# Saturday, April 2

**slides:** Jumpstart Introduction + Jupyter Notebook walkthrough

+ Common *pandas* Methods

notebook: public\_art1

# Tuesday, April 5

slides: pandas\_eda
notebook: public\_art2

# Thursday, April 7

slides: Resources for Help

**notebook:** working with datetime objects

#### Saturday, April 9

checkpoint: notebook with code walkthrough for week 1

**notebook:** EDA storytelling

instructor presentations

#### Tuesday, April 12

slides: relational databases and SQL

notebook: sqlite walkthrough

# Thursday, April 14

**slides:** Joining Dataframes

notebook: combining dataframes

# Saturday, April 16

**checkpoint:** notebook with code walkthrough for week 2

slides: folium and iterrows()
notebook: for loops and folium

Put students into groups.

# Tuesday, April 19

group work

# Thursday, April 21

presentations

slides: next steps to continue learning

course evaluation

**checkpoint:** notebook with code walkthrough for week 3