**Spearman Anxiety**

=== Correlation Stability Analysis ===

Sampling levels tested:

nPerson Drop% n

1 52 74.9 964

2 68 67.1 1020

3 84 59.4 989

4 100 51.7 1006

5 116 44.0 1009

6 132 36.2 992

7 148 28.5 1020

8 164 20.8 1002

9 181 12.6 967

10 197 4.8 1031

Maximum drop proportions to retain correlation of 0.7 in at least 95% of the samples:

expectedInfluence: 0.44

- For more accuracy, run bootnet(..., caseMin = 0.362, caseMax = 0.517)

Accuracy can also be increased by increasing both 'nBoots' and 'caseN'.> corStability(boot2\_polya, statistics = "expectedInfluence")

**Polychoric Anxiety**

=== Correlation Stability Analysis ===

Sampling levels tested:

nPerson Drop% n

1 52 74.9 1005

2 68 67.1 1045

3 84 59.4 1033

4 100 51.7 1007

5 116 44.0 970

6 132 36.2 978

7 148 28.5 993

8 164 20.8 1025

9 181 12.6 990

10 197 4.8 954

Maximum drop proportions to retain correlation of 0.7 in at least 95% of the samples:

expectedInfluence: 0.594

- For more accuracy, run bootnet(..., caseMin = 0.517, caseMax = 0.671)

Accuracy can also be increased by increasing both 'nBoots' and 'caseN'.>

**Spearman Depression**

=== Correlation Stability Analysis ===

Sampling levels tested:

nPerson Drop% n

1 52 74.9 1054

2 68 67.1 970

3 84 59.4 977

4 100 51.7 1038

5 116 44.0 1001

6 132 36.2 967

7 148 28.5 989

8 164 20.8 1061

9 181 12.6 960

10 197 4.8 983

Maximum drop proportions to retain correlation of 0.7 in at least 95% of the samples:

expectedInfluence: 0.208

- For more accuracy, run bootnet(..., caseMin = 0.126, caseMax = 0.285)

Accuracy can also be increased by increasing both 'nBoots' and 'caseN'.> corStability(boot2\_polyd, statistics = "expectedInfluence")

**Polychoric Depression**

=== Correlation Stability Analysis ===

Sampling levels tested:

nPerson Drop% n

1 52 74.9 1042

2 68 67.1 989

3 84 59.4 1033

4 100 51.7 931

5 116 44.0 939

6 132 36.2 999

7 148 28.5 1045

8 164 20.8 1028

9 181 12.6 985

10 197 4.8 1009

Maximum drop proportions to retain correlation of 0.7 in at least 95% of the samples:

expectedInfluence: 0.44

- For more accuracy, run bootnet(..., caseMin = 0.362, caseMax = 0.517)

Accuracy can also be increased by increasing both 'nBoots' and 'caseN'.>