

# Projects

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## Learning goals:

- Get some tips for feasible and interesting project proposals.
- See some examples of interesting research questions.
- Pause to talk about Pandas

**COGS 108 Winter 2020**  
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**Discussion 3**

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**OH: Fri 10a-11a on Zoom**

# Individual vs. Group

- **You should have already chosen and filled out a form (either way!)**
- **Individual: your job throughout the quarter will be to learn the concepts well enough to deploy them quickly and effectively**
- **Group: your job throughout the quarter will be to come up with interesting idea, collaborate, and produce something more in-depth than is possible in just a couple of days**

# Guide for a Good Project Proposal

- Find 3 interesting datasets.
  - I suggest looking at Data is Plural.
- Come up with 3 research questions for each dataset.
- Pick one.
- Why does this work? Quantity > quality for brainstorming.

# How do I pick a question?

- **Ask a question that would be interesting to a friend.**
- **Many good questions relate two quantities that are not obviously related.**
  - **Boring: What's the most common name in COGS 108?**
  - **Boring: Can you predict a person's sex from their name?**
  - **Fun: Can you predict a person's age from their name?**
  - **Fun: Can you predict a person's sex from the last letter of their name?**

**Baby names demo:**

**[https://github.com/COGS108/Section-Sp20/  
blob/master/Will/disc03/disc03.ipynb](https://github.com/COGS108/Section-Sp20/blob/master/Will/disc03/disc03.ipynb)**

**[We will also recap Pandas here]**

(The demo is based off of [https://www.textbook.ds100.org/ch/01/lifecycle\\_intro.html](https://www.textbook.ds100.org/ch/01/lifecycle_intro.html))

# **Example research questions from Data is Plural newsletter:**

- **Does China primarily loan to countries with low GDP? Or countries that are military / economic allies?**
- **Are there more radio stations per capita for mountainous areas?**
- **Do cities with more disconnected streets have worse health conditions?**
- **Are cannabis testing labs consistent with each other?**
- **Does the number of backyard ice skating rinks change with global temperature patterns?**

**Rest of time:**

**Work on project proposals/ A2.**

**I will *virtually* walk around and  
give feedback.**

# Preview of Next week

- Difference between pandas DataFrames and Series.
- How to use Google to solve problems on A2.
- How to read the pandas documentation.
- A2 problem walkthroughs.

pandas.DataFrame.sort\_values

`DataFrame.sort_values(self, by, axis=0, ascending=True, inplace=False, kind='quicksort', na_position='last')`

Sort by the values along either axis.

[\[source\]](#)

**by** : str or list of str

Name or list of names to sort by.

- if axis is 0 or 'index' then by may contain index levels and/or column labels
- if axis is 1 or 'columns' then by may contain column levels and/or index labels

Changed in version 0.23.0: Allow specifying index or column level names.

pandas.Series.sort\_values

`Series.sort_values(self, axis=0, ascending=True, inplace=False, kind='quicksort', na_position='last')`

[\[source\]](#)

Sort by the values.

Sort a Series in ascending or descending order by some criterion.

Parameters:

**axis** : {0 or 'index'}, default 0

Axis to direct sorting. The value 'index' is accepted for compatibility with DataFrame.sort\_values.

**ascending** : bool, default True

If True, sort values in ascending order, otherwise descending.

**inplace** : bool, default False

If True, perform operation in-place.

**kind** : {'quicksort', 'mergesort' or 'heapsort'}, default 'quicksort'

Choice of sorting algorithm. See also `numpy.sort()` for more information. 'mergesort' is the only stable algorithm.

**na\_position** : {'first' or 'last'}, default 'last'

Argument 'first' puts NaNs at the beginning, 'last' puts NaNs at the end.