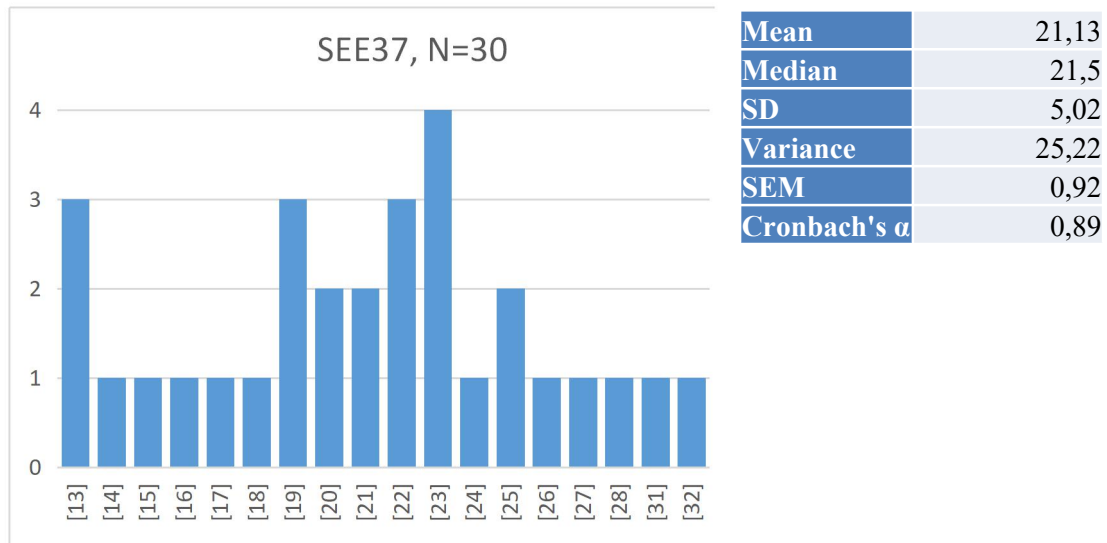


## SEE37 Stats & Norm

February 2021

SEE37 reached 30 candidates; due to sufficient incoming data, a decent norming approach was made possible.

Graph, descriptive figures & correlation table follow; next report will be presented at a total of 50-60 candidates, along with some extra information regarding age groups, nationalities etc.



Possible “Floor effect” is noticed on this test, at raw score of 13.

Correlations with standard psychometric batteries & tests by Dr. Jouve, follow. Tests used : WAIS, RAPM, RSPM, Raven’s 2, FRT-A, FRT-B, CFT20R, ACT (their theoretical score-to-IQ correlation), Unknown Mensa Entrance Test (Matrix tests, probably FRT or RAPM), C-09, C-10, CCAT, JCTI, TRI, CSE, IAW, TLAP-R & NVCPE-R.

Category “Spatial” is introduced, which shows correlation with Raven series (RAPM, RSPM, Raven’s 2) and FRT series (A and B).

Test	Pairs (Range)	Rho	MeanRaw	MeanIQ
Total	48 (114-170)	0,80	23,00	144,96
Supervised	26 (114-164)	0,74	22,62	143,54
WAIS	11 (114-164)	0,73	22,55	142,36
Spatial	10 (131-160)	0,86	22,10	144,10
Jouve	22 (121-170)	0,85	23,45	146,64
JCTI/TRI	8 (121-162)	0,74	22,88	145,00
JCTI	6 (121-147)	0,90	21,50	140,00

*(Norm follows in the next page)*

Norm follows, according to aforementioned correlations.

RS: Raw score on SEE37 ( $x/37$ ).

TIQ: Theoretical IQ attributed to raw score points achieved ( $M=100$ ,  $SD=15$ ).

<b>RS</b>	<b>TIQ</b>	<b>RS</b>	<b>TIQ</b>
<b>13</b>	$\leq 119$	<b>25</b>	153
<b>14</b>	125	<b>26</b>	156
<b>15</b>	127	<b>27</b>	158
<b>16</b>	128	<b>28</b>	160
<b>17</b>	130	<b>29</b>	162
<b>18</b>	132	<b>30</b>	164
<b>19</b>	135	<b>31</b>	166
<b>20</b>	138	<b>32</b>	169
<b>21</b>	142	<b>33</b>	<i>172</i>
<b>22</b>	145	<b>34</b>	<i>175</i>
<b>23</b>	147	<b>35</b>	<i>179</i>
<b>24</b>	148	<b>36</b>	<i><math>\geq 184</math></i>