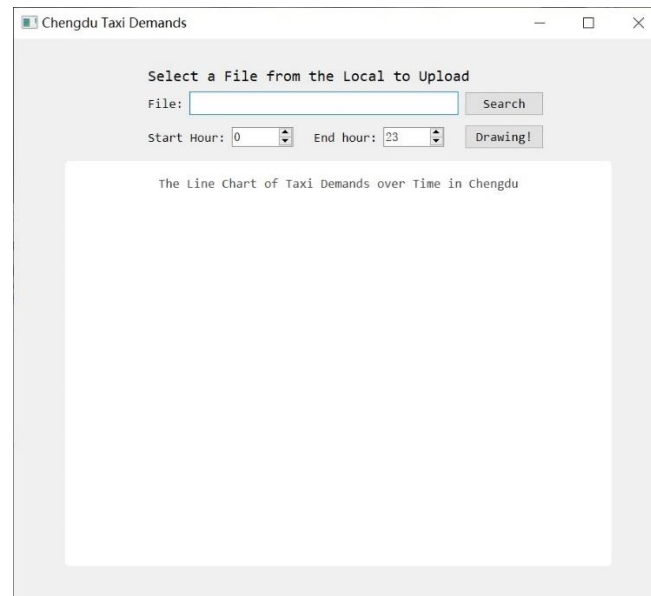


README

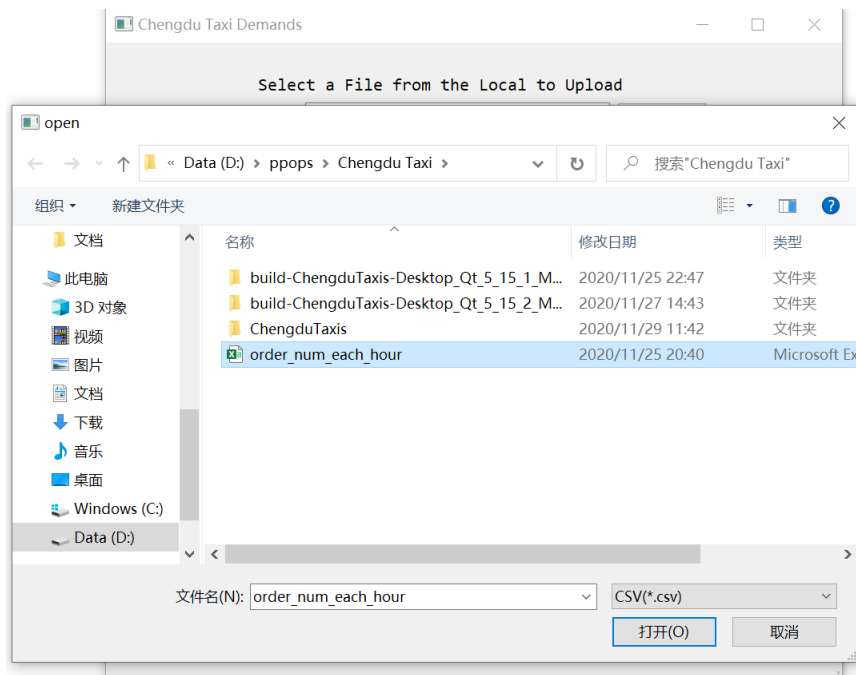
余北辰 51930910245

This is a GUI that can draw a line chart about the statistics of taxi demands over time in Chengdu. I will tell you how to use it in this README file.

The GUI is coded in Qt, so you should first build it in the Qt Creator and then run it.



First of all, you should select the .csv file about the statistics of taxi demands over time in Chengdu and upload it. Just push the “Search” button and select it.



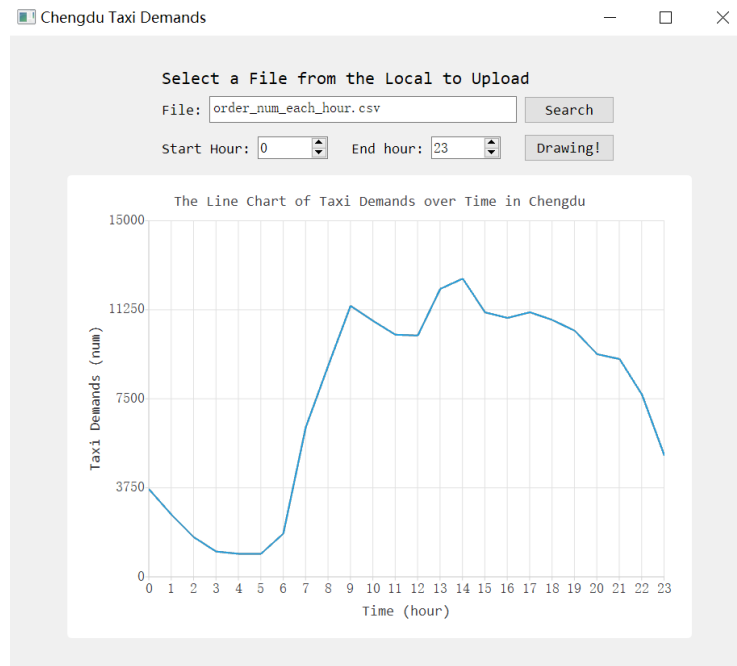
Then you will find that the file name is on the text browser. You can check whether you have opened a right file or not.

Select a File from the Local to Upload

File:

Start Hour: End hour:

After that, you can begin to draw a line chart. First you should select the start hour and the end hour of the line chart. The start hour cannot be less than 0 and the end hour cannot be greater than 23. Besides, the start hour cannot be greater than the end hour. In fact, you will find that you are not able to set an illegal value of the start hour and the end hour. Just push the “Drawing!” button and the line chart will be finished.



It is ok to change the start hour and the end hour. You can change them, and just push the “Drawing!” button again. The line chart will change.

