```
In [1]: 

# Generic inputs for most ML tasks
            import pandas as pd
            import numpy as np
            import matplotlib.pyplot as plt
            from sklearn.model_selection import train_test_split
            from sklearn.linear_model import LinearRegression
            # This is new
            from sklearn.linear_model import LogisticRegression
            from sklearn.ensemble import BaggingClassifier
            from sklearn.ensemble import RandomForestClassifier
            from sklearn.ensemble import GradientBoostingClassifier
            from sklearn.linear_model import Ridge
            from sklearn.linear_model import Lasso
            from sklearn.ensemble import RandomForestRegressor
            pd.options.display.float_format = '{:,.2f}'.format
            # setup interactive notebook mode
            from IPython.core.interactiveshell import InteractiveShell
            InteractiveShell.ast node interactivity = "all"
            from IPython.display import display, HTML
```

Fetching Flight data

Out[3]:

	Unnamed: 0	Carrier_Code	Date	Flight_Number	Tail_Number	Destination_Airport	Scheduled departure time	Actual departure time	Scheduled elapsed time (Minutes)	Actual elapsed time (Minutes)	
0	0	MQ	2020- 01-04	3,580.00	N240NN	SYR	7:55	8:21	112.00	87.00	
1	1	MQ	2020- 01-11	3,946.00	N247NN	SYR	15:00	15:09	108.00	132.00	
2	2	MQ	2020- 01-18	3,946.00	N265NN	SYR	15:00	16:27	108.00	147.00	
3	3	MQ	2020- 01-25	3,946.00	N281NN	SYR	15:00	14:55	108.00	126.00	
4	4	MQ	2020- 02-01	3,946.00	N283NN	SYR	15:00	14:57	108.00	99.00	

5 rows × 36 columns

Out[3]: 8661

```
main_data.isna().sum()
In [4]:
   Out[4]: Unnamed: 0
                                                    0
            Carrier_Code
                                                    0
            Date
                                                    0
            Flight_Number
                                                    0
            Tail Number
                                                   74
            Destination Airport
                                                    0
            Scheduled departure time
                                                    0
            Actual departure time
                                                    0
            Scheduled elapsed time (Minutes)
                                                    0
            Actual elapsed time (Minutes)
                                                    0
            Departure delay (Minutes)
            Wheels-off time
                                                    0
            Taxi-Out time (Minutes)
                                                    0
            dep_Delay_Carrier
                                                    0
            dep_Delay_Weather
            dep_Delay_National_Aviation_System
                                                    0
            dep Delay Security
                                                    0
            dep_Delay_Late_Aircraft_Arrival
                                                    0
            dep_hour
                                                    0
            dep_day
                                                    0
                                                    0
            dep_year
            dep_order
                                                    0
            Origin Airport
                                                    0
            Scheduled Arrival Time
                                                    0
            Actual Arrival Time
                                                    0
            Arrival Delay (Minutes)
                                                    0
            Wheels-on Time
            Taxi-In time (Minutes)
                                                    0
            arr_Delay_Carrier
                                                    0
            arr_Delay_Weather
                                                    0
            arr_Delay_National_Aviation_System
                                                    0
            arr_Delay_Security
                                                    0
            arr_Delay_Late_Aircraft_Arrival
                                                    0
            arr_hour
                                                    0
                                                    0
            arr_day
                                                    0
            arr_year
            dtype: int64
```

In [5]: ▶ main_data.dtypes

Carrier_Code Date Date Date Flight_Number Flight_Number Destination_Airport Scheduled departure time Actual departure time Scheduled elapsed time (Minutes) Scheduled elapsed time (Minutes) Scheduled elapsed time (Minutes) Float64 Actual elapsed time (Minutes) Float64 Departure delay (Minutes) Float64 Wheels-off time Object Taxi-Out time (Minutes) Gloat64 dep_Delay_Carrier Gloat64 dep_Delay_Weather Gep_Delay_Weather Gep_Delay_National_Aviation_System Gep_Delay_Late_Aircraft_Arrival Gep_Delay_Late_Aircraft_Arrival Float64 dep_Delay_Late_Aircraft_Arrival Gep_Delay_Late_Aircraft_Arrival Float64 dep_order Origin_Airport Scheduled Arrival Time Object Actual Arrival Time Object Actual Arrival Time Object Taxi-In time (Minutes) Float64 Wheels-on Time Object Taxi-In time (Minutes) Float64 arr_Delay_Carrier Float64 arr_Delay_National_Aviation_System Float64 arr_Delay_National_Aviation_System Float64 arr_Delay_Security Float64 arr_Delay_Late_Aircraft_Arrival float64 arr_Delay_Late_Aircraft_Arrival float64 arr_Delay_Late_Aircraft_Arrival float64 arr_Delay_Late_Aircraft_Arrival float64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Carrier arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64 arr_Delay_Late_Aircraft_Arrival int64	Ou+[5]•	Unnamed: A	int64
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Actual Arrival Time object Arrival Delay (Minutes) float64 Wheels-on Time object Taxi-In time (Minutes) float64 arr_Delay_Carrier float64 arr_Delay_Weather float64 arr_Delay_National_Aviation_System float64 arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64			_
Arrival Delay (Minutes) float64 Wheels-on Time object Taxi-In time (Minutes) float64 arr_Delay_Carrier float64 arr_Delay_Weather float64 arr_Delay_National_Aviation_System float64 arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64			_
Wheels-on Time object Taxi-In time (Minutes) float64 arr_Delay_Carrier float64 arr_Delay_Weather float64 arr_Delay_National_Aviation_System float64 arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64			_
Taxi-In time (Minutes) float64 arr_Delay_Carrier float64 arr_Delay_Weather float64 arr_Delay_National_Aviation_System float64 arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64			float64
arr_Delay_Carrier float64 arr_Delay_Weather float64 arr_Delay_National_Aviation_System float64 arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64		Wheels-on Time	object
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arr_Delay_National_Aviation_System float64 arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64		arr_Delay_Carrier	float64
arr_Delay_Security float64 arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64		arr_Delay_Weather	float64
arr_Delay_Late_Aircraft_Arrival float64 arr_hour int64 arr_day int64 arr_year int64		<pre>arr_Delay_National_Aviation_System</pre>	float64
arr_hour int64 arr_day int64 arr_year int64		arr_Delay_Security	float64
arr_day int64 arr_year int64		arr_Delay_Late_Aircraft_Arrival	float64
arr_year int64		arr_hour	int64
		arr_day	int64
		arr_year	int64
f :		dtype: object	

Preprocessing flight data

```
▶ sub_data = main_data.drop(columns = ['Unnamed: 0', 'Destination_Airport', 'Actual departure time', 'Scheduled
In [6]:
                                      'Wheels-off time', 'Taxi-Out time (Minutes)', 'dep_Delay_Carrier',
                                      'dep_Delay_Weather', 'dep_Delay_National_Aviation_System', 'dep_Delay_Security', 'de
                                      'dep_year','Actual Arrival Time','Wheels-on Time','Taxi-In time (Minutes)','arr_D
                                      'arr_Delay_National_Aviation_System', 'arr_Delay_Security', 'arr_Delay_Late_Aircraf
         ▶ sub_data.dtypes
In [7]:
    Out[7]: Carrier_Code
                                           object
            Date
                                           object
            Flight_Number
                                          float64
            Tail_Number
                                           object
            Scheduled departure time
                                           object
            Departure delay (Minutes)
                                          float64
            dep_hour
                                            int64
            dep_day
                                            int64
            dep_order
                                           object
            Origin Airport
                                           object
            Scheduled Arrival Time
                                           object
            Arrival Delay (Minutes)
                                          float64
                                            int64
            arr_hour
            arr_day
                                            int64
            dtype: object
```

Out[8]:

	Carrier_Code	Date	Flight_Number	Tail_Number	Scheduled departure time	Departure delay (Minutes)	dep_hour	dep_day	dep_order	Origin_Airport	Schedul Arri Tii
0	MQ	2020- 01-04	3,580.00	N240NN	7:55	26.00	7	5	latter	ORD	10:
1	MQ	2020- 01-11	3,946.00	N247NN	15:00	9.00	15	5	latter	ORD	17:
2	MQ	2020- 01-18	3,946.00	N265NN	15:00	87.00	15	5	latter	ORD	17:
3	MQ	2020- 01-25	3,946.00	N281NN	15:00	-5.00	15	5	latter	ORD	17:
4	MQ	2020- 02-01	3,946.00	N283NN	15:00	-3.00	15	5	latter	ORD	17:
4											•

```
In [9]: N sub_data['dep_min'] = sub_data['Scheduled departure time'].str.split(":").str[1].astype('int64')
            sub data['Date'] = pd.to datetime( sub data['Date'],format ="%Y-%m-%d")
            sub data['Date'] = sub data['Date'].dt.strftime('%m/%d/%Y')
            sub data['dep hours'] = sub data['dep hour'].astype('object')
            sub data['dep min'] = sub data['dep min'].astype('object')
            sub data['arr min'] = main data['Scheduled Arrival Time'].str.split(":").str[1].astype('int64')
            sub data['arr hours'] = sub data['arr hour'].astype('object')
            sub data['arr min'] = sub data['arr min'].astype('object')
            sub_data['Flight_Number'] = main_data['Flight_Number'].astype('object')
            sub data['dep hour'] = main data['dep hour'].astype('object')
            sub_data['dep_day'] = main_data['dep_day'].astype('object')
            sub data['arr hour'] = main data['arr hour'].astype('object')
            sub data['arr day'] = main data['arr day'].astype('object')
            conditions = [
                (sub data['Arrival Delay (Minutes)'] > 5),
                (sub data['Arrival Delay (Minutes)'] >=-5) & (sub_data['Arrival Delay (Minutes)'] <= 5),</pre>
                (sub data['Arrival Delay (Minutes)'] < -5)
            conditions2 = [
                (sub data['Departure delay (Minutes)'] > 5),
                (sub data['Departure delay (Minutes)'] >=-5) & (sub data['Departure delay (Minutes)'] <= 5),
                (sub data['Departure delay (Minutes)'] < -5)</pre>
            choices = [2,1,0]
            sub data['arr status'] = np.select(conditions, choices)
            sub data['dep status'] = np.select(conditions2, choices)
            sub data.dtypes
            sub data.head()
            len(sub data)
```

Out[9]:	Carrier_Code	object
	Date	object
	Flight_Number	object
	Tail_Number	object
	Scheduled departure time	object
	Departure delay (Minutes)	float64
	dep_hour	object
	dep_day	object
	dep_order	object
	Origin_Airport	object
	Scheduled Arrival Time	object
	Arrival Delay (Minutes)	float64
	arr_hour	object
	arr_day	object
	dep_min	object
	dep_hours	object
	arr_min	object
	arr_hours	object
	arr_status	int32
	dep_status	int32
	dtype: object	

Out[9]:

	Carrier_Code	Date	Flight_Number	Tail_Number	Scheduled departure time	Departure delay (Minutes)	dep_hour	dep_day	dep_order	Origin_Airport	Sc
0	MQ	01/04/2020	3,580.00	N240NN	7:55	26.00	7	5	latter	ORD	
1	MQ	01/11/2020	3,946.00	N247NN	15:00	9.00	15	5	latter	ORD	
2	MQ	01/18/2020	3,946.00	N265NN	15:00	87.00	15	5	latter	ORD	
3	MQ	01/25/2020	3,946.00	N281NN	15:00	-5.00	15	5	latter	ORD	
4	MQ	02/01/2020	3,946.00	N283NN	15:00	-3.00	15	5	latter	ORD	
4											•

Out[9]: 8661

In [10]: | #sub_data.to_csv('sub_data.csv', index=False)

Filtering flights with arrival delay less than 120 mins

Fetching Weather data

```
In [12]: # Read and process weather data files for each airport

jfk_weather_data = pd.read_csv('weather_data/JFK_weather_data_hourly_processed.csv')
    syr_weather_data = pd.read_csv('weather_data/SYR_weather_data_hourly_processed.csv')
    ord_weather_data = pd.read_csv('weather_data/ORD_weather_data_hourly_processed.csv')
    mco_weather_data = pd.read_csv('weather_data/MCO_weather_data_hourly_processed.csv')

# Combine weather data for all airports
    weather_dfs = [jfk_weather_data, ord_weather_data, mco_weather_data]
    weather_data = pd.concat(weather_dfs, axis=0)
    weather_data['dep_hours'] = weather_data['dep_hours'].astype('object')
    syr_weather_data['arr_hours'] = syr_weather_data['arr_hours'].astype('object')
    weather_data.head()
    syr_weather_data.head()
    weather_data.dtypes
    syr_weather_data.dtypes
```

Out[12]:

	dep_azimuth	dep_clouds	dep_dewpt	dep_elev_angle	dep_h_angle	dep_precip	dep_pres	dep_revision_status	dep_rh	dep_sn
	0 261.20	100	3.80	-26.20	NaN	0.00	1002	final	88	0
	1 270.50	100	3.90	-37.50	NaN	0.25	1003	final	85	0
	2 281.40	100	3.70	-48.80	NaN	0.00	1003	final	82	0
	3 296.30	100	1.60	-59.60	NaN	0.00	1002	final	73	0
	4 320.80	100	0.70	-68.60	NaN	0.00	1003	final	69	0
4										•

Out[12]:

	arr_azimuth	arr_clouds	arr_dewpt	arr_elev_angle	arr_h_angle	arr_precip	arr_pres	arr_revision_status	arr_rh	arr_snow	arr_t
0	260.90	100	-2.30	-24.90	NaN	0.00	987	final	78	0.00	
1	270.70	100	-3.00	-35.80	NaN	0.00	987	final	77	0.00	
2	282.10	100	-4.00	-46.60	NaN	0.00	986	final	71	0.00	
3	297.00	100	-4.40	-56.90	NaN	0.00	987	final	69	0.00	
4	319.80	100	-4.40	-65.60	NaN	0.00	986	final	69	0.00	
4											•

Out[12]:

dep_azimuth dep_clouds dep_dewpt dep_elev_angle dep_h_angle dep_precip dep_pres dep_revision_status dep_rh dep_snow	float64 int64 float64 float64 float64 int64 object int64 float64
dep_temp	float64
dep_vis	int64
dep_weather.description	object
dep_weather.code	int64
dep_wind_dir	int64
dep_wind_gust_spd	float64
dep_wind_spd	float64
Date	object
dep_hours	object
Origin_Airport dtype: object	object

Out[12]:	arr_azimuth	float64
	arr_clouds	int64
	arr_dewpt	float64
	arr_elev_angle	float64
	arr_h_angle	float64
	arr_precip	float64
	arr_pres	int64
	arr_revision_status	object
	arr_rh	int64
	arr_snow	float64
	arr_temp	float64
	arr_vis	int64
	arr_weather.description	object
	arr_weather.code	int64
	arr_wind_dir	int64
	arr_wind_gust_spd	float64
	arr_wind_spd	float64
	Date	object
	arr_hours	object
	dtype: object	

Merging flight and weather data

Out[13]:

	Carrier_Code	Date	Flight_Number	Tail_Number	Scheduled departure time	Departure delay (Minutes)	dep_hour	dep_day	dep_order	Origin_Airport	
0	MQ	01/04/2020	3,580.00	N240NN	7:55	26.00	7	5	latter	ORD	
1	MQ	01/11/2020	3,946.00	N247NN	15:00	9.00	15	5	latter	ORD	
2	MQ	01/25/2020	3,946.00	N281NN	15:00	-5.00	15	5	latter	ORD	
3	MQ	02/01/2020	3,946.00	N283NN	15:00	-3.00	15	5	latter	ORD	
4	MQ	02/08/2020	3,946.00	N274NN	15:00	-4.00	15	5	latter	ORD	

5 rows × 37 columns

```
In [14]:  # Define merging logic based on airport code
sub_data = pd.merge(sub_data, syr_weather_data, how='left', on=['Date', 'arr_hours'])
sub_data.head()
```

Out[14]:

	Carrier_Code	Date	Flight_Number	Tail_Number	Scheduled departure time	Departure delay (Minutes)	dep_hour	dep_day	dep_order	Origin_Airport	
0	MQ	01/04/2020	3,580.00	N240NN	7:55	26.00	7	5	latter	ORD	
1	MQ	01/11/2020	3,946.00	N247NN	15:00	9.00	15	5	latter	ORD	
2	MQ	01/25/2020	3,946.00	N281NN	15:00	-5.00	15	5	latter	ORD	
3	MQ	02/01/2020	3,946.00	N283NN	15:00	-3.00	15	5	latter	ORD	
4	MQ	02/08/2020	3,946.00	N274NN	15:00	-4.00	15	5	latter	ORD	

5 rows × 54 columns

Out[15]:	Carrier_Code	0
	Date	0
	Flight_Number	0
	Tail_Number	74
	Scheduled departure time	0
	Departure delay (Minutes)	0
	dep_hour	0
	dep_day	0
	dep_order	0
	Origin_Airport	0
	Scheduled Arrival Time	0
	Arrival Delay (Minutes)	0
	arr_hour	0
	arr_day	0
	dep_min	0
	dep_hours	0
	arr_min	0
	arr_hours	0
	arr_status	0
	dep_status	0
	dep_azimuth	0
	dep_clouds	0
	dep_dewpt	0
	<pre>dep_elev_angle</pre>	0
	dep_h_angle	8405
	dep_precip	0
	dep_pres	0
	<pre>dep_revision_status</pre>	0
	dep_rh	0
	dep_snow	0
	dep_temp	0
	dep_vis	0
	dep_weather.description	0
	dep_weather.code	0
	dep_wind_dir	0
	dep_wind_gust_spd	0
	dep_wind_spd	0
	arr_azimuth	0
	arr_clouds	0
	arr_dewpt	0
	arr_elev_angle	0
	arr_h_angle	8405
	arr_precip	0

```
0
             arr pres
             arr revision status
                                              0
             arr rh
                                              0
                                              0
             arr_snow
             arr_temp
             arr vis
             arr weather.description
                                              0
             arr weather.code
                                              0
             arr wind dir
                                              0
             arr wind gust spd
                                              0
             arr wind spd
                                              0
             dtype: int64
In [16]:
          ▶ | sub data.columns
   Out[16]: Index(['Carrier Code', 'Date', 'Flight Number', 'Tail Number',
                     'Scheduled departure time', 'Departure delay (Minutes)', 'dep hour',
                     'dep day', 'dep order', 'Origin Airport', 'Scheduled Arrival Time',
                     'Arrival Delay (Minutes)', 'arr_hour', 'arr_day', 'dep_min',
                     'dep_hours', 'arr_min', 'arr_hours', 'arr_status', 'dep_status',
                     'dep azimuth', 'dep_clouds', 'dep_dewpt', 'dep_elev_angle',
                     'dep h angle', 'dep precip', 'dep pres', 'dep revision status',
                     'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis', 'dep_weather.description',
                     'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind_spd',
                     'arr azimuth', 'arr clouds', 'arr dewpt', 'arr elev angle',
                     'arr_h_angle', 'arr_precip', 'arr_pres', 'arr_revision_status',
                     'arr_rh', 'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.description',
                     'arr weather.code', 'arr wind dir', 'arr_wind_gust_spd',
                     'arr wind spd'],
                   dtype='object')
In [17]: N sub data.drop(columns= ['Carrier Code', 'Date', 'Flight Number', 'Tail Number', 'arr azimuth',
                                     'Scheduled departure time', 'Scheduled Arrival Time', 'dep order',
                                      'arr hours', 'dep hours', 'arr weather.description', 'dep weather.description',
                                      'Arrival Delay (Minutes)','Departure delay (Minutes)','arr elev angle','arr h angl
                                      'arr revision status','dep elev angle','dep h angle','dep revision status','dep az
                            inplace = True)
```

```
▶ sub_data.dtypes
In [18]:
             sub_data.columns
             sub_data.head()
             sub_data.isna().sum()
   Out[18]: dep_hour
                                   object
                                   object
             dep_day
             Origin_Airport
                                   object
             arr_hour
                                   object
             arr_day
                                   object
             dep_min
                                   object
             arr_min
                                   object
             arr_status
                                    int32
             dep_status
                                    int32
             dep_clouds
                                    int64
                                  float64
             dep_dewpt
                                  float64
             dep_precip
             dep_pres
                                    int64
             dep_rh
                                    int64
             dep_snow
                                  float64
             dep_temp
                                  float64
             dep_vis
                                    int64
             dep_weather.code
                                    int64
             dep_wind_dir
                                    int64
             dep_wind_gust_spd
                                  float64
             dep_wind_spd
                                  float64
             arr_clouds
                                    int64
             arr_dewpt
                                  float64
             arr_precip
                                  float64
             arr_pres
                                    int64
             arr_rh
                                    int64
             arr_snow
                                  float64
             arr_temp
                                  float64
             arr_vis
                                    int64
             arr_weather.code
                                    int64
             arr_wind_dir
                                    int64
             arr_wind_gust_spd
                                  float64
             arr_wind_spd
                                  float64
             dtype: object
```

Out[18]:

	dep_hour	dep_day	Origin_Airport	arr_hour	arr_day	dep_min	arr_min	arr_status	dep_status	dep_clouds	 arr_precip	arr _.
0	7	5	ORD	10	5	55	47	1	2	100	 1.50	
1	15	5	ORD	17	5	0	48	2	2	100	 1.50	
2	15	5	ORD	17	5	0	48	2	1	100	 1.50	
3	15	5	ORD	17	5	0	48	0	1	100	 0.00	
4	15	5	ORD	17	5	0	48	0	1	100	 0.00	

5 rows × 33 columns

```
Out[18]: dep_hour
                               0
         dep_day
                               0
         Origin_Airport
         arr_hour
                               0
         arr_day
                               0
         dep_min
                               0
         arr_min
                               0
         arr_status
         dep_status
                               0
         dep_clouds
                               0
         dep_dewpt
                               0
         dep_precip
                               0
         dep_pres
                               0
         dep_rh
                               0
         dep_snow
                               0
         dep_temp
                               0
         dep_vis
                               0
         dep_weather.code
                               0
         dep_wind_dir
         dep_wind_gust_spd
                               0
         dep_wind_spd
                               0
         arr_clouds
                               0
         arr_dewpt
                               0
         arr_precip
                               0
         arr_pres
                               0
         arr_rh
                               0
         arr_snow
                               0
                               0
         arr_temp
         arr_vis
                               0
         arr_weather.code
                               0
         arr_wind_dir
         arr_wind_gust_spd
                               0
         arr_wind_spd
                               0
         dtype: int64
```

Analysing combined data

```
In [20]: 

# define function to import viz libraries
             import plotly
             plotly.offline.init_notebook_mode(connected=True)
             from plotly.graph_objs import *
             from plotly import tools
             import plotly.graph_objects as go
             import seaborn as sns
In [21]:  \( \) cols = sub_data.columns
             print(cols)
             for col in cols:
                 plt.figure(figsize=(12,3))
                 sub_data[col].hist()
                 print(col)
                 plt.show()
   VULLETJ. TAXES. /
             dep_hour
               1750
               1500
               1250
               1000
               750
               500
               250
                                           5
                                                              10
                                                                                 15
                                                                                                    20
   Out[21]: <Figure size 1200x300 with 0 Axes>
   Out[21]: <Axes: >
```

```
In [24]:  #for co in sub_data.columns:
    fig = px.scatter(sub_data, y='arr_precip', x='arr_status', title='delay Over columns')
    fig.show()
```

delay Over columns



Squaring precip columns



```
In [27]:
          ▶ su data = sub data
             su data['dep hour'] = pd.Categorical(su data['dep hour'], categories=[i for i in range(24)])
             su_data['dep_day'] = pd.Categorical(su_data['dep_day'], categories=[i for i in range(7)])
             su data['dep min'] = pd.Categorical(su data['dep min'], categories=[i for i in range(60)])
             su data['arr hour'] = pd.Categorical(su data['arr hour'], categories=[i for i in range(24)])
             su_data['arr_day'] = pd.Categorical(su_data['arr_day'], categories=[i for i in range(7)])
             su_data['arr_min'] = pd.Categorical(su_data['arr_min'], categories=[i for i in range(60)])
             su data['Origin Airport'] = pd.Categorical(su data['Origin Airport'], categories=['ORD', 'JFK', 'MCO'])
             su_data['arr_weather.code'] = pd.Categorical(su_data['arr_weather.code'], categories=[200,201,202,230,231,
             su data['dep weather.code'] = pd.Categorical(su data['dep weather.code'], categories=[200,201,202,230,231,
             su data.columns
   Out[27]: Index(['dep hour', 'dep day', 'Origin Airport', 'arr hour', 'arr day',
                    'dep_min', 'arr_min', 'arr_status', 'dep_status', 'dep_clouds',
                    'dep_dewpt', 'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp',
                    'dep_vis', 'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd',
                    'dep_wind_spd', 'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres',
                    'arr_rh', 'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.code',
                    'arr wind dir', 'arr wind gust spd', 'arr wind spd'],
```

dtype='object')

```
▶ su_data.dtypes

In [28]:
   Out[28]: dep_hour
                                   category
             dep_day
                                   category
             Origin_Airport
                                   category
             arr_hour
                                   category
             arr_day
                                   category
             dep_min
                                   category
             arr_min
                                   category
                                      int32
             arr_status
             dep_status
                                      int32
             dep_clouds
                                      int64
             dep_dewpt
                                    float64
             dep_precip
                                   float64
             dep_pres
                                      int64
             dep_rh
                                      int64
                                   float64
             dep_snow
             dep_temp
                                   float64
             dep_vis
                                      int64
             dep_weather.code
                                   category
             dep_wind_dir
                                      int64
             dep_wind_gust_spd
                                   float64
             dep_wind_spd
                                    float64
             arr_clouds
                                      int64
             arr_dewpt
                                    float64
                                   float64
             arr_precip
                                      int64
             arr_pres
                                      int64
             arr_rh
                                    float64
             arr_snow
                                   float64
             arr_temp
             arr_vis
                                      int64
             arr_weather.code
                                   category
             arr_wind_dir
                                      int64
             arr_wind_gust_spd
                                   float64
             arr_wind_spd
                                    float64
             dtype: object
          # data to predict departure status
In [29]:
             dep_data = su_data.drop(columns = ['arr_status'])
```

```
In [30]: # data to predict arrival status
arr_data = su_data.drop(columns = ['dep_status'])
```

predicting arrival status without departure status

```
In [31]: ▶ arr_data.columns
   Out[31]: Index(['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                      'dep_min', 'arr_min', 'arr_status', 'dep_clouds', 'dep_dewpt',
                      'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis',
                      'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind_spd',
                      'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres', 'arr_rh',
                      'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.code', 'arr_wind_dir',
                      'arr_wind_gust_spd', 'arr_wind_spd'],
                    dtype='object')
In [32]: M arr_data_d = pd.get_dummies(arr_data, drop_first = True)
              arr_data_d.head()
    Out[32]:
                 arr_status dep_clouds dep_dewpt dep_precip dep_pres dep_rh dep_snow dep_temp dep_vis dep_wind_dir ... arr_weather
               0
                         1
                                  100
                                           -2.80
                                                       0.00
                                                                989
                                                                        88
                                                                                 0.00
                                                                                          -1.10
                                                                                                    11
                                                                                                                320 ...
                         2
                                                                                                     2
                                                                                                                20 ...
               1
                                  100
                                           -1.20
                                                      0.25
                                                                985
                                                                        96
                                                                                 8.50
                                                                                          -0.60
               2
                         2
                                  100
                                           -0.30
                                                       0.25
                                                                985
                                                                        92
                                                                                 4.00
                                                                                           0.80
                                                                                                                255 ...
               3
                         0
                                  100
                                           -2.00
                                                       0.00
                                                                984
                                                                        73
                                                                                 0.00
                                                                                           2.40
                                                                                                    16
                                                                                                                255 ...
                         0
                                  100
                                           -6.30
                                                       0.00
                                                                995
                                                                        56
                                                                                 0.00
                                                                                           1.60
                                                                                                    16
                                                                                                                235 ...
              5 rows × 271 columns
```

Out[33]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
4212	87	11.10	0.00	1027	76	0.00	15.30	16	155	10.00	
3356	25	6.60	0.00	1024	58	0.00	14.80	16	330	6.00	
7366	25	16.90	0.00	1013	40	0.00	32.20	16	180	8.80	
151	95	23.50	16.00	985	62	0.00	31.70	16	185	19.50	
4874	100	17.70	0.00	1008	90	0.00	19.40	16	140	10.00	
3785	43	-10.70	0.00	1029	42	0.00	0.70	16	280	8.50	
7727	25	-8.10	0.00	1015	26	0.00	10.60	16	310	12.40	
301	40	20.70	0.00	985	75	0.00	25.40	16	175	10.40	
2076	87	4.00	0.00	993	23	0.00	26.90	16	100	6.00	
7121	87	-2.20	0.00	1010	54	0.00	6.40	16	320	15.80	

6724 rows × 270 columns

Out[33]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
5077	100	8.30	0.00	1006	77	0.00	12.20	16	350	12.20	
4929	100	12.10	0.00	1021	93	0.00	13.30	5	35	8.40	
6164	59	-13.40	0.00	1025	36	0.00	-0.10	16	330	5.55	
316	87	6.00	0.00	990	67	0.00	12.00	16	325	11.40	
8344	50	16.40	0.00	1016	50	0.00	27.80	16	60	4.40	
2045	0	-3.60	0.00	990	25	0.00	16.40	16	60	7.20	
6260	78	-5.40	0.00	1014	44	0.00	5.90	16	310	12.00	
6959	78	10.60	0.00	1006	69	0.00	16.30	16	235	8.00	
5651	78	20.50	0.00	1013	72	0.00	26.00	16	250	4.00	
6051	100	8.30	0.00	1009	100	0.00	8.30	2	175	9.20	

1681 rows × 270 columns

Out[33]: 4212 1 3356 0 7366 1

7366 1 151 0 4874 0

3785 0 7727 0 301 2

2076 2 7121 0

Name: arr_status, Length: 6724, dtype: int32

```
Out[33]: 5077
                 1
         4929
                 0
         6164
                 0
         316
                 2
         8344
                 2
         2045
                 0
         6260
                 2
         6959
                 0
         5651
                 2
         6051
                 0
         Name: arr_status, Length: 1681, dtype: int32
```

Out[34]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
4212	0.63	0.33	-0.08	1.44	0.69	-0.06	-0.02	0.31	-0.40	0.72	
3356	-1.35	-0.12	-0.08	1.21	-0.26	-0.06	-0.07	0.31	1.39	-0.49	
7366	-1.35	0.91	-0.08	0.40	-1.21	-0.06	1.72	0.31	-0.15	0.35	
151	0.89	1.57	1.51	-1.69	-0.05	-0.06	1.67	0.31	-0.09	3.59	
4874	1.05	0.99	-0.08	0.02	1.43	-0.06	0.40	0.31	-0.56	0.72	
3785	-0.78	-1.85	-0.08	1.59	-1.11	-0.06	-1.53	0.31	0.88	0.26	
7727	-1.35	-1.59	-0.08	0.55	-1.95	-0.06	-0.50	0.31	1.18	1.44	
301	-0.87	1.29	-0.08	-1.69	0.64	-0.06	1.02	0.31	-0.20	0.84	
2076	0.63	-0.38	-0.08	-1.09	-2.11	-0.06	1.18	0.31	-0.97	-0.49	
7121	0.63	-1.00	-0.08	0.17	-0.47	-0.06	-0.94	0.31	1.29	2.47	

6724 rows × 270 columns

localhost:8888/notebooks/Downloads/IML project/flight-predictions/earlier flight prediction model.ipynb

Out[34]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
5077	1.05	0.05	-0.08	-0.12	0.74	-0.06	-0.34	0.31	1.59	1.38	
4929	1.05	0.43	-0.08	0.99	1.59	-0.06	-0.23	-3.57	-1.63	0.23	
6164	-0.27	-2.12	-0.08	1.29	-1.43	-0.06	-1.61	0.31	1.39	-0.63	
316	0.63	-0.18	-0.08	-1.31	0.21	-0.06	-0.36	0.31	1.34	1.14	
8344	-0.55	0.86	-0.08	0.62	-0.69	-0.06	1.27	0.31	-1.37	-0.98	
2045	-2.16	-1.14	-0.08	-1.31	-2.01	-0.06	0.09	0.31	-1.37	-0.13	
6260	0.34	-1.32	-0.08	0.47	-1.00	-0.06	-0.99	0.31	1.18	1.32	
6959	0.34	0.28	-0.08	-0.12	0.32	-0.06	0.08	0.31	0.42	0.11	
5651	0.34	1.27	-0.08	0.40	0.48	-0.06	1.08	0.31	0.57	-1.10	
6051	1.05	0.05	-0.08	0.10	1.96	-0.06	-0.74	-4.62	-0.20	0.47	

1681 rows × 270 columns

Out[34]: 4212 1 3356 0

7366 1 151 0

4874 0

3785 Ø 7727 Ø

301 2

2076 2

7121 0

Name: arr_status, Length: 6724, dtype: int32

```
Out[34]: 5077
                     1
             4929
                     0
             6164
             316
                     2
             8344
                     2
             2045
             6260
             6959
                     0
                     2
             5651
             6051
             Name: arr_status, Length: 1681, dtype: int32
In [35]: N arr model = LogisticRegression(fit intercept = True, solver='lbfgs', multi class = 'ovr', penalty = None,
             arr_model.fit(X_train, y_train)
             arr_model.score(X_train, y_train)
             arr model.coef
             arr model.intercept
   Out[35]:
                                      LogisticRegression
             LogisticRegression(max_iter=1000, multi_class='ovr', penalty=None)
   Out[35]: 0.5886377156454491
   Out[35]: array([[ 2.73364144e-02, 5.75927379e-01, -5.95958626e-01,
                      6.34190607e-02, -3.12390194e-01, -2.68753458e-01,
                     -5.44369681e-01, 1.44259015e-01, -9.87266761e-03,
                     -2.10203488e-01, 8.43471105e-02, 2.24841203e-01,
                     -4.46048944e-01, -5.63119720e-01, -2.49237530e-02,
                      9.01785598e-02, 5.23536159e-02, 3.62944330e-01,
                      1.64380959e-01, -9.38948470e-02, 1.47854963e-02,
                     -4.24998064e-02, 0.00000000e+00, 0.00000000e+00,
                      0.00000000e+00, 0.00000000e+00, 0.00000000e+00,
                      2.62090159e+00, 3.48824367e+00, 6.18613394e+00,
                      6.29928641e+00, 3.02255036e+00, 3.09512588e+00,
                      2.25764275e+00, 2.51991554e+00, 8.95146400e-01,
                      2.12000790e-01, -6.20813184e-01, -6.13614782e-01,
```

```
In [36]: ▶ arr_model.score(X_test, y_test)
```

Out[36]: 0.5443188578227246

```
In [37]: ▶ arr_rf = RandomForestClassifier(random_state=50, min_samples_leaf = 4, max_features = "sqrt", n_estimators
             arr rf = arr_rf.fit(X_train, y_train)
             arr_rf.score(X_train, y_train)
             # rf.feature importances
             feat_imp = pd.Series(arr_rf.feature_importances_, X_train.columns.values).sort_values(ascending=False)
             feat_imp_table = pd.DataFrame(feat_imp)
             feat_imp_table.head()
             arr_rf_output = pd.DataFrame(arr_rf.predict(X_test), index = X_test.index, columns = ['pred_Y'])
             arr_rf_output.head()
             arr_rf_output = arr_rf_output.merge(y_test, left_index = True, right_index = True)
             arr_rf_output.head()
             print('Fraction of correct classification ')
             arr_rf.score(X_test, y_test)
   Out[37]: 0.7940214158239144
   Out[37]:
                          0
              dep_dewpt 0.05
               dep_temp 0.05
               arr dewpt 0.05
                  arr rh 0.05
                 dep rh 0.04
   Out[37]:
                   pred_Y
              5077
                        0
              4929
                        0
              6164
                        0
               316
                        0
              8344
                        0
```

Out[37]:

	pred_Y	arr_status
5077	0	1
4929	0	0
6164	0	0
316	0	2
8344	0	2

Fraction of correct classification

Out[37]: 0.5455086258179654

Out[38]: 0.7125223081499108

```
In [39]: ▶ arr_gb.score(X_test,y_test)
```

Out[39]: 0.5383700178465199

Training to predict departure status

Out[41]:

	dep_status	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	 arr_weathe
0	2	100	-2.80	0.00	989	88	0.00	-1.10	11	320	
1	2	100	-1.20	0.25	985	96	8.50	-0.60	2	20	
2	1	100	-0.30	0.25	985	92	4.00	0.80	6	255	
3	1	100	-2.00	0.00	984	73	0.00	2.40	16	255	
4	1	100	-6.30	0.00	995	56	0.00	1.60	16	235	

5 rows × 271 columns

 $local host: 8888/notebooks/Downloads/IML_project/flight-predictions/earlier_flight_prediction_model.ipynb$

In [42]: N X_train, X_test, y_train, y_test = train_test_split(dep_data.drop(columns = ['dep_status']), dep_data['dep
X_train
X_test
y_train
y_test

Out[42]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
5135	25	-2.90	0.00	1009	45	0.00	8.30	16	290	15.00	
1831	78	1.10	0.00	987	70	0.00	6.10	16	230	3.60	
7746	50	4.70	0.00	1014	32	0.00	22.20	16	30	4.80	
5034	43	-0.80	0.00	1025	44	0.00	11.00	16	320	6.80	
1763	0	1.10	0.00	994	35	0.00	16.60	16	285	4.40	
6739	25	11.10	0.00	1020	55	0.00	20.40	16	290	2.97	
1508	100	-24.50	0.00	985	61	0.00	-18.90	4	270	18.80	
7410	87	20.80	0.25	1010	56	0.00	30.60	16	310	8.80	
5188	25	3.30	0.00	1022	82	0.00	6.10	16	200	4.80	
5266	100	6.60	0.00	1020	92	0.00	7.80	16	70	12.50	

6724 rows × 270 columns

Out[42]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
8306	87	20.90	0.00	1010	62	0.00	28.90	16	275	5.20	
159	25	13.70	0.00	992	61	0.00	21.50	16	345	7.60	
2785	87	-11.60	0.00	1028	35	0.00	2.20	16	310	6.80	
7325	25	2.50	0.00	1023	36	0.00	17.80	16	50	11.30	
63	43	11.90	0.00	989	72	0.00	17.00	16	245	4.00	
5573	100	10.20	2.25	1018	100	0.00	10.20	10	120	13.50	
4818	25	15.10	0.00	1021	90	0.00	16.70	16	135	2.60	
8175	100	15.90	0.00	1017	50	0.00	27.20	16	360	4.40	
7587	50	13.00	0.00	1000	39	0.00	28.30	16	240	11.30	
2325	43	13.90	0.00	992	51	0.00	24.70	16	210	3.20	

1681 rows × 270 columns

Out[42]: 5135

Name: dep_status, Length: 6724, dtype: int32

```
Out[42]: 8306
                 1
         159
                 0
         2785
                 1
         7325
                 2
         63
                 1
         5573
                 1
         4818
                 2
         8175
                 0
         7587
                 1
         2325
                 0
         Name: dep_status, Length: 1681, dtype: int32
```

In [43]: ▶ from sklearn.preprocessing import StandardScaler sc = StandardScaler() X_train = pd.DataFrame(sc.fit_transform(X_train), columns = X_train.columns, index = X_train.index) X_test = pd.DataFrame(sc.transform(X_test), columns = X_test.columns, index = X_test.index) X_train X_test y_train y_test

Out[43]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
5135	-1.34	-1.08	-0.08	0.09	-0.95	-0.06	-0.75	0.31	0.98	2.25	
1831	0.34	-0.68	-0.08	-1.54	0.37	-0.06	-0.98	0.31	0.36	-1.22	
7746	-0.55	-0.32	-0.08	0.46	-1.64	-0.06	0.69	0.31	-1.68	-0.86	
5034	-0.77	-0.87	-0.08	1.28	-1.00	-0.06	-0.47	0.31	1.29	-0.25	
1763	-2.14	-0.68	-0.08	-1.02	-1.48	-0.06	0.11	0.31	0.93	-0.98	
6739	-1.34	0.33	-0.08	0.91	-0.42	-0.06	0.50	0.31	0.98	-1.41	
1508	1.05	-3.24	-0.08	-1.69	-0.10	-0.06	-3.55	-3.86	0.77	3.41	
7410	0.63	1.30	-0.04	0.17	-0.37	-0.06	1.55	0.31	1.18	0.36	
5188	-1.34	-0.46	-0.08	1.06	1.01	-0.06	-0.98	0.31	0.06	-0.86	
5266	1.05	-0.13	-0.08	0.91	1.54	-0.06	-0.80	0.31	-1.27	1.49	

6724 rows × 270 columns

localhost:8888/notebooks/Downloads/IML project/flight-predictions/earlier flight prediction model.ipynb

Out[43]:

dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
0.63	1.31	-0.08	0.17	-0.05	-0.06	1.38	0.31	0.82	-0.73	
-1.34	0.59	-0.08	-1.17	-0.10	-0.06	0.61	0.31	1.54	-0.00	
0.63	-1.95	-0.08	1.50	-1.48	-0.06	-1.38	0.31	1.18	-0.25	
-1.34	-0.54	-0.08	1.13	-1.43	-0.06	0.23	0.31	-1.48	1.12	
-0.77	0.41	-0.08	-1.40	0.48	-0.06	0.15	0.31	0.52	-1.10	
1.05	0.24	0.23	0.76	1.96	-0.06	-0.55	-1.78	-0.76	1.79	
-1.34	0.73	-0.08	0.98	1.43	-0.06	0.12	0.31	-0.61	-1.53	
1.05	0.81	-0.08	0.69	-0.69	-0.06	1.20	0.31	1.69	-0.98	
-0.55	0.52	-0.08	-0.58	-1.27	-0.06	1.31	0.31	0.47	1.12	
-0.77	0.61	-0.08	-1.17	-0.63	-0.06	0.94	0.31	0.16	-1.34	
	0.63 -1.34 0.63 -1.34 -0.77 1.05 -1.34 1.05 -0.55	0.63 1.31 -1.34 0.59 0.63 -1.95 -1.34 -0.54 -0.77 0.41 1.05 0.24 -1.34 0.73 1.05 0.81 -0.55 0.52	0.63 1.31 -0.08 -1.34 0.59 -0.08 0.63 -1.95 -0.08 -1.34 -0.54 -0.08 -0.77 0.41 -0.08 1.05 0.24 0.23 -1.34 0.73 -0.08 1.05 0.81 -0.08 -0.55 0.52 -0.08	0.63 1.31 -0.08 0.17 -1.34 0.59 -0.08 -1.17 0.63 -1.95 -0.08 1.50 -1.34 -0.54 -0.08 1.13 -0.77 0.41 -0.08 -1.40 1.05 0.24 0.23 0.76 -1.34 0.73 -0.08 0.98 1.05 0.81 -0.08 0.69 -0.55 0.52 -0.08 -0.58	0.63 1.31 -0.08 0.17 -0.05 -1.34 0.59 -0.08 -1.17 -0.10 0.63 -1.95 -0.08 1.50 -1.48 -1.34 -0.54 -0.08 1.13 -1.43 -0.77 0.41 -0.08 -1.40 0.48 1.05 0.24 0.23 0.76 1.96 -1.34 0.73 -0.08 0.98 1.43 1.05 0.81 -0.08 0.69 -0.69 -0.55 0.52 -0.08 -0.58 -1.27	0.63 1.31 -0.08 0.17 -0.05 -0.06 -1.34 0.59 -0.08 -1.17 -0.10 -0.06 0.63 -1.95 -0.08 1.50 -1.48 -0.06 -1.34 -0.54 -0.08 1.13 -1.43 -0.06 -0.77 0.41 -0.08 -1.40 0.48 -0.06 1.05 0.24 0.23 0.76 1.96 -0.06 -1.34 0.73 -0.08 0.98 1.43 -0.06 1.05 0.81 -0.08 0.69 -0.69 -0.06 -0.55 0.52 -0.08 -0.58 -1.27 -0.06	0.63 1.31 -0.08 0.17 -0.05 -0.06 1.38 -1.34 0.59 -0.08 -1.17 -0.10 -0.06 0.61 0.63 -1.95 -0.08 1.50 -1.48 -0.06 -1.38 -1.34 -0.54 -0.08 1.13 -1.43 -0.06 0.23 -0.77 0.41 -0.08 -1.40 0.48 -0.06 0.15 1.05 0.24 0.23 0.76 1.96 -0.06 -0.55 -1.34 0.73 -0.08 0.98 1.43 -0.06 0.12 1.05 0.81 -0.08 0.69 -0.69 -0.06 1.20 -0.55 0.52 -0.08 -0.58 -1.27 -0.06 1.31	0.63 1.31 -0.08 0.17 -0.05 -0.06 1.38 0.31 -1.34 0.59 -0.08 -1.17 -0.10 -0.06 0.61 0.31 0.63 -1.95 -0.08 1.50 -1.48 -0.06 -1.38 0.31 -1.34 -0.54 -0.08 1.13 -1.43 -0.06 0.23 0.31 -0.77 0.41 -0.08 -1.40 0.48 -0.06 0.15 0.31 1.05 0.24 0.23 0.76 1.96 -0.06 -0.55 -1.78 -1.34 0.73 -0.08 0.98 1.43 -0.06 0.12 0.31 1.05 0.81 -0.08 0.69 -0.69 -0.06 1.20 0.31 -0.55 0.52 -0.08 -0.58 -1.27 -0.06 1.31 0.31	0.63 1.31 -0.08 0.17 -0.05 -0.06 1.38 0.31 0.82 -1.34 0.59 -0.08 -1.17 -0.10 -0.06 0.61 0.31 1.54 0.63 -1.95 -0.08 1.50 -1.48 -0.06 -1.38 0.31 1.18 -1.34 -0.54 -0.08 1.13 -1.43 -0.06 0.23 0.31 -1.48 -0.77 0.41 -0.08 -1.40 0.48 -0.06 0.15 0.31 0.52 1.05 0.24 0.23 0.76 1.96 -0.06 -0.55 -1.78 -0.76 -1.34 0.73 -0.08 0.98 1.43 -0.06 0.12 0.31 -0.61 1.05 0.81 -0.08 0.69 -0.69 -0.06 1.20 0.31 1.69 -0.55 0.52 -0.08 -0.58 -1.27 -0.06 1.31 0.31 0.47 <	0.63 1.31 -0.08 0.17 -0.05 -0.06 1.38 0.31 0.82 -0.73 -1.34 0.59 -0.08 -1.17 -0.10 -0.06 0.61 0.31 1.54 -0.00 0.63 -1.95 -0.08 1.50 -1.48 -0.06 -1.38 0.31 1.18 -0.25 -1.34 -0.54 -0.08 1.13 -1.43 -0.06 0.23 0.31 -1.48 1.12 -0.77 0.41 -0.08 -1.40 0.48 -0.06 0.15 0.31 0.52 -1.10

1681 rows × 270 columns

Out[43]: 5135

Name: dep_status, Length: 6724, dtype: int32

```
Out[43]: 8306
                     1
             159
                     0
             2785
             7325
             63
                     1
                     1
             5573
             4818
             8175
             7587
                     1
             2325
             Name: dep_status, Length: 1681, dtype: int32
In [44]: ▶ dep model = LogisticRegression(fit intercept = True, solver='lbfgs', multi class = 'ovr', penalty = None,
             dep_model.fit(X_train, y_train)
             dep_model.score(X_train, y_train)
             dep model.coef
             dep model.intercept
   Out[44]:
                                      LogisticRegression
             LogisticRegression(max_iter=1000, multi_class='ovr', penalty=None)
   Out[44]: 0.5684116597263533
   Out[44]: array([[-1.77135218e-01, 3.51680215e-01, -9.79404090e-02,
                      6.48888438e-02, -1.73515191e-01, -1.50481432e-01,
                     -3.21256458e-01, 2.41651000e-03, -7.08830378e-02,
                     -2.03322222e-01, 1.54520179e-01, 4.26887065e-01,
                      7.30103110e-02, -5.14167330e-03, -3.66915817e-02,
                     -1.09301915e-01, 1.73459079e-02, -1.36091429e-01,
                      9.03931281e-02, -1.04621986e-02, -1.20279865e-02,
                      2.41390914e-02, 0.00000000e+00, 0.00000000e+00,
                      0.00000000e+00, 0.00000000e+00, 0.00000000e+00,
                     -1.01810626e+00, -1.34288463e+00, -3.01804881e+00,
                     -3.38892609e+00, -1.54361720e+00, -1.50197082e+00,
                     -9.36254061e-01, -1.02529161e+00, -3.36584012e-01,
                     -8.05112872e-02, 2.49039169e-01, 2.90658735e-01,
```

Out[45]: 0.5234979179060083

Out[46]:

	pred_dep_status	dep_status
8306	1	1
159	1	0
2785	1	1
7325	2	2
63	1	1
2394	1	1
3477	0	0
6905	0	0
3485	0	1
86	1	0
3001	1	1
7693	0	2
8128	1	1
3772	1	1
3718	1	0
2246	1	2
3261	1	1
1828	1	2
3947	1	2
8258	1	2

Out[47]: 0.8190065437239739

Out[47]:

	pred_arr_status	dep_status
8306	1	1
159	1	0
2785	1	1
7325	2	2
63	1	1
2394	1	1
3477	0	0
6905	1	0
3485	1	1
86	2	0
3001	0	1
7693	0	2
8128	1	1
3772	1	1
3718	1	0
2246	1	2
3261	1	1
1828	1	2
3947	1	2
8258	0	2

Out[47]: 0.41939321832242715

```
▶ dep_rf = RandomForestClassifier(random_state=50, min_samples_leaf = 4, max_features = "sqrt", n_estimators
In [48]:
             dep_rf = dep_rf.fit(X_train, y_train)
             dep_rf.score(X_train, y_train)
             # rf.feature importances
             feat_imp = pd.Series(dep_rf.feature_importances_, X_train.columns.values).sort_values(ascending=False)
             feat_imp_table = pd.DataFrame(feat_imp)
             feat_imp_table.head()
             dep_rf_output = pd.DataFrame(dep_rf.predict(X_test), index = X_test.index, columns = ['pred_Y'])
             dep_rf_output.head()
             dep_rf_output = dep_rf_output.merge(y_test, left_index = True, right_index = True)
             dep_rf_output.head()
             print('Fraction of correct classification ')
             dep_rf.score(X_test, y_test)
   Out[48]: 0.7958060678167758
   Out[48]:
                          0
               dep_pres 0.05
              dep_dewpt 0.05
               dep temp 0.05
               arr dewpt 0.05
               arr_temp 0.04
   Out[48]:
                   pred_Y
              8306
                       1
               159
                       1
              2785
                       1
```

1

1

7325

63

Out[48]:

	pred_Y	dep_status
8306	1	1
159	1	0
2785	1	1
7325	1	2
63	1	1

Fraction of correct classification

Out[48]: 0.5068411659726353

Out[49]: 0.7007733491969066

```
In [50]: ► dep_gb.score(X_test,y_test)
```

Out[50]: 0.5092207019631172

Training to predict arrival status with departure status

```
▶ su_data.dtypes

In [53]:
   Out[53]: dep_hour
                                   category
             dep_day
                                   category
             Origin_Airport
                                   category
             arr_hour
                                   category
             arr_day
                                   category
             dep_min
                                   category
             arr_min
                                   category
                                      int32
             arr_status
             dep_status
                                      int32
             dep_clouds
                                      int64
             dep_dewpt
                                    float64
             dep_precip
                                    float64
             dep_pres
                                      int64
             dep_rh
                                      int64
                                    float64
             dep_snow
             dep_temp
                                    float64
             dep_vis
                                      int64
             dep_weather.code
                                   category
             dep_wind_dir
                                      int64
             dep_wind_gust_spd
                                    float64
             dep_wind_spd
                                    float64
             arr_clouds
                                      int64
             arr_dewpt
                                    float64
                                    float64
             arr_precip
                                      int64
             arr_pres
                                      int64
             arr_rh
                                    float64
             arr_snow
                                    float64
             arr_temp
             arr_vis
                                      int64
             arr_weather.code
                                   category
             arr_wind_dir
                                      int64
             arr_wind_gust_spd
                                    float64
             arr_wind_spd
                                    float64
             dtype: object
          ▶ | su_data['dep_status'] = pd.Categorical(su_data['dep_status'], categories = [0,1,2])
In [54]:
```

In [55]:

Su_data.dtypes
su_data.columns

Out[55]: dep_hour category dep_day category Origin_Airport category arr_hour category arr_day category dep_min category arr_min category arr_status int32 dep_status category dep_clouds int64 dep_dewpt float64 dep_precip float64 dep_pres int64 int64 dep_rh dep_snow float64 dep_temp float64 dep_vis int64 dep_weather.code category dep_wind_dir int64 dep_wind_gust_spd float64 dep_wind_spd float64 arr_clouds int64 arr_dewpt float64 arr_precip float64 int64 arr_pres arr_rh int64 arr_snow float64 arr_temp float64 int64 arr_vis arr_weather.code category arr_wind_dir int64 arr_wind_gust_spd float64 arr_wind_spd float64 dtype: object

Out[56]:

	arr_status	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	 arr_weathei
0	1	100	-2.80	0.00	989	88	0.00	-1.10	11	320	
1	2	100	-1.20	0.25	985	96	8.50	-0.60	2	20	
2	2	100	-0.30	0.25	985	92	4.00	0.80	6	255	
3	0	100	-2.00	0.00	984	73	0.00	2.40	16	255	
4	0	100	-6.30	0.00	995	56	0.00	1.60	16	235	

5 rows × 273 columns

localhost:8888/notebooks/Downloads/IML project/flight-predictions/earlier flight prediction model.ipynb

In [57]: N X_train, X_test, y_train, y_test = train_test_split(su_data.drop(columns = ['arr_status']), su_data['arr_s
X_train
X_test
y_train
y_test

Out[57]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
4212	87	11.10	0.00	1027	76	0.00	15.30	16	155	10.00	
3356	25	6.60	0.00	1024	58	0.00	14.80	16	330	6.00	
7366	25	16.90	0.00	1013	40	0.00	32.20	16	180	8.80	
151	95	23.50	16.00	985	62	0.00	31.70	16	185	19.50	
4874	100	17.70	0.00	1008	90	0.00	19.40	16	140	10.00	
3785	43	-10.70	0.00	1029	42	0.00	0.70	16	280	8.50	
7727	25	-8.10	0.00	1015	26	0.00	10.60	16	310	12.40	
301	40	20.70	0.00	985	75	0.00	25.40	16	175	10.40	
2076	87	4.00	0.00	993	23	0.00	26.90	16	100	6.00	
7121	87	-2.20	0.00	1010	54	0.00	6.40	16	320	15.80	

6724 rows × 272 columns

Out[57]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
5077	100	8.30	0.00	1006	77	0.00	12.20	16	350	12.20	
4929	100	12.10	0.00	1021	93	0.00	13.30	5	35	8.40	
6164	59	-13.40	0.00	1025	36	0.00	-0.10	16	330	5.55	
316	87	6.00	0.00	990	67	0.00	12.00	16	325	11.40	
8344	50	16.40	0.00	1016	50	0.00	27.80	16	60	4.40	
2045	0	-3.60	0.00	990	25	0.00	16.40	16	60	7.20	
6260	78	-5.40	0.00	1014	44	0.00	5.90	16	310	12.00	
6959	78	10.60	0.00	1006	69	0.00	16.30	16	235	8.00	
5651	78	20.50	0.00	1013	72	0.00	26.00	16	250	4.00	
6051	100	8.30	0.00	1009	100	0.00	8.30	2	175	9.20	

1681 rows × 272 columns

Out[57]: 4212 1 3356 0 7366 1

301 2 2076 2 7121 0

Name: arr_status, Length: 6724, dtype: int32

```
Out[57]: 5077
                 1
         4929
                 0
         6164
                 0
         316
                 2
         8344
                 2
         2045
                 0
         6260
                 2
         6959
                 0
         5651
                 2
         6051
                 0
         Name: arr_status, Length: 1681, dtype: int32
```

In [58]: ► #st

▶ #storing unscaled data

X_test_us = X_test

from sklearn.preprocessing import StandardScaler

sc2 = StandardScaler()

X_train = pd.DataFrame(sc2.fit_transform(X_train), columns = X_train.columns, index = X_train.index)

X_test = pd.DataFrame(sc2.transform(X_test), columns = X_test.columns, index = X_test.index)

X_train

 X_{test}

y_train

y_test

Out[58]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
4212	0.63	0.33	-0.08	1.44	0.69	-0.06	-0.02	0.31	-0.40	0.72	
3356	-1.35	-0.12	-0.08	1.21	-0.26	-0.06	-0.07	0.31	1.39	-0.49	
7366	-1.35	0.91	-0.08	0.40	-1.21	-0.06	1.72	0.31	-0.15	0.35	
151	0.89	1.57	1.51	-1.69	-0.05	-0.06	1.67	0.31	-0.09	3.59	
4874	1.05	0.99	-0.08	0.02	1.43	-0.06	0.40	0.31	-0.56	0.72	
3785	-0.78	-1.85	-0.08	1.59	-1.11	-0.06	-1.53	0.31	0.88	0.26	
7727	-1.35	-1.59	-0.08	0.55	-1.95	-0.06	-0.50	0.31	1.18	1.44	
301	-0.87	1.29	-0.08	-1.69	0.64	-0.06	1.02	0.31	-0.20	0.84	
2076	0.63	-0.38	-0.08	-1.09	-2.11	-0.06	1.18	0.31	-0.97	-0.49	
7121	0.63	-1.00	-0.08	0.17	-0.47	-0.06	-0.94	0.31	1.29	2.47	

6724 rows × 272 columns

Out[58]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	
5077	1.05	0.05	-0.08	-0.12	0.74	-0.06	-0.34	0.31	1.59	1.38	
4929	1.05	0.43	-0.08	0.99	1.59	-0.06	-0.23	-3.57	-1.63	0.23	
6164	-0.27	-2.12	-0.08	1.29	-1.43	-0.06	-1.61	0.31	1.39	-0.63	
316	0.63	-0.18	-0.08	-1.31	0.21	-0.06	-0.36	0.31	1.34	1.14	
8344	-0.55	0.86	-0.08	0.62	-0.69	-0.06	1.27	0.31	-1.37	-0.98	
2045	-2.16	-1.14	-0.08	-1.31	-2.01	-0.06	0.09	0.31	-1.37	-0.13	
6260	0.34	-1.32	-0.08	0.47	-1.00	-0.06	-0.99	0.31	1.18	1.32	
6959	0.34	0.28	-0.08	-0.12	0.32	-0.06	0.08	0.31	0.42	0.11	
5651	0.34	1.27	-0.08	0.40	0.48	-0.06	1.08	0.31	0.57	-1.10	
6051	1.05	0.05	-0.08	0.10	1.96	-0.06	-0.74	-4.62	-0.20	0.47	

1681 rows × 272 columns

Out[58]: 4212 1 3356 0 7366 1

7366 1 151 0

4874 0

3785 Ø 7727 Ø

301 2

2076 2

7121 0

Name: arr_status, Length: 6724, dtype: int32

```
Out[58]: 5077
                 1
         4929
                 0
         6164
                 0
         316
                 2
         8344
                 2
         2045
                 0
         6260
                 2
         6959
                 0
         5651
                 2
         6051
                 0
         Name: arr_status, Length: 1681, dtype: int32
```

```
▶ arr_model2 = LogisticRegression(fit_intercept = True, solver='lbfgs', multi_class = 'ovr', penalty = None,
In [59]:
             arr_model2.fit(X_train, y_train)
             # The following gives the mean accuracy on the given data and labels
             arr_model2.score(X_train, y_train)
             # This is the coefficient Beta_1, ..., Beta_7
             arr model2.coef
             # This is the coefficient Beta 0
             arr model2.intercept
   Out[59]:
                                      LogisticRegression
             LogisticRegression(max_iter=1000, multi_class='ovr', penalty=None)
   Out[59]: 0.7424152290303391
   Out[59]: array([[-5.50415985e-02, 8.64803695e-01, -7.56792048e-01,
                     -3.43117994e-03, -4.31465561e-01, -4.12132283e-01,
                     -8.34248097e-01, 1.58800678e-01, 2.45845338e-02,
                     -2.31261267e-01, 1.01806330e-01, 2.15299257e-01,
                     -6.83855245e-01, -6.38379873e-01, 1.51740233e-02,
                      1.74343936e-01, 1.37610586e-02, 6.39923309e-01,
                      1.25226870e-01, -1.36907563e-01, 1.15955643e-02,
                     -4.46622884e-02, 0.00000000e+00, 0.00000000e+00,
                      0.00000000e+00, 0.00000000e+00, 0.00000000e+00,
                      3.98716335e+00, 5.33568346e+00, 9.50914734e+00,
                      9.88184790e+00, 4.69660100e+00, 4.79111274e+00,
                      3.39976719e+00, 3.88689860e+00, 1.45447320e+00,
                      3.81282642e-01, -8.71697925e-01, -1.00122428e+00,
In [60]:  ▶ | arr_model2.score(X_test,y_test)
   Out[60]: 0.7067221891731112
```

localhost:8888/notebooks/Downloads/IML project/flight-predictions/earlier flight prediction model.ipynb

Out[61]: 0.9006543723973826

Out[61]:

	pred_arr_status	arr_status
5077	0	1
4929	0	0
6164	1	0
316	0	2
8344	2	2
1790	0	1
4682	0	0
2043	1	0
2633	0	0
4492	2	2
2057	0	0
4985	1	2
4698	0	0
1502	0	0
1275	0	0
7096	0	2
4734	0	0
7670	0	0
2688	0	0
672	1	1

Out[61]: 0.6168947055324212

```
In [62]:
           arr_rf2 = arr_rf2.fit(X_train, y_train)
           arr_rf2.score(X_train, y_train)
           # rf.feature importances
           feat_imp = pd.Series(arr_rf2.feature_importances_, X_train.columns.values).sort_values(ascending=False)
           feat_imp_table = pd.DataFrame(feat_imp)
           feat_imp_table.head()
           arr_rf2_output = pd.DataFrame(arr_rf2.predict(X_test), index = X_test.index, columns = ['pred_Y'])
           arr_rf2_output.head()
           arr_rf2_output = arr_rf2_output.merge(y_test, left_index = True, right_index = True)
           arr_rf2_output.head()
           print('Fraction of correct classification ')
           arr_rf2.score(X_test, y_test)
   Out[62]: 0.7984830458060678
   Out[62]:
                        0
            dep_status_2 0.29
            dep_status_1 0.06
              dep dewpt 0.03
              dep temp 0.03
                 arr rh 0.03
   Out[62]:
                 pred_Y
            5077
                    0
            4929
                    0
```

0

0

2

6164

316

8344

Out[62]:

	pred_Y	arr_status
5077	0	1
4929	0	0
6164	0	0
316	0	2
8344	2	2

Fraction of correct classification

Out[62]: 0.7079119571683522

Out[63]: 0.855145746579417

```
In [64]: 
arr_gb2.score(X_test,y_test)
```

Out[64]: 0.6977989292088043

Checking hybrid model on test data

Applying departure status prediction logistic regression model

Out[66]:

	dep_status	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	 arr_we
5077	1	100	8.30	0.00	1006	77	0.00	12.20	16	350	
4929	1	100	12.10	0.00	1021	93	0.00	13.30	5	35	
6164	0	59	-13.40	0.00	1025	36	0.00	-0.10	16	330	
316	1	87	6.00	0.00	990	67	0.00	12.00	16	325	
8344	1	50	16.40	0.00	1016	50	0.00	27.80	16	60	
1790	1	87	-2.30	0.00	988	72	0.00	2.20	16	310	
4682	1	50	21.40	0.00	1008	52	0.00	32.50	16	180	
2043	1	100	4.20	0.00	984	63	0.00	11.00	16	35	
2633	1	0	-14.00	0.00	1000	69	0.00	-9.40	16	265	
4492	1	95	21.50	0.00	1012	76	0.00	26.10	16	90	
2057	1	87	7.80	0.00	986	23	0.00	31.40	16	175	
4985	1	25	9.20	0.00	1029	81	0.00	12.40	16	45	
4698	1	100	20.20	0.06	1015	94	0.00	21.20	4	120	
1502	1	100	0.70	0.00	1003	73	0.00	5.20	16	110	
1275	1	78	8.80	0.00	988	54	0.00	18.30	16	190	
7096	2	100	12.70	0.25	1023	96	0.00	13.30	6	120	
4734	1	59	17.80	0.00	1019	77	0.00	22.00	16	230	
7670	2	87	12.70	0.00	1022	80	0.00	16.10	16	10	
2688	0	87	1.70	0.00	1009	89	0.00	3.30	11	110	
672	1	100	-0.20	0.00	975	63	0.00	6.30	16	225	

20 rows × 271 columns

applying arrival status prediction random forest model

```
In [67]:
           M dep_model_output['dep_status'] = pd.Categorical(dep_model_output['dep_status'], categories = [0,1,2])
           dep_model_output = pd.get_dummies(dep_model_output, columns=['dep_status'],drop_first = True)
In [68]:
In [69]:
           M dep_model_output = dep_model_output[X_test.columns]
              dep_model_output.head()
   Out[69]:
                     dep_clouds dep_dewpt dep_precip dep_pres dep_rh dep_snow dep_temp dep_vis dep_wind_dir dep_wind_gust_spd ...
                                     8.30
                                                                                   12.20
               5077
                           100
                                                0.00
                                                         1006
                                                                  77
                                                                           0.00
                                                                                              16
                                                                                                          350
                                                                                                                          12.20 ...
               4929
                           100
                                    12.10
                                                0.00
                                                         1021
                                                                  93
                                                                           0.00
                                                                                   13.30
                                                                                               5
                                                                                                          35
                                                                                                                           8.40 ...
               6164
                            59
                                    -13.40
                                                0.00
                                                         1025
                                                                  36
                                                                           0.00
                                                                                    -0.10
                                                                                              16
                                                                                                         330
                                                                                                                           5.55 ...
                                     6.00
                316
                            87
                                                0.00
                                                          990
                                                                  67
                                                                           0.00
                                                                                   12.00
                                                                                              16
                                                                                                          325
                                                                                                                           11.40 ...
                                                                                                                           4.40 ...
                            50
                                                0.00
                                                                                   27.80
               8344
                                    16.40
                                                         1016
                                                                  50
                                                                           0.00
                                                                                              16
                                                                                                          60
              5 rows × 272 columns
In [70]:
              dep_model_output = pd.DataFrame(sc2.transform(dep_model_output), columns = dep_model_output.columns, index
           arr_rf2.score(dep_model_output,y_test)
In [71]:
   Out[71]: 0.5621653777513385
```

Checking hybrid model on whole data

applying departure status prediction logistic model

```
Out[72]: dep_hour
                               category
         dep_day
                               category
         Origin_Airport
                               category
         arr_hour
                               category
         arr_day
                               category
         dep_min
                               category
         arr min
                               category
                                  int64
         dep_clouds
                                float64
         dep_dewpt
                                float64
         dep_precip
                                  int64
         dep_pres
         dep_rh
                                  int64
                                float64
         dep snow
                                float64
         dep_temp
                                  int64
         dep_vis
         dep_weather.code
                               category
         dep_wind_dir
                                  int64
         dep wind_gust_spd
                                float64
         dep_wind_spd
                                float64
         arr_clouds
                                  int64
                                float64
         arr dewpt
         arr_precip
                                float64
                                  int64
         arr_pres
                                  int64
         arr_rh
                                float64
         arr_snow
                                float64
         arr_temp
         arr_vis
                                  int64
         arr weather.code
                               category
                                  int64
         arr wind dir
         arr_wind_gust_spd
                                float64
         arr_wind_spd
                                float64
         dtype: object
Out[72]: Index(['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                 'dep_min', 'arr_min', 'dep_clouds', 'dep_dewpt', 'dep_precip',
                 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis',
                 'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind_spd',
                 'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres', 'arr_rh',
                 'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.code', 'arr_wind_dir',
                 'arr_wind_gust_spd', 'arr_wind_spd'],
                dtype='object')
```

```
    arr_data_cut.columns

In [73]:
   Out[73]: Index(['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                    'dep_min', 'arr_min', 'dep_clouds', 'dep_dewpt', 'dep_precip',
                    'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis',
                    'dep weather.code', 'dep wind dir', 'dep wind gust spd', 'dep wind spd',
                    'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres', 'arr_rh',
                    'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.code', 'arr_wind_dir',
                    'arr wind gust spd', 'arr wind spd'],
                   dtype='object')
In [74]:  arr_data_cut = arr_data_cut[['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                    'dep_min', 'arr_min', 'dep_clouds', 'dep_dewpt',
                    'dep precip', 'dep pres', 'dep rh', 'dep snow', 'dep temp', 'dep vis',
                    'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind spd',
                    'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres', 'arr_rh',
                    'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.code', 'arr_wind_dir',
                    'arr wind gust spd', 'arr wind spd']]
arr data cut.head()
   Out[75]:
                dep_clouds dep_dewpt dep_precip dep_pres dep_rh dep_snow dep_temp dep_vis dep_wind_dir dep_wind_gust_spd ... a
              0
                      100
                               -2.80
                                          0.00
                                                   989
                                                          88
                                                                  0.00
                                                                           -1.10
                                                                                    11
                                                                                               320
                                                                                                               6.80 ...
              1
                      100
                               -1.20
                                          0.25
                                                   985
                                                          96
                                                                  8.50
                                                                           -0.60
                                                                                     2
                                                                                                20
                                                                                                              15.90 ...
              2
                      100
                               -0.30
                                          0.25
                                                   985
                                                          92
                                                                  4.00
                                                                                               255
                                                                                                               8.20 ...
                                                                           0.80
                                                                                     6
              3
                      100
                               -2.00
                                          0.00
                                                   984
                                                          73
                                                                  0.00
                                                                           2.40
                                                                                    16
                                                                                               255
                                                                                                              10.40 ...
              4
                                          0.00
                                                                  0.00
                                                                                               235
                                                                                                               7.60 ...
                      100
                               -6.30
                                                   995
                                                          56
                                                                           1.60
                                                                                    16
             5 rows × 270 columns
          | arr_data_cut = pd.DataFrame(sc.transform(arr_data_cut), columns = arr_data_cut.columns, index = arr_data_c
In [76]:
```

In [77]: M dep_model_output = pd.DataFrame(dep_model.predict(arr_data_cut), index = arr_data_cut.index, columns = ['d
dep_model_output = dep_model_output.merge(arr_data, left_index = True, right_index = True)
dep_model_output.head(20)

Out[77]:

	dep_status	dep_hour	dep_day	Origin_Airport	arr_hour	arr_day	dep_min	arr_min	arr_status	dep_clouds	 arr_precip	ar
0	0	7	5	ORD	10	5	55	47	1	100	 2.25	
1	1	15	5	ORD	17	5	0	48	2	100	 2.25	
2	1	15	5	ORD	17	5	0	48	2	100	 2.25	
3	1	15	5	ORD	17	5	0	48	0	100	 0.00	
4	1	15	5	ORD	17	5	0	48	0	100	 0.00	
5	1	19	0	ORD	22	0	29	16	1	87	 0.00	
6	1	15	1	ORD	17	1	6	53	0	78	 0.00	
7	1	15	2	ORD	17	2	6	53	1	62	 0.00	
8	1	15	3	ORD	17	3	6	53	1	87	 0.00	
9	1	15	4	ORD	17	4	6	53	1	50	 0.00	
10	1	15	6	ORD	17	6	6	53	1	100	 0.00	
11	1	15	0	ORD	17	0	6	53	0	78	 0.06	
12	1	15	1	ORD	17	1	6	53	0	87	 0.00	
13	1	15	2	ORD	17	2	6	53	1	87	 0.00	
14	1	15	3	ORD	17	3	6	53	0	59	 0.00	
15	1	15	4	ORD	17	4	6	53	1	100	 0.00	
16	1	15	6	ORD	17	6	6	53	1	25	 2.25	
17	1	15	0	ORD	17	0	6	53	1	87	 0.00	
18	1	15	1	ORD	17	1	6	53	1	0	 0.00	
19	1	15	2	ORD	17	2	6	53	1	100	 0.00	

20 rows × 33 columns

 $localhost: 8888/notebooks/Downloads/IML_project/flight-predictions/earlier_flight_prediction_model.ipynb$

In [79]: ► dep_model_output.dtypes

Out[79]:	dep_status	int32
ouc[/J].	dep_scacus dep_hour	category
	dep_day	category
	Origin_Airport	category
	arr hour	category
	arr_day	category
	dep_min	category
	arr min	category
	arr status	int32
	dep clouds	int64
	dep_dewpt	float64
	dep_precip	float64
	dep_pres	int64
	dep_pres dep_rh	int64
	dep_snow	float64
	dep_temp	float64
	dep_vis	int64
	dep_weather.code	category
	dep_wind_dir	int64
	dep_wind_gust_spd	float64
	dep_wind_spd	float64
	arr_clouds	int64
	arr_dewpt	float64
	arr_precip	float64
	arr_pres	int64
	arr_rh	int64
	arr_snow	float64
	arr_temp	float64
	arr_vis	int64
	arr_weather.code	category
	arr_wind_dir	int64
	arr_wind_gust_spd	float64
	arr_wind_spd	float64
	dtype: object	
	,, ,	

applying arrival status prediction random forest model

```
Out[81]: dep_hour
                               category
         dep_day
                               category
         Origin_Airport
                               category
         arr_hour
                               category
         arr_day
                               category
         dep_min
                               category
         arr_min
                               category
                                  int32
         arr_status
         dep_status
                               category
         dep_clouds
                                  int64
         dep_dewpt
                                float64
                                float64
         dep_precip
         dep_pres
                                  int64
                                  int64
         dep_rh
         dep_snow
                                float64
                                float64
         dep_temp
         dep_vis
                                  int64
         dep_weather.code
                               category
         dep_wind_dir
                                  int64
         dep_wind_gust_spd
                                float64
         dep_wind_spd
                                float64
         arr_clouds
                                  int64
                                float64
         arr_dewpt
                                float64
         arr_precip
         arr_pres
                                  int64
                                  int64
         arr_rh
                                float64
         arr_snow
                                float64
         arr_temp
                                  int64
         arr_vis
         arr_weather.code
                               category
         arr_wind_dir
                                  int64
         arr_wind_gust_spd
                                float64
         arr_wind_spd
                                float64
         dtype: object
```

```
marr_data2 = pd.get_dummies(arr_data2, drop_first = True)
In [83]:
              arr_data2.head()
    Out[83]:
                  dep_clouds dep_dewpt dep_precip dep_pres dep_rh dep_snow dep_temp dep_vis dep_wind_dir dep_wind_gust_spd ... a
                         100
               0
                                   -2.80
                                              0.00
                                                        989
                                                                88
                                                                         0.00
                                                                                   -1.10
                                                                                             11
                                                                                                         320
                                                                                                                           6.80 ...
                         100
                                  -1.20
                                                                         8.50
                                                                                              2
                                                                                                          20
                                                                                                                          15.90 ...
               1
                                              0.25
                                                        985
                                                                96
                                                                                   -0.60
               2
                         100
                                              0.25
                                                                92
                                                                         4.00
                                                                                              6
                                                                                                         255
                                                                                                                           8.20
                                  -0.30
                                                        985
                                                                                   0.80
               3
                         100
                                  -2.00
                                              0.00
                                                        984
                                                                73
                                                                         0.00
                                                                                   2.40
                                                                                             16
                                                                                                         255
                                                                                                                          10.40 ...
                                  -6.30
               4
                         100
                                              0.00
                                                        995
                                                                56
                                                                         0.00
                                                                                   1.60
                                                                                             16
                                                                                                         235
                                                                                                                           7.60 ...
              5 rows × 272 columns
In [84]:
              arr_data2 = pd.DataFrame(sc2.transform(arr_data2), columns = arr_data2.columns, index = arr_data2.index)
           arr_rf2.score(arr_data2,dep_model_output['arr_status'])
In [85]:
    Out[85]: 0.6135633551457466
```

predicting data with hybrid model

```
In [86]:  pred_data1 = pd.read_csv('pred_data1.csv')
  pred_data1.head()
  pred_data1.dtypes
```

Out[86]:

	Unnamed: 0	dep_hour	dep_day	Origin_Airport	arr_hour	arr_day	dep_min	arr_min	arr_clouds	arr_dewpt	 dep_precip	dep.
0	0	18	4	ORD	21	4	52	47	69	8.00	 0.00	9
1	2	13	4	JFK	14	4	34	51	84	7.20	 0.00	1,0
2	4	11	4	MCO	14	4	35	20	84	7.20	 0.00	1,0
3	6	18	5	ORD	21	5	52	47	23	-2.40	 0.00	9
4	8	13	5	JFK	14	5	25	41	71	-1.20	 0.00	1,0

5 rows × 32 columns

Out[86]:	Unnamed: 0	int64
	dep_hour	int64
	dep_day	int64
	Origin_Airport	object
	arr_hour	int64
	arr_day	int64
	dep_min	int64
	arr_min	int64
	arr_clouds	int64
	arr_dewpt	float64
	arr_precip	float64
	arr_pres	float64
	arr_rh	int64
	arr_snow	int64
	arr_temp	float64
	arr_vis	float64
	arr_weather.code	int64
	arr_wind_dir	int64
	arr_wind_gust_spd	float64
	arr_wind_spd	float64
	dep_clouds	int64
	dep_dewpt	float64
	dep_precip	float64
	dep_pres	float64
	dep_rh	int64
	dep_snow	int64
	dep_temp	float64
	dep_vis	float64
	dep_weather.code	int64
	dep_wind_dir	int64
	<pre>dep_wind_gust_spd</pre>	float64
	dep_wind_spd	float64
	dtype: object	

```
In [87]:
             pred data1['dep min'] = pred data1['dep min'].astype('object')
             pred_data1['arr_min'] = pred_data1['arr_min'].astype('object')
             pred data1['dep hour'] = pred data1['dep hour'].astype('object')
             pred data1['dep day'] = pred data1['dep day'].astype('object')
             pred data1['arr hour'] = pred data1['arr hour'].astype('object')
             pred_data1['arr_day'] = pred_data1['arr_day'].astype('object')
             pred_data1['dep_weather.code'] = pred_data1['dep_weather.code'].astype('object')
             pred_data1['arr_weather.code'] = pred_data1['arr_weather.code'].astype('object')
             pred_data1.drop(columns=['Unnamed: 0'],inplace=True)
             pred_data1 = pred_data1[['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                    'dep_min', 'arr_min', 'arr_clouds', 'arr_dewpt',
                    'arr_precip', 'arr_pres', 'arr_rh', 'arr_snow', 'arr_temp', 'arr_vis',
                    'arr_weather.code', 'arr_wind_dir', 'arr_wind_gust_spd', 'arr_wind_spd',
                    'dep_clouds', 'dep_dewpt', 'dep_precip', 'dep_pres', 'dep_rh',
                    'dep_snow', 'dep_temp', 'dep_vis', 'dep_weather.code', 'dep_wind_dir',
                    'dep_wind_gust_spd', 'dep_wind spd']]
             pred data1.dtypes
```

Out[87]:	dep_hour dep_day Origin_Airport arr_hour arr_day dep_min arr_min arr_clouds arr_dewpt arr_precip arr_pres arr_rh arr_snow arr_temp arr_vis arr_weather.code arr_wind_dir arr_wind_gust_spd arr_wind_spd dep_clouds dep_dewpt dep_precip dep_pres dep_pres dep_rh dep_snow dep_temp dep_vis	object object object object object object int64 float64
	· -	
	· _ ·	
	· - ·	
	dep_weather.code	object
	dep_wind_dir	int64
	dep_wind_gust_spd	float64
	<pre>dep_wind_spd dtype: object</pre>	float64

```
In [88]:  M | pred_data1['dep_hour'] = pd.Categorical(pred_data1['dep_hour'], categories=[i for i in range(24)])
             pred_data1['dep_day'] = pd.Categorical(pred_data1['dep_day'], categories=[i for i in range(7)])
             pred data1['dep min'] = pd.Categorical(pred data1['dep min'], categories=[i for i in range(60)])
             pred data1['arr hour'] = pd.Categorical(pred data1['arr hour'], categories=[i for i in range(24)])
             pred data1['arr day'] = pd.Categorical(pred data1['arr day'], categories=[i for i in range(7)])
             pred data1['arr min'] = pd.Categorical(pred_data1['arr_min'], categories=[i for i in range(60)])
             #su data['Carrier Code'] = pd.Categorical(su data['Carrier Code'], categories=['AA', 'UA', 'DL', 'B6', 'WN
             pred data1['Origin Airport'] = pd.Categorical(pred data1['Origin Airport'], categories=['ORD', 'JFK', 'MCC
             pred data1['arr weather.code'] = pd.Categorical(pred data1['arr weather.code'], categories=[200,201,202,23]
             pred data1['dep weather.code'] = pd.Categorical(pred data1['dep weather.code'], categories=[200,201,202,23]
In [89]:  pred_data1 = pred_data1[['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                    'dep min', 'arr min', 'dep clouds', 'dep dewpt',
                    'dep precip', 'dep pres', 'dep rh', 'dep snow', 'dep temp', 'dep vis',
                    'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind spd',
                    'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres', 'arr_rh',
                    'arr snow', 'arr temp', 'arr vis', 'arr weather.code', 'arr wind dir',
                    'arr wind gust spd', 'arr wind spd']]
In [90]: pred data1.columns
   Out[90]: Index(['dep hour', 'dep day', 'Origin Airport', 'arr hour', 'arr day',
                    'dep_min', 'arr_min', 'dep_clouds', 'dep_dewpt', 'dep_precip',
                    'dep pres', 'dep rh', 'dep snow', 'dep temp', 'dep vis',
                    'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind_spd',
                    'arr clouds', 'arr dewpt', 'arr precip', 'arr pres', 'arr rh',
                    'arr snow', 'arr temp', 'arr vis', 'arr weather.code', 'arr wind dir',
                    'arr wind gust spd', 'arr wind spd'],
                   dtype='object')
          pred data = pred data1
In [91]:
```

applying logistic regression model for departure status

```
In [92]:  pred_data1 = pd.get_dummies(pred_data1, drop_first = True)
             pred_data1.head()
            pred_data1.dtypes
            pred_data1.columns
```

Out[92]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	 aı
0	19	-2.40	0.00	996.50	35	0	12.70	24.00	280	12.50	
1	82	4.10	0.00	1,019.50	58	0	12.10	24.00	110	7.20	
2	14	19.10	0.00	1,015.00	58	0	28.10	24.00	280	2.40	
3	68	-3.20	0.00	994.00	40	0	9.70	24.13	296	6.66	
4	66	4.30	0.00	1,014.50	46	0	15.80	24.00	283	5.73	

5 rows × 270 columns

Out[92]: dep_clouds int64 dep_dewpt float64 dep_precip float64 float64 dep_pres dep_rh int64 arr_weather.code_801 bool arr_weather.code_802 bool arr_weather.code_803 bool arr_weather.code_804 bool arr_weather.code_900 bool Length: 270, dtype: object

Out[94]:

	dep_status	dep_hour	dep_day	Origin_Airport	arr_hour	arr_day	dep_min	arr_min	dep_clouds	dep_dewpt	 arr_precip	а
0	1	18	4	ORD	21	4	52	47	19	-2.40	 0.50	
1	2	13	4	JFK	14	4	34	51	82	4.10	 0.50	
2	2	11	4	MCO	14	4	35	20	14	19.10	 0.50	
3	1	18	5	ORD	21	5	52	47	68	-3.20	 0.00	
4	2	13	5	JFK	14	5	25	41	66	4.30	 0.00	1
5	1	13	5	MCO	16	5	35	25	2	16.30	 0.00	
6	1	18	6	ORD	21	6	52	47	3	-1.40	 0.00	
7	2	13	6	JFK	14	6	35	51	64	-1.10	 0.00	
8	1	11	6	MCO	13	6	5	50	37	18.80	 0.00	
9	1	18	0	ORD	21	0	52	47	75	1.00	 0.00	1
10	0	13	0	JFK	14	0	35	51	21	0.80	 0.00	1
11	1	11	0	MCO	14	0	35	20	50	20.10	 0.00	1

12 rows × 32 columns

localhost:8888/notebooks/Downloads/IML project/flight-predictions/earlier flight prediction model.ipynb

applying random forest model for arrival status prediction

```
    | dep_model_output['dep_status'] = pd.Categorical(dep_model_output['dep_status'], categories = [0,1,2])

In [95]:
In [96]:  dep_model_output = dep_model_output[['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
                     'dep min', 'arr min', 'dep status', 'dep clouds',
                     'dep_dewpt', 'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp',
                     'dep_vis', 'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd',
                     'dep_wind_spd', 'arr_clouds', 'arr_dewpt', 'arr_precip', 'arr_pres',
                     'arr_rh', 'arr_snow', 'arr_temp', 'arr_vis', 'arr_weather.code',
                     'arr wind dir', 'arr_wind_gust_spd', 'arr_wind_spd']]
             dep model output.dtypes
   Out[96]: dep_hour
                                  category
             dep day
                                  category
             Origin_Airport
                                  category
             arr_hour
                                  category
             arr_day
                                  category
             dep_min
                                  category
             arr_min
                                  category
             dep_status
                                  category
             dep clouds
                                     int64
                                   float64
             dep dewpt
             dep_precip
                                   float64
                                   float64
             dep_pres
             dep_rh
                                     int64
                                     int64
             dep_snow
                                   float64
             dep_temp
                                   float64
             dep_vis
             dep weather.code
                                  category
             dep wind dir
                                     int64
             dep_wind_gust_spd
                                   float64
                                    C7 1 C 4
```

```
marr_data2 = pd.get_dummies(dep_model_output, drop_first = True)
In [97]:
              arr_data2.head()
    Out[97]:
                  dep_clouds dep_dewpt dep_precip dep_pres dep_rh dep_snow dep_temp dep_vis dep_wind_dir dep_wind_gust_spd ... a
                         19
               0
                                  -2.40
                                              0.00
                                                     996.50
                                                                35
                                                                           0
                                                                                  12.70
                                                                                          24.00
                                                                                                        280
                                                                                                                         12.50 ...
                                                                                                                          7.20 ...
                          82
                                                    1,019.50
               1
                                   4.10
                                              0.00
                                                                58
                                                                           0
                                                                                  12.10
                                                                                          24.00
                                                                                                         110
               2
                          14
                                                                                                                          2.40 ...
                                  19.10
                                              0.00
                                                    1,015.00
                                                                58
                                                                           0
                                                                                  28.10
                                                                                          24.00
                                                                                                        280
               3
                          68
                                  -3.20
                                              0.00
                                                     994.00
                                                                                   9.70
                                                                                          24.13
                                                                                                         296
                                                                                                                          6.66
                                                                                                                          5.73 ...
               4
                          66
                                   4.30
                                              0.00
                                                    1,014.50
                                                                46
                                                                           0
                                                                                  15.80
                                                                                          24.00
                                                                                                         283
              5 rows × 272 columns
In [98]:
              arr_data2 = pd.DataFrame(sc2.transform(arr_data2), columns = arr_data2.columns, index = arr_data2.index)
           output = pd.DataFrame(arr_rf2.predict(arr_data2), index = arr_data2.index, columns = ['arr_status'])
In [99]:
```

In [100]: ▶ output

Out[100]:

ar	r_status
0	0
1	2
2	2
3	0
4	2
5	0
6	0
7	2
8	0
9	0
10	0
11	0

In []: ▶