# Московский государственный технический университет им. Н.Э. Баумана Кафедра «Системы обработки информации и управления»

# Лабораторная работа №3 по дисциплине «Методы машинного обучения» на тему «Обработка признаков»

Выполнил: студент группы ИУ5-24М Подопригорова Н. С.

# 1. Лабораторная №3

**Цель лабораторной работы:** изучение продвинутых способов предварительной обработки данных для дальнейшего формирования моделей.

#### Задание:

- 1. Выбрать один или несколько наборов данных (датасетов) для решения следующих задач. Каждая задача может быть решена на отдельном датасете, или несколько задач могут быть решены на одном датасете. Просьба не использовать датасет, на котором данная задача решалась в лекции.
- 2. Для выбранного датасета (датасетов) на основе материалов лекций решить следующие задачи:
  - 1. масштабирование признаков (не менее чем тремя способами);
  - 2. обработку выбросов для числовых признаков (по одному способу для удаления выбросов и для замены выбросов);
  - 3. обработку по крайней мере одного нестандартного признака (который не является числовым или категориальным);
  - 4. отбор признаков:
    - один метод из группы методов фильтрации (filter methods);
    - один метод из группы методов обертывания (wrapper methods);
    - один метод из группы методов вложений (embedded methods).

# 2. Описание данных

- Date Дата наблюдений
- Location Название локации, в которой расположена метеорологическая станция
- MinTemp Минимальная температура в градусах цельсия
- МахТетр Максимальная температура в градусах цельсия
- Rainfall Количество осадков, зафиксированных за день в мм
- Evaporation Так называемое "pan evaporation" класса A (мм) за 24 часа до 9 утра
- Sunshine Число солнечных часов за день
- WindGustDir направление самого сильного порыва ветра за последние 24 часа
- WindGustSpeed скорость (км / ч) самого сильного порыва ветра за последние 24 часа
- WindDir9am направление ветра в 9 утра

```
[1]: import sklearn
from sklearn.model_selection import train_test_split
from sklearn.impute import SimpleImputer
import pandas as pd
import numpy as np
import seaborn as sns
import scipy.stats as stats
import matplotlib.pyplot as plt
```

```
[2]: data = pd.read_csv('weatherAUS.csv', parse_dates=['Date'])
```

```
[3]: total count = data.shape[0]
     num_cols = []
     cat cols = []
     for col in data.columns:
         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)
         elif dt=='object':
             cat cols.append(col)
[4]: data = data.drop(['Evaporation'], axis = 1)
     num_cols.remove('Evaporation')
     data['Sunshine'] = data['Sunshine'].fillna(data.median(numeric_only=True))
     data['Humidity9am'] = data['Humidity9am'].fillna(data['Humidity9am'].mode())
     data = data.fillna(data.mode())
[5]: data[:] = SimpleImputer(missing values=np.nan, strategy='most frequent').
      →fit transform(data)
 [6]: data['RainToday'] = data['RainToday'].apply(lambda x: 1 if x == 'Yes' else_
     data['RainTomorrow'] = data['RainTomorrow'].apply(lambda x: 1 if x == 'Yes'_
      →else 0)
     cat cols.remove('RainToday')
     cat_cols.remove('RainTomorrow')
[7]: data = data.drop(['RISK MM'], axis = 1)
[87]: # from sklearn.preprocessing import LabelEncoder
     # le = LabelEncoder()
      # for col in cat cols:
           data[col] = le.fit transform(data[col])
 [8]: from sklearn.preprocessing import LabelEncoder
     le = LabelEncoder()
     data['Location'] = le.fit_transform(data['Location'])
 [9]: categorical = ['WindDir3pm', 'WindDir9am', 'WindGustDir']
     data = pd.concat([data, pd.get_dummies(data[categorical],__
      data.drop(categorical, axis=1, inplace=True)
```

#### 2.1. Нестандартный признак

Преобразуем дату

```
[10]: import datetime as dt

data['Date'] = pd.to_datetime(data['Date'])
data['Date'] = data['Date'].map(dt.datetime.toordinal)
```

# 2.2. Масштабирование данных

```
[11]: def arr_to_df(arr_scaled, columns):
    res = pd.DataFrame(arr_scaled, columns=columns)
    return res
```

#### 2.2.1. MinMaxScaler

```
[12]: from sklearn.preprocessing import MinMaxScaler

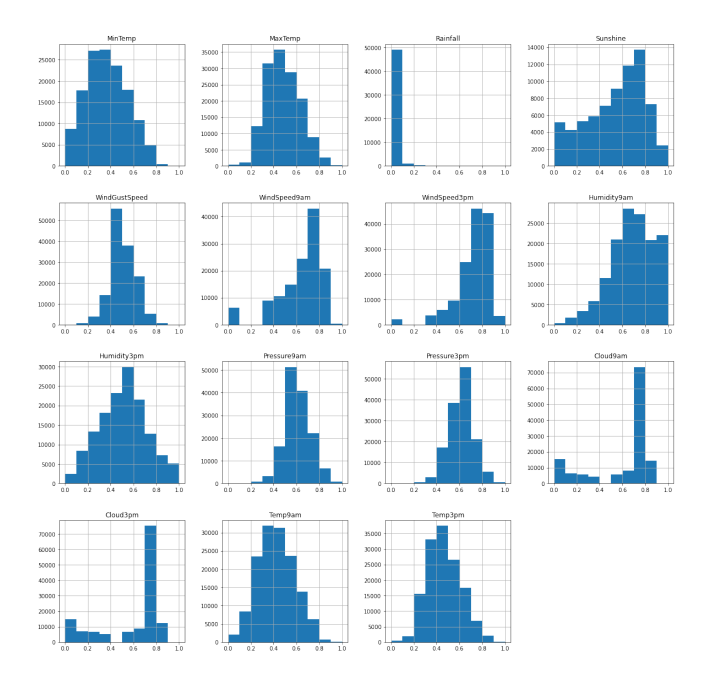
min_max_scaler = MinMaxScaler()
data_minmax = arr_to_df( min_max_scaler.fit_transform(data), data.columns )
data_minmax.describe()
```

	data_m	ata_minmax = arr_to_df( min_max_scaler.fit_transform(data), data.columns ) ata_minmax.describe()					.s )		
[12]:		Date	Location		MinTemp		MaxTemp	\	
	count	142193.000000	142193.000000	14219	93.000000	1421	93.000000		
	mean	0.561300	0.494597		0.487614		0.529669		
	std	0.261701	0.296615		0.150737		0.134427		
	min	0.000000	0.000000		0.000000		0.000000		
	25%	0.329739	0.229167		0.379717		0.429112		
	50%	0.577185	0.500000		0.483491		0.517958		
	75%	0.788876	0.750000		0.596698		0.623819		
	max	1.000000	1.000000		1.000000		1.000000		
		Rainfall	Sunshine	Wind	GustSpeed	Win	dSpeed9am	\	
	count	142193.000000	142193.000000		93.000000		93.000000	`	
	mean	0.006272	0.275058		0.260925		0.107343		
	std	0.022713	0.323356		0.102294		0.068187		
	min	0.00000	0.000000		0.000000		0.000000		
	25%	0.000000	0.000000		0.193798		0.053846		
	50%	0.000000	0.013793		0.240310		0.100000		
	75%	0.001617	0.600000		0.310078		0.146154		
	max	1.000000	1.000000		1.000000		1.000000		
		WindSpeed3pm	Humidity9am	W:	indGustDir	NNW	WindGustDi	r NW	\
	count	142193.000000	142193.000000	•••	142193.00	_	142193.00	_	•
	mean	0.213026	0.692200	•••	0.04			6283	
	std	0.100627	0.192257	•••	0.209792 0.2 0.000000 0.0		0.230468		
	min	0.000000	0.000000	•••			0.00	.000000	
	25%	0.149425	0.570000					0000	
	50%	0.195402	0.700000	•••	0.00	0000	0.00	0000	
	75%	0.275862	0.840000	•••	0.00	0000	0.00	0000	
	max	1.000000	1.000000		1.00	0000	1.00	0000	

	WindGustDir_S	WindGustDir_SE	WindGustDir_SSE	WindGustDir_SSW	\
count	142193.000000	142193.000000	142193.000000	142193.000000	
mean	0.062936	0.065467	0.063245	0.060552	
std	0.242848	0.247350	0.243404	0.238507	
min	0.000000	0.00000	0.000000	0.000000	
25%	0.000000	0.000000	0.000000	0.000000	
50%	0.000000	0.00000	0.000000	0.000000	
75%	0.000000	0.00000	0.000000	0.000000	
max	1.000000	1.000000	1.000000	1.000000	
	WindGustDir_SW	WindGustDir_W	WindGustDir_WNW	WindGustDir_WSW	
count	142193.000000	142193.000000	142193.000000	142193.000000	
mean	0.061867	0.134395	0.056726	0.062598	
std	0.240914	0.341077	0.231319	0.242239	
min	0.000000	0.000000	0.000000	0.000000	
25%	0.000000	0.000000	0.000000	0.000000	
50%	0.000000	0.000000	0.000000	0.000000	
75%	0.000000	0.000000	0.000000	0.000000	
max	1.000000	1.000000	1.000000	1.000000	

[8 rows x 64 columns]

```
[29]: data_minmax[num_cols].hist(figsize=(20,20))
plt.show()
```



```
[]: # draw_kde(['Sunshine', 'WindGustSpeed', 'Pressure9am'], data, 

→ data_minmax, ' ', ' ')
```

#### 2.2.2. StandardScaler

```
[31]: from sklearn.preprocessing import StandardScaler

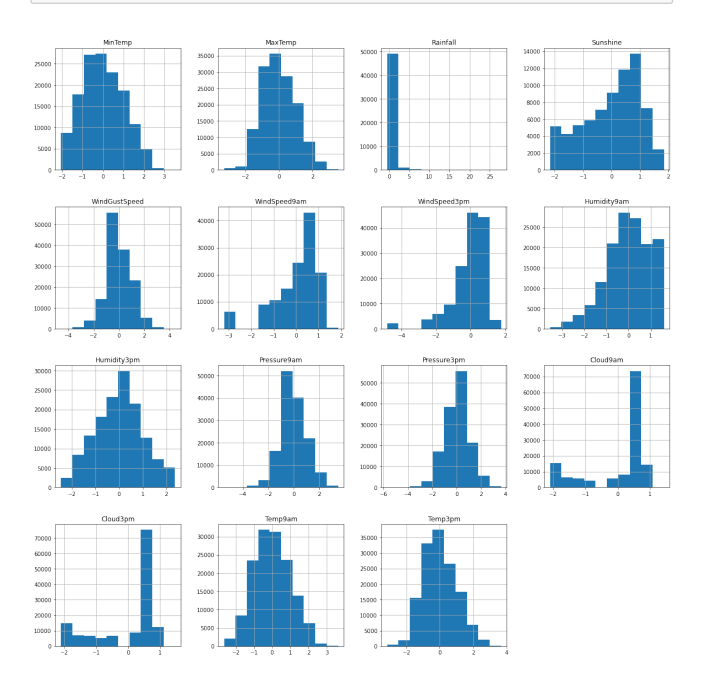
    cs11 = StandardScaler()
    data_stscal = arr_to_df( cs11.fit_transform(data), data.columns )
    data_stscal.describe()
```

[31]: Date Location MinTemp MaxTemp Rainfall ⊔

```
1.421930e+05
                                    1.386310e+05
                                                   1.420740e+05 5.051200e+04
count
       1.421930e+05
mean
      -4.568480e-14 -2.375395e-14 -1.336574e-15
                                                   2.392474e-15 -2.656044e-15
std
       1.000004e+00
                      1.000004e+00
                                    1.000004e+00
                                                   1.000004e+00
                                                                 1.000010e+00
min
      -2.144822e+00 -1.667479e+00 -2.053193e+00 -3.268740e+00 -4.914842e-01
      -8.848332e-01 -8.948690e-01 -7.487198e-01 -7.401830e-01 -4.686239e-01
25%
50%
       6.070062e-02
                      1.821567e-02 -5.520230e-02 -9.038626e-02 -3.467024e-01
75%
                                                   7.006706e-01
                                                                  3.430218e-02
       8.696092e-01
                      8.610630e-01
                                    7.373891e-01
                                                   3.511748e+00
                      1.703910e+00
                                    3.527971e+00
                                                                  2.777144e+01
max
       1.676349e+00
           Sunshine
                      WindGustSpeed
                                    WindSpeed9am
                                                    WindSpeed3pm
                                                                    Humidity9am_
 → \
                       1.421930e+05
                                     1.290370e+05
                                                    1.400850e+05
                                                                   1.421920e+05
count
       7.206900e+04
                      -3.502465e-14 -9.523038e-15 -2.349945e-14
                                                                   6.442510e-15
       4.377702e-15
mean
std
       1.000007e+00
                       1.000004e+00
                                     1.000004e+00
                                                    1.000004e+00
                                                                   1.000004e+00
min
      -2.168449e+00
                      -4.573230e+00 -3.210179e+00 -4.840631e+00 -3.548564e+00
                      -6.062049e-01 -3.813041e-01 -2.485033e-01 -6.356637e-01
25%
      -7.170551e-01
50%
       2.040219e-01
                      -8.375331e-02
                                     1.958465e-01
                                                    3.442135e-01
                                                                   4.054519e-02
75%
                                     6.864940e-01
                                                    6.404108e-01
                                                                   7.687702e-01
       7.901618e-01
                       5.882498e-01
       1.850796e+00
                       4.435776e+00
                                     1.864534e+00
                                                    1.758688e+00
                                                                   1.601027e+00
max
          WindGustDir NNW
                            WindGustDir NW
                                             WindGustDir S
                                                             WindGustDir SE
count
             1.421930e+05
                              1.421930e+05
                                              1.421930e+05
                                                               1.421930e+05
mean
            -4.877081e-14
                             -4.700070e-15
                                              3.792482e-14
                                                               6.031890e-15
             1.000004e+00
                              1.000004e+00
                                              1.000004e+00
                                                               1.000004e+00
std
            -2.199399e-01
                             -2.442116e-01
                                             -2.591573e-01
                                                              -2.646764e-01
min
25%
            -2.199399e-01
                             -2.442116e-01
                                             -2.591573e-01
                                                              -2.646764e-01
50%
                             -2.442116e-01
                                                              -2.646764e-01
            -2.199399e-01
                                             -2.591573e-01
75%
            -2.199399e-01
                             -2.442116e-01
                                             -2.591573e-01
                                                              -2.646764e-01
max
             4.546698e+00
                              4.094809e+00
                                              3.858661e+00
                                                               3.778199e+00
       WindGustDir SSE
                         WindGustDir SSW
                                           WindGustDir SW
                                                            WindGustDir W
          1.421930e+05
                            1.421930e+05
                                             1.421930e+05
                                                             1.421930e+05
count
          3.959005e-14
                            6.386993e-15
                                             3.722020e-14
                                                            -1.571981e-13
mean
std
          1.000004e+00
                            1.000004e+00
                                             1.000004e+00
                                                             1.000004e+00
min
         -2.598365e-01
                           -2.538785e-01
                                            -2.568005e-01
                                                            -3.940318e-01
25%
         -2.598365e-01
                           -2.538785e-01
                                            -2.568005e-01
                                                            -3.940318e-01
50%
         -2.598365e-01
                           -2.538785e-01
                                            -2.568005e-01
                                                            -3.940318e-01
75%
         -2.598365e-01
                           -2.538785e-01
                                            -2.568005e-01
                                                            -3.940318e-01
          3.848574e+00
                            3.938892e+00
                                             3.894073e+00
                                                             2.537866e+00
max
       WindGustDir WNW
                         WindGustDir WSW
          1.421930e+05
                            1.421930e+05
count
         -1.142116e-14
                            3.108642e-14
mean
          1.000004e+00
                            1.000004e+00
std
         -2.452285e-01
                           -2.584148e-01
min
25%
         -2.452285e-01
                           -2.584148e-01
50%
         -2.452285e-01
                           -2.584148e-01
75%
         -2.452285e-01
                           -2.584148e-01
max
          4.077829e+00
                            3.869748e+00
```

#### [8 rows x 65 columns]

```
[32]: data_stscal[num_cols].hist(figsize=(20,20)) plt.show()
```



#### 2.2.3. MeanNormalisation

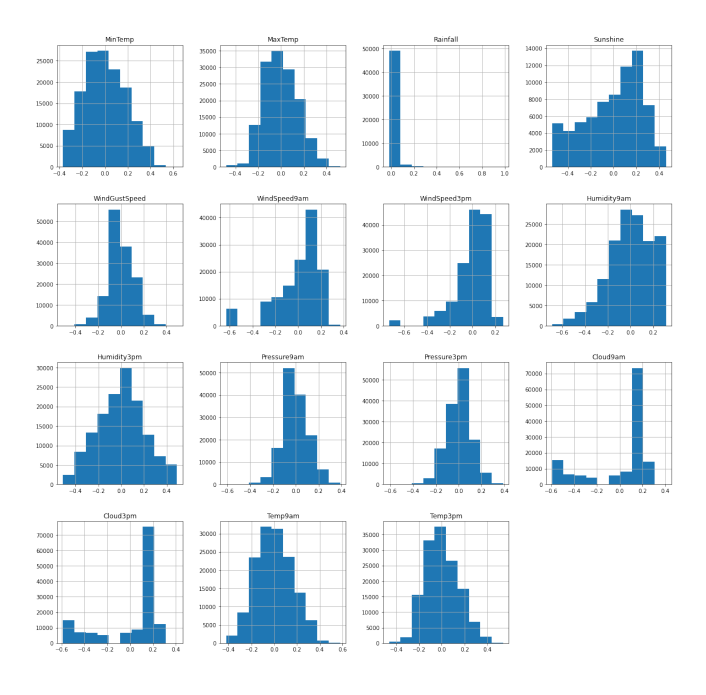
```
[30]: class MeanNormalisation:
    def fit(self, param_df):
        self.means = param_df.mean(axis=0)
        maxs = param_df.max(axis=0)
```

```
mins = param df.min(axis=0)
              self.ranges = maxs - mins
          def transform(self, param_df):
              param_df_scaled = (param_df - self.means) / self.ranges
              return param df scaled
          def fit transform(self, param df):
              self.fit(param df)
              return self.transform(param_df)
[33]: sc21 = MeanNormalisation()
      data meann = sc21.fit transform(data)
      data meann.describe()
[33]:
                     Date
                                Location
                                               MinTemp
                                                              MaxTemp
                                                                           Rainfall ...
       \rightarrow\
      count
            1.421930e+05
                           1.421930e+05
                                          1.386310e+05
                                                        1.420740e+05
                                                                       5.051200e+04
           -1.208120e-14
                                          2.332991e-15 -1.451398e-17 -2.861866e-15
                           1.560273e-15
     mean
      std
             2.617008e-01
                           2.966147e-01
                                          1.791747e-01
                                                       1.474825e-01
                                                                      3.538240e-02
     min
            -5.612997e-01 -4.945970e-01 -3.678790e-01 -4.820803e-01 -1.738972e-02
      25%
            -2.315607e-01 -2.654303e-01 -1.341512e-01 -1.091637e-01 -1.658087e-02
     50%
             1.588535e-02 5.403014e-03 -9.890822e-03 -1.333035e-02 -1.226704e-02
     75%
             2.275766e-01
                           2.554030e-01
                                         1.321210e-01 1.033363e-01 1.213681e-03
             4.387003e-01
                           5.054030e-01
                                         6.321210e-01 5.179197e-01
                                                                      9.826103e-01
     max
                 Sunshine
                          WindGustSpeed WindSpeed9am
                                                         WindSpeed3pm
                                                                         Humidity9am<sub>□</sub>
       → \
            7.206900e+04
                            1.421930e+05 1.290370e+05
                                                         1.400850e+05
                                                                        1.421920e+05
      count
                                          2.661581e-14 -7.969160e-15
     mean
             3.269599e-15
                            3.085900e-13
                                                                        5.170696e-16
             2.488047e-01
                                           1.970563e-01
                                                         1.515313e-01
                                                                        1.941909e-01
     std
                            1.110004e-01
     min
            -5.395165e-01
                           -5.076287e-01 -6.325833e-01 -7.335047e-01 -6.890962e-01
      25%
            -1.784054e-01
                           -6.728876e-02 -7.513807e-02 -3.765590e-02 -1.234397e-01
     50%
            5.076125e-02
                           -9.296620e-03 3.859262e-02
                                                        5.215895e-02
                                                                       7.873477e-03
     75%
             1.965946e-01
                            6.529575e-02
                                           1.352774e-01
                                                         9.704196e-02
                                                                        1.492876e-01
             4.604835e-01
                            4.923713e-01 3.674167e-01
                                                         2.664953e-01
                                                                        3.109038e-01
     max
                WindGustDir NNW
                                  WindGustDir NW
                                                 WindGustDir S
                                                                  WindGustDir SE
                   1.421930e+05
                                    1.421930e+05
                                                   1.421930e+05
                                                                    1.421930e+05
      count
                   1.194564e-14
                                   -4.687252e-15
                                                   1.109732e-14
                                                                   -2.955912e-15
     mean
                   2.097922e-01
                                    2.304676e-01
                                                   2.428479e-01
                                                                    2.473496e-01
     std
                                                  -6.293559e-02
                                                                   -6.546736e-02
                  -4.614151e-02
                                   -5.628266e-02
     min
                                                                   -6.546736e-02
      25%
                                   -5.628266e-02
                                                  -6.293559e-02
                  -4.614151e-02
      50%
                  -4.614151e-02
                                   -5.628266e-02
                                                  -6.293559e-02
                                                                   -6.546736e-02
     75%
                  -4.614151e-02
                                   -5.628266e-02
                                                  -6.293559e-02
                                                                   -6.546736e-02
     max
                   9.538585e-01
                                    9.437173e-01
                                                   9.370644e-01
                                                                    9.345326e-01
             WindGustDir_SSE
                               WindGustDir_SSW
                                                WindGustDir_SW
                                                                 WindGustDir_W
                1.421930e+05
                                  1.421930e+05
                                                  1.421930e+05
                                                                  1.421930e+05
      count
               -6.655636e-16
                                 -6.216279e-15
                                                 -8.795634e-15
                                                                -1.982616e-14
     mean
```

```
3.410772e-01
std
          2.434040e-01
                            2.385066e-01
                                            2.409140e-01
min
                                                           -1.343948e-01
         -6.324503e-02
                           -6.055150e-02
                                           -6.186662e-02
25%
         -6.324503e-02
                           -6.055150e-02
                                           -6.186662e-02
                                                           -1.343948e-01
50%
         -6.324503e-02
                           -6.055150e-02
                                           -6.186662e-02
                                                           -1.343948e-01
75%
         -6.324503e-02
                           -6.055150e-02
                                           -6.186662e-02
                                                          -1.343948e-01
          9.367550e-01
                            9.394485e-01
                                            9.381334e-01
                                                            8.656052e-01
max
       WindGustDir_WNW
                        WindGustDir_WSW
          1.421930e+05
                            1.421930e+05
count
         -2.724218e-15
                           -9.036343e-15
mean
std
          2.313186e-01
                            2.422394e-01
min
         -5.672572e-02
                           -6.259802e-02
25%
         -5.672572e-02
                           -6.259802e-02
50%
         -5.672572e-02
                           -6.259802e-02
75%
         -5.672572e-02
                           -6.259802e-02
          9.432743e-01
                            9.374020e-01
max
```

[8 rows x 65 columns]

```
[35]: data_meann[num_cols].hist(figsize=(20,20))
plt.show()
```



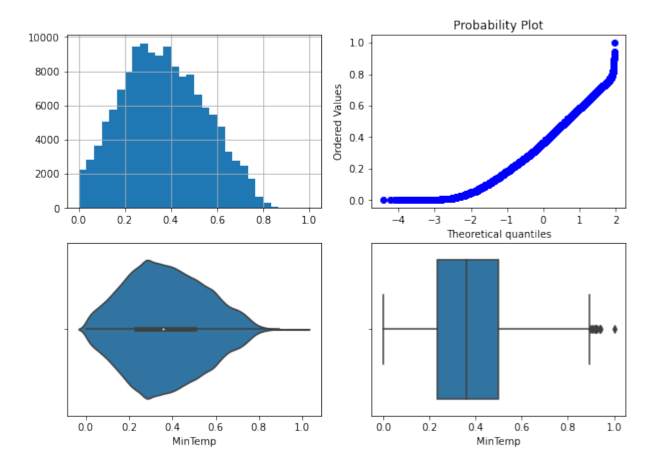
```
[13]: data = data_minmax
```

# 2.3. Обработка выбросов для числовых признаков

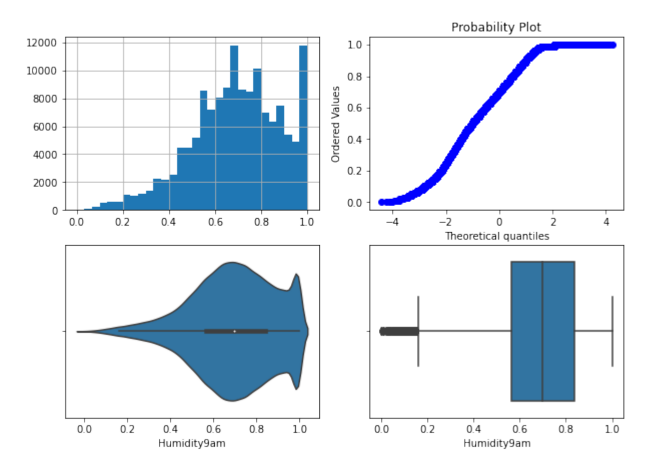
```
[86]: def diagnostic_plots_out(df, variable, title):
    fig, ax = plt.subplots(figsize=(10,7))
    #
    plt.subplot(2, 2, 1)
    df[variable].hist(bins=30)
    ## Q-Q plot
    plt.subplot(2, 2, 2)
    stats.probplot(df[variable], dist="norm", plot=plt)
    #
    plt.subplot(2, 2, 3)
```

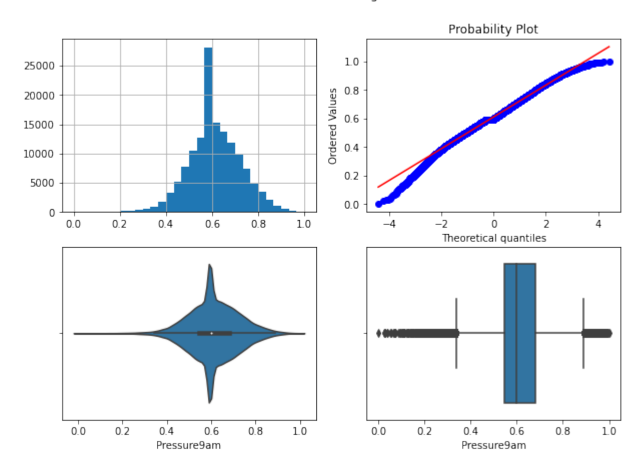
```
sns.violinplot(x=df[variable])
          plt.subplot(2, 2, 4)
          sns.boxplot(x=df[variable])
          fig.suptitle(title)
          plt.show()
[62]: #
      from enum import Enum
      class OutlierBoundaryType(Enum):
          SIGMA = 1
          QUANTILE = 2
          IRQ = 3
[63]: #
      def get outlier boundaries(df, col, outlier boundary type:
       →OutlierBoundaryType):
          if outlier_boundary_type == OutlierBoundaryType.SIGMA:
              K1 = 3
              lower_boundary = df[col].mean() - (K1 * df[col].std())
              upper_boundary = df[col].mean() + (K1 * df[col].std())
          elif outlier_boundary_type == OutlierBoundaryType.QUANTILE:
              lower_boundary = df[col].quantile(0.05)
              upper boundary = df[col].quantile(0.95)
          elif outlier_boundary_type == OutlierBoundaryType.IRQ:
              K2 = 1.5
              IQR = df[col].quantile(0.75) - df[col].quantile(0.25)
              lower_boundary = df[col].quantile(0.25) - (K2 * IQR)
              upper boundary = df[col].quantile(0.75) + (K2 * IQR)
          else:
              raise NameError('Unknown Outlier Boundary Type')
          return lower_boundary, upper_boundary
[60]: col_list = ['MinTemp', 'Humidity9am', 'Pressure9am']
[90]: for col in col_list:
          diagnostic_plots_out(data, col, col + ' - original')
```

# MinTemp - original

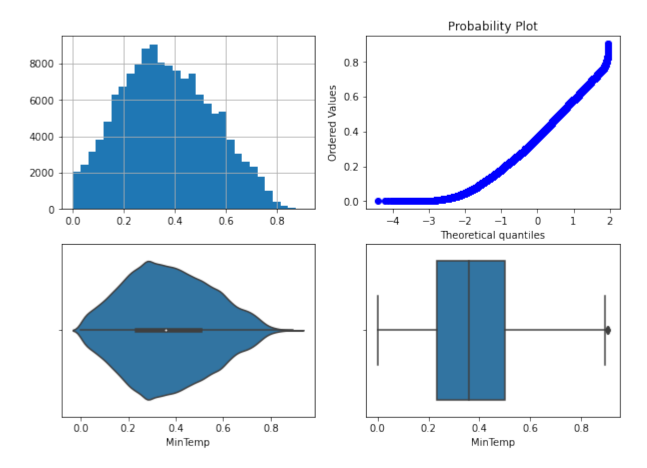


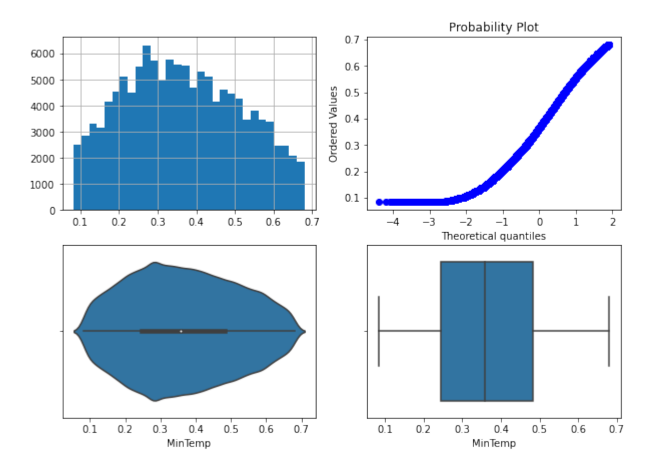
# Humidity9am - original

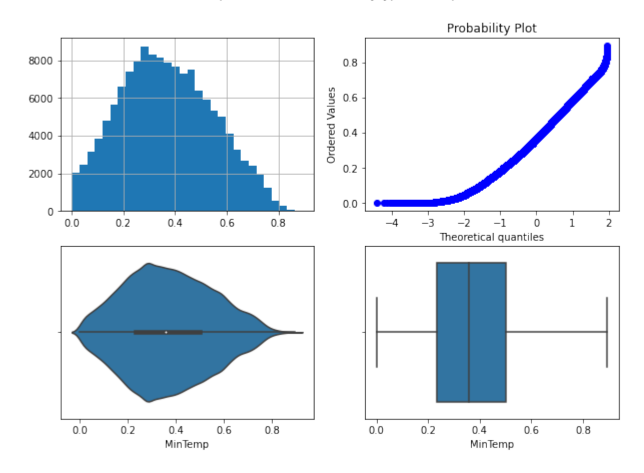


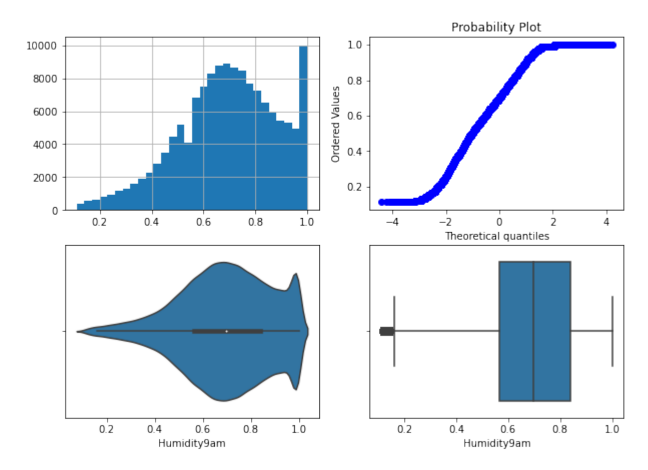


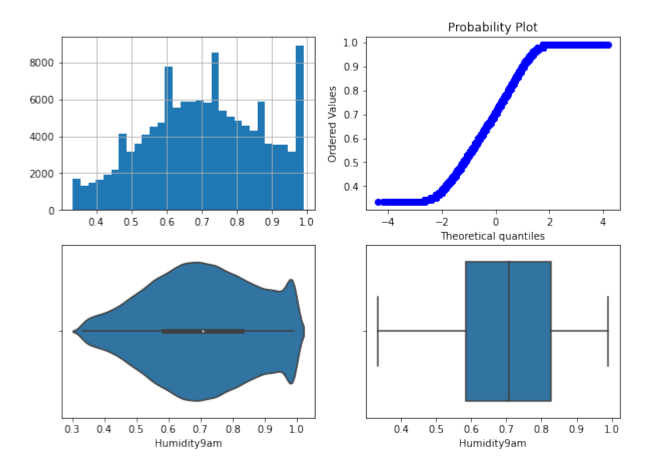
#### 2.3.1. Удаление выбросов



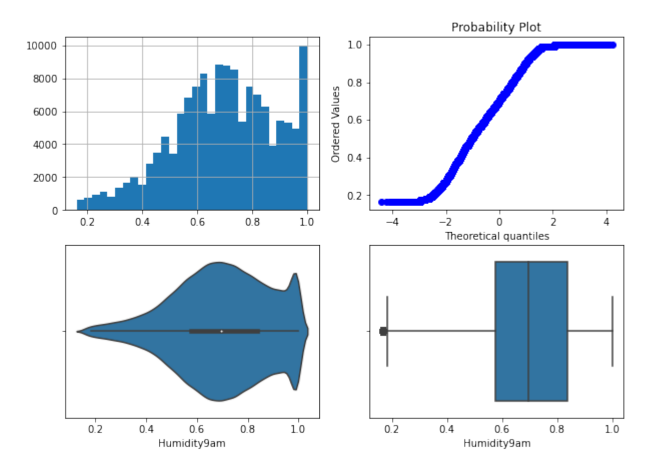


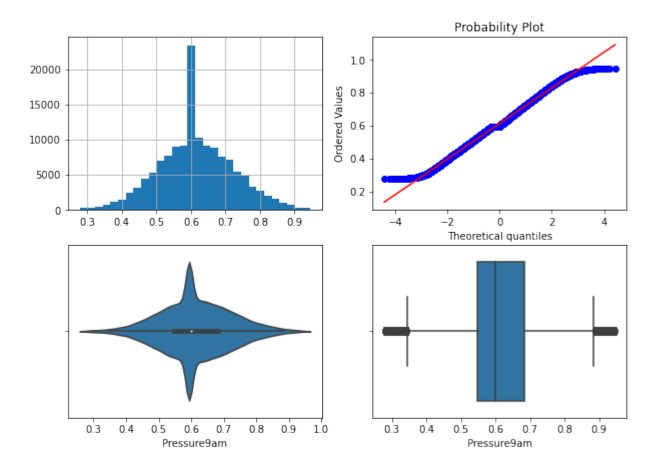




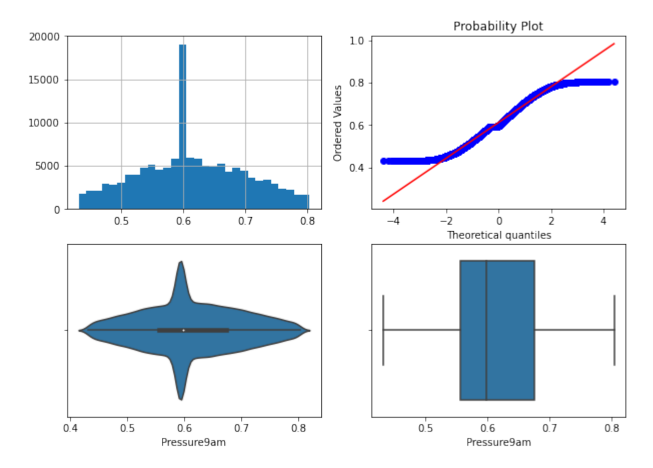


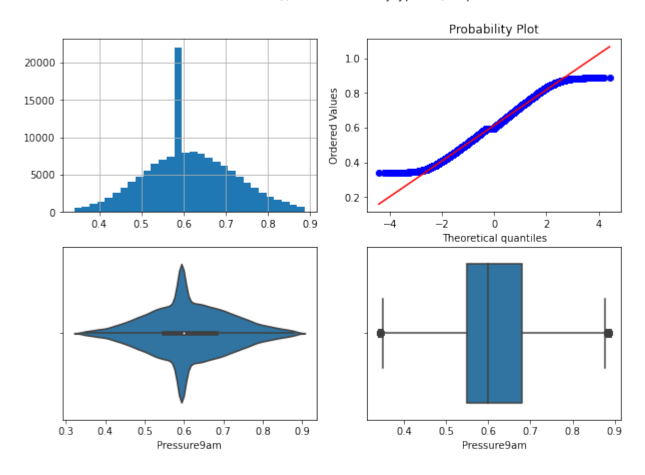
Поле-Humidity9am, метод-OutlierBoundaryType.IRQ, строк-140989





Поле-Pressure9am, метод-OutlierBoundaryType.QUANTILE, строк-128176

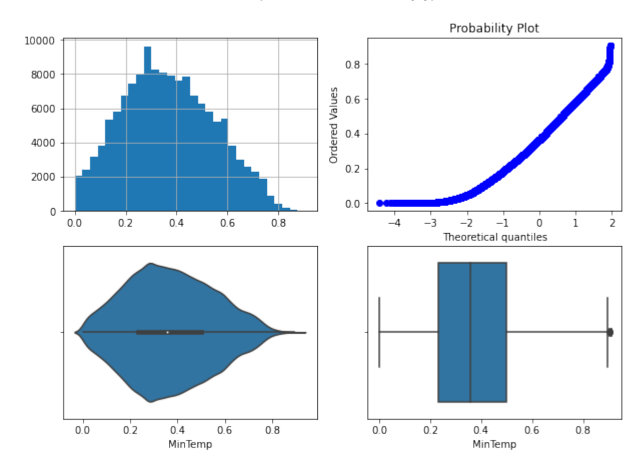




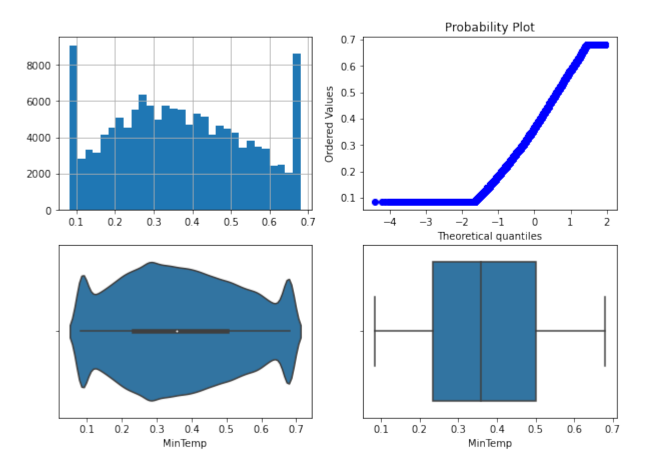
MinTemp - IRQ Humidity9am - IRQ Pressure9am

#### 2.3.2. Замена выбросов

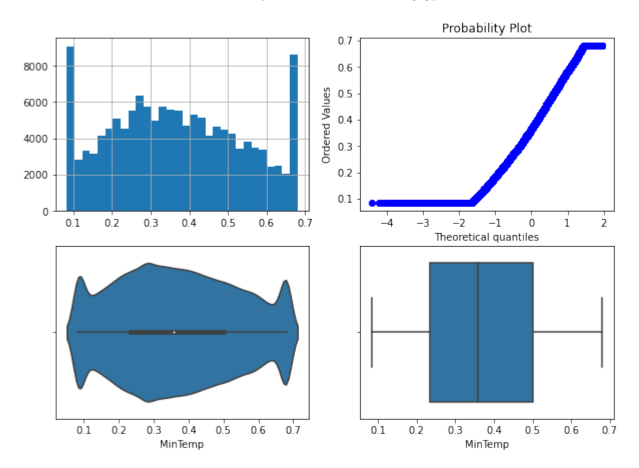
# Поле-MinTemp, метод-OutlierBoundaryType.SIGMA



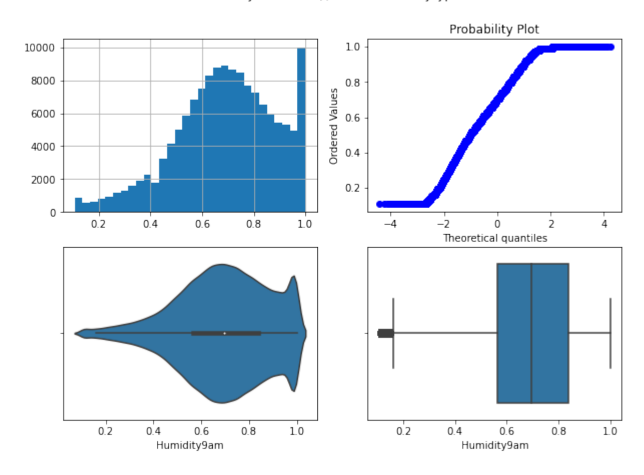
#### Поле-MinTemp, метод-OutlierBoundaryType.QUANTILE



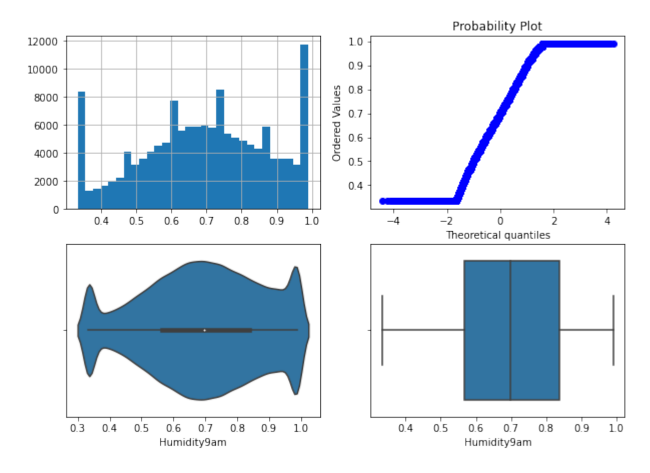
# Поле-MinTemp, метод-OutlierBoundaryType.IRQ



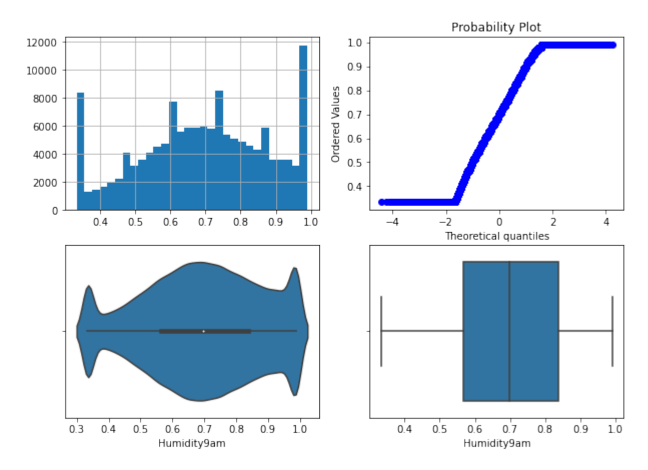
# Поле-Humidity9am, метод-OutlierBoundaryType.SIGMA



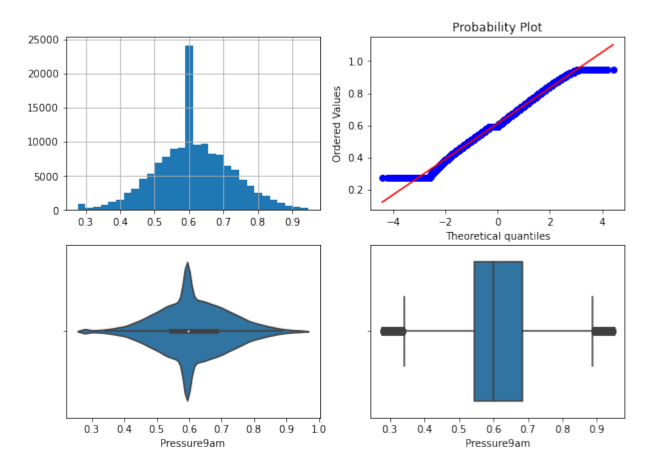
#### Поле-Humidity9am, метод-OutlierBoundaryType.QUANTILE



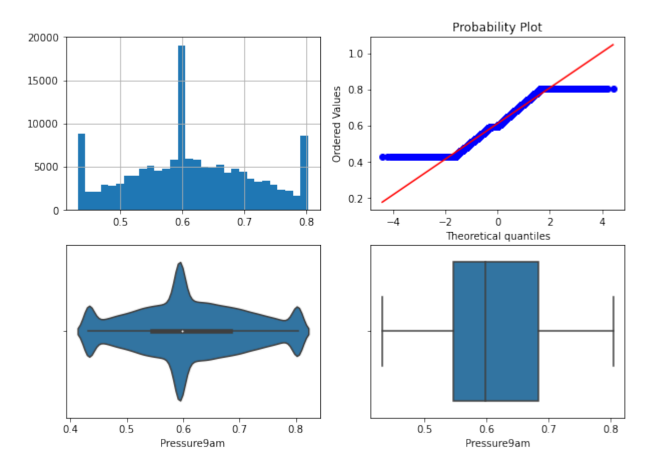
# Поле-Humidity9am, метод-OutlierBoundaryType.IRQ



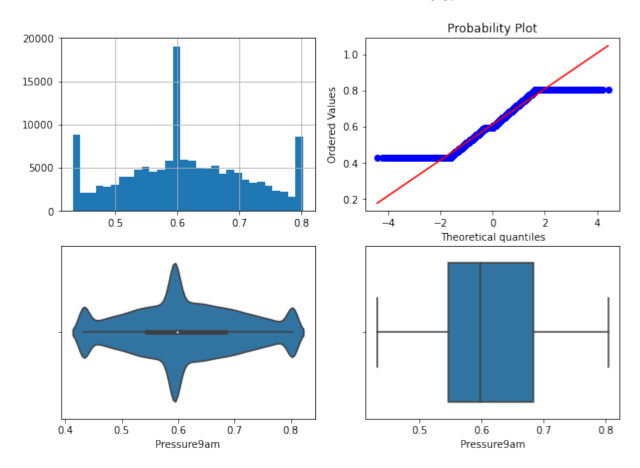
#### Поле-Pressure9am, метод-OutlierBoundaryType.SIGMA



# Поле-Pressure9am, метод-OutlierBoundaryType.QUANTILE



#### Поле-Pressure9am, метод-OutlierBoundaryType.IRQ



[59]: ((113754, 22), (28439, 22))

```
[77]: X_train_df.shape
```

[77]: (113754, 22)

[75]: data\_train\_trimmed.shape

[75]: (110595, 22)

[74]: data\_train\_updated.shape

[74]: (113754, 22)

# 2.4. Отбор признаков

```
[14]: from sklearn.feature_selection import VarianceThreshold
from sklearn.feature_selection import mutual_info_classif,

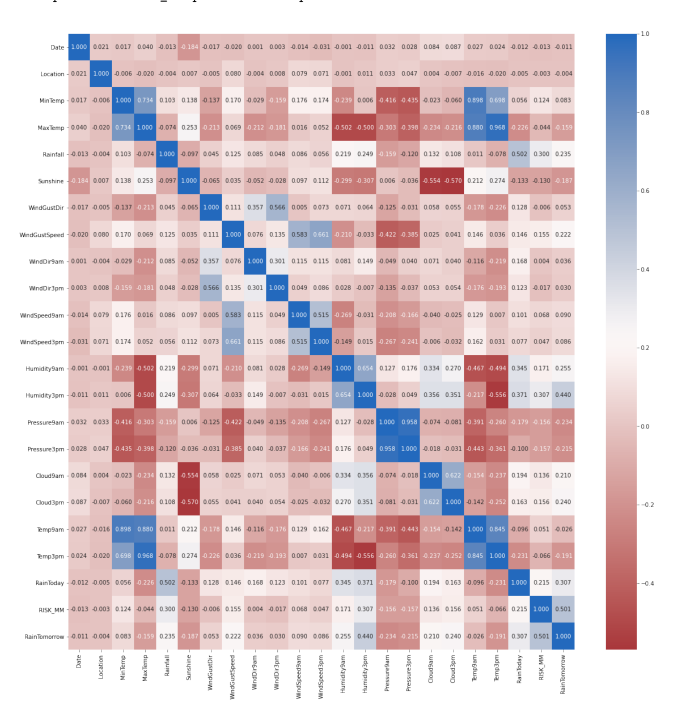
→mutual_info_regression
from sklearn.feature_selection import SelectKBest, SelectPercentile
```

#### 2.4.1. filter method

```
[92]: import sys
import numpy
numpy.set_printoptions(threshold=sys.maxsize)

corrmat = data.corr()
plt.figure(figsize=(20,20))
sns.heatmap(corrmat, annot=True, fmt='.3f', cmap="vlag_r")
```

[92]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f84e29edd90>



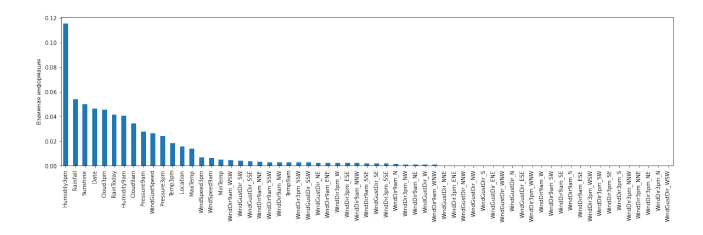
Выделим группы сильно коррелирующих признаков (придётся оставить только по одному признаку из группы)

```
[97]: def corr_groups(cr):
          grouped feature_list = []
          correlated groups = []
          for feature in cr['f1'].unique():
              if feature not in grouped feature list:
                  correlated block = cr[cr['f1'] == feature]
                  cur dups = list(correlated block['f2'].unique()) + [feature]
                  grouped_feature_list = grouped_feature_list + cur_dups
                  correlated groups.append(cur dups)
          return correlated_groups
[98]: corr_groups(make_corr_df(data))
[98]: [['Temp3pm', 'Temp9am', 'MaxTemp'],
       ['Pressure3pm', 'Pressure9am'],
       ['Temp9am', 'MinTemp']]
[15]: data y = data['RainTomorrow']
      data_X = data.drop(['RainTomorrow'], axis = 1)
[]: data = data.drop(['MaxTemp'], axis = 1)
      data = data.drop(['Temp9am'], axis = 1)
      data = data.drop(['Pressure3pm'], axis = 1)
```

Рассмотрим метод, основанный на статистических характеристиках

```
[139]: mi = mutual_info_regression(data_X, data_y)
mi = pd.Series(mi)
mi.index = data_X.columns
mi.sort_values(ascending=False).plot.bar(figsize=(20,5))
plt.ylabel(' ')
```

```
[139]: Text(0, 0.5, ' ')
```



```
sel_mi = SelectKBest(mutual_info_regression, k=15).fit(data_X, data_y)
      data_filter = data_X[ data_X.columns[ sel_mi.get_support() ] ]
[28]:
      data filter
[28]:
                                                                    WindGustSpeed
                                     MaxTemp
                                               Rainfall
                                                          Sunshine
                   Date
                         Location
      0
                                    0.523629
                                                               0.0
                                                                          0.294574
              0.112372
                         0.041667
                                               0.001617
      1
              0.112656
                         0.041667
                                    0.565217
                                               0.000000
                                                               0.0
                                                                          0.294574
      2
              0.112940
                         0.041667
                                    0.576560
                                               0.00000
                                                               0.0
                                                                          0.310078
      3
              0.113224
                         0.041667
                                    0.620038
                                               0.000000
                                                               0.0
                                                                          0.139535
      4
              0.113507
                         0.041667
                                    0.701323
                                               0.002695
                                                               0.0
                                                                          0.271318
              0.998581
                         0.854167
                                    0.502836
                                               0.000000
                                                               0.0
      142188
                                                                          0.193798
      142189
              0.998865
                         0.854167
                                    0.533081
                                               0.000000
                                                               0.0
                                                                          0.193798
      142190
              0.999149
                         0.854167
                                    0.568998
                                               0.000000
                                                               0.0
                                                                          0.124031
                                    0.599244
      142191
              0.999432
                         0.854167
                                               0.000000
                                                               0.0
                                                                          0.240310
      142192
              0.999716
                         0.854167
                                    0.601134
                                               0.000000
                                                               0.0
                                                                          0.170543
               WindSpeed9am
                              Humidity9am
                                           Humidity3pm
                                                          Pressure9am
                                                                        Pressure3pm
      0
                   0.153846
                                     0.71
                                                   0.22
                                                             0.449587
                                                                             0.4800
      1
                   0.030769
                                     0.44
                                                   0.25
                                                             0.497521
                                                                             0.4912
      2
                   0.146154
                                     0.38
                                                   0.30
                                                             0.447934
                                                                             0.5056
      3
                   0.084615
                                     0.45
                                                   0.16
                                                             0.613223
                                                                             0.5712
      4
                   0.053846
                                     0.82
                                                   0.33
                                                             0.500826
                                                                             0.4624
                                     0.59
                                                   0.27
                   0.115385
                                                             0.730579
                                                                             0.7056
      142188
                                                   0.24
      142189
                   0.100000
                                     0.51
                                                             0.728926
                                                                             0.6912
      142190
                   0.100000
                                     0.56
                                                   0.21
                                                             0.710744
                                                                             0.6720
      142191
                   0.069231
                                     0.53
                                                   0.24
                                                             0.669421
                                                                             0.6352
      142192
                   0.100000
                                     0.51
                                                   0.24
                                                             0.642975
                                                                             0.6304
              Cloud9am
                         Cloud3pm
                                     Temp3pm
                                               RainToday
      0
              0.888889
                         0.777778
                                    0.522073
                                                     0.0
      1
                                                     0.0
              0.777778
                         0.777778
                                    0.570058
      2
              0.777778
                         0.222222
                                    0.548944
                                                     0.0
      3
                         0.777778
              0.777778
                                    0.612284
                                                     0.0
      4
              0.777778
                         0.888889
                                    0.673704
                                                     0.0
              0.777778
                         0.777778
                                                     0.0
      142188
                                    0.504798
                                                     0.0
      142189
              0.777778
                         0.777778
                                    0.533589
      142190
              0.777778
                         0.777778
                                    0.573896
                                                     0.0
      142191
               0.777778
                         0.777778
                                    0.604607
                                                     0.0
              0.333333
                         0.22222
      142192
                                    0.602687
                                                     0.0
      [142193 rows x 15 columns]
```

[29]:

data = data filter

#### 2.4.2. wrapper methods

```
[20]: f = ['Location', 'Sunshine', 'Humidity3pm', 'Rainfall', 'Pressure3pm']
[21]: from mlxtend.feature_selection import ExhaustiveFeatureSelector as EFS
      from sklearn.neighbors import KNeighborsClassifier
     knn = KNeighborsClassifier(n_neighbors=3)
[22]: efs1 = EFS(knn,
                 min features=2,
                 max features=4,
                 scoring='accuracy',
                 print progress=True,
      efs1 = efs1.fit(data X[f], data y)
      print('Best accuracy score: %.2f' % efs1.best_score_)
      print('Best subset (indices):', efs1.best_idx_)
     print('Best subset (corresponding names):', efs1.best_feature_names_)
     Features: 25/25
     Best accuracy score: 0.80
     Best subset (indices): (1, 2, 3, 4)
     Best subset (corresponding names): ('Sunshine', 'Humidity3pm', 'Rainfall',
     'Pressure3pm')
[23]: efs2 = EFS(knn,
                 min_features=1,
                 max features=2,
                 scoring='accuracy',
                 print_progress=True,
                 cv=5)
      efs2 = efs2.fit(data_X[f], data_y)
      print('Best accuracy score: %.2f' % efs2.best score )
      print('Best subset (indices):', efs2.best_idx_)
      print('Best subset (corresponding names):', efs2.best_feature_names_)
     Features: 15/15
     Best accuracy score: 0.79
     Best subset (indices): (2, 3)
     Best subset (corresponding names): ('Humidity3pm', 'Rainfall')
```

#### 2.4.3. embedded methods

```
[30]: from operator import itemgetter
      def draw feature importances(tree model, X dataset, title, figsize=(7,4)):
          list to sort = list(zip(X dataset.columns.values, tree model.
       →feature_importances_))
          sorted list = sorted(list to sort, key=itemgetter(1), reverse = True)
          labels = [x for x, in sorted_list]
          data = [x for _,x in sorted_list]
          fig, ax = plt.subplots(figsize=figsize)
          ax.set title(title)
          ind = np.arange(len(labels))
         plt.bar(ind, data)
         plt.xticks(ind, labels, rotation='vertical')
         for a,b in zip(ind, data):
              plt.text(a-0.1, b+0.005, str(round(b,3)))
          plt.show()
          return labels, data
[31]: from sklearn.ensemble import RandomForestClassifier
      rfc1 = RandomForestClassifier()
     rfc1.fit(data X, data y)
      rfc1.feature_importances_, sum(rfc1.feature_importances_)
[31]: (array([0.04320436, 0.03220221, 0.04571939, 0.04367239, 0.05638106,
             0.04165753, 0.05174298, 0.02984923, 0.03235927, 0.05697392,
             0.15417893, 0.0520393, 0.05720983, 0.02097681, 0.03143727,
             0.04214319, 0.0477941 , 0.02290208, 0.002475 , 0.00250836,
             0.00371666, 0.00307322, 0.00302294, 0.00354523, 0.00363331,
             0.00304484, 0.00357458, 0.00278262, 0.00266085, 0.00264402,
             0.0033277 , 0.00355065, 0.0028926 , 0.00253051, 0.0021238 ,
             0.00514911, 0.00294493, 0.00365726, 0.00345479, 0.0035056 ,
             0.00272323, 0.00254388, 0.00255291, 0.00282769, 0.00293154,
             0.00328644, 0.00303503, 0.00287954, 0.0022409, 0.0021827,
             0.0035386, 0.00274261, 0.00281811, 0.00306787, 0.00340139,
             0.00313234, 0.00275369, 0.00273714, 0.00287839, 0.00296505,
              0.00436388, 0.00325074, 0.00288393]),
       1.0)
                                                                     ')
     , =draw feature importances(rfc1, data, '
```



```
[36]: filter_index = data_X.columns[ SelectFromModel(rfc1, threshold='0.1*mean').
       →fit(data_X, data_y).get_support() ]
[38]: data filter = data X[filter index]
      data filter
[38]:
                   Date
                         Location
                                     MinTemp
                                                MaxTemp
                                                          Rainfall
                                                                     Sunshine
      0
              0.112372
                         0.041667
                                    0.516509
                                               0.523629
                                                          0.001617
                                                                          0.0
      1
              0.112656
                         0.041667
                                    0.375000
                                               0.565217
                                                          0.000000
                                                                          0.0
      2
              0.112940
                         0.041667
                                    0.504717
                                               0.576560
                                                          0.00000
                                                                          0.0
      3
                                    0.417453
              0.113224
                         0.041667
                                               0.620038
                                                          0.000000
                                                                          0.0
      4
              0.113507
                         0.041667
                                    0.613208
                                               0.701323
                                                                          0.0
                                                          0.002695
      142188
              0.998581
                         0.854167
                                    0.283019
                                               0.502836
                                                          0.000000
                                                                          0.0
      142189
              0.998865
                         0.854167
                                    0.266509
                                               0.533081
                                                          0.000000
                                                                          0.0
      142190
              0.999149
                         0.854167
                                    0.285377
                                               0.568998
                                                          0.00000
                                                                          0.0
      142191
              0.999432
                         0.854167
                                    0.327830
                                               0.599244
                                                          0.00000
                                                                          0.0
                                    0.384434
      142192
              0.999716
                         0.854167
                                               0.601134
                                                          0.000000
                                                                          0.0
              WindGustSpeed
                               WindSpeed9am
                                                             Humidity9am
                                              WindSpeed3pm
      0
                    0.294574
                                   0.153846
                                                  0.275862
                                                                     0.71
      1
                    0.294574
                                   0.030769
                                                  0.252874
                                                                     0.44
      2
                    0.310078
                                   0.146154
                                                  0.298851
                                                                     0.38
      3
                    0.139535
                                   0.084615
                                                  0.103448
                                                                     0.45
      4
                    0.271318
                                   0.053846
                                                  0.229885
                                                                     0.82
                    0.193798
                                   0.115385
                                                  0.149425
                                                                     0.59
      142188
      142189
                    0.193798
                                   0.100000
                                                  0.126437
                                                                     0.51
                                                                     0.56
      142190
                    0.124031
                                   0.100000
                                                  0.103448
```

142191 142192	0.240310 0.170543	0.069231 0.100000	0.103448 0.080460	0.53 0.51
0 1 2 3 4	WindGustDir_NNW 0.0 0.0 0.0 0.0 0.0	WindGustDir_NW 0.0 0.0 0.0 0.0 0.0	WindGustDir_S 0.0 0.0 0.0 0.0 0.0	WindGustDir_SE \
 142188 142189 142190 142191 142192	 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 1.0
0 1 2 3 4	WindGustDir_SSE 0.0 0.0 0.0 0.0 0.0	WindGustDir_SSW 0.0 0.0 0.0 0.0	WindGustDir_SV 0.0 0.0 0.0 0.0	0.0 0.0 0.0
 142188 142189 142190 142191 142192	 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 0.0 0.0
0 1 2 3 4	<del>-</del>	WindGustDir_WSW 0.0 0.0 1.0 0.0		
 142188 142189 142190 142191 142192	 0.0 0.0 0.0 0.0	 0.0 0.0 0.0 0.0		

[142193 rows x 63 columns]