



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

# Title of Thesis

Master Thesis

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## Chapter 1

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# Details of the Model behind the Personalized Survey

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In this Chapter, details behind how the Personalized Survey is performed with the reasoning behind it is presented. Here, the data of interest are the choices that users make , given certain factors with respect to privacy of their data. More than a survey, this is more like a game.

### 1.1 User Profiling

This part of the survey consists of drawing a profile of the user from some non intrusive personal details to personal choices about the factors that can affect their choice with respect to the privacy of their data. This can help in profiling the users using some of their personal traits. In addition, it is useful to ask personalising questions to the user.

#### 1.1.1 Personal Information

Personal Information refers to basic information about the user such as age, country and so on...This personal information is collected so as to be able to make inferences on a group of users with similar information. Before the survey starts, each user is assigned an unique personal identification. This identification remains the same throughout the survey. This can help link various information that belongs to the user on the database, where the data is stored. Below, the kind of data collected is described. This is followed by the options that the user can choose from for that question. They are :

- What is your gender?
  1. *Male*
  2. *Female*

3. *None*
- What is your age?
  - *The user enters his (or) her age*
- What is your Relationship Status?
  1. *Single*
  2. *Married*
- Education Level
  1. *High School*
  2. *Bachelor Degree*
  3. *Graduate Degree*
- How active are you on Social Media?
  1. *Multiple times a day*
  2. *Once a day*
  3. *Few times a week*
  4. *Lesser than the above*
- What is your educational background?
  1. *Computer Science (or) Electrical Engineering*
  2. *Other*
- Country of residence
  - *The user enters his (or) her country of residence*

### 1.1.2 Ranking the parameters that affect data sharing

The users are asked to rank which parameters affect the sharing their data the most. That is, the ranking goes from the feature that affects data sharing the most, to the parameter that doesn't affect the data sharing decision much. An example could be that if the user feels that sharing of his data sharing can be affected the most by which sensor the user is sharing, then that feature is placed first. Then, if the user feels that his data sharing next can be affected by the entity that asks for the data, the Buyers of the data is placed second. Lastly, the user places the feature in the last position that affects the least his data sharing decision. The following list consists of the features the user should rank from one to three:

- *Sensors* - This represents the sensors from which the data is obtained. For example data from the Accelerometer sensor.
- *Buyers* - This represents the entity who would like to obtain the user's data. For example the user can give his data to a Non Governmental Organization.
- *Contexts* - This represents the purpose for which the data can be collected. For example, data can be collected for the purpose of entertainment.

### 1.1.3 Ranking the various Sensors

In this part of the user profiling, users are asked to rank the various sensors available on the mobile phone. Here, the ranking can be done from the sensor's data which the user is most comfortable sharing to the sensor's data which the user is least comfortable sharing. An example could be that if the user feels that data from Accelerometer sensor is least sensitive to him, it can be placed first. Again, if the user feels that the data from the Battery sensor is more sensitive than that of the Accelerometer sensor, yet less sensitive than the others it can be placed second. In a similar way, this can be done for all the other sensors. The sensor ranked last in the list is the sensor's data that the user feels is most sensitive of all.

Below are the sensors available in the phone that are included in the survey, followed by a short description:

- *Accelerometer* - An Accelerometer is a sensor that can detect the estimated acceleration in three directions which are the  $x$ ,  $y$  and  $z$  axis. From this, the velocity and displacement of the device can be found as well [8]. This sensor can be used for a number of scenarios, such as detection of transportation [13] and the detection of driving behaviour [11].
- *Gyroscope* - A Gyroscope is a sensor that can detect orientation and rotation in three directions which are the  $x$ ,  $y$  and  $z$  axis. This combination of the Gyroscope's rotation measurement and the Accelerometers linear movement measurement helps achieve more accurate movement recognition within the 3D space than the Accelerometer by itself. Hence it can usually be used along with the Accelerometer sensor.
- *Magnetometer* - A Magnetometer is a sensor that is used to measure the strength and the direction of the magnetic fields. The coordinate system used by the magnetometer is the coordinate system of the earth. This can be used to synchronize various devices in the same direction [10].

- *Battery* - The Battery sensor is one that measures level of the battery, *i.e.* the amount of capacity left in the mobile phone battery. It can also provide extra information such as the temperature of the battery, how the battery is being charged (*i.e. such as by the USB, wirelessly or using an AC charger*), the voltage level, the technology of the battery and the current health of the battery [1].
- *Light* - The Light sensor is the one that measures the brightness of the ambient light. The reason for its presence by default in phones is for automatic adjustment of the mobile phone's display screen. Some light sensors can even detect brightness of individual colors [3].
- *Location* - The Location sensor is the one that gives a person's exact location on a map. The coordinates consist of the longitude and the latitude values. The location of a person can be of 3 types:
  - *Wifi Localization* - The MAC address (*Media Access Control Address, generally called the physical address*) and the SSID (*Service Set Identifier, it is a unique identifier in a particular area*) are used to locate the Wifi hotspot. Once the hotspot is located, using the intensity of the signal received by the device, the distance from the Wifi hotspot is estimated [7].
  - *Triangulation Localization* - In this method, three cell phone towers are used to triangulate a mobile device. The accuracy depends on the concentration of the cell phone towers, so usually urban areas would achieve highest accuracy [9].
  - *GPS (Global Positioning System)* - This is a navigation system that is space based that gives the location of a device anywhere on the earth. To get an accurate location, at least four satellites are needed. If the altitude of the device is not needed, three satellites can be enough. Space has a total of 28 satellites [6]. The mobile has a receiver that receives time coded information, the location of the satellites and some more bits of information [5].
- *Proximity* - The Proximity Sensor is one that is comprised of an LED and IR light detector. It can be placed near the ear piece of the phone. The reason can be that when a person is on a phone call, this sensor can detect that the ear is against the phone and it can switch off the display screen [3]. This can help in not pressing any buttons while the user is on a call.

Two or more sensors cannot have the same rank.



### 1.1.4 Ranking the various Buyers

In the next part of the user profiling, the users are asked to rank the various buyers who can buy their data. The ranking is done from the buyer to which the user is most comfortable sharing the data to, to the buyer to whom the user is least comfortable sharing the data. An example being if the user feels most comfortable to share his data with a Charitable Organization compared to all the other options available, Charitable Organization is ranked first. In addition, if the user is less comfortable giving the data to another user compared to giving it to a Charitable Organization, but is more comfortable doing so compared to all the other entities, another user is ranked second. In the same way, all the other entities are ranked. The last entity is the buyer to which the user is most uncomfortable sharing the data to.

Below, buyers available in the survey are listed:

- *Employer* - An Employer is the person or a business that hires people mainly for wages or salary [4].
- *Corporation* - A Corporation is an company that is created by a set of individuals having some association. This can be done by the law or under the authority of the law. It lives on independent of the existence of its members. In addition, its power and liabilities are distinct from those of its members [2].
- *Educational Institution* - An Educational Institution is one that is dedicated to education. It is generally meant to educate for life, perform specific research and grant degrees.
- *Non Governmental Organization (NGO) (or) Charitable Organization* - A Non Governmental Organization is one that performs activities that might include human rights, environmental, improving health, or development work. An NGO's level of operation indicates the scale at which an organization works, such as local, regional, national, or international [12].
- *A friend* - A friend represents a friend in your circle whom you know.
- *A person in your Family* - A person in you Family can be anybody from your grand-parents to you nephew.
- *Another user (or) An individual Person* - This can be anybody from you friend, family member to a random person in the world.

Two or more buyers cannot have the same rank.

### 1.1.5 Categorize the various Contexts

Next part in the user profiling is the categorizing of the contexts. Instead of asking the user to rank the available contexts, users are asked to place them

in the available buckets, *i.e.* users should place given contexts in pre existing slots. Each of the slots given have a pre assigned rank to them. So all the contexts assigned to that slot is assigned the same rank. Each of the slots can be called categories. Therefore, each of the contexts need to be categorized.

- *Educational* - Data collected from the user, can be used for educational purposes. An example, the data can be used to make a mobile application that is used for educational purposes or, to be used for a lecture at a school.
- *Health* - Data collected from the user can be used for purposes of health and medicine. An example can be the data can used for creating an health application such as running, or an application for monitoring patients.
- *Navigation (or) Localization* - Data collected from the user can be used for Navigation or Localization. An example can be for constructing a map application for tourists.
- *Entertainment* - Data collected from the user, can be used for Entertainment purposes. An example can be for making an application for gaming.
- *Shopping* - Data collected from the user, can be used for for the purpose of shopping. An example could be an application that suggests things to buy using collected behaviour.
- *Social Media* - Data collected from the user, can be used for the purpose of social media. An example could be to make a new application that helps share your thoughts to people within a certain radius.

Above the various available contexts were described. Next, the user can place the various contexts in the pre-defined categories. The categories are:

- *Very Useful i.e.. Contexts users find useful, or for which they would be most likely to give their data*
- *Useful i.e.. Contexts which users might or might not give their data*
- *Not Useful (or) Charitable Organization i.e.. Contexts for which the user most likely will not give their data*

There can be more than one context assigned to one category.

## 1.2 Characterization of the model

### 1.2.1 Forming the questions

The questions for the survey are formed using the all the different and unique combinations of sensors, buyers and contexts. The template of the

questions for the survey is:

*" Buyer B would like to obtain your S sensor data for the purpose of C "*

where:

- "B" - stands for the Buyer who wants to buy the user's data
- "S" - stands for the Sensor whose data the Buyer is asking for
- "C" - stands for the context, which is the purpose for the data collection

Let  $n_s$  be the number of sensors,  $n_b$  can be the number of buyers and  $n_c$  can be the number of contexts. From this we can obtain that there can be a maximum of:

$$NQ = n_s * n_b * n_c$$

unique questions.

### 1.2.2 Formulating the Weight Matrix

Now that the user profiling has been done, the weight matrix can be formulated. Let  $wq$  be the representation of the weight matrix. The experiment has a budget  $B$ , this can be the budget for each time period  $T$ . The weight matrix  $wq$  is the one that holds the amount of money each questions gets with respect to the other. The weight matrix is designed such that:

$$\sum_{j,k,l}^{n_s, n_b, n_c} wq_{j,k,l} < NQ$$

The above equation represents that each element of the matrix  $wq$  cannot be more than one. The reason being we assign weight equal to one to questions that get maximum share of the budget and in this model not all questions can get a maximum share.

In this personalized survey, it is attempted to give each question a different weight so that questions that the user is not comfortable giving data for can earn the user more money. Doing so helps us see if this can attract users to give data to questions they would normally not so readily give.

The method to assign money to each question will be discussed in the later section. For the following sections, the focus will be on the formulation of the weight matrix.

### 1.2.3 Calculating Weights for Parameters

In the above section, the users were asked to rank sensors and buyers and contexts. The highest rank which is one is the most comfortable option for the user and the lowest rank, is the least comfortable. In addition before

this ranking, the user was asked to rank the parameters themselves *i.e.* *sensors, buyers and contexts*. Parameter ranking can be used to give a certain weightage to each parameter according to the user's choice. In this case the higher the rank, the more this parameter affects data sharing *i.e.* *higher the rank, the more weight that category carries, in other words it helps to decide the most whether the user will or will not share data*.

In general terms if there are  $p$  parameters where  $p = 3$  here, a variable  $x$  is found using the following:

$$\sum_{i=1}^p i * x = 1$$

After finding this  $x$ , the weight of the individual parameters  $w_{p_i}$  can be found using :

$$w_{p_i} = x * (p - r_{p_i} + 1)$$

Where  $p_i$  is the individual parameters, and  $r_{p_i}$  is the rank assigned to each of these parameters. So from the above:

$$\sum_{i=1}^p w_{p_i} = 1$$

can be obtained *i.e.* *the weight of all the individual parameters adds up to 1*.

### 1.2.4 Calculating Weights of various Sensors

Users ranked sensors from the most comfortable to share the data to the least comfortable to share data. Let  $w_{p_s}$  be the weight assigned to the parameter Sensors,  $w_{s_j}$  be the weight of the individual sensor  $s_j$  and let  $n_s$  be the number of sensors. In this parameter Sensors *i.e.* *which is a group*, there are individual sensors *i.e.* *sub-parameters*. For each of these sensors, their rank is denoted by  $r_{s_j}$  where  $s_j$  is the individual sensors. The way the individual sensor weights are to be calculated depends on the rank assigned to them. The sensor that the user is most comfortable sharing its data gets least weight, whereas the sensor's data the user is least comfortable sharing get all the weight out of  $w_{p_s}$ .

To calculate the weight of individual sensors the following expression can be used :

$$w_{s_j} = (w_{p_s} / n_s) * r_{s_j}$$

In the above way, individual sensor weights are calculated . For this experiment,  $n_s = 6$

### 1.2.5 Calculating Weights of various Buyers

After ranking the various sensors, the users are asked to rank the buyers from the one to which they are most comfortable sharing their data, to the

one they are least comfortable sharing their data to. Let  $w_{p_b}$  be the weight of the parameter Buyers *i.e.* which is a group,  $w_{b_k}$  be the weight of the individual buyer  $k$  *i.e.* which are sub-parameters and  $n_b$  be the number of buyers available. For each buyer in the Parameter Buyers, each buyers is a sub-parameter. Each of their ranks is denoted by  $r_{b_k}$  where  $b_k$  is the individual buyers. If a buyer is ranked high, *i.e.* the user is most comfortable sharing to this buyer, intuitively this buyer can be assigned a lower weight, since we know that the user will most likely anyway share the data with this buyer. Similarly, if a buyer is ranked low by the user, the weight of this buyer is high. Each buyer is assigned a weight, where the weight of the individual buyer is a maximum of  $w_{p_b}$ . To calculate the weight of the individual buyers the following expression can be used :

$$w_{b_k} = (w_{p_b} / n_b) * r_{b_k}$$

In the above way, the individual buyer weights are calculated. For this experiment,  $n_b = 4$ .

### 1.2.6 Calculating Weights of various Contexts

After ranking the buyers, the users are asked to categorize the available contexts. Categorizing is similar to ranking, but instead of ranking, the users place the existing contexts in predefined slots, which are ranked by us. More than one context can fall in one slot. The total amount of weight that can be obtained by any context is  $w_{p_c}$ , the individual weights of each context is  $w_{c_l}$  where  $c_l$  is any context and the number of contexts is  $n_c$ . Let the number of Categories be  $n_{cat}$ ,  $r_{cat_k}$  be the rank assigned by us to each category and the weight of the the individual categories to be  $w_{cat_z}$ , where  $cat_z$  is the individual categories into which contexts can be placed *i.e.* the Categories are the slots. In this experiment, there are  $n_{cat} = 3$  Categories and  $n_c = 6$  contexts.

Each Category is assigned a rank by us before, that rank is  $r_{cat_z}$ . The user can place the contexts into these categories and the contexts will take the weight of that category. Hence the weights of the categories is calculated, contexts assigned to that category get that weight. In our case we have Categories: 1. *Very Useful*, 2. *Useful*, 3. *Not useful*, assigned the respective ranks shown. The higher ranked Categories get a lower weightage, and lower ranked categories are assigned a higher weightage. The weights of the categories can be calculated using the following expression:

$$w_{cat_z} = (w_{p_c} / n_{cat}) * r_{cat_k}$$

Once each context is placed in each category, it takes the weight of that category. For example, if the context  $c_y$  was placed in category  $cat_g$ , then:

$$w_{c_y} = w_{cat_g}$$

### 1.2.7 Calculating the Weights of each questions

The weight matrix consists of 3 parameters, *Sensors*, *Buyers* and *Contexts*. As discussed before, the combination of all the 3 sub-parameters gives us the number of questions  $NQ$ . Each cell of the matrix had the weight of that particular question, and each questions has a unique combination of sensor  $s_j$ , buyer  $b_k$  and context  $c_l$ . The way to calculate the value of a cell of the weight matrix  $wq_{j,k,l}$ , where  $j, k, l$  represents the index of the sub-parameters is using the following expression:

$$wq_{j,k,l} = w_{s_j} + w_{b_k} + w_{c_l}$$

The current question number  $CQ$  can be obtained by the following expression:

$$CQ = j * k * l$$

Some questions get weighted higher than some others, which means that there is a potential to obtain more credit *i.e.. it can be money or vouchers etc...* by answering such questions. The whole  $wq$  matrix is generated this way.

### 1.3 Methods of the Personalized survey

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