## test-retest correlations in core 32 LH\_Cont\_Par\_1 LH\_Cont\_Par\_3 LH\_Cont\_Par\_4 LH\_Cont\_Par\_5 LH\_Cont\_Par\_6 LH\_Cont\_PFCI\_3 3 2 1 0 LH\_Cont\_PFCI\_6 LH\_Cont\_PFCI\_7 LH\_Cont\_PFCI\_8 LH\_Cont\_PFCmp\_1 LH\_Default\_Par\_5 LH\_Default\_Par\_7 3 2 1 0 LH\_Default\_PFC\_17 LH\_Default\_PFC\_21 3alVentAttn\_FrOperl RH\_Cont\_Par\_3 RH\_Cont\_Par\_1 RH\_Cont\_Par\_2 3 2 posterior density RH\_Cont\_Par\_4 RH\_Cont\_Par\_5 RH\_Cont\_Par\_6 RH\_Cont\_PFCI\_10 RH\_Cont\_PFCI\_11 RH\_Cont\_PFCI\_12 1 0 RH\_Cont\_PFCI\_14 RH\_Cont\_PFCI\_5 RH\_Cont\_PFCI\_9 RH\_Cont\_PFCmp\_2 RH\_Cont\_PFCv\_1 RH\_Default\_Par\_4 3 2 1 0 -1.0-0.5 0.0 0.5 1.0-1.0-0.5 0.0 0.5 1.0-1.0-0.5 0.0 0.5 1.0-1.0-0.5 0.0 0.5 1.0 Default\_PFCdPFCr alVentAttn\_TempOcc 3 task 2 Axcpt 1 Cuedts Stern Stroop -1.0-0.5 0.0 0.5 1.0-1.0-0.5 0.0 0.5 1.0

cor(hilo\_wave1, hilo\_wave2)