Value of Information Report

Author

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# Introduction

Some text here.

# Tables

\begin{footnotesize}

library(xtable)  
options(xtable.comment = FALSE)  
options(xtable.booktabs = TRUE)  
EVPI <- cbind(pEVPI)  
colnames(EVPI) <- "Partial\ EVPI"  
if(input$format == "PDF") {  
xtable(EVPI, caption = paste("Partial EVPI values at lambda =", input$lambda))  
} else {print(EVPI)}

Partial EVPI

theta1 8.3915 theta2 12.0897 theta3 0.7066 theta4 1.1434 theta5 84.2479 theta6 717.2219 theta7 21.9611 theta8 0.0000 theta9 0.0000 theta10 18.7713 theta11 0.1535 theta12 0.0000 theta13 7.9685 theta14 315.5199 theta15 349.4340 theta16 569.2703 theta17 0.0000 theta18 0.0000 theta19 0.0000

\end{footnotesize}

# Figures

![](data:application/postscript;base64,)

![](data:application/postscript;base64,)

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