## All - Boxplots

## November 15, 2020

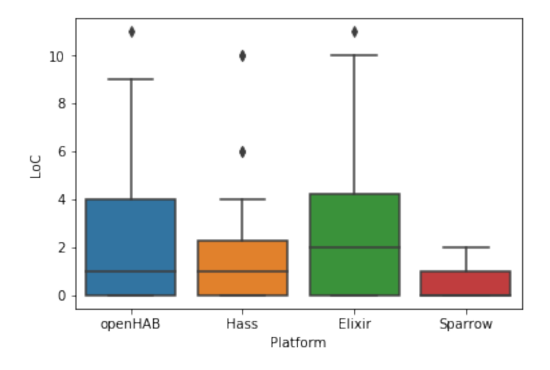
```
In [3]: from matplotlib import pyplot as plt
    import seaborn as sns
    import pandas as pd

In [4]: results = pd.read_csv('all.csv')

    openHAB = results[results.Platform.isin(['openHAB'])]
    hass = results[results.Platform.isin(['Hass'])]
    elixir = results[results.Platform.isin(['Elixir'])]
    sparrow = results[results.Platform.isin(['Sparrow'])]

In [5]: sns.boxplot(x='Platform', y='LoC', data=results)

Out[5]: <matplotlib.axes._subplots.AxesSubplot at 0x7f046aaf70b8>
```



```
In [3]: openHAB.LoC.describe()
Out[3]: count
                  7.000000
        mean
                  2.857143
        std
                  2.478479
        min
                  0.00000
        25%
                  1.000000
        50%
                  2.000000
        75%
                  5.000000
                  6.000000
        max
        Name: LoC, dtype: float64
In [4]: hass.LoC.describe()
Out[4]: count
                  7.000000
                  2.142857
        mean
                  2.115701
        std
                  0.00000
        min
        25%
                  1.000000
        50%
                  1.000000
        75%
                  3.000000
        max
                  6.000000
        Name: LoC, dtype: float64
In [5]: elixir.LoC.describe()
Out[5]: count
                  7.00000
        mean
                  1.714286
        std
                  1.496026
        min
                  0.000000
        25%
                  0.500000
        50%
                  2.000000
        75%
                  2.500000
                  4.000000
        max
        Name: LoC, dtype: float64
In [6]: sparrow.LoC.describe()
Out[6]: count
                  7.00000
        mean
                  1.00000
                  0.57735
        std
        \min
                  0.00000
        25%
                  1.00000
        50%
                  1.00000
        75%
                  1.00000
        max
                  2.00000
        Name: LoC, dtype: float64
```