betaSandwich: Methods

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1 HC

```
object <- lm(rating ~ ., data = attitude)</pre>
out <- BetaHC(object, type = "hc5")</pre>
str(out)
#> List of 7
#> $ call: language BetaHC(object = object, type = "hc5")
#> $ type: chr "hc5"
#> $ beta: Named num [1:6] 0.6707 -0.0734 0.3089 0.0698 0.0312 ...
   ..- attr(*, "names")= chr [1:6] "complaints" "privileges" "learning" "raises" ...
#> $ vcov: num [1:6, 1:6] 0.01524 -0.00825 -0.00842 -0.00806 0.00172 ...
   ..- attr(*, "dimnames")=List of 2
   ....$ : chr [1:6] "complaints" "privileges" "learning" "raises" ...
#> ....$ : chr [1:6] "complaints" "privileges" "learning" "raises" ...
#> $ n : int 30
#> $ p : num 6
#> $ df : int 23
#> - attr(*, "class")= chr [1:2] "betaSandwich" "list"
BetaHC(object, type = "hc5")
#> Call:
#> BetaHC(object = object, type = "hc5")
#> Standardized regression slopes with HC5 standard errors:
#>
                        se t p 0.05%
                                                       0.5%
                  est
                                                                  2.5% 97.5%
#> complaints 0.67073 0.1235 5.4324 1.606e-05 0.2055 0.3241 0.415315 0.9261
#> privileges -0.07343 0.1252 -0.5866 5.632e-01 -0.5450 -0.4248 -0.332371 0.1855
#> learning 0.30887 0.1520 2.0314 5.393e-02 -0.2640 -0.1180 -0.005669 0.6234
#> raises 0.06981 0.1446 0.4829 6.337e-01 -0.4749 -0.3360 -0.229256 0.3689
#> critical 0.03120 0.1396 0.2236 8.251e-01 -0.4946 -0.3606 -0.257488 0.3199
#> advance -0.18346 0.1439 -1.2747 2.151e-01 -0.7257 -0.5875 -0.481192 0.1143
         99.5% 99.95%
```

print

```
print(out)
#> Call:
#> BetaHC(object = object, type = "hc5")
#> Standardized regression slopes with HC5 standard errors:
#> est se t p 0.05% 0.5% 2.5% 97.5%
#> complaints 0.67073 0.1235 5.4324 1.606e-05 0.2055 0.3241 0.415315 0.9261
#> privileges -0.07343 0.1252 -0.5866 5.632e-01 -0.5450 -0.4248 -0.332371 0.1855
#> learning 0.30887 0.1520 2.0314 5.393e-02 -0.2640 -0.1180 -0.005669 0.6234
#> raises 0.06981 0.1446 0.4829 6.337e-01 -0.4749 -0.3360 -0.229256 0.3689
#> critical 0.03120 0.1396 0.2236 8.251e-01 -0.4946 -0.3606 -0.257488 0.3199
#> advance -0.18346 0.1439 -1.2747 2.151e-01 -0.7257 -0.5875 -0.481192 0.1143
#>
           99.5% 99.95%
#> complaints 1.0173 1.1359
#> privileges 0.2780 0.3982
#> learning 0.7357 0.8817
#> raises 0.4757 0.6145
#> critical 0.4230 0.5570
#> advance 0.2206 0.3588
```

coef

```
coef(out)

#> complaints privileges learning raises critical advance
#> 0.67072520 -0.07342743 0.30887024 0.06981172 0.03119975 -0.18346445
```

vcov

```
vcov(out)
```

```
#> complaints privileges learning raises critical
#> complaints 0.015243986 -0.0082499463 -0.0084200245 -0.008062176 0.001722769
#> privileges -0.008249946 0.0156686628 -0.0003037232 0.003678245 -0.003141913
#> learning -0.008420025 -0.0003037232 0.0231191966 -0.007071968 0.003042060
#> raises -0.008062176 0.0036782449 -0.0070719680 0.020900736 -0.007179183
#> critical 0.001722769 -0.0031419128 0.0030420602 -0.007179183 0.019475155
#> advance 0.007239867 -0.0062729483 -0.0057375001 -0.009474551 0.001256892
#> privileges -0.006272948
#> learning -0.005737500
#> raises -0.009474551
#> critical 0.001256892
#> advance 0.0020713919
```

confint

summary

```
#> Call:
#> BetaHC(object = object, type = "hc5")
#>
#> Standardized regression slopes with HC5 standard errors:
#> est se t p 0.05% 0.5%
#> complaints 0.67072520 0.1234665 5.4324453 1.606024e-05 0.2055494 0.3241132
#> privileges -0.07342743 0.1251745 -0.5866004 5.631859e-01 -0.5450383 -0.4248344
#> learning 0.30887024 0.1520500 2.0313731 5.392855e-02 -0.2639973 -0.1179851
#> raises 0.06981172 0.1445709 0.4828892 6.337390e-01 -0.4748774 -0.3360472
#> critical 0.03119975 0.1395534 0.2235685 8.250669e-01 -0.4945854 -0.3605735
#> advance -0.18346445 0.1439233 -1.2747376 2.151303e-01 -0.7257138 -0.5875055
#> 97.5% 99.5% 99.95%
```

2 Multivariate Normal

```
object <- lm(rating ~ ., data = attitude)
```

```
out <- BetaN(object)</pre>
str(out)
#> List of 7
#> $ call: language BetaN(object = object)
#> $ type: chr "mvn"
#> $ beta: Named num [1:6] 0.6707 -0.0734 0.3089 0.0698 0.0312 ...
   ..- attr(*, "names")= chr [1:6] "complaints" "privileges" "learning" "raises" ...
#> $ vcov: num [1:6, 1:6] 0.020531 -0.006381 -0.009324 -0.013812 -0.000242 ...
#> ..- attr(*, "dimnames")=List of 2
#> ....$ : chr [1:6] "complaints" "privileges" "learning" "raises" ...
#> ....$ : chr [1:6] "complaints" "privileges" "learning" "raises" ...
#> $ n : int 30
#> $ p : num 6
#> $ df : int 23
#> - attr(*, "class")= chr [1:2] "betaSandwich" "list"
BetaN(object)
#> Call:
#> BetaN(object = object)
#>
#> Standardized regression slopes with MVN standard errors:
                 est se t
                                           p 0.05% 0.5%
                                                                  2.5%
#> complaints 0.67073 0.1433 4.6810 0.0001031 0.1309 0.26847 0.37431 0.96714
#> privileges -0.07343 0.1197 -0.6136 0.5455017 -0.5243 -0.40937 -0.32098 0.17412
#> learning 0.30887 0.1431 2.1580 0.0416048 -0.2304 -0.09293 0.01279 0.60495
#> raises 0.06981 0.1657 0.4213 0.6774348 -0.5545 -0.39536 -0.27296 0.41259
#> critical 0.03120 0.1047 0.2980 0.7683711 -0.3632 -0.26271 -0.18538 0.24778
             -0.18346 0.1338 -1.3717 0.1834027 -0.6874 -0.55896 -0.46015 0.09323
             99.5% 99.95%
#> complaints 1.0730 1.2106
```

```
#> privileges 0.2625 0.3774
#> learning 0.7107 0.8481
#> raises 0.5350 0.6941
#> critical 0.3251 0.4256
#> advance 0.1920 0.3205
```

print

```
print(out)
#> Call:
#> BetaN(object = object)
#>
#> Standardized regression slopes with MVN standard errors:
               est se t p 0.05% 0.5% 2.5% 97.5%
#> complaints 0.67073 0.1433 4.6810 0.0001031 0.1309 0.26847 0.37431 0.96714
#> privileges -0.07343 0.1197 -0.6136 0.5455017 -0.5243 -0.40937 -0.32098 0.17412
#> learning 0.30887 0.1431 2.1580 0.0416048 -0.2304 -0.09293 0.01279 0.60495
#> raises 0.06981 0.1657 0.4213 0.6774348 -0.5545 -0.39536 -0.27296 0.41259
#> critical 0.03120 0.1047 0.2980 0.7683711 -0.3632 -0.26271 -0.18538 0.24778
99.5% 99.95%
#> complaints 1.0730 1.2106
#> privileges 0.2625 0.3774
#> learning 0.7107 0.8481
#> raises 0.5350 0.6941
#> critical 0.3251 0.4256
#> advance 0.1920 0.3205
```

coef

```
coef(out)

#> complaints privileges learning raises critical advance
#> 0.67072520 -0.07342743 0.30887024 0.06981172 0.03119975 -0.18346445
```

vcov

```
vcov(out)
```

confint

summary

```
summary(out)

#> Call:
#> BetaN(object = object)
#>

#> Standardized regression slopes with MVN standard errors:
#> est se t p 0.05% 0.5%

#> complaints 0.67072520 0.1432881 4.6809545 0.0001030949 0.1308690 0.26846733
#> privileges -0.07342743 0.1196668 -0.6135989 0.5455016623 -0.5242873 -0.40937234
#> learning 0.30887024 0.1431252 2.1580422 0.0416047589 -0.2303721 -0.09293027
#> raises 0.06981172 0.1656987 0.4213173 0.6774347660 -0.5544790 -0.39536008
#> critical 0.03119975 0.1046937 0.2980099 0.7683710623 -0.3632469 -0.26271051
#> advance -0.18346445 0.1337535 -1.3716605 0.1834027121 -0.6873979 -0.55895555
#> 97.5% 99.5% 99.95%
```

References

Dudgeon, P. (2017). Some improvements in confidence intervals for standardized regression coefficients. *Psychometrika*, 82(4), 928–951. https://doi.org/10.1007/s11336-017-9563-z

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