

# Министерство науки и высшего образования Российской Федерации Федеральное государственное бюджетное образовательное учреждение высшего образования

# «Московский государственный технический университет имени Н.Э. Баумана (национальный исследовательский университет)» (МГТУ им. Н.Э. Баумана)

#### Факультет «Информатика и системы управления» Кафедра ИУ5 «Системы обработки информации и управления»

Лабораторная работа №3 по дисциплине «Технология машинного обучения» на тему:

Обработка пропусков в данных, кодирование категориальных признаков, масштабирование данных.

Выполнил: студент группы № ИУ5-62 Морозенков О.Н. подпись, дата

Проверил: Ю.Е. Гапанюк подпись, дата

#### Задание:

- 1. Выбрать набор данных (датасет), содержащий категориальные признаки и пропуски в данных. Для выполнения следующих пунктов можно использовать несколько различных наборов данных (один для обработки пропусков, другой для категориальных признаков и т.д.)
- 2. Для выбранного датасета (датасетов) на основе материалов <u>лекции</u> решить следующие задачи:
- обработку пропусков в данных;
- кодирование категориальных признаков;
- масштабирование данных.

# In [2]: import numpy as np import pandas as pd import seaborn as sns import matplotlib.pyplot as plt %matplotlib inline sns.set(style="ticks")

#### Загрузка и первичный анализ данных

#### In [3]:

data = pd.read\_csv('winemag-data-130k-v2.csv')
data.head()

#### Out[3]:

	Unnamed: 0	country	description	designation	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	title	vari
0	0	Italy	Aromas include tropical fruit, broom, brimston	Vulkà Bianco	87	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	Nicosia 2013 Vulkà Bianco (Etna)	Wł Ble
1	1	Portugal	This is ripe and fruity, a wine that is smooth	Avidagos	87	15.0	Douro	NaN	NaN	Roger Voss	@vossroger	Quinta dos Avidagos 2011 Avidagos Red (Douro)	Portugue F
2	2	US	Tart and snappy, the flavors of lime flesh and	NaN	87	14.0	Oregon	Willamette Valley	Willamette Valley	Paul Gregutt	@paulgwine	Rainstorm 2013 Pinot Gris (Willamette Valley)	Pinot (
3	3	US	Pineapple rind, lemon pith and orange blossom	Reserve Late Harvest	87	13.0	Michigan	Lake Michigan Shore	NaN	Alexander Peartree	NaN	St. Julian 2013 Reserve Late Harvest Riesling	Riesl
4	4	US	Much like the regular bottling from 2012, this	Vintner's Reserve Wild Child Block	87	65.0	Oregon	Willamette Valley	Willamette Valley	Paul Gregutt	@paulgwine	Sweet Cheeks 2012 Vintner's Reserve Wild Child	Pinot N
4													Þ

#### In [4]:

data.shape

#### Out[4]:

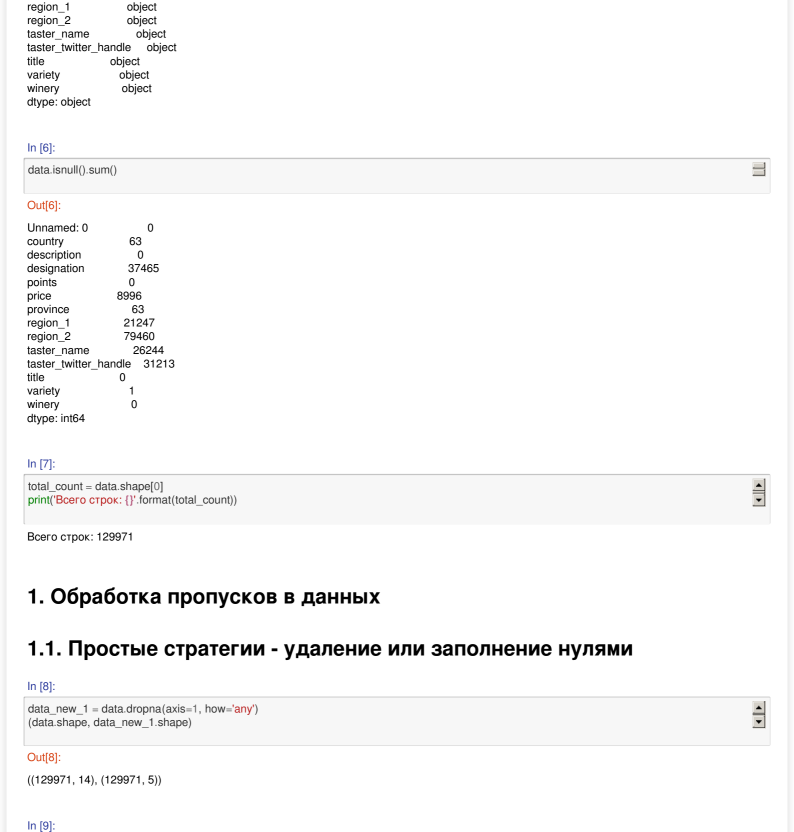
(129971, 14)

#### In [5]:

data.dtypes

#### Out[5]:

Unnamed: 0 int64
country object
description object
designation object
points int64
price float64
province object



#### 1.2. "Внедрение значений" - импьютация (imputation)

#### 1.2.1. Обработка пропусков в числовых данных

### num\_cols = [] for col in data.columns:

data\_new\_2 = data.dropna(axis=0, how='any')

(data.shape, data\_new\_2.shape)

((129971, 14), (22387, 14))

Out[9]:

In [10]:

```
temp_null_count = data[data[col].isnull()].shape[0]
dt = str(data[col].dtype)
if temp_null_count>0 and (dt=='float64' or dt=='int64'):
    num_cols.append(col)
    temp_perc = round((temp_null_count / total_count) * 100.0, 2)
    print('Колонка {}. Тип данных {}. Количество пустых значений {}, {}%.'.format(col, dt, temp_null_count, temp_perc))

▼
```

Колонка price. Тип данных float64. Количество пустых значений 8996, 6.92%.

#### In [11]:

data\_num = data[num\_cols]
data\_num

#### Out[11]:

	price
0	NaN
1	15.0
2	14.0
3	13.0
4	65.0
5	15.0
6	16.0
7	24.0
8	12.0
9	27.0
10	19.0
11	30.0
12	34.0
13	NaN
14	12.0
15	24.0
16	30.0
17	13.0
18	28.0
19	32.0
20	23.0
21	20.0
22	19.0
23	22.0
24	35.0
25	69.0
26	13.0
27	10.0
28	17.0
29	16.0
129941	20.0
129942	35.0
129943	29.0
129944	25.0
129945	20.0

**129946** 17.0

129947	20.0
129948	price 43.0
129949	35.0
129950	35.0
129951	30.0
129952	22.0
129953	25.0
129954	15.0
129955	40.0
129956	19.0
129957	17.0
129958	35.0
129959	57.0
129960	48.0
129961	30.0
129962	40.0
129963	20.0
129964	NaN
129965	28.0
129966	28.0
129967	75.0
129968	30.0
129969	32.0
129970	21.0

129971 rows × 1 columns

#### In [12]:

data[data['price'].isnull()]

Out[12]:

	Unnamed: 0	country	description	designation	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	
0	0	Italy	Aromas include tropical fruit, broom, brimston	Vulkà Bianco	87	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	Nico Vulk
13	13	Italy	This is dominated by oak and oak- driven aromas	Rosso	87	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	! S⊢ 201
30	30	France	Red cherry fruit comes laced with light tannin	Nouveau	86	NaN	Beaujolais	Beaujolais- Villages	NaN	Roger Voss	@vossroger	Doma Mado I (Bea
31	31	Italy	Merlot and Nero d'Avola form the base for this	Calanìca Nero d'Avola- Merlot	86	NaN	Sicily & Sardinia	Sicilia	NaN	NaN	NaN	Sa 2010 Nero
32	32	Italy	Part of the extended Calanica series, this Gri	Calanìca Grillo- Viognier	86	NaN	Sicily & Sardinia	Sicilia	NaN	NaN	NaN	Sa 2011 Grillo
50	50	Italy	This blend of Nero d'Avola and Syrah opens wit	Scialo	86	NaN	Sicily & Sardinia	Sicilia	NaN	NaN	NaN	Canic Sci

54	Unnamed: 0 54	country ltaly	desemption Nero d'Avola and Nerello	designation Rosso	points 85	price NaN	province Sicily & Sardinia	region_1 Sicilia	region_2 NaN	taster_name NaN	taster_twitter_handle NaN_	Co Rc
79	79	Portugal	Mascalese,  Grown on the sandy soil of Tejo, the wine is t	Bridão	86	NaN	Tejo	NaN	NaN	Roger Voss	@vossroger	Coc do 201
137	137	South Africa	This is great Chenin Blanc, wood fermented but	Hope Marguerite	90	NaN	Walker Bay	NaN	NaN	Roger Voss	@vossroger	Book 20 Ma
159	159	Italy	Intense aromas of ripe red berry, menthol, esp	Filo di Seta	91	NaN	Tuscany	Brunello di Montalcino	NaN	Kerin O'Keefe	@kerinokeefe	F 20 <sup>-</sup>
163	163	France	Produced from vineyards donated to a charitabl	Hospices Civils de Romanèche Thurins	91	NaN	Beaujolais	Moulin-à-Vent	NaN	Roger Voss	@vossroger	E
182	182	Italy	Loaded with bold, ripe fruit, exotic spice and	M. Vigna	88	NaN	Tuscany	Brunello di Montalcino	NaN	NaN	NaN	Arder (Br
194	194	Italy	Here's a traditional Chianti Classico with pre	NaN	87	NaN	Tuscany	Chianti Classico	NaN	NaN	NaN	Camp 200
200	200	Italy	Aromas of mature black- skinned berry, tobacco	Riserva	90	NaN	Tuscany	Brunello di Montalcino	NaN	Kerin O'Keefe	@kerinokeefe	7 Se (Br
222	222	Italy	Chopped herb, forest floor, leather, espresso	Trentennale	90	NaN	Tuscany	Brunello di Montalcino	NaN	Kerin O'Keefe	@kerinokeefe	Tale Tre (Br N
223	223	Italy	Bright and creamy, this savory white offers ar	NaN	90	NaN	Northeastern Italy	Alto Adige	NaN	Kerin O'Keefe	@kerinokeefe	Ter Pinc (Alt
285	285	Austria	This is a very aromatic wine that's rich, spic	Steiner Kögl Erste Lage	92	NaN	Kremstal	NaN	NaN	Roger Voss	@vossroger	S Und Stei Er
288	288	Austria	While it feels rich and round, this is also a	Kremser Gebling Erste Lage	92	NaN	Kremstal	NaN	NaN	Roger Voss	@vossroger	Jose 2011 Gebli I
290	290	France	This is a wine that has great potential— you ca	NaN	92	NaN	Bordeaux	Saint-Estèphe	NaN	Roger Voss	@vossroger	Lafor 20
291	291	Italy	This powerful Sagrantino opens with aromas of	NaN	92	NaN	Central Italy	Sagrantino di Montefalco	NaN	Kerin O'Keefe	@kerinokeefe	Dior Sagr Mc
299	299	Italy	Pinay is a tight and defined red blend from no	Pinay	87	NaN	Piedmont	Langhe	NaN	NaN	NaN	Attilic 20 Red (
302	302	Italy	This fresh Nebbiolo- based Roero from Cantina	NaN	87	NaN	Piedmont	Roero	NaN	NaN	NaN	Ca Nebbi

	Unnamed: 0	country	d  description  This aged	designation	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	Ca
304	304	Italy	expression from the Nizza subzone of	Vignassa	87	NaN	Piedmont	Barbera d'Asti Superiore Nizza	NaN	NaN	NaN	Ghe
313	313	Italy	Roero Rabino is accented by sweet touches of c	NaN	87	NaN	Piedmont	Roero	NaN	NaN	NaN	Rab
316	316	France	An intriguing blend of Sauvignon Blanc and Mus	Les Amants Mont-Pérat	86	NaN	Bordeaux	Bordeaux Blanc	NaN	Roger Voss	@vossroger	Mc 2 Amar
317	317	France	Soft, ripe, dominated by peaches, pears and a 	NaN	86	NaN	Bordeaux	Bordeaux Blanc	NaN	Roger Voss	@vossroger	Châte de Mii E
377	377	Greece	A fresh, tangy, vibrant wine that has ripe gre	Vigneto Massoni	88	NaN	Naoussa	NaN	NaN	Roger Voss	@vossroger	Zen (N
395	395	Italy	This is the first vintage of this blend of Cha	Rylint	87	NaN	Northeastern Italy	Collio	NaN	Roger Voss	@vossroger	Fc 20 White
417	417	Italy	This is a sweet style of Prosecco with a lumin	NaN	85	NaN	Veneto	Prosecco del Veneto	NaN	NaN	NaN	Pizz Pros
418	418	Austria	Using many biodynamic practices, Werner Michli	Biokult Zweigelt Pinot Noir	85	NaN	Burgenland	NaN	NaN	Roger Voss	@vossroger	Mich Zweiç No
								•••				
129371	129371	Austria	A perfumed wine from the Krems Vineyards, with	Donau Riesling	87	NaN	Kremstal	NaN	NaN	Roger Voss	@vossroger	F( 201
129383	129383	France	The entry- level wine from Château d'Esclans, t	Whispering Angel	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	d Wł Anj
129384	129384	France	This is a textured wine that's rich and round	Pétale de Rose	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	Cł ľEvêc F
129387	129387	Italy	This is a broad, round Prosecco that doesn't o	Extra Dry	85	NaN	Veneto	Prosecco del Veneto	NaN	NaN	NaN	Far E (Pros
129388	129388	Argentina	Slightly tart and like rhubarb at first, but i	Aduentus Classic	85	NaN	Mendoza Province	Mendoza	NaN	Michael Schachner	@wineschach	Anti & Cla (N
129395	129395	Italy	This Prosecco Extra Dry has full notes of almo	Extra Dry	85	NaN	Veneto	Prosecco di Valdobbiadene	NaN	NaN	NaN	La Frati I Dry (F
129432	129432	Italy	Earthy aromas of wild berry, underbrush,	Sorano	89	NaN	Piedmont	Barolo	NaN	Kerin O'Keefe	@kerinokeefe	Asch

		Unnamed: 0	country	description Alain	designation	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	
12	29469	129469	France	Thiénot's non vintage is ripe, rich and 	Brut	88	NaN	Champagne	Champagne	NaN	Roger Voss	@vossroger	Th (Cha
12	29488	129488	Portugal	A spicy, ripe wine that is part of the second	DouRosa	88	NaN	Douro	NaN	NaN	Roger Voss	@vossroger	Qui Rc DouR
12	29512	129512	ltaly	This opens with aroma suggesting raw oak and t	Gibin Riserva	88	NaN	Piedmont	Barolo	NaN	Kerin O'Keefe	@kerinokeefe	Gem Gibir
12	29519	129519	Portugal	The 12- months of oak aging has given this wine	Adega de Pegões	88	NaN	Península de Setúbal	NaN	NaN	Roger Voss	@vossroger	Coc Ag Sar de F
12	29525	129525	France	This is a powerful, big- hearted Malbec, full o	Pont du Diable	89	NaN	France Other	Vin de France	NaN	Roger Voss	@vossroger	Lion & ( Diable
12	29552	129552	Italy	Fragrant blue flower, rose, new leather, cake	del Comune di Serralunga d'Alba	93	NaN	Piedmont	Barolo	NaN	Kerin O'Keefe	@kerinokeefe	Rive del Co Se
12	29610	129610	Italy	La Fagiana is a bright, ruby-colored wine with	La Fagiana	84	NaN	Tuscany	Toscana	NaN	NaN	NaN	F San Fagi
12	29638	129638	France	Very rich and packed with yellow and tropical	Moulin des Dames	90	NaN	Southwest France	Bergerac Sec	NaN	Roger Voss	@vossroger	Châte des 201 des I
12	29684	129684	France	This concentrated, full-bodied wine has fine,	Les Baudes Premier Cru	93	NaN	Burgundy	Chambolle- Musigny	NaN	Roger Voss	@vossroger	Y 2 Prem
12	29696	129696	France	Soft, fragrant wine, layering raspberry and re	Côte de Rouffach	87	NaN	Alsace	Alsace	NaN	Roger Voss	@vossroger	Re 2011 I P
12	29721	129721	Italy	Made with 60% Carricante and 40% Catarratto, t	Bianco	90	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	Tenu Go Bianc
12	29758	129758	France	This is a barely pink rosé, perfect to reflect	Les Voiles de Saint- Tropez	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	Les Vign Ia P d
12	29759	129759	France	Soft and ripe, it is gently fruity with light	Cuvée G	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	Les V G 2013 Ros
12	29764	129764	France	Only lightly spicy, it has a smooth texture an	NaN	87	NaN	Alsace	Alsace	NaN	Roger Voss	@vossroger	Piei 20 Gris
12	29787	129787	France	Soft, round and perfumed, this has rich red fr	NaN	89	NaN	Burgundy	Volnay	NaN	Roger Voss	@vossroger	Poulle et F
12	29794	129794	Spain	Attractive and fruity on the front end, this h	Secreto Reserva	89	NaN	Northern Spain	Ribera del Duero	NaN	Michael Schachner	@wineschach	Vir 2006 (R

	Unnamed: 0	country	description another	designation Roche	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	С
129807	129807	Italy	Roero Riserva from the suc	d'Ampsej Riserva	89	NaN	Piedmont	Roero	NaN	NaN	NaN	200 ( R
129813	129813	Italy	Here's a more informal and approachable expres	Chirlet	89	NaN	Piedmont	Barolo	NaN	NaN	NaN	Scale
129844	129844	Italy	Doga delle Clavule is a neutral, mineral- drive	Doga delle Clavule	86	NaN	Tuscany	Morellino di Scansano	NaN	NaN	NaN	Capa Do (More
129860	129860	Portugal	This rich wine has a firm structure as well as	Pacheca Superior	90	NaN	Douro	NaN	NaN	Roger Voss	@vossroger	C Pache Supe
129863	129863	Portugal	This mature wine that has 50% Touriga Nacional	Reserva	90	NaN	Dão	NaN	NaN	Roger Voss	@vossroger	Se 2011 R
129893	129893	Italy	Aromas of passion fruit, hay and a vegetal not	Corte Menini	91	NaN	Veneto	Soave Classico	NaN	Kerin O'Keefe	@kerinokeefe	Le M 20 Menin (
129964	129964	France	Initially quite muted, this wine slowly develo	Domaine Saint-Rémy Herrenweg	90	NaN	Alsace	Alsace	NaN	Roger Voss	@vossroger	I Ehrh I Sai

#### 8996 rows × 14 columns

In [13]:

4

$$\label{eq:fit_index} \begin{split} &\text{flt\_index} = \text{data[data['price'].isnull()].index} \\ &\text{flt\_index} \end{split}$$

#### Out[13]:

Int64Index([ 0, 13, 30, 31, 32, 50, 54, 79, 137, 159,

 $129764,\,129787,\,129794,\,129807,\,129813,\,129844,\,129860,\,129863,$ 129893, 129964], dtype='int64', length=8996)

#### In [14]:

data[data.index.isin(flt\_index)]

#### Out[14]:

Uni	named: 0	country	description	designation	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	
0	0	Italy	Aromas include tropical fruit, broom, brimston	Vulkà Bianco	87	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	Nico Vulk
13	13	Italy	This is dominated by oak and oak- driven aromas	Rosso	87	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	1 Si 201
30	30	France	Red cherry fruit comes laced with light tannin	Nouveau	86	NaN	Beaujolais	Beaujolais- Villages	NaN	Roger Voss	@vossroger	Doma Mado I (Bea
			Merlot and	Calanica			Sicily &					Sa

31	Unnamed: 0	Italy country	form the base description for this	d'Avola- designation Merlot	86 points	NaN <b>price</b>	Sardinia province	Sicilia region_1	NaN region_2	NaN taster_name	NaN taster_twitter_handle	2010 Nero
32	32	Italy	Part of the extended Calanica series, this Gri	Calanìca Grillo- Viognier	86	NaN	Sicily & Sardinia	Sicilia	NaN	NaN	NaN	Sa 2011 Grillo
50	50	Italy	This blend of Nero d'Avola and Syrah opens wit	Scialo	86	NaN	Sicily & Sardinia	Sicilia	NaN	NaN	NaN	Canic Sci
54	54	Italy	A blend of Nero d'Avola and Nerello Mascalese,	Rosso	85	NaN	Sicily & Sardinia	Sicilia	NaN	NaN	NaN	Co Rc
79	79	Portugal	Grown on the sandy soil of Tejo, the wine is t	Bridão	86	NaN	Tejo	NaN	NaN	Roger Voss	@vossroger	Coc do 201
137	137	South Africa	This is great Chenin Blanc, wood fermented but	Hope Marguerite	90	NaN	Walker Bay	NaN	NaN	Roger Voss	@vossroger	Bi 20 Mi Cher
159	159	Italy	Intense aromas of ripe red berry, menthol, esp	Filo di Seta	91	NaN	Tuscany	Brunello di Montalcino	NaN	Kerin O'Keefe	@kerinokeefe	F 20.
163	163	France	Produced from vineyards donated to a charitabl	Hospices Civils de Romanèche Thurins	91	NaN	Beaujolais	Moulin-à-Vent	NaN	Roger Voss	@vossroger	E H
182	182	Italy	Loaded with bold, ripe fruit, exotic spice and	M. Vigna	88	NaN	Tuscany	Brunello di Montalcino	NaN	NaN	NaN	Arder (Br
194	194	Italy	Here's a traditional Chianti Classico with pre	NaN	87	NaN	Tuscany	Chianti Classico	NaN	NaN	NaN	Camp 200
200	200	Italy	Aromas of mature black- skinned berry, tobacco	Riserva	90	NaN	Tuscany	Brunello di Montalcino	NaN	Kerin O'Keefe	@kerinokeefe	1 Se (Br
222	222	Italy	Chopped herb, forest floor, leather, espresso	Trentennale	90	NaN	Tuscany	Brunello di Montalcino	NaN	Kerin O'Keefe	@kerinokeefe	Tale Tre (Br N
223	223	Italy	Bright and creamy, this savory white offers ar	NaN	90	NaN	Northeastern Italy	Alto Adige	NaN	Kerin O'Keefe	@kerinokeefe	Ter Pinc (Alt
285	285	Austria	This is a very aromatic wine that's rich, spic	Steiner Kögl Erste Lage	92	NaN	Kremstal	NaN	NaN	Roger Voss	@vossroger	Stei Er
288	288	Austria	While it feels rich and round, this is also a	Kremser Gebling Erste Lage	92	NaN	Kremstal	NaN	NaN	Roger Voss	@vossroger	Jose 2011 Gebli I
290	290	France	This is a wine that has great potential—you ca	NaN	92	NaN	Bordeaux	Saint-Estèphe	NaN	Roger Voss	@vossroger	Lafor 20

291	Unnamed: 0	coulitely	Sagrantino description aromas of	designa <b>tio</b> N	points	phielel	Ceptedilitale	Sagrantino di Morteraleo	regioN <u>a</u> N2	Kerin taster name	taster_tv@\ <del>ter</del> i_n\d\ <del>q</del> dfe	Dior Sagr Mc
299	299	Italy	Pinay is a tight and defined red blend from no	Pinay	87	NaN	Piedmont	Langhe	NaN	NaN	NaN	Attilic 20 Red
302	302	Italy	This fresh Nebbiolo- based Roero from Cantina d	NaN	87	NaN	Piedmont	Roero	NaN	NaN	NaN	Ca Nebbi
304	304	Italy	This aged expression from the Nizza subzone of	Vignassa	87	NaN	Piedmont	Barbera d'Asti Superiore Nizza	NaN	NaN	NaN	Ca Ghe
313	313	Italy	Roero Rabino is accented by sweet touches of c	NaN	87	NaN	Piedmont	Roero	NaN	NaN	NaN	Rab
316	316	France	An intriguing blend of Sauvignon Blanc and Mus	Les Amants Mont-Pérat	86	NaN	Bordeaux	Bordeaux Blanc	NaN	Roger Voss	@vossroger	Mc 2 Amar
317	317	France	Soft, ripe, dominated by peaches, pears and a 	NaN	86	NaN	Bordeaux	Bordeaux Blanc	NaN	Roger Voss	@vossroger	Châte de Mii E
377	377	Greece	A fresh, tangy, vibrant wine that has ripe gre	Vigneto Massoni	88	NaN	Naoussa	NaN	NaN	Roger Voss	@vossroger	Zen (N
395	395	Italy	This is the first vintage of this blend of Cha	Rylint	87	NaN	Northeastern Italy	Collio	NaN	Roger Voss	@vossroger	Fc 20 White
417	417	Italy	This is a sweet style of Prosecco with a lumin	NaN	85	NaN	Veneto	Prosecco del Veneto	NaN	NaN	NaN	Pizz Pros
418	418	Austria	Using many biodynamic practices, Werner Michli	Biokult Zweigelt Pinot Noir	85	NaN	Burgenland	NaN	NaN	Roger Voss	@vossroger	Mich Zweiç No
129371	129371	Austria	A perfumed wine from the Krems Vineyards, with	Donau Riesling	87	NaN	Kremstal	NaN	NaN	Roger Voss	@vossroger	F( 201
129383	129383	France	The entry- level wine from Château d'Esclans, t	Whispering Angel	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	d Wł Anj
129384	129384	France	This is a textured wine that's rich and round	Pétale de Rose	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	Cł l'Evêc F
129387	129387	Italy	This is a broad, round Prosecco that doesn't o	Extra Dry	85	NaN	Veneto	Prosecco del Veneto	NaN	NaN	NaN	Far E (Pros
			Slightly tart	Advantua			Mandaza			Michael		Anti

129388	Unnamed: 0	Argentina country	description first, but i	designation	85 points	NaN <b>price</b>	province	Mendoza region_1	NaN region_2	taster_hachner	@wineschach taster_twitter_handle	Cla (N
129395	129395	Italy	This Prosecco Extra Dry has full notes of almo	Extra Dry	85	NaN	Veneto	Prosecco di Valdobbiadene	NaN	NaN	NaN	La Frati I Dry (F
129432	129432	Italy	Earthy aromas of wild berry, underbrush, leath	Sorano	89	NaN	Piedmont	Barolo	NaN	Kerin O'Keefe	@kerinokeefe	Asch
129469	129469	France	Alain Thiénot's non vintage is ripe, rich and 	Brut	88	NaN	Champagne	Champagne	NaN	Roger Voss	@vossroger	Th (Cha
129488	129488	Portugal	A spicy, ripe wine that is part of the second	DouRosa	88	NaN	Douro	NaN	NaN	Roger Voss	@vossroger	Qui Rc DouR
129512	129512	Italy	This opens with aroma suggesting raw oak and t	Gibin Riserva	88	NaN	Piedmont	Barolo	NaN	Kerin O'Keefe	@kerinokeefe	Gem Gibin
129519	129519	Portugal	The 12- months of oak aging has given this wine	Adega de Pegões	88	NaN	Península de Setúbal	NaN	NaN	Roger Voss	@vossroger	Coc Ag Sar de F
129525	129525	France	This is a powerful, big- hearted Malbec, full o	Pont du Diable	89	NaN	France Other	Vin de France	NaN	Roger Voss	@vossroger	Lion & ( Diable
129552	129552	Italy	Fragrant blue flower, rose, new leather, cake	del Comune di Serralunga d'Alba	93	NaN	Piedmont	Barolo	NaN	Kerin O'Keefe	@kerinokeefe	Rive del Co Se
129610	129610	Italy	La Fagiana is a bright, ruby-colored wine with	La Fagiana	84	NaN	Tuscany	Toscana	NaN	NaN	NaN	F San Fagi
129638	129638	France	Very rich and packed with yellow and tropical	Moulin des Dames	90	NaN	Southwest France	Bergerac Sec	NaN	Roger Voss	@vossroger	Châte des 201 des I
129684	129684	France	This concentrated, full-bodied wine has fine,	Les Baudes Premier Cru	93	NaN	Burgundy	Chambolle- Musigny	NaN	Roger Voss	@vossroger	Y 2 Prem
129696	129696	France	Soft, fragrant wine, layering raspberry and re	Côte de Rouffach	87	NaN	Alsace	Alsace	NaN	Roger Voss	@vossroger	Re 2011 I P
129721	129721	ltaly	Made with 60% Carricante and 40% Catarratto, t	Bianco	90	NaN	Sicily & Sardinia	Etna	NaN	Kerin O'Keefe	@kerinokeefe	Tenu Go Bianc
129758	129758	France	This is a barely pink rosé, perfect to reflect	Les Voiles de Saint- Tropez	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	Les Vign Ia P d
129759	129759	France	Soft and ripe, it is gently fruity with light	Cuvée G	87	NaN	Provence	Côtes de Provence	NaN	Roger Voss	@vossroger	Les V G 2013 Ros
129764	129764	France	Only lightly spicy, it has a	NaN	87	NaN	Alsace	Alsace	NaN	Roger Voss	@vossroger	Piei 20

120101	Unnamed:	country	smooth <b>descriptio</b> n	designation	points	price	province	region_1	region_2	taster_name	taster_twitter_handle	Gris
129787	129787	France	Soft, round and perfumed, this has rich red fr	NaN	89	NaN	Burgundy	Volnay	NaN	Roger Voss	@vossroger	Poulle et F
129794	129794	Spain	Attractive and fruity on the front end, this h	Secreto Reserva	89	NaN	Northern Spain	Ribera del Duero	NaN	Michael Schachner	@wineschach	Vir 2006 (R
129807	129807	Italy	Here is yet another Roero Riserva from the suc	Roche d'Ampsej Riserva	89	NaN	Piedmont	Roero	NaN	NaN	NaN	C 200 ( R
129813	129813	Italy	Here's a more informal and approachable expres	Chirlet	89	NaN	Piedmont	Barolo	NaN	NaN	NaN	Scale
129844	129844	Italy	Doga delle Clavule is a neutral, mineral- drive	Doga delle Clavule	86	NaN	Tuscany	Morellino di Scansano	NaN	NaN	NaN	Capa Do (More
129860	129860	Portugal	This rich wine has a firm structure as well as	Pacheca Superior	90	NaN	Douro	NaN	NaN	Roger Voss	@vossroger	C Pache Supe
129863	129863	Portugal	This mature wine that has 50% Touriga Nacional	Reserva	90	NaN	Dão	NaN	NaN	Roger Voss	@vossroger	Se 2011 R
129893	129893	Italy	Aromas of passion fruit, hay and a vegetal not	Corte Menini	91	NaN	Veneto	Soave Classico	NaN	Kerin O'Keefe	@kerinokeefe	Le M 20 Menin (
129964	129964	France	Initially quite muted, this wine slowly develo	Domaine Saint-Rémy Herrenweg	90	NaN	Alsace	Alsace	NaN	Roger Voss	@vossroger	I Ehrh I Sai

8996 rows × 14 columns

#### In [15]:

data\_num[data\_num.index.isin(flt\_index)]['price']

#### Out[15]:

0	NaN
13	NaN
30	NaN
31	NaN
32	NaN
50	NaN
54	NaN
79	NaN
137	NaN
159	NaN
163	NaN
182	NaN
194	NaN
200	NaN
222	NaN
223	NaN
285	NaN
288	NaN

NaN NaN NaN

NaN

NaN

NaN NaN

290 291

299

302 304

```
313
      ivaiv
316
      NaN
317
      NaN
377
      NaN
395
      NaN
417
      NaN
418
      NaN
129371 NaN
129383 NaN
129384 NaN
129387
       NaN
129388
       NaN
129395
       NaN
129432
       NaN
129469
       NaN
129488 NaN
129512 NaN
129519
       NaN
129525 NaN
129552 NaN
129610 NaN
129638 NaN
129684
       NaN
129696
       NaN
129721
       NaN
129758
       NaN
129759
       NaN
129764
       NaN
129787
       NaN
129794 NaN
129807 NaN
129813 NaN
129844 NaN
129860
       NaN
129863
       NaN
129893 NaN
129964 NaN
Name: price, Length: 8996, dtype: float64
In [16]:
data_num_price = data_num[['price']]
data_num_price.head()
Out[16]:
   price
0
    NaN
    15.0
    14.0
    13.0
3
    65.0
In [17]:
from sklearn.impute import SimpleImputer
from sklearn.impute import MissingIndicator
In [18]:
# Фильтр для проверки заполнения пустых значений
indicator = MissingIndicator()
mask_missing_values_only = indicator.fit_transform(data_num_price)
mask_missing_values_only
Out[18]:
array([[ True],
   [False],
   [False],
   [False],
   [False],
   (Falsell)
```

```
In [19]:
strategies=['mean', 'median', 'most_frequent']
In [20]:
def test_num_impute(strategy_param):
  imp\_num = SimpleImputer(strategy=strategy\_param)
  data_num_imp = imp_num.fit_transform(data_num_price)
  return data_num_imp[mask_missing_values_only]
In [21]:
strategies[0], test_num_impute(strategies[0])
Out[21]:
('mean', array([35.36338913, 35.36338913, 35.36338913, ..., 35.36338913,
    35.36338913, 35.36338913]))
In [22]:
strategies[1], test_num_impute(strategies[1])
Out[22]:
('median', array([25., 25., 25., ..., 25., 25., 25.]))
In [23]:
strategies[2], test_num_impute(strategies[2])
Out[23]:
('most_frequent', array([20., 20., 20., ..., 20., 20., 20.]))
In [24]:
def test_num_impute_col(dataset, column, strategy_param):
  temp_data = dataset[[column]]
  indicator = MissingIndicator()
  mask_missing_values_only = indicator.fit_transform(temp_data)
  imp_num = SimpleImputer(strategy=strategy_param)
  data_num_imp = imp_num.fit_transform(temp_data)
  filled_data = data_num_imp[mask_missing_values_only]
  return column, strategy_param, filled_data.size, filled_data[0], filled_data[filled_data.size-1]
In [25]:
test_num_impute_col(data, 'price', strategies[1])
Out[25]:
('price', 'median', 8996, 25.0, 25.0)
1.2.2. Обработка пропусков в категориальных данных
```

In [26]:

```
# Выберем категориальные колонки с пропущенными значениями
# Цикл по колонкам датасета
cat_cols = []
for col in data.columns:
  # Количество пустых значений
  temp_null_count = data[data[col].isnull()].shape[0]
  dt = str(data[col].dtype)
```

```
if temp_null_count>0 and (dt=='object'):
     cat_cols.append(col)
     temp_perc = round((temp_null_count / total_count) * 100.0, 4)
     print('Колонка {}. Тип данных {}. Количество пустых значений {}, {}%.'.format(col, dt, temp_null_count, temp_perc))
Колонка country. Тип данных object. Количество пустых значений 63, 0.0485%.
Колонка designation. Тип данных object. Количество пустых значений 37465, 28.8257%.
Колонка province. Тип данных object. Количество пустых значений 63, 0.0485%.
Колонка region_1. Тип данных object. Количество пустых значений 21247, 16.3475%.
Колонка region_2. Тип данных object. Количество пустых значений 79460, 61.1367%.
Колонка taster_name. Тип данных object. Количество пустых значений 26244, 20.1922%.
Колонка taster_twitter_handle. Тип данных object. Количество пустых значений 31213, 24.0154%.
Колонка variety. Тип данных object. Количество пустых значений 1, 0.0008%.
In [27]:
cat_temp_data = data[['country']]
cat_temp_data.head()
Out[27]:
    country
       Italy
   Portugal
 3
        US
        US
In [28]:
cat_temp_data['country'].unique()
Out[28]:
array(['Italy', 'Portugal', 'US', 'Spain', 'France', 'Germany',
    'Argentina', 'Chile', 'Australia', 'Austria', 'South Africa',
    'New Zealand', 'Israel', 'Hungary', 'Greece', 'Romania', 'Mexico',
    'Canada', nan, 'Turkey', 'Czech Republic', 'Slovenia',
    'Luxembourg', 'Croatia', 'Georgia', 'Uruguay', 'England',
    'Lebanon', 'Serbia', 'Brazil', 'Moldova', 'Morocco', 'Peru',
    'India', 'Bulgaria', 'Cyprus', 'Armenia', 'Switzerland',
    'Bosnia and Herzegovina', 'Ukraine', 'Slovakia', 'Macedonia',
    'China', 'Egypt'], dtype=object)
In [29]:
cat_temp_data[cat_temp_data['country'].isnull()].shape
Out[29]:
(63, 1)
In [30]:
imp2 = SimpleImputer(missing_values=np.nan, strategy='most_frequent')
data_imp2 = imp2.fit_transform(cat_temp_data)
data_imp2
Out[30]:
array([['Italy'],
    ['Portugal'],
    ['US'],
    ['France'],
    ['France'],
    ['France']], dtype=object)
In [31]:
np.unique(data_imp2)
```

```
Out[31]:
array(['Argentina', 'Armenia', 'Australia', 'Austria',
    'Bosnia and Herzegovina', 'Brazil', 'Bulgaria', 'Canada', 'Chile',
    'China', 'Croatia', 'Cyprus', 'Czech Republic', 'Egypt', 'England',
    'France', 'Georgia', 'Germany', 'Greece', 'Hungary', 'India',
    'Israel', 'Italy', 'Lebanon', 'Luxembourg', 'Macedonia', 'Mexico',
    'Moldova', 'Morocco', 'New Zealand', 'Peru', 'Portugal', 'Romania',
    'Serbia', 'Slovakia', 'Slovenia', 'South Africa', 'Spain',
    'Switzerland', 'Turkey', 'US', 'Ukraine', 'Uruguay'], dtype=object)
In [32]:
imp3 = SimpleImputer(missing_values=np.nan, strategy='constant', fill_value='!!!')
data_imp3 = imp3.fit_transform(cat_temp_data)
data_imp3
Out[32]:
array([['Italy'],
    ['Portugal'],
    ['US'],
    ['France'],
    ['France'],
    ['France']], dtype=object)
In [33]:
np.unique(data_imp3)
Out[33]:
array(['!!!', 'Argentina', 'Armenia', 'Australia', 'Austria',
    'Bosnia and Herzegovina', 'Brazil', 'Bulgaria', 'Canada', 'Chile',
    'China', 'Croatia', 'Cyprus', 'Czech Republic', 'Egypt', 'England',
    'France', 'Georgia', 'Germany', 'Greece', 'Hungary', 'India', 'Israel', 'Italy', 'Lebanon', 'Luxembourg', 'Macedonia', 'Mexico',
    'Moldova', 'Morocco', 'New Zealand', 'Peru', 'Portugal', 'Romania',
    'Serbia', 'Slovakia', 'Slovenia', 'South Africa', 'Spain',
    'Switzerland', 'Turkey', 'US', 'Ukraine', 'Uruguay'], dtype=object)
In [34]:
data_imp3[data_imp3=='!!!'].size
Out[34]:
63
2. Преобразование категориальных признаков в числовые
In [35]:
cat_enc = pd.DataFrame({'c1':data_imp2.T[0]})
cat_enc
Out[35]:
                   с1
                  Italy
      1
              Portugal
                   US
      3
                   US
                   US
      5
                Spain
                  Italy
```

7

France

8	Germany <b>c1</b>
9	France
10	US
11	France
12	US
13	Italy
14	US
15	Germany
16	Argentina
17	Argentina
18	Spain
19	US
20	US
21	US
22	Italy
23	US
24	Italy
25	US
26	Italy
27	Italy
28	Italy
29	US
129941	US
129942	US
129943	Italy
129944	Israel
129945	US
129946	Germany
129947	Italy
129948 129949	Argentina
129949	US
129950	France
129951	US
123332	New
129953	Zealand
129954	New Zealand
129955	New Zealand
129956	New Zealand
129957	Spain
129958	New Zealand
129959	France
129960	Portugal
129961	Italy
129962	Italy
129963	Israel
129964	France
129965	France

129966	<b>c1</b> Germany
129967	US
129968	France
129969	France
129970	France
129971 rov	ws × 1 columns

## 2.1. Кодирование категорий целочисленными значениями - label

```
encoding
In [36]:
from sklearn.preprocessing import LabelEncoder, OneHotEncoder
In [37]:
le = LabelEncoder()
cat_enc_le = le.fit_transform(cat_enc['c1'])
In [38]:
cat_enc['c1'].unique()
Out[38]:
array(['Italy', 'Portugal', 'US', 'Spain', 'France', 'Germany',
    'Argentina', 'Chile', 'Australia', 'Austria', 'South Africa',
    'New Zealand', 'Israel', 'Hungary', 'Greece', 'Romania', 'Mexico',
    'Canada', 'Turkey', 'Czech Republic', 'Slovenia', 'Luxembourg',
    'Croatia', 'Georgia', 'Uruguay', 'England', 'Lebanon', 'Serbia',
    'Brazil', 'Moldova', 'Morocco', 'Peru', 'India', 'Bulgaria',
    'Cyprus', 'Armenia', 'Switzerland', 'Bosnia and Herzegovina',
    'Ukraine', 'Slovakia', 'Macedonia', 'China', 'Egypt'], dtype=object)
In [39]:
np.unique(cat_enc_le)
Out[39]:
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
    17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33,
    34, 35, 36, 37, 38, 39, 40, 41, 42])
In [40]:
le.inverse_transform([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
    17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33,
    34, 35, 36, 37, 38, 39, 40, 41, 42])
Out[40]:
array(['Argentina', 'Armenia', 'Australia', 'Austria',
    'Bosnia and Herzegovina', 'Brazil', 'Bulgaria', 'Canada', 'Chile',
    'China', 'Croatia', 'Cyprus', 'Czech Republic', 'Egypt', 'England',
    'France', 'Georgia', 'Germany', 'Greece', 'Hungary', 'India',
    'Israel', 'Italy', 'Lebanon', 'Luxembourg', 'Macedonia', 'Mexico',
    'Moldova', 'Morocco', 'New Zealand', 'Peru', 'Portugal', 'Romania',
```

#### 2.2. Кодирование категорий наборами бинарных значений - one-hot encoding

#### In [41]:

'Serbia', 'Slovakia', 'Slovenia', 'South Africa', 'Spain',

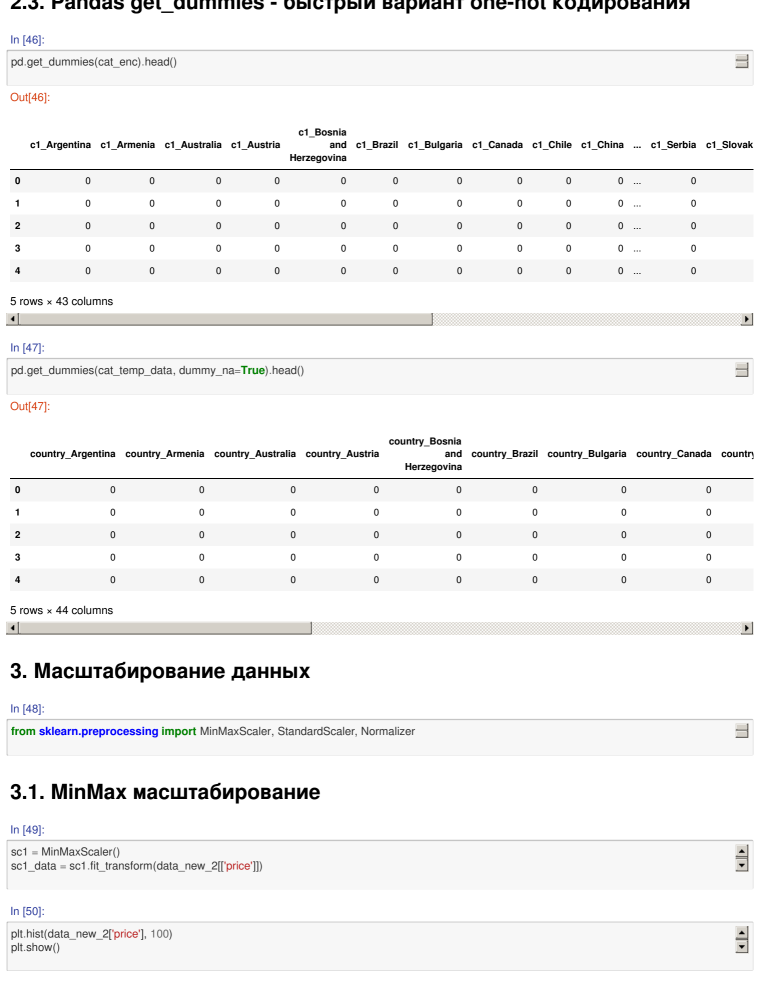
'Switzerland', 'Turkey', 'US', 'Ukraine', 'Uruguay'], dtype=object)

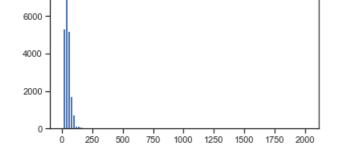
```
ohe = OneHotEncoder()
cat_enc_ohe = ohe.fit_transform(cat_enc[['c1']])
In [42]:
cat_enc.shape
Out[42]:
(129971, 1)
In [43]:
cat_enc_ohe.shape
Out[43]:
(129971, 43)
In [44]:
cat_enc_ohe.todense()[0:10]
Out[44]:
0., 0., 0., 0., 0., 0., 1., 0., 0., 0., 0., 0., 0., 0., 0., 0.,
  0., 0., 0., 0., 0., 0., 0., 1., 0., 0.],
  0., 0., 0., 0., 0., 0., 0., 1., 0., 0.],
  0., 0., 0., 0., 0., 0., 0., 1., 0., 0.],
  0., 0., 0., 0., 0., 1., 0., 0., 0., 0., 0.],
  0., 0., 0., 0., 0., 0., 1., 0., 0., 0., 0., 0., 0., 0., 0., 0.,
  0., 0., 0., 0., 0., 0., 0., 0., 0., 0.],
  0., \, 0., \, 0., \, 0., \, 0., \, 0., \, 0., \, 0., \, 0., \, 0.],
  In [45]:
cat_enc.head(10)
Out[45]:
    с1
   Italy
 Portugal
1
2
3
   US
   US
5
  Spain
   Italy
7
  France
```

Germapy France

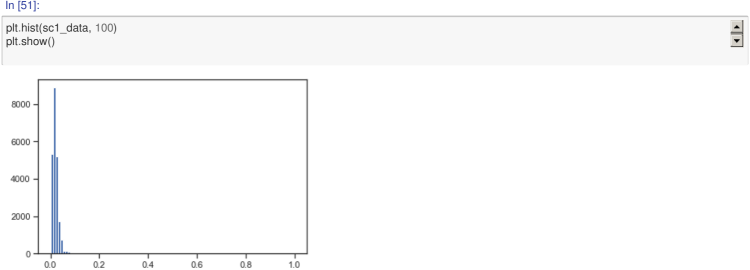
8000

#### 2.3. Pandas get\_dummies - быстрый вариант one-hot кодирования





#### In [51]:



# 3.2. Масштабирование данных на основе Z-оценки - StandardScaler

#### In [52]:

```
sc2 = StandardScaler()
sc2_data = sc2.fit_transform(data_new_2[['price']])
In [53]:
plt.hist(sc2_data, 100)
plt.show()
 8000
 6000
 4000
 2000
```

#### 3.3. Нормализация данных

#### In [54]:

```
sc3 = Normalizer()
sc3_data = sc3.fit_transform(data_new_2[['price']])
```

#### In [55]:

plt.hist(sc3\_data, 100)

