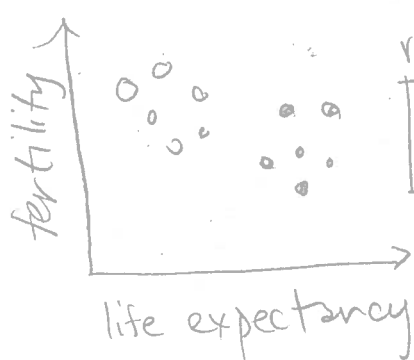


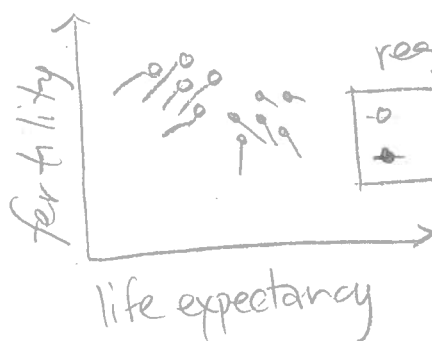
point
 x = life expectancy
 y = fertility
 color = region
 showSelected = region
 data = 1975



point
 x = life expectancy
 y = fertility
 color = region
 showSelected = year, region
 data = 1960-2010 (all)

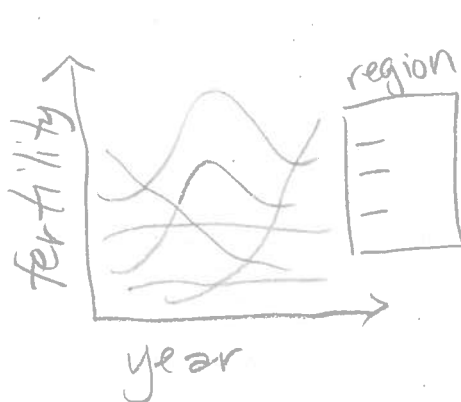


point
 x = life expectancy
 y = fertility
 color = region
 data = 1975



Common
 x = life expectancy
 y = fertility
 color = region

path
 group = country
 data = 1970-75
point
 data = 1975



line
 x = year
 y = fertility
 color = region
 group = country
 data = 1960-2010 (all)