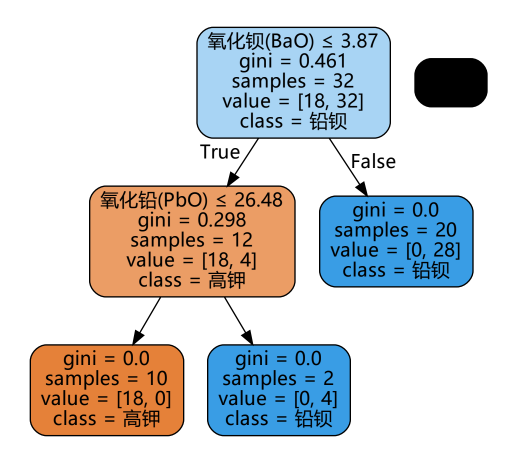
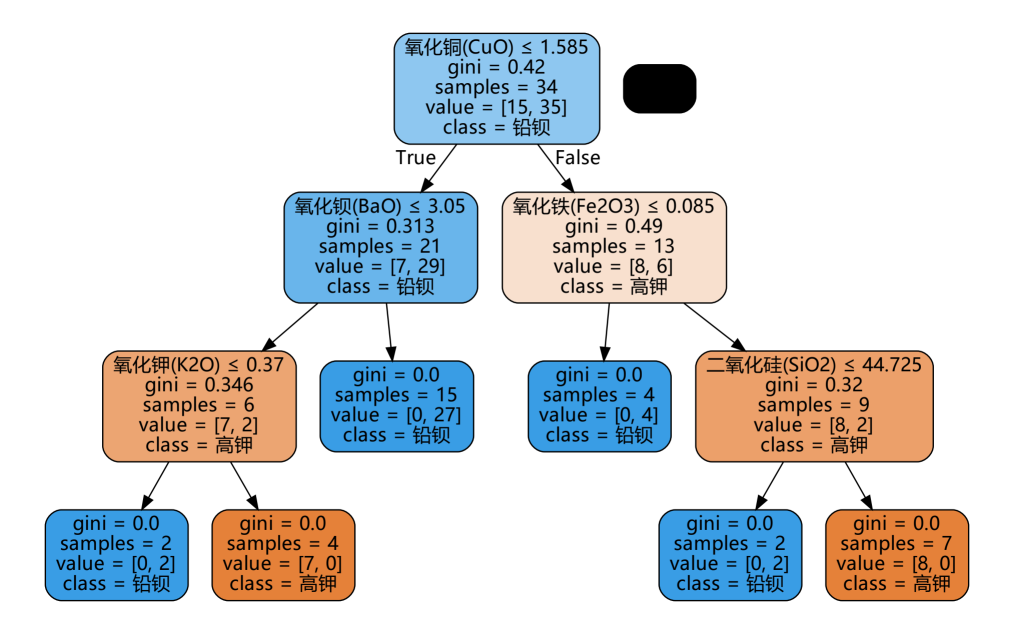
```
氧化铅(PbO) ≤ 7.615
gini = 0.32
samples = 30
value = [10, 40]
class = 铅钡
True
```

gini = 0.0 samples = 7 value = [10, 0] class = 高钾
gini = 0.0 samples = 23 value = [0, 40] class = 铅钡

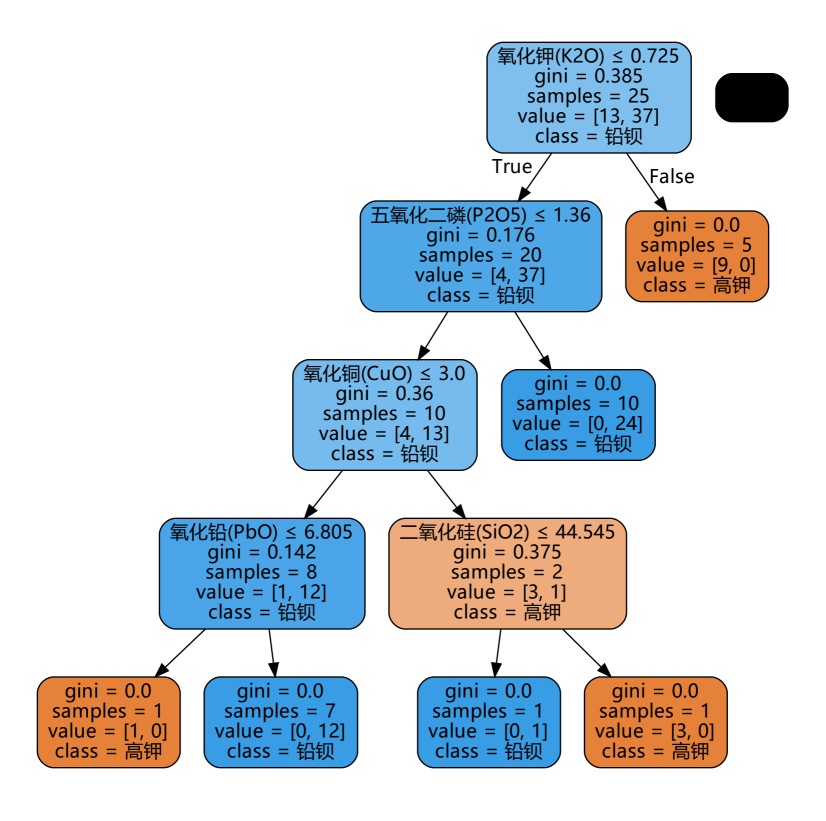


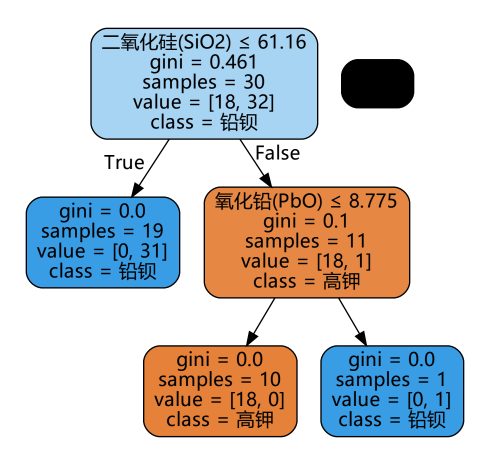


```
氧化铅(PbO) ≤ 8.665
          gini = 0.497
         samples = 31
        value = [23, 27]
          class = 铅钡
      True
                     False
                     gini = 0.0
  gini = 0.0
                   samples = 19
samples = 12
value = [23, 0]
                   value = [0, 27]
```

class = 铅钡

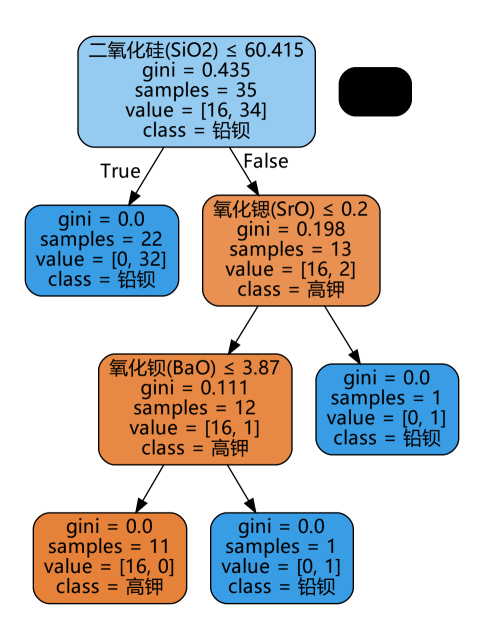
class = 高钾





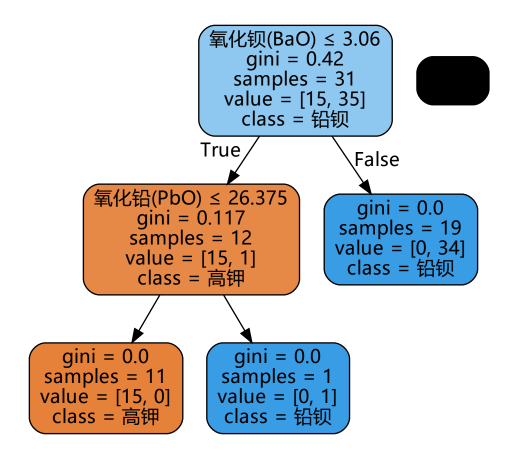
```
氧化铅(PbO) ≤ 7.615
        gini = 0.471
       samples = 31
      value = [19, 31]
        class = 铅钡
    True
                   False
gini = 0.0
```

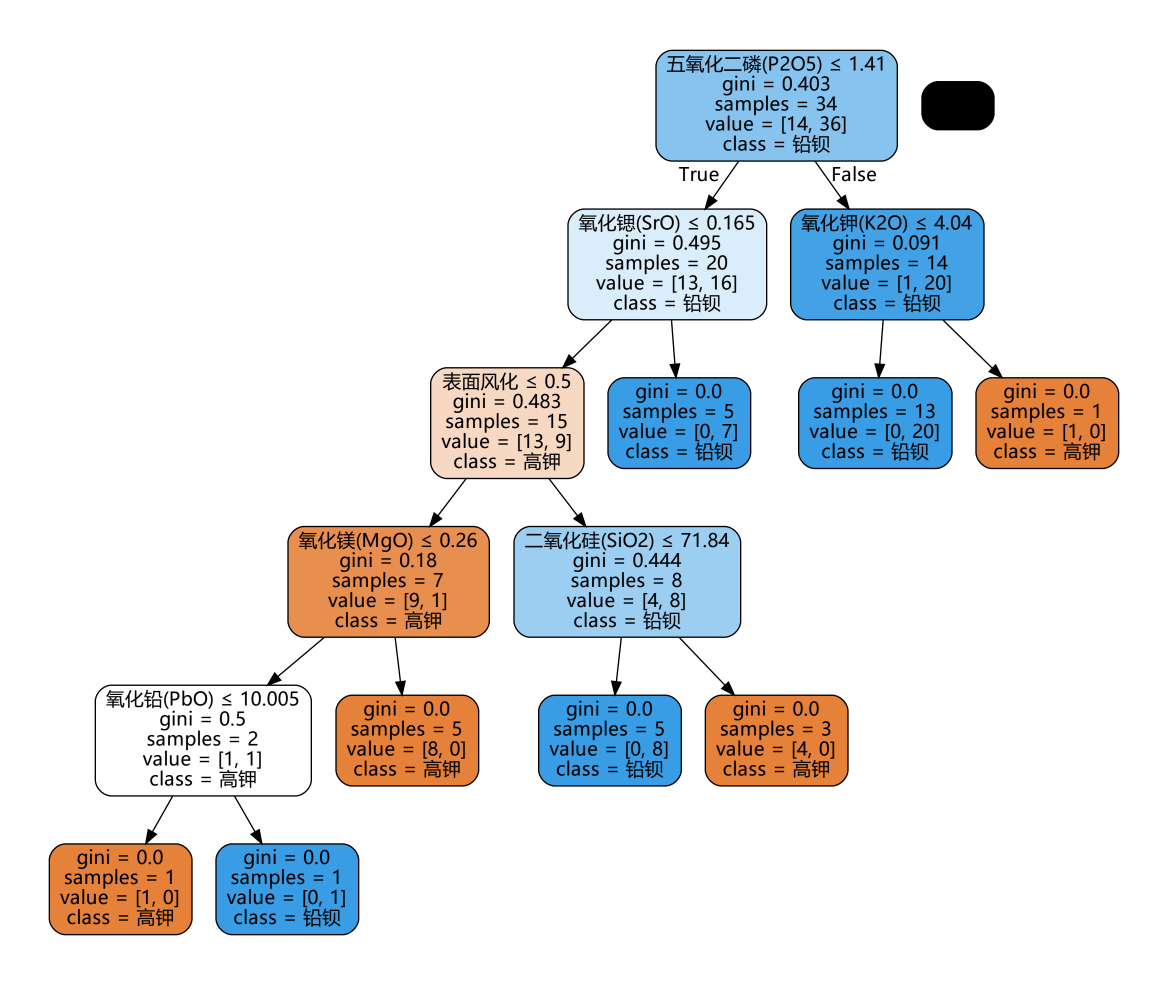
gini = 0.0 samples = 13 value = [19, 0] class = 高钾 gini = 0.0 samples = 18 value = [0, 31] class = 铅钡

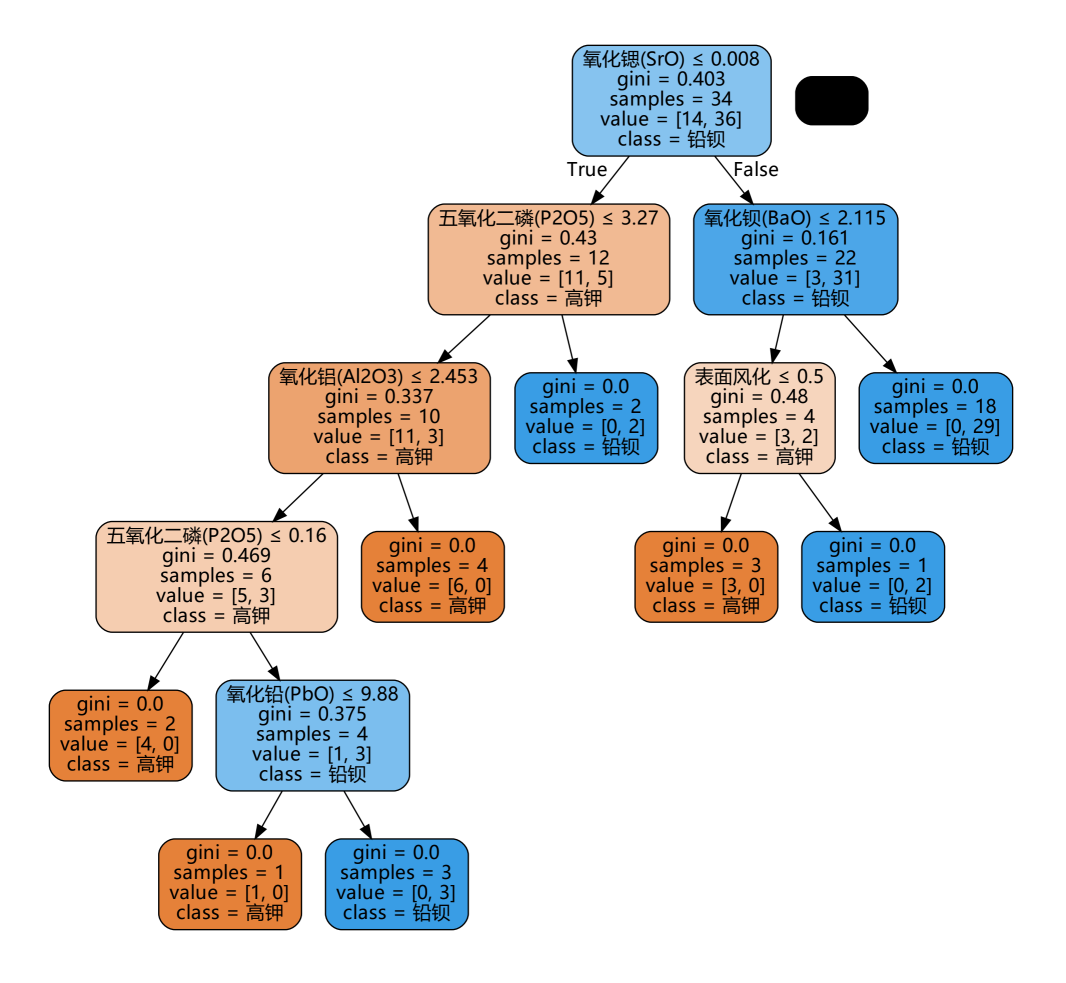


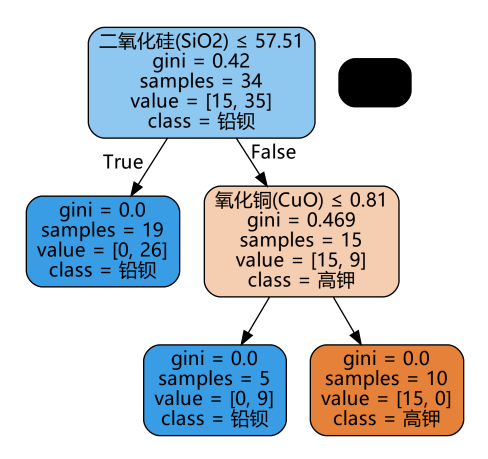
```
氧化铅(PbO) ≤ 8.665
gini = 0.403
samples = 30
value = [14, 36]
class = 铅钡
True False
```

gini = 0.0 samples = 8 value = [14, 0] class = 高钾
gini = 0.0 samples = 22 value = [0, 36] class = 铅钡







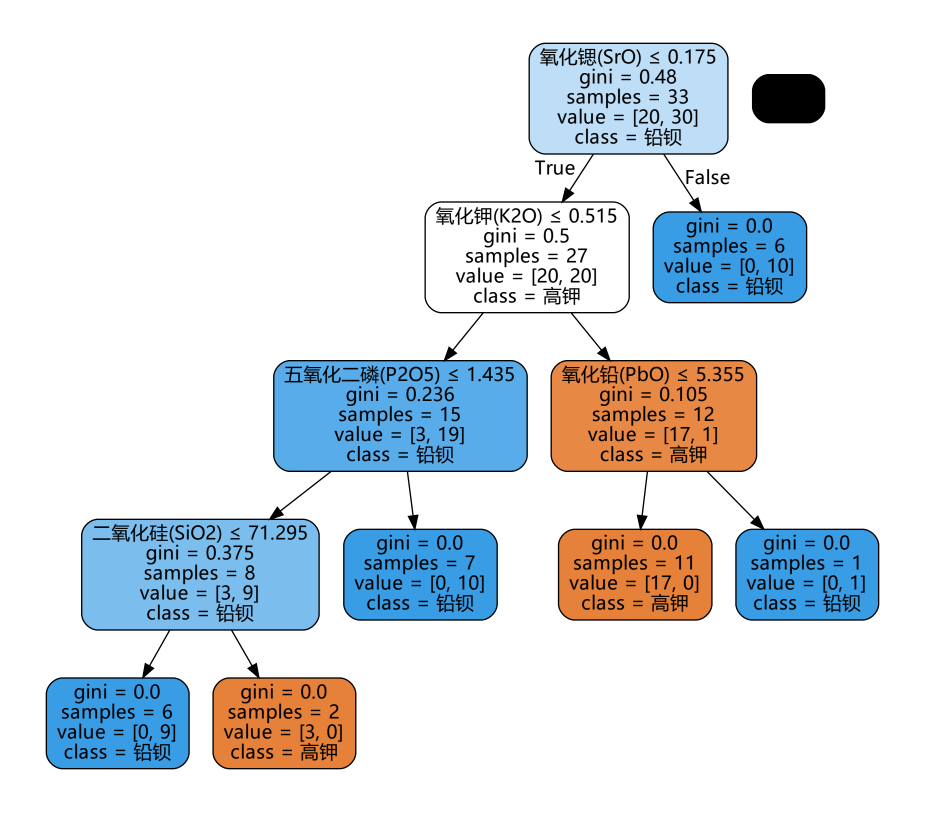


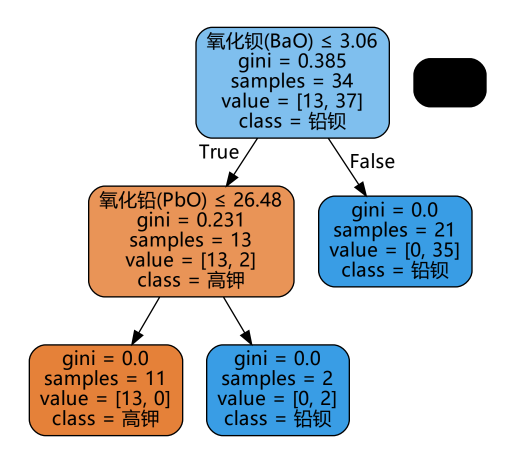
```
氧化钾(K2O) ≤ 0.815
          qini = 0.365
          samples = 28
         value = [12, 38]
          class = 铅钡
      True
                      False
                     gini = 0.0
  gini = 0.0
                    samples = 7
samples = 21
value = [0, 38]
                   value = [12, 0]
```

class = 高钾

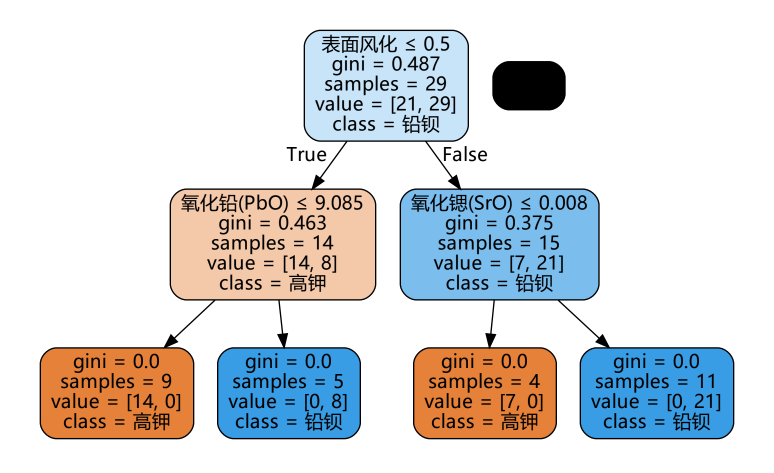
class = 铅钡

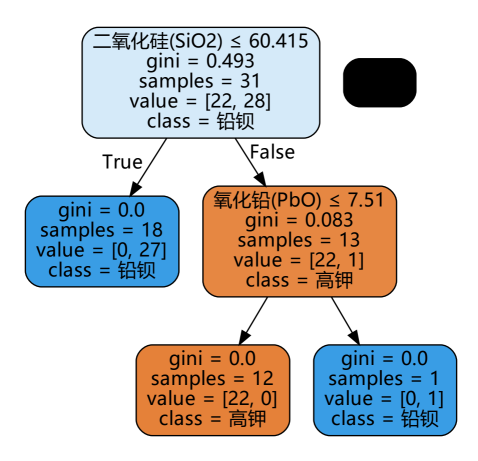
```
氧化铅(PbO) ≤ 5.15
          gini = 0.42
         samples = 30
        value = [15, 35]
          class = 铅钡
      True
                     False
  gini = 0.0
                     gini = 0.0
                   samples = 21
samples = 9
                   value = [0, 35]
value = [15, 0]
 class = 高钾
                    class = 铅钡
```





```
氧化铅(PbO) ≤ 5.46
          gini = 0.435
         samples = 29
        value = [16, 34]
          class = 铅钡
      True
                     False
  gini = 0.0
                     gini = 0.0
                   samples = 20
samples = 9
                   value = [0, 34]
value = [16, 0]
                    class = 铅钡
 class = 高钾
```





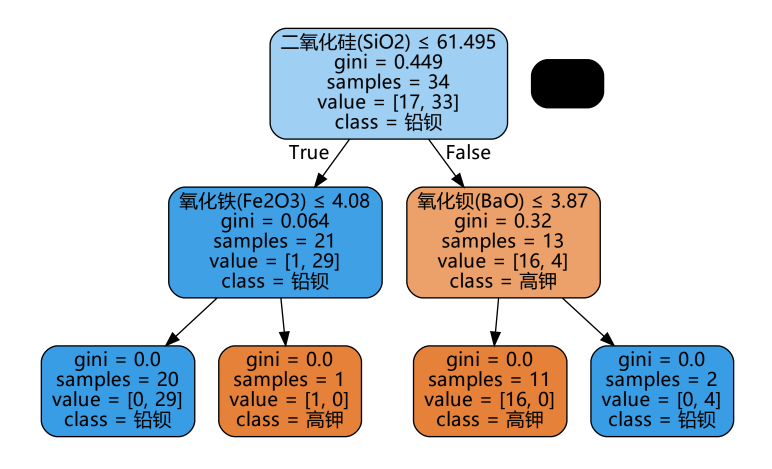
```
氧化铅(PbO) ≤ 5.355
gini = 0.449
samples = 31
value = [17, 33]
class = 铅钡
True
```

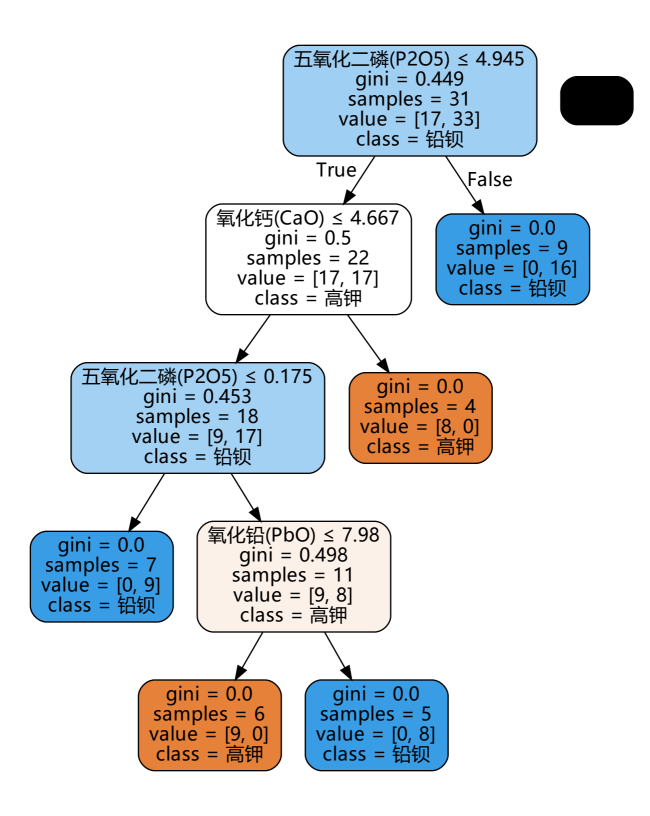
gini = 0.0

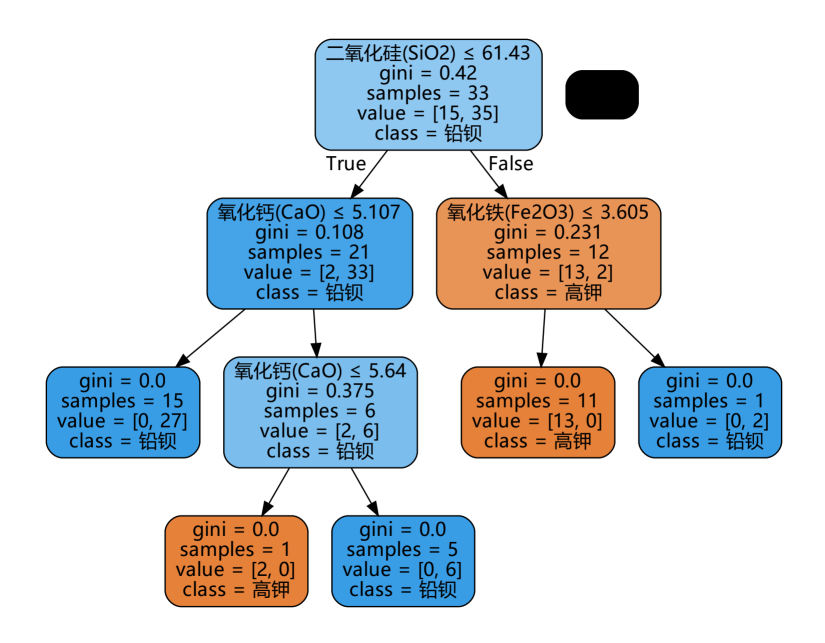
samples = 10 value = [17, 0]

class = 高钾

gini = 0.0 samples = 21 value = [0, 33] class = 铅钡







```
氧化铅(PbO) ≤ 4.825
gini = 0.42
samples = 33
value = [15, 35]
class = 铅钡
True
```

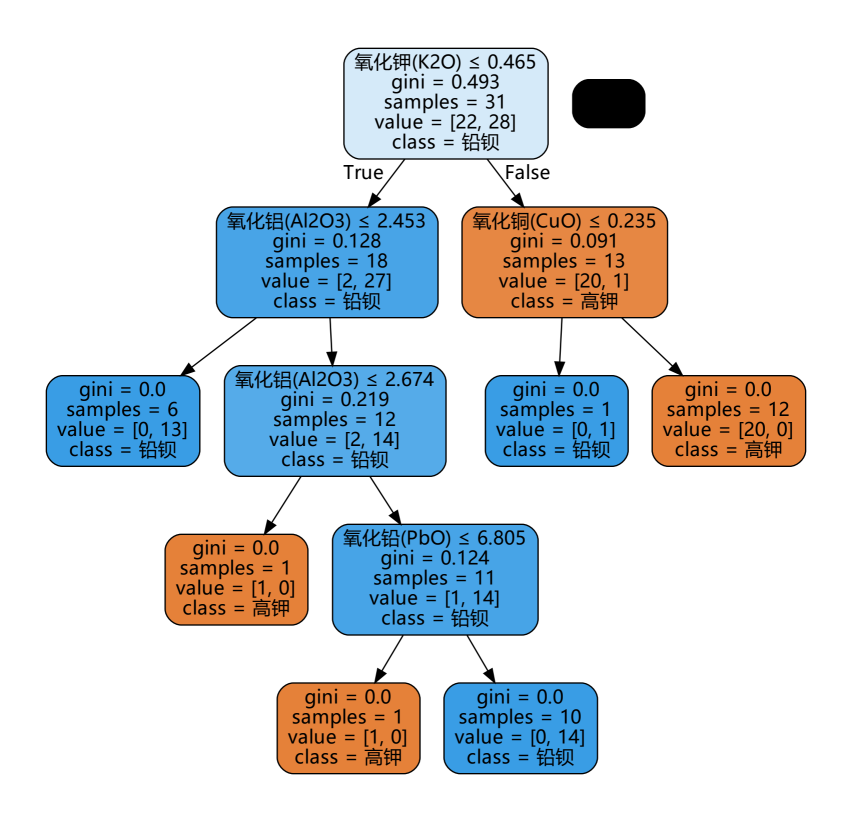
gini = 0.0 samples = 11 value = [15, 0] class = 高钾
gini = 0.0 samples = 22 value = [0, 35] class = 铅钡

```
氧化铅(PbO) ≤ 5.355
gini = 0.365
samples = 29
value = [12, 38]
class = 铅钡
True
```

gini = 0.0

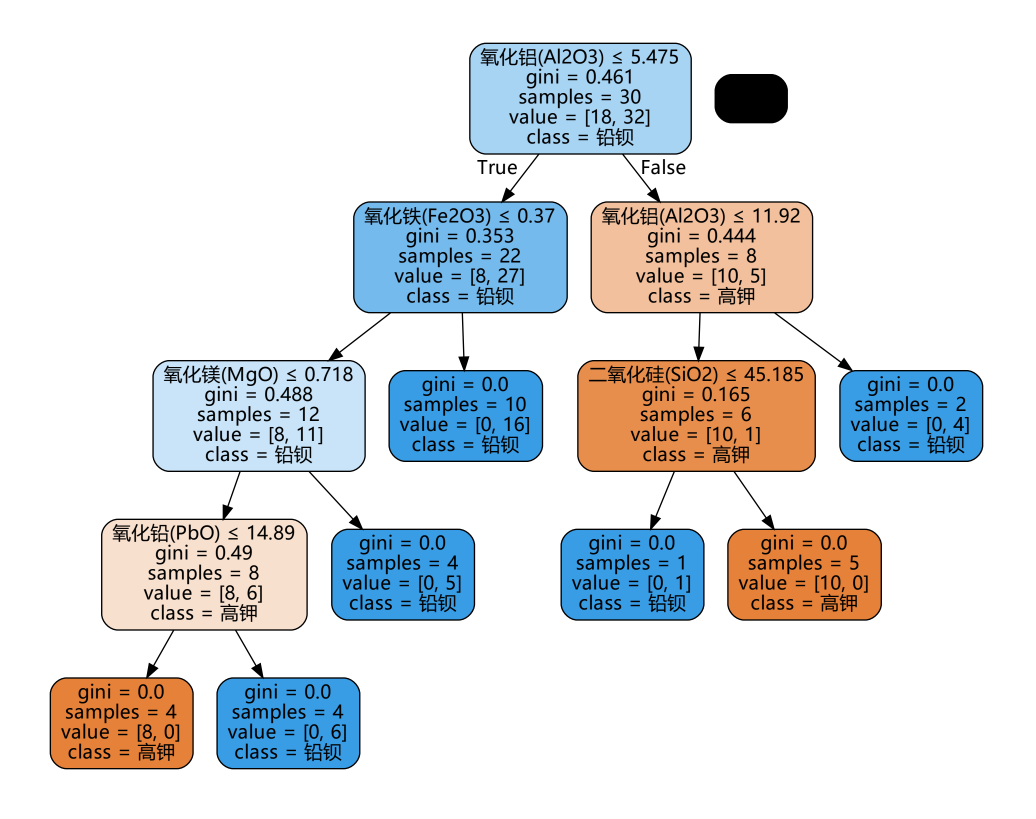
samples = 8

value = [12, 0] class = 高钾 gini = 0.0 samples = 21 value = [0, 38] class = 铅钡



```
氧化钡(BaO) ≤ 3.06
           gini = 0.48
         samples = 34
        value = [20, 30]
          class = 铅钡
      True
                     False
  gini = 0.0
                     gini = 0.0
                   samples = 21
samples = 13
value = [20, 0]
                   value = [0, 30]
 class = 高钾
                    class = 铅钡
```

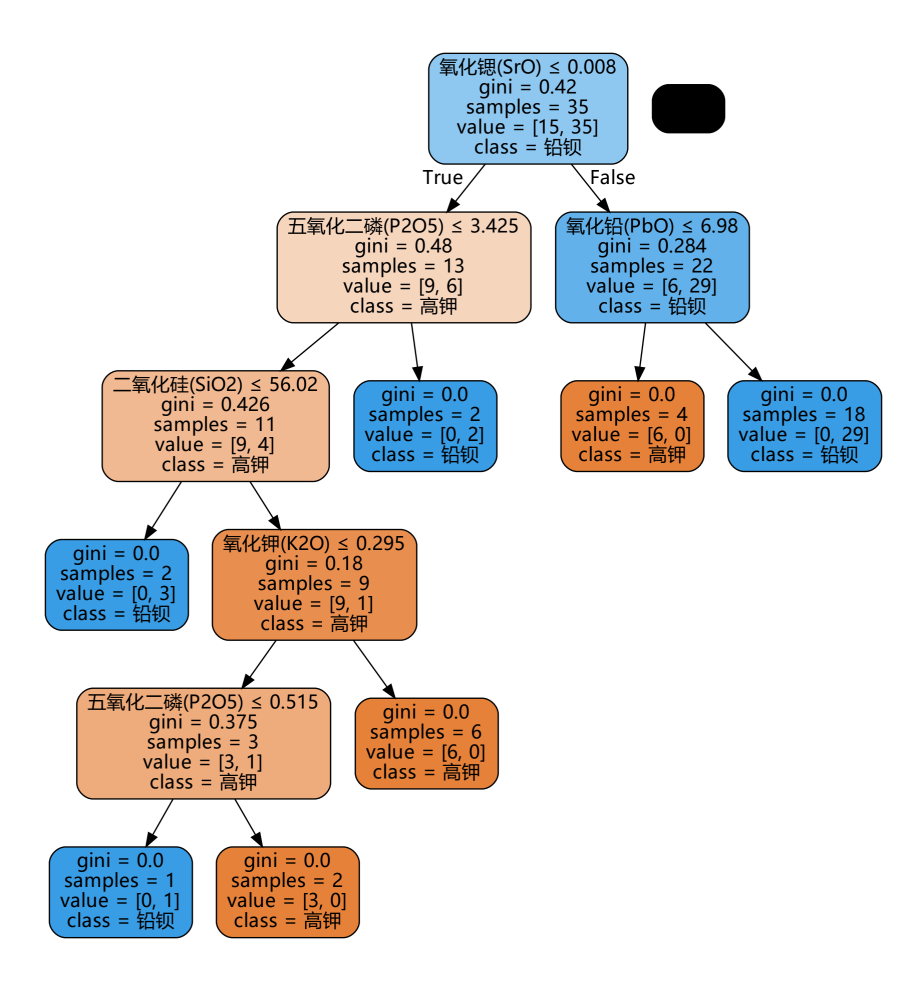
```
氧化铅(PbO) ≤ 5.46
          gini = 0.471
         samples = 33
        value = [19, 31]
          class = 铅钡
      True
                     False
  gini = 0.0
                     gini = 0.0
                   samples = 22
samples = 11
value = [19, 0]
                   value = [0, 31]
 class = 高钾
                    class = 铅钡
```

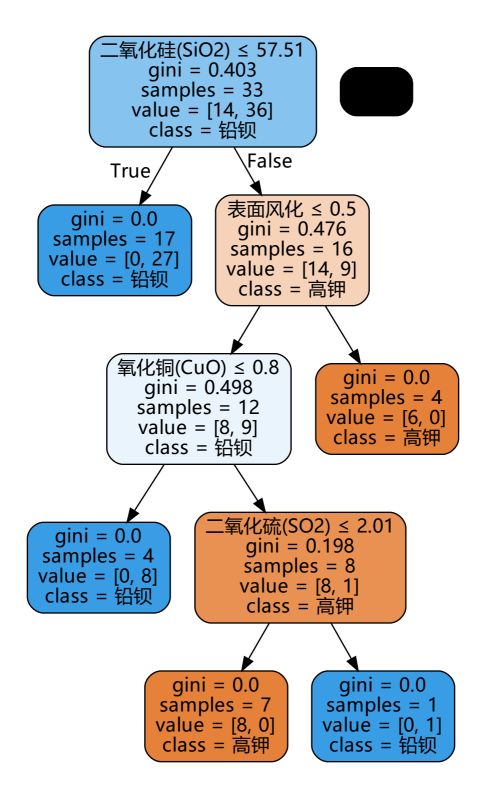


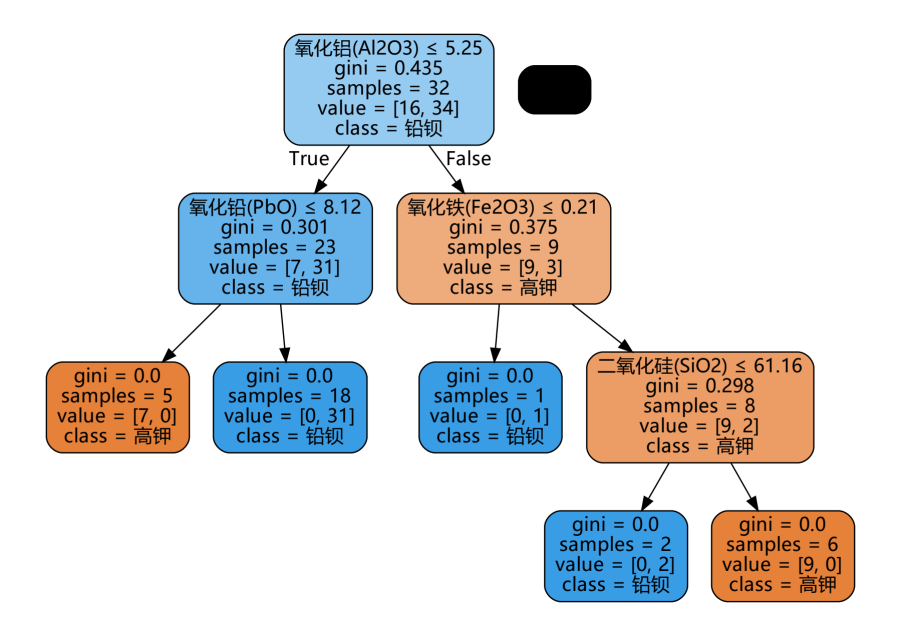
```
氧化铅(PbO) ≤ 5.46
          gini = 0.435
         samples = 31
         value = [16, 34]
          class = 铅钡
       True
                      False
  gini = 0.0
                     gini = 0.0
                   samples = 22
samples = 9
value = [16, 0]
                   value = [0, 34]
```

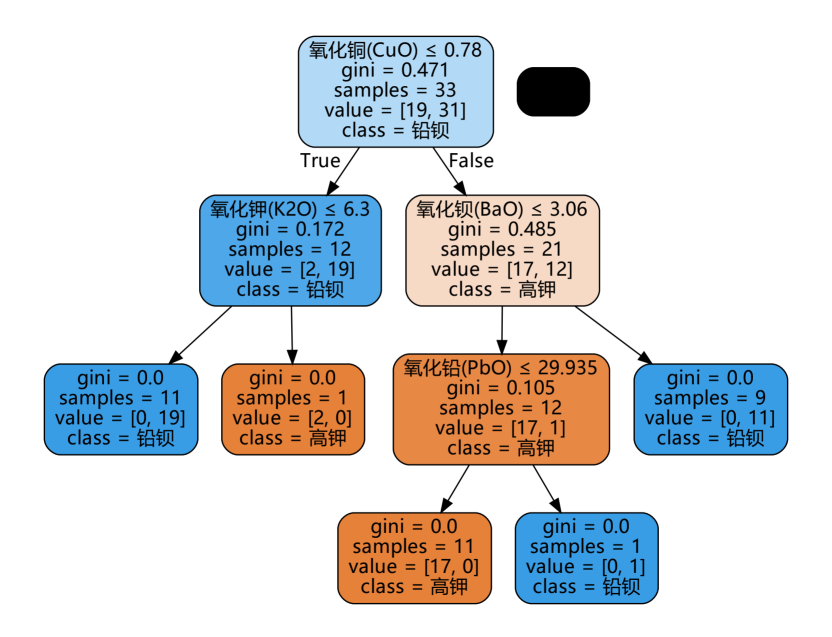
class = 铅钡

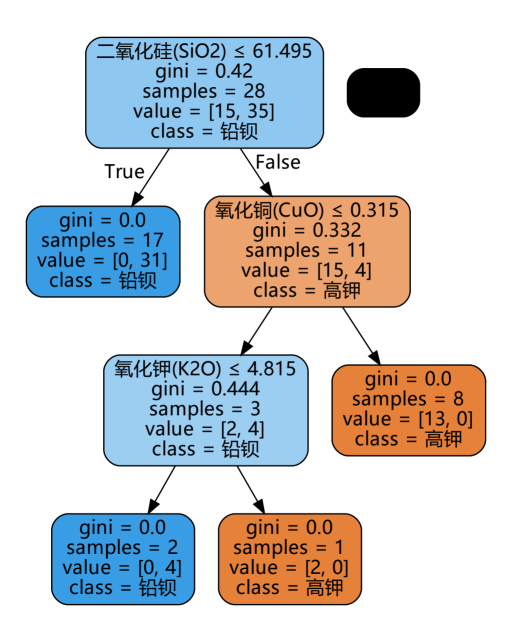
class = 高钾

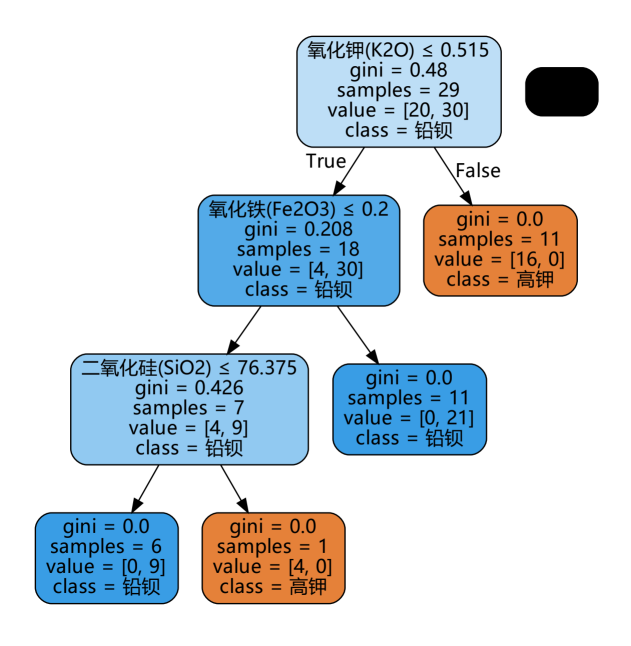


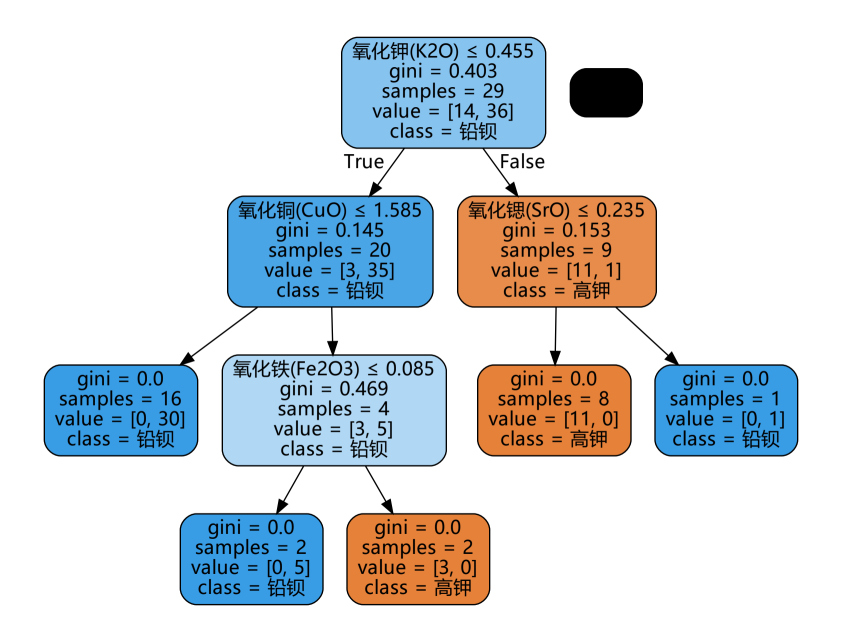


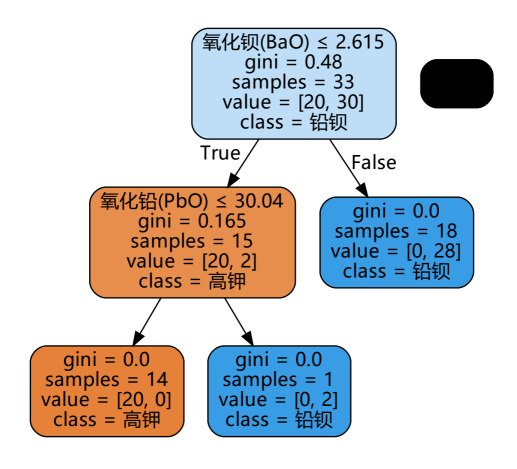


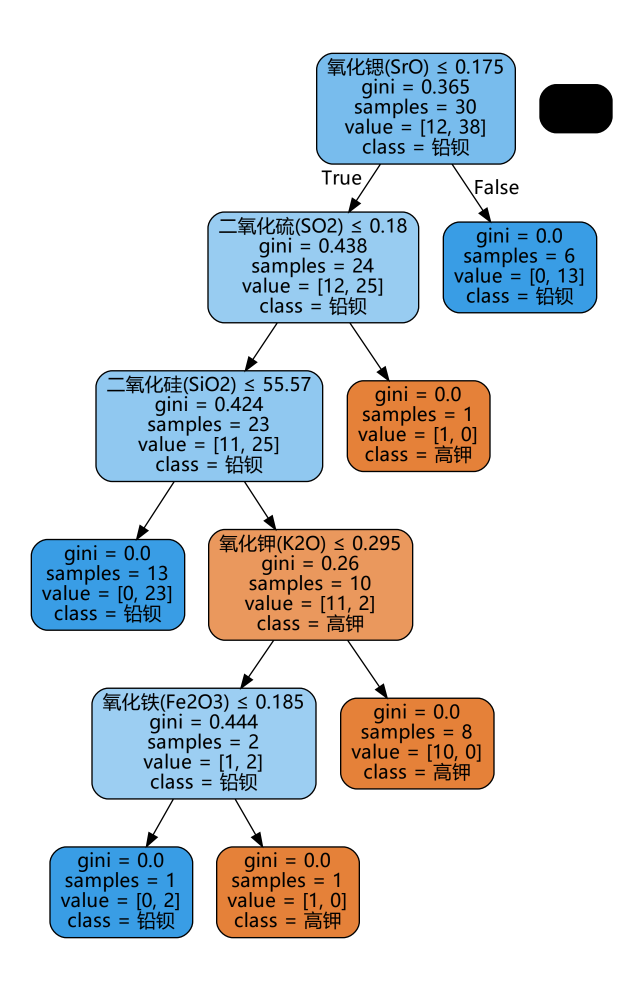


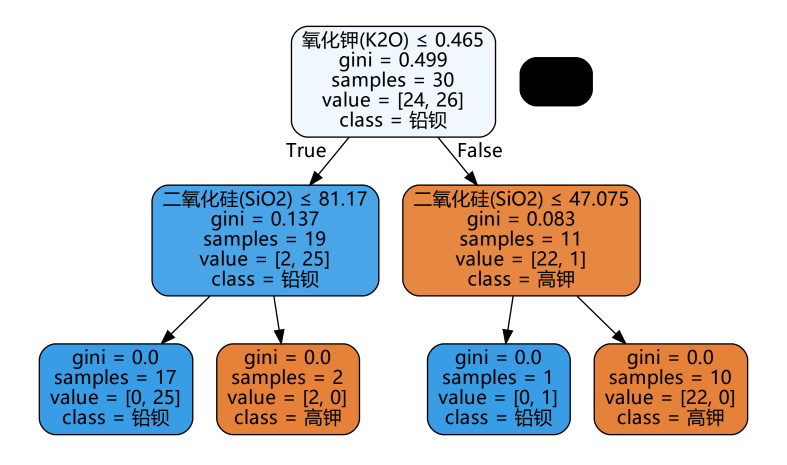


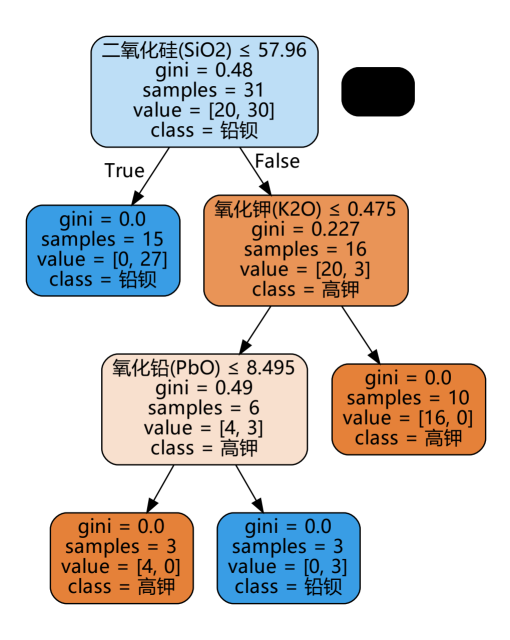


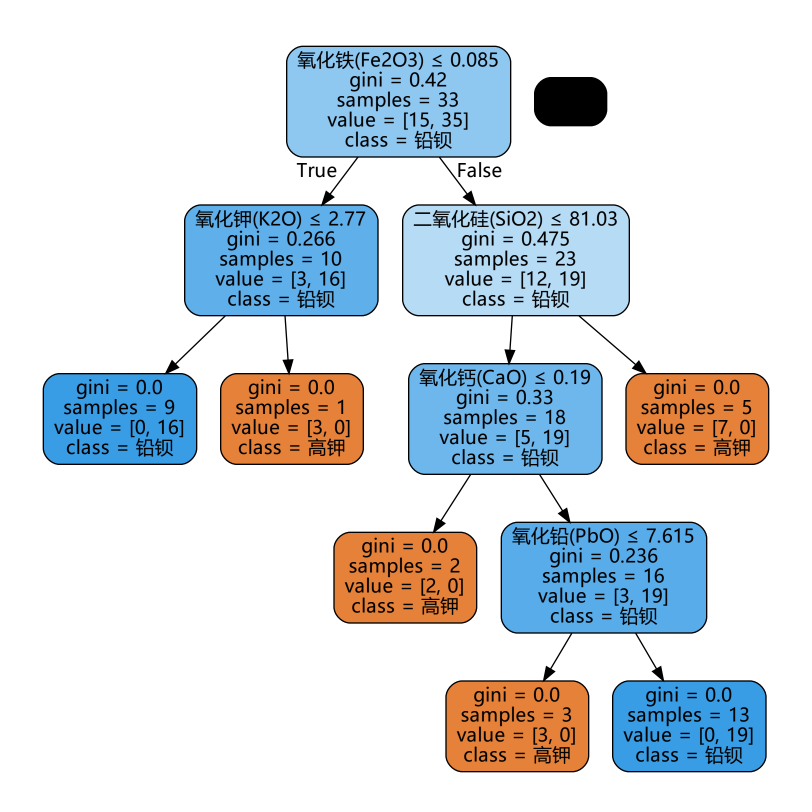


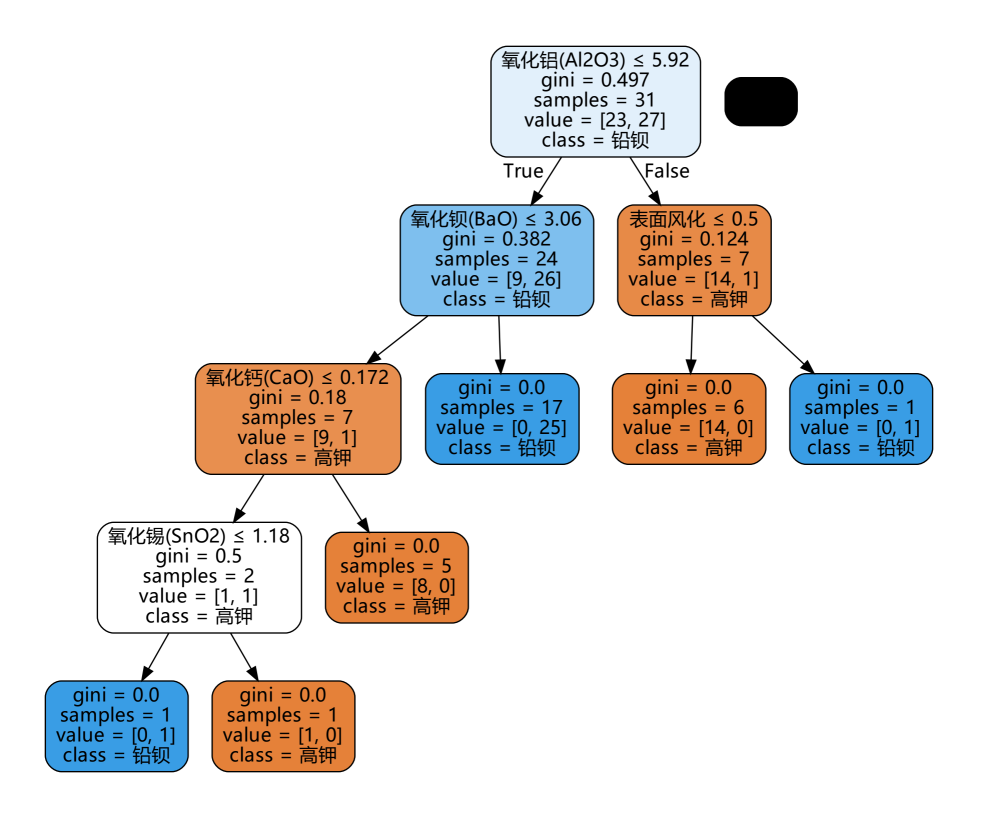


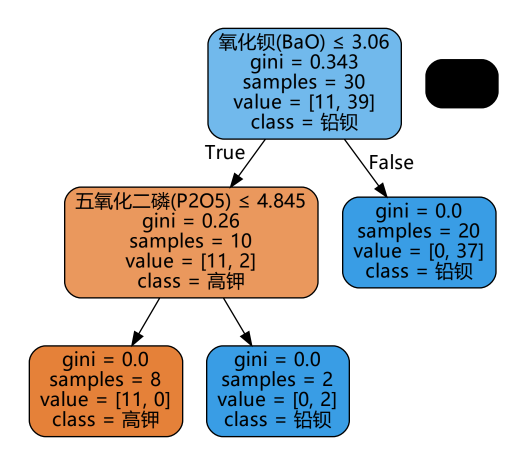


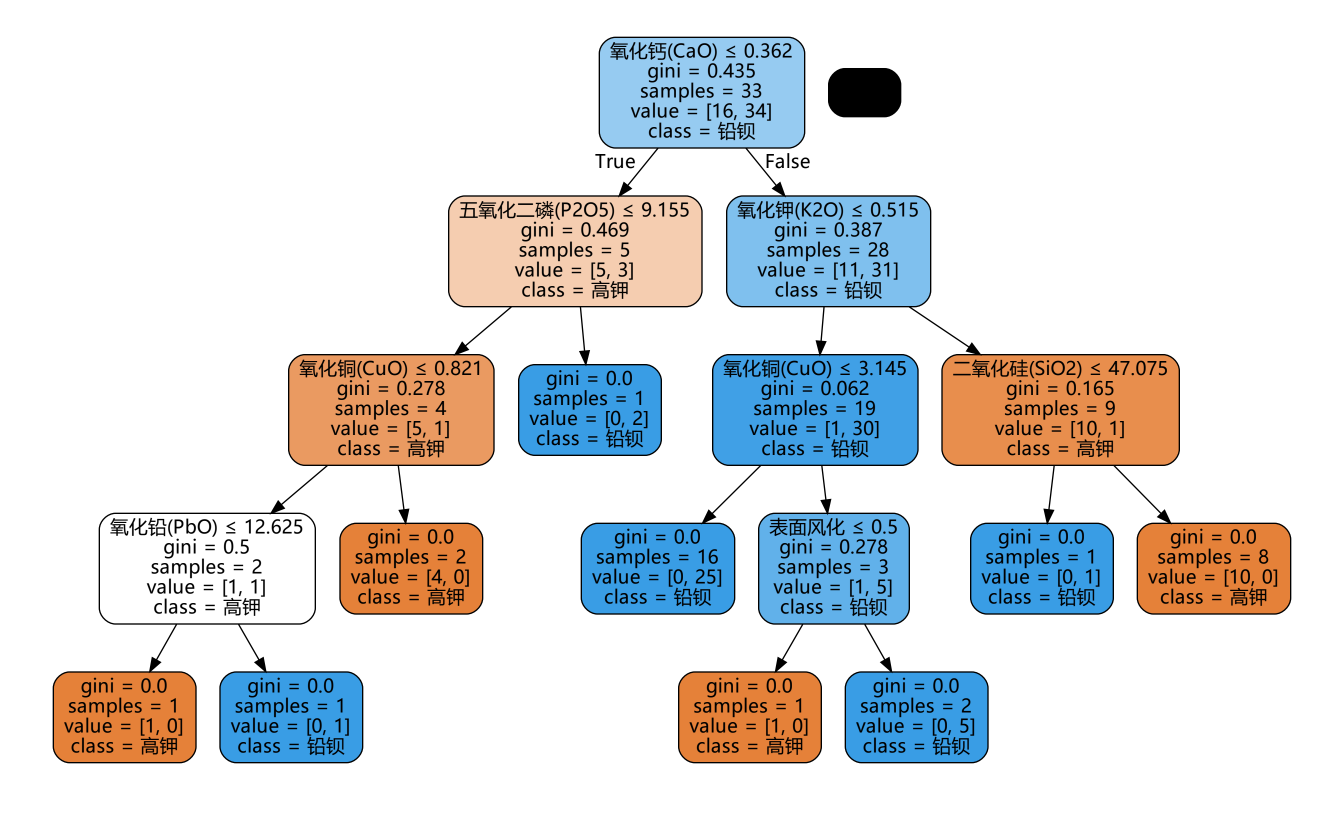


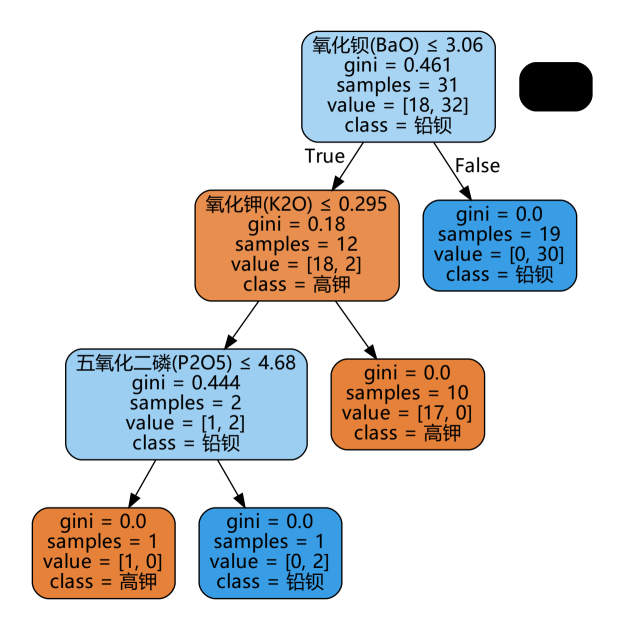


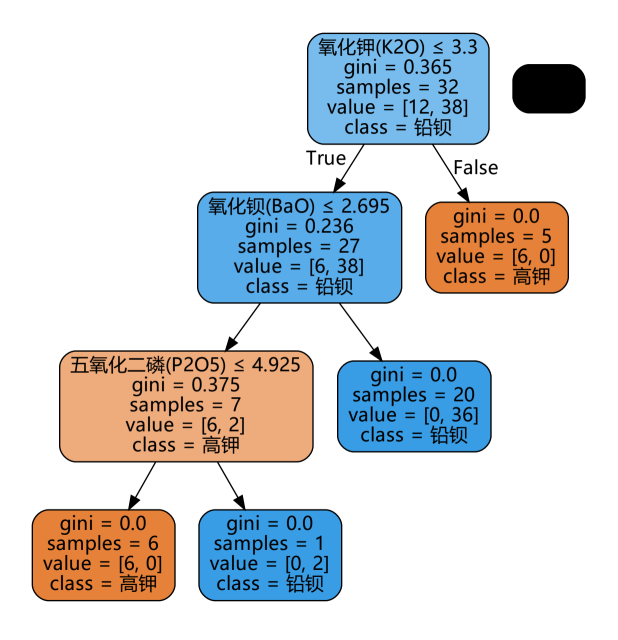




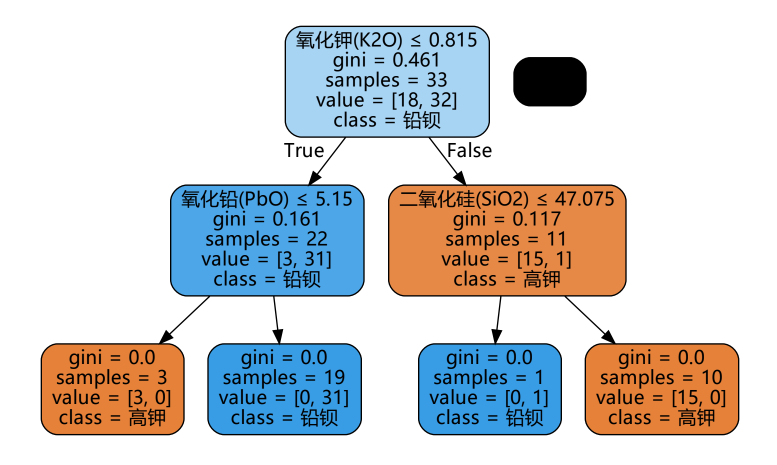


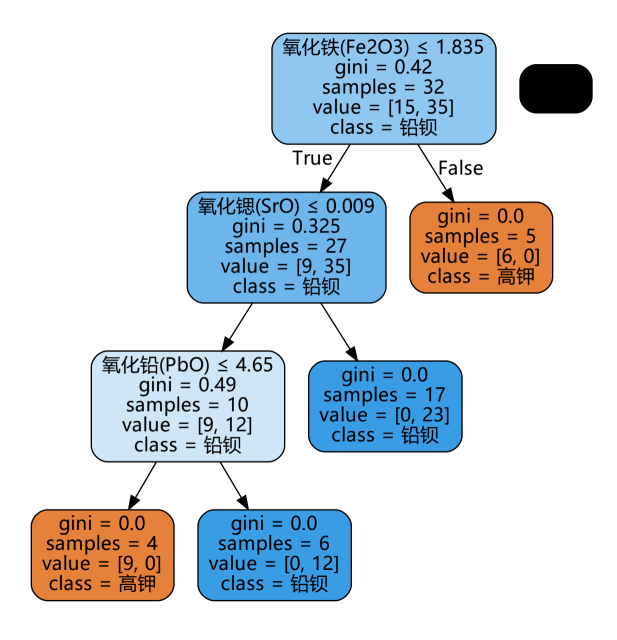


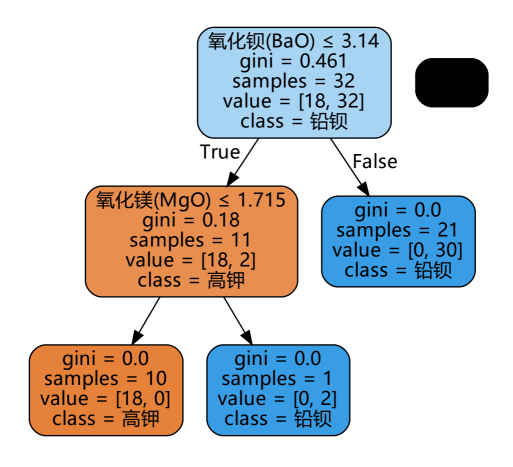


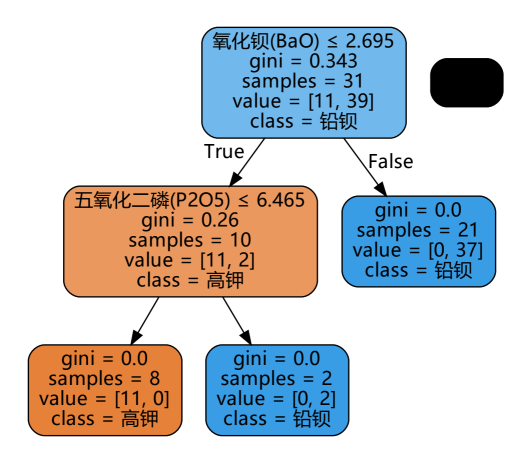


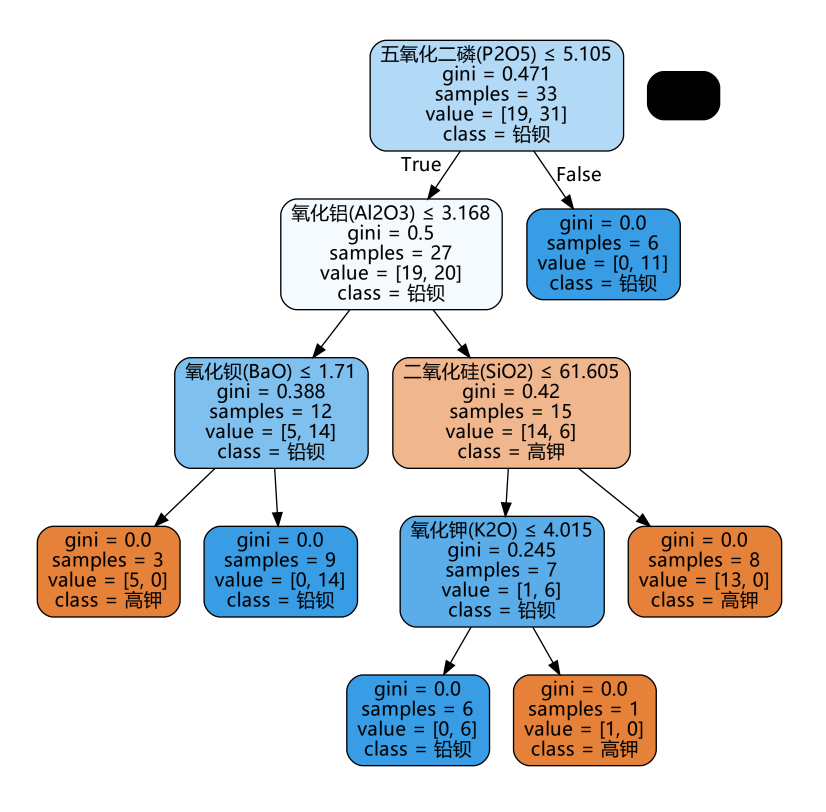
```
氧化铅(PbO) ≤ 5.46
          gini = 0.487
         samples = 32
        value = [21, 29]
          class = 铅钡
      True
                     False
  gini = 0.0
                     gini = 0.0
                   samples = 20
samples = 12
value = [21, 0]
                   value = [0, 29]
 class = 高钾
                    class = 铅钡
```

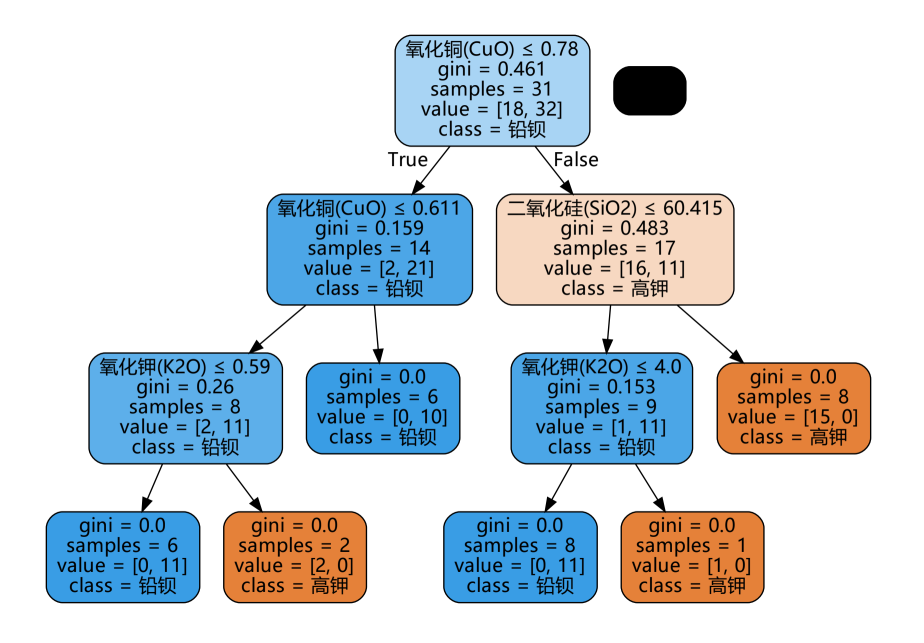


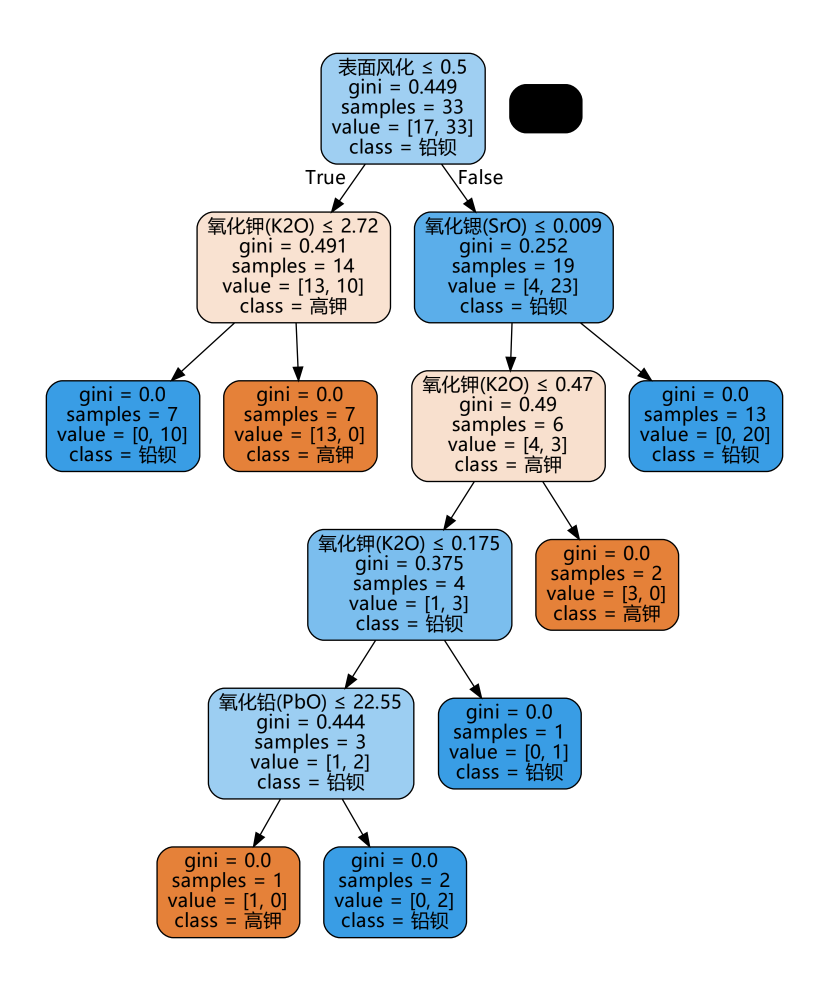


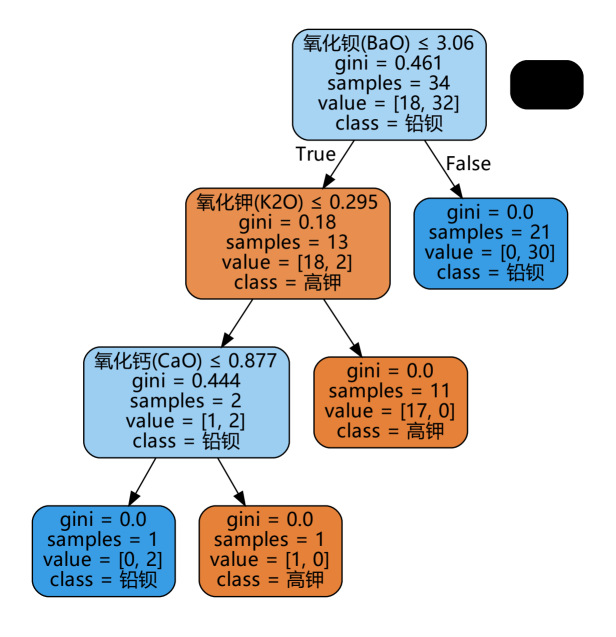


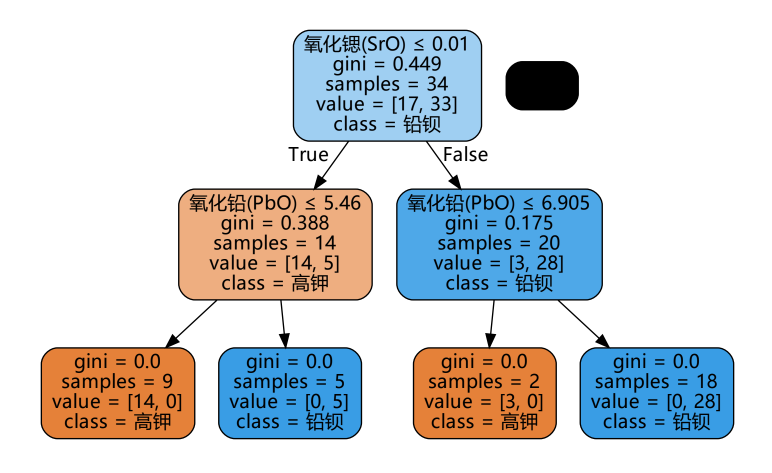


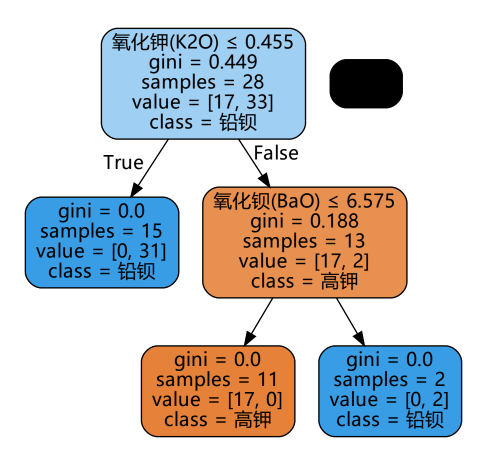


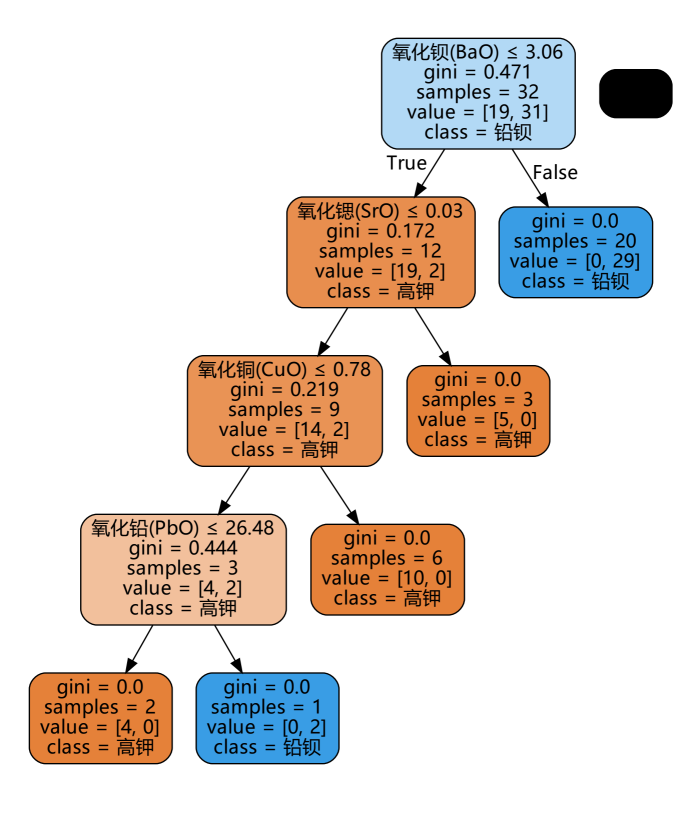






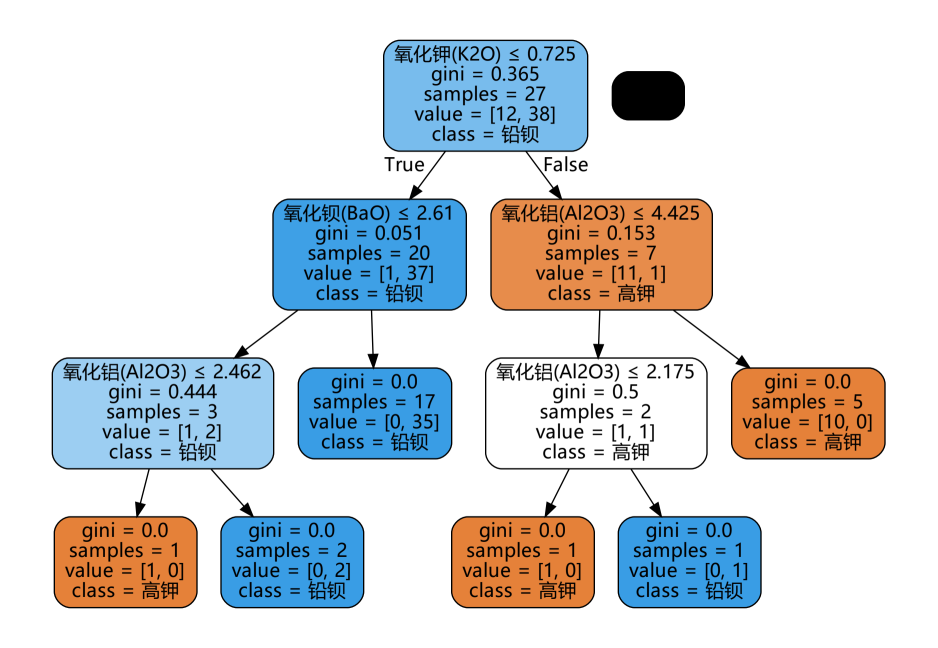


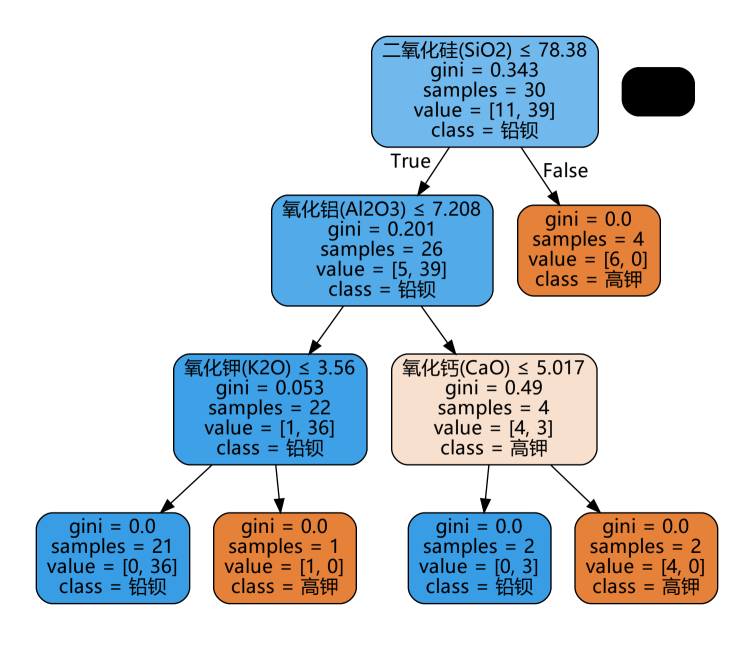


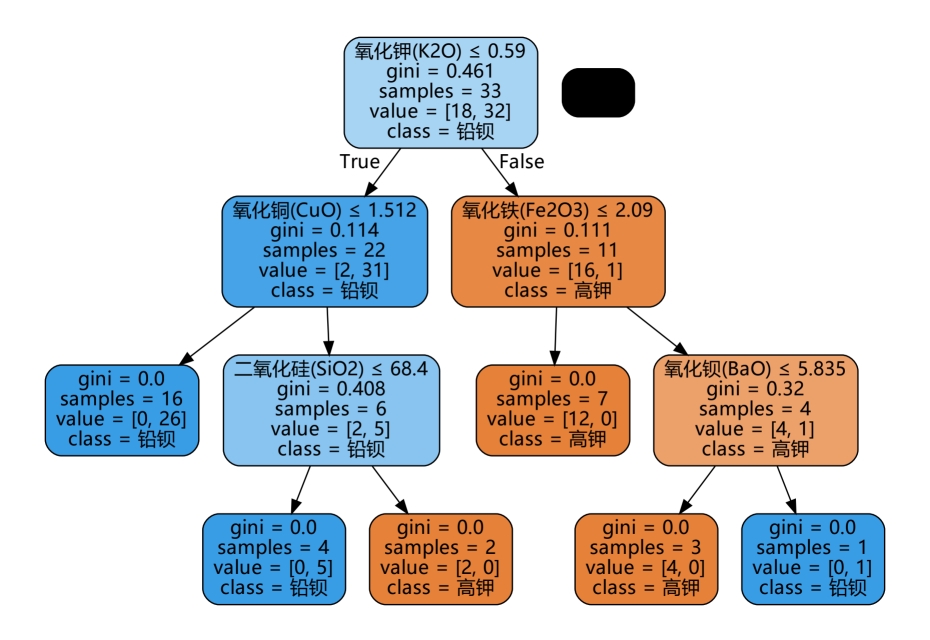


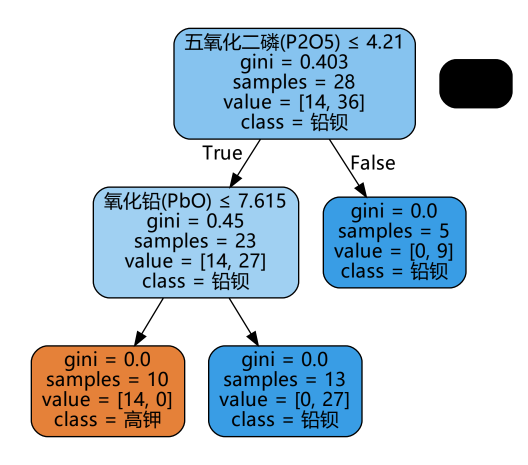
```
氧化铅(PbO) ≤ 4.775
gini = 0.32
samples = 30
value = [10, 40]
class = 铅钡
True False
```

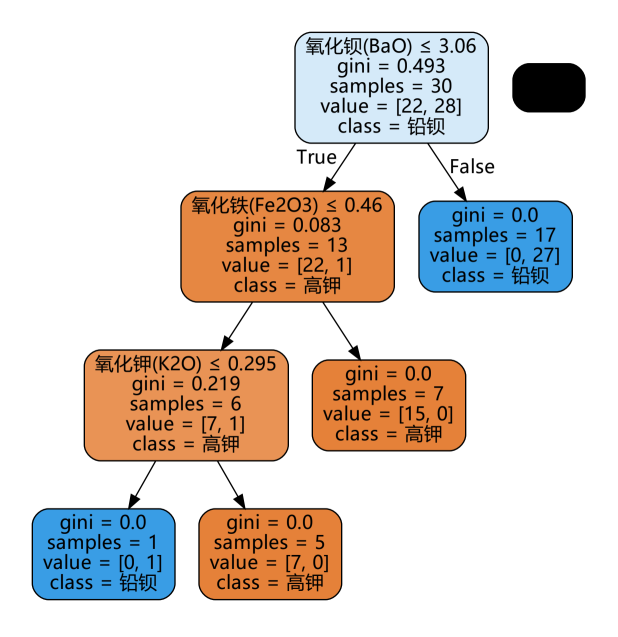
gini = 0.0 samples = 5 value = [10, 0] class = 高钾
gini = 0.0 samples = 25 value = [0, 40] class = 铅钡

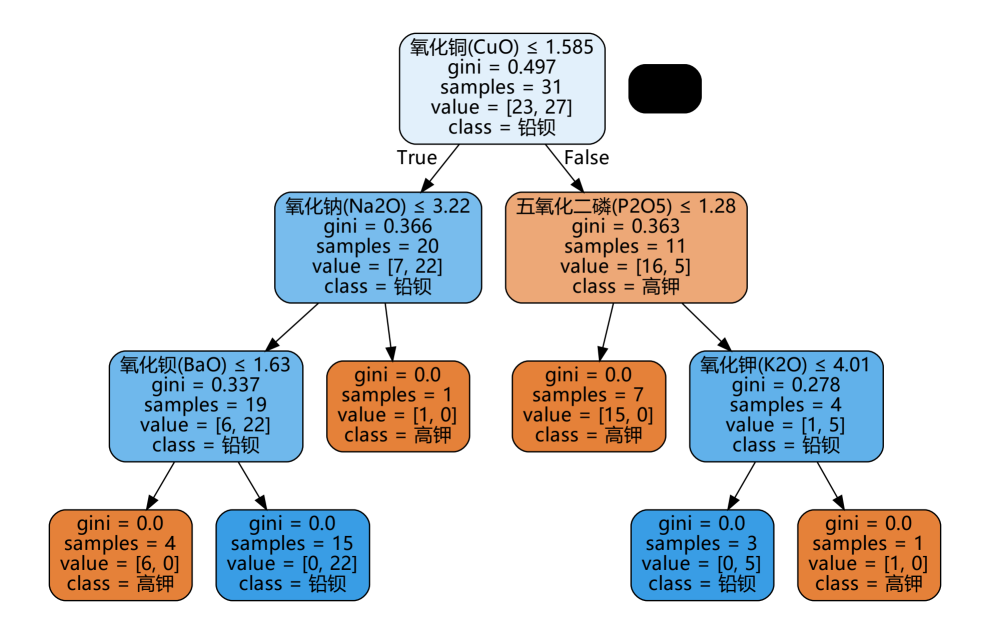


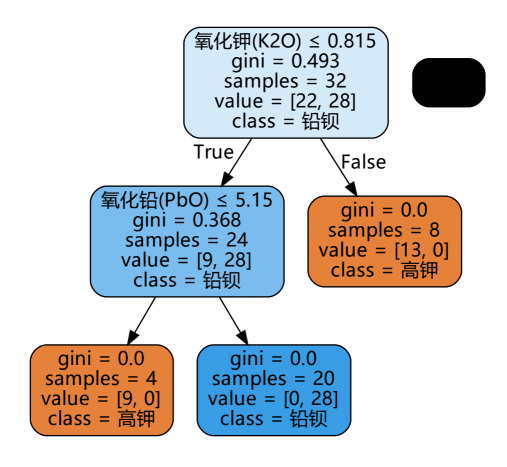


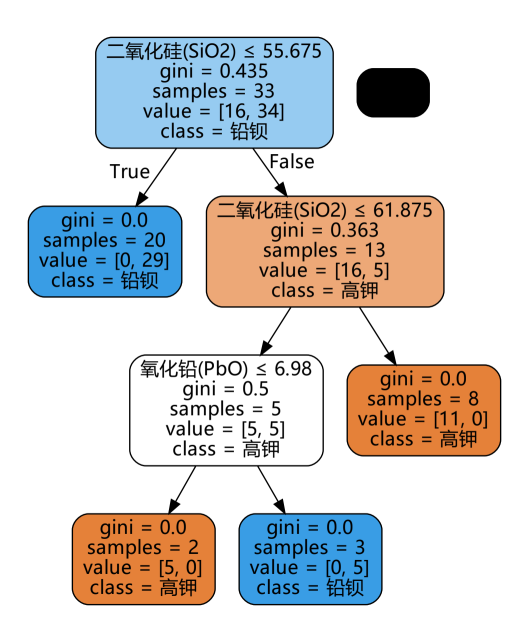


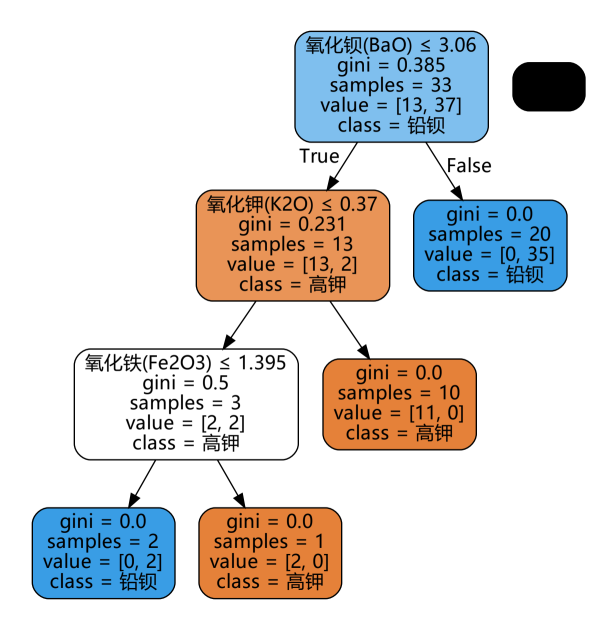


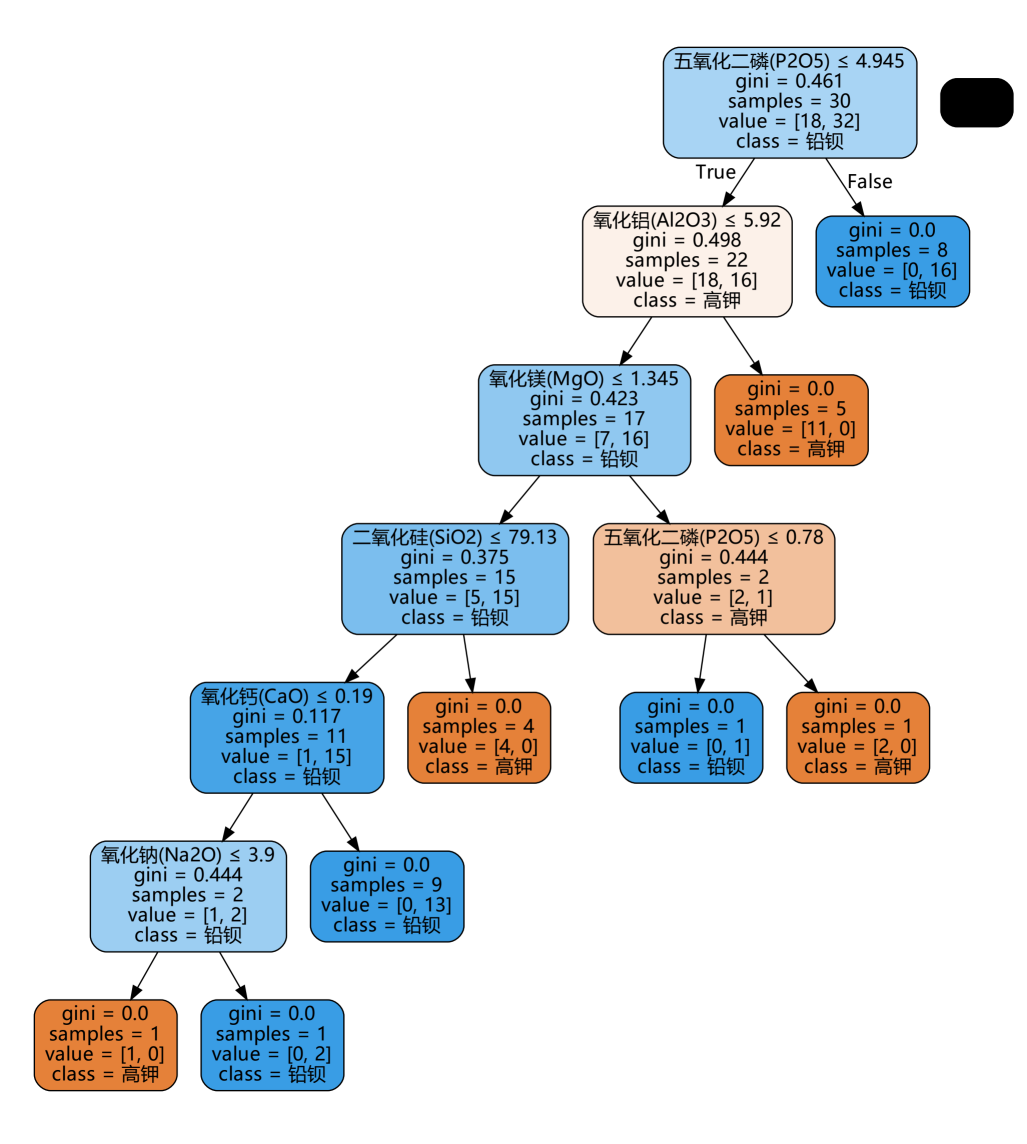


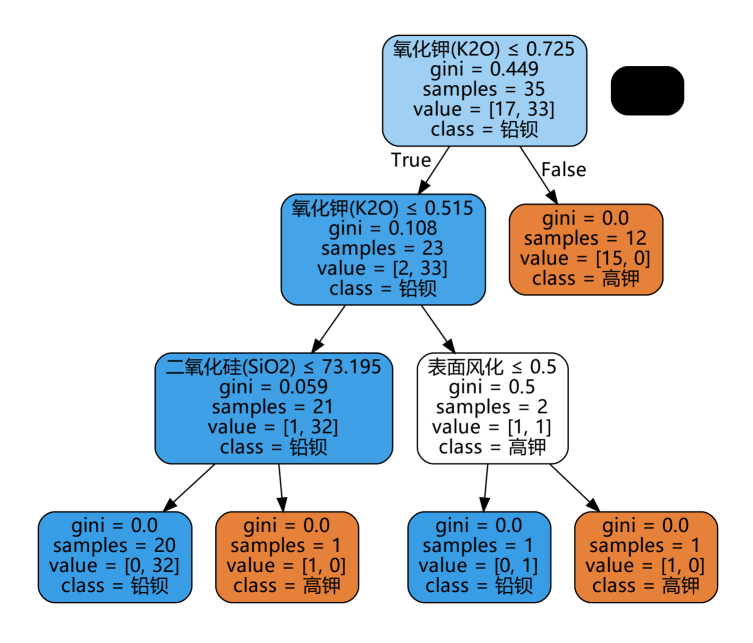


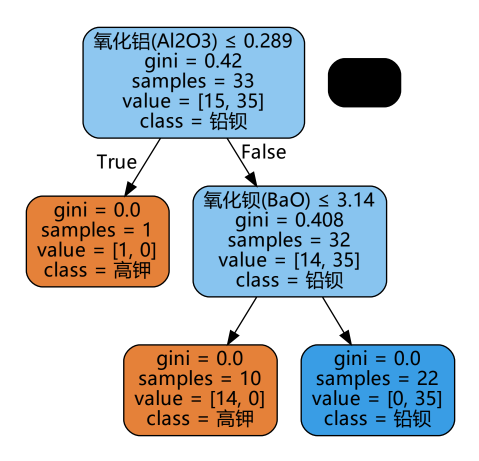


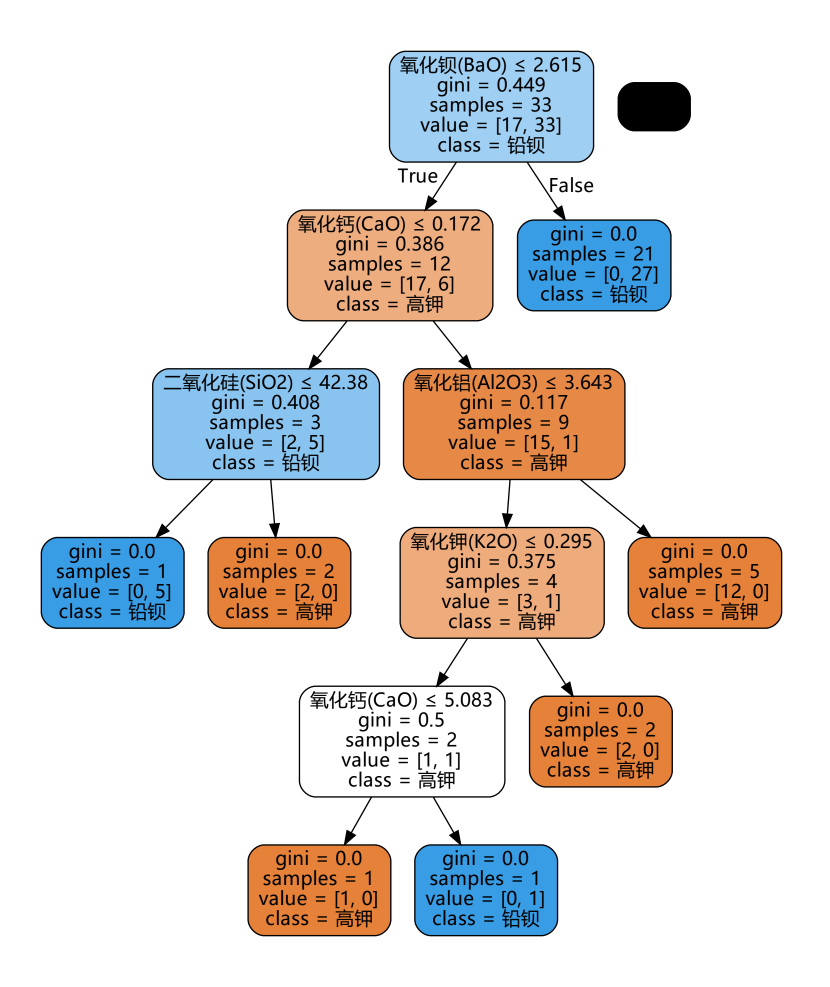


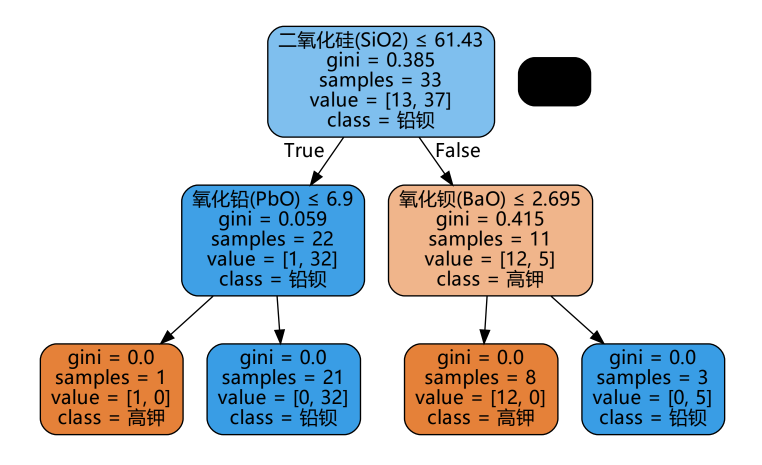


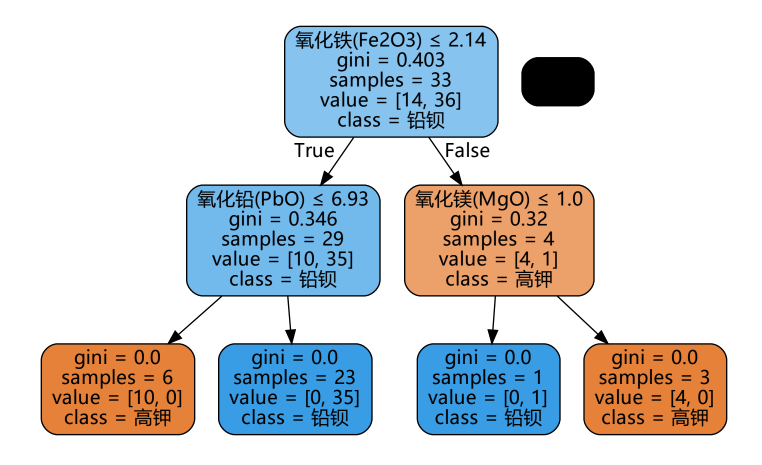


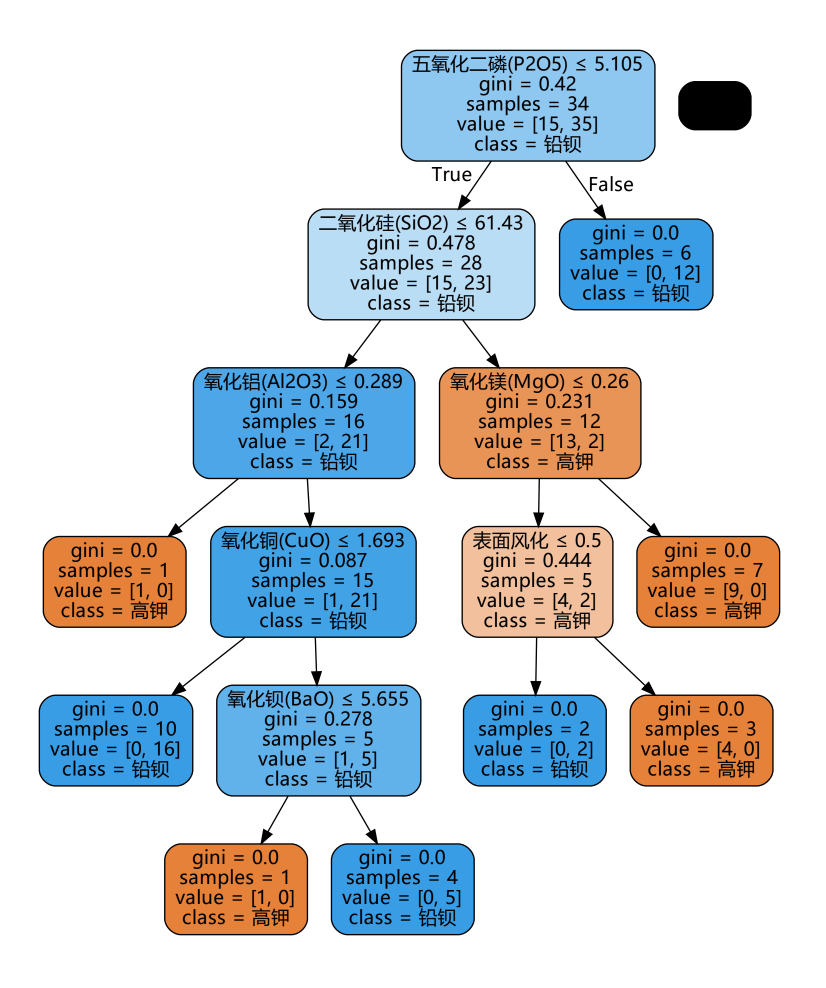


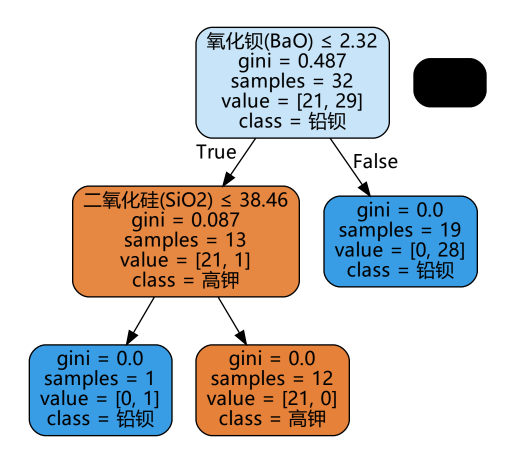


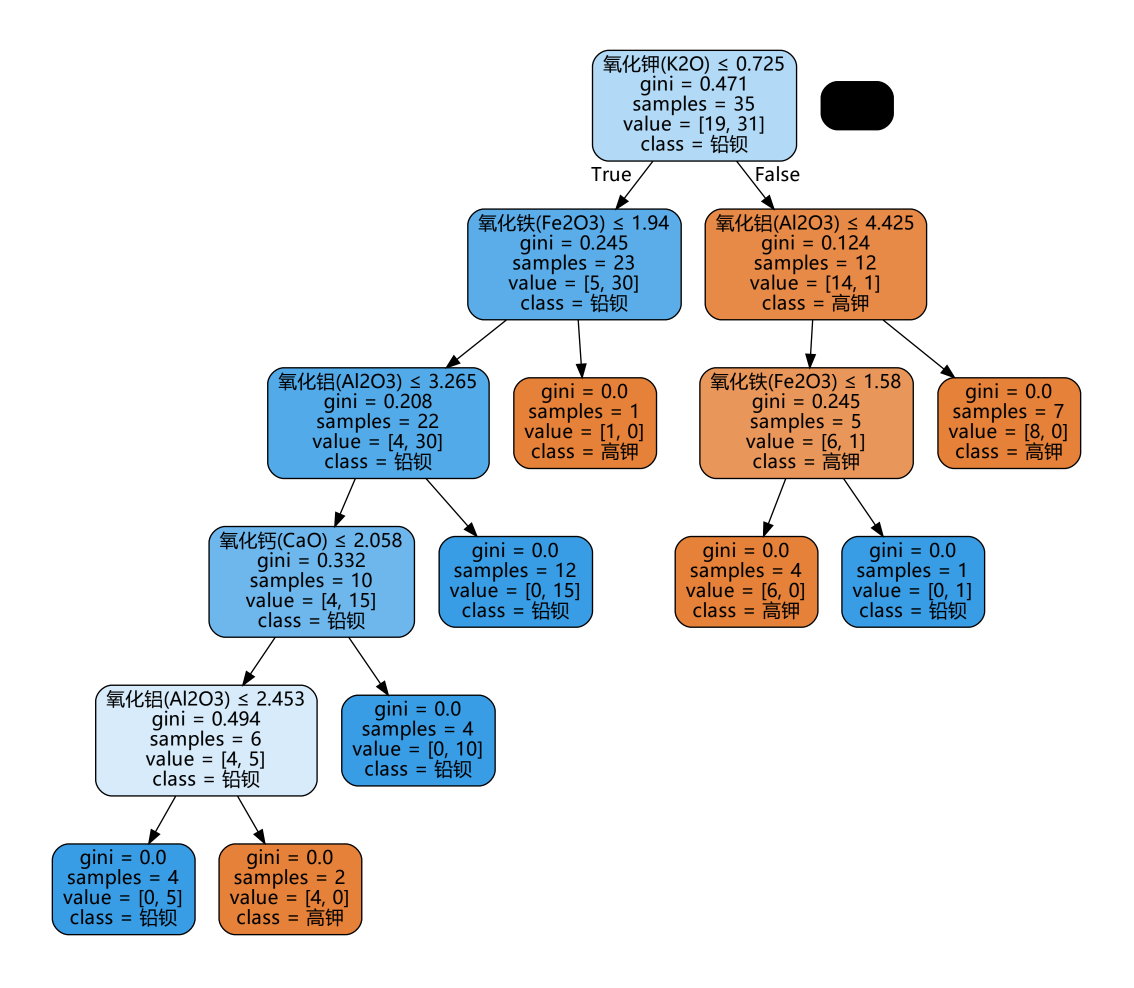










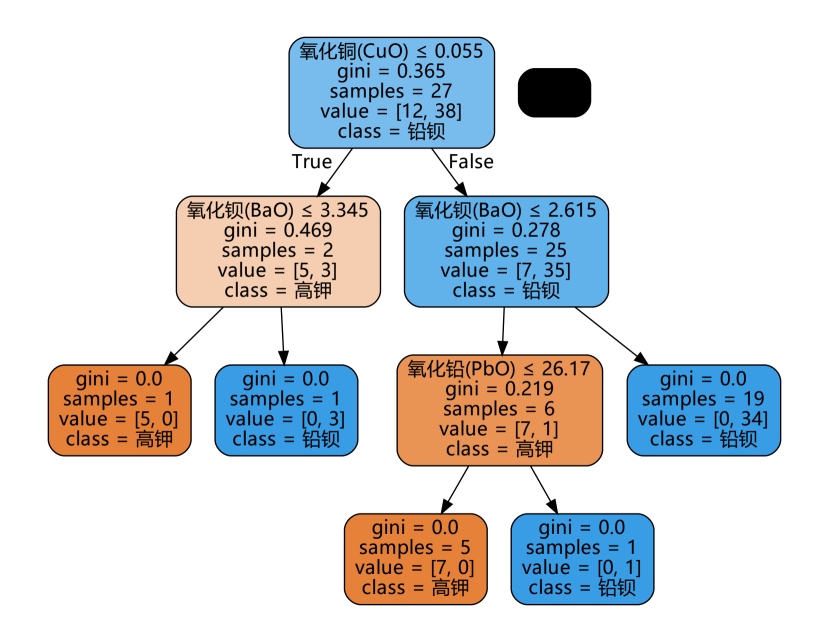


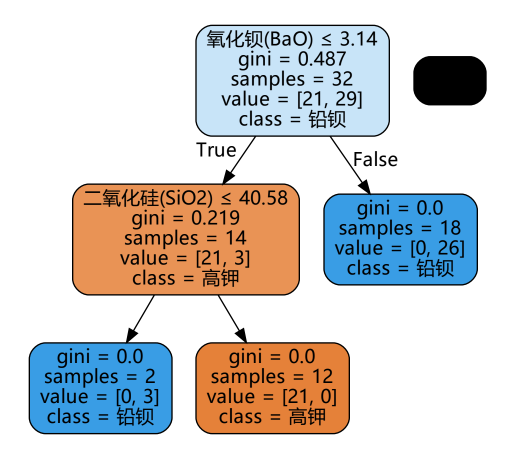
```
氧化钡(BaO) ≤ 3.14
           gini = 0.42
         samples = 32
        value = [15, 35]
          class = 铅钡
      True
                     False
  gini = 0.0
                     gini = 0.0
                   samples = 21
samples = 11
                   value = [0, 35]
value = [15, 0]
                    class = 铅钡
 class = 高钾
```

```
氧化铅(PbO) ≤ 7.615
          gini = 0.461
          samples = 32
        value = [18, 32]
          class = 铅钡
      True
                      False
                     gini = 0.0
  gini = 0.0
                   samples = 20
samples = 12
                   value = [0, 32]
value = [18, 0]
```

class = 铅钡

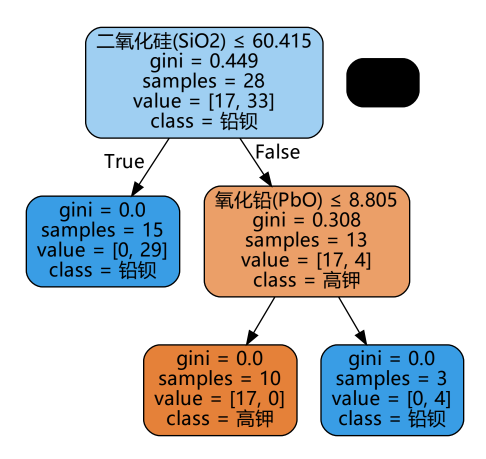
class = 高钾

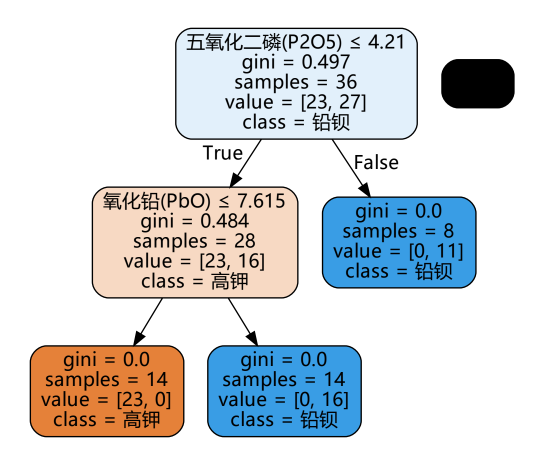


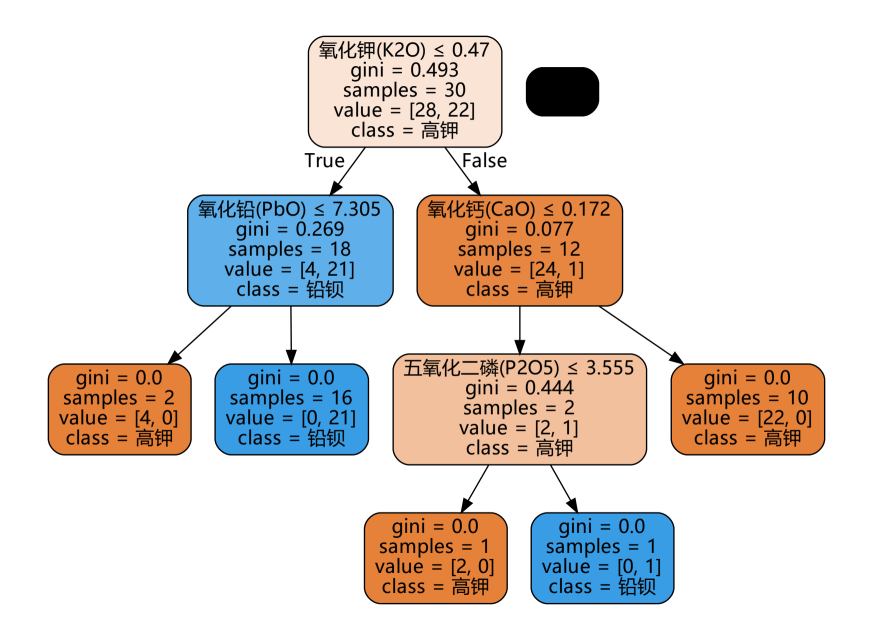


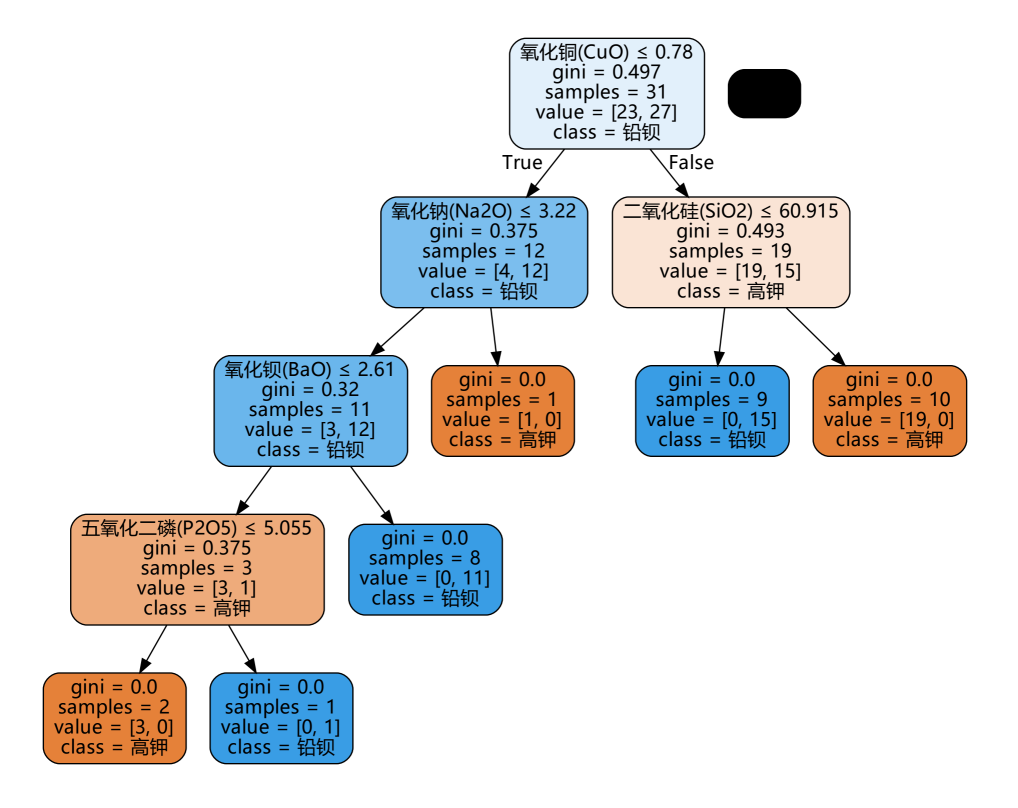
```
氧化铅(PbO) ≤ 5.355
   gini = 0.435
   samples = 34
  value = [16, 34]
   class = 铅钡
True
              False
```

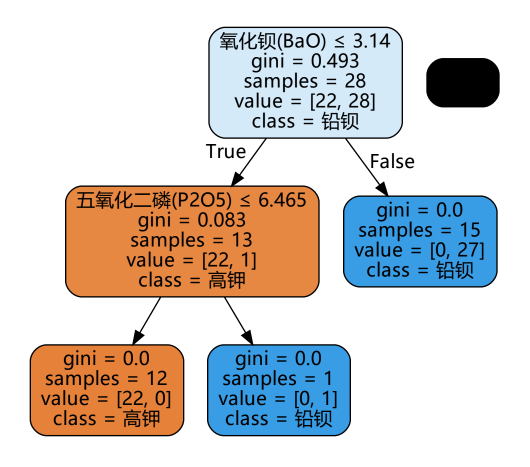
gini = 0.0 samples = 11 value = [16, 0] class = 高钾
gini = 0.0 samples = 23 value = [0, 34] class = 铅钡

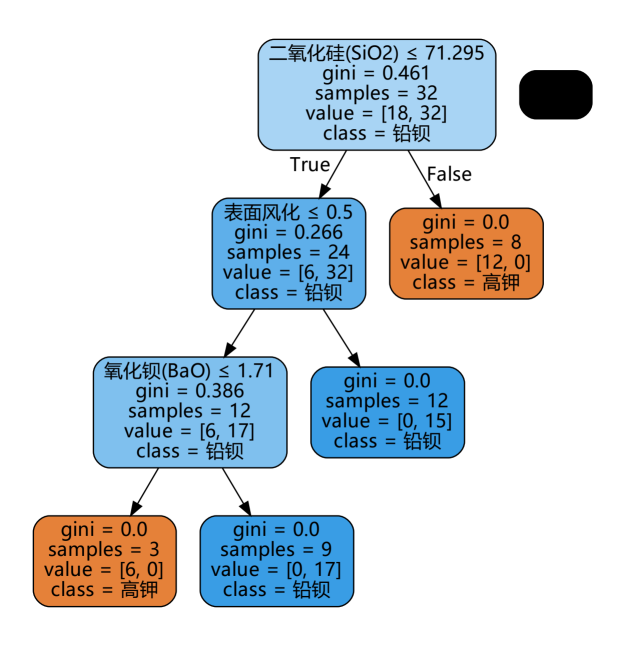


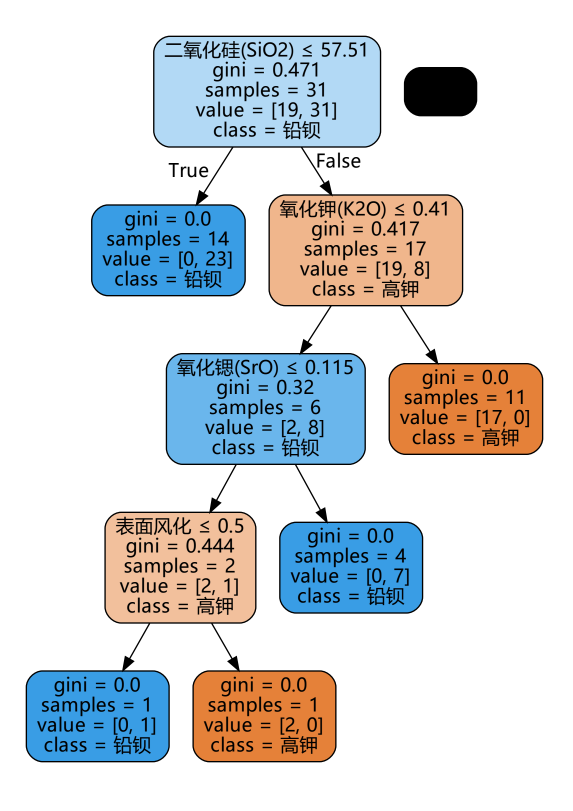


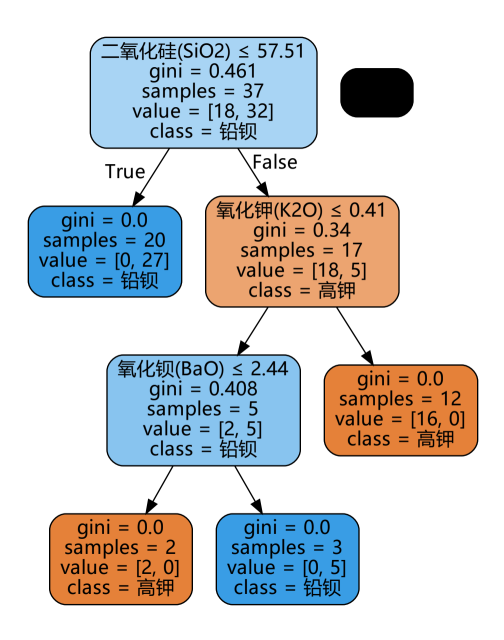


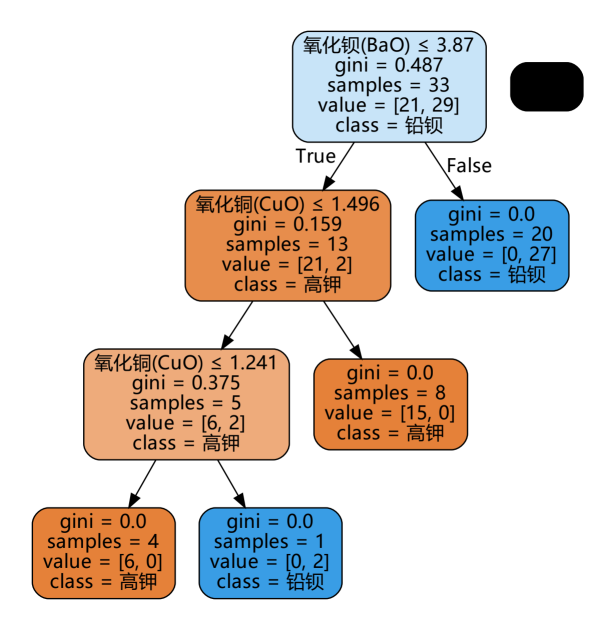


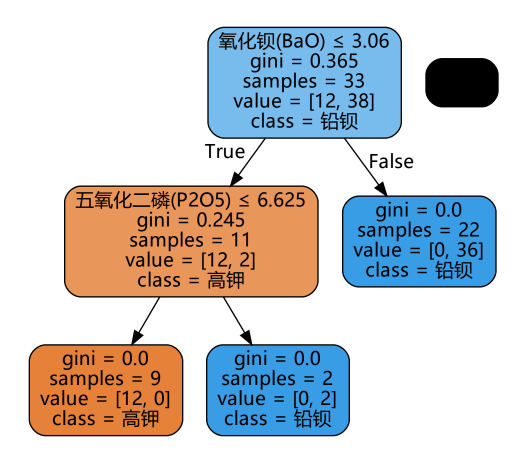


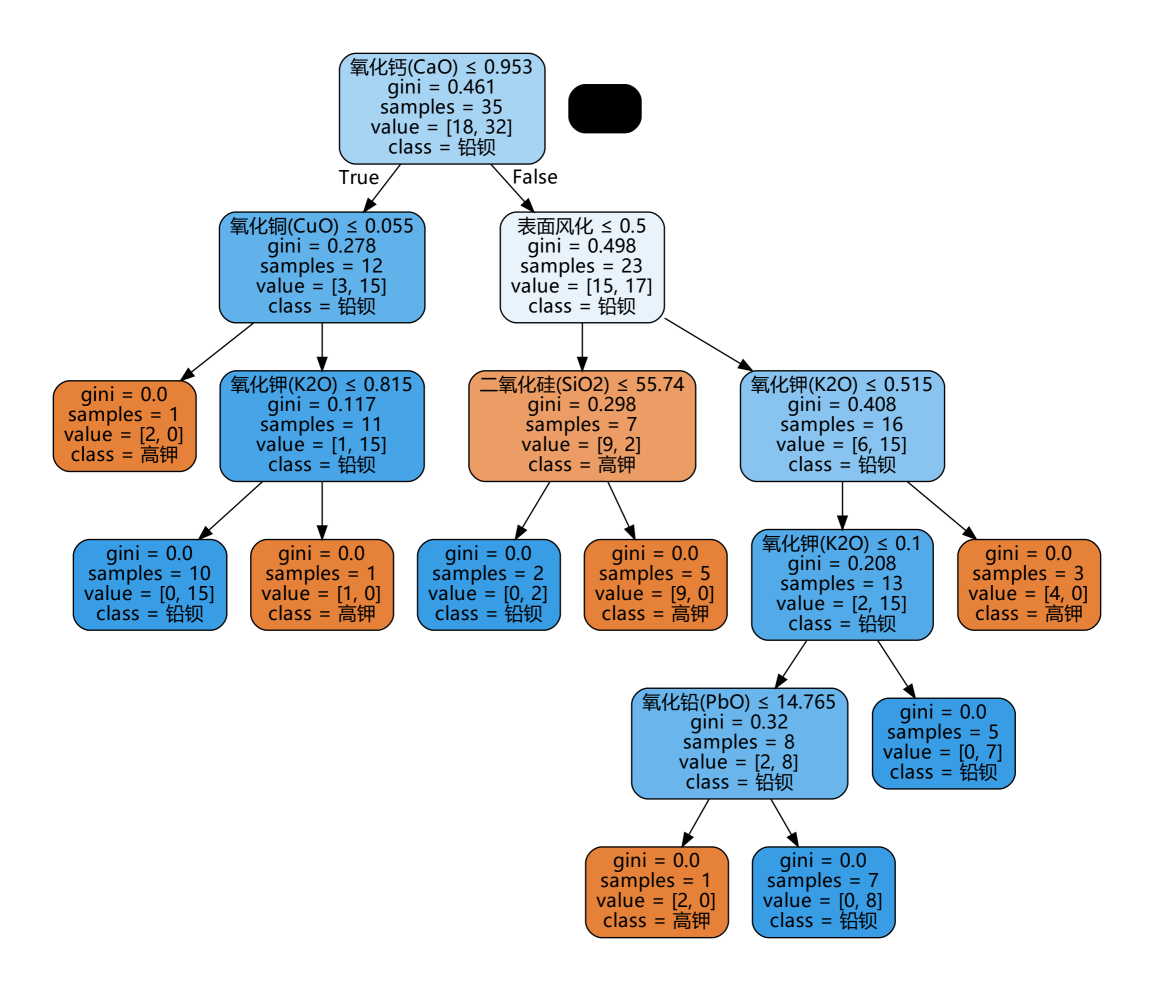


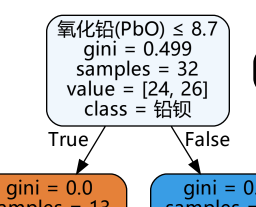












gini = 0.0 samples = 13 value = [24, 0] class = 高钾
gini = 0.0 samples = 19 value = [0, 26] class = 铅钡

