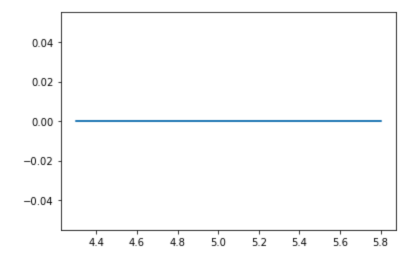
## **Experiment 4**

```
import pandas as pd
In [22]:
           import numpy as np
           import matplotlib.pyplot as plt
           import seaborn as sns
In [31]: df = pd.read csv('https://gist.githubusercontent.com/netj/8836201/raw/6f9306ad21398ea43c
In [32]: df.head(100)
               sepal.length sepal.width petal.length petal.width
Out[32]:
                                                                   variety
            0
                        5.1
                                    3.5
                                                 1.4
                                                            0.2
                                                                   Setosa
                        4.9
                                    3.0
                                                 1.4
                                                             0.2
                                                                    Setosa
            2
                        4.7
                                    3.2
                                                 1.3
                                                            0.2
                                                                    Setosa
            3
                        4.6
                                                 1.5
                                                             0.2
                                    3.1
                                                                    Setosa
            4
                        5.0
                                    3.6
                                                 1.4
                                                            0.2
                                                                    Setosa
                        5.7
                                    3.0
                                                 4.2
                                                             1.2 Versicolor
           95
                        5.7
                                                 4.2
           96
                                    2.9
                                                                 Versicolor
           97
                        6.2
                                    2.9
                                                 4.3
                                                             1.3 Versicolor
                        5.1
                                                 3.0
                                                                 Versicolor
           98
                                    2.5
           99
                        5.7
                                    2.8
                                                 4.1
                                                             1.3 Versicolor
          100 rows × 5 columns
In [36]: df.tail()
                sepal.length sepal.width petal.length petal.width
Out[36]:
                                                                   variety
           145
                        6.7
                                     3.0
                                                 5.2
                                                             2.3 Virginica
           146
                        6.3
                                                 5.0
                                                              1.9 Virginica
           147
                        6.5
                                     3.0
                                                 5.2
                                                                 Virginica
           148
                        6.2
                                     3.4
                                                                 Virginica
           149
                        5.9
                                     3.0
                                                             1.8 Virginica
In [37]:
          df.shape
           (150, 5)
Out[37]:
In [70]: setosa = df[df['variety']=='Setosa']
           versicolor = df[df['variety']=='Versicolor']
           virginica = df[df['variety']=='Virginica']
In [74]: plt.plot(setosa['sepal.length'],0)
```

```
ValueError
                                           Traceback (most recent call last)
Input In [74], in <cell line: 1>()
----> 1 plt.plot(setosa['sepal.length'],0)
File ~/opt/anaconda3/envs/data visualisation python/lib/python3.9/site-packages/matplot1
ib/pyplot.py:2728, in plot(scalex, scaley, data, *args, **kwargs)
   2726 @ copy docstring and deprecators (Axes.plot)
   2727 def plot(*args, scalex=True, scaley=True, data=None, **kwargs):
-> 2728
            return gca().plot(
                *args, scalex=scalex, scaley=scaley,
   2729
   2730
                **({"data": data} if data is not None else {}), **kwarqs)
File ~/opt/anaconda3/envs/data visualisation python/lib/python3.9/site-packages/matplot1
ib/axes/ axes.py:1662, in Axes.plot(self, scalex, scaley, data, *args, **kwargs)
  1419 """
   1420 Plot y versus x as lines and/or markers.
   1421
   (\ldots)
   1659 (``'green'``) or hex strings (``'#008000'``).
   1660 """
   1661 kwargs = cbook.normalize kwargs(kwargs, mlines.Line2D)
-> 1662 lines = [*self. get lines(*args, data=data, **kwargs)]
   1663 for line in lines:
   1664
          self.add line(line)
File ~/opt/anaconda3/envs/data visualisation python/lib/python3.9/site-packages/matplot1
ib/axes/ base.py:311, in process plot var args. call (self, data, *args, **kwargs)
           this += args[0],
            args = args[1:]
    310
--> 311 yield from self. plot args(
           this, kwargs, ambiguous fmt datakey=ambiguous fmt datakey)
File ~/opt/anaconda3/envs/data visualisation python/lib/python3.9/site-packages/matplot1
ib/axes/ base.py:504, in process plot var args. plot args(self, tup, kwargs, return kwa
rgs, ambiguous fmt datakey)
    501
            self.axes.yaxis.update_units(y)
    503 if x.shape[0] != y.shape[0]:
--> 504
          raise ValueError(f"x and y must have same first dimension, but "
    505
                             f"have shapes {x.shape} and {y.shape}")
    506 if x.ndim > 2 or y.ndim > 2:
            raise ValueError (f"x and y can be no greater than 2D, but have "
    508
                             f"shapes {x.shape} and {y.shape}")
ValueError: x and y must have same first dimension, but have shapes (50,) and (1,)
1.0
0.8
0.6
0.4
0.2
0.0
  0.0
           0.2
                    0.4
                            0.6
                                     0.8
                                              1.0
```

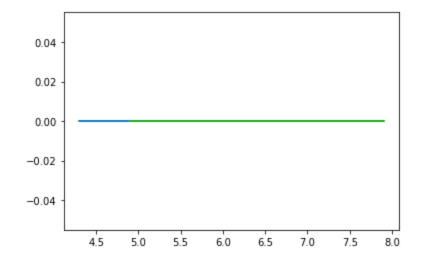
```
In [40]: plt.plot(setosa['sepal.length'], np.zeros_like(setosa['sepal.length']))
```

Out[40]: [<matplotlib.lines.Line2D at 0x7fd9d0778520>]



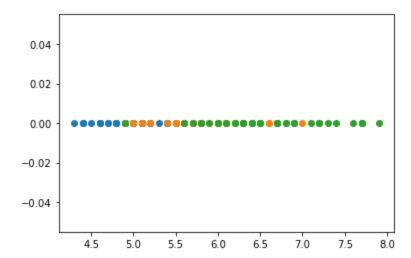
```
In [41]: plt.plot(setosa['sepal.length'],np.zeros_like(setosa['sepal.length']))
    plt.plot(versicolor['sepal.length'],np.zeros_like(versicolor['sepal.length']))
    plt.plot(virginica['sepal.length'],np.zeros_like(virginica['sepal.length']))
```

Out[41]: [<matplotlib.lines.Line2D at 0x7fd9d0991f10>]



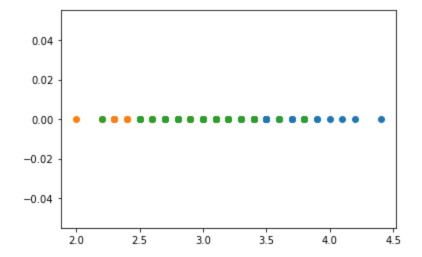
In [42]: plt.plot(setosa['sepal.length'],np.zeros\_like(setosa['sepal.length']), 'o')
 plt.plot(versicolor['sepal.length'],np.zeros\_like(versicolor['sepal.length']),'o')
 plt.plot(virginica['sepal.length'],np.zeros\_like(virginica['sepal.length']),'o')

Out[42]: [<matplotlib.lines.Line2D at 0x7fd9f169b940>]



```
In [44]: plt.plot(setosa['sepal.width'],np.zeros_like(setosa['sepal.width']), 'o')
    plt.plot(versicolor['sepal.width'],np.zeros_like(versicolor['sepal.width']),'o')
    plt.plot(virginica['sepal.width'],np.zeros_like(virginica['sepal.width']),'o')
```

## Out[44]:



In [58]: sns.FacetGrid(df, hue = 'variety', height=5).map(plt.scatter, "sepal.length", "sepal.widt

/Users/chiragchan/opt/anaconda3/envs/data\_visualisation\_python/lib/python3.9/site-packag es/seaborn/axisgrid.py:745: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

plot args = [v for k, v in plot data.iteritems()]

/Users/chiragchan/opt/anaconda3/envs/data\_visualisation\_python/lib/python3.9/site-packag es/seaborn/axisgrid.py:745: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

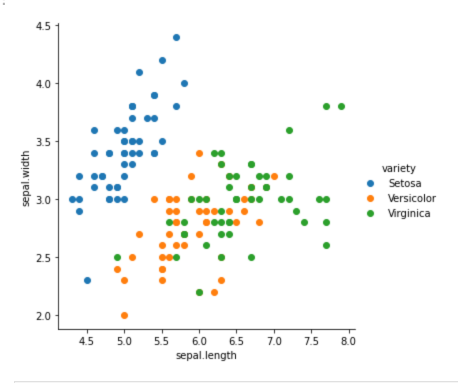
plot args = [v for k, v in plot\_data.iteritems()]

/Users/chiragchan/opt/anaconda3/envs/data\_visualisation\_python/lib/python3.9/site-packag es/seaborn/axisgrid.py:745: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

plot args = [v for k, v in plot data.iteritems()]

<seaborn.axisgrid.FacetGrid at 0x7fd9b161f190>

## Out[58]:



In [59]: sns.FacetGrid(df, hue = 'variety', height=5).map(plt.scatter, "petal.length", "sepal.widt

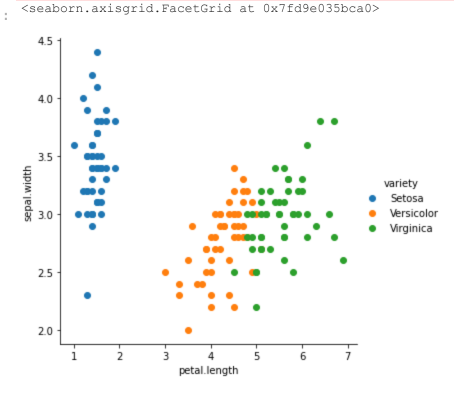
/Users/chiragchan/opt/anaconda3/envs/data\_visualisation\_python/lib/python3.9/site-packag es/seaborn/axisgrid.py:745: FutureWarning: iteritems is deprecated and will be removed in a future version. Use .items instead.

plot args = [v for k, v in plot data.iteritems()]

/Users/chiragchan/opt/anaconda3/envs/data\_visualisation\_python/lib/python3.9/site-packag es/seaborn/axisgrid.py:745: FutureWarning: iteritems is deprecated and will be removed i

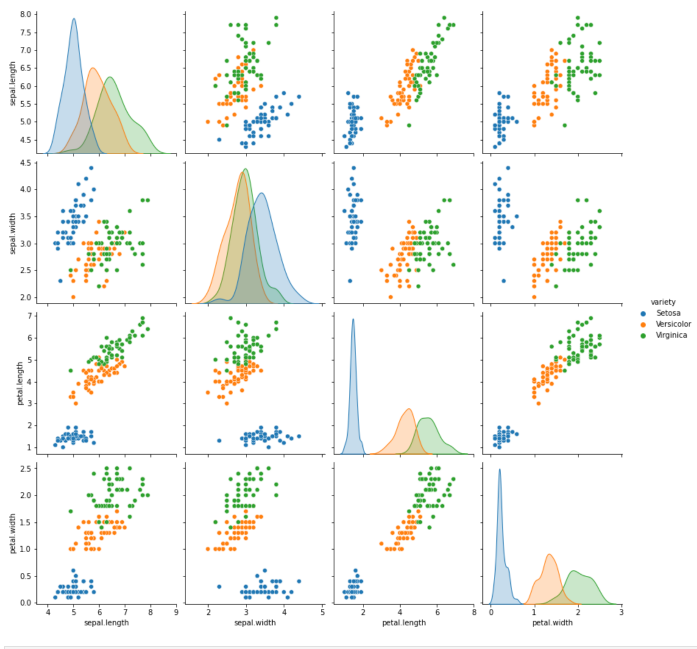
```
n a future version. Use .items instead.
   plot_args = [v for k, v in plot_data.iteritems()]
/Users/chiragchan/opt/anaconda3/envs/data_visualisation_python/lib/python3.9/site-packag
es/seaborn/axisgrid.py:745: FutureWarning: iteritems is deprecated and will be removed i
n a future version. Use .items instead.
   plot_args = [v for k, v in plot_data.iteritems()]
```

Out[59]



In [57]: sns.pairplot(df, hue='variety', height=3)

Out[57]: <seaborn.axisgrid.PairGrid at 0x7fd9d06ce9d0>



In []:

In []: