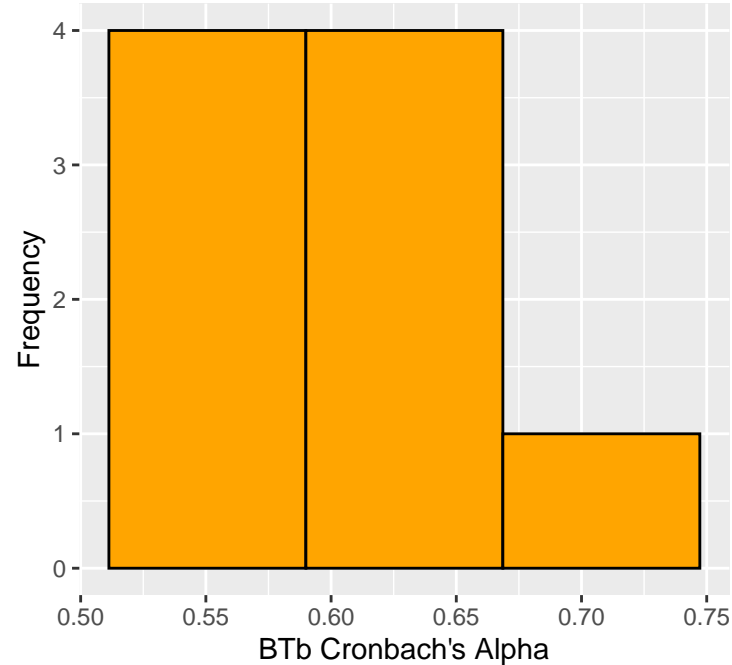
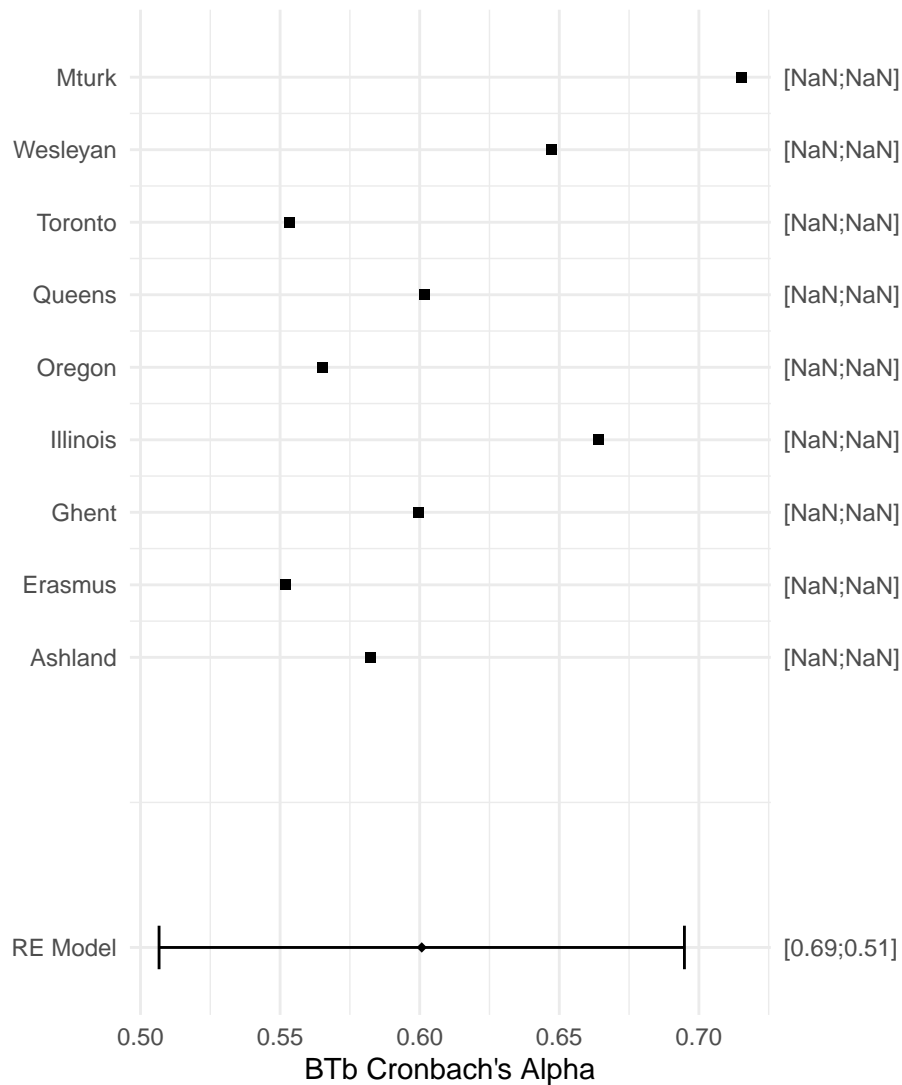


Forest Plot – Albarracin_Priming_SAT

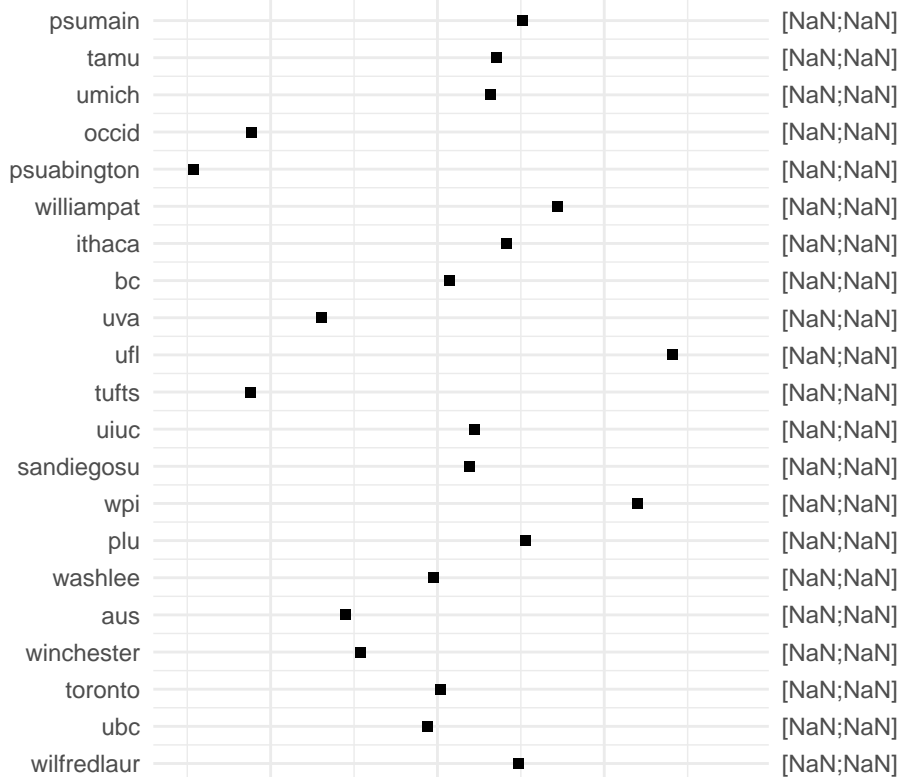


Meta-Analytic Estimate: 0.601 [0.64;0.55]

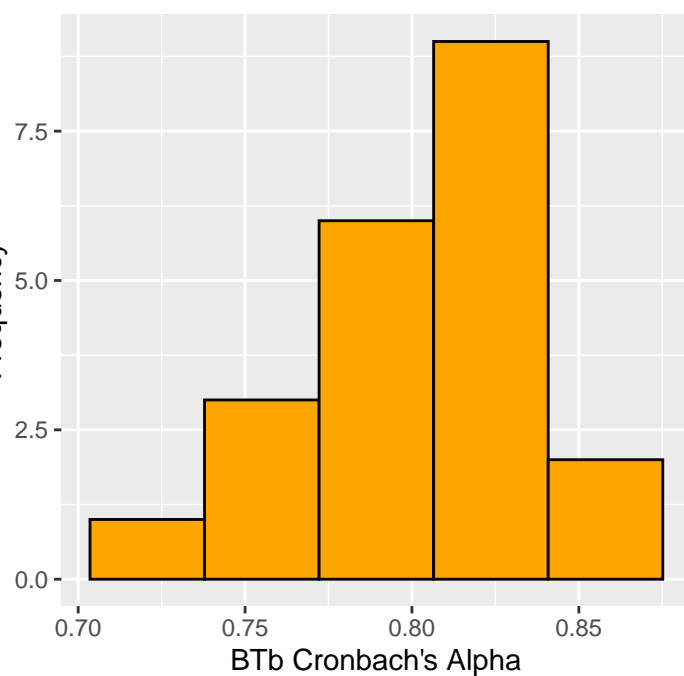
Heterogeneity → tau: -0.0614 I²: 18.18

Forest Plot – Alter_Analytic_Processing

Lab



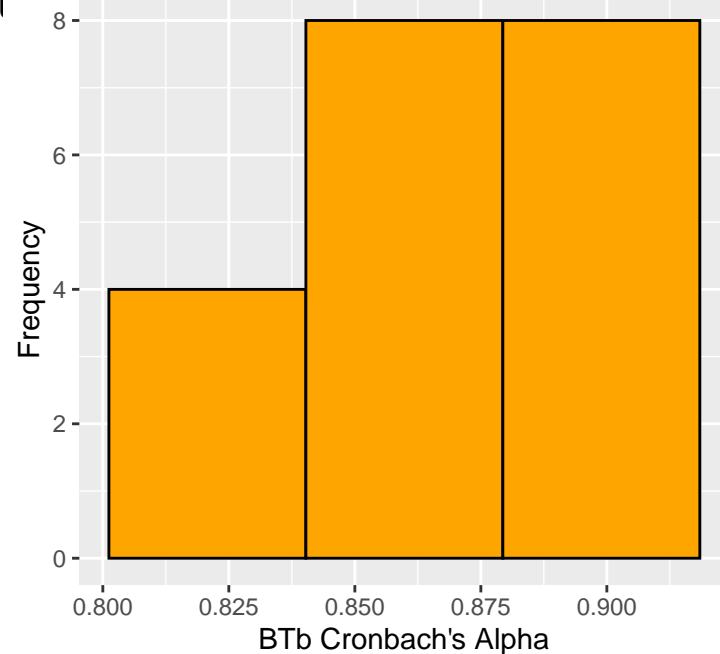
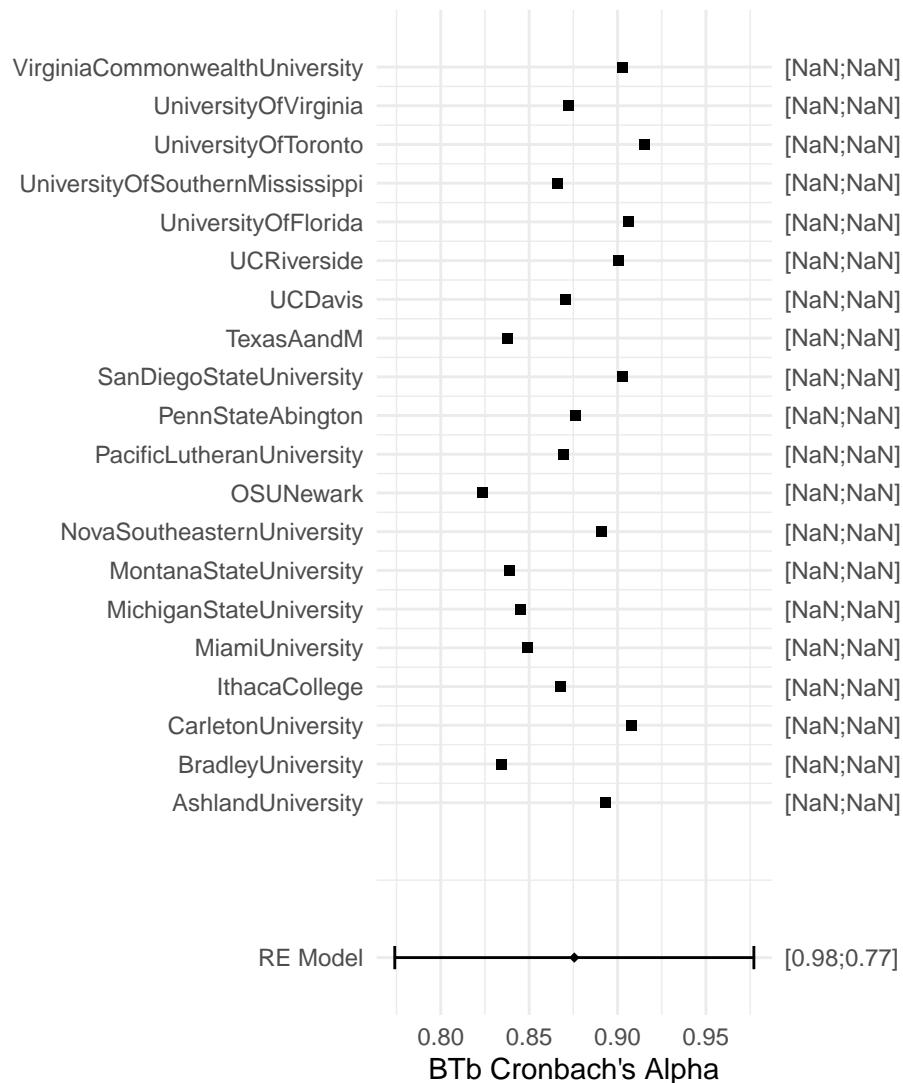
Frequency



Meta-Analytic Estimate: 0.807 [0.85;0.75]

Heterogeneity -> tau: -0.144 I²: 51.09

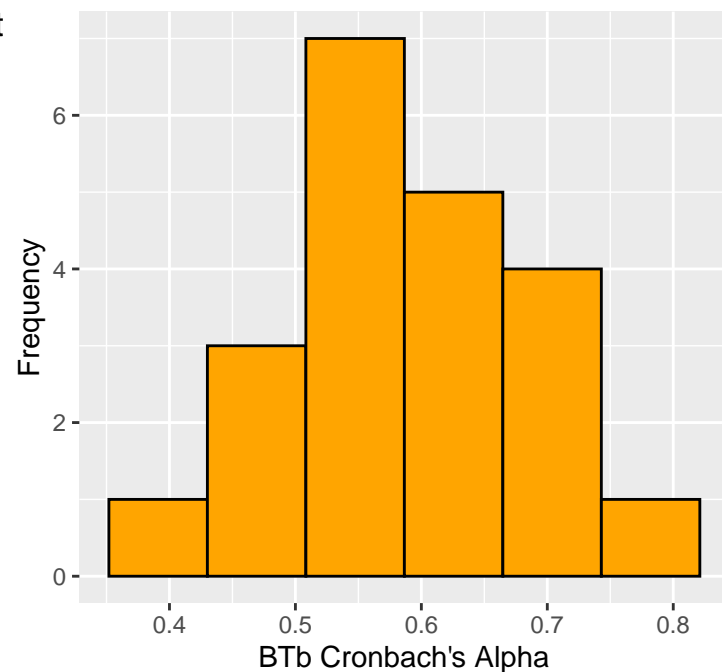
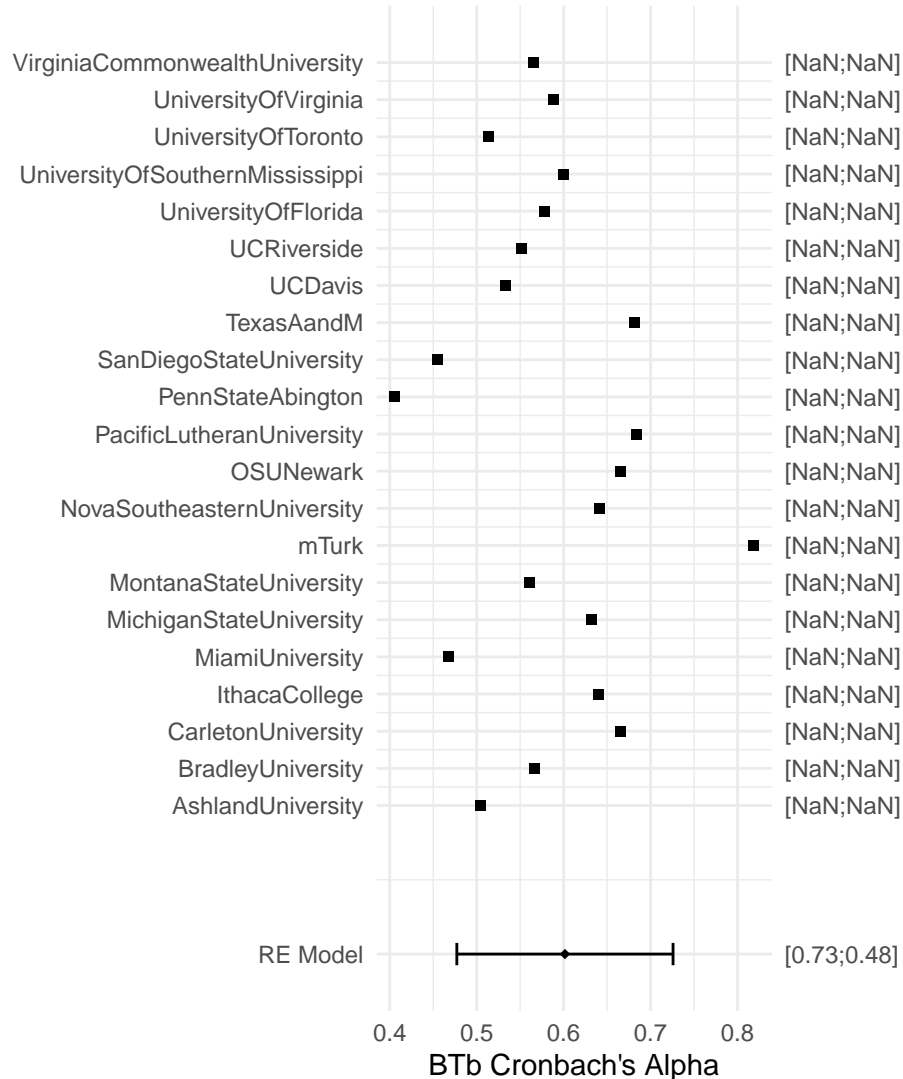
Forest Plot – Cacioppo_Argument_Qi



Meta-Analytic Estimate: 0.876 [0.91;0.82]

Heterogeneity -> tau: -0.1956 I²: 64.2

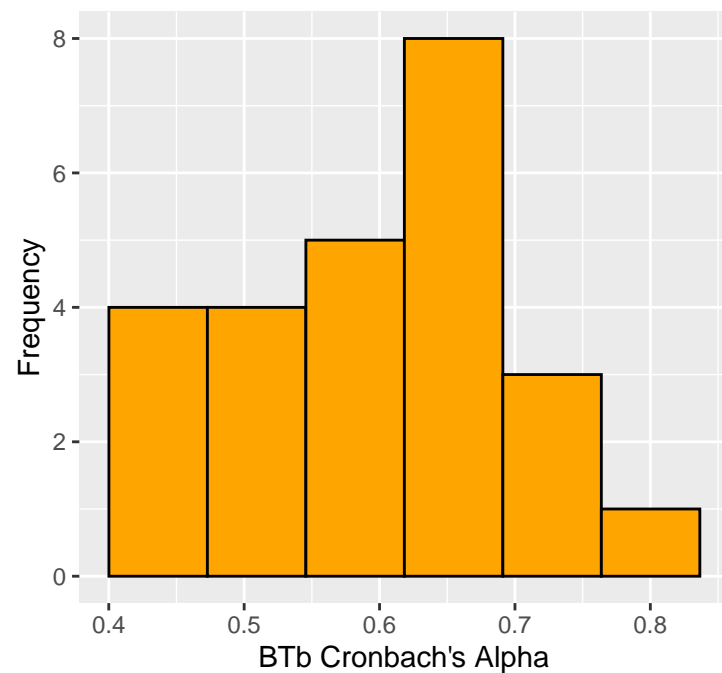
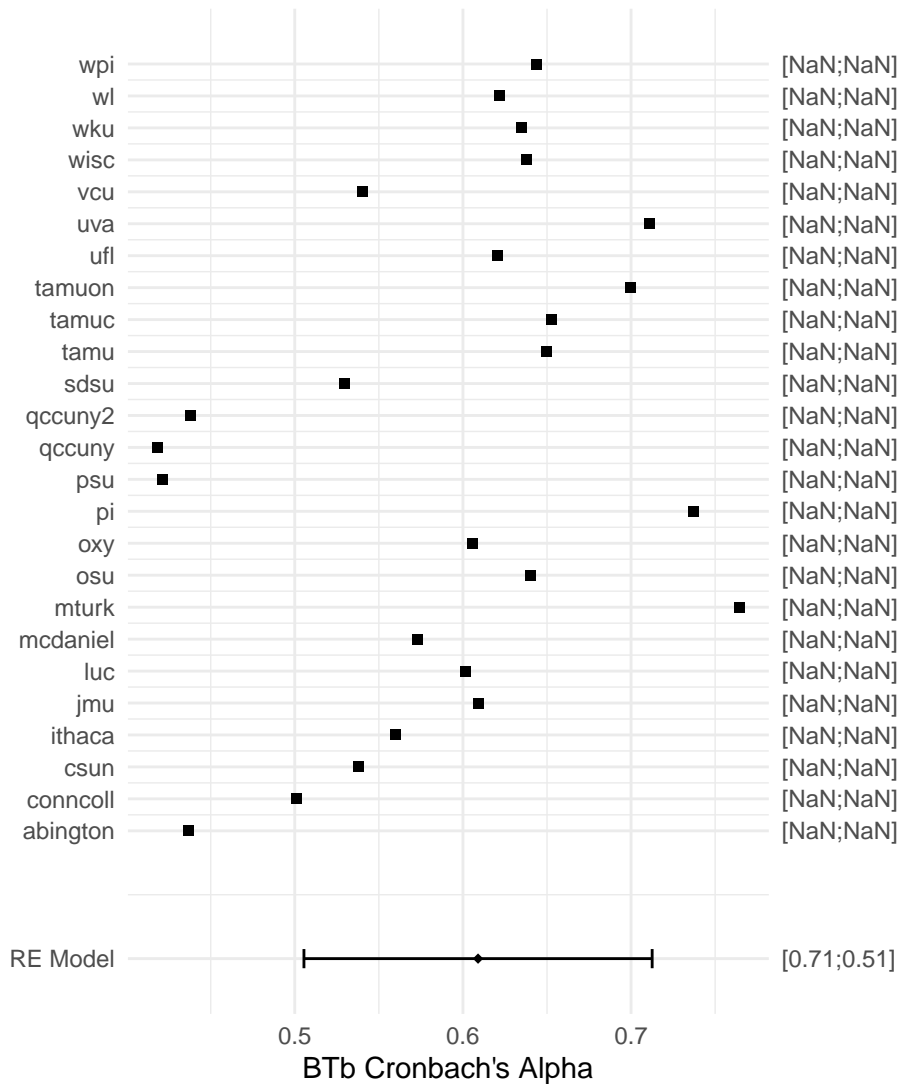
Forest Plot – Cacioppo_Need_Cognit



Meta-Analytic Estimate: 0.601 [0.75;0.35]

Heterogeneity -> tau: -0.2814 I²: 80.91

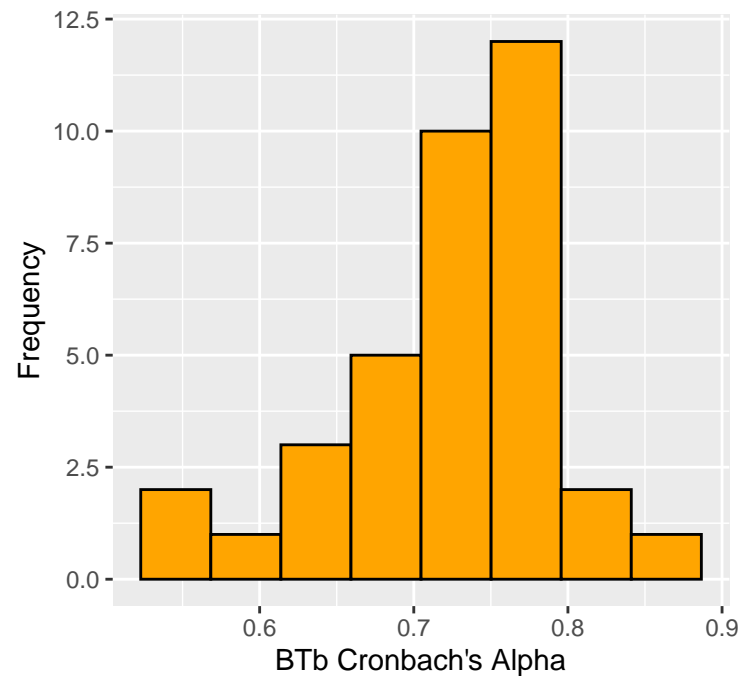
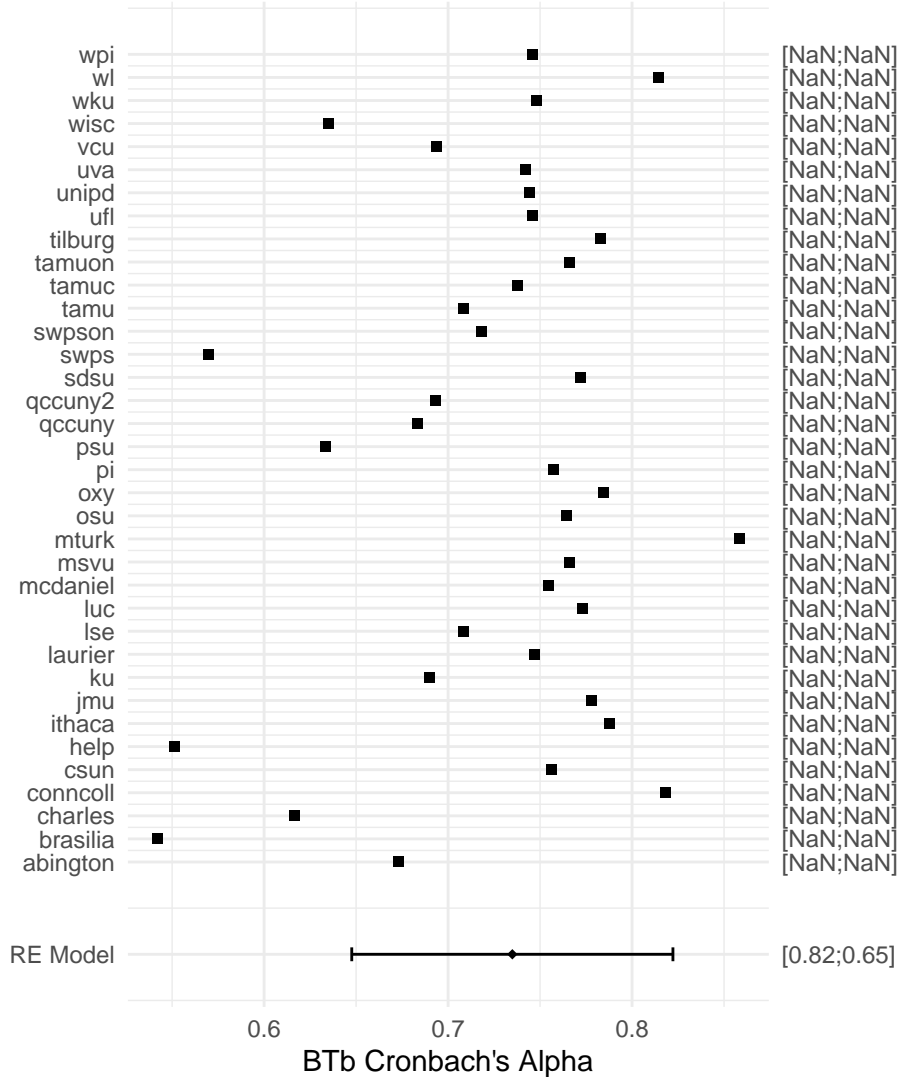
Forest Plot – Carter_Flag_Priming



Meta-Analytic Estimate: 0.609 [0.75;0.4]

Heterogeneity → tau: -0.2454 I²: 80.24

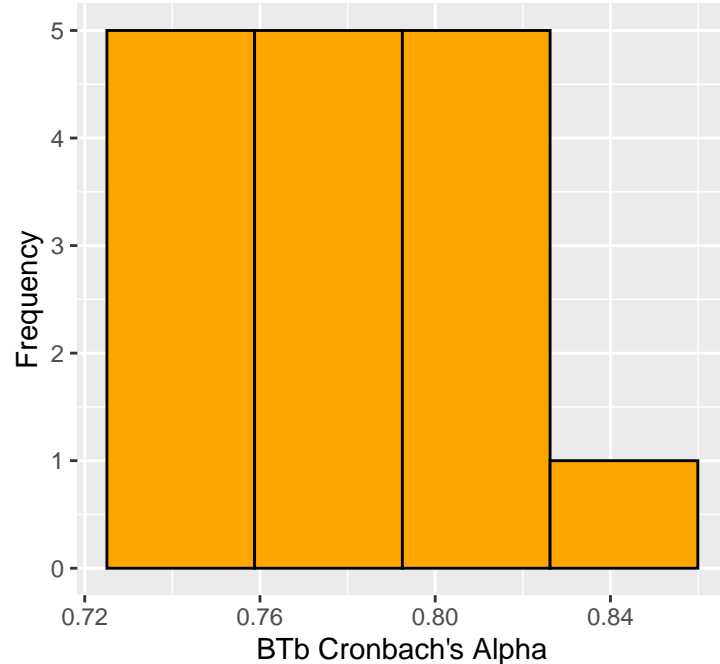
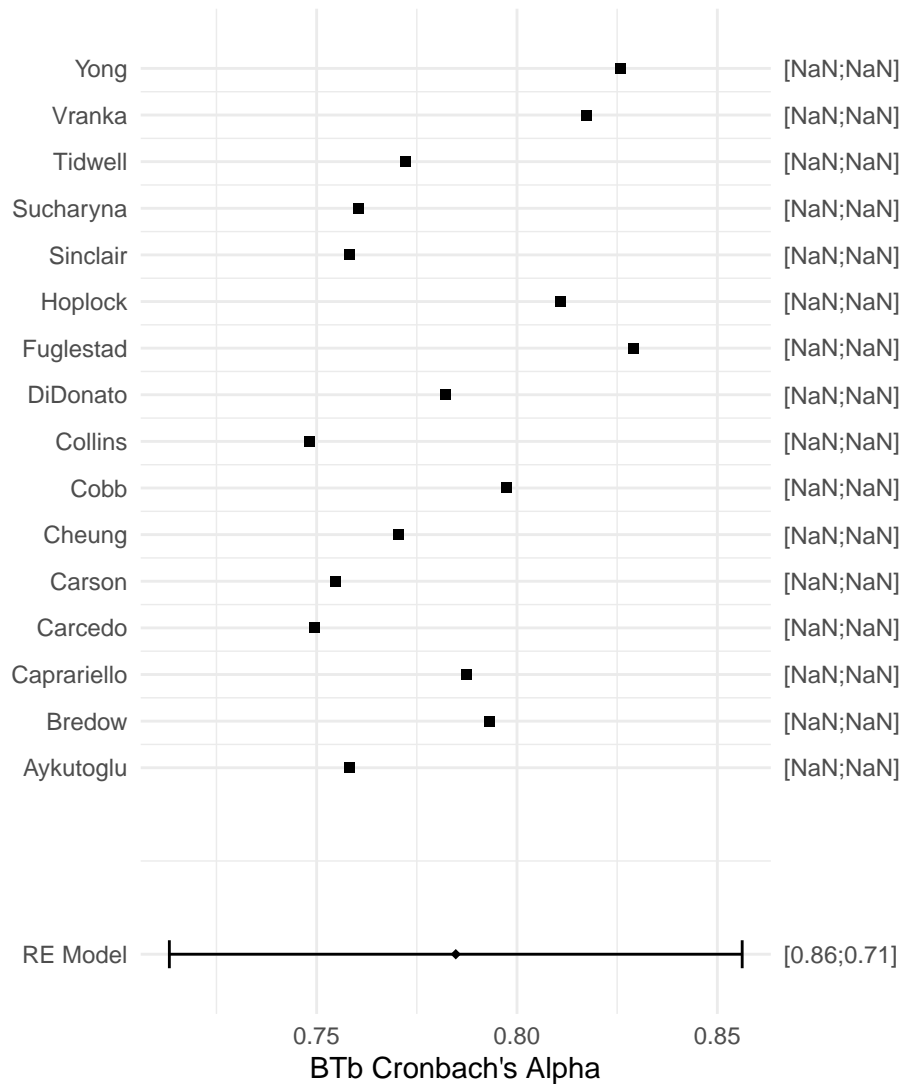
Forest Plot – Caruso_Currency_Priming



Meta-Analytic Estimate: 0.735 [0.83;0.59]

Heterogeneity → tau: -0.2517 I²: 80.06

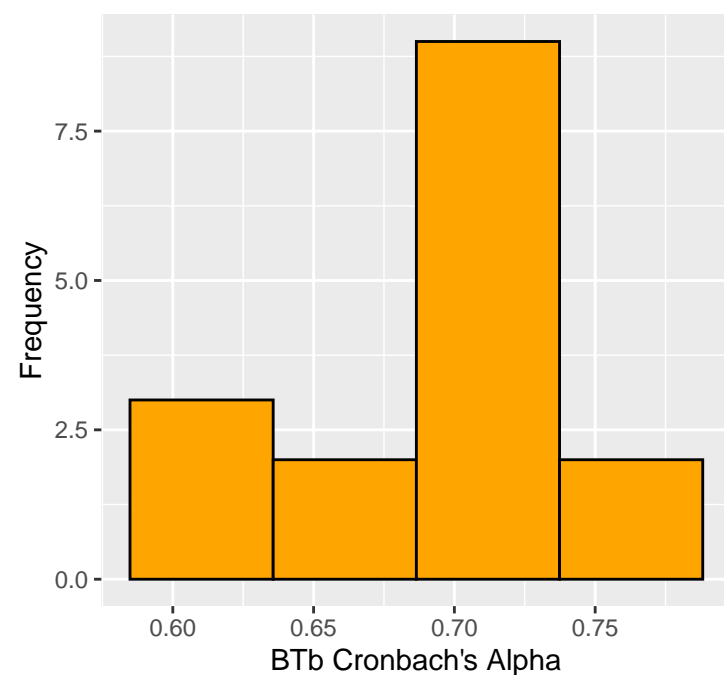
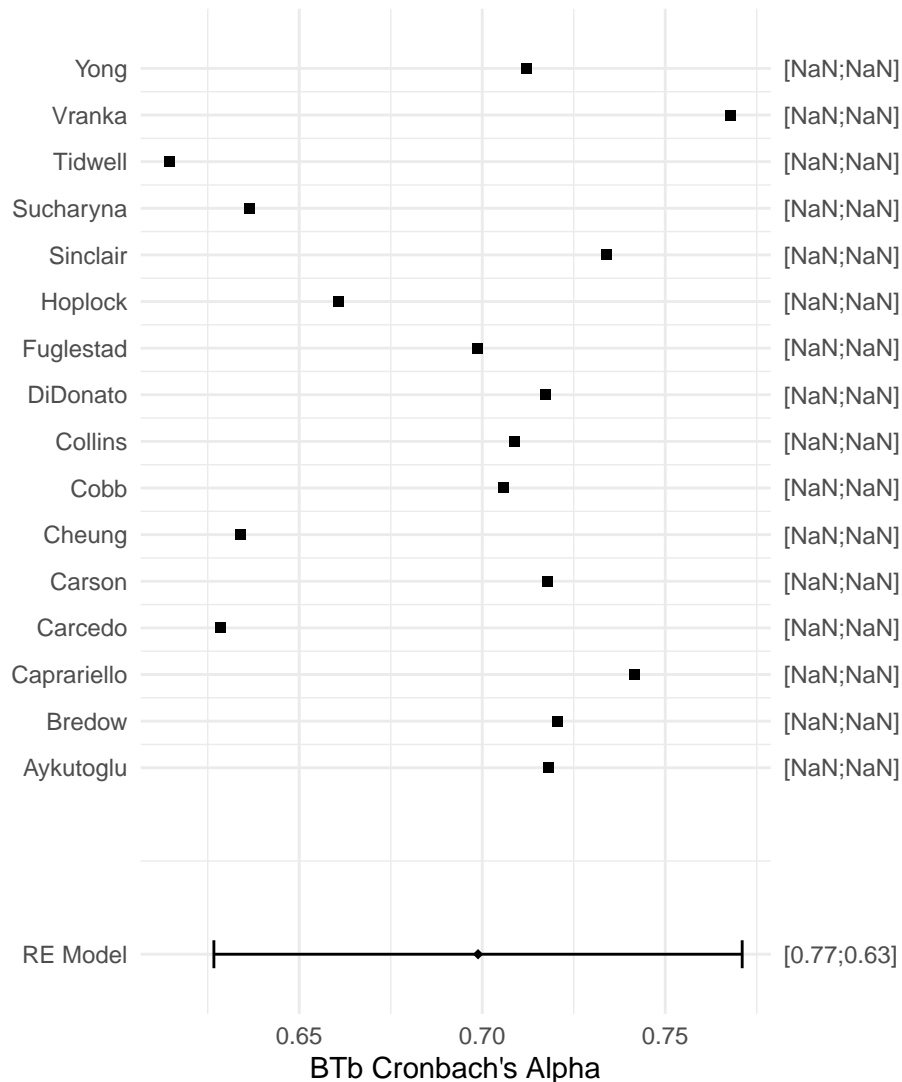
Forest Plot – Dijksterhuis_trivia



Meta-Analytic Estimate: 0.785 [0.78;0.78]

Heterogeneity → tau: 0 I²: 0

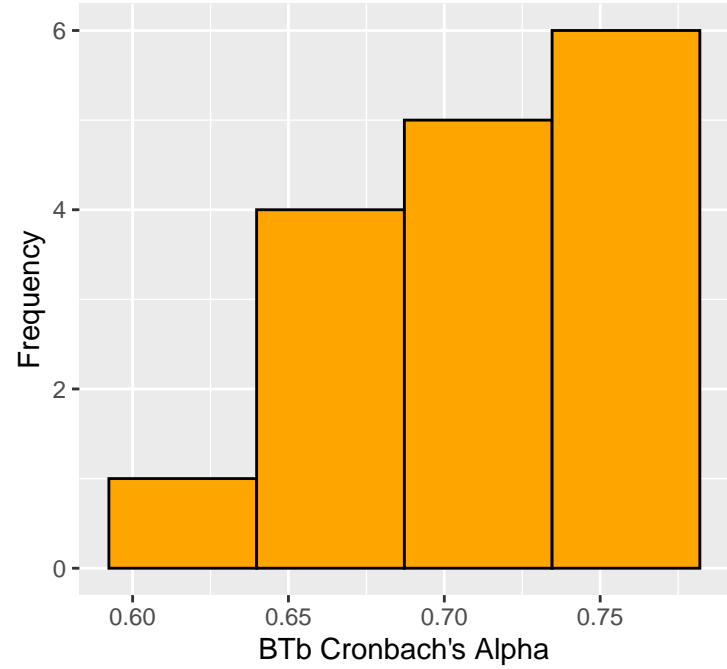
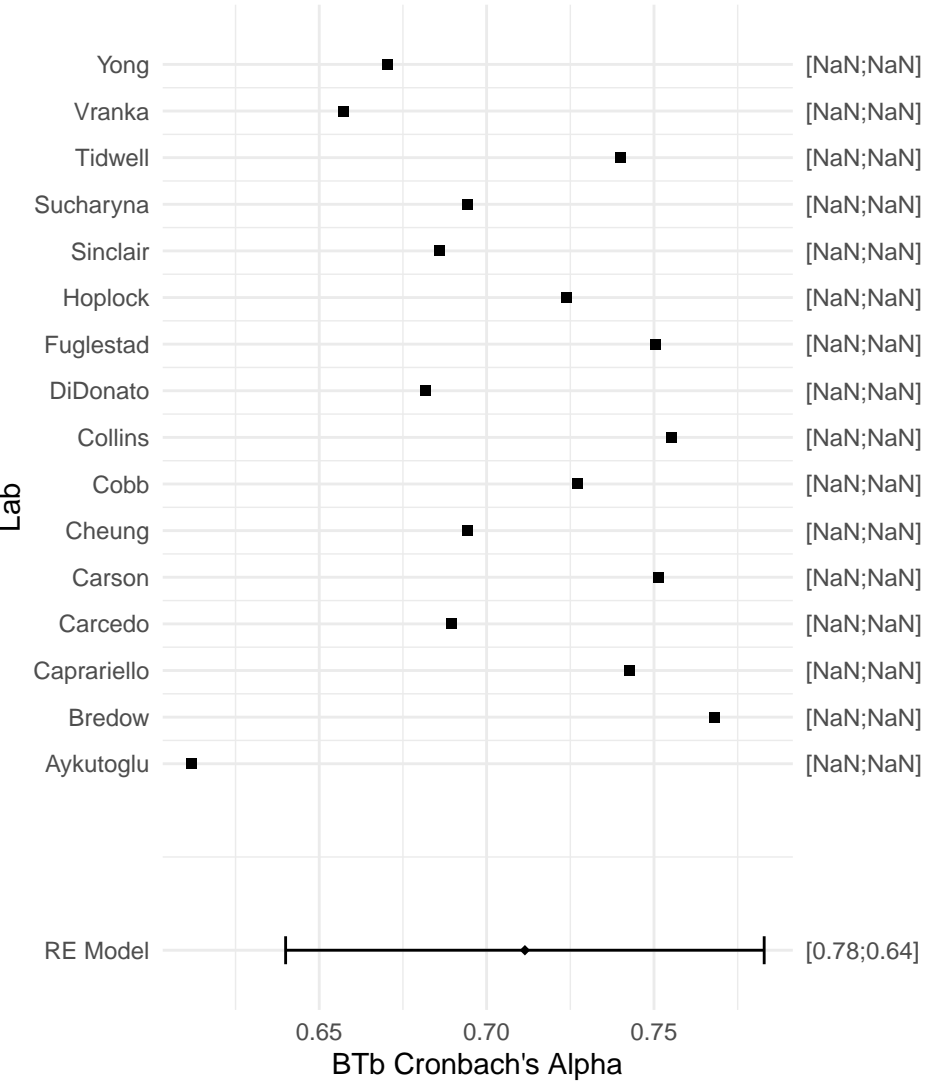
Forest Plot – Finkel_Exit_Forgiveness



Meta-Analytic Estimate: 0.699 [0.71;0.69]

Heterogeneity → tau: -0.0195 I²: 1.77

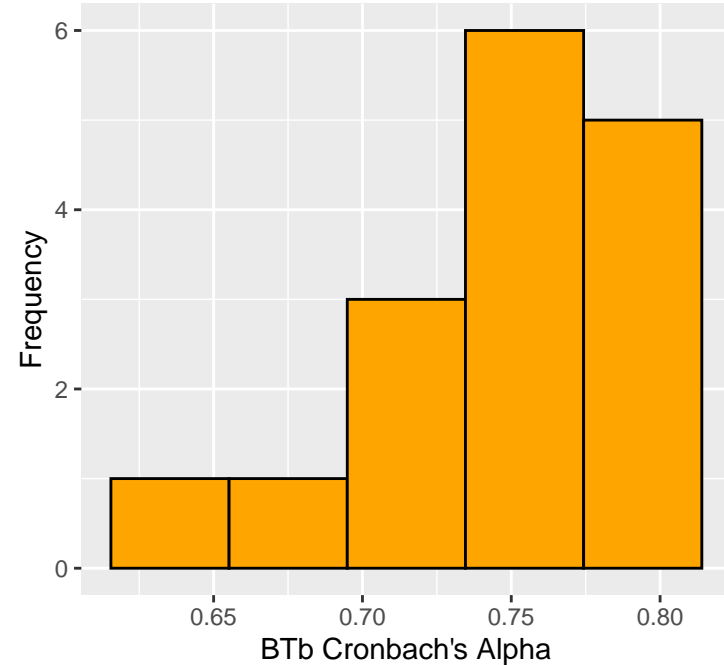
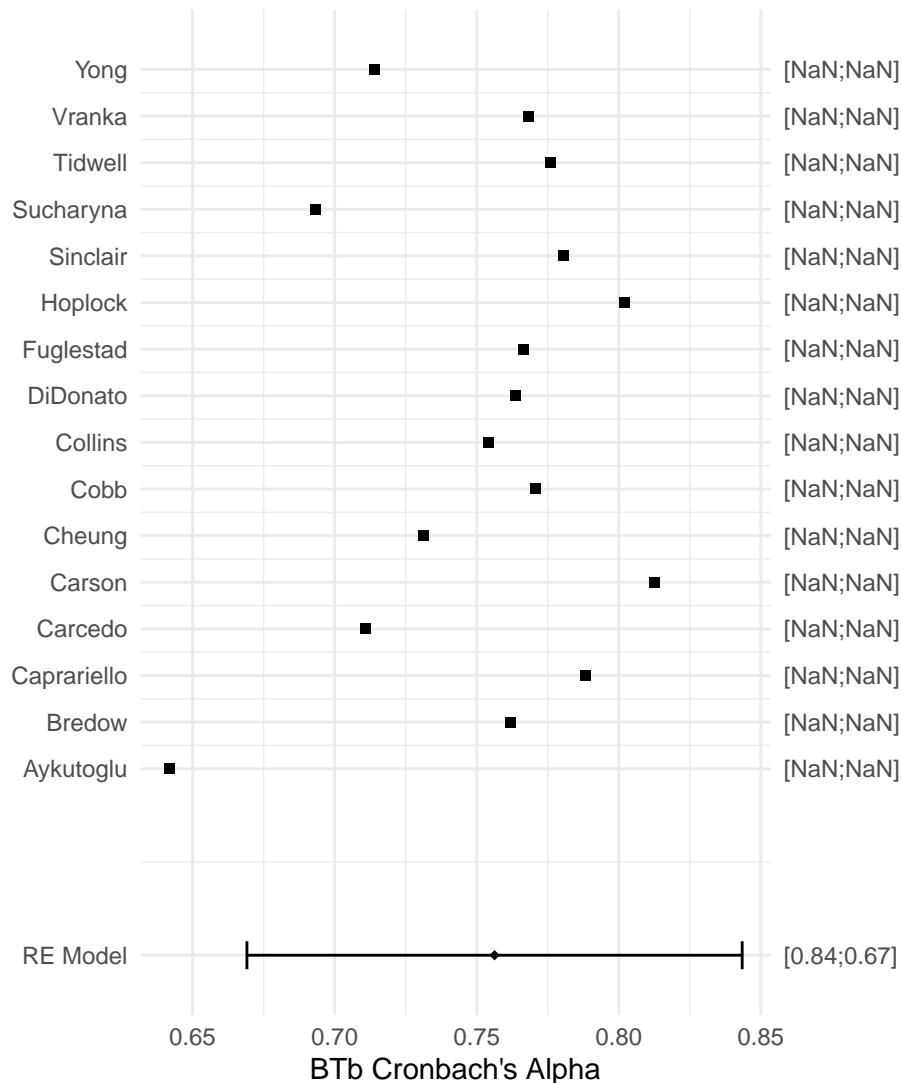
Forest Plot – Finkel_Impression_Management



Meta-Analytic Estimate: 0.711 [0.71;0.71]

Heterogeneity -> tau: 0 I²: 0

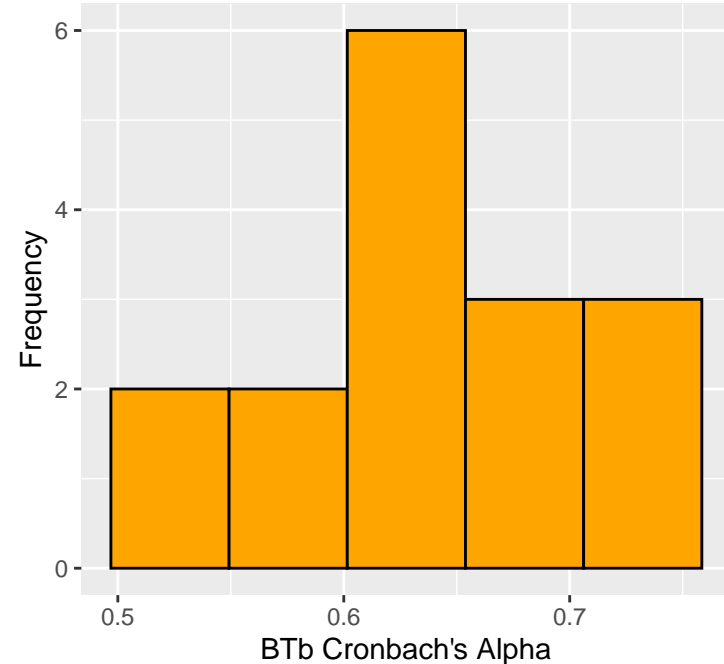
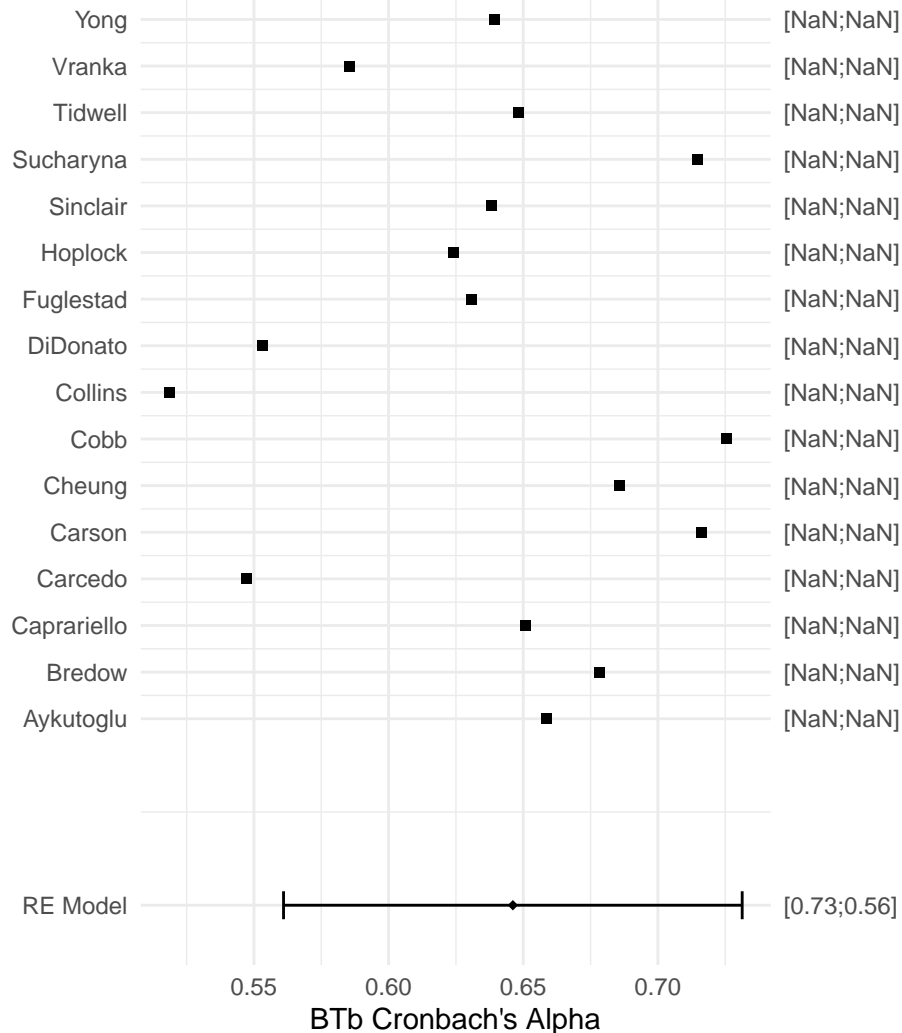
Forest Plot – Finkel_Loyalty_Forgiveness



Meta-Analytic Estimate: 0.756 [0.8;0.71]

Heterogeneity → tau: -0.1021 I²: 31.47

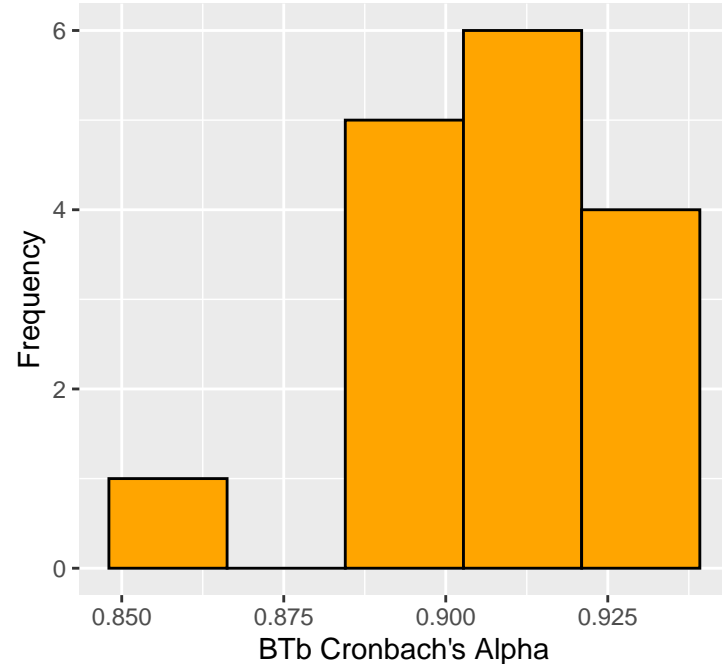
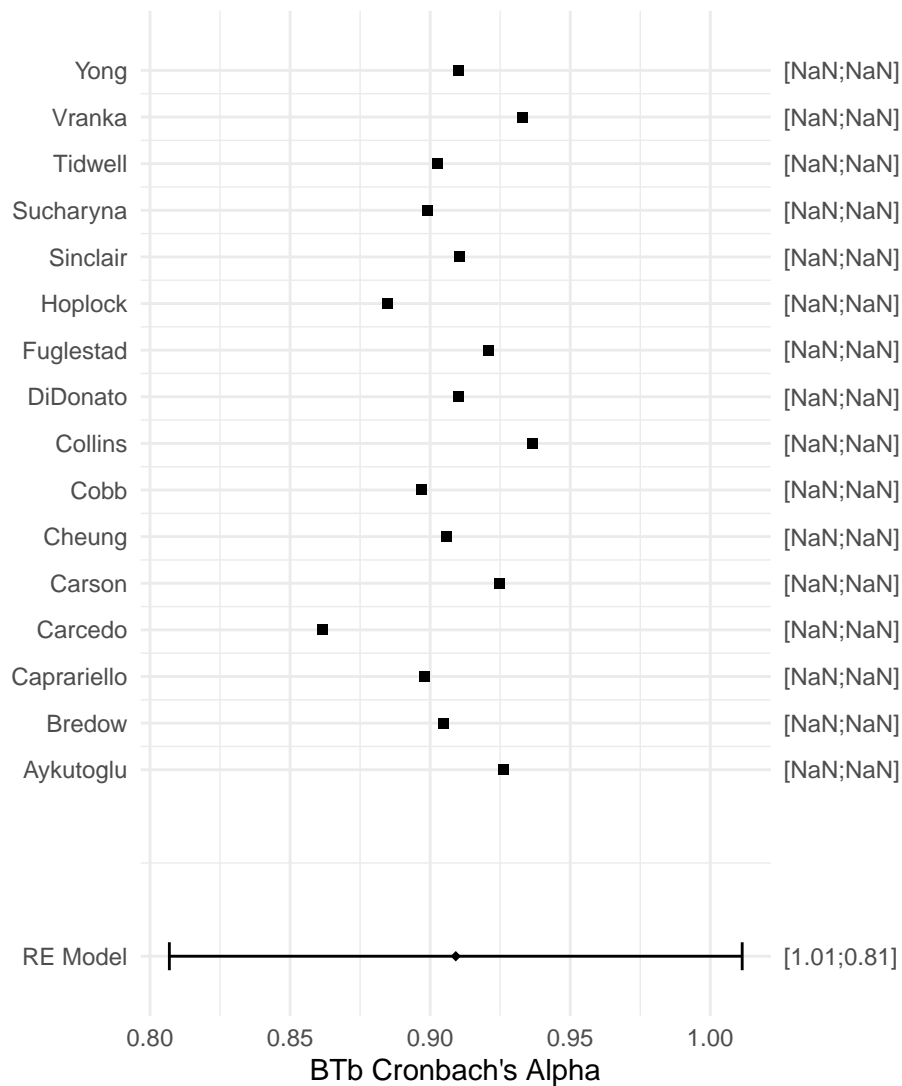
Forest Plot – Finkel_Neglect_Forgiveness



Meta-Analytic Estimate: 0.646 [0.7;0.58]

Heterogeneity → tau: -0.0944 I²: 28.33

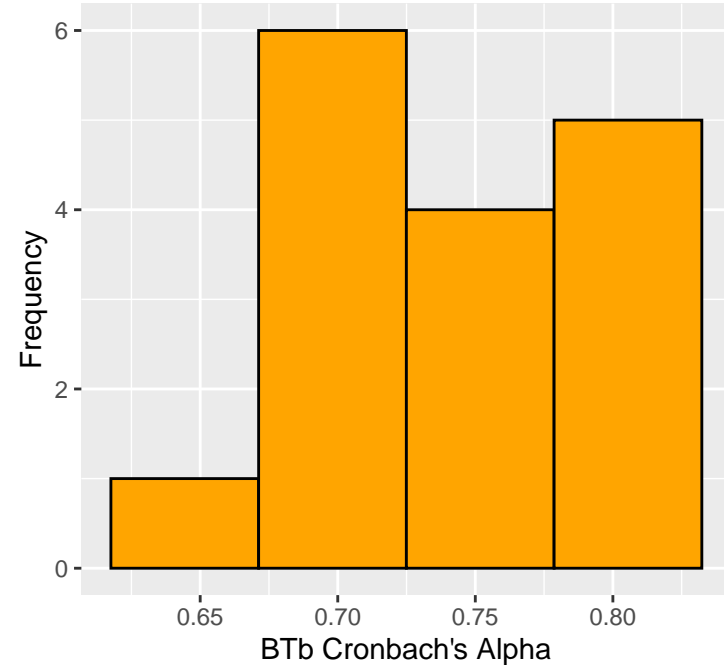
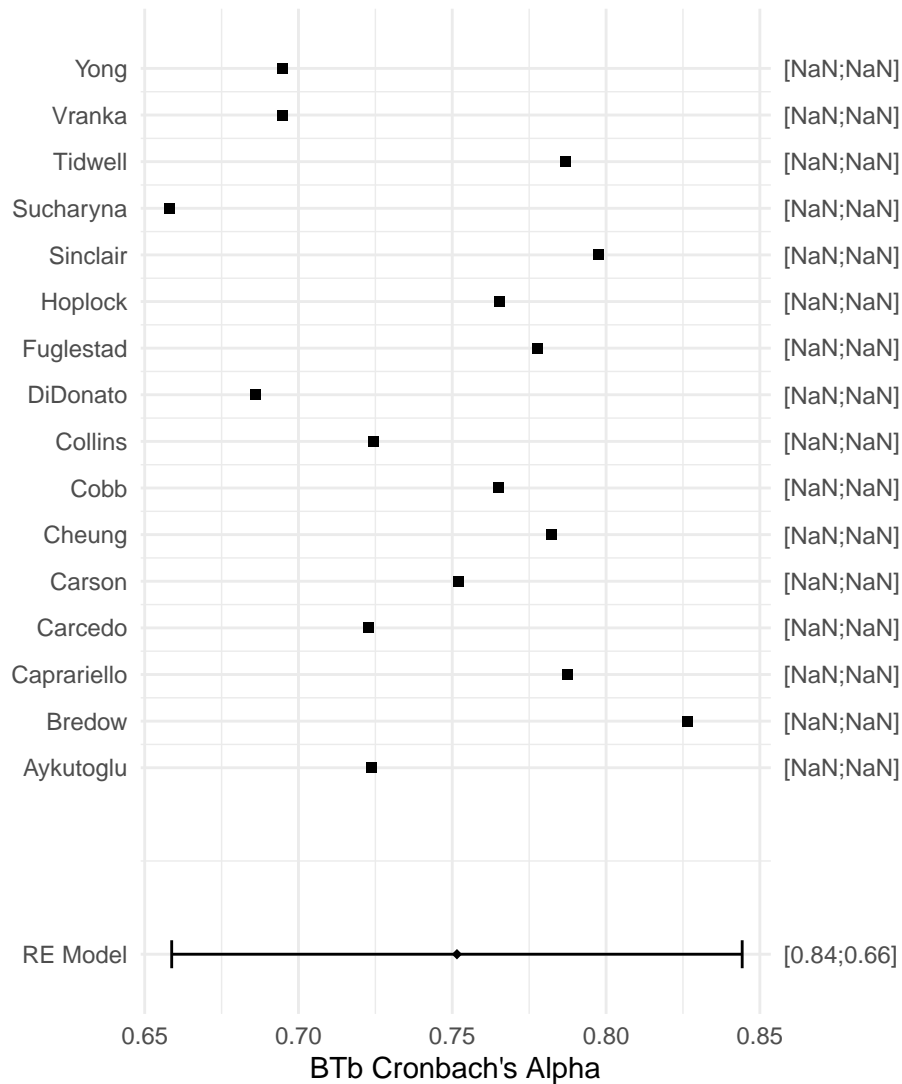
Forest Plot – Finkel_Self_Deception



Meta-Analytic Estimate: 0.909 [0.93;0.88]

Heterogeneity → tau: -0.1533 I²: 49.71

Forest Plot – Finkel_Subjective_Commitment

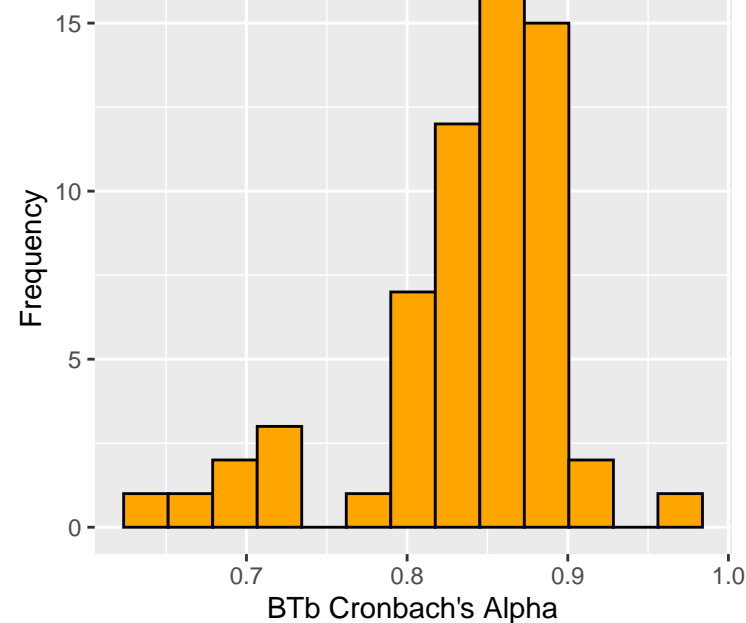
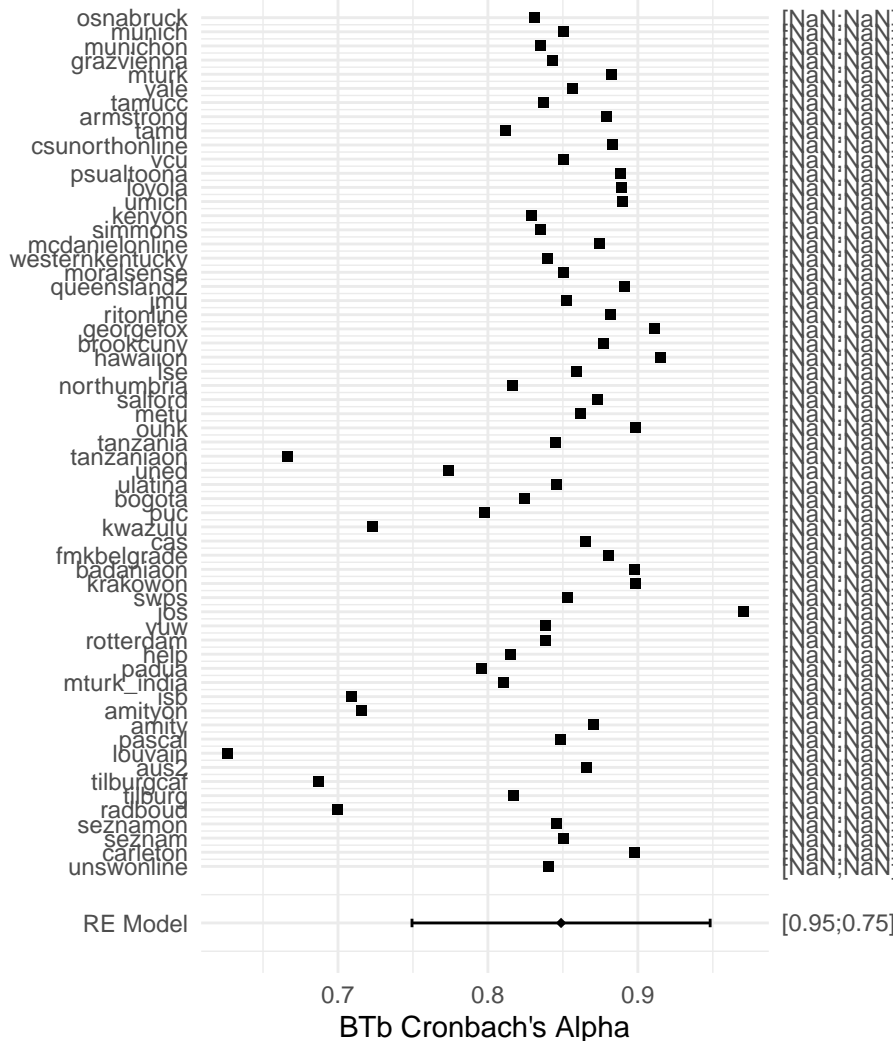


Meta-Analytic Estimate: 0.752 [0.8;0.69]

Heterogeneity → tau: -0.1222 I²: 39.22

Forest Plot – Finkel_Voice_Forgiveness

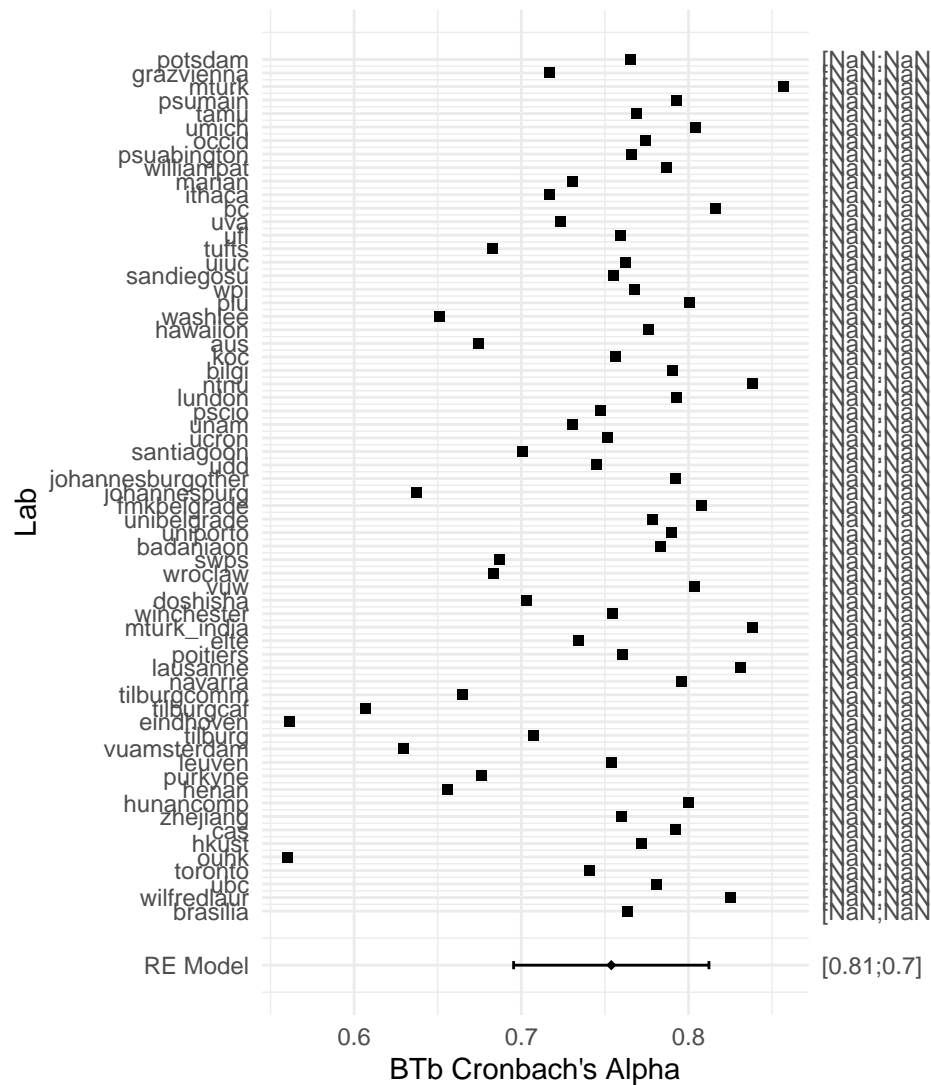
Lab



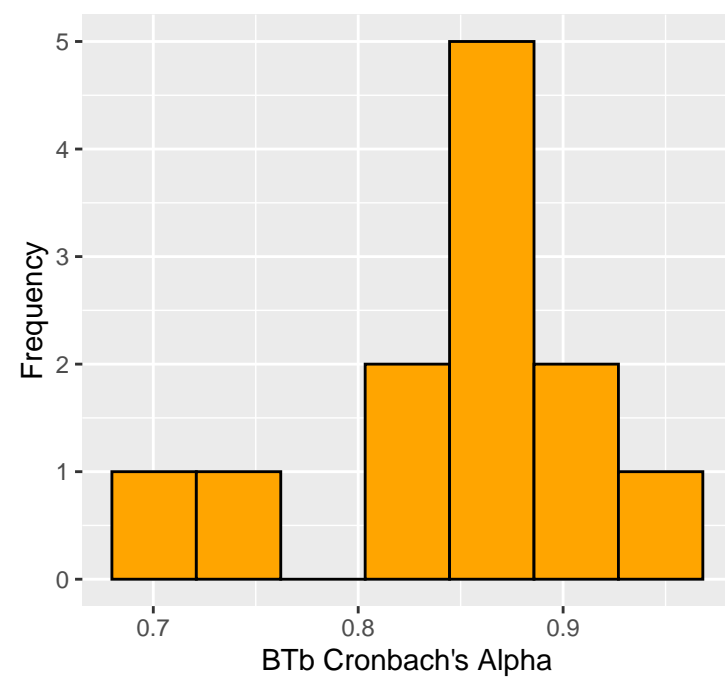
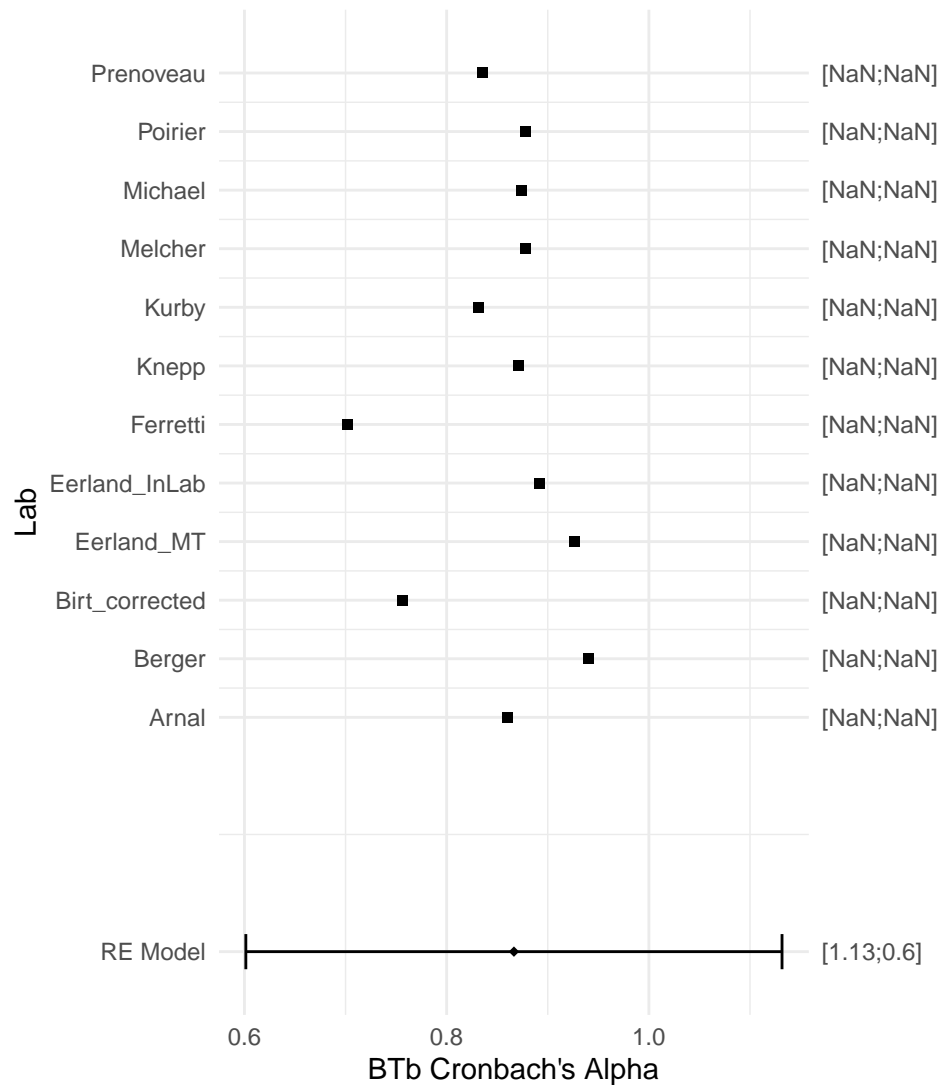
Meta-Analytic Estimate: 0.849 [0.92;0.7]

Heterogeneity → tau: -0.4289 I²: 88.73

Forest Plot – Giessner_Vertical_Position



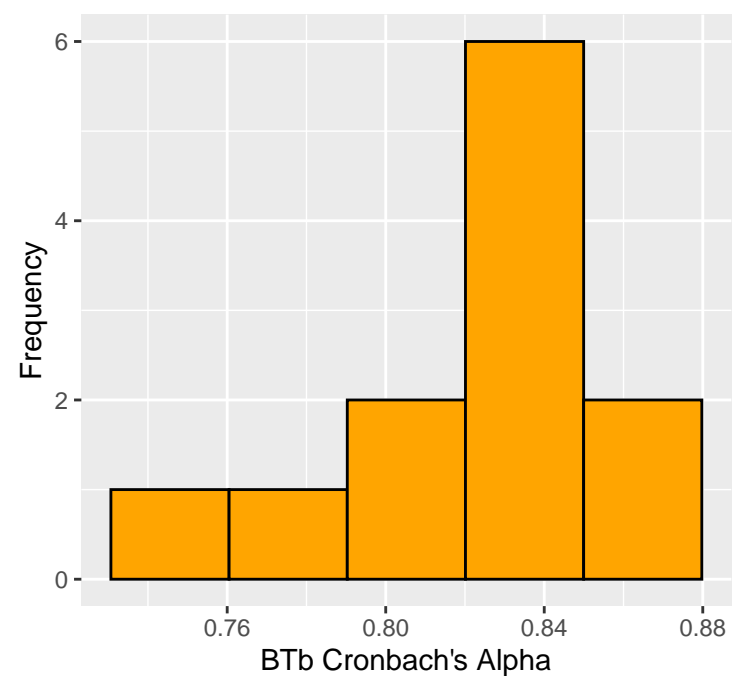
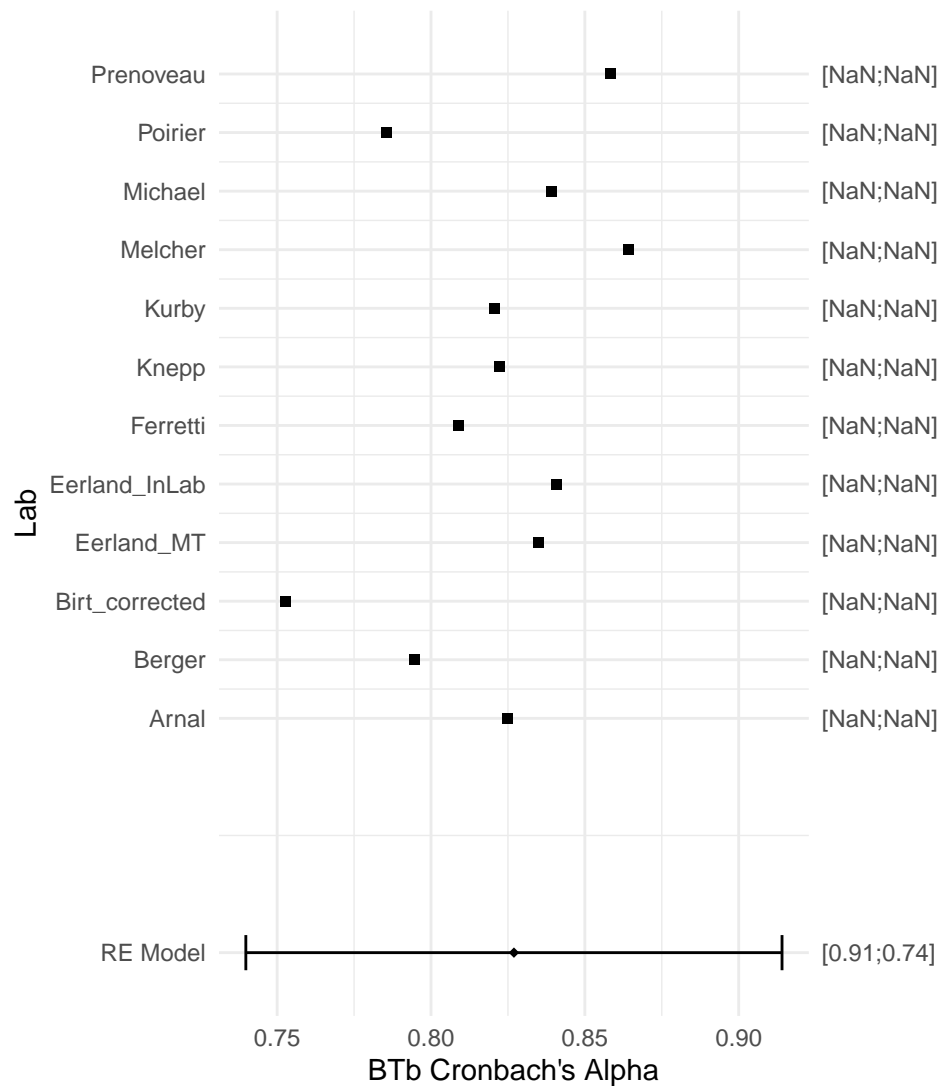
Forest Plot – Graham_Moral_Foundations



Meta-Analytic Estimate: 0.867 [0.94; 0.7]

Heterogeneity → tau: -0.5054 I²: 87.79

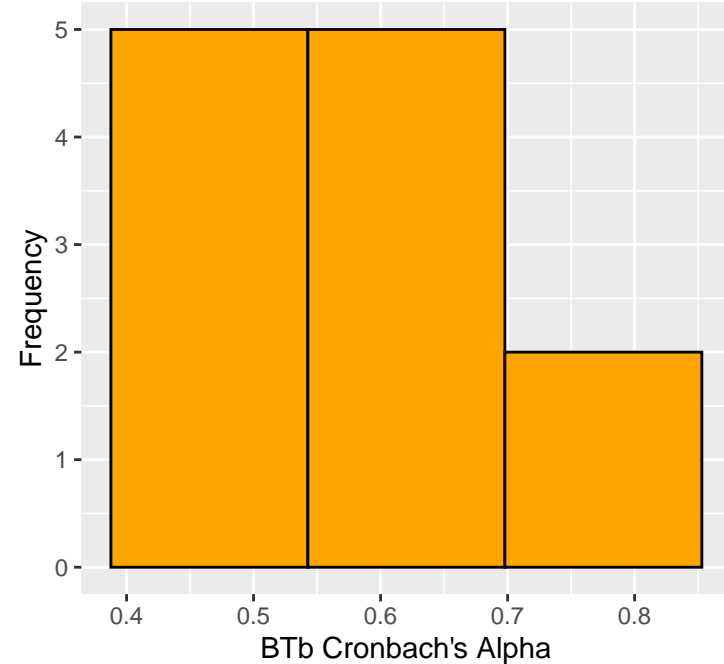
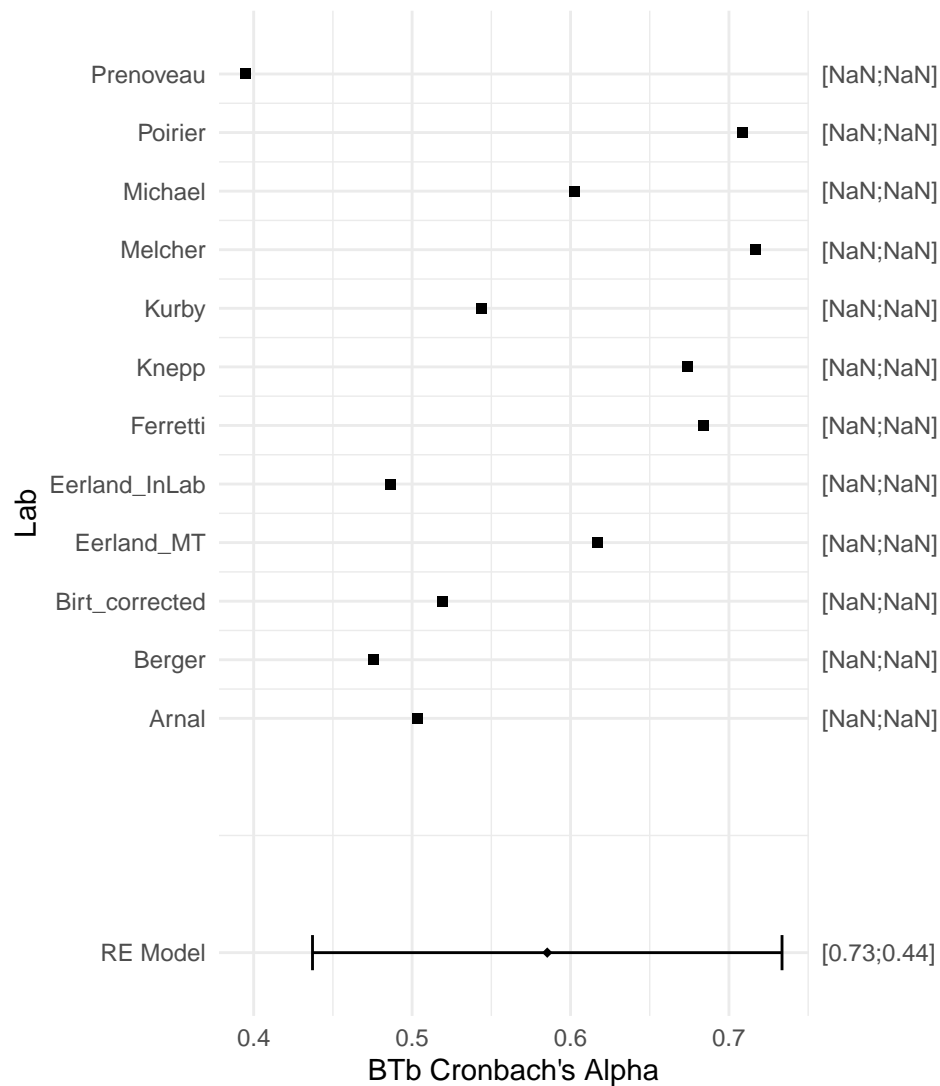
Forest Plot – Hart_Criminal_Intentionality



Meta-Analytic Estimate: 0.827 [0.83;0.83]

Heterogeneity → tau: $-7e-04$ $I^2: 0$

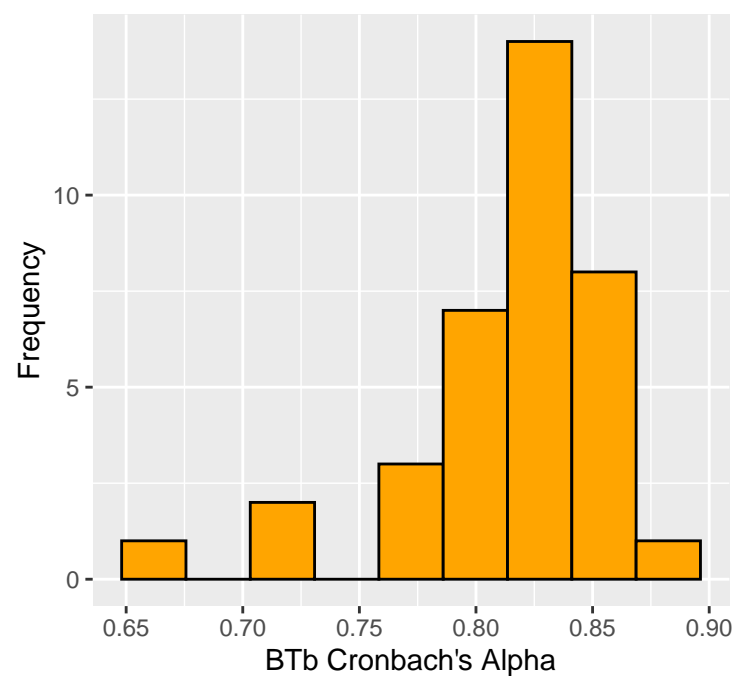
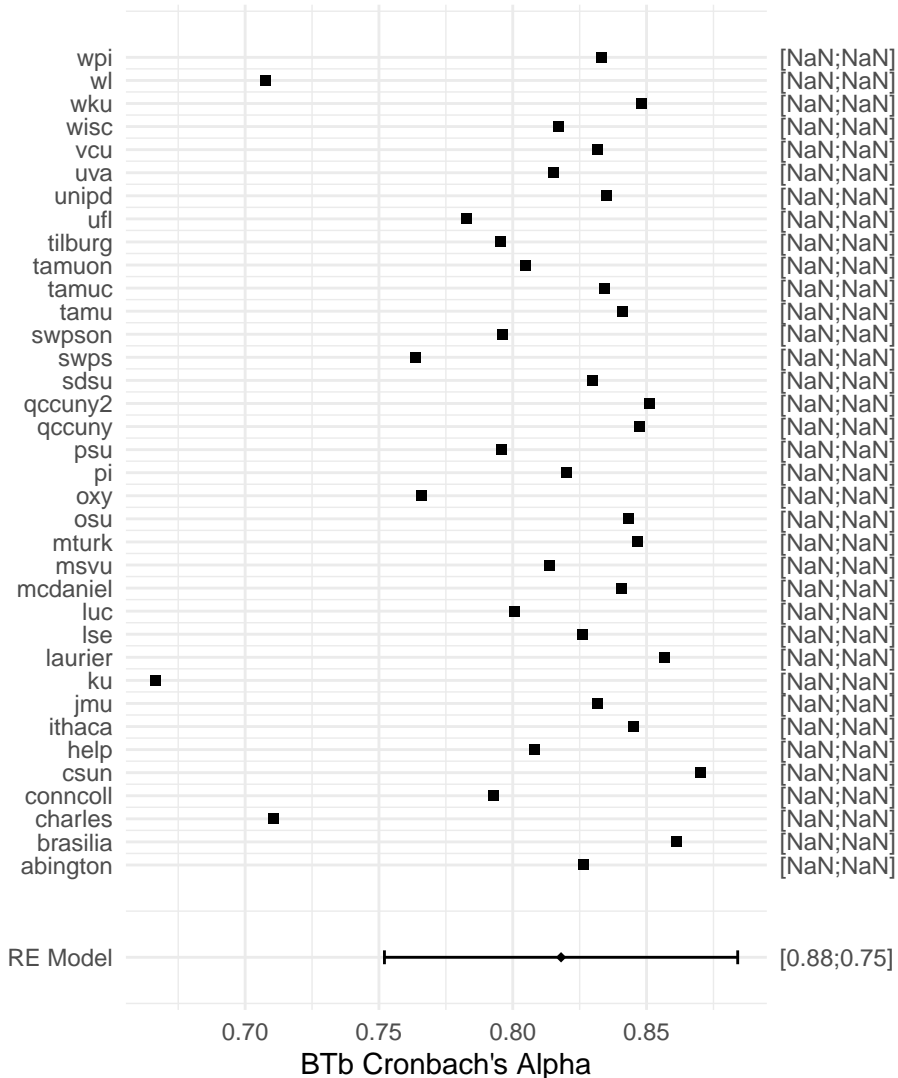
Forest Plot – Hart_Detailed_Processing



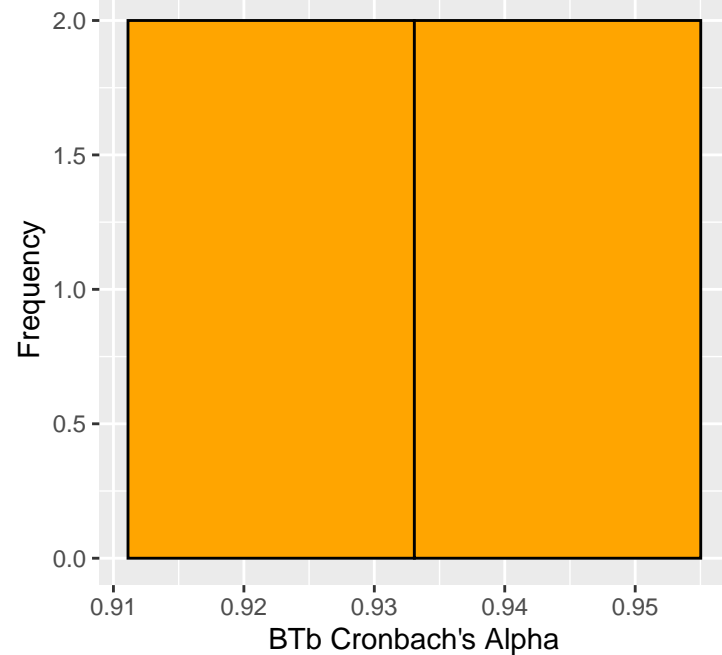
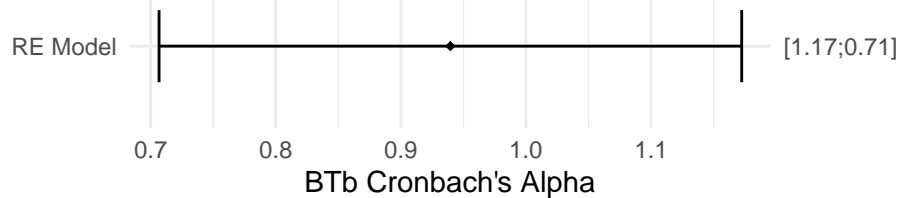
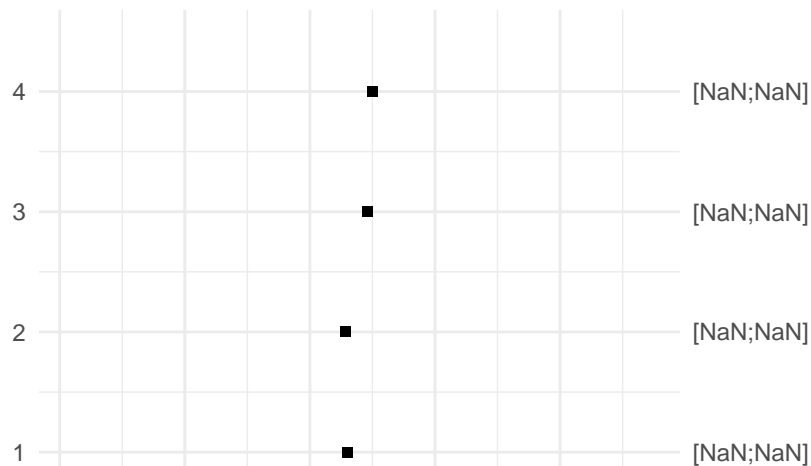
Meta-Analytic Estimate: 0.585 [0.72;0.39]

Heterogeneity → tau: -0.2169 I²: 62.34

Forest Plot – Hart_Intention_Attribution



Forest Plot – Husnu_Imagined_Contact

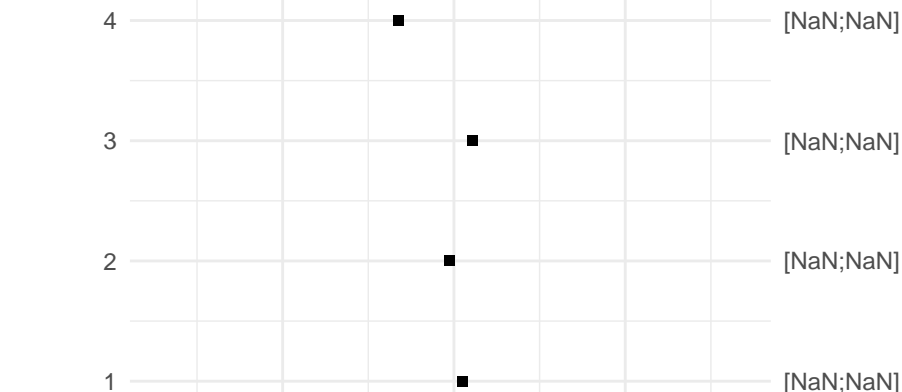


Meta-Analytic Estimate: 0.94 [0.94;0.94]

Heterogeneity → tau: 0 I²: 0

Forest Plot – LoBue_Thread_Detection_Rev

Lab

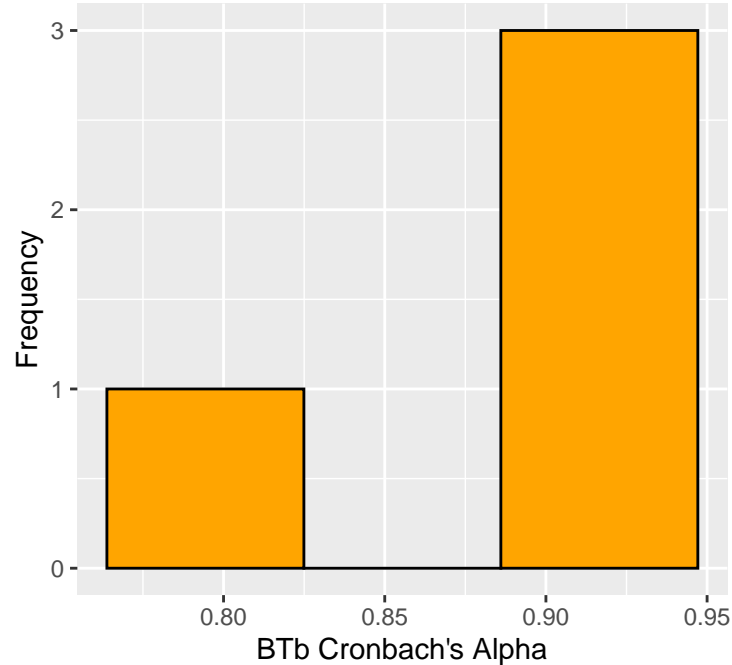


RE Model

0.6 0.9 1.2

BTb Cronbach's Alpha

[1.4;0.38]

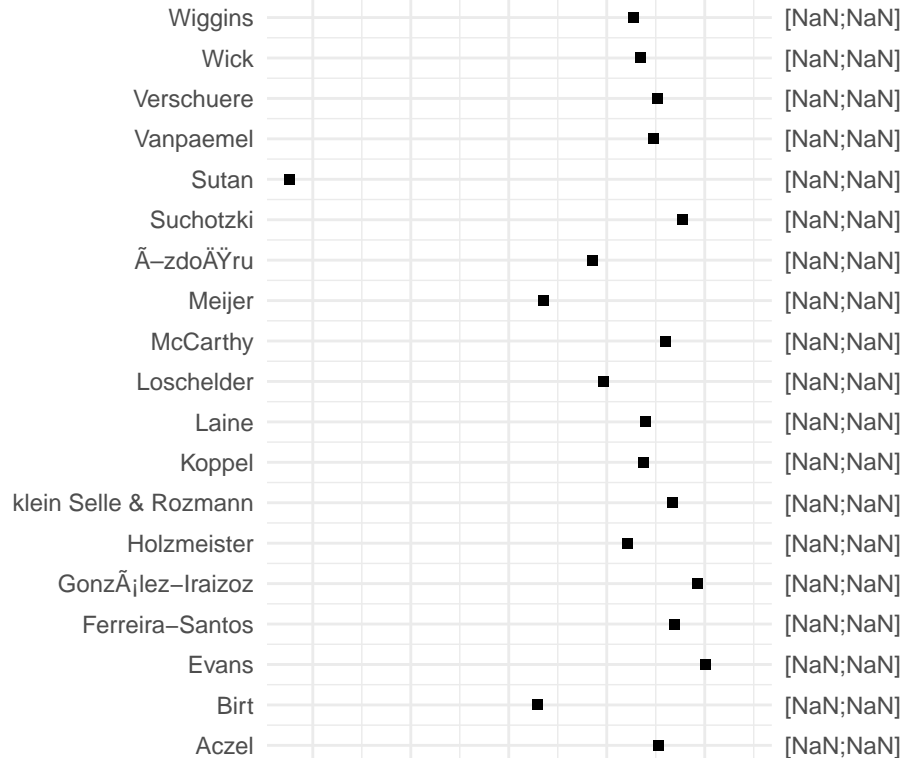


Meta-Analytic Estimate: 0.894 [0.95;0.77]

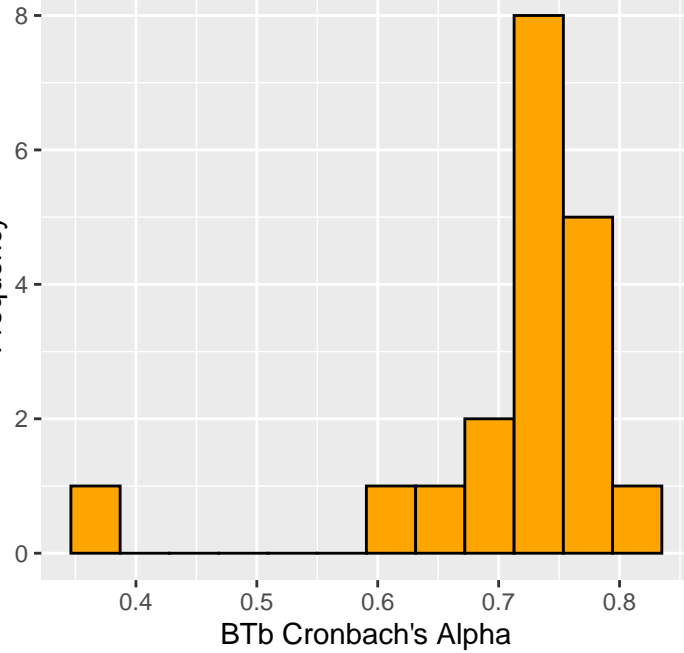
Heterogeneity -> tau: -0.4901 I²: 74.34

Forest Plot – LoBue_Thread_Detection_RPF

Lab



Frequency



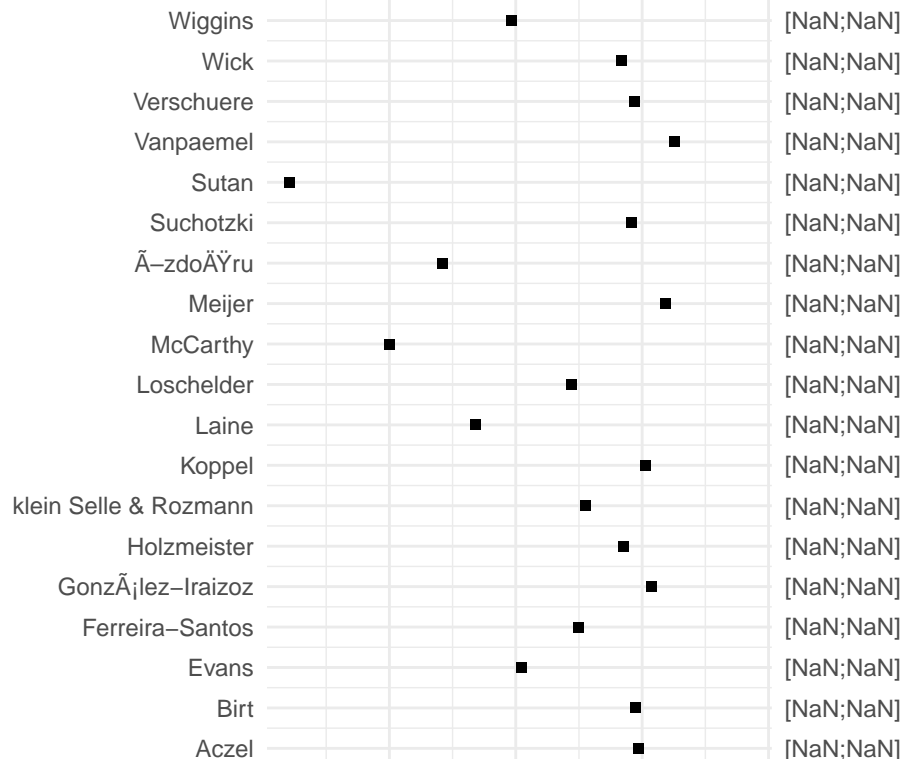
Meta-Analytic Estimate: 0.726 [0.82;0.58]

Heterogeneity -> tau: -0.2444 I²: 72.81

BTb Cronbach's Alpha

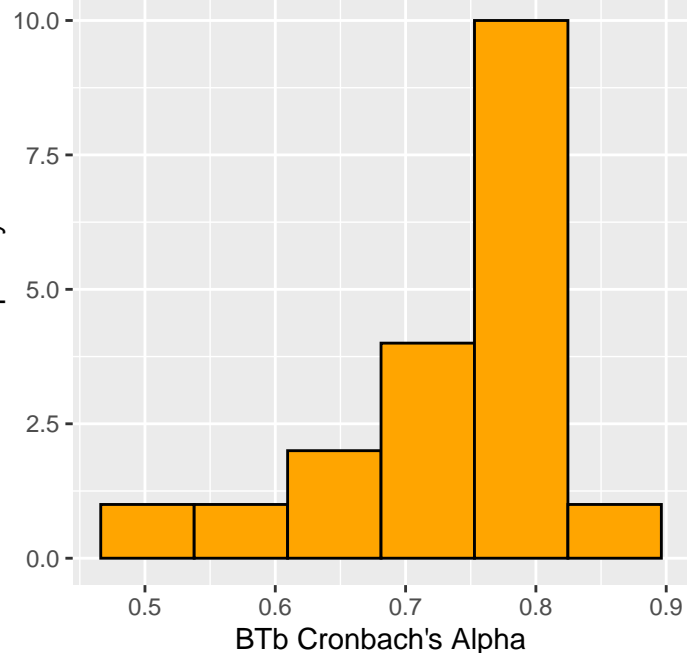
Forest Plot – Mazar_HEXACO_AG

Lab



BTb Cronbach's Alpha

Frequency

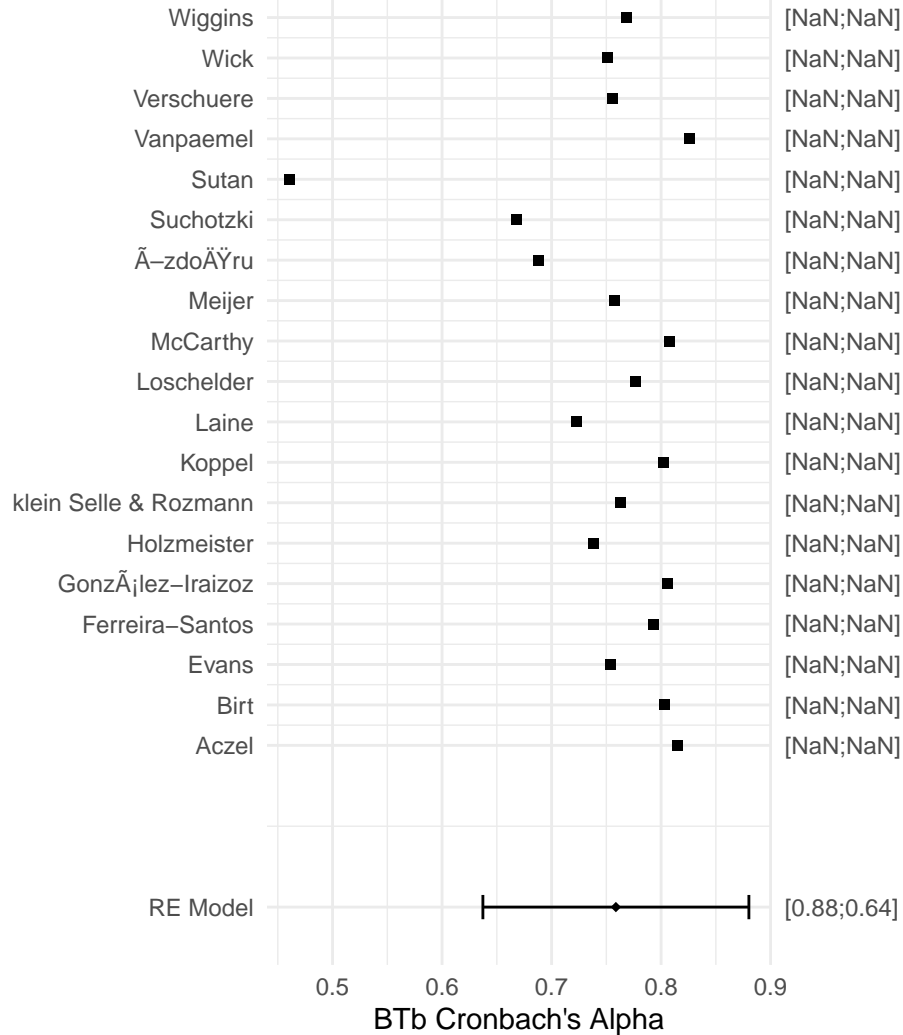


Meta–Analytic Estimate: 0.751 [0.85;0.59]

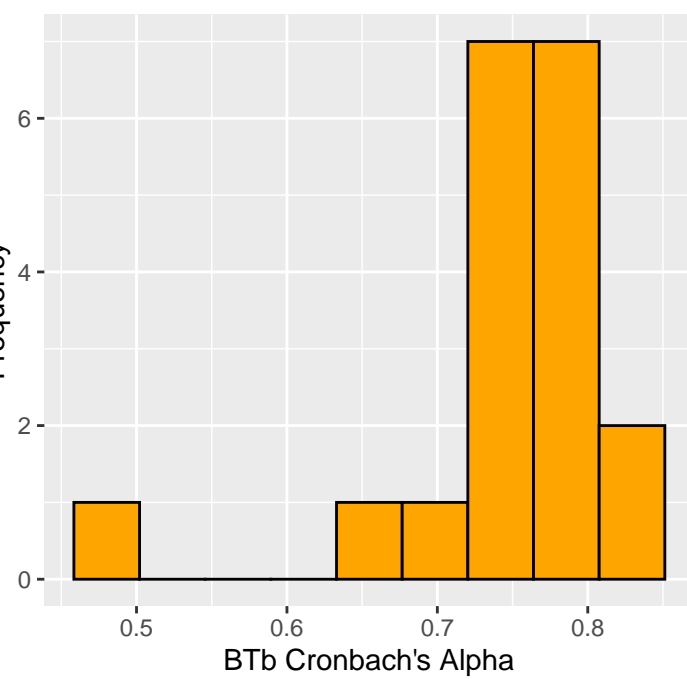
Heterogeneity → tau: –0.288 I²: 78.2

Forest Plot – Mazar_HEXACO_CO

Lab



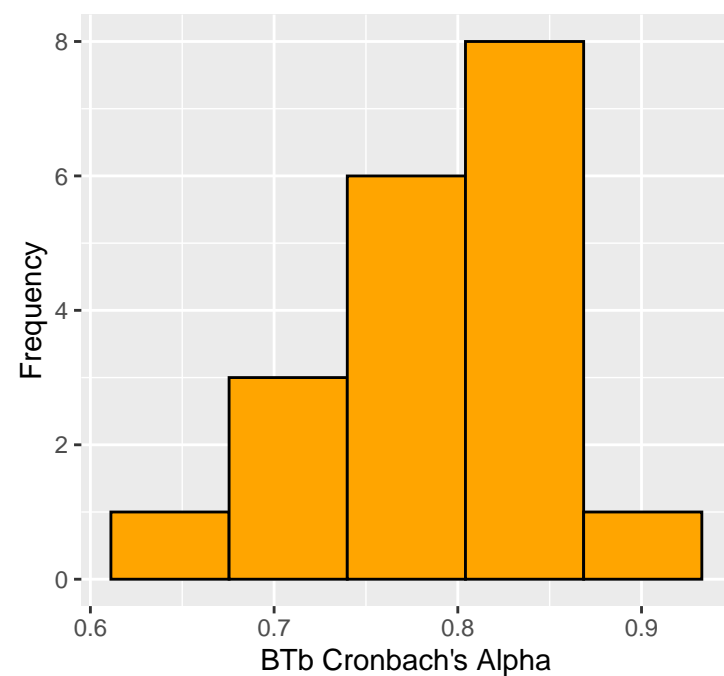
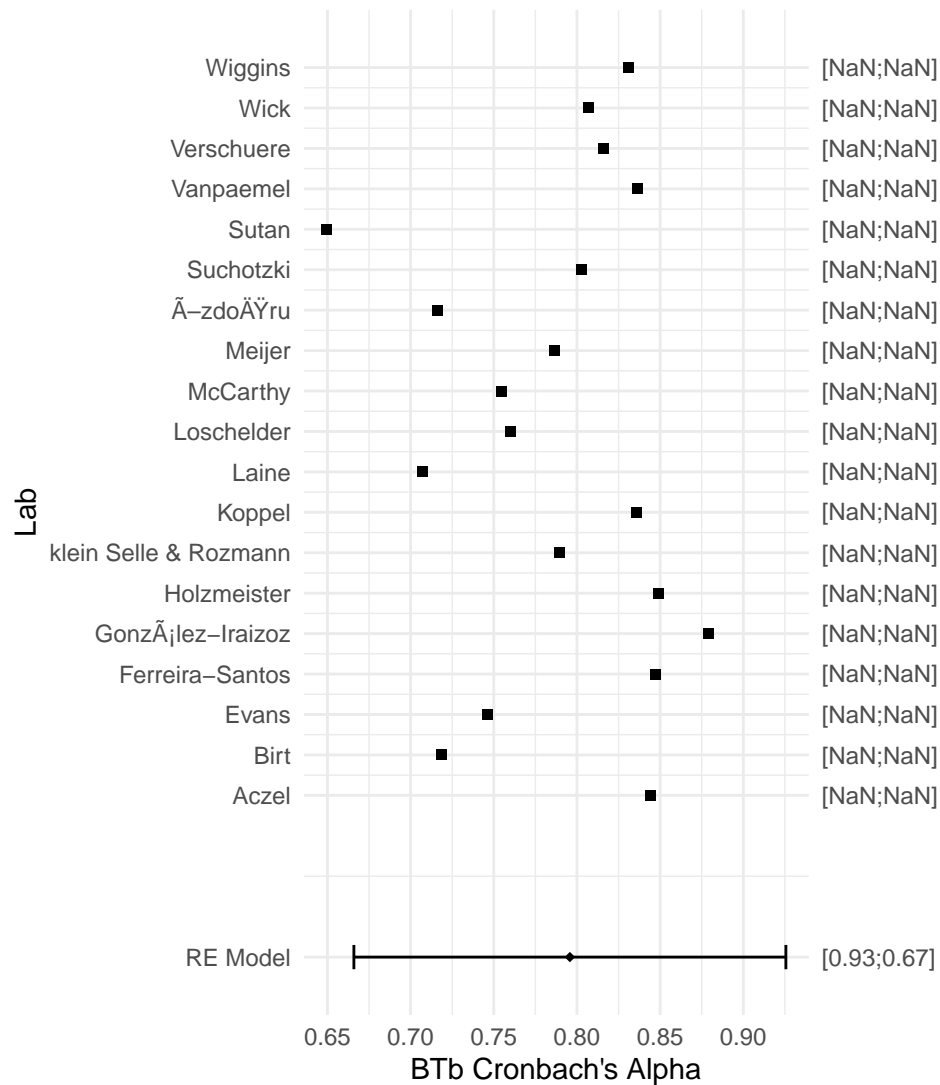
Frequency



Meta-Analytic Estimate: 0.759 [0.84;0.63]

Heterogeneity -> tau: -0.2521 I²: 73.9

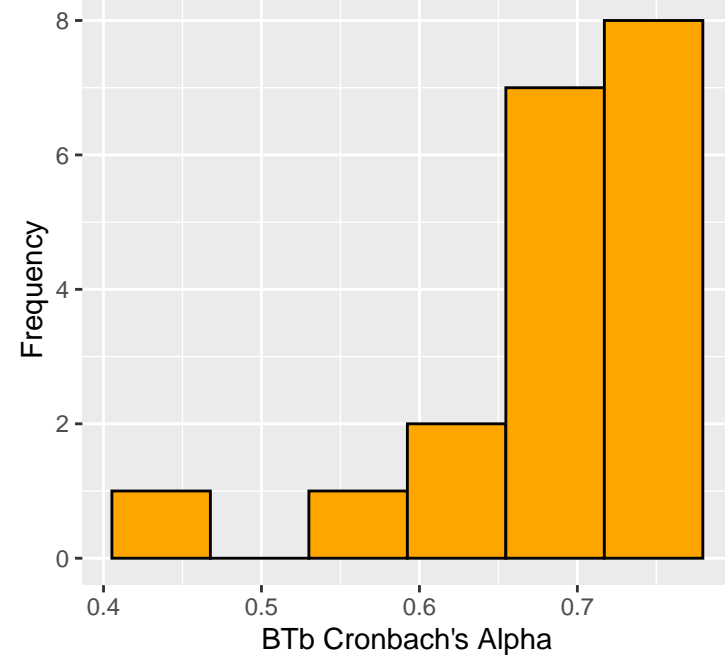
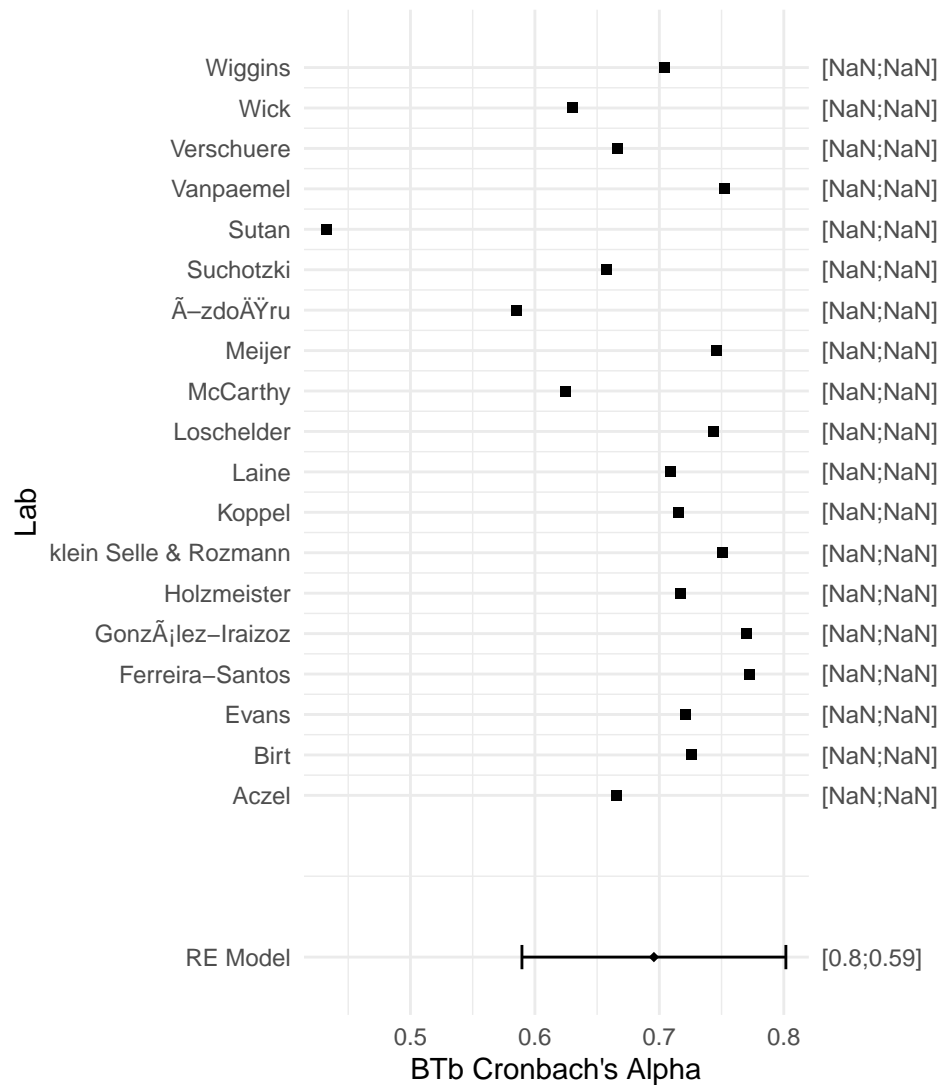
Forest Plot – Mazar_HEXACO_EM



Meta-Analytic Estimate: 0.796 [0.87;0.67]

Heterogeneity → tau: -0.2777 I²: 77.08

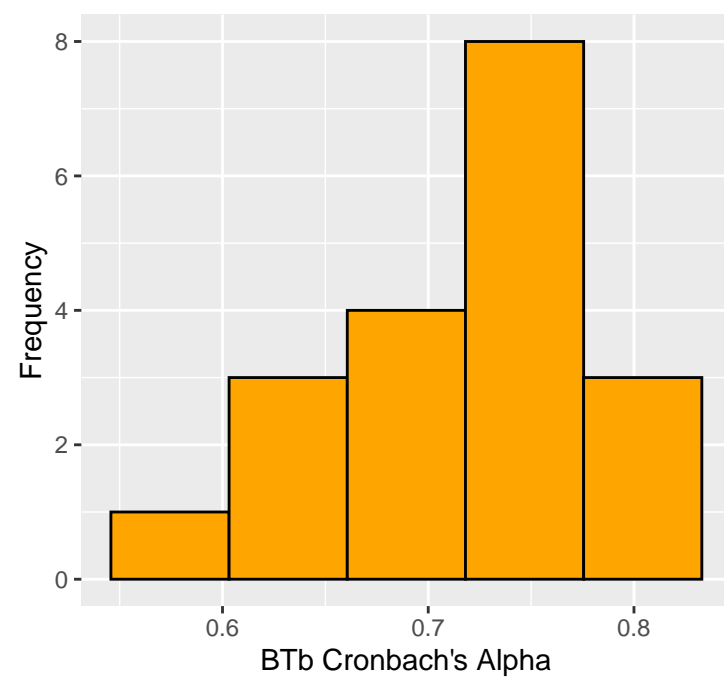
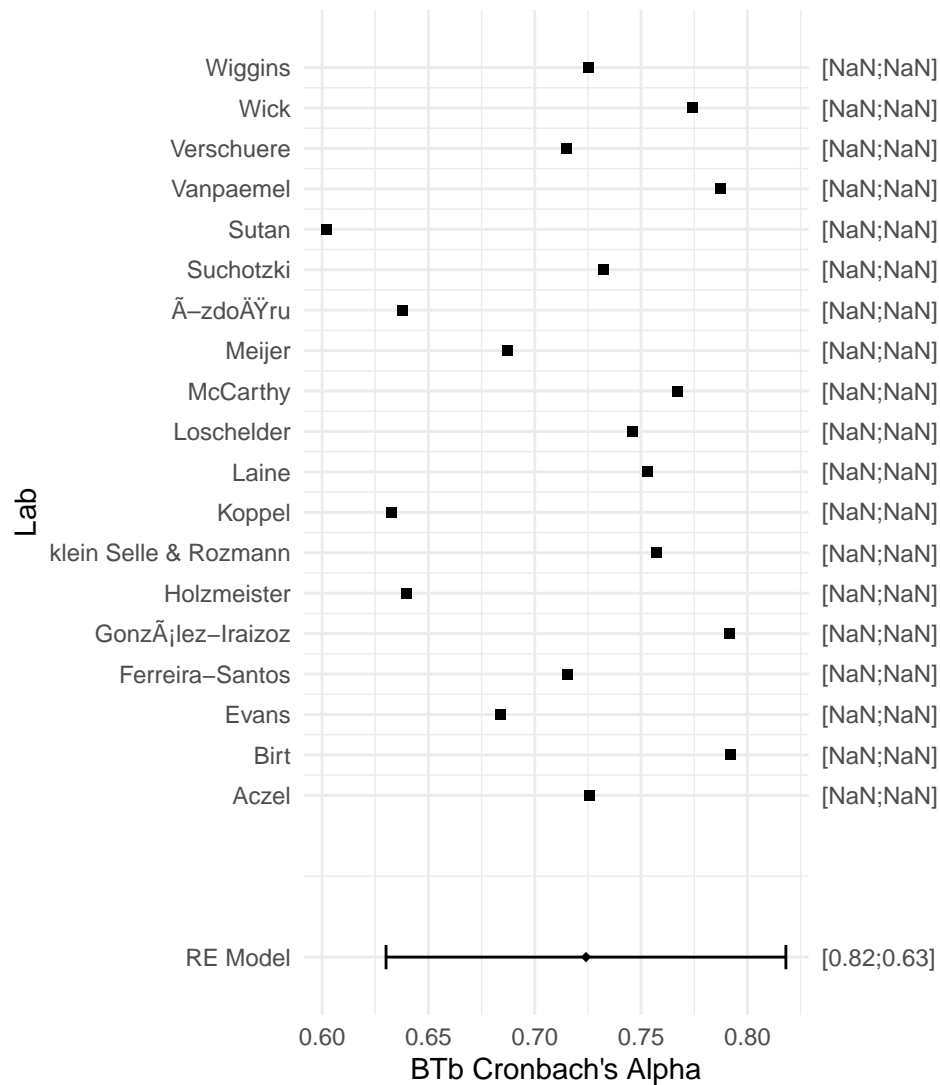
Forest Plot – Mazar_HEXACO_EX



Meta-Analytic Estimate: 0.696 [0.79;0.56]

Heterogeneity → tau: -0.2047 I²: 66

Forest Plot – Mazar_HEXACO_HH

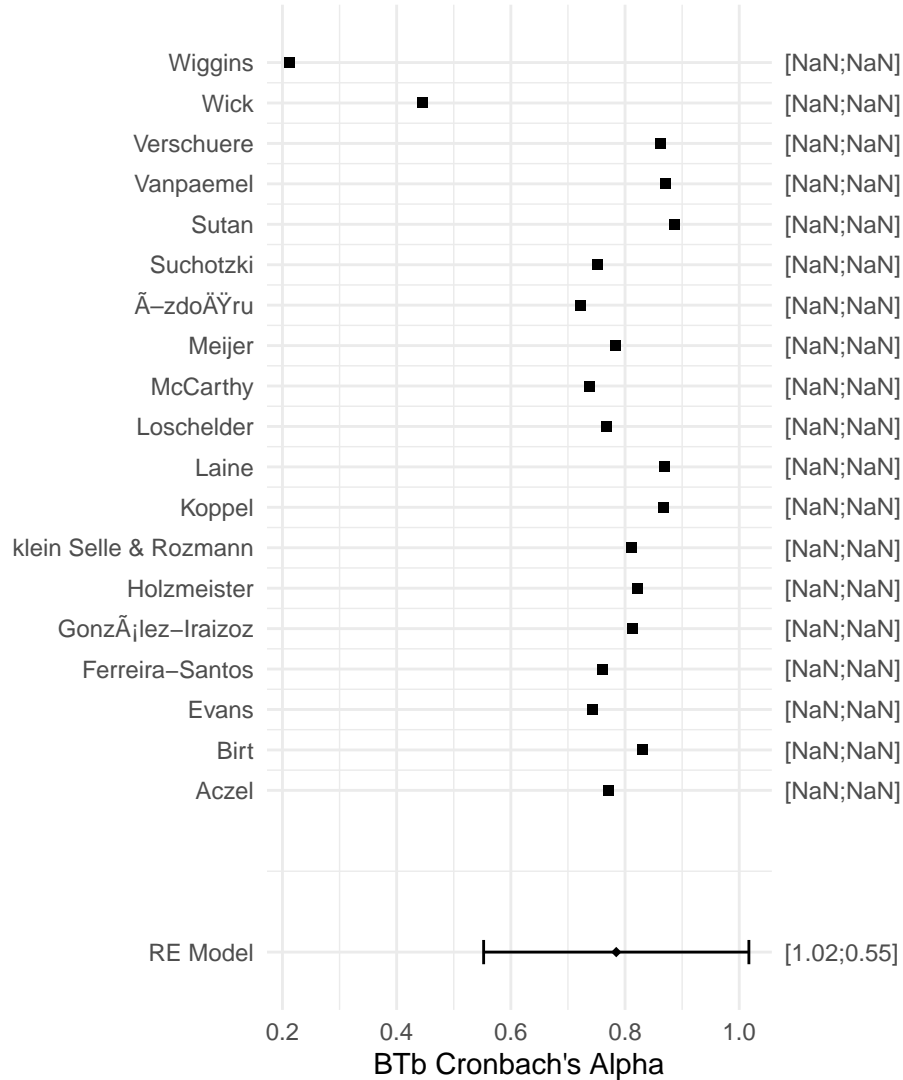


Meta-Analytic Estimate: 0.724 [0.63; 0.82]

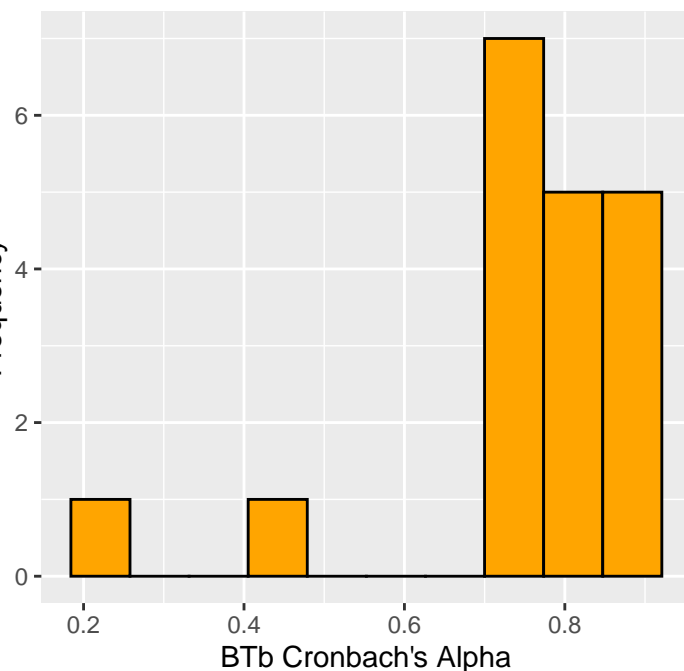
Heterogeneity → tau: -0.1662 I²: 56.98

Forest Plot – Mazar_HEXACO_OX

Lab



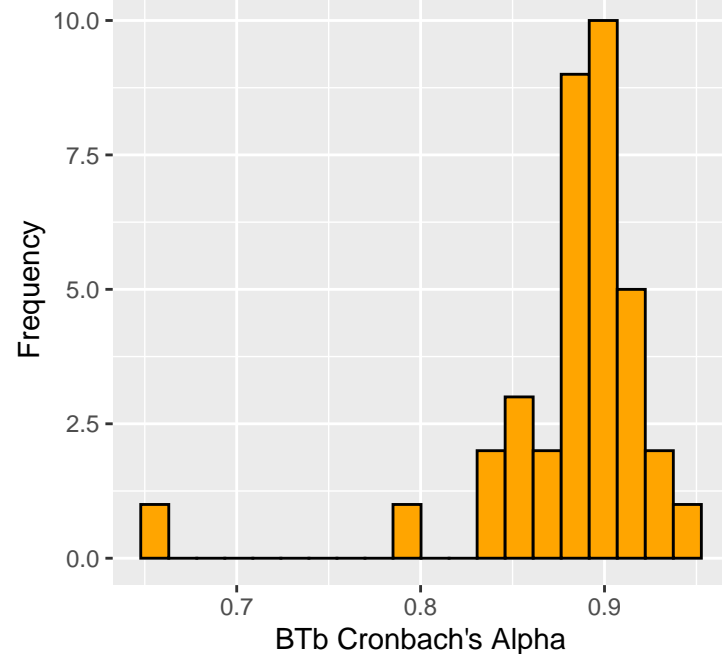
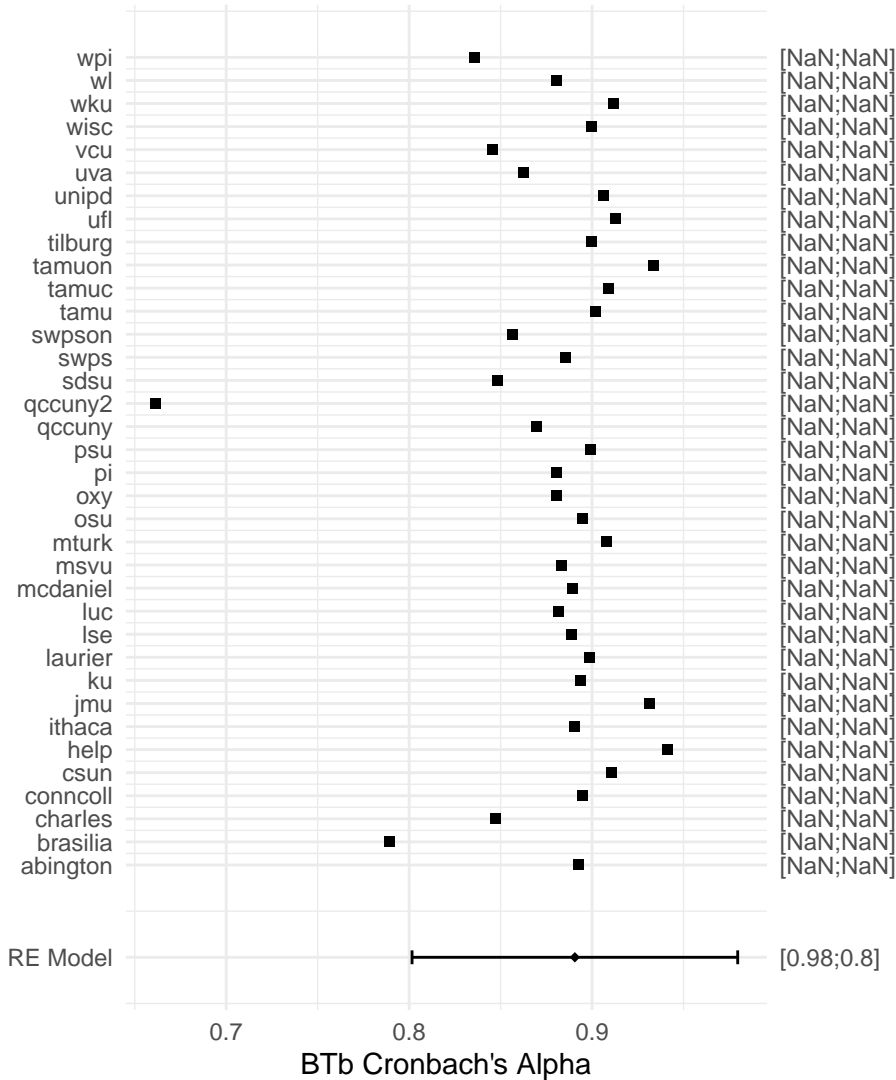
Frequency



Meta-Analytic Estimate: 0.785 [0.91; 0.46]

Heterogeneity -> tau: -0.5987 I²: 92.5

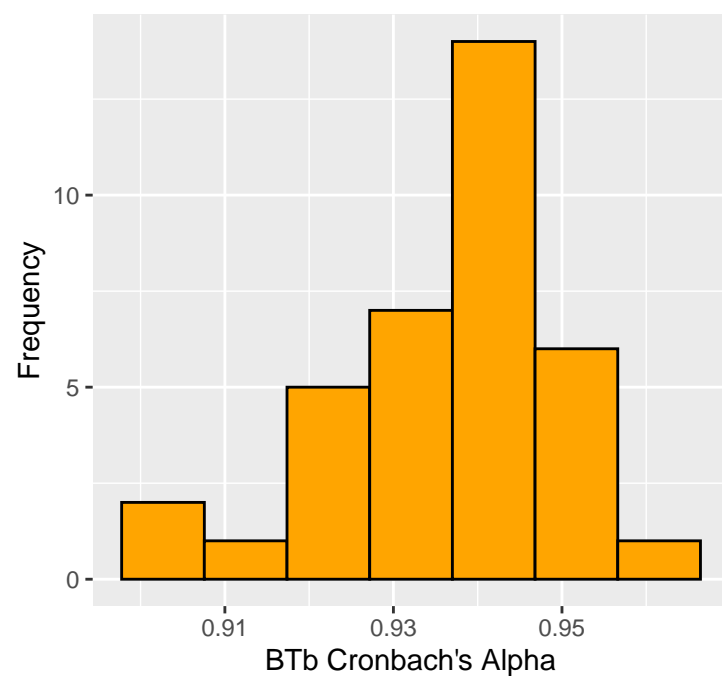
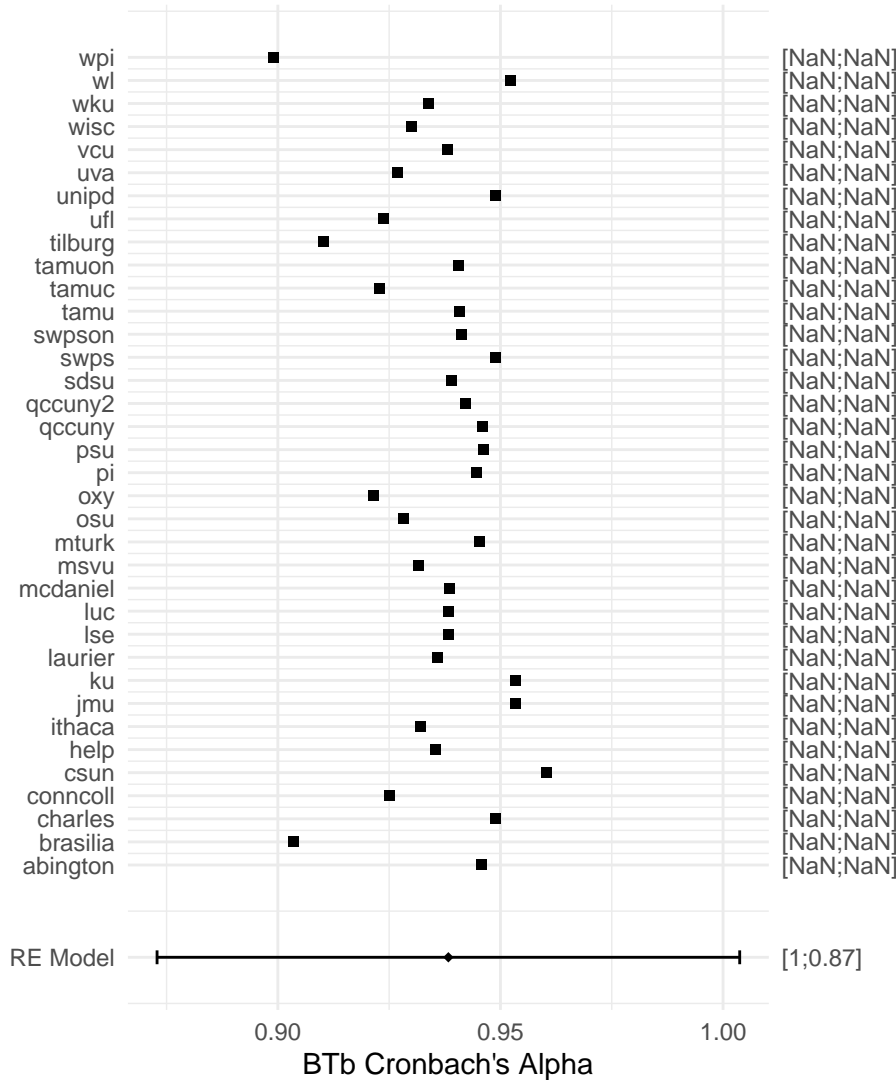
Forest Plot – Mazar_Religious



Meta-Analytic Estimate: 0.891 [0.93;0.83]

Heterogeneity → tau: -0.2499 I²: 77.84

Forest Plot – Nosek_Explicit_Art

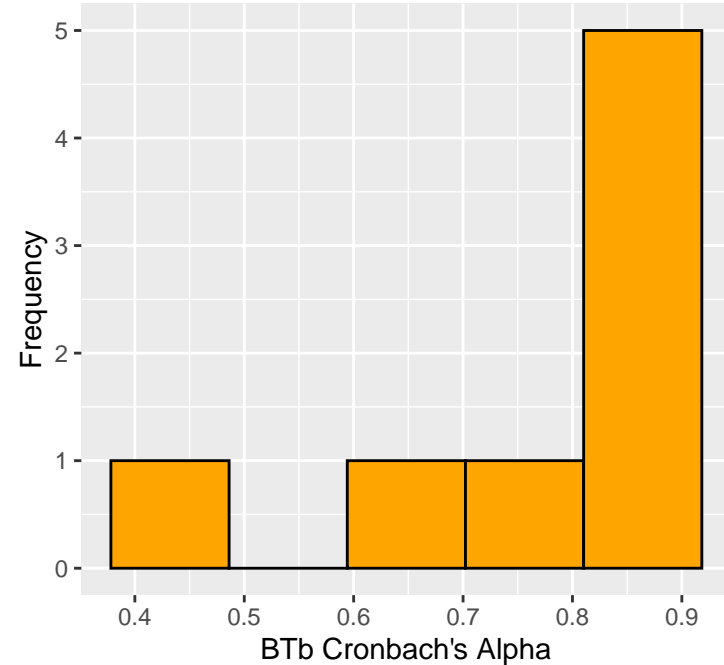
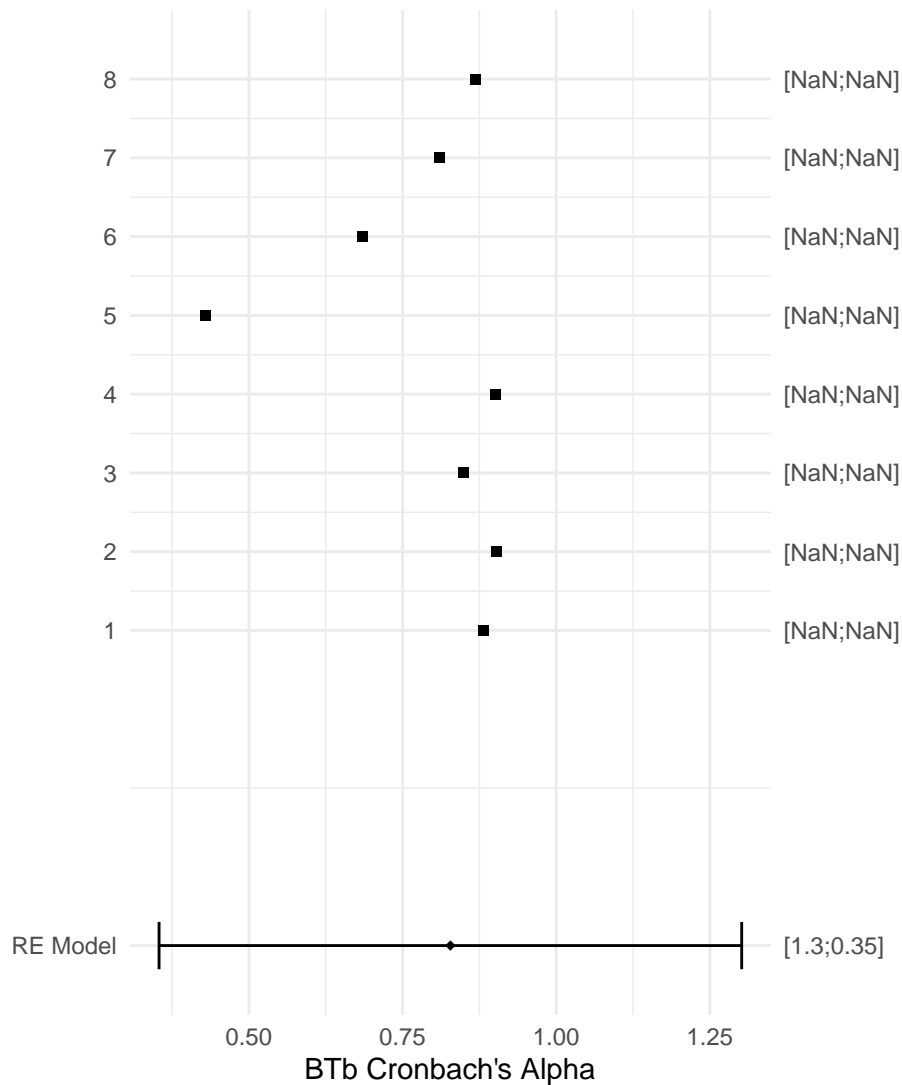


Meta-Analytic Estimate: 0.938 [0.95;0.92]

Heterogeneity → tau: -0.1483 I²: 57.44

Forest Plot – Nosek_Explicit_Math

Lab

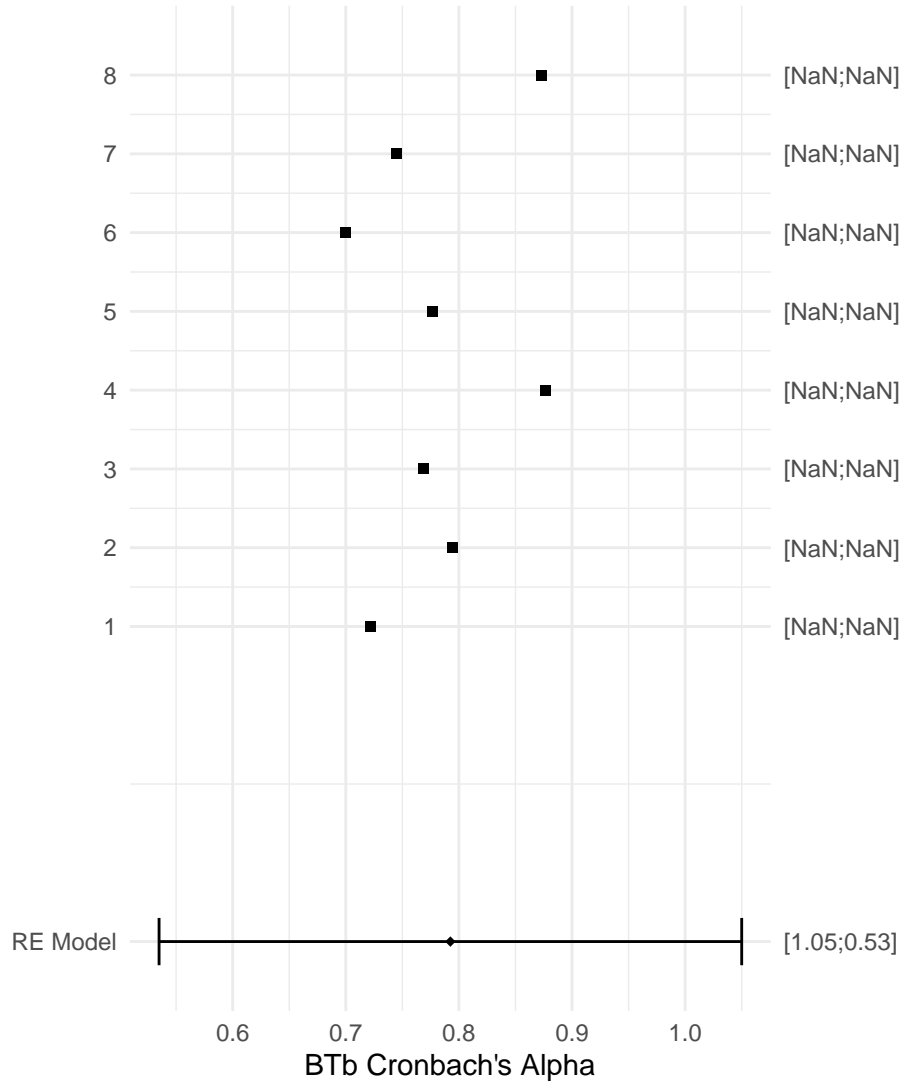


Meta-Analytic Estimate: 0.828 [0.95;0.44]

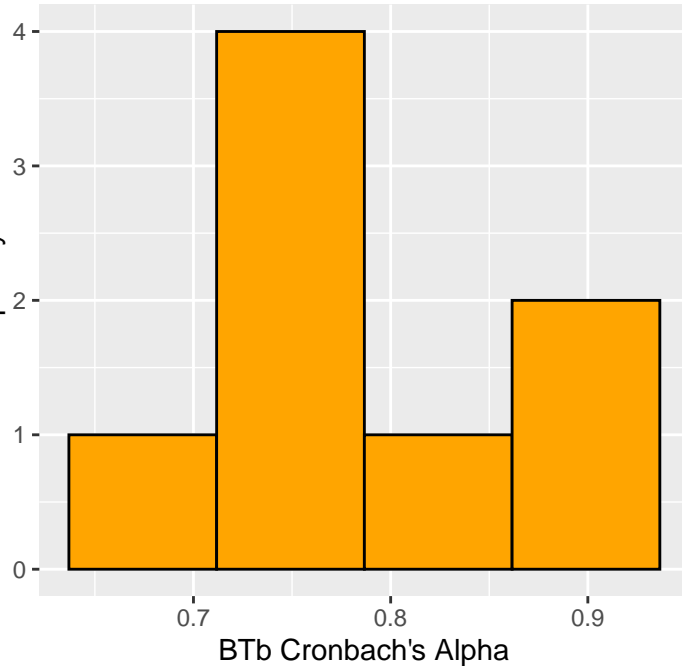
Heterogeneity → tau: -0.8214 I²: 96.27

Forest Plot – Shnabel_ENeed_Acceptance_Rev

Lab



Frequency

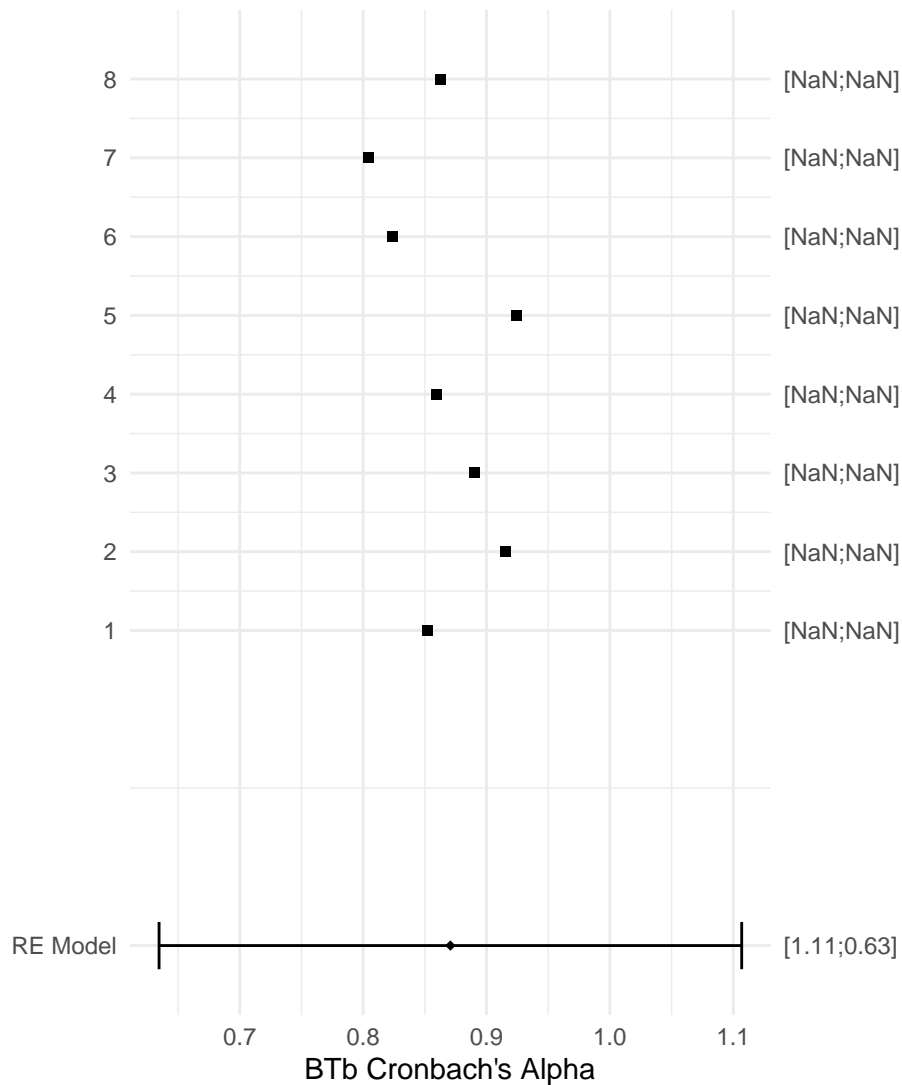


Meta-Analytic Estimate: 0.792 [0.89;0.61]

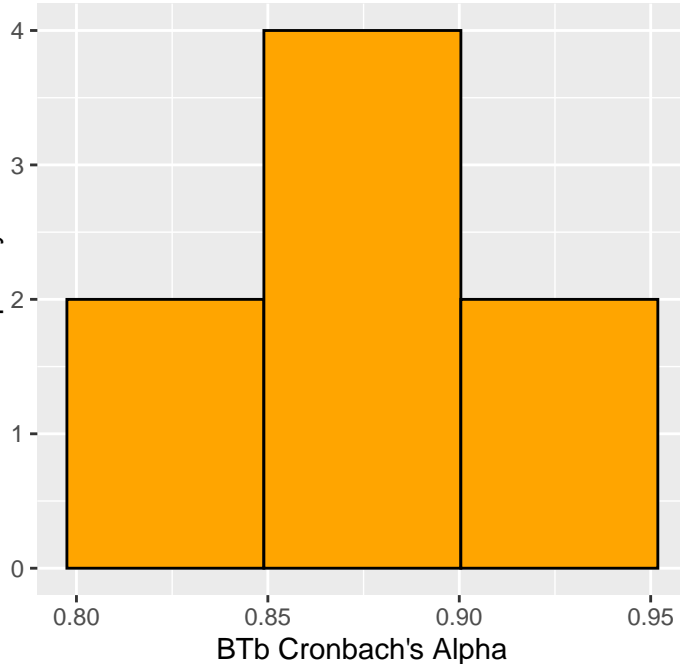
Heterogeneity -> tau: -0.385 I²: 88.27

Forest Plot – Shnabel_ENeed_Acceptance_RPP

Lab



Frequency

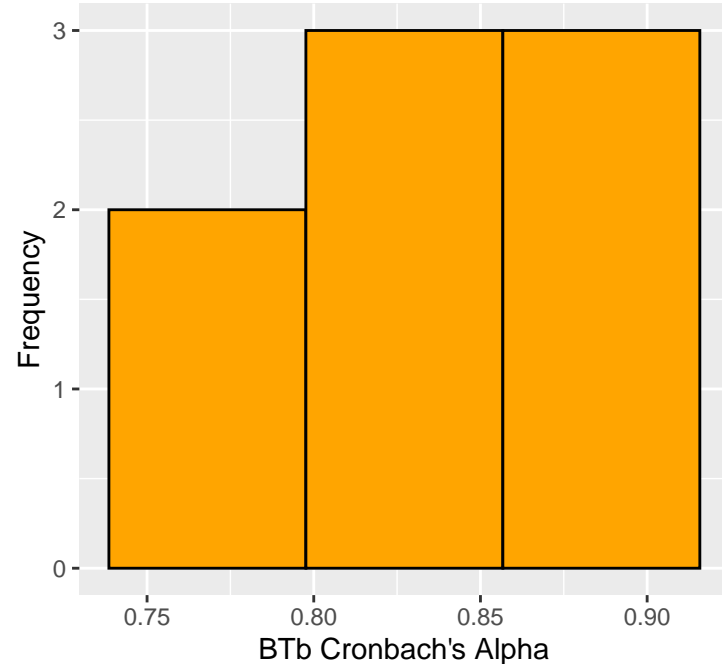
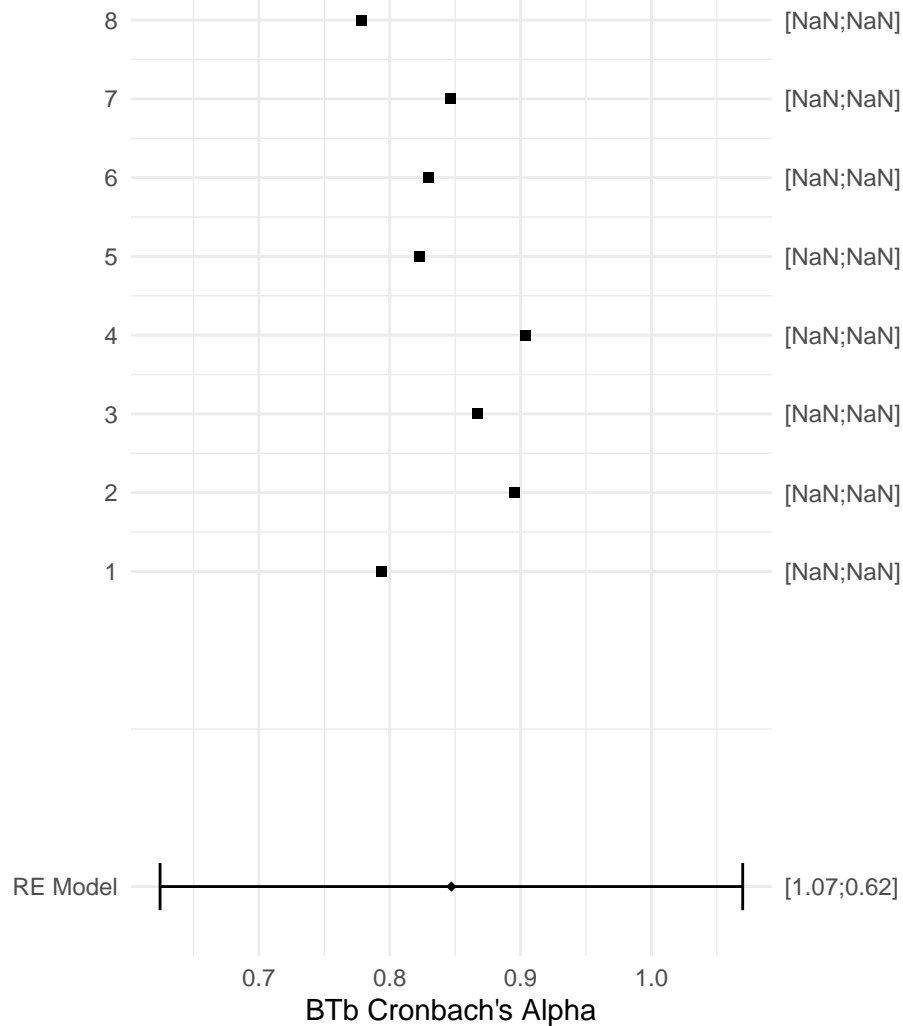


Meta-Analytic Estimate: 0.871 [0.93;0.77]

Heterogeneity → tau: -0.3452 I²: 86.33

Forest Plot – Shnabel_ENeed_Power_Rev

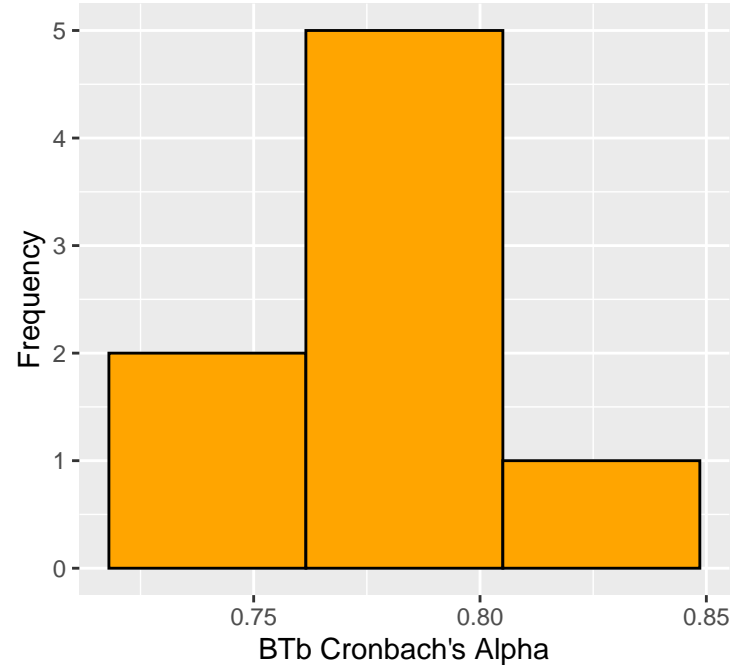
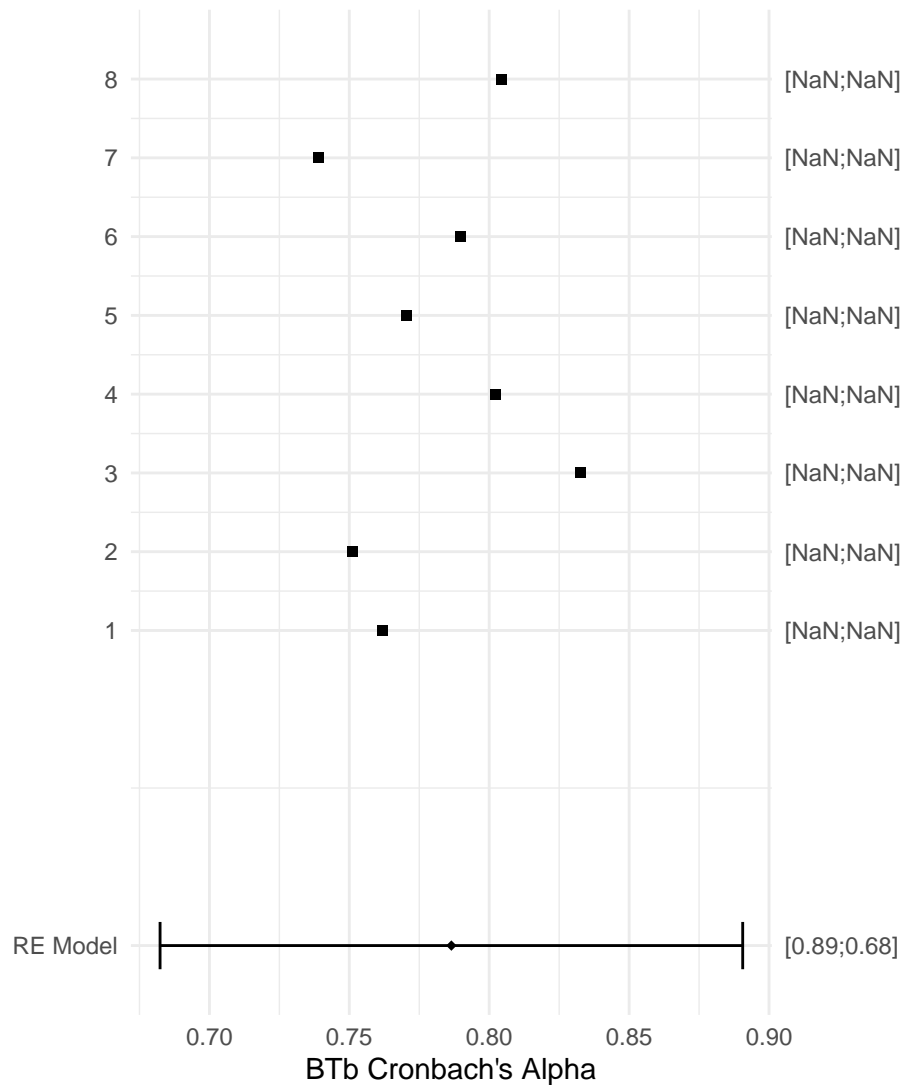
Lab



Meta-Analytic Estimate: 0.847 [0.91;0.74]

Heterogeneity -> tau: -0.3195 I²: 84.51

Forest Plot – Shnabel_ENeed_Power_RPP

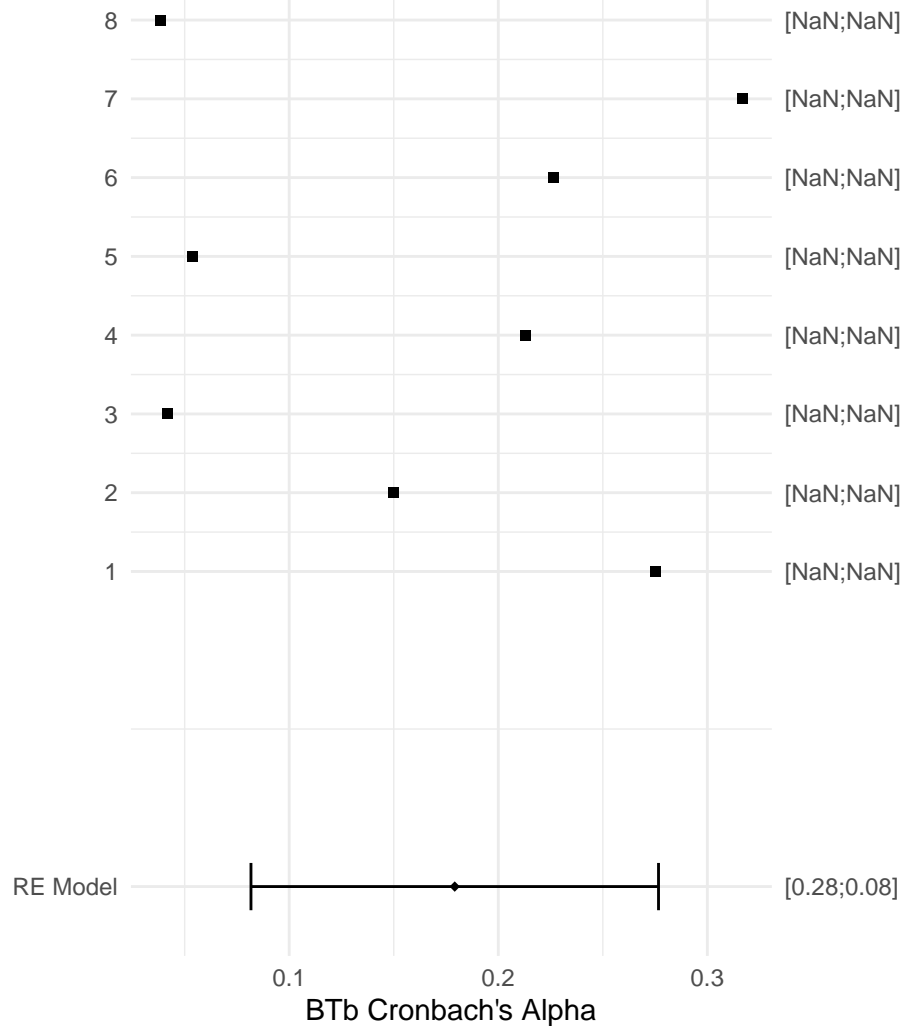


Meta-Analytic Estimate: 0.786 [0.82;0.75]

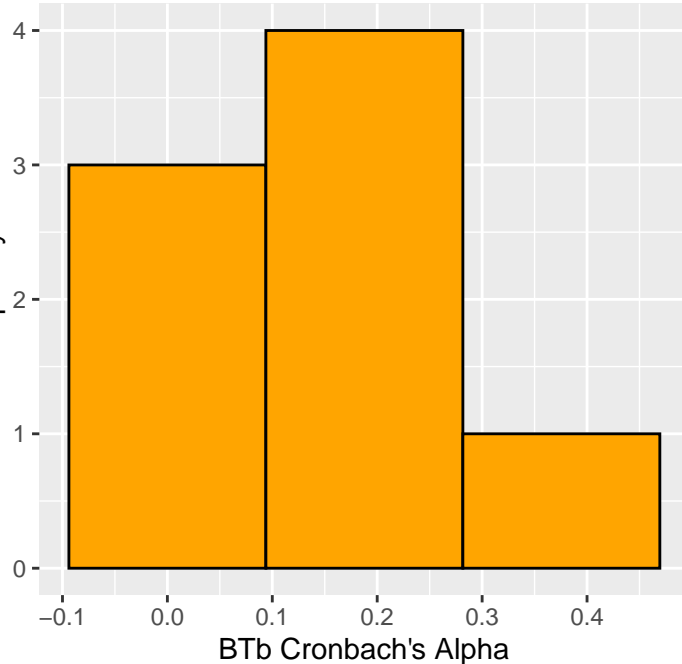
Heterogeneity → tau: -0.0882 I²: 33.92

Forest Plot – Shnabel_Moral_Image_Rev

Lab



Frequency

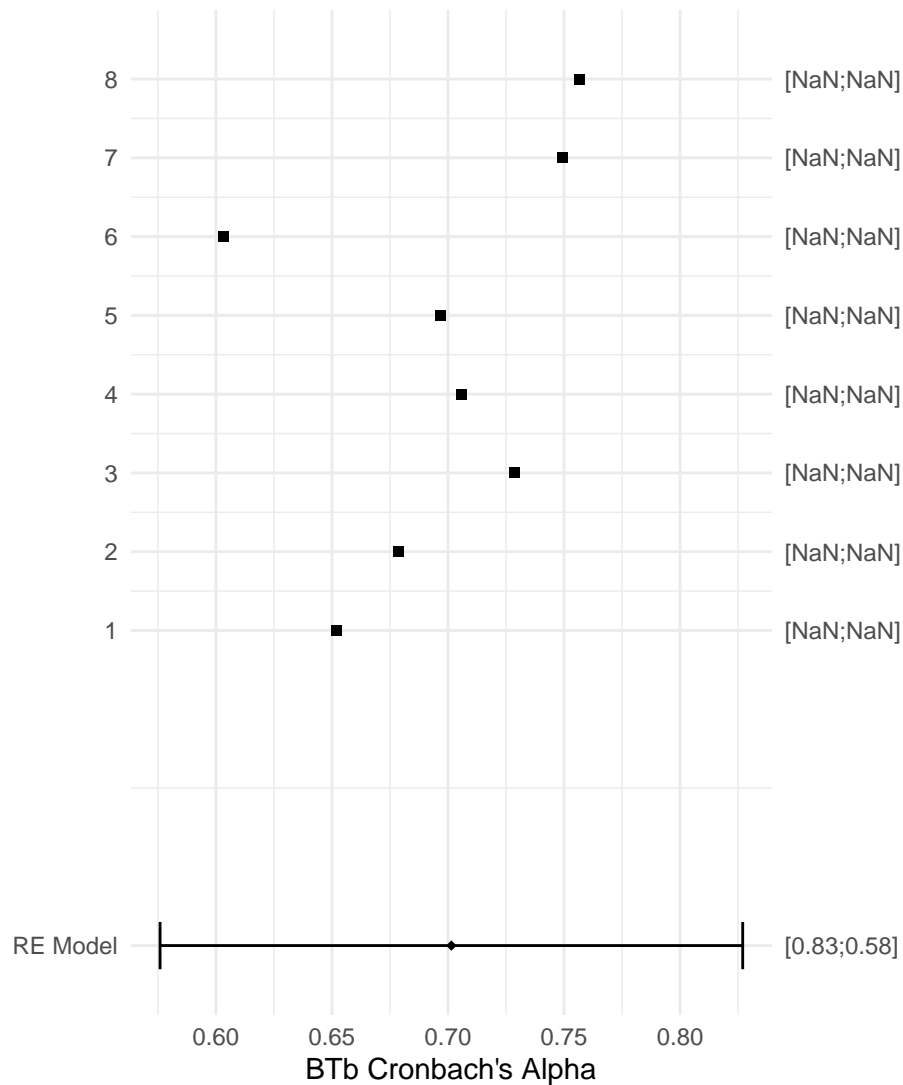


Meta-Analytic Estimate: 0.179 [0.28;0.06]

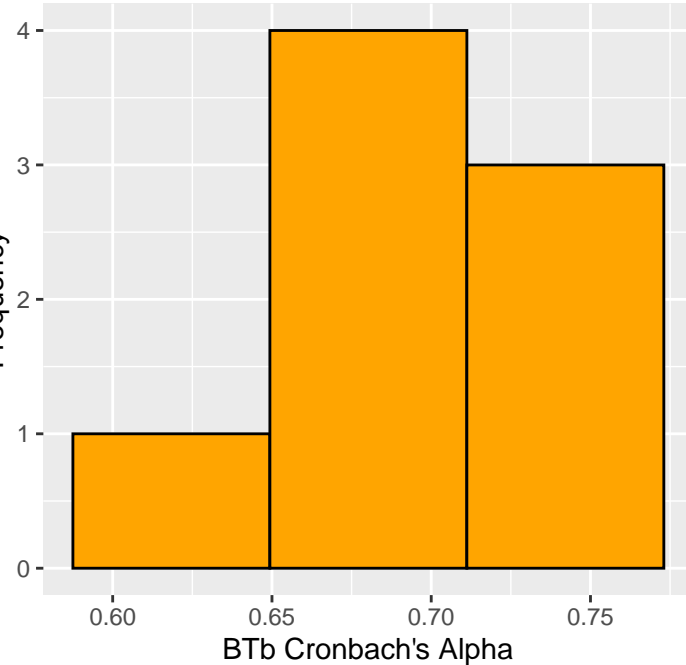
Heterogeneity → tau: -0.0699 I²: 24.45

Forest Plot – Shnabel_Moral_Image_RPP

Lab



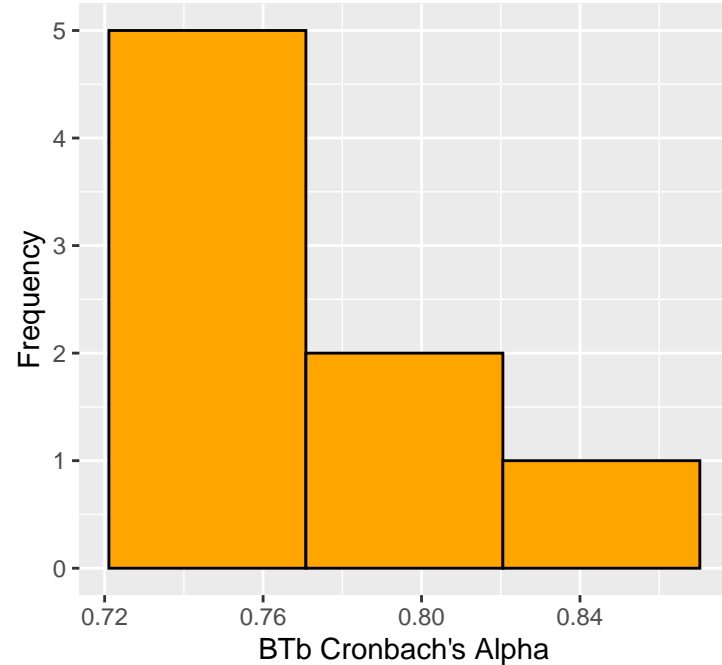
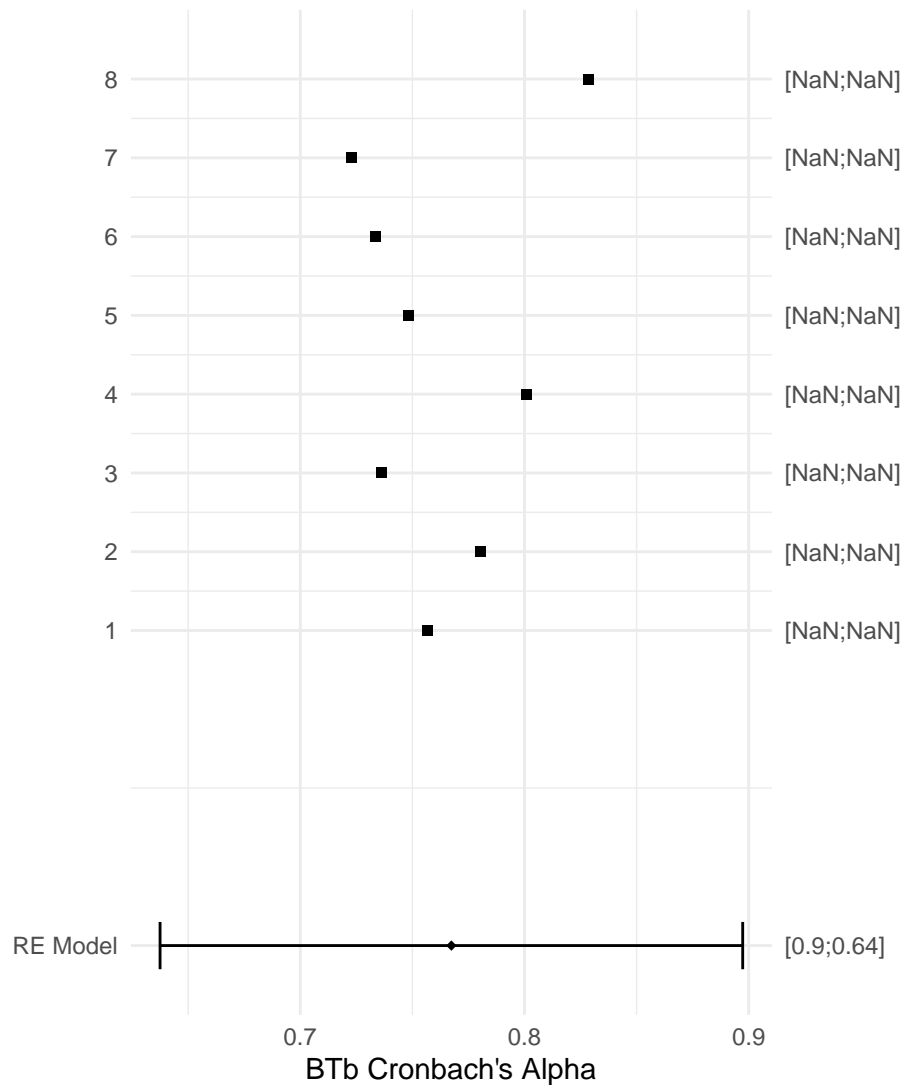
Frequency



Meta-Analytic Estimate: 0.701 [0.77;0.62]

Heterogeneity -> tau: -0.1355 I²: 53.7

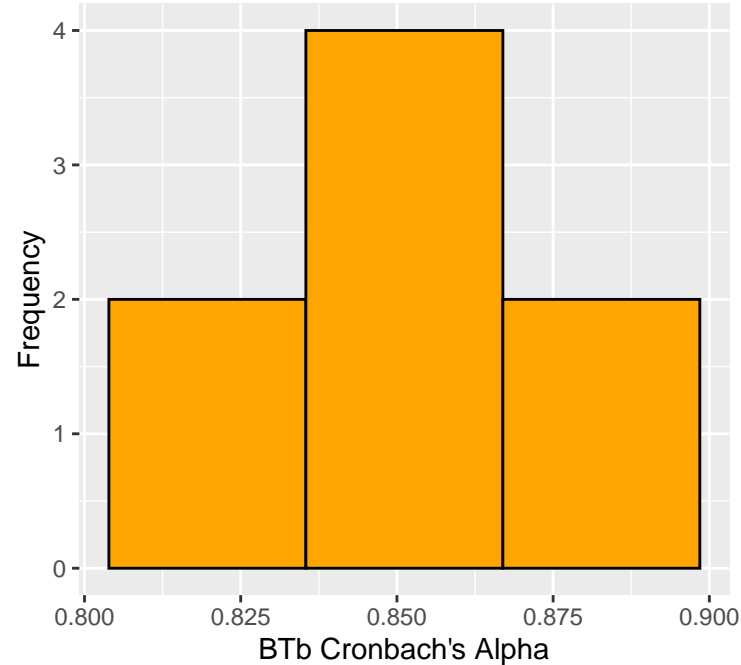
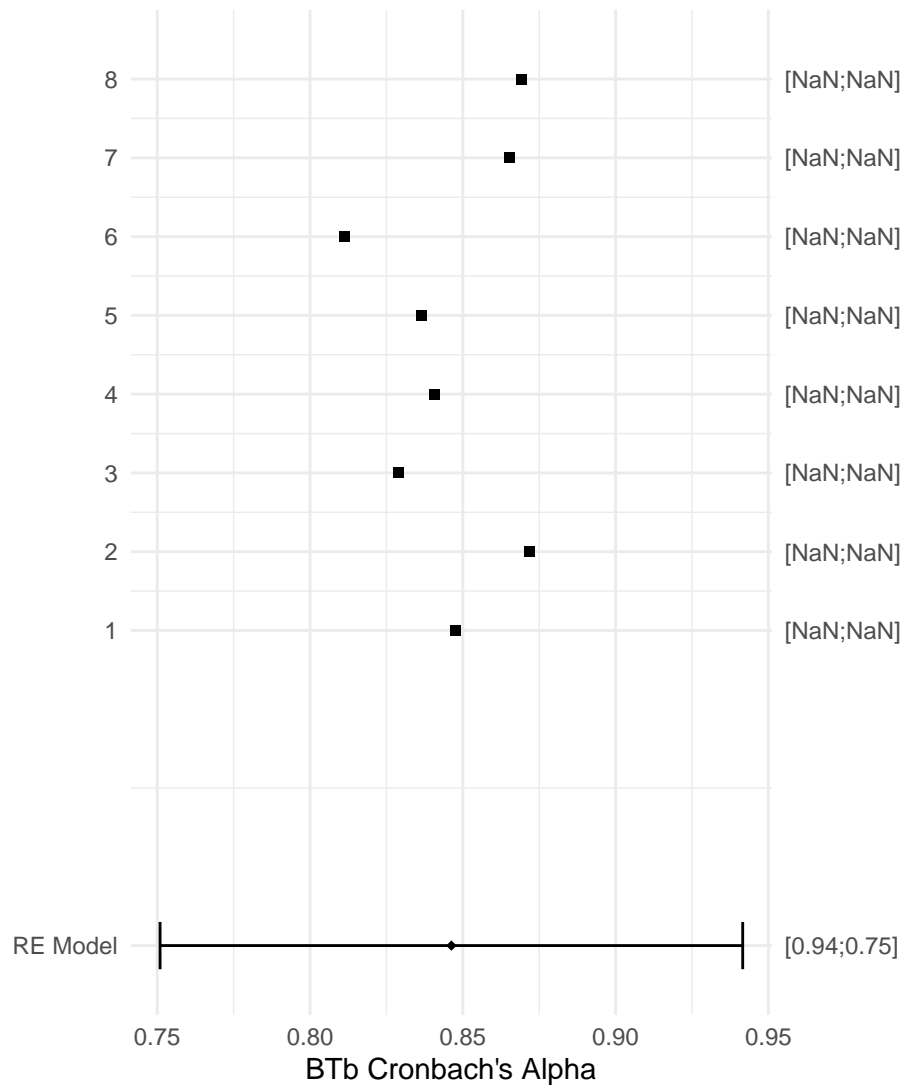
Forest Plot – Shnabel_Power_Sense_Rev



Meta-Analytic Estimate: 0.767 [0.82;0.7]

Heterogeneity \rightarrow tau: -0.1437 I^2 : 56.12

Forest Plot – Shnabel_Power_Sense_RPP

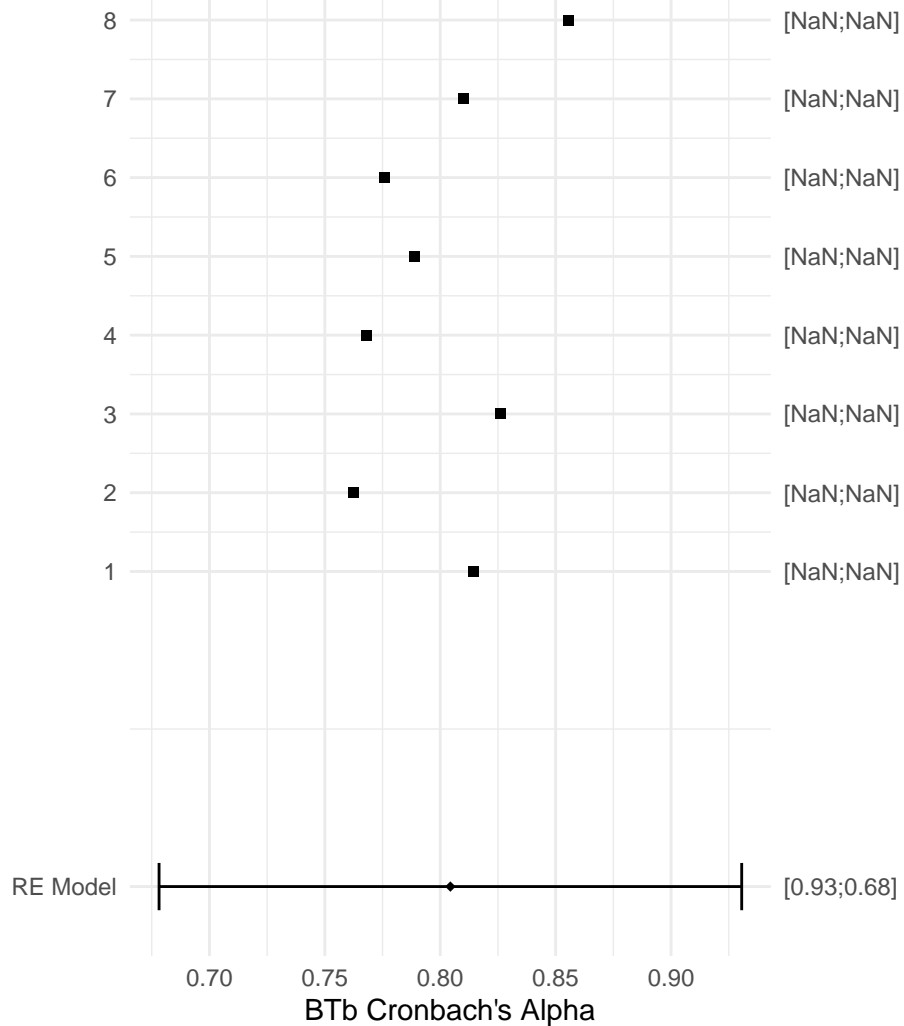


Meta-Analytic Estimate: 0.846 [0.86;0.83]

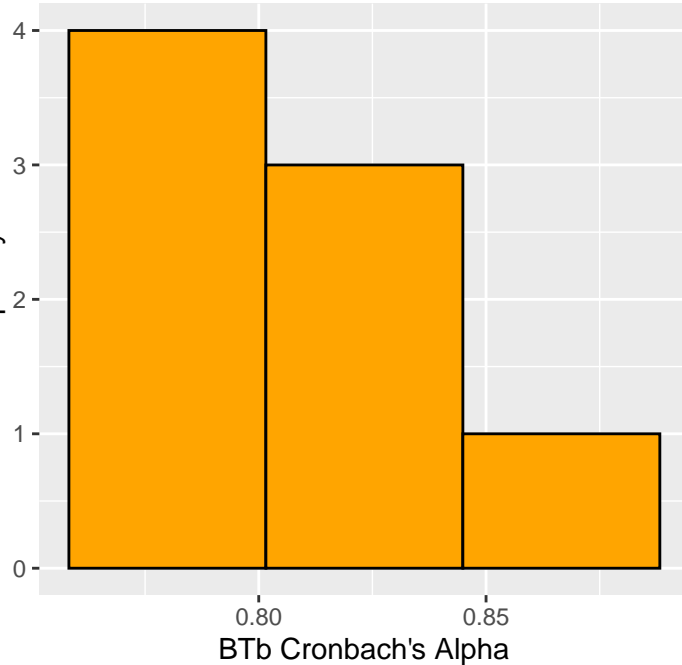
Heterogeneity \rightarrow tau: 0.0651 I^2 : 22.21

Forest Plot – Shnabel_Willingness_Reconcile_Rev

Lab



Frequency

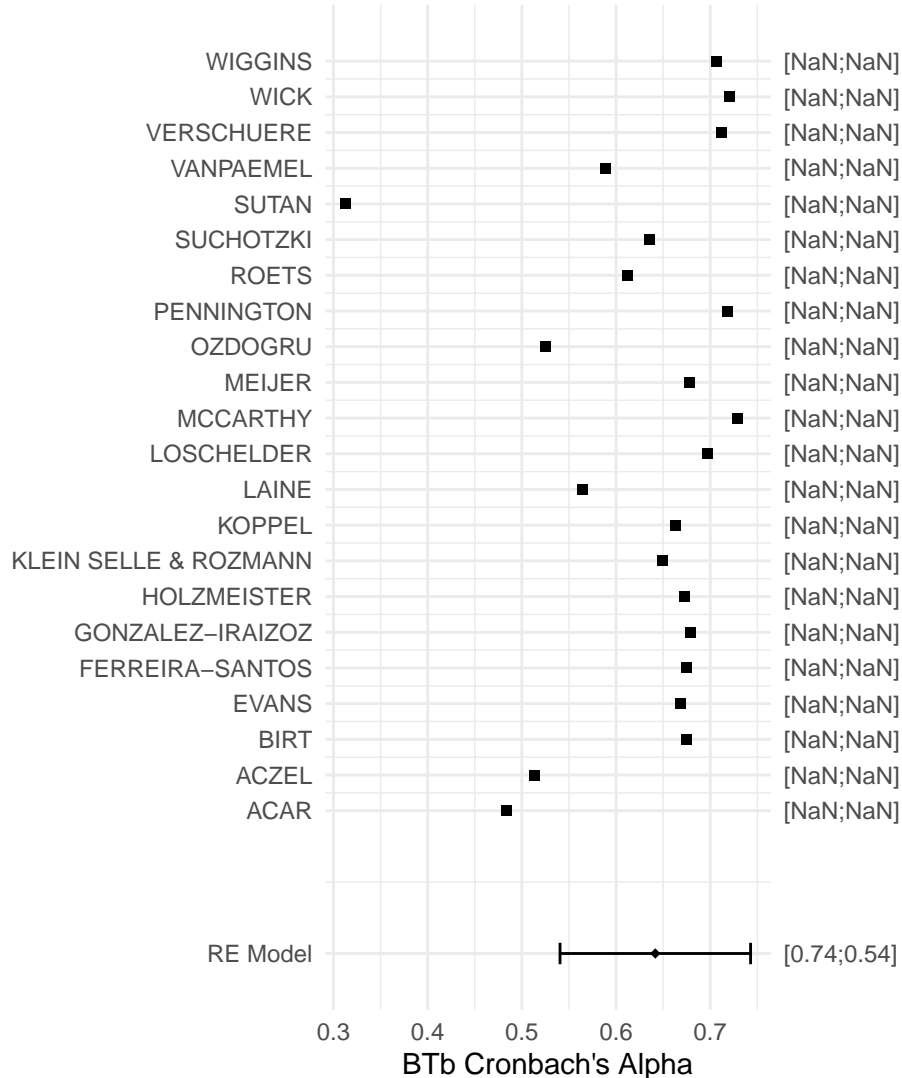


Meta-Analytic Estimate: 0.804 [0.85; 0.75]

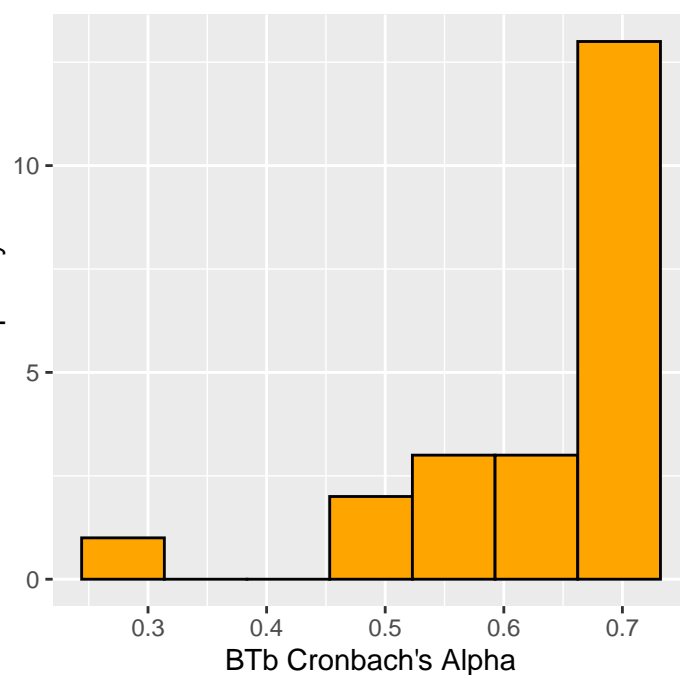
Heterogeneity -> tau: -0.1361 I²: 53.6

Forest Plot – Shnabel_Willingness_Recc

Lab



Frequency

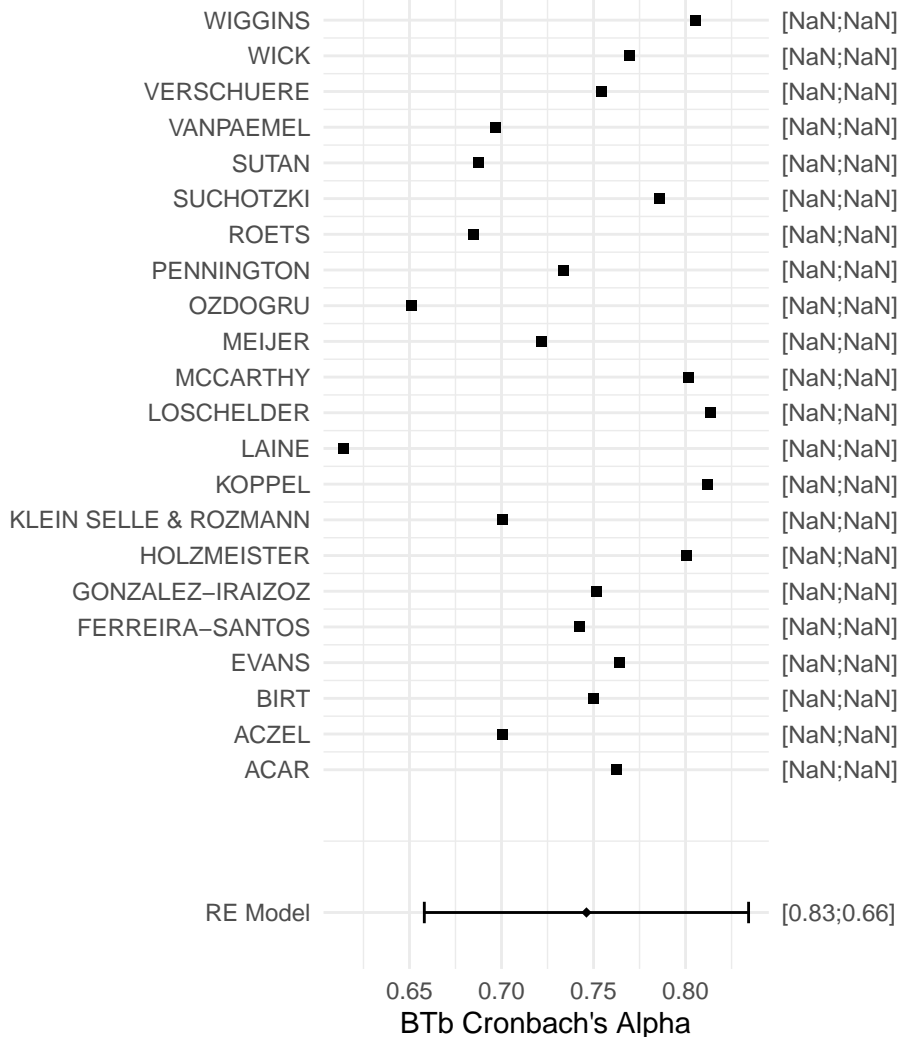


Meta-Analytic Estimate: 0.642 [0.77;0.45]

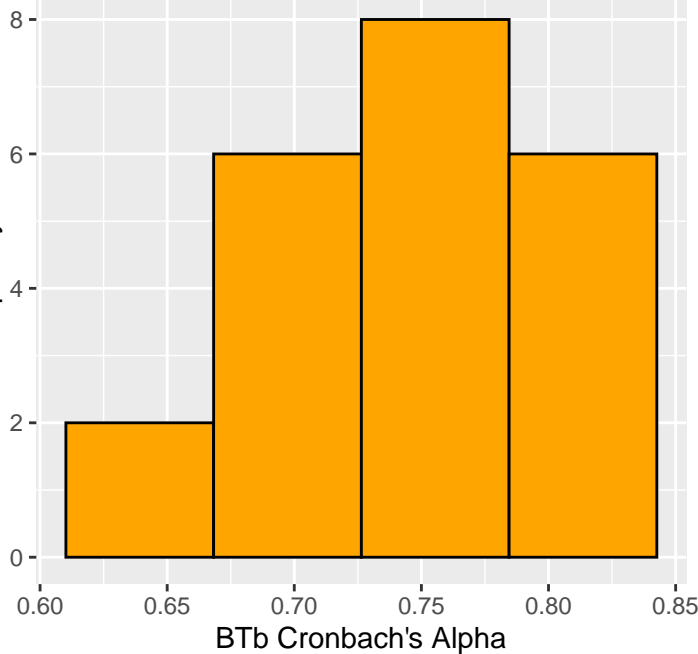
Heterogeneity → tau: -0.2428 I²: 85.04

Forest Plot – Snull_Behaviour_Hostility

Lab



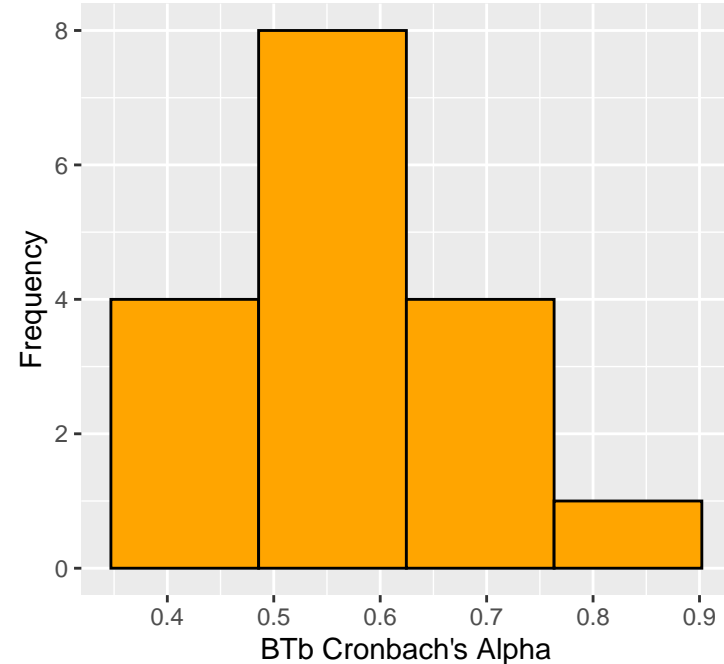
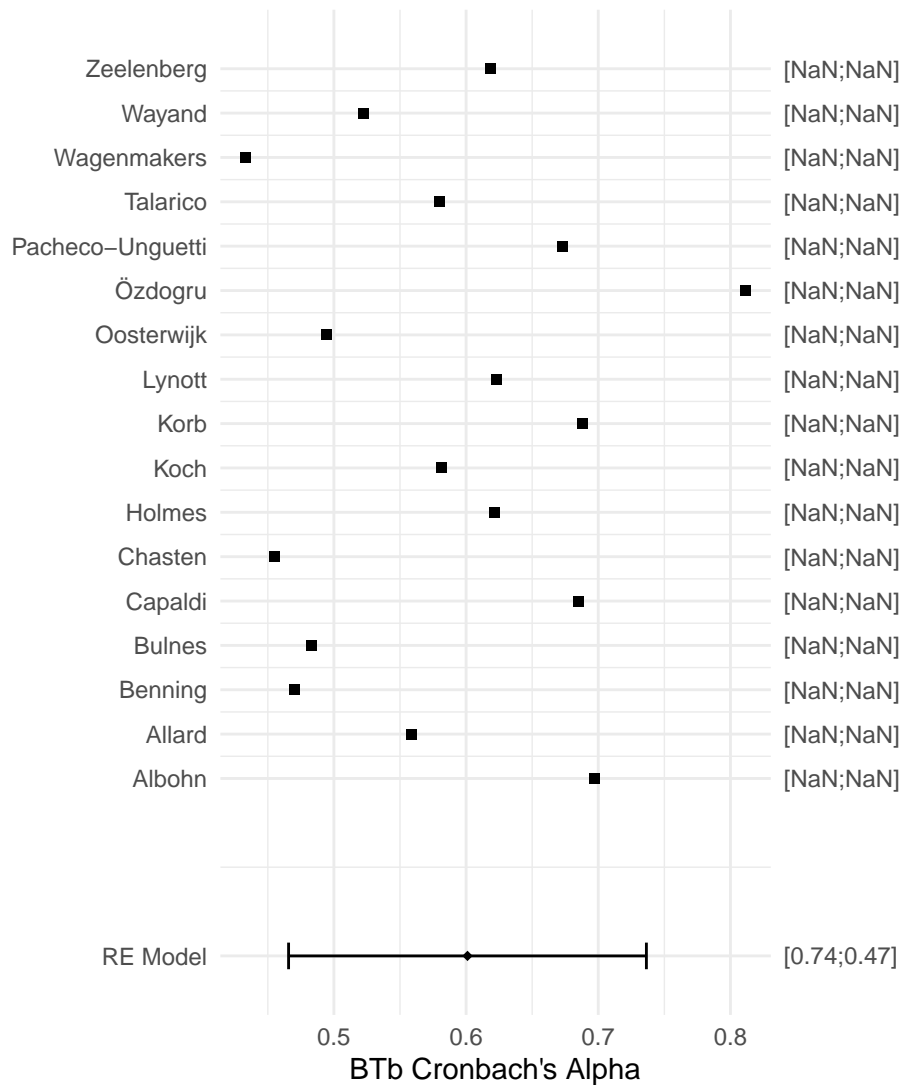
Frequency



Meta-Analytic Estimate: 0.746 [0.82; 0.64]

Heterogeneity → tau: -0.2027 I²: 80.39

Forest Plot – Srull_Ronald_Hostility

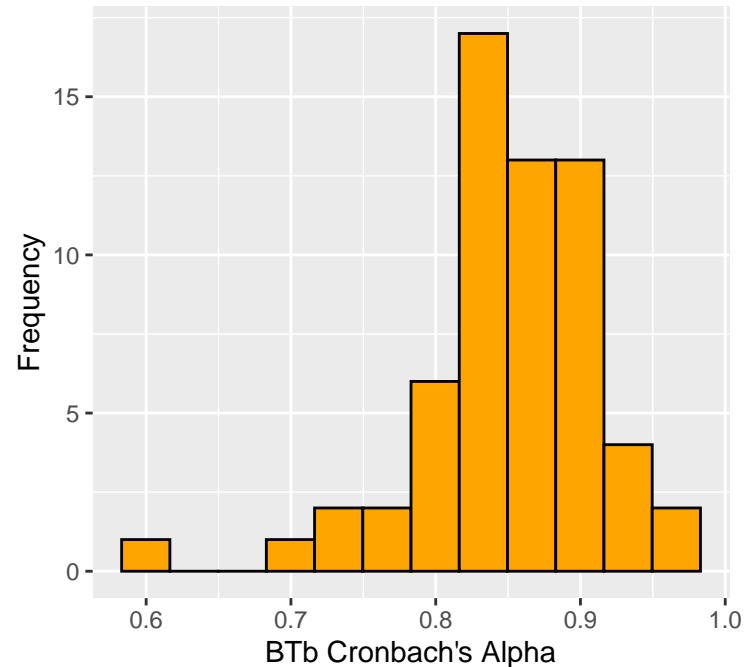
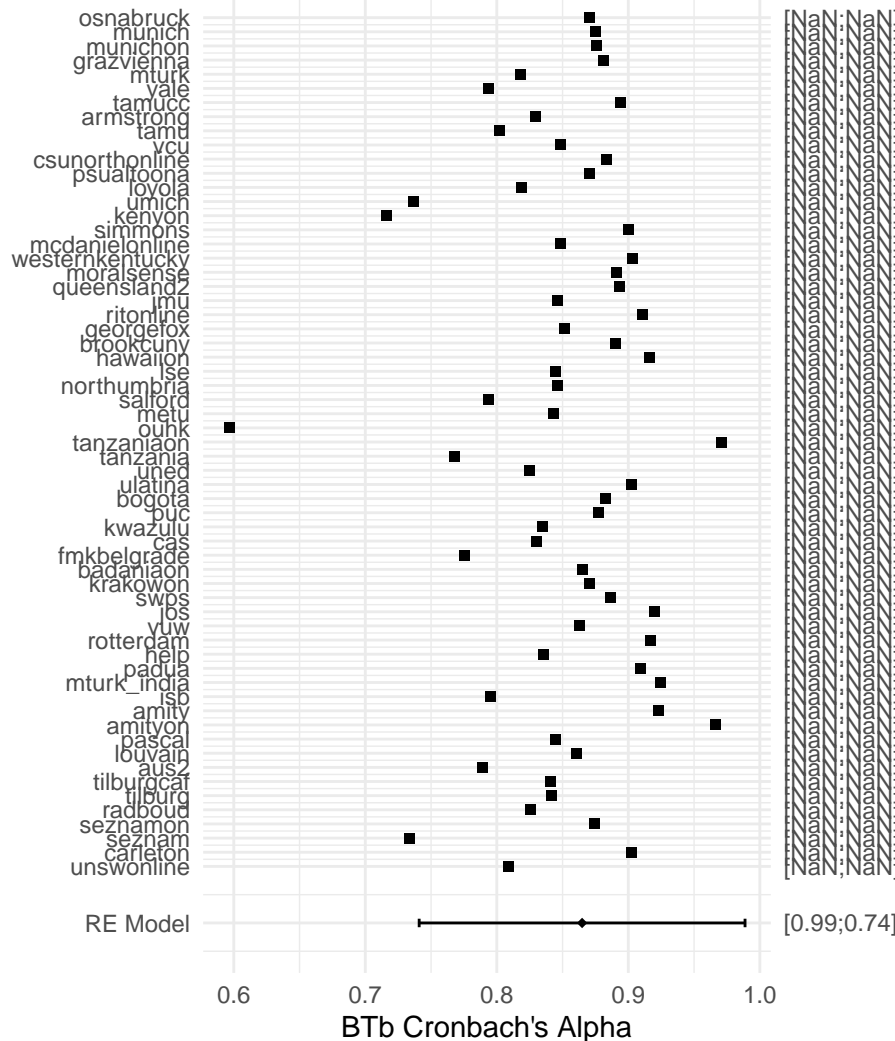


Meta-Analytic Estimate: 0.601 [0.75;0.37]

Heterogeneity -> tau: -0.2672 I²: 74.19

Forest Plot – Strack_Facial_Feedback

Lab

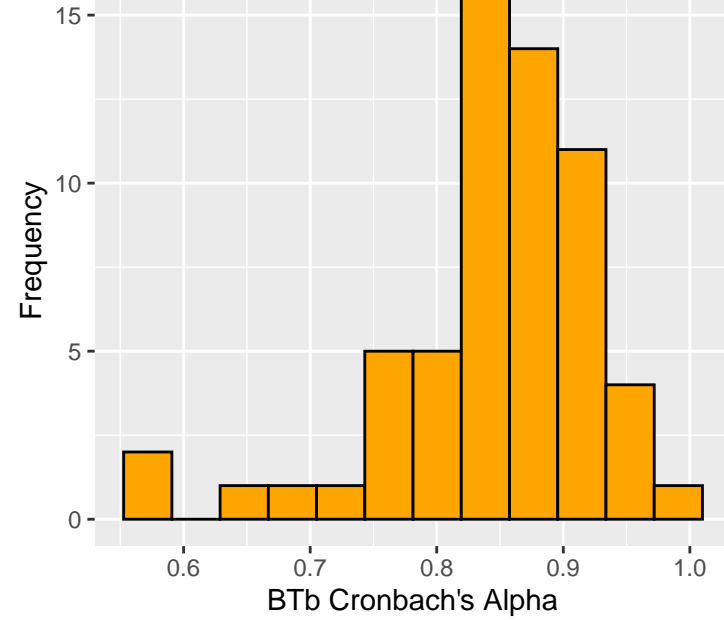
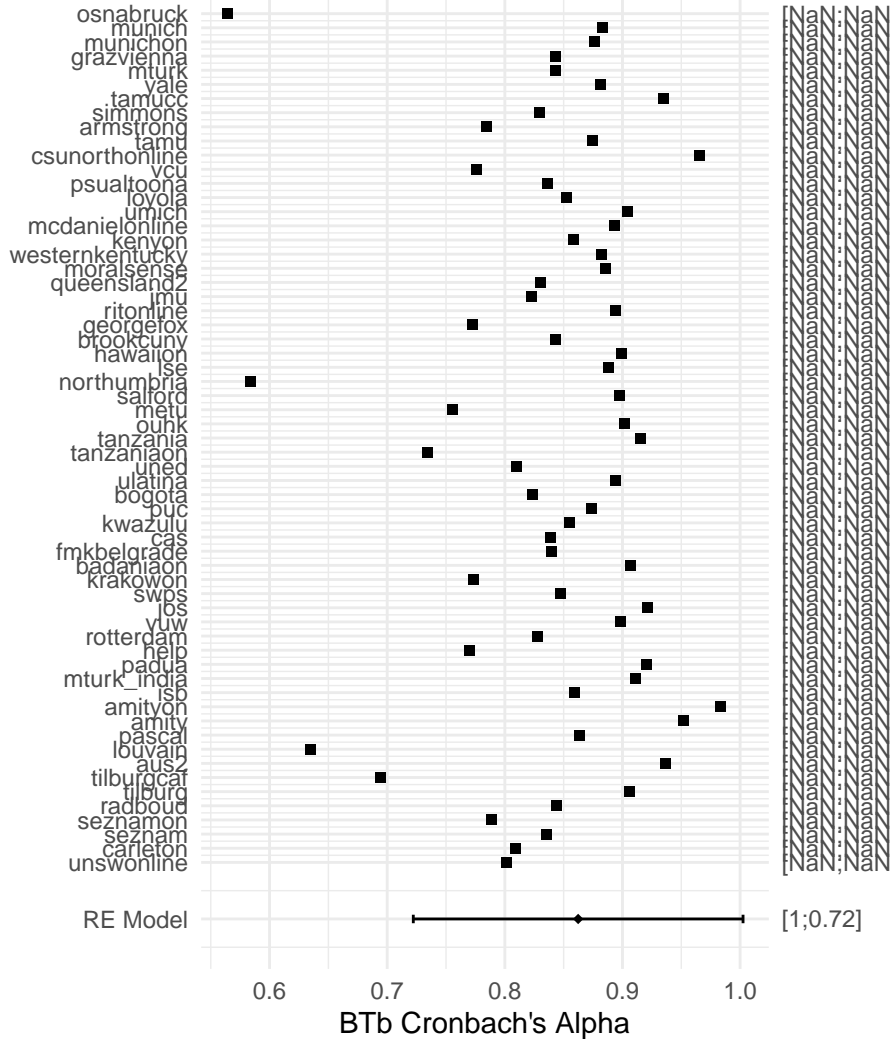


Meta-Analytic Estimate: 0.865 [0.93;0.73]

Heterogeneity → tau: -0.4315 I²: 63

Forest Plot – Tversky_Directionality_Similarity1

Lab

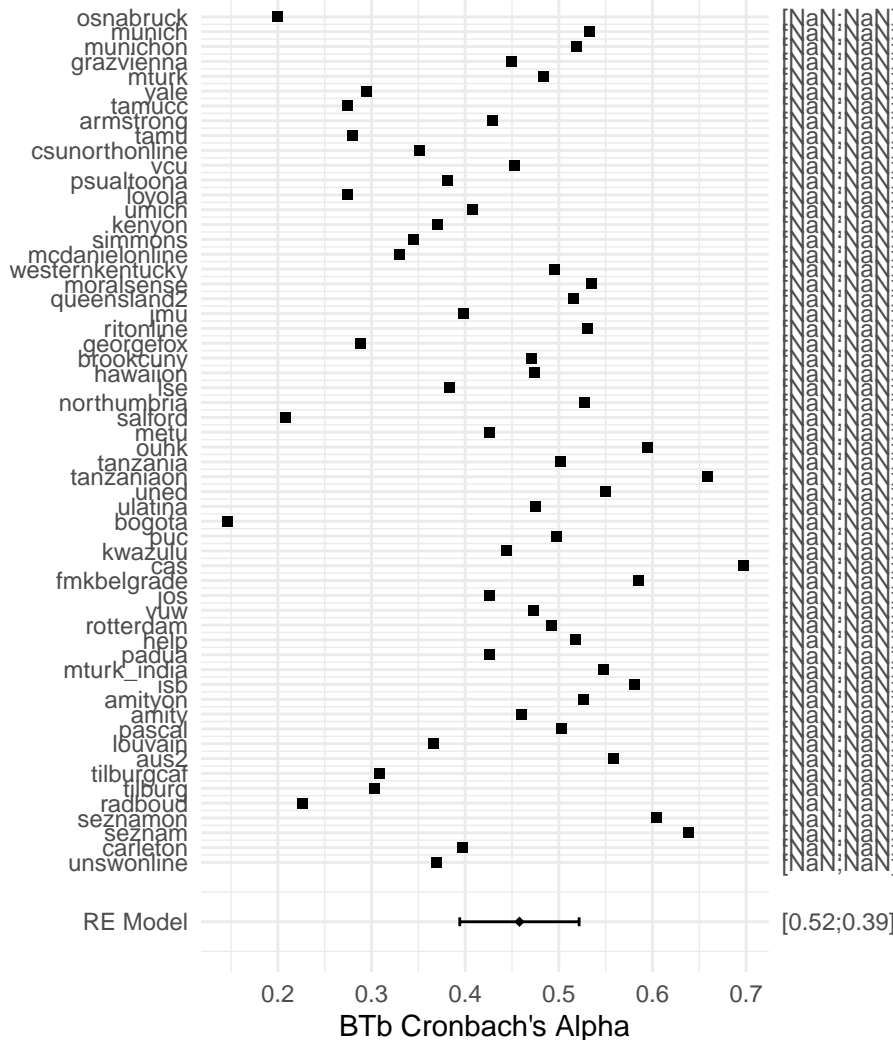


Meta-Analytic Estimate: 0.862 [0.94;0.68]

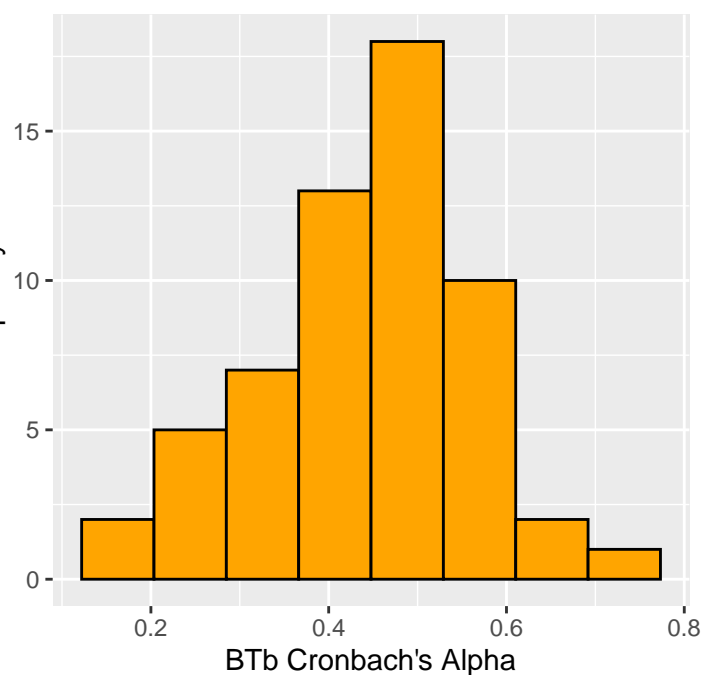
Heterogeneity → tau: -0.5424 I²: 70.91

Forest Plot – Tversky_Directionality_Similarity2

Lab



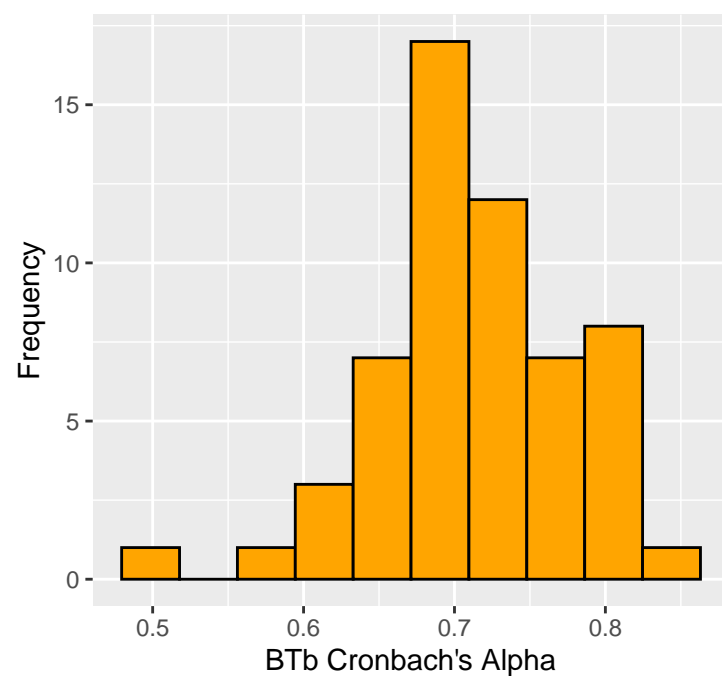
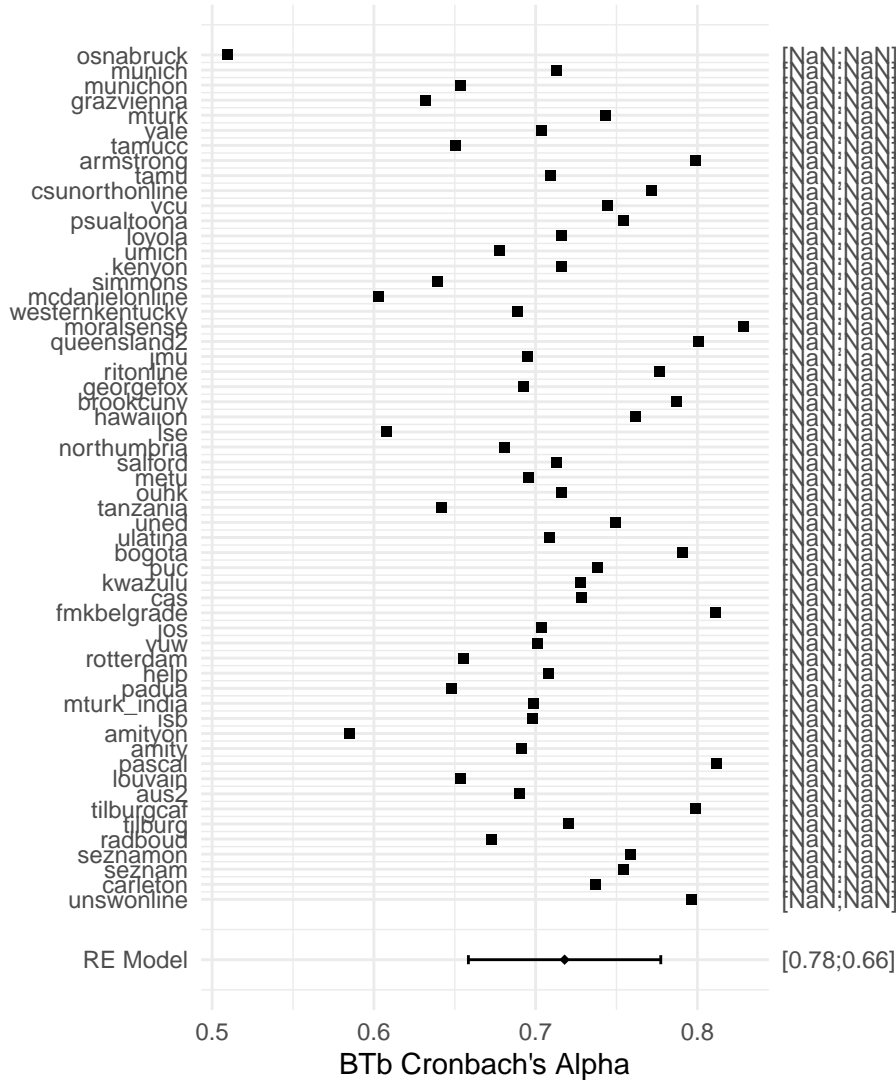
Frequency



Meta-Analytic Estimate: 0.458 [0.63;0.21]

Heterogeneity -> tau: -0.2113 I^2 : 67.89

Forest Plot – Zhong_Desirability_Cleaning



Meta-Analytic Estimate: 0.718 [0.8;0.6]

Heterogeneity -> tau: -0.1875 I²: 63.35