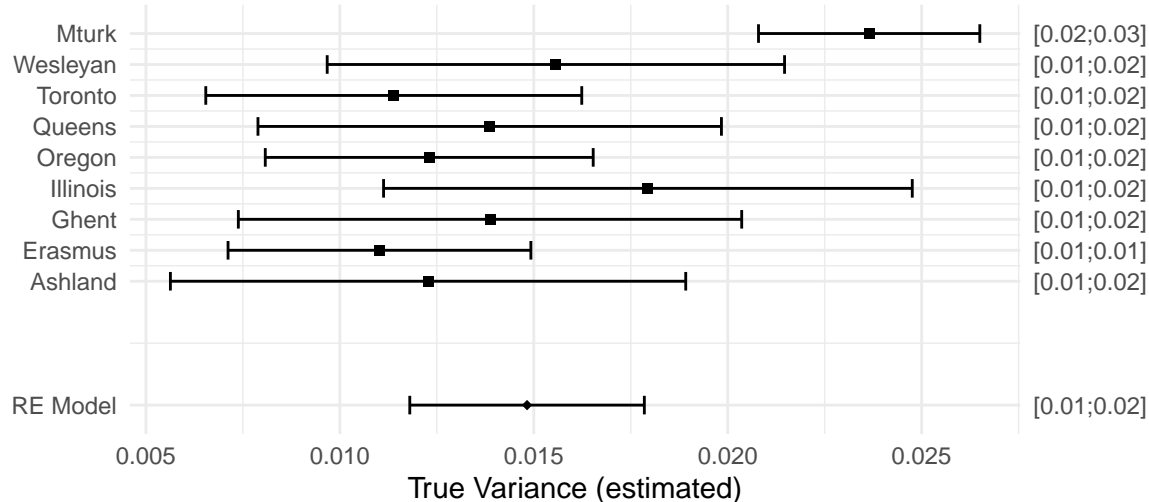


Forest Plot – Albarracin_Priming_SAT

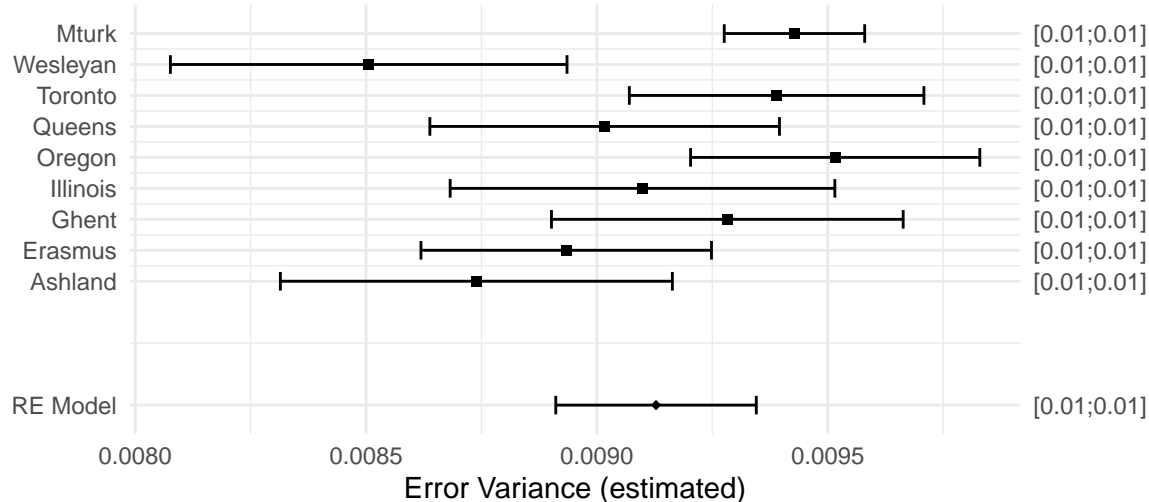


MA-Est.: 0.015 [0.01; 0.02]

tau: 0.0038 I2: 70.23

p(QE) = <.0001 *

Forest Plot – Albarracin_Priming_SAT

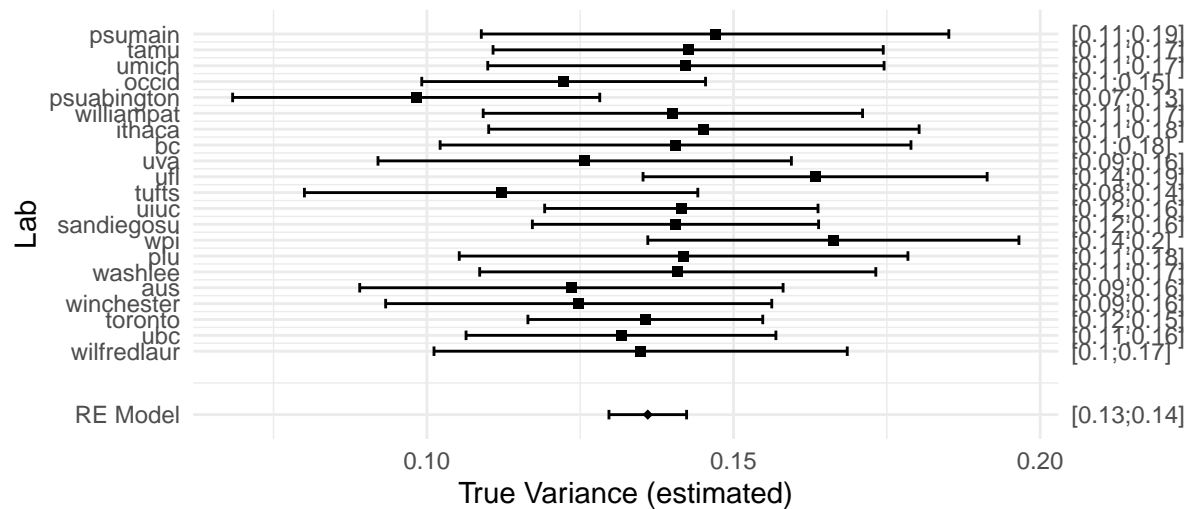


MA-Est.: 0.009 [0.01; 0.01]

tau: 3e-04 I2: 75.47

p(QE) = 1e-04 *

Forest Plot – Alter_Analytic_Processing

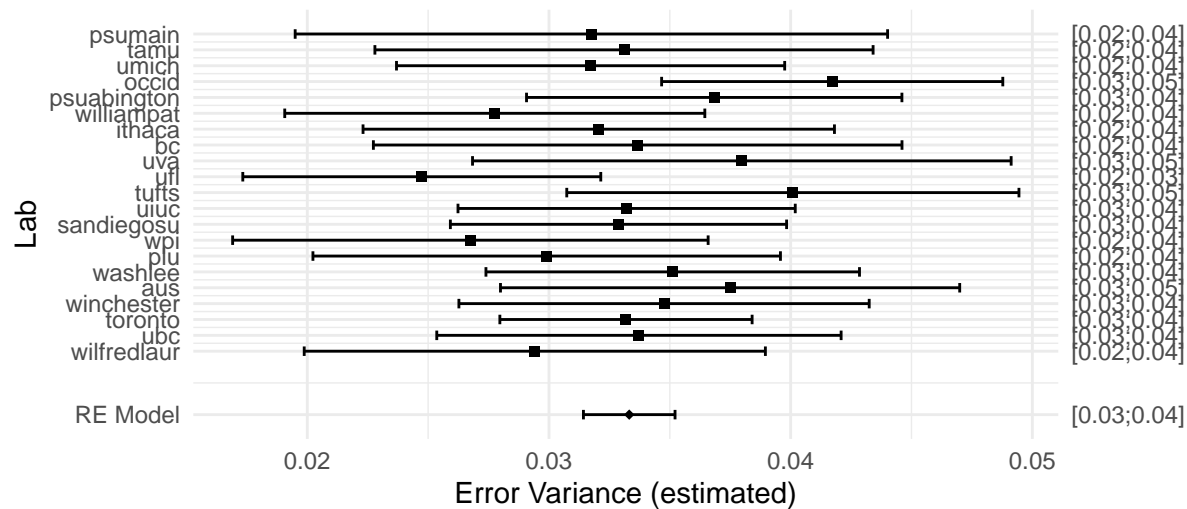


MA-Est.: 0.136 [0.14;0.14]

tau: 0 I2: 0

p(QE) = 0.4507

Forest Plot – Alter_Analytic_Processing

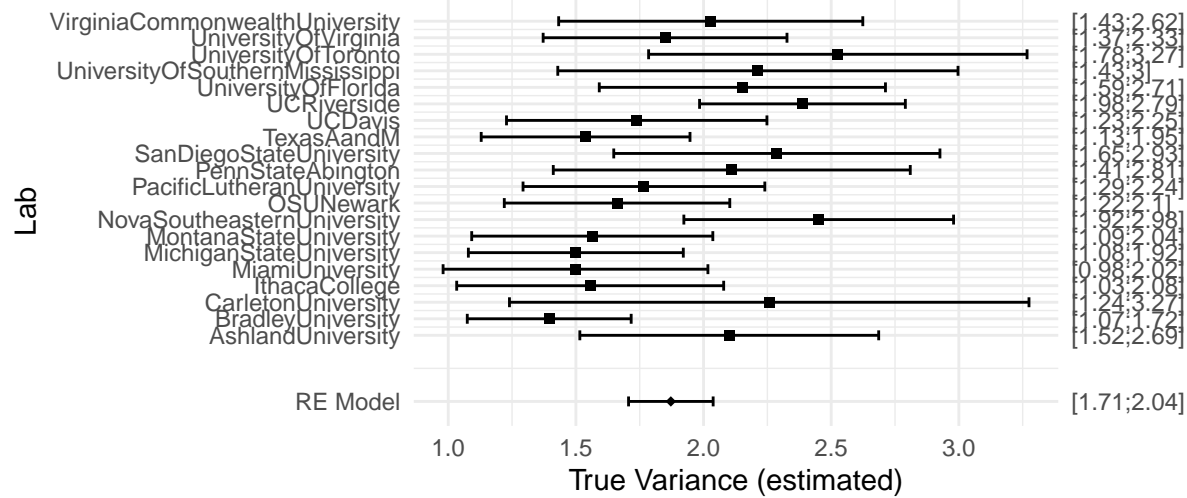


MA-Est.: 0.033 [0.03;0.04]

tau: 0.0012 I2: 7.18

p(QE) = 0.467

Forest Plot – Cacioppo_Argument_Quality

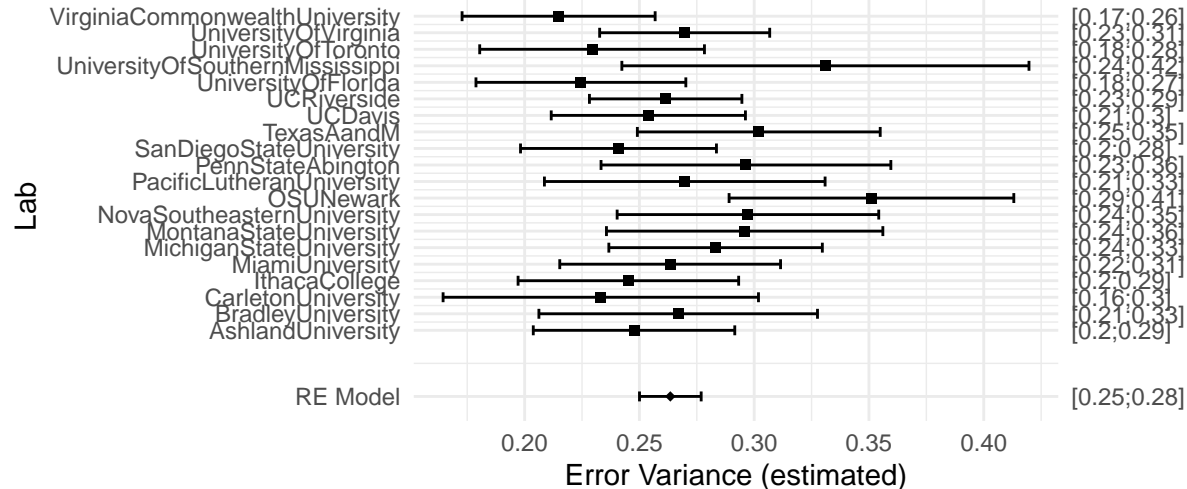


MA-Est.: 1.872 [1.36;2.39]

tau: 0.2619 I2: 50.55

p(QE) = 0.0048 *

Forest Plot – Cacioppo_Argument_Quality

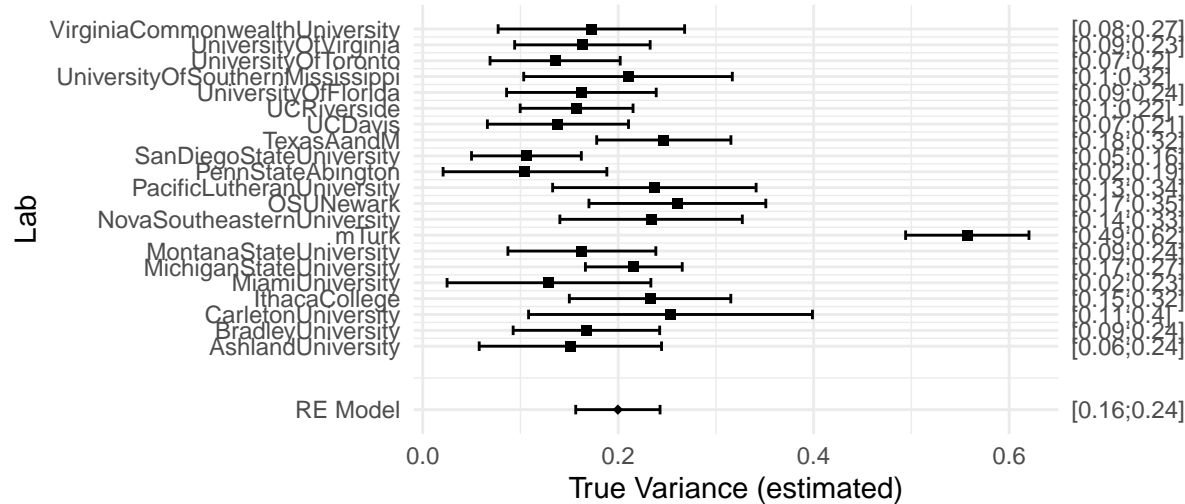


MA-Est.: 0.263 [0.23;0.3]

tau: 0.0168 I2: 31.03

p(QE) = 0.0644

Forest Plot – Cacioppo_Need_Cognition

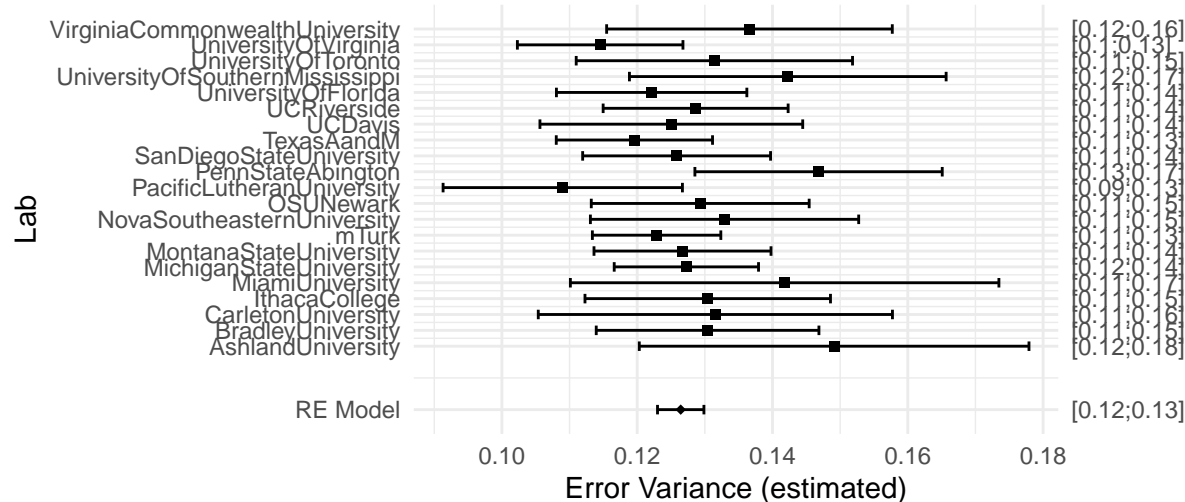


MA-Est.: 0.2 [0.02;0.38]

tau: 0.0916 I2: 84.89

p(QE) = <.0001 *

Forest Plot – Cacioppo_Need_Cognition

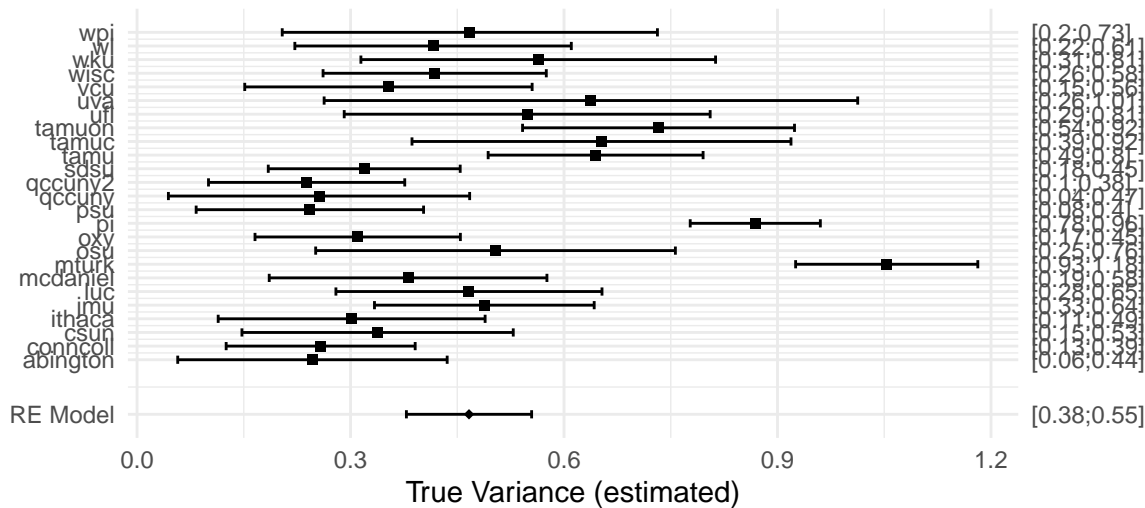


MA-Est.: 0.126 [0.12;0.13]

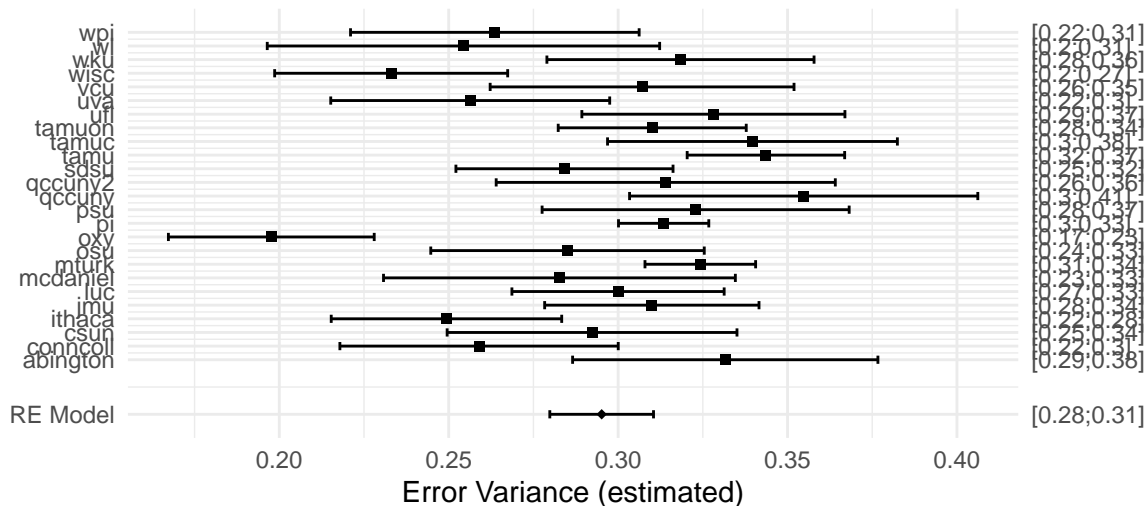
tau: 0.0012 I2: 2.12

p(QE) = 0.3518

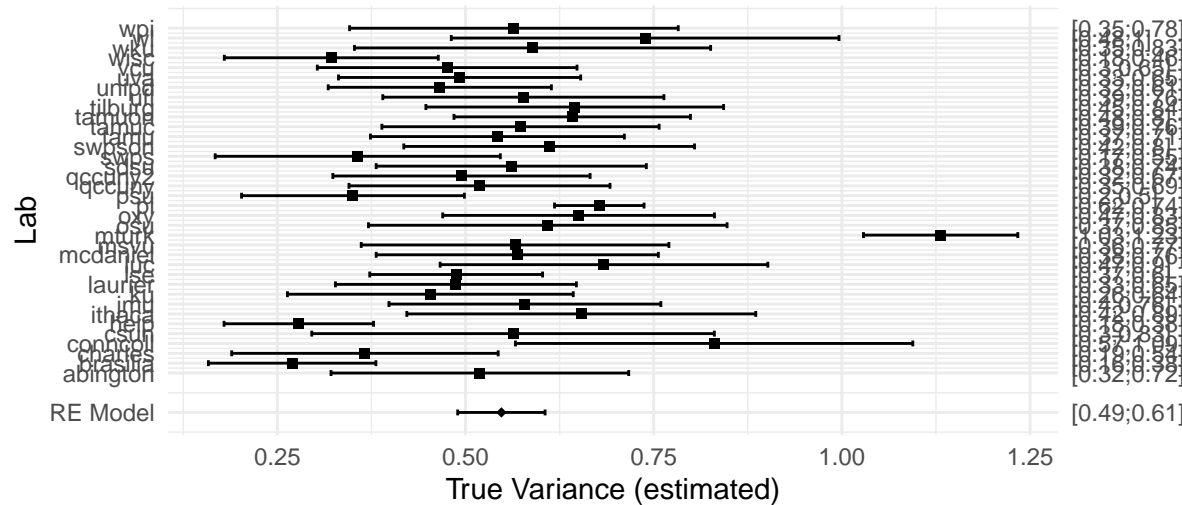
Forest Plot – Carter_Flag_Priming



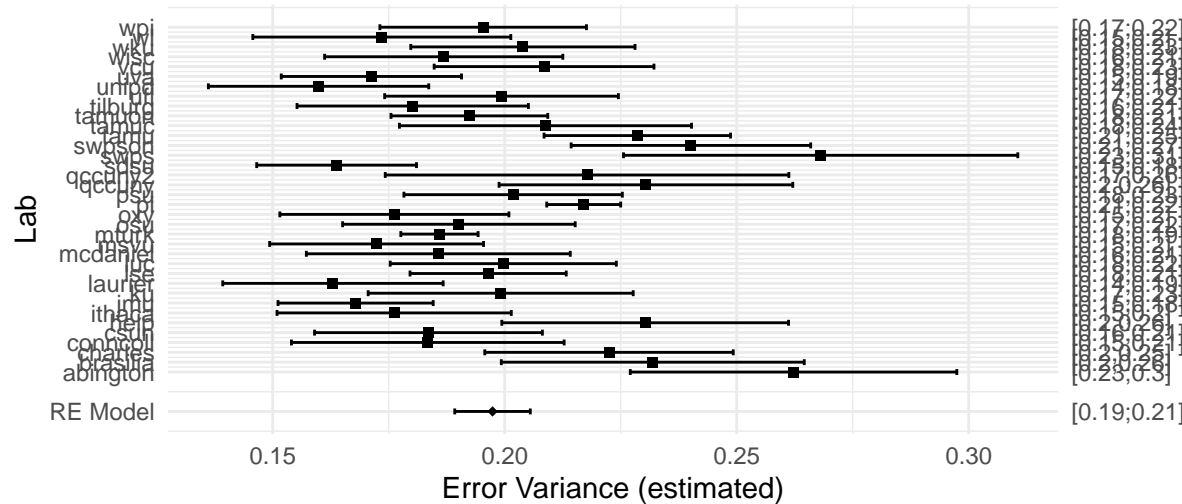
Forest Plot – Carter_Flag_Priming



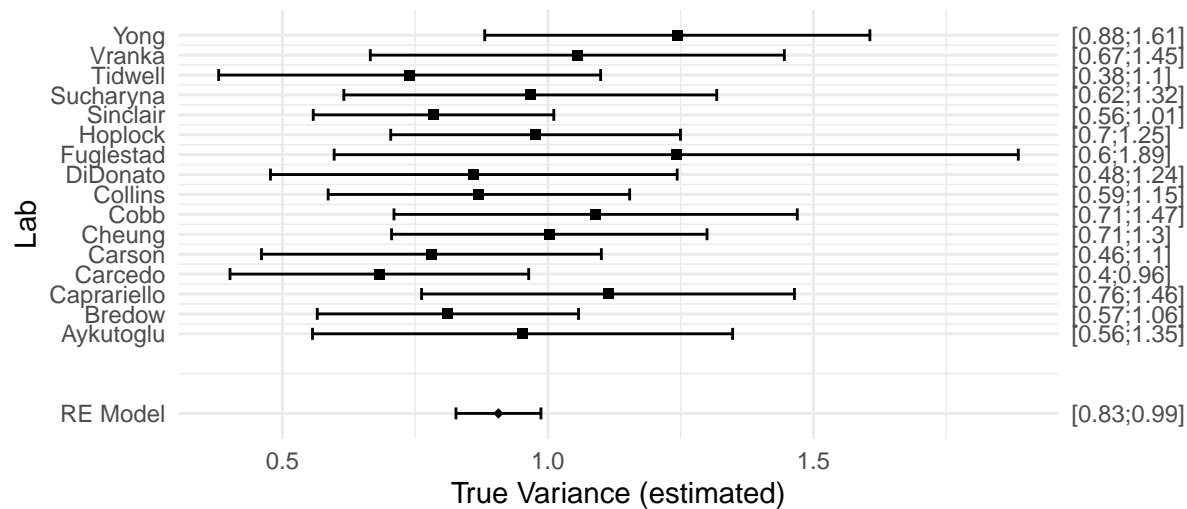
Forest Plot – Caruso_Currency_Priming



Forest Plot – Caruso_Currency_Priming



Forest Plot – Finkel_Exit_Forgiveness

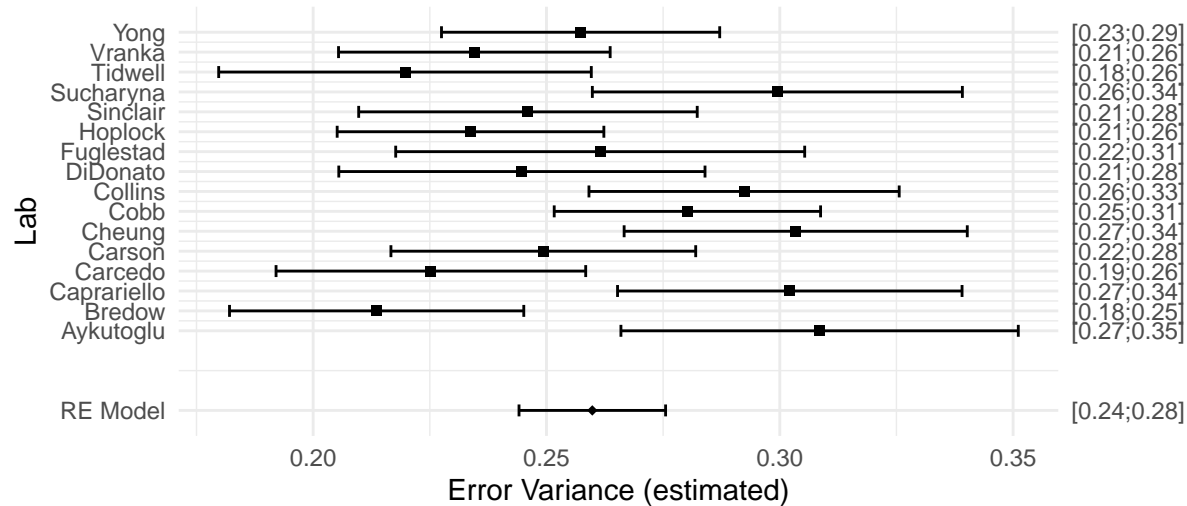


MA-Est.: 0.907 [0.91;0.91]

tau: 0 I2: 0

p(QE) = 0.5539

Forest Plot – Finkel_Exit_Forgiveness

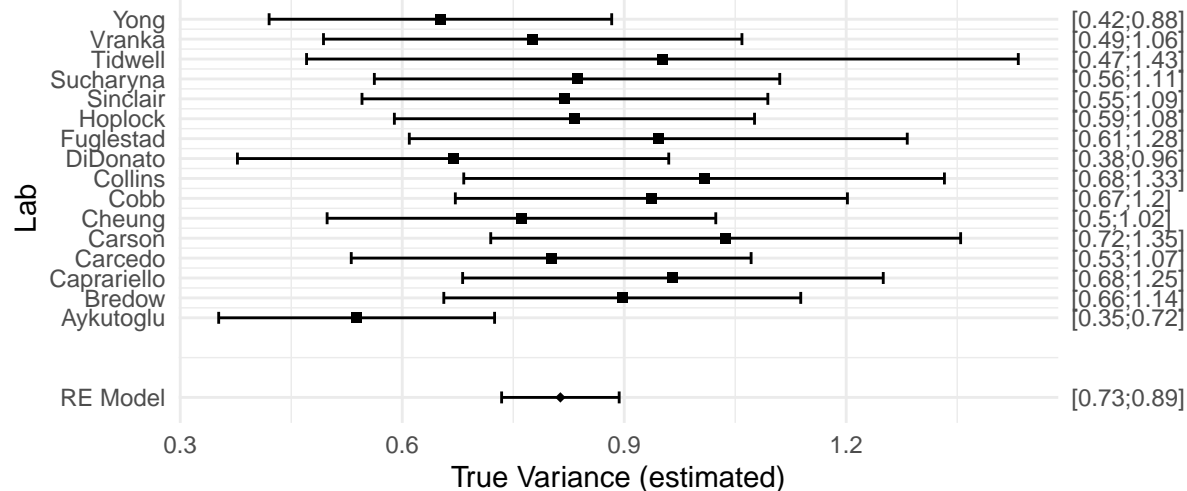


MA-Est.: 0.26 [0.21;0.31]

tau: 0.0266 I2: 69.92

p(QE) = <.0001 *

Forest Plot – Finkel_Loyalty_Forgiveness

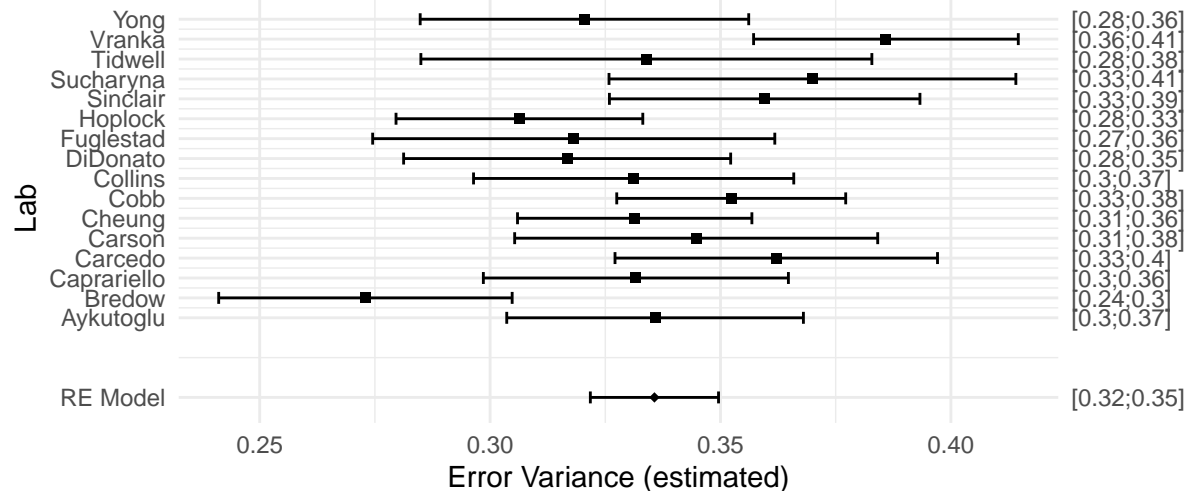


MA-Est.: 0.814 [0.65; 0.97]

tau: 0.0816 I2: 25.84

p(QE) = 0.2644

Forest Plot – Finkel_Loyalty_Forgiveness

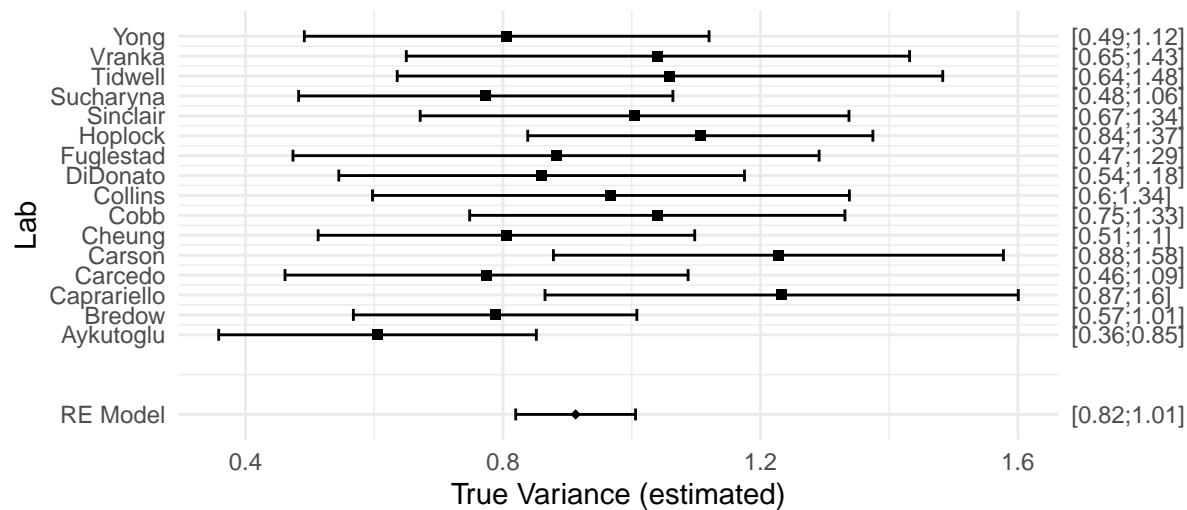


MA-Est.: 0.336 [0.29; 0.38]

tau: 0.0224 I2: 63.85

p(QE) = 2e-04 *

Forest Plot – Finkel_Neglect_Forgiveness

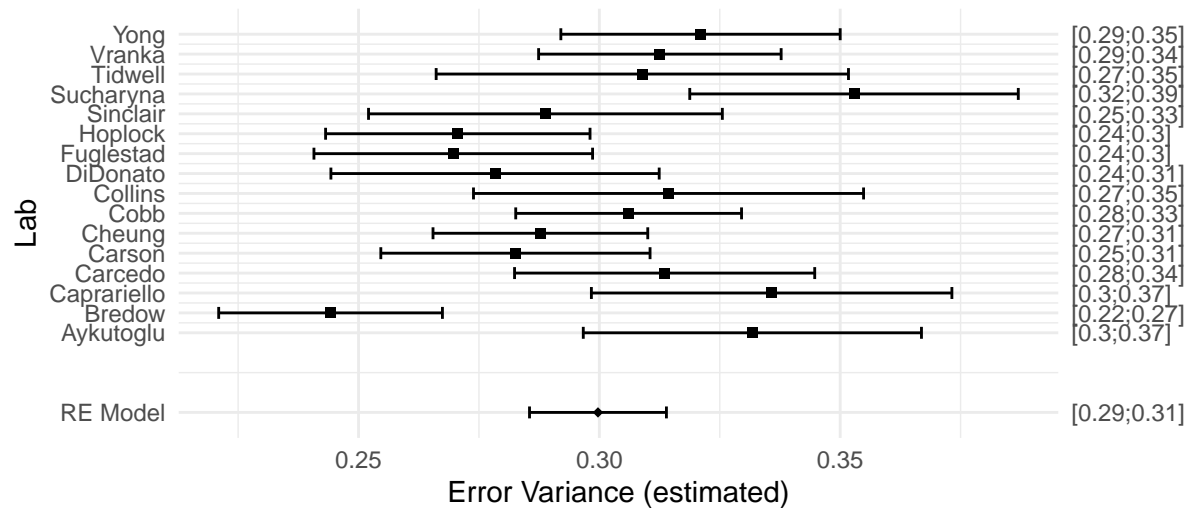


MA-Est.: 0.913 [0.72;1.11]

tau: 0.1007 I2: 28.65

p(QE) = 0.1763

Forest Plot – Finkel_Neglect_Forgiveness

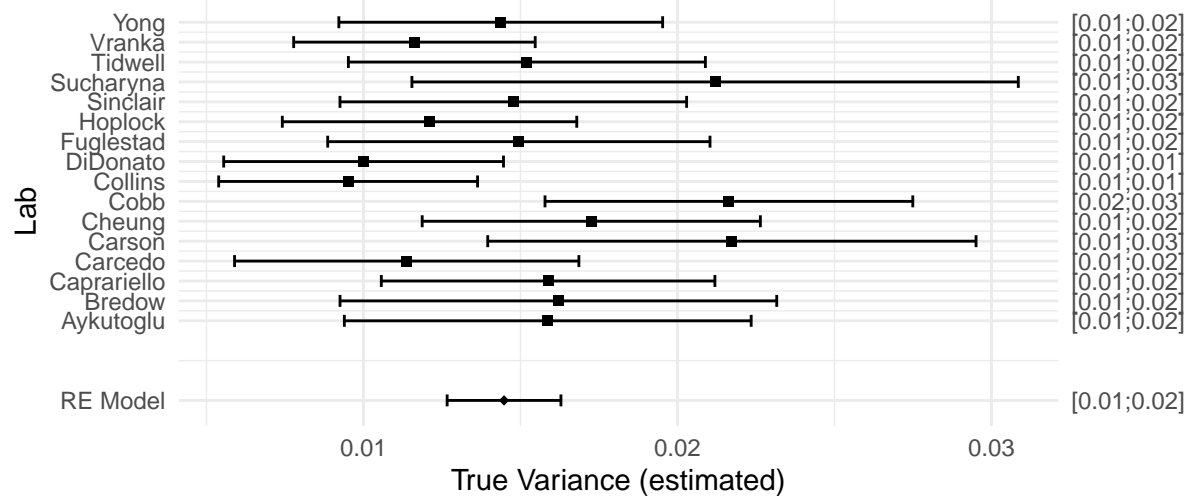


MA-Est.: 0.3 [0.25;0.35]

tau: 0.0243 I2: 72.09

p(QE) = <.0001 *

Forest Plot – Finkel_Self_Deception

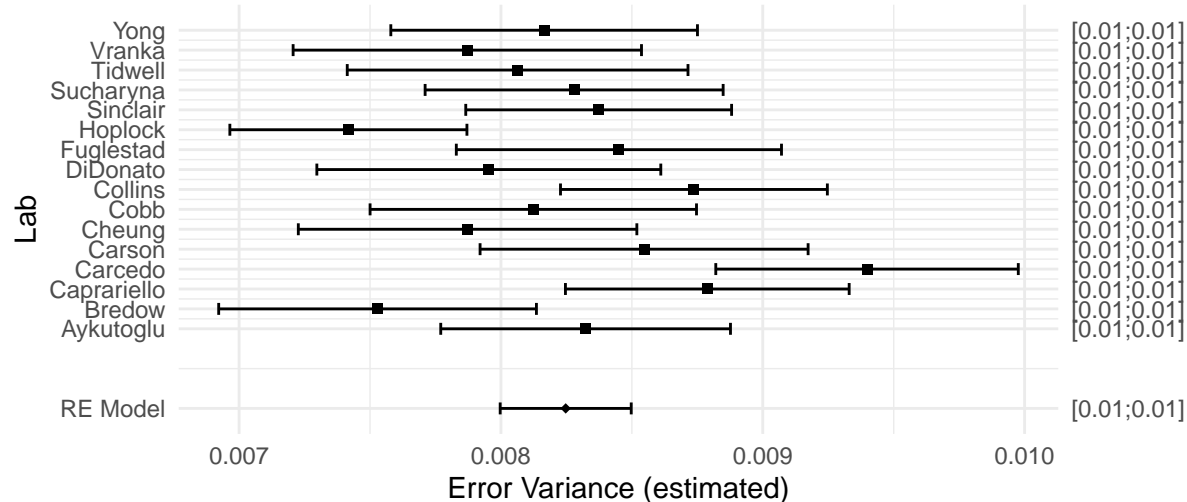


MA-Est.: 0.014 [0.01; 0.02]

tau: 0.0024 I2: 42.43

p(QE) = 0.0376 *

Forest Plot – Finkel_Self_Deception

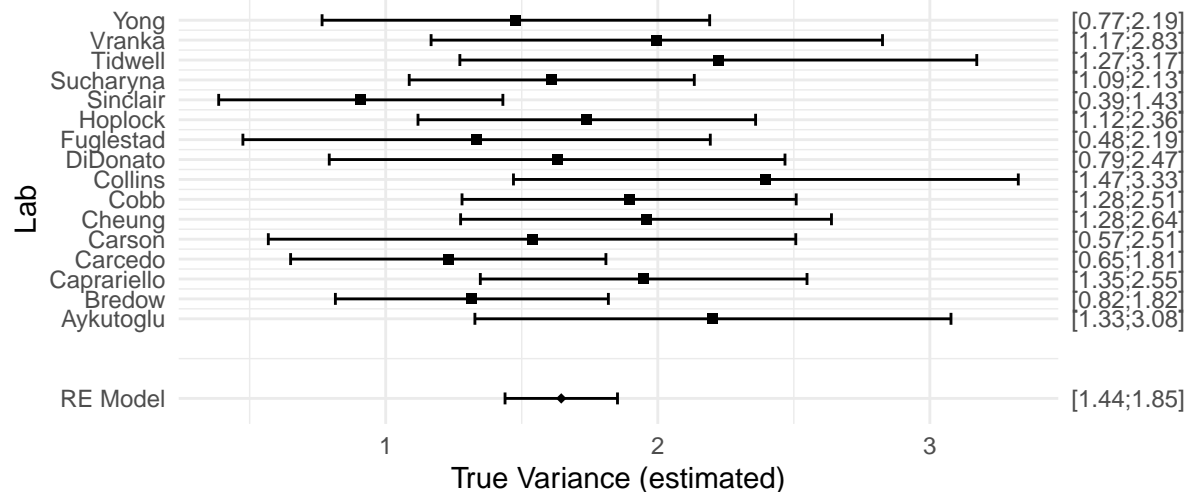


MA-Est.: 0.008 [0.01; 0.01]

tau: 4e-04 I2: 66.33

p(QE) = <.0001 *

Forest Plot – Finkel_Subjective_Commitment

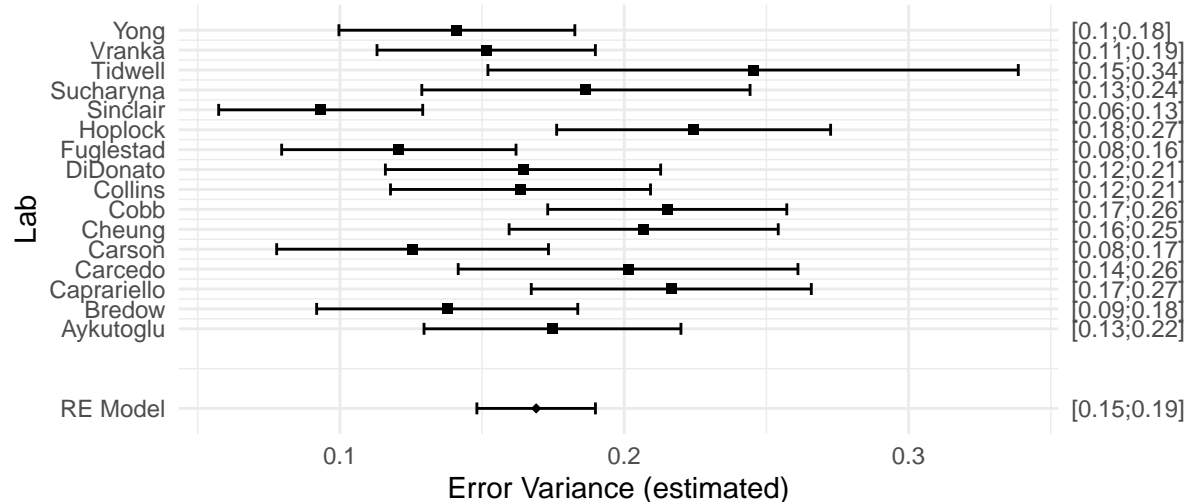


MA-Est.: 1.645 [1.2; 2.1]

tau: 0.2296 I2: 30.61

p(QE) = 0.1497

Forest Plot – Finkel_Subjective_Commitment

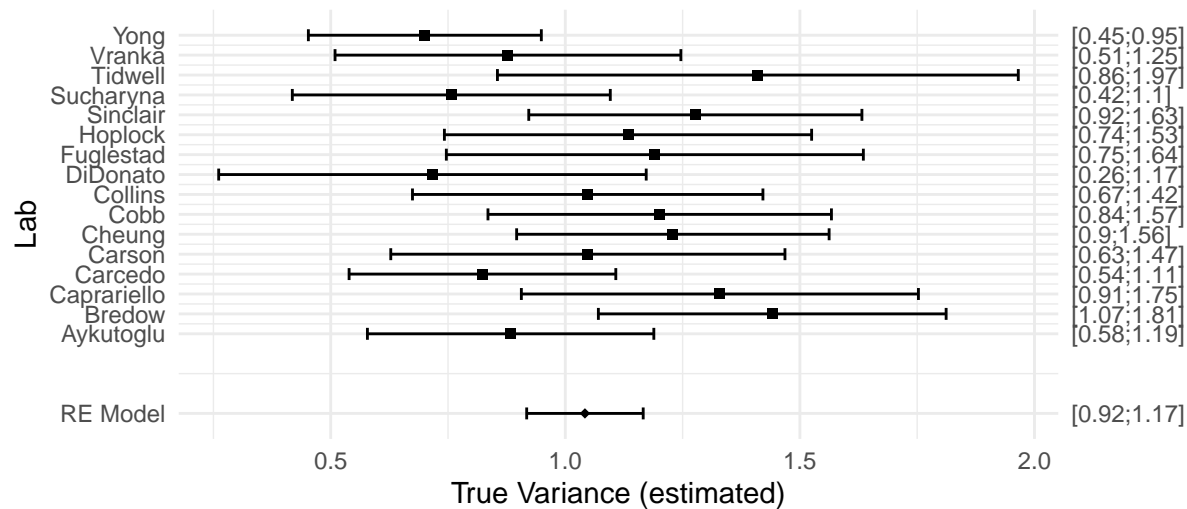


MA-Est.: 0.169 [0.1; 0.24]

tau: 0.0346 I2: 68.15

p(QE) = <.0001 *

Forest Plot – Finkel_Voice_Forgiveness

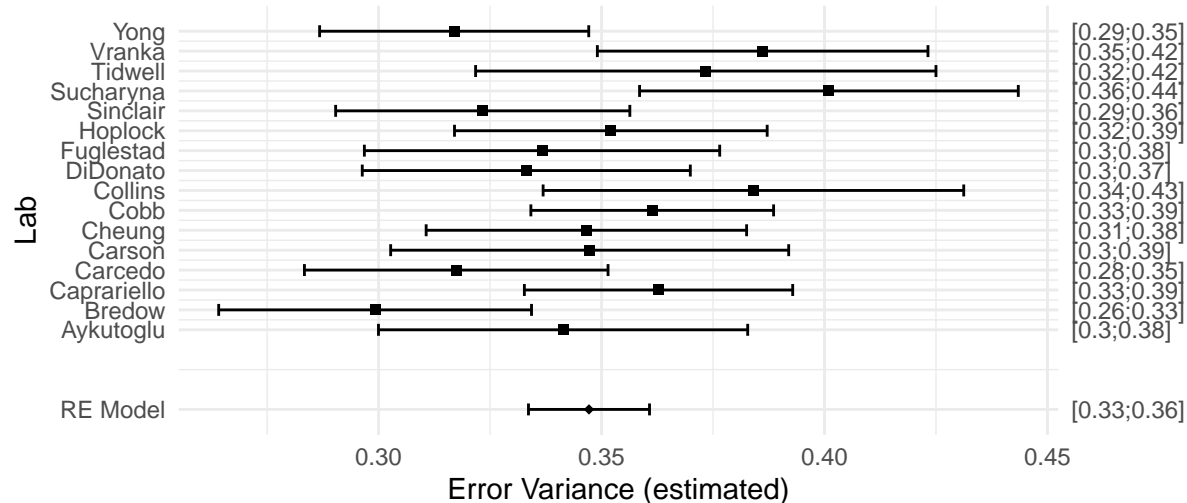


MA-Est.: 1.042 [0.71;1.37]

tau: 0.1695 I2: 46.08

p(QE) = 0.0225 *

Forest Plot – Finkel_Voice_Forgiveness

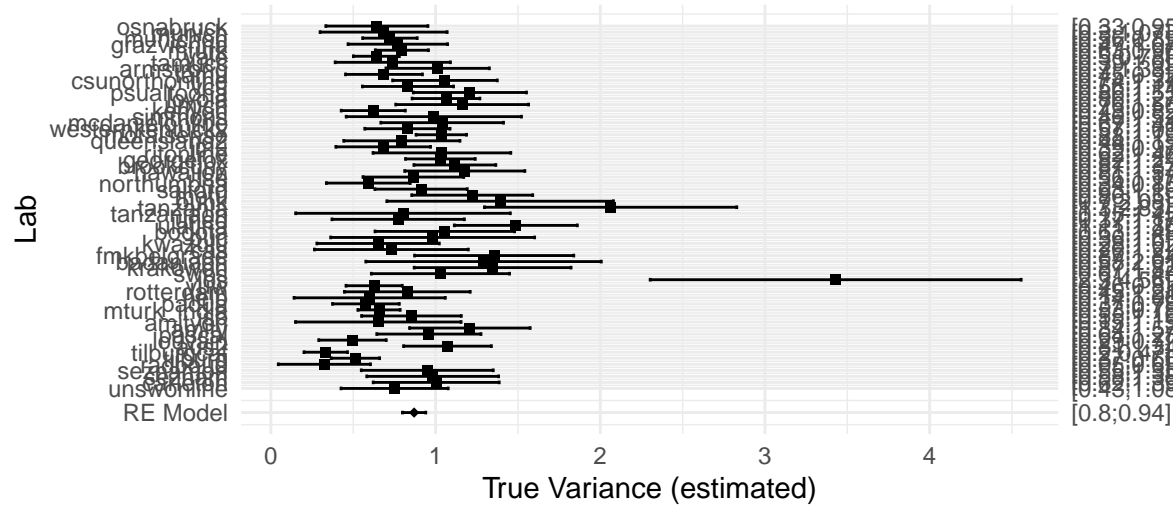


MA-Est.: 0.347 [0.31;0.39]

tau: 0.0202 I2: 54.48

p(QE) = 0.0052 *

Forest Plot – Giessner_Vertical_Position

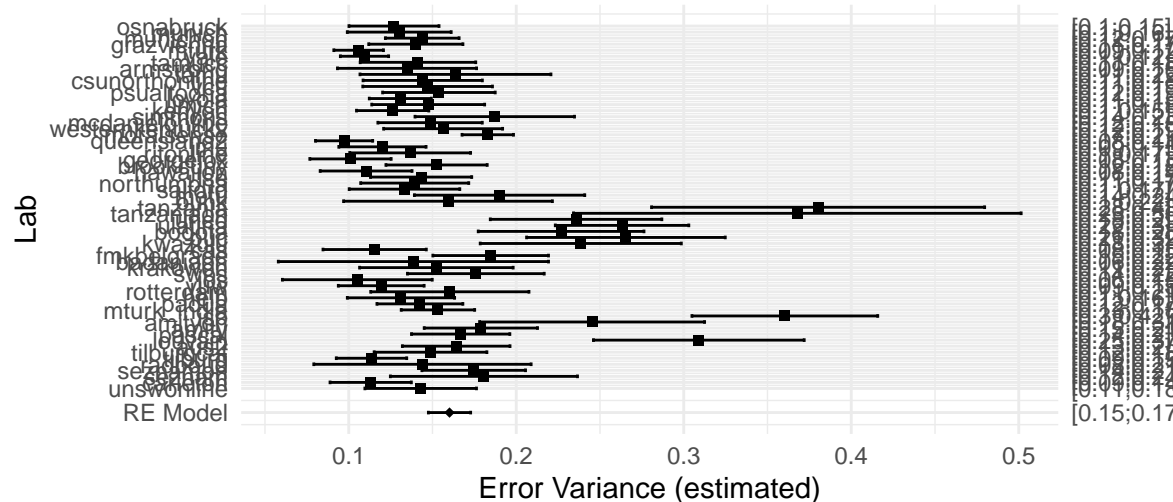


MA-Est.: 0.87 [0.43;1.31]

tau: 0.2224 I2: 72.69

p(QE) = <.0001 *

Forest Plot – Giessner_Vertical_Position

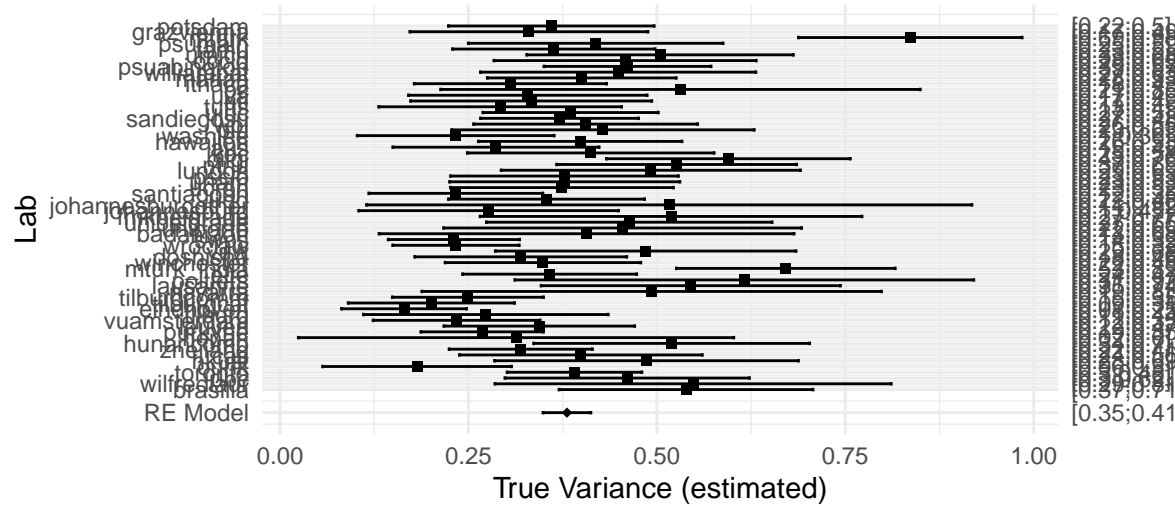


MA-Est.: 0.16 [0.07;0.25]

tau: 0.0459 I2: 89.96

p(QE) = <.0001 *

Forest Plot – Graham_Moral_Foundations

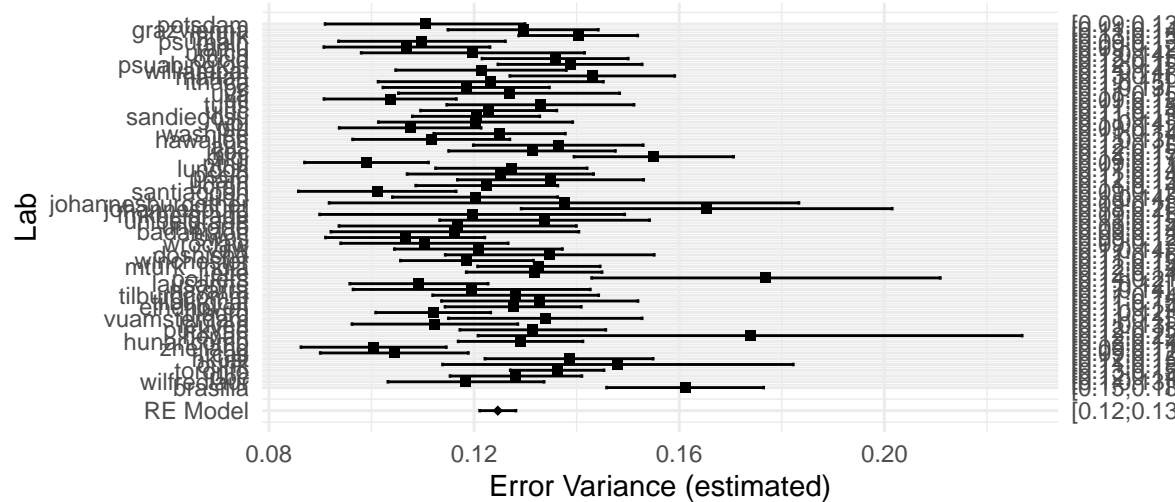


MA-Est.: 0.381 [0.18;0.58]

tau: 0.1014 I2: 66.99

p(QE) = <.0001 *

Forest Plot – Graham_Moral_Foundations

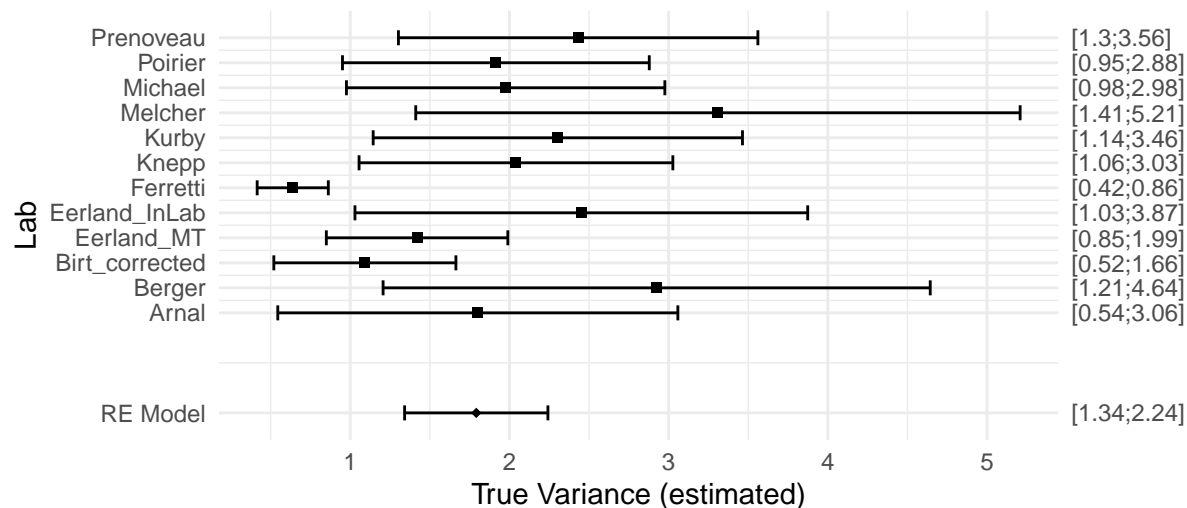


MA-Est.: 0.125 [0.1;0.15]

tau: 0.0114 I2: 66.98

p(QE) = <.0001 *

Forest Plot – Hart_Criminal_Intentionality

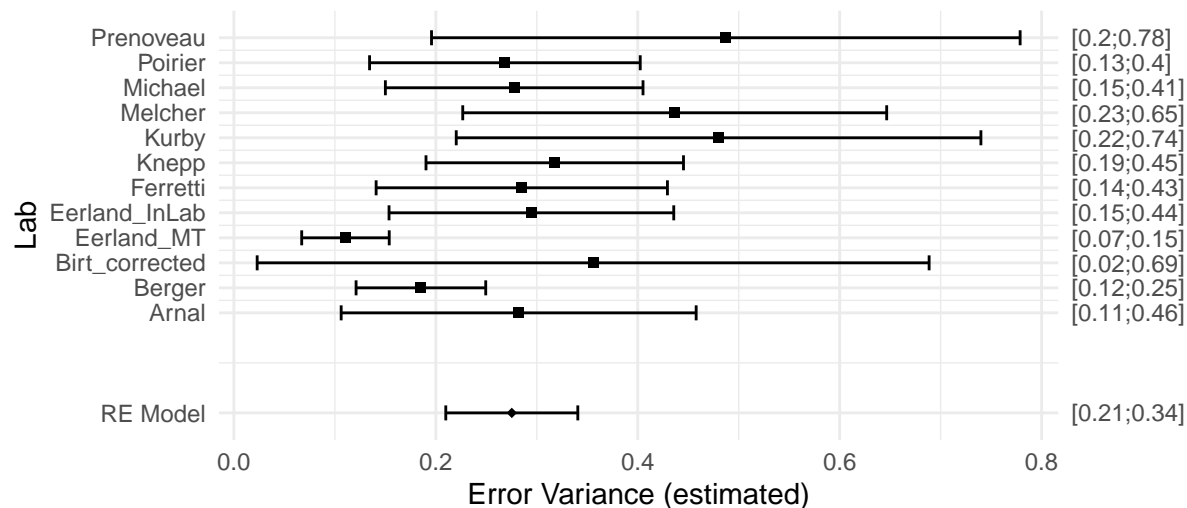


MA-Est.: 1.792 [0.61;2.97]

tau: 0.6015 I2: 71.11

p(QE) = <.0001 *

Forest Plot – Hart_Criminal_Intentionality

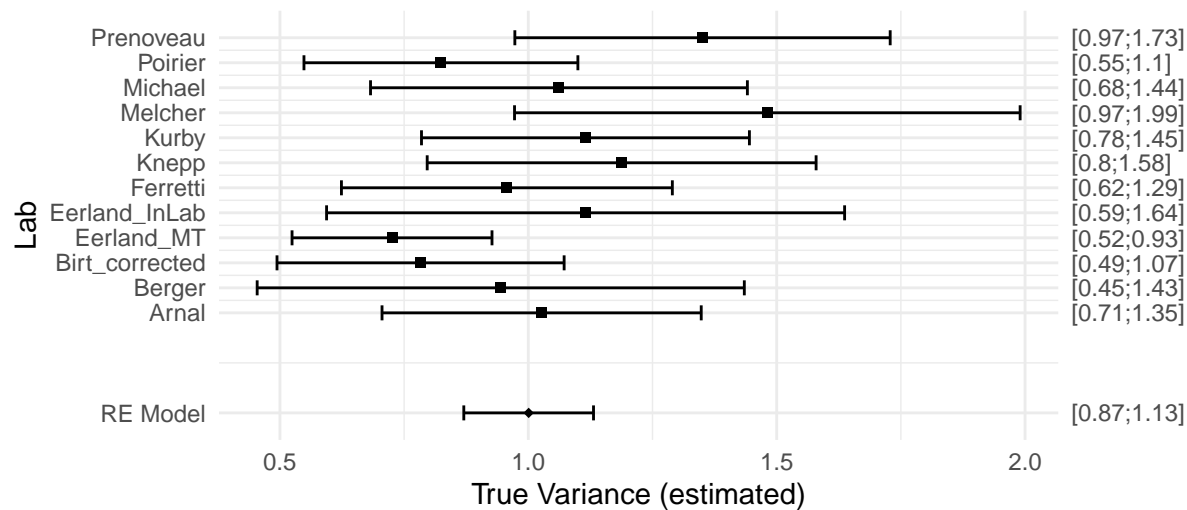


MA-Est.: 0.275 [0.11;0.44]

tau: 0.0843 I2: 67.27

p(QE) = <.0001 *

Forest Plot – Hart_Detailed_Processing

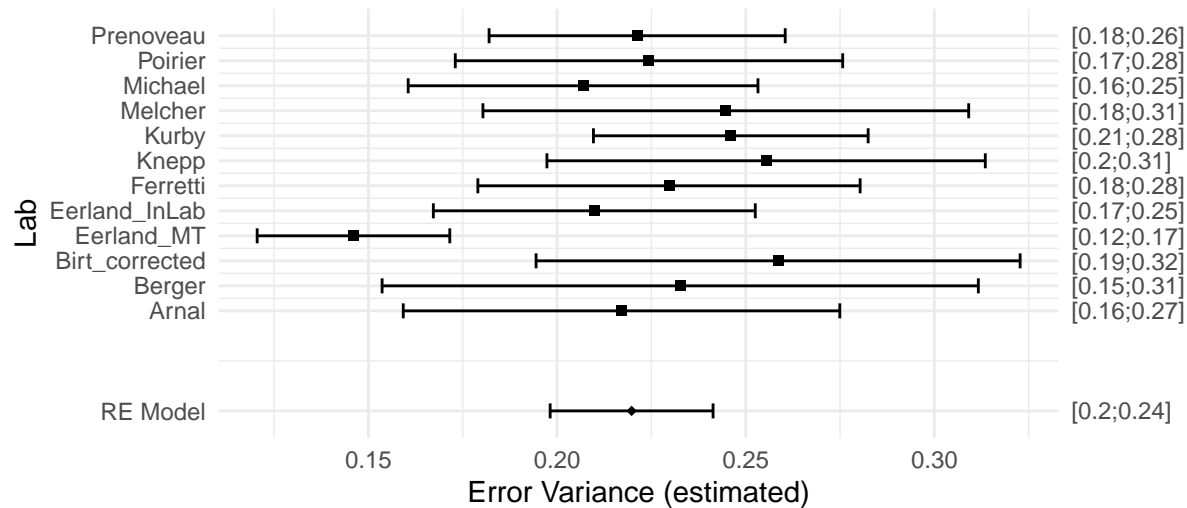


MA-Est.: 1.001 [0.72;1.29]

tau: 0.1451 I2: 41.74

p(QE) = 0.0676

Forest Plot – Hart_Detailed_Processing

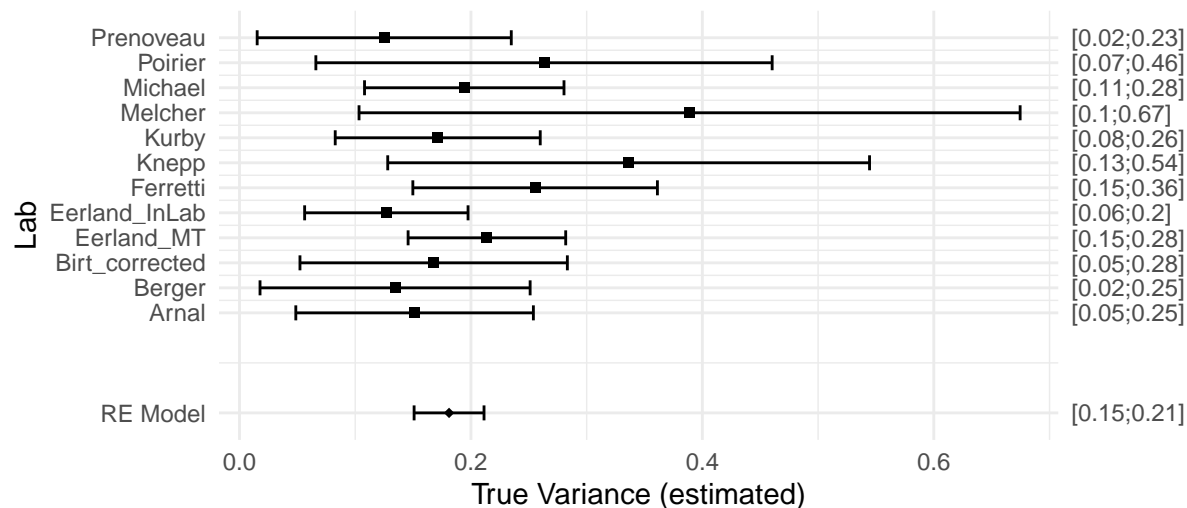


MA-Est.: 0.22 [0.16;0.28]

tau: 0.0284 I2: 59.5

p(QE) = 2e-04 *

Forest Plot – Hart_Intention_Attribution

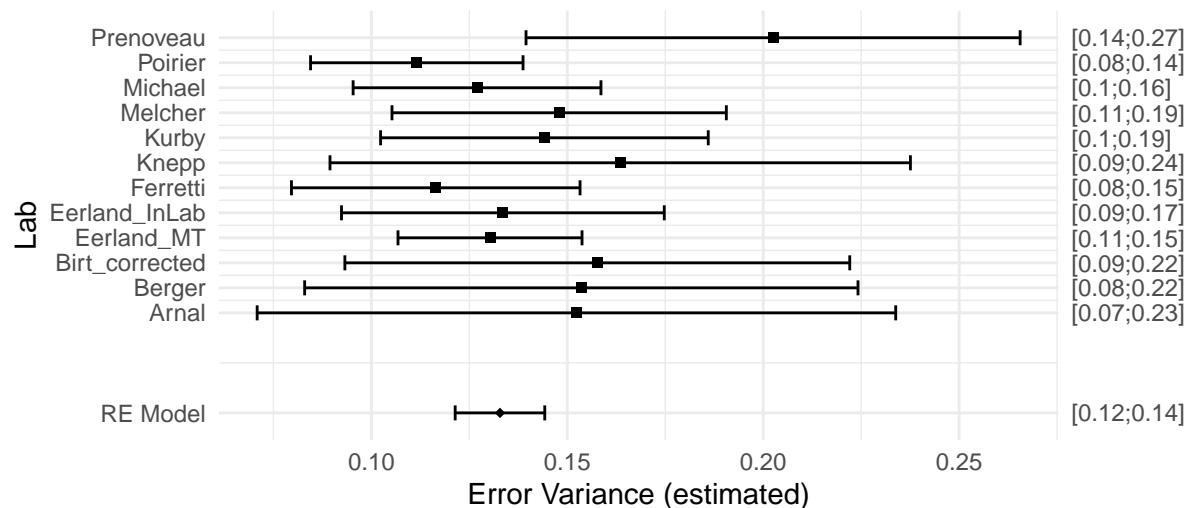


MA-Est.: 0.181 [0.16; 0.2]

tau: 0.0102 I2: 3.57

p(QE) = 0.3628

Forest Plot – Hart_Intention_Attribution

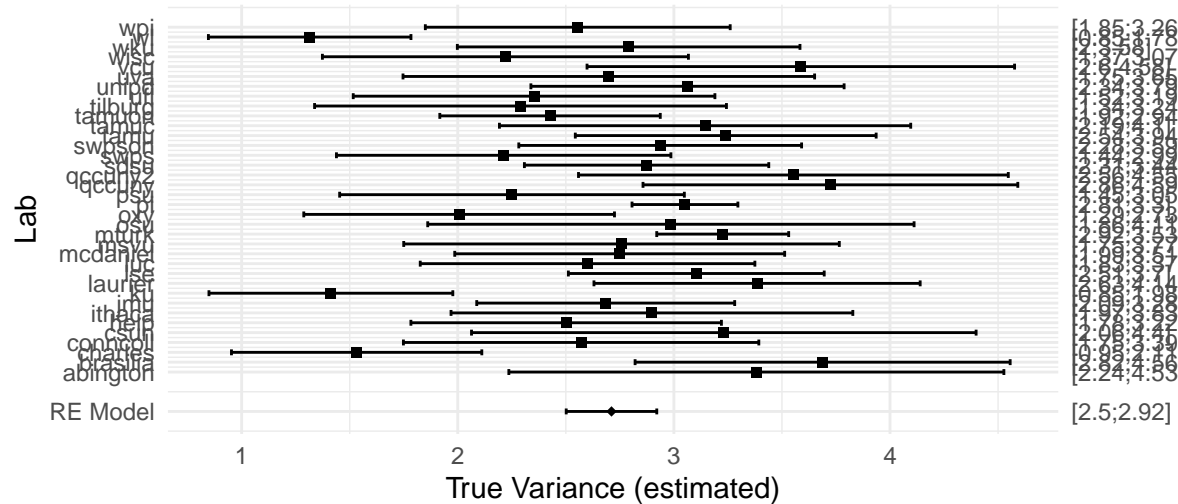


MA-Est.: 0.133 [0.13; 0.13]

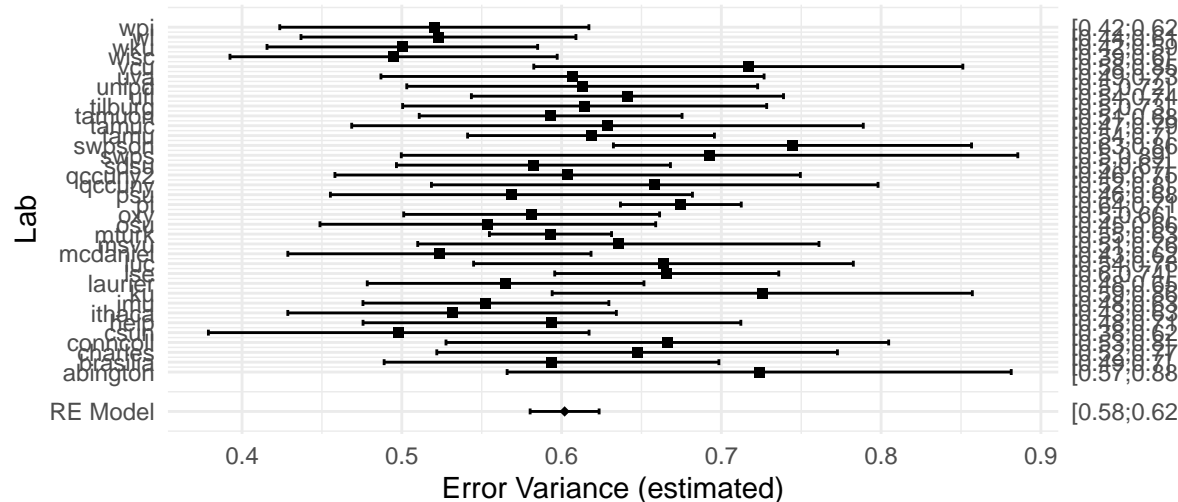
tau: 0 I2: 0

p(QE) = 0.483

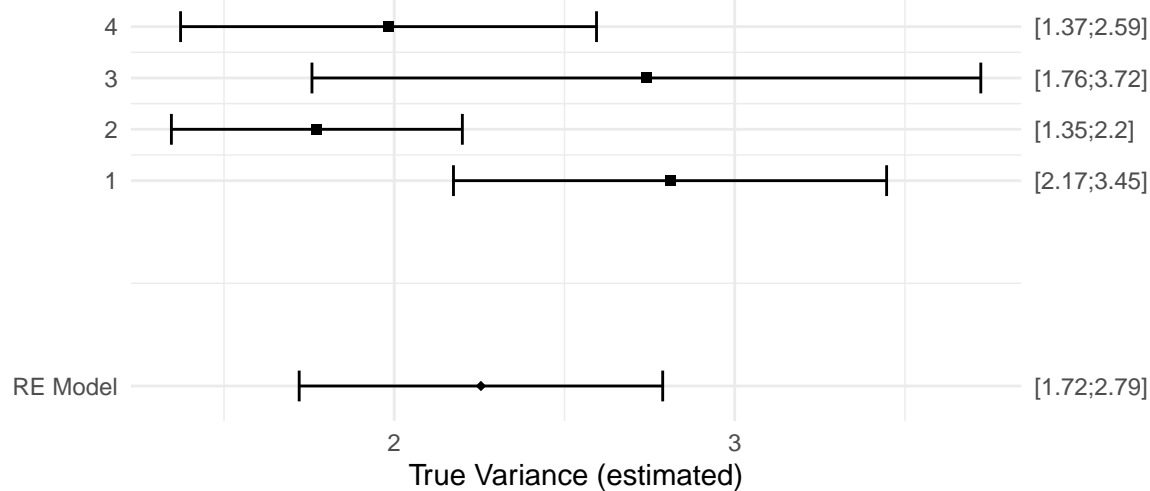
Forest Plot – Husnu_Imagined_Contact



Forest Plot – Husnu_Imagined_Contact



Forest Plot – LoBue_Thread_Detection_Rev

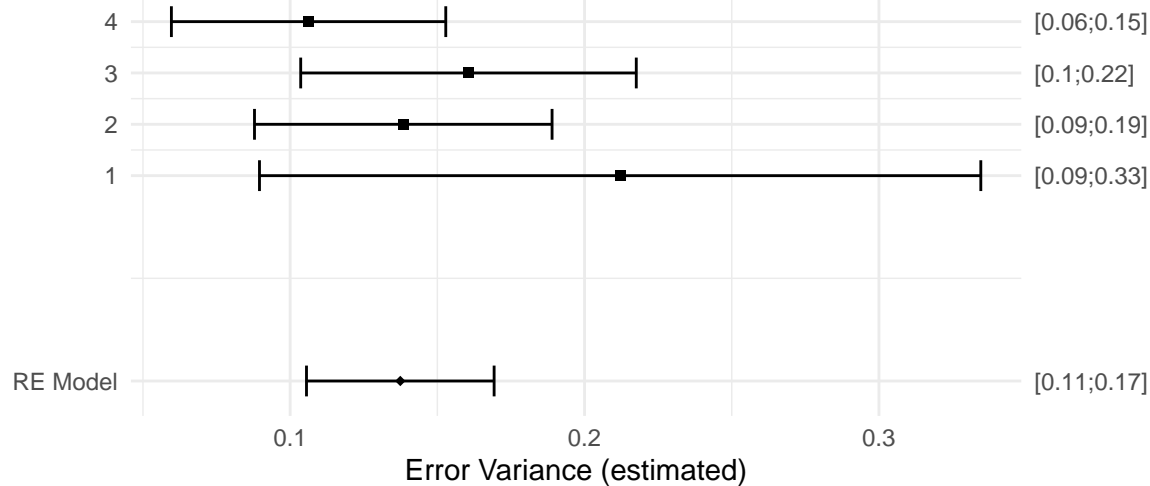


MA-Est.: 2.255 [1.41;3.1]

tau: 0.4327 I2: 65.33

p(QE) = 0.0324 *

Forest Plot – LoBue_Thread_Detection_Rev

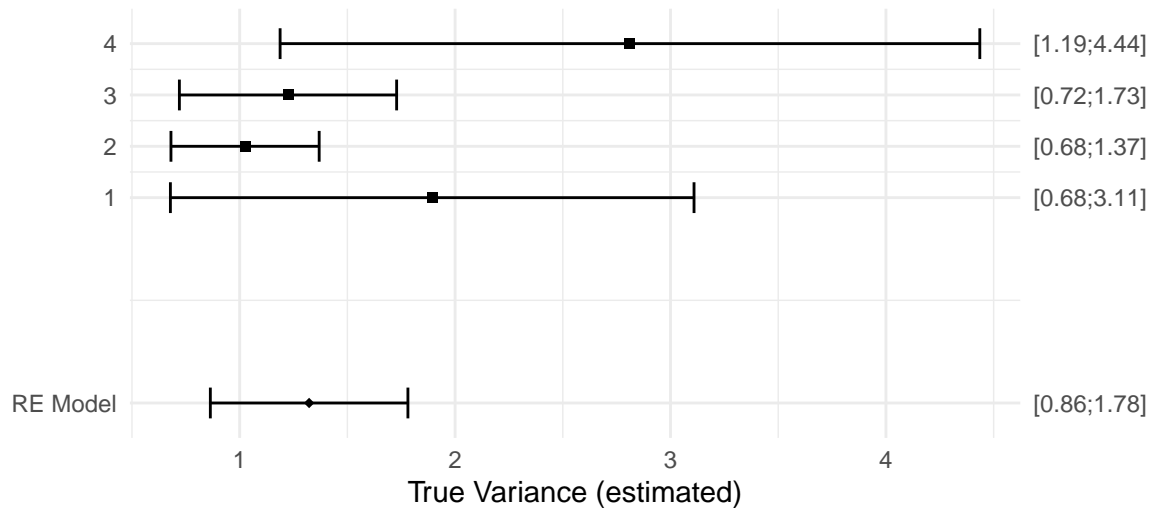


MA-Est.: 0.137 [0.11;0.16]

tau: 0.0131 I2: 15.66

p(QE) = 0.2875

Forest Plot – LoBue_Thread_Detection_RPP

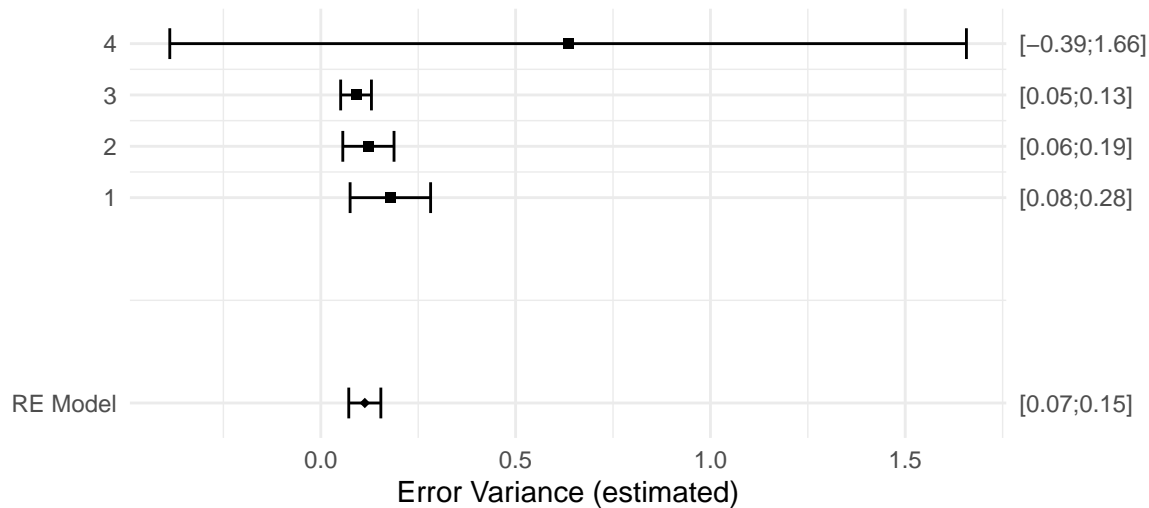


MA-Est.: 1.322 [0.74;1.9]

tau: 0.2972 I2: 43.94

p(QE) = 0.111

Forest Plot – LoBue_Thread_Detection_RPP

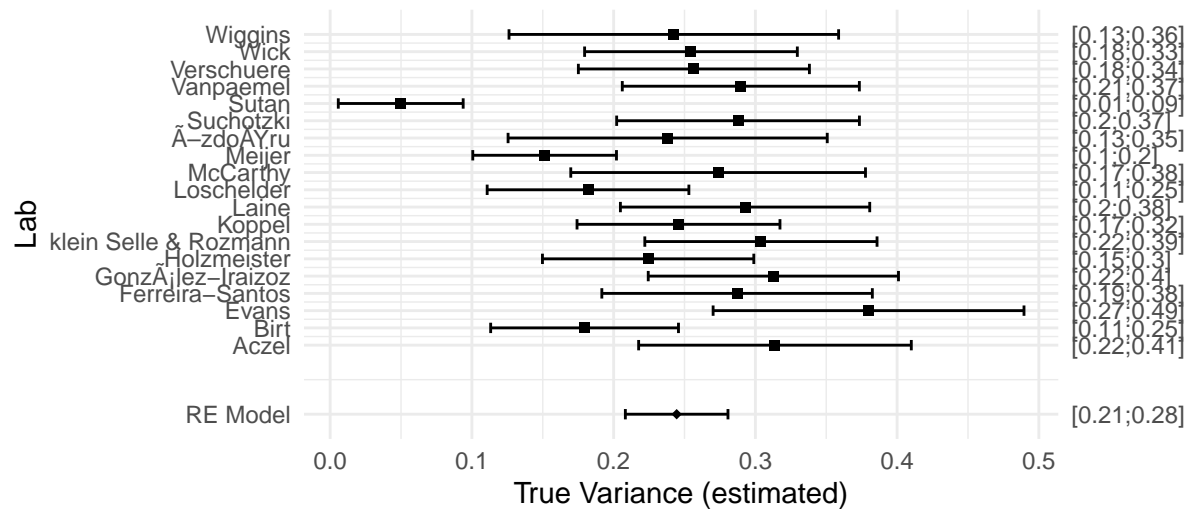


MA-Est.: 0.113 [0.08;0.15]

tau: 0.0194 I2: 18.64

p(QE) = 0.2906

Forest Plot – Mazar_HEXACO_AG

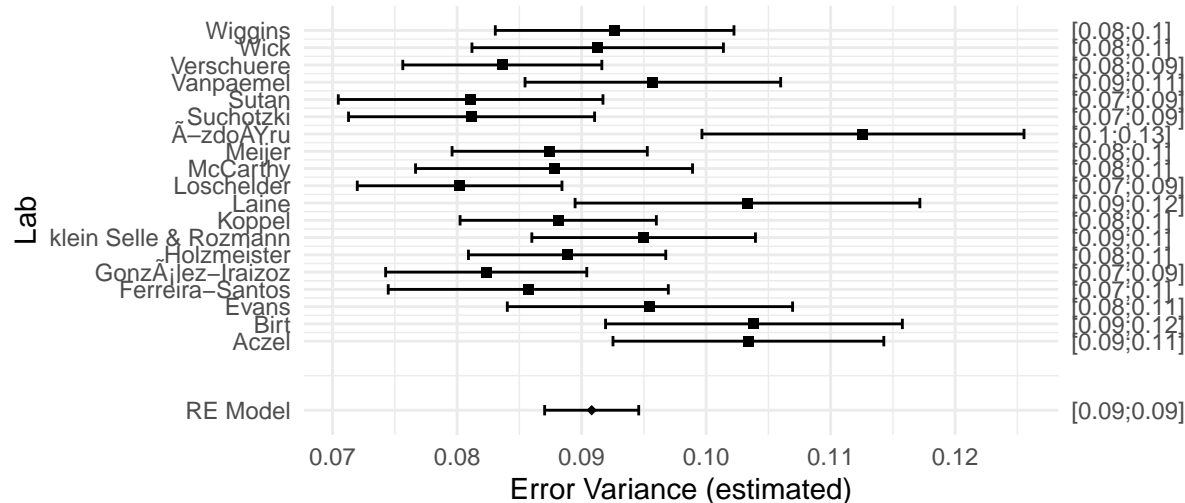


MA-Est.: 0.244 [0.11;0.38]

tau: 0.0682 I2: 75.02

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_AG

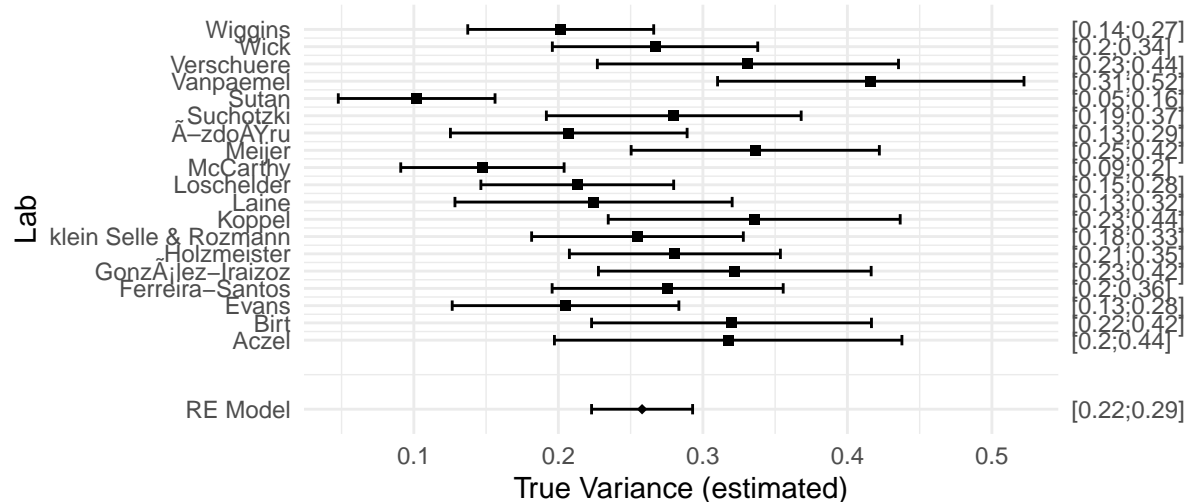


MA-Est.: 0.091 [0.08;0.1]

tau: 0.0067 I2: 64.94

p(QE) = 1e-04 *

Forest Plot – Mazar_HEXACO_CO

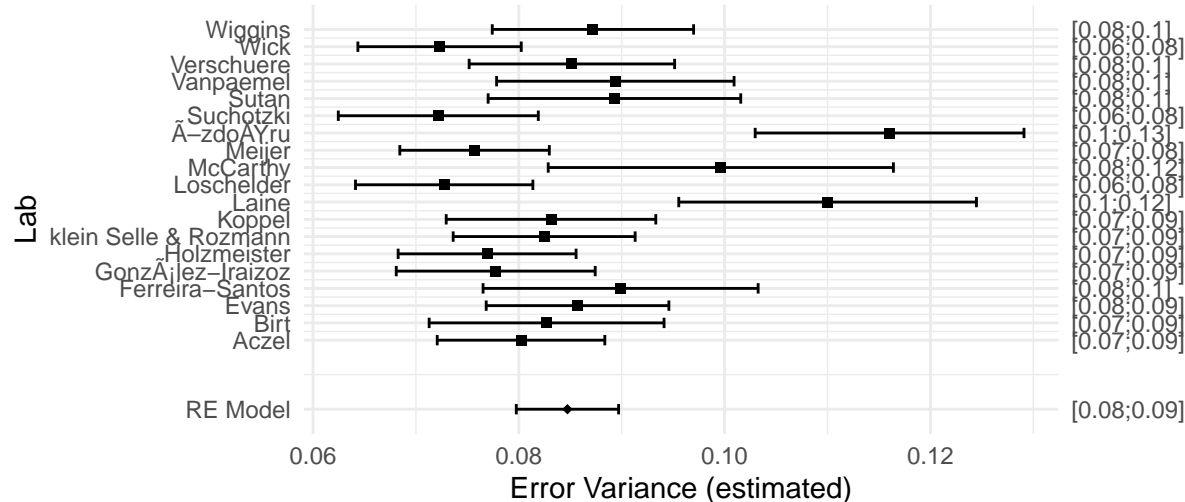


MA-Est.: 0.258 [0.13;0.39]

tau: 0.0651 I2: 72.4

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_CO

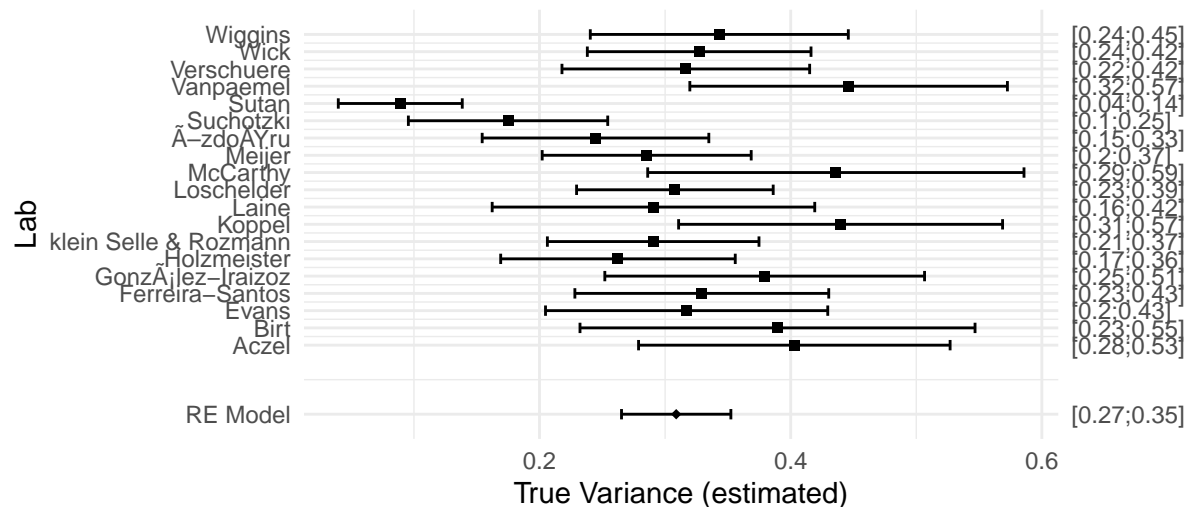


MA-Est.: 0.085 [0.07;0.1]

tau: 0.0097 I2: 78.51

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_EM

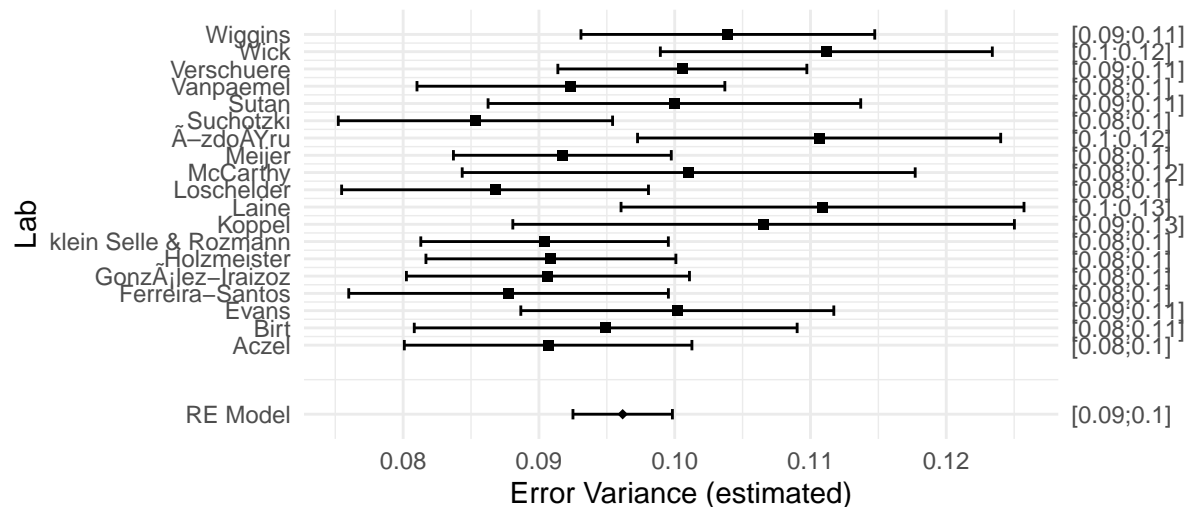


MA-Est.: 0.309 [0.15;0.47]

tau: 0.0807 I2: 73.36

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_EM



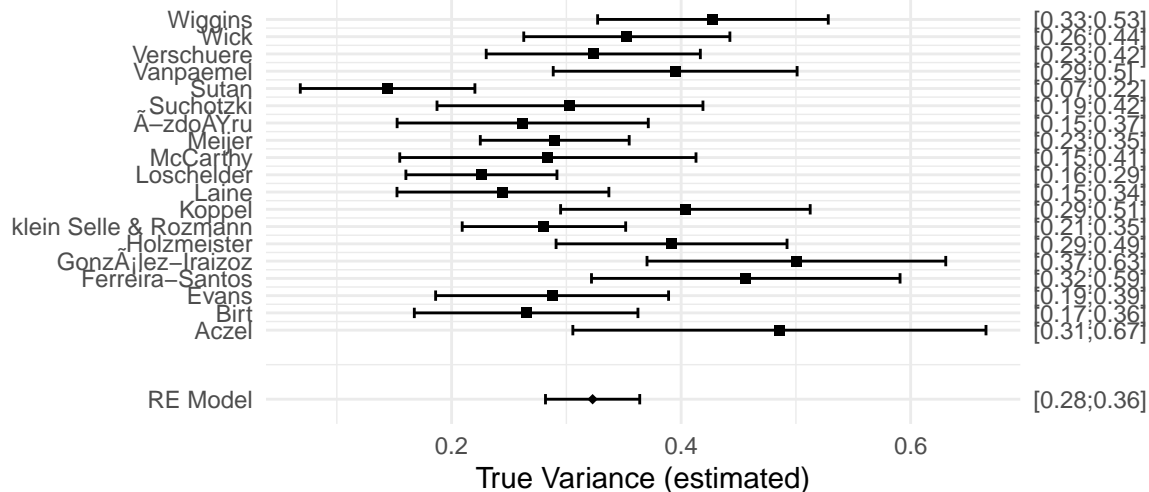
MA-Est.: 0.096 [0.09;0.11]

tau: 0.0056 I2: 48.66

p(QE) = 0.011 *

Forest Plot – Mazar_HEXACO_EX

Lab



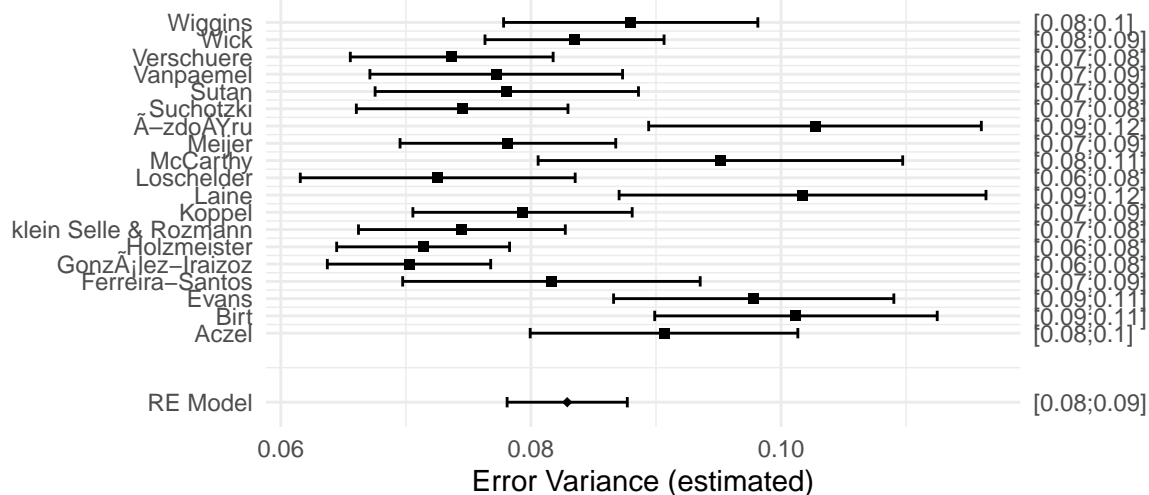
MA-Est.: 0.323 [0.18;0.47]

tau: 0.0749 I2: 70.45

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_EX

Lab

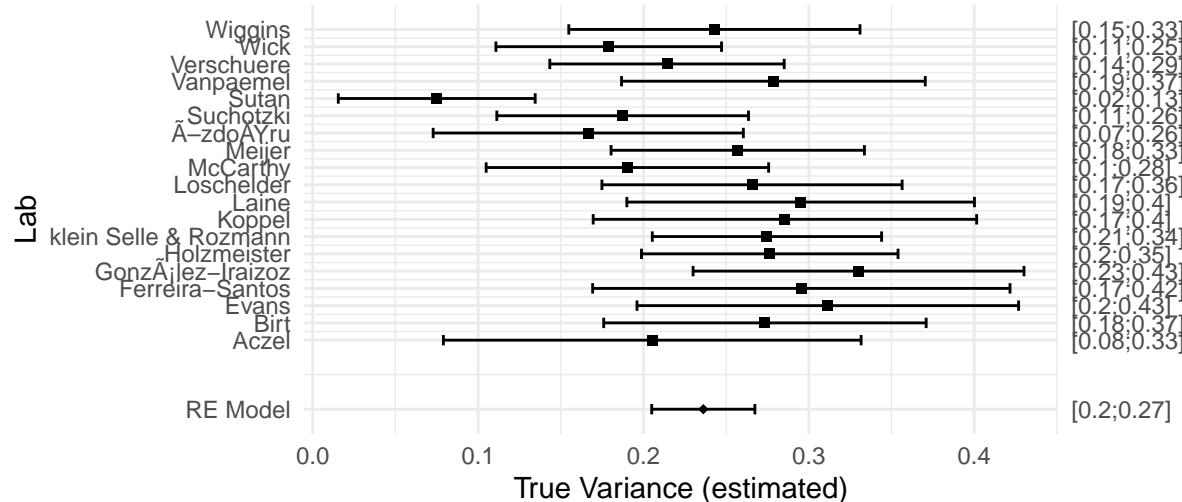


MA-Est.: 0.083 [0.06;0.1]

tau: 0.0094 I2: 79.17

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_HH

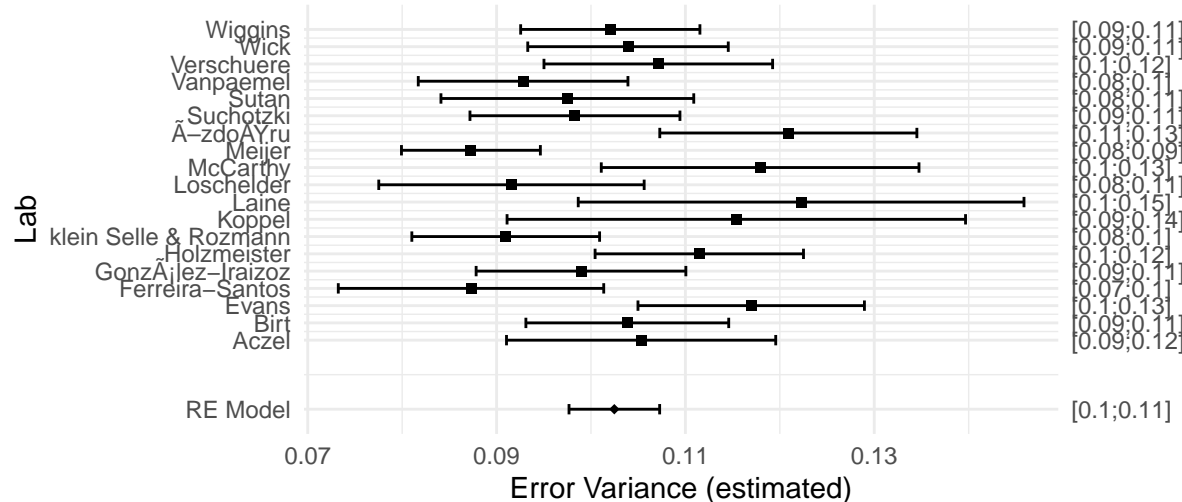


MA-Est.: 0.236 [0.13;0.34]

tau: 0.0521 I2: 58.59

p(QE) = 2e-04 *

Forest Plot – Mazar_HEXACO_HH

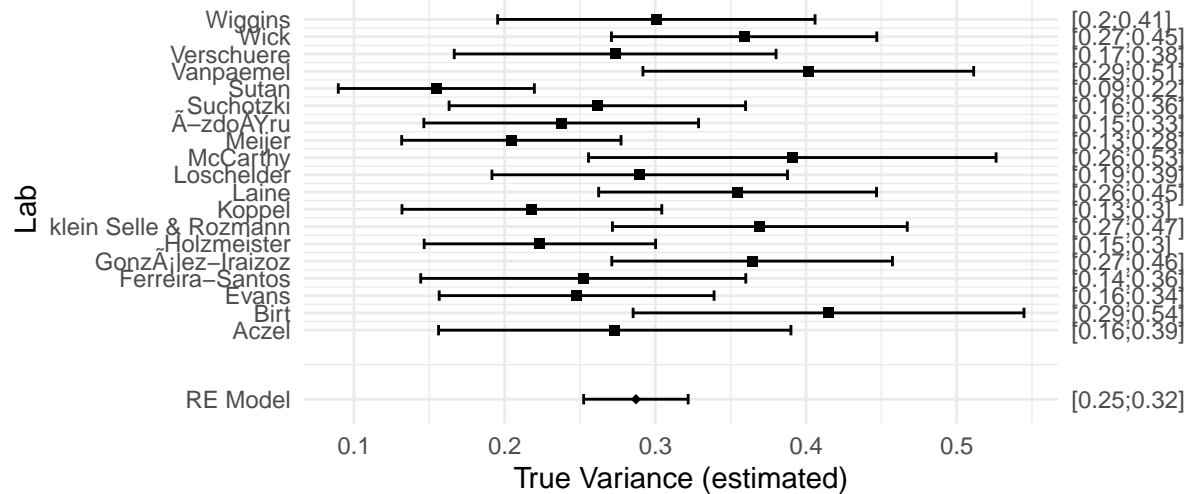


MA-Est.: 0.102 [0.09;0.12]

tau: 0.0084 I2: 65.97

p(QE) = <.0001 *

Forest Plot – Mazar_HEXACO_OX

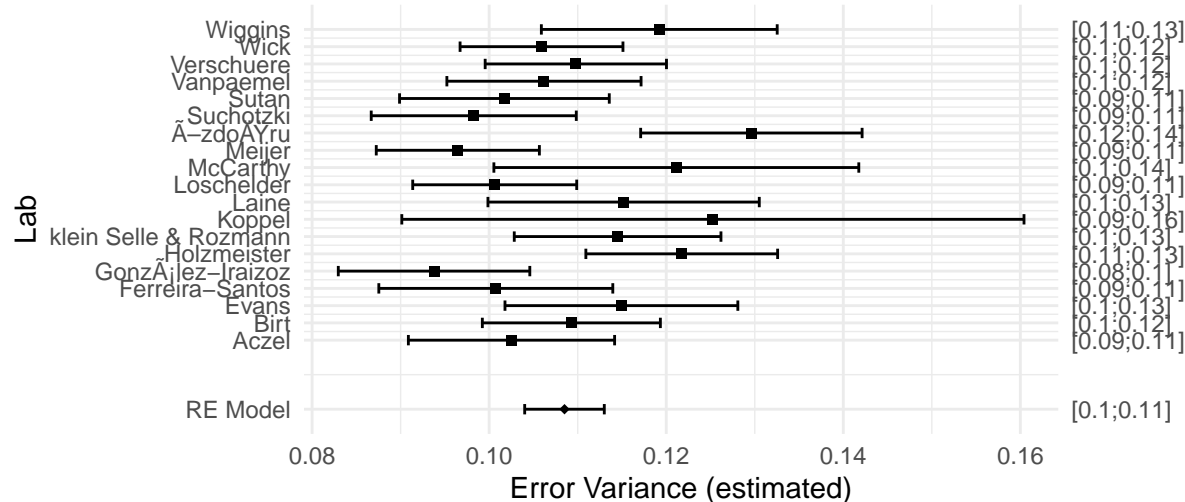


MA-Est.: 0.287 [0.17;0.4]

tau: 0.0591 I2: 60.41

p(QE) = 2e-04 *

Forest Plot – Mazar_HEXACO_OX

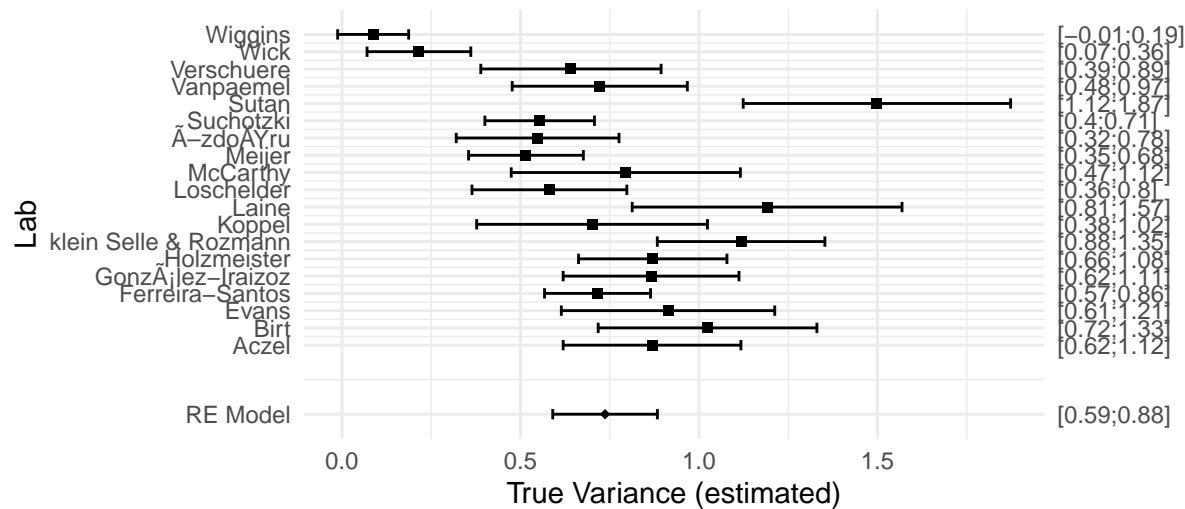


MA-Est.: 0.109 [0.09;0.12]

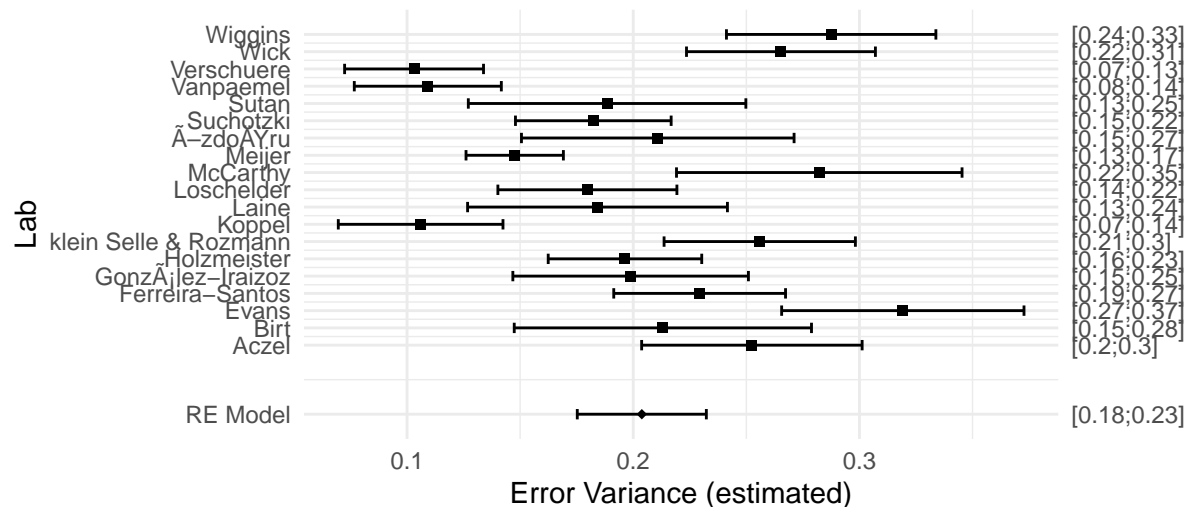
tau: 0.0077 I2: 62.69

p(QE) = 2e-04 *

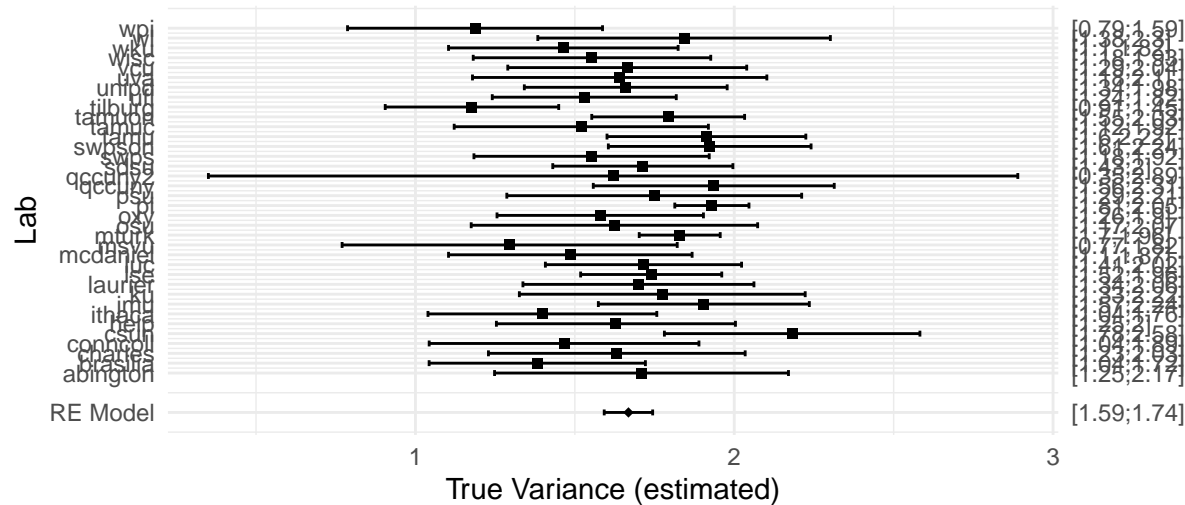
Forest Plot – Mazar_Religious



Forest Plot – Mazar_Religious



Forest Plot – Nosek_Explicit_Math

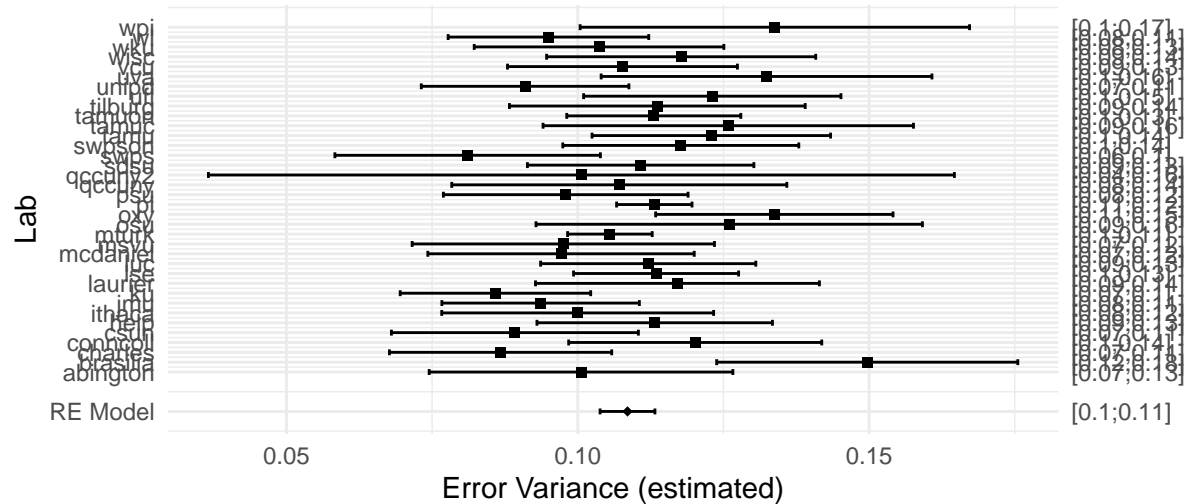


MA-Est.: 1.668 [1.37;1.96]

tau: 0.1499 l2: 48.35

$$p(QE) = 6e-04^*$$

Forest Plot – Nosek_Explicit_Math

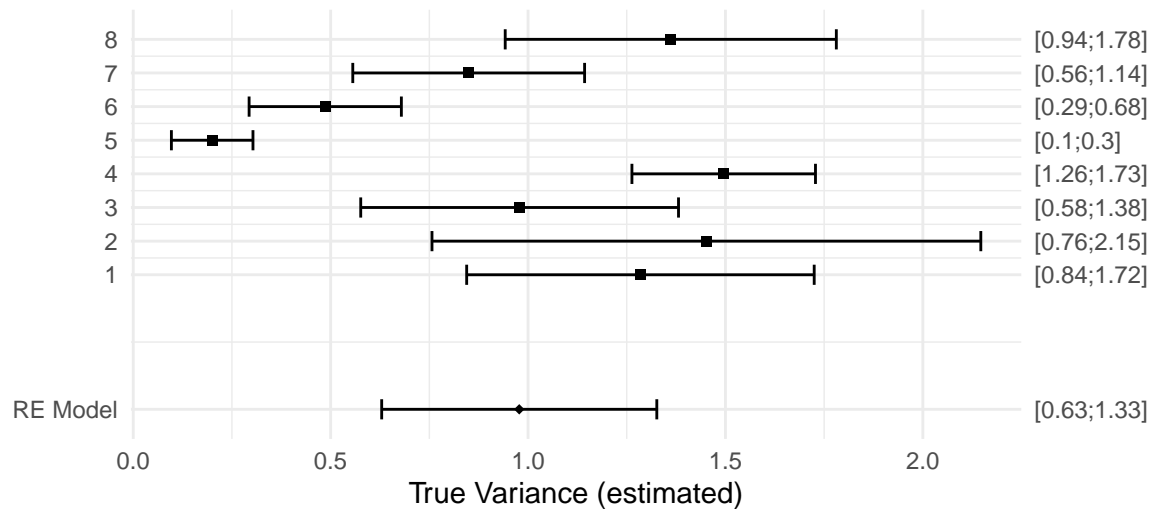


MA-Est.: 0.109 [0.09;0.13]

tau: 0.0096 l2: 52.37

$$p(QE) = 8e-04^*$$

Forest Plot – Shnabel_ENeed_Acceptance_Rev

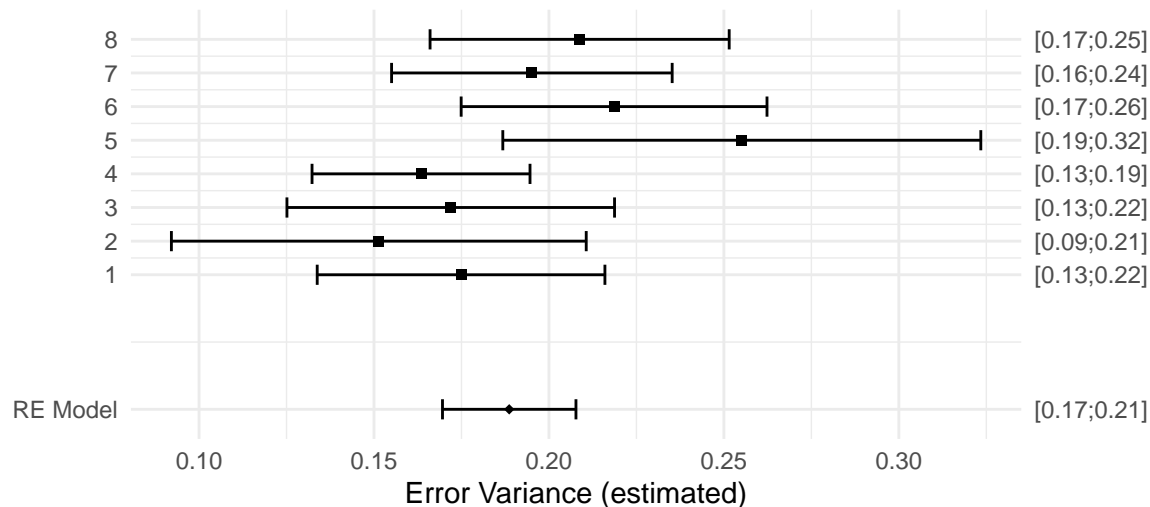


MA-Est.: 0.978 [0.06; 1.89]

tau: 0.467 I2: 92.97

p(QE) = <.0001 *

Forest Plot – Shnabel_ENeed_Acceptance_Rev

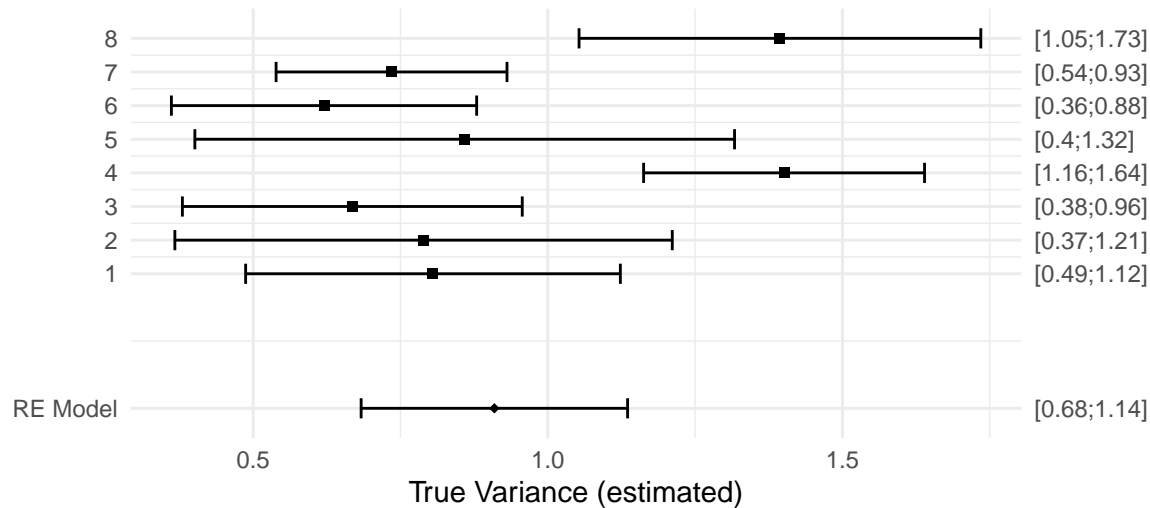


MA-Est.: 0.189 [0.16; 0.22]

tau: 0.0155 I2: 32.39

p(QE) = 0.126

Forest Plot – Shnabel_ENeed_Acceptance_RPP

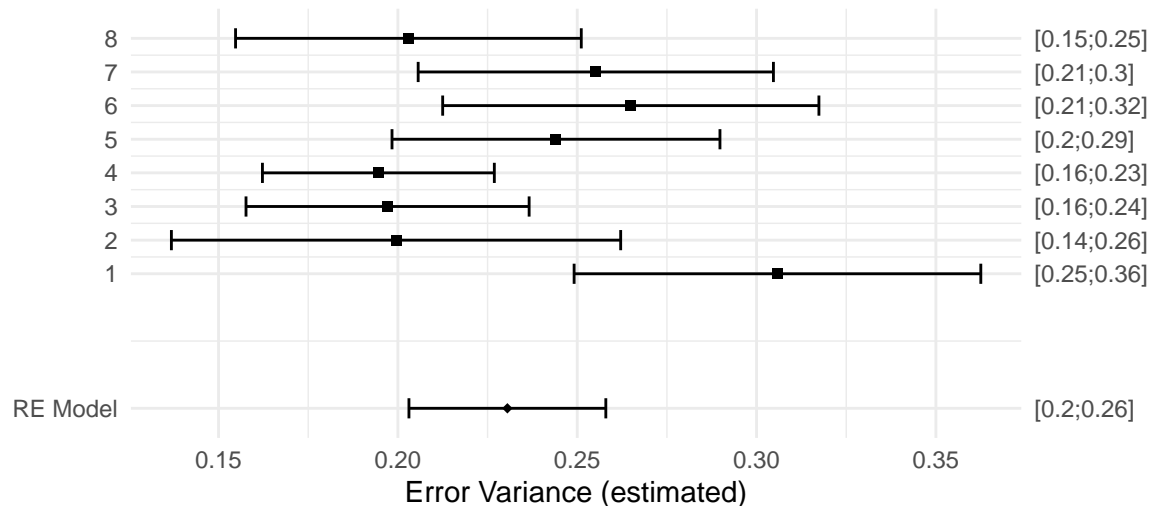


MA-Est.: 0.909 [0.35; 1.47]

tau: 0.2839 I2: 78.71

p(QE) = <.0001 *

Forest Plot – Shnabel_ENeed_Acceptance_RPP

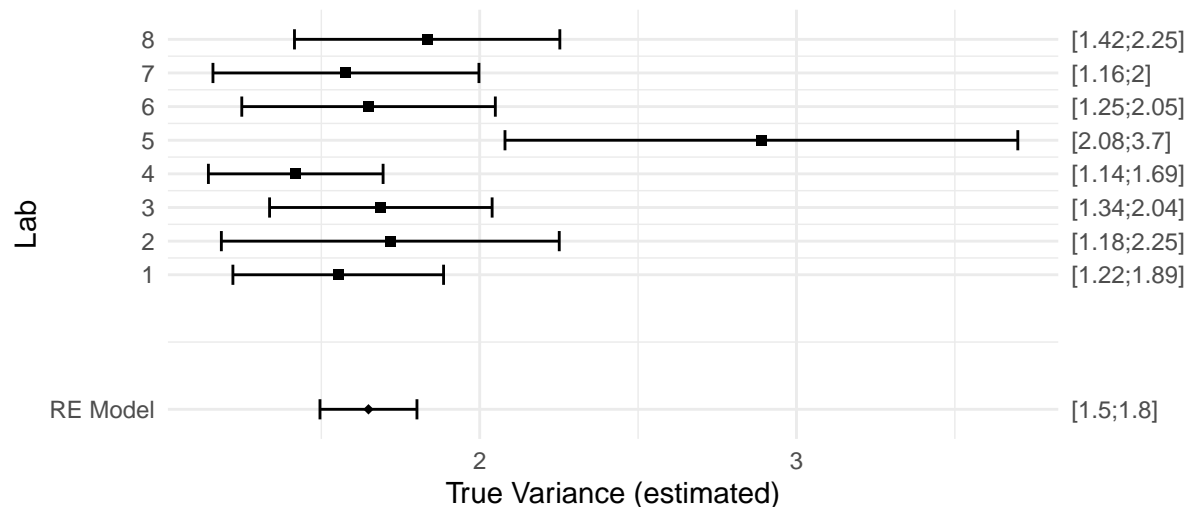


MA-Est.: 0.231 [0.17; 0.29]

tau: 0.0311 I2: 63.52

p(QE) = 0.0085 *

Forest Plot – Shnabel_ENeed_Power_Rev

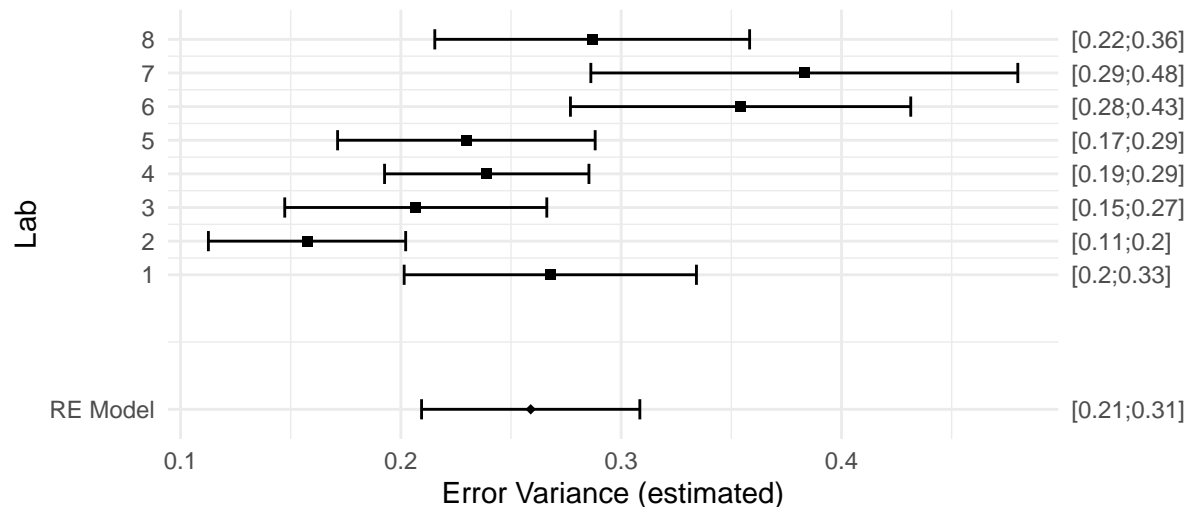


MA-Est.: 1.649 [1.48; 1.82]

tau: 0.0885 I2: 16.1

p(QE) = 0.0738

Forest Plot – Shnabel_ENeed_Power_Rev

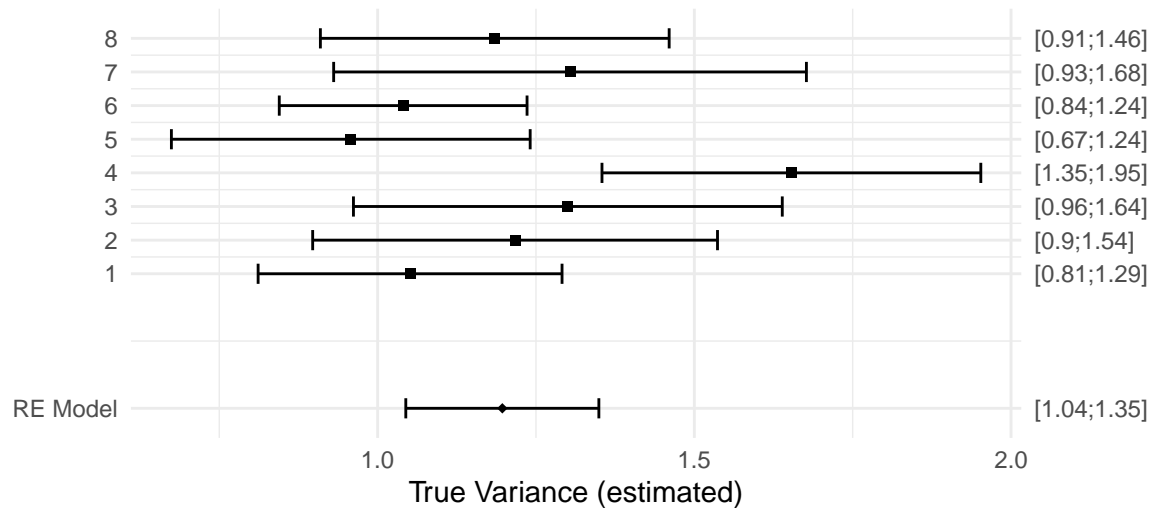


MA-Est.: 0.259 [0.13; 0.38]

tau: 0.0632 I2: 80.63

p(QE) = <.0001 *

Forest Plot – Shnabel_ENeed_Power_RPP

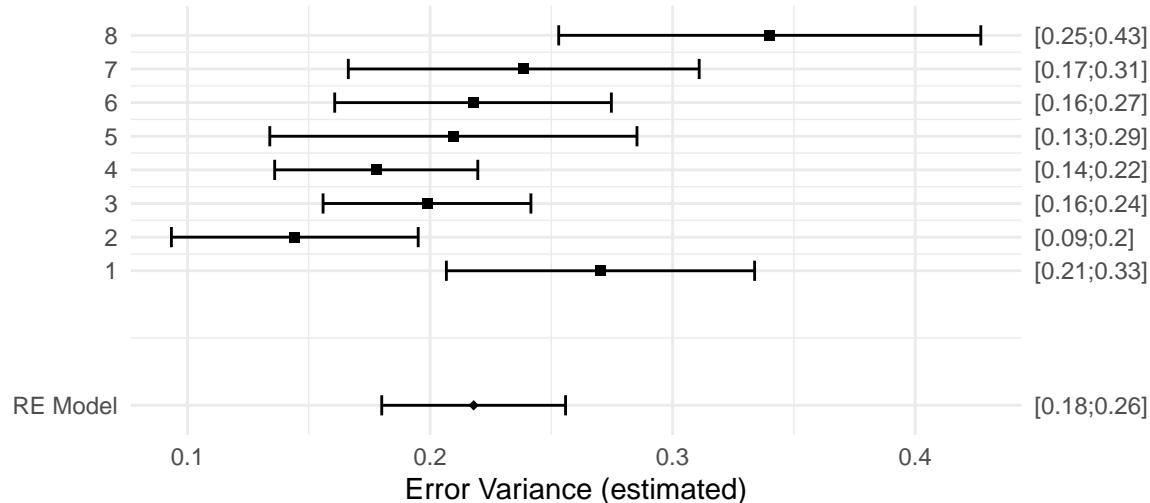


MA-Est.: 1.197 [0.88; 1.52]

tau: 0.1641 I2: 57.18

p(QE) = 0.0253 *

Forest Plot – Shnabel_ENeed_Power_RPP

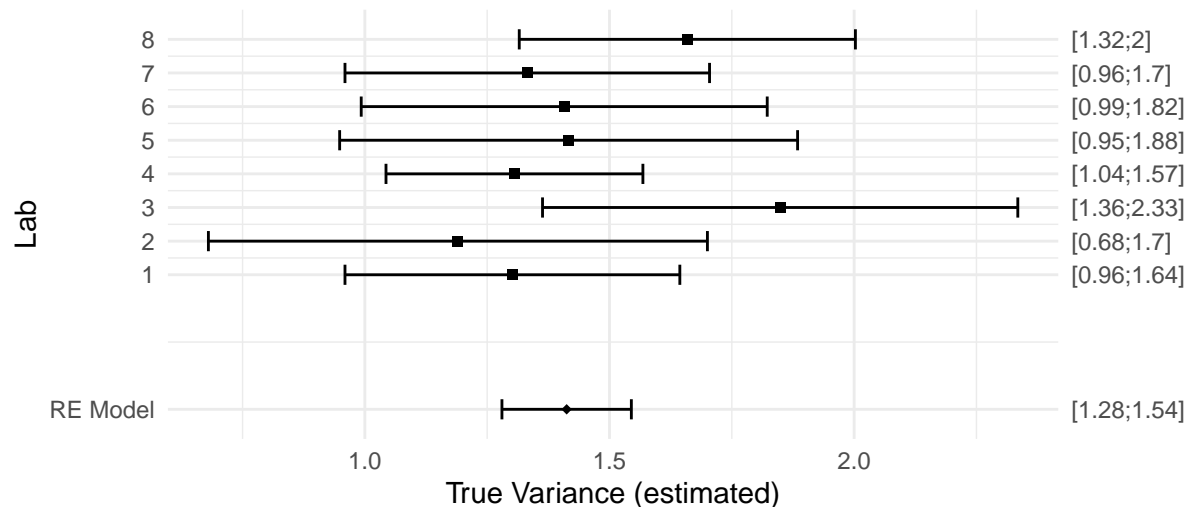


MA-Est.: 0.218 [0.13; 0.31]

tau: 0.045 I2: 70.58

p(QE) = 0.0031 *

Forest Plot – Shnabel_Moral_Image_Rev

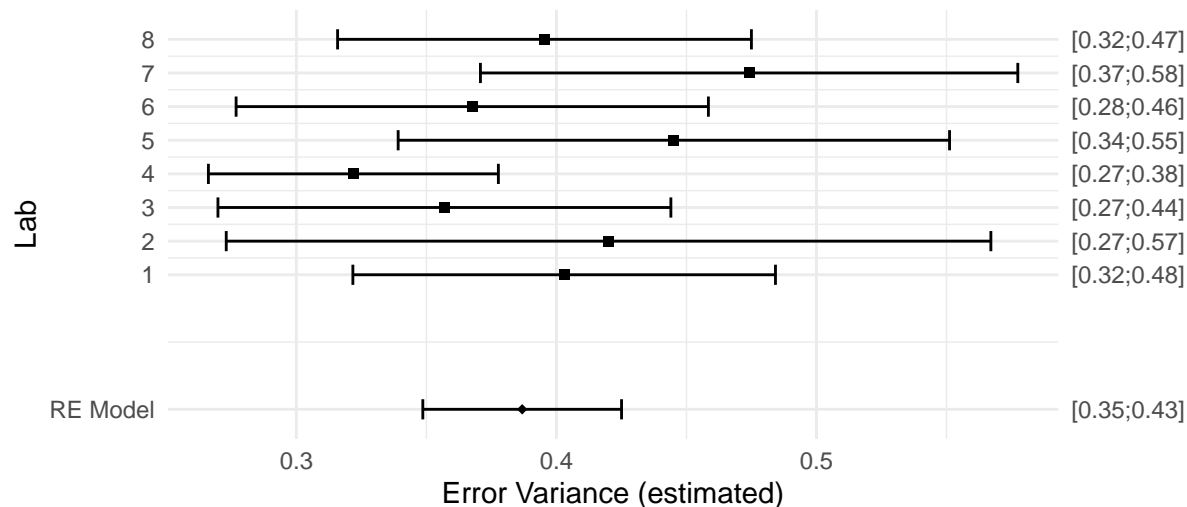


MA-Est.: 1.412 [1.41; 1.42]

tau: 0.0014 I2: 0.01

p(QE) = 0.4258

Forest Plot – Shnabel_Moral_Image_Rev

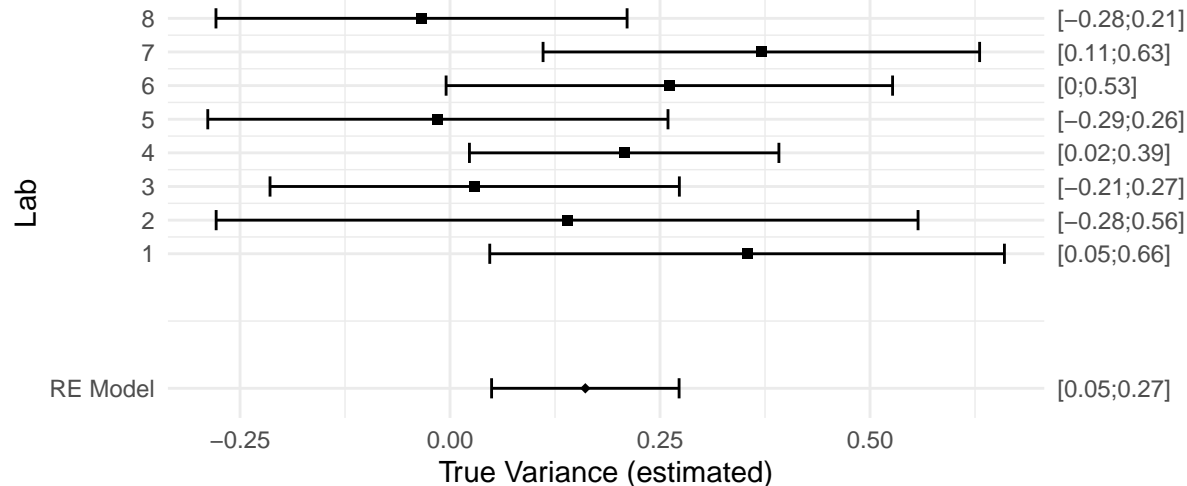


MA-Est.: 0.387 [0.33; 0.45]

tau: 0.0315 I2: 33.63

p(QE) = 0.1955

Forest Plot – Shnabel_Moral_Image_RPP

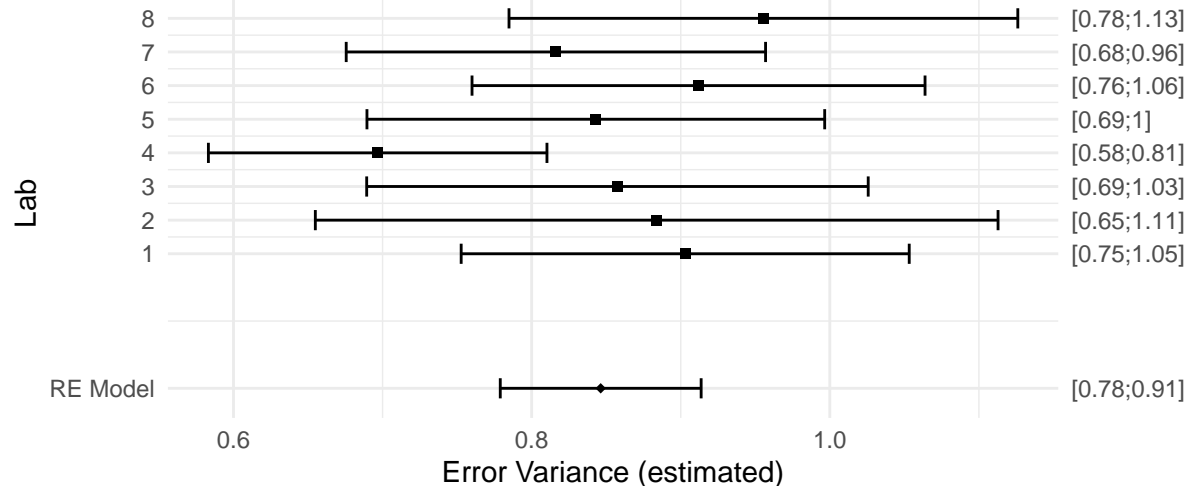


MA-Est.: 0.161 [-0.01; 0.34]

tau: 0.089 I2: 31.07

p(QE) = 0.1913

Forest Plot – Shnabel_Moral_Image_RPP

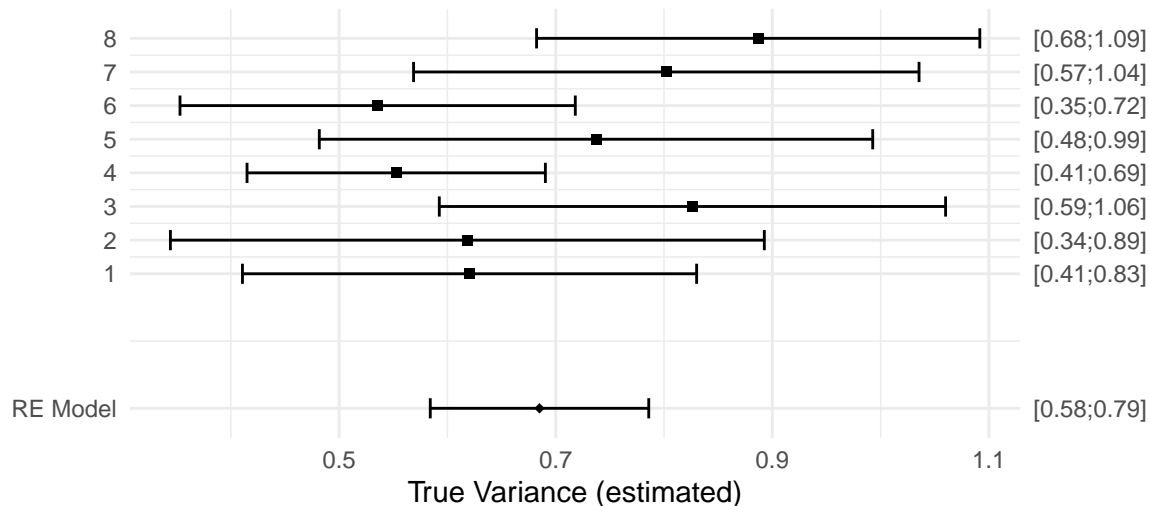


MA-Est.: 0.846 [0.74; 0.96]

tau: 0.0564 I2: 34.25

p(QE) = 0.2064

Forest Plot – Shnabel_Power_Sense_Rev

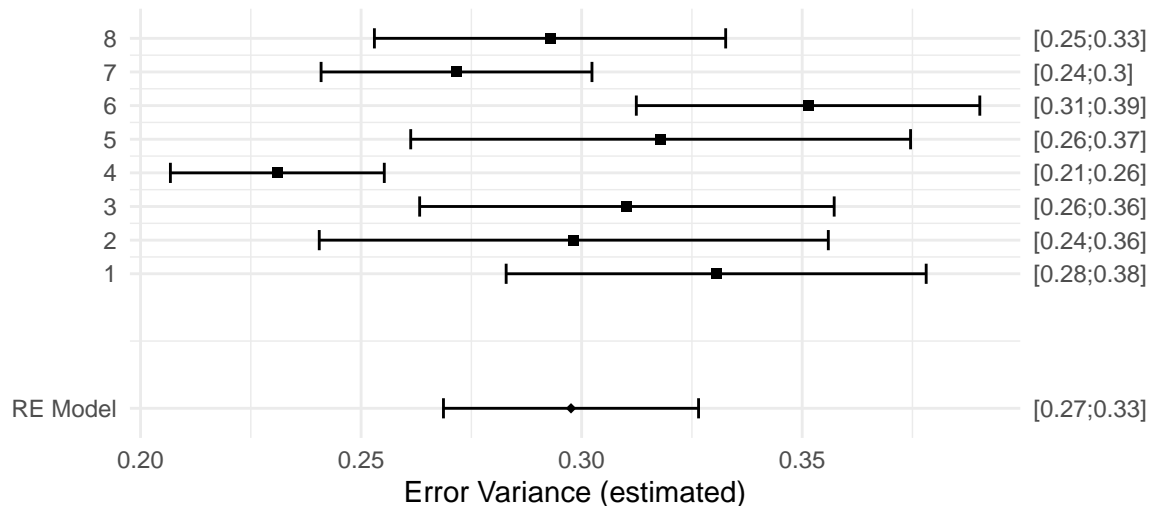


MA-Est.: 0.685 [0.49;0.88]

tau: 0.0975 I2: 46.18

p(QE) = 0.0786

Forest Plot – Shnabel_Power_Sense_Rev

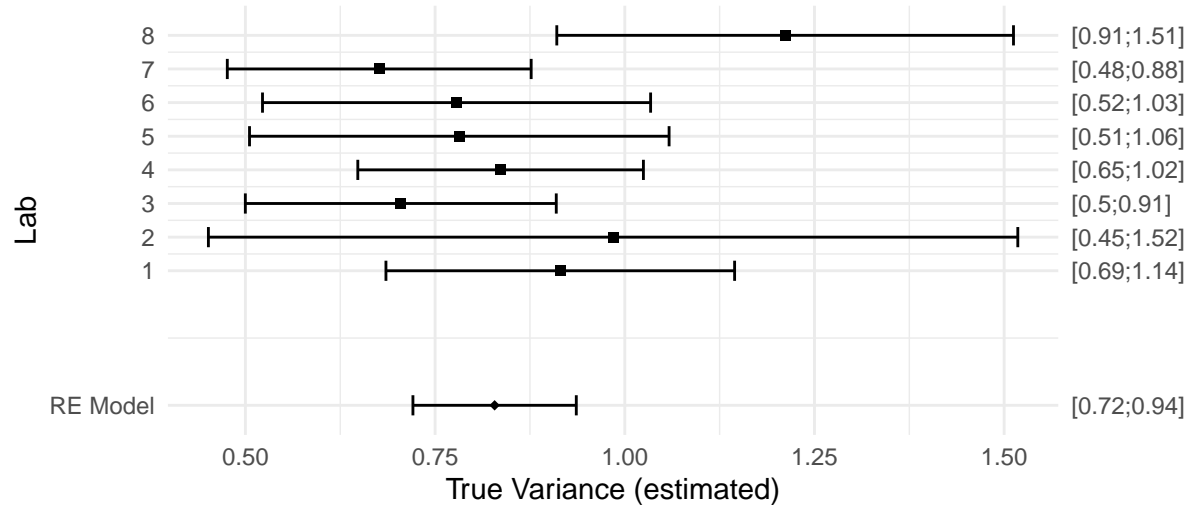


MA-Est.: 0.298 [0.23;0.37]

tau: 0.0356 I2: 76.07

p(QE) = <.0001 *

Forest Plot – Shnabel_Power_Sense_RPP

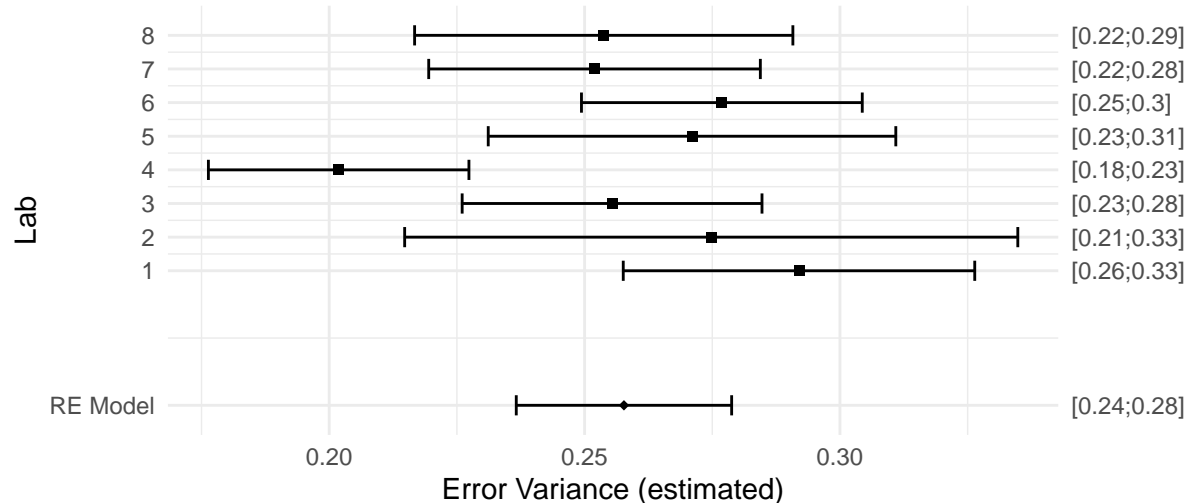


MA-Est.: 0.828 [0.65;1]

tau: 0.0892 I2: 34.02

p(QE) = 0.1426

Forest Plot – Shnabel_Power_Sense_RPP

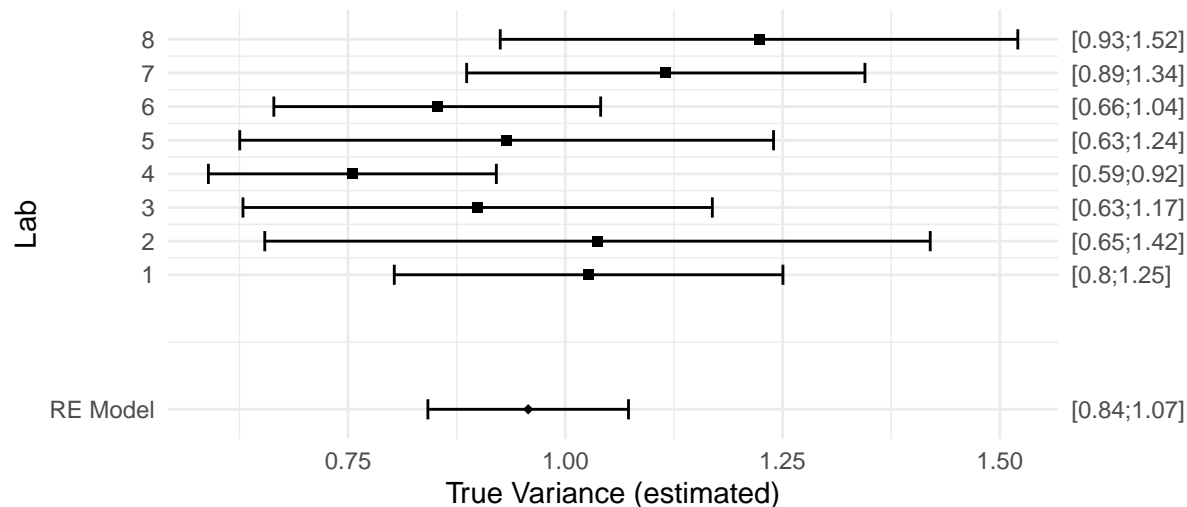


MA-Est.: 0.258 [0.21;0.31]

tau: 0.0246 I2: 67.9

p(QE) = 9e-04 *

Forest Plot – Shnabel_Willingness_Reconcile_Rev

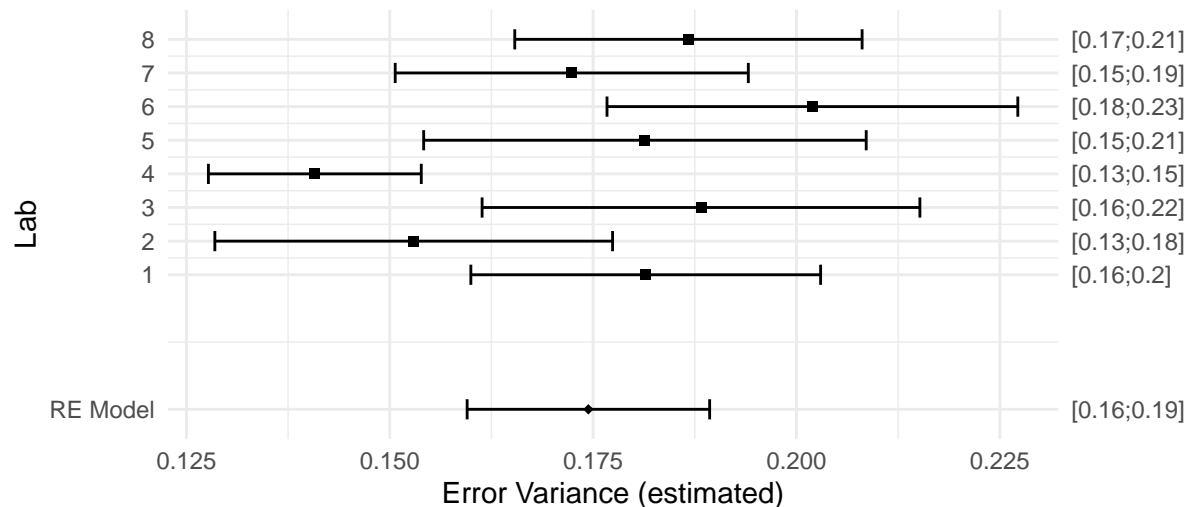


MA-Est.: 0.957 [0.74;1.17]

tau: 0.1087 I2: 44.42

p(QE) = 0.093

Forest Plot – Shnabel_Willingness_Reconcile_Rev

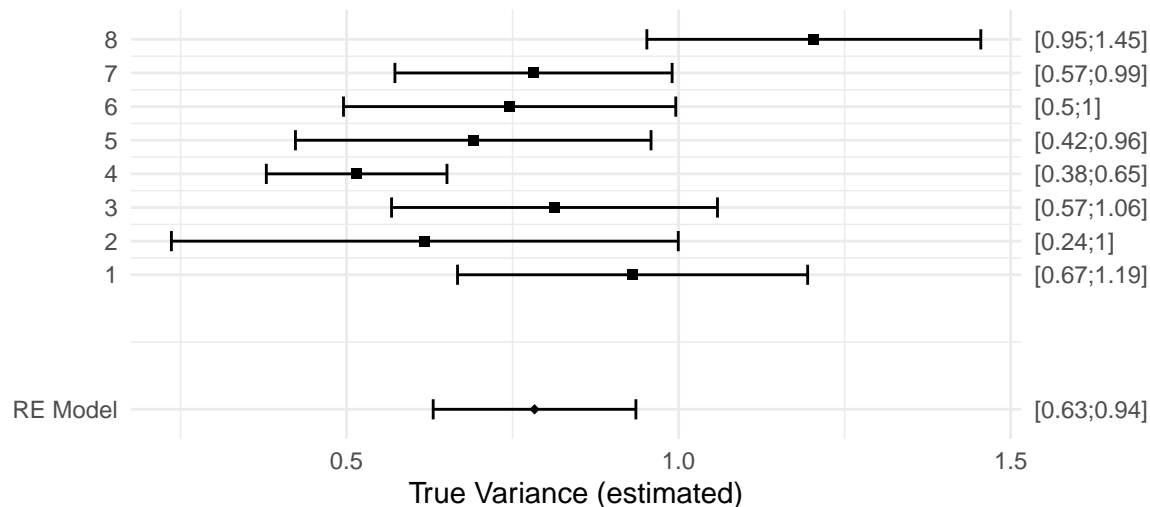


MA-Est.: 0.174 [0.14;0.21]

tau: 0.0181 I2: 73.26

p(QE) = <.0001 *

Forest Plot – Shnabel_Willingness_Reconcile_RPP

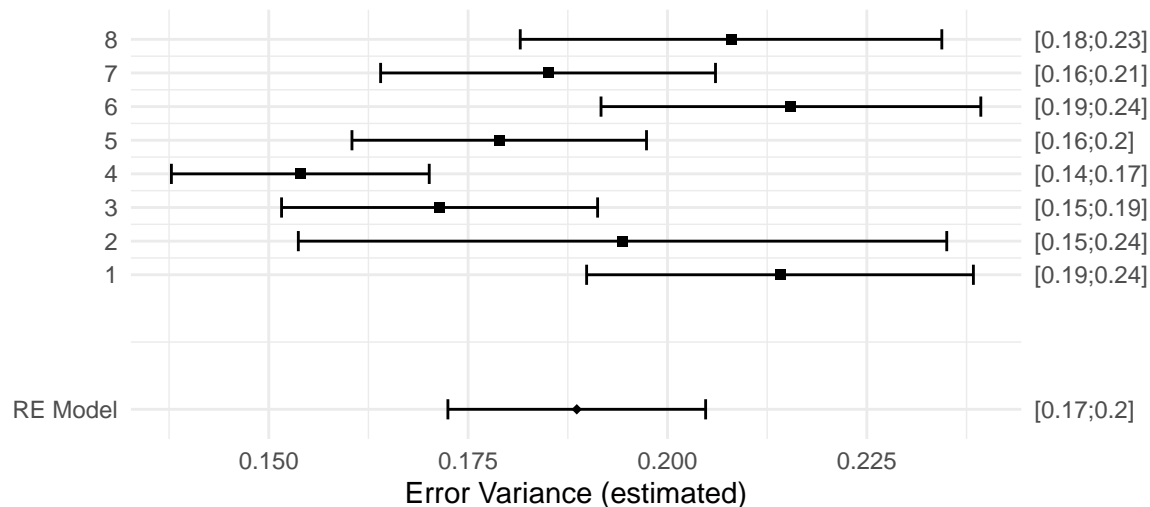


MA-Est.: 0.783 [0.43;1.14]

tau: 0.1802 I2: 70.09

p(QE) = 4e-04 *

Forest Plot – Shnabel_Willingness_Reconcile_RPP

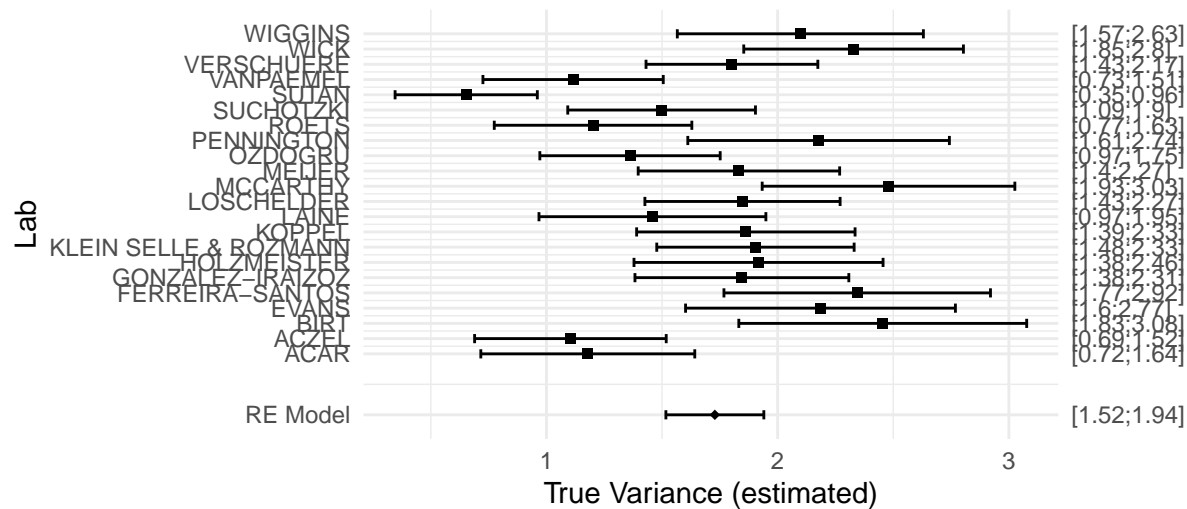


MA-Est.: 0.189 [0.15;0.23]

tau: 0.02 I2: 76.08

p(QE) = <.0001 *

Forest Plot – Snull_Behaviour_Hostility

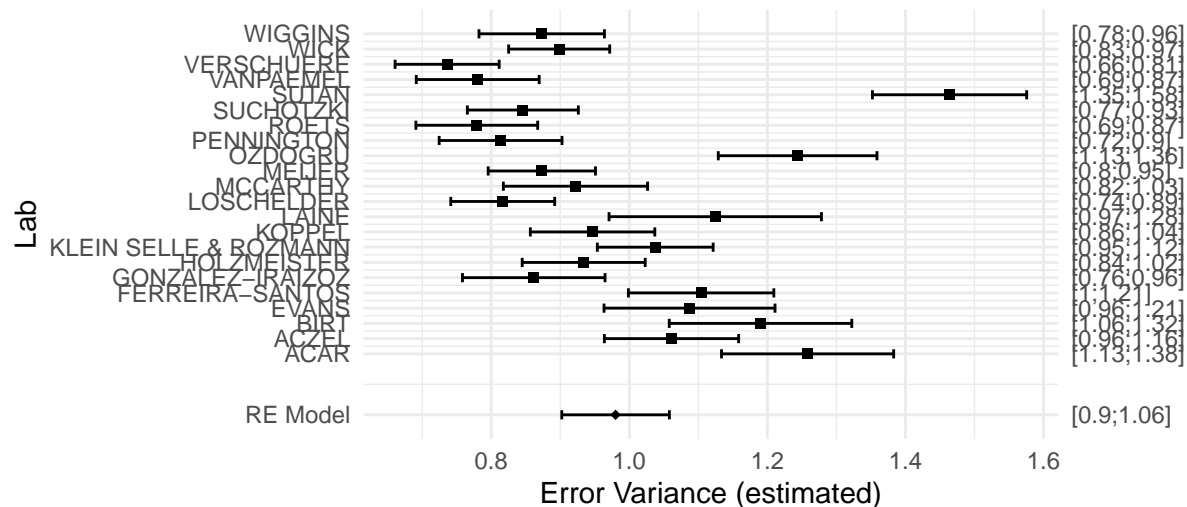


MA-Est.: 1.728 [0.85;2.6]

tau: 0.4466 I2: 79.06

p(QE) = <.0001 *

Forest Plot – Snull_Behaviour_Hostility

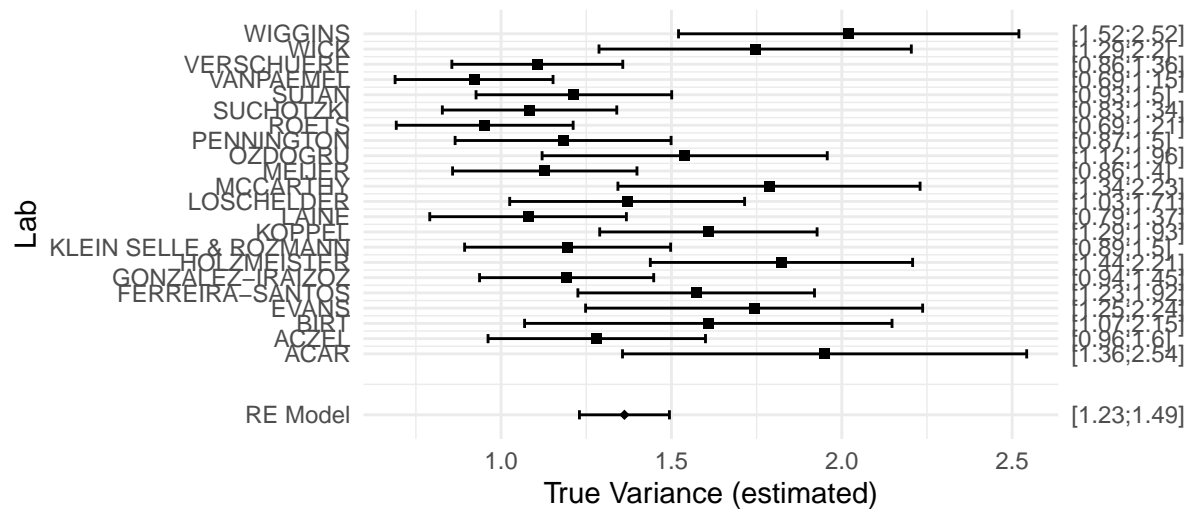


MA-Est.: 0.98 [0.63;1.33]

tau: 0.1794 I2: 93.36

p(QE) = <.0001 *

Forest Plot – Srull_Ronald_Hostility

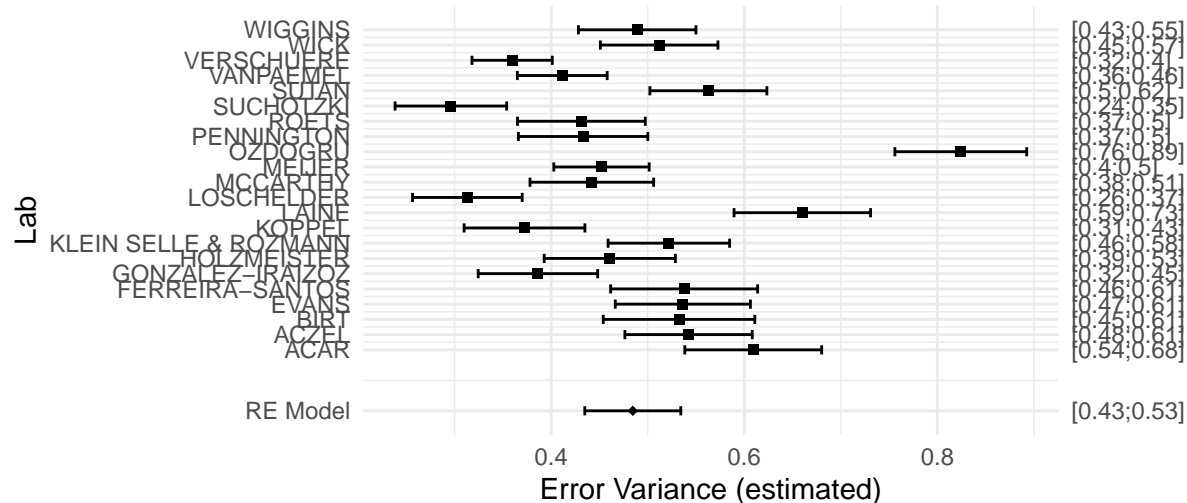


MA-Est.: 1.362 [0.85;1.87]

tau: 0.2598 I2: 71.16

p(QE) = <.0001 *

Forest Plot – Srull_Ronald_Hostility

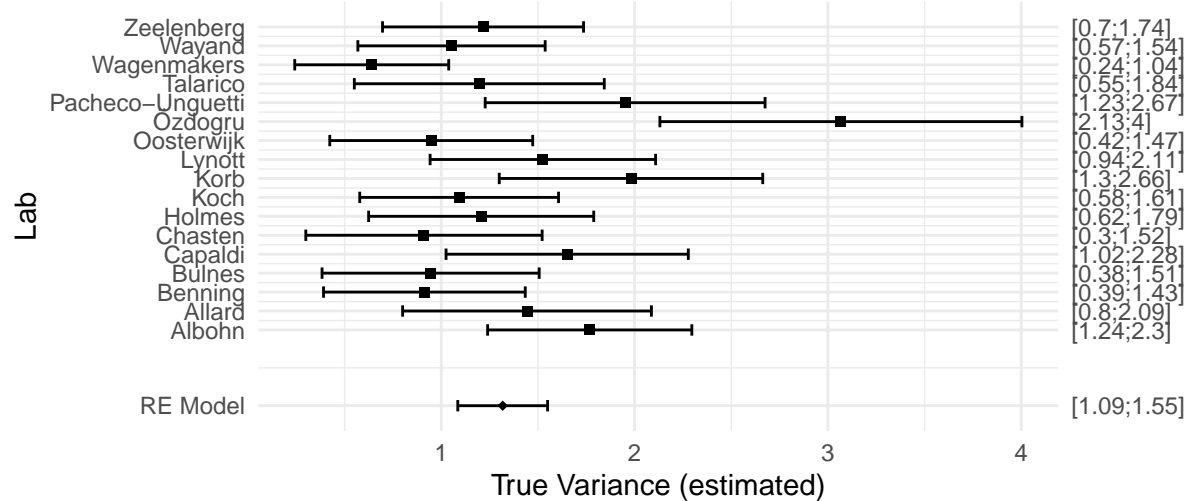


MA-Est.: 0.485 [0.26;0.71]

tau: 0.1145 I2: 93.1

p(QE) = <.0001 *

Forest Plot – Strack_Facial_Feedback

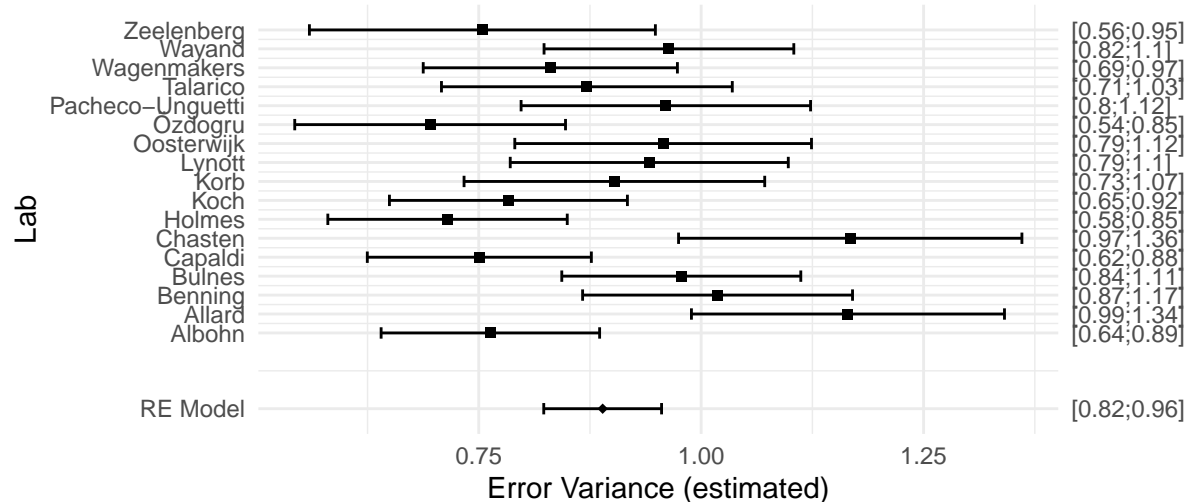


MA-Est.: 1.318 [0.56;2.07]

tau: 0.3859 I2: 63.99

p(QE) = 2e-04 *

Forest Plot – Strack_Facial_Feedback

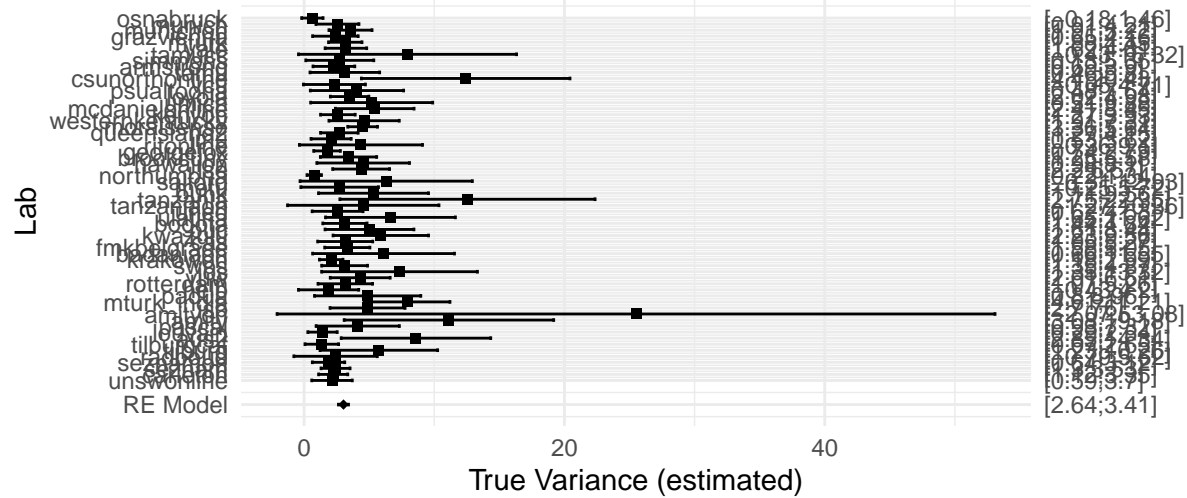


MA-Est.: 0.889 [0.66;1.11]

tau: 0.1151 I2: 69.24

p(QE) = <.0001 *

Forest Plot – Tversky_Directionality_Similarity2

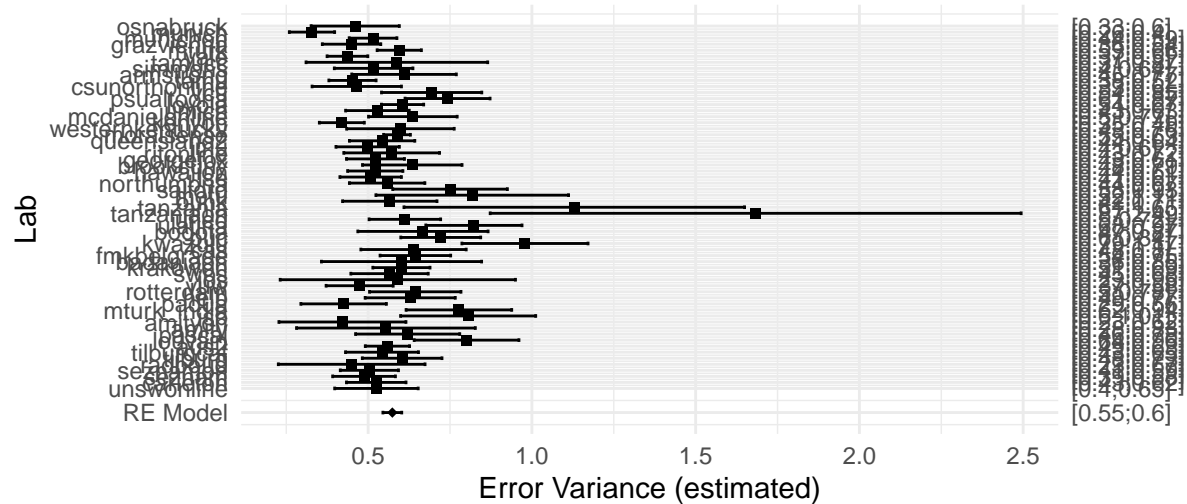


MA-Est.: 3.027 [1.12;4.94]

tau: 0.9746 l2: 54.41

$$p(QE) = <.0001 *$$

Forest Plot – Tversky_Directionality_Similarity2

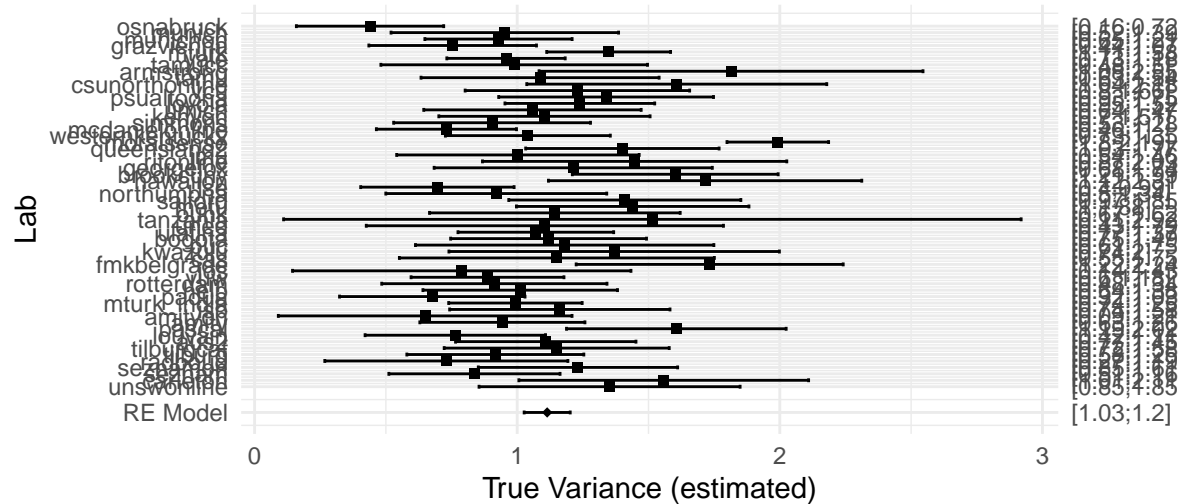


MA-Est.: 0.574 [0.4;0.75]

tau: 0.0911 l2: 73.75

$$p(QE) = <.0001 *$$

Forest Plot – Zhong_Desirability_Other

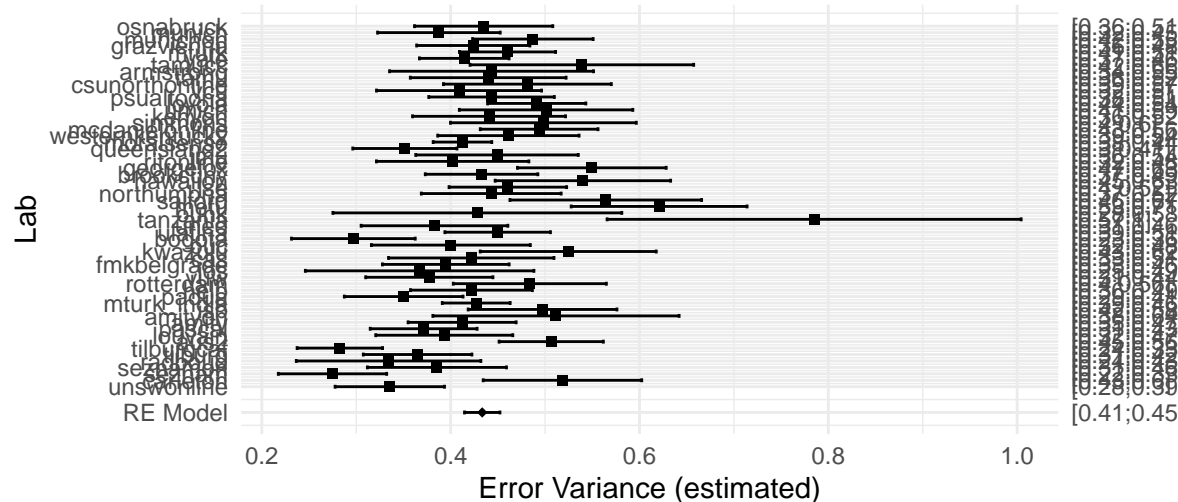


MA-Est.: 1.114 [0.6;1.63]

tau: 0.2622 I2: 65.55

p(QE) = <.0001 *

Forest Plot – Zhong_Desirability_Other



MA-Est.: 0.433 [0.31;0.55]

tau: 0.0607 I2: 76.01

p(QE) = <.0001 *