```
Basic plots
```

```
Tony Fujs
```

October 18th, 2014

Scatter plot: Population vs Stores

```
ggplot(aes(x = XXXX, y = XXXX), data = summary2005) +
geom_point()
```

Scatter Plot: Add regression line

```
ggplot(aes(x = population, y = stores), data = summary2005) +
 geom_point() + geom_XXXXX()
```

Bubble plot: Bubble size represents market_share

```
ggplot(aes(x = population, y = stores, XXXX = market_share),
 data = summary2005) + geom_point()
```

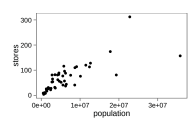


Figure 1: Population vs Stores

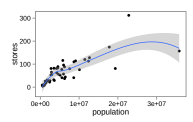


Figure 2: Population vs Stores

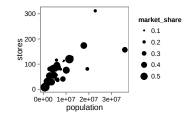


Figure 3: Bubble plot