



The dataset that I'm creating from my daily life is based off of the png above of my Strava activity. The existing dataset I'm working with is all of the bike routes in NYC.

When loading the current geoJSON file, the coordinates seems a bit off, so I'll need to revisit this to make sure the geoprocessing process/coordinate system is correct.

In combining and comparing these data sets, I'd like to acquire the percentage of streets that I ride on that do not have bike lanes. Although NYC has a large network of bike frames (or appears to), as a biker, it is hard to go for long bike rides without encountering some streets that have no bike lane. In other words, although the network of bike lanes is vast, it is not as connected as it could be.

