**Visualization Project**

**UNCC Data Analytics & Visualization Bootcamp**

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| **Project Title:** | Charlotte Metro Parks and Recreation |
| **Rationale:** | As we all migrated to the Charlotte area from varying locations, we thought it would be fun and useful to know what parks are in the area, what are the primary uses (walking, biking, picnicking, etc.), and how easy they are accessed. |
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| **Team members:** | Luis Rojas  Sara Klein  Lauren Parrish  Beth Myers  Kurt Dietrich |
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| **Dataset(s) to be used:** | **\*** [**Parks**](https://data.charlottenc.gov/datasets/parks/data?geometry=-81.158%2C35.150%2C-80.505%2C35.248&selectedAttribute=STREETSUFF) **in data.charlottenc.gov**  \* <http://zipatlas.com/us/nc/charlotte/zip-code-comparison/population-density.htm> |
| **Github repository link:** | [**https://github.com/Bmyers5817/ParksandRec**](https://github.com/Bmyers5817/ParksandRec) |
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| **Visualization ideas:** | Map with layers or Interactive map on Dashboard  Scatter plot of number of parks in zip code and/or linkage between income and access to parks. |