```
# Variable Selection Simulation Study
         # Jupyter Notebook Interactive Demonstration!
         # Emma Tarmey
         #
         # Started:
                             03/10/2023
         # Most Recent Edit: 10/10/2023
         # *************
 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 [5]: 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
llasso	id	0.00000011
ridge	id	0.00000000
Iscad	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
:	:	:
linear	id	0.0000000
lasso	id	0.0000000
ridge	id	0.0000655
scad	id	0.0000000
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|
           |c.2
                        0.0000298|
|linear
|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")

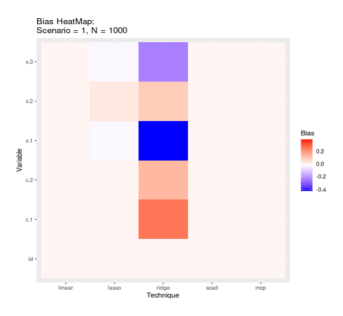
plot.new()
    pp <- readPNG("../plots/bias_s1.png")
    rasterImage(pp, 0.00, 0.00, 1.00, 1.00)

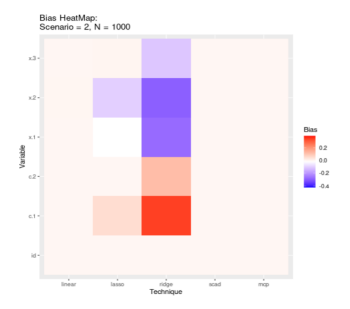
plot.new()
    pp <- readPNG("../plots/bias_s2.png")
    rasterImage(pp, 0.00, 0.00, 1.00, 1.00)

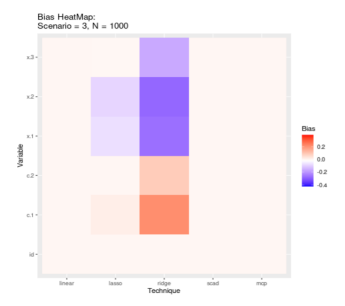
plot.new()
    pp <- readPNG("../plots/bias_s3.png")
    rasterImage(pp, 0.00, 0.00, 1.00, 1.00)

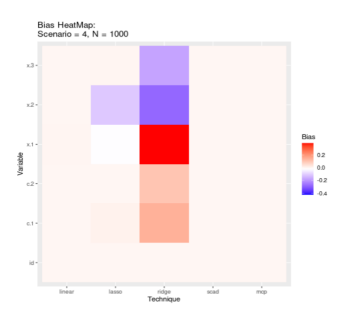
plot.new()</pre>
```

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









```
In [13]: 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>
```

```
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>
lr.coef <- coef.tables(method = "linear", coef.results.s1, coef.results.s</pre>
lr.coef.summary.s1 <- lr.coef[[1]]</pre>
lr.coef.summary.s2 <- lr.coef[[2]]</pre>
lr.coef.summary.s3 <- lr.coef[[3]]</pre>
lr.coef.summary.s4 <- lr.coef[[4]]</pre>
lr.coef.summary.s1 %>% knitr::kable()
lr.coef.summary.s2 %>% knitr::kable()
lr.coef.summary.s3 *>% knitr::kable()
lr.coef.summary.s4 *>% knitr::kable()
lasso.coef <- coef.tables(method = "lasso", coef.results.s1, coef.results
lasso.coef.summary.s1 <- lasso.coef[[1]]</pre>
lasso.coef.summary.s2 <- lasso.coef[[2]]</pre>
lasso.coef.summary.s3 <- lasso.coef[[3]]</pre>
lasso.coef.summary.s4 <- lasso.coef[[4]]</pre>
lasso.coef.summary.s1 %>% knitr::kable()
lasso.coef.summary.s2 *>* knitr::kable()
lasso.coef.summary.s3 *>% knitr::kable()
lasso.coef.summary.s4 %>% knitr::kable()
ridge.coef <- coef.tables(method = "ridge", coef.results.s1, coef.results
ridge.coef.summary.s1 <- ridge.coef[[1]]</pre>
ridge.coef.summary.s2 <- ridge.coef[[2]]</pre>
ridge.coef.summary.s3 <- ridge.coef[[3]]</pre>
ridge.coef.summary.s4 <- ridge.coef[[4]]</pre>
ridge.coef.summary.s1 %>% knitr::kable()
ridge.coef.summary.s2 *>% knitr::kable()
ridge.coef.summary.s3 %>% knitr::kable()
ridge.coef.summary.s4 %>% knitr::kable()
scad.coef <- coef.tables(method = "scad", coef.results.s1, coef.results.s</pre>
scad.coef.summary.s1 <- scad.coef[[1]]</pre>
scad.coef.summary.s2 <- scad.coef[[2]]</pre>
scad.coef.summary.s3 <- scad.coef[[3]]</pre>
scad.coef.summary.s4 <- scad.coef[[4]]</pre>
scad.coef.summary.s1 %>% knitr::kable()
scad.coef.summary.s2 %>% knitr::kable()
scad.coef.summary.s3 *>% knitr::kable()
scad.coef.summary.s4 %>% knitr::kable()
mcp.coef <- coef.tables(method = "mcp", coef.results.s1, coef.results.s2,</pre>
```

```
mcp.coef.summary.s1 <- mcp.coef[[1]]
mcp.coef.summary.s2 <- mcp.coef[[2]]
mcp.coef.summary.s3 <- mcp.coef[[3]]
mcp.coef.summary.s4 <- mcp.coef[[4]]

mcp.coef.summary.s1 %>% knitr::kable()
mcp.coef.summary.s2 %>% knitr::kable()
mcp.coef.summary.s3 %>% knitr::kable()
mcp.coef.summary.s4 %>% knitr::kable()
```

linear Parameter Estimates for each Scenario

Variable	True	Mean  :	SD  :
id  c.1  c.2  x.1  x.2  x.3	0  0  0  1  1	-0.0000011  0.0002129  -0.0002393  1.0001656  1.0001770  1.0002186	0.0000100  0.0117545  0.0117414  0.0040014  0.0121616
Variable    :   id    c.1    c.2    x.1    x.2    x.3	0	Mean  :  -0.0000004  -0.0007450  0.0002019  0.9999631  1.0008361  0.9996116	0.0000106  0.0195969  0.0121621  0.0040065  0.0301511
Variable    :   id    c.1    c.2    x.1    x.2	True  :  0  0  1  1	Mean   0.00000000  -0.0001543  -0.0001884  0.9998780  1.0001174  0.9999004	0.0096482  0.0096590
Variable    :   id    c.1    c.2    x.1    x.2    x.3	•	Mean  :  0.00000000  -0.0002936  0.0000298  1.0012182  0.9997414  0.9998706	0.0000034 0.0055875 0.0040775 0.0345646 0.0099956

lasso Parameter Estimates for each Scenario

Variable	True		
:	:		
id	0		
	0		
c.2	0		
x.1	1	0.9685636	0.0040449
x.2	1	1.0303658	0.0057289
x.3	1	0.9677001	0.0075259
Variable	l Truel	Mean	SD
:		:	
id	0		0.0000000
c.1	0		
c.2	0		
x.1	1		
x.2		0.8977702	
x.3	-		
lVaniahla	L Truck	Moan	SD
Variable			
:	:	:	:
:  id	  :    0	0.0000000	:    0.0000000
:   id  c.1	:    0    0	0.0000000 0.0172602	:    0.0000000    0.0036009
:  id  c.1  c.2	:    0    0	0.0000000 0.0172602 0.0000000	:    0.0000000    0.0036009    0.0000000
:  id  c.1  c.2  x.1	:    0    0    0	0.0000000 0.0172602 0.0000000 0.9253001	:    0.0000000    0.0036009    0.0000000    0.0096856
:   id  c.1  c.2  x.1  x.2	:    0    0    0    1	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729
:  id  c.1  c.2  x.1	:    0    0    0	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729
:   id  c.1  c.2  x.1  x.2	:  	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729    0.0021166
:   id  c.1  c.2  x.1  x.2  x.3	:    0    0    1    1    True	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387 Mean	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729    0.0021166    SD
:   id  c.1  c.2  x.1  x.2  x.3	:    0    0    1    1    True   :	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387 Mean	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729    0.0021166    SD   :
:   id  c.1  c.2  x.1  x.2  x.3   Variable  :   id  c.1	:    0    0    1    1    True  :    0	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387 Mean : 0.0000000 0.0091904	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729    0.0021166    SD   :    0.00000000
:   id  c.1  c.2  x.1  x.2  x.3   Variable  :   id  c.1  c.2	:    0    0    1    1    True   :	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387 Mean : 0.0000000 0.0091904 0.0000000	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729    0.0021166    SD   :    0.00000000    0.0052597    0.00000000
:   id  c.1  c.2  x.1  x.2  x.3   Variable  :   id  c.1	:    0    0    1    1    True  :    0	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387 Mean : 0.0000000 0.0091904 0.0000000	:    0.0000000    0.0036009    0.0000000    0.0096856    0.0097729    0.0021166    SD   :    0.00000000    0.0052597    0.00000000
:   id  c.1  c.2  x.1  x.2  x.3   Variable  :   id  c.1  c.2	:    0    0    1    1    True  :    0	0.0000000 0.0172602 0.0000000 0.9253001 0.9084731 0.9975387 Mean : 0.0000000 0.0091904 0.0000000 0.9773898	

ridge Parameter Estimates for each Scenario

Variable	True	Mean	SD
:	:	:	:
id	0	0.0000941	0.0000086
c.1	0	0.2590366	0.0100189
c.2	0	0.1306120	0.0099282
x.1	1	0.5745419	0.0031405
x.2	1	1.0896503	0.0074368
x.3	1	0.7556225	0.0077849
Variable	True	Mean	SD
Variable    :		   	SD 
			•
j:i	:	: j	:j
:   id	0	    0.0000858	0.0000086
:   id  c.1	:    0    0	:   0.0000858   0.3440651	:  0.0000086  0.0093606
:   id  c.1  c.2	:    0    0	:  0.0000858  0.3440651  0.1197756	0.0000086 0.0093606 0.0106119

Variable	True	Mean	SD
:	:	:	:
id	0	0.0000655	0.0000031
c.1	0	0.2162824	0.0036935
c.2	0	0.0898231	0.0035476
x.1	1	0.7281200	0.0089199
x.2	1	0.7134506	0.0093327
x.3	1	0.8302233	0.0022635
Variable	True	Mean	SD
Variable  :	True   :	 	
:	: :		:
:	j:j	:[	0.0000029
:  id	:	:    0.0000607	0.0000029 0.0036031
:  id  c.1	:    0    0	:   0.0000607  0.1449353	0.0000029 0.0036031 0.0036629
:  id  c.1  c.2	:    0    0	0.0000607   0.1449353   0.1036923	0.0000029 0.0036031 0.0036629 0.0235988
:  id  c.1  c.2  x.1	:    0    0    0	0.0000607 0.1449353 0.1036923 1.3871795	0.0000029 0.0036031 0.0036629 0.0235988 0.0093318

scad Parameter Estimates for each Scenario

Variable	True	Mean	
:  id  c.1  c.2  x.1	:    0    0    0	0.0000060	0.0000008 0.0006567 0.0004741
x.2	1		
x.3	1		
Variable  :  id  c.1  c.2  x.1  x.2  x.3	:    0    0    0	0.00000000 0.00000000 0.0000091 0.9999618 0.9999252	SD  :  0.0000004  0.0000011  0.0005234  0.0040021  0.0186695  0.0082867
Variable			SD
:  id  c.1  c.2  x.1  x.2  x.3	:    0    0    0    1    1	0.0000000  0.0000000  0.9997532  1.0000803	0.0000000  0.00000000  0.00000000  0.0091046  0.0095684  0.0029246
Variable  :	:	Mean	SD  
id  c.1	0    0		0.0000000
c.2	0		0.0000000
x.1	1	0.9999795	0.0259779
x.2	1		0.0096593
x.3	1	0.9998664	0.0029090

mcp Parameter Estimates for each Scenario

Variabl	e   True	Mean	SD
:	:	:	:
id	0	0.0000000	0.000008
c.1	0	-0.0000151	0.0006567
c.2	0	0.0000060	0.0004741
x.1	1	1.0001685	0.0040009
x.2	1	1.0001929	0.0121614
x.3	1	1.0002173	0.0085505
Variabl	e   True	Mean	SD
:	İ : İ	: Ì	: Ì
id	0	0.0000000	0.0000004
c.1	0	0.0000000	0.0000011
c.2	0	0.0000091	0.0005234
x.1	j 1j	0.9999618	0.0040021
x.2	i 1i	0.9999252	0.0186695
x.3		0.9996096	
•		·	·
Variabl			SD
:		:	
id		0.0000000	
c.1	0	0.0000000	0.0000000
c.2	0	0.0000000	0.0000000
x.1	1	0.9997532	0.0091046
x.2	1	1.0000803	0.0095684
x.3	1	0.9998999	0.0029246
DVa ad ab 1		Marant	CDI
:	e   True	Mean	SD
:		:	
id		0.0000000	
c.1		0.0000000	
c.2		0.0000000	
x.1		0.9999795	
x.2		0.9997076	•
x.3	1	0.9998664	0.0029090
1:			