

# 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)
```

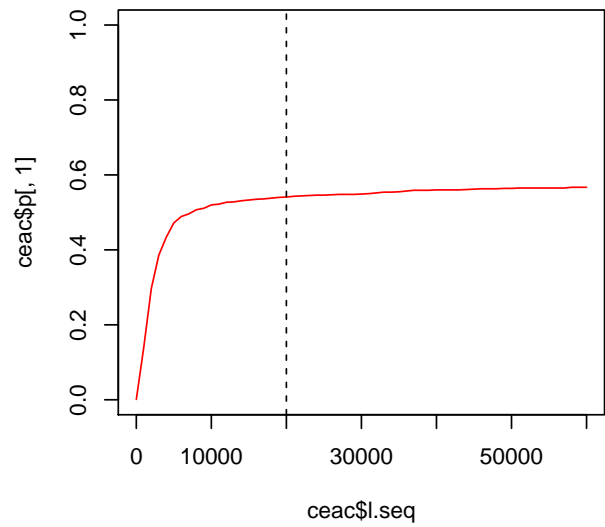
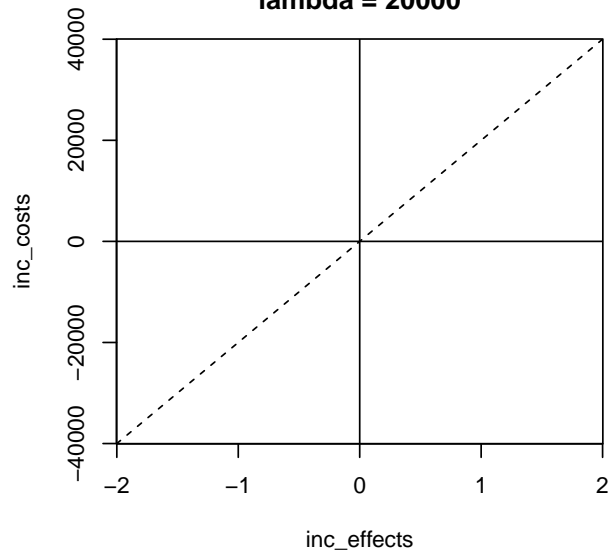
Partial EVPI

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										

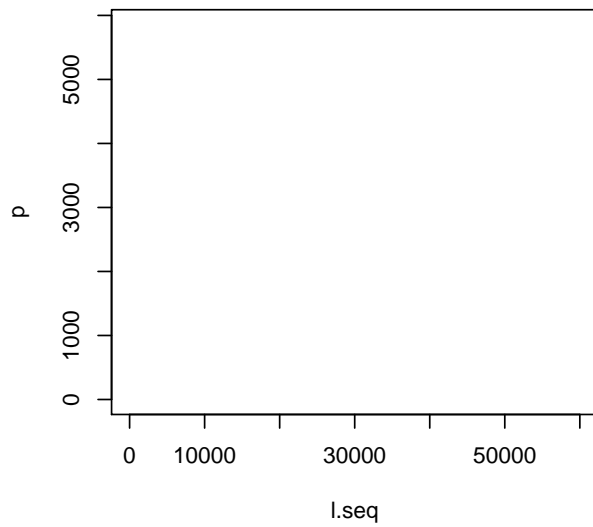
`\end{footnotesize}`

## Figures

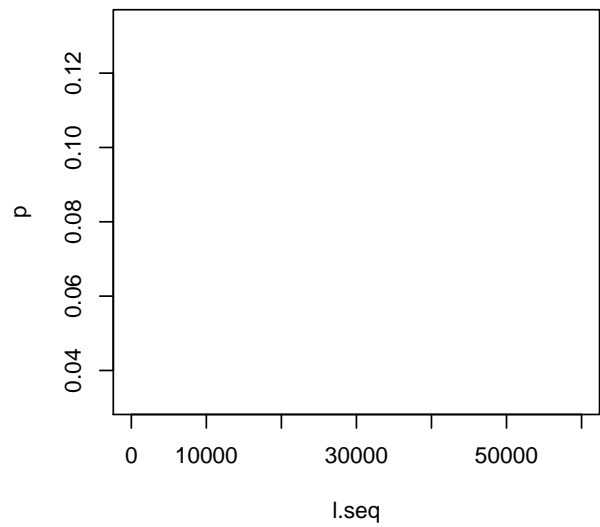
**Standardised Cost-effectiveness Plane per Person**  
**lambda = 20000**

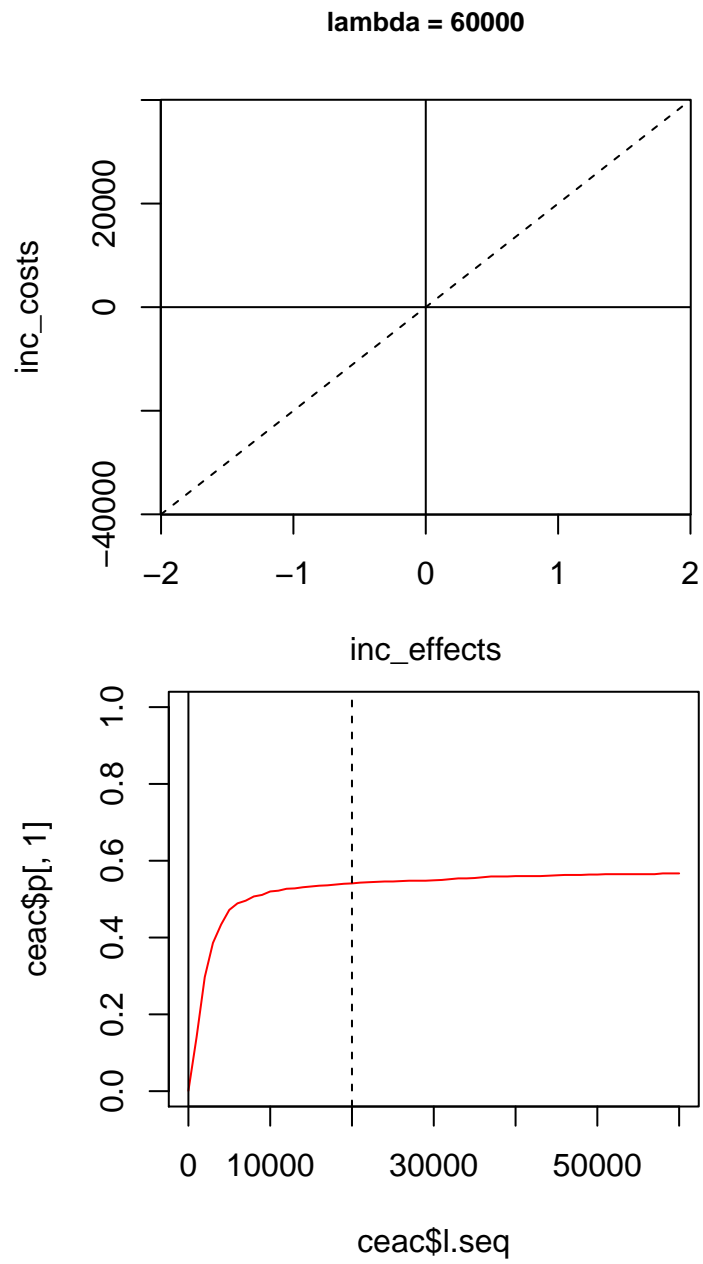


**EVPI (on effects scale) vs lambda**



**EVPI (on effects scale) vs lambda**





**EVPI (on effects scale) vs lambda**

