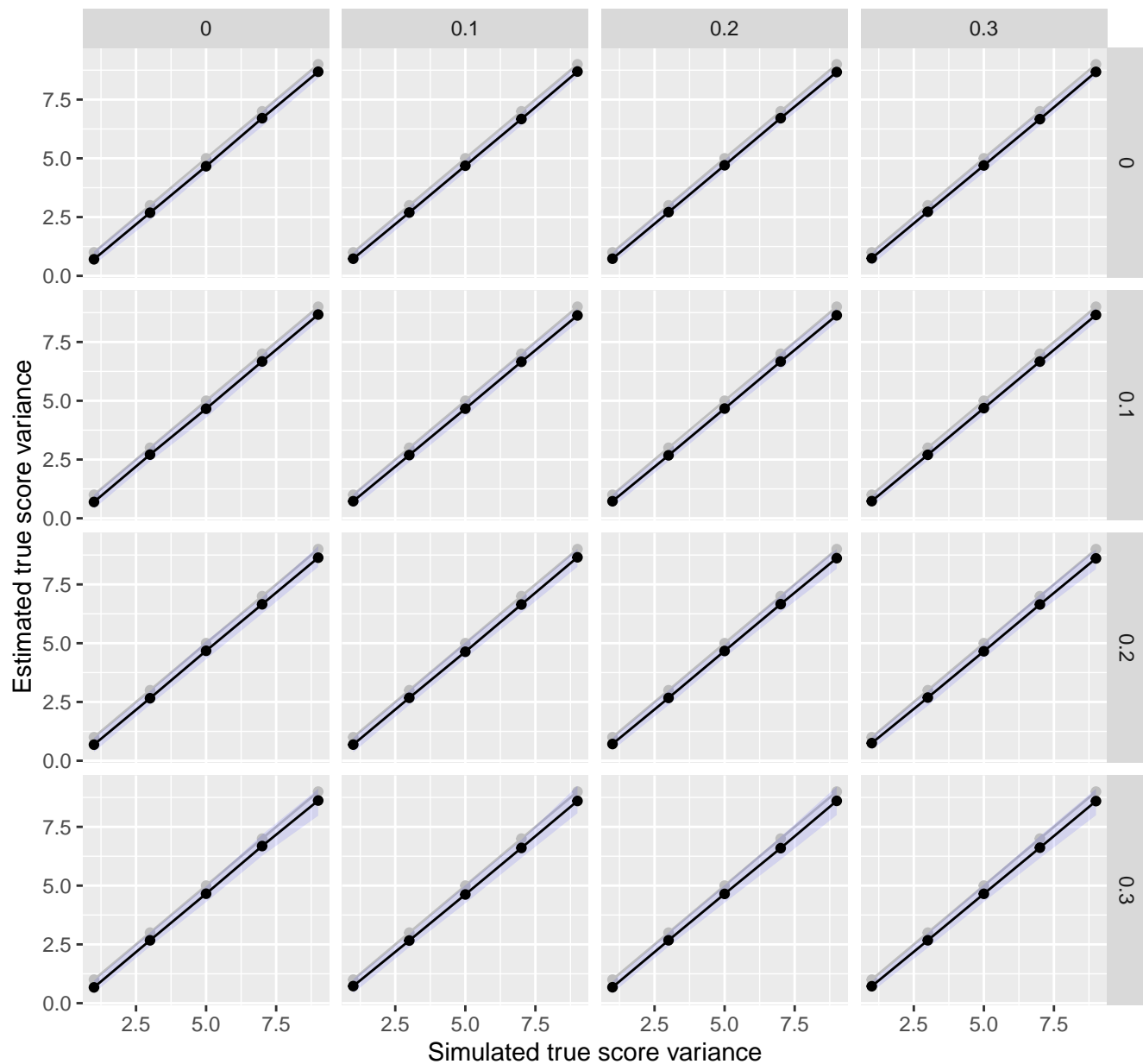


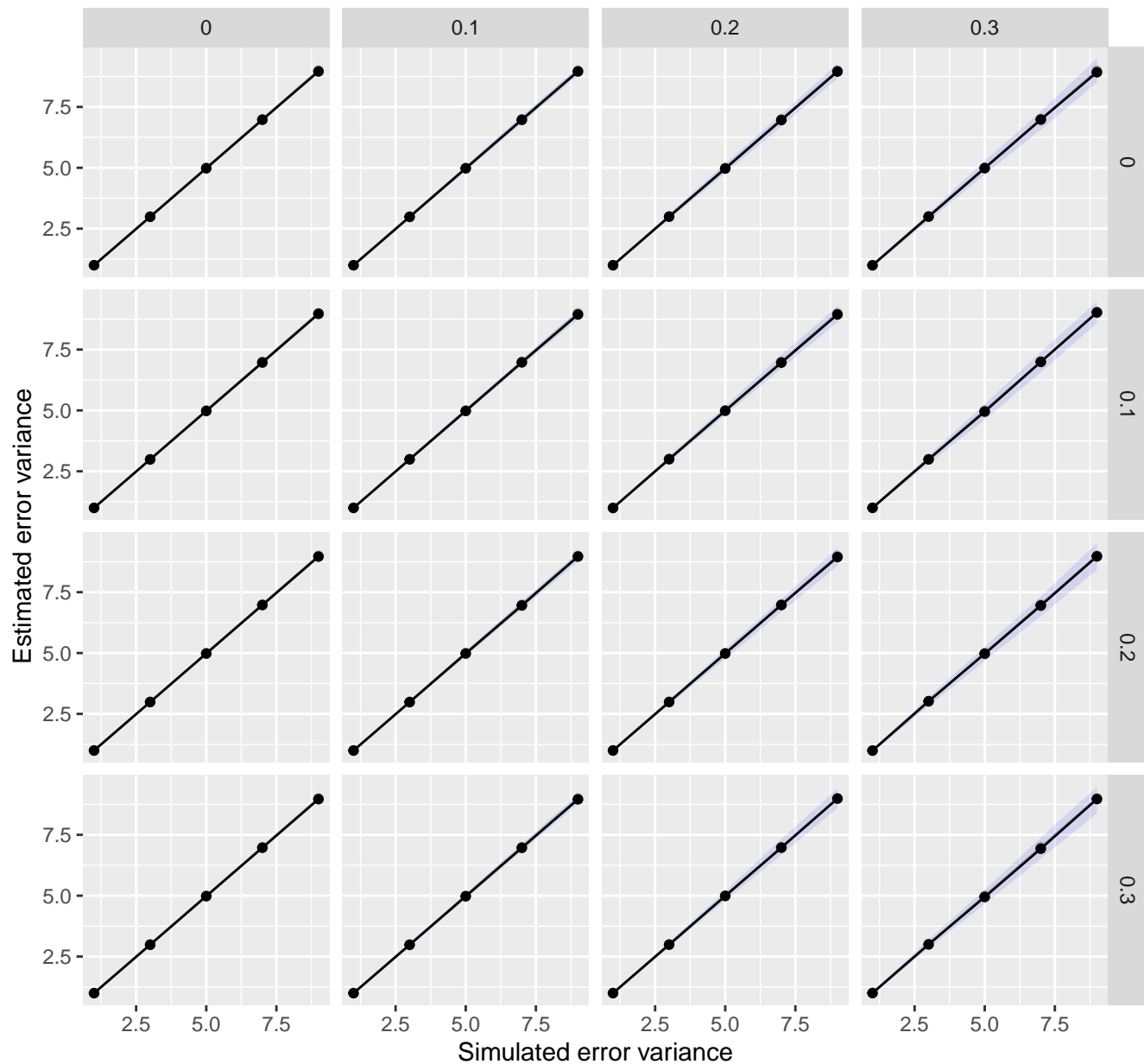
# Sim – true score variance (meta-analytic estimate)

Columns = CV\_E, Rows = CV\_T, Package = metafor



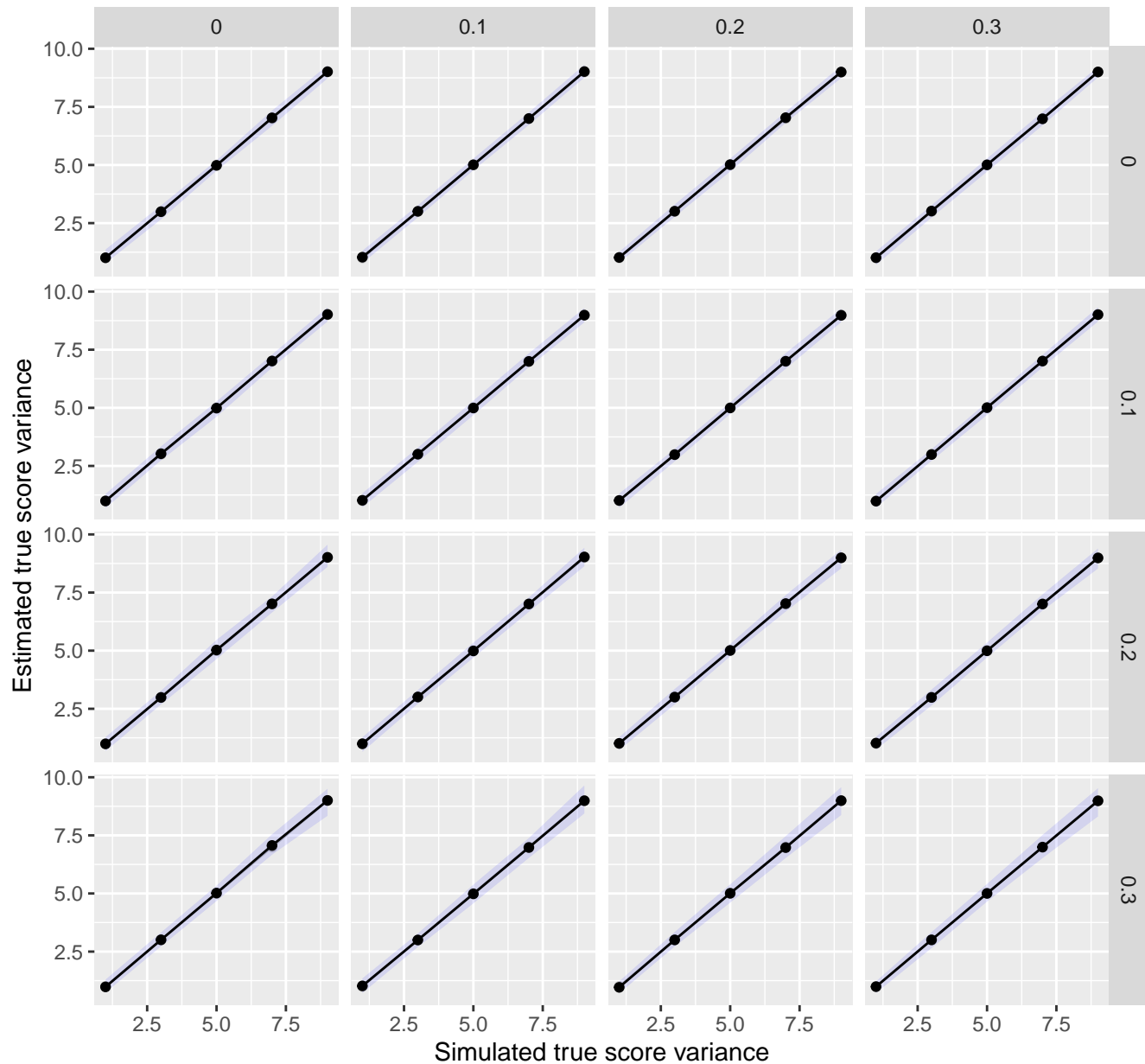
# Sim – error variance (meta-analytic estimate)

Columns = CV\_E, Rows = CV\_T, Package = metafor



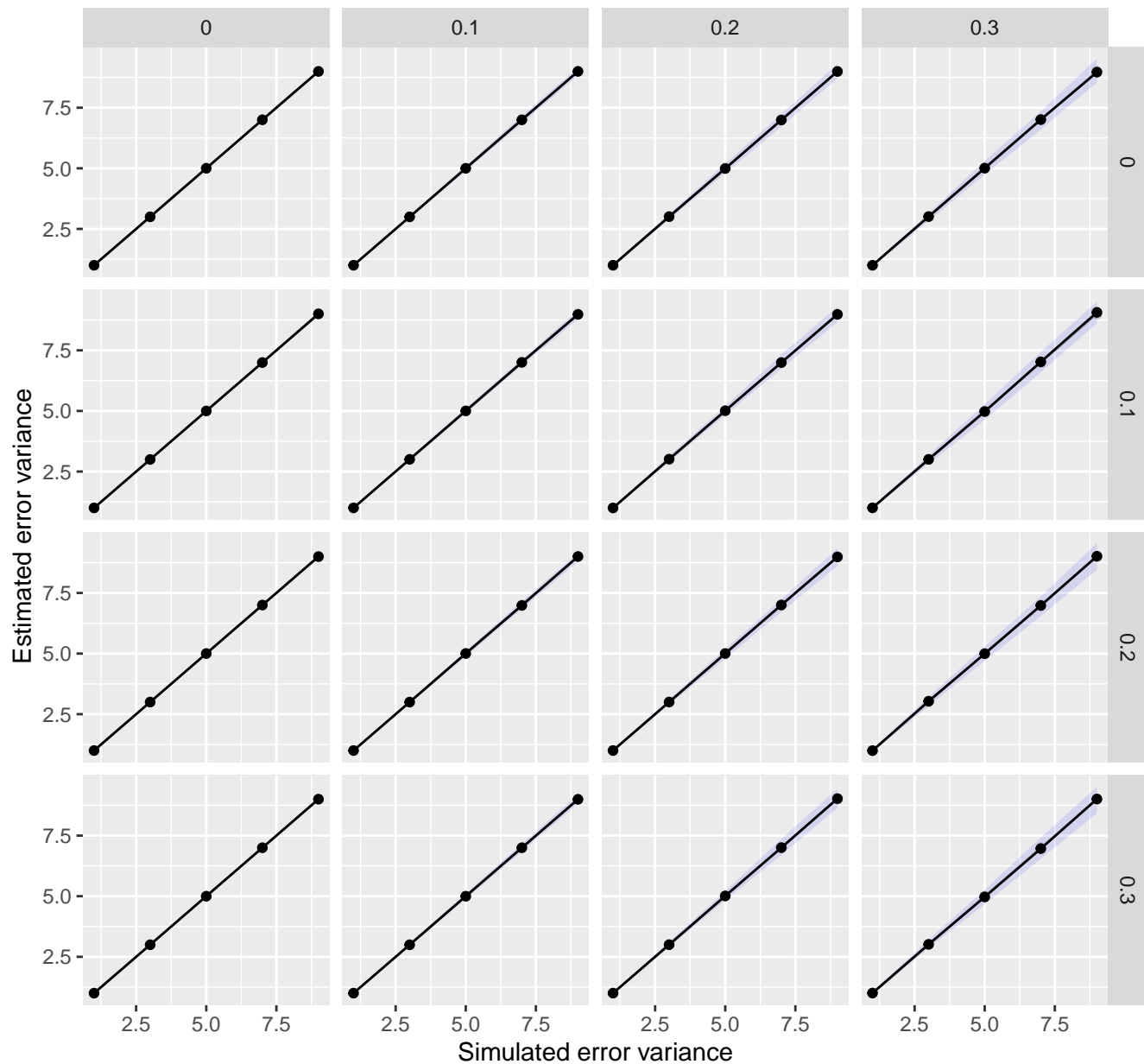
Sim – true score variance (mean)

Columns = CV\_E, Rows = CV\_T, Package = metafor



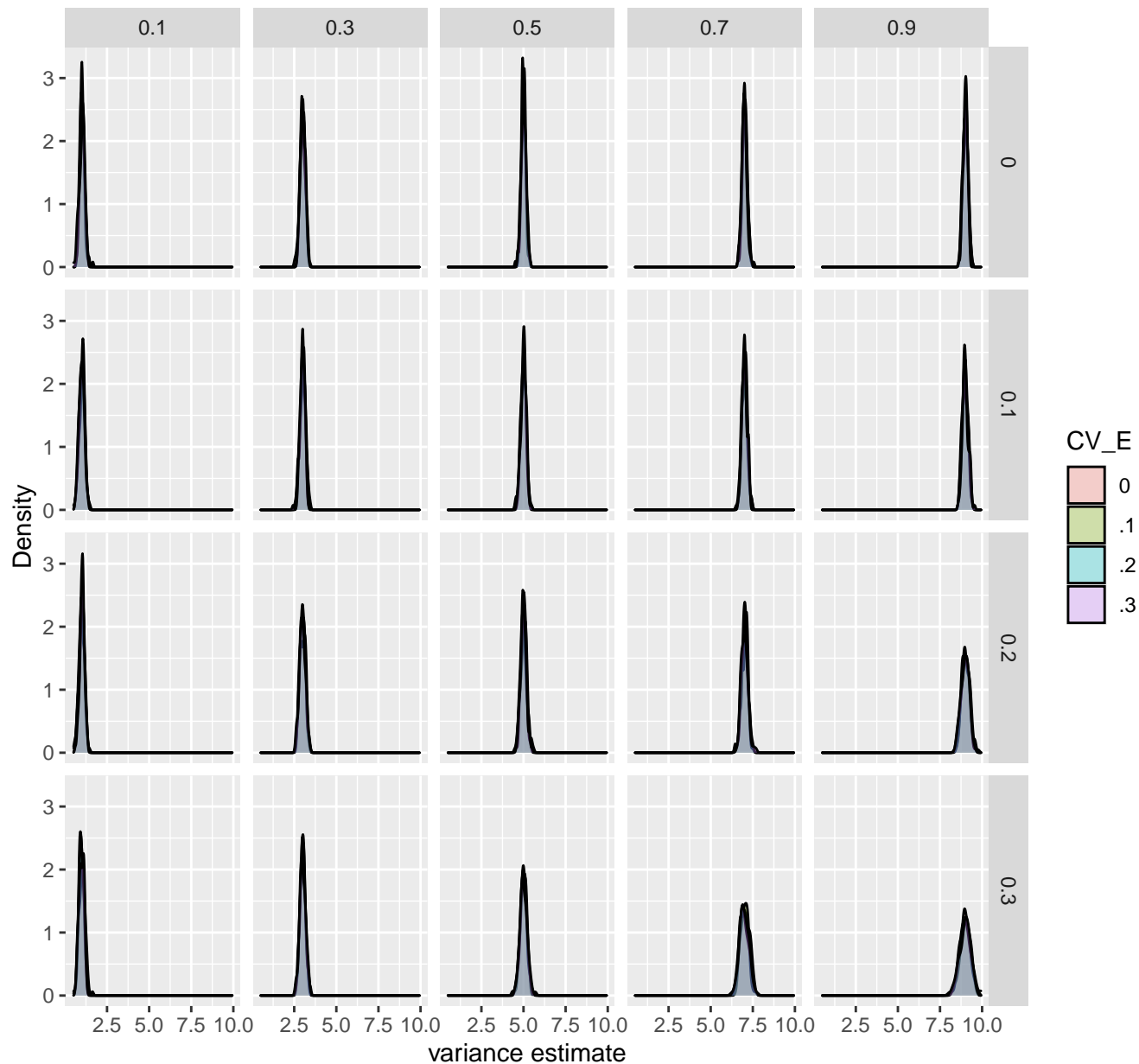
# Sim – error variance (mean)

Columns = CV\_E, Rows = CV\_T, Package = metafor



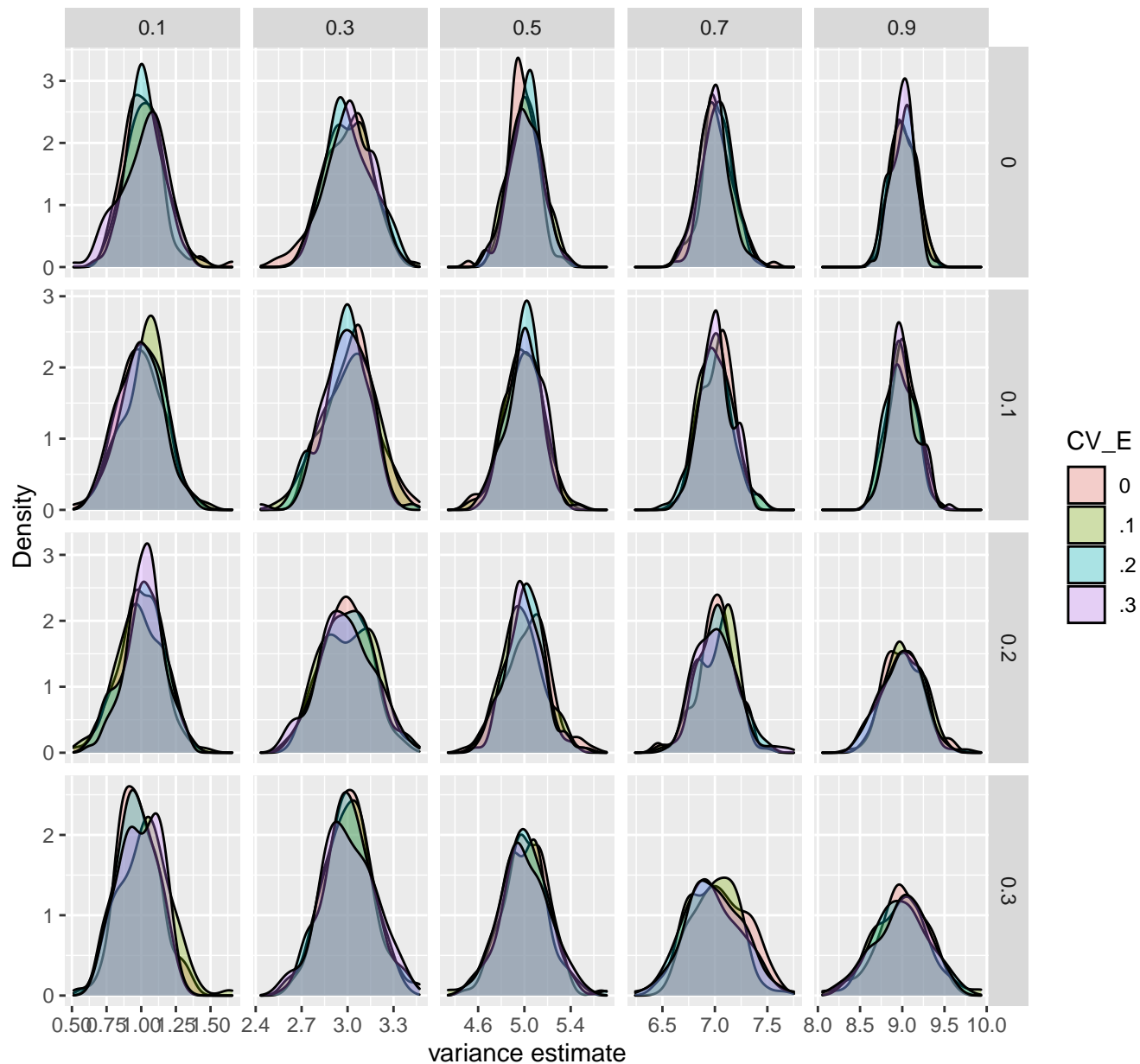
# Sim – true score variance (meta-analytic estimate)

Columns = Reliability, Rows = CV\_T, Package = metafor



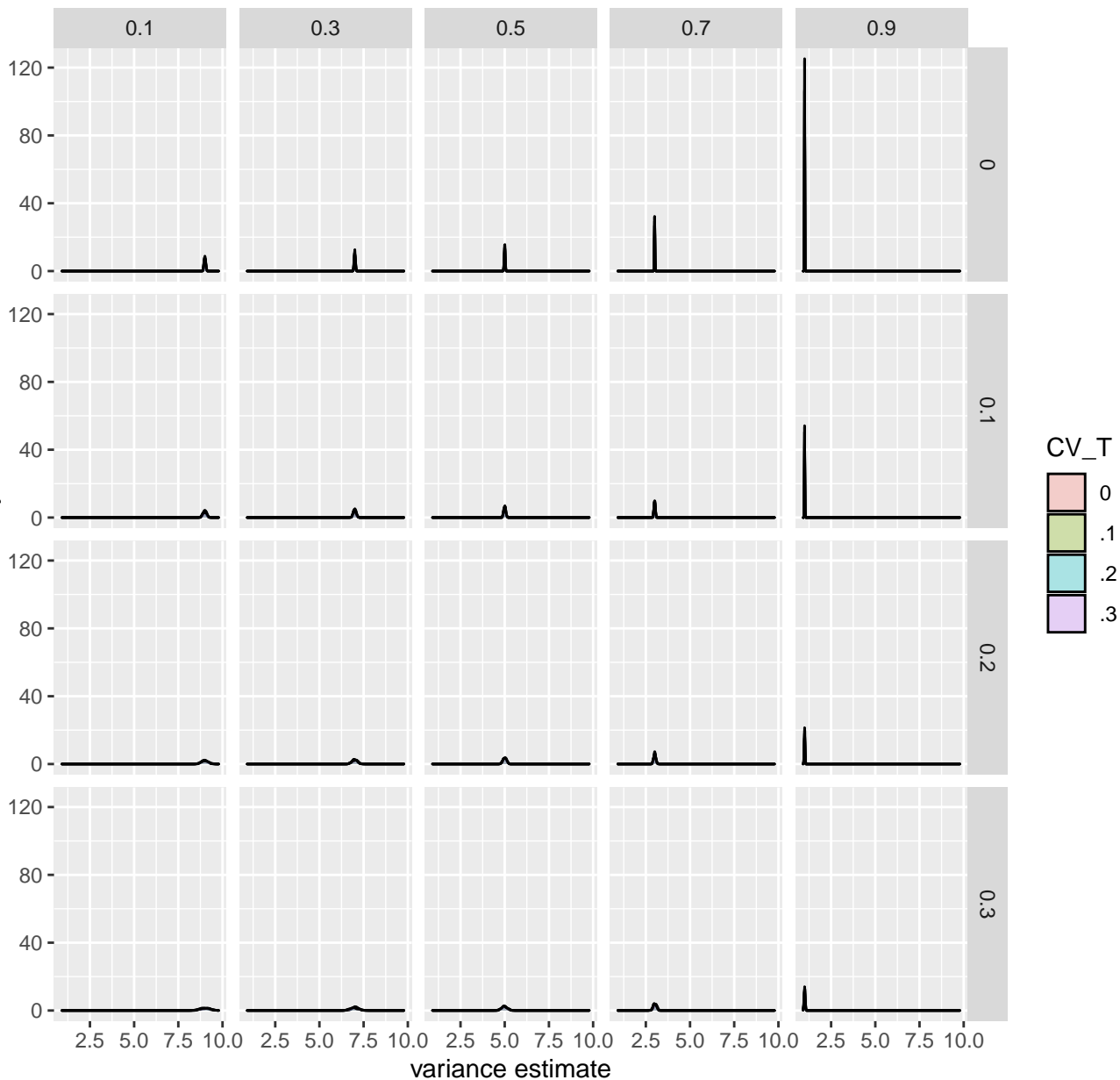
# Sim – true score variance (meta-analytic estimate)

Columns = Reliability, Rows = CV\_T, Package = metafor



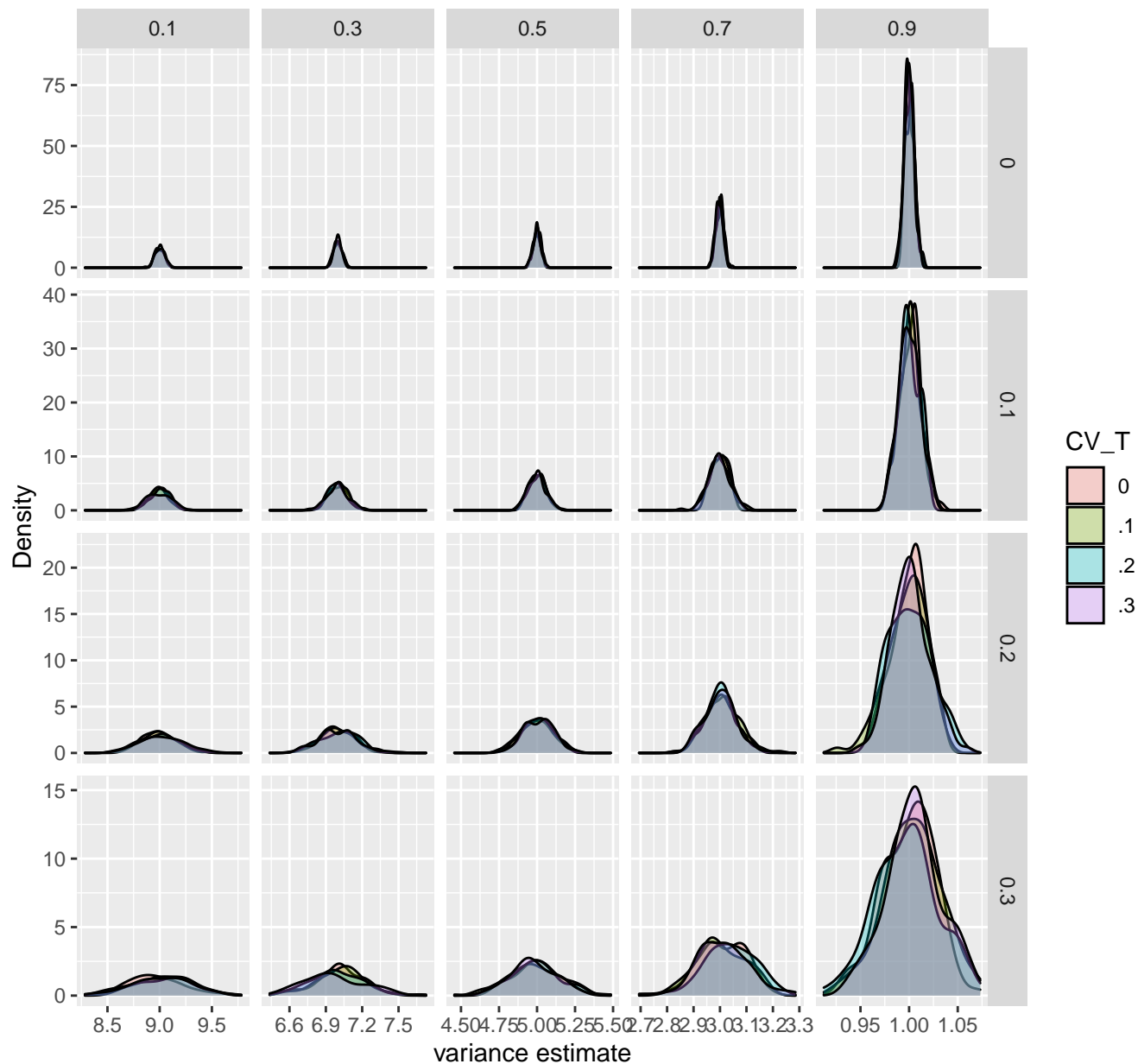
# Sim – error variance (meta-analytic estimate)

Columns = Reliability, Rows = CV\_T, Package = metafor



# Sim – error variance (meta-analytic estimate)

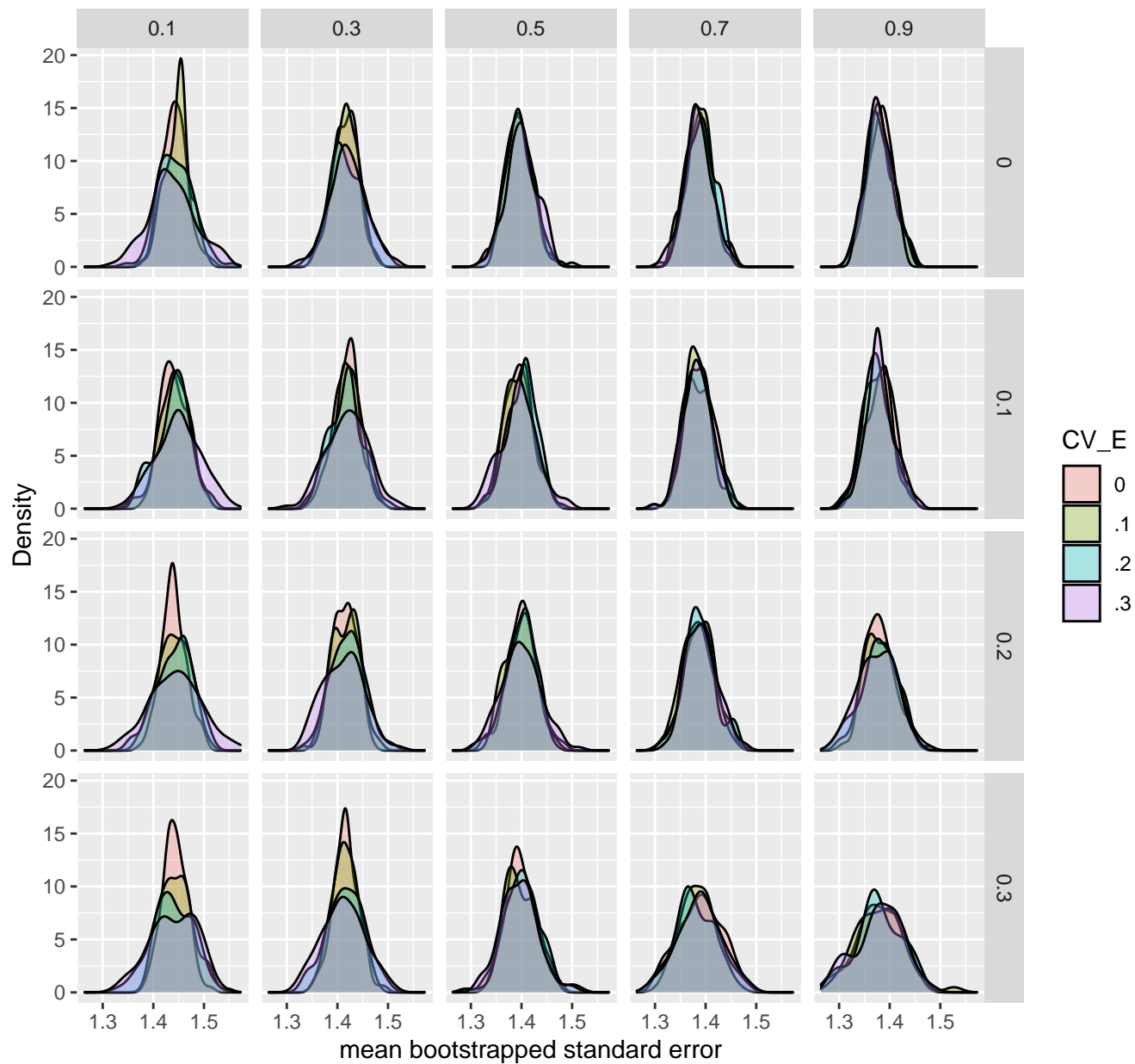
Columns = Reliability, Rows = CV\_T, Package = metafor





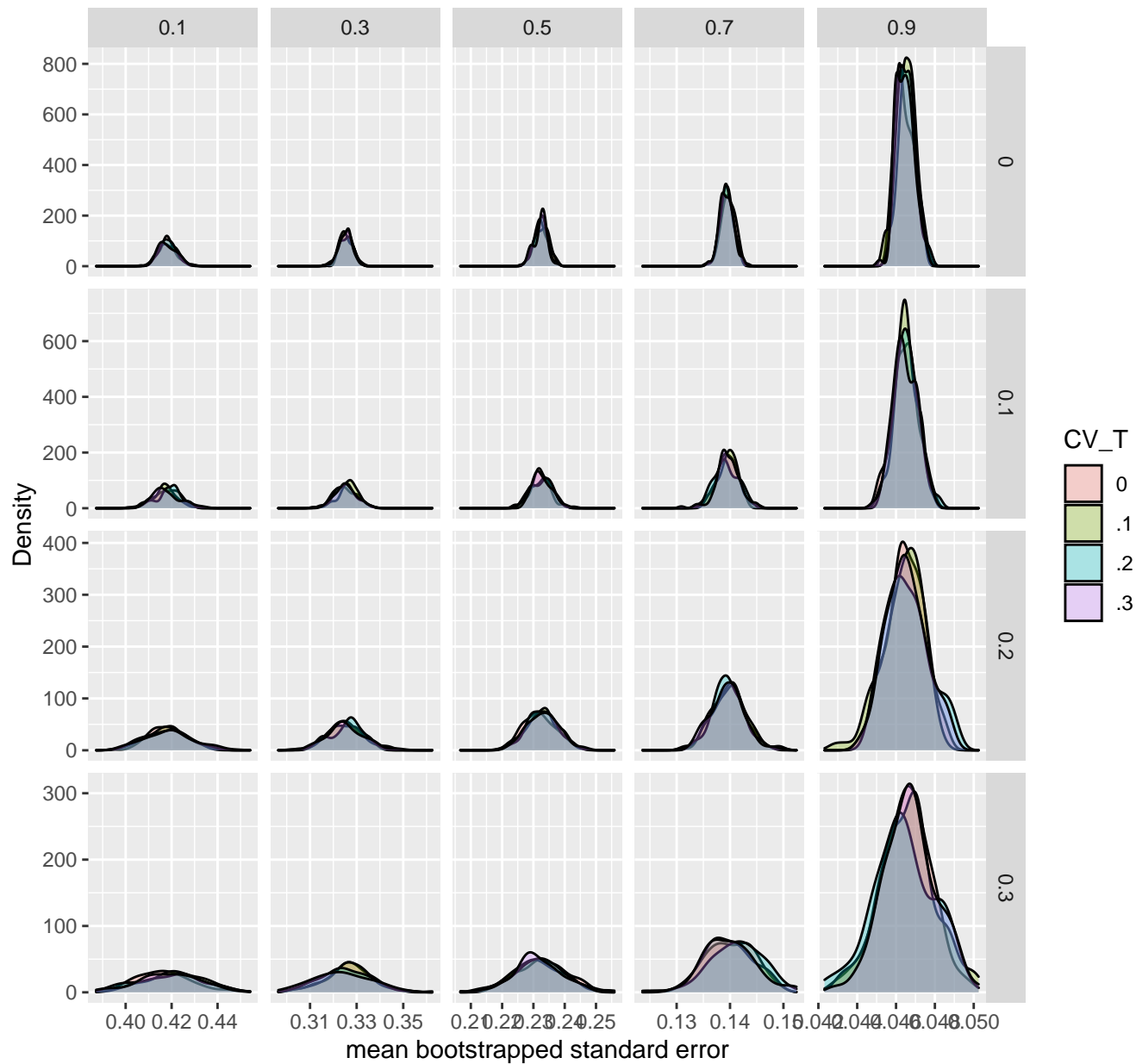
# Sim – Standard Error true score variance

Columns = Reliability, Rows = CV\_T, Package = metafor



# Sim – Standard Error error variance

Columns = Reliability, Rows = CV\_E, Package = metafor



# Sim – Standard Error error variance

Columns = Reliability, Rows = CV\_T, Package = metafor

