Why generate features?

FEATURE ENGINEERING FOR MACHINE LEARNING IN PYTHON

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Feature Engineering

House A is a two bedroomed house	House	Bedrooms	sq. ft
2000 sq. ft brownstone.	A	2	2000
	В	1	1500
House B is 1500 sq. π with one bedroom.	•••	***	



Different types of data

- Continuous: either integers (or whole numbers) or floats (decimals)
- Categorical: one of a limited set of values, e.g. gender, country of birth
- Ordinal: ranked values, often with no detail of distance between them
- Boolean: True/False values
- Datetime: dates and times



Course structure

- Chapter 1: Feature creation and extraction
- Chapter 2: Engineering messy data
- Chapter 3: Feature normalization \bullet
- Chapter 4: Working with text features



Pandas

import pandas as pd df = pd.read_csv(path_to_csv_file) print(df.head())



Dataset

SurveyDate \

- 0 2018-02-28 20:20:00
- 1 2018-06-28 13:26:00
- 2 2018-06-06 03:37:00
- 3 2018-05-09 01:06:00
- 4 2018-04-12 22:41:00

FormalEducation

- 0 Bachelor's degree (BA. BS. B.Eng.. etc.)
- 1 Bachelor's degree (BA. BS. B.Eng.. etc.)
- 2 Bachelor's degree (BA. BS. B.Eng.. etc.)
- 3 Some college/university study ...
- 4 Bachelor's degree (BA. BS. B.Eng.. etc.)

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Column names

print(df.columns)

Index(['SurveyDate', 'FormalEducation', 'ConvertedSalary', 'Hobby', 'Country', 'StackOverflowJobsRecommend', 'VersionControl', 'Age', 'Years Experience', 'Gender', 'RawSalary'], dtype='object')



Column types

print(df.dtypes)

SurveyDate	object	
FormalEducation	object	
ConvertedSalary	float64	
• • •		
Years Experience	int64	
Gender	object	
RawSalary	object	
dtype: object		



Selecting specific data types

only_ints = df.select_dtypes(include=['int']) print(only_ints.columns)

Index(['Age', 'Years Experience'], dtype='object')



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Dealing with Categorical Variables

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Encoding categorical features

Index	Country
1	'India'
2	'USA'
3	'UK'
4	'UK′
5	'France'
•••	•••

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Encoding categorical features

Index	Country
1	'India'
2	'USA'
3	' UK '
4	' UK '
5	'France'
•••	•••

Index	C_India	C_USA	С_ИК	C_France
1	1	0	0	0
2	0	1	0	0
3	0	0	1	0
4	0	0	1	0
5	0	0	0	1
***	•••	•••	•••	•••



Encoding categorical features

- One-hot encoding
- Dummy encoding



One-hot encoding

	C_France	C_India	C_UK	C_USA
0	0	1	Ο	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	0
4	1	0	0	0

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Dummy encoding





One-hot vs. dummies

- One-hot encoding: Explainable features
- **Dummy encoding:** Necessary information without duplication



Index	Sex
0	Male
1	Female
2	Male

Index	Male	Female
0	1	0
1	0	1
2	1	0

Index	Male
0	1
1	0
2	1



Limiting your columns

counts = df['Country'].value_counts() print(counts)

'USA'	8			
'UK'	6			
'India'	2			
'France'	1			
Name: Co	untry,	dtype:	object	



Limiting your columns

mask = df['Country'].isin(counts[counts < 5].index)</pre> df['Country'][mask] = 'Other' print(pd.value_counts(colors))

'USA'	8
' UK '	6
'Other'	3
Name: Count	try, dtype: object



Now you deal with categorical variables



Numeric variables

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Types of numeric features

- Age
- Price
- Counts
- Geospatial data



Does size matter?

	Resturant_ID	Number_of_Violations
0	RS_1	0
1	RS_2	0
2	RS_3	2
3	RS_4	1
4	RS_5	0
5	RS_6	0
6	RS_7	4
7	RS_8	4
8	RS_9	1
9	RS_10	0

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Binarizing numeric variables

```
df['Binary_Violation'] = 0
df.loc[df['Number_of_Violations'] > 0,
                'Binary_Violation'] = 1
```



Binarizing numeric variables

	Resturant_ID	Number_of_Violations	Binary_Violation
0	RS_1	0	0
1	RS_2	0	0
2	RS_3	2	1
3	RS_4	1	1
4	RS_5	0	0
5	RS_6	0	0
6	RS_7	4	1
7	RS_8	4	1
8	RS_9	1	1
9	RS_10	0	0

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Binning numeric variables

```
import numpy as np
df['Binned_Group'] = pd.cut(
    df['Number_of_Violations'],
    bins=[-np.inf, 0, 2, np.inf],
    labels=[1, 2, 3]
```



Binning numeric variables

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	Resturant_ID	Number_of_Violations	Binned_Group
0	RS_1	0	1
1	RS_2	0	1
2	RS_3	2	2
3	RS_4	1	2
4	RS_5	0	1
5	RS_6	0	1
6	RS_7	4	3
7	RS_8	4	3
8	RS_9	1	2
9	RS_10	0	1

Lets start practicing! FEATURE ENGINEERING FOR MACHINE LEARNING IN PYTHON

