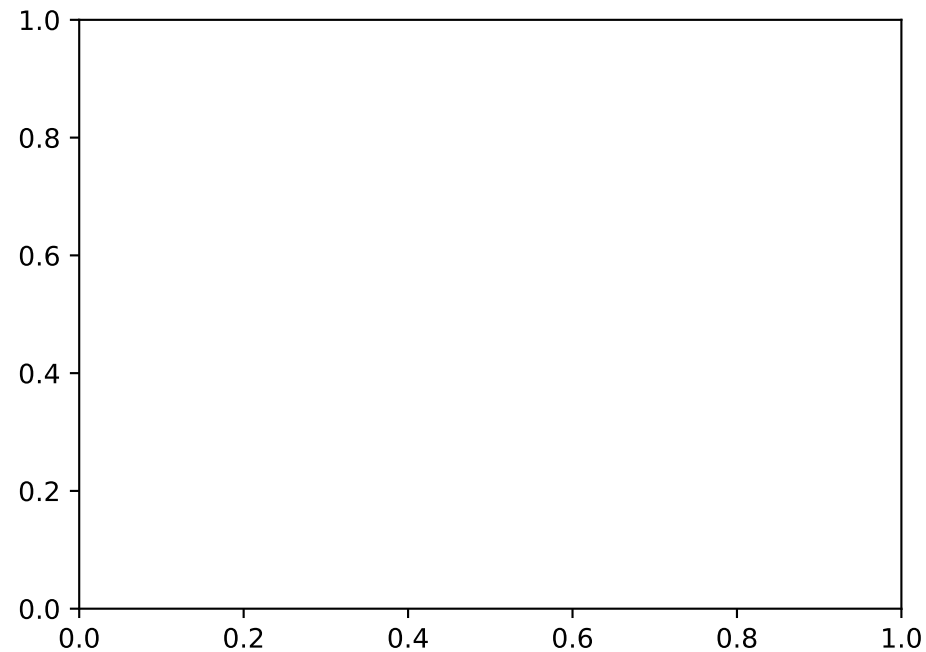
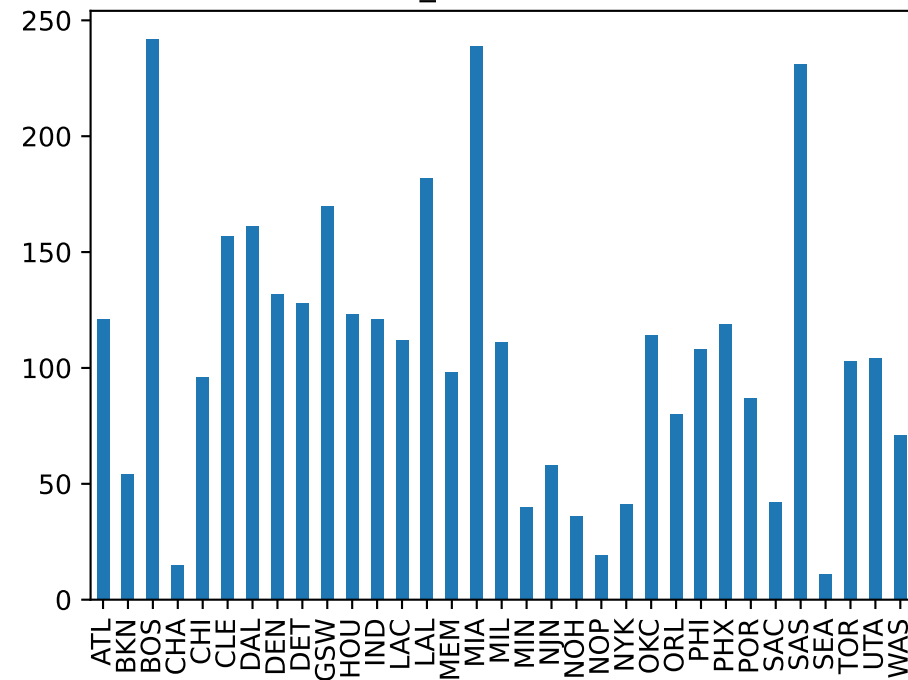
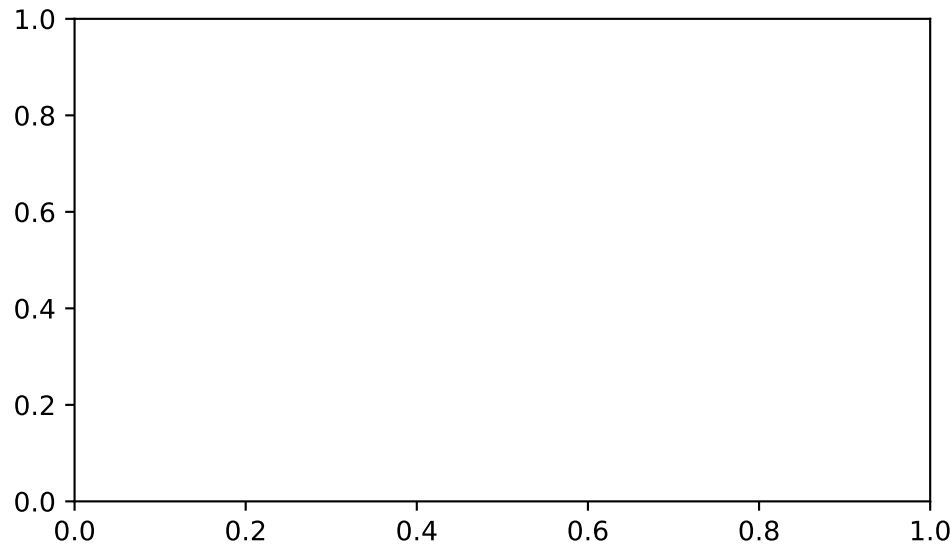
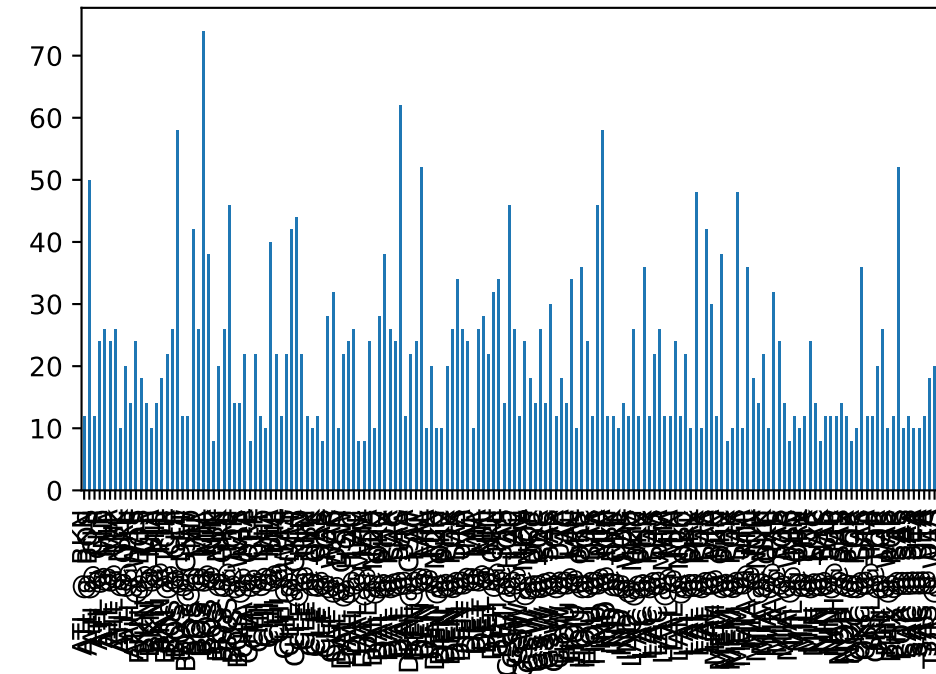


TEAM_ABBREVIATION



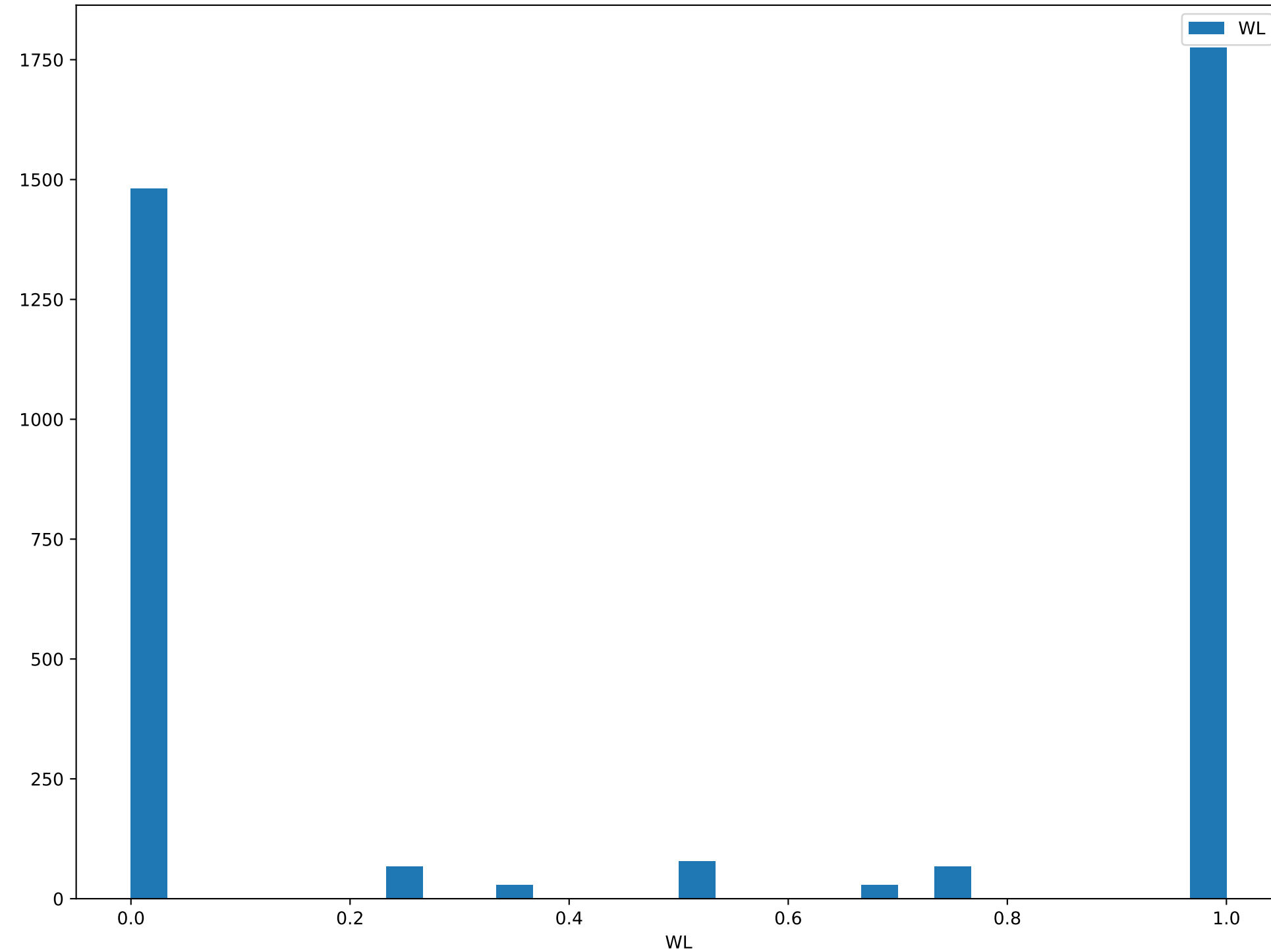
```
count    3526
unique     33
top      BOS
freq     242
Name: TEAM_ABBREVIATION, dtype: object
Missing: 0
```

MATCHUP

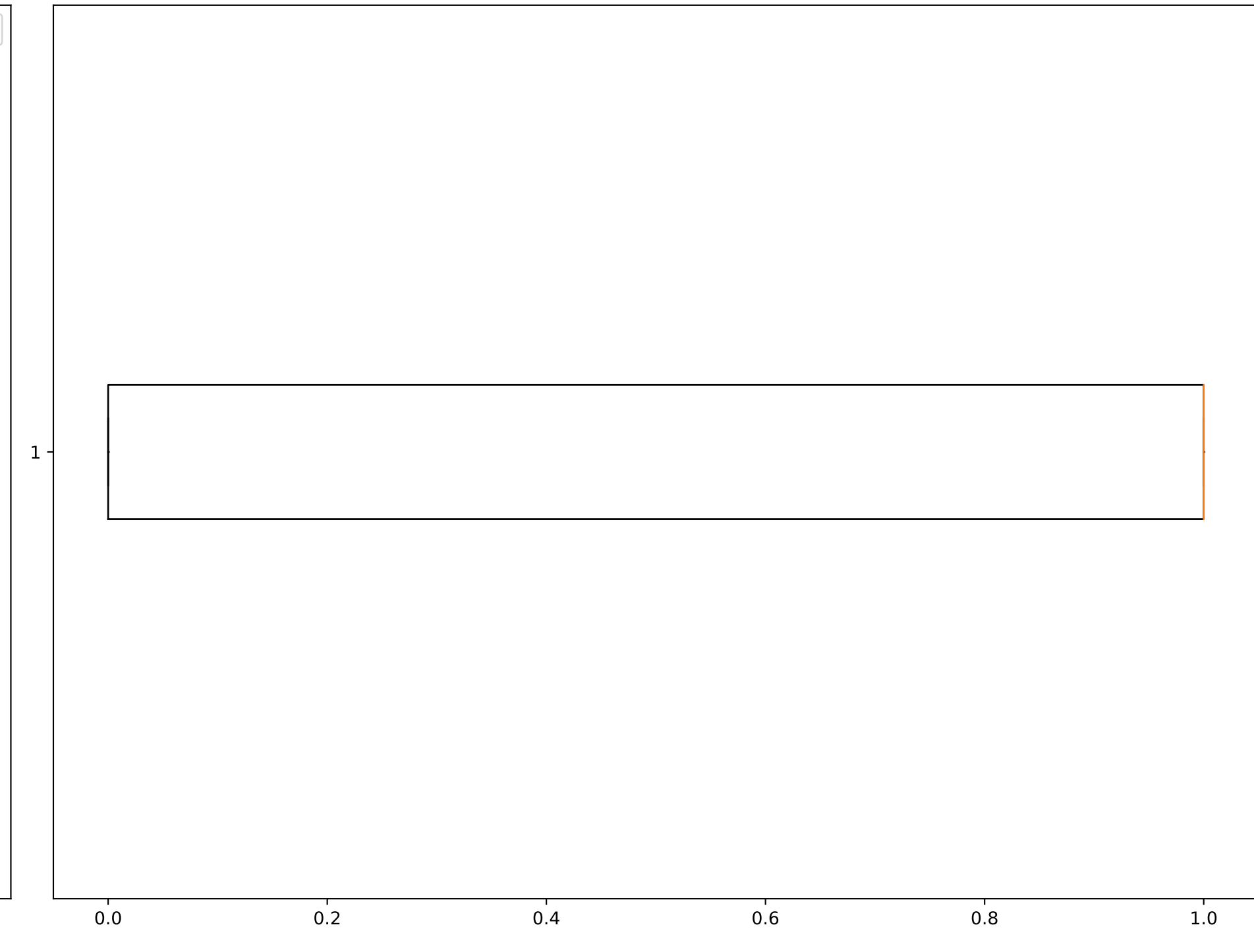


```
count      3526
unique      165
top      BOS @ MIA
freq        74
Name: MATCHUP, dtype: object
Missing: 0
```

Histogram of WL

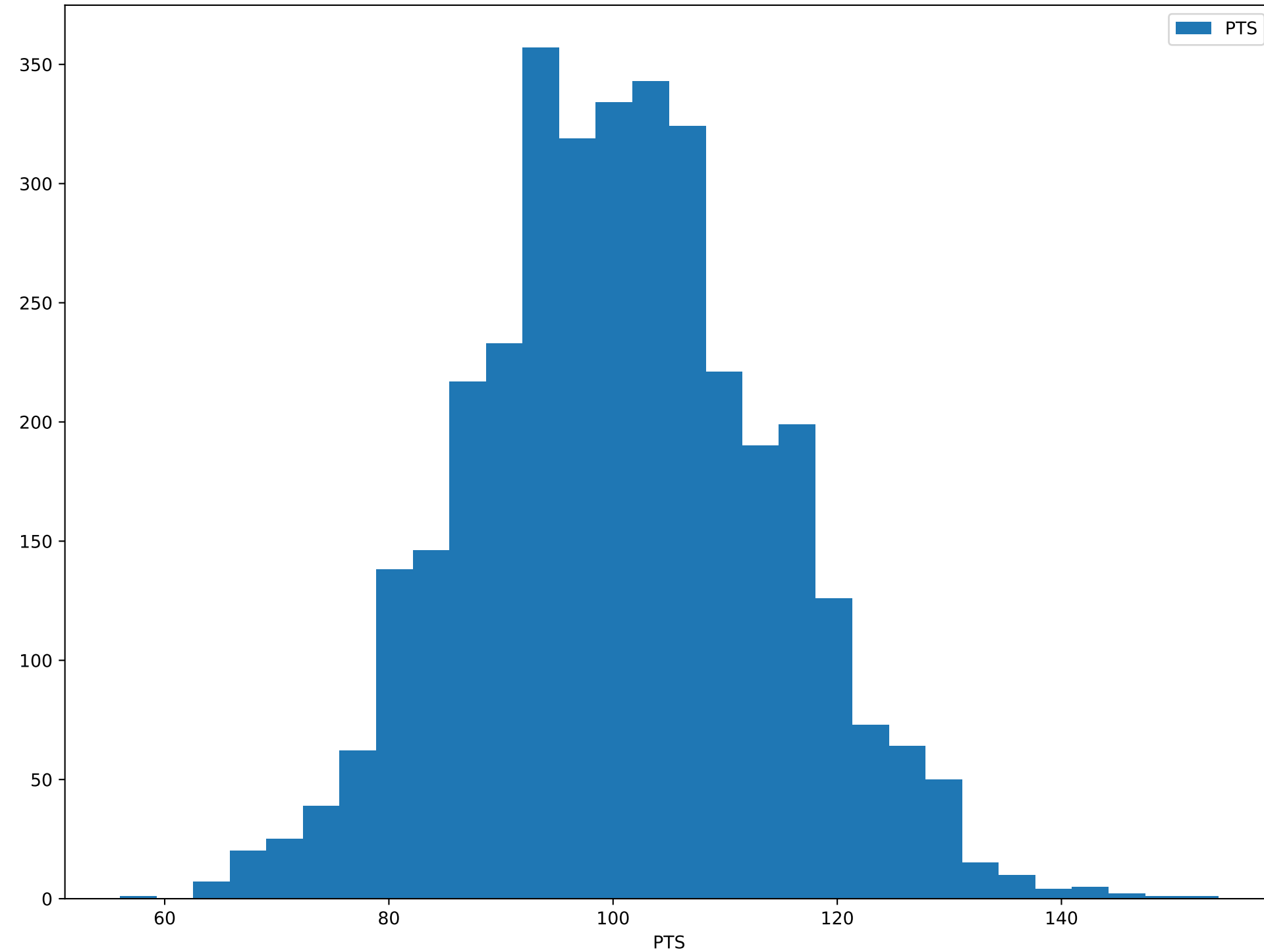


Box plot of WL

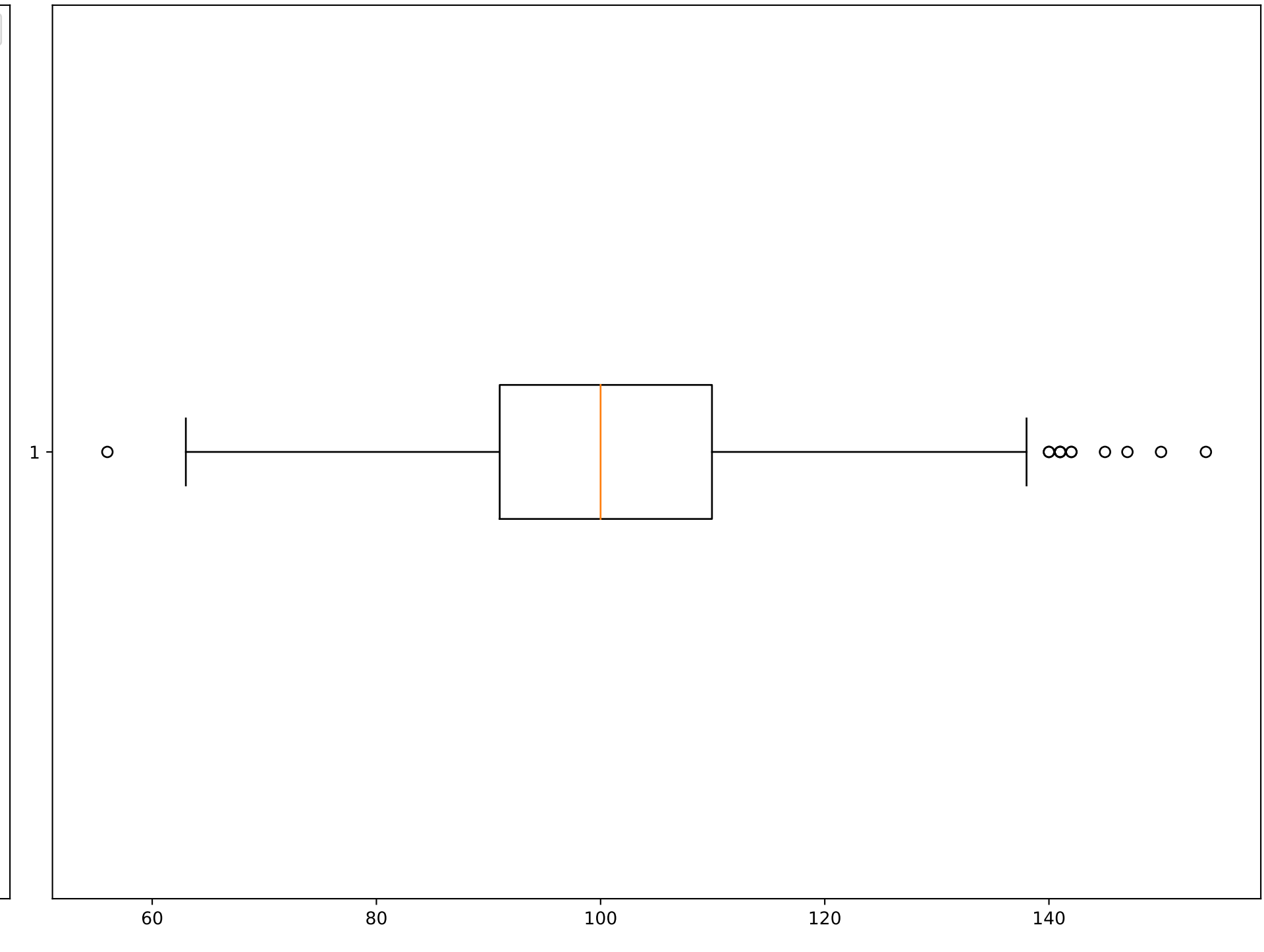


Not Normal
count 3526.000000
mean 0.541690
std 0.481681
min 0.000000
25% 0.000000
50% 1.000000
75% 1.000000
max 1.000000
Name: WL, dtype: float64
Median: 1.0
IQR: 1.0
Missing: 0

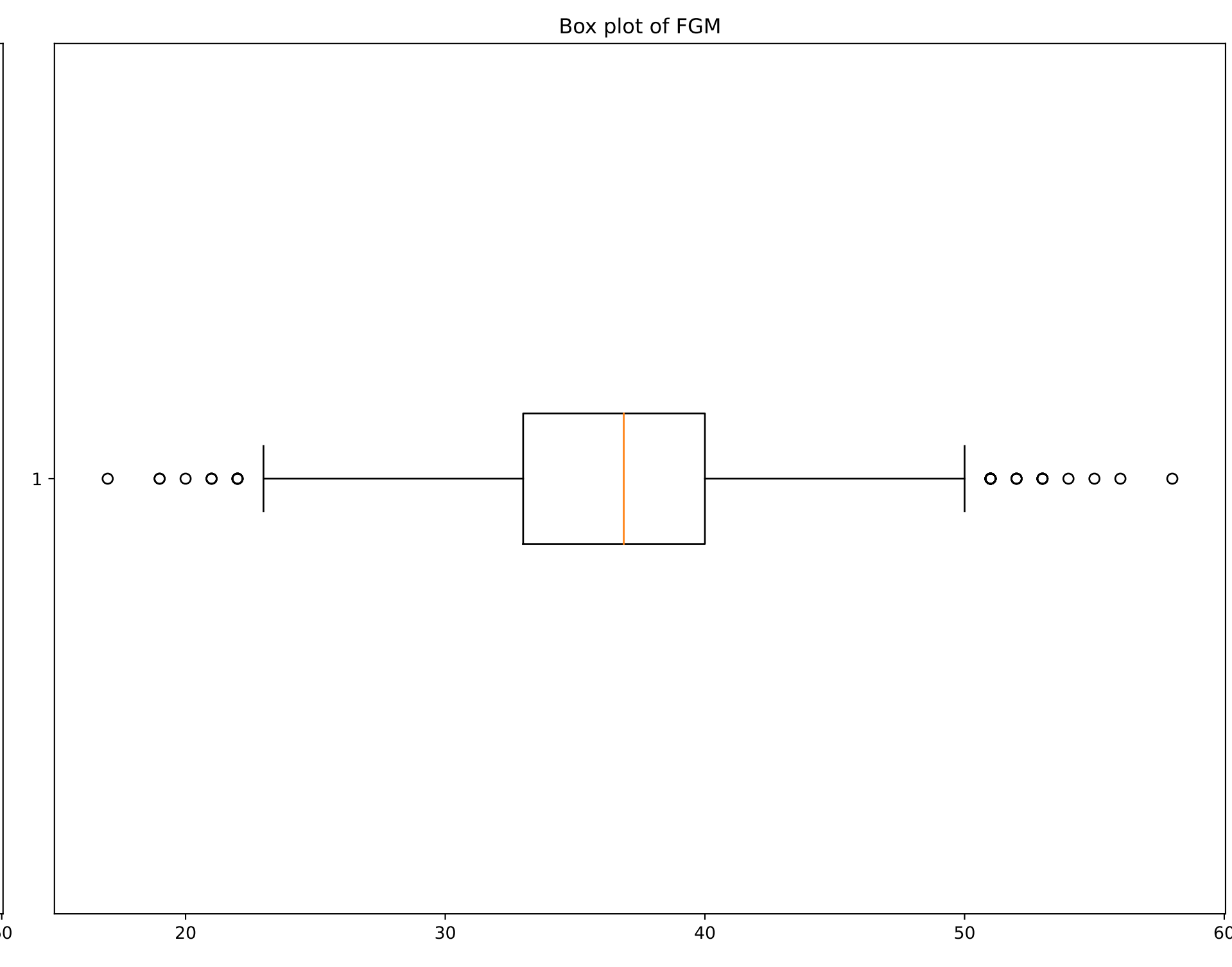
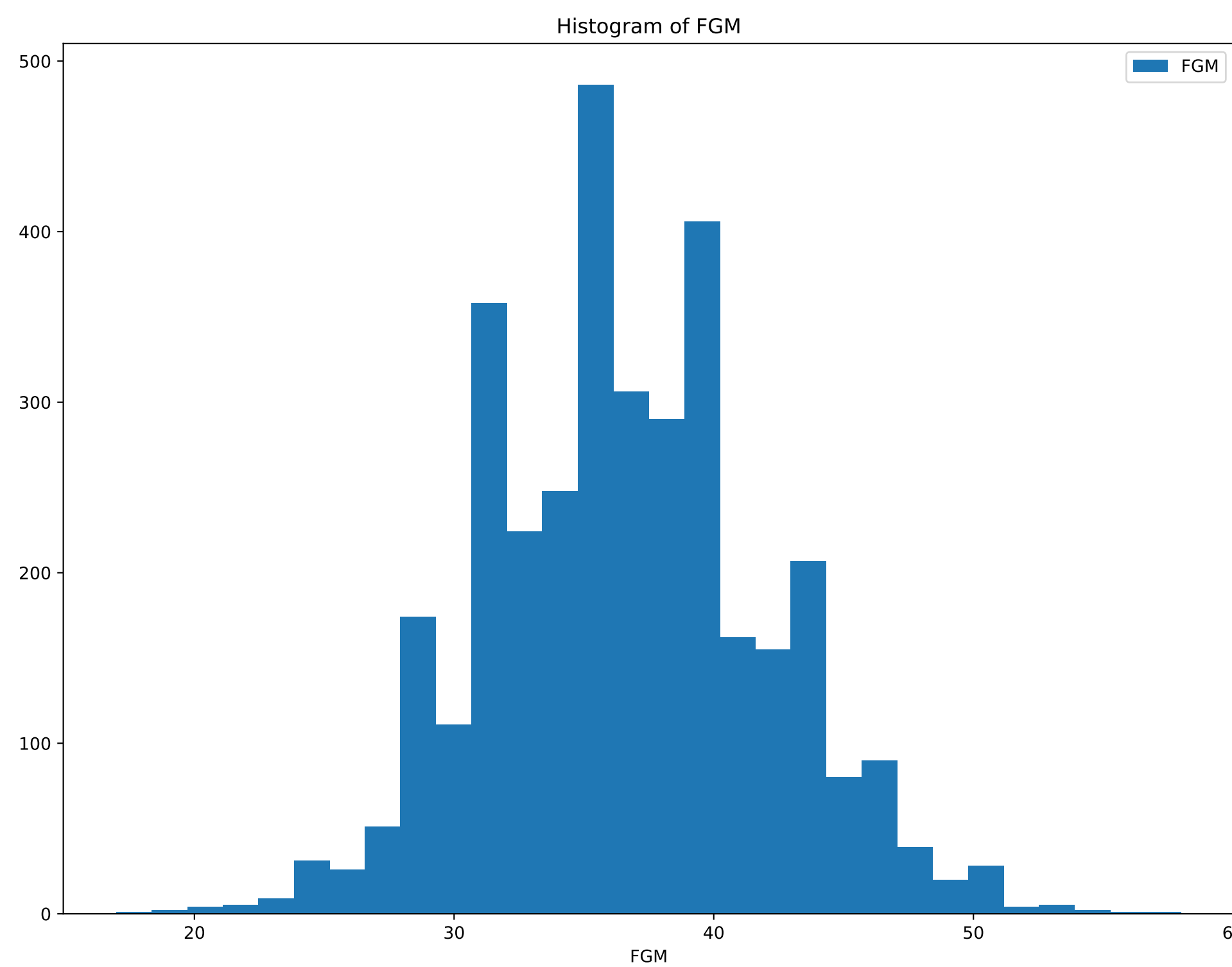
Histogram of PTS



Box plot of PTS

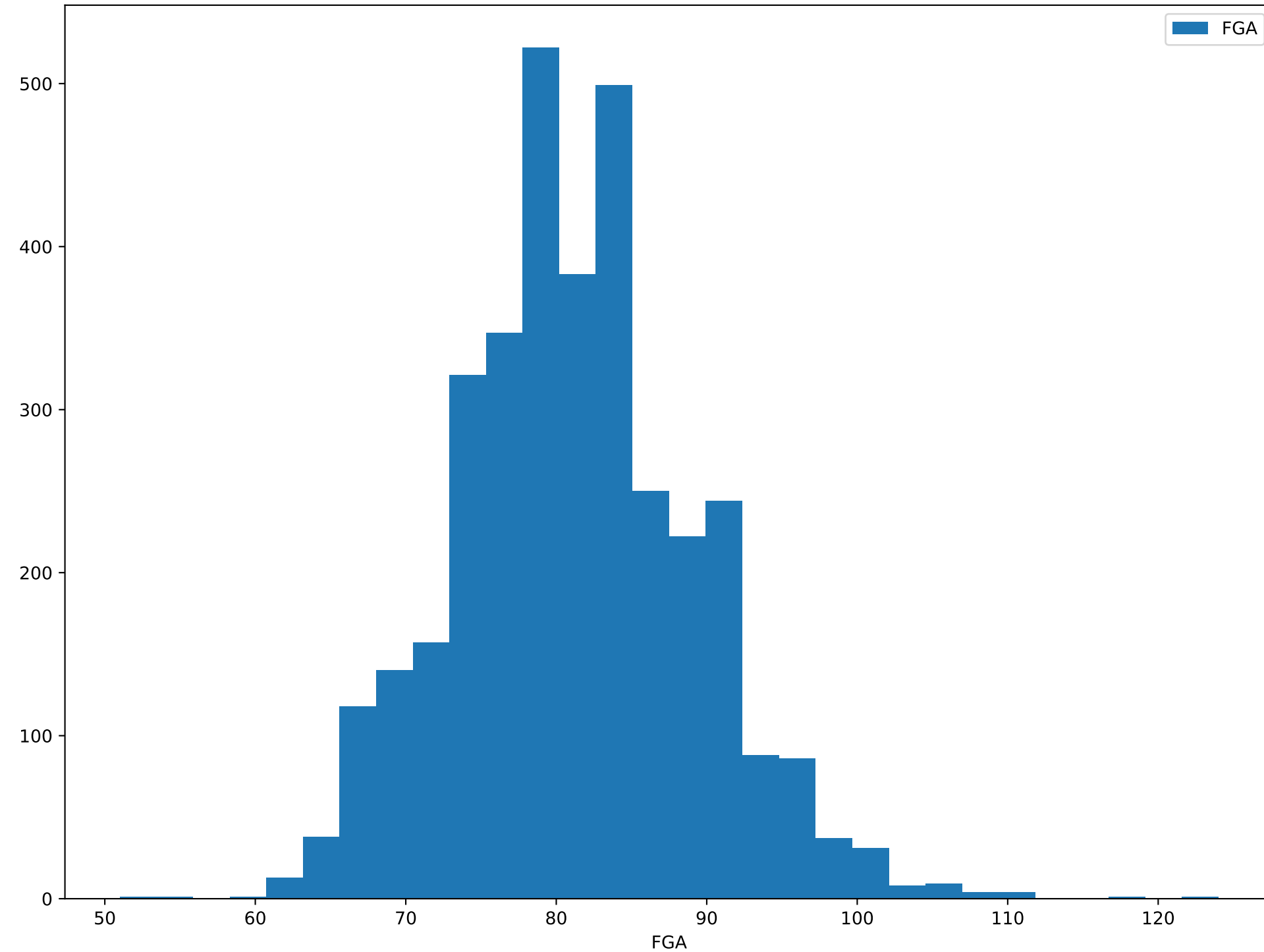


Not Normal
count 3526.000000
mean 100.644285
std 13.379239
min 56.000000
25% 91.000000
50% 100.000000
75% 109.937500
max 154.000000
Name: PTS, dtype: float64
Median: 100.0
IQR: 18.9375
Missing: 0

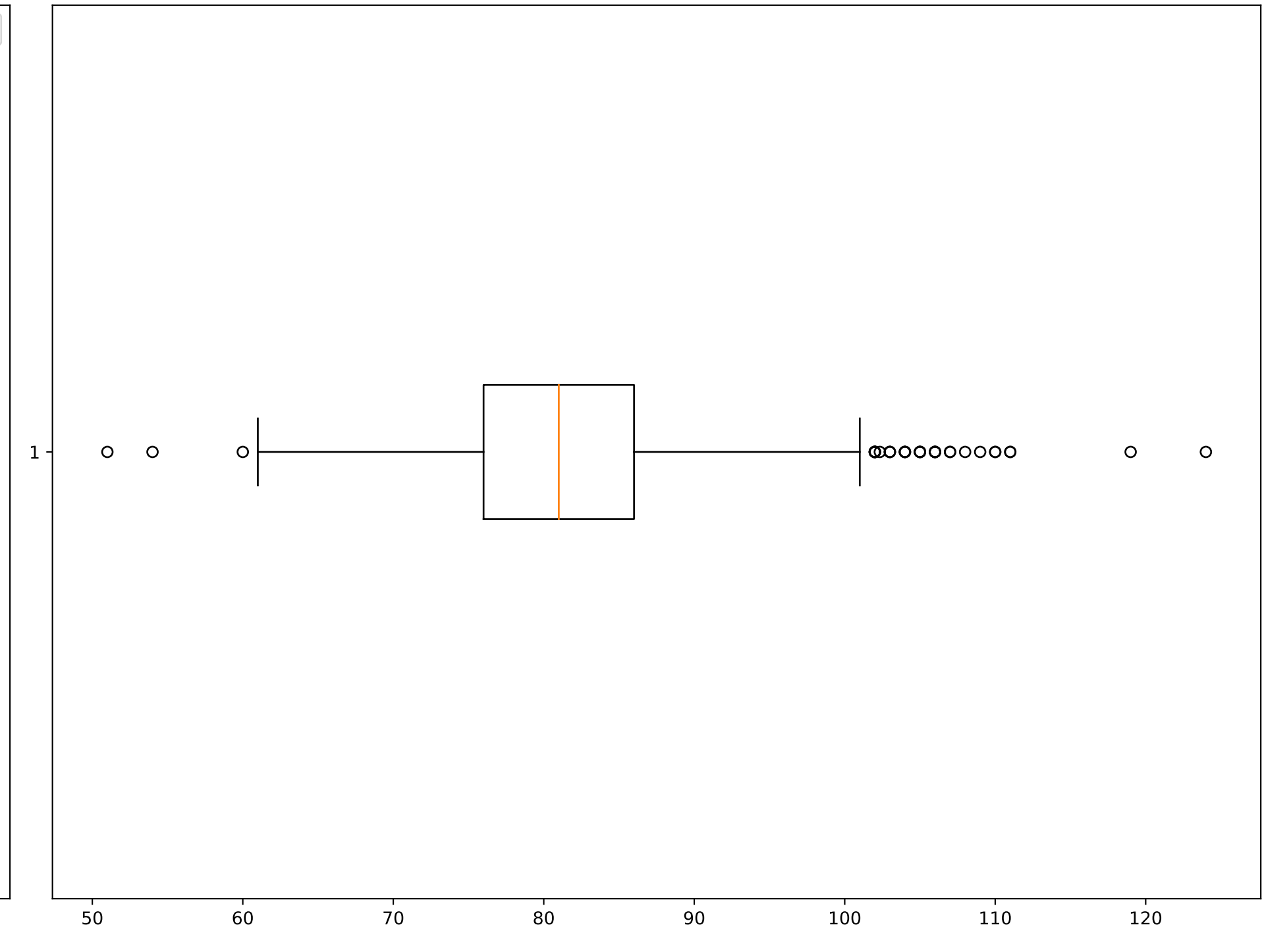


Not Normal
count 3526.000000
mean 36.643694
std 5.330230
min 17.000000
25% 33.000000
50% 36.875000
75% 40.000000
max 58.000000
Name: FGM, dtype: float64
Median: 36.875
IQR: 7.0
Missing: 0

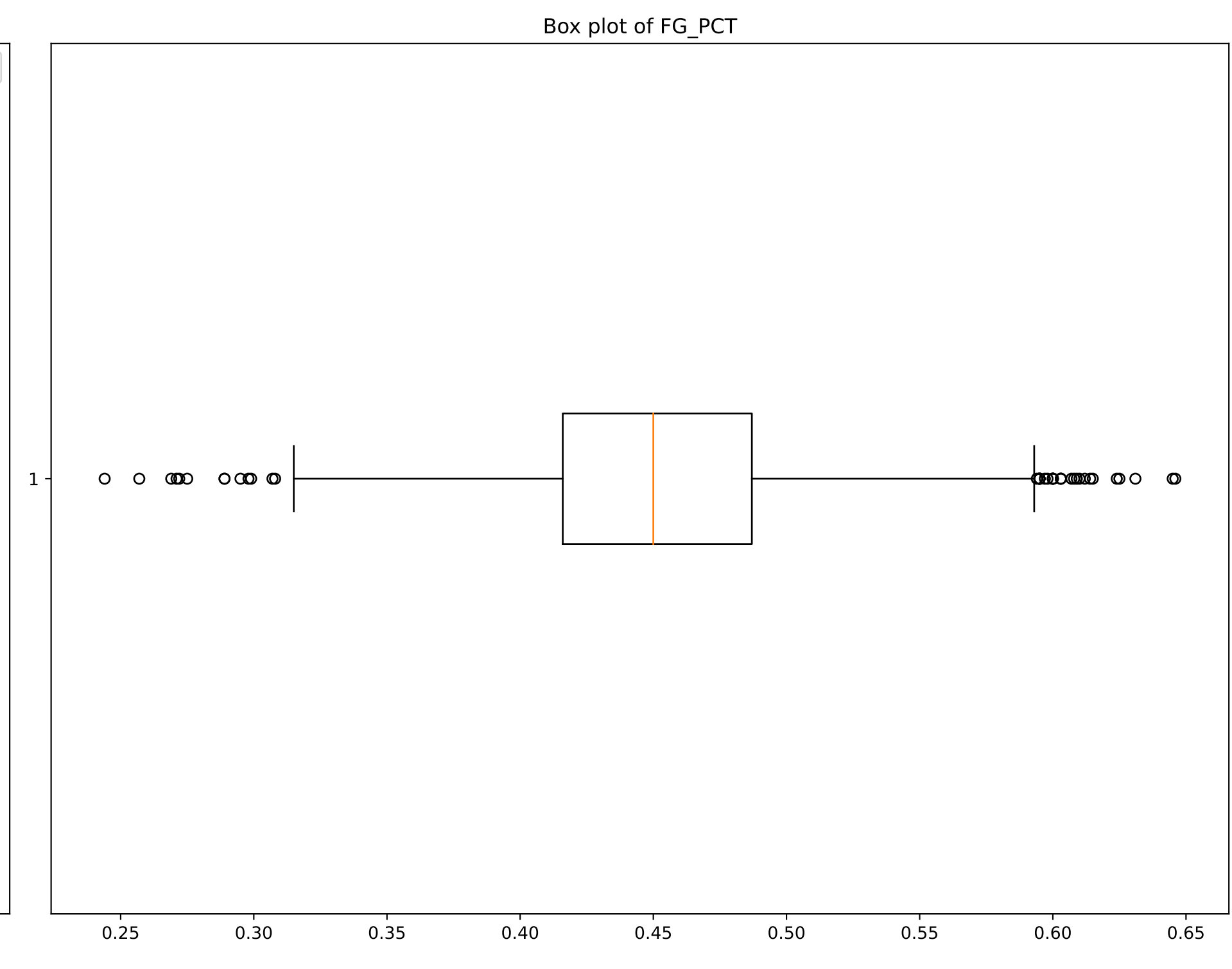
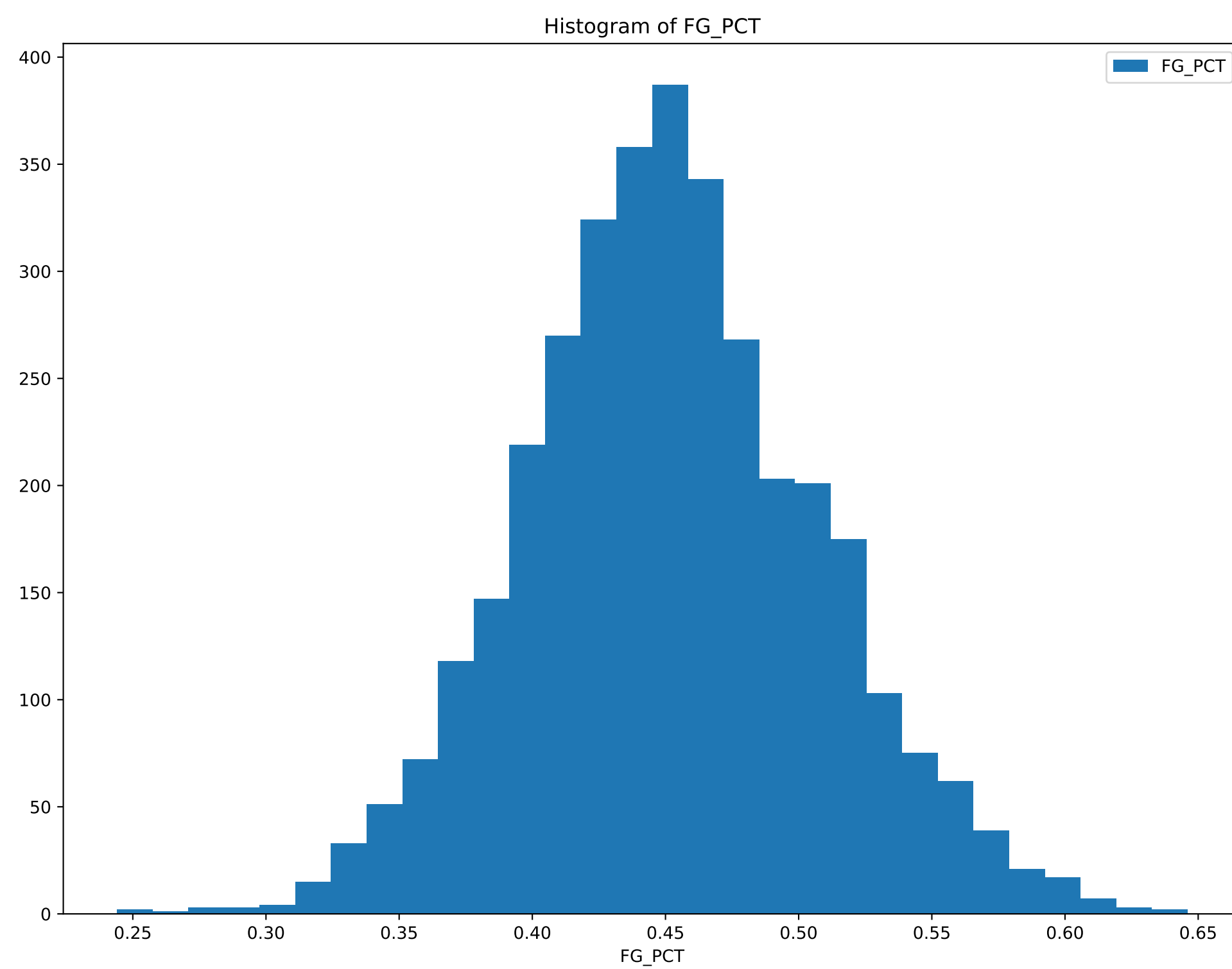
Histogram of FGA



Box plot of FGA

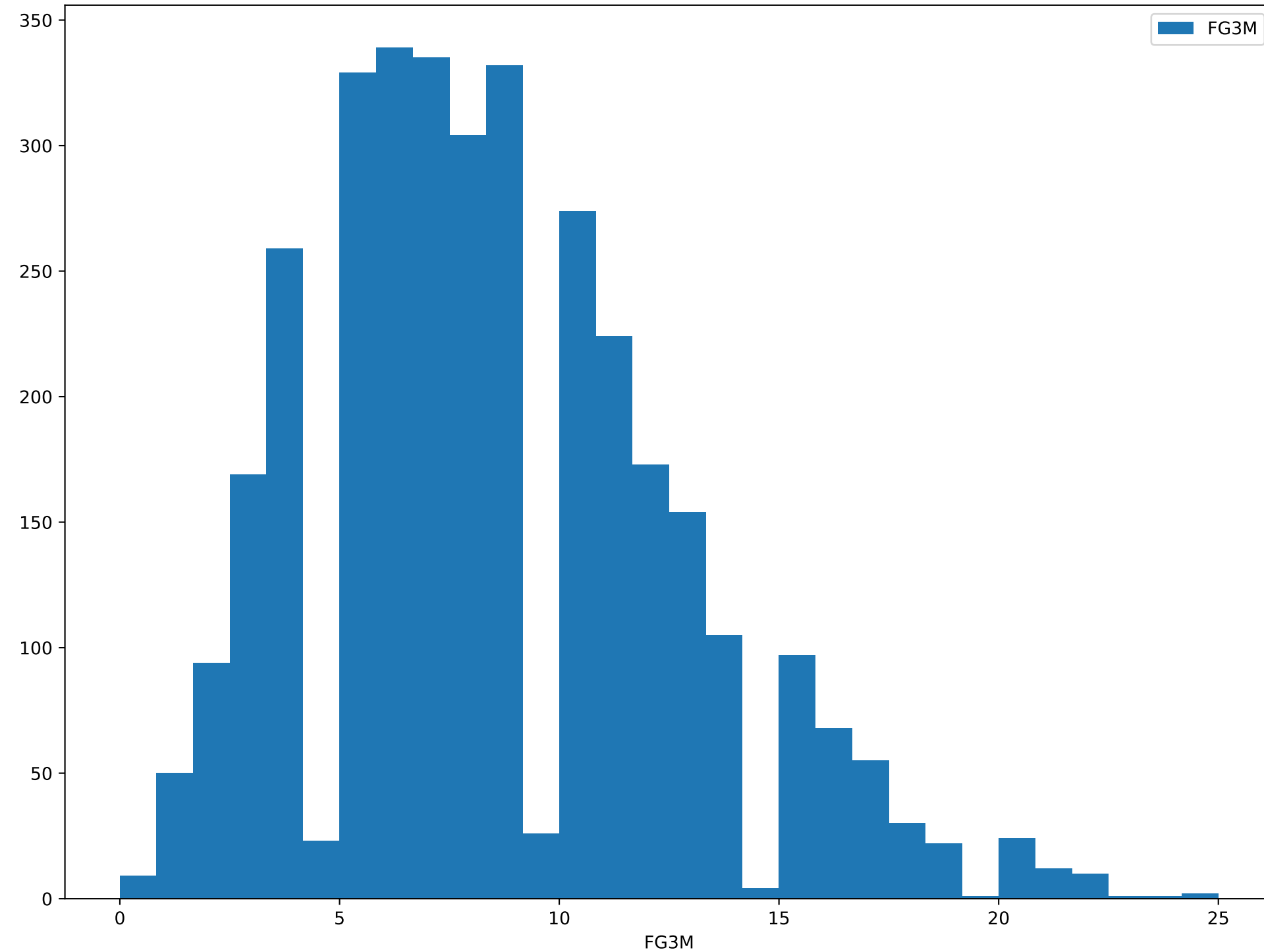


Not Normal
count 3526.000000
mean 81.265575
std 7.912631
min 51.000000
25% 76.000000
50% 81.000000
75% 86.000000
max 124.000000
Name: FGA, dtype: float64
Median: 81.0
IQR: 10.0
Missing: 0

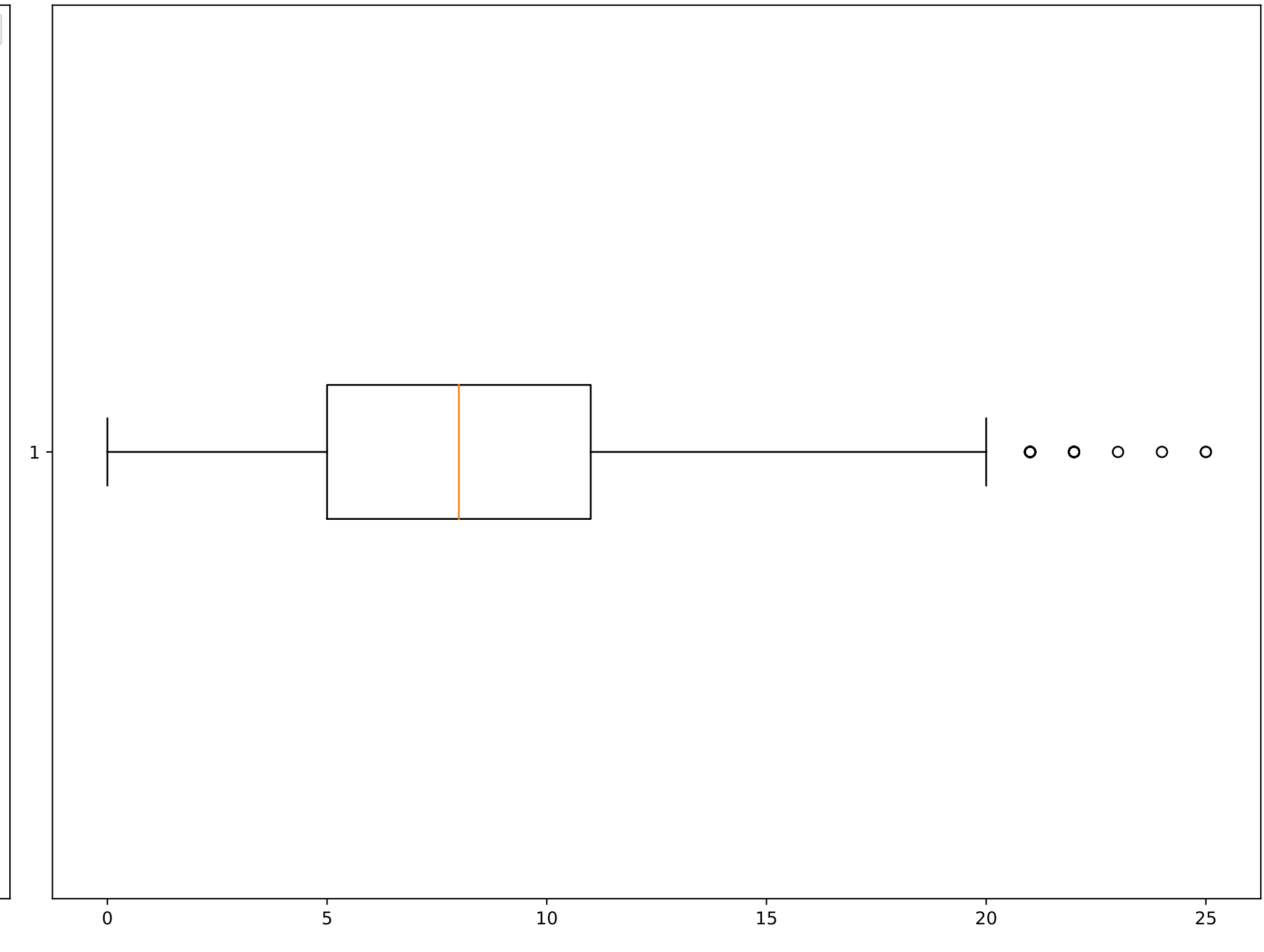


Not Normal
count 3526.000000
mean 0.451654
std 0.055032
min 0.244000
25% 0.416000
50% 0.450000
75% 0.487000
max 0.646000
Name: FG_PCT, dtype: float64
Median: 0.45
IQR: 0.07100000000000001
Missing: 0

Histogram of FG3M

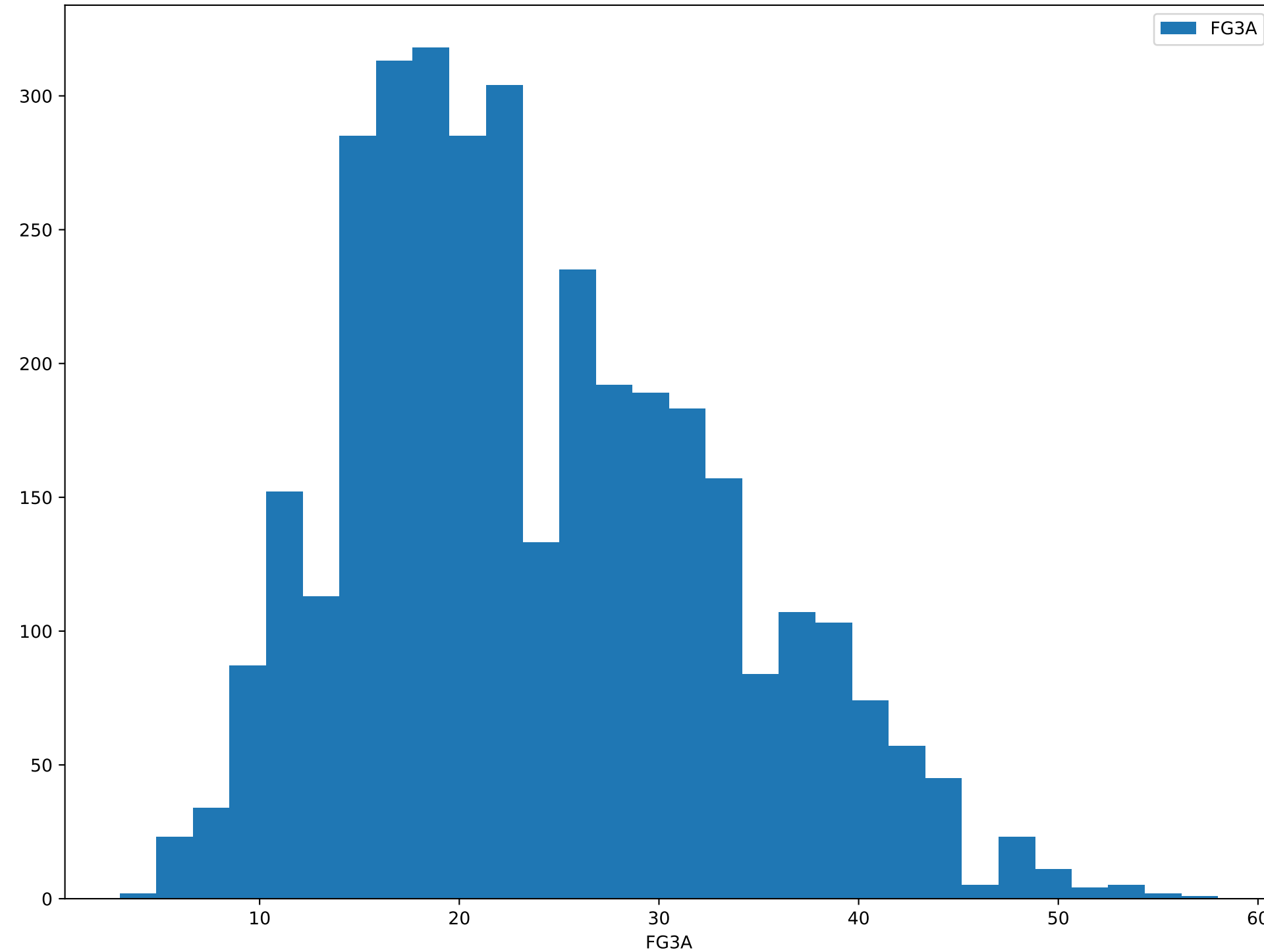


Box plot of FG3M

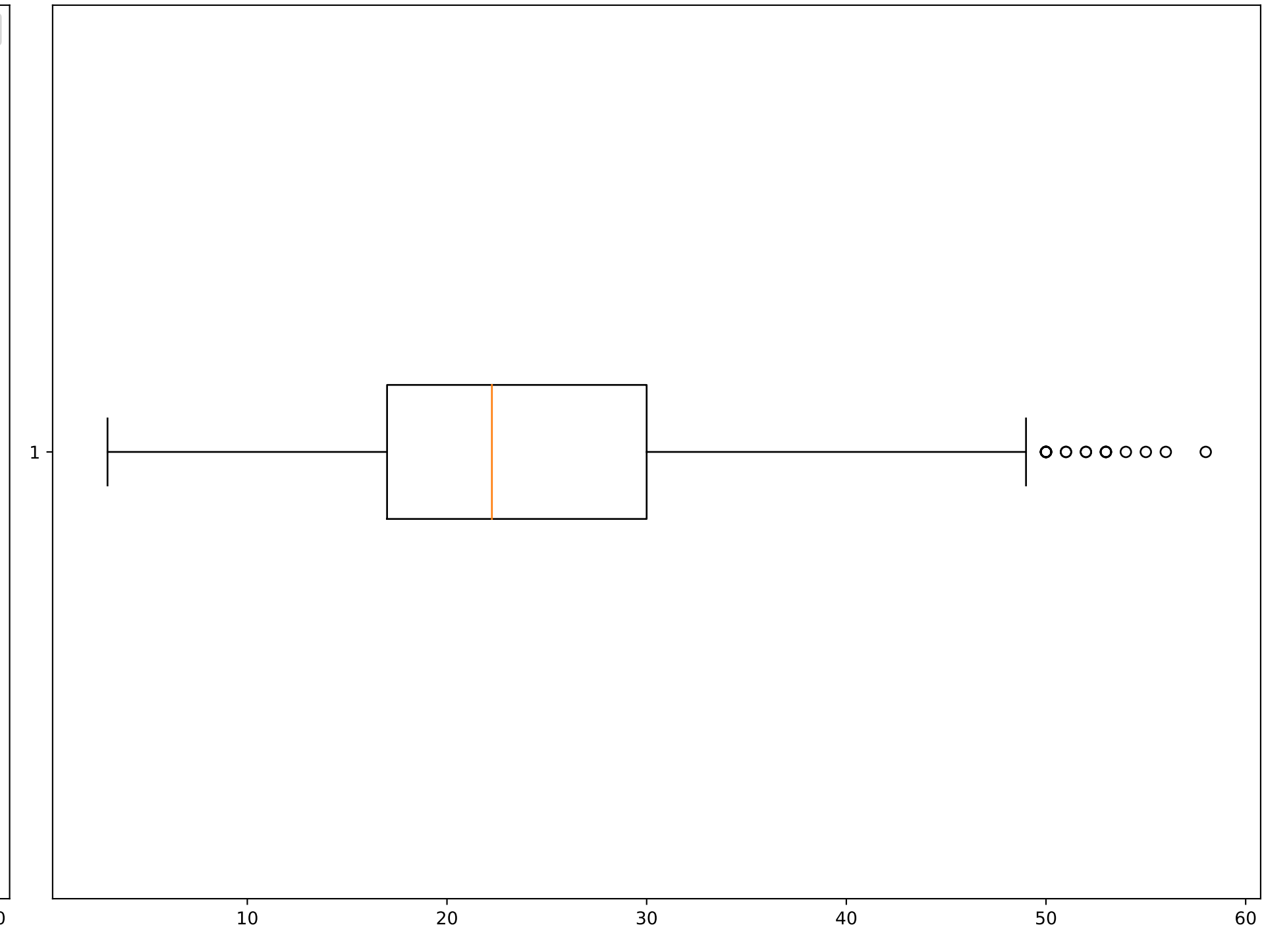


Not Normal
count 3526.000000
mean 8.479888
std 4.152436
min 0.000000
25% 5.000000
50% 8.000000
75% 11.000000
max 25.000000
Name: FG3M, dtype: float64
Median: 8.0
IQR: 6.0
Missing: 0

Histogram of FG3A

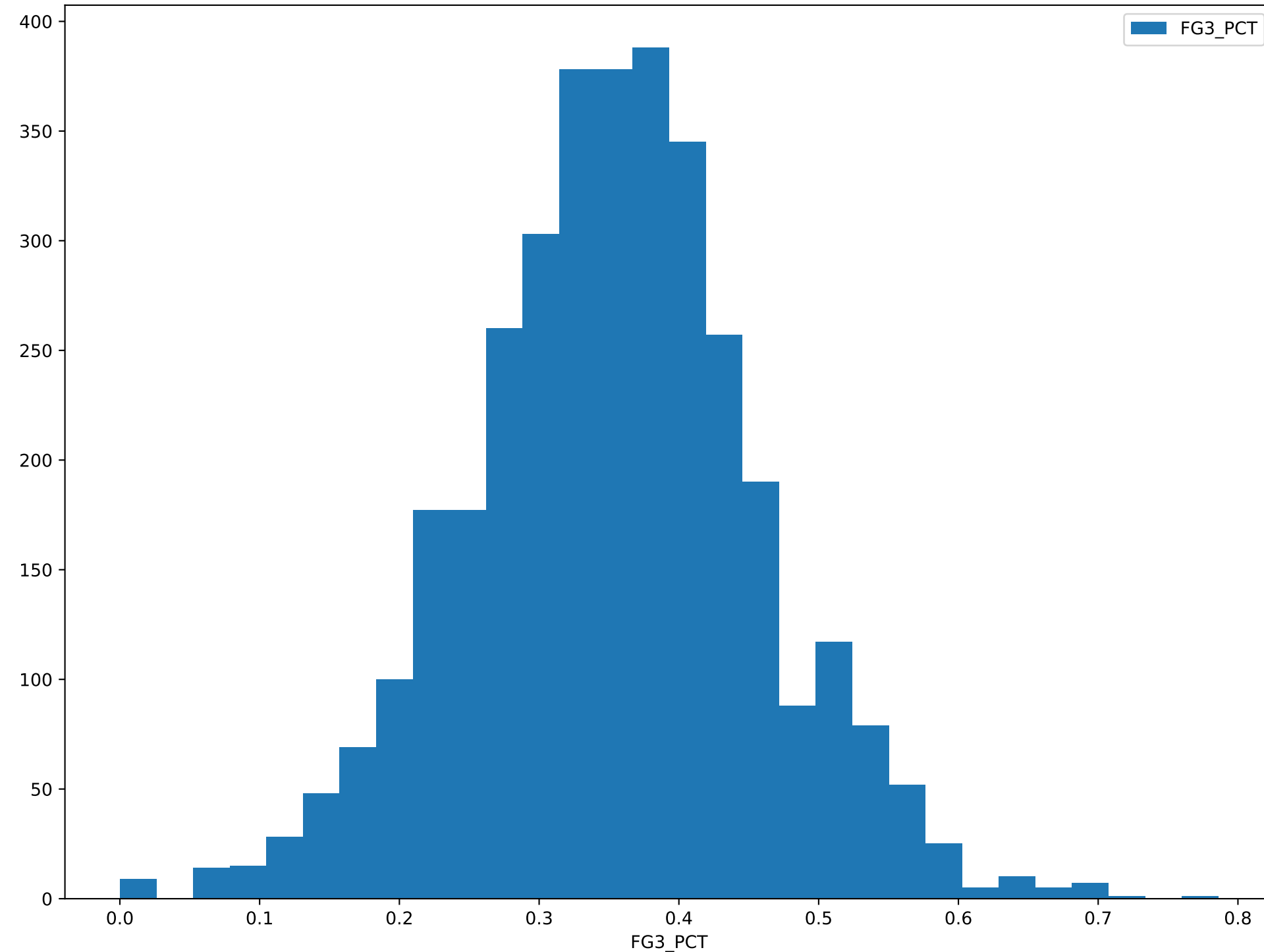


Box plot of FG3A

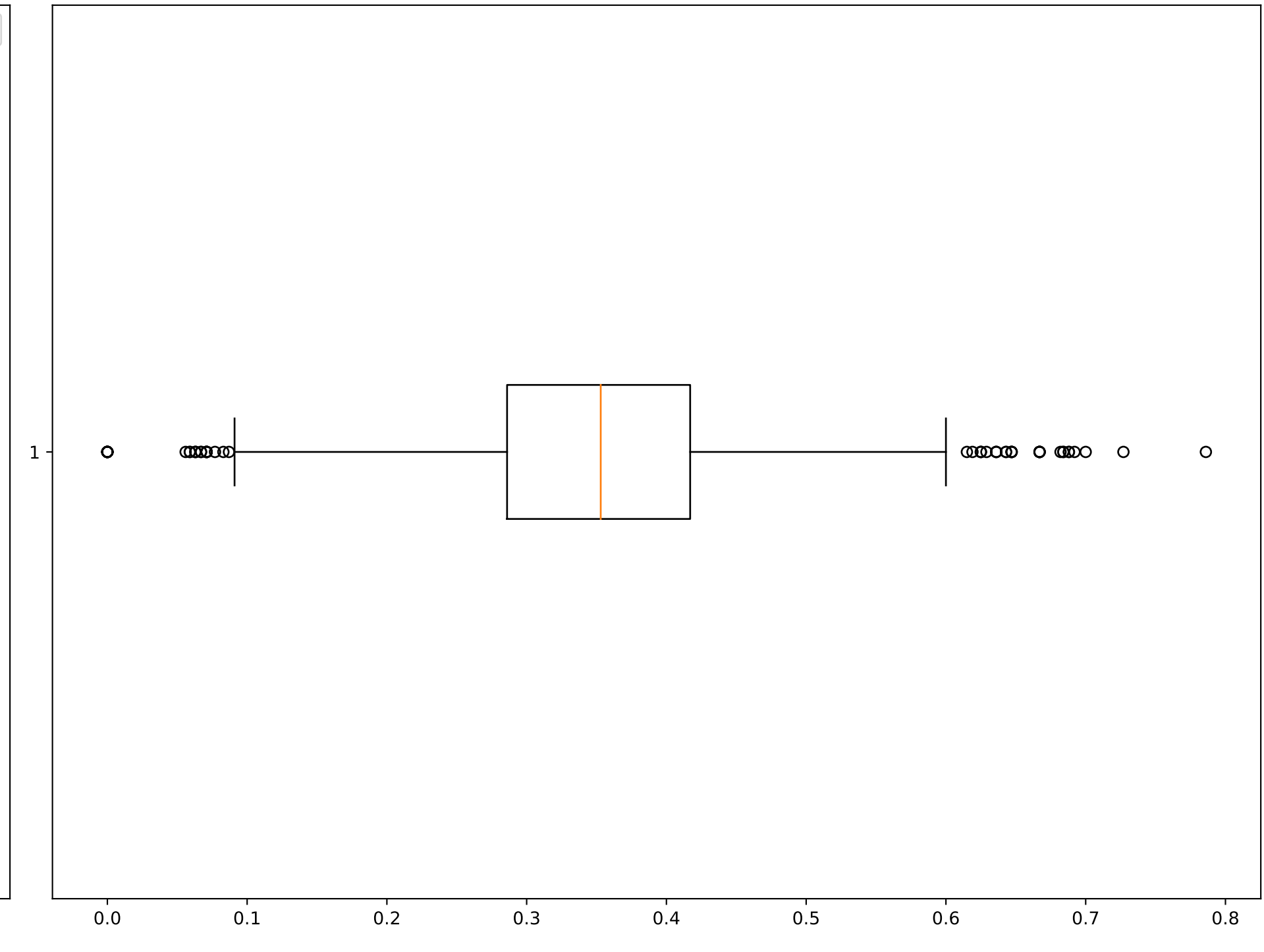


Not Normal
count 3526.000000
mean 23.846592
std 9.263388
min 3.000000
25% 17.000000
50% 22.250000
75% 30.000000
max 58.000000
Name: FG3A, dtype: float64
Median: 22.25
IQR: 13.0
Missing: 0

Histogram of FG3_PCT

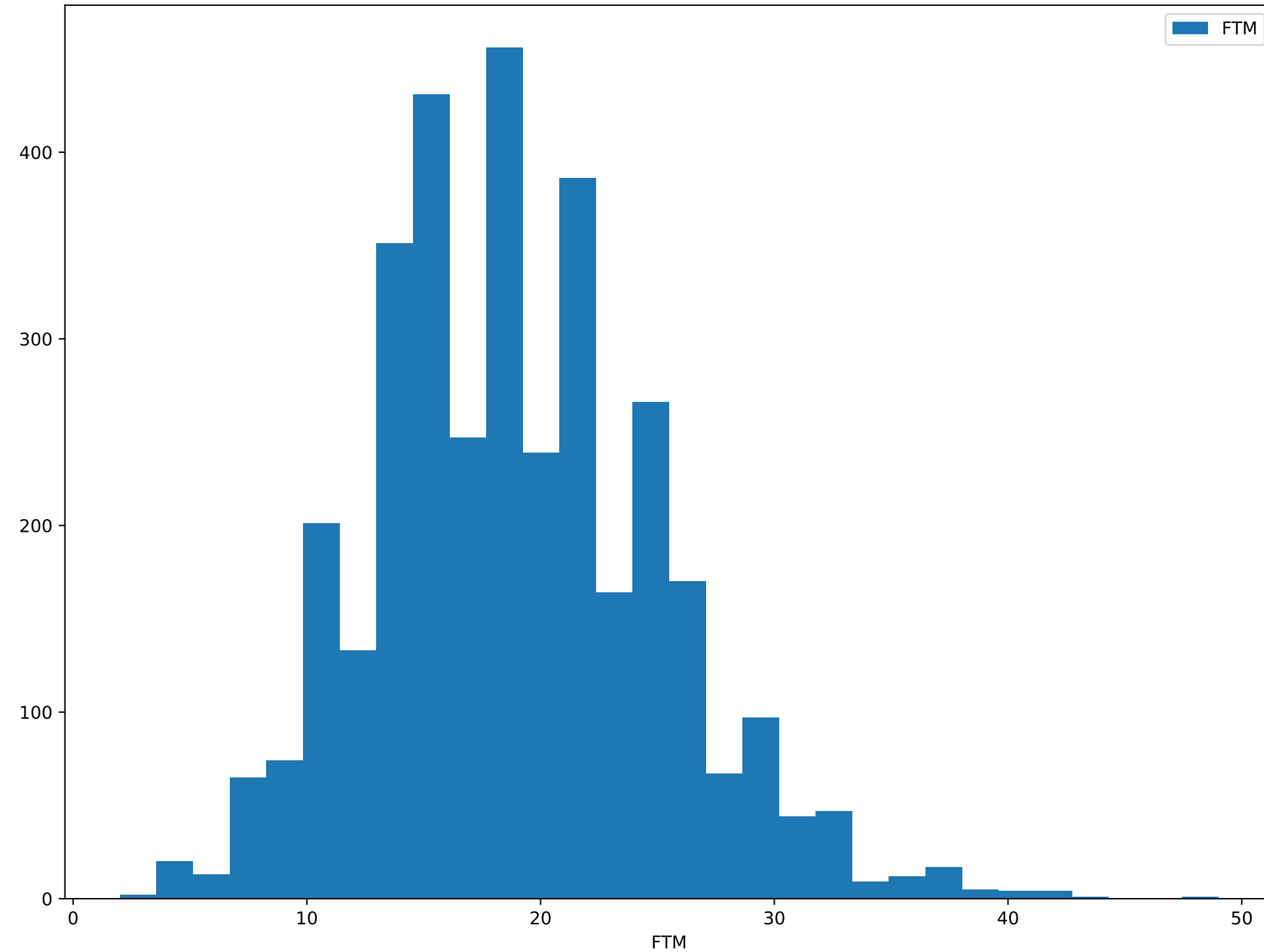


Box plot of FG3_PCT

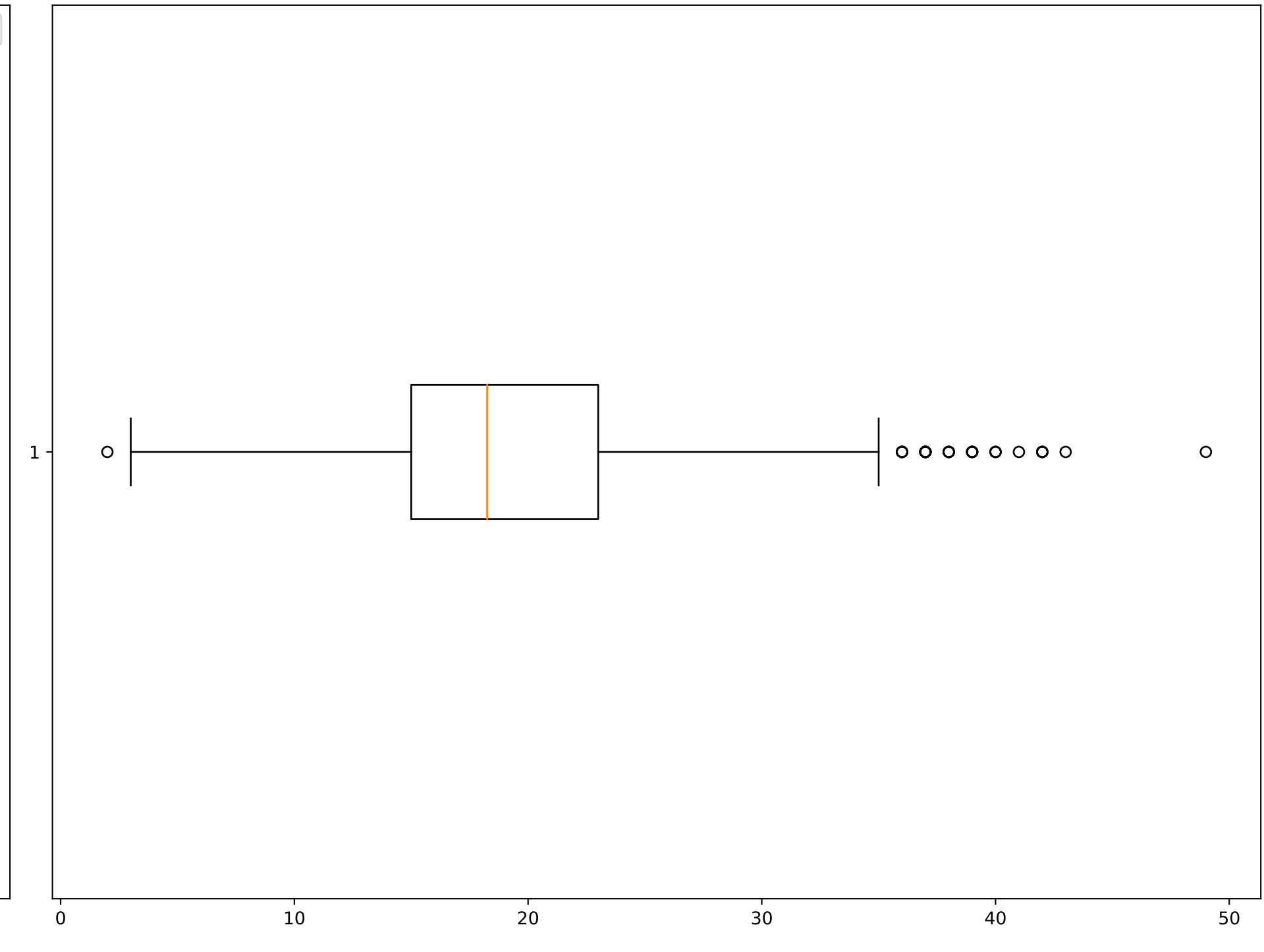


Not Normal
count 3526.000000
mean 0.351987
std 0.102933
min 0.000000
25% 0.286000
50% 0.353000
75% 0.417000
max 0.786000
Name: FG3_PCT, dtype: float64
Median: 0.353
IQR: 0.131
Missing: 0

Histogram of FTM

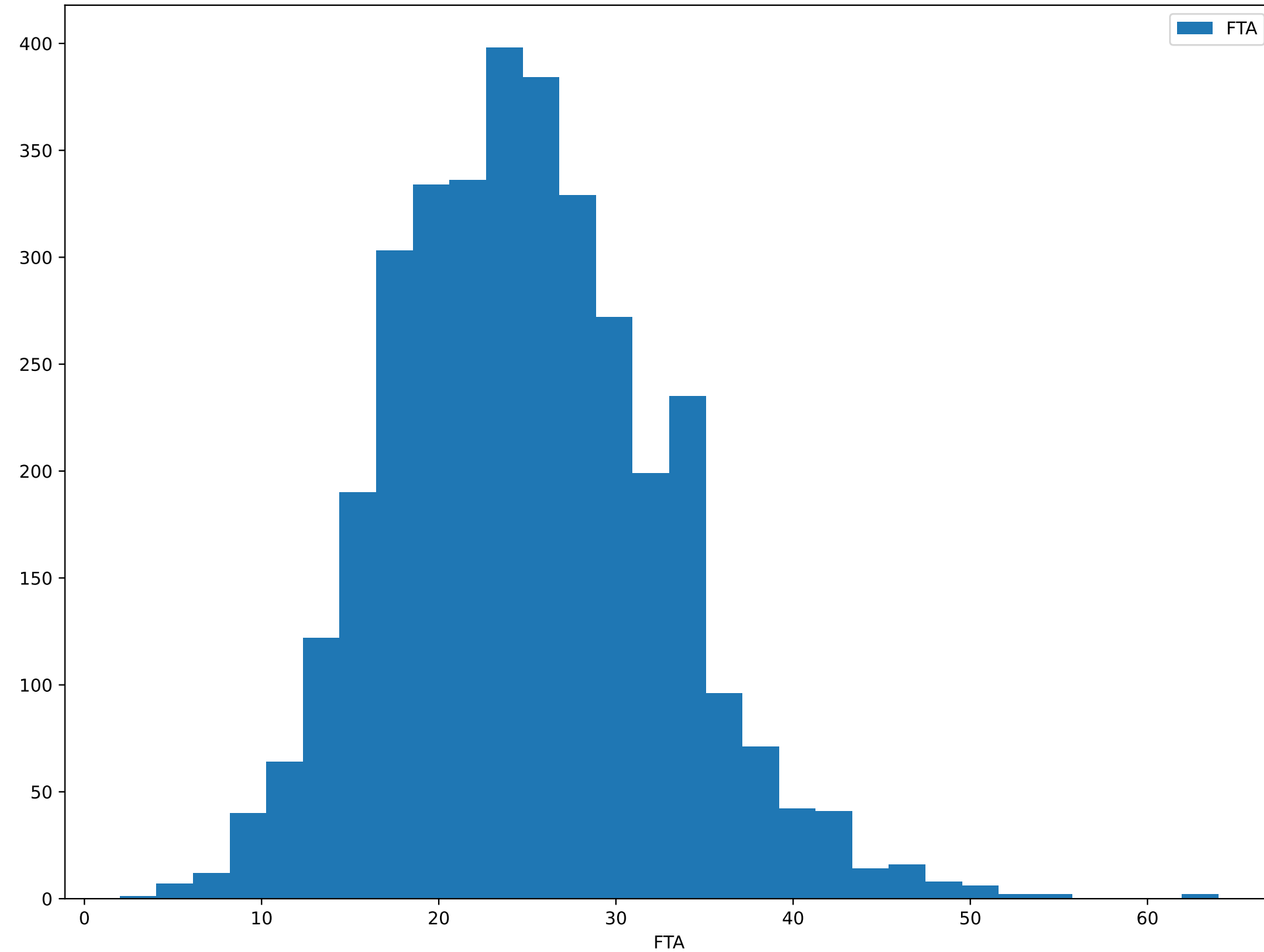


Box plot of FTM

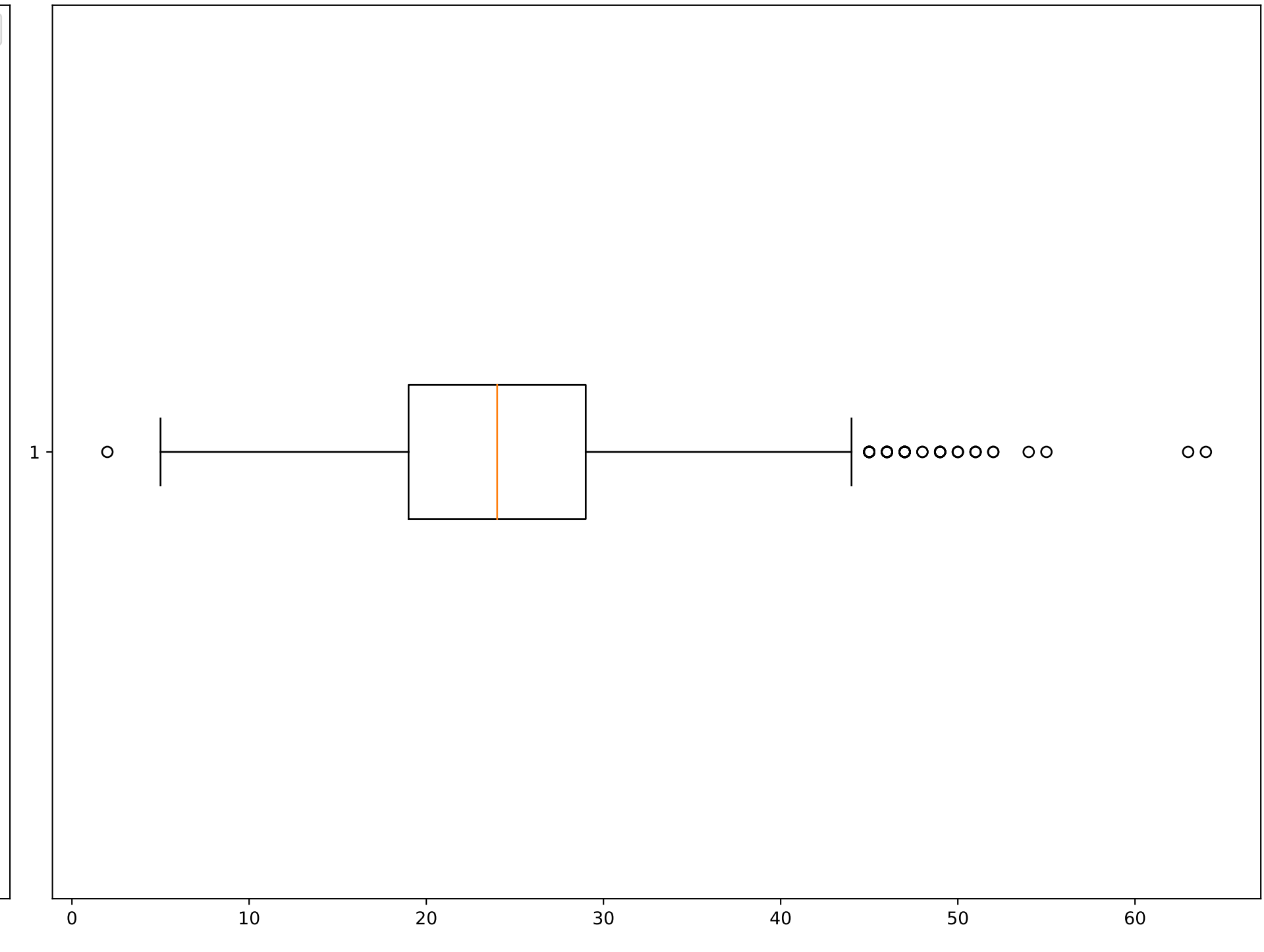


Not Normal
count 3526.000000
mean 18.877009
std 6.118623
min 2.000000
25% 15.000000
50% 18.250000
75% 23.000000
max 49.000000
Name: FTM, dtype: float64
Median: 18.25
IQR: 8.0
Missing: 0

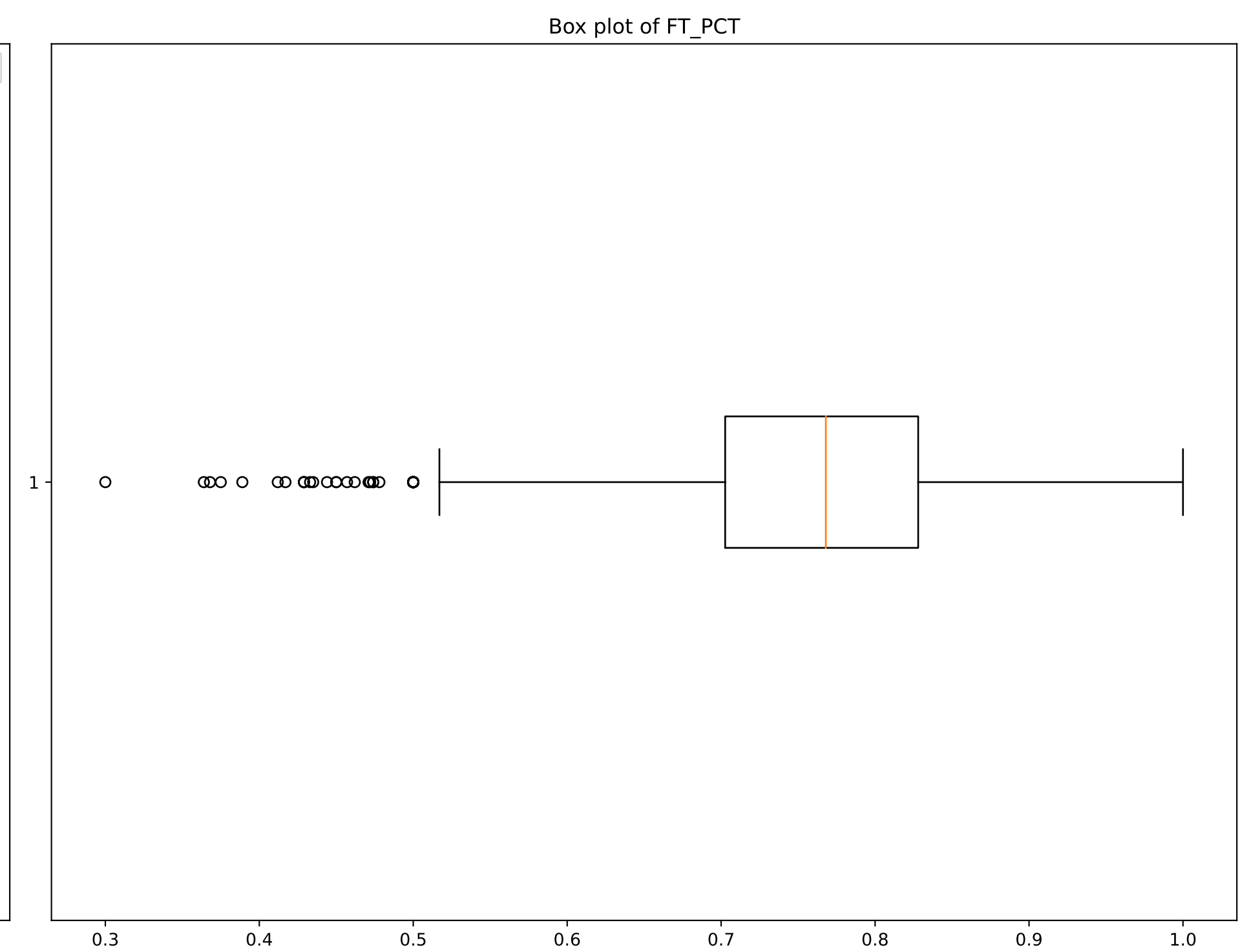
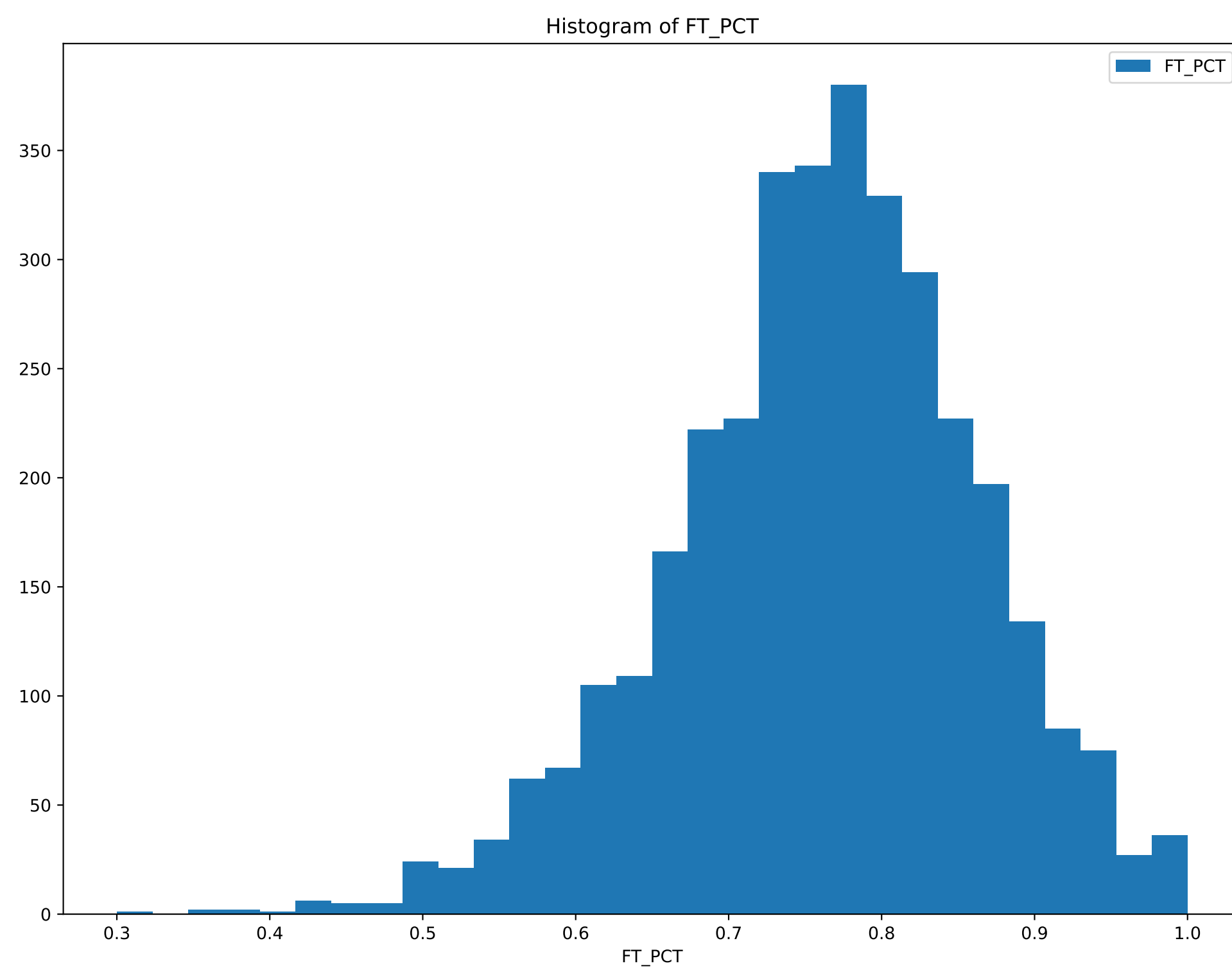
Histogram of FTA



Box plot of FTA

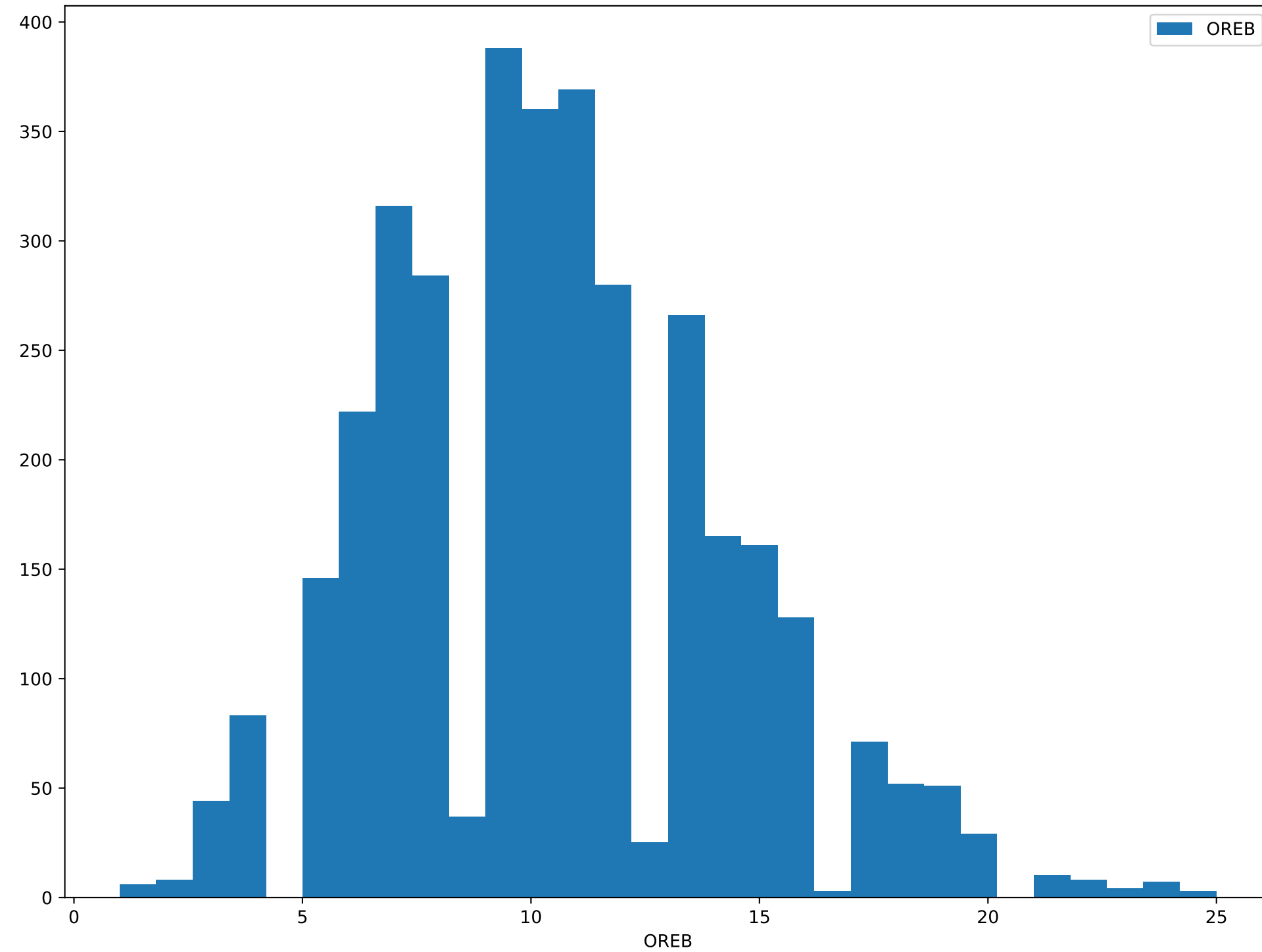


Not Normal
count 3526.000000
mean 24.805823
std 7.588707
min 2.000000
25% 19.000000
50% 24.000000
75% 29.000000
max 64.000000
Name: FTA, dtype: float64
Median: 24.0
IQR: 10.0
Missing: 0

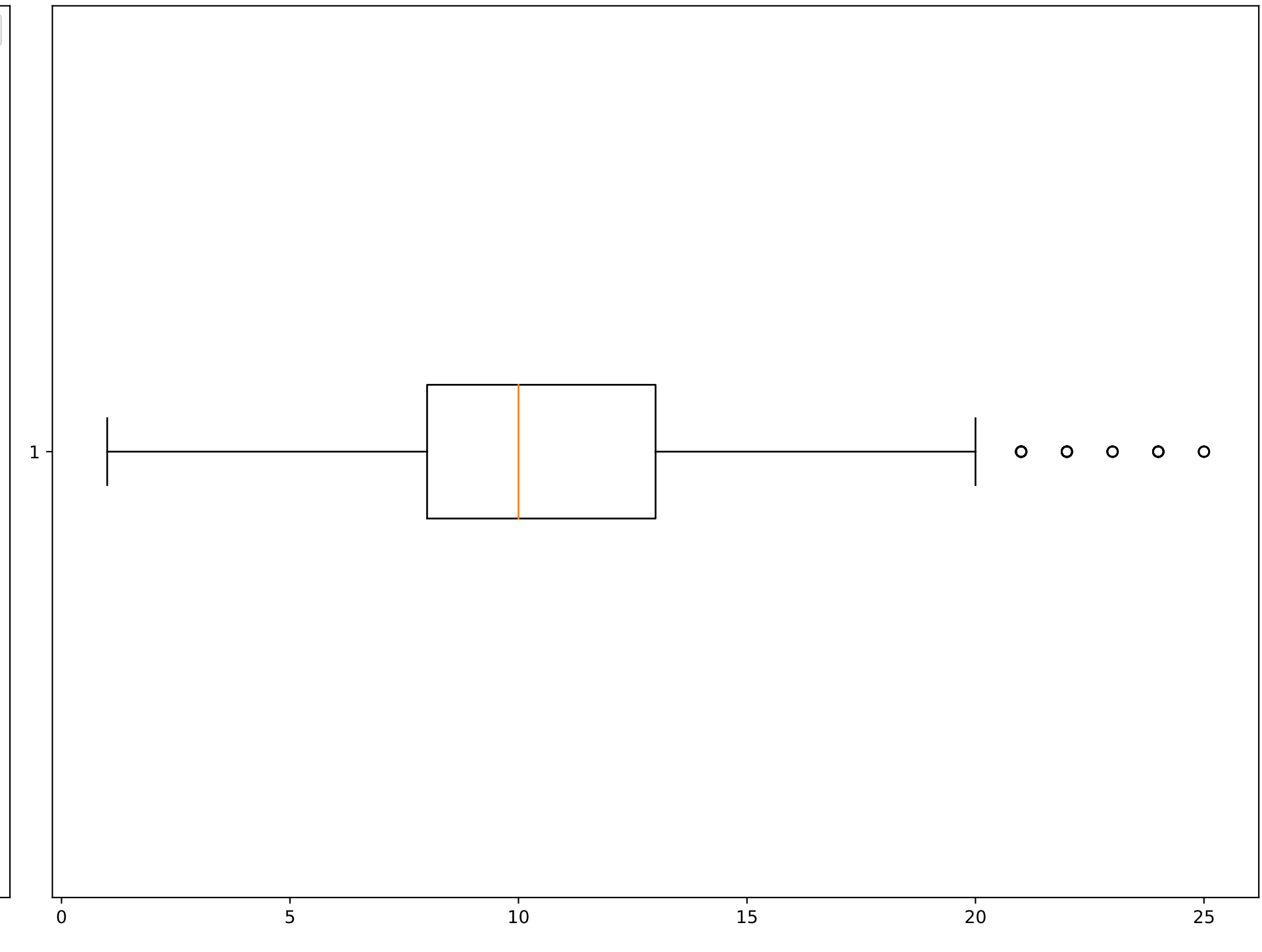


Not Normal
count 3526.000000
mean 0.762366
std 0.099525
min 0.300000
25% 0.702625
50% 0.768000
75% 0.828000
max 1.000000
Name: FT_PCT, dtype: float64
Median: 0.768
IQR: 0.12537499999999999
Missing: 0

Histogram of OREB

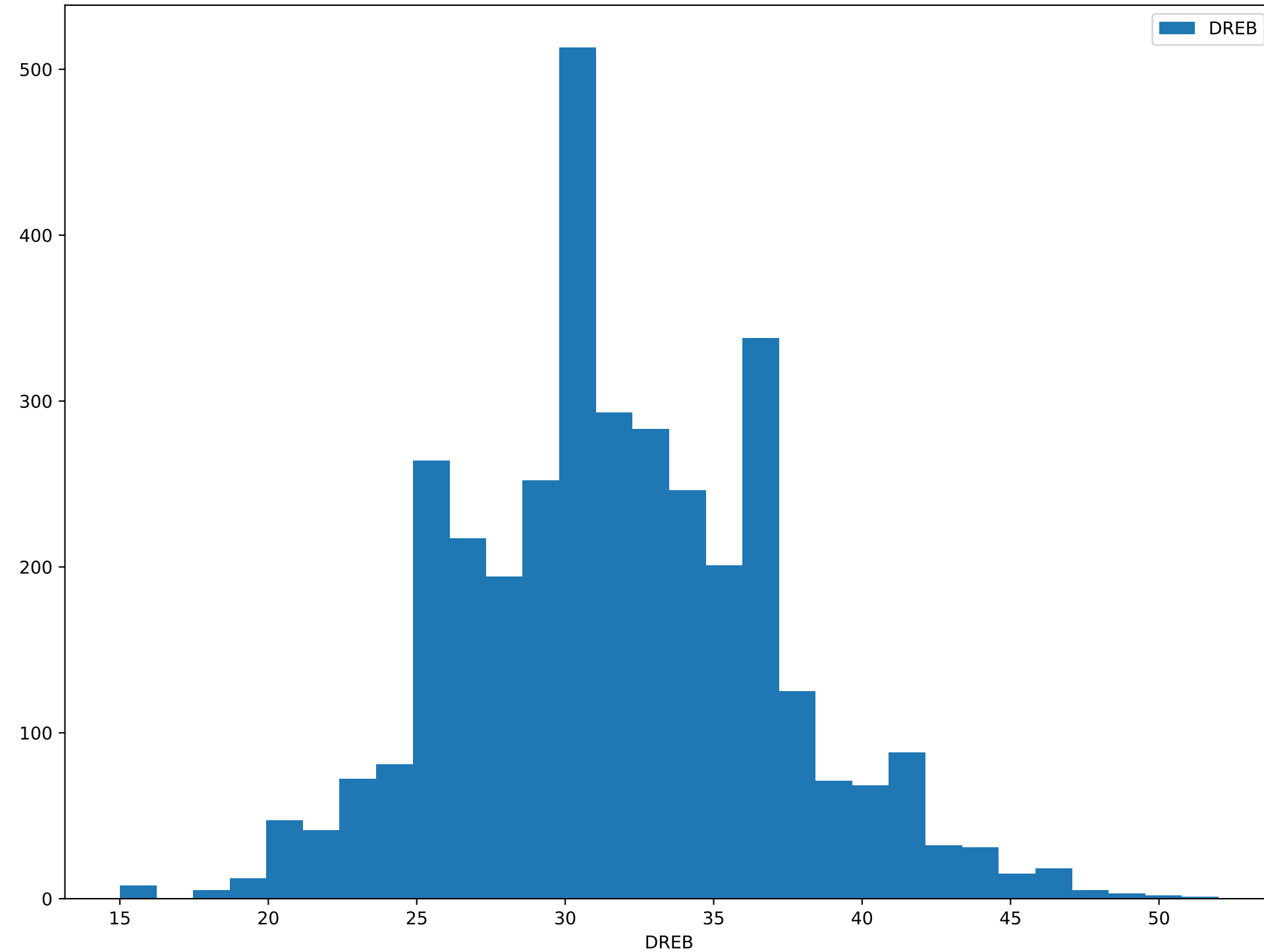


Box plot of OREB

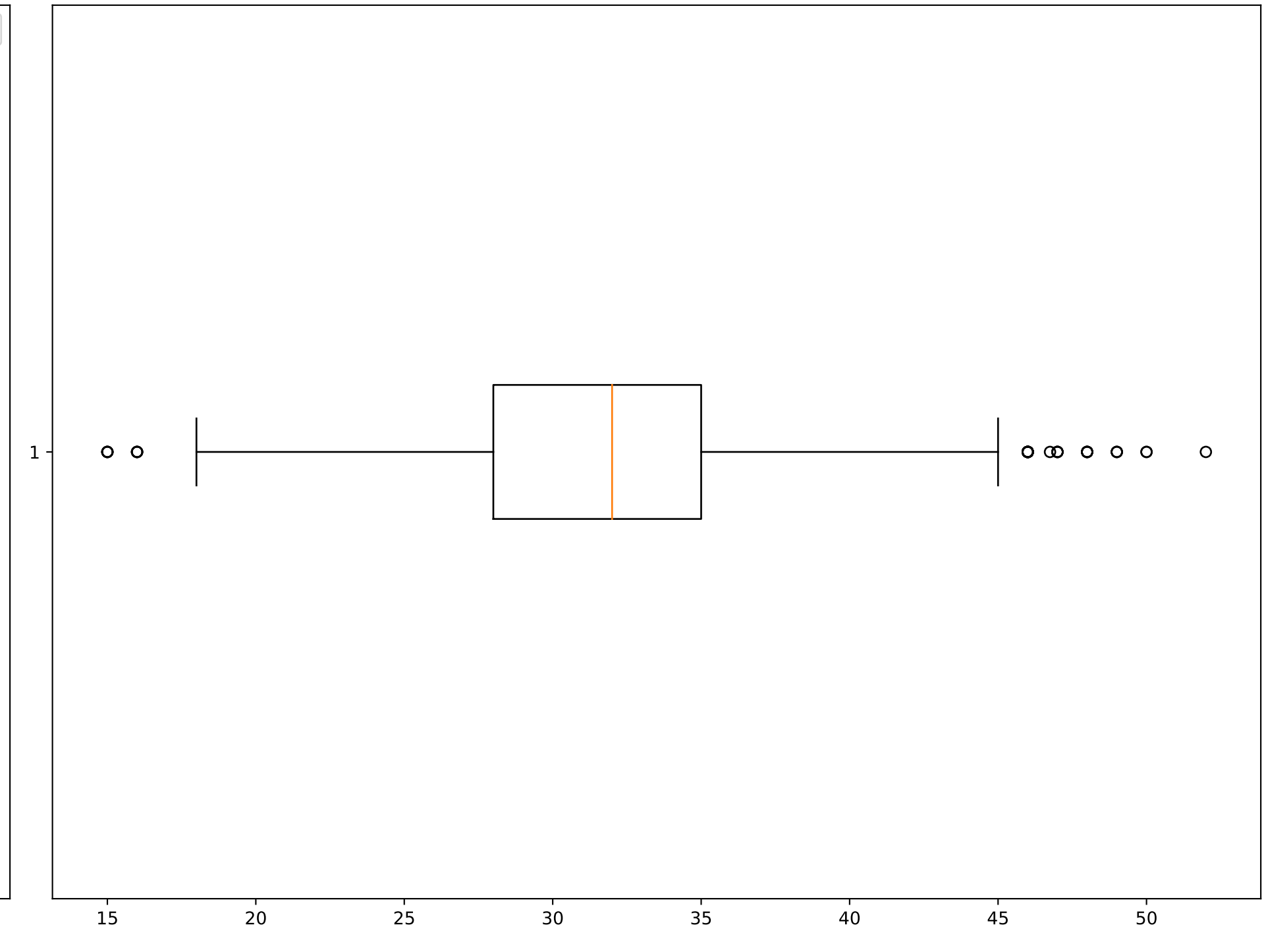


Not Normal
count 3526.000000
mean 10.463060
std 3.817763
min 1.000000
25% 8.000000
50% 10.000000
75% 13.000000
max 25.000000
Name: OREB, dtype: float64
Median: 10.0
IQR: 5.0
Missing: 0

Histogram of DREB

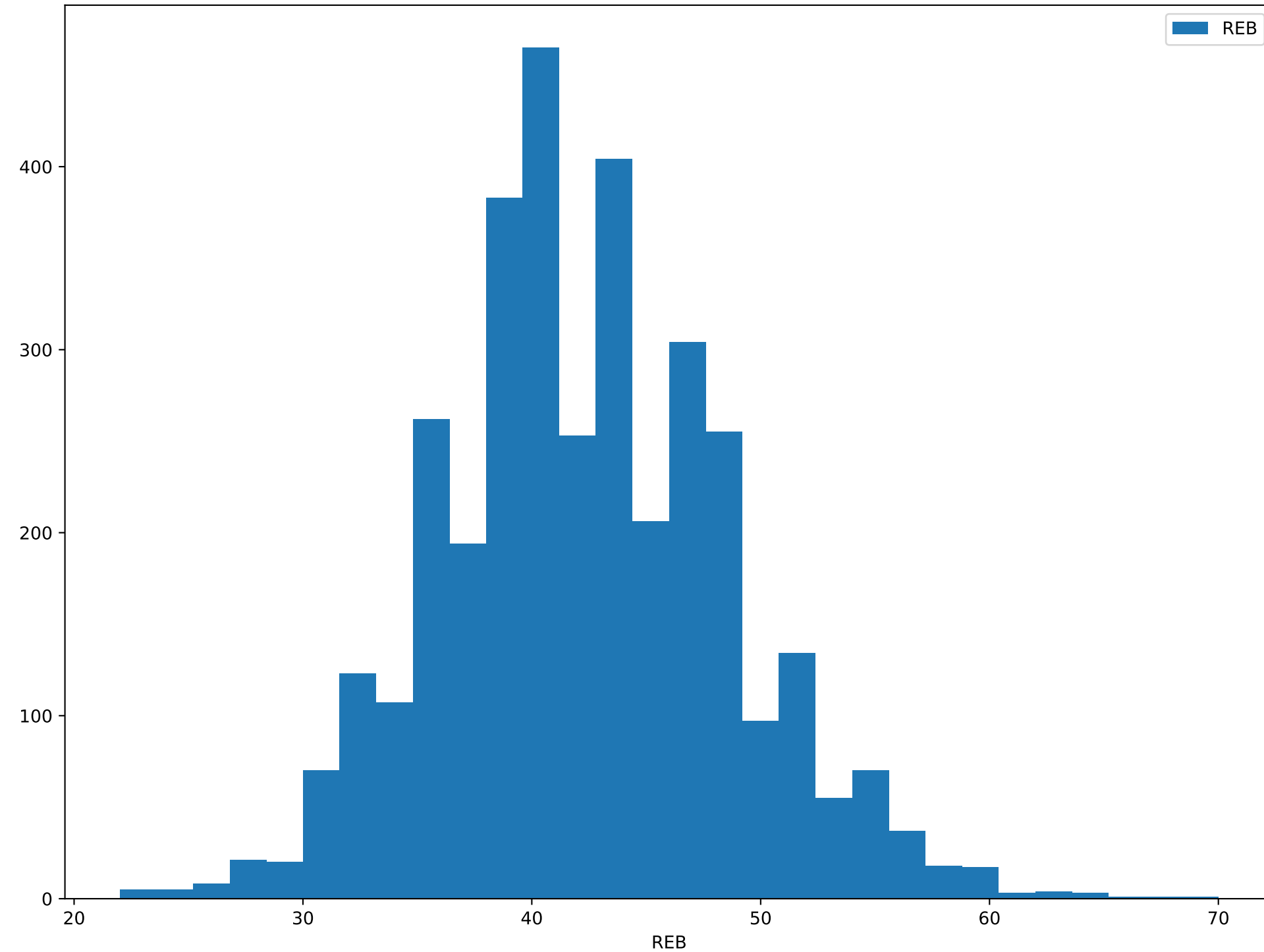


Box plot of DREB

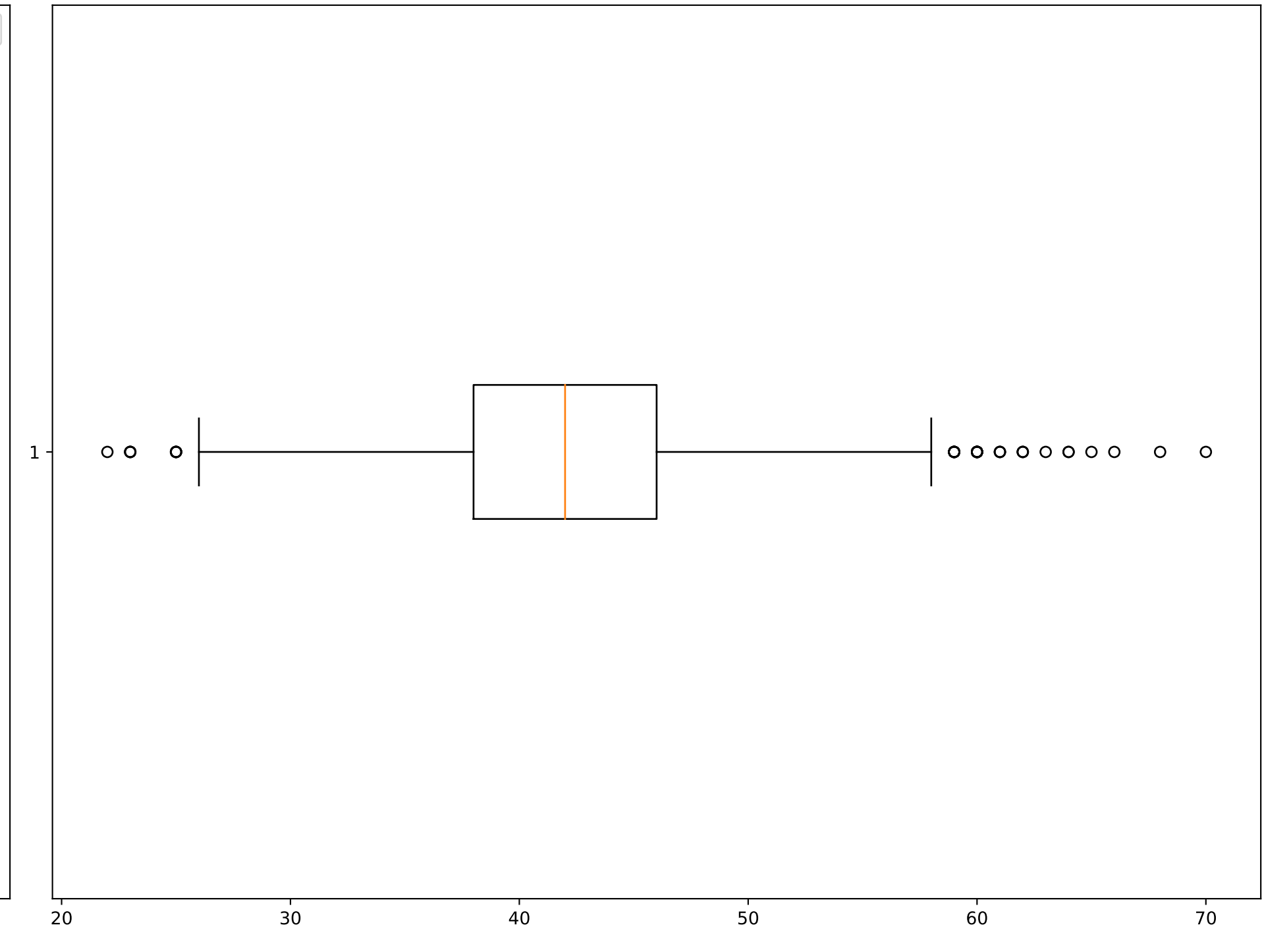


Not Normal
count 3526.000000
mean 31.769853
std 5.243593
min 15.000000
25% 28.000000
50% 32.000000
75% 35.000000
max 52.000000
Name: DREB, dtype: float64
Median: 32.0
IQR: 7.0
Missing: 0

Histogram of REB

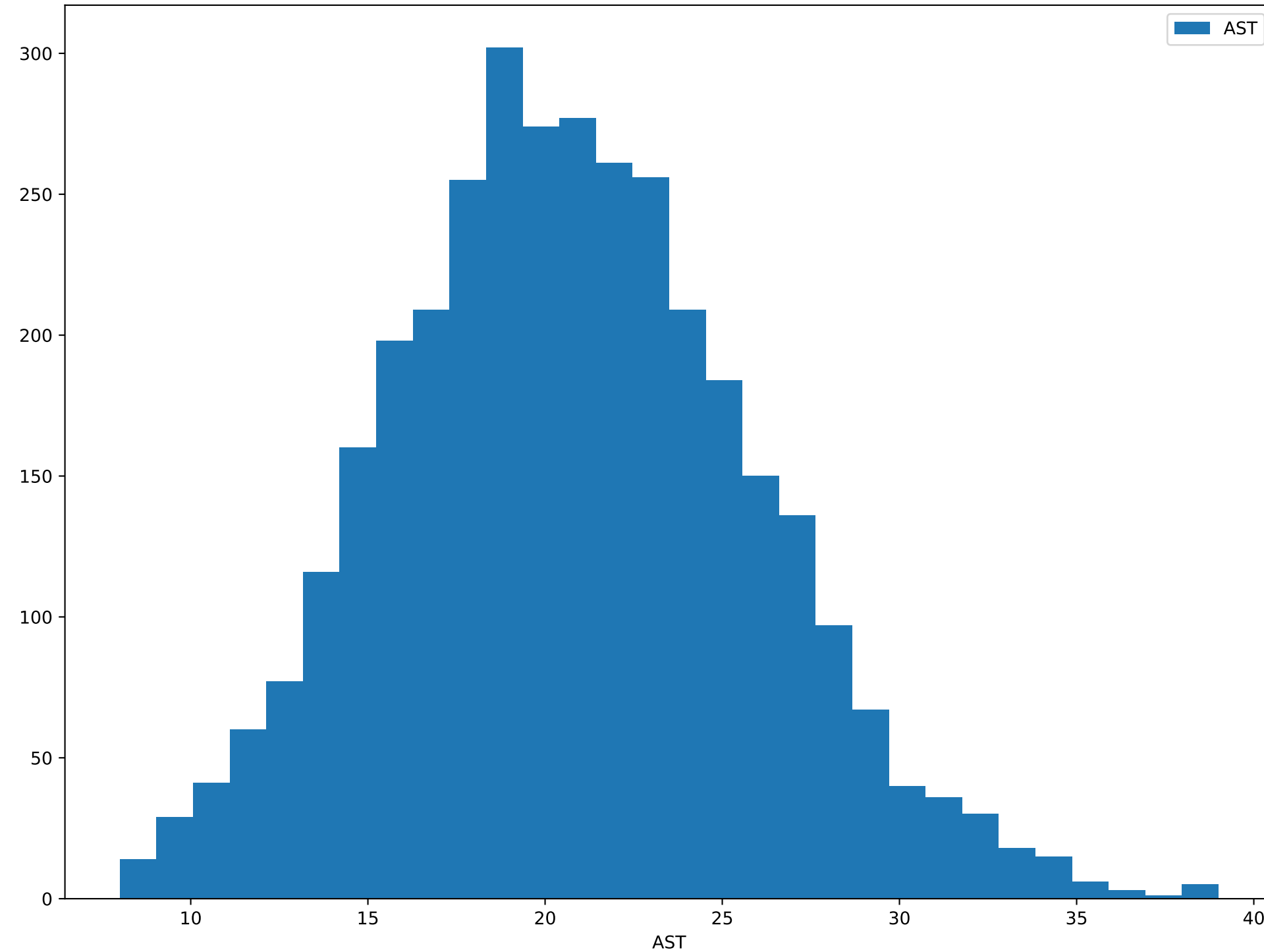


Box plot of REB

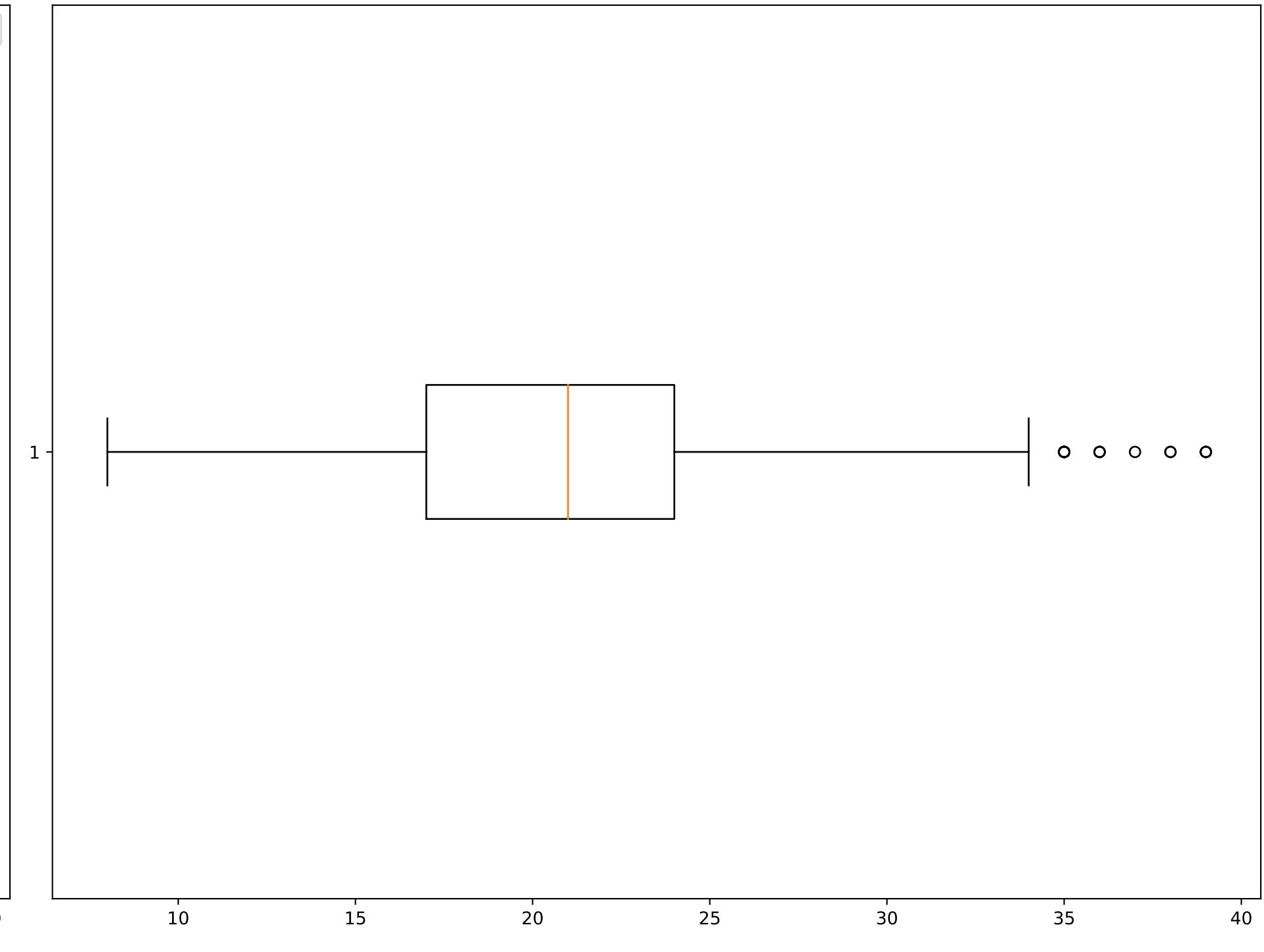


Not Normal
count 3526.000000
mean 42.232913
std 6.326522
min 22.000000
25% 38.000000
50% 42.000000
75% 46.000000
max 70.000000
Name: REB, dtype: float64
Median: 42.0
IQR: 8.0
Missing: 0

Histogram of AST

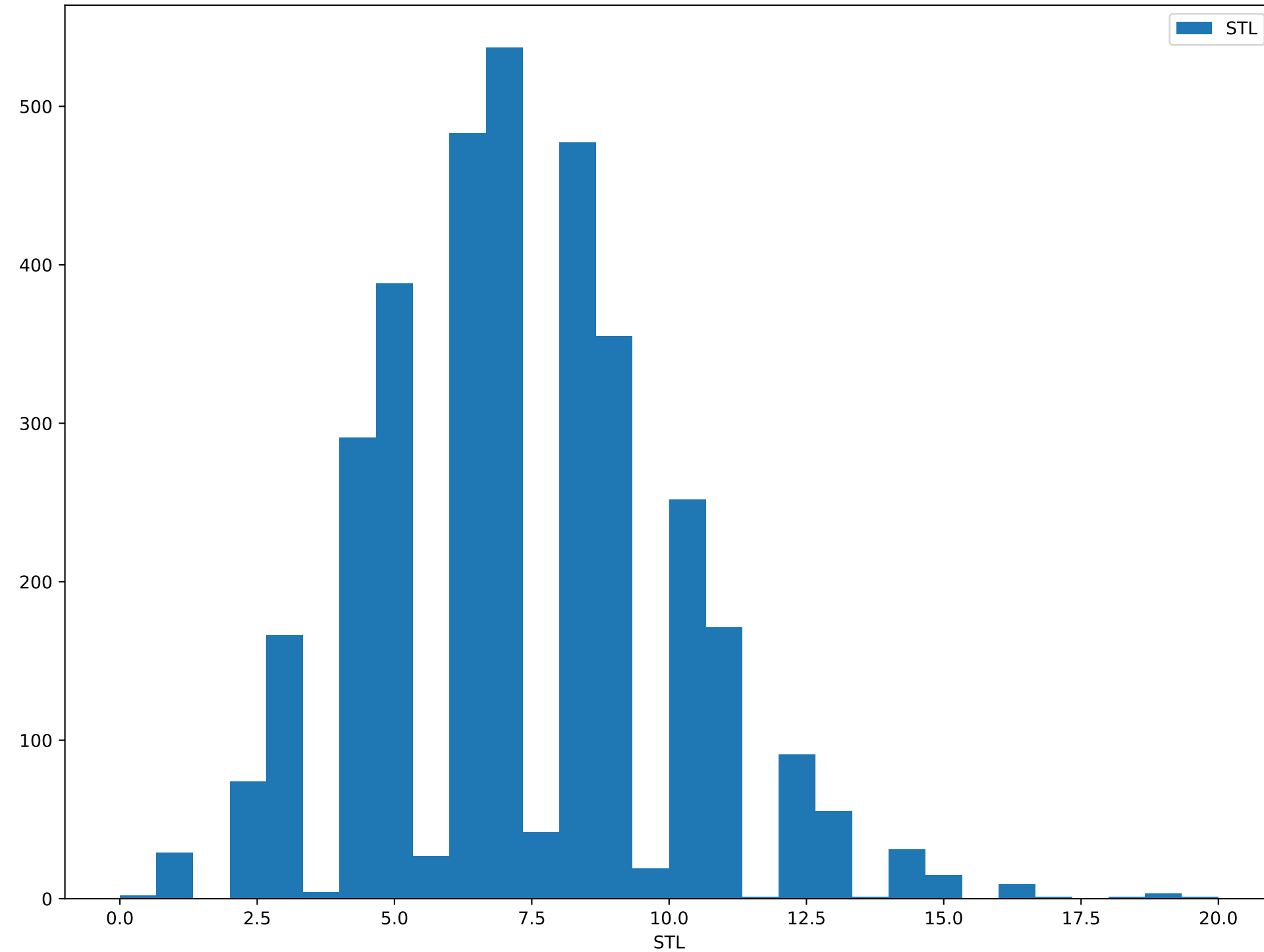


Box plot of AST

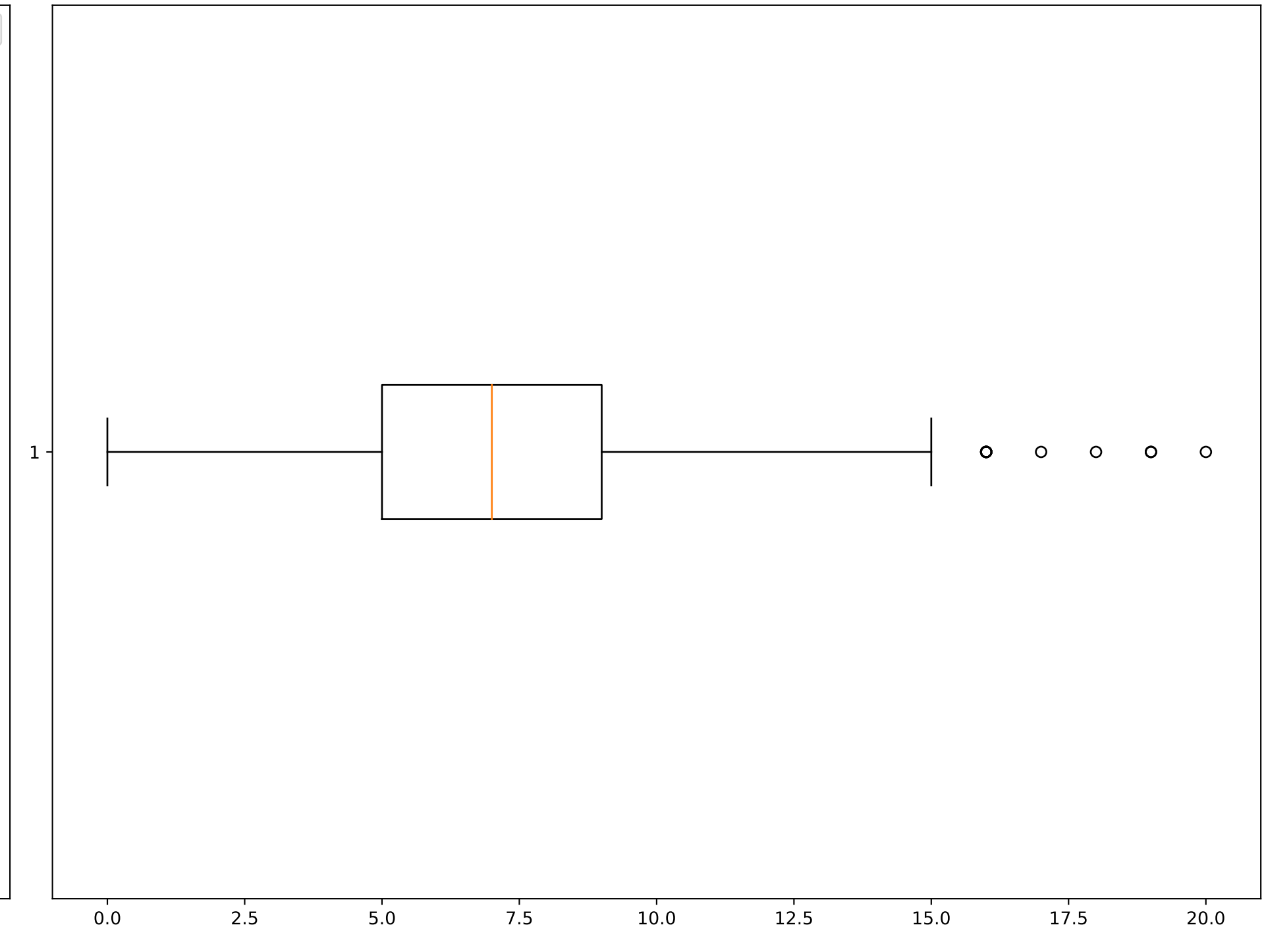


Not Normal
count 3526.000000
mean 20.802538
std 4.943460
min 8.000000
25% 17.000000
50% 21.000000
75% 24.000000
max 39.000000
Name: AST, dtype: float64
Median: 21.0
IQR: 7.0
Missing: 0

Histogram of STL

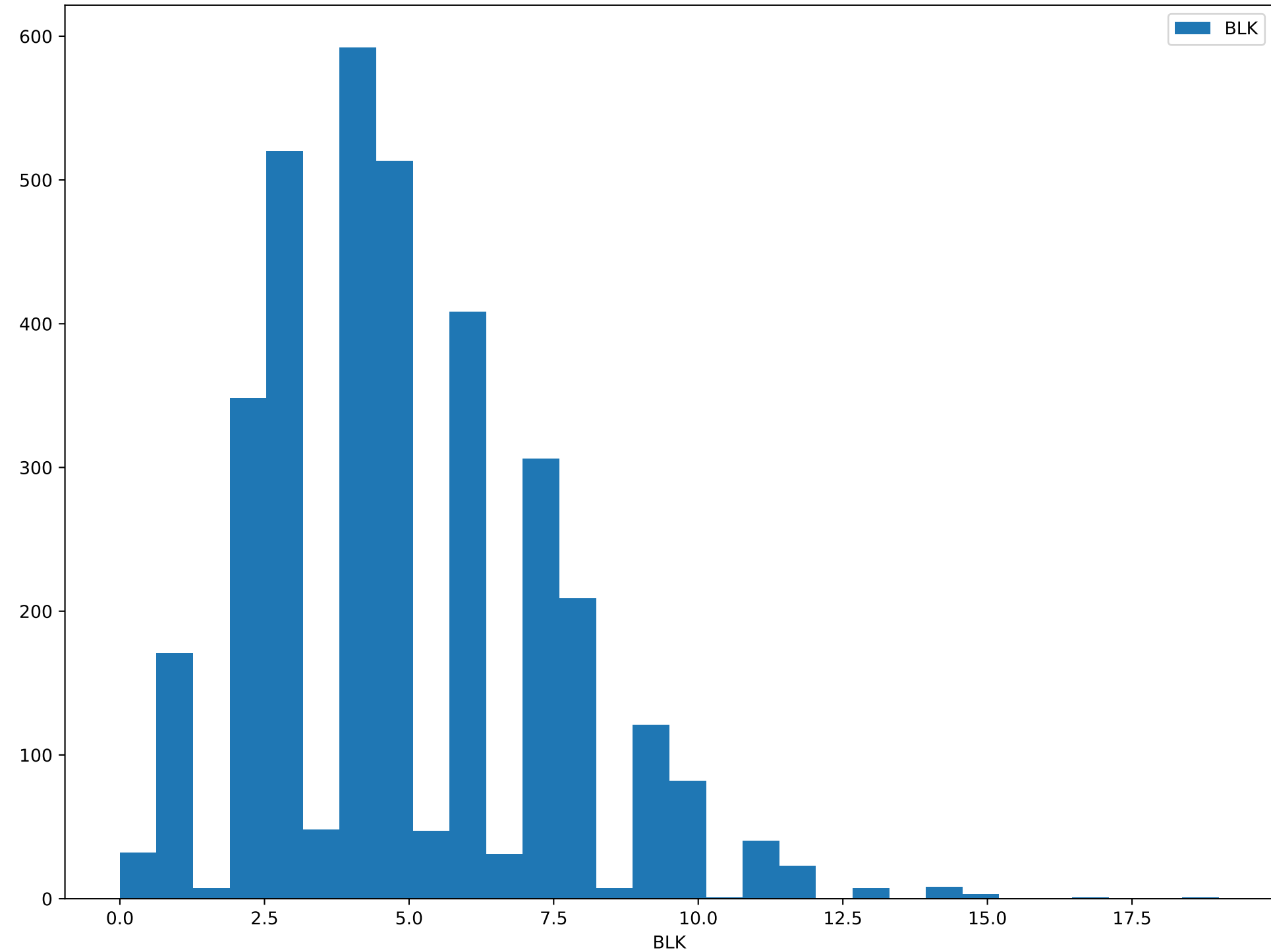


Box plot of STL

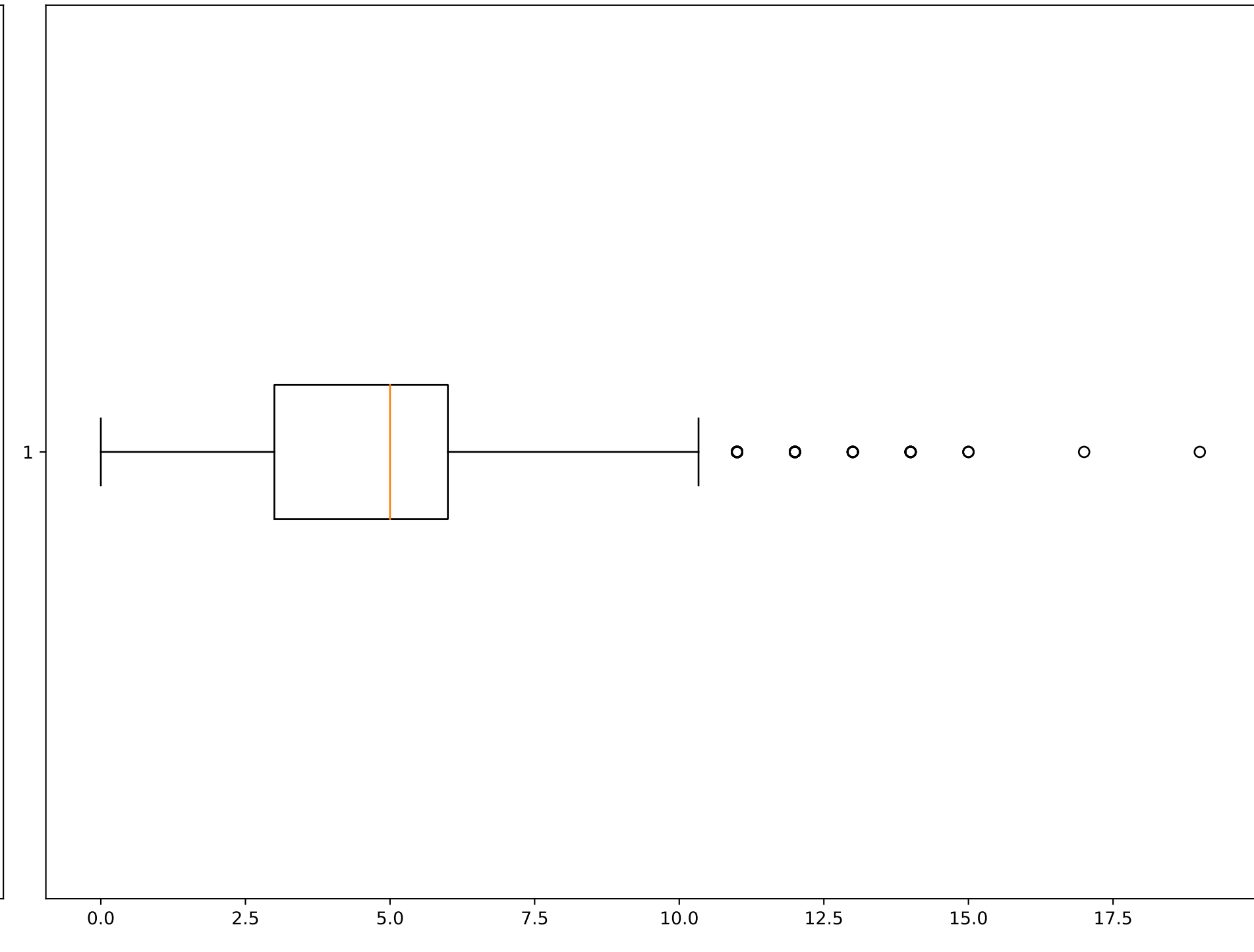


Not Normal
count 3526.000000
mean 7.170590
std 2.701672
min 0.000000
25% 5.000000
50% 7.000000
75% 9.000000
max 20.000000
Name: STL, dtype: float64
Median: 7.0
IQR: 4.0
Missing: 0

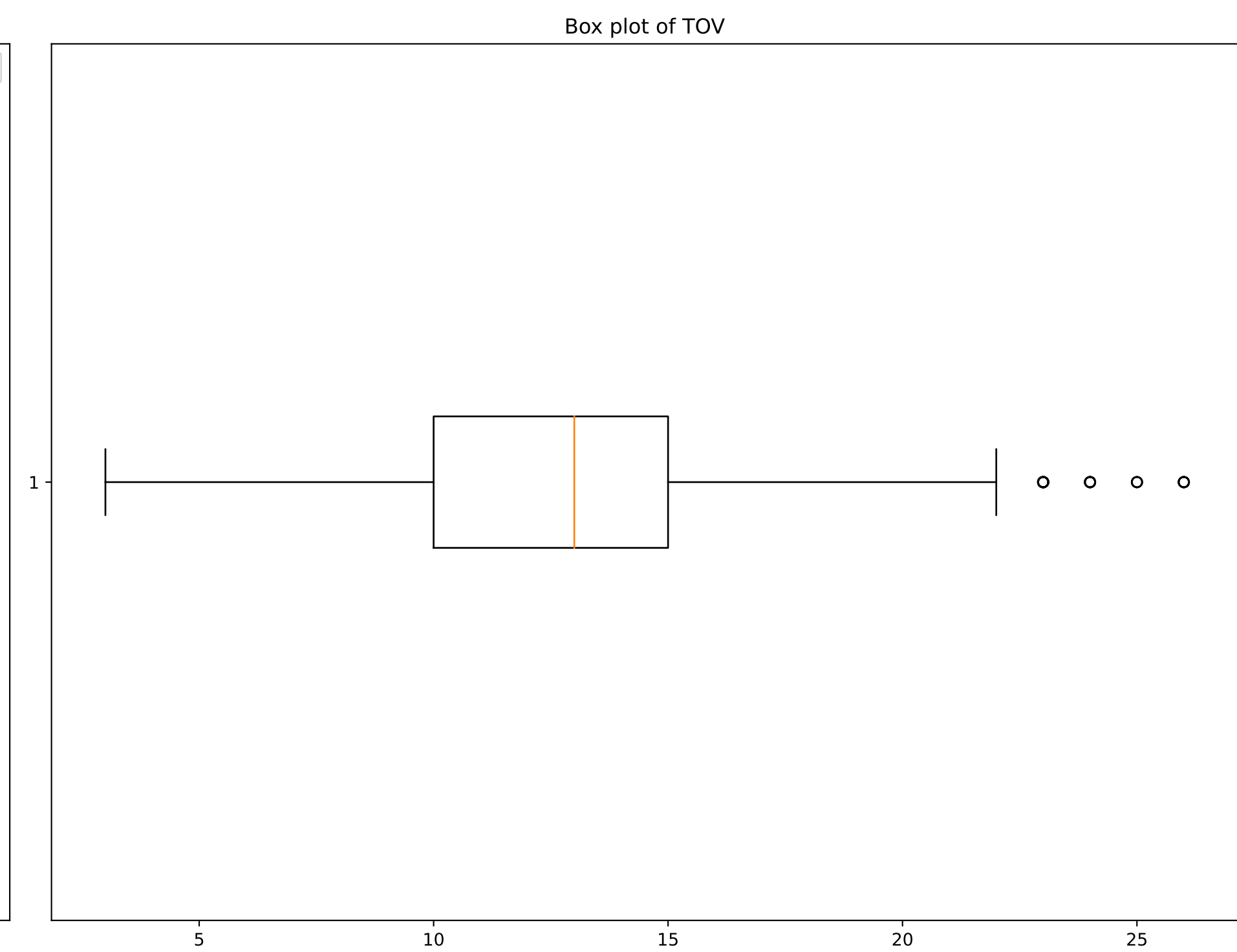
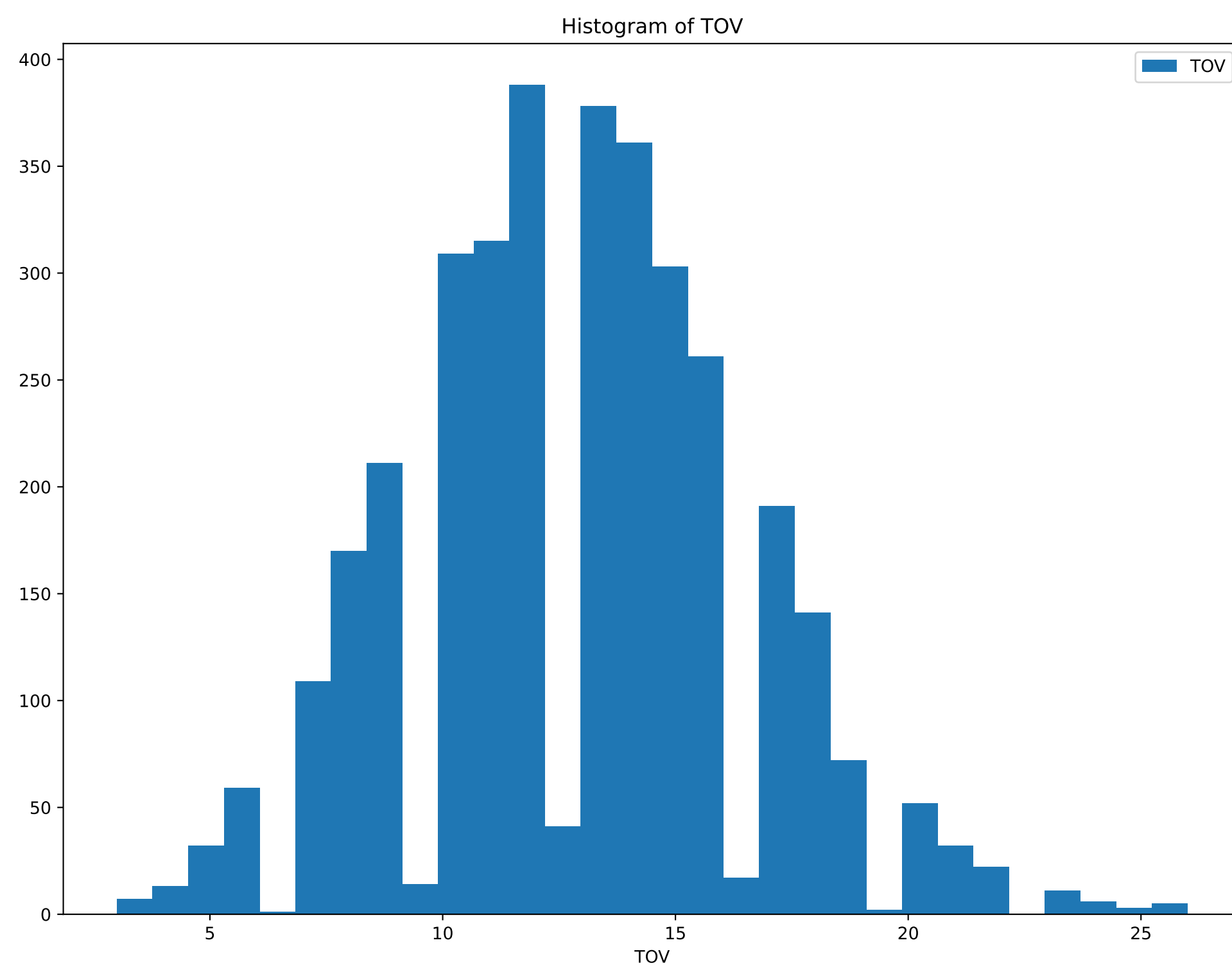
Histogram of BLK



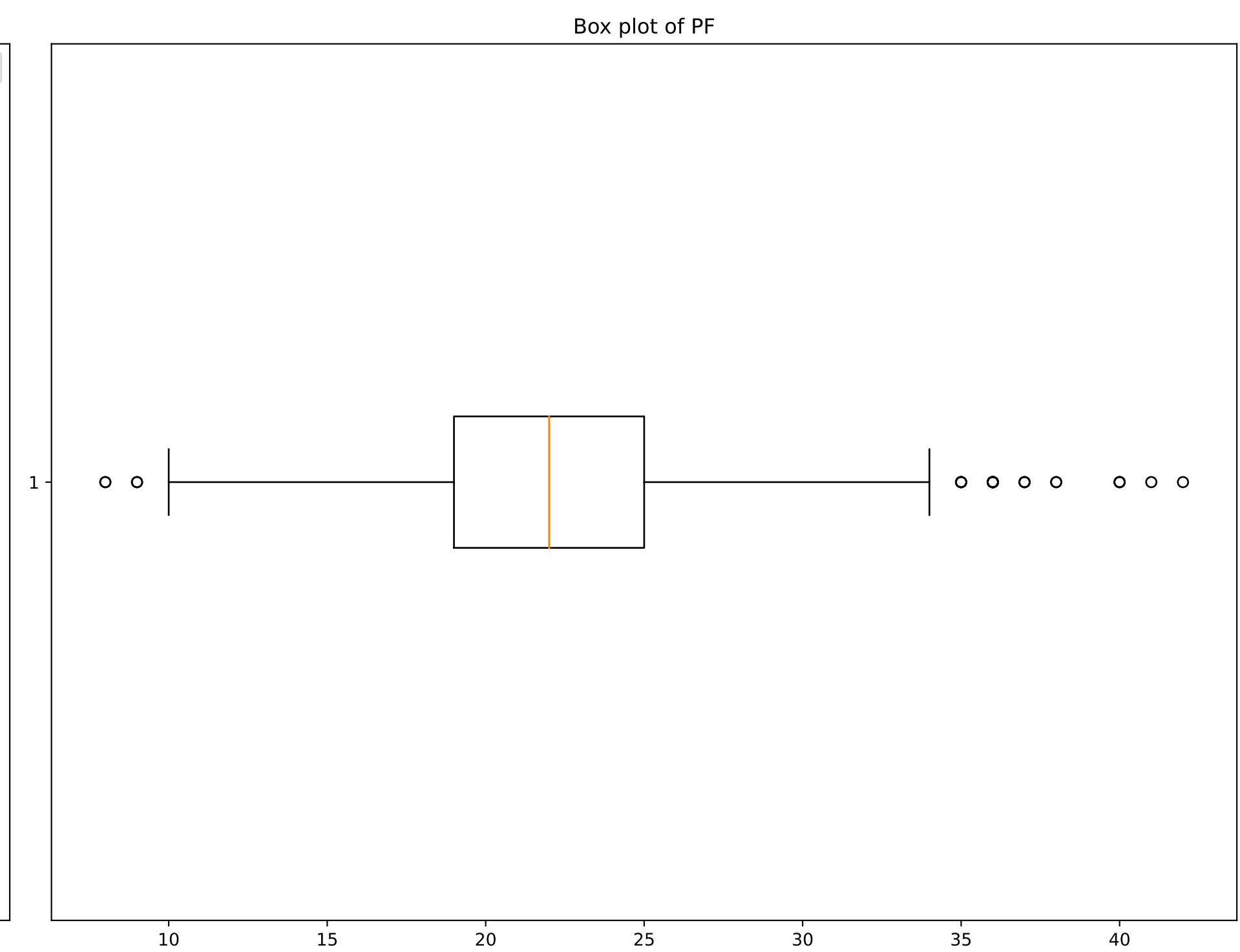
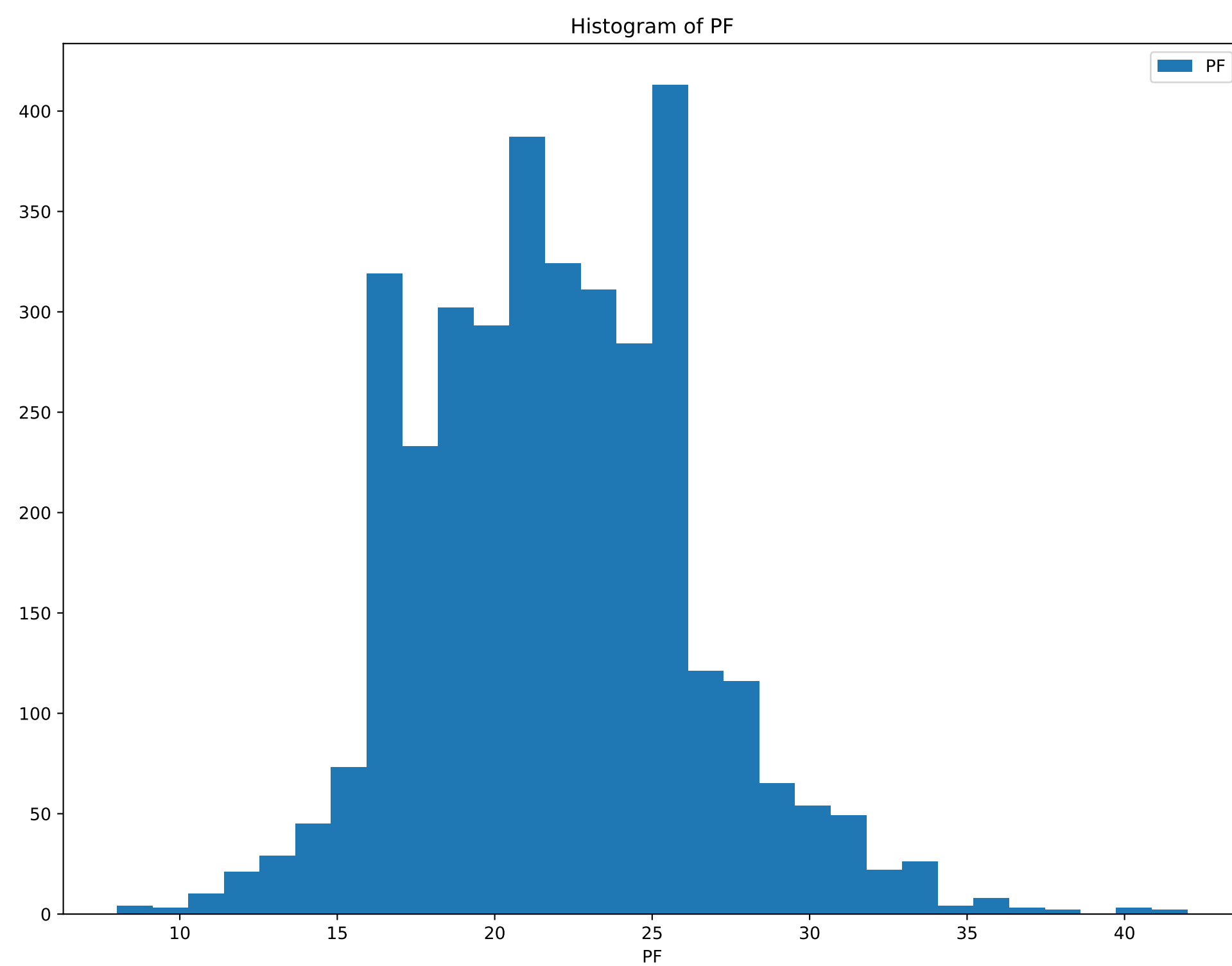
Box plot of BLK



Not Normal
count 3526.000000
mean 4.887361
std 2.467796
min 0.000000
25% 3.000000
50% 5.000000
75% 6.000000
max 19.000000
Name: BLK, dtype: float64
Median: 5.0
IQR: 3.0
Missing: 0

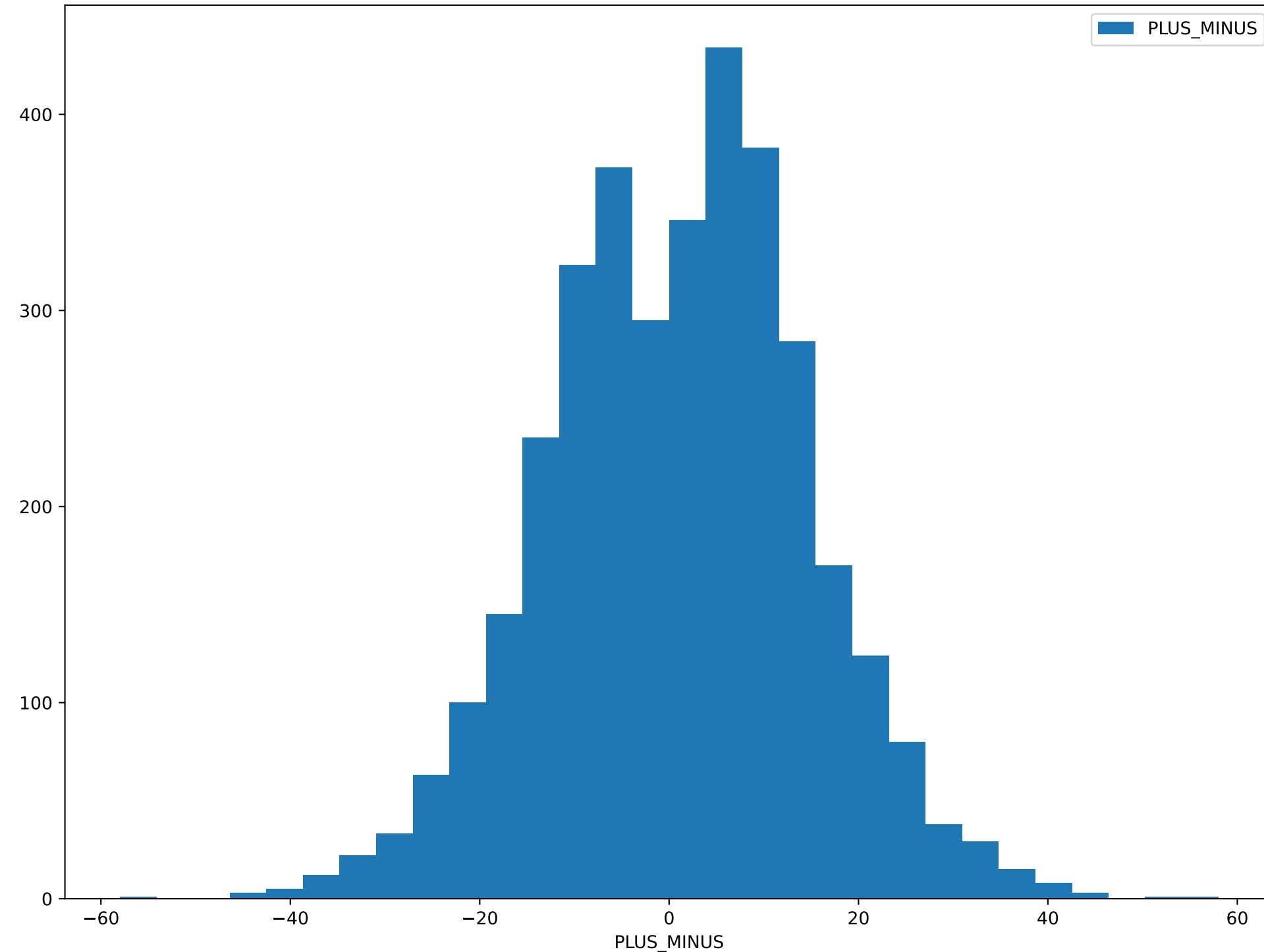


Not Normal
count 3526.000000
mean 12.887053
std 3.598285
min 3.000000
25% 10.000000
50% 13.000000
75% 15.000000
max 26.000000
Name: TOV, dtype: float64
Median: 13.0
IQR: 5.0
Missing: 0

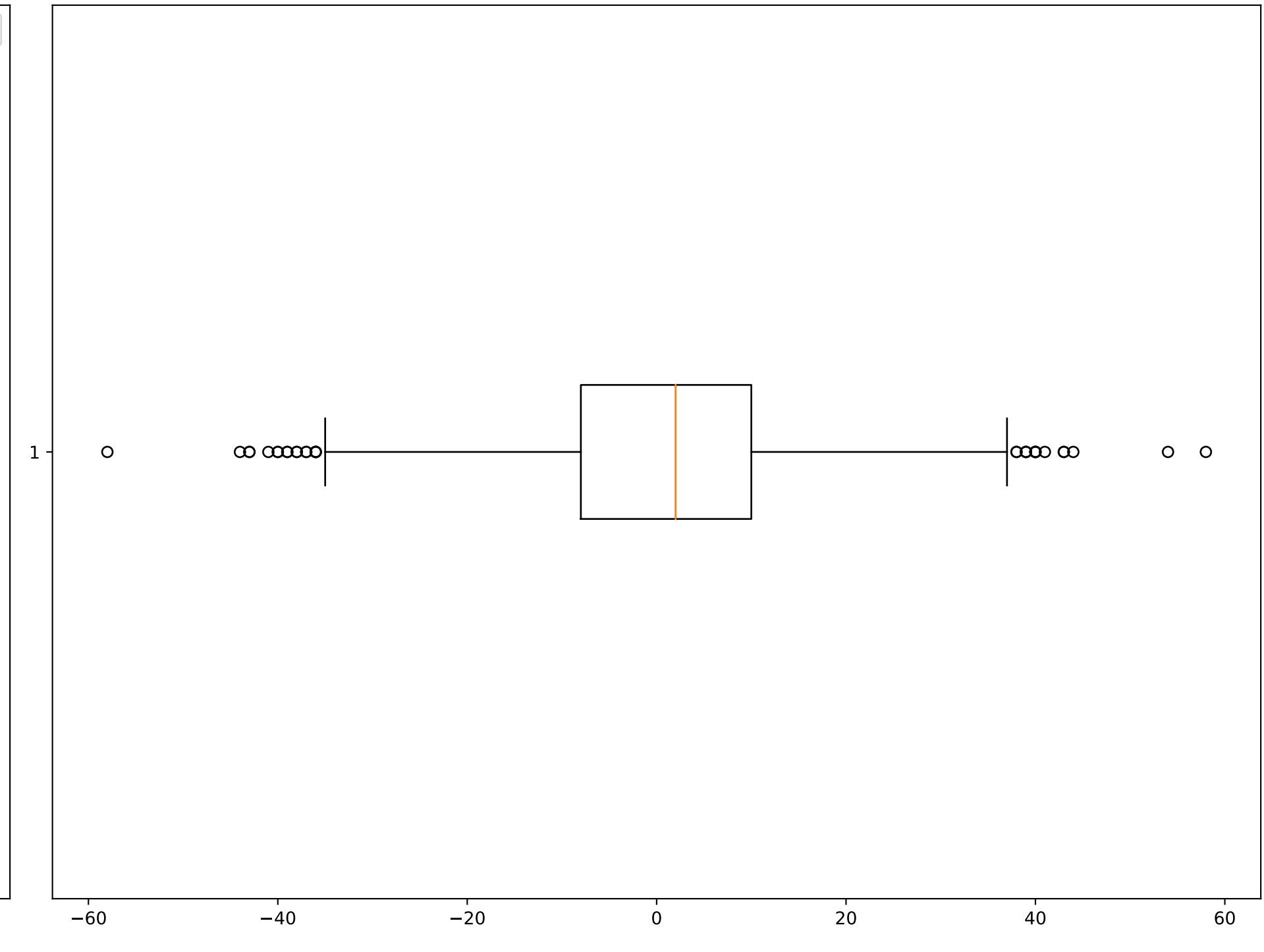


Not Normal
count 3526.000000
mean 21.916903
std 4.315896
min 8.000000
25% 19.000000
50% 22.000000
75% 25.000000
max 42.000000
Name: PF, dtype: float64
Median: 22.0
IQR: 6.0
Missing: 0

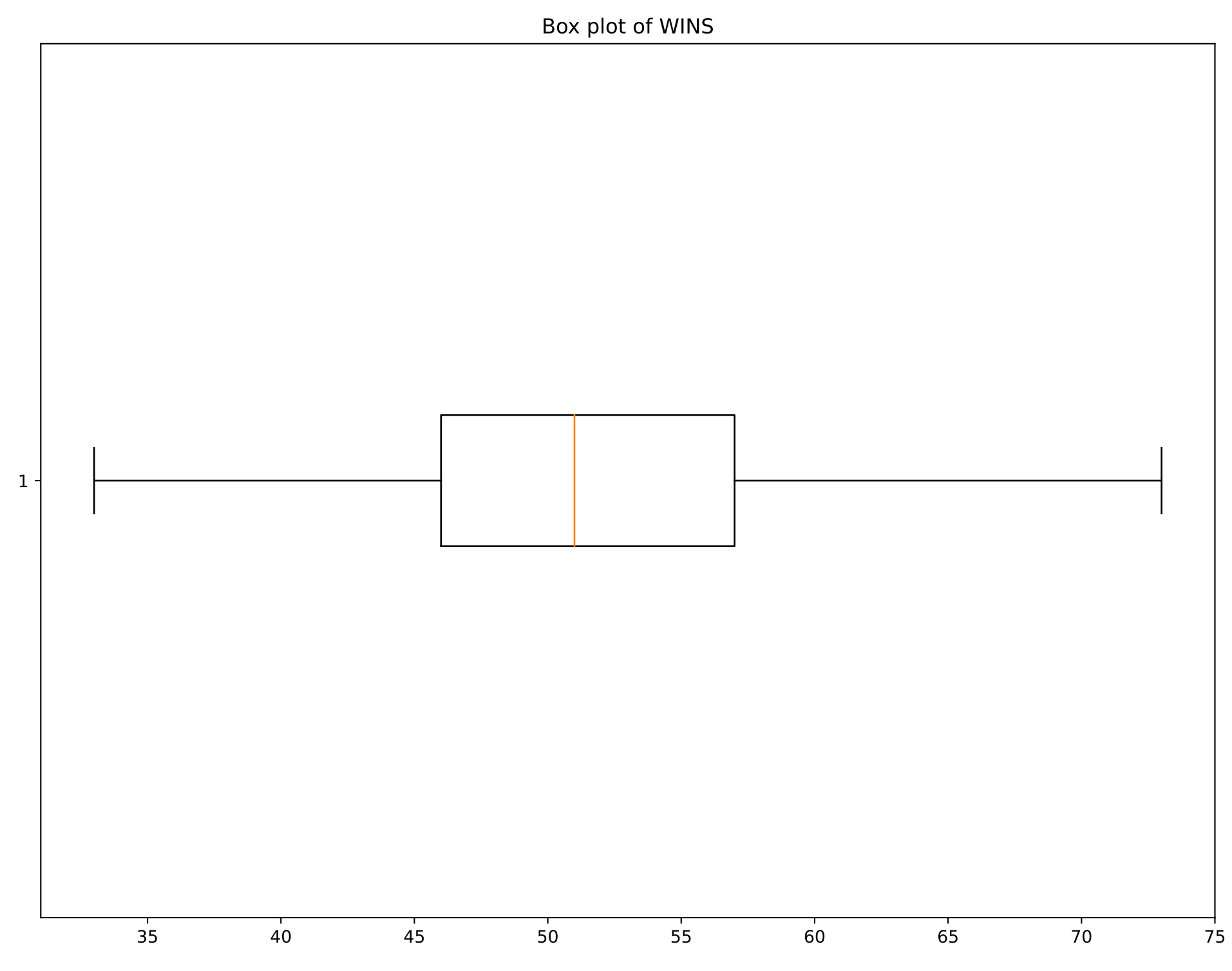
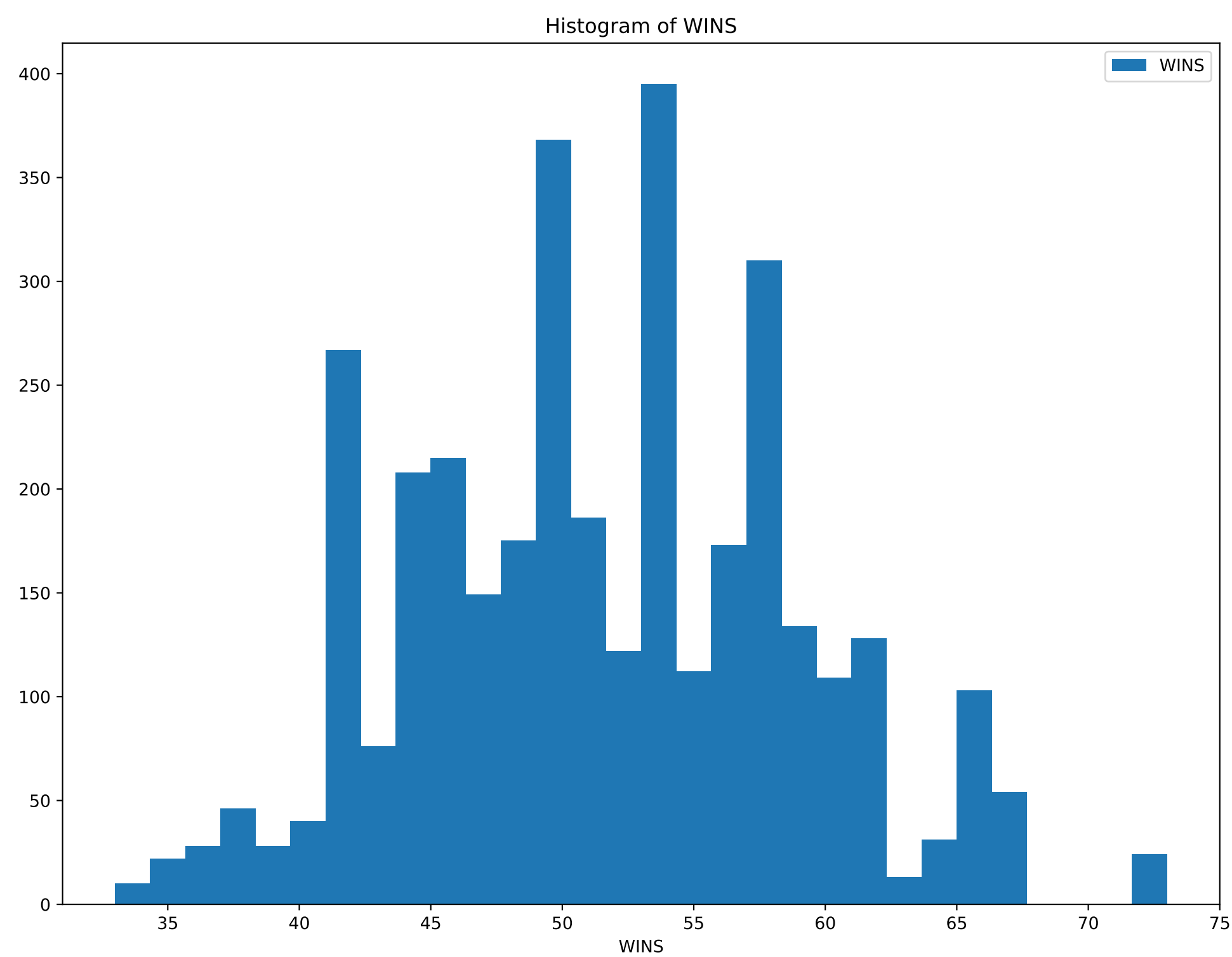
Histogram of PLUS_MINUS



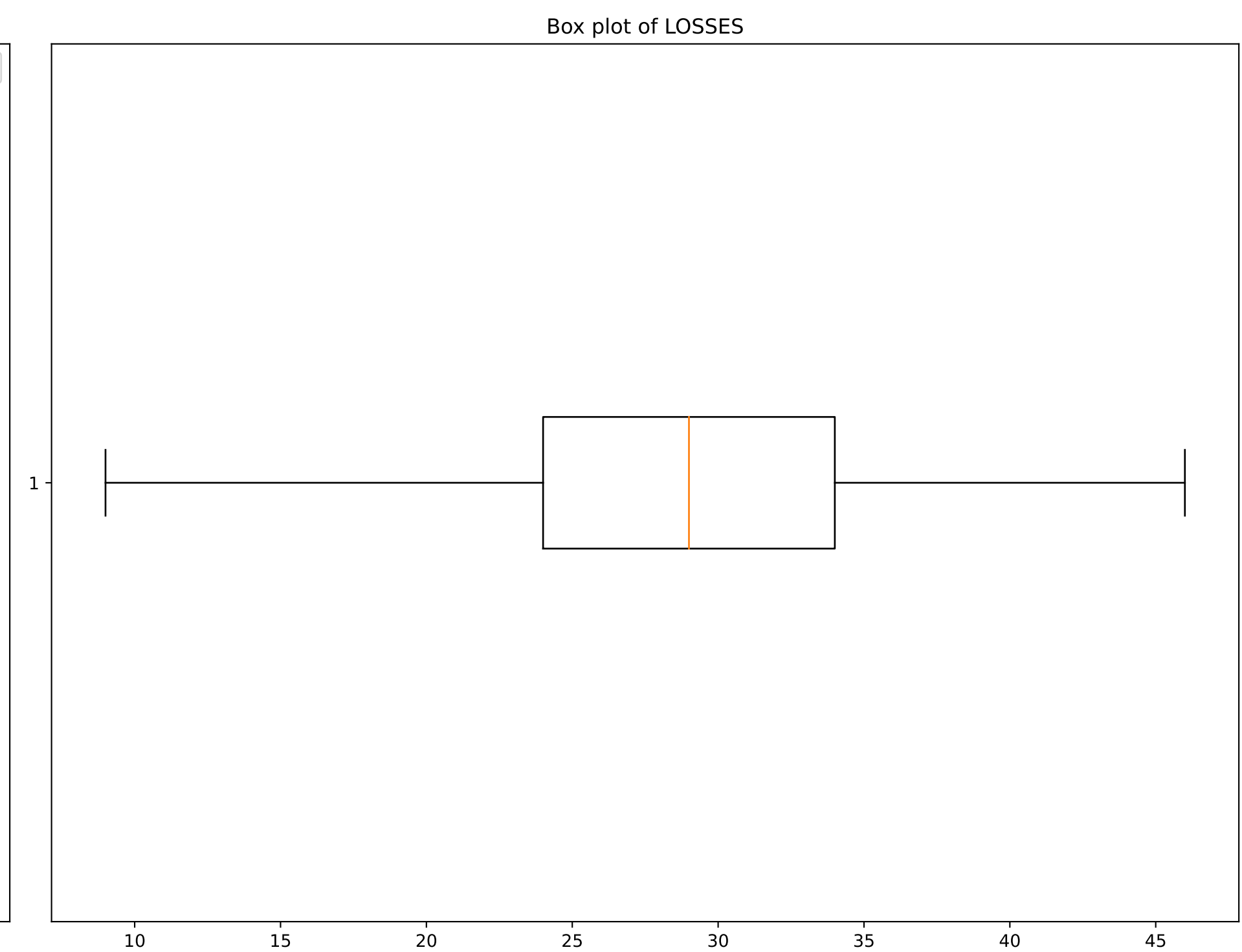
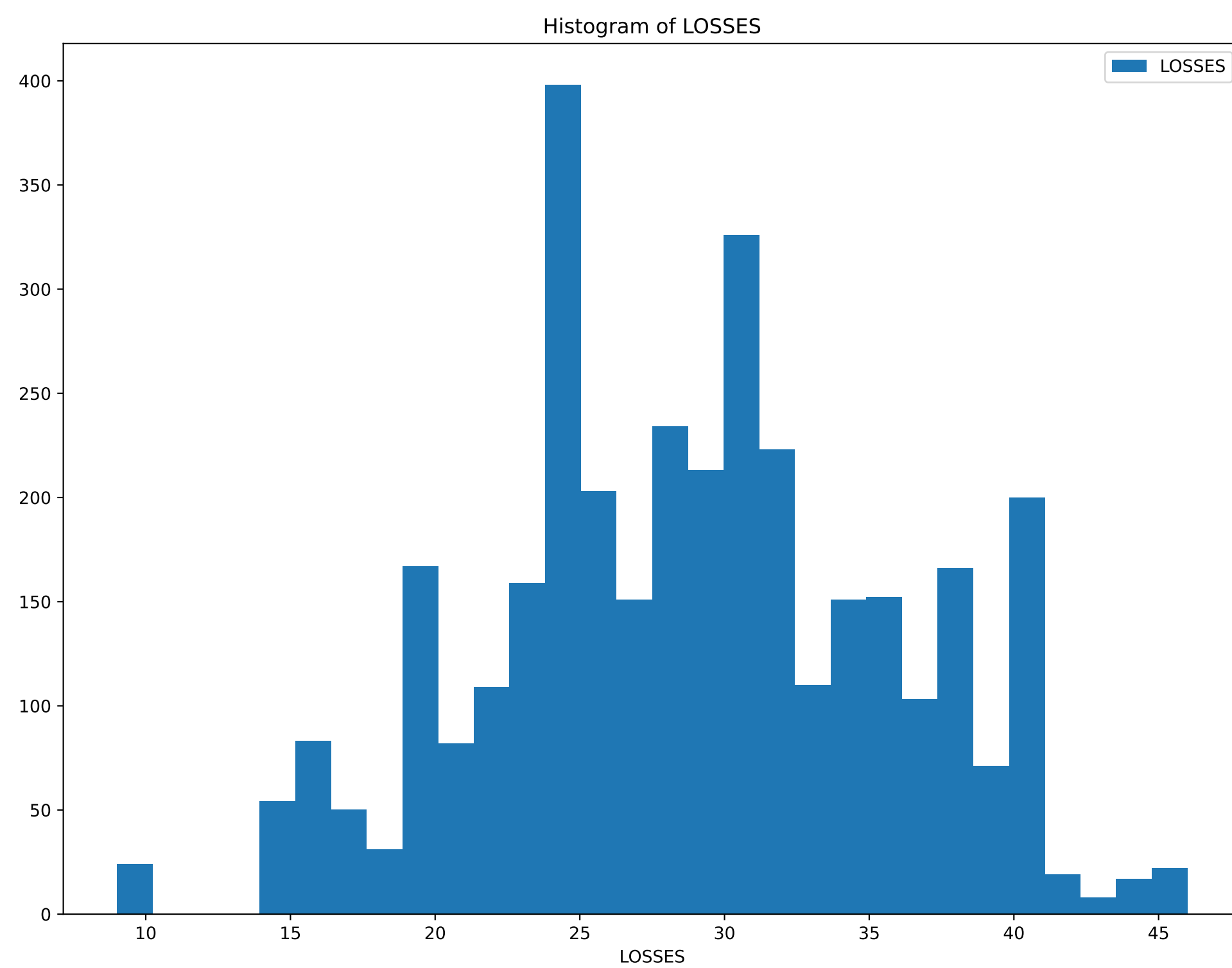
Box plot of PLUS_MINUS



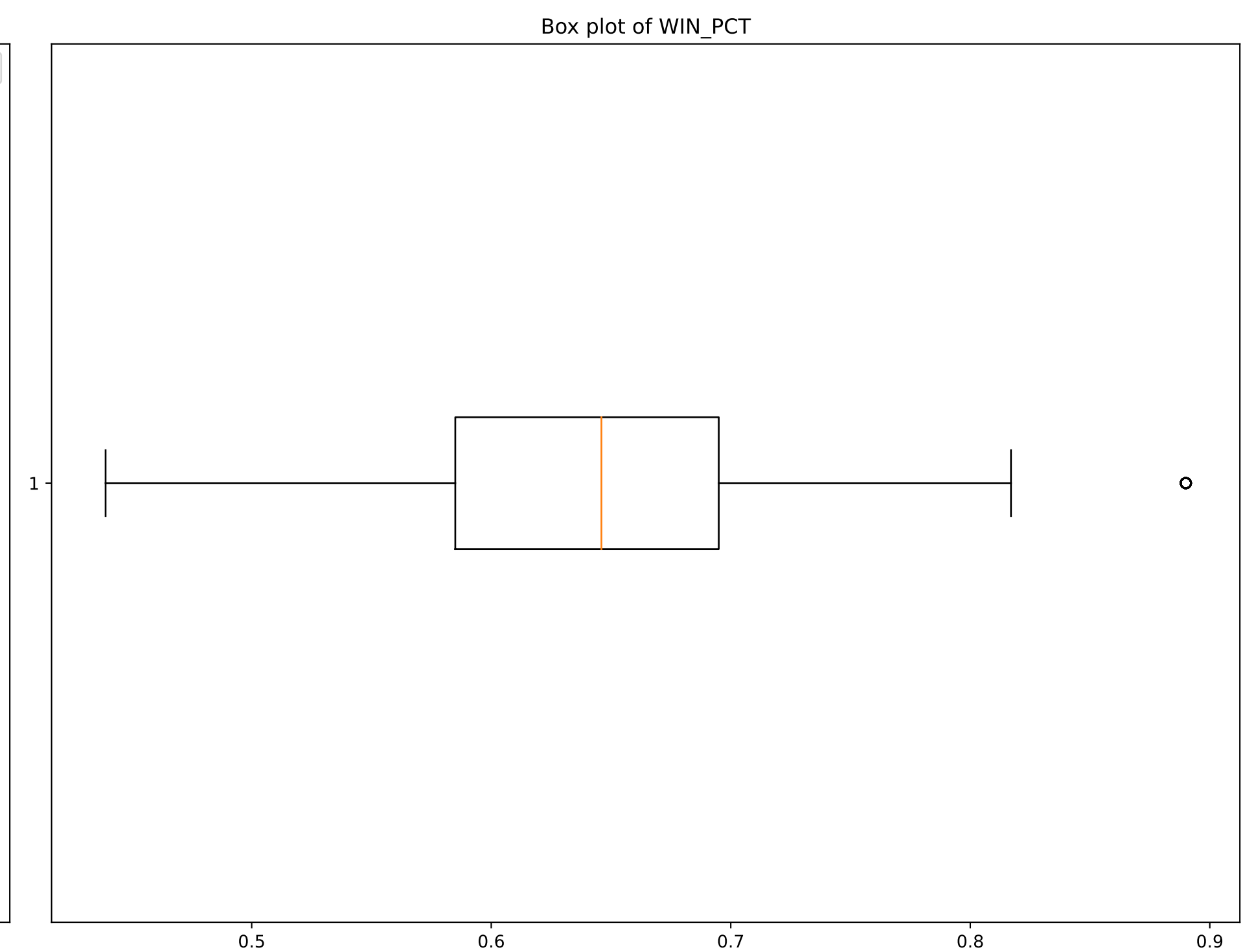
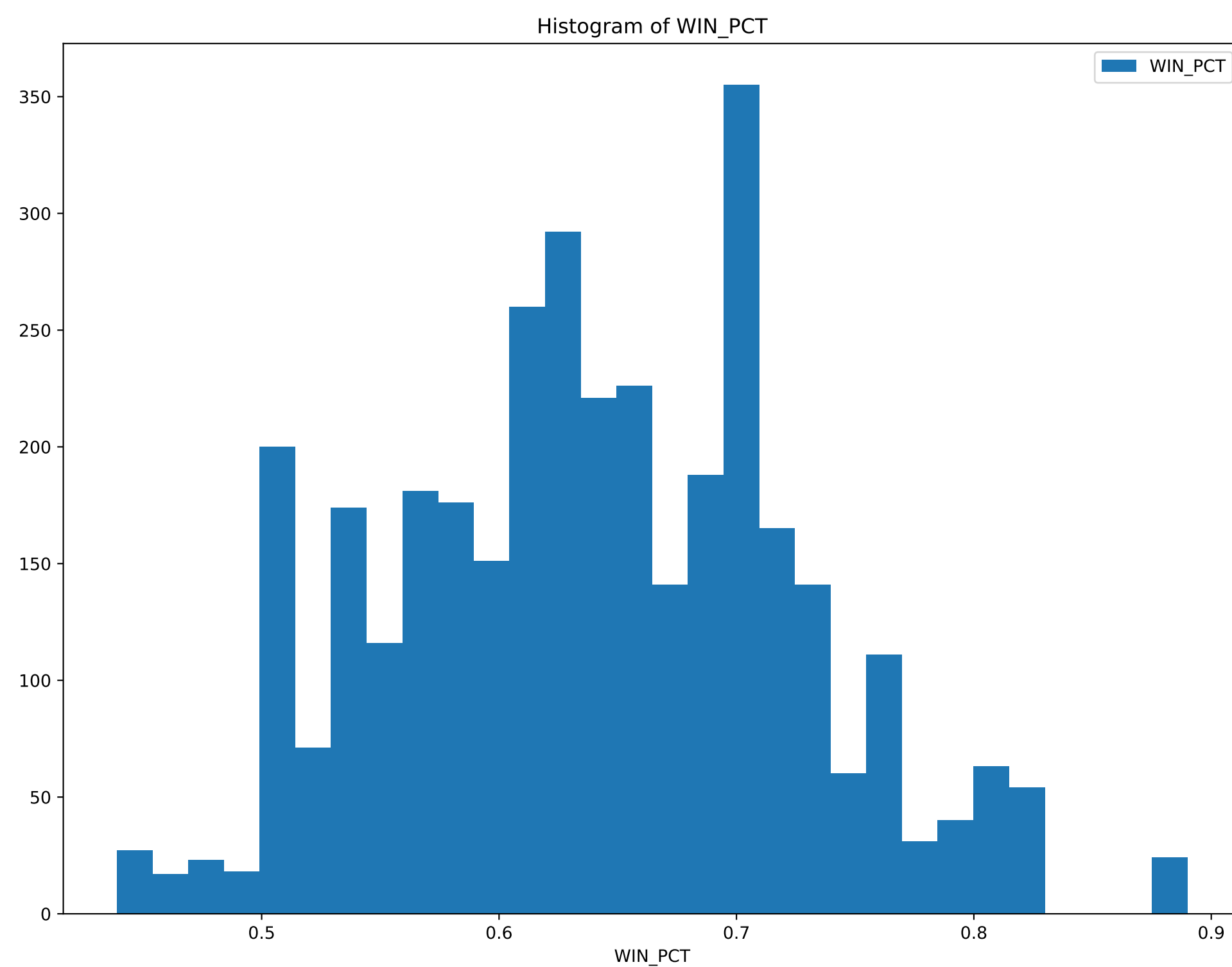
Not Normal
count 3526.000000
mean 1.032898
std 13.724409
min -58.000000
25% -8.000000
50% 2.000000
75% 10.000000
max 58.000000
Name: PLUS_MINUS, dtype: float64
Median: 2.0
IQR: 18.0
Missing: 0



Not Normal
count 3526.000000
mean 51.427964
std 7.346562
min 33.000000
25% 46.000000
50% 51.000000
75% 57.000000
max 73.000000
Name: WINS, dtype: float64
Median: 51.0
IQR: 11.0
Missing: 0

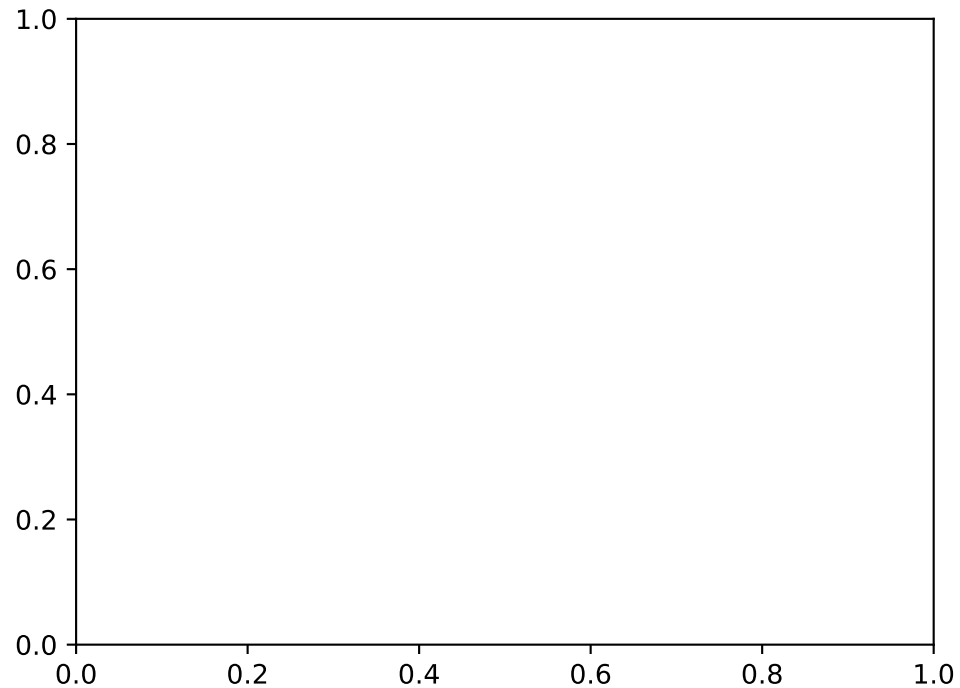
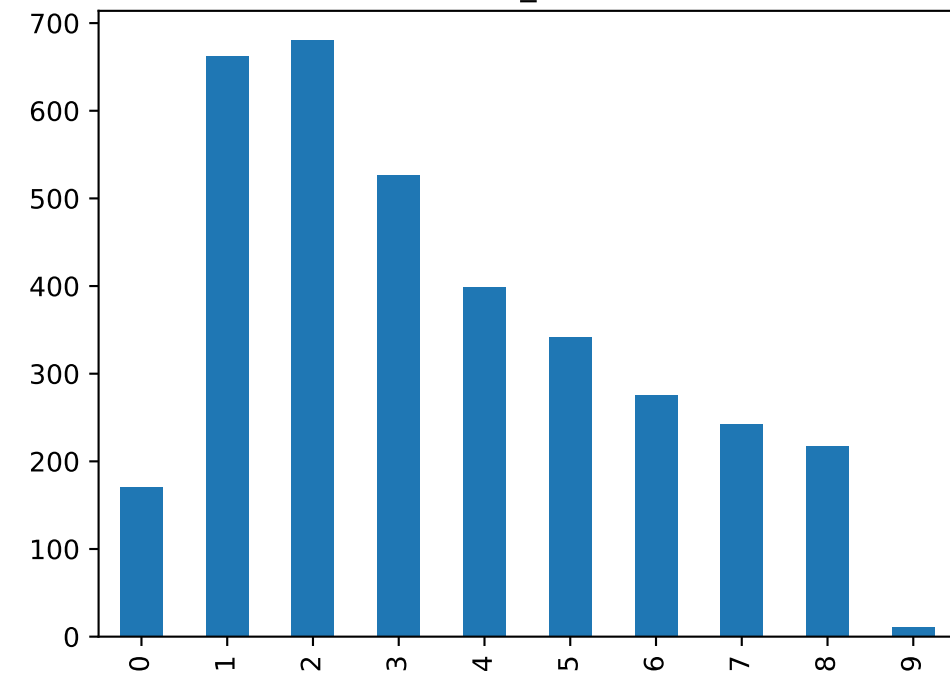


Not Normal
count 3526.000000
mean 28.869541
std 6.937492
min 9.000000
25% 24.000000
50% 29.000000
75% 34.000000
max 46.000000
Name: LOSSES, dtype: float64
Median: 29.0
IQR: 10.0
Missing: 0



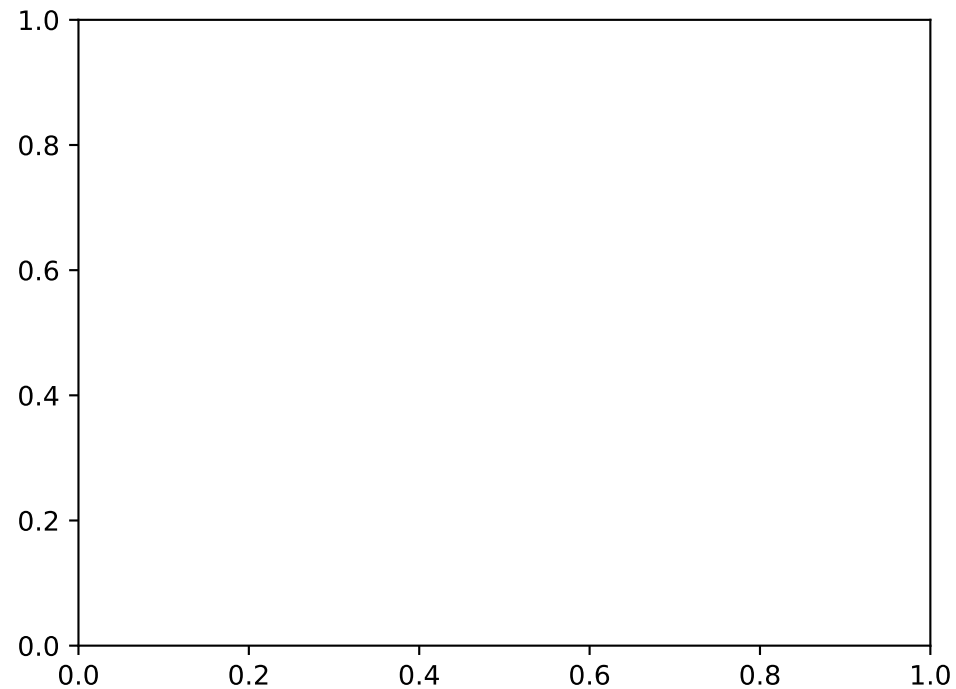
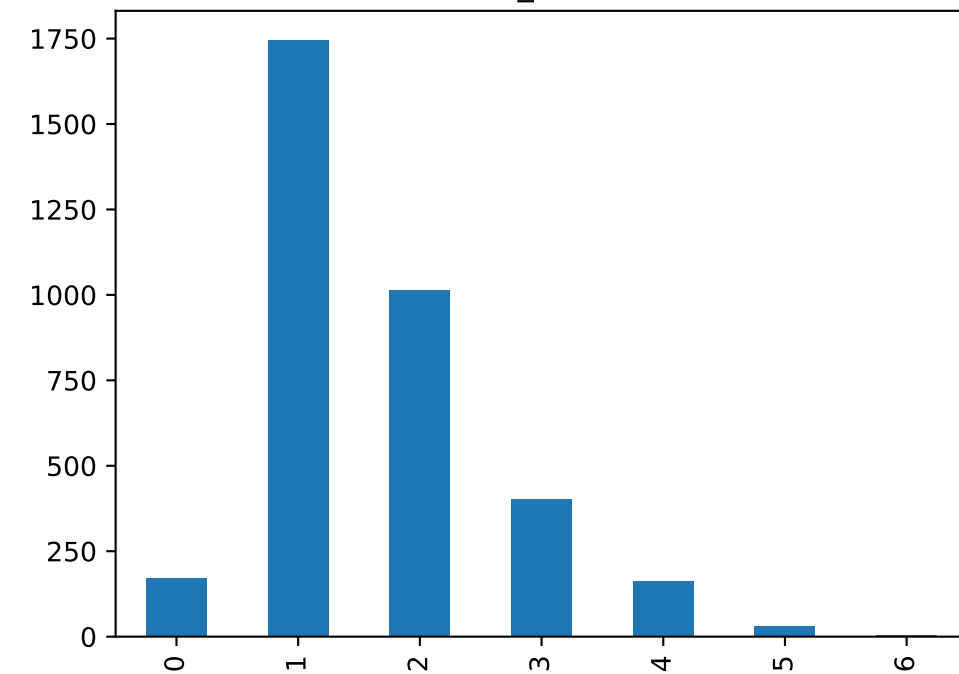
Not Normal
count 3526.000000
mean 0.640443
std 0.083884
min 0.439000
25% 0.585000
50% 0.646000
75% 0.695000
max 0.890000
Name: WIN_PCT, dtype: float64
Median: 0.646
IQR: 0.10999999999999999
Missing: 0

CONF_RANK



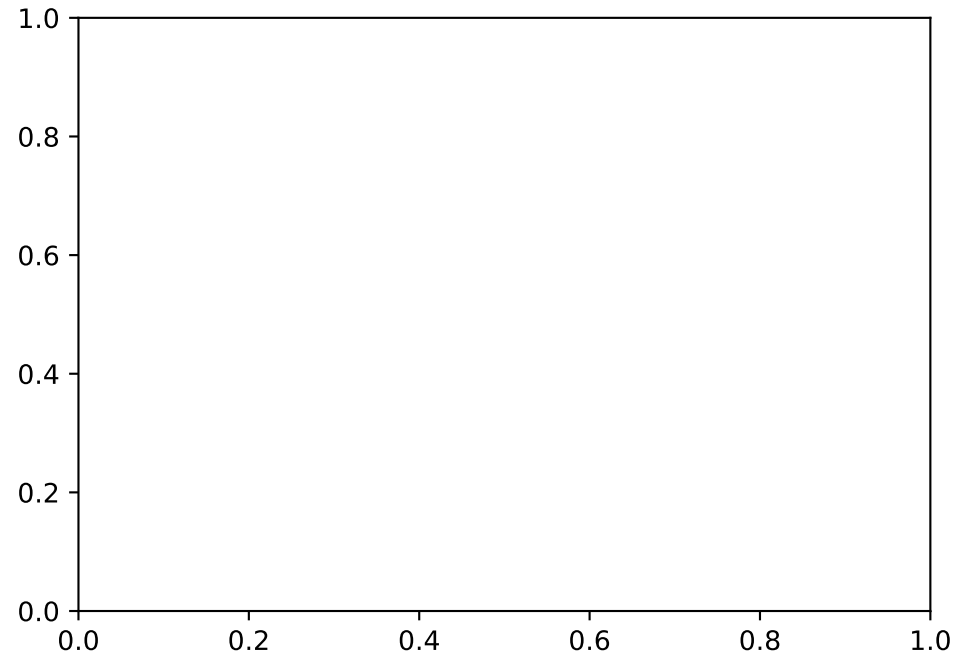
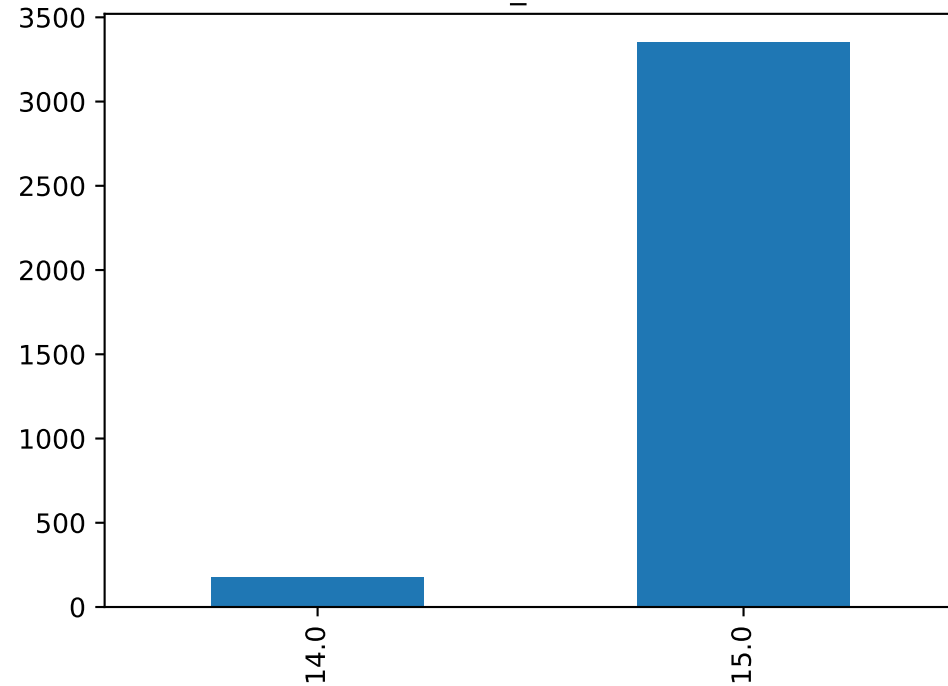
```
count    3526
unique     10
top        2
freq      680
Name: CONF_RANK, dtype: int64
Missing: 0
```

DIV_RANK



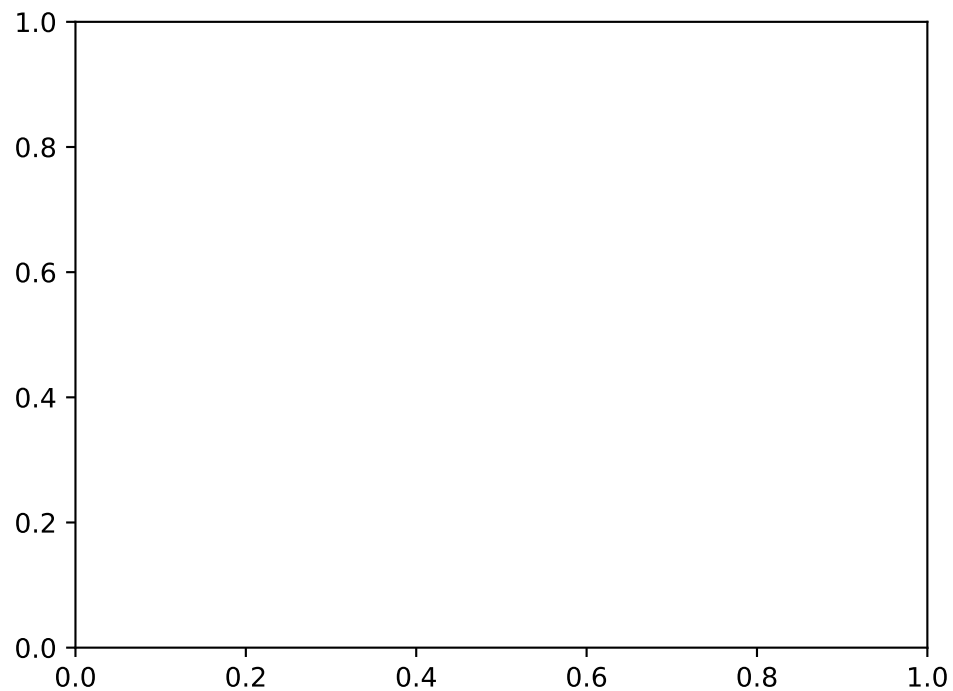
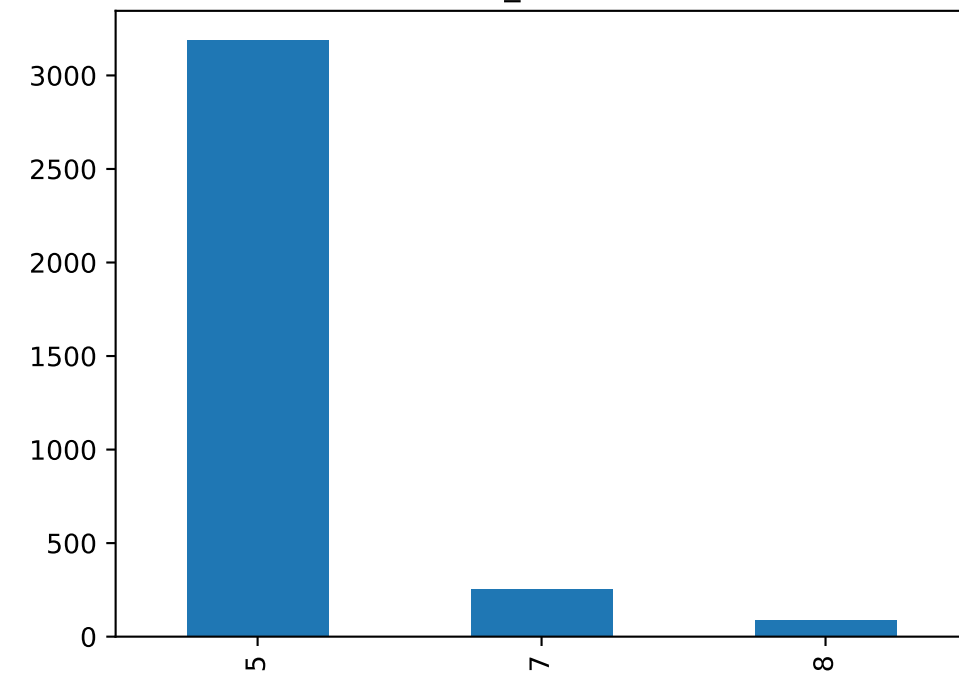
```
count    3526
unique      7
top        1
freq    1744
Name: DIV_RANK, dtype: int64
Missing: 0
```

CONF_COUNT

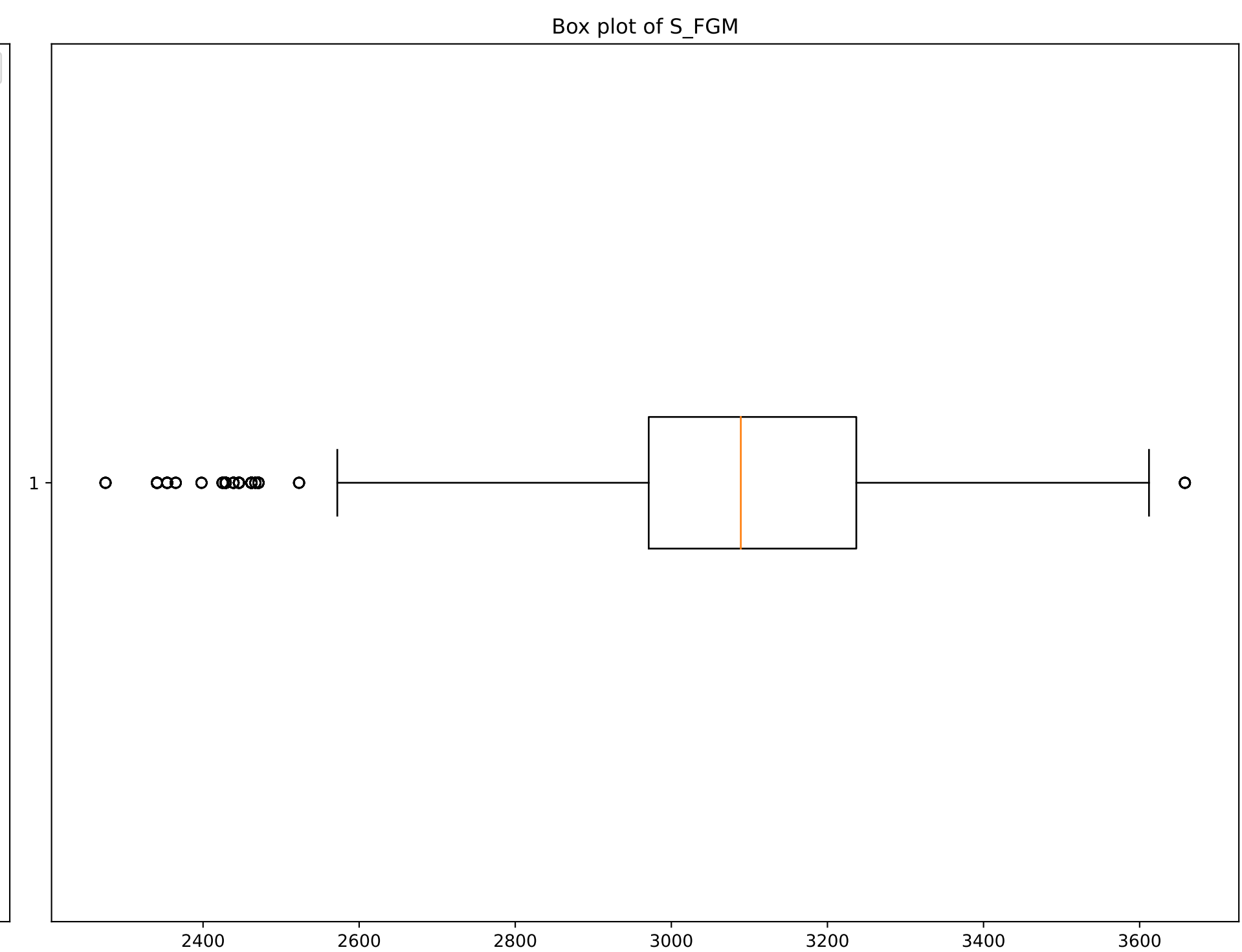
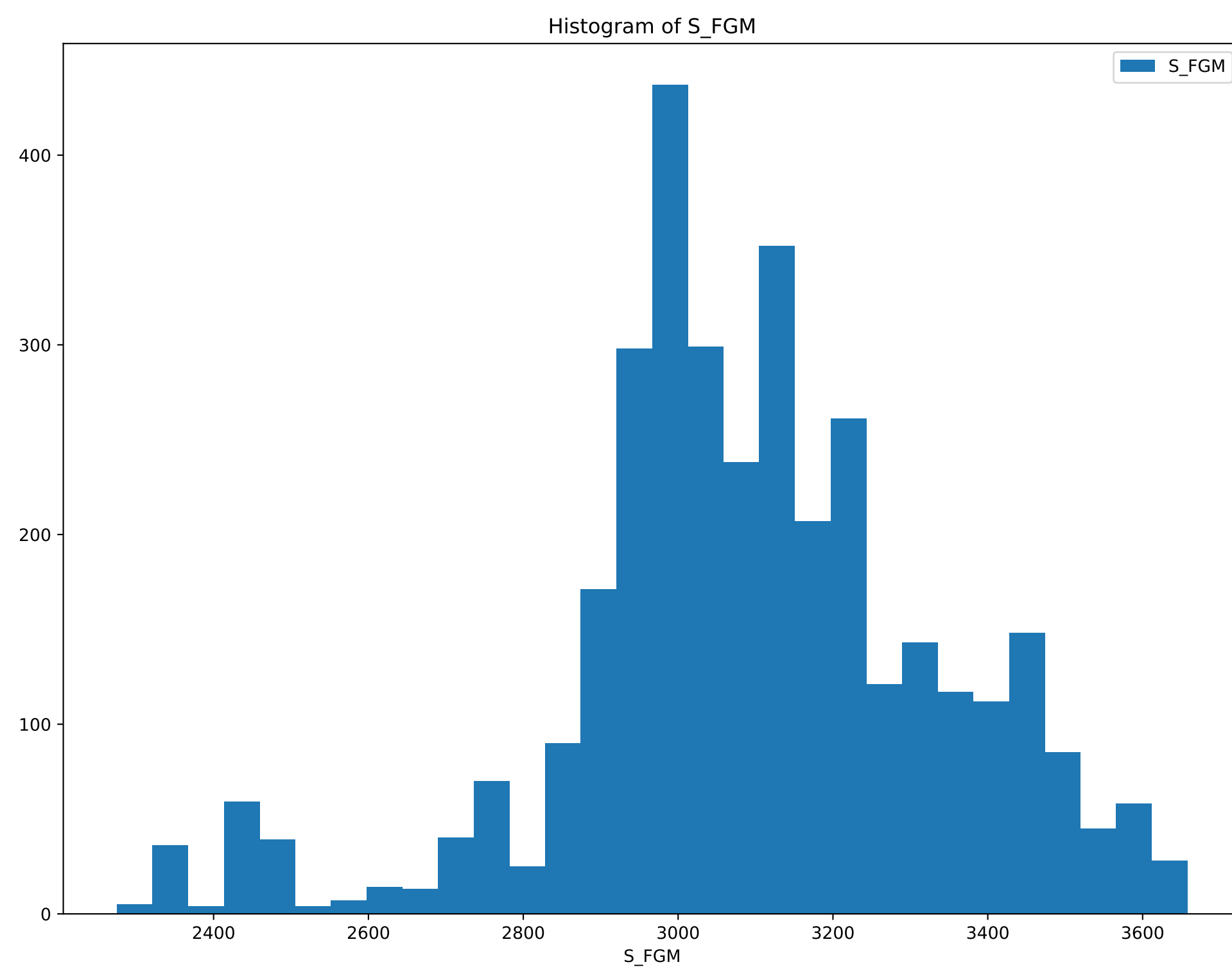


```
count    3526.0
unique     2.0
top      15.0
freq    3353.0
Name: CONF_COUNT, dtype: float64
Missing: 0
```

DIV_COUNT

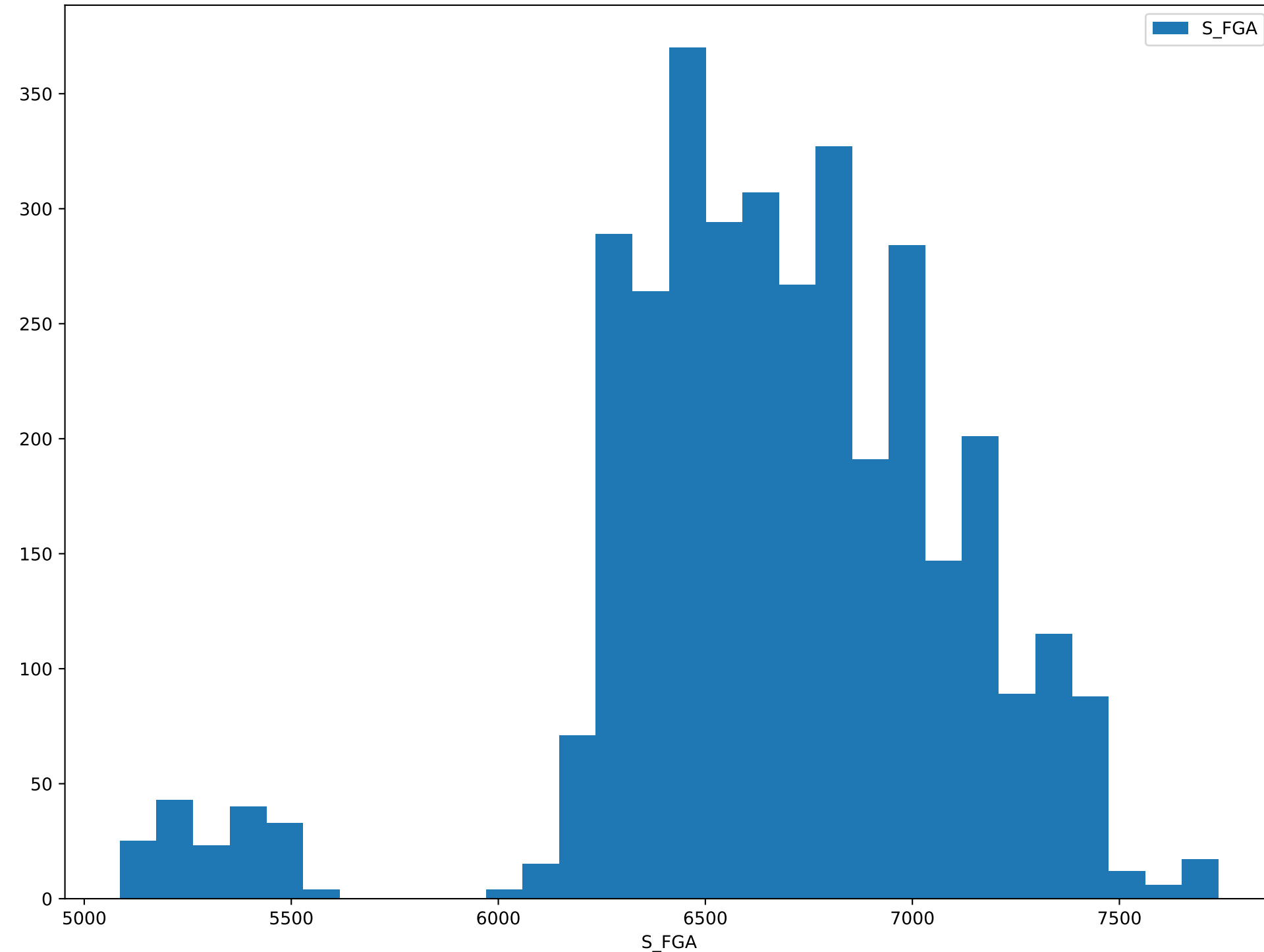


```
count    3526
unique     3
top        5
freq    3186
Name: DIV_COUNT, dtype: int64
Missing: 0
```

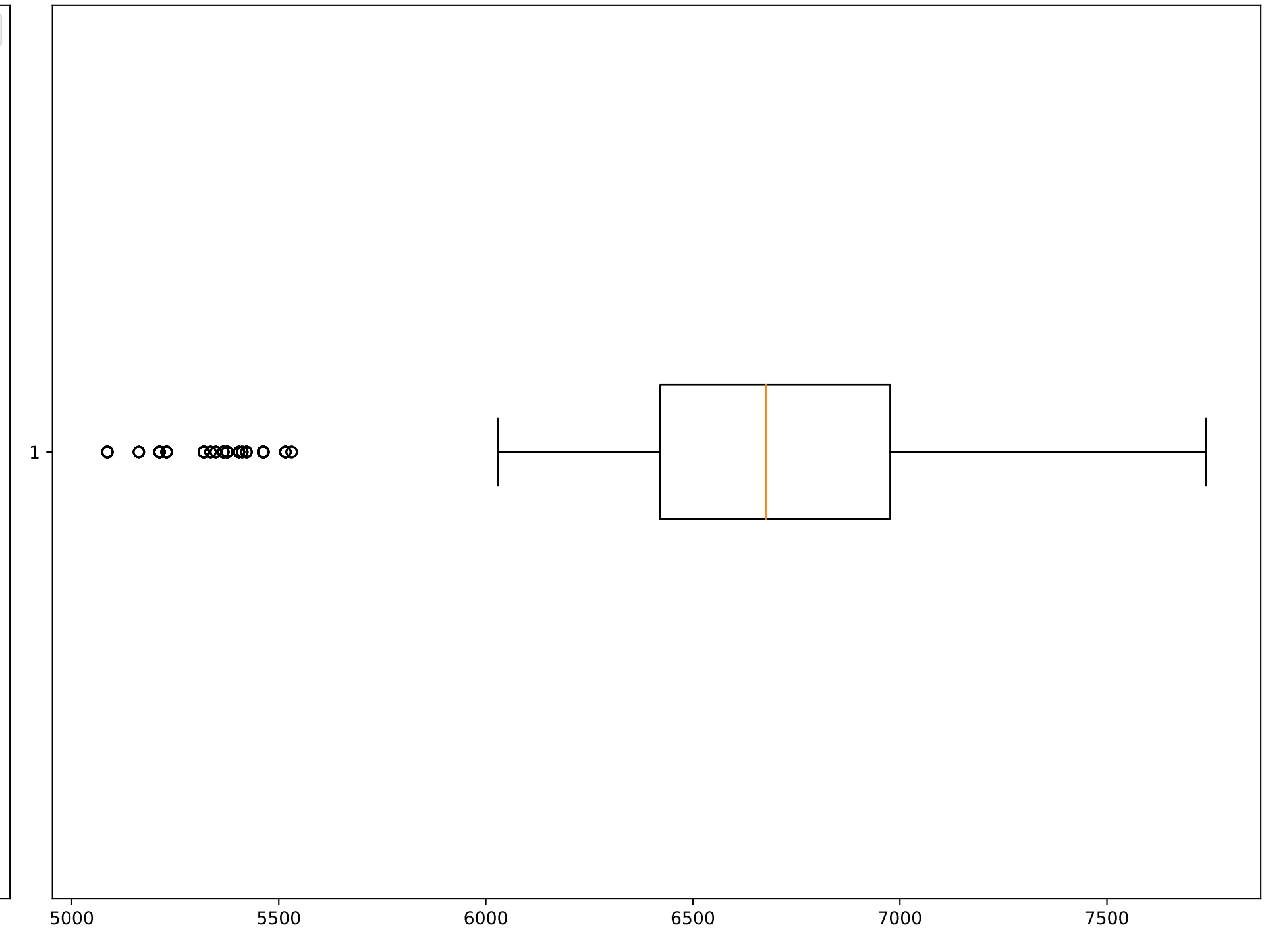


Not Normal
count 3526.000000
mean 3094.502269
std 246.225563
min 2275.000000
25% 2971.000000
50% 3089.000000
75% 3237.000000
max 3658.000000
Name: S_FGM, dtype: float64
Median: 3089.0
IQR: 266.0
Missing: 0

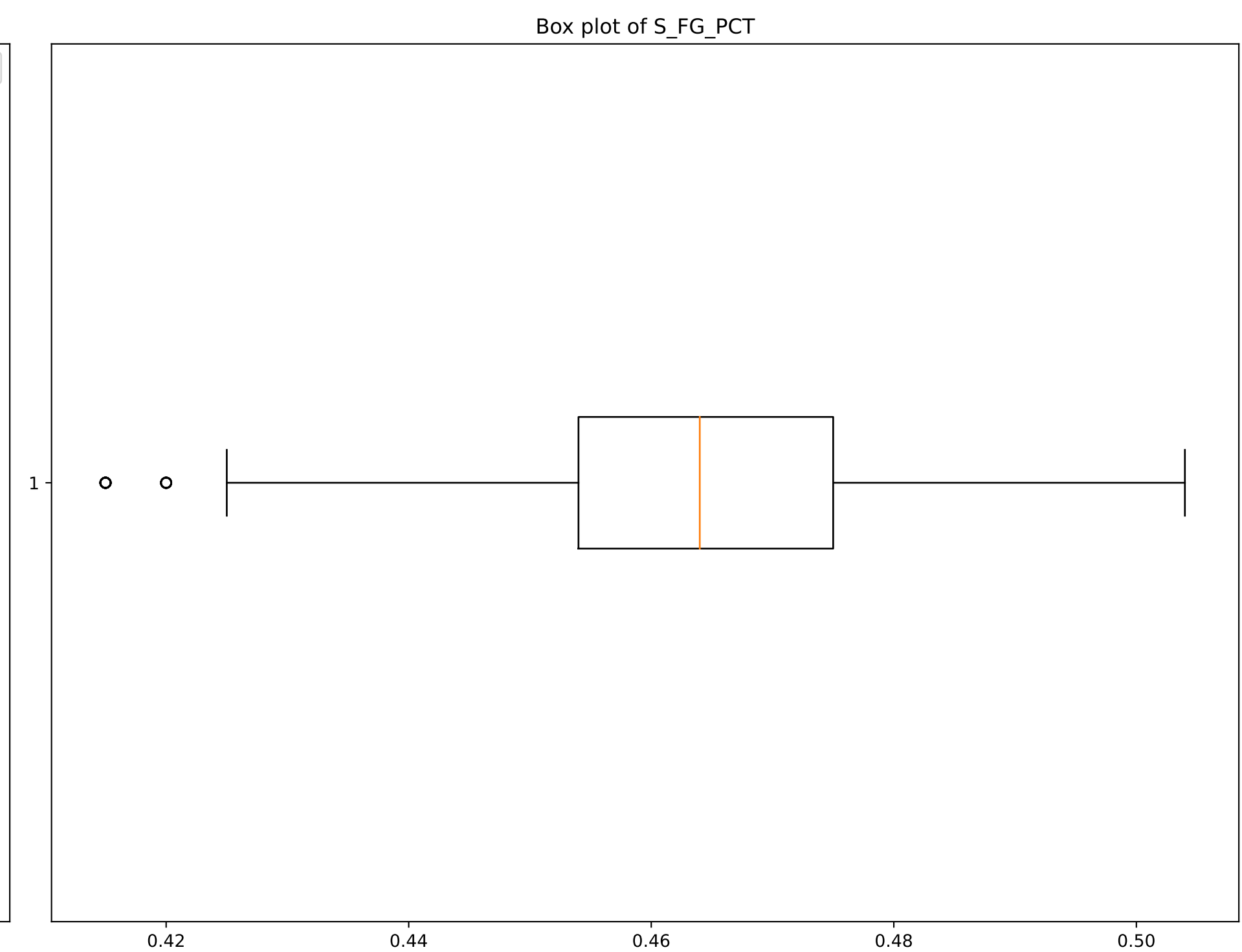
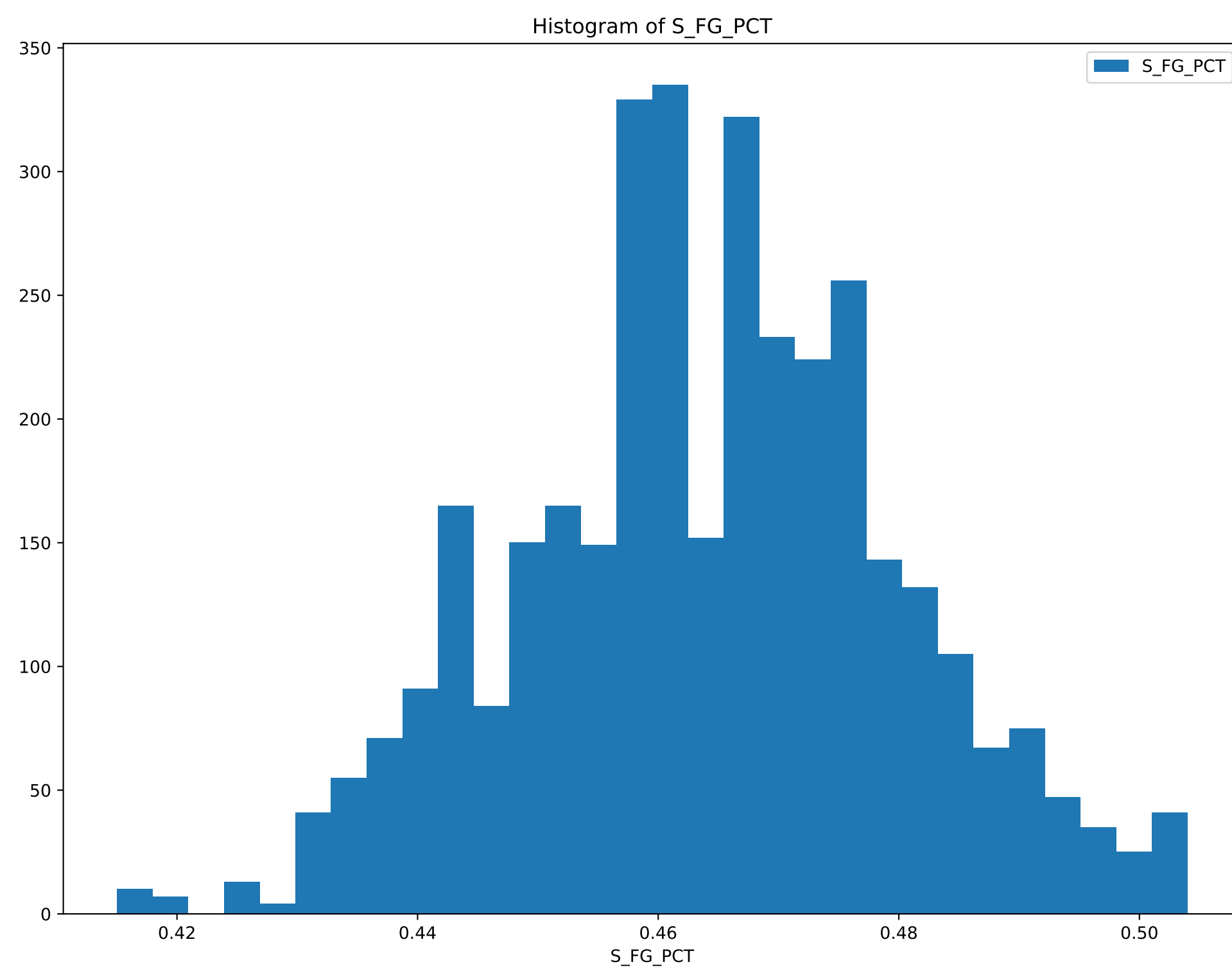
Histogram of S_FGA



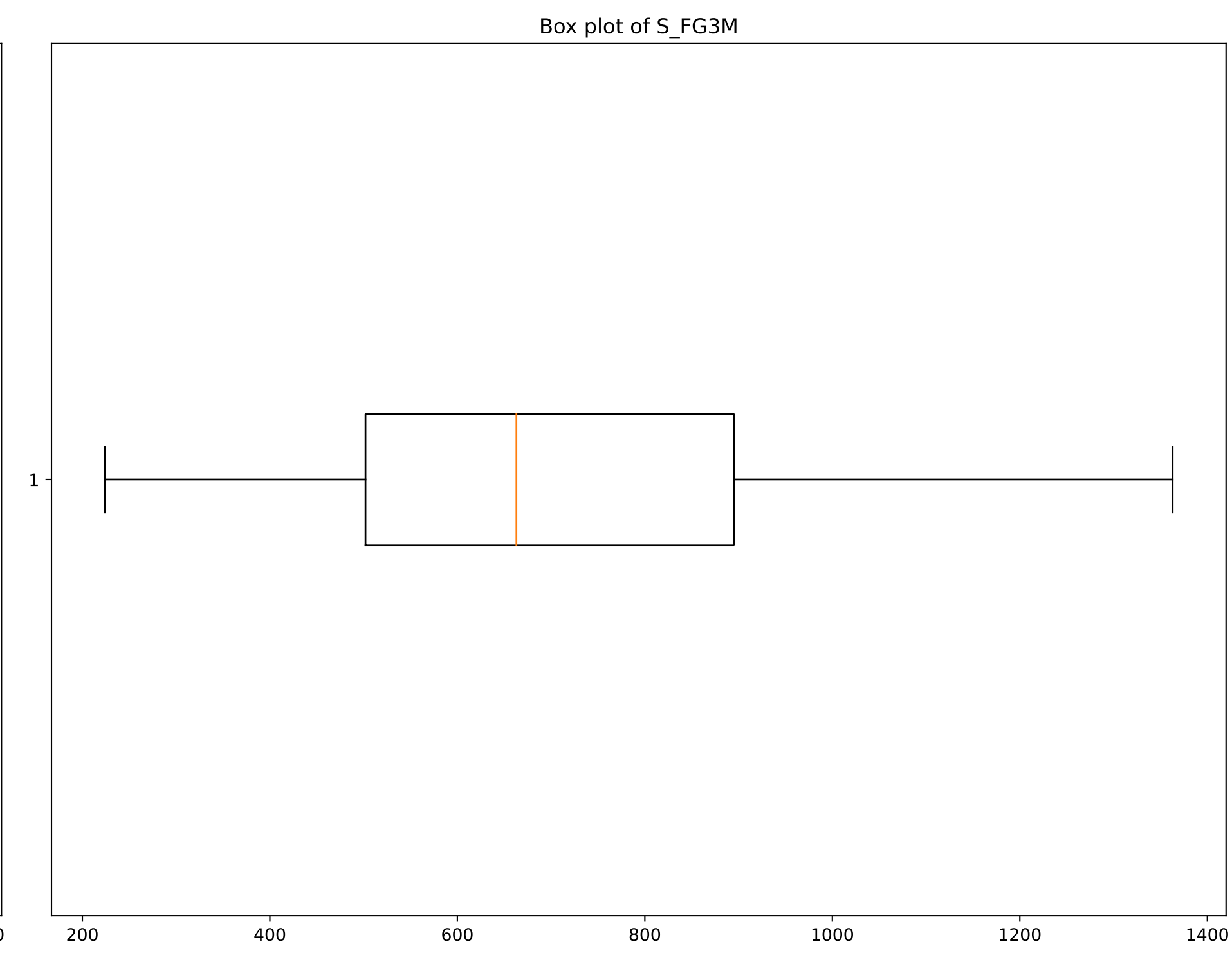
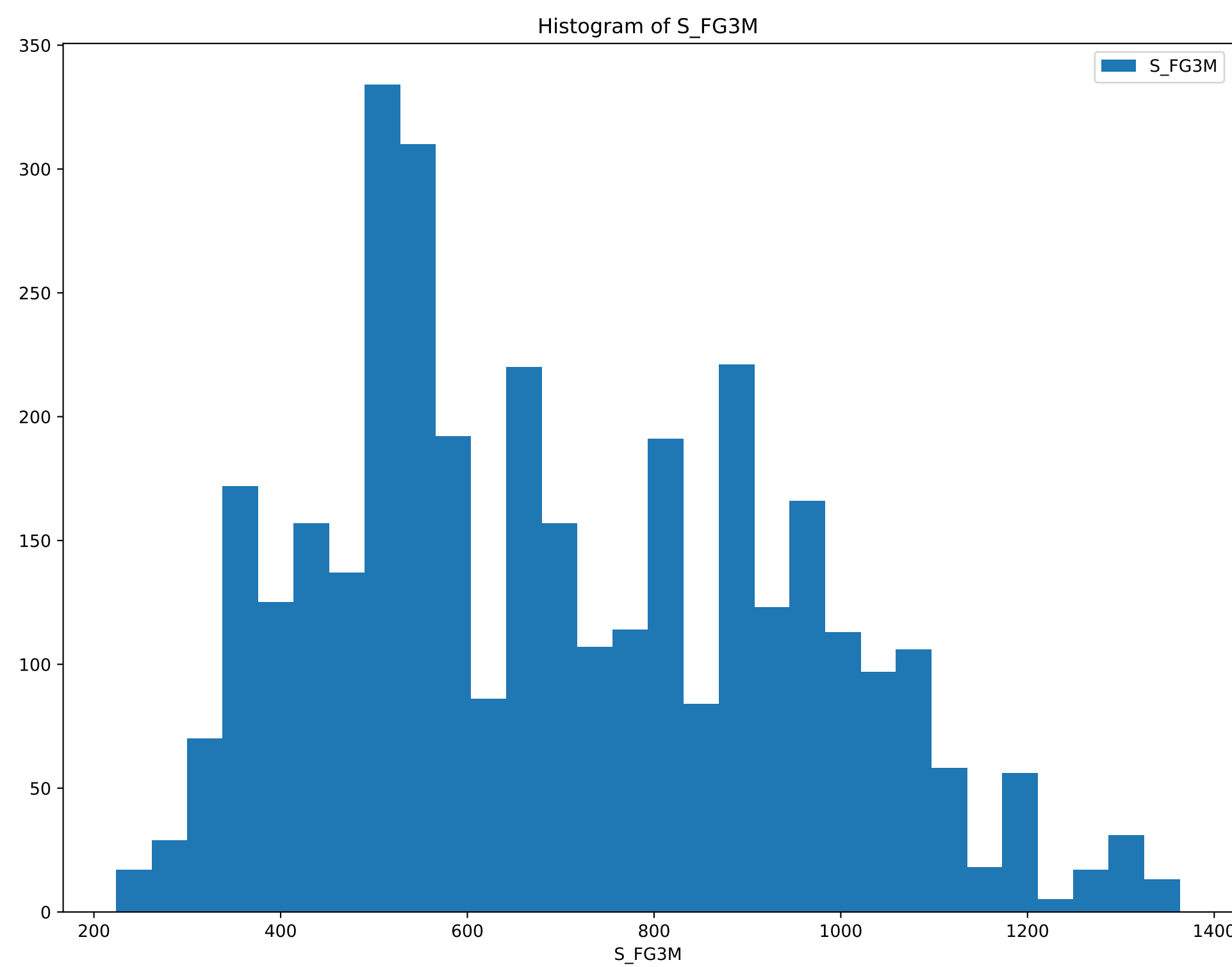
Box plot of S_FGA



Not Normal
count 3526.000000
mean 6664.001702
std 446.314127
min 5086.000000
25% 6421.000000
50% 6676.000000
75% 6976.500000
max 7739.000000
Name: S_FGA, dtype: float64
Median: 6676.0
IQR: 555.5
Missing: 0

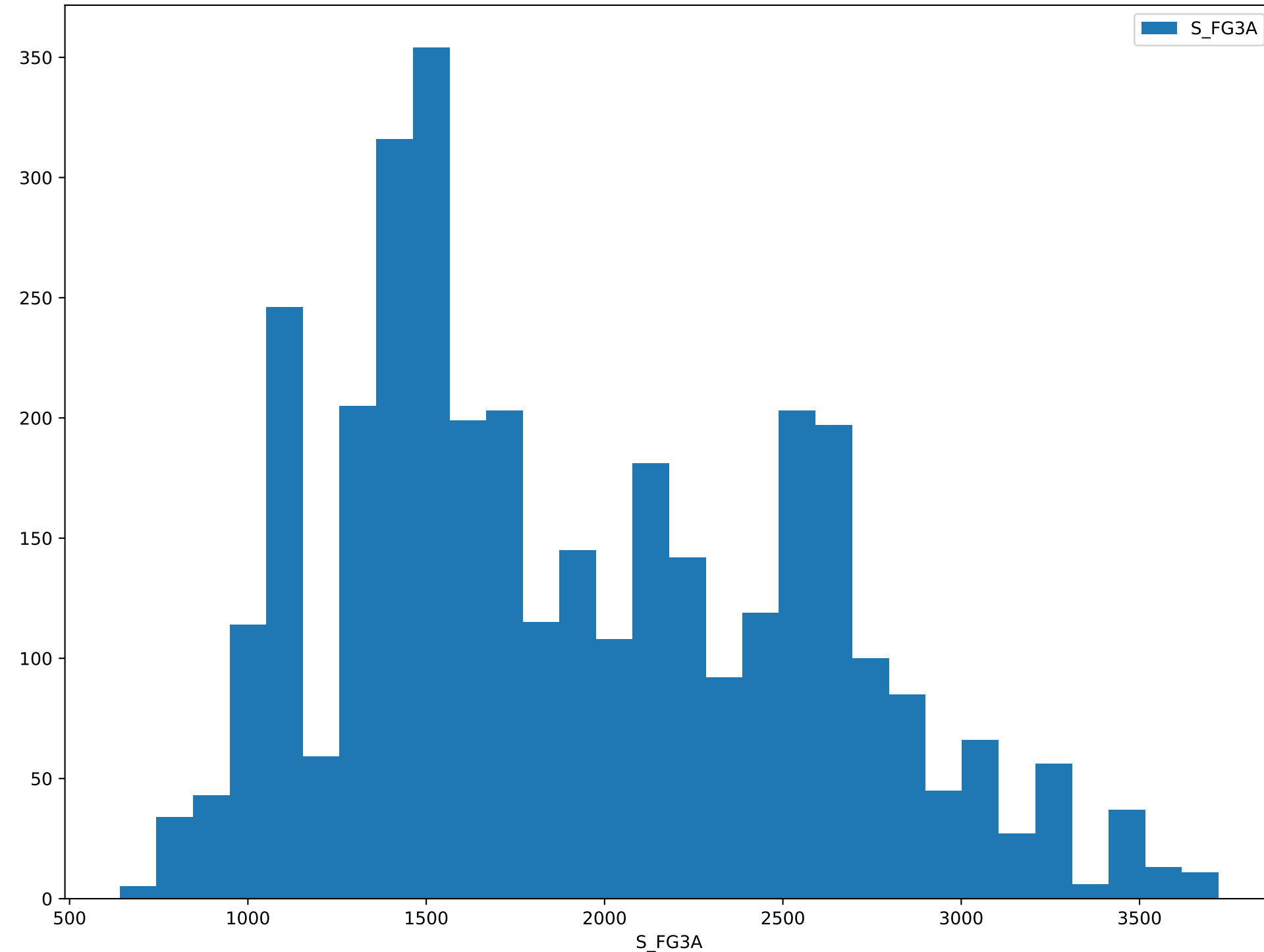


Not Normal
count 3526.000000
mean 0.464225
std 0.015951
min 0.415000
25% 0.454000
50% 0.464000
75% 0.475000
max 0.504000
Name: S_FG_PCT, dtype: float64
Median: 0.464
IQR: 0.020999999999999963
Missing: 0

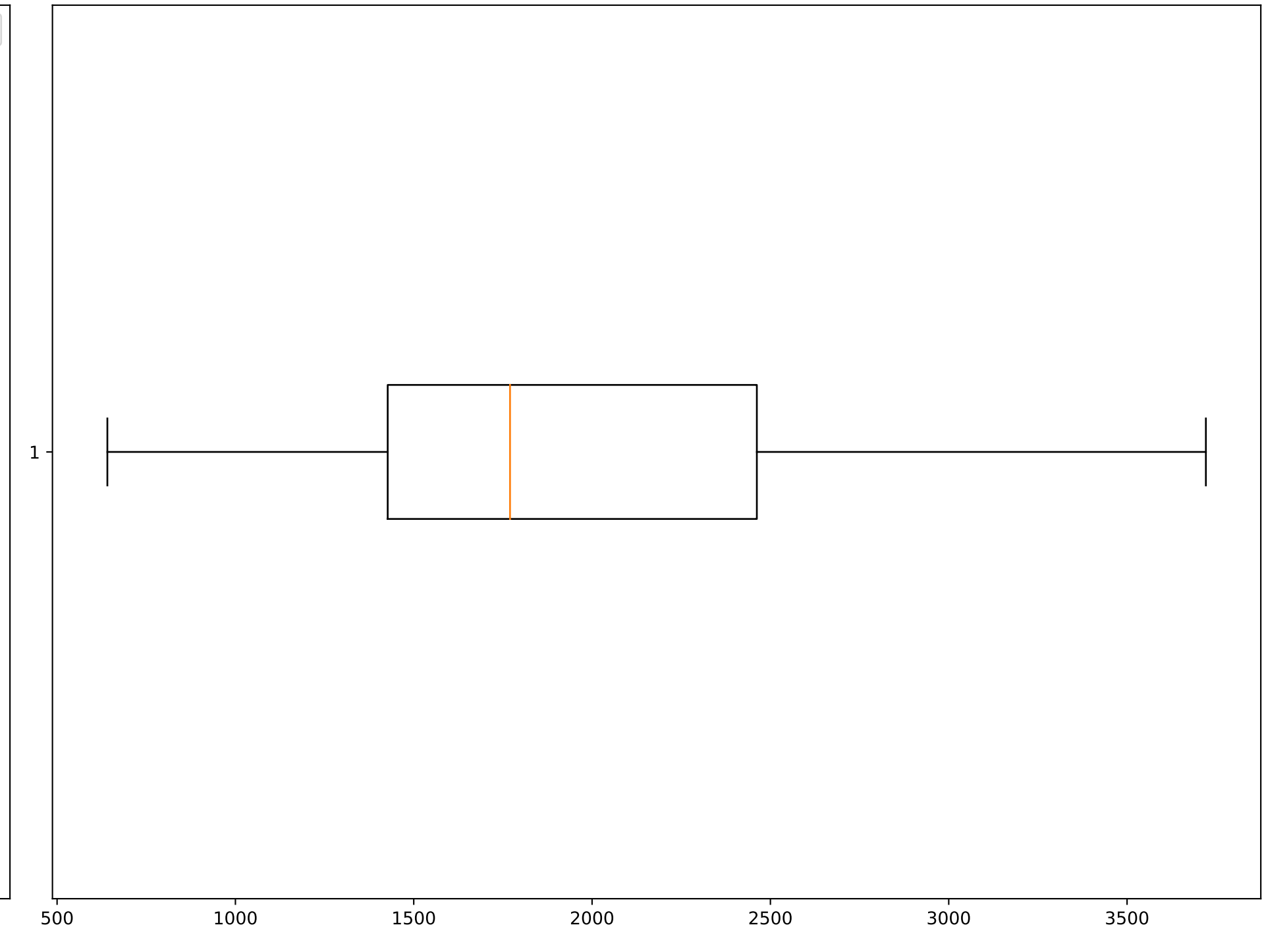


Not Normal
count 3526.000000
mean 701.114010
std 244.763131
min 224.000000
25% 502.000000
50% 663.000000
75% 895.000000
max 1363.000000
Name: S_FG3M, dtype: float64
Median: 663.0
IQR: 393.0
Missing: 0

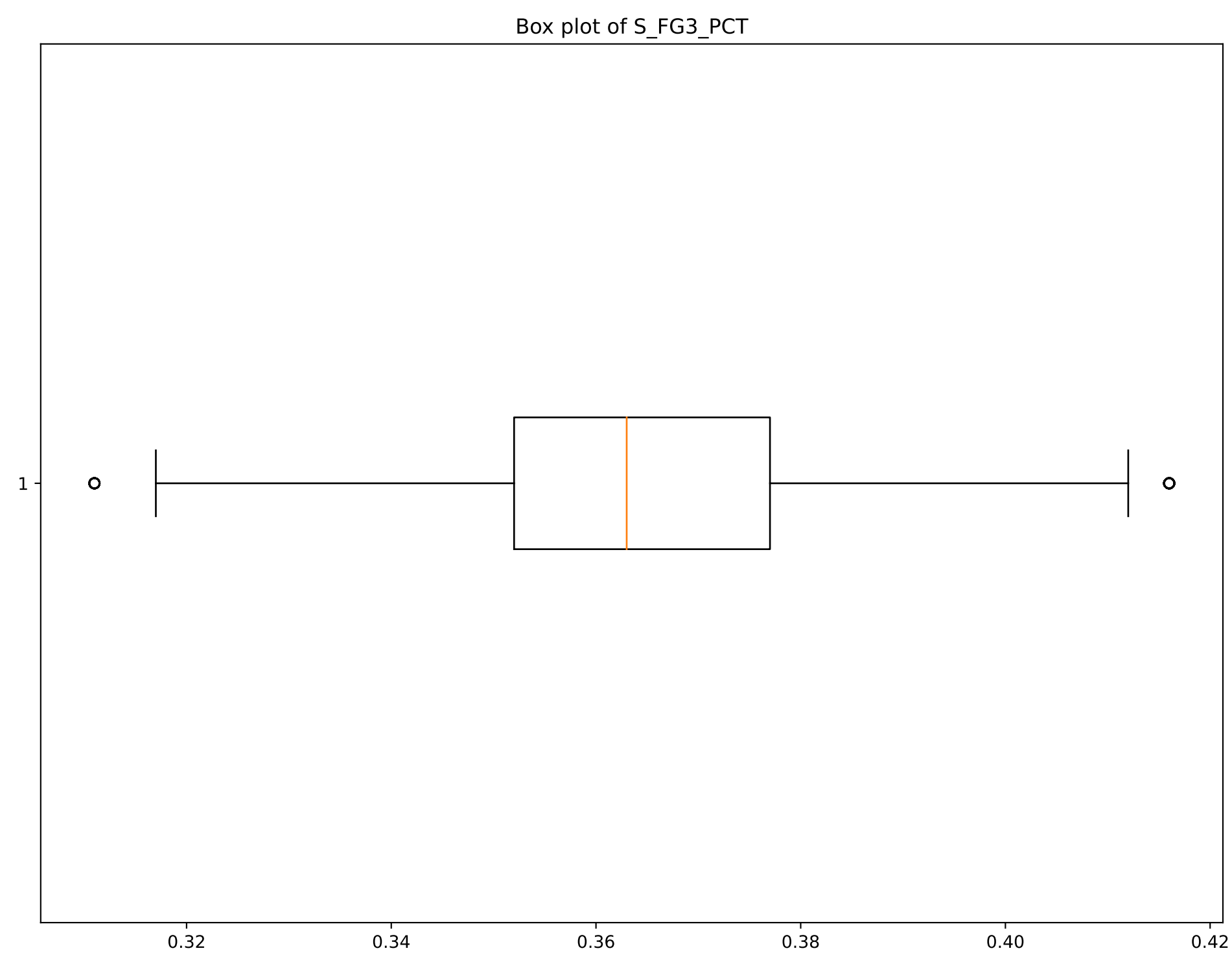
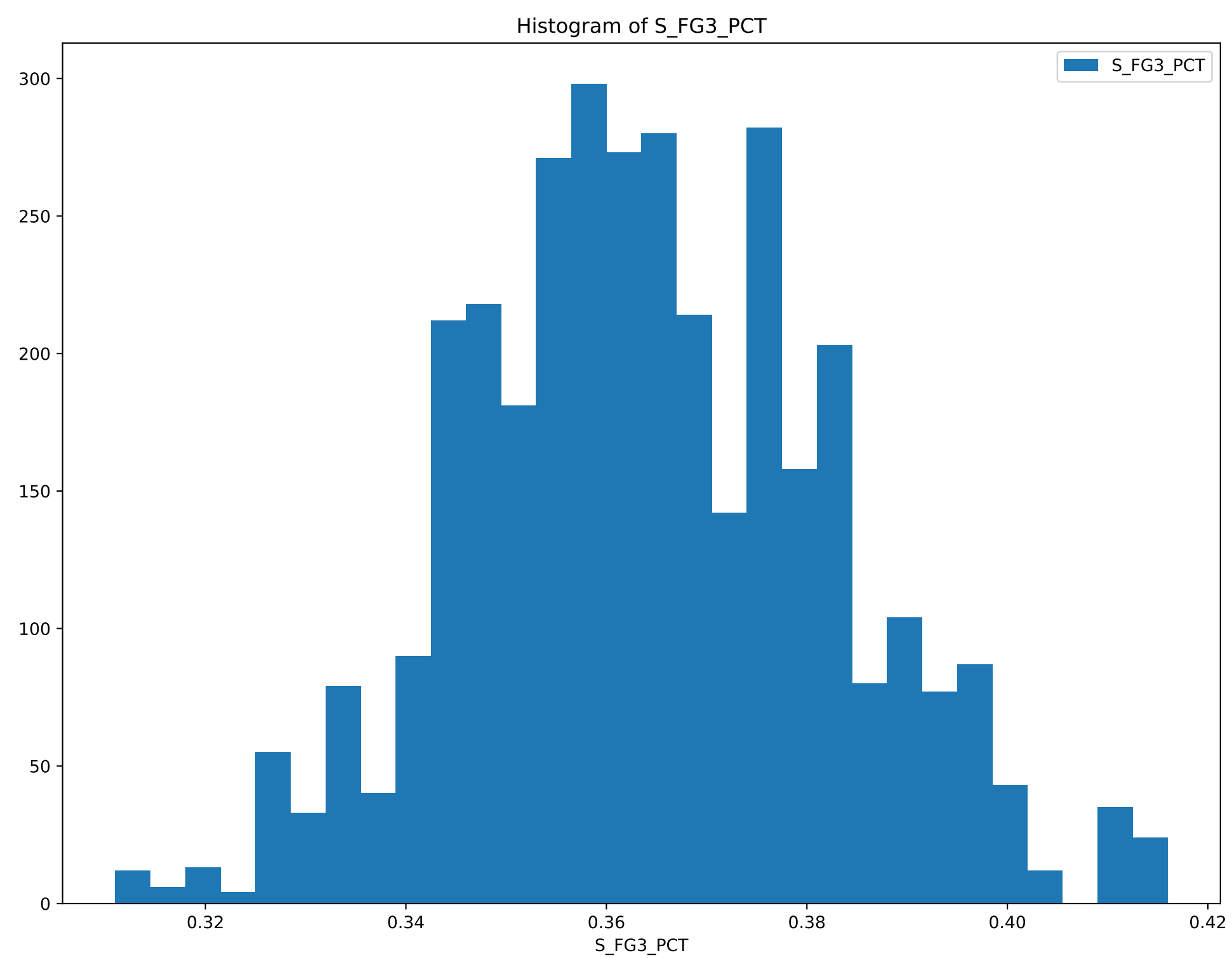
Histogram of S_FG3A



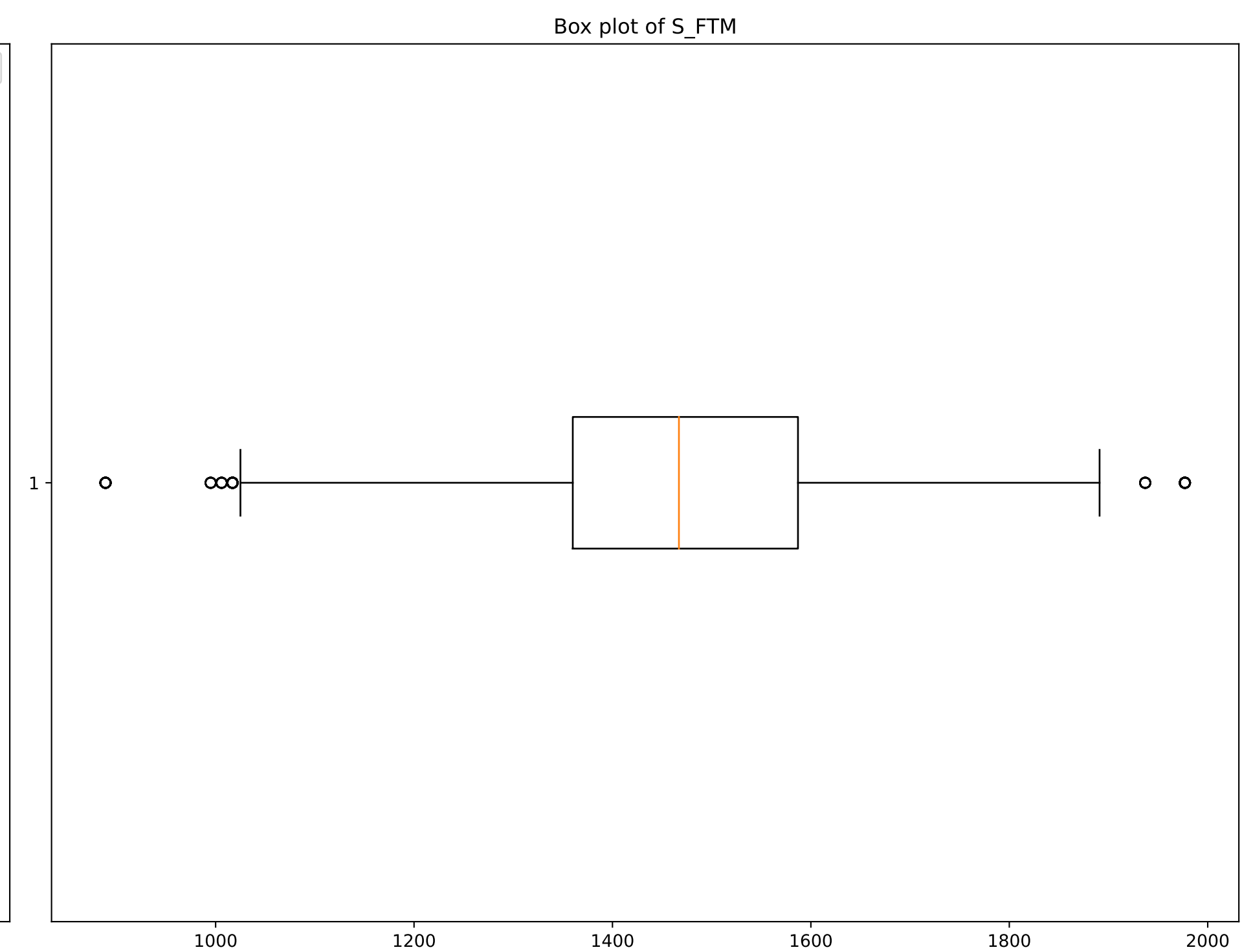
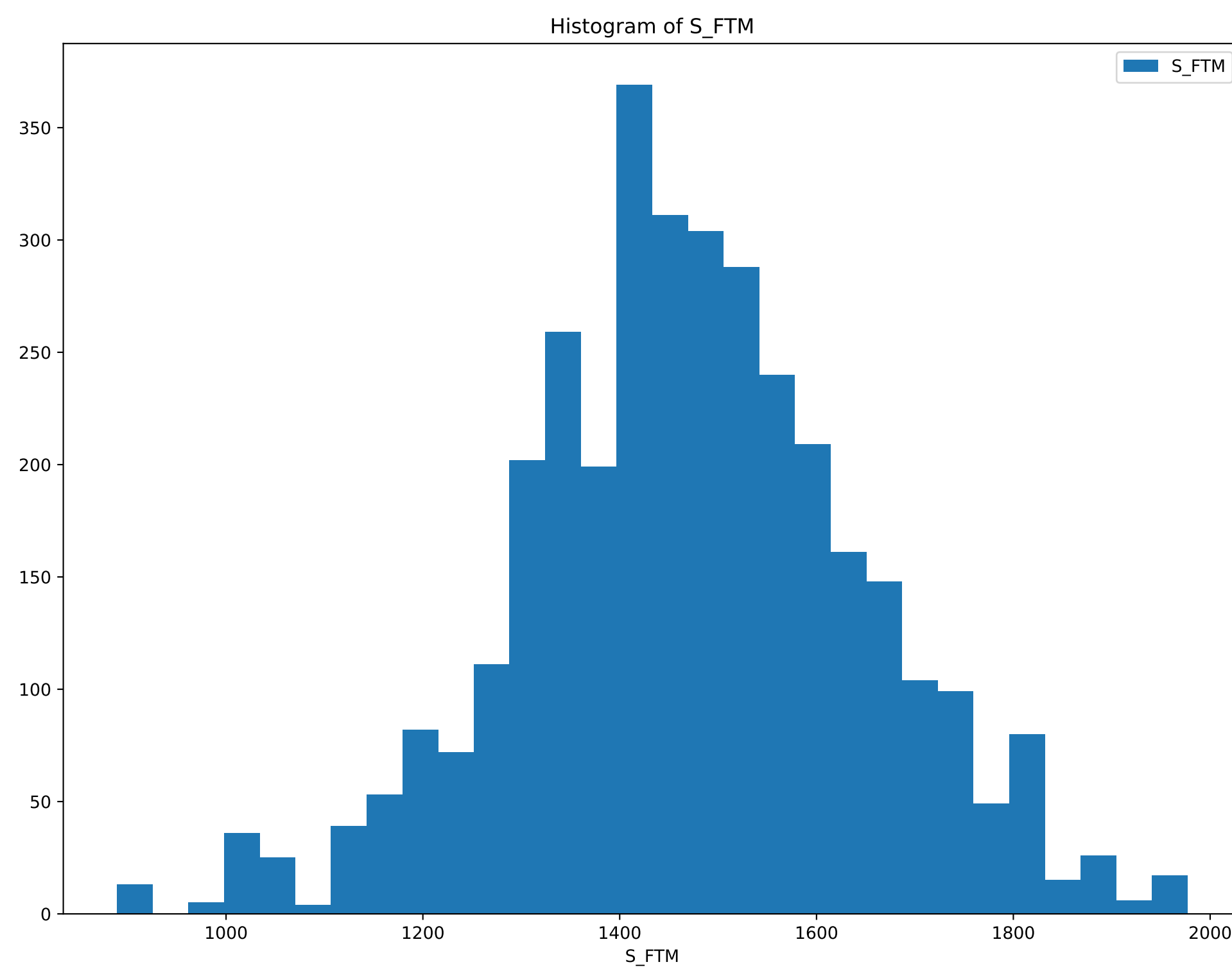
Box plot of S_FG3A



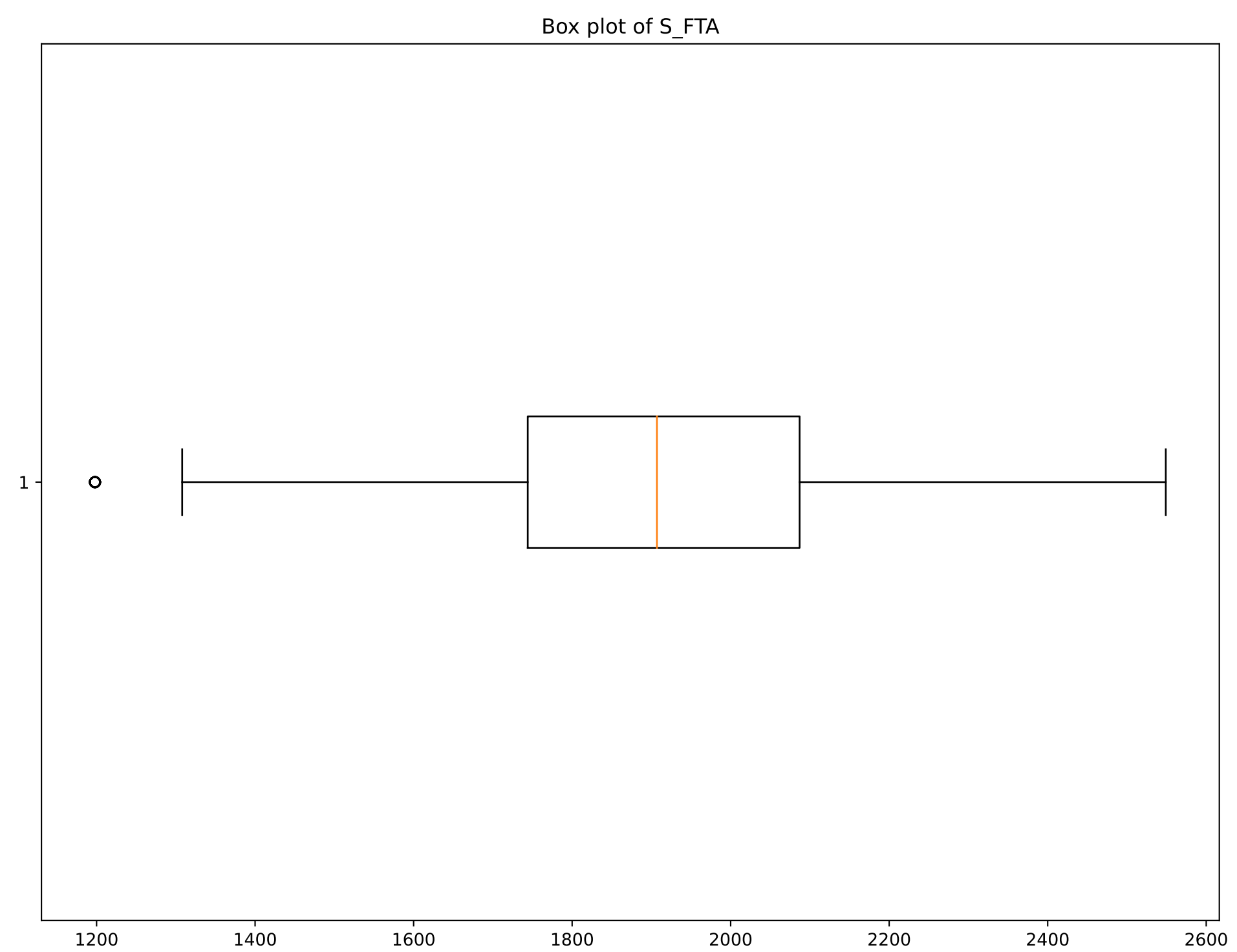
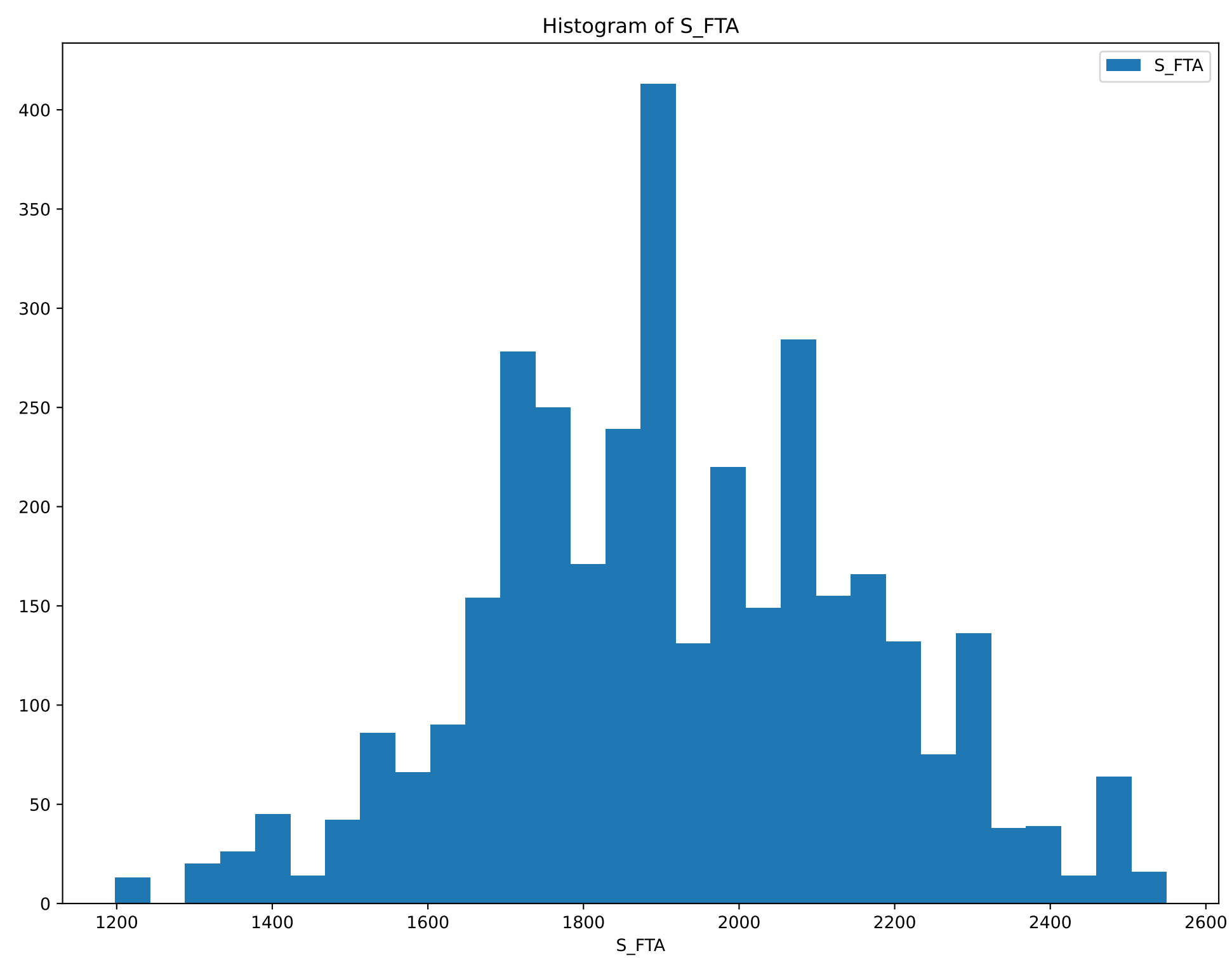
Not Normal
count 3526.000000
mean 1916.828985
std 645.814773
min 641.000000
25% 1427.000000
50% 1770.000000
75% 2462.000000
max 3721.000000
Name: S_FG3A, dtype: float64
Median: 1770.0
IQR: 1035.0
Missing: 0



Not Normal
count 3526.000000
mean 0.364129
std 0.018377
min 0.311000
25% 0.352000
50% 0.363000
75% 0.377000
max 0.416000
Name: S_FG3_PCT, dtype: float64
Median: 0.363
IQR: 0.025000000000000022
Missing: 0

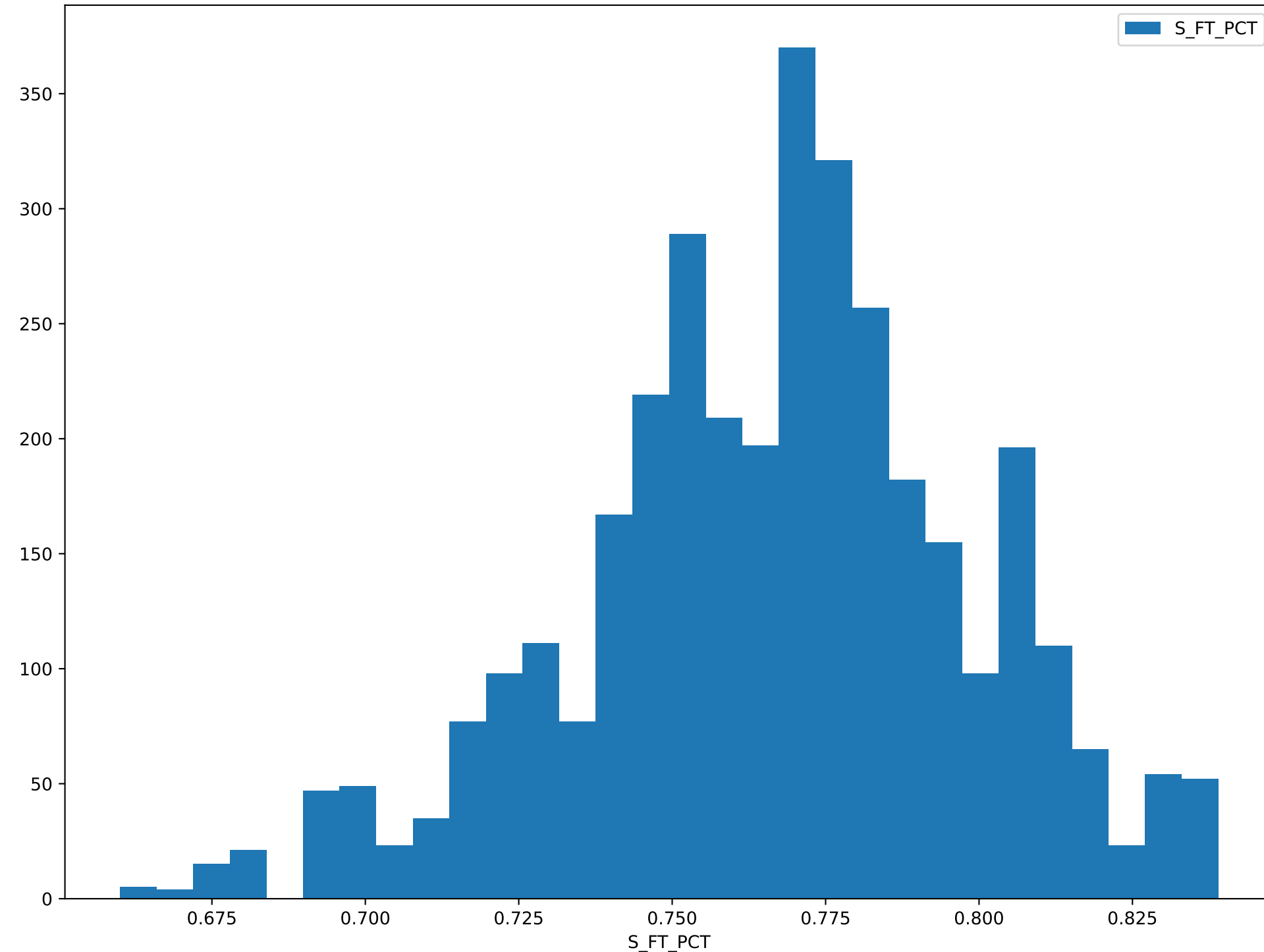


Not Normal
count 3526.000000
mean 1471.374078
std 177.012885
min 889.000000
25% 1360.000000
50% 1467.000000
75% 1587.000000
max 1977.000000
Name: S_FTM, dtype: float64
Median: 1467.0
IQR: 227.0
Missing: 0

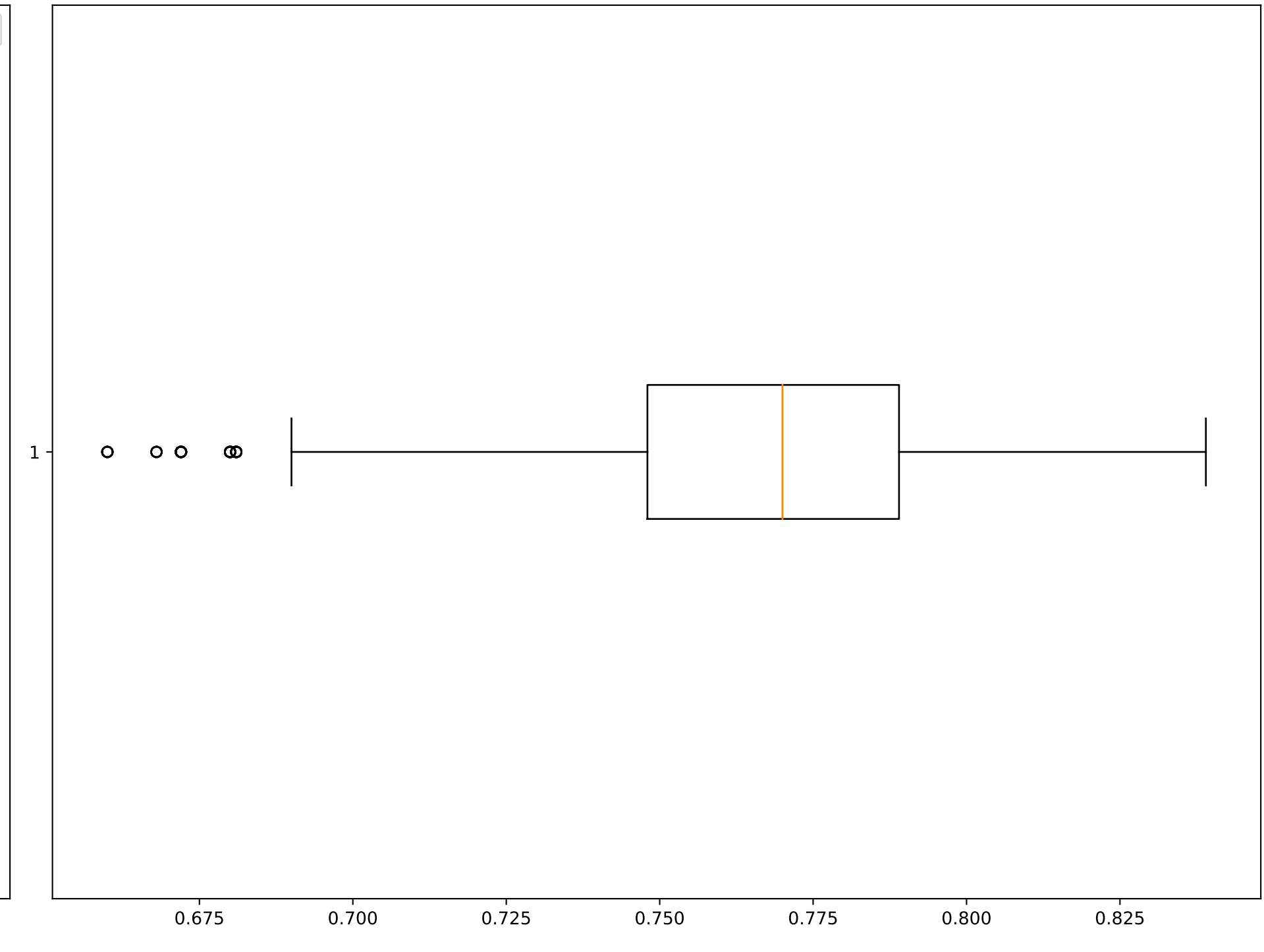


Not Normal
count 3526.000000
mean 1922.124220
std 247.996074
min 1198.000000
25% 1744.000000
50% 1907.000000
75% 2087.000000
max 2549.000000
Name: S_FTA, dtype: float64
Median: 1907.0
IQR: 343.0
Missing: 0

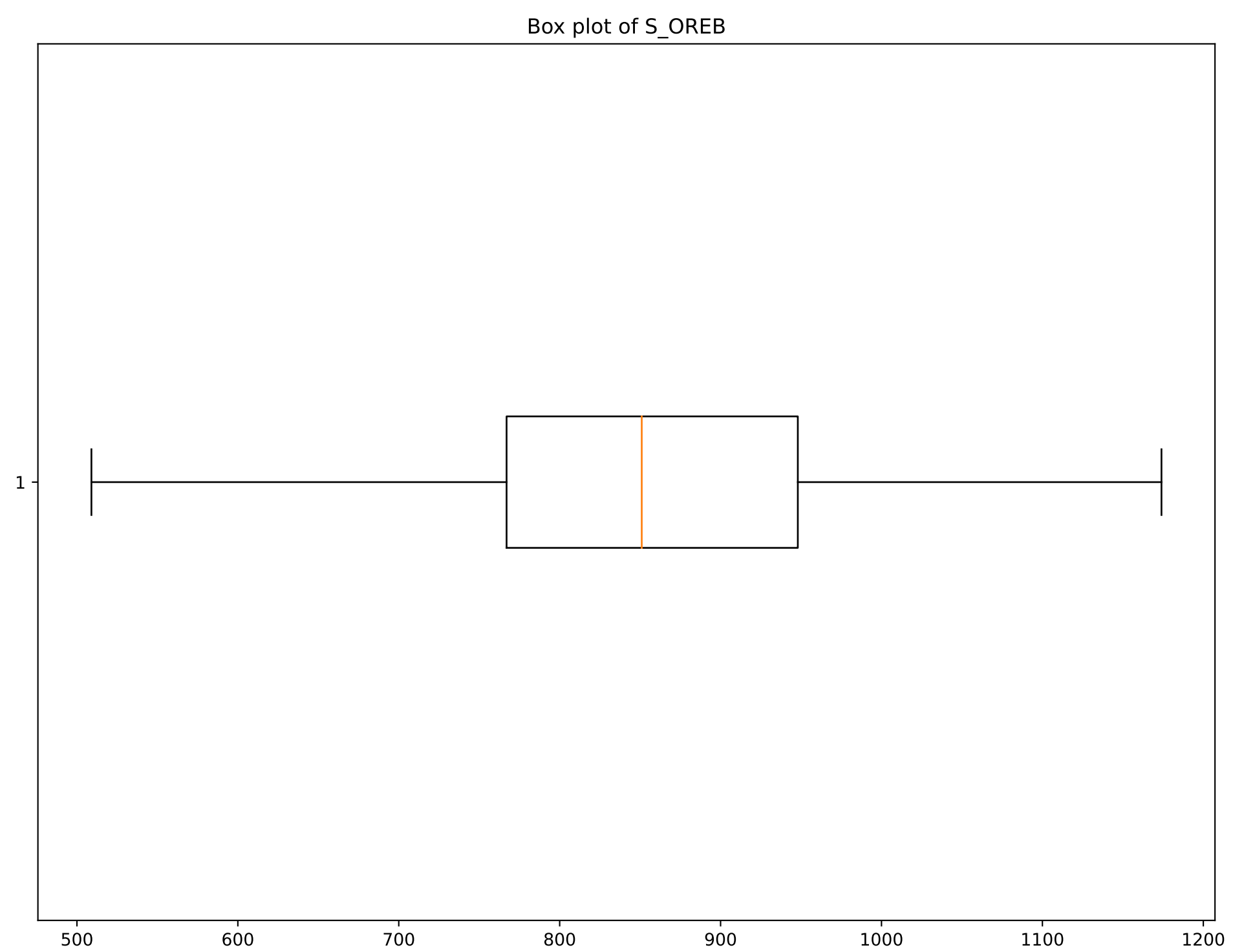
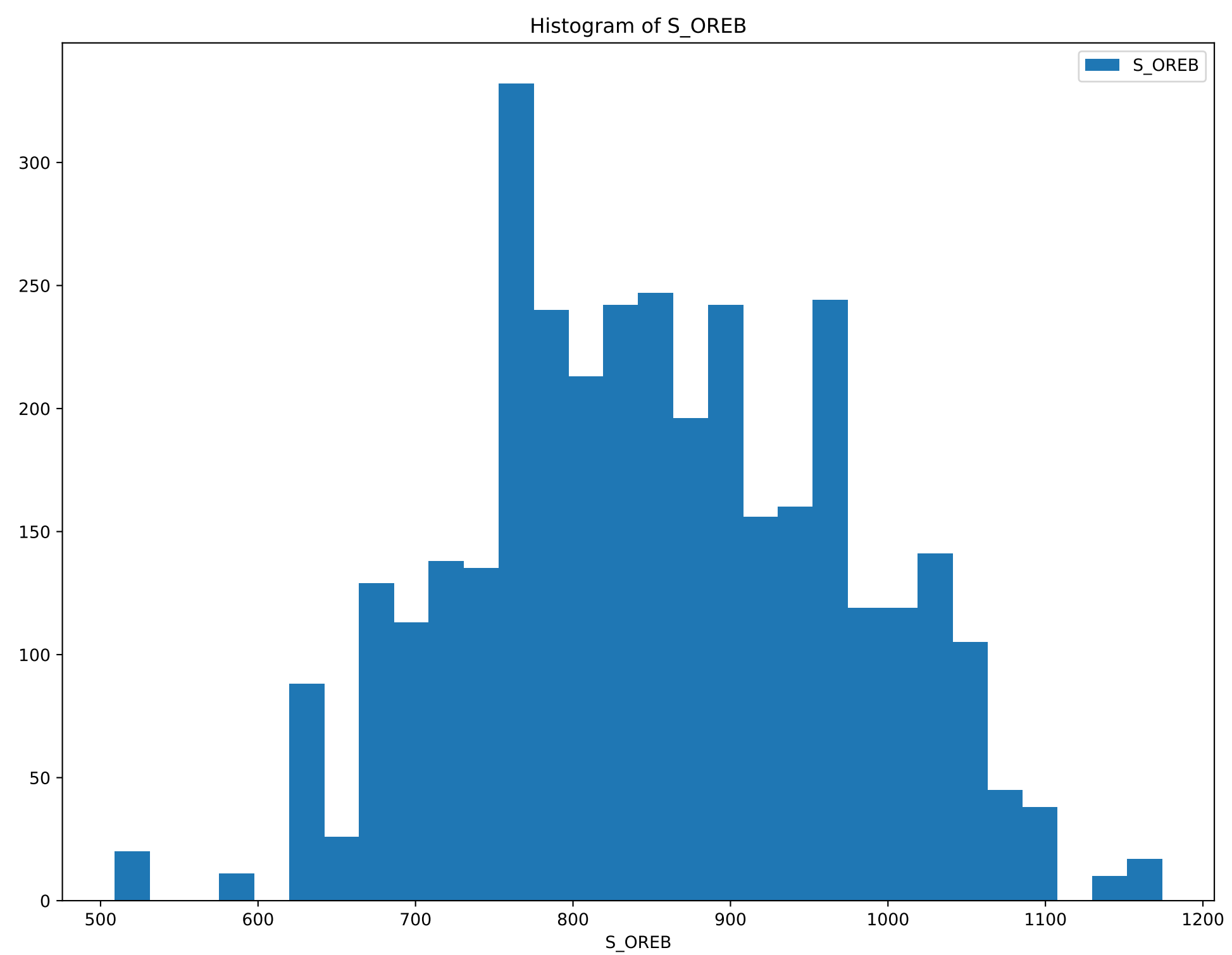
Histogram of S_FT_PCT



Box plot of S_FT_PCT

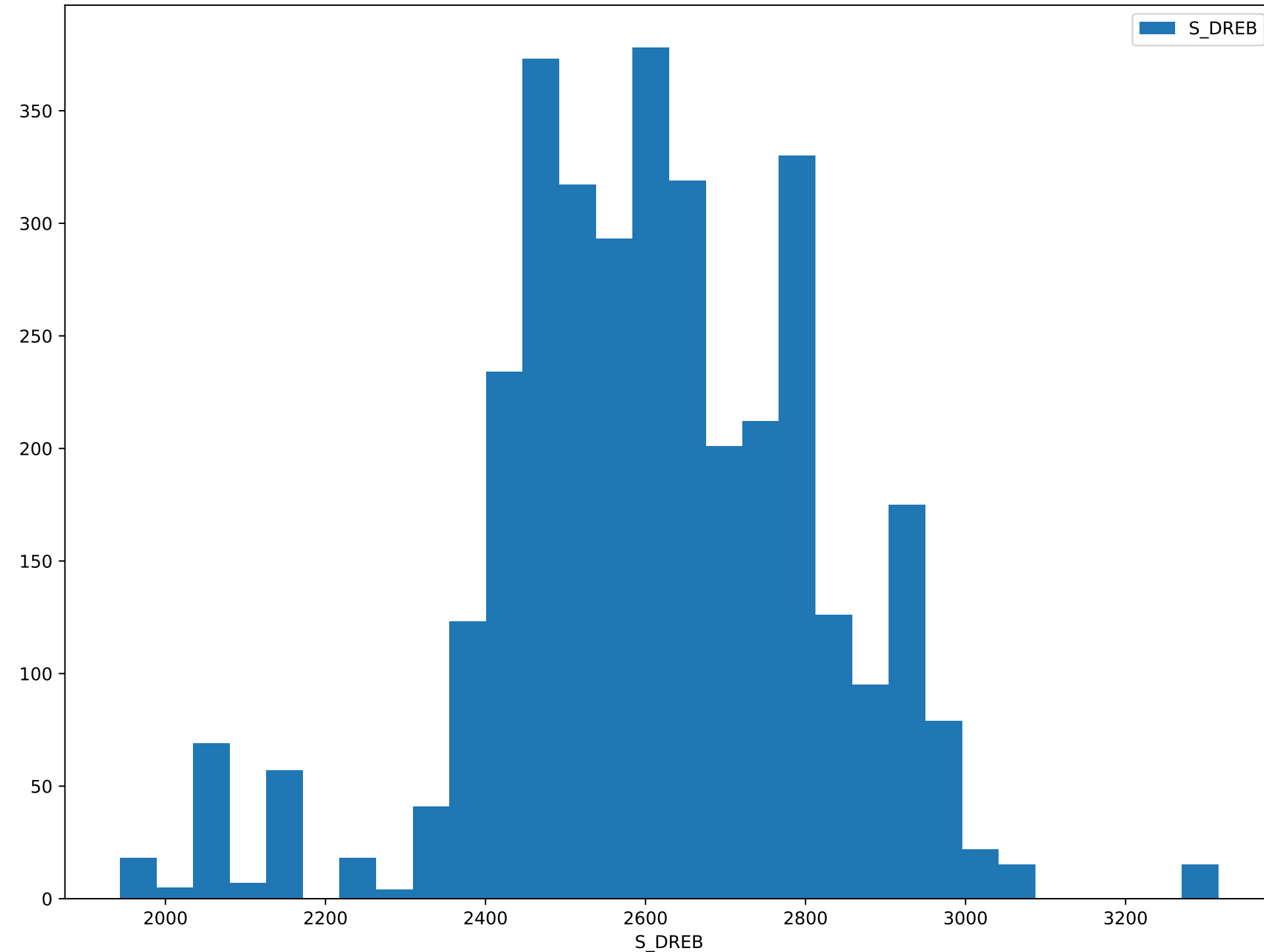


Not Normal
count 3526.000000
mean 0.767020
std 0.032219
min 0.660000
25% 0.748000
50% 0.770000
75% 0.789000
max 0.839000
Name: S_FT_PCT, dtype: float64
Median: 0.77
IQR: 0.041000000000000036
Missing: 0

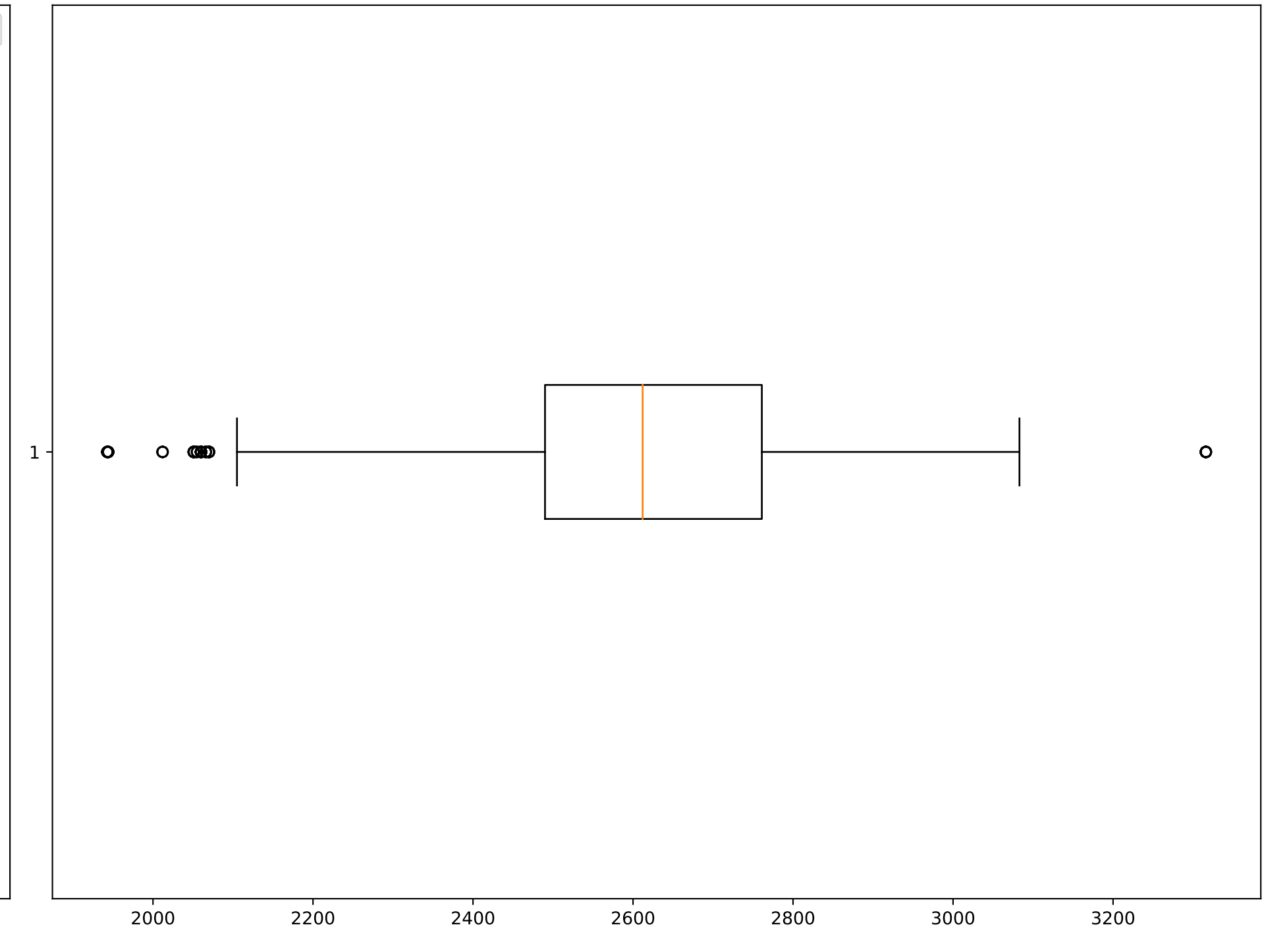


Not Normal
count 3526.000000
mean 854.052184
std 118.475295
min 509.000000
25% 767.000000
50% 851.000000
75% 948.000000
max 1174.000000
Name: S_OREB, dtype: float64
Median: 851.0
IQR: 181.0
Missing: 0

Histogram of S_DREB

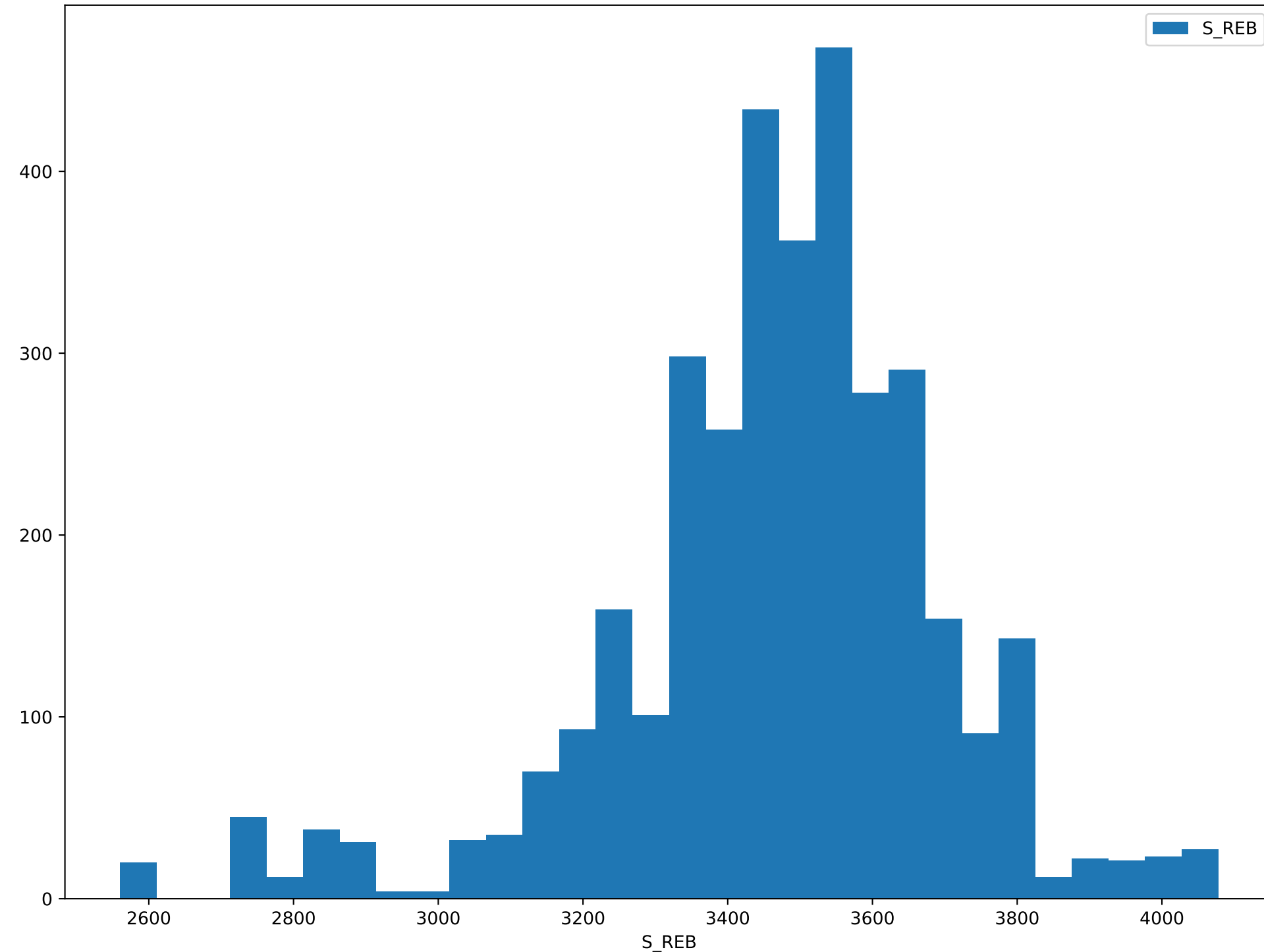


Box plot of S_DREB

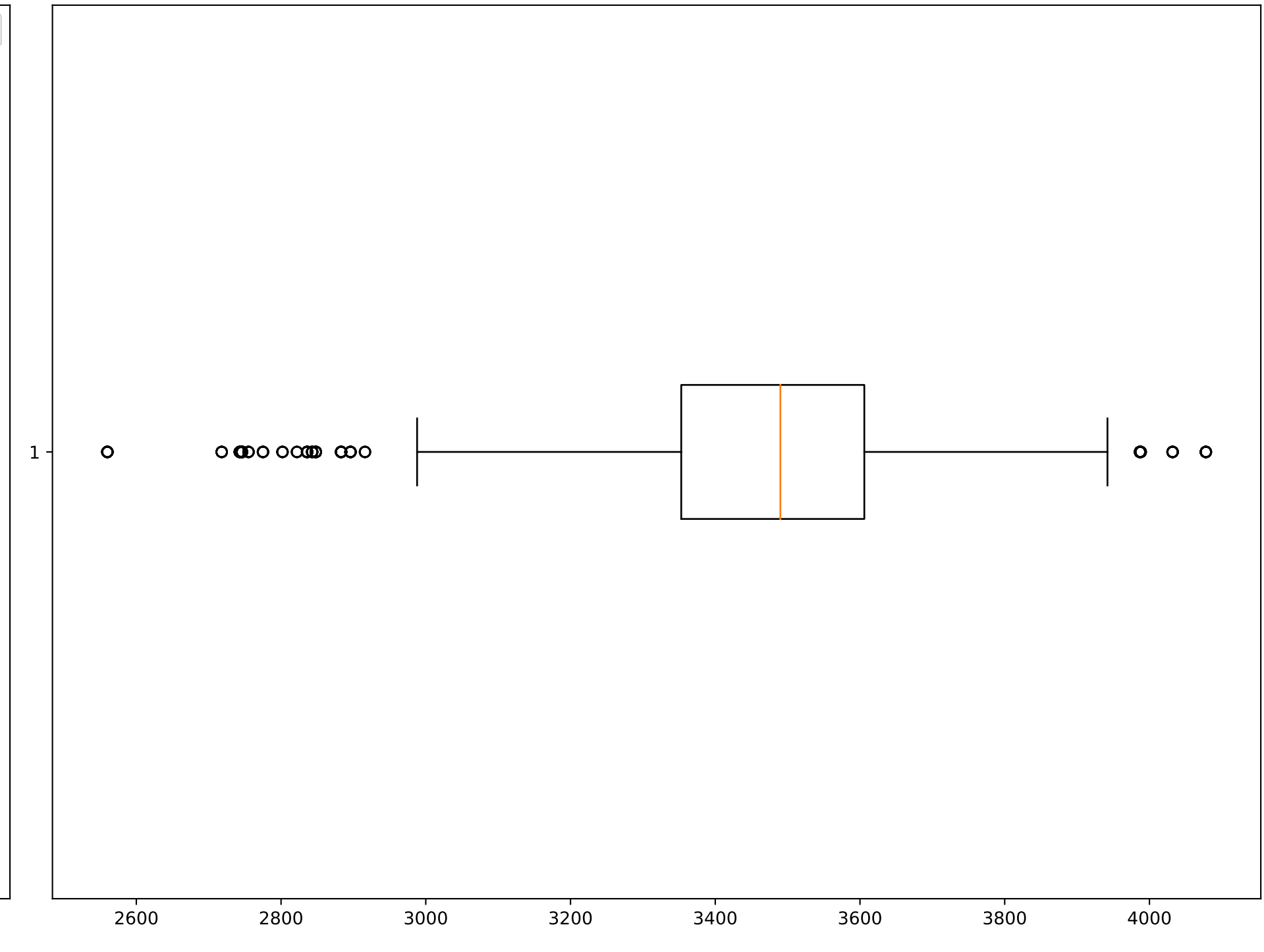


Not Normal
count 3526.000000
mean 2613.309699
std 203.590328
min 1943.000000
25% 2490.000000
50% 2612.000000
75% 2761.000000
max 3316.000000
Name: S_DREB, dtype: float64
Median: 2612.0
IQR: 271.0
Missing: 0

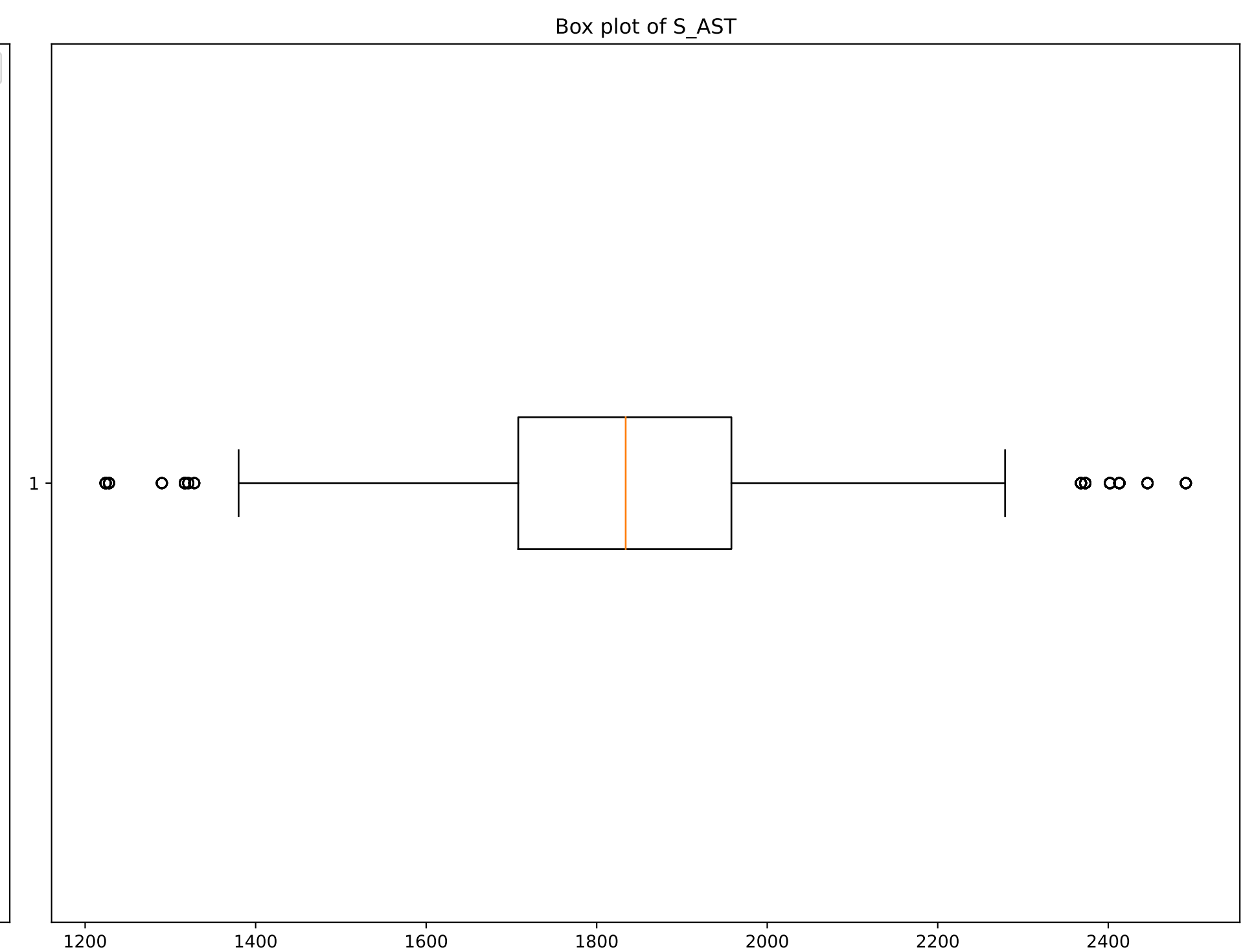
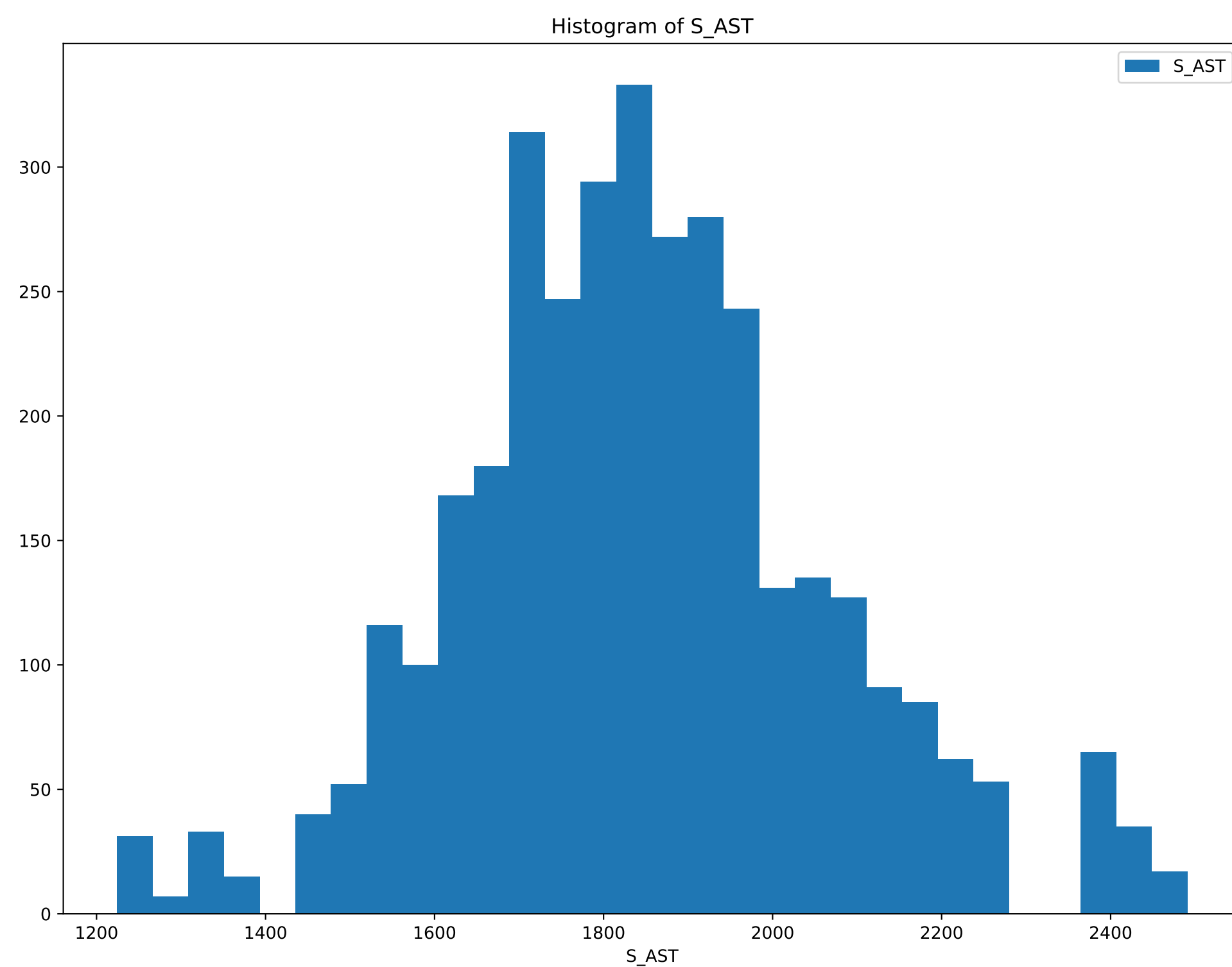
Histogram of S_REB



Box plot of S_REB

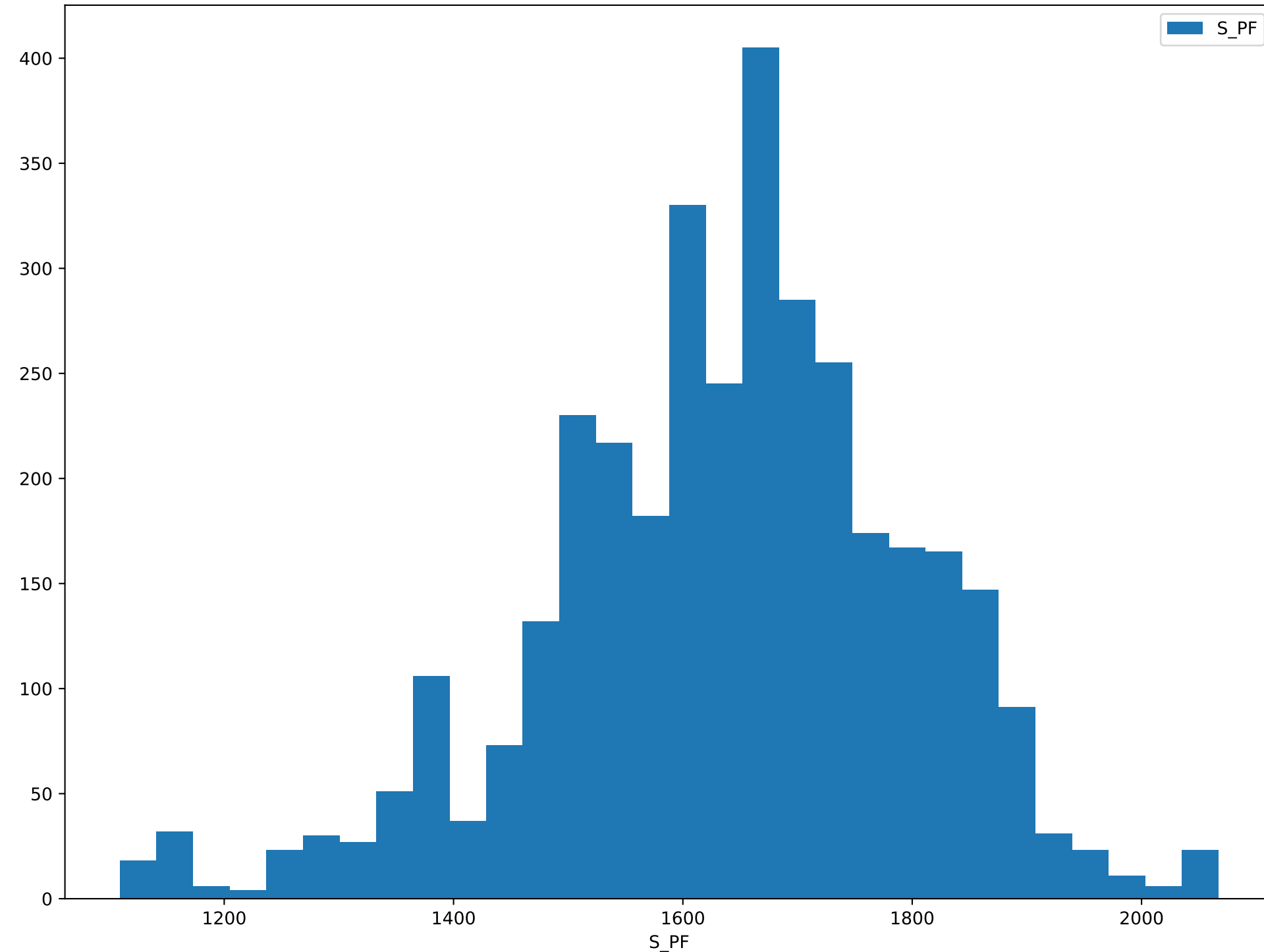


Not Normal
count 3526.000000
mean 3467.361883
std 232.821072
min 2560.000000
25% 3353.000000
50% 3490.000000
75% 3606.000000
max 4078.000000
Name: S_REB, dtype: float64
Median: 3490.0
IQR: 253.0
Missing: 0

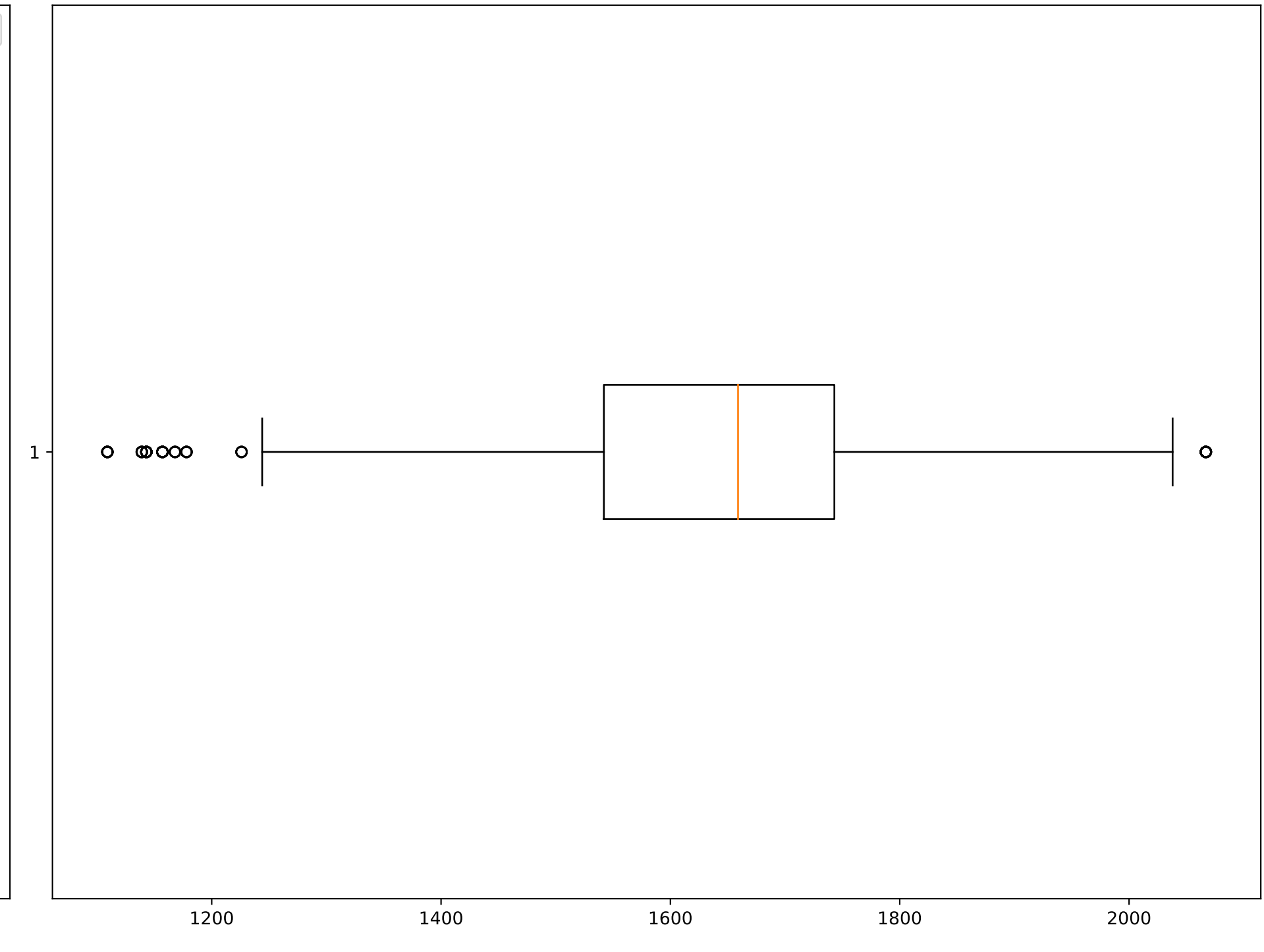


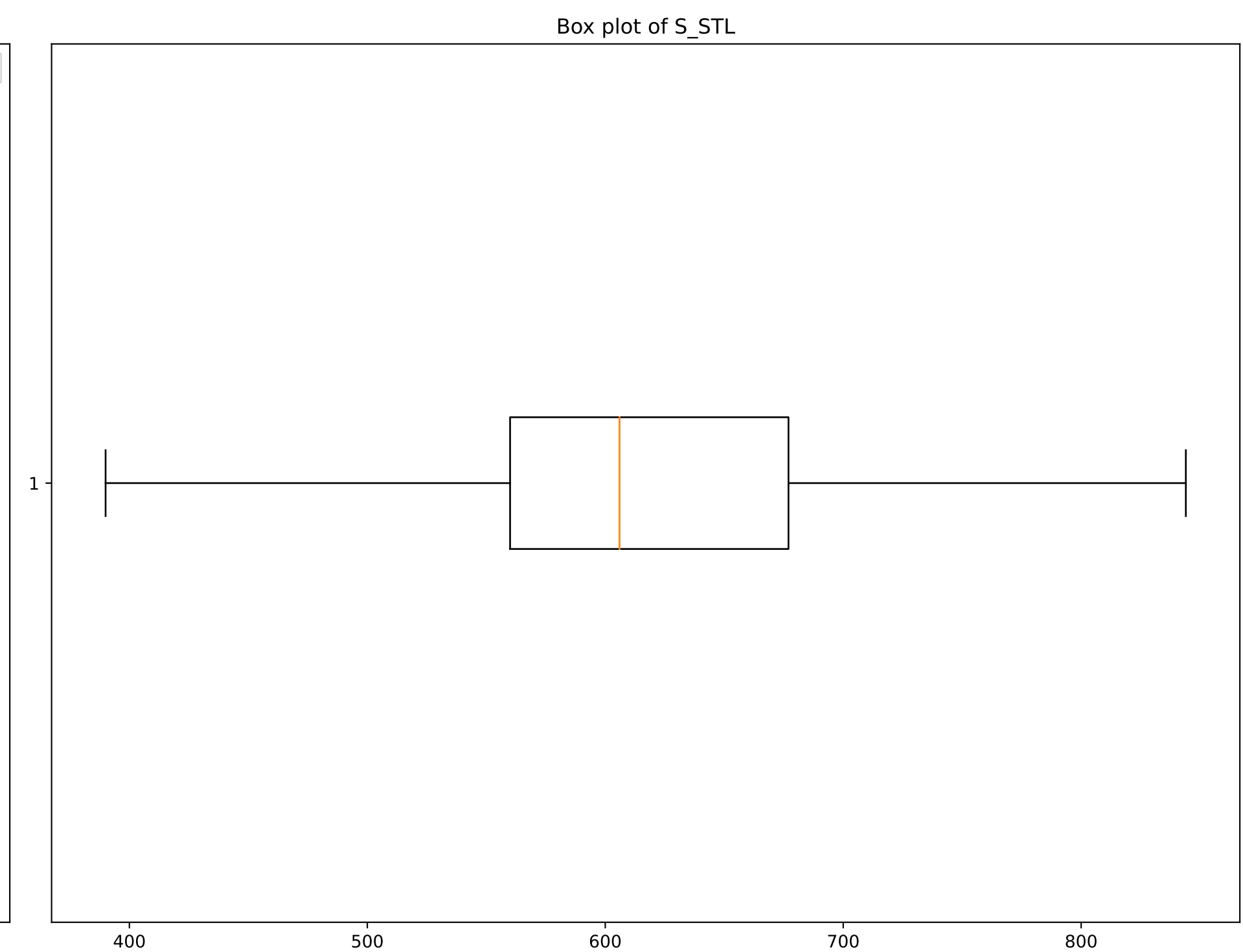
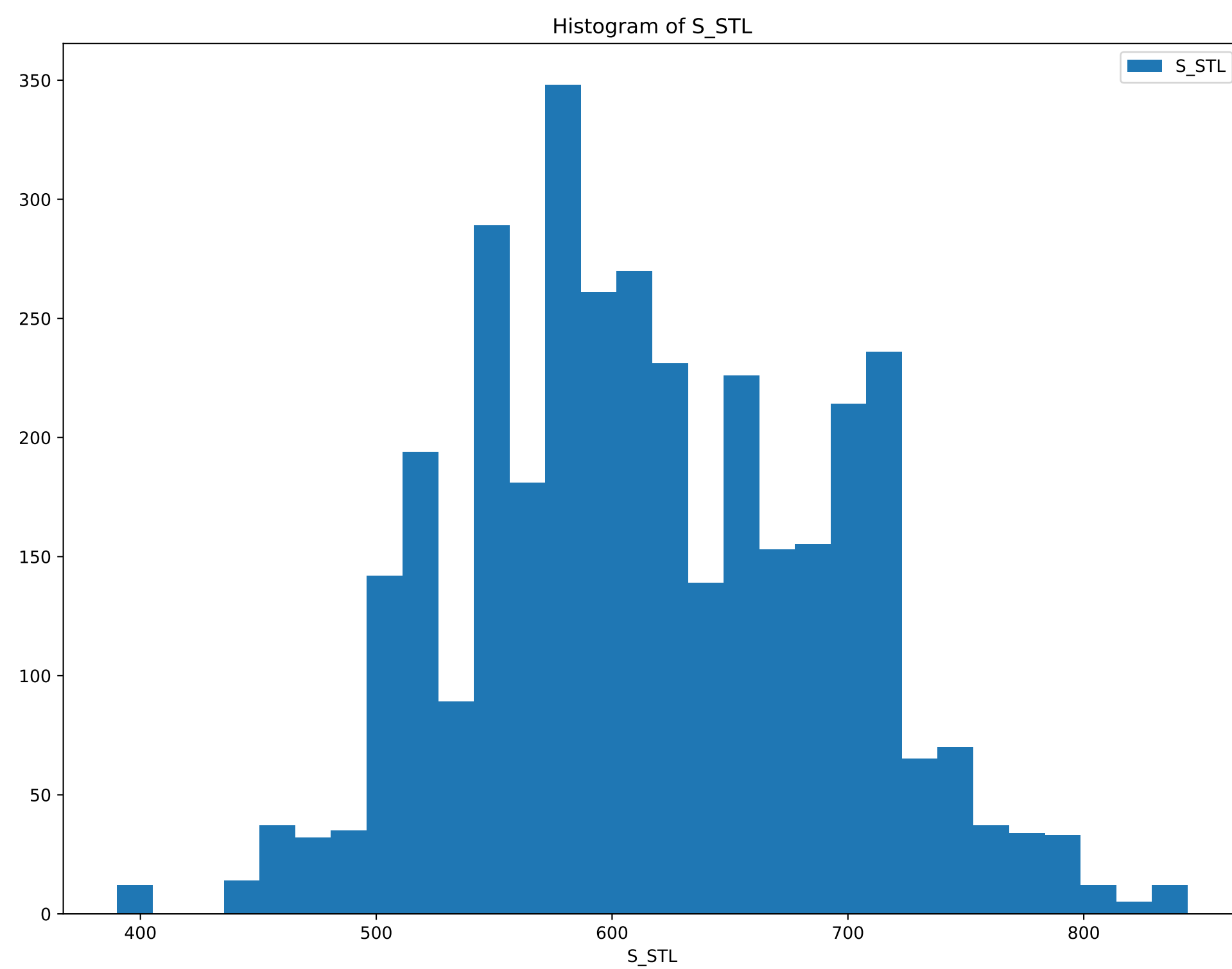
Not Normal
count 3526.000000
mean 1846.731140
std 221.387819
min 1224.000000
25% 1708.000000
50% 1834.000000
75% 1958.000000
max 2491.000000
Name: S_AST, dtype: float64
Median: 1834.0
IQR: 250.0
Missing: 0

Histogram of S_PF



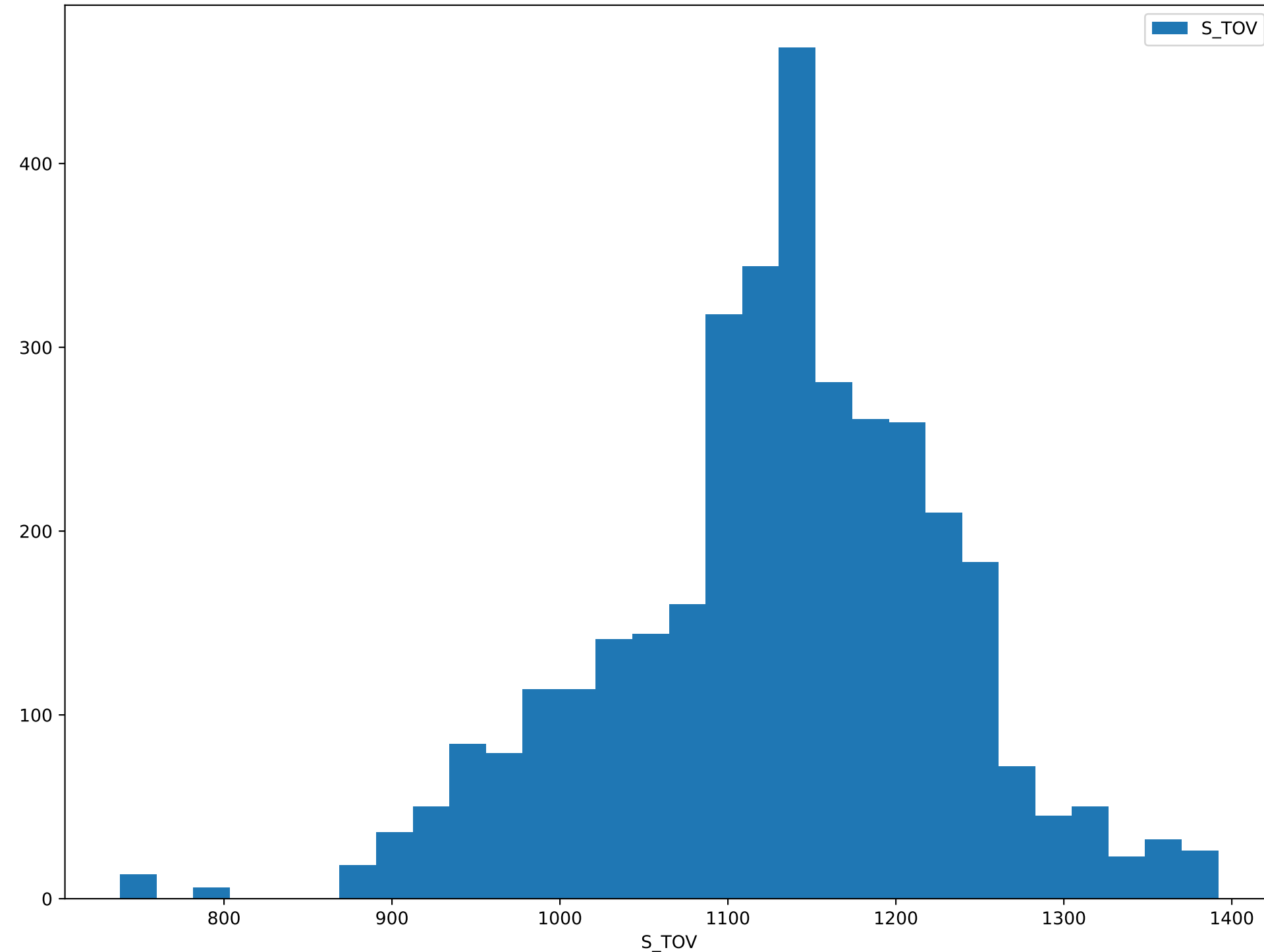
Box plot of S_PF



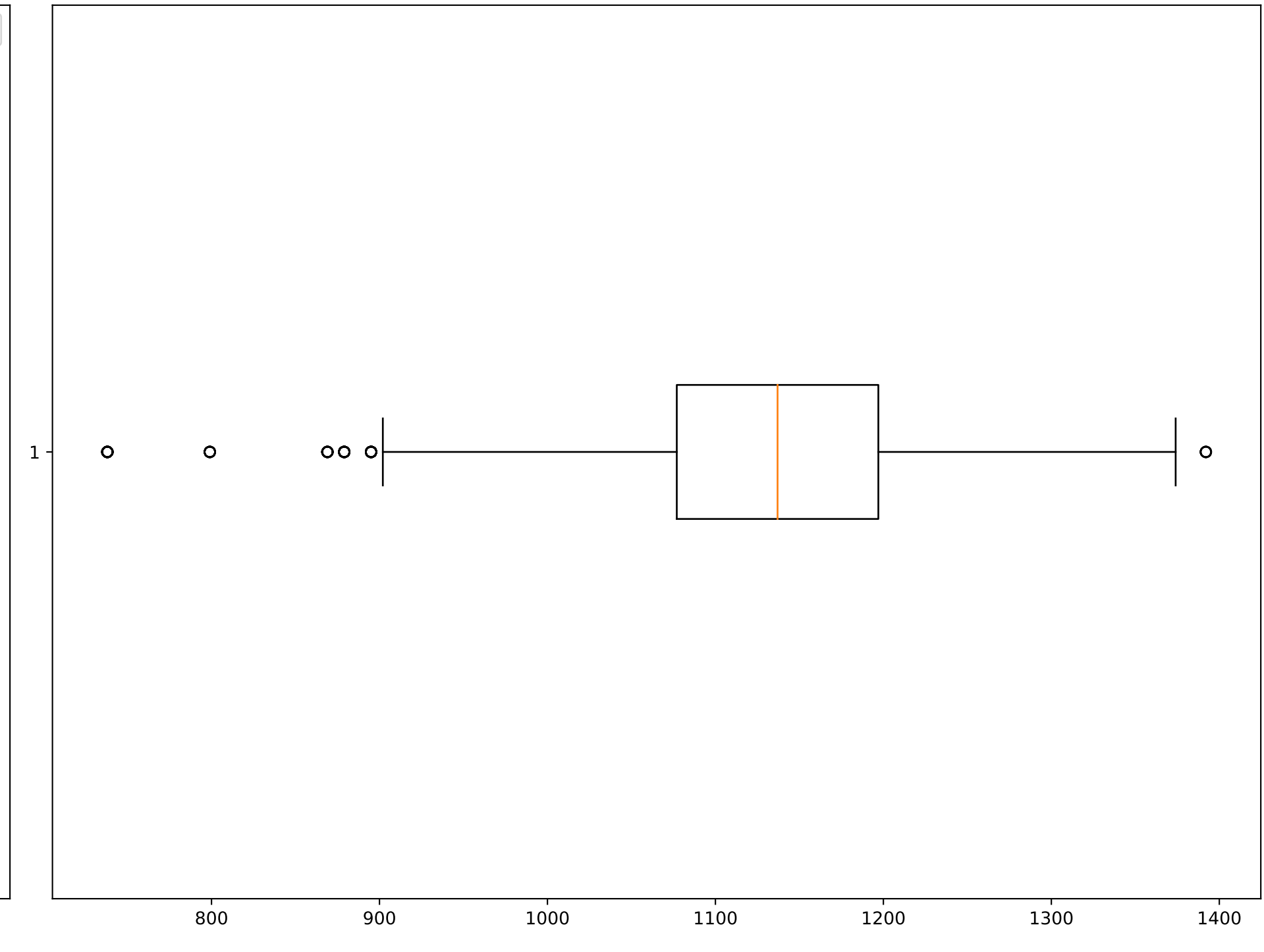


Not Normal
count 3526.000000
mean 616.340329
std 77.162306
min 390.000000
25% 560.000000
50% 606.000000
75% 677.000000
max 844.000000
Name: S_STL, dtype: float64
Median: 606.0
IQR: 117.0
Missing: 0

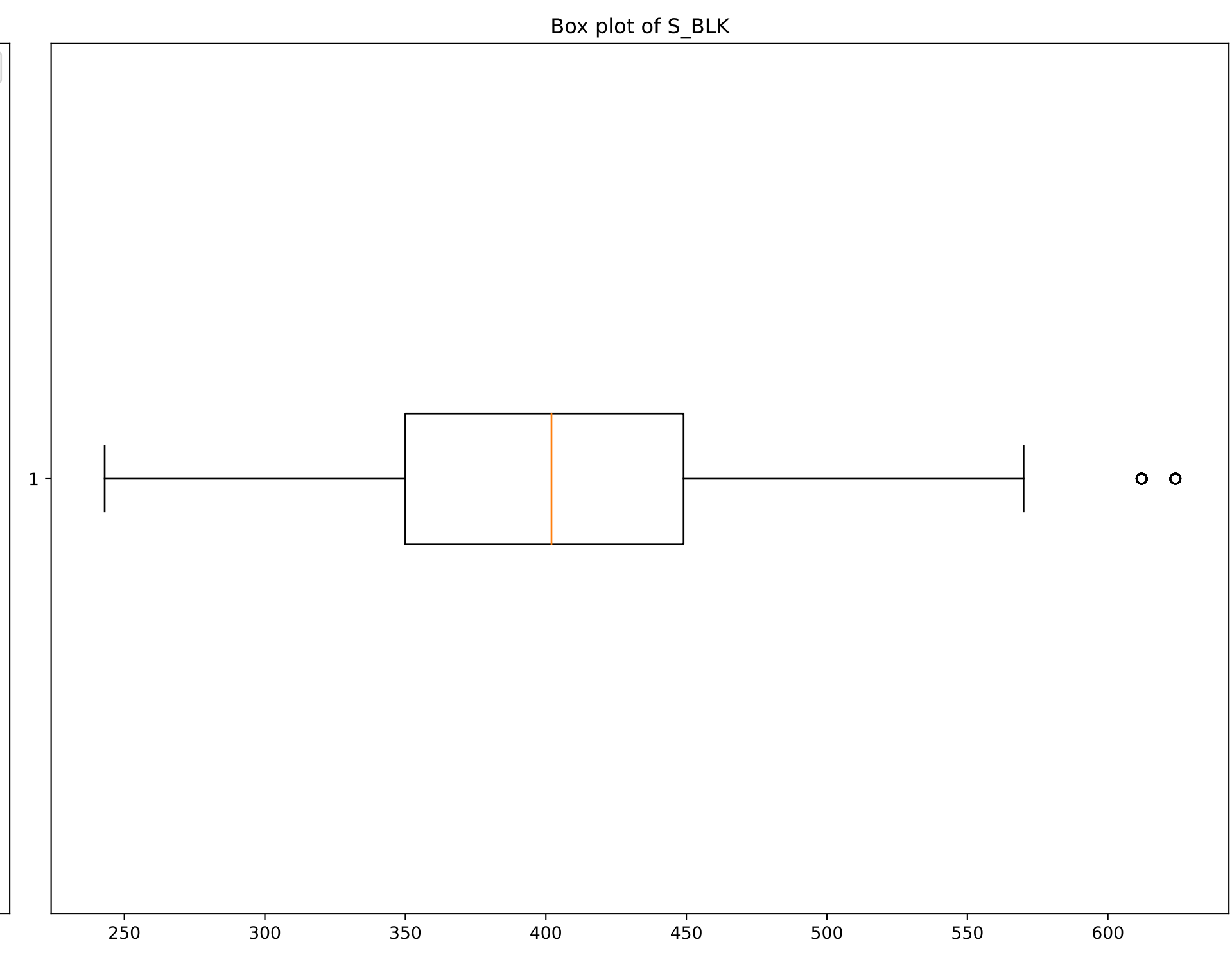
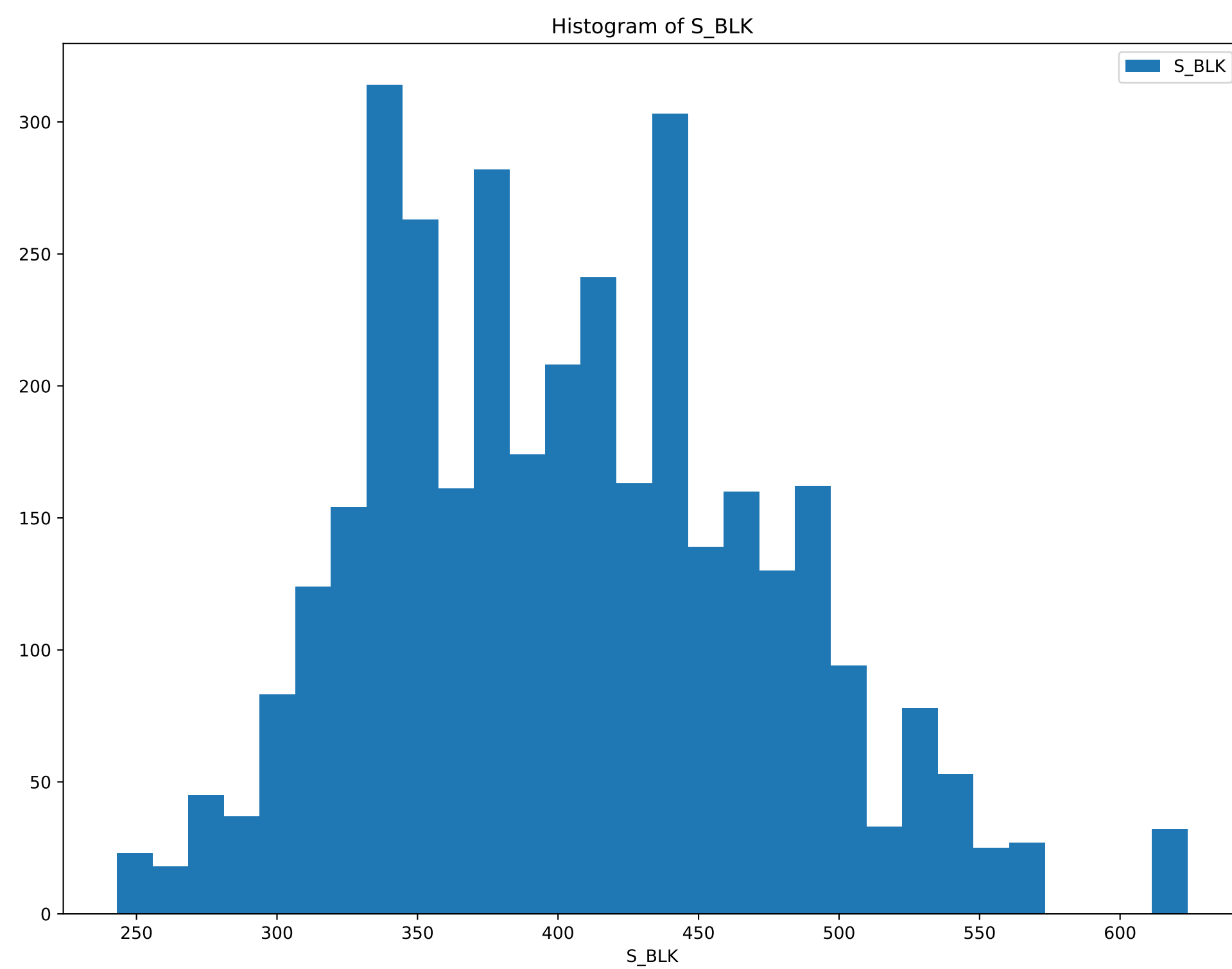
Histogram of S_TOV



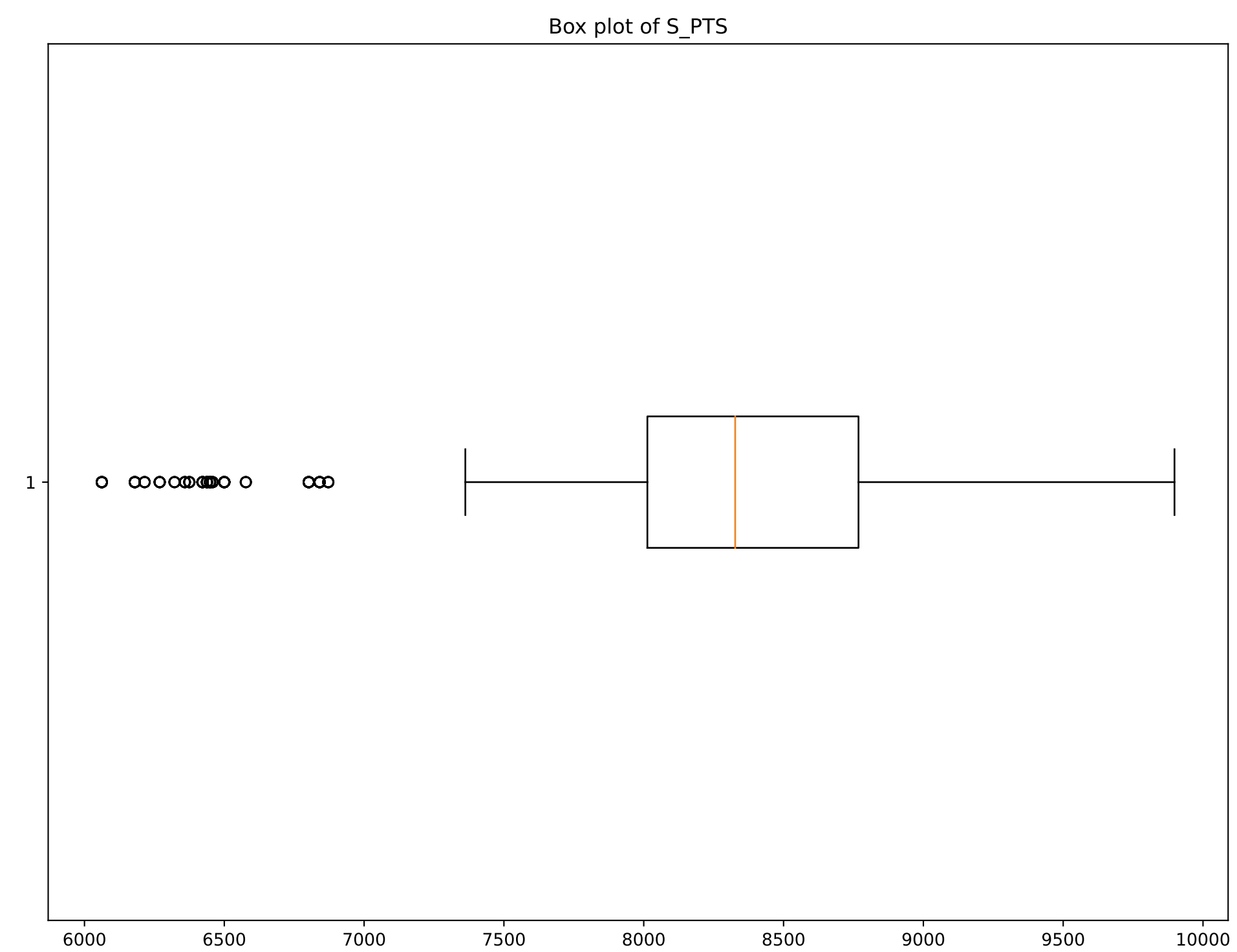
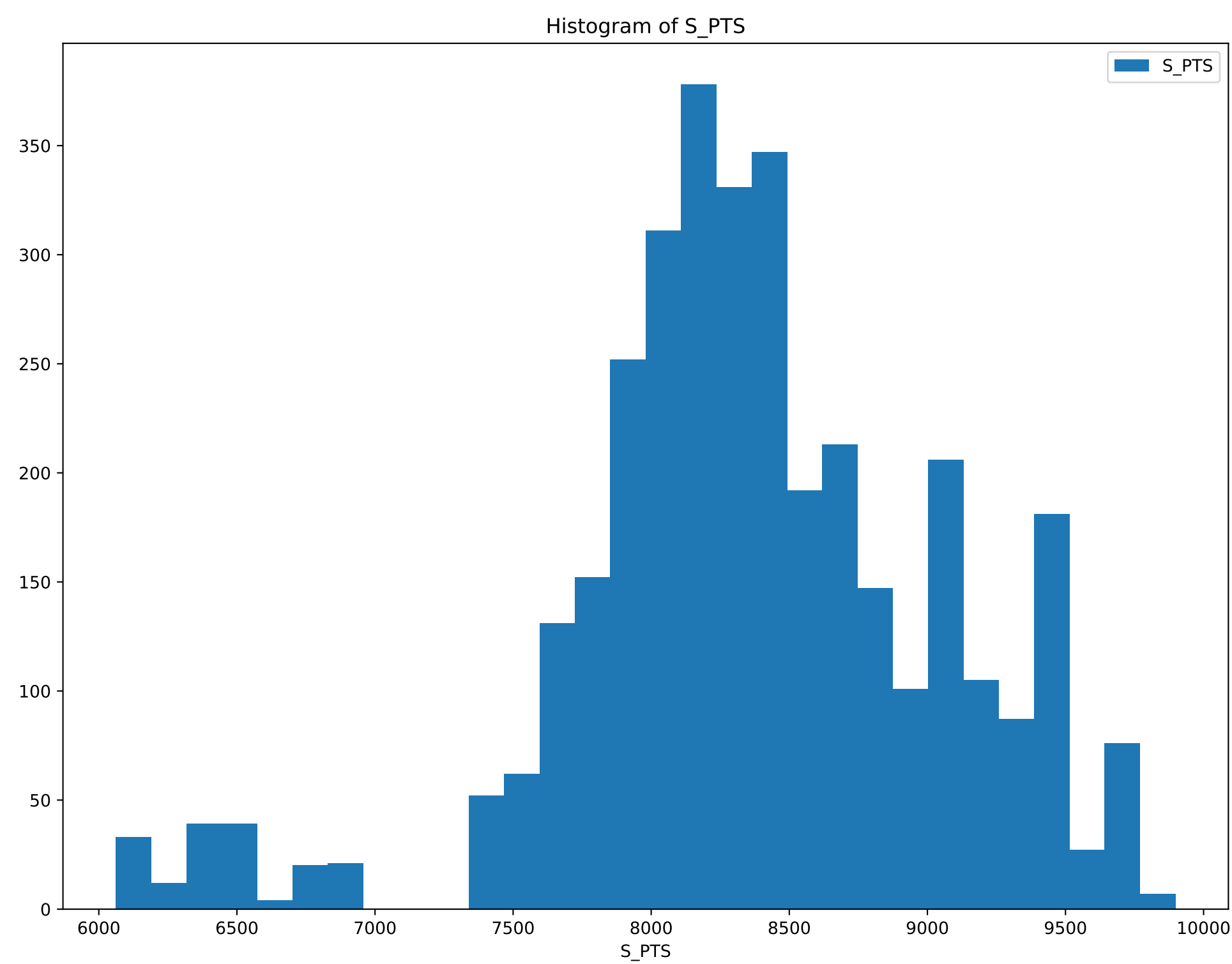
Box plot of S_TOV



Not Normal
count 3526.000000
mean 1129.988656
std 100.313808
min 738.000000
25% 1077.000000
50% 1137.000000
75% 1197.000000
max 1392.000000
Name: S_TOV, dtype: float64
Median: 1137.0
IQR: 120.0
Missing: 0

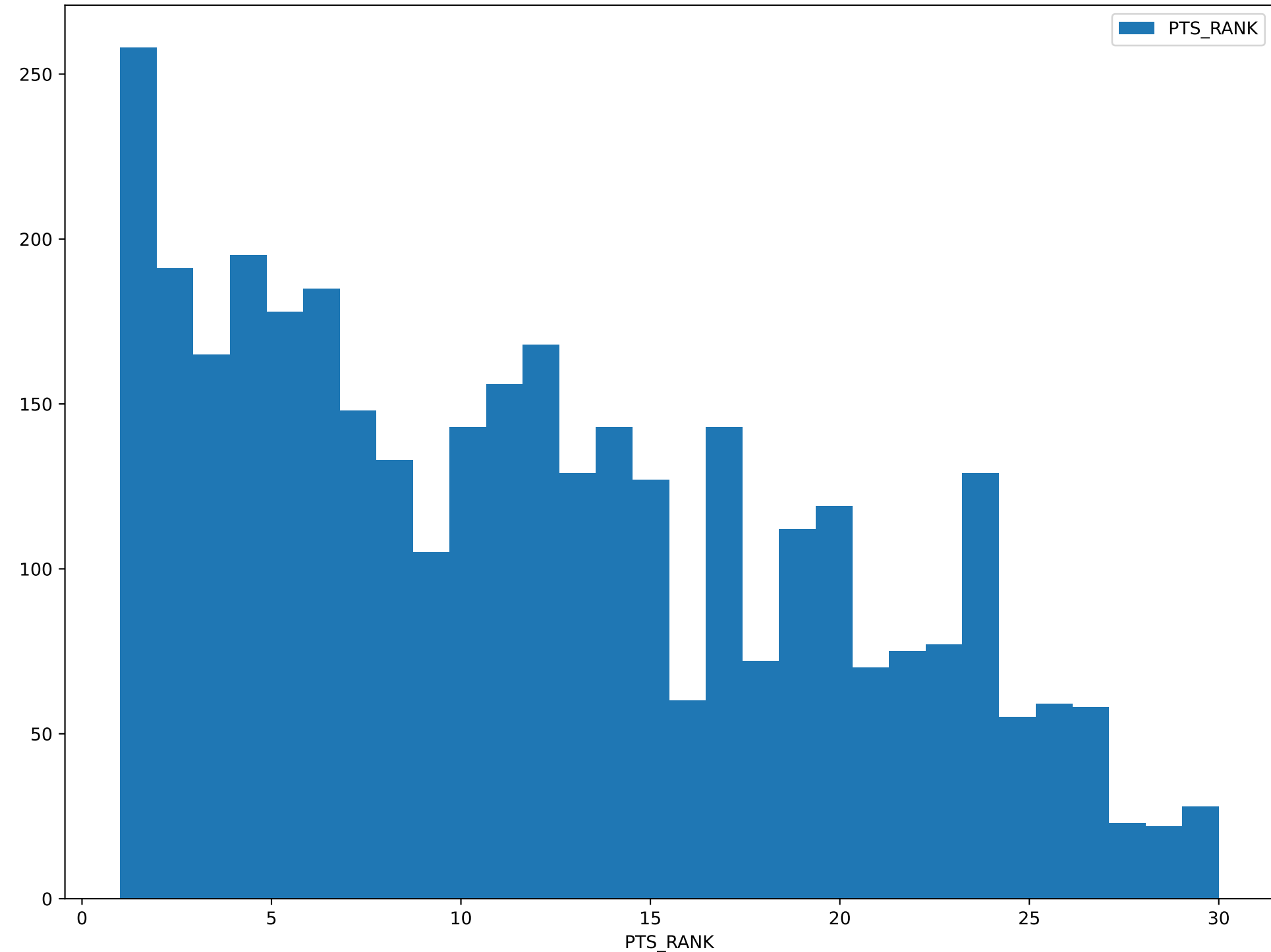


Not Normal
count 3526.000000
mean 404.455190
std 69.878526
min 243.000000
25% 350.000000
50% 402.000000
75% 449.000000
max 624.000000
Name: S_BLK, dtype: float64
Median: 402.0
IQR: 99.0
Missing: 0

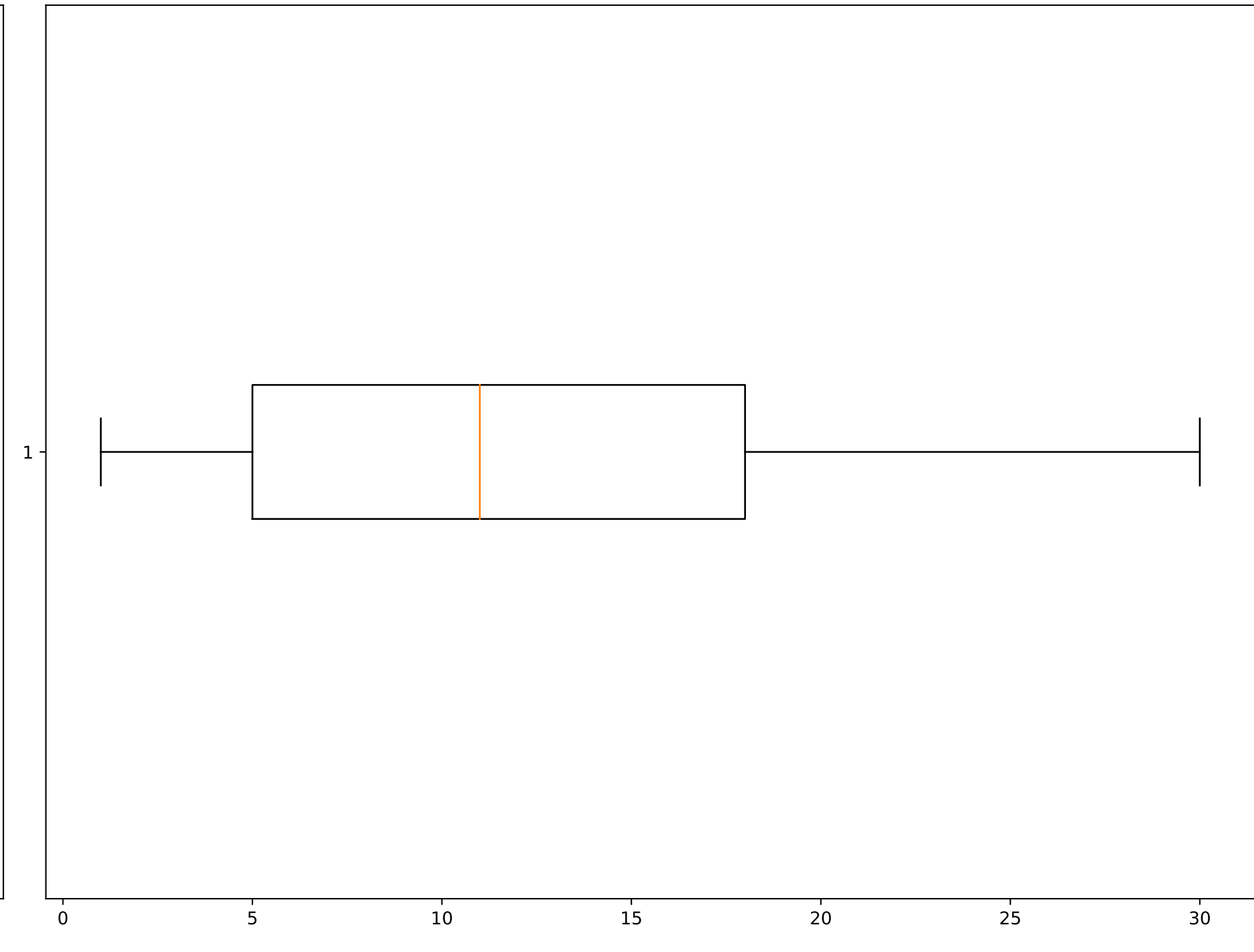


Not Normal
count 3526.000000
mean 8361.492626
std 689.637078
min 6062.000000
25% 8013.000000
50% 8327.000000
75% 8768.000000
max 9898.000000
Name: S_PTS, dtype: float64
Median: 8327.0
IQR: 755.0
Missing: 0

Histogram of PTS_RANK

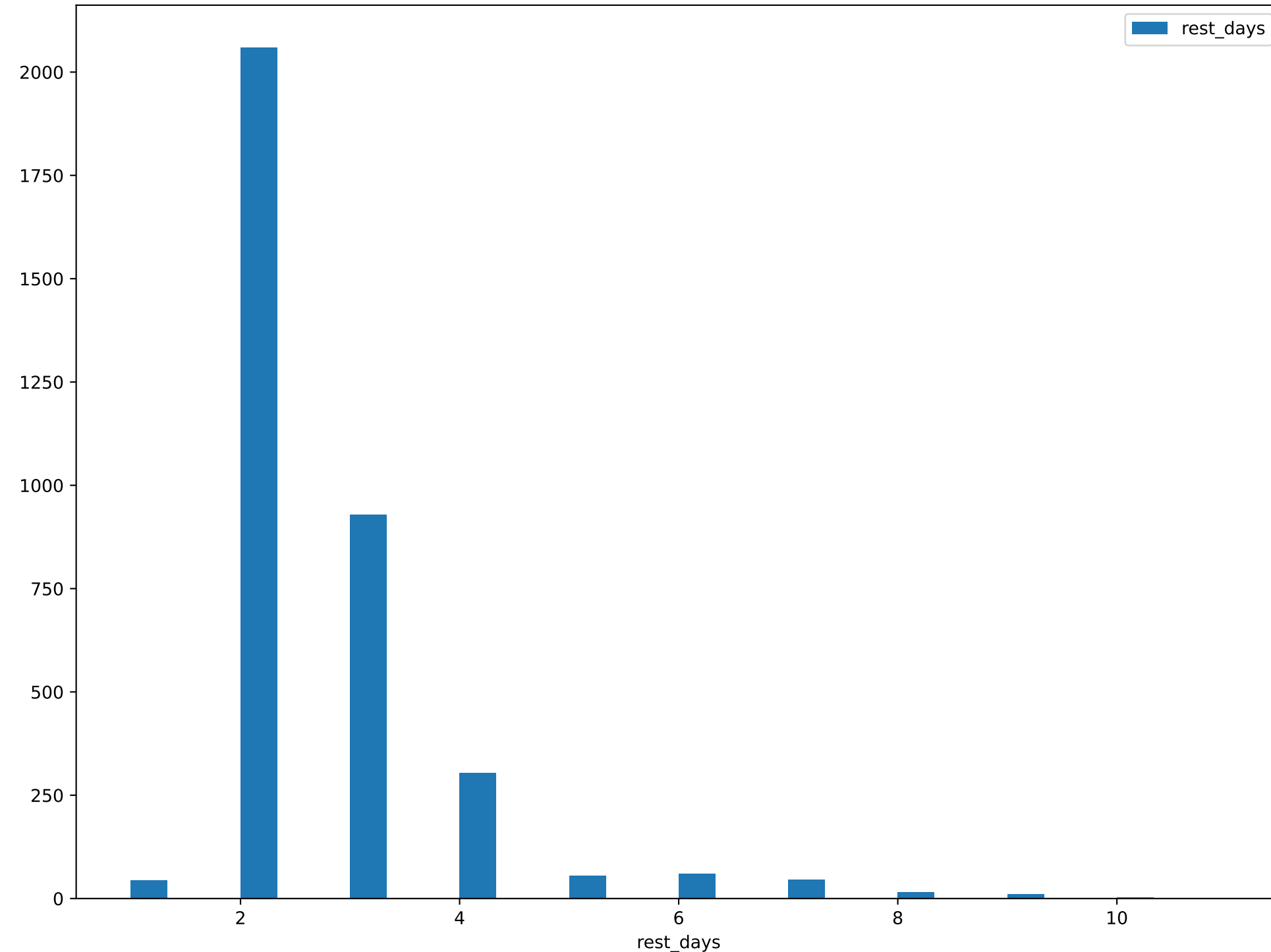


Box plot of PTS_RANK

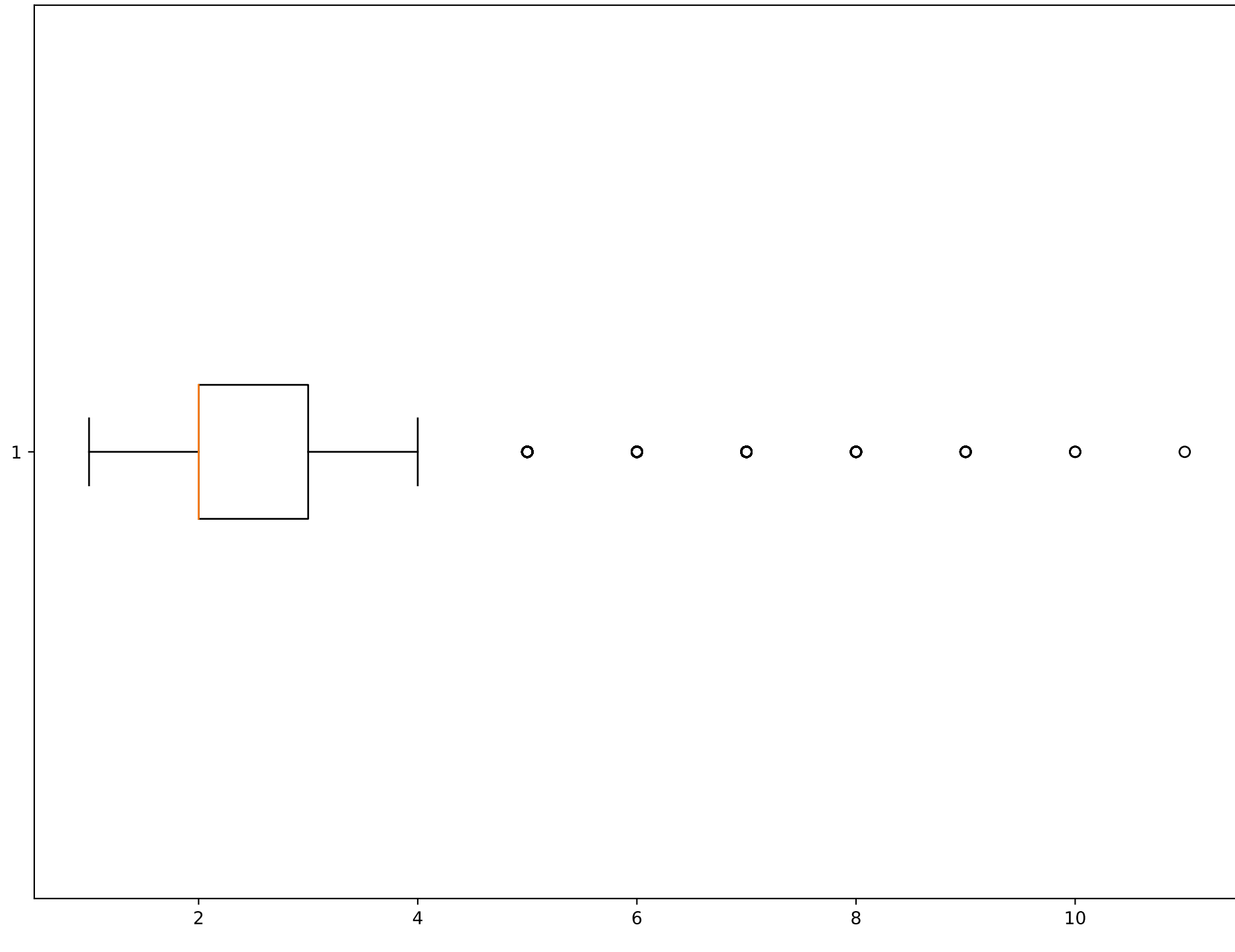


Not Normal
count 3526.000000
mean 11.765457
std 7.849959
min 1.000000
25% 5.000000
50% 11.000000
75% 18.000000
max 30.000000
Name: PTS_RANK, dtype: float64
Median: 11.0
IQR: 13.0
Missing: 0

Histogram of rest_days

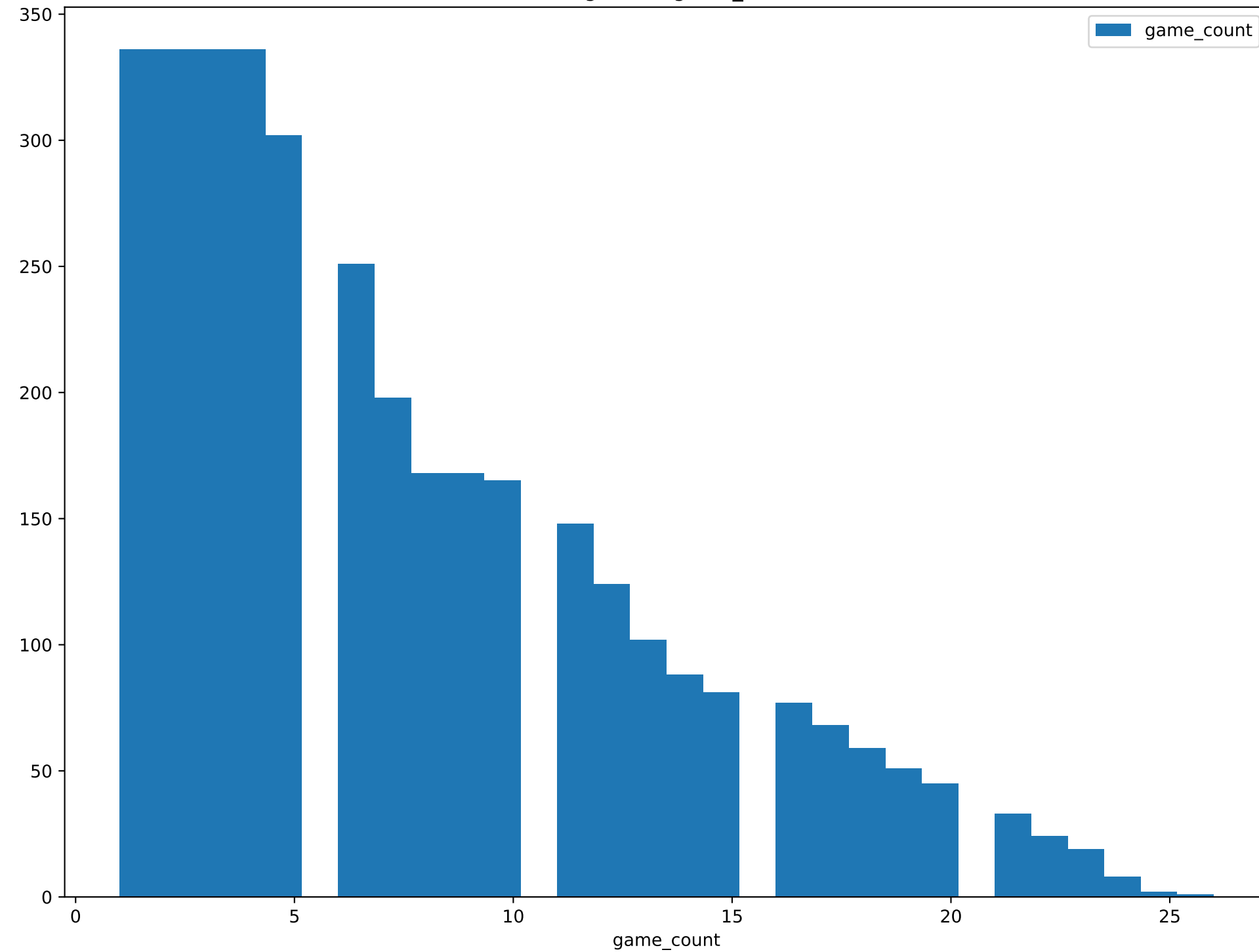


Box plot of rest_days

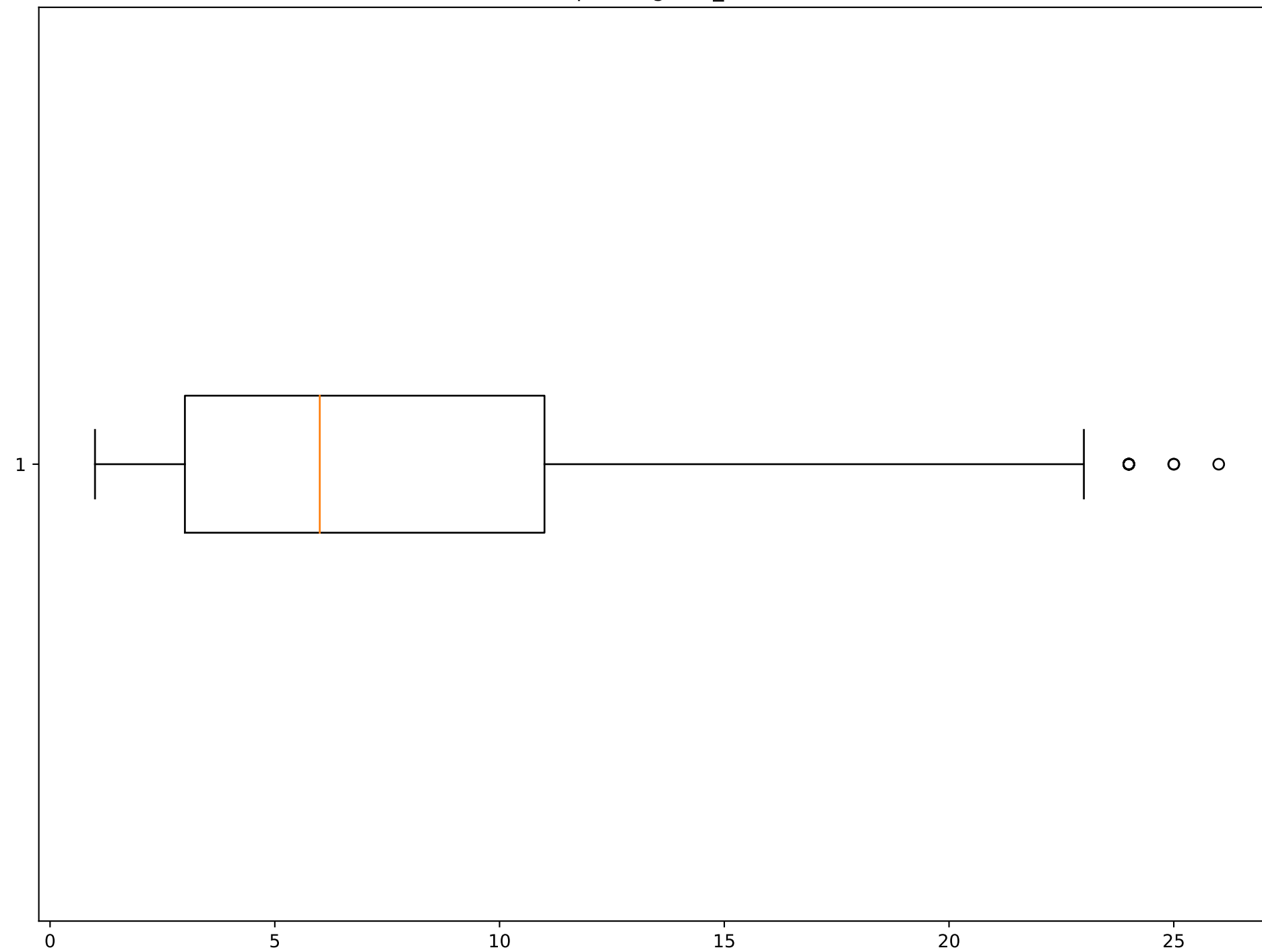


Not Normal
count 3526.000000
mean 2.658253
std 1.138519
min 1.000000
25% 2.000000
50% 2.000000
75% 3.000000
max 11.000000
Name: rest_days, dtype: float64
Median: 2.0
IQR: 1.0
Missing: 0

Histogram of game_count

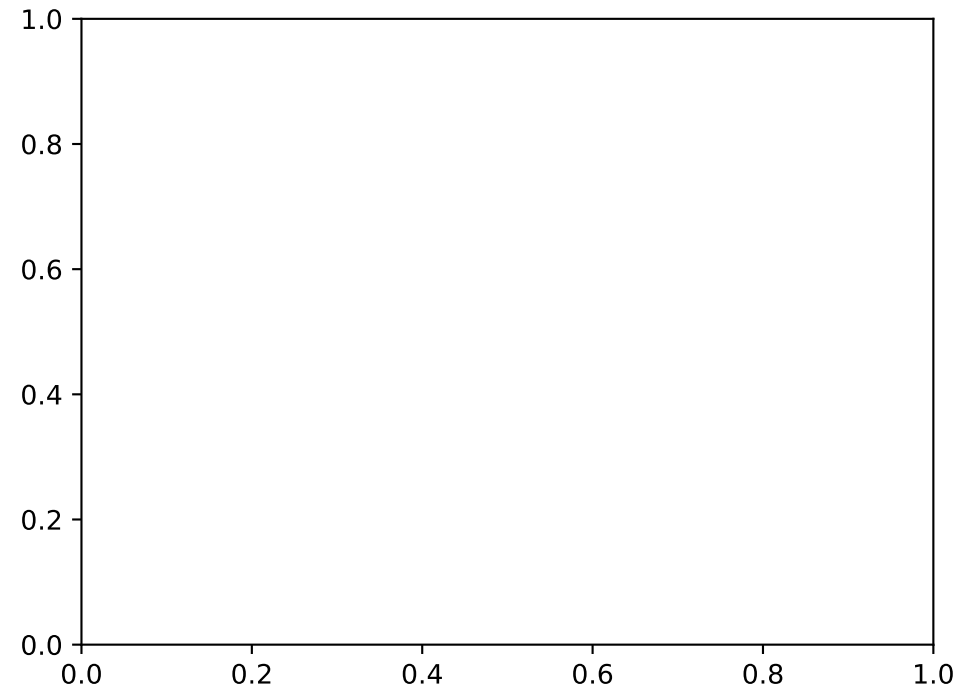
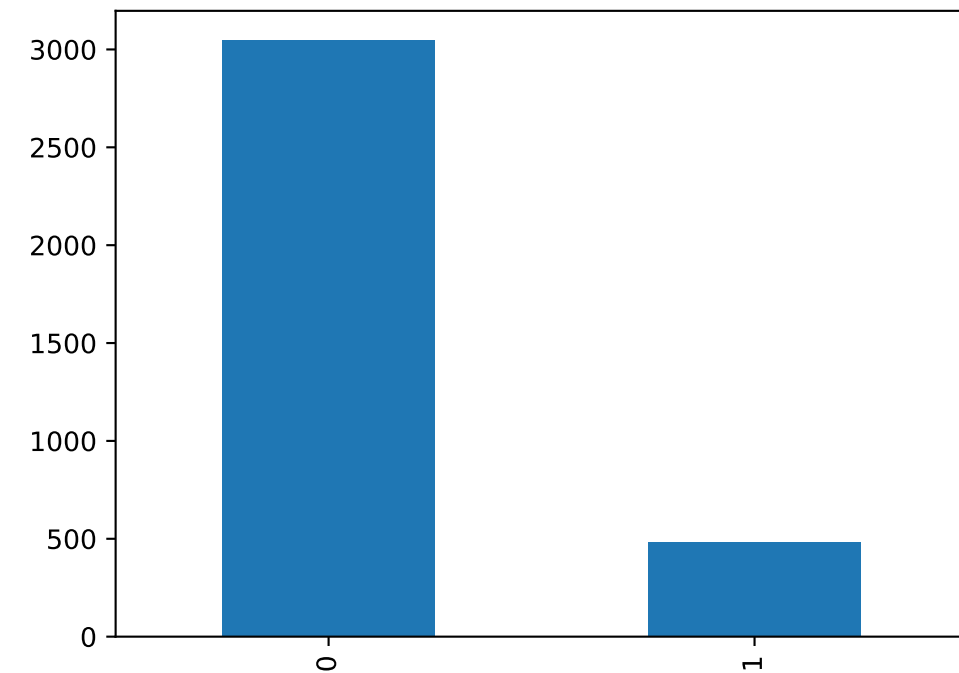


Box plot of game_count

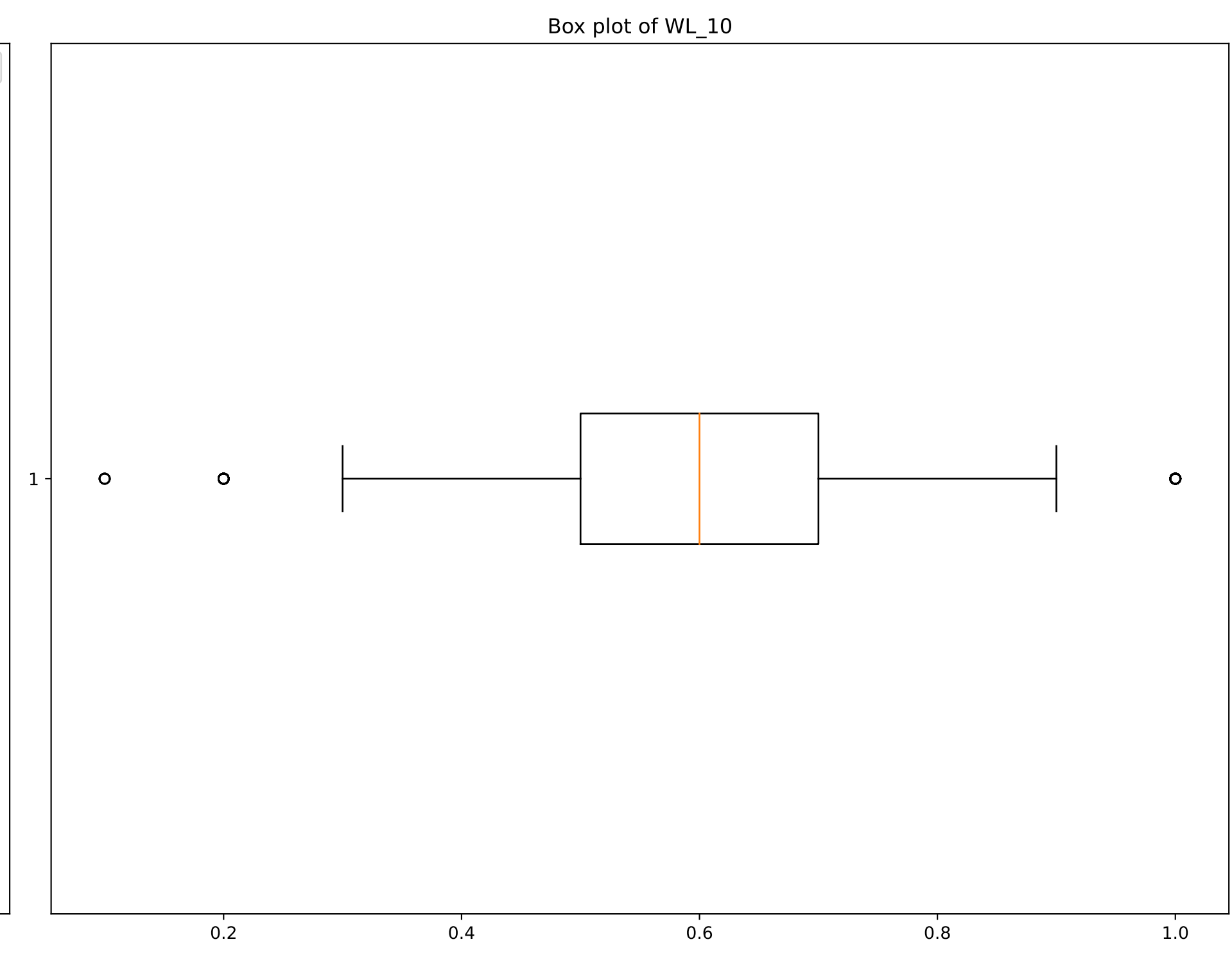
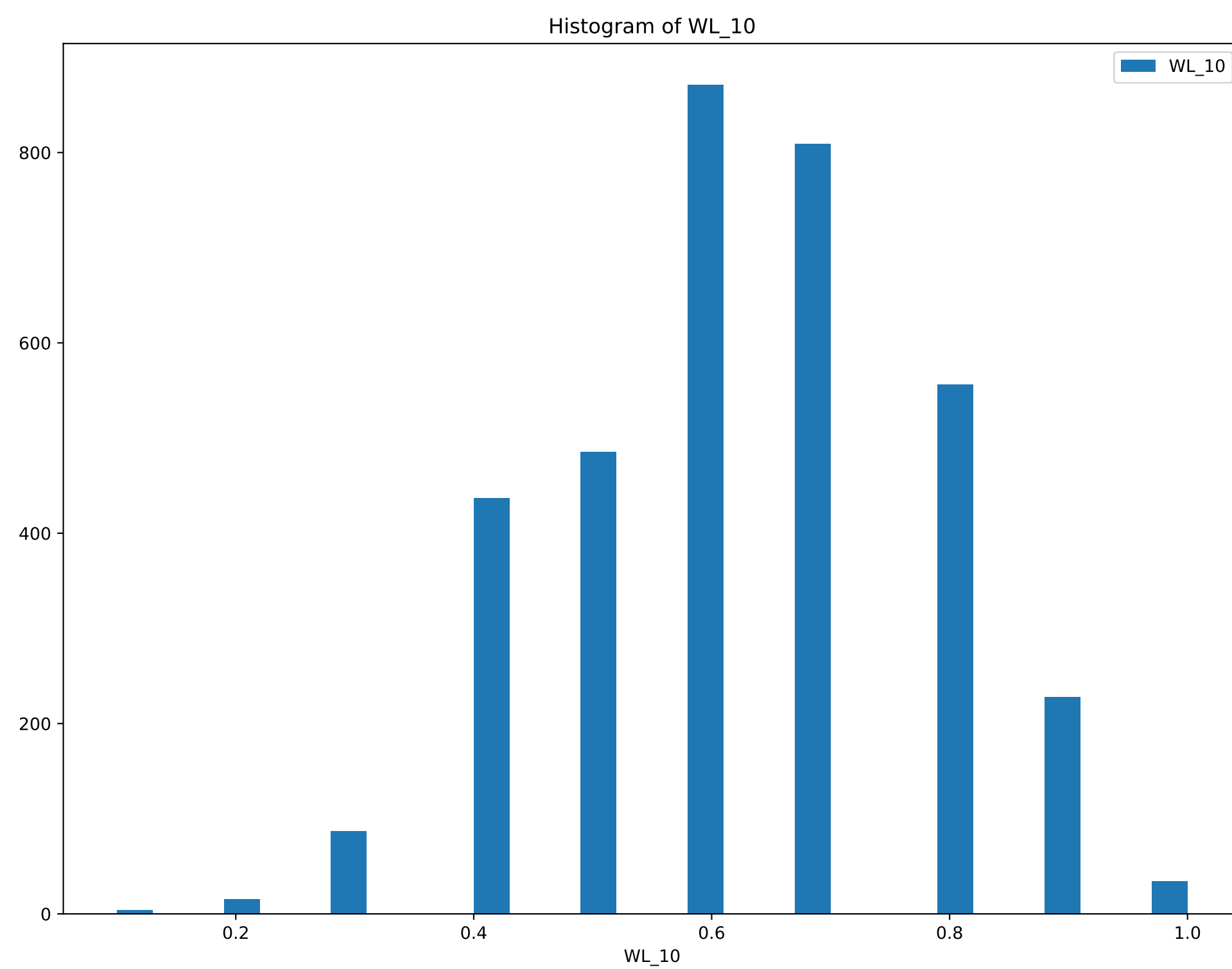


Not Normal
count 3526.000000
mean 7.487805
std 5.474764
min 1.000000
25% 3.000000
50% 6.000000
75% 11.000000
max 26.000000
Name: game_count, dtype: float64
Median: 6.0
IQR: 8.0
Missing: 0

OT

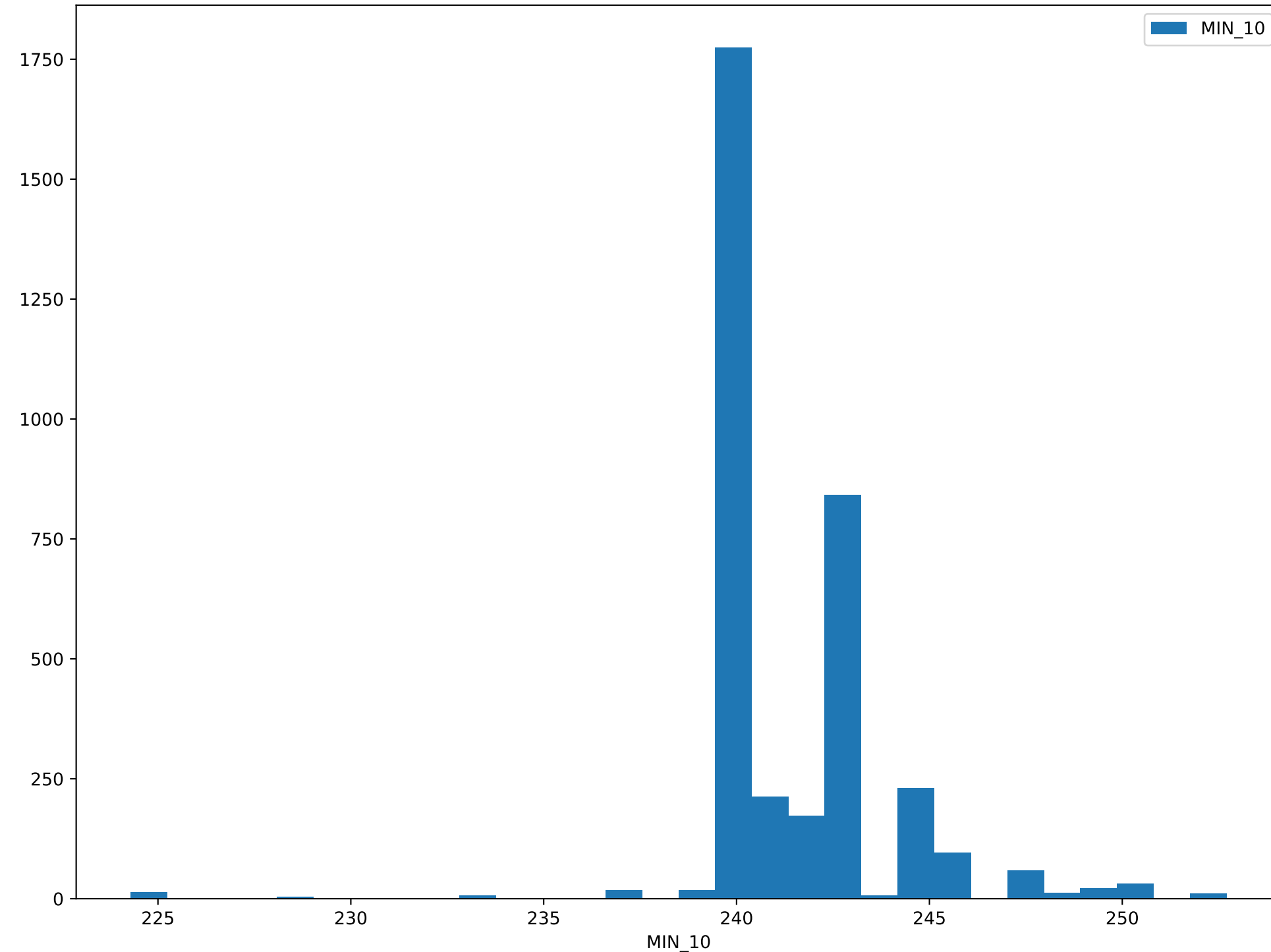


```
count    3526
unique      2
top        0
freq     3045
Name: OT, dtype: int64
Missing: 0
```

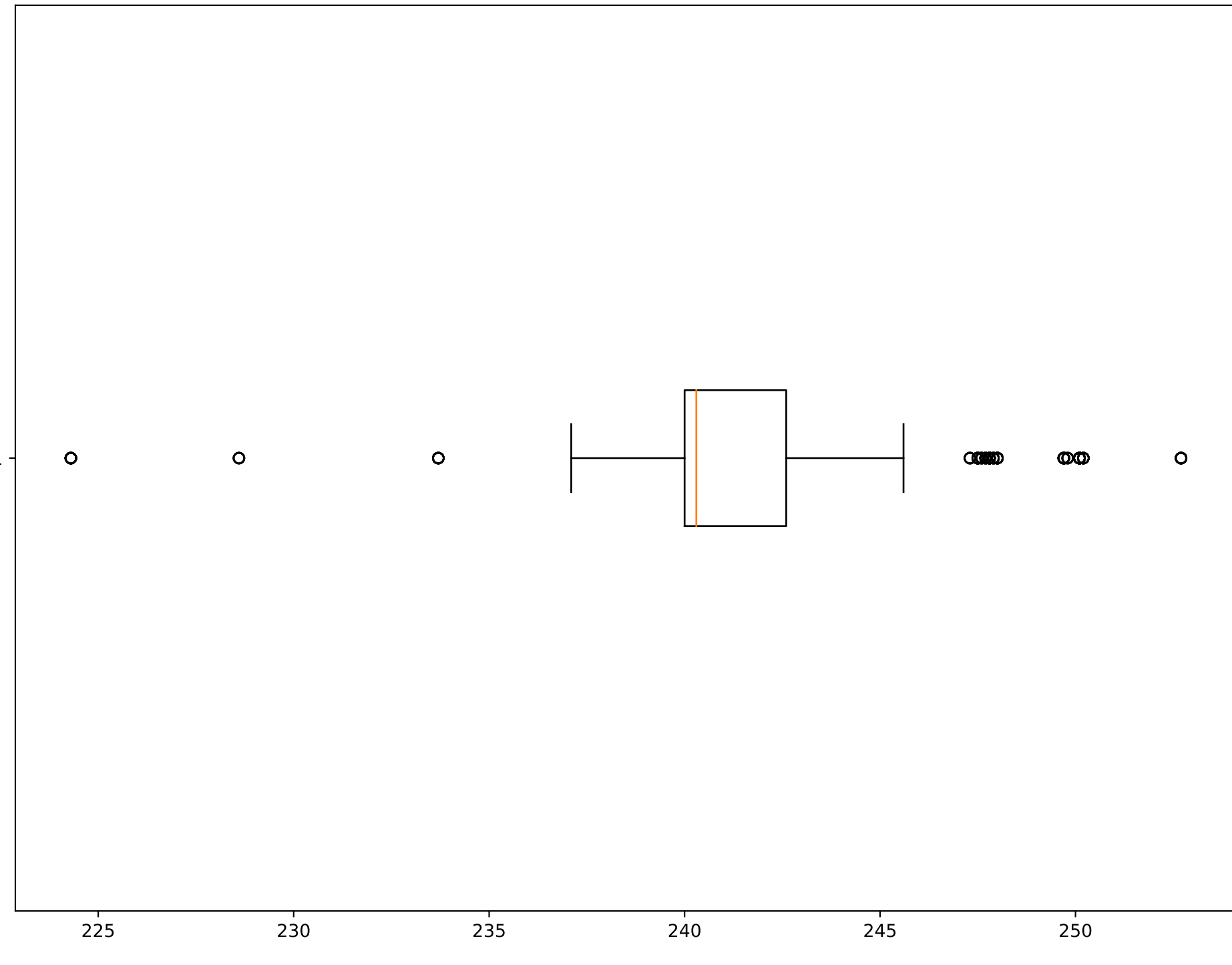


Not Normal
count 3526.000000
mean 0.629524
std 0.156900
min 0.100000
25% 0.500000
50% 0.600000
75% 0.700000
max 1.000000
Name: WL_10, dtype: float64
Median: 0.6
IQR: 0.19999999999999996
Missing: 0

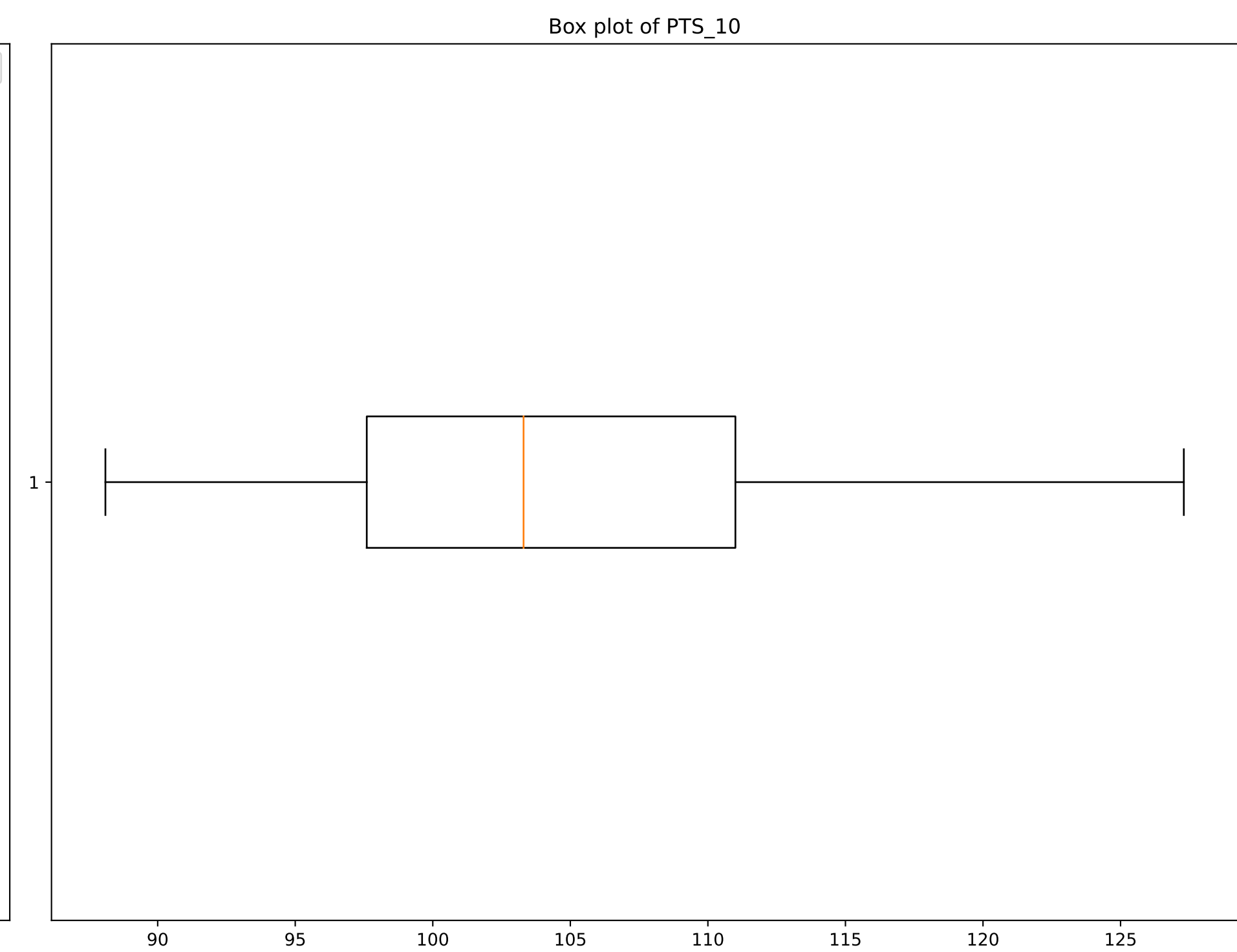
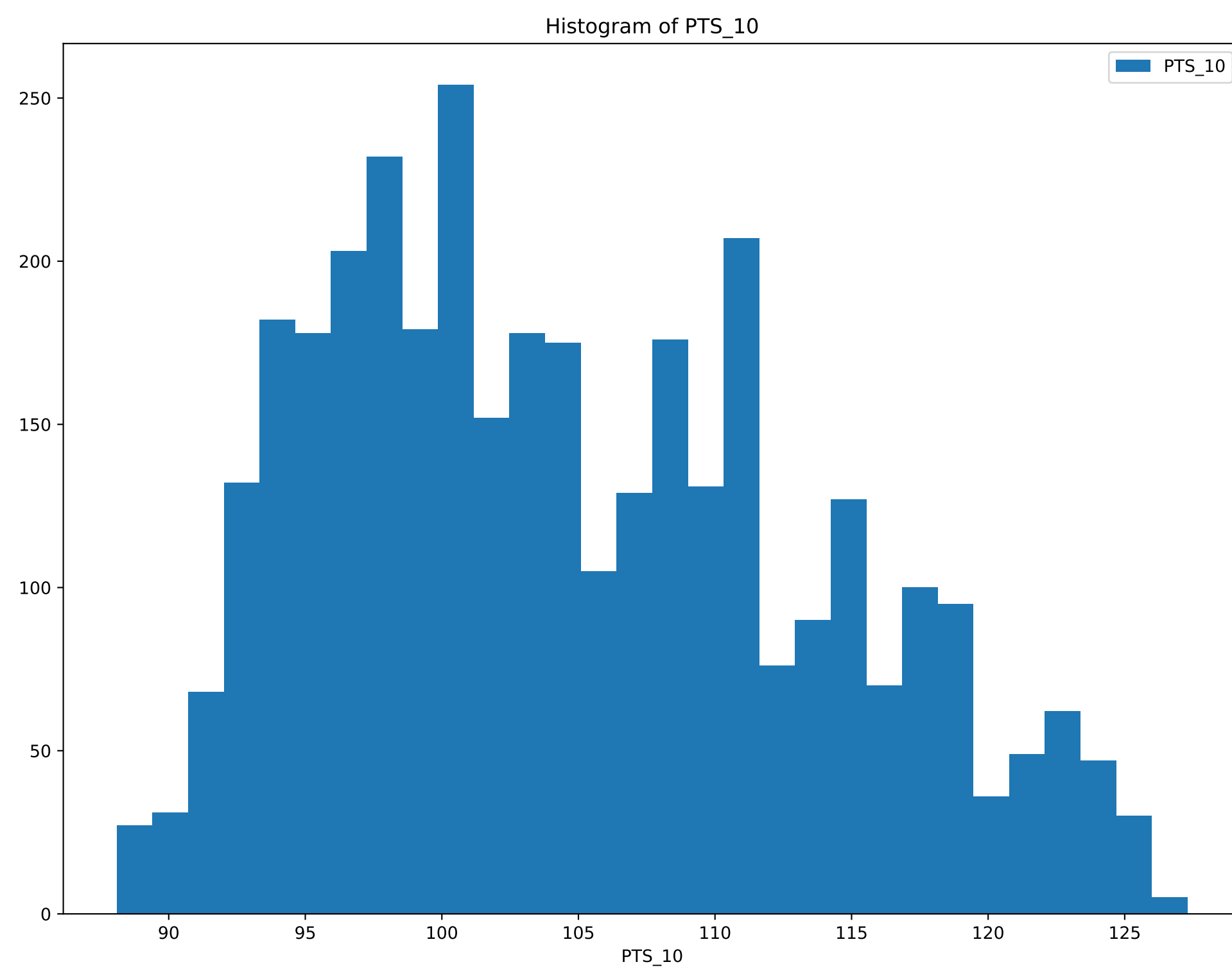
Histogram of MIN_10



Box plot of MIN_10

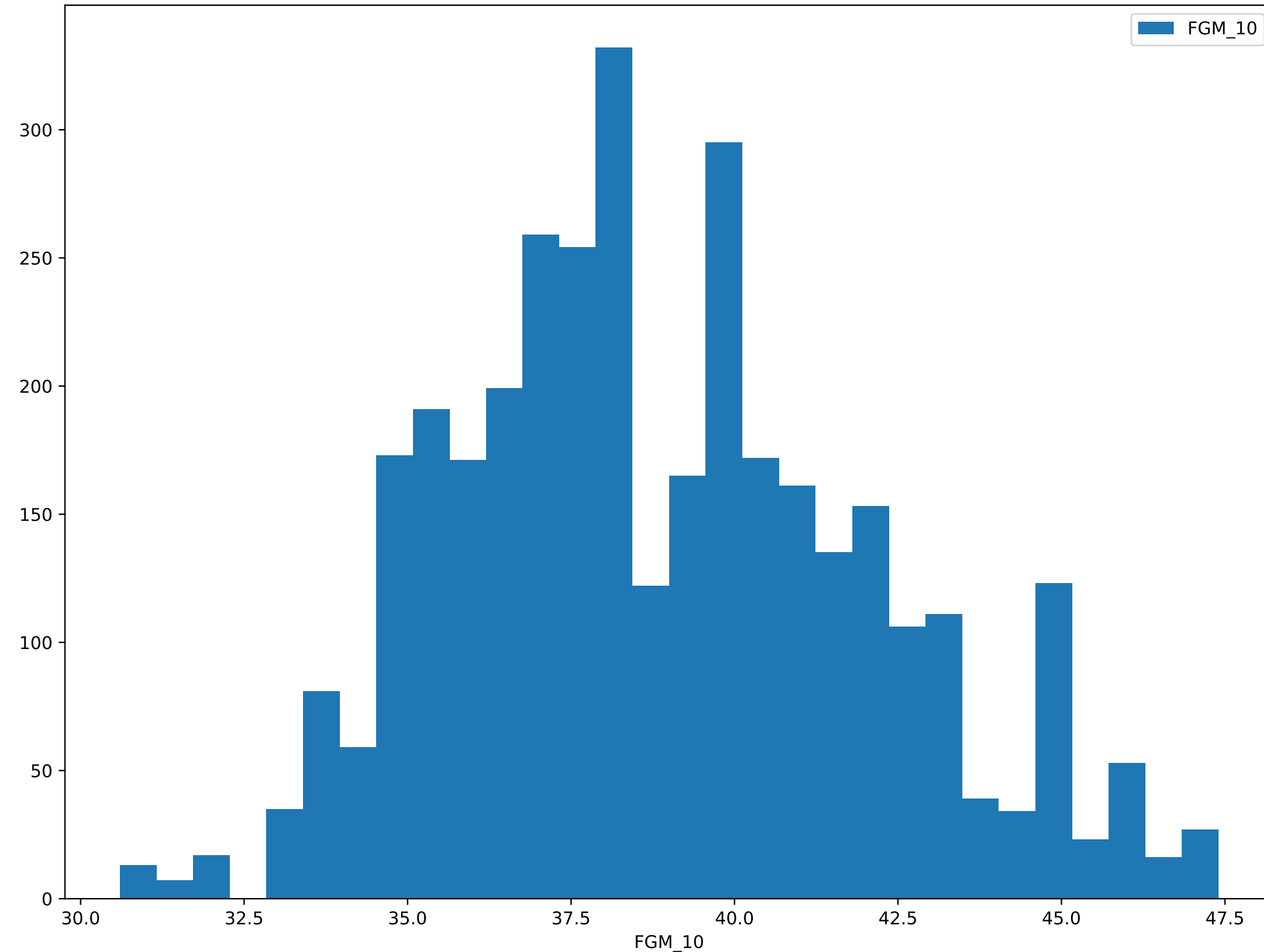


Not Normal
count 3526.000000
mean 241.458111
std 2.537979
min 224.300000
25% 240.000000
50% 240.300000
75% 242.600000
max 252.700000
Name: MIN_10, dtype: float64
Median: 240.3
IQR: 2.5999999999999943
Missing: 0

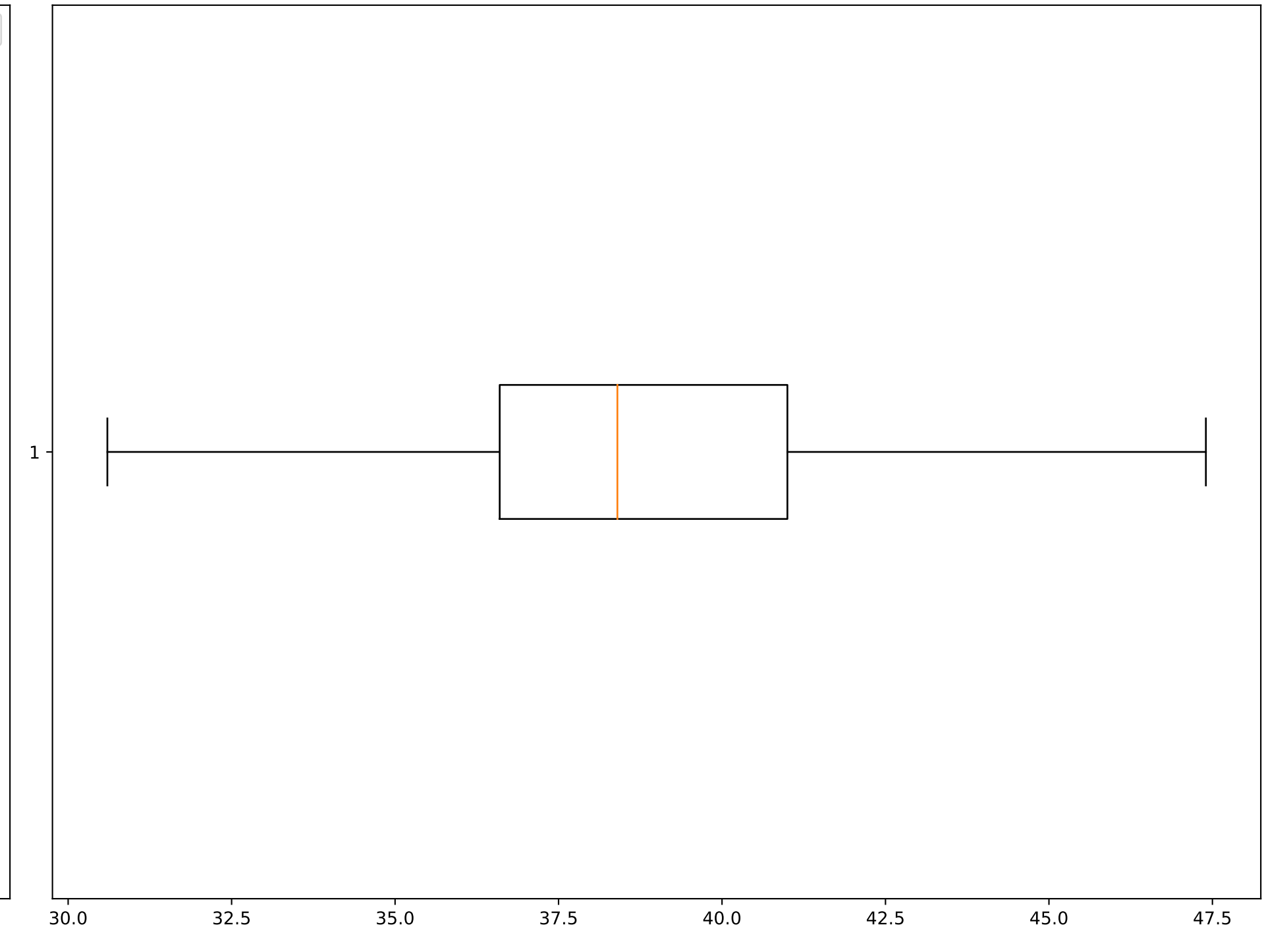


Not Normal
count 3526.000000
mean 104.754509
std 8.802894
min 88.100000
25% 97.600000
50% 103.300000
75% 111.000000
max 127.300000
Name: PTS_10, dtype: float64
Median: 103.3
IQR: 13.400000000000006
Missing: 0

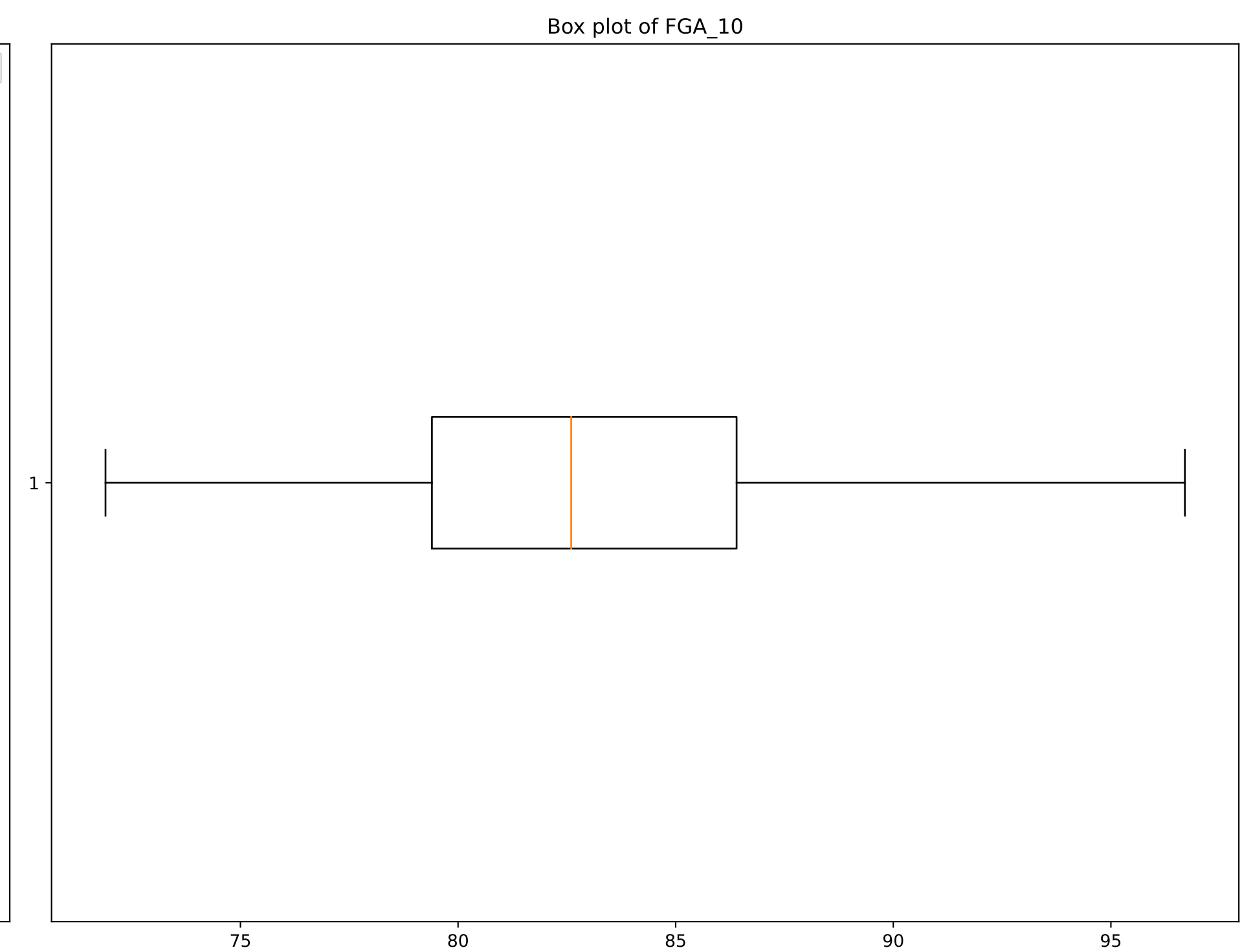
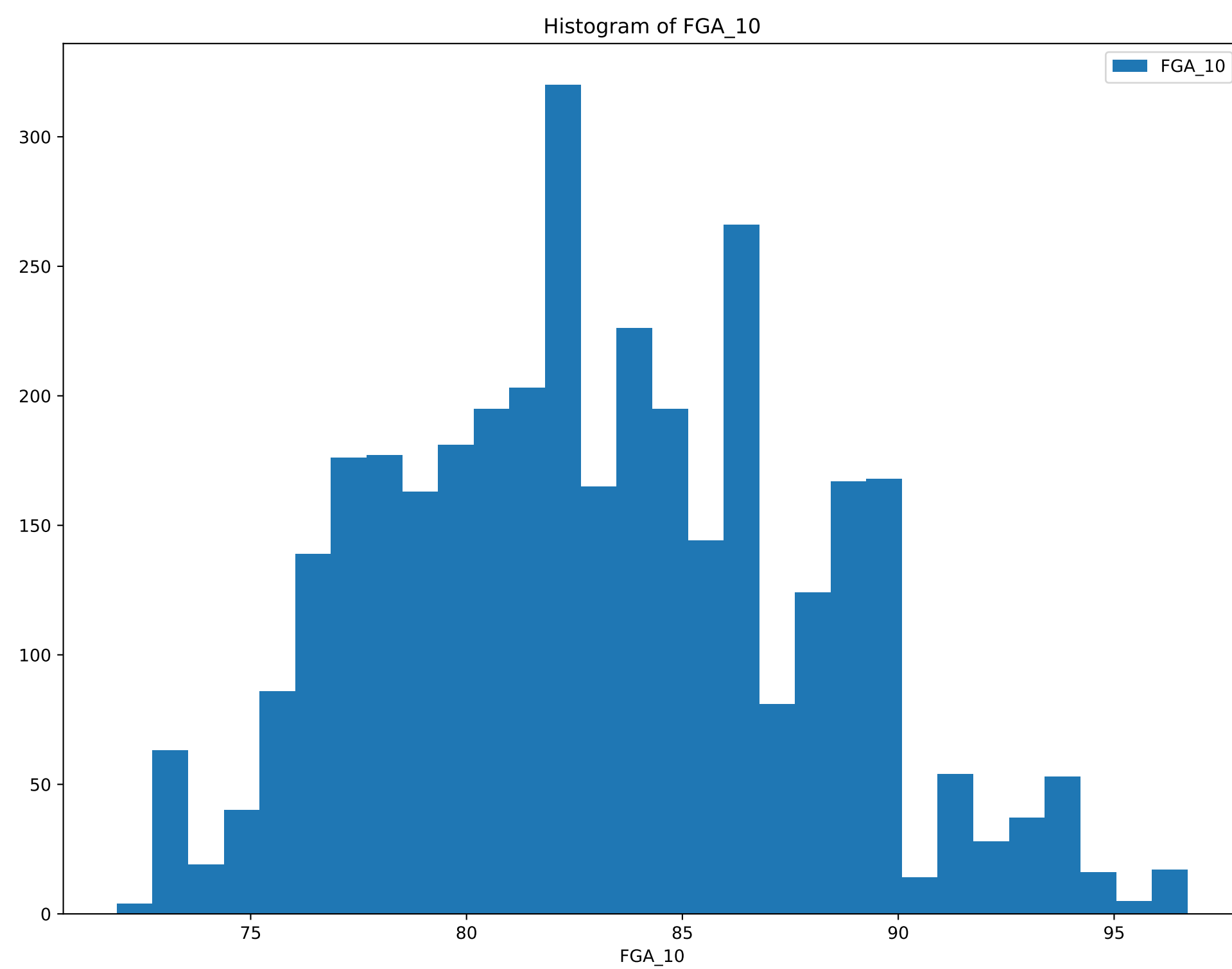
Histogram of FGM_10



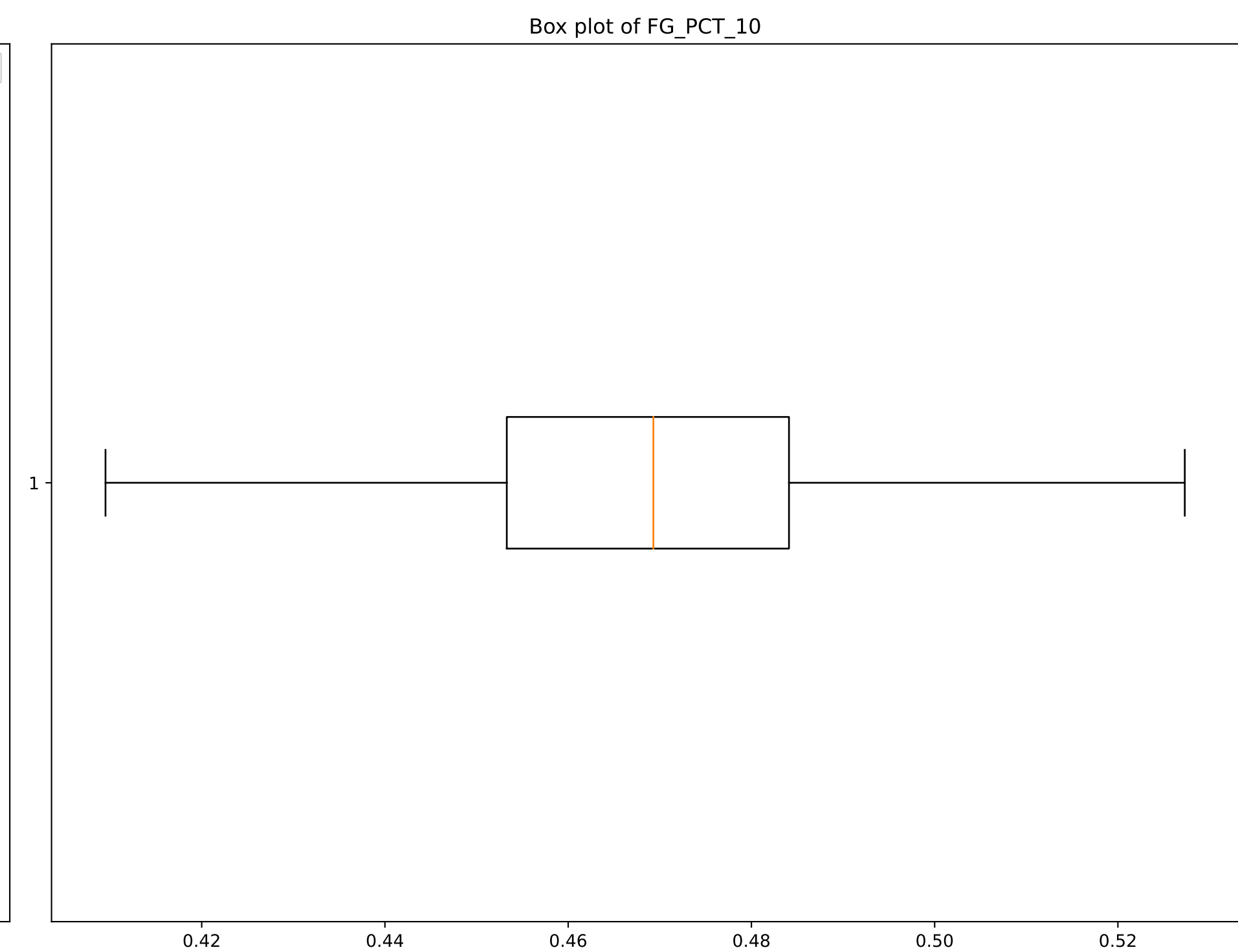
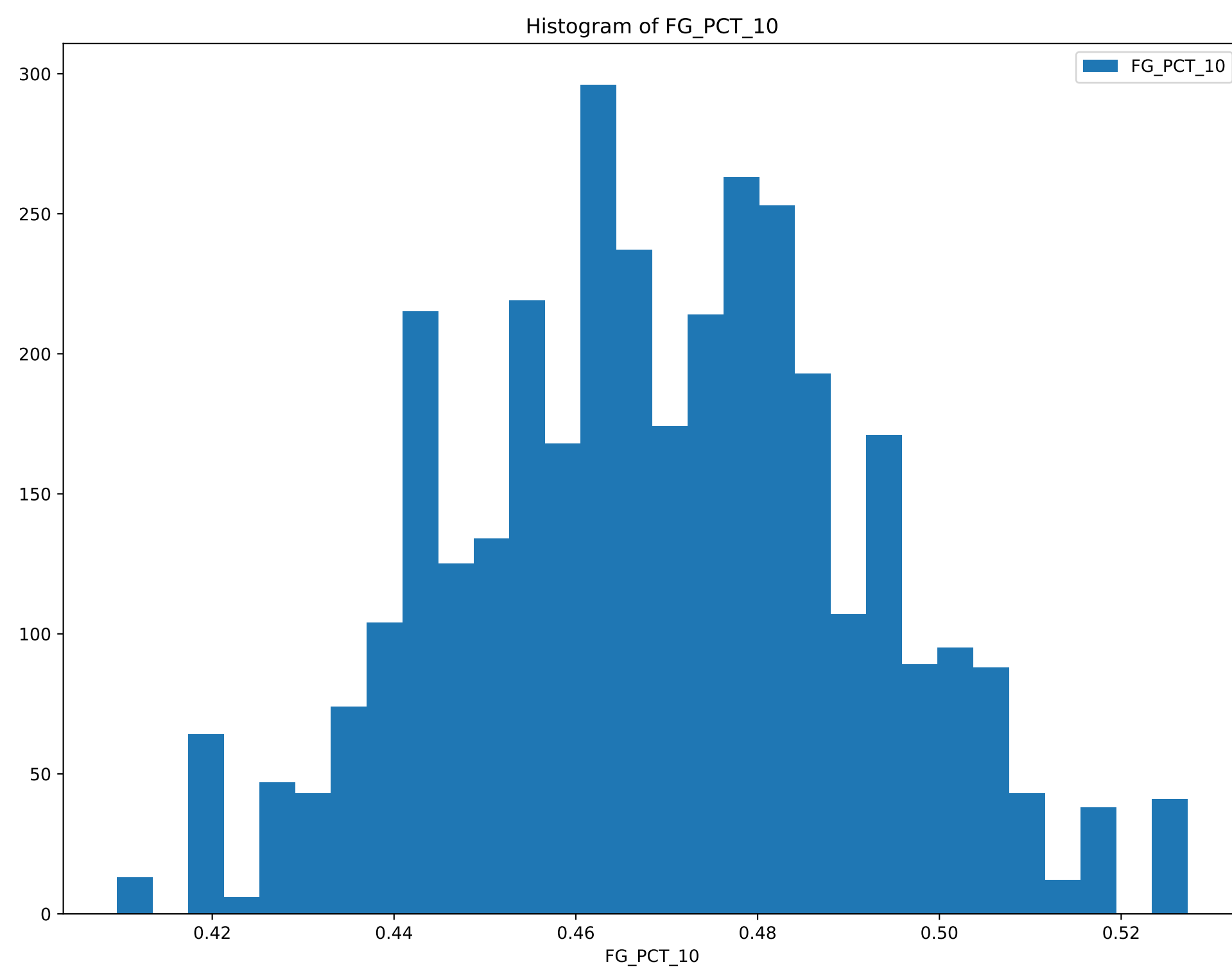
Box plot of FGM_10



Not Normal
count 3526.000000
mean 38.900028
std 3.199349
min 30.600000
25% 36.600000
50% 38.400000
75% 41.000000
max 47.400000
Name: FGM_10, dtype: float64
Median: 38.4
IQR: 4.399999999999999
Missing: 0

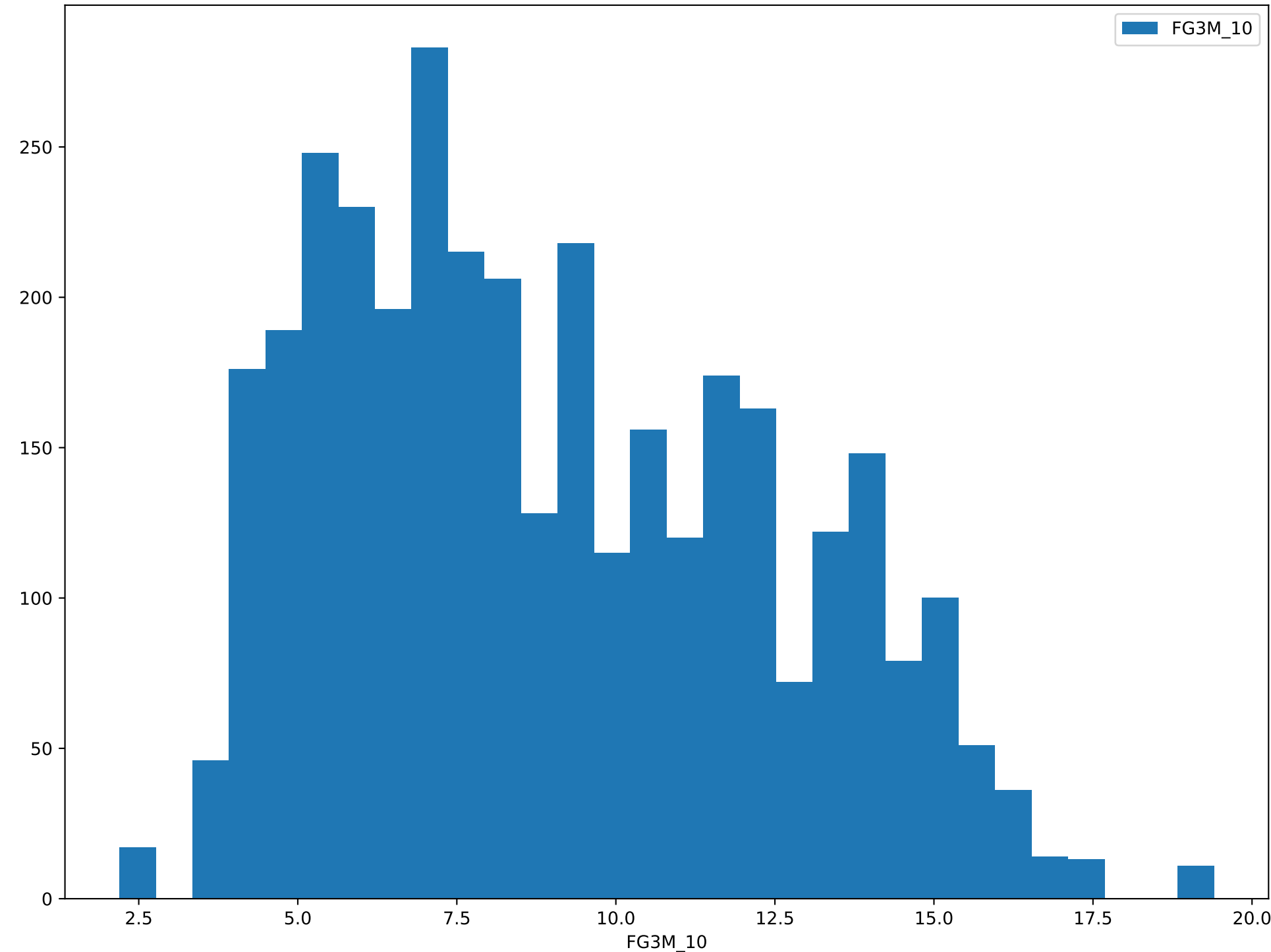


Not Normal
count 3526.000000
mean 83.068406
std 4.850712
min 71.900000
25% 79.400000
50% 82.600000
75% 86.400000
max 96.700000
Name: FGA_10, dtype: float64
Median: 82.6
IQR: 7.0
Missing: 0

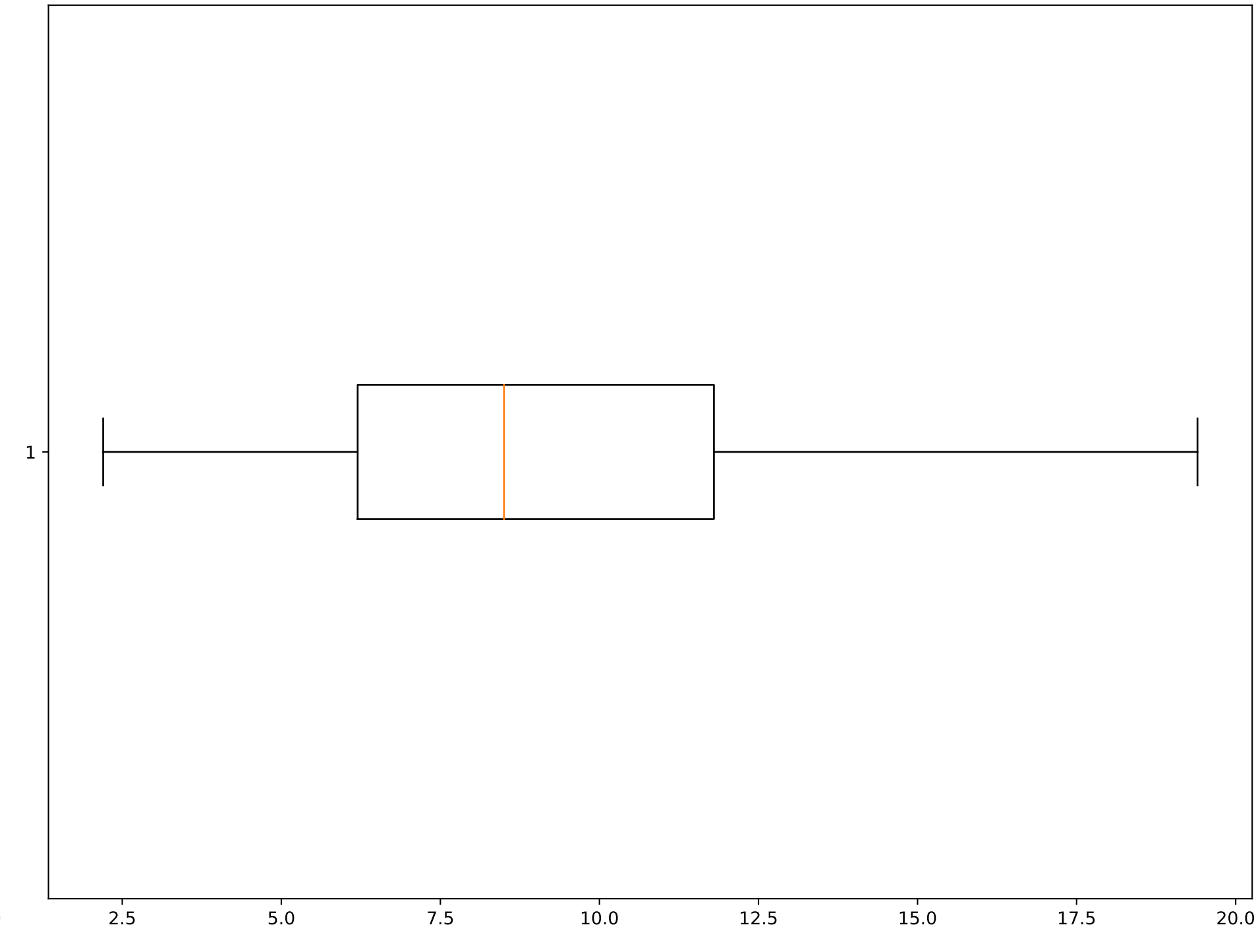


Not Normal
count 3526.000000
mean 0.469079
std 0.022472
min 0.409500
25% 0.453300
50% 0.469300
75% 0.484100
max 0.527300
Name: FG_PCT_10, dtype: float64
Median: 0.4692999999999999
IQR: 0.030800000000000005
Missing: 0

Histogram of FG3M_10

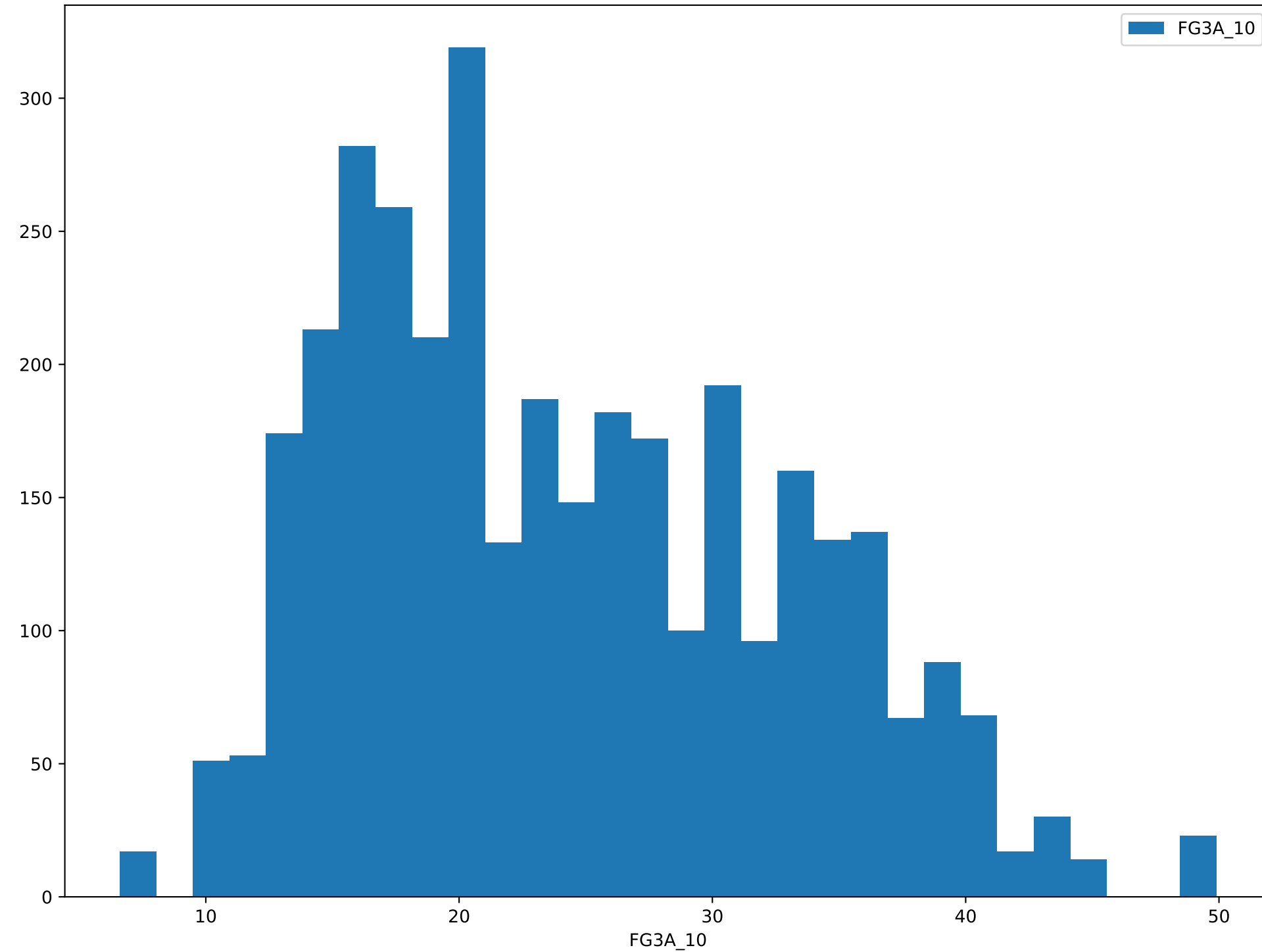


Box plot of FG3M_10

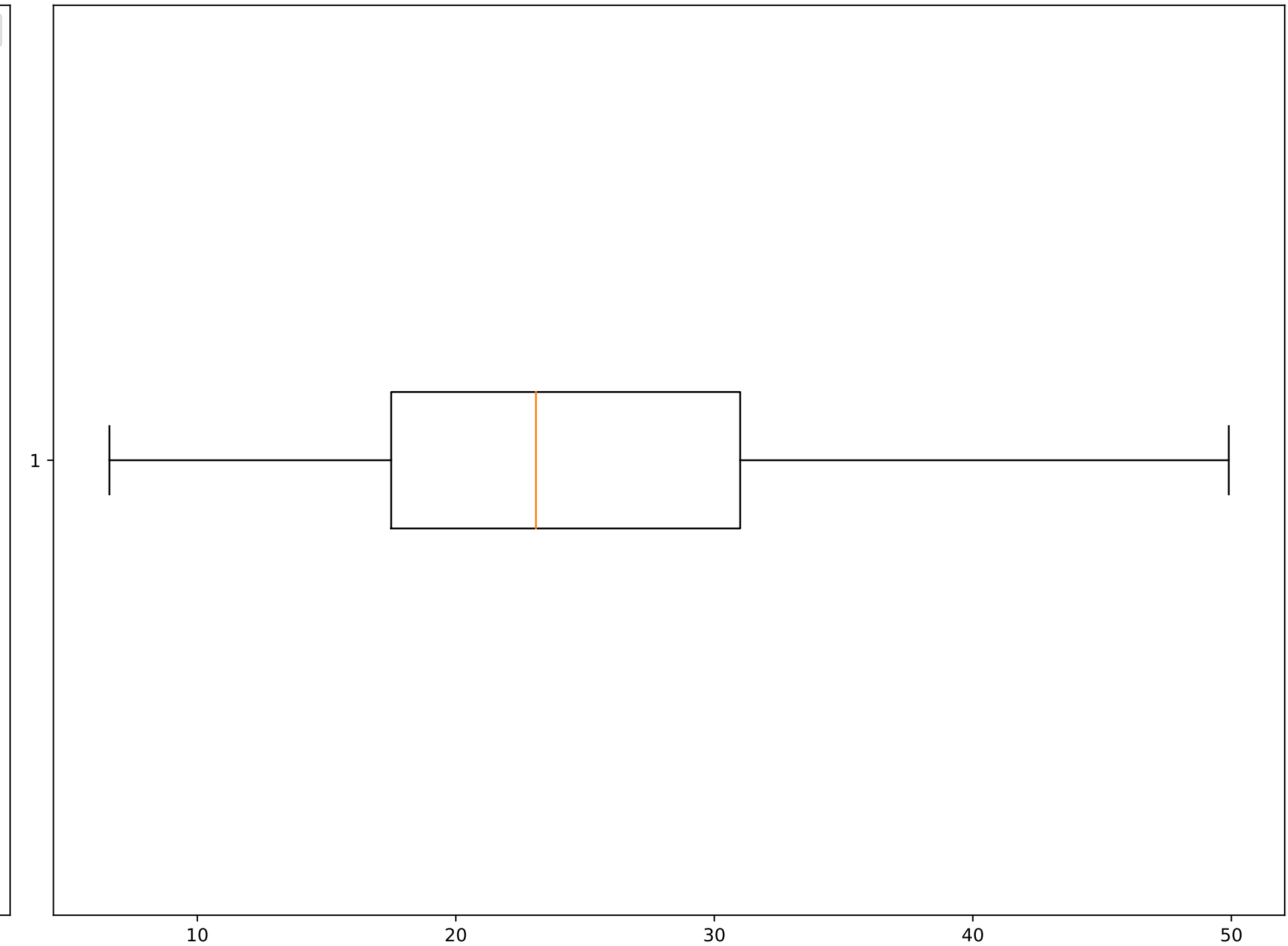


Not Normal
count 3526.000000
mean 9.009047
std 3.434674
min 2.200000
25% 6.200000
50% 8.500000
75% 11.800000
max 19.400000
Name: FG3M_10, dtype: float64
Median: 8.5
IQR: 5.6000000000000005
Missing: 0

Histogram of FG3A_10



Box plot of FG3A_10



Not Normal

count 3526.000000

mean 24.338230

std 8.563551

min 6.600000

25% 17.500000

50% 23.100000

75% 31.000000

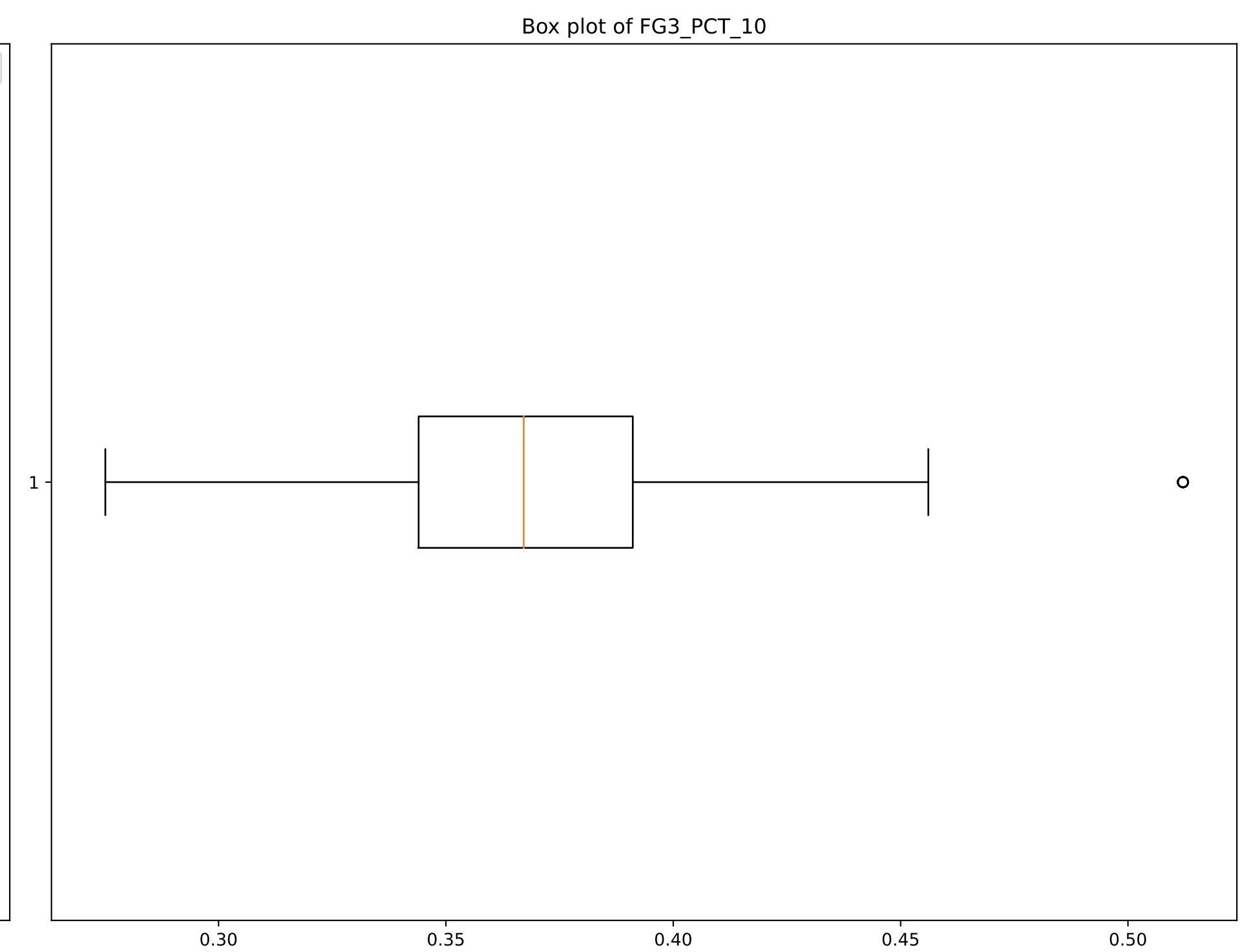
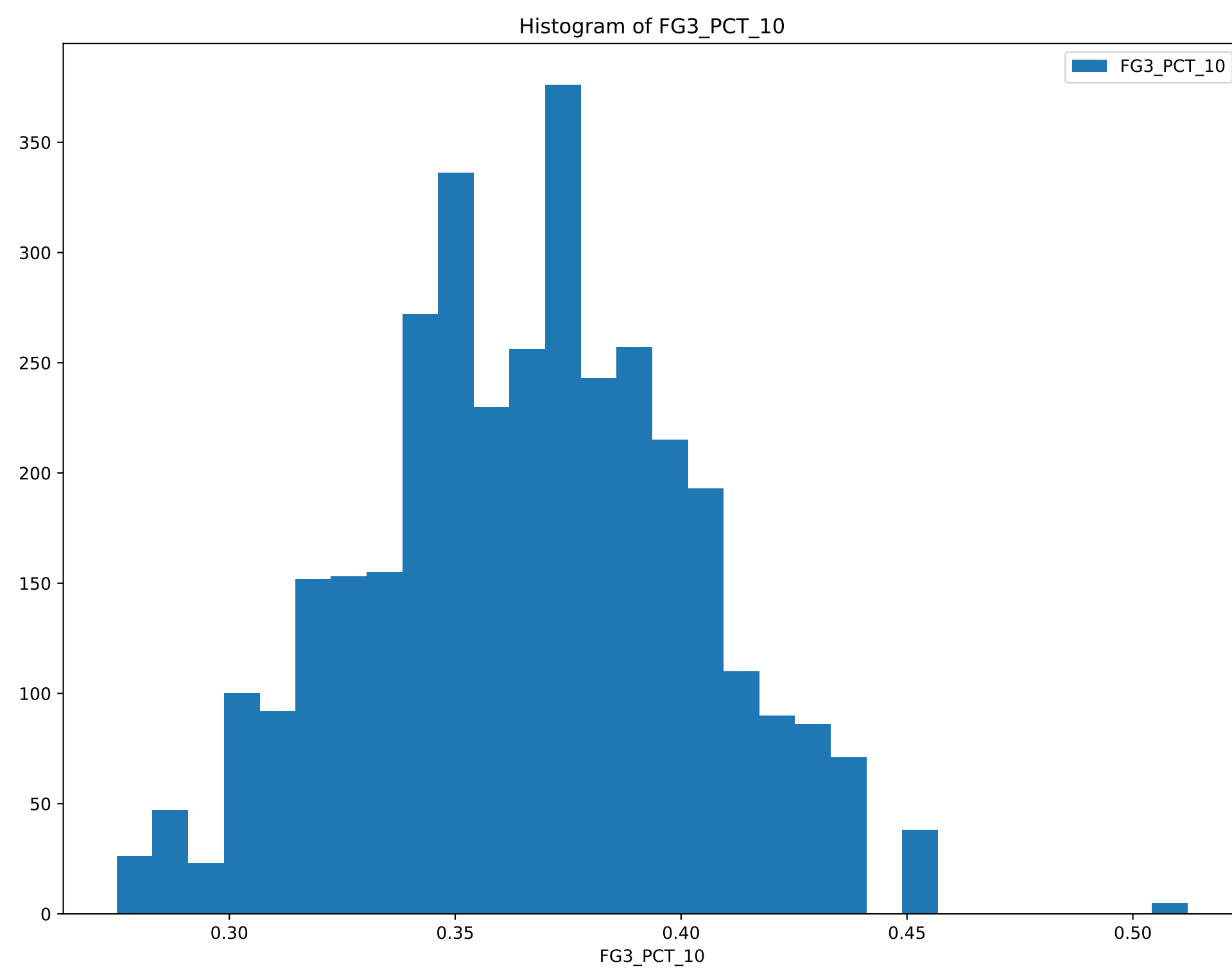
max 49.900000

Name: FG3A_10, dtype: float64

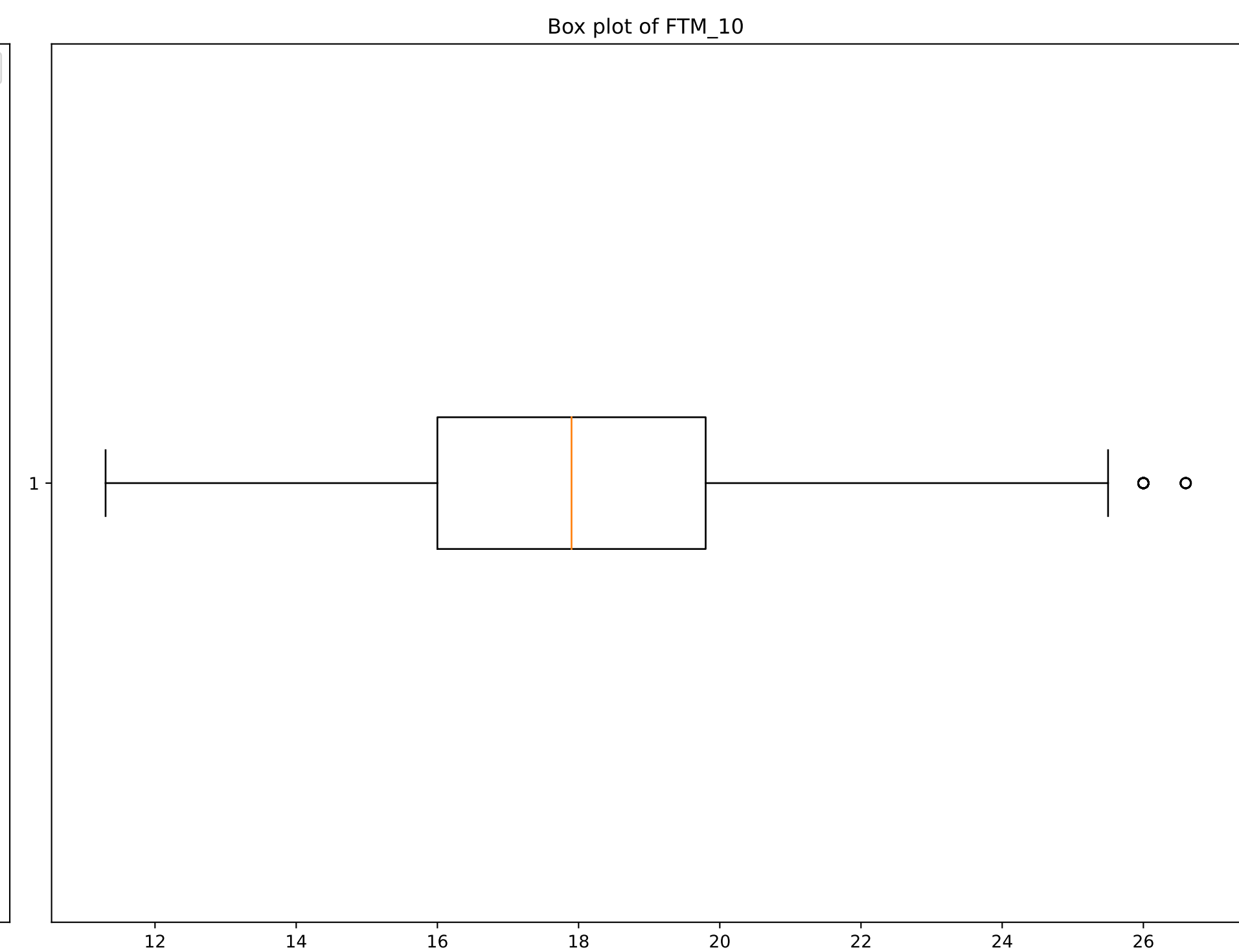
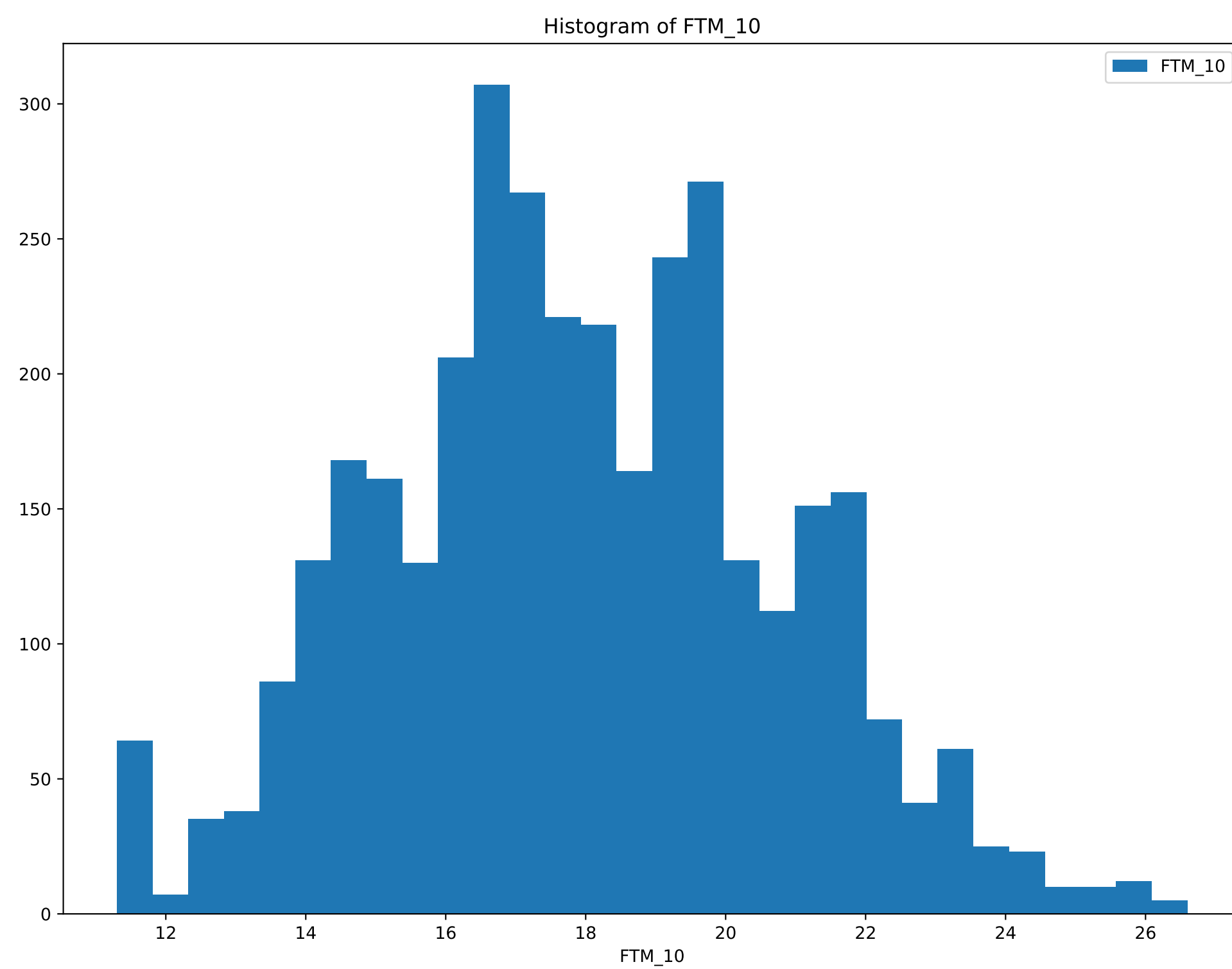
Median: 23.1

IQR: 13.5

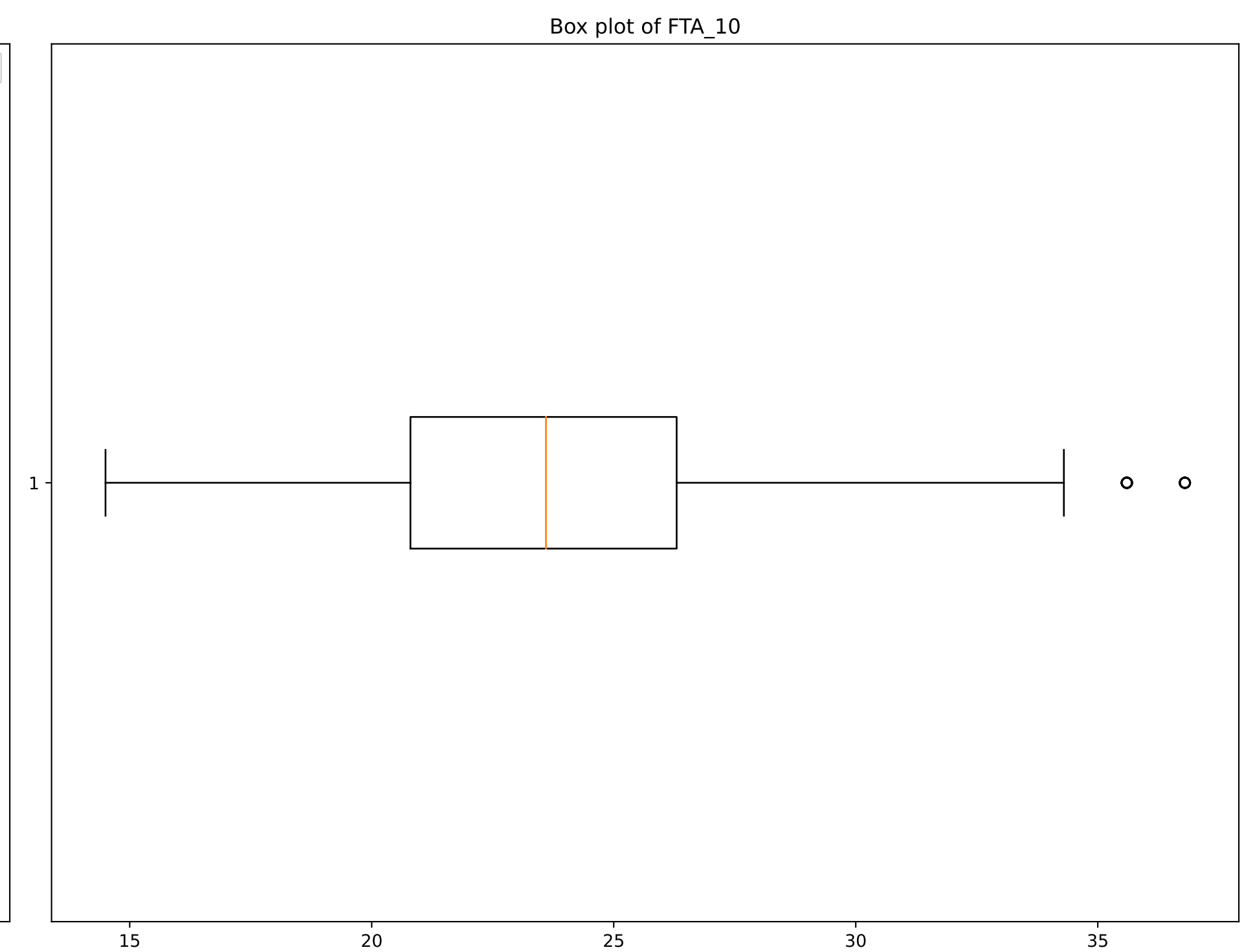
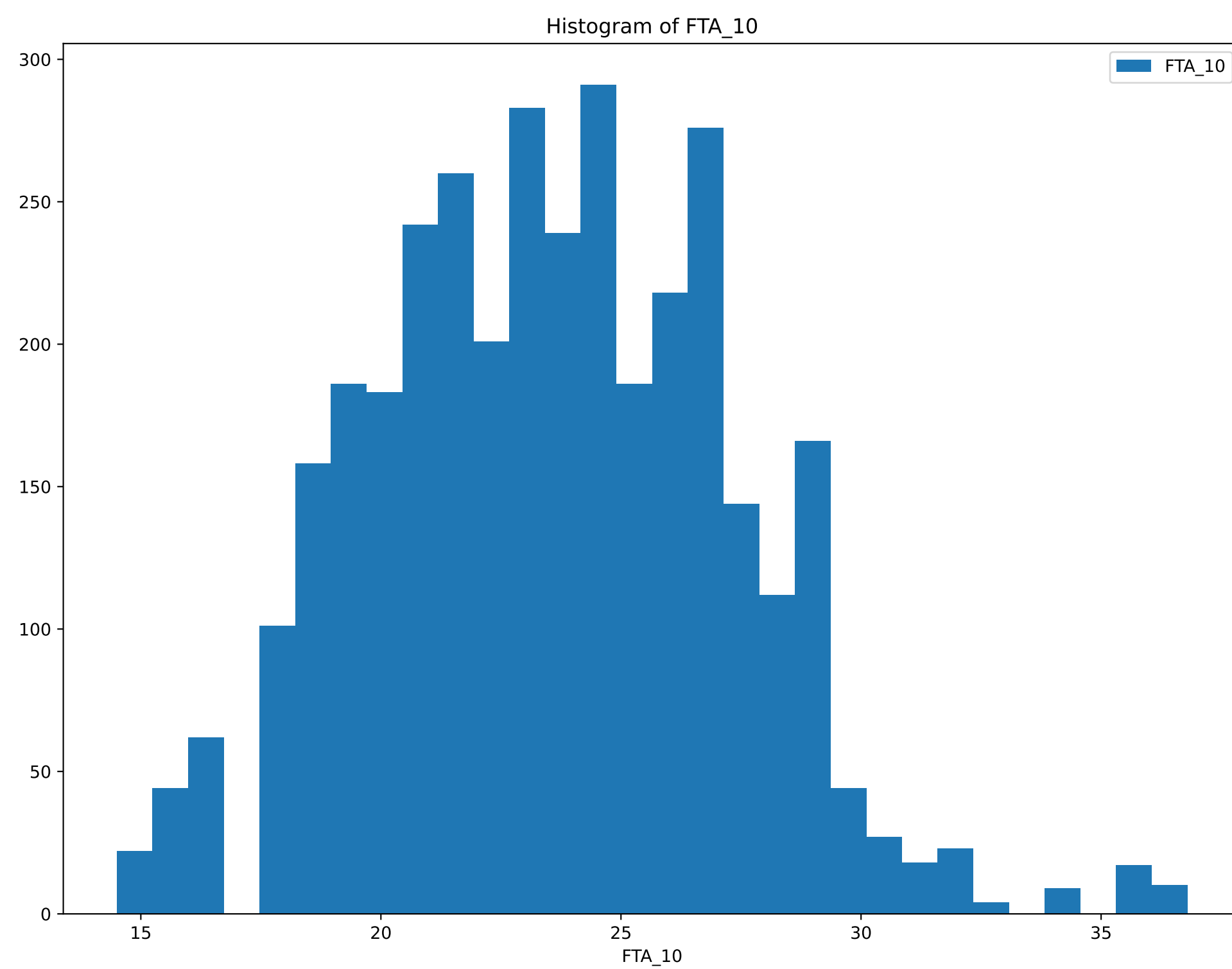
Missing: 0



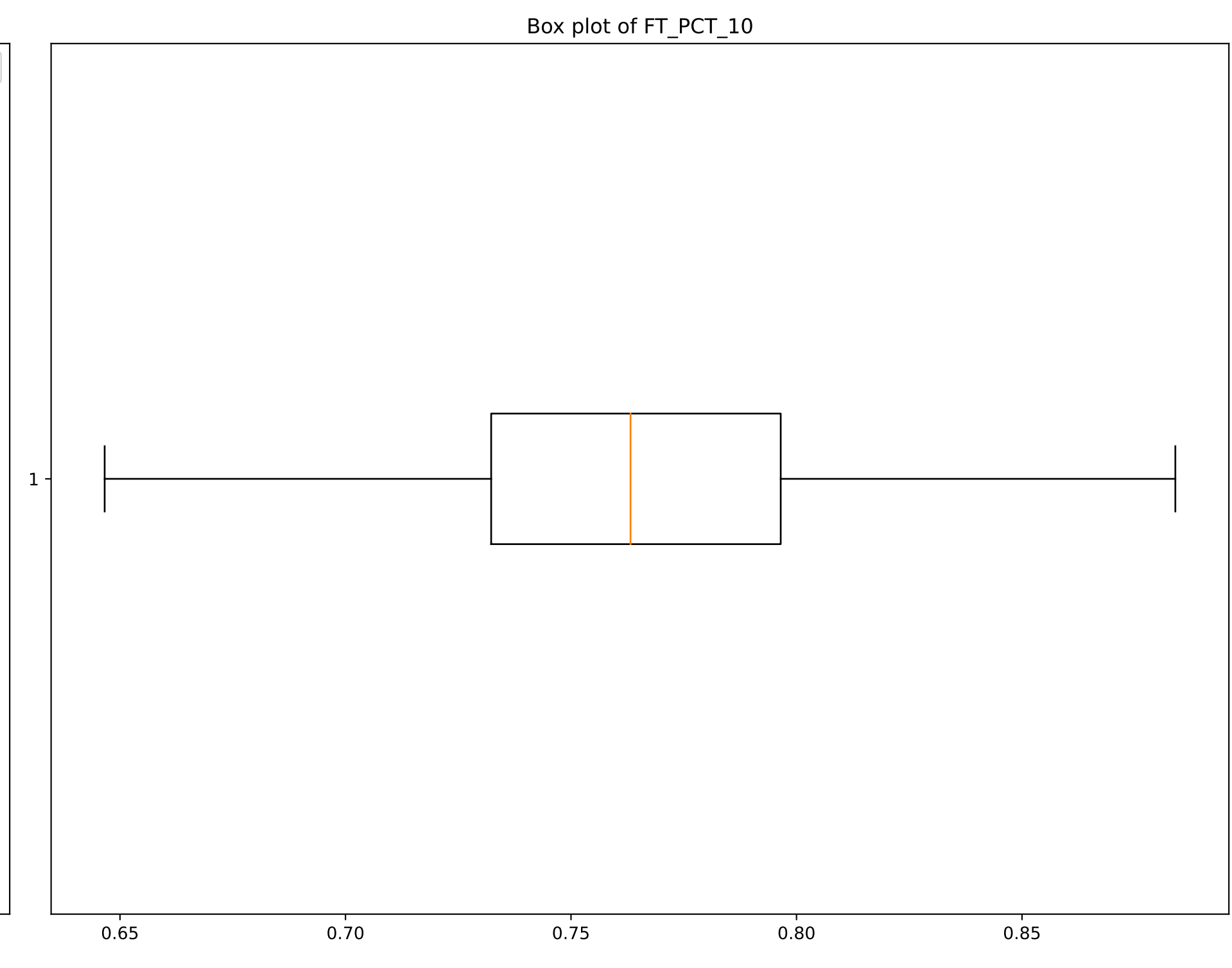
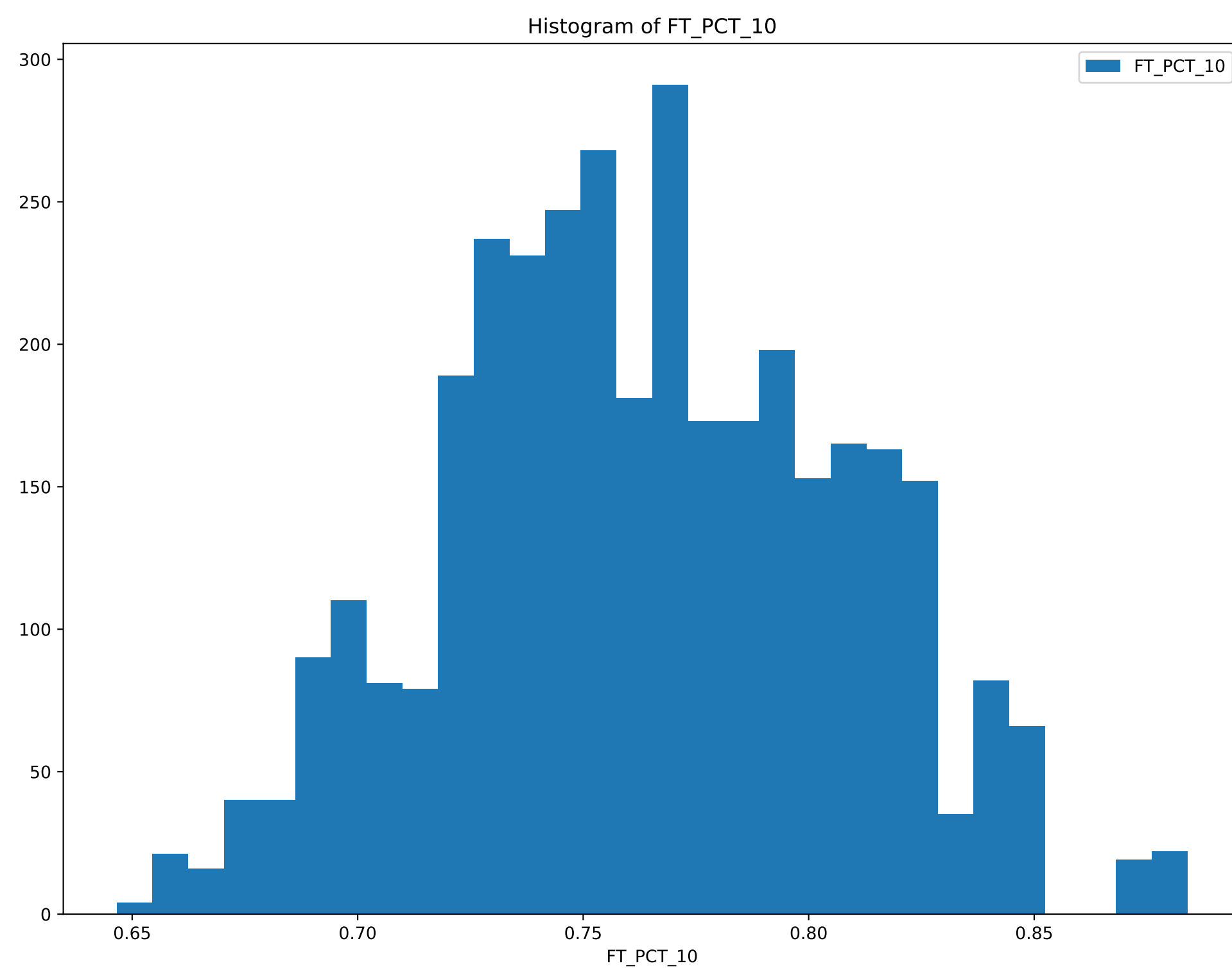
Not Normal
count 3526.000000
mean 0.366271
std 0.036310
min 0.275100
25% 0.344000
50% 0.367100
75% 0.391100
max 0.512100
Name: FG3_PCT_10, dtype: float64
Median: 0.3671
IQR: 0.047100000000000003
Missing: 0



Not Normal
count 3526.000000
mean 17.945406
std 2.830651
min 11.300000
25% 16.000000
50% 17.900000
75% 19.800000
max 26.600000
Name: FTM_10, dtype: float64
Median: 17.9
IQR: 3.8000000000000007
Missing: 0

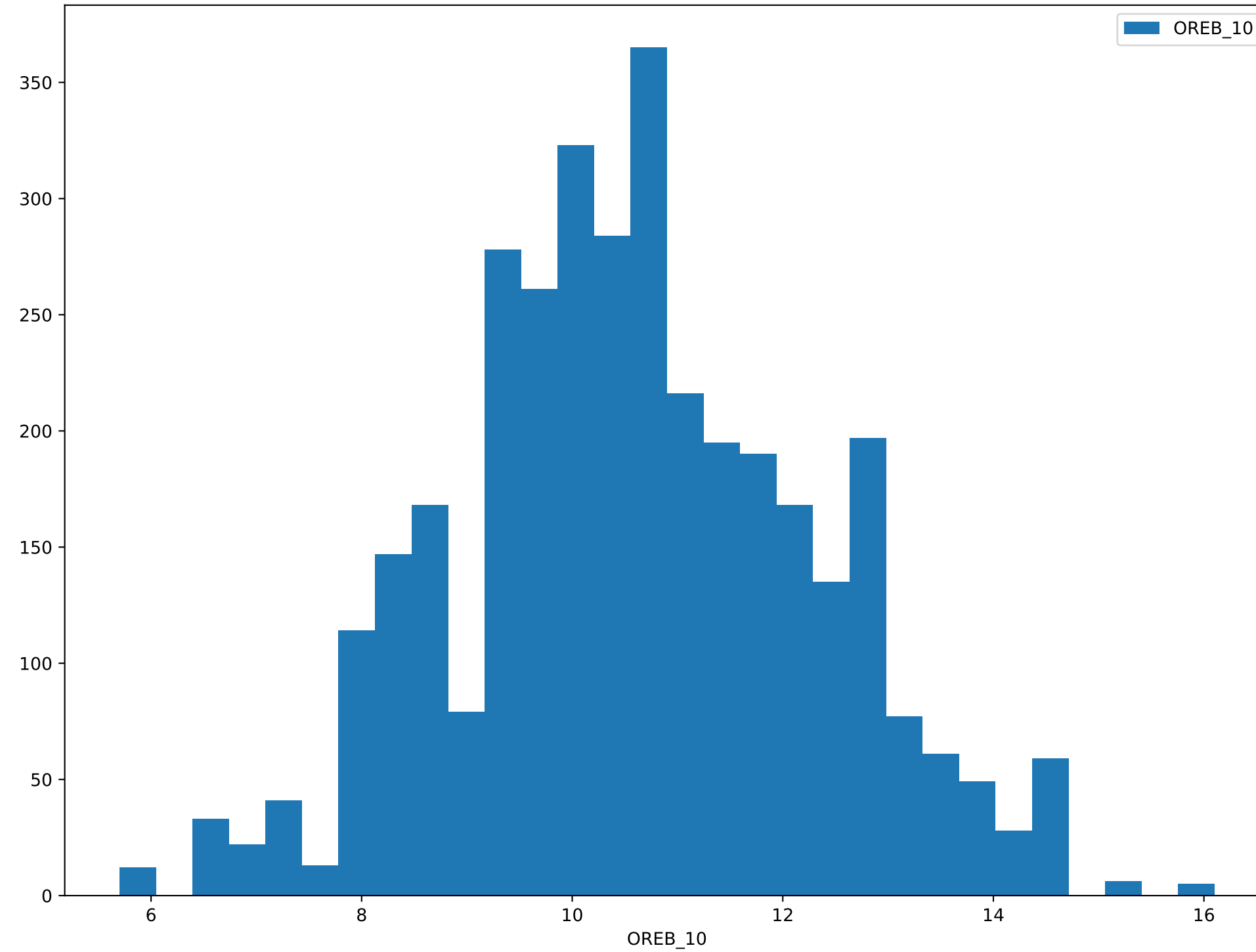


Not Normal
count 3526.000000
mean 23.542286
std 3.759963
min 14.500000
25% 20.800000
50% 23.600000
75% 26.300000
max 36.800000
Name: FTA_10, dtype: float64
Median: 23.6
IQR: 5.5
Missing: 0

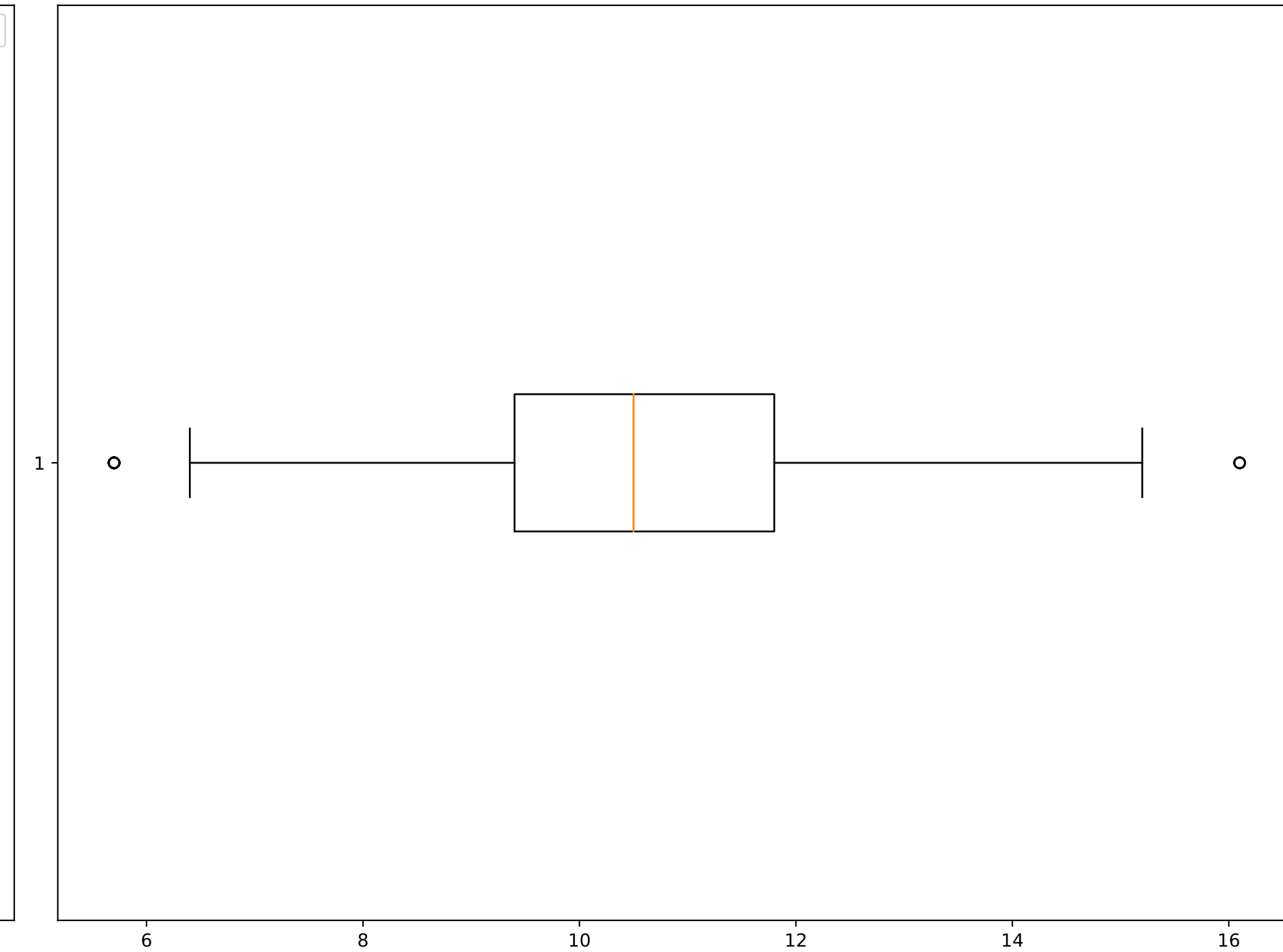


Not Normal
count 3526.000000
mean 0.763920
std 0.044069
min 0.646600
25% 0.732300
50% 0.763200
75% 0.796500
max 0.884000
Name: FT_PCT_10, dtype: float64
Median: 0.7631999999999999
IQR: 0.064200000000000003
Missing: 0

Histogram of OREB_10

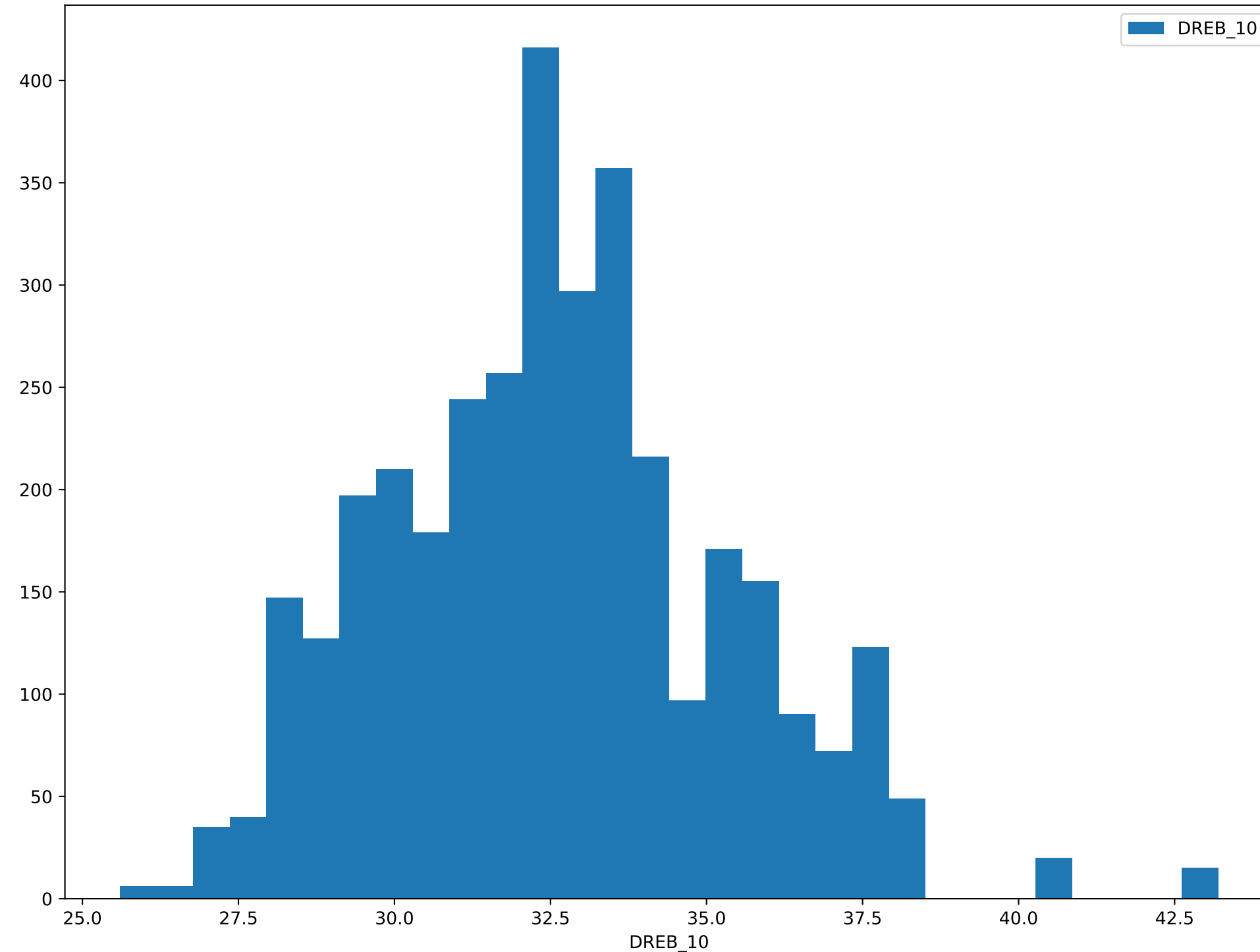


Box plot of OREB_10

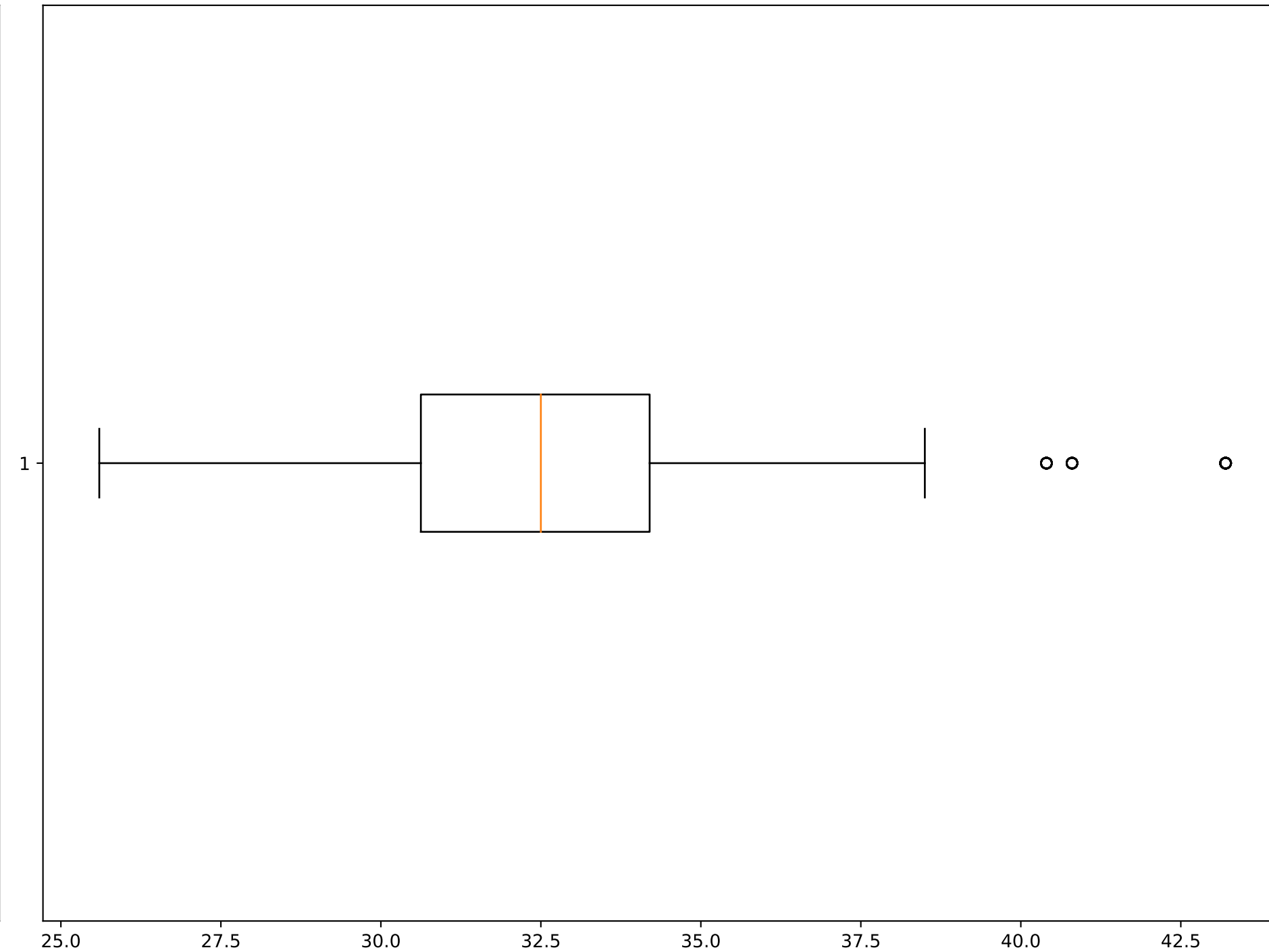


Not Normal
count 3526.000000
mean 10.606211
std 1.699423
min 5.700000
25% 9.400000
50% 10.500000
75% 11.800000
max 16.100000
Name: OREB_10, dtype: float64
Median: 10.5
IQR: 2.4000000000000004
Missing: 0

Histogram of DREB_10



Box plot of DREB_10



Not Normal

count 3526.000000

mean 32.617413

std 2.751288

min 25.600000

25% 30.625000

50% 32.500000

75% 34.200000

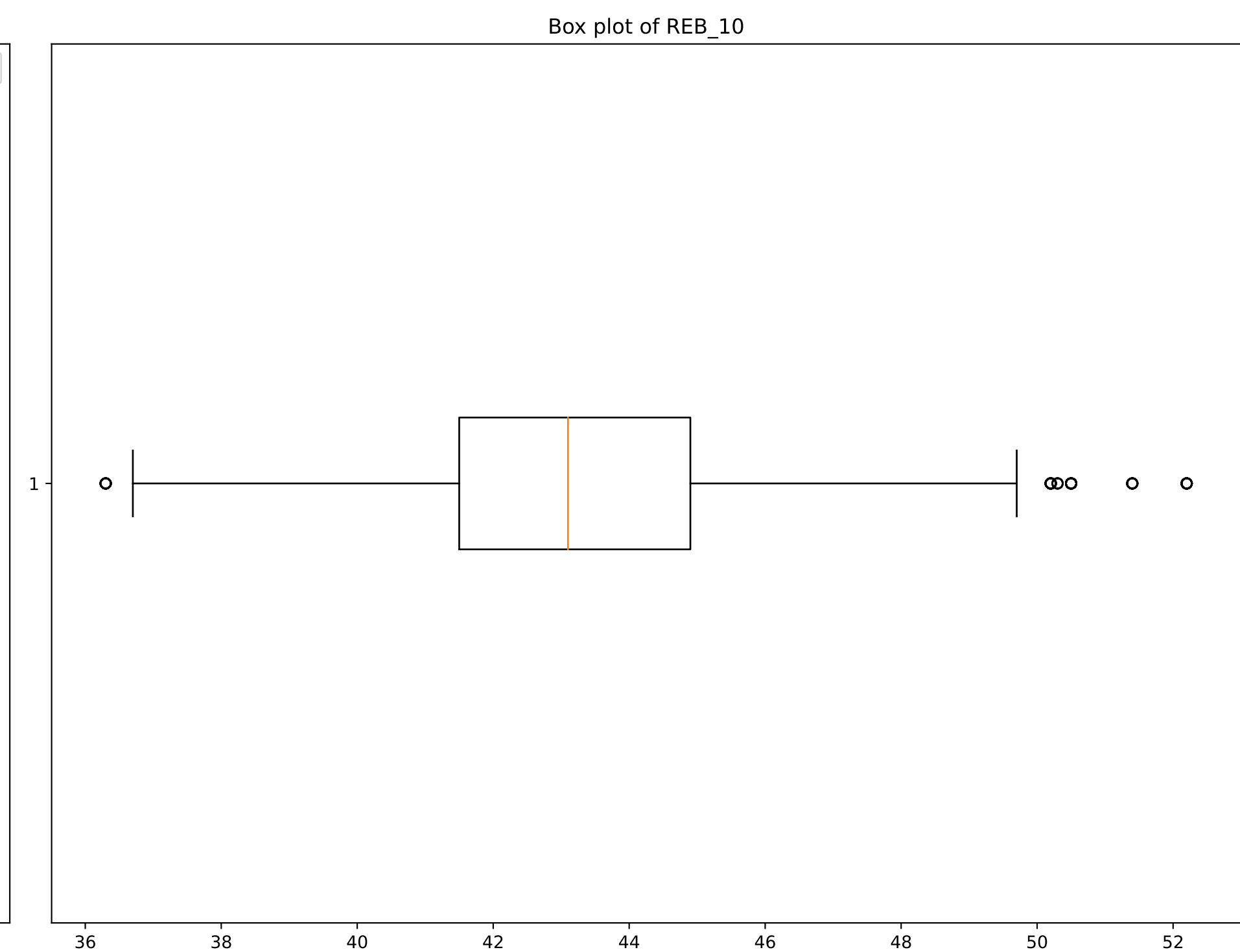
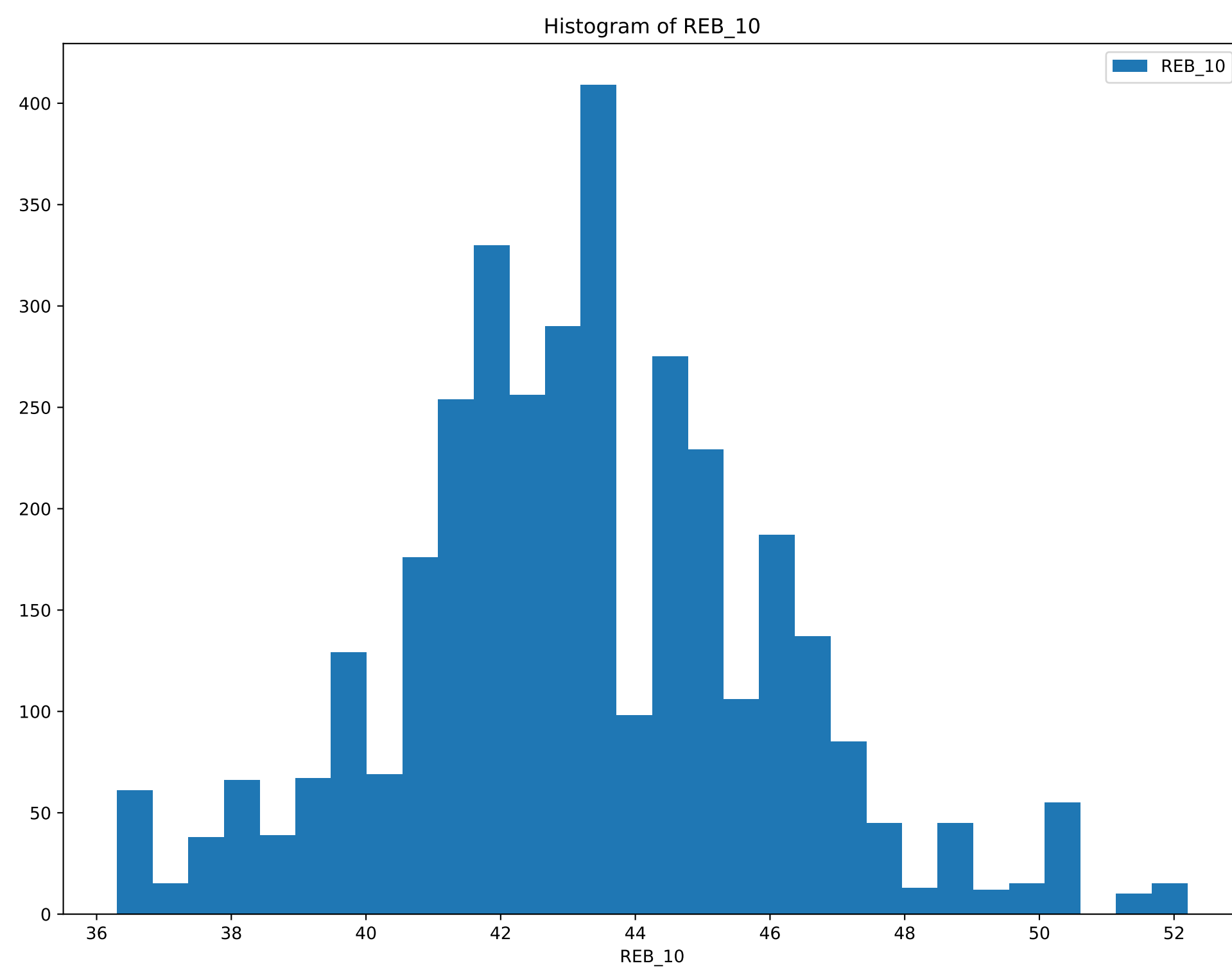
max 43.200000

Name: DREB_10, dtype: float64

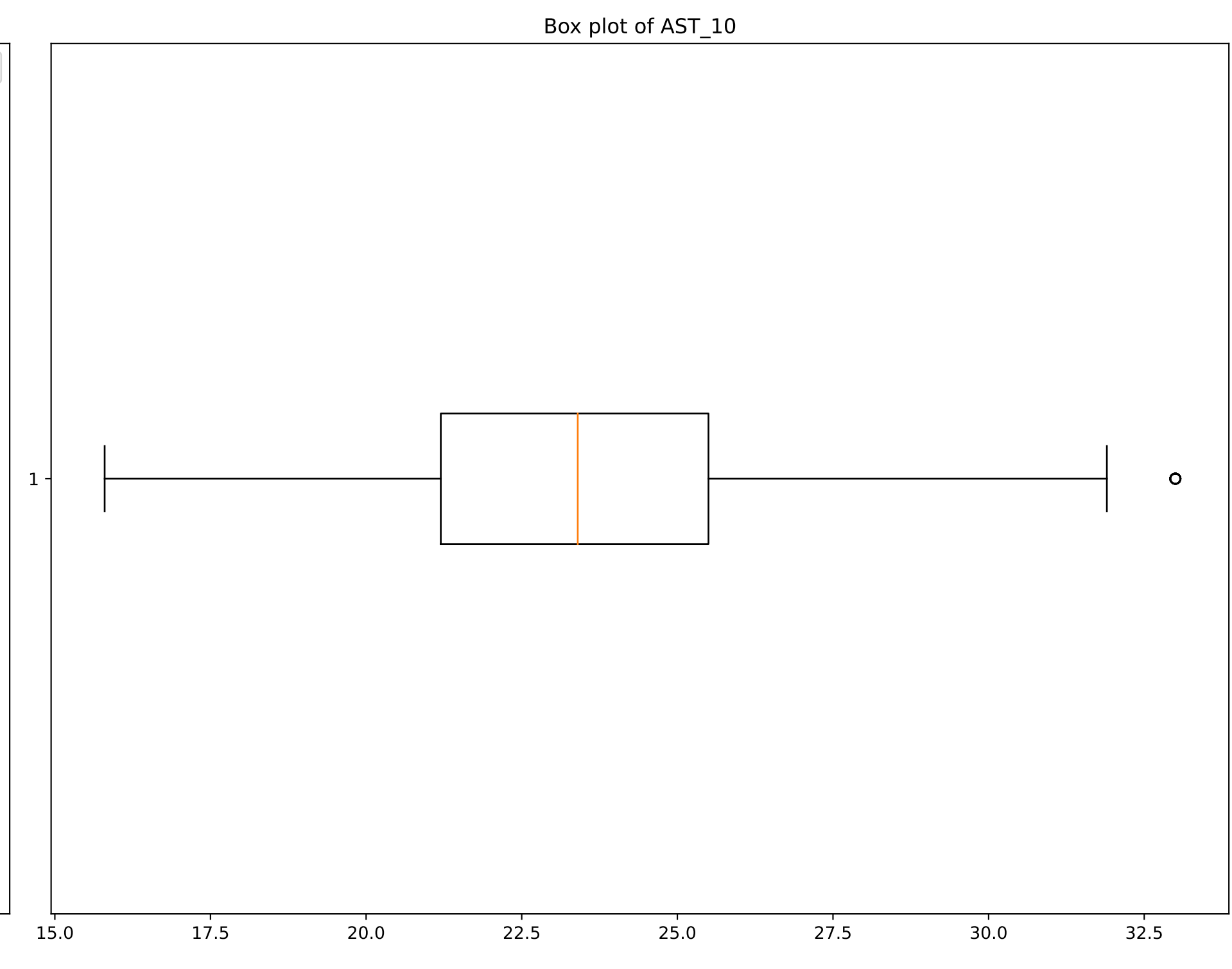
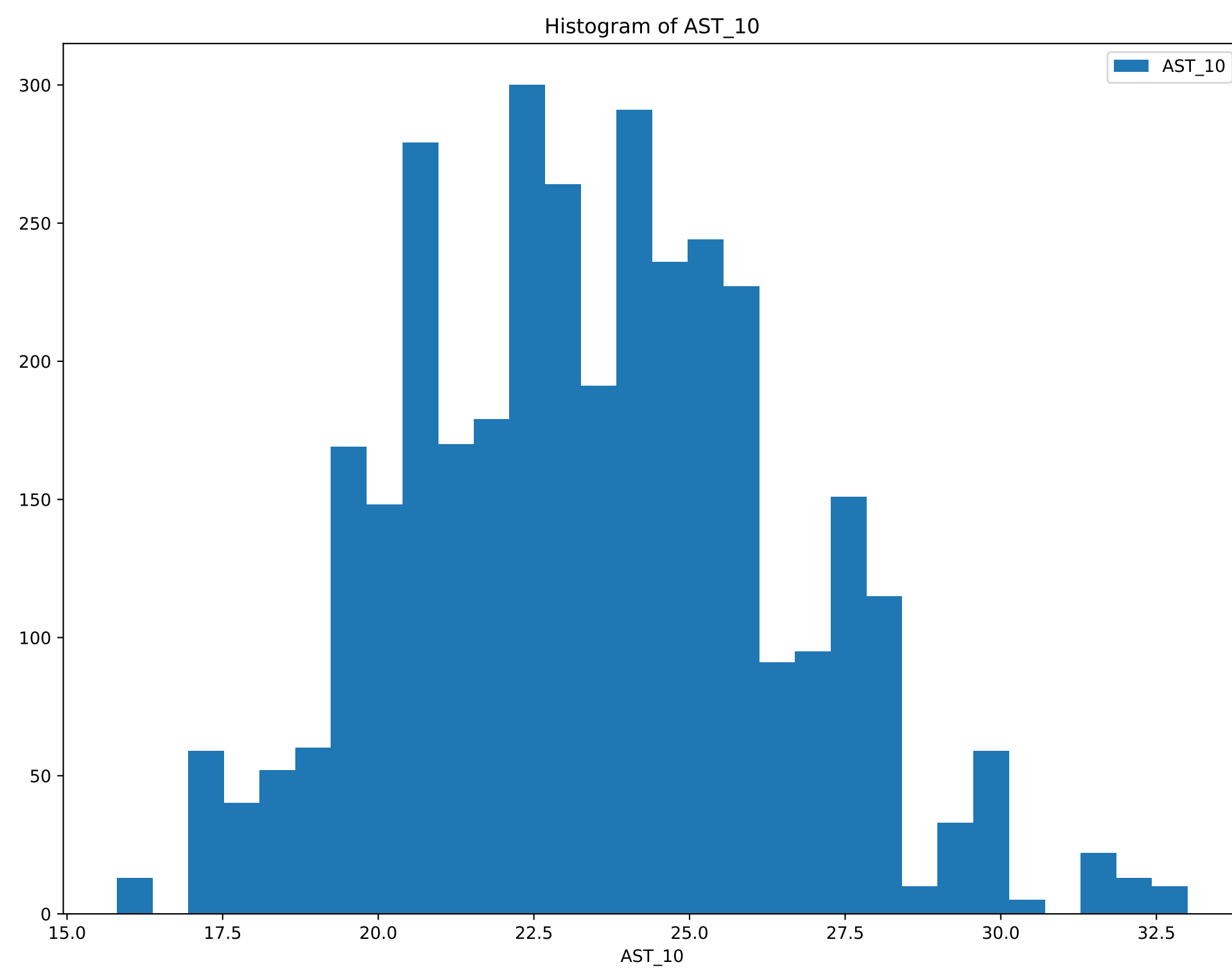
Median: 32.5

IQR: 3.5750000000000003

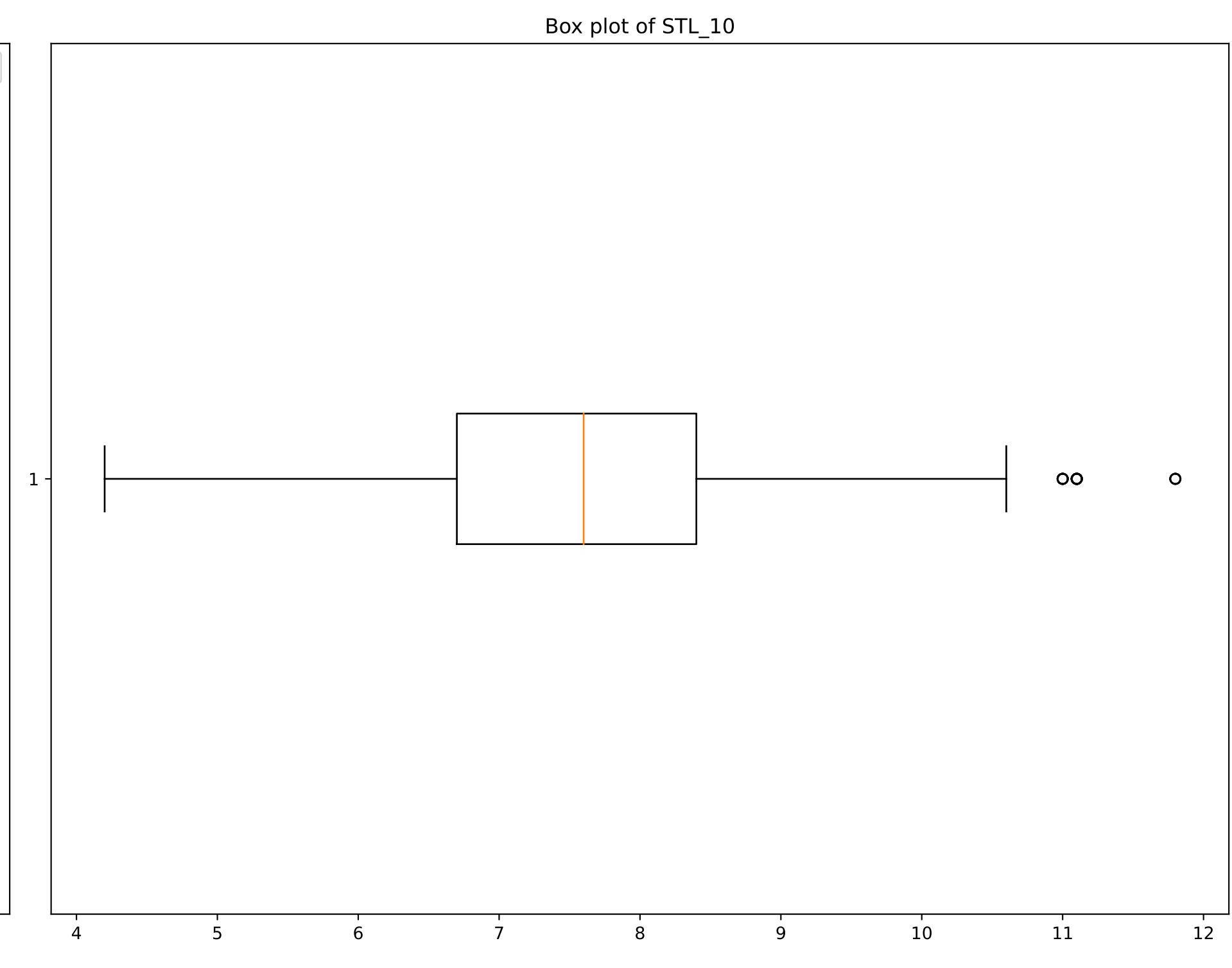
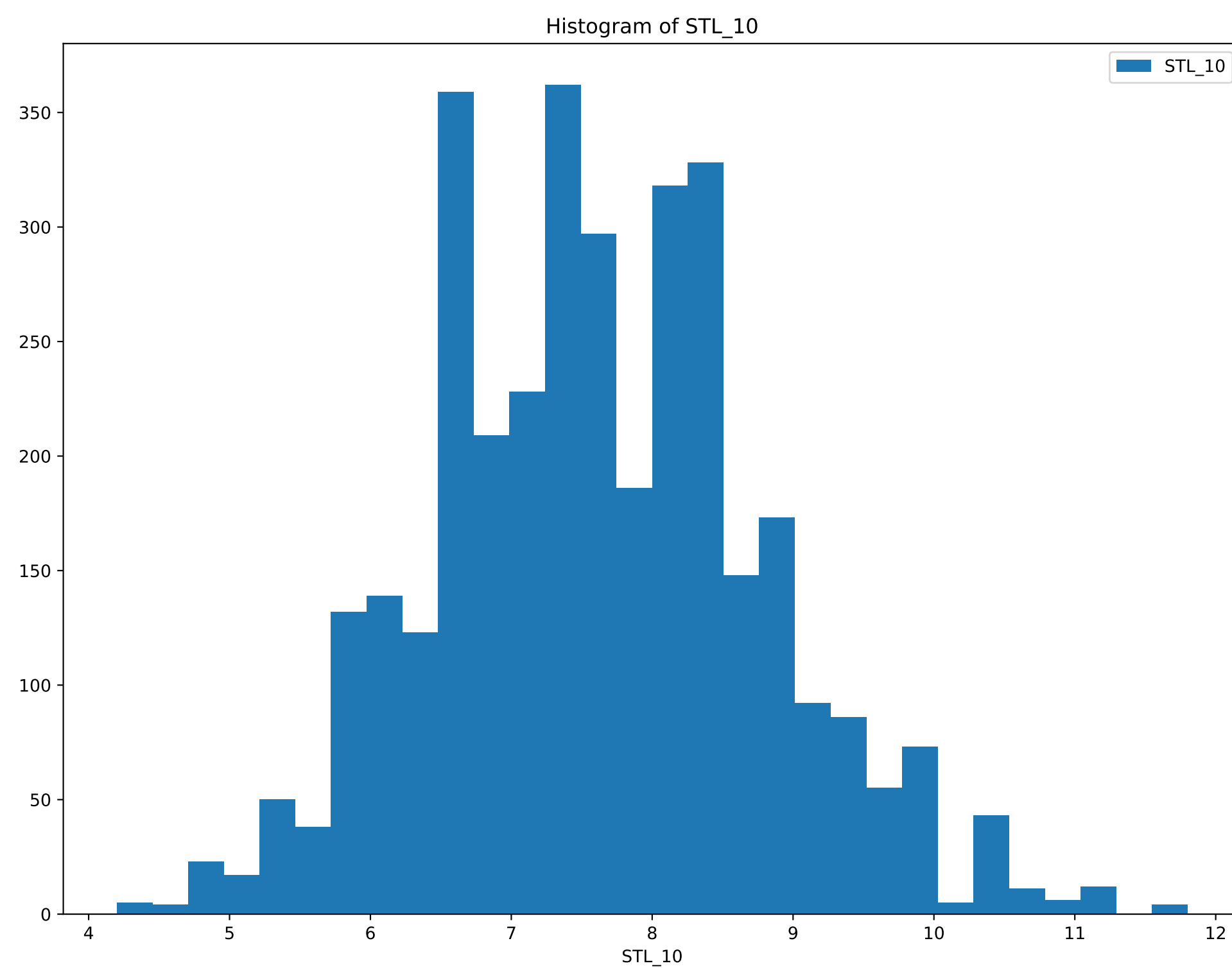
Missing: 0



Not Normal
count 3526.000000
mean 43.223625
std 2.793253
min 36.300000
25% 41.500000
50% 43.100000
75% 44.900000
max 52.200000
Name: REB_10, dtype: float64
Median: 43.1
IQR: 3.3999999999999986
Missing: 0

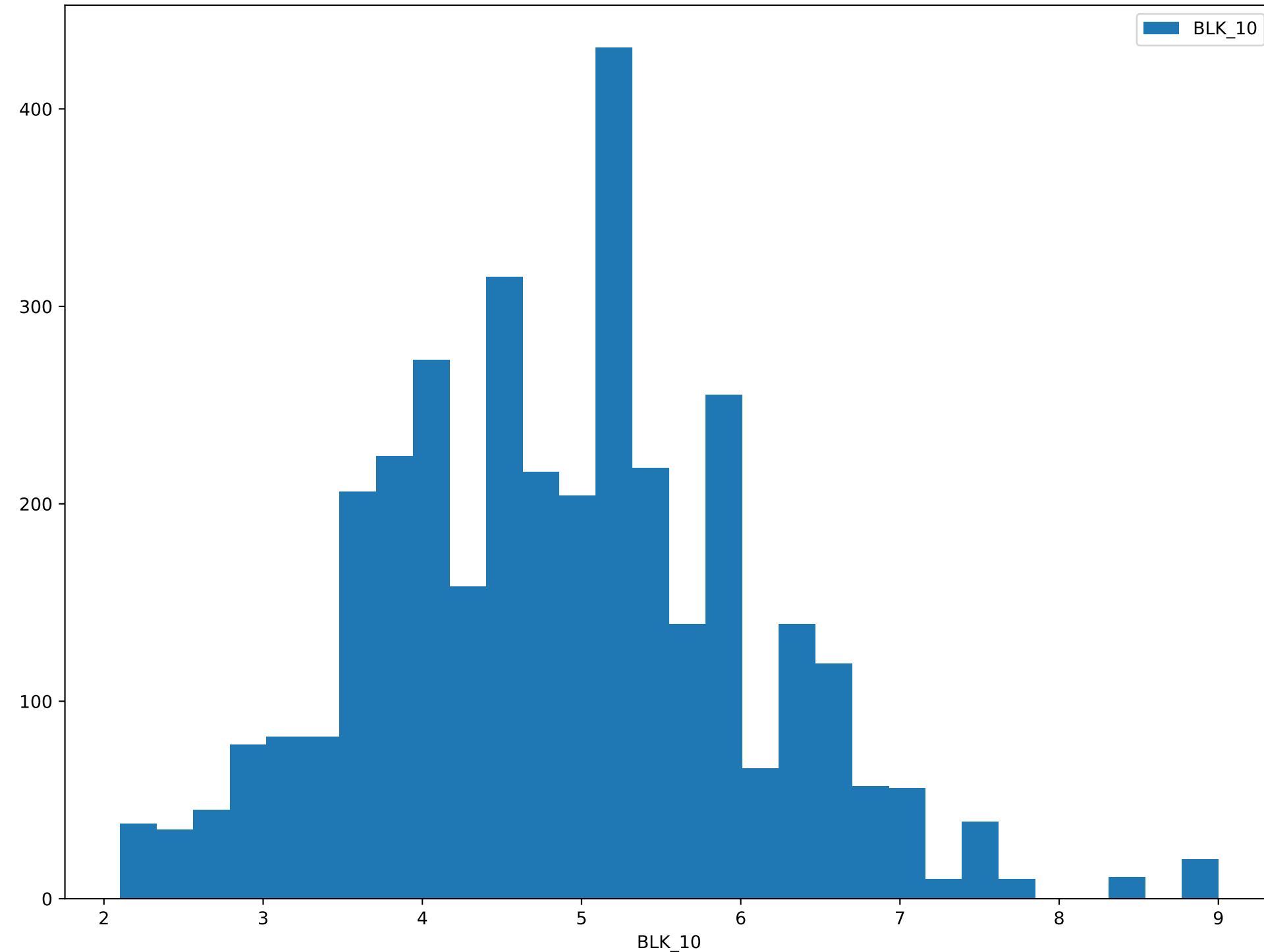


Not Normal
count 3526.000000
mean 23.437805
std 3.005324
min 15.800000
25% 21.200000
50% 23.400000
75% 25.500000
max 33.000000
Name: AST_10, dtype: float64
Median: 23.4
IQR: 4.3000000000000001
Missing: 0

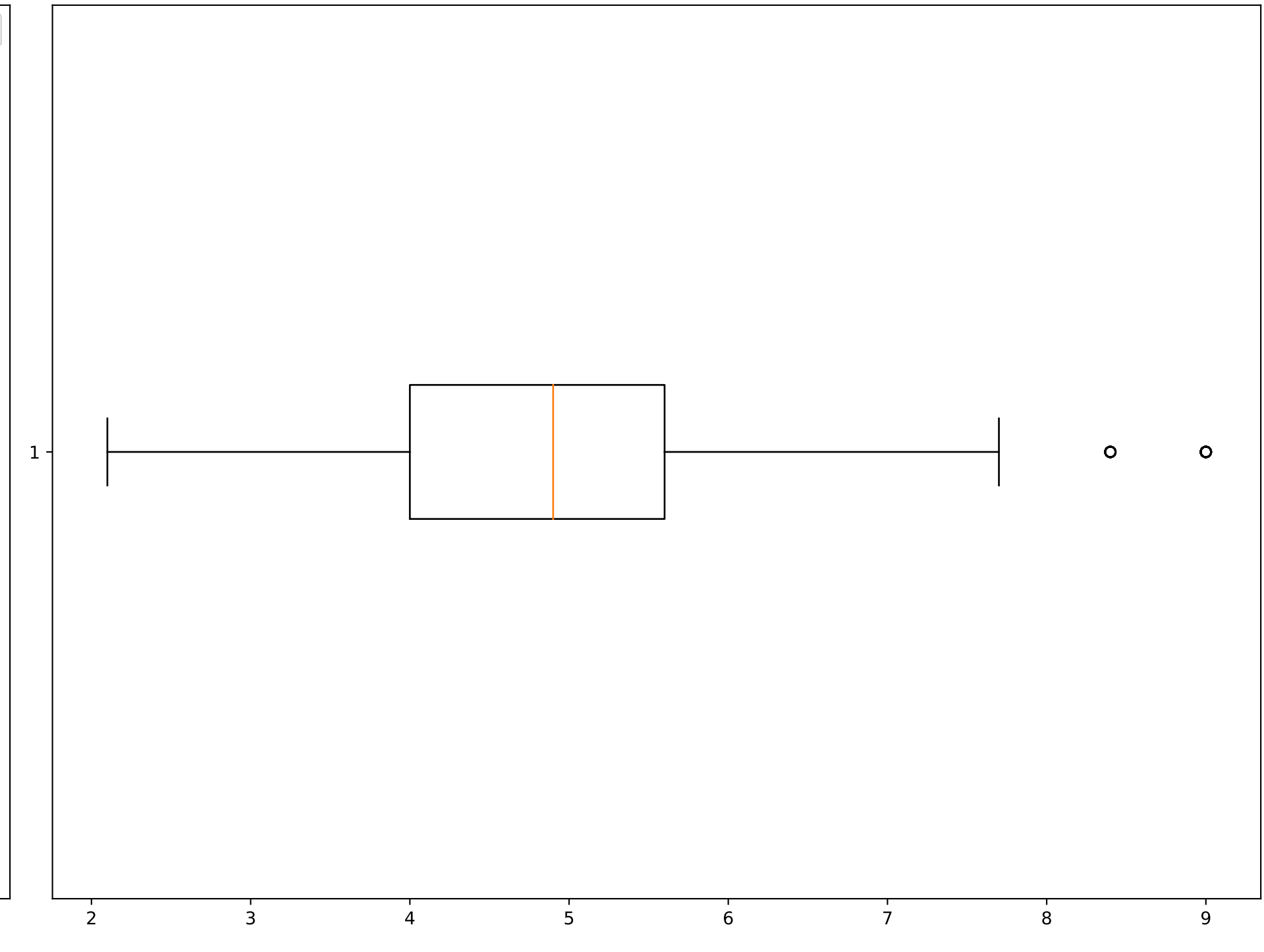


Not Normal
count 3526.000000
mean 7.611089
std 1.176746
min 4.200000
25% 6.700000
50% 7.600000
75% 8.400000
max 11.800000
Name: STL_10, dtype: float64
Median: 7.6
IQR: 1.7000000000000002
Missing: 0

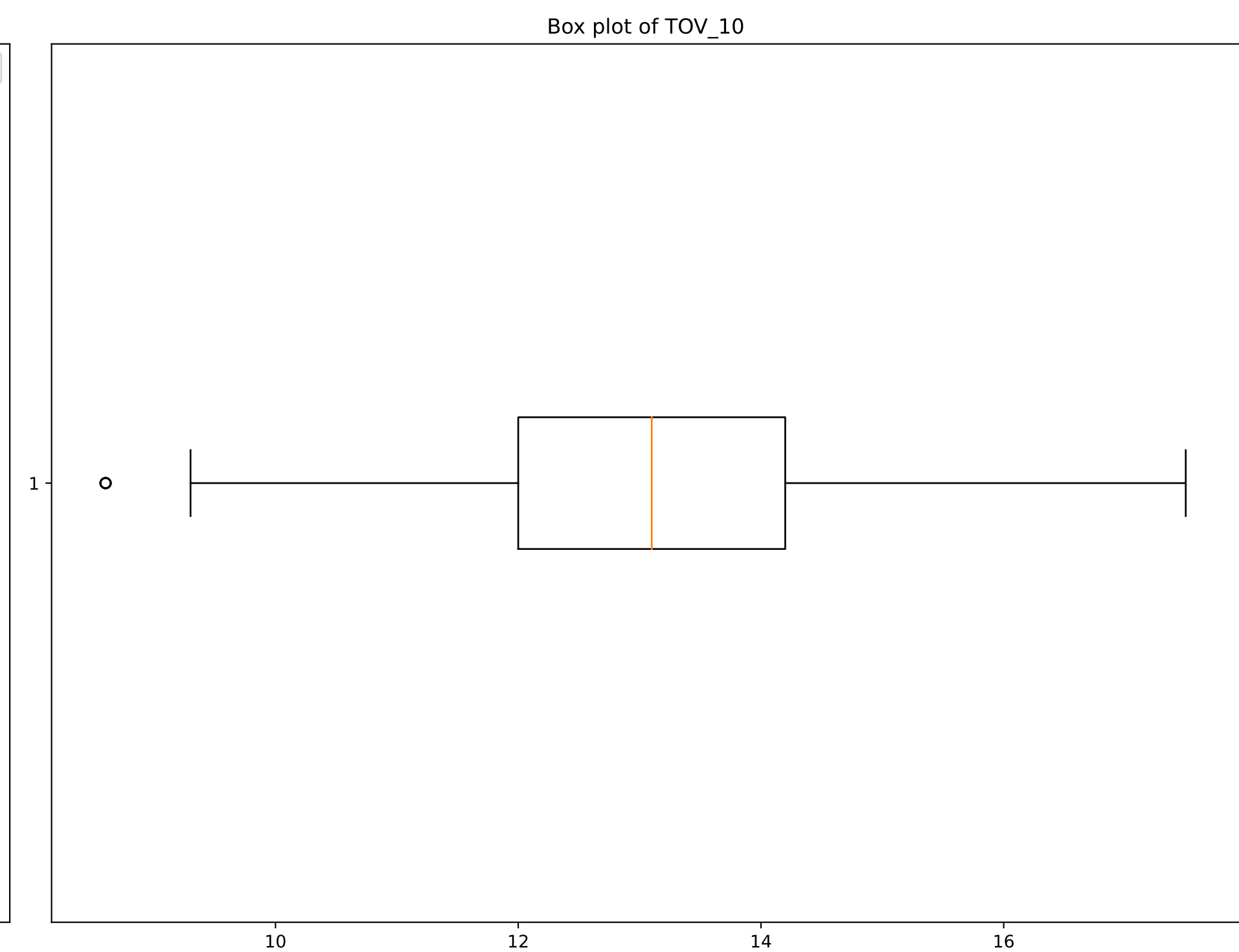
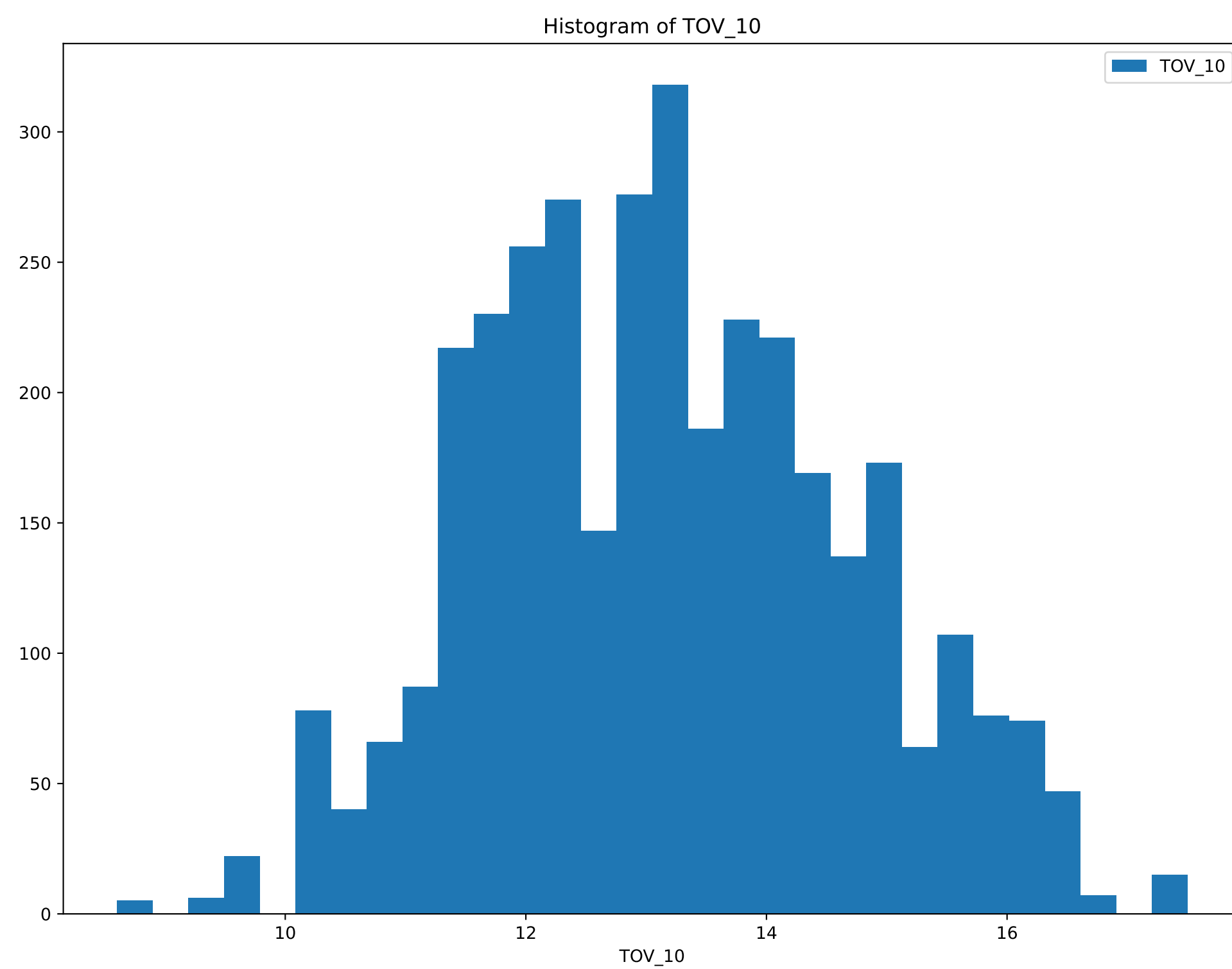
Histogram of BLK_10



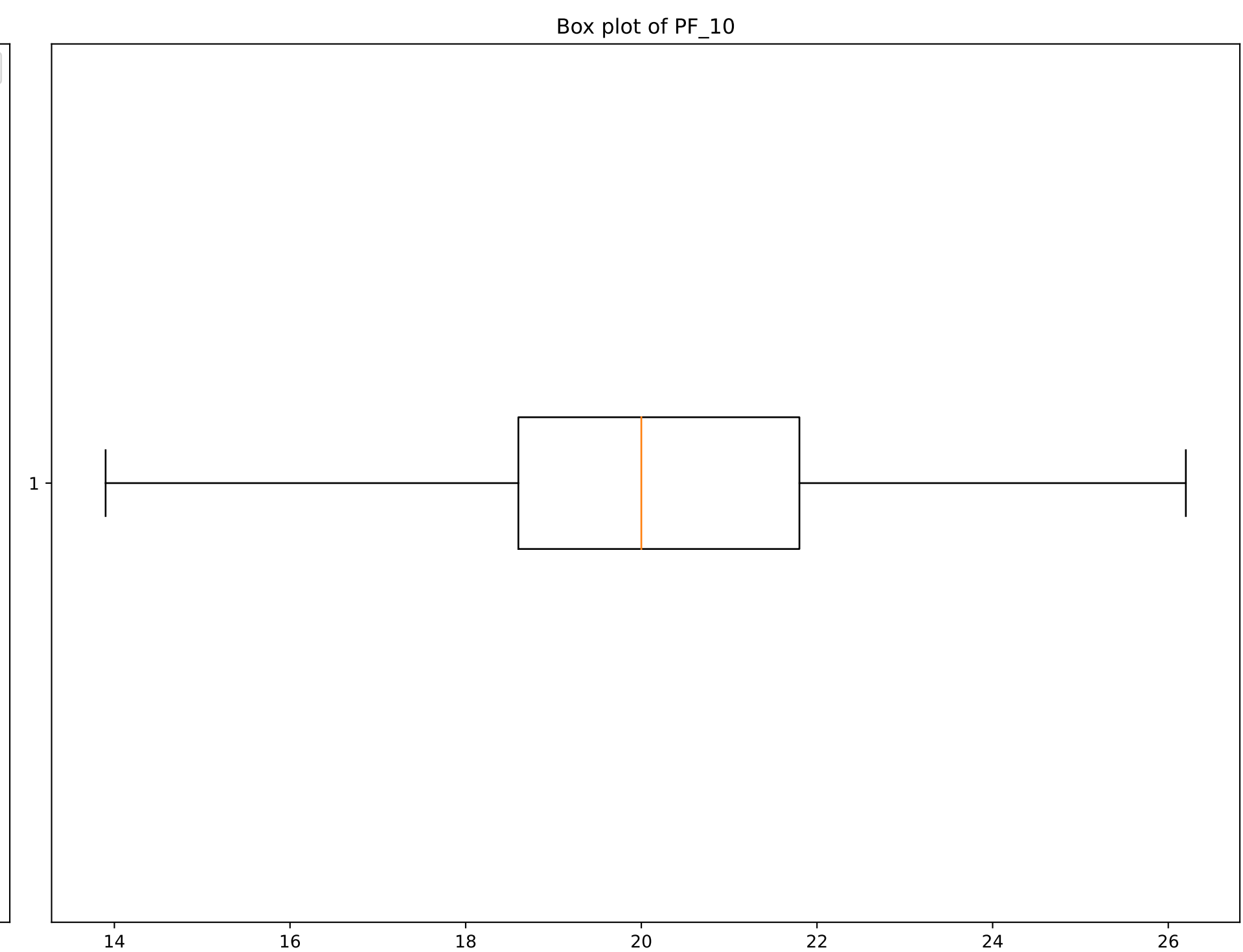
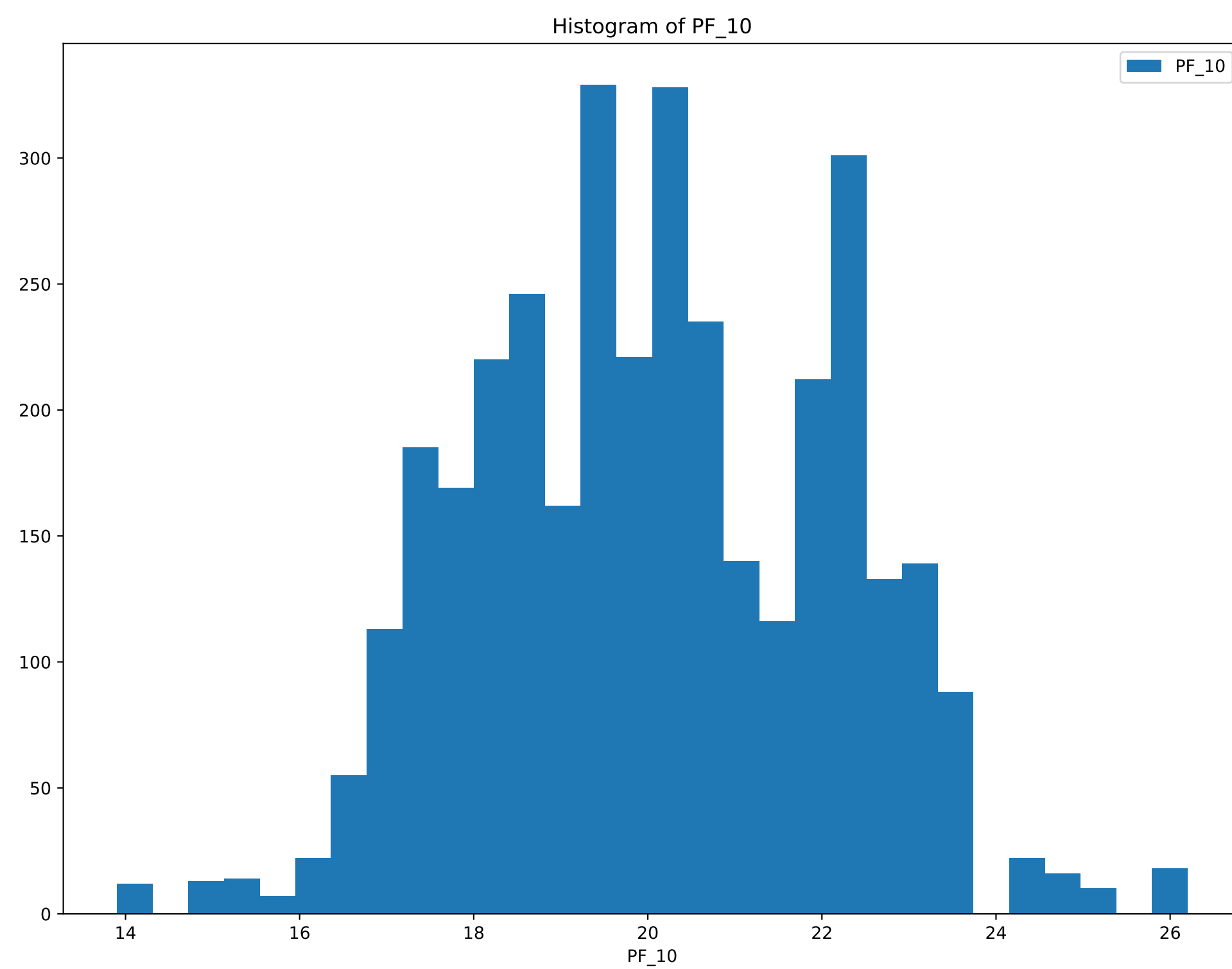
Box plot of BLK_10



Not Normal
count 3526.000000
mean 4.870618
std 1.176828
min 2.100000
25% 4.000000
50% 4.900000
75% 5.600000
max 9.000000
Name: BLK_10, dtype: float64
Median: 4.9
IQR: 1.5999999999999996
Missing: 0

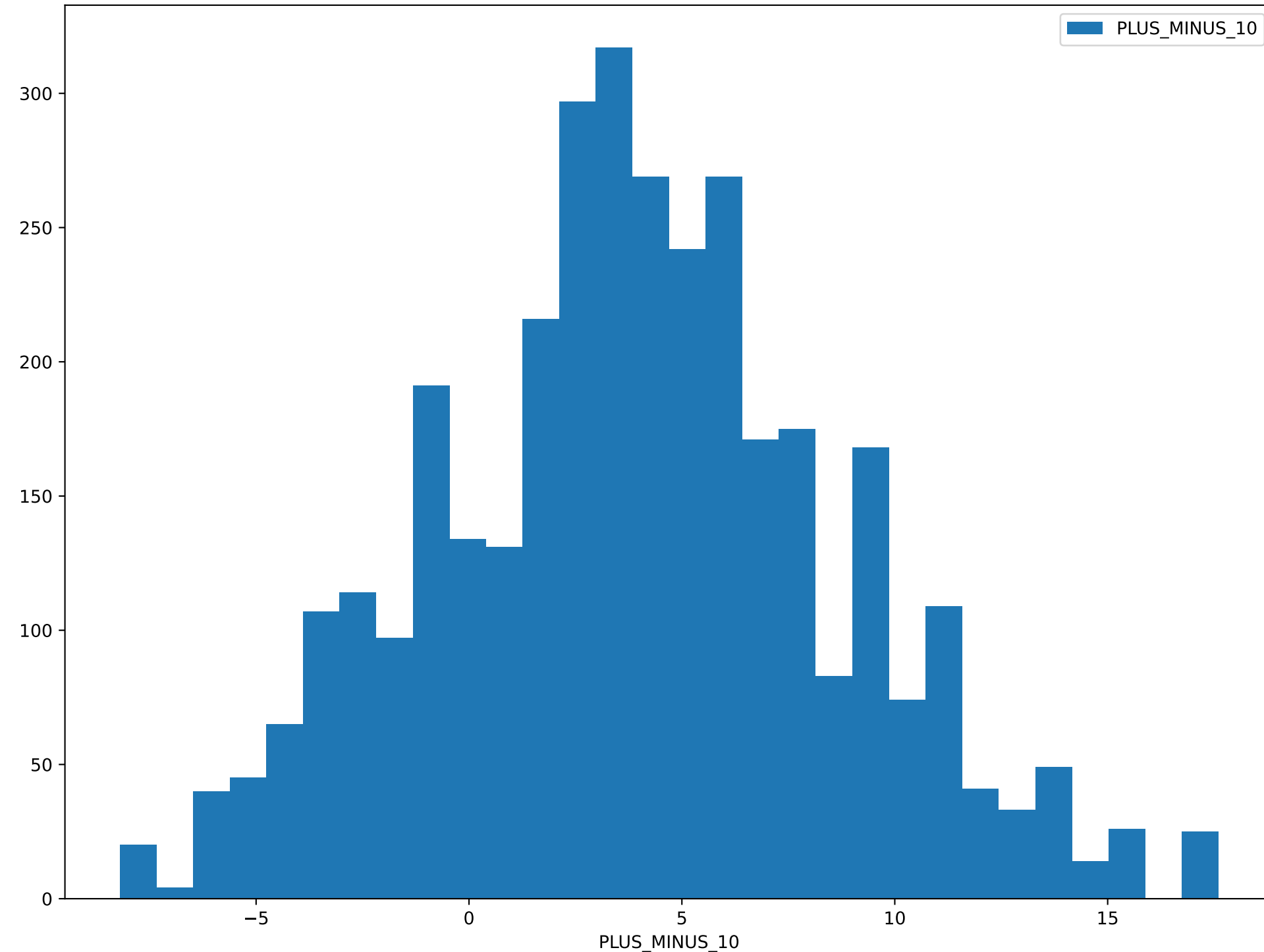


Not Normal
count 3526.000000
mean 13.173199
std 1.563438
min 8.600000
25% 12.000000
50% 13.100000
75% 14.200000
max 17.500000
Name: TOV_10, dtype: float64
Median: 13.1
IQR: 2.1999999999999993
Missing: 0

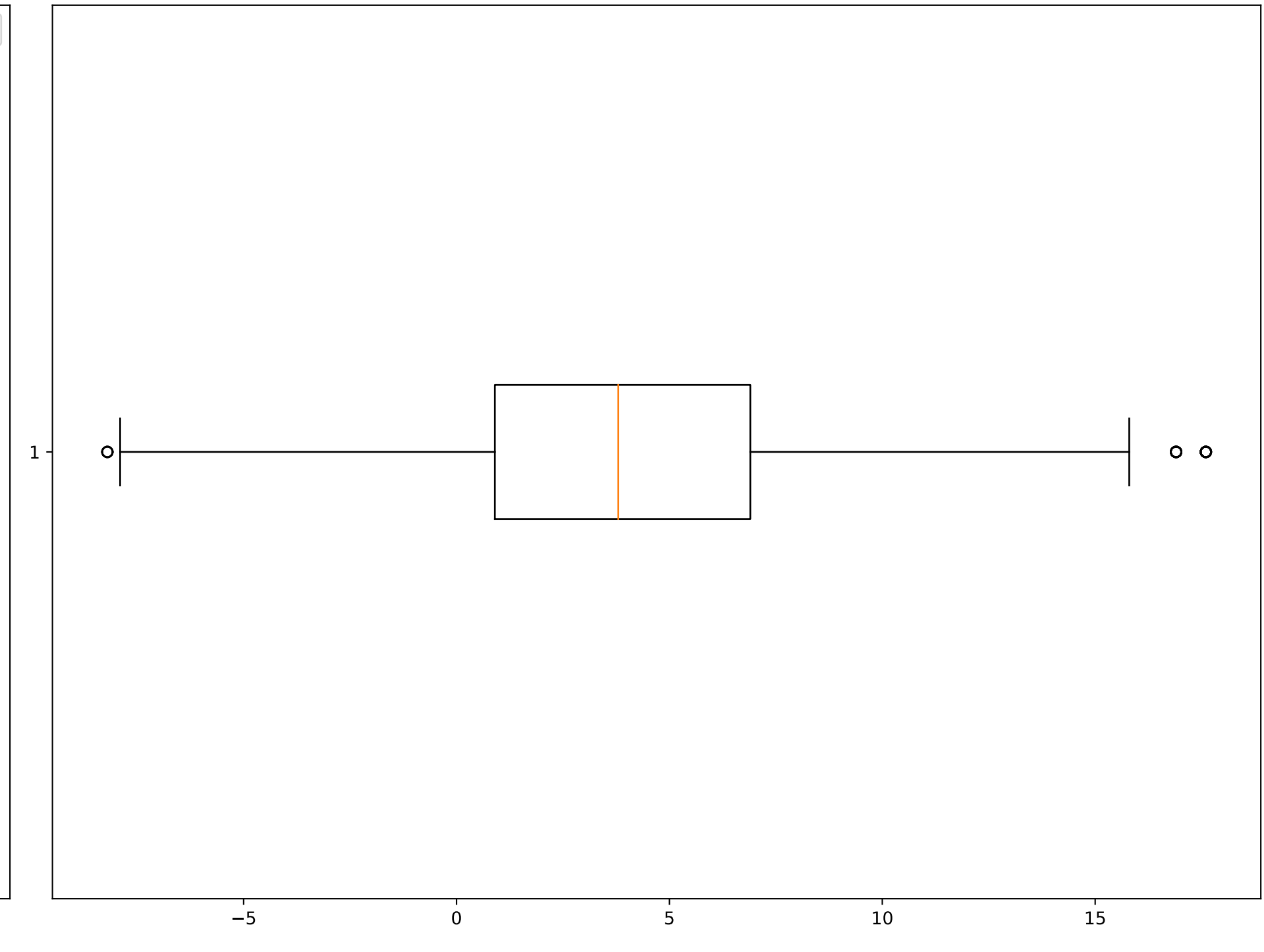


Not Normal
count 3526.000000
mean 20.053403
std 2.051158
min 13.900000
25% 18.600000
50% 20.000000
75% 21.800000
max 26.200000
Name: PF_10, dtype: float64
Median: 20.0
IQR: 3.1999999999999993
Missing: 0

Histogram of PLUS_MINUS_10

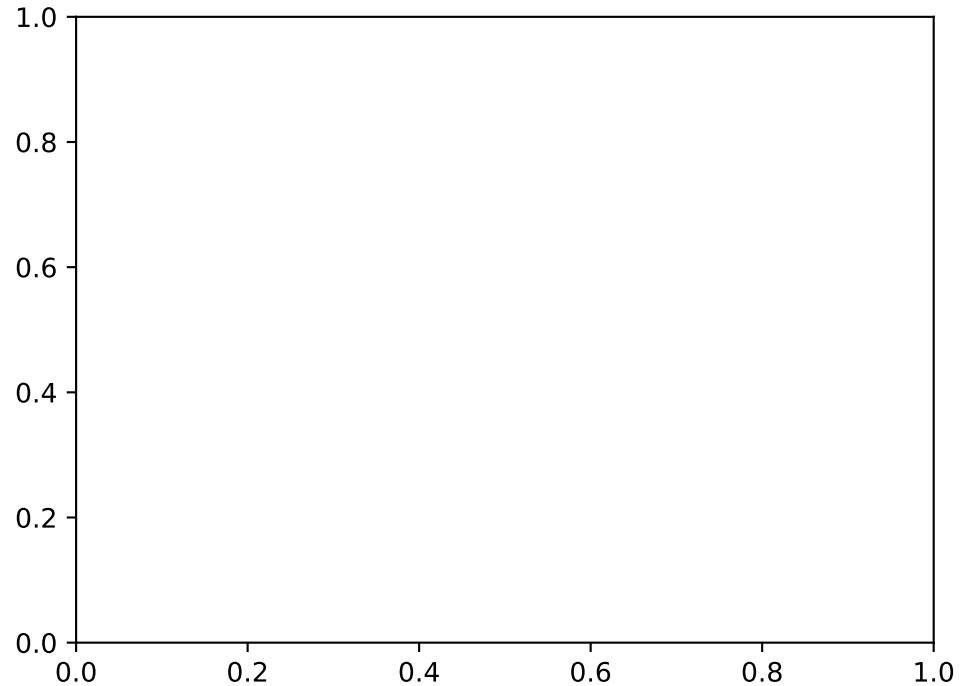
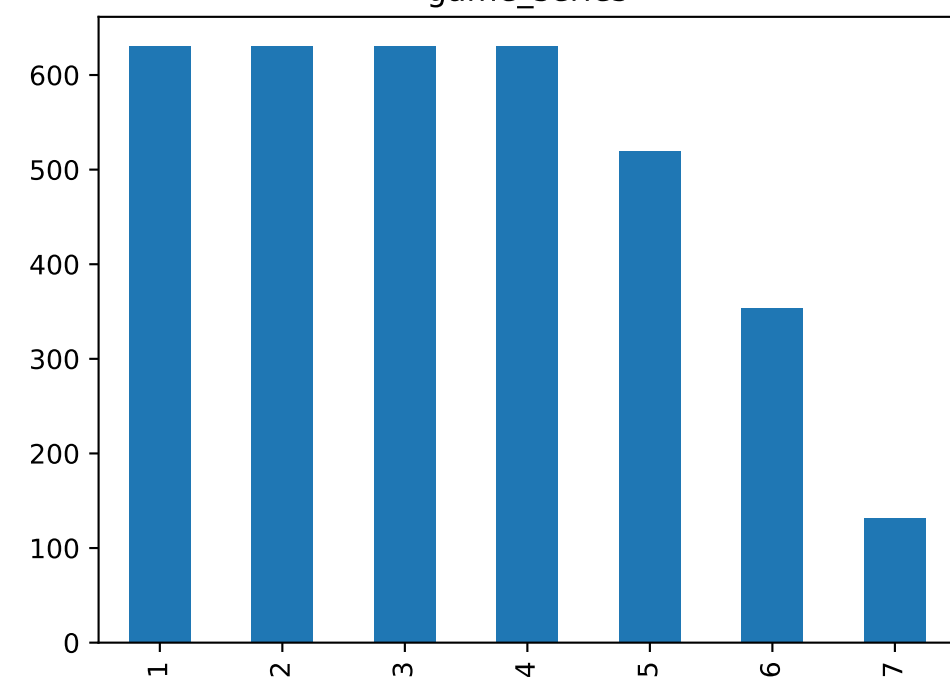


Box plot of PLUS_MINUS_10



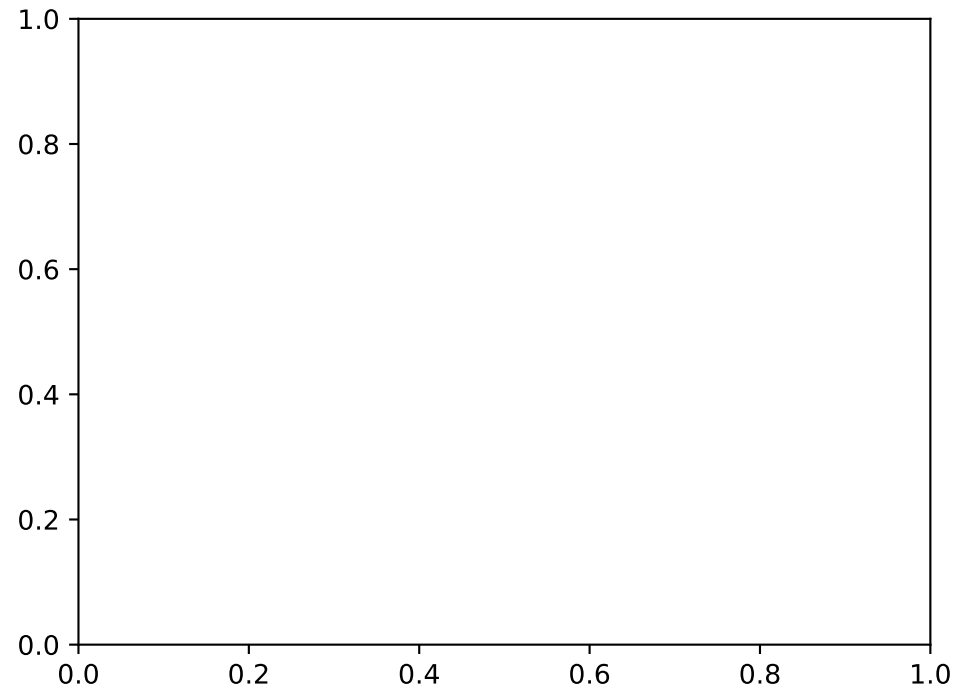
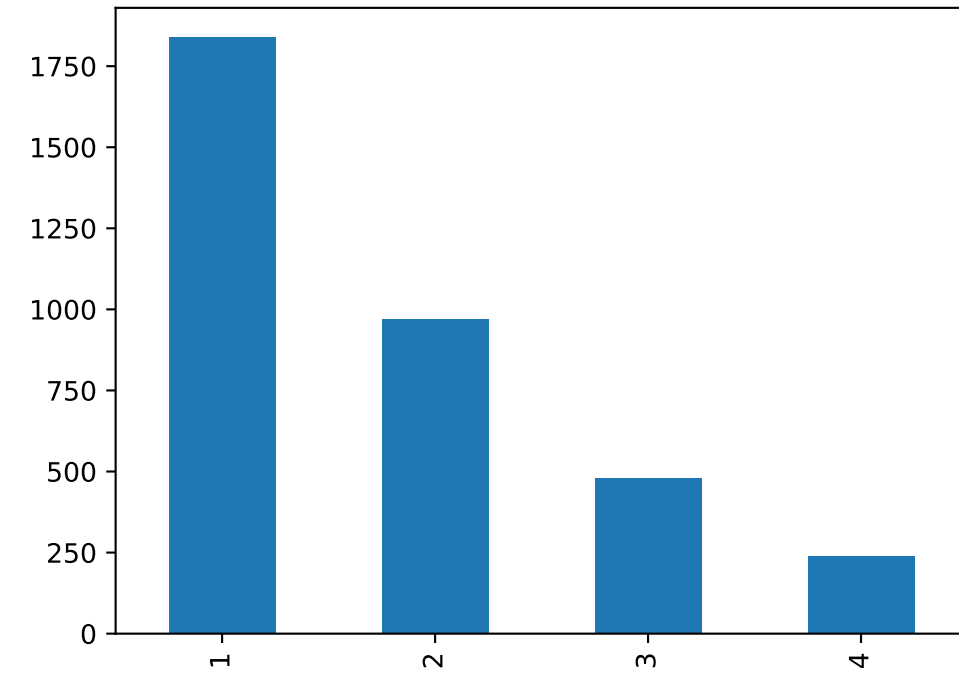
Not Normal
count 3526.000000
mean 3.896256
std 4.718947
min -8.200000
25% 0.900000
50% 3.800000
75% 6.900000
max 17.600000
Name: PLUS_MINUS_10, dtype: float64
Median: 3.8
IQR: 6.0
Missing: 0

game_series



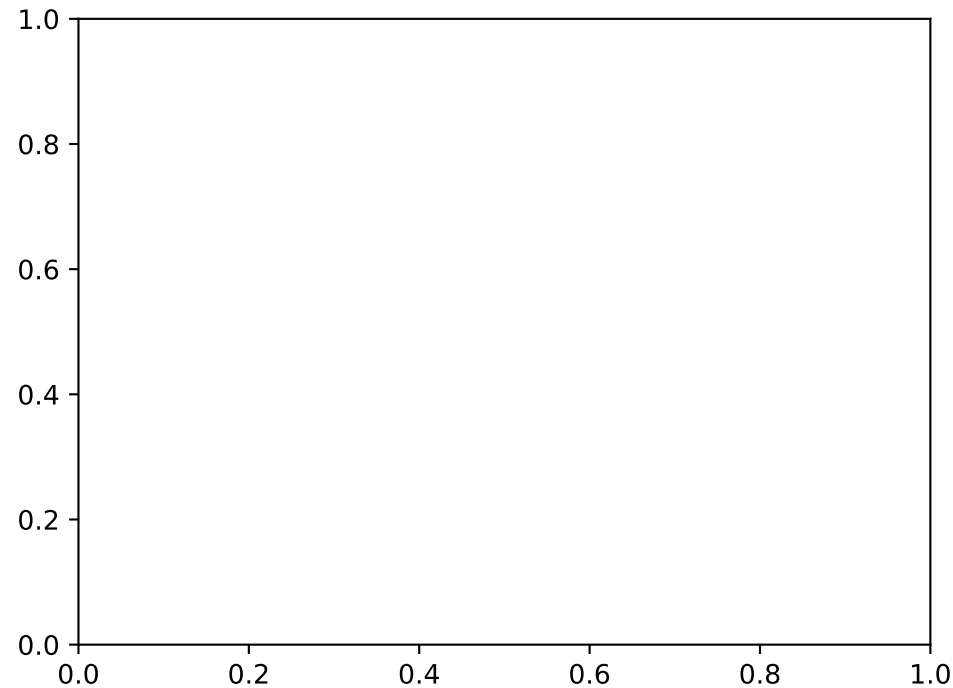
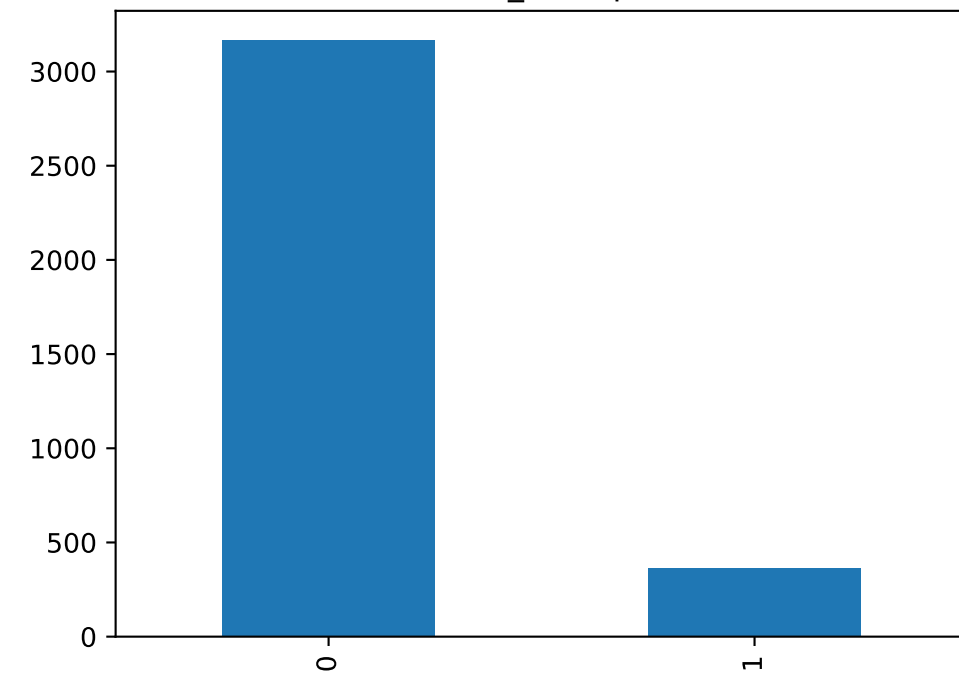
```
count    3526
unique      7
top        1
freq      630
Name: game_series, dtype: int64
Missing: 0
```

stage



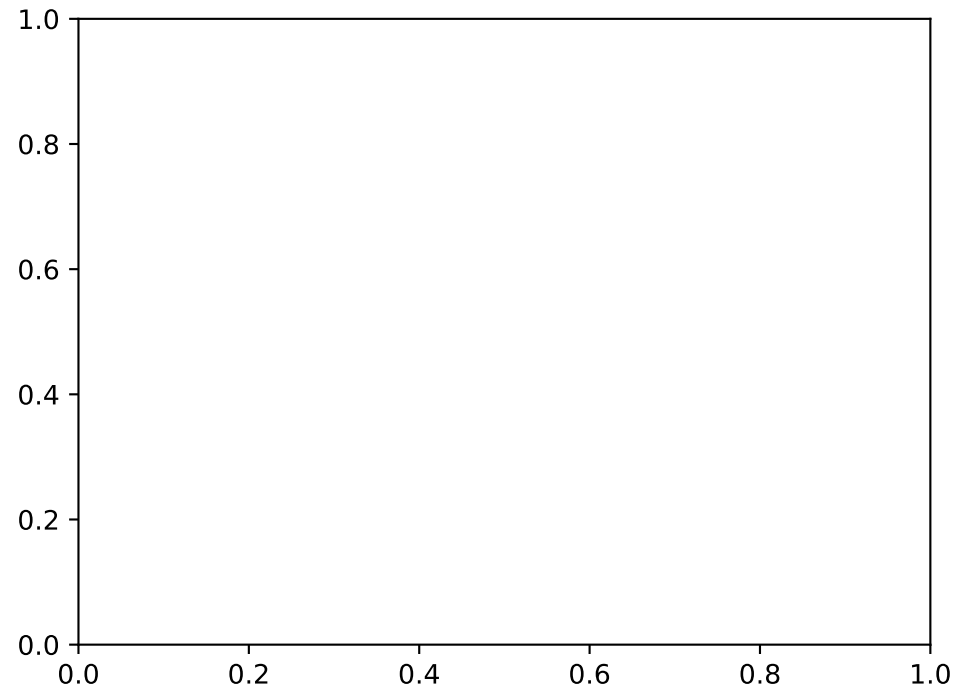
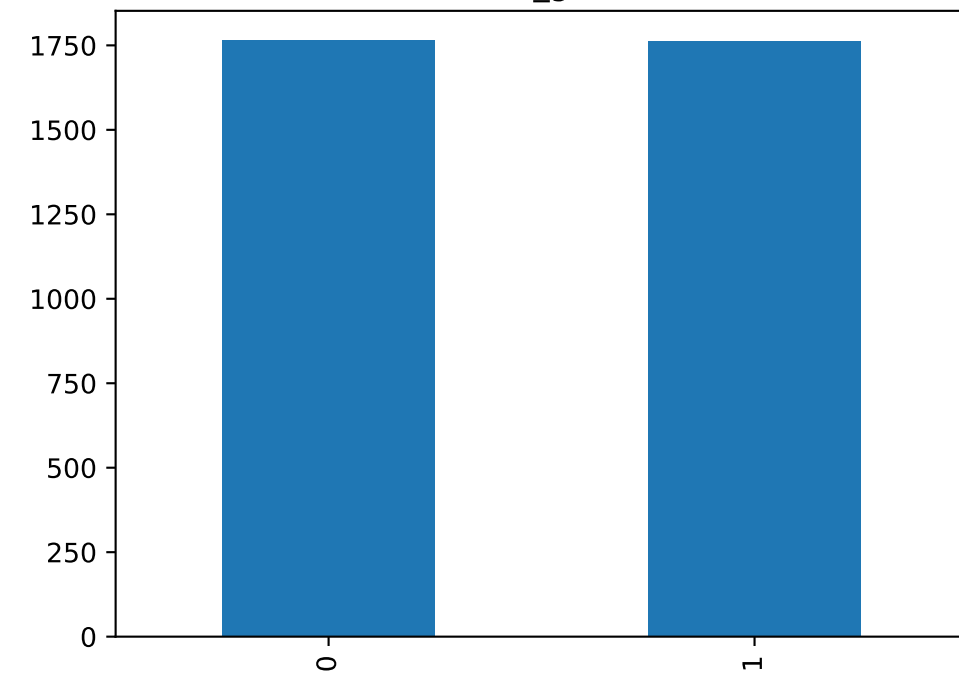
```
count    3526
unique      4
top        1
freq    1838
Name: stage, dtype: int64
Missing: 0
```

last_champ



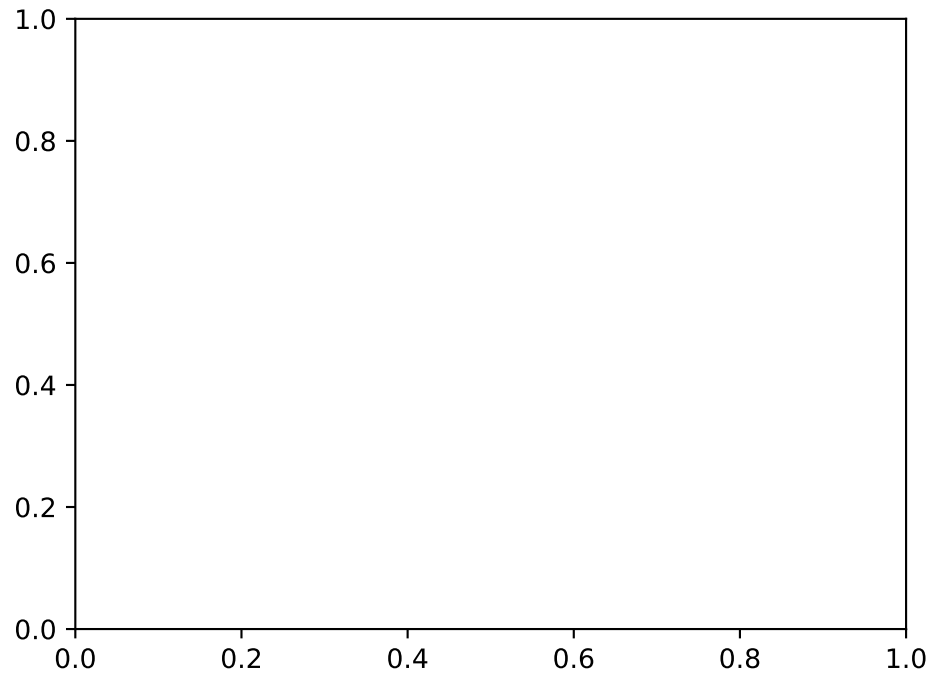
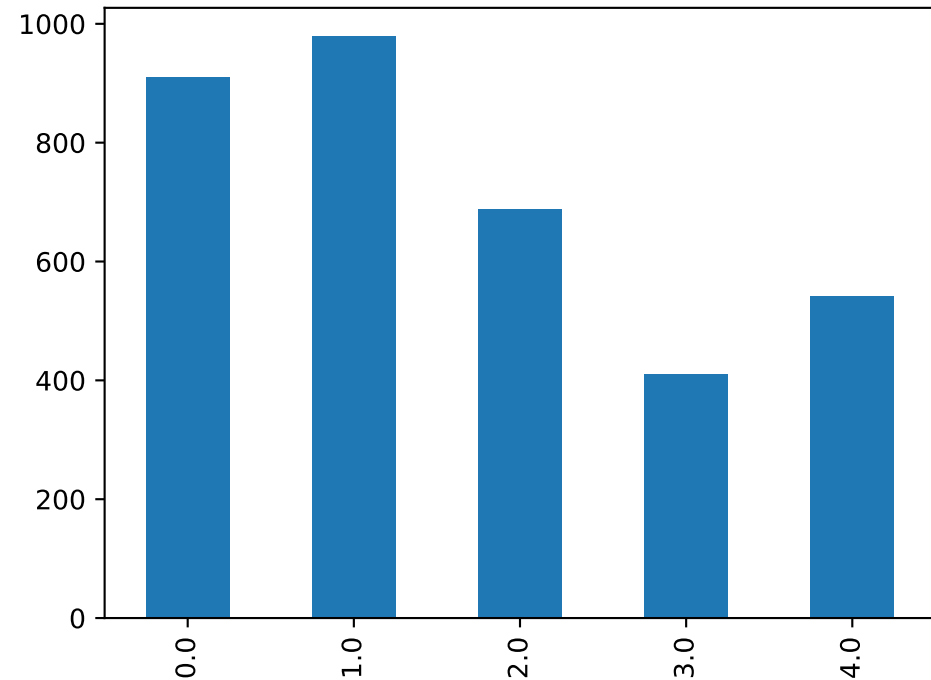
```
count    3526
unique      2
top        0
freq     3164
Name: last_champ, dtype: int64
Missing: 0
```

home_game

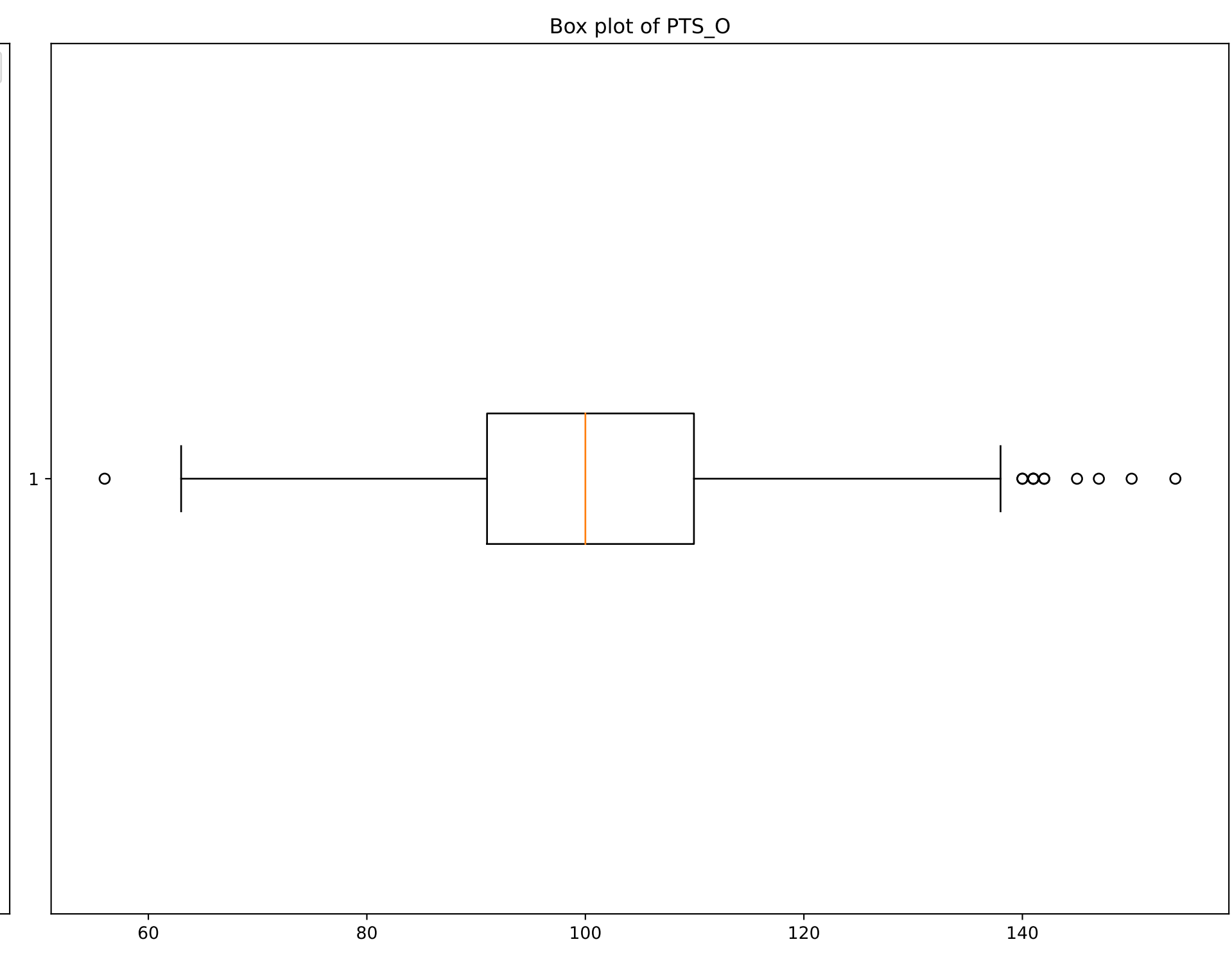
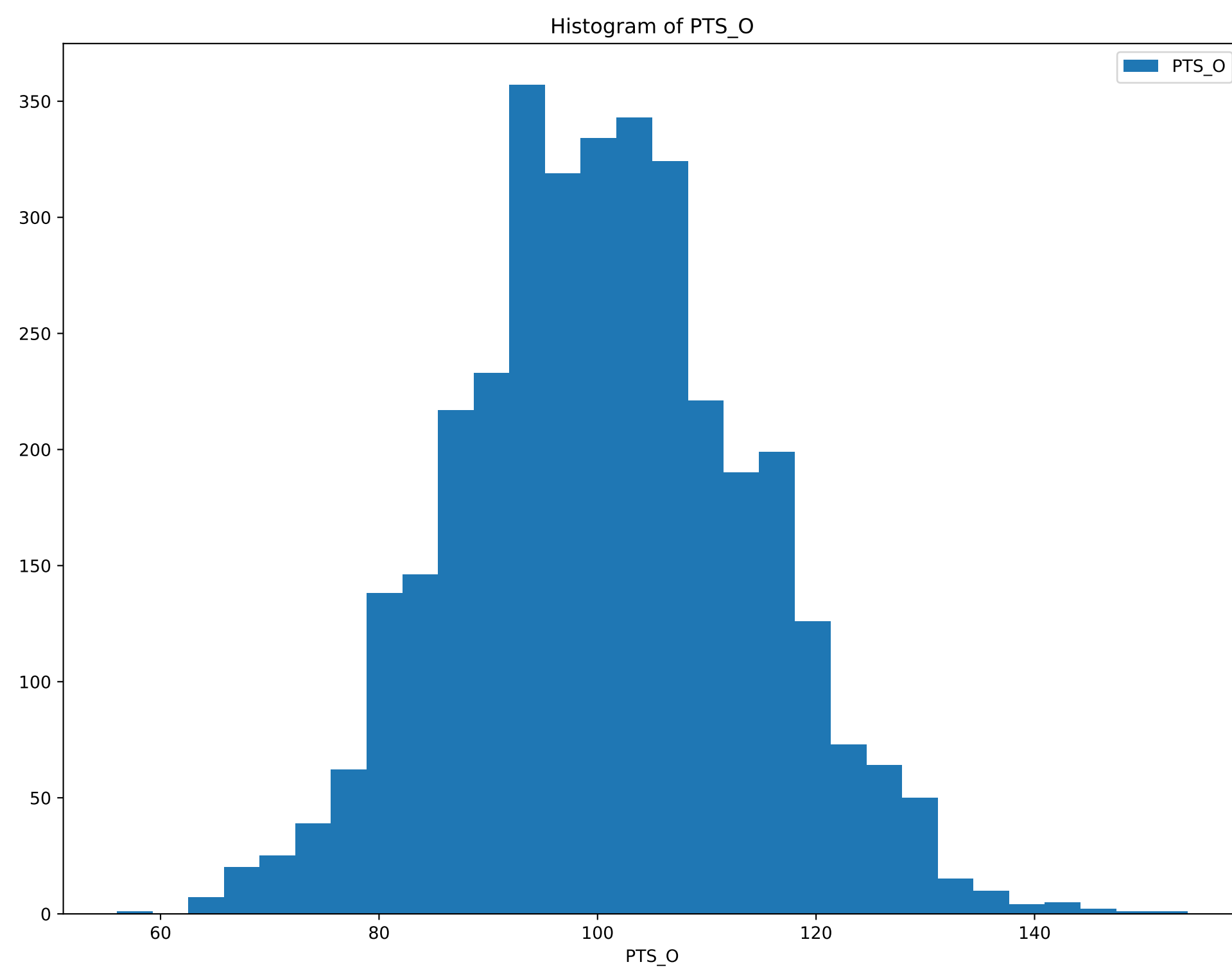


```
count    3526
unique     2
top        0
freq    1764
Name: home_game, dtype: int64
Missing: 0
```

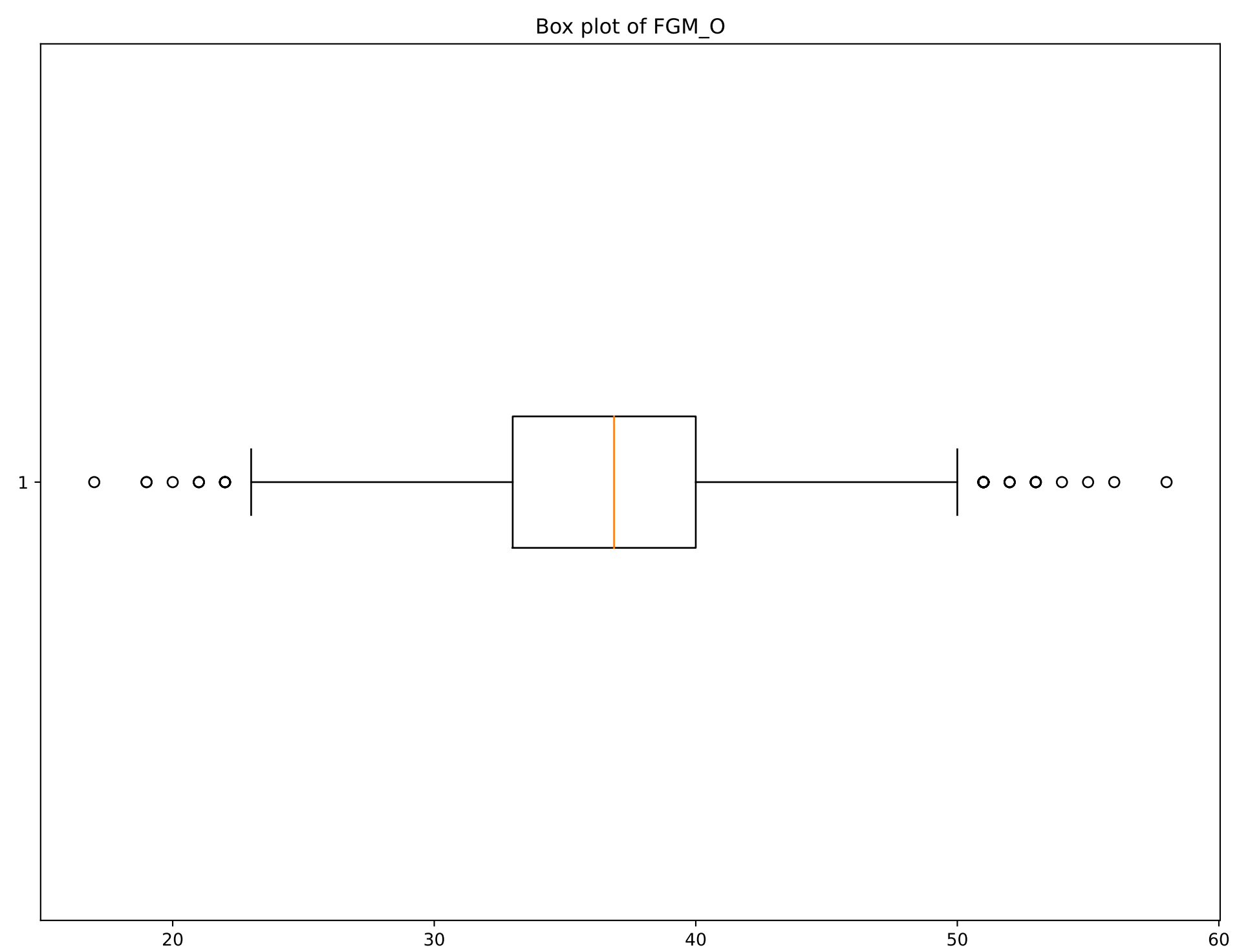
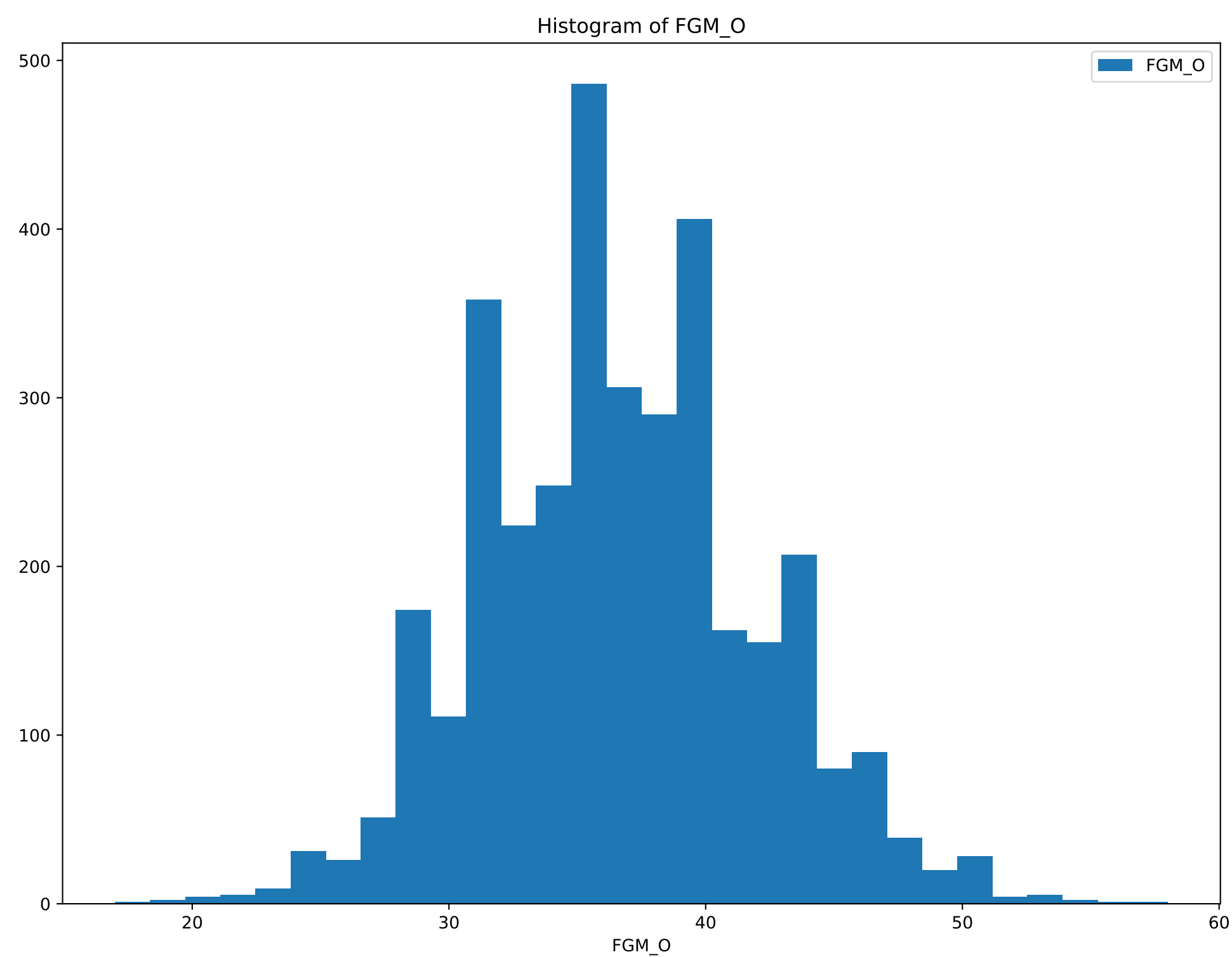
stage_last_season



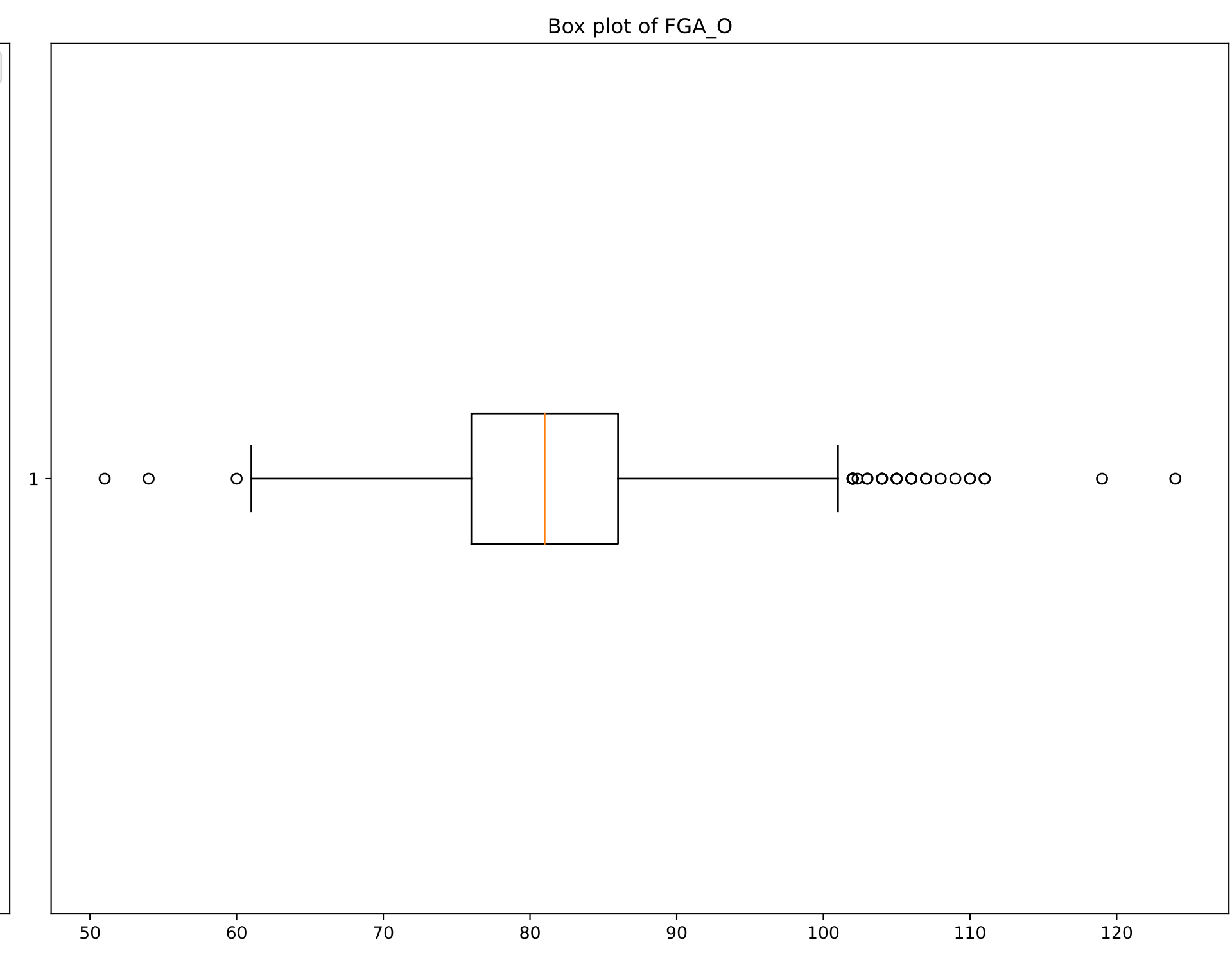
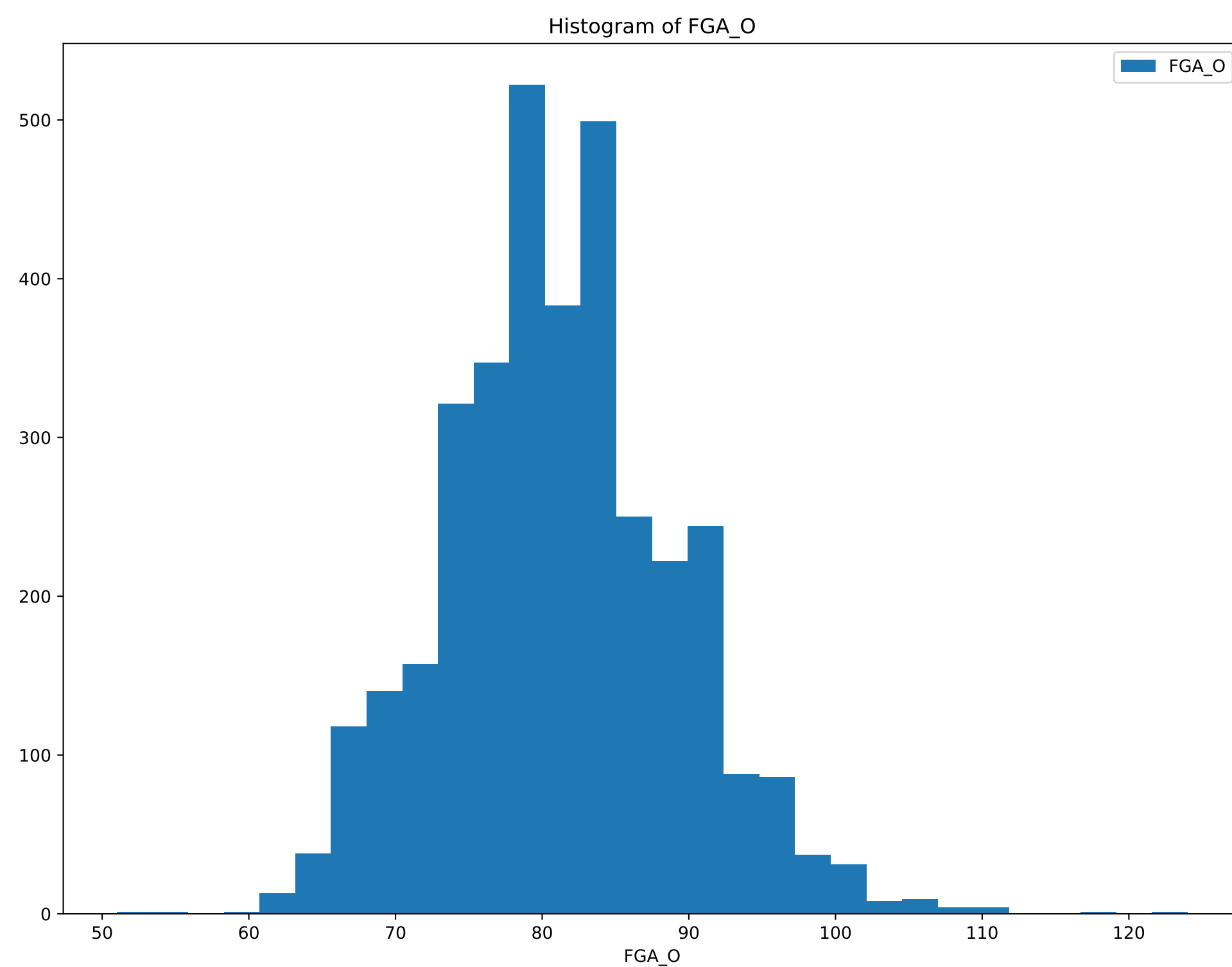
```
count    3526.0
unique     5.0
top        1.0
freq     978.0
Name: stage_last_season, dtype: float64
Missing: 0
```



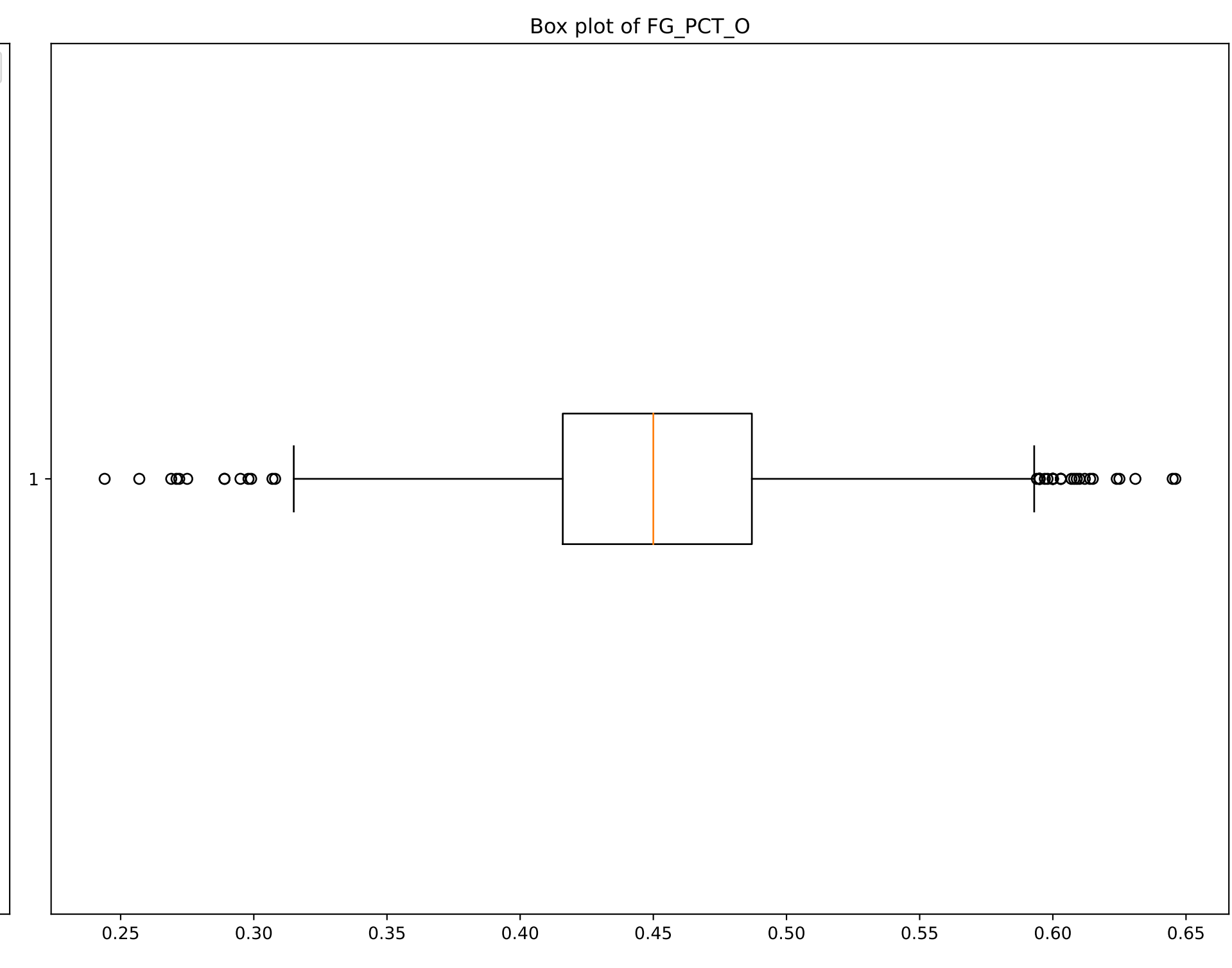
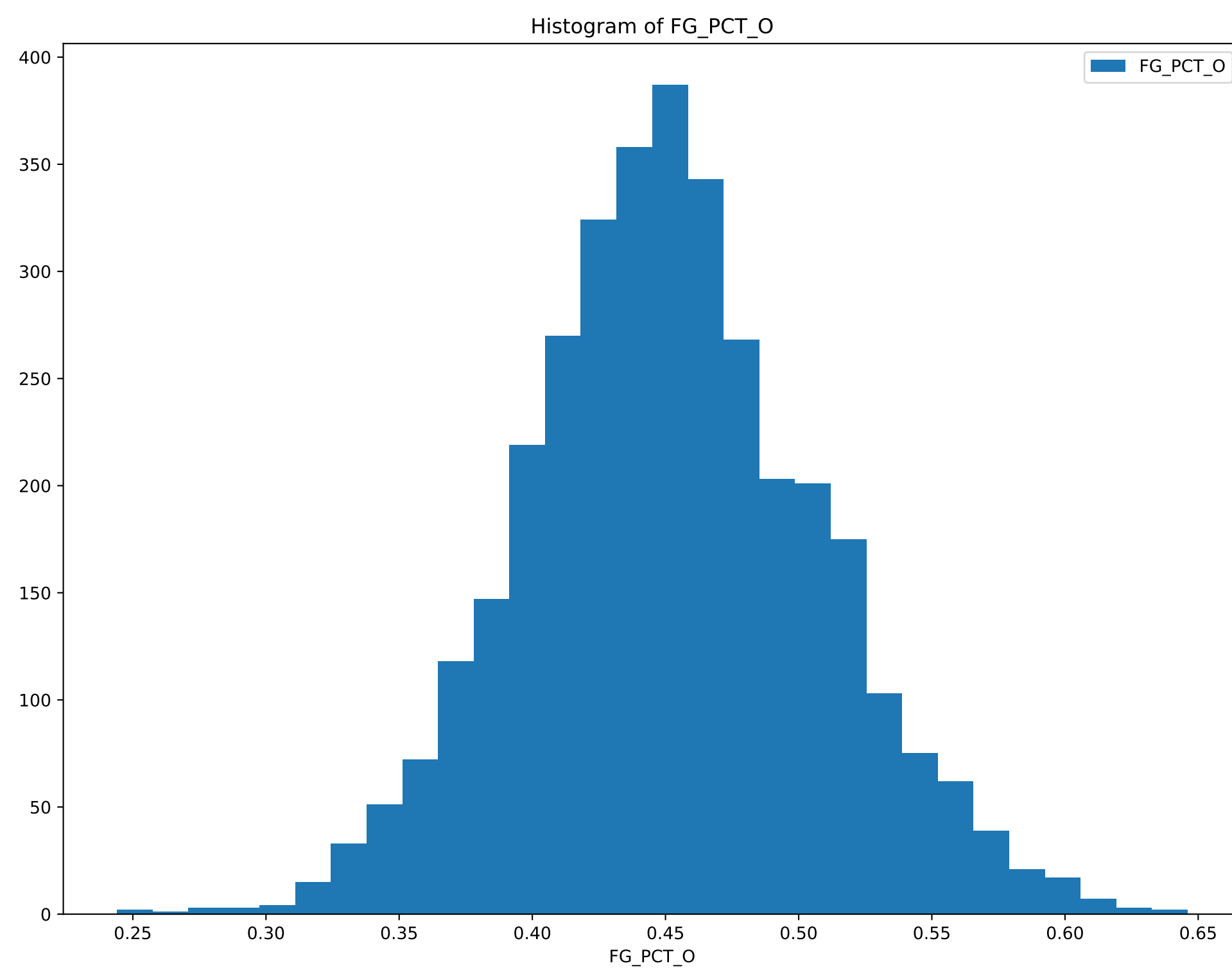
Not Normal
count 3526.000000
mean 100.644285
std 13.379239
min 56.000000
25% 91.000000
50% 100.000000
75% 109.937500
max 154.000000
Name: PTS_O, dtype: float64
Median: 100.0
IQR: 18.9375
Missing: 0



Not Normal
count 3526.000000
mean 36.643694
std 5.330230
min 17.000000
25% 33.000000
50% 36.875000
75% 40.000000
max 58.000000
Name: FGM_O, dtype: float64
Median: 36.875
IQR: 7.0
Missing: 0

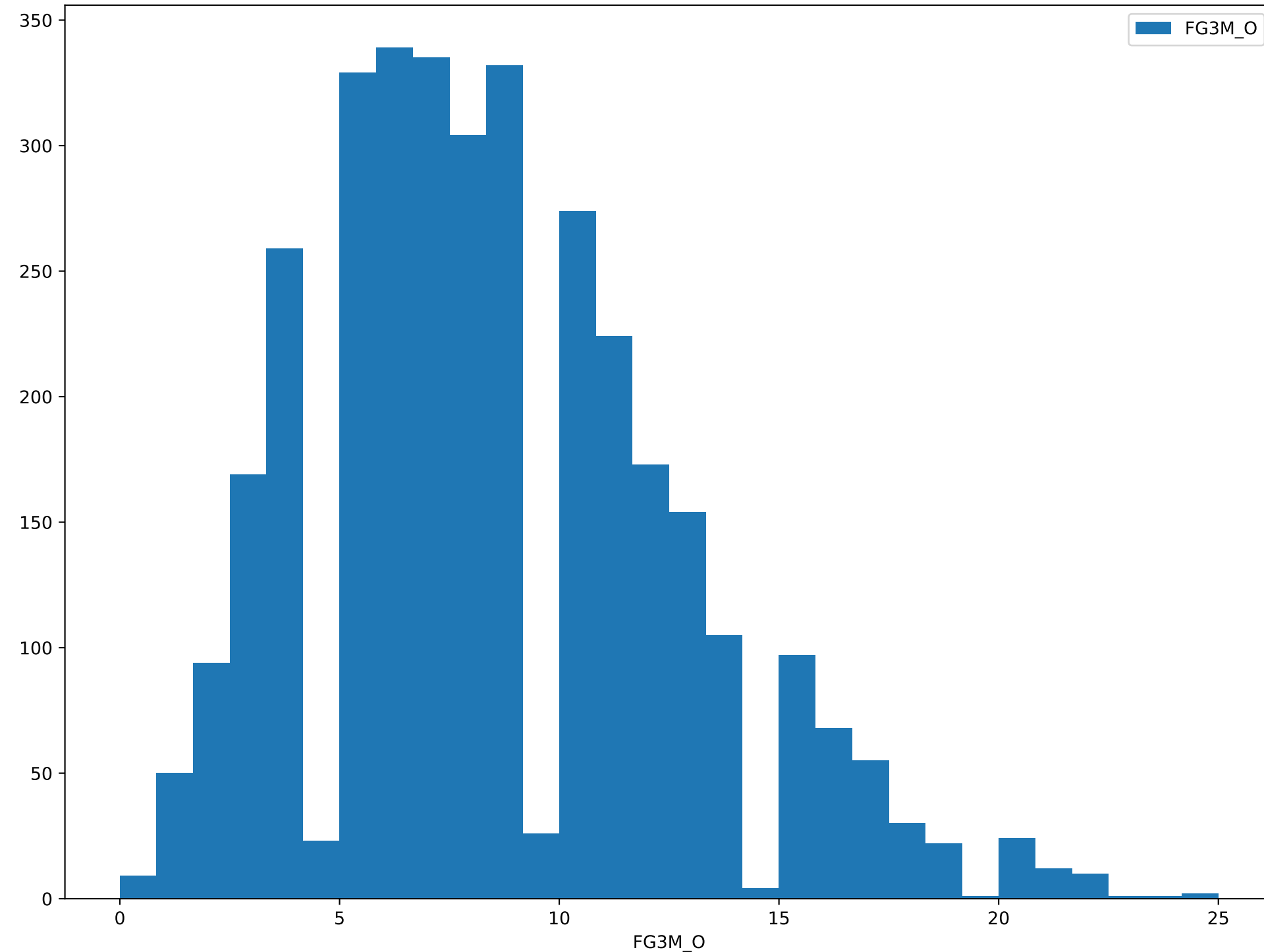


Not Normal
count 3526.000000
mean 81.265575
std 7.912631
min 51.000000
25% 76.000000
50% 81.000000
75% 86.000000
max 124.000000
Name: FGA_O, dtype: float64
Median: 81.0
IQR: 10.0
Missing: 0

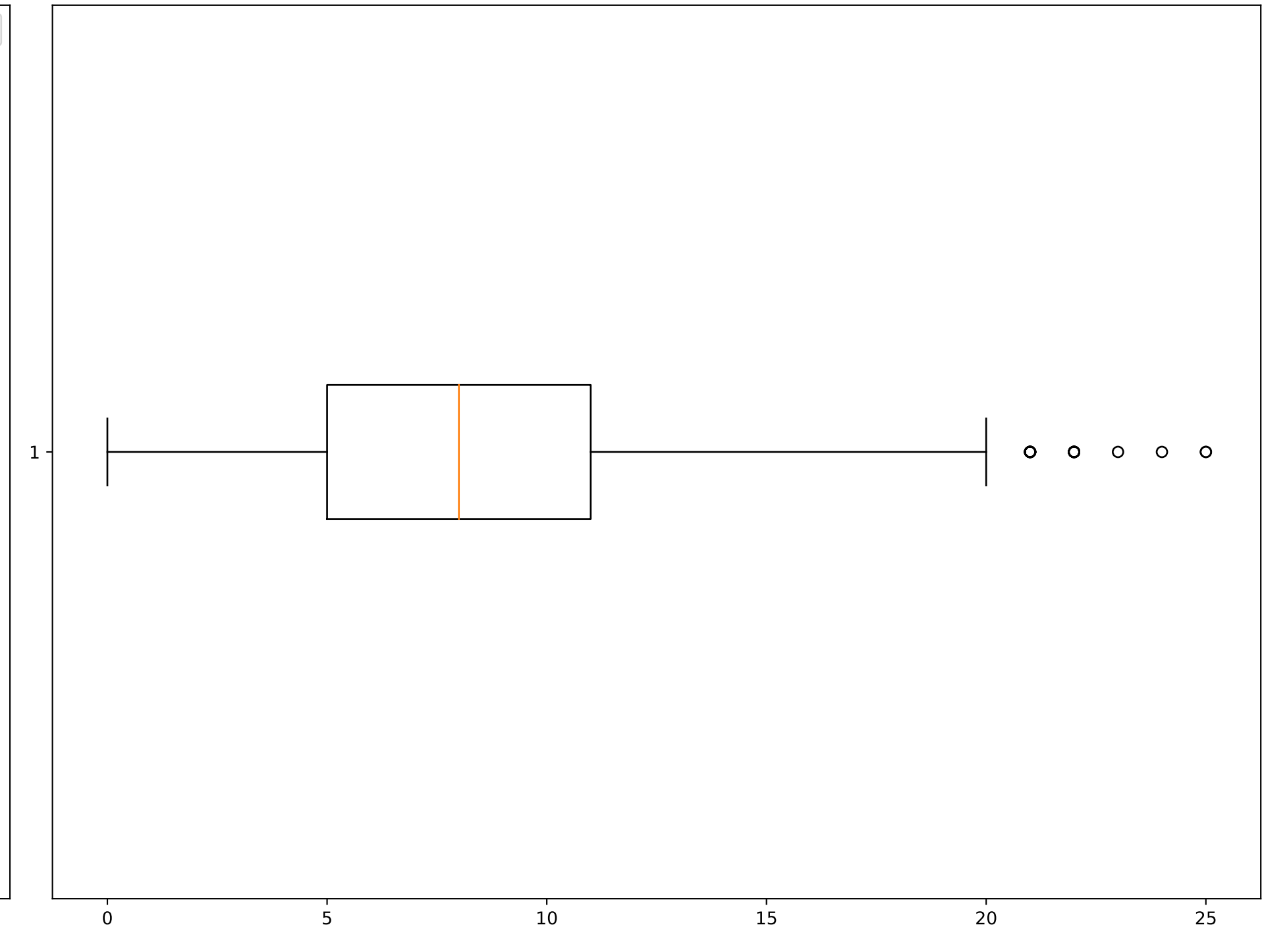


Not Normal
count 3526.000000
mean 0.451654
std 0.055032
min 0.244000
25% 0.416000
50% 0.450000
75% 0.487000
max 0.646000
Name: FG_PCT_O, dtype: float64
Median: 0.45
IQR: 0.07100000000000001
Missing: 0

Histogram of FG3M_O



Box plot of FG3M_O



Not Normal

count 3526.000000

mean 8.479888

std 4.152436

min 0.000000

25% 5.000000

50% 8.000000

75% 11.000000

max 25.000000

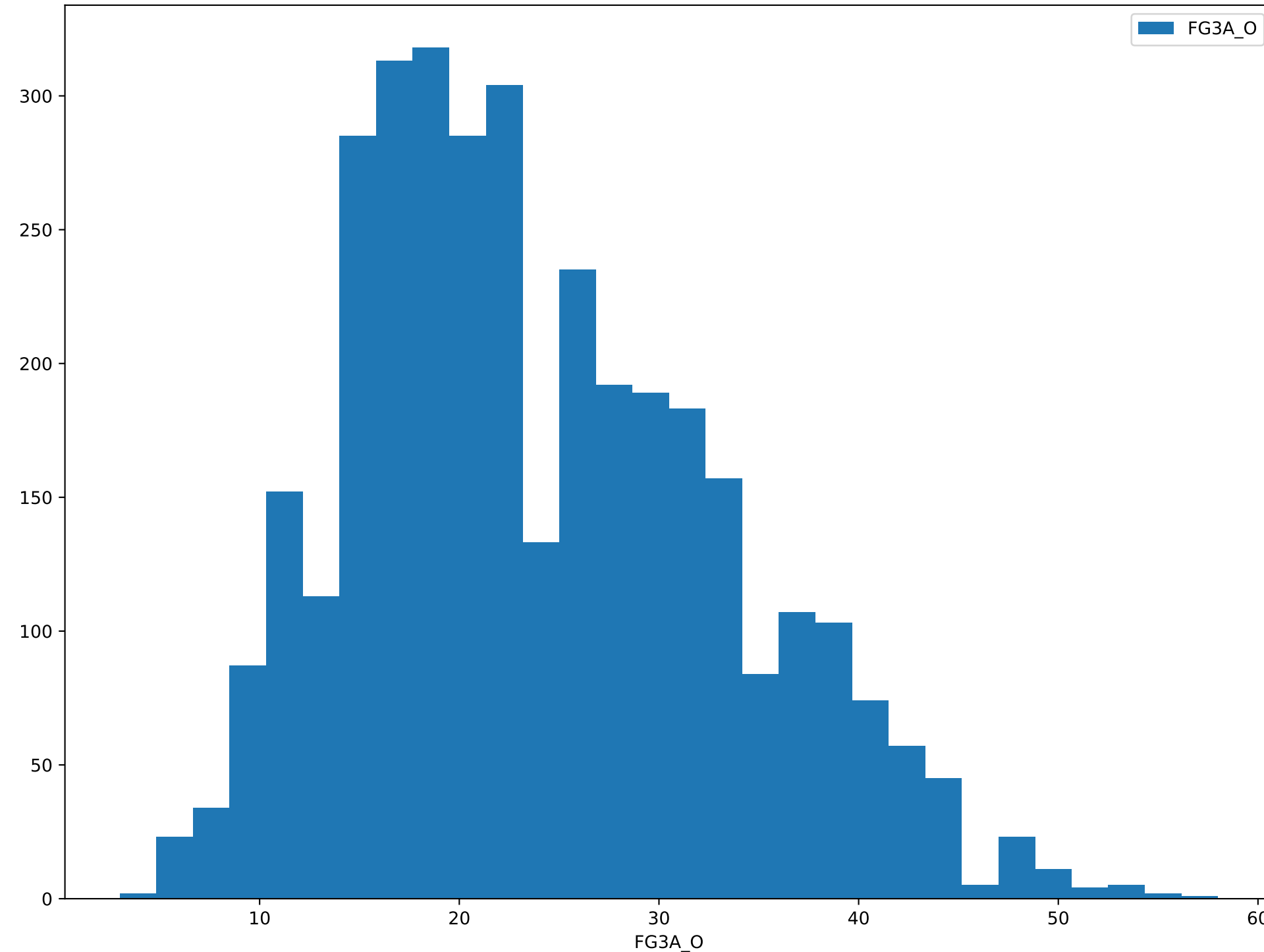
Name: FG3M_O, dtype: float64

Median: 8.0

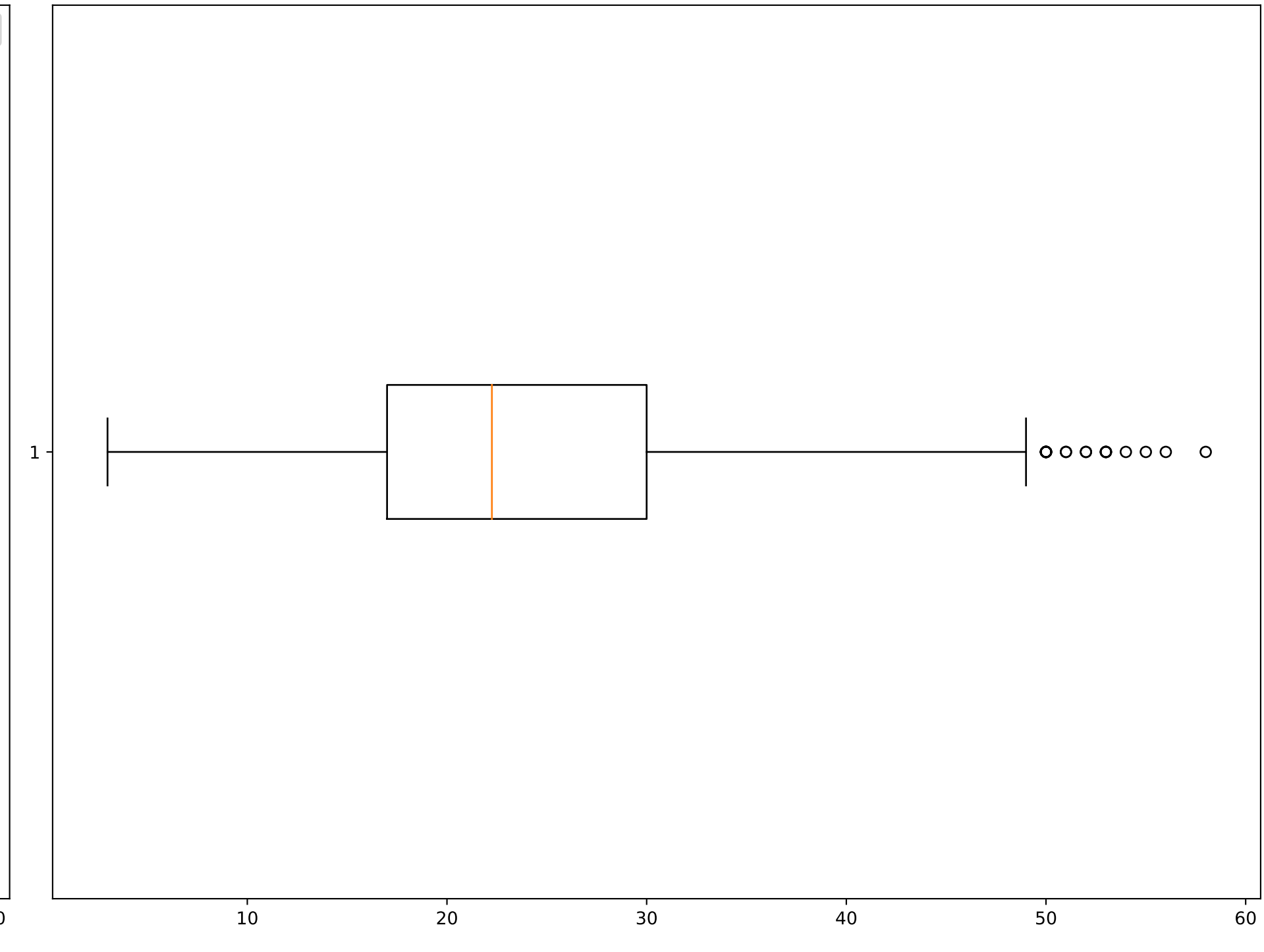
IQR: 6.0

Missing: 0

Histogram of FG3A_O

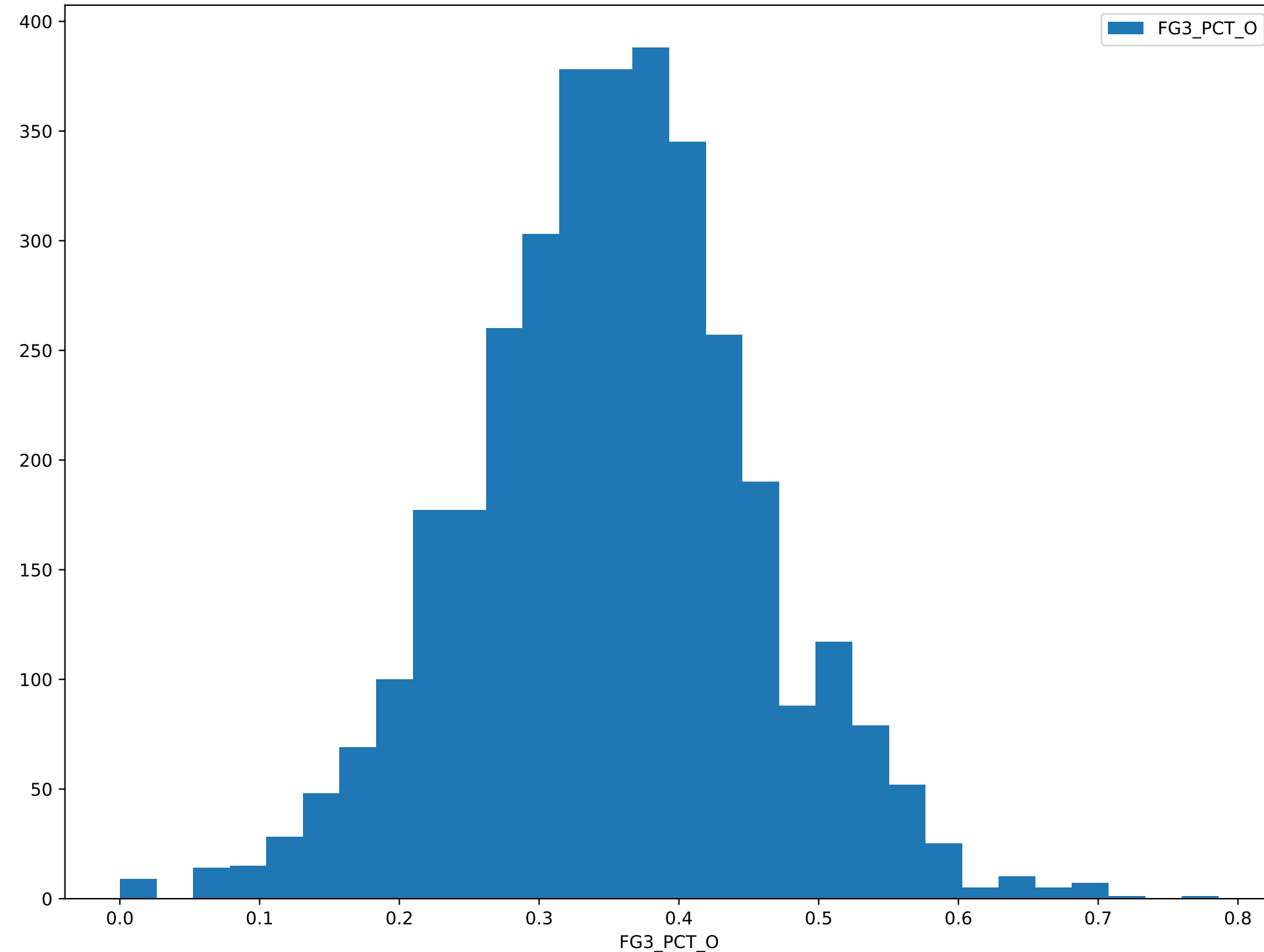


Box plot of FG3A_O

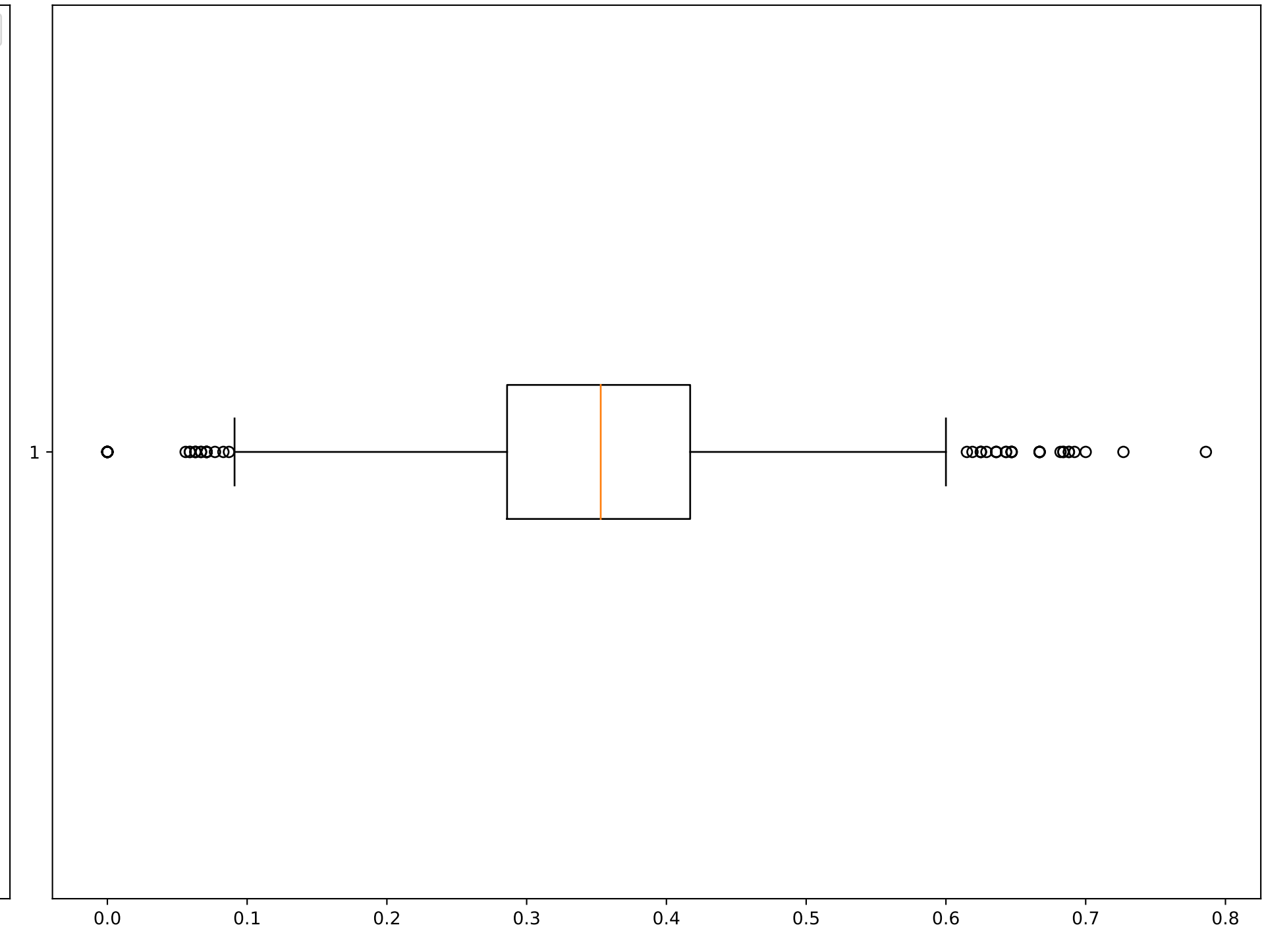


Not Normal
count 3526.000000
mean 23.846592
std 9.263388
min 3.000000
25% 17.000000
50% 22.250000
75% 30.000000
max 58.000000
Name: FG3A_O, dtype: float64
Median: 22.25
IQR: 13.0
Missing: 0

Histogram of FG3_PCT_O

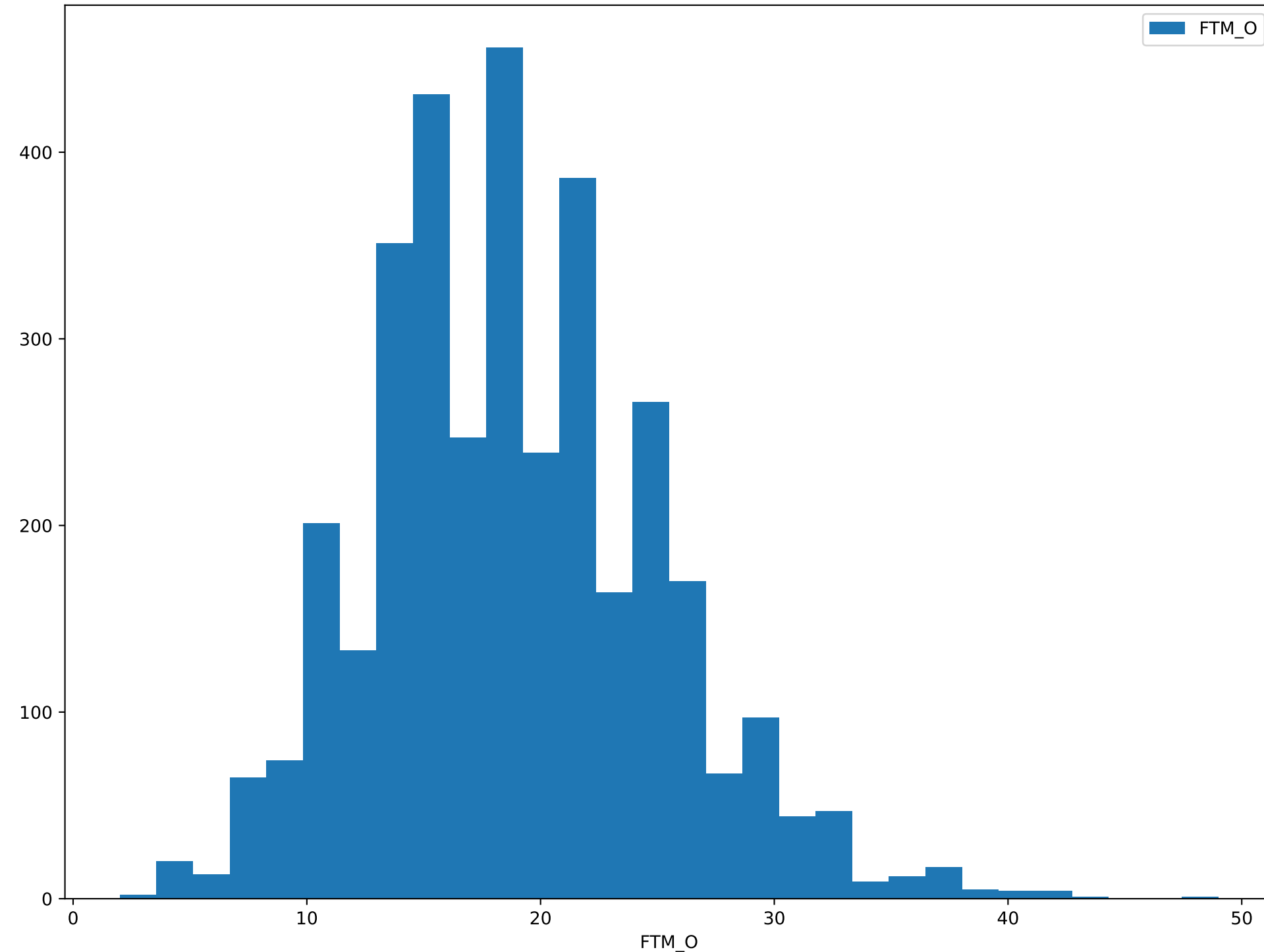


Box plot of FG3_PCT_O

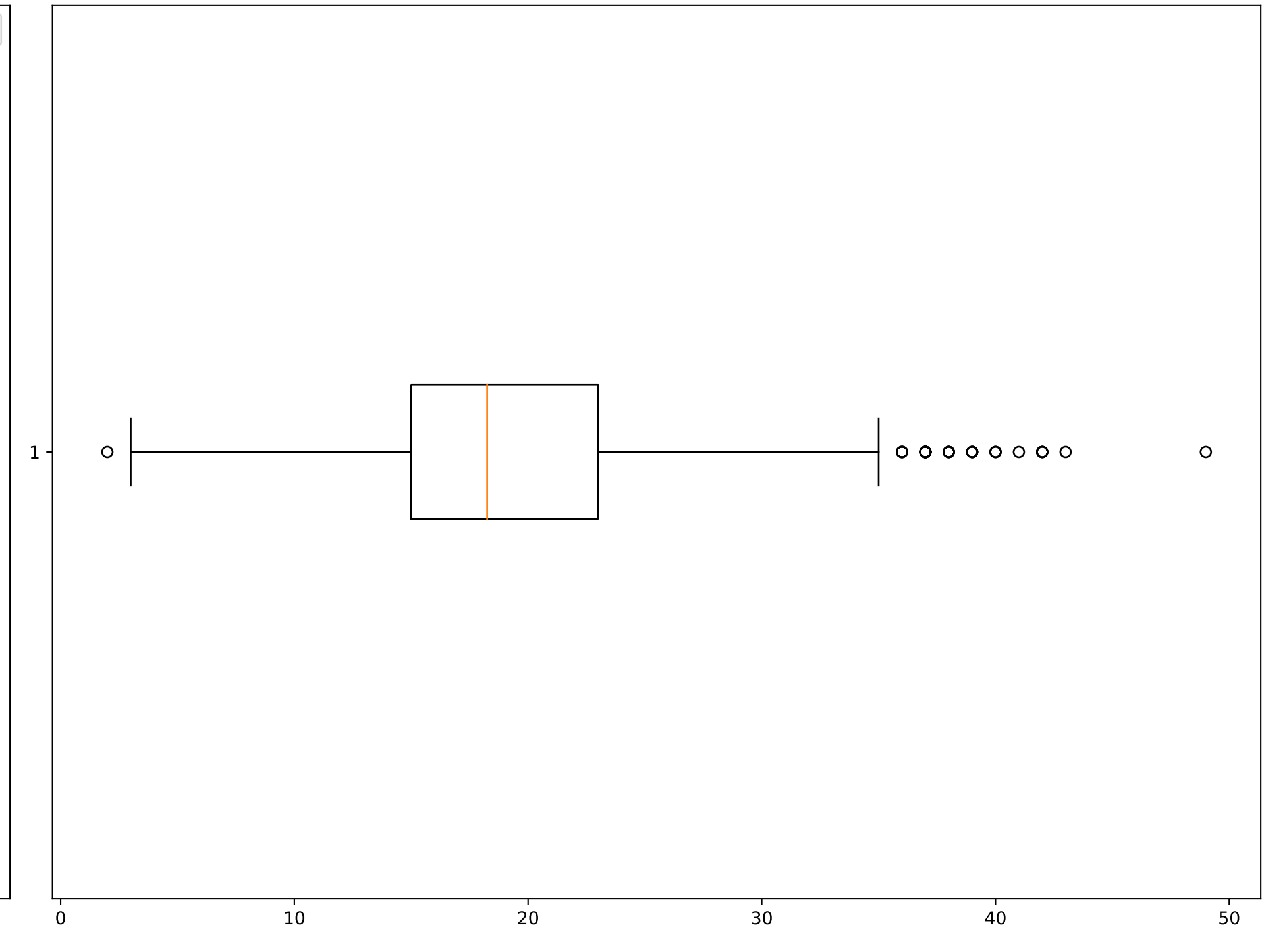


Not Normal
count 3526.000000
mean 0.351987
std 0.102933
min 0.000000
25% 0.286000
50% 0.353000
75% 0.417000
max 0.786000
Name: FG3_PCT_O, dtype: float64
Median: 0.353
IQR: 0.131
Missing: 0

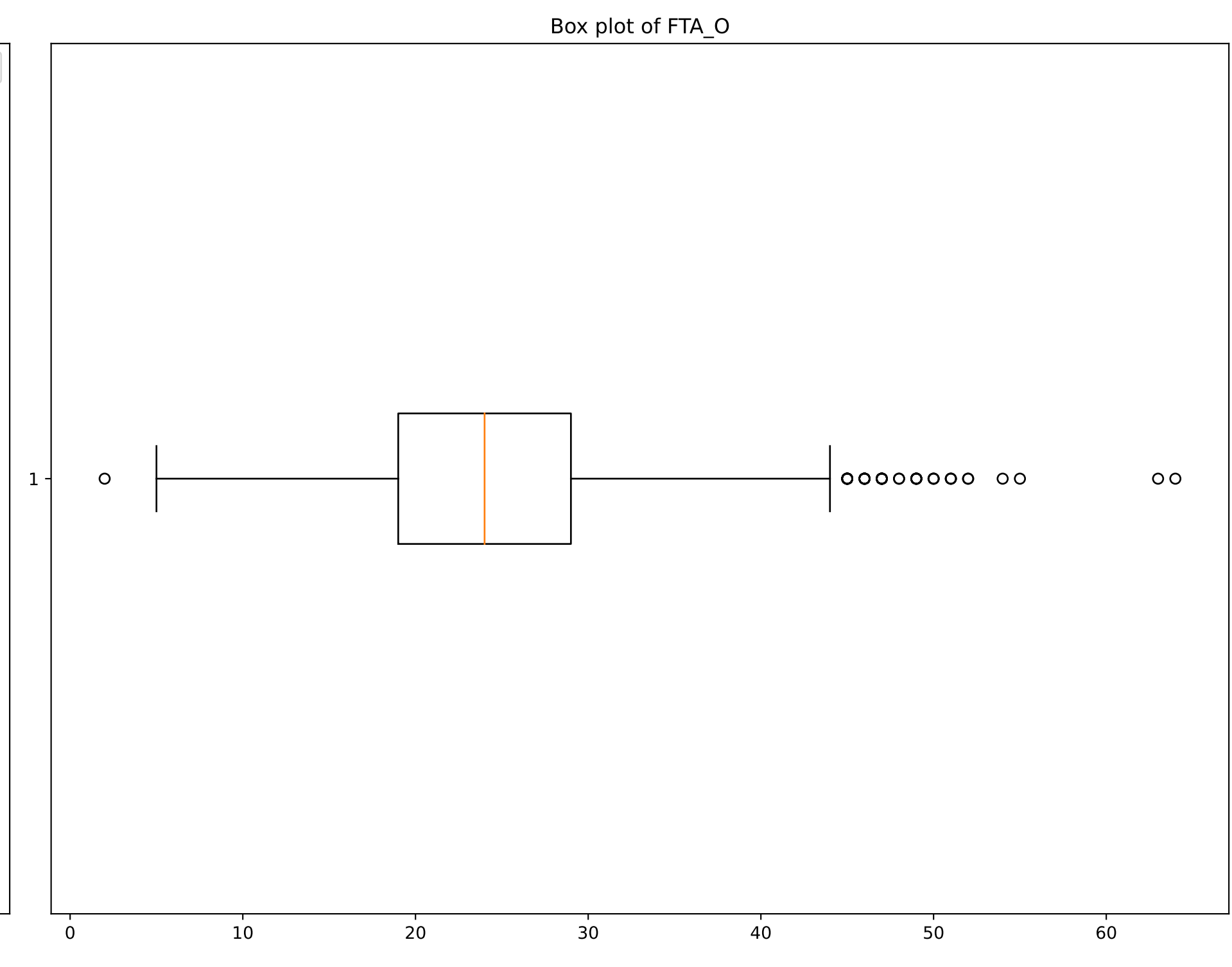
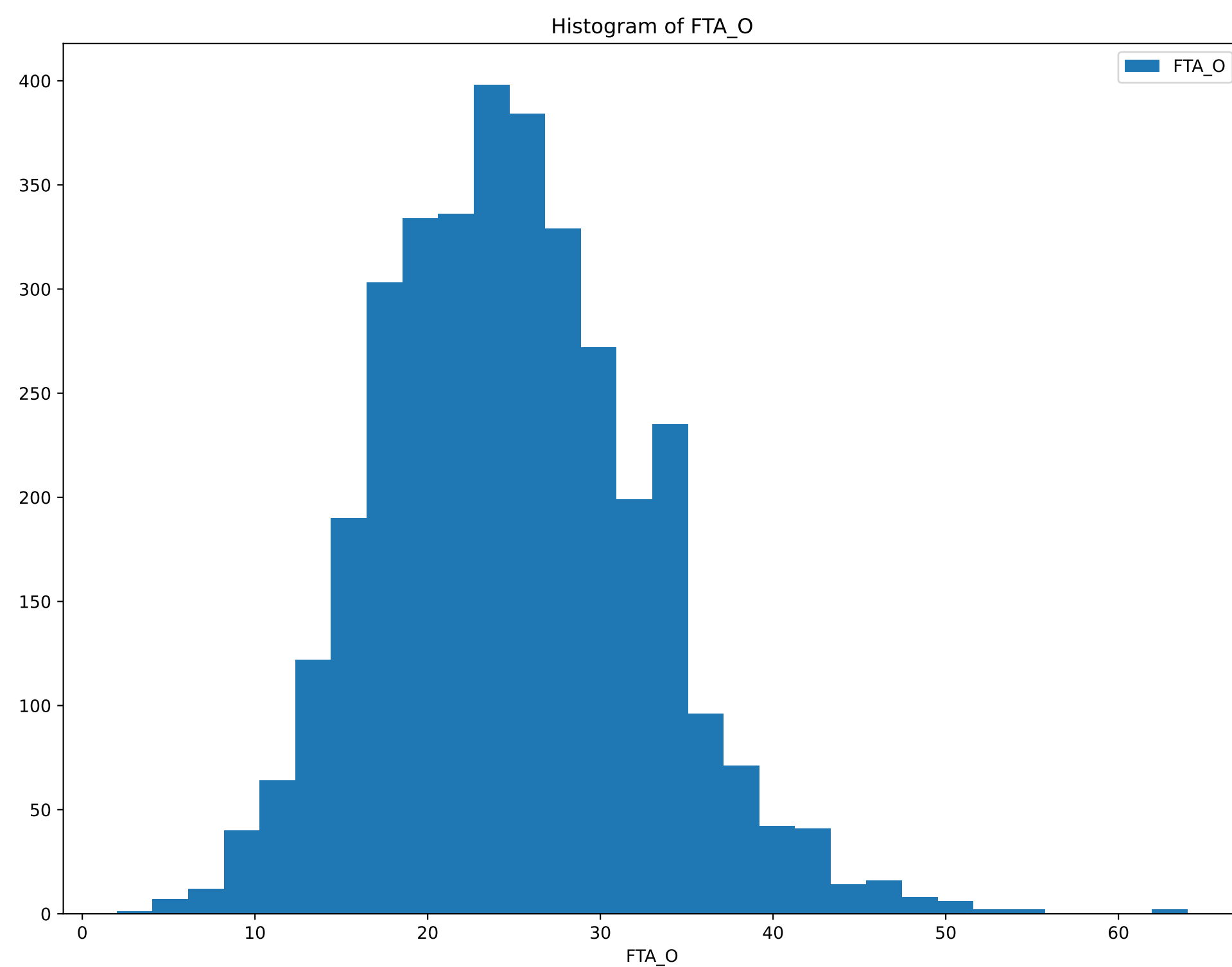
Histogram of FTM_O



Box plot of FTM_O

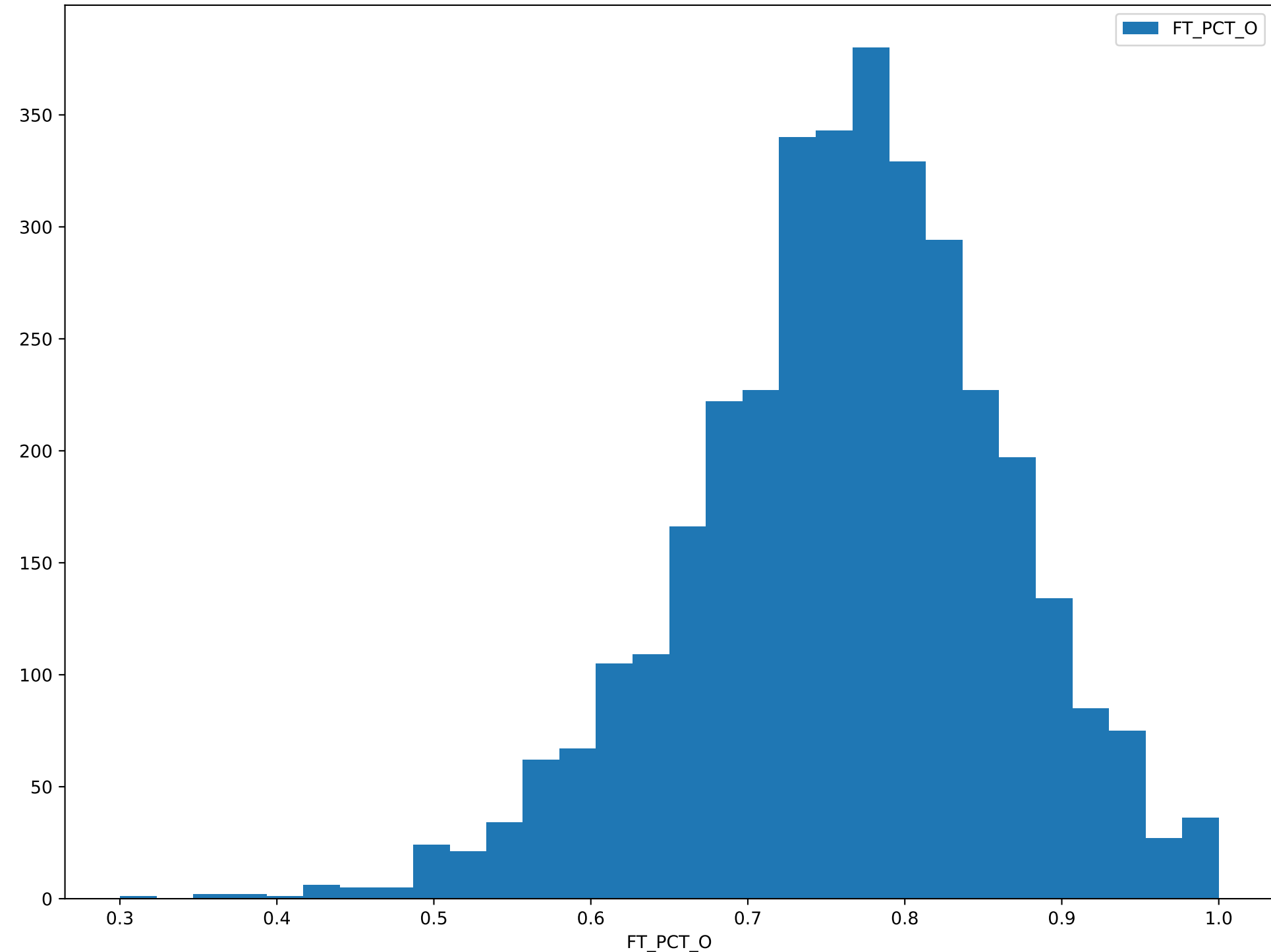


Not Normal
count 3526.000000
mean 18.877009
std 6.118623
min 2.000000
25% 15.000000
50% 18.250000
75% 23.000000
max 49.000000
Name: FTM_O, dtype: float64
Median: 18.25
IQR: 8.0
Missing: 0

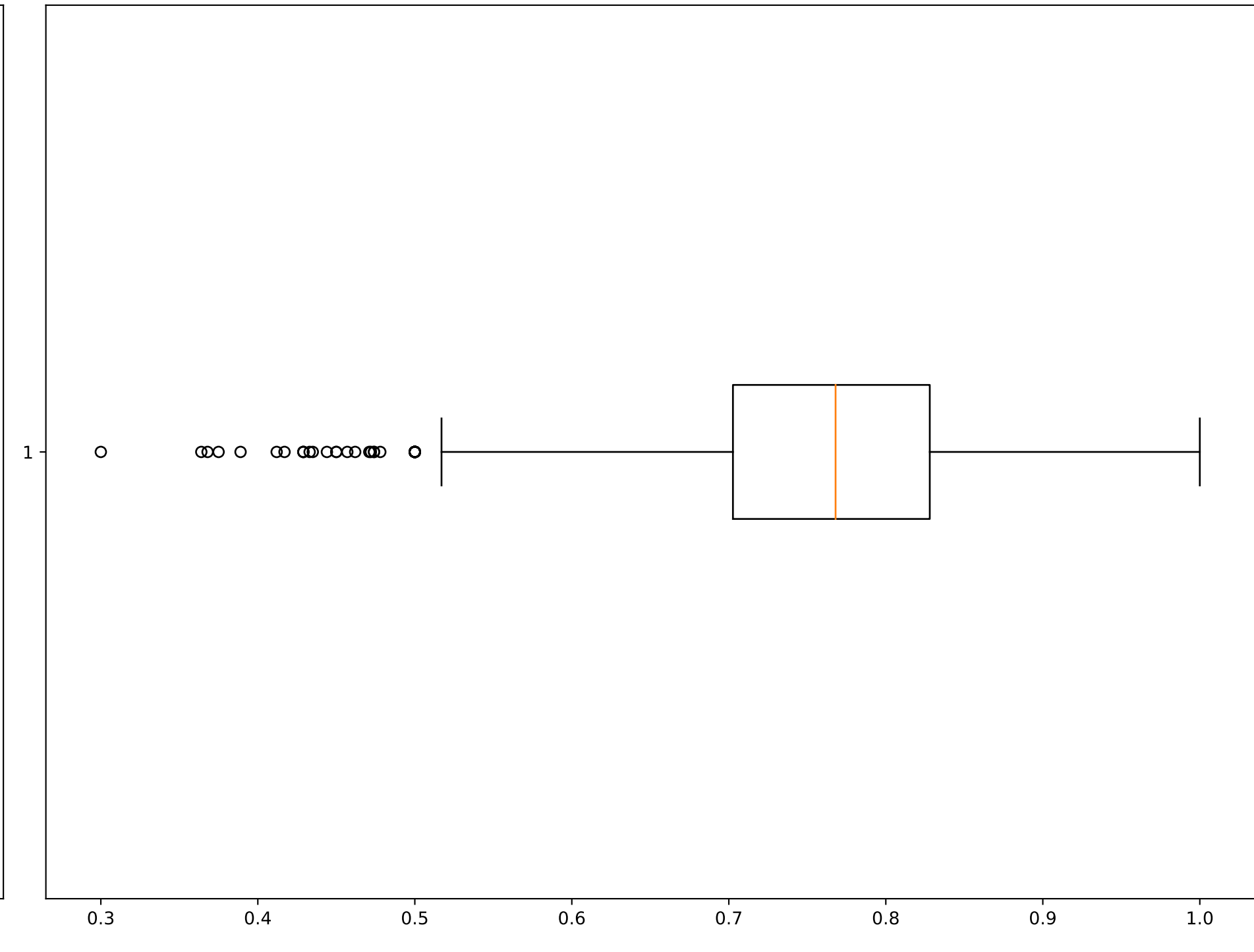


Not Normal
count 3526.000000
mean 24.805823
std 7.588707
min 2.000000
25% 19.000000
50% 24.000000
75% 29.000000
max 64.000000
Name: FTA_O, dtype: float64
Median: 24.0
IQR: 10.0
Missing: 0

Histogram of FT_PCT_O

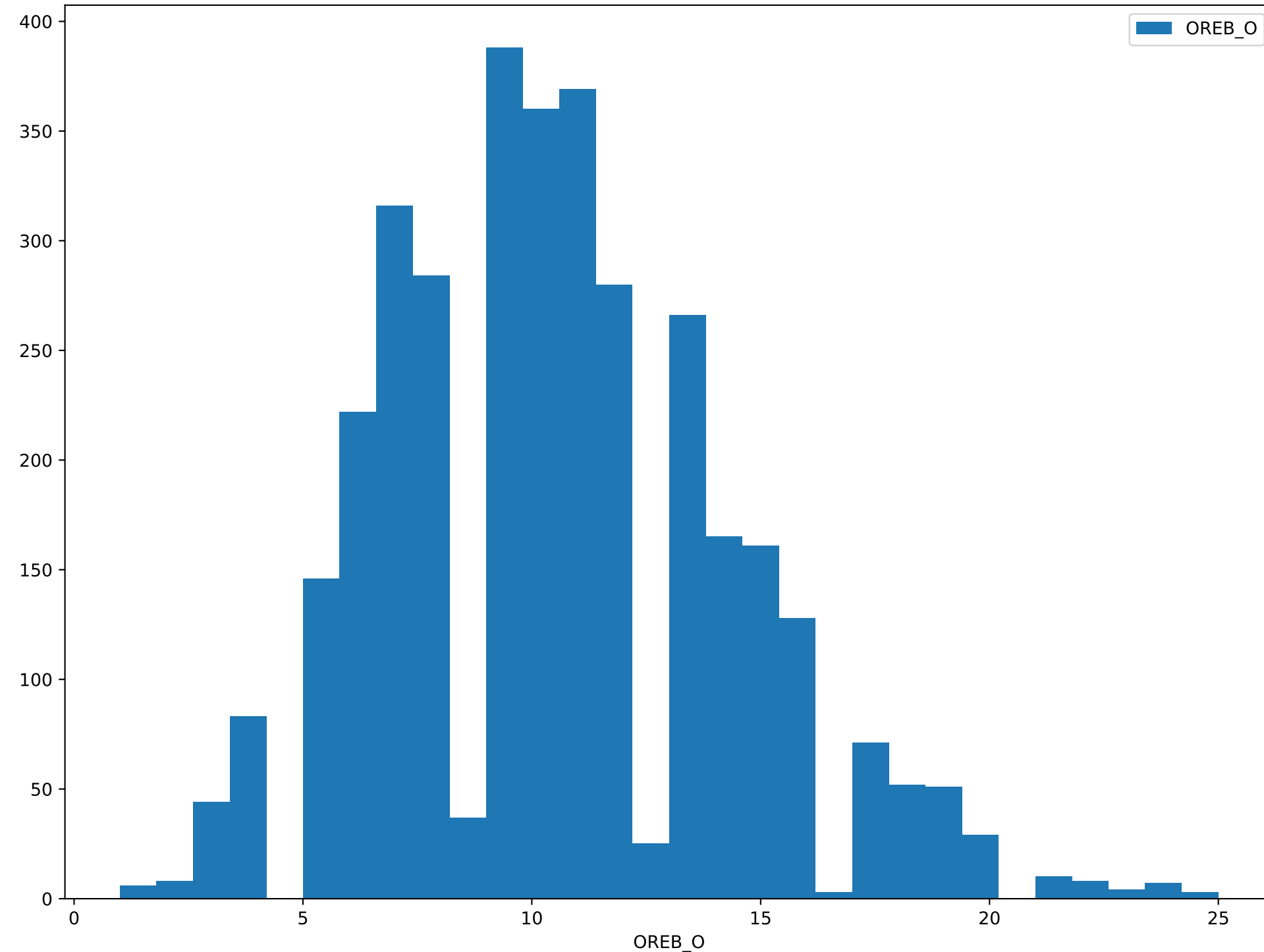


Box plot of FT_PCT_O

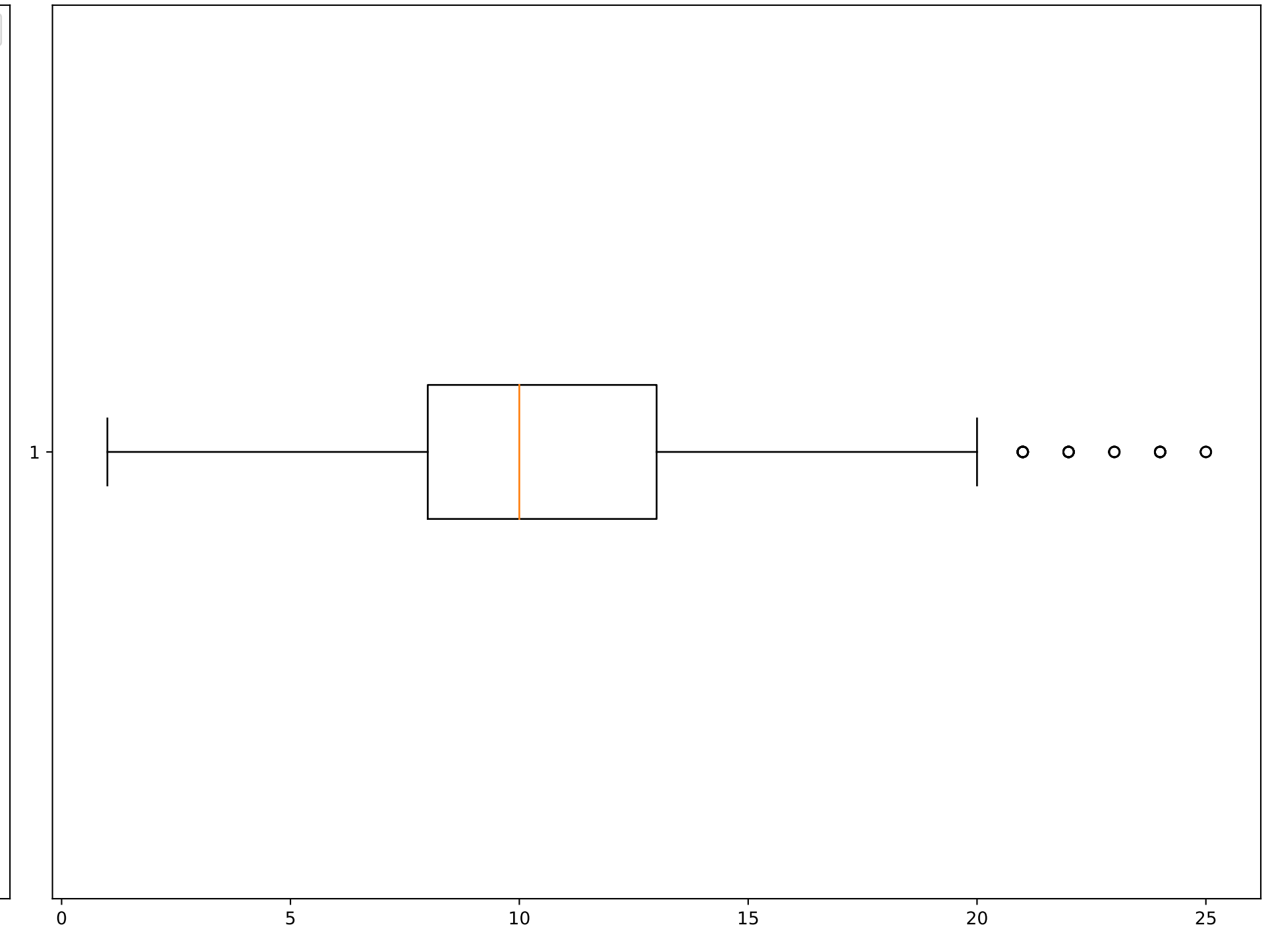


Not Normal
count 3526.000000
mean 0.762366
std 0.099525
min 0.300000
25% 0.702625
50% 0.768000
75% 0.828000
max 1.000000
Name: FT_PCT_O, dtype: float64
Median: 0.768
IQR: 0.12537499999999999
Missing: 0

Histogram of OREB_O

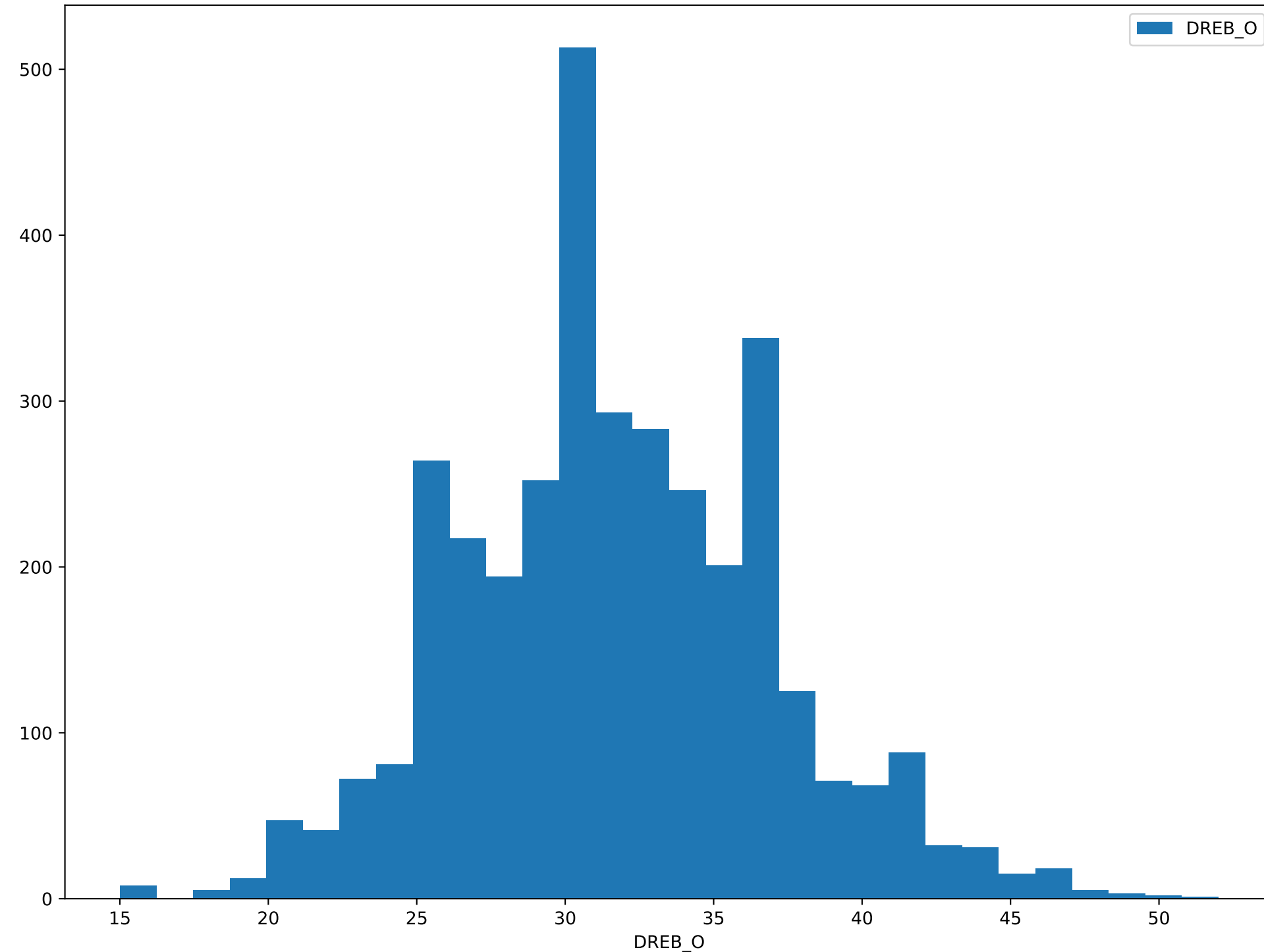


Box plot of OREB_O

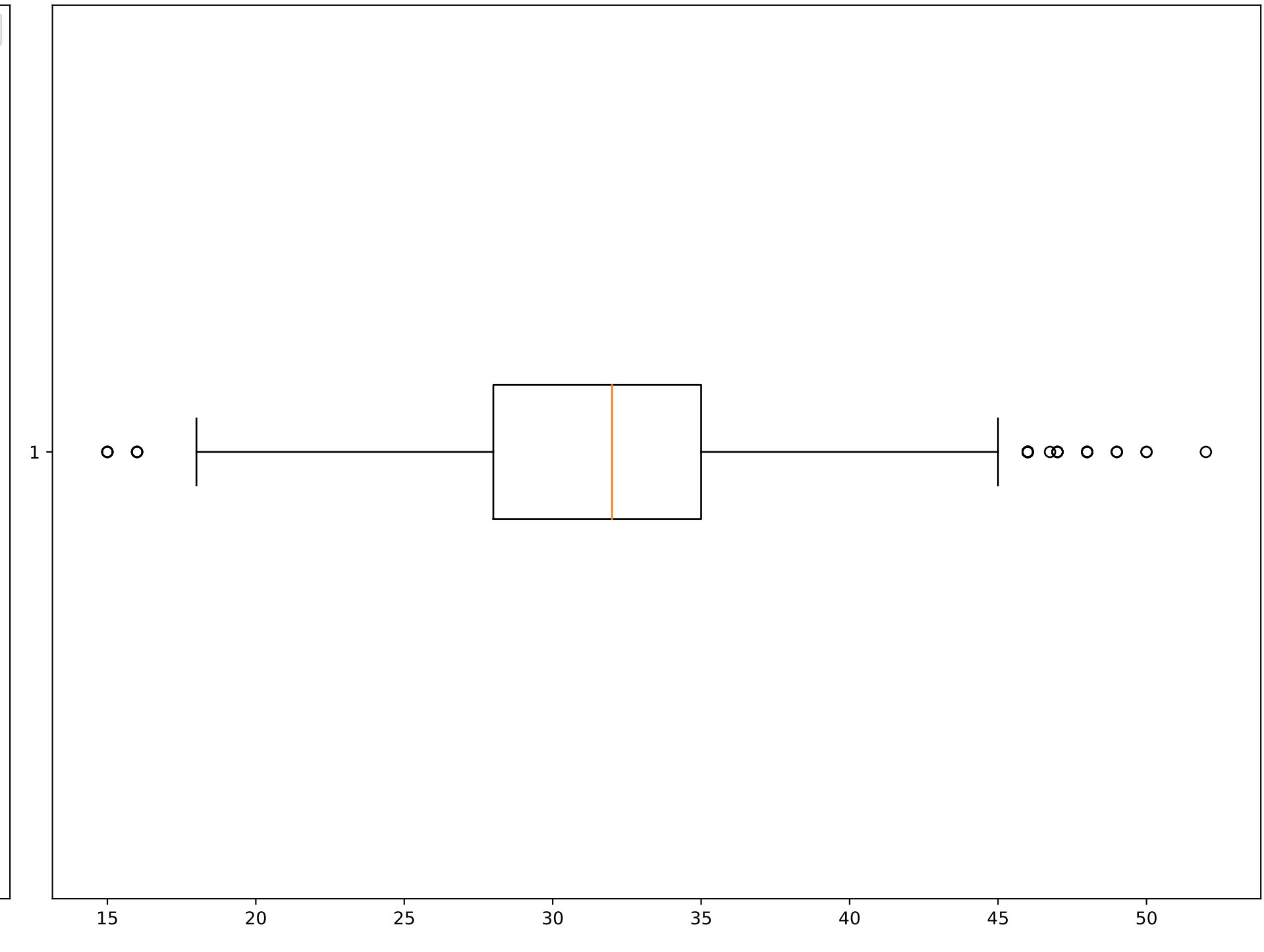


Not Normal
count 3526.000000
mean 10.463060
std 3.817763
min 1.000000
25% 8.000000
50% 10.000000
75% 13.000000
max 25.000000
Name: OREB_O, dtype: float64
Median: 10.0
IQR: 5.0
Missing: 0

Histogram of DREB_O

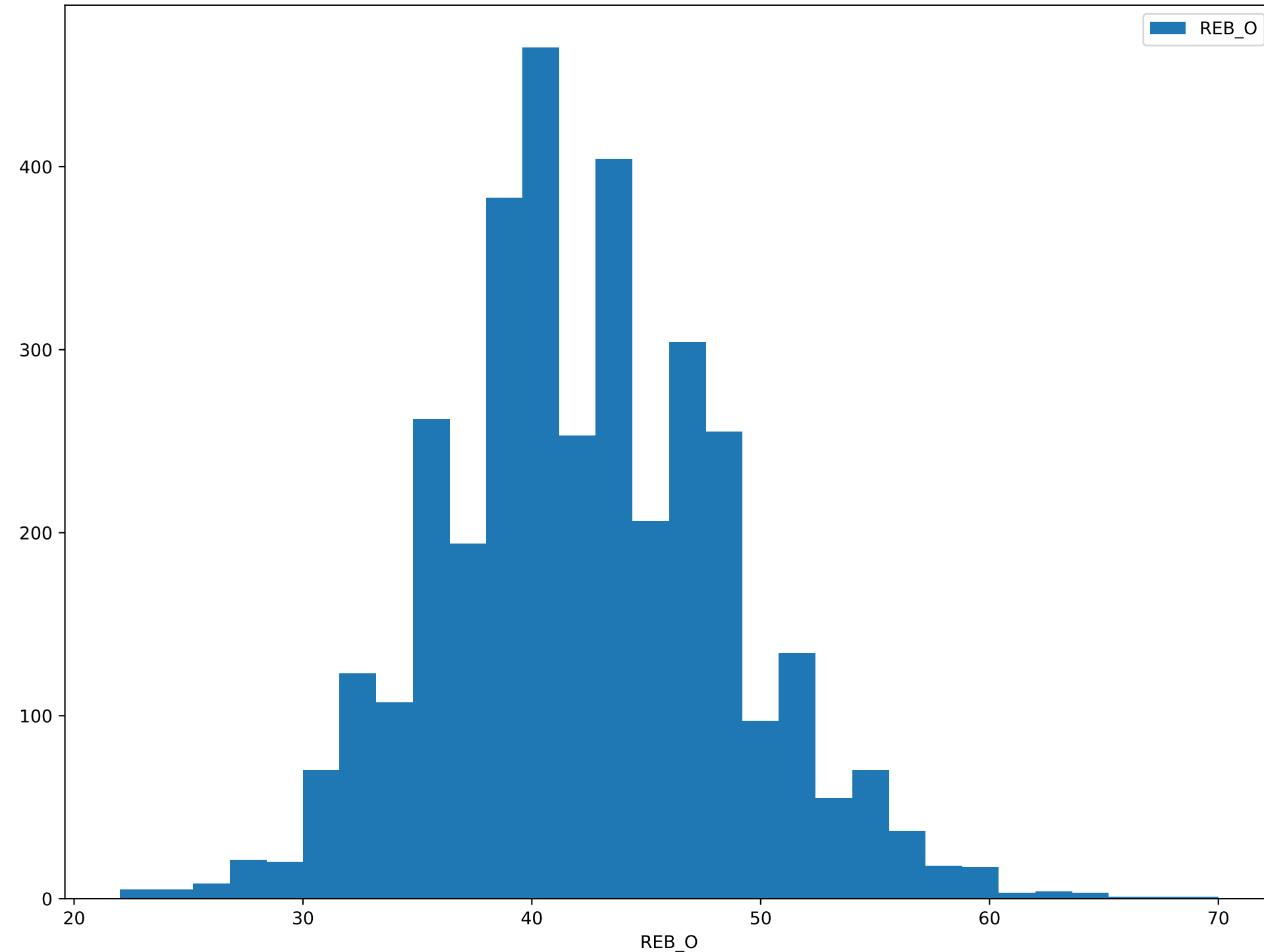


Box plot of DREB_O

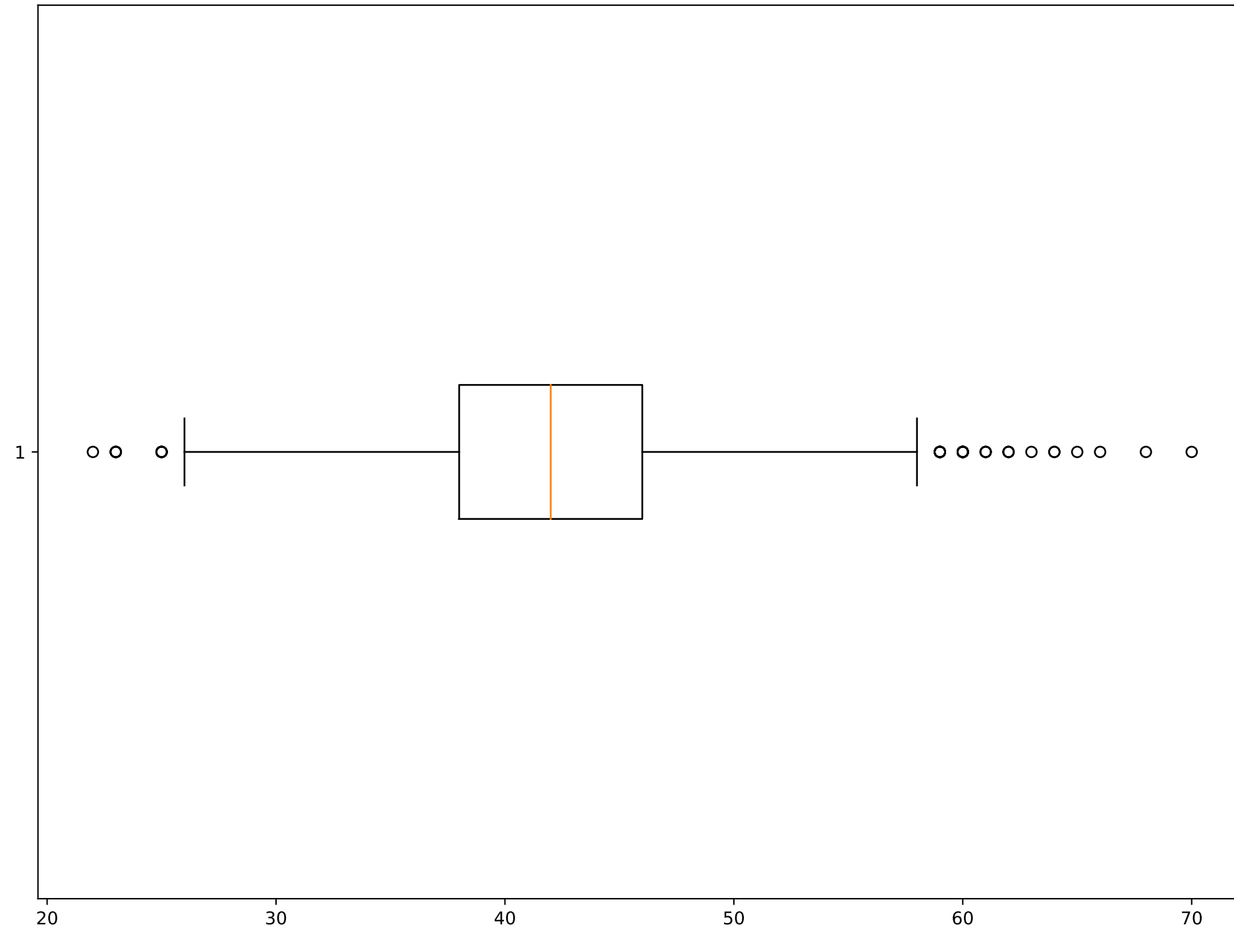


Not Normal
count 3526.000000
mean 31.769853
std 5.243593
min 15.000000
25% 28.000000
50% 32.000000
75% 35.000000
max 52.000000
Name: DREB_O, dtype: float64
Median: 32.0
IQR: 7.0
Missing: 0

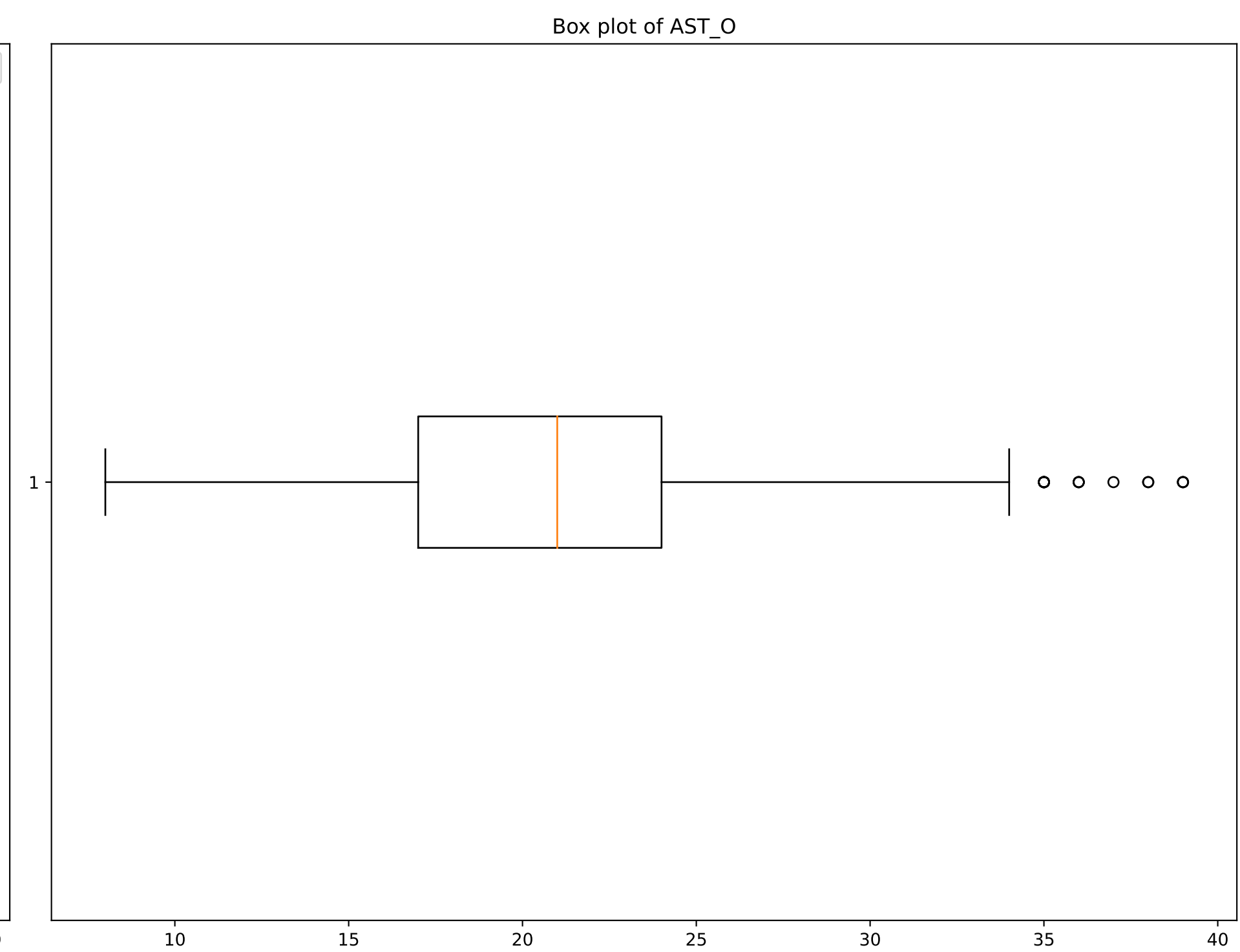
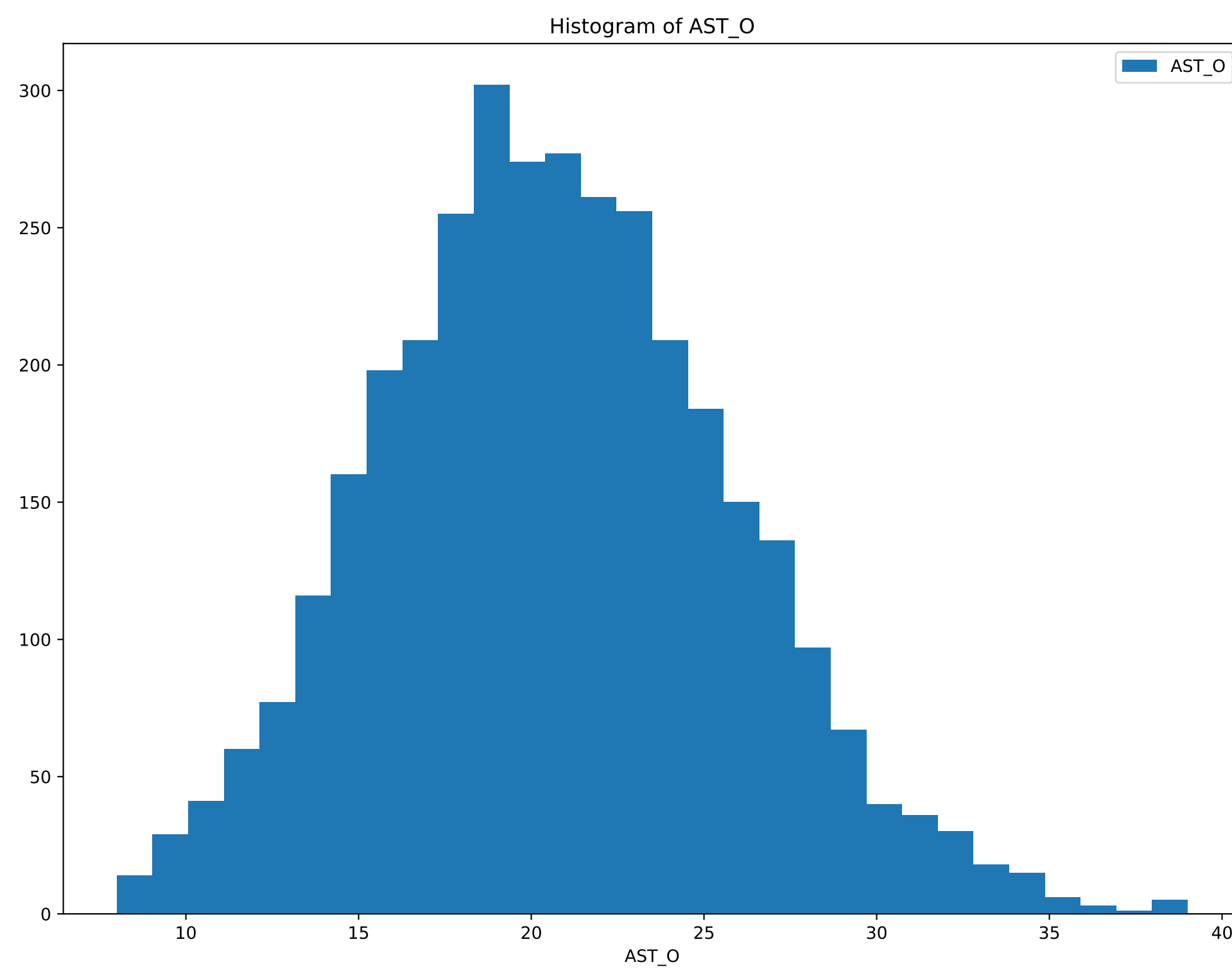
Histogram of REB_O



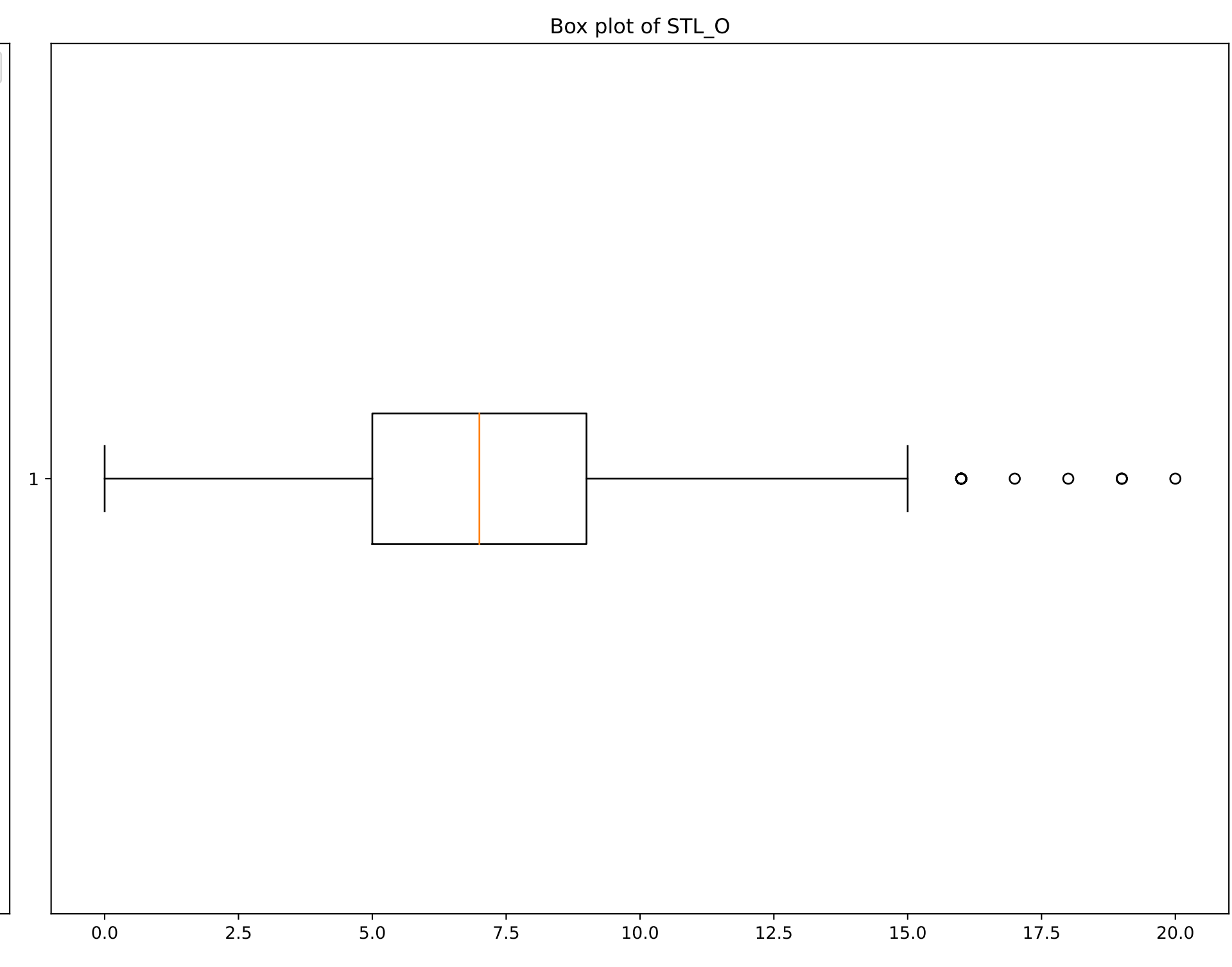
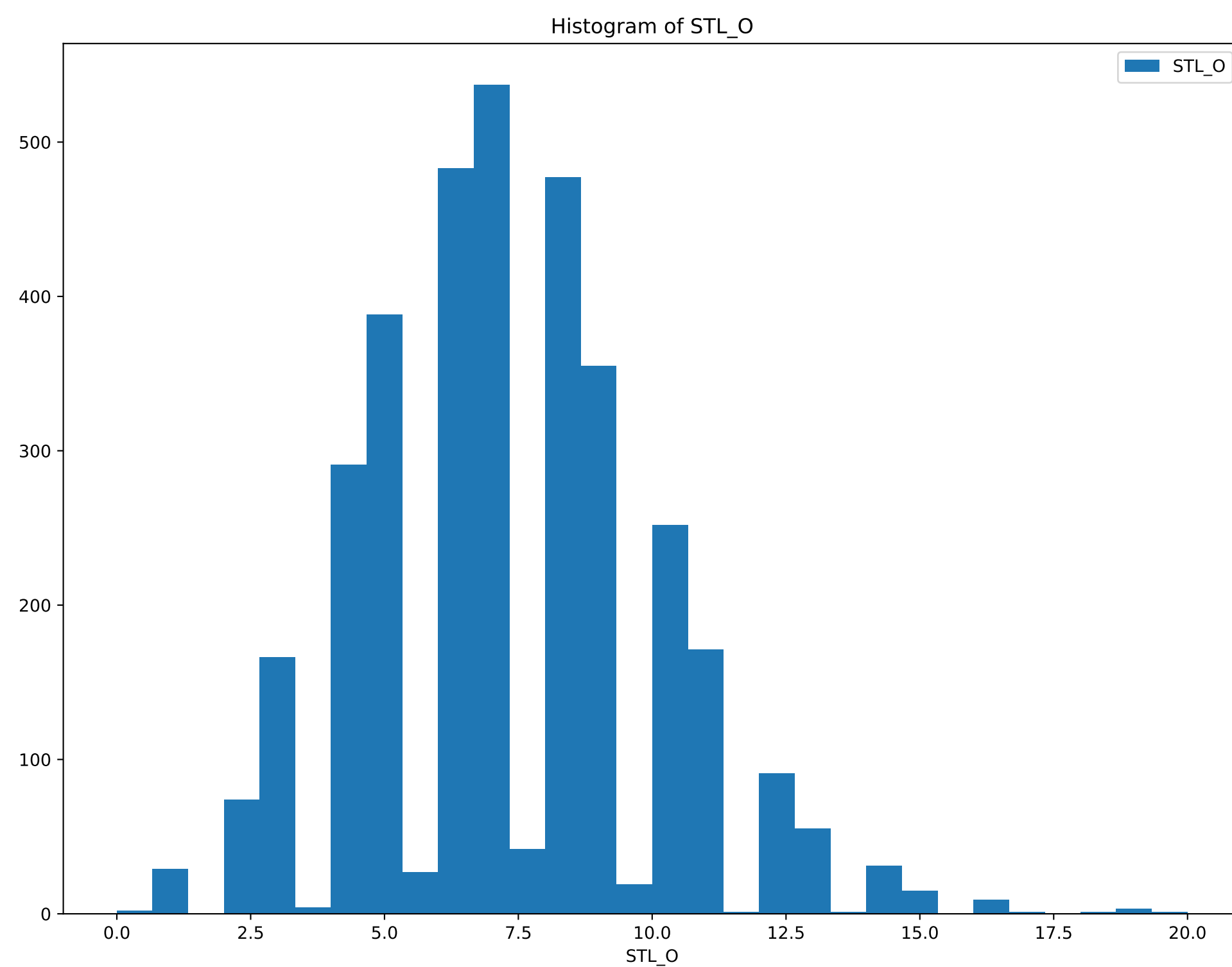
Box plot of REB_O



Not Normal
count 3526.000000
mean 42.232913
std 6.326522
min 22.000000
25% 38.000000
50% 42.000000
75% 46.000000
max 70.000000
Name: REB_O, dtype: float64
Median: 42.0
IQR: 8.0
Missing: 0

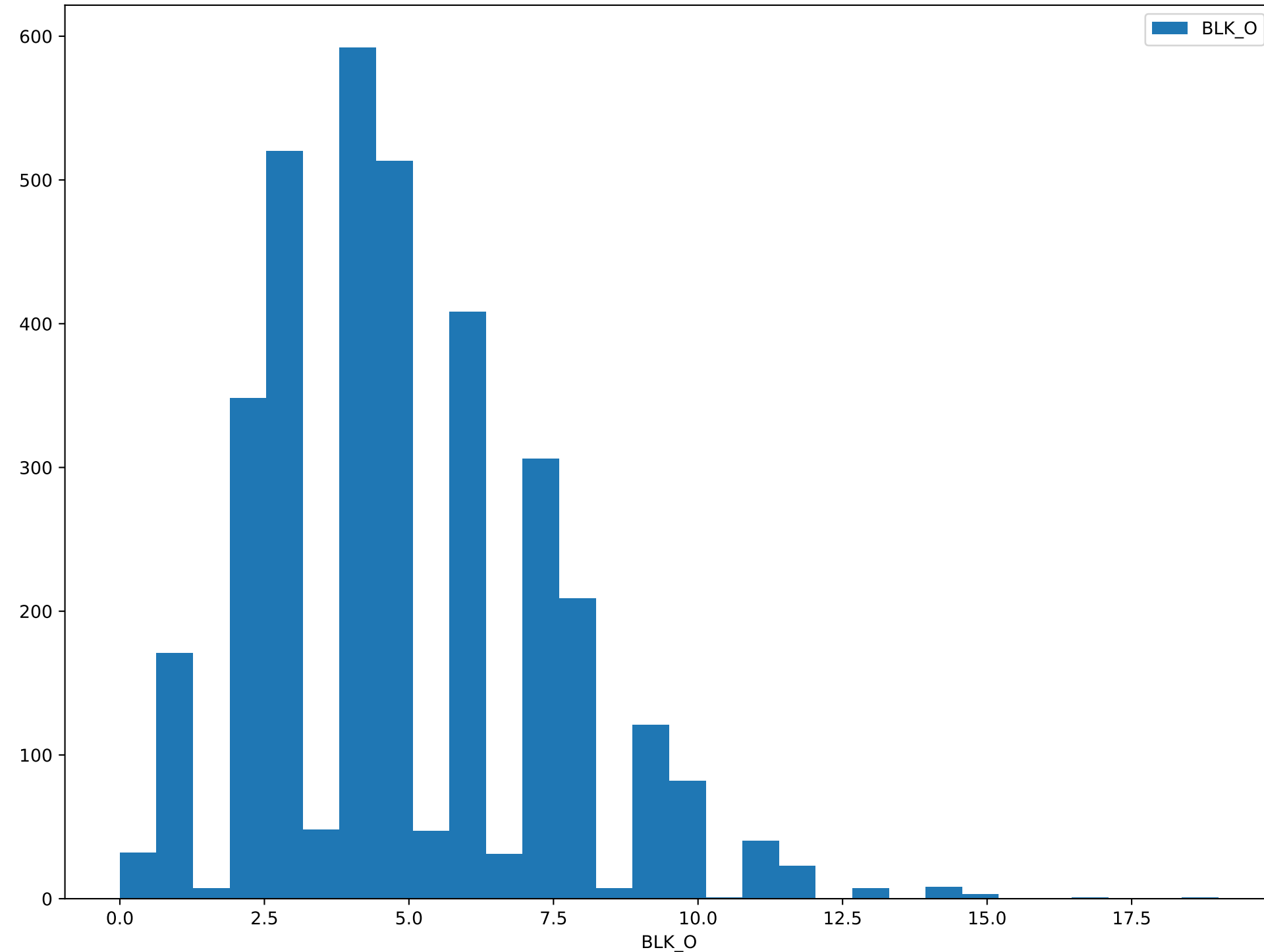


Not Normal
count 3526.000000
mean 20.802538
std 4.943460
min 8.000000
25% 17.000000
50% 21.000000
75% 24.000000
max 39.000000
Name: AST_O, dtype: float64
Median: 21.0
IQR: 7.0
Missing: 0

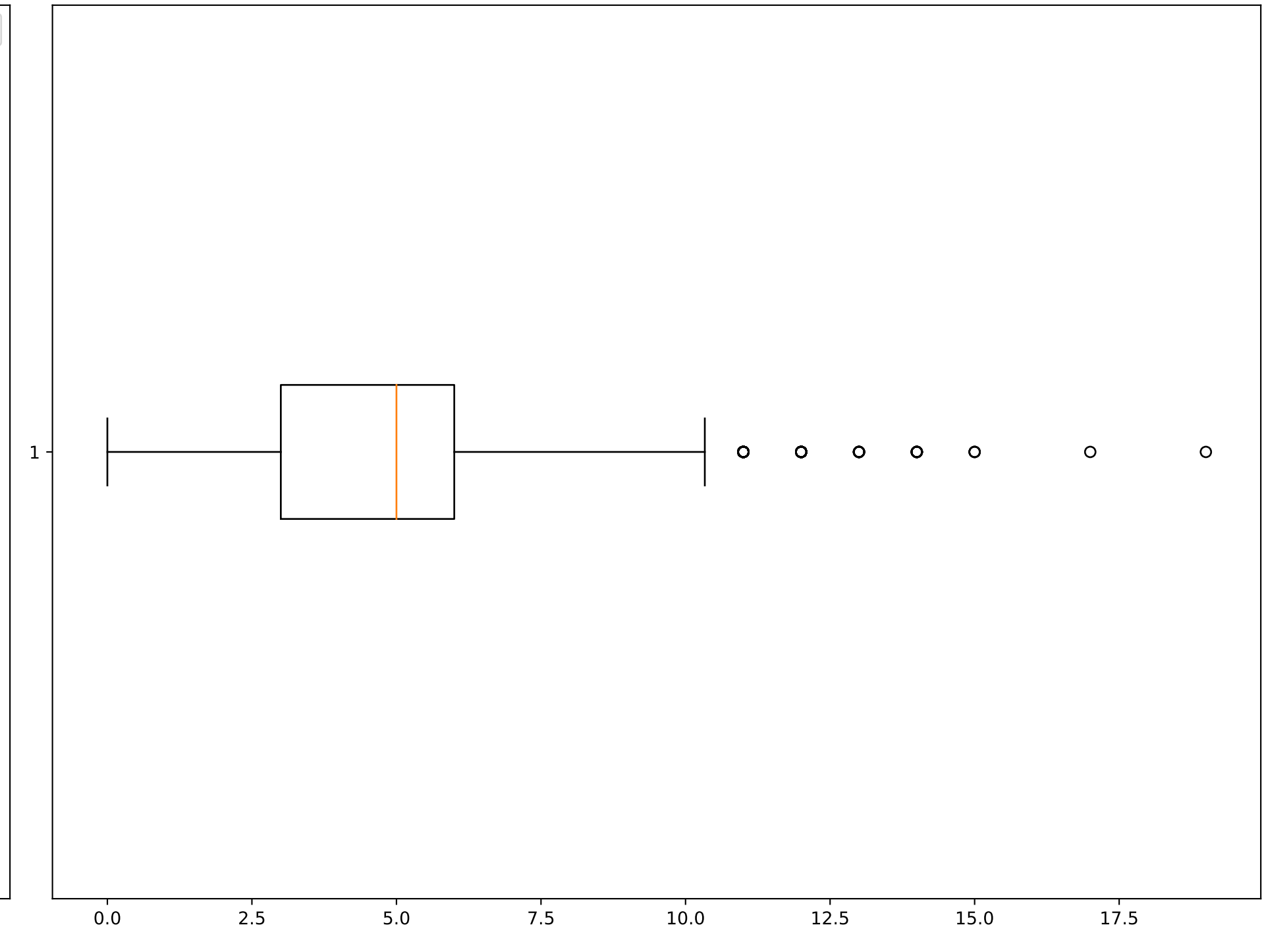


Not Normal
count 3526.000000
mean 7.170590
std 2.701672
min 0.000000
25% 5.000000
50% 7.000000
75% 9.000000
max 20.000000
Name: STL_O, dtype: float64
Median: 7.0
IQR: 4.0
Missing: 0

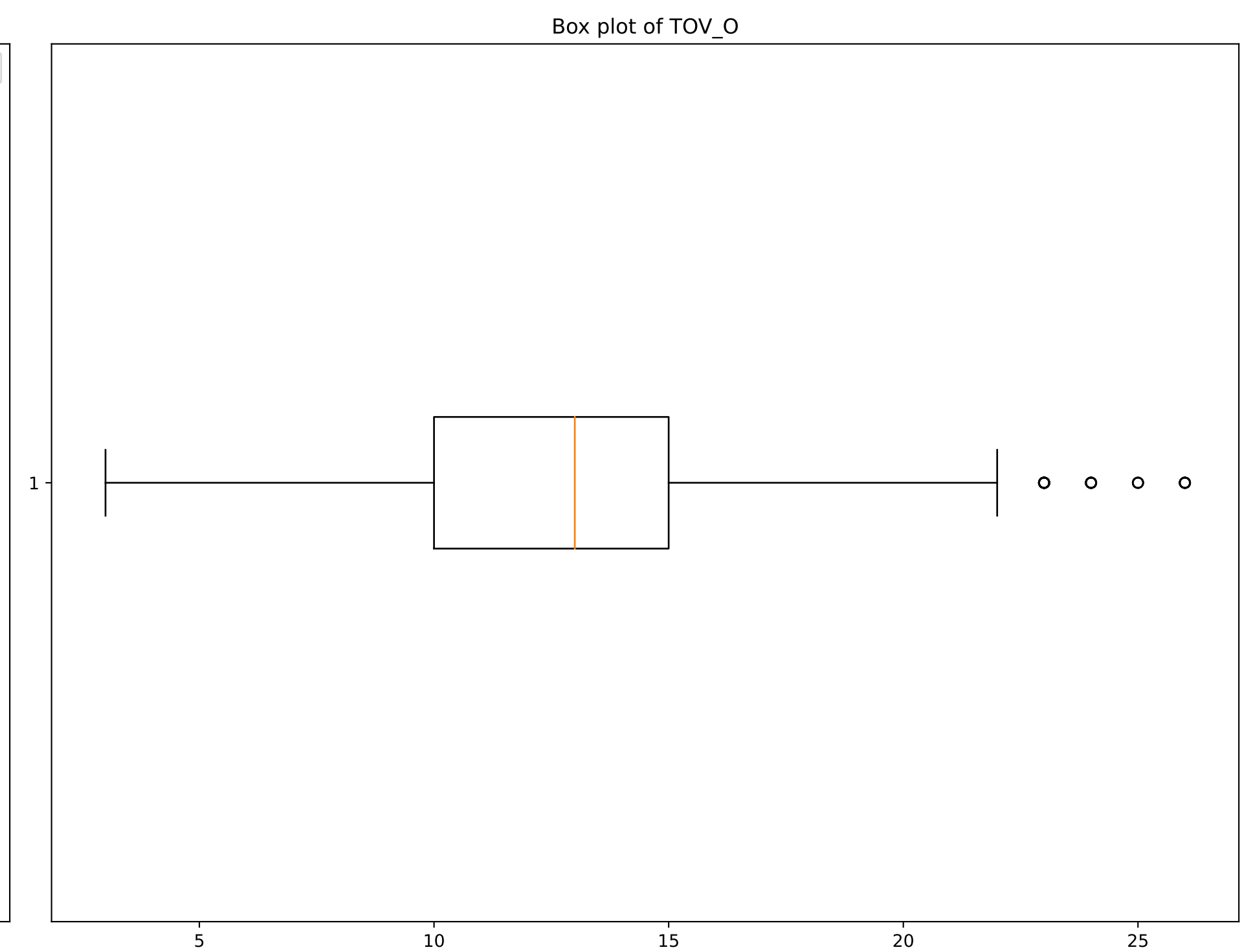
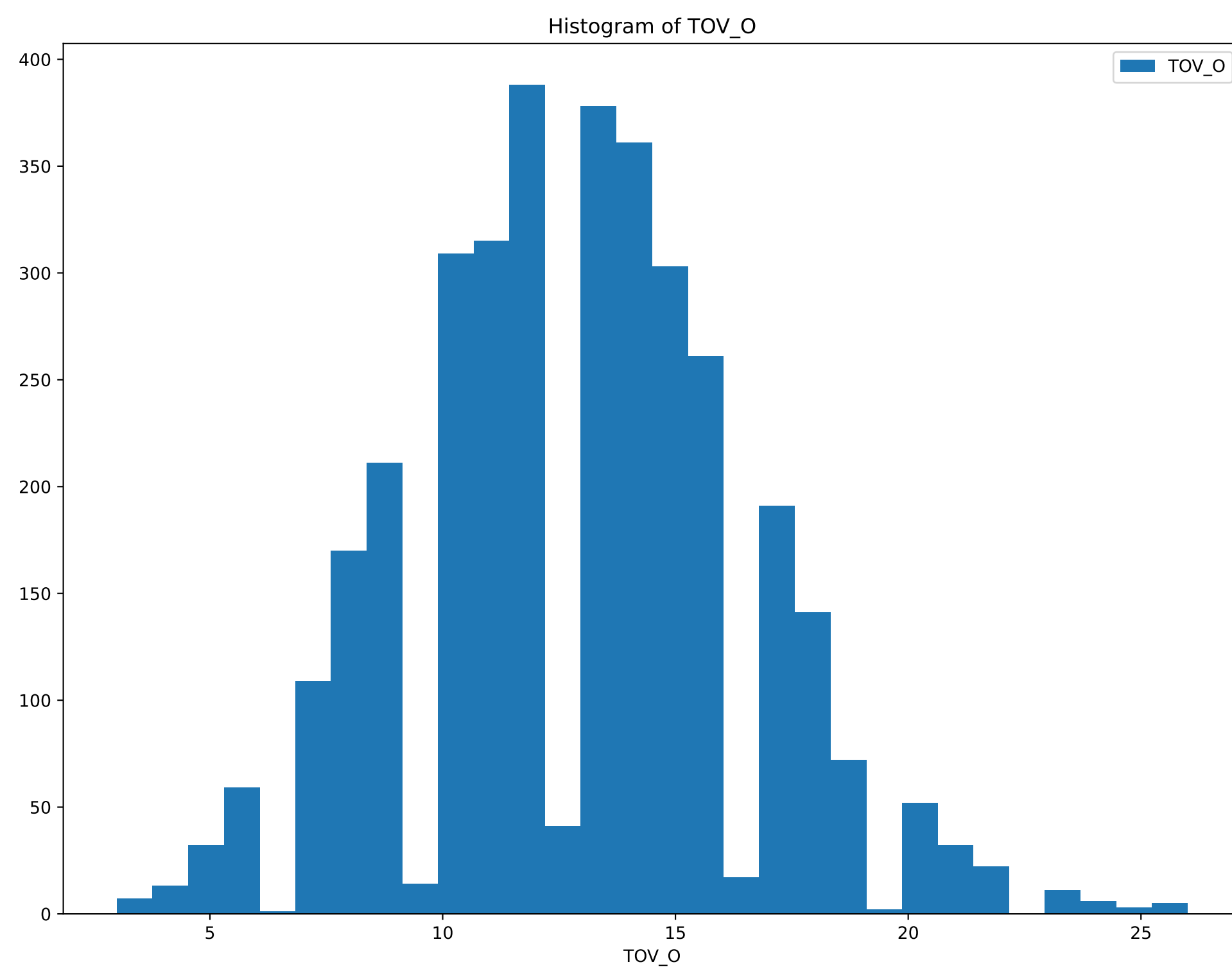
Histogram of BLK_O



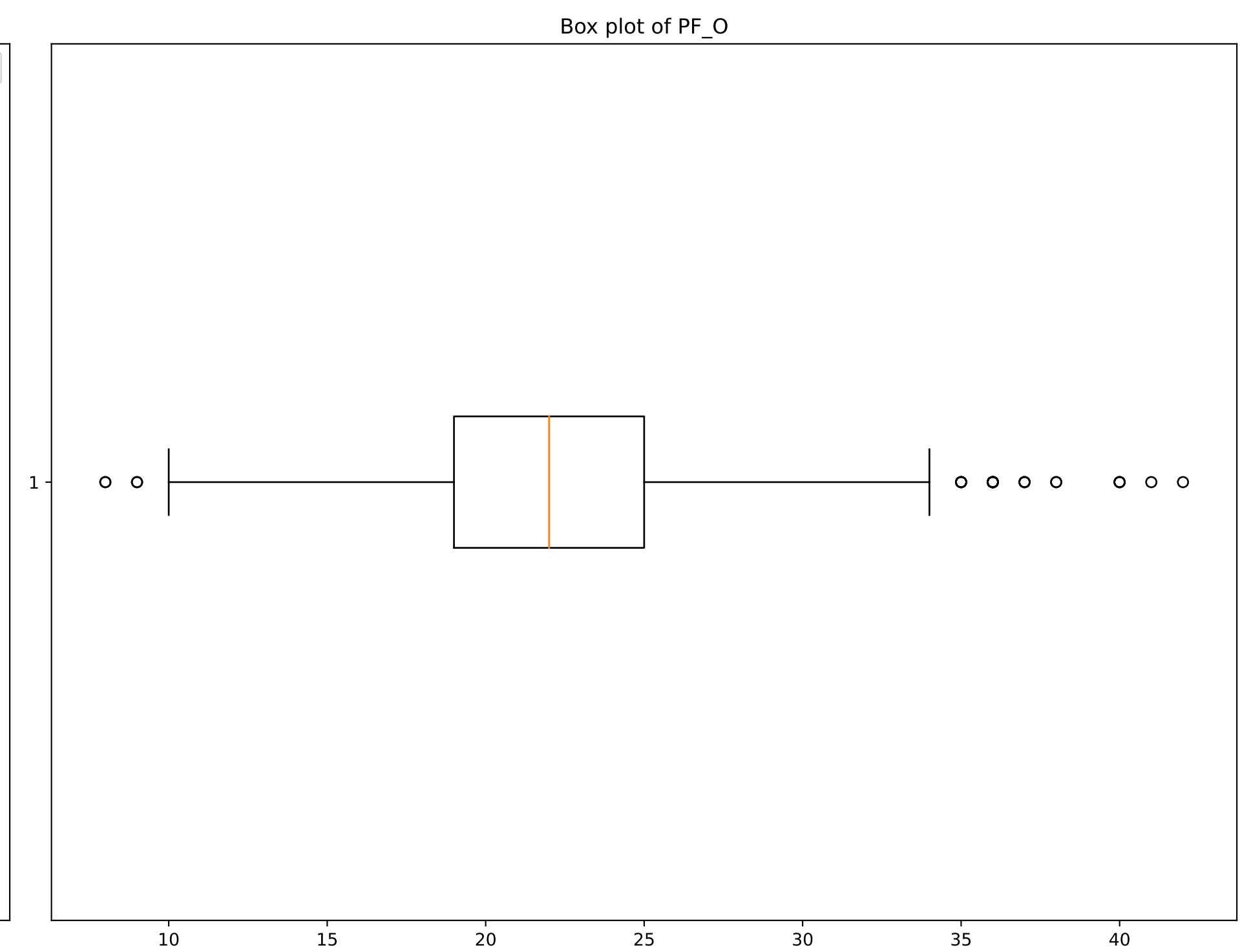
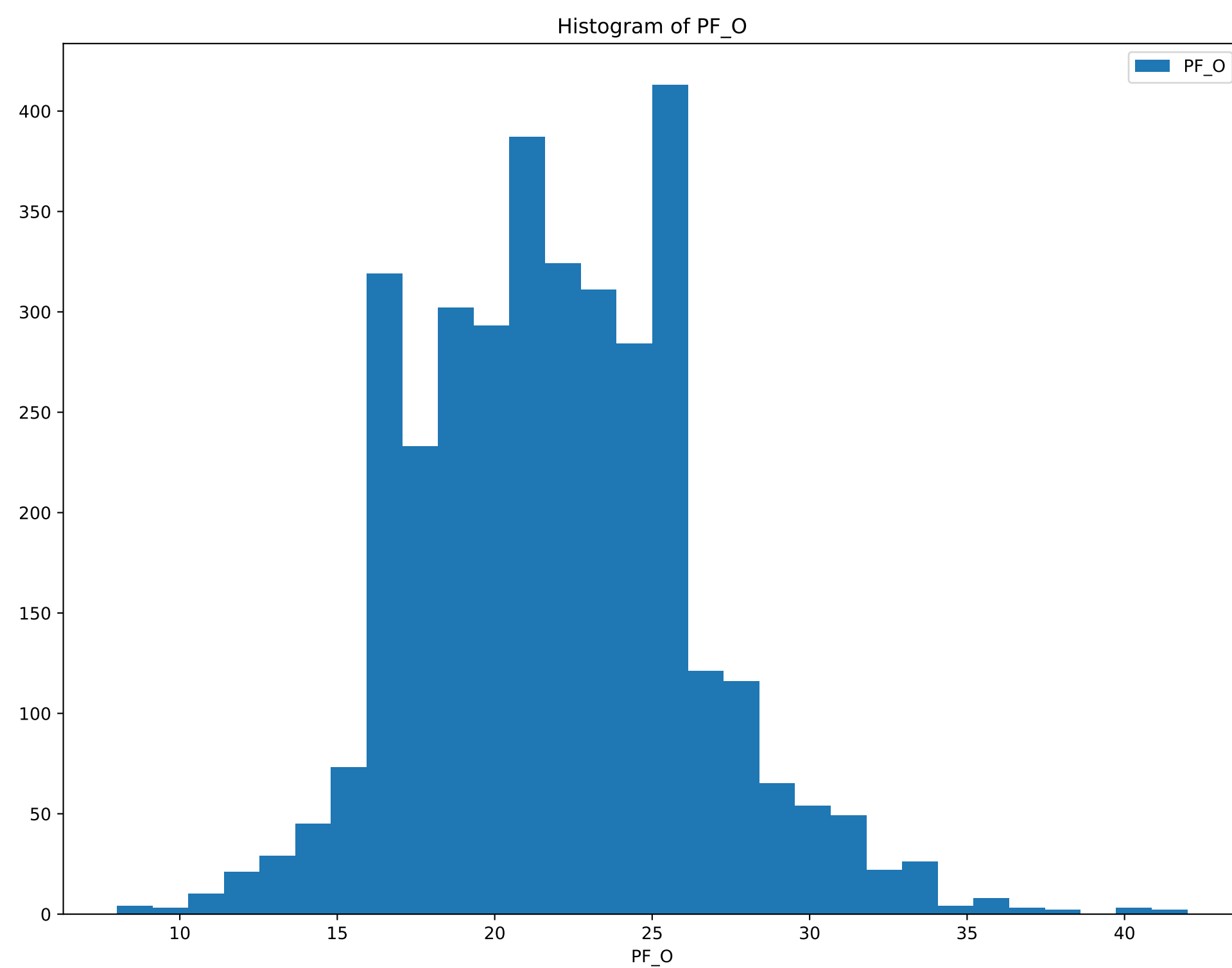
Box plot of BLK_O



Not Normal
count 3526.000000
mean 4.887361
std 2.467796
min 0.000000
25% 3.000000
50% 5.000000
75% 6.000000
max 19.000000
Name: BLK_O, dtype: float64
Median: 5.0
IQR: 3.0
Missing: 0

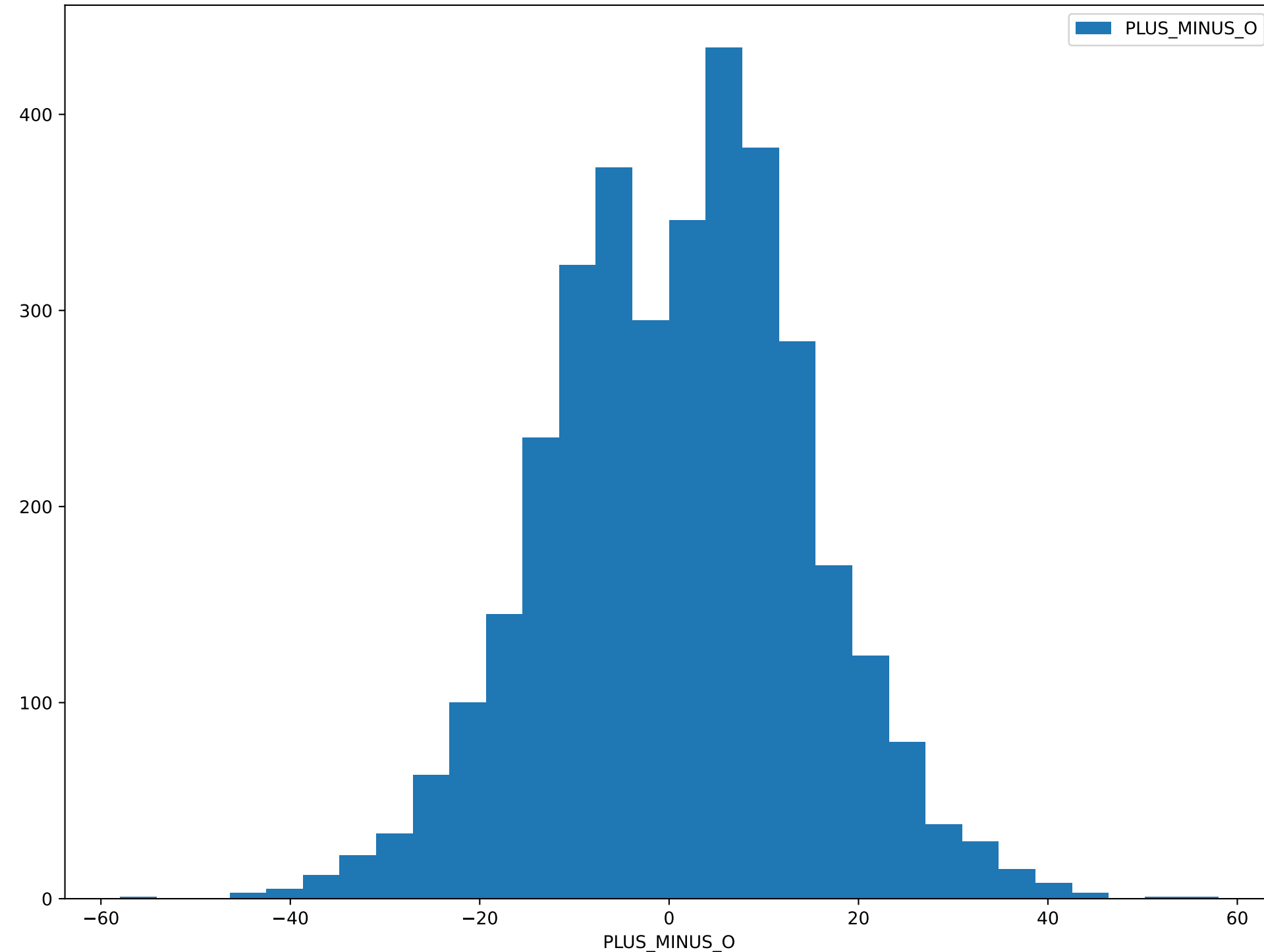


Not Normal
count 3526.000000
mean 12.887053
std 3.598285
min 3.000000
25% 10.000000
50% 13.000000
75% 15.000000
max 26.000000
Name: TOV_O, dtype: float64
Median: 13.0
IQR: 5.0
Missing: 0

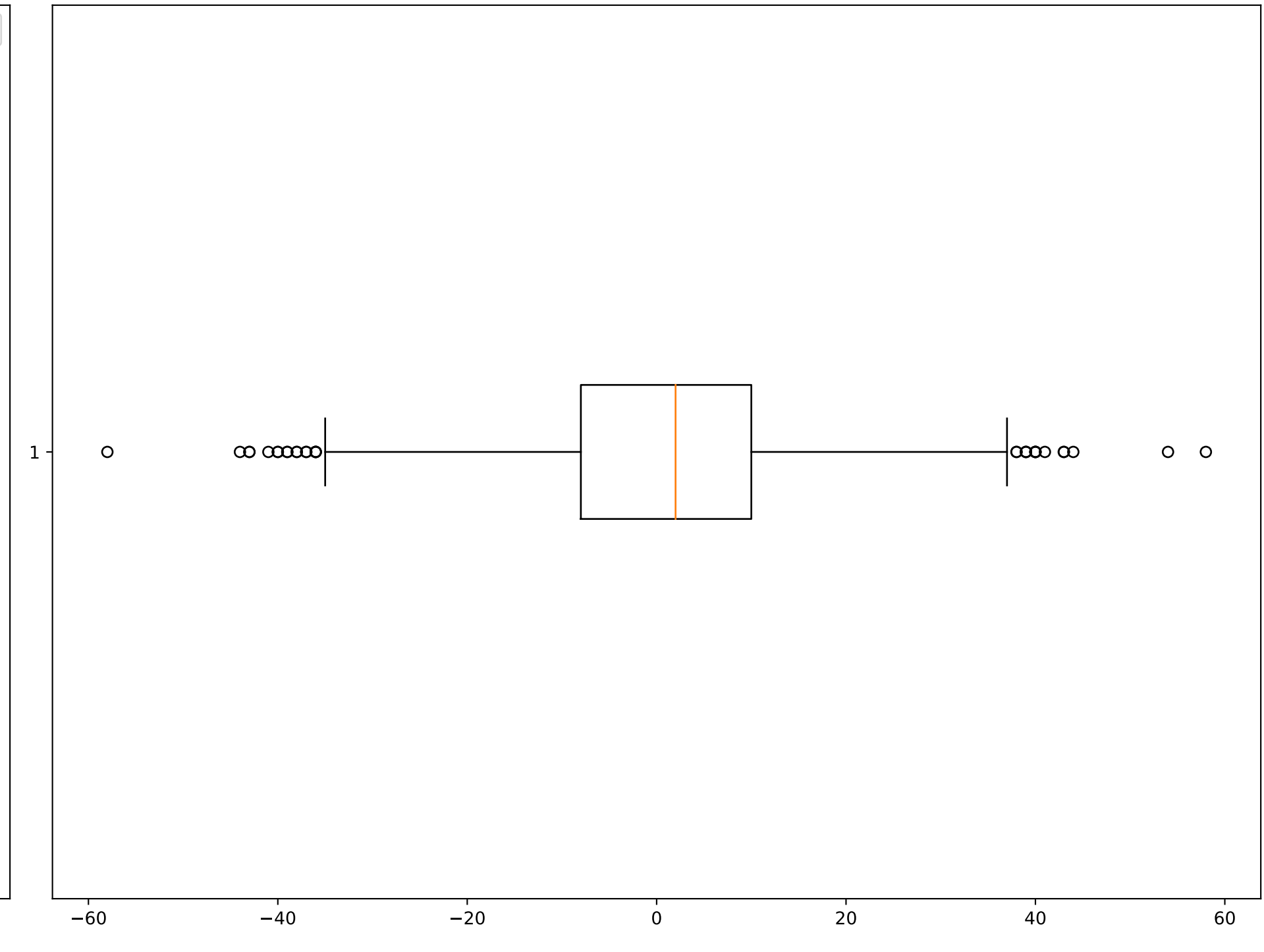


Not Normal
count 3526.000000
mean 21.916903
std 4.315896
min 8.000000
25% 19.000000
50% 22.000000
75% 25.000000
max 42.000000
Name: PF_O, dtype: float64
Median: 22.0
IQR: 6.0
Missing: 0

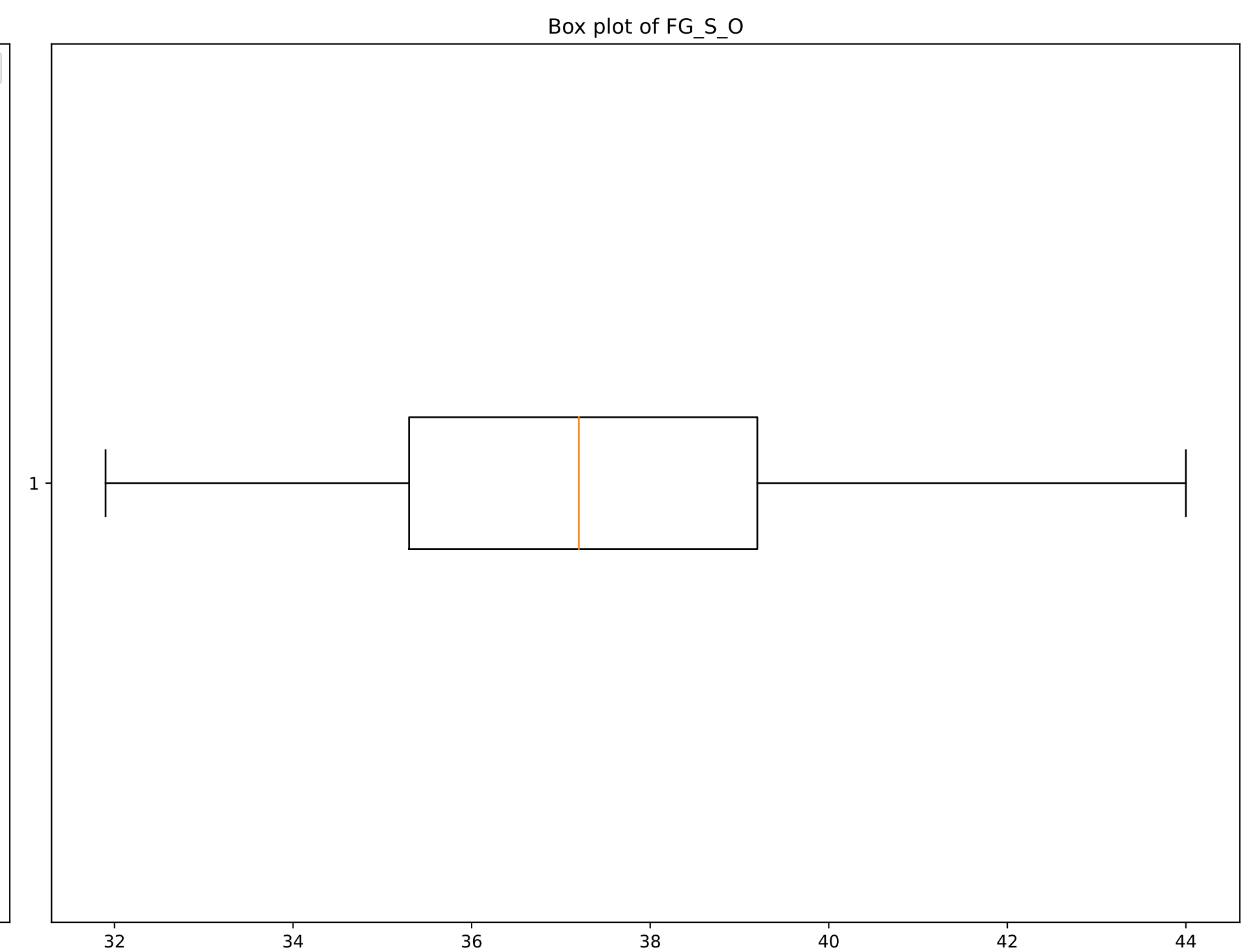
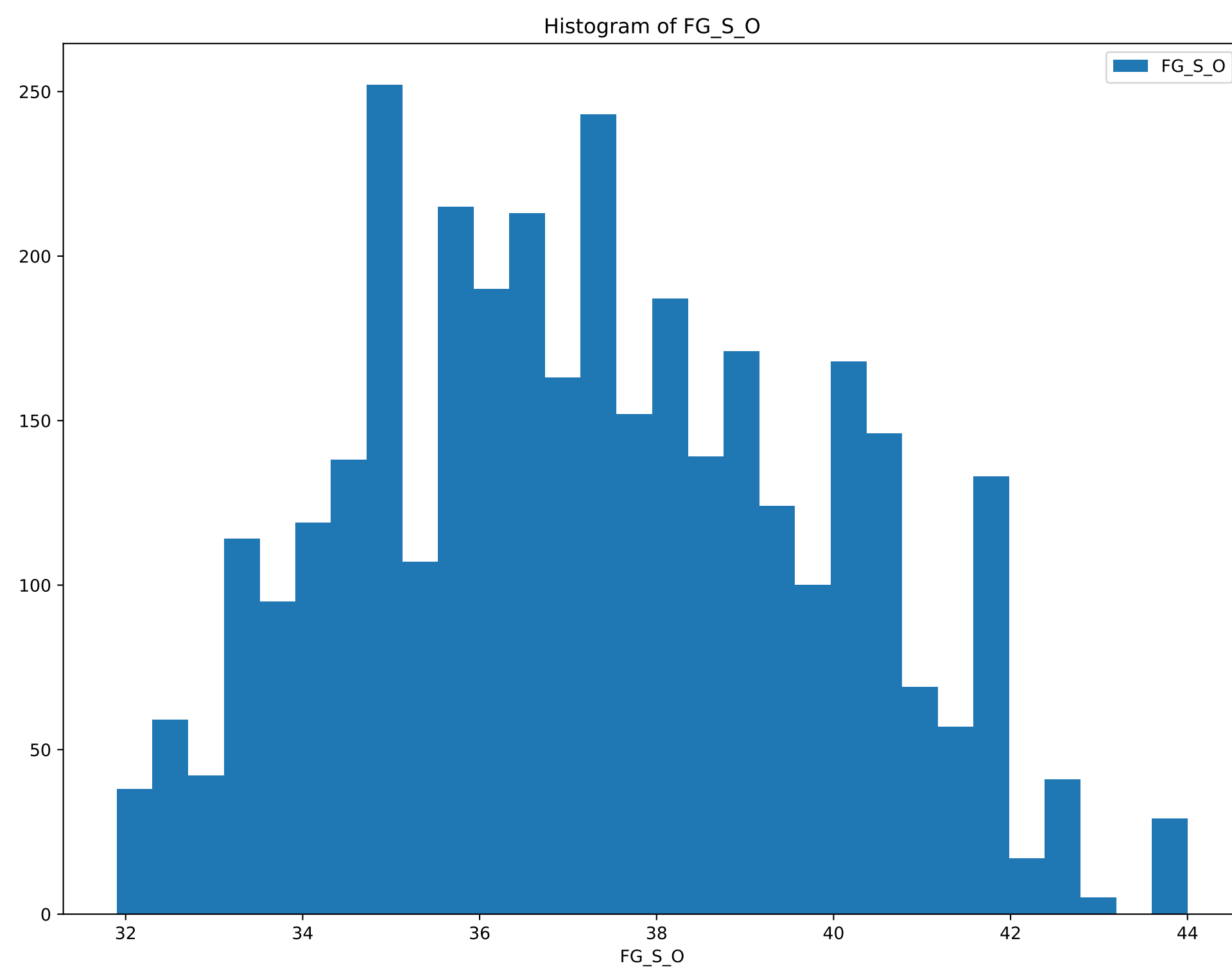
Histogram of PLUS_MINUS_O



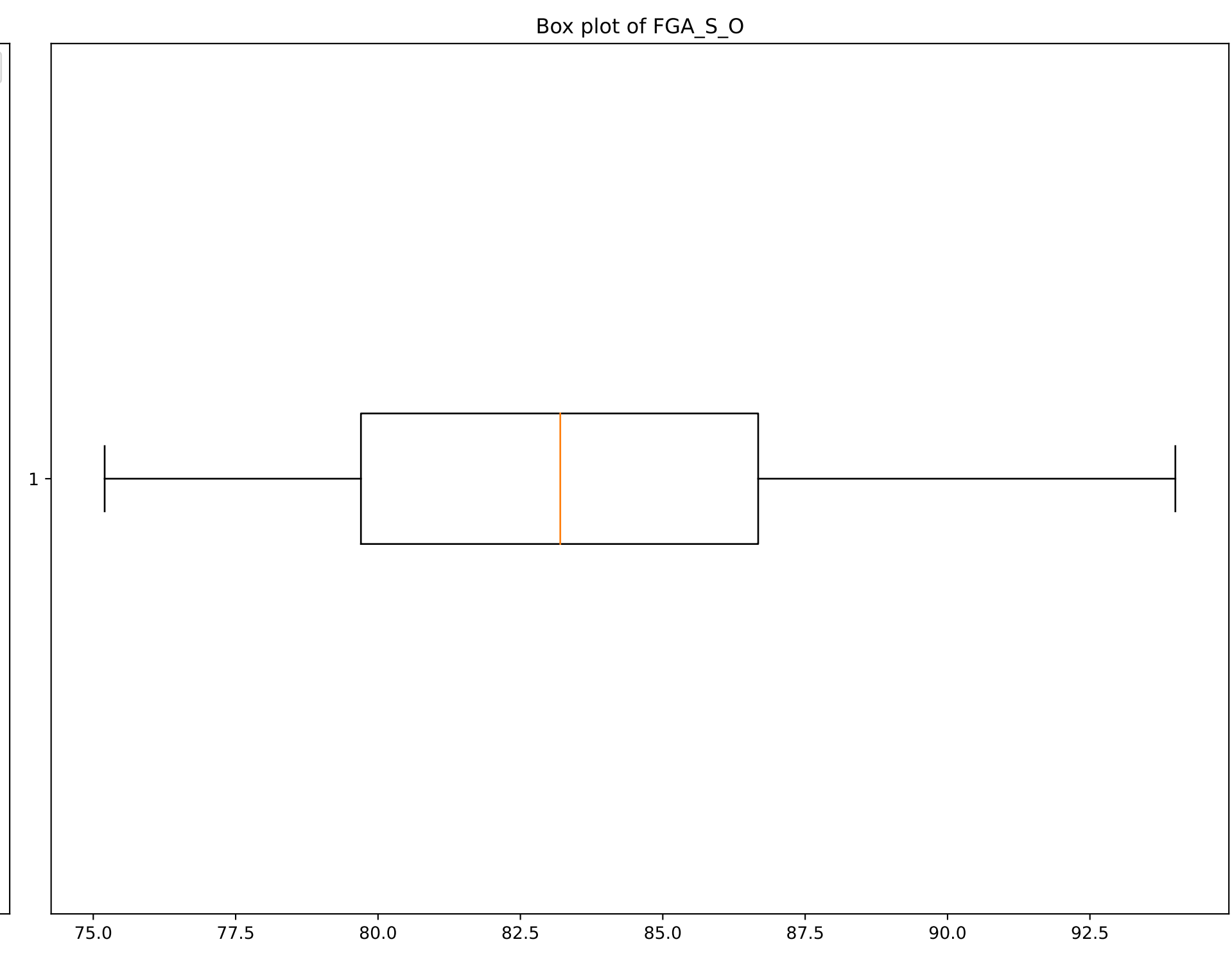
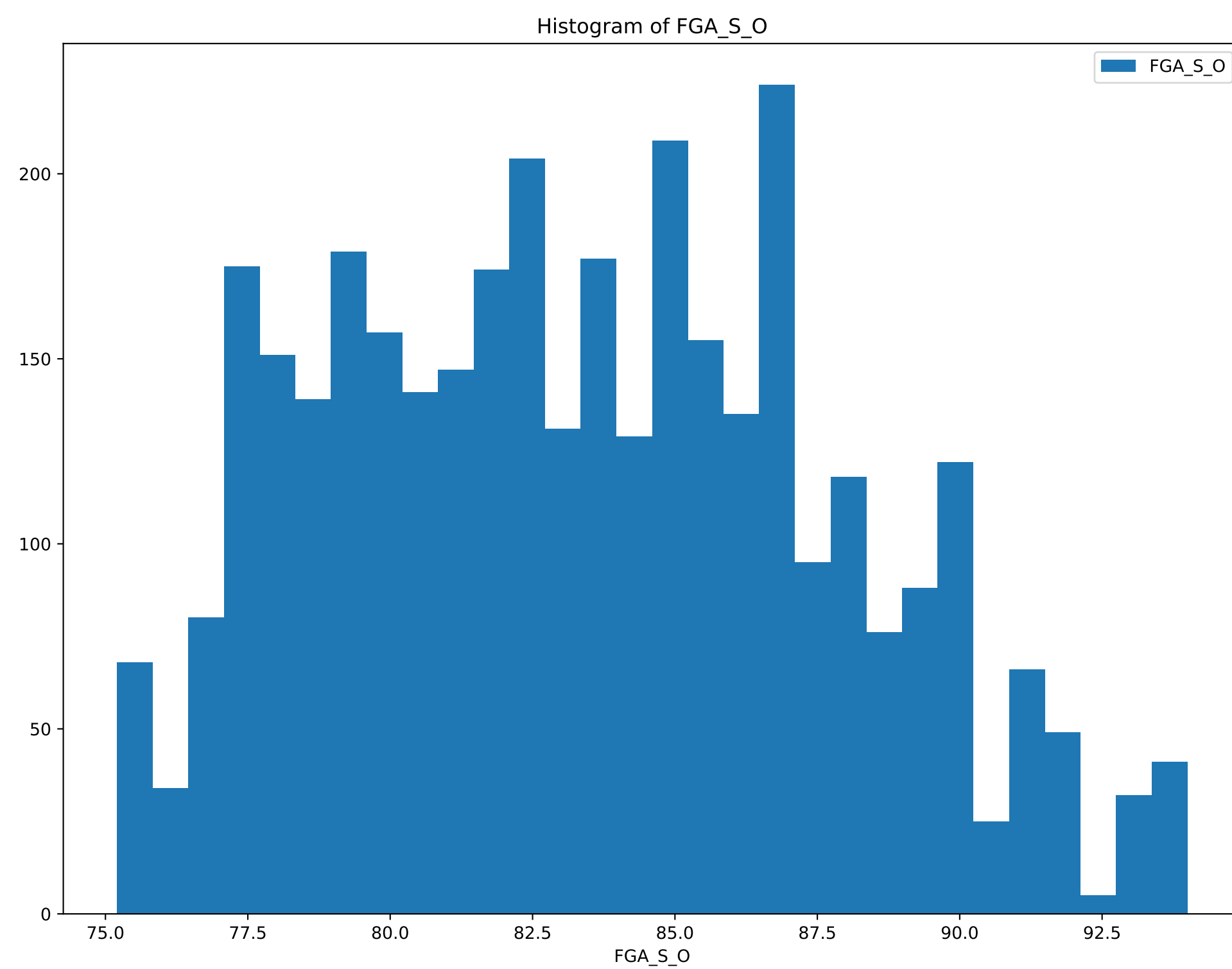
Box plot of PLUS_MINUS_O



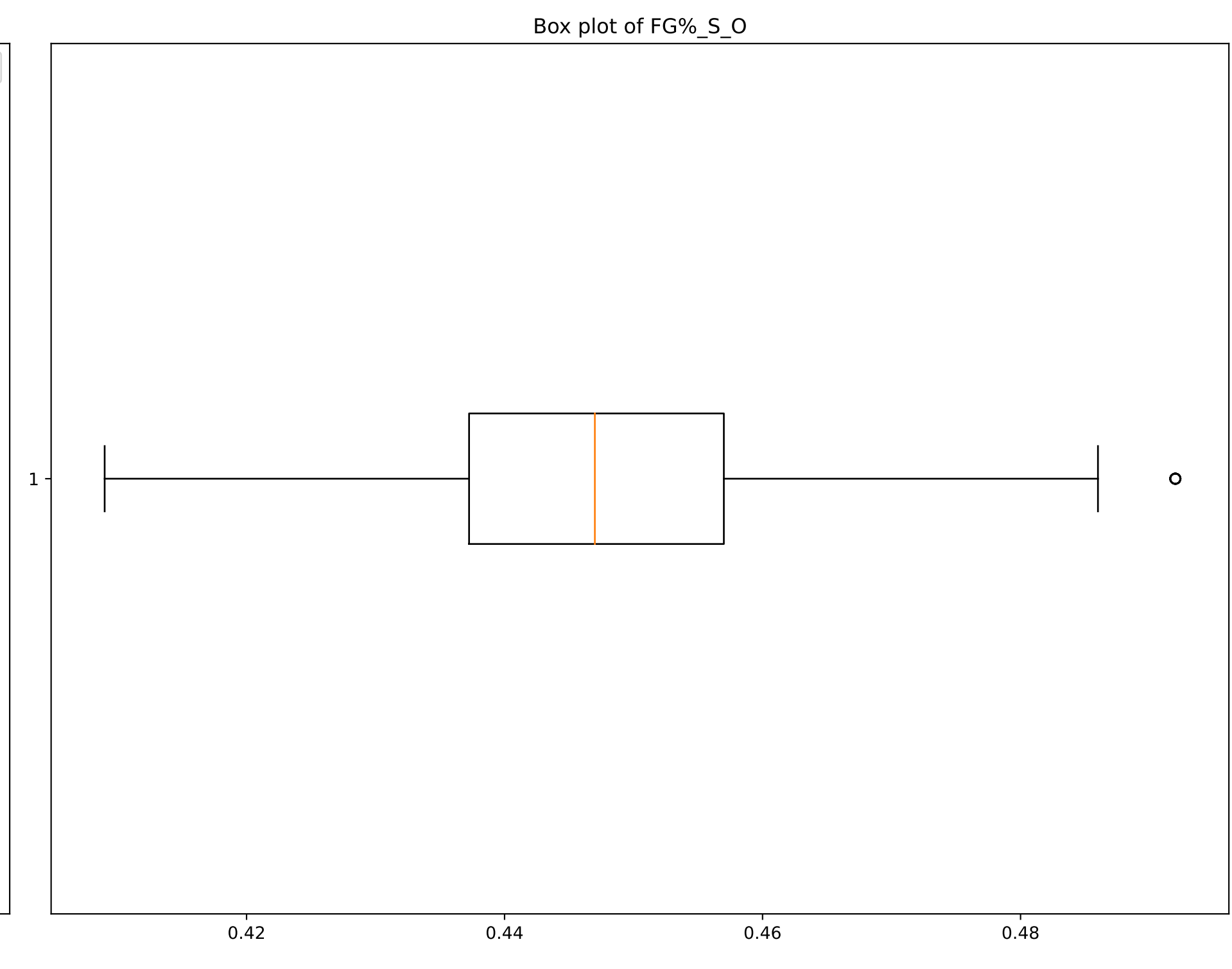
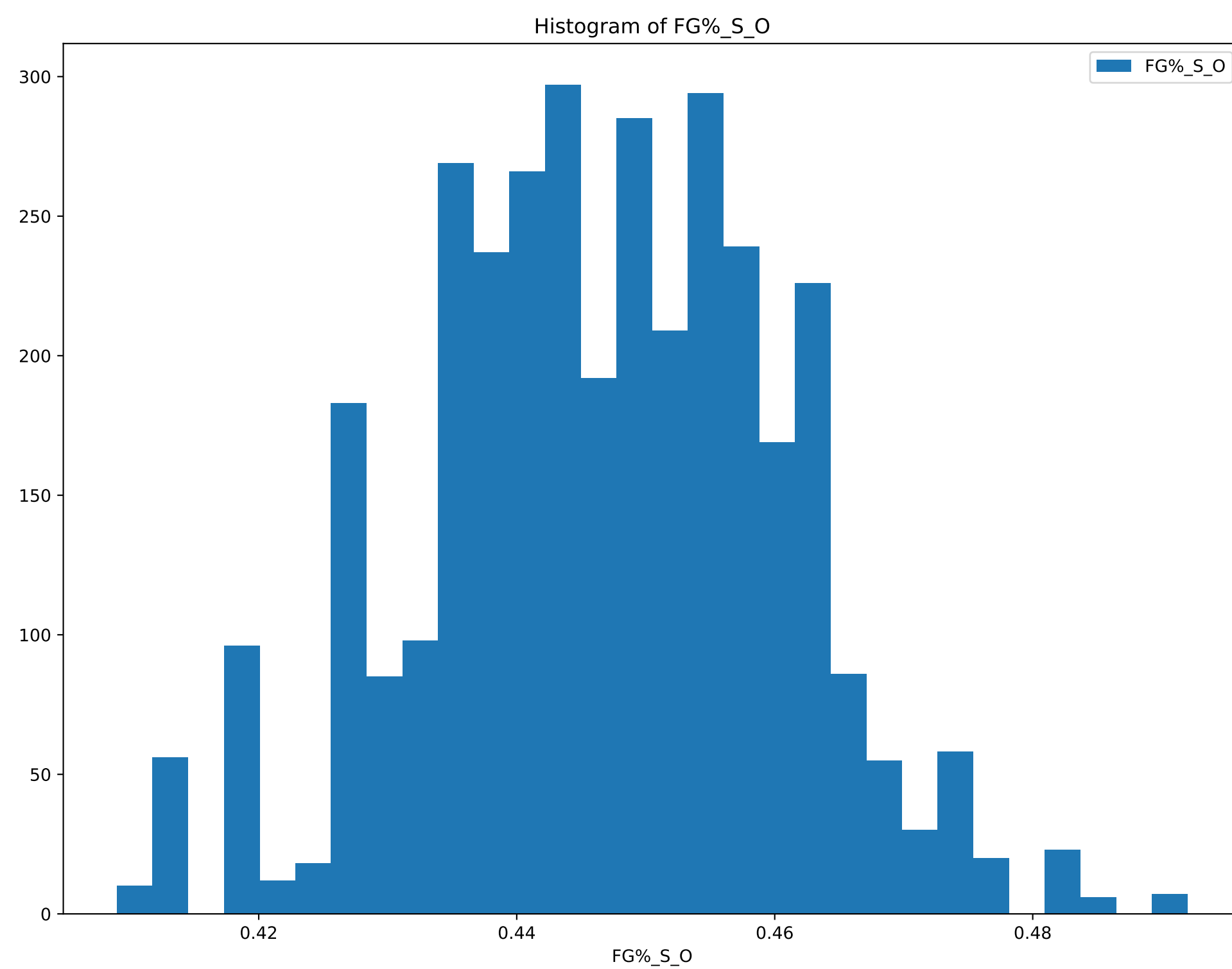
Not Normal
count 3526.000000
mean 1.032898
std 13.724409
min -58.000000
25% -8.000000
50% 2.000000
75% 10.000000
max 58.000000
Name: PLUS_MINUS_O, dtype: float64
Median: 2.0
IQR: 18.0
Missing: 0



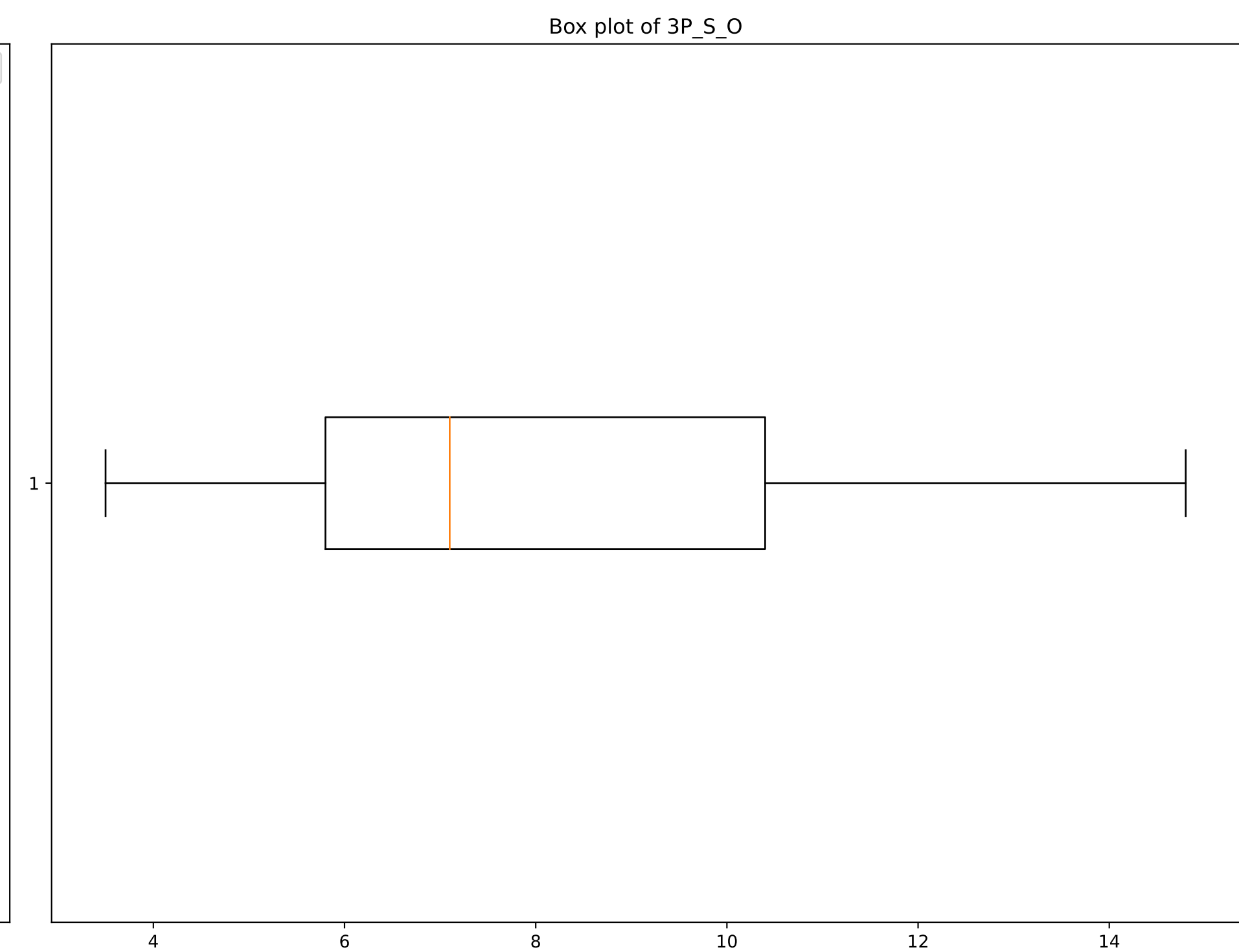
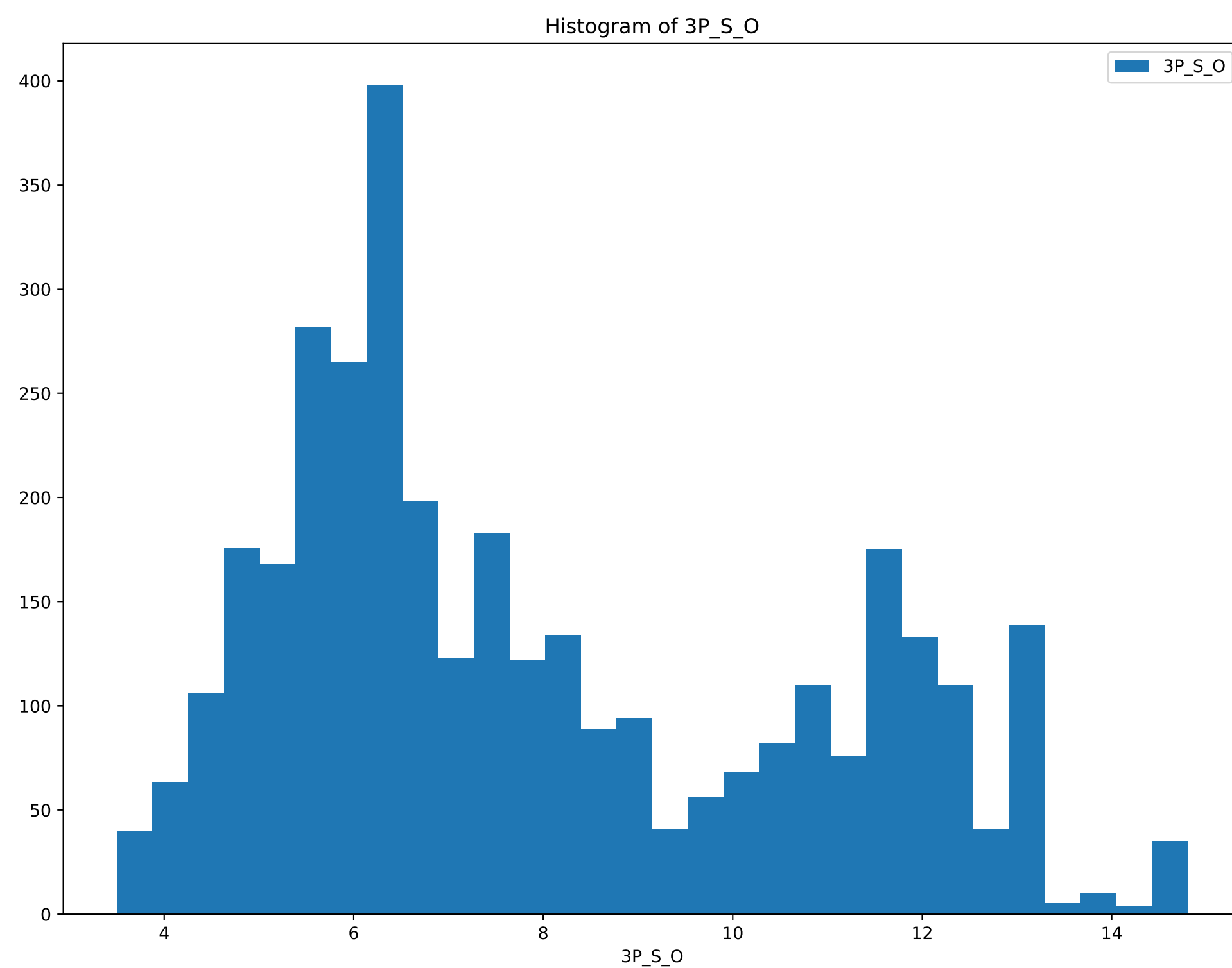
Not Normal
count 3526.000000
mean 37.284175
std 2.578048
min 31.900000
25% 35.300000
50% 37.200000
75% 39.200000
max 44.000000
Name: FG_S_O, dtype: float64
Median: 37.2
IQR: 3.90000000000000057
Missing: 0



Not Normal
count 3526.000000
mean 83.416166
std 4.372039
min 75.200000
25% 79.700000
50% 83.200000
75% 86.675000
max 94.000000
Name: FGA_S_O, dtype: float64
Median: 83.2
IQR: 6.974999999999994
Missing: 0

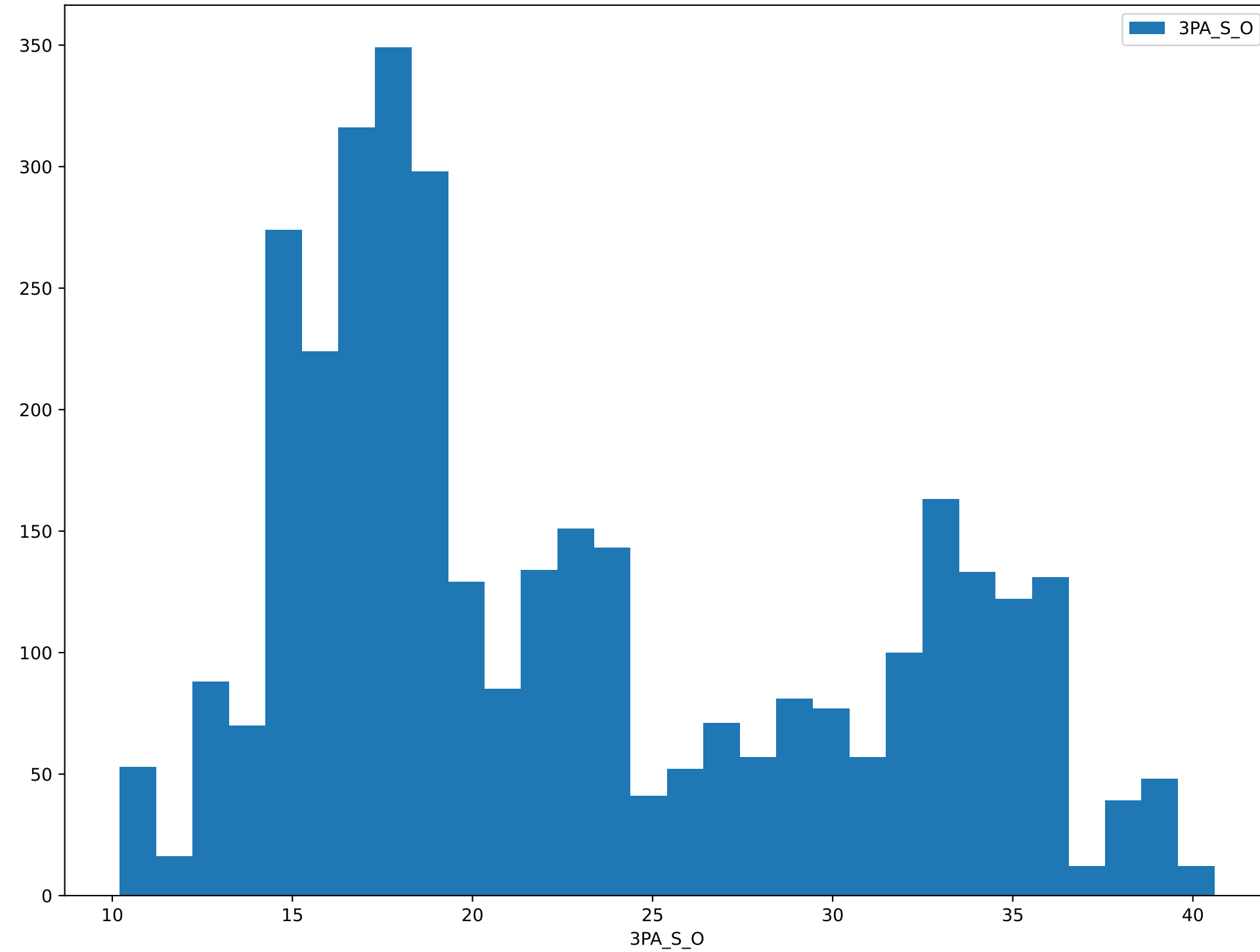


Not Normal
count 3526.000000
mean 0.446736
std 0.013909
min 0.409000
25% 0.437250
50% 0.447000
75% 0.457000
max 0.492000
Name: FG%_S_O, dtype: float64
Median: 0.447
IQR: 0.019749999999999999
Missing: 0

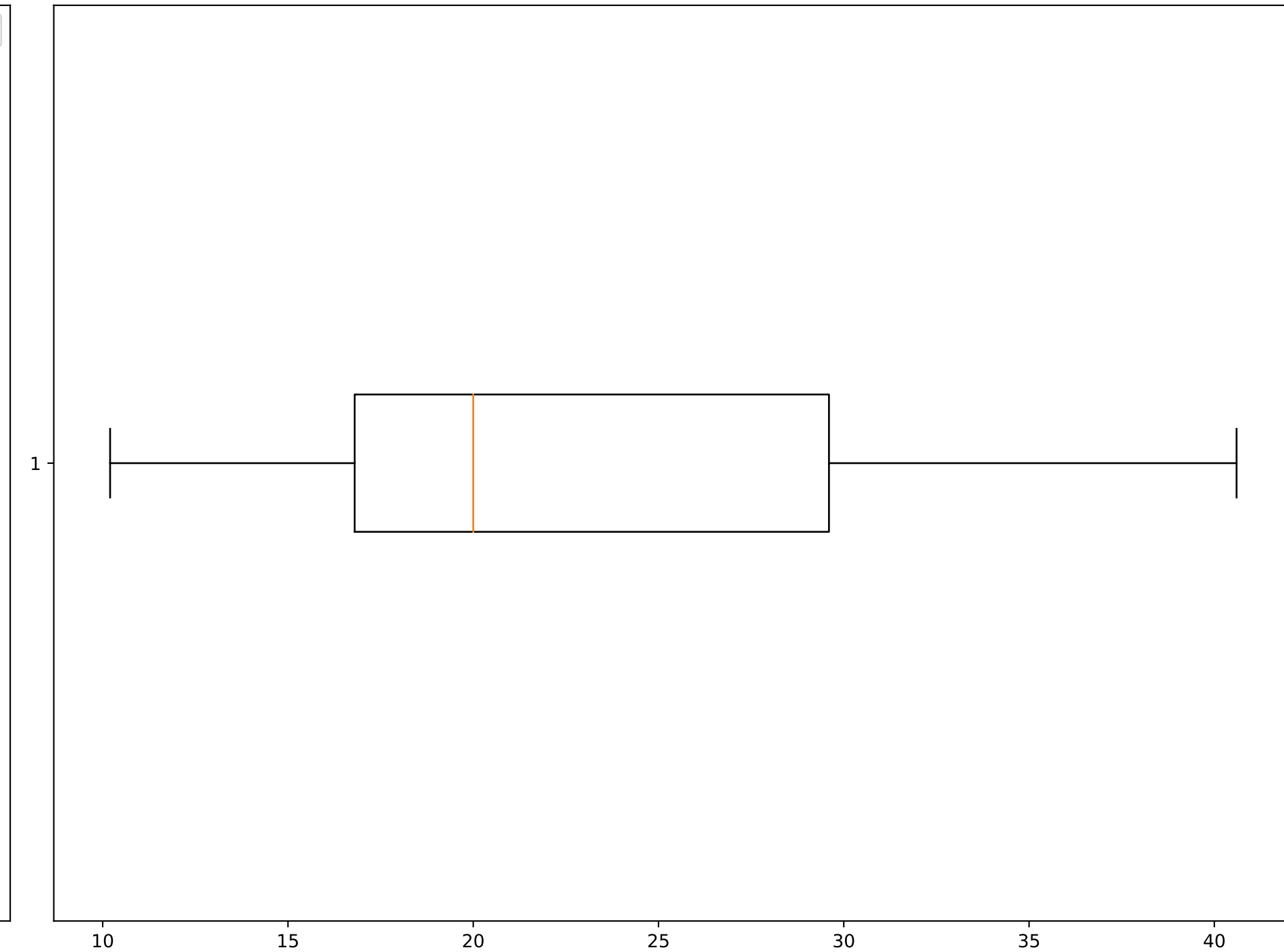


Not Normal
count 3526.000000
mean 7.970023
std 2.747796
min 3.500000
25% 5.800000
50% 7.100000
75% 10.400000
max 14.800000
Name: 3P_S_O, dtype: float64
Median: 7.1
IQR: 4.6000000000000005
Missing: 0

Histogram of 3PA_S_O



Box plot of 3PA_S_O



Not Normal

count 3526.00000

mean 22.77456

std 7.62205

min 10.20000

25% 16.80000

50% 20.00000

75% 29.60000

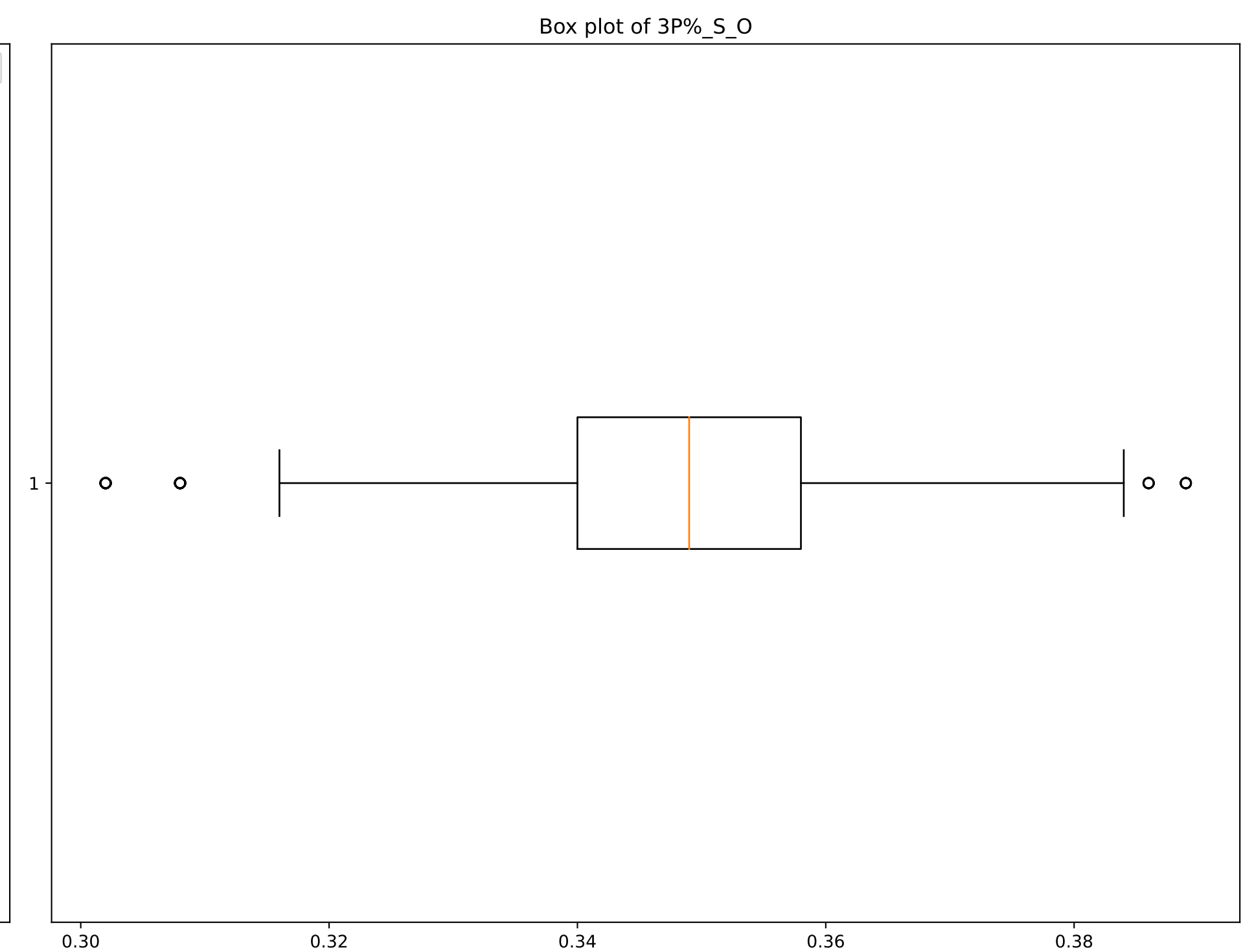
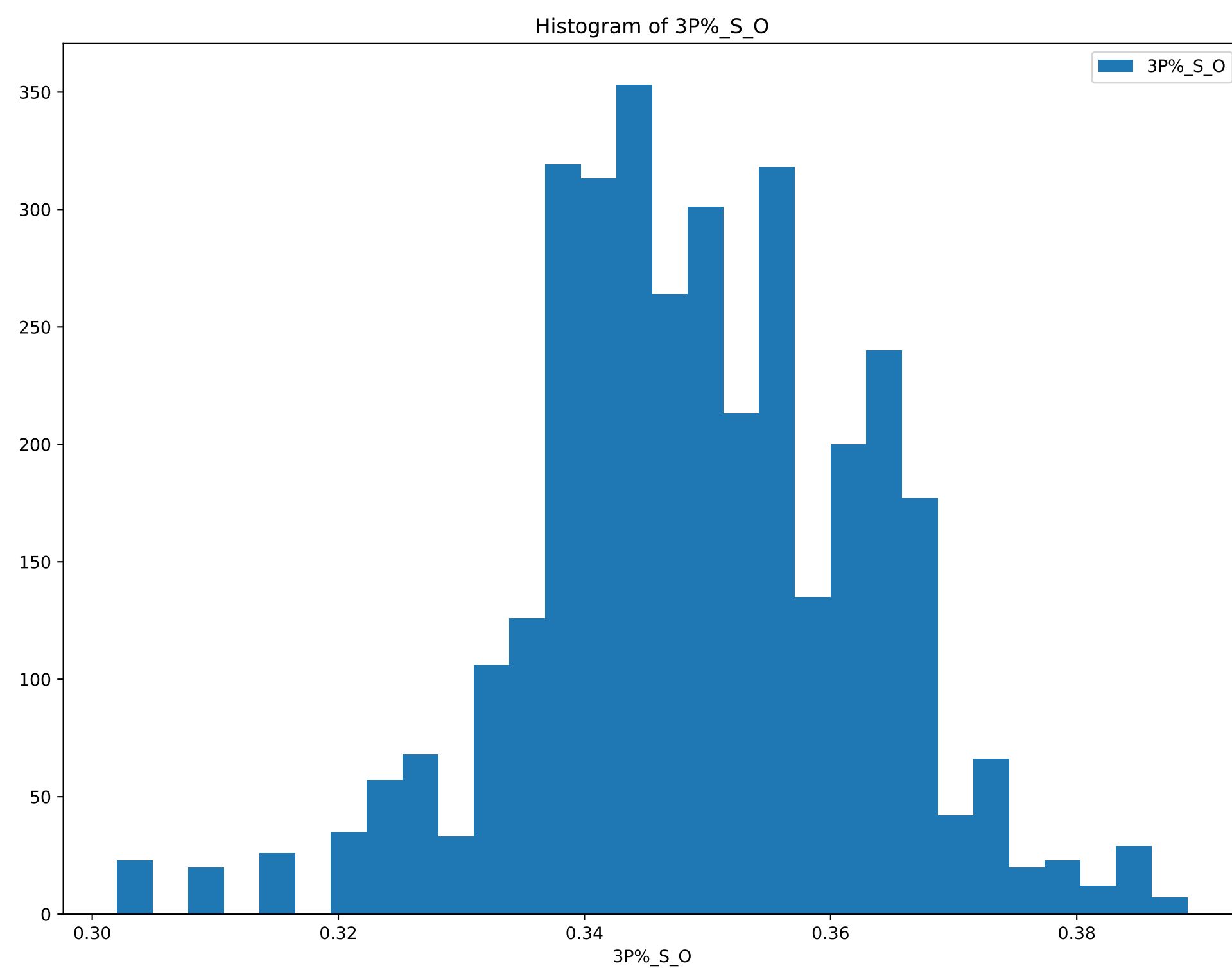
max 40.60000

Name: 3PA_S_O, dtype: float64

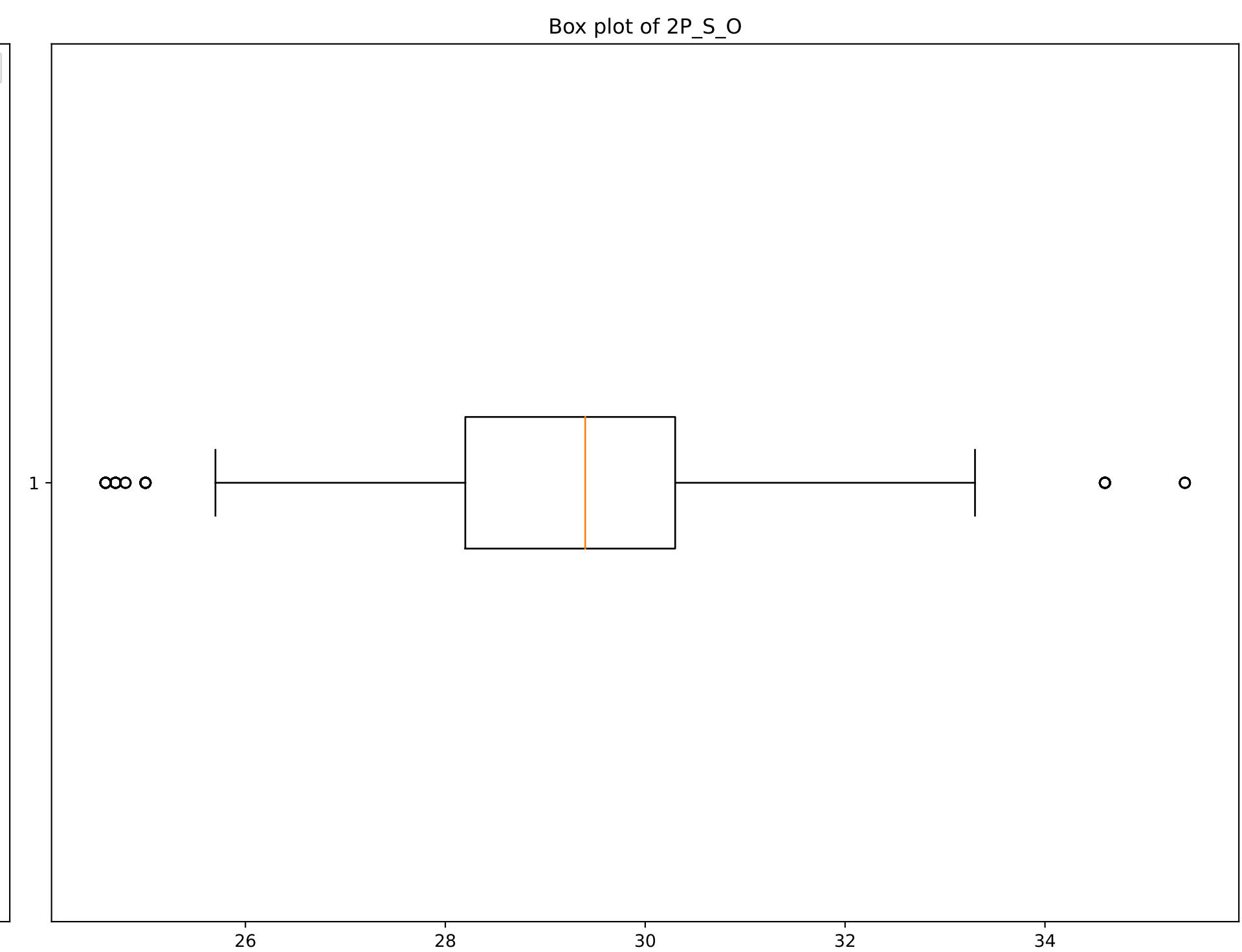
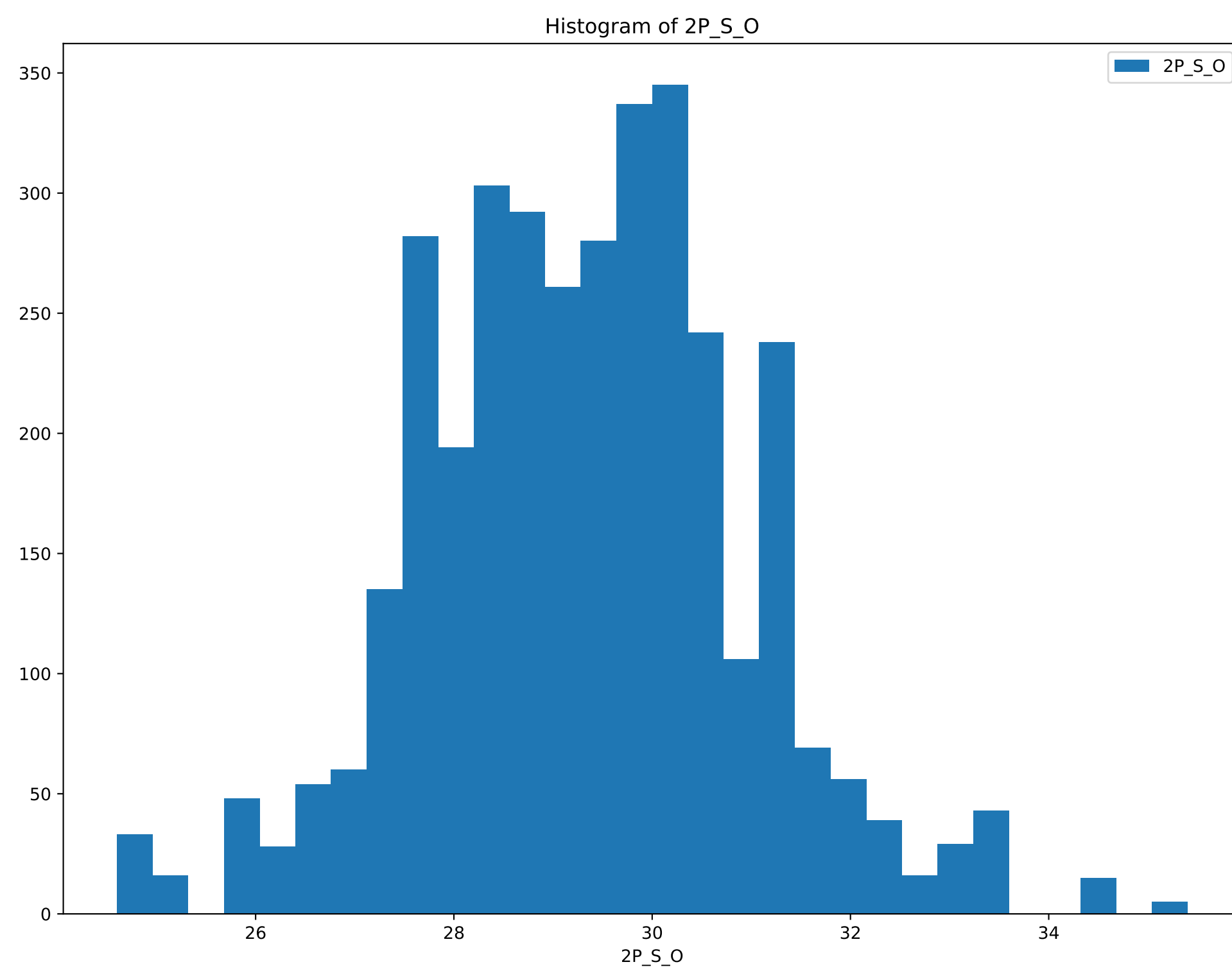
Median: 20.0

IQR: 12.8

Missing: 0

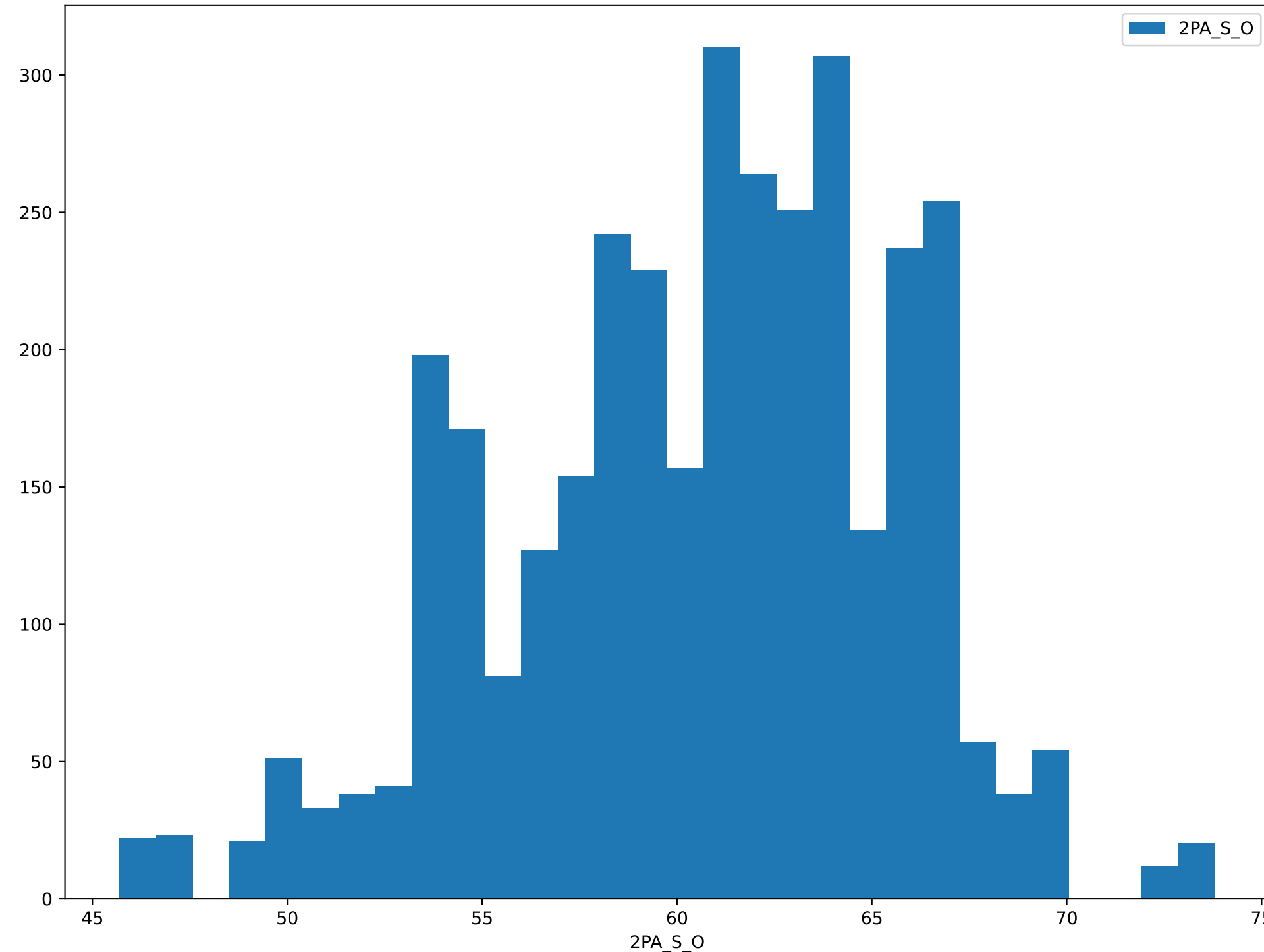


Not Normal
count 3526.000000
mean 0.349081
std 0.013782
min 0.302000
25% 0.340000
50% 0.349000
75% 0.358000
max 0.389000
Name: 3P%_S_O, dtype: float64
Median: 0.349
IQR: 0.017999999999999996
Missing: 0

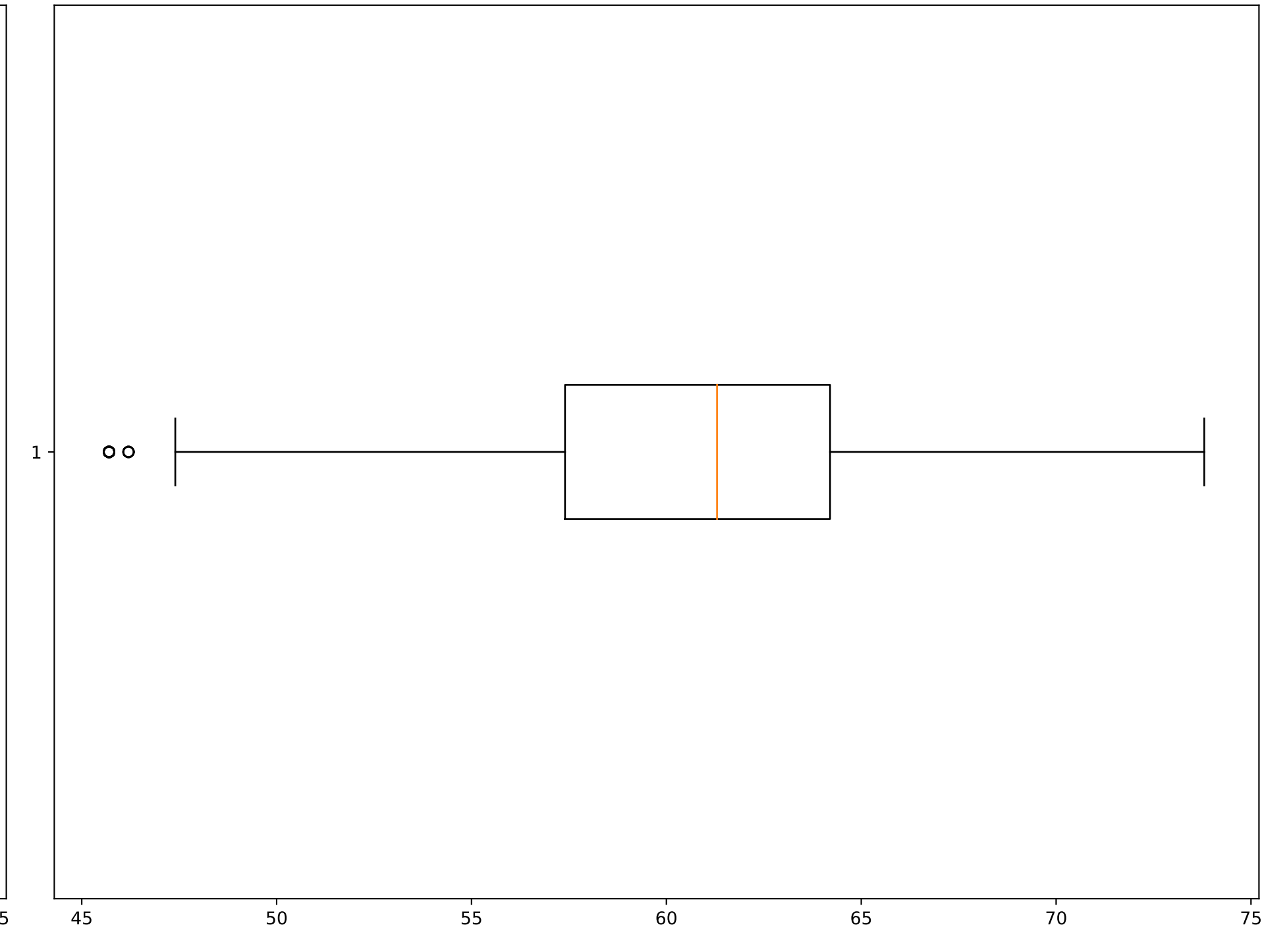


Not Normal
count 3526.000000
mean 29.311685
std 1.635416
min 24.600000
25% 28.200000
50% 29.400000
75% 30.300000
max 35.400000
Name: 2P_S_O, dtype: float64
Median: 29.4
IQR: 2.1000000000000014
Missing: 0

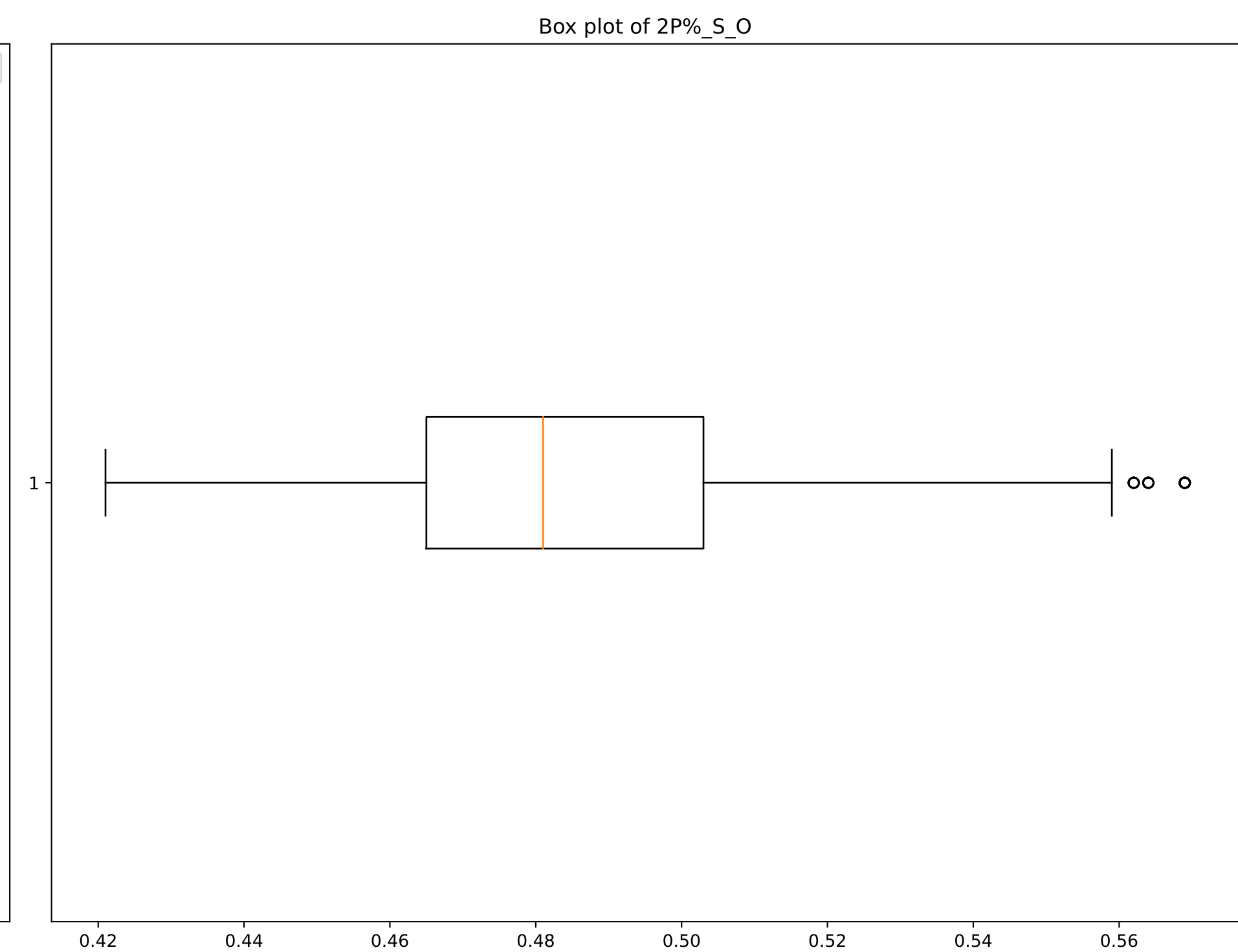
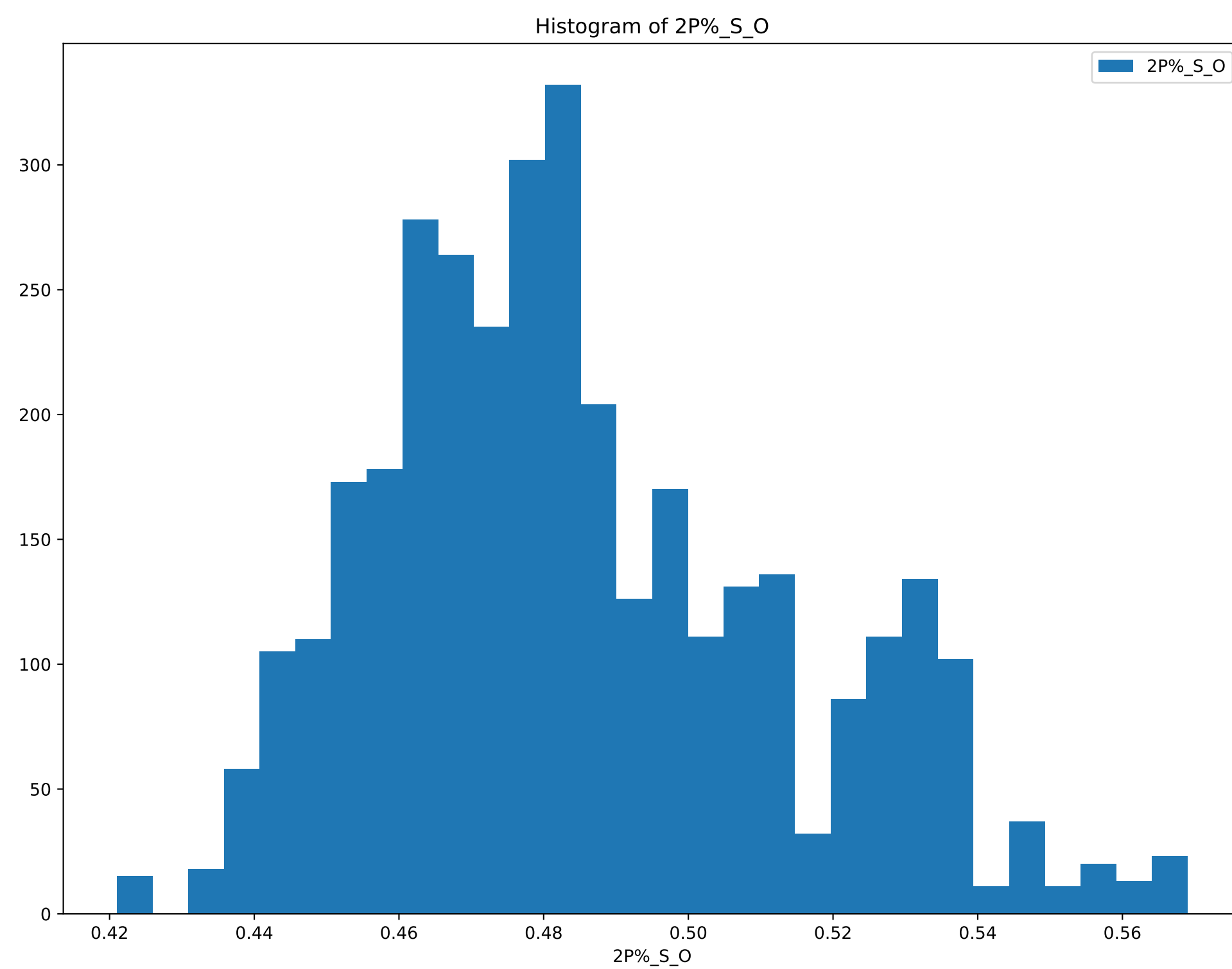
Histogram of 2PA_S_O



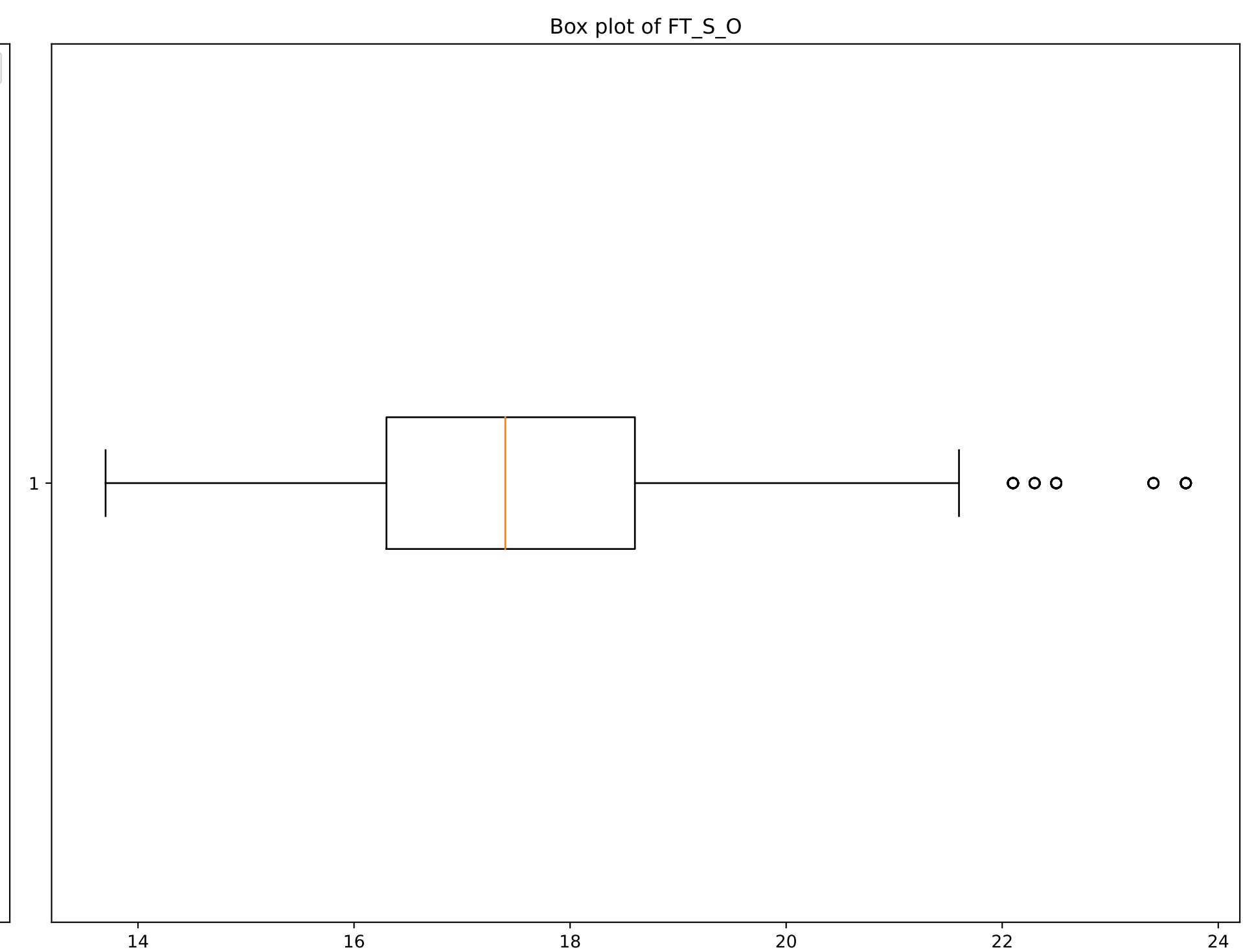
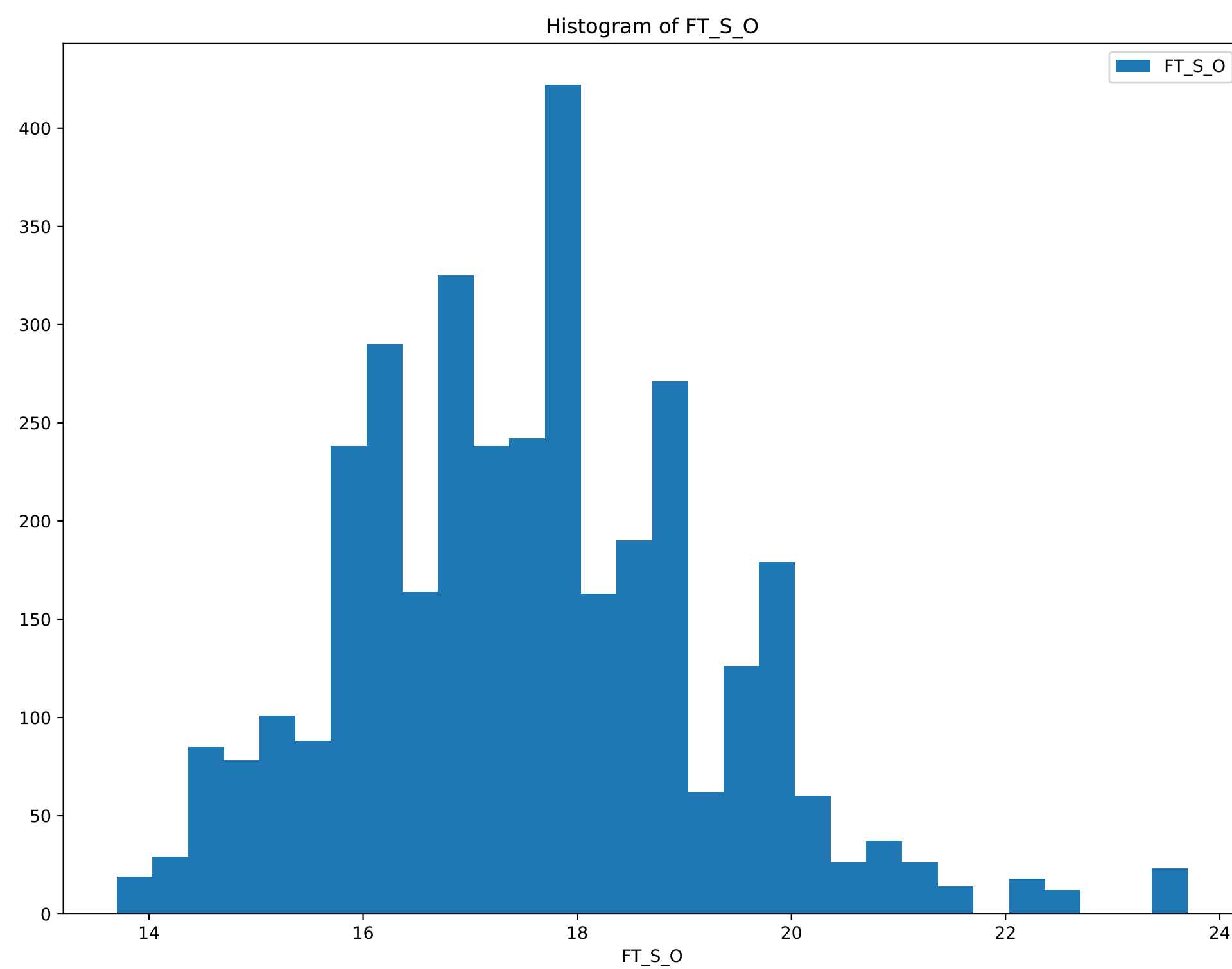
Box plot of 2PA_S_O



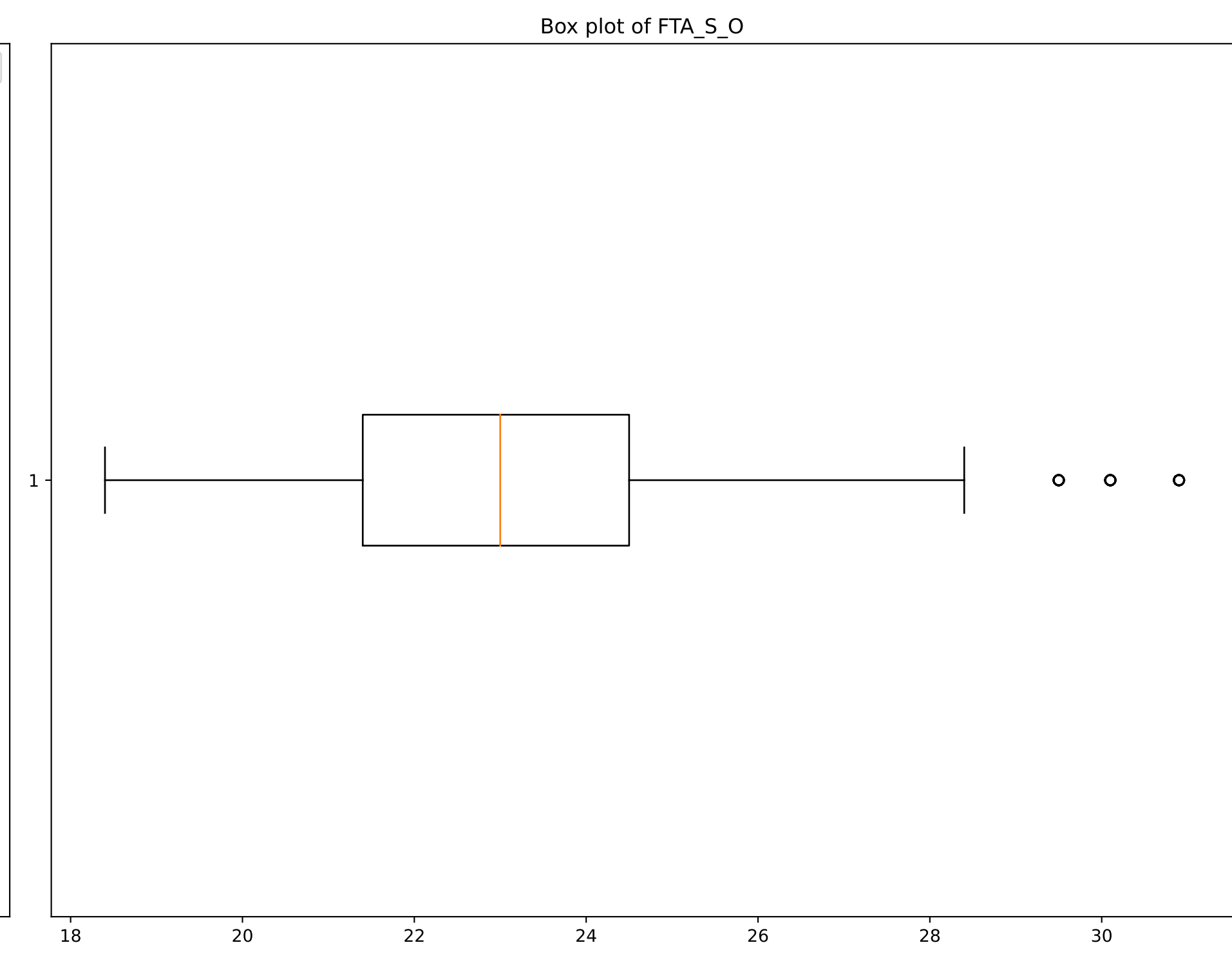
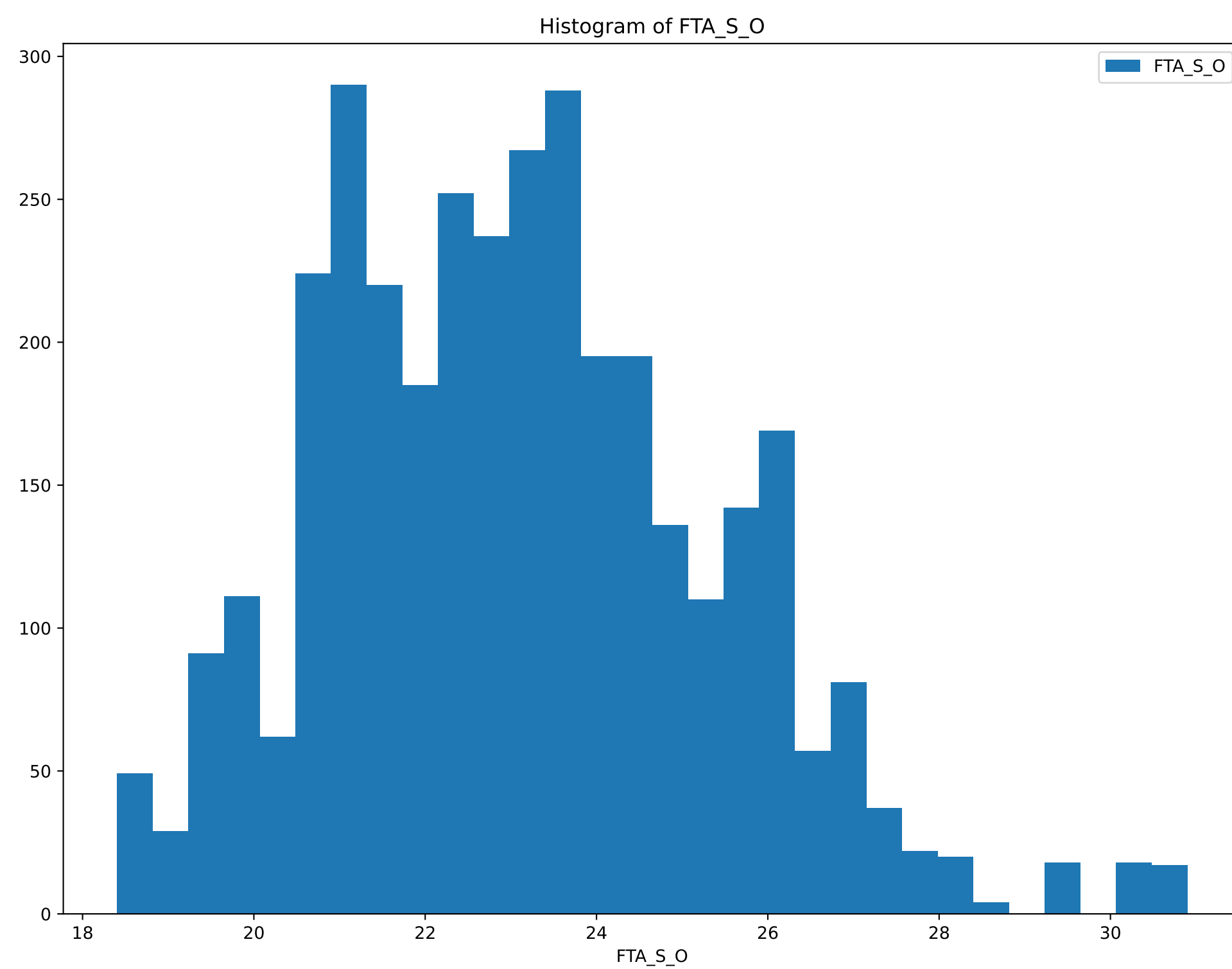
Not Normal
count 3526.000000
mean 60.639251
std 5.034612
min 45.700000
25% 57.400000
50% 61.300000
75% 64.200000
max 73.800000
Name: 2PA_S_O, dtype: float64
Median: 61.3
IQR: 6.8000000000000004
Missing: 0



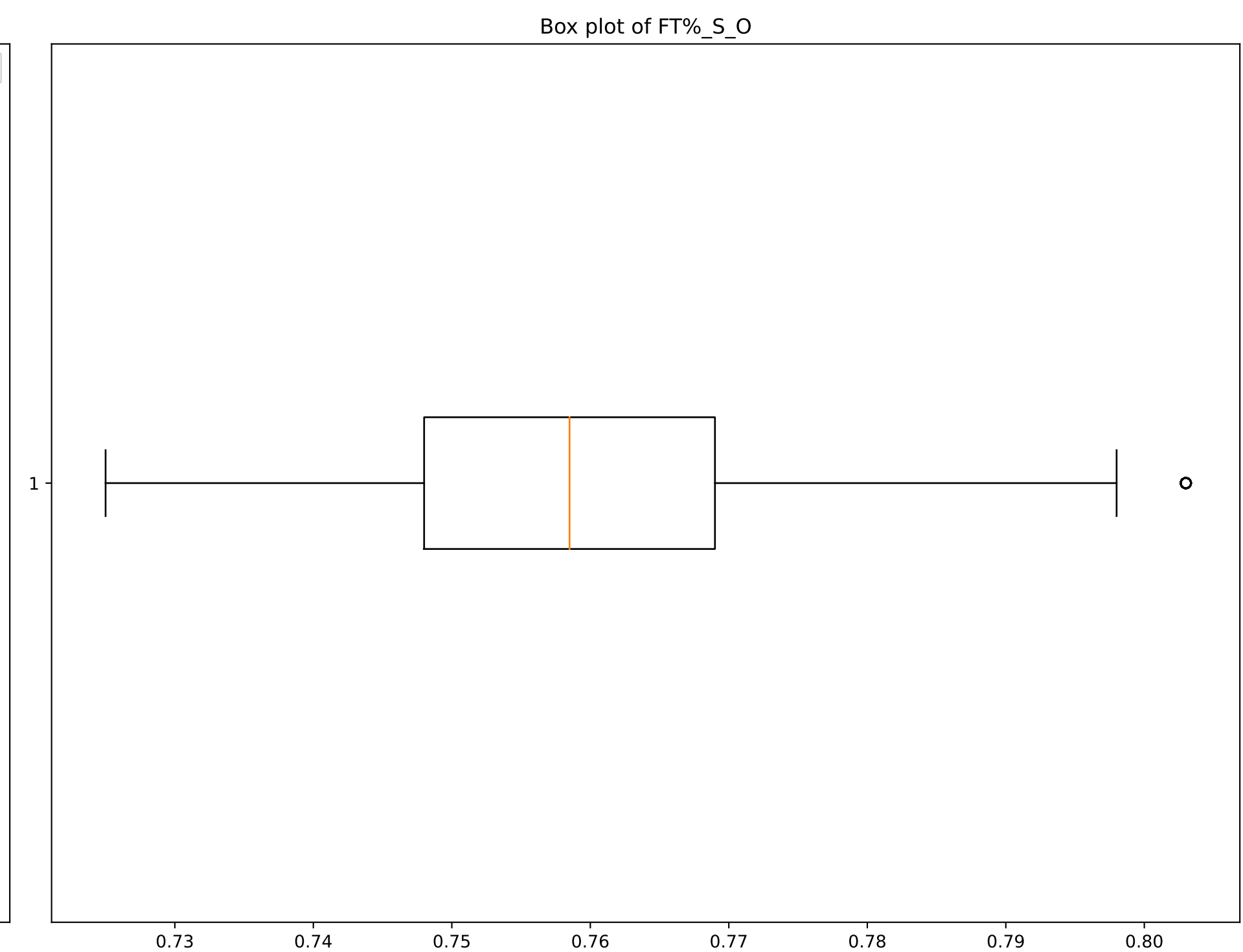
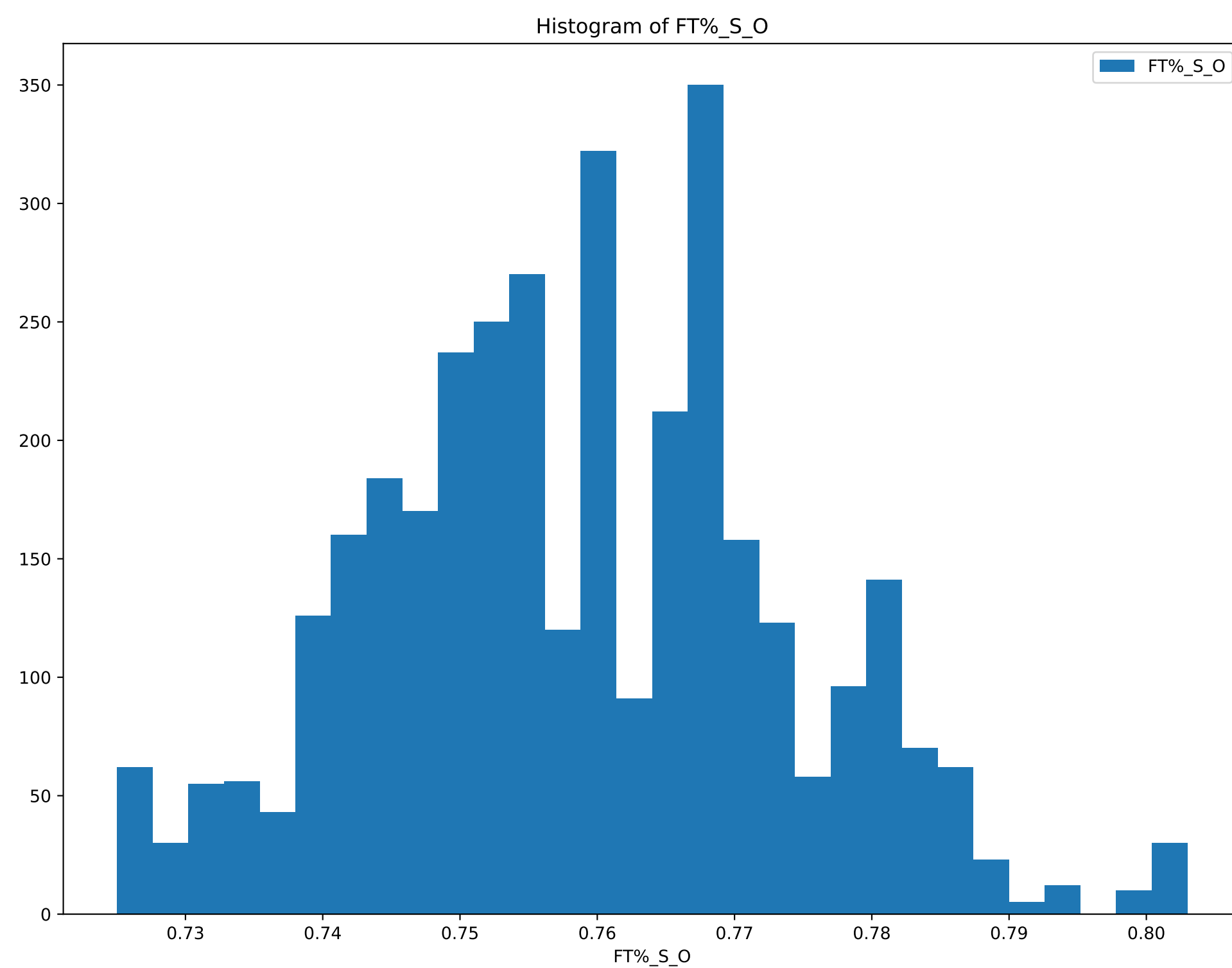
Not Normal
count 3526.000000
mean 0.485173
std 0.028586
min 0.421000
25% 0.465000
50% 0.481000
75% 0.503000
max 0.569000
Name: 2P%_S_O, dtype: float64
Median: 0.481
IQR: 0.03799999999999998
Missing: 0



Not Normal
count 3526.000000
mean 17.536018
std 1.680088
min 13.700000
25% 16.300000
50% 17.400000
75% 18.600000
max 23.700000
Name: FT_S_O, dtype: float64
Median: 17.4
IQR: 2.3000000000000007
Missing: 0

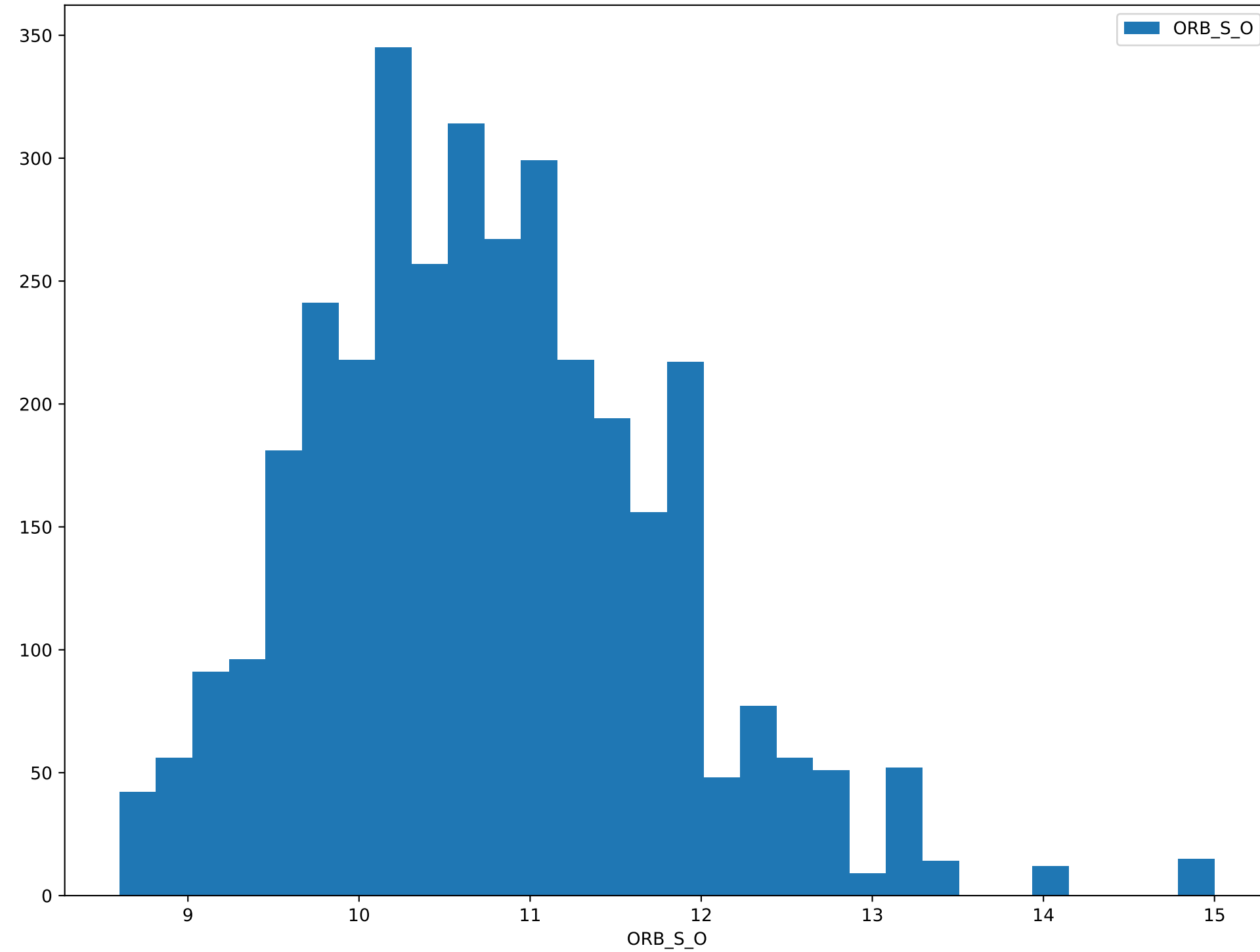


Not Normal
count 3526.000000
mean 23.125184
std 2.262732
min 18.400000
25% 21.400000
50% 23.000000
75% 24.500000
max 30.900000
Name: FTA_S_O, dtype: float64
Median: 23.0
IQR: 3.1000000000000014
Missing: 0

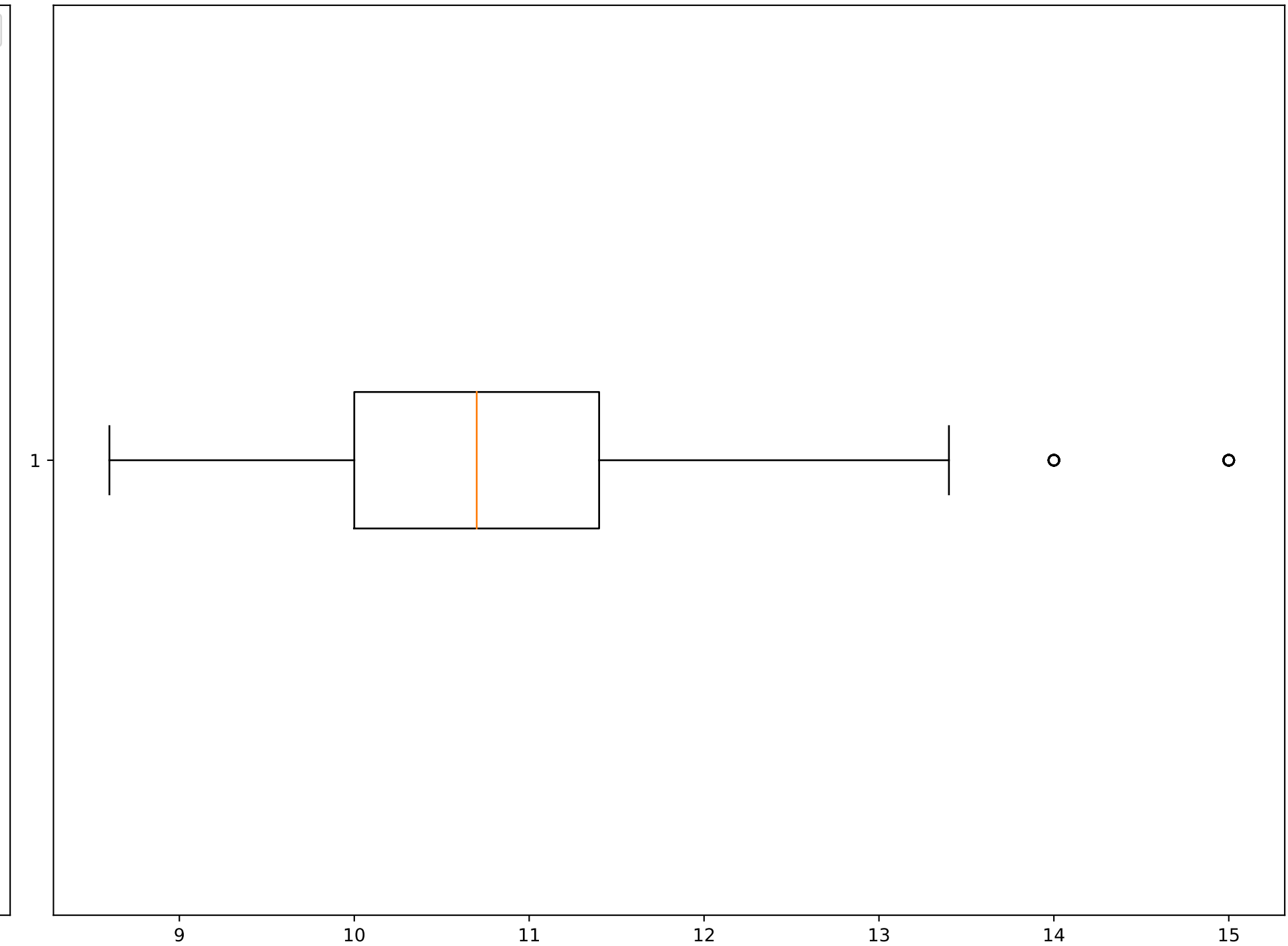


Not Normal
count 3526.000000
mean 0.758681
std 0.015003
min 0.725000
25% 0.748000
50% 0.758500
75% 0.769000
max 0.803000
Name: FT%_S_O, dtype: float64
Median: 0.7585
IQR: 0.021000000000000002
Missing: 0

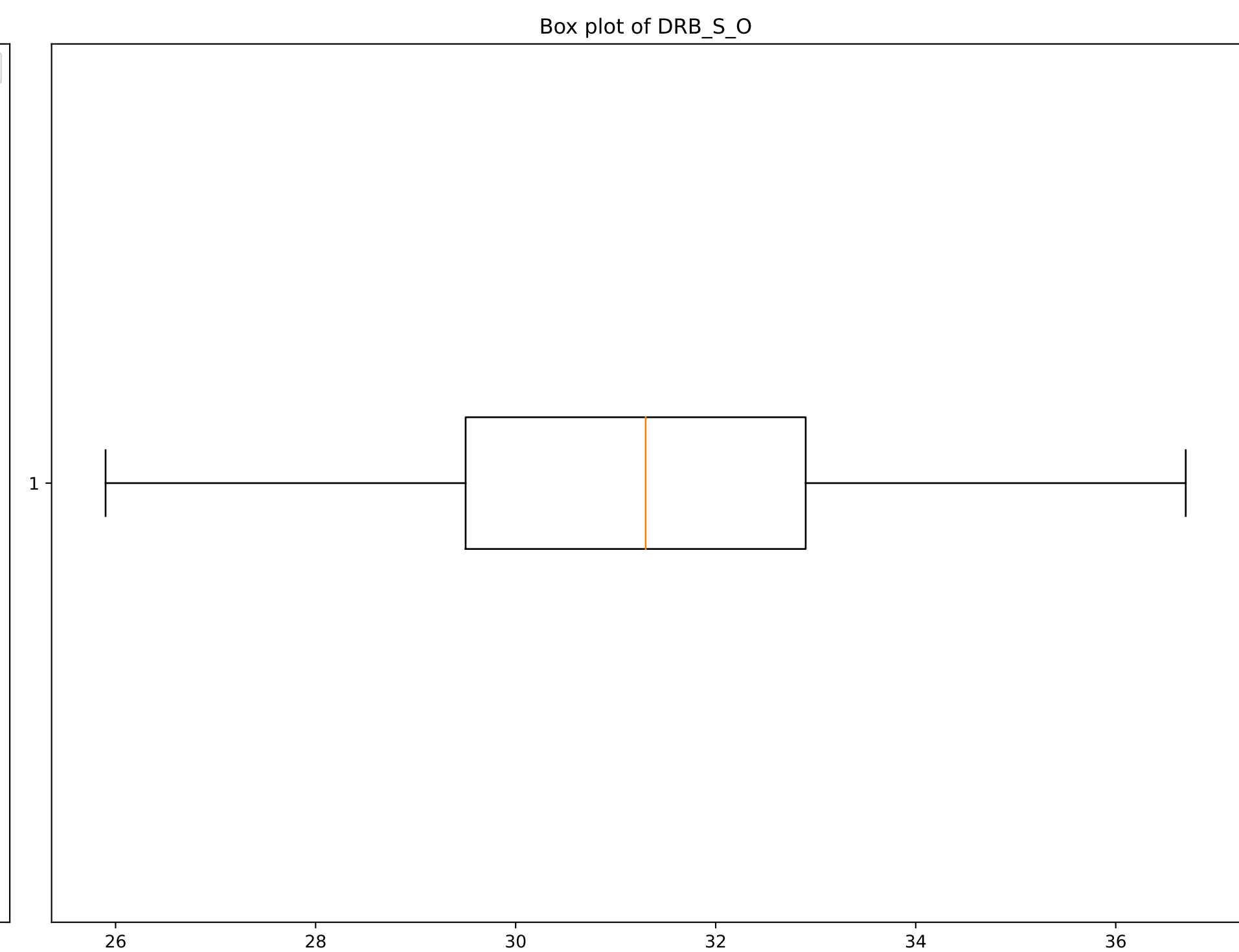
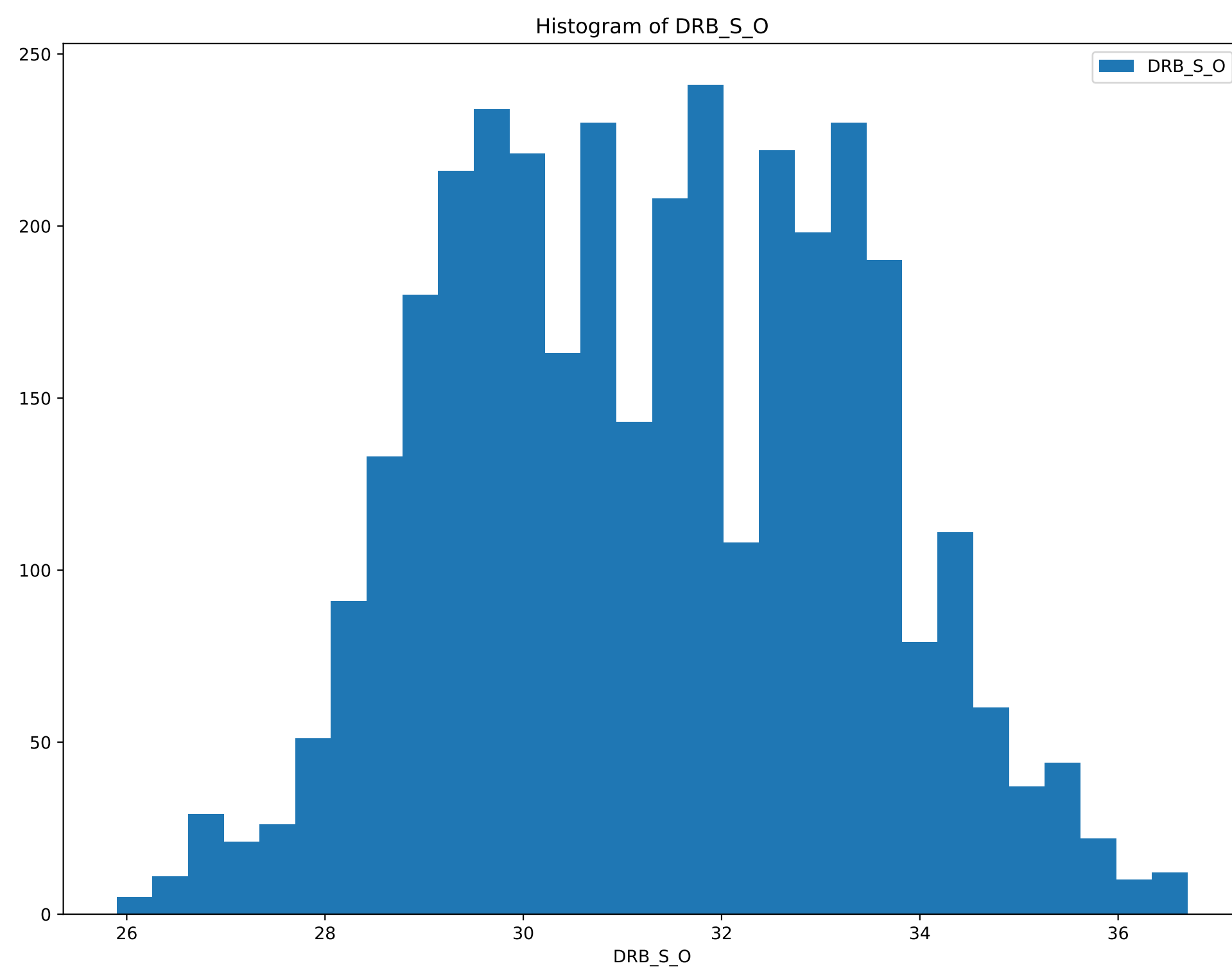
Histogram of ORB_S_O



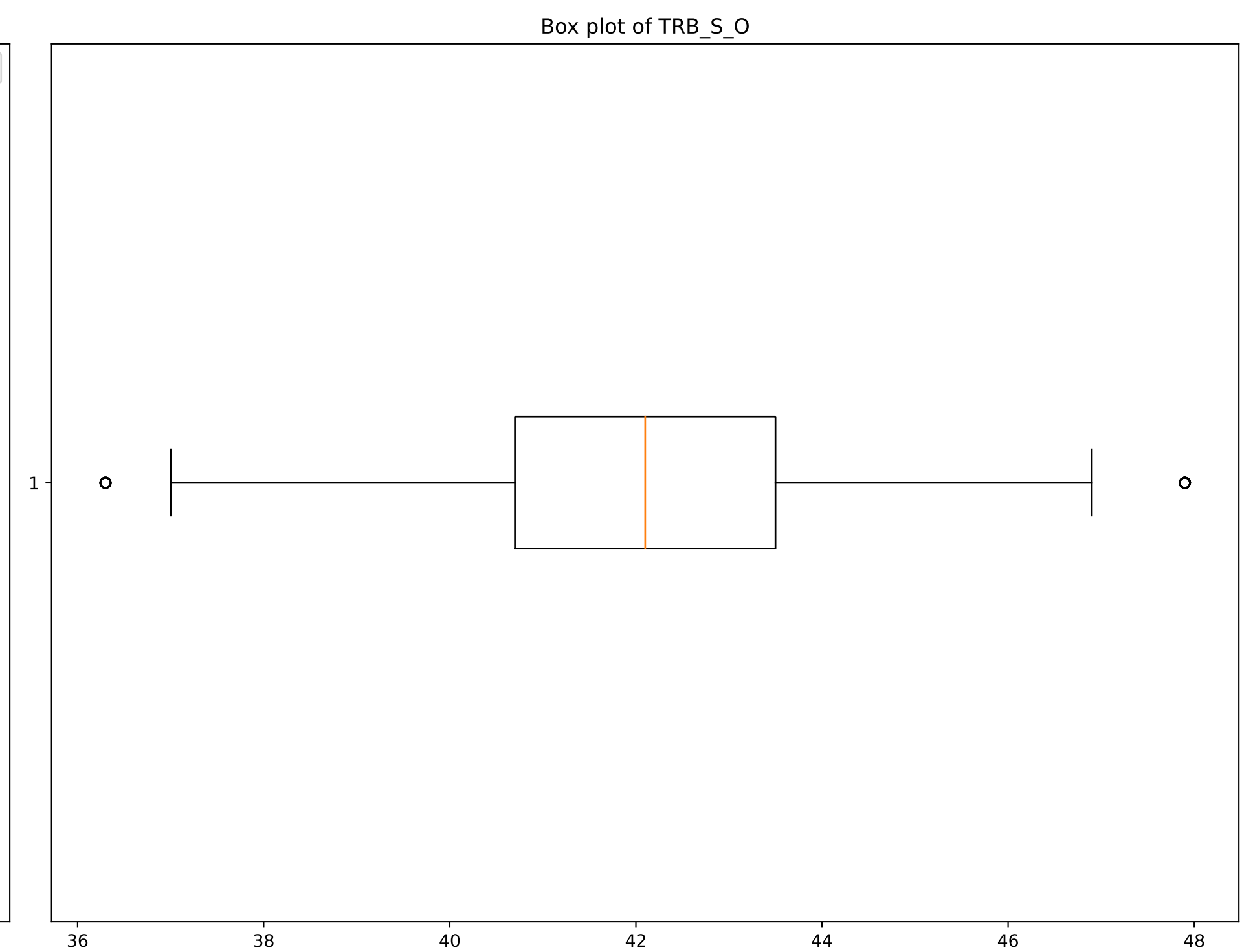
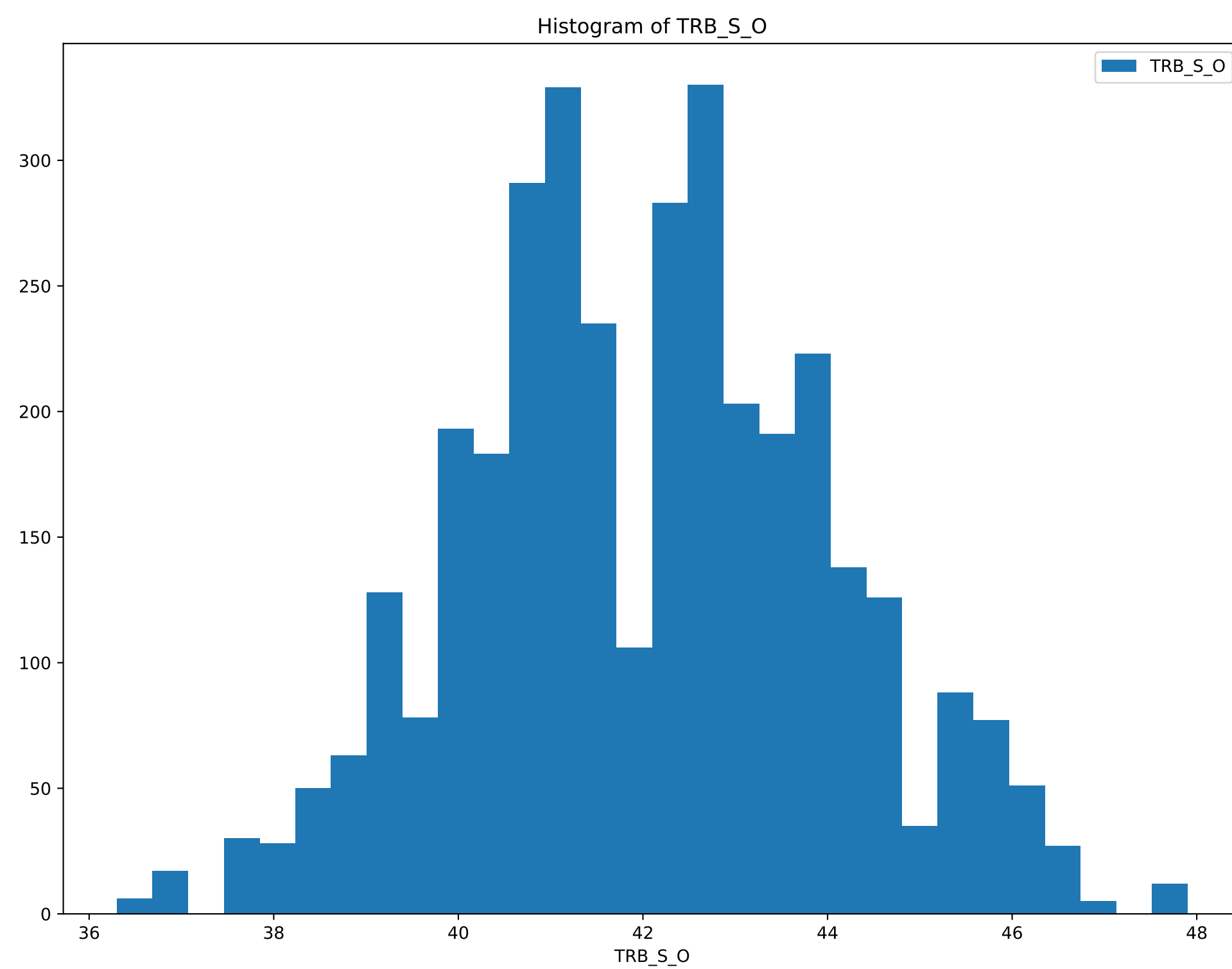
Box plot of ORB_S_O



Not Normal
count 3526.000000
mean 10.755445
std 1.016077
min 8.600000
25% 10.000000
50% 10.700000
75% 11.400000
max 15.000000
Name: ORB_S_O, dtype: float64
Median: 10.7
IQR: 1.4000000000000004
Missing: 0

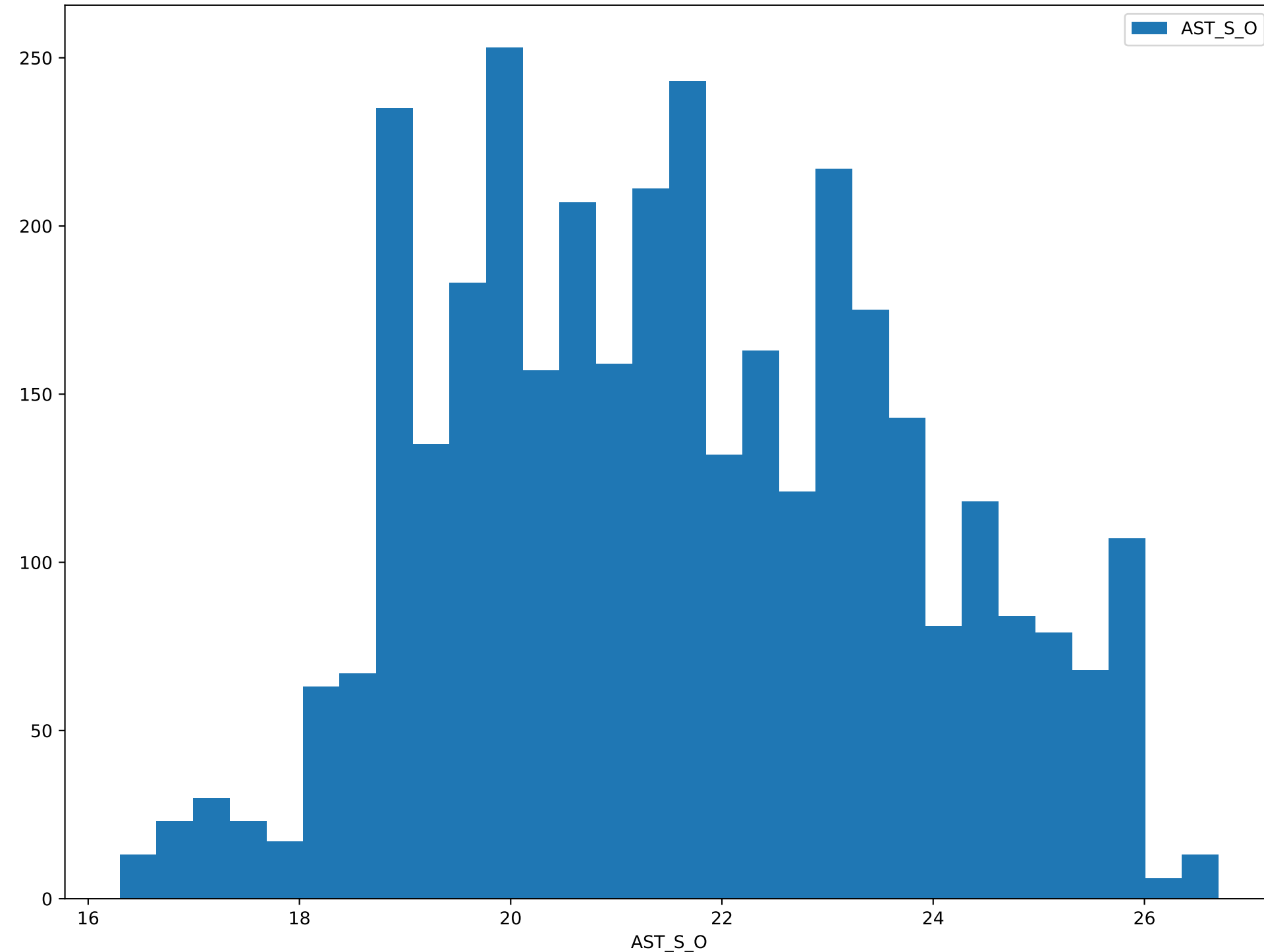


Not Normal
count 3526.000000
mean 31.303120
std 2.051922
min 25.900000
25% 29.500000
50% 31.300000
75% 32.900000
max 36.700000
Name: DRB_S_O, dtype: float64
Median: 31.3
IQR: 3.3999999999999986
Missing: 0

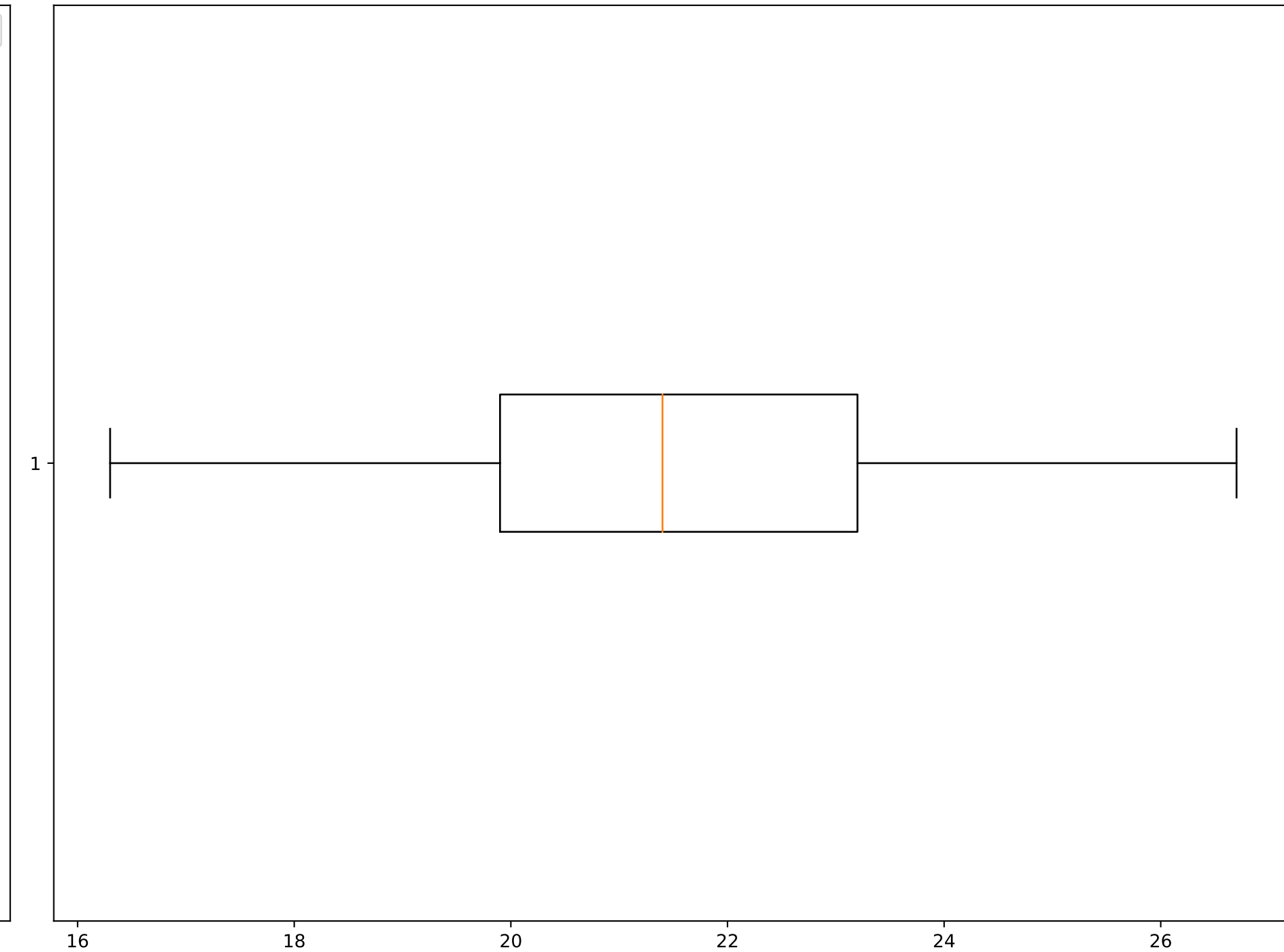


Not Normal
count 3526.000000
mean 42.057998
std 1.983729
min 36.300000
25% 40.700000
50% 42.100000
75% 43.500000
max 47.900000
Name: TRB_S_O, dtype: float64
Median: 42.1
IQR: 2.799999999999997
Missing: 0

Histogram of AST_S_O

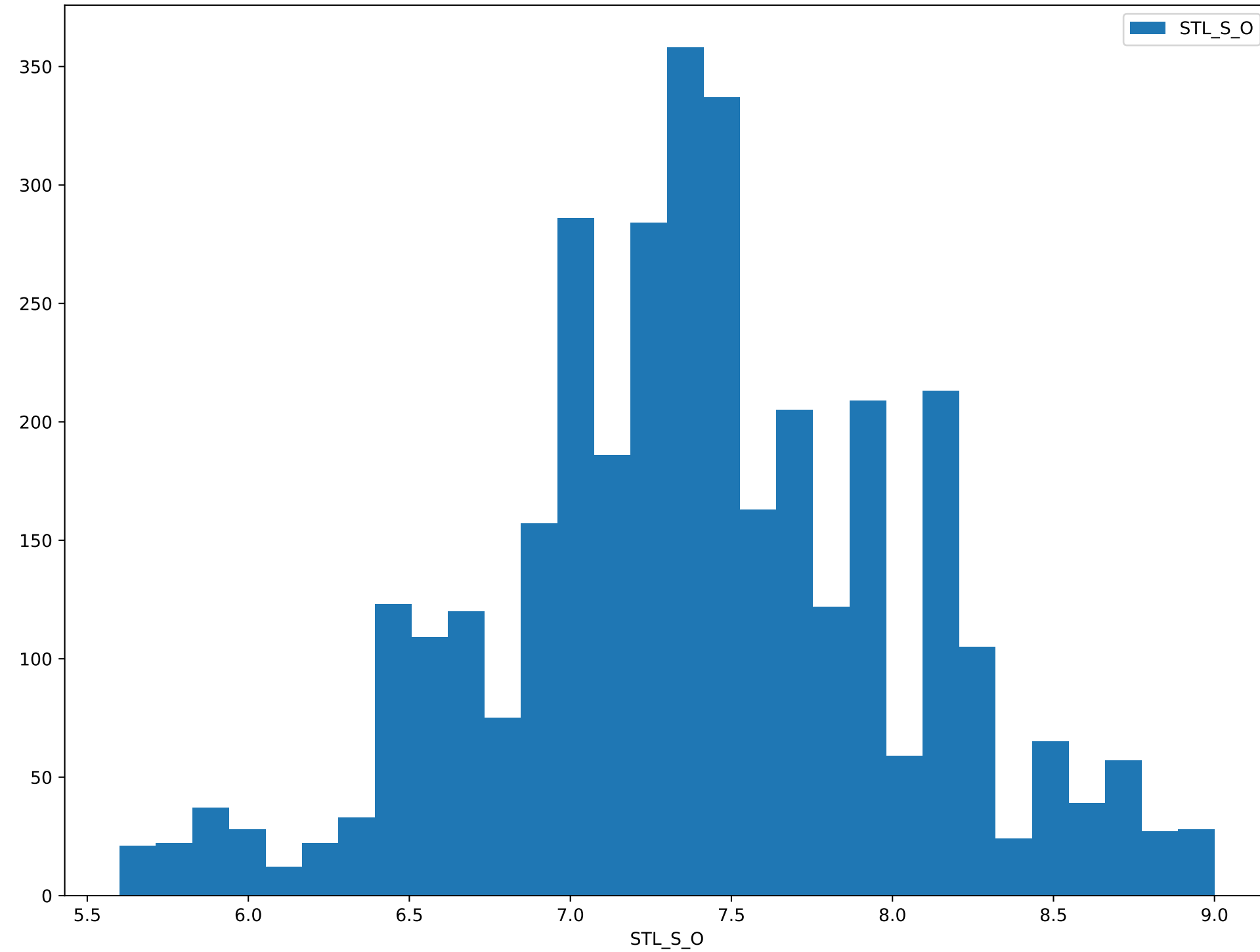


Box plot of AST_S_O

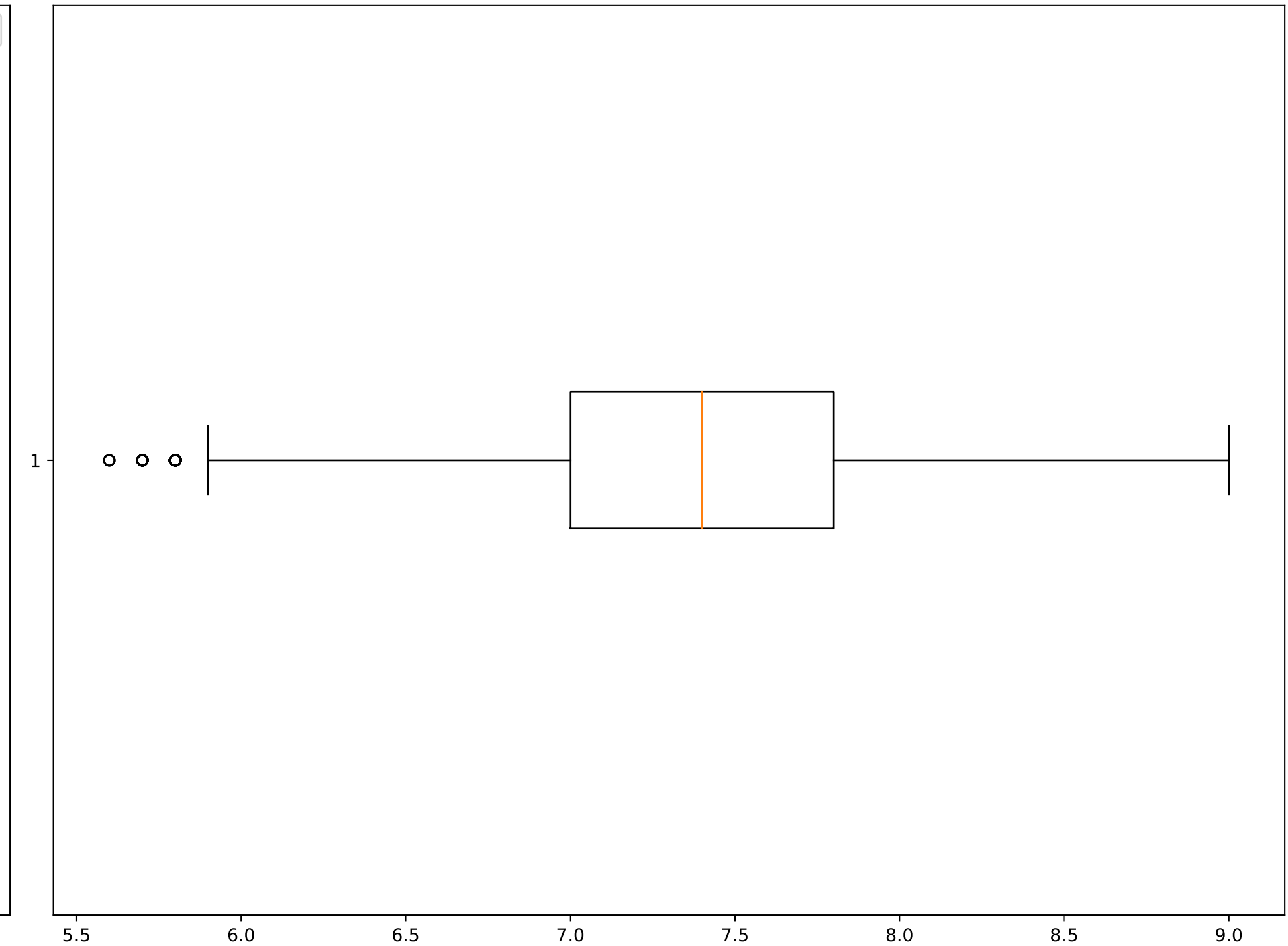


Not Normal
count 3526.000000
mean 21.592541
std 2.154771
min 16.300000
25% 19.900000
50% 21.400000
75% 23.200000
max 26.700000
Name: AST_S_O, dtype: float64
Median: 21.4
IQR: 3.3000000000000007
Missing: 0

Histogram of STL_S_O

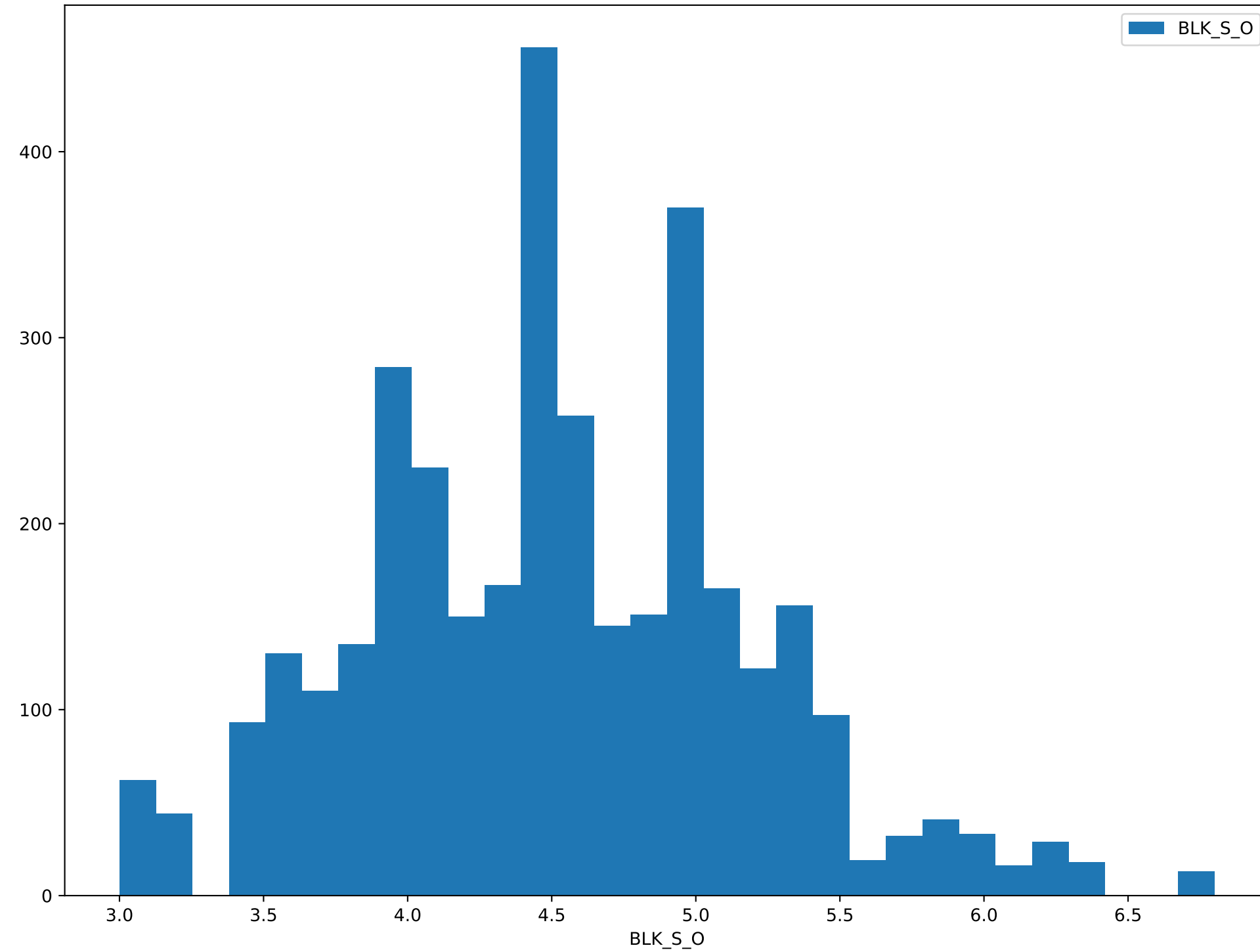


Box plot of STL_S_O

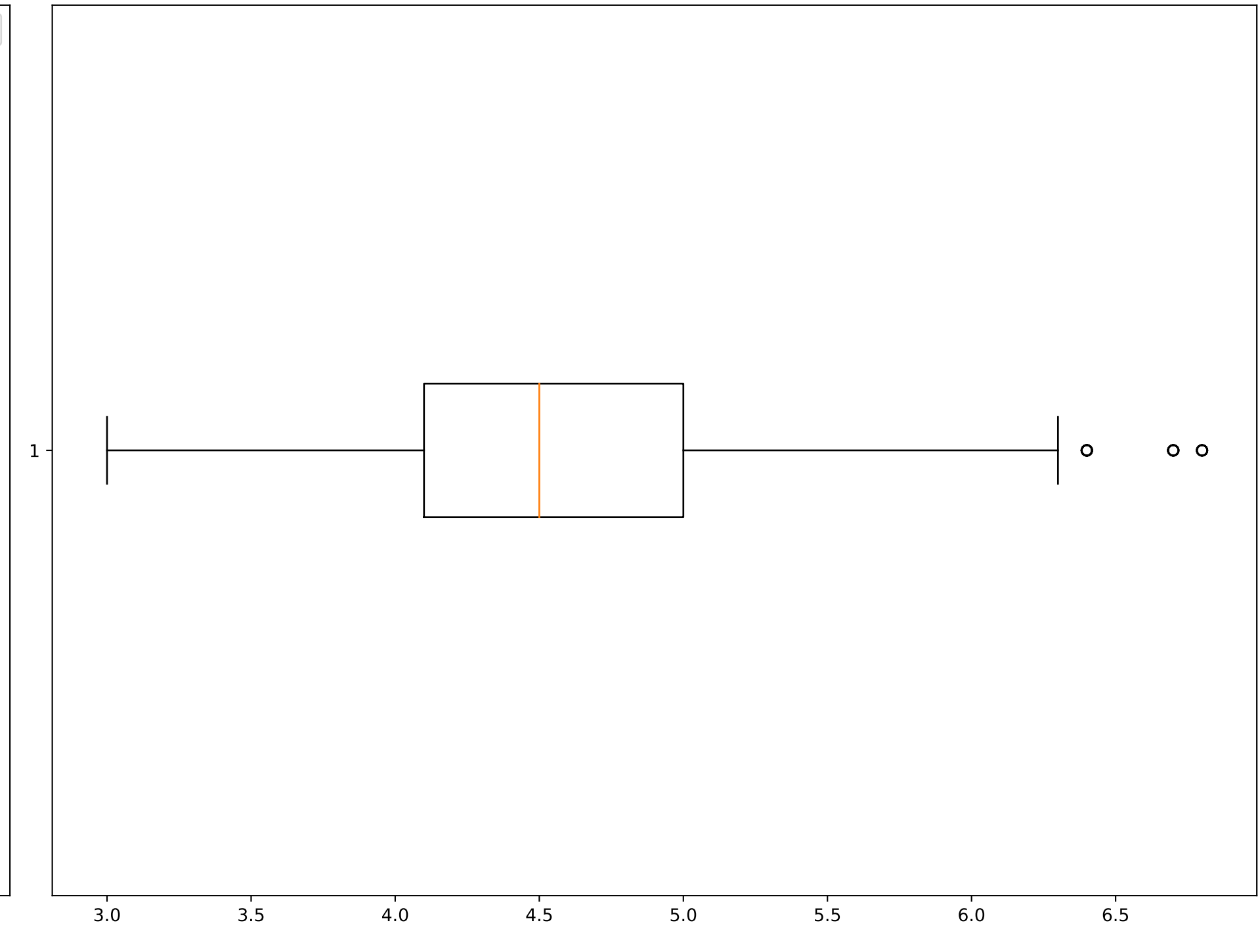


Not Normal
count 3526.000000
mean 7.394413
std 0.637379
min 5.600000
25% 7.000000
50% 7.400000
75% 7.800000
max 9.000000
Name: STL_S_O, dtype: float64
Median: 7.4
IQR: 0.7999999999999998
Missing: 0

Histogram of BLK_S_O



Box plot of BLK_S_O



Not Normal

count 3526.000000

mean 4.524475

std 0.669230

min 3.000000

25% 4.100000

50% 4.500000

75% 5.000000

max 6.800000

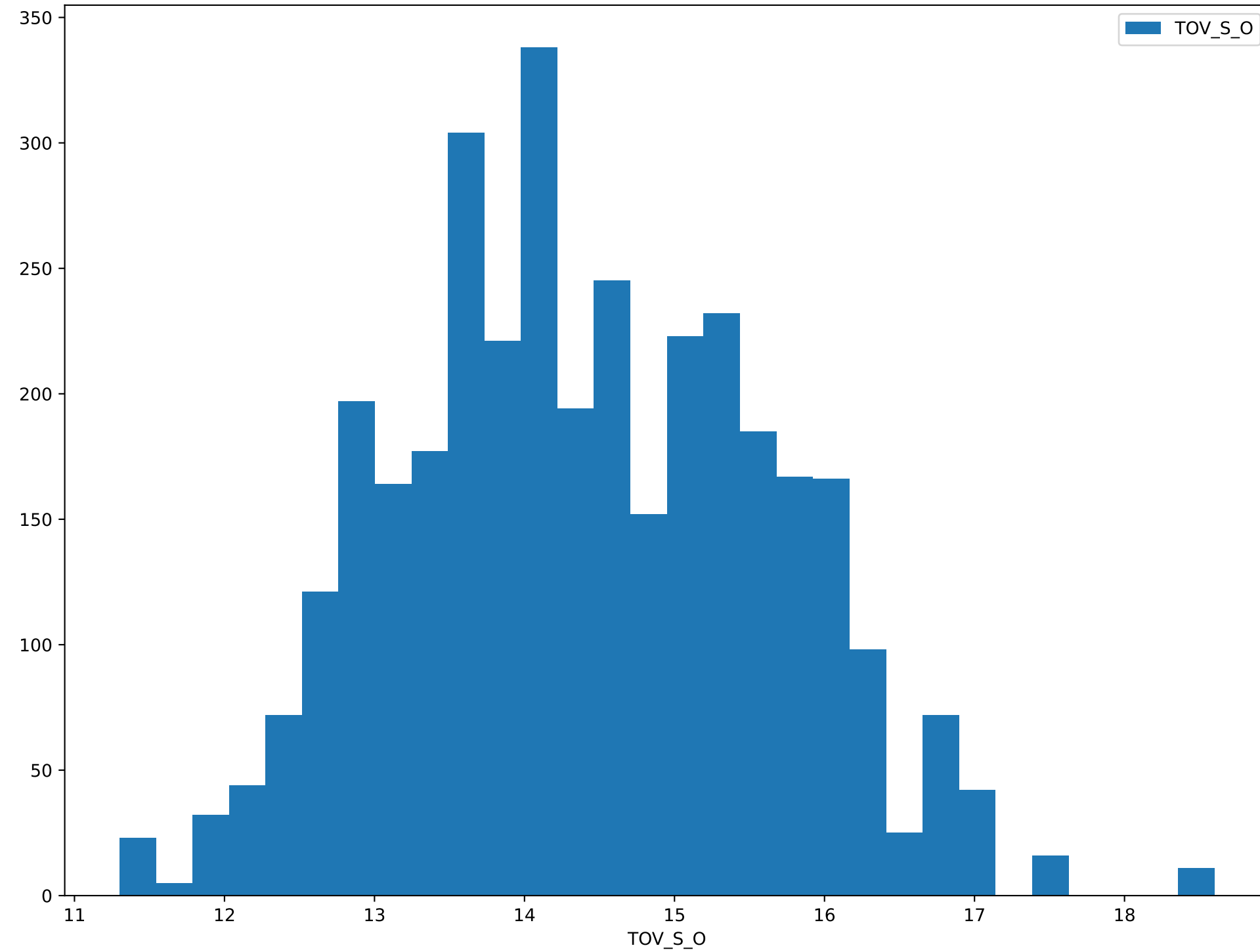
Name: BLK_S_O, dtype: float64

Median: 4.5

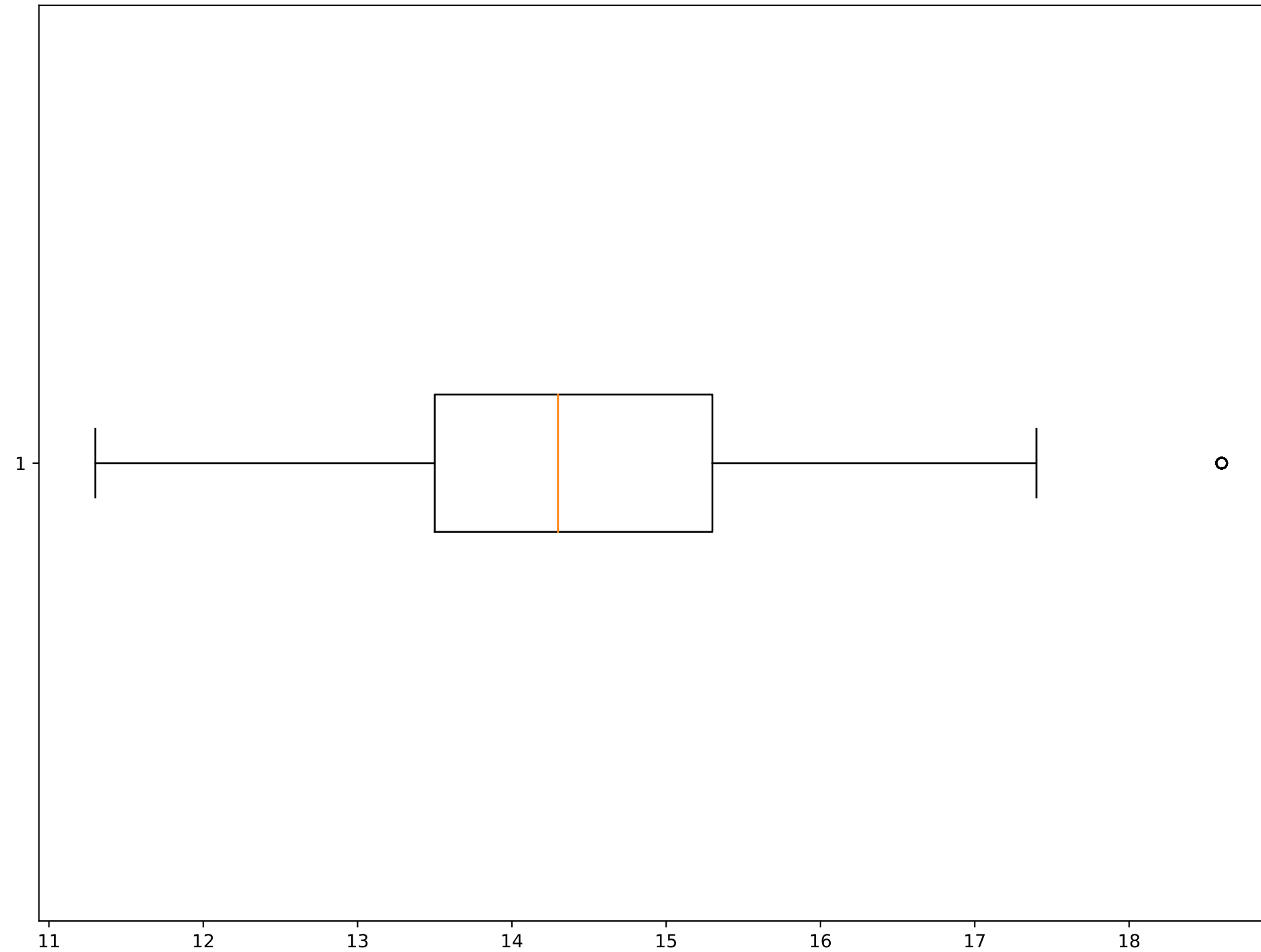
IQR: 0.90000000000000004

Missing: 0

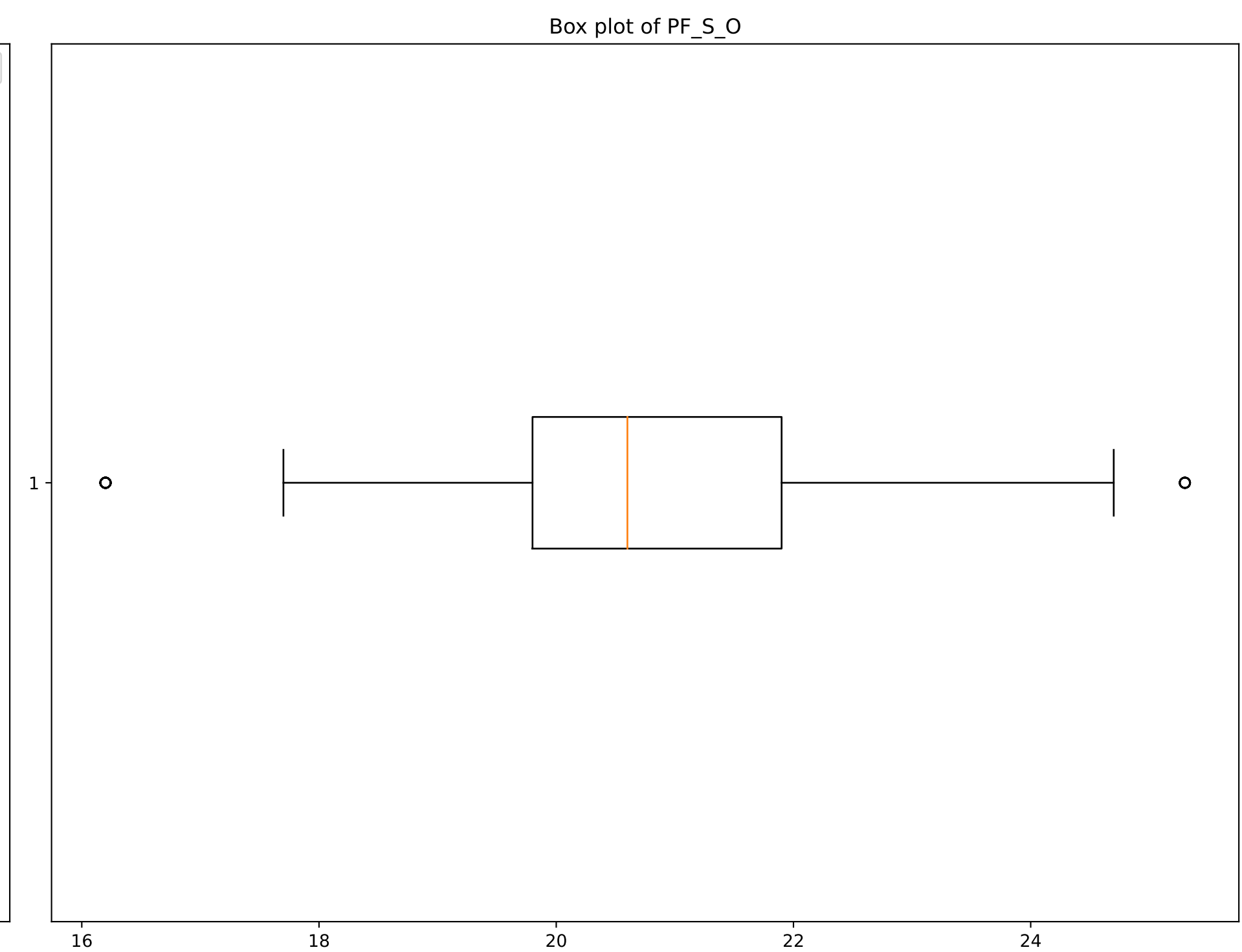
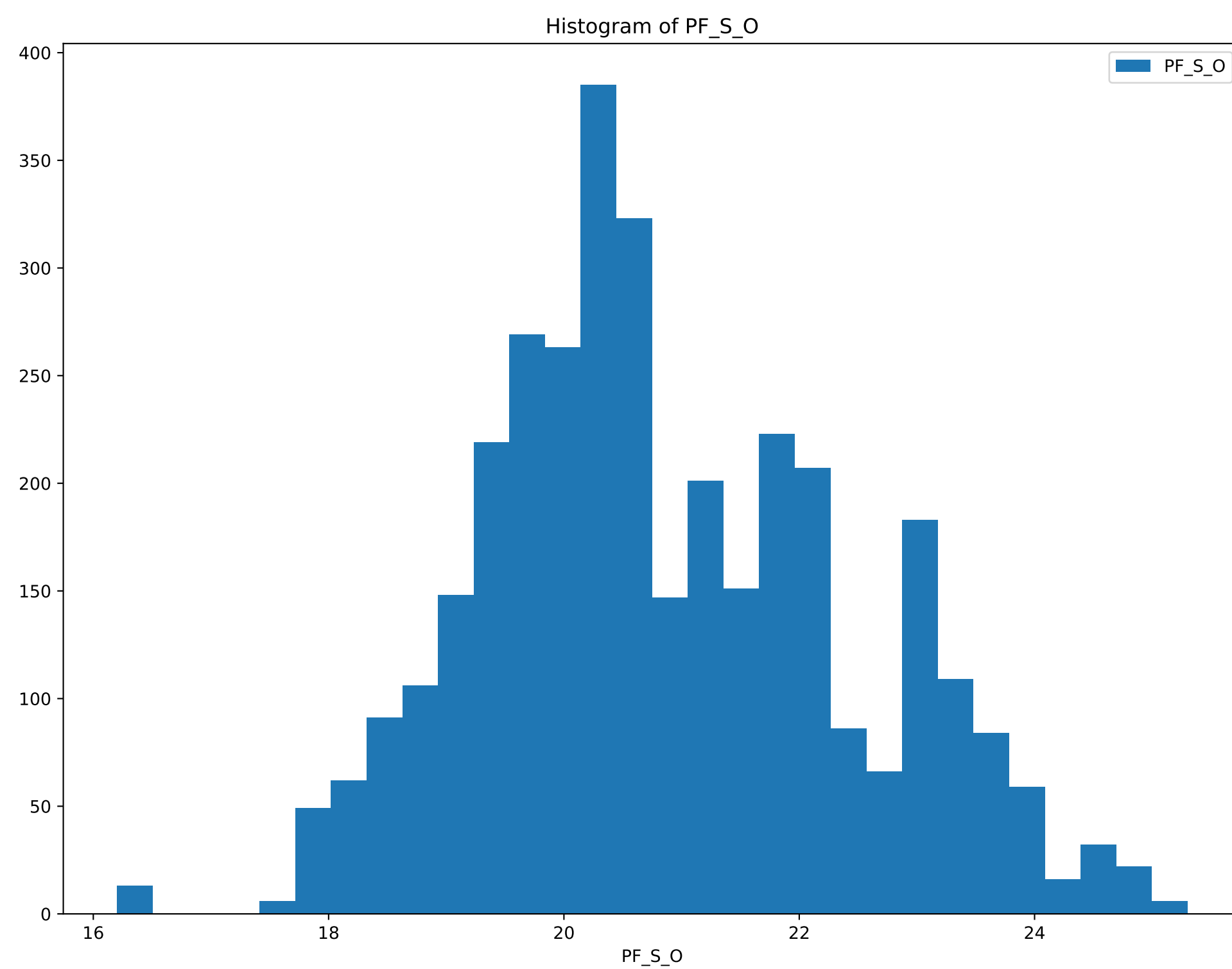
Histogram of TOV_S_O



Box plot of TOV_S_O

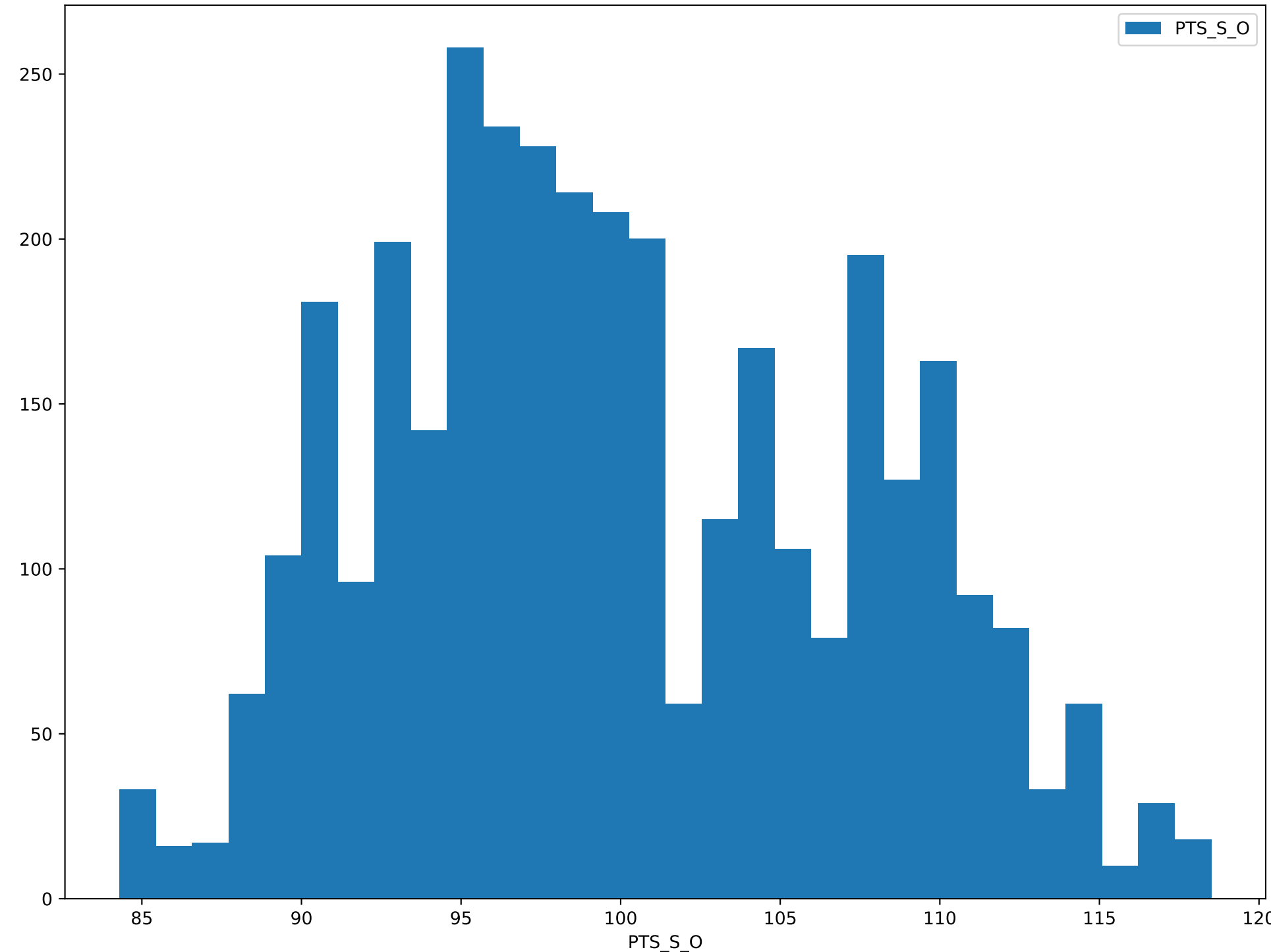


Not Normal
count 3526.000000
mean 14.405445
std 1.237730
min 11.300000
25% 13.500000
50% 14.300000
75% 15.300000
max 18.600000
Name: TOV_S_O, dtype: float64
Median: 14.3
IQR: 1.8000000000000007
Missing: 0

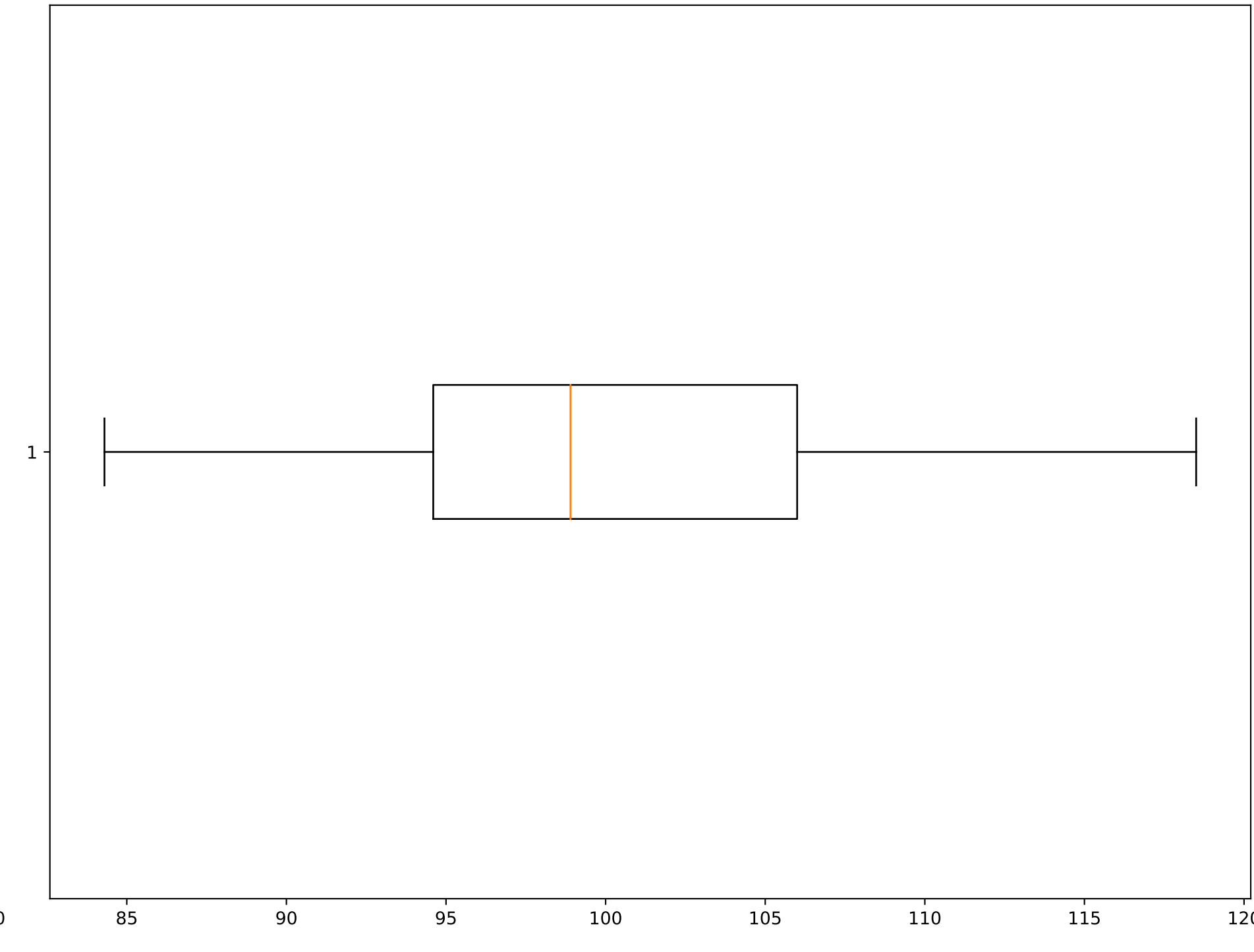


Not Normal
count 3526.000000
mean 20.867555
std 1.552180
min 16.200000
25% 19.800000
50% 20.600000
75% 21.900000
max 25.300000
Name: PF_S_O, dtype: float64
Median: 20.6
IQR: 2.0999999999999998
Missing: 0

Histogram of PTS_S_O

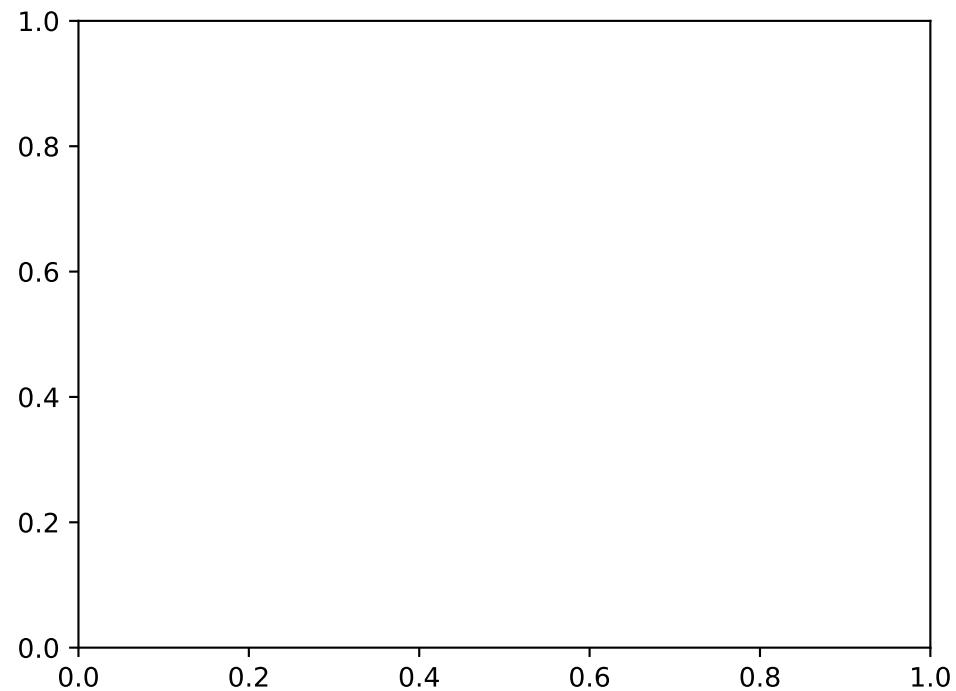
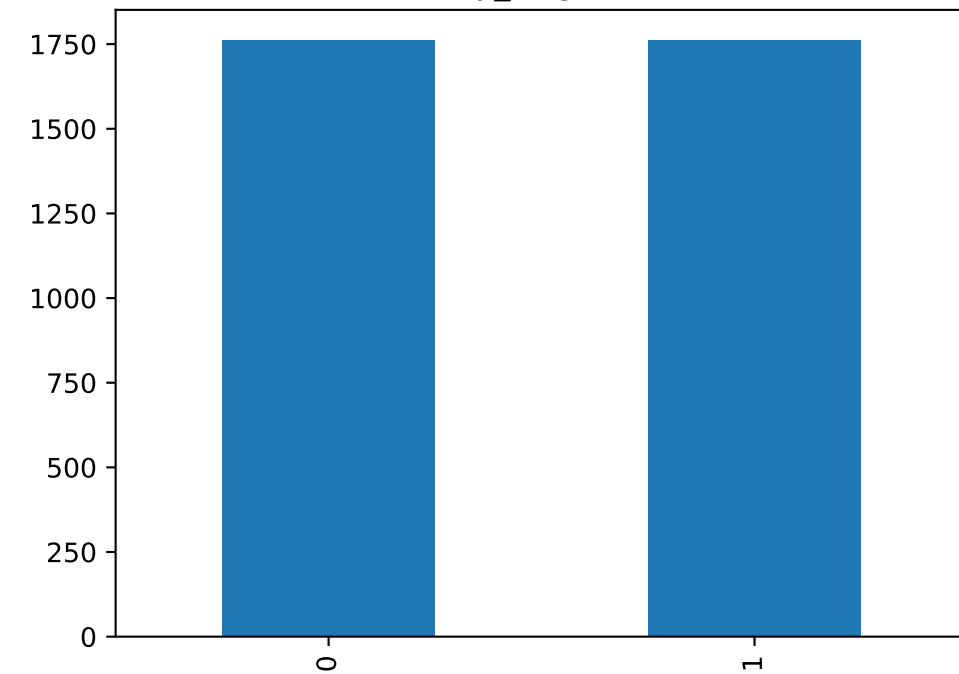


Box plot of PTS_S_O



Not Normal
count 3526.000000
mean 100.072490
std 7.357407
min 84.300000
25% 94.600000
50% 98.900000
75% 106.000000
max 118.500000
Name: PTS_S_O, dtype: float64
Median: 98.9
IQR: 11.400000000000006
Missing: 0

y_target



```
count    3526
unique      2
top        0
freq     1763
Name: y_target, dtype: int64
Missing: 0
```