## What went well?

What should we keep doing? What should we celebrate? Where did we make progress?

> Tableau is robust and doesn't breal when importing big data.

Tableau and how it works? It helps users create different charts, graphs, maps, dashboards, and stories for visualizing and analyzing data, to help in making business decision.

Main purpose of Tableau? Tableau helps people and organizations be more data-driven

## What went poorly?

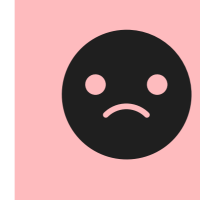
Where did we have problems? What was frustrating to us or others? What held us back?

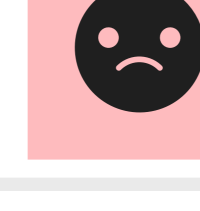
Tableau maps can help you quickly find locations and analyze data worldwide.

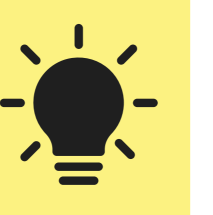
User-friendly Approach

Milions of rows of data can be handled with efficiency











Leading data visualization tool.

Tableau desktop, Tableau prep, and Learning are free for all full-time students around the world.

Tableau public is free platform.

Tableau enables users to create hierarchies using data fields.

Connect and extract information kept in various places.

Tableaus data engine uses storage such as ROM,RAM and cache memory to process and store data.

## What ideas do you have?

What ideas do you have for future work together? Where do you see opportunities to improve? What has untapped potential?



[Topic of the

retrospective]

## How should we take action?

What do you believe we should do next? What specific things should we change? What should extend beyond this meeting?

