



Smart Analytics

From data to decisions

How smart analytics and embedding can transform organizations, engagement and business models



Keyana Corliss

Director of Public Relations, Tableau

Agenda

Smart Analytics Overview

Doug Henschen, Constellation Research

Panel Discussion

Tableau Engineering Team

Machine Learning

Richard Tibbetts

Natural Language

Vidya Setlur

Data Prep

Arthur Gyldeneye

Live Q&A

Everyone



Doug Henschen

VP and Principal Analyst, Constellation Research

Tableau Engineering Panel



Richard Tibbetts

Principal Product Manager



Vidya Setlur

Manager of NL Team



Arthur Gyldenege

Senior Product Manager

Smart Analytics

How have smart analytics evolved?
Who has it evolved to help the most,
and how?

Smart Analytics

How are smart analytics helping to democratize data?

Machine Learning

Richard Tibbetts





Richard Tibbetts

Principal Product Manager, Tableau

Machine Learning

How do you see machine learning and artificial intelligence changing the way we do analytics and business intelligence today?

Machine Learning

How can organizations address the issues of trust and transparency when leveraging machine learning in their analytics?

Natural Language

Vidya Setlur





Vidya Setlur

Manager of Natural Language Team, Tableau

Natural Language

What are some advancements or features coming to the product that you are most excited about?

Natural Language

Are we putting too much hype into NLP solving all of our problems? If we can ultimately answer questions of our data, why do we need analysts?

Data Prep

Arthur Gyldenege





Arthur Gyldenege

Senior Product Manager, Tableau

Data Prep

How does smart analytics relate to data prep?

Data Prep

How has Tableau Prep applied smart analytics features to data prep?

Q&A

Type your question in the Q&A box



TABLEAU

CONFERENCE

#TC18 New Orleans Oct 22-25

tc18.tableau.com



TABLEAU
CONFERENCE

Tableau Conference 2018 New Orleans Oct 22-25

For more information and to save your spot
visit tc18.tableau.com

