数据挖掘作业 1 数据探索性分析与预处理 马的疝病分析

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1. 问题描述

疝病是描述马胃肠痛的术语,这种病不一定源自马的胃肠问题,其他问题也可能引发 马疝病。所给数据集是医院检测的一些指标。

2. 数据说明

共 368 个样本, 27 个特征。

3. 数据分析要求

3.1 数据可视化和摘要

3.1.1 数据摘要

• 对标称属性,给出每个可能取值的频数,

surgery 的频数为: 1.0 180 2.0 119 dtype: int64 Age 的频数为: 1 276 9 24 dtype: int64

```
Hospital Number 的频数为:
 529796
             2
529424
5279822
            2
2
2
2
527916
530526
528996
            2
528729
528151
            2
2
529461
528931
            2222221
528890
528469
530693
532349
528904
527544
533697
533696
            1
533736
            1
534719
            1
530101
            1
529399
            1
533692
            1
528570
            1
527957
            1
534157
            1
521399
            1
529045
            1
530612
            1
528047
            1
533887
            1
            1
535031
530301
            1
5294369
            1
530297
            1
529272
            1
535415
            1
530294
            1
534899
            1
529777
            1
535407
            1
522979
            1
528743
            1
534885
            1
534857
            1
530276
            1
            1
535392
535338
            1
527709
            1
527706
            1
            1
533847
528214
            1
535381
            1
533750
            1
527698
            1
            1
530255
530254
            1
533836
            1
530251
            1
535043
            1
dtype: int64
```

```
respiratory rate 的频数为:
 20.0
         28
24.0
         27
        22
16.0
12.0
         19
30.0
        19
         17
40.0
36.0
         16
28.0
         13
32.0
         11
18.0
         8
48.0
         6
14.0
         4
         4
60.0
35.0
         3
         3
68.0
         3
10.0
         3
80.0
         3
44.0
42.0
90.0
         222222
84.0
70.0
21.0
96.0
22.0
51.0
         2
9.0
         2
50.0
72.0
         1
23.0
         1
15.0
         1
34.0
         1
25.0
         1
8.0
         1
52.0
         1
58.0
         1
13.0
         1
66.0
         1
         1
26.0
         1
88.0
dtype: int64
 temperature of extremities 的频数为:
 3.0
        109
         78
1.0
2.0
        30
4.0
        27
dtype: int64
peripheral pulse 的频数为:
        115
1.0
3.0
       103
4.0
         8
         5
2.0
dtype: int64
```

```
mucous membranes 的频数为:
1.0
       79
       58
3.0
4.0
       41
2.0
       30
5.0
       25
       20
6.0
dtype: int64
capillary refill time 的频数为:
1.0
        188
2.0
        78
        2
3.0
dtype: int64
pain 的频数为:
3.0
       67
       59
2.0
5.0
       42
4.0
       39
       38
1.0
dtype: int64
peristalsis
            的频数为:
3.0
        128
4.0
        73
1.0
        39
2.0
        16
dtype: int64
 abdominal distension 的频数为:
 1.0
       76
3.0
       65
2.0
       65
4.0
       38
dtype: int64
                  的频数为:
nasogastric tube
2.0
       102
1.0
        71
3.0
        23
dtype: int64
nasogastric reflux 的频数为:
1.0
       120
        39
3.0
        35
2.0
dtype: int64
```

```
nasogastric reflux PH 的频数为:
2. 0
7. 0
         8
5
6.5
5. 0
5. 5
3. 0
         4
         4
3
3
3
2
2
1
1
4.5
4.0
1.0
7.5
6.0
5. 7
5. 3
3. 5
4. 3
7. 2
6. 2
         1
         1
         1
         1
         1
4. 4
         1
5.4
         1
1.5
         1
dtype: int64
rectal examination 的频数为:
4.0
1.0
         57
3.0
         49
2.0
         13
dtype: int64
abdomen 的频数为:
5.0 79
5.0
4.0
         43
         28
19
1.0
2. 0
3. 0
         13
dtype: int64
```

```
abdominocentesis appearance 的频数为:
 2.0
         48
3.0
        46
1.0
        41
dtype: int64
 abdomcentesis total protein 的频数为:
 2.0
          26
          17
1.0
2.6
           4
3.9
           4
5.0
           3
3.6
           \frac{3}{3} \frac{3}{3} \frac{2}{2} \frac{2}{2} \frac{2}{2} \frac{2}{2} \frac{2}{1}
2.8
7.0
3.4
3.0
4. 1
2.3
1.6
6.0
4.3
4.5
5.3
2.5
10.0
           1
8.0
           1
1.5
           1
2.9
           1
4.4
           1
1.3
           1
4.8
           1
5.2
           1
2.1
           1
2.2
           1
1.4
           1
3.3
           1
7.4
           1
0.1
           1
4.7
           1
3.7
           1
           1
10.1
3.2
           1
6.6
           1
dtype: int64
outcome 的频数为:
1.0
         178
2.0
          77
3.0
          44
dtype: int64
surgical lesion 的频数为:
1 191
      109
dtype: int64
```

1esior 0 3111 3205 2208 2205 4205 2209 2124 1400 31110 7111 2113 2112 400 3209 4300 2206 5400 3112 4124 2111 2207 7209 5206 5124 3124 5111 9400 6111 2322	1 1 33 29 20 11 11 9 8 7 7 6 5 5 4 4 4 4 4 3 3 3 3 2 2 2 2 2 2 2 2 . 2 2 2 1 1 1 1 1 1 1 1
3025 8400 6112 11300 4122 7113 6209 3115 5000 3133 4111 3400 300 12208 9000 5205 1111 1124 8300 2305 4206 4207 21110 2300 3207 11400 7400 3113 3300 41110 dtype:	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

```
1esion 2 的频数为:
0 293
3111
          3
6112
           1
7111
          1
1400
          1
3112
          1
dtype: int64
1esion 3 的频数为:
0 299
0
2209
         1
dtype: int64
cp_data 的频数为:
2 201
1 99
dtype: int64
```

• 数值属性,给出最大、最小、均值、中位数、四分位数及缺失值的个数。

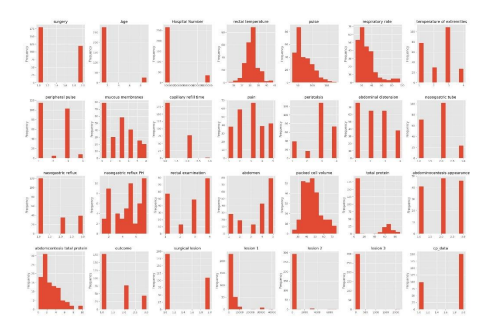
				_	
	max	min	mean	median	/
surgery	2.0	1.0			
Age	9.0	1.0			
Hospital Number	5305629.0	518476.0			
rectal temperature	40.8	35.4	3.816792e+01	38.20	
pulse	184.0	30.0	7.191304e+01	6 4. 00	
respiratory rate	96.0	8.0			
temperature of extremities	4.0	1.0	2.348361e+00	3.00	
peripheral pulse	4.0	1.0	2.017316e+00	2.00	
mucous membranes	6.0	1.0	2.853755e+00	3.00	
capillary refill time	3.0	1.0	1.305970e+00	1.00	
pain	5.0	1.0			
peristalsis	4.0	1.0	2.917969e+00	3.00	
abdominal distension	4.0	1.0	2.266393e+00	2.00	
nasogastric tube	3.0	1.0	1.755102e+00	2.00	
nasogastric reflux	3.0	1.0	1.582474e+00	1.00	
nasogastric reflux PH	7.5	1.0	4.707547e+00	5.00	
rectal examination	4.0	1.0	2.757576e+00	3.00	
abdomen	5.0	1.0	3.692308e+00	4.00	
packed cell volume	75.0	23.0	4.629520e+01	45.00	
total protein	89.0	3.3	2.445693e+01	7.50	
abdominocentesis appearance	3.0	1.0	2.037037e+00	2.00	
abdomcentesis total protein	10.1	0.1	3.019608e+00	2.25	
outcome	3.0	1.0	1.551839e+00	1.00	
surgical lesion	2.0	1.0	1.363333e+00	1.00	
lesion 1	41110.0	0.0	3.657880e+03	2673.50	
lesion 2	7111.0	0.0	9.022667e+01	0.00	
lesion 3	2209.0	0.0	7.363333e+00	0.00	
cp data	2.0	1.0	1.670000e+00	2.00	

	quartile	
surgery	1.00	1.0
Age	1.00	0.0
Hospital Number	528904.00	0.0
rectal temperature	37.80	60.0
pulse	48.00	24.0
respiratory rate	18.50	58.0
temperature of extremities	1.00	56.0
peripheral pulse	1.00	69.0
mucous membranes	1.00	47.0
capillary refill time	1.00	32.0
pain	2.00	55.0
peristalsis	3.00	44. 0
abdominal distension	1.00	56.0
nasogastric tube	1.00	104.0
nasogastric reflux	1.00	106.0
nasogastric reflux PH	3.00	247.0
rectal examination	1.00	
abdomen	2.00	118.0
packed cell volume	38.00	29.0
total protein	6.50	33.0
abdominocentesis appearance	1.00	165.0
abdomcentesis total protein	2.00	198.0
outcome	1.00	1.0
surgical lesion	1.00	0.0
lesion 1	2111. 75	0.0
1esion 2	0.00	0.0
lesion 3	0.00	0.0
cp_data	1.00	0.0

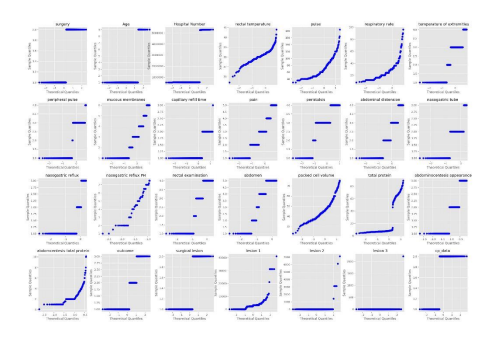
3.1.2 数据的可视化

针对数值属性,

• 绘制直方图,如 mxPH,用 qq 图检验其分布是否为正态分布。 直方图如下所示:

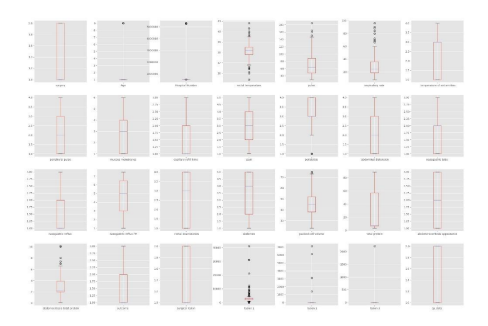


qq 图如下所示



由各个属性的 qq 图可以看出属性 rectal temperature 和属性 packed cell volume 满足正态分布

• 绘制盒图,对离群值进行识别



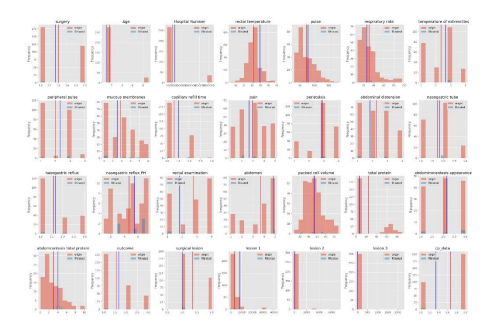
从每个属性的盒图可以看出,属性 Age,Hospital Number,rectal temperature,pulse,respiratory rate,peristalsis,packed cell volume,abdomcentesis total protein,lesion1,lesion2,lesion3 存在离群值

3.2 数据缺失的处理

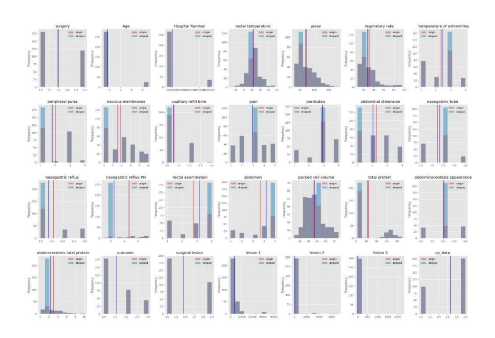
数据集中有30%的值是缺失的,因此需要先处理数据中的缺失值。

分别使用下列四种策略对缺失值进行处理:

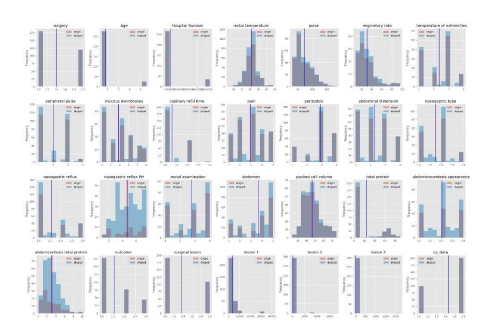
• 将缺失部分剔除



• 用最高频率值来填补缺失值



• 通过属性的相关关系来填补缺失值



• 通过数据对象之间的相似性来填补缺失值

