

The background of the slide features a series of grey silhouettes of people sitting in office chairs, arranged in a way that suggests a meeting or collaborative work environment. The silhouettes are semi-transparent, allowing the text to be overlaid.

Meeting Insights

W209 Final Presentation

April, 2021

Authors: Naga Chandrasekaran, Scott Gatzemeier, and Rama Rangavajjula

Meeting Insights

Hi. Welcome to MeetingInsights.

Our products can maximize your teams efficiency, effectiveness and engagement!

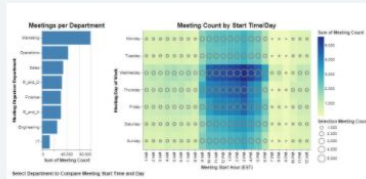
VISUALIZATION TASKS & ACTIVITIES



Visualization Task Allocation from Multiple Perspectives: ESD 400 Executive Collaborator
Matthew Bennett, University of British Columbia, mattb@u.ubc.ca

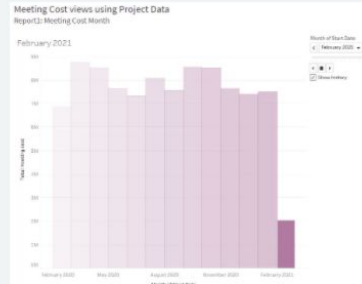
Purpose, Users, Data & Tasks

Understand the dataset details that is used in this analysis which is a representation of your organization meetings details. Study the tasks that need to be completed.



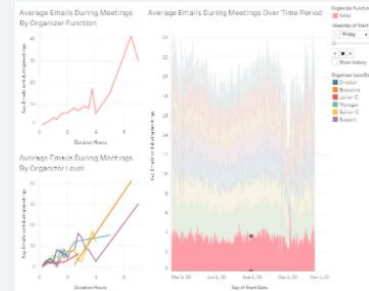
Work Life Balance

Easily see your overall organizations meeting schedule. With one click drill down into each organization to see which departments have the most taxing collaboration times.



Meeting Financial Impact

Understand the true costs of meetings in your organization. See this data over time and by department. There are overall views and drill down capability.



Effective Meetings

Understand what team members in your organization need to improve their meeting efficiency.

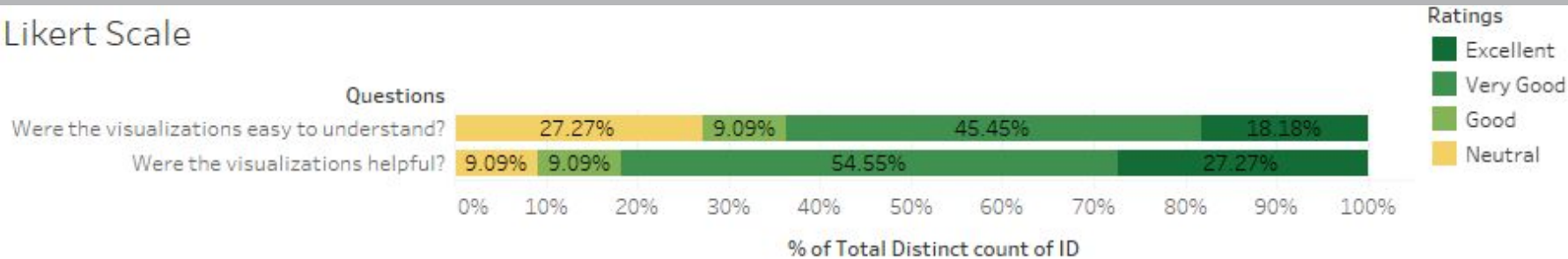


Contact Us!

Connect with the developers for questions or to get the latest updates.

Usability Study

Likert Scale

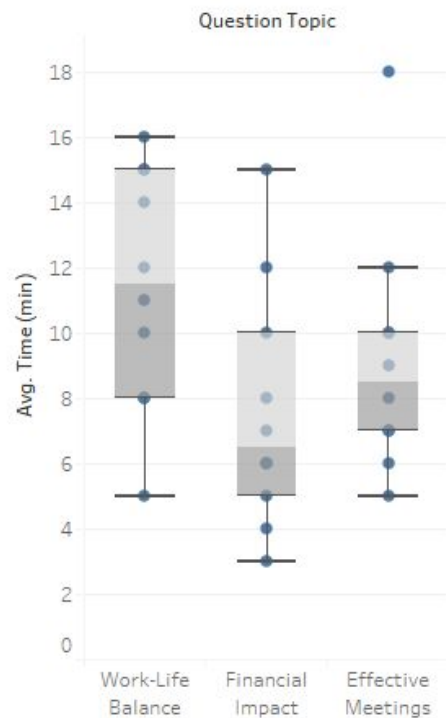


- **Overall Positive Responses:**

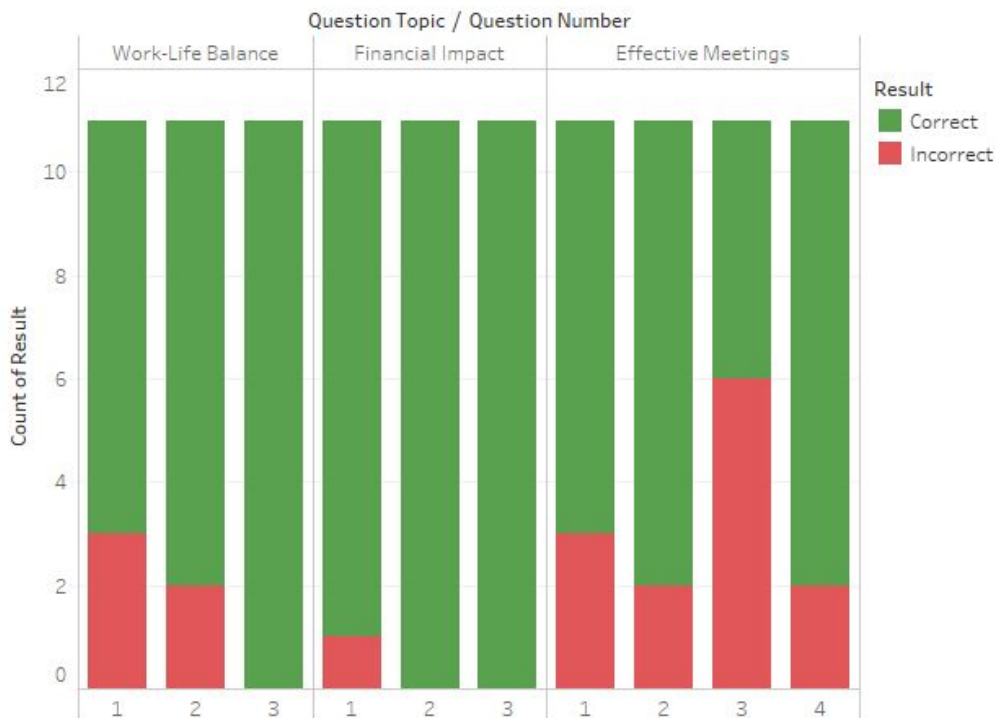
- *“It feels very comprehensive. So, in that sense, it is a pretty complete body of work regarding the topic.”*
- *“Neat tool....this tool by itself seems like it is worthy of a MS in Data Science.”*
- *“The team delved into the details of the topic and brought to light insights that all managers should understand and internalize in their meetings”*

Tasks Time and Results

Time



Task Results



Usability Study Actions

01	Less is More	<ul style="list-style-type: none">• Ensure Text is usable• Removed unnecessary animations• Removed redundant visualizations
02	Easy Revert	<ul style="list-style-type: none">• Clarified How to Revert Visualizations• Streamlined site navigation
03	Reviewed incorrect responses	<ul style="list-style-type: none">• Made visualizations more intuitive• Changed encodings• Clarity on Data Interpretation
04	Smart Features	<ul style="list-style-type: none">• Acknowledged user feedback on innovative features• Implementing them is challenging with the current dataset and project timeframe; however, the feedback is compelling for a commercial grade product

MeetingInsights

Avoid Death by Meeting, click start now

Start

Demo

Questions and Feedback

- Scott Gatzemeier
 - E-mail: sngatzemeier@ischool.berkeley.edu
 - Slack: @Gatz
- Naga Chandrasekeran
 - Email: nagachandra@ischool.berkeley.edu
 - Slack: @Naga Chandrasekaran
- Rama Rangavajjula
 - E-mail: rrangava@ischool.berkeley.edu
 - Slack: @Rama