

Scoring Information for IMI/Enjoyment Questionnaire

Scoring information. Begin by reverse scoring items # 2, 9, 11, 14, 19, 21. In other words, subtract the item response from 8, and use the result as the item score for that item. This way, a higher score will indicate more of the concept described in the subscale name. Thus, a higher score on pressure/tension means the person felt more pressured and tense; a higher score on perceived competence means the person felt more competent; and so on. Then calculate subscale scores by averaging the items scores for the items on each subscale. They are as follows. The (R) after an item number is just a reminder that the item score is the reverse of the participant's response on that item.

- Interest/enjoyment: 1, 5, 8, 10, 14(R), 17, 20
- Perceived competence: 4, 7, 12, 16, 22
- Perceived choice: 3, 11(R), 15, 19(R), 21(R)
- Pressure/tension: 2(R), 6, 9(R), 13, 18

Determine the average subscale score and standard deviation for **each** participant.

Results

Participant 1

SubScale Name	Average Rating*	Std Deviation**
Interest/enjoyment		
Perceived competence		
Perceived choice		
Pressure/tension		

* Average of scores for all items/questions related to each subscale name for this participant only.

** Standard deviation for all items/questions related to each subscale name (use excel)

Participant 2

SubScale Name	Average Rating*	Std Deviation**
Interest/enjoyment		
Perceived competence		
Perceived choice		
Pressure/tension		

Participant 3

SubScale Name	Average Rating*	Std Deviation**
Interest/enjoyment		
Perceived competence		
Perceived choice		
Pressure/tension		