

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 #134: US Grand Prix Prelims - Email Dates



JimmyG

Alteryx

I know you guys are as excited as I am for another question from the Grand Prix! This one was also from the prelims for the US Grand Prix. This week, we are focusing on calculating time that has elapsed between emails, but the data need some cleansing first.

Congrats to our [Finalists](#) that were announced last week!



Data Preparation Intermediate Predictive Preparation

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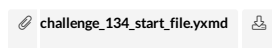
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patrick_digan

17 - Castor

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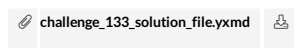


George_Walker

8 - Asteroid

Here's my solution

▷ Spoiler



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NicoleJohnson

15 - Aurora

My solution! Twinsies with speed-demon [@patrick_digan...](#) I am starting to think you have a special alarm that notifies you the second the next challenge is posted... :)

▷ Spoiler

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

I AGREE

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[Share](#) 3 LIKES[Reply](#)**Julien_B**
8 - Asteroid

Here's my proposition :

▷ Spoiler



 challenge_134_solution_file.yxmd [Share](#) 1 LIKE[Reply](#)**ACE Ladarthure**
14 - Magnetar

Surely not the clearest way to do it but it works :)

 challenge_134_start_file.yxmd [Share](#) 1 LIKE[Reply](#)**ckings**
7 - Meteor

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Different approach but got there!

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18 - Pollux

Nice little lunch time Challenge



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Dan

 challenge_134_solution_DL.yxmd [Share](#) 1 LIKE[Reply](#)**AGoyal**
8 - Asteroid

While I did get to the solution, I think there is an error. [@JimmyG](#): If you subtract the dates with time included, you get to different numbers. For example, the first one comes to 14 days instead of 15.

▷ Spoiler

 challenge_134_start_file.yxmd [Share](#)[Reply](#)

 1 LIKE



JimmyG
Alteryx

@AGoyal - good catch. We actually found this during testing so we added a hint to not worry about the time.

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