

# Space X Falcon 9 First Stage Landing Prediction

# Lab 2: Data wrangling

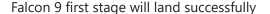
Estimated time needed: 60 minutes

In this lab, we will perform some Exploratory Data Analysis (EDA) to find some patterns in the data and determine what would be the label for training supervised models.

In the data set, there are several different cases where the booster did not land successfully. Sometimes a landing was attempted but failed due to an accident; for example, True

Ocean means the mission outcome was successfully landed to a specific region of the ocean while False Ocean means the mission outcome was unsuccessfully landed to a specific region of the ocean. True RTLS means the mission outcome was successfully landed to a ground pad False RTLS means the mission outcome was unsuccessfully landed to a ground pad. True ASDS means the mission outcome was successfully landed on a drone ship False ASDS means the mission outcome was unsuccessfully landed on a drone ship.

In this lab we will mainly convert those outcomes into Training Labels with 1 means the booster successfully landed 0 means it was unsuccessful.





Several examples of an unsuccessful landing are shown here:



# **Objectives**

Perform exploratory Data Analysis and determine Training Labels

- Exploratory Data Analysis
- Determine Training Labels

Install the below libraries

In [1]: !pip install pandas
 !pip install numpy

```
Collecting pandas
  Downloading pandas-2.3.1-cp312-cp312-manylinux_2_17_x86_64.manylinux2014_x86_64.wh
1.metadata (91 kB)
Collecting numpy>=1.26.0 (from pandas)
  Downloading numpy-2.3.2-cp312-cp312-manylinux_2_27_x86_64.manylinux_2_28_x86_64.wh
1.metadata (62 kB)
Requirement already satisfied: python-dateutil>=2.8.2 in /opt/conda/lib/python3.12/s
ite-packages (from pandas) (2.9.0.post0)
Requirement already satisfied: pytz>=2020.1 in /opt/conda/lib/python3.12/site-packag
es (from pandas) (2024.2)
Collecting tzdata>=2022.7 (from pandas)
  Downloading tzdata-2025.2-py2.py3-none-any.whl.metadata (1.4 kB)
Requirement already satisfied: six>=1.5 in /opt/conda/lib/python3.12/site-packages
(from python-dateutil>=2.8.2->pandas) (1.17.0)
Downloading pandas-2.3.1-cp312-cp312-manylinux 2 17 x86 64.manylinux2014 x86 64.whl
(12.0 MB)
                                         -- 12.0/12.0 MB 195.1 MB/s eta 0:00:00
Downloading numpy-2.3.2-cp312-cp312-manylinux_2_27_x86_64.manylinux_2_28_x86_64.whl
(16.6 MB)
                                          - 16.6/16.6 MB 200.2 MB/s eta 0:00:00
Downloading tzdata-2025.2-py2.py3-none-any.whl (347 kB)
Installing collected packages: tzdata, numpy, pandas
Successfully installed numpy-2.3.2 pandas-2.3.1 tzdata-2025.2
Requirement already satisfied: numpy in /opt/conda/lib/python3.12/site-packages (2.
3.2)
```

# **Import Libraries and Define Auxiliary Functions**

We will import the following libraries.

```
In [4]: # Pandas is a software library written for the Python programming language for data
import pandas as pd
#NumPy is a library for the Python programming language, adding support for large,
import numpy as np
```

# **Data Analysis**

Load Space X dataset, from last section.

t[6]:		FlightNumber	Date	BoosterVersion	PayloadMass	Orbit	LaunchSite	Outcome	Flight
	0	1	2010- 06-04	Falcon 9	6104.959412	LEO	CCAFS SLC 40	None None	
	1	2	2012- 05-22	Falcon 9	525.000000	LEO	CCAFS SLC 40	None None	
	2	3	2013- 03-01	Falcon 9	677.000000	ISS	CCAFS SLC 40	None None	
	3	4	2013- 09-29	Falcon 9	500.000000	РО	VAFB SLC 4E	False Ocean	
	4	5	2013- 12-03	Falcon 9	3170.000000	GTO	CCAFS SLC 40	None None	
	5	6	2014- 01-06	Falcon 9	3325.000000	GTO	CCAFS SLC 40	None None	
	6	7	2014- 04-18	Falcon 9	2296.000000	ISS	CCAFS SLC 40	True Ocean	
	7	8	2014- 07-14	Falcon 9	1316.000000	LEO	CCAFS SLC 40	True Ocean	
	8	9	2014- 08-05	Falcon 9	4535.000000	GTO	CCAFS SLC 40	None None	
	9	10	2014- 09-07	Falcon 9	4428.000000	GTO	CCAFS SLC 40	None None	

Identify and calculate the percentage of the missing values in each attribute

[n [7]:	df.isnull().sum(	)/len(df)*100
Out[7]:	FlightNumber	0.000000
	Date	0.000000
	BoosterVersion	0.000000
	PayloadMass	0.000000
	Orbit	0.000000
	LaunchSite	0.000000
	Outcome	0.000000
	Flights	0.000000
	GridFins	0.000000
	Reused	0.000000
	Legs	0.000000
	LandingPad	28.888889
	Block	0.000000
	ReusedCount	0.000000
	Serial	0.000000
	Longitude	0.000000
	Latitude	0.000000
	dtype: float64	

Identify which columns are numerical and categorical:

```
In [ ]: df.dtypes
```

#### TASK 1: Calculate the number of launches on each site

The data contains several Space X launch facilities: Cape Canaveral Space Launch Complex 40 **VAFB SLC 4E**, Vandenberg Air Force Base Space Launch Complex 4E **(SLC-4E)**, Kennedy Space Center Launch Complex 39A **KSC LC 39A**. The location of each Launch Is placed in the column LaunchSite

Next, let's see the number of launches for each site.

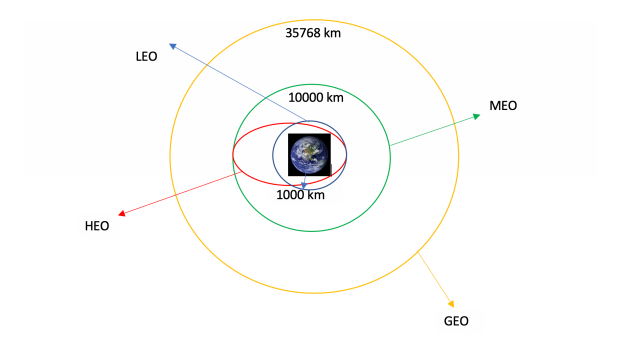
Use the method value\_counts() on the column LaunchSite to determine the number of launches on each site:

Each launch aims to an dedicated orbit, and here are some common orbit types:

- **LEO**: Low Earth orbit (LEO)is an Earth-centred orbit with an altitude of 2,000 km (1,200 mi) or less (approximately one-third of the radius of Earth),[1] or with at least 11.25 periods per day (an orbital period of 128 minutes or less) and an eccentricity less than 0.25.[2] Most of the manmade objects in outer space are in LEO [1].
- **VLEO**: Very Low Earth Orbits (VLEO) can be defined as the orbits with a mean altitude below 450 km. Operating in these orbits can provide a number of benefits to Earth observation spacecraft as the spacecraft operates closer to the observation[2].
- **GTO**(Geostationary Transfer Orbit): A geostationary transfer orbit is an elliptical Earth orbit used to transfer satellites from low Earth orbit (LEO) to geostationary orbit (GEO). In a GTO, the perigee (closest point to Earth) is much lower than GEO altitude, while the apogee (farthest point) reaches approximately 22,236 miles (35,786 kilometers) above Earth's equator the altitude of a geostationary orbit. Satellites in GTO use onboard propulsion to circularize their orbit at GEO altitude, where they can provide services such as weather monitoring, communications, and surveillance. [3] .
- **SSO** (or **SO**): It is a Sun-synchronous orbit also called a heliosynchronous orbit is a nearly polar orbit around a planet, in which the satellite passes over any given point of

- the planet's surface at the same local mean solar time [4] .
- **ES-L1**: At the Lagrange points the gravitational forces of the two large bodies cancel out in such a way that a small object placed in orbit there is in equilibrium relative to the center of mass of the large bodies. L1 is one such point between the sun and the earth [5].
- **HEO** A highly elliptical orbit, is an elliptic orbit with high eccentricity, usually referring to one around Earth [6].
- **ISS** A modular space station (habitable artificial satellite) in low Earth orbit. It is a multinational collaborative project between five participating space agencies: NASA (United States), Roscosmos (Russia), JAXA (Japan), ESA (Europe), and CSA (Canada) [7]
- **MEO** Geocentric orbits ranging in altitude from 2,000 km (1,200 mi) to just below geosynchronous orbit at 35,786 kilometers (22,236 mi). Also known as an intermediate circular orbit. These are "most commonly at 20,200 kilometers (12,600 mi), or 20,650 kilometers (12,830 mi), with an orbital period of 12 hours [8]
- **HEO** Geocentric orbits above the altitude of geosynchronous orbit (35,786 km or 22,236 mi) [9]
- **GEO** It is a circular geosynchronous orbit 35,786 kilometres (22,236 miles) above Earth's equator and following the direction of Earth's rotation [10]
- **PO** It is one type of satellites in which a satellite passes above or nearly above both poles of the body being orbited (usually a planet such as the Earth [11]

some are shown in the following plot:



#### TASK 2: Calculate the number and occurrence of each orbit

Use the method .value\_counts() to determine the number and occurrence of each orbit in the column Orbit

Note: Do not count GTO, as it is a transfer orbit and not itself geostationary.

```
In [9]: # Apply value counts on Orbit column
        df["Orbit"].value_counts()
Out[9]: Orbit
        GTO
                  27
         ISS
                  21
        VLEO
                  14
         PΩ
                   9
         LEO
        SS0
        MEO
                   3
        HEO
                   1
        ES-L1
                   1
         SO
                   1
        GEO
                   1
        Name: count, dtype: int64
```

# TASK 3: Calculate the number and occurence of mission outcome of the orbits

Use the method .value\_counts() on the column Outcome to determine the number of landing\_outcomes .Then assign it to a variable landing\_outcomes.

```
In [11]: # Landing_outcomes = values on Outcome column
landing_outcomes = df["Outcome"].value_counts()
```

True Ocean means the mission outcome was successfully landed to a specific region of the ocean while False Ocean means the mission outcome was unsuccessfully landed to a specific region of the ocean. True RTLS means the mission outcome was successfully landed to a ground pad False RTLS means the mission outcome was unsuccessfully landed to a ground pad. True ASDS means the mission outcome was successfully landed to a drone ship False ASDS means the mission outcome was unsuccessfully landed to a drone ship. None ASDS and None None these represent a failure to land.

We create a set of outcomes where the second stage did not land successfully:

```
In [13]: bad_outcomes=set(landing_outcomes.keys()[[1,3,5,6,7]])
bad_outcomes
Out[13]: {'False ASDS', 'False Ocean', 'False RTLS', 'None ASDS', 'None None'}
```

# TASK 4: Create a landing outcome label from Outcome column

Using the Outcome, create a list where the element is zero if the corresponding row in Outcome is in the set bad\_outcome; otherwise, it's one. Then assign it to the variable landing\_class:

```
In [15]: # Landing_class = 0 if bad_outcome
# Landing_class = 1 otherwise
landing_class = []

for key,value in df["Outcome"].items():
    if value in bad_outcomes:
        landing_class.append(0)
    else:
        landing_class.append(1)
```

This variable will represent the classification variable that represents the outcome of each launch. If the value is zero, the first stage did not land successfully; one means the first stage landed Successfully

```
In [16]: df['Class']=landing_class
          df[['Class']].head(8)
Out[16]:
             Class
          0
                0
                0
          2
                0
          3
                0
          4
                0
                0
          6
                1
```

In [17]:	df.head(5)	
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Out[17]:		FlightNumber	Date	BoosterVersion	PayloadMass	Orbit	LaunchSite	Outcome	Flight
	0	1	2010- 06-04	Falcon 9	6104.959412	LEO	CCAFS SLC 40	None None	
	1	2	2012- 05-22	Falcon 9	525.000000	LEO	CCAFS SLC 40	None None	
	2	3	2013- 03-01	Falcon 9	677.000000	ISS	CCAFS SLC 40	None None	
	3	4	2013- 09-29	Falcon 9	500.000000	РО	VAFB SLC 4E	False Ocean	
	4	5	2013- 12-03	Falcon 9	3170.000000	GTO	CCAFS SLC 40	None None	
	4								•

We can use the following line of code to determine the success rate:

We can now export it to a CSV for the next section, but to make the answers consistent, in the next lab we will provide data in a pre-selected date range. df.to\_csv("dataset\_part\_2.csv", index=False)

### **Authors**

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