## Value of Information Report

Author today

### Introduction

Some text here.

### **Tables**

\begin{footnotesize}

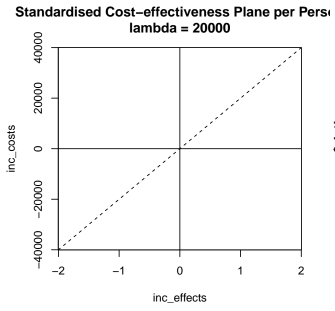
```
#library(xtable)
#options(xtable.comment = FALSE)
#options(xtable.booktabs = TRUE)
EVPI <- cbind(pEVPI)
colnames(EVPI) <- "Partial\ EVPI"
#if(input$format == "PDF") {
#xtable(EVPI, caption = paste("Partial EVPI values at lambda =", input$lambda))
#} else {print(EVPI)}
print(EVPI)</pre>
```

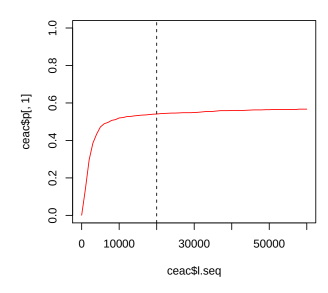
Partial EVPI

theta1 11.287031 theta2 6.529467 theta3 0.000000 theta4 0.000000 theta5 124.977746 theta6 3324.495925 theta7 5.048936 theta8 0.000000 theta9 0.000000 theta10 19.187788 theta11 0.000000 theta12 0.000000 theta13 0.000000 theta14 1070.891656 theta15 1270.518996 theta16 2417.558381 theta17 0.000000 theta18 0.000000 theta19 0.000000

\end{footnotesize}

## Figures

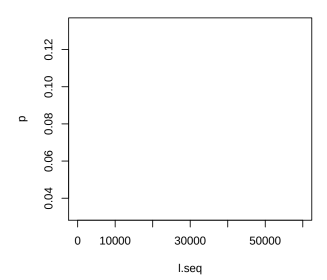




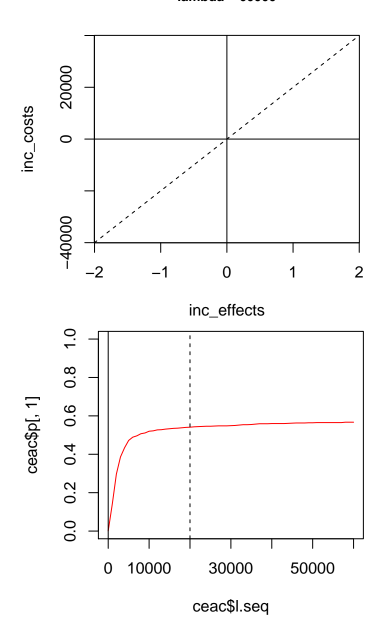
### EVPI (on effects scale) vs lambda

I.seq

### EVPI (on effects scale) vs lambda



### lambda = 60000



# EVPI (on effects scale) vs lambda

