

Energy Distribution in North Carolina

[https:](https://github.com/meganlundequam/LundequamVannase_EDA_FinalProject)

[//github.com/meganlundequam/LundequamVannase_EDA_FinalProject](https://github.com/meganlundequam/LundequamVannase_EDA_FinalProject)

Megan Lundequam, Casey Slaught, Sam Vannase

RMarkdown Cheat Sheet: <https://www.rstudio.com/wp-content/uploads/2015/02/rmarkdown-cheatsheet.pdf>

Contents

1	Rationale and Research Questions	5
2	Dataset Information	6
3	Exploratory Analysis	7
4	Analysis	10
4.1	Question 1: <insert specific question here and add additional subsections for additional questions below, if needed>	10
4.2	Question 2:	10
5	Summary and Conclusions	11
6	References	12

List of Tables

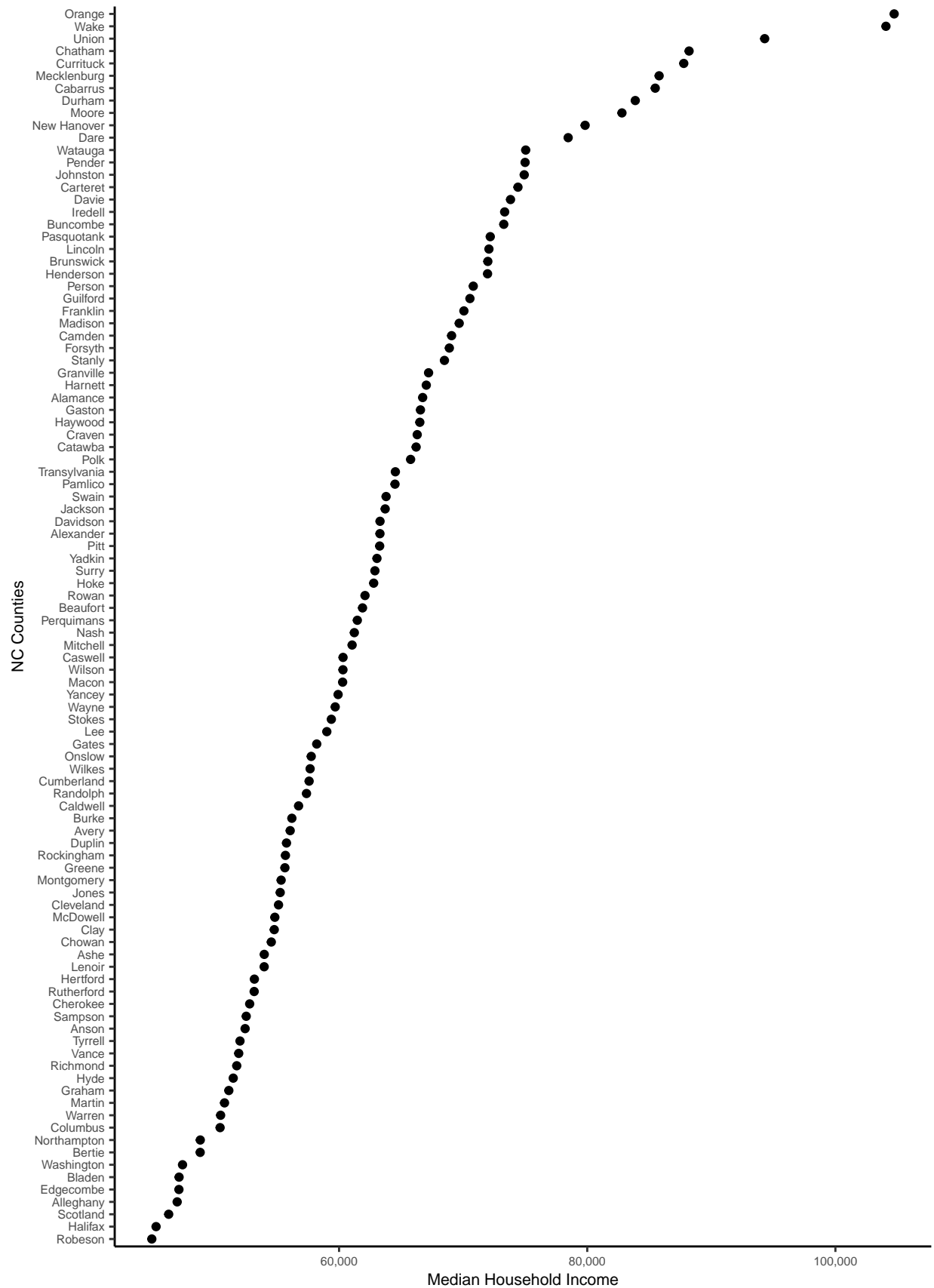
List of Figures

1 Rationale and Research Questions

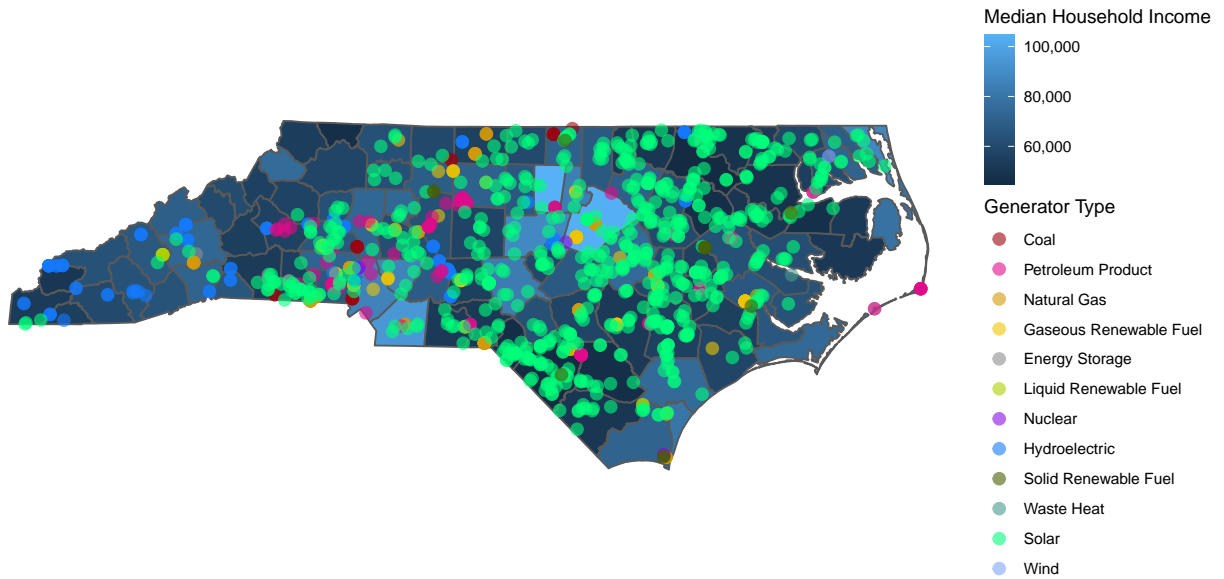
2 Dataset Information

3 Exploratory Analysis

There is a marked difference in median household income across counties in North Carolina.



Energy generators are diverse in type and widespread throughout the state. Yet while solar appears to be the most abundant, it makes up small fraction of total energy generation.



4 Analysis

4.1 Question 1: <insert specific question here and add additional subsections for additional questions below, if needed>

4.2 Question 2:

5 Summary and Conclusions

6 References

<add references here if relevant, otherwise delete this section>