# **Detect data bias with Amazon SageMaker Clarify**

### Introduction

Bias can be present in your data before any model training occurs. Inspecting the dataset for bias can help detect collection gaps, inform your feature engineering, and understand societal biases the dataset may reflect. In this lab you will analyze bias on the dataset, generate and analyze bias report, and prepare the dataset for the model training.

## **Table of Contents**

- 1. Analyze the dataset
  - 1.1. Create a pandas data frame from the CSV file
  - 1.2. Upload the dataset to S3 bucket
- 2. Analyze class imbalance on the dataset with Amazon SageMaker Clarify
  - 2.1. Configure a <u>DataConfig</u>
    - Exercise 1
  - 2.2. Configure BiasConfig
  - 2.3. Configure Amazon SageMaker Clarify as a processing job
  - 2.4. Run the Amazon SageMaker Clarify processing job
    - Exercise 2
  - 2.5. Run and review the Amazon SageMaker Clarify processing job on the unbalanced dataset
  - 2.6. Analyze unbalanced bias report
- 3. Balance the dataset by product\_category and sentiment
- 4. Analyze bias on balanced dataset with Amazon SageMaker Clarify
  - 4.1. Configure a DataConfig
    - Exercise 3
  - <u>4.2. Configure</u> <u>BiasConfig</u>
  - 4.3. Configure SageMaker Clarify as a processing job
  - 4.4. Run the Amazon SageMaker Clarify processing job
    - Exercise 4
  - 4.5. Run and review the Clarify processing job on the balanced dataset
  - 4.6. Analyze balanced bias report

First, let's install and import required modules.

```
In [33]:
```

```
# please ignore warning messages during the installation
!pip install --disable-pip-version-check -q sagemaker==2.35.0
```

```
Keyring is skipped due to an exception: 'keyring.backends' \,
```

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

```
In [34]:
```

```
In [35]:
```

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

# 1. Analyze the dataset

## 1.1. Create a pandas data frame from the CSV file

Create a pandas dataframe from each of the product categories and concatenate them into one.

```
In [36]:
```

```
!aws s3 cp 's3://dlai-practical-data-science/data/transformed/womens_clothing_ecommerce_reviews_transformed.csv' ./
```

 $download: s3://dlai-practical-data-science/data/transformed/womens\_clothing\_ecommerce\_reviews\_transformed.csv \ to \ ./womens\_clothing\_ecommerce\_reviews\_transformed.csv$ 

#### In [37]:

```
path = './womens_clothing_ecommerce_reviews_transformed.csv'

df = pd.read_csv(path)
df.head()
```

## Out[37]:

	sentiment	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

As you saw in the previous lab, there are way more positive reviews than negative or neutral. Such a dataset is called unbalanced.

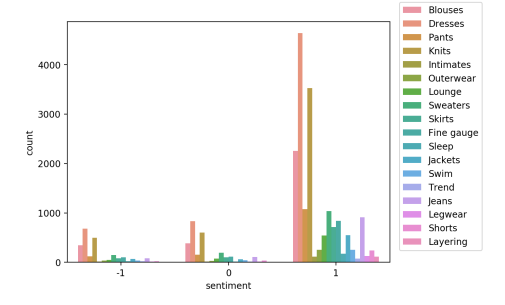
In this case, using a relatively small data subset you could visualize the occurring unbalances. At scale, you would need to perform bias analysis. Let's use this dataset as an example.

### In [38]:

```
import seaborn as sns
sns.countplot(data=df, x='sentiment', hue='product_category')
plt.legend(loc='upper right',bbox_to_anchor=(1.3, 1.1))
```

### Out[38]:

<matplotlib.legend.Legend at 0x7f6e79bb0f90>



## 1.2. Upload the dataset to S3 bucket

Upload the dataset to a private S3 bucket in a folder called  $\,$  bias/unbalanced  $\,$  .

## In [39]:

## Out[39]:

's3://sagemaker-us-east-1-010290011556/bias/unbalanced/womens\_clothing\_ecommerce\_reviews\_transformed.csv'

You can review the uploaded CSV file in the S3 bucket.

#### Instructions:

- · open the link
- click on the S3 bucket name sagemaker-us-east-1-ACCOUNT
- go to the folder bias/unbalanced
- check the existence of the file womens\_clothing\_ecommerce\_reviews\_transformed.csv

### In [40]:

```
from IPython.core.display import display, HTML

display(HTML('<b>Review <a target="top" href="https://s3.console.aws.amazon.com/s3/home?region={}#">Amazon S3 bucket</a></b>'.format(region)))
```

Review Amazon S3 bucket (https://s3.console.aws.amazon.com/s3/home?region=us-east-1#)

# 2. Analyze class imbalance on the dataset with Amazon SageMaker Clarify

Let's analyze bias in sentiment with respect to the product\_category facet on the dataset.

## 2.1. Configure a DataConfig

Information about the input data needs to be provided to the processor. This can be done with the DataConfig of the Clarify container. It stores information about the dataset to be analyzed, for example the dataset file, its format, headers and labels.

## **Exercise 1**

Configure a DataConfig for Clarify.

**Instructions**: Use DataConfig to configure the target column ('sentiment' label), data input (data\_s3\_uri\_unbalanced) and output paths (bias\_report\_unbalanced\_output\_path) with their formats (header names and the dataset type):

```
data_config_unbalanced = clarify.DataConfig(
    s3_data_input_path=..., # S3 object path containing the unbalanced dataset
    s3_output_path=..., # path to store the output
    label='...', # target column
    headers=df_unbalanced.columns.to_list(),
    dataset_type='text/csv'
)
```

## In [41]:

```
from sagemaker import clarify
bias_report_unbalanced_output_path = 's3://{}/bias/generated_bias_report/unbalanced'.format(bucket)

data_config_unbalanced = clarify.DataConfig(
    ### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
    s3_data_input_path=data_s3_uri_unbalanced, # Replace None
    s3_output_path=bias_report_unbalanced_output_path, # Replace None
    label='sentiment', # Replace None
    ### END SOLUTION - DO NOT delete this comment for grading purposes
    headers=df.columns.to_list(),
    dataset_type='text/csv'
)
```

## 2.2. Configure BiasConfig

Bias is measured by calculating a metric and comparing it across groups. To compute it, you will specify the required information in the BiasConfig API. SageMaker Clarify needs the sensitive columns (facet\_name) and the desirable outcomes (label\_values\_or\_threshold). Here product\_category is the sensitive facet and the desired outcome is with the sentiment==1.

SageMaker Clarify can handle both categorical and continuous data for label values or threshold. In this case you are using categorical data.

## In [42]:

```
bias_config_unbalanced = clarify.BiasConfig(
    label_values_or_threshold=[1], # desired sentiment
    facet_name='product_category' # sensitive column (facet)
)
```

## 2.3. Configure Amazon SageMaker Clarify as a processing job

Now you need to construct an object called SageMakerClarifyProcessor. This allows you to scale the process of data bias detection using two parameters, instance\_count and instance\_type. Instance\_count represents how many nodes you want in the distributor cluster during the data detection. Instance\_type specifies the processing capability (compute capacity, memory capacity) available for each one of those nodes. For the purposes of this lab, you will use a relatively small instance type. Please refer to <a href="https://aws.amazon.com/sagemaker/pricing/">https://aws.amazon.com/sagemaker/pricing/</a>) link for additional instance types that may work for your use case outside of this lab.

```
In [43]:
```

## 2.4. Run the Amazon SageMaker Clarify processing job

### **Exercise 2**

Run the configured processing job to compute the requested bias methods of the input data

**Instructions**: Apply the run\_pre\_training\_bias method to the configured Clarify processor, passing the configured input/output data ( data\_config\_unbalanced ), configuration of sensitive groups ( bias\_config\_unbalanced ) with the other job setup parameters:

```
clarify_processor_unbalanced.run_pre_training_bias(
    data_config=..., # configured input/output data
    data_bias_config=..., # configured sensitive groups
    methods=["CI", "DPL", "KL", "JS", "LP", "TVD", "KS"], # selector of a subset of potential metrics
    wait=False, # whether the call should wait until the job completes (default: True)
    logs=False # whether to show the logs produced by the job. Only meaningful when wait is True (default: True)
)
```

## In [44]:

```
clarify_processor_unbalanced.run_pre_training_bias(
    ### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
    data_config=data_config_unbalanced, # Replace None
    data_bias_config_bias_config_unbalanced, # Replace None
    ## END SOLUTION - DO NOT delete this comment for grading purposes
    methods=["CI", "DPL", "KL", "JS", "LP", "TVD", "KS"],
    wait=False,
    logs=False
)
```

```
Job Name: Clarify-Pretraining-Bias-2023-01-18-15-32-06-598
Inputs: [{'InputName': 'dataset', 'AppManaged': False, 'S3Input': {'S3Uri': 's3://sagemaker-us-east-1-010290011556/bias/unba lanced/womens_clothing_ecommerce_reviews_transformed.csv', 'LocalPath': '/opt/ml/processing/input/data', 'S3DataType': 'S3Pre fix', 'S3InputMode': 'File', 'S3DataDistributionType': 'FullyReplicated', 'S3CompressionType': 'None'}}, {'InputName': 'analy sis_config', 'AppManaged': False, 'S3Input': {'S3Uri': 's3://sagemaker-us-east-1-010290011556/bias/generated_bias_report/unba lanced/analysis_config.json', 'LocalPath': '/opt/ml/processing/input/config', 'S3DataType': 'S3Prefix', 'S3InputMode': 'Fil e', 'S3DataDistributionType': 'FullyReplicated', 'S3CompressionType': 'None'}}]
Outputs: [{'OutputName': 'analysis_result', 'AppManaged': False, 'S3Output': {'S3Uri': 's3://sagemaker-us-east-1-010290011556/bias/generated_bias_report/unbalanced', 'LocalPath': '/opt/ml/processing/output', 'S3UploadMode': 'EndOfJob'}}]
```

## In [45]:

```
run_unbalanced_bias_processing_job_name = clarify_processor_unbalanced.latest_job.job_name
print(run_unbalanced_bias_processing_job_name)
```

Clarify-Pretraining-Bias-2023-01-18-15-32-06-598

# 2.5. Run and review the Amazon SageMaker Clarify processing job on the unbalanced dataset

Review the created Amazon SageMaker Clarify processing job and the Cloud Watch logs.

## Instructions:

- open the link
- note that you are in the section Amazon SageMaker -> Processing jobs
- · check the processing job name
- note which other properties of the processing job you can see in the console

## In [46]:

```
from IPython.core.display import display, HTML

display(HTML('<b>Review <a target="blank" href="https://console.aws.amazon.com/sagemaker/home?region={}#/processing-jobs/{}">processing job</a></a></a></b>'.format(region, run_unbalanced_bias_processing_job_name)))
```

Review processing job (https://console.aws.amazon.com/sagemaker/home?region=us-east-1#/processing-jobs/Clarify-Pretraining-Bias-2023-01-18-15-32-06-598)

#### Instructions:

- · open the link
- open the log stream with the name, which starts from the processing job name
- · have a quick look at the log messages

#### In [47]:

```
from IPython.core.display import display, HTML

display(HTML('<b>Review <a target="blank" href="https://console.aws.amazon.com/cloudwatch/home?region={}#logStream:group=/aws/sagemaker/Pr
ocessingJobs;prefix={};streamFilter=typeLogStreamPrefix">CloudWatch logs</a> after about 5 minutes</b>'.format(region, run_unbalanced_bias
_processing_job_name)))
```

Review CloudWatch logs (https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#logStream:group=/aws/sagemaker/ProcessingJobs;prefix=Clarify-Pretraining-Bias-2023-01-18-15-32-06-598;streamFilter=typeLogStreamPrefix) after about 5 minutes

```
In [48]:
```

## This cell will take approximately 5-10 minutes to run.

```
In [49]:
```

```
%%time
running_processor.wait(logs=False)
...................!CPU times: user 315 ms, sys: 31.2 ms, total: 347 m

S
Wall time: 6min 15s
```

## 2.6. Analyze unbalanced bias report

In this run, you analyzed bias for sentiment relative to the product\_category for the unbalanced data. Let's have a look at the bias report.

List the files in the output path  ${\tt bias\_report\_unbalanced\_output\_path}$  :

## In [50]:

```
!aws s3 ls $bias_report_unbalanced_output_path/
```

```
2023-01-18 15:38:29 31732 analysis.json

2023-01-18 15:32:07 346 analysis_config.json

2023-01-18 15:38:29 607108 report.html

2023-01-18 15:38:29 346473 report.ipynb

2023-01-18 15:38:29 326001 report.pdf
```

Download generated bias report from S3 bucket:

## In [51]:

```
!aws s3 cp --recursive $bias_report_unbalanced_output_path ./generated_bias_report/unbalanced/
```

download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/unbalanced/analysis\_config.json to generated\_bias\_report/unbalanced/analysis config.json

download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/unbalanced/analysis.json to generated\_bias\_report/unbalanced/analysis.json

 $\label{local-download:s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/unbalanced/report.pdf to generated\_bias\_report/unbalanced/report.pdf$ 

download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/unbalanced/report.ipynb to generated\_bias\_report/unbalanced/report.ipynb

 $\label{local-download:s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/unbalanced/report.html~to~generated\_b$ 

Review the downloaded bias report (in HTML format):

```
In [52]:
```

```
from IPython.core.display import display, HTML

display(HTML('<b>Review <a target="blank" href="./generated_bias_report/unbalanced/report.html">unbalanced bias report</a></b>'))
```

Review unbalanced bias report (./generated\_bias\_report/unbalanced/report.html)

The bias report shows a number of metrics, but here you can focus on just two of them:

- Class Imbalance (CI). Measures the imbalance in the number of members between different facet values. Answers the question, does a product\_category have disproportionately more reviews than others? Values of CI will become equal for even distribution between facets. Here, different CI values show the existence of imbalance.
- Difference in Positive Proportions in Labels (DPL). Measures the imbalance of positive outcomes between different facet values. Answers the question, does a product\_category have disproportionately higher ratings than others? With the range over the interval from -1 to 1, if there is no bias, you want to see this value as close as possible to zero. Here, non-zero values indicate the imbalances.

# 3. Balance the dataset by product\_category and sentiment

Let's balance the dataset by product\_category and sentiment. Then you can configure and run SageMaker Clarify processing job to analyze the bias of it. Which metrics values do you expect to see in the bias report?

```
In [53]:
```

```
df_grouped_by = df.groupby(['product_category', 'sentiment'])
df_balanced = df_grouped_by.apply(lambda x: x.sample(df_grouped_by.size().min()).reset_index(drop=True))
```

#### In [54]

df\_balanced

Out[54]:

		S	entiment	review_body	product_category
product_category	sentiment				
Blouses	-1	0	-1	The neckline is very tight and itchy. the arm	Blouses
		1	-1	Pretty design but when i tried it on the fab	Blouses
		2	-1	I am very disappointed with this order. the sh	Blouses
		3	-1	I really like both colors in this top. i love	Blouses
		4	-1	This top is too short so much so that tucking	Blouses
Trend	1	4	1	This is such an ethereal flowing dress.more gr	Trend
		5	1	I love the style and look oft this blouse but $\dots$	Trend
		6	1	I would have liked it but it was too small for	Trend
		7	1	This is such a fun dress to wear. i wanted som	Trend
		8	1	I wanted to love this dress. the wool is light	Trend

486 rows × 3 columns

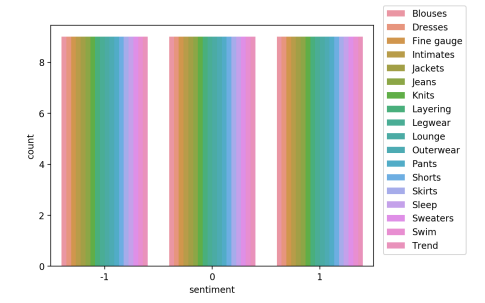
Visualize the distribution of review sentiment in the balanced dataset.

## In [55]:

```
import seaborn as sns
sns.countplot(data=df_balanced, x='sentiment', hue='product_category')
plt.legend(loc='upper right',bbox_to_anchor=(1.3, 1.1))
```

## Out[55]:

<matplotlib.legend.Legend at 0x7f6e79b55cd0>



# 4. Analyze bias on balanced dataset with Amazon SageMaker Clarify

Let's analyze bias in sentiment with respect to the product\_category facet on your balanced dataset.

Save and upload balanced data to S3 bucket.

## In [56]:

```
path_balanced = './womens_clothing_ecommerce_reviews_balanced.csv'
df_balanced.to_csv(path_balanced, index=False, header=True)

data_s3_uri_balanced = sess.upload_data(bucket=bucket, key_prefix='bias/balanced', path=path_balanced)
data_s3_uri_balanced
```

## Out[56]:

's3://sagemaker-us-east-1-010290011556/bias/balanced/womens\_clothing\_ecommerce\_reviews\_balanced.csv'

You can review the uploaded CSV file in the S3 bucket and prefix  $\,$  bias/balanced  $\,$  .

## In [57]:

```
from IPython.core.display import display, HTML
display(HTML('<b>Review <a target="top" href="https://s3.console.aws.amazon.com/s3/home?region={}#">Amazon S3 bucket</a></b>'.format(region)))
```

Review Amazon S3 bucket (https://s3.console.aws.amazon.com/s3/home?region=us-east-1#)

# 4.1. Configure a DataConfig

## **Exercise 3**

Configure a DataConfig for Clarify to analyze bias on the balanced dataset.

**Instructions**: Pass the S3 object path containing the balanced dataset, the path to store the output ( bias\_report\_balanced\_output\_path ) and the target column. You can use exercise 1 as an example.

```
In [58]:

from sagemaker import clarify
bias_report_balanced_output_path = 's3://{}/bias/generated_bias_report/balanced'.format(bucket)

data_config_balanced = clarify.DataConfig(
    ### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
    s3_data_input_path=data_s3_uri_balanced, # Replace None
    s3_output_path=bias_report_balanced_output_path, # Replace None
    label='sentiment', # Replace None
    ### END SOLUTION - DO NOT delete this comment for grading purposes
    headers=df_balanced.columns.to_list(),
    dataset_type='text/csv'
```

## 4.2. Configure BiasConfig

BiasConfig for the balanced dataset will have the same settings as before.

```
In [59]:
```

```
bias_config_balanced = clarify.BiasConfig(
    label_values_or_threshold=[1], # desired sentiment
    facet_name='product_category' # sensitive column (facet)
)
```

## 4.3. Configure SageMaker Clarify as a processing job

SageMakerClarifyProcessor object will also have the same parameters.

```
In [60]:
```

## 4.4. Run the Amazon SageMaker Clarify processing job

## **Exercise 4**

Run the configured processing job for the balanced dataset.

**Instructions**: Apply the run\_pre\_training\_bias method to the configured Clarify processor, passing the input/output data, configuration of sensitive groups with the other job setup parameters. You can use exercise 2 as an example.

```
In [61]:
```

```
clarify_processor_balanced.run_pre_training_bias(
    ### BEGIN SOLUTION - DO NOT delete this comment for grading purposes
    data_config=data_config_balanced, # Replace None
    data_bias_config_balanced, # Replace None
    data_bias_config_balanced, # Replace None
    ### END SOLUTION - DO NOT delete this comment for grading purposes
    methods=["CI", "DPL", "KL", "JS", "LP", "TVD", "KS"],
    wait=False,
    logs=False
)

Job Name: Clarify-Pretraining-Bias-2023-01-18-16-27-10-654
Inputs: [('InputName': 'dataset', 'AppManaged': False, 'S3Input': {'S3Uri': 's3://sagemaker-us-east-1-010290011556/bias/bala
    nced/womens_clothing_ecommerce_reviews_balanced.csv', 'LocalPath': '/opt/ml/processing/input/data', 'S3DataType': 'S3Prefix',
    'S3InputMode': 'File', 'S3DataDistributionType': 'FullyReplicated', 'S3CompressionType': 'None'}}, {'InputName': 'analysis_config', 'AppManaged': False, 'S3Input': 's3://sagemaker-us-east-1-010290011556/bias/generated_bias_report/balanced/a
    nalysis_config.json', 'LocalPath': '/opt/ml/processing/input/config', 'S3DataType': 'S3Prefix', 'S3InputMode': 'File', 'S3Dat
    aDistributionType': 'FullyReplicated', 'S3CompressionType': 'None'}}]
Outputs: [{'OutputName': 'analysis_result', 'AppManaged': False, 'S3Output': {'S3Uri': 's3://sagemaker-us-east-1-01029001155
    6/bias/generated_bias_report/balanced', 'LocalPath': '/opt/ml/processing/output', 'S3UploadMode': 'EndOfJob'}}]
In [62]:

run_balanced_bias_processing_job_name = clarify_processor_balanced.latest_job.job_name
```

```
print(run_balanced_bias_processing_job_name)
Clarify-Pretraining-Bias-2023-01-18-16-27-10-654
```

# 4.5. Run and review the Clarify processing job on the balanced dataset

Review the results of the run following the links:

```
In [63]:
```

```
from IPython.core.display import display, HTML

display(HTML('<b>Review <a target="blank" href="https://console.aws.amazon.com/sagemaker/home?region={}#/processing-jobs/{}">processing job</a>
b</a></b>'.format(region, run_balanced_bias_processing_job_name)))
```

Review processing job (https://console.aws.amazon.com/sagemaker/home?region=us-east-1#/processing-jobs/Clarify-Pretraining-Bias-2023-01-18-16-27-10-654)

In [64]:

```
from IPython.core.display import display, HTML

display(HTML('<b>Review <a target="blank" href="https://console.aws.amazon.com/cloudwatch/home?region={}#logStream:group=/aws/sagemaker/Pr
ocessingJobs;prefix={};streamFilter=typeLogStreamPrefix">CloudWatch logs</a> after about 5 minutes</b>'.format(region, run_balanced_bias_p
rocessing_job_name)))
```

Review CloudWatch logs (https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#logStream:group=/aws/sagemaker/ProcessingJobs;prefix=Clarify-Pretraining-Bias-2023-01-18-16-27-10-654;streamFilter=typeLogStreamPrefix) after about 5 minutes

In [65]:

## This cell will take approximately 5-10 minutes to run.

```
In [66]:
```

```
%%time
running_processor.wait(logs=False)
......!CPU times: user 309 ms, sys: 27.6 ms, total: 337 ms
Wall time: 6min
```

## 4.6. Analyze balanced bias report

List the files in the output path bias\_report\_balanced\_output\_path :

## In [67]:

Download generated bias report from S3 bucket:

## In [68]:

```
!aws s3 cp --recursive $bias_report_balanced_output_path ./generated_bias_report/balanced/
download: s3://sagemaker-us-east-1-010290011556/bias/generated_bias_report/balanced/analysis_config.json to generated_bias_re
port/balanced/analysis_config.json
```

download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/balanced/analysis.json to generated\_bias\_report/balanced/analysis.json

download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/balanced/report.ipynb to generated\_bias\_report/balanced/report.ipynb

download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/balanced/report.pdf to generated\_bias\_report/balanced/report.pdf

 ${\tt download: s3://sagemaker-us-east-1-010290011556/bias/generated\_bias\_report/balanced/report.html~to~generated\_bias\_report/balanced/report.html}$ 

Review the downloaded bias report (in HTML format):

```
In [69]:
```

```
from IPython.core.display import display, HTML
display(HTML('<b>Review <a target="blank" href="./generated_bias_report/balanced/report.html">balanced bias report</a></b>'))
```

Review <u>balanced bias report (./generated\_bias\_report/balanced/report.html)</u>

In this run, you analyzed bias for sentiment relative to the product\_category for the balanced data. Note that the Class Imbalance (CI) metric is equal across all product categories for the target label, sentiment. And Difference in Positive Proportions in Labels (DPL) metric values are zero.

Upload the notebook into S3 bucket for grading purposes.

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

In [70]:

!aws s3 cp ./C1\_W2\_Assignment.ipynb s3://\$bucket/C1\_W2\_Assignment\_Learner.ipynb

 $upload: ./C1\_W2\_Assignment.ipynb \ to \ s3://sagemaker-us-east-1-010290011556/C1\_W2\_Assignment\_Learner.ipynb \ dastartion and the same of the same$ 

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

In [ ]: