## **More Information**

## \* Me:

- \* <a href="https://indego.ericoc.com/">https://indego.ericoc.com/</a> Page with block-type charts of each station (and historical graphs made using Highcharts). Clearly, I'm not a designer!
- \* <a href="https://www.highcharts.com/blog/post/250-tracking-bike-share-usage-in-philadelphia/">https://www.highcharts.com/blog/post/250-tracking-bike-share-usage-in-philadelphia/</a> A blog post that I wrote for Highcharts.com, after originally using it for historical data via PHP

## \* RideIndego:

- \* <a href="https://gbfs.bcycle.com/bcycle\_indego/gbfs.json">https://gbfs.bcycle.com/bcycle\_indego/gbfs.json</a> A more minimal API for the Philadelphia bikeshare that uses a different standard (GBFS) than the flat GeoJSON file
- \* <a href="https://www.opendataphilly.org/organization/city-of-philadelphia?q=indego">https://www.opendataphilly.org/organization/city-of-philadelphia?q=indego</a> OpenDatePhilly list with additional details about the API(s)

## \* Randal Olson:

- \* These two blog posts were my first inspiration for visualizing bike-share usage:
  - \* <a href="http://www.randalolson.com/2015/07/18/visualizing-indego-bike-share-usage-patterns-in-philadelphia/">http://www.randalolson.com/2015/07/18/visualizing-indego-bike-share-usage-patterns-in-philadelphia/</a>
  - \* <a href="http://www.randalolson.com/2015/09/05/visualizing-indego-bike-share-usage-patterns-in-philadelphia-part-2/">http://www.randalolson.com/2015/09/05/visualizing-indego-bike-share-usage-patterns-in-philadelphia-part-2/</a>