Value of Information Report

Author today

Introduction

Some text here.

Tables

\begin{footnotesize}

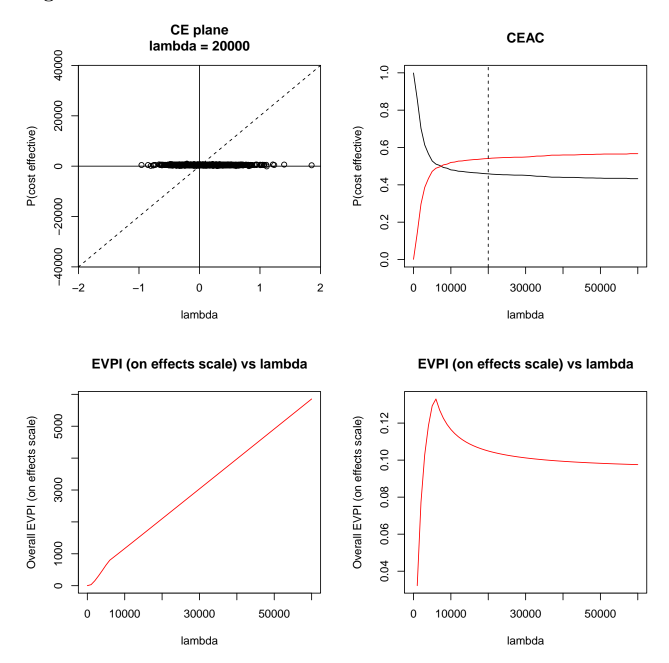
```
#library(xtable)
#options(xtable.comment = FALSE)
#options(xtable.booktabs = TRUE)
EVPI <- cbind(pEVPI)
colnames(EVPI) <- "Partial\ EVPI"
#if(input$format == "PDF") {
#xtable(EVPI, caption = paste("Partial EVPI values at lambda =", input$lambda))
#} else {print(EVPI)}
print(EVPI)</pre>
```

Partial EVPI

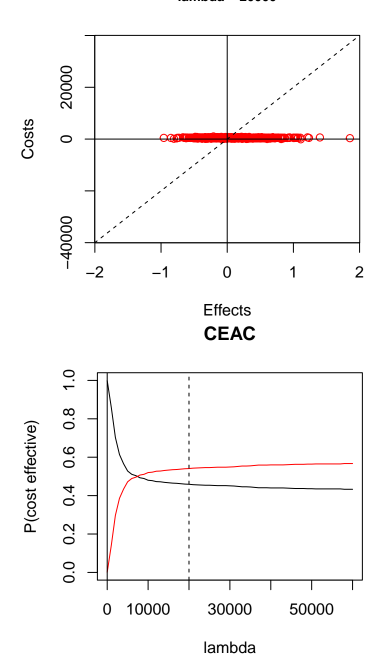
theta
16.3337530theta
25.5441183theta
30.0000000theta
40.0000000theta
577.2268168theta
61232.8519875theta
77.7124340theta
80.0000000theta
90.0000000theta
1014.2919830theta
110.0000000theta
120.0000000theta
130.4780306theta
14455.0707778theta
15520.9633297theta
16931.8913172theta
170.0000000theta
180.0000000theta
190.0000000theta
190.0000000theta

\end{footnotesize}

Figures



lambda = 20000



EVPI (on effects scale) vs lambda

