

Módulo 12: Arquitecturas y procesos Big Data

Capstone 12. Parte 1: Modelo de sentiment sobre Amazon Reviews

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sc.install_pypi_package('tabulate')

• 3. Modelado

```
In [1]: # Instalamos algunas librerías útiles para la práctica

import pyspark.sql.functions as sqlf
from pyspark.ml.pipeline import PipelineModel
from pyspark.ml.evaluation import BinaryClassificationEvaluator

VBox()
Starting Spark application

ID VARN Application ID Kind State Spark UI Driver log User Current session?

2 application_1691082518949_0003 pyspark idle Link Link None

FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
SparkSession available as 'spark'.
FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

In [2]: sc.install_pypi_package('pandas')
sc.install_pypi_package('seaborn')
```

```
Collecting pandas
          Downloading pandas-1.3.5-cp37-cp37m-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (11.3 MB)
        Collecting python-dateutil>=2.7.3
          Downloading python_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)
        Requirement already satisfied: numpy>=1.17.3; platform machine != "aarch64" and platform machine != "arm64" and python version < "3.10" in /usr/local/lib64/python3.7/site-package
        s (from pandas) (1.20.0)
        Requirement already satisfied: pvtz>=2017.3 in /usr/local/lib/pvthon3.7/site-packages (from pandas) (2023.3)
        Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-packages (from python-dateutil>=2.7.3->pandas) (1.13.0)
        Installing collected packages: python-dateutil, pandas
        Successfully installed pandas-1.3.5 python-dateutil-2.8.2
        Collecting seaborn
          Downloading seaborn-0.12.2-py3-none-any.whl (293 kB)
        Requirement already satisfied: pandas>=0.25 in ./tmp/1691088765070-0/lib/python3.7/site-packages (from seaborn) (1.3.5)
        Requirement already satisfied: numpy!=1.24.0,>=1.17 in /usr/local/lib64/python3.7/site-packages (from seaborn) (1.20.0)
        Collecting typing extensions; python version < "3.8"
          Downloading typing extensions-4.7.1-py3-none-any.whl (33 kB)
        Collecting matplotlib!=3.6.1,>=3.1
          Downloading matplotlib-3.5.3-cp37-cp37m-manylinux 2 5 x86 64.manylinux1 x86 64.whl (11.2 MB)
        Requirement already satisfied: python-dateutil>=2.7.3 in ./tmp/1691088765070-0/lib/python3.7/site-packages (from pandas>=0.25->seaborn) (2.8.2)
        Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/site-packages (from pandas>=0.25->seaborn) (2023.3)
        Collecting packaging>=20.0
          Downloading packaging-23.1-py3-none-any.whl (48 kB)
        Collecting pyparsing>=2.2.1
          Downloading pyparsing-3.1.1-py3-none-any.whl (103 kB)
        Collecting cycler>=0.10
          Downloading cycler-0.11.0-py3-none-any.whl (6.4 kB)
        Collecting kiwisolver>=1.0.1
          Downloading kiwisolver-1.4.4-cp37-cp37m-manylinux_2_5_x86_64.manylinux1_x86_64.whl (1.1 MB)
        Collecting pillow>=6.2.0
          Downloading Pillow-9.5.0-cp37-cp37m-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (3.3 MB)
        Collecting fonttools>=4.22.0
          Downloading fonttools-4.38.0-py3-none-any.whl (965 kB)
        Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-packages (from python-dateutil>=2.7.3->pandas>=0.25->seaborn) (1.13.0)
        Installing collected packages: typing-extensions, packaging, pyparsing, cycler, kiwisolver, pillow, fonttools, matplotlib, seaborn
        Successfully installed cycler-0.11.0 fonttools-4.38.0 kiwisolver-1.4.4 matplotlib-3.5.3 packaging-23.1 pillow-9.5.0 pyparsing-3.1.1 seaborn-0.12.2 typing-extensions-4.7.1
        Collecting tabulate
          Downloading tabulate-0.9.0-py3-none-any.whl (35 kB)
        Installing collected packages: tabulate
        Successfully installed tabulate-0.9.0
        WARNING: The directory '/home/.cache/pip' or its parent directory is not owned or is not writable by the current user. The cache has been disabled. Check the permissions and owne
        r of that directory. If executing pip with sudo, you may want sudo's -H flag.
        WARNING: The directory '/home/.cache/pip' or its parent directory is not owned or is not writable by the current user. The cache has been disabled. Check the permissions and owne
        r of that directory. If executing pip with sudo, you may want sudo's -H flag.
        WARNING: The directory '/home/.cache/pip' or its parent directory is not owned or is not writable by the current user. The cache has been disabled. Check the permissions and owne
        r of that directory. If executing pip with sudo, you may want sudo's -H flag.
In [3]: # Los siguientes packetes están disponibles en el cluster
        sc.list packages()
        VBox()
        FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
```

FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

VBox()

Package	Version
aws-cfn-bootstrap	2.0
beautifulsoup4	4.9.3
boto	2.49.0
click	8.1.3
cycler	0.11.0
docutils	0.14
fonttools	4.38.0
jmespath	1.0.1
joblib	1.2.0
kiwisolver	1.4.4
lockfile	0.11.0
lxml	4.9.2
matplotlib	3.5.3
mysqlclient	1.4.2
nltk	3.8.1
nose	1.3.4
numpy	1.20.0
packaging	23.1
pandas	1.3.5
Pillow	9.5.0
pip	20.2.2
py-dateutil	2.2
pyparsing	3.1.1
pystache	0.5.4
python-daemon	2.2.3
python-dateutil	2.8.2
python37-sagemaker-pyspark	
pytz	2023.3
PyYAML	5.4.1
regex	2021.11.10
seaborn	0.12.2
setuptools	28.8.0
simplejson	3.2.0
six	1.13.0
tabulate	0.9.0
tqdm	4.65.0
typing-extensions	4.7.1
wheel	0.29.0
windmill	1.6

WARNING: The directory '/home/.cache/pip' or its parent directory is not owned or is not writable by the current user. The cache has been disabled. Check the permissions and owner of that directory. If executing pip with sudo, you may want sudo's -H flag.

1. Introducción

En este capstone vamos a aprender un modelo de detección del sentimiento utilizando MLlib y EMR. Una vez aprendido ampliaremos el proyecto serializando este modelo y comparándolo con el modelo de detección de sentimiento disponible en AWS.

Para ello utilizaremos el dataset de amazon reviews que está disponible de manera pública

Este dataset tiene dos versiones una en tsv y otra en parquet. Nosotros usaremos la que está en parquet que está disponible a través de la ruta de s3: s3://amazon-reviews-pds/parquet.

NOTA IMPORTANTE:

El link para descargar los archivos de reviews no funciona, con lo cual realizaré esa parte del código como creo que debería ser (apartados 1-Carga de datos y 2-Filtrado) pero no lo descargará realmente.

Para poder continuar con la actividad, cargaré diréctamente en mi S3 los ficheros .parquet que componen el dataset de electronics facilitados por otro compañero que ya terminó el capstone y los ha descargado de su S3.

Este dataset tiene las siguientes columnas (de su diccionario de datos):

marketplace - 2 letter country code of the marketplace where the review was written.

customer_id - Random identifier that can be used to aggregate reviews written by a single author.

review id - The unique ID of the review.

product_id - The unique Product ID the review pertains to. In the multilingual dataset the reviews

for the same product in different countries can be grouped by the same product id.

product parent - Random identifier that can be used to aggregate reviews for the same product.

product_title - Title of the product.

product_category - Broad product category that can be used to group reviews

(also used to group the dataset into coherent parts).

star_rating - The 1-5 star rating of the review.

helpful votes - Number of helpful votes.

total_votes - Number of total votes the review received.

vine - Review was written as part of the Vine program.

verified purchase - The review is on a verified purchase.

review headline - The title of the review.

review body - The review text.

review date - The date the review was written.

De estas, la columna product category se usa como clave de partición. Podéis encontrar toda la información en el enlace que os proporcionamos más arriba.

2. Análisis exploratorio

Antes de empezar con el modelado exploraremos los datos minimamente para poder estudiar sus propiedades.

Tarea 1: Carga de datos

VBox()
FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

```
An error was encountered:
An error occurred while calling o140.parquet.
: iava.io.IOException: com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.model.AmazonS3Exception: Access Denied (Service: Amazon S3: Status Code: 403: Error Code: Acce
ssDenied: Request ID: B3MW5AVFZ6A6Z98K; S3 Extended Request ID: V6YRZFzLFt5Kb5UPpS9taMXau92MVpmVMOh8DduvZYi6DNNO8kiGEa+NP+dA7svuW9c6v/U8WdE=: Proxv: null). S3 Extended Request I
D: V6YRZFzLFt5Kb5UPpS9taMXau92MVpmVMOh8DduyZYj6DNNQ8kjGEa+NP+dA7syuW9c6y/U8WdE=
        at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSystemStore.list(Jets3tNativeFileSystemStore.java:423)
       at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSvstemStore.isFolderUsinaFolderObject(Jets3tNativeFileSvstemStore.java:249)
       at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSystemStore.isFolder(Jets3tNativeFileSystemStore.java:212)
       at com.amazon.ws.emr.hadoop.fs.s3n.S3NativeFileSystem.getFileStatus(S3NativeFileSystem.java:523)
       at org.apache.hadoop.fs.FileSystem.exists(FileSystem.java:1767)
       at com.amazon.ws.emr.hadoop.fs.EmrFileSystem.exists(EmrFileSystem.java:402)
       at org.apache.spark.sql.execution.datasources.DataSource$.$anonfun$checkAndGlobPathIfNecessary$4(DataSource.scala:784)
       at ora.apache.spark.sal.execution.datasources.DataSource$.$anonfun$checkAndGlobPathIfNecessarv$4$adapted(DataSource.scala:782)
       at org.apache.spark.util.ThreadUtils$.$anonfun$parmap$2(ThreadUtils.scala:372)
       at scala.concurrent.Future$.$anonfun$apply$1(Future.scala:659)
       at scala.util.Success.$anonfun$map$1(Trv.scala:255)
       at scala.util.Success.map(Try.scala:213)
       at scala.concurrent.Future.$anonfun$map$1(Future.scala:292)
       at scala.concurrent.impl.Promise.liftedTree1$1(Promise.scala:33)
       at scala.concurrent.impl.Promise.$anonfun$transform$1(Promise.scala:33)
       at scala.concurrent.impl.CallbackRunnable.run(Promise.scala:64)
       at java.util.concurrent.ForkJoinTask$RunnableExecuteAction.exec(ForkJoinTask.java:1402)
       at java.util.concurrent.ForkJoinTask.doExec(ForkJoinTask.java:289)
       at java.util.concurrent.ForkJoinPool$WorkQueue.runTask(ForkJoinPool.java:1056)
       at java.util.concurrent.ForkJoinPool.runWorker(ForkJoinPool.java:1692)
       at java.util.concurrent.ForkJoinWorkerThread.run(ForkJoinWorkerThread.java:175)
Caused by: com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.model.AmazonS3Exception: Access Denied (Service: Amazon S3; Status Code: 403; Error Code: AccessDenied; Re
quest ID: B3MW5AVFZ6A6Z98K; S3 Extended Request ID: V6YRZFzlFt5Kb5UPpS9taMXau92MVpmVM0h8DduyZYj6DNNQ8kjGEa+NP+dA7syuW9c6y/U8WdE=; Proxy: null), S3 Extended Request ID: V6YRZFzlFt
5Kb5UPpS9taMXau92MVpmVMOh8DduyZYj6DNNQ8kjGEa+NP+dA7syuW9c6y/U8WdE=
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.handleErrorResponse(AmazonHttpClient.java:1879)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.handleServiceErrorResponse(AmazonHttpClient.java:1418)
       at com. amazon. ws.emr. hadoop. fs. shaded. com. amazonaws. http. Amazon HttpClient\$RequestExecutor. executeOne Request(Amazon HttpClient.java:1387)
       at\ com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient\$RequestExecutor.executeHelper(AmazonHttpClient.java:1157)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.doExecute(AmazonHttpClient.java:814)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.executeWithTimer(AmazonHttpClient.java:781)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.execute(AmazonHttpClient.java:755)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.access$500(AmazonHttpClient.java:715)
       at com. amazon. ws.emr. hadoop. fs. shaded. com. amazonaws. http. Amazon Http Client \$ Request Execution Builder Impl. execute (Amazon Http Client. java: 697)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient.execute(AmazonHttpClient.java:561)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient.execute(AmazonHttpClient.java:541)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.invoke(AmazonS3Client.java:5467)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.invoke(AmazonS3Client.java:5414)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.invoke(AmazonS3Client.java:5408)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.listObjectsV2(AmazonS3Client.java:971)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.call.ListObjectsV2Call.perform(ListObjectsV2Call.java:26)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.call.ListObjectsV2Call.perform(ListObjectsV2Call.java:12)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.executor.GlobalS3Executor$CallPerformer.call(GlobalS3Executor.java:111)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.executor.GlobalS3Executor.execute(GlobalS3Executor.java:138)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.AmazonS3LiteClient.invoke(AmazonS3LiteClient.java:191)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.AmazonS3LiteClient.invoke(AmazonS3LiteClient.java:186)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.AmazonS3LiteClient.listObjectsV2(AmazonS3LiteClient.java:75)
       at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSystemStore.list(Jets3tNativeFileSystemStore.java:414)
        ... 20 more
Traceback (most recent call last):
 File "/mnt/yarn/usercache/livy/appcache/application_1691082518949_0003/container_1691082518949_0003_01_000001/pyspark.zip/pyspark/sql/readwriter.py", line 364, in parquet
   return self._df(self._jreader.parquet(_to_seq(self._spark._sc, paths)))
```

```
File "/mnt/yarn/usercache/livy/appcache/application 1691082518949 0003/container 1691082518949 0003 01 000001/py4j-0.10.9.5-src.zip/py4j/java qateway.py", line 1322, in call
   answer, self.gateway client, self.target id, self.name)
 File "/mnt/yarn/usercache/livy/appcache/application 1691082518949 0003/container 1691082518949 0003 01 000001/pyspark.zip/pyspark/sql/utils.py", line 190, in deco
   return f(*a. **kw)
 File "/mnt/yarn/usercache/livy/appcache/application 1691082518949 0003/container 1691082518949 0003 01 000001/py4j-0.10.9.5-src.zip/py4j/protocol.py", line 328, in get return v
   format(target id, ".", name), value)
py4j.protocol.Py4JJavaError: An error occurred while calling o140.parquet.
: java.io.IOException: com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.model.AmazonS3Exception: Access Denied (Service: Amazon S3; Status Code: 403; Error Code: Acce
ssDenied; Request ID: B3MW5AVFZ6A6Z98K; S3 Extended Request ID: V6YRZFzLFt5Kb5UPpS9taMXau92MVpmVMOh8DduyZYj6DNNO8kjGEa+NP+dA7syuW9c6y/U8WdE=; Proxy: null), S3 Extended Request I
D: V6YRZFzLFt5Kb5UPpS9taMXau92MVpmVMOh8DduyZYj6DNNQ8kjGEa+NP+dA7syuW9c6y/U8WdE=
       at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSvstemStore.list(Jets3tNativeFileSvstemStore.iava:423)
       at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSystemStore.isFolderUsingFolderObject(Jets3tNativeFileSystemStore.java:249)
       at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSystemStore.isFolder(Jets3tNativeFileSystemStore.java:212)
       at com.amazon.ws.emr.hadoop.fs.s3n.S3NativeFileSystem.getFileStatus(S3NativeFileSystem.java:523)
       at org.apache.hadoop.fs.FileSystem.exists(FileSystem.java:1767)
       at com.amazon.ws.emr.hadoop.fs.EmrFileSystem.exists(EmrFileSystem.java:402)
       at ora.apache.spark.sql.execution.datasources.DataSource$.$anonfun$checkAndGlobPathIfNecessary$4(DataSource.scala:784)
       at org.apache.spark.sql.execution.datasources.DataSource$.$anonfun$checkAndGlobPathIfNecessary$4$adapted(DataSource.scala:782)
       at org.apache.spark.util.ThreadUtils$.$anonfun$parmap$2(ThreadUtils.scala:372)
       at scala.concurrent.Future$.$anonfun$apply$1(Future.scala:659)
       at scala.util.Success.$anonfun$map$1(Try.scala:255)
       at scala.util.Success.map(Try.scala:213)
       at scala.concurrent.Future.$anonfun$map$1(Future.scala:292)
       at scala.concurrent.impl.Promise.liftedTree1$1(Promise.scala:33)
       at scala.concurrent.impl.Promise.$anonfun$transform$1(Promise.scala:33)
       at scala.concurrent.impl.CallbackRunnable.run(Promise.scala:64)
       at java.util.concurrent.ForkJoinTask$RunnableExecuteAction.exec(ForkJoinTask.java:1402)
       at java.util.concurrent.ForkJoinTask.doExec(ForkJoinTask.java:289)
       at java.util.concurrent.ForkJoinPool$WorkOueue.runTask(ForkJoinPool.java:1056)
       at java.util.concurrent.ForkJoinPool.runWorker(ForkJoinPool.java:1692)
       at java.util.concurrent.ForkJoinWorkerThread.run(ForkJoinWorkerThread.java:175)
Caused by: com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.model.AmazonS3Exception: Access Denied (Service: Amazon S3; Status Code: 403; Error Code: AccessDenied; Re
5Kb5UPpS9taMXau92MVpmVMOh8DduyZYj6DNNQ8kjGEa+NP+dA7syuW9c6y/U8WdE=
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.handleErrorResponse(AmazonHttpClient.java:1879)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.handleServiceErrorResponse(AmazonHttpClient.java:1418)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.executeOneRequest(AmazonHttpClient.java:1387)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.executeHelper(AmazonHttpClient.java:1157)
       at \ com. a mazon. ws.emr. hadoop. fs. shaded. com. a mazon a ws. http. A mazon Http Client \$ Request Executor. do Execute (A mazon Http Client. java: 814)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.executeWithTimer(AmazonHttpClient.java:781)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.execute(AmazonHttpClient.java:755)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutor.access$500(AmazonHttpClient.java:715)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient$RequestExecutionBuilderImpl.execute(AmazonHttpClient.java:697)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient.execute(AmazonHttpClient.java:561)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.http.AmazonHttpClient.execute(AmazonHttpClient.java:541)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.invoke(AmazonS3Client.java:5467)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.invoke(AmazonS3Client.java:5414)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.invoke(AmazonS3Client.java:5408)
       at com.amazon.ws.emr.hadoop.fs.shaded.com.amazonaws.services.s3.AmazonS3Client.listObjectsV2(AmazonS3Client.java:971)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.call.ListObjectsV2Call.perform(ListObjectsV2Call.java:26)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.call.ListObjectsV2Call.perform(ListObjectsV2Call.java:12)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.executor.GlobalS3Executor$CallPerformer.call(GlobalS3Executor.java:111)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.executor.GlobalS3Executor.execute(GlobalS3Executor.java:138)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.AmazonS3LiteClient.invoke(AmazonS3LiteClient.java:191)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.AmazonS3LiteClient.invoke(AmazonS3LiteClient.java:186)
       at com.amazon.ws.emr.hadoop.fs.s3.lite.AmazonS3LiteClient.listObjectsV2(AmazonS3LiteClient.java:75)
```

```
at com.amazon.ws.emr.hadoop.fs.s3n.Jets3tNativeFileSystemStore.list(Jets3tNativeFileSystemStore.java:414)
... 20 more
```

Resultado esperado: 160796570 registros

Como expliqué anteriormente, haré solo la parte de código pero no podré ejecutarlo correctamente.

Tarea 2: Filtrado

Como el dataset es masivo para entrenar el modelo de sentiment vamos a trabajar únicamente con una partición. Concretamente utilizaremos la partición de Electronics . Filtra los datos para quedarte con esta partición y cuenta ahora el total de elementos de este nuevo dataset. No cachees este dataset.

```
In [5]: # Solución
        # Proceso
        from pyspark.sql import SparkSession
        # Inicia una instancia de SparkSession
        spark = SparkSession.builder \
            .appName("SentimentAnalysis") \
             .getOrCreate()
        #Esto es lo que habría que hacer si funcionase el link
        # Ruta del archivo parquet en S3
        ruta_parquet = "s3://amazon-reviews-pds/parquet-data"
        # Lee el archivo parquet y crea un DataFrame
        data_frame = spark.read.parquet(ruta_parquet)
        # Filtra los datos para obtener la categoría de Electrónicos
        data frame electronics = data frame.filter(data frame["product category"] == "Electronics")
         .......
        #Utilizaré directamente los parquet de electronics que he subido a S3
        # Ruta del archivo "Electronics" parquet en S3
        ruta_parquet = "s3://capstone12bucket2/electronics"
        # Lee el archivo parquet y crea un DataFrame
        data_frame_electronics = spark.read.parquet(ruta_parquet)
        # Cuenta el número de registros en el nuevo DataFrame
        conteo_electronics = data_frame_electronics.count()
        # Imprime el conteo de registros
        print("Registros en electroncis:", conteo_electronics)
        VBox()
```

FloatProgress(value=0.0, bar style='info', description='Progress:', layout=Layout(height='25px', width='50%'),... Registros en electroncis: 3120938

Resultado esperado: 3120938 registros

Tarea 3: Almacenamiento

Para no sequir trabajando con los datos públicos, vamos a escribir los datos en un bucket de S3 en nuestra cuenta. Para ello, crea un bucket the S3 para este capstone y escribe los datos dentro del bucket en el directorio electronics. Utiliza repartition para tener 32 particiones. Tras esto, vuelve a cargar el dataset y cachéalo.

No los cargo porque ya los tengo subidos, comento el código

```
In [6]:
        # SoLución
         ...........
        # Ruta S3 para almacenar los datos
         s3_bucket = "s3://capstone12bucket2"
        # Escribe los datos en el depósito S3 en la subcarpeta "electronica" con 32 particiones
        data_frame_electronics.repartition(32).write.parquet(s3_bucket + "/electronica", mode="overwrite")
        # Carga nuevamente el conjunto de datos desde S3
        data frame electronics = spark.read.parquet(s3 bucket + "/electronica").cache()
         ...........
```

VBox()

FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

'\n# Ruta S3 para almacenar los datos\ns3_bucket = "s3://capstone12bucket2"\n\n# Escribe los datos en el dep?sito S3 en la subcarpeta "electronica" con 32 particiones\ndata_frame _electronics.repartition(32).write.parquet(s3_bucket + "/electronica", mode="overwrite")\n\n# Carga nuevamente el conjunto de datos desde S3\ndata_frame_electronics = spark.read. parquet(s3_bucket + "/electronica").cache()\n\n'

Tarea 4: Almacenamiento

Obten los siguiente resultados del dataset que acabáis de cargar:

- 1. Muestra el total de reviews para cada posible número de estrellas recibidas (star rating)
- 2. Obtén los 10 productos con mayor número de votos (total_votes) mostrando su nombre, numero de votos y valoración media (star_rating)
- 3. Obtén la cantidad de reviews (1 registro de dataset -> 1 review) y la valoración media (star rating) por mes y año. Obten los últimos 15 registros ordenador por año y mes.

```
from pyspark.sql.functions import desc
from pyspark.sql.functions import month, year, avg
from pyspark.sql.window import Window
from pyspark.sql.functions import row number
from pyspark.sql import functions as F
# Análisis de reseñas por número de estrellas
from pyspark.sql.functions import count
# Calcular el total de reseñas por número de estrellas
reviews per star = data frame electronics.groupBy("star rating").aqq(count("*").alias("total reviews"))
review_data = reviews_per_star.toPandas()
print(tabulate(review_data, headers="keys", tablefmt="fancy_grid", floatfmt=".0f"))
# 2-10 productos con mayor número de votos
# 10 productos con mas votos
top ten products = data frame electronics.groupBy("product id", "product title") \
    .aqq(F.sum("total votes").alias("total votes"), F.avq("star rating").alias("star rating")) \
    .orderBy(F.desc("total votes")) \
    .limit(10)
top ten products.show()
# 3-Cantidad de reviews
# Cantidad de reviews y valoración media por mes y año
reviews avg rating = data frame electronics.select("review date", "star rating") \
    .withColumn("year", year("review_date")) \
    .withColumn("month", month("review_date")) \
    .groupBy("year", "month") \
    .aqq(count("*").alias("reviews count"), avq("star rating").alias("mean star rating")) \
    .orderBy(desc("year"), desc("month"))
# Últimos 15 registros por mes y año
window spec = Window.orderBy(desc("year"), desc("month"))
last_15_records = reviews_avg_rating.withColumn("row_number", row_number().over(window_spec)) \
    .filter("row number <= 15") \</pre>
    .orderBy(desc("year"), desc("month"))
# Obtener los últimos 15 registros ordenados por año y mes
last_15_records_selected = last_15_records.select("year", "month", "reviews_count", "mean_star_rating")
# Mostrar los resultados seleccionados
last_15_records_selected.show()
```

VBox()
FloatProgress(value=0.0, bar style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

	star_rating	total_reviews
0	1	360558
1	3	240859
2	4	542181
3	5	1796672
4	2	180668

```
|product id|
                  product_title|total_votes|
                                                   star ratinal
|B000I1X6PM|Denon AKDL1 Dedic...|
                                      46348 | 3.4917491749174916 |
|B000J36XR2|AudioQuest K2 Ter...|
                                      20515 | 3.9357429718875503 |
|B004QK7HI8|Mohu Leaf 30 TV A...|
                                      18198 | 4.091145435081817 |
|B0001FTVEK|Sennheiser On-Ear...|
                                      18031 | 4.034208432776452 |
|B000EPLP3C|Zune 30 GB Digita...|
                                      17598 | 3.7341513292433537 |
|B001FA1018|Apple iPod touch ...|
                                      17103 | 4.384232365145229 |
|B00D5075RC|Bose SoundLink Mi...|
                                      16028 | 4.721810699588477 |
|B0054JJ0QW|Bose QuietComfort...|
                                      13383 | 4.439661515820457 |
|B0002L5R78|High Speed HDMI C...|
                                      12859 | 4.462750716332378 |
|B000WYVBR0|VideoSecu ML531BE...|
                                      11102 | 4.579711991844017 |
+----+
+---+
|year|month|reviews count| mean star rating|
120151
         81
                  103336 | 4.0944104668266625 |
120151
         7/
                  100128 | 4.086149728347715
|2015|
         61
                   91815 | 4.093296302347111
12015
         5 |
                   89676 | 4.100483964494402
         41
12015
                   93469 | 4.102825535739122
|2015|
         3/
                  109175 | 4.1156858255095035
         2/
|2015|
                  107623 | 4.117920890515967
         1/
|2015|
                  120852 | 4.152268890874789
120141
        12/
                  108294 | 4.120302140469462
        11/
|2014|
                   77844 | 4.107843892914033
|2014|
        10/
                   78519 | 4.113870528152422
                   78126 | 4.115928116120114
120141
         91
120141
         81
                   82550 | 4.116026650514839
|2014|
         7/
                   79816 | 4.117582940763756 |
|2014|
         61
                   48707 | 4.015726692261892 |
```

Resultados esperados:

1. Muestra el total de reviews para cada posible número de estrellas recibidas (star_rating)

count	star_rating		
360558	1		
240859	3		

count	star_rating	
542181	4	
1796672	5	
180668	2	

1. Obtén los 10 productos con mayor número de votos (total_votes) mostrando su nombre, numero de votos y valoración media (star_rating)

product_title	total_votes	star_rating
Denon AKDL1 Dedicated Link Cable (Discontinued by Manufacturer)	12944	3
AudioQuest K2 Terminated Speaker Cable - UST 2.44 m Plugs 8' Pair (Discontinued by Manufacturer)	9072	1
Panasonic ErgoFit In-Ear Earbud Headphone	8680	5
Apple iPod touch 8GB (4th Generation)	6353	5
Denon AKDL1 Dedicated Link Cable (Discontinued by Manufacturer)	5546	1
Apple iPod touch 8 GB 2nd Generation	4595	5
Bose QuietComfort 15 Acoustic Noise Cancelling Headphones (Discontinued by Manufacturer)	4556	4
Panasonic ErgoFit In-Ear Earbud Headphone	4341	5
X-Mini II XAM4-B Portable Capsule Speaker, Mono	4260	1
Denon AKDL1 Dedicated Link Cable (Discontinued by Manufacturer)	4242	2

1. Obtén la cantidad de reviews (1 registro de dataset -> 1 review) y la valoración media (star_rating) por mes y año. Obten los últimos 15 registros ordenador por año y mes.

year	month	review_count	mean_star_rating
2015	8	103336	4.09441
2015	7	100128	4.08615
2015	6	91815	4.0933
2015	5	89676	4.10048
2015	4	93469	4.10283
2015	3	109175	4.11569
2015	2	107623	4.11792
2015	1	120852	4.15227
2014	12	108294	4.1203
2014	11	77844	4.10784
2014	10	78519	4.11387
2014	9	78126	4.11593
2014	8	82550	4.11603
2014	7	79816	4.11758

year	month	review_count	mean_star_rating
2014	6	48707	4.01573

3. Modelado

Como paso previo al modelado realizaremos dos procesos de limpieza sobre los datos:

Tarea 6: Preparación del texto

Limpiead el texto de las reviews (review_body) utilizando expresiones sobre strings o expresiones regulares

FloatProgress(value=0.0, bar style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

- Pasar todo el texto a minusculas.
- Eliminar números y signos de puntuacion.
- Si existen, elimina los registros con valores nulos en el body con las transformaciones anteriores.

Muestra los resultados para las primeras 10 filas del dataframe ordenadas por review_id

```
# Solución
from pyspark.sql import functions as F
from pyspark.sql.functions import lower, regexp_replace, col

# Pasar todo el texto a minusculas.
df_lowercase = data_frame_electronics.withColumn("cleaned_review_body", lower(col("review_body"))))

# Eliminar números y signos de puntuacion
df_cleaned = df_lowercase.withColumn("cleaned_review_body", regexp_replace(col("cleaned_review_body"), "[^a-zA-Z\s]", ""))

# Eliminar los registros con valores nulos
df_filtered = df_cleaned.filter(df_cleaned["cleaned_review_body"] != "")

# Mostrar los resultados de las primeras 10 filas ordenadas por review_id
df_filtered.select("review_id", "review_body", "cleaned_review_body").orderBy("review_id").show(10, truncate=False)

VBox()
```

++
+
January and January Bady
review_id review_body
cleaned_review_body
γ γ
T. Control of the con
+++
+
'
+
R10000WMGXS51T Great little emergency radio. Very good reception. The weather band is a feature. Can't beat the quality for this price/
great little emergency radio very good reception thebr weather band is a feature cant beat the quality for this price
R10001L4QTCA84 Lives up to its claim, and really does fit bulky phone cases. Braided cable is sturdy but flexible. I think it stays a little more flexible in the cold weather, w
hich is nice. Definitely getting a few more in the future!
lives up to its claim and really does fit bulky phone cases braided cable is sturdy but flexible i think it stays a little more flexible in the cold weather which is nice defini
tely getting a few more in the future
R100030LR2P5UE I've gone through three pairs of these in the last two years. I am in love with the sound quality, and even though I know it's not the best I particularly love ho
w the bass sounds. They're comfortable to wear and very isolating. With these headphones, you don't even need noise canceling. There is very little sound leak, unless you like to
listen to music ridiculously loud. All in all, I was very impressed with these. They're without a doubt the best sounding headphones I've ever owned. Now, the problem:
The wires are thin and stringy, and do NOT last. On my first pair, the part of the wire that connected to the left cup came apart. I'm not an abuser of headphones, either. On the
other two pairs, they wire at the base next to the adapter came apart. I went at them with a soldering iron, desperately trying to make them last as long as I could, but they'd a
Lways crap out on me again. The sound quality distorts over time, and the foam around the cups is cheap and wears out quickly. They aren't worth the price for such bad
quality. I'd suggest looking around for other pairs, Sony, Denon, and Sennheiser all have superior headphones for a similar price. I myself just ordered a pair of Denon AHD100
1's, and here's hoping they last longer! live gone through three pairs of these in the last two years i am in love with the sound quality and even though i know its not the best i
particularly love how the bass sounds theyre comfortable to wear and very isolating with these headphones you dont even need noise canceling there is very little sound leak unles
s you like to listen to music ridiculously loud all in all i was very impressed with these theyre without a doubt the best sounding headphones ive ever ownedbr br now the problem
the wires are thin and stringy and do not last on my first pair the part of the wire that connected to the left cup came apart im not an abuser of headphones either on the other
two pairs they wire at the base next to the adapter came apart i went at them with a soldering iron desperately trying to make them last as long as i could but theyd always crap
out on me again the sound quality distorts over time and the foam around the cups is cheap and wears out quicklybr br they arent worth the price for such bad quality id suggest l
ooking around for other pairs sony denon and sennheiser all have superior headphones for a similar price i myself just ordered a pair of denon ahds and heres hoping they last lon

ger| |R100050193PJ6W|stopped working after a while, changed batteries, it worked for a few days, then it quit |stopped working after a while changed batteries it worked for a few days then it quit

something wrong with the cable when i told them they never responded to me again R10009JN2UWOJC Have not owned it that long however it has the features , feel and works like a quality unit that would be at a much higher price point
have not owned it that long however it has the features feel and works like a quality unit that would be at a much higher price point R1000AMVKPW320 Bought for a gift and it is just what was needed to mount the new 32" TV outdoors. The fact that it has full motion swing makes it even better because we can move it around to see it from different angles and still have a sturdy mount. bought for a gift and it is just what was needed to mount the new tv outdoors the fact that it has full motion swing makes it even better because we can move it around to see it
t from different angles and still have a sturdy mount R1000CJM02L8X4 Perfect for the gym perfect for the gym
 R1000EDGJUU3CU Love these !!! The sound quality is amazing ! The price was amazing especially for the quality. Love these the sound quality is amazing the price was amazing especially for the quality
R1000EG9XXBLXT I have had good success with these disks, and have used hundreds of them successfully on both computers and a dedicated Panosonic DVD recorder. They seem very rel iable, and the lines on the disk label help to keep labeling neat and straight. i have had good success with these disks and have used hundreds of them successfully on both computers and a dedicated panosonic dvd recorder they seem very reliable and the lin es on the disk label help to keep labeling neat and straight
+++
+ only showing top 10 rows

Resultado esperado:

best I particularly love how the bass sounds. They're comfortable to wear and very isolating. With these headphones, you don't even

review_id	review_body	clean_review_body
R10000WMGXS51T	Great little emergency radio. Very good reception. The weather band is a feature. Can't beat the quality for this price/	great little emergency radio very good reception thebr weather band is a feature cant beat the quality for this price
R10001L4QTCA84	Lives up to its claim, and really does fit bulky phone cases. Braided cable is sturdy but flexible. I think it stays a little more flexible in the cold weather, which is nice. Definitely getting a few more in the future!	lives up to its claim and really does fit bulky phone cases braided cable is sturdy but flexible i think it stays a little more flexible in the cold weather which is nice definitely getting a few more in the future
R10003OLR2P5UE	I've gone through three pairs of these in the last two years. I am in love with the sound quality, and even though I know it's not the best I particularly love how the bass sounds. They're comfortable	ive gone through three pairs of these in the last two years i am in love with the sound quality and even though i know its not the best i particularly love how the bass sounds theyre comfortable to wear and very isolating with these headphones you dont even need noise canceling there is very little sound leak unless you like to listen to music ridiculously loud all in all i was very impressed with these theyre without a doubt the best sounding

headphones ive ever ownedbr br now the problem the wires are thin and stringy and do not last on my first pair the part of the wire that connected

review_id	review_body	clean_review_body
	need noise canceling. There is very little sound leak, unless you like to listen to music ridiculously loud. All in all, I was very impressed with these. They're without a doubt the best sounding headphones I've ever owned. Now, the problem: The wires are thin and stringy, and do NOT last. On my first pair, the part of the wire that connected to the left cup came apart. I'm not an abuser of headphones, either. On the other two pairs, they wire at the base next to the adapter came apart. I went at them with a soldering iron, desperately trying to make them last as long as I could, but they'd always crap out on me again. The sound quality distorts over time, and the foam around the cups is cheap and wears out quickly. They aren't worth the price for such bad quality. I'd suggest looking around for other pairs, Sony, Denon, and Sennheiser all have superior headphones for a similar price. I myself just ordered a pair of Denon AHD1001's, and here's hoping they last longer!	to the left cup came apart im not an abuser of headphones either on the other two pairs they wire at the base next to the adapter came apart i went at them with a soldering iron desperately trying to make them last as long as i could but theyd always crap out on me again the sound quality distorts over time and the foam around the cups is cheap and wears out quicklybr br they arent worth the price for such bad quality id suggest looking around for other pairs sony denon and sennheiser all have superior headphones for a similar price i myself just ordered a pair of denon ahds and heres hoping they last longer
R10005O193PJ6W	stopped working after a while, changed batteries, it worked for a few days, then it quit	stopped working after a while changed batteries it worked for a few days then it quit
R10008LR7CU84N	I ordered this cable and it doesn't work when I contacted them they told me I was doing something wrong. I then had my dad who it a certified computer tech look at it and there is something wrong with the cable. When I told them they never responded to me again.	i ordered this cable and it doesnt work when i contacted them they told me i was doing something wrong i then had my dad who it a certified computer tech look at it and there is something wrong with the cable when i told them they never responded to me again
R10009JN2UWOJC	Have not owned it that long however it has the features , feel and works like a quality unit that would be at a much higher price point	have not owned it that long however it has the features feel and works like a quality unit that would be at a much higher price point
R1000AMVKPW32O	Bought for a gift and it is just what was needed to mount the new 32" TV outdoors. The fact that it has full motion swing makes it even better because we can move it around to see it from different angles and still have a sturdy mount.	bought for a gift and it is just what was needed to mount the new tv outdoors the fact that it has full motion swing makes it even better because we can move it around to see it from different angles and still have a sturdy mount
R1000CJMO2L8X4	Perfect for the gym	perfect for the gym
R1000EDGJUU3CU	Love these !!! The sound quality is amazing ! The price was amazing especially for the quality.	love these the sound quality is amazing the price was amazing especially for the quality
R1000EG9XXBLXT	I have had good success with these disks, and have used hundreds of them successfully on both computers and a dedicated Panosonic DVD recorder. They seem very reliable, and the lines on the disk label help to keep labeling neat and straight.	i have had good success with these disks and have used hundreds of them successfully on both computers and a dedicated panosonic dvd recorder they seem very reliable and the lines on the disk label help to keep labeling neat and straight

Tarea 7: Obtención del sentiment

Cread la variable sentiment en función del número de estrellas asumiendo que una review de menos (<) de 3 estrellas es negativa, usando 1 para el sentiment positivo y 0 para el negativo. Para poder generar la variable que determine el sentiment a partir del número de estrellas podéis utilizar la función de spark when. Muestra el resultado para las primeras 10 reviews ordenadas por review_id.

```
In [11]: # Solución
    from pyspark.sql.functions import when

# Agregar la columna "sentiment" basada en la valoración
    df_sentiment = data_frame_electronics.withColumn("sentiment", when(data_frame_electronics["star_rating"] < 3, 0).otherwise(1))

# Mostrar los primeros 10 resultados con las columnas relevantes
    df_result = df_sentiment.select("review_id", "review_body", "star_rating", "sentiment").orderBy("review_id").limit(10)
    df_result.show(truncate=False)</pre>
```

VBox()

FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

+++
/review id /review body
star_rating sentiment
++
R10000WMGXS51T Great little emergency radio. Very good reception. The weather band is a feature. Can't beat the quality for this price/
R10001L4QTCA84 Lives up to its claim, and really does fit bulky phone cases. Braided cable is sturdy but flexible. I think it stays a little more flexible in the cold weather, which is nice. Definitely getting a few more in the future!
R100030LR2P5UE I've gone through three pairs of these in the last two years. I am in love with the sound quality, and even though I know it's not the best I particularly love have the bass sounds. They're comfortable to wear and very isolating. With these headphones, you don't even need noise canceling. There is very little sound leak, unless you like to listen to music ridiculously loud. All in all, I was very impressed with these. They're without a doubt the best sounding headphones I've ever owned. \text{br} />\cdots br />\cdots br />\cdots br />\cdots br />\text{on the problem:} The wires are thin and stringy, and do NOT last. On my first pair, the part of the wire that connected to the left cup came apart. I'm not an abuser of headphones, either. On the
other two pairs, they wire at the base next to the adapter came apart. I went at them with a soldering iron, desperately trying to make them last as long as I could, but they'd a lways crap out on me again. The sound quality distorts over time, and the foam around the cups is cheap and wears out quickly. <pr></pr> \scrip*\text{Shr} /> \text{Shr} /> They aren't worth the price for such backquality. I'd suggest looking around for other pairs, Sony, Denon, and Sennheiser all have superior headphones for a similar price. I myself just ordered a pair of Denon AHD100
1's, and here's hoping they last longer! 3 1 R100050193PJ6W stopped working after a while, changed batteries, it worked for a few days, then it quit
/3 /1 /
R10008LR7CU84N I ordered this cable and it doesn't work when I contacted them they told me I was doing something wrong. I then had my dad who it a certified computer tech look at it and there is something wrong with the cable. When I told them they never responded to me again.
11 0
R10009JN2UWOJC Have not owned it that long however it has the features , feel and works like a quality unit that would be at a much higher price point
R1000AMVKPW320 Bought for a gift and it is just what was needed to mount the new 32" TV outdoors. The fact that it has full motion swing makes it even better because we can move it around to see it from different angles and still have a sturdy mount.
R1000CJM02L8X4 Perfect for the gym
5 1
R1000EDGJUU3CU Love these !!! The sound quality is amazing ! The price was amazing especially for the quality.
15 1 1
R1000EG9XXBLXT I have had good success with these disks, and have used hundreds of them successfully on both computers and a dedicated Panosonic DVD recorder. They seem very rel
iable, and the lines on the disk label help to keep labeling neat and straight.
- -
+

review_id	review_body	star_rating	sentiment
R10000WMGXS51T	Great little emergency radio. Very good reception. The weather band is a feature. Can't beat the quality for this price/	5	1
R10001L4QTCA84	Lives up to its claim, and really does fit bulky phone cases. Braided cable is sturdy but flexible. I think it stays a little more flexible in the cold weather, which is nice. Definitely getting a few more in the future!	5	1
	I've gone through three pairs of these in the last two years. I am in love with the sound quality, and even though I know it's not the best I particularly love how the bass sounds. They're comfortable to wear and very isolating. With these headphones, you don't even need noise canceling. There is very little sound leak, unless you like to listen to music ridiculously loud. All in all, I was very impressed with these. They're without a doubt the best sounding headphones I've ever owned.		
R10003OLR2P5UE	Now, the problem: The wires are thin and stringy, and do NOT last. On my first pair, the part of the wire that connected to the left cup came apart. I'm not an abuser of headphones, either. On the other two pairs, they wire at the base next to the adapter came apart. I went at them with a soldering iron, desperately trying to make them last as long as I could, but they'd always crap out on me again. The sound quality distorts over time, and the foam around the cups is cheap and wears out quickly.	3	1
	They aren't worth the price for such bad quality. I'd suggest looking around for other pairs, Sony, Denon, and Sennheiser all have superior headphones for a similar price. I myself just ordered a pair of Denon AHD1001's, and here's hoping they last longer!		
R10005O193PJ6W	stopped working after a while, changed batteries, it worked for a few days, then it quit	3	1
R10008LR7CU84N	I ordered this cable and it doesn't work when I contacted them they told me I was doing something wrong. I then had my dad who it a certified computer tech look at it and there is something wrong with the cable. When I told them they never responded to me again.	1	0
R10009JN2UWOJC	Have not owned it that long however it has the features , feel and works like a quality unit that would be at a much higher price point	5	1
R1000AMVKPW32O	Bought for a gift and it is just what was needed to mount the new 32" TV outdoors. The fact that it has full motion swing makes it even better because we can move it around to see it from different angles and still have a sturdy mount.	5	1
R1000CJMO2L8X4	Perfect for the gym	5	1
R1000EDGJUU3CU	Love these !!! The sound quality is amazing ! The price was amazing especially for the quality.	5	1
R1000EG9XXBLXT	I have had good success with these disks, and have used hundreds of them successfully on both computers and a dedicated Panosonic DVD recorder. They seem very reliable, and the lines on the disk label help to keep labeling neat and straight.	5	1

Tarea 8: División del conjunto de datos

VBox()

Divide el conjunto de datos en entrenamiento (70% de los datos) y test (30% de los datos). Una vez hecho esto, guarda los datos de test en el bucket the s3 previamente creado (usa el nombre electronics_test)

```
# Solución

#División del conjunto de datos en entrenamiento y prueba
train_data, test_data = df_sentiment.randomSplit([0.7, 0.3], seed=5)
train_data = train_data.na.drop(subset=["review_body"])
test_data = test_data.na.drop(subset=["review_body"])

# Guardar los datos de prueba en el bucket S3
test_data.write.parquet("s3://capstone12bucket2/electronics_test", mode="overwrite")
train_data.show()
```

+ marketplace customer_id review_id product_id product_parent product_title s [.]	tar_rating helpf	ul_votes tota	l_votes vi	ne verifie	d_purchase review_headline
eview_body review_date year product_category sentiment 			+	+	+
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A continuación vamos a entrenar el modelo, para ello utilizaremos diferentes opciones de preprocesamiento. Para poder entrenar un clasificador de sentimiento necesitamos contruir una representación del texto que nos permita entrenar el modelo. Para ello utilizaremos podemos utilizar algoritmos de extracción de características como TF-IDF o Word2Vec que vienen implementados en Spark MLlib y que nos

permitirá transformar una cadena de texto a un vector para utilizarlo como datos de entrenamiento de un clasificador. Una vez implementado el modelo, lo serializaremos y guardaremos en S3 para la parte 2

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Tarea 8: Modelo de sentiment

Construye un pipeline de entrenamiento de un modelo de sentiment a partir de los datos preparados anteriormente. Deberas utilizar una secuencia de diferentes transformadores y estimadores:

- Tokenizer nos permitirá construir un vector de palabras a partir de nuestras sentencias
- StopWordsRemover nos permitirá limpiar de nuestros vectores de palabras las de menor significado
- Construcción de características dos alternativas:
 - Modelo TF-IDF usando HashingTF e IDF
 - Word2Vec nos permitirá crear un vector a partir de la lista de palabras
- Clasificación binaria, basada en la variable sentiment que hemos utilizado, aplica un clasificador (LogisticRegregession, DecisionTree) evita ensembles por su alto tiempo de aprendizaje.

Buscando en la documentación, encuentra los distintos elementos y conectalos en un pipeline junto a un algorimo de clasificación

- Recomendamos utilizar una muestra (método sample) pues el tiempo puede ser excesivo
- Es posible ajustar hiperparámetros, pero igualmente puede ser bastante lento

Valida el modelo con el conjunto de test anterior usando el area bajo la curva ROC

```
# Solución
In Γ141:
         from pyspark.ml import Pipeline
         from pyspark.ml.feature import Tokenizer, StopWordsRemover, HashingTF, IDF
         from pyspark.ml.evaluation import MulticlassClassificationEvaluator
         from pyspark.ml.classification import LogisticRegression
         # Creamos objeto Tokenizer
         tokenizer = Tokenizer(inputCol="review body", outputCol="words")
         # Creamos objeto StopWordsRemover
         remover = StopWordsRemover(inputCol="words", outputCol="filtered_words")
         # Datos
         df tokenized = tokenizer.transform(train data)
         df clean = remover.transform(df tokenized)
         df_clean.select("review_body", "words", "filtered_words").show()
         # Vectores de frecuencia
         hashingTF = HashingTF(inputCol="filtered words", outputCol="rawFeatures", numFeatures=8000)
         idf = IDF(inputCol="rawFeatures", outputCol="features")
         df_features = hashingTF.transform(df_clean)
         df rescaled = idf.fit(df features).transform(df features)
         # Clasificación binaria y creación del pipeline
         classifier = LogisticRegression(featuresCol="features", labelCol="sentiment")
         pipeline = Pipeline(stages=[tokenizer, remover, hashingTF, idf, classifier])
```

```
# Entrenamiento del modelo
model = pipeline.fit(train data)
# Realizamos las precciones
predictions = model.transform(test_data)
predictions.select("sentiment", "prediction").show()
# Crear un evaluador de clasificación
evaluator = MulticlassClassificationEvaluator(labelCol="sentiment", predictionCol="prediction", metricName="accuracy")
# Calcular la precisión del modelo
accuracy = evaluator.evaluate(predictions)
print("Accuracy:", accuracy)
# Calcular la recuperación (recall)
evaluator.setMetricName("weightedRecall")
recall = evaluator.evaluate(predictions)
print("Recall:", recall)
# Calcular la puntuación F1
evaluator.setMetricName("f1")
f1 = evaluator.evaluate(predictions)
print("F1 Score:", f1)
```

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Accuracy: 0.8959088643584634 Recall: 0.8959088643584635 F1 Score: 0.8881667544596061

Tarea 9: Serialización

Guarda el modelo entrenado en S3 (al bucket que creaste anteriormente) utilizando la opción nativa de Spark.

```
In [15]: # Solución
# Guardo el modelo en mi 53
model.save("s3://capstone12bucket2/trained_model")

VBox()
FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

In []:
```