# betaMC: Staging

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Staging...

#### 1 Monte Carlo Simulation

```
# Fit the regression model
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
# Generate the sampling distribution of parameter estimates
mc \leftarrow MC(object, R = 20000, type = "mvn", seed = 42)
mc
#> Call:
#> MC(object = object, R = 20000, type = "mvn", seed = 42)
#> The first set of simulated parameter estimates
#> and model-implied covariance matrix.
#>
#> $coef
#> [1] 0.08346190 0.21294152 0.07933498
#>
#> $sigmasq
#> [1] 24.97154
#> $vechsigmacapx
#> [1] 4828.3804 711.1341 611.5568 326.3624 289.0632 705.0508
#>
#> $sigmacapx
#>
             [,1]
                      [,2]
                                [,3]
#> [1,] 4828.3804 711.1341 611.5568
#> [2,] 711.1341 326.3624 289.0632
#> [3,] 611.5568 289.0632 705.0508
#>
#> $sigmaysq
#> [1] 120.9845
#>
#> $sigmayx
#> [1] 602.9336 151.7815 168.5304
```

```
#> $sigmacap
#> [,1] [,2] [,3] [,4]
#> [1,] 120.9845 602.9336 151.7815 168.5304
#> [2,] 602.9336 4828.3804 711.1341 611.5568
#> [3,] 151.7815 711.1341 326.3624 289.0632
#> [4,] 168.5304 611.5568 289.0632 705.0508
#> #> $pd
#> [1] TRUE
```

## 2 Standardized Regression Slopes

```
out <- BetaMC(mc)</pre>
# Methods ---
print(out)
#> Call:
#> BetaMC(object = mc)
#> Standardized regression slopes
#> type = "mvn"
#>
             est
                    se
                          R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
#> NARTIC 0.4951 0.0756 20000 0.2360 0.2907 0.3380 0.6345 0.6808 0.7239
#> PCTGRT 0.3915 0.0768 20000 0.1451 0.1942 0.2378 0.5385 0.5867 0.6555
#> PCTSUPP 0.2632 0.0746 20000 0.0219 0.0777 0.1196 0.4112 0.4647 0.5146
summary(out)
#> Call:
#> BetaMC(object = mc)
#>
#> Standardized regression slopes
#> type = "mvn"
                            R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
                    se
          est
#> NARTIC 0.4951 0.0756 20000 0.2360 0.2907 0.3380 0.6345 0.6808 0.7239
#> PCTGRT 0.3915 0.0768 20000 0.1451 0.1942 0.2378 0.5385 0.5867 0.6555
#> PCTSUPP 0.2632 0.0746 20000 0.0219 0.0777 0.1196 0.4112 0.4647 0.5146
coef(out)
    NARTIC
              PCTGRT PCTSUPP
#> 0.4951451 0.3914887 0.2632477
vcov(out)
```

```
#> NARTIC PCTGRT PCTSUPP

#> NARTIC 0.005718765 -0.003289746 -0.002082071

#> PCTGRT -0.003289746 0.005896966 -0.001762606

#> PCTSUPP -0.002082071 -0.001762606 0.005572518

confint(out)

#> 2.5% 97.5%

#> NARTIC 0.3379751 0.6345051

#> PCTGRT 0.2378427 0.5385436

#> PCTSUPP 0.1196242 0.4112122
```

### 3 Multiple Correlation

```
out <- RSqMC(mc)</pre>
# Methods ---
print(out)
#> Call:
#> RSqMC(object = mc)
#> R-squared and adjusted R-squared
#> type = "mvn"
#> est se R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
#> rsq 0.8045 0.0558 20000 0.5137 0.6014 0.6619 0.8795 0.8989 0.9223
#> adj 0.7906 0.0598 20000 0.4790 0.5729 0.6377 0.8709 0.8917 0.9168
summary(out)
#> Call:
#> RSqMC(object = mc)
#> R-squared and adjusted R-squared
#> type = "mvn"
#> est se R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
#> rsq 0.8045 0.0558 20000 0.5137 0.6014 0.6619 0.8795 0.8989 0.9223
#> adj 0.7906 0.0598 20000 0.4790 0.5729 0.6377 0.8709 0.8917 0.9168
coef(out)
#> rsq
#> 0.8045263 0.7905638
vcov(out)
```

```
#> rsq adj
#> rsq 0.003111195 0.003333423
#> adj 0.003333423 0.003571525

confint(out)

#> 2.5% 97.5%
#> rsq 0.6618778 0.8794873
#> adj 0.6377262 0.8708793
```

#### 4 Semipartial Correlation

```
out <- SCorMC(mc)</pre>
# Methods ---
print(out)
#> Call:
#> SCorMC(object = mc)
#> Semipartial correlations
#> type = "mvn"
                   se R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
#> NARTIC 0.4312 0.0772 20000 0.1688 0.2263 0.2702 0.5710 0.6270 0.6982
#> PCTGRT 0.3430 0.0739 20000 0.1167 0.1582 0.1945 0.4835 0.5362 0.6090
#> PCTSUPP 0.2385 0.0697 20000 0.0198 0.0681 0.1034 0.3772 0.4289 0.4823
summary(out)
#> Call:
#> SCorMC(object = mc)
#> Semipartial correlations
#> type = "mvn"
#>
                   se R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
#> NARTIC 0.4312 0.0772 20000 0.1688 0.2263 0.2702 0.5710 0.6270 0.6982
#> PCTGRT 0.3430 0.0739 20000 0.1167 0.1582 0.1945 0.4835 0.5362 0.6090
#> PCTSUPP 0.2385 0.0697 20000 0.0198 0.0681 0.1034 0.3772 0.4289 0.4823
coef(out)
#> NARTIC PCTGRT PCTSUPP
#> 0.4311525 0.3430075 0.2384789
vcov(out)
```

```
#> NARTIC PCTGRT PCTSUPP

#> NARTIC 0.0059571212 -0.0012405254 -0.0008602859

#> PCTGRT -0.0012405254 0.0054632721 -0.0007883791

#> PCTSUPP -0.0008602859 -0.0007883791 0.0048514618

confint(out)

#> 2.5% 97.5%

#> NARTIC 0.2702204 0.5710152

#> PCTGRT 0.1945471 0.4835241

#> PCTSUPP 0.1033972 0.3772442
```

#### 5 Improvement in R-Squared

```
out <- DeltaRSqMC(mc)</pre>
# Methods
print(out)
#> Call:
#> DeltaRSqMC(object = mc)
#> Improvement in R-squared
#> type = "mvn"
   est
                   se
                            R 0.05%
                                      0.5% 2.5% 97.5% 99.5% 99.95%
#> NARTIC 0.1859 0.0656 20000 0.0285 0.0512 0.0730 0.3261 0.3931 0.4875
#> PCTGRT 0.1177 0.0509 20000 0.0136 0.0250 0.0378 0.2338 0.2875 0.3708
#> PCTSUPP 0.0569 0.0341 20000 0.0004 0.0046 0.0107 0.1423 0.1840 0.2326
summary(out)
#> Call:
#> DeltaRSqMC(object = mc)
#> Improvement in R-squared
#> type = "mvn"
#>
                   se
                            R 0.05%
                                     0.5% 2.5% 97.5% 99.5% 99.95%
             est
#> NARTIC 0.1859 0.0656 20000 0.0285 0.0512 0.0730 0.3261 0.3931 0.4875
#> PCTGRT 0.1177 0.0509 20000 0.0136 0.0250 0.0378 0.2338 0.2875 0.3708
#> PCTSUPP 0.0569 0.0341 20000 0.0004 0.0046 0.0107 0.1423 0.1840 0.2326
coef(out)
    NARTIC
              PCTGRT PCTSUPP
#> 0.1858925 0.1176542 0.0568722
```

## 6 Squared Partial Correlation

```
out <- PCorMC(mc)</pre>
# Methods ----
print(out)
#> Call:
#> PCorMC(object = mc)
#> Squared partial correlations
#> type = "mvn"
                            R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
             est
                     se
#> NARTIC 0.4874 0.1048 20000 0.1076 0.1833 0.2429 0.6521 0.7059 0.7755
#> PCTGRT 0.3757 0.1067 20000 0.0567 0.1008 0.1481 0.5601 0.6192 0.6918
#> PCTSUPP 0.2254 0.0989 20000 0.0018 0.0219 0.0481 0.4289 0.5023 0.5842
summary(out)
#> Call:
#> PCorMC(object = mc)
#> Squared partial correlations
#> type = "mvn"
#>
             est
                    se
                           R 0.05% 0.5% 2.5% 97.5% 99.5% 99.95%
#> NARTIC 0.4874 0.1048 20000 0.1076 0.1833 0.2429 0.6521 0.7059 0.7755
#> PCTGRT 0.3757 0.1067 20000 0.0567 0.1008 0.1481 0.5601 0.6192 0.6918
#> PCTSUPP 0.2254 0.0989 20000 0.0018 0.0219 0.0481 0.4289 0.5023 0.5842
coef(out)
     NARTIC
              PCTGRT PCTSUPP
#> 0.4874382 0.3757383 0.2253739
```

# 7 Differences of Standardized Slopes

```
out <- DiffBetaMC(mc)</pre>
# Methods -----
print(out)
#> Call:
#> DiffBetaMC(object = mc)
#> Differences of standardized regression slopes
#> type = "mvn"
#>
                                   R 0.05%
                                              0.5% 2.5% 97.5% 99.5% 99.95%
                            se
                    est
#> NARTIC-PCTGRT 0.1037 0.1349 20000 -0.3517 -0.2541 -0.1631 0.3631 0.4388 0.5249
#> NARTIC-PCTSUPP 0.2319 0.1243 20000 -0.1918 -0.1020 -0.0209 0.4661 0.5344 0.6143
#> PCTGRT-PCTSUPP 0.1282 0.1225 20000 -0.2754 -0.1905 -0.1152 0.3678 0.4418 0.5339
summary(out)
#> Call:
#> DiffBetaMC(object = mc)
#> Differences of standardized regression slopes
#> type = "mvn"
#>
                    est
                           se
                                   R 0.05%
                                             0.5% 2.5% 97.5% 99.5% 99.95%
#> NARTIC-PCTGRT 0.1037 0.1349 20000 -0.3517 -0.2541 -0.1631 0.3631 0.4388 0.5249
#> NARTIC-PCTSUPP 0.2319 0.1243 20000 -0.1918 -0.1020 -0.0209 0.4661 0.5344 0.6143
#> PCTGRT-PCTSUPP 0.1282 0.1225 20000 -0.2754 -0.1905 -0.1152 0.3678 0.4418 0.5339
coef(out)
#> NARTIC-PCTGRT NARTIC-PCTSUPP PCTGRT-PCTSUPP
#> 0.1036564 0.2318974 0.1282410
```

```
vcov(out)
#>
               NARTIC-PCTGRT NARTIC-PCTSUPP PCTGRT-PCTSUPP
               #> NARTIC-PCTGRT
               0.009327976 0.015455426
#> NARTIC-PCTSUPP
                                         0.006127449
#> PCTGRT-PCTSUPP -0.008867247
                              0.006127449
                                         0.014994697
confint(out)
#>
                     2.5%
                             97.5%
#> NARTIC-PCTGRT -0.16312374 0.3630659
#> NARTIC-PCTSUPP -0.02094497 0.4660850
#> PCTGRT-PCTSUPP -0.11516287 0.3678390
```

### References

R Core Team. (2022). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/