

User Guide

We have all csv file, p_test.ipnb and Final_Indeed.ipnb

Download 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. Giving 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]

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.