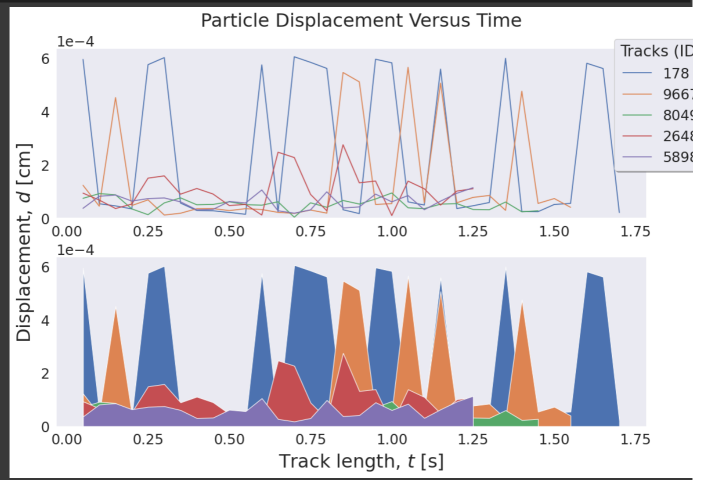
Preamble

[] L 2 cells hidde

▶ Data

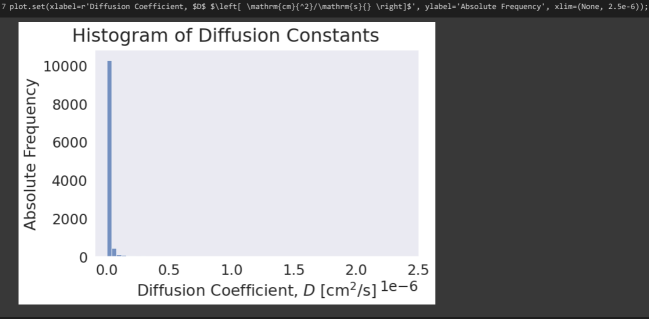
[1 L 9 cells hidden

Diffusion Coefficient



```
1 # units are wrong; need to be corrected in ImageJ before analysis.
2 # Good guide from JMU: https://www.jmu.edu/microscopy/resources/basic-image-processing-imagej.pdf
3 # Also read best practices for data analysis and presentation!
4
5 tracks_units
6 #file_tracks.sort_values(by=['TRACK_DURATION'], ascending=False)
```

```
1 Label
                       Index
                                     ID
                                               N spots
                                                              N gaps
                                                                             N splits
                                                                                           N merges
                                                                                                            N complex
                                                                                                                            Lgst gap
                                                                                                                                             Duration
                                                                                                                                                                   Min spe
1 # diffusion coefficient
 3 # changing data units
 4 index = file_tracks.index.tolist()
 5 df = pd.DataFrame(file_tracks.TRACK_ID)
 6 df['TRACK_DURATION'] = file_tracks.TRACK_DURATION
                                                           #*0.05 # has been calibrated # 50 ms/frame = 0.05 s/frame (20.0 frames/s)
7 df['TRACK_DISPLACEMENT'] = file_tracks.TRACK_DISPLACEMENT*6.25 # 512px / 81.92e-6 m = 6.25 px/μm; 0.16 μm/px (?) 8 df['TRACK_DISPLACEMENT'] = df['TRACK_DISPLACEMENT']*1e-4 # 1 μm = 1e-4 cm
11 df['r2'] = (df.TRACK_DISPLACEMENT ** 2)
12 df['D'] = ( (df.TRACK_DISPLACEMENT ** 2) / ( 4 * df.TRACK_DURATION) )
14 \ \# \ interpretting \ results: \ https://www.comsol.com/multiphysics/diffusion-coefficient
15 \# In an aqueous (water) solution, typical diffusion coefficients are in the range of 1e-10 to 1e-9 m2/s
16 df
⊡
        3
                   0.0
                                   0.20
                                                    0.000000 0.000000e+00 0.000000e+00
        5
                   2.0
                                   0.30
                                                    0.000032
                                                               1.011966e-09
                                                                              8.433048e-10
        7
                   4.0
                                   0.15
                                                    0.000277
                                                               7.654412e-08
                                                                              1.275735e-07
      11318
               11315.0
                                   0.05
                                                    0.000080 6.378590e-09
                                                                             3.189295e-08
      11320
               11317.0
                                   0.05
                                                               2.818986e-09
                                                                              1.409493e-08
      11322
               11319.0
                                   0.05
                                                               5.611393e-10
                                                                             2.805697e-09
                                                                         + Code — + Text
1 # histogram using Seaborn + matplotlib
 3 plot = sns.displot(data=df, x="D", kind="hist", kde=False, bins = 75, aspect = 1.5, legend=True)
 4 plot.figure.subplots_adjust(top=0.9);
5 plt.xlim(-0.1e-6, None)
6 plot.figure.suptitle("Histogram of Diffusion Constants");
```



```
1 # histogram + kernel density estimate (KDE) plot
2
3 plot = sns.displot(data=df, x="D", kind="hist", kde=True, bins = 75, aspect = 1.5)
4 plot.figure.subplots_adjust(top=0.9);
5 plot.figure.suptitle("Histogram of Diffusion Constants With KDE Plot");
6 plt.xlim(-0.1e-6, None)
7 plot.set(xlabel=r'Diffusion Coefficient, $D$ $\left[ \mathrm{cm}{^2}/\mathrm{s}{\} \right]$', ylabel='Absolute Frequency', xlim=(None, 2.5e-6));
8 plt.legend(labels=["KDE","Histogram"]); # kernel density estimate (KDE) plot
```

