

# TASS - February 9, 2018

- Welcome and Announcements
- The Inner Workings of the Data Step (Mathieu Gaouette)
- Top 10 SAS Functions in 2017 (Flora Liu)
- Networking Break
- Data Simulation Methods: A Bayesian Approach (Amr Shalaby)
- Quick Tips (Various Presenters)
- Breakout Sessions
  - Statistics (Michael Lerner)
  - General Session: Who Wants to be a SAS Programmer? (Andrei Krautsou)
- Wrap Up

# TASS - February 9, 2018

Please rate each of today's presentations in terms of usefulness (1 being least useful, 5 being most useful):						
Inner Workings of Data Step (Gaouette)	1	2	3	4	5	Presentation #1
Data Simulation Methods (Shalaby)	1	2	3	4	5	Presentation #3
Procsimilarity Sum (Teed) Top 10 SAS Functions (Flora Liu)	1	2	3	4	5	Presentation #2
Quick Tips (Various)	1	2	3	4	5	Presentation #4

Inspire the Extraordinary

SAS® Global Forum 2018



Join Us in Denver

April 8 - 11 | Colorado Convention Center

Photo credit: Scott Dressler-Martin and VISIT DENVER