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Basic plots
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October 18th, 2014
Scatter plot: Population vs Stores
ggplot(aes(x = XXXX, y = XXXX), data = summary2005) +
    geom_point()
                                                                       Figure 1: Population vs Stores
  ## Scatter Plot: Add regression line
ggplot(aes(x = population, y = stores), data = summary2005) +
    geom_point() + geom_XXXX()
                                                                        Figure 2: Population vs Stores
  ## Bubble plot: Bubble size represents market_share
ggplot(aes(x = population, y = stores, XXXX = market_share),
                                                                                             • 0.2
    data = summary2005) + geom_point()
                                                                                             • 0.3
```

bla bla bla bla

Figure 3: Bubble plot

0e+00 1e+07 2e+07 3e+07 population