

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 #191: BINGO!



A solution to last week's challenge can be found [here](#)!

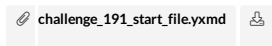
This week's challenge was submitted by [@kelly\\_gilbert](#) - thank you for your contribution!

Challengers, get ready to have some fun with this one! And, with various levels of difficulty built into this challenge, there's something for everyone!

Your challenge this week is to build a Bingo Card! This challenge uses events/observations from a baseball game, but you can customize this input for anything from traditional numbers to things you might see at Thanksgiving Dinner. Enjoy!



Source: GIPHY



Basic Data Preparation Difficult Interface Intermediate Join Preparation Reporting Transform

Share

9 LIKES

Reply



Blake

12 - Quasar

I completed this as 'beginnermediate'. I completed all the intermediate steps outside of the reporting tools. BINGO!

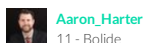
Spoiler



Share

3 LIKES

Reply



Aaron\_Harter

11 - Bolide

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

Analytic App & Batch Macro combination allows the user to create a desired number of Bingo cards and customize the title. I'm looking forward to seeing how everybody configures their reporting tools for the Advanced solution:

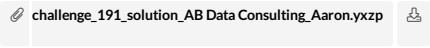
▷ Spoiler

Bingo Card Format:

▷ Spoiler

Batch Macro Overview:


▷ Spoiler



Share

 2 LIKES

Reply

 **RWvanLeeuwen**  
10 - Fireball

The reporting bit puzzles me every single time. I wish to be in the flow with reporting tools but I find them extremely unintuitive. Where can I learn working with them?

Anyways I went with an iterative macro:

▷ Spoiler

Inside an application:

▷ Spoiler

To create an awful BINGO card:


▷ Spoiler



Share

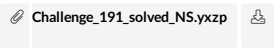
 1 LIKE

Reply

 **nivi\_s**  
8 - Asteroid

Challenge #191 solved!  
Image credit: Screenshot of Jake Peralta from Brooklyn 99 yelling "Bingpot!"  
I wasn't able to get the exact output, but still pretty happy with how it turned out!

▷ Spoiler



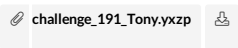
Share

 2 LIKES

Reply

 **TonyA**  
Alteryx Alumni (Retired)


Finished the intermediate portion. Advanced may have to wait a couple of days.



Share

 1 LIKE

Reply

 **RichoBsJ**  
10 - Fireball

Hi! Here my solution 😊

Macro:

▷ Spoiler

Sample Card:

▷ Spoiler

 challenge\_191\_richobsj.yxzp 

Share

 3 LIKES

Reply

 **patrick\_digan**  
17 - Castor

I got my Bingo card to look like so and called it good enough...

▷ Spoiler

 challenge\_191\_start\_file.yxzp 

Share

 2 LIKES

Reply

 **RolandSchubert**  
16 - Nebula

Another challenge using reporting tools. To be honest, I don't like working with reporting tools. And I avoid it if I can. That's why I like the weekly challenge - because it forces me to use tools I don't like (or that I don't know well). And once again learned a lot...

Finally I created a card somehow similar to the sample ...



▷ Spoiler

... using an Analytic App

▷ Spoiler

... and a batch macro


▷ Spoiler



 challenge\_191\_solution\_rsc.yxzp 

Share

 2 LIKES

Reply

 **ConradW**  
8 - Asteroid

 191.yxmd 

Share

 1 LIKE

Reply

