Assignment 1 - Obtaining Data

# Assignment Questions

### What are the types of data available to you?

The data is a log of all the user clicks and action on a prototype application developed for a previous class. The data was logged in a couple of SQL tables: a user information table and a log table for all users.

### For data sets: how many records are in the data set?

41 Users, 2980 Log Entries

### For API: what are the limits on fetching data?

Not Applicable. I tried initially to get data from Google Places. However, the API limits the number of results to 60. The script is available in the folder.

### Provide an "interesting" record, explain its properties and why it is interesting

The data was to be used to evaluate the features and UI elements of an application developed for another class. The data has both demographic information (gender, age) and application specific dimensions (clicked object and its value).

### What are 3 questions you could answer using your data?

* 1. How many people participated? what are their genders, ages?
  2. What is the total number of clicks? by gender? by Age?
  3. What are the most actions or objects clicked overall? by gender?
  4. Who are the top users?
  5. What was the favorite test file?

# Activities:

* Cleaned up user data and add random values for missing information (i.e. missing Age and Gender information).
* Standardized gender to (Female, Male).
* Ran a joint SQL to generate one table
* Exported the output to a json file
* Cleaned up the JSON file to make it 1 row per line. I could have used CSV but that would remove column titles from each row are useful for command line analysis.
* Conducted Analysis

Notes: Some results are superficial due to the randomly added demographics values. Some of the questions below are there just to explore the technique and don’t necessarily serve a purpose.

# Data Questions:

### How many people participated? what are their genders, ages?

41 (21 Male, 20 Female).

Different ages. Highest frequency is age 25. Average age is 29.1.

### What is the total number of clicks? by gender? by Age?

2980 clicks (1663 "Male", 1317 "Female"). Males seem to have more clicks per person (79 and 65). Average is 72.7 clicks.

Ages 25, 26, 27 have the highest clicks followed by ages 31 and 32.

### What are the most actions or objects clicked overall? by gender?

"Change Speed", "Highlighted Word", and "Bigger Font". The trend is the same for both genders.

### Who are the top users?

Users 10, 4, 8, 6 and 38 respectively.

### What was the favorite test file?

Speech 1.

# Console Output

## Number of users

egrep -o '\{"user\_id": [0-9]\*' podium\_users.json | uniq | wc -l

41

## Users by Gender

egrep -o '\{"user\_id": [0-9]\*,[^:]\*: "[^"]\*"' podium\_users.json | uniq -c | sort -nr | egrep -o '"\* "[^0]\*"'|sort | uniq -c

20 "Female"

21 "Male"

## Users by Age

grep -o '\{"user\_id": [0-9]\*,[^$]\*,"age": [0-9]\*' podium\_users.json | uniq | egrep -o '"age": [0-9]\*'| sort | uniq -c

3 "age": 20

1 "age": 21

2 "age": 22

1 "age": 23

6 "age": 25

1 "age": 26

3 "age": 27

3 "age": 28

1 "age": 29

1 "age": 30

3 "age": 31

3 "age": 32

4 "age": 33

1 "age": 34

4 "age": 35

1 "age": 36

1 "age": 37

1 "age": 38

1 "age": 39

## Average Age

grep -o '\{"user\_id": [0-9]\*,[^$]\*,"age": [0-9]\*' podium\_users.json | uniq | egrep -o '"age": [0-9]\*'|awk '{sum+=$NF+0} END{print "average " sum/NR}'

average 29.0976

## Total and Average Clicks

grep -o '\{"user\_id": [0-9]\*' podium\_users.json | sort | uniq -c | awk '{sum+=$1+0; } END{print "Total Clicks=" sum " Average=" sum/NR}'

Total Clicks=2980 Average=72.6829

## Clicks by Gender

egrep -o '"gender": "[^"]\*"' podium\_users.json | egrep -o ' "[^"]\*"' | sort | uniq -c | sort -nr

1663 "Male"

1317 "Female"

## Average Clicks by Gender

echo '1663/21' | bc

79

echo '1317/20' | bc

65

## Clicks by Age

egrep -o '("age":) [0-9]\*' podium\_users.json | sort|uniq -c | sort -nr

686 "age": 25

645 "age": 26

321 "age": 27

266 "age": 31

194 "age": 32

184 "age": 30

166 "age": 35

118 "age": 20

82 "age": 22

78 "age": 28

77 "age": 33

75 "age": 21

57 "age": 37

24 "age": 29

2 "age": 36

2 "age": 23

1 "age": 39

1 "age": 38

1 "age": 34

## Clicks by Action Type

egrep -o '"target": "[^"]\*"' podium\_users.json | sort | egrep -o '\* "[^"]\*"' | uniq -c | sort -nr

2130 "Change Speed"

223 "Highlighted Word"

113 "Bigger Font"

90 "Play Button"

61 "Pause Button"

49 "Test File"

48 "Change Text Mode"

48 "Back"

34 "Change Theme"

33 "Change Font"

31 "Change Line Height"

21 "Smaller Font"

20 "Pause Overlay"

19 "Text Mode"

15 "Line Height"

14 "Themes"

12 "Fonts"

8 "New File"

7 "Open File"

2 "File Opened"

2 "Feedback"

## Top Users

grep -o '\{"user\_id": [0-9]\*' podium\_users.json | sort | uniq -c | sort -nr | head -5

645 {"user\_id": 10

345 {"user\_id": 4

254 {"user\_id": 8

201 {"user\_id": 6

191 {"user\_id": 38

## Female Clicks by Action Type

grep 'Female' podium\_users.json | egrep -o '"target": "[^"]\*"' | sort | egrep -o '\* "[^"]\*"' | uniq -c | sort -nr

852 "Change Speed"

113 "Highlighted Word"

62 "Bigger Font"

59 "Play Button"

44 "Pause Button"

29 "Change Text Mode"

28 "Test File"

28 "Back"

25 "Change Theme"

12 "Change Line Height"

11 "Text Mode"

11 "Pause Overlay"

10 "Themes"

8 "Line Height"

7 "Fonts"

7 "Change Font"

3 "Smaller Font"

3 "Open File"

3 "New File"

1 "File Opened"

1 "Feedback"

## Male Clicks by Action type

grep 'Male' podium\_users.json | egrep -o '"target": "[^"]\*"' | sort | egrep -o '\* "[^"]\*"' | uniq -c | sort -nr

1278 "Change Speed"

110 "Highlighted Word"

51 "Bigger Font"

31 "Play Button"

26 "Change Font"

21 "Test File"

20 "Back"

19 "Change Text Mode"

19 "Change Line Height"

18 "Smaller Font"

17 "Pause Button"

9 "Pause Overlay"

9 "Change Theme"

8 "Text Mode"

7 "Line Height"

5 "New File"

5 "Fonts"

4 "Themes"

4 "Open File"

1 "File Opened"

1 "Feedback"

## Favorite Test File

egrep -o '"target": "[^"]\*","value": [^,]\*"' podium\_users.json | grep "Test File" | sort | uniq -c | sort -nr

23 "target": "Test File","value": "Speech 1"

16 "target": "Test File","value": "Speech 2"

10 "target": "Test File","value": "Speech 3"