

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](#)

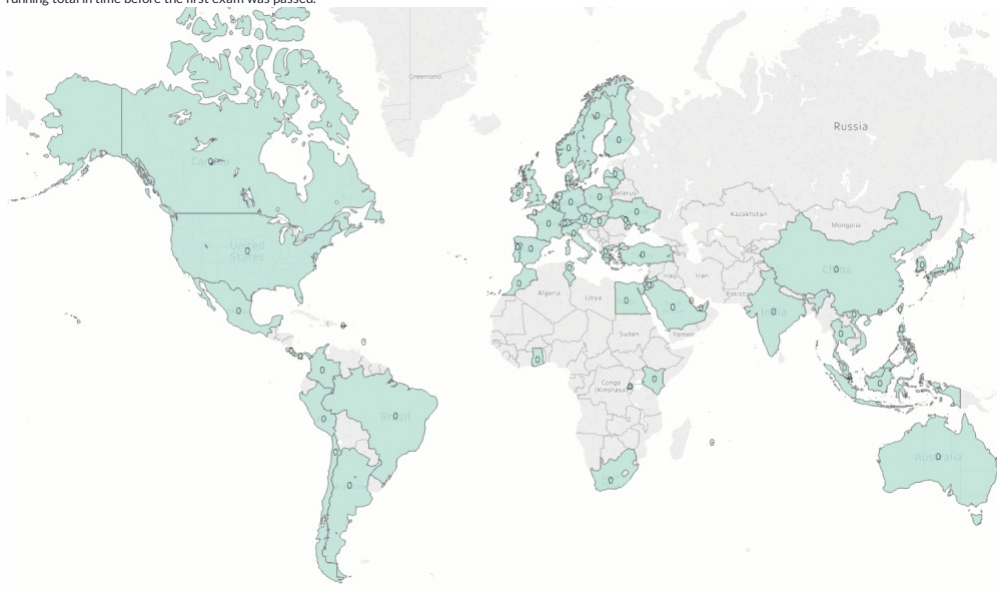
[Weekly Challenge](#)

Challenge #126: Fill in the [Date] Gaps



JoeM
Alteryx Alumni (Retired)

In this week's challenge, we are trying to prep our data for a time lapse visualization of certification exams passed in each country. In order to achieve this visualization, we have to make sure that each country has a running total for every day between 10/1/2018 and today (datetimenow). However, we only have dates for when a certificate was earned by each country. For each country, add in all the date gaps, calculate a running totals and update the running totals to report '0' for a running total in time before the first exam was passed.



[challenge_126_start_file.yxmd](#)

Data Analysis Data Preparation Intermediate Preparation Transform

Share

4 LIKES

Reply



patrick_digan
17 - Castor

Here's my solution

Spoiler

[challenge_126_start_file.yxmd](#)

Share

3 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

@patrick_digan Pure unadulterated speed on that solution.

Share

2 LIKES

Reply

patrick_digan
17 - Castor

@JoeM My speed was a little slow last week for the first leg of the grand prix (I didn't finish it in under 12 minutes) so I tried to make up for it this week!

Share

2 LIKES

Reply

NicoleJohnson
15 - Aurora

My solution!

PS. @patrick_digan, I agree, that was impressive. You must just sit with mouse at the ready, waiting for the next challenge to come out each week!!! Blazing fast!

▷ Spoiler

Cheers,
NJ

challenge_126_NicoleJohnson.yxmd

Share

2 LIKES

Reply

kat
12 - Quasar

▷ Spoiler

Challenge #126.yxmd

Share

3 LIKES

Reply

ggruccio
ACE Emeritus

Everyone is very fast this week LOL! Love the viz by the way @JoeM.

challenge_126_gg_finish.yxmd

Share

2 LIKES

Reply

troberts
12 - Quasar

Here's my solution:

▷ Spoiler

Loved this challenge, really shows off some of the important steps in creating cool visualizations like the one above.

challenge_126_fillindategaps_completed.yxmd

Share


0 LIKES


Reply

AGoyal
8 - Asteroid

There is an error in your question - it should start from 2017-10-01 (and not 10/1/2018).

▷ Spoiler


 challenge_126_start_file.yxmd



Share

 3 LIKES


Reply


 Laurap1228

11 - Bolide

This was a fun one! I have to scaffold with dates frequently for work, so a very familiar topic.

▷ Spoiler

 challenge_126_LP.yxmd



Share

 1 LIKE

Reply

< 1 2 3 ... 19 >

All forum topics < >

La

f

t

