

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](#)

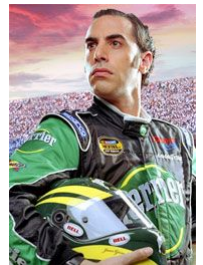
## Challenge #167: Grand Prix 2019



**ianwi**  
Moderator

I'm not sure if you know it, but Alteryx isn't the only organization that puts on a Grand Prix. Turns out they are pretty common for something called Formula 1.

This week's challenge gears up for the 2019 Grand Prix by taking a look at race data from 1950-2018. In Formula 1, points are awarded to the top 10 drivers after each race. After all the races in the year, the driver with the most points is named champion. Drivers also represent their teams in the "Constructor's Championship". (Constructor = Team) Use the provided data to find the youngest and oldest ever champions, and what team they drove for during that season.



[challenge\\_167\\_start\\_file.yxzp](#)

[challenge\\_167\\_solution.yxzp](#)

Basic Data Preparation Join Parse Preparation Transform

Share

17 LIKES

Reply



**patrick\_digan**  
17 - Castor

Here's my take!

► Spoiler

[challenge\\_167\\_start\\_file.yxmd](#)

Share

2 LIKES

Reply



**Kenda**  
15 - Aurora

► Spoiler

[167kb.yxzp](#)

Share

2 LIKES

Reply

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



**ACE** RolandSchubert  
16 · Nebula

My solution

▷ Spoiler

 challenge\_167\_solution\_rsc.yxzp 

Share

 1 LIKE

Reply





**ACE** danilang  
18 · Pollux



"I will let you go, Ricky. But first, I want you to say..."I... love... crepes."

▷ Spoiler

Dan

 challenge\_167\_solution\_dl.yxmd 

Share

 5 LIKES

Reply





**ACE** NicoleJohnson  
15 · Aurora

10 MORE DAYS UNTIL MY FAVORITE EVENT OF THE YEAR!!

Here's my solution!

▷ Spoiler

Cheers, and see you all in a week!!  
NJ

 challenge\_167\_NicoleJohnson.yxzp 

Share

 3 LIKES

Reply



**ACE** T\_Willins  
14 · Magnetar

Happy Monday, everyone! See you next week at Inspire!


▷ Spoiler

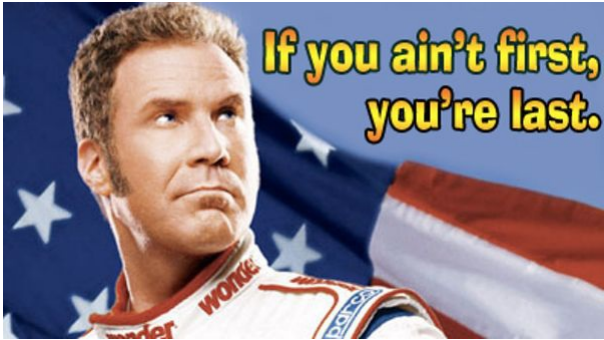
 challenge\_167\_solution.yxmd 


Share


 2 LIKES

Reply

 **pascout**  
8 - Asteroid




 challenge\_167\_my\_solution.yxmd




Share


 3 LIKES

Reply

 **RichoBsJ**  
10 - Fireball

Hi! Here my solution :)


 challenge\_167\_richobsj.yxzp




Share

 0 LIKES

Reply

 **hbraunius**  
8 - Asteroid

My solution attached.

 challenge\_167\_solution.yxzp



Share

 0 LIKES

Reply

