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10 • | ↑ ⊕ | → Run • | 5 • | ≥ | A
   2 title: "810 Project"
   3 author: "Bo Li U24425931"
4 date: "2021/2/21"
   5 output: html_document
   8 · ```{r setup, include=FALSE}
9 knitr::opts_chunk$set(echo = TRUE)
  11
  install.packages(c("data.table", "ggplot2", "ggthemes", "scales", "rpart", "randomForest", "glmnet", "gbm"))
  14
  15 library(data.table)
16 library(ggplot2)
17 library(ggthemes)
18 library(glmnet)
19 theme_set(theme_bw())
  20
  21 dd_train <- fread("C:/Users/boli0/Downloads/train.csv")
22 dd_test <- fread("C:/Users/boli0/Downloads/test.csv")
   24 → #Build the model
   25
   26 library(rpart)
  7 fit=rpart(price_range ~.,method = "class", data = dd_train,control = rpart.control(minsplit = 1) , parms = list(split="information"))
  28 print(fit)
   29
   30 summary(fit)
  31
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```
> library(rpart)
> fit=rpart(price_range ~.,method = "class", data = dd_train,control = rpart.control(minsplit = 1) , parms = list(split
="information"))
n= 2000
node), split, n, loss, yval, (yprob)
* denotes terminal node
 1) root 2000 1500 0 (0.250000000 0.250000000 0.250000000 0.250000000)
    2) ram< 2235.5 1045 545 0 (0.478468900 0.419138756 0.102392344 0.000000000)
4) ram< 1106 451 49 0 (0.891352550 0.108647450 0.000000000 0.000000000)
5) ram>=1106 594 205 1 (0.164983165 0.654882155 0.180134680 0.000000000)
        10) battery_power< 1108.5 251 96 1 (0.346613546 0.617529880 0.035856574 0.000000000) 20) ram< 1541 96 21 0 (0.781250000 0.218750000 0.000000000 0.000000000) * 21) ram>=1541 155 21 1 (0.077419355 0.864516129 0.058064516 0.000000000) *
        11) battery_power>=1108.5 343 109 1 (0.032069971 0.682215743 0.285714286 0.000000000)
           22) ram< 1569.5 157 21 1 (0.063694268 0.866242038 0.070063694 0.000000000)
23) ram>=1569.5 186 88 1 (0.005376344 0.526881720 0.467741935 0.000000000)
    6) ram< 3013.5 435 130 2 (0.000000000 0.142528736 0.701149425 0.156321839) *
7) ram>=3013.5 520 88 3 (0.000000000 0.000000000 0.169230769 0.830769231) *
> summary(fit)
Call:
rpart(formula = price_range ~ ., data = dd_train, method = "class",
    parms = list(split = "information"), control = rpart.control(minsplit = 1))
                    nsplit rel error xerror xstd
0 1.0000000 1.0466667 0.01224836
              CP nsplit rel error
1 0.33333333
                          1 0.6666667 0.6673333 0.01490711
2 0.4726667 0.4773333 0.01429331
2 0.19400000
3 0.15800000
                      2 0.4726667 0.3246667 0.012/9010
3 0.3146667 0.3246667 0.012/9010
5 0.2786667 0.3106667 0.01260374
7 0.2440000 0.2833333 0.01219631
4 0.01800000
5 0.01733333
6 0.01000000
Variable importance
                                                                     px_width
                                            px_height
              ram battery_power
                                                                                               SC_W
                                                                                                         int_memory
Node number 1: 2000 observations,
                                                    complexity param=0.3333333
  predicted class=0 expected loss=0.75 P(node) =1 class counts: 500 500 500 500 probabilities: 0.250 0.250 0.250 0.250
   left son=2 (1045 obs) right son=3 (955 obs)
   Primary splits:
                             < 2235.5 to the left, improve=937.254700, (0 missing)
        ram
         battery_power < 1274 to the left, improve= 48.124830, (0 missing) px_width < 1645.5 to the left, improve= 32.232770, (0 missing) px_height < 1258.5 to the left, improve= 28.001520, (0 missing)
                            < 10.5 to the left, improve= 6.734578, (0 missing)
        SC W
   Surrogate splits:
        sc_w < 10.5 to the left, agree=0.537, adj=0.030, (0 split) px_height < 286.5 to the right, agree=0.536, adj=0.028, (0 split)
        SC_W
         battery_power < 648.5 to the right, agree=0.532, adj=0.021, (0 split)
         int_memory < 60.5 to the left, agree=0.530, adj=0.016, (0 split)
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> summary(fit)
Call:
rpart(formula = price_range ~ ., data = dd_train, method = "class",
    parms = list(split = "information"), control = rpart.control(minsplit = 1))
   n= 2000
               CP nsplit rel error
                                                  xerror
1 0.33333333
                            0 1.0000000 1.0513333 0.01217530
                         1 0.6666667 0.66666667 0.01490712
2 0.4726667 0.4813333 0.01431950
3 0.3146667 0.3300000 0.01286662
5 0.2786667 0.3173333 0.01269667
7 0.2440000 0.2853333 0.01222762
 2 0.19400000
 3 0.15800000
4 0.01800000
5 0.01733333
 6 0.01000000
 Variable importance
                                               px_height
3
fc
               ram battery_power
                83
                                 6
                          int_memory
               SC_W
 Node number 1: 2000 observations,
                                                        complexity param=0.3333333
   predicted class=0 expected loss=0.75 P(node) =1
     class counts: 500 500 500 500
     probabilities: 0.250 0.250 0.250 0.250
    left son=2 (1045 obs) right son=3 (955 obs)
   Primary splits:
        ram
                               < 2235.5 to the left, improve=937.254700, (0 missing)
         battery_power < 1274 to the left, improve= 32.232770, (0 missing) px_width < 1645.5 to the left, improve= 32.232770, (0 missing) px_height < 1258.5 to the left, improve= 28.001520, (0 missing) sc_w < 10.5 to the left, improve= 6.734578, (0 missing)
    Surrogate splits:
          sc_w < 10.5 to the left, agree=0.537, adj=0.030, (0 split) px_height < 286.5 to the right, agree=0.536, adj=0.028, (0 split)
          battery_power < 648.5 to the right, agree=0.532, adj=0.021, (0 split) int_memory < 60.5 to the left, agree=0.530, adj=0.016, (0 split) fc < 13.5 to the left, agree=0.527, adj=0.009, (0 split)
 Node number 2: 1045 observations,
                                                        complexity param=0.194
   predicted class=0 expected loss=0.5215311 P(node) =0.5225
      class counts: 500 438 107
     probabilities: 0.478 0.419 0.102 0.000
    left son=4 (451 obs) right son=5 (594 obs)
    Primary splits:
                               < 1106 to the left, improve=313.640000, (0 missing)
         ram
          battery_power < 1463 to the left, improve= 55.490090, (0 missing)
px_height < 642 to the left, improve= 47.109400, (0 missing)
                               < 1081 to the left, improve= 34.549000, (0 missing) < 4.5 to the left, improve= 6.926756, (0 missing)
          px_width
          n_cores
    Surrogate splits:
         px_width < 591.5 to the left, agree=0.583, adj=0.033, (0 split) pc < 1.5 to the left, agree=0.574, adj=0.013, (0 split) mobile_wt < 91.5 to the left, agree=0.572, adj=0.009, (0 split) fc < 17.5 to the right, agree=0.571, adj=0.007, (0 split) int_memory < 6.5 to the left, agree=0.570, adj=0.004, (0 split)
 Node number 3: 955 observations,
                                                      complexity param=0.158
   predicted class=3 expected loss=0.4764398 P(node) =0.4775 class counts: 0 62 393 500
     probabilities: 0.000 0.065 0.412 0.524
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Node number 3: 955 observations, complexity param=0.158
  predicted class=3 expected loss=0.4764398 P(node) =0.4775
                            0 62 393 500
    class counts:
   probabilities: 0.000 0.065 0.412 0.524
  left son=6 (435 obs) right son=7 (520 obs)
  Primary splits:
       ram < 3013.5 to the left, improve=250.343700, (0 missing) battery_power < 1353 to the left, improve= 61.187830, (0 missing) px_width < 1283 to the left, improve= 45.607970, (0 missing) px_height < 955 to the left, improve= 38.922220, (0 missing) int_memory < 11.5 to the left, improve= 7.409328, (0 missing)
  Surrogate splits:
       battery_power < 583
                                   to the left, agree=0.561, adj=0.037, (0 split) to the left, agree=0.554, adj=0.021, (0 split)
       int_memory < 4.5
                          < 18.5 to the right, agree=0.551, adj=0.014, (0 split)
       sc_h
       px_height
                          < 1798.5 to the right, agree=0.549, adj=0.009, (0 split)
       clock_speed < 2.85 to the right, agree=0.547, adj=0.005, (0 split)
Node number 4: 451 observations
  predicted class=0 expected loss=0.1086475 P(node) =0.2255
    class counts: 402 49 0 0
   probabilities: 0.891 0.109 0.000 0.000
Node number 5: 594 observations,
                                               complexity param=0.018
  predicted class=1 expected loss=0.3451178 P(node) =0.297
    class counts: 98 389 107 0
   probabilities: 0.165 0.655 0.180 0.000
  left son=10 (251 obs) right son=11 (343 obs)
  Primary splits:
       battery_power < 1108.5 to the left, improve=77.712940, (0 missing)
ram < 1508 to the left, improve=72.278570, (0 missing)
px_height < 710.5 to the left, improve=48.108980, (0 missing)
px_width < 1113.5 to the left, improve=41.963890, (0 missing)
n_cores < 4.5 to the left, improve= 6.147587, (0 missing)
  Surrogate splits:
                                 to the left, agree=0.603, adj=0.060, (0 split)
       px_height < 116
       mobile_wt < 191.5 to the right, agree=0.589, adj=0.028, (0 split)
                   ry < 2.5 to the left, agree=0.584, adj=0.016, (0 split)

< 1972 to the right, agree=0.582, adj=0.012, (0 split)

< 0.5 to the left, agree=0.579, adj=0.004, (0 split)
       int_memory < 2.5
       рс
Node number 6: 435 observations
  predicted class=2 expected loss=0.2988506 P(node) =0.2175
     class counts: 0 62 305
   probabilities: 0.000 0.143 0.701 0.156
Node number 7: 520 observations
  probabilities: 0.000 0.000 0.169 0.831
Node number 10: 251 observations,
                                                complexity param=0.018
  predicted class=1 expected loss=0.3824701 P(node) =0.1255
   class counts: 87 155 9 0 probabilities: 0.347 0.618 0.036 0.000
  left son=20 (96 obs) right son=21 (155 obs)
  Primary splits:
       ram < 1541 to the left, improve=70.591460, (0 missing) px_height < 1026 to the left, improve=23.187280, (0 missing) px_width < 1158 to the left, improve=21.725440, (0 missing)
      ram
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ram < 1541 to the left, improve=70.591460, (0 missing) px_height < 1026 to the left, improve=23.187280, (0 missing) px_width < 1158 to the left, improve=21.725440, (0 missing)
         mobile_wt < 139.5 to the right, improve= 5.607004, (0 missing) sc_w < 0.5 to the left, improve= 5.289705, (0 missing)
   Surrogate splits:
         sc_h < 18.5
                                            to the right, agree=0.637, adj=0.052, (0 split)
                                          to the right, agree=0.633, adj=0.042, (0 split)
          clock speed < 2.55
         m_dep < 0.15 to the left, agree=0.633, adj=0.042, (0 split) px_height < 76 to the left, agree=0.629, adj=0.031, (0 split) px_width < 577 to the left, agree=0.629, adj=0.031, (0 split)
Node number 11: 343 observations,
                                                             complexity param=0.01733333
   predicted class=1 expected loss=0.3177843 P(node) =0.1715
      class counts: 11 234 98 0
     probabilities: 0.032 0.682 0.286 0.000
   left son=22 (157 obs) right son=23 (186 obs)
   Primary splits:
         ram < 1569.5 to the left, improve=39.657850, (0 missing) px_width < 1112.5 to the left, improve=34.164960, (0 missing) px_height < 698.5 to the left, improve=33.426160, (0 missing) battery_power < 1466.5 to the left, improve=14.700580, (0 missing) n_cores < 4.5 to the left, improve= 6.175137, (0 missing)
   Surrogate splits:
                             < 0.5 to the left, agree=0.589, adj=0.102, (0 split)
< 1779 to the right, agree=0.580, adj=0.083, (0 split)
< 15.5 to the right, agree=0.574, adj=0.070, (0 split)</pre>
         three_q
         px_width
          talk_time
         battery_power < 1641.5 to the right, agree=0.571, adj=0.064, (0 split) px_height < 1443.5 to the right, agree=0.571, adj=0.064, (0 split)
Node number 20: 96 observations
  predicted class=0 expected loss=0.21875 P(node) =0.048
  class counts: 75 21 0 0
     probabilities: 0.781 0.219 0.000 0.000
Node number 21: 155 observations
  predicted class=1 expected loss=0.1354839 P(node) =0.0775
     class counts: 12 134 9 0
    probabilities: 0.077 0.865 0.058 0.000
Node number 22: 157 observations
  predicted class=1 expected loss=0.133758 P(node) =0.0785
     class counts: 10 136 11 0
     probabilities: 0.064 0.866 0.070 0.000
Node number 23: 186 observations.
                                                            complexity param=0.01733333
  predicted class=1 expected loss=0.4731183 P(node) =0.093
     class counts: 1 98 87 0
     probabilities: 0.005 0.527 0.468 0.000
   left son=46 (84 obs) right son=47 (102 obs)
   Primary splits:

      px_width
      < 1110</td>
      to the left, improve=41.366530, (0 missing)

      px_height
      < 708</td>
      to the left, improve=30.661050, (0 missing)

      battery_power
      < 1484</td>
      to the left, improve=17.788700, (0 missing)

      ram
      < 1896.5</td>
      to the left, improve=12.831950, (0 missing)

      n_cores
      < 4.5</td>
      to the left, improve= 4.447158, (0 missing)

   Surrogate splits:
         px_height < 708 to the left, agree=0.763, adj=0.476, (0 split) battery_power < 1488 to the left, agree=0.624, adj=0.167, (0 split) n_cores < 2.5 to the left, agree=0.608, adj=0.131, (0 split) dual_sim < 0.5 to the right agree=0.501 add=0.007 (0 split)
                                              to the right, agree=0.591, adj=0.095, (0 split)
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predicted class=1 expected loss=0.31//843 P(node) =0.1/15 class counts: 11 234 98 0 probabilities: 0.032 0.682 0.286 0.000
  left son=22 (157 obs) right son=23 (186 obs)
  Primary splits:
        ram < 1569.5 to the left, improve=39.657850, (0 missing)
px_width < 1112.5 to the left, improve=34.164960, (0 missing)
px_height < 698.5 to the left, improve=33.426160, (0 missing)
battery_power < 1466.5 to the left, improve=14.700580, (0 missing)
n_cores < 4.5 to the left, improve= 6.175137, (0 missing)
  Surrogate splits:
        three_g < 0.5
                                       to the left, agree=0.589, adj=0.102, (0 split)
                         < 1779 to the right, agree=0.580, adj=0.083, (0 split)
< 15.5 to the right, agree=0.574, adj=0.070, (0 split)
        px width
        talk_time
        battery_power < 1641.5 to the right, agree=0.571, adj=0.064, (0 split)
        px_height < 1443.5 to the right, agree=0.571, adj=0.064, (0 split)
Node number 20: 96 observations
  predicted class=0 expected loss=0.21875 P(node) =0.048 class counts: 75 21 0 0
    probabilities: 0.781 0.219 0.000 0.000
Node number 21: 155 observations
  predicted class=1 expected loss=0.1354839 P(node) =0.0775
    class counts: 12 134 9 0
    probabilities: 0.077 0.865 0.058 0.000
Node number 22: 157 observations
  predicted class=1 expected loss=0.133758 P(node) =0.0785 class counts: 10 136 11 0
    probabilities: 0.064 0.866 0.070 0.000
Node number 23: 186 observations,
                                                    complexity param=0.01733333
  predicted class=1 expected loss=0.4731183 P(node) =0.093
    class counts: 1 98 87 0
    probabilities: 0.005 0.527 0.468 0.000
  left son=46 (84 obs) right son=47 (102 obs)
  Primary splits:
        px_width < 1110 to the left, improve=41.366530, (0 missing)
px_height < 708 to the left, improve=30.661050, (0 missing)
battery_power < 1484 to the left, improve=17.788700, (0 missing)
ram < 1896.5 to the left, improve=12.831950, (0 missing)
n_cores < 4.5 to the left, improve= 4.447158, (0 missing)
  Surrogate splits:
        px_height < 708 to the left, agree=0.763, adj=0.476, (0 split) battery_power < 1488 to the left, agree=0.624, adj=0.167, (0 split)
        n_cores < 2.5 to the left, agree=0.608, adj=0.131, (0 split) dual_sim < 0.5 to the right, agree=0.591, adj=0.095, (0 split)
                            < 18.5 to the right, agree=0.586, adj=0.083, (0 split)
        рc
Node number 46: 84 observations
  predicted class=1 expected loss=0.1309524 P(node) =0.042
  class counts: 1 73 10 0
    probabilities: 0.012 0.869 0.119 0.000
Node number 47: 102 observations
  predicted class=2 expected loss=0.245098 P(node) =0.051
class counts: 0 25 77 0
    probabilities: 0.000 0.245 0.755 0.000
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