

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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## 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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## SOLVED Challenge #127: US Grand Prix Lap 2 - Employee Retention



**JimmyG**  
Alteryx

We're on to Lap 2! At this point, our drivers have finished Lap 1 and had a chance to shake off the nerves and prepare for the next lap.

The first lap had our drivers prep and profile a data set that we will use in Lap 2. This lap features the predictive tools and their use for aiding in employee retention.

Like with Lap 1, if you would like to follow the format of the Grand Prix, give yourself 2 minutes to read the prompt without touching the mouse or keyboard. Our drivers had 12 minutes to complete this exercise. Good luck!

Pictured below are our finalists [@BenMoss](#), [@mattagee](#), and [@NicoleJohnson](#) trying on the Grand Prix helmet.



[challenge\\_127\\_start\\_file.yxmd](#)



Data Preparation

Intermediate

Predictive

Preparation

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**ACE patrick\_digan**  
17 · Castor

I've been meaning to try and turn one of these weekly challenges into a functioning Rube Goldberg machine....

▷ Spoiler

[challenge 127.yxzp](#)



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

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**Ladarthure**  
14 - Magnetar

My solution :) Might have missed something but I get the right result :)

 challenge\_127\_start\_file.yxmd 

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**ckings**  
7 - Meteor

Took me longer than I was anticipating, would not have finished this lap...

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
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**ggruccio**  
ACE Emeritus

Great exercise on predictive tools!

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

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**danrh**  
13 - Pulsar

Got there, but wouldn't have made it in the 12 minutes :/

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 solution.yxmd 

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

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**neilgallen**  
12 - Quasar

No way I could have finished this in the amount of time at the Grand Prix (great job, @NicoleJohnson, btw) but did get there.

▷ Spoiler

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**terry10**  
11 - Bolide

Is there some way to compare the accuracy of the models dynamically? I couldn't figure out how, so I had to run the models once and then manually pick which to input into the score tool.

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



kat

12 - Quasar

Chuffed to have gotten this right in less than 12 minutes despite not having used the tools before :D

↳ Spoiler

 Challenge #127.yxmd 

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