

We've recently made an accessibility improvement to the community and therefore posts without any content are no longer allowed. Please use the spoiler feature or add a short message in the message body in order to submit your weekly challenge.

×

2022-05-26 Updates: Email: If you're not seeing emails be delivered from the Community, please check your spam and mark the Community emails as not junk. Thank you for your patience.

×



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Free Trial

Weekly Challenge

Solve the challenge, share your solution and summit the ranks of our Community!

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IDEAS WANTED

We're actively looking for ideas on how to improve Weekly Challenges and would love to hear what you think!

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Challenge #216: The Big Five



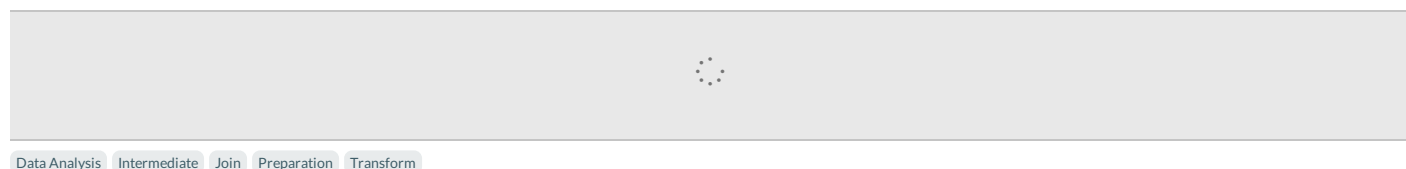
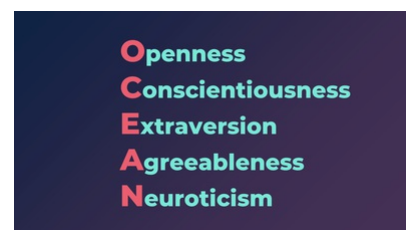
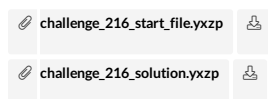
A solution to last week's challenge can be found [here](#).

The Big Five personality traits, also known as the five-factor model (FFM), is a taxonomy, or grouping, for personality traits.

The dataset contains responses from users who rated themselves on a scale of 1 to 5 for 50 questions in the 5 personality factors. Some questions are weighted positively in the final score, some are weighted negatively.

Your job is to give each user a score in each of the 5 factors (Sum of all points per factor). Additionally, each users' final score should be adjusted as follows per the scoring instructions on <https://openpsychometrics.org/>

Extraversion: 20 + Score
Agreeableness: 14 + Score
Conscientiousness: 14 + Score
Neuroticism: 38 - Score
Openness: 8 + Score



Data Analysis Intermediate Join Preparation Transform

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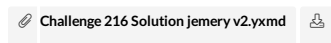


Interesting challenge. Somewhat tricky to parse the instructions properly, but I got there in the end.

► Spoiler

View my video solution here:

► Spoiler



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

Aaron Harter

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
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I AGREE

LEARN MORE

 challenge_216_solution_AB Data Consulting_Aaron.yxzp 



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 **Blake**
12 - Quasar


That was an interesting challenge.

▷ Spoiler

▷ Spoiler



 challenge_216_BH.yxzp 

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 **dsmdavid**
11 - Bolide

Confused at the beginning about those _E fields


▷ Spoiler

 david_216.yxzp 

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 **ACE Kenda**
15 - Aurora

▷ Spoiler



 challenge_216_start_file.yxmd 

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 **Victor_Mendes**
7 - Meteor

Fun challenge, but just took too long to understand what was supposed to be done...



▷ Spoiler


 challenge_216_Victor_Mendes.yxzp 

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 **ACE Jean-Balteryx**
16 - Nebula

Here is my solution !

 challenge_216_workflow.yxzp 

 **LorenzoDB_dup_193**
6 - Meteoroid


Hi this is my answer

» Spoiler

And this is my workflow

Challenge #216 - LDB Scai Financeyxml.yxml

Challenge #216 - LDB Scai Financeyxml.yxzp

 **balajilolla**
8 - Asteroid

» Spoiler

challenge_216_start_file.xml

