Scores for Psychological Measurement Portfolio­­­­­

In the week 6 workshop we rearranged the z score equation so that we could get a raw score from the mean, standard deviation, and z score.

For the assignment you need to write up a fictitious response to your test battery. Since everyone is potentially using different measures, I have provided you with Z scores below which you can transform into raw scores using the means and standard deviations that you obtain using Jamovi. I have provided 4 of them for a maximum of 4 measures.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Measure 1 | Measure 2 | Measure 3 | Measure 4 |
| Z = | 0.25 | -0.16 | 1.1 | -0.75 |

Links

[Rearranging Equations](https://mmutube.mmu.ac.uk/media/Psychological%20Measurement%20Rearranging%20Equations/1_k59hs3jo)

[Week 6 Workshop](https://mmutube.mmu.ac.uk/media/Psychological%20Measurement%20Week%206%20workshop%20Part%201/1_me381grt)