```
florida <- aplot(time, housing_units, data =
dataCitySelect[dataCitySelect[,"state"] == "FL", ], main =
"Florida", group = city, geom = "line", colour = city) +
facet_wrap(~ units , scales = "free")
  majorstatesgoodcities <- aplot(time, housing_units, data =
dataCitySelect, group = city, geom = "line", colour = city) +
facet_grid(units ~ state, scales = "free")
  Merced <- aplot(time, n, data = merc, geom = "line", xlab =
"Time", ylab = "Housing Units", main = "Merced, CA") +
geom_line(aes(y = n_sm)) + geom_vline(aes(xintercept = 2006.375),
colour = I("red"), size = 2)
```