

The 2016 US elections and suicide rates in the US

COMPUTER SCIENCE DEPARTMENT DATABASES: P3 ANALYSIS AND VISUALISATION FS 2019

 $STUDENT\ IDS:$ Rik De Graaf 12345678

Travis Rivera Petit 15-117-427

1 INTRODUCTION

Here we describe the problem, our analysis goals and our sources in detail.

2 SOURCE MATERIAL

everything about our data sets and how we go about modeleing it. The ER diagrams and such belong here.

3 INTEGRATION

How we went about integrating all of our data, what did we do when iconsistencies came up? How much data did we throw away? Why did we choose postgres?

4 DATA ANALYSIS

The main and most important part. We use sql queries to filter out the data that we need, make a bunch of plots and document everything. We try to be as objective as possible.

5 INTERPRETATION

Why are the results the way they are?

6 CONCLUSION

final words