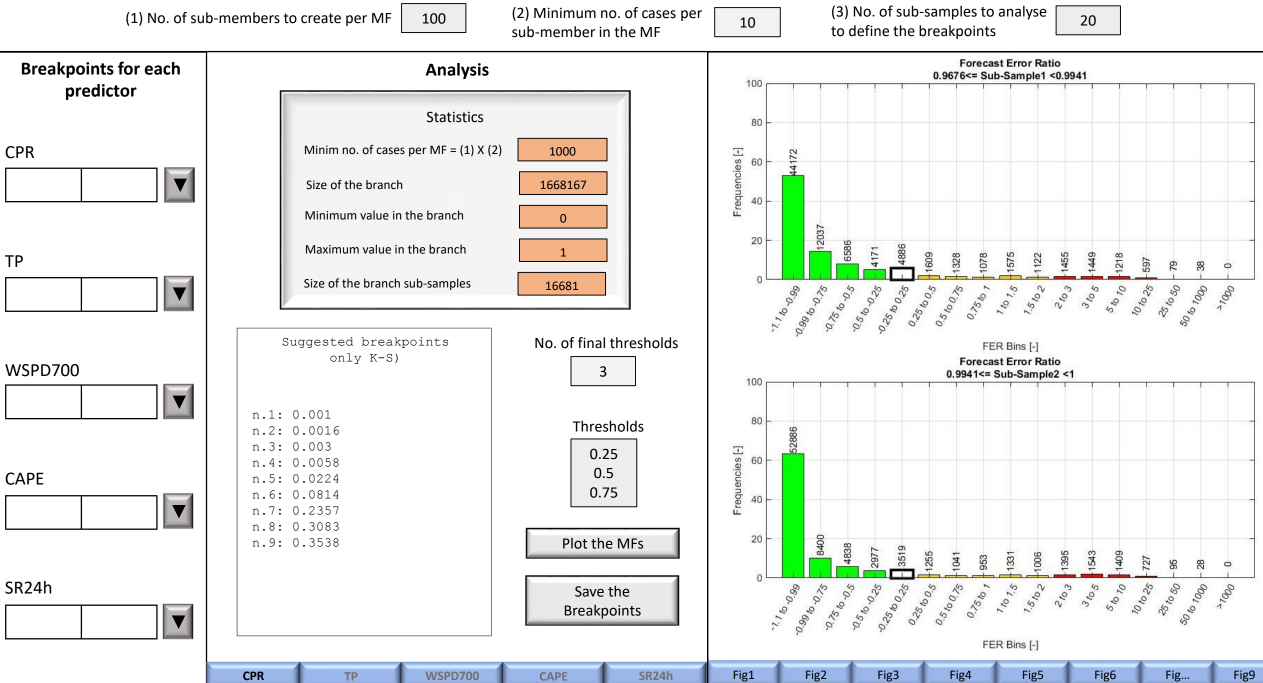
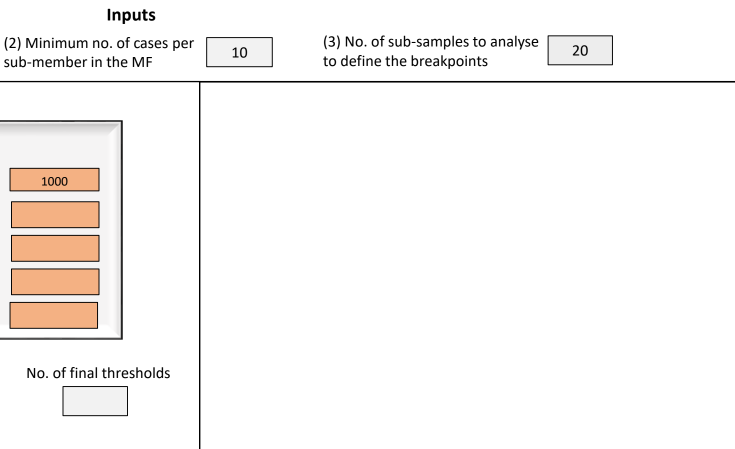
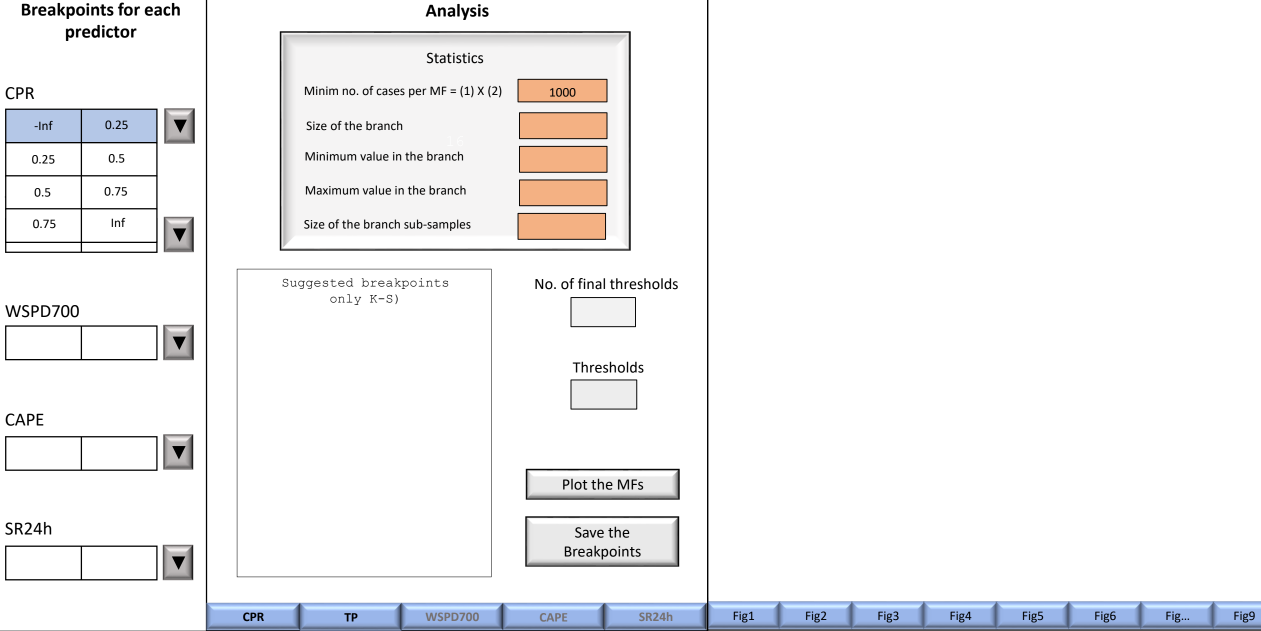
Inputs



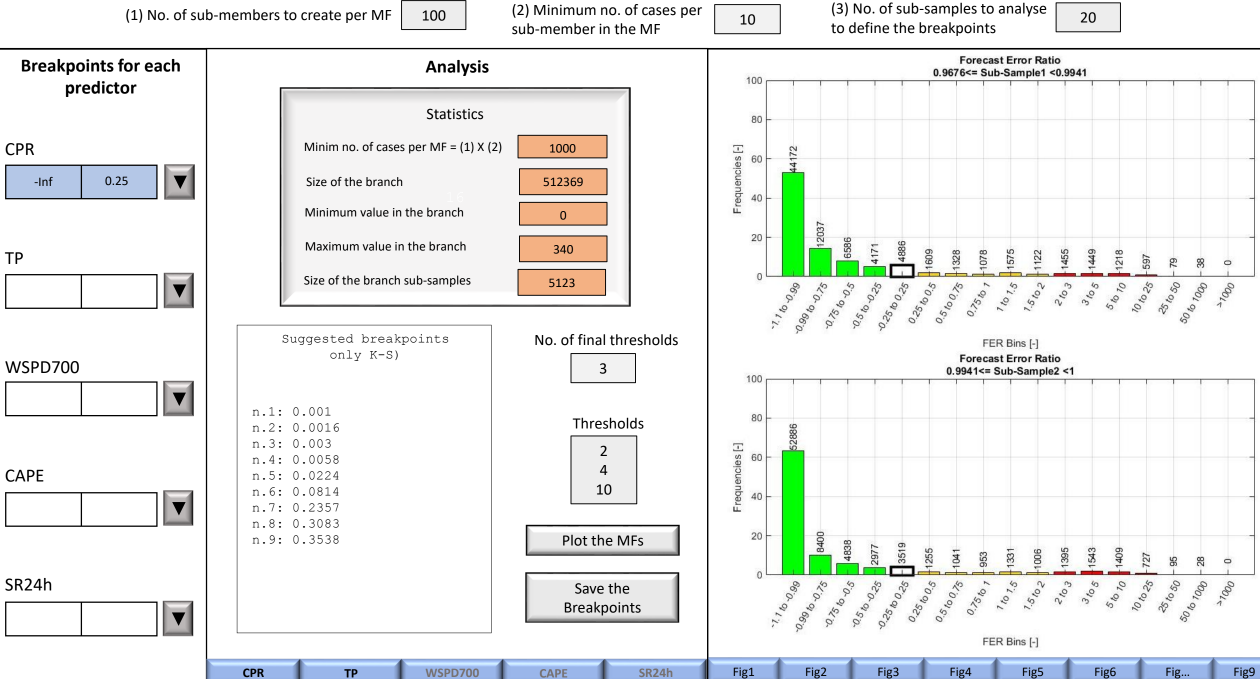




(1) No. of sub-members to create per MF

100

Inputs



Inputs (3) No. of sub-samples to analyse (2) Minimum no. of cases per 20 10 to define the breakpoints sub-member in the MF 1000 512369 340 5123 No. of final thresholds Thresholds

Fig1

SR24h

Fig2

Fig3

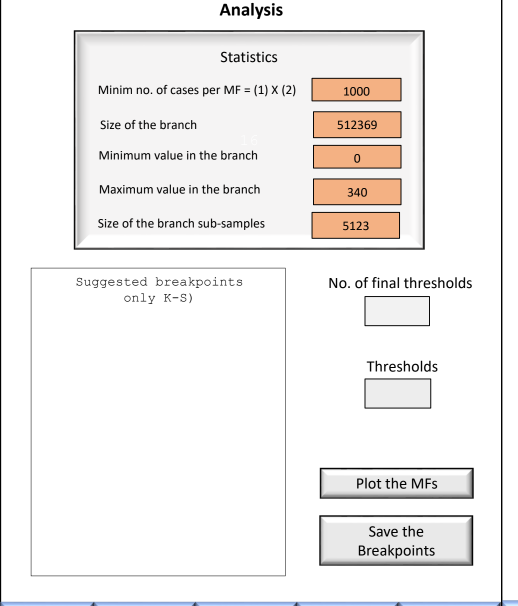
Fig4

Fig5

Fig6

Fig...

Fig9



WSPD700

CAPE

100

(1) No. of sub-members to create per MF

Breakpoints for each

predictor

0.25

2

4

10

Inf

CPR

TP

CPR

TP

-Inf

-Inf

2

4

10

CAPE

SR24h

SR24h

