

Social Network Threat Detection

THESIS

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Abstract

Various government agencies have a stake in knowing when bad actors cross the United States' borders, or how bad actors may be involved in the flow of people across borders. Interviews conducted at border checkpoints with individuals who intend to cross the border can contain valuable information. The quantity of interviews is such that intelligence analysts could benefit greatly from an automation system that extracts the information they are looking for from within the interviews. This would allow them to focus more of their time on analyzing what is extracted as opposed to inspecting all interviews themselves. The information extracted can be written to an SQL database, allowing the information to then be easily and efficiently queried for valuable insight and analysis.

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Nathanael R. Beveridge

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SOCIAL NETWORK THREAT DETECTION

I. Introduction

1.1 Background

The United States is currently immersed in a national immigration debate. Irrespective of political opinion on the matter, numerous government agencies have a stake in understanding who is moving in and out of the country, who may be helping people into the country, and how transnational criminal organizations may be involved. According to the U.S. Customs and Border Patrol (CBP) Border Security Report for fiscal year 2017, the CBP is concerned about the steady increase in the flow of people over the border since May 2017. Transnational criminal organizations are exploiting legal and policy loopholes to help illegal aliens gain entry and automatic release into the country [1]. U.S. Border Patrol agents arrested 20,031 criminal aliens as well as another 10,908 individuals who were wanted by law enforcement [1]. Furthermore, the Department of Homeland Security, in their 2018 Border Security Metric Report, cites a notable change in the use of smugglers for entry into the country. The use of a smuggler for first time entry into the country has increased from 40-50% in the 1970's to 80-95% in 2015 [2]. In addition, they cite an increase in the fee charged by smugglers. Interviews conducted by CBP found that with these higher fees have come a corresponding increase in alternate forms of payment including smuggling illegal substances across the border [2]. These reports indicate the importance of being able to track movement into the United States and uncover criminal networks that support this movement.

Various government agencies use border crossing intelligence and data in support of anti-terrorism efforts. They rely on information collected by CBP through face to face interviews conducted at various checkpoints along the United States southern border. Intelligence analysts for these agencies use the information in these interviews to continuously stay up to date on criminal networks that may pose threats to the This is a common approach for detecting threats and keeping track of country. criminal networks. Unfortunately, it is difficult to effectively glean information from the vast amount of interviews being generated with a small number of analysts. Even with a large staff, the nature of the task depends on the ability to make "needle in the haystack" type connections between people that span the entire world and relationships that could go back years. In this instance, the analyst themself holds the keys to all the relationships. This poses a problem. Information may be forgotten or lost even with the best analysts. Also, if an analyst leaves the job, they take with them years worth of knowledge gleaned from reading interviews. For instance, imagine in 2015 an analyst reads an interview in which Person A referenced Person B as a brother. Two years later, another interview is conducted with Person B and it is discovered he has strong ties to a terrorist organization. A year later, a new analyst conducts the interview analyses and encounters an interview in which Person A is picked up and interviewed while en route to a United States port of entry. This raised no flags to the new analyst because they were not aware of the relationship between the two brothers. A combination of all the aforementioned reasons could contribute to this bit of information falling through the cracks.

1.2 Problem Statement

Given the vast amounts of interviews being processed by federal and state agencies and the inherent challenges present in incorporating ever changing information into existing criminal networks, this thesis seeks to develop an automated text mining system that processes the interviews and writes the relevant pieces of information into an SQL database. In addition, the thesis aims to provide examples of the type of analysis that can be performed when the information is stored in a relational database like SQL.

1.3 Approach

Create a rules based algorithm built on top of a conditional random field named entity classifier to extract relevant information from interviews. This information is then written to a relational database for storage and intelligence analysis.

1.4 Research Goals

This research demonstrates that natural language processing can be used to process intelligence reports, creating structured data from unstructured text which can improve the effectiveness and speed of human intelligence analysis.

II. Literature Review

2.1 Overview

Due to the massive amounts of unstructured data facing analysts today, manual inspection of documents to uncover relevant information is not feasible. Broadly speaking, unstructured data is information that is not stored in a row/column format; *i.e.* email files, text files, slideshows, pictures, videos, etc. [3]. The ultimate goal for this type of data is to process it to the point that the information can be examined using well established analytical techniques. Natural language processing provides a number of techniques that can be used for extracting information from text.

2.2 Natural Language Processing

Very simplistic natural language processing efforts began in the 1950's and produced the idea of using regular expressions to identify text by pattern. Modest improvements in the field were made throughout the next thirty years. It was not until the 1980's, when a fundamental reorientation in approach took place, that the field started to look as it does today. Much of the improvements were a result of employing machine learning methods to large annotated corpora [4].

The creation of a system capable of extracting information from human intelligence reports depends on being able to extract entities from the text. This is widely known as Named Entity Recognition (NER). Some commonly extracted entities are "PEOPLE", "LOCATIONS", "DATES", "ORGANIZATIONS", etc. For example, consider the sentence "John Smith lives in Miami." There are 2 named entities in this sentence, ("John Smith", "PERSON"), and ("Miami", "LOCATION").

In the next section, two NER model types will be discussed: feature-based sequence labeling models and rule based models. Bidirectional long-short term memory neural networks are also known to be effective, but will not be discussed in this paper due to lack of a training set. Feature based models make use of feature functions which are derived from characteristics of words, sequences of words, and possibly entire documents or corpora in text. They leverage the idea of using context to more accurately tag named entities. Some examples are:

- Binary identifier of whether of not a word is capitalized [5]
- Length of word
- Part of speech of word
 - Whether a word is an adjective (JJ), noun (NN), verb (VB), etc.[6]
- Word shape
 - For a given word, capital letters are mapped to "X", lowercase to "x", numbers to "d", and punctuation is retained (eg. "Washington, D.C." \rightarrow "Xxxxxxxxx, X.X.")
- Prefixes and suffixes of words
- Gazetteers
 - Lists of entities by type where the feature corresponds to a binary identifier of a word's presence within a list (eg. Boston, MA being found in a lexicon of locations would result in "1" for these words' presence in the list)
- Word embedding
 - Vector representation of a word in terms of a list of numbers
- Co-reference

A feature(s) of the entire document or corpora that encodes some information about how entities that are the same be referenced in slightly different ways throughout text (eg. Lt John Smith, Lieutenant Smith, John Smith, Mr. Smith)

This is not an exhaustive list of features, but aims to provide a good representation of the kind of information used. Depending on which type of sequence labeling model is being used, features from other words in front of or behind the word being classified can be used to enrich the feature set further. For example, instead of merely trying to predict $word_i$ with the features listed above with respect to $word_i$, the feature set per word could be expanded to include things like the part-of-speech tag for the words before and after it $(word_{i-1} \text{ and } word_{i+1})$, as well as their shadows and word embedding vectors.

Two specific feature-based models will be discussed: Maximum Entropy Models (MEMs) and Conditional Random Fields (CRFs).

2.3 Models

MEMs, in general, are beneficial in situations where a sample space is present but there is no accompanying model [7]. To understand maximum entropy models in the context of NER, some exploration of their underlying principles will be conducted. First, note that in statistical modeling it is of great importance to avoid introducing bias. According to E.T. Jaynes in 1957, this is a problem for which information theory offers a compelling approach. The trade-off when coming up with probability assignments consists of avoiding bias while still utilizing all information available. Information theory gives rise to the fact that there exists a way to clearly quantify the "amount of uncertainty" that a discrete probability distribution models [8]. So entropy can be thought as "uncertainty." Jaynes argues that when dealing with only partial information, it is necessary to use the probability distribution which has the maximum entropy subject to some distributional constraints that represent the information available [8]. Maximum entropy modeling then refers to finding a distribution for your data that starts out uniform, so as to assume nothing, and then is forced away from uniformity by information that is encoded into distributional constraints. Armed with a bit of intuition regarding the principles and motivation for MEM, we will now consider how these models work in practice.

The MEM applied to the task of prediction aims to come up with a way of estimating the conditional probability of some outcome y, a given member of some larger set Y, given some contextual information x; this is taken to be p(y|x). To understand how this model is constructed, consider an example from NER. Imagine someone trying to identify how the phrase "Wall Street" is being used in a sentence. It can be referred to as either a "LOCATION" or an "ORGANIZATION". Collecting training data for this scenario would amount to collecting N samples where each sample contains the sentence with the phrase being used and the appropriate output. From the generalized definitions above, the sample would be N pairs of $(x_1, y_1), (x_2, y_2), (x_3, y_3), \dots (x_N, y_N)$. Empirically this training data is represented as $\hat{p}(x, y) \equiv \frac{1}{N} \cdot \#$ times the pair (x, y) appear together in training data [9].

From here, the goal is to come up with a model that represents what was observed in the sample. Feature functions bolster this model by allowing it to capture how contextual words affect the tagging of a phrase such as "Wall Street". For example, say it is observed that when the word "intersection" appears within a two word window of the phrase "Wall Street", there is probability 0.8 that the appropriate tag is "LOCATION". Utilizing feature functions allows more information to be leveraged in making predictions. Without feature functions, the tag predictions would be based solely on frequency as this is all that would be observed. According to maximum entropy principles that is all that could be used. The following indicator function illustrates the example:

$$f_i(x,y) = \begin{cases} 1, & \text{if } y = \text{``LOCATION'' and the word ``intersection'' appears within} \\ & \text{a two word window} \\ 0, & \text{else} \end{cases}$$
(1)

Notice, it is a binary indicator function of the context x and outcome y. The feature function is incorporated into the model as a constraint. This is done by forcing p(f), the expected value of f with respect to the model that is being built Equation (2), to be equal to $\hat{p}(f)$, the expected value of f with respect to the empirical distribution Equation (3).

$$p(f_i) = E[f_i] = \sum_{x,y} p(y|x)\hat{p}(x)f_i(x,y)$$
(2)

$$\hat{p}(f_i) = \hat{E}[f_i] = \sum_{x,y} \hat{p}(x,y) f_i(x,y)$$
(3)

The equality shown in Equation (4) represents the constraint. Intuitively this constraint is put in place to ensure that the distribution chosen accurately represents how often feature f_i is exhibited in the training data; the model is forced to mimic what is observed empirically in $\hat{p}(f_i)$ [9]. Constraints of this type are generated for each feature $f_i \forall i = 1, ..., N$.

$$\sum_{x,y} p(y|x)\hat{p}(x)f_i(x,y) = \sum_{x,y} \hat{p}(x,y)f_i(x,y)$$
(4)

Even with a set of N constraints in place, there are still an infinite number of

distributions, p_d , that could be fit. Let the set of all possible distributions that fit the constraints be D. The distribution chosen will be that which has the maximum entropy with respect to the constraints. In other words, the distribution which is maximally uncertain and most uniform with respect to the constraints [10]. The amount of entropy present in a distribution is given by $H(p_d)$.

$$H(p_d) \equiv -\sum_{x,y} p(y|x)\hat{p}(x)\log\left(p(y|x)\right)$$
(5)

The following argument represents the distribution that maximizes entropy

$$p_{maxent} = \operatorname*{argmax}_{p_d \in D} H(p_d) \tag{6}$$

The optimization is done using Lagrange multipliers. For each f_i , a corresponding Lagrange multiplier λ_i is introduced as a weighting parameter for f_i . For further detail on the specific optimization methods used to compute the distribution, please consult Berger *et al.* [9]. Without getting more specific, it can be shown that there is a unique $p_d \in D$ such that p_d maximizes entropy. In general the entropy maximizing distribution is of the form [9]

$$p_{maxent}(y|x) = \frac{\left(\exp(\sum_{i} \lambda_{i} f_{i}(x, y))\right)}{\sum_{y} \left(\exp(\sum_{i} \lambda_{i} f_{i}(x, y))\right)}$$
(7)

The denominator is commonly referred to as Z(x) as it normalizes the distribution [10].

Maximum entropy models alone are classifiers. To use them in sequence labeling problems, an adaption called the Maximum Entropy Markov model (MEMM) is used. This is because the Markov property, which says that state transition probabilities at a particular point in the sequence depend only on states within a small window, allows for tractable computations of the most likely sequence [11]. MEMMs rely on the maximum entropy model to estimate the probabilities $p_{maxent}(y|x)$ from Equation (7), and then use a decoding algorithm, often the Viterbi [10] algorithm, to return the most likely sequence based on the probability estimates.

CRFs are a natural improvement on MEMMs for sequence labeling. CRFs take on almost the same form. However, they correct the *label bias* problem which can arise due to how MEMs are normalized. First, note the conditional distribution of p(y|x) given by a general CRF [12].

$$p(y|x) = \frac{1}{Z(x)} \prod_{a=1}^{A} \exp\left(\sum_{k=1}^{K(A)} \theta_{ak} f_{ak}(\mathbf{y}_a, \mathbf{x}_a)\right)$$
(8)

The distribution takes a product over all A, which represent the set of factors present. This arises from the graphical representation this distribution can take and the fact that representing p(y|x) as a factor graph manifests itself in this form as taking the product of all the factors present [12]. Just as with the maximum entropy formulation, the crux of this distribution is the feature functions f and their corresponding weights given in Equation (8) as θ . As previously mentioned, MEMs suffer from the label bias problem. It was termed the label bias problem by Lafferty *et al.* [13], and is described by them as follows:

Suppose the task at hand is to distinguish between the words "rib" and "rob", and that "r i b" is the sequence observed. From Figure 1 the same letter is observed from the starting state for both possibilities. So, each transition receives roughly equal weight. Since they cannot self transition and each have only one possible outgoing transition, their outgoing transition probabilities to states 2 and 5 are also roughly equal. Suppose that in the training data, state 1 observes "i" frequently, while state 4 has rarely seen it. Despite this fact, since there is only one outgoing transition for each, the observation of "i" is effectively irrelevant [13].

In essence, the label bias problem arises because states with few transition prob-



Figure 1. Label Bias Problem

abilities effectively ignore their observations. CRFs address this problem by using an observation dependent normalizing function Z(x) that normalizes over the entire state sequence at once, allowing certain states to get more or less "vote" based on their actual observations [13]. The most likely tag sequence can then be decoded by Viterbi's algorithm based upon the state probability estimates from the CRF [13].

Rule based NER algorithms are exactly what one would expect. They are a set of rules constructed to identify named entities in text. They are often defined according to a domain specific problem and can consist of combinations of gazetteers, regular expressions, and any other rules or constraints that may apply [14]. Rule based systems, or a rule based/probabilistic hybrid are used far more often in industry than pure probabilistic models [15]. The costs associated with strictly defining the entity extraction problem in a mathematical sense, gathering vast amounts of annotated training data, engineering a useful feature set, computational time, and scalability contribute to the hesitancy of applying probabilistic models in industry [15]. In light of this, many entity extraction tools are built using a blend of probabilistic models such as MEMMs and CRFs and domain specific rules.

III. Data

3.1 Data Description

A total of 711 documents were provided for analysis. Each interview is in word document (.docx) form and contains the questions and responses asked by government officials at an immigration detention center. Each interview asks around 20 questions, with some containing slightly more and some slightly less. Ten questions were identified to be the questions whose responses the automation system would process. The specific questions chosen were those that seemed to consistently provide the most valuable information. Unfortunately, the questions are not always phrased in precisely the same way. So, some pre-processing was done to recover the most common form of the questions. Additionally, the word documents were not arranged in a consistent format in terms of questions and answers, with questions being numbered, answers being indented, etc. So, the meta structure of the documents was not a reliable way of locating specific responses. Also, once the interview moved passed the first couple questions, there was not a consistent ordering of questions. Therefore, the word documents had to be treated solely in terms of their text to identify which questions were being asked and identify their corresponding responses. Specific formatting throughout the document could not be leveraged to locate question responses. Uncovering the "common form" of each question was key to fixing this problem. This allowed the question text to serve as checkpoints throughout the documents, indicating where breaks are between questions and responses. It also allowed the information collected to be processed with respect to the appropriate question.

To identify the most common form of the questions, all entries in the documents matching the meta-data designation of "List Paragraph" were taken and then refined further to a collection of unique entries. This resulted in a set of 236 questions consisting of numerous variations on the underlying basic questions. The cosine similarity between the strings was used to distill the list further resulting in a final set of 33 questions. Though only 20 or so questions were generally asked in each interview, towards the end of the interviews there were occasionally a couple of differing questions that were asked. This caused the total set to be 33. From this set, the ten questions around which the automation system was built were selected. The questions are given in Table 1, and the code used to extract them is shown in Appendix A.1 VI.1

Question Number	Question									
1. (Bio)	What is your full name/date of birth/place of birth/nationality?									
2. (Family)	What is your fathers/mothers full name; siblings?									
3. (Imm. Family)	Are you married? What is the name of your spouse?									
	Do you have any children, if so, how many?									
4.(Journey)	Describe your journey to this point with dates/									
	countries visited/and others who joined you.									
5. (Gang/mil.)	Have you ever served in the military in any country									
	or been part of a gang in any country?									
6.(Fam. gang/mil.)	Do you have relatives serving or having served in the military or a gang?									
7.(Forger)	What identification documents did you depart your home country with?									
	What identification documents do you have in your possession?									
	If fraudulent, where/when/from who did you purchase them?									
8. (Help to MX)	Describe the individuals who helped you reach Mexico.									
9. (Smuggler)	Agent/Smuggler information?									
10.(Destination)	What is your destination country/state/city?									
	Why are you attempting to get to this country/state/city?									
	Do you have relatives/friend in this country/state/city?									

Table 1. Questions which automation system is built around.

Within the responses to these questions it was common for there to be additional information given than what is explicitly asked in the question. Common examples are Questions 1 and 2. Question 1 asks "What is your full name/date of birth/-place of birth/nationality?". The response to this question sometimes includes the interviewee's email address, passport #, height and weight, and telephone number in addition to the information asked. Likewise, while Question 2 only asks for the names of family members, their ages and locations are occasionally reported as well. The

specific variables that were chosen for extraction within each question, if available in the interview, are listed in Table 2.

Question Number	Variables								
1.	facebook account, email, telephone $\#$, height (in.)/weight,								
	passport $\#$, FINS $\#$, full name, date of birth, place of birth								
2.	names of father, mother, brother, sister, and siblings (generic)								
	as well as whether they are deceased, age, location, and telephone $\#$								
3.	names of spouse, son, daughter, children (generic) as well as								
	whether they are deceased, age, location, and telephone $\#$								
4.	locations the interviewee was along their								
	journey to Mexico and corresponding dates								
5.	whether or not interviewee served in the military								
	(air force, navy, army), or police, or have gang ties (MS-13)								
6.	same information as in 5 but in relation to relatives								
	(mother, father, brother, daughter, son, sibling (generic), cousin,								
	niece, nephew, relative (generic), spouse, children (generic))								
7.	forger names, where and when the interviewee had contact								
	with the forger, and the forger's nationality								
8.	same information as in 7 but applied to any person								
	who helped the interviewee reach Mexico								
9.	same information as 7 and 8 applied to smuggler/agent								
10.	location of final destination in journey								

Table 2. Variables collected within each question.

Finally, the 711 documents provided were examined. Of those, 650 were retained for processing. The 61 were left out for a variety of reasons. Either they were duplicates, were not actually interviews, or were formatted differently enough from the rest that the system would not be able to process them. The 650 constitutes a very small dataset. A much larger dataset would make for more interesting analysis, however the current sample is enough for illustrative purposes.

3.2 Assumptions

It was assumed that dishonest answers may be given during interviews. As is discussed further in the next chapter, the database is designed to detect anomalies that may arise because of dishonesty within the information extracted. Furthermore, it is assumed that the interviewer may misspell words within an interview. In light of this, the responses are processed exactly according to what is transcribed by the interviewer.

IV. Methodology

4.1 Introduction

The granular level of information that the system needs to be able to extract is not within the realm of what can be found in traditional NER software alone. From Table 2, notice that most of the variables are themselves named entities but they require context to give them meaning. For example, if the response from Question 2 was processed with only a named entity recognizer it would generate a list of names, but they would not have a corresponding relationship type. It would be unclear who is the interviewee's brother, as opposed to his father, etc. This prompted the construction of a rules based routine to be used in conjunction with traditional named entity recognition software. Very generally, the rules based routine takes the output from named entity recognition software and, using contextual words, maps it to the appropriate variable.

4.2 Software

The software used for the named entity recognition portion of the automation system was StanfordCoreNLP [16]. StanfordCoreNLP is a Java based software program that can be used in Python with a wrapper. Specifically, their "NERClassifierCombiner" was used, which is an annotator that applies several named entity recognizers in conjunction to identify named entities. According to Finkel *et al.* [11], the underlying statistical model for estimating the outcome probabilities is a CRF. However, unlike what was discussed in Chapter 2, the Markov assumption is relaxed. This was done so that non-local dependencies between states could be accounted for [11]. Because of this, the Viterbi algorithm was replaced with Gibbs sampling as the method for inferring the most likely tag sequence [11]. Even though Gibbs sampling does not result in a deterministic solution for the most likely tag sequence, running it enough times can get to the same result [11]. Furthermore, Finkel *et al.* [11] noted a 1.3% increase in F_1 accuracy by allowing non-local dependencies between states to be modeled as compared to the previously used CRF. F_1 accuracy is a model performance metric that takes into account both recall, the completeness or accuracy of positive examples, and precision, how many are truly positive out of positively labeled examples [17].

Within the NERClassifierCombiner, the default annotator recognizes (PERSON, LOCATION, ORGANIZATION, MISC, MONEY, NUMBER, ORDINAL, PERCENT, DATE, TIME, DURATION, SET). When including a rule based annotator they call "regexner", functionality for the extraction of (EMAIL, URL, CITY, STATE_OR_-PROVINCE, COUNTRY, NATIONALITY, RELIGION, (job) TITLE, IDEOLOGY, CRIMINAL_CHARGE, CAUSE_OF_DEATH) is added. In addition to named entity recognition, StanfordCoreNLP can do POS tagging, word tokenization, parsing, sentiment analysis, regex, and other natural language processing tasks. As was alluded to, Python was the programming language used for the creation of the entire automation system.

StanfordCoreNLP was chosen over other NER software primarily because of its ease of use within the Python programming language as well as its performance in preliminary investigations with the interviews. Furthermore, Stanford has a well known group of researchers focusing on cutting edge NLP techniques.

4.3 Rules Based Routine

There are many different approaches that could be taken to construct the rules. This system was coded to process one question's response at a time. To process the response for a specific question, the document is read line by line comparing each line to the question of interest. Treating both the given line and the question as strings, if the cosine similarity between the two is above a certain threshold, each subsequent line is stored as the response for that question until there is another match with a question from the master set of 33 questions referenced in Chapter 3. This would indicate that all of the response is collected since a new question is encountered.

The code for any given response extraction differs based on what is being extracted, but the general process involves applying the NERClassifierCombiner, to the response and then passing that output through various rules and conditions that identify which variables from Table 2 the named entities belong to.

To give a general synopsis of the process, take Question 2's response. Question 2 asks "What is your fathers/mothers full name; siblings?" and the variables are name, whether or not they are alive, age, and location. To begin, there are empty lists created to house the information connected to each of the possible relationship types: father, mother, brother, sister, and siblings (generic). So for each relationship type there is a list for name, age, location and deceased (or not). A custom chunker is then created to break up the response at the mention of unique relationship types, or at the end of the sentence. The goal is to obtain chunks for which all of the entities in that chunk relate only to one relationship type. The chunks are then processed further so that the right information is attributed to the appropriate individual. For example, imagine a chunk containing the following phrase (with fictitious names): "brothers are John Smith (26 yoa, Lima, Peru) and Henry Smith (30 yoa).". There are 5 pieces of information that should be mapped to variables; John Smith (name), 26 (John's age), Lima, Peru (John's location), Henry Smith (name), and 30 (Henry's age). An assumption was made to subdivide the chunks even further by occurrence of names and periods and any entities encountered between names are attributed to the preceding name. Under this schema, all of the information is attributed to the appropriate person.

Each specific response differs to some extent in the approach taken, presenting unique challenges in the logic that was employed. Creating custom chunkers, as mentioned above, was one of the common tactics used to isolate specific variables of interest. Care was also taken in trying to ensure a balance between the rigidity and flexibility of the code. The rules employed must be specific enough to discriminate between the variables it is searching for and other words that may not be of interest, while also being flexible to enough to ensure that information is actually extracted. This is a challenge inherent to rules based systems, especially applied to documents that exhibit significant variation in style of transcription. Differences in style, for example an interview referring to someones age by "yoa" when the code may be searching for the key word "age", were major factors in finding the specific vs. general code balance.

4.4 Extraction Code

For each question listed in Table 1, a brief overview of how the variables were extracted is outlined below, as well as references for where the corresponding code can be found in the Appendix. The code for response extraction is the same for every question. So, only the code for the first response extraction is provided. It can be found in Appendix A.2 VI.2. There were two main formats for the interviews. The most commonly encountered format, with questions and responses, was what the system was primarily coded for. However, there were a handful that did not follow the question/response format. Instead, they contained some of the variables from Table 2 at the top of the interview, and the rest was free form. The code was modified slightly to be able to handle that case by implementing a check at the beginning to determine if any of the lines in the interview matched a question in the question bank. If there was a match, it proceeded as normal. If not, the system processed the interview slightly differently. Essentially, it treated the entire interview as one response. The code designed for the normal format case was modified slightly and joined together to extract whichever variables were present. Since it is very similar to the code for processing the normal interview format, it will not be discussed further or referenced in the Appendix. Additionally, at the end of the process the variables were reformatted slightly for input to the SQL database. The specifics of that code will not be discussed.

Question 1 (Bio): Code for the response is given in Appendix A.3 VI.3. First, find and replace operations are executed to replace various forms of words such as "Facebook", "FACEBOOK", "facebook", etc., with a common form, "facebook". This is routinely done throughout all of the processing since words like "facebook", "email", etc., are used as trigger words for the system so that it knows where to look for the variables being extracted. It is easier to have all possible variations of the trigger words converted to a common format. The entire response is then broken down into chunks based on what variables are being searched for; a passport chunk, FINS chunk, height/weight chunk, etc. Each chunk is then dealt with separately since the process for extracting something based on dates, such as date of birth, relies on locating "DATE" entities, whereas extracting country of birth requires "LOCATION" entities. Since entities often are composed of multiple words, "Houston, Texas" for example, there must be a way to ensure that "Houston, Texas" is counted as the same entity. This is also the case when extracting dates and names. To address this, counters were introduced to the processing of each chunk. The counter is initialized upon the first encounter of an entity. As long as consecutive iterations through the words in the chunk continue to be classified as that entity or appropriate punctuation such as commas between "LOCATION" entities, the words were considered part of that entity. Once a word is encountered that does not fit that pattern, the counter is rewritten to zero, and the words are joined together to be stored as one entity. This approach is used throughout all question processing. During processing of the first question's response, a list is created that stores variations of the subject's name. This is done because throughout the rest of the interview, it is common for the person transcribing the interview to refer back to the subject using some variation of their full name. For example, if the subject's name is "John Fernando Garcia-Smith", he may be referred to throughout the rest of the interview as "Garcia-Smith", or "Smith". As names are extracted throughout the rest of the interview, they are compared to the name variations stored so that the subject's name is not accidentally stored when it should not be.

- Question 2 (Family): Code for this response is given in Appendix A.3 VI.4. The response for this question was already briefly discussed in the previous section so further elaboration will be minimal. As with the processing in Question 1, there are some initial find and replaces done. Chunking is then performed to isolate the sections of the response that deal with the possible family relation types listed in Table 2. Within each family relation chunk the same process as was outlined for Question 1 was followed. The words in the chunk are iterated through and the entities are grouped based on counter value.
- Question 3 (Imm. Family): The code for this response is not explicitly given since it is practically identical to Question 2's code. Note from Table 2 that the exact same things are extracted from Questions 2 and 3, it is just done for different family members.

- Question 4 (Journey): The code for this is response is given in Appendix A.3 VI.5. This response is first broken down by sentence. The reason is that the system attempts to extract places and dates for where the subject was and when they were there, along their journey to Mexico. The assumption is made that information relating to a certain place and date are contained within one sentence. For each chunk/sentence it is determined whether a location or a date is stated first. Then, as was done in all previous processing, the location and date entities are grouped together. Depending on which was stated first, location or date, as well as how many of each entity type are observed, the chunk is processed according to a particular pattern. Differing patterns are established because of the assumptions that go along with how the locations/dates were reported, and whether they have corresponding entries. For example, if the entities are reported in the order location-date-location and there is not a second date reported, it was assumed that the date given corresponds to the first location. An entry of "no corresponding date found" is then added to the date list so that as further sentences are processed, and the list grows, there can be a clear accounting of which locations and dates are connected. There are a number of different patterns that can be observed so a majority of the code for processing Question 4 deals with appropriately extracting paired locations and dates based on the patterns observed.
- Question 5 (Gang/mil.): The code for this response is given in Appendix A.3 VI.6. This response is relatively simple to process. The response is first broken down by word. The assumption is made that if the words "no", "not", "N/A", "none", or "None" are found, it is determined that the subject is not in the military, police, or a gang. If none of those words are found, then the words "military" (and specific branch names), "police", "MS-13" (and variations), and "gang"

are sought out. If the response contains one of those words then it is assumed the interviewee belongs to the corresponding category. If not, they are identified as not having ties.

- Question 6 (Fam. gang/mil.): The code for this response is given in Appendix A.3 VI.7. The specifics of the code are not discussed since it is exactly the same logic as for Question 5, just applied to multiple family members.
- Question 7 (Forger): The code for this response is given in Appendix A.3 VI.8. The approach for processing Question 7, as well as Questions 8 and 9, is rather similar to Question 4's code. To begin, the entire response is broken down by sentence since the assumption is made that the information relating to a forger will be primarily given within a sentence. Additionally, within each chunk/sentence the assumption is made that once a name is encountered, any nationality, location, or date that comes after that name and before either the end of the sentence, or another name, is attributed to the first name. Also similar to Question 4, placeholder values are inserted for when forger names are extracted but the other variables for that person (nationality, location, date) cannot be found. This is done so that each list is of equal length and the correct location, date, and nationality, or placeholder for those values, is attributed to the correct person. Since the code for Questions 8 and 9 is practically identical to that of Question 7, it is not discussed explicitly and not referenced in the Appendix.
- Question 10 (Destination): The code for this response is given in Appendix A.3 VI.9. The processing of this question is very straightforward. The only task is extraction of the subject's destination. This amounts to simply using a counter to group together location entities.

4.5 SQL

As the autonomous system processes the variables listed in Table 2, the information is stored in an SQL database. In the words of I.R. Mansuri and S. Sarawagi in *Integrating Unstructured Data into Relational Databases*, "Database systems are islands of structure in a sea of unstructured data sources" [18]. Without something to store the information processed over time, the system would be ineffective. In addition to providing efficient storage of data, SQL also has a powerful built-in querying language and the ability to be used in conjunction with general programming languages, such as Python [19].

The database was built with two goals in mind: ability to easily identify circumstances when interviewees may not be telling the truth, and efficient storage of data. For these reasons many of the variables being processed are stored in tables designed for one-to-many relationships. For example, the passport variable is accounted for with the use of three tables. First, there is a table titled "passport_table", which has one column that is a unique ID for each passport and another that contains the passport number. The unique ID, called "passportID", is the primary key of the table and there is a unique constraint put on the passport number. This structure forces each row in the table to be unique. The second table is the "personID_table". Similar to the "passport_table", this table has a unique ID, called "personID", associated with each person in the database. The primary key for this table is "personID". To tie these together, there is a third table called "passport_link_table" that tracks who the passports belong to. This table is composed of all foreign keys. The first foreign key is the "personID" column from the "personID_table", and the second foreign key is the "passportID" from the "passport_table". Together, these columns form a composite primary key for the "passport_link_table" to ensure that each row is unique. By recording each passport number only once and then using foreign keys as links between people and passports, the database remains efficient.

Assuming some interviewees may give false information, this database structure made the most sense. For example, under the devised database schema, if multiple bad actors are interviewed and all give the same fictitious passport number, each person would be linked to the same "passportID" via an arc. By contrast, if the database simply had one table to track passports, the same passport number would be repeatedly entered. This type of storage is less efficient. In addition, the devised schema would allow such inconsistencies to be identified since anytime the same "passportID" appears more than once in the "passport_link_table", it raises red flags.

A number of other variables listed in Table 2 including Facebook, telephone, FINS, email, locations, gang/military connections, and relationships are all structured in roughly the same way. The database schema, showing how all the tables are connected via foreign key arcs, is given in Figure 2.

The database was created using SQLite since SQLite can be used entirely within the Python programming language [20]. This allows both the document processing and variable entry into SQL all from one place. In practice, each interview is both processed and integrated into the database one interview at a time.

Some individuals could appear in more than one interview. Ideally, they would be recognized as the same person. However, under the described method of processing and integrating the interviews, the individual would be counted twice. It was initially thought that this issue could be resolved entirely autonomously based on whether a name appeared exactly the same way in multiple documents where contextual information, such as mutual family members, agreed between documents. It was noted however, that if an individual is the subject of an interview, they normally provide their full name. However, if they are providing the names of their family members, they may only give first and last names. Such differences make name matches hard to



Figure 2. Database Schema

find. If the criteria is lowered to accommodate the fact that the same individual may be referred to in different documents with varying lengths of their name, it is highly likely that an autonomous system would identify two different individuals as the same person. For example, imagine an interviewee named "John Michael Smith", and in his interview he provides his full name. John's brother is also interviewed and mentions that he has a brother who he refers to as "John Smith". It is not unreasonable to assume that there are many other people who also have the name "John Smith", and are referred to as such in interviews. So, if it is decided that two individuals will be counted as the same person if their names are the same to a certain degree, there will almost certainly be errors made.

To remedy this, a graphical user interface (GUI) was built using Python's "tkinter" package to allow for a human-in-the-loop type approach [21]. The initial approach described above forms the basis for how the GUI was constructed. Each time a name is ready to be written to the database, the database is queried to determine if the name in consideration is similar enough to any names already in the database. If it is, a window is displayed to the user so that a human can determine if the individuals in question truly are the same person. To assist the user, the window displays the name that is currently about to be inserted into the database as well as a link to pull up the document it is mentioned in, as well as the other names already in the database that it is similar to and corresponding links to those documents. The names appear in descending order of similarity so that if there happens to be a name for which there are many similar existing names, the user can quickly identify which documents and names mostly likely contain a match. This opportunity was also taken to allow the user to add comments about the person in question, make corrections to the name extracted, as well as decide that the current name should not be saved in case the system has extracted something that is not a name. Figure 3 provides an example of the GUI, with actual names blotted out in white. The code for the GUI construction is given in Appendix A.4 VI.10, and the SQL database entry code is in Appendix A.5 VI.11.

Check box for if person is:	Person	Click to view document in which person appears
	"Note: If is not one of the people with check boxes displayed, check the first box. It corresponds to the individual in question.	☐ Suspect
	Comments:	
c		View
с	Not a name that should be saved.	
с		Maternal Name Correction
		Paternal Name Correction
		Middle Name Correction
		First Name Correction
с		View
	Finish	

Figure 3. GUI Example
V. Analysis

5.1 Introduction

Since this research is primarily a proof of concept, there are not results in the traditional sense. Instead this chapter will highlight the successes of the GUI's human in the loop approach, as well as some analysis of the final database to demonstrate what may be of interest to intelligence analysts.

5.2 Analysis

The GUI was effective in prompting the user to discriminate between people. A couple of instances in which it was used were recorded to present as examples. The first example occurred when a father and son were both interviewed. The GUI for this specific instance, as well as the two documents it had links to are given in Figure 4. The true names have been replaced with fictitious ones.

The GUI indicates that the system was about to input the name John Franklin LeValley, but that the name already appears in the database. The button titled **View** towards the top right provides a link to the document that is currently being processed, an interview with James Harold LeValley (Figure 4b). The **View** button at the bottom provides a link to the document in which John Franklin LeValley already appeared, which was John Franklin LeValley's interview (Figure 4c). Generally, context is the only way to make the determination of whether or not the name mentioned in one interview is the same as the name mentioned in another. In this case, since from Figure 4b it is seen that John Franklin LeValley is James Harold LeValley's father and Margaret Richards-LeValley is his mother, and in Figure 4c John Franklin LeValley identifies one of his sons as James Harold LeValley and his wife as Margaret LeValley, it can be determined that the same John Franklin LeValley is present in

Check box for if person is: John Franklin LeValley	Person	Click to view document in which person appears
	*Note: If John Franklin LeValley is not one of the people with check boxes displayed, check the first box. It corresponds to the individual in question.	C Suspect
	Comments:	
C	John Franklin LeValley	View
c	Not a name that should be saved.	
c		Maternal Name Correction
		Paternal Name Correction
		Middle Name Correction
		First Name Correction
ē	John Franklin LeValley	View
	Finish	

(a) GUI showing person under consideration.

1.	What is your full name/date of birth/	place of birth/nationality?	
	James Harold LeValley / July 6, 1990 / L	a Dorada Calda, Colombia	
2.	2. Have you ever used any other names?		
	He said he is called either by his first na	ame or his middle name.	
з.	8. What is your father's/mother's full name; siblings?		
	FATHER: John Franklin LeValley MOTHER: Margaret Richards-LeValley	(46)	
	Sister: Jenny LeValley	(24)	

(b) Interview of LeValley's son.

1.	What is your full name/date of birth/place of birth/nationality?
	John Franklin LeValley / July 24, 1970 / Girardot, Colombia
2.	Have you ever used any other names?
	He claimed no other names used.
3.	Are you married? What is the name of your spouse? Do you have any children, if so, how many?
	LeValley said he lives with his common-law wife identified as Margaret LeValle and is also from Colombia whre she lives at the time. LeValley claimed to
	have four children ages 27 which is with him at the Iztapalapa Detention

(c) Interview of LeValley.

Figure 4. Demonstration of what the GUI (a) presents to the user and what information decisions are based on, (b) and (c).

both cases.

Figure 5, also with fictitious names, depicts an instance where two people have the same exact name but it is determined they are not the same person. Figures 5b and 5c contain portions of interviews that were conducted by sons of *Kelly Hammond*. For it to be the same *Kelly Hammond* in both interviews, one would expect there to be overlap in the other siblings mentioned as well as the same father being mentioned in both places. The interviewees' places of birth could also be compared. These comparisons show that there is no overlap in the family names other than the mother, *Kelly Hammond*. Additionally, while both interviewees are from India, the specific locations are different. It is concluded that mere coincidence is responsible for the two individuals sharing the name *Kelly Hammond*. It is also worth noting that there tended to be many Indian individuals with the same name. Specifically the names *Kaur* and *Singh*, which seem to be very commonly included in female and male names respectively.

Check box for if person is: Kelly Hammond	Person	Click to view document in which person appears
	*Note: If Kelly Hammond is not one of the people with check boxes displayed, check the first box. It corresponds to the individual in question.	☐ Suspect
	Comments:	
ē	Kelly Hammond	View
C	Not a name that should be saved.	
c		Maternal Name Correction
		Paternal Name Correction
		Middle Name Correction
		First Name Correction
с	Kelly Hammond	View
	Finish	

(a) GUI showing person under consideration.



(b) First interview containing name Kelly Hammond.



(c) Second interview containing name Kelly Hammond.



Ultimately this system would be used to aggregate data over time, allowing unstructured text to be stored in an efficient database for easier analysis. The analysis becomes more interesting and presumably more useful as data is accumulated and processed over time. Due to the relatively small dataset used for building and testing the system, there are not any specific "results". Instead, a couple of examples showing what intelligence analysts could do with the database are provided. The first example provides a visualization of the network that represents individuals who are connected with either an agent/smuggler, someone who was involved in providing them with fraudulent paperwork, or someone who helped them reach Mexico. The second example provides an accounting of all the people who appear in more than one interview and who mentioned them.

Example 1.

Drawing upon what was discussed in Chapter 1 of this paper, various government agencies are interested in tracking the unauthorized entry of people into the United States especially as it relates to smuggling. This information is explored in two different ways to demonstrate the effect of different GUI parameter settings. First, the data is looked at exactly as it was processed by the system. A query is executed directly on the database's relationships table. Figure 6 depicts the schema for this table. It is comprised of all foreign keys: two **personID**'s, one **locationNameID** and one **relationshipTypeID**. The goal is to retrieve all unique pairings of two people where the relationship between them is either agent/smuggler, forger, or someone who helped them get to Mexico. The columns of interest for this query are **personID1**, **personID2** and a **relationshipTypeID**. The **locationTypeID** will not be used in this query.



Figure 6. Relationships table schema.

The results of the query can be visualized as a network via Python's built-in "Networkx" package [22]. It is shown in Figure 7. This network is very unconnected. The reasons for this are two-fold. First, the dataset is extremely small. With only 650 interviews being processed, bad actors are not very prevalent. The second reason is a result the settings chosen for the GUI during processing. The GUI was set to detect matches in at least two of the four names a person could possess: paternal last name, maternal last name, middle name, and first name. For most names that an interviewee mentions, such as family member names, this matching criteria resulted in the GUI being activated. However, names that were mentioned in response to Questions 7, 8, and 9, relating to suspected criminals, were often only one word long so they never met the match criteria. Therefore, many of the names pertaining to suspected criminals got their own person ID's irrespective of that name appearing in a different interview. So, the network shown in Figure 7 is not very connected since it is based on person ID's. From an intelligence perspective, storing criminal names in this way is not necessarily a bad thing. For example, intelligence analysts are aware of multiple instances where different criminals acting in a smuggler capacity are referred to by the same alias. In this case, it could be beneficial to account for these individuals with different person ID's so that all information pertaining to them is also kept separate.



Figure 7. Relationships table based on agent/smuggler, forger, etc. person ID's.

This information can be examined a second way to demonstrate what the network may show under different parameter settings. Specifically, how may the network look if the GUI parameters are changed so that people with the same one word name are considered the same person? This effect was achieved by re-querying the person ID table for the names associated with the agents/smugglers, forgers, and individuals who helped people to Mexico. The network was then recreated based on names instead of person ID's.

The adjustment made in basing the network off of names yields interesting results. Specifically, portions of the network become far more connected. In order to protect the anonymity of the individuals from the database, the network nodes do not have associated names. Instead, as indicated in the legend, they are categorized as either a traveler (red), or agent, smuggler, forger, etc. (black). Likewise, the nature of the relationship between two people is represented by the three different edge colors also shown in the legend.



(a) Relationships table based on agent/smuggler, forger, etc. names.



(b) Boxed portion of network.

Figure 8. Relationships table based on agent/smuggler, forger, etc. names.

Figure 8b shows two specific bad actors who have four connections each. These two nodes each have more connections than anything from Figure 7. In addition to being more connected, this network can help intelligence analysts further inspect the nature of relationships between people. For example, there are a number of instances where a red node and black node are connected via an agent/smuggler edge and the same black node is connected to a different red node via a different type of edge. This hints at the fact that maybe both red nodes were relying on the black node for the same type of service, or that the black node is acting in multiple capacities.

Ultimately, the differences in Figures 7 and 8a highlight the flexibility this system provides. The analyst can change the GUI parameters to fit their needs as well as use SQLite on the back end to achieve similar effects.

Example 2.

The second example provides a visual of what was accomplished through the GUI. Figure 9 shows the schema of the primary table of interest for this query. The database was queried to return all the individuals who appear in more than more than one document. The data returned was made into a network shown in Figure 11. The nodes in this network represent individuals in the database and are color coded similarly to Figures 7 and 8. Red nodes represent someone not presumed to be criminal, and black nodes indicate the person is a smuggler/agent, forger, or someone who is helping an individual travel to Mexico. The edges represent the type of relationship between people. Green edges correspond to a general relationship, meaning that one of the individuals mentioned the other in an interview but the exact nature of their relationship could not be extracted. Blue edges correspond to an agent/smuggler, forger, or someone aiding in travel to Mexico relationship. Yellow edges indicate the two people are family members.



Figure 9. Schema for the document link table.

As was the case with the network from Example 1, the network in Figure 11 is not very connected. This is again most likely due to the small number of documents processed. Despite this, there were still a number of clusters that could be of interest. Two such clusters, those from Figures 11b and 11c, will be examined further.

Figure 11b contains three nodes, two corresponding to unsuspicious people and

one corresponding to a suspected criminal. For the sake of deeper exploration, the interviews having to do with the people involved in this cluster were examined. The relevant portions are shown in Figure 10. The true name of the smuggler being mentioned was replaced with the ficititious name *Kelsea Barnes*. The top left red node from Figure 11b corresponds to the interview snippet for *Person B* from Figure 10b and the bottom right red node corresponds to *Person A*'s interview snippet shown in Figure 10a. In truth, both individuals should be connected to *Kelsea Barnes* with blue edges since she acted as a smuggler for both people, but *Person B* did not mention her in one of the responses dedicated to smuggler/agent, forger, etc. So, she was designated as general relationship.

Colombia. In Costa Rica he made arraignments with Kelsea Barnes and paid her \$450 USD. Kelsea Barnes was described as a Hispanic female who is married to a man form African descent.

(a) Person A interview mentioning *Kelsea Barnes* as a smuggler.

Rica and processed. He then moved on to La Cruz and found out about Kelsea Barnes who he paid 500.00 USD to cross into Nicaragua in car. They

(b) Person B interview mentioning Kelsea Barnes as a general relationship. Figure 10. Interviews relating to Figure 11b.

Figure 11c is a cluster containing two potential criminals and six unsuspicious individuals. The two red nodes in the middle are a husband and wife who both mentioned the same two potential criminals. The interview response from which these names were taken is shown in Figure 12. Both husband and wife provided identical responses. So, the response is only shown once. The response is to Question 8 from Table 1, asking "Describe the individuals who helped you reach Mexico." Sometimes the response in this section contains names of people who are actually smugglers. This often gets verified by the fact that the names will be referenced again in the response to Questions 9 and 10 from Table 1. In this case, the names did not have



(a) Full network.



(b) L-shaped boxed portion of network.



(c) Star shaped boxed portion of network.Figure 11. Network of connections by document.

the additional agent/smuggler, or forger relationship to the husband and wife. For the sake of being thorough, this was checked manually. The full interviews were examined. Neither one explicitly indicated that *Alan Green* or *Brian Schultz* were agents/smugglers or forgers. Nonetheless, their inclusion in the database as people who were involved in helping travelers reach Mexico is valuable and could be updated in the future if someone else mentions them in a different capacity. Returning to the interview snippet in Figure 12, there is a third name at the bottom. For one reason or another *Marley* was only extracted from the husbands interview and not the wife's. For that reason, *Marley* did not show up as a node in the network from Figure 11 since it was not a name that appeared in both documents. 15.Describe the individuals who helped you reach Mexico.

Alan Green is 37 years old, Pakistani from Punjab. He is about 5'7, medium built, black hair, face clean shaven and also a Shiite Muslim. He lives in Brasilia. Brian Schultz is 17 years old Pakistani with black hair, dark brown skin, clean shaven and very skinny.

Marley – Pakistani about 5'9", white skin, 38 years old, black hair, light set with clean shaven face. I don't know what part of Pakistan he is from.

Figure 12. Interview relating to Figure 11c.

The other red nodes from Figure 11c are a combination of three family members of the husband and wife and one person with whom they both have a general relationship.

VI. Conclusions and Future Research

6.1 Conclusion

For a human to complete the type of analysis done in Examples 1 and 2 from Chapter 5, they would have to read all 650 documents and perfectly recall the information in each of them. Even though 650 documents is a very small data set, this would take an analyst over 16 hours assuming each document takes an average of 90 seconds to read. Then, even if the analyst did have perfect recall, that information is stored only in their brain. The automation system allows the analyst to let a computer process and store the information. This approach allows for a more appropriate division of labor by freeing up the analyst to spend their time working with a processed dataset and putting the burden of information processing and storage on the computer.

In light of this, the automated natural language processing system has shown itself capable of processing interviews and writing information to an SQL database. Examples 1 and 2 from Chapter 5 highlight the ease of analysis and the capabilities available when the interviews are processed into a structured format. As more interviews are input, the database will continually add new connections and the types of networks visualized in Figures 7 and 11 will grow. Furthermore, since Chapter 5 was only meant as a proof of concept, only two examples were given of what could be analyzed using the database. However, storage in a database provides analysts the ability to easily write many other queries that allow them to explore other areas they see fit.

6.2 Future Research

There are many ways that research on this topic could be furthered. First, with only 650 documents for initial processing, the networks that were generated in Figures 7 and 11 were not very connected. It is assumed that with enough interviews these networks would be far bigger and more connected. At that point, a number of network analysis metrics for understanding the centrality of the network could be employed such as closeness, betweenness, and degree of the nodes (people). Degree indicates how many nodes a given node is connected to. Betweenness is a measure of how often a node is traversed as the shortest path between nodes. Closeness is a measure of the distance from a node to all other nodes [23]. These kind of metrics would be very valuable when analyzing networks involving smugglers and other bad actors.

Another thing that could be done is the inclusion of more variables in the database. There are a number of other variables, such as aliases/nicknames for people, occupation, religion, etc., that could prove useful. Additionally, due to the inconsistent nature of how interview write-ups are formatted, there is a constant balance that must be struck within the code. The rules employed must be specific enough to discriminate between the variables it is searching for and other words that are not of interest, while also being flexible enough to ensure that information is actually extracted. This thesis does not claim to have found the perfect balance. There is most likely some refinement that could be done to improve the existing system.

In terms of the GUI, similarity detection using name spelling could be explored. Instead of determining name similarity based upon a certain number of words within two names matching, the similarity could be based upon letters within the words matching. Testing for name similarity in this way would address the assumption that there are misspellings within the data. Finally, since it is so beneficial to have the interview's information stored inside a relational database, it seems that the idea of creating a front-end data entry system to replace transcription of the interviews should be explored. A GUI, similar to the one shown in Figure 3, but more advanced, could be constructed and used as the primary tool for storing what is said in interviews. The information could be input to an SQL database in real time, as the interviews are being conducted. This eliminates the errors in information extraction associated with using imperfect statistical models to extract entities, as well as the the inherent difficulty of defining an appropriate rules based system to handle irregular interview formats.

Appendix

Α

A.1.

Listing VI.1. Code for extracting questions from documents.

```
import os,glob
from docx import Document
#import xlsxwriter
  #Import xlsxwriter
# extracting paragraph entries from docs
path="C:/Users/Mathanael Beveridge/Documents/INTERVIEWS"
fullList=[]
paragraphList=[]
for file in glob.glob(os.path.join(path, "*.docx" or "*.DOCX")):
    try:
                         try:
    doc=open(file, "rb")
    document=Document(doc)
    doc.close()
                                           doc.close()
#paragraphList.clear()
paragraphs = document.paragraphs
for paragraph in paragraphs:
    if paragraph.style.name == "List Paragraph":
        paragraphList.append(paragraph.text)
fullList.append(paragraphList)
ent:
rest agraphList.append(paragraph"
fulList.append(paragraphList)
except:
pass
# do lists in for loops need to be in enumerate(list)?
# getting unique entries
k=0
paralist.Compared to be added to
  newlist=[]
for i in fullList:
                      for j in i:
x=0
if k == 0:
                                           if x == 0:
    question=fullList[0][0]
    newlist.append(question)
    kkkt
else:
    for l i
                                                                cleanedList1=[]
for entry in newlist:
    if "Describe" in entry:
        cleanedList1.append(entry)
    elif entry.endswith("?"):
        cleanedList1.append(entry)
# write new list to a file for viewing
# form one course
  # write new list to a file for viewing
# from open source
def listToTxtFile(list, path, fileName):
    theFile=open(path+"/"+fileName, "w")
    for entry in list:
        theFile.write("%s\n" % entry)
#CODE FOR EXTRACTING UNIQUE QUESTIONS BASED ON COSINE DISTANCE
# https://stackoverflow.com/questions/15173225/
# calculate-cosine-similarity-griven2-sentence-strings
    #calculate-cosine-similarity-given-2-sentence-strings
 #calculate-cosine-similarity-given-2-sentence-strings
import re, math
from collections import Counter
WORD = re.compile(r'\w+')
def get_cosine(vec1, vec2):
    intersection = set(vec1.keys()) & set(vec2.keys())
    numerator = sum([vec1[x] * vec2[x] for x in intersection])
    sum1 = sum([vec1[x] * vec2[x] for x in vec1.keys()])
    sum2 = sum([vec2[x]**2 for x in vec2.keys()])
    denominator = math.sqrt(sum1) * math.sqrt(sum2)
    if not denominator:
        return 0.0
    else:
                                else:
  else:
    return float(numerator) / denominator
def text_to_vector(text):
    words = WORD.findall(text)
    return Counter(words)
# MY CODE FOR SEARCHING BELOW
    i=0
     i=0
  i=0
questionList=[]
questionList.append(cleanedList1[0])
for entry in cleanedList1:
    for k in range(i, len(cleanedList1)):
        text1=entry
        text2=cleanedList1[k]
        vectraText to vector(text1)
                                            vector1=text_to_vector(text1)
vector2=text_to_vector(text2)
cosine=get_cosine(vector1,vector2)
if cosine<0.85:</pre>
```

```
n=0
for j in questionList:
    text3=j
    vector3=text_to_vector(text3)
    cosine=get_cosine(vector2,vector3)
    if cosine>0.85:
        n=n+1
    if n>0:
        break
    if n==0:
        questionList.append(text2)
listToTxFFle(questionList,"C:/Users/Nathanael Beveridge/Documents/Interviews (.txt)/Interview Questions", "newQuestionList(0.85).txt" )
```

A.2.



A.3.

Listing VI.3. Question 1 processing.

subjectiniciem - [] emailChunk = [] facebookChunk = [] facebookChunk = [] weightChunkNER = [] weightChunkNER = [] heightChunk = [] FINSChunk = [] passportChunk = [] passportChunkRE = [] telephoneChunkNER = [] groupingsChunkNER = [] personalQuestionsChunkNER = [] personalQuestionsChunkNER = [] personalQuestionsChunksNER = []
personalQuestionsJoin = []
if len(groupings) != 0:
 for entry in groupings:
 groupingsChunks.append(sNLP.word_tokenize(entry))
 for i in groupingsChunks:
 for word in i:
 if word == "height":
 heightChunk.append(i)
 temp = " ".join(heightChunk[0])
 heightChunk.clear()
 heightChunk.clear()
 heightChunk.append(temp) heightChunk.append(temp)
if word == "weight":
 weightChunk.append(i)
 """" weightChunk.append(i) temp = " ".join(weightChunk[0]) weightChunk.clear() weightChunk.append(temp) if word == "FINS": FINSChunk.append(i) temp = " .join(FINSChunk[0]) FINSChunk.clear() FINSChunk.append(temp) if word == "passport": passportChunk.append(i) temp = " .join(passportChunk[0]) passportChunk.append(temp) if word == "telephone": telephoneChunk.append(i) if facebookChunk.append(i)
temp = " ".join(facebookChunk[0])
facebookChunk.clear() heightChunkNER.append(sNLP.ner(i))
inches = 0
feet = 0 counter1 = 0 counter1 = counter1 = counter1 == 0: subjectHeightFeet.append(i[0]) counter1 = counter1 + 1 continue
if i[1] == "NUMBER" and counter1 > 0; if i[1] == "NUMBER" and counter1 > 0: subjectHeightInches.append(i[0]) if len(subjectHeightInches)==0 and len(subjectHeightFeet)==0: subjectHeightInches)==0 and len(subjectHeightFeet)==0: subjectHeightInches)>0 and len(subjectHeightFeet)==0: subjectHeightInches)==0 and len(subjectHeightFeet)>0: subjectHeightInches)==0 and len(subjectHeightFeet)>0: subjectHeightInches)>0 and len(subjectHeightFeet)>0: subjectHeightInches]0]) + int(subjectHeightFeet[0]) * 12) e: else: counter6 = 0 j1 = 1 j2 = 0 for line in personalQuestionsChunks:

```
temp = " ".join(line)
     temp = " ".join(line)
personalQuestionsJoin.append(temp)
for line in personalQuestionsJoin:
personalQuestionsChunksNER.append(sNLP.ner(line))
print(personalQuestionsChunksNER)
     print upersonalQuestionsChunksNER)
for line in personalQuestionsChunksNER:
    for entry in line:
        j1 = j1 + 1
        if entry[1] == "NUMBER" and j1 != 1:
            subjectHeightFeet.append(entry[0])
            j1 = 0
            continue

                       ontinu
               if entry[0] == "'" and j1 == 1:
j1 = 0
                     j1 = 0
continue
               continue
if entry[1] == "NUMBER" and j1 == 1:
   subjectHeightInches.append(entry[0])
   break
                if entry[1] != "NUMBER" and j1 == 1:
     if entry[1] != "NUMPER" and ]1 == 1:
    subjectHeightInches.clear()
    subjectHeightFeet.clear()
if len(subjectHeightFeet) != len(subjectHeightInches) or (
    len(subjectHeightFeet) == 0 and len(subjectHeightInches) == 0):
    subjectHeightInches.clear()
     subjectHeightFeet.clear()
else:
for i in weightChunk:
     weightChunkNER.append(sNLP.ner(i))
counter2 = 0
for i in weightChunkNER[0]:
    if i[1] == "NUMBER" and counter2 ==
                          "NUMBER" and counter2 == 0:
     subjectWeight.append(i[0])
counter2 = counter2 + 1
counter2 = 0
else:
     counter5 = 0
     j = 1
for line in personalQuestionsChunksNER:
          for entry in line:
    j = j + 1
    if entry[1] == "NUMBER" and counter5 == 0:
        counter5 = counter5 + 1
        subjectWeightTemp.append(entry[0])
        i _____
                     j = 0
continue
               continue
if (entry[0] == "LES" or entry[0] == "lbs." or entry[0] == "pounds" or entry[
0] == "lbs") and j == 1 and counter5 > 0:
   temp = " ".join(subjectWeightTemp)
   subjectWeight.append(temp)
   subjectWeightTemp.clear()
   counter5 = 0
else.
                else:
if len(FINSChunk) != 0:
     for i in FINSChunk:
FINSChunkNER.append(sNLP.ner(i))
    FinstRumkNer.appendices.act conters = 0
for i in FINSChunkNER[0]:
    if i[1] == "NUMBER" and counters == 0:
        subjectFINS.append(i[0])
        counters = counters + 1

     counter3 = 0
else
counter4 = 0
for i in passportChunkNER[0]:
    if i[1] == "NUMEER" or i[1] == "MONEY" and i[0] != "#" and counter4 == 0:
        subjectPassport.append(i[0])
        counter4 = 0
counter4 = 0
else
for i in facebookChunk: for i in facebookChunkNER.append(sNLP.word_tokenize(i))
print(facebookChunkNER)
for i in facebookChunkNER[0]:
          il="Claims" and i != "N/A";
subjectFacebookTemp.append(i)
if len(subjectFacebookTemp) != 0;
temp = " ".join(subjectFacebookTemp)
subjectFacebook.append(temp)
subjectFacebookTemp.clear()
     else:
          subjectFacebookTemp.clear()
else:
```

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```
telephoneChunkNER.append(sNLP.ner(i))
               print(telephoneChunkNER)
for i in telephoneChunkNER[0]:
    if i[1] == "NUMBER" or i[1]
t1 = 0
x1 = 0
 x^{2} = 0
x^{2} = 0
x^{5} = 0
  x_{4} = 0
  for line in personalInformationAnalysisListFinal:
    text = line
    textCleaned = text.replace("'", "").replace("/", " / ").replace("MAY", " May ").replace("may
                              "JUNE", "June ").replace("june", "June ").replace("JULY", "July ").replace("july", "July ").replace(", "July ").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").repl
                                                                                                                                                                                                                                                                                                                                                                                                                 ").replace(
                              "AUGUST", " August ").replace("AUG", " August ").replace( aug, "September ").replace(
"SEPT", " September ").replace("sept", " September ").replace("OCTOBER", " October ").replace("OCT",
" October ").replace("sept", " September ").replace("OCTOBER", " October ").replace("OCT",
                              "oct", " October ").replace("NOVEMBER", " November ").replace("NOV", " November ").replace("nov
                                                                                                                                                                                                                                                                                                                                                                                                                        ,
.replace(
                              "DECEMBER", " December ").replace("DEC", " December ").replace("dec", " December ").replace("JANU
                              "January ").replace("jan", "January ").replace("FEBRUARY", "February ").replace("FFB
                                                                                                                                                                                                                                                                                                                                                                                                              ").replace(
                              "feb", "February ").replace("FEB",
"feb", "February ").replace("MARCH", "March ").replace("MAR", "March ").replace("
"APRIL", "April ").replace("APR", "April ").replace("apr", "April ").replace("years old",
"").replace("...", "").
                              "Cedula", "cedula").replace("Father", "father").replace("Fathers", "father").replace("fathers", "father").replace("fathers", "father").replace("fathers", "father").replace("fathers", "father").replace("fathers", "father").replace("fathers", "fathers", "
                              "FATHER", "father").replace("Brother", "brother").replace("Brothers", "brother").replace("BROTHER"
                              "BROTHERS", "brother").replace("Half-", "").replace("half-brother", "brother").replace("Half-Brother", "brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half
                                                                                                                                                                                                                                                                                                                                                                                                                   Brother"
                              "brothers", "brother").replace("Mother", "mother").replace("mothers", "mother").replace("Mother").
                                                                                                                                                                                                                                                                                                                                                                                       ").replace(
                              "MOTHER", "mother").replace("half-sister", "sister").replace("Sister", "sister").replace(
                              "sister").replace("SISTER", "sister").replace("SISTERS", "sister").replace("&",
                              "YUA", "").replace("Step-Father", "father").replace("Step-Fathers", "father").replace("STEP-FATHER",
"father").replace("
"Step Father", "father").replace("Step Fathers", "father").replace("
"Stepfather", "father").replace("stepfathers", "father").replace("
Siblings", "sibling").replace("Cousin", "cousin").replace("Cousins", "cousin").replace("
"siblings", "sibling").replace("Cousin", "cousin").replace("Stepfather", "sibling").replace("
"siblings", "sibling").replace("Cousin", "cousin").replace("Stepfather").replace("sibling", "sibling").replace("sibling").re
                                                                                                                                                                                                                                                                                                                                                                                                   ).replace(
               "siblings", "sibling")
nerTagsPersonalInformationForSubjectName = sNLP.ner(textCleaned)
               if t1
                                        == 0:
                             subjectNameTemp = []
subjectName = []
               c = 0
for i in nerTagsPersonalInformationForSubjectName:
                             "Name" and i[0] != "NAME" and i[0] != "Name:" and i[0]!='ANSWER:' and i[0] != "NAME:" and i[0] != ":" and
                                             subjectNameTemp.append(i[0])
                                             c = c + 1
                              continue
if (i[0] != "Name" and i[0] != "NAME" and i[0] != "Name:" and i[0] != 'ANSWER:' and i[0] != "NAME:" and i[0] != ":" and
                                                                         i[0] != "was" and i[0] != "born" and i[0] != "," and i[
0] != ";" and i[0] != "DOB" and i[0] != "DATE" and i[0] != "DATE" and i[1] != "NUMBER" and i[0] != "/")) and c > 0 and x4 == 0:
                                             subjectNameTemp.append(i[0])
                             subjectName.append(temp)
                                            subjectNameTemp.clear()
x4 = x4 + 1
               t1 = t1 + 1
c = 0
x4 = 0
t1 = 0
  for line in personalInformationAnalysisListFinal:
    text = line
               text = line
textCleaned = text.replace(",", "").replace("/", " ").replace("MAY", " May ").replace("may

                              ").replace(
                              " Šeptember ").replace
"SEPT", " September ").replace("Sept", " September ").replace("OCTOBER", " October ").replace("OCT
                             "SEPT", " September ").replace( sept , optimize , ..., "October ").replace("nov",
"oct", " October ").replace("NOV", " November ").replace("nov",
" November ").replace("nov", "November ").replace("nov",
"DECEMBER", " December ").replace("dec", " December ").replace("JANUAR",
" January ").replace(
                                                                                                                                                                                                                                                                                                                                                                                                                    ").replace(
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"JAN", " January ").replace("jan", " January ").replace("FEBRUARY", " February ").replace("FEB",
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"feb", " February ").replace("MARCH", " March ").replace("MAR", " March ").replace("APRIL", " April ").replace("APR", " April ").replace("apr", " April ").replace("spare", " April ").replace("spare", " ").replace(" ").
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       " February ").replace(
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                                                                                      "Cedula", "cedula").replace("Father", "father").replace("Fathers", "father").replace("Fathers", "father").replace("fathers",
                                                                                      "FATHER", "father").replace("Brother", "brother").replace("Brothers", "brother").replace("BROTHER", "brother").replace("BROTHE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         יסקעי
                                                                                      "BROTHERS", "brother").replace("Half-", "").replace("half-brother", "brother").replace("Half-Brother", "brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").replace("Half-Brother").
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Brother"
                                                                                      "brother").replace("Mother", "mother").replace("mothers", "mothers", "moth
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ").replace(
                                                                                        "MOTHER", "mother").replace("half-sister", "sister").replace("Sister", "sister").replace("sister").rep
                                                                                 "MOTHER", "mother").replace("hair-sister", sister /.replace, sister /.replace, "sister").replace("
"Sisters", "sister").replace("SISTER", "sister").replace("SISTERS", "sister").replace("&",
"bother", "brother").replace("(DECEASED)", "deceased").replace("(deceased)", "deceased").replace(
"DECEASED", "deceased").replace("yrs.", ").replace("yrs", ",").replace("yrs", ",").replace("YOA", "").replace("Step-Father", "father").replace("Step-Fathers", "father").replace("
"Step Father", "father").replace("Step Fathers", "father").replace("
"Step Father", "father").replace("Step Fathers", "father").replace("
"Step Father", "father").replace("step Fathers", "father").replace("
"Stepfather", "father").replace("Cousin", "cousin").replace("Step", "cousin").replace("Step", "sibling").replace("Step", "sib
                                                                                        "siblings". "sibling")
                                            nerTagsPersonalInformation = sNLP.ner(textCleaned)
if t1 == 0:
    subjectDOB = []
    Topper Content for the set of the set of
                                                                                   subjectDOB = []
subjectDOBTemp = []
subjectCOBTemp = []
subjectCOBTemp = []
subjectCOB = []
nameCheckerInitial
                                                                                                                                                                                                                                                                                                                 = []
                                                                                   nameCheckerTemp = []
nameChecker = []
                                            \begin{array}{c} x = 0 \\ x3 = 0 \\ x4 = 0 \end{array}
                                                                   = 0
                                               c = 0
for i in nerTagsPersonalInformation:
    c = 0
    if i[1] == "DATE" or i[1] == "NUMBER" and x2 == 0:
                                                                                 if i[1] == "DATE" or i[1] == "NUMBER" and x2 == 0:
    subjectDDBTemp.append(i[0])
    x3 = x3 + 1
    if i[1] != "DATE" and i[1] != "NUMBER" and x3 > 0:
        temp = " ".join(subjectDDBTemp)
        subjectDDB.append(temp)
        subjectDDBTemp.clear()
        x3 = 0
        x2 = x2 + 1
    if i[1] == "EWAIL":
        subjectEmail append(i[0])
                                                                                   if i[1] == "EMAIL":
    subjectEmail.append(i[0])
    if (i[1] == "LOCATION" or i[1] == "ORGANIZATION" or i[1] == "COUNTRY" or i[1] == "CITY" or i[
        1] == "STATE_OR_PROVINCE") and i[0] != "POB" and i[0] != "Place" and i[
        0] != "place" and x5 == 0 and x4 == 0 and x2>0:
        subjectCOBTemp.append(i[0])
        x4 = x4 + 1
        retrievent
                                       x = 0
if len(subjectDOBTemp) != 0:
temp = " ".join(subjectDOBTemp)
subjectDOB append(temp)
subjectDOBTemp.clear()
x3 = 0
x2 = x2 + 1
if len(subjectCOBTemp) != 0:
temp = " ".join(subjectCOBTemp)
subjectCOBTemp.clear()
x4 = 0
                                                                                      x4 = 0
x5 = x5 + 1
x5 = x5 + 1
if len(subjectName) == 0:
subjectName.append("subject name not recovered")
if len(subjectEmail.) != len(subjectName):
subjectEmail.append("no bOB provided")
if len(subjectDOB.) != len(subjectName):
subjectCOB.append("no DOB provided")
if len(subjectCOB) != len(subjectName):
subjectCOB.append("no COB provided")
for i in subjectName:
nameCheckerInitial.append(sNLP.word_tokenize(i))
temp = " .join(nameCheckerInitial[O])
i = 0
while i < len(nameCheckerInitial[O]) + 1:</pre>
       while i < len(nameCheckerInitial[0]) + 1:
    nameChecker.append(temp)
```

```
del nameCheckerInitial[0][0]
temp = " ".join(nameCheckerInitial[0])
i = i + 1
if len(nameCheckerInitial[0]) != 0:
temp = " ".join(nameCheckerInitial[0])
nameChecker.append(temp)
upperCaseChecker = []
wordLengtb=0
for i in subjectName:
upperCaseChecker.append(sNLP.word_tokenize(i))
x9 = 0
for i in upperCaseChecker[0]:
for x in 1:
if x.isupper():
wordLength=uen(1):
nameChecker.append(i)
wordLength=0
x9 = 0
nameCheckerInitial.clear()
nameChecker.append(sNLP.word_tokenize(subjectName[0])[0])
```

Listing VI.4. Question 2 processing.

```
"MOTHER", "mother").replace( "hother", "sister").replace("mother").replace("mother").replace("sisters", "sister").replace("sisters", "sisters").replace("sisters", "sisters").replace("sisters", "sisters").replace("sister
                                                                                                                      "Sisters", "sister").replace("SISTER", "sister").replace("SISTERS", "sister").replace("&'
                                                                                                                 "bother", "brother").replace("(DECEASED)", "deceased").replace("(deceased)", "eplace(" "DECEASED", "deceased").replace("(deceased)", "deceased").replace("UCCASED", "deceased").replace("yrs.", "").replace("yrs.", "").replace("Yrs", "").replace("Yrs", "").replace("Yrs", "").replace("STEP-FATHER", "father").replace("STEP-FATHER", ""deceased").replace("STEP-FATHER", ""deceased").replace("STEP-FATHER", ""deceased").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace("STEP-FATHER", "").replace(").replace("STEP-FATHER", "").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").rep
                                                                                                                      "Step Father", "father").replace("Step Fathers", "father").replace("
"Step father", "father").replace("step Fathers", "father").replace("Step Father", "father").replace("
"Step father", "father").replace("step fathers", "father").replace("step father", "father").replace("Step fathers", "fathers", 
                                                                        nerTagsTemp.append(i[0])
continue
if b > 0 and (i[0] = "brother" and i[0] != "brothers" and i[0] != "father" and i[0] != "fathers" and i[
0] != "mother" and i[0] != "cousin"): # and i[0] != "sister" and i[0] != "sisters" and i[
0] != "sibling" and i[0] != "cousin"): # and i[0] != "."):
nerTagsTemp.append(i[0])
if b > 0 and (i[0] == "brother" or i[0] == "brothers" or i[0] == "father" or i[0] == "fathers" or i[
0] == "mother" or i[0] == "mothers" or i[0] == "sister" or i[0] == "sisters" or i[0] == "sister
                                                                                                                                                          continue
                                                                                                                      fatherDeceased = []
fatherAge = []
fatherLocation = []
                                                                                                                      fatherLocationOtherName = []
                                                                                                                 fatherNickname = []
fatherTelephone = []
motherName = []
                                                                                                                   motherDeceased = []
                                                                                                                 motherAge = []
motherLocation = []
motherLocationOtherName = []
motherLocationOtherName = []
motherTelephone = []
brotherName = []
brotherDeceased = []
brotherDeceased = []
                                                                                                                      brotherAge = []
brotherLocation = []
                                                                                                                      brotherLocationOtherName = []
```

```
brotherNickname = []
brotherTelephone = []
sisterName = []
sisterDeceased = []
sisterLocation = []
sisterLocationOtherName = []
sisterNickname = []
cousinDeceased = []
cousinDeceased = []
cousinLocation = []
cousinLocation = []
cousinLocationOtherName = []
cousinLocationOtherName = []
cousinAge = []
cousinLocation = []
cousinLocationOtherName = []
cousinNickname = []
siblingAge = []
siblingBecased = []
siblingDecased = []
siblingLocation = []
siblingCocationOtherName = []
siblingVickname = []
personAge = []
personAge = []
personLocationTemp = []
personLocationOtherName = []
personLocationOtherName = []
personLocationOtherName = []
personLocationOtherName = []
personNickname = []
personNickname = []
personNickname = []
personNickname = []
personProfile = []
nerChunksCheck2 = []
nerChunksCheck2 = []
nerChunksCheck1 = personProfile = []
for i in nerTagsAll:
nerChunksCheck1 = personProfile = []
for o in i:
    if o[0] == 'mother':
        c = c + 1
    if o[0] == 'brother':
        c = c + 1
    if o[0] == 'brother':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if c > 0:
        nerChunksCheck2.append(i)
nerChunksCheck2MameChecker = []
     if c > 0:
    nerChunksCheck2.append(i)
nerChunksCheck2NameCheckerTemp = []
nerChunksCheck2NameChecker = []
nerChunksCheck2DtherVT = []
nerChunksNameDuplicate = []
     nerChunksNameDuplicate = []
nerChunksCheck20ther = []
nerChunksCheck20ther = []
nerChunksCheck2Duplicate84Duplicate = []
nerChunksCheck2DuplicateAtme = []
nerChunksCheck2DuplicateAfterDuplicate = []
nerChunksCheck3=[]
        counter = 0
x9 = 0
       x9 = 0
for i in nerChunksCheck2:
    c = 0
                            for o in i:
    if o[1] == "PERSON":
        c = c + 1
    if c > 0:
                                                  c > 0:
for o in i:
    if o[1] == "PERSON" and counter == 0:
        nerChunksCheck2NameCheckerTemp.append(o[0])
                                                                      nerChunksCheck2NameCheckerTemp.append(o[U])
counter = counter + 1
continue
if counter > 0 and o[1] == "PERSON":
nerChunksCheck2NameCheckerTemp.append(o[0])
counter = counter + 1
if counter > 0 and o[1] != "PERSON":
temp = " ".join(nerChunksCheck2NameCheckerTemp)
nerChunksCheck2NameChecker.append(temp)
nerChunksCheck2NameCheckerTemp.clear()
counter = 0
                                                                                                   counter = 0
                                                  counter = 0
if len(nerChunksCheck2NameCheckerTemp) != 0:
temp = " ".join(nerChunksCheck2NameCheckerTemp)
nerChunksCheck2NameChecker.append(temp)
nerChunksCheck2NameCheckerTemp.clear()
```

```
nerChunksCheck3.append(i)
x9 = x9 + 1
nerChunksCheck2NameChecker.clear()
 for i in nerChunksCheck3:
    counter=0
    for o in i:
        if o[1]=="PERSON":
nerChunks.clear()
b = 0
for i in nerTags:
    if i[1] == "PERSON":
        b = b + 1
        nerTagsTemp.append(i[0])
    if i[0] == "father" or i[0] == "mother" or i[0] == "sister" or i[
        0] == "cousin" or i[0] == "sibling" and b > 0:
        nerTagsTemp.append(i[0])
        temp = " '.join(nerTagsTemp)
        nerTagsTap.clear()
    if len(nerTagsAll) == 0:
        temp = " ".join(nerTagsTemp)
        nerTagsTap.clear()
    for i in nerTagsIl:
        nerChunksCheck1.append(sNLP.ner(i))
    print(nerChunksCheck1)
    for i in nerChunksCheck1:
    # print(i)
    c = 0
    for o in i:
        if o[0] == 'zether'.
           b = 0
                  # print(i)
c = 0
for o in i:
    if o[0] == 'mother':
        c = c + 1
    if o[0] == 'father':
        c = c + 1
    if o[0] == 'brother':
        c = c + 1
    if o[0] == 'cousin':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sister':
        c = c + 1
    if o[0] == 'sibling':
        c = c + 1
    if c > 0:
        nerChunksCheck2.append

                             nerChunksCheck2.append(i)
          nerChunksCheck2)
nerChunksCheck2NameCheckerTemp = []
nerChunksCheck2NameChecker = []
           counter = 0
           for i in nerChunksCheck2:
                  1 in nerChunksCheck2:
c = 0
for o in i:
    if o[1] == "PERSON":
    c = c + 1
for o in i:
                             o in i:
if o[1] == "PERSON" and counter == 0:
nerChunksCheck2NameCheckerTemp.append(o[0])
counter = counter + 1
                            counter = counter + 1
continue
if counter > 0 and o[1] == "PERSON":
nerChunksCheck2NameCheckerTemp.append(o[0])
counter = counter + 1
if counter > 0 and o[1] == "PERSON":
temp = " ".join(nerChunksCheck2NameCheckerTemp)
nerChunksCheck2NameChecker.append(temp)
nerChunksCheck2NameCheckerTemp.clear()
counter = 0
                                       counter = 0
                   for k in nameChecker:
    for j in nerChunksCheck2NameChecker:
        if k == j:
            counter = counter + 1
 for i in nerChunks:
        x = 0
        y = 0
        bro = 0
        sis = 0
          pops = 0
ma = 0
          cuz = 0
sib = 0
          1 = 0

    1 = 0 

    p = 0 

    n = 0 

    s = 0 

    r = 0 

    tel = 0

          tel = 0
match = 0
for k in i:
    if k[0] == "mother":
```

```
ma = ma + 1
if k[0] == "brother":
    bro = bro + 1
if k[0] == "sister":
    sis = sis + 1
if k[0] == "father":
                                                                                                                 "father":
                        if k[0] == "father":
    pops = pops + 1
if k[0] == "cousin":
    cuz = "cousin":
    cuz = cuz + 1
    if k[0] == "sibling":
        sib = sib + 1
    if k[0] == "telephone" or k[0] == "phone" and tel == 0:
        tel = tel + 1
    if (k[1] == "UNUMER" or k[1] == "MONEY") and len(k[0]) > 2 and tel > 0:
    personTelephone.append(k[0])
    tel = 0
if (k[1] == "CITY" or k[1] == "COUNTRY" or k[1] == "LOCATION" or k[
    1] == "STATE_OR_PROVINCE") and r == 0: # and c==0:
    personLocationTemp.append(k[0])
    r = r + 1
                                                                        = r + 1
                            r = r + 1
continue
if k[i] != "CITY" and k[1] != "COUNTRY" and k[1] != "LOCATION" and k[0] == "or" and k[
i] != "STATE_OR_PROVINCE" and r > 0: # and c>0:
    temp = " ".join(personLocationTemp)
    personLocationTemp.clear()
if r > 0 and (k[0] == "," or k[1] == "CITY" or k[1] == "COUNTRY" or k[1] == "LOCATION" or k[
    i] == "STATE_OR_PROVINCE"):
    reversel coextication reveal/(k[0])
                          if lem/ar:
                              r = 0
if len(personLocationOtherName) != len(personName):
    personLocationOtherName.append("no alternate location name given")
if k[1] == "NUMEER" and len(k[0]) < 3 and p == 0: # and y>0:
    personAge.append(int(2018)-int(k[0]))
                            personAge.append(int(2013)-int(k[0]))
p = p + 1
if k[0] == "deceased" or k[0] == "killed" or k[0] == "murdered" and n == 0: # and y>0:
    personDeceased.append("deceased")
    n = n + 1
if k[1] == "PERSON":
    become be
                                                   k[1] == "PERSON":
if len(personName) != len(personDeceased):
    personDeceased.append("assumed alive")
if len(personName) != len(personDege):
    personAge.append("age not given")
if len(personName) != len(personLocation):
    personLocation.append("location not given")
if len(personName) != len(personTelephone):
    personTelephone.append("no telephone number given")
if len(personName) != len(personLocationOtherName):
    personLocationOtherName.append("no alternate location name given")
x = x + 1
tel = 0
p = 0
personTemp.append(k[0])
                            p = 0
personTemp.append(k[0])
if k[1] != "PERSON" and k[0] == "or" and x > 0: # p==0:
temp = " ".join(personTemp)
personNickname.append(temp)
personTemp.clear()
x = 0
                            personTemp.clear()
x = 0
n = 0
if k[1] != "PERSON" and x > 0 and k[0] != "or": # p==0:
temp = " ".join(personTemp)
personTemp.clear()
y = 0
 x = 0
if len(personNickname) != len(personName):
    personNickname.append("no nickname given")
if len(personTemp) != 0:
    temp = " ".join(personTemp)
    personName.append(temp)
    personTemp.clear()
    x = 0
 x = 0
if len(personLocationTemp) != 0:
temp = " ".join(personLocationTemp)
personLocationTemp.clear()
r = 0
                                                            0
     if len(personName) == 0:
                              temp = " ".join(personTemp)
personName.append(temp)
personTemp.clear()
performance length of the length of the
                                 x = 0
personiecerve...
if ma > 0:
    for i in personName:
        motherName.append(i)
    for i in personDeceased:
        motherDeceased.append(i)
        i in personAge:
    }
}
```

```
for i in personAge:
    motherAge.append(i)
```

```
for i in personLocation:
    motherLocation.append(i)
for i in personLocationOtherName:
    motherLocationOtherName.append(i)
for i in personNickname:
    motherPilckname.append(i)
for i in personPapend(i)
if bro > 0:
for i in personName:
    brotherName.append(i)
for i in personDeceased:
    brotherDeceased.append(i)
for i in personLocation:
    brotherLocation.append(i)
for i in personLocation:
    brotherLocation.append(i)
for i in personLocation:
    brotherLocationOtherName:
    brotherLocationOtherName.append(i)
for i in personLocationOtherName.append(i)
for i in personLocationOtherName.append(i)
                                                                                             for i in personNickname:
    brotherNickname.append(i)
for i in personTelephone:
    brotherTelephone.append(i)
                                        for i in personTelephone:
    brotherTelephone.append(i)
if pops > 0:
    for i in personName:
        fatherName.append(i)
    for i in personDeceased:
        fatherDeceased.append(i)
    for i in personDeceased:
        fatherAge.append(i)
    for i in personLocationChterName:
        fatherLocation.append(i)
    for i in personLocationChterName:
        fatherLocationOtherName.append(i)
    for i in personNickname:
        fatherDeclephone.append(i)
    for i in personNickname:
        fatherTelephone.append(i)
    for i in personName:
        sisterName.append(i)
    for i in personName:
        sisterDeceased.append(i)
    for i in personName:
        sisterDeceased.append(i)
    for i in personLocation:
        sisterLocation.append(i)
    for i in personLocation(i)
    for i in personLocation(i)
    for i in personLocationOtherName:
        sisterLocationOtherName:append(i)
    for i in personNickname:
        sisterLocationOtherName.append(i)
                                                                                             for i in personNickname:
sisterNickname.append(i)
for i in personTelephone:
sisterTelephone.append(i)
                                     sisterNickname.append(1)
for i in personTelephone:
    sisterTelephone.append(i)
if cuz > 0:
    for i in personName:
        cousinName.append(i)
    for i in personDeceased:
        cousinNeceased.append(i)
    for i in personLocation:
        cousinLocation.append(i)
    for i in personLocationUtherName.append(i)
    for i in personName:
        cousinNickname:
        cousinNickname.append(i)
    for i in personName:
        cousinNickname.append(i)
    for i in personName:
        cousinNickname.append(i)
    for i in personName:
        siblingName.append(i)
    for i in personName:
        siblingName.append(i)
    for i in personName:
        siblingName.append(i)
    for i in personLocationOtherName.append(i)
    for i in personLocationOtherName:
        siblingLocationOtherName:
        siblingLocationOtherName:
        siblingNickname:
        siblingNickname.append(i)
    for i in personLocationOtherName:
        siblingNickname.append(i)
    personName.clear()
    personName.clear()
    personLocationOtherName.clear()

                                                     personLocation.clear()
                                                 personLocationOtherName.clear()
personNickname.clear()
personTelephone.clear()
nerChunks.clear()
nerChunks.clear()
nerChunksCheck1.clear()
nerChunksCheck2.clear()
t = t + 1
```

Listing VI.5. Question 4 processing.

x = 0
for question in questionMasterList:
 entryVecPt3 = text_to_vector(entry)

```
questionVecPt2 = text_to_vector(question)
cosinePt3 = get_cosine(entryVecPt3, questionVecPt2)
if cosinePt3 < 0.95:</pre>
           x = x + 1
if x == len(questionMasterList):
 journeyAnalysisList2.append(entry)
journeyAnalysisListFinal = [x.replace("/", " ").replace("\t", " ").replace("\n", "") for x in journeyAnalysisList2]
journeySentenceChunks = []
journeySentenceChunksTemp = []
journeyAnalysisListFinalString = " ".join(journeyAnalysisListFinal)
journeyWordTokens = sNLP.word_tokenize(journeyAnalysisListFinalString)
for i in journeyWordTokens:
          i in journeyWordTokens:
if i != ".":
  for
          journeySentenceChunksTemp.append(i)
else:
location = 0
 location = 0
journeyLocations = []
journeyLocationsTemp = []
journeyDates = []
journeyDatesTemp = []
locationHasDate = 0
dateHasLocation = 0
location1 = 1
  date1 = 1
 date1 = 1
journeyChunksTemp = []
journeyChunks = []
journeyChunksSequentialTemp = []
journeyChunksSequential = []
   x_1 = 0
   current = ""
  trigger = 0
 trigger = 0
for sentence in journeySentenceChunksNER:
location = 0
location1 = 0
location2 = 0
           date2 = 0
date = 0
            date1 = 0
           firstIsChecker = 0
journeyLocationsTemp.clear()
            journeyDatesTemp.clear()
          journeyDatesiemp.clear()
current = ""
firstIs = ""
for word in sentence:
    if (word[1] == "LOCATION" or word[1] == "COUNTRY" or word[1] == "CITY" or word[
        1] == "STATE_OR_PROVINCE") and location == 0:
        if current == "location":
            location1 = 0
            date1 = 0
                                       1] == "DATE" and iIrstIsChecker == 0: # checks whether the first
# location or a date
firstIs = "date"
firstIsChecker = firstIsChecker + 1
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE") and location1 == 0:
location1 = location1 + 1
continue
                                                 location1 = location1 + 1
continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
if location2 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
location2 = location2 + 1
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
continue
                                                 date1 = date1 + 1
continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
date1 = date1 + 1
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
date2 = date2 + 1
date1 = 0

                                        date1 = 0
firstIsChecker = 0
if date1 > 0:
    date2 = date2 + 1
    date1 = 0
                                        if location1 > 0:
    location2 = location2 + 1
    location1 = 0
                                        difference = abs(date2 - location2)
                                               fference = abs(date2 - location2)
difference = abs(date2 - location2)
difference % 2 == 0: # this means difference is even
if firstIs == "location": # condition for if the first thing mentioned was a location then it
    # will go " location, date, location, date ...... "
    for i in journeyChunksSequential:
        if (1[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
            1] == "STATE_OR_PROVINCE") and location1 == 0:
            location1 = location1 + 1
            iourneyLocationsTeen approach(i[0])
```

```
journeyLocationsTemp.append(i[0])
```

```
continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
journeyDatesTemp.append(i[0])
                                  journeyJaces!emp.append(1[0])
continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
temp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
date1 = 0
if lem(journeyLocationsTemp) != 0:
temp = " ".join(journeyDatesTemp)
journeyDatesTemp.clear()
it memp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDates.append(temp)
journeyDates.append(temp)
journeyDatesTemp.clear()
se:
for i, iourneyChukeScenuestia];
                                                                                 ontinue
                     else:
                                      e:
for i in journeyChunksSequential:
    print(i)
    if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
        1] == "STATE_OR_PROVINCE") and location1 == 0:
        location1 = location1 + 1
        journeyLocationsTemp.append(i[0])
        continue
                                                        journeyLocationsTemp.append(i[0])
continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
location1 = 0
                                                         location1 = 0
if i[1] == "DATE" and date1 == 0:
    date1 = date1 + 1
    //(FOL)
                                                                             journeyDatesTemp.append(i[0])
                                                                                      ontinue
                                                        continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
    date1 = date1 + 1
    journeyDatesTemp.append(i[0])
if date1 > 0 and (i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY"):
    print("HERE")
    temp = " ".join(journeyDatesTemp)
    journeyDates.append(temp)
    journeyDates.append(temp)
    journeyDates.append(temp)
                                                                              journeyDatesTemp.clear()
date1 = 0
identify the second secon
                                       inform = "Country" or i[1] == "LOCATION" or i[1] == "CITY" or i[
    if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
    1] == "STATE_OR_PROVINCE") and location1 == 0:
    location1 = location1 + 1
                                                                              journeyLocationsTemp.append(i[0])
                                                        location1 = 0
if i[1] == "DATE" and date1 == 0:
    date1 = date1 + 1
    journeyDatesTemp.append(i[0])
                                                         if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
    date1 = date1 + 1
                                                         date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
    temp = " ".join(journeyDatesTemp)
    journeyDatesTemp.clear()
    date1 = 0
be(sourceWDatesTemp) != 0;
                                      if len(journeyDatesTemp) != 0:
    temp = " ".join(journeyDatesTemp)
    journeyDates.append(temp)
```

```
journeyDatesTemp.clear()
if len(
                                                                                      len(
   journeyLocationsTemp) != 0: # i suspect this will be the case, since it is the case
# of even pairs and it begins with location it will end with dates but wont be triggered
# to end
temp = " .join(journeyLocationsTemp)
                                                                   temp = " ".join(journeyLocationsiemp;
journeyLocations.append(temp)
journeyDotationsTemp.clear()
journeyDates.append(
    "no corresponding date found") # this is being done because we want equal length list
# for dates and locations, since this iteration is dealing with odd lengths we have to add an
    "...to..."
                                                                       # entry
                                                 journeyDatesTemp.append(i[0])
                                                                                       continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
  date1 = date1 + 1
                                                                                      date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
    temp = " ".join(journeyDatesTemp)
    journeyDates_append(temp)
                                                                                                       journeyDatesTemp.clear()
date1 = 0
                                                                   date1 = 0
if len(journeyLocationsTemp) != 0:
    temp = " ".join(journeyLocationsTemp)
    journeyLocations.append(temp)
    journeyLocationsTemp.clear()
if len(journeyDatesTemp) != 0:
    temp = " ".join(journeyDatesTemp)
    journeyDates.append(temp)
    journeyDatesSTemp.clear()
journeyDates.append(temp)
     journeyDates.appe
                                                                       # add an entry
                                    # add an entry
journeyChunksSequential.clear()
journeyLocationsTemp.clear()
journeyDatesTemp.clear()
firstIs = ""
                  invsts = "invsts" = normalized (word)
location = location + 1
current = "location"
journeyLocationsTemp.clear()
                  inclusion of the product of the
  if word[1]
                                    date1 = 0
                                    location 2 = 0
                                     date2 = 0
                                   date2 = 0
for i in journeyChunksSequential: ######### THIS SHOULD GO DOWN BELOW (MODIFIED MAYBE) AT THE
# CORRESPONDING LOCATION FOR CURRENT==" DATE " AND AT THE END OF THE INNER LOOP
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
    1] == "STATE_OR_PROVINCE") and firstIsChecker == 0: # checks whether the first thing in the
    firstIs = "location"
    firstIsChecker == 1

                                                                      firstIsChecker = firstIsChecker + 1
                                                     if i[
    1] == "DATE" and firstIsChecker == 0: # checks whether the first thing in the list is a
                                                                      # location or a date
firstIs = "date"
                                                     firstls = 'date'
firstlsChecker = firstlsChecker + 1
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE") and location1 == 0:
location1 = location1 + 1
                                                                        continu
                                                   continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
location2 = location2 + 1
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMEER" or i[1] == "MONEY"):
                                                     if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
    date1 = date1 + 1
    if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
```

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```
date2 = date2 + 1
date1 = 0
firstIsChecker = 0
        date1 > 0:
  date2 = date2 + 1
  date1 = 0
continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
journeyLocation3Femp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
journeyDatesTemp.append(i[0])
                                  journeyDatesTemp.append(i[0])
                                      ontinue
                          date1 = 0
if len(journeyLocationsTemp) != 0:
    temp = " ".join(journeyLocationsTemp)
    journeyLocations.append(temp)
    journeyLocationsTemp.clear()
                 if len(
                          journeyDatesTemp) != 0: # i suspect this will be the case, since it is the case of
# even pairs and it begins with location it will end with dates but wont be triggered to end
temp = " ".join(journeyDatesTemp)
                         journeyDates.append(temp)
journeyDatesTemp.clear()
         else:
                  e:
for i in journeyChunksSequential:
    if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
        1] == "STATE_OR_PROVINCE") and location1 == 0:
        location1 = 1
        journeyLocationsTemp.append(i[0])
        contribute
                                    ontinue
                         if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
    location1 = location1 + 1
                         location1 = location1 + 1
journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
    temp = " ".join(journeyLocationsTemp)
    journeyLocations.append(temp)
    journeyLocationsTemp.clear()
    location1 = 0
if i[1] == "DATE" and date1 == 0:
    date1 = date1 + 1
    journeyLocations append(i[0])
                         journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
    temp = " ".join(journeyDatesTemp)
    journeyDates.append(temp)
               if len(
    journeyLocationsTemp) != 0: # as with the case above, since this is the else case,
    # it implies it starts with dates so will end with locations
    temp = " ".join(journeyLocationsTemp)
    journeyLocations.append(temp)
    journeyLocationsTemp.clear()
else: # this else case will present some strange cases potentially, if date is first that means it
    # goes "date, location, date" WEIRD
    if firstIs == "location":
        for i in journeyChunkSequential:
            if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
            1] == "STATE_OR_PROVINCE") and location1 == 0:
            location1 = location1 + 1
            journeyLocationsTemp.append(i[0])
            continue
                                    continue
                         journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
```

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```
temp = " ".join(journeyLocationsTemp)
                                            temp = " ".join(journeyLocation
journeyLocations.append(temp)
journeyLocationsTemp.clear()
location1 = 0
if i[1] == "DATE" and date1 == 0:
    date1 = date1 + 1
    date1 = represent d(s[0])
                                                    journeyDatesTemp.append(i[0])
                                            if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
    date1 = date1 + 1
                                            aate1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
    temp = " ".join(journeyDatesTemp)
    journeyDates.append(temp)
    journeyDatesTemp.clear()
    date1 = 0
    form = D = T = D = D
                                    if len(journeyDatesTemp) != 0:
   temp = " ".join(journeyDatesTemp)
   journeyDates_append(temp)
                                              journeyDatesTemp.clear()
                                     if len(
                                            journeyLocationsTemp) != 0: # i suspect this will be the case, since it is the case
# of even pairs and it begins with location it will end with dates but wont be triggered
                                            # of even performance in the terms
temp = " ".join(journeyLocationsTemp)
journeyLocationsTemp.clear()
Define in terms

                                     journeyDates.append(
    "no corresponding date found") # this is being done because we want equal length list
# for dates and locations, since this iteration is dealing with odd lengths we have to add an
                                      # entry
                              else:
                                    for i in journeyChunksSequential:
    if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
        1] == "STATE_OR_PROVINCE") and location1 == 0:
        location1 = location1 + 1
                                                     journeyLocationsTemp.append(i[0])
                                            continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
                                            location1 = location1 + 1
journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
  temp = " ".join(journeyLocationsTemp)
  journeyLocations.append(temp)
  journeyLocationsTemp.clear()
  location1 = 0
                                            location1 = 0
if i[1] == "DATE" and date1 == 0:
    date1 = date1 + 1
                                                     journeyDatesTemp.append(i[0])
                                            journeyDateSlemp.append(1[0])
continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
date1 = date1 + 1
journeyDatesTemp.append(1[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
temp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
date1 = 0
per(journeyDatesTemp).l= 0:
                                     if len(journeyLocationsTemp) != 0:
    temp = " ".join(journeyLocation
                                    temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
if len(journeyDatesTemp) != 0:
                                             temp = " .join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
                      firstIs = "
              journeyDatesTemp.append(word)
date = date + 1
current = "date"
      if (word[1] == "DATE" or word[1] == "NUMBER" or word[1] == "MONEY") and date > 0:
    journeyDatesTemp.append(word)
if word[1] != "DATE" and word[1] != "MONEY" and word[1] != "NUMBER" and date > 0:
    for i in journeyDatesTemp:
        journeyDatesTemp.clear()
        date = 0
len(
       continue
if (word[1] == "DATE" or word[1] == "NUMBER" or word[1] == "MONEY") and date > 0:
if len(
               journeyDatesTemp) != 0: # this if statement is for if the sentence ends and there is date entries that
       # could blacksteam () = 0. * this if
for i in journeyDatesTemp:
    journeyChunksSequential.append(i)
journeyDatesTemp.clear()
date = 0
if len(
       journeyLocationsTemp) != 0: # this if statement is for if the sentence ends and there is location
# entries that couldnt close out yet
       for i in journeyLocationsTemp:
journeyChunksSequential.append(i)
journeyLocationsTemp.clear()
        location = 0
if len(
       journeyChunksSequential) != 0: # this will be the case if either of the above two entries is the case,
# but only one of the above could be true
       # but only one of
location1 = 0
       date1 = 0
       location2 = 0
```

```
uate2 = 0
for i in journeyChunksSequential: ######## THIS SHOULD GO DOWN BELOW (MODIFIED MAYBE) AT THE CORRESPONDING
# LOCATION FOR CURRENT==" DATE " AND AT THE END OF THE INNER LOOP
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
    1] == "STATE_OR_PROVINCE") and firstIsChecker == 0: # checks whether the first thing in the list is
    # a location or a date
    firstIs = "location"
    firstIs

                                           firstIsChecker = firstIsChecker + 1
                            # a date
firstIs = "date"
                             firstIs = date
firstIsChecker = firstIsChecker + 1
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE") and location1 == 0:
                                         location1 = location1 + 1
                           continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
location2 = location2 + 1
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
continue
                           continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
    date1 = date1 + 1
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
    date2 = date2 + 1
    date1 = 0
date1 = 0
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
                                                                      journeyDatesTemp.append(i[0])
                                                        continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
date1 = date1 + 1
.....
                                                       date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
    print('in')
    temp = " ".join(journeyDatesTemp)
    journeyDates.append(temp)
    journeyDatesTemp.clear()
    date1 = 0
    len(journewlocationsTemp.l = 0:
                                        id to a constant 
                                         if len(
                                                      len(
   journeyDatesTemp) != 0: # i suspect this will be the case, since it is the case of even
# pairs and it begins with location it will end with dates but wont be triggered to end
temp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
                             else
                                         journeyLocationsTemp.append(i[0])
                                                     JourneyLocationSiemp.append(1[0])
continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
journeyLocationSTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
temp = " ".join(journeyLocationSTemp)
journeyLocationS.append(temp)
journeyLocationSTemp.clear()
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
journeyDateSTemp.append(i[0])
continue
                                                                          ontin
                                                         date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
```

date2 = 0

```
temp = " ".join(journeyDatesTemp)
                         temp = " ".join(journeyDa
journeyDates.append(temp)
journeyDatesTemp.clear()
date1 = 0
if len(journeyDatesTemp) != 0:
                         temp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
if len(
journeyDatesTemp.clear()
if len(
    journeyLocationsTemp) != 0: # as with the case above, since this is the else case,
    # ii implies it starts with dates so will end with locations
    temp = " ".join(journeyLocationsTemp)
    journeyLocationsTemp.clear()
    if len(journeyDates) < len(journeyLocations):
    while len(journeyDates) < len(journeyLocations):
    while len(journeyDates) < len(journeyLocations):
    while len(journeyDates) < len(journeyDates):
    journeyLocations) < len(journeyDates):
    ipourneyLocations) < len(journeyDates):
    ipourneyLocations) < len(journeyDates):
    ipourneyLocations) < len(journeyDates):
    ipourneyLocations) < len(journeyDates):
    ipourneyLocations, append('no corresponding location found')
else: # this else case will present some strange cases potentially, if date is first that means it goes
    # "date, location, date" WEIRD
    if firstIs == "location":
        for in journeyCourneyThere or i[1] == "CITY" or i[
            1] = "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
            1] == "STATE_OR_PROVINCE") and location1 == 0:
            location1 + 1
            journeyLocationsTemp.append(i[0])
    continue
</pre>
                                                    journeyLocationsTemp.append(i[0])
continue
                                       continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
                                     location1 = location1 + 1
journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
journeyDateGreen cappend(i[0])
                                                    journeyDatesTemp.append(i[0])
                                       continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
    date1 = date1 + 1

                        date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
temp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
date1 = 0
if len(journeyDatesTemp) != 0:
temp = " .join(journeyDatesTemp)
journeyDatesTemp.clear()
if len(
journeyDatesTemp.clear()
if len(
                                      len(
    journeyLocationsTemp) != 0: # i suspect this will be the case, since it is the case of even
# pairs and it begins with location it will end with dates but wont be triggered to end
temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
ruevDates.append(
                          journeyDetes.append(
    "no corresponding date found") # this is being done because we want equal length list for dates
# and locations, since this iteration is dealing with odd lengths we have to add an entry
               else:
                          for i in journeyChunksSequential:
    if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
        1] == "STATE_OR_PROVINCE") and location1 == 0:
        location1 = location1 + 1
                                                    journeyLocationsTemp.append(i[0])
continue
                                       continue
if location1 > 0 and (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[
1] == "STATE_OR_PROVINCE" or i[0] == ","):
location1 = location1 + 1
                                     location1 = location1 + 1
journeyLocationsTemp.append(i[0])
if location1 > 0 and i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[
1] != "STATE_OR_PROVINCE" and i[0] != ",":
temp = " ".join(journeyLocationsTemp)
journeyLocations.append(temp)
journeyLocationsTemp.clear()
location1 = 0
if i[1] == "DATE" and date1 == 0:
date1 = date1 + 1
journeyDatesTemp.append(i[0])
continue
                                      journeyDateslemp.append(1[0])
continue
if date1 > 0 and (i[1] == "DATE" or i[1] == "NUMBER" or i[1] == "MONEY"):
date1 = date1 + 1
journeyDatesTemp.append(i[0])
if date1 > 0 and i[1] != "DATE" and i[1] != "NUMBER" and i[1] != "MONEY":
temp = " ".join(journeyDatesTemp)
journeyDates.append(temp)
journeyDatesTemp.clear()
date1 = 0
len(journeyLocationsTemp) != 0:
```

```
"no corresponding location found") # this is being done because we want equal length list for
# dates and locations, since this iteration is dealing with odd lengths we have to add an entry
journeyChunksSequential.clear()
```

```
firstIs = ""
                                          firstIs = ""
journeyDates = [x.replace("th", "") for x in journeyDates]
if len(journeyDates) < len(journeyLocations):
    while len(journeyDates) < len(journeyLocations):
        journeyDates.append('no corresponding date found')
if len(journeyLocations) < len(journeyDates):
</pre>
                      location found')
  # from stackoverflow.com
def check_int(s):
                      s = str(s)
if s[0] in ('-', '+'):
    return s[1:].isdigit()
return s.isdigit()
    journeyDatesTokenizedTemp = []
  yearTracker = []
i = -1
                        -1
  i = -1
yearChecker = 0
for entry in journeyDates:
    i = i + 1
                   r entry in journeyDates:
i = i + 1
journeyDatesTokenizedTemp.append(sNLP.word_tokenize(entry))
for word in journeyDatesTokenizedTemp[0]:
intChecker = check_int(word)
if (intChecker == False) and (word != "no" and word != "corresponding" and word != "Jul" and word != "June" and
word != "." and word != "/" and word != "July" and word != "JULY" and word != "JUL" and word != "June" and
word != "." and word != "/" and word != "July" and word != "JULY" and word != "JUL" and word != "June" and
word != "." and word != "JUN" and word != "August" and word != "AUGUST" and word != "AUG" and
word != "Aug" and word != "COTOBER" and word != "COT" and word != "CET" and word != "November" and
word != "NOVEMEER" and word != "NOV" and word != "DCCT" and word != "JAULARY" and word != "JECEMEER" and
word != "NOVEMEER" and word != "NOV" and word != "JAWUARY" and word != "JECEMEER" and
word != "Jan" and word != "February" and word != "JAWUARY" and word != "JAPTI" and
word != "Jan" and word != "APR" and word != "APR" and word != "Har" and word != "Har"
and word != "APRIL" and word != "APR" and word != "APR" and word != "MAY" and word != "MAY" and word != "June" and
word != "APRIL" and word != "APR" and word != "Jan"):
yearChecker == len(journeyDatesTokenizedTemp[0]):
yearChecker == len(journeyDatesTokenizedTemp[0]):
yearChecker == Towing Towin
    yearChecker = 0
journeyDatesTokenizedTemp.clear()
journeyDatesTokenized = [sNLP.word_tokenize(x) for x in journeyDates]
for i in yearTracker:
                    for j in range(len(journeyDates)):
    if i == j:
                                                            journeyDates[i] = "no corresponding date found"
j = -1
locationTracker = []
for entry in journeyLocations:
    j = j + 1
    if entry == "no corresponding location found":
        locationTracker.append(j)
    = teb decreaser = 0
               = -1
 locationTracker.append(j)
match_decreaser = 0
for entry in locationTracker:
    if journeyDates[entry - match_decreaser] == "no corresponding date found":
        del journeyDates[entry - match_decreaser]
        del journeyLocations[entry - match_decreaser]
del journeyLocations[entry - match_decreaser]
match_decreaser += 1
journeyDates.clear()
journeyDatesTemp.clear()
for entry in journeyDatesTokenized:
print(len(entry))
for word in entry:
    if (check_int(word) == True) or (word == "no" or word == "JULY" or word == "JUL" or word == "June" or
        word == "," or word == "/" or word == "July" or word == "JULY" or word == "JUL" or word == "June" or
        word == "," or word == "JUN" or word == "August" or word == "MUGUST" or word == "AUG" or word == "Augu" or
        word == "JUNE" or word == "SEPTEMBER" or word == "SEPT" or word == "NOVEMBER" or word == "Decc" or
        word == "GCT" or word == "Decc" or word == "BCC" or word == "Decc" or
        word == "JOTUBER" or word == "Decc" or word == "BCCMBER" or word == "BCCMBER" or word == "BCC" or word == "Decc" or
        word == "JOTUBER" or word == "JUN" or word == "Augu" or word == "BCCMBER" or word == "BCC" or word == "Decc" or
        word == "JOTUBER" or word == "JANUARY" or word == "JAN" or word == "BCCMBER" or word == "BCC" or word == "Decc" or
        word == "GAUGUARY" or word == "FEB" or word == "Apr" or word == "MARCH" or word == "JUNE" or word == "JUNE" or word == "JUN" or word == "JUN" or word == "MARCH" or word == "JUNE" or word == "JUN" or word == "JUN"):
        journeyDatesTemp.append(word)
   temp = " .join(journeyDatesTemp)
   journeyDatesTokenized = [SUP word tesTemp]
   journeyDatesTokenized = [SUP word te
                                            match_decreaser += 1
    journeyDatesTokenized.clear()
journeyDatesTokenized = [sNLP.word_tokenize(x) for x in journeyDates]
             = -1
  x = -1
for entry in journeyDatesTokenized:
    x = x + 1
    if len(entry) == 0:
                      if len(entry) == 0:
    journeyDates[x] = "no corresponding date found"
    continue
    if len(entry) == 1 and check_int(entry[0]) == True:
        journeyDates[x] = "no corresponding date found"
```

Listing VI.6. Question 5 processing.

subjectGang = []
subjectMilitary = []
subjectGangMilitaryTokenized = [sNLP.word_tokenize(x) for x in subjectGangMilitaryAnalysisListFinal]
no = 0

for chunk in subjectGangMilitaryTokenized:

for word in chunk: if word == "no" or word == "not" or word == "N/A" or word == "none" or word == "None":

```
no = no + 1
if (word == "military" or word == "MILITARY" or word == "Military") and no == 0:
subjectMilitary.append("military")
if (word == "police" or word == "Police" or word == "POLICE") and no == 0:
subjectMilitary.append("ary")
if (word == "navy" or word == "AMRY" or word == "Army") and no == 0:
subjectMilitary.append("ary")
if (word == "navy" or word == "MAYY" or word == "Navy") and no == 0:
subjectMilitary.append("ary")
if (word == "air force" or word == "MIR FORCE" or word == "Air Force") and no == 0:
subjectMilitary.append("ary")
if (word == "Ms-13" or word == "MS13" or word == "MS-13" or word == "ms13" or word == "ms-13") and no == 0:
subjectGang.append("MS-13")
if (word == "gang" or word == "gangs") and no == 0:
subjectGang.append("no military/gov't service")
if len(subjectMilitary.append("no gang ties")
if len(subjectMilitary.append("no gang ties")
```

- subjectGang.append("no gang ties")

Listing VI.7. Question 6 processing.

```
relativeGang = []
   relativeMilitary = []
 relativeMilitary =
cousinGang = []
cousinMilitary = []
fatherGang = []
fatherMilitary = []
motherGang = []
fatherMilitary = []
motherGang = []
motherGang = []
brotherMilitary = []
sisterGang = []
sisterMilitary = []
sonGang = []
sonMilitary = []
dauchterGang = []
sonMilitary = []
daughterGang = []
daughterMilitary = []
nieceWilitary = []
nephewGang = []
siblingGang = []
siblingMilitary = []
spouseGang = []
spouseGang = []
childrenGang = []
childrenGang # []
childrendang # []
    chrineshrinteday = [x.replace("Father", "father").replace("Fathers", "father").replace("Fathers", "father").replace("fathers",
                        "FATHER", "father").replace("Brother", "brother").replace("Brothers", "brother").replace("BROTHER", "horizontal and the state of the st
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        other").replace(
                            "BROTHERS", "brother").replace("Half-", "").replace("half-brother", "brother").replace("Half
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Brother",
                          "Brothers", "brother").replace("Mother", "mother").replace("mothers", "mothers", "m
                            "MOTHER", "mother").replace("half-sister", "sister").replace("Sister", "sister").replace("sisters", "sister").
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ter").replace(
                        "sister").replace("SISTER", "sister").replace("SISTERS", "sister").replace("",
"and").replace("",
"bother", "brother").replace("(DECEASED)", "deceased").replace("(deceased"), "deceased").replace(("",
"DECEASED", "deceased").replace("Ceceased", "deceased").replace("yrs:", "").replace("STEP-FATHER",
"YOA", "").replace("Step-Father", "father").replace("Step-Fathers", "father").replace("STEP-FATHER",
                          "Step Father", "father").replace("Step Fathers", "father").replace("STEP FATHER", "father").replace(
"Stepfather", "father").replace("stepfathers", "father").replace("STEP FATHER", "father").replace("Siblings",
"sibling").replace("Cousins", "cousin").replace("Sibling", "sibling").replace("siblings",
"cousin", "cousin").replace("Cousins", "cousin").replace("Sibling", "sibling").replace("siblings",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "boy", "son").replace("Girl", "daughter").replace("girl", "daughter").replace("Married", "married").replace(
"Children", "children").replace("Husband", "husband").replace("Wife", "wife").replace("husband",
"spouse").replace("wife",
"spouse").replace("kid", "children").replace("married", "spouse").replace("", "").replace("Common law",
"spouse").replace("common law",
"spouse").replace("common law",
"spouse").replace("spouse").replace(").replace("common law",
"spouse").replace("common law",
"spouse").replace("common law",
"spouse").replace("spouse").replace(").replace("spouse").replace(").replace(").replace("common law",
"spouse").replace("spouse").replace(").replace("spouse").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").replace(").repla
 "".replace("Common la
"spouse").replace("Common la", "spouse").replace("Common la"
"spouse").replace("Spouse", "spouse") for x in
relativeGangMilitaryAnalysisListFinal]
relativeGangMilitaryTokenized = [SNLP.word_tokenize(x) for x in relativeGangMilitaryTokenized]
no = 0
 no = 0
for chunk in subjectGangMilitaryTokenized:
    cousin = 0
    father = 0
                          father = 0
mother = 0
brother = 0
sister = 0
spouse = 0
children = 0
son = 0
                            son = 0
daughter = 0
                        daughter = 0
niece = 0
nephew = 0
sibling = 0
for word in chunk:
    if word == "cousin":
        cousin = cousin + 1
    if word == "father":
        father = father + 1
    if word == "brother":
        brother = brother + 1
    if word == "sister":
```
sister = sister + 1	
if word == "spouse":	
<pre>spouse = spouse + 1 if word == "children":</pre>	
children = children + 1	
if word == "son":	
<pre>son = son + 1 if word == "daughter":</pre>	
daughter = daughter + 1	
if word == "niece":	
niece = niece + 1	
<pre>if word == "nephew": nephew = nephew + 1</pre>	
if word == "sibling":	
sibling = sibling + 1	
<pre>if word == "no" or word == "not" or word == "N/A" or word == "none" or word == "None": no = no + 1</pre>	
if (word == "military" or word == "MILITARY" or word == "Military") and no == 0:	
relativeMilitary.append("military")	
<pre>if (word == "police" or word == "Police" or word == "POLICE") and no == 0: relativeMilitary.append("police")</pre>	
if (word == "army" or word == "AMRY" or word == "Army") and no == 0:	
relativeMilitary.append("army")	
<pre>if (word == "navy" or word == "NAVY" or word == "Navy") and no == 0: relativeMilitary.append("navy")</pre>	
if (word == "air force" or word == "AIR FORCE" or word == "Air Force") and no == 0:	
relativeMilitary.append("air force")	
if (word == "Ms-13" or word == "MS13" or word == "MS-13" or word == "ms13" or word == "ms-13") and no relativeCarg approx/EMSC13")	== 0:
relativeGang.append("MS-13") if (word == "gang" or word == "gangs") and no == 0:	
relativeGang.append("gang ties")	
<pre>if len(relativeMilitary) == 0: relativeMilitary.append("no military/gov't service")</pre>	
if len(relativeGang) == 0:	
relativeGang.append("no gang ties")	
if cousin > 0:	
<pre>for i in relativeMilitary: cousinMilitary.append(i)</pre>	
for i in relativeGang:	
cousinGang.append(i)	
<pre>if father > 0: for i in relativeMilitary:</pre>	
fatherMilitary.append(i)	
for i in relativeGang:	
<pre>fatherGang.append(i) if mother > 0:</pre>	
for i in relativeMilitary:	
motherMilitary.append(i)	
for i in relativeGang:	
<pre>motherGang.append(i) if brother > 0:</pre>	
for i in relativeMilitary:	
brotherMilitary.append(i)	
for i in relativeGang: brotherGang.append(i)	
if sister > 0:	
for i in relative Military:	
<pre>sisterMilitary.append(i) for i in relativeGang:</pre>	
sisterGang.append(i)	
if spouse > 0:	
<pre>for i in relativeMilitary: spouseMilitary.append(i)</pre>	
for i in relativeGang:	
spouseGang.append(i)	
<pre>if children > 0: for i in relativeMilitary:</pre>	
childrenMilitary.append(i)	
for i in relativeGang:	
<pre>childrenGang.append(i) if son > 0:</pre>	
for i in relativeMilitary:	
sonMilitary.append(i)	
<pre>for i in relativeGang: sonGang append(i)</pre>	
sonGang.append(i) if daughter > 0:	
for i in relativeMilitary:	
daughterMilitary.append(i)	
<pre>for i in relativeGang: daughterGang.append(i)</pre>	
if niece > 0:	
for i in relative Military:	
nieceMilitary.append(i) for i in relativeGang:	
nieceGang.append(i)	
if nephew > 0:	
<pre>for i in relativeMilitary: nephewMilitary.append(i)</pre>	
for i in relativeGang:	
nephewGang.append(i)	
<pre>if sibling > 0: for i in relativeMilitary:</pre>	
for i in relativemilitary: siblingWilitary.append(i)	
for i in relativeGang:	
siblingGang.append(i)	
relativeGang.clear() relativeMilitary.clear()	
• • • • •	

Listing VI.8. Question 7, 8, and 9 processing. Form is identical in all three so only Question 7 is displayed.

```
fraudulentPPWPerson = []
fraudulentPPWPersonTemp = []
fraudulentPPWPersonNationality = []
fraudulentPPWLocation = []
fraudulentPPWLocationTemp = []
fraudulentPDWLbeat
 traudulentPPWLocationlemp = []
fraudulentPPWknen = []
fraudulentPPWknen = []
fraudulentPPWknen = []
fraudulentPPWknen ysisListFinalTokenizedBySentence = []
fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp = []
fraudulentPPWAnalysisListFinalTokenized = []
fraudulentPPWAnalysisListF
   fradulentFrWalajysisListFinalTokenized = [swLr.wold_tokenize(x) for x in
for j in i:
    if j != ".":
        fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp.append(j)
else:
    temp = " ".join(fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp)
    fraudulentPPWAnalysisListFinalTokenizedBySentence.append(temp)
    fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp).clear()
    il en(fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp) != 0;
    temp = " ".join(fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp)
    fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp)
    fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp)
    fraudulentPPWAnalysisListFinalTokenizedBySentenceTemp.clear()
    fraudulentPFWAnalysisListFinalTokenizedBySentenceTemp.clear()
    fraudulentPFWAnalysisListFinalTokenizedBySentenceTemp.clear()
    fraudulentListNER = [sNLP.ner(x) for x in fraudulentPPWAnalysisListFinalTokenizedBySentence]
    x = 0
                                                       else:
        v = 0
     person = 0
location = 0
   date = 0x1 = 0x2 = 0
     for j in fraudulentListNER:
    location = 0
                            date = 0
                            arso = 0
for i in j:
    if i[1] == "PERSON" and x == 0:
        if len(fraudulentPPWDcotation) != len(fraudulentPPWPerson):
                                                                              fraudulentPPWLocation.append("location not given")
if len(fraudulentPPWHona) != len(fraudulentPPWPerson):
    fraudulentPPWPens.append("date for fraud ppw not given")
if len(fraudulentPPWPersonNationality) != len(fraudulentPPWPerson):
                                                                                                       fraudulentPPWPersonNationality.append("nationality not given"
                                                                              location = 0
date = 0
fraudulentPPWPersonTemp.append(i[0])
                                                     x = x + 1
continue
if i[1] == "PERSON" and x > 0:
fraudulentPWPersonTemp.append(i[0])
                                                   fraudulentrrwretsonremp.aprox(tc),
x = x + 1
if i[1] != "PERSON" and x > 0:
temp = " ".join(fraudulentPPWPersonTemp)
fraudulentPPWPerson.append(temp)
fraudulentPPWPersonTemp.clear()
                                                                                 x = 0
                                                     person = person + 1
if i[1] == "NATIONALITY" and person > 0:
                                                     fraudulentPPWPersonNationality.append(i[0])
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[1] == "STATE_OR_PROVINCE") and len(
    fraudulentPPWLocation] < len(fraudulentPPWPerson) and x1 == 0:
    fraudulentPPWLocationTemp.append(i[0])</pre>
                                                   ITaldUlentFrwDocationtemp.appond(10);
x1 = x1 + 1
continue
if (i[1] == "COUNTRY" or i[1] == "LOCATION" or i[1] == "CITY" or i[1] == "STATE_OR_PROVINCE" or i[
0] == ",") and x1 > 0:
fraudulentPPWLocationTemp.append(i[0])
v1 = v1 + 1
                                                     rradulentPFWLocationTemp.append(1(U))
x1 = x1 + 1
if i[1] != "COUNTRY" and i[1] != "LOCATION" and i[1] != "CITY" and i[1] != "STATE_OR_PROVINCE" and i[
0] != "," and x1 > 0:
    temp = " ".join(fraudulentPFWLocationTemp)
    fraudulentPFWLocation.append(temp)
    fraudulentPFWLocationTemp.clear()
x1 = 0
                                                                      Nut=content.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent.intervent
                                                x2 = x2 + 1
continue
if (i[] == "DATE" or i[1] == "NUMBER" or i[0] == "," or i[1] == "MONEY") and (check_int(i[0]) == True or i[
0] == "/" or i[0] == "," or i[0] == "JUL" or i[0] == "JUL" or i[0] == "JUL" or i[0] == "August" or i[0] == "JUL" or i[0] == "August" or i[0] == "August" or i[0] == "August" or i[0] == "September" or i[0] == "August" or i[0] == "Corber" or i[0] == "September" or i[0] == "Corber" or i[0] == "September" or i[0] == "Corber" or i[0] == "September" or i[0] == "MAR" or i[0]
```

```
if i[1] != "DATE" and i[1] != "NUMBER" and i[0] != "," and i[1] != "MONEY" and x2 > 0:
    temp = " ".join(fraudulentPPWWhenTemp)
    fraudulentPPWWhenTemp.clear()
    x2 = 0
    date = date + 1
if len(fraudulentPPWPersonTemp) != 0:
    temp = " ".join(fraudulentPPWPersonTemp)
    fraudulentPPWPersonTemp.clear()
    x = 0
           x = 0
 if len(fraudulentPPWLocationTemp) != 0:
    temp = " ".join(fraudulentPPWLocationTemp)
    fraudulentPPWLocation.append(temp)
    fraudulentPPWLocationTemp.clear()
    v1 = 0
           x1 = 0
 x1 = 0
if len(fraudulentPPWWhenTemp) != 0:
temp = " ".join(fraudulentPPWWhenTemp)
fraudulentPPWWhen.append(temp)
fraudulentPPWWhenTemp.clear()
x2 = 0
fraudulentPPWWhenTemp.clear()
x2 = 0
if len(fraudulentPPWLocation) != len(fraudulentPPWPerson):
fraudulentPPWLocation.append("location not given")
if len(fraudulentPPWWhen) != len(fraudulentPPWPerson):
fraudulentPPWPersonNationality) != len(fraudulentPPWPerson):
fraudulentPPWPersonNationality.append("nationality not given")
# this part deletes all entries associated with the subject himself
i = -1
           -1
 for j in fraudulentPPWPerson:
    i += 1
         i += 1
for t in nameChecker:
    if t == j:
        del fraudulentPPWPerson[i]
        del fraudulentPPWMen[i]
        del fraudulentPPWLocation[i]
                             del fraudulentPPWPersonNationality[i]
 i = 0
 fraudulentPPWDateTokenizer = [sNLP.word_tokenize(x) for x in fraudulentPPWWhen]
 i = i + 1
if len(j) < 2:
                   fraudulentPPWWhen[i] = "date for fraud ppw not given"
 i = 0
```

Listing VI.9. Question 10 processing.

A.4.

Listing VI.10. GUI Code.

-	
f collapse_entries(maternal_last_name, paternal_last_name, middle_name, first_name, documentName):	
<pre>import itertools from more_itertools import unique_everseen</pre>	
collapse_entries.pID_list = []	
collapse_entries.pID_list.clear() # maternal AND paternal AND middle AND first (1)	
collapse_entries.pID_list.append(c.execute(
'SELECT personID FROM personID_table WHERE (maternalLastName=?) AND (paternalLastName=?) AND (middleName=? 'AND (firstName=?)',) '
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
<pre># maternal AND paternal AND middle AND first (1)</pre>	
<pre>collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE (maternalLastName=? OR maternalLastName IS NULL) AND ('</pre>	
'paternalLastName=?) AND (middleName=?) AND (firstName=?),	
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
<pre># this is meant to capture instance in a document where someone references single part name as first name of a # person they have already talked about</pre>	1
<pre># collapse_entries.plD_list.append(c.execute('SELECT personID FROM personID_table WHERE firstName=?',</pre>	
<pre># (paternal_last_name,)).fetchall()) # maternal AND paternal AND (middle OR first) (2)</pre>	
collapse_entries.pID_list.append(c.execute(
'SELECT personID FROM personID_table WHERE (maternalLastName=?) AND (paternalLastName=?) AND ((middleName 'NULL OR middleName=?) OR (firstName=?))',	1S '
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
# (maternal UR paternal) AND middle AND first (2)	
<pre>collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName=?) OR (paternalLastName=?)) AND (middleName</pre>	TS '
'NULL OR middleName=?) AND (firstName=?)',	10
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
<pre># maternal AND first AND (paternal OR middle) (2) collapse_entries.pID_list.append(c.execute(</pre>	
'SELECT personID FROM personID_table WHERE (maternalLastName=?) AND (firstName=?) AND ((middleName IS NULL	OR '
'middleName=?) OR (paternalLastName=?))', (maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
# (mater Mai_last_lame, pater Mai_last_lame, matchie mather, first_name), fetchair())	
collapse_entries.pID_list.append(c.execute(
'SELECT personID FROM personID_table WHERE ((maternalLastName=?) OR (firstName=?)) AND (middleName IS NULL 'middleName=?) AND (paternalLastName=?)',	UR Y
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
# maternal AND middle AND (paternal OR first) (2)	
<pre>collapse_entries.pID_list.append(c.execute(</pre>	ND '
'((paternalLastName=?)) OR (firstName=?))',	
<pre>(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall()) # (maternal OR middle) AND paternal AND first (2)</pre>	
<pre>collapse_entries.plD_list.append(c.execute(</pre>	
SELECT personID FROM personID_table WHERE ((maternalLastName=?) OR (middleName IS NULL OR middleName=?))	AND '
'(paternalLastName=?) AND (firstName=?)', (maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
# (maternal OR middle) AND (paternal OR first) (3)	
<pre>collapse_entries.pID_list.append(c.execute(</pre>	-2) ,
'OR (firstName=?))',	.,
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
<pre># (middle OR paternal) AND (middle OR first) (3) collapse_entries.pID_list.append(c.execute(</pre>	
'SELECT personID FROM personID_table WHERE ((maternalLastName=?) OR (paternalLastName=?)) AND ((middleName	=?) '
'OR (firstName=?))', (maternal last name, naternal last name, middle name, first name)) fotchall())	
<pre>(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall()) # (maternal OR first) AND (paternal OR middle) (3)</pre>	
collapse_entries.pID_list.append(c.execute(~
'SELECT personID FROM personID_table WHERE ((maternalLastName=?) OR (firstName=?)) AND ((middleName=?) OR 'paternalLastName=?))',	C
(maternal_last_name, paternal_last_name, middle_name, first_name)).fetchall())	
# stuff that will be commented out because the inclusion of null values picks up too many names	
<pre># # maternal AND paternal AND middle AND first (1) # collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE (maternalLastName IS N</pre>	JULL
# OR maternalLastName=?) AND (paternalLastName IS NULL OR paternalLastName=?) AND (middleName IS NULL OR	
<pre># middleName=?) ADD (firstName IS NULL OR firstName=?)', (maternal_last_name, paternal_last_name, middle_name, middle_name);</pre>	•
# first_name)).fetchall()) # # maternal AND paternal AND (middle OR first) (2)	
# collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE (maternalLastName IS N	JULL
# OR maternalLastName=?) AND (paternalLastName IS NULL OR paternalLastName=?) AND ((middleName IS NULL OR # middleName=?) OR (firstName IS NULL OR firstName=?))', (maternal_last_name, paternal_last_name, middle_name,	
<pre># first_name)).fetchall())</pre>	
# # (maternal OR paternal) AND middle AND first (2)	
<pre># collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS # NULL OR maternalLastName=?) OR (paternalLastName IS NULL OR paternalLastName=?)) AND (middleName IS NULL OR</pre>	
<pre># middleName=?) AND (firstName IS NULL OR firstName=?)', (maternal_last_name, paternal_last_name, middle_name,</pre>	,
# first_name)).fetchall()) # # maternal AND first AND (paternal OR middle) (2)	
# collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE (maternalLastName IS N	JULL
OR maternalLastName=?) AND (firstName IS NULL OR firstName=?) AND ((middleName IS NULL OR middleName=?) OR ((
<pre># paternalLastName IS NULL OR paternalLastName=?))', (maternal_last_name, paternal_last_name, middle_name, # first_name)).fetchall())</pre>	
# # (maternal OR first) AND paternal AND middle (2)	
<pre># collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS</pre>	A 117
<pre># NULL OR maternalLastName=?) OR (firstName IS NULL OR firstName=?)) AND (middleName IS NULL OR middleName=?) # (paternalLastName IS NULL OR paternalLastName=?)', (maternal_last_name, paternal_last_name, middle_name,</pre>	AND
<pre># first_name)).fetchall())</pre>	
# # maternal AND middle AND (paternal OR first) (2)	
<pre># collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE (maternalLastName IS N # OR maternalLastName=?) AND (middleName IS NULL OR middleName=?) AND ((paternalLastName IS NULL OR</pre>	IULL
<pre># paternalLastName=?) OR (firstName IS NULL OR firstName=?))', (maternal_last_name, paternal_last_name,</pre>	
<pre># middle_name, first_name)) fetchall()) # # (middle_name, first_name)) MD_start(0)</pre>	

middle_name, first_name)).fetchall())
(maternal OR middle) AND paternal AND first (2)

collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS # NULL OR maternalLastName=?) OR (middleName IS NULL OR middleName=?)) AND (paternalLastName IS NULL OR # paternalLastName=?) AND (firstName IS NULL OR firstName=?)', (maternal_last_name, paternal_last_name, # middle_name, first_name)).fetchall()) # (maternal OR middle) AND (paternal OR first) (3) # collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS NULL OR maternalLastName=?) OR (firstName IS NULL OR firstName=?)) AND ((paternalLastName IS NULL OR # paternalLastName=?) OR (firstName IS NULL OR firstName=?))', (maternal_last_name, paternal_last_name, # middle_name, first_name).fetchall()) # collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS NULL OR # middle OR paternal) AND (middle OR first) (3) # collapse_entries.pID_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS NULL OR maternalLastName=?) OR (firstName IS NULL OR paternalLastName=?)) AND (middleName IS NULL OR # middleName=?) OR (firstName IS NULL OR paternalLastName=?)) AND (middleName IS NULL OR # middleName=?) OR (firstName IS NULL OR firstName=?))',(maternal_lastName=?) AND (middleName, middle_name, # first_name)).fetchall()) # * (midternal OR first) AND (paternal OR middle) (3) # # (maternal OR first) AND (paternal OR middle) (3) # * (wavernal of first) And (paternal of middle) (3)
collapse_entries.plD_list.append(c.execute('SELECT personID FROM personID_table WHERE ((maternalLastName IS
NULL OR maternalLastName=?) OR (firstName IS NULL OR firstName=?)) AND ((middleName IS NULL OR middleName=?) OR
(paternalLastName IS NULL OR paternalLastName=?))', (maternal_last_name, paternal_last_name, middle_name, current_documentID = (
 c.execute(`SELECT documentID FROM document_table WHERE (documentName=?)', (documentName,)).fetchone()[0]
 if current_documentID != None:
 while current_documentID in corresponding_doc_Ids:
 corresponding_doc_Ids.remove(current_documentID)
 doc_list.append(corresponding_doc_Ids)
 wtor = -1 counter = -1
counter_list = [] counter list.clear() for entry in doc_list[:]:
 counter += 1
 if len(entry) == 0: counter_list.append(counter)
doc_list.remove(entry) counter = 0for entry in counter_list: for entry in counter_list: del collapse_entries.pID_list[entry - counter] counter += 1 if len(doc_list) == 0 and len(collapse_entries.pID_list) == 0: collapse_entries.radio_button_selection = -1 collapse_entries.suspect_selection = 0 return collapse_entries.radio_button_selection, collapse_entries.suspect_selection import os
master = Tk()
var = IntVar() def callback_view_iterable(docID): document_name = c.execute('SELECT documentName FROM document_table WHERE documentID=?', (docID,)).fetchone()[0] os.startfile('C:/Users/Nathanael Beveridge/Documents/INTERVIEWS/' + document_name, 'open') def callback_view(documentName):
 os.startfile(path + '/' + documentName, 'open') current_name_list = [first_name, middle_name, paternal_last_name, maternal_last_name] current_name = []
current_name.clear()
for name in current_name_list:
 if name != None: if name != None: current_name.append(name) current_name = ' '.join(current_name) master.title('Are any of these the same person as ' + current_name) master.minsize(300, 300) master.geometry('800x800') Label(master, text='Check box for if person is: \n' + current_name).grid(row=0, column=0, padx=25, pady=15) Label(master, text='Chick to view document in which \n person appears').grid(row=0, column=2, padx=25, pady=15) Label(master) Label(master, text='*Note: If ' + current_name + ' is not one \n of the people with check boxes displayed, 'check the first box. \n It corresponds to the individual in 'question.').grid('question.').grid(row=1, column=1, padx=25, pady=15) suspectVar = IntVar() Checkbutton(master, text='Suspect', variable=suspectVar, offvalue=0).grid(row=1, column=2, padx=25, pady=15) suspectText = StringVar() Entry(master, text='Comments:').grid(row=2, column=2) Label(master, text='Comments:').grid(row=2, column=1) Radiobutton(master, variable=var, value=-1).grid(row=3, column=0, padx=10, pady=5) # button for current Name Button(master, text='View', command=lambda: callback_view(documentName)).grid(row=3, column=2, padx=10, pady=5) # button for current name Label(master, text='View', command=lambda: callback_view(documentName)).grid(row=3, column=2, padx=10, pady=5) # label for current name Label(master, text='Not a name that should be saved.', bg='white').grid(row=4, column=1, padx=10, pady=5) # label for current Name maternal_text = StringVar() Entry(master, textvariable=maternal_text).grid(row=5, column=1, padx=10, pady=5) Label(master, text='Maternal Name Correction').grid(row=5, column=2, padx=10, pady=5) paternal_text = StringVar() Entry(master, textvariable=paternal_text).grid(row=6, column=1, padx=10, pady=5) Label(master, text='Paternal Name Correction').grid(row=6, column=2, padx=10, pady=5) middle_text = StringVar()

A.5.

Listing VI.11. SQL database entry code.

```
from tkinter import *
import sqlite3
conn = sqlite3.connect("C:/Users/Nathanael Beveridge/Documents/Interviews (.txt)/SQL Database Stuff/full_db_final.db")
conn.execute("PRAGMA foreign_keys = 1")
c = conn.cursor()
subjectNamePresent = 0
if len(subjectNamePresent += 1
subjectNamePresent += 1
      subject_name_function(documentName)
if not subject_name_function.subject_maternal_correction:
    maternalLastNameSQLEntry = None
      else:
      maternalLastNameSQLEntry = subject_name_function.subject_maternal_correction
if not subject_name_function.subject_paternal_correction:
    paternalLastNameSQLEntry = None
      else
      paternalLastNameSQLEntry = subject_name_function.subject_paternal_correction
if not subject_name_function.subject_middle_correction:
    middleNameSQLEntry = None
      else
            middleNameSQLEntry = subject_name_function.subject_middle_correction
      if not subject_name_function.subject_first_correction:
    firstNameSQLEntry = None
      else
else:
    firstNameSQLEntry = subject_name_function.subject_first_correction
    subjectNameSQL = [[]]
if len(subjectNameFrequence) 4:
    subjectNamePresent += 1
    subject_name_function(documentName)
      if not subject_name_function.subject_maternal_correction:
    maternalLastNameSQLEntry = None
     maternalLastNameSQLEntry = subject_name_function.subject_maternal_correction
if not subject_name_function.subject_paternal_correction:
    paternalLastNameSQLEntry = None
cleat
           e:
paternalLastNameSQLEntry = subject_name_function.subject_paternal_correction
not subject_name_function.subject_middle_correction:
middleNameSQLEntry = None
      if r
      else
            middleNameSQLEntry = subject_name_function.subject_middle_correction
```

if not subject_name_function.subject_first_correction: firstNameSQLEntry = None classifier else: firstNameSQLEntry = subject_name_function.subject_first_correction personnD - Node # subjectName (MATERNAL, PATERNAL, MIDDLE, FIRST) if subjectNamePresent == 0: if len(subjectNameSQL[0]) == 4: maternalLastNameSQLEntry = subjectNameSQL[0][3] paternalLastNameSQLEntry = subjectNameSQL[0][1] firstNameSQLEntry = subjectNameSQL[0][1] firstNameSQLEntry = subjectNameSQL[0][1] if len(subjectNameSQL[0]) == 3 and subjectNameSQL[0][1].isupper() == True: maternalLastNameSQLEntry = subjectNameSQL[0][1] middleNameSQLEntry = subjectNameSQL[0][1] middleNameSQLEntry = subjectNameSQL[0][1] if len(subjectNameSQLEntry = subjectNameSQL[0][1].isupper() == False: maternalLastNameSQLEntry = subjectNameSQL[0][2] middleNameSQLEntry = subjectNameSQL[0][2] middleNameSQLEntry = subjectNameSQL[0][2] middleNameSQLEntry = subjectNameSQL[0][1] firstNameSQLEntry = subjectNameSQL[0][2] middleNameSQLEntry = subjectNameSQL[0][1] if len(subjectNameSQL[0]) == 2: maternalLastNameSQLEntry = None paternalLastNameSQLEntry = subjectNameSQL[0][1] middleNameSQLEntry = None firstNameSQLEntry = subjectNameSQL[0][0] if len(subjectNameSQLEntry = subjectNameSQL[0][0] if len(subjectNameSQLEntry = subjectNameSQL[0][0] if len(subjectNameSQLEntry = subjectNameSQL[0][0] if len(subjectNameSQLEntry = None paternalLastNameSQLEntry = None paternalLastNameSQLEntry = None firstNameSQLEntry = None firstNameSQLEntry = None firstNameSQLEntry = None # interviewDate(input them as timestring in form "YYYY-MM-DD") interviewDate(input them as timestring in form "YYYY-MM-DD") interviewDate(SQLEntry = interviewDateSQL dateOfRitrt = subjectDBSQL # subjectDBSQL dateOfBirth = subjectDOBSQL dateOfBirth = subjectFueseL # subjectHeight if len(subjectHeight) > 0: if subjectHeight[0] == "subject height not given": subjectHeightSQLEntry = None close else: subjectHeightSQLEntry = subjectHeight[0] # subjectWeight if len(subjectWeight) > 0: if subjectWeight[0] == "subject weight not given": subjectWeightSQLEntry = None else: subjectWeightSQLEntry = subjectWeight[0] subjectives and a subjective group subje collapse_entries(maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, documentName) suspect = collapse_entries.suspect_selection suspect = collapse_entries.suspect_selection
if suspect == 1:
 suspectText = collapse_entries.suspect_text
if suspectText = collapse_entries.suspect_text
if suspectText = 'N/A'
if collapse_entries.radio_button_selection == -3: # updates what maternal, paternal, middle, and first names should
 # be according to input given
 if not collapse_entries.maternal_name_fn:
 renormal_name_fnet_matername_fnet_matername_f maternalLastNameSQLEntry = None else: maternalLastNameSQLEntry = collapse_entries.maternal_name_fn
if not collapse_entries.paternal_name_fn:
 paternalLastNameSQLEntry = None else e: paternalLastNameSQLEntry = collapse_entries.paternal_name_fn not collapse_entries.middle_name_fn: middleNameSQLEntry = None if r else middleNameSQLEntry = collapse_entries.middle_name_fn if not collapse_entries.first_name_fn: firstNameSQLEntry = None else: "VALUES(?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)", (personID, maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, interviewDateSQLEntry, subjectHeightSQLEntry, subjectWeightSQLEntry, subjectDeceased, dateOfBirth, suspect, suspectText))
conn.commit() subjectUserID = c.execute('SELECT max(personID) FROM personID_table') cursor subjectPersonID = cursor.fetchone()[0] else maternal_last_name_check = \
 c.execute(`SELECT maternalLastName FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0]
paternal_last_name_check = \
 c.execute(`SELECT paternalLastName FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0]
middle_name_check = \
 c.execute(`SELECT middleName FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0]
first_ore_check = \
 c.execute(`SELECT middleName FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0]

if paternalLastNameSQLEntry == None and paternal_last_name_check != None: paternalLastNameSQLEntry = paternal_last_name_check if middleNameSQLEntry == None and middle_name_check != None: middleNameSQLEntry == middle_name_check if firstNameSQLEntry == None and first_name_check != None: firstNameSQLEntry = first_name_check reserved c.execute('UPDATE personID_table SET maternalLastName=?, paternalLastName=?, middleName=?, firstName=? WHERE personID=?', (maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, subjectPersonID)) conn.commit() interview date check = \ conn_commit() conn.commit()
subject_height_check = \
c.execute('SELECT subjectHeightInches FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0]
if subject_height_check == None:
 c.execute('UPDATE personID_table SET subjectHeightInches=? WHERE personID=?',
 (subjectHeightSQLEntry, subjectPersonID))
 conn.commit()
 subject height check = \ subject_weight_check = \ subject_weight_cute(< \ c.execute('SELECT subjectWeightPounds FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0] if subject_weight_check == None: c.execute('UPDATE personID_table SET subjectWeightPounds=? WHERE personID=?', (subjectWeightSQLEntry, subjectPersonID)) conn.commit() conn.commit() subject_dob_check = \ subject_dob_check = \
 c.execute(`SELECT dateOfBirth FROM personID_table WHERE personID=?', (subjectPersonID,)).fetchone()[0]
 if subject_dob_check == None:
 c.execute(`UPDATE personID_table SET dateOfBirth=? WHERE personID=?',
 (dateOfBirth, subjectPersonID)) conn.commit() c.execute('UPDATE personID_table SET suspect=? WHERE personID=?', (suspect, subjectPersonID)) commit() c.execute('UPDATE personID_table SET suspectText=? WHERE personID=?', (suspectText, subjectPersonID)) conn.commit() conn.commit() def document_table_entry(PERSONID, documentNAME): c.execute('INSERT OR IGNORE INTO document_table(documentID, documentName) VALUES(NULL, ?)', (documentNAME,)) conn.commit() conn.commit() # subjectPersonID document tables # SubjectPersonID document tables
document_table_entry_for_subject(subjectPersonID, documentName)
COBLocationType = 1
destinationLocationType = 2 destinationLocationType = 2
journeyLocationExpcationType = 3
relativeLocationType = 4
if len(subjectCOBSQL[0]) != 0 and subjectCOB is not available it does not try to enter it
if len(subjectCOBSQL[0]) != 0 and subjectCOB[0] != 'no COB provided':
 # establish locationNameID as a null variable to auto increment
 locationNameID = None
 numberOfLocationTs = len(subjectCOBSQL[0])
 subjectCOBLocationTbs = []
 subjectCOBLocationTb claar() subjectCOBLocationIDs.clear() # THIS RIGHT BELOW GENERATES THE LOCATION_NAME_TABLE and tracks the locationID's related to our subjectCOB conn.commit()
cursor = c.execute('SELECT locationNameID FROM location_name_table WHERE locationName=?', (locationName,))
maxLocationNameID = cursor.fetchone()[0]
subjectCOBLocationIDs.append(maxLocationNameID)
locationDateCOB = 'N/A'
for location V = T values(?, ?, ?, ?)', (subjectPersonID, locationNameID, COBLocationType, locationDateCOB)) conn.commit() # passport table stuff if conn.commit()
cursor = c.execute('SELECT passportID FROM passport_table WHERE subjectPassport=?', (subjectPassportNumber,))
maxPassportID = cursor.fetchone()[0]
c.execute('INSERT OR IGNORE INTO passport_link_table(personID, passportID) VALUES(?, ?)',
c.execute('INSERT OR IGNORE INTO passport_l))

(subjectPersonID, maxPassportID))

conn.commit() conn.commt()
FINS table stuff
FINS table stuff
if len(subjectFINS) > 0:
 if subjectFINS[0] != 'subject FINS # not given':
 subjectFINSNumber = int(subjectFINS[0]) FINSID = None
c.execute('INSERT OR IGNORE INTO FINS_table(FINSID, subjectFINS) VALUES(?, ?)', (FINSID, subjectFINSNumber)) conn.commit() conn.commit() def extra_phone_digit_removal(telephone_number): number = []
for digit in telephone_number: # from stack overflow if check_int(digit) == True: number.append(digit) extra_phone_digit_removal.number = ''.join(number) return extra_phone_digit_removal.number telephone table stuff elephone table sturr len(subjectTelephone) > 0: if subjectTelephone[0] != 'subject telephone not given': extra_phone_digit_removal(subjectTelephone[0]) subjectTelephoneID = int(extra_phone_digit_removal.number) telephoneID = None c.execute('INSERT OR IGNORE INTO telephone_table(telephoneID, subjectTelephone) VALUES(?, ?)', if len(subjectTelephone) (telephoneID, subjectTelephoneNumber)) conn.commit()
cursor = c.execute('SELECT telephoneID FROM telephone_table WHERE subjectTelephone=?', conn.commit() conn.commit()
if len(subjectFacebook) > 0:
 if subjectFacebook[0] != 'subject facebook not given':
 subjectFacebookAcct = (subjectFacebook[0]) conn.commit() (subjectPersonID, maxFacebookID)) conn.commit()
family relation type stuff
numbering below are the id numbers for each relation type from the relationship_type_table
fatherRelationType = 1
motherRelationType = 3
sisterRelationType = 4 brotherRelationType = 3 sisterRelationType = 4 cousinRelationType = 5 siblingRelationType = 6 sonRelationType = 7 daughterRelationType = 8 childRelationType = 10 helpToMKelationType = 10 fraudulentPPWRelationType = coustSurglarRelationType = continue
i = -1 for entry in eval(i = i + 1
if len(entry) == 4: if len(entry) == 4: maternalLastNameSQLEntry = entry[3] paternalLastNameSQLEntry = entry[2] middleNameSQLEntry = entry[1] firstNameSQLEntry = entry[0] if len(entry) == 3 and entry[1].isupper() == True: maternalLastNameSQLEntry = entry[2] paternalLastNameSQLEntry = entry[1]

```
middleNameSQLEntry = None
firstNameSQLEntry = entry[0]
if len(entry) == 3 and entry[1].isupper() == False:
maternalLastNameSQLEntry = None
paternalLastNameSQLEntry = entry[2]
interpation = false:
fals
                        middleNameSQLEntry = entry[1]
firstNameSQLEntry = entry[0]
firstNameSQLEntry = ontry[0]
if len(entry) == 2:
maternalLastNameSQLEntry = None
paternalLastNameSQLEntry = none
firstNameSQLEntry = entry[1]
midleNameSQLEntry = entry[0]
if len(entry) == 1:
maternalLastNameSQLEntry = None
paternalLastNameSQLEntry = none
if irstNameSQLEntry = None
firstNameSQLEntry = None
firstName
  else:
  else:
   relativeDOB = eval(relationType + 'Age')[i]
if eval(relationType + 'Deceased')[
   i] == 'deceased': # gets binary response for whether or not the relative is deceased
                          relativeDeceased = 1
  else:
relativeDeceased = 0
 suspect = collapse_entries.suspect_selection
  if suspect == 1:
    suspectText = collapse_entries.suspect_text
if suspectText = onlapse_entries.suspect_text
    suspectText = onlapse.suspectText 
  composition = n/n
if collapse_entries.radio_button_selection == -2: ######## so that if an entry is shown to the user that
    should not be entered it can just be skipped
    continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_continue.radio_conti
                           continue
  continue
if collapse_entries.radio_button_selection == -3: # updates what maternal, paternal, middle, and first names
    # should be according to input given
    if not collapse_entries.maternal_name_fn:
        maternalLastNameSQLEntry = None
    else:
                                              maternalLastNameSQLEntry = collapse_entries.maternal_name_fn
                        if not collapse_entries.paternal_name_fn:
paternalLastNameSQLEntry = None
                          els
                        paternalLastNameSQLEntry = collapse_entries.paternal_name_fn
if not collapse_entries.middle_name_fn:
    middleNameSQLEntry = None
                          else
                        else:
    middleNameSQLEntry = collapse_entries.middle_name_fn
if not collapse_entries.first_name_fn:
    firstNameSQLEntry = None
  else:
firstNameSQLEntry = collapse_entries.first_name_fn
if collapse_entries.radio_button_selection == -1 or collapse_entries.radio_button_selection == -3: # or
                           # collapse_entries.original==-1:
                          c.execute(
                                              xecute(
'INSERT INTO personID_table(personID, maternalLastName, paternalLastName, middleName, firstName, '
'interviewDate, subjectHeightInches, subjectWeightPounds, deceased, dateOfBirth, suspect, '
'suspectText) VALUES(?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?),
(None, maternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, None,
None, None, relativeDeceased, relativeDOB, suspect, suspectText))
r commit()
                           conn.commit()
                           cursor = c.execute('SELECT max(personID) FROM personID_table')
                          CurrentNelativePersonID = currentNelon()
0] # this is the personID of the current relative so we can fill in relationships_table,
telephone_table, and location_table
  else:
                        (currentRelativePersonID,)).fetchone()[0]
(currentRelativePersonID,).fetchone()[0]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ID_table WHERE personID=?',
                       0] Contributive from Dy f
                                                                      0]
                           c.execute(
                                                    'UPDATE personID_table SET maternalLastName=?, paternalLastName=?, middleName=?, firstName=? WHERE '
'nersonID=?'
                                                 personne:,
(maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry,
currentRelativePersonID))
                           conn.commit()
                        comm:commit()
current_relative_deceased_check = \
    c.execute('SELECT deceased FROM personID_table WHERE personID=?',
        (currentRelativePersonID,)).fetchone()[0]
if current_relative_deceased_check == None:
```

conn.commit() 01 conn_commit() c.execute('UPDATE personID_table SET suspect=? WHERE personID=?', (suspect, currentRelativePersonID)) # relationship_table (who 2 is to 1) c.execute('INSERT OR IGNORE INTO relationship_table(personID1, personID2, relationshipTypeID, date, locationNameID) ' VALUES (? "N/A" (subjectPersonID, currentRelativePersonID, eval(relationType + 'RelationType'))) conn.commit() current relativePerson document tables conn.commit() conn.commit() relativeLocationIDs = [] conn.commit() cursor = c.execute('SELECT locationNameID FROM location_name_table WHERE locationName=?', relativeLocationDate = interviewDateSQL for locationNameID in relativeLocationIDs: c.execute('INSERT OR IGNORE INTO location_link_table(personID , locationNameID, locationTypeID, ' 'locationDate) VALUES(?, ?, ?, ?)', 'locationType, relativeLocationType, relativeLocationDate)) conn.commit()
i have i tas an if statement so that it doesnt do anything if the subjectDestination is not collected
insert the destination location into location_name_table conn_commit() conn:commit() cursor = c.execute('SELECT locationNameID FROM location_name_table where locationName=?', (locationName,)) maxLocationNameID = cursor.fetchome()[0] subjectDestinationLocationIDs.append(maxLocationNameID) 1 = i + 1
if len(entry) == 1 and entry[
0] == 'no corresponding location found': # we will keep track of times when no location is found but an
entry is input for date
if journeyDateSQL[i][0] == 'no month given':
 subjectJourneyDateCurrent = 'unknown'
else:

subjectJourneyDateCurrent = journeyDatesSQL[i][2] + '-' + journeyDatesSQL[i][0] + '-' + journeyDatesSQL[i][subjectJourneyLocationIDs.append(1) cursor = c.execute('SELECT locationNameID FROM location_name_table WHERE locationName=?', (location,))
locationNameID = cursor.fetchone()[0] subjectJourneyLocationIDs.append(locationNameID)
if journeyDateSQL[i][0] == 'no month given':
subjectJourneyDateCurrent = 'unknown' else: subjectJourneyDateCurrent = journeyDatesSQL[i][2] + '-' + journeyDatesSQL[i][0] + '-' + journeyDatesSQL[i][11 for locationNameID in subjectJourneyLocationIDs: c.execute(
 'INSERT OR IGNORE INTO location_link_table(personID, locationNameID, locationTypeID, locationDate) ' VALUES (? (subjectPersonID, locationNameID, journeyLocationsLocationType, subjectJourneyDateCurrent)) conn.commit() outsidePeopleType = ['agentSmuggler', 'helpToMX', 'fraudulentPPW'] outsidePeopleLocationIDs = [] for relationType in outsidePeopleType: i = 0
if len(eval(relationType + 'PersonSQL')[0]) == 0: # just changed this to int renteration ype + Persons(L)(o) -= 0. * jus continue for entry in eval(relationType + 'PersonSQL'): if len(entry) == 4: maternalLastNameSQLEntry = entry[3] paternalLastNameSQLEntry = entry[2] middleNameSQLEntry = entry[1] firstNameSQLEntry = entry[1] middleNameSQLEntry = entry[2] paternalLastNameSQLEntry = entry[1] middleNameSQLEntry = entry[0] if len(entry) == 3 and entry[1].isupper() == False: maternalLastNameSQLEntry = entry[0] if len(entry) == 3 and entry[1].isupper() == False: maternalLastNameSQLEntry = None paternalLastNameSQLEntry = entry[0] if len(entry) == 3 and entry[1].isupper() == False: maternalLastNameSQLEntry = entry[2] middleNameSQLEntry = entry[0] if len(entry) == 2: middleNameSQLEntry = entry[0] if len(entry) == 2: middleNameSQLEntry = entry[0] if len(entry) == 2: saternalLastNameSQLEntry = None andernalLastNameSQLEntry = None firstNameSQLEntry = entry[0] if len(entry) == 2: saternalLastNameSQLEntry = None saternalLastNameSQLEntry = None firstNameSQLEntry = entry[0] if len(entry) == 2: saternalLastNameSQLEntry = None saternalLastNameSQLEntry = None firstNameSQLEntry = None firstNameSQLEntry = None firstNameSQLEntry = None saternalLastNameSQLEntry = None firstNameSQLEntry = None f suspect = collapse_entries.suspect_selection suspect = collapse_entries.suspect_selection
if suspectText = collapse_entries.suspect_text
if suspectText = 0:
 suspectText = 'N/A' if collapse_entries.radio_button_selection == -2: ######## so that if an entry is shown to the user that # should not be entered it can just be skipped continue if collapse entries.radio button selection == -3: # updates what maternal, paternal, middle, and first names # should be according to input given if not collapse_entries.maternal_name_fn: maternalLastNameSQLEntry = None else: maternalLastNameSQLEntry = collapse_entries.maternal_name_fn
if not collapse_entries.paternal_name_fn:
 paternalLastNameSQLEntry = None else paternalLastNameSQLEntry = collapse_entries.paternal_name_fn if not collapse_entries.middle_name_fn: middleNameSQLEntry = None else middleNameSQLEntry = collapse entries.middle name fn if not collapse_entries.first_name_fn: firstNameSQLEntry = None Suppose ALUES(:, f, f, f, f, ?, ?, ?, ?, ?, ?)', (None, maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, None, None, None, None, None, suspect, suspectText)) conn.commit() cursor = c.execute('SELECT max(personID) FROM personID_table')
currentOutsidePersonID = cursor.fetchone()[0]
else: currentOutsidePersonID = collapse_entries.pID_list[collapse_entries.radio_button_selection] te('SELECT firstName FROM personID_table WHERE personID=?', (currentOutsidePersonID,)).fetchone()[0]

```
name_length_check_from_db = [maternal_last_name_check, paternal_last_name_check, middle_name_check]
if maternalLastNameSQLEntry == None and maternal_last_name_check != None:
    maternalLastNameSQLEntry = maternal_last_name_check
if paternalLastNameSQLEntry == None and paternal_last_name_check != None:
    paternalLastNameSQLEntry = none and middle_name_check != None:
    middleNameSQLEntry == none and first_name_check != None:
    firstNameSQLEntry == None and first_name_check != None:
    firstNameSQLEntry == None and first_name_check != None:
    firstNameSQLEntry = first_name_check consecute()

                    c.execute(
    'UPDATE personID_table SET maternalLastName=?, paternalLastName=?, middleName=?, firstName=? WHERE '
                   'personID='',
(maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry,
    currentOutsidePersonID))
c.execute('UPDATE personID_table SET suspect=? WHERE personID=?', (suspect, currentOutsidePersonID))
                    conn.commit()
                    c.execute('UPDATE personID_table SET suspectText=? WHERE personID=?', (suspectText, currentOutsidePersonID))
             c.execute('UPDATE personID_table SET suspectText=? WHERE
    conn.commit()
# enter outsidePerson document info
document_table_entry(currentOutsidePersonID, documentName)
# collect info on date
if eval(relationType + 'WhenSQL')[i][0] == 'no month given':
    outsidePersonDateCurrent = 'unknown'
else.
             else:
             outsidePeopleLocationIDs.append(1)
                    else:
                         conn.commit()
                          cursor = c.execute('SELECT locationNameID FROM location_name_table WHERE locationName=?',
             c.execute(
    'INSERT OR IGNORE INTO relationship_table(personID1, personID2, relationshipTypeID, date, '
    'locationNameID) VALUES(', ?, ?, ?, ?)',
    (subjectPersonID, currentOutsidePersonID, eval(relationType + 'RelationType'), outsidePersonDateCurrent,
                    (SubjectPersonID, curred
outsidePPLLocationID))
conn.commit()
             if eval(relationType + 'PersonNationality')[i] != "nationality not given":
                   c.execute(
    'INSERT OR IGNORE INTO nationality_type_table(nationalityTypeID, nationalityType) VALUES(NULL, ?)',
    (eval(relationType + 'PersonNationality')[i],))
                   conn.commit()
             i = i
  subjectMilitaryGangRelationType = 1
subjectMilitaryGangRelationType = 1
relativeMilitaryGangRelationType = 2
cousinMilitaryGangRelationType = 3
fatherMilitaryGangRelationType = 4
brotherMilitaryGangRelationType = 6
sisterMilitaryGangRelationType = 7
sonMilitaryGangRelationType = 8
daughterMilitaryGangRelationType = 10
nieceMilitaryGangRelationType = 11
nephewMilitaryGangRelationType = 12
1 = -1
for organizationType in gangOrMilitaryTypes:
             if = i + 1
if len(eval(relationType + 'Military')) == 1 and eval(relationType + 'Military') != "no military/gov't service":
    if eval(relationType + 'Military')[0] == organizationType:
                         c.execute(
                                 ecuce(
'INSERT OR IGNORE INTO gangORmilitary_link_table(personID, '
'gangOrMilitaryOrganizationRelationshipTypeID, gangOrMilitaryPersonRelationshipTypeID) VALUES(?, '
'2 ?)'
                                '', ')',
(subjectPersonID, eval(gangOrMilitaryTypesforSQLEntry[i] + 'MilitaryGangOrgType'),
eval(relationType + 'MilitaryGangRelationType')))
                          conn.commit()
             conn.commit()
if len(eval(relationType + 'Gang')) == 1 and eval(relationType + 'Gang') != "no gang ties":
    if eval(relationType + 'Gang')[0] == organizationType:
                         c.execute(
```

^{&#}x27;INSERT OR IGNORE INTO gangORmilitary_link_table(personID, '

gangOrMilitaryOrganizationRelationshipTypeID, gangOrMilitaryPersonRelationshipTypeID) VALUES(?, ' (subjectPersonID, eval(gangOrMilitaryTypesforSQLEntry[i] + 'MilitaryGangOrgType'), eval(relationType + 'MilitaryGangRelationType'))) conn.commit() eval(relationType + 'MilitaryGangRelationType') conn.commit() # names of people with just a general relationship to the subject for person in relatedNamesQL: if len(person) == 4: maternalLastNameSQLEntry = person[3] paternalLastNameSQLEntry = person[2] middleNameSQLEntry = person[0] if len(person) == 3 and person[1].isupper() == True: maternalLastNameSQLEntry = person[2] paternalLastNameSQLEntry = person[1] middleNameSQLEntry = person[1] middleNameSQLEntry = person[1] middleNameSQLEntry = person[1] middleNameSQLEntry = person[0] if len(person) == 3 and person[1].isupper() == False: maternalLastNameSQLEntry = person[2] middleNameSQLEntry = person[1] firstNameSQLEntry = person[2] middleNameSQLEntry = person[2] middleNameSQLEntry = person[3] firstNameSQLEntry = person[4] firstNameSQLEntry = person[5] if len(person) == 2: VENT = None vent firstNameSQLEntry = person[0]
if len(person) == 2:
maternalLastNameSQLEntry = None
paternalLastNameSQLEntry = person[1]
middleNameSQLEntry = None
firstNameSQLEntry = person[0]
if len(person) == 1:
maternalLastNameSQLEntry = None
paternalLastNameSQLEntry = person[0]
middleNameSQLEntry = None paternalLastNameSQLEntry = person[U] middleNameSQLEntry = None firstNameSQLEntry = None # fill in the personID with the current outside person collapse_entries(maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, documentName) suspect = collapse_entries.suspect_selection suspect = 1: suspectText = collapse_entries.suspect_text if suspectText = collapse_entries.suspect_text if suspectText = 'N/A' if collapse_entries.radio_button_selection == -2: if collapse_entries.radio_button_selection == -3: # updates what maternal, paternal, middle, and first names # should be according to input given
if not collapse_entries.maternal_name_fn: maternalLastNameSQLEntry = None else: maternalLastNameSQLEntry = collapse_entries.maternal_name_fn if not collapse_entries.paternal_name_fn: paternalLastNameSQLEntry = None els else: paternalLastNameSQLEntry = collapse_entries.paternal_name_fn if not collapse_entries.middle_name_fn: middleNameSQLEntry = None else: else: middleNameSQLEntry = collapse_entries.middle_name_fn if not collapse_entries.first_name_fn: firstNameSQLEntry = None else: firstNameSQLEntry = collapse_entries.first_name_fn
if collapse_entries.radio_button_selection == -1 or collapse_entries.radio_button_selection == -3: # or
 # collapse_entries.original==-1: c.execute(curve('INSERT INTO personID_table(personID, maternalLastName, paternalLastName, middleName, firstName, ' 'interviewDate, subjectHeightInches, subjectWeightPounds, deceased, dateOfBirth, suspect, suspectText) ' 'VALUES(?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)', ($\verb|None, maternalLastNameSQLEntry, paternalLastNameSQLEntry, middleNameSQLEntry, firstNameSQLEntry, None, maternalLastNameSQLEntry, none, none,$ None, None, None, None, suspect, suspectText)) conn.commit() cursor = c.execute('SELECT max(personID) FROM personID_table')
currentGeneralPersonID = cursor.fetchone()[0] else: clearcute(
 'UPDATE personID_table SET maternalLastName=?, paternalLastName=?, middleName=?, firstName=? WHERE ' personI 'personlD='', (maternalLastMameSQLEntry, paternalLastMameSQLEntry, middleMameSQLEntry, firstMameSQLEntry, currentGeneralPersonID)) conn.commit() c.execute('UPDATE personID_table SET suspect=? WHERE personID=?', (suspect, currentGeneralPersonID)) conn.commit() C.execute('UPDATE personID_table SET suspectText=? WHERE personID=?', (suspectText, currentGeneralPersonID))

general person document table document_table_entry(currentGeneralPersonID, documentName) (subjectPersonID, currentGeneralPersonID)) # date is "N/A" but not a fk, locaitonNameID has fk id 2 com.commit()
facebook, email, passport, telephone entries with a general relationship to the subject
if len(relatedFacebook) != 0: for facebook in relatedFacebook: c.execute('INSERT OR IGNORE INTO facebook_table(facebookID, subjectFacebook) VALUES(?, ?)', (None, facebook)) conn.commit()
if len(relatedEmail) != 0: for email in relatedEmail: c.execute('INSERT OR IGNORE INTO email_table(emailID, subjectEmail) VALUES(?, ?)', (None, email)) conn.commit() connected('SELECT emailID_EROM email_table where subjectEmail2', (amail_)) conn.commit()
cursor = c.execute('SELECT emailID FROM email_table where subjectEmail=?', (email,))
emailGeneralID = cursor.fetchome()[0]
c.execute('INSERT OR IGNORE INTO email_general_relationship_table(subjectPersonID, emailID) VALUES(?, ?)', (subjectPersonID, emailGeneralID)) conn.commit() conn.commit()
if len(relatedPassport) != 0:
for passport in relatedPassport:
 c.execute('INSERT OR IGNORE INTO passport_table(passportID, subjectPassport) VALUES(?, ?)', (None, passport))
 conn.commit()
 current = c.execute('INSERT or _____ VD prov conn.commit()
cursor = c.execute('SELECT telephoneID FROM telephone_table where subjectTelephone=?', (telephone_related,))
telephoneGeneralID = cursor.fetchone()[0] clearneleetarnele conn.commit() c.close() conn.close()

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	nment agencies	have a stake i	n knowing when	bad actors	s cross the United States'		
borders, or how bad actors may be involved in the flow of people across borders. Interviews							
conducted at border checkpoints with individuals who intend to cross the border can contain							
valuable information. The quantity of interviews is such that intelligence analysts could							
					ation they are looking for		
from within the interviews. This would allow them to focus more of their time on analyzing							
what is extracted as opposed to inspecting all interviews themselves. The information							
extracted can be written to an SQL database, allowing the information to then be easily and							
efficiently queried for valuable insight and analysis.							
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