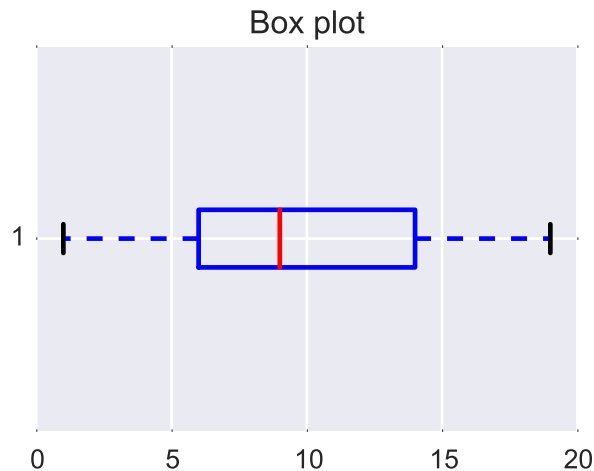
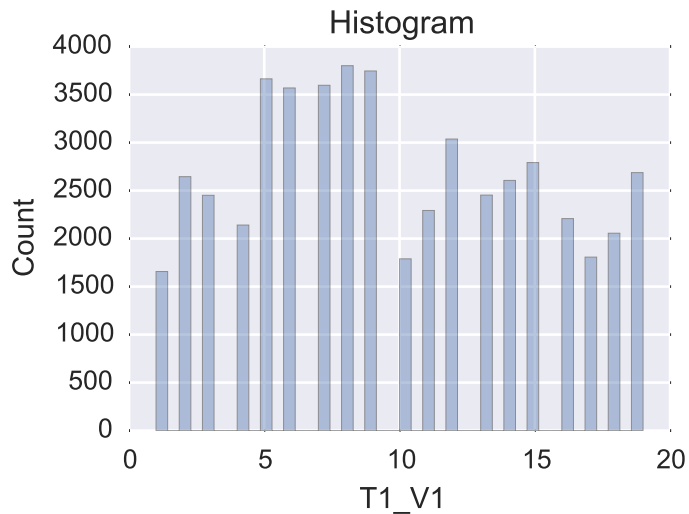


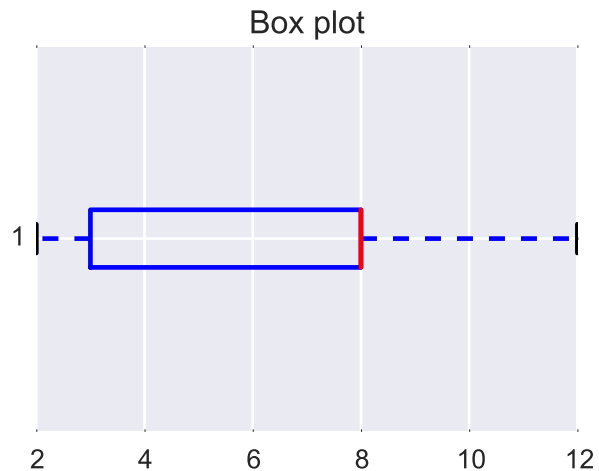
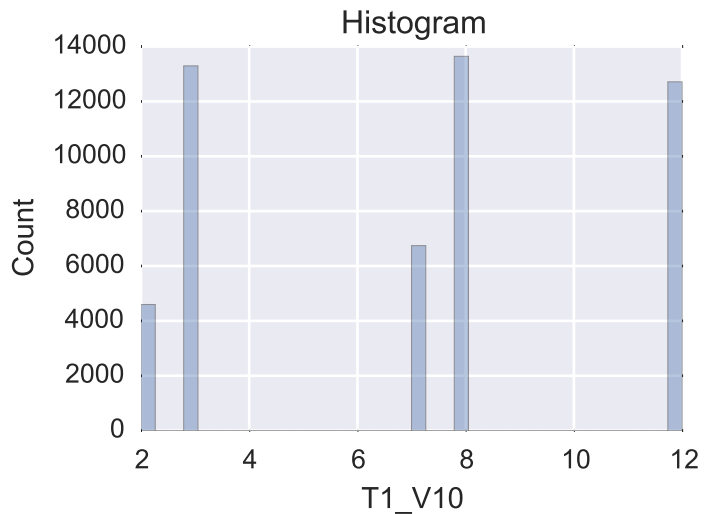
'T1_V1' summary



```
count    50999.000000
mean       9.722093
std       5.167943
min        1.000000
25%        6.000000
50%        9.000000
75%       14.000000
max       19.000000
Name: T1_V1, dtype: float64
```

```
0    15
1    16
2    10
3    18
4    13
5    14
6     8
7    14
8     8
9     5
Name: T1_V1, dtype: int64
```

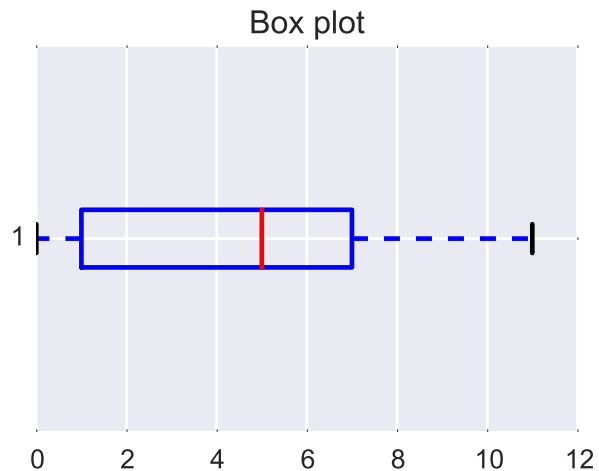
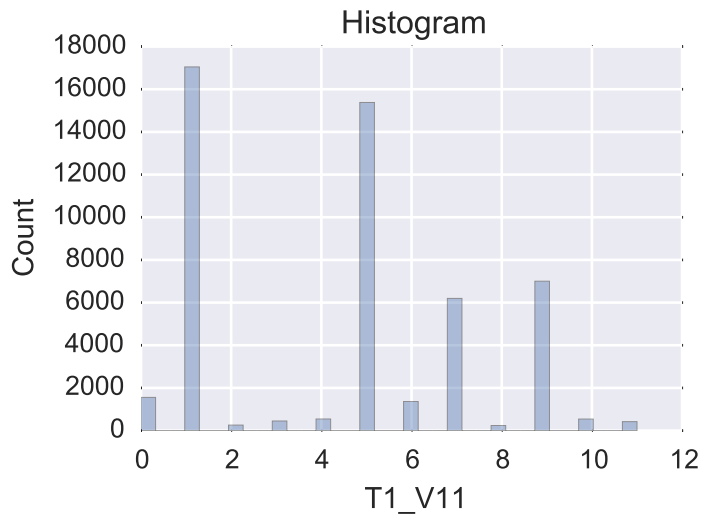
'T1_V10' summary



```
count    50999.000000
mean         7.020451
std         3.595279
min         2.000000
25%         3.000000
50%         8.000000
75%         8.000000
max        12.000000
Name: T1_V10, dtype: float64
```

```
0    7
1   12
2   12
3    3
4    7
5   12
6    8
7    3
8    8
9    8
Name: T1_V10, dtype: int64
```

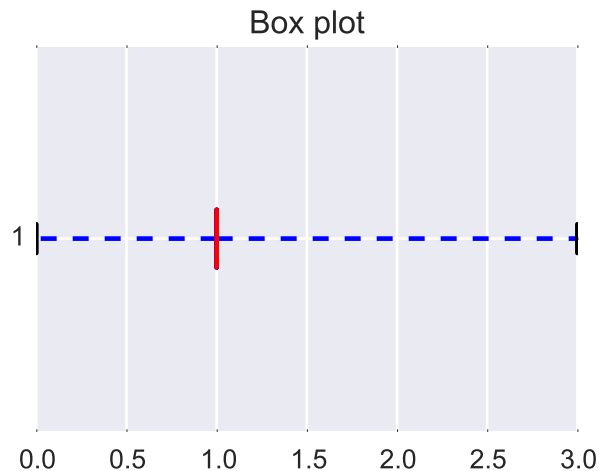
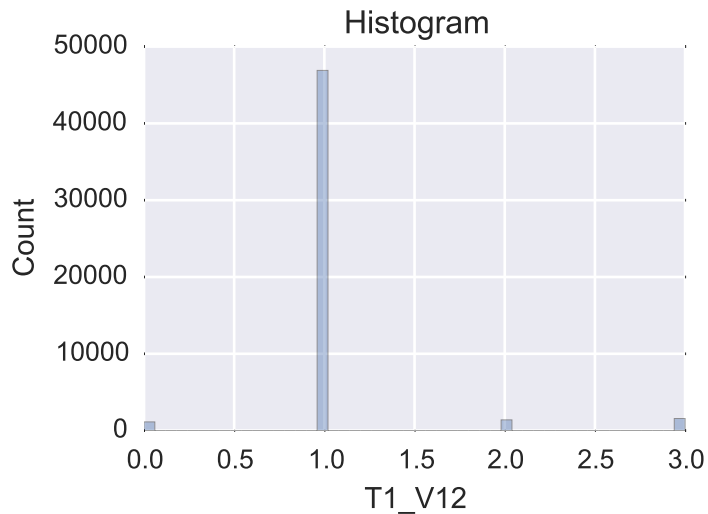
'T1_V11' summary CATEGORICAL



```
count    50999.000000
mean         4.402341
std         3.026289
min          0.000000
25%         1.000000
50%         5.000000
75%         7.000000
max         11.000000
Name: T1_V11, dtype: float64
```

```
0  1
1  1
2  5
3  5
4  5
5  5
6  5
7  6
8  1
9  5
Name: T1_V11, dtype: float64
```

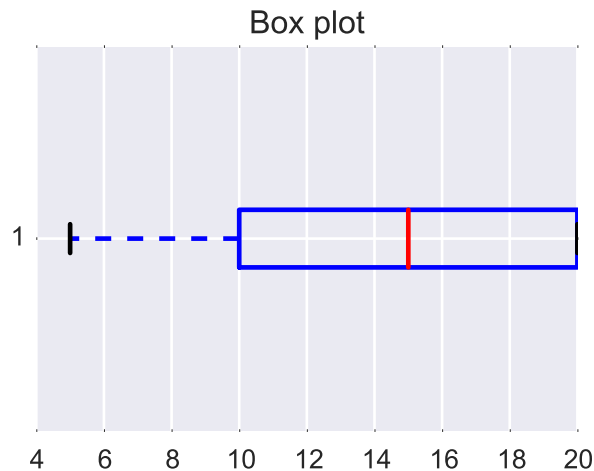
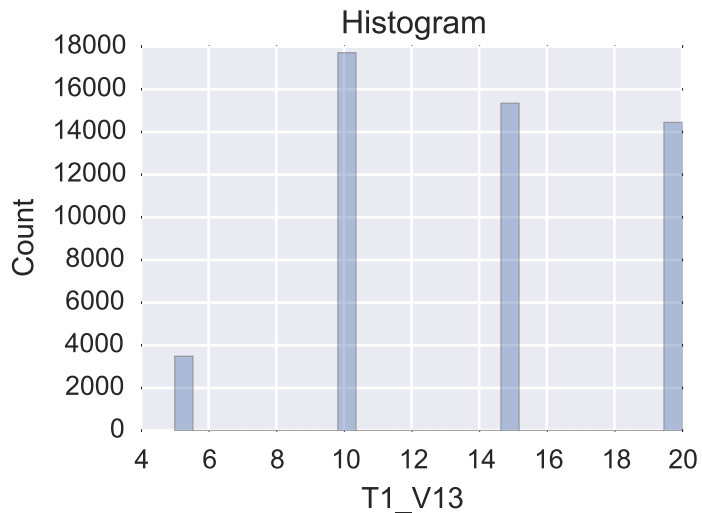
'T1_V12' summary CATEGORICAL



```
count    50999.000000
mean       1.066923
std       0.410474
min        0.000000
25%        1.000000
50%        1.000000
75%        1.000000
max        3.000000
Name: T1_V12, dtype: float64
```

```
0  1
1  1
2  1
3  1
4  1
5  1
6  1
7  1
8  1
9  1
Name: T1_V12, dtype: float64
```

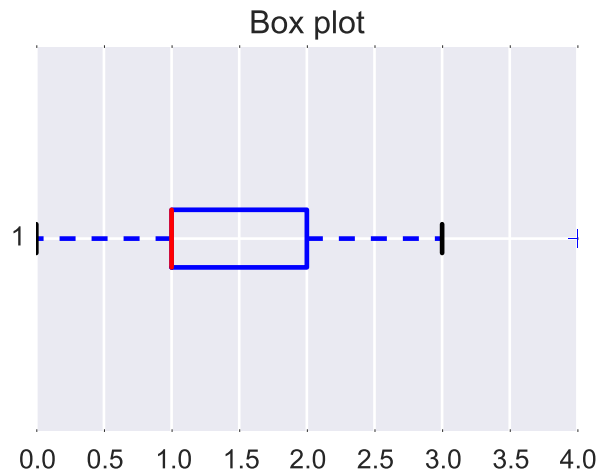
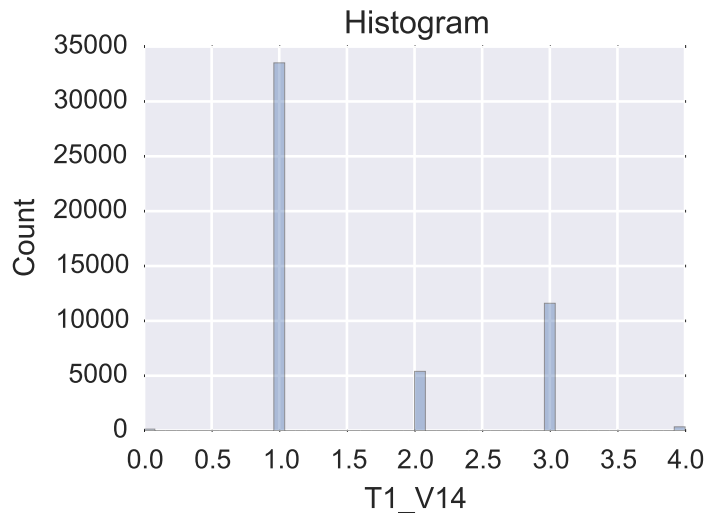
'T1_V13' summary



```
count    50999.000000
mean       13.996255
std         4.647499
min         5.000000
25%        10.000000
50%        15.000000
75%        20.000000
max         20.000000
Name: T1_V13, dtype: float64
```

```
0    15
1    10
2    15
3    15
4    10
5    15
6    20
7    15
8     5
9    20
Name: T1_V13, dtype: int64
```

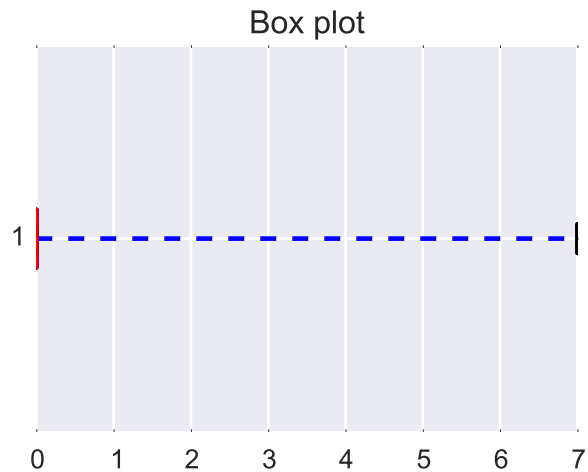
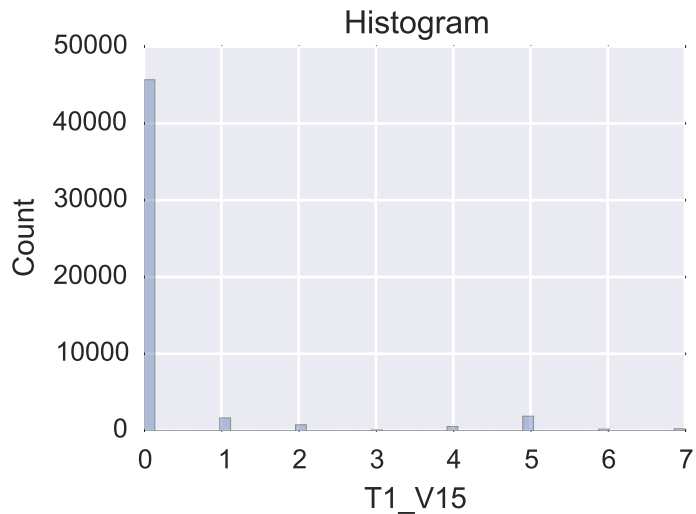
'T1_V14' summary



```
count    50999.000000
mean       1.578521
std        0.862882
min         0.000000
25%        1.000000
50%        1.000000
75%        2.000000
max         4.000000
Name: T1_V14, dtype: float64
```

```
0    1
1    3
2    1
3    1
4    1
5    1
6    1
7    1
8    1
9    3
Name: T1_V14, dtype: int64
```

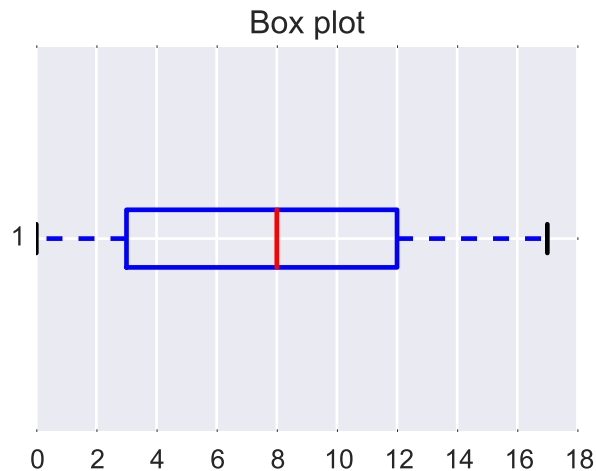
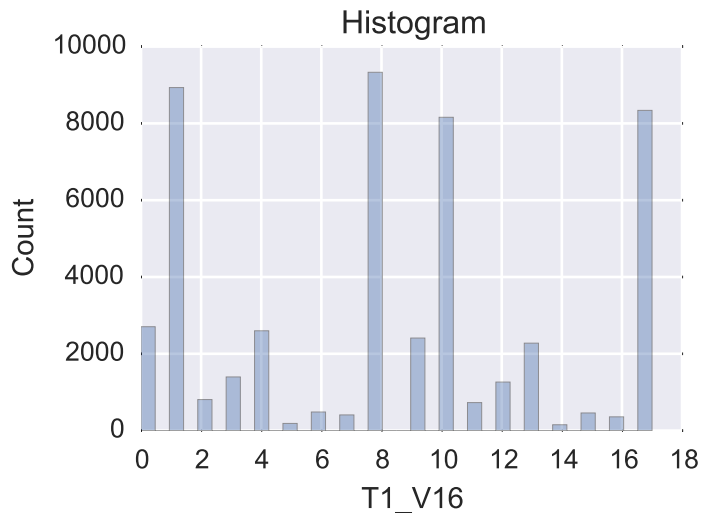
'T1_V15' summary CATEGORICAL



```
count    50999.000000
mean       0.346477
std        1.195044
min         0.000000
25%         0.000000
50%         0.000000
75%         0.000000
max         7.000000
Name: T1_V15, dtype: float64
```

```
0  0
1  0
2  0
3  0
4  0
5  0
6  0
7  2
8  0
9  0
Name: T1_V15, dtype: float64
```

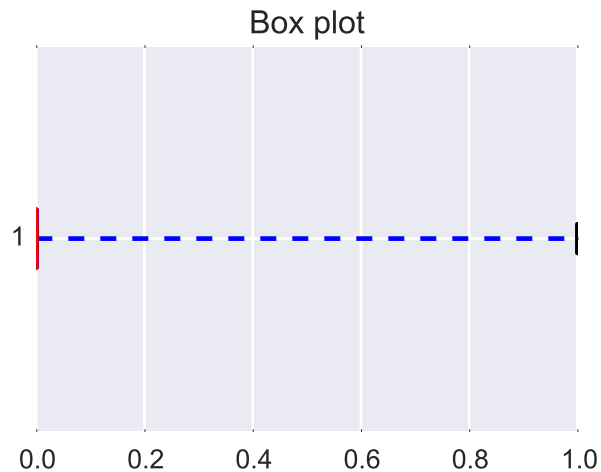
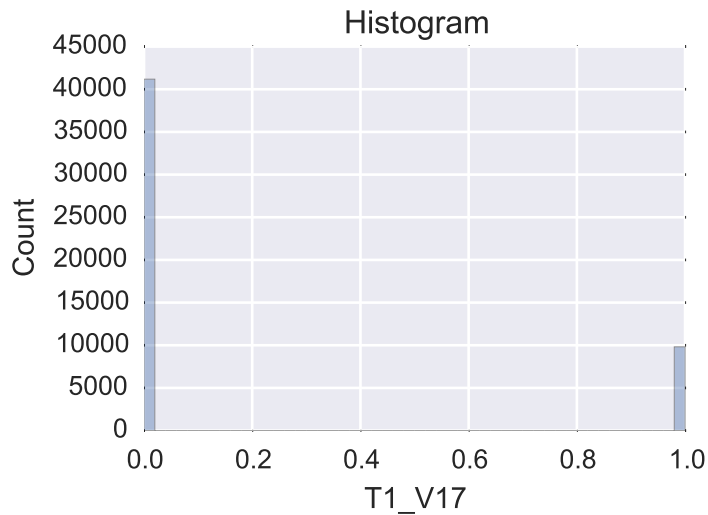
'T1_V16' summary CATEGORICAL



count 50999.000000
mean 8.216847
std 5.536358
min 0.000000
25% 3.000000
50% 8.000000
75% 12.000000
max 17.000000
Name: T1_V16, dtype: float64

0 1
1 1
2 17
3 17
4 9
5 10
6 10
7 17
8 3
9 10
Name: T1_V16, dtype: float64

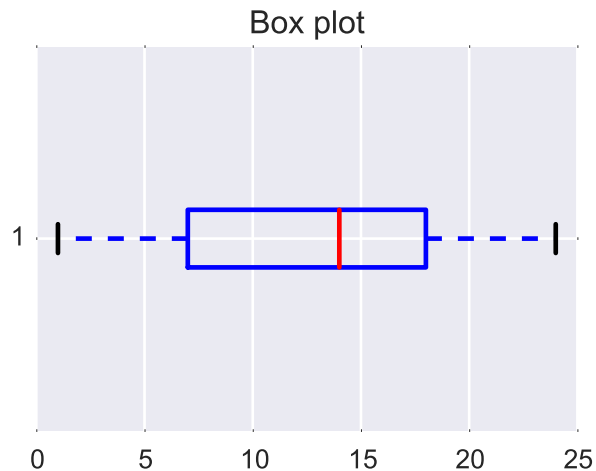
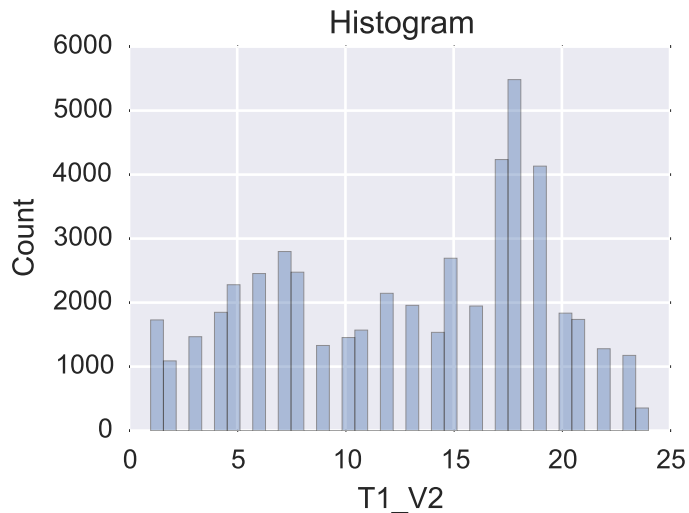
'T1_V17' summary CATEGORICAL



```
count    50999.000000
mean       0.192474
std       0.394247
min        0.000000
25%        0.000000
50%        0.000000
75%        0.000000
max        1.000000
Name: T1_V17, dtype: float64
```

```
0  0
1  1
2  1
3  0
4  0
5  0
6  0
7  0
8  0
9  1
Name: T1_V17, dtype: float64
```

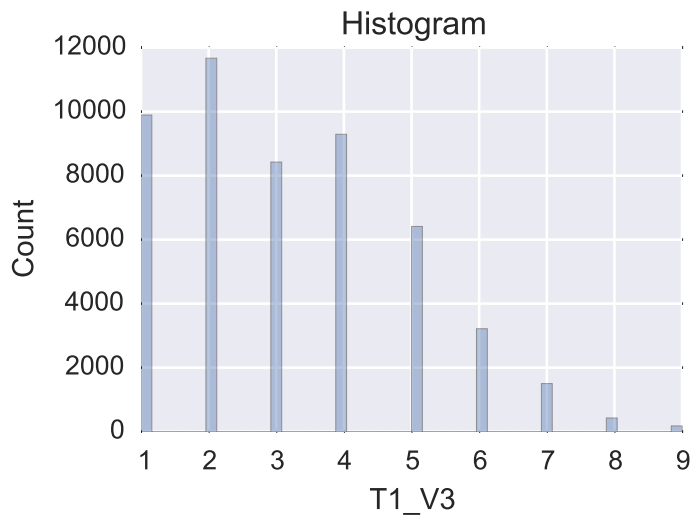
'T1_V2' summary



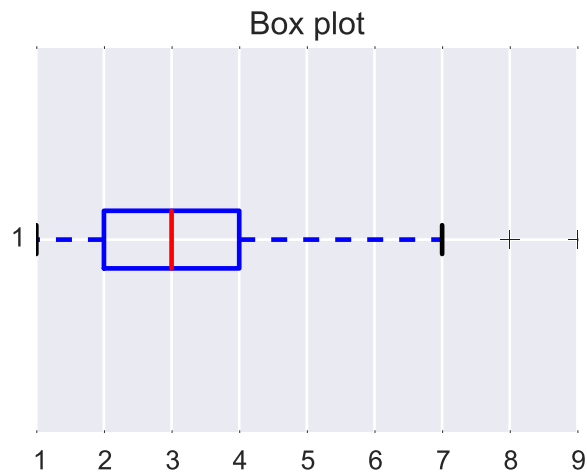
```
count    50999.000000
mean       12.847585
std        6.255743
min         1.000000
25%        7.000000
50%       14.000000
75%       18.000000
max       24.000000
Name: T1_V2, dtype: float64
```

```
0    3
1   14
2   10
3   18
4   19
5   12
6   17
7   20
8    2
9    4
Name: T1_V2, dtype: int64
```

'T1_V3' summary

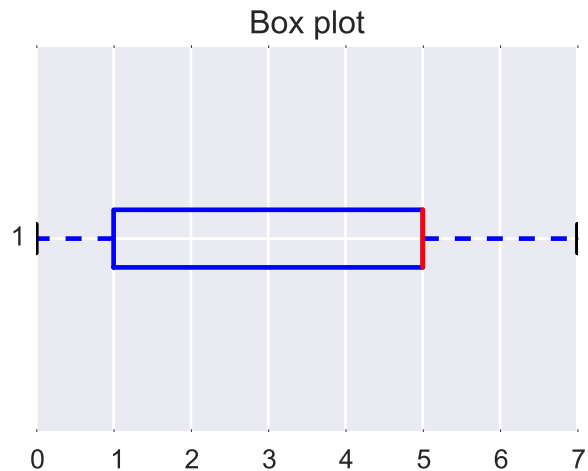
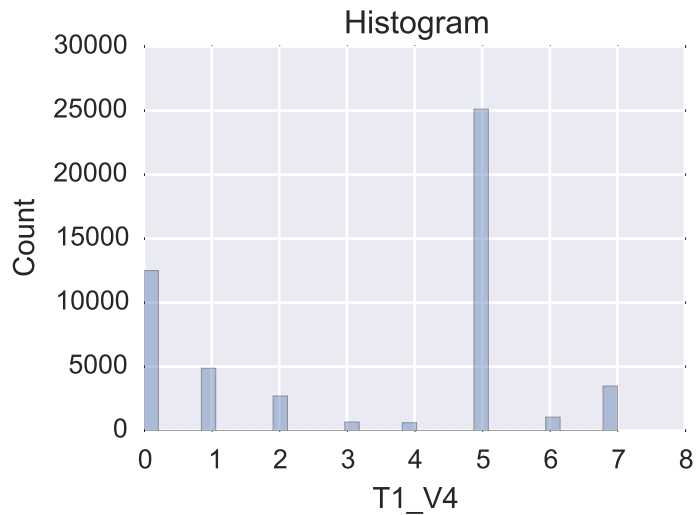


```
count    50999.000000
mean       3.186004
std        1.739369
min         1.000000
25%         2.000000
50%         3.000000
75%         4.000000
max         9.000000
Name: T1_V3, dtype: float64
```



```
0    2
1    5
2    5
3    5
4    5
5    2
6    1
7    4
8    2
9    3
Name: T1_V3, dtype: int64
```

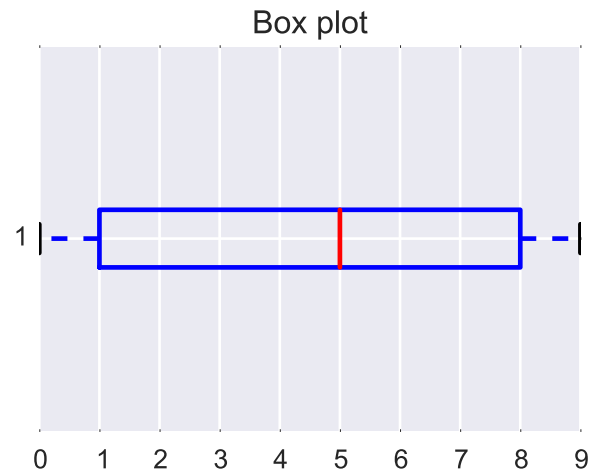
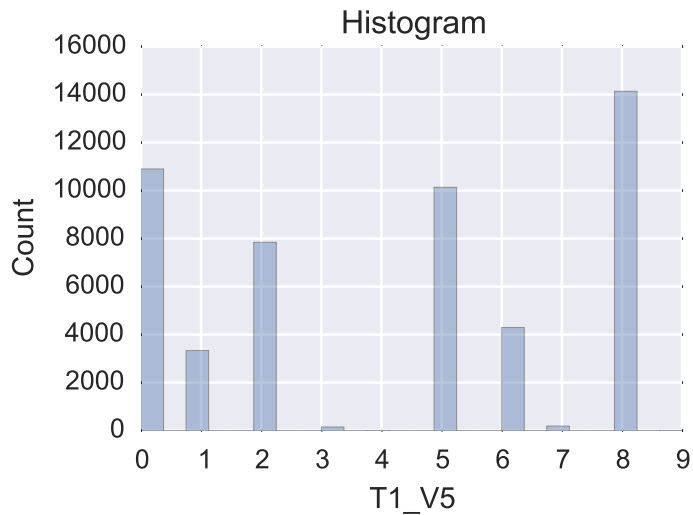
'T1_V4' summary CATEGORICAL



```
count    50999.000000
mean         3.352262
std         2.403348
min          0.000000
25%          1.000000
50%          5.000000
75%          5.000000
max          7.000000
Name: T1_V4, dtype: float64
```

```
0  5
1  4
2  5
3  5
4  5
5  5
6  2
7  2
8  7
9  0
Name: T1_V4, dtype: float64
```

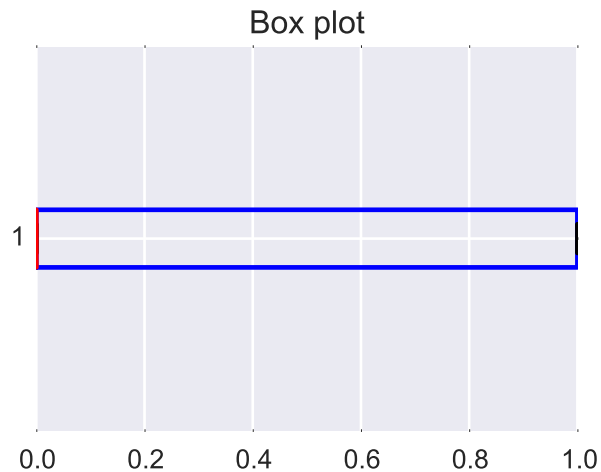
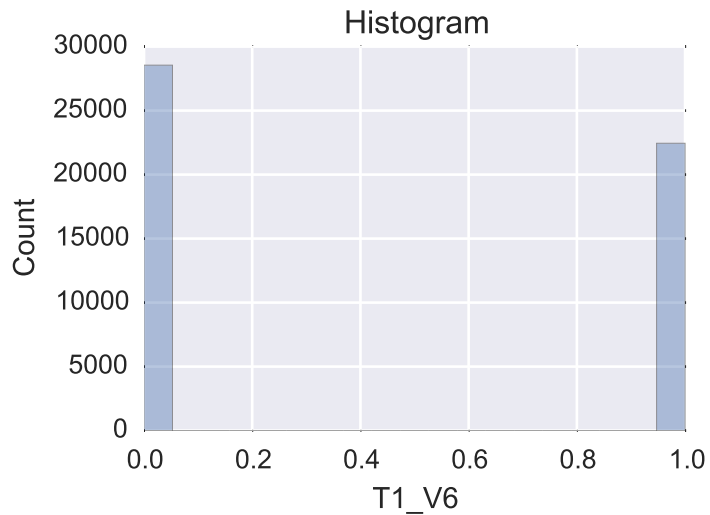
'T1_V5' summary CATEGORICAL



```
count    50999.000000
mean         4.126042
std         3.101243
min          0.000000
25%         1.000000
50%         5.000000
75%         8.000000
max          9.000000
Name: T1_V5, dtype: float64
```

```
0    1
1    1
2    8
3    8
4    5
5    8
6    8
7    8
8    2
9    6
Name: T1_V5, dtype: float64
```

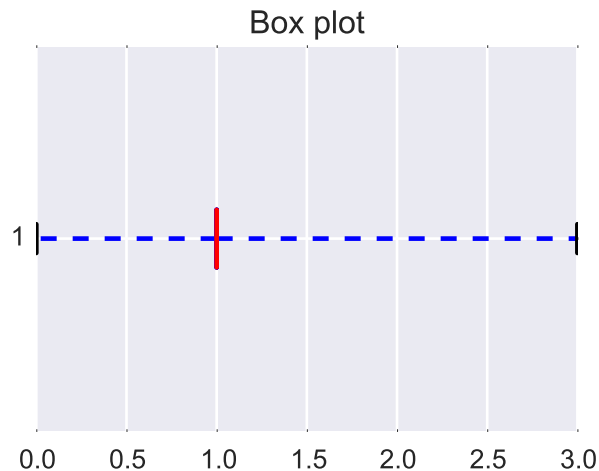
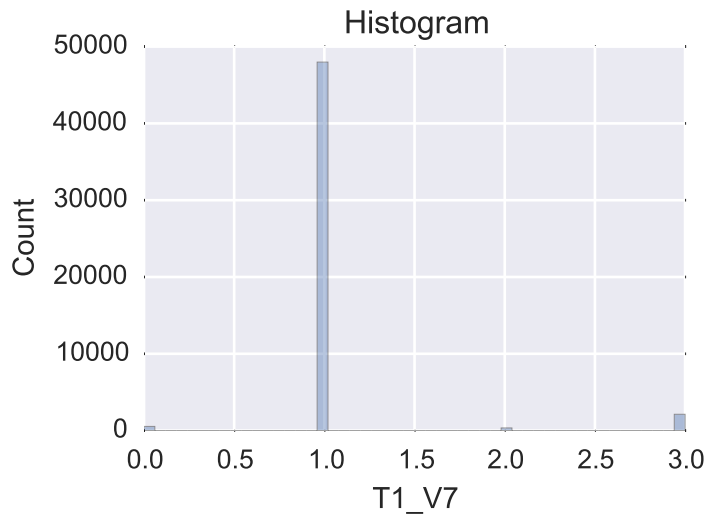
'T1_V6' summary CATEGORICAL



```
count    50999.000000
mean       0.440185
std        0.496414
min         0.000000
25%         0.000000
50%         0.000000
75%         1.000000
max         1.000000
Name: T1_V6, dtype: float64
```

```
0  0
1  0
2  0
3  0
4  0
5  0
6  0
7  0
8  0
9  0
Name: T1_V6, dtype: float64
```

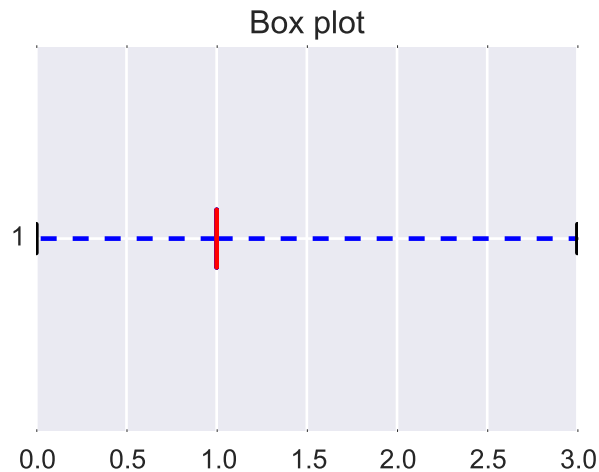
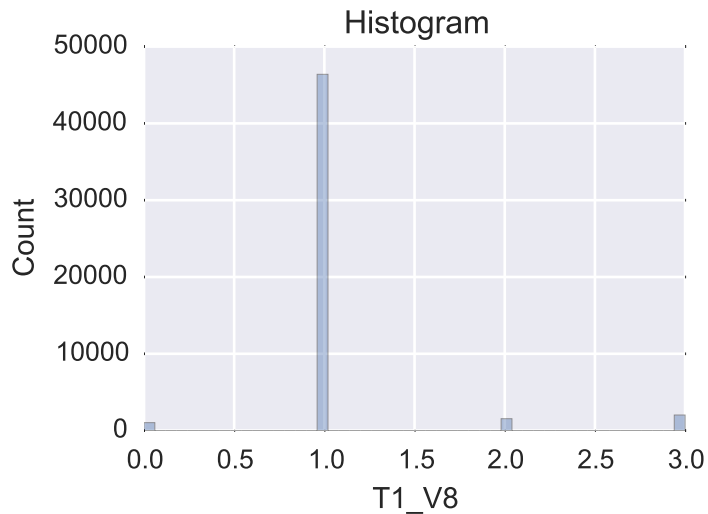
'T1_V7' summary CATEGORICAL



```
count    50999.000000
mean         1.079433
std         0.421798
min          0.000000
25%          1.000000
50%          1.000000
75%          1.000000
max          3.000000
Name: T1_V7, dtype: float64
```

```
0  1
1  1
2  1
3  1
4  1
5  1
6  1
7  1
8  3
9  3
Name: T1_V7, dtype: float64
```

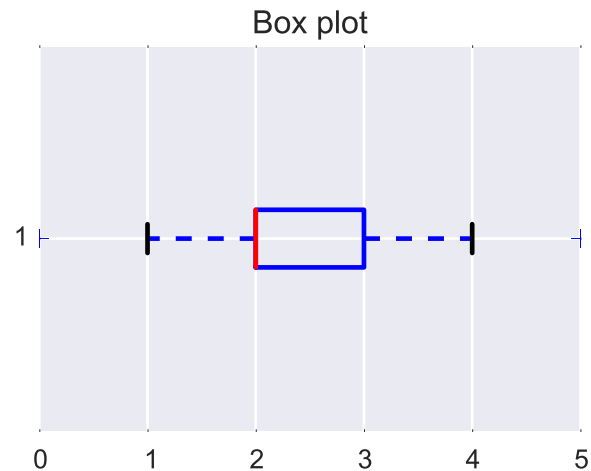
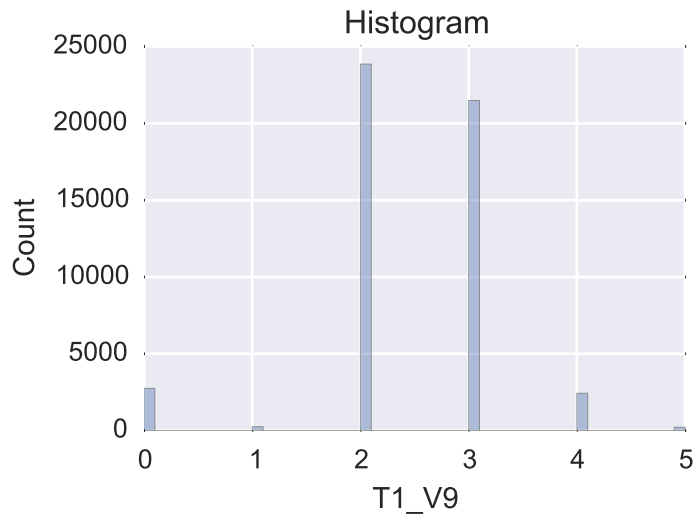
'T1_V8' summary CATEGORICAL



```
count    50999.000000
mean       1.089610
std        0.449027
min         0.000000
25%        1.000000
50%        1.000000
75%        1.000000
max         3.000000
Name: T1_V8, dtype: float64
```

```
0  1
1  1
2  1
3  1
4  1
5  1
6  1
7  1
8  1
9  1
Name: T1_V8, dtype: float64
```


'T1_V9' summary CATEGORICAL



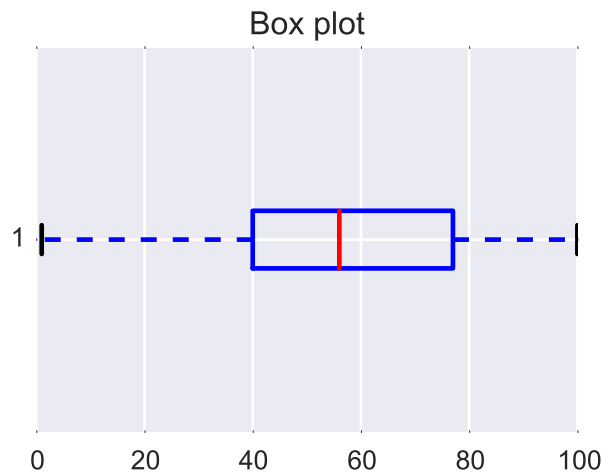
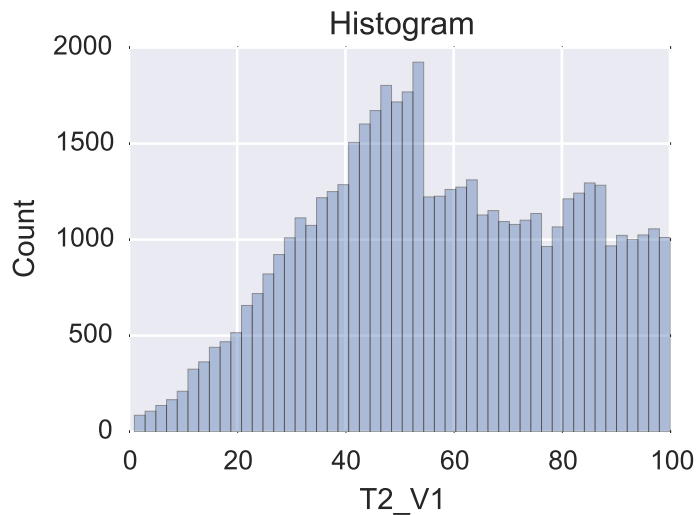
```
count    50999.00000
mean       2.41691
std        0.83503
min         0.00000
25%        2.00000
50%        2.00000
75%        3.00000
max         5.00000
```

Name: T1_V9, dtype: float64

```
0  2
1  1
2  3
3  3
4  3
5  3
6  3
7  3
8  2
9  4
```

Name: T1_V9, dtype: float64

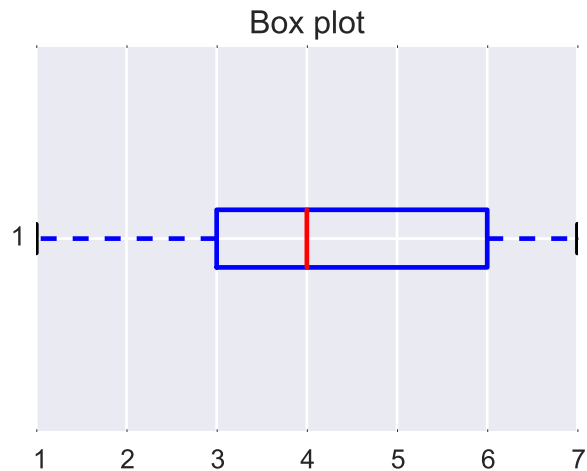
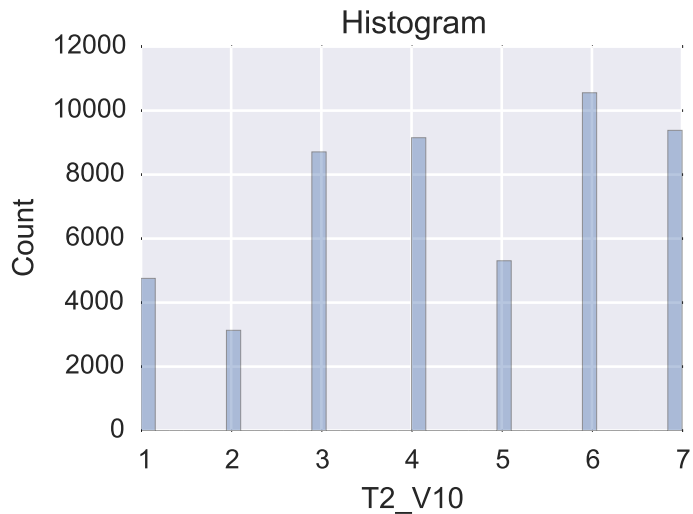
'T2_V1' summary



```
count    50999.000000
mean       57.580051
std       23.499818
min        1.000000
25%       40.000000
50%       56.000000
75%       77.000000
max      100.000000
Name: T2_V1, dtype: float64
```

```
0    36
1    78
2    71
3    71
4    75
5    65
6   100
7    83
8    20
9    88
Name: T2_V1, dtype: int64
```

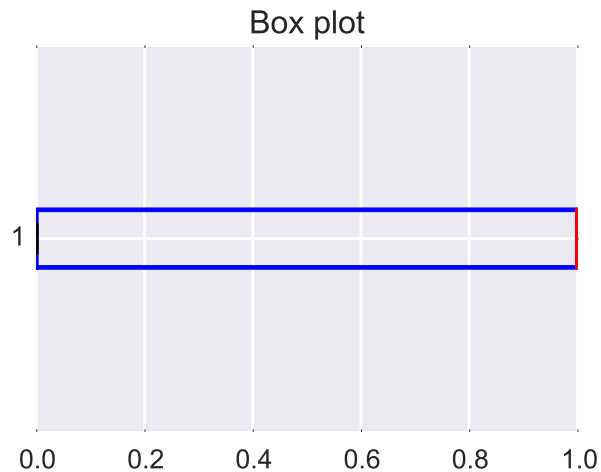
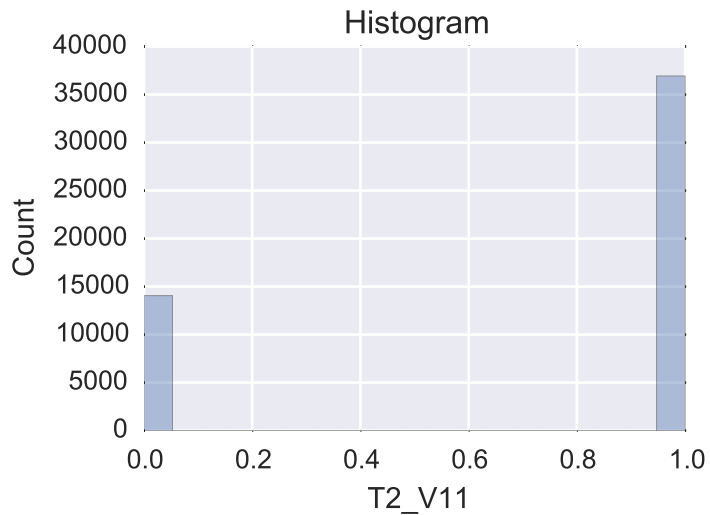
'T2_V10' summary



```
count    50999.000000
mean       4.496520
std        1.896717
min         1.000000
25%         3.000000
50%         4.000000
75%         6.000000
max         7.000000
Name: T2_V10, dtype: float64
```

```
0    6
1    5
2    6
3    6
4    7
5    7
6    3
7    7
8    5
9    3
Name: T2_V10, dtype: int64
```

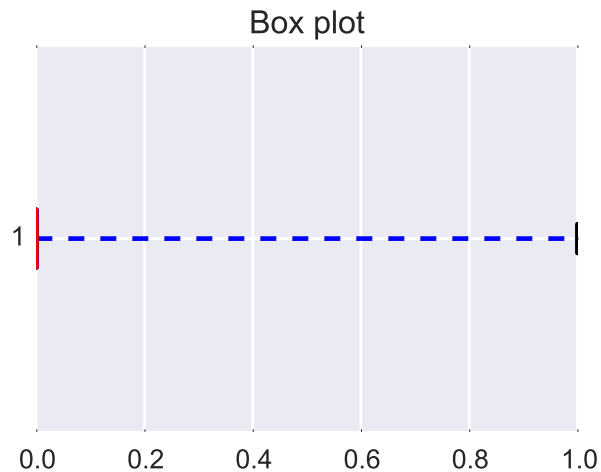
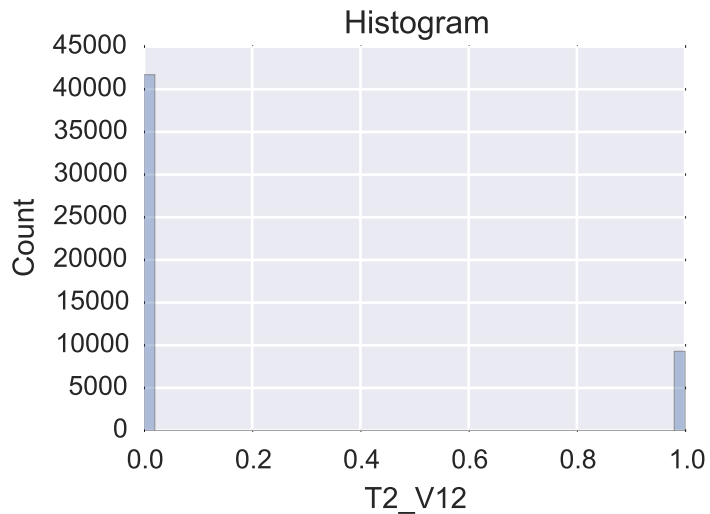
'T2_V11' summary CATEGORICAL



```
count    50999.000000
mean       0.724328
std       0.446857
min        0.000000
25%        0.000000
50%        1.000000
75%        1.000000
max        1.000000
Name: T2_V11, dtype: float64
```

```
0  1
1  1
2  1
3  1
4  0
5  0
6  1
7  1
8  0
9  1
Name: T2_V11, dtype: float64
```

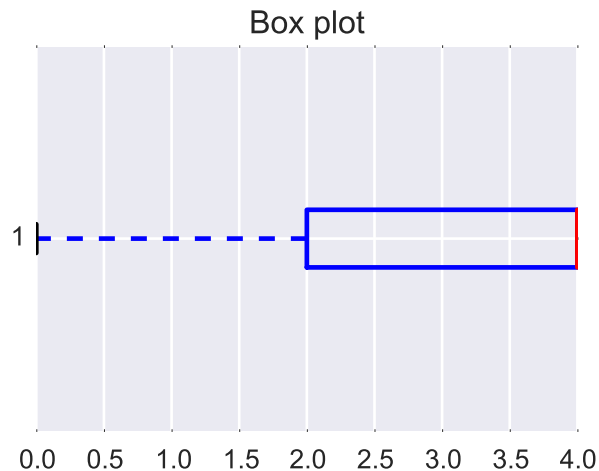
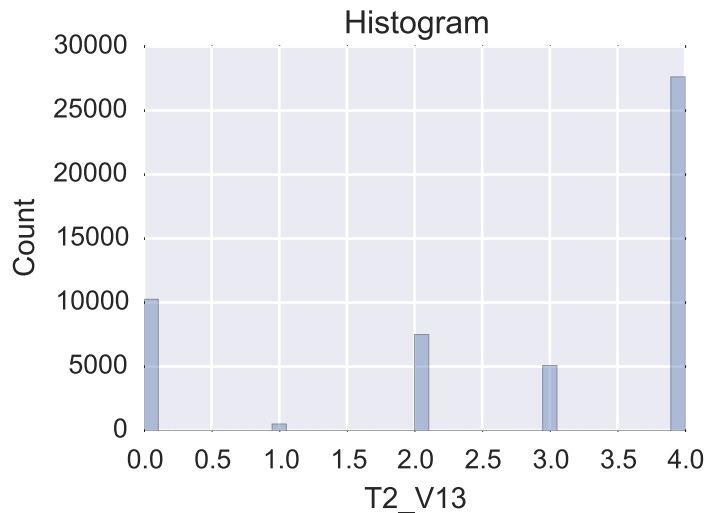
'T2_V12' summary CATEGORICAL



```
count    50999.000000
mean       0.182278
std        0.386077
min         0.000000
25%         0.000000
50%         0.000000
75%         0.000000
max         1.000000
Name: T2_V12, dtype: float64
```

```
0  0
1  1
2  1
3  0
4  0
5  0
6  0
7  0
8  0
9  1
Name: T2_V12, dtype: float64
```

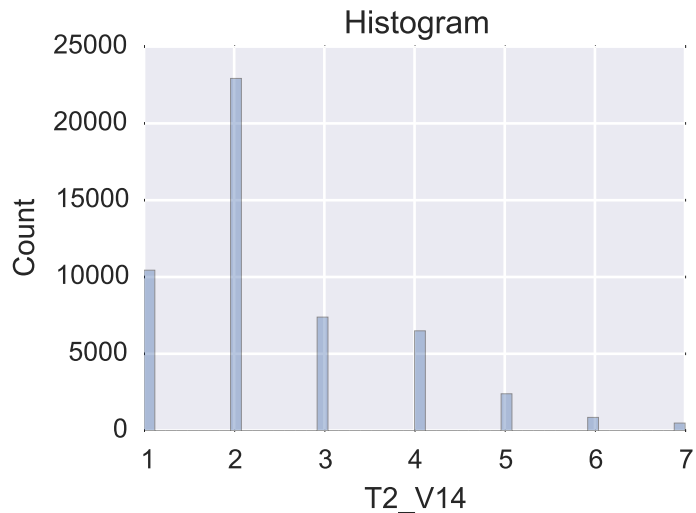
'T2_V13' summary CATEGORICAL



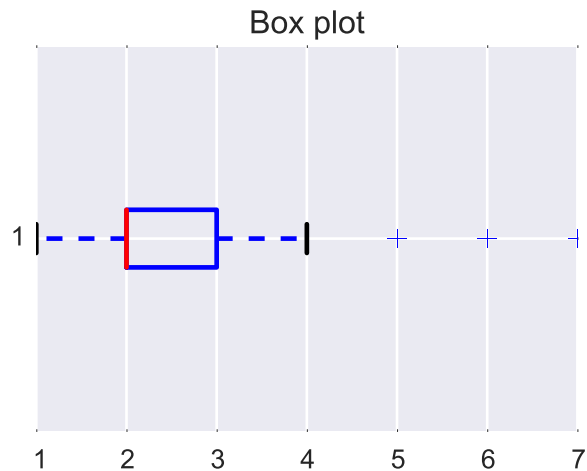
```
count    50999.000000
mean       2.770956
std        1.577206
min         0.000000
25%         2.000000
50%         4.000000
75%         4.000000
max         4.000000
Name: T2_V13, dtype: float64
```

```
0  4
1  4
2  4
3  2
4  4
5  0
6  3
7  4
8  0
9  4
Name: T2_V13, dtype: float64
```

'T2_V14' summary

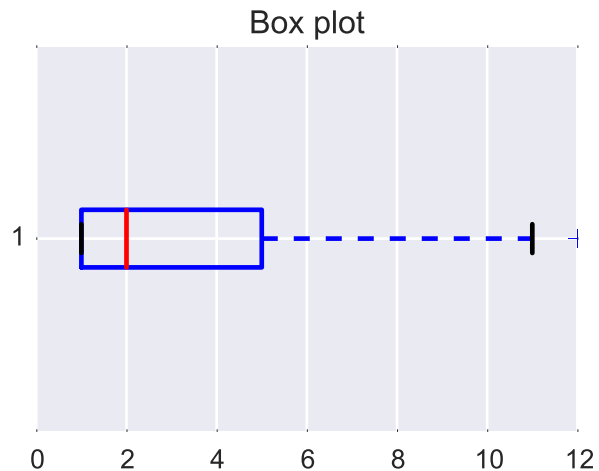
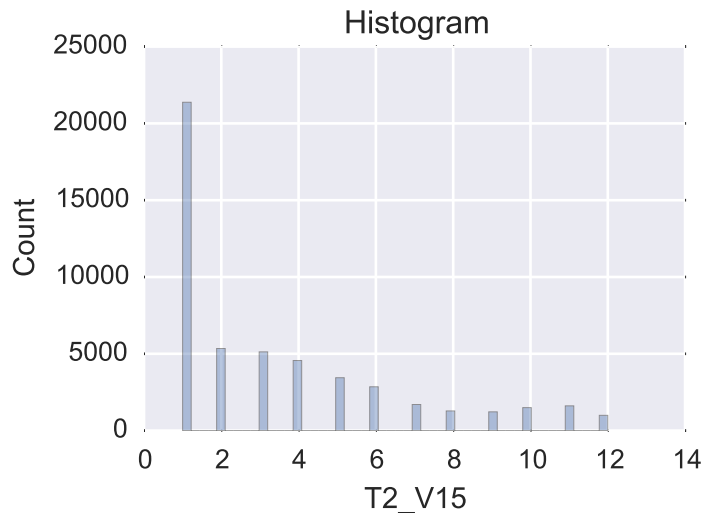


count 50999.000000
mean 2.451126
std 1.260074
min 1.000000
25% 2.000000
50% 2.000000
75% 3.000000
max 7.000000
Name: T2_V14, dtype: float64



0 2
1 2
2 6
3 2
4 1
5 1
6 2
7 3
8 2
9 4
Name: T2_V14, dtype: int64

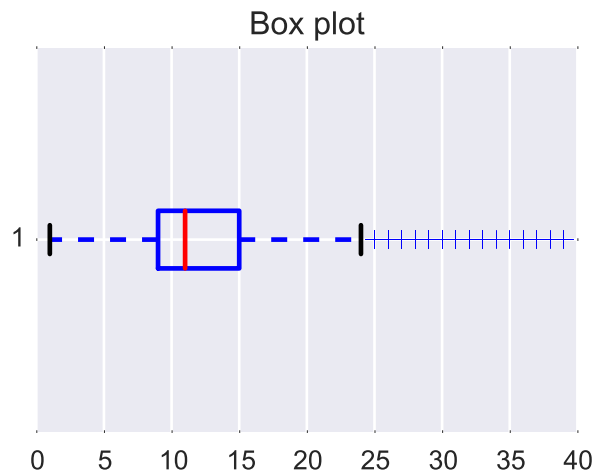
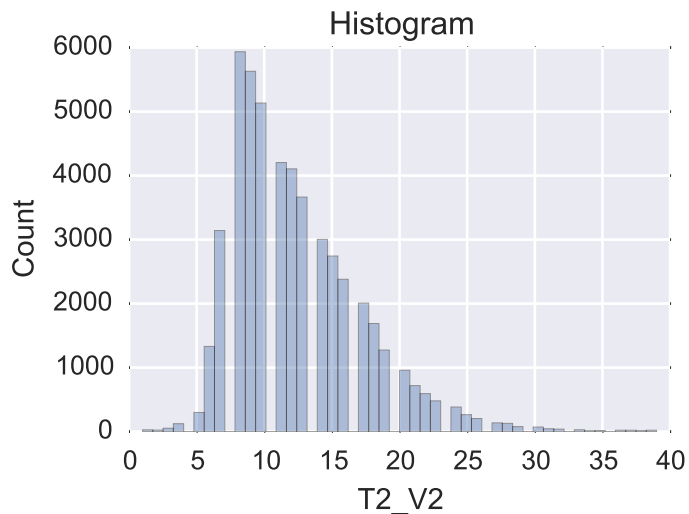
'T2_V15' summary



```
count    50999.000000
mean       3.484480
std        3.076745
min         1.000000
25%        1.000000
50%        2.000000
75%        5.000000
max        12.000000
Name: T2_V15, dtype: float64
```

```
0    2
1    1
2    1
3    6
4    1
5    9
6   11
7    2
8    1
9    1
Name: T2_V15, dtype: int64
```

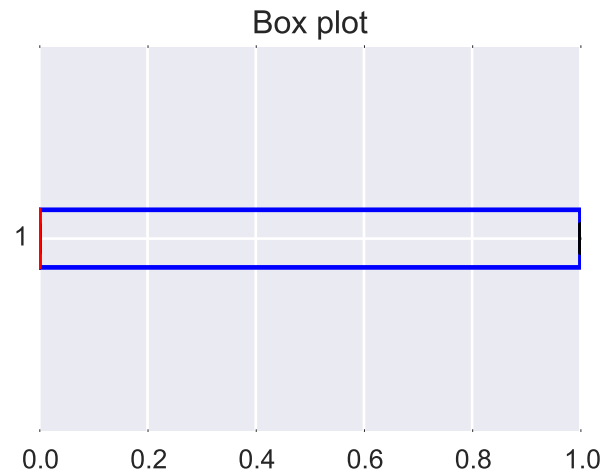
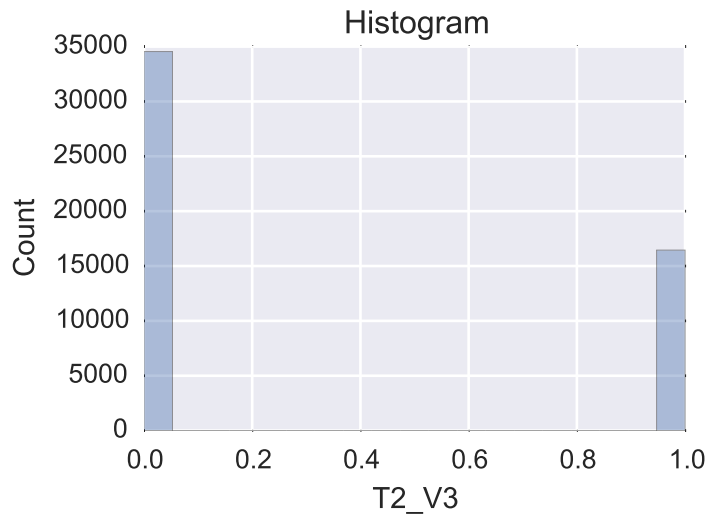

'T2_V2' summary



```
count    50999.000000
mean      12.419616
std        4.783411
min        1.000000
25%        9.000000
50%       11.000000
75%       15.000000
max       39.000000
Name: T2_V2, dtype: float64
```

```
0    11
1    10
2    21
3    13
4    10
5    10
6    14
7    13
8    12
9     7
Name: T2_V2, dtype: int64
```

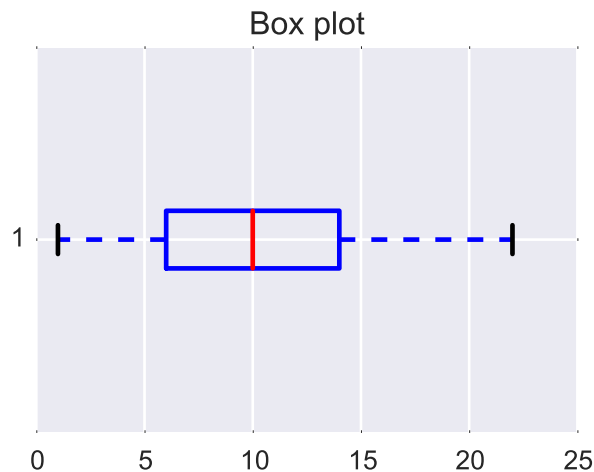
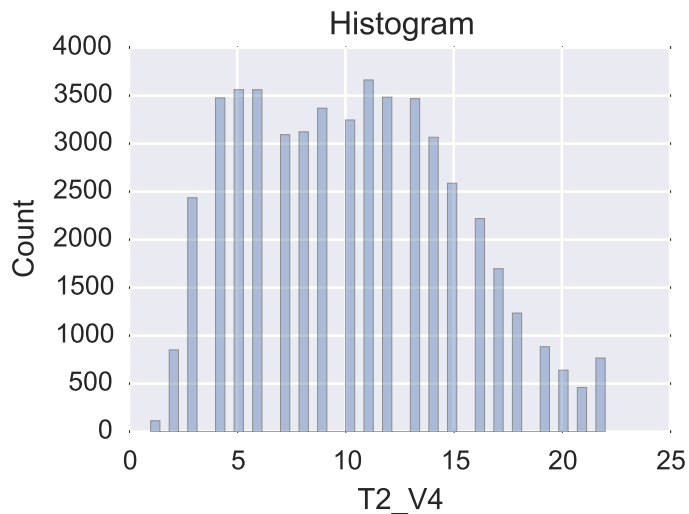
'T2_V3' summary CATEGORICAL



```
count    50999.000000
mean       0.322575
std       0.467466
min       0.000000
25%      0.000000
50%      0.000000
75%      1.000000
max       1.000000
Name: T2_V3, dtype: float64
```

```
0  0
1  1
2  1
3  0
4  1
5  0
6  0
7  1
8  1
9  0
Name: T2_V3, dtype: float64
```

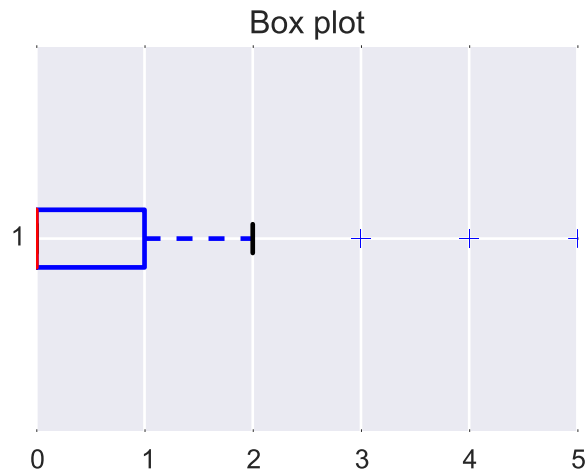
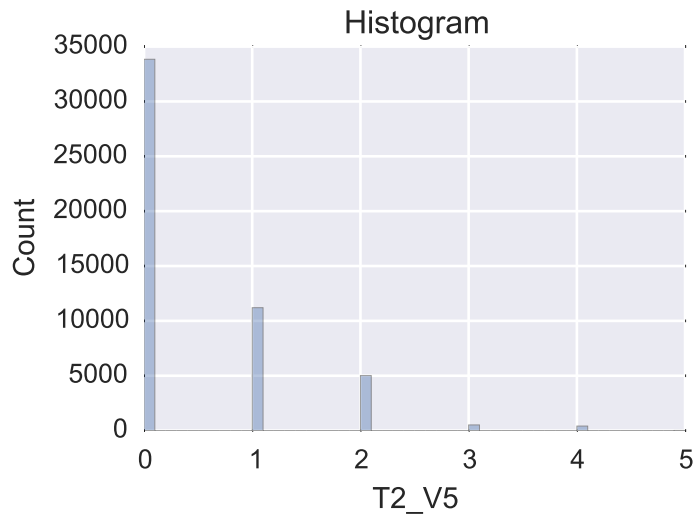
'T2_V4' summary



```
count    50999.000000
mean       10.259495
std         4.852008
min         1.000000
25%         6.000000
50%        10.000000
75%        14.000000
max        22.000000
Name: T2_V4, dtype: float64
```

```
0    10
1    17
2    13
3    15
4    11
5    14
6    16
7     5
8     4
9    14
Name: T2_V4, dtype: int64
```

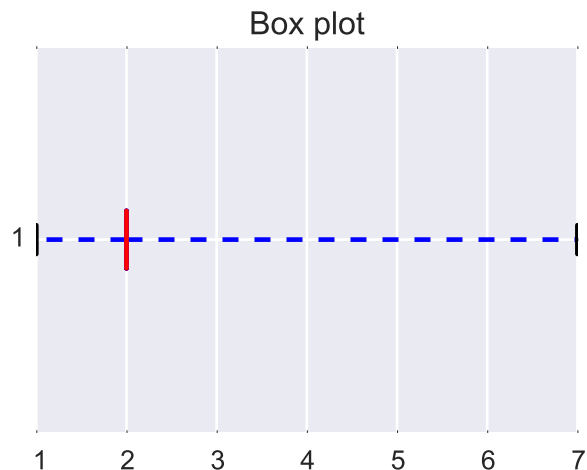
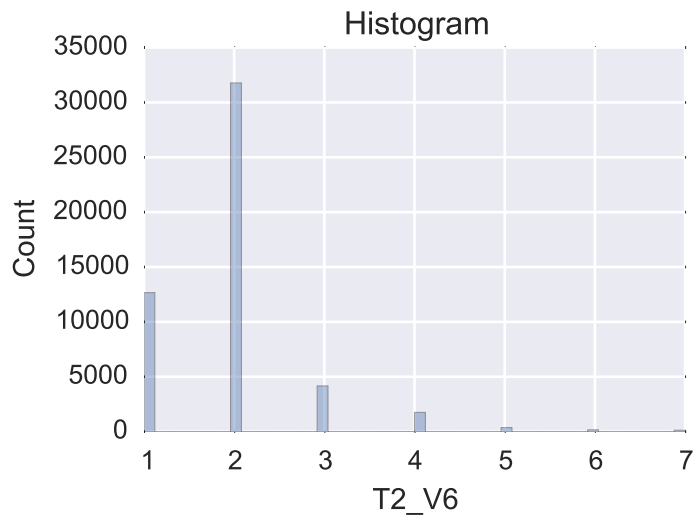
'T2_V5' summary CATEGORICAL



```
count    50999.000000
mean       0.480107
std       0.780281
min        0.000000
25%        0.000000
50%        0.000000
75%        1.000000
max         5.000000
Name: T2_V5, dtype: float64
```

```
0  1
1  2
2  2
3  0
4  1
5  0
6  0
7  0
8  1
9  0
Name: T2_V5, dtype: float64
```

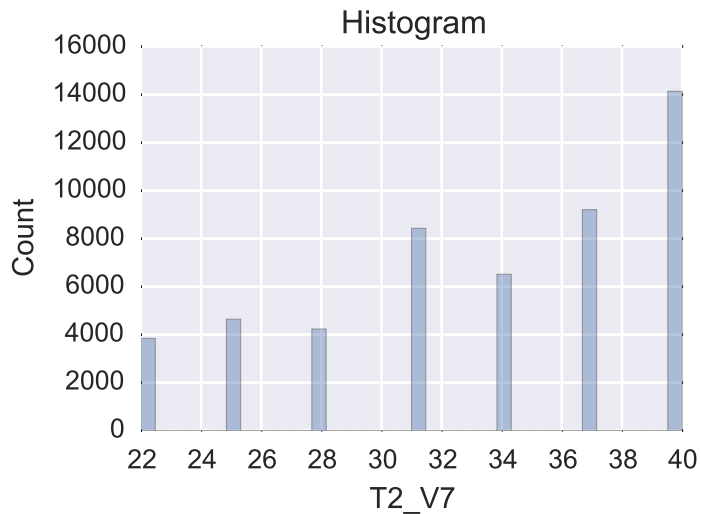
'T2_V6' summary



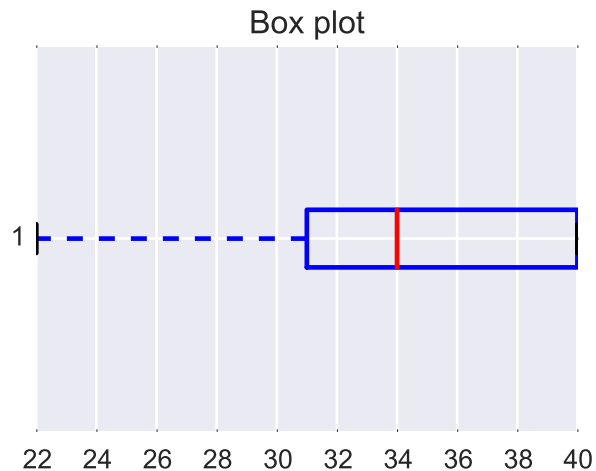
```
count  50999.000000
mean    1.948215
std     0.800117
min     1.000000
25%     2.000000
50%     2.000000
75%     2.000000
max     7.000000
Name: T2_V6, dtype: float64
```

```
0  2
1  2
2  6
3  2
4  1
5  1
6  2
7  2
8  1
9  4
Name: T2_V6, dtype: int64
```

'T2_V7' summary

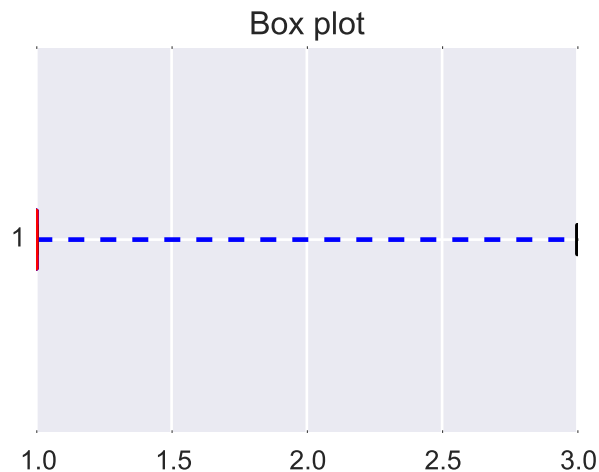
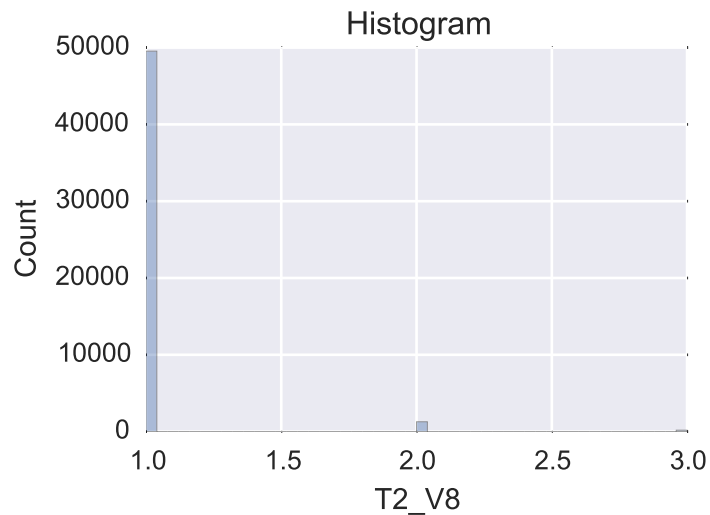


```
count    50999.000000
mean       33.487755
std        5.834038
min        22.000000
25%        31.000000
50%        34.000000
75%        40.000000
max        40.000000
Name: T2_V7, dtype: float64
```



```
0    37
1    22
2    37
3    25
4    22
5    37
6    25
7    40
8    34
9    40
Name: T2_V7, dtype: int64
```

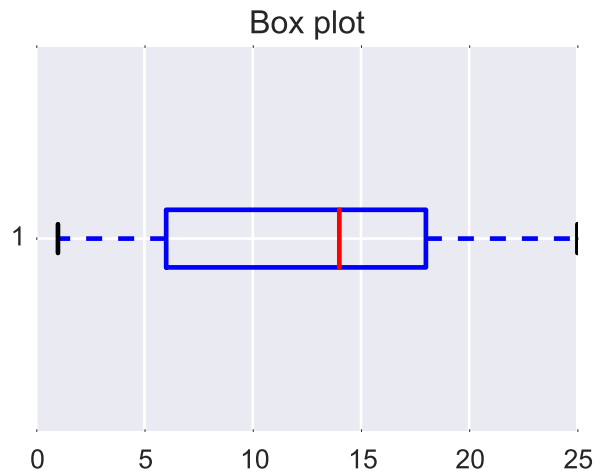
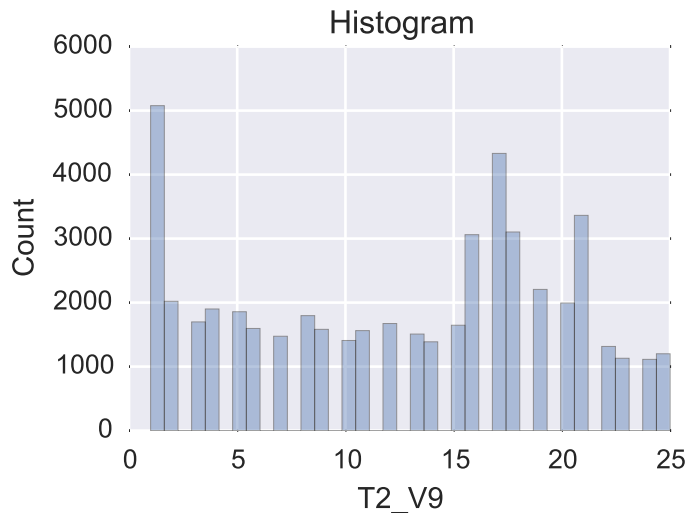
'T2_V8' summary



| | |
|-----------------------------|--------------|
| count | 50999.000000 |
| mean | 1.032236 |
| std | 0.195893 |
| min | 1.000000 |
| 25% | 1.000000 |
| 50% | 1.000000 |
| 75% | 1.000000 |
| max | 3.000000 |
| Name: T2_V8, dtype: float64 | |

| | |
|---------------------------|---|
| 0 | 1 |
| 1 | 1 |
| 2 | 2 |
| 3 | 1 |
| 4 | 1 |
| 5 | 1 |
| 6 | 1 |
| 7 | 1 |
| 8 | 1 |
| 9 | 1 |
| Name: T2_V8, dtype: int64 | |

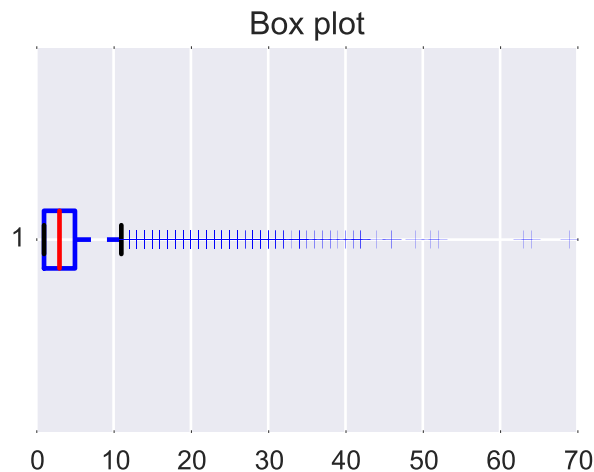
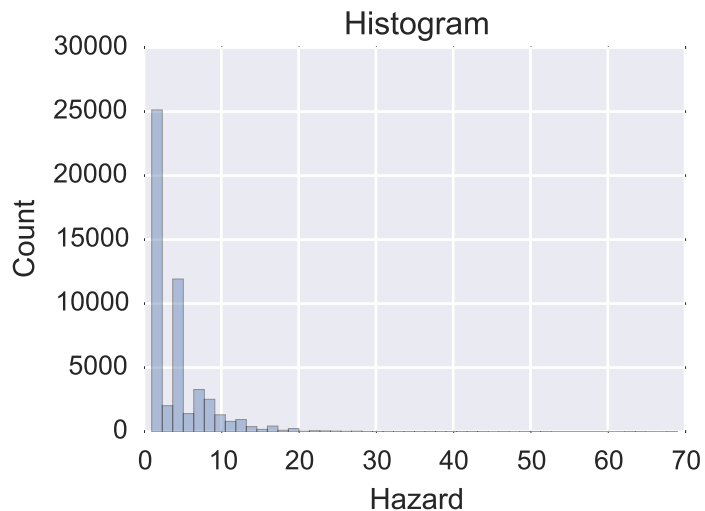
'T2_V9' summary



```
count    50999.000000
mean      12.493029
std        7.314788
min        1.000000
25%        6.000000
50%       14.000000
75%       18.000000
max       25.000000
Name: T2_V9, dtype: float64
```

```
0    11
1    18
2    14
3     1
4     2
5     5
6    20
7    18
8    13
9     6
Name: T2_V9, dtype: int64
```


'Hazard' summary



| | |
|-------|--------------|
| count | 50999.000000 |
| mean | 4.022785 |
| std | 4.021194 |
| min | 1.000000 |
| 25% | 1.000000 |
| 50% | 3.000000 |
| 75% | 5.000000 |
| max | 69.000000 |

Name: Hazard, dtype: float64

| | |
|---|---|
| 0 | 1 |
| 1 | 4 |
| 2 | 1 |
| 3 | 1 |
| 4 | 1 |
| 5 | 1 |
| 6 | 5 |
| 7 | 1 |
| 8 | 1 |
| 9 | 1 |

Name: Hazard, dtype: int64