GSP094: Pub/Sub: Qwik Start - Python

<https://www.cloudskillsboost.google/focuses/2775?parent=catalog>

GSP096: Pub/Sub: Qwik Start - Console

<https://www.cloudskillsboost.google/focuses/3719?parent=catalog>

GSP430: Creating a Data Transformation Pipeline with Cloud Dataprep

<https://www.cloudskillsboost.google/focuses/4415?parent=catalog>

GSP408: Troubleshooting Common SQL Errors with BigQuery

<https://www.cloudskillsboost.google/focuses/3642?parent=catalog>

ARC104: Cloud Functions: 3 Ways: Challenge Lab

<https://www.cloudskillsboost.google/focuses/61974?parent=catalog>

GSP1089: Cloud Functions 2nd Gen: Quick Start

<https://www.cloudskillsboost.google/focuses/49757?parent=catalog>

GSP081: Cloud Functions: Qwik Start - Console

<https://www.cloudskillsboost.google/focuses/1763?parent=catalog>

GSP401: Cloud Scheduler: Qwik Start

<https://www.cloudskillsboost.google/focuses/3556?parent=catalog>

Building Transformations and Preparing Data with Wrangler in Cloud Data Fusion

<https://www.cloudskillsboost.google/focuses/12364?parent=catalog>

GSP807: Building Batch Pipelines in Cloud Data Fusion

<https://www.cloudskillsboost.google/focuses/12363?parent=catalog>

Getting Started with Cloud Data Fusion

<https://www.cloudskillsboost.google/focuses/12358?parent=catalog>

GSP290: ETL Processing on Google Cloud Using Dataflow and BigQuery (Python)

<https://www.cloudskillsboost.google/focuses/3460?parent=catalog>

GSP207: Dataflow: Qwik Start - Python

<https://www.cloudskillsboost.google/focuses/1100?parent=catalog>

GSP192: Dataflow: Qwik Start - Templates

<https://www.cloudskillsboost.google/focuses/1101?parent=catalog>

GSP823: Preparing and Aggregating Data for Visualizations using Cloud Dataprep

<https://www.cloudskillsboost.google/focuses/15774?parent=catalog>

GSP430: Creating a Data Transformation Pipeline with Cloud Dataprep

<https://www.cloudskillsboost.google/focuses/4415?parent=catalog>

GSP105: Dataprep: Qwik Start

<https://www.cloudskillsboost.google/focuses/584?parent=catalog>

GSP050: Working with Cloud Dataprep on Google Cloud

<https://www.cloudskillsboost.google/focuses/610?parent=catalog>

GSP313: Implement Load Balancing on Compute Engine: Challenge Lab

<https://www.cloudskillsboost.google/focuses/10258?parent=catalog>

GSP229: Predict Visitor Purchases with a Classification Model in BigQuery ML

<https://www.cloudskillsboost.google/focuses/1794?parent=catalog>

GSP247: Getting Started with BigQuery ML

<https://www.cloudskillsboost.google/focuses/2157?parent=catalog>

GSP281: Introduction to SQL for BigQuery and Cloud SQL

<https://www.cloudskillsboost.google/focuses/2802?parent=catalog>

GSP160: Exploring NCAA Data with BigQuery

<https://www.cloudskillsboost.google/focuses/624?parent=catalog>

GSP071: BigQuery: Qwik Start - Command Line

<https://www.cloudskillsboost.google/focuses/577?parent=catalog>

GSP072: BigQuery: Qwik Start - Console

<https://www.cloudskillsboost.google/focuses/1145?parent=catalog>

GSP093: Compute Engine: Qwik Start - Windows

<https://www.cloudskillsboost.google/focuses/560?parent=catalog>

GSP002: Getting Started with Cloud Shell and gcloud

<https://www.cloudskillsboost.google/focuses/563?parent=catalog>

GSP282: A Tour of Google Cloud Hands-on Labs

<https://www.cloudskillsboost.google/focuses/2794?parent=catalog>

**GSP808 Building Realtime Pipelines in Cloud Data Fusion**

[Building Realtime Pipelines in Cloud Data Fusion | Google Cloud Skills Boost](https://www.cloudskillsboost.google/focuses/12365?parent=catalog)

Modelos supervisados

# Evaluar el modelo

accuracy = accuracy\_score(y\_test, y\_pred)

classification\_rep = classification\_report(y\_test, y\_pred)

conf\_matrix = confusion\_matrix(y\_test, y\_pred)

print('Accuracy:', accuracy)

print('Classification Report:\n', classification\_rep)

# Graficar los resultados

plt.figure(figsize=(12, 5))