



What's New at SAS?

Alice Yuan, SAS Canada

Email: Alice.Yuan@sas.com





Upcoming Ask the Expert



SAS Analytics Explorers

Ask the Expert Webinars

Coming up in June

- [How Do I Use Open Source with SAS Viya?](#)
– June 14 | 10 AM – 11 AM EDT
- [What Are Convolutional Neural Networks and How Are They Used for Computer Vision?](#)
– June 21 | 10 AM – 11AM EDT
- [SPECIAL EDITION: Getting to Know SAS Viya](#)
– June 28 | 1PM – 4PM EDT

Ask the Expert Webinars

French

- [10 choses que vous allez adorer à propos de SAS[®] Viya[®]](#)
 - Mardi 14 juin 2022 | 10h00 – 10h40
- [Les 10 principales erreurs de syntaxe et la façon de les résoudre](#)
 - Mardi 28 juin 2022 | 10h00 – 10h40

SAS Analytics Explorers


A community designed for you

COMING SOON

Big things are coming in the summer. Don't miss out!

Taste Wine With Us, Please! 🍷🍷

Completed by Rodger Zhang + 11 others Points earned after completion 40



Who wants wine?

"Drinking good wine with good food in good company is one of life's most civilized pleasures."

Don't you agree?

SAS Analytics Explorers would like to host you, Alice to a special virtual wine tasting?

The interactive virtual tasting will be led by a certified sommelier host, providing a warm and professional atmosphere to help us make meaningful connections.

- We're planning our very first Virtual Wine Tasting event – exclusive for our Explorers!


COMING SOON

Big things are coming in the summer. Don't miss out!

Riddle me this...

Completed by Michelle Homes + 19 others

Points earned after completion 20



Let's see if you can answer this riddle, Alice.

15 points for completing this stage

How Can Four Be Half of Five? 🤔

- Know the answer to this riddle? Go to SAE and collect your points!
- We'll have more riddles and fun trivia coming up in the following summer months.

Ready to join the fun?

Use the join code!

- Visit <https://www.sas/influitive.com> to get started
- Or scan the QR code on the right to join:





Merci Beaucoup!

sas.com

