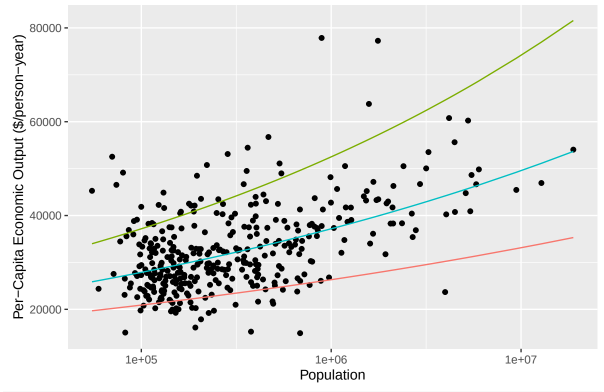
Homework 3: The Death and Life of Great American City Scaling Laws

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```
2. mse <- function(vari, N = gmp$pop, Y = gmp$pcgmp){
    m = mean((Y - vari[1] * N ^ vari[2])^2)
    return(m)</pre>
```

```
}
mse(c(6611,0.15))
## [1] 207057513
mse(c(5000,0.10))
## [1] 298459914
```

3. The quantity minimum represents the optimizing result, the minimum of mse() by nlm() with Newton-type optimizing algorithm. The quantity estimate represents the end of optimizing iteration, the optimal point estimated by nlm(). On the other words, mse() have a minimum value minimum, which is obtained at point estimate.

```
nlm(mse, c(y0=6611,a=1/8))
## $minimum
## [1] 61857060
## $estimate
## [1] 6611.0000000
                        0.1263177
##
## $gradient
## [1] 50.048639 -9.983778
##
## $code
## [1] 2
##
## $iterations
## [1] 3
nlm(mse, c(y0=6600, a=0.1))
## $minimum
## [1] 61856513
##
## $estimate
## [1] 6600.0000003
                        0.1264451
##
## $gradient
         45.28051 -139.63133
## [1]
##
## $code
## [1] 2
##
## $iterations
## [1] 6
nlm(mse, c(y0=6000, a=0.1))
## $minimum
## [1] 61914531
##
## $estimate
## [1] 6000.0000004
                        0.1337231
##
## $gradient
```

```
## [1] -257.9030009 -0.7674098
##
## $code
## [1] 2
##
## $iterations
## [1] 5
```

5.

4. The estimates for those two pairs of parameters are different. Because the robustness of the algorithm is not good enough, and there are plenty of local optimal points around the global one, so the results fall on the local ones with an unexpected starting points.

```
fall on the local ones with an unexpected starting points.
plm <- function(y0, a, N = gmp$pop, Y = gmp$pcgmp){</pre>
  pari = c(y0, a)
  mse_tem <- function(vari) mse(vari,N,Y)</pre>
  n <- nlm(mse_tem, pari)</pre>
  m = list(final_guess_y0 = n$estimate[1],
           final_guess_a = n$estimate[2],
           final_value_MSE = n$minimum)
  return(m)
plm(6611,0.15)
## $final_guess_y0
## [1] 6611
##
## $final_guess_a
## [1] 0.1263182
## $final_value_MSE
## [1] 61857060
plm(5000,0.10)
## $final_guess_y0
## [1] 5000
## $final_guess_a
## [1] 0.1475913
##
## $final_value_MSE
## [1] 62521484
mean(gmp$pcgmp)
## [1] 32922.53
sd(gmp$pcgmp) / sqrt(length(gmp$pcgmp))
## [1] 481.9195
 b.
except <- function(i){</pre>
  m = mean(gmp[-i, "pcgmp"])
  return(m)
}
```

```
c.
  jackknifed.means <- sapply(1:nrow(gmp), except)</pre>
    d. It matches quite well.
  n <- length(jackknifed.means)</pre>
  m <- mean(jackknifed.means)</pre>
  sqrt(sum((jackknifed.means-m)^2)*(n-1)/n)
  ## [1] 481.9195
6. plm.jackknife <- function(y0, a, data = gmp){
     jackknifed.gmp <- data.frame()</pre>
    for (i in 1:nrow(data)){
      m = data.frame(plm(y0, a, N = data[-i,"pop"], Y=data[-i,"pcgmp"]))
       jackknifed.gmp <- rbind(jackknifed.gmp, m)</pre>
    }
    y0 <- jackknifed.gmp$final_guess_y0</pre>
    a <- jackknifed.gmp$final_guess_a</pre>
    n <- nrow(jackknifed.gmp)</pre>
    y0 \leftarrow sqrt(sum((y0 - mean(y0))^2)*(n-1)/n)
    a \leftarrow sqrt(sum((a - mean(a))^2)*(n-1)/n)
    v < -c(y0, a)
    return(v)
  plm.jackknife(6600,0.1)
  ## [1] 1.297079e-08 9.900785e-04
7. The parameters didn't change a lot.
  gmp.2013 = read.table("gmp-2013.dat")
  gmp.2013$pop <- round(gmp.2013$gmp / gmp.2013$pcgmp)</pre>
  plm(6600,0.1,gmp.2013$pop,gmp.2013$pcgmp)
  ## $final_guess_y0
  ## [1] 6600
  ##
  ## $final_guess_a
  ## [1] 0.1434948
  ##
  ## $final value MSE
  ## [1] 135226980
  plm.jackknife(6600,0.1,gmp.2013)
  ## [1] 1.853190e-08 1.098623e-03
```