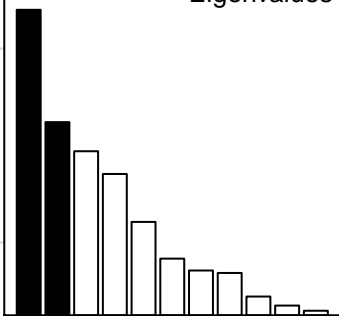


d = 1

Eigenvalues



15

9

1

7

CVNND

18

24

14

17

25

19

13

kurtosis

T_IP.IC

12

kurtosis.pop

CVNND.pop

18

24

14

17

25

mean.pop

11

6

range.pop

mean

2

range

5

T_PC.PR

16

22

4

10

T_IC.IR

8