```
In [20]:
                             import pandas as pd
                             meteorites = pd.read_csv('Meteorite_Landings.csv', nrows=5)
                             meteorites
Out[20]:
                                                                                                                                                          mass
                                                                                                                                                                            fall
                                                                       id nametype
                                                                                                                           recclass
                                                                                                                                                                                                                                       reclat
                                                                                                                                                                                                                                                                   reclong (
                                               name
                                                                                                                                                                                                            year
                                                                                                                                                               (g)
                                                                                                                                                                                           01/01/1880
                              0
                                           Aachen
                                                                          1
                                                                                                 Valid
                                                                                                                                         L5
                                                                                                                                                                                                   12:00:00
                                                                                                                                                                                                                                                                    6.08333
                                                                                                                                                                 21
                                                                                                                                                                            Fell
                                                                                                                                                                                                                               50.77500
                                                                                                                                                                                                              AM
                                                                                                                                                                                           01/01/1951
                              1
                                             Aarhus
                                                                         2
                                                                                                Valid
                                                                                                                                        Н6
                                                                                                                                                              720 Fell
                                                                                                                                                                                                   12:00:00
                                                                                                                                                                                                                               56.18333
                                                                                                                                                                                                                                                                 10.23333
                                                                                                                                                                                                              AM
                                                                                                                                                                                           01/01/1952
                              2
                                                 Abee
                                                                         6
                                                                                                 Valid
                                                                                                                                     EH4
                                                                                                                                                 107000 Fell
                                                                                                                                                                                                   12:00:00
                                                                                                                                                                                                                               54.21667 -113.00000
                                                                                                                                                                                                              AM
                                                                                                                                                                                           01/01/1976
                              3 Acapulco
                                                                       10
                                                                                                Valid Acapulcoite
                                                                                                                                                           1914 Fell
                                                                                                                                                                                                   12:00:00
                                                                                                                                                                                                                               16.88333
                                                                                                                                                                                                                                                               -99.90000
                                                                                                                                                                                                              AM
                                                                                                                                                                                           01/01/1902
                                                                                                Valid
                                            Achiras 370
                                                                                                                                         L6
                                                                                                                                                              780 Fell
                                                                                                                                                                                                   12:00:00
                                                                                                                                                                                                                            -33.16667
                                                                                                                                                                                                                                                               -64.95000
                                                                                                                                                                                                              AM
In [21]:
                            meteorites['name']
Out[21]: 0
                                                    Aachen
                                                    Aarhus
                              1
                               2
                                                          Abee
                               3
                                             Acapulco
                                                Achiras
                              Name: name, dtype: object
In [22]: meteorites.columns
\label{eq:out_22} {\tt Out[22]: Index(['name', 'id', 'nametype', 'recclass', 'mass (g)', 'fall', 'year', 'nametype', 'recclass', 'mass (g)', 'gar', 
                                                     'reclat', 'reclong', 'GeoLocation'],
                                                 dtype='object')
In [23]:
                            meteorites.index
Out[23]: RangeIndex(start=0, stop=5, step=1)
In [24]:
                             import requests
                              response = requests.get('https://data.nasa.gov/resource/gh4g-9sfh.json', params={'$
                              if response.ok:
                                          payload = response.json()
```

```
print(f'Request was not successful and returned code: {response.status_code}.')
              payload = None
In [25]: import pandas as pd
         df = pd.DataFrame(payload)
         df.head(3)
Out[25]:
              name id nametype recclass
                                             mass fall
                                                                           reclat
                                                                  year
                                                                                      reclong g
                                                              1880-01-
          0 Aachen 1
                             Valid
                                        L5
                                                21 Fell
                                                                        50.775000
                                                                                     6.083330
                                                        01T00:00:00.000
                                                              1951-01-
          1 Aarhus 2
                                       Н6
                                                                        56.183330
                             Valid
                                               720 Fell
                                                                                    10.233330
                                                        01T00:00:00.000
                                                              1952-01-
          2
              Abee 6
                             Valid
                                      EH4 107000 Fell
                                                                        54.216670 -113.000000
                                                        01T00:00:00.000
In [38]: import pandas as pd
         meteorites = pd.read_csv('Meteorite_Landings.csv')
In [39]: meteorites.shape
Out[39]: (45716, 10)
In [40]: meteorites.columns
Out[40]: Index(['name', 'id', 'nametype', 'recclass', 'mass (g)', 'fall', 'year',
                 'reclat', 'reclong', 'GeoLocation'],
                dtype='object')
In [41]: meteorites.dtypes
                          object
Out[41]:
         name
                           int64
          id
                          object
          nametype
          recclass
                          object
          mass (g)
                         float64
          fall
                          object
          year
                          object
          reclat
                         float64
          reclong
                         float64
          GeoLocation
                          object
          dtype: object
In [42]: meteorites.head(10)
```

Out[42]:		name	id	nametype	recclass	mass (g)	fall	year	reclat	reclong
	0	Aachen	1	Valid	L5	21.0	Fell	01/01/1880 12:00:00 AM	50.77500	6.08333
	1	Aarhus	2	Valid	Н6	720.0	Fell	01/01/1951 12:00:00 AM	56.18333	10.23333
	2	Abee	6	Valid	EH4	107000.0	Fell	01/01/1952 12:00:00 AM	54.21667	-113.00000
	3	Acapulco	10	Valid	Acapulcoite	1914.0	Fell	01/01/1976 12:00:00 AM	16.88333	-99.90000
	4	Achiras	370	Valid	L6	780.0	Fell	01/01/1902 12:00:00 AM	-33.16667	-64.95000
	5	Adhi Kot	379	Valid	EH4	4239.0	Fell	01/01/1919 12:00:00 AM	32.10000	71.80000
	6	Adzhi- Bogdo (stone)	390	Valid	LL3-6	910.0	Fell	01/01/1949 12:00:00 AM	44.83333	95.16667
	7	Agen	392	Valid	H5	30000.0	Fell	01/01/1814 12:00:00 AM	44.21667	0.61667
	8	Aguada	398	Valid	L6	1620.0	Fell	01/01/1930 12:00:00 AM	-31.60000	-65.23333
	9	Aguila Blanca	417	Valid	L	1440.0	Fell	01/01/1920 12:00:00 AM	-30.86667	-64.55000
	4									•

In [43]: meteorites.tail(5)

	name	id	nametype	recclass	mass (g)	fall	year	reclat	r
45711	Zillah 002	31356	Valid	Eucrite	172.0	Found	01/01/1990 12:00:00 AM	29.03700	17
45712	Zinder	30409	Valid	Pallasite, ungrouped	46.0	Found	01/01/1999 12:00:00 AM	13.78333	8
45713	Zlin	30410	Valid	H4	3.3	Found	01/01/1939 12:00:00 AM	49.25000	17
45714	Zubkovsky	31357	Valid	L6	2167.0	Found	01/01/2003 12:00:00 AM	49.78917	41
45715	Zulu Queen	30414	Valid	L3.7	200.0	Found	01/01/1976 12:00:00 AM	33.98333	-115
4		_							

In [47]: meteorites.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 45716 entries, 0 to 45715
Data columns (total 10 columns):

#	Column	Non-Null Count	Dtype
0	name	45716 non-null	object
1	id	45716 non-null	int64
2	nametype	45716 non-null	object
3	recclass	45716 non-null	object
4	mass (g)	45585 non-null	float64
5	fall	45716 non-null	object
6	year	45425 non-null	object
7	reclat	38401 non-null	float64
8	reclong	38401 non-null	float64
9	GeoLocation	38401 non-null	object

dtypes: float64(3), int64(1), object(6)

memory usage: 3.5+ MB

In [52]: meteorites[['name','fall']]

ut[52]:		name	fall
	0	Aachen	Fell
	1	Aarhus	Fell
	2	Abee	Fell
	3	Acapulco	Fell
	4	Achiras	Fell
	•••		
	45711	Zillah 002	Found
	45712	Zinder	Found
	45713	Zlin	Found
	45714	Zubkovsky	Found

45716 rows × 2 columns

45715 Zulu Queen Found

In [53]: meteorites[100:104]

Out[53]:

	name	id	nametype	recclass	mass (g)	fall	year	reclat	reclon
100	Benton	5026	Valid	LL6	2840.0	Fell	01/01/1949 12:00:00 AM	45.95000	-67.5500
101	Berduc	48975	Valid	L6	270.0	Fell	01/01/2008 12:00:00 AM	-31.91000	-58.3283
102	Béréba	5028	Valid	Eucrite- mmict	18000.0	Fell	01/01/1924 12:00:00 AM	11.65000	-3.6500
103	Berlanguillas	5029	Valid	L6	1440.0	Fell	01/01/1811 12:00:00 AM	41.68333	-3.8000
4									•

In [56]: meteorites.iloc[:,[0,3,4,6]]

Out[56]:		name	recclass	mass (g)	year
	0	Aachen	L5	21.0	01/01/1880 12:00:00 AM
	1	Aarhus	H6	720.0	01/01/1951 12:00:00 AM
	2	Abee	EH4	107000.0	01/01/1952 12:00:00 AM
	3	Acapulco	Acapulcoite	1914.0	01/01/1976 12:00:00 AM
	4	Achiras	L6	780.0	01/01/1902 12:00:00 AM
	•••				
	45711	Zillah 002	Eucrite	172.0	01/01/1990 12:00:00 AM
	45712	Zinder	Pallasite, ungrouped	46.0	01/01/1999 12:00:00 AM
	45713	Zlin	H4	3.3	01/01/1939 12:00:00 AM
	45714	Zubkovsky	L6	2167.0	01/01/2003 12:00:00 AM
	45715	Zulu Queen	L3.7	200.0	01/01/1976 12:00:00 AM
<pre>In [58]: Out[58]:</pre>	100 101 102 103 104 Name:	2840.0 270.0 18000.0 1440.0 960.0 mass (g), d	0:104, 'mass (g)'] type: float64		
In [65]:	meteor	ites.iloc[-1	1, [9]]		
Out[65]:		ation (3 45715, dtyp	3.98333, -115.6833 e: object	3)	
In [66]:	(meteo	rites['mass	(g)'] > 50) & (met	teorites.f	Fall == 'Found')
Out[66]:	0 1 2 3 4	False False False False False True			

In [68]: meteorites[(meteorites['mass (g)'] > 1e6) & (meteorites.fall == 'Fell')]

Out[68]:		name	id	nametype	recclass	mass (g)	fall	year	reclat	reclon
	29	Allende	2278	Valid	CV3	2000000.0	Fell	01/01/1969 12:00:00 AM	26.96667	-105.3166
	419	Jilin	12171	Valid	Н5	4000000.0	Fell	01/01/1976 12:00:00 AM	44.05000	126.1666
	506	Kunya- Urgench	12379	Valid	Н5	1100000.0	Fell	01/01/1998 12:00:00 AM	42.25000	59.2000
	707	Norton County	17922	Valid	Aubrite	1100000.0	Fell	01/01/1948 12:00:00 AM	39.68333	-99.8666
	920	Sikhote- Alin	23593	Valid	Iron, IIAB	23000000.0	Fell	01/01/1947 12:00:00 AM	46.16000	134.6533
	4									•
In [69]:	mete	orites.qu	iery("`m	nass (g)`>	1e6 and	fall == 'Fe	11'")			
Out[69]:		name	id	nametype	recclass	mass (g)	fall	year	reclat	reclon
Out[69]:	29	name Allende	id 2278	nametype Valid	recclass CV3	mass (g) 2000000.0		year 01/01/1969 12:00:00 AM		-105.3166
Out[69]:		Allende		<u> </u>			Fell	01/01/1969 12:00:00		
Out[69]:	29	Allende	2278	Valid	CV3	2000000.0	Fell	01/01/1969 12:00:00 AM 01/01/1976 12:00:00	26.96667	-105.3166
Out[69]:	29	Allende Jilin Kunya-	2278	Valid	CV3	2000000.0	Fell	01/01/1969 12:00:00 AM 01/01/1976 12:00:00 AM 01/01/1998 12:00:00	26.96667 44.05000	-105.3166 126.1666
Out[69]:	29 419 506	Allende Jilin Kunya- Urgench Norton	2278 12171 12379	Valid Valid Valid	CV3 H5	2000000.0 4000000.0 1100000.0	Fell Fell	01/01/1969 12:00:00 AM 01/01/1976 12:00:00 AM 01/01/1998 12:00:00 AM 01/01/1948 12:00:00	26.96667 44.05000 42.25000	-105.3166 126.1666 59.2000
Out[69]:	29 419 506	Allende Jilin Kunya- Urgench Norton County Sikhote-	2278 12171 12379 17922	Valid Valid Valid	CV3 H5 Aubrite	2000000.0 4000000.0 1100000.0	Fell Fell	01/01/1969 12:00:00 AM 01/01/1976 12:00:00 AM 01/01/1998 12:00:00 AM 01/01/1948 12:00:00 AM	26.96667 44.05000 42.25000 39.68333	-105.3166 126.1666 59.2000 -99.8666

Out[70]: fall

Found 44609 Fell 1107

Name: count, dtype: int64

In [72]: meteorites.value_counts(subset=['nametype','fall'],normalize=False)

```
Out[72]: nametype fall
          Valid
                             44534
                    Found
                    Fell
                              1107
          Relict
                    Found
                                75
          Name: count, dtype: int64
In [81]: meteorites['mass (g)'].mean()
Out[81]: 13278.078548601512
In [82]:
         type(meteorites['mass (g)'].mean())
Out[82]: numpy.float64
In [83]: meteorites['mass (g)'].quantile([0.01, 0.05, 0.5, 0.95, 0.99])
Out[83]: 0.01
                      0.44
          0.05
                      1.10
          0.50
                     32.60
          0.95
                   4000.00
          0.99
                  50600.00
          Name: mass (g), dtype: float64
In [84]: meteorites['mass (g)'].median()
Out[84]: 32.6
In [85]:
         meteorites['mass (g)'].max()
Out[85]: 60000000.0
In [88]: meteorites.loc[meteorites['mass (g)'].idxmax()]
                                           Hoba
Out[88]: name
                                          11890
          id
                                          Valid
          nametype
          recclass
                                      Iron, IVB
                                     60000000.0
          mass (g)
          fall
                                          Found
          year
                         01/01/1920 12:00:00 AM
          reclat
                                      -19.58333
                                       17.91667
          reclong
                          (-19.58333, 17.91667)
          GeoLocation
          Name: 16392, dtype: object
In [89]: meteorites.recclass.nunique()
Out[89]: 466
In [91]: meteorites.recclass.unique()[:14]
Out[91]: array(['L5', 'H6', 'EH4', 'Acapulcoite', 'L6', 'LL3-6', 'H5', 'L',
                 'Diogenite-pm', 'Unknown', 'H4', 'H', 'Iron, IVA', 'CR2-an'],
                dtype=object)
```

In [92]: meteorites.name.unique()[:14] Out[92]: array(['Aachen', 'Aarhus', 'Abee', 'Acapulco', 'Achiras', 'Adhi Kot', 'Adzhi-Bogdo (stone)', 'Agen', 'Aguada', 'Aguila Blanca', 'Aioun el Atrouss', 'Aïr', 'Aire-sur-la-Lys', 'Akaba'], dtype=object) meteorites.describe() In [93]: Out[93]: id mass (g) reclat reclong 38401.000000 45716.000000 4.558500e+04 38401.000000 26889.735104 1.327808e+04 -39.122580 61.074319 mean 5.749889e+05 std 16860.683030 46.378511 80.647298 min 1.000000 0.000000e+00 -87.366670 -165.433330 12688.750000 7.200000e+00 0.000000 25% -76.714240 50% 24261.500000 3.260000e+01 -71.500000 35.666670 75% 40656.750000 2.026000e+02 0.000000 157.166670 57458.000000 6.000000e+07 354.473330 81.166670 max meteorites.describe(include='all') Out[94]: name id nametype recclass mass (g) fall year 45716 45716.000000 45716 45716 4.558500e+04 45716 45425 3840 count 2 266 unique 45716 NaN 466 NaN 2 01/01/2003 Aachen NaN Valid L6 NaN Found 12:00:00 top AM freq 1 NaN 45641 8285 NaN 44609 3323 26889.735104 1.327808e+04 -35 mean NaN NaN NaN NaN NaN NaN 16860.683030 NaN NaN 5.749889e+05 NaN NaN 46 std 1.000000 NaN 0.000000e+00NaN -87 min NaN NaN NaN 25% NaN 12688.750000 NaN NaN 7.200000e+00 NaN NaN -76 **50%** 24261.500000 -71 NaN NaN NaN 3.260000e+01 NaN NaN **75%** NaN 40656.750000 NaN NaN 2.026000e+02 NaN NaN (max NaN 57458.000000 NaN NaN 6.000000e+07 NaN NaN 8

Exercise (Part 1)

- 1. Create a DataFrame by reading in the 2019_Yellow_Taxi_Trip_Data.csv file. Examine the first 5 rows.
- 2. Find the dimensions (number of rows and number of columns) in the data.3. Using the data in the 2019_Yellow_Taxi_Trip_Data.csv file, calculate summary statistics for the fare_amount, tip_amount, tolls_amount, and total_amount columns4. Isolate the fare_amount, tip_amount, tolls_amount, and total_amount for the longest trip by distance (trip_distance).

```
In [108... #1
    import pandas as pd
    trip_data = pd.read_csv('2019_Yellow_Taxi_Trip_Data.csv', nrows=5)
    trip_data
```

Out[108... vendorid tpep_pickup_datetime tpep_dropoff_datetime passenger_count trip_distance 2019-10-2019-10-0 2 1 7.93 23T16:39:42.000 23T17:14:10.000 2019-10-2019-10-1 1 2.00 1 23T16:32:08.000 23T16:45:26.000 2019-10-2019-10-2 2 1 1.36 23T16:08:44.000 23T16:21:11.000 2019-10-2019-10-3 1 1.00 2 23T16:22:44.000 23T16:43:26.000 2019-10-2019-10-1.96 2 1 4 23T16:45:11.000 23T16:58:49.000 In [109... import pandas as pd trip_data = pd.read_csv('2019_Yellow_Taxi_Trip_Data.csv') trip_data.shape (10000, 18) Out[109... In [118... trip_data.describe()

	vendorid	passenger_count	trip_distance	ratecodeid	pulocationid	dolocatic
count	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000	10000.000
mean	1.633700	1.497700	3.015250	1.084200	166.900400	166.313
std	0.481817	1.139353	4.148063	0.418244	63.791288	68.525
min	1.000000	0.000000	0.000000	1.000000	1.000000	1.000
25%	1.000000	1.000000	0.920000	1.000000	132.000000	132.000
50%	2.000000	1.000000	1.500000	1.000000	162.000000	163.000
75%	2.000000	2.000000	2.760000	1.000000	234.000000	236.000
max	2.000000	6.000000	38.110000	5.000000	265.000000	265.000

In [129...

#3
trip_data.iloc[:,[10,13,14,16]].nunique()

Out[129...

fare_amount 199
tip_amount 657
tolls_amount 37
total_amount 1097
dtype: int64

In [119...

trip_data.iloc[:,[10,13,14,16]].median()

Out[119...

fare_amount 10.0 tip_amount 2.0 tolls_amount 0.0 total_amount 16.3 dtype: float64

In [130...

trip_data.iloc[:,[10,13,14,16]].quantile([0.01,0.05,0.5,0.95,0.99])

Out[130...

	tare_amount	tip_amount	tolis_amount	total_amount
0.01	3.000	0.000	0.00	6.3000
0.05	4.500	0.000	0.00	9.3000
0.50	10.000	2.000	0.00	16.3000
0.95	52.000	10.361	6.12	67.1075
0.99	62.005	15.860	6.12	82.4000

```
In [136...
```

```
#3
trip_data.iloc[:,[10,13,14,16]].value_counts()
```

```
Out[136...
          fare_amount tip_amount tolls_amount total_amount
          7.5
                       0.00
                                   0.00
                                                 11.80
                                                                 126
                       2.06
          6.0
                                   0.00
                                                 12.36
                                                                 123
          6.5
                       0.00
                                   0.00
                                                 10.80
                                                                 119
          7.5
                       2.36
                                   0.00
                                                 14.16
                                                                 116
          6.0
                       0.00
                                   0.00
                                                 10.30
                                                                 115
                                                                 . . .
          17.5
                       4.00
                                   0.00
                                                 25.80
                                                                   1
                        3.00
                                   0.00
                                                 24.80
                                                                   1
                       2.10
                                   0.00
                                                 23.90
                                                                   1
                       1.50
                                   0.00
                                                 23.30
                                                                   1
                       18.29
                                   6.12
                                                 201.21
                                                                   1
          Name: count, Length: 1878, dtype: int64
In [137...
         trip_data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 10000 entries, 0 to 9999
         Data columns (total 18 columns):
              Column
                                     Non-Null Count
                                                    Dtype
             -----
                                     _____
          0
              vendorid
                                     10000 non-null int64
          1
             tpep_pickup_datetime
                                     10000 non-null
                                                    object
             tpep_dropoff_datetime 10000 non-null
                                                    object
          3
              passenger_count
                                     10000 non-null
                                                    int64
          4
             trip_distance
                                    10000 non-null float64
          5
                                                    int64
              ratecodeid
                                     10000 non-null
          6
              store_and_fwd_flag
                                    10000 non-null
                                                    object
          7
                                    10000 non-null int64
              pulocationid
              dolocationid
                                     10000 non-null
                                                     int64
          9
              payment_type
                                    10000 non-null int64
          10 fare_amount
                                    10000 non-null float64
          11 extra
                                     10000 non-null float64
          12 mta_tax
                                    10000 non-null float64
          13 tip_amount
                                    10000 non-null float64
          14 tolls_amount
                                    10000 non-null float64
              improvement_surcharge 10000 non-null float64
          15
          16 total_amount
                                     10000 non-null float64
          17 congestion_surcharge
                                    10000 non-null float64
         dtypes: float64(9), int64(6), object(3)
         memory usage: 1.4+ MB
In [141...
          trip_data.iloc[trip_data["trip_distance"].idxmax(), [10, 13, 14, 16]]
Out[141...
          fare_amount
                           176.0
          tip_amount
                           18.29
          tolls_amount
                            6.12
          total_amount
                          201.21
          Name: 8338, dtype: object
 In [4]: | mask = taxis.columns.str.contains('id$|store_and_fwd_flag', regex=True)
          columns_to_drop = taxis.columns[mask]
          columns_to_drop
```

•	tpep_pickup_datetime	tpep_dropoff_datetime	passenger_count	trip_distance	payme
	2019-10- 23T16:39:42.000	2019-10- 23T17:14:10.000	1	7.93	
	2019-10- 23T16:32:08.000	2019-10- 23T16:45:26.000	1	2.00	
	2019-10- 23T16:08:44.000	2019-10- 23T16:21:11.000	1	1.36	
:	2019-10- 23T16:22:44.000	2019-10- 23T16:43:26.000	1	1.00	
	2019-10- 23T16:45:11.000	2019-10- 23T16:58:49.000	1	1.96	
	·•				
999	2019-10- 23T17:39:59.000	2019-10- 23T17:49:26.000	2	1.30	
999	2019-10- 23T17:53:02.000	2019-10- 23T18:00:45.000	1	1.40	
999	2019-10- 23T17:07:16.000	2019-10- 23T17:11:35.000	1	0.70	
999	2019-10- 23T17:38:26.000	2019-10- 23T17:49:28.000	2	2.50	
999	2019-10- 23T17:22:14.000	2019-10- 23T17:52:09.000	1	3.00	

10000 rows × 13 columns

```
Out[24]: Index(['vendorid', 'pickup', 'dropoff', 'passenger_count', 'trip_distance',
                 'ratecodeid', 'store_and_fwd_flag', 'pulocationid', 'dolocationid',
                 'payment_type', 'fare_amount', 'extra', 'mta_tax', 'tip_amount',
                 'tolls_amount', 'improvement_surcharge', 'total_amount',
                 'congestion_surcharge'],
                dtype='object')
In [25]: taxis.dtypes
Out[25]: vendorid
                                     int64
          pickup
                                    object
          dropoff
                                    object
                                     int64
          passenger_count
          trip_distance
                                   float64
          ratecodeid
                                     int64
          store_and_fwd_flag
                                    object
          pulocationid
                                     int64
          dolocationid
                                     int64
          payment_type
                                     int64
          fare_amount
                                   float64
          extra
                                   float64
         mta_tax
                                   float64
                                   float64
         tip amount
                                   float64
          tolls_amount
                                   float64
          improvement_surcharge
          total amount
                                   float64
          congestion_surcharge
                                   float64
          dtype: object
In [31]: taxis[['pickup', 'dropoff']]=\
             taxis[['pickup', 'dropoff']].apply(pd.to_datetime)
         taxis.dtypes
Out[31]: vendorid
                                            int64
                                   datetime64[ns]
          pickup
          dropoff
                                   datetime64[ns]
          passenger_count
                                            int64
          trip_distance
                                          float64
          ratecodeid
                                            int64
          store_and_fwd_flag
                                           object
          pulocationid
                                            int64
          dolocationid
                                            int64
                                            int64
          payment_type
          fare_amount
                                          float64
          extra
                                          float64
         mta_tax
                                          float64
                                          float64
          tip_amount
          tolls_amount
                                          float64
                                          float64
          improvement_surcharge
          total_amount
                                          float64
                                          float64
          congestion surcharge
          dtype: object
In [37]: taxis = taxis.assign(
             elapsed_time=lambda x: x.dropoff - x.pickup, #1
             cost_before_tip=lambda x: x.total_amount - x.tip_amount,
```

```
tip_pct=lambda x: x.tip_amount / x.cost_before_tip, #2
    fees=lambda x: x.cost_before_tip - x.fare_amount, #3
    avg_speed=lambda x: x.trip_distance.div(
        x.elapsed_time.dt.total_seconds() /60 /60
    )#4
taxis
```

Out[37]:		vendorid	pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fv
	0	2	2019- 10-23 16:39:42	2019- 10-23 17:14:10	1	7.93	1	
	1	1	2019- 10-23 16:32:08	2019- 10-23 16:45:26	1	2.00	1	
	2	2	2019- 10-23 16:08:44	2019- 10-23 16:21:11	1	1.36	1	
	3	2	2019- 10-23 16:22:44	2019- 10-23 16:43:26	1	1.00	1	
	4	2	2019- 10-23 16:45:11	2019- 10-23 16:58:49	1	1.96	1	
	•••			•••				
	9995	1	2019- 10-23 17:39:59	2019- 10-23 17:49:26	2	1.30	1	
	9996	1	2019- 10-23 17:53:02	2019- 10-23 18:00:45	1	1.40	1	
	9997	1	2019- 10-23 17:07:16	2019- 10-23 17:11:35	1	0.70	1	
	9998	1	2019- 10-23 17:38:26	2019- 10-23 17:49:28	2	2.50	1	
	9999	1	2019- 10-23 17:22:14	2019- 10-23 17:52:09	1	3.00	1	

10000 rows × 23 columns

Out[38]:	vendorid	int64
	pickup	<pre>datetime64[ns]</pre>
	dropoff	<pre>datetime64[ns]</pre>
	passenger_count	int64
	trip_distance	float64
	ratecodeid	int64
	store_and_fwd_flag	object
	pulocationid	int64
	dolocationid	int64
	payment_type	int64
	fare_amount	float64
	extra	float64
	mta_tax	float64
	tip_amount	float64
	tolls_amount	float64
	<pre>improvement_surcharge</pre>	float64
	total_amount	float64
	congestion_surcharge	float64
	elapsed_time	timedelta64[ns]
	cost_before_tip	float64
	tip_pct	float64
	fees	float64
	avg_speed	float64
	dtype: object	

In [44]: taxis.sort_values(['trip_distance','ratecodeid'],ascending=[True, True]).head()

Out[44]:	vendorid		pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fv
	517	2	2019- 10-23 16:00:09	2019- 10-23 16:00:20	3	0.0	1	
	518	2	2019- 10-23 16:00:09	2019- 10-23 16:00:20	3	0.0	1	
	996	1	2019- 10-23 16:12:23	2019- 10-23 16:13:36	1	0.0	1	
	1066	1	2019- 10-23 16:24:10	2019- 10-23 16:24:49	1	0.0	1	
	1485	2	2019- 10-23 16:12:03	2019- 10-23 16:12:07	1	0.0	1	

5 rows × 23 columns

In [45]: taxis.sort_values(['trip_distance','ratecodeid'],ascending=[False, True]).head()

Out[45]:	vendorid		pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fv
	8338	2	2019- 10-23 16:50:53	2019- 10-24 15:32:55	1	38.11	5	
	9965	2	2019- 10-23 17:34:29	2019- 10-23 18:48:00	1	37.86	2	
	1656	2	2019- 10-23 16:04:45	2019- 10-23 19:11:40	3	37.57	2	
	2237	2	2019- 10-23 16:09:02	2019- 10-23 17:40:37	1	28.41	1	
	436	2	2019- 10-23 16:43:22	2019- 10-23 17:56:45	4	28.06	2	

5 rows × 23 columns

In [48]: #the first arguement ask for how many index to be shown and the next arguement is t taxis.nlargest(5, 'elapsed_time')

Out[48]:	t[48]: vendorid		pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fv
	7576	2	2019- 10-23 16:52:51	2019- 10-24 16:51:44	1	3.75	1	
	6902	2	2019- 10-23 16:51:42	2019- 10-24 16:50:22	1	11.19	1	
	4975	2	2019- 10-23 16:18:51	2019- 10-24 16:17:30	1	0.70	1	
	6550	2	2019- 10-23 16:49:36	2019- 10-24 16:47:40	1	2.54	1	
	2585	2	2019- 10-23 16:13:09	2019- 10-24 16:11:08	1	3.67	1	

5 rows × 23 columns

→

Exercise (Part 2)

```
In [102...
          import pandas as pd
          meteorite = pd.read_csv('Meteorite_Landings.csv')
          meteorite.head()
```

Out[102... reclat name id nametype recclass mass (g) fall year reclong 01/01/1880 0 Aachen 1 Valid L5 21.0 Fell 12:00:00 50.77500 6.08333 AM 01/01/1951 2 1 Aarhus Valid Н6 720.0 Fell 12:00:00 56.18333 10.23333 AM 01/01/1952 2 Abee Valid EH4 107000.0 Fell 6 12:00:00 54.21667 -113.00000 AM 01/01/1976 **3** Acapulco 10 Valid Acapulcoite 12:00:00 -99.90000 1914.0 Fell 16.88333 AM 01/01/1902 Achiras 370 Valid L6 780.0 Fell 12:00:00 -33.16667 -64.95000 AM In [103... meteorite = meteorite.rename(columns={ 'mass (g)': 'mass', meteorite.columns Out[103... Index(['name', 'id', 'nametype', 'recclass', 'mass', 'fall', 'year', 'reclat', 'reclong', 'GeoLocation'], dtype='object') In [104... mask = meteorite.columns.str.contains('reclat|reclong', regex=True) columns_to_drop = meteorite.columns[mask] columns_to_drop Index(['reclat', 'reclong'], dtype='object') Out[104... meteorite = meteorite.drop(columns=columns_to_drop) In [105...

meteorite

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	name	id	nametype	recclass	mass	fall	year	GeoLocatio
0	Aachen	1	Valid	L5	21.0	Fell	01/01/1880 12:00:00 AM	(50.775 6.08333
1	Aarhus	2	Valid	H6	720.0	Fell	01/01/1951 12:00:00 AM	(56.18333 10.23333
2	Abee	6	Valid	EH4	107000.0	Fell	01/01/1952 12:00:00 AM	(54.21667 -113.0
3	Acapulco	10	Valid	Acapulcoite	1914.0 Fell		01/01/1976 12:00:00 AM	(16.88333 -99.9
4	Achiras	370	Valid	L6	780.0	Fell	01/01/1902 12:00:00 AM	(-33.16667 -64.95
•••								
45711	Zillah 002	31356	Valid	Eucrite	172.0	Found	01/01/1990 12:00:00 AM	(29.037 17.0185
45712	Zinder	30409	Valid	Pallasite, ungrouped	46.0	Found	01/01/1999 12:00:00 AM	(13.78333 8.96667
45713	Zlin	30410	Valid	H4	3.3	Found	01/01/1939 12:00:00 AM	(49.25 17.66667
45714	Zubkovsky	31357	Valid	L6	2167.0	Found	01/01/2003 12:00:00 AM	(49.78917 41.5046
45715	Zulu Queen	30414	Valid	L3.7	200.0	Found	01/01/1976 12:00:00 AM	(33.98333 -115.68333

45716 rows × 8 columns

In [106... meteorite.sort_values(['mass'],ascending=[True]).head()

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	name	id	nametype	recclass	mass	fall	year	GeoLocation
31075	Österplana 062	56161	Relict	Relict OC	0.0	Found	01/01/2010 12:00:00 AM	(58.58333, 13.43333)
31076	Österplana 063	56162	Relict	Relict OC	0.0	Found	01/01/2010 12:00:00 AM	(58.58333, 13.43333)
31074	Österplana 061	56160	Relict	Relict OC	0.0	Found	01/01/2009 12:00:00 AM	(58.58333, 13.43333)
31077	Österplana 064	56163	Relict	Relict OC	0.0	Found	01/01/2011 12:00:00 AM	(58.58333, 13.43333)
31061	Österplana 048	56147	Relict	Relict OC	0.0	Found	01/01/2004 12:00:00 AM	(58.58333, 13.43333)

In []:

In []: