```
# Variable Selection Simulation Study
         # Jupyter Notebook Interactive Demonstration!
         # Emma Tarmey
         #
         # Started:
                             03/10/2023
         # Most Recent Edit: 03/10/2023
         # *************
 In [2]: # sanity check file location
         getwd()
       '/home/aa22294/Desktop/PhD - Computational Statistics/Projects/Model Selection Sim
       Study/Code/Jupyter'
 In [3]: # pull from R file
         source("../R/simulation.R")
         #file.show("simulation.R")
 In [4]: # run simulation
         run.simulation(S = 4,
                        N = 1000,
                        M = 5
                        p = 6,
                        n = 10000,
                        messages = FALSE)
        Scenario 1 / 4
        Scenario 2 / 4
        Scenario 3 / 4
        Scenario 4 / 4
In [10]: source("interpret bias results.R")
         all.results <- get.results.data()</pre>
         bias.results.s1 <- all.results[[1]]</pre>
         bias.results.s2 <- all.results[[2]]</pre>
         bias.results.s3 <- all.results[[3]]</pre>
         bias.results.s4 <- all.results[[4]]</pre>
         coef.results.s1 <- all.results[[5]]</pre>
         coef.results.s2 <- all.results[[6]]</pre>
         coef.results.s3 <- all.results[[7]]</pre>
         coef.results.s4 <- all.results[[8]]</pre>
         all.means <- bias.tables(bias.results.s1, bias.results.s2, bias.results.s
                                   coef.results.s1, coef.results.s2, coef.results.s
         s1.bias.means <- all.means[[1]]</pre>
         s2.bias.means <- all.means[[2]]</pre>
         s3.bias.means <- all.means[[3]]</pre>
```

```
s4.bias.means <- all.means[[4]]
s1.bias.means %>% knitr::kable()
s2.bias.means %>% knitr::kable()
s3.bias.means %>% knitr::kable()
s4.bias.means %>% knitr::kable()
bias.plots(s1.bias.means, s2.bias.means, s3.bias.means, s4.bias.means)
```

Raw Bias Values:

Mean Bias of each VS Technique for each Parameter estimate:

Scenario = 1, N = 1000

Scenario = 2, N = 1000

Scenario = 3, N = 1000

Scenario = 4, N = 1000

Technique	Variable	Bias
:	:	:
linear	id	-0.0000011
lasso	id	0.0000000
ridge	id	0.0000941
scad	id	0.0000000
mcp	id	0.0000000
linear	c.1	0.0002129
lasso	c.1	0.0000000
ridge	c.1	0.2590366
scad	c.1	-0.0000151
mcp	c.1	-0.0000151
linear	c.2	-0.0002393
lasso	c.2	0.0000000
ridge	c.2	0.1306120
scad	c.2	0.0000060
mcp	c.2	0.0000060
linear	x.1	0.0001656
lasso	x.1	-0.0314364
ridge	x.1	-0.4254581
scad	x.1	0.0001685
mcp	x.1	0.0001685
linear	x.2	0.0001770
lasso	x.2	0.0303658
ridge	x.2	0.0896503
scad	x.2	0.0001929
mcp	x.2	0.0001929
linear	x.3	0.0002186
lasso	x.3	-0.0322999
ridge	x.3	-0.2443775
scad	x.3	0.0002173
mcp	x.3	0.0002173

Technique	Variable	Bias
:	:	:
linear	id	-0.0000004
lasso	id	0.0000000
ridge	id	0.0000858
scad	id	0.0000000
mcp	id	0.0000000
linear	c.1	-0.0007450
lasso	c.1	0.0534689
ridge	c.1	0.3440651
scad	c.1	0.0000000
mcp	c.1	0.0000000
linear	c.2	0.0002019
lasso	c.2	0.0000009
ridge	c.2	0.1197756
scad	c.2	0.0000091
mcp	c.2	0.0000091
linear	x.1	-0.0000369
lasso	x.1	-0.0199894
ridge	x.1	-0.2809589
scad	x.1	-0.0000382
mcp	x.1	-0.0000382
linear	x.2	0.0008361
lasso	x.2	-0.1022298
ridge	x.2	-0.3009074
scad	x.2	-0.0000748
mcp	x.2	-0.0000748
linear	x.3	-0.0003884
lasso	x.3	0.0021412
ridge	x.3	-0.1175053
scad	x.3	-0.0003904
mcp	x.3	-0.0003904

Technique	Variable	Bias
:	: id	: 0.0000000
linear lasso	id id	0.0000000
ridge	id	0.0000000
Iscad	id	0.00000000
mcp	id	0.0000000
linear	c.1	-0.0001543
lasso	c.1	0.0172602
ridge	c.1	0.2162824
scad	c.1	0.0000000
mcp	c.1	0.0000000
linear	c.2	-0.0001884
lasso	c.2	0.0000000
ridge	c.2	0.0898231
scad	c.2	0.0000000
mcp	c.2	0.0000000
linear	x.1	-0.0001220
lasso	x.1	-0.0746999
ridge	x.1	-0.2718800
scad	x.1	-0.0002468
mcp	x.1	-0.0002468
linear	x.2	0.0001174
lasso	x.2	-0.0915269
ridge	x.2	-0.2865494
scad	x.2	0.0000803
mcp	x.2	0.0000803
linear	x.3	-0.0000996
lasso	x.3	-0.0024613
ridge	x.3	-0.1697767
scad	x.3	-0.0001001
mcp	x.3	-0.0001001

```
|Technique |Variable |
                             Bias|
|:----:|:----:|----::|
                     0.0000000
|linear
         |id
                     0.0000000
|lasso
           |id
|ridge
           |id
                     0.0000607
           |id
scad
                     0.0000000
mcp
           |id
                     0.0000000
                     | -0.0002936|
|linear
           |c.1
lasso
           |c.1
                       0.0091904
|ridge
           |c.1
                        0.1449353|
                        0.0000000
scad
           |c.1
|mcp
           |c.1
                        0.0000000
|linear
           |c.2
                        0.0000298
|lasso
           |c.2
                        0.0000000
|ridge
           |c.2
                        0.1036923
scad
           |c.2
                        0.0000000
           |c.2
                        0.0000000
mcp
           |x.1
                        0.0012182
|linear
|lasso
           |x.1
                     | -0.0226102|
|ridge
           |x.1
                        0.3871795
scad
           |x.1
                     | -0.0000205|
|mcp
           |x.1
                     | -0.0000205|
|linear
           |x.2
                     | -0.0002586|
|lasso
           |x.2
                     | -0.1140752|
|ridge
           |x.2
                     | -0.2859044|
scad
           |x.2
                     | -0.0002924|
mcp
           |x.2
                     | -0.0002924|
|linear
           |x.3
                     | -0.0001294|
llasso
           |x.3
                     0.0015854
           |x.3
|ridge
                     | -0.1799660|
scad
           |x.3
                       -0.0001336
|mcp
           |x.3|
                     | -0.0001336|
Changing plot `p1`
Changing plot `p2`
Changing plot `p3`
Changing plot `p4`
```

png: 2

```
In [6]: library("png")

plot.new()
    pp <- readPNG("../plots/bias_s1.png")
    rasterImage(pp, 0.00, 0.00, 1.00, 1.00)

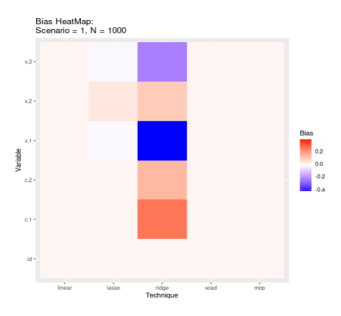
plot.new()
    pp <- readPNG("../plots/bias_s2.png")
    rasterImage(pp, 0.00, 0.00, 1.00, 1.00)

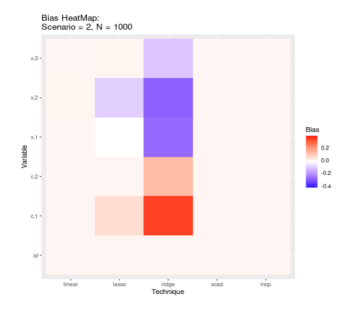
plot.new()
    pp <- readPNG("../plots/bias_s3.png")
    rasterImage(pp, 0.00, 0.00, 1.00, 1.00)

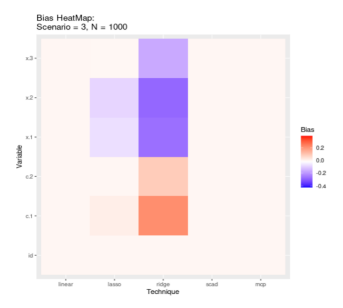
plot.new()</pre>
```

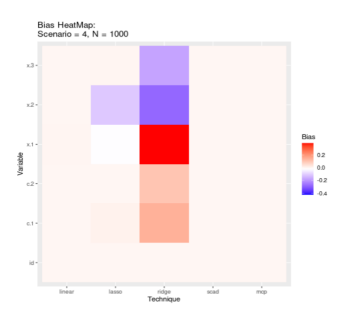
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```
pp <- readPNG("../plots/bias_s4.png")
rasterImage(pp, 0.00, 0.00, 1.00, 1.00)</pre>
```









```
In [15]: source("interpret_coef_results.R")
    all.results <- get.results.data()

bias.results.s1 <- all.results[[1]]
    bias.results.s2 <- all.results[[2]]
    bias.results.s3 <- all.results[[3]]
    bias.results.s4 <- all.results[[4]]</pre>
```

In []:

```
coef.results.s1 <- all.results[[5]]
coef.results.s2 <- all.results[[6]]
coef.results.s3 <- all.results[[7]]
coef.results.s4 <- all.results[[8]]

# TODO: generalise this across all technniques!
all.coef <- coef.tables(coef.results.s1, coef.results.s2, coef.results.s3)

lr.coef.summary.s1 <- all.coef[[1]]
lr.coef.summary.s2 <- all.coef[[2]]
lr.coef.summary.s3 <- all.coef[[3]]
lr.coef.summary.s4 <- all.coef[[4]]

lr.coef.summary.s1 %>% knitr::kable()
lr.coef.summary.s3 %>% knitr::kable()
lr.coef.summary.s4 %>% knitr::kable()
lr.coef.summary.s4 %>% knitr::kable()
```

Linear Regression Parameter Estimates for each Scenario

```
|Variable | True| Mean| SD|
|:----:|----:|----:|-----:|
     | 0| -0.0000011| 0.0000100|
| 0| 0.0002129| 0.0117545|
| 0| -0.0002393| 0.0117414|
|c.1
|c.2
       | 1| 1.0001656| 0.0040014|
| 1| 1.0001770| 0.0121616|
|x.1
x.2
          1 | 1.0002186 | 0.0085538 |
|x.3
       |Variable | True|
                  Mean|
|:----:|----:|----:|-----:|
|x.2
       | 1| 1.0008361| 0.0301511|
       | 1| 0.9996116| 0.0082889|
|x.3
|Variable | True|
                  Mean|
|:----:|----:|----:|-----:|
|c.2
      | 0| -0.0001884| 0.0040704|
       | 1| 0.9998780| 0.0096482|
| 1| 1.0001174| 0.0096590|
|x.1
|x.2
|x.3 |
           1 | 0.9999004 | 0.0029243 |
|Variable | True|
                   Mean|
|:----:|----:|----:|-----:|
|id
     | 0| 0.0000000| 0.0000034|
       | 0| -0.0002936| 0.0055875|
|c.1
1 0.9998706 0.0029080
|x.3
```