Mud card

- Can you say more about creating deep/shallow copys of dataframes or other object you might be working with?
 - Check out the pandas manual on the topic
 - A shallow copy creates a new DataFrame object, but the data within the DataFrame is still referenced from the original DataFrame. This means that modifying the data in the shallow copy will also modify the data in the original DataFrame, and vice versa.
 - A deep copy creates a completely independent copy of the DataFrame, including the data within it. This means that modifying the data in the deep copy will not affect the original DataFrame, and vice versa.
- How does one negotiate manipulating the column Index and the row Index for more practical/efficient searches in practice?
 - That's a tough question because it really depends on the problem you are trying to solve
 - there will be some dataframe filtering exercises in PS2 to practice
- I understand conceptually merge datasets, but I'm worried I'll mess up the order when I merge depending on which arugment I put first
 - this is why you need to print out the dataframe and make sure it looks correct
 - check and test your work
- I can't access the class files through jupyter notebook as my command line won't recognise git clone
 - come to the office hours, the TA will help
- I am a bit confused why we sometimes needs two sets of brackets instead of 1. For example when we were selecting certain columns, we had columns[[1,5,7]] instead of just columns[1,5,7]
 - Single brackets [] are used for single-dimensional indexing or accessing a single column by its label or position. For example, columns[1] would return the item (or column) at position 1.
 - Double brackets [[]] are used for multi-dimensional indexing or accessing multiple elements at once. For example, columns[[1, 5, 7]] is used to retrieve multiple columns (in this case, at positions 1, 5, and 7).
- how to load github data into jupyter notebook
 - not sure what you mean, please come to the office hours
 - is this for the final project?

Exploratory data analysis in python, part 2

Learning objectives

By the end of this lecture, you will be able to

- visualize one column (categorical, ordinal, and continuous data)
- visualize column pairs (all variations of continuous and categorical columns)
- visualize multiple columns simultaneously

Dataset of the day

Adult dataset, see here

Packages of the day

matplotlib and pandas

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Data types

- **continuous data**: represented by floating point numbers usually (not always), it is a measured quantity with some unit of measurement (not always)
 - age measured in years
 - distance measured in km or miles
 - weight measured in kg or lbs
 - rates are dimensionless but usually continuous e.g., click-through rates
- ordinal data: not continuous data, there are a small number of categories and the categories can be ordered
 - satisfaction levels (satisfied, moderately satisfied, not satisfied)

- ratings (1-5 stars or ratings like fair, average, good, excellent)
- time categories like day of the week, month of the year
- education level
- categorical data: there are a small number of categories and the categories cannot be ordered
 - demographic info like race, gender, or marital status
 - blood type
 - eye color
 - type of rock (igneous, sedimentary or metamorphic)

A feature's data type can sometimes be context-dependent or unclear!

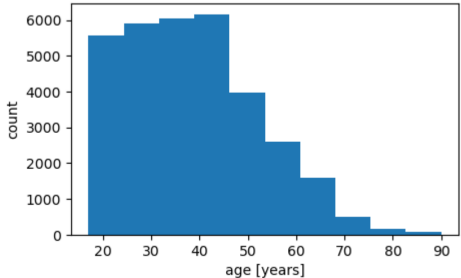
- e.g., blood type could be considered ordinal in certain medical situations.
- Would people's birth year be continuous or ordinal?

Let's load the data first!

```
In [1]: import pandas as pd
        import numpy as np
        import matplotlib
        from matplotlib import pylab as plt
        df = pd.read_csv('data/adult_data.csv')
        print(df.dtypes)
       age
                          int64
       workclass
                         object
       fnlwgt
                          int64
                         object
       education
                         int64
       education-num
       marital-status
                         object
       occupation
                         object
       relationship
                         object
                         object
       race
       sex
                         object
       capital-gain
                          int64
       capital-loss
                          int64
       hours-per-week
                          int64
       native-country
                         object
       gross-income
                         object
       dtype: object
```

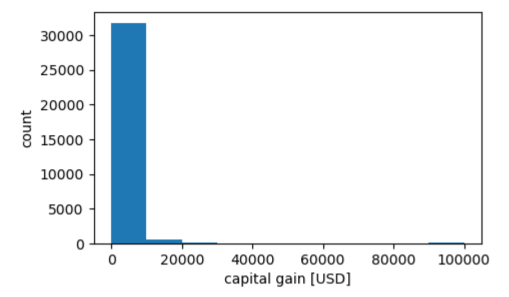
Column is continuous

```
In [2]: print(df['age'].describe())
                 32561.000000
        count
                    38.581647
        mean
                    13.640433
        std
                    17.000000
        min
        25%
                    28.000000
                    37.000000
        50%
        75%
                    48.000000
                    90.000000
        max
        Name: age, dtype: float64
In [24]: plt.figure(figsize=(5,3))
         df['age'].plot.hist()
                                 # bins = int(np.sqrt(df.shape[0]))
                                  # bins = df['age'].nunique()
         plt.xlabel('age [years]')
         plt.ylabel('count')
         plt.show()
```



```
In [29]: plt.figure(figsize=(5,3))
```

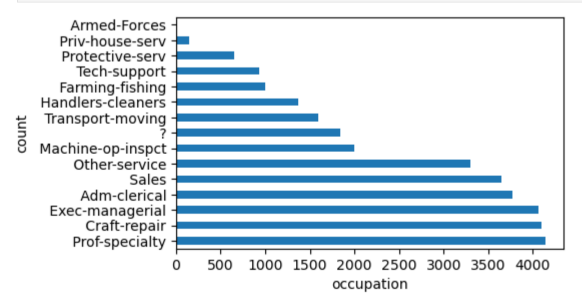
```
df['capital-gain'].plot.hist() # log=True, bins = np.logspace(np.log10(1),np.log10(np.max(df['capital-gain'])),50)
#plt.semilogy()
#plt.semilogx()
plt.xlabel('capital gain [USD]')
plt.ylabel('count')
plt.show()
```



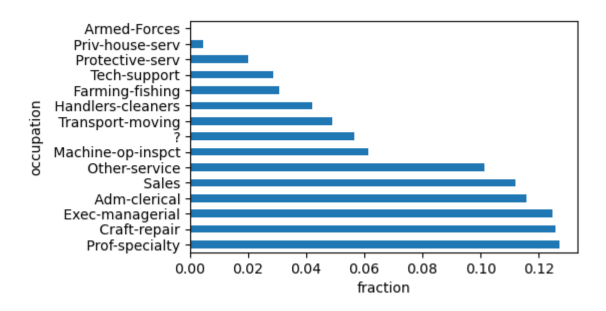
Column is categorical

```
In [5]: print(df['occupation'].value_counts())
       occupation
       Prof-specialty
                             4140
                             4099
       Craft-repair
       Exec-managerial
                             4066
       Adm-clerical
                             3770
       Sales
                             3650
       Other-service
                             3295
       Machine-op-inspct
                             2002
                             1843
       Transport-moving
                             1597
                             1370
       Handlers-cleaners
       Farming-fishing
                              994
       Tech-support
                              928
       Protective-serv
                              649
                              149
       Priv-house-serv
       Armed-Forces
       Name: count, dtype: int64
```

```
In [6]: plt.figure(figsize=(5,3))
    df['occupation'].value_counts().plot.barh()
    plt.ylabel('count')
    plt.xlabel('occupation')
    plt.show()
```

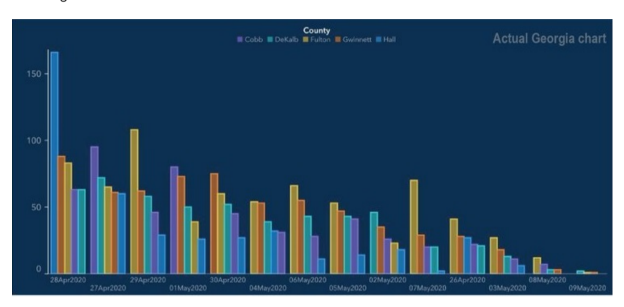


```
In [7]: plt.figure(figsize=(5,3))
    df['occupation'].value_counts(normalize=True).plot.barh()
    plt.xlabel('fraction')
    plt.show()
```



Quiz 1

• What's wrong with this figure?



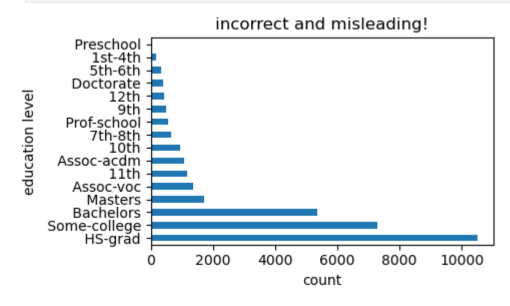
Ordinal features

No description has been provided for this image

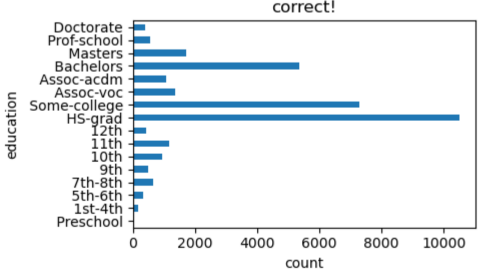
- other examples of ordinal features:
 - measure of quality (e.g., bad, average, good, excellent)
 - socioeconomic status (e.g., low income, middle income, high income)
 - education level (e.g., 8th grade, high school, BSc, MSc, PhD)
 - satisfaction rating (e.g., dislike, neutral, like)
 - time (e.g., days of the week, months, years)

The categories of an ordinal feature must be visualized in the correct order!

```
In [8]: plt.figure(figsize=(5,3))
    df['education'].value_counts().plot.barh()
    plt.xlabel('count')
    plt.ylabel('education level')
    plt.title('incorrect and misleading!')
    plt.tight_layout()
    plt.show()
```



```
Out[9]: education
        HS-grad
                       10501
        Some-college
                       7291
                       5355
        Bachelors
        Masters
                       1723
                       1382
        Assoc-voc
        11th
                       1175
        Assoc-acdm
                       1067
        10th
                        933
        7th-8th
                        646
        Prof-school
                        576
        9th
                        514
                        433
        12th
                        413
        Doctorate
        5th-6th
                        333
        1st-4th
                        168
        Preschool
                         51
        Name: count, dtype: int64
' Masters', ' Prof-school', ' Doctorate']
        df['education'].value_counts().reindex(correct_order)
Out[10]: education
        Preschool
                         51
        1st-4th
                        168
                        333
        5th-6th
        7th-8th
                        646
                        514
        9th
        10th
                        933
        11th
                        1175
        12th
                        433
        HS-grad
                       10501
        Some-college
                       7291
        Assoc-voc
                       1382
                        1067
        Assoc-acdm
        Bachelors
                        5355
        Masters
                        1723
        Prof-school
                        576
        Doctorate
                        413
        Name: count, dtype: int64
In [11]: plt.figure(figsize=(5,3))
        df['education'].value_counts().reindex(correct_order).plot.barh()
        plt.xlabel('count')
        plt.ylabel('education')
        plt.title('correct!')
        plt.tight_layout()
        plt.show()
                                      correct!
```



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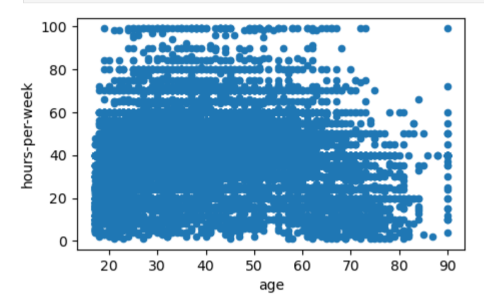
Overview

Visualization types	column continuous	column categorical
column continuous	scatter plot, heatmap	category-specific histograms, box plot, violin plot
column categorical	category-specific histograms, box plot, violin plot	stacked bar plot

Continuous vs. continuous columns

scatter plot

```
In [30]: df.plot.scatter('age','hours-per-week',figsize=(5,3)) # alpha=0.1,s=10
plt.show()
```



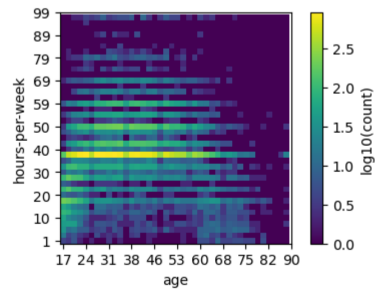
Continuous vs. continuous columns

heatmap

```
In [13]: nbins = 40
    heatmap, xedges, yedges = np.histogram2d(df['age'], df['hours-per-week'], bins=nbins)
    extent = [xedges[0], xedges[-1], yedges[0], yedges[-1]]

In [14]: heatmap[heatmap == 0] = 0.1 # we will use log and log(0) is undefined
    plt.figure(figsize=(5,3))

    plt.imshow(np.log10(heatmap).T, origin='lower',vmin=0) # use log count
    #plt.imshow(heatmap.T, origin='lower',vmin=0) # use log count
    plt.xlabel('age')
    plt.ylabel('hours-per-week')
    plt.xticks(np.arange(nbins+1)[::4],xedges[::4].astype(int))
    plt.yticks(np.arange(nbins+1)[::4],yedges[::4].astype(int))
    plt.colorbar(label='log10(count)')
    plt.show()
```



Categorical vs. categorical columns

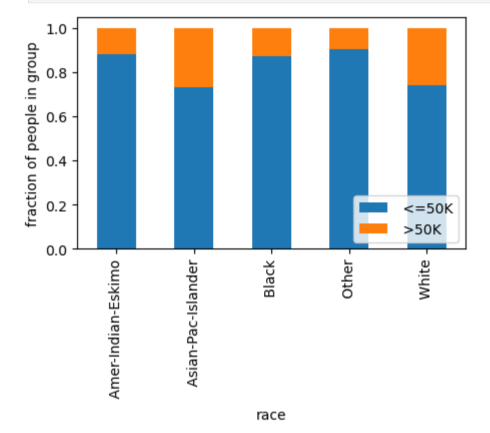
stacked bar plot

```
In [15]: count_matrix = df.groupby(['race', 'gross-income']).size().unstack()
    print(count_matrix)

count_matrix_norm = count_matrix.div(count_matrix.sum(axis=1),axis=0)
    print(count_matrix_norm)
```

```
gross-income
                   <=50K >50K
race
Amer-Indian-Eskimo
                     275
                            36
Asian-Pac-Islander
                     763
                           276
Black
                    2737
                           387
0ther
                     246
                            25
White
                   20699 7117
gross-income
                      <=50K
                                 >50K
race
Amer-Indian-Eskimo 0.884244 0.115756
Asian-Pac-Islander 0.734360 0.265640
Black
                   0.876120 0.123880
0ther
                   0.907749 0.092251
                   0.744140 0.255860
White
```

```
In [16]: count_matrix_norm.plot(kind='bar', stacked=True,figsize=(5,3))
    plt.ylabel('fraction of people in group')
    plt.legend(loc=4)
    plt.show()
```



Continuous vs. categorical columns

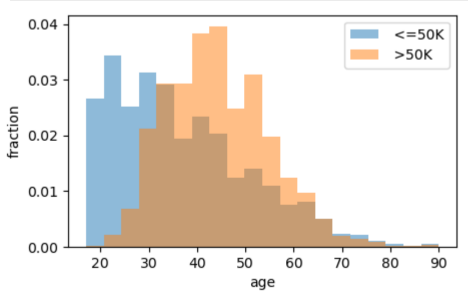
• category-specific histograms

```
In [17]: import matplotlib
from matplotlib import pylab as plt

categories = df['gross-income'].unique()
bin_range = (df['age'].min(),df['age'].max())

plt.figure(figsize=(5,3))

for c in categories:
    plt.hist(df[df['gross-income']==c]['age'],alpha=0.5,label=c,range=bin_range,bins=20,density=True)
plt.legend()
plt.ylabel('fraction')
plt.xlabel('age')
plt.show()
```

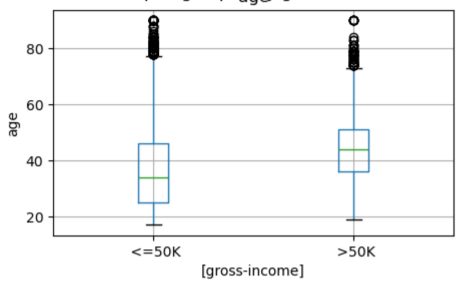


Continuous vs. categorical columns

• box plot

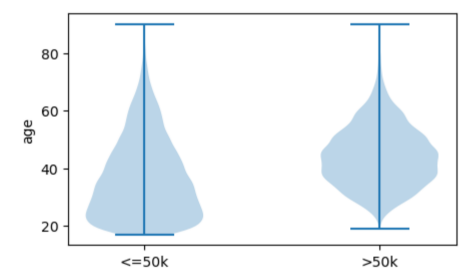
```
In [18]: df[['age','gross-income']].boxplot(by='gross-income',figsize=(5,3))
    plt.ylabel('age')
    plt.show()
```

Boxplot grouped by gross-income



Continuous vs. categorical columns

violin plot



In [20]: help(plt.violinplot)

violinplot(dataset: 'ArrayLike | Sequence[ArrayLike]', positions: 'ArrayLike | None' = None, vert: 'bool' = True, wi dths: 'float | ArrayLike' = 0.5, showmeans: 'bool' = False, showextrema: 'bool' = True, showmedians: 'bool' = False, quantiles: 'Sequence[float | Sequence[float]] | None' = None, points: 'int' = 100, bw_method: "Literal['scott', 'sil verman'] | float | Callable[[GaussianKDE], float] | None" = None, side: "Literal['both', 'low', 'high']" = 'both', *, data=None) -> 'dict[str, Collection]' Make a violin plot. Make a violin plot for each column of *dataset* or each vector in sequence *dataset*. Each filled area extends to represent the entire data range, with optional lines at the mean, the median, the minimum, the maximum, and user-specified quantiles. Parameters dataset: Array or a sequence of vectors. The input data. positions : array-like, default: [1, 2, ..., n] The positions of the violins; i.e. coordinates on the x-axis for vertical violins (or y-axis for horizontal violins). vert : bool, default: True. If true, creates a vertical violin plot. Otherwise, creates a horizontal violin plot. widths: float or array-like, default: 0.5 The maximum width of each violin in units of the *positions* axis. The default is 0.5, which is half the available space when using default *positions*. showmeans : bool, default: False Whether to show the mean with a line. showextrema : bool, default: True Whether to show extrema with a line. showmedians : bool, default: False Whether to show the median with a line. quantiles : array-like, default: None If not None, set a list of floats in interval [0, 1] for each violin, which stands for the quantiles that will be rendered for that violin. points : int, default: 100 The number of points to evaluate each of the gaussian kernel density estimations at. bw_method : {'scott', 'silverman'} or float or callable, default: 'scott' The method used to calculate the estimator bandwidth. If a float, this will be used directly as `kde.factor`. If a callable, it should take a `matplotlib.mlab.GaussianKDE` instance as its only parameter and return a float. side : {'both', 'low', 'high'}, default: 'both' 'both' plots standard violins. 'low'/'high' only plots the side below/above the positions value. data : indexable object, optional If given, the following parameters also accept a string ``s``, which is interpreted as ``data[s]`` (unless this raises an exception): *dataset* Returns dict A dictionary mapping each component of the violinplot to a list of the corresponding collection instances created. The dictionary has the following keys: - ``bodies``: A list of the `~.collections.PolyCollection` instances containing the filled area of each violin. - ``cmeans``: A `~.collections.LineCollection` instance that marks the mean values of each of the violin's distribution. - ``cmins``: A `~.collections.LineCollection` instance that marks the bottom of each violin's distribution.

- ``cbars``: A `~.collections.LineCollection` instance that marks
the centers of each violin's distribution.

the top of each violin's distribution.

- ``cmaxes``: A `~.collections.LineCollection` instance that marks

- ``cmedians``: A `~.collections.LineCollection` instance that marks the median values of each of the violin's distribution.
- ``cquantiles``: A `~.collections.LineCollection` instance created to identify the quantile values of each of the violin's distribution.

See Also

.Axes.violin : Draw a violin from pre-computed statistics.

boxplot : Draw a box and whisker plot.

Notes

.. note::

This is the :ref:`pyplot wrapper <pyplot_interface>` for `.axes.Axes.violinplot`.

Quiz 2

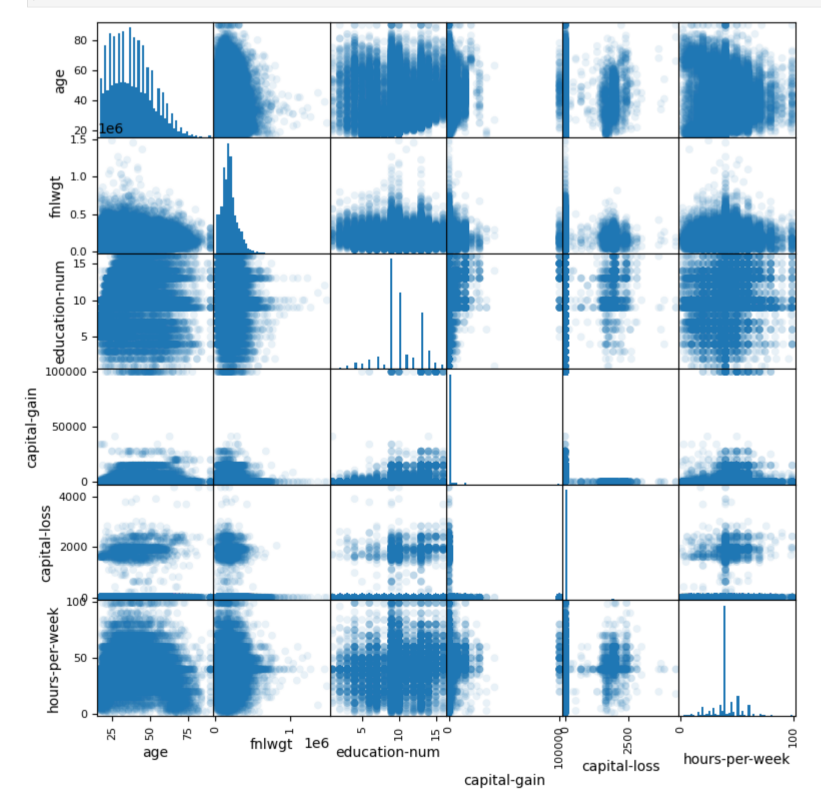
Pair the column name(s) with the appropriate visualization type!

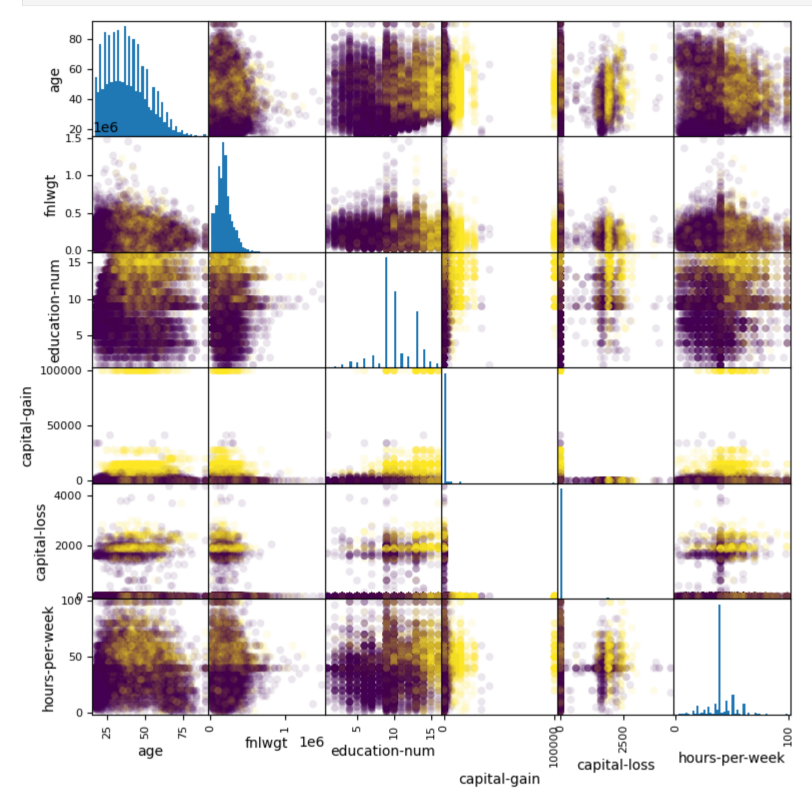
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Scatter matrix

In [21]: pd.plotting.scatter_matrix(df.select_dtypes(int), figsize=(9, 9), marker='o', hist_kwds={'bins': 50}, s=30, alpha=.1) plt.show()





By now, you can

- visualize one column (continuous or categorical data)
- visualize column pairs (all variations of continuous and categorical columns)
- visualize multiple columns simultaneously

Matplotlib cheatsheets!

The cheatsheets in this repo are excellent. Feel free to use them any time!

Other great resources for visualization

DATA1500 - Data Visualization & Narrative (Course offered in the spring term)

https://www.data-to-viz.com/

https://pyviz.org/

Mud card