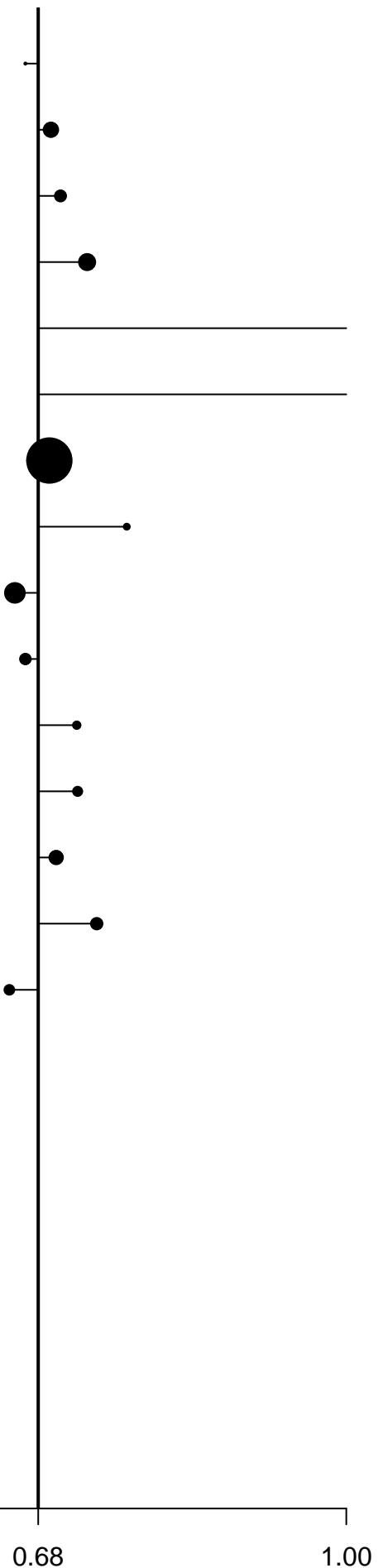


■ 25319781982M3/

BRG	6
MNT	88
MRO	64
OSF	52
HKL	1
NET	8
TWL	201
1978	57
1980	61
1981	42
1982	50
Q1	43
Q2	73
Q3	54
Q4	40



margCLPR

n

0.00

0.50

0.68

1.00