

Web pages with Jupyter, A5

Learning goals:

- Use GitHub and Jupyter notebooks to make personal web pages.
- Make progress on A5

COGS 108 Winter 2020
Amir Farhan
Discussion 7

bit.ly/sam-wi20
amatkama@ucsd.edu
OH: TBA

How to turn a notebook into a webpage using GitHub

- **File -> Download As -> HTML**
- **Upload HTML file to GitHub Repo**
- **Turn on GitHub Pages for repo (Settings -> GitHub Pages -> master branch)**
- **View your webpage at
`{username}.github.io/{repo_name}/{notebook_name}.html`**
- **Sam will demo**

Next week

- **A6 help**
- **Can also give final project advice**

A5 quick tips

- **1h, 1j, 1l:** Apply works like this: `df['col'].apply(some_function)`
- **3c:** To get first value of series, use `some_series[0]`. To get first value of index, use `some_series.index[0]`
- **4b:** A p-value < 0.01 means NOT normal.
- **5h:** Check patsy documentation for model expression syntax.
The P>|t| column tells you the p-value for the association between a variable and the height. A p-value < 0.01 means there IS an association.
Also useful: The [0.025 and 0.975] columns tell you the 95% confidence interval.
- Why do we use OLS to check difference in means?
<https://lindeloev.github.io/tests-as-linear/>
- Attendance: bit.ly/at-wi20