DataSci 400

lesson 5: dealing with categorical data

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today's agenda

- what is and is not categorical data
- nominal vs ordinal
- high vs low cardinality
- object VS category
- dummy variable
- one-hot-encoding
- fit and transform for OneHotEncoder

categorical data

- technically any data that isn't strictly numeric is categorical
 - a boolean is categorical and binary
 - any grouping column is categorical
- sometimes numeric data should also be treated as categorical
 - example: 2-door car vs 4-door car / zip code
- a column that is mostly unique for each row is not categorical
 - a column of raw text text
 - an ID column or primary key

kinds of categorical data

- with nominal categorical columns the order of categories doesn't matter
 - zipcode
 - gender
- with ordinal categorical columns there is a natural ordering
 - Likert scale or any ranking
 - education level
 - age groups

object VS category

there are two column dtypes for categorical data in pandas

- object is the default type and is **free-form** (no restrictions on what the categories can be)
- category is for categorical data with **limited and pre-defined** categories, explicitly provided or as seen in data
 - any changes to data must conform to pre-defined schema
 - schema can change using special methods like add_categories,
 remove_categories, remove_unused_categories, etc.

one-hot encoding

- most ML algorithms don't directly handle categorical data
 - for ML data must be numeric and tabular
- one-hot encoding creates dummy variables, one per category of the categorical column
- high-cardinality categorical columns will result in very wide data sets, with lots and lots of dummy columns
 - this requires a lot of computational power
 - \circ we could do one-hot encoding only on top k categories instead

one-hot encoding with sklearn

fit and transform is a common pattern in ML (even for data preprocessing steps like one-hot encoding)

the end