













A

GGR

Galesic & Garcia-Retamero (2011)

num items	13	53	384
num plots	8	12	64 <small>(8 plots x 8 datasets)</small>
plot types	    bar line pie icon array	      line scatter bubble area stacked area pie	  bar faceted bar

item types	level 1: read the data level 2: read between data level 3: read beyond data	retrieve value find trends & correlations find anomalies find extremum make comparisons characterize distribution determine range find clusters	retrieve value make comparisons determine range
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B

administer test items

measure error patterns

