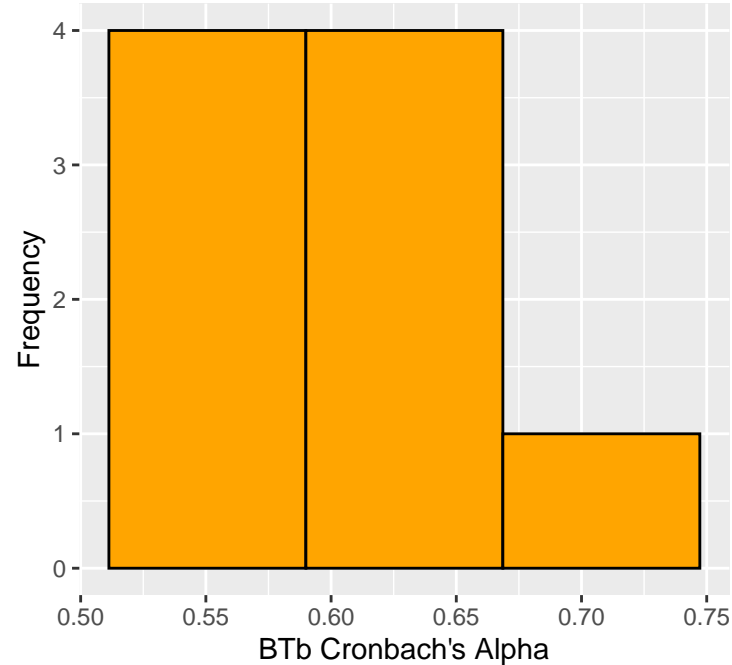
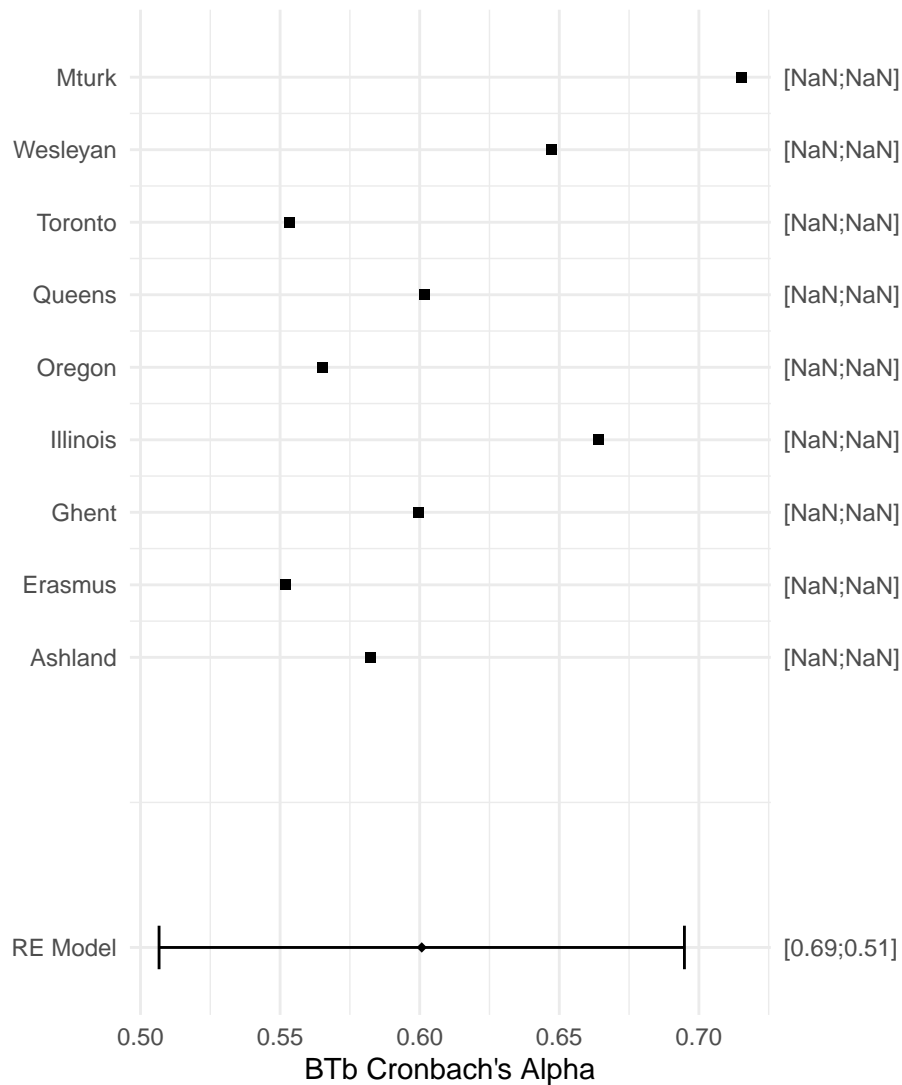


Forest Plot – Albarracin\_Priming\_SAT

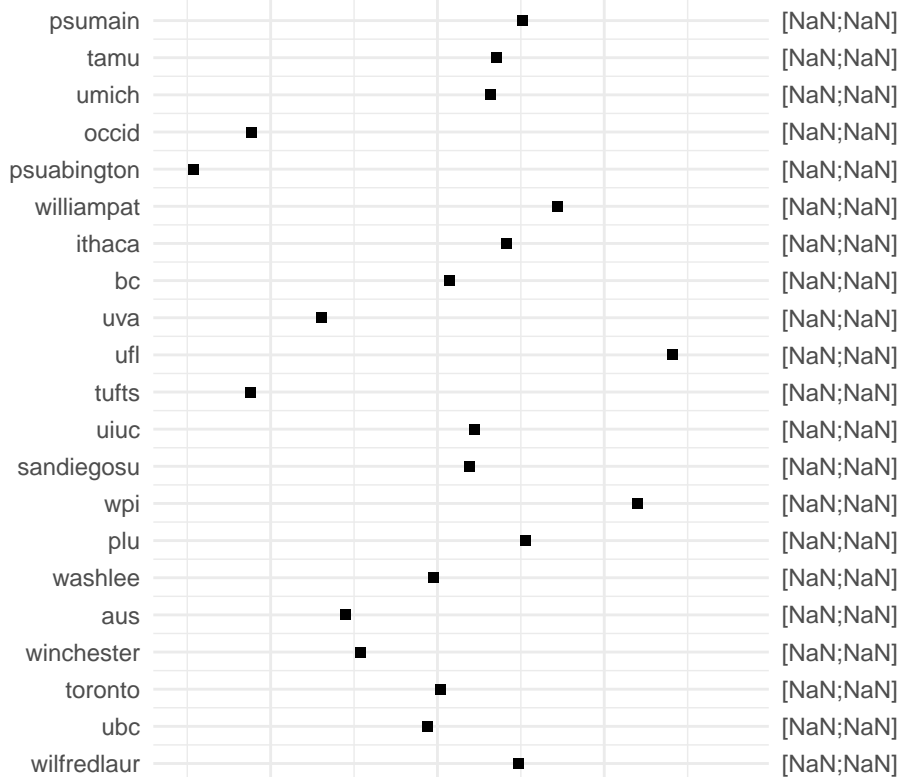


Meta-Analytic Estimate: 0.601 [0.64;0.55]

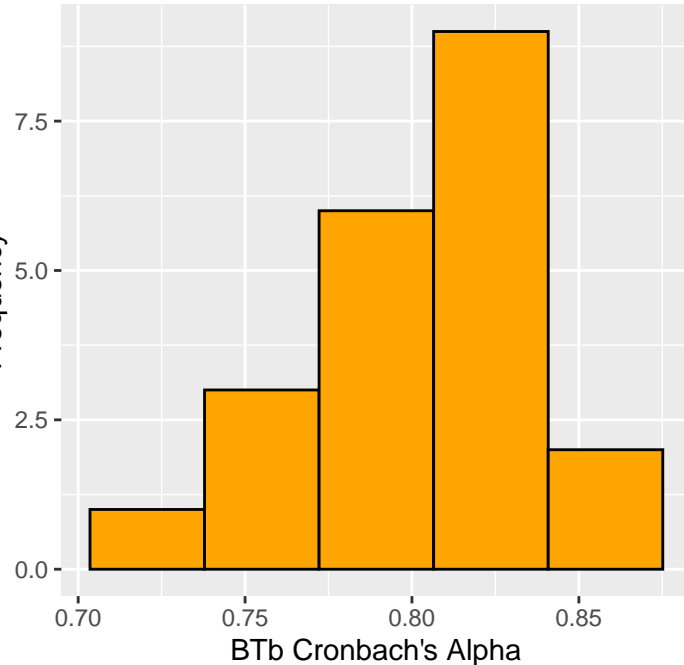
Heterogeneity → tau: -0.0614 I<sup>2</sup>: 18.18

# Forest Plot – Alter\_Analytic\_Processing

Lab



Frequency

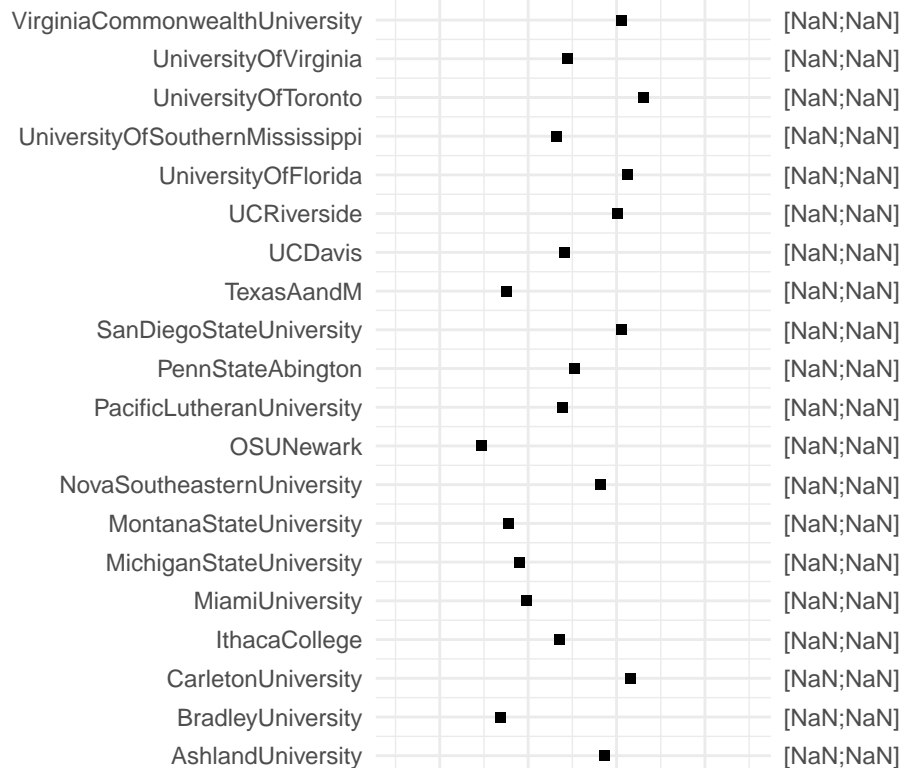


Meta-Analytic Estimate: 0.807 [0.85;0.75]

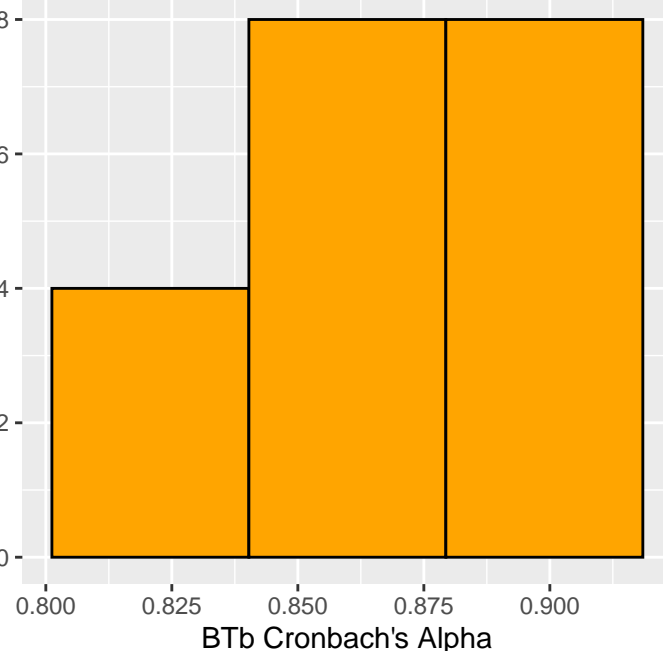
Heterogeneity -> tau: -0.144 I<sup>2</sup>: 51.09

# Forest Plot – Cacioppo\_Argument\_Qi

Lab



Frequency



Meta-Analytic Estimate: 0.876 [0.91;0.82]

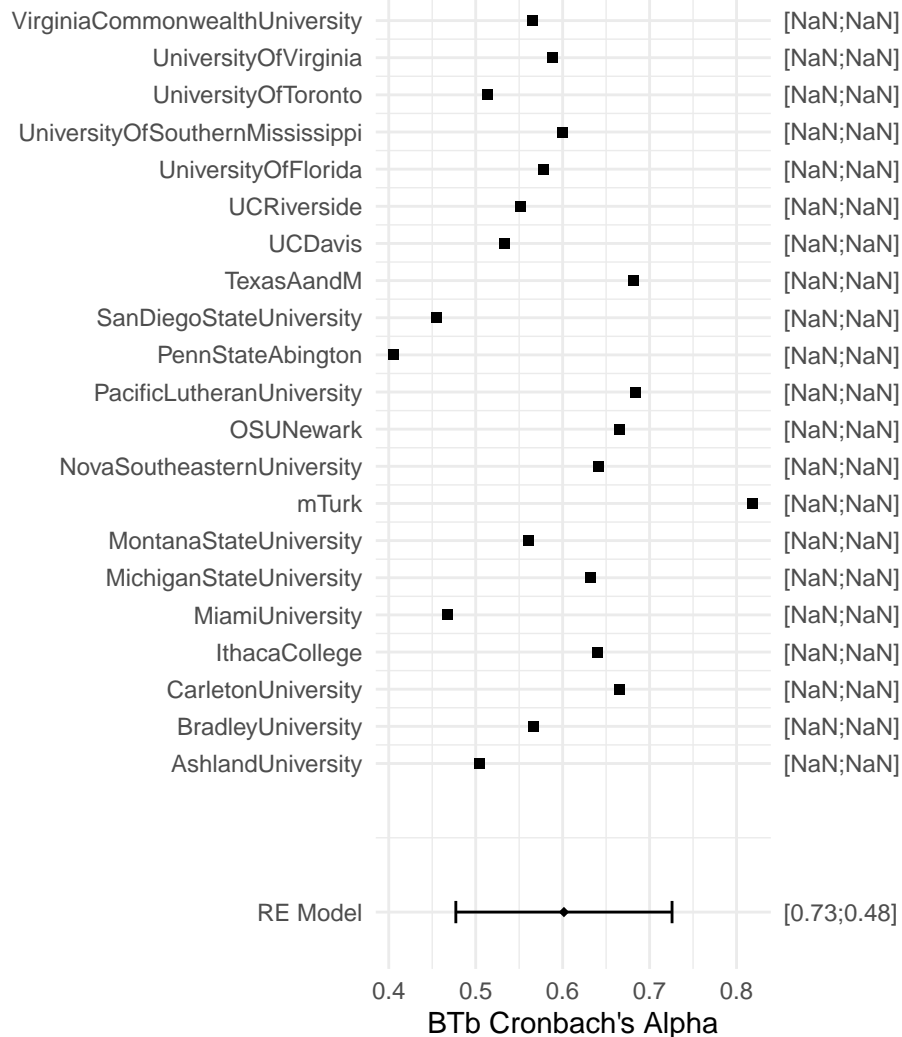
Heterogeneity -> tau: -0.1956 I<sup>2</sup>: 64.2

0.80 0.85 0.90 0.95

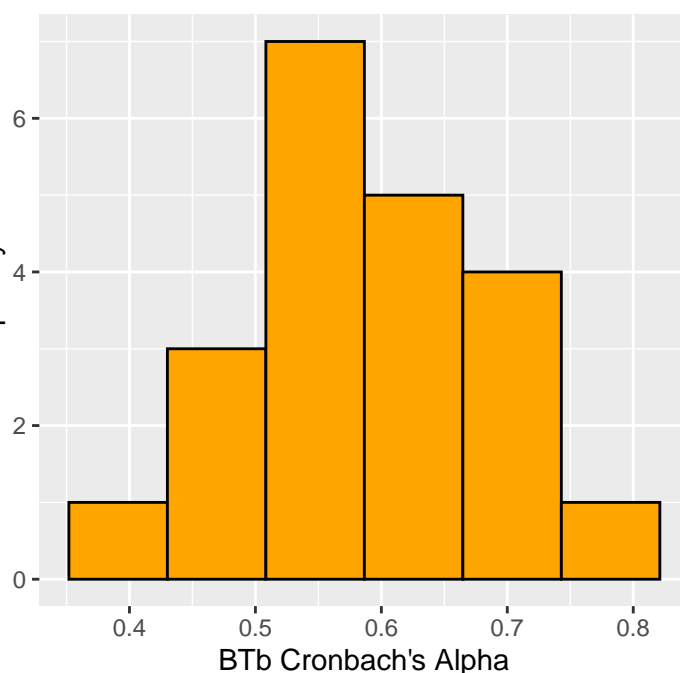
BTb Cronbach's Alpha

# Forest Plot – Cacioppo\_Need\_Cognit

Lab



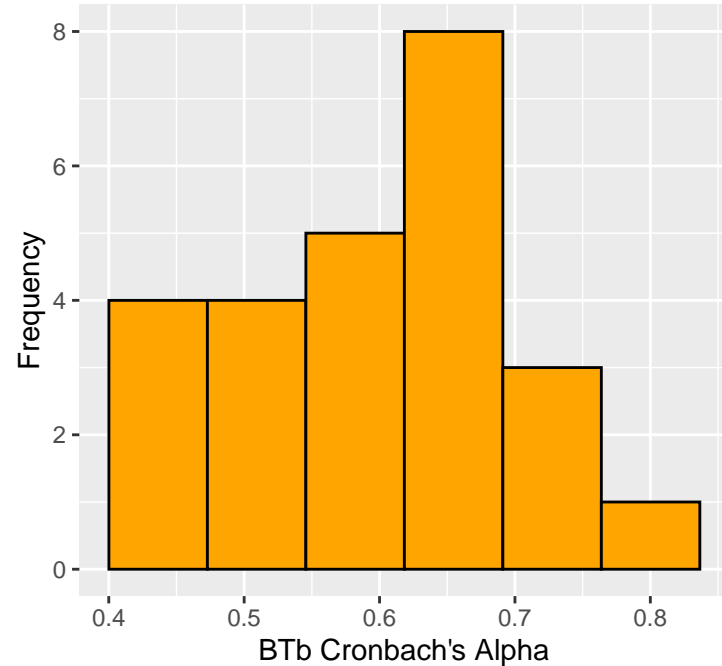
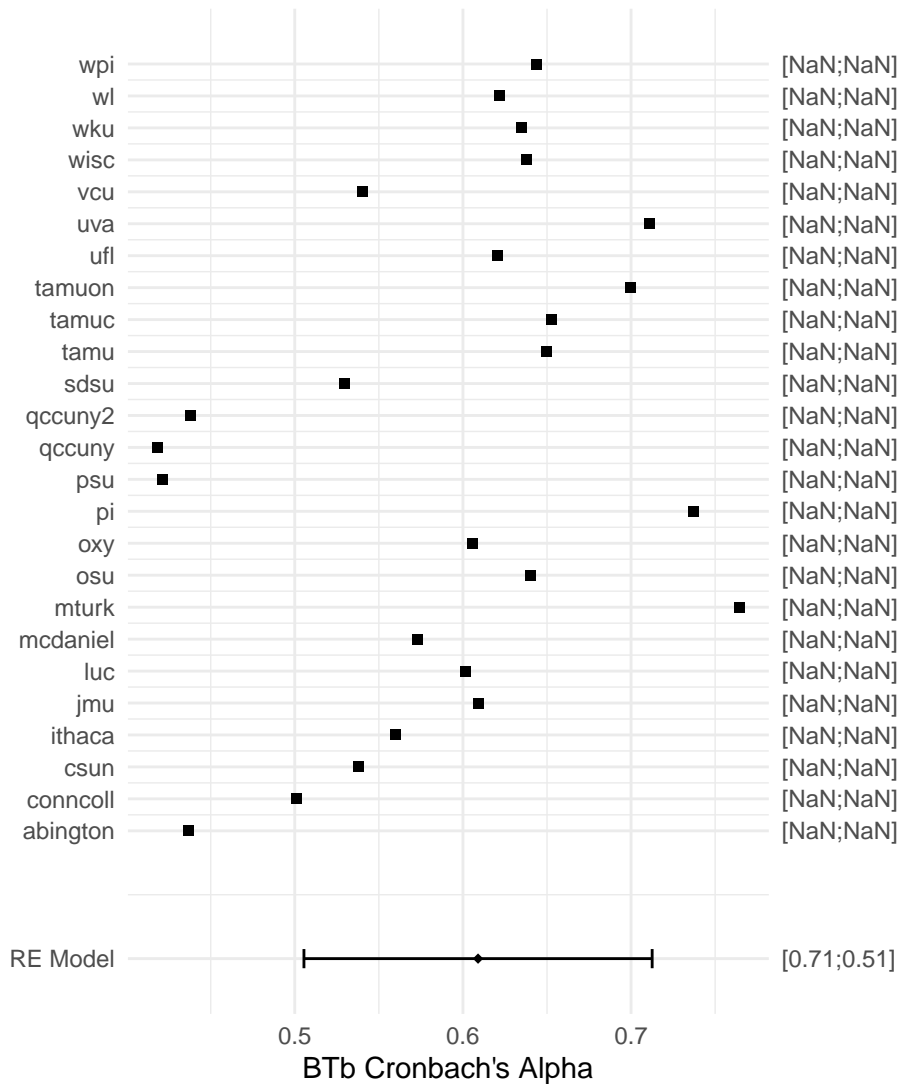
Frequency



Meta-Analytic Estimate: 0.601 [0.75;0.35]

Heterogeneity -> tau: -0.2814 I<sup>2</sup>: 80.91

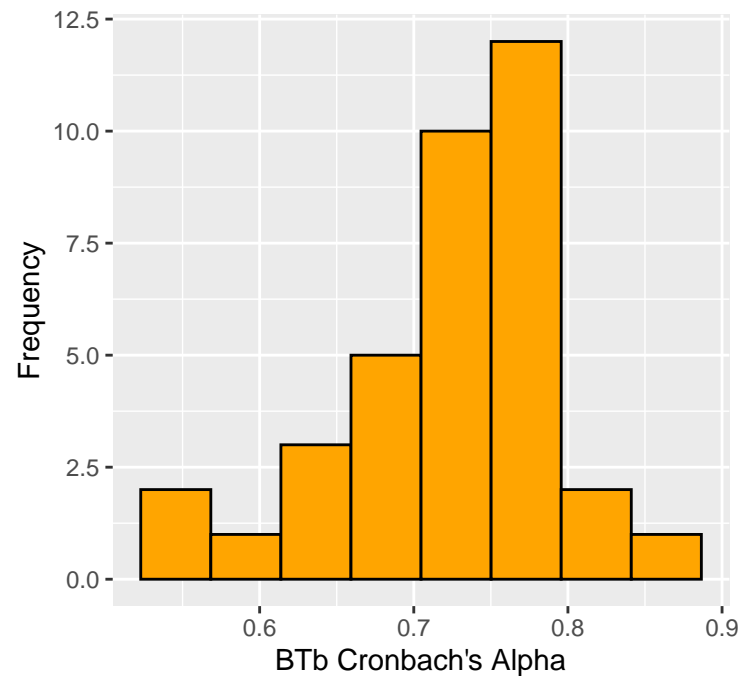
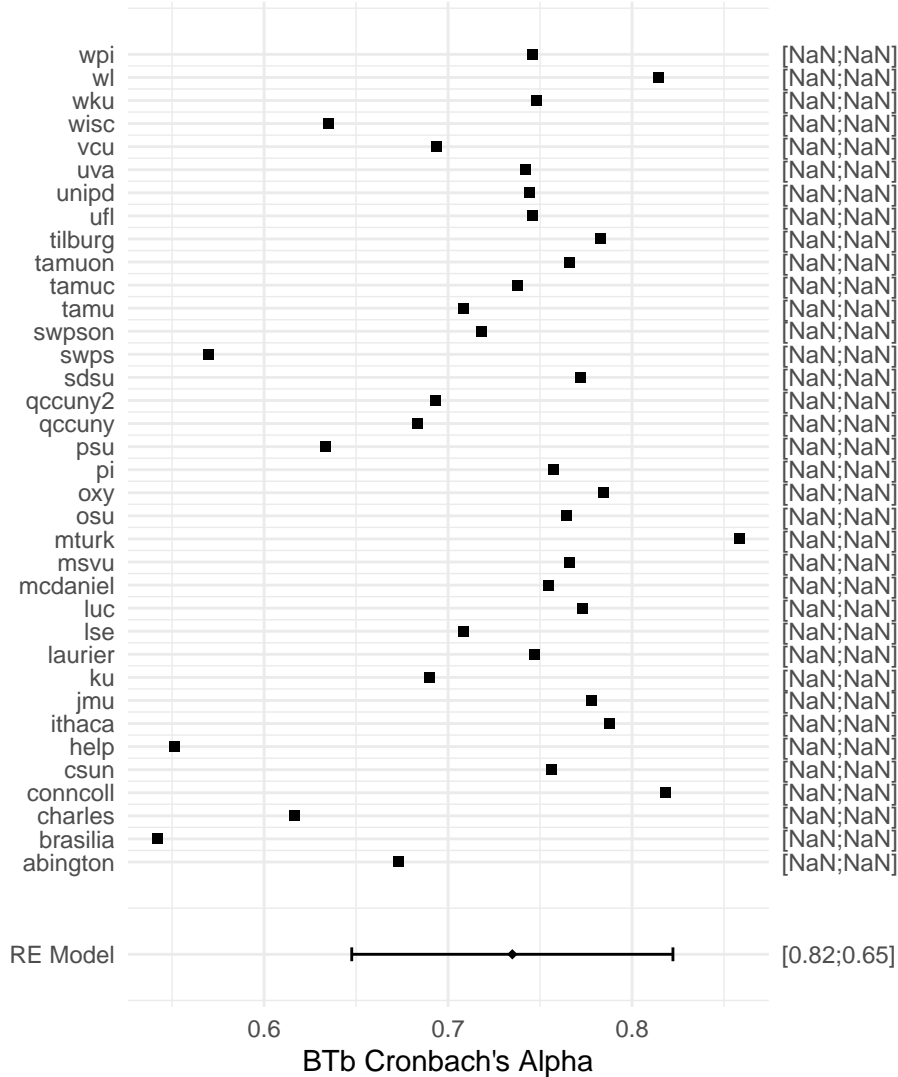
Forest Plot – Carter\_Flag\_Priming



Meta-Analytic Estimate: 0.609 [0.75;0.4]

Heterogeneity → tau: -0.2454 I<sup>2</sup>: 80.24

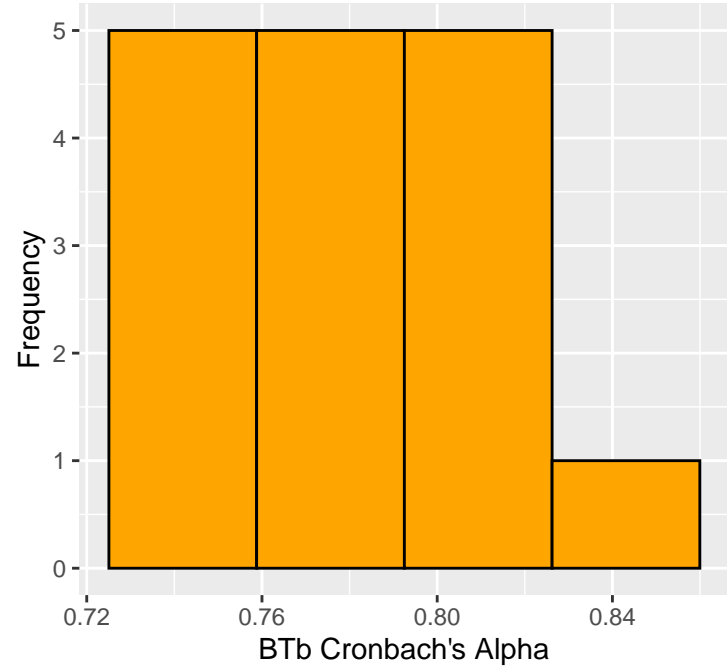
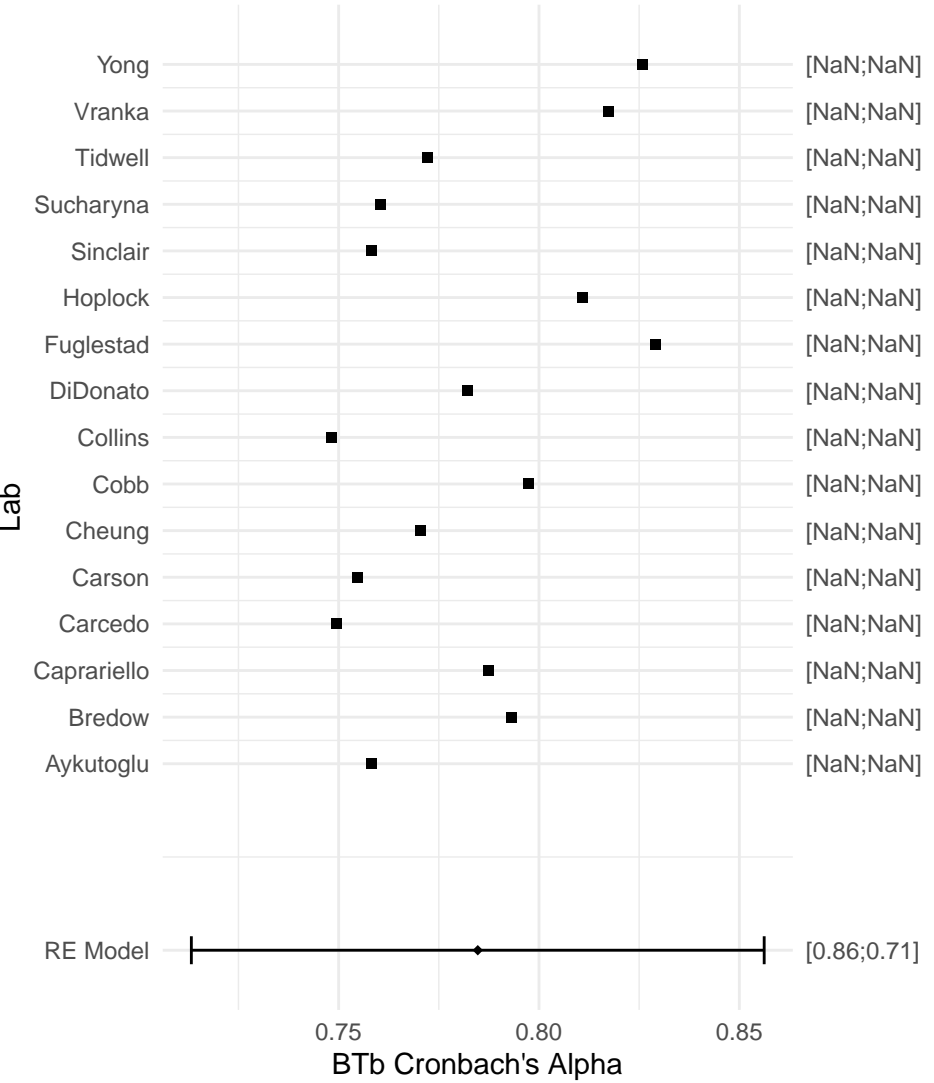
Forest Plot – Caruso\_Currency\_Priming



Meta-Analytic Estimate: 0.735 [0.83;0.59]

Heterogeneity → tau: -0.2517 I<sup>2</sup>: 80.06

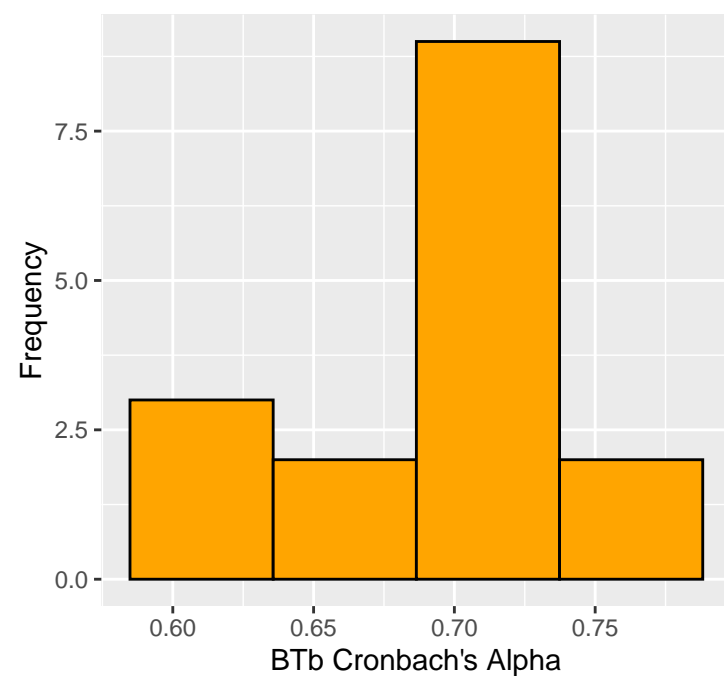
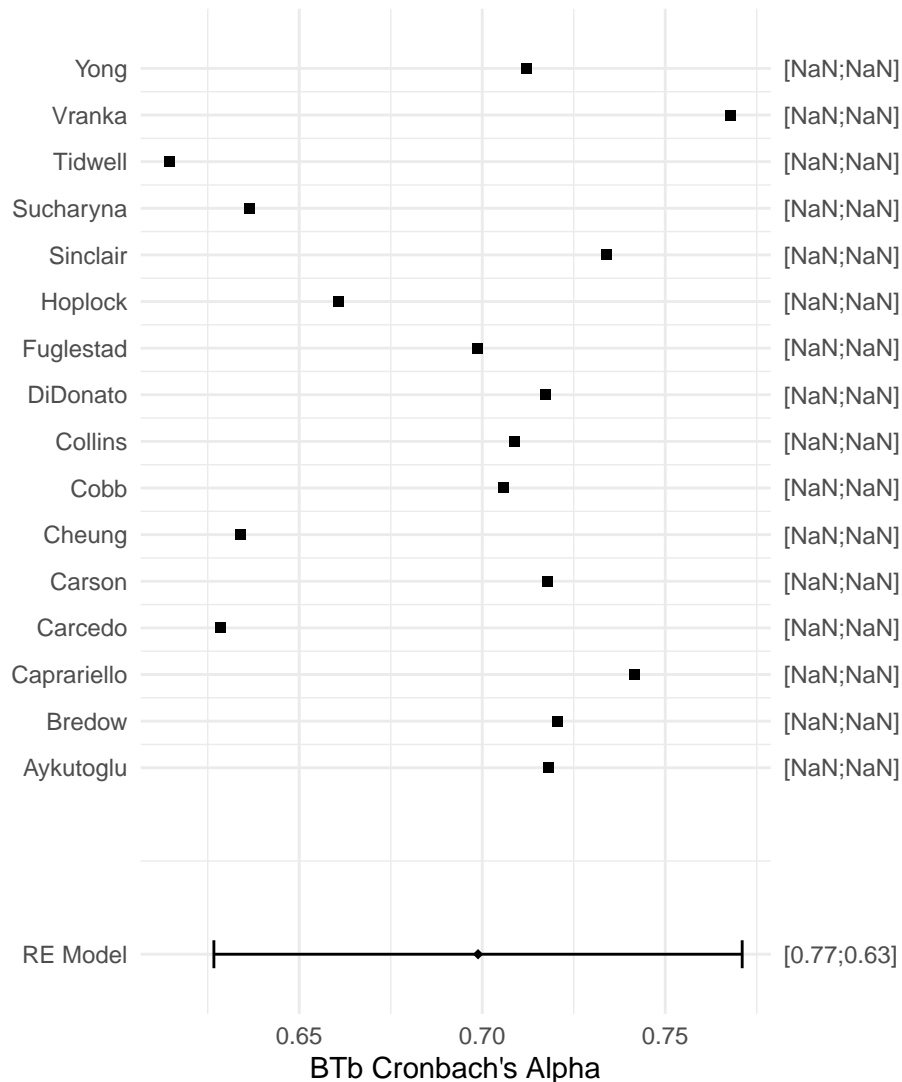
Forest Plot – Dijksterhuis\_trivia



Meta-Analytic Estimate: 0.785 [0.78;0.78]

Heterogeneity -> tau: 0 I<sup>2</sup>: 0

Forest Plot – Finkel\_Exit\_Forgiveness

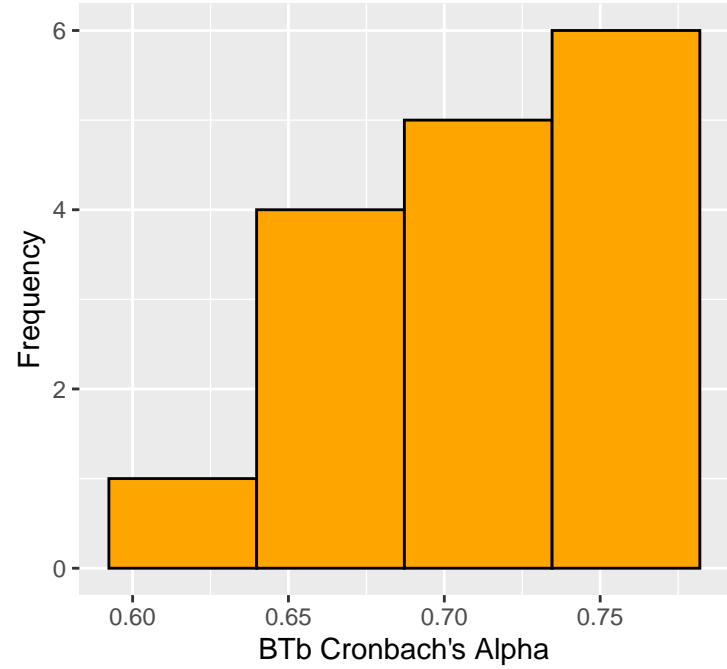
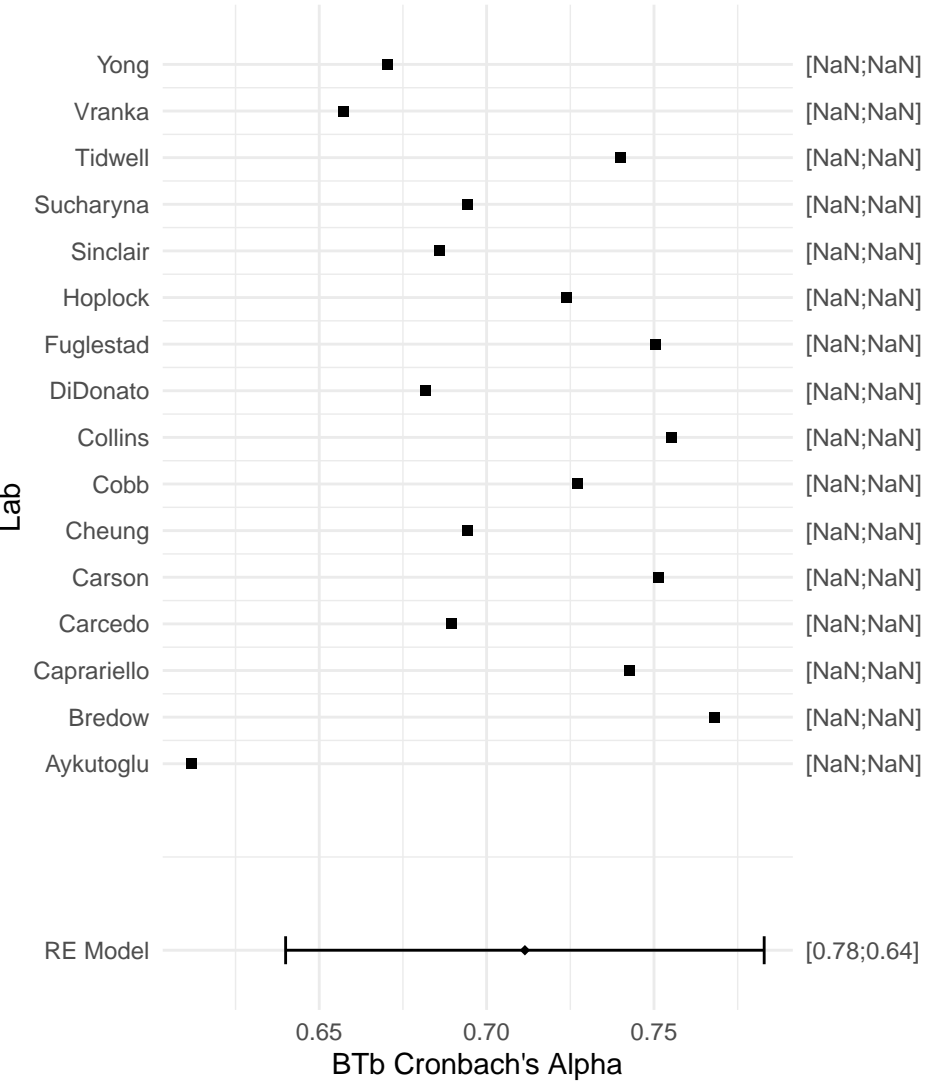


Meta-Analytic Estimate: 0.699 [0.71; 0.69]

Heterogeneity → tau: -0.0195 I<sup>2</sup>: 1.77



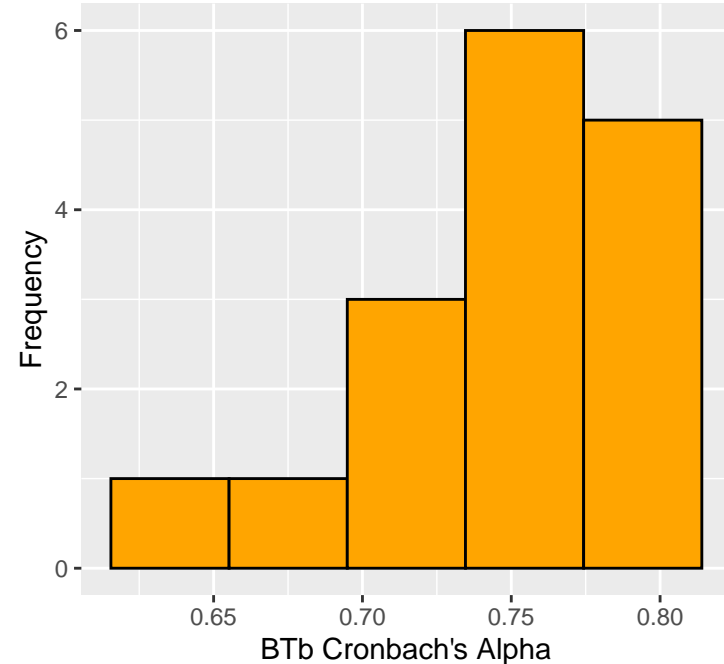
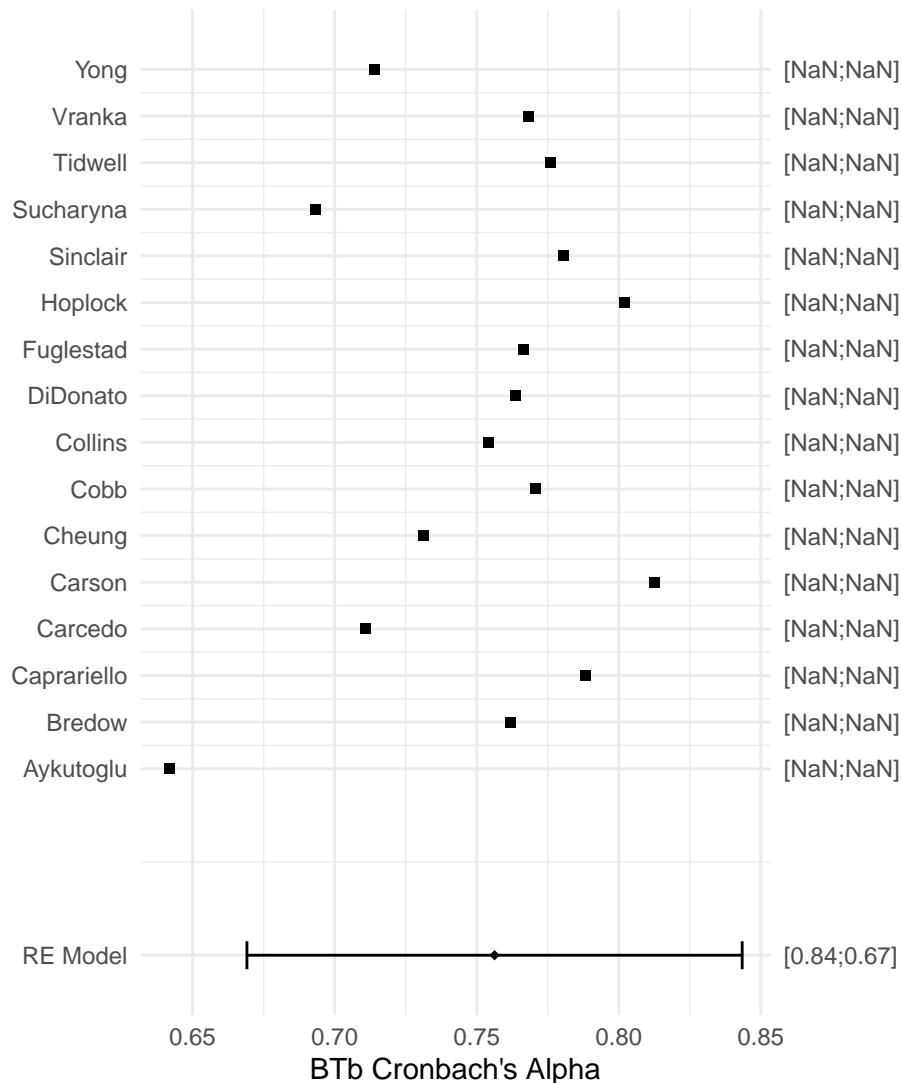
Forest Plot – Finkel\_Impression\_Management



Meta-Analytic Estimate: 0.711 [0.71;0.71]

Heterogeneity -> tau: 0 I<sup>2</sup>: 0

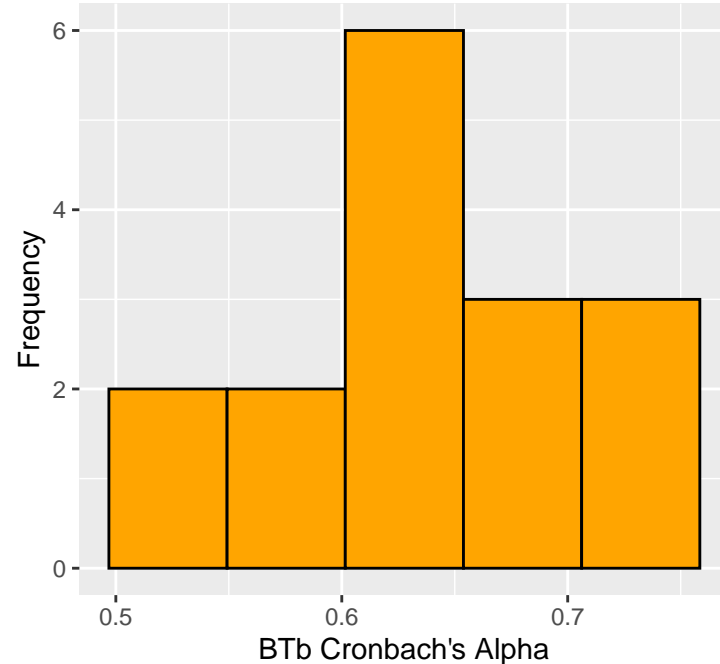
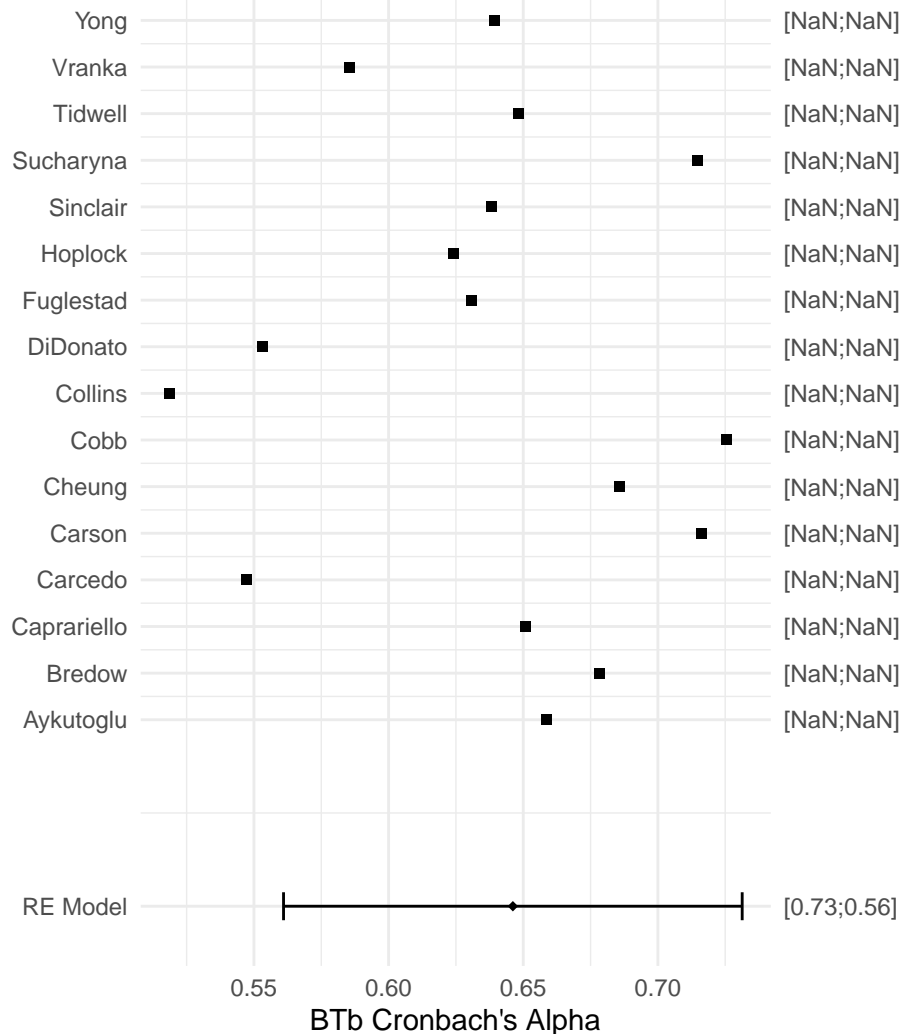
Forest Plot – Finkel\_Loyalty\_Forgiveness



Meta-Analytic Estimate: 0.756 [0.8;0.71]

Heterogeneity → tau: -0.1021 I<sup>2</sup>: 31.47

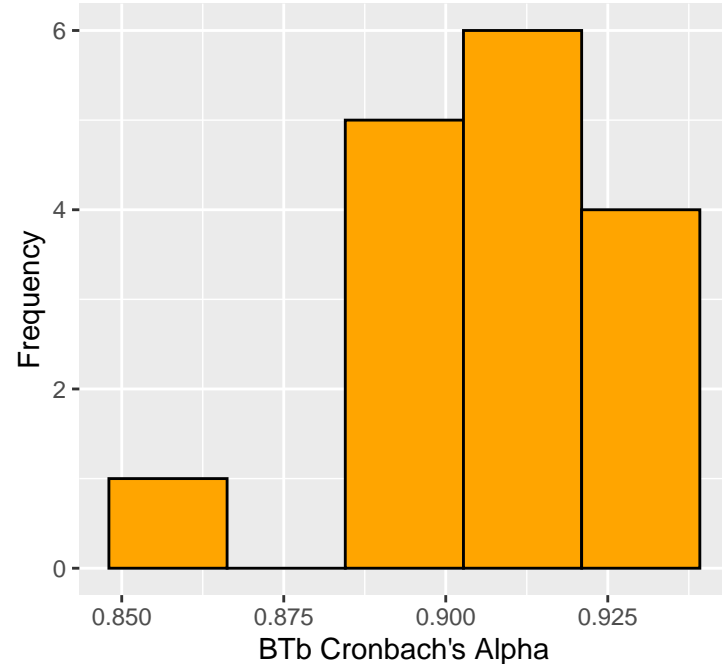
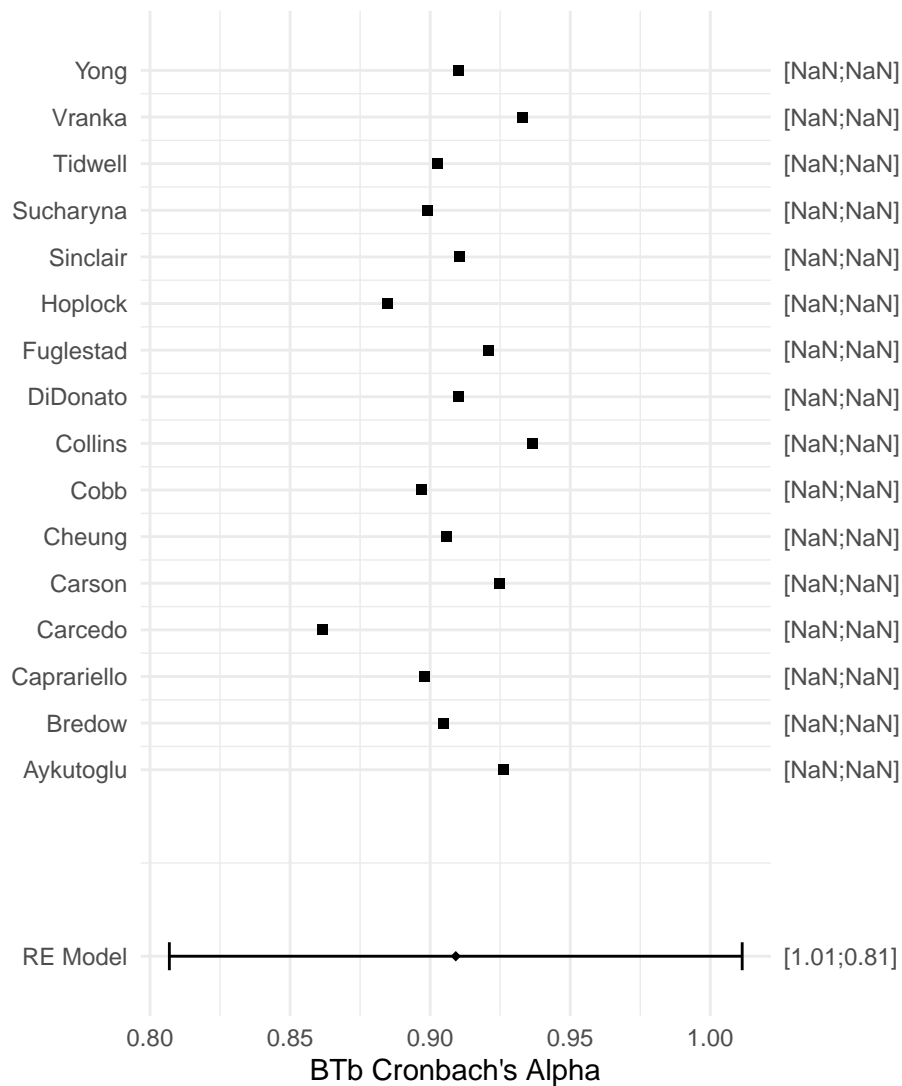
# Forest Plot – Finkel\_Neglect\_Forgiveness



Meta-Analytic Estimate: 0.646 [0.7;0.58]

Heterogeneity → tau: -0.0944 I<sup>2</sup>: 28.33

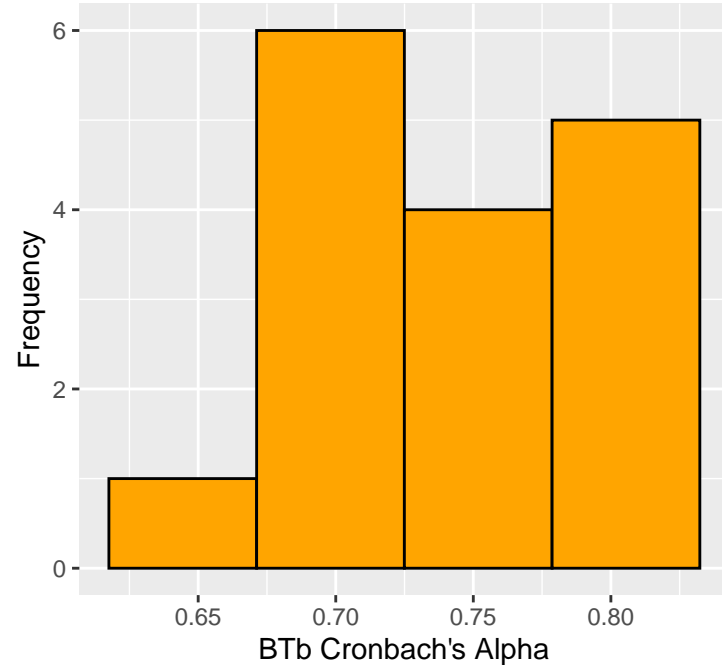
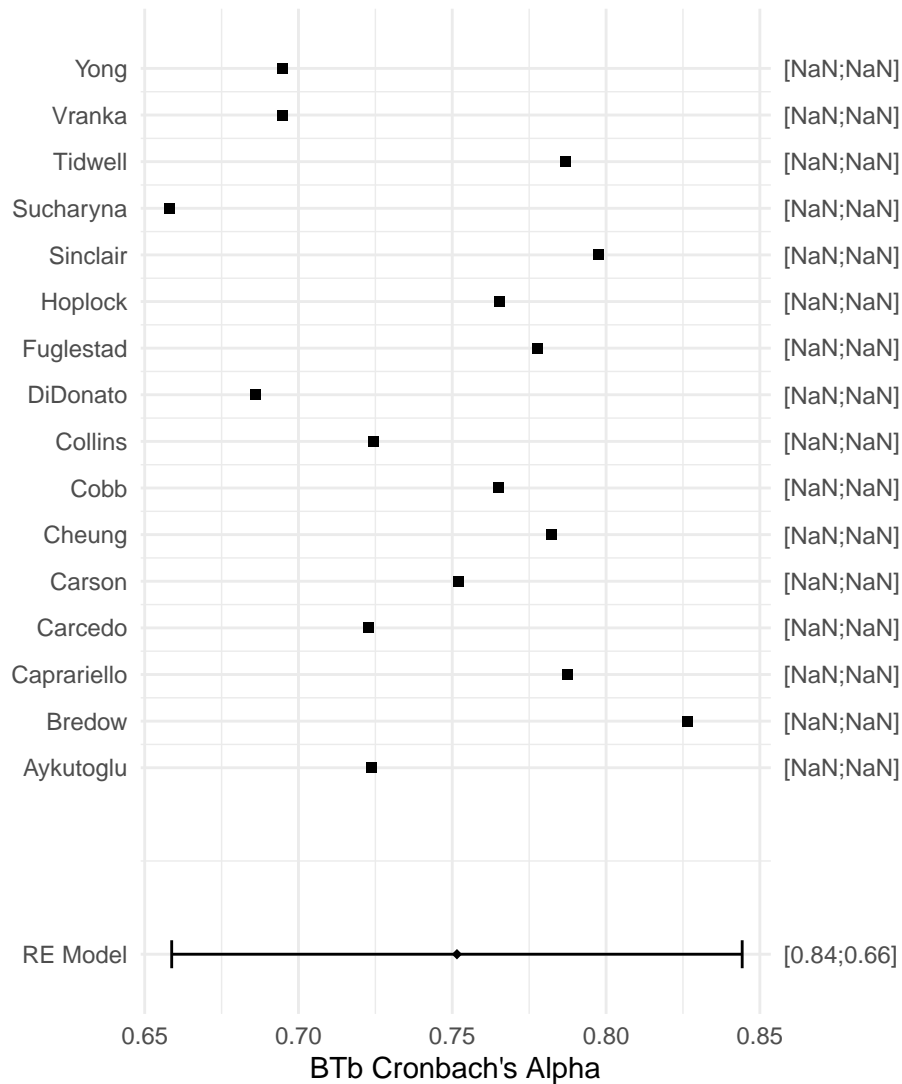
Forest Plot – Finkel\_Self\_Deception



Meta-Analytic Estimate: 0.909 [0.93;0.88]

Heterogeneity → tau: -0.1533 I<sup>2</sup>: 49.71

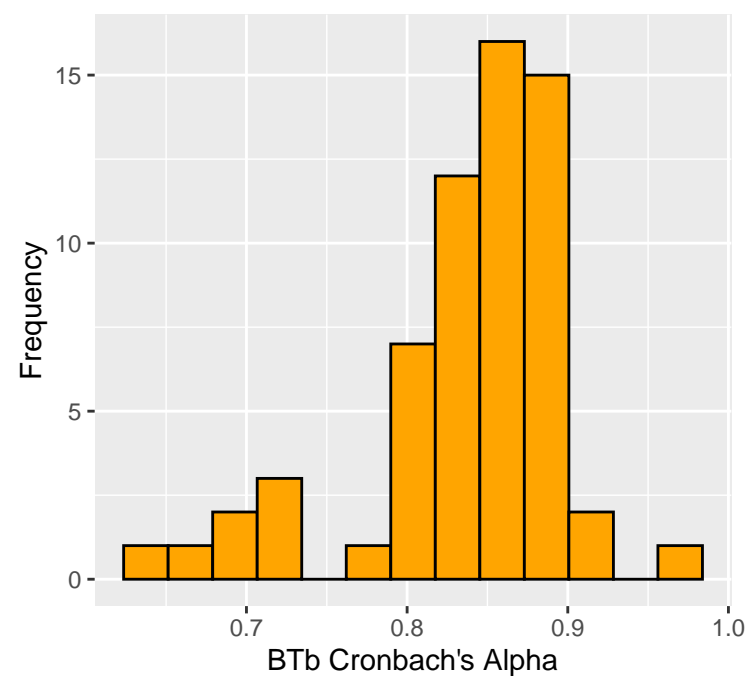
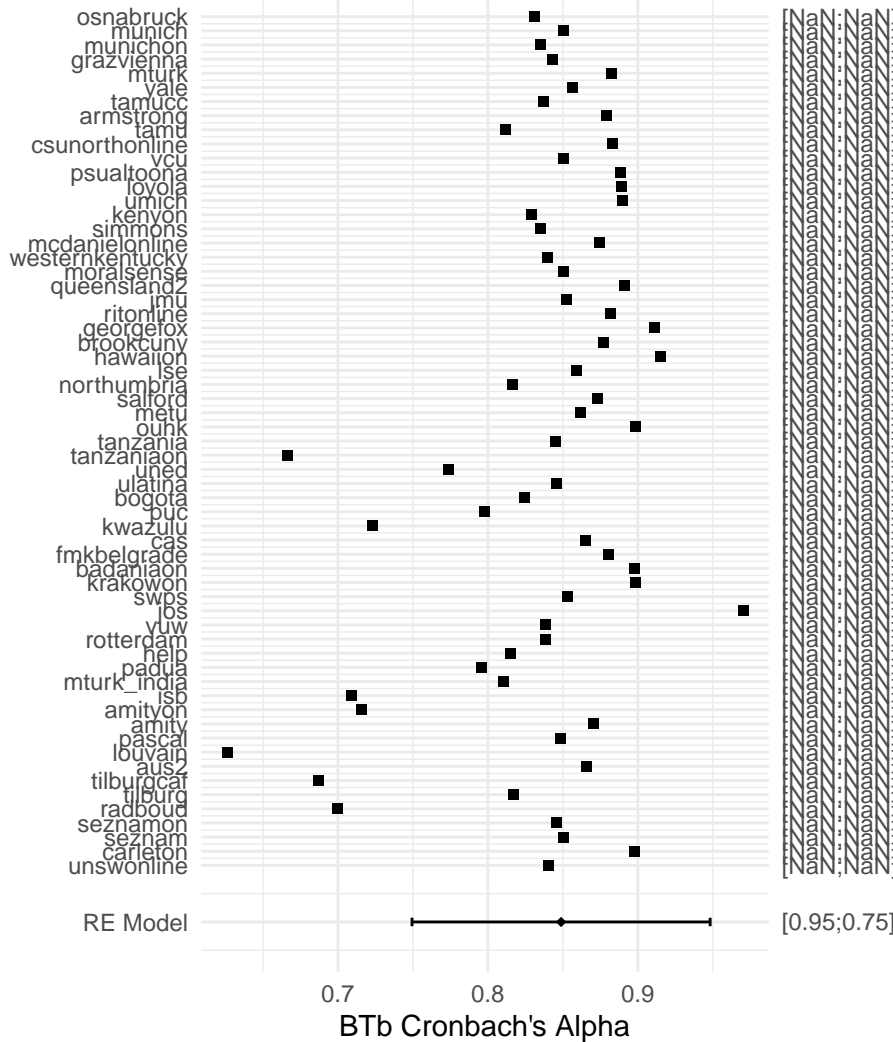
Forest Plot – Finkel\_Subjective\_Commitment



Meta-Analytic Estimate: 0.752 [0.8;0.69]

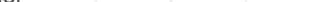
Heterogeneity → tau: -0.1222 I<sup>2</sup>: 39.22

## Forest Plot – Finkel\_Voice\_Forgiveness

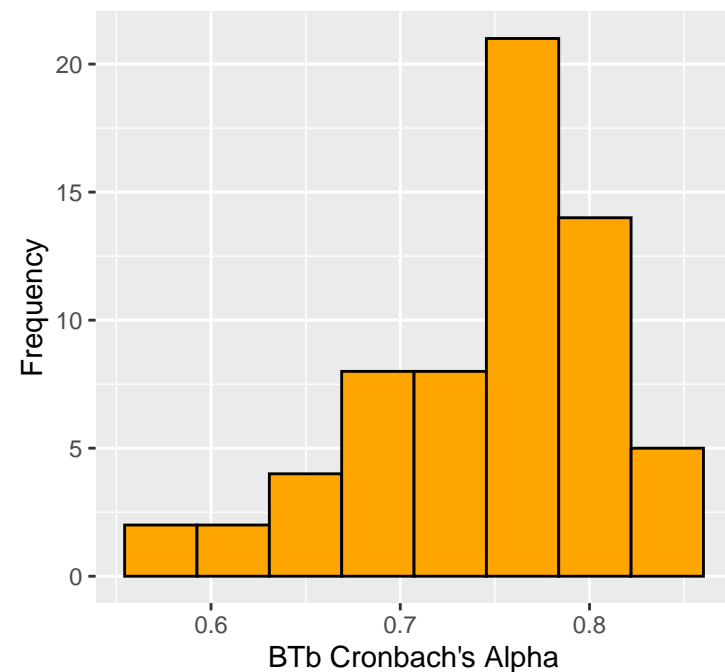
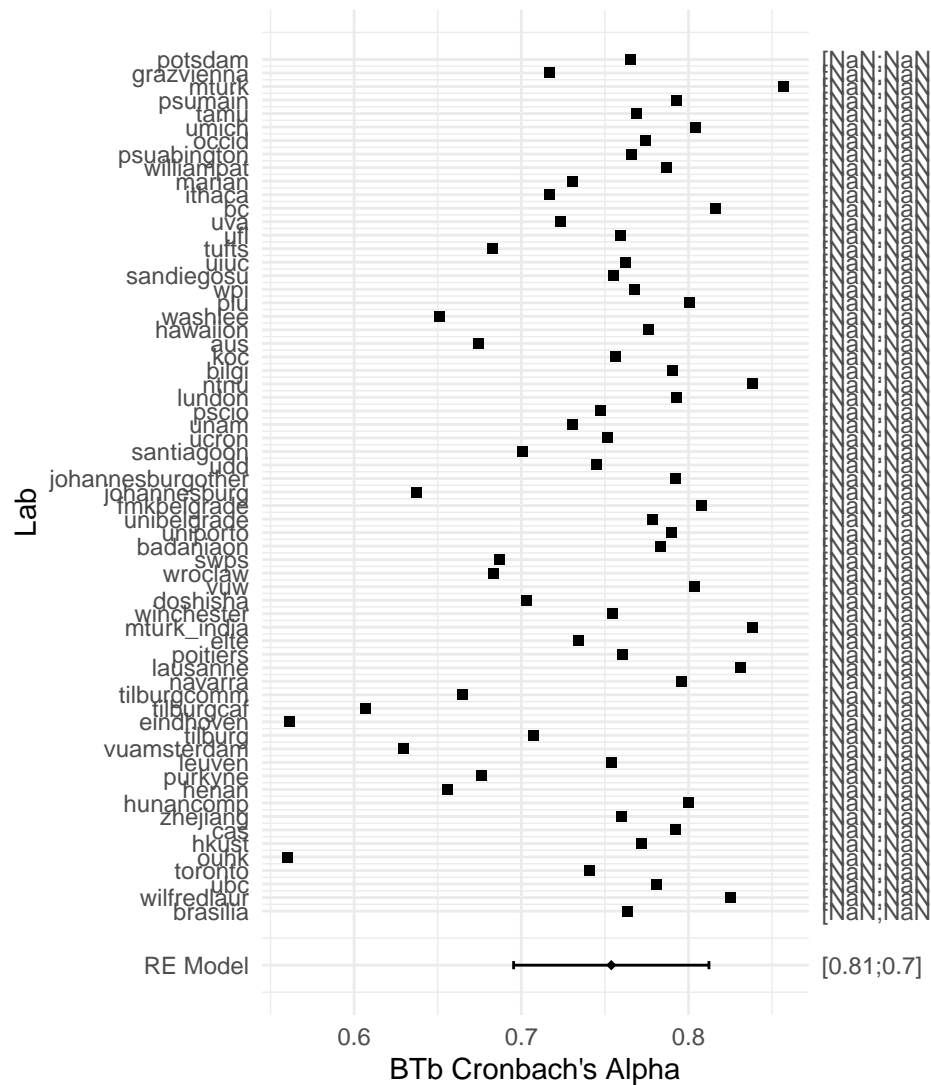


Meta-Analytic Estimate: 0.849 [0.92;0.7]

Heterogeneity  $\rightarrow$  tau:  $-0.4289$   $I^2$ : 88.73

RE Model  [0.95;0.75]

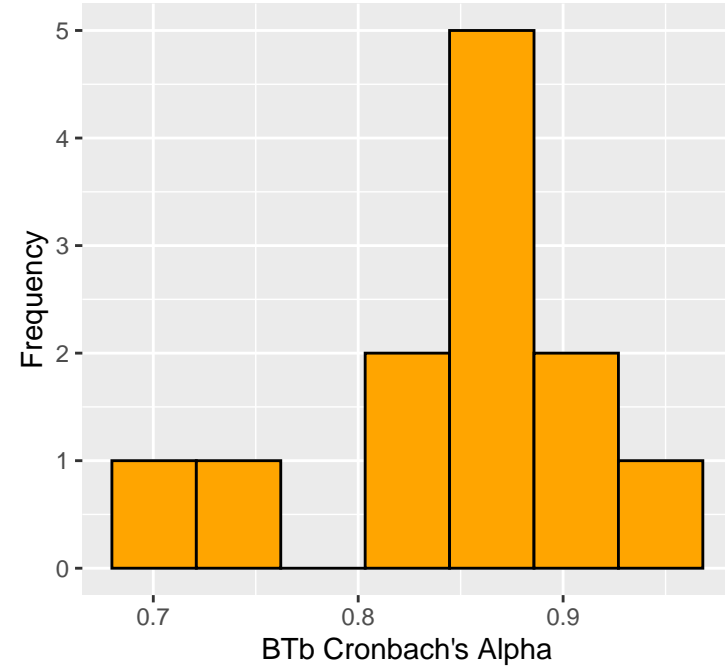
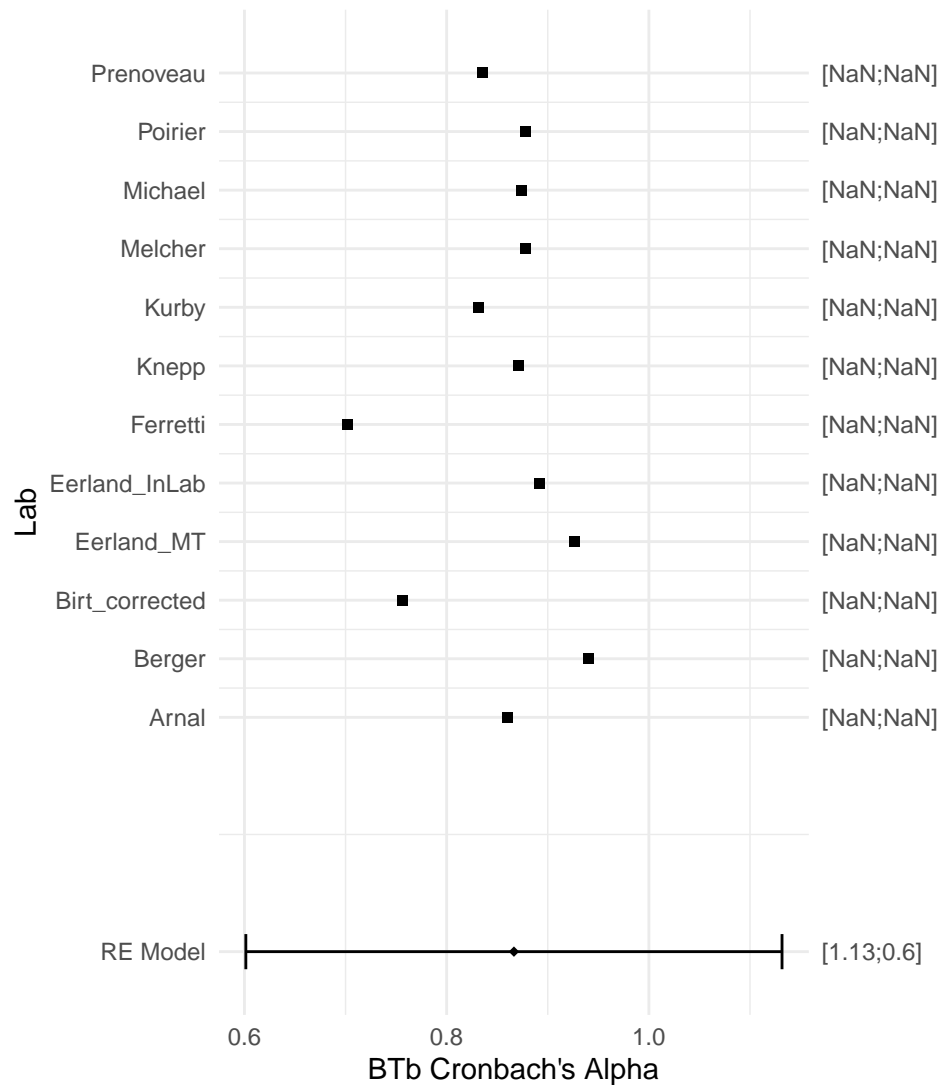
Forest Plot – Giessner\_Vertical\_Position



Meta-Analytic Estimate: 0.754 [0.83;0.65]

Heterogeneity → tau: -0.1979 I<sup>2</sup>: 63.03

# Forest Plot – Graham\_Moral\_Foundations

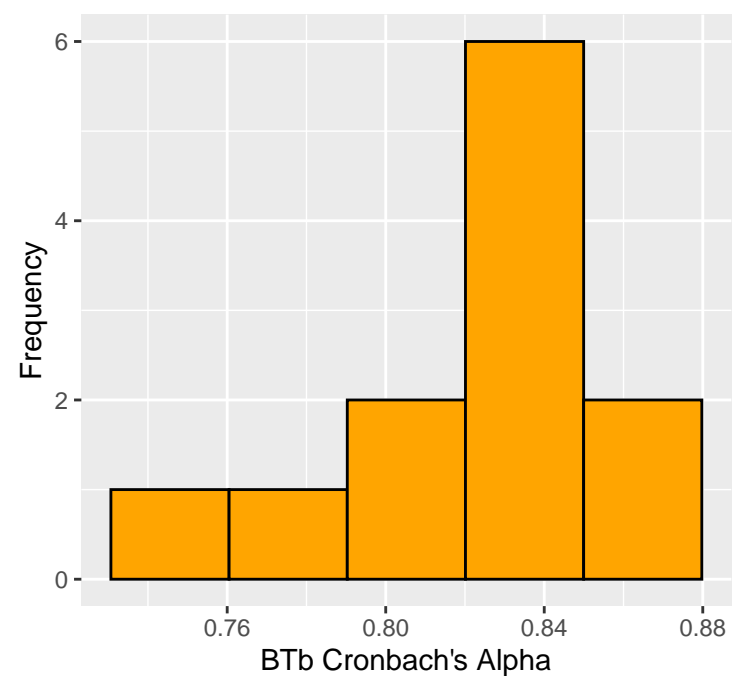
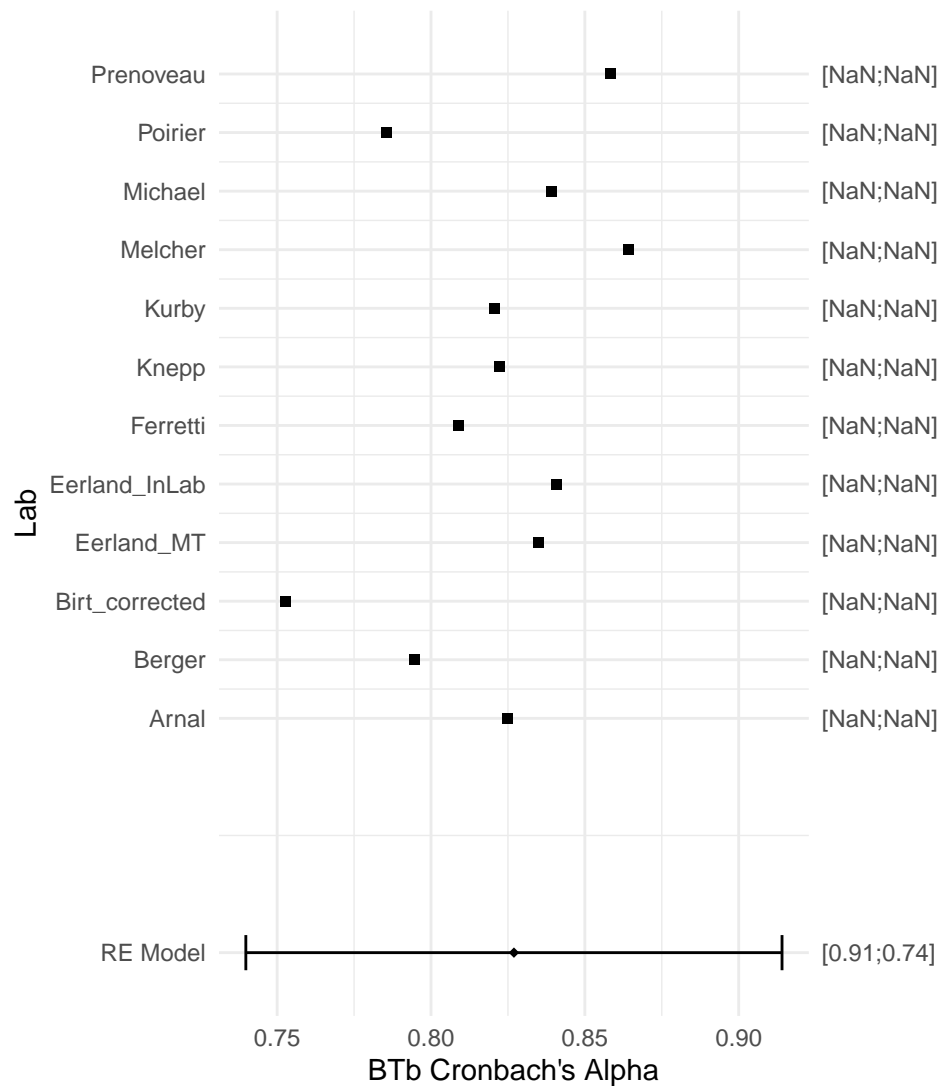


Meta-Analytic Estimate: 0.867 [0.94; 0.7]

Heterogeneity → tau: -0.5054 I<sup>2</sup>: 87.79



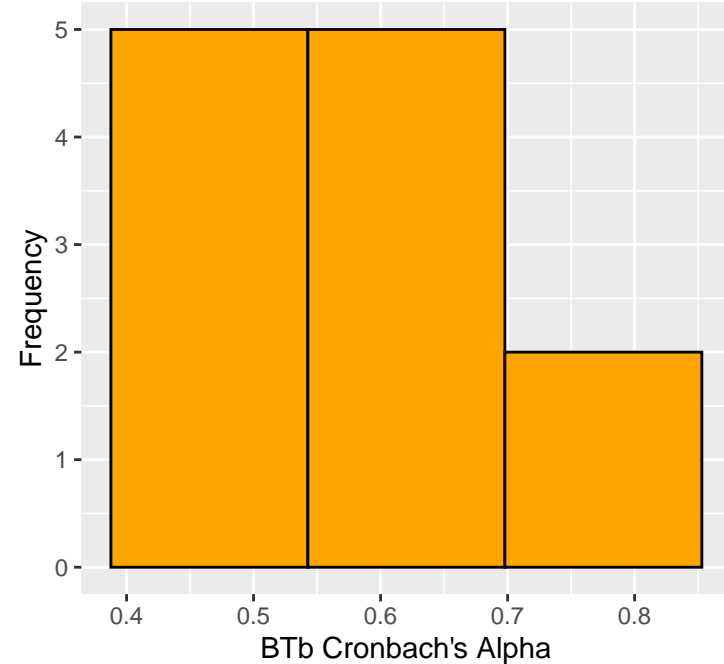
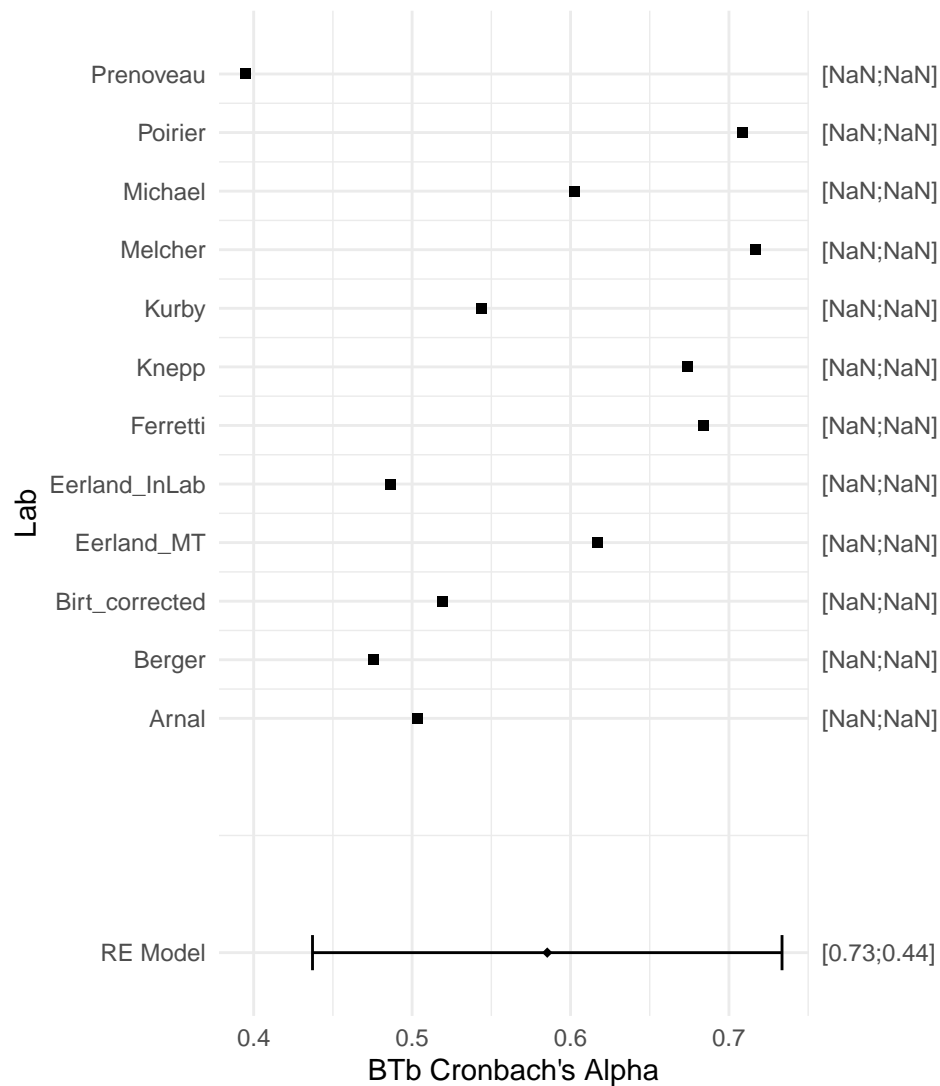
# Forest Plot – Hart\_Criminal\_Intentionality



Meta-Analytic Estimate: 0.827 [0.83;0.83]

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

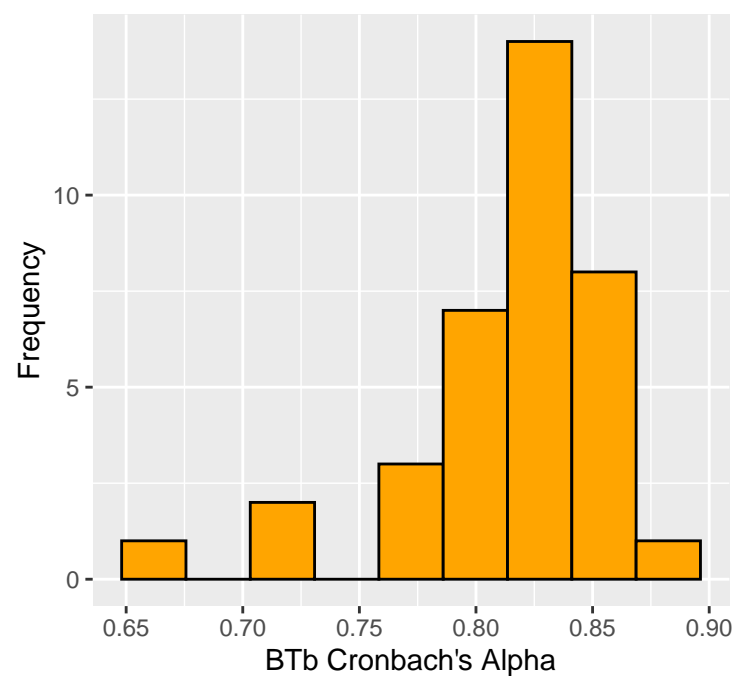
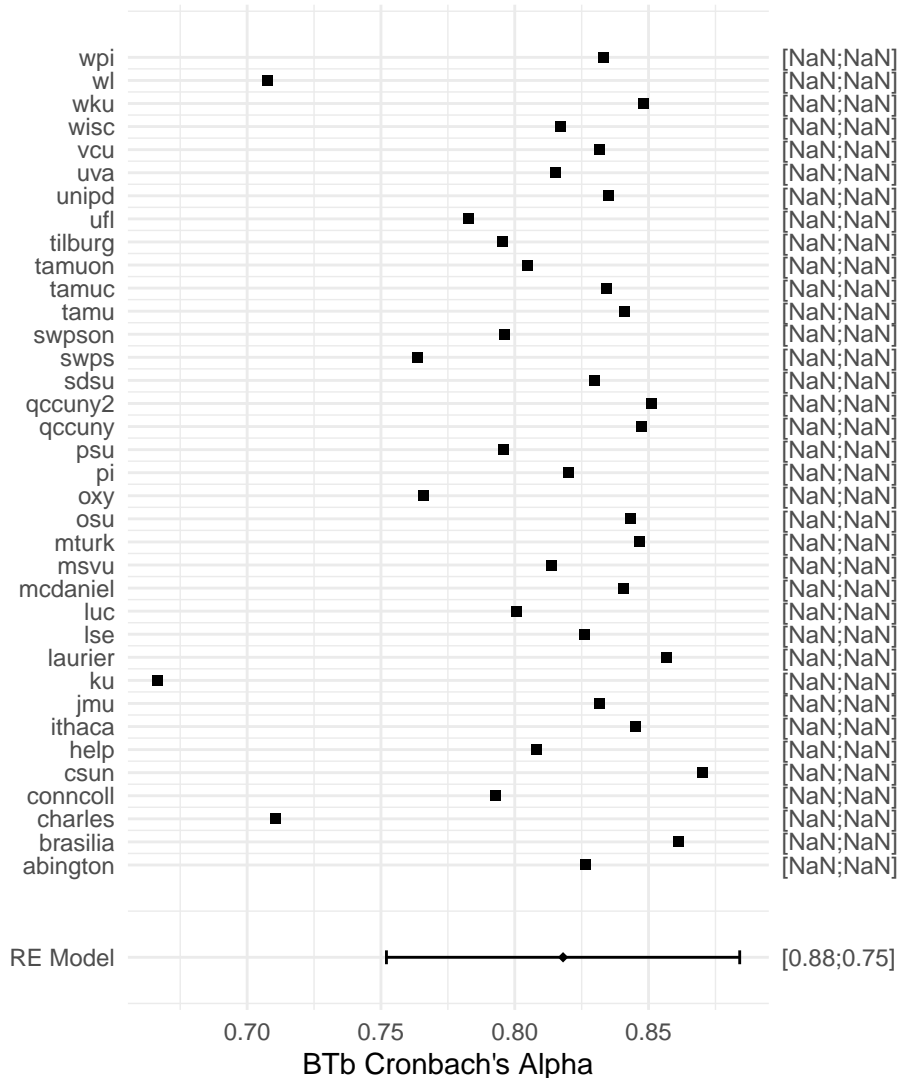
# Forest Plot – Hart\_Detailed\_Processing



Meta-Analytic Estimate: 0.585 [0.72;0.39]

Heterogeneity → tau: -0.2169 I<sup>2</sup>: 62.34

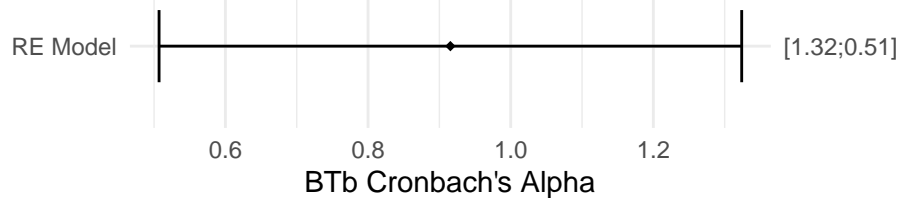
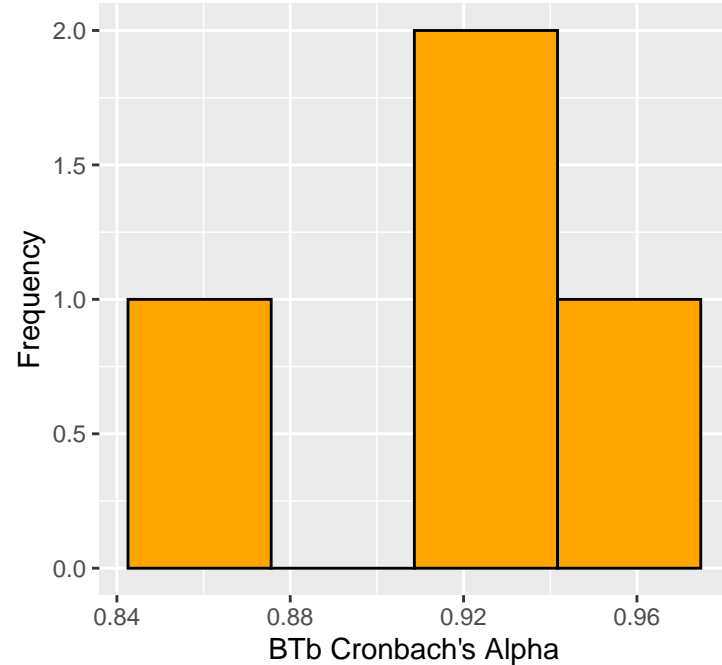
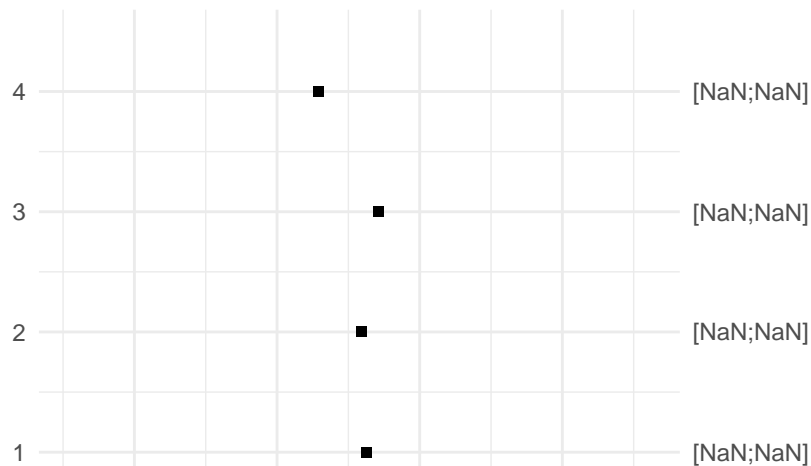
Forest Plot – Hart\_Intention\_Attribution



Meta-Analytic Estimate: 0.818 [0.86;0.76]

Heterogeneity → tau: -0.1605 I<sup>2</sup>: 63.83

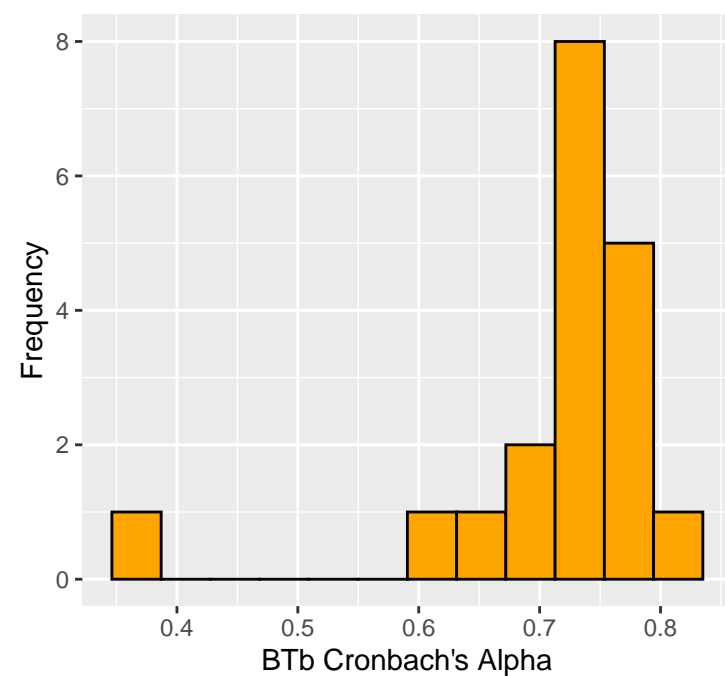
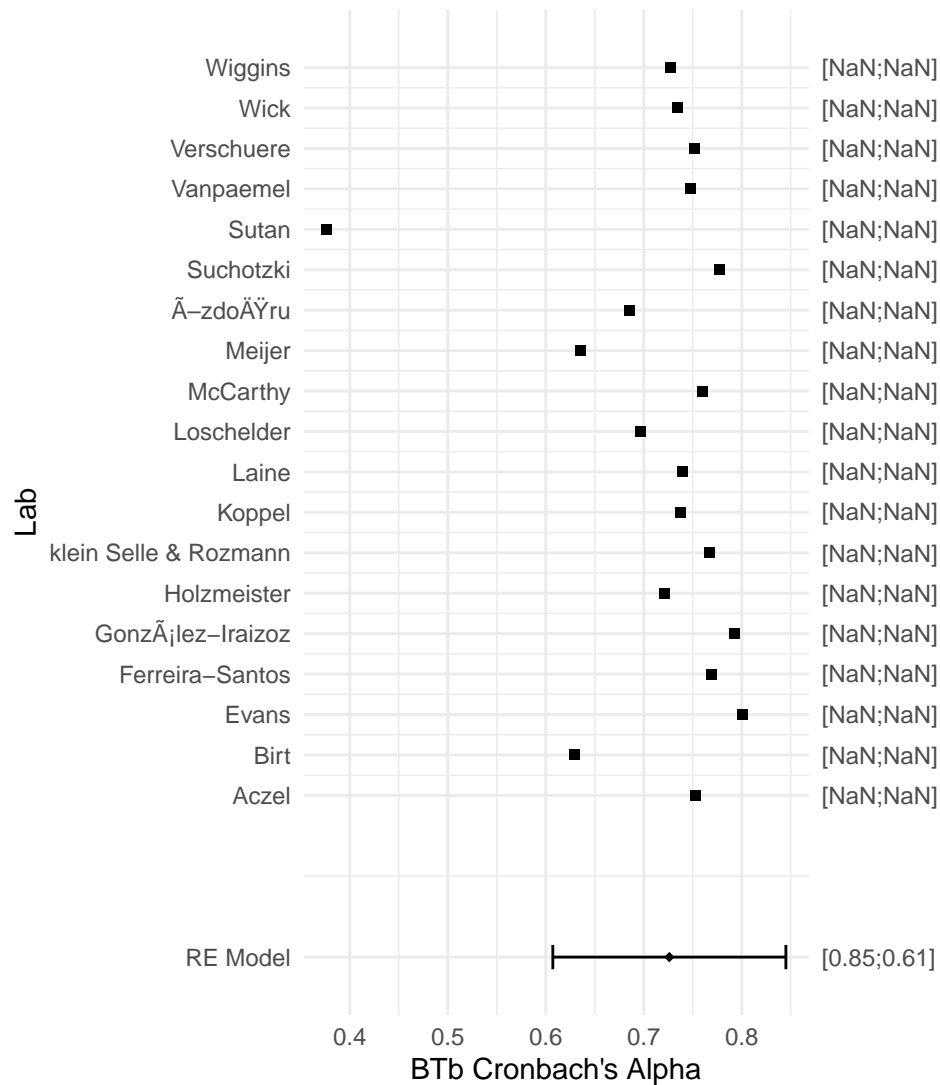
Forest Plot – Husnu\_Imagined\_Contact



Meta-Analytic Estimate: 0.915 [0.96;0.83]

Heterogeneity → tau: -0.4085 I<sup>2</sup>: 81.93

Forest Plot – LoBue\_Thread\_Detection

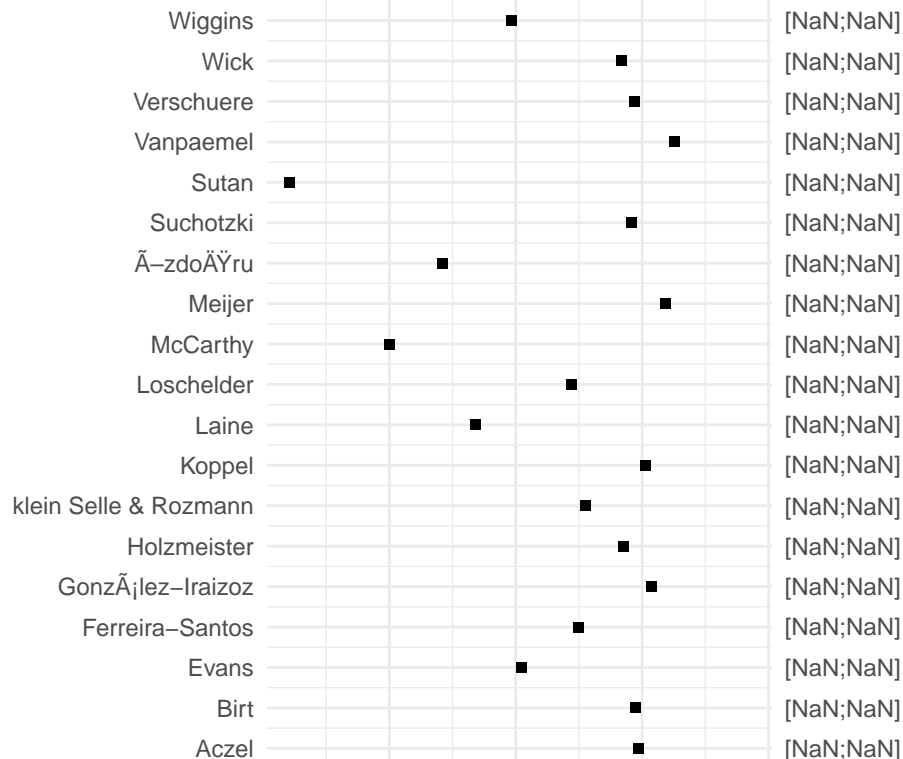


Meta–Analytic Estimate: 0.726 [0.82;0.58]

Heterogeneity → tau: –0.2444 I<sup>2</sup>: 72.81

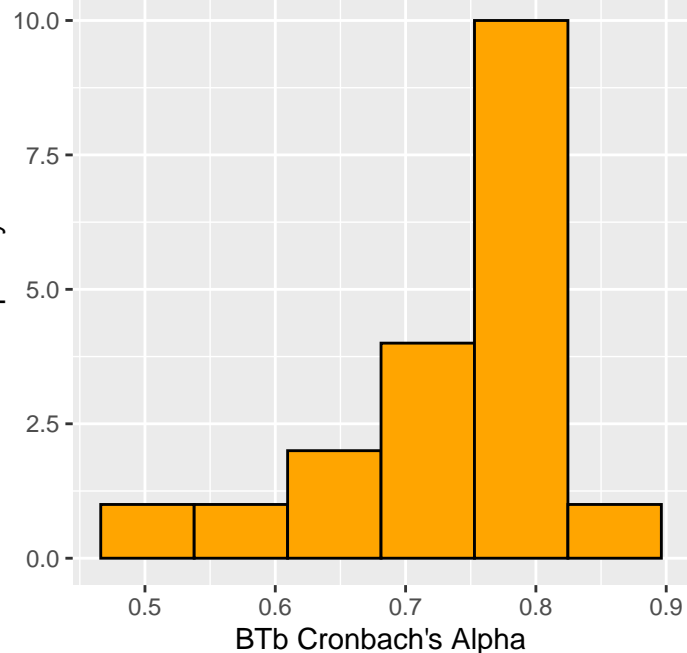
# Forest Plot – Mazar\_HEXACO\_AG

Lab



BTb Cronbach's Alpha

Frequency

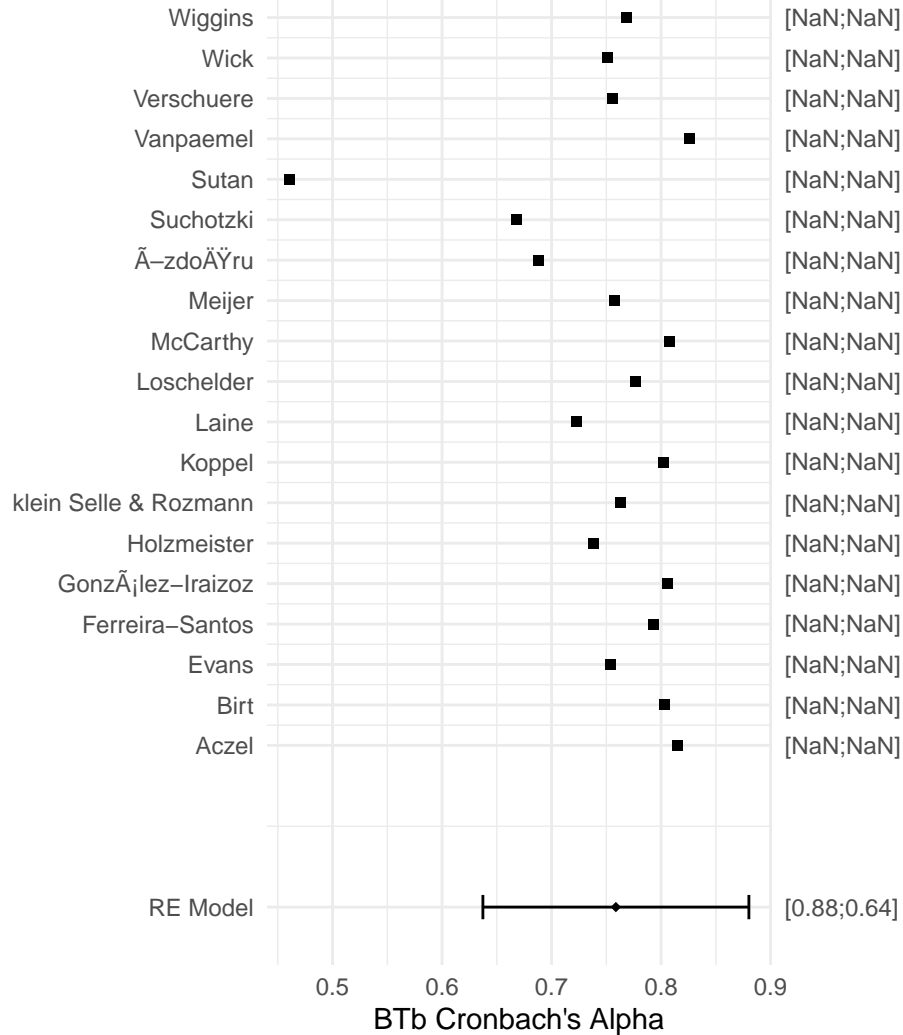


Meta–Analytic Estimate: 0.751 [0.85;0.59]

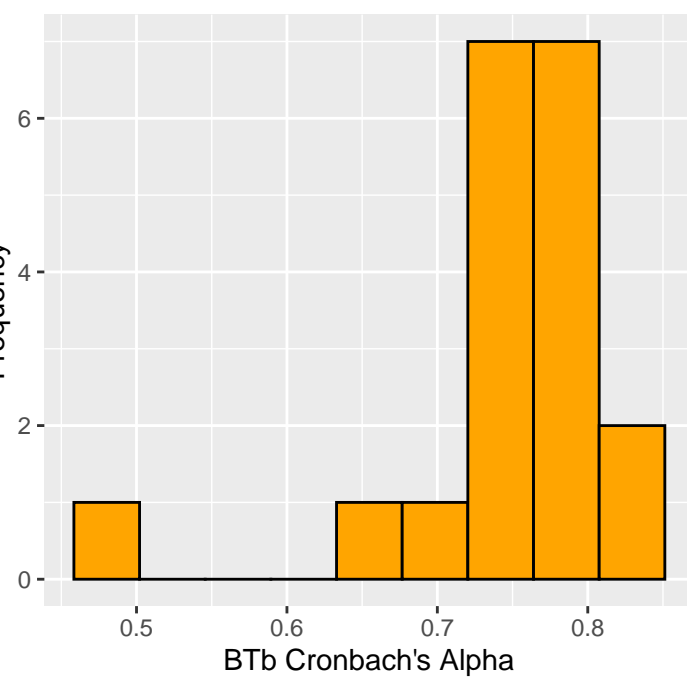
Heterogeneity → tau: –0.288 I<sup>2</sup>: 78.2

# Forest Plot – Mazar\_HEXACO\_CO

Lab



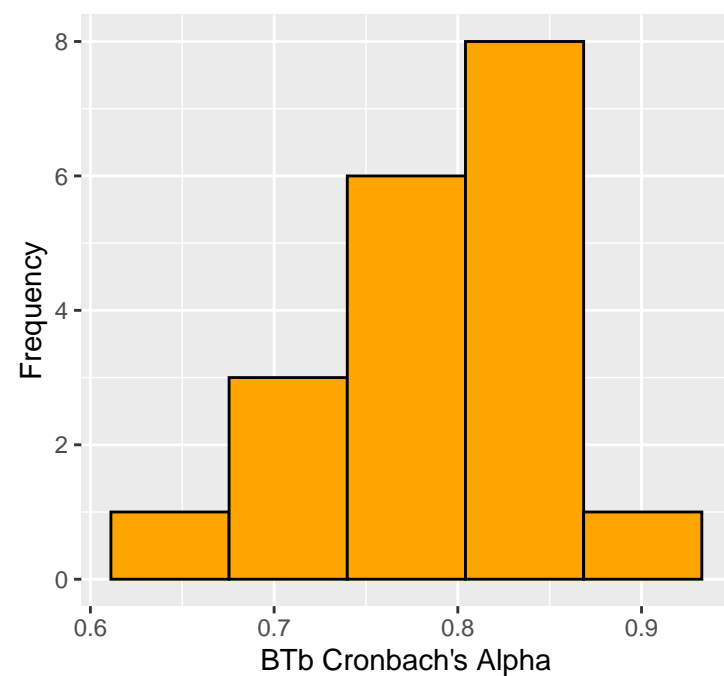
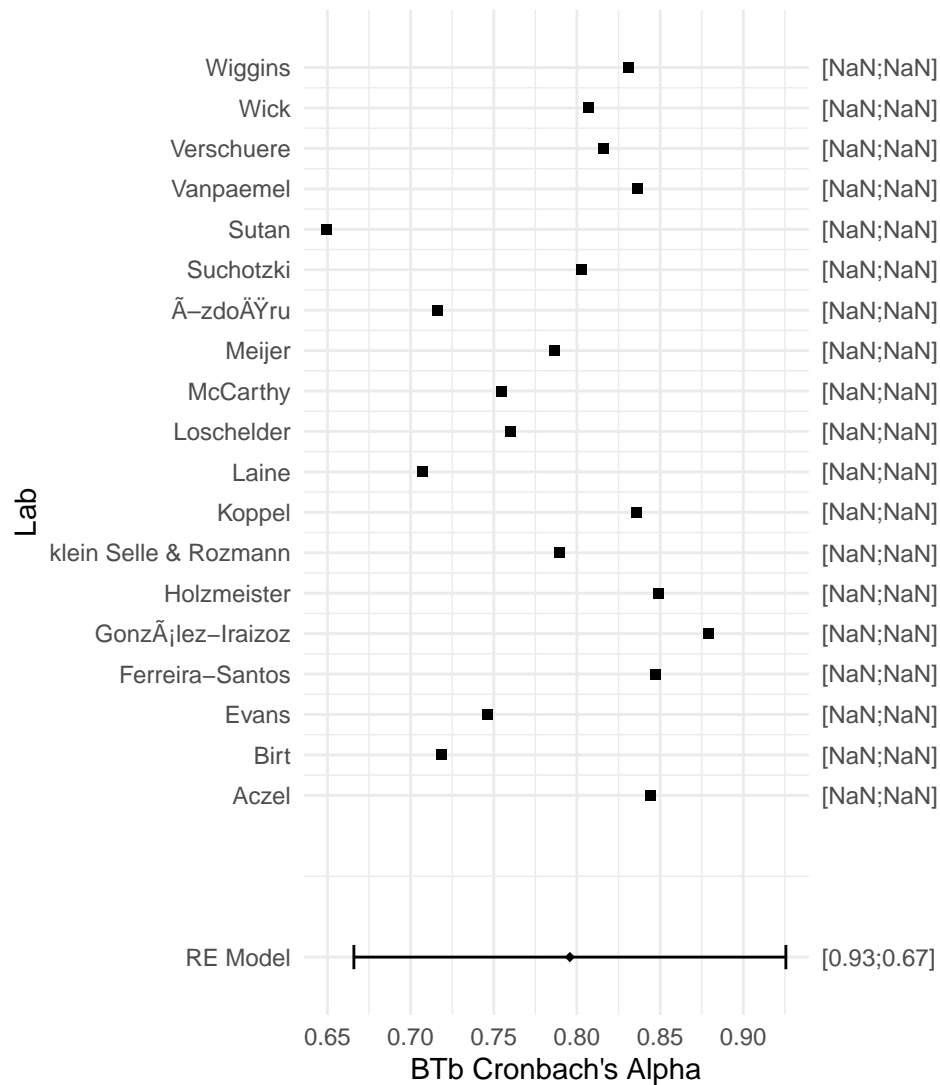
Frequency



Meta-Analytic Estimate: 0.759 [0.84;0.63]

Heterogeneity -> tau: -0.2521 I<sup>2</sup>: 73.9

Forest Plot – Mazar\_HEXACO\_EM

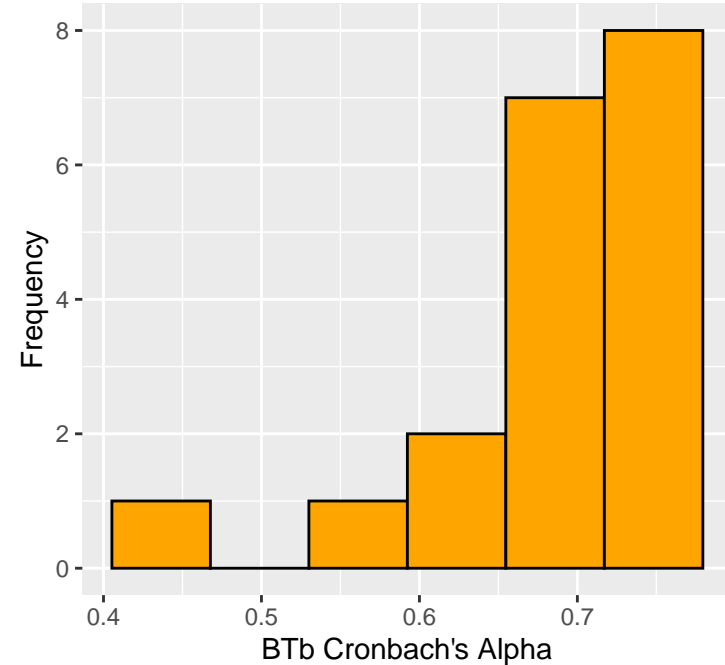
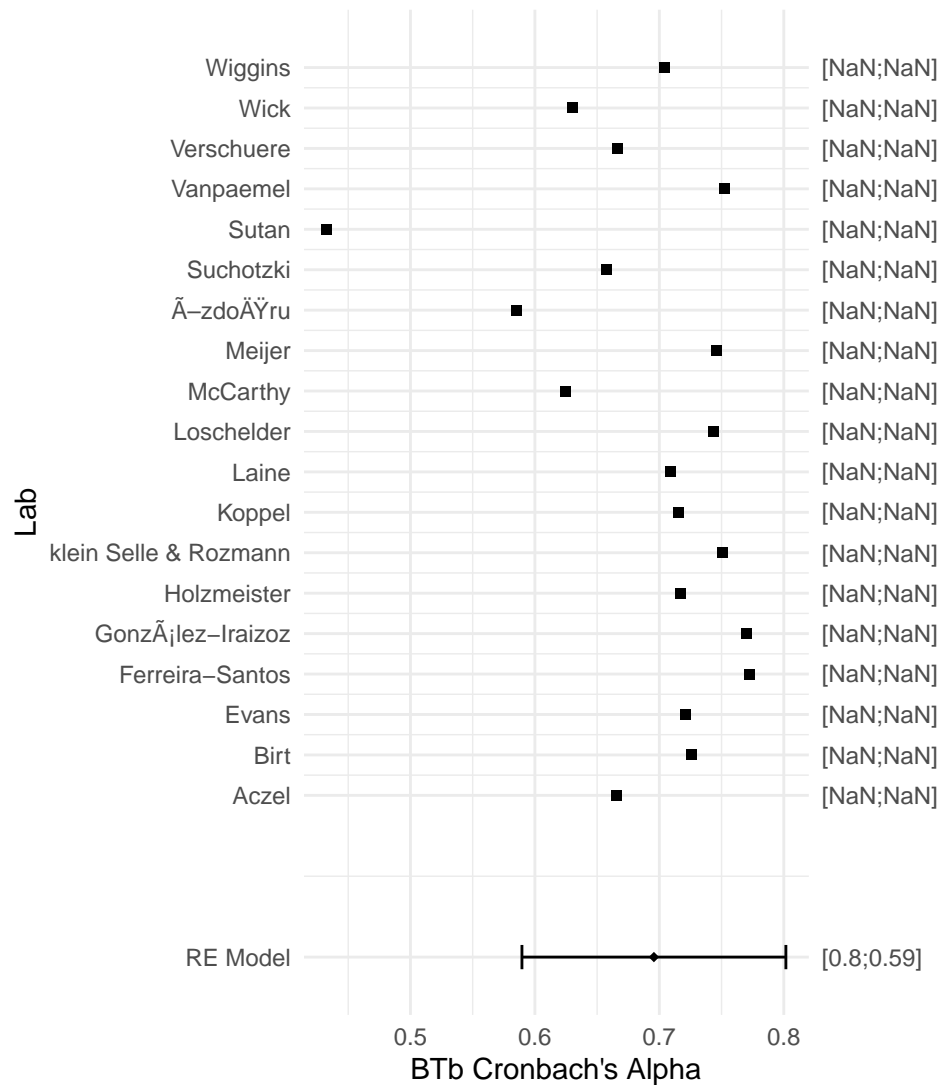


Meta-Analytic Estimate: 0.796 [0.87;0.67]

Heterogeneity → tau: -0.2777 I<sup>2</sup>: 77.08



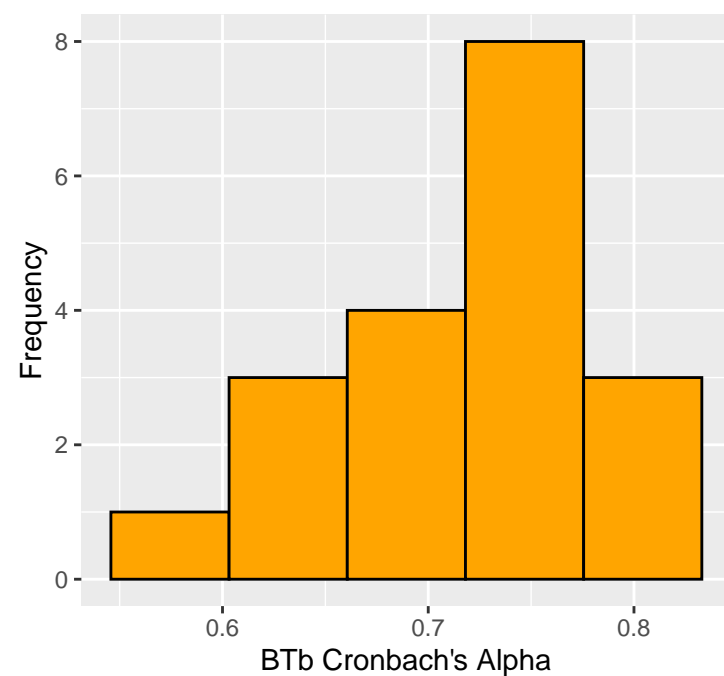
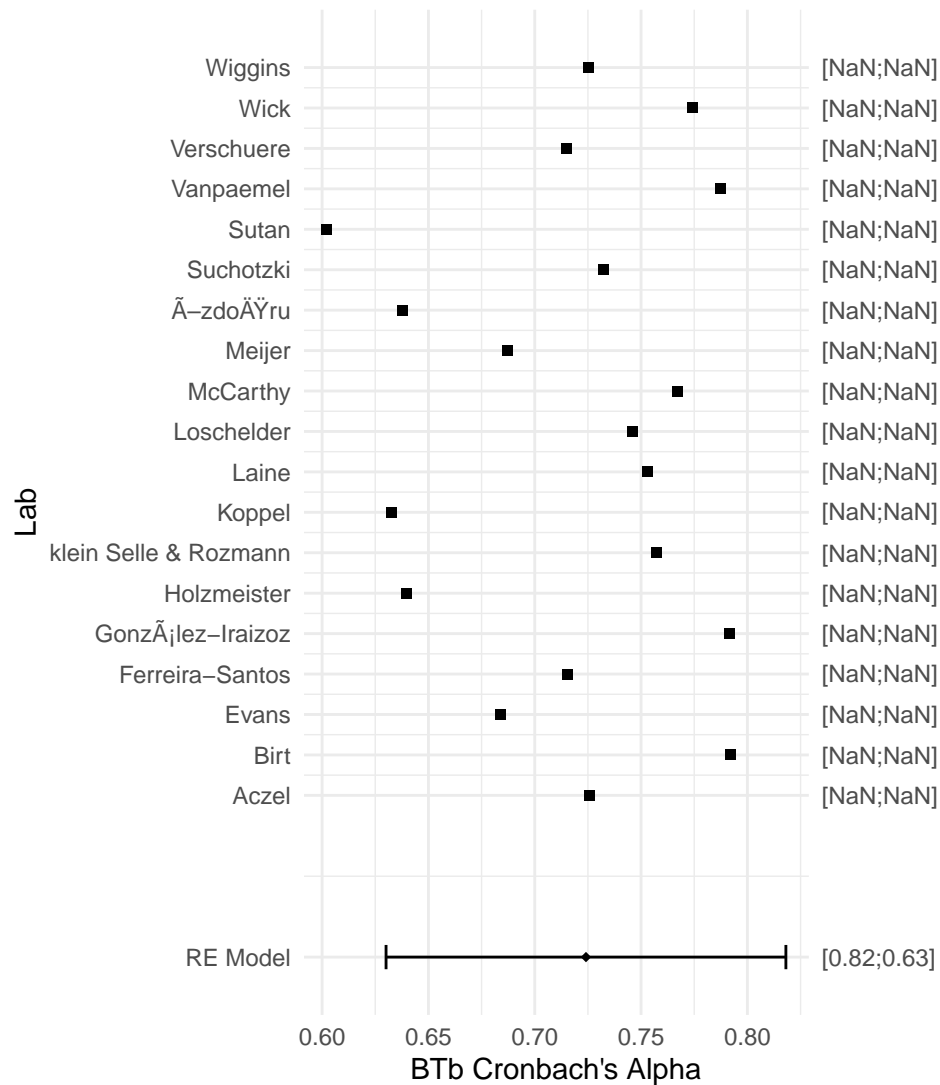
Forest Plot – Mazar\_HEXACO\_EX



Meta–Analytic Estimate: 0.696 [0.79;0.56]

Heterogeneity → tau: –0.2047 I<sup>2</sup>: 66

Forest Plot – Mazar\_HEXACO\_HH

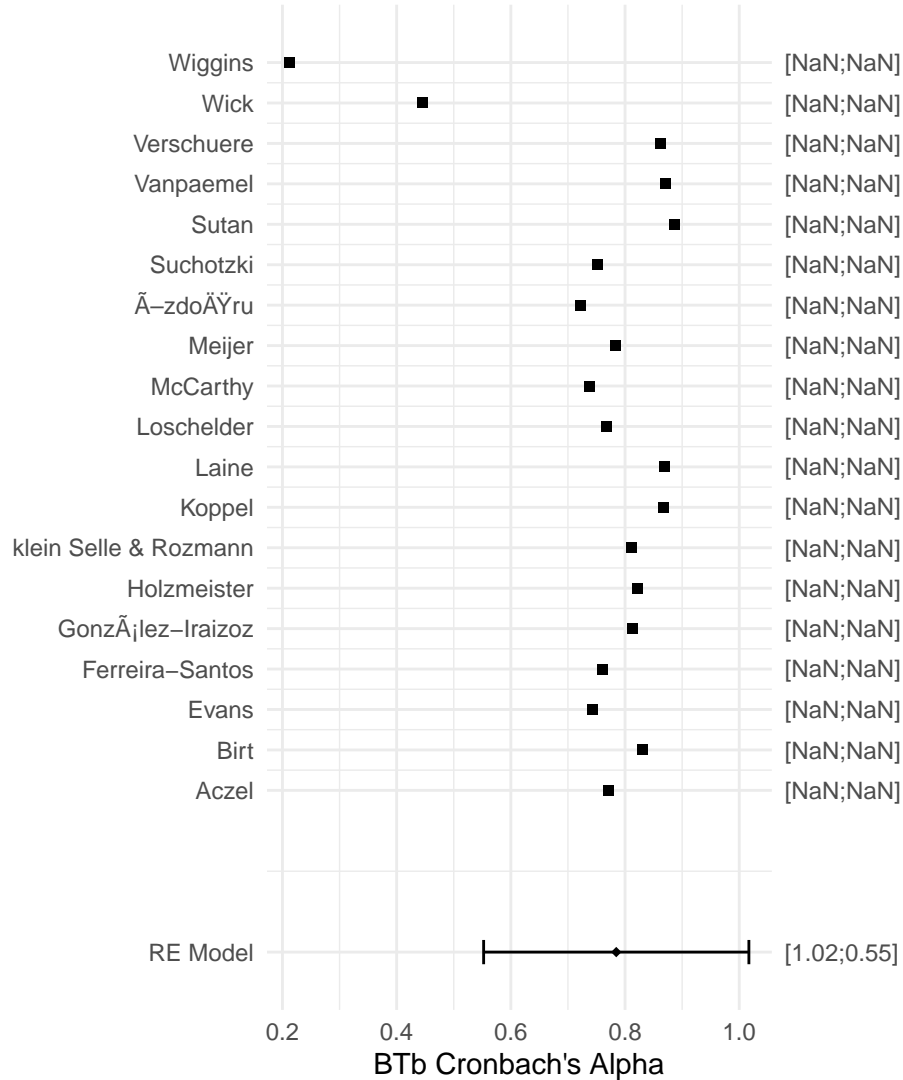


Meta-Analytic Estimate: 0.724 [0.8;0.63]

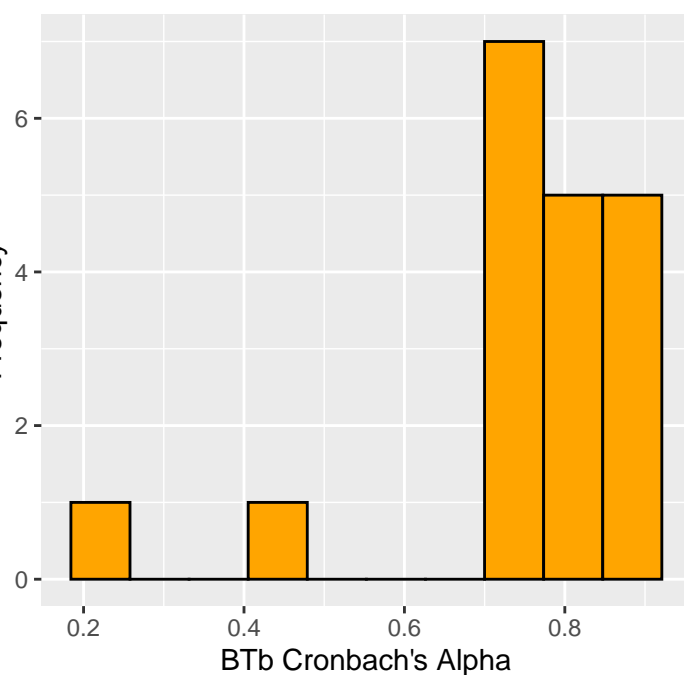
Heterogeneity → tau: -0.1662 I<sup>2</sup>: 56.98

# Forest Plot – Mazar\_HEXACO\_OX

Lab



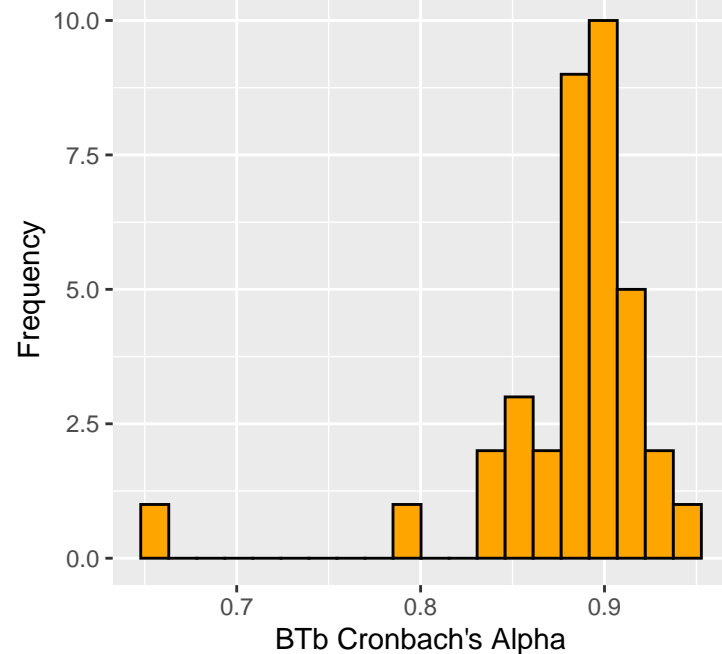
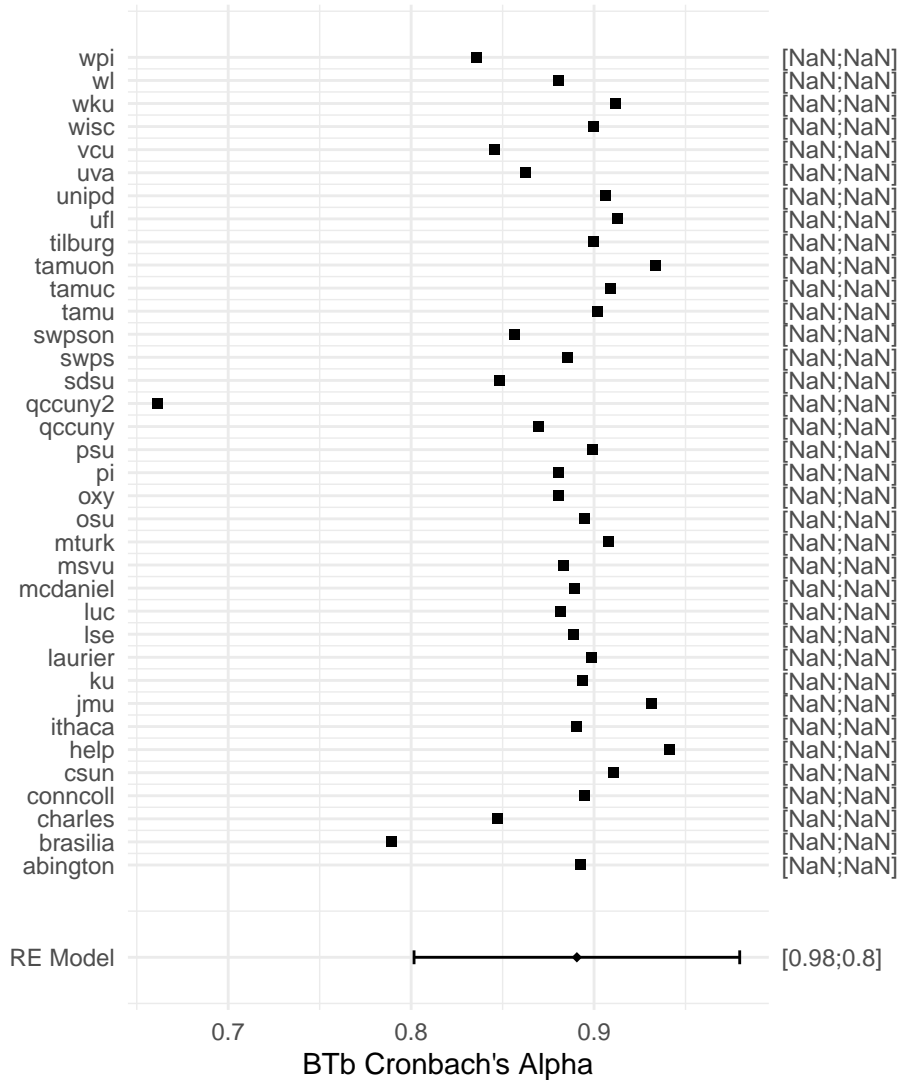
Frequency



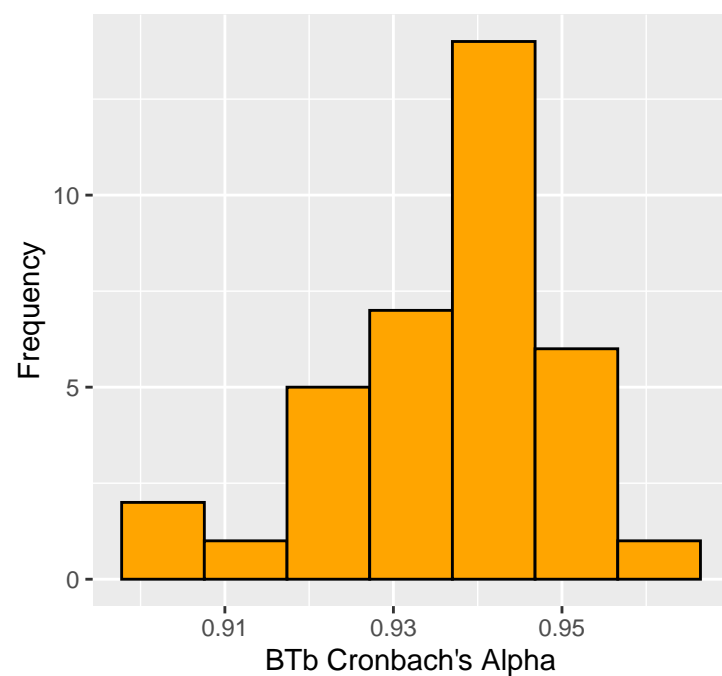
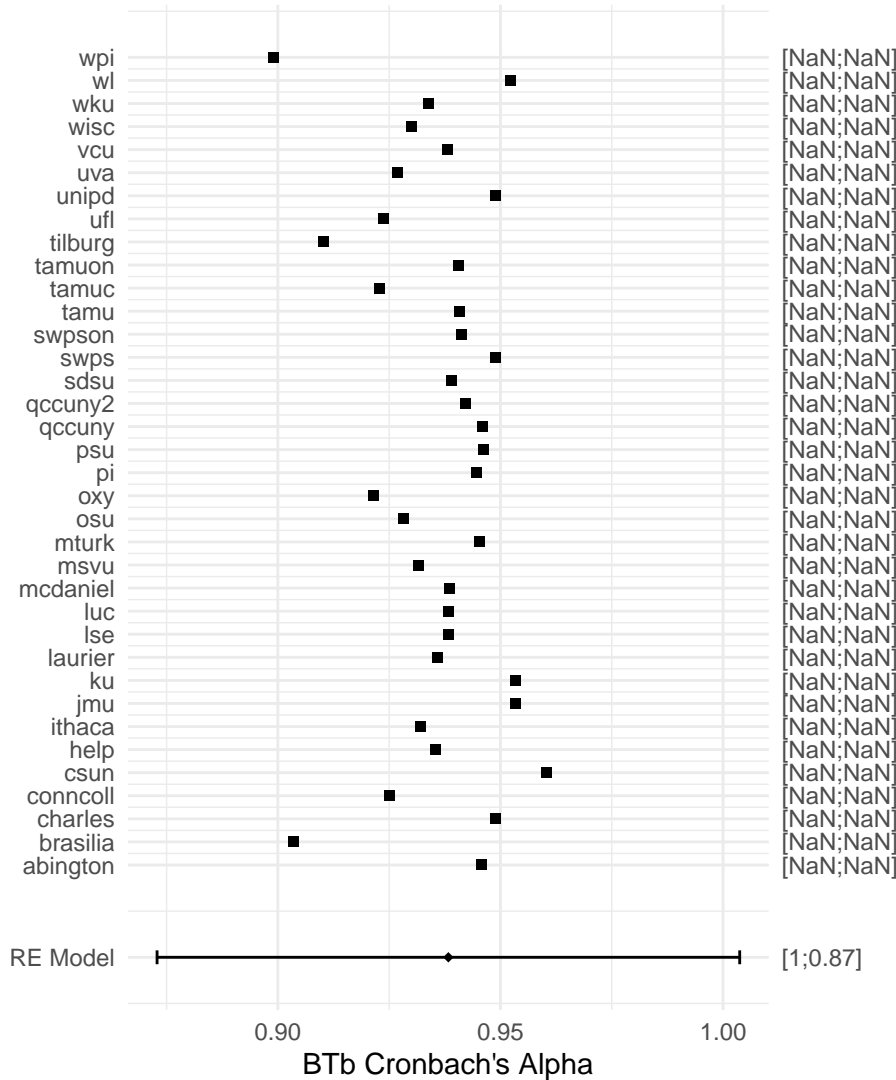
Meta-Analytic Estimate: 0.785 [0.91;0.46]

Heterogeneity -> tau: -0.5987 I<sup>2</sup>: 92.5

Forest Plot – Mazar\_Religious



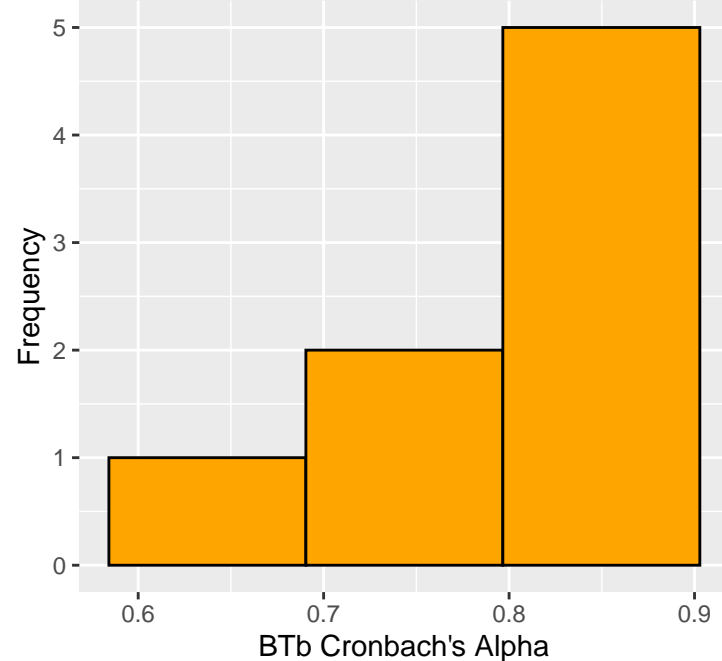
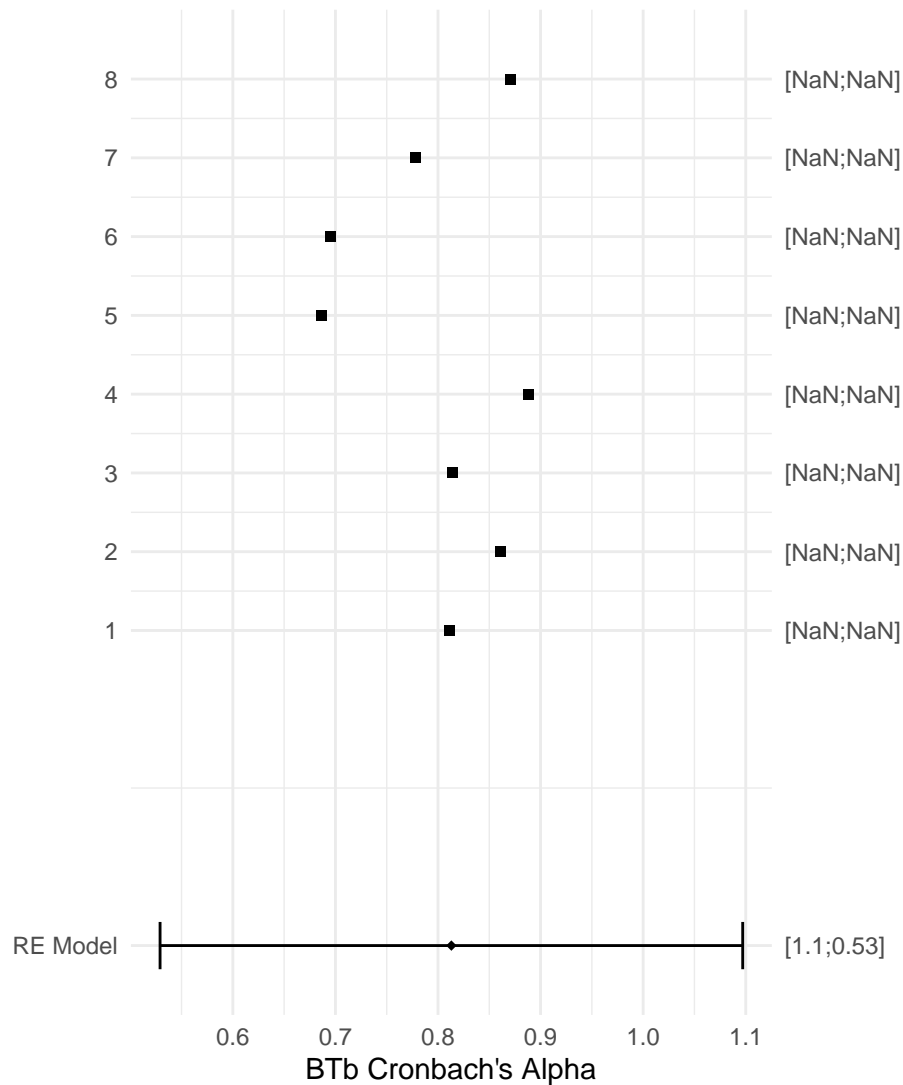
Forest Plot – Nosek\_Explicit\_Art



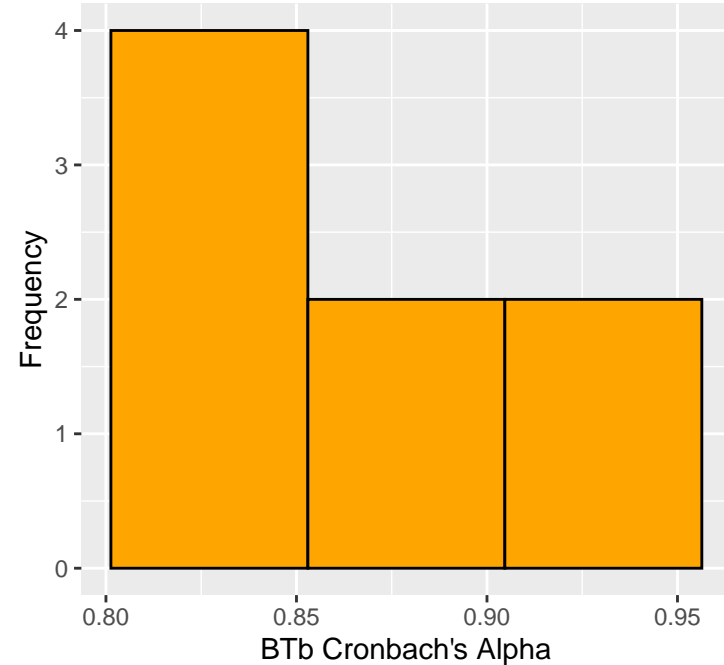
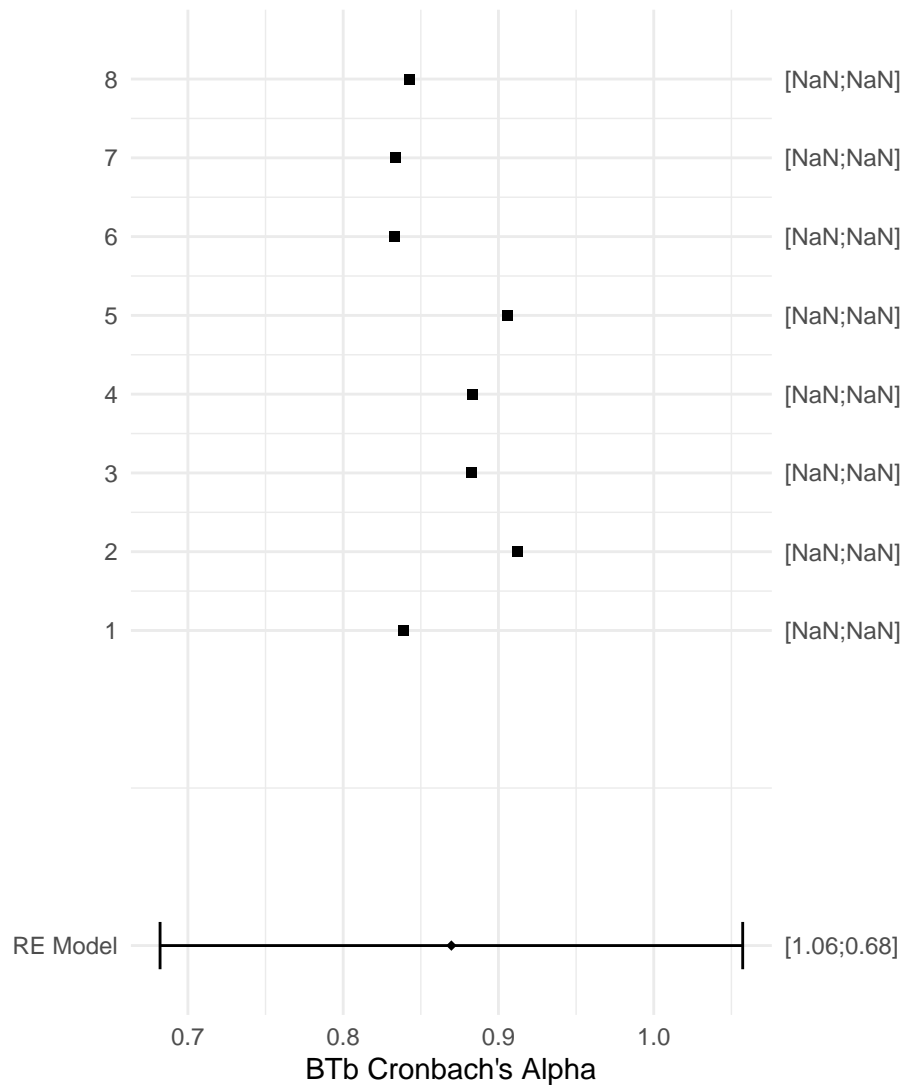
Meta-Analytic Estimate: 0.938 [0.95;0.92]

Heterogeneity → tau: -0.1483 I<sup>2</sup>: 57.44

Forest Plot – Nosek\_Explicit\_Math



Forest Plot – Shnabel\_ENeed\_Acceptance

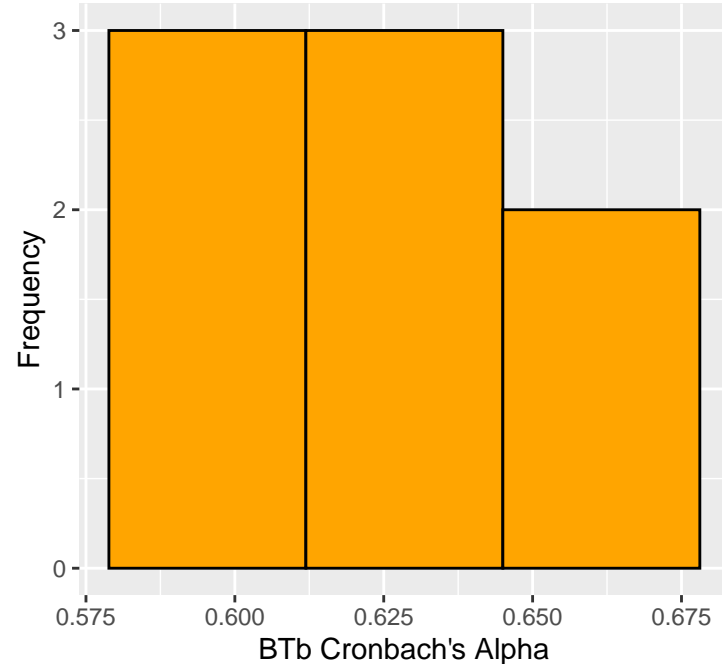
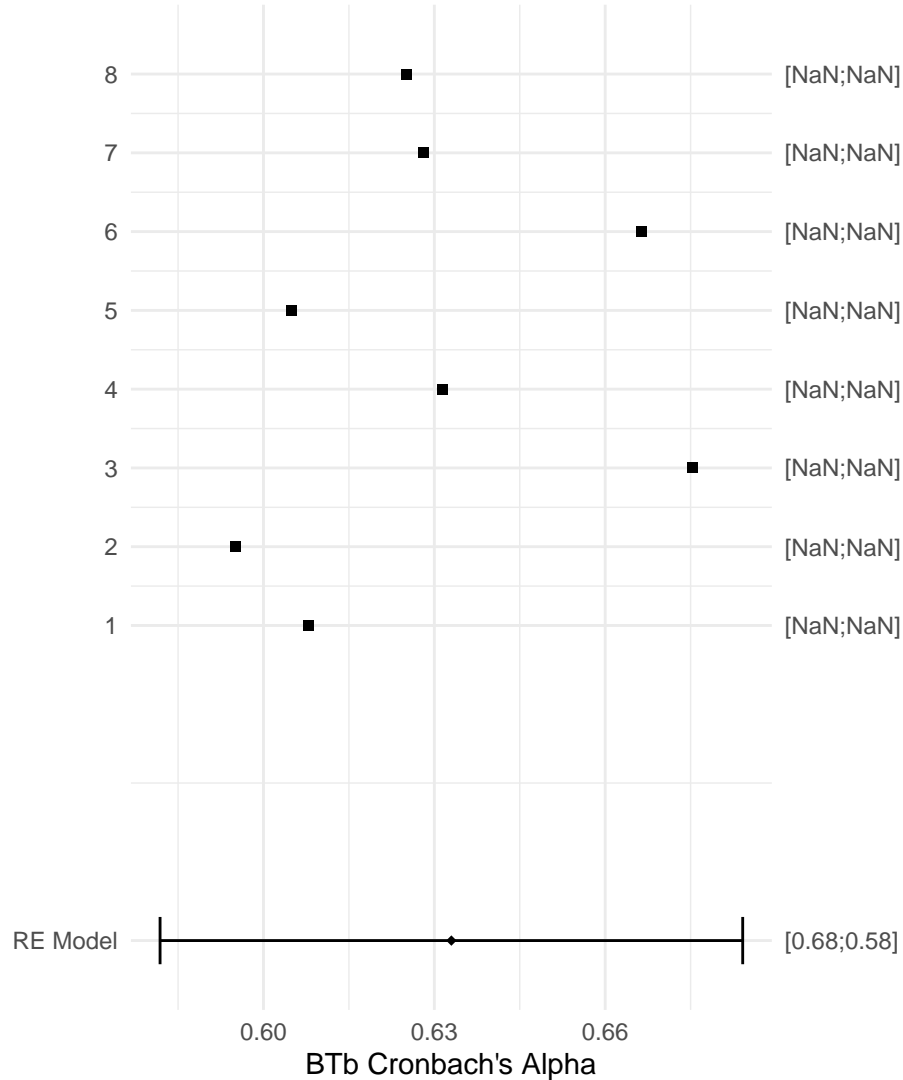


Meta-Analytic Estimate: 0.87 [0.92; 0.79]

Heterogeneity → tau: -0.285 I<sup>2</sup>: 94.76

Forest Plot – Shnabel\_ENeed\_Power

Lab



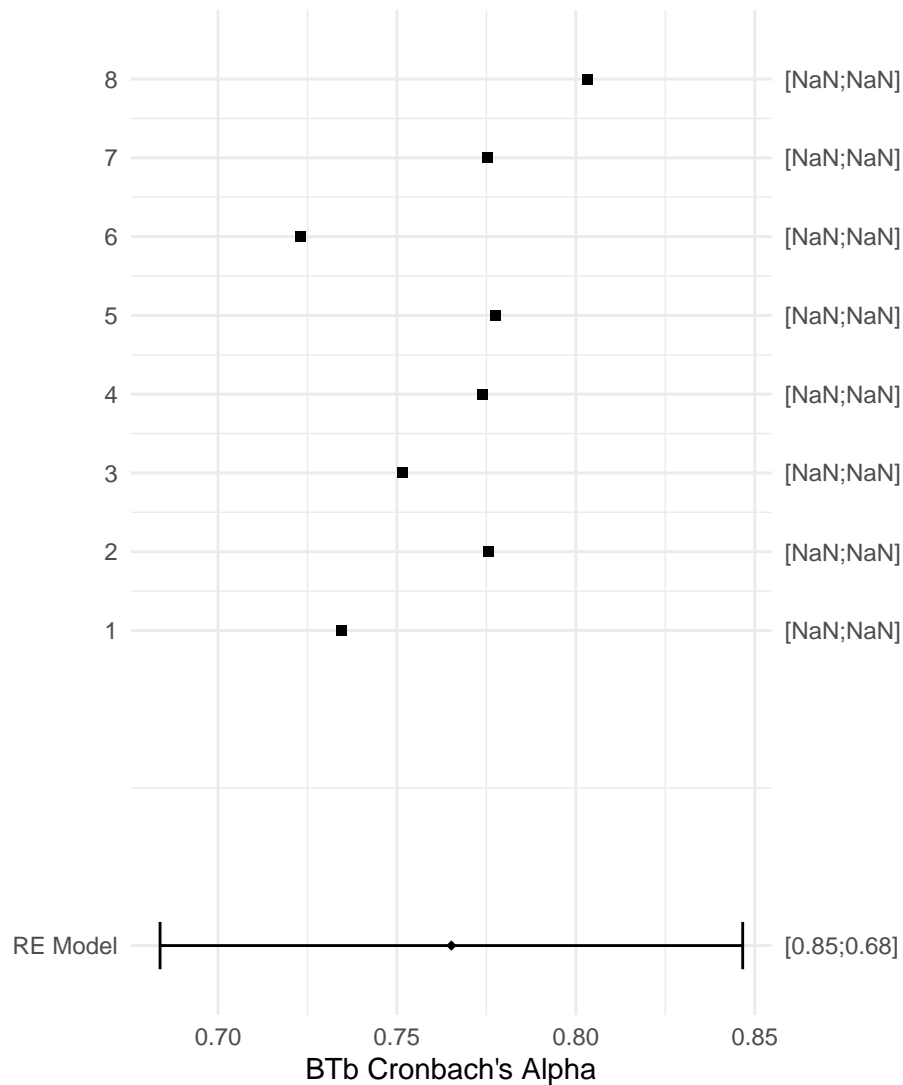
Meta-Analytic Estimate: 0.633 [0.66;0.6]

Heterogeneity → tau: -0.0427 I<sup>2</sup>: 33.47

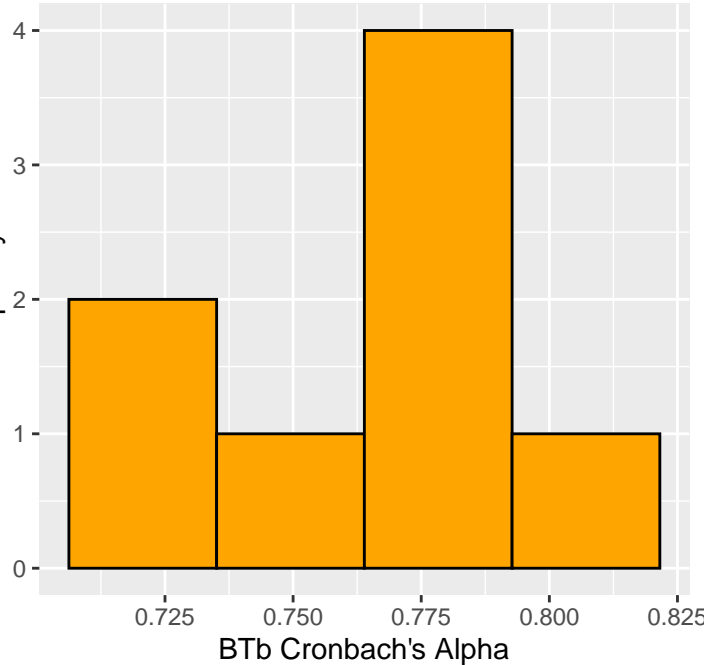


Forest Plot – Shnabel\_Moral\_Image

Lab



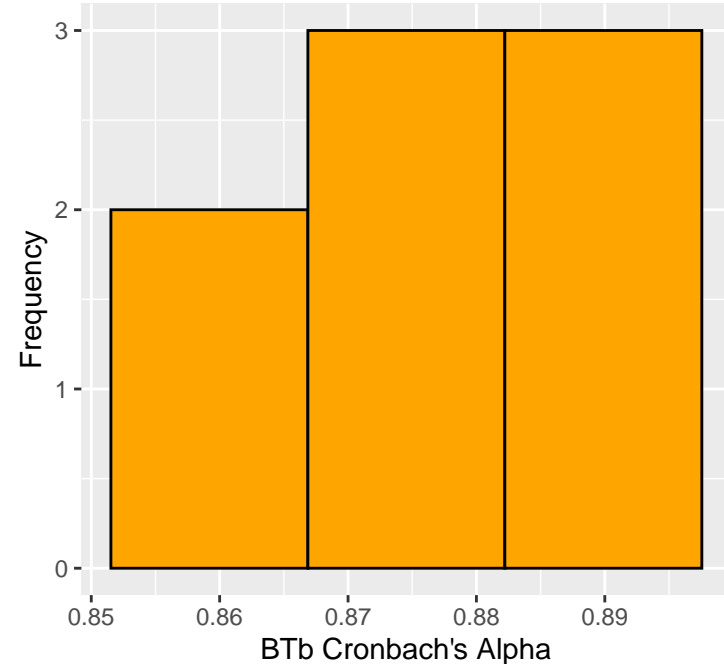
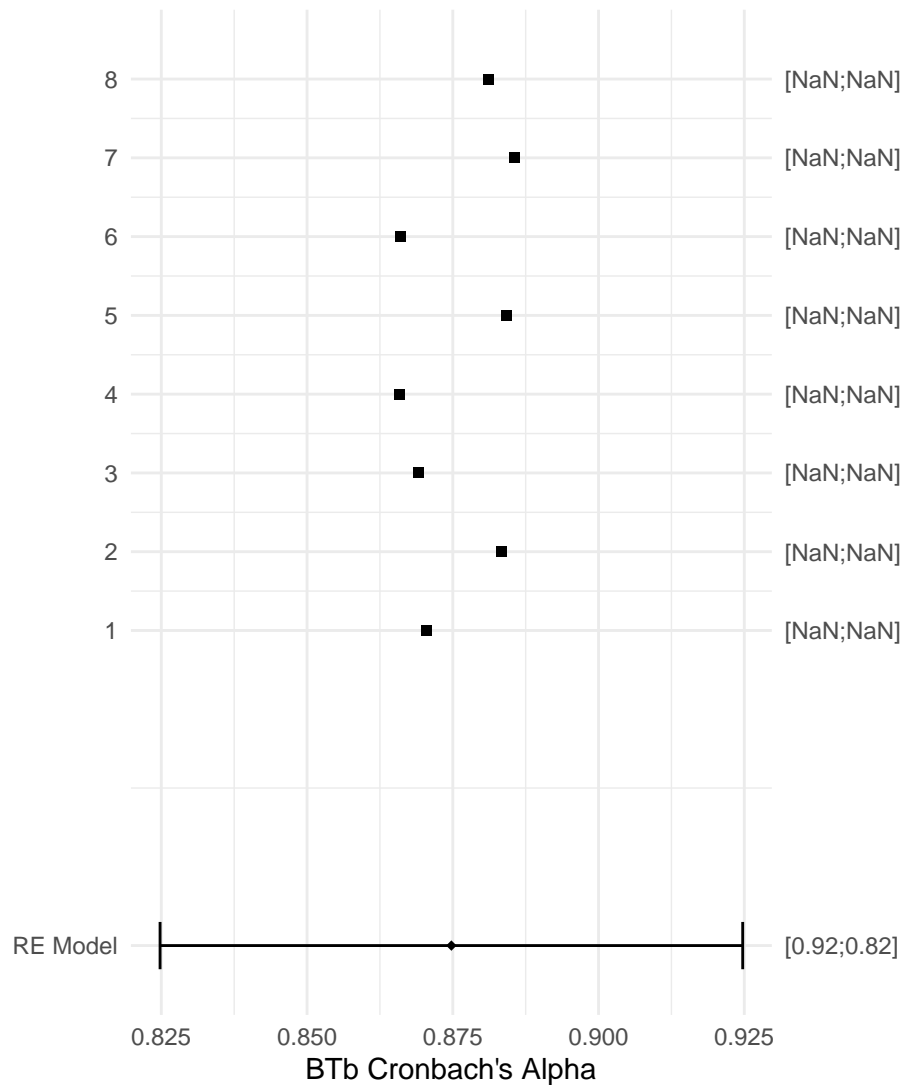
Frequency



Meta-Analytic Estimate: 0.765 [0.81;0.72]

Heterogeneity → tau: -0.1022 I<sup>2</sup>: 73.16

Forest Plot – Shnabel\_Power\_Sense

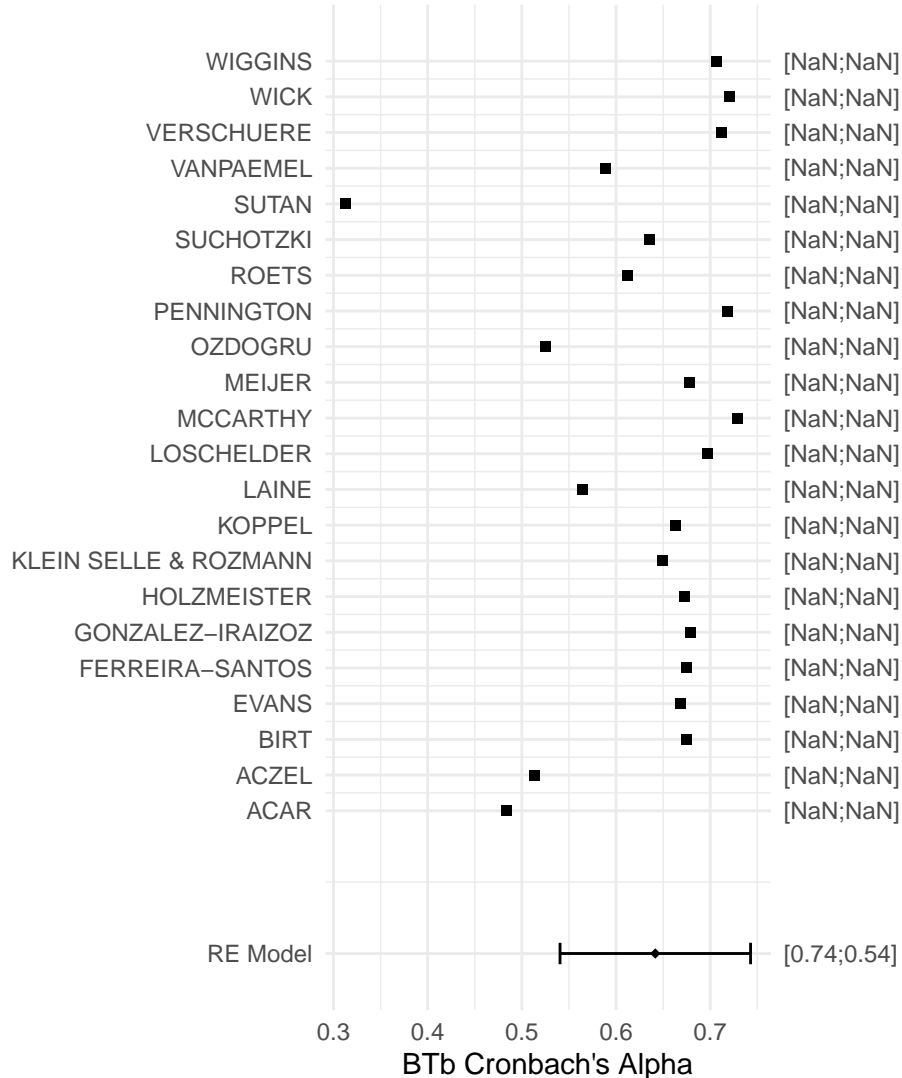


Meta-Analytic Estimate: 0.875 [0.88;0.86]

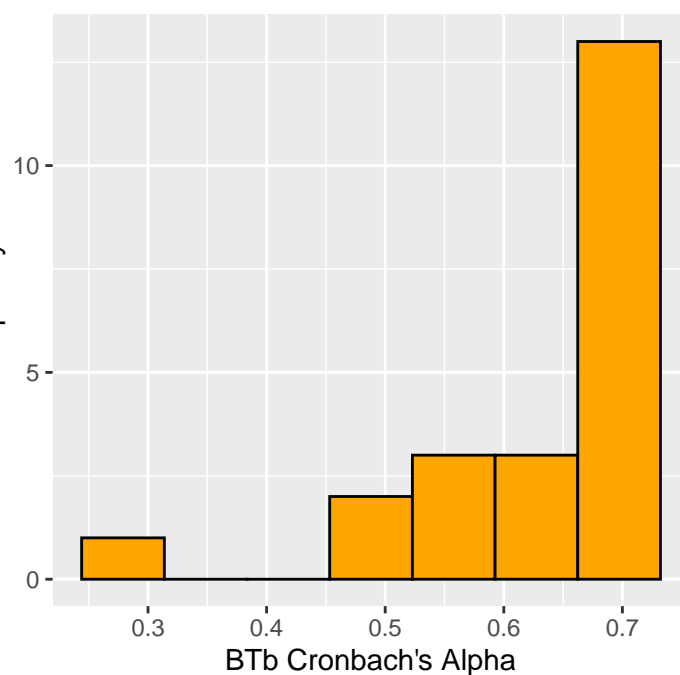
Heterogeneity → tau: -0.0398 I<sup>2</sup>: 30.46

Forest Plot – Shnabel\_Willingness\_Recc

Lab



Frequency

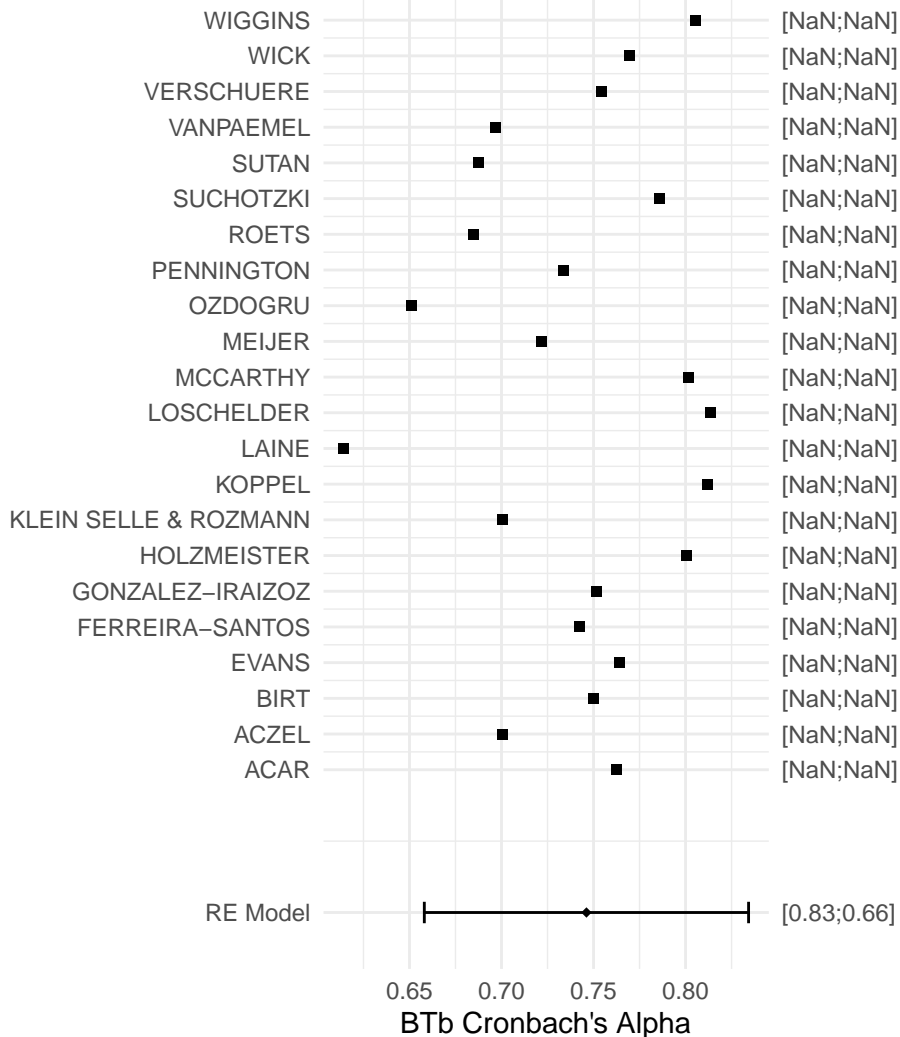


Meta-Analytic Estimate: 0.642 [0.77;0.45]

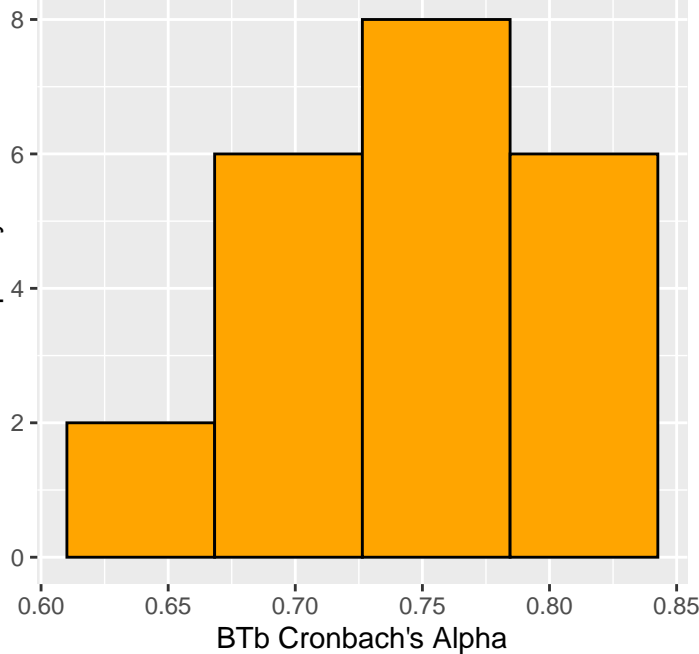
Heterogeneity → tau: -0.2428 I<sup>2</sup>: 85.04

Forest Plot – Snull\_Behaviour\_Hostility

Lab



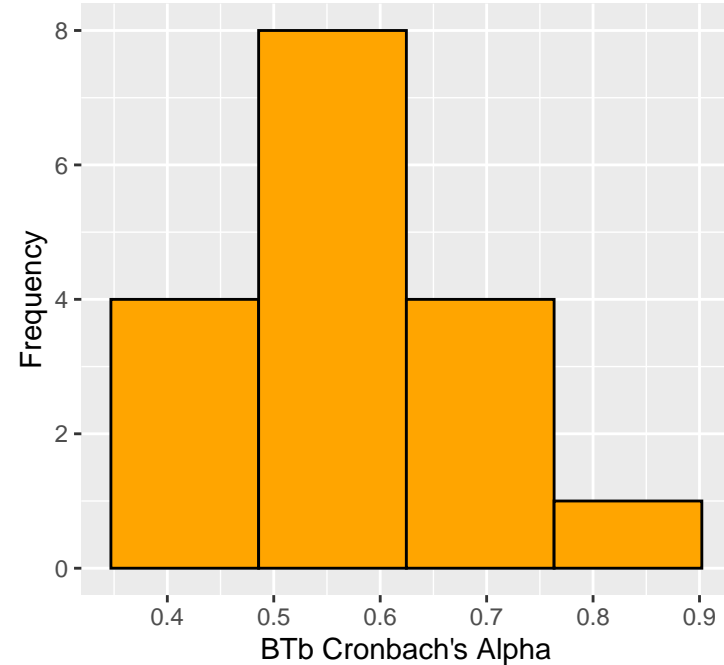
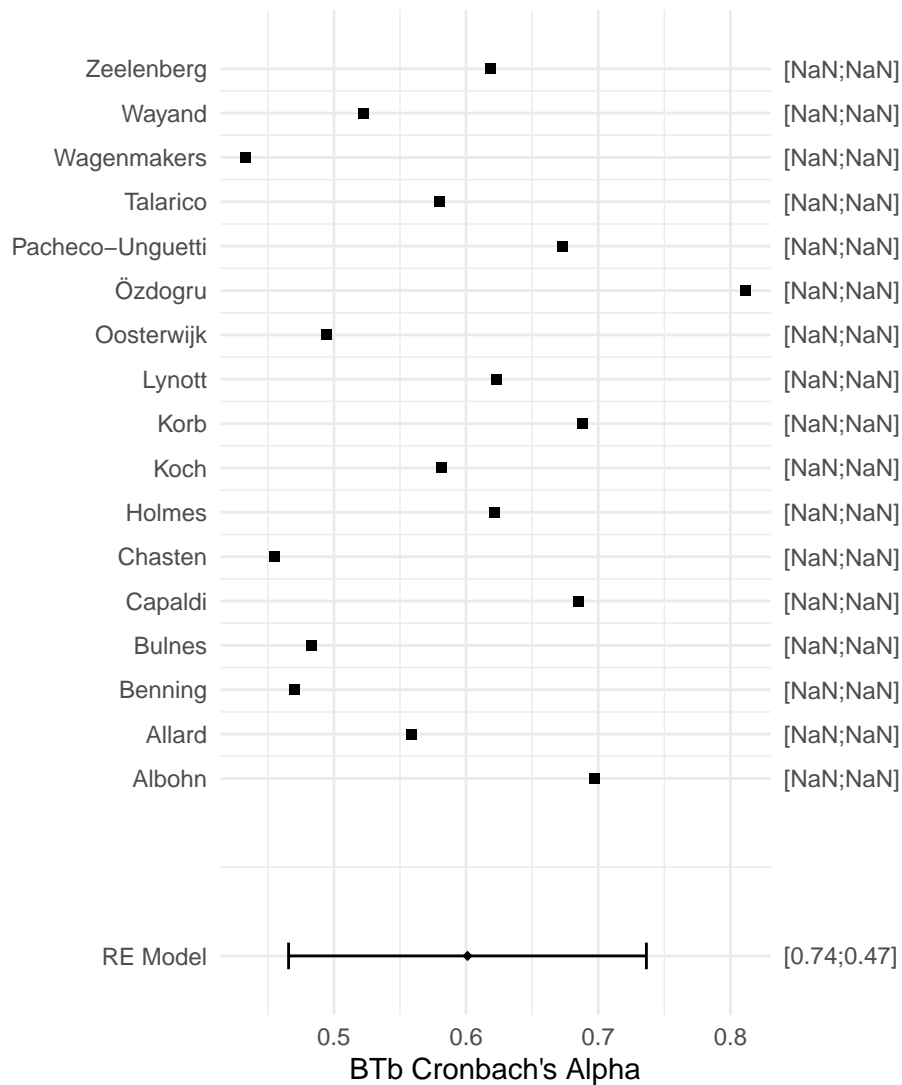
Frequency



Meta-Analytic Estimate: 0.746 [0.82;0.64]

Heterogeneity -> tau: -0.2027 I<sup>2</sup>: 80.39

# Forest Plot – Srull\_Ronald\_Hostility

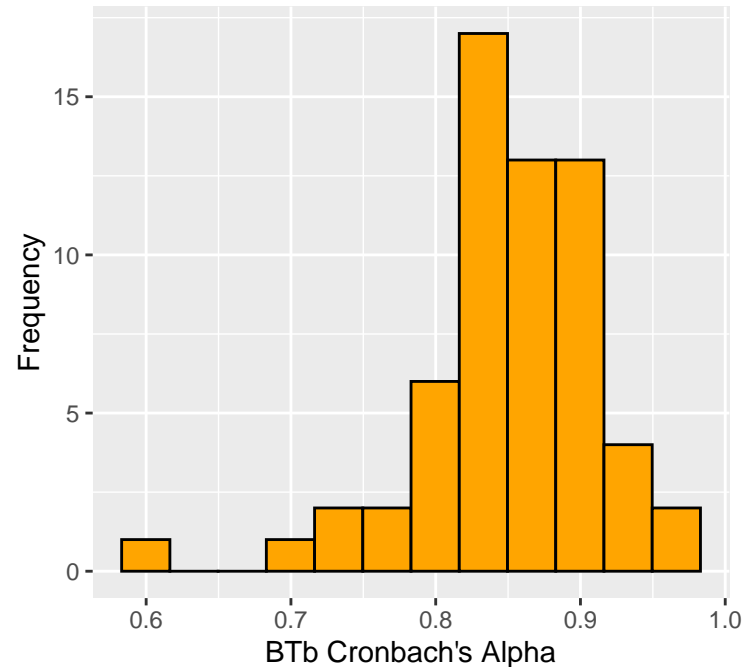
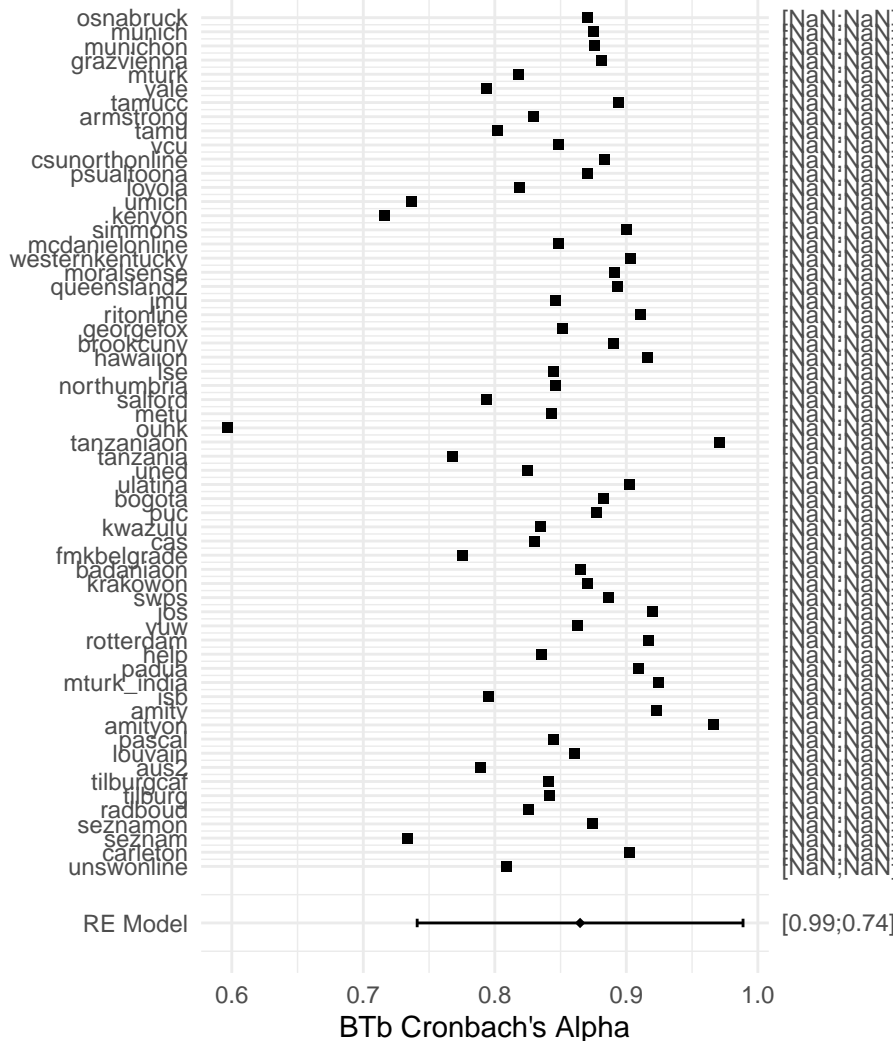


Meta-Analytic Estimate: 0.601 [0.75;0.37]

Heterogeneity -> tau: -0.2672 I<sup>2</sup>: 74.19

# Forest Plot – Strack\_Facial\_Feedback

Lab

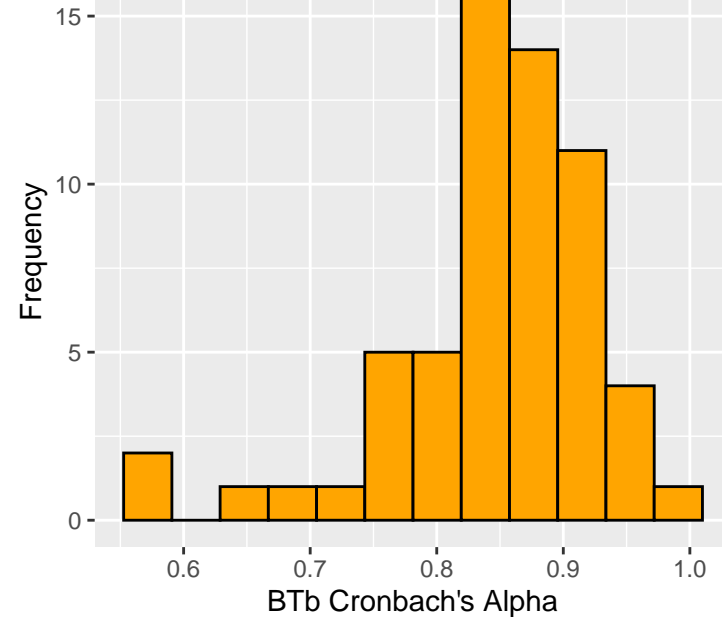
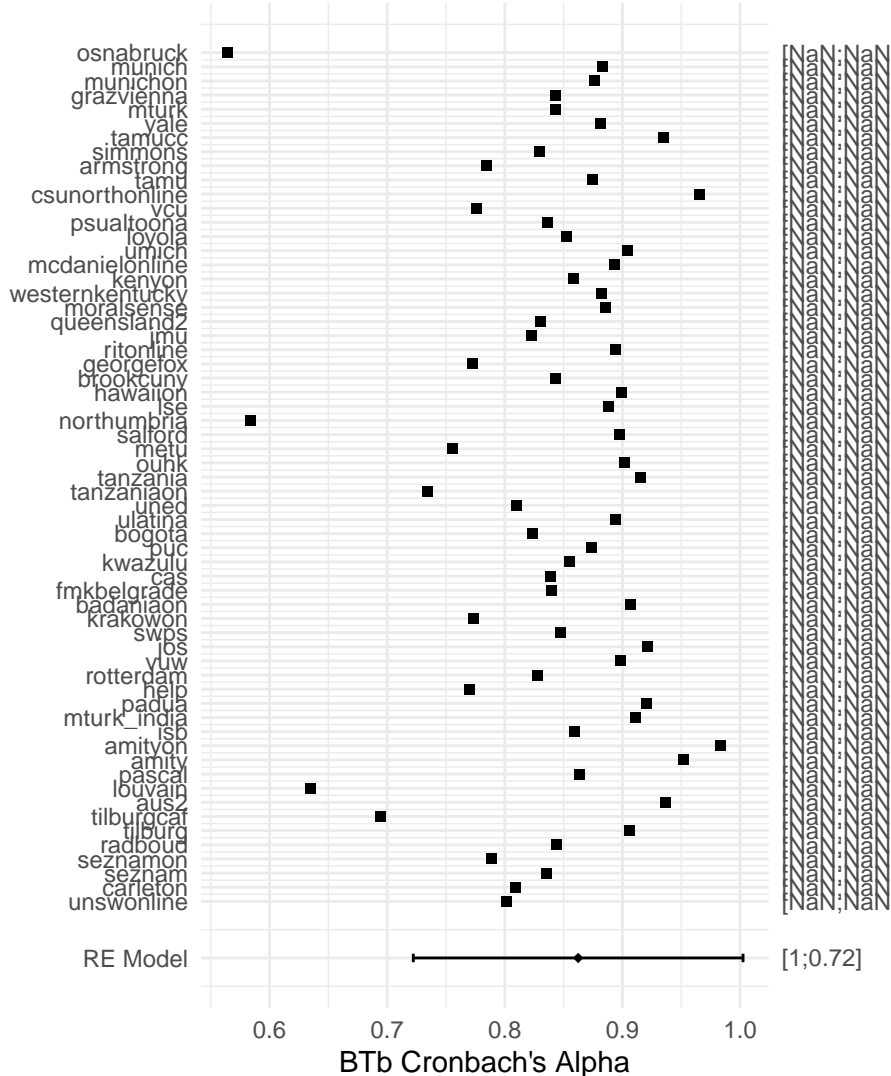


Meta-Analytic Estimate: 0.865 [0.93;0.73]

Heterogeneity → tau: -0.4315 I<sup>2</sup>: 63

# Forest Plot – Tversky\_Directionality\_Similarity1

Lab

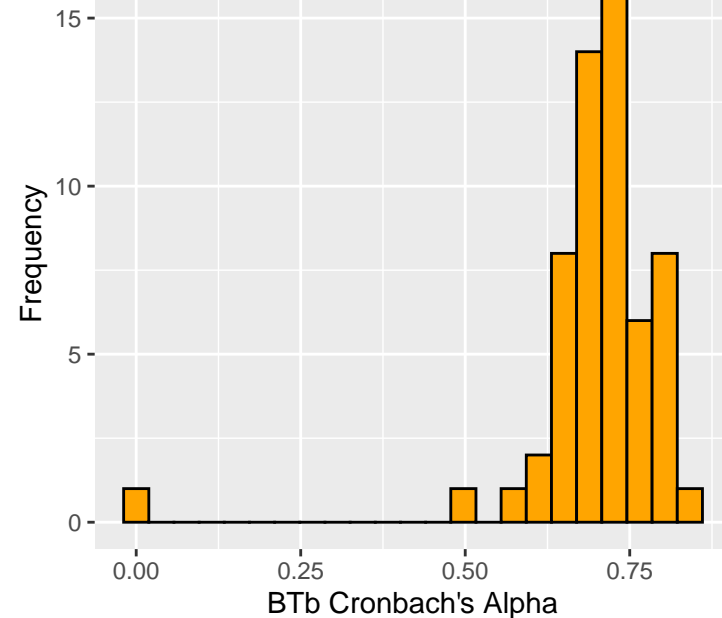
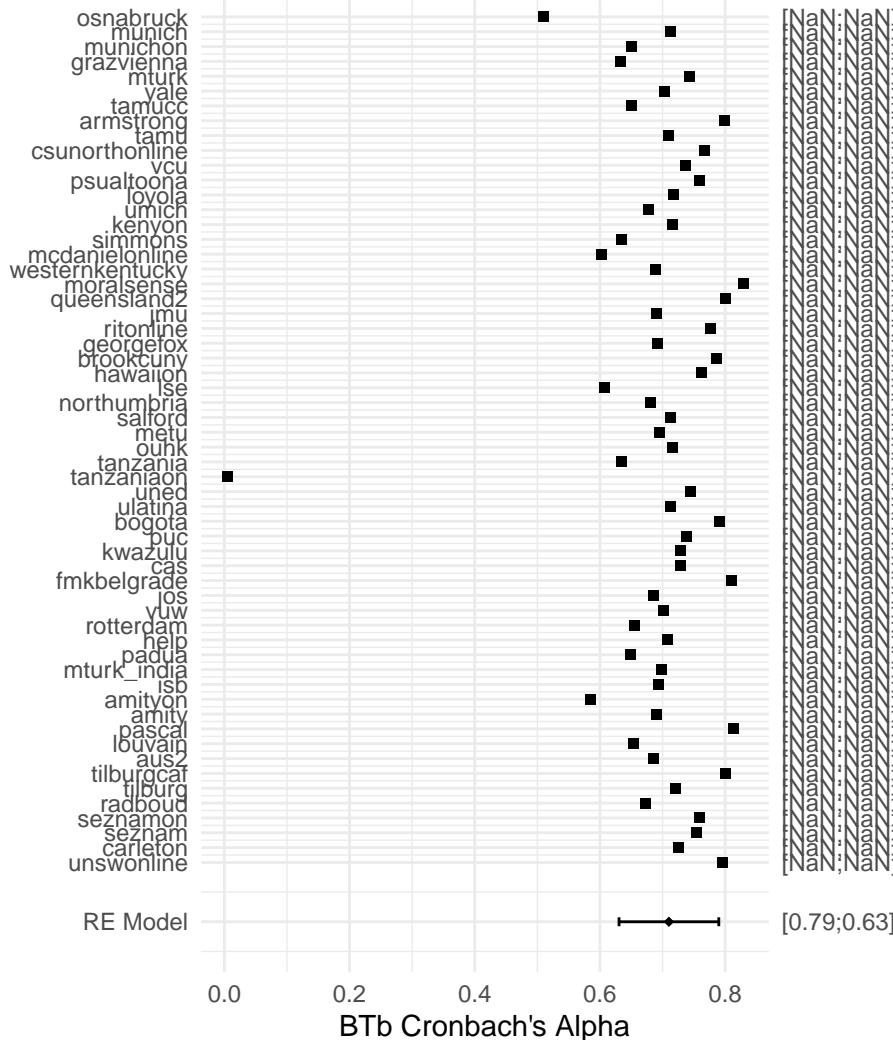


Meta-Analytic Estimate: 0.862 [0.94;0.68]

Heterogeneity → tau: -0.5424 I<sup>2</sup>: 70.91

# Forest Plot – Tversky\_Directionality\_Similarity2

Lab



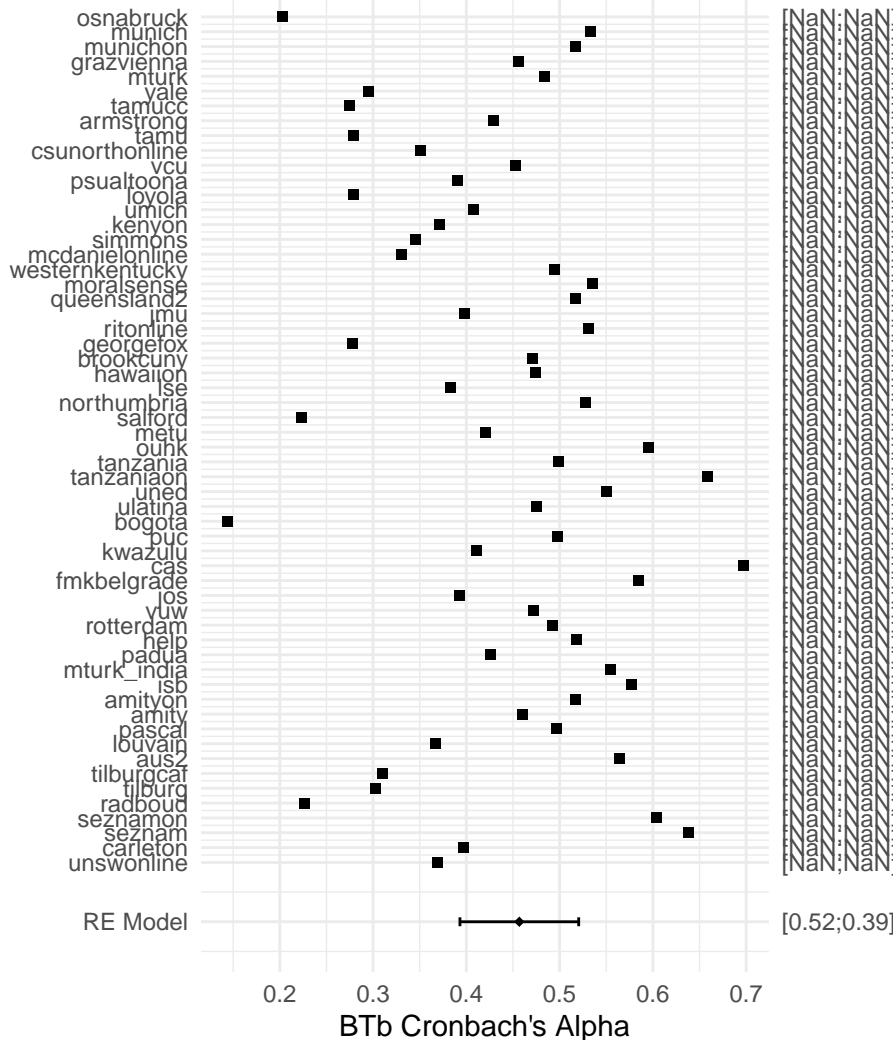
Meta-Analytic Estimate: 0.71 [0.83;0.52]

Heterogeneity → tau: -0.2989 I<sup>2</sup>: 79.81

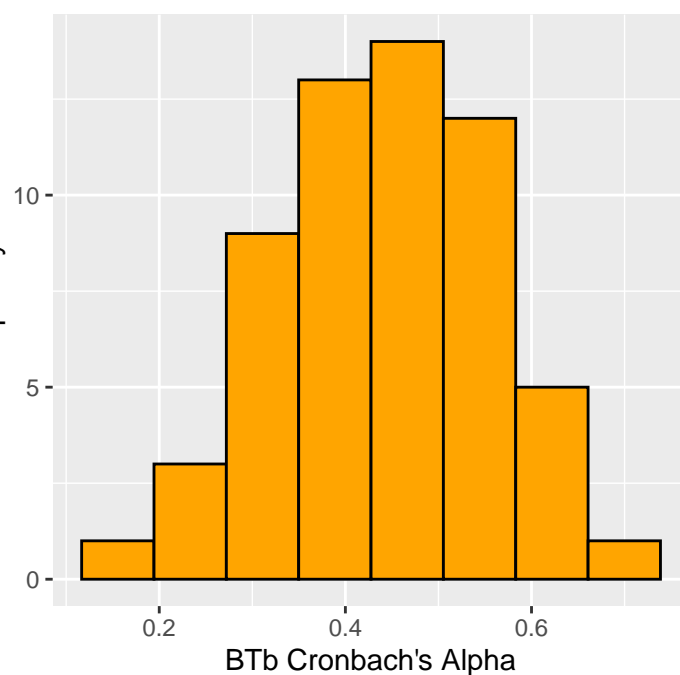


# Forest Plot – Zhong\_Desirability\_Cleaning

Lab



Frequency



Meta-Analytic Estimate: 0.457 [0.63;0.21]

Heterogeneity -> tau: -0.2114 I<sup>2</sup>: 68.02