Response variables by redcap\_event\_name **AVscore** barriers benefits 10 6 0.75 8 0.50 6 0.25 2 0.00 **ECscore** BNscore cues\_action 10.0 0.75 0.75 7.5 0.50 0.50 5.0 0.25 0.25 2.5 0.00 HHI efficacy global 0.8 30 7.5 25 0.6 20 5.0 0.4 15 2.5 10 0.2 0.0 RVscore severity susceptibility 10.0 0.7 8 0.6 7.5 0.5 6 5.0 0.4 2.5 0.3 4 0.2 0.0 session\_1\_arm\_1 session\_3\_arm\_1 session\_1\_arm\_1 session 2 arm 1 session\_2\_arm\_1 session\_1\_arm\_1 session\_3\_arm\_1 session\_3\_arm\_1 session 2 arm 1 redcap\_event\_name

Response variables by Treatment.or.Waitlist AVscore benefits barriers 10 6 0.75 8 0.50 6 0.25 0.00 **ECscore** BNscore cues\_action 10.0 0.75 0.75 7.5 0.50 0.50 5.0 0.25 0.25 2.5 0.00 global HHI efficacy 0.8 30 7.5 25 0.6 20 5.0 0.4 15 2.5 10 0.2 -0.0 **RVscore** susceptibility severity 10.0 0.7 8 0.6 7.5 0.5 5.0 6 0.4 2.5 0.3 0.2 -0.0 Treatment.or.Waitlist

Response variables by aided AVscore barriers benefits 10 6 0.75 8 0.50 6 0.25 2 · 0.00 ECscore BNscore cues\_action 10.0 0.75 0.75 7.5 -0.50 0.50 5.0 -0.25 0.25 2.5 0.00 efficacy global HHI 0.8 30 7.5 25 0.6 20 5.0 0.4 15 2.5 10 0.2 0.0 **RVscore** severity susceptibility 10.0 0.7 -8 0.6 7.5 0.5 -6 5.0 0.4 2.5 0.3 0.2 -0.0 V aided