

Flow Chart for Sample Inclusion

1. Pooled Sample: N = 289

USA: EDENS
N = 147

Norway: Bergen 1
N = 62

Norway: Bergen 2
N = 80

2. Excluded Participants: n = 20

USA: EDENS

 $n = 2$: no data on age and sex
 $n = 2$: > 30 years old
 $n = 3$: Extreme outliers on the graph theory indices

Norway: Bergen 1

 $n = 1$: > 30 year old

Norway: Bergen 2

 $n = 11$: > 30 years old
 $n = 1$: Extreme outliers on the graph theory indices

3. Final Pooled Sample: N = 269

USA: EDENS
N = 140

Norway: Bergen 1
N = 61

Norway: Bergen 2
N = 68