Register and visualize dataset

Introduction

In this lab you will ingest and transform the customer product reviews dataset. Then you will use AWS data stack services such as AWS Glue and Amazon Athena for ingesting and querying the dataset. Finally you will use AWS Data Wrangler to analyze the dataset and plot some visuals extracting insights.

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Let's install the required modules first.

```
In [1]: # please ignore warning messages during the installation
!pip install --disable-pip-version-check -q sagemaker==2.35.0
!pip install --disable-pip-version-check -q pandas==1.1.4
!pip install --disable-pip-version-check -q awswrangler==2.7.0
!pip install --disable-pip-version-check -q numpy==1.18.5
!pip install --disable-pip-version-check -q seaborn==0.11.0
!pip install --disable-pip-version-check -q matplotlib===3.3.3
```

WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommen ded to use a virtual environment instead: https://pip.pypa.io/warnings/venv

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1. Ingest and transform the public dataset

The dataset Women's Clothing Reviews has been chosen as the main dataset.

It is shared in a public Amazon S3 bucket, and is available as a comma-separated value (CSV) text format:

```
s3://dlai-practical-data-
science/data/raw/womens_clothing_ecommerce_reviews.csv
```

1.1. List the dataset files in the public S3 bucket

The AWS Command Line Interface (CLI) is a unified tool to manage your AWS services. With just one tool, you can control multiple AWS services from the command line and automate them through scripts. You will use it to list the dataset files.

View dataset files in CSV format

aws s3 ls [bucket_name] function lists all objects in the S3 bucket. Let's use it to view the reviews data files in CSV format:

Exercise 1

View the list of the files available in the public bucket s3://dlai-practical-data-science/data/raw/.

Instructions: Use aws s3 ls [bucket_name] function. To run the AWS CLI
command from the notebook you will need to put an exclamation mark in front of it:
!aws . You should see the data file
womens_clothing_ecommerce_reviews.csv in the list.

```
In [2]: ### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
None # Replace None
### END SOLUTION - DO NOT delete this comment for grading purposes
!aws s3 ls s3://dlai-practical-data-science/data/raw/
# EXPECTED OUTPUT
# ... womens_clothing_ecommerce_reviews.csv
2021-04-30 02:21:06 8457214 womens_clothing_ecommerce_reviews.csv
```

1.2. Copy the data locally to the notebook

aws s3 cp [bucket_name/file_name] [file_name] function copies the file from the S3 bucket into the local environment or into another S3 bucket. Let's use it to copy the file with the dataset locally.

```
In [3]: !aws s3 cp s3://dlai-practical-data-science/data/raw/womens_clothing_ecom download: s3://dlai-practical-data-science/data/raw/womens_clothing_ecomm erce_reviews.csv to ./womens_clothing_ecommerce_reviews.csv
```

Now use the Pandas dataframe to load and preview the data.

Out[5]:		Clothing ID	Age	Title	Review Text	Rating	Recommended IND	Positive Feedback Count	Division Name	Depa
	0	847	33	Cute, crisp shirt	If this product was in petite i would get the	4	1	2	General	
	1	1080	34	NaN	Love this dress! it's sooo pretty. i happene	5	1	4	General	[
	2	1077	60	Some major design flaws	I had such high hopes for this dress and reall	3	0	0	General]
	3	1049	50	My favorite buy!	I love love love this jumpsuit. it's fun fl	5	1	0	General Petite	Е
	4	847	47	Flattering shirt	This shirt is very flattering to all due to th	5	1	6	General	

1.3. Transform the data

To simplify the task, you will transform the data into a comma-separated value (CSV) file that contains only a review_body, product_category, and sentiment derived from the original data.

Now convert the star_rating into the sentiment (positive, neutral, negative), which later on will be for the prediction.

```
In [7]: def to_sentiment(star_rating):
            if star rating in {1, 2}: # negative
                return -1
            if star rating == 3: # neutral
                return 0
            if star_rating in {4, 5}: # positive
                return 1
        # transform star rating into the sentiment
        df_transformed['sentiment'] = df_transformed['star_rating'].apply(lambda
            to sentiment(star rating=star rating)
        # drop the star rating column
        df_transformed.drop(columns=['star_rating'],
                            inplace=True)
        # remove reviews for product categories with < 10 reviews
        df_transformed = df_transformed.groupby('product_category').filter(lambda
        df_transformed.shape
        (22626, 3)
Out[7]:
```

```
In [9]: # preview the results
df_transformed
```

Out[9]:	sentimen		review_body	product_category
	0	1	If this product was in petite i would get the	Blouses
	1	1	Love this dress! it's sooo pretty. i happene	Dresses
	2	0	I had such high hopes for this dress and reall	Dresses
	3	1	I love love love this jumpsuit. it's fun fl	Pants
	4	1	This shirt is very flattering to all due to th	Blouses
	•••			
	23481	1	I was very happy to snag this dress at such a	Dresses
	23482	0	It reminds me of maternity clothes. soft stre	Knits
	23483	0	This fit well but the top was very see throug	Dresses
	23484	0	I bought this dress for a wedding i have this	Dresses
	23485	1	This dress in a lovely platinum is feminine an	Dresses

22626 rows × 3 columns

1.4 Write the data to a CSV file

sentiment, review body, product category

1,If this product was in petite i would get the petite. the regular is a little long on me but a tailor can do a simple fix on that. fits nice ly! i'm 5'4 130lb and pregnant so i bough t medium to grow into. the tie can be front or back so provides for some nice flexibility on form fi tting., Blouses

1,"Love this dress! it's sooo pretty. i happened to find it in a store and i'm glad i did bc i never would have ordered it online bc it's petite. i bought a petite and am 5'8"". i love the length on me- hits just a little below the knee. would definitely be a true midi on someone who is truly petite.",Dresses

0,I had such high hopes for this dress and really wanted it to work for me. i initially ordered the petite small (my usual size) but i found this to be outrageously small. so small in fact that i could not zip it up! i reordered it in petite medium which was just ok. overall the top half was comfortable and fit nicely but the bottom half had a very tight under layer and several somewhat cheap (net) over layers. imo a major design f law was the net over layer sewn directly into the zipper - it c,Dresses 1,I love love love this jumpsuit. it's fun flirty and fabulous! every time i wear it i get nothing but great compliments!,Pants

2. Register the public dataset for querying and visualizing

You will register the public dataset into an S3-backed database table so you can query and visualize our dataset at scale.

2.1. Register S3 dataset files as a table for querying

Let's import required modules.

boto3 is the AWS SDK for Python to create, configure, and manage AWS services, such as Amazon Elastic Compute Cloud (Amazon EC2) and Amazon Simple Storage Service (Amazon S3). The SDK provides an object-oriented API as well as low-level access to AWS services.

sagemaker is the SageMaker Python SDK which provides several high-level abstractions for working with the Amazon SageMaker.

```
In [12]: import boto3
         import sagemaker
         import pandas as pd
         import numpy as np
          import botocore
         config = botocore.config.Config(user_agent_extra='dlai-pds/c1/w1')
         # low-level service client of the boto3 session
         sm = boto3.client(service_name='sagemaker',
                            config=config)
         sess = sagemaker.Session(sagemaker client=sm)
         bucket = sess.default bucket()
         role = sagemaker.get execution role()
         region = sess.boto_region_name
         account_id = sess.account_id
         print('S3 Bucket: {}'.format(bucket))
         print('Region: {}'.format(region))
         print('Account ID: {}'.format(account_id))
```

S3 Bucket: sagemaker-us-east-1-407738478633
Region: us-east-1
Account ID: <bound method Session.account_id of <sagemaker.session.Session object at 0x7ff92b1e7190>>

Review the empty bucket which was created automatically for this account.

Instructions:

- open the link
- click on the S3 bucket name sagemaker-us-east-1-ACCOUNT
- check that it is empty at this stage

```
In [13]: from IPython.core.display import display, HTML
    display(HTML('<b>Review <a target="top" href="https://s3.console.aws.amaz")</pre>
```

Review Amazon S3 buckets

Copy the file into the S3 bucket.

```
In [14]: laws s3 cp ./womens_clothing_ecommerce_reviews_transformed.csv s3://$buck
```

upload: ./womens_clothing_ecommerce_reviews_transformed.csv to s3://sagem aker-us-east-1-407738478633/data/transformed/womens_clothing_ecommerce_reviews_transformed.csv

Review the bucket with the file we uploaded above.

Instructions:

- open the link
- check that the CSV file is located in the S3 bucket
- check the location directory structure is the same as in the CLI command above
- click on the file name and see the available information about the file (region, size, S3 URI, Amazon Resource Name (ARN))

```
In [15]: from IPython.core.display import display, HTML
    display(HTML('<b>Review <a target="top" href="https://s3.console.aws.amaz</pre>
```

Review Amazon S3 buckets

Import AWS Data Wrangler

AWS Data Wrangler is an AWS Professional Service open source python initiative that extends the power of Pandas library to AWS connecting dataframes and AWS data related services (Amazon Redshift, AWS Glue, Amazon Athena, Amazon EMR, Amazon QuickSight, etc).

Built on top of other open-source projects like Pandas, Apache Arrow, Boto3, SQLAlchemy, Psycopg2 and PyMySQL, it offers abstracted functions to execute usual ETL tasks like load/unload data from data lakes, data warehouses and databases.

Review the AWS Data Wrangler documentation: https://aws-data-wrangler.readthedocs.io/en/stable/

```
In [16]: import awswrangler as wr
```

Create AWS Glue Catalog database

The data catalog features of **AWS Glue** and the inbuilt integration to Amazon S3 simplify the process of identifying data and deriving the schema definition out of the discovered data. Using AWS Glue crawlers within your data catalog, you can traverse your data stored in Amazon S3 and build out the metadata tables that are defined in your data catalog.

Here you will use wr.catalog.create_database function to create a database with the name dsoaws_deep_learning ("dsoaws" stands for "Data Science on AWS").

```
In [18]: dbs = wr.catalog.get_databases()

for db in dbs:
    print("Database name: " + db['Name'])
```

Database name: dsoaws_deep_learning

Review the created database in the AWS Glue Catalog.

Instructions:

- open the link
- on the left side panel notice that you are in the AWS Glue -> Data Catalog -> Databases
- check that the database dsoaws_deep_learning has been created
- click on the name of the database
- click on the Tables in dsoaws_deep_learning link to see that there are no tables

```
In [19]: from IPython.core.display import display, HTML
    display(HTML('<b>Review <a target="top" href="https://console.aws.amazon.</pre>
```

Review AWS Glue Databases

Register CSV data with AWS Glue Catalog

Exercise 2

Register CSV data with AWS Glue Catalog.

Instructions: Use wr.catalog.create_csv_table function with the following
parameters

```
res = wr.catalog.create_csv_table(
    database='...', # AWS Glue Catalog database name
    path='s3://{}/data/transformed/'.format(bucket), # S3 object
path for the data
    table='reviews', # registered table name
    columns_types={
        'sentiment': 'int',
        'review_body': 'string',
        'product_category': 'string'
    },
    mode='overwrite',
    skip_header_line_count=1,
    sep=','
)
```

Review the registered table in the AWS Glue Catalog.

Instructions:

- open the link
- on the left side panel notice that you are in the AWS Glue -> Data Catalog -> Databases -> Tables
- check that you can see the table reviews from the database
 dsoaws_deep_learning in the list
- · click on the name of the table
- explore the available information about the table (name, database, classification, location, schema etc.)

```
In [23]: from IPython.core.display import display, HTML
    display(HTML('<b>Review <a target="top" href="https://console.aws.amazon.</pre>
```

Review AWS Glue Catalog

Review the table shape:

```
Out [24]: Column Name Type Partition Comment

O sentiment int False

1 review_body string False

2 product_category string False
```

2.2. Create default S3 bucket for Amazon Athena

Amazon Athena requires this S3 bucket to store temporary query results and improve performance of subsequent queries.

The contents of this bucket are mostly binary and human-unreadable.

```
In [25]: # S3 bucket name
    wr.athena.create_athena_bucket()

# EXPECTED OUTPUT
    # 's3://aws-athena-query-results-ACCOUNT-REGION/'

Out[25]: 's3://aws-athena-query-results-407738478633-us-east-1/'
```

3. Visualize data

Reviews dataset - column descriptions

- sentiment: The review's sentiment (-1, 0, 1).
- product_category: Broad product category that can be used to group reviews (in this case digital videos).
- review_body : The text of the review.

3.1. Preparation for data visualization

Imports

```
import numpy as np
import seaborn as sns

import matplotlib.pyplot as plt
%matplotlib inline
%config InlineBackend.figure_format='retina'
```

Settings

Set AWS Glue database and table name.

```
In [27]: # Do not change the database and table names - they are used for grading
   database_name = 'dsoaws_deep_learning'
   table_name = 'reviews'
```

Set seaborn parameters. You can review seaborn documentation following the link.

```
In [28]: sns.set_style = 'seaborn-whitegrid'
          sns.set(rc={"font.style":"normal",
                       "axes.facecolor": "white",
                       'grid.color': '.8',
                      'grid.linestyle': '-',
                       "figure.facecolor": "white",
                       "figure.titlesize":20,
                      "text.color": "black",
                      "xtick.color": "black",
                       "ytick.color": "black",
                       "axes.labelcolor": "black",
                      "axes.grid":True,
                       'axes.labelsize':10,
                       'xtick.labelsize':10,
                       'font.size':10,
                       'ytick.labelsize':10})
```

Helper code to display values on barplots:

Run SQL queries using Amazon Athena

Amazon Athena lets you query data in Amazon S3 using a standard SQL interface. It reflects the databases and tables in the AWS Glue Catalog. You can create interactive queries and perform any data manipulations required for further downstream processing.

Standard SQL query can be saved as a string and then passed as a parameter into the Athena query. Run the following cells as an example to count the total number of reviews by sentiment. The SQL query here will take the following form:

```
SELECT column_name, COUNT(column_name) as new_column_name
FROM table_name
GROUP BY column_name
ORDER BY column name
```

If you are not familiar with the SQL query statements, you can review some tutorials following the link.

3.2. How many reviews per sentiment?

Set the SQL statement to find the count of sentiments:

```
In [35]: statement_count_by_sentiment = '''

SELECT sentiment, COUNT(sentiment) AS count_sentiment
FROM reviews
GROUP BY sentiment
ORDER BY sentiment
'''

print(statement_count_by_sentiment)
```

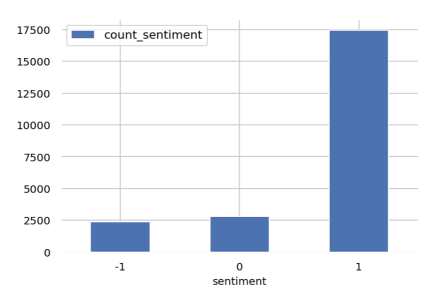
```
SELECT sentiment, COUNT(sentiment) AS count_sentiment FROM reviews
GROUP BY sentiment
ORDER BY sentiment
```

Query data in Amazon Athena database cluster using the prepared SQL statement:

Preview the results of the query:

```
In [37]: df_count_by_sentiment.plot(kind='bar', x='sentiment', y='count_sentiment')
```

Out[37]: <AxesSubplot:xlabel='sentiment'>



Exercise 3

Use Amazon Athena query with the standard SQL statement passed as a parameter, to calculate the total number of reviews per product_category in the table reviews .

Instructions: Pass the SQL statement of the form

GROUP BY product category

ORDER BY product_category DESC

```
SELECT category_column, COUNT(column_name) AS new_column_name
FROM table_name
GROUP BY category_column
ORDER BY new_column_name DESC
```

as a triple quote string into the variable statement_count_by_category . Please use the column sentiment in the COUNT function and give it a new name count_sentiment .

```
In [39]: # Replace all None
### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
statement_count_by_category = """
SELECT product_category, COUNT(sentiment) AS count_sentiment
FROM reviews
GROUP BY product_category
ORDER BY product_category DESC
"""
### END SOLUTION - DO NOT delete this comment for grading purposes
print(statement_count_by_category)

SELECT product_category, COUNT(sentiment) AS count_sentiment
FROM reviews
```

Query data in Amazon Athena database passing the prepared SQL statement:

```
In [40]: %%time
    df_count_by_category = wr.athena.read_sql_query(
        sql=statement_count_by_category,
        database=database_name
)

    df_count_by_category

# EXPECTED OUTPUT
# Dresses: 6145
# Knits: 4626
# Blouses: 2983
# Sweaters: 1380
# Pants: 1350
# ...
```

```
CPU times: user 386 ms, sys: 28.7 ms, total: 415 ms Wall time: 3.65~\mathrm{s}
```

Out[40]:		product_category	count_sentiment
	0	Trend	118
	1	Swim	332
	2	Sweaters	1380
	3	Sleep	214
	4	Skirts	903
	5	Shorts	304
	6	Pants	1350
	7	Outerwear	319
	8	Lounge	669
	9	Legwear	158
	10	Layering	132
	11	Knits	4626
	12	Jeans	1104
	13	Jackets	683
	14	Intimates	147
	15	Fine gauge	1059
	16	Dresses	6145
	17	Blouses	2983

3.3. Which product categories are highest rated by average sentiment?

Set the SQL statement to find the average sentiment per product category, showing the results in the descending order:

```
In [41]: statement_avg_by_category = """
    SELECT product_category, AVG(sentiment) AS avg_sentiment
    FROM {}
    GROUP BY product_category
    ORDER BY avg_sentiment DESC
    """.format(table_name)

    print(statement_avg_by_category)

SELECT product_category, AVG(sentiment) AS avg_sentiment
    FROM reviews
    GROUP BY product_category
    ORDER BY avg sentiment DESC
```

Query data in Amazon Athena database passing the prepared SQL statement:

```
CPU times: user 330 ms, sys: 17.2 ms, total: 348 ms Wall time: 4.83~\mathrm{s}
```

Preview the query results in the temporary S3 bucket: s3://aws-athena-query-results-ACCOUNT-REGION/

Instructions:

- open the link
- check the name of the S3 bucket
- briefly check the content of it

```
In [43]: from IPython.core.display import display, HTML
    display(HTML('<b>Review <a target="top" href="https://s3.console.aws.amaz")</pre>
```

Review Amazon S3 buckets

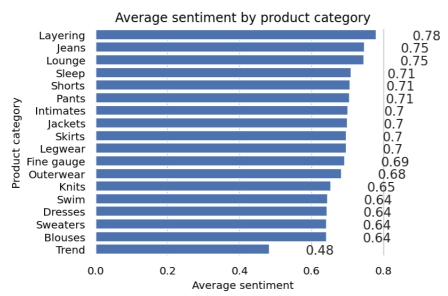
Preview the results of the query:

```
In [44]: df_avg_by_category
```

Out[44]:		product_category	avg_sentiment
	0	Layering	0.780303
	1	Jeans	0.746377
	2	Lounge	0.745889
	3	Sleep	0.710280
	4	Shorts	0.707237
	5	Pants	0.705185
	6	Intimates	0.700680
	7	Jackets	0.699854
	8	Skirts	0.696567
	9	Legwear	0.696203
	10	Fine gauge	0.692162
	11	Outerwear	0.683386
	12	Knits	0.653913
	13	Swim	0.644578
	14	Dresses	0.643287
	15	Sweaters	0.641304
	16	Blouses	0.641301
	17	Trend	0.483051

Visualization

```
In [46]:
         # Create plot
         barplot = sns.barplot(
              data = df_avg_by_category,
              y='product_category',
              x='avg_sentiment',
              color="b",
              saturation=1
          )
         # Set the size of the figure
         sns.set(rc={'figure.figsize':(15.0, 10.0)})
         # Set title and x-axis ticks
         plt.title('Average sentiment by product category')
         #plt.xticks([-1, 0, 1], ['Negative', 'Neutral', 'Positive'])
         # Helper code to show actual values afters bars
         show_values_barplot(barplot, 0.1)
         plt.xlabel("Average sentiment")
         plt.ylabel("Product category")
         plt.tight layout()
         # Do not change the figure name - it is used for grading purposes!
         plt.savefig('avg sentiment per category.png', dpi=300)
         # Show graphic
         plt.show(barplot)
```



```
In [47]: # Upload image to S3 bucket
sess.upload_data(path='avg_sentiment_per_category.png', bucket=bucket, ke

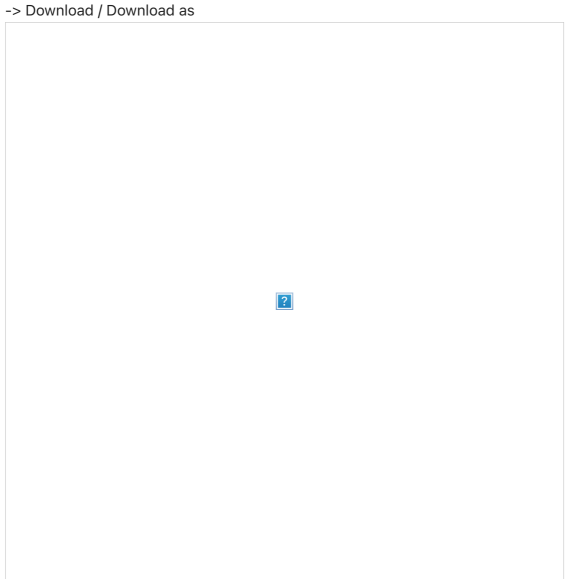
Out[47]: 's3://sagemaker-us-east-1-407738478633/images/avg_sentiment_per_category.
png'
```

Review the bucket on the account.

Instructions:

- open the link
- click on the S3 bucket name sagemaker-us-east-1-ACCOUNT
- open the images folder
- check the existence of the image avg_sentiment_per_category.png
- if you click on the image name, you can see the information about the image file.

 You can also download the file with the command on the top right Object Actions



```
In [48]: from IPython.core.display import display, HTML
    display(HTML('<b>Review <a target="top" href="https://s3.console.aws.amaz")</pre>
```

Review Amazon S3 buckets

3.4. Which product categories have the most reviews?

Set the SQL statement to find the count of sentiment per product category, showing the results in the descending order:

```
In [53]: statement_count_by_category_desc = """
    SELECT product_category, COUNT(*) AS count_reviews
    FROM {}
    GROUP BY product_category
    ORDER BY count_reviews DESC
    """.format(table_name)

    print(statement_count_by_category_desc)

    SELECT product_category, COUNT(*) AS count_reviews
    FROM reviews
    GROUP BY product_category
    ORDER BY count_reviews DESC
```

Query data in Amazon Athena database passing the prepared SQL statement:

```
In [54]: %%time
    df_count_by_category_desc = wr.athena.read_sql_query(
        sql=statement_count_by_category_desc,
        database=database_name
)

CPU times: user 276 ms, sys: 11 ms, total: 287 ms
Wall time: 3.58 s
```

Store maximum number of sentiment for the visualization plot:

```
In [55]: max_sentiment = df_count_by_category_desc['count_reviews'].max()
    print('Highest number of reviews (in a single category): {}'.format(max_s)
    Highest number of reviews (in a single category): 6145
```

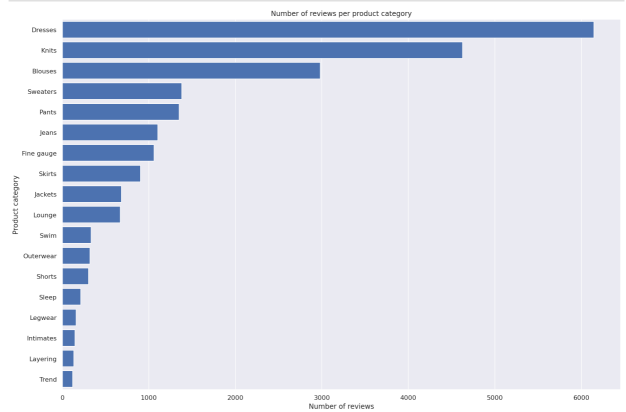
Visualization

Exercise 4

Use barplot function to plot number of reviews per product category.

Instructions: Use the barplot chart example in the previous section, passing the newly defined dataframe df_count_by_category_desc with the count of reviews. Here, please put the product_category column into the y argument.

```
In [58]:
         # Create seaborn barplot
         barplot = sns.barplot(
             ### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
             data=df_count_by_category_desc, # Replace None
             y= 'product_category', # Replace None
             x= 'count_reviews', # Replace None
             ### END SOLUTION - DO NOT delete this comment for grading purposes
             color="b",
             saturation=1
         # Set the size of the figure
         sns.set(rc={'figure.figsize':(15.0, 10.0)})
         # Set title
         plt.title("Number of reviews per product category")
         plt.xlabel("Number of reviews")
         plt.ylabel("Product category")
         plt.tight_layout()
         # Do not change the figure name - it is used for grading purposes!
         plt.savefig('num reviews per category.png', dpi=300)
         # Show the barplot
         plt.show(barplot)
```



```
In [59]: # Upload image to S3 bucket
sess.upload_data(path='num_reviews_per_category.png', bucket=bucket, key_
Out[59]: 's3://sagemaker-us-east-1-407738478633/images/num_reviews_per_category.pn
g'
```

3.5. What is the breakdown of sentiments per product category?

Set the SQL statement to find the count of sentiment per product category and sentiment:

Query data in Amazon Athena database passing the prepared SQL statement:

Prepare for stacked percentage horizontal bar plot showing proportion of sentiments per product category.

```
In [62]: # Create grouped dataframes by category and by sentiment
grouped_category = df_count_by_category_and_sentiment.groupby('product_ca
grouped_star = df_count_by_category_and_sentiment.groupby('sentiment')

# Create sum of sentiments per star sentiment
df_sum = df_count_by_category_and_sentiment.groupby(['sentiment']).sum()

# Calculate total number of sentiments
total = df_sum['count_reviews'].sum()
print('Total number of reviews: {}'.format(total))
```

Total number of reviews: 22626

Create dictionary of product categories and array of star rating distribution per category.

```
In [63]: distribution = {}
    count_reviews_per_star = []
    i = 0

for category, sentiments in grouped_category:
        count_reviews_per_star = []
        for star in sentiments['sentiment']:
            count_reviews_per_star.append(sentiments.at[i, 'count_reviews'])
        i = i + 1;
        distribution[category] = count_reviews_per_star
```

Build array per star across all categories.

```
In [64]:
         distribution
         {'Blouses': [2256, 384, 343],
Out[64]:
           'Dresses': [4634, 830, 681],
          'Fine gauge': [837, 118, 104],
           'Intimates': [117, 16, 14],
           'Jackets': [550, 61, 72],
           'Jeans': [909, 110, 85],
           'Knits': [3523, 605, 498],
           'Layering': [113, 9, 10],
           'Legwear': [126, 16, 16],
           'Lounge': [545, 78, 46],
           'Outerwear': [254, 29, 36],
           'Pants': [1074, 154, 122],
           'Shorts': [240, 39, 25],
           'Skirts': [714, 104, 85],
           'Sleep': [175, 16, 23],
           'Sweaters': [1036, 193, 151],
           'Swim': [252, 42, 38],
           'Trend': [78, 19, 21]}
In [65]:
         df distribution pct = pd.DataFrame(distribution).transpose().apply(
              lambda num sentiments: num sentiments/sum(num sentiments)*100, axis=1
         df_distribution pct.columns=['1', '0', '-1']
         df_distribution_pct
```

Out[65]: 1	0	-1
------------	---	----

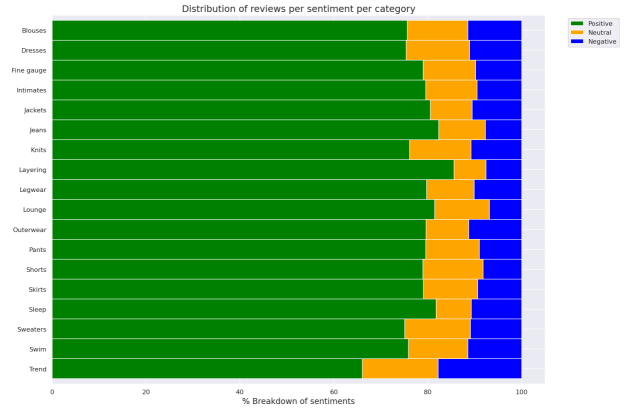
Blouses	75.628562	12.872947	11.498491
Dresses	75.410903	13.506916	11.082181
Fine gauge	79.036827	11.142587	9.820585
Intimates	79.591837	10.884354	9.523810
Jackets	80.527086	8.931186	10.541728
Jeans	82.336957	9.963768	7.699275
Knits	76.156507	13.078253	10.765240
Layering	85.606061	6.818182	7.575758
Legwear	79.746835	10.126582	10.126582
Lounge	81.464873	11.659193	6.875934
Outerwear	79.623824	9.090909	11.285266
Pants	79.55556	11.407407	9.037037
Shorts	78.947368	12.828947	8.223684
Skirts	79.069767	11.517165	9.413068
Sleep	81.775701	7.476636	10.747664
Sweaters	75.072464	13.985507	10.942029
Swim	75.903614	12.650602	11.445783
Trend	66.101695	16.101695	17.796610

Visualization

Plot the distributions of sentiments per product category.

```
In [66]:
         categories = df_distribution_pct.index
         # Plot bars
         plt.figure(figsize=(10,5))
         df_distribution_pct.plot(kind="barh",
                                   stacked=True,
                                   edgecolor='white',
                                   width=1.0,
                                   color=['green',
                                           'orange',
                                           'blue'])
         plt.title("Distribution of reviews per sentiment per category",
                    fontsize='16')
         plt.legend(bbox_to_anchor=(1.04,1),
                     loc="upper left",
                     labels=['Positive',
                             'Neutral',
                             'Negative'])
         plt.xlabel("% Breakdown of sentiments", fontsize='14')
         plt.gca().invert_yaxis()
         plt.tight_layout()
         # Do not change the figure name - it is used for grading purposes!
         plt.savefig('distribution_sentiment_per_category.png', dpi=300)
         plt.show()
```

<Figure size 720x360 with 0 Axes>



```
In [67]: # Upload image to S3 bucket
sess.upload_data(path='distribution_sentiment_per_category.png', bucket=b
```

3.6. Analyze the distribution of review word counts

Set the SQL statement to count the number of the words in each of the reviews:

Query data in Amazon Athena database passing the SQL statement:

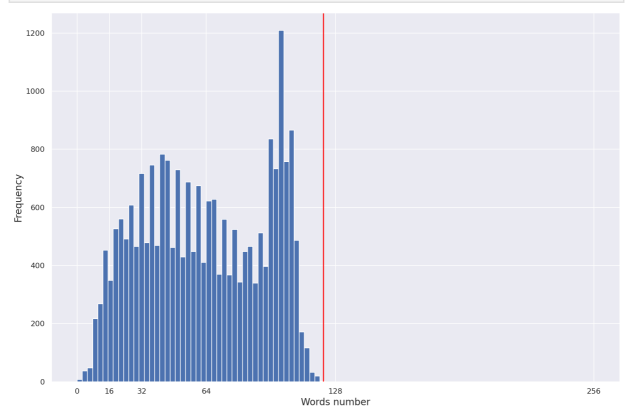
```
In [69]: %%time
    df_num_words = wr.athena.read_sql_query(
        sql=statement_num_words,
        database=database_name
)

CPU times: user 423 ms, sys: 9.3 ms, total: 433 ms
Wall time: 3.76 s
```

Print out and analyse some descriptive statistics:

```
In [70]: summary = df_num_words["num_words"].describe(percentiles=[0.10, 0.20, 0.3
         summary
         count
                  22626.000000
Out[70]:
                   62.709847
         mean
         std
                    29.993735
         min
                     2.000000
         10%
                     22.000000
         20%
                     33.000000
                     42.000000
         30%
         40%
                    51.000000
                    61.000000
         50%
                     72.000000
         60%
         70%
                    86.000000
         808
                    97.000000
         90%
                    103.000000
                    122.000000
         100%
                    122.000000
         Name: num_words, dtype: float64
```

Plot the distribution of the words number per review:



```
In [72]: # Upload image to S3 bucket
sess.upload_data(path='distribution_num_words_per_review.png', bucket=buc
```

Out[72]: 's3://sagemaker-us-east-1-407738478633/images/distribution_num_words_per_review.png'

Upload the notebook into S3 bucket for grading purposes.

Note: you may need to click on "Save" button before the upload.

```
In [73]: !aws s3 cp ./C1_W1_Assignment.ipynb s3://$bucket/C1_W1_Assignment_Learner
upload: ./C1_W1_Assignment.ipynb to s3://sagemaker-us-east-1-407738478633
/C1_W1_Assignment_Learner.ipynb
```

Please go to the main lab window and click on Submit button (see the Finish the lab section of the instructions).

```
In []:
```