

Parameter Table

October 24, 2014

Tim Bergsma

1 Purpose

This script picks up after model.Rnw to process bootstrap results and make a parameter table. It assumes the current working directory is the script directory containing this file.

1.1 Package

Listing 1:

```
> library(metrumrg)
```

2 inputs

'wikitab' gives us a quick synthesis of 'rlog' and the 'lookup' of wiki notation in 1005.ctf. We do some science on the result first, and then some aesthetics for printing in a \LaTeX table. Table ??.

Listing 2:

```
> tab <- wikitab(1005, '../nonmem')
> tab$estimate <- signif(as.numeric(tab$estimate), 3)
> tab$tool <- NULL
> tab$run <- NULL
> tab$se <- NULL
> tab
```

parameter	description	model estimate
1 THETA1	apparent oral clearance	9.5100
2 THETA2	central volume of distribution	22.8000
3 THETA3	absorption rate constant	0.0714
4 THETA4	intercompartmental clearance	3.4700
5 THETA5	peripheral volume of distribution	113.0000
6 THETA6	male effect on clearance	1.0200
7 THETA7	weight effect on clearance	
8 OMEGA1.1	interindividual variability of clearance	
9 OMEGA2.1	interindividual clearance-volume covariance	
10 OMEGA2.2	interindividual variability of central volume	
11 OMEGA3.1	interindividual clearance-Ka covariance	
12 OMEGA3.2	interindividual volume-Ka covariance	
13 OMEGA3.3	interindividual variability of Ka	
14 SIGMA1.1	proportional error	
15 SIGMA2.2	additive error	

1	CL/F (L/h) ~ theta_1 * theta_6 ^MALE * (WT/70)^theta_7	* e^eta_1	9.5100
2	V_c /F (L) ~ theta_2 * (WT/70)^1	* e^eta_2	22.8000
3	K_a (h^-1) ~ theta_3	* e^eta_3	0.0714
4	Q/F (L/h) ~ theta_4		3.4700
5	V_p /F (L) ~ theta_5		113.0000
6	MALE_CL/F ~ theta_6		1.0200

```

7           WT_CL/F ~ theta_7      1.1900
8           IIV_CL/F ~ Omega_1.1   0.2140
9           cov_CL,V ~ Omega_2.1   0.1210
10          IIV_V_c /F ~ Omega_2.2  0.0945
11          cov_CL,Ka ~ Omega_3.1  -0.0116
12          cov_V,Ka ~ Omega_3.2  -0.0372
13          IIV_K_a ~ Omega_3.3    0.0466
14          err_prop ~ Sigma_1.1   0.0492
15          err_add ~ Sigma_2.2    0.2020

prse
1  9.75
2  9.55
3  7.35
4  15.4
5   21
6  11.1
7  28.3
8  22.8
9  26.4
10 33.2
11 173
12 36.1
13 34.8
14 10.9
15 33.5

```

Now we can extract some information from the model statements.

Listing 3:

```

> tab$units <- justUnits(tab$model)
> tab$model <- noUnits(tab$model)
> tab$name <- with(tab, wiki2label(model))
> tab[c('model','units','name')]

```

	model	units	name
1	CL/F ~ theta_1 * theta_6 ^MALE * (WT/70)^theta_7 * e^eta_1	L/h	CL/F
2	V_c /F ~ theta_2 * (WT/70)^1 * e^eta_2	L	V_c/F
3	K_a ~ theta_3 * e^eta_3 h^-1		K_a
4	Q/F ~ theta_4	L/h	Q/F
5	V_p /F ~ theta_5	L	V_p/F
6	MALE_CL/F ~ theta_6		MALE_CL/F
7	WT_CL/F ~ theta_7		WT_CL/F
8	IIV_CL/F ~ Omega_1.1		IIV_CL/F
9	cov_CL,V ~ Omega_2.1		cov_CL,V
10	IIV_V_c /F ~ Omega_2.2		IIV_V_c/F
11	cov_CL,Ka ~ Omega_3.1		cov_CL,Ka
12	cov_V,Ka ~ Omega_3.2		cov_V,Ka
13	IIV_K_a ~ Omega_3.3		IIV_K_a
14	err_prop ~ Sigma_1.1		err_prop
15	err_add ~ Sigma_2.2		err_add

3 variance

The estimates for the matrix diagonals are variances, and their square roots have special meaning. In model 1005, interindividual variability was modelled exponentially, in which case square root of variance gives an approximate CV; alternatively, and exact CV can be calculated. For proportional error terms like ERR1, square root gives an exact CV. For additive error terms like ERR2, square root gives standard deviation.

We can use functions of 'parameter' to sort out the various error components, as they are used in this model.

3.1 exponential

Listing 4:

```
> expo <- is.iiv(tab$parameter) & is.diagonal(tab$parameter)
> tab$parameter[expo]
```

```
[1] "OMEGA1.1" "OMEGA2.2" "OMEGA3.3"
```

Listing 5:

```
> tab$cv[expo] <- cvLognormal(tab$estimate[expo])
> tab[,c('parameter', 'name', 'estimate', 'cv')]
```

	parameter	name	estimate	cv
1	THETA1	CL/F	9.5100	NA
2	THETA2	V_c/F	22.8000	NA
3	THETA3	K_a	0.0714	NA
4	THETA4	Q/F	3.4700	NA
5	THETA5	V_p/F	113.0000	NA
6	THETA6	MALE_CL/F	1.0200	NA
7	THETA7	WT_CL/F	1.1900	NA
8	OMEGA1.1	IIV_CL/F	0.2140	0.4884902
9	OMEGA2.1	cov_CL,V	0.1210	NA
10	OMEGA2.2	IIV_V_c/F	0.0945	0.3148161
11	OMEGA3.1	cov_CL,Ka	-0.0116	NA
12	OMEGA3.2	cov_V,Ka	-0.0372	NA
13	OMEGA3.3	IIV_K_a	0.0466	0.2184098
14	SIGMA1.1	err_prop	0.0492	NA
15	SIGMA2.2	err_add	0.2020	NA

3.2 proportional

Listing 6:

```
> writeLines(read.nmctl('../nonmem/ctl/1005.ctl')$err)
```

```
Y=F*(1+ERR(1)) + ERR(2)
IPRE=F
;<doc>
```

Listing 7:

```
> prop <- is.random(tab$parameter) & tab$name %contains% 'prop'
> tab$parameter[prop]
```

```
[1] "SIGMA1.1"
```

Listing 8:

```
> tab$cv[prop] <- sqrt(tab$estimate[prop])
> tab[,c('parameter','name','estimate','cv')]
```

	parameter	name	estimate	cv
1	THETA1	CL/F	9.5100	NA
2	THETA2	V_c/F	22.8000	NA
3	THETA3	K_a	0.0714	NA
4	THETA4	Q/F	3.4700	NA
5	THETA5	V_p/F	113.0000	NA
6	THETA6	MALE_CL/F	1.0200	NA
7	THETA7	WT_CL/F	1.1900	NA
8	OMEGA1.1	IIV_CL/F	0.2140	0.4884902
9	OMEGA2.1	cov_CL,V	0.1210	NA
10	OMEGA2.2	IIV_V_c/F	0.0945	0.3148161
11	OMEGA3.1	cov_CL,Ka	-0.0116	NA
12	OMEGA3.2	cov_V,Ka	-0.0372	NA
13	OMEGA3.3	IIV_K_a	0.0466	0.2184098
14	SIGMA1.1	err_prop	0.0492	0.2218107
15	SIGMA2.2	err_add	0.2020	NA

3.3 additive

Listing 9:

```
> add <- is.residual(tab$parameter) & tab$name %contains% 'add'
> tab$parameter[add]
```

```
[1] "SIGMA2.2"
```

Listing 10:

```
> tab$sd[add] <- sqrt(tab$estimate[add])
> tab[,c('parameter','name','estimate','cv','sd')]
```

	parameter	name	estimate	cv	sd
1	THETA1	CL/F	9.5100	NA	NA
2	THETA2	V_c/F	22.8000	NA	NA
3	THETA3	K_a	0.0714	NA	NA

```

4   THETA4      Q/F    3.4700      NA      NA
5   THETA5      V_p/F 113.0000     NA      NA
6   THETA6  MALE_CL/F    1.0200     NA      NA
7   THETA7      WT_CL/F    1.1900     NA      NA
8   OMEGA1.1  IIV_CL/F    0.2140  0.4884902  NA
9   OMEGA2.1  cov_CL,V    0.1210     NA      NA
10  OMEGA2.2  IIV_V_c/F    0.0945  0.3148161  NA
11  OMEGA3.1  cov_CL,Ka   -0.0116     NA      NA
12  OMEGA3.2  cov_V,Ka    -0.0372     NA      NA
13  OMEGA3.3  IIV_K_a    0.0466  0.2184098  NA
14  SIGMA1.1  err_prop    0.0492  0.2218107  NA
15  SIGMA2.2  err_add    0.2020     NA  0.4494441

```

4 covariance

The estimates of matrix off-diagonals are covariances, and are more useful if transformed to correlations. We could extract the matrices manually, or use package shortcuts.

Listing 11:

```

> cor <- omegacor(run=1005,project='../nonmem')
> cor

```

```

          [,1]      [,2]      [,3]
[1,]  1.0000000  0.8494444 -0.1165179
[2,]  0.8494444  1.0000000 -0.5608629
[3,] -0.1165179 -0.5608629  1.0000000

```

Listing 12:

```

> half(cor)

```

```

          1.1      2.1      2.2      3.1      3.2      3.3
1.0000000  0.8494444  1.0000000 -0.1165179 -0.5608629  1.0000000

```

Listing 13:

```

> offdiag(half(cor))

```

```

          2.1      3.1      3.2
0.8494444 -0.1165179 -0.5608629

```

Listing 14:

```

> off <- is.iiv(tab$parameter) & is.offdiagonal(tab$parameter)
> tab$parameter[off]

```

```

[1] "OMEGA2.1" "OMEGA3.1" "OMEGA3.2"

```

Listing 15:

```
> tab$cor[off] <- offdiag(half(cor))
> tab[,c('parameter', 'name', 'estimate', 'cv', 'sd', 'cor')]

  parameter      name estimate      cv      sd      cor
1  THETA1      CL/F   9.5100      NA      NA      NA
2  THETA2      V_c/F  22.8000      NA      NA      NA
3  THETA3      K_a   0.0714      NA      NA      NA
4  THETA4      Q/F   3.4700      NA      NA      NA
5  THETA5      V_p/F 113.0000      NA      NA      NA
6  THETA6 MALE_CL/F   1.0200      NA      NA      NA
7  THETA7      WT_CL/F 1.1900      NA      NA      NA
8  OMEGA1.1 IIV_CL/F  0.2140 0.4884902      NA      NA
9  OMEGA2.1 cov_CL,V  0.1210      NA      NA 0.8494444
10 OMEGA2.2 IIV_V_c/F  0.0945 0.3148161      NA      NA
11 OMEGA3.1 cov_CL,Ka -0.0116      NA      NA -0.1165179
12 OMEGA3.2 cov_V,Ka  -0.0372      NA      NA -0.5608629
13 OMEGA3.3 IIV_K_a   0.0466 0.2184098      NA      NA
14 SIGMA1.1 err_prop  0.0492 0.2218107      NA      NA
15 SIGMA2.2 err_add   0.2020      NA 0.4494441      NA
```

5 confidence interval

We wish to include 95 percentiles in our table as confidence intervals.

Listing 16:

```
> boot <- read.csv('../nonmem/1005bootlog.csv', as.is=TRUE)
> head(boot)

  X tool run parameter      moment      value
1 1  nm7  1      ofv minimum 2459.17577212358
2 2  nm7  1  THETA1 estimate      9.90624
3 3  nm7  1  THETA1      prse      <NA>
4 4  nm7  1  THETA1      se      <NA>
5 5  nm7  1  THETA2 estimate      21.8851
6 6  nm7  1  THETA2      prse      <NA>
```

Listing 17:

```
> boot <- boot[boot$moment=='estimate',]
> boot <- data.frame(cast(boot, ... ~ moment))
> head(boot)

  X tool run parameter estimate
1  2  nm7  1  THETA1   9.90624
2  5  nm7  1  THETA2  21.8851
3  8  nm7  1  THETA3  0.0708172
```

```
4 11 nm7 1 THETA4 3.36908
5 14 nm7 1 THETA5 94.6441
6 17 nm7 1 THETA6 0.972458
```

Listing 18:

```
> boot <- boot[,c('run','parameter','estimate')]
> sapply(boot,class)
```

```
      run  parameter  estimate
"integer" "character"  "factor"
```

Listing 19:

```
> boot$estimate <- as.numeric(as.character(boot$estimate))
> unique(boot$parameter)
```

```
[1] "THETA1"  "THETA2"  "THETA3"  "THETA4"  "THETA5"  "THETA6"
[7] "THETA7"  "OMEGA1.1" "OMEGA2.1" "OMEGA2.2" "OMEGA3.1" "OMEGA3.2"
[13] "OMEGA3.3" "SIGMA1.1" "SIGMA2.1" "SIGMA2.2"
```

Listing 20:

```
> quan <- function(x,probs)as.character(signif(quantile(x,probs=probs,na.rm=TRUE)
,3))
> boot$lo <- with(boot, reapply(estimate,parameter,quan,probs=.05))
> boot$hi <- with(boot, reapply(estimate,parameter,quan,probs=.95))
> head(boot)
```

```
run parameter estimate lo hi
1 1 THETA1 9.9062400 7.31 11.1
2 1 THETA2 21.8851000 19.2 27.9
3 1 THETA3 0.0708172 0.0625 0.0838
4 1 THETA4 3.3690800 2.78 4.91
5 1 THETA5 94.6441000 85.6 559
6 1 THETA6 0.9724580 0.847 1.25
```

Listing 21:

```
> boot <- unique(boot[,c('parameter','lo','hi')])
> boot
```

```
parameter lo hi
1 THETA1 7.31 11.1
2 THETA2 19.2 27.9
3 THETA3 0.0625 0.0838
4 THETA4 2.78 4.91
5 THETA5 85.6 559
6 THETA6 0.847 1.25
7 THETA7 0.61 1.91
8 OMEGA1.1 0.128 0.321
9 OMEGA2.1 0.0606 0.183
```

```
10 OMEGA2.2 0.047 0.158
11 OMEGA3.1 -0.0448 0.0261
12 OMEGA3.2 -0.0577 -0.00491
13 OMEGA3.3 0.0236 0.0811
14 SIGMA1.1 0.0399 0.0587
15 SIGMA2.1 0 0
16 SIGMA2.2 0.0836 0.329
```

Listing 22:

```
> boot$ci <- with(boot, parens(glue(lo,',',hi)))
> boot
```

	parameter	lo	hi	ci
1	THETA1	7.31	11.1	(7.31,11.1)
2	THETA2	19.2	27.9	(19.2,27.9)
3	THETA3	0.0625	0.0838	(0.0625,0.0838)
4	THETA4	2.78	4.91	(2.78,4.91)
5	THETA5	85.6	559	(85.6,559)
6	THETA6	0.847	1.25	(0.847,1.25)
7	THETA7	0.61	1.91	(0.61,1.91)
8	OMEGA1.1	0.128	0.321	(0.128,0.321)
9	OMEGA2.1	0.0606	0.183	(0.0606,0.183)
10	OMEGA2.2	0.047	0.158	(0.047,0.158)
11	OMEGA3.1	-0.0448	0.0261	(-0.0448,0.0261)
12	OMEGA3.2	-0.0577	-0.00491	(-0.0577,-0.00491)
13	OMEGA3.3	0.0236	0.0811	(0.0236,0.0811)
14	SIGMA1.1	0.0399	0.0587	(0.0399,0.0587)
15	SIGMA2.1	0	0	(0,0)
16	SIGMA2.2	0.0836	0.329	(0.0836,0.329)

Listing 23:

```
> tab <- stableMerge(tab,boot[,c('parameter','ci')])
> tab
```

	parameter	description
1	THETA1	apparent oral clearance
2	THETA2	central volume of distribution
3	THETA3	absorption rate constant
4	THETA4	intercompartmental clearance
5	THETA5	peripheral volume of distribution
6	THETA6	male effect on clearance
7	THETA7	weight effect on clearance
8	OMEGA1.1	interindividual variability of clearance
9	OMEGA2.1	interindividual clearance-volume covariance
10	OMEGA2.2	interindividual variability of central volume
11	OMEGA3.1	interindividual clearance-Ka covariance
12	OMEGA3.2	interindividual volume-Ka covariance
13	OMEGA3.3	interindividual variability of Ka
14	SIGMA1.1	proportional error

```

15 SIGMA2.2                                additive error

                                model estimate prse
1 CL/F ~ theta_1 * theta_6 ^MALE * (WT/70)^theta_7 * e^eta_1 9.5100 9.75
2                                V_c /F ~ theta_2 * (WT/70)^1 * e^eta_2 22.8000 9.55
3                                K_a ~ theta_3 * e^eta_3 0.0714 7.35
4                                Q/F ~ theta_4 3.4700 15.4
5                                V_p /F ~ theta_5 113.0000 21
6                                MALE_CL/F ~ theta_6 1.0200 11.1
7                                WT_CL/F ~ theta_7 1.1900 28.3
8                                IIV_CL/F ~ Omega_1.1 0.2140 22.8
9                                cov_CL,V ~ Omega_2.1 0.1210 26.4
10                               IIV_V_c /F ~ Omega_2.2 0.0945 33.2
11                               cov_CL,Ka ~ Omega_3.1 -0.0116 173
12                               cov_V,Ka ~ Omega_3.2 -0.0372 36.1
13                               IIV_K_a ~ Omega_3.3 0.0466 34.8
14                               err_prop ~ Sigma_1.1 0.0492 10.9
15                               err_add ~ Sigma_2.2 0.2020 33.5

units      name      cv      sd      cor      ci
1 L/h      CL/F      NA      NA      NA      (7.31,11.1)
2 L        V_c/F      NA      NA      NA      (19.2,27.9)
3 h^-1     K_a      NA      NA      NA      (0.0625,0.0838)
4 L/h      Q/F      NA      NA      NA      (2.78,4.91)
5 L        V_p/F      NA      NA      NA      (85.6,559)
6 MALE_CL/F      NA      NA      NA      (0.847,1.25)
7 WT_CL/F      NA      NA      NA      (0.61,1.91)
8 IIV_CL/F 0.4884902      NA      NA      NA      (0.128,0.321)
9 cov_CL,V      NA      NA 0.8494444      (0.0606,0.183)
10 IIV_V_c/F 0.3148161      NA      NA      NA      (0.047,0.158)
11 cov_CL,Ka      NA      NA -0.1165179      (-0.0448,0.0261)
12 cov_V,Ka      NA      NA -0.5608629      (-0.0577,-0.00491)
13 IIV_K_a 0.2184098      NA      NA      NA      (0.0236,0.0811)
14 err_prop 0.2218107      NA      NA      NA      (0.0399,0.0587)
15 err_add      NA 0.4494441      NA      NA      (0.0836,0.329)

```

6 aesthetics

Here we format the table for printing.

Listing 24:

```

> tab$name <- NULL
> tab$parameter <- NULL
> tab$model <- wiki2latex(tab$model)
> tab$estimate <- as.character(tab$estimate)
> tab$estimate <- paste(tab$estimate,'$', tab$units,'$')
> tab$units <- NULL

```

Note that no parameter defines more than one of CV, SD, and COR. We could collapse these into a single column, and add a descriptive flag.

Listing 25:

```
> m <- as.matrix(tab[,c('cv','sd','cor')])
> tab$variability <- suppressWarnings(apply(m,1,max,na.rm=TRUE))
> tab$variability[is.infinite(tab$variability)] <- NA
> i <- is.defined(m)
> i[!i] <- NA
> tab$statistic <- apply(i,1,function(x){
+   p <- colnames(i)[x]
+   ifelse(all(is.na(p)),NA,p[!is.na(p)])
+ })
> toPercent <- with(tab, !is.na(statistic) & statistic=='cv')
> tab$variability[toPercent] <- percent(tab$variability[toPercent])
> tab$variability <- as.character(signif(tab$variability,3))
> tab$statistic <- map(tab$statistic,from=c(NA,'cv','cor','sd'),to=c(NA,'\\%CV','CORR','SD'))
> tab$variability <- paste(tab$statistic,tab$variability,sep=' = ')
> tab$variability[is.na(tab$statistic)] <- NA
> tab$statistic <- NULL
> tab$cv <- NULL
> tab$sd <- NULL
> tab$cor <- NULL
```

Table 1: Parameter Estimates from Population Pharmacokinetic Model Run 1005

description	model	estimate	prse	ci
apparent oral clearance	$CL/F \sim \theta_1 \cdot \theta_6^{MALE} \cdot (WT/70)^{\theta_7} \cdot e^{\eta_1}$	9.51 L/h	9.75	(7.31,11.1)
central volume of distribution	$V_c/F \sim \theta_2 \cdot (WT/70)^1 \cdot e^{\eta_2}$	22.8 L	9.55	(19.2,27.9)
absorption rate constant	$K_a \sim \theta_3 \cdot e^{\eta_3}$	0.0714 h ⁻¹	7.35	(0.0625,0.0838)
intercompartmental clearance	$Q/F \sim \theta_4$	3.47 L/h	15.4	(2.78,4.91)
peripheral volume of distribution	$V_p/F \sim \theta_5$	113 L	21	(85.6,559)
male effect on clearance	$MALE_{CL/F} \sim \theta_6$	1.02	11.1	(0.847,1.25)
weight effect on clearance	$WT_{CL/F} \sim \theta_7$	1.19	28.3	(0.61,1.91)
interindividual variability of clearance	$IIV_{CL/F} \sim \Omega_{1.1}$	0.214	22.8	(0.128,0.321)
interindividual clearance-volume covariance	$COV_{CL,V} \sim \Omega_{2.1}$	0.121	26.4	(0.0606,0.183)
interindividual variability of central volume	$IIV_{V_c/F} \sim \Omega_{2.2}$	0.0945	33.2	(0.047,0.158)
interindividual clearance-Ka covariance	$COV_{CL,Ka} \sim \Omega_{3.1}$	-0.0116	173	(-0.0448,0.026)
interindividual volume-Ka covariance	$COV_{V,Ka} \sim \Omega_{3.2}$	-0.0372	36.1	(-0.0577,-0.004)
interindividual variability of Ka	$IIV_{K_a} \sim \Omega_{3.3}$	0.0466	34.8	(0.0236,0.0811)
proportional error	$err_{prop} \sim \Sigma_{1.1}$	0.0492	10.9	(0.0399,0.0587)
additive error	$err_{add} \sim \Sigma_{2.2}$	0.202	33.5	(0.0836,0.329)

7 simple parameter table

We can make a quick parameter table that does not use wikitable markup. Table ??.

Listing 26:

```
> tab <- rlog(1005, '../nonmem', tool='nm7', file=NULL)
> head(tab)
```

	tool	run	parameter	moment	value
1	nm7	1005	ofv	minimum	2405.91626140177
2	nm7	1005	THETA1	estimate	9.50789
3	nm7	1005	THETA1	prse	9.75
4	nm7	1005	THETA1	se	0.92708
5	nm7	1005	THETA2	estimate	22.791
6	nm7	1005	THETA2	prse	9.55

Listing 27:

```
> tab$tool <- NULL
> tab$run <- NULL
> tab <- tab[tab$moment %in% c('estimate','prse'),]
> unique(tab$parameter)
```

```
[1] "THETA1" "THETA2" "THETA3" "THETA4" "THETA5" "THETA6"
[7] "THETA7" "OMEGA1.1" "OMEGA2.1" "OMEGA2.2" "OMEGA3.1" "OMEGA3.2"
[13] "OMEGA3.3" "SIGMA1.1" "SIGMA2.1" "SIGMA2.2"
```

Listing 28:

```
> tab$value <- signif(as.numeric(tab$value), 3)
> tab$parameter <- factor(tab$parameter, levels=unique(tab$parameter)) #to preserve
row order during cast
> tab <- cast(tab, parameter ~ moment)
> tab
```

	parameter	estimate	prse
1	THETA1	9.5100	9.75
2	THETA2	22.8000	9.55
3	THETA3	0.0714	7.35
4	THETA4	3.4700	15.40
5	THETA5	113.0000	21.00
6	THETA6	1.0200	11.10
7	THETA7	1.1900	28.30
8	OMEGA1.1	0.2140	22.80
9	OMEGA2.1	0.1210	26.40
10	OMEGA2.2	0.0945	33.20
11	OMEGA3.1	-0.0116	173.00
12	OMEGA3.2	-0.0372	36.10
13	OMEGA3.3	0.0466	34.80
14	SIGMA1.1	0.0492	10.90
15	SIGMA2.1	0.0000	Inf
16	SIGMA2.2	0.2020	33.50

Listing 29:

```
> tab$parameter <- parameter2wiki(tab$parameter)
> tab
```

	parameter	estimate	prse
1	theta_1	9.5100	9.75
2	theta_2	22.8000	9.55
3	theta_3	0.0714	7.35
4	theta_4	3.4700	15.40
5	theta_5	113.0000	21.00
6	theta_6	1.0200	11.10
7	theta_7	1.1900	28.30
8	Omega_1.1	0.2140	22.80
9	Omega_2.1	0.1210	26.40
10	Omega_2.2	0.0945	33.20
11	Omega_3.1	-0.0116	173.00
12	Omega_3.2	-0.0372	36.10
13	Omega_3.3	0.0466	34.80
14	Sigma_1.1	0.0492	10.90
15	Sigma_2.1	0.0000	Inf
16	Sigma_2.2	0.2020	33.50

Listing 30:

```
> tab$parameter <- wiki2latex(tab$parameter)
> tab
```

	parameter	estimate	prse
1	θ_1	9.5100	9.75
2	θ_2	22.8000	9.55
3	θ_3	0.0714	7.35
4	θ_4	3.4700	15.40
5	θ_5	113.0000	21.00
6	θ_6	1.0200	11.10
7	θ_7	1.1900	28.30
8	$\Omega_{1.1}$	0.2140	22.80
9	$\Omega_{2.1}$	0.1210	26.40
10	$\Omega_{2.2}$	0.0945	33.20
11	$\Omega_{3.1}$	-0.0116	173.00
12	$\Omega_{3.2}$	-0.0372	36.10
13	$\Omega_{3.3}$	0.0466	34.80
14	$\Sigma_{1.1}$	0.0492	10.90
15	$\Sigma_{2.1}$	0.0000	Inf
16	$\Sigma_{2.2}$	0.2020	33.50

Table 2: Simple Parameter Table

parameter	estimate	prse
θ_1	9.5100	9.75
θ_2	22.8000	9.55
θ_3	0.0714	7.35
θ_4	3.4700	15.40
θ_5	113.0000	21.00
θ_6	1.0200	11.10
θ_7	1.1900	28.30
$\Omega_{1.1}$	0.2140	22.80
$\Omega_{2.1}$	0.1210	26.40
$\Omega_{2.2}$	0.0945	33.20
$\Omega_{3.1}$	-0.0116	173.00
$\Omega_{3.2}$	-0.0372	36.10
$\Omega_{3.3}$	0.0466	34.80
$\Sigma_{1.1}$	0.0492	10.90
$\Sigma_{2.1}$	0.0000	Inf
$\Sigma_{2.2}$	0.2020	33.50