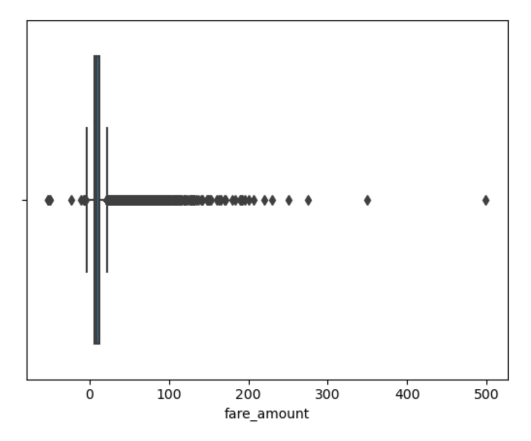
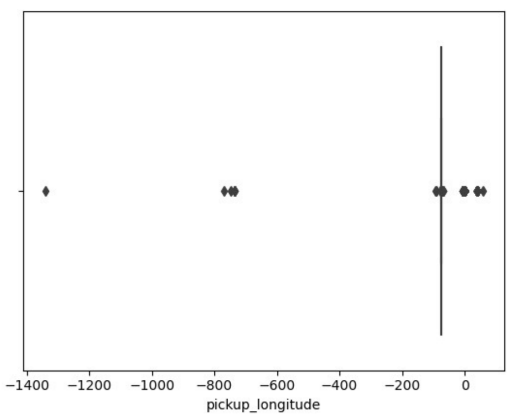
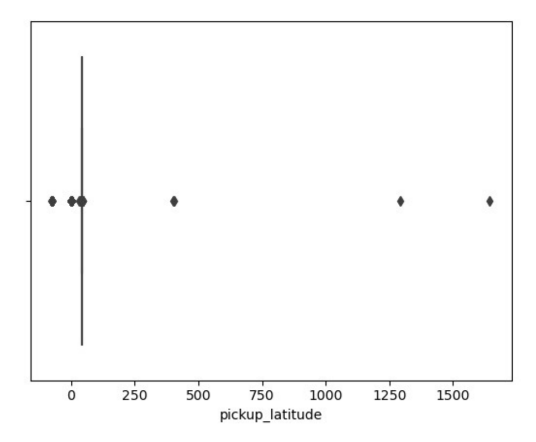
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import datetime as dt
df = pd.read csv("uber.csv")
df.head()
FileNotFoundError
                                          Traceback (most recent call
last)
Cell In[3], line 1
----> 1 df = pd.read csv("uber.csv")
      2 df.head()
File ~\anaconda3\Lib\site-packages\pandas\util\ decorators.py:211, in
deprecate kwarg.<locals>. deprecate kwarg.<locals>.wrapper(*args,
**kwarqs)
    209
            else:
    210
                kwargs[new arg name] = new arg value
--> 211 return func(*args, **kwargs)
File ~\anaconda3\Lib\site-packages\pandas\util\ decorators.py:331, in
deprecate nonkeyword arguments.<locals>.decorate.<locals>.wrapper(*arg
s, **kwarqs)
    325 if len(args) > num allow args:
        warnings.warn(
    327
msg.format(arguments= format argument list(allow args)),
                FutureWarning,
    329
                stacklevel=find stack level(),
    330
--> 331 return func(*args, **kwargs)
File ~\anaconda3\Lib\site-packages\pandas\io\parsers\readers.py:950,
in read csv(filepath or buffer, sep, delimiter, header, names,
index_col, usecols, squeeze, prefix, mangle_dupe_cols, dtype, engine,
converters, true values, false values, skipinitialspace, skiprows,
skipfooter, nrows, na values, keep default na, na filter, verbose,
skip blank lines, parse dates, infer datetime format, keep date col,
date parser, dayfirst, cache dates, iterator, chunksize, compression,
thousands, decimal, lineterminator, quotechar, quoting, doublequote,
escapechar, comment, encoding, encoding errors, dialect,
error bad lines, warn bad lines, on bad lines, delim whitespace,
low memory, memory map, float precision, storage options)
    935 kwds defaults = refine defaults read(
    936
            dialect,
    937
            delimiter,
```

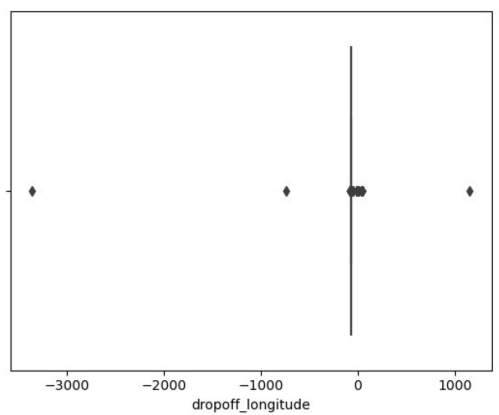
```
defaults={"delimiter": ","},
    946
    947 )
    948 kwds.update(kwds defaults)
--> 950 return _read(filepath or buffer, kwds)
File ~\anaconda3\Lib\site-packages\pandas\io\parsers\readers.py:605,
in read(filepath or buffer, kwds)
    602 _validate_names(kwds.get("names", None))
    604 # Create the parser.
--> 605 parser = TextFileReader(filepath or buffer, **kwds)
    607 if chunksize or iterator:
    608
            return parser
File ~\anaconda3\Lib\site-packages\pandas\io\parsers\readers.py:1442,
in TextFileReader.__init__(self, f, engine, **kwds)
   1439
            self.options["has index names"] = kwds["has index names"]
   1441 self.handles: IOHandles | None = None
-> 1442 self. engine = self. make engine(f, self.engine)
File ~\anaconda3\Lib\site-packages\pandas\io\parsers\readers.py:1735,
in TextFileReader. make engine(self, f, engine)
   1733
            if "b" not in mode:
                mode += "b"
   1734
-> 1735 self.handles = get handle(
   1736
            f,
   1737
            mode,
   1738
            encoding=self.options.get("encoding", None),
   1739
            compression=self.options.get("compression", None),
   1740
            memory map=self.options.get("memory map", False),
   1741
            is text=is text,
   1742
            errors=self.options.get("encoding errors", "strict"),
            storage options=self.options.get("storage options", None),
   1743
   1744 )
   1745 assert self.handles is not None
   1746 f = self.handles.handle
File ~\anaconda3\Lib\site-packages\pandas\io\common.py:856, in
get handle(path or buf, mode, encoding, compression, memory map,
is text, errors, storage options)
    851 elif isinstance(handle, str):
           # Check whether the filename is to be opened in binary
mode.
            # Binary mode does not support 'encoding' and 'newline'.
    853
    854
            if ioargs.encoding and "b" not in ioargs.mode:
    855
                # Encoding
--> 856
                handle = open(
    857
                    handle,
    858
                    ioargs.mode,
    859
                    encoding=ioargs.encoding,
```

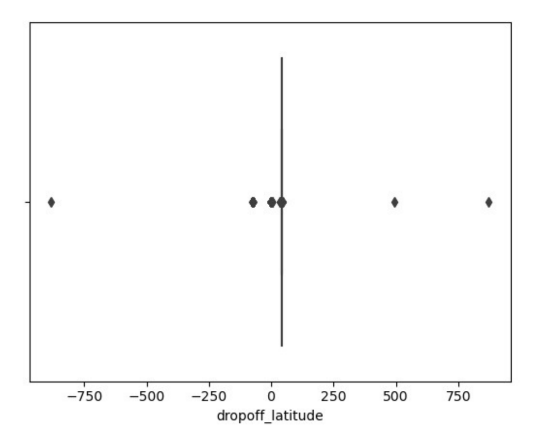
```
860
                    errors=errors,
                    newline="",
    861
    862
    863
            else:
    864
                # Binary mode
                handle = open(handle, ioargs.mode)
    865
FileNotFoundError: [Errno 2] No such file or directory: 'uber.csv'
df.drop(columns=['Unnamed: 0','key'],inplace=True)
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200000 entries, 0 to 199999
Data columns (total 7 columns):
     Column
                        Non-Null Count
                                          Dtype
- - -
 0
     fare amount
                        200000 non-null
                                          float64
 1
     pickup datetime
                        200000 non-null
                                          object
 2
     pickup longitude
                        200000 non-null
                                          float64
 3
     pickup latitude
                        200000 non-null
                                          float64
 4
     dropoff longitude 199999 non-null
                                         float64
 5
     dropoff latitude
                        199999 non-null
                                          float64
                        200000 non-null
     passenger count
                                         int64
dtypes: float64(5), int64(1), object(1)
memory usage: 10.7+ MB
df.dropna(how='any',inplace=True)
df.isnull().sum()
fare amount
pickup datetime
                     0
pickup longitude
                     0
pickup_latitude
                     0
dropoff longitude
                     0
dropoff latitude
                     0
passenger count
                     0
dtype: int64
for col in df.select dtypes(exclude=['object']):
    plt.figure()
    sns.boxplot(data=df,x=col)
```

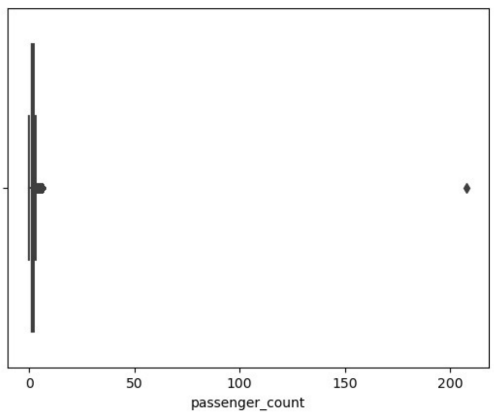






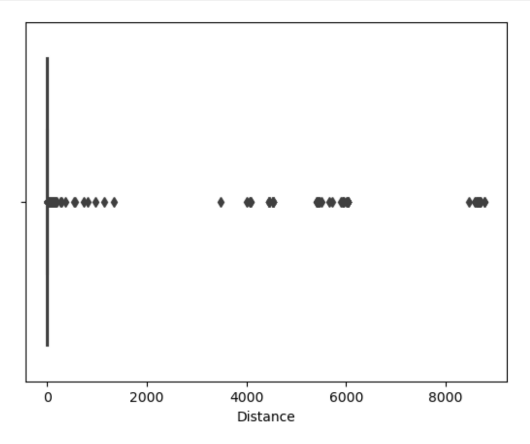






```
df = df[
    (df.pickup latitude > -90) & (df.pickup latitude < 90) &
    (df.dropoff \ latitude > -90) \& (df.dropoff \ latitude < 90) &
    (df.pickup longitude > -180) & (df.pickup longitude < 180) &
    (df.dropoff longitude > -180) & (df.dropoff_longitude < 180) &
    (df.fare amount > 0) & (df.passenger count > 0) &
(df.passenger count < 50)
from math import cos, asin, sqrt, pi
import numpy as np
def distance(lat 1,lon 1,lat 2,lon 2):
      lat1 = row.pickup latitude
      lon1 = row.pickup longitude
      lat2 = row.dropoff latitude
      lon2 = row.dropoff_longitude
    lon 1, lon 2, lat 1, lat 2 = map(np.radians, [lon 1, lon 2, lat 1,
lat 2]) #Degrees to Radians
    diff_lon = lon_2 - lon_1
    diff lat = lat 2 - lat 1
    km = 2 * 6371 * np.arcsin(np.sqrt(np.sin(diff lat/2.0)**2 +
np.cos(lat_1) * np.cos(lat_2) * np.sin(diff_lon/2.0)**2))
    return km
temp =
distance(df['pickup latitude'],df['pickup longitude'],df['dropoff lati
tude'],df['dropoff longitude'])
temp.head()
0
     1.683323
1
     2.457590
2
     5.036377
3
     1.661683
     4.475450
dtype: float64
df new = df.copy()
df new['Distance'] = temp
df = df new
df.head()
   fare amount
                        pickup datetime pickup longitude
pickup latitude \
           7.5 2015-05-07 19:52:06 UTC
                                               -73.999817
```

```
40.738354
           7.7 2009-07-17 20:04:56 UTC
                                               -73.994355
1
40.728225
          12.9 2009-08-24 21:45:00 UTC
                                               -74.005043
40.740770
           5.3 2009-06-26 08:22:21 UTC
                                               -73.976124
40.790844
          16.0 2014-08-28 17:47:00 UTC
                                               -73.925023
40.744085
   dropoff_longitude dropoff_latitude
                                        passenger_count
                                                         Distance
          -73.999512
0
                             40.723217
                                                         1.683323
1
          -73.994710
                             40.750325
                                                      1 2.457590
2
          -73.962565
                             40.772647
                                                      1 5.036377
3
                             40.803349
          -73.965316
                                                      3 1.661683
          -73.973082
                             40.761247
                                                         4.475450
sns.boxplot(data=df,x='Distance')
<Axes: xlabel='Distance'>
```



df = df[(df['Distance'] < 200) & (df['Distance'] > 0)]

```
df['pickup datetime'] = pd.to datetime(df['pickup datetime'])
C:\Users\prajw\AppData\Local\Temp\ipykernel 26664\200932308.py:1:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#
returning-a-view-versus-a-copy
 df['pickup_datetime'] = pd.to datetime(df['pickup datetime'])
df['week day'] = df['pickup datetime'].dt.day name()
df['Year'] = df['pickup datetime'].dt.year
df['Month'] = df['pickup datetime'].dt.month
df['Hour'] = df['pickup datetime'].dt.hour
C:\Users\prajw\AppData\Local\Temp\ipykernel 26664\2592915223.py:1:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#
returning-a-view-versus-a-copy
  df['week day'] = df['pickup datetime'].dt.day name()
C:\Users\prajw\AppData\Local\Temp\ipykernel_26664\2592915223.py:2:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  df['Year'] = df['pickup datetime'].dt.year
C:\Users\prajw\AppData\Local\Temp\ipykernel_26664\2592915223.py:3:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  df['Month'] = df['pickup datetime'].dt.month
C:\Users\prajw\AppData\Local\Temp\ipykernel 26664\2592915223.py:4:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
```

```
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  df['Hour'] = df['pickup datetime'].dt.hour
df.drop(columns=['pickup datetime','pickup latitude','pickup longitude
','dropoff latitude','dropoff longitude'],inplace=True)
C:\Users\prajw\AppData\Local\Temp\ipykernel 26664\3782303944.py:1:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#
returning-a-view-versus-a-copy
df.drop(columns=['pickup datetime','pickup latitude','pickup longitude
','dropoff latitude','dropoff longitude'], inplace=True)
df.head()
   fare amount
                passenger count Distance week day
                                                     Year Month Hour
0
           7.5
                                                               5
                              1 1.683323
                                           Thursday
                                                     2015
                                                                    19
          7.7
1
                              1 2.457590
                                             Friday
                                                     2009
                                                               7
                                                                    20
2
          12.9
                              1 5.036377
                                             Monday
                                                     2009
                                                               8
                                                                    21
3
                                                               6
          5.3
                              3 1.661683
                                             Friday
                                                     2009
                                                                     8
4
          16.0
                              5 4.475450 Thursday
                                                     2014
                                                               8
                                                                    17
temp = df.copy()
def convert week day(day):
    if day in ['Monday','Tuesday','Wednesday','Thursday']:
        return 0 # Weekday
    return 1 # Weekend
def convert hour(hour):
    if 5 <= hour <= 12:
        return 1
    elif 12 < hour <= 17:
        return 2
    elif 17 < hour < 24:
        return 3
    return 0
df['week day'] = temp['week day'].apply(convert week day)
df['Hour'] = temp['Hour'].apply(convert hour)
df.head()
C:\Users\prajw\AppData\Local\Temp\ipykernel 26664\3260682206.py:17:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
```

```
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#
returning-a-view-versus-a-copy
  df['week day'] = temp['week day'].apply(convert week day)
C:\Users\prajw\AppData\Local\Temp\ipykernel_26664\3260682206.py:18:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  df['Hour'] = temp['Hour'].apply(convert hour)
                                                                  Hour
   fare amount passenger count Distance week day
                                                     Year
                                                           Month
0
           7.5
                              1 1.683323
                                                  0
                                                     2015
                                                                5
                                                                      3
           7.7
                              1 2.457590
                                                  1
                                                               7
                                                                     3
1
                                                     2009
2
                                                                     3
          12.9
                              1 5.036377
                                                  0
                                                     2009
                                                               8
3
           5.3
                                                  1
                                                                6
                                                                     1
                              3
                                 1.661683
                                                     2009
4
                                                                     2
          16.0
                                 4.475450
                                                  0
                                                     2014
                                                                8
df.corr()
                 fare amount passenger count Distance week day
Year \
fare amount
                    1.000000
                                     0.011884 0.778667
                                                         0.002305
0.120430
passenger count
                    0.011884
                                     1.000000 0.005112 0.035882
0.005339
                                                         0.014518
Distance
                    0.778667
                                     0.005112 1.000000
0.018617
week day
                    0.002305
                                     0.035882 0.014518 1.000000
0.006910
Year
                    0.120430
                                     0.005339 0.018617 0.006910
1.000000
Month
                    0.024120
                                     0.008818  0.007373  -0.007328  -
0.115182
                   -0.021078
                                     0.013572 -0.022691 -0.078129
Hour
0.001131
                    Month
                               Hour
fare amount
                 0.024120 -0.021078
passenger count
                 0.008818
                          0.013572
                 0.007373 -0.022691
Distance
week day
                -0.007328 -0.078129
```

-0.115182 0.001131

1.000000 -0.005410

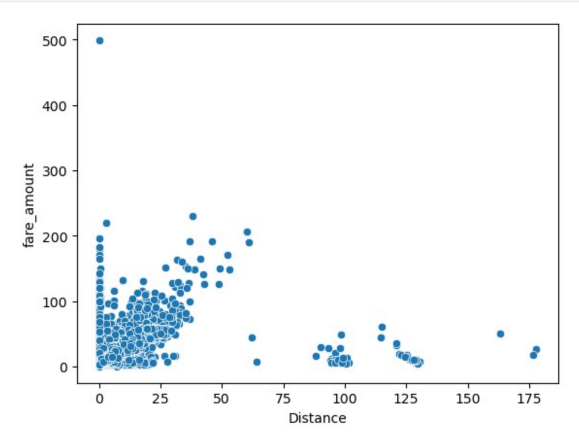
-0.005410 1.000000

Year

Month

Hour

```
sns.scatterplot(y=df['fare_amount'],x=df['Distance'])
<Axes: xlabel='Distance', ylabel='fare_amount'>
```



```
from sklearn.preprocessing import StandardScaler
x = df[['Distance']].values
y = df['fare_amount'].values.reshape(-1,1)

from sklearn.model_selection import train_test_split
x_train, x_test, y_train,y_test =
train_test_split(x,y,random_state=10)

std_x = StandardScaler()
x_train = std_x.fit_transform(x_train)

x_test = std_x.transform(x_test)

std_y = StandardScaler()
y_train = std_y.fit_transform(y_train)

y_test = std_y.transform(y_test)
```

```
from sklearn.metrics import mean squared error, r2 score,
mean absolute error
def fit predict(model):
    model.fit(x train,y train.ravel())
    y pred = model.predict(x test)
    r_squared = r2_score(y_test,y_pred)
    RMSE = mean squared error(y test, y pred, squared=False)
    MAE = mean_absolute_error(y_test,y_pred)
print('R-squared: ', r_squared)
    print('RMSE: ', RMSE)
    print("MAE: ",MAE)
from sklearn.linear model import LinearRegression
fit predict(LinearRegression())
            0.604116792084117
R-squared:
RMSE: 0.6290054895695945
       0.2755232959095982
MAE:
from sklearn.ensemble import RandomForestRegressor
fit predict(RandomForestRegressor())
R-squared:
            0.6526968425632438
RMSE: 0.589149157739537
MAE:
      0.2919005686906083
model = RandomForestRegressor()
model.fit(x train, y train)
C:\Users\prajw\anaconda3\Lib\site-packages\sklearn\base.py:1151:
DataConversionWarning: A column-vector y was passed when a 1d array
was expected. Please change the shape of y to (n samples,), for
example using ravel().
  return fit method(estimator, *args, **kwargs)
RandomForestRegressor()
y pred = model.predict(x test)
sns.regplot(x=y_test, y=y_pred, color="red", line kws={"color" :
"blue"})
plt.show()
```

