## C2\_W1\_Lab\_1\_TFDV\_Exercise

#### May 22, 2021

### 1 Ungraded Lab: TFDV Exercise

In this notebook, you will get to practice using TensorFlow Data Validation (TFDV), an opensource Python package from the TensorFlow Extended (TFX) ecosystem.

TFDV helps to understand, validate, and monitor production machine learning data at scale. It provides insight into some key questions in the data analysis process such as:

- What are the underlying statistics of my data?
- What does my training dataset look like?
- How does my evaluation and serving datasets compare to the training dataset?
- How can I find and fix data anomalies?

The figure below summarizes the usual TFDV workflow:

As shown, you can use TFDV to compute descriptive statistics of the training data and generate a schema. You can then validate new datasets (e.g. the serving dataset from your customers) against this schema to detect and fix anomalies. This helps prevent the different types of skew. That way, you can be confident that your model is training on or predicting data that is consistent with the expected feature types and distribution.

This ungraded exercise demonstrates useful functions of TFDV at an introductory level as preparation for this week's graded programming exercise. Specifically, you will:

- Generate and visualize statistics from a dataset
- Detect and fix anomalies in an evaluation dataset

Let's begin!

#### **1.1** Package Installation and Imports

```
[1]: import tensorflow as tf
import tensorflow_data_validation as tfdv
import pandas as pd
from sklearn.model_selection import train_test_split
from util import add_extra_rows
from tensorflow_metadata.proto.v0 import schema_pb2
```

```
print('TFDV Version: {}'.format(tfdv.__version__))
print('Tensorflow Version: {}'.format(tf.__version__))
```

TFDV Version: 0.24.1 Tensorflow Version: 2.3.1

#### 1.2 Download the dataset

You will be working with the Census Income Dataset, a dataset that can be used to predict if an individual earns more than or less than 50k US Dollars annually. The summary of attribute names with descriptions/expected values is shown below and you can read more about it in this data description file.

- age: continuous.
- workclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Never-worked.
- **fnlwgt**: continuous.
- education: Bachelors, Some-college, 11th, HS-grad, Prof-school, Assoc-acdm, Assoc-voc, 9th, 7th-8th, 12th, Masters, 1st-4th, 10th, Doctorate, 5th-6th, Preschool.
- education-num: continuous.
- marital-status: Married-civ-spouse, Divorced, Never-married, Separated, Widowed, Married-spouse-absent, Married-AF-spouse.
- occupation: Tech-support, Craft-repair, Other-service, Sales, Exec-managerial, Profspecialty, Handlers-cleaners, Machine-op-inspct, Adm-clerical, Farming-fishing, Transportmoving, Priv-house-serv, Protective-serv, Armed-Forces.
- relationship: Wife, Own-child, Husband, Not-in-family, Other-relative, Unmarried.
- race: White, Asian-Pac-Islander, Amer-Indian-Eskimo, Other, Black.
- sex: Female, Male.
- **capital-gain**: continuous.
- capital-loss: continuous.
- hours-per-week: continuous.
- native-country: United-States, Cambodia, England, Puerto-Rico, Canada, Germany, Outlying-US(Guam-USVI-etc), India, Japan, Greece, South, China, Cuba, Iran, Honduras, Philippines, Italy, Poland, Jamaica, Vietnam, Mexico, Portugal, Ireland, France, Dominican-Republic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland, Thailand, Yugoslavia, El-Salvador, Trinadad&Tobago, Peru, Hong, Holand-Netherlands.

Let's load the dataset and split it into training and evaluation sets. We will not shuffle them for consistent results in this demo notebook but you should otherwise in real projects.

```
[2]: # Read in the training and evaluation datasets
df = pd.read_csv('data/adult.data', skipinitialspace=True)
# Split the dataset. Do not shuffle for this demo notebook.
train_df, eval_df = train_test_split(df, test_size=0.2, shuffle=False)
```

Let's see the first few columns of the train and eval sets.

[3]: # Preview the train set train\_df.head()

[3]:		age	workclass	fnlwgt	education	education-num	$\mathbf{N}$
	0	39	State-gov	77516	Bachelors	13	
	1	50	Self-emp-not-inc	83311	Bachelors	13	
	2	38	Private	215646	HS-grad	9	
	3	53	Private	234721	11th	7	
	4	28	Private	338409	Bachelors	13	

	marital-s	tatus		occupation	rel	Lationship	race	sex	\
0	Never-ma:	rried	Ad	m-clerical	Not-	-in-family	White	Male	
1	Married-civ-s	pouse	Exec-	managerial		Husband	White	Male	
2	Div	orced	Handler	s-cleaners	Not-	-in-family	White	Male	
3	Married-civ-s	pouse	Handler	s-cleaners		Husband	Black	Male	
4	Married-civ-s	pouse	Prof	-specialty		Wife	Black	Female	
	capital-gain	capit	al-loss	hours-per-	week	native-cou	ntry 1	Label	
0	2174		0		40	United-St	ates <	<=50K	
1	0		0		13	United-St	ates <	<=50K	
2	0		0		40	United-St	ates <	<=50K	
3	0		0		40	United-St	ates <	<=50K	
4	0		0		40		Cuba <	<=50K	

```
[5]: print(train_df.shape)
```

(26048, 15)

```
[4]: # Preview the eval set
eval_df.head()
```

26052 Handlers-cleaners

[4]:

	age	workclass	fnlwgt	educa	tion (	education	-num	marital-s	tatus	\
26048	30	Private	270886	Some-col	lege		10	Never-ma:	rried	
26049	21	Private	216129	HS-	grad		9	Never-ma:	rried	
26050	33	Private	189368	Some-col	lege		10	Married-civ-s	pouse	
26051	19	?	141418	Some-col	lege		10	Never-ma:	rried	
26052	19	Private	306225	HS-	grad		9	Never-ma:	rried	
		occupat	ion rela	tionship	race	sex	capi	tal-gain \		
26048		Other-serv	ice (	Wn-child	White	Female		0		
26049		Other-serv	ice (	Wn-child	White	Male		0		
26050	Tra	nsport-mov	ing	Husband	Black	Male		0		
26051			? (	Wn-child	White	Male		0		

Own-child White

	capital-loss	hours-per-week	native-country	label
26048	0	40	United-States	<=50K

Male

0

26049	0	35	United-States	<=50K
26050	0	40	United-States	>50K
26051	0	15	United-States	<=50K
26052	0	25	United-States	<=50K

#### [6]: print(eval\_df.shape)

(6513, 15)

From these few columns, you can get a first impression of the data. You will notice that most are strings and integers. There are also columns that are mostly zeroes. In the next sections, you will see how to use TFDV to aggregate and process this information so you can inspect it more easily.

#### 1.2.1 Adding extra rows

To demonstrate how TFDV can detect anomalies later, you will add a few extra rows to the evaluation dataset. These are either malformed or have values that will trigger certain alarms later in this notebook. The code to add these can be seen in the add\_extra\_rows() function of util.py found in your Jupyter workspace. You can look at it later and even modify it after you've completed the entire exercise. For now, let's just execute the function and add the rows that we've defined by default.

```
[7]: # add extra rows
     eval_df = add_extra_rows(eval_df)
     # preview the added rows
     eval_df.tail(4)
[7]:
            age workclass
                            fnlwgt
                                     education
                                                 education-num
                                                                     marital-status
                                                                                      \
     6513
             46
                            257473
                                     Bachelors
                                                                Married-civ-spouse
                       NaN
                                                             8
     6514
              0
                            257473
                                                             8
                                                                Married-civ-spouse
                   Private
                                       Masters
     6515
                   Private
                            257473
                                                             8
                                                                Married-civ-spouse
           1000
                                       Masters
     6516
             25
                         ?
                            257473
                                                             8
                                                                Married-civ-spouse
                                       Masters
                occupation relationship
                                                          capital-gain
                                                                         capital-loss
                                           race
                                                     sex
                                                                                        \
     6513
                   Plumber
                                 Husband
                                          Other
                                                                   1000
                                                    Male
                                                                                     0
             Adm-clerical
                                                                                     0
     6514
                                    Wife
                                         Asian
                                                 Female
                                                                      0
     6515
           Prof-specialty
                                Husband
                                          Black
                                                    Male
                                                                      0
                                                                                     0
     6516
                                          Asian
                                                 Female
                                                                      0
                                                                                     0
                     gamer
                                 Husband
           hours-per-week native-country
                                            label
     6513
                        41
                                 Australia
                                             >50K
     6514
                        40
                                 Pakistan
                                             >50K
     6515
                        20
                                            <=50K
                                  Cameroon
     6516
                        50
                                 Mongolia
                                            <=50K
```

#### 1.3 Generate and visualize training dataset statistics

You can now compute and visualize the statistics of your training dataset. TFDV accepts three input formats: TensorFlow's TFRecord, Pandas Dataframe, and CSV file. In this exercise, you will feed in the Pandas Dataframes you generated from the train-test split.

You can compute your dataset statistics by using the generate\_statistics\_from\_dataframe() method. Under the hood, it distributes the analysis via Apache Beam which allows it to scale over large datasets.

The results returned by this step for numerical and categorical data are summarized in this table:

Numerical Data	Categorical Data
Count of data records	Count of data records
% of missing data records	% of missing data records
Mean, std, min, max	unique records
% of zero values	Avg string length

```
[8]: # Generate training dataset statistics
train_stats = tfdv.generate_statistics_from_dataframe(train_df)
```

Once you've generated the statistics, you can easily visualize your results with the visualize\_statistics() method. This shows a Facets interface and is very useful to spot if you have a high amount of missing data or high standard deviation. Run the cell below and explore the different settings in the output interface (e.g. Sort by, Reverse order, Feature search).

# [9]: # Visualize training dataset statistics tfdv.visualize statistics(train stats)

<IPython.core.display.HTML object>

#### 1.4 Infer data schema

Next step is to create a data schema to describe your train set. Simply put, a schema describes standard characteristics of your data such as column data types and expected data value range. The schema is created on a dataset that you consider as reference, and can be reused to validate other incoming datasets.

With the computed statistics, TFDV allows you to automatically generate an initial version of the schema using the infer\_schema() method. This returns a Schema protocol buffer containing the result. As mentioned in the TFX paper (Section 3.3), the results of the schema inference can be summarized as follows:

- The expected type of each feature.
- The expected presence of each feature, in terms of a minimum count and fraction of examples that must contain the feature.
- The expected valency of the feature in each example, i.e., minimum and maximum number of values.
- The expected domain of a feature, i.e., the small universe of values for a string feature, or range for an integer feature.

Run the cell below to infer the training dataset schema.

```
[10]: # Infer schema from the computed statistics.
schema = tfdv.infer_schema(statistics=train_stats)
# Display the inferred schema
tfdv.display_schema(schema)
```

	Type	Presence	Valency	Domain		
Feature name	51		5			
'age'	INT	required		-		
'workclass'	STRING	-		'workclass'		
'fnlwgt'	INT	-		-		
'education'	STRING	required		'education'		
'education-num'	INT	-		-		
'marital-status'	STRING	required		'marital-status'		
'occupation'	STRING	required		'occupation'		
'relationship'	STRING	required		'relationship'		
'race'	STRING	required		'race'		
'sex'	STRING	required		'sex'		
'capital-gain'	INT	required		-		
'capital-loss'	INT	required		-		
'hours-per-week'	INT	required		-		
'native-country'	STRING	required		'native-country'		
'label'	STRING	required		'label'		
$\hookrightarrow$						ц 
$\rightarrow$						Ц 
, \$						
$\hookrightarrow$						L
\$						Ц
$\hookrightarrow$			Val	ues		
Domain						
'workclass'	'?', 'F	ederal-gov	/', 'Loca	l-gov', 'Never-wo	rked', 'Private',	
				te-gov', 'Without-		
'education'		-		1st-4th', '5th-6th		
				lors', 'Doctorate'		
$\rightarrow$ 'Masters', 'Pre						
				spouse', 'Married-o	civ-spouse',	
				, 'Separated', 'Wi	-	
-				ed-Forces', 'Craft		
-				andlers-cleaners',	-	
				riv-house-serv', '		
				t', 'Transport-mov		

'relationship' 'Husband', 'Not-in-family', 'Other-relative', 'Own-child',⊔ →'Unmarried', 'Wife'

#### 1.5 Generate and visualize evaluation dataset statistics

The next step after generating the schema is to now look at the evaluation dataset. You will begin by computing its statistics then compare it with the training statistics. It is important that the numerical and categorical features of the evaluation data belongs roughly to the same range as the training data. Otherwise, you might have distribution skew that will negatively affect the accuracy of your model.

TFDV allows you to generate both the training and evaluation dataset statistics side-by-side. You can use the **visualize\_statistics()** function and pass additional parameters to overlay the statistics from both datasets (referenced as left-hand side and right-hand side statistics). Let's see what these parameters are:

- lhs\_statistics: Required parameter. Expects an instance of DatasetFeatureStatisticsList.
- rhs\_statistics: Expects an instance of DatasetFeatureStatisticsList to compare with lhs\_statistics.
- lhs\_name: Name of the lhs\_statistics dataset.
- rhs\_name: Name of the rhs\_statistics dataset.

```
[11]: # Generate evaluation dataset statistics
eval_stats = tfdv.generate_statistics_from_dataframe(eval_df)
# Compare training with evaluation
tfdv.visualize_statistics(
    lhs_statistics=eval_stats,
    rhs_statistics=train_stats,
    lhs_name='EVAL_DATASET',
    rhs_name='TRAIN_DATASET'
)
```

#### <IPython.core.display.HTML object>

We encourage you to observe the results generated and toggle the menus to practice manipulating the visualization (e.g. sort by missing/zeroes). You'll notice that TFDV detects the malformed rows

we introduced earlier. First, the min and max values of the age row shows 0 and 1000, respectively. We know that those values do not make sense if we're talking about working adults. Secondly, the workclass row in the Categorical Features says that 0.02% of the data is missing that particular attribute. Let's drop these rows to make the data more clean.

```
[12]: # filter the age range
      eval_df = eval_df[eval_df['age'] > 16]
      eval_df = eval_df[eval_df['age'] < 91]</pre>
      # drop missing values
      eval_df.dropna(inplace=True)
```

You can then compute the statistics again and see the difference in the results.

```
[13]: # Generate evaluation dataset statistics
      eval_stats = tfdv.generate_statistics_from_dataframe(eval_df)
      # Compare training with evaluation
      tfdv.visualize_statistics(
          lhs_statistics=eval_stats,
          rhs_statistics=train_stats,
          lhs_name='EVAL_DATASET',
          rhs_name='TRAIN_DATASET'
      )
```

<IPython.core.display.HTML object>

#### 1.6Calculate and display evaluation anomalies

You can use your reference schema to check for anomalies such as new values for a specific feature in the evaluation data. Detected anomalies can either be considered a real error that needs to be cleaned, or depending on your domain knowledge and the specific case, they can be accepted.

Let's detect and display evaluation anomalies and see if there are any problems that need to be addressed.

```
[14]: # Check evaluation data for errors by validating the evaluation dataset
      →statistics using the reference schema
      anomalies = tfdv.validate statistics(statistics=eval stats, schema=schema)
      # Visualize anomalies
      tfdv.display_anomalies(anomalies)
```

Anomaly short description  $\$ 

Feature name

'native-country'	Unexpected	string	values
'occupation'	Unexpected	string	values
'race'	Unexpected	string	values

Anomaly long →description Feature name 'native-country' Examples contain values missing from the schema: Mongolia →(<1%). 'occupation' Examples contain values missing from the schema: gamer (<1%). 'race' Examples contain values missing from the schema: Asian (<1%).

#### 1.7 Revising the Schema

As shown in the results above, TFDV is able to detect the remaining irregularities we introduced earlier. The short and long descriptions tell us what were detected. As expected, there are string values for race, native-country and occupation that are not found in the domain of the training set schema (you might see a different result if the shuffling of the datasets was applied). What you decide to do about the anomalies depend on your domain knowledge of the data. If an anomaly indicates a data error, then the underlying data should be fixed. Otherwise, you can update the schema to include the values in the evaluation dataset.

TFDV provides a set of utility methods and parameters that you can use for revising the inferred schema. This reference lists down the type of anomalies and the parameters that you can edit but we'll focus only on a couple here.

• You can relax the minimum fraction of values that must come from the domain of a particular feature (as described by ENUM\_TYPE\_UNEXPECTED\_STRING\_VALUES in the reference):

```
tfdv.get_feature(schema, 'feature_column_name').distribution_constraints.min_domain_mass = <flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flore_flor
```

• You can add a new value to the domain of a particular feature:

```
tfdv.get_feature(schema, 'feature_column_name').value.append('string')
```

Let's use these in the next section.

#### 1.8 Fix anomalies in the schema

Let's say that we want to accept the string anomalies reported as valid. If you want to tolerate a fraction of missing values from the evaluation dataset, you can do it like this:

```
[15]: # Relax the minimum fraction of values that must come from the domain for the_

→ feature `native-country`

country_feature = tfdv.get_feature(schema, 'native-country')

country_feature.distribution_constraints.min_domain_mass = 0.9

# Relax the minimum fraction of values that must come from the domain for the

→ feature `occupation`

occupation_feature = tfdv.get_feature(schema, 'occupation')

occupation_feature.distribution_constraints.min_domain_mass = 0.9
```

If you want to be rigid and instead add only valid values to the domain, you can do it like this:

```
[16]: # Add new value to the domain of the feature `race`
race_domain = tfdv.get_domain(schema, 'race')
race_domain.value.append('Asian')
```

In addition, you can also restrict the range of a numerical feature. This will let you know of invalid values without having to inspect it visually (e.g. the invalid **age** values earlier).

```
[17]: # Restrict the range of the `age` feature
tfdv.set_domain(schema, 'age', schema_pb2.IntDomain(name='age', min=17, max=90))
# Display the modified schema. Notice the `Domain` column of `age`.
tfdv.display_schema(schema)
```

	Туре	Presence	Valency	Domain	
Feature name					
'age'	INT	required		[17,90]	
'workclass'	STRING	required		'workclass'	
'fnlwgt'	INT	required		-	
'education'	STRING	required		'education'	
'education-num'	INT	required		-	
'marital-status'	STRING	required		'marital-status'	
'occupation'	STRING	required		'occupation'	
'relationship'	STRING	required		'relationship'	
'race'	STRING	required		'race'	
'sex'	STRING	required		'sex'	
'capital-gain'	INT	required		-	
'capital-loss'	INT	required		-	
'hours-per-week'	INT	required		-	
'native-country'	STRING	required		'native-country'	
'label'	STRING	required		'label'	
$\hookrightarrow$					
$\rightarrow$					
					Ц
$\hookrightarrow$					
$\hookrightarrow$					Ц
$\hookrightarrow$			Valu	65	Ц
Domain			Varu		
'workclass'	121 15	odorol-gov		l-gov', 'Never-worked', 'Private',	
		•		e-gov', 'Without-pay'	
<pre>ducation'</pre>		-			
				1st-4th', '5th-6th', '7th-8th',	
$\rightarrow$ 'Masters', 'Pre				ors', 'Doctorate', 'HS-grad', ome-college'	
				pouse', 'Married-civ-spouse',	
			-	'Separated', 'Widowed'	

```
'?', 'Adm-clerical', 'Armed-Forces', 'Craft-repair',
'occupation'
→ 'Exec-managerial', 'Farming-fishing', 'Handlers-cleaners',
→ 'Machine-op-inspct', 'Other-service', 'Priv-house-serv', 'Prof-specialty',
→ 'Protective-serv', 'Sales', 'Tech-support', 'Transport-moving'
                 'Husband', 'Not-in-family', 'Other-relative', 'Own-child',
'relationship'
→ 'Unmarried', 'Wife'
'race'
                 'Amer-Indian-Eskimo', 'Asian-Pac-Islander', 'Black', 'Other',
→'White', 'Asian'
'sex'
                 'Female', 'Male'
'native-country' '?', 'Cambodia', 'Canada', 'China', 'Columbia', 'Cuba',
→ 'Dominican-Republic', 'Ecuador', 'El-Salvador', 'England', 'France',
→'Germany', 'Greece', 'Guatemala', 'Haiti', 'Holand-Netherlands', 'Honduras',
→ 'Hong', 'Hungary', 'India', 'Iran', 'Ireland', 'Italy', 'Jamaica', 'Japan',
→ 'Laos', 'Mexico', 'Nicaragua', 'Outlying-US(Guam-USVI-etc)', 'Peru',
→ 'Philippines', 'Poland', 'Portugal', 'Puerto-Rico', 'Scotland', 'South',
→ 'Taiwan', 'Thailand', 'Trinadad&Tobago', 'United-States', 'Vietnam',
→'Yugoslavia'
                 '<=50K', '>50K'
'label'
```

With these revisions, running the validation should now show no anomalies.

```
[18]: # Validate eval stats after updating the schema
updated_anomalies = tfdv.validate_statistics(eval_stats, schema)
tfdv.display_anomalies(updated_anomalies)
```

<IPython.core.display.HTML object>

#### 1.9 Examining dataset slices

TFDV also allows you to analyze specific slices of your dataset. This is particularly useful if you want to inspect if a feature type is well-represented in your dataset. Let's walk through an example where we want to compare the statistics for male and female participants.

First, you will use the get\_feature\_value\_slicer method from the slicing\_util to get the features you want to examine. You can specify that by passing a dictionary to the features argument. If you want to get the entire domain of a feature, then you can map the feature name with None as shown below. This means that you will get slices for both Male and Female entries. This returns a function that can be used to extract the said feature slice.

[19]: from tensorflow\_data\_validation.utils import slicing\_util

```
slice_fn = slicing_util.get_feature_value_slicer(features={'sex': None})
```

With the slice function ready, you can now generate the statistics. You need to tell TFDV that you need statistics for the features you set and you can do that through the slice\_functions argument of tfdv.StatsOptions. Let's prepare that in the cell below. Notice that you also need to pass in the schema.

[20]: # Declare stats options

You will then pass these options to the generate\_statistics\_from\_csv() method. As of writing, generating sliced statistics only works for CSVs so you will need to convert the Pandas dataframe to a CSV. Passing the slice\_stats\_options to generate\_statistics\_from\_dataframe() will not produce the expected results.

WARNING:tensorflow:From /opt/conda/lib/python3.8/sitepackages/tensorflow\_data\_validation/utils/stats\_util.py:229: tf\_record\_iterator (from tensorflow.python.lib.io.tf\_record) is deprecated and will be removed in a future version. Instructions for updating: Use eager execution and: `tf.data.TFRecordDataset(path)` WARNING:tensorflow:From /opt/conda/lib/python3.8/sitepackages/tensorflow\_data\_validation/utils/stats\_util.py:229: tf\_record\_iterator (from tensorflow.python.lib.io.tf\_record) is deprecated and will be removed in a future version. Instructions for updating: Use eager execution and:

`tf.data.TFRecordDataset(path)`

With that, you now have the statistics for the set slice. These are packed into a DatasetFeatureStatisticsList protocol buffer. You can see the dataset names below. The first element in the list (i.e. index=0) is named All\_Examples which just contains the statistics for the entire dataset. The next two elements (i.e. named sex\_Male and sex\_Female) are the datasets that contain the stats for the slices. It is important to note that these datasets are of the type: DatasetFeatureStatistics. You will see why this is important after the cell below.

[22]: print(f'Datasets generated: {[sliced.name for sliced in sliced\_stats. →datasets]}')

print(f'Type of sliced\_stats elements: {type(sliced\_stats.datasets[0])}')

Datasets generated: ['All Examples', 'sex\_Male', 'sex\_Female']
Type of sliced\_stats elements: <class</pre>

'tensorflow\_metadata.proto.v0.statistics\_pb2.DatasetFeatureStatistics'>

You can then visualize the statistics as before to examine the slices. An important caveat is visualize\_statistics() accepts a DatasetFeatureStatisticsList type instead of DatasetFeatureStatistics. Thus, at least for this version of TFDV, you will need to convert it to the correct type.

```
[23]: from tensorflow_metadata.proto.v0.statistics_pb2 import
       →DatasetFeatureStatisticsList
      # Convert `Male` statistics (index=1) to the correct type and get the dataset
       \rightarrow n.a.me.
      male_stats_list = DatasetFeatureStatisticsList()
      male_stats_list.datasets.extend([sliced_stats.datasets[1]])
      male_stats_name = sliced_stats.datasets[1].name
      # Convert `Female` statistics (index=2) to the correct type and get the dataset
       \rightarrowname
      female_stats_list = DatasetFeatureStatisticsList()
      female_stats_list.datasets.extend([sliced_stats.datasets[2]])
      female_stats_name = sliced_stats.datasets[2].name
      # Visualize the two slices side by side
      tfdv.visualize_statistics(
          lhs_statistics=male_stats_list,
          rhs_statistics=female_stats_list,
          lhs_name=male_stats_name,
          rhs_name=female_stats_name
      )
```

#### <IPython.core.display.HTML object>

You should now see the visualization of the two slices and you can compare how they are represented in the dataset.

We encourage you to go back to the beginning of this section and try different slices. Here are other ways you can explore:

- If you want to be more specific, then you can map the specific value to the feature name. For example, if you want just Male, then you can declare it as features={'sex': [b'Male']}. Notice that the string literal needs to be passed in as bytes with the b' prefix.
- You can also pass in several features if you want. For example, if you want to slice through both the sex and race features, then you can do features={'sex': None, 'race': None}.

You might find it cumbersome or inefficient to redo the whole process for a particular slice. For that, you can make helper functions to streamline the type conversions and you will see one implementation in this week's assignment.

#### 1.10 Wrap up

This exercise demonstrated how you would use Tensorflow Data Validation in a machine learning project.

- It allows you to scale the computation of statistics over datasets.
- You can infer the schema of a given dataset and revise it based on your domain knowledge.
- You can inspect discrepancies between the training and evaluation datasets by visualizing the statistics and detecting anomalies.
- You can analyze specific slices of your dataset.

You can consult this notebook in this week's programming assignment as well as these additional resources:

- TFDV Guide
- TFDV blog post
- Tensorflow Official Tutorial
- API Docs