

This graph gives a line plot which includes the variability in the boroughs. It makes sense for Queens and Staten Island to have higher variability just due to less AirBnb's in the two boroughs.

```
[29]: sns.scatterplot(data.Longitude, data.Latitude, hue = data.Borough)
```

[29]: <matplotlib.axes._subplots.AxesSubplot at 0x7fd211163410>