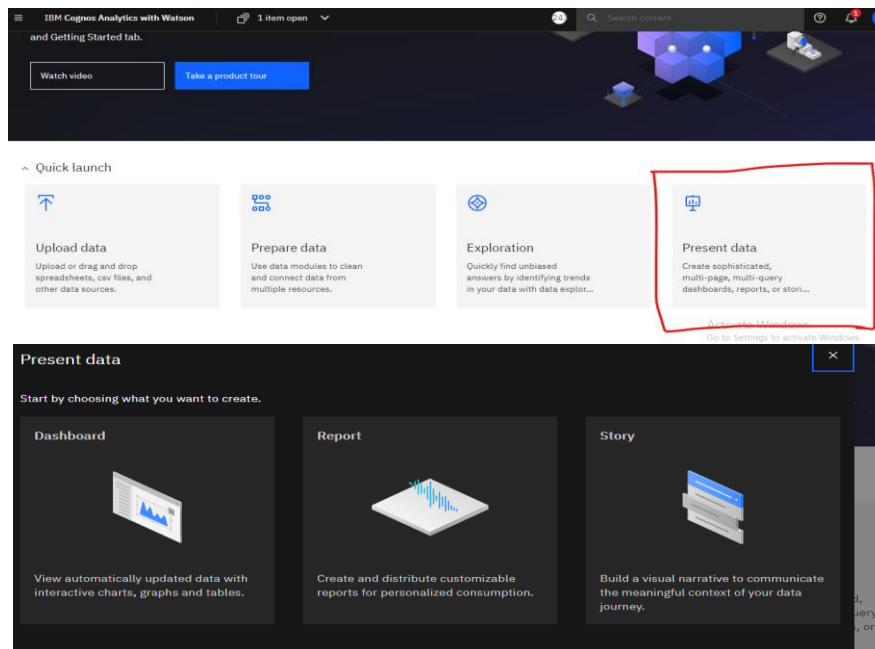


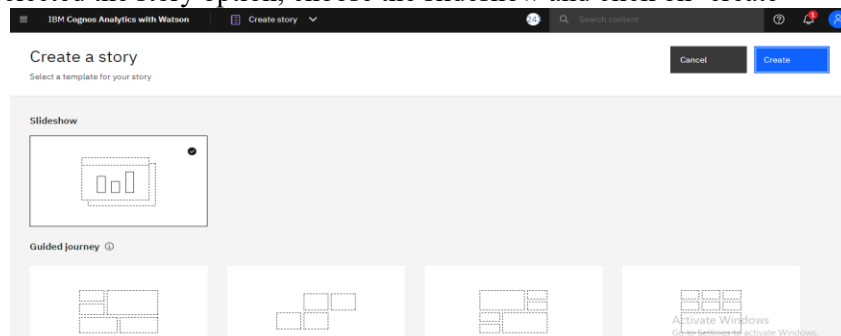
## Story

A data story is a way of presenting data and analysis in a narrative format, with the goal of making the information more engaging and easier to understand. A data story typically includes a clear introduction that sets the stage and explains the context for the data, a body that presents the data and analysis in a logical and systematic way, and a conclusion that summarizes the key findings and highlights their implications. Data stories can be told using a variety of mediums, such as reports, presentations, interactive visualizations, and videos.

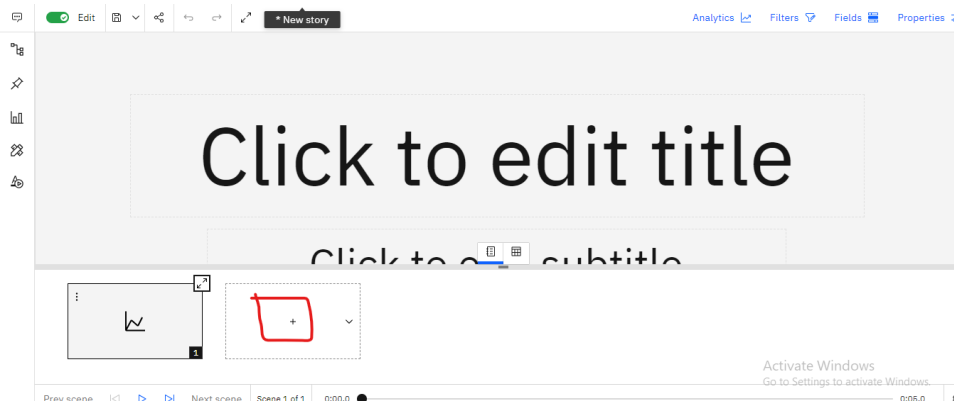
**Organize your story:** Once you have created the explorations/visualizations, you can create a story by clicking the "present data" option & selecting the story



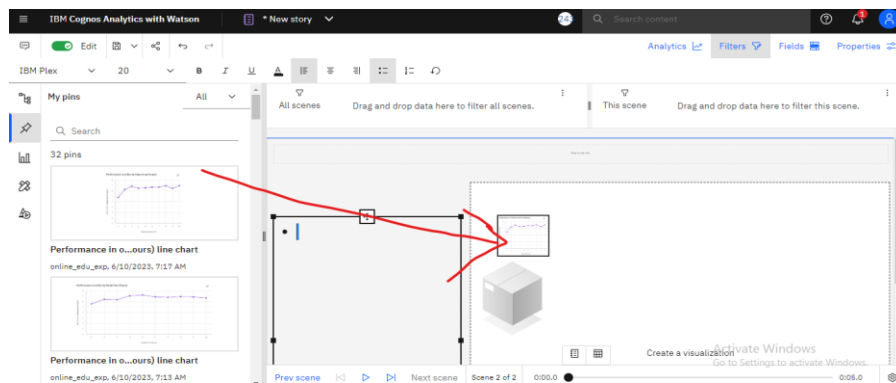
Once you have selected the story option, choose the slideshow and click on 'create'



click on the '+' symbol to add scenes in the story



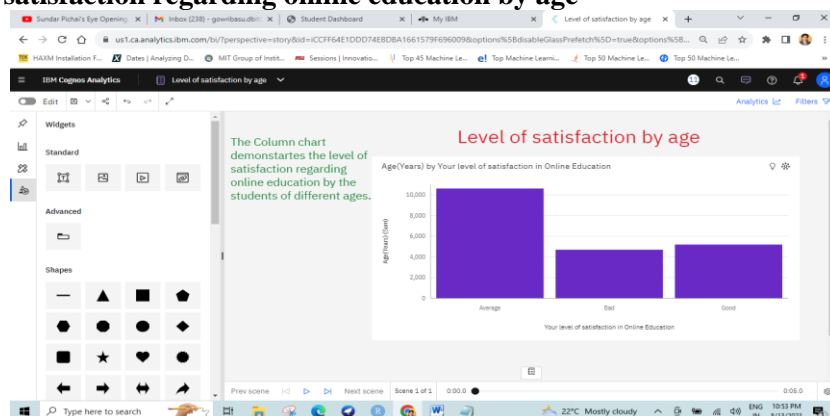
drag the pinned visualizations to the storyboard to create a scene in the story



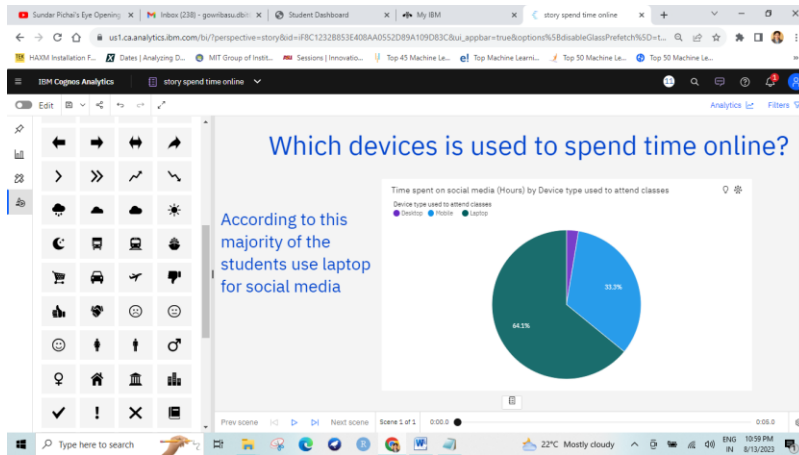
### No Of Scenes Of Story

The number of scenes in a storyboard for a data visualization analysis of the performance and efficiency of online education will depend on the complexity of the analysis and the specific insights that are trying to be conveyed. A storyboard is a visual representation of the data analysis process and it breaks down the analysis into a series of steps or scenes.

- **Level of satisfaction regarding online education by age**



- **Time spent on social media with different devices**



- **Correlation between economic status, home & student online performance**

According to this rich rural students perform relatively better compared to other students

Correlation between economic status, home, & Performance

Economic status, Home Location and Performance in online

Economic status	Home Location	Performance in online
Middle Class	Rural	6.72
	Urban	6.68
Summary		6.70
Poor	Rural	6.49
	Urban	6.07
Summary		6.28
Rich	Rural	9
	Urban	7.11
Summary		7.56
Summary		6.7