IDEAS WORKSHOP SUMMER 2017 WEEK 4

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Link: https://github.com/uthaipon/SkillsWorkshop2017/tree/master/Week04

Lesson 4 is straightforward with .groupby function. However, I need to learn more about data visualization - how to plot data in a nice way. I needed to google to get .size() or .count(), and get a right option (not stacking data) to make the plot look nicer.

Lesson 5 is a lot easier for me. I have learned for-loop and function (method) in Java/C++ before. What interests me is some intuitive things I can do in python: variables in for loops are actually stored after the run of the loop, and I can ask what function does by just typing '?'.

Lesson 6 is a very useful tutorial because I learn through visual example. I can change details of the plot easily and apply to whatever I am doing. This will be useful in the future in my research whenever I need to plot from panda dataframe.