

```
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

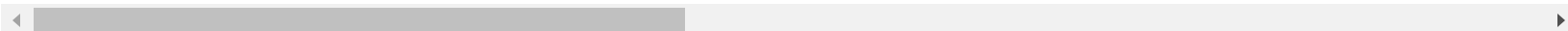
```
In [2]: # fetch data  
  
mco_syr_sw_data = pd.read_csv('flight_data/mco_syr_sw_combined.csv')  
mco_syr_jb_data = pd.read_csv('flight_data/mco_syr_jb_combined.csv')  
jfk_syr_jb_data = pd.read_csv('flight_data/jfk_syr_jb_combined.csv')  
jfk_syr_end_data = pd.read_csv('flight_data/jfk_syr_dl_combined.csv')  
ord_syr_ua_data = pd.read_csv('flight_data/ord_syr_ua_combined.csv')  
ord_syr_aa_data = pd.read_csv('flight_data/ord_syr_aa_combined.csv')
```

```
In [3]: ▶ dfs = [ord_syr_aa_data,ord_syr_ua_data,jfk_syr_end_data,jfk_syr_jb_data,mco_syr_jb_data,mco_syr_sw_data]
main_data = pd.concat(dfs,axis = 0)
main_data.head()
len(main_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

```
In [4]: ▶ main_data.isna().sum()
```

```
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)       0
Wheels-off time                 0
Taxi-Out time (Minutes)         0
dep_Delay_Carrier                0
dep_Delay_Weather                0
dep_Delay_National_Aviation_System 0
dep_Delay_Security               0
dep_Delay_Late_Aircraft_Arrival   0
dep_hour                         0
dep_day                          0
dep_year                         0
dep_order                       0
Origin_Airport                  0
Scheduled Arrival Time           0
Actual Arrival Time              0
Arrival Delay (Minutes)          0
Wheels-on Time                  0
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
arr_day                          0
arr_year                         0
dtype: int64
```

In [5]: `main_data.dtypes`

```
Out[5]: Unnamed: 0                int64
Carrier_Code                    object
Date                           object
Flight_Number                  float64
Tail_Number                    object
Destination_Airport            object
Scheduled departure time        object
Actual departure time           object
Scheduled elapsed time (Minutes) float64
Actual elapsed time (Minutes)   float64
Departure delay (Minutes)       float64
Wheels-off time                object
Taxi-Out time (Minutes)         float64
dep_Delay_Carrier               float64
dep_Delay_Weather               float64
dep_Delay_National_Aviation_System float64
dep_Delay_Security              float64
dep_Delay_Late_Aircraft_Arrival float64
dep_hour                       int64
dep_day                        int64
dep_year                       int64
dep_order                      object
Origin_Airport                 object
Scheduled Arrival Time         object
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
dtype: object
```

## Preprocessing flight data

```
In [6]: sub_data = main_data.drop(columns = ['Unnamed: 0', 'Destination_Airport', 'Actual departure time', 'Scheduled  
        '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
```

```
In [7]: sub_data.dtypes
```

```
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  
arr_hour                 int64  
arr_day                  int64  
dtype: object
```

In [8]: ▶

sub\_data.head()

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 Tim
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

```

In [9]: ▶ 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),
    (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)
]
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	

Out[9]: 8661

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



## Filtering flights with arrival delay less than 120 mins

```
In [11]: ▶ len(sub_data)
sub_data= sub_data[sub_data['Arrival Delay (Minutes)'] < 120]
len(sub_data)
```

Out[11]: 8661

Out[11]: 8405

## 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

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	

Out[12]:

dep_azimuth	float64
dep_clouds	int64
dep_dewpt	float64
dep_elev_angle	float64
dep_h_angle	float64
dep_precip	float64
dep_pres	int64
dep_revision_status	object
dep_rh	int64
dep_snow	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	object
dtype:	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
```

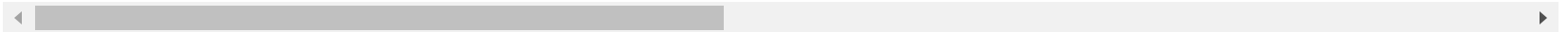
## Merging flight and weather data

```
In [13]: ▶ sub_data = pd.merge(sub_data, weather_data, how='left', on=['Origin_Airport', 'Date', 'dep_hours'])  
sub_data.head()
```

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

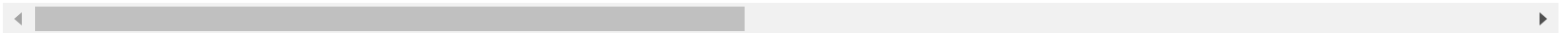


```
In [14]: ▶ # Define merging logic based on airport code
sub_data = pd.merge(sub_data, syr_weather_data, how='left', on=['Date', 'arr_hours'])
sub_data.head()
```

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



```
In [15]: ▶ sub_data.isna().sum()
```

```
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
         dep_elev_angle    0
         dep_h_angle       8405
         dep_precip        0
         dep_pres          0
         dep_revision_status  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
```



```

arr_pres          0
arr_revision_status 0
arr_rh            0
arr_snow          0
arr_temp          0
arr_vis           0
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]: `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_angle', 'arr_revision_status', 'dep_elev_angle', 'dep_h_angle', 'dep_revision_status', 'dep_azimuth'], inplace = True)`

```
In [18]: ▶ sub_data.dtypes  
sub_data.columns  
sub_data.head()  
sub_data.isna().sum()
```

```
Out[18]: dep_hour          object  
dep_day          object  
Origin_Airport   object  
arr_hour         object  
arr_day          object  
dep_min          object  
arr_min          object  
arr_status       int32  
dep_status       int32  
dep_clouds       int64  
dep_dewpt        float64  
dep_precip       float64  
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]: 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')
```

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 0
          arr_hour     0
          arr_day      0
          dep_min      0
          arr_min      0
          arr_status   0
          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 0
          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
          arr_temp     0
          arr_vis      0
          arr_weather.code 0
          arr_wind_dir 0
          arr_wind_gust_spd 0
          arr_wind_spd  0
          dtype: int64
```

```
In [19]: ► #sub_data.to_csv('merged_data.csv', index=False)
```

## Analysing combined data

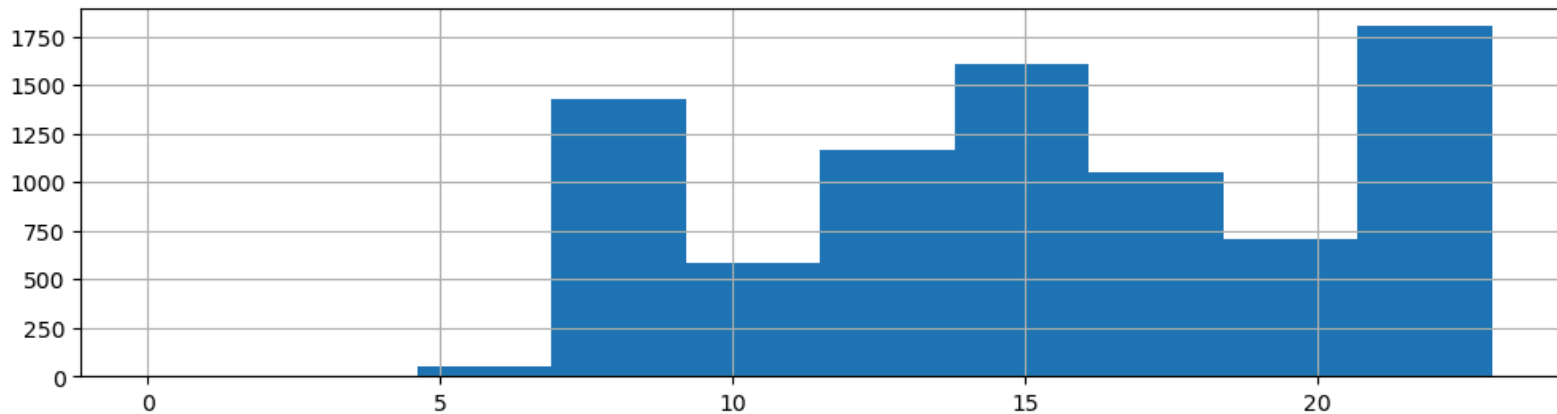
```
In [20]: ▶ # define function to import viz libraries
import plotly
plotly.offline.init_notebook_mode(connected=True)
from plotly.graph_objs import *
from plotly import tools
import plotly.graph_objects as go
import seaborn as sns
```

```
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()
```

Out[21]: <Axes: >

dep\_hour



Out[21]: <Figure size 1200x300 with 0 Axes>

Out[21]: <Axes: >

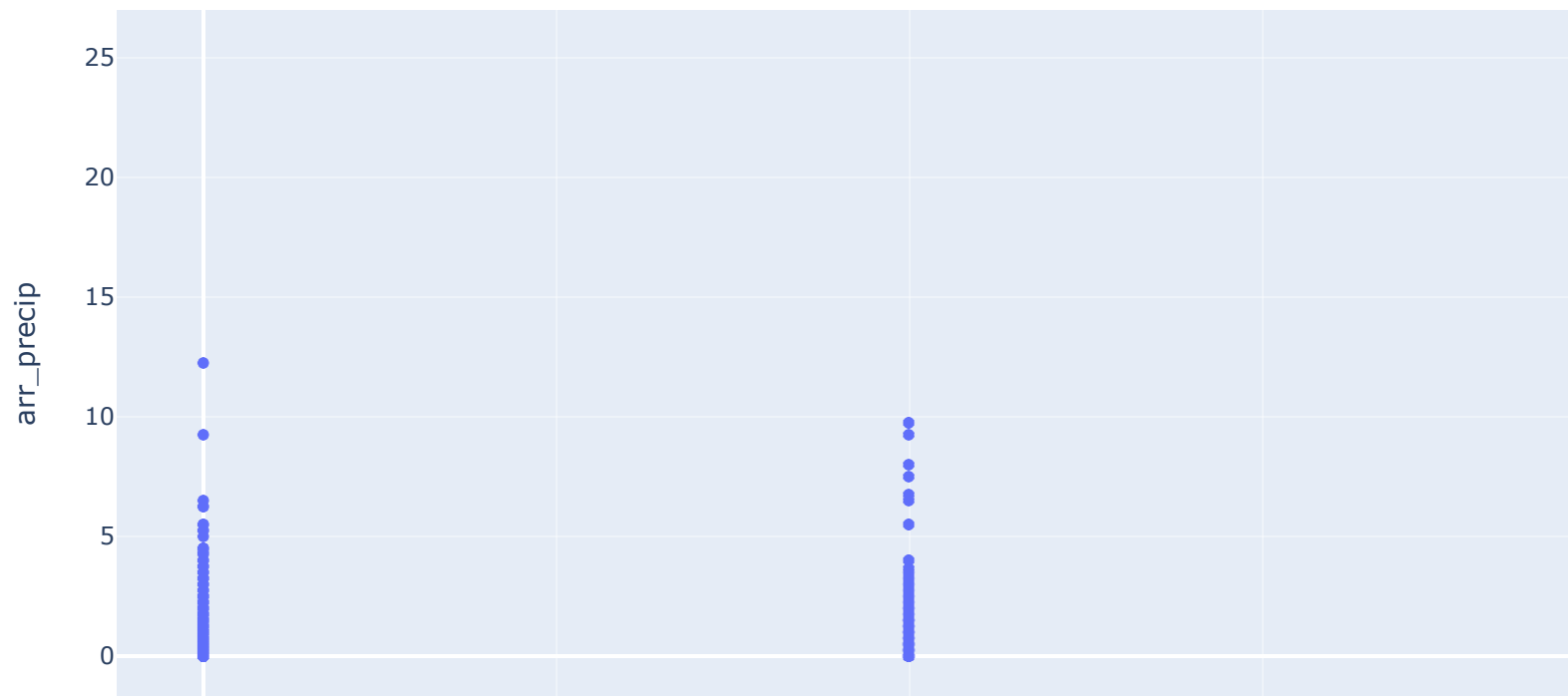
```
In [22]: ▶ import plotly.express as px
```

```
In [23]: ▶ sub_data.columns
```

```
Out[23]: 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')
```

```
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

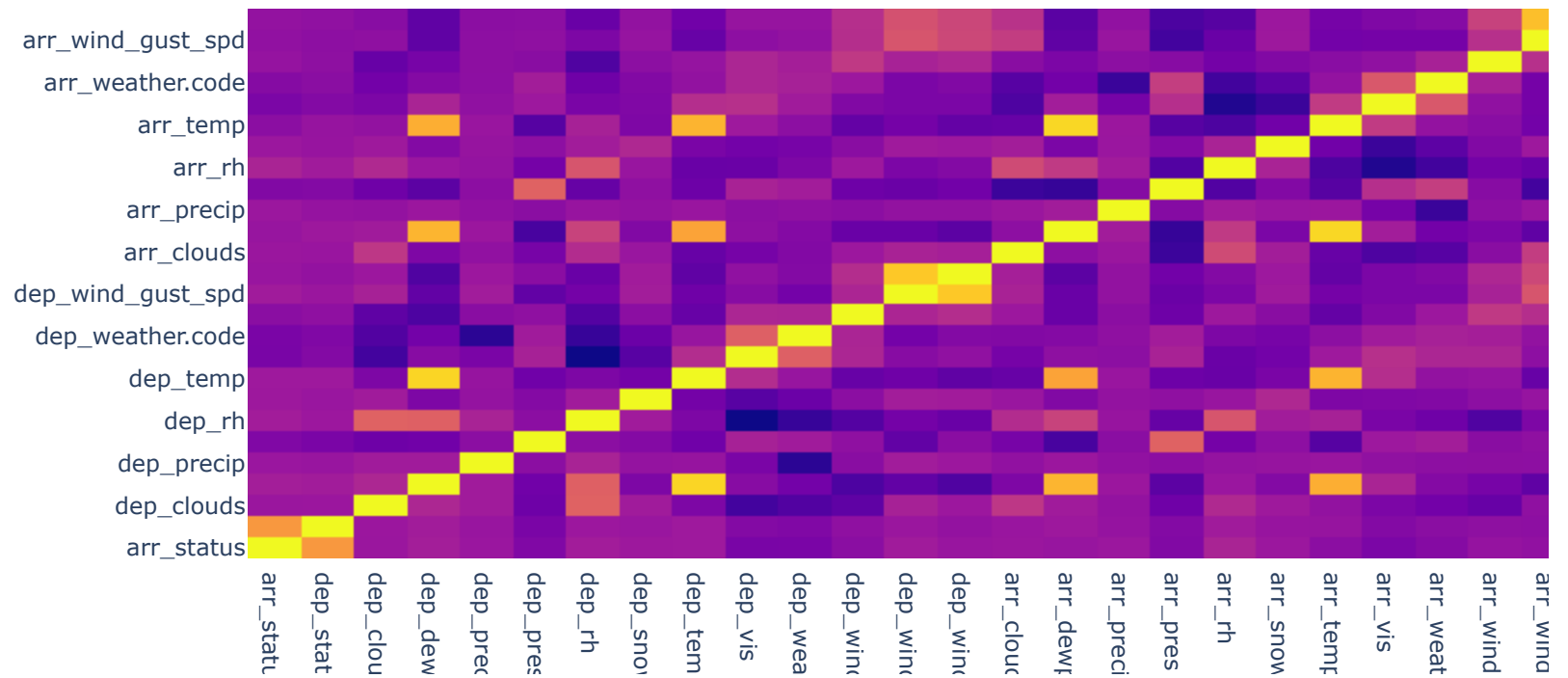
```
In [25]: ▶ sub_data['dep_precip'] = sub_data['dep_precip']**2  
sub_data['arr_precip'] = sub_data['arr_precip']**2
```



```
In [26]: ▶ # correl = subset_data.corr()
correl = sub_data.corr(numeric_only=True)

trace = go.Heatmap(z=correl.values,
                    x=correl.index.values,
                    y=correl.columns.values)

data=[trace]
plotly.offline.iplot(data, filename='basic-heatmap')
```



```
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')
```

In [28]: ▶ su\_data.dtypes

```
Out[28]: 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       int32
dep_clouds       int64
dep_dewpt        float64
dep_precip       float64
dep_pres         int64
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
```

```
In [29]: ▶ # data to predict departure status
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
```

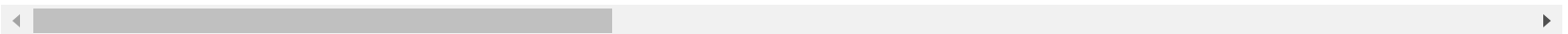
```
Out[31]: Index(['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
               'dep_min', 'arr_min', 'arr_status', 'dep_clouds', 'dep_dewpt',
               'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis',
               'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', '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]: 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	...	
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 × 271 columns



```
In [33]: X_train, X_test, y_train, y_test = train_test_split(arr_data_d.drop(columns = ['arr_status']), arr_data_d[
X_train
X_test
y_train
y_test
```

Out[33]:

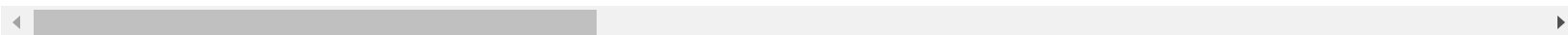
	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	...
<b>4212</b>	87	11.10	0.00	1027	76	0.00	15.30	16	155	10.00	...
<b>3356</b>	25	6.60	0.00	1024	58	0.00	14.80	16	330	6.00	...
<b>7366</b>	25	16.90	0.00	1013	40	0.00	32.20	16	180	8.80	...
<b>151</b>	95	23.50	16.00	985	62	0.00	31.70	16	185	19.50	...
<b>4874</b>	100	17.70	0.00	1008	90	0.00	19.40	16	140	10.00	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>3785</b>	43	-10.70	0.00	1029	42	0.00	0.70	16	280	8.50	...
<b>7727</b>	25	-8.10	0.00	1015	26	0.00	10.60	16	310	12.40	...
<b>301</b>	40	20.70	0.00	985	75	0.00	25.40	16	175	10.40	...
<b>2076</b>	87	4.00	0.00	993	23	0.00	26.90	16	100	6.00	...
<b>7121</b>	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	...
<b>5077</b>	100	8.30	0.00	1006	77	0.00	12.20	16	350	12.20	...
<b>4929</b>	100	12.10	0.00	1021	93	0.00	13.30	5	35	8.40	...
<b>6164</b>	59	-13.40	0.00	1025	36	0.00	-0.10	16	330	5.55	...
<b>316</b>	87	6.00	0.00	990	67	0.00	12.00	16	325	11.40	...
<b>8344</b>	50	16.40	0.00	1016	50	0.00	27.80	16	60	4.40	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>2045</b>	0	-3.60	0.00	990	25	0.00	16.40	16	60	7.20	...
<b>6260</b>	78	-5.40	0.00	1014	44	0.00	5.90	16	310	12.00	...
<b>6959</b>	78	10.60	0.00	1006	69	0.00	16.30	16	235	8.00	...
<b>5651</b>	78	20.50	0.00	1013	72	0.00	26.00	16	250	4.00	...
<b>6051</b>	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
151     0
4874    0
..
3785    0
7727    0
301     2
2076    2
7121    0

```

Name: arr\_status, Length: 6724, dtype: int32

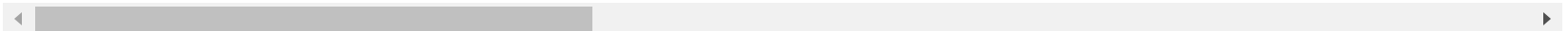
```
Out[33]: 5077    1
          4929    0
          6164    0
          316     2
          8344    2
          ..
          2045    0
          6260    2
          6959    0
          5651    2
          6051    0
          Name: arr_status, Length: 1681, dtype: int32
```

```
In [34]: ▶ from sklearn.preprocessing import StandardScaler
sc_d = StandardScaler()
X_train = pd.DataFrame(sc_d.fit_transform(X_train), columns = X_train.columns, index = X_train.index)
X_test = pd.DataFrame(sc_d.transform(X_test), columns = X_test.columns, index = X_test.index)
X_train
X_test
y_train
y_test
```

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

6724 rows × 270 columns

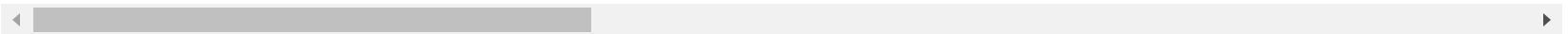




Out[34]:

	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	...
<b>5077</b>	1.05	0.05	-0.08	-0.12	0.74	-0.06	-0.34	0.31	1.59	1.38	...
<b>4929</b>	1.05	0.43	-0.08	0.99	1.59	-0.06	-0.23	-3.57	-1.63	0.23	...
<b>6164</b>	-0.27	-2.12	-0.08	1.29	-1.43	-0.06	-1.61	0.31	1.39	-0.63	...
<b>316</b>	0.63	-0.18	-0.08	-1.31	0.21	-0.06	-0.36	0.31	1.34	1.14	...
<b>8344</b>	-0.55	0.86	-0.08	0.62	-0.69	-0.06	1.27	0.31	-1.37	-0.98	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>2045</b>	-2.16	-1.14	-0.08	-1.31	-2.01	-0.06	0.09	0.31	-1.37	-0.13	...
<b>6260</b>	0.34	-1.32	-0.08	0.47	-1.00	-0.06	-0.99	0.31	1.18	1.32	...
<b>6959</b>	0.34	0.28	-0.08	-0.12	0.32	-0.06	0.08	0.31	0.42	0.11	...
<b>5651</b>	0.34	1.27	-0.08	0.40	0.48	-0.06	1.08	0.31	0.57	-1.10	...
<b>6051</b>	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    0
7727    0
301     2
2076    2
7121    0

```

Name: arr\_status, Length: 6724, dtype: int32

```
Out[34]: 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 [35]: 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=100)

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

```
In [38]: ▶ arr_gb = GradientBoostingClassifier(random_state=50, min_samples_split = 8, min_samples_leaf = 4, n_estimators=100)
arr_gb = arr_gb.fit(X_train, y_train)
arr_gb.score(X_train, y_train)
```

Out[38]: 0.7125223081499108

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

Out[39]: 0.5383700178465199

## Training to predict departure status

```
In [40]: ▶ dep_data.columns
```

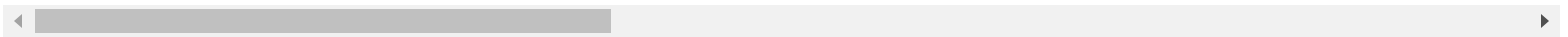
```
Out[40]: Index(['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
               'dep_min', 'arr_min', 'dep_status', 'dep_clouds', 'dep_dewpt',
               'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis',
               'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', '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'],
              dtype='object')
```

```
In [41]: ▶ dep_data = pd.get_dummies(dep_data, drop_first = True)
dep_data.head()
```

Out[41]:

	dep_status	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	...	arr_weather
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



```
In [42]: ▶ 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]:

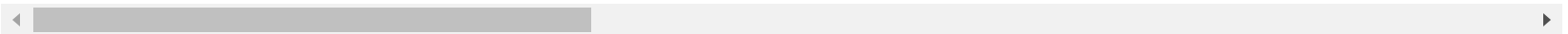
	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	...
<b>5135</b>	25	-2.90	0.00	1009	45	0.00	8.30	16	290	15.00	...
<b>1831</b>	78	1.10	0.00	987	70	0.00	6.10	16	230	3.60	...
<b>7746</b>	50	4.70	0.00	1014	32	0.00	22.20	16	30	4.80	...
<b>5034</b>	43	-0.80	0.00	1025	44	0.00	11.00	16	320	6.80	...
<b>1763</b>	0	1.10	0.00	994	35	0.00	16.60	16	285	4.40	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>6739</b>	25	11.10	0.00	1020	55	0.00	20.40	16	290	2.97	...
<b>1508</b>	100	-24.50	0.00	985	61	0.00	-18.90	4	270	18.80	...
<b>7410</b>	87	20.80	0.25	1010	56	0.00	30.60	16	310	8.80	...
<b>5188</b>	25	3.30	0.00	1022	82	0.00	6.10	16	200	4.80	...
<b>5266</b>	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	...
<b>8306</b>	87	20.90	0.00	1010	62	0.00	28.90	16	275	5.20	...
<b>159</b>	25	13.70	0.00	992	61	0.00	21.50	16	345	7.60	...
<b>2785</b>	87	-11.60	0.00	1028	35	0.00	2.20	16	310	6.80	...
<b>7325</b>	25	2.50	0.00	1023	36	0.00	17.80	16	50	11.30	...
<b>63</b>	43	11.90	0.00	989	72	0.00	17.00	16	245	4.00	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>5573</b>	100	10.20	2.25	1018	100	0.00	10.20	10	120	13.50	...
<b>4818</b>	25	15.10	0.00	1021	90	0.00	16.70	16	135	2.60	...
<b>8175</b>	100	15.90	0.00	1017	50	0.00	27.20	16	360	4.40	...
<b>7587</b>	50	13.00	0.00	1000	39	0.00	28.30	16	240	11.30	...
<b>2325</b>	43	13.90	0.00	992	51	0.00	24.70	16	210	3.20	...

1681 rows × 270 columns



Out[42]:

```

5135    2
1831    0
7746    2
5034    1
1763    1
..
6739    2
1508    1
7410    2
5188    0
5266    2

```

Name: dep\_status, Length: 6724, dtype: int32



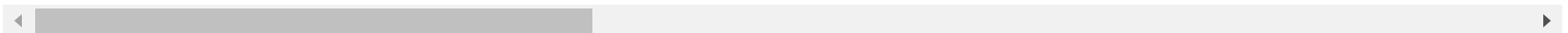
```
Out[42]: 8306    1
          159    0
          2785   1
          7325   2
           63    1
          ..
          5573   1
          4818   2
          8175   0
          7587   1
          2325   0
          Name: dep_status, Length: 1681, dtype: int32
```

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

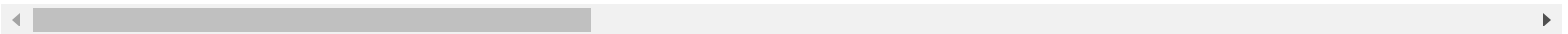
6724 rows × 270 columns



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	...
<b>8306</b>	0.63	1.31	-0.08	0.17	-0.05	-0.06	1.38	0.31	0.82	-0.73	...
<b>159</b>	-1.34	0.59	-0.08	-1.17	-0.10	-0.06	0.61	0.31	1.54	-0.00	...
<b>2785</b>	0.63	-1.95	-0.08	1.50	-1.48	-0.06	-1.38	0.31	1.18	-0.25	...
<b>7325</b>	-1.34	-0.54	-0.08	1.13	-1.43	-0.06	0.23	0.31	-1.48	1.12	...
<b>63</b>	-0.77	0.41	-0.08	-1.40	0.48	-0.06	0.15	0.31	0.52	-1.10	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>5573</b>	1.05	0.24	0.23	0.76	1.96	-0.06	-0.55	-1.78	-0.76	1.79	...
<b>4818</b>	-1.34	0.73	-0.08	0.98	1.43	-0.06	0.12	0.31	-0.61	-1.53	...
<b>8175</b>	1.05	0.81	-0.08	0.69	-0.69	-0.06	1.20	0.31	1.69	-0.98	...
<b>7587</b>	-0.55	0.52	-0.08	-0.58	-1.27	-0.06	1.31	0.31	0.47	1.12	...
<b>2325</b>	-0.77	0.61	-0.08	-1.17	-0.63	-0.06	0.94	0.31	0.16	-1.34	...

1681 rows × 270 columns



Out[43]:

```

5135    2
1831    0
7746    2
5034    1
1763    1
..
6739    2
1508    1
7410    2
5188    0
5266    2

```

Name: dep\_status, Length: 6724, dtype: int32

```
Out[43]: 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 [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,
```

```
In [45]: ▶ dep_model.score(X_test,y_test)
```

```
Out[45]: 0.5234979179060083
```

```
In [46]: ▶ dep_model_output = pd.DataFrame(dep_model.predict(X_test), index = X_test.index, columns = ['pred_dep_stat  
dep_model_output = dep_model_output.merge(y_test, left_index = True, right_index = True)  
dep_model_output.head(20)
```

```
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

```
In [47]: ▶ from sklearn.tree import DecisionTreeClassifier
dep_clf = DecisionTreeClassifier(random_state=50, min_samples_leaf = 4)

dep_clf = dep_clf.fit(X_train, y_train)
dep_clf.score(X_train, y_train)

#dep_clf.feature_importances_
dep_clf_output = pd.DataFrame(dep_clf.predict(X_test), index = X_test.index, columns = ['pred_arr_status'])
dep_clf_output = dep_clf_output.merge(y_test, left_index = True, right_index = True)
dep_clf_output.head(20)
dep_clf.score(X_test, y_test)
```

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

```

In [48]: ▶ dep_rf = RandomForestClassifier(random_state=50, min_samples_leaf = 4, max_features = "sqrt", n_estimators=100)

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
7325	1
63	1



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

```
In [49]: ➤ dep_gb = GradientBoostingClassifier(random_state=50, min_samples_split = 8, min_samples_leaf = 4, n_estimators=100)
dep_gb = dep_gb.fit(X_train, y_train)
dep_gb.score(X_train, y_train)
```

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

```
In [51]: ➤ arr_data.columns
```

```
Out[51]: 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 [52]: `su_data.columns`

Out[52]: 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')

In [53]: ▶ su\_data.dtypes

```
Out[53]: 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       int32
dep_clouds       int64
dep_dewpt        float64
dep_precip       float64
dep_pres         int64
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
```

In [54]: ▶ su\_data['dep\_status'] = pd.Categorical(su\_data['dep\_status'], categories = [0,1,2])

```
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  
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
```

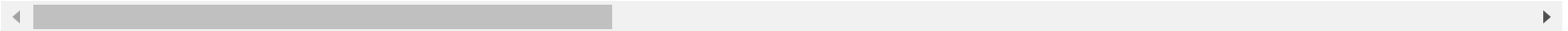
```
Out[55]: Index(['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
               'dep_min', 'arr_min', 'arr_status', 'dep_status', 'dep_clouds',
               'dep_dewpt', 'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp',
               'dep_vis', 'dep_weather.code', 'dep_wind_dir', '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')
```

```
In [56]: ▶ su_data = pd.get_dummies(su_data, drop_first = True)
          su_data.head()
```

Out[56]:

	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	...	
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



```
In [57]: 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]:

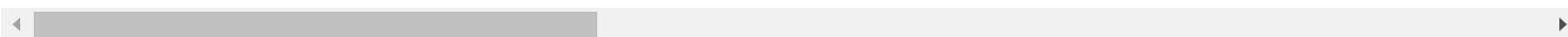
	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	dep_wind_gust_spd	...
<b>4212</b>	87	11.10	0.00	1027	76	0.00	15.30	16	155	10.00	...
<b>3356</b>	25	6.60	0.00	1024	58	0.00	14.80	16	330	6.00	...
<b>7366</b>	25	16.90	0.00	1013	40	0.00	32.20	16	180	8.80	...
<b>151</b>	95	23.50	16.00	985	62	0.00	31.70	16	185	19.50	...
<b>4874</b>	100	17.70	0.00	1008	90	0.00	19.40	16	140	10.00	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>3785</b>	43	-10.70	0.00	1029	42	0.00	0.70	16	280	8.50	...
<b>7727</b>	25	-8.10	0.00	1015	26	0.00	10.60	16	310	12.40	...
<b>301</b>	40	20.70	0.00	985	75	0.00	25.40	16	175	10.40	...
<b>2076</b>	87	4.00	0.00	993	23	0.00	26.90	16	100	6.00	...
<b>7121</b>	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	...
<b>5077</b>	100	8.30	0.00	1006	77	0.00	12.20	16	350	12.20	...
<b>4929</b>	100	12.10	0.00	1021	93	0.00	13.30	5	35	8.40	...
<b>6164</b>	59	-13.40	0.00	1025	36	0.00	-0.10	16	330	5.55	...
<b>316</b>	87	6.00	0.00	990	67	0.00	12.00	16	325	11.40	...
<b>8344</b>	50	16.40	0.00	1016	50	0.00	27.80	16	60	4.40	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>2045</b>	0	-3.60	0.00	990	25	0.00	16.40	16	60	7.20	...
<b>6260</b>	78	-5.40	0.00	1014	44	0.00	5.90	16	310	12.00	...
<b>6959</b>	78	10.60	0.00	1006	69	0.00	16.30	16	235	8.00	...
<b>5651</b>	78	20.50	0.00	1013	72	0.00	26.00	16	250	4.00	...
<b>6051</b>	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
151     0
4874    0
..
3785    0
7727    0
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
```

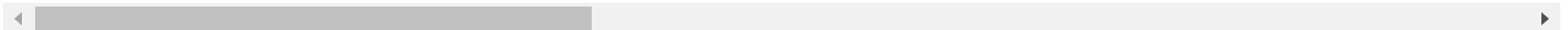


```
In [58]: #storing unscaled data
X_test_us = X_test
from sklearn.preprocessing import StandardScaler
sc2 = StandardScaler()
X_train = pd.DataFrame(sc2.fit_transform(X_train), columns = X_train.columns, index = X_train.index)
X_test = pd.DataFrame(sc2.transform(X_test), columns = X_test.columns, index = 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	...
<b>4212</b>	0.63	0.33	-0.08	1.44	0.69	-0.06	-0.02	0.31	-0.40	0.72	...
<b>3356</b>	-1.35	-0.12	-0.08	1.21	-0.26	-0.06	-0.07	0.31	1.39	-0.49	...
<b>7366</b>	-1.35	0.91	-0.08	0.40	-1.21	-0.06	1.72	0.31	-0.15	0.35	...
<b>151</b>	0.89	1.57	1.51	-1.69	-0.05	-0.06	1.67	0.31	-0.09	3.59	...
<b>4874</b>	1.05	0.99	-0.08	0.02	1.43	-0.06	0.40	0.31	-0.56	0.72	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>3785</b>	-0.78	-1.85	-0.08	1.59	-1.11	-0.06	-1.53	0.31	0.88	0.26	...
<b>7727</b>	-1.35	-1.59	-0.08	0.55	-1.95	-0.06	-0.50	0.31	1.18	1.44	...
<b>301</b>	-0.87	1.29	-0.08	-1.69	0.64	-0.06	1.02	0.31	-0.20	0.84	...
<b>2076</b>	0.63	-0.38	-0.08	-1.09	-2.11	-0.06	1.18	0.31	-0.97	-0.49	...
<b>7121</b>	0.63	-1.00	-0.08	0.17	-0.47	-0.06	-0.94	0.31	1.29	2.47	...

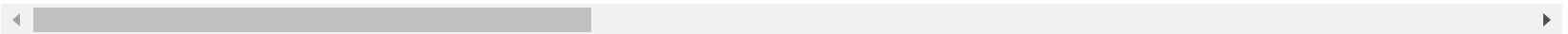
6724 rows × 272 columns



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	...
<b>5077</b>	1.05	0.05	-0.08	-0.12	0.74	-0.06	-0.34	0.31	1.59	1.38	...
<b>4929</b>	1.05	0.43	-0.08	0.99	1.59	-0.06	-0.23	-3.57	-1.63	0.23	...
<b>6164</b>	-0.27	-2.12	-0.08	1.29	-1.43	-0.06	-1.61	0.31	1.39	-0.63	...
<b>316</b>	0.63	-0.18	-0.08	-1.31	0.21	-0.06	-0.36	0.31	1.34	1.14	...
<b>8344</b>	-0.55	0.86	-0.08	0.62	-0.69	-0.06	1.27	0.31	-1.37	-0.98	...
...	...	...	...	...	...	...	...	...	...	...	...
<b>2045</b>	-2.16	-1.14	-0.08	-1.31	-2.01	-0.06	0.09	0.31	-1.37	-0.13	...
<b>6260</b>	0.34	-1.32	-0.08	0.47	-1.00	-0.06	-0.99	0.31	1.18	1.32	...
<b>6959</b>	0.34	0.28	-0.08	-0.12	0.32	-0.06	0.08	0.31	0.42	0.11	...
<b>5651</b>	0.34	1.27	-0.08	0.40	0.48	-0.06	1.08	0.31	0.57	-1.10	...
<b>6051</b>	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
151     0
4874    0
..
3785    0
7727    0
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
```

```
In [59]: ▶ arr_model2 = LogisticRegression(fit_intercept = True, solver='lbfgs', multi_class = 'ovr', penalty = None,

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
```

```
In [61]: ▶ from sklearn.tree import DecisionTreeClassifier
arr_clf2 = DecisionTreeClassifier(random_state=50, min_samples_leaf = 3)

arr_clf2 = arr_clf2.fit(X_train, y_train)
arr_clf2.score(X_train, y_train)

#arr_clf2.feature_importances_
arr_clf2_output = pd.DataFrame(arr_clf2.predict(X_test), index = X_test.index, columns = ['pred_arr_status'])
arr_clf2_output = arr_clf2_output.merge(y_test, left_index = True, right_index = True)
arr_clf2_output.head(20)
arr_clf2.score(X_test, y_test)
```

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 = RandomForestClassifier(random_state=50, min_samples_leaf = 4, max_features = "sqrt", n_estimators=100)

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
6164	0
316	0
8344	2

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

```
In [63]: ▶ arr_gb2 = GradientBoostingClassifier(random_state=50, min_samples_split = 8, min_samples_leaf = 4, n_estimators=100)
arr_gb2 = arr_gb2.fit(X_train, y_train)
arr_gb2.score(X_train, y_train)
```

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

```
In [65]: ▶ X_test_us.drop(columns = ['dep_status_1', 'dep_status_2'], inplace = True)
X_test_s = pd.DataFrame(sc.transform(X_test_us), columns = X_test_us.columns, index = X_test_us.index)
```

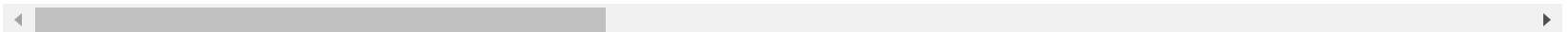


```
In [66]: ▶ dep_model_output = pd.DataFrame(dep_model.predict(X_test_s), index = X_test_s.index, columns = ['dep_status',
dep_model_output = dep_model_output.merge(X_test_us, left_index = True, right_index = True)
dep_model_output.head(20)
```

Out[66]:

	dep_status	dep_clouds	dep_dewpt	dep_precip	dep_pres	dep_rh	dep_snow	dep_temp	dep_vis	dep_wind_dir	...	arr_weight
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]: ▶ dep_model_output['dep_status'] = pd.Categorical(dep_model_output['dep_status'], categories = [0,1,2])
```

```
In [68]: ▶ dep_model_output = pd.get_dummies(dep_model_output, columns=['dep_status'], drop_first = True)
```

```
In [69]: ▶ 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	...
<b>5077</b>	100	8.30	0.00	1006	77	0.00	12.20	16	350	12.20	...
<b>4929</b>	100	12.10	0.00	1021	93	0.00	13.30	5	35	8.40	...
<b>6164</b>	59	-13.40	0.00	1025	36	0.00	-0.10	16	330	5.55	...
<b>316</b>	87	6.00	0.00	990	67	0.00	12.00	16	325	11.40	...
<b>8344</b>	50	16.40	0.00	1016	50	0.00	27.80	16	60	4.40	...

5 rows × 272 columns

```
In [70]: ▶ dep_model_output = pd.DataFrame(sc2.transform(dep_model_output), columns = dep_model_output.columns, index
```

```
In [71]: ▶ arr_rf2.score(dep_model_output, y_test)
```

Out[71]: 0.5621653777513385

## Checking hybrid model on whole data

### applying departure status prediction logistic model

```
In [72]: ▶ arr_data_cut = arr_data.drop(columns=['arr_status'])  
arr_data_cut.dtypes  
arr_data_cut.columns
```

```
Out[72]: dep_hour      category
dep_day      category
Origin_Airport category
arr_hour     category
arr_day      category
dep_min      category
arr_min      category
dep_clouds   int64
dep_dewpt    float64
dep_precip   float64
dep_pres     int64
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
```

```
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')
```

In [73]: `arr_data_cut.columns`

```
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')
```

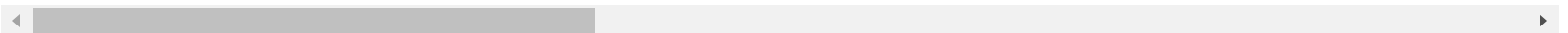
In [74]: `arr_data_cut = arr_data_cut[['dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day',
 'dep_min', 'arr_min', 'dep_clouds', 'dep_dewpt',
 'dep_precip', 'dep_pres', 'dep_rh', 'dep_snow', 'dep_temp', 'dep_vis',
 'dep_weather.code', 'dep_wind_dir', 'dep_wind_gust_spd', 'dep_wind_spd',
 'arr_clouds', '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']]`

In [75]: `arr_data_cut = pd.get_dummies(arr_data_cut, drop_first = True)`  
`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	...	arr_clouds	arr_dewpt	arr_precip	arr_pres	arr_rh	arr_snow	arr_temp	arr_vis	arr_wind_dir	arr_wind_gust_spd	...	arr_weather.code	arr_wind_spd									
0	100	-2.80	0.00	989	88	0.00	-1.10	11	320	6.80	...	100	-2.80	0.00	989	88	0.00	-1.10	11	320	6.80	...	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	...	100	-1.20	0.25	985	96	8.50	-0.60	2	20	15.90	...	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	0.80	6	255	8.20	...	100	-0.30	0.25	985	92	4.00	0.80	6	255	8.20	...	100	-0.30	0.25	985	92	4.00	0.80	6	255	8.20	...
3	100	-2.00	0.00	984	73	0.00	2.40	16	255	10.40	...	100	-2.00	0.00	984	73	0.00	2.40	16	255	10.40	...	100	-2.00	0.00	984	73	0.00	2.40	16	255	10.40	...
4	100	-6.30	0.00	995	56	0.00	1.60	16	235	7.60	...	100	-6.30	0.00	995	56	0.00	1.60	16	235	7.60	...	100	-6.30	0.00	995	56	0.00	1.60	16	235	7.60	...

5 rows × 270 columns



In [76]: `arr_data_cut = pd.DataFrame(sc.transform(arr_data_cut), columns = arr_data_cut.columns, index = arr_data_c`

```
In [77]: ▶ dep_model_output = pd.DataFrame(dep_model.predict(arr_data_cut), index = arr_data_cut.index, columns = ['dep_status', 'dep_hour', 'dep_day', 'Origin_Airport', 'arr_hour', 'arr_day', 'dep_min', 'arr_min', 'arr_status', 'dep_clouds', 'arr_precip', 'arr_status'])
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	arr_status
0	0	7	5	ORD	10	5	55	47	1	100	...	2.25	1
1	1	15	5	ORD	17	5	0	48	2	100	...	2.25	2
2	1	15	5	ORD	17	5	0	48	2	100	...	2.25	2
3	1	15	5	ORD	17	5	0	48	0	100	...	0.00	0
4	1	15	5	ORD	17	5	0	48	0	100	...	0.00	0
5	1	19	0	ORD	22	0	29	16	1	87	...	0.00	1
6	1	15	1	ORD	17	1	6	53	0	78	...	0.00	0
7	1	15	2	ORD	17	2	6	53	1	62	...	0.00	1
8	1	15	3	ORD	17	3	6	53	1	87	...	0.00	1
9	1	15	4	ORD	17	4	6	53	1	50	...	0.00	1
10	1	15	6	ORD	17	6	6	53	1	100	...	0.00	1
11	1	15	0	ORD	17	0	6	53	0	78	...	0.06	0
12	1	15	1	ORD	17	1	6	53	0	87	...	0.00	0
13	1	15	2	ORD	17	2	6	53	1	87	...	0.00	1
14	1	15	3	ORD	17	3	6	53	0	59	...	0.00	0
15	1	15	4	ORD	17	4	6	53	1	100	...	0.00	1
16	1	15	6	ORD	17	6	6	53	1	25	...	2.25	1
17	1	15	0	ORD	17	0	6	53	1	87	...	0.00	1
18	1	15	1	ORD	17	1	6	53	1	0	...	0.00	1
19	1	15	2	ORD	17	2	6	53	1	100	...	0.00	1

20 rows × 33 columns



```
In [78]: ▶ dep_model_output.columns
```

```
Out[78]: Index(['dep_status', '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 [79]: `dep_model_output.dtypes`

```
Out[79]: dep_status      int32
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_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

```
In [80]: ▶ dep_model_output['dep_status'] = pd.Categorical(dep_model_output['dep_status'], categories = [0,1,2])
```

```
In [81]: ▶ dep_model_output = dep_model_output[['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']]  
dep_model_output.dtypes
```

```
Out[81]: 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
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
```

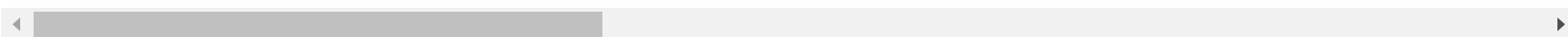
```
In [82]: ► arr_data2 = dep_model_output.drop(columns = ['arr_status'])
```

```
In [83]: ▶ arr_data2 = pd.get_dummies(arr_data2, drop_first = True)
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	...	ai
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	0.80	6	255	8.20	...	
3	100	-2.00	0.00	984	73	0.00	2.40	16	255	10.40	...	
4	100	-6.30	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)
```

```
In [85]: ▶ arr_rf2.score(arr_data2, dep_model_output['arr_status'])
```

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
dep_wind_gust_spd 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      object
dep_day      object
Origin_Airport object
arr_hour     object
arr_day      object
dep_min      object
arr_min      object
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 object
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 object
dep_wind_dir int64
dep_wind_gust_spd float64
dep_wind_spd float64
dtype: object
```



```
In [88]: ► 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', 'MCO'])
pred_data1['arr_weather.code'] = pd.Categorical(pred_data1['arr_weather.code'], categories=[200,201,202,203])
pred_data1['dep_weather.code'] = pd.Categorical(pred_data1['dep_weather.code'], categories=[200,201,202,203])
```

```
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')
```

```
In [91]: ► pred_data = pred_data1
```

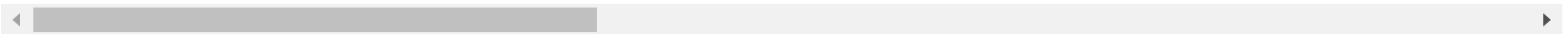
## applying logistic regression model for departure status

```
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	...	arr
0	19	-2.40	0.00	996.50	35	0	12.70	24.00	280	12.50	...	arr
1	82	4.10	0.00	1,019.50	58	0	12.10	24.00	110	7.20	...	arr
2	14	19.10	0.00	1,015.00	58	0	28.10	24.00	280	2.40	...	arr
3	68	-3.20	0.00	994.00	40	0	9.70	24.13	296	6.66	...	arr
4	66	4.30	0.00	1,014.50	46	0	15.80	24.00	283	5.73	...	arr

5 rows × 270 columns



```
Out[92]: dep_clouds          int64
dep_dewpt          float64
dep_precip         float64
dep_pres           float64
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[92]: Index(['dep_clouds', 'dep_dewpt', 'dep_precip', 'dep_pres', 'dep_rh',
               'dep_snow', 'dep_temp', 'dep_vis', 'dep_wind_dir', 'dep_wind_gust_spd',
               ...
               'arr_weather.code_721', 'arr_weather.code_731', 'arr_weather.code_741',
               'arr_weather.code_751', 'arr_weather.code_800', 'arr_weather.code_801',
               'arr_weather.code_802', 'arr_weather.code_803', 'arr_weather.code_804',
               'arr_weather.code_900'],
              dtype='object', length=270)
```

```
In [93]: from sklearn.preprocessing import StandardScaler
X_test = pd.DataFrame(sc.transform(pred_data1), columns = pred_data1.columns, index = pred_data1.index)
```

```
In [94]: dep_model_output = pd.DataFrame(dep_model.predict(X_test), index = X_test.index, columns = ['dep_status'])
dep_model_output = dep_model_output.merge(pred_data, left_index = True, right_index = True)
dep_model_output.head(30)
```

Out[94]:

	dep_status	dep_hour	dep_day	Origin_Airport	arr_hour	arr_day	dep_min	arr_min	dep_clouds	dep_dewpt	...	arr_precip	a
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



## applying random forest model for arrival status prediction

```
In [95]: ▶ dep_model_output['dep_status'] = pd.Categorical(dep_model_output['dep_status'], categories = [0,1,2])
```

```
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
```

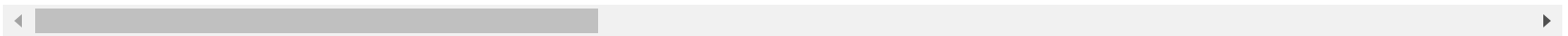
```
Out[96]: dep_hour      category
dep_day      category
Origin_Airport  category
arr_hour     category
arr_day      category
dep_min      category
arr_min      category
dep_status   category
dep_clouds   int64
dep_dewpt    float64
dep_precip   float64
dep_pres     float64
dep_rh       int64
dep_snow     int64
dep_temp     float64
dep_vis      float64
dep_weather.code  category
dep_wind_dir int64
dep_wind_gust_spd float64
dep_wind_spd  float64
```

```
In [97]: ▶ arr_data2 = pd.get_dummies(dep_model_output, drop_first = True)
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	...	ai
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 × 272 columns



```
In [98]: ▶ arr_data2 = pd.DataFrame(sc2.transform(arr_data2), columns = arr_data2.columns, index = arr_data2.index)
```

```
In [99]: ▶ output = pd.DataFrame(arr_rf2.predict(arr_data2), index = arr_data2.index, columns = ['arr_status'])
```

In [100]: ▶ output

Out[100]:

	arr_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 [ ]: ▶