

```
In [20]: import pandas as pd
meteorites = pd.read_csv('Meteorite_Landings.csv', nrows=5)
meteorites
```

```
Out[20]:
```

	name	id	nametype	recclass	mass (g)	fall	year	reclat	reclong	GeoLocation
0	Aachen	1	Valid	L5	21	Fell	01/01/1880 12:00:00 AM	50.77500	6.08333	
1	Aarhus	2	Valid	H6	720	Fell	01/01/1951 12:00:00 AM	56.18333	10.23333	
2	Abee	6	Valid	EH4	107000	Fell	01/01/1952 12:00:00 AM	54.21667	-113.00000	
3	Acapulco	10	Valid	Acapulcoite	1914	Fell	01/01/1976 12:00:00 AM	16.88333	-99.90000	
4	Achiras	370	Valid	L6	780	Fell	01/01/1902 12:00:00 AM	-33.16667	-64.95000	

```
In [21]: meteorites['name']
```

```
Out[21]: 0    Aachen
1    Aarhus
2     Abee
3  Acapulco
4   Achiras
Name: name, dtype: object
```

```
In [22]: meteorites.columns
```

```
Out[22]: Index(['name', 'id', 'nametype', 'recclass', 'mass (g)', 'fall', 'year',
               '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()
```

```

else:
    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	year	reclat	reclong	g
0	Aachen	1	Valid	L5	21	Fell	1880-01-01T00:00:00.000	50.775000	6.083330	
1	Aarhus	2	Valid	H6	720	Fell	1951-01-01T00:00:00.000	56.183330	10.233330	
2	Abee	6	Valid	EH4	107000	Fell	1952-01-01T00:00:00.000	54.216670	-113.000000	

```

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

```

```

Out[41]: name          object
id             int64
nametype       object
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
<b>0</b>	Aachen	1	Valid	L5	21.0	Fell	01/01/1880 12:00:00 AM	50.77500	6.08333
<b>1</b>	Aarhus	2	Valid	H6	720.0	Fell	01/01/1951 12:00:00 AM	56.18333	10.23333
<b>2</b>	Abee	6	Valid	EH4	107000.0	Fell	01/01/1952 12:00:00 AM	54.21667	-113.00000
<b>3</b>	Acapulco	10	Valid	Acapulcoite	1914.0	Fell	01/01/1976 12:00:00 AM	16.88333	-99.90000
<b>4</b>	Achiras	370	Valid	L6	780.0	Fell	01/01/1902 12:00:00 AM	-33.16667	-64.95000
<b>5</b>	Adhi Kot	379	Valid	EH4	4239.0	Fell	01/01/1919 12:00:00 AM	32.10000	71.80000
<b>6</b>	Adzhi-Bogdo (stone)	390	Valid	LL3-6	910.0	Fell	01/01/1949 12:00:00 AM	44.83333	95.16667
<b>7</b>	Agen	392	Valid	H5	30000.0	Fell	01/01/1814 12:00:00 AM	44.21667	0.61667
<b>8</b>	Aguada	398	Valid	L6	1620.0	Fell	01/01/1930 12:00:00 AM	-31.60000	-65.23333
<b>9</b>	Aguila Blanca	417	Valid	L	1440.0	Fell	01/01/1920 12:00:00 AM	-30.86667	-64.55000



In [43]:

```
meteorites.tail(5)
```

Out[43]:

	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

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   reclang         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']]

Out[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
45715	Zulu Queen	Found

45716 rows × 2 columns

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



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

45716 rows × 4 columns

```
In [58]: meteorites.loc[100:104, 'mass (g)']
```

```
Out[58]: 100    2840.0
          101     270.0
          102   18000.0
          103   1440.0
          104    960.0
          Name: mass (g), dtype: float64
```

```
In [65]: meteorites.iloc[-1, [9]]
```

```
Out[65]: GeoLocation    (33.98333, -115.68333)
          Name: 45715, dtype: object
```

```
In [66]: (meteorites['mass (g)'] > 50) & (meteorites.fall == 'Found')
```

```
Out[66]: 0        False
          1        False
          2        False
          3        False
          4        False
          ...
          45711    True
          45712    False
          45713    False
          45714    True
          45715    True
          Length: 45716, dtype: bool
```

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

Out[68]:

	name	id	nametype	recclass	mass (g)	fall	year	reclat	reclong
29	Allende	2278	Valid	CV3	2000000.0	Fell	01/01/1969 12:00:00 AM	26.96667	-105.3166
419	Jilin	12171	Valid	H5	4000000.0	Fell	01/01/1976 12:00:00 AM	44.05000	126.1666
506	Kunya-Urgench	12379	Valid	H5	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

In [69]:

```
meteorites.query("`mass (g)`> 1e6 and fall == 'Fell'")
```

Out[69]:

	name	id	nametype	recclass	mass (g)	fall	year	reclat	reclong
29	Allende	2278	Valid	CV3	2000000.0	Fell	01/01/1969 12:00:00 AM	26.96667	-105.3166
419	Jilin	12171	Valid	H5	4000000.0	Fell	01/01/1976 12:00:00 AM	44.05000	126.1666
506	Kunya-Urgench	12379	Valid	H5	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

In [70]:

```
meteorites.fall.value_counts()
```

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      Found      44534
          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()]
```

```
Out[88]: name                Hoba
id                11890
nametype          Valid
recclass          Iron, IVB
mass (g)          60000000.0
fall              Found
year              01/01/1920 12:00:00 AM
reclat            -19.58333
reclong           17.91667
GeoLocation       (-19.58333, 17.91667)
Name: 16392, dtype: object
```

```
In [89]: meteorites.recclass.unique()
```

```
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)
```

```
In [93]: meteorites.describe()
```

```
Out[93]:
```

	id	mass (g)	reclat	reclong
<b>count</b>	45716.000000	4.558500e+04	38401.000000	38401.000000
<b>mean</b>	26889.735104	1.327808e+04	-39.122580	61.074319
<b>std</b>	16860.683030	5.749889e+05	46.378511	80.647298
<b>min</b>	1.000000	0.000000e+00	-87.366670	-165.433330
<b>25%</b>	12688.750000	7.200000e+00	-76.714240	0.000000
<b>50%</b>	24261.500000	3.260000e+01	-71.500000	35.666670
<b>75%</b>	40656.750000	2.026000e+02	0.000000	157.166670
<b>max</b>	57458.000000	6.000000e+07	81.166670	354.473330

```
In [94]: meteorites.describe(include='all')
```

```
Out[94]:
```

	name	id	nametype	recclass	mass (g)	fall	year	
<b>count</b>	45716	45716.000000	45716	45716	4.558500e+04	45716	45425	38401
<b>unique</b>	45716	NaN	2	466	NaN	2	266	
<b>top</b>	Aachen	NaN	Valid	L6	NaN	Found	01/01/2003 12:00:00 AM	
<b>freq</b>	1	NaN	45641	8285	NaN	44609	3323	
<b>mean</b>	NaN	26889.735104	NaN	NaN	1.327808e+04	NaN	NaN	-39.122580
<b>std</b>	NaN	16860.683030	NaN	NaN	5.749889e+05	NaN	NaN	80.647298
<b>min</b>	NaN	1.000000	NaN	NaN	0.000000e+00	NaN	NaN	-87.366670
<b>25%</b>	NaN	12688.750000	NaN	NaN	7.200000e+00	NaN	NaN	0.000000
<b>50%</b>	NaN	24261.500000	NaN	NaN	3.260000e+01	NaN	NaN	35.666670
<b>75%</b>	NaN	40656.750000	NaN	NaN	2.026000e+02	NaN	NaN	157.166670
<b>max</b>	NaN	57458.000000	NaN	NaN	6.000000e+07	NaN	NaN	354.473330

## 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 columns.
4. 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
0	2	2019-10-23T16:39:42.000	2019-10-23T17:14:10.000	1	7.93
1	1	2019-10-23T16:32:08.000	2019-10-23T16:45:26.000	1	2.00
2	2	2019-10-23T16:08:44.000	2019-10-23T16:21:11.000	1	1.36
3	2	2019-10-23T16:22:44.000	2019-10-23T16:43:26.000	1	1.00
4	2	2019-10-23T16:45:11.000	2019-10-23T16:58:49.000	1	1.96



In [109...

```
#2
import pandas as pd
trip_data = pd.read_csv('2019_Yellow_Taxi_Trip_Data.csv')

trip_data.shape
```

Out[109...

```
(10000, 18)
```

In [118...

```
#3
trip_data.describe()
```

Out[118...

	vendorid	passenger_count	trip_distance	ratecodeid	pulocationid	dolocationid
<b>count</b>	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000
<b>mean</b>	1.633700	1.497700	3.015250	1.084200	166.900400	166.313000
<b>std</b>	0.481817	1.139353	4.148063	0.418244	63.791288	68.525000
<b>min</b>	1.000000	0.000000	0.000000	1.000000	1.000000	1.000000
<b>25%</b>	1.000000	1.000000	0.920000	1.000000	132.000000	132.000000
<b>50%</b>	2.000000	1.000000	1.500000	1.000000	162.000000	163.000000
<b>75%</b>	2.000000	2.000000	2.760000	1.000000	234.000000	236.000000
<b>max</b>	2.000000	6.000000	38.110000	5.000000	265.000000	265.000000

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...

```
#3
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...

```
#3
trip_data.iloc[:,[10,13,14,16]].quantile([0.01,0.05,0.5,0.95,0.99])
```

Out[130...

	fare_amount	tip_amount	tolls_amount	total_amount
<b>0.01</b>	3.000	0.000	0.00	6.3000
<b>0.05</b>	4.500	0.000	0.00	9.3000
<b>0.50</b>	10.000	2.000	0.00	16.3000
<b>0.95</b>	52.000	10.361	6.12	67.1075
<b>0.99</b>	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
6.0          2.06      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
176.0        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
2   tpep_dropoff_datetime 10000 non-null  object
3   passenger_count       10000 non-null  int64
4   trip_distance         10000 non-null  float64
5   ratecodeid            10000 non-null  int64
6   store_and_fwd_flag    10000 non-null  object
7   pulocationid          10000 non-null  int64
8   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
15  improvement_surcharge 10000 non-null  float64
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...] #4
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
```

```
Out[4]: Index(['vendorid', 'ratecodeid', 'store_and_fwd_flag', 'pulocationid',  
             'dolocationid'],  
            dtype='object')
```

```
In [23]: import pandas as pd  
taxi = pd.read_csv('2019_Yellow_Taxi_Trip_Data.csv')  
taxi.drop(columns=columns_to_drop)
```

```
Out[23]:
```

	tpep_pickup_datetime	tpep_dropoff_datetime	passenger_count	trip_distance	payme
0	2019-10-23T16:39:42.000	2019-10-23T17:14:10.000	1	7.93	
1	2019-10-23T16:32:08.000	2019-10-23T16:45:26.000	1	2.00	
2	2019-10-23T16:08:44.000	2019-10-23T16:21:11.000	1	1.36	
3	2019-10-23T16:22:44.000	2019-10-23T16:43:26.000	1	1.00	
4	2019-10-23T16:45:11.000	2019-10-23T16:58:49.000	1	1.96	
...	...	...	...	...	...
9995	2019-10-23T17:39:59.000	2019-10-23T17:49:26.000	2	1.30	
9996	2019-10-23T17:53:02.000	2019-10-23T18:00:45.000	1	1.40	
9997	2019-10-23T17:07:16.000	2019-10-23T17:11:35.000	1	0.70	
9998	2019-10-23T17:38:26.000	2019-10-23T17:49:28.000	2	2.50	
9999	2019-10-23T17:22:14.000	2019-10-23T17:52:09.000	1	3.00	

10000 rows × 13 columns



```
In [24]: taxi = taxi.rename(  
        columns={  
            'tpep_pickup_datetime': 'pickup',  
            'tpep_dropoff_datetime': 'dropoff'  
        })  
taxi.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
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
improvement_surcharge float64
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
pickup          datetime64[ns]
dropoff          datetime64[ns]
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
improvement_surcharge float64
total_amount     float64
congestion_surcharge float64
dtype: object
```

```
In [37]: taxis = taxis.assign(
         elapsed_time=lambdax: x.dropoff - x.pickup, #1
         cost_before_tip=lambdax: 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
)
taxi

```

Out[37]:

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

10000 rows × 23 columns



In [38]:

```
taxi.dtypes
```

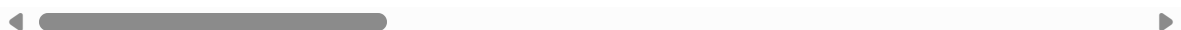
```
Out[38]: vendorid          int64
pickup          datetime64[ns]
dropoff         datetime64[ns]
passenger_count int64
trip_distance   float64
ratecodeid      int64
store_and_fwd_flag object
pulocationid    int64
dolocationid    int64
payment_type     int64
fare_amount     float64
extra           float64
mta_tax         float64
tip_amount      float64
tolls_amount    float64
improvement_surcharge 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]: taxi.sort_values(['trip_distance', 'ratecodeid'], ascending=[True, True]).head()
```

```
Out[44]:
```

	vendorid	pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fwd
<b>517</b>	2	2019-10-23 16:00:09	2019-10-23 16:00:20	3	0.0	1	
<b>518</b>	2	2019-10-23 16:00:09	2019-10-23 16:00:20	3	0.0	1	
<b>996</b>	1	2019-10-23 16:12:23	2019-10-23 16:13:36	1	0.0	1	
<b>1066</b>	1	2019-10-23 16:24:10	2019-10-23 16:24:49	1	0.0	1	
<b>1485</b>	2	2019-10-23 16:12:03	2019-10-23 16:12:07	1	0.0	1	

5 rows × 23 columns



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



Out[45]:

	vendorid	pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fv
<b>8338</b>	2	2019-10-23 16:50:53	2019-10-24 15:32:55	1	38.11	5	
<b>9965</b>	2	2019-10-23 17:34:29	2019-10-23 18:48:00	1	37.86	2	
<b>1656</b>	2	2019-10-23 16:04:45	2019-10-23 19:11:40	3	37.57	2	
<b>2237</b>	2	2019-10-23 16:09:02	2019-10-23 17:40:37	1	28.41	1	
<b>436</b>	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  
taxi.nlargest(5, 'elapsed_time')
```

Out[48]:

	vendorid	pickup	dropoff	passenger_count	trip_distance	ratecodeid	store_and_fv
<b>7576</b>	2	2019-10-23 16:52:51	2019-10-24 16:51:44	1	3.75	1	
<b>6902</b>	2	2019-10-23 16:51:42	2019-10-24 16:50:22	1	11.19	1	
<b>4975</b>	2	2019-10-23 16:18:51	2019-10-24 16:17:30	1	0.70	1	
<b>6550</b>	2	2019-10-23 16:49:36	2019-10-24 16:47:40	1	2.54	1	
<b>2585</b>	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...

	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	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	-113.00000
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



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
```

Out[104...

```
Index(['reclat', 'reclong'], dtype='object')
```

In [105...

```
meteorite = meteorite.drop(columns=columns_to_drop)
meteorite
```

Out[105...

	name	id	nametype	recclass	mass	fall	year	GeoLocation
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()
```

Out[106...

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

In [ ]:

In [ ]: