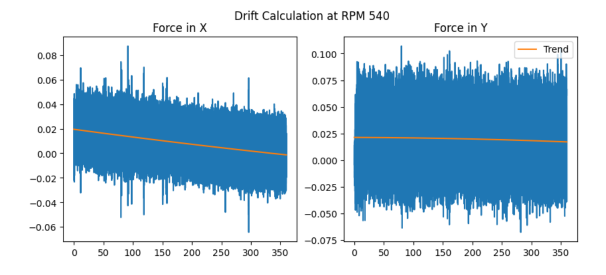
## calculation

#### November 16, 2023

```
[1]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
[2]: df = pd.read_excel('data.xlsx')
     print(df.head())
       T_540_0
                  X_540_0
                            Y_540_0
                                          Τ
                                               X_540_2
                                                         Y_540_2
                                                                    X_{540}4
                                                                              Y_540_4
         0.000 \quad 0.007978 \quad -0.004185 \quad 0.000 \quad 0.004861 \quad -0.012294 \quad -0.003488 \quad -0.006104
    0
         0.001 \quad 0.017308 \quad -0.001700 \quad 0.001 \quad -0.001635 \quad -0.012272 \quad 0.003858 \quad -0.008000
    1
         0.002 \; -0.005820 \quad 0.000828 \quad 0.002 \; -0.002049 \; -0.014736 \; -0.003880 \; -0.005166
    2
         0.003 -0.005166 -0.000610 0.003 0.001831 -0.011618 -0.002943 -0.005689
         0.004 \quad 0.018245 \quad 0.001504 \quad 0.004 \quad -0.007411 \quad -0.008741 \quad 0.005973 \quad -0.002005
        X_540_6
                   Y_540_6 ... X_940_10 Y_940_10 X_940_11 Y_940_11 X_940_12 \
    0 -0.001134  0.003619  ...  0.003728  0.001003  0.002005 -0.004992  0.007368
    1 -0.000981 0.003553 ... 0.004817 -0.000523 0.002659 -0.002790 0.013885
    2 0.002005
                  0.006670 ... -0.007368 -0.003967 -0.000828 0.002616 0.006452
                  0.002550 ... 0.002005 -0.000785 -0.003292 0.004294 0.002005
    3 0.005711
    4 0.003379 -0.001635 ... 0.005995 -0.002768 -0.001853 0.002529 0.006234
       0 -0.029951 -0.007673 -0.006539 -0.009591 0.003880
    1 -0.026812 -0.002463 -0.005973 -0.008523 0.000937
    2 -0.019052  0.002071 -0.005319  0.010921 -0.000065
    3 -0.023847 -0.006104 -0.007499 -0.004360 -0.006627
    4 -0.014212 -0.004839 -0.006104 -0.011335 -0.006910
    [5 rows x 47 columns]
[3]: z1 = np.polyfit(df.T_540_0, df.X_540_0, 2)
     z2 = np.polyfit(df.T_540_0, df.Y_540_0, 2)
[4]: plt.figure(figsize=(10,4))
     plt.subplot(1,2,1)
     plt.plot(df.T_540_0, df.X_540_0)
     plt.plot(df.T_540_0, z1[0]*df.T_540_0**2+z1[1]*df.T_540_0 + z1[2],__
      ⇔label='Trend')
```

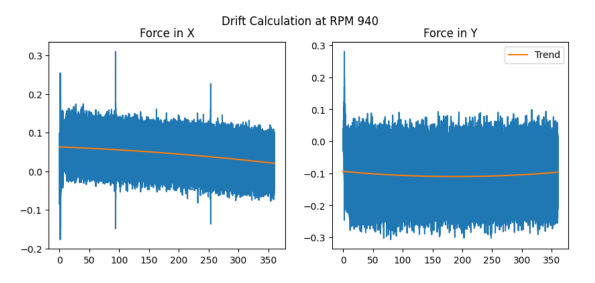
#### [4]: Text(0.5, 0.98, 'Drift Calculation at RPM 540')

C:\Users\gaura\AppData\Roaming\Python\Python312\sitepackages\IPython\core\pylabtools.py:152: UserWarning: Creating legend with
loc="best" can be slow with large amounts of data.
fig.canvas.print\_figure(bytes\_io, \*\*kw)



```
plt.legend()
plt.suptitle('Drift Calculation at RPM 940')
```

### [6]: Text(0.5, 0.98, 'Drift Calculation at RPM 940')



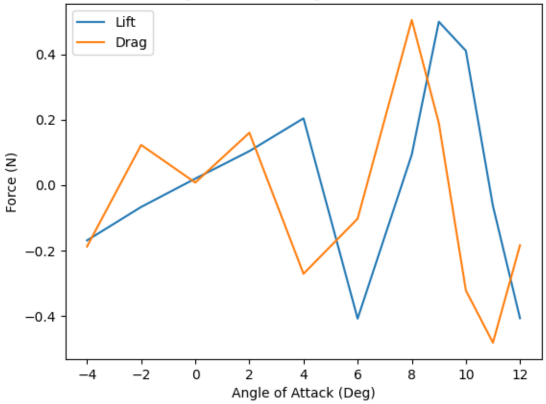
```
[18]: idx = np.where(df['T']==40)
      print(df['T'][idx[0][0]:])
     40000
               40.000
     40001
               40.001
     40002
               40.002
     40003
               40.003
     40004
               40.004
     359995
                   NaN
     359996
                   NaN
     359997
                   NaN
     359998
                   NaN
     359999
                  NaN
     Name: T, Length: 320000, dtype: float64
[19]: aoa = np.array([-4, -2, 0, 2, 4, 6, 8, 9, 10, 11, 12])
      1540 = []
      d540 = []
      1940 = []
      d940 = []
      for i in range(len(aoa)):
          X540 = np.mean(df['X_540_{}'.format(aoa[i])][idx[0][0]:])
          Y540 = np.mean(df['Y_540_{}'.format(aoa[i])][idx[0][0]:])
          X940 = np.mean(df['X_940_{}'.format(aoa[i])][idx[0][0]:])
```

```
Y940 = np.mean(df['Y_940_{}'.format(aoa[i])][idx[0][0]:])
1540.append( X540*np.sin(aoa[i]) + Y540*np.cos(aoa[i]))
d540.append(X540*np.cos(aoa[i]) - Y540*np.sin(aoa[i]))
1940.append(X940*np.sin(aoa[i]) + Y940*np.cos(aoa[i]))
d940.append(X940*np.cos(aoa[i]) - Y940*np.sin(aoa[i]))
```

```
[20]: plt.plot(aoa, 1540, label='Lift')
  plt.plot(aoa, d540, label='Drag')
  plt.title('Lift and Drag at different angles of attack at 540 RPM')
  plt.xlabel('Angle of Attack (Deg)')
  plt.ylabel('Force (N)')
  plt.legend()
```

[20]: <matplotlib.legend.Legend at 0x1ff10bbc410>

# Lift and Drag at different angles of attack at 540 RPM

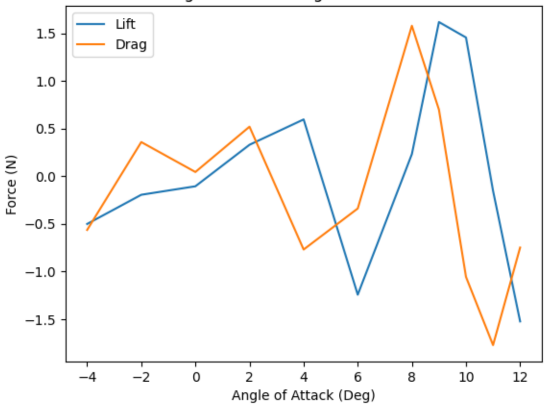


```
[21]: plt.plot(aoa, 1940, label='Lift')
  plt.plot(aoa, d940, label='Drag')
  plt.title('Lift and Drag at different angles of attack at 940 RPM')
  plt.xlabel('Angle of Attack (Deg)')
  plt.ylabel('Force (N)')
```

plt.legend()

[21]: <matplotlib.legend.Legend at 0x1ff23600170>





[]: