Sim – Error Variance Columns = Reliability, Rows = CV_T, Package = metafor 0.1 0.3 0.5 0.7 0.9 2 -0 2 -0.1 Estimated tau 0.2 1 -2 -0.1 0.30.0 0.30.0 0.30.0 0.2 0.3 0.0 0.2 0.1 0.2 0.1 0.2 0.30.0 Simulated CV_E

Sim – Error Variance Columns = Reliability, Rows = CV_T, package = meta 0.1 0.3 0.7 0.9 0.5 3 -2 -0 1 -3 -2 -0.1 Estimated tau 2 -0.2 3 -2 -0.30.0 0.1 0.2 0.30.0 0.1 0.2 0.30.0 0.1 Simulated Coefficient of Variation 0.2 0.30.0

0.2

Sim - Error Variance Columns = Reliability, Rows = CV_T, package = metafor 0.1 0.3 0.5 0.7 0.9 2 -0 2 -0.1 Estimated tau 0.2 1 -2 -2 2 2 2 i Simulated Coefficient of Variation

Sim - Error Variance Columns = Reliability, Rows = CV_T, package = metafor 0.1 0.3 0.5 0.7 0.9 3 -2 -1 -3 -2 -0.1 Estimated tau 2 -0.2 3 -2 -

Simulated Coefficient of Variation

2

2

2

1



