

Data Wrangle Openstreetmaps Data

Udacity Nanodegree Project 2



Coursework:

- SQL for Data Analysis
- Intro to Data Wrangling

TABLE OF CONTENTS

[DATA WRANGLING OPENSTREETMAPS DATA](#)

[1. Relevant Links](#)

[Github - Project Scripts](#)

[2. Problems Encountered in the Map](#)

[3. Data Overview](#)

[Map Area](#)

[File Size](#)

[Tables](#)

[Schema of nodes_tags and ways_tags tables](#)

[Number of nodes_tags](#)

[Number of ways_tags](#)

[Number of Chosen Node Types](#)

[Number of Highways](#)

[Religions](#)

[Popular way_tags](#)

[Types of Cuisine](#)

[5. Additional Ideas](#)

[6. Conclusion](#)

DATA WRANGLING OPENSTREETMAPS DATA

1. Relevant Links

Github - [Project Scripts](#)

2. Problems Encountered in the Map

Problems encountered with my map

- Add expected results
- Remap variables

3. Data Overview

Map Area

- File Size
- Tables

Schema of nodes_tags and ways_tags tables

- Number of nodes_tags
- Number of ways_tags

Number of Chosen Node Types

- Number of Highways
- Religions

Popular way_tags

- Types of Cuisine

4. Additional Ideas

5. Conclusion