# Classfication

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### load the data

```
adult <- read.csv("C:/Users/Yixin Sun/Documents/Assignment3/adult.csv", header = T)
str(adult)</pre>
```

```
32561 obs. of 15 variables:
## 'data.frame':
                   : int 39 50 38 53 28 37 49 52 31 42 ...
## $ age
## $ workclass : chr " State-gov" " Self-emp-not-inc" " Private" " Private" ... ## $ fnlwgt : int 77516 83311 215646 234721 338409 284582 160187 209642 4578
## $ fnlwgt
                   : int 77516 83311 215646 234721 338409 284582 160187 209642 45781 159449
  $ education : chr " Bachelors" " Bachelors" " HS-grad" " 11th" ...
##
   $ education.num : int 13 13 9 7 13 14 5 9 14 13 ...
  $ marital.status: chr " Never-married" " Married-civ-spouse" " Divorced" " Married-civ-spou
se" ...
## $ occupation : chr " Adm-clerical" " Exec-managerial" " Handlers-cleaners" " Handlers-cl
eaners" ...
## $ relationship : chr " Not-in-family" " Husband" " Not-in-family" " Husband" ...
## $ race
                   : chr " White" " White" " White" " Black" ...
                  : chr " Male" " Male" " Male" " Male" ...
##
  $ sex
## $ capital.gain : int 2174 0 0 0 0 0 0 14084 5178 ...
## $ capital.loss : int 0000000000...
## $ hoursperweek : int 40 13 40 40 40 40 16 45 50 40 ...
## $ nativecountry : chr " United-States" " United-States" " United-States" " United-States"
## $ salary : chr " <=50K" " <=50K" " <=50K" " <=50K" ...
```

## logistic regression parts

# data cleaning and divide into train and test

```
adult <- adult[,c(1,5,10,13,15)]
adult1 <- adult
adult2 <- adult
adult3 <- adult
str(adult1)</pre>
```

```
set.seed(8)
i <- sample(1:nrow(adult1), 0.8*nrow(adult1), replace = F)
train <- adult1[i,]
test <- adult1[-i,]
str(train)</pre>
```

# data exploration and informative graphs

```
names(train)
```

```
## [1] "age" "education.num" "sex" "hoursperweek"
## [5] "salary"
```

```
dim(train)
```

```
## [1] 26048     5
```

```
summary(train)
```

```
education.num
##
                                                       hoursperweek
         age
                                       sex
##
                   Min. : 1.00
                                                      Min. : 1.00
   Min.
         :17.00
                                   Length:26048
##
   1st Qu.:28.00
                   1st Qu.: 9.00
                                   Class :character
                                                      1st Qu.:40.00
##
   Median :37.00
                   Median :10.00
                                   Mode :character
                                                      Median :40.00
         :38.56
                         :10.09
##
   Mean
                   Mean
                                                      Mean
                                                             :40.45
##
   3rd Qu.:48.00
                   3rd Qu.:12.00
                                                      3rd Qu.:45.00
##
   Max.
          :90.00
                   Max.
                          :16.00
                                                      Max.
                                                             :99.00
##
      salary
   Length:26048
##
##
   Class :character
##
   Mode :character
##
##
##
```

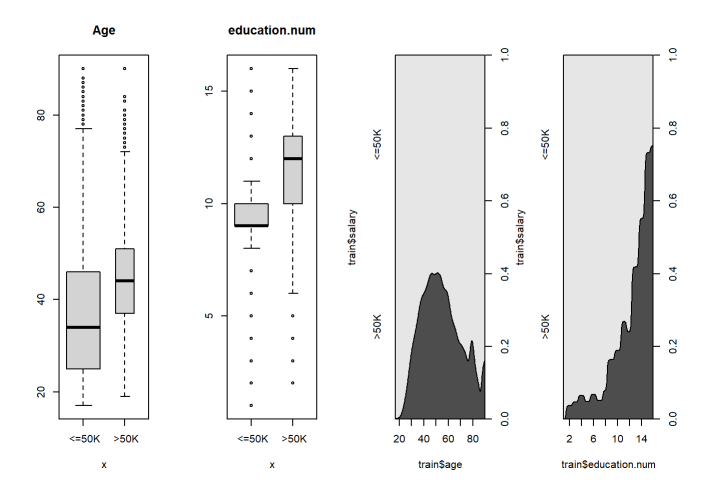
#### str(train)

#### head(train, n = 15)

	age	education.num	sex	hoursperweek	salary	
	<int></int>	<int></int>	<chr></chr>	<int></int>	<chr></chr>	
30560	27	9	Male	45	<=50K	
13620	21	10	Male	10	<=50K	
19639	34	9	Female	35	<=50K	
9954	67	9	Female	20	<=50K	
21071	20	10	Male	14	<=50K	
14348	41	13	Female	70	<=50K	
19063	37	9	Male	46	>50K	
28330	25	13	Male	40	>50K	
17639	50	13	Male	40	>50K	
9470	32	13	Female	8	>50K	
1-10 of 15 rows				Previous	1 2	Nex

```
train$sex <- as.factor(train$sex)
train$salary <- as.factor(train$salary)

par(mfrow=c(1,4))
plot(train$salary, train$age, main="Age", ylab="", varwidth=TRUE)
plot(train$salary, train$education.num, main="education.num", ylab="", varwidth=TRUE)
cdplot(train$salary~train$age)
cdplot(train$salary~train$education.num)</pre>
```

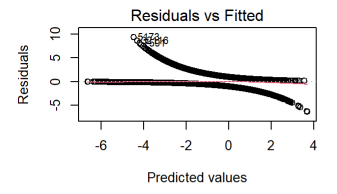


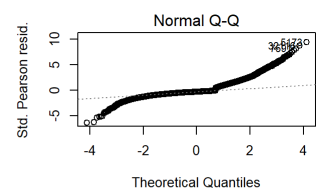
# Build logistic regression model

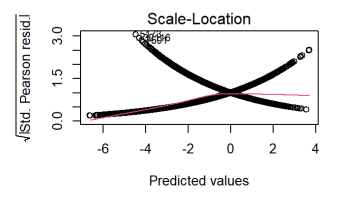
```
glm1 <- glm(salary~., data=train, family="binomial")
summary(glm1)</pre>
```

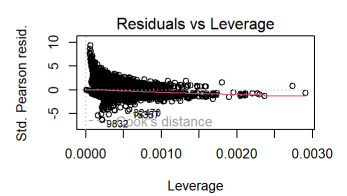
```
##
## Call:
## glm(formula = salary ~ ., family = "binomial", data = train)
##
## Deviance Residuals:
##
      Min
                1Q Median
                                  3Q
                                         Max
## -2.7265 -0.6708 -0.4087 -0.1043
                                       2.9950
##
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                -9.219160 0.130206 -70.81
                                              <2e-16 ***
## age
                 0.046302
                            0.001328
                                      34.87
                                              <2e-16 ***
## education.num 0.354422 0.007408
                                      47.84
                                              <2e-16 ***
## sex Male
                 1.181794
                            0.042127
                                      28.05
                                              <2e-16 ***
## hoursperweek
                 0.037027
                            0.001455
                                      25.44
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 28850 on 26047 degrees of freedom
## Residual deviance: 22319 on 26043 degrees of freedom
## AIC: 22329
##
## Number of Fisher Scoring iterations: 5
```

```
par(mfrow=c(2,2))
plot(glm1)
```









```
confint(glm1)
```

## Waiting for profiling to be done...

```
## 2.5 % 97.5 %
## (Intercept) -9.47605375 -8.96563302
## age 0.04370552 0.04891039
## education.num 0.33996535 0.36900649
## sex Male 1.09964523 1.26479688
## hoursperweek 0.03418336 0.03988869
```

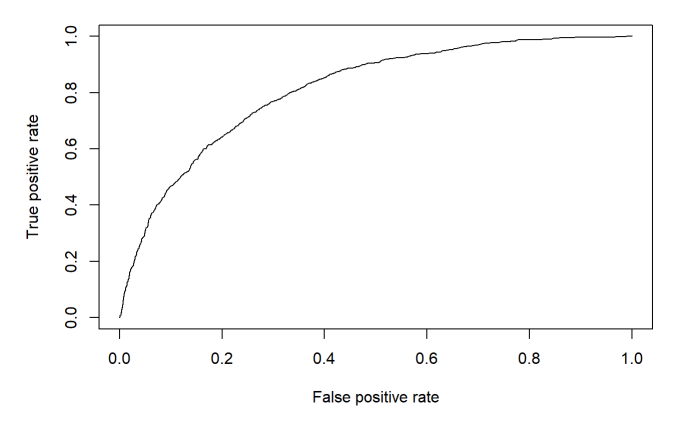
# predict and evaluate on the test data for logistic regression model

```
probs <- predict(glm1, newdata=test, type="response")
test$salary <- as.factor(test$salary)
pred <- ifelse(probs>0.5, 1, 0)
acc <- mean(pred==test$salary)
print(paste("accuracy = ", acc))</pre>
```

```
## [1] "accuracy = 0.803009365883617"
```

```
# confusion matrix
tb <- table(pred, test$salary)</pre>
tb
##
## pred
        <=50K >50K
##
      0
          4635
                 933
      1
           350
                 595
##
# confusion matrix
library(caret)
## Loading required package: ggplot2
## Loading required package: lattice
confusionMatrix(as.factor(pred), reference=test$salary)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                <=50K >50K
##
            0
                 4635 933
##
            1
                  350 595
##
##
                  Accuracy : 0.8030
                    95% CI: (0.7153, 0.8121)
##
       No Information Rate: 0.6329
##
       P-Value [Acc > NIR] : 2e-16
##
##
##
                     Kappa: 0.5324
##
    Mcnemar's Test P-Value : 1
##
##
               Sensitivity: 0.8269
##
               Specificity: 0.6460
##
##
            Pos Pred Value: 0.8259
##
            Neg Pred Value : 0.7105
                Prevalence: 0.6389
##
##
            Detection Rate: 0.5100
      Detection Prevalence : 0.6239
##
         Balanced Accuracy: 0.7319
##
##
##
          'Positive' Class : 0
##
```

```
# Roc
library(ROCR)
p <- predict(glm1, newdata=test, type="response")
pr <- prediction(p, test$salary)
prf <- performance(pr, measure = "tpr", x.measure = "fpr")
plot(prf)</pre>
```



```
# AUC
auc <- performance(pr, measure = "auc")
auc <- auc@y.values[[1]]
auc</pre>
```

## [1] 0.8105806

# kNN parts

## data divide

summary(adult2)

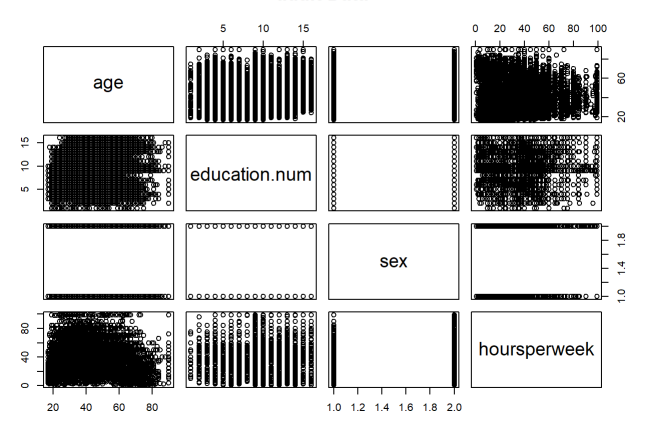
```
##
         age
                     education.num
                                          sex
                                                          hoursperweek
##
                            : 1.00
                                                                : 1.00
           :17.00
                    Min.
                                     Length: 32561
                                                         Min.
    Min.
##
    1st Qu.:28.00
                    1st Qu.: 9.00
                                     Class :character
                                                         1st Ou.:40.00
    Median :37.00
                                     Mode :character
##
                    Median :10.00
                                                         Median :40.00
   Mean
           :38.58
                    Mean
                            :10.08
                                                                 :40.44
##
                                                         Mean
    3rd Qu.:48.00
                    3rd Qu.:12.00
                                                         3rd Qu.:45.00
##
##
    Max.
           :90.00
                    Max.
                            :16.00
                                                         Max.
                                                                 :99.00
##
       salary
    Length: 32561
##
##
    Class :character
    Mode :character
##
##
##
##
```

```
adult2$sex <- as.factor(adult2$sex)
adult2$salary <- as.numeric(adult2$sex)
adult2$sex <- as.numeric(adult2$sex)
adult2$salary <- as.numeric(adult2$salary)
set.seed(2000)
ind <- sample(2, nrow(adult2), replace = T, prob=c(0.8, 0.2))
adult.train <- adult2[ind==1, 1:4]
adult.test <- adult2[ind==2, 1:4]
adult.trainLabels <- adult2[ind==1, 5]
adult.testLabels <- adult2[ind==2, 5]
summary(adult2)</pre>
```

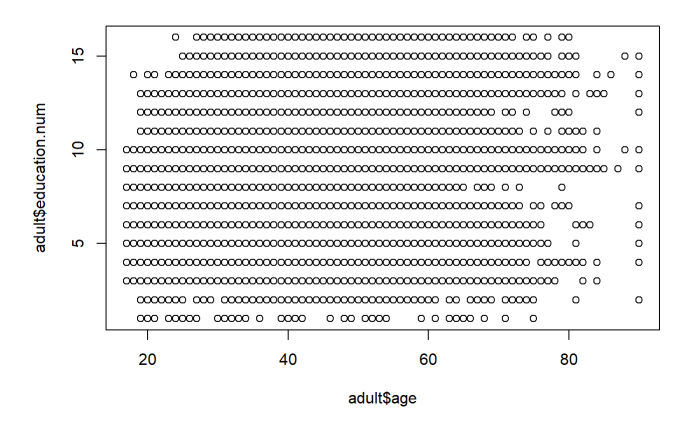
```
##
         age
                    education.num
                                           sex
                                                       hoursperweek
##
   Min.
           :17.00
                                                      Min.
                    Min.
                            : 1.00
                                     Min.
                                             :1.000
                                                             : 1.00
   1st Qu.:28.00
                    1st Qu.: 9.00
                                                      1st Qu.:40.00
##
                                     1st Qu.:1.000
##
   Median :37.00
                    Median :10.00
                                     Median :2.000
                                                      Median :40.00
##
   Mean
           :38.58
                    Mean
                            :10.08
                                     Mean
                                            :1.669
                                                      Mean
                                                             :40.44
    3rd Qu.:48.00
                    3rd Qu.:12.00
                                                      3rd Qu.:45.00
##
                                     3rd Qu.:2.000
##
    Max.
           :90.00
                    Max.
                            :16.00
                                     Max.
                                             :2.000
                                                      Max.
                                                             :99.00
##
        salary
##
    Min.
           :1.000
   1st Qu.:1.000
##
##
   Median :1.000
##
    Mean
           :1.241
##
    3rd Qu.:1.000
           :2.000
##
   Max.
```

```
plot(adult[1:4], main = "adult Data", pch = 21, bg = c("red", "green3", "blue")[unclass(adult$sa
lary)])
```

### adult Data



plot(adult\$age, adult\$education.num, pch = 21, bg = c("red", "green3", "blue")[unclass(adult\$sal
ary)] )



```
library(class)
adult_pred <- knn(train=adult.train, test=adult.test, cl=adult.trainLabels, k=3)
kNNresults <- adult_pred == adult.testLabels
acc <- length(which(kNNresults==T))/length(kNNresults)
table(kNNresults,adult_pred)</pre>
```

```
## adult_pred
## kNNresults 1 2
## FALSE 906 493
## TRUE 4415 694
```

acc

## [1] 0.7850338

## **Dicision Tree parts**

```
library(rpart)
tree_adult <- rpart(salary~., data=adult3, method="class")
tree_adult</pre>
```

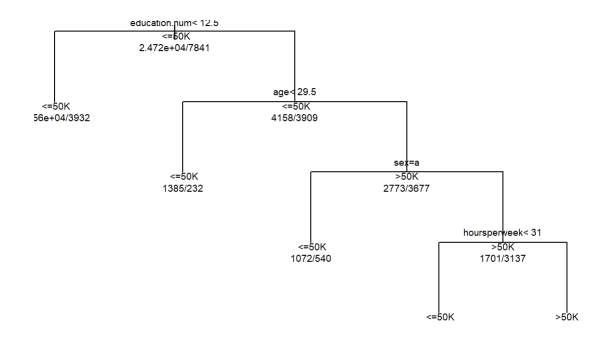
```
## n= 32561
##
## node), split, n, loss, yval, (yprob)
##
         * denotes terminal node
##
   1) root 32561 7841 <=50K (0.7591904 0.2408096)
##
      2) education.num< 12.5 24494 3932 <=50K (0.8394709 0.1605291) *
##
##
      3) education.num>=12.5 8067 3909 <=50K (0.5154332 0.4845668)
        6) age< 29.5 1617 232 <=50K (0.8565244 0.1434756) *
##
        7) age>=29.5 6450 2773 >50K (0.4299225 0.5700775)
##
##
        14) sex= Female 1612 540 <=50K (0.6650124 0.3349876) *
##
        15) sex= Male 4838 1701 >50K (0.3515916 0.6484084)
##
           30) hoursperweek< 31 327 105 <=50K (0.6788991 0.3211009) *
##
           31) hoursperweek>=31 4511 1479 >50K (0.3278652 0.6721348) *
```

summary(tree\_adult)

```
## Call:
## rpart(formula = salary ~ ., data = adult3, method = "class")
     n= 32561
##
##
##
             CP nsplit rel error
                                                   xstd
                                    xerror
                     0 1.0000000 1.0000000 0.009839876
## 1 0.05764571
## 2 0.01492157
                     3 0.8168601 0.8177528 0.009151746
## 3 0.01000000
                     4 0.8019385 0.8062747 0.009102917
##
## Variable importance
## education.num
                           age
                                         sex hoursperweek
##
                            23
                                                          4
              62
                                          12
##
## Node number 1: 32561 observations,
                                         complexity param=0.05764571
     predicted class= <=50K expected loss=0.2408096 P(node) =1
##
##
       class counts: 24720 7841
##
      probabilities: 0.759 0.241
     left son=2 (24494 obs) right son=3 (8067 obs)
##
##
     Primary splits:
         education.num < 12.5 to the left, improve=1274.3680, (0 missing)
##
##
                       < 29.5 to the left, improve= 980.1513, (0 missing)
         age
##
         hoursperweek < 41.5 to the left, improve= 712.6073, (0 missing)
##
                       splits as LR,
                                            improve= 555.3667, (0 missing)
         sex
##
##
  Node number 2: 24494 observations
##
     predicted class= <=50K expected loss=0.1605291 P(node) =0.7522496
##
       class counts: 20562 3932
##
      probabilities: 0.839 0.161
##
                                        complexity param=0.05764571
## Node number 3: 8067 observations,
##
     predicted class= <=50K expected loss=0.4845668 P(node) =0.2477504
##
       class counts: 4158 3909
##
      probabilities: 0.515 0.485
     left son=6 (1617 obs) right son=7 (6450 obs)
##
##
     Primary splits:
##
                       < 29.5 to the left, improve=470.5799, (0 missing)
         age
##
                       splits as LR,
                                            improve=326.7394, (0 missing)
         sex
##
         hoursperweek < 43.5 to the left, improve=227.0248, (0 missing)
##
         education.num < 13.5 to the left, improve=155.2742, (0 missing)
##
## Node number 6: 1617 observations
##
     predicted class= <=50K expected loss=0.1434756 P(node) =0.04966064
##
       class counts: 1385
                             232
##
      probabilities: 0.857 0.143
##
## Node number 7: 6450 observations,
                                        complexity param=0.05764571
                             expected loss=0.4299225 P(node) =0.1980897
##
     predicted class= >50K
##
       class counts: 2773 3677
##
      probabilities: 0.430 0.570
     left son=14 (1612 obs) right son=15 (4838 obs)
##
##
     Primary splits:
##
         sex
                       splits as LR,
                                            improve=237.55100, (0 missing)
```

```
##
         hoursperweek < 42.5 to the left, improve=135.11260, (0 missing)
##
         education.num < 14.5 to the left, improve= 85.80394, (0 missing)
##
                       < 36.5 to the left,
                                            improve= 42.61073, (0 missing)
         age
##
  Node number 14: 1612 observations
##
##
     predicted class= <=50K expected loss=0.3349876 P(node) =0.04950708
##
       class counts: 1072
##
      probabilities: 0.665 0.335
##
## Node number 15: 4838 observations,
                                         complexity param=0.01492157
##
     predicted class= >50K
                             expected loss=0.3515916 P(node) =0.1485827
##
       class counts: 1701 3137
##
      probabilities: 0.352 0.648
     left son=30 (327 obs) right son=31 (4511 obs)
##
##
     Primary splits:
##
         hoursperweek < 31
                            to the left, improve=75.14200, (0 missing)
         education.num < 13.5 to the left, improve=55.32434, (0 missing)
##
##
         age
                       < 36.5 to the left, improve=32.51499, (0 missing)</p>
##
     Surrogate splits:
         age < 70.5 to the right, agree=0.934, adj=0.024, (0 split)
##
##
## Node number 30: 327 observations
##
     predicted class= <=50K expected loss=0.3211009 P(node) =0.01004269
##
       class counts:
                       222
                             105
      probabilities: 0.679 0.321
##
##
## Node number 31: 4511 observations
     predicted class= >50K
                             expected loss=0.3278652 P(node) =0.13854
##
##
       class counts: 1479 3032
##
      probabilities: 0.328 0.672
```

```
plot(tree_adult, uniform=TRUE)
text(tree_adult, use.n=TRUE, all=TRUE, cex=.6)
```

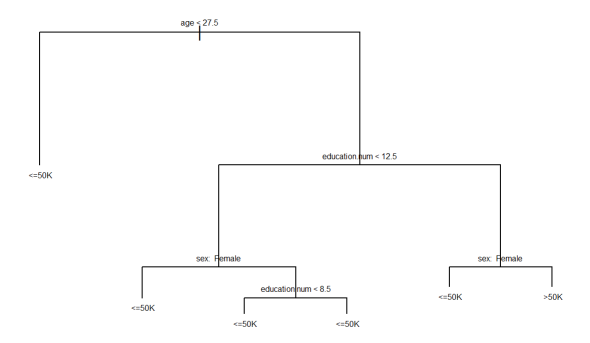


```
library(tree)
adult3$sex <- as.factor(adult3$sex)
adult3$salary <- as.factor(adult3$salary)
tree_adult2 <- tree(salary~., data=adult3, method="class")
tree_adult2</pre>
```

```
## node), split, n, deviance, yval, (yprob)
##
         * denotes terminal node
##
   1) root 32561 35950 <=50K ( 0.75919 0.24081 )
##
##
      2) age < 27.5 8031 2282 <=50K ( 0.96787 0.03213 ) *
##
      3) age > 27.5 24530 30340 <=50K ( 0.69087 0.30913 )
        6) education.num < 12.5 17654 18320 <=50K ( 0.78617 0.21383 )
##
         12) sex: Female 5605 3517 <=50K ( 0.90508 0.09492 ) *
##
         13) sex: Male 12049 14030 <=50K ( 0.73085 0.26915 )
##
          26) education.num < 8.5 2017 1343 <=50K ( 0.89638 0.10362 ) *
##
          27) education.num > 8.5 10032 12300 <=50K ( 0.69757 0.30243 ) *
##
        7) education.num > 12.5 6876 9452 >50K ( 0.44619 0.55381 )
##
##
         14) sex: Female 1761 2232 <=50K ( 0.67064 0.32936 ) *
         15) sex: Male 5115 6735 >50K ( 0.36891 0.63109 ) *
##
```

```
summary(tree_adult2)
```

```
plot(tree_adult2)
text(tree_adult2, cex=0.5, pretty=0)
```



```
set.seed(2000)
i <- sample(1:nrow(adult3), 0.8*nrow(adult3), replace = F)
DT_train <- adult3[i,]
DT_test <- adult3[-i,]
tree_adult3 <- tree(salary~., data=DT_train)
DT_pred <- predict(tree_adult3, newdata=DT_test, type="class")
table(DT_pred, DT_test$salary)</pre>
```

```
##
## DT_pred <=50K >50K
## <=50K 4585 927
## >50K 367 634
```

```
mean(DT_pred==DT_test$salary)
```

```
## [1] 0.8013204
```

## Narrative parts

In conclusion, DT is better than kNN for classification. The accurancy of DT is .80 and the accurancy of kNN is 0.785.

The KNN algorithm has a relatively high degree of adaptation to numerical data, and has less preprocessing. Generally, a single type of data can be normalized, and the formula for selecting distance can also be carried out based on the actual situation. One advantage of the KNN algorithm is that it is not sensitive to outliers, but during preprocessing, if the extreme data can be removed and then normalized, the classification effect will be better.

The decision tree algorithm has higher requirements for data preprocessing and requires pre-classification. The classification process will be better if it is oriented to the problem itself. If it is used to make the actual algorithm and put it into use, it will be better for a specific user to perform a scaling effect by the user. However, when there is too much data, more consideration should be given to the pruning of the decision tree, but it will inevitably reduce the accuracy.