

# High Range IQ Tests

Travel through mind's labyrinth

## SRA-F Stats

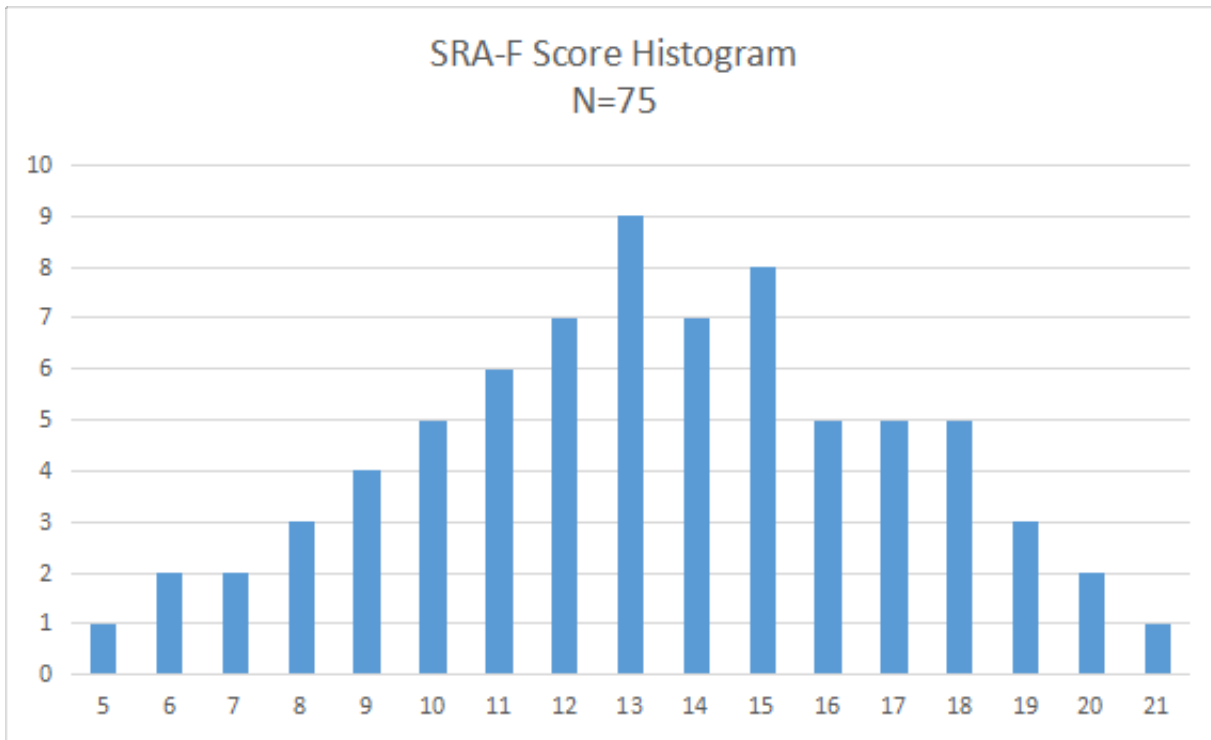
## SRA-F Statistics

Last Revision : November 1st, 2017.

### 1. 3rd Norm

Raw Score	IQ (sd15)	Rarity (1/x)	Raw Score	IQ (sd15)	Rarity (1/x)
6	<120	–	15	145	741
7	120	11	16	150	2,330
8	125	21	17	153	4,873
9	128	32	18	158	18,120
10	131	52	19	161	41,916
11	133	72	20	166	184,606
12	135	102	21	172	1,258,887
13	138	177	22	175	3,483,046
14	142	391	23	$\geq 178$	10,016,587

### 2. Histogram



### 3. Statistical Properties & Correlations with other tests

Calculated mean on reported scores on standard supervised tests is 140,583 sd15 (N=13). Mean raw score of this sample on SRA-F is 13,73.

Parameter	Value	Test	Score Pairs (n)	r
Mean	13,32	WAIS	6	0,847
Median	13			
Stand. Deviation	3,652	Standard*	13	0,834
Variance	13,338			
SEM	0,424	Jouve**	14	0,714
Kurtosis	-0,515			
Skewness	-0,116	RAPM	4	0,635
Cronbach's a	0,889			

\* Tests used : WAIS, RAPM, FRT-B, CFT20R.

\*\* Tests used : JCTI, CSE, TLAP-R, JCCES.

### 4. Notes

As seen above, SRA-F shows both high correlation with standard supervised IQ tests and high reliability. This test proved to be harder than expected, probably among the hardest online (LS24 is probably one of them); in fact, simple ideas are hidden in its items. The gap between top score (21) and total number of items (32) is relatively big. Next norm, at 100 candidates, will surely be of interest.