[Case Study]

Assignment Fakes

Don't buy a fake!



Summary



70 min

Ordering goods at online marketplaces is the go-to choice for many consumers. If it is easier to buy and sell on a market platform, then more individuals and businesses offer their products, prices are lower, diversity of goods is higher – and the market platform makes more money.

However, with more potential customers, the prevalence of fake goods increases as well. Receiving a less-than-genuine product may just be annoying for the customer, but it has high costs for the platform. Identifying fake offerings, and removing them from the central inventory, is therefore a crucial task.

Challenges

The online platform *Amazing* challenges you to build a machine learning model, which can identify fakes with data they have collected. It is your task to build the model(s) for the customer. Keep in mind that it is important, that you provide the customer with the whole data science workflow rather than for instance a thorough data exploration. Note, you do not need to provide the customer with a saved model, an expressive code suffices. Also, do not get hung up on trivialities. If there is a column within the data that you do not understand – just leave it out.

Submission

Please take 10 minutes of your preparation time to write down what you would have done differently / additionally if you were given more time - expressive bullet points at the end of the code suffice. Please provide us your zipped code by attaching it as an email response to your interview invitation.

Data overview

VARIABLE	DESCRIPTION	ROLE
Fake	Identifies if the good is a fake, i.e. a product of inferior quality (=1) for the observed transaction	Target
Refld	Unique (sequential) number assigned to transactions	Feature
PurchDate	The date the good was purchased at the auction	Feature
FullfillmentType	Whether good was sold from the "Marketplace", via "Auction" or via the "Business" platform	Feature
MarketDate	The year this good appeared on the platform	Feature
ProductAge	The years elapsed since the good was first sold on the platform	Feature
AveragePrice	The average price of the good on the platform	Feature
ConfirmedPrice	The price of the good for a sample that was confirmed as genuine by the platform	Feature
ProductName	Name of the good on the platform	Feature
Category	A broad product category	Feature
Brand	Given brand of the product	Feature
VNST	City from which the seller originated	Feature
TransactionPrice	Price for the observed transaction	Feature
VNZIP	Zipcode from which the seller originated (pseudonymized)	Feature
DeliveryCategory	Delivery modality offered for this transaction	Feature

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> good.luck()