

2019 AMATYC Conference in Milwaukee, WI
Sessions Related to Teaching Statistics

Number	Title	Presenter(s)	Day/Time
T1A	The 4 C's: Communicate, Collaborate, Create, Critically Think w/Data	Rebecca Wong	Thurs, 8:00am
T1B	Hands-On Online Real-Life Data Collection	Kirsten K. Meymaris, Michael Heeren	Thurs, 8:20am
T1C	Putting It All Together: A Comprehensive Final Project	Timothy Glatzer	Thurs, 8:40am
T6C	Preparing Instructors for a Corequisite Statistics Pathway	Michael Sullivan	Thurs, 8:40am
T1D	Real Data + Analysis = Engagement	David Usinski	Thurs, 9:00am
T2D	First Steps to a Service Learning Project with Global Impact	Barbara Leitherer	Thurs, 9:00am
T4D	Using Equity and Social Justice for Probability Context	Carrie Muir	Thurs, 9:00am
T1E	Collecting Data from Students to Improve Introductory Statistics	Grace Nasnas	Thurs, 9:20am
T4E	The Impact of Social Assumptions on Assessing Mathematical Knowledge	AJ Stachelek	Thurs, 9:20am
T1F	Fostering Student Collaboration Using Globalized Data	Amanda Klinger	Thurs, 9:40am
T2F	Global Perspective on Income Inequality – Using Business Calculus	Rehana Yusaf	Thurs, 9:40am
S011	Using Real Population Data to Illustrate Difficult Statistical Concepts	Michael Sullivan	Thurs, 10:20am
S013	Corequisite Cohort Pathway to Statistics Success	Ben King	Thurs, 10:20am
S023A	Teaching Introductory Statistics Using Active Learning Strategies	Vinodh Kumar Chellamuthu	Thurs, 11:30am
S023B	Weighting Survey Data – How It's Done, and the Design Effect	Joel Lalone	Thurs, 12:00pm
S028B	Math Rocks in Competition Climbing!	Kirsten K. Meymaris	Thurs, 12:00pm
CC18	Lincoln and Mandela, Words and Anchors:	Allan Rossman	Chat & Chew

	Random Sampling and Assignment		Thurs, 1:50pm
CC19	ASA Data Science at Two-Year Colleges Summit	Brad Thompson, Rob Gould	Chat & Chew Thurs, 1:50pm
S043	Analyzing and Redesigning Tasks to Promote Statistical Inference	Asli Mutlu	Thurs, 1:50pm
S056	Classroom Activities That Develop Statistical Thinking – Part 1	Roxy Peck	Fri, 8:00am
S064	Classroom Activities That Develop Statistical Thinking – Part 2	Roxy Peck	Fri, 9:10am
S075	The Future of Statistics	Marty Triola	Fri, 10:20am
S084	Great Lakes, Great Engaged Baseball Team in Milwaukee!	Steve Krevisky	Fri, 10:20am
S087B	Data Moves: Engaging Students with Real Data	Robert Gould	Fri, 2:30pm
S098	Statistics – Then and Now	George Woodbury	Fri, 3:10pm
S100	Implementing a College Statistics Flipped Classroom with Edpuzzle	Bret Rickman	Fri, 3:10pm
S119	The Statistics of Pop Culture: Predicting Oscar Winners	Jaimie Stone	Sat, 10:45am
S124	Data Science: Unplugged and Unpacked	Cynthia McGinnis, Helen Burn	Sat, 11:55am
S127	Doing Statistics with “Cheesy” Goldfish	Frank Monterisi, Lisa Sterrett	Sat, 11:55am
S134	Implementing a Data Science Program at a Tribal Community College	Alfonso Heras Llanos, Eva Rivera Lebron	Sat, 11:55am
S139	Teaching Introductory Statistics: Ask Good Questions	Allan Rossman	Sat, 1:05pm
S150	A Great Cola Challenge Taste Test!	Amber Severson, Erin Richgels, Glen Richgels	Sat, 2:15pm