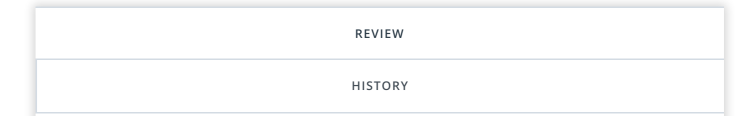


< Return to Classroom

Insights from Data



Meets Specifications

Congratulations, You did great work by creating a presentation that demonstrates three different insights from "LinkedIn top skills 2016" dashboard, in addition to adding clear and concise conclusions based on your observations from the data. Gaining the knowledge to make conclusions from a data visualization is a very important skill,

you need to obtain to build your data analytical skills.

Check this link: Tableau Public Gallery: Viz of the Day → This is a very interesting gallery that shares the most creative visualizations built through Tableau on a daily basis. This gallery can help you to get inspiration and learn new data skills.

Keep up the good work, and best of luck in your next projects 💋 🔱

Completeness

Three insights are reported using one Dashboard.

Good work, all insights are extracted from the "LinkedIn top skills 2016" dashboard, and each insight discusses the data of a different aspect. Check this article to know about the various techniques for extracting insights from the data visualizations: Find hidden insights in your data: Ask why and why again.

Each insight has an explanation describing how the insight was reached from the data.

For each insight, provide a screenshot that shows what you found in the dashboard.

It seems that you can distinguish the available tools in the data visualization of filters, color gradients, or different shapes that represent different sizes of an element, and you used them efficiently to extract the insights from the dashboard.

Correctness

Student's conclusions are correct based on the data.

Good conclusions have been reached about the generated insights based on the data. Here is an article about building conclusions based on the data in the visualizations: How to draw conclusions from data.

The dashboard was used appropriately to find the information.

The dashboard was used both appropriately and thoroughly, as indicated by the included screenshots.

■ DOWNLOAD PROJECT

RETURN TO PATH

Rate this review

START