Final Report

due November 16, 2021 by 11:59 PM

Your names and team name here

Load Packages

Load Data

```
STAT_198_Food_Security_Dataset <- read_excel("~/R/Team-E-T/data/STAT 198 Food Security Dataset.xlsx", sheet = " County Projections")
```

T-test

Linear Regression Investigation

2 '2019 Cost per Meal'

3 Urban_catUrban

```
STAT_198_Food_Security_Dataset$`2013 Rural-urban Continuum Code` <- as.factor(STAT_198_Food_Security_Da
STAT_198_Food_Security_Dataset <- STAT_198_Food_Security_Dataset %>%
 mutate(`2013 Rural-urban Continuum Code`, Urban_cat = ifelse(`2013 Rural-urban Continuum Code`%in% c(
FI2021_cost_rural_hsdiploma <- linear_reg() %>%
 set_engine("lm") %>%
 fit(`2021 FI Percentage` ~ `2019 Cost per Meal` + `Urban_cat` + `Less than HS Diploma, 2015-9, Percen
tidy(FI2021_cost_rural_hsdiploma)
## # A tibble: 4 x 5
##
   term
                                            estimate std.error statistic p.value
    <chr>
                                               <dbl> <dbl>
                                                                  <dbl>
                                                                           <dbl>
## 1 (Intercept)
                                                     0.0272
                                             0.197
                                                                   7.23 1.19e-10
```

4 'Less than HS Diploma, 2015-9, Percent' 0.00188 0.000475 3.97 1.39e- 4

-0.0192

0.00715

-2.69 8.54e- 3 -2.11 3.71e- 2

FI2021_cost_rural_hsdiploma %>% tidy() %>% knitr::kable(caption="Main Linear Regression of Food Security

-0.00703 0.00333

Table 1: Main Linear Regression of Food Security in North Carolina $\,$

term	estimate	std.error	statistic	p.value
(Intercept)	0.1968006	0.0272384	7.225106	0.0000000
2019 Cost per Meal	-0.0191990	0.0071497	-2.685283	0.0085386
Urban_catUrban	-0.0070343	0.0033282	-2.113525	0.0371487
Less than HS Diploma, 2015-9, Percent	0.0018844	0.0004746	3.970117	0.0001387