

ANALYZING AND VISUALIZING DATA IN LOOKER GOOGLE

Course Code: 821457

Learn Looker functionality for data exploration, analysis and visualization.

This Analyzing and Visualizing Data with Looker course is an introductory-level training that outlines Looker's capabilities for working with data and provides guided demos and hands-on practice with Looker functionality for data exploration, analysis and visualization.

What You'll Learn

Upon completion of the Analyzing and Visualizing Data with Looker course, students will be able to:

- Define Looker and the capabilities it provides for working with data
- Explain the four core analytical concepts in Looker (dimensions, measures, filters, pivots)
- Use dimensions, measures, filters, and pivots to analyze and visualize data
- Create advanced metrics instantaneously with table calculations
- Create dashboards to combine and share visualizations
- Utilize folders and boards in Looker to organize content for navigability and discoverability

Who Needs to Attend

Business users who need to draw insights from data; Data analysts who are responsible for data analysis and visualization within their organizations.

ANALYZING AND VISUALIZING DATA IN LOOKER GOOGLE

Course Code: 821457

CLASSROOM LIVE

\$900 USD

1 Day

Classroom Live Outline

- Define Looker and the capabilities it provides for working with data
- Explain the four core analytical concepts in Looker (dimensions, measures, filters, pivots)
- Use dimensions, measures, filters, and pivots to analyze and visualize data
- Create advanced metrics instantaneously with table calculations
- Create dashboards to combine and share visualizations
- Utilize folders and boards in Looker to organize content for navigability and discoverability

ANALYZING AND VISUALIZING DATA IN LOOKER GOOGLE

Course Code: 821457

VIRTUAL CLASSROOM LIVE

\$900 USD

1 Day

Virtual Classroom Live Outline

- Define Looker and the capabilities it provides for working with data
- Explain the four core analytical concepts in Looker (dimensions, measures, filters, pivots)
- Use dimensions, measures, filters, and pivots to analyze and visualize data
- Create advanced metrics instantaneously with table calculations
- Create dashboards to combine and share visualizations
- Utilize folders and boards in Looker to organize content for navigability and discoverability

Oct 12 - 12, 2026 | 9:00 AM - 5:00 PM EDT

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 6/23/2026 10:02:36 PM

Copyright © 2026 Global Knowledge Training LLC. All Rights Reserved.