Psychometric Properties of the properties Scientific Reasoning Scale

ROSSELLA CALICIURI*, MARGHERITA LANZ* *UNIVERSITÀ CATTOLICA DEL SACRO CUORE, MILANO

scientific reasoning

a set of specialized groups of cognitive processes within the realm of thinking (Díaz et al., 2023)

a process consisting of (a) problem identification, (b) question identification, (c) hypothesis generation, (d) artifact construction, (e) evidence generation, (f) evidence evaluation, (g) drawing conclusions, and (h) communicating results (Fischer et al., 2014)

Scientific Reasoning Scale Drummond & Fischhoff, 2017), validated in the US and Turkey (Muslu Kaygisiz et al., 2018), is a valuable multidisciplinary tool that measures an individual's ability to evaluate scientific evidence. Using an interdisciplinary approach building on research in behavioral decision research, cognitive developmental psychology, and public understanding of science, the authors define SR skills and measure them with a 11 true/false item that requires participants to apply their reasoning skills to brief scientific scenarios.

item's concepts

- 1.Blind / Double Blind (item 1)
- 2. Causality (item 2)
- 3. Confounding Variables (item 3)
- 4. Construct Validity (Item 4)
- 5. Control Group (Item 5) 6. Ecological Validity (Item 6)
- 7. History (Item 7)
- 8. Maturation (Item 8) 9. Random Assisgnment to Condition (Item 9)
- 10. Reliability (Item 10)
- 11. Response Bias (Item 11)



Subjects in an experiment must press 🧲 a button whenever a blue dot flashes on their computer screen. At first, the task is easy for subjects. But as they continue to perform the task, they make more and more errors.

True or False? The blue dot must flash more quickly as the task progresses.



- aim and method

We will employ a psychometric methodology that integrates Item Response Theory (IRT; Birnbaum, 1986) and Classical Test Theory (CTT; Novick, 1966; Spearman, 1904), as proposed by Bean and Bowen (2021).





measures

Participants were asked to complete an anonymous online survey that includes:

- Demographic variables;
- Scientific Reasoning Scale (SRS);
- Some convergent measures;
- Some criterion measures.

sample

The sample comprised 337 adult Italian participants (61,7%) female; 36,5% male; 1.8% other), aged **20-77** years (M=37, SD=13.64). Regarding education level, the majority of the sample had attained a master's degree (50.6%), 30.7% had completed a high school diploma, 12% had a bachelor's degree, 4.3% had a Ph.D., and 2.4% had an education level below a high school diploma.

item 3 **71.20%** item 4 **56.10%** item 5 **66.20%** item 6 **70.90%** item 7 **66.80%** item 8 **75.40%** item 9 **65.30%** item 11 **49.00%**

item 1 **57.00%**

item 2 **69.10%**

On average, participants answered 6.9 of the 11 SRS item item 10 40.70% correctly (SD=2.2). Specifically, the percentage of correct

responses for each item:

results

After confirming the unidimensionality of the scale, unidimensional IRT analyses were conducted with 6 items because items 1, 3, 5, 7, 11 not appear to saturate the latent factor sufficiently (<.3).

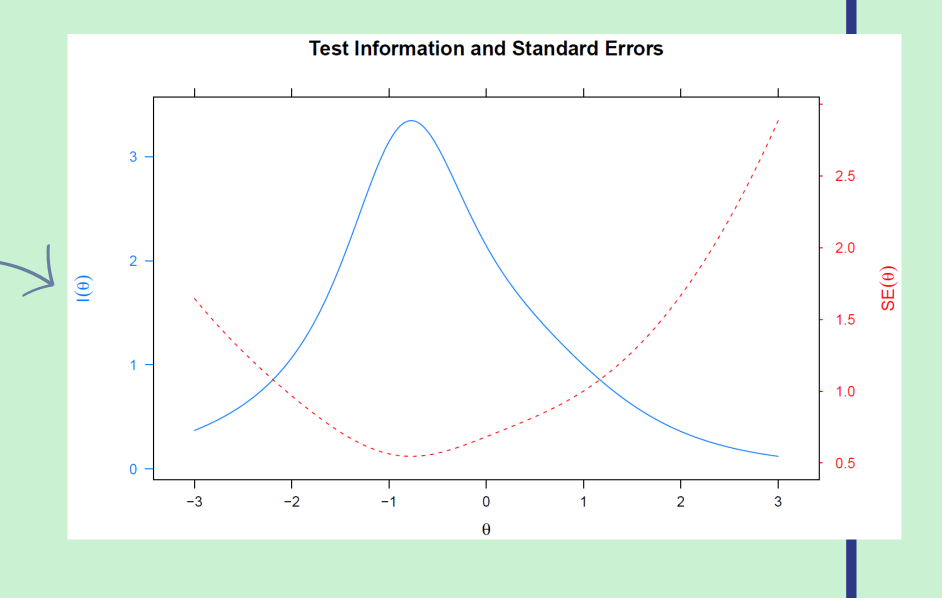
The fit statistics of the 2PL model indicated adequate fit $(M^2(9) = 5.148, p = 0.821; RMSEA = 0,$ 95% CI [O - O], TLI = 1.027, CFI = 1).

Each item showed a non-significant $S-\chi^2$ value, thereby indicating that all items fit under the 2PL unidimensional model.

	a	D	
2 - Causality	1.23	-0.84	
4 - Confounding	0.64	-0.41	
Variables			
6 - Control	1.20	-0.95	
Group	1.20	-0.33	
8 - Maturation	2.78	-0.81	
9 - Random			
Assignment to	1.03	-0.75	
Condition			
10 - Reliability	1.60	0.34	

Item Information Functions (IIF): items 2, 4, 6, 7, 8, and 9 are informative for medium-low trait levels, while items 10 is informative for medium-high.

Test Information Function (TIF), it emerges that, overall, the SRS is suitable for detecting medium-low levels of scientific reasoning (information is most informative in the trait range between -.1 logits and -0.5 logits).



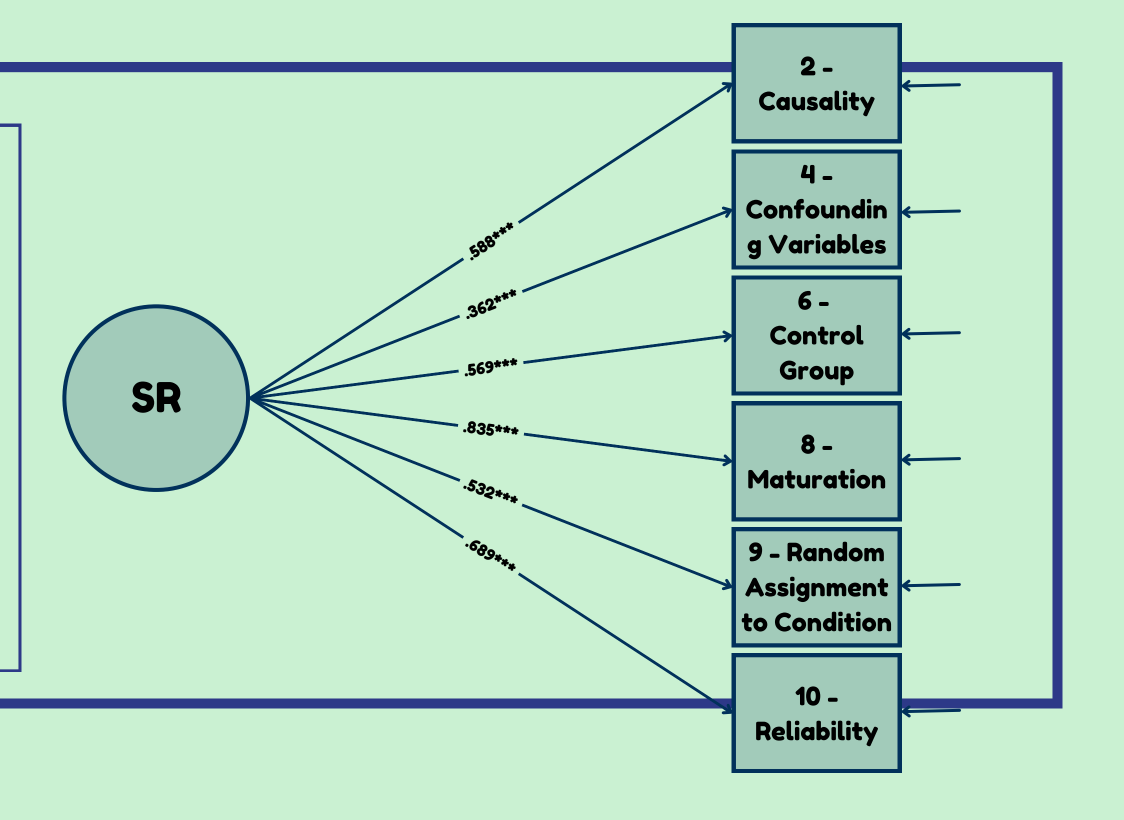
CTT results

Items 1, 3, 5, 7, 11 not appear to saturate the latent factor sufficiently (<.3).

Fit indices of 6 item's CFA were good: $[\chi^2(9) = 4.734,$ p = .856); RMSEA = .000 (.000 - .033), p = .987; CFI = 1.000; WRMR = .402].

The factor loadings were all >.362 and significant (p≤.001).

 ω = .615; percentage of correct responses: 3.8 (SD=1.6).





PLEASE, FOR ANY QUESTION, WRITE TO rossella.caliciuri@unicatt.it



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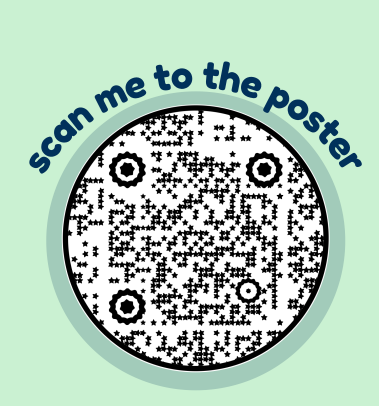
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discussion

As suggested by Bean and Bowen (2021), a model that integrates CTT and IRT offers a comprehensive assessment: some information derived from both approaches providing a triangulated evaluation of item quality, some aspects are unique to each method:

- CFA indicated that the original scale, developed in the USA, does not adequately fit the Italian data. Therefore, we considered the scale as consisting of 6 out of 11 items.
- IRT, similarly, allowed us to exclude the same items from our sample and identified the difficulty and discrimination parameters for each item: most of them discriminate for low-to-moderate level scientific reasoning, while only one item discriminates for a high level.

Overall, this scale seems to work in Italy by using 6 items aimed at measuring a low-to-moderate level of scientific reasoning.