

300 Cities Virtual Experiment

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Abstract

This report provides an overview of the preparations required for the virtual experiment we will conduct for the IRS as part of the 300 cities subproject. We briefly describe the tax gap and taxpayer issues, our revised approach, the Construct framework and the models developed for the multi-agent simulation. Where appropriate, we provide references to other technical reports that describe in more detail the models for intentional and inadvertent taxpayer errors, and paid preparers. We also briefly describe how we populate Construct with agents representative of the populations of U.S. cities by sampling from U.S. census data, deriving relevant taxpayer issues for each agent, generating empirically reasonable social networks for each agent, and building Construct input decks automatically. The generation of social networks based on the socio-demographic attributes of individuals found in census data is an advance worthy of the more detailed description found yet another technical report. We then briefly describe the design and anticipated analysis of the 300 cities virtual experiment. We conclude with a brief reference to the SmartCard application that will be used to deliver the results of the virtual experiment along with socio-demographic information and taxpayer issues for each of the cities. Details of the implementation of the SmartCard can be found in the referenced report.

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1 Introduction

Every year the tax gap presents a problem for the IRS on a scale of millions of dollars. While the tax gap is complex, two important factors contributing to it are unintentional errors by taxpayers or paid preparers, in which people lack information necessary for compliance, and intentional tax avoidance schemes. These factors can be broken down by annual tax form line item into problems commonly seen by the IRS, as shown in Table 1.

Table 1: Common tax issues by line item [12]

<u>Item</u>	<u>Line number</u>	<u>Issue</u>
Income from tips	7	Underreporting
File schedule C	12, 27-29, 40, 58	Underreporting
Earned income tax credit	61, 66a-b	Incorrect application
Student loan interest deduction	33	Overreporting
Capital gains/new house	9a-b, 13, SD, form 8615	Underreporting
Own/live on a farm	18, 45, SF, SJ	Incorrect application
Social Security benefits (age, disability)	20a	Underreporting
One half of self-employment tax	27	Overreporting

To boost correct filing of tax forms and close the tax gap, the IRS can implement a variety of educational services in problem areas, including websites, help centers, and phone services, and can choose appropriate services or bundles of services according to the needs and socio-demographic characteristics of geographic areas (e.g., cities). Determining optimal education strategies is difficult, however, because of the size and heterogeneity of cities and the complexity of the involved tax issues. In addition, the effectiveness of services provided in bundles is not necessarily additive; some combinations are synergistic, while others appear to have combined effects that run counter to the goal of increased education. Service effectiveness depends on the spread of new information through a population which in turn depends on a complicated web of social connections. Consequently, a large-scale, sophisticated analysis is needed that can accommodate taxpayers, their decisions and interactions with one another, and the dissemination of information through communities. This report describes our efforts to forecast service effectiveness via multi-agent simulation.

1.1 Initial exploration of the problem

Our initial analysis of U.S. cities and the tax gap focused on *a priori* clustering – that is, identifying clusters into which cities could fall based on their socio-demographic and socio-economic characteristics deemed relevant to compliance, prior to running any simulations. The primary purpose of this effort was to conserve computational time and resources. Identifying canonical groups of cities would have allowed us to simulate how stylized cities that represent distinct types of cities responded to IRS educational interventions. We could have then extrapolated findings to new cities of interest by determining their membership in canonical groups.

Our *a priori* clustering approach involved three stages: first, computing social distance between cities based on demographics of population, city summary metrics, and population heterogeneity metrics; second, performing dynamic network analysis to identify clusters; and third, validating the clusters via simulation. Our validation operated under the expectation that responses of intra-cluster cities would be more similar than the responses of inter-cluster cities. We obtained two key observations from this approach. First, region is not a predictor of clusters; and second, cities appear idiosyncratic – to such an extent that coherent clusters failed to emerge even when several different methods for computing social distances were tried [12]. Thus, we determined that time-saving *a priori* clustering was not possible, and a full-scale simulation of all 297 cities would be needed.

1.2 Current approach

While attempting the above *a priori* clustering, we discovered that we could move our Construct simulations to the TeraGrid. This capability parallelizes our simulations, enabling us to run replications up to 3000% faster than on our in-house computers. TeraGrid capability means we can now pursue a more thorough simulation approach than was feasible previously.

In effect, we have the opportunity to “reverse” our approach. Rather than determining *a priori* clusters based on socio-demographic variables presumed to be relevant to taxpayer compliance, we can simulate how every one of our 297 cities responds to IRS services, then cluster cities afterward according to their responses. If this clustering yields coherent groups of cities, we can explore the cities’ socio-demographic characteristics to gain insight into why groups of cities responded similarly.

In summary, while our old approach attempted to cluster cities based on characteristics that we imposed because we believed them important, our new approach – called the 300 Cities Virtual Experiment (VE) – will simulate information diffusion and taxpayer behavior in 297 U.S. cities on a large and highly detailed scale, cluster those cities based on similarities in their tax responses, and identify meaningful emergent characteristics.

1.3 Pros and cons of virtual cities

Our extensive and realistic virtual cities simulation has both strengths and limitations. Their strengths come mainly from their high level of resolution. Each simulated city is similar in complexity, detail, and realism to its corresponding real city, which enables confident conclusions to be drawn from the simulations about the real world. This is a step forward from past modeling approaches, which relied on more approximations and simplifications and consequently were limited in the amount of real-world insight they facilitated. In addition, our virtual cities allow the incorporation of national findings that are socio-demographically linked to census data, such as literacy rate. This adds an additional layer of meaning to analyses of taxpaying behavior.

However, this approach also has limitations, many of which are inherent in modeling and simulation on a large scale. There could be many other factors impacting tax-paying behavior in the cities that we don’t know about or haven’t captured in the simulation conditions. Further, our approach is computationally demanding. Even with the TeraGrid, it takes several days to run a collection of our virtual city simulations. It would be simpler computationally to group cities together and run simulations of a few representative types, but as we discovered in our initial approach to the problem (described in section 1.2), this is not possible. It is not yet clear what other criteria might provide a good basis for grouping the cities – one possibility is taxpayer

behavior, but we have yet to determine which specific aspects of it may be important. It is always possible that taxpayer behavior is as idiosyncratic as the a priori characteristics we examined initially.

2 The 300 Cities VE: Design

The 300 Cities VE is an empirically and theoretically driven virtual laboratory for examining the effect of services on taxpayer behavior at a resolution level not seen previously. In existing agent-based simulations for studying large human communities, people are typically modeled as reactive, or as following set behavioral algorithms that allow them to respond in a limited way to their environment. Interactions among people are typically constrained by artificial networks that are imposed on the system.

In reality, however, the story is much more complex. The 300 Cities VE is designed to capture more of the complexity of real-world populations by representing people as cognitive agents with dynamic decision processes and awareness of the behavior of others around them. It is also designed to accurately simulate information dissemination through communities by incorporating known sociological principles that govern peoples' social tendencies and structure their relationships.

2.1 Framework

Construct provides the computational framework for our simulations. Construct is a dynamic-network multi-agent modeling tool for examining the spread of information, beliefs, and actions across a population in an environment [3]. This powerful tool captures dynamic behaviors in groups and populations with different organizational, cultural, and media configurations [14]. In our simulations, the population consists of taxpayers, tax preparers, and sources of tax-related information; the environment consists of 297 virtual cities modeled after real U.S. cities; and the spread of information, beliefs, and actions is governed by city-specific social networks.

Construct enables us to base our simulation study in the most realistic context possible. Because the future cannot be predicted exactly in the real world, particularly when human behavior is involved, our 300 Cities VE is a stochastic simulation. This means that uncertain events are represented by probabilities, and the simulation is run many times using those probabilities to generate a rich set of potential outcomes that are based on what we know and what is possible. We can then analyze the outcomes to gain insight into what is likely and what can be done to influence the future positively.

2.2 Agents

Our simulation is populated by four different types of agents, or autonomous entities that move, interact, learn new information, and respond to their changing environments. These are: taxpayers, tax preparers, IRS educational services, and non-IRS information sources.

2.2.1 Taxpayers

In our simulation, individual taxpayers are represented by socio-demographic attributes, make decisions according to complex sets of knowledge and beliefs, interact with each other and exchange information, and take tax-related actions such as filing for credits and making errors on forms.

Taxpayer attributes

Each taxpayer agent in the simulation is described by a set of attributes consisting of socio-demographic and tax-related characteristics. We build these agents by using census data to: create representative virtual cities; estimate city and taxpayer characteristics that are relevant for IRS issues; and incorporate other national attributes, such as literacy, that might affect peoples' access to tax-related information. In addition, we obtain from the IRS national and city frequencies relevant to preparer use and filing status. Table 2 lists the full set of attributes that are extracted from census and IRS data and assigned to each agent.

Table 2: Set of attributes assigned to each taxpayer agent

<u>Type of attribute</u>	<u>Attributes</u>
Socio-demographic	Age
	Gender
	Race
	Education
	Income
	Marital status
	Number of children
	Occupation
	Race
	Living quarters
	Work status
	Constraints on access to information (derived from the above)
	Tax-related
Line item eligibility	
Tax preparation mode	
Tendency toward intentional non-compliance	
Tendency toward inadvertent error	

The core of the agent's profile is comprised of socio-demographic variables. The values for these are extracted from census data and binned as shown in Table 3.

Table 3: Socio-demographic variables extracted from census data

<u>Census variable</u>	<u>Binned values</u>
Age	< 30, 30-59, 60+
Gender	Male, Female
Education	< high school, high school/some college, BA/BS, Graduate/professional
Income	< 0, 0, 0-15, 15-30, 30-50, 50-80, 80-120, 120+ (in thousands of dollars)
Marital status	Married, Not married
Number of children	0, 1, 2+
Occupation	Various combinations
Race	White African-American, Hispanic, Asian, Other
Living quarters	Small apartment complex, Large apartment complex, Single-family home

Work status None, Part-time, Full-time

The agents in our virtual cities are distributed throughout these bins such that when summed across each virtual city, the values are consistent with the census description of the appropriate real-world metropolitan region. The attributes, their values, and the distribution of agents across values can be adjusted depending on the focus of a particular analysis and the population of interest.

Certain socio-demographic attributes may constrain the taxpayers' access to tax-related information. For example, a low income may prevent a taxpayer from using a paid preparer when filing, or illiteracy may mean the taxpayer cannot take advantage of printed educational resources.

In addition to a core set of socio-demographic characteristics, taxpayers have a set of tax-related characteristics in the form of variables designed by extracting relevant information from the census data. Together, Tables 4-6 show the logic we use to extract from the census data variables that are useful for predicting taxpayer behavior by line item.

Table 4: Logic used to map census data to tax form line items

<u>Tax form line item</u>	<u>Exact mapping from census data</u>
Has income from tips	<i>If one of the OCCSOC5 entries shown in Table 5 is found</i>
Files schedule C	<i>If:</i> 1) $CLWKR = 6$ or 7 and 2) $INCSE > 0$
Is eligible for earned income tax credit	<i>If:</i> 1) $INCTOT < 12550$ and $NRC=0$ or 2) $INCTOT < 33200$ and $NRC=1$ or 3) $INCTOT < 39784$ and $NRC=2$
Is eligible for student loan interest deduction	<i>If</i> $EDUC > 9$
Capital gains / new house	<i>If</i> $YRMOVED=1$
Owns / lives on a farm	<i>If:</i> 1) $FNF=1$ (this is a recoded variable: "Farm/NonFarm" = {1=Farm, 0=NonFarm}) and 2) $AGSALES > 0$ and 3) At least one of the OCCSOC5 entries shown in Table 6 is found

Is eligible for social security benefits *If (age > 59 and INCRET > 0) or (DISABLE=1 and INCSS > 0) or (ABWORK=1 and INCSS > 0)*

One-half of self employment tax *If (CLWKR = 6 or 7) and INCSE > 0*

Population density LNDPUMA5 / POP100

Table 5: Indicators of having income from tips:

OCCSOC5 entry	Description
27-2031	Dancers
27-2042	Musicians and Singers
31-9011	Massage Therapists
35-3011	Bartenders
35-3022	Counter Attendants, Cafeteria, Food Concession, and Coffee Shop
35-3031	Waiters and Waitresses
35-3041	Food Servers, Nonrestaurant
35-9011	Dining Room and Cafeteria Attendants and Bartender Helpers
35-9031	Hosts and Hostesses, Restaurant, Lounge, and Coffee Shop
37-2012	Maids and Housekeeping Cleaners
39-1011	Gaming Supervisors
39-1012	Slot Key Persons
39-3011	Gaming Dealers
39-3091	Amusement and Recreation Attendants
39-3092	Costume Attendants
39-3093	Locker Room, Coatroom, and Dressing Room Attendants
39-5011	Barbers
39-5012	Hairdressers, Hairstylists, and Cosmetologists
39-5091	Makeup Artists, Theatrical and Performance
39-5092	Manicurists and Pedicurists
39-5093	Shampooers
39-5094	Skin Care Specialists
39-6011	Baggage Porters and Bellhops
39-6012	Concierges
39-6021	Tour Guides and Escorts
39-6022	Travel Guides
39-9031	Fitness Trainers and Aerobics Instructors
39-9032	Recreation Workers

53-3041	Taxi Drivers and Chauffeurs
53-6021	Parking Lot Attendants
53-7111	Shuttle Car Operators

Table 6: Indicators of owning or living on a farm:

OCCSOC5 **Occupations likely to own a farm**
entry

45-1011	First-line supervisors/managers of farming, fishing, and forestry workers
45-1012	Farm labor contractors
45-2021	Animal breeders
45-2041	Graders and sorters, Agricultural products
45-2091	Agricultural equipment operators
45-2092	Farmworkers and laborers: crop, nursery, and greenhouse
45-2093	Farmworkers: farm and ranch animals

In the near future, these tax-related variables will be augmented with two expanded variables. The first of these will be preparer use. Currently, this variable has a value of either no preparer or standard preparer, but eventually it will include other options such as unpaid, IRS-sponsored, large corporate-based, and smaller independent preparer.

The second addition to the existing tax-related variables will be a more extensive version of the filing status variable. Currently, this variable is set simply to either married or not married. Mapping the census data to more informative and realistic values of this variable – married filing jointly, married filing separately, qualifying widower with children, head of household, and single – will require using probabilities derived from IRS data on preparer use. Figure 1 shows how the census data will map onto the filing status variable.

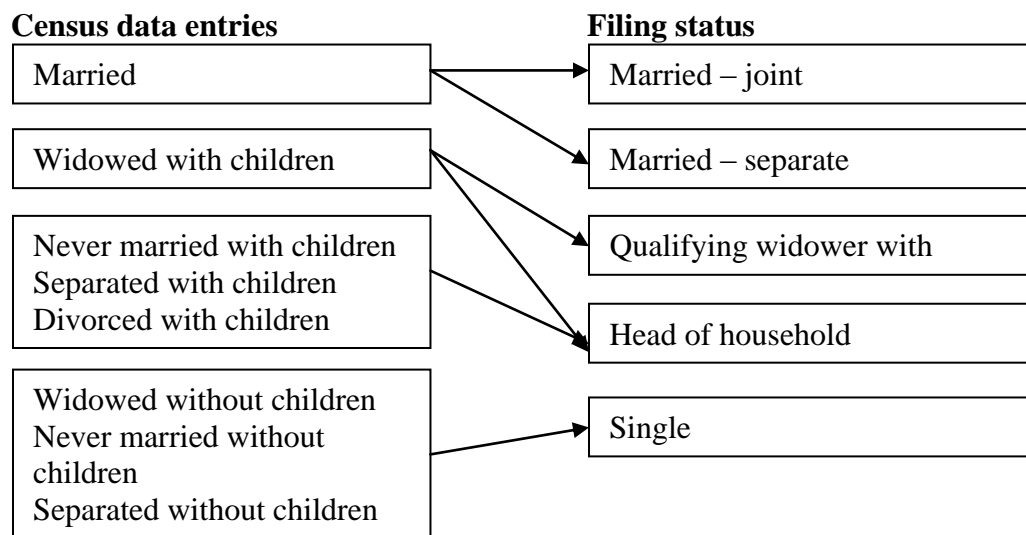


Figure 1: Mapping of census data onto filing status. Probabilities for multiple mappings will be derived from IRS data.

Taxpayer cognition

Beyond their attributes, taxpayers possess pieces of tax-related knowledge, each of which may be correct or incorrect, in the form of a set of facts. They also hold beliefs about whether those facts are right or wrong – for example, they may have knowledge of a certain tax scheme but mistakenly believe it to be legal. Taxpayers learn by interacting (i.e., exchanging facts or beliefs) with other agents in the network (both fellow taxpayers and the three other agent types). The information flow from taxpayer to taxpayer is bidirectional, meaning that each agent can learn from the other during a two-agent interaction. In contrast, a specialized educational agent such as an IRS service disseminates information to interaction partners but does not receive it. Furthermore, agents have “transactive memory”, or knowledge (also correct or incorrect) about which other agents know what, what they believe, and what they are doing.

Taxpayer behavior

Periodically, taxpayers take actions, guided by decision processes that closely approximate real decision-making. These processes are complex algorithms informed by known socio-psychological principles and human patterns. The decisions vary from simple to complex depending on the amount of knowledge required to make them. For more detail on the decision models and implementation in Construct, please see the technical report titled Variables, Decisions, and Scripting in Construct [8].

Simple decisions a taxpayer makes include choosing an interaction partner at each time step and choosing annually whether to file taxes or evade them. Taxpayers’ choices of interaction partners are not random; rather, they are governed by social network structures, described in Section 2.3. When taxpayers decide to file taxes, they can then make more complex decisions that may produce different kinds of errors. Tax errors can be either inadvertent – meaning the taxpayer lacks the knowledge necessary for compliance – or intentional. Intentional errors result when the taxpayer’s beliefs generally support risk-taking or noncompliant behavior, and may include avoidance schemes of considerable complexity.

An example of the logic followed by a taxpayer making a decision concerning a generic tax credit is shown in Figure 2. Together, the decision criteria provide a compact way to represent the many combinations of factors taxpayers consider, as well as the many possible actions they might take.

The taxpayer:

1. Knows of the credit
2. Has sufficient “how to” knowledge (i.e. at least 50% of the relevant “how to” facts)
3. Has socio-demographic attributes that match the credit
4. Believes the credit is legal in his or her case
5. Believes he or she should engage in the credit

The taxpayer takes the credit if conditions 1 and 2, and either (3 and 4) or (4 or 5) are true.

Figure 2: Taxpayer logic for a decision concerning a tax credit

For example, a taxpayer will correctly take an Earned Income Tax Credit if she knows of it and how to claim it, her income is low enough to match the eligibility criteria, and she believes it is legal for her (i.e. if factors 1, 2, 3, and 4 are true). She will make an inadvertent error if she knows of the credit and how to claim it and mistakenly believes she is eligible (factors 1, 2, and 4 are true). She will make an intentional error if she knows of the credit and how to claim it and believes she should engage in it despite knowing she is not eligible (factors 1, 2, and 5 are true).

In our 300 Cities VE, tax errors are generated by empirically-based error models that relate socio-demographic variables to intentional and inadvertent errors for each line item (or scheme/credit) of interest. Development of these error models is described in more detail in the technical reports titled *Inadvertent Errors* [16] and *Predicting Tax Evasion Using Meta-Analysis and Imputation* [7].

2.2.2 Tax preparers

Specialized agents called preparers also move through the network, helping taxpayers to file their taxes. Depending on factors such as income, taxpayers may or may not have access to preparers. In the absence of a preparer, taxpayers file their returns either by hand or with the aid of a software package. Preparers are unpaid – for example, volunteers or members of an IRS help center – or paid. Paid preparers are either commercial, including both independent “mom and pop” organizations and larger chains, or they are individual practitioners, such as lawyer or certified public accountants (CPAs). They also may or may not be enrolled. Additional description of paid preparer models can be found in the technical report titled, *Complex Decisions in Construct: The Effect of Tax Preparation Agents* [18].

2.2.3 IRS educational services

The IRS can implement several different educational services, targeted toward either taxpayers or preparers, to encourage tax credits and discourage non-compliance. Services aimed at taxpayers include print ads, websites, call centers, radio spots, mailings, and information kiosks. Services aimed at preparers include websites, call centers, mailings, and seminars. These services also can be combined into bundles; for example, taxpayers might be provided with print ads and a website, or a website and a radio spot, or mailings and a radio spot and an information kiosk, and so on.

Unlike taxpayer agents, IRS services are not constrained by social networks; instead, they can interact more freely and with more than one agent at a time. A taxpayer’s access to IRS services, however, is constrained by literacy, web access, and newspaper readership. These factors are based on national data and tend to differ according to socio-demographic measures, mainly age, education, and income. Additionally, as described in Section 2.2.1.2, IRS services are one-directional sources of information – they disseminate pieces of knowledge but do not receive any.

2.2.4 Non-IRS information sources

Pro-credit and anti-scheme information provided by the IRS competes for dissemination with pro-scheme information, which is spread to both agents and preparers by non-IRS sources. These non-IRS information sources include seminars, unofficial call centers, and taxpayers who are influential (that is, they have large social networks and are likely to spread their ideas) and have beliefs and characteristics that support noncompliant behavior.

2.3 Network structure

Existing agent-based models for simulating large real-world communities have typically imposed archetypal network structures to constrain agent interactions, effectively initializing the systems with random networks and omitting any known drivers of social relationships. In the real world, however, homophily – a universal tendency of individuals to associate and bond with others who are similar – drives the formation of natural social ties; homophily structures peoples’ personal networks so that they are homogeneous with regard to many socio-demographic, behavioral, and intrapersonal characteristics. Homophily constrains peoples’ social worlds in a way that has powerful implications for the information they receive, the beliefs they form, and their interactions with each others [14]. Accordingly, our 300 Cities VE moves beyond existing agent-based models to include the homophily phenomenon and thus provide a more thorough and accurate representation of information dissemination through real-world communities.

In our VE, agents’ choices of interactions and information exchanges depend on three homophily-driven factors: their spheres of influence, social proximity to each other, and interaction logic.

2.3.1 *Spheres of influence*

Agents’ spheres of influence, or sets of social networks, limit the types of agents who are possible interaction partners and preclude interactions between agents with absolutely nothing in common. Social networks in the real world are hierarchical by intimacy level, and are represented in our simulation as containing three nested networks. At the innermost level is the confidante network, comprised of strong, trusted ties to family members and close friends. Outside this is the general network, which consists of weaker ties to casual friends or extended work groups. The outer level is an opportunistic network, with weak ties to acquaintances and random contacts. For example, an IRS assistance center staff member would fall into most peoples’ opportunistic network, while a promoter of illegal tax schemes could be anyone from a trusted friend or advisor to a casual contact.

The size of a confidante network is a quadratic function of age. A recent study [6] suggests that people have more strong connections when they are between the ages of 30 and 70 than when they are either younger than 30 or older than 70. This variation, however, is seen primarily in the number of non-kin contacts; the proportion of a confidante network made up by kin tends to stay relatively constant through the years. Confidante networks are characterized not only by size but also by composition, for which we turned to the General Social Survey (GSS), a source helpful for characterizing social networks according to socio-demographics. For example, a negative correlation has been observed between an ethnic group’s size and the tendency for its members to select in-group friends, which indicates that networks of minorities tend to be more heterogeneous than the networks of the majority.

2.3.2 *Social proximity*

Given that an interaction is possible, a decision to interact is based next on proximity, or the measure of social similarity of the two agents involved. This similarity is assessed based on social distance, or shared and neighboring values of socio-demographic attributes. For example, a younger agent who did not complete high school and earns under \$15,000 per year will be far more likely to interact with another young and relatively uneducated person than with someone who is older, completed high school, and earns a high salary.

Interaction logic

The third factor determining interaction partners, agents' interaction logic, is influenced by two forces. The first is homophily, which reflects peoples' preferences for moving within relatively homogeneous social worlds. The second is a desire to gain expertise to inform an attempted task. Although homophily drives about 80% of the interactions in this simulation, during the first quarter of the calendar year an increased weight is given to the desire for expertise to account for an increase in information seeking by taxpayers during tax season.

3 The 300 Cities VE: Simulation Pipeline

We populate virtual cities in our simulation by drawing samples of city populations to create representative agents. The representative population is created by expanding the 2000 Census Bureau dataset. This dataset is originally obtained in a condensed form in which, rather than listing socio-demographics for every individual person in a city, the Bureau collects all people with a particular set of socio-demographics and lists that set as a single, weighted entry. In effect, the entries are socio-demographic profiles weighted by population. To obtain a full set of information for each city that will allow sampling for our simulation, we replicate the entries according to their population weights so that the total number of census entries matches the total city population. From this set of 297 full city populations, we extract random samples: we pull 3,000 people at random from each city and assign them IDs. We then assign tax-related attributes to these sample agents based on associated socio-demographic attributes as described in section 2.2.1.

3.1 Overlaying social networks

For each agent in the 3000-agent virtual cities, the size of the agent's social network, or the total number of other people that the agent "knows", is determined by age, occupation, living quarters, and number of hours worked, with randomness introduced to accommodate varying degrees of gregariousness seen in real populations. Each agent begins with a mean of 150 contacts and a standard deviation of 25 contacts, and this distribution is then adjusted according to age and employment characteristics. Middle-aged people are likely to have more contacts than the very young or very old, so agents' networks shrink by half their standard deviation if they fall outside the middle-age bin. Blue-collar workers are less likely to network than white-collar workers, so agents' networks shrink by half their standard deviation if they are blue-collar and grow by half their standard deviation if they are white-collar. Similarly, people who live in less dense environments (e.g., single family homes or small apartment complexes) will have contact with fewer people than those who live in dense environments (e.g., large apartment complexes), so agents' networks shrink by half their standard deviation for a small living quarters and grow by half their standard deviation for large living quarters. Finally, because people who work longer hours are likely to interact with more people than those who are part-time, work from home, or are unemployed, agents' networks increases by one standard deviation if they work 35 hours or more per week and shrink by one standard deviation if they don't work at all.

Because our simulated cities are subsets of real city populations, it is likely that only part of a person's social network will be included in the 3000-agent sample. Specifically, we estimate that 30% of a person's social ties will lie within the sample, and 70% of the ties will lie in the population outside the sample. These artificial boundaries are necessary because it is

computationally infeasible to model the complete set of social networks in an entire city. Therefore, an agent’s maximum sample network size becomes 30% of the full network calculated above

Within this sample network, we estimate that seven ties will be strong, while the rest will be weak. These ties comprise the agent’s social network and are calculated according to the principle of homophily, which states that people will tend to associate with others who are similar to them.

To populate these allotted social ties, we follow an algorithm for each agent within each city in which we look at each agent in relation to its alters, or all other agents in the network. On the first pass through the sample data, the algorithm looks at each agent in turn and places its alters in a random-ordered list. For the current agent and its alters, relevant socio-demographic characteristics are considered in order of ascending weight, from least important to most important in determining homophily. These characteristics in order are gender, occupation, education, age, and race. Gender is a binary characteristic (male or female), while occupation, education, age, and race are coded into multinomial categories. The algorithm then steps through the alter list, and if the alter falls into exactly the same characteristic bins as the agent (and is not the same person as the agent), and neither the agent nor the alter has reached the maximum allowed strong ties, then a strong tie is assigned between them.

If an agent is unusual, meaning that its allotted strong ties haven’t yet been filled when the algorithm reaches the end of its first pass through the alters, then another pass is made in which agents as similar as possible (rather than exactly the same) are considered as strong ties. This process uses a similarity score, or probability of a tie, determined by a metric distance between the weighted characteristics in the same ascending order as above. Once the agent’s strong ties are filled, for the remaining alters the algorithm assigns the available weak ties using similarity scores and a binary random number. The more similar an alter is to the agent, the more likely a weak tie will be assigned. This process continues until the maximum strong and weak ties are filled for all 3000 agents in each city.

Next, the strong and weak ties are normalized so that all probabilities sum to one for each agent. The resulting output is a 3000-by-3000 agent matrix in which each entry represents the probability of a social tie between the row agent and the column agent. Because of normalization, the average probability of a strong tie is roughly twice the probability of a weak tie. These probabilities may not be symmetric; a tie in entry (1,15) in the matrix may be weaker than the tie in entry (15,1). This possibility reflects asymmetries commonly seen in real-world social relationships – a student-to-teacher connection, for example, may be strong because the student views the teacher as a highly trusted source of information, while the reverse tie may be weaker because the teacher has many other students in class and the flow of information is one-sided. The details of our approach to overlaying social networks on samples from census data can be found in the report titled *Generating Macro-Networks Using Empirical Ego-Network Data* [17].

3.2 Building the Construct input deck

The input deck for Construct consists of two main list components for each city, plus experimental conditions representing IRS intervention strategies. The first main list component for each virtual city is a collection of 3000 lists containing socio-demographic and tax-related attributes, cognitive and behavioral propensities, and access constraints for a particular agent in that virtual city, as described in section 3.1. Each city’s second main component is a single list

that is a condensed version of the final normalized social network matrix from section 3.1.2. Currently, our experimental conditions include 10 interventions, ranging from single services to bundles of a few or several services.

These components combine to make the final input for Construct: 297 sample cities of 3,000 people, in which each person has built-in socio-demographic and tax-related characteristics, constrained access to preparers and educational resources, and propensities toward making tax errors as governed by error models. Overlaid social networks influence the dissemination of information through these artificial cities, and one IRS educational intervention is assigned to each collection of sample cities.

Because the simulation is stochastic as described in Section 2.1, the city sampling and social network overlaying processes are repeated 30 times to allow for multiple replications. The large number of required input decks – 297 cities x 10 IRS interventions x 30 replications – required that we automate the process of input deck construction. Thus, the automated population of a multi-agent model using real world data is another advance we have made relative to typical multi-agent simulations.

3.3 Running the virtual experiment

The overall time horizon for a simulation in the 300 Cities VE is designed to represent one year, with each time step representing one week of calendar time. At each time step, agents interact with each other and exchange tax-related pieces of knowledge. Once per year, taxpaying agents make tax-related decisions and take appropriate actions.

We run 30 replications of our simulation, each operating on 297 newly generated city samples and overlaid social networks. The simulation is distributed over the Tera-Grid to maximize parallel computing activity, and the resulting data is gathered and organized for analysis. Figure 3 shows a visualization of the simulation pipeline, while Figure 4 shows a summary of all the data that is incorporated, produced, and collected by the pipeline.

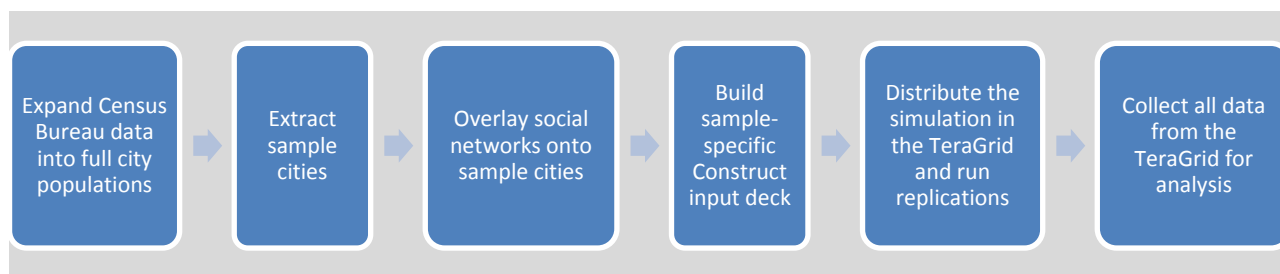


Figure 3: General flow of the simulation pipeline for the 300 Cities Virtual Experiment

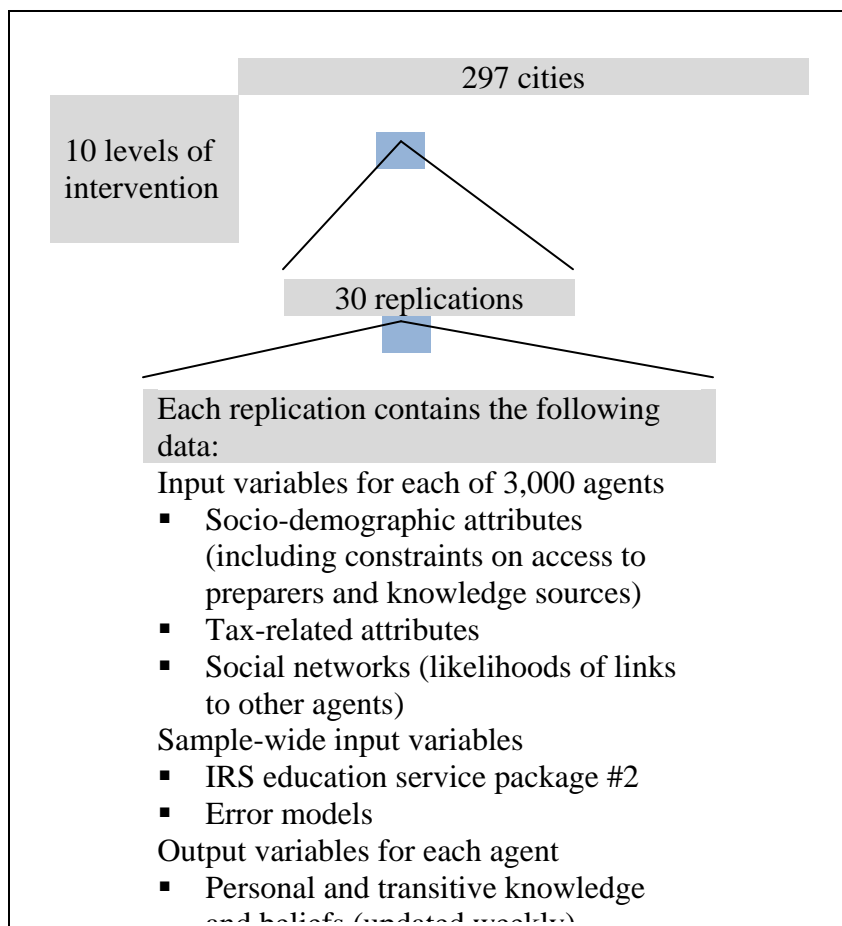


Figure 4: Structure of the full dataset produced by the 300 Cities VE

4 The 300 Cities VE: Descriptive Analysis

Our current plan for descriptive analysis of simulation results is to focus on taxpayer response, using beliefs or knowledge about illegal schemes, which are represented by vice beliefs or knowledge, as points of comparison.

To do this, we will calculate percent accuracy by line item, or the percent of the 3000 agents in each city who correctly filled out each line item. This will allow comparison of interventions in different cities by line item.

Percent accuracy in the absence of any IRS interventions will be used as a baseline condition for comparison. A difference metric will be calculated by line item, consisting of the difference in percent accuracy in the presence of a service bundle and under this baseline case.

Using this difference metric, the analysis will rank-order the service bundles by effectiveness for each city. The concept of effectiveness will be explored both as a degree of change for a particular line item and as a degree of change aggregated across line items.

These differences will provide local, regional, and national comparison data for the next iteration of the Smart Card, an interface that will translate the data and insight gained in the 300 Cities VE into clear information that will help the IRS to tailor their interventions and address tax gap vulnerabilities.

Incorporated into the Smart Card will be demographic data for each city, simulated responses of each city to IRS service bundles, and possibly the results of cluster analysis (if the responses of cities to IRS interventions do indeed form coherent clusters).

The presentation of demographic data for each city, extracted from the census data in the process of developing virtual cities, will enable direct comparison between cities as well as summaries of important tax issues and comparisons with national and regional averages. Tables 7-10 display this information for a representative collection of six cities that span a range of geographic characteristics: Washington, D.C.; Hartford, Connecticut; Pittsburgh, Pennsylvania; Orlando, Florida; Seattle, Washington; and Pueblo, Colorado.

Table 7: Summary demographics by city

	Washington, DC	Hartford, CT	Pittsburgh, PA
	<i>Geography</i>		
Region	South	Northeast	Northeast
Division	South Atlantic	New England	Middle Atlantic
	<i>Area (in square meters)</i>		
Total	17,921,790,917	4,445,462,845	12,117,750,458
Land	16,858,930,908	4,343,905,970	11,980,325,552
Water	1,062,860,009	101,556,875	137,424,906
	<i>Population (in 2000)</i>		
Total	4,923,153	1,183,110	2,358,695
	<i>Population by gender</i>		
Male	2,348,757 (47.708%)	552,300 (46.682%)	1,100,732 (46.667%)
Female	2,574,396 (52.292%)	630,810 (53.318%)	1,257,963 (53.333%)
	<i>Population by age</i>		
0-29 years old	1,227,824 (24.94%)	261,479 (22.101%)	497,983 (21.113%)
30-59 years old	2,871,295 (58.322%)	630,894 (53.325%)	1,203,537 (51.026%)
60+ years old	824,034 (16.738%)	290,737 (24.574%)	657,175 (27.862%)
	Orlando, FL	Seattle, WA	Pueblo, CO
	<i>Geography</i>		
Region	South	West	West
Division	South Atlantic	Pacific	Mountain
	<i>Area (in square meters)</i>		
Total	10,390,548,555	13,002,575,128	6,210,085,445
Land	9,040,887,380	11,456,915,054	6,186,671,073
Water	1,349,661,175	1,545,660,074	23,414,372
	<i>Population (in 2000)</i>		
Total	1,644,561	2,414,616	141,472
	<i>Population by gender</i>		
Male	798,282 (48.541%)	1,184,096 (49.039%)	67,255 (47.539%)
Female	846,279 (51.459%)	1,230,520 (50.961%)	74,217 (52.461%)
	<i>Population by age</i>		
0-29 years old	407,568 (24.783%)	600,650 (24.876%)	36,192 (25.583%)
30-59 years old	879,728 (53.493%)	1,391,688 (57.636%)	69,735 (49.293%)
60+ years old	357,266 (21.724%)	422,278 (17.488%)	35,544 (25.125%)

Table 8: Potential taxpayer issues – comparison with national averages

	Washington, DC	Hartford, CT	Pittsburgh, PA
<i>Main issues</i>			
New taxpayers	Normal	Normal	Higher
Seniors	Higher	Normal	Lower
Poverty	Higher	Normal	Normal
New homeowners	Normal	Normal	Higher
Low income	Higher	Higher	Normal
Low income, children	Higher	Higher	Normal
<i>Access to information</i>			
Internet access	Higher	Normal	Normal
Newspaper readership	Higher	Normal	Higher
Illiteracy	Normal	Normal	Lower
Linguistic isolation	Normal	Normal	Normal
	Orlando, FL	Seattle, WA	Pueblo, CO
<i>Main issues</i>			
New taxpayers	Normal	Normal	Normal
Seniors	Normal	Normal	Normal
Poverty	Normal	Normal	Normal
New homeowners	Lower	Normal	Normal
Low income	Normal	Higher	Lower
Low income, children	Normal	Higher	Lower
<i>Access to information</i>			
Internet access	Normal	Higher	Lower
Newspaper readership	Normal	Higher	Lower
Illiteracy	Normal	Lower	Higher
Linguistic isolation	Normal	Normal	Normal

Table 9: Potential tax issues by line item – comparison with national and regional averages

City	Washington, DC		Hartford, CT		Pittsburgh, PA	
	Average	National	Regional (South)	National	Regional (Northeast)	National
Tips	Normal	Normal	Normal	Normal	Normal	Normal
Self employed	Normal	Normal	Normal	Normal	Lower	Normal
EITC	Lower	Lower	Lower	Lower	Normal	Normal
Student loans	Higher	Higher	Normal	Normal	Normal	Normal
Farm	Normal	Normal	Lower	Normal	Normal	Normal
SS benefits	Lower	Lower	Normal	Normal	Higher	Higher
Capital gains	Normal	Normal	Normal	Normal	Lower	Lower
City	Orlando, FL		Seattle, WA		Pueblo, CO	
Average	National	Regional (South)	National	Regional (West)	National	Regional (West)
Tips	Higher	Higher	Normal	Normal	Normal	Normal
Self employed	Normal	Normal	Normal	Normal	Lower	Lower
EITC	Normal	Normal	Lower	Lower	Higher	Normal
Student loans	Normal	Normal	Higher	Higher	Normal	Normal
Farm	Normal	Normal	Normal	Normal	Normal	Normal
SS benefits	Normal	Normal	Normal	Normal	Higher	Higher
Capital gains	Higher	Higher	Normal	Normal	Normal	Normal

Table 10: Use of paid preparers and comparison with national average

	Percent of population using preparers	Comparison with national average
Washington, DC	50.786	Normal
Hartford, CT	54.203	Normal
Pittsburgh, PA	49.515	Lower
Orlando, FL	55.449	Normal
Seattle, WA	45.864	Lower
Pueblo, CO	60.156	Normal

In addition to descriptive city data as above, the Smart Card will contain informative output from our virtual city simulations, and include possibly a cluster analysis that groups cities based on their characteristic responses to IRS service bundles. The technique for this cluster analysis will be either traditional or dynamic network, depending on the utility of the results yielded by each approach. For more detail on the design of the Smart Card system, please see the technical report titled Smart Card Prototype [1].

The overall flow of this IRS project – extraction of important information from census and IRS data, Construct simulations, the 300 Cities virtual experiment, and the subsequent development of Smart Cards, is summarized in Figure 5.

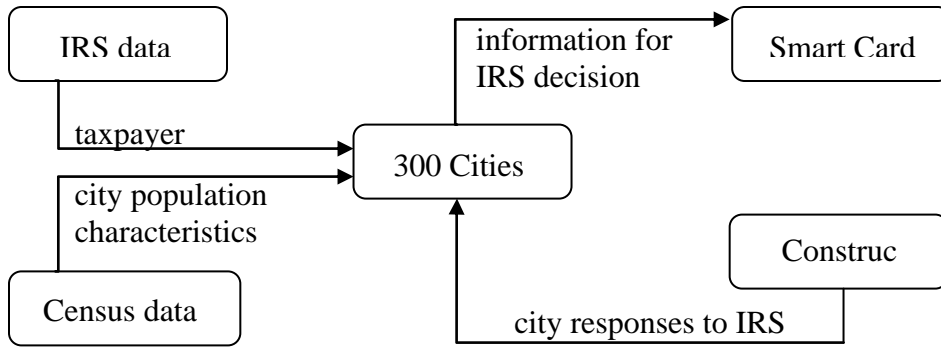


Figure 5: Overall flow of the IRS simulation project.

Taken together, the elements of this project will help the IRS to simulate and compare the effectiveness of alternative intervention strategies, gain insight into taxpayer behavior, and eventually work toward closing the tax gap.

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