```
#warnings.filterwarnings("ignore")
         # read in the slightly pre-processed data here
        dlc output data = pd.read csv('Will 20984 Light Varl preproc.csv')
         #Double-check the column names to make sure they are correct
         #print (dlc output data.columns)
         # get position of ladder from photoshop
        ladder position = 91
        height of video = 312
        scale = 11 # 11 pixels = 1 cm for this video
        dlc output data['possum'] = 20984
        dlc output data['condition'] = 'EB'
        dlc_output_data['biosex'] = 'male'
        dlc output data['lighting'] = 'light'
        dlc output data['pattern'] = 1
        dlc output data['Whiskers'] = 'yes'
        dlc_output_data['Strike_Type'] = 'Correct'
         #######
         # change everything to displacement from rung and add time in
        dlc output data['Snouty disp'] = (height of video - dlc output data.Snouty - ladder position)/scale
        dlc output data['LFLy disp'] = (height of video - dlc output data.LFLy - ladder position)/scale
        dlc_output_data['RFLy_disp'] = (height_of_video - dlc_output_data.RFLy - ladder_position)/scale
        dlc_output_data['LHLy_disp'] = (height_of_video - dlc_output_data.LHLy - ladder_position)/scale
        dlc_output_data['RHLy_disp'] = (height_of_video - dlc_output_data.RHLy - ladder_position)/scale
        dlc_output_data['Tailtipy_disp'] = (height_of_video - dlc_output_data.Tailtipy - ladder_position)/scale
        dlc_output_data['RFLx'] = dlc_output_data.RFLx / scale
        dlc_output_data['Snoutx'] = dlc_output_data.Snoutx / scale
        dlc output data['Tailtipx'] = dlc output data.Tailtipx / scale
        dlc_output_data['LFLx'] = dlc_output_data.LFLx / scale
        dlc_output_data['RHLx'] = dlc_output_data.RHLx / scale
        dlc_output_data['LHLx'] = dlc_output_data.LHLx / scale
        dlc_output_data['Time'] = ((dlc_output_data.coords / 120)*2) # You can adjust for our own framerate her
In [2]: # Plot a test figure
        plt.rcParams['figure.figsize']=(20,7)
        sns.lineplot(x="Time", y="RFLy_disp", data=dlc_output_data)
        plt.ylim(-3, 3)
        plt.xlabel('Time (s)', fontsize=20)
        plt.ylabel('RFLy_disp', fontsize=20)
        plt.tick_params(axis = 'both', which = 'major', labelsize = 20)
         #plt.savefig('Test_Forelimb_All.pdf') # You can save the figure here if you'd like
             3
             2
             1
           -1
           -2
           -3
                                  2
                                                                  6
                                                                                  8
                                                                                                 10
                                                           Time (s)
In [3]: | # Smooth the data with a gaussian filter to make finding the peaks easier
        from scipy.ndimage import gaussian_filter1d
        data = dlc_output_data
        data.columns
        rfl = data.RFLy_disp
        rfl_blur = gaussian_filter1d(rfl, sigma = 2)
        rfl_blur = rfl_blur #for the misses use rfl_blur * (-1)
         # Find the peaks and plot them
        from scipy.signal import find_peaks
        x = rfl_blur
        peaks, _ = find_peaks(x, height = 1.5, distance = 25)
        plt.plot(x)
        plt.plot(peaks, x[peaks], "X")
        plt.xticks(np.arange(0, 800, step=100)) # you can better adjust the axis to your liking
        plt.ylim(-3, 3)
        plt.xlabel('Frame', fontsize=20)
        plt.ylabel('RFLy_disp', fontsize=20)
        plt.tick_params(axis = 'both', which = 'major', labelsize = 20)
        plt.savefig('Test_Forelimb_Peaks.pdf') # You can save the figure here if you'd like
        plt.show()
             3
             2
            1
            0
           -1
           -2
           -3
                  Ó
                              100
                                                        300
                                                                                  500
                                                                                               600
                                                                                                             700
                                           200
                                                                     400
                                                           Frame
In [4]: | # This is for method 2, which finds where threshold crosses are..not neccesary to run this
        data['rflblur'] = rfl blur
        data['rflblur'] = data.rflblur.round(0)
        def chunk strikes2(dataset,threshold):
             current frame = 0
             data2 = pd.DataFrame(columns = dataset.columns)
             for index, row in dataset.iterrows():
                 if (threshold - .5) < row['rflblur'] < (threshold + .3):</pre>
                     current frame += 1
                     data2.loc[index] = row
                     #print (index)
             return data2
         # IF METHOD 2 ###
         # Get the indexes of the above values, it is only useful for chunkstrikes2
         \#c = list(b.index.values)
         #c frame = b.coords
         #c frame
         ## IF YOU CHOOSE METHOD 2 ####
         # Run the chunk strikes function and get rid of adjacent points and then plot the threshold crosses
         \#a = chunk \ strikes2(data,0)
         #a['frame diff'] = a['coords'] - a['coords'].shift()
         #b = a[a['frame diff'] != 1.0]
         #https://python-graph-gallery.com/122-multiple-lines-chart/
         #plt.rcParams['figure.figsize']=(18,6)
         #plt.plot( 'RFLx', 'rflblur', data=b, marker='o', markerfacecolor='blue', markersize=15, color='skyblu
        e', linewidth=0)
         #plt.plot('RFLx', 'rflblur', data=data, marker='', color='olive', linewidth=2)
         #plt.xticks(np.arange(0, 8, step=.5))
         #plt.legend()
         # METHOD 1 ##
         #use the peaks method to get a list of peaks
        list_peaks = peaks.tolist()
         # Take a look at the graph and this list, and then select what you want to remove
        list peaks # or c frame, depending on method
Out[4]: [118, 195, 266, 339, 402, 474, 593]
In [5]: # Remove the peaks you dont want
        list peaks.remove(474)
        list peaks.remove(593)
         # make a new DataFrame based on data, but containing only the data range we want
        d = pd.DataFrame(columns = data.columns)
        for indice in list peaks:
            f = data.loc[indice - 49: indice + 50]
            d = d.append(f)
         #https://stackoverflow.com/questions/48346156/python-create-column-of-repeated-values-that-matches-leng
         th-of-dataframe
         # ok now we want to group each strike
        from math import floor
        val = 0
        d['strike'] = [val + floor(i / 100) for i in range(len(d.index))]
        listit = list(range(100))
         {\it \# https://stackoverflow.com/questions/46063428/filling-a-pandas-dataframe-with-repeating-values}
         # now we want to add x values so we can align each strike
        d['x_vals'] = np.tile(listit,len(list_peaks)) #or use c_frame if using other method
         # plot each strike - you should see holes where you removed those peaks from the list
        sns.lineplot(x="RFLx", y="RFLy disp", hue="strike",data=d, legend = False)
        plt.xlabel('RFLx (Frame)', fontsize=20)
        plt.ylabel('RFLy_disp', fontsize=20)
        plt.tick params(axis = 'both', which = 'major', labelsize = 20)
         #plt.savefig('Test_Forelimb_For_Analysis.pdf') # You can save the figure here if you'd like
           2.00
           1.75
           1.50
         ਰ,1.25
         주 1.00
           0.75
           0.50
           0.25
                             10
                                               20
                                                                 30
                                                                                  40
                                                                                                    50
                                                          RFLx (Frame)
In [6]: # this sections aligns all peaks by x values by shifting, subtracting, and then using .cumsum()
        def func(single group data):
            x_displacement = single_group_data['RFLx'].max() - single_group_data['RFLx'].min()
            x_disp = x_displacement.round(0)
            #single_group_data.reset_index(drop=True)
             \#single\_group\_data['RFLx\_align'] = np.linspace(0,x\_disp,num = len(single\_group\_data)) \# for evevnly
         spaced use this
             single_group_data['RFLx_diff'] = single_group_data['RFLx'] - single_group_data['RFLx'].shift()
             single_group_data['RFLx_cumsum'] = single_group_data.RFLx_diff.cumsum()
             # now this should do the x component for snout
             single_group_data['Snoutx_diff'] = single_group_data['Snoutx'] - single_group_data['Snoutx'].shift
         ()
            single_group_data['Snoutx_cumsum'] = single_group_data.Snoutx_diff.cumsum()
             #LFL, RHL, LHL, Tail:
             single group data['LFLx diff'] = single group data['LFLx'] - single group data['LFLx'].shift()
             single_group_data['LFLx_cumsum'] = single_group_data.LFLx_diff.cumsum()
             single_group_data['RHLx_diff'] = single_group_data['RHLx'] - single_group_data['RHLx'].shift()
             single_group_data['RHLx_cumsum'] = single_group_data.RHLx_diff.cumsum()
             single_group_data['LHLx_diff'] = single_group_data['LHLx'] - single_group_data['LHLx'].shift()
             single group data['LHLx cumsum'] = single group data.LHLx diff.cumsum()
            single_group_data['Tailtipx_diff'] = single_group_data['Tailtipx'] - single_group_data['Tailtipx'].
        shift()
            single group data['Tailtipx cumsum'] = single group data.Tailtipx diff.cumsum()
            return single group data
         # create vectors if applicable
        d rflx align = d.groupby('strike').apply(func)
        d_rflx_align['RFL_vector'] = (d_rflx_align.RFLx_cumsum**2) + (d_rflx_align.RFLy_disp**2)
        d_rflx_align['RFL_vector'] = (d_rflx_align.RFL_vector**.5)
         # now plot the lined-up peaks separate
        sns.lineplot(x="x_vals", y="RFLy_disp", hue = 'strike', data=d_rflx_align, palette='coolwarm')
        plt.xlabel('Frame', fontsize=20)
        plt.ylabel('RFLy disp', fontsize=20)
        plt.tick_params(axis = 'both', which = 'major', labelsize = 20)
        plt.legend(loc=1, prop={'size': 19})
         #plt.savefig('Test Forelimb Aligned.pdf') # You can save the figure here if you'd like
Out[6]: <matplotlib.legend.Legend at 0x1c2262f1d0>
                                                                                                         strike
           2.00
                                                                                                         0
                                                                                                         1
           1.75
                                                                                                         3
           1.50
                                                                                                         4
         RFLy_disp
1.00
           0.75
           0.50
           0.25
                                    20
                                                      40
                                                                        60
                                                                                         80
                                                                                                           100
                   0
                                                             Frame
In [7]:
        # and plot the combined waveform
         sns.lineplot(x="x vals", y="RFLy disp", data=d rflx align)
        plt.xlabel('Frame', fontsize=20)
        plt.ylabel('RFLy_disp', fontsize=20)
        plt.tick_params(axis = 'both', which = 'major', labelsize = 20)
         #plt.savefig('Test Forelimb Average.pdf') # You can save the figure here if you'd like
           2.00
           1.75
           1.50
         RFLy_disp
1.00
           0.75
           0.50
```

0.25

0

20

In [8]: # save your data: Possum_number_lighting_pattern_correctormiss

d rflx align.to csv('Will 20984 Light Var1 correct date.csv',index=False)

40

Frame

60

80

100

In [1]: import pandas as pd

import seaborn as sns

import numpy as np

import statsmodels.formula.api as smf

#import warnings #check your version of scipy/numpy/matplolib if you receive warnings (wont affect dat

import matplotlib.pyplot as plt