Value of Information Report

27 October, 2014

Introduction

This is a mess. Needs lots of work.

To do - make it work as docx and html!

Tables

more tables

small text

```
colnamesParams <- colnames(params)
print(colnamesParams)</pre>
```

[1] "theta1" "theta2" "theta3" "theta4" "theta5" "theta6" "theta7" [8] "theta8" "theta9" "theta10" "theta11" "theta12" "theta13" "theta14" [15] "theta15" "theta16" "theta17" "theta18" "theta19"

The parameter names are theta1, theta2, theta3, theta4, theta5, theta6, theta7, theta8, theta9, theta10, theta11, theta12, theta13, theta14, theta15, theta16, theta17, theta18, theta19 The parameter names are

\begin{footnotesize}

```
#print(environment())
#print(values.imported(environment()))
#print(params)
# print(inb)
#if(values.imported(environment())){
#print(environment())
#library(xtable)
\#options(xtable.comment = FALSE)
#options(xtable.booktabs = TRUE)
#EVPI <- cbind(pEVPI)
#colnames(EVPI) <- "Partial\ EVPI"</pre>
#if(input$format == "PDF") {
#xtable(EVPI, caption = paste("Partial EVPI values at lambda =", input$lambda))
#} else {print(EVPI)}
#print(EVPI)
#}
```

\end{footnotesize}