

DATA VISUALIZATION

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Organization Communication

GANNON

UNIVERSITY

- 1 Controlling Communication
- 2 Collaborative Communication
- 3- Top Down Communication
- 4 Upward Communication

Tableau:

- 1 Creating Visualizations
- 2 User Interface _ Data Source
- 3– Dimensions Vs Measures
- 4 Discrete Vs Continuous Variables
- 5 Changing aggregation
- 6– Adding colors
- 7- Flittered Card

ORGANIZATIONAL COMMUNICATION AND DATA VISUALIZATION

Ikechukwu Ohu, Ph.D
(INSTRUCTOR)

"We appreciate you bringing your study to Data Visulization and your enthusiasm in assisting us in improving our work!"

COURSE DESCRIPTION:

Data visualization allows you to transform your data into visible, understandable, and visi-

ble results. Serves as the basis for practical insights. In this course you will learn how to use

business intelligence Software for combining different data views to connect and visualize

data in minutes (Tableau) A source of in-depth insights for database-driven business deci-

sions.

Course Outcome

This topic taught me how to establish shorthand methods of dealing with others and how to use default solutions when challenges arise. Some of these default problem-solving 'tools', however, are inapplicable in specific scenarios. We will refer to real-life situations, business experiences, and effective/cautionary pictures of organizations as they dealt to complicated issues in this course. Case examples are drawn from current literature and provide practical advice for performing brave communication in professional situations.

I've learnt how to accelerate the process of evaluating ever larger volumes of data and how to stay up with changes in a company landscape from an analytical standpoint.