

Re-analysis of SB-MTMM with quantified scores for the 1st method

Analysis of Austria media data wavel data ESS

Data ng=2 ni=9 no=1270 ma=cm

km

1

0.062 1

0.125 0.084 1

0.821 0.062 0.083 1

0.007 0.798 0.056 0.041 1

0.121 0.082 0.68 0.136 0.093 1

0 0 0 0 0 0 1

0 0 0 0 0 0 0 1

0 0 0 0 0 0 0 0 1

me

1.737 1.946 0.626 1.927 2.095 0.8 0 0 0

sd

1.184 1.736 0.61 1.342 2.069 0.736 1 1 1

model ny=9 ne=9 nk=6 ly=fu,fi te=di,fr ps=sy,fi be=fu,fi ga=fu,fi

ph=sy,fi

value 1 ly 1 1 ly 2 2 ly 3 3 ly 4 4 ly 5 5 ly 6 6

value 0 ly 7 7 ly 8 8 ly 9 9

value 1 te 7 7 te 8 8 te 9 9

pa te

15 16 17 18 19 20 0 0 0

free ga 1 1 ga 4 1 ga 7 1 ga 2 2 ga 5 2 ga 8 2 ga 3 3 ga 6 3 ga 9 3

value 1 ga 1 4 ga 2 4 ga 3 4 ga 4 5 ga 5 5 ga 6 5 ga 7 6 ga 8 6 ga 9 6

free ph 2 1 ph 3 1 ph 3 2

free ph 5 5 ph 6 6

value 1 ph 1 1 ph 2 2 ph 3 3

start .5 all

out iter= 200 adm=off sc ec

Analysis of Austria media data wavel data ESS

Data ni=9 no=965 ma=cm

km

1

0.108 1

0.225 0.063 1

0 0 0 1

0 0 0 0 1

0 0 0 0 0 1

0.767 0.083 0.228 0 0 0 1

0.169 0.769 0.1 0 0 0 0.237 1

0.189 0.042 0.651 0 0 0 0.256 0.152 1

me

1.655 1.887 0.607 0 0 0 3.517 3.611 2.821

sd

1.186 1.729 0.599 1 1 1 1.347 1.663 1.181

model ny=9 ne=9 nk=6 ly=fu,fi te=di,fr ps=in be=in ga=in ph=in

value 1 ly 1 1 ly 2 2 ly 3 3 ly 7 7 ly 8 8 ly 9 9

value 0 ly 4 4 ly 5 5 ly 6 6

value 1 te 4 4 te 5 5 te 6 6

pa te

15 16 17 0 0 0 21 22 23

out iter= 200 adm=off sc ec