Big data, machine learning, and scientific data? It sounds like the perfect match. In this advanced-level quest, you will get hands-on practice with GCP services like Big Query, Dataproc, and Tensorflow by applying them to use cases that employ real-life, scientific data sets. By getting experience with tasks like earthquake data analysis and satellite image aggregation, Scientific Data Processing will expand your skill set in big data and machine learning so you can start tackling your own problems across a spectrum of scientific disciplines. Google Cloud Scientific Data Processing COMPLETION BADGE Congrats! You completed this quest and earned a badge. Become a cloud expert and start another.

Introduction to SQL for BigQuery and Cloud SQL
In this lab you will learn fundamental SQL clauses and will get hands on practice running

Lab

Lab

Lab

labs on processing scientific data.

structured queries on BigQuery and Cloud SQL.

1 hour Introductory 1 Credit

• •

Lab

Rent-a-VM to Process Earthquake Data

In this lab you spin up a virtual machine, configure its security, access it remotely, and then carry out the steps of an ingest-transform-and-publish data pipeline manually. This lab is part of a series of labs on processing scientific data.

★★★★ 40 minutes Introductory 1 Credit ⊕ ✓

Weather Data in BigQuery

In this lab you analyze historical weather observations using BigQuery and use weather data in conjunction with other datasets. This lab is part of a series of labs on processing scientific.

★★★★ 35 minutes Introductory Free ⊕ ✓

Lab

Distributed Image Processing in Cloud Dataproc
In this lab, you will learn how to use Apache Spark on Cloud Dataproc to distribute a computationally intensive image processing task onto a cluster of machines.

★★★★★ 1 hour intermediate 5 Credits ⊕ ✓

Analyzing Natality Data Using Vertex Al and BigQuery
In this lab you analyze a large (137 million rows) natality dataset using Google BigQuery and
Cloud Datalab. This lab is part of a series of labs on processing scientific data.

★★★★★ 30 minutes intermediate 5 Credits ⊕ ✔

Predict Baby Weight with TensorFlow on Al Platform
In this lab you train, evaluate, and deploy a machine learning model to predict a baby's weight.
You then send requests to the model to make online predictions. This lab is part of a series of

★★★★ 1 hour 30 minutes Advanced 7 Credits ⊕ ✔