

Categorical Encoding Cheat Sheet by [deleted] via cheatography.com/141090/cs/30162/

Why do we Encode?

- Most of the models only accept numeric values.
- We cannot afford to loose important features because of their data types.
- It is required to ensure correct and good performance of the model.

Types of Encoding

- Ordinal Encoding
- One Hot Encoding
- Label Encoding

Ordinal Encoding

- Used for encoding Ordinal Variables.
- Numbers are assigned to each category based on their order hierarchy of the variable.
- Assigned numbers can be any numbers as long as original order is unchanged. Code:

!pip install category_encoders import category_encoders as ce encoder = ce.OrdinalEncoder(mapping=[-{'col': 'feedback', 'mapping': {'bad': 1, 'okay': 2, 'good':3}}])

encoder.fit(X)

X = encoder.transform(X)

X['feedback']

Output:

feedback

1

2 3

2

3

rg/category_encoders/ordinal.html

One-Hot Encoding

- Used when number of categories in the variable are low, max 3 or 4. Anymore will seriously increase the size of your dataset and decrease performance of your model.
- Assigns 0 and 1 to the categories based on their presence in the columns.
- Creates extra columns based on the number of categorical elements in the main column.

i.e if there are 3 categories in the column Shipping - Standard, One Day, Two Day, 3 extra columns are created in place of the original column, 1 for each category and 1 will be assigned for each unique value. Usage:

import category_encoders as ce encoder = ce.OneHotEncoder(cols=['-Column Name']) encoder.fit(df) df = encoder.transform(df)

Documentation:https://contrib.scikit-learn.org/category_encoders/onehot.html

df['Shipping']

Shipping_1	Shipping_2	Shipping_3
0	0	1
0	1	0
1	0	1
0	1	0
1	0	0

Label Encoding

- Converts each category in a column to a number directly.
- Can also be used for non-numerical values as long as they are relevant and usable to the target variable.
- Different Methods can be applied according to your requirements. from sklearn.preprocessing import LabelEncoder

le = LabelEncoder() df['Column Name_Cat'] = le.fit_transform(df-['Column Name']) df

Documentation: https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.LabelEncoder.html

Output

Column_Name_Cat	Column_Name(Original)	Column_1
1	A	
2	В	
4	С	
3	D	

Documentation: https://contrib.scikit-learn.o-



By [deleted]

cheatography.com/deleted-141090/

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