Value of Information Report

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29th September 2014

Introduction

Some text here.

Tables

\begin{footnotesize}

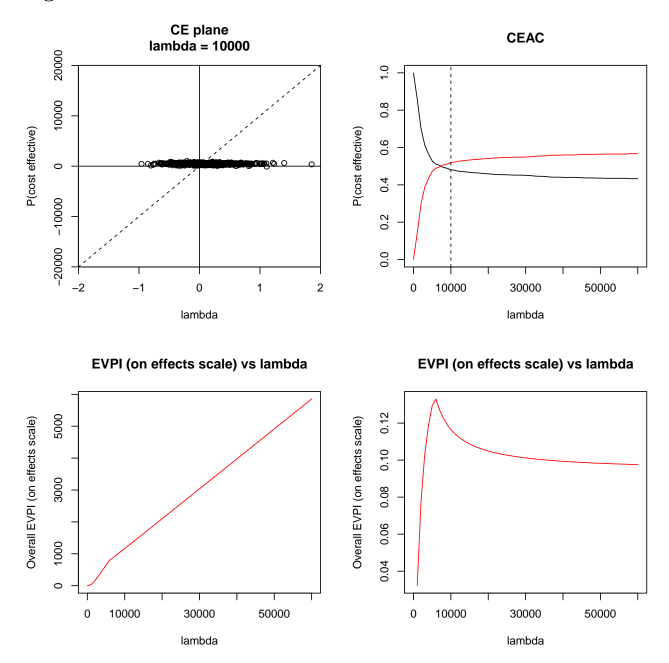
```
#library(xtable)
#options(xtable.comment = FALSE)
#options(xtable.booktabs = TRUE)
EVPI <- cbind(pEVPI)
colnames(EVPI) <- "Partial\ EVPI"
#if(input$format == "PDF") {
#xtable(EVPI, caption = paste("Partial EVPI values at lambda =", input$lambda))
#} else {print(EVPI)}
print(EVPI)</pre>
```

Partial EVPI

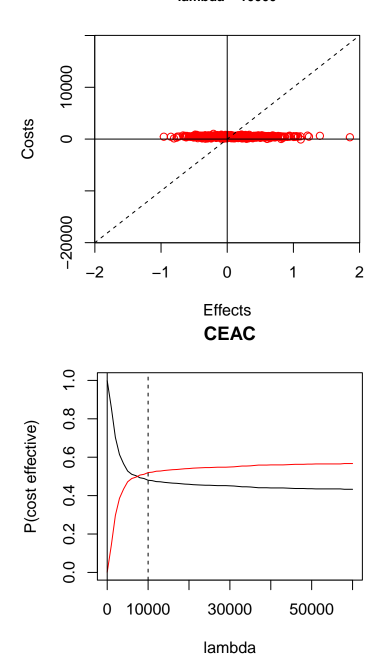
theta1 8.3914570 theta2 12.0896942 theta3 0.7065513 theta4 1.1434320 theta5 84.2479016 theta6 717.2218559 theta7 21.9610925 theta8 0.0000000 theta9 0.0000000 theta10 18.7712841 theta11 0.1534771 theta12 0.0000000 theta13 7.9684602 theta14 315.5199194 theta15 349.4340134 theta16 569.2702837 theta17 0.0000000 theta18 0.0000000 theta19 0.0000000

 $\end{footnotesize}$

Figures



lambda = 10000



EVPI (on effects scale) vs lambda

