|  |  |
| --- | --- |
| Name: |  |
| Age: |  |
| Highest Degree: |  |

**Questionnaire**

Background Information:

* Figure shows patterns of movements to several locations of a user.
* The different locations are indicated as numbers (1, 2, 3..) on every hour basis.
* Example: On day\_ , between hours \_ and \_, user is at location \_, \_, \_.
* How people do this inference. If you know he is at work, you extend this inference that he is busy the whole day. Give user 1 minute of time and then inference them.
* Rounding factor vs human thinking matching. Learn a rounding factor. Learn different rounding factor for different persons. Social concern and security.
* Subtract -0.05(step prob) and renormalize and round. Smaller with diminish and larger will grow.
* We are forgetting the loss of prob like human brain.

Question: How long will the user stay at location \_ if he was observed at location \_ at hour \_.

1. I can guess user’s home location?
2. Definitely
3. Very Probably
4. Probably
5. Probably Not
6. Definitely Not

Home location state: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. I can guess user’s work location?
2. Definitely
3. Very Probably
4. Probably
5. Probably Not
6. Definitely Not

Work location state:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. If the user was found to be at location \_ at hour \_, he would be at location \_ at hour \_.
2. Strongly disagree
3. Somewhat disagree
4. Neither agree nor disagree
5. Somewhat agree
6. Strongly agree
7. If user was found at location \_ at hour \_, he would be at location \_ at hour \_.
8. Strongly disagree
9. Somewhat disagree
10. Neither agree nor disagree
11. Somewhat agree
12. Strongly agree
13. If user is at location \_ at hour \_ ,guess the next possible states till you can.\_\_\_\_\_\_\_\_\_