Institute for Supply Management conducted a data and analytics survey between July 13 and August 3, 2022. The survey included over 379 respondents and focused on various impacts and aspects of data and analytics within the profession.

### Key Highlights:
- More than 1/2 say their organization has a dedicated data governance function.
- 85% agree or strongly agree that data governance is a necessity.
- 58% report that data considerations are given top priority.
- From 2019 to 2022, the proportion of staff that should handle and analyze data increased 12%.

### Data Governance
- 56% have a dedicated data governance function.
- 54% classify their Center of Excellence as department-level.
- 34% report that data governance is an enterprise-level endeavor.

### Organizational Capabilities & Maturity
- 29% of organizations spend at least 21% of their time locating data.
- 52% of firms spend 10% or less of their time cleaning data.
- 95% of organizations always use Excel or use it very often. It remains the most frequently used tool.
- 46% of supply management staff have formal data training, up 3% over 2021.

### Data Quality
- 43% report the quality of their data is good or excellent.
- 15% say their data quality is significantly better than two years ago.
- 29% report that their organization has a very high ability to assure data security.

### Top 3 Very High Impacts
- Lacks of standards across organizations.
- Training skills or personnel.
- Environmental changes.

From the survey, we see that organizations are improving their data management practices, but there is still room for improvement in terms of data quality and governance.

For more resources around ISM’s supplier diversity research, visit: ismworld.org/data-analytics