

User Guide

Create or sign in google Account

Add google drive collaboration. (Easier to maintains and updated data)

All raw data is saved in [Data acquisition and Understanding](#) file. Download **all csv files**.

If you want to get the **latest data**, Run p_test.ipnb (Runtime all) on google drive. Also, giving it a new file name :

```
final_job_list.to_csv(number_of_csv_files+1 csv/)
```

for example, add one new csv file. The file should named as 25 csv.

```
final_job_list.to_csv(25.csv/)
```

(all file name should be greater than 24, and be continuous and unqued)

In order to get the suggested salary, download [ML modeling and Evaluation](#) **Final_Indeed.ipnb file**. Run Final_Indeed.ipnb on google drive, drag all csv file on left. If user has updated the new data,

```
Code → for i in range(1,24):
```

```
24 should updated to the latest number_of_csv_files, for example 25 files. for i in range(1,25):
```

At last of the page, enter company location, competitve company name which on the list and level of the job. [junior 1, intermediate 2, senior 3, else normal 0]

User can download an new excel file on left, it shows all the company dictionary.

When all information is given correctly, you can get the suggested salary given.

It is only for salary suggestion. There are a lot other factors is not included. For example, the working time, vacation days, working environment and other elements.