Value of Information Report

Author today

Introduction

Some text here.

Tables

```
\verb|\begin{footnotesize}|
```

```
print(cacheEnv)
```

<environment: 0x9e00ab0>

```
#library(xtable)
#options(xtable.comment = FALSE)
#options(xtable.booktabs = TRUE)
EVPI <- cbind(pEVPI)
colnames(EVPI) <- "Partial\ EVPI"
EVPI</pre>
```

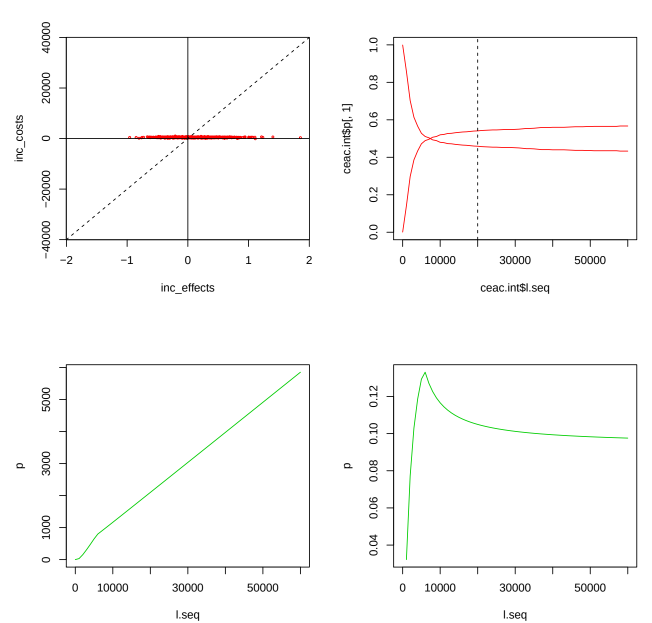
```
##
          Partial EVPI
## theta1
             6.3337530
## theta2
             5.5441183
## theta3
             0.0000000
## theta4
            0.0000000
          77.2268168
## theta5
## theta6 1232.8520757
## theta7 7.7124340
          0.0000000
## theta8
## theta9 0.000000
## theta10 14.2919830
## theta11 0.0000000
## theta12 0.000000
## theta13
           0.4780293
## theta14 455.0707778
## theta15 520.9632985
## theta16 931.8913172
## theta17
           0.0000000
## theta18
             0.0000000
## theta19
             0.000000
```

```
#if(input$format == "PDF") {
#xtable(EVPI, caption = paste("Partial EVPI values at lambda =", input$lambda))
#} else {print(EVPI)}
print(EVPI)
```

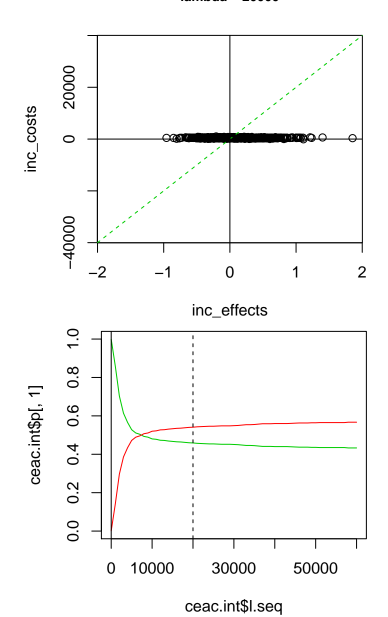
```
Partial EVPI
## theta1
             6.3337530
## theta2
              5.5441183
## theta3
              0.000000
              0.000000
## theta4
## theta5
           77.2268168
## theta6
          1232.8520757
             7.7124340
## theta7
## theta8
             0.0000000
## theta9
             0.0000000
## theta10
           14.2919830
## theta11
             0.0000000
## theta12
              0.0000000
## theta13
              0.4780293
## theta14 455.0707778
           520.9632985
## theta15
## theta16 931.8913172
## theta17
              0.0000000
## theta18
              0.000000
## theta19
              0.0000000
```

 $\ensuremath{\mbox{\ensuremath{\mbox{end}}}}$

Figures



lambda = 20000



test.main

