Sim - reliability heterogeneity Columns = CV_E, Rows = CV_T, Package = metafor 0 0.3 0.1 0.2 0.10 -0.05 -0.00 -0.10 -0.05 -Estimated tau 0.00 -0.10 -0.2 0.05 -0.00 -0.10 -0.05 -0.00 -

0.50

0.75

0.25

Simulated reliability

0.25

0.50

0.75

0.25

0.50

0.75

0.25

0.50

Sim - reliability heterogeneity Columns = reliability, Rows = CV_E, Package = metafor 0.1 0.3 0.5 0.9 0.7 0.10 -0.05 -0.00 -0.10 -0.05 -Estimated tau 0.00 -0.10 -0.05 -0.00 -0.10 -0.05 -

0.30.0

0.2

0.30.0

0.30.0

0.2

0.1

Simulated CVT

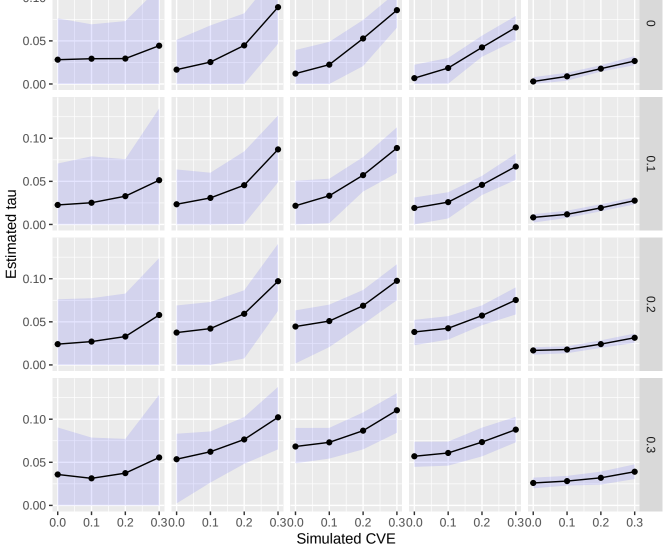
0.1

0.2

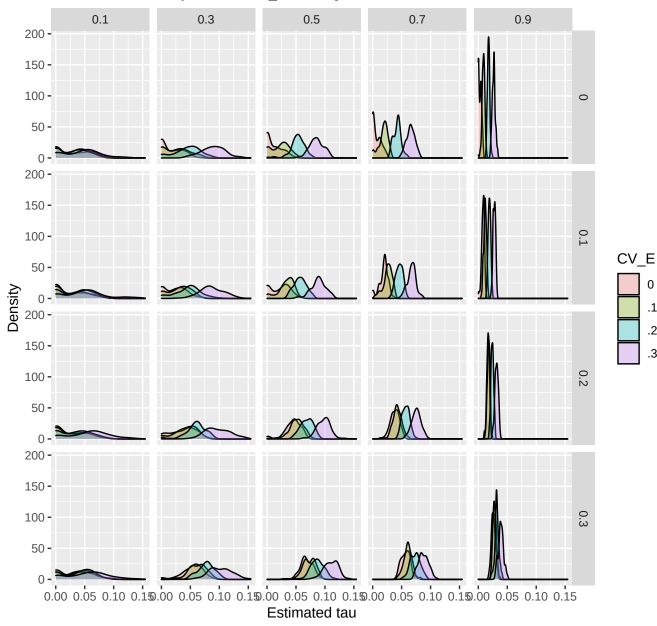
0.30.0

0.00 -

Sim - reliability heterogeneity Columns = reliability, Rows = CV_T, Package = metafor 0.9 0.1 0.3 0.5 0.7 0.10 -



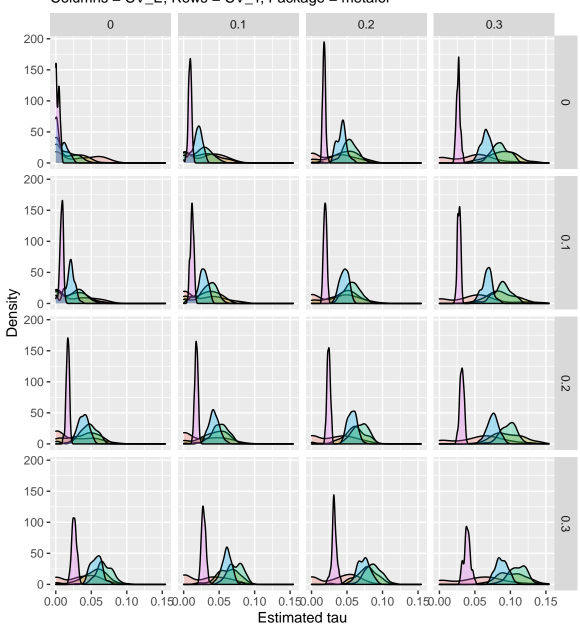
Sim – reliability heterogeneity Columns = Reliability, Rows = CV_T, Package = metafor



0

.1 .2

Sim – reliability heterogeneity
Columns = CV_E, Rows = CV_T, Package = metafor



reliability

.3 .5

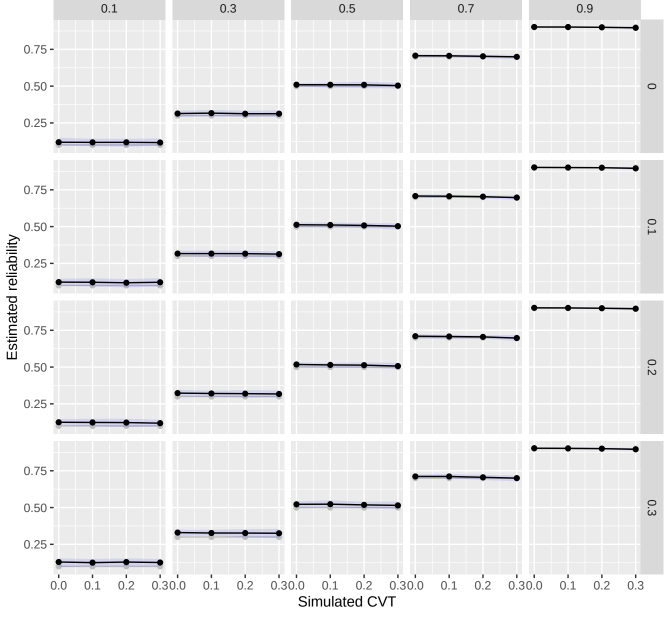
Sim - mean reliability Columns = reliability, Rows = CV_E, Package = metafor 0.1 0.3 0.5 0.7 0.9 0.75 -0.50 -0.25 -0.75 -0.50 -0.1 Estimated reliability 0.25 -0.75 -0.50 -0.2 0.25 -0.75 -0.50 -0.25 -0.0 0.2 0.30.0 0.30.0 0.1 0.2 0.2 0.30.0 0.2 0.30.0 0.1 0.1 Simulated CVT

Sim – meta–analytic reliability estimate
Columns = reliability, Rows = CV_E, Package = metafor

0.1

0.3

0.5



Sim - mean reliability Columns = CV_E, Rows = CV_T, Package = metafor 0 0.2 0.3 0.1 0.75 -0.50 -0.25 -0.75 -0.50 -0.1 Estimated reliability 0.25 -0.75 -0.2 0.50 -0.25 -0.75 -0.3 0.50 -0.25 -0.50 0.25 0.50 0.50 0.25 0.50 0.25 0.75 0.75 0.25 0.75 0.75 Simulated CVT

Sim - meta-analytic reliability estimate Columns = CV_E, Rows = CV_T, Package = metafor 0 0.3 0.1 0.2 0.75 **-**0.50 -0.25 -0.75 **-**0.1 0.50 -Estimated reliability 0.2 0.50 -0.25 -0.75 -0.3 0.50 -0.25 -0.25 0.50 0.50 0.75 0.50 0.25 0.50 0.75 0.25 0.75 0.25 0.75 Simulated CVT