```
ggplot(population_year, aes(year1995, year2013)) +
   geom_point() +
   geom_abline(aes(slope=1, intercept=0)) +
   scale_x_log10("1995") +
   scale_y_log10("2013")

ggplot(population_fe, aes(year, population, color=country)) +
   geom_line()
```

Types of Variables

continuous

age, height, density, temperature

discrete

sample #, multiple choice answer, city, true/false