

We accomplish **more** when we **work together**

Critical business decisions are usually made by a team. Whether it's a board vote, or a critical hiring decision. Yet most businesses don't work in teams to build out data sets and models to support those critical decisions. Analytics are often produced in silos. Ideally, cross-discipline teams would collaborate on models, predictions to ensure precision, efficiency and agility, but most organizations still have a ways to go.

Most research participants **(85%)** report that sharing reports, dashboards or other visualizations is common

Merely **9%** say that sharing of data sets follow proper governance rules and policies

Just **16%** say that users and analysts rate and/or comment on their peers' analytics output or results

Just over two-thirds **(68%)** share data sets and just under **64%** share queries

Only **22%** rate and/or comment on reports, dashboards or other visualizations



DATAWATCH

Users and analysts need a way to better exchange insights about the quality and relevance of data and collaborate on analytical outcomes.

Click to download the complete ebook:

2018 State of Data Intelligence: Five Fundamental Challenges That Prevent Organizations From Mastering Their Data

www.datawatch.com/resource-center/literature/the-2018-state-of-data-intelligence-five-fundamental-challenges-that-prevent-organizations-from-mastering-their-data

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