## Untitled

## Matthew Aaron Looney 2/22/2018

```
## Warning in log(x): NaNs produced
## $by.self
##
                     self.time self.pct total.time total.pct
## "share.fn"
                          0.10
                                  23.81
                                               0.20
                                                        47.62
## "matrix"
                          0.06
                                  14.29
                                                        14.29
                                               0.06
## "%*%"
                          0.04
                                   9.52
                                               0.04
                                                         9.52
## "cb$putcode"
                          0.04
                                   9.52
                                               0.04
                                                         9.52
## "lazyLoadDBfetch"
                          0.04
                                   9.52
                                               0.04
                                                         9.52
## "moments"
                                   4.76
                                                       100.00
                          0.02
                                               0.42
```

##	"base::rowSums"	0.02	4.	76		0.02		4.76
##	"cbind"	0.02	4.	76		0.02		4.76
##	"diag"	0.02	4.	76		0.02		4.76
##	"findCenvVar"	0.02	4.	76		0.02		4.76
##	"solve.default"	0.02	4.	76		0.02		4.76
##	"t.default"	0.02	4.	76		0.02		4.76
##								
##	<pre>\$by.total</pre>							
##		total	.time	tot	tal.po	ct self	.time	self.pct
##	"moments"		0.42		100.0	00	0.02	4.76
##	"block_exec"		0.42		100.0	00	0.00	0.00
##	"call_block"		0.42		100.0	00	0.00	0.00
##	"eval"		0.42		100.0	00	0.00	0.00
##	"evaluate_call"		0.42		100.0	00	0.00	0.00
##	"evaluate::evaluate"		0.42		100.0	00	0.00	0.00
##	"evaluate"		0.42		100.0	00	0.00	0.00
##	"handle"		0.42		100.0	00	0.00	0.00
##	"in_dir"		0.42		100.0	00	0.00	0.00
##	"knitr::knit"		0.42		100.0	00	0.00	0.00
##	"process_file"		0.42		100.0	00	0.00	0.00
##	"process_group.block"		0.42		100.0	00	0.00	0.00
##	"process_group"		0.42		100.0	00	0.00	0.00
##	"rmarkdown::render"		0.42		100.0	00	0.00	0.00
##	"timing_fn"		0.42		100.0		0.00	0.00
##	"withCallingHandlers"		0.42		100.0	00	0.00	0.00
##	"withVisible"		0.42		100.0		0.00	0.00
##	"doTryCatch"		0.30		71.4	13	0.00	0.00
##	"tryCatch"		0.30		71.4	13	0.00	0.00
##	"tryCatchList"		0.30		71.4	13	0.00	0.00
##	"tryCatchOne"		0.30		71.4	13	0.00	0.00
##	"delta.fn.sem"		0.26		61.9	90	0.00	0.00
##	"squarem"		0.24		57.3		0.00	0.00
##	"squarem2"		0.22		52.3		0.00	0.00
##	"share.fn"		0.20		47.6		0.10	23.81
##	"fixptfn"		0.20		47.6		0.00	0.00
##	"try"		0.20		47.6		0.00	0.00
##	"cmp"		0.10		23.8		0.00	0.00
##	"cmpCall"		0.10		23.8		0.00	0.00
##	"cmpfun"		0.10		23.8		0.00	0.00
##	"compiler:::tryCmpfun"		0.10		23.8		0.00	0.00
##	"genCode"		0.10		23.8		0.00	0.00
##	"h"		0.10		23.8		0.00	0.00
##	"standardGeneric"		0.10		23.8		0.00	0.00
##	"tryInline"		0.10		23.8		0.00	0.00
##	"cmpSymbolAssign"		0.08		19.0		0.00	0.00
##	"matrix"		0.06		14.2		0.06	14.29
	"%*%"		0.04		9.5		0.04	9.52
	"cb\$putcode"		0.04		9.5		0.04	9.52
##	"lazyLoadDBfetch"		0.04		9.5		0.04	9.52
	"dshare.dp"		0.04		9.5		0.00	0.00
##	"findFunDef"		0.04		9.5		0.00	0.00
	"get"		0.04		9.5		0.00	0.00
##	"solve"		0.04		9.5		0.00	0.00
##	"t"		0.04		9.5	52	0.00	0.00

##	"base::rowSums"	0.02	4.76	0.02	4.76
##	"cbind"	0.02	4.76	0.02	4.76
##	"diag"	0.02	4.76	0.02	4.76
##	"findCenvVar"	0.02	4.76	0.02	4.76
##	"solve.default"	0.02	4.76	0.02	4.76
##	"t.default"	0.02	4.76	0.02	4.76
##	"as.matrix"	0.02	4.76	0.00	0.00
##	"cb\$putconst"	0.02	4.76	0.00	0.00
##	"cmpCallArgs"	0.02	4.76	0.00	0.00
##	"cmpCallSymFun"	0.02	4.76	0.00	0.00
##	"cmpForBody"	0.02	4.76	0.00	0.00
##	"cmpPrim2"	0.02	4.76	0.00	0.00
##	"cmpSym"	0.02	4.76	0.00	0.00
##	"cmpWhileBody"	0.02	4.76	0.00	0.00
##	"getInlineInfo"	0.02	4.76	0.00	0.00
##	"rbind"	0.02	4.76	0.00	0.00
##	"rowSums"	0.02	4.76	0.00	0.00
##					

## \$sample.interval ## [1] 0.02

## \$sampling.time ## [1] 0.42