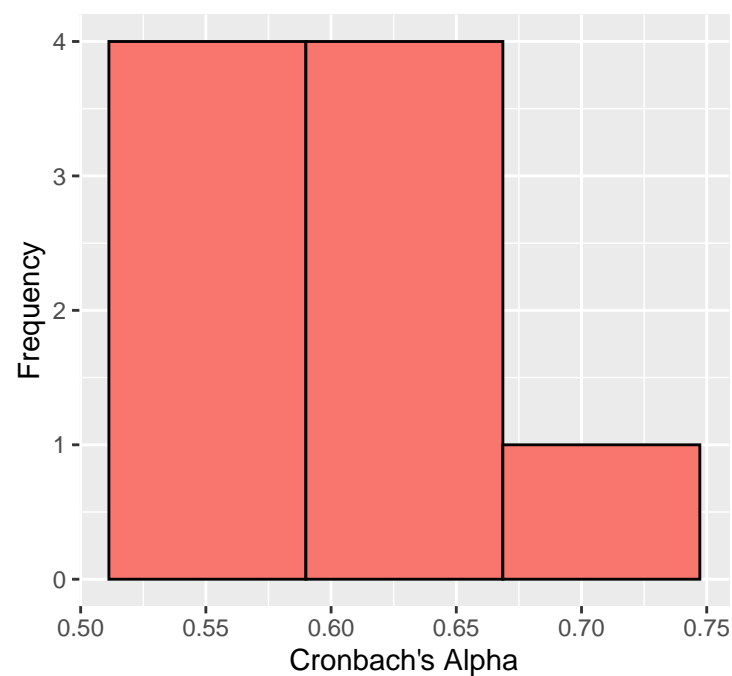
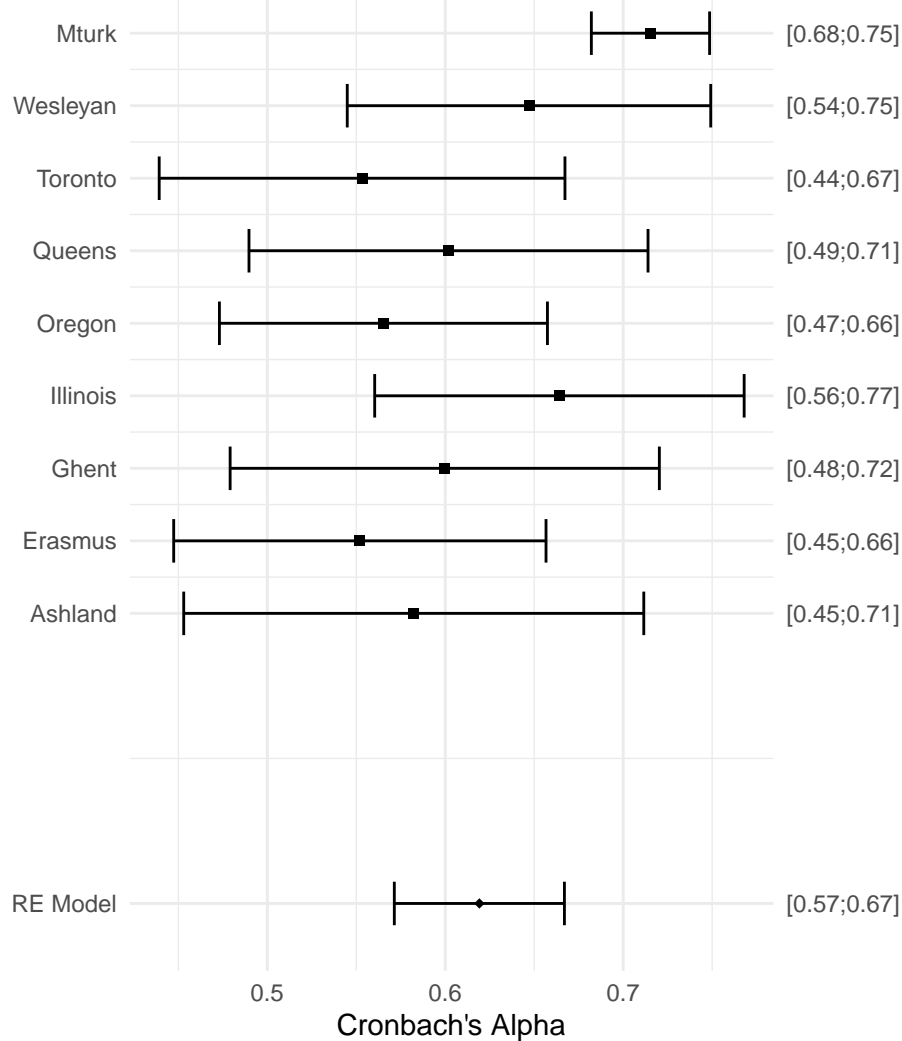


Forest Plot – Albarracin_Priming_SAT

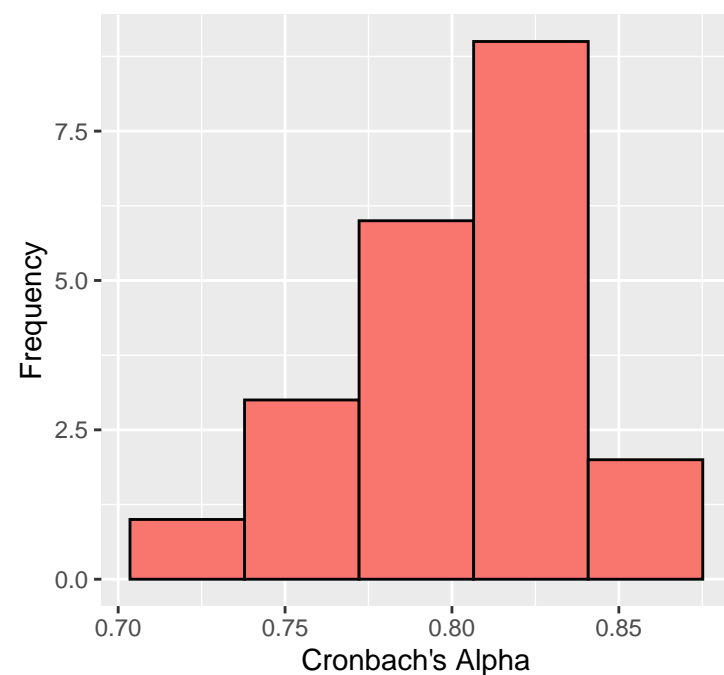
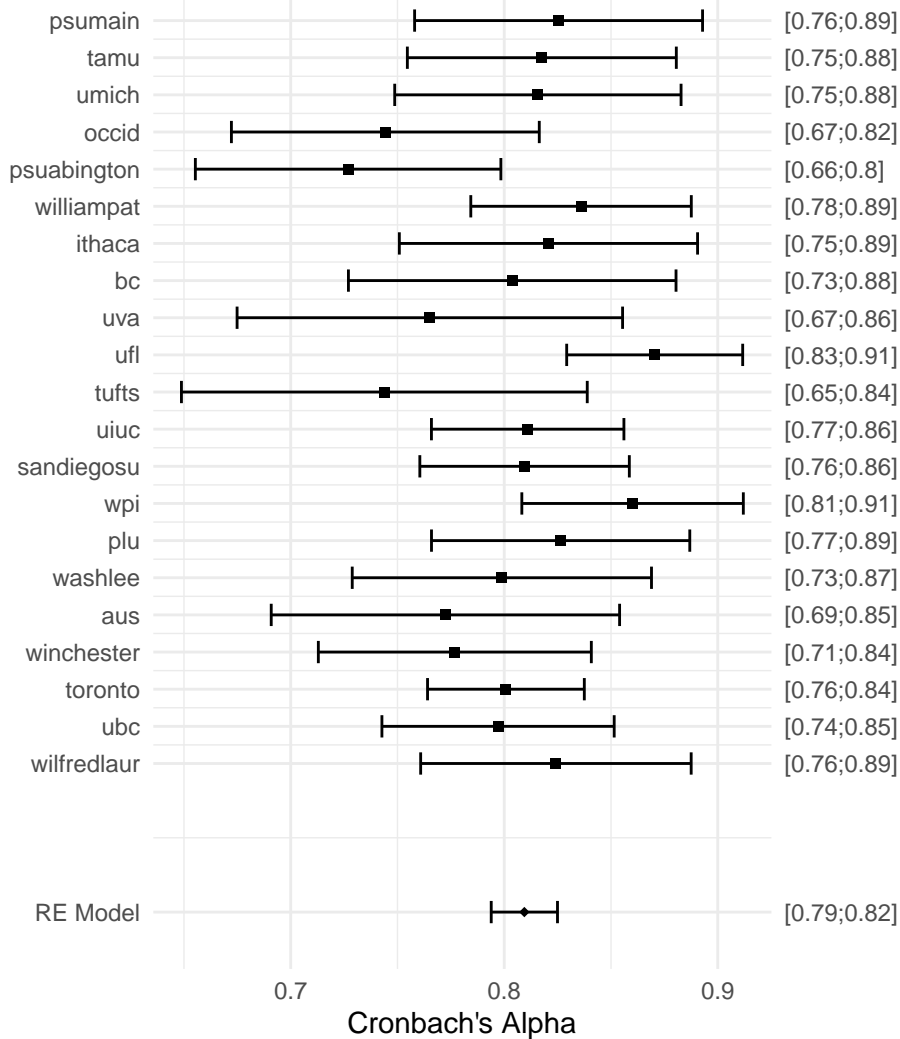


Meta-Analytic Estimate: 0.619 [0.52; 0.72]

Heterogeneity → tau: 0.0528 I²: 58.08

Forest Plot – Alter_Analytic_Processing

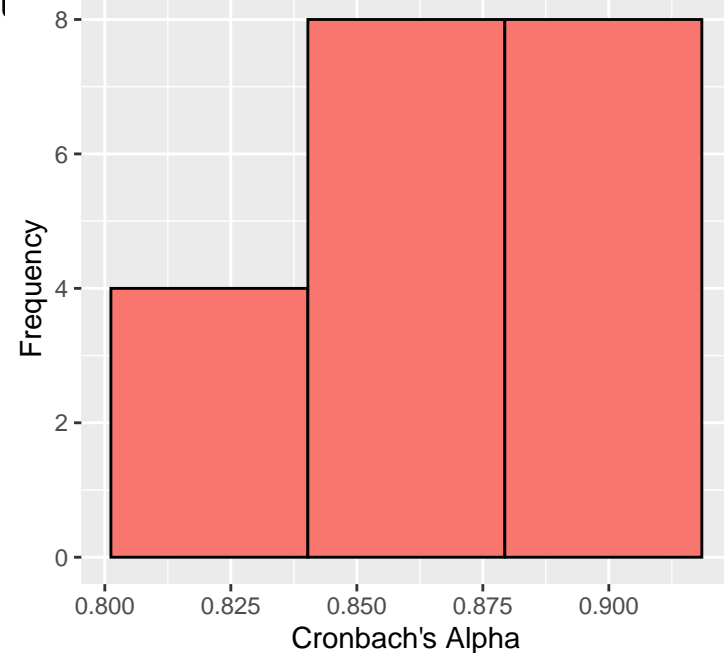
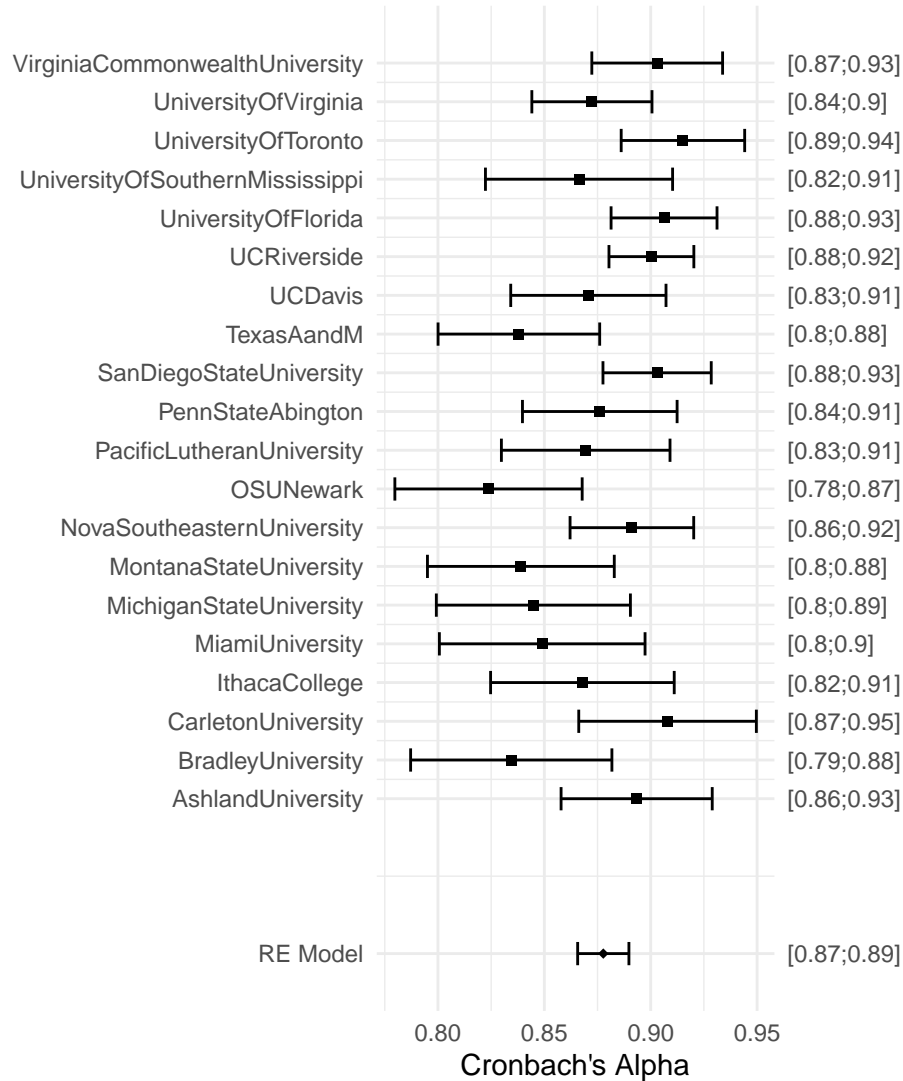
Lab



Meta-Analytic Estimate: 0.809 [0.77;0.85]

Heterogeneity → tau: 0.019 I²: 28.45

Forest Plot – Cacioppo_Argument_Q1

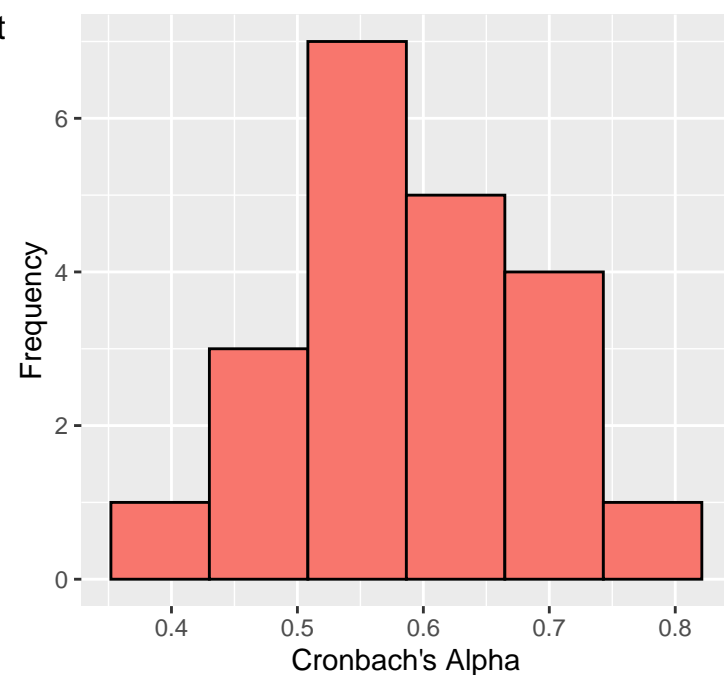
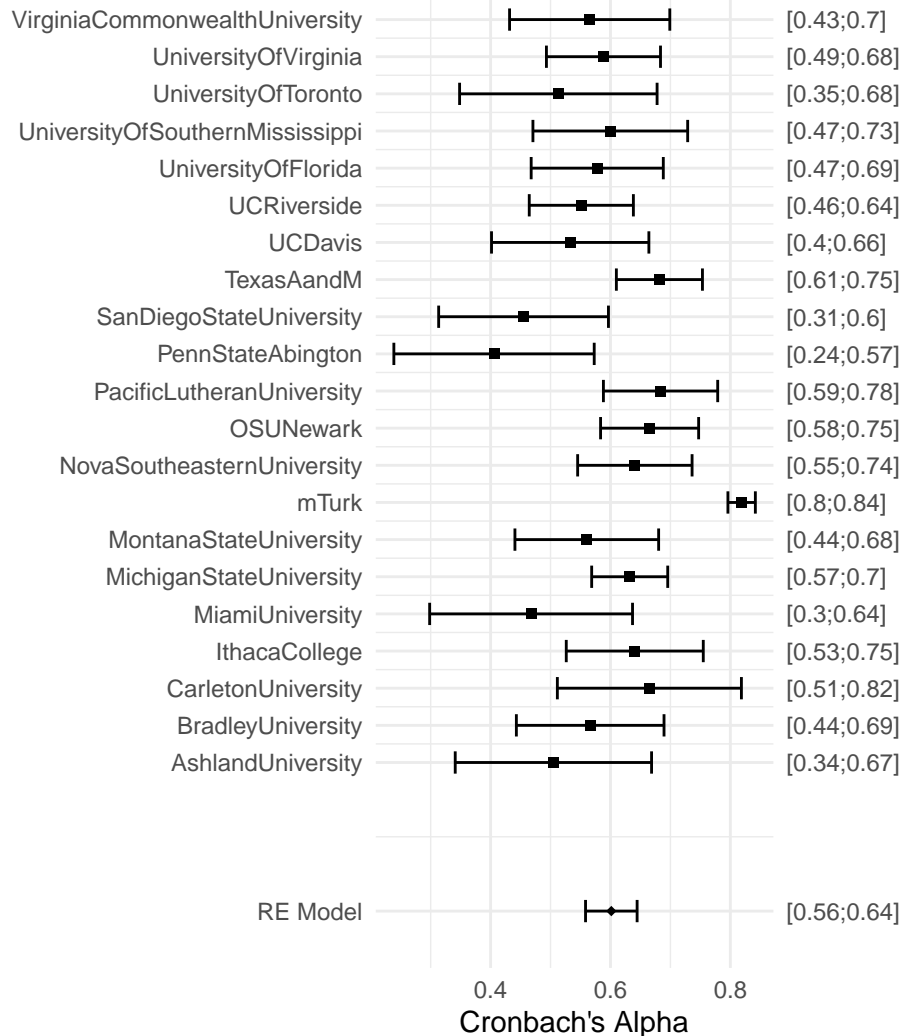


Meta-Analytic Estimate: 0.878 [0.84;0.92]

Heterogeneity → tau: 0.0205 I²: 58.78

Forest Plot – Cacioppo_Need_Cognit

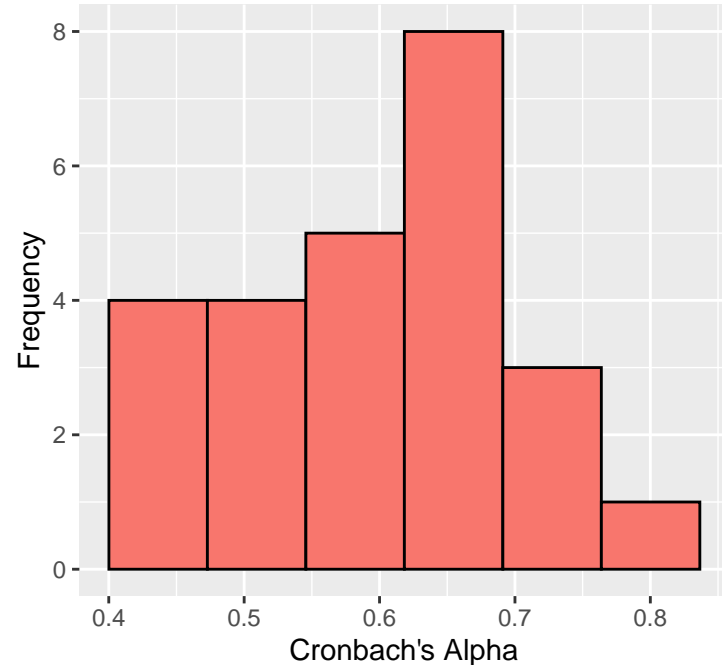
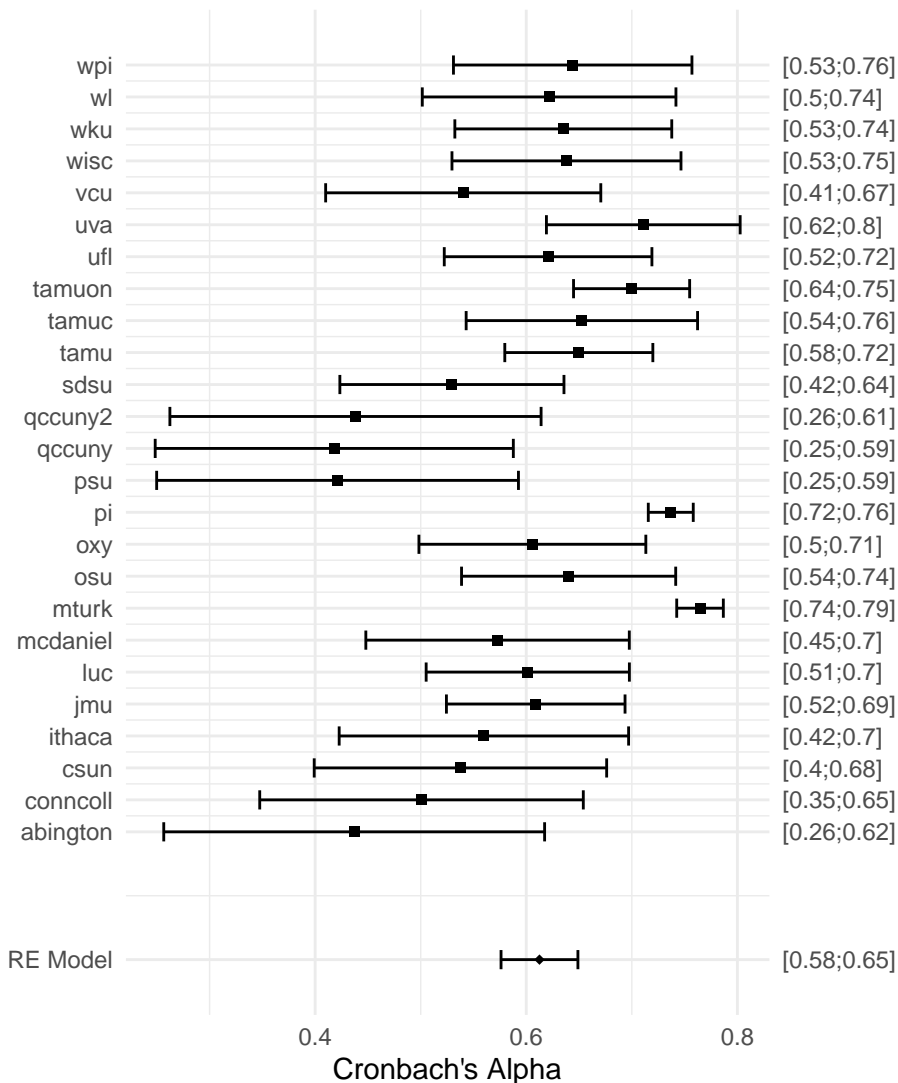
Lab



Meta-Analytic Estimate: 0.601 [0.44;0.76]

Heterogeneity -> tau: 0.0818 I²: 77.08

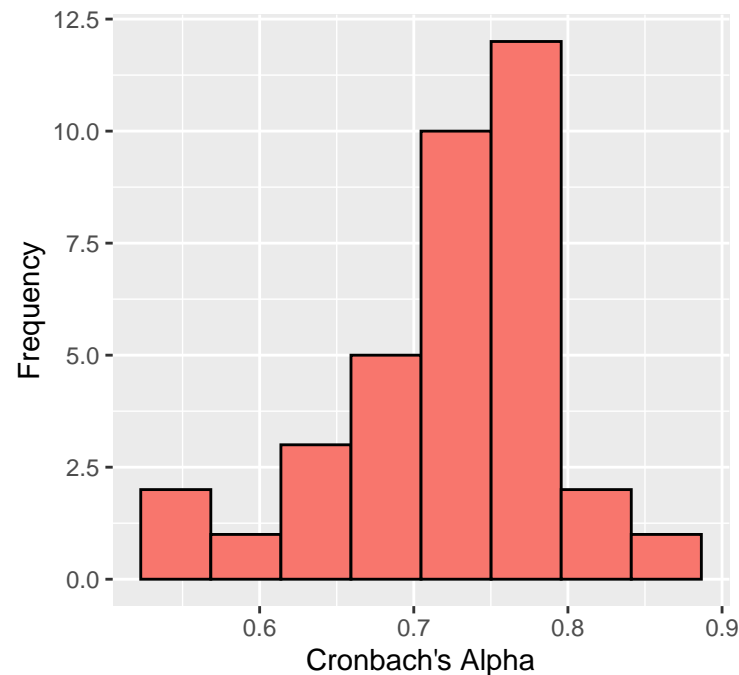
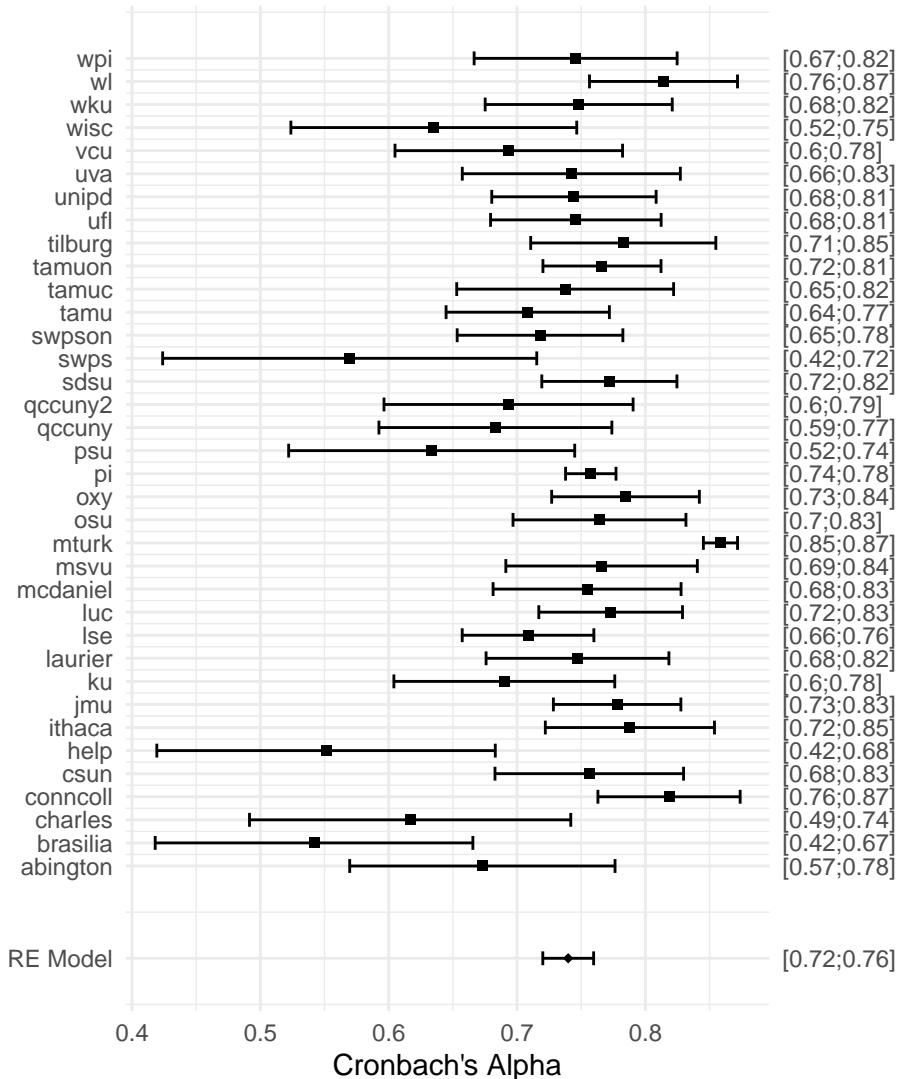
Forest Plot – Carter_Flag_Priming



Meta-Analytic Estimate: 0.612 [0.47;0.76]

Heterogeneity → tau: 0.0741 I²: 81.08

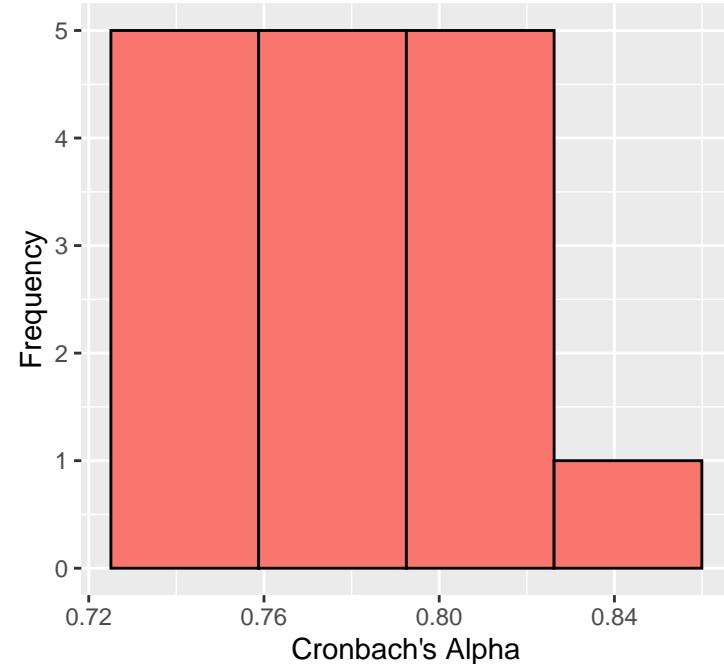
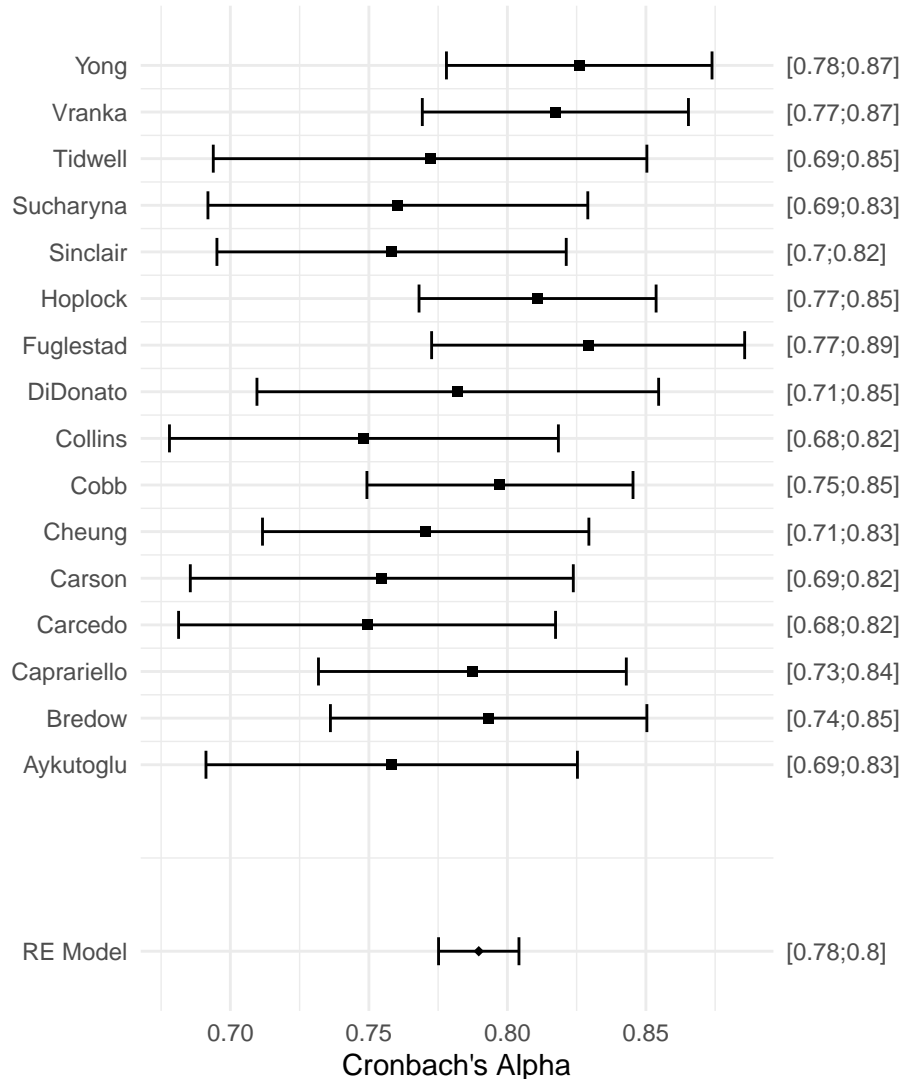
Forest Plot – Caruso_Currency_Priming



Meta-Analytic Estimate: 0.74 [0.65;0.83]

Heterogeneity → tau: 0.0474 I²: 75.31

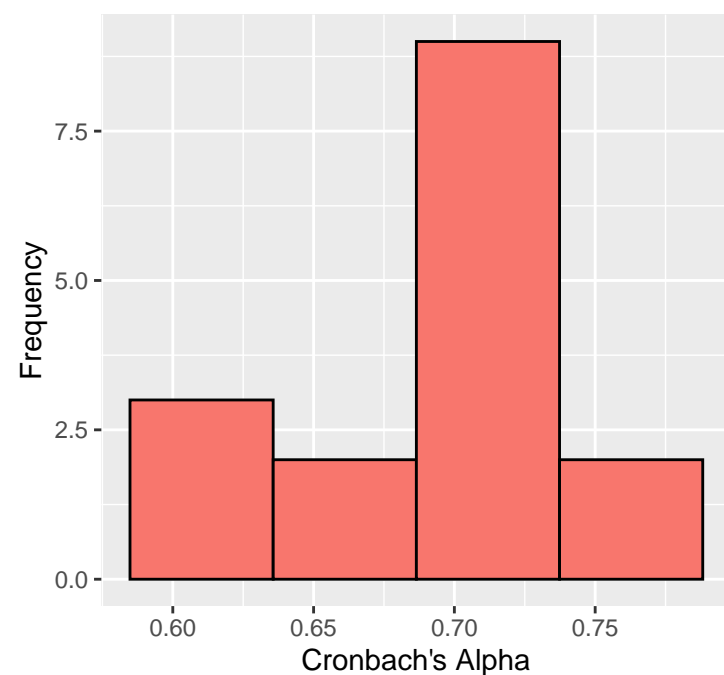
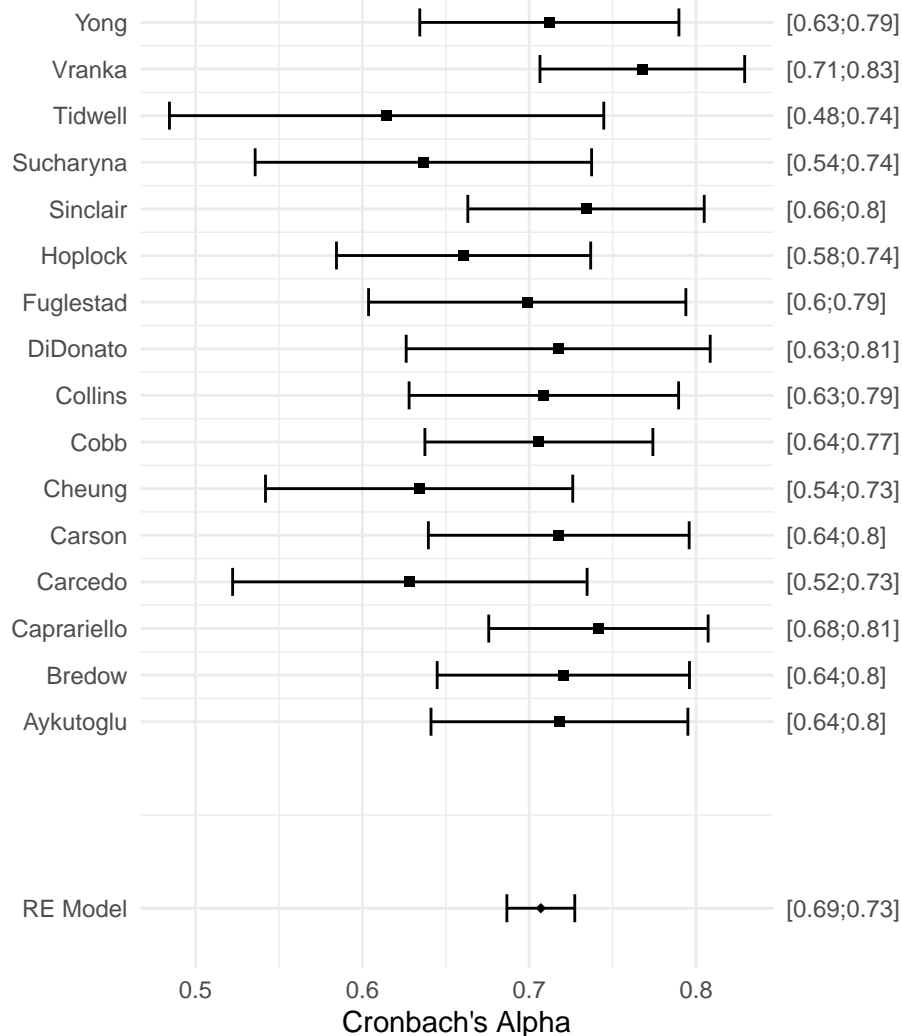
Forest Plot – Finkel_Exit_Forgiveness



Meta-Analytic Estimate: 0.79 [0.79; 0.79]

Heterogeneity → tau: 0 I²: 0

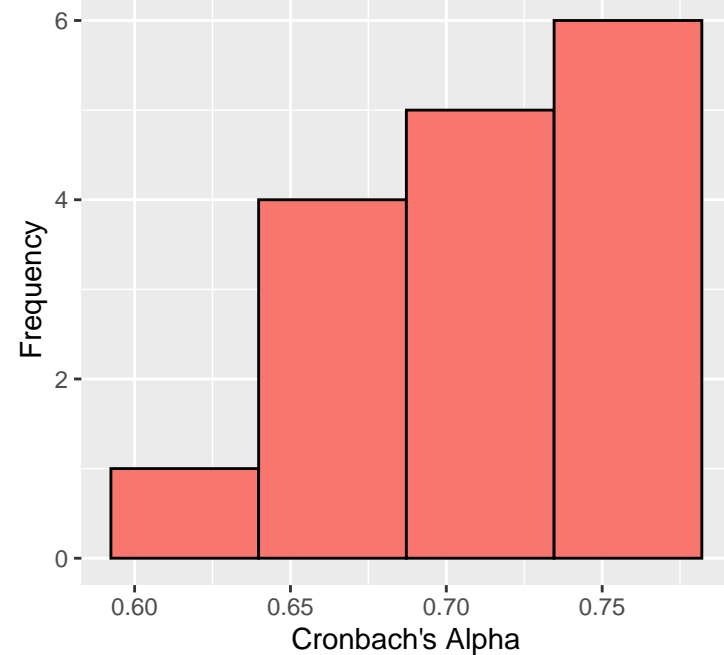
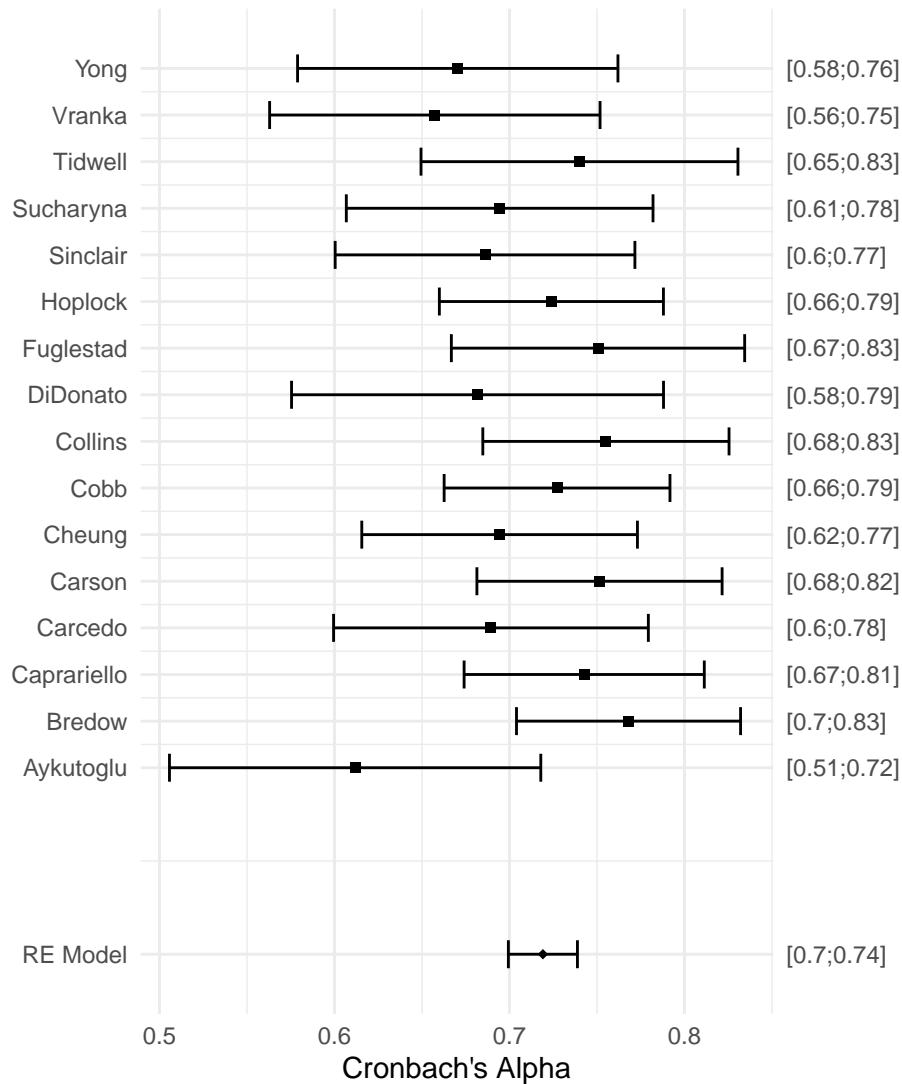
Forest Plot – Finkel_Impression_Management



Meta-Analytic Estimate: 0.707 [0.69;0.72]

Heterogeneity → tau: 0.0074 I²: 3.19

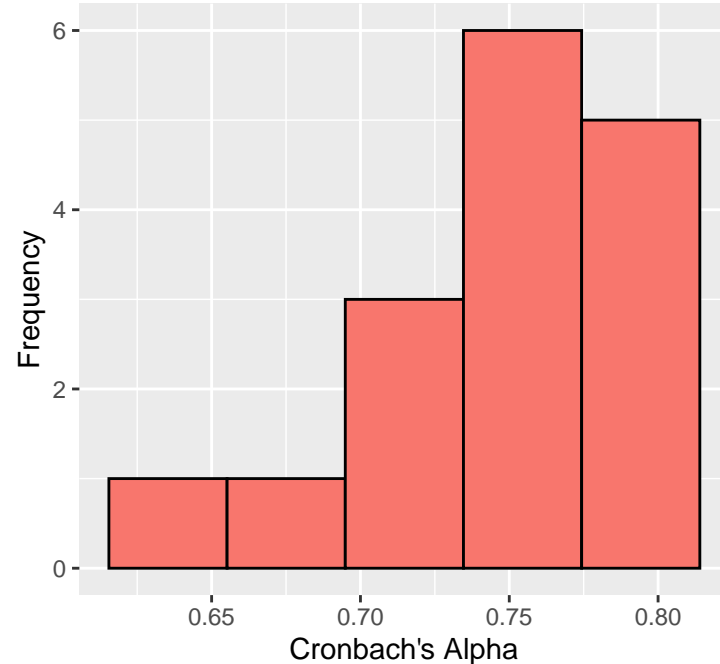
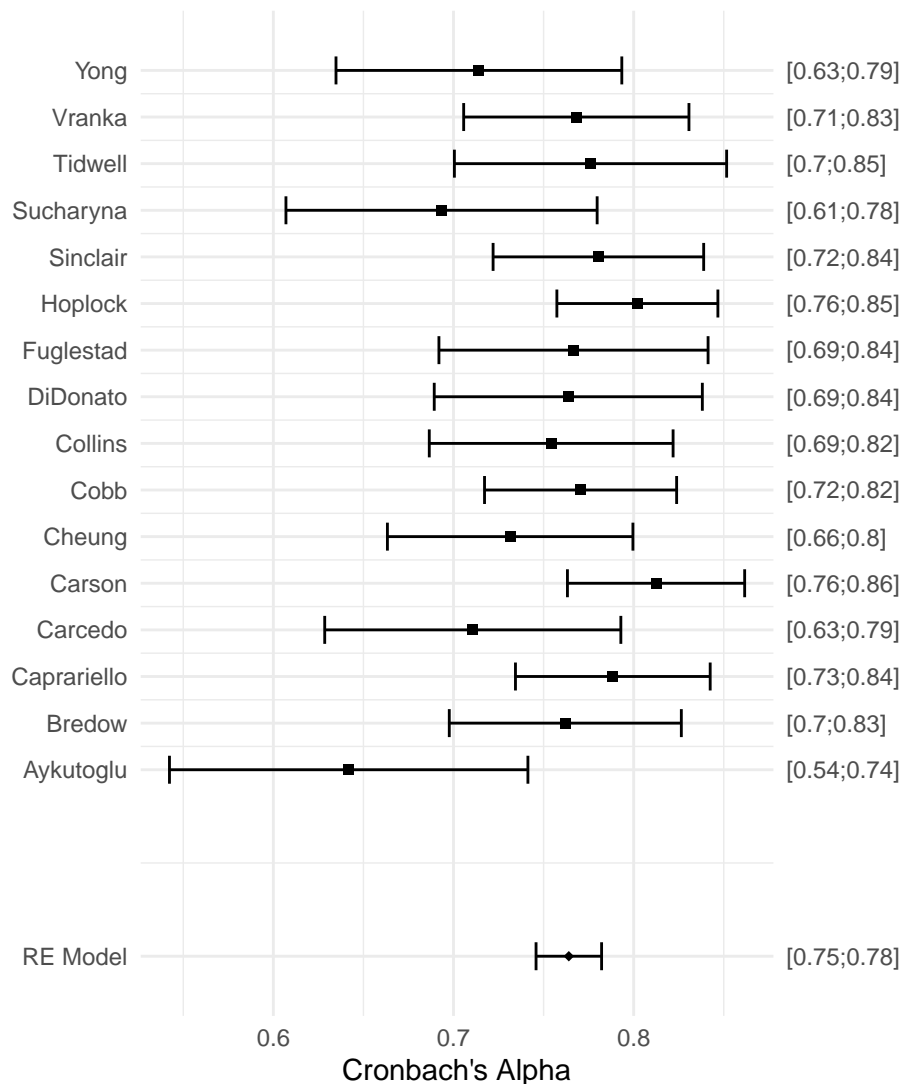
Forest Plot – Finkel_Loyalty_Forgiveness



Meta-Analytic Estimate: 0.719 [0.72; 0.72]

Heterogeneity → tau: 0.001 I²: 0.06

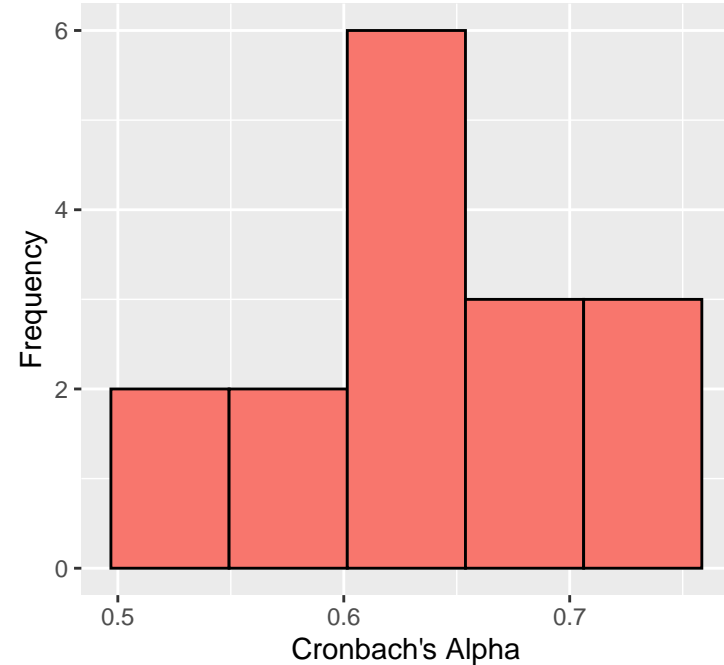
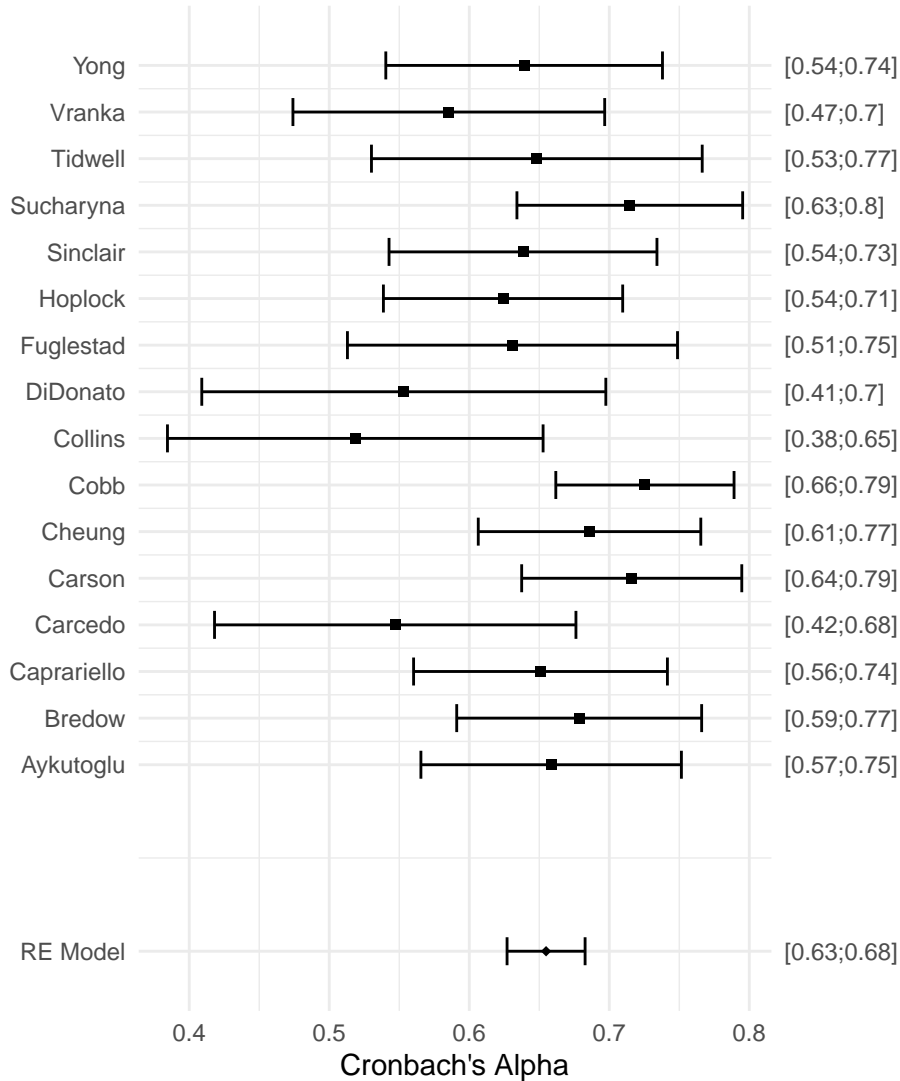
Forest Plot – Finkel_Neglect_Forgiveness



Meta-Analytic Estimate: 0.764 [0.73;0.8]

Heterogeneity -> tau: 0.0165 I²: 20.19

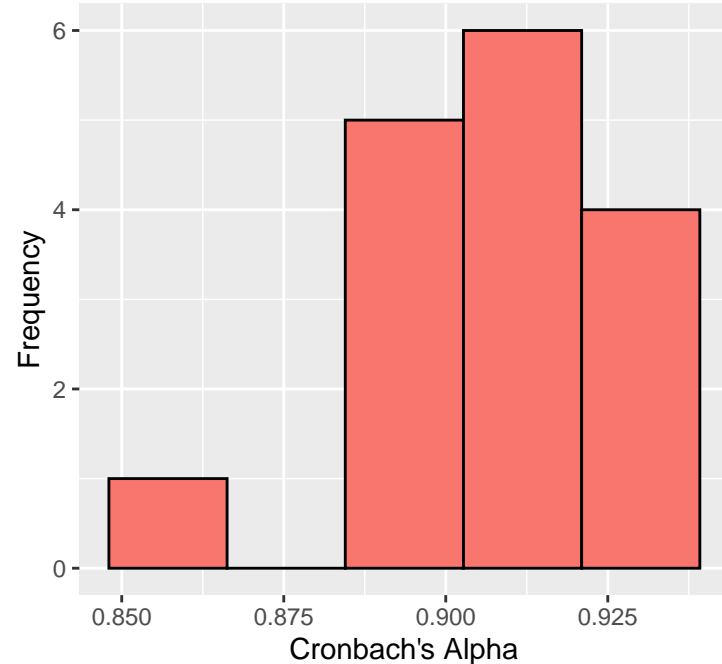
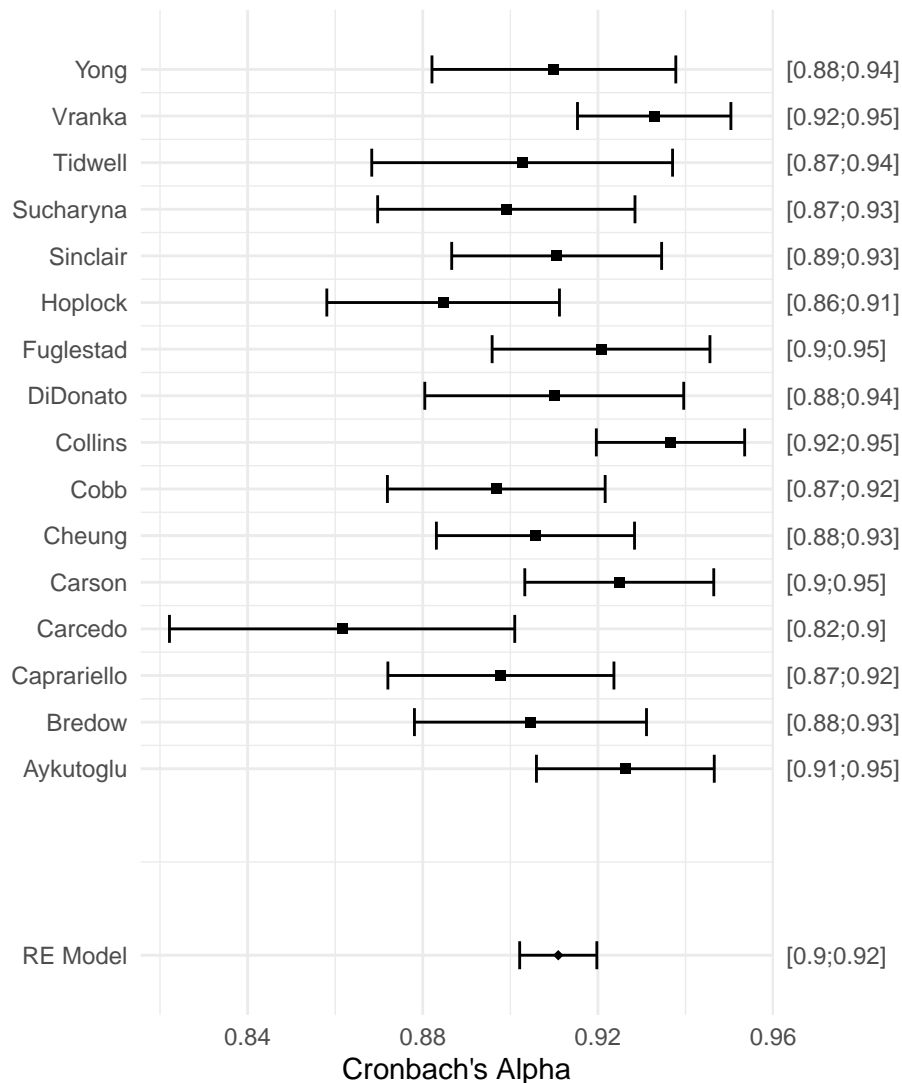
Forest Plot – Finkel_Self_Deception



Meta-Analytic Estimate: 0.655 [0.6; 0.71]

Heterogeneity -> tau: 0.0289 I²: 26.61

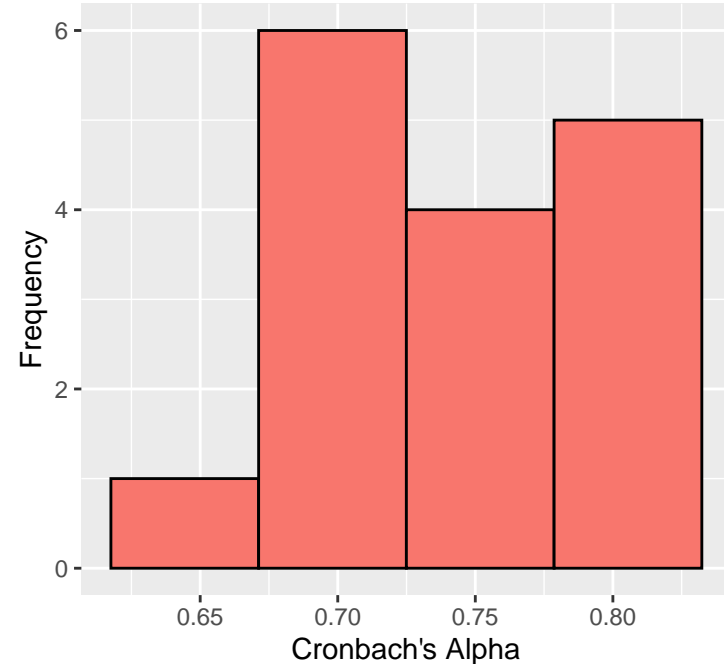
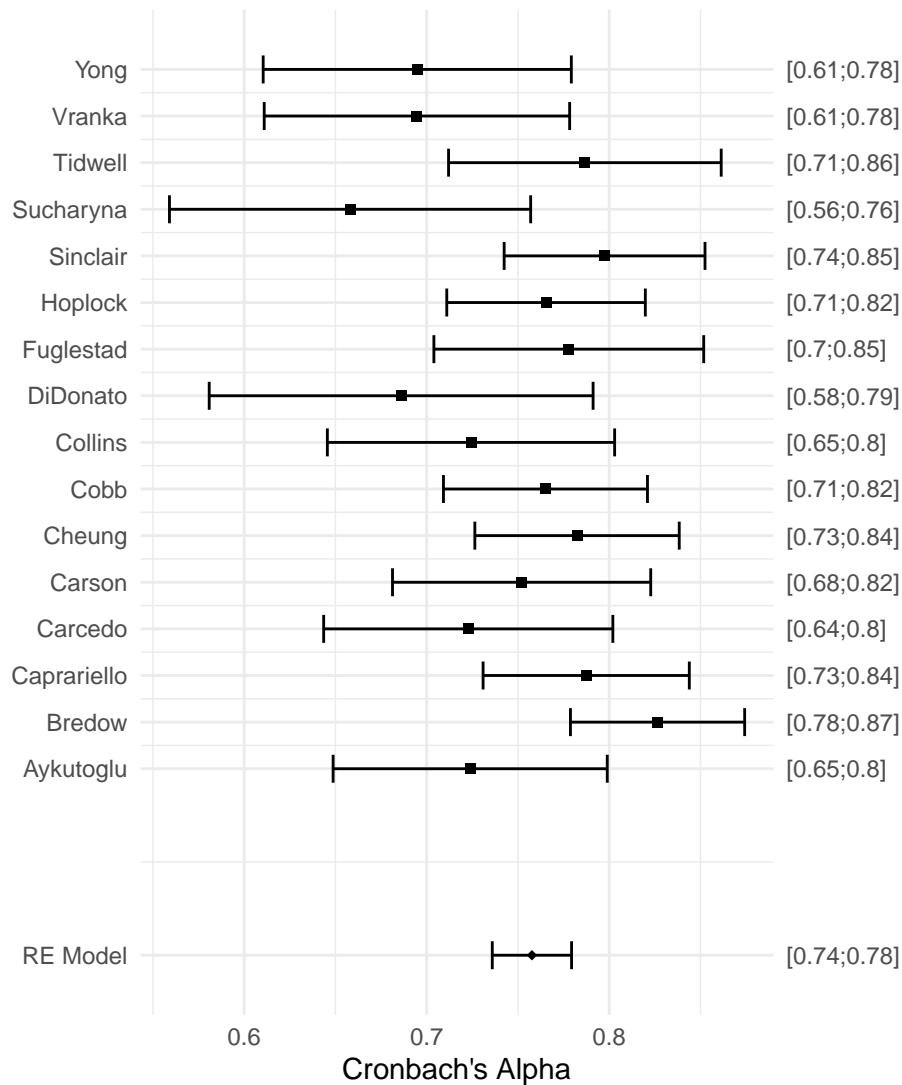
Forest Plot – Finkel_Subjective_Commitment



Meta-Analytic Estimate: 0.911 [0.89; 0.94]

Heterogeneity → tau: 0.0126 I²: 51.01

Forest Plot – Finkel_Voice_Forgiveness

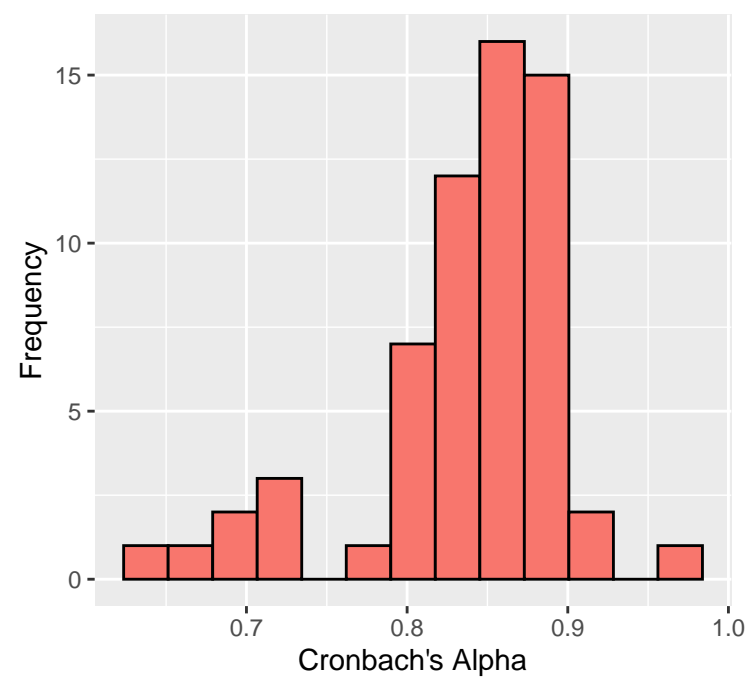
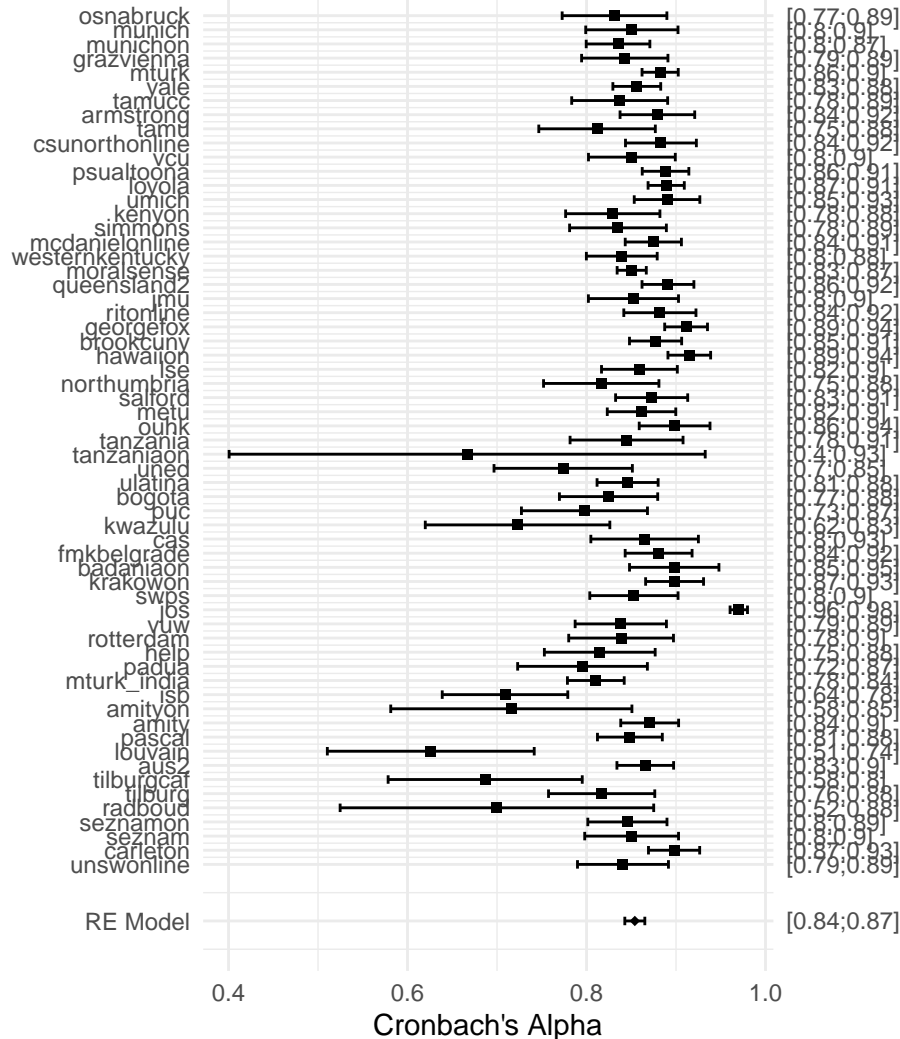


Meta-Analytic Estimate: 0.758 [0.71; 0.81]

Heterogeneity → tau: 0.0268 I²: 38.04

Forest Plot – Giessner_Vertical_Position

Lab

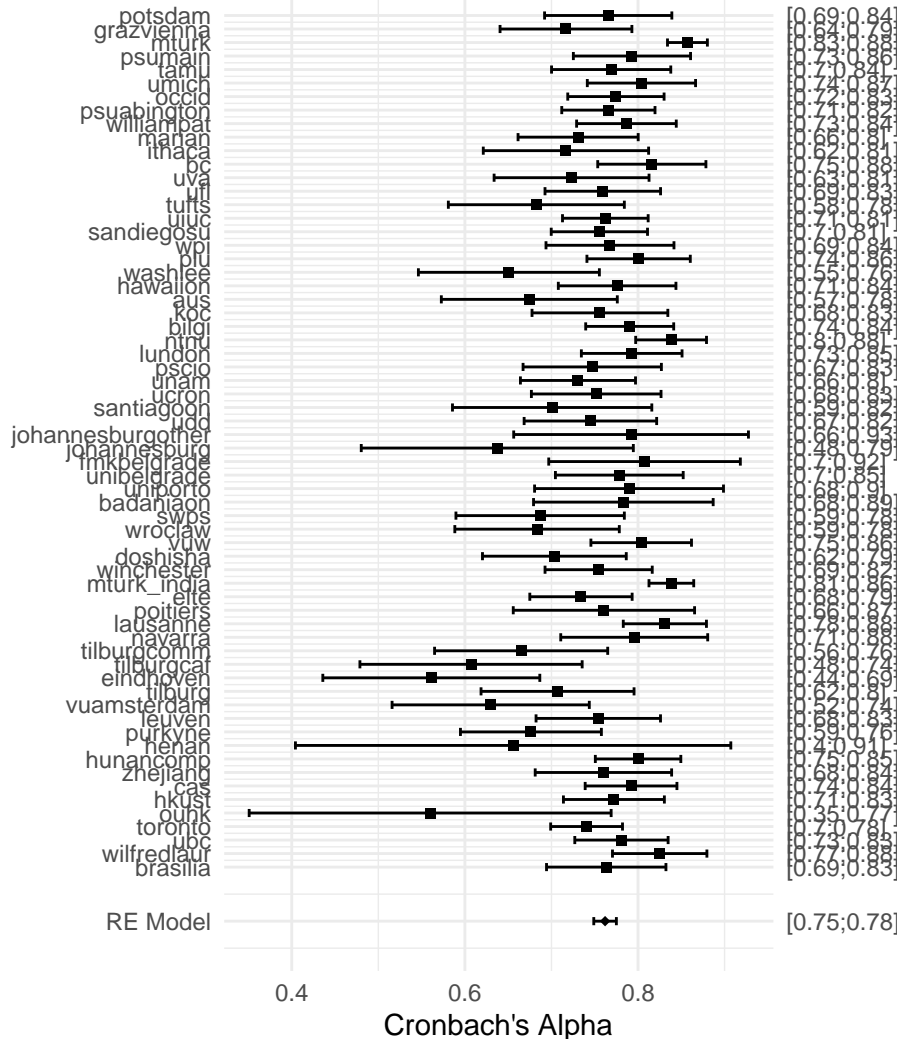


Meta-Analytic Estimate: 0.854 [0.78;0.93]

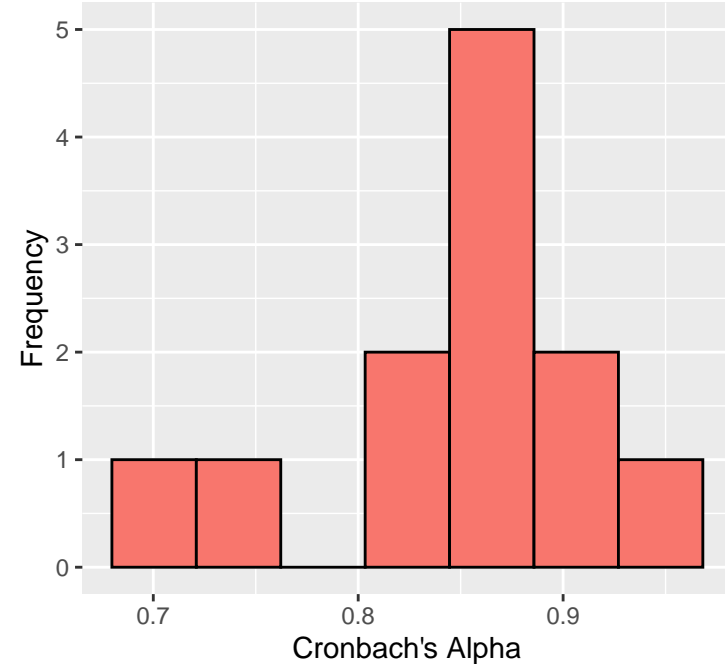
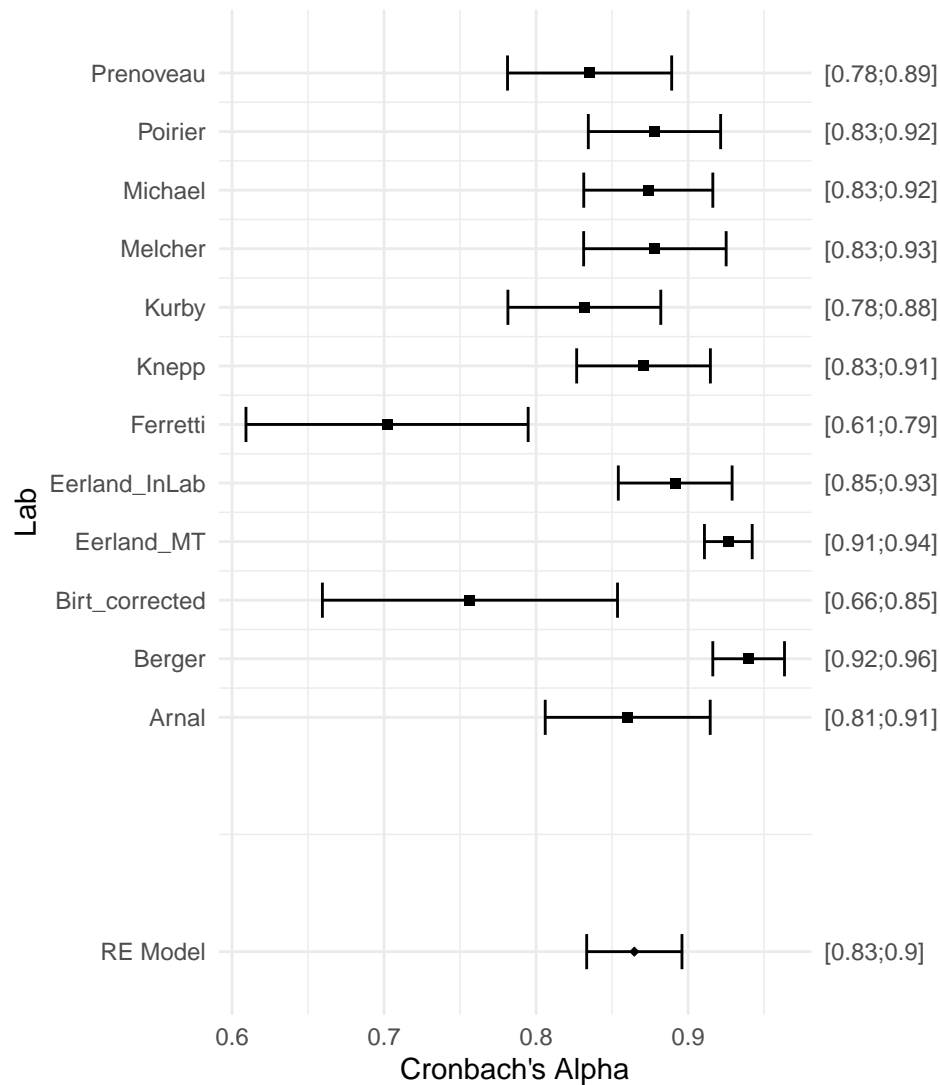
Heterogeneity -> tau: 0.0367 I²: 80.69

Forest Plot – Graham_Moral_Foundations

Lab



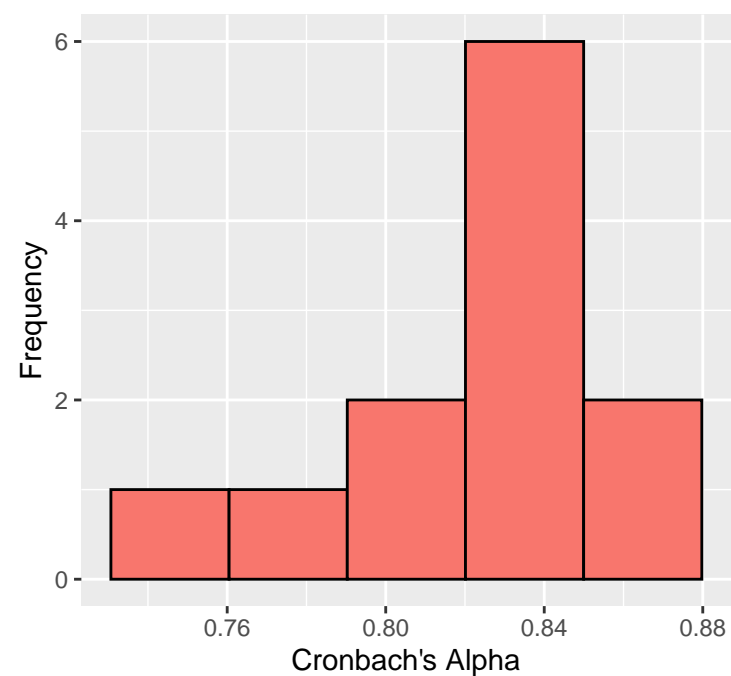
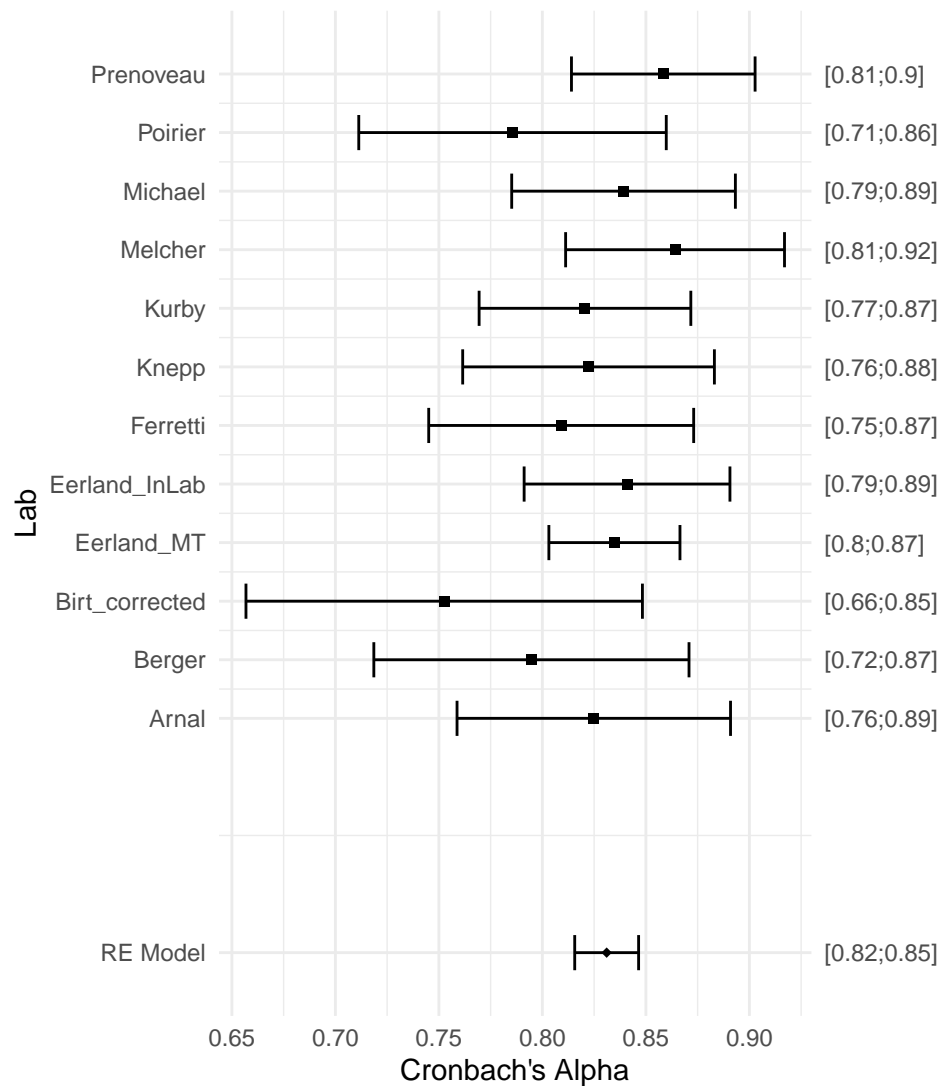
Forest Plot – Hart_Criminal_Intentionality



Meta-Analytic Estimate: 0.865 [0.77;0.96]

Heterogeneity → tau: 0.049 I²: 86.66

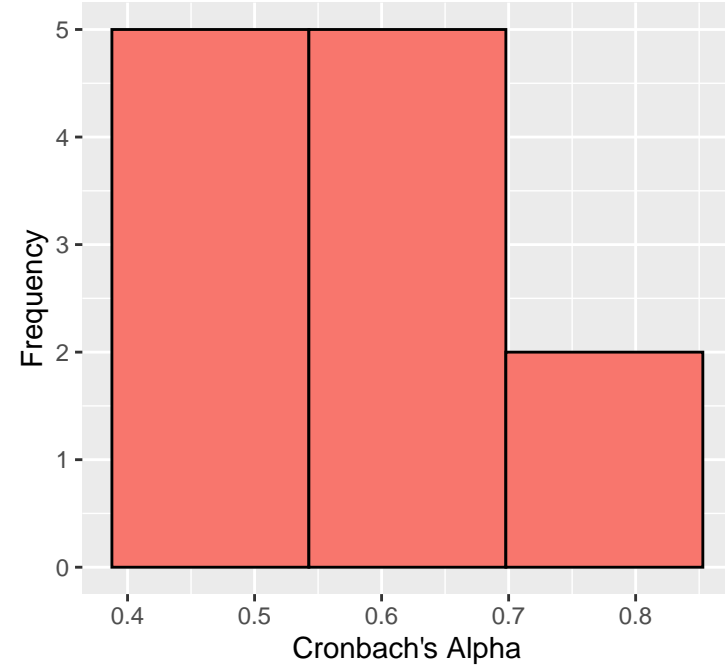
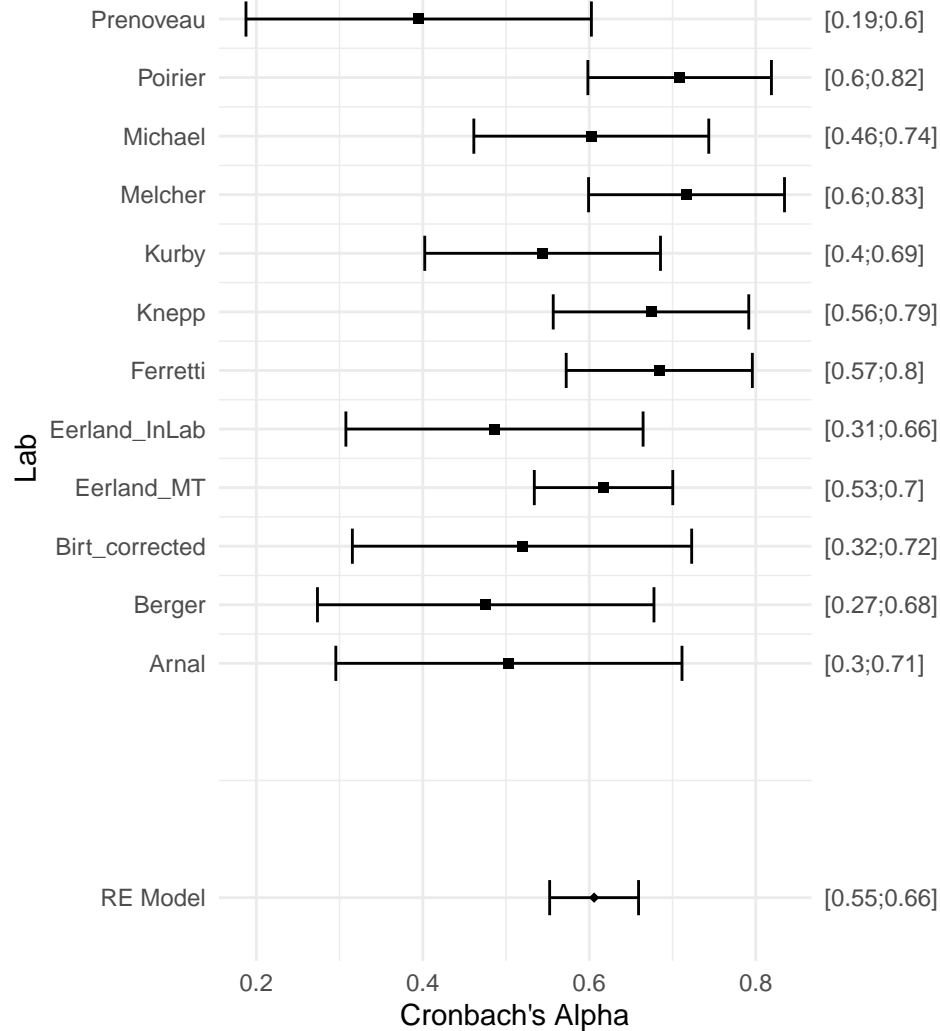
Forest Plot – Hart_Detailed_Processing



Meta-Analytic Estimate: 0.831 [0.83; 0.83]

Heterogeneity → tau: 0 I²: 0

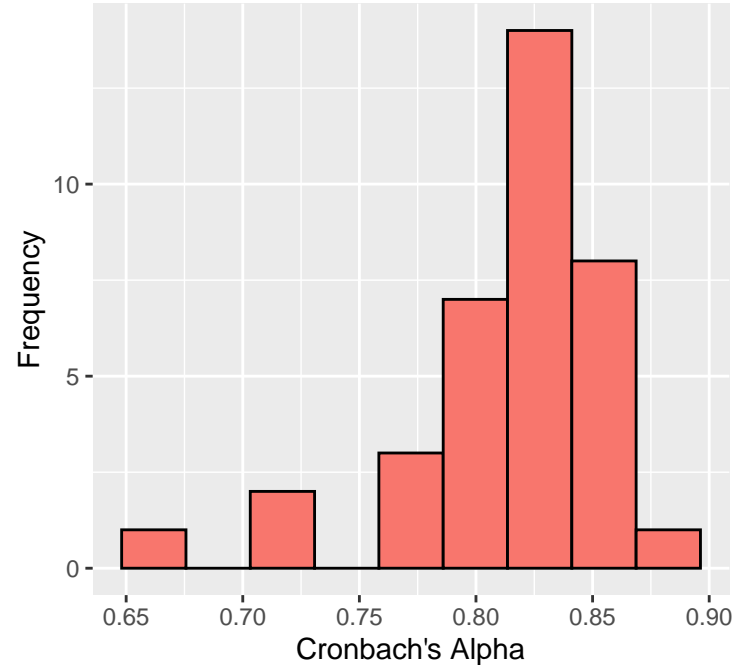
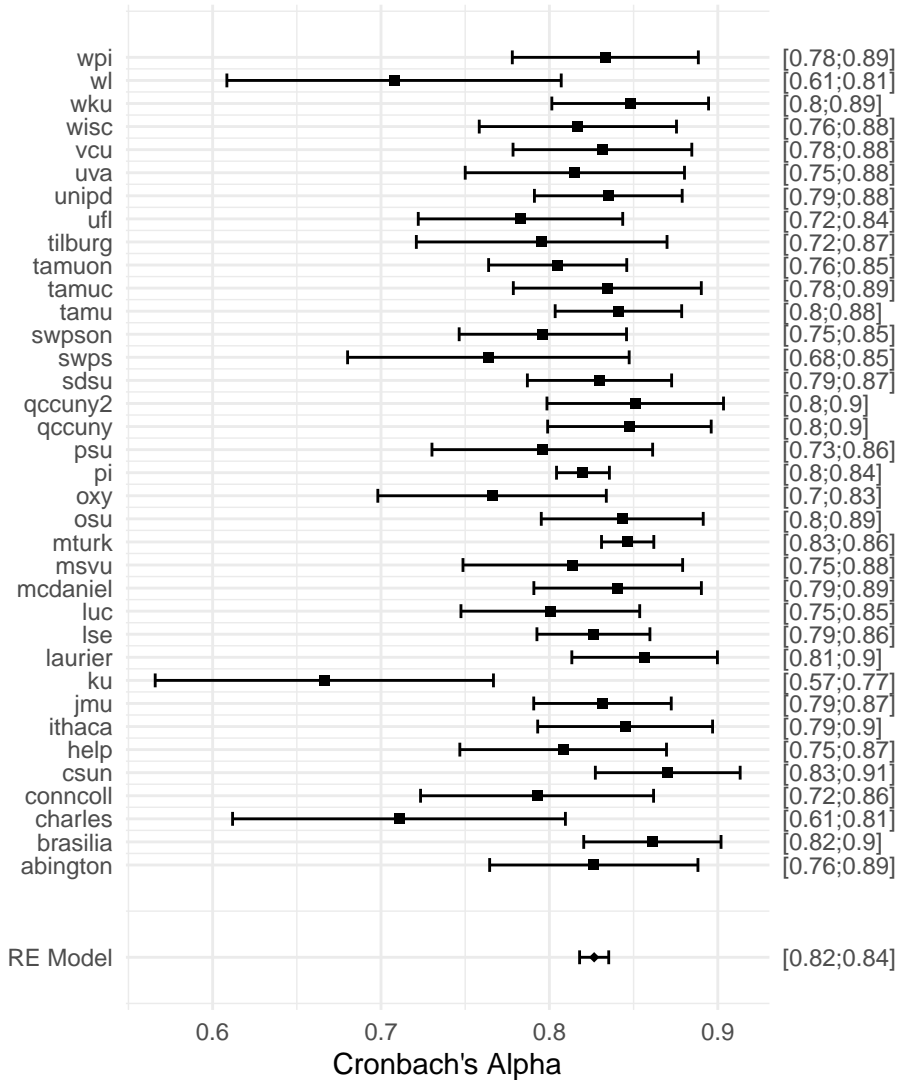
Forest Plot – Hart_Intention_Attribution



Meta-Analytic Estimate: 0.606 [0.49; 0.72]

Heterogeneity → tau: 0.0598 I²: 42.81

Forest Plot – Husnu_Imagined_Contact

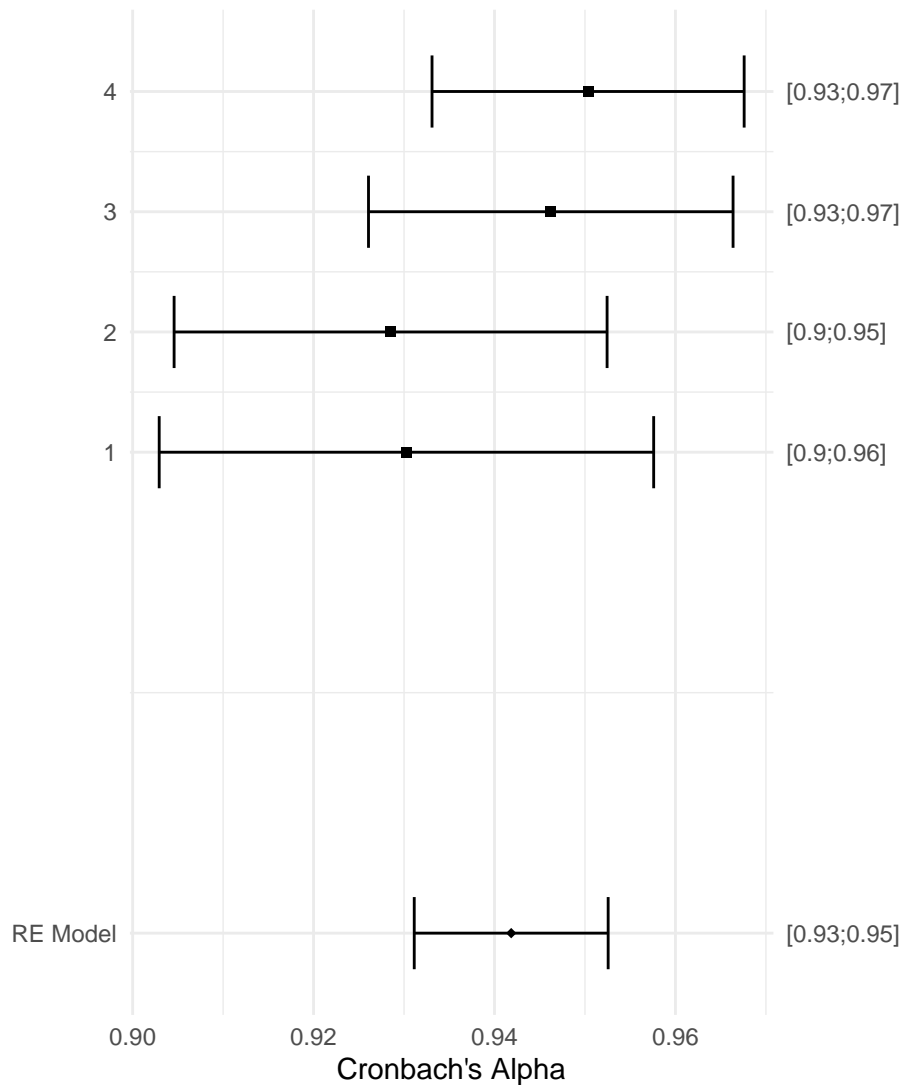


Meta-Analytic Estimate: 0.827 [0.81;0.85]

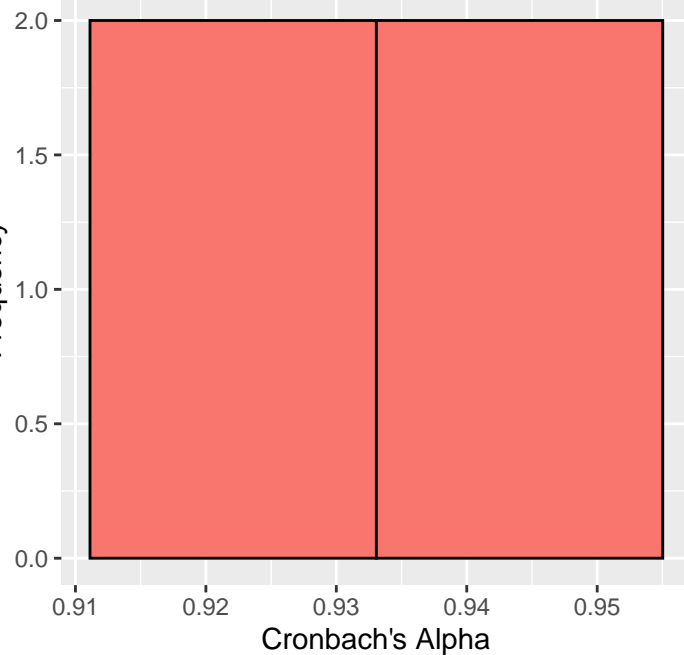
Heterogeneity → tau: 0.0108 I²: 19.57

Forest Plot – LoBue_Thread_Detection_Rev

Lab



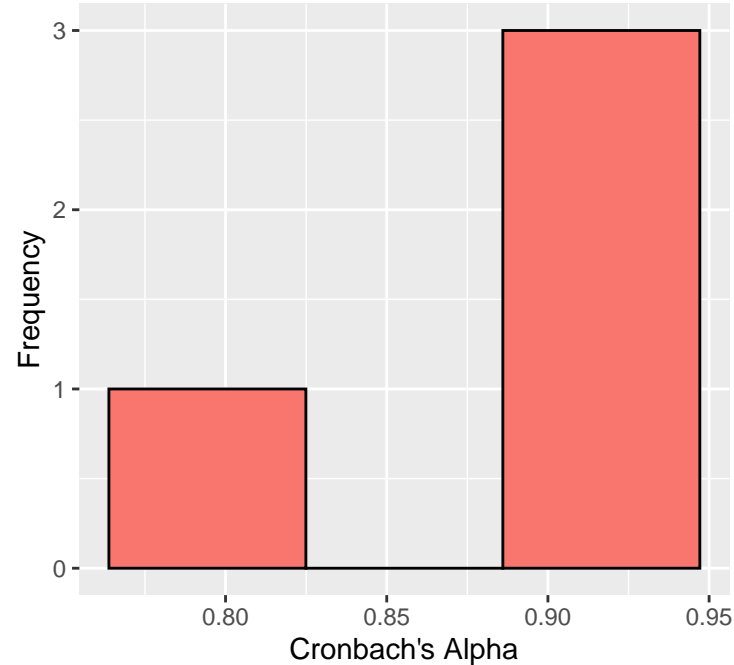
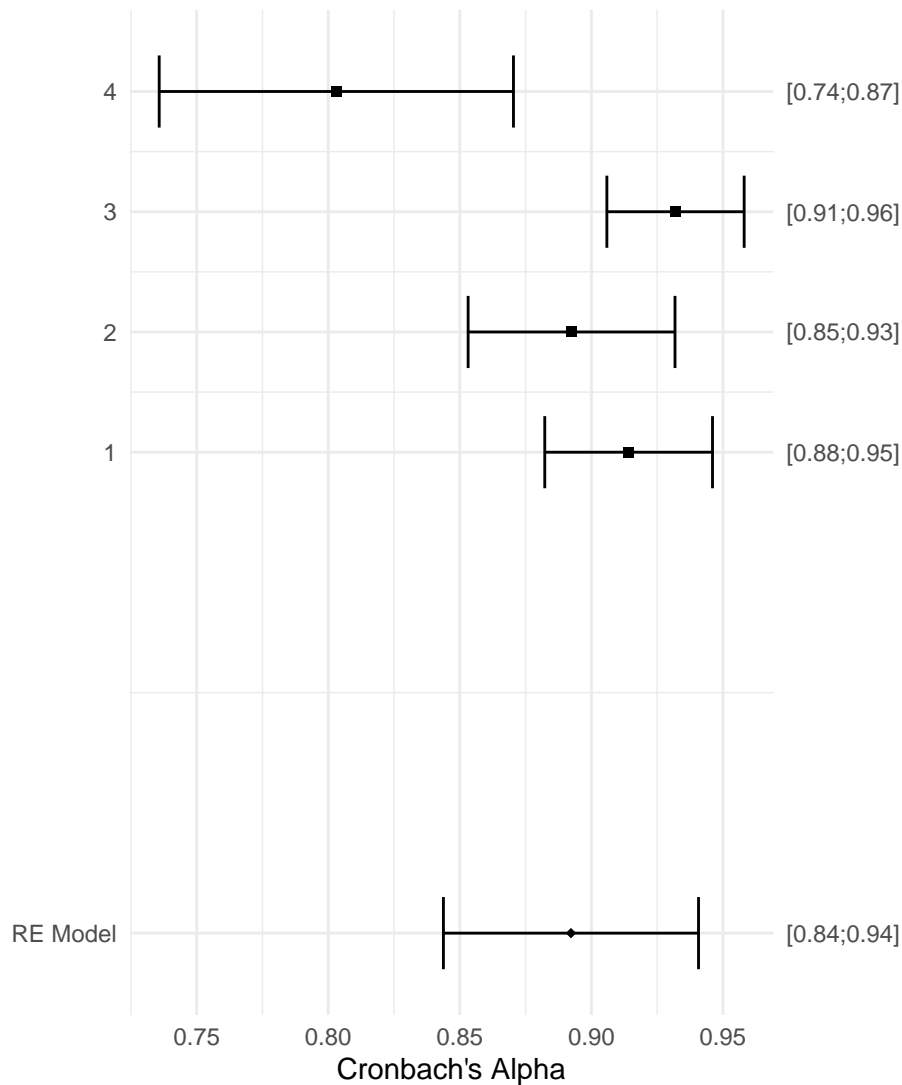
Frequency



Meta-Analytic Estimate: 0.942 [0.94;0.94]

Heterogeneity → tau: 0.0016 I²: 1.98

Forest Plot – LoBue_Thread_Detection_RPP

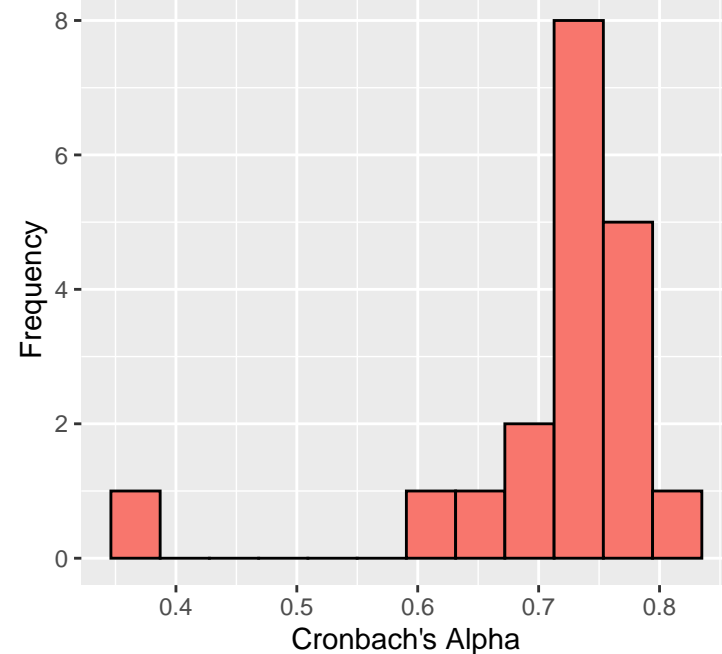
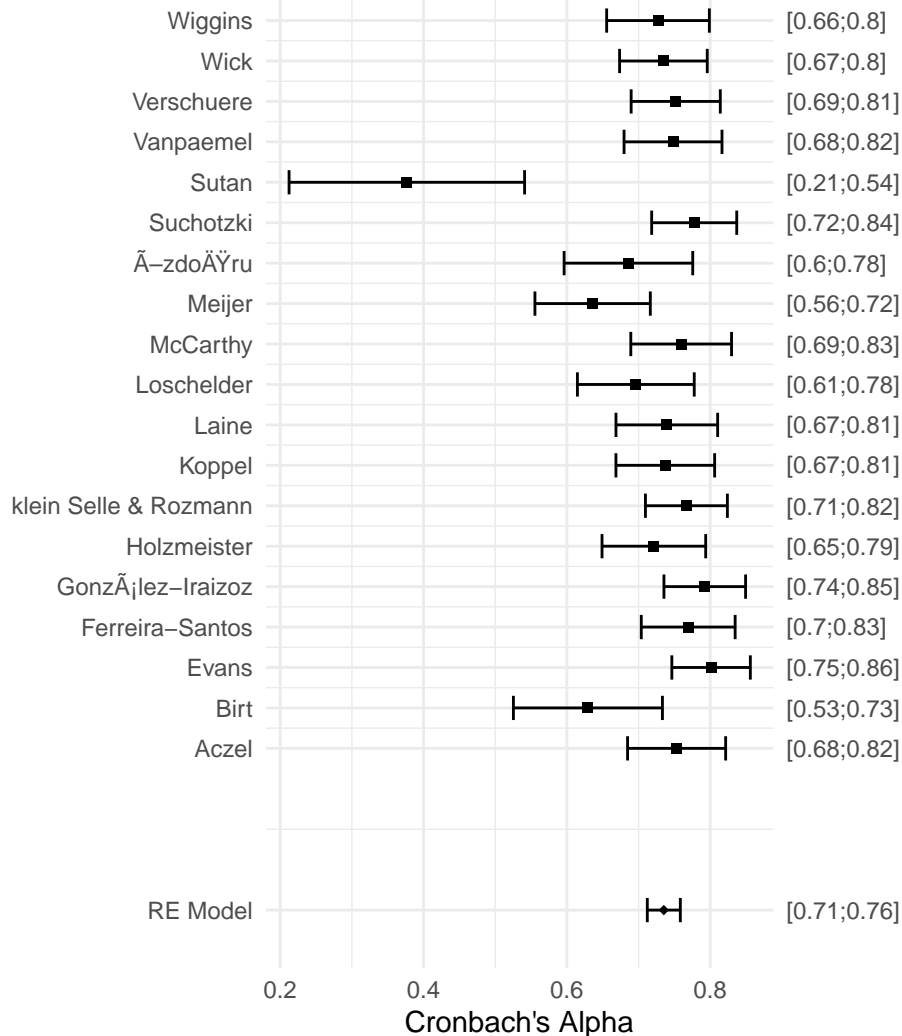


Meta-Analytic Estimate: 0.892 [0.8; 0.98]

Heterogeneity -> tau: 0.0447 I²: 85.12

Forest Plot – Mazar_HEXACO_AG

Lab

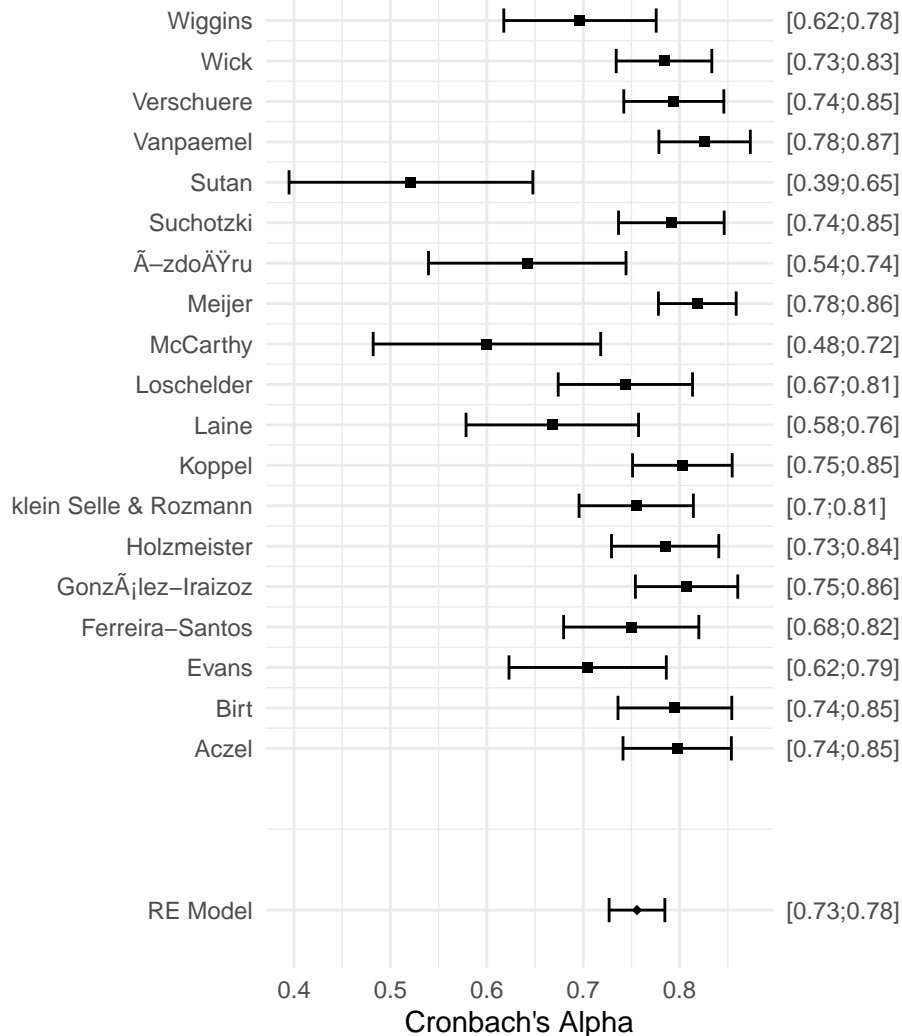


Meta-Analytic Estimate: 0.735 [0.67;0.81]

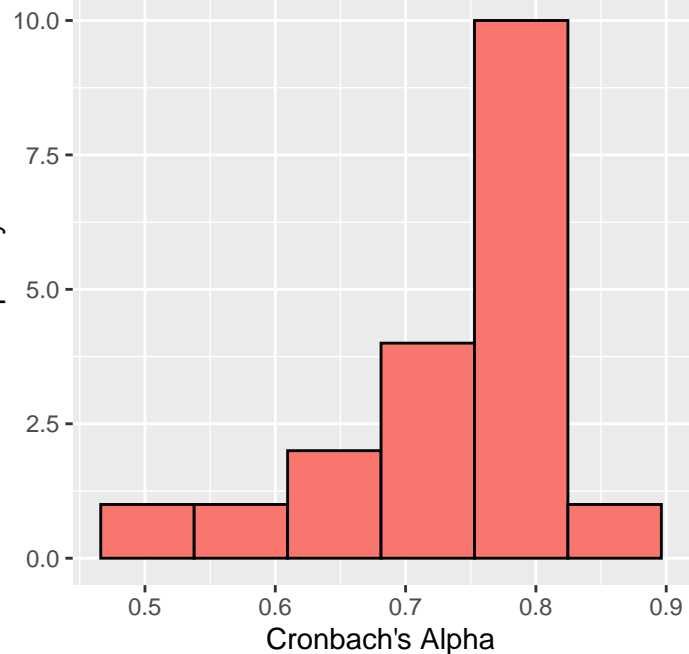
Heterogeneity -> tau: 0.0358 I²: 50.53

Forest Plot – Mazar_HEXACO_CO

Lab



Frequency

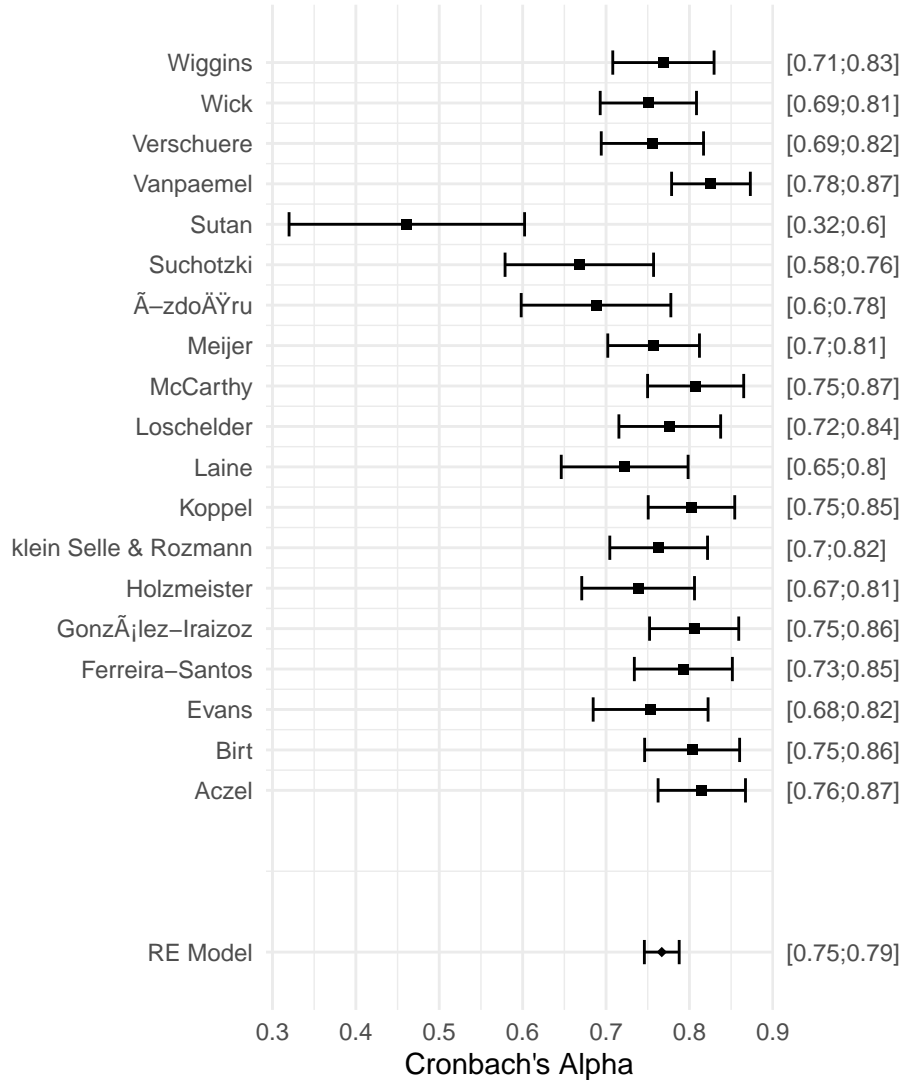


Meta-Analytic Estimate: 0.756 [0.65;0.86]

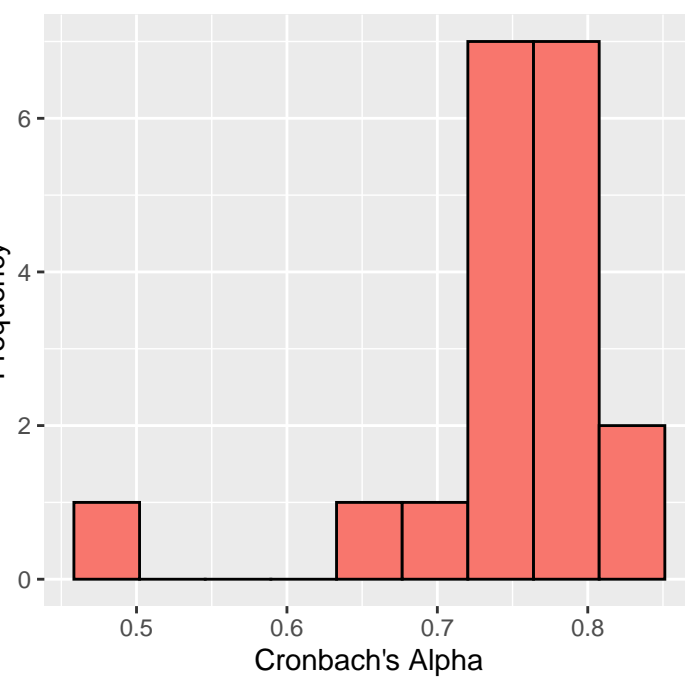
Heterogeneity -> tau: 0.0541 I²: 75.13

Forest Plot – Mazar_HEXACO_EM

Lab



Frequency

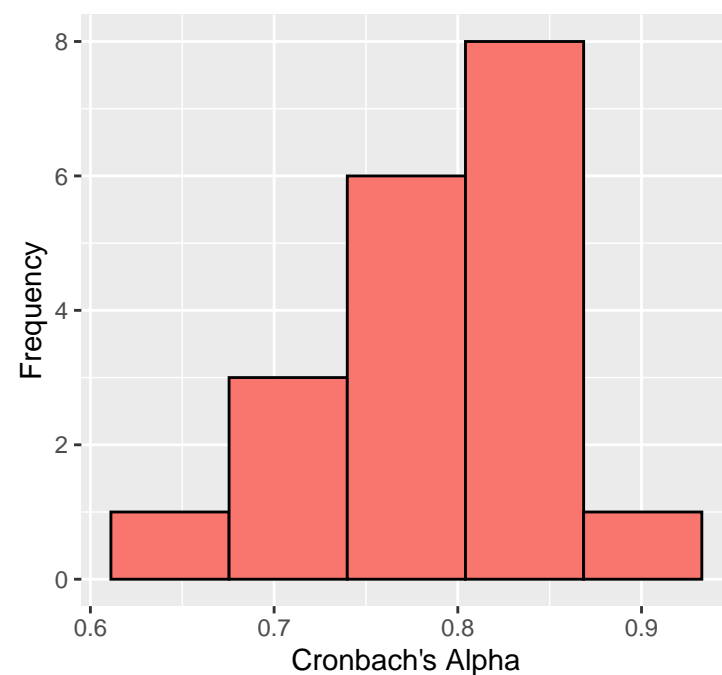
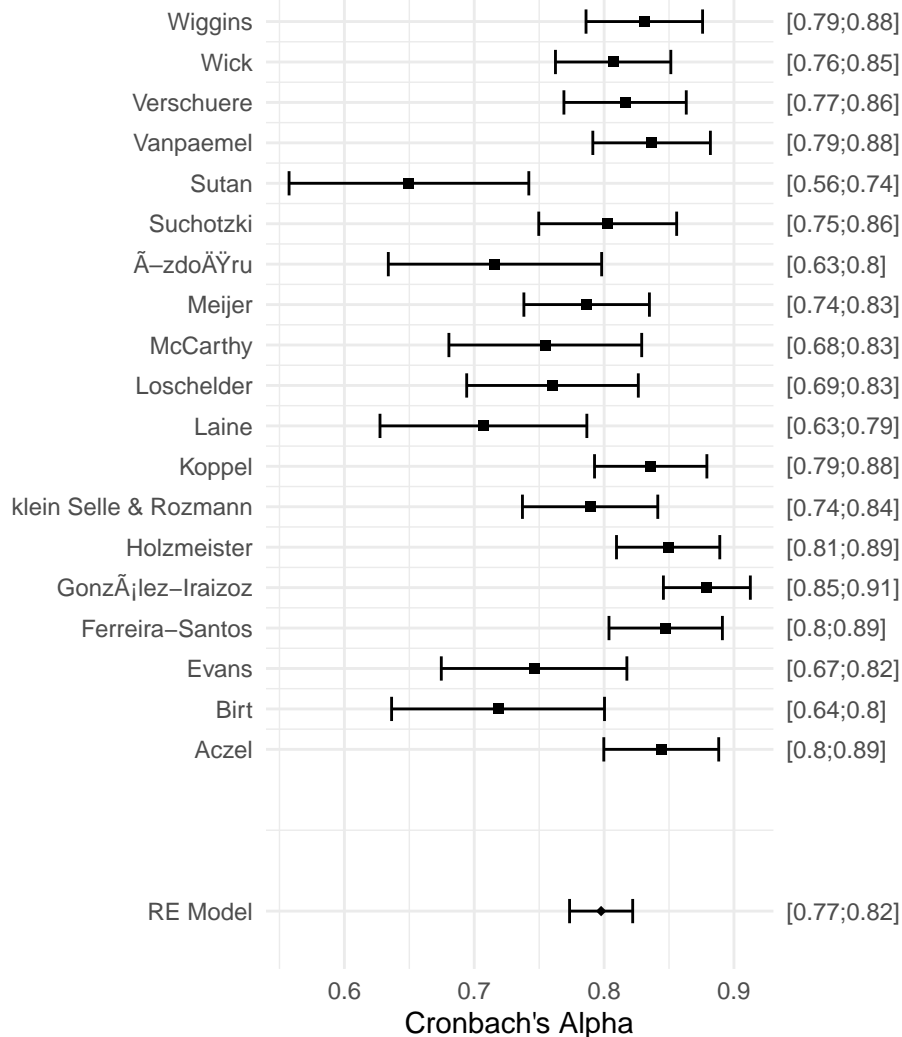


Meta-Analytic Estimate: 0.767 [0.7;0.83]

Heterogeneity → tau: 0.0331 I²: 52.72

Forest Plot – Mazar_HEXACO_EX

Lab

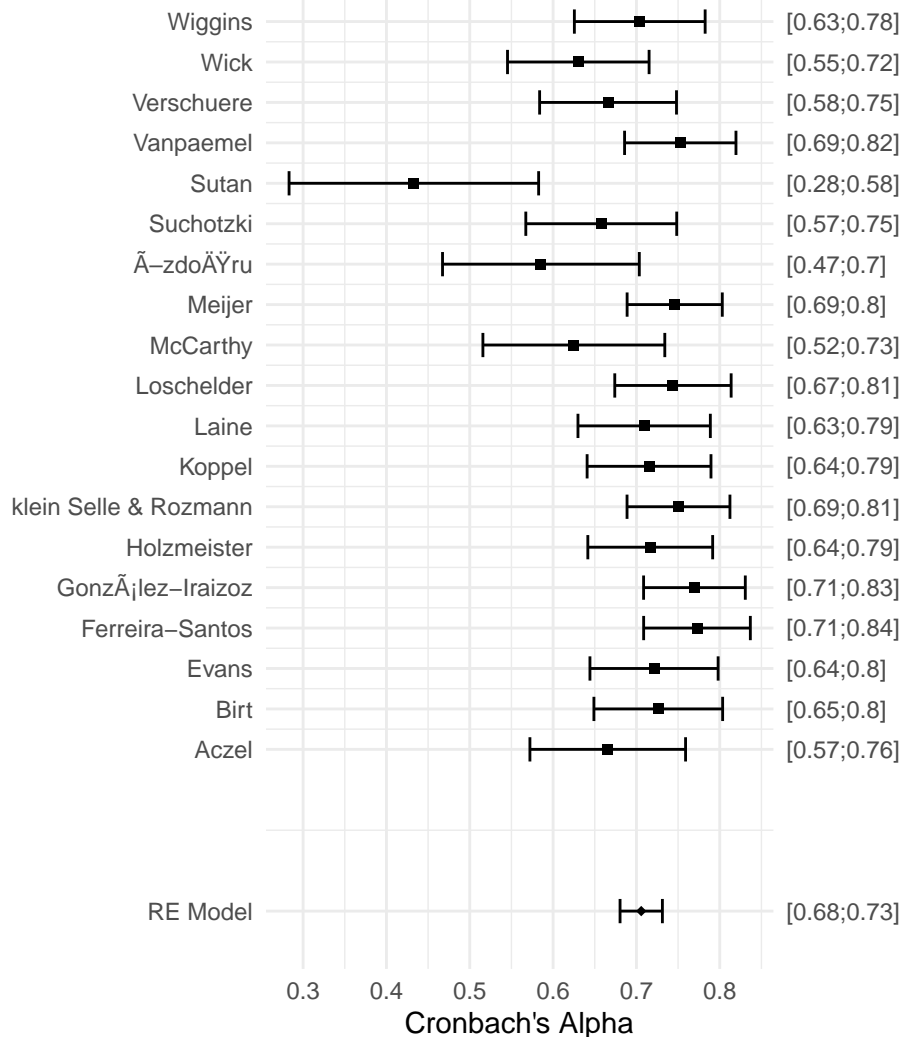


Meta-Analytic Estimate: 0.798 [0.71;0.89]

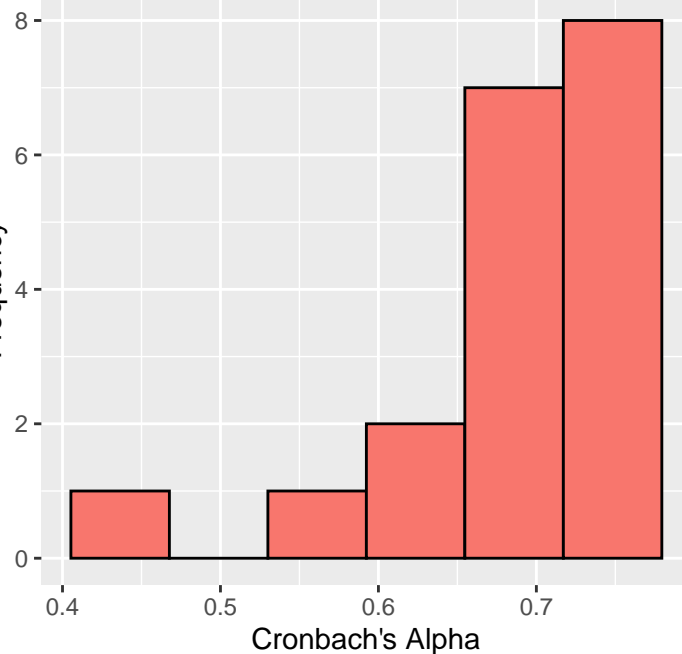
Heterogeneity -> tau: 0.0457 I²: 75.37

Forest Plot – Mazar_HEXACO_HH

Lab



Frequency

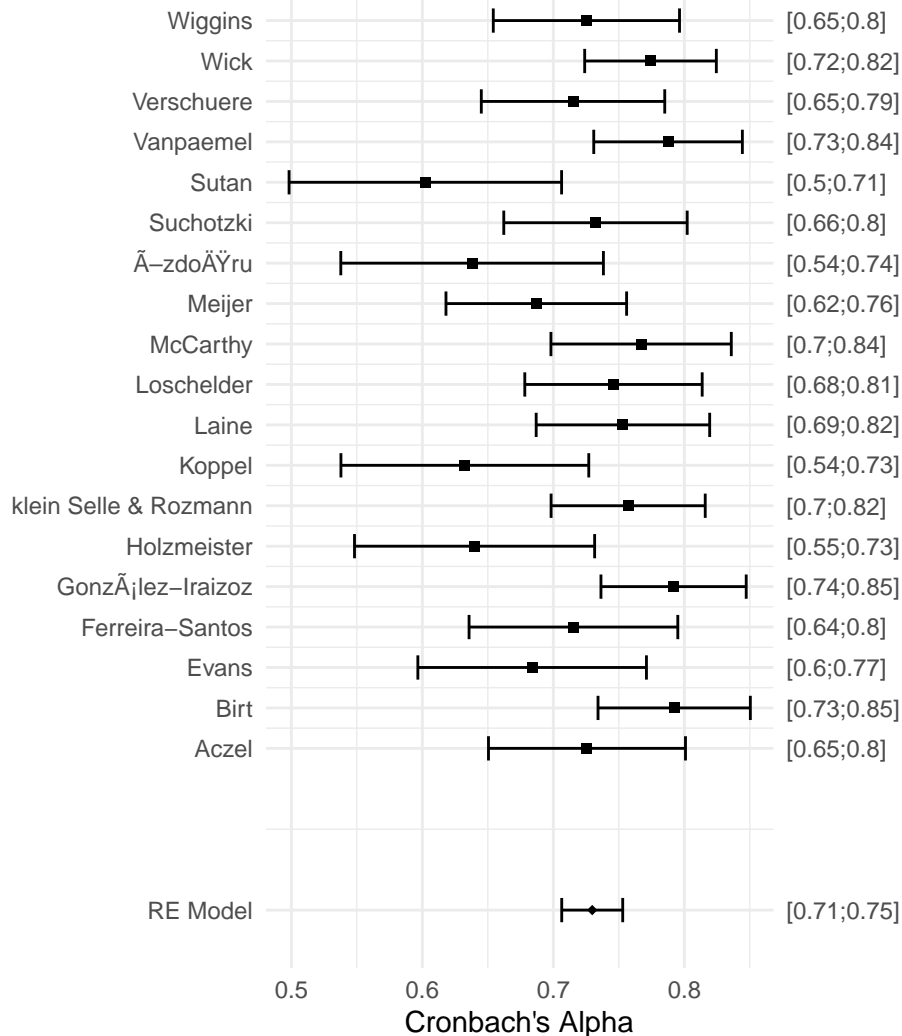


Meta-Analytic Estimate: 0.706 [0.63;0.78]

Heterogeneity -> tau: 0.0392 I²: 50.05

Forest Plot – Mazar_HEXACO_OX

Lab



Frequency

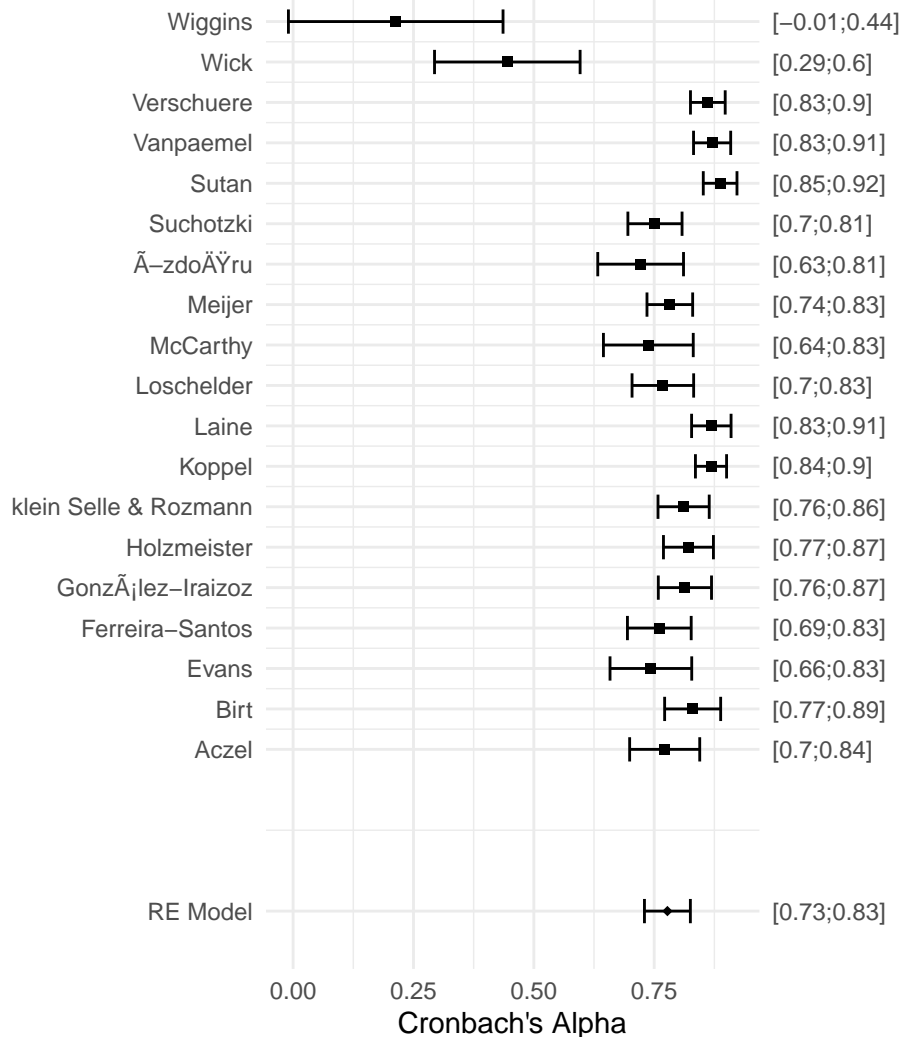


Meta-Analytic Estimate: 0.73 [0.66;0.8]

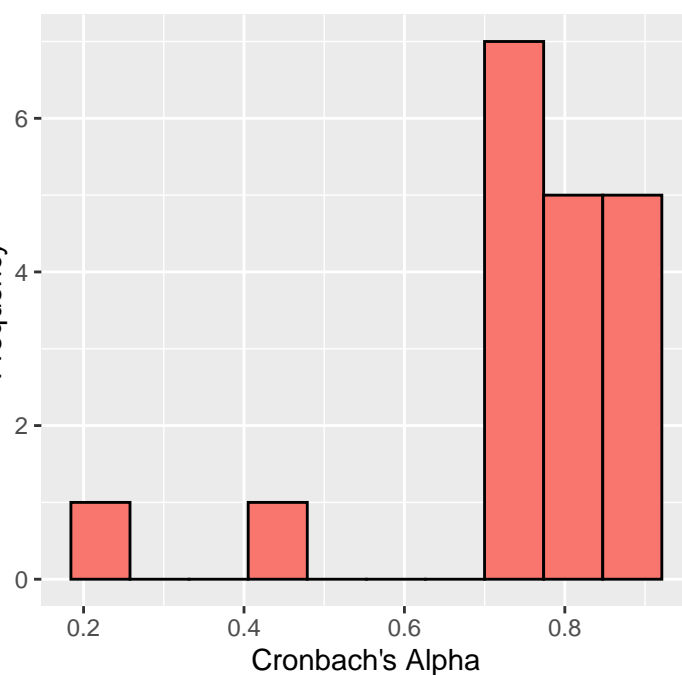
Heterogeneity -> tau: 0.0365 I²: 51.59

Forest Plot – Mazar_Religious

Lab



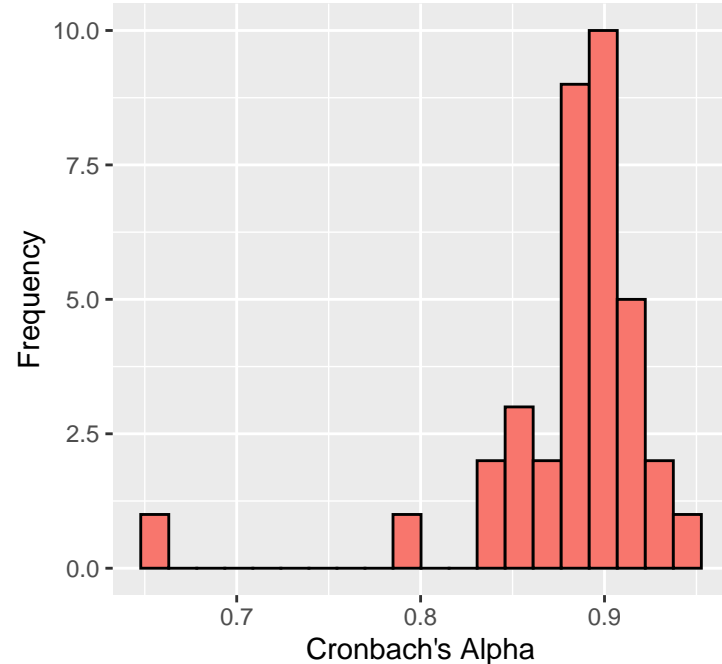
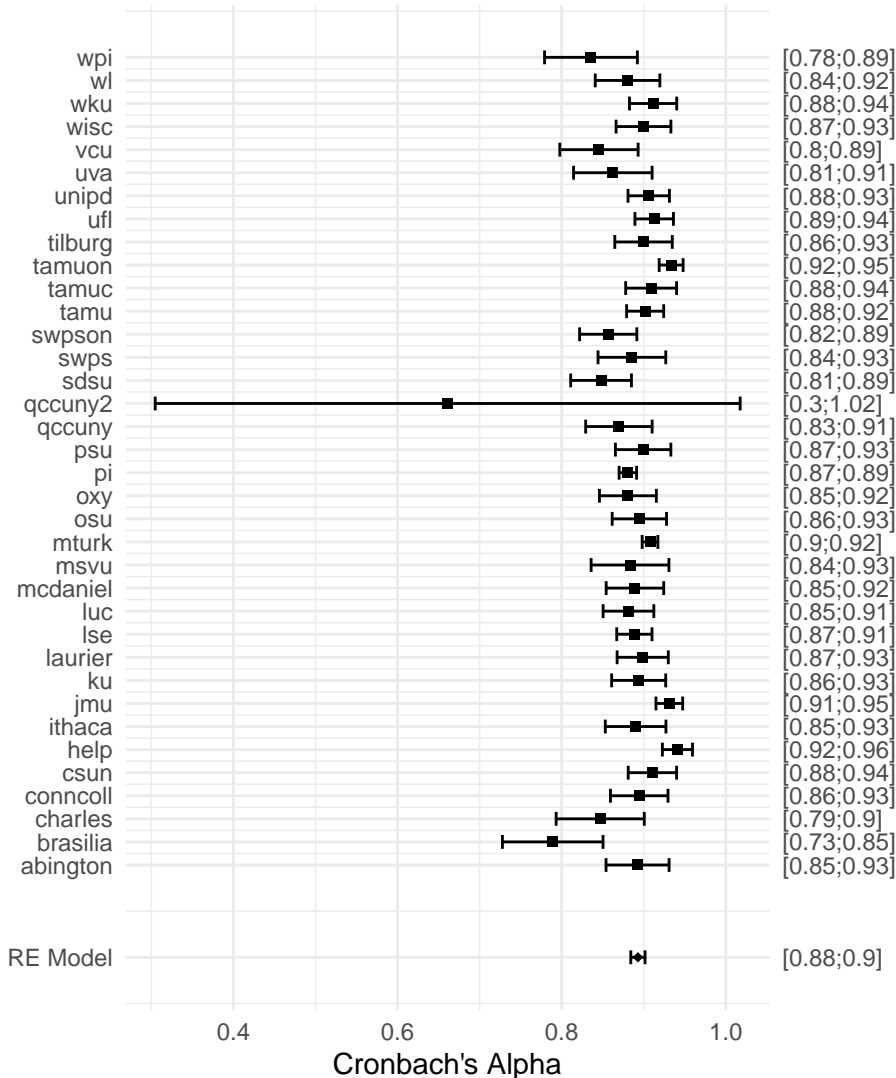
Frequency



Meta-Analytic Estimate: 0.777 [0.58;0.97]

Heterogeneity -> tau: 0.0992 I²: 93.13

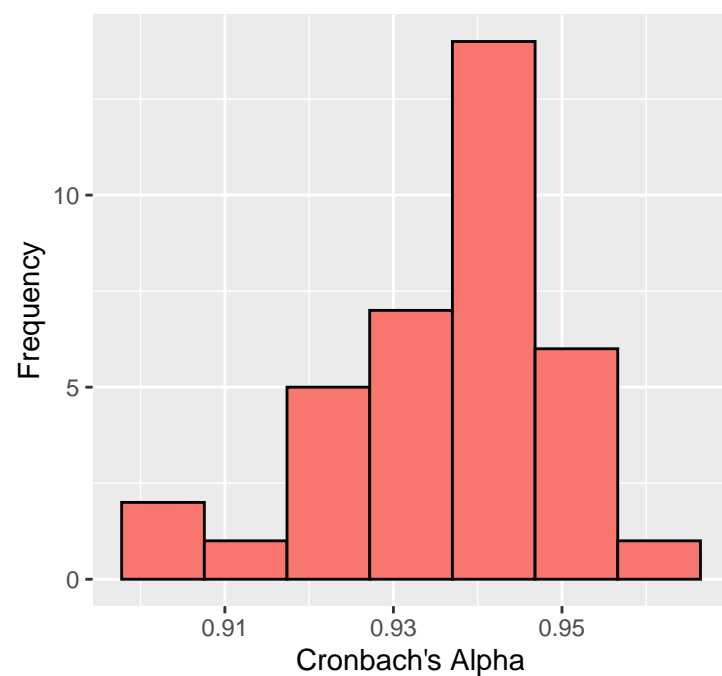
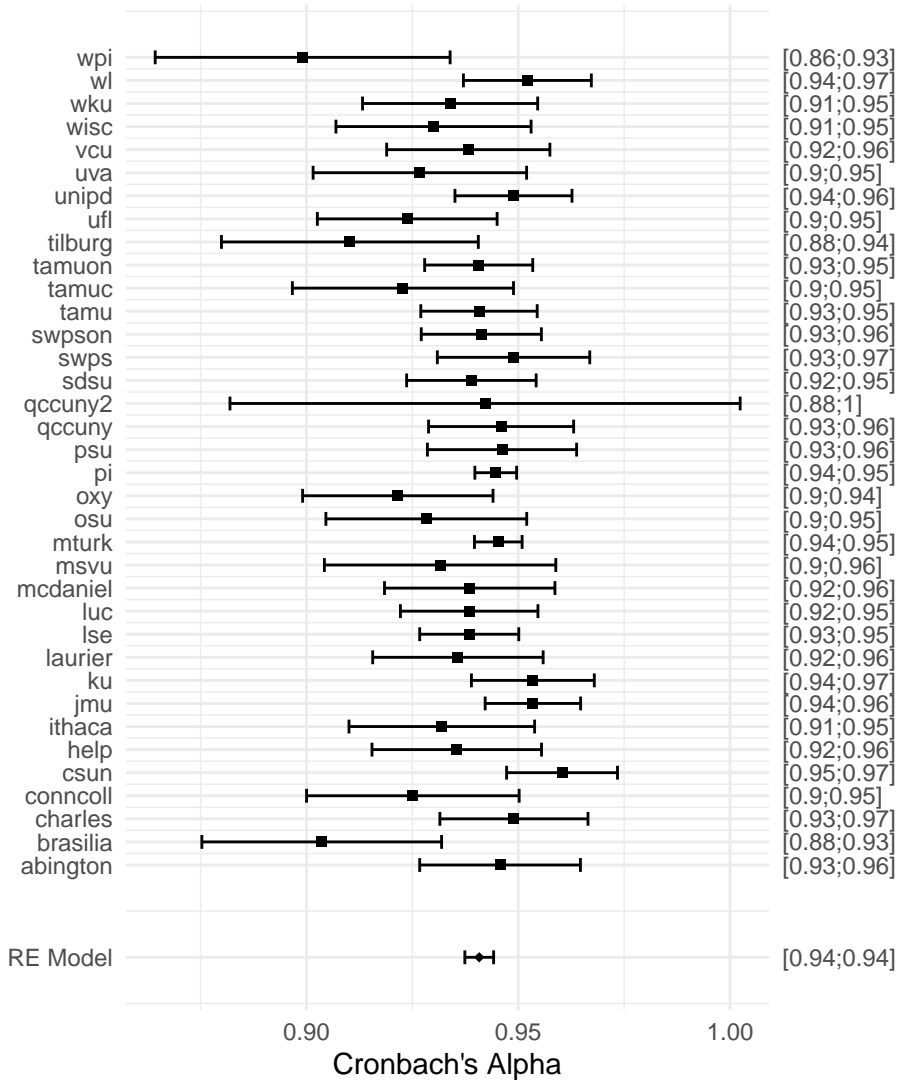
Forest Plot – Nosek_Explicit_Art



Meta-Analytic Estimate: 0.893 [0.85;0.93]

Heterogeneity → tau: 0.0204 I²: 70.9

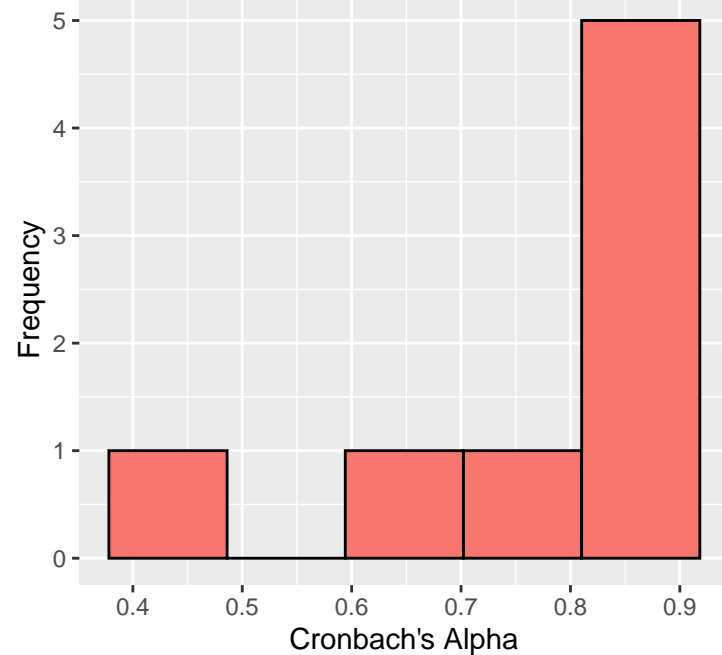
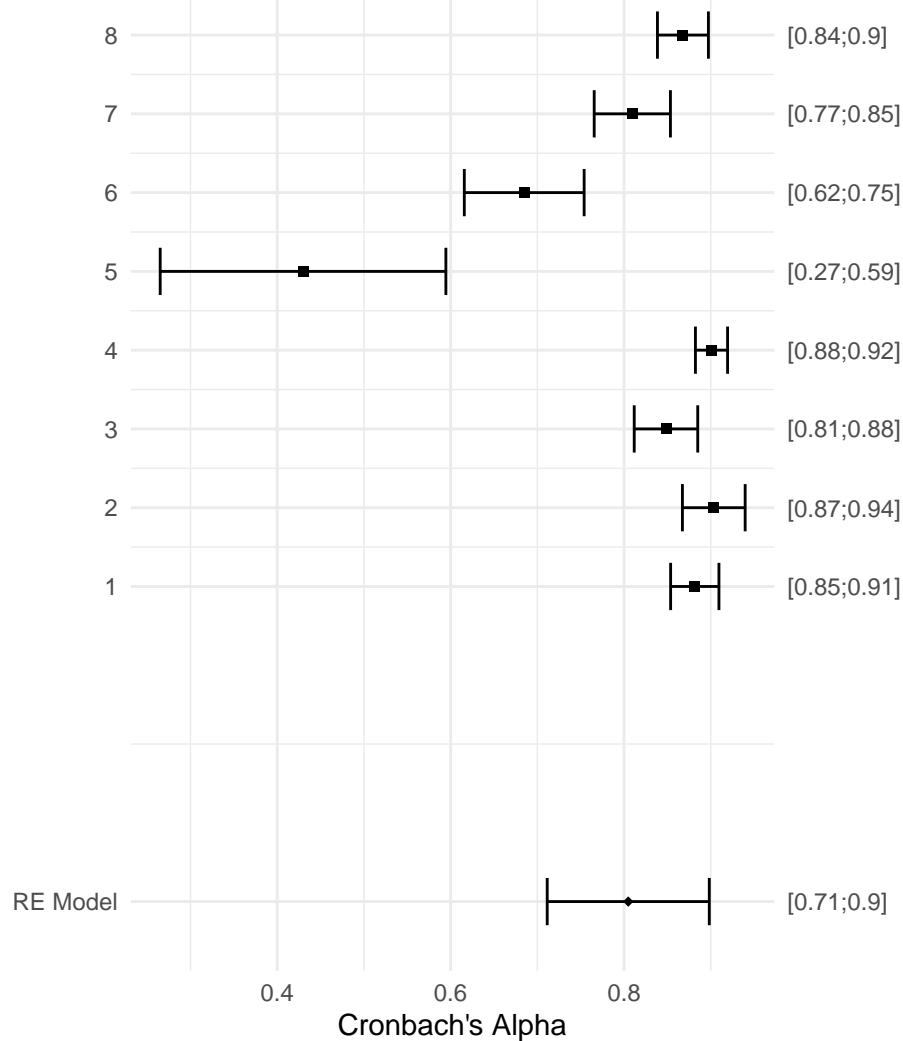
Forest Plot – Nosek_Explicit_Math



Meta-Analytic Estimate: 0.941 [0.93;0.95]

Heterogeneity → tau: 0.0056 I²: 35.76

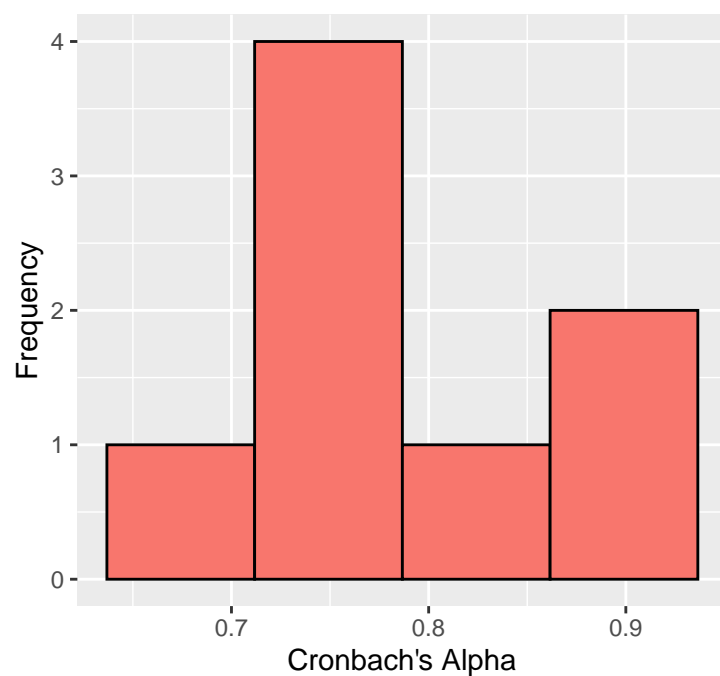
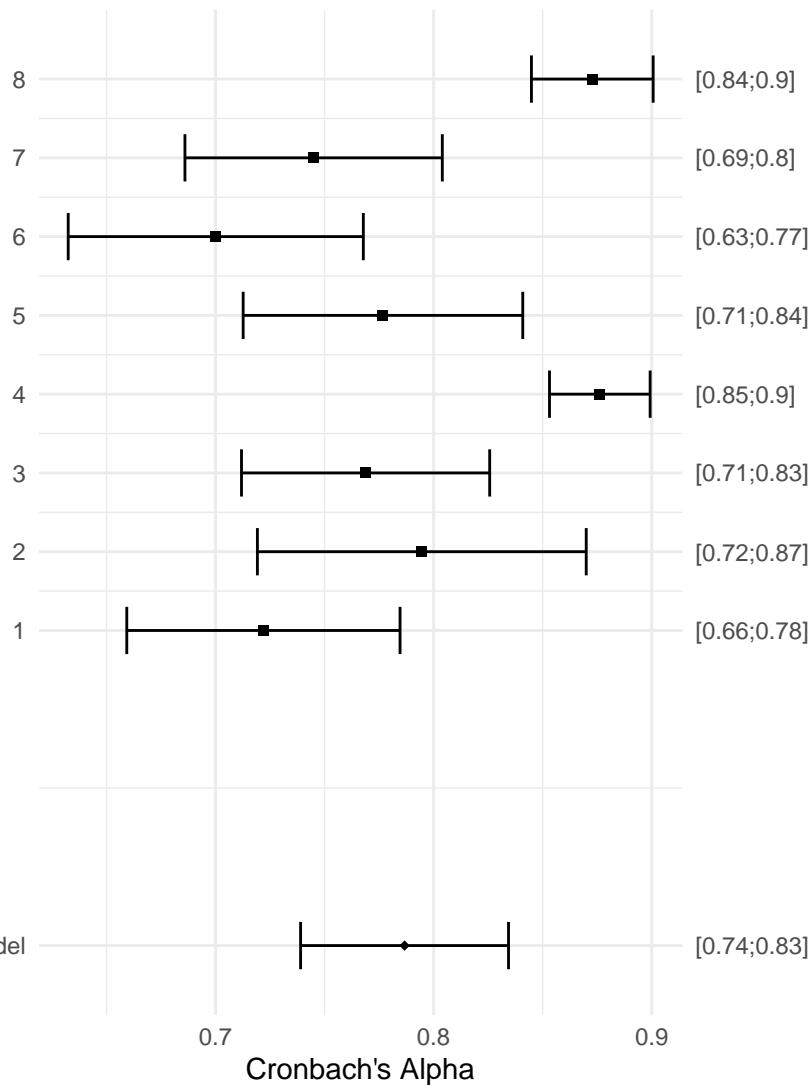
Forest Plot – Shnabel_ENeed_Acceptance_Rev



Meta-Analytic Estimate: 0.805 [0.55; 1.06]

Heterogeneity → tau: 0.1309 I²: 98.24

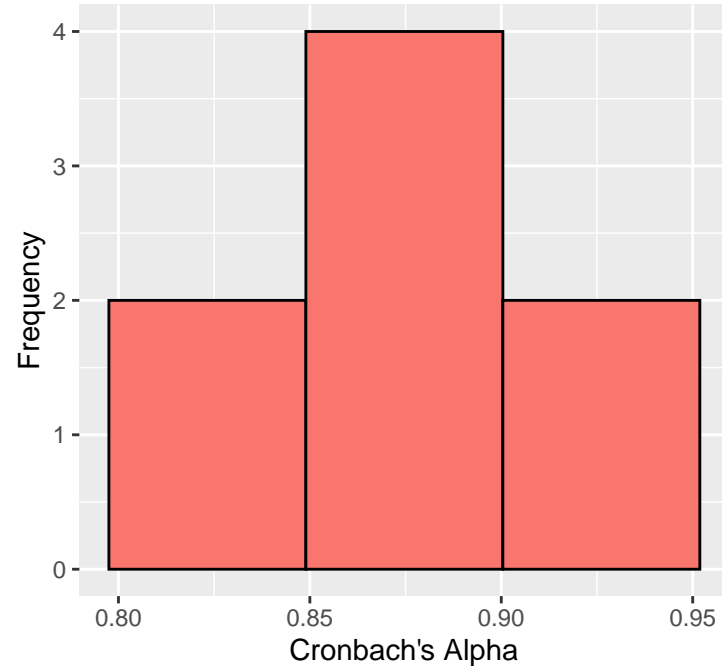
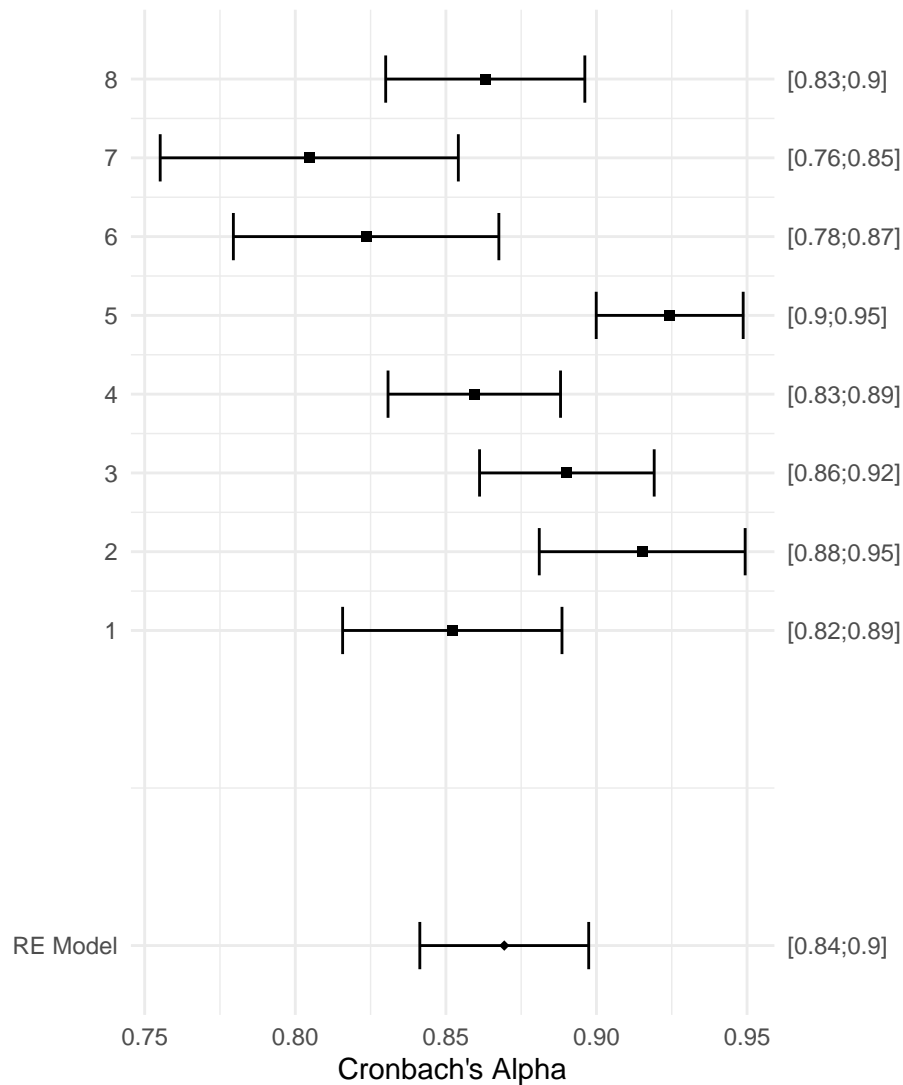
Forest Plot – Shnabel_ENeed_Acceptance_RPP



Meta-Analytic Estimate: 0.787 [0.66; 0.91]

Heterogeneity → tau: 0.0626 I²: 88.14

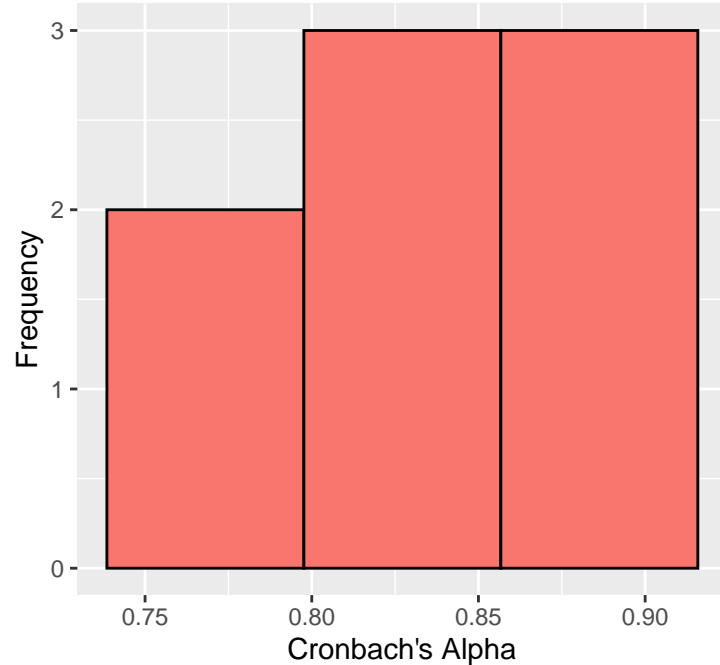
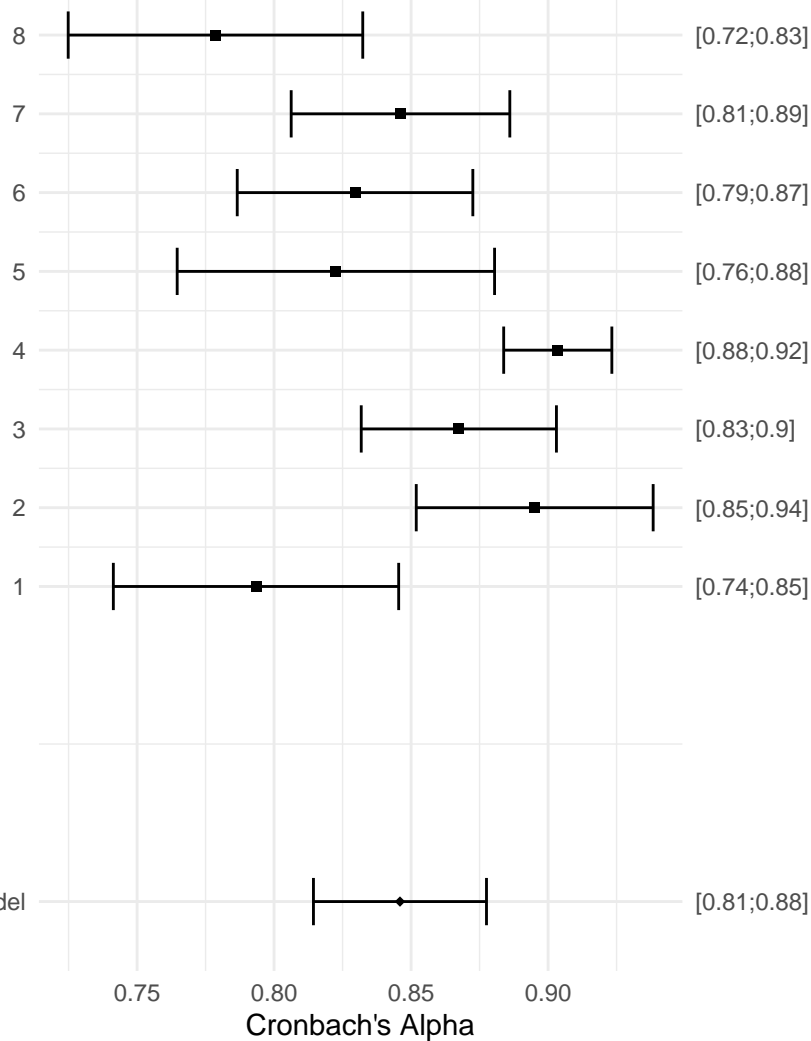
Forest Plot – Shnabel_ENeed_Power_Rev



Meta-Analytic Estimate: 0.869 [0.8; 0.94]

Heterogeneity → tau: 0.0363 I²: 82.3

Forest Plot – Shnabel_ENeed_Power_RPP

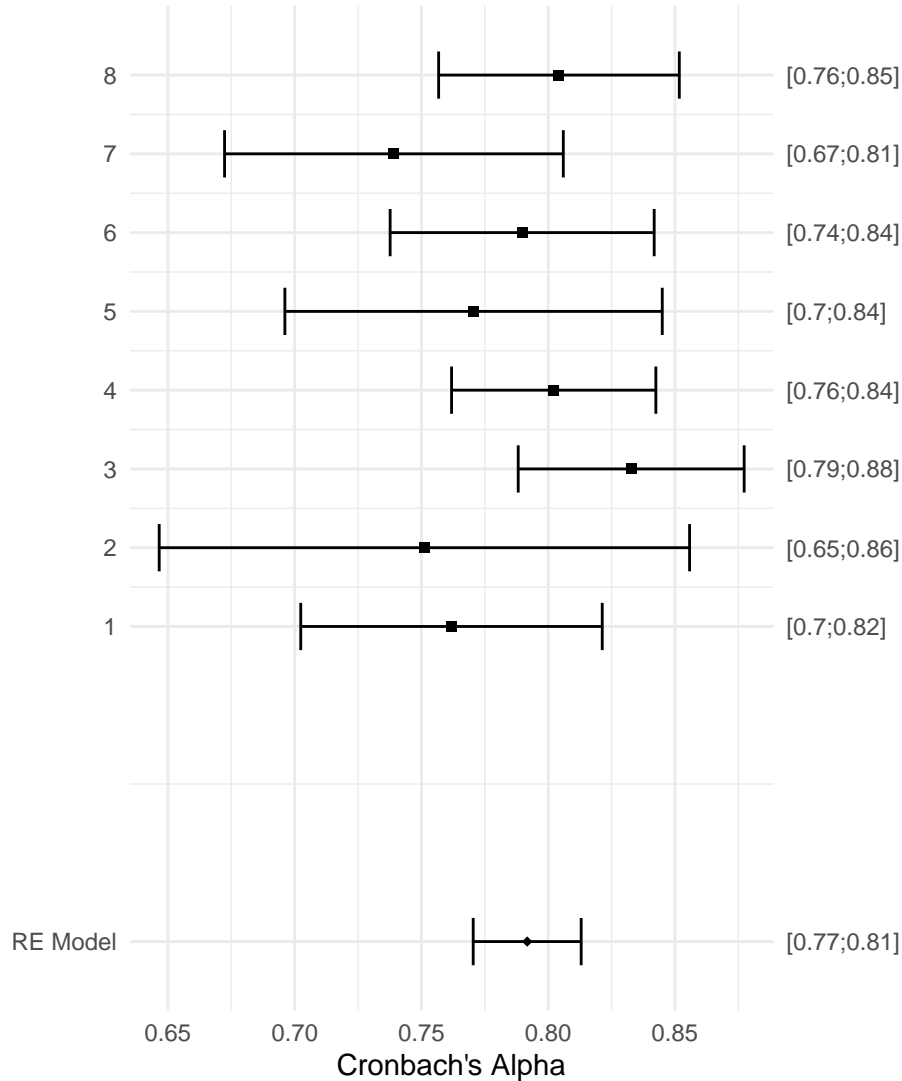


Meta-Analytic Estimate: 0.846 [0.77; 0.92]

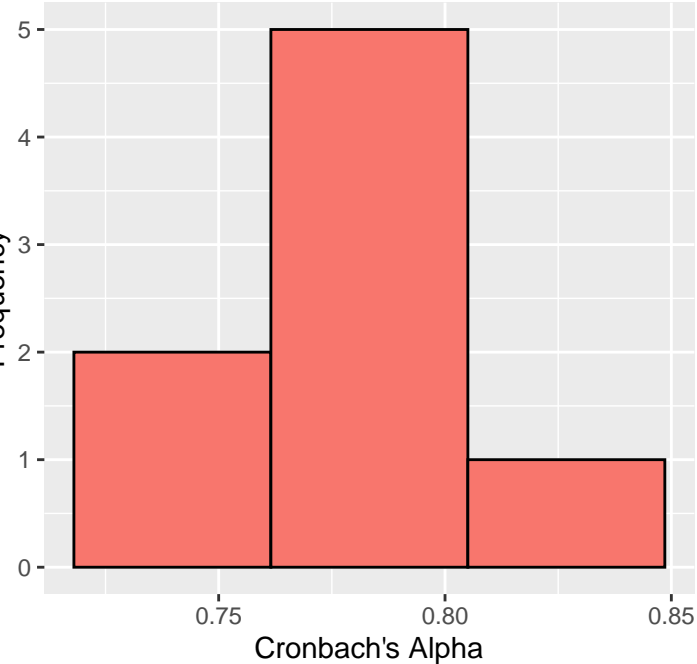
Heterogeneity → tau: 0.0398 I²: 80.24

Forest Plot – Shnabel_Moral_Image_Rev

Lab



Frequency

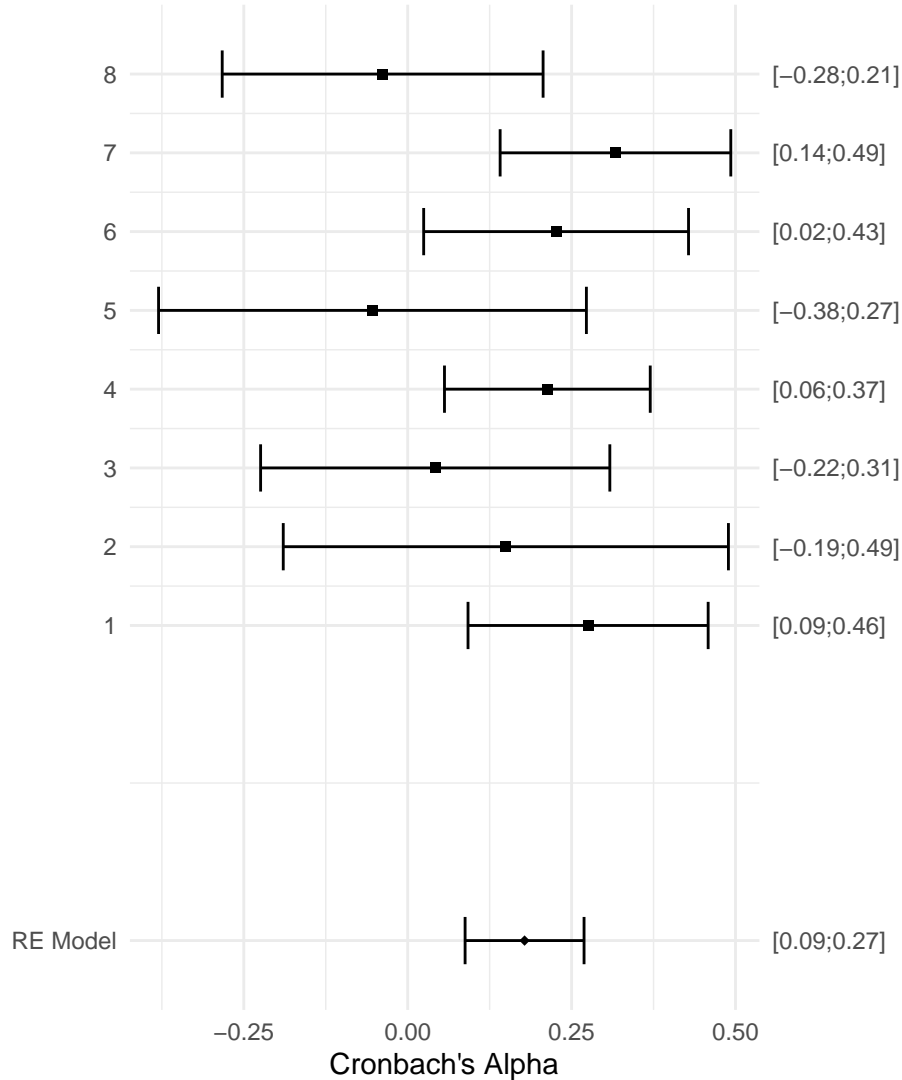


Meta-Analytic Estimate: 0.792 [0.77; 0.82]

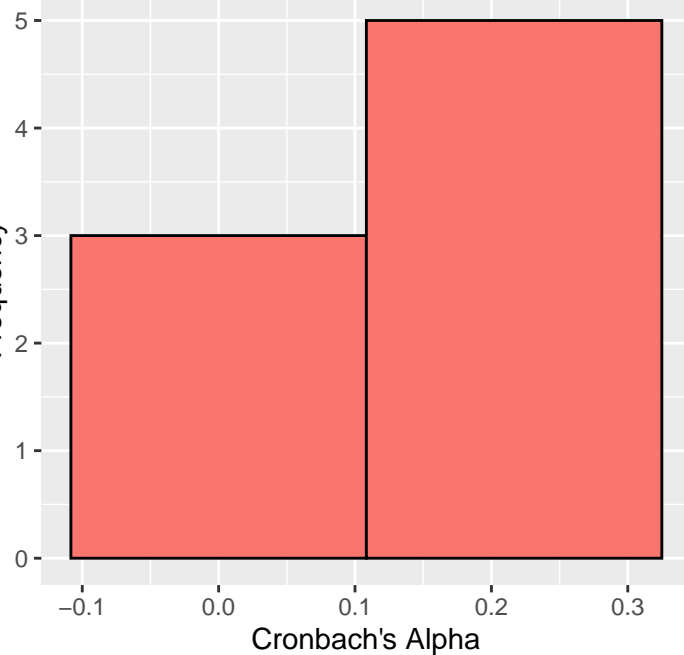
Heterogeneity → tau: 0.0121 I²: 15.5

Forest Plot – Shnabel_Moral_Image_RPP

Lab



Frequency

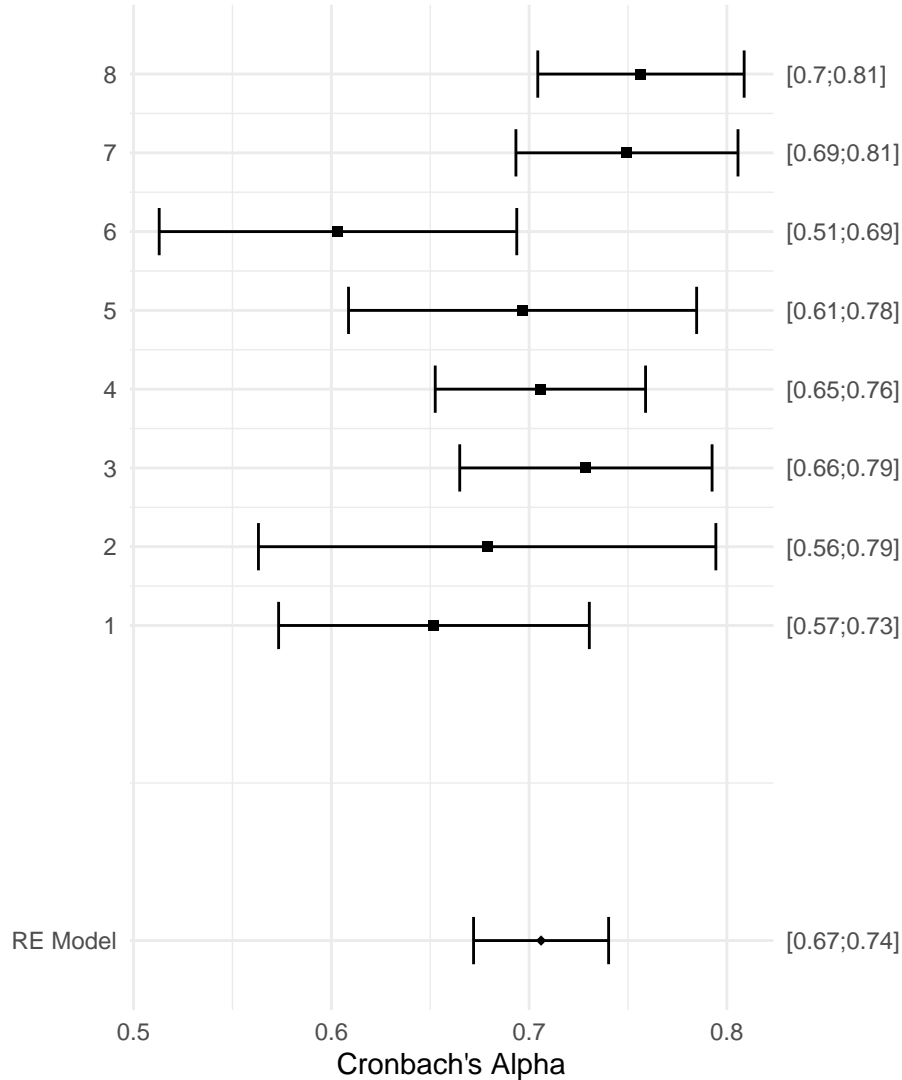


Meta-Analytic Estimate: 0.178 [0.05; 0.31]

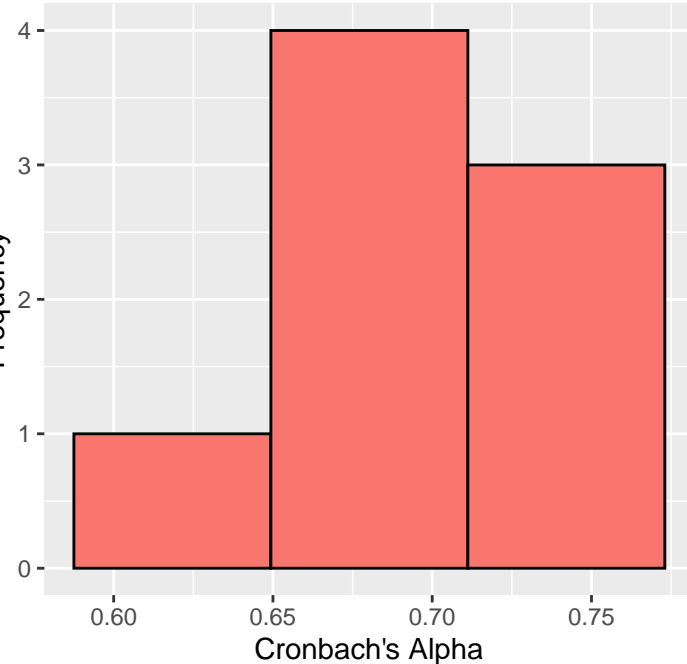
Heterogeneity → tau: 0.067 I²: 26.83

Forest Plot – Shnabel_Power_Sense_Rev

Lab



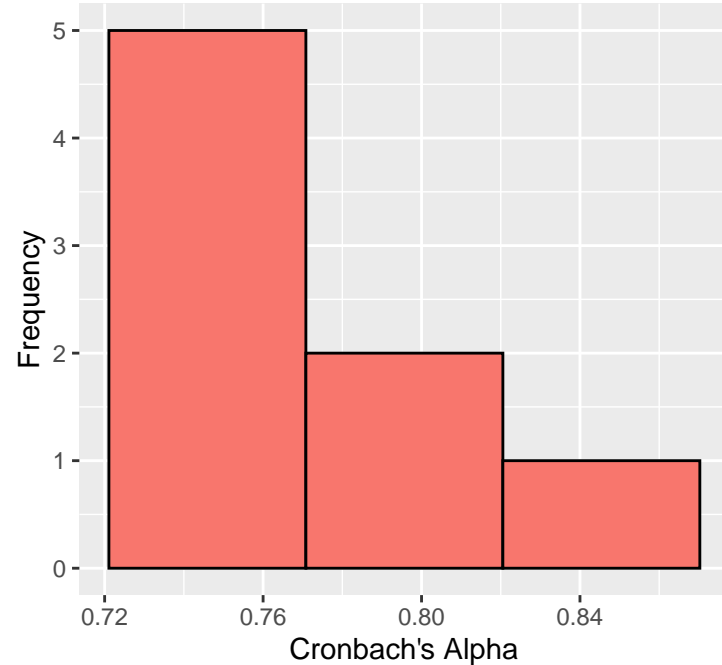
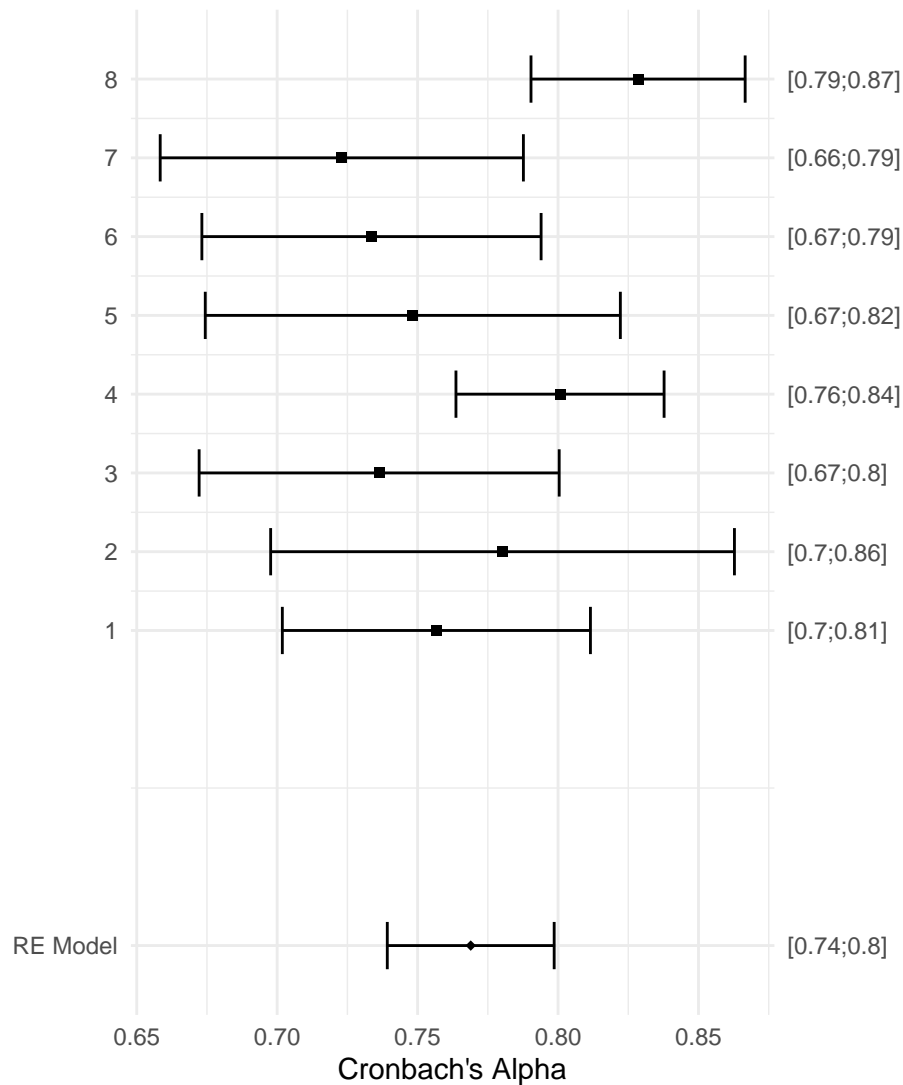
Frequency



Meta-Analytic Estimate: 0.706 [0.64; 0.77]

Heterogeneity → tau: 0.0332 I²: 47.57

Forest Plot – Shnabel_Power_Sense_RPP

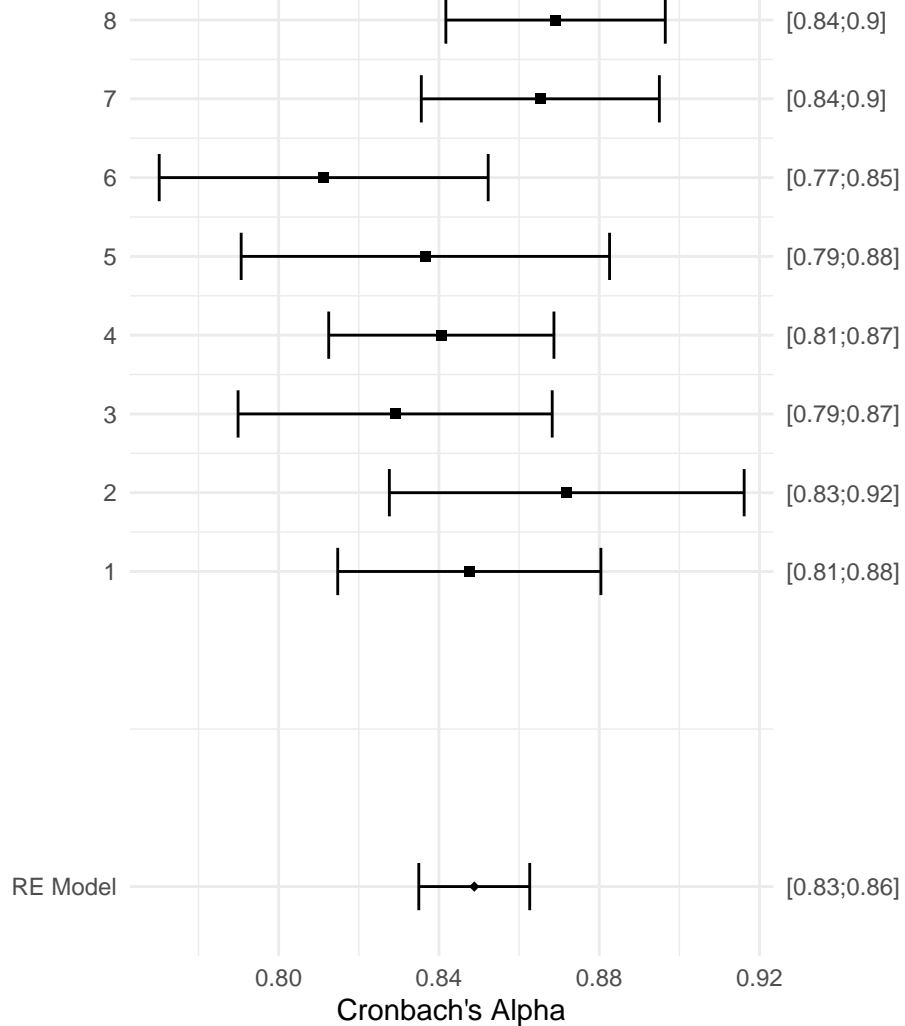


Meta-Analytic Estimate: 0.769 [0.71; 0.83]

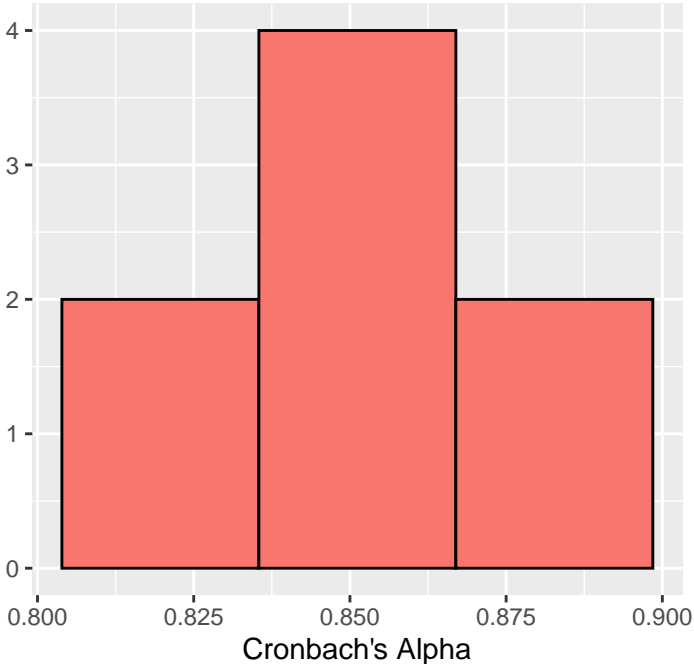
Heterogeneity → tau: 0.0311 I²: 55.56

Forest Plot – Shnabel_Willingness_Reconcile_Rev

Lab



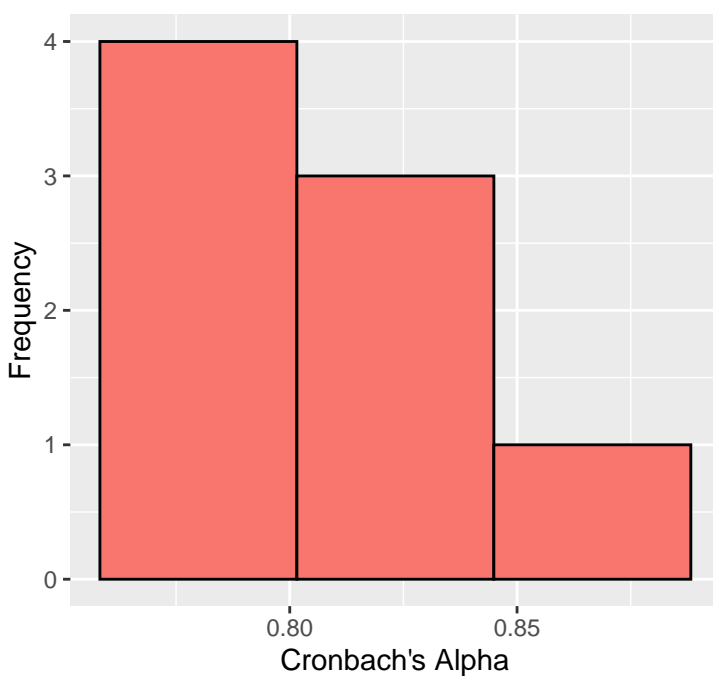
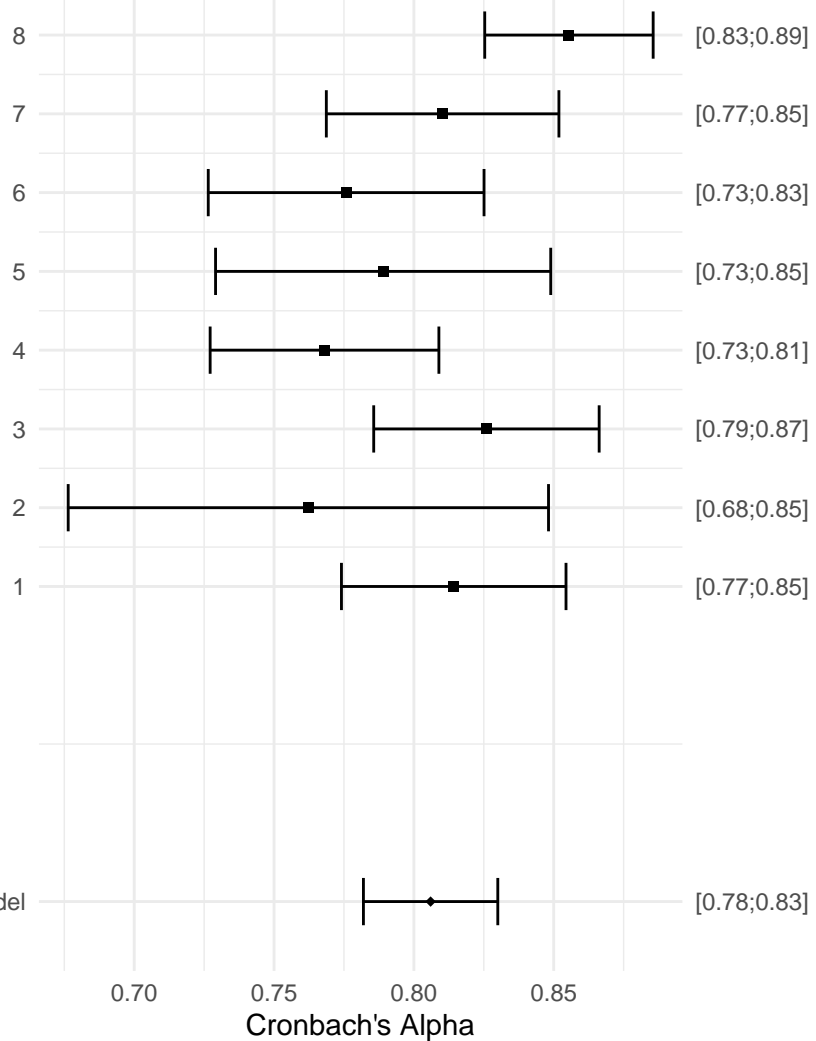
Frequency



Meta-Analytic Estimate: 0.849 [0.83; 0.87]

Heterogeneity -> tau: 0.0093 I²: 21.95

Forest Plot – Shnabel_Willingness_Reconcile_RPP

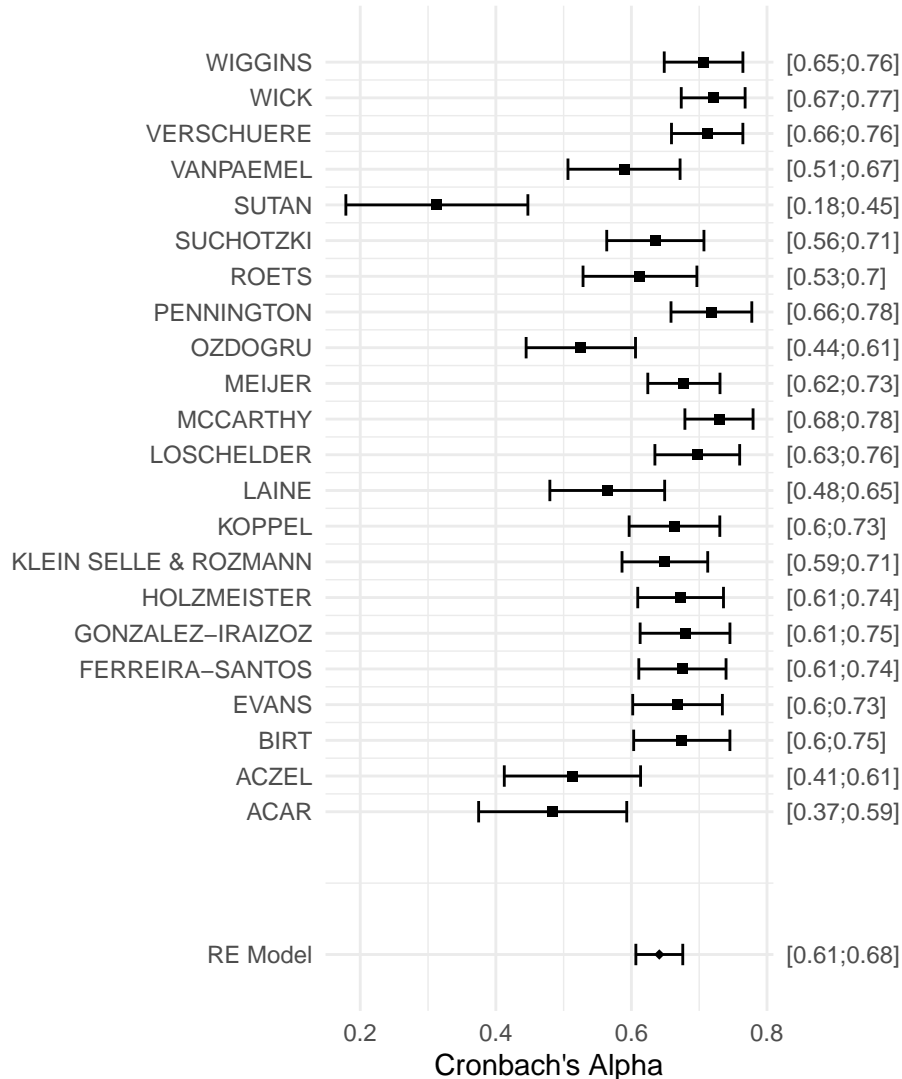


Meta-Analytic Estimate: 0.806 [0.76; 0.86]

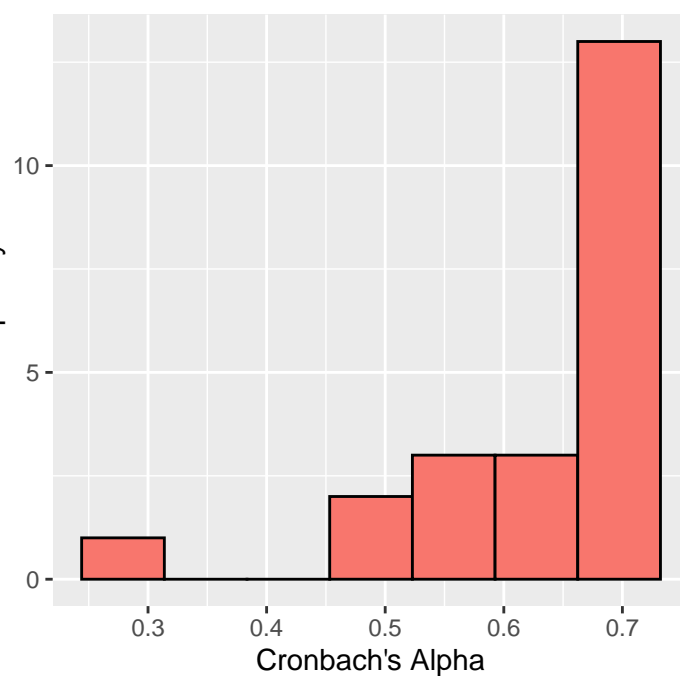
Heterogeneity → tau: 0.0254 I²: 56.46

Forest Plot – Srull_Behaviour_Hostility

Lab



Frequency

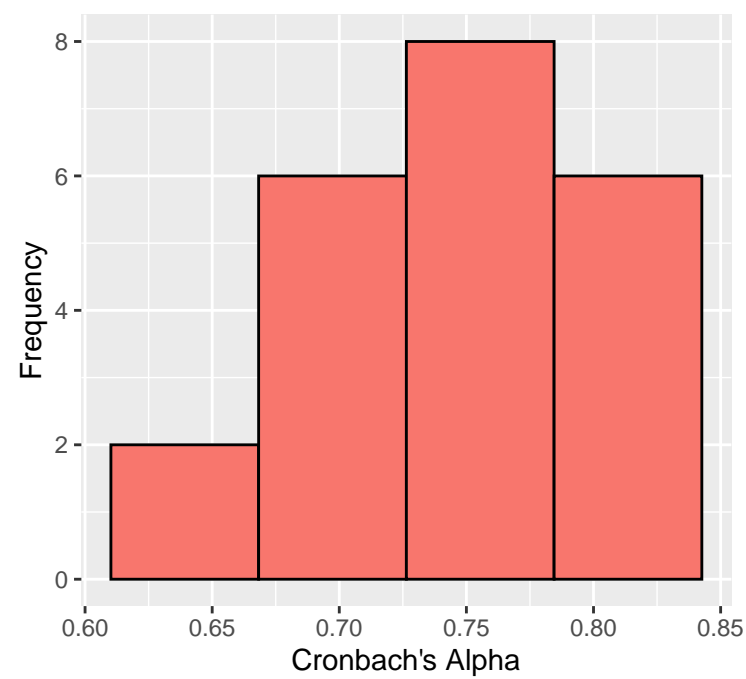
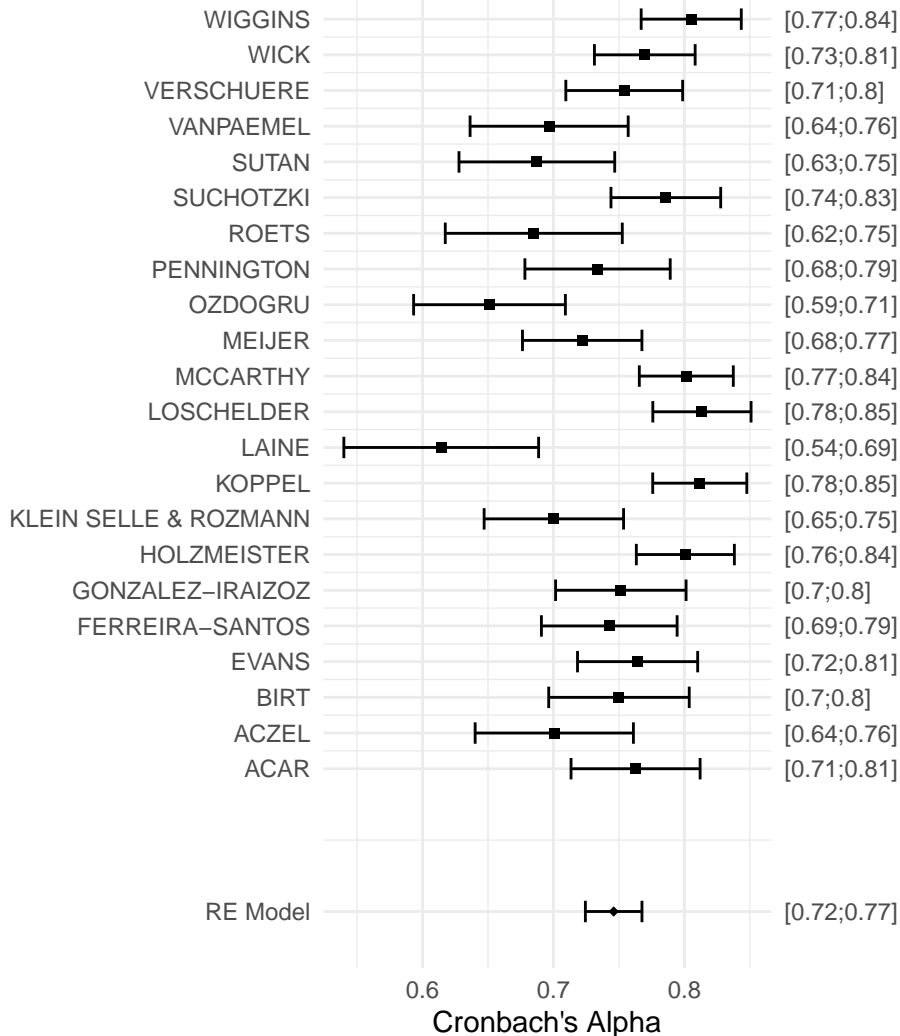


Meta-Analytic Estimate: 0.641 [0.5;0.79]

Heterogeneity -> tau: 0.0741 I²: 82.68

Forest Plot – Srull_Ronald_Hostility

Lab

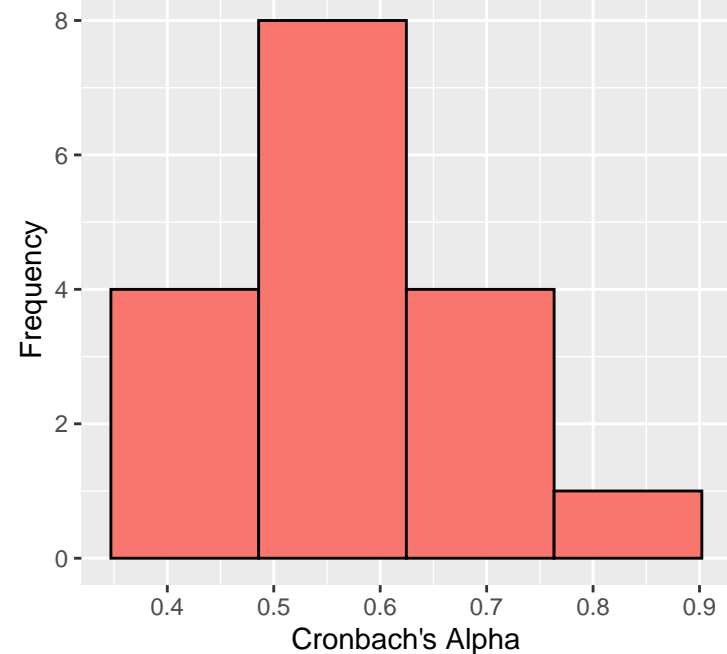
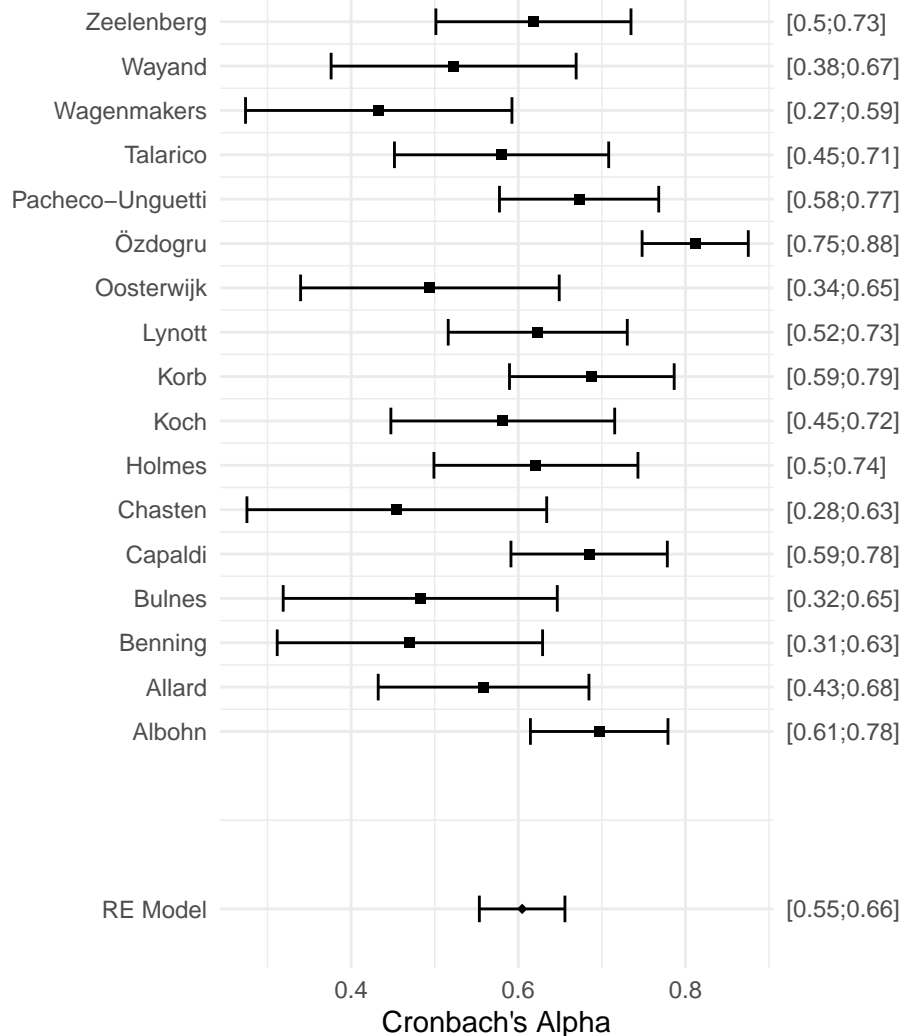


Meta-Analytic Estimate: 0.746 [0.66;0.83]

Heterogeneity -> tau: 0.0451 I²: 78.04

Forest Plot – Strack_Facial_Feedback

Lab

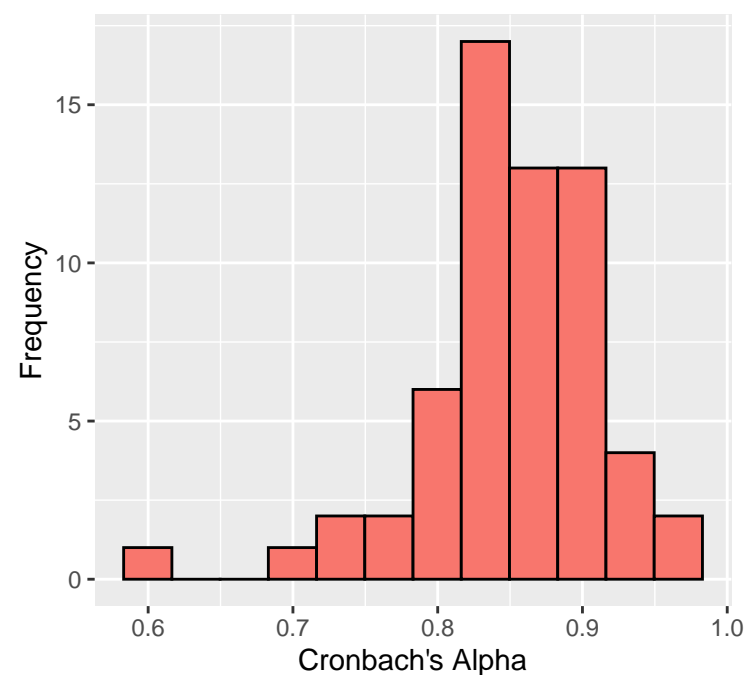
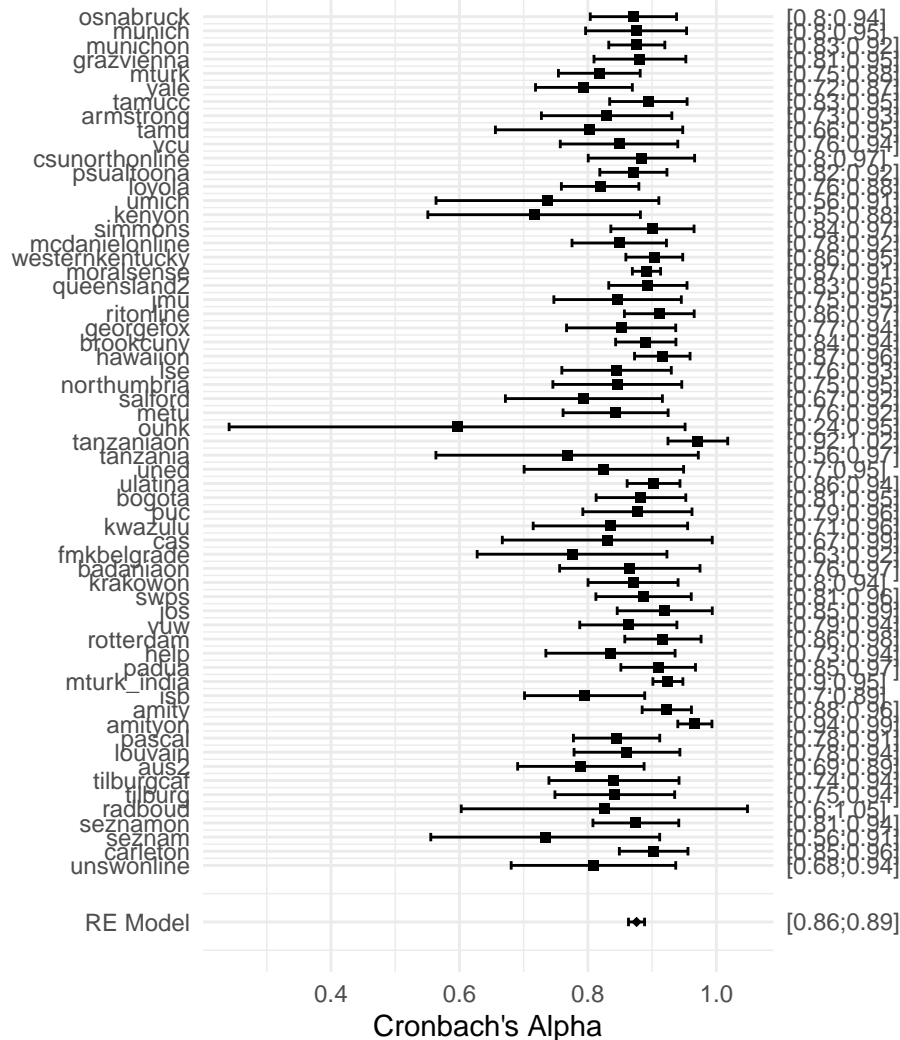


Meta-Analytic Estimate: 0.605 [0.43; 0.78]

Heterogeneity → tau: 0.0871 I²: 69.53

Forest Plot – Tversky_Directionality_Similarity1

Lab

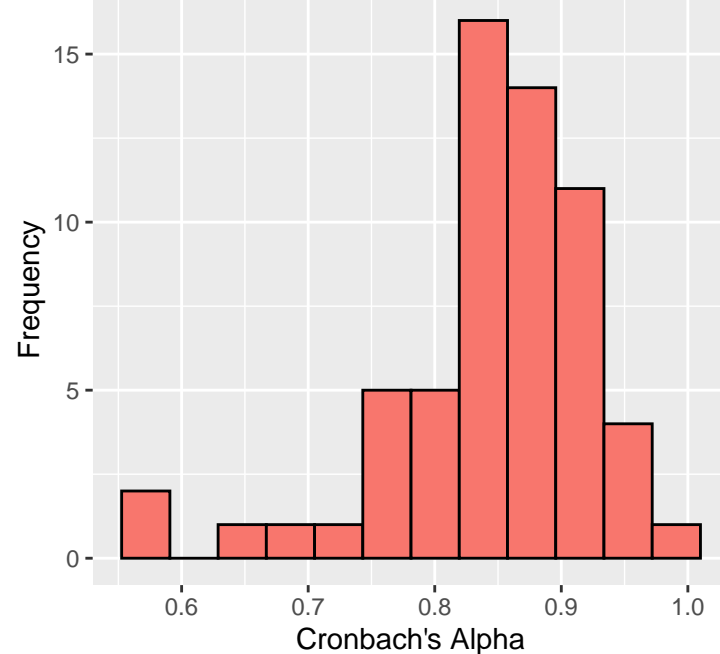
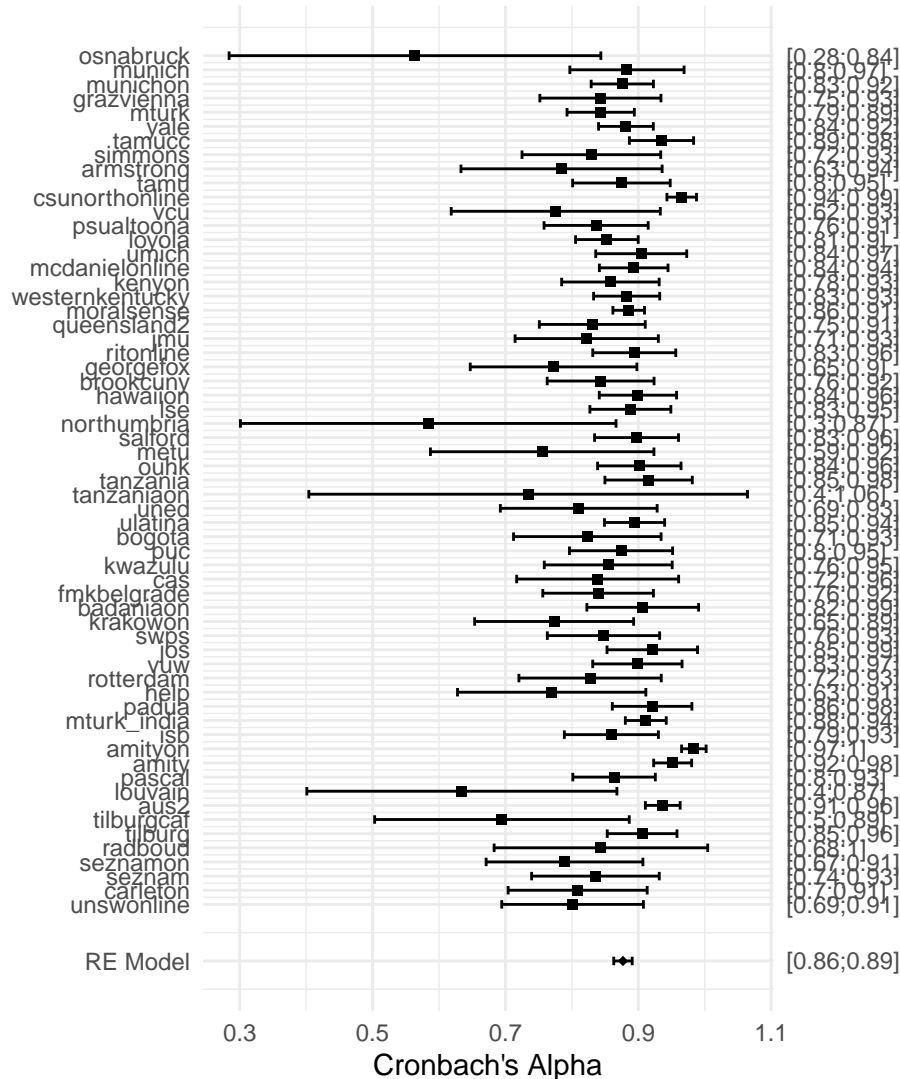


Meta-Analytic Estimate: 0.876 [0.81;0.94]

Heterogeneity → tau: 0.0315 I²: 50.43

Forest Plot – Tversky_Directionality_Similarity2

Lab

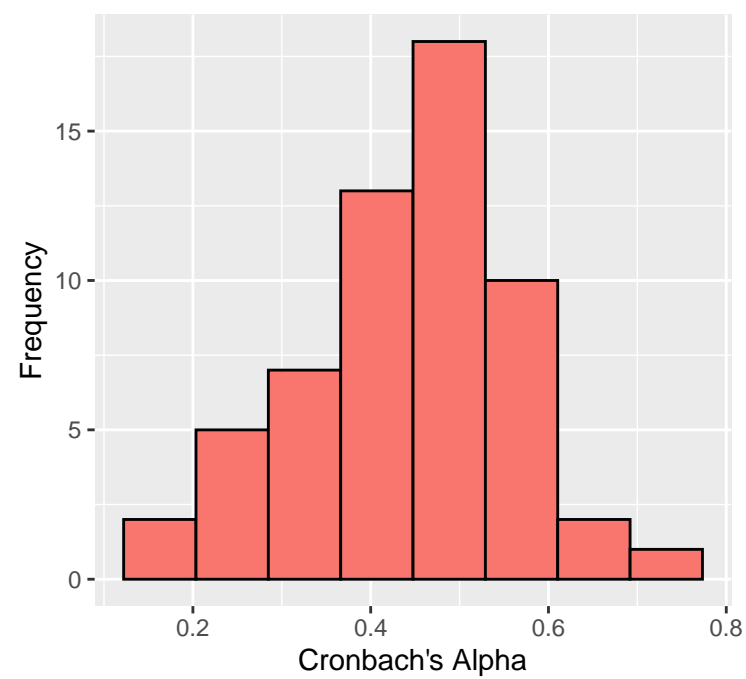
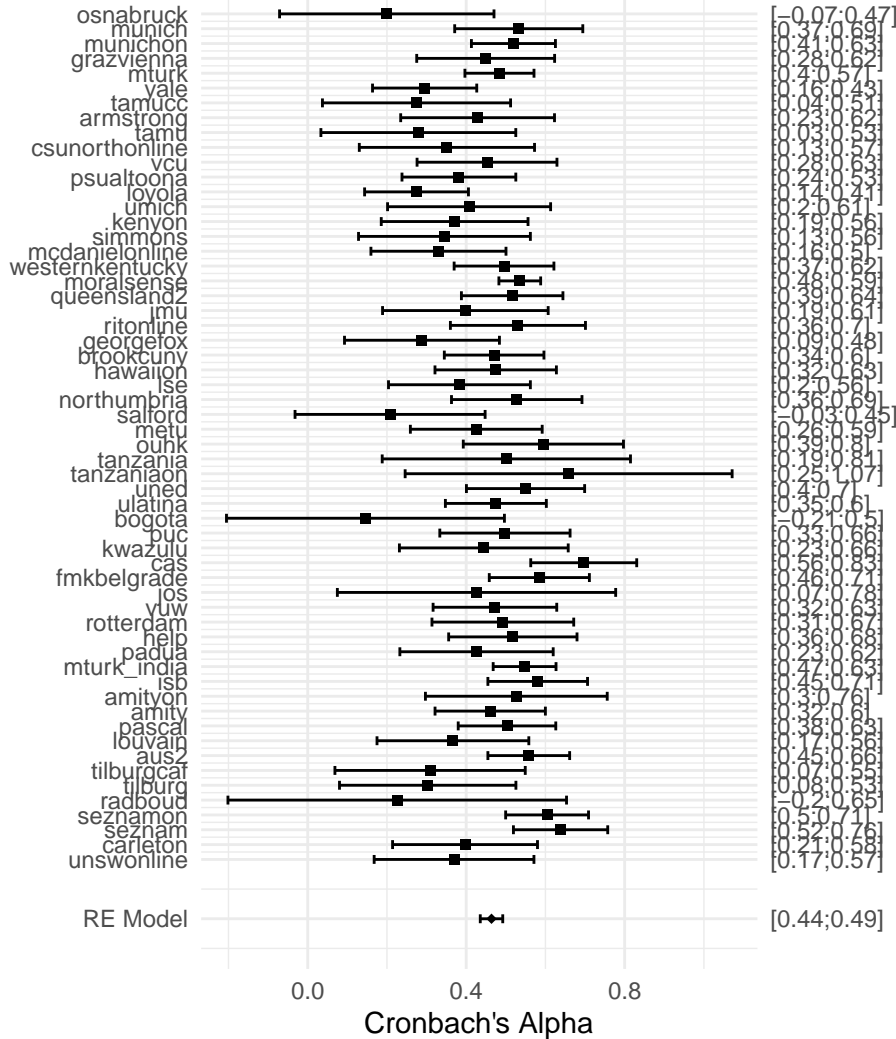


Meta-Analytic Estimate: 0.877 [0.8;0.95]

Heterogeneity -> tau: 0.0382 I²: 64.34

Forest Plot – Zhong_Desirability_Cleaning

Lab

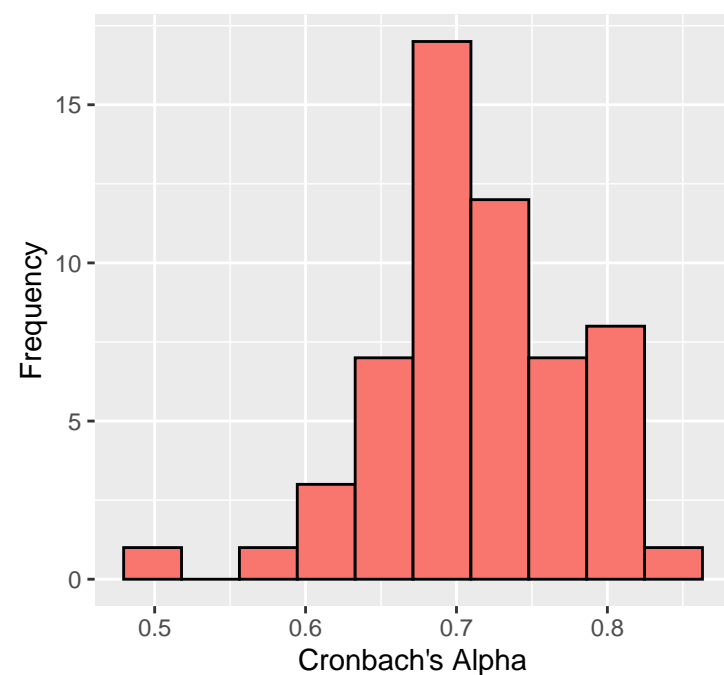
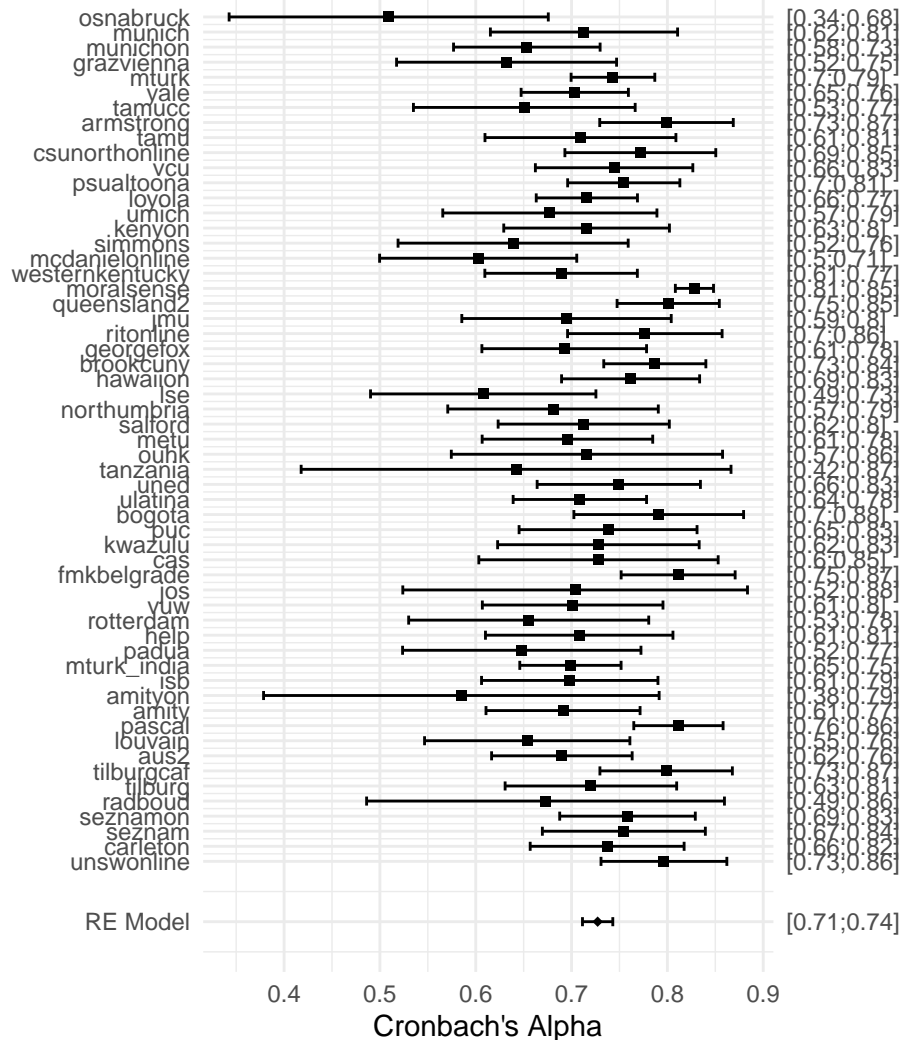


Meta-Analytic Estimate: 0.464 [0.33;0.6]

Heterogeneity -> tau: 0.0699 I²: 46.12

Forest Plot – Zhong_Desirability_Other

Lab



Meta-Analytic Estimate: 0.727 [0.65;0.81]

Heterogeneity → tau: 0.0415 I²: 55.42