

Project

Aaron Niskin, Chris Leonard, Lance Price, Nicole Navarro

November 26, 2016

Contents

1	Abstract	1
2	Methods	1
3	Results	1
4	References	5

1 Abstract

So far it seems like the best variables to use might be the ones from the `spending` table, `readmissionReduction`, `timelyCare`, `readmission`, `complications`, and `ambulatorySurgical`.

2 Methods

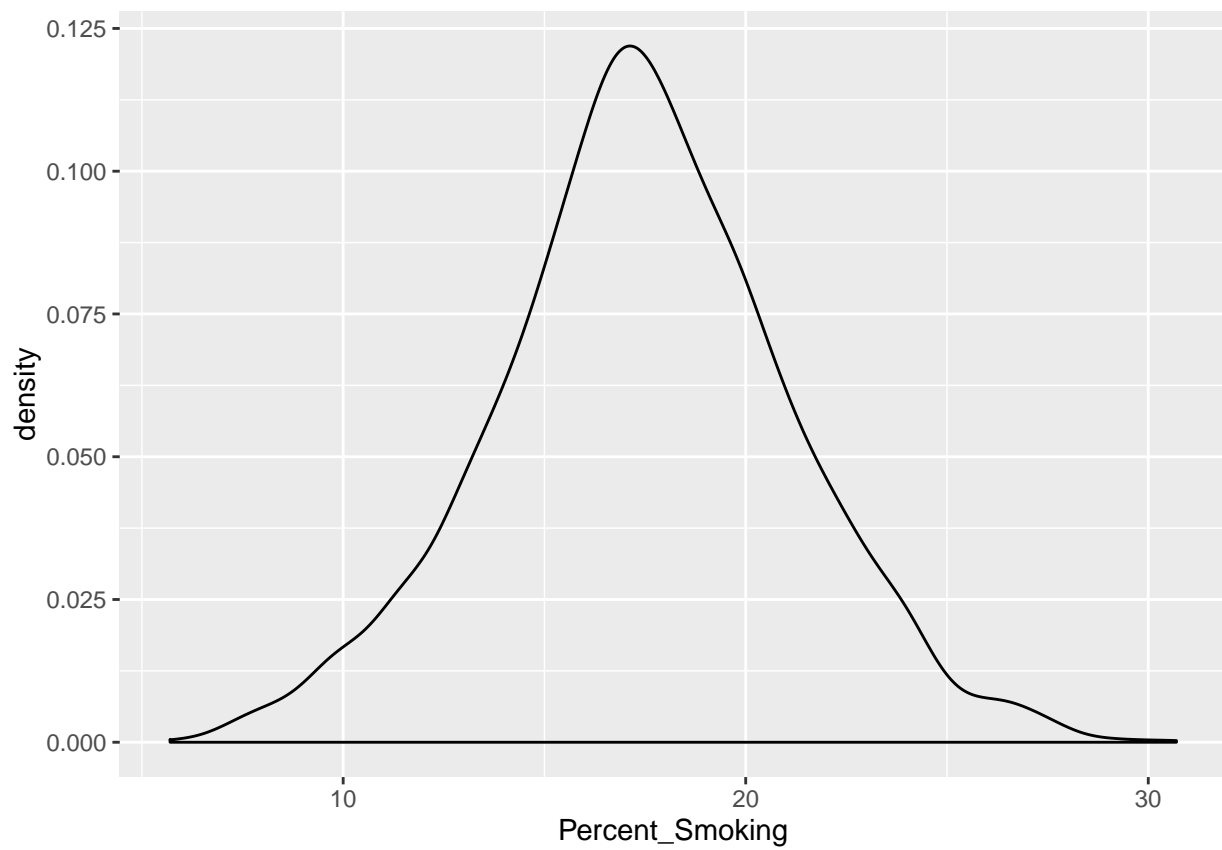
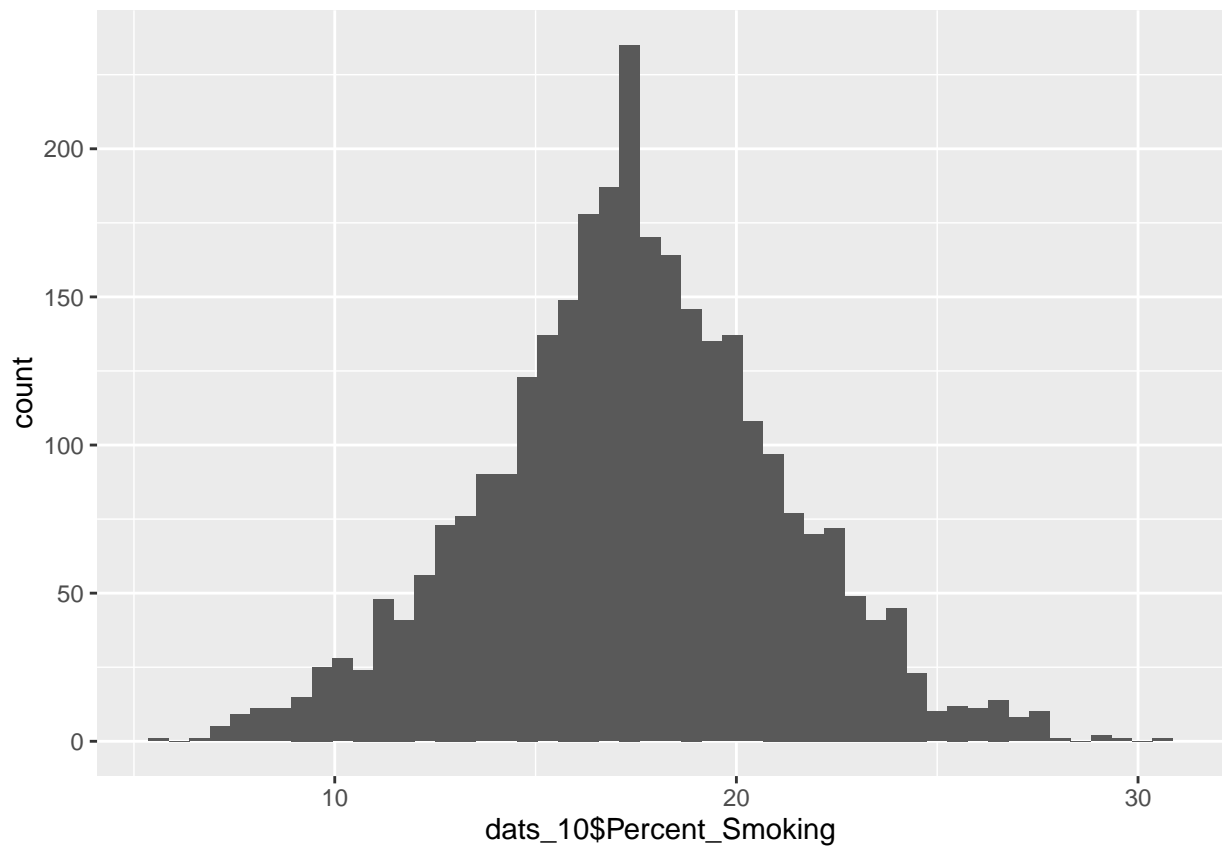
3 Results

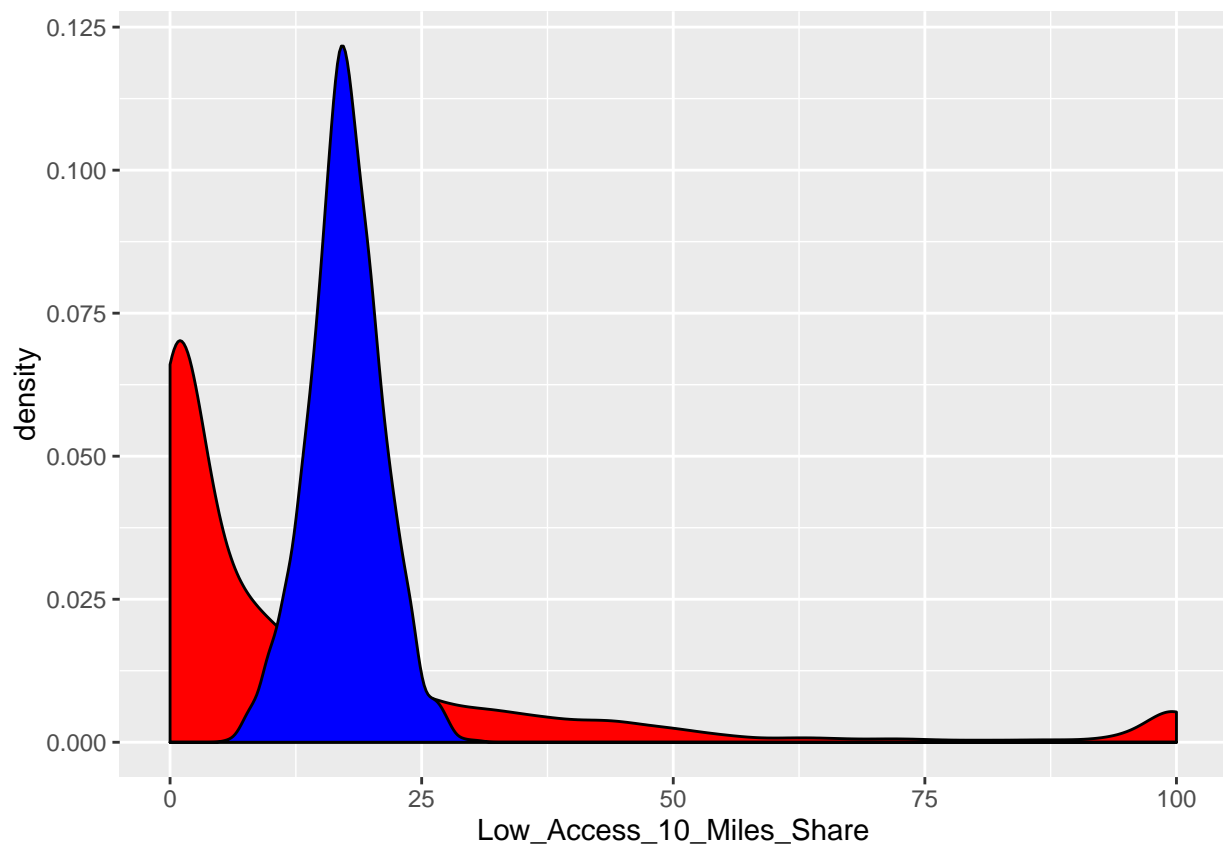
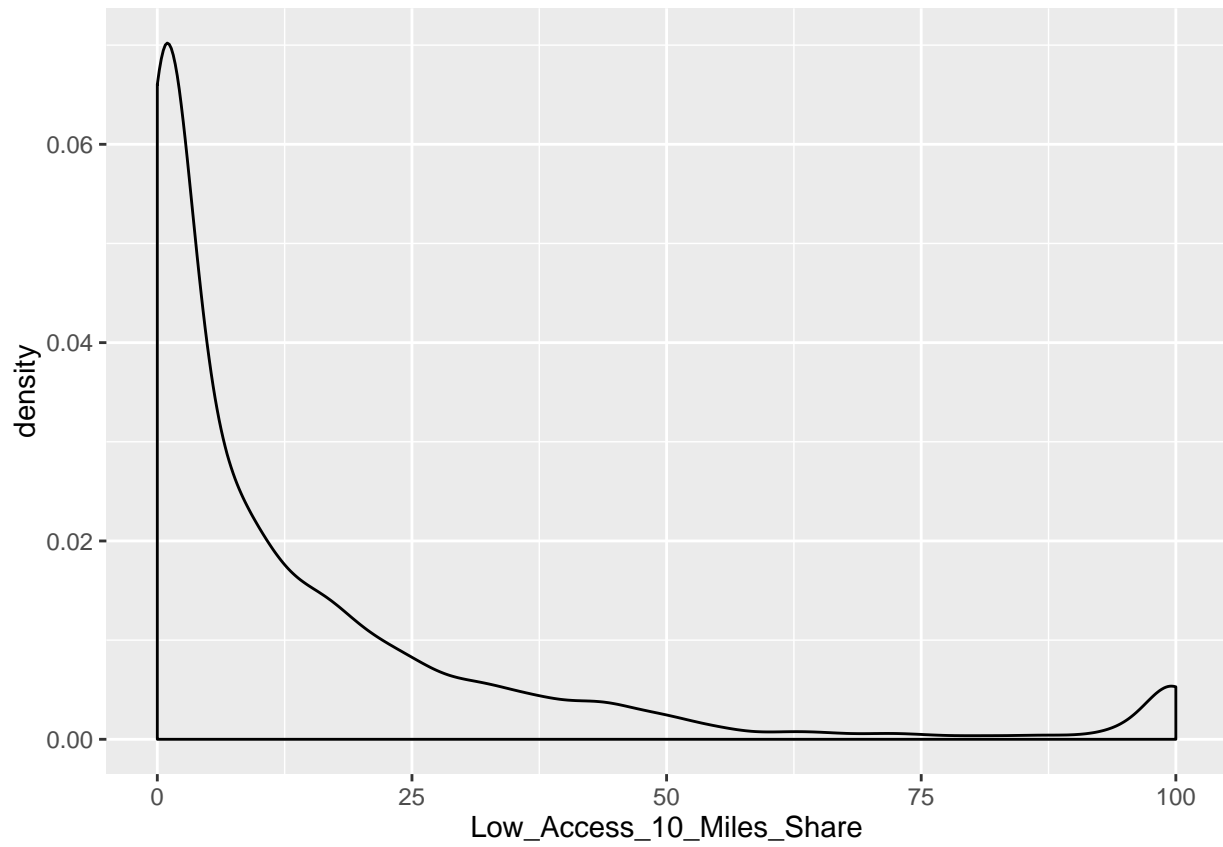
FieldName	CompleteCases	PercentComplete
State	3143	100.00
County	3143	100.00
Low access, seniors age 65, at 1,2 mile, number	3143	100.00
Low access, seniors age 65, at 1,2 mile, share	3143	100.00
Low access, seniors age 65, at 1 mile, number	3143	100.00
Low access, seniors age 65, at 1 mile, share	3143	100.00
Low access, seniors age 65, at 10 miles, number	3143	100.00
Low access, seniors age 65, at 10 miles, share	3143	100.00
Low access, seniors age 65, at 20 miles, number	3143	100.00
Low access, seniors age 65, at 20 miles, share	3143	100.00

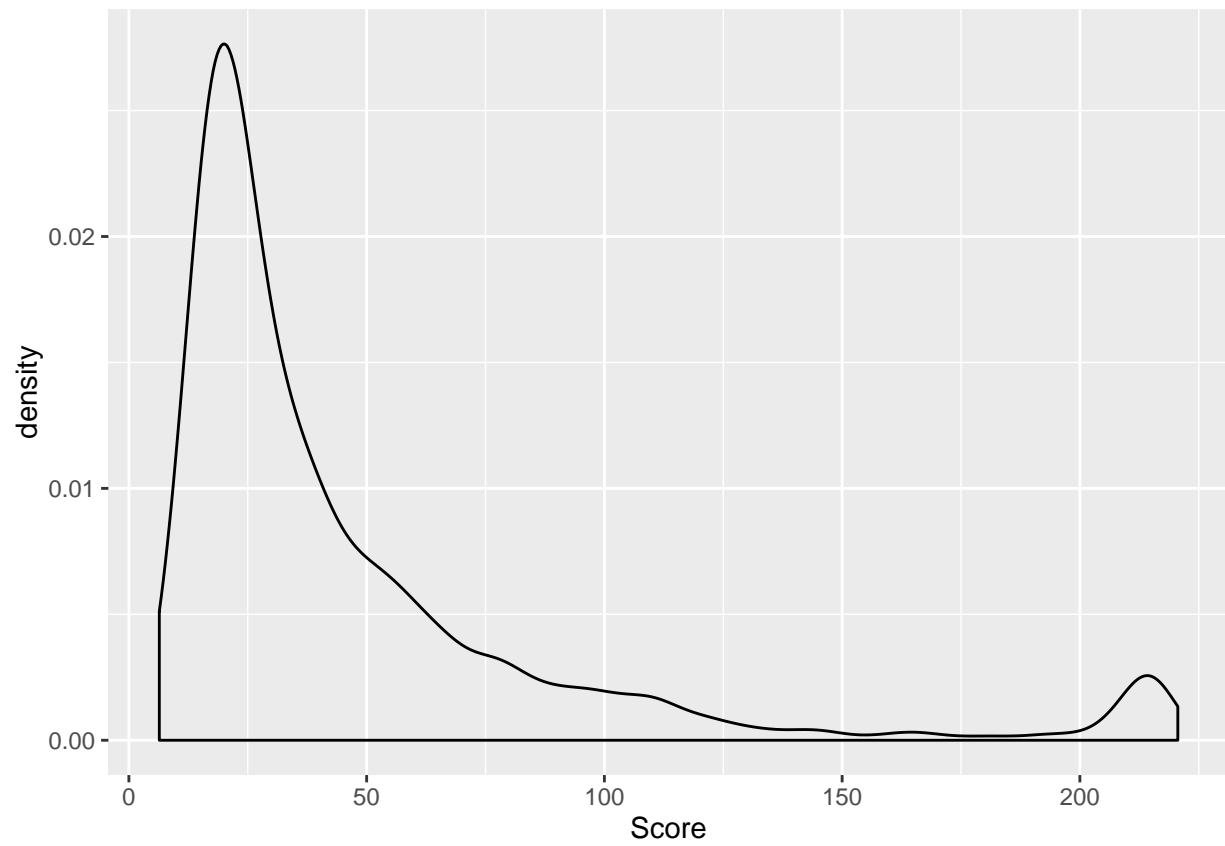
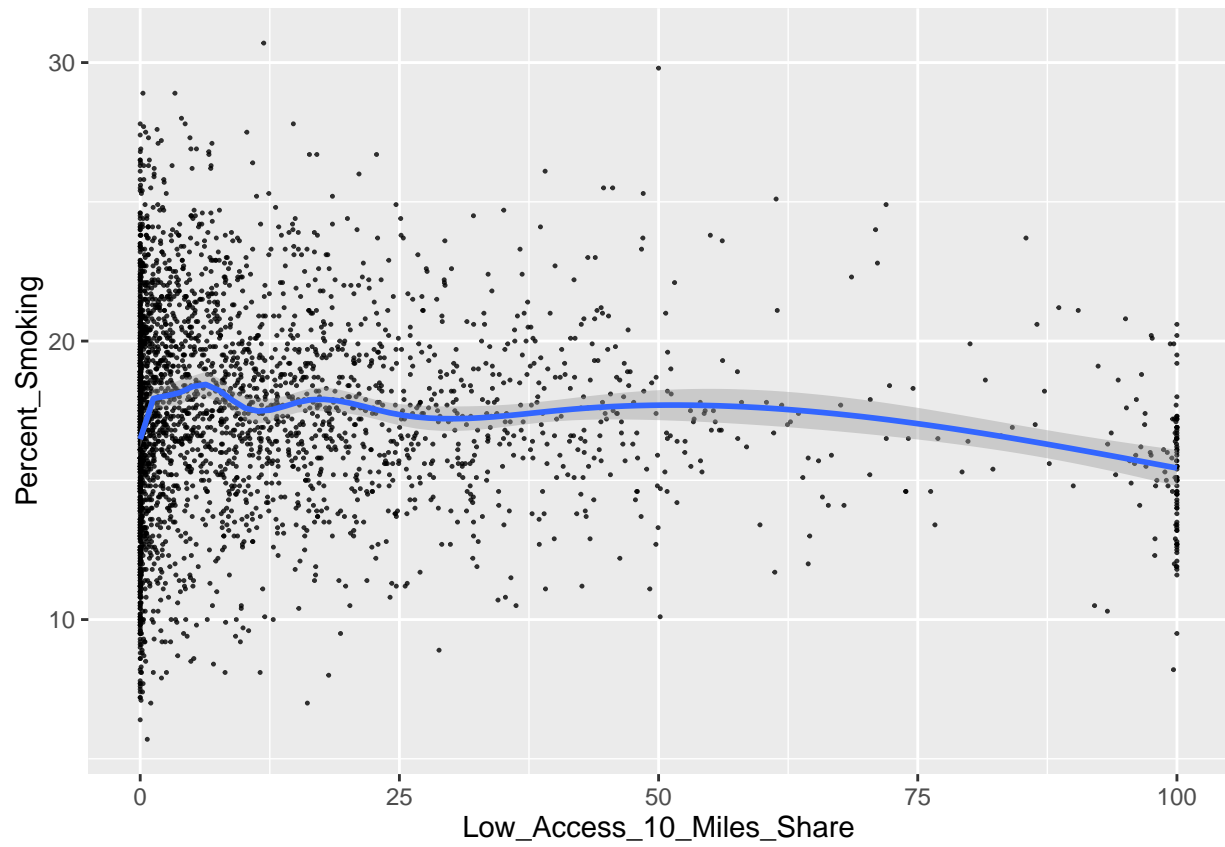
Table 1: Complete Cases of County Senior Food Availability

FieldName	CompleteCases	PercentComplete
State	3127	100.00
County	3127	100.00
percent_smoking	3127	100.00

Table 2: Complete Cases of County Smoking Data







State	County	Score
VA	Arlington	6.40
UT	Utah	7.06
MD	Montgomery	7.20
UT	Davis	7.20
CA	Santa Clara	7.27
VA	Loudoun	7.41

Table 3: Best Counties (according to this score)

State	County	Score
SD	Mellette	218.61
ND	McHenry	219.20
MO	Holt	219.30
AK	Lake and Peninsula	219.50
MT	Meagher	220.20
TX	Loving	220.60

Table 4: Worst Counties (according to this score)

4 References

(see Economic Research Division 2010)

Economic Research Division. 2010. “Food Research Atlas.” U.S. Department of Agriculture. <http://www.ers.usda.gov/data-products/food-access-research-atlas/download-the-data.aspx>.