

Dataset Card

Summary Information

*This describes the data set that you are going to use and what it was used for. You may choose to list models in here that used the data described in the card. The date is also important due to how data may change over time. Dataset cards do not necessarily describe all of the data provided by a sponsor or for the project, but they should describe all data **used** for the project.*

Field	Description
Name	
Curation Date	
Sensitivity Level	
Summary	
Source	

Card Authors

This describes the people that contributed to creating the dataset card.

Name	Email
Sam Freund	freunds@msoe.edu

Data Overview

General description of the data set. Such as number of features, how large the files are, number of observations, etc.

Field	Value
Storage Size	
Number of Rows	
Number of Features	
Data Format	

Numerical Features Summary

This section shows the summary statistics for all numerical features in the data set.

Feature	Count	Mean	Std Dev	Min	25%	Median	75%	Max
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Categorical Features Summary

This section shows the equivalent summary statistic for all categorical features in the data set.

Feature	Unique Values	Most Common Value
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Field Information

Document the table that is encoded, i.e. the table they are using to build the encoding.

Feature Name	Data Type	Statistical Type	Description
Feature_example	int	Nominal	An example feature created for the use of the data

Example Entry

It is helpful to track a few observations that you are familiar with. Pick an “average” observation as well as a few that exhibit features or classes that you are interested in. E.g. for a cancer dataset you might choose a sample that has all of the classes that you want to predict or that shows severe progression of the disease.

Exploratory Charts

Include a scatter plot matrix of all of your numeric features. Show bar graphs for your categorical features. If you know what response you are interested in, you might choose to make a plot of the first two principal components (from PCA or similar feature reduction algorithm) vs. your known response or classes.

Notable Feature Processing

If you decide to do feature scaling or if you are doing any feature engineering, the process should go here. Remember that the mean and standard deviation of features would be important for any future applications that might use this data.

Notes

Document any additional considerations, concerns, or otherwise here.