Jupyter Organization Tips



Introduction

All of these slides are recommendations.

Goals:

- Reproducible Analysis
- Readable Code
- Understandable by others (and your future self)

General Guidelines for Python Code

PEP 8 - Style Guide for Python Code

Guidelines to improve readability and consistency of code.



Name your notebooks!



Building Permits Issued.csv

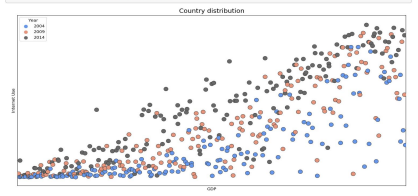


Use Markdown to annotate your workflow.

Comment code when appropriate.

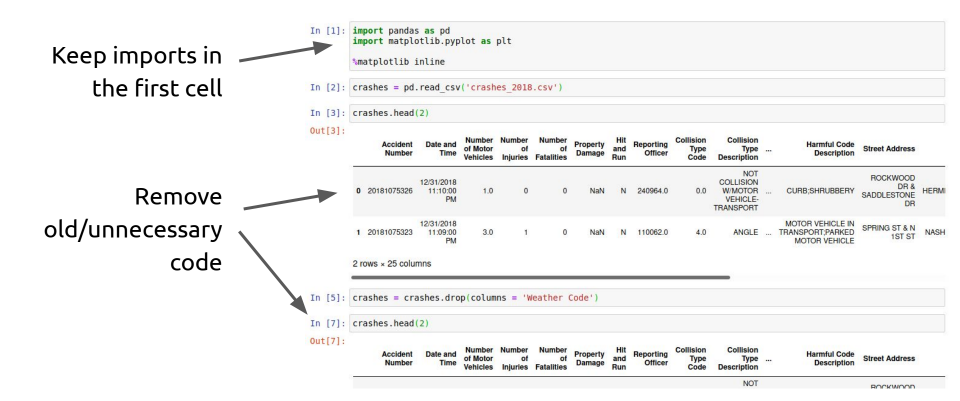
Country GDP and internet usage distributions

Plotting of Year with x-axis as GDP_Per_Capita and y-axis as Internet_Users_Pct.

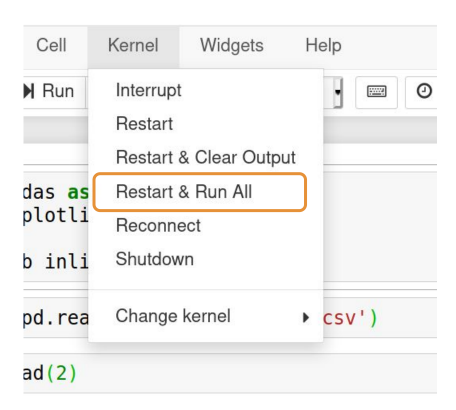


Observing the plot ax1 above, we notice that in general, there looks to be a positive correlation between GDP and internet usage This correlation seems strongest in years 2009 and 2014.

```
In [ ]: # Data contains two lines of description text, skip to avoid errors.
    df = pd.read_csv('data.csv', skiprows=2)
```



Periodically check that you can Restart & Run All error-free.



Use logical and human-readable variable names





- Combine together multiple cells if they don't produce output
- Take advantage of method chaining

```
In [4]: crashes = crashes.drop(columns = ['Weather Code', 'Illumination Code', 'Harmful Code', 'Mapped Location'])
In [5]: crashes = crashes.rename(columns = lambda col: col.lower().replace(' ', '_'))
In [6]: crashes = crashes.dropna(subset = ['latitude', 'longitude'])
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- Think carefully about exploration vs explanation.
 - Exploration: Preparing/getting to know the data
 - Explanation: What you want to show to other people
- Consider multiple notebooks for different tasks:
 - Initial cleaning and preparation
 - Exploratory Analysis
 - Model Building
 - Presentation

DRY: Don't Repeat Yourself:

- Covert repetitive code blocks into reusable functions.
- Avoid Copy/Paste
- Utilize for loops and list comprehensions
- Use functions to abstract away complexity.

```
# ugly example
pd.qcut(df['Fare'], q=4, retbins=True)[1]
# returns array([0., 7.8958, 14.4542, 31.275, 512.3292])

df.loc[ df['Fare'] <= 7.90, 'FareBand'] = 0
df.loc[(df['Fare'] > 7.90) & (df['Fare'] <= 14.454), 'FareBand'] = 1
df.loc[(df['Fare'] > 14.454) & (df['Fare'] <= 31.275), 'FareBand'] = 2
df.loc[ df['Fare'] > 31.275, 'FareBand'] = 3
```



Other Recommendations

This notebook on creating reproducible research in Jupyter:

https://www.kaggle.com/rtatman/reproducible-research-best-practices-jupytercon

Cookiecutter Data Science:

https://drivendata.github.io/cookiecutter-data-science/

- A template for data science/analytics work
- Probably overkill for us, but there are some useful principles that I recommend adopting (eg. a folder for data and a folder for notebooks, using sensible naming conventions for your notebooks).