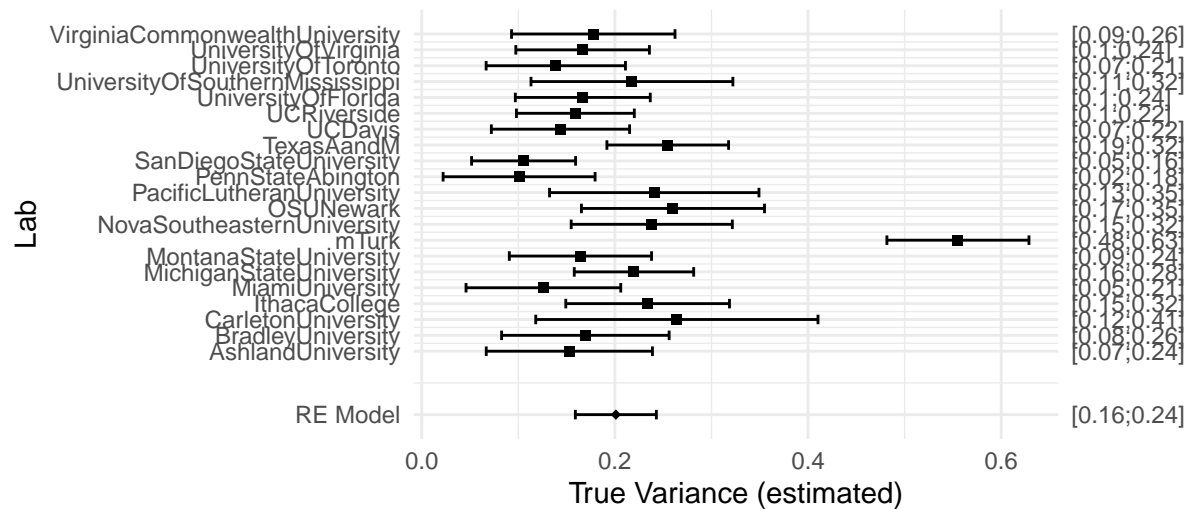


Forest Plot – d\_Cogni

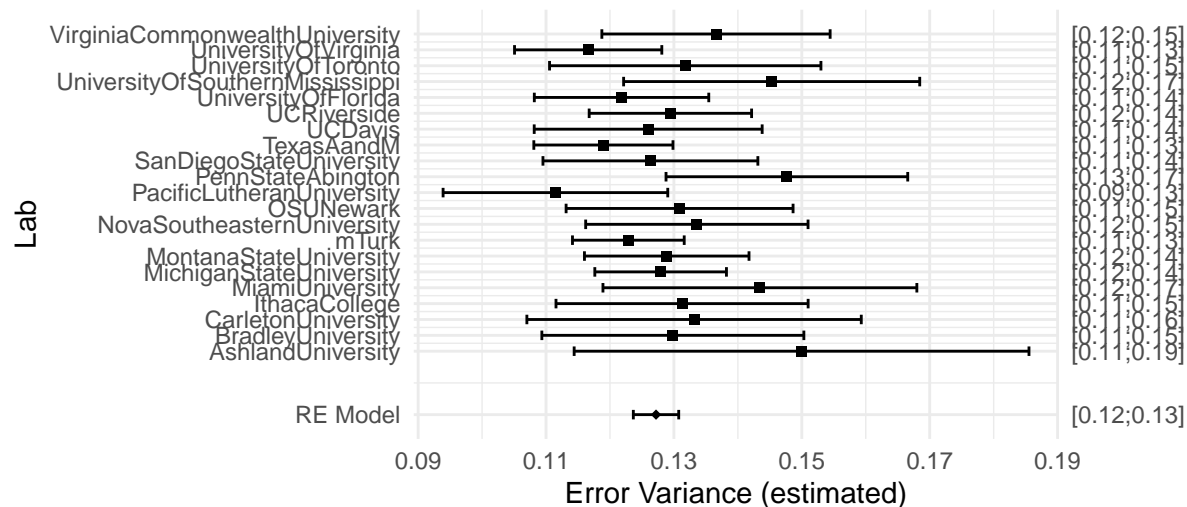


MA-Est.: 0.201 [0.03;0.37]

tau: 0.0888 I2: 83.89

p(QE) = <.0001 \*

Forest Plot – d\_Cogni

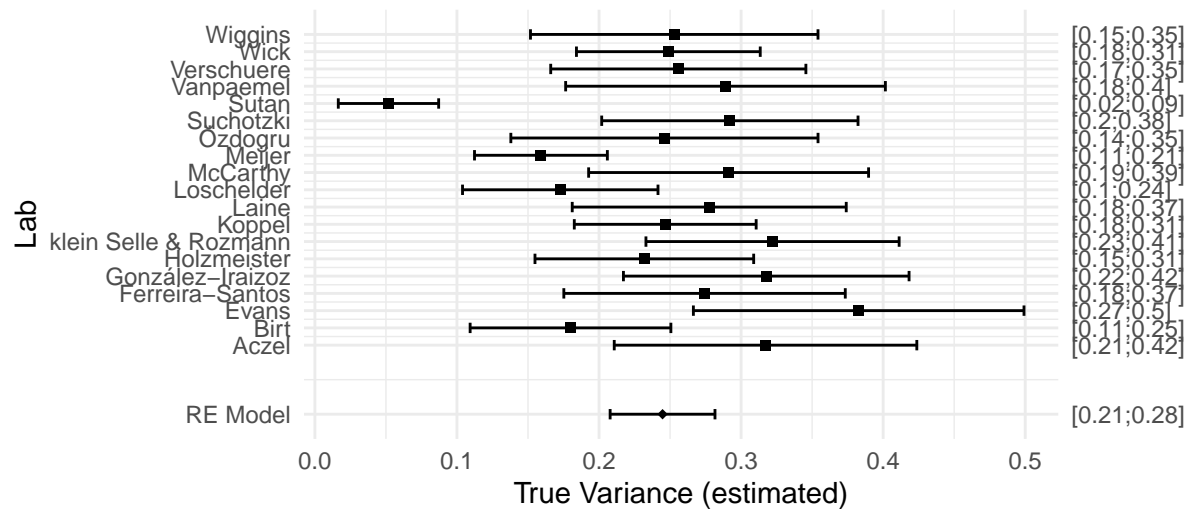


MA-Est.: 0.127 [0.12;0.13]

tau: 0.0025 I2: 9.44

p(QE) = 0.302

Forest Plot –

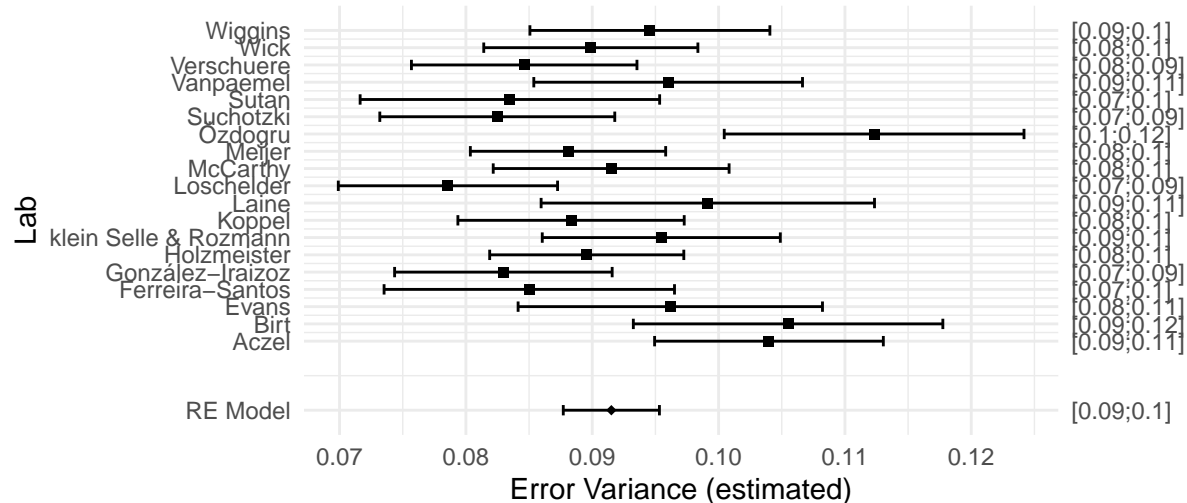


MA-Est.: 0.245 [0.11;0.38]

tau: 0.0693 I2: 76.58

p(QE) = &lt;.0001 \*

Forest Plot –

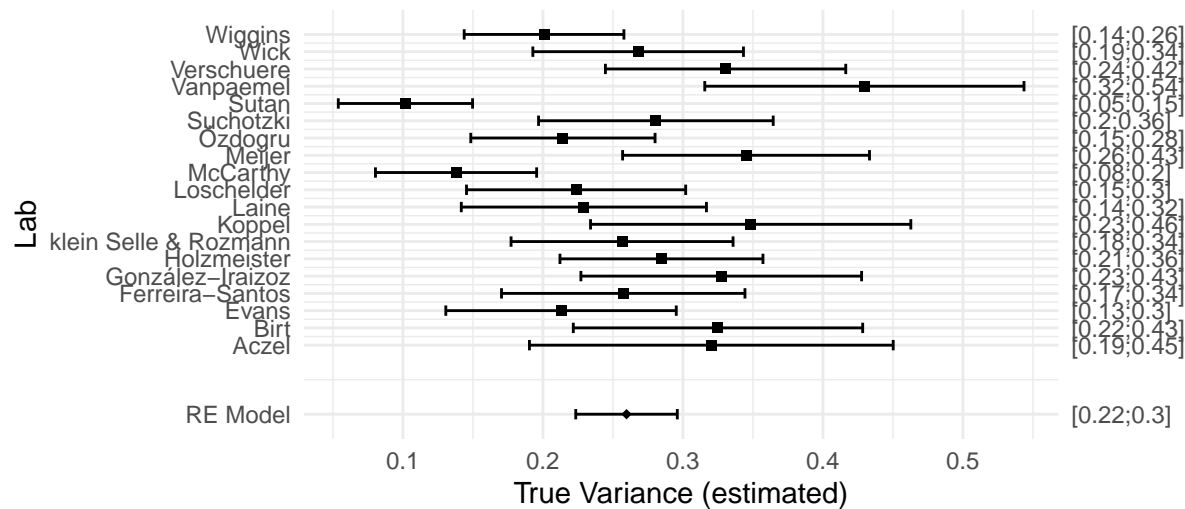


MA-Est.: 0.092 [0.08;0.1]

tau: 0.0068 I2: 65.77

p(QE) = &lt;.0001 \*

Forest Plot –

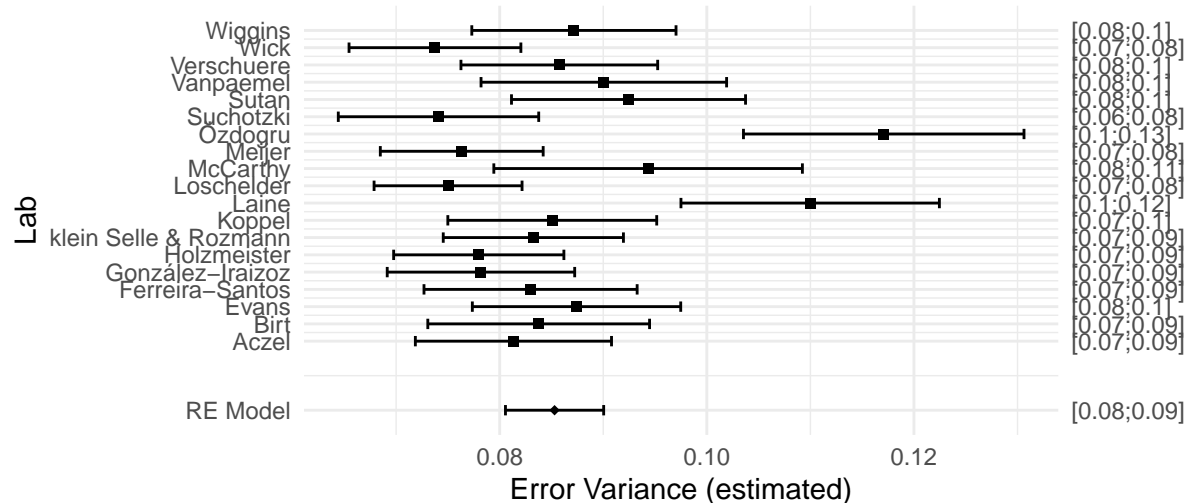


MA-Est.: 0.26 [0.13;0.39]

tau: 0.0682 I2: 74.66

p(QE) = &lt;.0001 \*

Forest Plot –

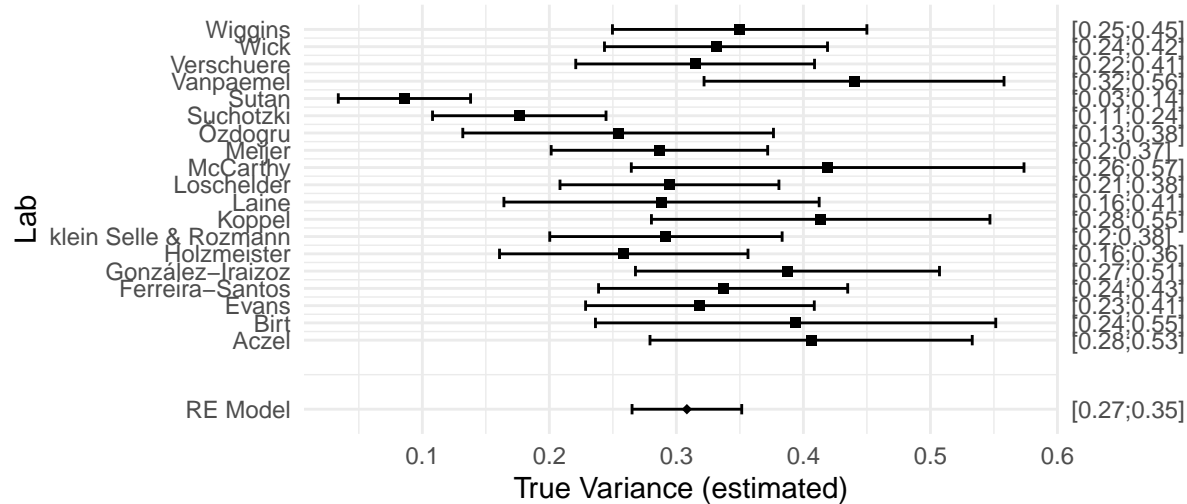


MA-Est.: 0.085 [0.07;0.1]

tau: 0.0092 I2: 77.47

p(QE) = &lt;.0001 \*

Forest Plot –

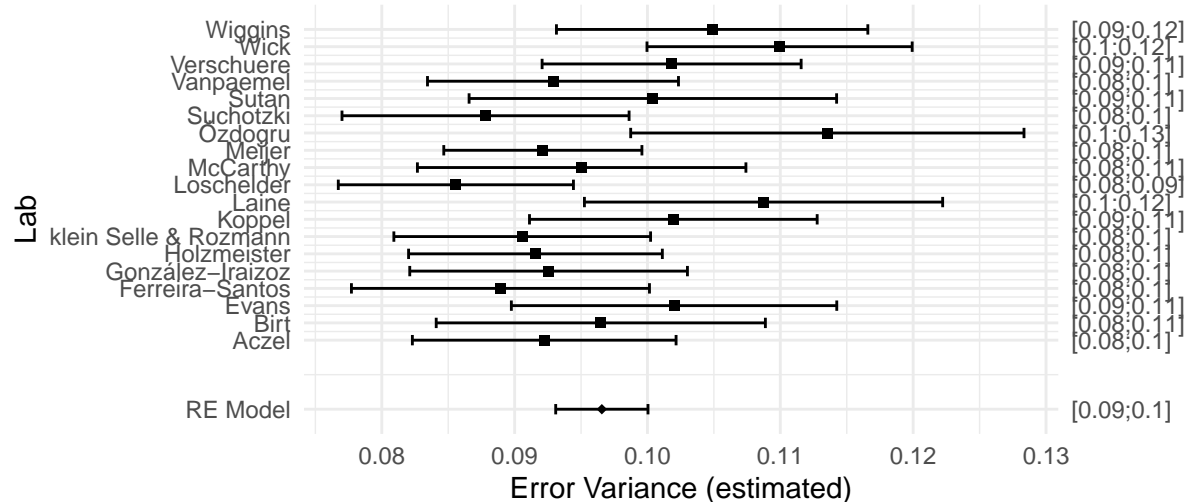


MA-Est.: 0.308 [0.15;0.46]

tau: 0.0797 I2: 72.7

p(QE) = &lt;.0001 \*

Forest Plot –

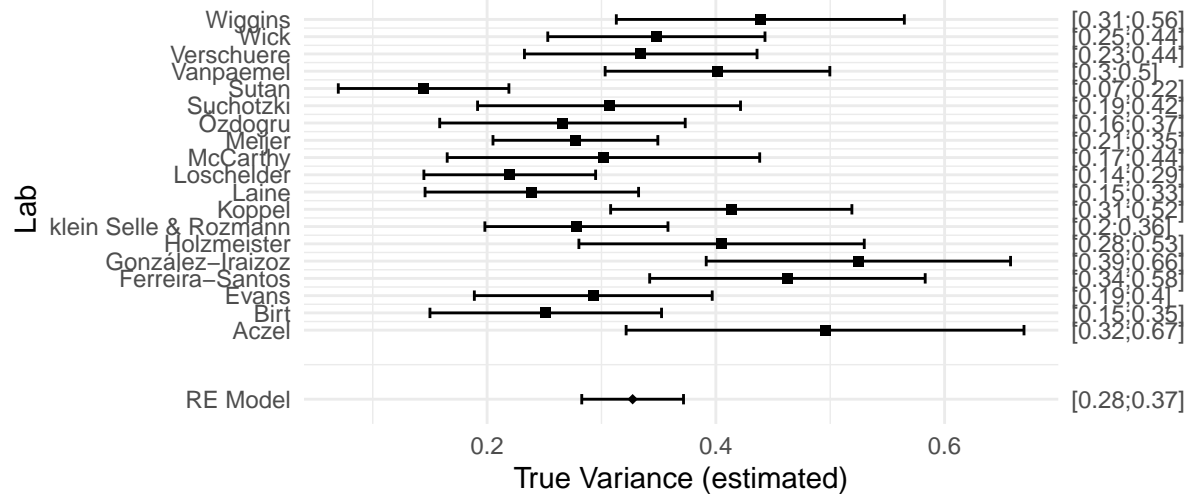


MA-Est.: 0.097 [0.09;0.11]

tau: 0.0054 I2: 49.98

p(QE) = 0.0073 \*

Forest Plot –

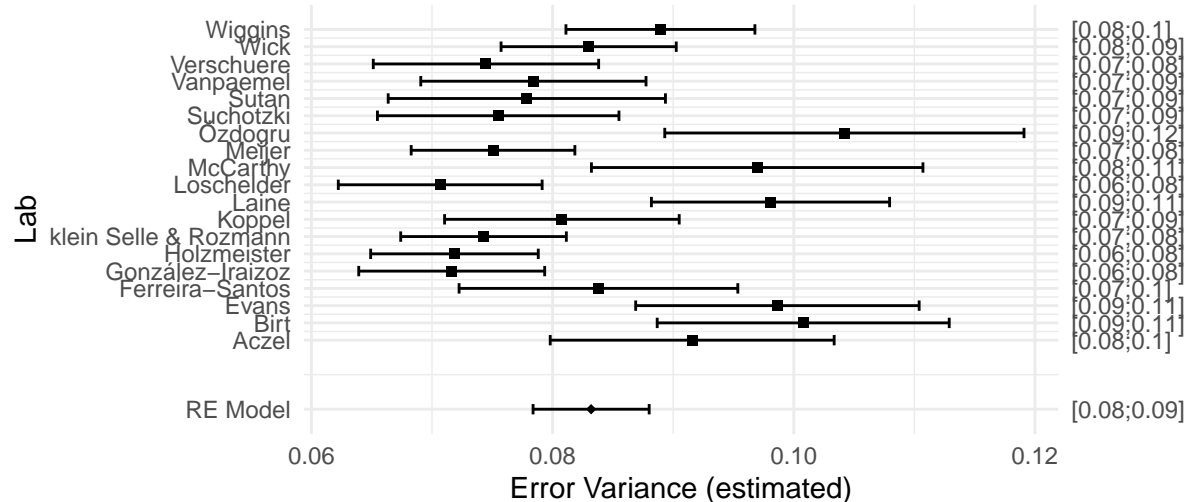


MA-Est.: 0.327 [0.17;0.49]

tau: 0.0827 I2: 72.34

p(QE) = &lt;.0001 \*

Forest Plot –

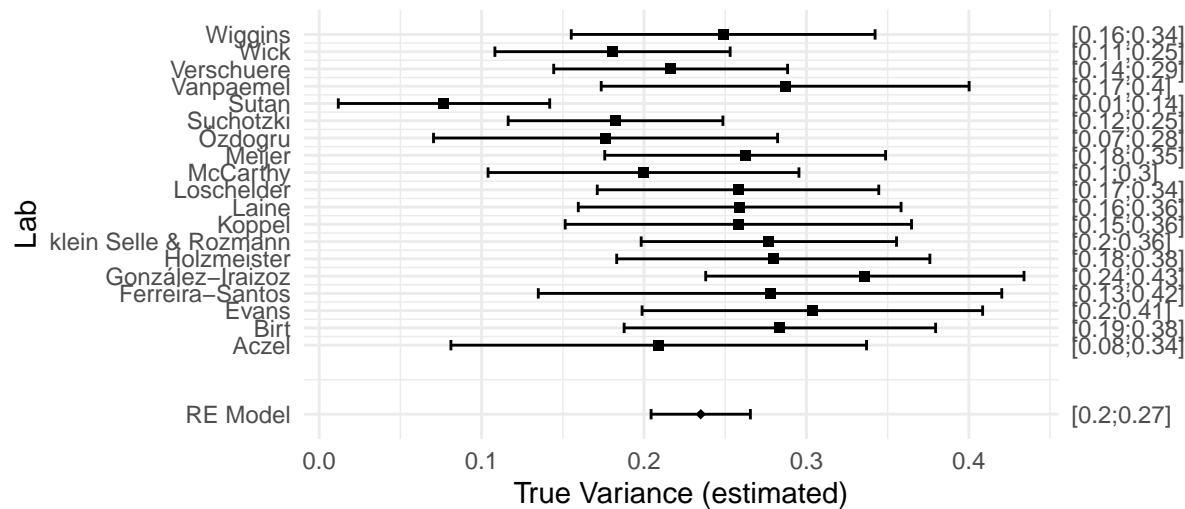


MA-Est.: 0.083 [0.06;0.1]

tau: 0.0094 I2: 80.36

p(QE) = &lt;.0001 \*

Forest Plot –

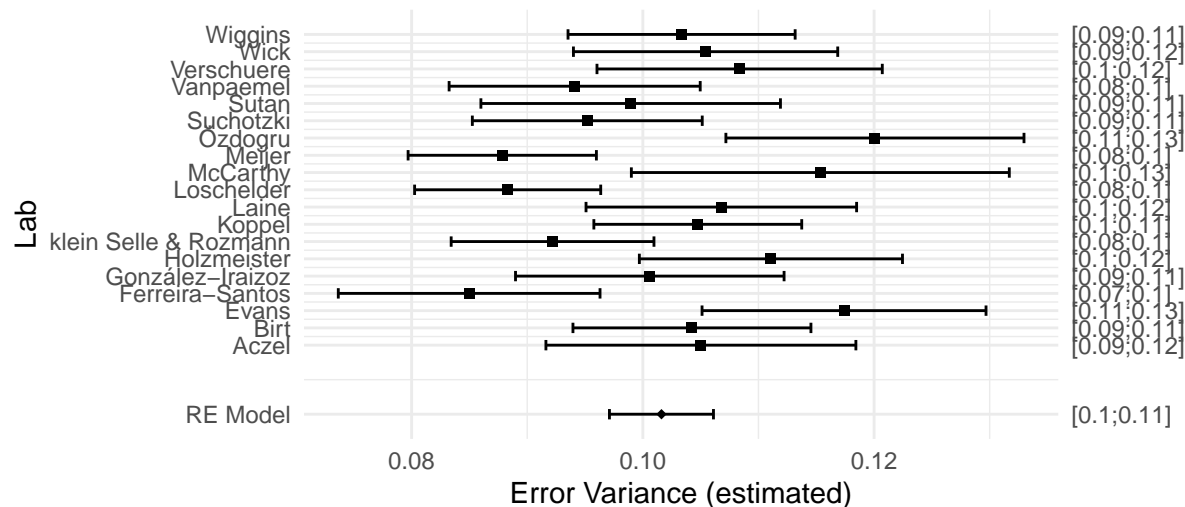


MA-Est.: 0.235 [0.14;0.33]

tau: 0.0486 I2: 52.9

p(QE) = 0.0024 \*

Forest Plot –

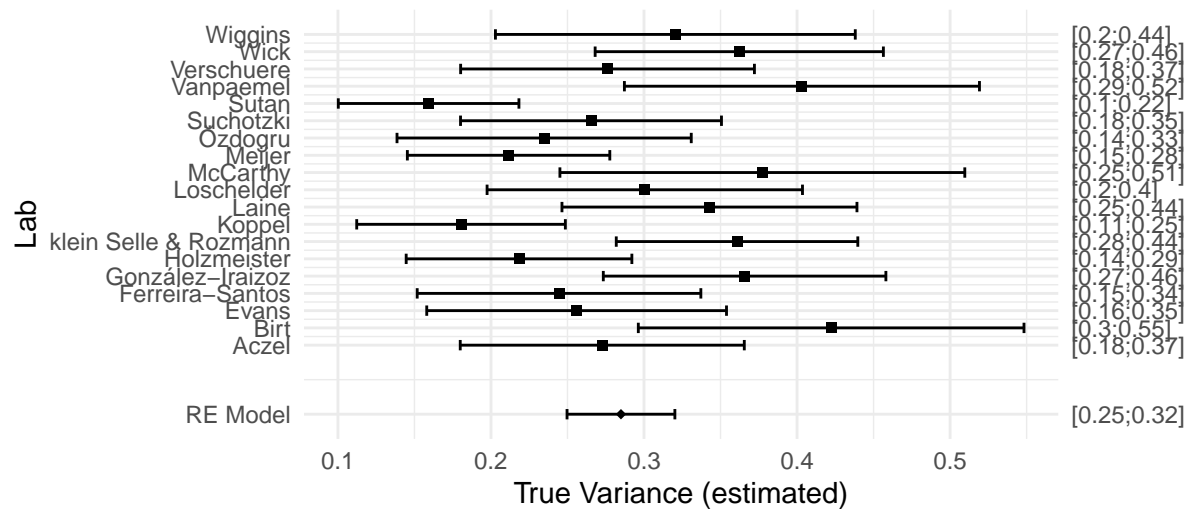


MA-Est.: 0.102 [0.09;0.12]

tau: 0.0082 I2: 69.42

p(QE) = &lt;.0001 \*

Forest Plot – r\_Sense

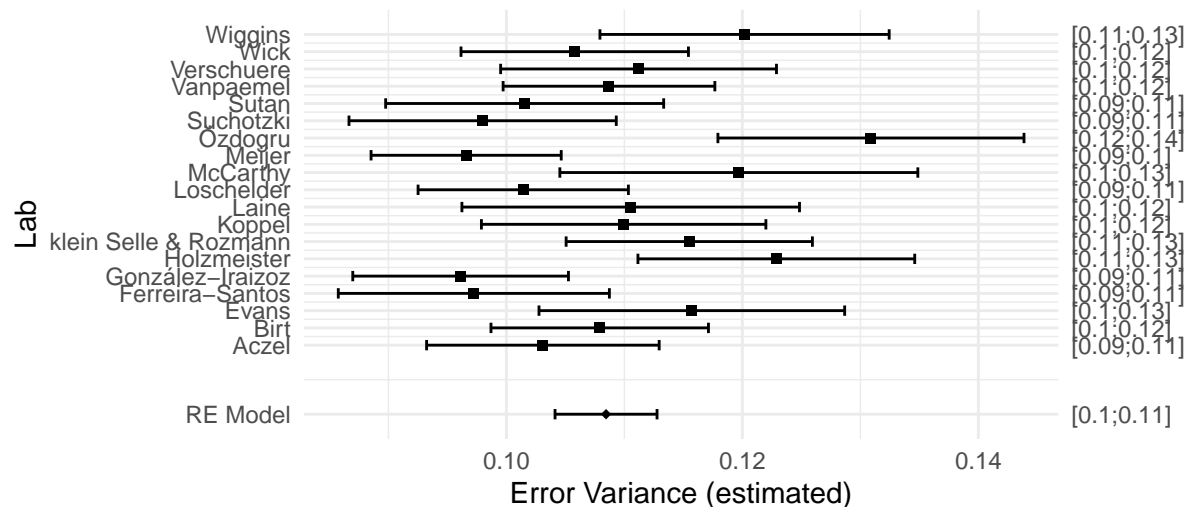


MA-Est.: 0.285 [0.16;0.41]

tau: 0.0623 I2: 65.68

p(QE) = &lt;.0001 \*

Forest Plot – r\_Sense

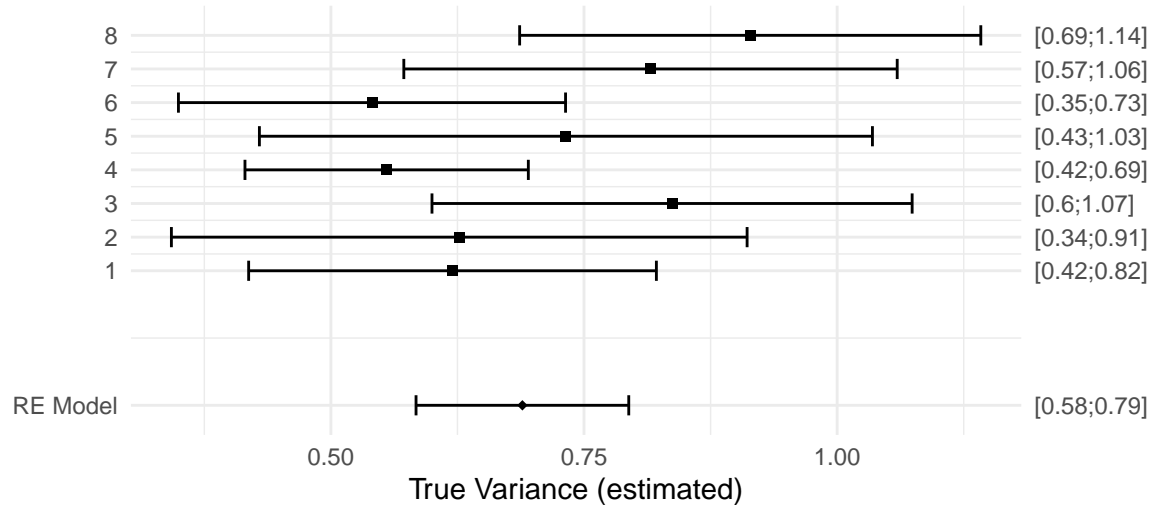


MA-Est.: 0.108 [0.09;0.12]

tau: 0.0078 I2: 66.84

p(QE) = &lt;.0001 \*

### Forest Plot – r\_Sense

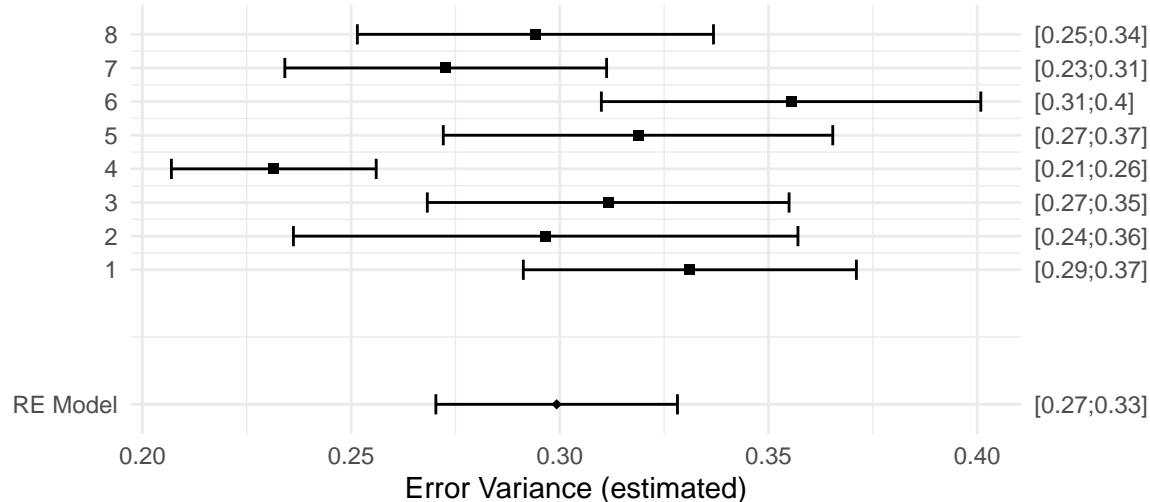


MA-Est.: 0.689 [0.49; 0.89]

tau: 0.1007 I2: 45.73

p(QE) = 0.0845

### Forest Plot – r\_Sense



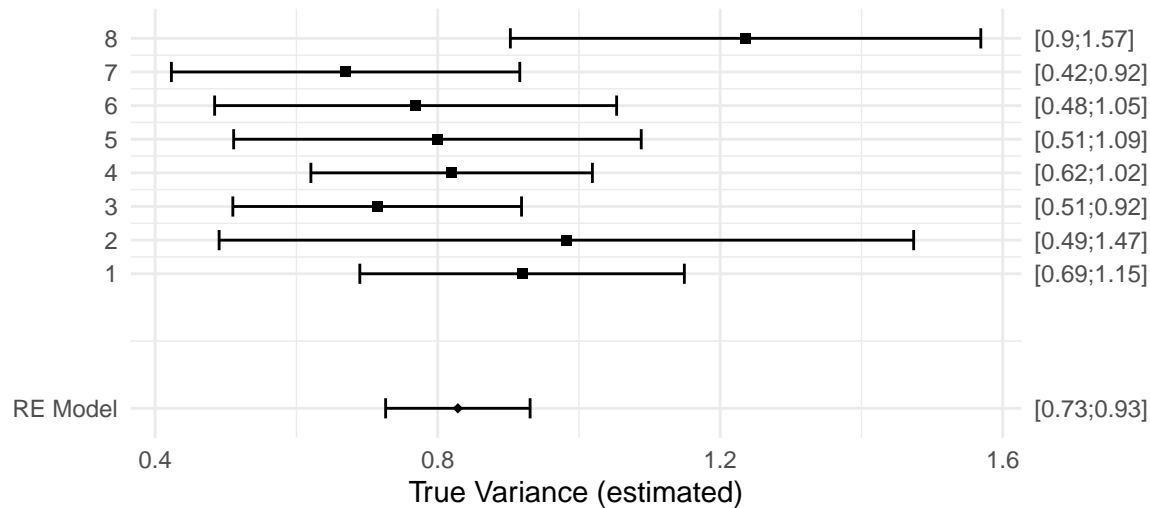
MA-Est.: 0.299 [0.23; 0.37]

tau: 0.0356 I2: 75.27

p(QE) = <.0001 \*



Forest Plot – NA

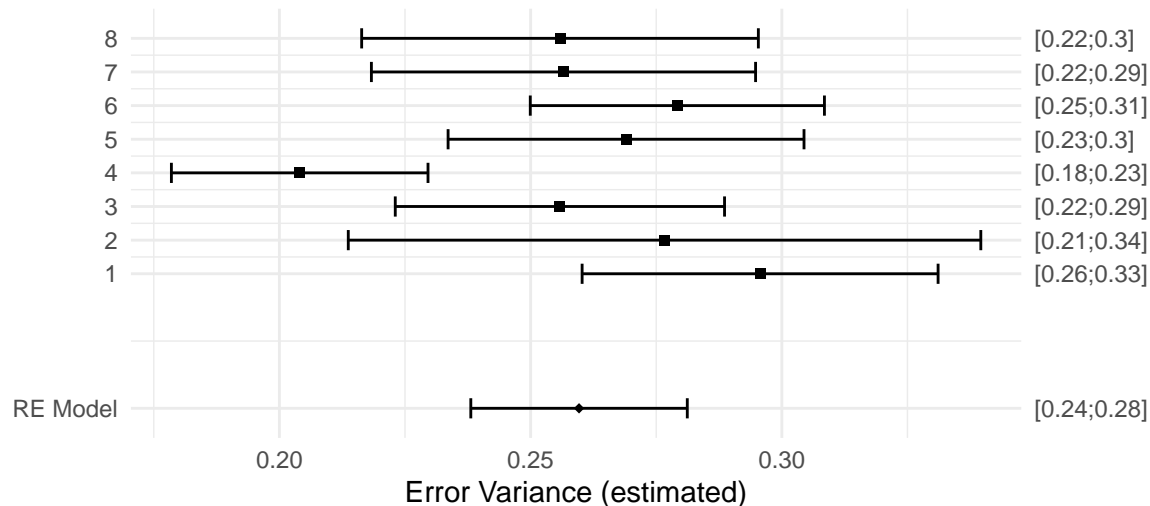


MA-Est.: 0.829 [0.7; 0.95]

tau: 0.0635 I2: 18.66

p(QE) = 0.2048

Forest Plot – NA



MA-Est.: 0.26 [0.21; 0.31]

tau: 0.0249 I2: 66.31

p(QE) = 0.0011 \*