```
In [1]:
         import seaborn as sns
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         from scipy.optimize import curve fit
         import os
                                                  Net Flow v.s. Desolvation Pressure Plot, PP1
In [2]: #
         fn = 'C:\\Users\
                                                                                            \BCfold∈
         df = pd.read_csv(fn)
         pp1 = df[df['System'] == 'PP1']
         print(df.columns)
         fig = sns.relplot(pp1, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 't
         plt.suptitle('Net Flow vs. Pressure, PP1, Feb. 12, 2025', y=1.1, x=.46)
         for ax in fig.axes.flatten():
             ax.grid(color = 'black', linewidth =.3)
             ax.set_xticks(np.arange(0, 61, 5))
             ax.set_yticks(np.arange(0, 8, 1))
         Index(['DesolvationPressure(psi)', 'NetFlow(SLPM)', 'ForelinePressure(mbar)',
                'ConeType', 'System'],
               dtype='object')
                               Net Flow vs. Pressure, PP1, Feb. 12, 2025
           7
           6
           5
         NetFlow(SLPM)
                                                                                           ConeType
                                                                                               old
                                                                                               new
           1
           0
                                     20
                                                                   45
                                          DesolvationPressure(psi)
                                                  Net Flow v.s. Desolvation Pressure Plot, PP2
In [3]:
         fn = 'C:\\Users\
                                                                                           \BCfold∈
         df = pd.read_csv(fn)
```

fig = sns.relplot(pp1, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 't

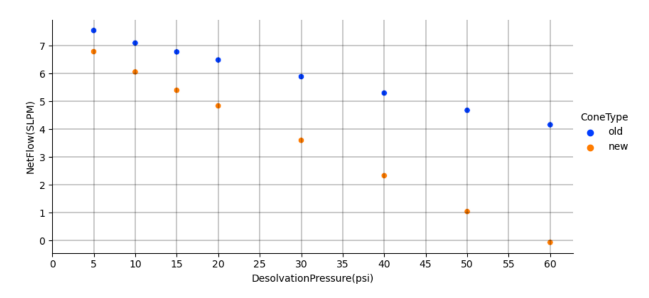
plt.suptitle('Net Flow vs. Pressure, PP2, Feb. 14, 2025',y=1.1, x=.46)

pp1 = df[df['System'] == 'PP2']

print(df.columns)

```
for ax in fig.axes.flatten():
    ax.grid(color = 'black', linewidth =.3)
    ax.set_xticks(np.arange(0, 61, 5))
    ax.set_yticks(np.arange(0, 8, 1))
```

Net Flow vs. Pressure, PP2, Feb. 14, 2025



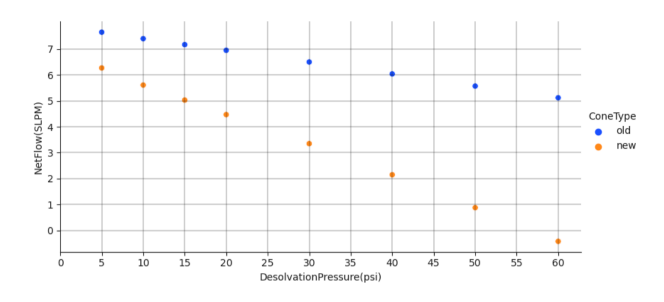
```
In [4]: # Net Flow v.s. Desolvation Pressure Plot, PP6

fn = 'C:\\Users\\

df = pd.read_csv(fn)
    pp1 = df[df['System'] == 'PP6']
    print(df.columns)

fig = sns.relplot(pp1, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 't plt.suptitle('Net Flow vs. Pressure, PP6, Feb. 18, 2025',y=1.1, x=.46)

for ax in fig.axes.flatten():
    ax.grid(color = 'black', linewidth =.3)
    ax.set_xticks(np.arange(0, 61, 5))
    ax.set_yticks(np.arange(0, 8, 1))
```



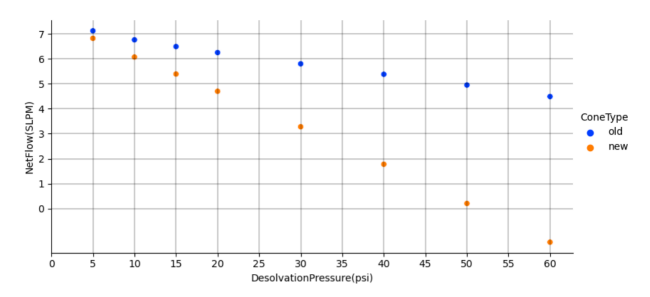
```
In [5]: # Net Flow v.s. Desolvation Pressure Plot, demo

fn = 'C:\\Users\\

df = pd.read_csv(fn)
pp1 = df[df['System'] == 'demo']
print(df.columns)

fig = sns.relplot(pp1, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 't
plt.suptitle('Net Flow vs. Pressure, Demo, Feb. 13 2025',y=1.1, x=.46)

for ax in fig.axes.flatten():
    ax.grid(color = 'black', linewidth =.3)
    ax.set_xticks(np.arange(0, 61, 5))
    ax.set_yticks(np.arange(0, 8, 1))
```



```
In [6]: # Net FLow v.s. Desolvation Pressure Plot, Old Cones

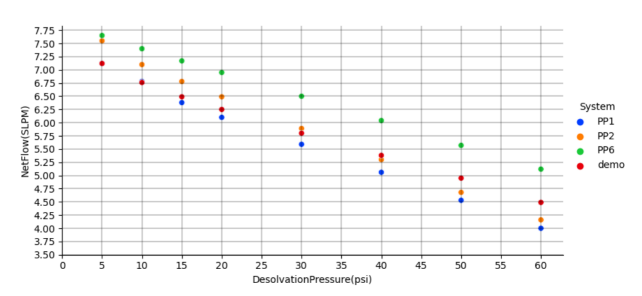
fn = 'C:\\Users\\

df = pd.read_csv(fn)
    pp1 = df[df['ConeType'] == 'old']
    print(df.columns)

fig = sns.relplot(pp1, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 't
    plt.suptitle('Net Flow vs. Pressure, Old Cones',y=1.1, x=.46)

for ax in fig.axes.flatten():
    ax.grid(color = 'black', linewidth =.3)
    ax.set_xticks(np.arange(0, 61, 5))
    ax.set_yticks(np.arange(3.5, 8, .25))
```





```
In [7]: # Net FLow v.s. Desolvation Pressure Plot, New Cones

fn = 'C:\\Users\

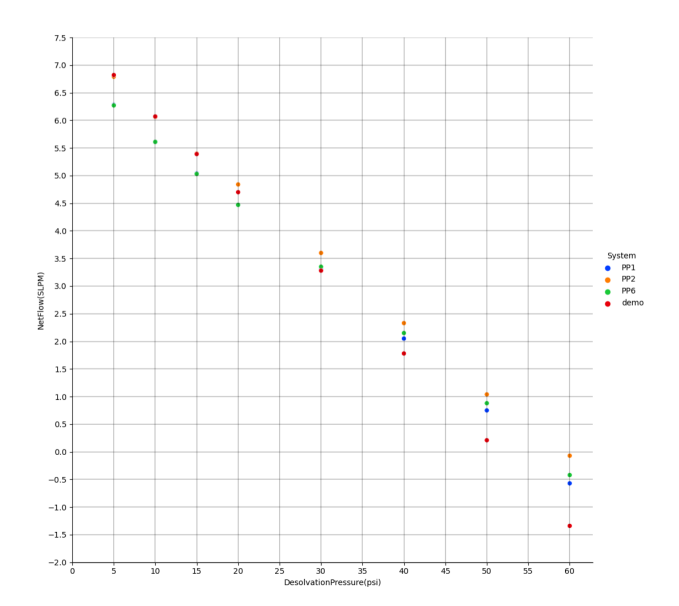
df = pd.read_csv(fn)
    pp1 = df[df['ConeType'] == 'new']
    print(df.columns)

fig = sns.relplot(pp1, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 't
    plt.suptitle('Net Flow vs. Pressure, New Cones',y=1.1, x=.46)

for ax in fig.axes.flatten():
    ax.grid(color = 'black', linewidth =.3)
    ax.set_xticks(np.arange(0, 61, 5))
    ax.set_yticks(np.arange(-2, 8, .5))

Index(['DesolvationPressure(psi)', 'NetFlow(SLPM)', 'ForelinePressure(mbar)',
```

Net Flow vs. Pressure. New Cones



```
In [8]: # Net FLow v.s. Desolvation Pressure Plot, Both Cone
fn = 'C:\\Users\

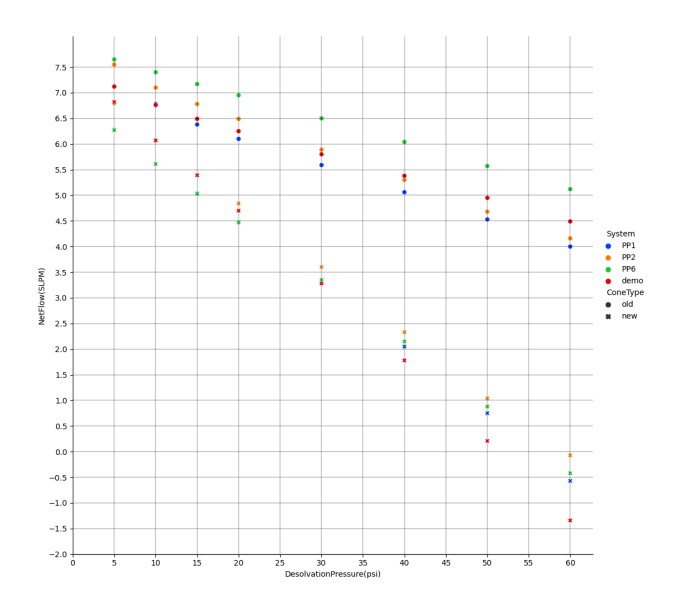
df = pd.read_csv(fn)
print(df.columns)

fig = sns.relplot(df, x= 'DesolvationPressure(psi)', y= 'NetFlow(SLPM)', palette = 'br
plt.suptitle('Net Flow vs. Pressure, Both Cones',y=1.1, x=.46)

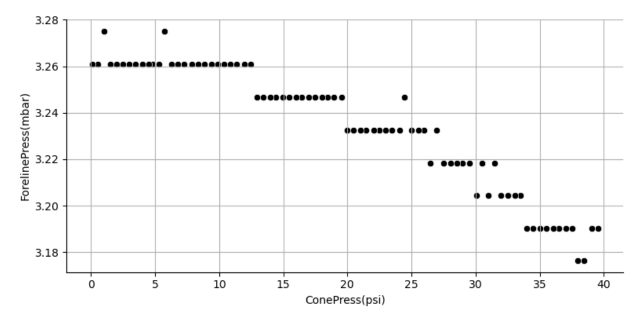
for ax in fig.axes.flatten():
    ax.grid(color = 'black', linewidth =.3)
    ax.set_xticks(np.arange(0, 61, 5))
    ax.set_yticks(np.arange(-2, 8, .5))

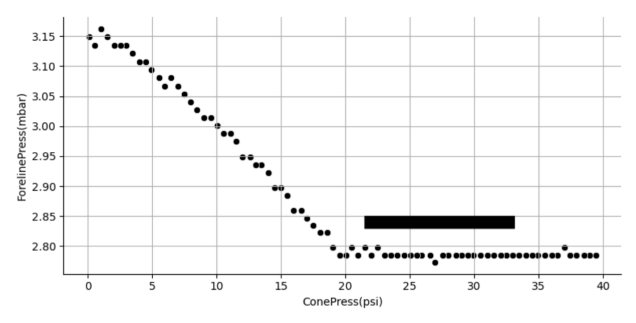
Index(['DesolvationPressure(psi)', 'NetFlow(SLPM)', 'ForelinePressure(mbar)',
```

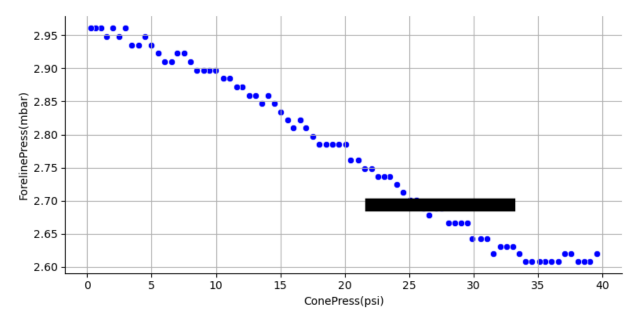
Net Flow vs. Pressure, Both Cones

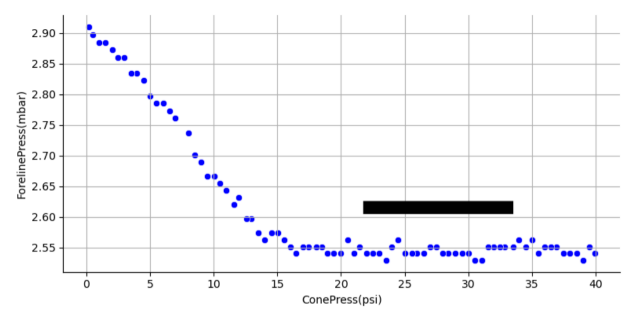


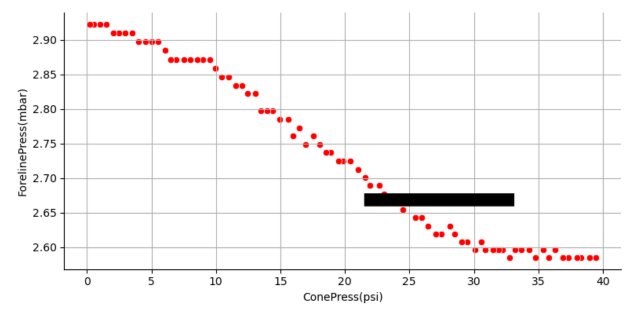
Test Cone Flow Script, Demo, Old Cone, Feb. 12, 2025

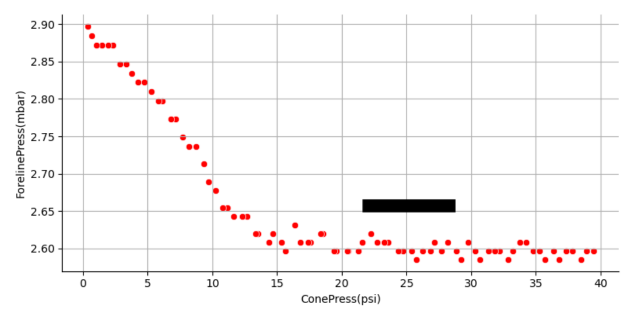


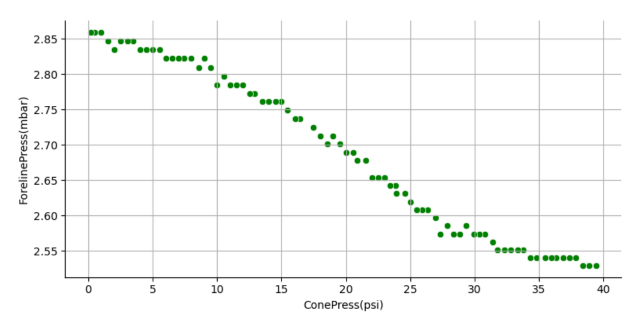


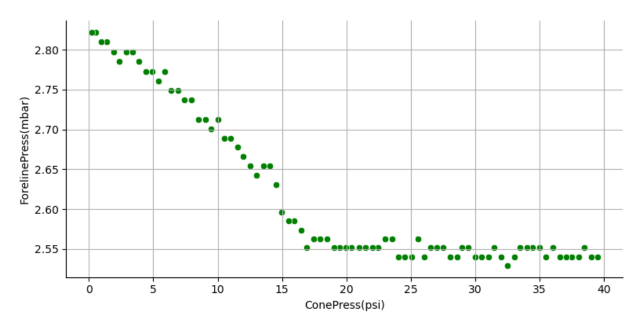


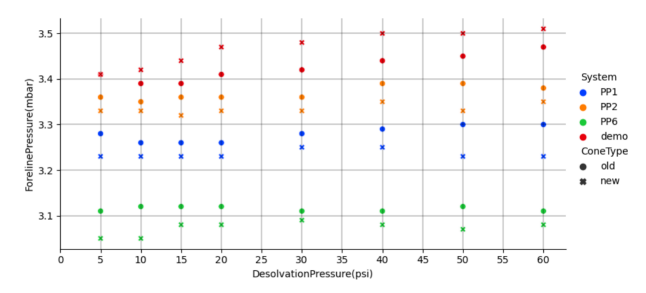


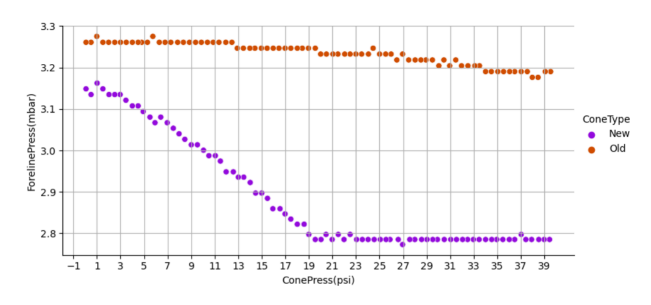










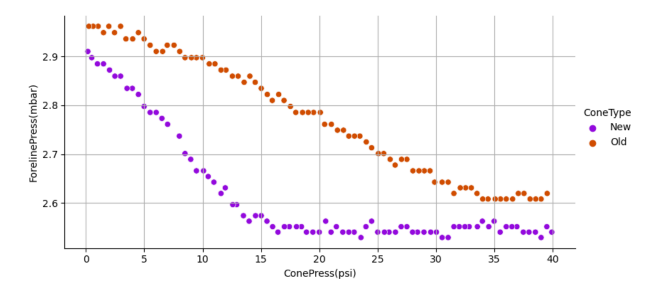


```
fn = 'C:\\Users\

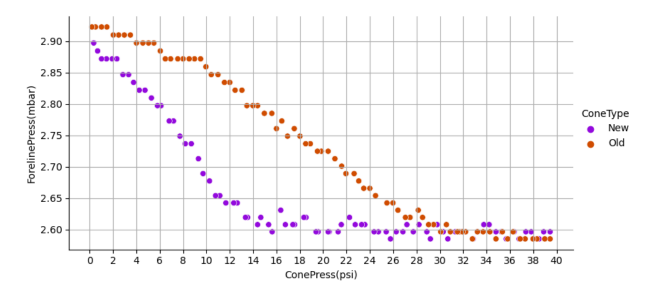
df = pd.read_csv(fn)
print(df.columns)

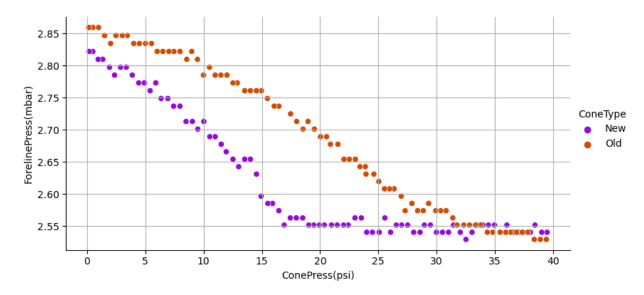
fig = sns.relplot(df,x = 'ConePress(psi)',y='ForelinePress(mbar)', hue = 'ConeType', k
plt.suptitle('Test Cone Flow Script, PP1, Both Cones',y=1.1)

for ax in fig.axes.flatten():
    ax.grid()
```



Index(['ConePress(psi)', 'ForelinePress(mbar)', 'ConeType'], dtype='object')





```
In [38]: fn = 'C:\\Users\\

df = pd.read_csv(fn)
    dfdemo = df[df['System'] == 'Demo']
```

```
print(df.columns)

fig = sns.relplot(df,x = 'DesolvationPressure(psi)',y='NetFlow(SLPM)', hue = 'System',
plt.suptitle('NetFlow v.s. DesolvationPressure, ConeTemp = 350c, ExOFF',y=1.1)

for ax in fig.axes.flatten():
    ax.set_xticks(np.arange(-1, 62, 2))
    ax.set_yticks(np.arange(-10, 6, 1))
    ax.grid()
```

