



Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

world map showing details of all airports within a country

airlines within a country

number of airports within the country



airport at higher attitude within a country.

airport at higher attitude in the world.

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.

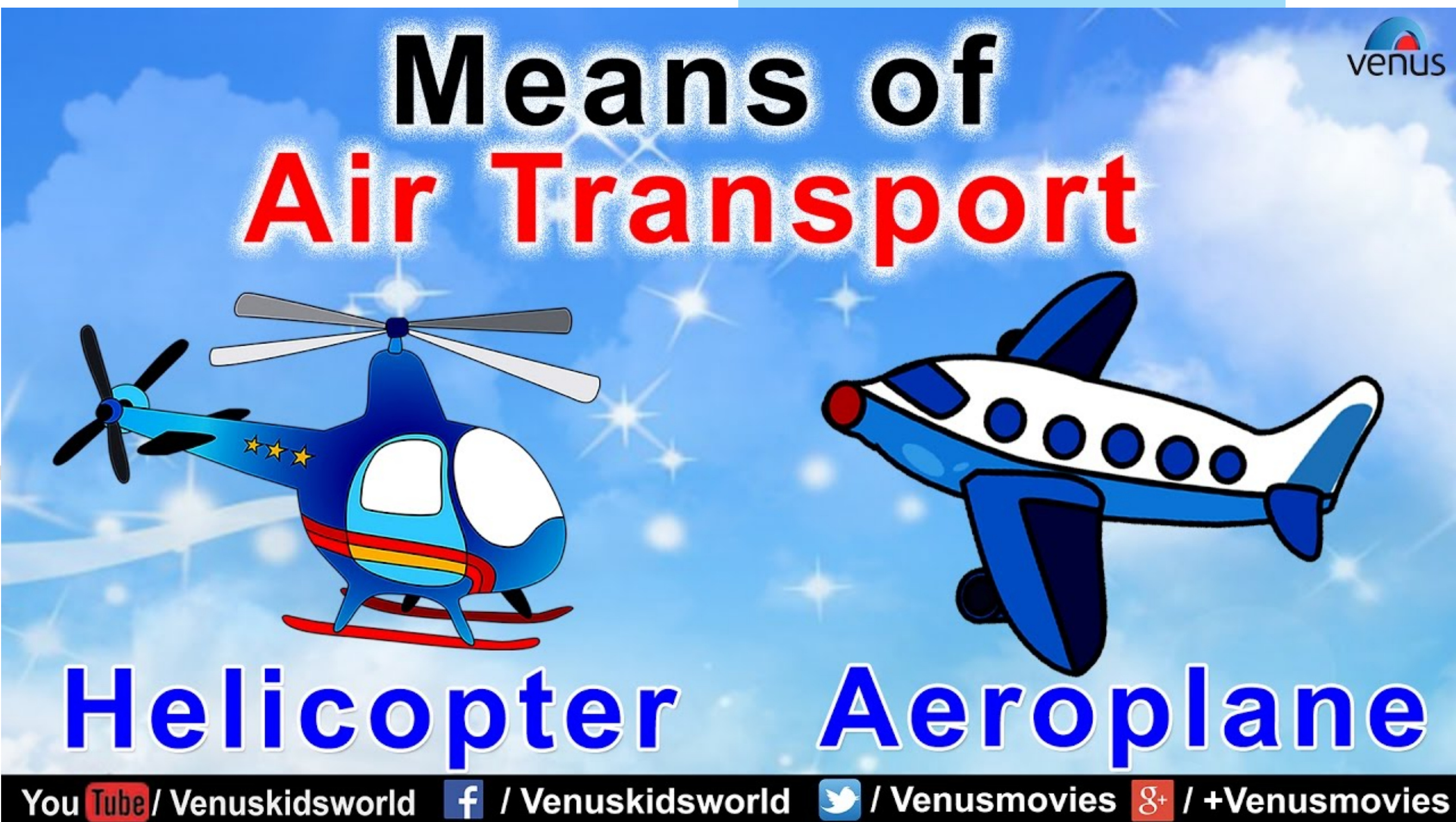


data stories can be told using a variety of mediums, such as reports, presentation, interactive visualizations, and videos.

performance testing in data analysis involves evaluating the efficiency and effectiveness of data processing and analysis tasks.

think about it airports in real life are segmented into landsides or airside areas.

number of flights from airport



performance testing in data analysis involves evaluating of data processing and analysis tasks.

table showing airlines operating within the country.



it is a crucial step to ensure that data analysis processes can handle large volumes of data and deliver results within acceptable time frames.

a fear of flying, but it could also be about crowds of people security or safety, sensory issues, like the loud noises.

literature survey (student will write)

there is a huge component of anticipatory anxiety, or the fear experience in anticipation of taking a flight.

world map showing details of airport within the country.

table showing airports at higher altitude within the country and in the world also

performance testing helps identify potential bottlenecks and optimize the data analysis pipeline for better performance.

specify the business problem



social or business impact

business requirements



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?

[See an example](#)