



Lab14



Lab 14: Data Visualization

Download the CSV file 'DV_sample.csv' from the folio, using it to answer the following questions 1-2:

1. For Jan 2018, load all the raw data for different brands into python. Do not input the data manually. Based on the raw data, draw a pie chart. Take a screenshot of the result and paste it below. From the pie chart, who had the 2nd largest market share? Name your python file as "ITW2431_Lab14_DV_1_FirstInitialLastName.py".
2. For Huawei, load all the column data for different periods into python. Do not input the data manually. Based on the column data, draw a bar chart with a red color. Use Date as x-axis and market share as Y-axis. Take a screenshot of the result and paste it below. From the bar chart, when did Huawei have the largest market share? Name your python file as "ITW2431_Lab14_DV_2_FirstInitialLastName.py".

[Download](#)[Print](#)[Open with docReader](#)

Activity Details



Task: View this topic

