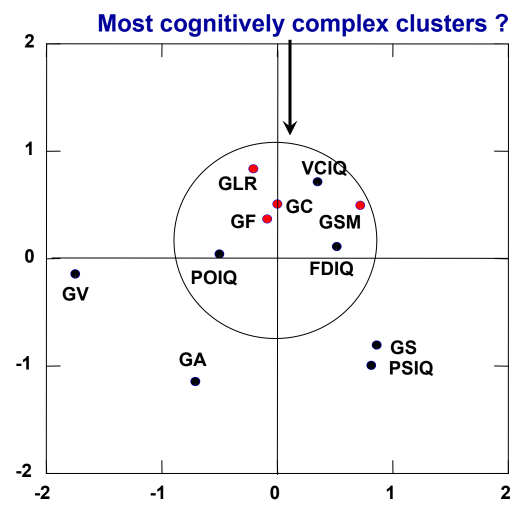
MDS (Guttman Radex) of WJ III and WISC-III Joint Dataset – Phelps WJ III Technical Manual Study (McGrew, 2002)



Conclusions?

The speed composites of the WISC-III and WJ III, plus the WJ III Gv and Ga composites, may require the least in terms of complex cognitive processing.

The WJ III Gf, Gc, Glr, and Gsm clusters appear to be as cognitively demanding as the WISC-III VC, POI, and FFD indices