Elements Of Data Science - F2022

Week 3: Pandas, Data Exploration and Visualization

9/21/2021

TODOs

- Practical Statistics for Data Scientists, Chapter 3 <u>EBSCO</u>
- An introduction to seaborn https://seaborn.pydata.org/tutorial/introduction.html
- (Optional) Data Science From Scratch, Chapter 5,6,7 <u>EBSCO</u>
- Complete Week 3 Quiz

• HW1 out this week, includes questions on Hypothesis Testing

TODAY

- Pandas
- Data Exploration
- Visualization

Questions?

Environment Setup

Environment Setup

```
In [1]: import numpy as np
```



Pandas is an open source, BSD-licensed library providing:

- high-performance, easy-to-use data structures and
- data analysis tools



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```
In [2]: # usually imported using the alias 'pd'
import pandas as pd
```



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- high-performance, easy-to-use data structures and
- data analysis tools

```
In [2]: # usually imported using the alias 'pd'
import pandas as pd
```

• Primary datastructures:

■ Series: 1D array with a flexible index

■ Dataframe: 2D matrix with flexible index and column names

```
In [6]: # create Series from array and set index
s1 = pd.Series([1,2,3],index=['house_a',2,'house c'],name='NumRooms',dtype=float)
s1

Out[6]: house_a    1.0
2         2.0
house c    3.0
Name: NumRooms, dtype: float64
```

```
In [6]: # create Series from array and set index
        s1 = pd.Series([1,2,3],index=['house_a',2,'house c'],name='NumRooms',dtype=float)
        s1
Out[6]: house_a
                   2.0
                   3.0
        house c
        Name: NumRooms, dtype: float64
In [7]: s1['house_a'] # access a single value via index label
Out[7]: 1.0
In [8]: s1[[2,'house c']] # access multiple values via index label
Out[8]: 2
                   2.0
                   3.0
        house c
        Name: NumRooms, dtype: float64
```

```
In [6]: # create Series from array and set index
        s1 = pd.Series([1,2,3],index=['house_a',2,'house c'],name='NumRooms',dtype=float)
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Out[6]: house_a
                   2.0
                   3.0
        house c
        Name: NumRooms, dtype: float64
In [7]: s1['house_a'] # access a single value via index label
Out[7]: 1.0
In [8]: s1[[2,'house c']] # access multiple values via index label
Out[8]: 2
                   2.0
                   3.0
        house c
        Name: NumRooms, dtype: float64
In [9]: s1.house_a # dot notation (How do we get "house c"?)
Out[9]: 1.0
```

accessing other Series attributes

accessing other Series attributes

Pandas DataFrame

Pandas DataFrame

• tabular datastructure

• each column a single datatype

• contains both row and column indices

• single column == Series

```
In [14]: df = pd.DataFrame({'Year':[2017,2018,2018,2019],
                              'Semester':['Fall','Fall','Spring','Fall'],
                              'Measure_1':[2.1,3.0,2.4,1.9]
                             })
In [15]: df
Out[15]:
             Year Semester Measure_1
          0 2017 Fall
                         2.1
          1 2018 Fall
                         3.0
          2 2018 Spring
                         2.4
          3 2019 Fall
                         1.9
In [16]: print(df)
             Year Semester
                            Measure_1
            2017
                      Fall
                                   2.1
                                  3.0
         1 2018
                      Fall
             2018
                    Spring
                                  2.4
         3 2019
                      Fall
                                  1.9
```

```
In [14]: df = pd.DataFrame({'Year':[2017,2018,2018,2019],
                               'Semester':['Fall','Fall','Spring','Fall'],
                               'Measure_1':[2.1,3.0,2.4,1.9]
                              })
In [15]: df
Out[15]:
             Year Semester Measure 1
          0 2017 Fall
                          2.1
          1 2018 Fall
                          3.0
          2 2018 Spring
                          2.4
          3 2019 Fall
                          1.9
In [16]: print(df)
             Year Semester
                             Measure_1
             2017
                       Fall
                                    2.1
          1 2018
                      Fall
                                   3.0
             2018
                    Spring
                                   2.4
          3 2019
                       Fall
                                   1.9
In [17]: display(df)
             Year Semester Measure_1
          0 2017 Fall
                          2.1
          1 2018 Fall
                          3.0
                          2.4
          2 2018 Spring
           3 2019 Fall
                          1.9
```

Pandas DataFrame Cont.

```
In [18]: data = [[2017, 'Fall', 2.1],
                  [2018, 'Fall', 3.0],
                  [2018, 'Spring', 2.4],
                  [2019, 'Fall', 1.9]]
In [19]: df = pd.DataFrame(data,
                              columns=['Year', 'Semester', 'Measure_1'],
                              index=['001','002','003','004'])
          df.shape
Out[19]: (4, 3)
In [20]: df
Out[20]:
               Year Semester Measure_1
          001 2017 Fall
                            2.1
          002 2018 Fall
                            3.0
          003 2018 Spring
          004 2019 Fall
                            1.9
```

• Get shape of DataFrame: shape

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```
In [21]: df.shape # rows, columns
Out[21]: (4, 3)
```

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• Get index values: index

• Get shape of DataFrame: shape

```
In [21]: df.shape # rows, columns
Out[21]: (4, 3)
```

Get index values: index

```
In [22]: df.index
Out[22]: Index(['001', '002', '003', '004'], dtype='object')
```

• Get shape of DataFrame: shape

```
In [21]: df.shape # rows, columns
Out[21]: (4, 3)
```

Get index values: index

```
In [22]: df.index
Out[22]: Index(['001', '002', '003', '004'], dtype='object')
```

• Get column values : columns

• Get shape of DataFrame: shape

```
In [21]: df.shape # rows, columns
Out[21]: (4, 3)
```

• Get index values: index

```
In [22]: df.index
Out[22]: Index(['001', '002', '003', '004'], dtype='object')
```

• Get column values : columns

```
In [23]: df.columns
Out[23]: Index(['Year', 'Semester', 'Measure_1'], dtype='object')
```

Select by label:

• .loc[]

Select by label:

• .loc[]

Select by label:

• .loc[]

Select by position:

• .iloc[]

Select by position:

• .iloc[]

```
In [26]: df.iloc[0]

Out[26]: Year 2017
Semester Fall
Measure_1 2.1
Name: 001, dtype: object
```

Select by position:

• .iloc[]

Selecting multiple rows/columns: use list (fancy indexing)

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Selecting multiple rows/columns: use list (fancy indexing)



```
In [30]: # Get last two rows
df.iloc[-2:]

Out[30]:

Year Semester Measure_1

003 2018 Spring 2.4

004 2019 Fall 1.9
```

```
In [30]: # Get last two rows

df.iloc[-2:]

Out[30]: 

| Year | Semester | Measure_1 |
| 003 | 2018 | Spring | 2.4 |
| 004 | 2019 | Fall | 1.9

In [31]: # Get first two rows and first two columns
| df.iloc[:2,:2] |

Out[31]: | Year | Semester |
| 001 | 2017 | Fall |
| 002 | 2018 | Fall |
```

NOTE: .iloc is **exclusive** (start:end+1)

Can also slice using labels:

Can also slice using labels:

```
In [32]: df.loc['002':'004']

Out[32]:

Year Semester Measure_1

002 2018 Fall 3.0

003 2018 Spring 2.4

004 2019 Fall 1.9
```

Can also slice using labels:



Can also slice using labels:

```
In [32]: df.loc['002':'004']

Out[32]:

| Year | Semester | Measure_1 | | | | | |
| 002 | 2018 | Fall | | | | | |
| 004 | 2019 | Fall | | | | |
| 1.9 |

In [33]: | df.loc['002':'004',:'Class_Name']

Out[33]:
| Year | Semester | Measure_1 | | | | | |
| 002 | 2018 | Fall | | | | |
| 002 | 2018 | Fall | | | | |
| 003 | 2018 | | | | | |
| 004 | 2019 | | | | | | |
| 1.9 |
```

NOTE: . loc is inclusive

How to indicate all rows or all columns?:

How to indicate all rows or all columns?:

```
In [34]: df.loc[:,'Measure_1']
Out[34]: 001     2.1
     002     3.0
     003     2.4
     004     1.9
     Name: Measure_1, dtype: float64
```

How to indicate all rows or all columns?:

Pandas Indexing Cont.

Pandas Indexing Cont.

Shortcut for indexing:

Pandas Indexing Cont.

Shortcut for indexing:

Pandas Indexing Cont.

Shortcut for indexing:

```
In [36]: df['Semester']
Out[36]: 001
                 Fall
         002
               Fall
         003
               Spring
                 Fall
         004
         Name: Semester, dtype: object
In [37]: # can use dot notation if there is no space in label
        df.Semester
Out[37]: 001
                 Fall
               Fall
         002
         003
               Spring
                 Fall
         Name: Semester, dtype: object
```

Get 'Year' and 'Measure_1' for first 3 rows:

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For records '001' and '003' get last two columns

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For records '001' and '003' get last two columns

```
In [40]: # reduce the amount of error information printed %xmode Minimal

Exception reporting mode: Minimal
```

```
In [40]: # reduce the amount of error information printed
%xmode Minimal

Exception reporting mode: Minimal

In [41]: # Note: add 'raises-exception' tag to cell to continue running after exception

df.loc['002'].iloc[:,-2:] # row with label '002', then all rows, last two columns?

IndexingError: Too many indexers
```

For record '002' get last two columns?:

Name: 002, dtype: object

```
In [40]: # reduce the amount of error information printed
%xmode Minimal

Exception reporting mode: Minimal

In [41]: # Note: add 'raises-exception' tag to cell to continue running after exception

df.loc['002'].iloc[:,-2:] # row with label '002', then all rows, last two columns?

IndexingError: Too many indexers

In [42]: df.loc['002']

Out[42]: Year 2018
Semester Fall
Measure 1 3.0
```

```
In [40]: # reduce the amount of error information printed
         %xmode Minimal
         Exception reporting mode: Minimal
In [41]: # Note: add 'raises-exception' tag to cell to continue running after exception
         df.loc['002'].iloc[:,-2:] # row with label '002', then all rows, last two columns?
         IndexingError: Too many indexers
In [42]: df.loc['002']
Out[42]: Year
                       2018
         Semester
                      Fall
         Measure 1
                       3.0
         Name: 002, dtype: object
In [43]: df.loc['002'].iloc[-2:] # row with label '002', last two elements of Series
Out[43]: Semester
                      Fall
                       3.0
         Measure 1
         Name: 002, dtype: object
```

Get a quick view of the first or last rows in a DataFrame

Get a quick view of the first or last rows in a DataFrame

Get a quick view of the first or last rows in a DataFrame



```
In [46]: # Which rows have Semester of 'Fall'?
    df.loc[:,'Semester'] == 'Fall'

Out[46]: 001     True
          002     True
          003     False
          004     True
          Name: Semester, dtype: bool
```

```
In [46]: # Which rows have Semester of 'Fall'?
         df.loc[:,'Semester'] == 'Fall'
Out[46]: 001
                 True
         002
                True
                False
         003
         004
                 True
         Name: Semester, dtype: bool
In [47]: # Get all data for rows with with Semester 'Fall'
         df.loc[df.Semester == 'Fall']
Out[47]:
              Year Semester Measure_1
          001 2017 Fall
                          2.1
          002 2018 Fall
                          3.0
          004 2019 Fall
                          1.9
```

```
In [46]: # Which rows have Semester of 'Fall'?
         df.loc[:,'Semester'] == 'Fall'
Out[46]: 001
                 True
         002
                True
         003
                False
         004
                True
         Name: Semester, dtype: bool
In [47]: # Get all data for rows with with Semester 'Fall'
         df.loc[df.Semester == 'Fall']
Out[47]:
              Year Semester Measure_1
          001 2017 Fall
                          2.1
          002 2018 Fall
                          3.0
          004 2019 Fall
                          1.9
In [48]: # Get Measure_1 for all records for Semester 'Fall'
         df.loc[df.Semester == 'Fall', 'Measure_1']
Out[48]: 001
                2.1
         002
                3.0
                1.9
         Name: Measure_1, dtype: float64
```

Get all records Fall Semester prior to 2019

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Get all records Fall Semester prior to 2019

Get all records belonging to a set with .isin:

Get all records belonging to a set with .isin:

```
In [51]: df.loc[df.Year.isin([2017,2019])]

Out[51]: 

Year Semester Measure_1

Out 2017 Fall 2.1

Out 2019 Fall 1.9
```

Pandas Selection Review

Pandas Selection Review

- .loc[]
- .iloc[]
- Fancy Indexing
- Slicing
- Chaining
- head and tail
- Boolean Mask
- .isin

```
In [52]: df.sort_values(by=['Measure_1']).head(3)

Out[52]: 

Year Semester Measure_1

Out 2019 Fall 1.9

Out 2017 Fall 2.1

Out 2018 Spring 2.4
```

```
In [52]: df.sort_values(by=['Measure_1']).head(3)
Out[52]:
                Year Semester Measure_1
           004 2019 Fall
                            1.9
           001 2017 Fall
                            2.1
           003 2018 Spring
                            2.4
In [53]: df.sort_values(by=['Measure_1'], ascending=False).head(3)
Out[53]:
                Year Semester Measure_1
           002 2018 Fall
                            3.0
           003 2018 Spring
           001 2017 Fall
                            2.1
```

```
In [52]: df.sort_values(by=['Measure_1']).head(3)
Out[52]:
                Year Semester Measure_1
           004 2019 Fall
                            1.9
           001 2017 Fall
                            2.1
           003 2018 Spring
                            2.4
In [53]: df.sort_values(by=['Measure_1'], ascending=False).head(3)
Out[53]:
                Year Semester Measure_1
           002 2018 Fall
           003 2018 Spring
           001 2017 Fall
                            2.1
In [54]: df.sort_values(by=['Year', 'Measure_1']).head(3)
Out[54]:
                Year Semester Measure_1
           001 2017 Fall
                            2.1
           003 2018 Spring
                            2.4
           002 2018 Fall
                            3.0
```

Questions?

Exploratory Data Analysis

Exploratory Data Analysis

For a new set of data, would like to know:

- amount of data (rows, columns)
- range (min, max)
- counts of discrete values
- central tendencies (mean, median)
- dispersion or spread (variance, IQR)
- skew
- covariance and correlation ...

Yellowcab Dataset

- Records of Yellowcab Taxi trips from January 2017
- more info: https://www1.nyc.gov/site/tlc/about/tlc-trip-record-data.page

Loading Datasets from CSV (Comma Separated Values)

- columns separated by delimiter, eg. comma, tab (\t), pipe (|)
- one row per record, observation
- often, strings quoted
- often, first row contains column headings
- often, comment rows starting with #

Loading Datasets from CSV (Comma Separated Values)

- columns separated by delimiter, eg. comma, tab (\t), pipe (|)
- one row per record, observation
- often, strings quoted
- often, first row contains column headings
- often, comment rows starting with #

```
In [55]: !head ../data/yellowcab_demo_withdaycategories.csv

# A sample of yellocab taxi trip data from Jan 2017
pickup_datetime, dropoff_datetime, trip_distance, fare_amount, tip_amount, payment_type, day_of_week, is_weekend
2017-01-05 14:49:04, 2017-01-05 14:53:53, 0.89, 5.5, 1.26, Credit card, 3, True
2017-01-15 01:07:22, 2017-01-15 01:26:47, 2.7, 14.0, 0.0, Cash, 6, False
2017-01-29 09:55:00, 2017-01-29 10:04:43, 1.41, 8.0, 0.0, Cash, 6, False
2017-01-10 05:40:12, 2017-01-10 05:42:22, 0.4, 4.0, 0.0, Cash, 1, True
2017-01-06 17:02:48, 2017-01-06 17:16:10, 2.3, 11.0, 0.0, Cash, 4, True
2017-01-14 19:03:14, 2017-01-14 19:08:41, 0.8, 5.5, Credit card, 5, True
2017-01-06 18:51:52, 2017-01-06 18:55:45, 0.2, 4.5, 0.0, Cash, 4, True
2017-01-04 20:47:30, 2017-01-04 21:01:24, 2.68, 11.5, Credit card, 2, True
```

Loading Datasets with Pandas

Loading Datasets with Pandas

Loading Datasets with Pandas

```
In [56]: import pandas as pd
           df_taxi = (
                pd.read_csv('../data/yellowcab_demo_withdaycategories.csv',
                              sep=',',
                              header=1,
                              parse_dates=['pickup_datetime','dropoff_datetime'],
In [57]: # display first 5 rows
           df_taxi.head(5)
Out[57]:
                  pickup_datetime
                                   dropoff_datetime trip_distance fare_amount tip_amount payment_type day_of_week is_weekend
                                                              5.5
                                                                                                             True
            0 2017-01-05 14:49:04 2017-01-05 14:53:53 0.89
                                                                          1.26
                                                                                     Credit card
            1 2017-01-15 01:07:22 2017-01-15 01:26:47 2.70
                                                               14.0
                                                                          0.00
                                                                                     Cash
                                                                                                             False
            2 2017-01-29 09:55:00 2017-01-29 10:04:43 1.41
                                                               8.0
                                                                          0.00
                                                                                     Cash
                                                                                                             False
            3 2017-01-10 05:40:12 2017-01-10 05:42:22 0.40
                                                               4.0
                                                                          0.00
                                                                                     Cash
                                                                                                             True
            4 2017-01-06 17:02:48 2017-01-06 17:16:10 2.30
                                                                          0.00
                                                                                     Cash
                                                                                                             True
                                                              11.0
```

```
In [58]: df_taxi.shape
Out[58]: (1000, 8)
```

```
In [58]: df_taxi.shape
Out[58]: (1000, 8)

In [59]: # number of rows
    f'{df_taxi.shape[0]} rows'

Out[59]: '1000 rows'
```

```
In [58]: df_taxi.shape
Out[58]: (1000, 8)
In [59]: # number of rows
    f'{df_taxi.shape[0]} rows'
Out[59]: '1000 rows'
In [60]: # number of columns
    f'{df_taxi.shape[1]} columns'
Out[60]: '8 columns'
```

```
In [58]: df_taxi.shape
Out[58]: (1000, 8)

In [59]: # number of rows
    f'{df_taxi.shape[0]} rows'

Out[59]: '1000 rows'

In [60]: # number of columns
    f'{df_taxi.shape[1]} columns'

Out[60]: '8 columns'

In [61]: 'number of rows: {}, number of columns: {}'.format(*df_taxi.shape)

Out[61]: 'number of rows: 1000, number of columns: 8'
```

- * in when calling a function unpacks an iterable, passing each value as an argument
- want format(2,8) instead of the format((2,8))

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```
In [62]: df_taxi.shape
Out[62]: (1000, 8)
```

- * in when calling a function unpacks an iterable, passing each value as an argument
- want format(2,8) instead of the format((2,8))

```
In [62]: df_taxi.shape
Out[62]: (1000, 8)

In [63]: # call .format( (2,8) )
    'number of rows: {}, number of columns: {}'.format(df_taxi.shape)

    IndexError: Replacement index 1 out of range for positional args tuple
```

- * in when calling a function unpacks an iterable, passing each value as an argument
- want format(2,8) instead of the format((2,8))

```
In [65]: df_taxi.columns
Out[65]: Index(['pickup_datetime', 'dropoff_datetime', 'trip_distance', 'fare_amount',
                 'tip_amount', 'payment_type', 'day_of_week', 'is_weekend'],
               dtype='object')
In [66]: df_taxi.columns.values
Out[66]: array(['pickup_datetime', 'dropoff_datetime', 'trip_distance',
                 'fare_amount', 'tip_amount', 'payment_type', 'day_of_week',
                 'is_weekend'], dtype=object)
In [67]: df_taxi.columns.tolist()
Out[67]: ['pickup_datetime',
           'dropoff_datetime',
           'trip_distance',
           'fare_amount',
           'tip_amount',
           'payment_type',
           'day_of_week',
           'is_weekend']
```

What are the column datatypes?

What are the column datatypes?

```
In [68]: df_taxi.dtypes
Out[68]: pickup_datetime
                             datetime64[ns]
         dropoff_datetime
                             datetime64[ns]
         trip_distance
                                    float64
         fare_amount
                                    float64
         tip_amount
                                    float64
         payment_type
                                     object
         day_of_week
                                      int64
         is_weekend
                                       bool
         dtype: object
```

What are the column datatypes?

```
In [68]: df_taxi.dtypes
Out[68]: pickup_datetime
                             datetime64[ns]
         dropoff_datetime
                             datetime64[ns]
         trip_distance
                                    float64
         fare_amount
                                    float64
         tip_amount
                                    float64
                                     object
         payment_type
         day_of_week
                                      int64
         is_weekend
                                       bool
         dtype: object
In [69]: type(df_taxi.dtypes)
Out[69]: pandas.core.series.Series
```

Get Summary Info for DataFrame

Get Summary Info for DataFrame

```
In [70]: df_taxi.info()
         <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1000 entries, 0 to 999
        Data columns (total 8 columns):
             Column
                              Non-Null Count Dtype
             pickup_datetime
                              1000 non-null
                                              datetime64[ns]
            dropoff_datetime 1000 non-null
                                             datetime64[ns]
                              1000 non-null float64
             trip_distance
            fare_amount
                              1000 non-null float64
                              910 non-null float64
            tip_amount
                              1000 non-null object
           payment_type
                              1000 non-null
             day_of_week
                                              int64
             is weekend
                              1000 non-null
                                              bool
        dtypes: bool(1), datetime64[ns](2), float64(3), int64(1), object(1)
        memory usage: 55.8+ KB
```

Get Summary Info for DataFrame

```
In [70]: df_taxi.info()
         <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1000 entries, 0 to 999
         Data columns (total 8 columns):
                               Non-Null Count Dtype
             Column
                              1000 non-null
             pickup_datetime
                                              datetime64[ns]
            dropoff_datetime 1000 non-null
                                              datetime64[ns]
             trip_distance
                               1000 non-null float64
                              1000 non-null float64
            fare amount
                              910 non-null
            tip_amount
                                             float64
                              1000 non-null object
           payment_type
             day_of_week
                              1000 non-null
                                              int64
             is weekend
                              1000 non-null
                                              bool
         dtypes: bool(1), datetime64[ns](2), float64(3), int64(1), object(1)
        memory usage: 55.8+ KB
```

- number of rows
- number of columns
- column names, number of filled values, datatypes
- number of each datatype seen
- size of dataset in memory

- Numeric (eg. weight, temperature)
 - usually has a zero value
 - describes magnitude

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- Categorical (eg. class, variety)
 - usually a finite set
 - no order

- Numeric (eg. weight, temperature)
 - usually has a zero value
 - describes magnitude
- Categorical (eg. class, variety)
 - usually a finite set
 - no order
- Ordinal (eg. Likert scale, education level, etc.)
 - usually a finite set
 - has order
 - usually missing zero
 - difference between levels may not be the same

```
In [71]: df_taxi.trip_distance.min()
Out[71]: 0.0
```

```
In [71]: df_taxi.trip_distance.min()
Out[71]: 0.0

In [72]: df_taxi.trip_distance.max()
Out[72]: 32.77
```

```
In [71]: df_taxi.trip_distance.min()
Out[71]: 0.0

In [72]: df_taxi.trip_distance.max()
Out[72]: 32.77

In [73]: df_taxi.min(numeric_only=True)
Out[73]: trip_distance 0.0
    fare_amount 2.5
    tip_amount 0.0
    day_of_week 0
    is_weekend False
    dtype: object
```

```
In [71]: df_taxi.trip_distance.min()
Out[71]: 0.0
In [72]: df_taxi.trip_distance.max()
Out[72]: 32.77
In [73]: df_taxi.min(numeric_only=True)
Out[73]: trip_distance
                            0.0
         fare_amount
                            2.5
         tip_amount
                            0.0
         day_of_week
         is_weekend
                          False
         dtype: object
In [74]: df_taxi.max(numeric_only=True)
Out[74]: trip_distance
                          32.77
         fare_amount
                           88.0
         tip_amount
                           22.7
         day_of_week
         is_weekend
                           True
         dtype: object
```

Numeric: Central Tendency with Mean

• Sample Mean

$$\bar{x} = \frac{1}{n} \sum x_i$$

• Sample Mean

$$\bar{x} = \frac{1}{n} \sum x_i$$

```
In [75]: df_taxi.fare_amount.mean()
Out[75]: 12.4426
```

• Sample Mean

$$\bar{x} = \frac{1}{n} \sum x_i$$

```
In [75]: df_taxi.fare_amount.mean()
Out[75]: 12.4426
In [76]: print(f'{df_taxi.fare_amount.mean() = :0.2f}')
    df_taxi.fare_amount.mean() = 12.44
```

Sample Mean

$$\bar{x} = \frac{1}{n} \sum x_i$$

- Mean is sensitive to outliers
- Outlier: a data point that differs significantly from other observations
 - data error
 - effect of heavy tailed distribution?

- Median
 - Divides sorted dataset into two equal sizes
 - 50% of the data is less than or equal to the median

- Median
 - Divides sorted dataset into two equal sizes
 - 50% of the data is less than or equal to the median

```
In [77]: df_taxi.fare_amount.median()
Out[77]: 9.0
```

- Median
 - Divides sorted dataset into two equal sizes
 - 50% of the data is less than or equal to the median

```
In [77]: df_taxi.fare_amount.median()
Out[77]: 9.0
```

- Median is robust to outliers
- Robust: Not affected by outliers

- Quantile: cut point for splitting distribution
- Percentile: x% of data is less than or equal to the xth percentile

- Quantile: cut point for splitting distribution
- Percentile: x% of data is less than or equal to the xth percentile

```
In [78]: df_taxi.fare_amount.quantile(.95, interpolation='linear') # 95% of the data is less than or equal to x
Out[78]: 33.5
```

- Quantile: cut point for splitting distribution
- Percentile: x% of data is less than or equal to the xth percentile

- Quantile: cut point for splitting distribution
- Percentile: x% of data is less than or equal to the xth percentile

```
In [78]: df_taxi.fare_amount.quantile(.95, interpolation='linear') # 95% of the data is less than or equal to x
Out[78]: 33.5
In [79]: df_taxi.fare_amount.quantile([.05,.95], interpolation='linear') # 90% of the data is between 4 and 33.5
Out[79]: 0.05
                  4.0
                 33.5
         0.95
         Name: fare_amount, dtype: float64
In [80]: df_taxi.fare_amount.quantile([0,.25,.5,.75,1]) # Quartiles: 25% of data is between each pair
Out[80]: 0.00
                  2.5
         0.25
                  6.5
         0.50
                  9.0
         0.75
                 14.0
                 88.0
         1.00
         Name: fare_amount, dtype: float64
```

• Sample Variance

$$s^2 = \frac{\sum (x - \bar{x})^2}{n-1}$$

• Sample Variance

$$s^2 = \frac{\sum (x - \bar{x})^2}{n - 1}$$

```
In [81]: df_taxi.fare_amount.var().round(3)
Out[81]: 116.809
```

• Sample Variance

$$s^2 = \frac{\sum (x - \bar{x})^2}{n - 1}$$

```
In [81]: df_taxi.fare_amount.var().round(3)
Out[81]: 116.809
```

but this is in dollars²!

• Sample Standard Deviation

$$S = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$$

• Sample Standard Deviation

$$s = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$$

```
In [82]: df_taxi.fare_amount.std().round(3)
Out[82]: 10.808
```

• Sample Standard Deviation

$$s = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$$

```
In [82]: df_taxi.fare_amount.std().round(3)
Out[82]: 10.808
```

- Back in original scale of dollars
- Sensitive to outliers

- Quartiles
 - ~25% of data is ≤ first quartile, 25th percentile
 - ~50% of data is ≤ second quartile, 50th percentile (Median)
 - ~75% of data is ≤ third quartile, 75th percentile

- Quartiles
 - ~25% of data is ≤ first quartile, 25th percentile
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- Can find quartiles with: pandas quantile or numpy percentile

- Quartiles
 - ~25% of data is ≤ first quartile, 25th percentile
 - ~50% of data is ≤ second quartile, 50th percentile (Median)
 - ~75% of data is ≤ third quartile, 75th percentile
- Can find quartiles with: pandas quantile or numpy percentile
- Interquartile Range (IQR)
 - (third quartile first quartile) or (75th percentile 25th percentile)

- Quartiles
 - ~25% of data is ≤ first quartile, 25th percentile
 - ~50% of data is ≤ second quartile, 50th percentile (Median)
 - ~75% of data is ≤ third quartile, 75th percentile
- Can find quartiles with: pandas quantile or numpy percentile
- Interquartile Range (IQR)
 - (third quartile first quartile) or (75th percentile 25th percentile)

```
In [83]: df_taxi.fare_amount.quantile(.75) - df_taxi.fare_amount.quantile(.25)
Out[83]: 7.5
```

- Quartiles
 - ~25% of data is ≤ first quartile, 25th percentile
 - ~50% of data is ≤ second quartile, 50th percentile (Median)
 - ~75% of data is ≤ third quartile, 75th percentile
- Can find quartiles with: pandas quantile or numpy percentile
- Interquartile Range (IQR)
 - (third quartile first quartile) or (75th percentile 25th percentile)

```
In [83]: df_taxi.fare_amount.quantile(.75) - df_taxi.fare_amount.quantile(.25)
Out[83]: 7.5
```

• IQR is robust to outliers

Skewness

- measures assymetry of distribution around mean
- indicates tail to left (neg) or right (pos)
- skew will lead to difference between median and mean

Skewness

- measures assymetry of distribution around mean
- indicates tail to left (neg) or right (pos)
- skew will lead to difference between median and mean

```
In [84]: df_taxi.fare_amount.skew()
Out[84]: 2.882730031010152
```

Skewness

- measures assymetry of distribution around mean
- indicates tail to left (neg) or right (pos)
- skew will lead to difference between median and mean

```
In [84]: df_taxi.fare_amount.skew()
Out[84]: 2.882730031010152
```

Easier to understand with a plot (histogram/boxplot)...

Numeric Summary Stats with .describe

Numeric Summary Stats with .describe

In [85]:	df_taxi.describe()							
Out[85]:		trip_distance	fare amount	tin amount	day of wook			
	count				day_of_week 1000.000000			
	mean	2.880010	12.442600	1.766275	2.987000			
	std	3.678534	10.807802	2.315507	2.043773			
	min	0.000000	2.500000	0.000000	0.000000			
	25%	0.950000	6.500000	0.000000	1.000000			
	50%	1.565000	9.000000	1.350000	3.000000			
	75%	3.100000	14.000000	2.460000	5.000000			
	max	32.770000	88.000000	22.700000	6.000000			

Numeric Summary Stats with .describe

1.000000

3.000000

5.000000

6.000000

```
In [85]: df_taxi.describe()
Out[85]:
                   trip_distance fare_amount tip_amount day_of_week
            count 1000.000000 1000.000000 910.000000
                                                      1000.000000
                               12.442600
                                           1.766275
                                                      2.987000
                  2.880010
                  3.678534
                               10.807802
                                           2.315507
                                                      2.043773
                  0.000000
                               2.500000
                                           0.000000
                                                      0.000000
            min
```

In [86]: df_taxi.describe().round(2) # reduce precision with round

Out[86]:

0.950000

1.565000

3.100000

32.770000

	trip_distance	fare_amount	tip_amount	day_of_week
count	1000.00	1000.00	910.00	1000.00
mean	2.88	12.44	1.77	2.99
std	3.68	10.81	2.32	2.04
min	0.00	2.50	0.00	0.00
25%	0.95	6.50	0.00	1.00
50%	1.56	9.00	1.35	3.00
75%	3.10	14.00	2.46	5.00
max	32.77	88.00	22.70	6.00

6.500000

9.000000

14.000000

88.000000

0.000000

1.350000

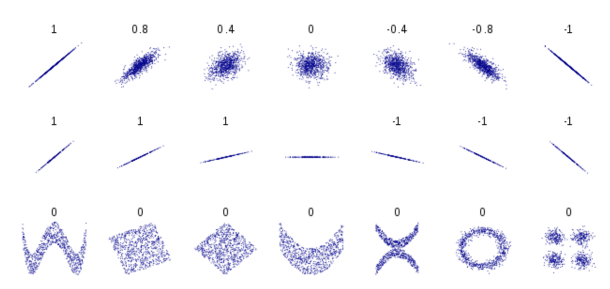
2.460000

22.700000

Bivariate: Evaluating Correlation

Bivariate: Evaluating Correlation

- Correlation: the degree to which two variables are linearly related
- Pearson Correlation Coefficient: $\rho_{XY} = \frac{cov(X,Y)}{\sigma_X\sigma_Y}$
- Sample Correlation: $r = \frac{\sum (x_i \bar{x})(y_i \bar{y})}{(n-1)s_x s_y}$
- Takes values between:
 - -1 (highly negatively correlated)
 - 0 (not correlated)
 - 1 (highly positively correlated)



Calculating Correlation

Calculating Correlation

```
In [87]: df_taxi.trip_distance.corr(df_taxi.fare_amount).round(2)
Out[87]: 0.95
```

Calculating Correlation

```
In [87]: df_taxi.trip_distance.corr(df_taxi.fare_amount).round(2)
Out[87]: 0.95

In [88]: from scipy.stats import pearsonr
    r,p = pearsonr(df_taxi.trip_distance, df_taxi.fare_amount)
    print(f"{r = :.2f}, {p = :.2f}")
    r = 0.95, p = 0.00
```

```
In [89]: df_taxi.payment_type.value_counts()

Out[89]: Credit card 663
    Cash 335
    No charge 2
    Name: payment_type, dtype: int64
```

```
In [89]: df_taxi.payment_type.value_counts()
Out[89]: Credit card
                         663
                         335
         Cash
         No charge
         Name: payment_type, dtype: int64
In [90]: df_taxi.payment_type.value_counts(normalize=True)
Out[90]: Credit card
                         0.663
         Cash
                         0.335
         No charge
                         0.002
         Name: payment_type, dtype: float64
In [91]: tmp = pd.DataFrame()
         tmp['count'] = df_taxi.payment_type.value_counts()
         tmp['prop'] = df_taxi.payment_type.value_counts(normalize=True)
         tmp.round(2)
Out[91]:
                   count prop
          Credit card 663
                        0.66
                   335
                        0.34
          No charge 2
                        0.00
```

```
In [92]: df_taxi.groupby('payment_type')
Out[92]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x7efc29a6b280>
```

```
In [92]: df_taxi.groupby('payment_type')
Out[92]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x7efc29a6b280>
In [93]: df_taxi.groupby('payment_type').mean()
Out[93]:
                       trip_distance fare_amount tip_amount day_of_week is_weekend
           payment_type
                                   11.856716
                                              0.000000
                                                                   0.847761
                        2.732209
                                                        2.898507
           Cash
                                   12.761086
                                              2.683322
                                                                   0.850679
            Credit card
                        2.961870
                                                        3.039216
                                   5.000000
                                                        0.500000
                                                                   1.000000
                                              0.000000
                        0.500000
           No charge
```

```
In [92]: df_taxi.groupby('payment_type')
Out[92]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x7efc29a6b280>
In [93]: df_taxi.groupby('payment_type').mean()
Out[93]:
                       trip_distance fare_amount tip_amount day_of_week is_weekend
           payment_type
                       2.732209
                                  11.856716
                                             0.000000
                                                       2.898507
                                                                  0.847761
           Cash
           Credit card
                       2.961870
                                  12.761086
                                             2.683322
                                                       3.039216
                                                                  0.850679
                                                       0.500000
                                                                  1.000000
                       0.500000
                                  5.000000
                                             0.000000
           No charge
In [94]: # applying multiple aggregation functions
          df_taxi.groupby('payment_type')['trip_distance'].agg(['count','mean','median']).round(2)
Out[94]:
                       count mean median
           payment_type
                             2.73 1.37
           Cash
                       335
                                  1.70
                             2.96
                       663
           Credit card
                             0.50 0.50
           No charge
```

3.51 2.10

3.30 1.74

2.90 1.70

1.28

2.59

Cash

Credit card

False

True

False

True

```
In [92]: df_taxi.groupby('payment_type')
Out[92]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x7efc29a6b280>
In [93]: df_taxi.groupby('payment_type').mean()
Out[93]:
                       trip_distance fare_amount tip_amount day_of_week is_weekend
           payment_type
                       2.732209
                                  11.856716
                                             0.000000
                                                      2.898507
                                                                 0.847761
           Cash
           Credit card
                       2.961870
                                  12.761086
                                            2.683322
                                                      3.039216
                                                                 0.850679
                       0.500000
                                  5.000000
                                             0.000000
                                                      0.500000
                                                                 1.000000
           No charge
In [94]: # applying multiple aggregation functions
          df_taxi.groupby('payment_type')['trip_distance'].agg(['count','mean','median']).round(2)
Out[94]:
                       count mean median
           payment_type
           Cash
                       335
                            2.73 1.37
                       663
                            2.96
                                  1.70
           Credit card
                             0.50 0.50
           No charge
In [95]: df_taxi[df_taxi.payment_type.isin(['Cash','Credit card'])].groupby(['payment_type','is_weekend']).trip_distance.agg(['mean','med
Out[95]:
                                 mean median
           payment_type is_weekend
```

Aside: Dealing with long chains

• long chains may not be visible in notebooks

Aside: Dealing with long chains

• long chains may not be visible in notebooks

```
In [96]: # df_taxi[df_taxi.payment_type.isin(['Cash', 'Credit card'])].groupby(['payment_type', 'is_weekend']).trip_distance.agg(['mean', 'mean', 'mean',
```

Aside: Dealing with long chains

long chains may not be visible in notebooks

```
In [96]: # df_taxi[df_taxi.payment_type.isin(['Cash','Credit card'])].groupby(['payment_type','is_weekend']).trip_distance.agg(['mean','m
          # use backslashes
          df_taxi.loc[df_taxi.payment_type.isin(['Cash'])]\
              .groupby(['payment_type','is_weekend'])\
              .trip_distance.agg(['mean', 'median'])
Out[96]:
                                  mean median
           payment_type is_weekend
                               3.507059 2.10
           Cash
                      False
                               2.593063 1.28
                      True
In [97]: # wrap in parentheses
              df taxi
              .loc[df_taxi.payment_type.isin(['Cash'])]
              .groupby(['payment_type','is_weekend'])
              .trip_distance.agg(['mean', 'median'])
Out[97]:
                                  mean median
          payment_type is_weekend
                               3.507059 2.10
           Cash
                      False
                               2.593063 1.28
                      True
```

Questions?

Visualizations in Python

- dataframes as tables
- plotting with matplotlib.pyplot
- plotting with pandas
- plotting with seaborn

need interactive plots? plotly

DataFrames as Tables

DataFrames as Tables



Styling dataframes with style

Styling dataframes with style

```
In [99]: (
              df_taxi[['trip_distance','fare_amount']]
               .head(10)
               .style
               .format(precision=1)
               .background_gradient()
Out[99]:
             trip_distance fare_amount
           0 0.9
                        5.5
           1 2.7
                        14.0
           2 1.4
                        8.0
           3 0.4
                        4.0
           4 2.3
                        11.0
           5 0.8
                        5.5
                        4.5
           6 0.2
           7 2.7
                        11.5
           8 0.6
                        4.5
           9 0.9
                        6.0
```

Styling dataframes with style

```
In [99]: (
              df_taxi[['trip_distance', 'fare_amount']]
               .head(10)
               .style
               .format(precision=1)
               .background_gradient()
Out[99]:
             trip_distance fare_amount
           0 0.9
                        5.5
           1 2.7
                         14.0
           2 1.4
                        8.0
           3 0.4
                        4.0
           4 2.3
                        11.0
           5 0.8
                        5.5
                        4.5
           6 0.2
           7 2.7
                        11.5
                        4.5
           8 0.6
           9 0.9
                        6.0
```

For more info: https://pandas.pydata.org/docs/user_guide/style.html

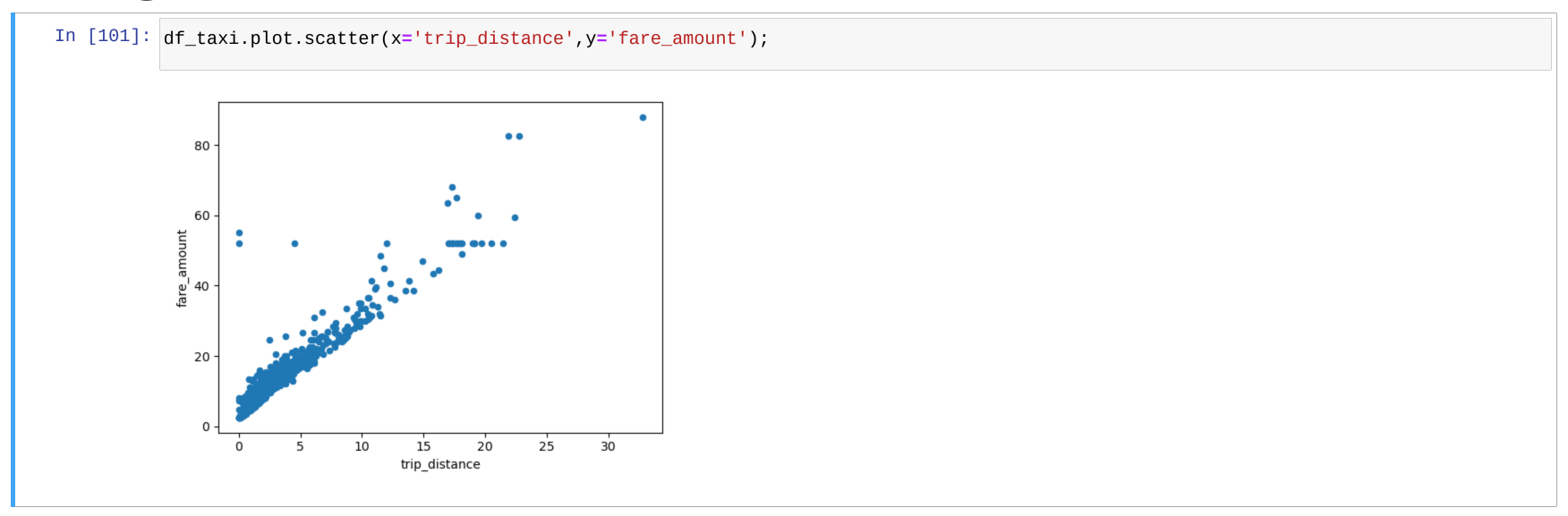
Plotting via Pandas

Plotting via Pandas

```
In [100]: df_taxi.plot.scatter(x='trip_distance',y='fare_amount')
Out[100]: <AxesSubplot:xlabel='trip_distance', ylabel='fare_amount'>
             80
             60
           20
                                        20
                                              25
                                                    30
                            10
                                  15
                                 trip_distance
```

Using semi-colon to hide supress "end of cell print"

Using semi-colon to hide supress "end of cell print"



Manipulating plots with Matplotlib

- sizing
- adding titles
- changing axis labels
- changing axis tics

Manipulating plots with Matplotlib

- sizing
- adding titles
- changing axis labels
- changing axis tics

```
In [102]: ax = df_taxi.trip_distance.plot.hist()
          type(ax)
Out[102]: matplotlib.axes._subplots.AxesSubplot
              800
              700
              600
              300
              200
             100
                                     15
                                           20
                                                 25
                                                       30
```

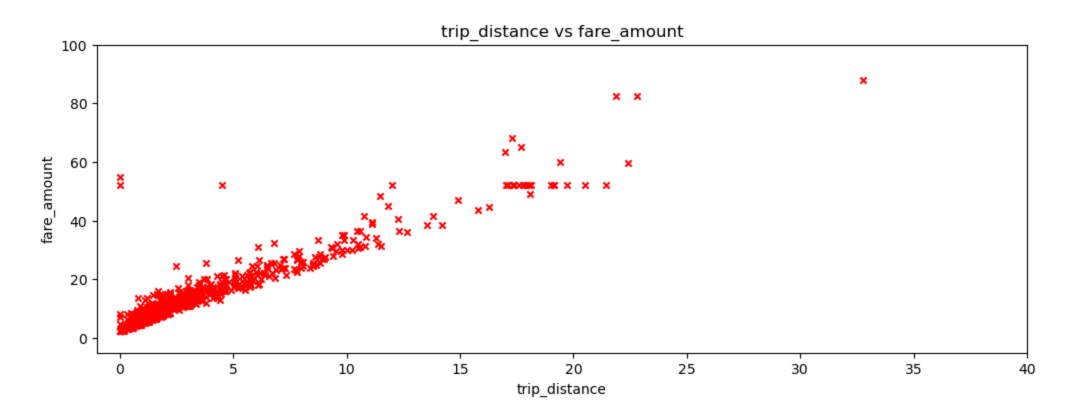
Import matplotlib.pyplot

Import matplotlib.pyplot

```
In [103]: import matplotlib.pyplot as plt
%matplotlib inline
```

Matplotlib Axes

Matplotlib Axes



```
In [105]: def find_dpi(w, h, d):
    """
    https://medium.com/dunder-data/why-matplotlib-figure-inches-dont-match-your-screen-inches-and-how-to-fix-it-993fa0417dba
    w : width in pixels
    h : height in pixels
    d : diagonal in inches
    """
    w_inches = (d ** 2 / (1 + h ** 2 / w ** 2)) ** 0.5
    return round(w / w_inches)

find_dpi(1920, 1080, 13.25) # approx what my native dpi is
Out[105]: 166
```

```
In [105]: def find_dpi(w, h, d):
    """
    https://medium.com/dunder-data/why-matplotlib-figure-inches-dont-match-your-screen-inches-and-how-to-fix-it-993fa0417dba
    w : width in pixels
    h : height in pixels
    d : diagonal in inches
    """
    w_inches = (d ** 2 / (1 + h ** 2 / w ** 2)) ** 0.5
    return round(w / w_inches)
    find_dpi(1920, 1080, 13.25) # approx what my native dpi is

Out[105]: 166

In [106]: fig.dpi # from previous figure

Out[106]: 100.0
```

```
In [105]: def find_dpi(w, h, d):
              https://medium.com/dunder-data/why-matplotlib-figure-inches-dont-match-your-screen-inches-and-how-to-fix-it-993fa0417dba
              w : width in pixels
              h : height in pixels
              d : diagonal in inches
              w_{inches} = (d ** 2 / (1 + h ** 2 / w ** 2)) ** 0.5
              return round(w / w_inches)
          find_dpi(1920, 1080, 13.25) # approx what my native dpi is
Out[105]: 166
In [106]: fig.dpi # from previous figure
Out[106]: 100.0
In [107]: fig, ax = plt.subplots(figsize=(6, 1), dpi=166)
          df_{taxi.plot.scatter(x = 'trip_distance', y = 'fare_amount', ax=ax);
            fare_amount
                                      10
                                               15
                                                         20
                                                                  25
                                                                           30
                                             trip_distance
```

Matplotlib: Subplots, Figure and Axis

Matplotlib: Subplots, Figure and Axis

```
In [108]: fig, ax = plt.subplots(1, 2, figsize=(16, 4))
           df_taxi[df_taxi.pickup_datetime.dt.hour < 12].fare_amount.plot.hist(ax=ax[0]);</pre>
           ax[0].set_xlabel('fare_amount (dollars)');
           ax[0].set_title('Trips Before Noon');
           df_taxi[df_taxi.pickup_datetime.dt.hour >= 12].fare_amount.plot.hist(ax=ax[1]);
           ax[1].set_xlabel('fare_amount (seconds)');
           ax[1].set_title('Trips After Noon');
           fig.suptitle('Yellowcab Taxi Fares By Time Of Day');
                                                            Yellowcab Taxi Fares By Time Of Day
                                     Trips Before Noon
                                                                                                     Trips After Noon
                                                                              350
              200
                                                                              300
              150
                                                                            250
200
150
                                                                              100
               50
                                                                              50
                             20
                                                               80
                                                                                                         40
                                                                                       10
                                                                                             20
                                                                                                                           70
                                     fare amount (dollars)
                                                                                                    fare_amount (seconds)
```

Matplotlib: Sharing Axes

Matplotlib: Sharing Axes

```
In [109]: fig, ax = plt.subplots(1, 2, figsize=(16, 4), sharey=True)
           df_taxi[df_taxi.pickup_datetime.dt.hour < 12].fare_amount.plot.hist(bins=100,ax=ax[0]);</pre>
           ax[0].set_xlabel('fare_amount (dollars)');
           ax[0].set_title('Trips Before Noon');
           df_taxi[df_taxi.pickup_datetime.dt.hour >= 12].fare_amount.plot.hist(bins=100,ax=ax[1]);
           ax[1].set_xlabel('fare_amount (seconds)');
           ax[1].set_title('Trips After Noon');
                                    Trips Before Noon
                                                                                                    Trips After Noon
              70
              60
              50
            Frequency
8 04
              20
              10 -
                                                   60
                                                              80
                                                                                      10
                                                                                                              50
                                                                                                                                80
                                                                                            20
                                                                                                                          70
                                    fare_amount (dollars)
                                                                                                   fare_amount (seconds)
```

Matplotlib: adding lines and annotations

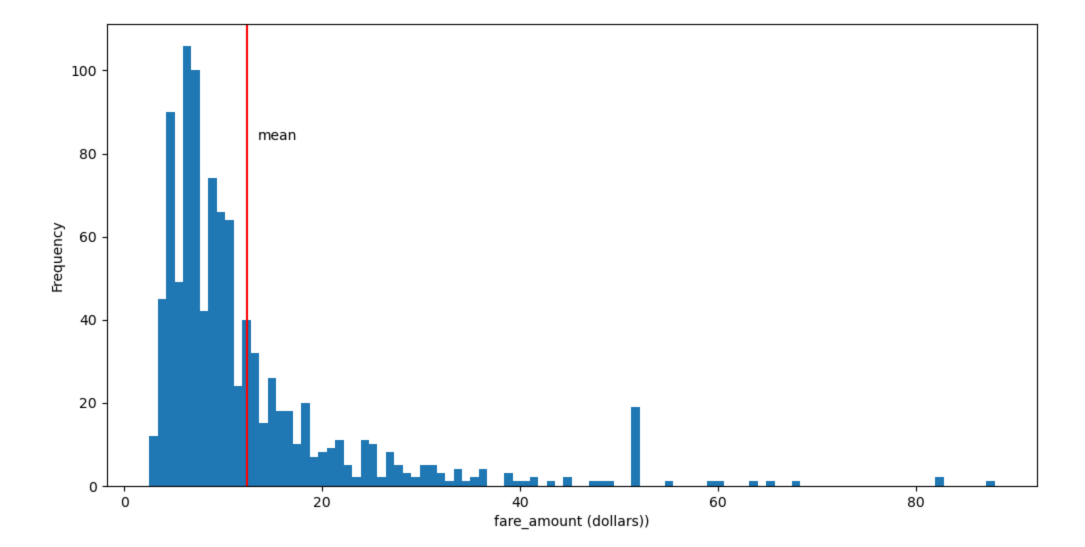
Matplotlib: adding lines and annotations

```
In [110]: fig,ax = plt.subplots(1,1,figsize=(12,6));

df_taxi.fare_amount.plot.hist(bins=100, ax=ax);
ax.set_xlabel('fare_amount (dollars))');

# add a vertical line
ax.axvline(df_taxi.fare_amount.mean(),color='r');
#ax.vlines(df_taxi.fare_amount.mean(), *ax.get_ylim(),color='r');

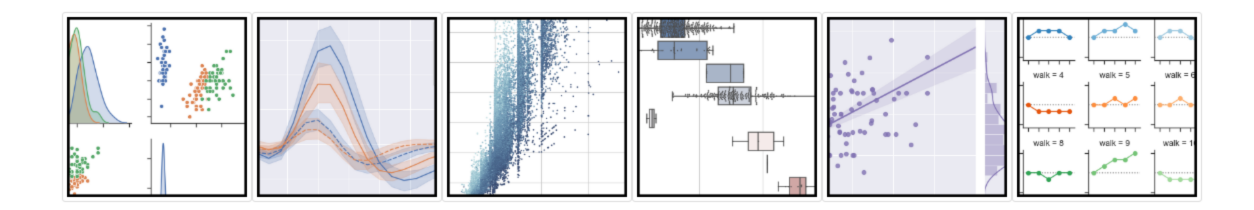
# add some text
ax.text(df_taxi.fare_amount.mean()+1,ax.get_ylim()[1]*.75, 'mean');
```



Plotting with Seaborn

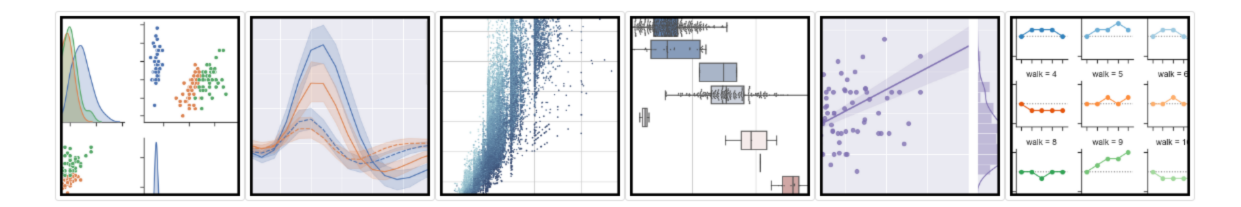
Plotting with Seaborn

- Python data visualization library
- Based on matplotlib.
- It provides a high-level interface for drawing attractive and informative statistical graphics.

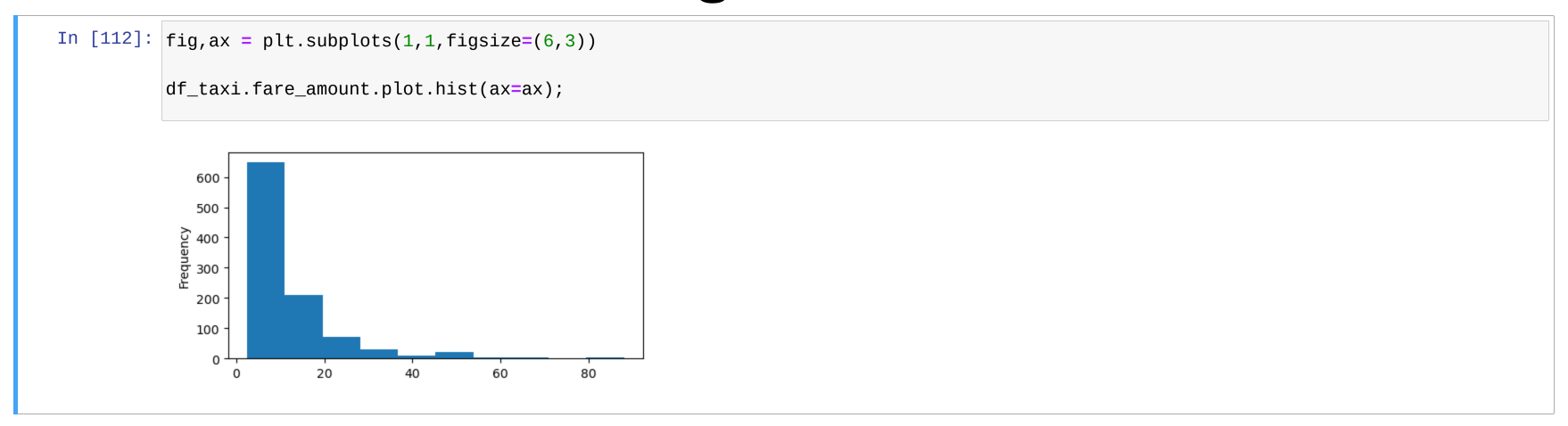


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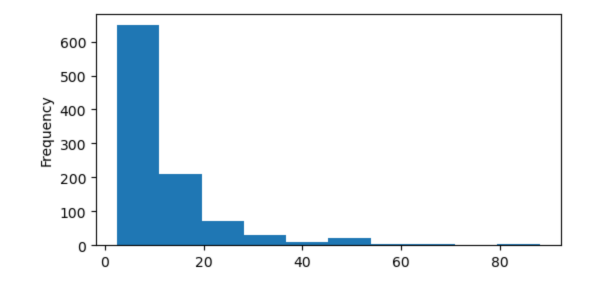


```
In [111]: import seaborn as sns sns.__version__
Out[111]: '0.11.2'
```



```
In [112]: fig,ax = plt.subplots(1,1,figsize=(6,3))

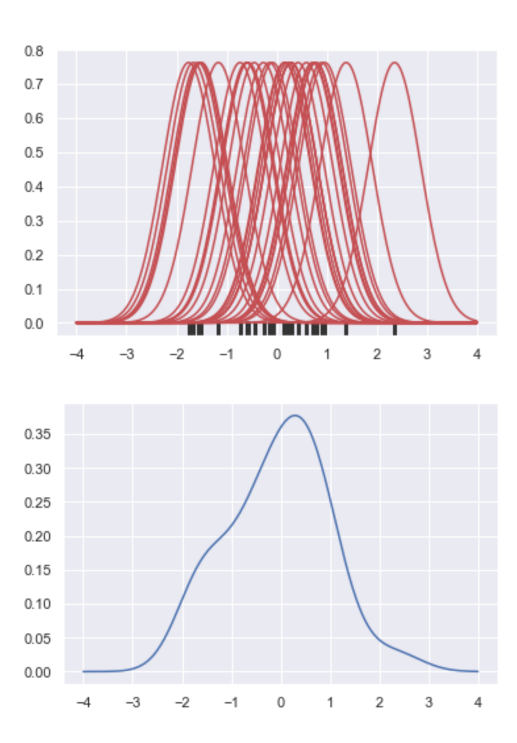
df_taxi.fare_amount.plot.hist(ax=ax);
```



```
In [113]: fig,ax = plt.subplots(1,1,figsize=(6,3))
sns.histplot(x='fare_amount',data=df_taxi,ax=ax); # sns.histplot(x=df_taxi.fare_amount,ax=ax);
```

```
In [114]: fig,ax = plt.subplots(1,1,figsize=(12,8))
          # many other parameters to play with
          sns.histplot(x='fare_amount',data=df_taxi,ax=ax,kde=True,stat='percent');
             16
             14
             12 -
             10 -
              2 -
```

Aside: KDE



```
In [115]: # for a single plot using a context
with sns.axes_style('whitegrid'):
    fig,ax = plt.subplots(1,1,figsize=(10,1))
    sns.histplot(x='fare_amount',data=df_taxi);
```

```
In [115]: # for a single plot using a context
with sns.axes_style('whitegrid'):
    fig,ax = plt.subplots(1,1,figsize=(10,1))
    sns.histplot(x='fare_amount',data=df_taxi);
```

```
In [116]: # set style globally: darkgrid, whitegrid, dark, white, ticks
sns.set_style('darkgrid')
```

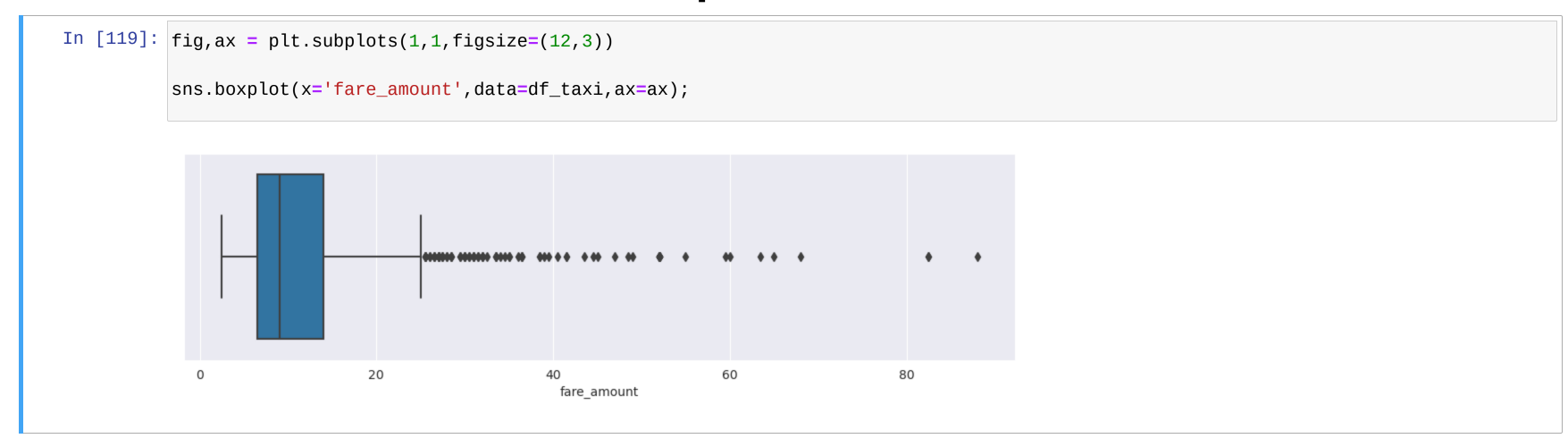
```
In [115]: # for a single plot using a context
          with sns.axes_style('whitegrid'):
              fig, ax = plt.subplots(1, 1, figsize=(10, 1))
              sns.histplot(x='fare_amount',data=df_taxi);
                                              fare_amount
In [116]: # set style globally: darkgrid, whitegrid, dark, white, ticks
          sns.set_style('darkgrid')
In [117]: fig, ax = plt.subplots(1,1,figsize=(10,1))
          sns.histplot(x='fare_amount',data=df_taxi);
                               20
                                                            60
                                                                          80
                                              fare amount
```

```
In [115]: # for a single plot using a context
          with sns.axes_style('whitegrid'):
              fig, ax = plt.subplots(1, 1, figsize=(10, 1))
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                                              fare amount
In [116]: # set style globally: darkgrid, whitegrid, dark, white, ticks
          sns.set_style('darkgrid')
In [117]: fig, ax = plt.subplots(1,1,figsize=(10,1))
          sns.histplot(x='fare_amount',data=df_taxi);
                               20
                                                            60
                                                                          80
                                              fare_amount
```

```
In [118]: # to reset to matplotlib defaults
#import matplotlib
#matplotlib.rc_file_defaults()
```

Univariate Distributions: Boxplot

Univariate Distributions: Boxplot



Univariate Distributions: Boxplot

- first quartile
- second quartile (Median)
- third quartile
- whiskers (usually 1.5*IQR)
- outliers

Seaborn: Combining Plots with Subplots

Seaborn: Combining Plots with Subplots

```
In [120]: fig, ax = plt.subplots(2,1,figsize=(12,6), sharex=True)
           sns.boxplot(x='fare_amount', data=df_taxi, ax=ax[0]);
           sns.histplot(x='fare_amount', data=df_taxi, ax=ax[1]);
                                                       fare_amount
              150
              125
           100
75
              50
              25
                                                                       60
                                                                                         80
                                                       fare amount
```

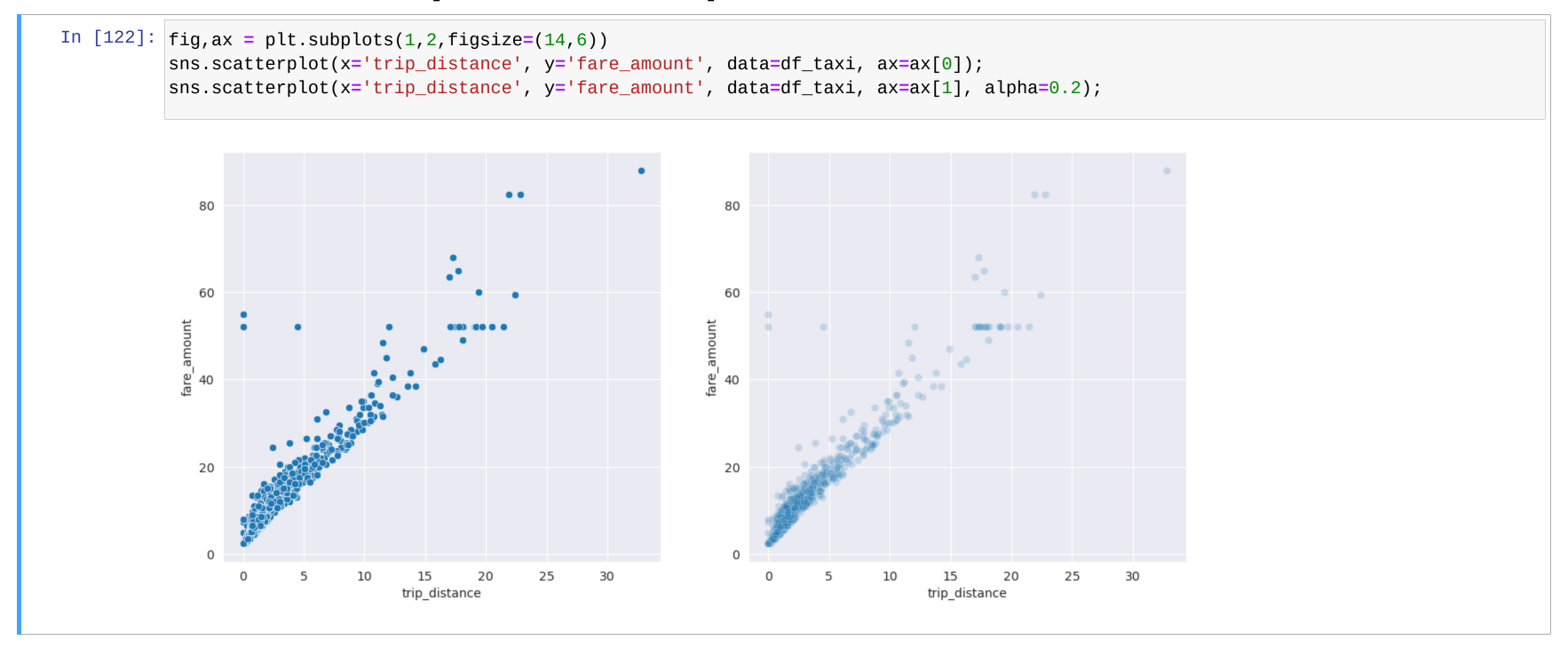
Other Univariate Distribution Visualizations

Other Univariate Distribution Visualizations

```
In [121]: fig, ax = plt.subplots(1, 3, figsize=(18, 6))
          sns.stripplot(x='fare_amount',data=df_taxi[:200],ax=ax[0])
          sns.violinplot(x='fare_amount',data=df_taxi,ax=ax[1])
          sns.swarmplot(x='fare_amount', data=df_taxi[:200], ax=ax[2]);
                          fare amount
                                                                      fare amount
                                                                                                                  fare_amount
```

Bivariate: Scatterplot (with alpha)

Bivariate: Scatterplot (with alpha)



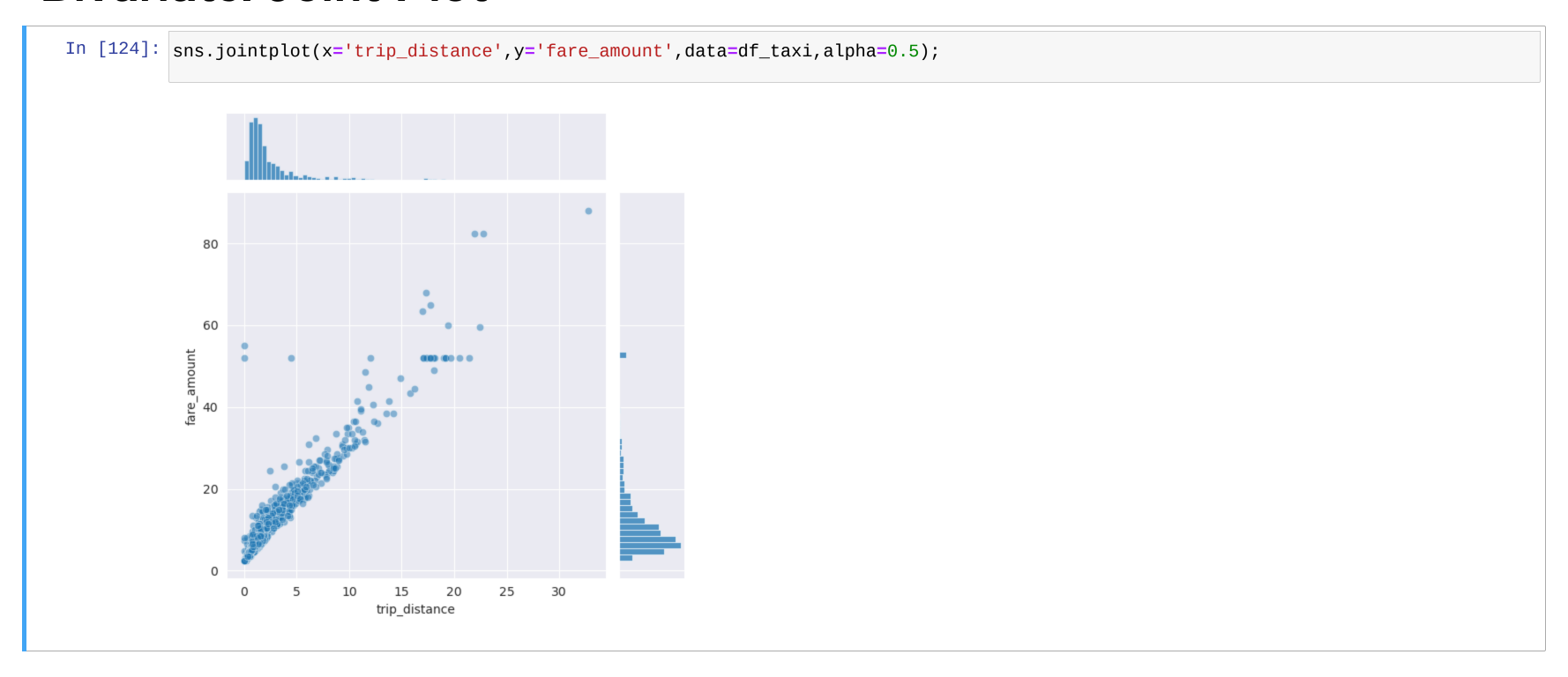
Bivariate: Add Regression Line

Bivariate: Add Regression Line

```
In [123]: fig,ax = plt.subplots(1,1,figsize=(12,8))
          sns.regplot(x='trip_distance', y='fare_amount', data=df_taxi, ax=ax, scatter_kws={'alpha':0.3});
             100
              20
                                                                           25
                                                                                       30
                                                     trip_distance
```

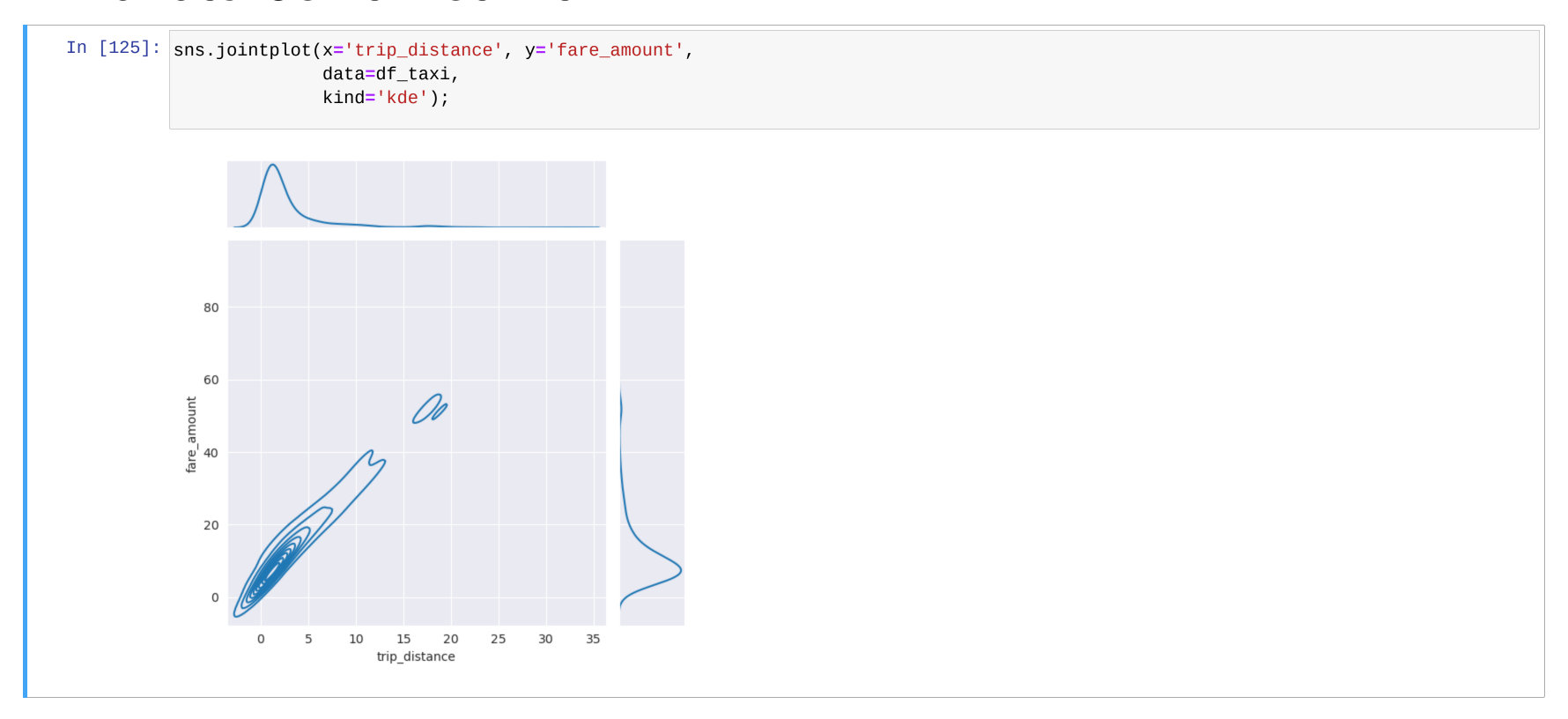
Bivariate: Joint Plot

Bivariate: Joint Plot



Bivariate: Joint Plot with KDE

Bivariate: Joint Plot with KDE



Comparing Multiple Variables with pairplot

Comparing Multiple Variables with pairplot



Categorical Variables: Frequency

Categorical Variables: Frequency

Categorical Variables: Frequency

```
In [127]: df_taxi.payment_type.value_counts()
Out[127]: Credit card
                            663
           Cash
                            335
           No charge
           Name: payment_type, dtype: int64
In [128]: sns.countplot(x='payment_type',data=df_taxi);
              600
              500
              400
              300
              200
              100
                     Credit card
                                                    No charge
                                      Cash
                                   payment_type
```

Plotting Numeric and Categorical

Plotting Numeric and Categorical

```
In [129]: fig, ax = plt.subplots(1,1,figsize=(12,8))
           sns.barplot(x='payment_type',y='fare_amount',data=df_taxi,estimator=np.mean,ci=95);
           ax.set_ylabel('mean fare_amount');
               14
               12
               10
             mean fare_amount
                             Credit card
                                                             Cash
                                                                                         No charge
                                                         payment_type
```

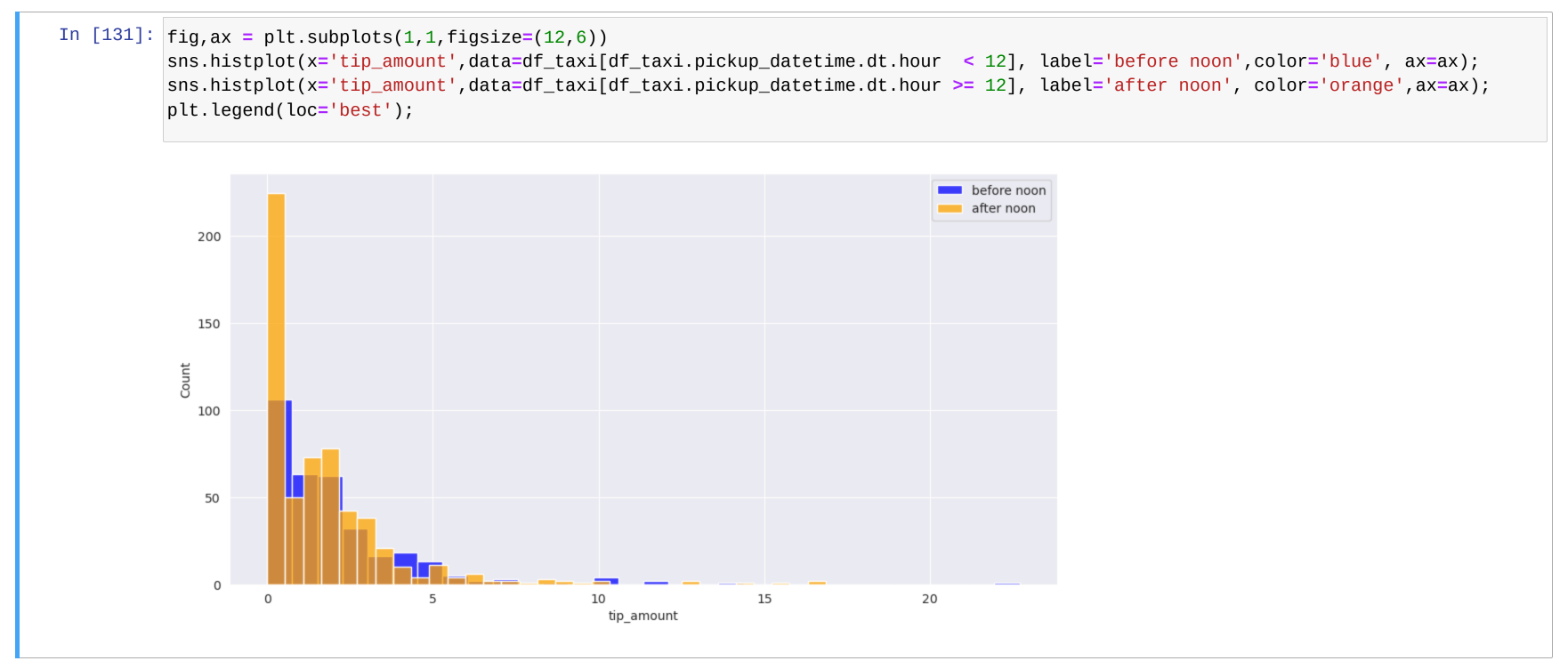
Plotting with Hue

Plotting with Hue

```
In [130]: fig, ax = plt.subplots(1,1,figsize=(12,6))
           # add a second categorical variable day_of_week
           sns.barplot(x='day_of_week',
                        y='fare_amount',
                        hue='payment_type',
                        data=df_taxi);
              17.5
              15.0
              12.5
            fare_amount
               5.0
                   payment_type
                   Credit card
                    Cash
               0.0
                                                        3
day_of_week
```

Same Axis, Multiple Plots with Seaborn (with legend)

Same Axis, Multiple Plots with Seaborn (with legend)



Data Exploration and Viz Review

- central tendencies: mean, median
- spread: variance, std deviation, IQR
- correlation: pearson correlation coefficient
- plotting with Matplotlib and Seaborn
- plotting real valued variables: histogram, scatter, regplot
- plotting categorical variables: count, bar
- plotting interactions: jointplot, pairplot

Where to go from here

- Additional Dataframe styling with https://pandas.pydata.org/docs/user_guide/style.html)
- Seaborn Figure-level plots: relplot, displot, catplot (https://seaborn.pydata.org/tutorial/function_overview.html)
- Interactive visuals with plotly (https://plotly.com/python/plotly-fundamentals/)

Questions?