

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.



SIGN IN



Free Trial

Weekly Challenge

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

Also available in | Français | Português | Español | 中文

IDEAS WANTED

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

[SUBMIT FEEDBACK](#)

[Weekly Challenge](#)

Challenge #30: Alteryx '16 Grand Prix (Race 1, L2)



GeneR
Alteryx Alumni (Retired)

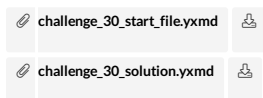
I hope you all had fun with last week's challenge, completing lap one form the Inspire 2016 Grand Prix event (challenge #29). The solution is posted [HERE](#).

Now that you have your data prepped it is time for Race 1 lap 2, you need to answer some questions so you will have content for your annual "Draft Recap" newsletter.

Objective: Please use Alteryx to answer the following questions -

1. Who has the youngest team and what is the average age?
2. Which team has the best (lowest) average pitcher rank?
3. What is the Pearson correlation between 2015 Team Rank and Hitter Rank?
4. Please build a table containing the count of players on each fantasy team by position, the sum of home runs for the hitters by fantasy team, and sum of wins for the pitchers by fantasy team, ordered by 2015 team rank.

*Keep in mind the contestants only had about 10 minutes per lap maximum so time yourself.



Basic Data Analysis Data Investigation Join Preparation Transform

Share



18 LIKES

Reply



ACEB jdunkerley79
ACE Emeritus

Took about 6 mins this time

► Spoiler

Share



1 LIKE

Reply



JohnJPS
15 - Aurora

Ouch - this would have been a big fat DNF for me, as I took well over 10 minutes.

► Spoiler

Share



0 LIKES

Reply



TaraM
Alteryx

A solution has been posted above.

This site uses different types of cookies, including analytics and functional cookies (its own and from other sites). To change your cookie settings or find out more, [click here](#). If you continue browsing our website, you accept these cookies.

Reject


I AGREE


LEARN MORE

 **Sean Adams**

17 - Castor

07:25. Lots of fun, thank you!
Failed the previous lap (as [@JohnJPS](#) said, my prev lap was a DNF)

 challenge_30_Seansolution.yxmd





 **Nicole Johnson**

15 - Aurora

Solution! Didn't officially time, but should have been around 10 minutes as the cookies in the oven were baking for 12, and I finished before the timer went off. :)

▷ Spoiler

 challenge_30_NicoleJohnson.yxmd





 **estherb47**

15 - Aurora

took about 5 minutes :)


▷ Spoiler


 challenge_30_EHB_solution.yxmd




 **estherb47**

15 - Aurora

 challenge_30_EHB_solution.yxmd





 **LordNeilLord**


15 - Aurora

About 5 mins for this one, it would have been quicker but the instructions in the workflow were incorrect :(

▷ Spoiler


 challenge_30_LNL.yxmd




 **A_Twa**

8 - Asteroid

I did get an answer, but I missed the 10min cutoff - mainly because I failed to read all of the instructions and wasted a lot of time trying to determine which fields the Pearson correlation was applied to.... :(

 challenge_30_start_file_AJT.yxmd



Share

 0 LIKES

Reply

