```
MLOGP <= -0.695

squared_error = 2.988

samples = 364

value = -0.0

squared_error = 1.769

samples = 76

value = -1.663

TPSA <= 0.456

squared_error = 1.539

TPSA <= 0.456

squared_error = 2.144

squared_error = 1.539
```

samples = 210

samples = 78

 squared\_error = 1.405
 squared\_error = 2.238

 samples = 130
 samples = 24

 value = -0.047
 value = 2.249