

```
print(f"Model uploaded successfully to Azure Blob Storage as {model blob name}")
   # Step 7: Predicting with the trained model on new data
   # Generate predictions (in a real-world scenario, this would use new data)
   def generate_predictions(model, assembled_data):
      # Convert assembled data to pandas and get features
       pandas df = assembled data.select('features').toPandas()
       features = np.array(pandas_df['features'].tolist())
      # Use the trained model to predict
       predictions = model.predict(features)
       # Convert predictions back to a Spark DataFrame
       prediction_df = spark.createDataFrame(pd.DataFrame({'prediction': predictions}))
       return prediction_df
   # Generate predictions using the trained model
   prediction_df = generate_predictions(model, assembled_data)
   # Show predictions
   prediction_df.show()
   # Step 8: Save the predictions to Azure Blob Storage as a CSV file
   # Convert the Spark DataFrame to Pandas to write as CSV
   prediction_pandas_df = prediction_df.toPandas()
   # Save the predictions to a CSV file in Azure Blob Storage
   predictions_blob_name = "predictions.csv"
   predictions_blob_client = blob_service_client.get_blob_client(container=container_name,
   blob=predictions_blob_name)
   # Write the CSV to Blob Storage
   with io.BytesIO() as output:
       prediction_pandas_df.to_csv(output, index=False)
       output.seek(0)
       predictions_blob_client.upload_blob(output, overwrite=True)
   print(f"Predictions saved to Azure Blob Storage as {predictions_blob_name}")
▶ (2) Spark Jobs
 ▶ ■ assembled_data: pyspark.sql.dataframe.DataFrame
 • 🔳 new_data_df: pyspark.sql.dataframe.DataFrame = [feature1: double, feature2: double ... 3 more fields]
▶ ■ prediction df: pvspark.sql.dataframe.DataFrame = [prediction: double]
Mean Squared Error (MSE): 0.10266535721410726
Model uploaded successfully to Azure Blob Storage as linear_regression_model.pkl
        prediction|
11.19301163869699731
1.190164935977604
1.2246805286998022
1.2379174252448029
Predictions saved to Azure Blob Storage as predictions.csv
```

```
2
```

[Shift+Enter] to run and move to next cell
[Ctrl+Shift+P] to open the command palette
 [Esc H] to see all keyboard shortcuts