The Bias Report

Audit 13 Apr 2019 Date:		
Data 7214 rows Audited:		
Attributes Unnamed: 0, sex, age_cat, race Audited:		
Audit Equal Parity - Ensure all protected groups are have Goal(s):	e equal representation in the selected set.	
Proportional Parity - Ensure all protected groups an	re selected proportional to their percentage of the pop	ulation.
False Positive Rate Parity - Ensure all protected gr	roups have the same false positive rates as the refere	nce group).
<u>False Discovery Rate Parity</u> - Ensure all protected group).	groups have equally proportional false positives within	n the selected set (compared to the reference
False Negative Rate Parity - Ensure all protected g	groups have the same false negative rates (as the refe	erence group).
False Omission Rate Parity - Ensure all protected group).	groups have equally proportional false negatives withi	in the non-selected set (compared to the reference
Reference Majority group - The largest groups on each attribu Groups:	nte will be used as baseline to calculate relative dispar	rities in this audit.
Fairness 80%. If disparity for a group is within 80% and 125° Threshold:	% of the value of the reference group on a group met	ric (e.g. False Positive Rate), this audit will pass.
Audit Results:		
Summary		
Details by Fairness Measures		
<u>Details by Protected Attributes</u>		
Bias Metrics Values		
Base Metrics Calculated for Each Group		
Audit Results: Summary		
Equal Parity - Ensure all protected groups are have equal representation in the selected set.	Failed	<u>Details</u>
Proportional Parity - Ensure all protected groups are selected proportional to their percentage of the population.	Failed	<u>Details</u>

False Positive Rate Parity - Ensure all protected groups have the same false positive rates as the **Failed Details** reference group). False Discovery Rate Parity - Ensure all protected groups have equally proportional false **Failed Details** positives within the selected set (compared to the reference group). False Negative Rate Parity - Ensure all protected Failed groups have the same false negative rates (as **Details** the reference group). False Omission Rate Parity - Ensure all protected groups have equally proportional false negatives **Failed Details** within the non-selected set (compared to the reference group).

Audit Results: Details by Fairness Measures

Equal Parity: Failed

Which groups failed the What is it? When does it matter? audit:

> For sex (with reference group as Male) Female with 0.15X Disparity

For age_cat (with

reference group as 25 -45) Less than 25 with 0.55X Disparity Greater than 45 with

0.16X Disparity

group as African-American) Caucasian with 0.28X

For race (with reference

Disparity Other with 0.03X Disparity

Hispanic with 0.07X

Disparity Asian with 0.00X Disparity

Native American with 0.01X Disparity

This criteria considers an attribute to have equal parity is every group is equally represented in the selected set. For example, if race (with possible values of white, black, other) has equal parity, it implies that all three races are equally represented (33% each)in the

selected/intervention set.

If your desired outcome is to intervene equally on people from all races, then you care about this criteria.

This criteria considers an

attribute to have proportional parity if every group is

represented proportionally to

their share of the population.

black, other being 50%, 30%,

parity, it implies that all three

races are represented in the

same proportions (50%, 30%,

20%) in the selected set.

For example, if race with possible values of white,

20% of the population respectively) has proportional

What is it?

When does it matter?

about this criteria.

If your desired outcome is to intervene proportionally on people from all races, then you care

Which groups failed the audit:

For sex (with reference group as Male)
Female with 0.64X
Disparity

For age_cat (with reference group as 25 -45) Less than 25 with 1.48X

Disparity

<u>Greater than 45</u> with

0.41X Disparity

For race (with reference group as

African-American)

Asian with 0.33X

Disparity

Other with 0.25X

Disparity

Caucasian with 0.42X

Disparity

Hispanic with 0.40X

Disparity

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False Positive Rate Parity: Failed

What is it?

When does it matter?

Which groups failed the audit:

This criteria considers an attribute to have False Positive parity if every group has the same False Positive Error Rate. For example, if race has false positive parity, it implies that all three races have the same False Positive Error Rate.

If your desired outcome is to make false positive errors equally on people from all races, then you care about this criteria. This is important in cases where your intervention is punitive and has a risk of adverse outcomes for individuals. Using this criteria allows you to make sure that you are not making false positive mistakes about any single group disproportionately.

For sex (with reference group as Male) Female with 0.74X Disparity

For age_cat (with reference group as 25 - 45)
Greater than 45 with 0.42X Disparity
Less than 25 with 1.71X
Disparity

For race (with reference group as
African-American)
Hispanic with 0.48X
Disparity
Other with 0.15X
Disparity
Native American with
0.78X Disparity
Asian with 0.27X
Disparity
Caucasian with 0.36X

Disparity

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False Discovery Rate Parity: Failed

What is it?

When does it matter?

This criteria considers an attribute to have False Discovery Rate parity if every group has the same False Discovery Error Rate. For example, if race has false discovery parity, it implies that all three races have the same False Discovery Error Rate.

If your desired outcome is to make false positive errors equally on people from all races, then you care about this criteria. This is important in cases where your intervention is punitive and can hurt individuals and where you are selecting a very small group for interventions.

Which groups failed the audit:

For sex (with reference group as Male) Female with 1.40X Disparity

For age_cat (with reference group as 25 -45) Greater than 45 with 1.31X Disparity

For race (with reference group as
African-American)
Native American with
0.61X Disparity
Hispanic with 1.56X
Disparity

False Negative Rate Parity: Failed

What is it?

When does it matter?

This criteria considers an attribute to have False Negative parity if every group has the same False Negative Error Rate. For example, if race has false negative parity, it implies that all three races have the same False Negative Error Rate.

If your desired outcome is to make false negative errors equally on people from all races, then you care about this criteria. This is important in cases where your intervention is assistive (providing helpful social services for example) and missing an individual could lead to adverse outcomes for them. Using this criteria allows you to make sure that you're not missing people from certain groups disproportionately.

Which groups failed the audit:

For race (with reference group as

African-American)

Asian with 1.29X

Disparity

Hispanic with 1.37X

Disparity

Other with 1.40X

Disparity

Caucasian with 1.31X

Disparity

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False Omission Rate Parity: Failed

What is it?

When does it matter?

This criteria considers an attribute to have False Omission Rate parity if every group has the same False Omission Error Rate. For example, if race has false omission parity, it implies that all three races have the same

False Omission Error Rate.

If your desired outcome is to make false negative errors equally on people from all races, then you care about this criteria. This is important in cases where your intervention is assistive (providing help social services for example) and missing an individual could lead to adverse outcomes for them, and where you are selecting a very small group for interventions. Using this criteria allows you to make sure that you're not missing people from certain groups disproportionately.

Which groups failed the audit:

For sex (with reference group as Male) Female with 0.78X Disparity

For age_cat (with reference group as 25 - 45)

Greater than 45 with 0.73X Disparity

For race (with reference group as African-American)

Asian with 0.56X
Disparity
Hispanic with 0.78X
Disparity

Other with 0.74X
Disparity

Audit Results: Details by Protected Attributes

Unnamed: 0

Attaileute Malue	Envel Desites	Dramantianal Davits	False Discove	ry Rate False Positive Rate	False Omission Rate False Negative Rate		
Attribute Value	Equal Parity	Proportional Parity	<u>Parity</u>	<u>Parity</u>	<u>Parity</u>	<u>Parity</u>	
0.00-1803.25	Ref	Ref	Ref	Ref	Ref	Ref	
1803.25-3606.50	Passed	Passed	Passed	Passed	Passed	Passed	
3606.50-5409.75	Passed	<u>Passed</u>	Passed	<u>Passed</u>	<u>Passed</u>	<u>Passed</u>	
5409.75-7213.00	Passed	<u>Passed</u>	<u>Passed</u>	<u>Passed</u>	Passed	<u>Passed</u>	

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sex

Attribute Value	Equal Parity	Proportional Parity	False Discove	ery Rate False Positive Rate	False Omission Rate False Negative Ra	
Attribute value	<u>Equal Failty</u>	<u>r roportional r arity</u>	<u>Parity</u>	<u>Parity</u>	<u>Parity</u>	<u>Parity</u>
<u>Female</u>	<u>Failed</u>	<u>Failed</u>	Failed	<u>Failed</u>	Failed	Passed
<u>Male</u>	Ref	Ref	Ref	Ref	Ref	Ref

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age_cat

,	Attribute Value	Equal Parity	Proportional Parity	False Discovery Rate Parity	False Positive Rate Parity	False Omission Rate Parity	False Negative Rate Parity
	<u>25 - 45</u>	Ref	Ref	Ref	Ref	Ref	Ref
	Greater than 45	<u>Failed</u>	<u>Failed</u>	<u>Failed</u>	Failed	Failed	Passed
	Less than 25	<u>Failed</u>	<u>Failed</u>	Passed	<u>Failed</u>	<u>Passed</u>	Passed

Attribute Value	Equal Davity	Proportional Parity	False Discove	ery Rate False Positive Rate	False Omission	n Rate False Negative Rate
Attribute value	Equal Parity		<u>Parity</u>	<u>Parity</u>	<u>Parity</u>	<u>Parity</u>
African-American	Ref	Ref	Ref	Ref	Ref	Ref
<u>Asian</u>	<u>Failed</u>	<u>Failed</u>	Passed	<u>Failed</u>	Failed	<u>Failed</u>
Caucasian	<u>Failed</u>	<u>Failed</u>	<u>Passed</u>	<u>Failed</u>	Passed	<u>Failed</u>
Hispanic	<u>Failed</u>	<u>Failed</u>	<u>Failed</u>	<u>Failed</u>	<u>Failed</u>	<u>Failed</u>
Native American	Failed	Passed	<u>Failed</u>	<u>Failed</u>	Passed	Passed
<u>Other</u>	<u>Failed</u>	<u>Failed</u>	Passed	<u>Failed</u>	<u>Failed</u>	<u>Failed</u>

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Audit Results: Bias Metrics Values

Unnamed: 0

Attribute Value	Predicted Positive Rate Disparity	Predicted Positive Group Rate Disparity	False Discovery Rate	False Positive Rate Disparity	False Omission Rate Disparity	False Negative Rate Disparity
0.00-1803.25	1.0	1.0	<u>1.0</u>	1.0	1.0	<u>1.0</u>
1803.25-3606.50	<u>1.1</u>	<u>1.1</u>	0.97	1.12	1.07	0.98
3606.50-5409.75	0.97	0.97	0.83	0.84	1.07	1.01
5409.75-7213.00	0.96	0.96	0.92	0.92	1.08	1.03

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sex

Attribute Value	Predicted Positive Rate Disparity	Predicted Positive Group Rate Disparity		Rate False Positive Rate Disparity	False Omission	on Rate False Negative Rate Disparity
<u>Female</u>	<u>0.15</u>	0.64	1.4	0.74	0.78	<u>1.14</u>
<u>Male</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>

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Attribute Value	Predicted Positive	Predicted Positive		Rate False Positive Rate	False Omission Rate False Negative Rate		
	Rate Disparity	Group Rate Disparity	<u>Disparity</u>	Disparity	<u>Disparity</u>	<u>Disparity</u>	
<u>25 - 45</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	
Greater than 45	<u>0.16</u>	<u>0.41</u>	<u>1.31</u>	0.42	0.73	1.23	
Less than 25	0.55	1.48	0.93	<u>1.71</u>	1.25	0.89	

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race

Attribute Value	Predicted Positive Rate Disparity	Predicted Positive Group Rate Disparity	False Discovery Rate / Disparity	False Positive Rate Disparity	False Omission Rate Disparity	False Negative Rate Disparity
African-American	1.0	1.0	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>
<u>Asian</u>	0.0	0.33	<u>1.21</u>	0.27	0.56	1.29
Caucasian	0.28	0.42	1.08	0.36	0.82	<u>1.31</u>
<u>Hispanic</u>	0.07	0.4	<u>1.56</u>	0.48	0.78	<u>1.37</u>
Native American	0.01	1.18	0.61	0.78	0.97	0.83
Other	0.03	0.25	<u>0.81</u>	<u>0.15</u>	0.74	<u>1.4</u>

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Audit Results: Group Metrics Values

Unnamed: 0

Attribute Value	Group Size Ratio	Predicted Positive	Predicted Positive Group Rate	False Discovery Rate	False Positive Rate	False Omission Rate	False Negative Rate
0.00-1803.25	0.25	0.25	0.2	0.31	0.11	0.37	0.68
1803.25-3606.50	0.25	0.27	0.22	0.3	0.12	0.39	0.67
3606.50-5409.75	0.25	0.24	0.19	0.25	0.09	0.39	0.69

5409.75-7213.00 0.25 0.24 0.19 0.28 0.1 0.39 0.7

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sex

Attribute Value	Group Size Ratio	Predicted Positive	Predicted Positive Group Rate	False Discovery Rate	False Positive Rate	False Omission Rate	False Negative Rate
Female	0.19	0.13	0.14	0.38	0.08	0.32	0.76
Male	0.81	0.87	0.21	0.27	0.11	0.4	0.67

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age_cat

Attribute Value	Group Size Ratio	Predicted Positive Predicted Positive False Discovery			False Positive	False Omission	False Negative
7	5.5up 6.25	Rate	Group Rate	Rate	Rate	Rate	Rate
25 - 45	0.57	0.59	0.21	0.28	0.11	0.39	0.68
Greater than 45	0.22	0.09	0.08	0.37	0.05	0.29	0.83
Less than 25	0.21	0.32	0.3	0.27	0.18	0.49	0.61

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race

Attribute Value	Group Size Ratio	Predicted Positive	Predicted Positive Group Rate	False Discovery Rate	False Positive Rate	False Omission Rate	False Negative Rate
African-American	0.51	0.72	0.28	0.28	0.16	0.43	0.6
Asian	0	0.0	0.09	0.33	0.04	0.24	0.78

Caucasian	0.34	0.2	0.12	0.3	0.06	0.35	0.79
Hispanic	0.09	0.05	0.11	0.43	0.08	0.34	0.82
Native American	0	0.0	0.33	0.17	0.12	0.42	0.5
Other	0.05	0.02	0.07	0.22	0.02	0.32	0.84

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