

Announcements HW1 out

Where we are

Data Science Lifecycle

- Ask question(s)
- Obtain data
- Understand the data
- Understand the world

Data Science Lifecycle

- Ask question(s)
- Your brain
- Obtain data
- The Internet
- Understand the data
- pandas and EDA
- Understand the world
- Inference and prediction

Today: pandas pandas $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$

How this lecture will work

- Using the dataset of baby names, we will...
- Ask questions
- Break down each question into steps
- Learn the pandas knowledge needed for each step

What you will learn

- Data manipulation in pandas
 - Sorting, filtering, grouping, pivot tables
- Data visualization in pandas and seaborn
 - Bar charts, histograms, scatter plots
- Prior knowledge of all concepts assumed!
 - ~3 weeks of Data 8 in 1.5 hours
 - Practical, not conceptual

You won't remember everything, but...

Getting the data

(Demo)

Question 1: What was the most popular name in CA last year?

(2-min discussion)

Always have high-level steps

Read in the data for CA
 Table.read_table

1. Keep only year 2016

Table.where

1. Sort rows by count

Table.sort

In pandas

- 1. Read in the data for CA 1
- 1. pd.read_csv
- 1. Keep only year 2016
- 1. Slicing
- 1. Sort rows by count
- 1. df.sort_values

(Demo)

Recap

- pd.read_csv(...) => DataFrame
 - DataFrame is like the Data 8 Table
 - Series is like a NumPy array
- Slice DFs by label or by position
 - df.loc and df.iloc
 - DF index is a label for each row, used for slicing
- df.sort_values(...) like Table.sort

Question 2: What were the most popular names in each state for each year?

(2-min discussion)

Break it down

- 1. Put all DFs together
- $\textcolor{red}{\textbf{1.}}\,\texttt{pd.concat}$
- 1. Group by state and year 1. df.groupby

(Demo)

Recap

- zipfile
 - Work with compressed archives efficiently in-memory
- df.groupby(...).agg(...)
 - Groups one or more columns, applying aggregate function on each group
- df.groupby(...).sum() # or .max(), etc.
 - Shorthand for df.groupby(...).agg(np.sum)

When do I need to group?

- Do I need to count the times each value appears?
- Do I need to aggregate values together?
- Am I looping through a column's unique values?

Question 3: Can I deduce gender from the last letter of a person's name?

Survey Question

Which last letter is most indicative of a person's birth sex?

bit.lv/ds100-sp18-c7a

- **1**. g
- 2. m
- 3. t
- 4. z
- 5. e
- 6. This is a trick question!

Break it down

- 1. Compute last letter of each name
- 1. series.str
- 1. Group by last letter
- df.groupby
- 1. Visualize distribution
- 1. df.plot

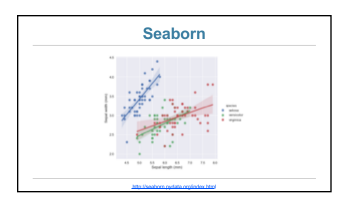
(Demo)

Recap

- series.str
 - To use string methods
 - Use series.apply when you need flexibility
- df.pivot_table(...)
 - Computes a pivot table
- df.plot
 - To use plotting methods

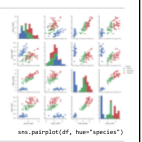
When do I need to pivot?

- Am I grouping by two columns...
- And do I want the resulting table to be easier to read?
- Or, am I using pandas plotting on the groups?



Seaborn

- Statistical data visualization
- Has common plots with some bonus features
 - And some fancier plots too
- Works well with pandas DataFrames



How to Seaborn

- DataFrame should ideally be in long-form (not grouped)
- Most Seaborn methods work like this: sns.barplot(x=..., y=..., hue=..., data=df)

(Demo)

Recap

- Pandas for tabular data manipulation
 - Slicing for row/column selection
 - Group with df.groupby
 - Pivot with df.pivot_table
 - Join with pd.merge (covered in lab next week)
 - df.plot for basic plots
- Seaborn for statistical plots
 - Reference the docs for available methods

Use the docs!
And Google.