Data Mining on Dota 2 Matches

Abstract

Dota (Defense of the Ancient) 2 is a combination of RTS including perspective and a heavy requirement of tactics and team co-ordination and RPG including itemization and leveling up. This paper applies different model to generate analysis of the skill stats in the match and draws a series conclusions to help players and teams to establish their strategy. In the future, with the result in this paper, it is possible to get a model for match predicting. The model can calculate a static score for the teams. And then, apply to statistical model.

Background

Dota (Defense of the Ancient) 2 is a combination of RTS including perspective and a heavy requirement of tactics and team co-ordination and RPG including itemization and leveling up. Players are split into two competing teams (Radiant and Dire), each consisting of up to five players. The main objective in Dota 2 is to destroy the enemy Ancient inside their stronghold. These strongholds are protected by multiple towers down 3 lanes. The player controls a Hero, a strategically-powerful unit with unique abilities and characteristics, which fights for them and gains strength by leveling up and buying items with gold. Experience is earned when creeps and heroes die. Gold is gained passively over time, by killing creeps, by killing enemy heroes and by destroying buildings.

Heroes are all unique characters within Dota 2. At the start of each game, players select a Hero from the Hero Pool. Heroes are split into 3 categories: strength, agility and intelligence. Dota 2 has currently implemented 111 of the 112 Heroes.

It is a multiplayer online battle arena video game published by Valve Corporation. Every year Valve hosts a great electronic sports Dota 2 championship tournament: The International. It attracts many different players from all over the world, with a large prize pool (In 2015, it was \$18 million). Also, millions of players played the game online every day. It is a team fight between two five-player teams, each of which occupies a stronghold in a corner of the map. Who destroy the Ancient on the other side wins the game. It has more than 100 heroes and complicated item system. So, for this big game, players need a data analysis report to guide them to play it well. All the teams need data mining process to see how to play against their opponent including which hero should be banned, which should be picked and how to make a strategy to form a hero group. Currently, teams has their data analyzer help to make a basic statistic on which hero has higher win rate and how to combine a strategy with hero picked in a game. They may also try to study their opponent's preference on hero selecting. But in whole Dota field, it lacks a deeper data mining

with professional statistic methods applied in economy or other serious subject. Players always use their own feeling to pick hero in a match or just make a simple ban/pick strategy. So, in this project, we will use machine learning method to find out those important factors and make a prediction for the match. In this way, if the result is satisfactory, it can generate a model for teams to build up their strategy when facing different opponents.

Data Collection and Description

I collected match data from http://www.dotabuff.com/esports/matches. It contains the details of matches of the game and some important statistics such as damage, experience and gold of each hero. I picked the data only from recent esports games, so it reflects the high level skill players' strategy, which can give us more confident machine learning result. These matches are under the newest version of Dota 2 6.86f.

The attribute information is shown as below:

- 1. Match ID Describe the identification of the match.
- 2. Region The match server location.
- 3. Duration The time period of the match, excluding the ban/pick time.
- 4. Winner Radiant or Dire.
- 5. Hero The hero picked in the game.
- 6. K For one hero, the number of enemy hero he kills in the game.
- 7. D For one hero, the time he dies in the game.
- 8. A For one hero, the time he assists to kill an enemy hero in the game.
- 9. XPM The experience per minute of one hero.
- 10. GPM The gold per minute of one hero.
- 11. DMG The total damage of one hero deals in the game.

(From 5 to 11, these numbers describe one hero's performance in a game. Since it has 10 heroes, 5 vs 5, in the match, we use number 1 to 10 to express each group of statistics of one hero. And 1 to 5 means radiant hero, whereas 6 to 10 dire.)

Algorithm and Model

For the data, we are going to apply different algorithms to analyze what are the main factors that influence the match. Hence, we can draw conclusions of how to win the game and how to operate different kind heros.

0. Data Preprocessing

The raw data lacks some hero in the game, so we should do some work to uniform the hero levels, which can help when we apply the hero analysis.

```
dota.orgin <- read.csv(file = "D:/dotabuff.csv",header = T)</pre>
summary(dota.orgin)
##
          ID
                                    Region
                                                  Duration
                                                                  Winner
##
           :2.274e+09
   Min.
                         China
                                       :318
                                               15:09
                                                     :
                                                              Dire
                                                                     :472
                                                         3
##
    1st Qu.:2.277e+09
                         Europe West
                                       :335
                                               18:47
                                                              Radiant:494
                                                         3
   Median :2.283e+09
##
                         Russia
                                       : 6
                                               23:09
                                                         3
                                       : 92
##
   Mean
           :2.282e+09
                         SE Asia
                                               23:27
                                                         3
##
    3rd Qu.:2.286e+09
                         South America: 30
                                               25:11
                                                         3
##
    Max.
           :2.291e+09
                         US East
                                       :165
                                               27:40
##
                         US West
                                       : 20
                                               (Other):948
##
                 Hero1
                                  Κ1
                                                    D1
                                                                      Α1
## invoker
                    : 37
                           Min.
                                 : 0.000
                                              Min.
                                                     : 0.000
                                                                Min.
0.00
## death-prophet
                   : 36
                           1st Qu.: 2.000
                                             1st Qu.: 3.000
                                                                1st Qu.:
6.00
## lion
                           Median : 4.000
                                             Median : 5.000
                                                                Median
                    : 35
:10.00
## vengeful-spirit: 34
                           Mean
                                   : 5.101
                                             Mean
                                                     : 5.521
                                                                Mean
:11.09
## witch-doctor
                           3rd Qu.: 7.000
                                                                3rd
                    : 33
                                              3rd Qu.: 8.000
Ou.:16.00
## earth-spirit
                                   :31.000
                                                     :23.000
                    : 26
                           Max.
                                             Max.
                                                                Max.
:41.00
    (Other)
##
                    :765
##
         XPM1
                        GPM1
                                         DMG1
                                                                Hero2
##
           : 14
                   Min.
                          :109.0
                                    4.9k
                                            : 20
                                                   witch-doctor
                                                                   : 41
##
    332
           :
              9
                   1st Qu.:277.0
                                    6.2k
                                            : 18
                                                   invoker
                                                                   : 39
##
    396
              9
                   Median :358.0
                                            : 16
                                                   lion
                                                                   : 37
              7
##
    194
                          :387.5
                                            : 15
                   Mean
                                    5.6k
                                                   vengeful-spirit: 35
##
    285
              7
                   3rd Qu.:494.2
                                    4.2k
                                            : 14
                                                   doom
                                                                   : 29
##
    246
                          :986.0
                                    4.3k
                                            : 12
                                                                   : 27
              6
                   Max.
                                                   spectre
                                                                   :758
##
    (Other):914
                                    (Other):871
                                                   (Other)
                                                               XPM2
##
          K2
                            D2
                                              Α2
           : 0.000
##
   Min.
                      Min.
                              : 0.000
                                        Min.
                                               : 0.00
                                                                 : 13
    1st Qu.: 2.000
                      1st Qu.: 3.000
                                                                    9
##
                                        1st Qu.: 5.00
                                                         369
##
   Median : 4.000
                      Median : 5.000
                                        Median :10.00
                                                         392
                                                                    7
##
   Mean
           : 5.245
                      Mean
                              : 5.171
                                        Mean
                                               :11.16
                                                         400
                                                                    7
                                                                    7
    3rd Qu.: 7.000
                      3rd Qu.: 7.000
                                        3rd Qu.:16.00
                                                         401
##
##
    Max.
           :32.000
                      Max.
                              :22.000
                                        Max.
                                                :46.00
                                                         279
                                                                    6
##
                                                         (Other):917
##
         GPM2
                        DMG2
                                               Hero3
                                                                К3
##
    328
              8
                          : 15
                                  invoker
                                                  : 47
                                                         Min.
                                                                 : 0.000
              7
                   4.7k
                                                  : 33
##
    368
           :
                          : 15
                                  zeus
                                                         1st Qu.: 2.000
##
    231
           :
              6
                   5.3k
                          : 15
                                  witch-doctor
                                                  : 32
                                                         Median : 4.000
                   3.8k
                                                  : 30
##
    306
           :
              6
                          : 14
                                  spectre
                                                         Mean
                                                                 : 5.306
##
    325
               6
                   7.9k
                          : 14
                                  vengeful-spirit: 29
                                                         3rd Qu.: 8.000
                   4.1k
                          : 13
##
    377
           :
              6
                                  natures-prophet: 28
                                                                 :26.000
                                                         Max.
                   (Other):880
##
    (Other):927
                                  (Other)
                                                  :767
##
                            Α3
                                            XPM3
                                                           GPM3
          D3
```

```
##
   Min. : 0.000
                   Min. : 0.00 -
                                        : 13
                                               301
                   1st Qu.: 5.25
   1st Qu.: 3.000
                                         : 10
                                                        7
                                  336
                                               276
##
   Median : 5.000
                                                        7
                   Median :10.00
                                  513
                                           8
                                               464
                                           7
##
   Mean
        : 5.306
                          :11.06
                                  434
                                               231
                                                        6
                   Mean
                                        :
##
   3rd Qu.: 7.000
                   3rd Qu.:15.00
                                  249
                                           6
                                               275
                                                        6
##
   Max. :21.000
                   Max. :39.00
                                  296
                                        : 6
                                               395
                                                      : 6
##
                                  (Other):916
                                               (Other):926
##
        DMG3
                           Hero4
                                          Κ4
                                                        D4
##
         : 14
                                     Min. : 0.00
                                                    Min. : 0.000
                witch-doctor : 38
        : 13
                                     1st Qu.: 2.00
##
   5.9k
                invoker
                              : 35
                                                    1st Qu.: 3.000
                vengeful-spirit: 33
##
   6.2k
        : 13
                                     Median : 4.00
                                                    Median : 5.000
                            : 31
                                                          : 5.287
##
   6.4k
        : 13
                                     Mean : 5.18
                lion
                                                    Mean
                spectre
                             : 31
                                     3rd Qu.: 8.00
                                                    3rd Qu.: 8.000
##
   4.3k
        : 12
##
   4.4k
        : 12
                sven
                              : 29
                                     Max. :30.00
                                                    Max. :18.000
                 (Other)
##
   (Other):889
                              :769
##
        Α4
                 XPM4
                                    GPM4
                                                 DMG4
##
   Min. : 0.00
                         : 13
                               266
                                     : 8
                                                   : 15
##
   1st Qu.: 5.00
                         : 7
                               347
                  315
                                        8
                                            4.1k
                                                   : 15
                                      :
   Median :10.00
                         : 6
                               245
                                        7
                                                   : 15
##
                  178
                                            5k
                                      : 7
##
   Mean
        :10.76
                  270
                         : 6
                               256
                                            4.4k
                                                   : 14
##
   3rd Qu.:15.00
                  272
                         : 6
                               326
                                      : 7
                                            3.7k
                                                   : 13
                  297 : 6
                               231
##
   Max. :45.00
                                      : 6
                                            4.5k
                                                 : 13
##
                  (Other):922
                               (Other):923
                                            (Other):881
##
              Hero5
                             Κ5
                                             D5
                                                             Α5
## invoker
                 : 37
                                        Min. : 0.000
                        Min. : 0.000
                                                       Min. :
0.00
## beastmaster : 33
                        1st Qu.: 2.000
                                       1st Qu.: 3.000
                                                        1st Qu.:
5.00
## vengeful-spirit: 32
                        Median : 4.000
                                        Median : 5.000
                                                       Median
:10.00
## lion
             : 29
                        Mean : 4.873
                                       Mean : 5.212
                                                       Mean
:10.91
## witch-doctor : 29
                        3rd Ou.: 7.000
                                        3rd Qu.: 7.000
                                                        3rd
Ou.:15.00
## faceless-void : 26
                              :32.000
                                              :17.000
                        Max.
                                       Max.
                                                        Max.
:54.00
##
   (Other)
                 :780
##
        XPM5
                     GPM5
                                    DMG5
                                                       Hero6
                               4.5k
##
        : 12
                Min. :116.0
                                    : 16
                                                         : 38
                                            invoker
##
   338
         : 7
                1st Qu.:279.0
                                      : 14
                                            lion
                                                          : 36
##
         : 6
                Median :367.0
                               4.3k : 14
   201
                                            witch-doctor : 33
   276
                                      : 13
                                            vengeful-spirit: 32
##
          : 6
                Mean
                       :387.7
                               3.2k
##
   320
                               3.9k
          : 6
                3rd Qu.:489.0
                                      : 13
                                            death-prophet : 27
                Max. :877.0
                               9.3k
                                      : 13
##
   376
        : 6
                                            faceless-void : 26
##
   (Other):923
                               (Other):883
                                            (Other)
                                                          :774
##
    K6
                        D6
                                       Α6
                                                      XPM6
##
   Min. : 0.000
                   Min. : 0.000
                                   Min. : 0.00
                                                        : 12
                                                         : 7
   1st Qu.: 2.000
                   1st Qu.: 3.000
                                   1st Qu.: 5.00
                                                  386
##
   Median : 4.000
                   Median : 5.000
                                   Median :10.00
                                                  303
                                                         :
                                                           6
   Mean : 5.081 Mean : 5.407
                                   Mean :11.24
                                                  334
```

```
##
    3rd Qu.: 7.000 3rd Qu.: 7.750 3rd Qu.:16.00
                                                      359 : 6
                                                          : 6
##
   Max.
          :34.000
                     Max.
                            :21.000
                                      Max.
                                             :48.00
                                                      513
##
                                                      (Other):923
         GPM6
                       DMG6
##
                                              Hero7
                                                             K7
                                                              : 0.000
                         : 20
##
    279
           :
             7
                  6.5k
                                invoker
                                                 : 43
                                                        Min.
##
    239
              6
                         : 15
                                outworld-devourer: 36
                                                        1st Qu.: 2.000
##
    296
              6
                  6.2k
                         : 15
                                witch-doctor
                                               : 35
                                                        Median : 4.000
           :
                                juggernaut
##
    323
           :
              6
                  4.6k
                         : 13
                                                 : 31
                                                        Mean
                                                               : 5.827
##
                                lion
    338
              6
                  5.4k
                         : 13
                                                 : 31
                                                        3rd Qu.: 8.000
                         : 13
##
    373
           :
             6
                  5k
                                beastmaster
                                                 : 30
                                                        Max.
                                                               :34.000
                                                 :760
                  (Other):877
##
    (Other):929
                                (Other)
##
         D7
                          Α7
                                          XPM7
                                                        GPM7
##
         : 0.000
                     Min. : 0.00
                                                   Min.
   Min.
                                            : 13
                                                          :105.0
##
    1st Qu.: 3.000
                     1st Qu.: 5.00
                                     359
                                            :
                                               7
                                                   1st Ou.:289.0
##
   Median : 5.000
                     Median :10.00
                                     345
                                            :
                                               6
                                                   Median :392.5
##
                                     397
   Mean : 5.163
                     Mean
                           :10.73
                                               6
                                                   Mean
                                                          :412.1
##
    3rd Qu.: 7.000
                     3rd Qu.:15.00
                                     489
                                            : 6
                                                   3rd Qu.:528.0
##
   Max. :18.000
                                                          :960.0
                     Max. :38.00
                                     564
                                               6
                                                   Max.
##
                                     (Other):922
##
        DMG7
                              Hero8
                                              Κ8
                                                               D8
                                        Min. : 0.000
##
          : 15
                  lion
                                 : 46
                                                         Min. : 0.000
          : 13
                                 : 42
                                        1st Qu.: 2.000
                                                         1st Qu.: 3.000
##
   4.5k
                  invoker
##
    5k
          : 13
                                 : 41
                                        Median : 4.000
                                                         Median : 5.000
                  zeus
##
    9.4k
          : 12
                  doom
                                 : 33
                                        Mean : 5.112
                                                         Mean : 5.353
##
    2.9k
         : 11
                  natures-prophet: 27
                                        3rd Ou.: 7.000
                                                         3rd Ou.: 7.000
                  beastmaster : 26
                                        Max. :27.000
                                                         Max. :17.000
##
    3.8k
         : 11
                                 :751
##
    (Other):891
                  (Other)
##
                      XPM8
                                                    DMG8
         Α8
                                    GPM8
##
         : 0
                        : 11
                                     :105.0
                                                      : 15
   Min.
                               Min.
                               1st Qu.:285.0
##
   1st Qu.: 5
                 317
                       :
                          7
                                               8.7k
                                                      : 15
##
   Median :10
                 376
                          7
                               Median :369.0
                        :
                                               4.8k
                                                      : 14
                           7
##
   Mean
         :11
                 379
                        :
                               Mean
                                    :392.4
                                               4.5k
                                                      : 13
##
    3rd Ou.:15
                 340
                           6
                               3rd Qu.:491.0
                                               5.8k
                                                      : 13
##
   Max. :47
                 344
                        :
                           6
                               Max. :941.0
                                               9.3k
                                                      : 13
##
                 (Other):922
                                               (Other):883
##
                Hero9
                                К9
                                                 D9
                                                                  Α9
## lion
                  : 51
                          Min. : 0.000
                                           Min. : 0.000
                                                            Min.
0.00
## witch-doctor : 40
                          1st Ou.: 2.000
                                           1st Qu.: 3.000
                                                            1st Ou.:
5.00
## faceless-void : 37
                          Median : 4.000
                                           Median : 5.000
                                                            Median
:10.00
## invoker
                   : 33
                          Mean
                                 : 4.757
                                           Mean
                                                  : 5.232
                                                            Mean
:11.02
## vengeful-spirit: 26
                          3rd Qu.: 7.000
                                           3rd Qu.: 7.000
                                                            3rd
Qu.:16.00
## doom
                   : 25
                          Max.
                                 :28.000
                                           Max.
                                                  :21.000
                                                            Max.
:40.00
## (Other)
                   :754
## XPM9
                       GPM9
                                       DMG9
                                                            Hero10
```

```
##
            : 12
                   Min. :100.0
                                     3.8k : 16
                                                     witch-doctor
                                                                      : 38
            : 7
                    1st Qu.:272.0
                                     4.1k
                                             : 16
                                                                      : 36
##
    288
                                                     beastmaster
                   Median :355.0
                                     7.9k
                                             : 15
##
    240
               6
                                                     faceless-void
                                                                      : 34
##
    276
              6
                   Mean
                           :381.0
                                             : 14
                                                     lion
                                                                      : 34
                                     4.2k
                                             : 14
##
    284
               6
                    3rd Qu.:468.2
                                                     bounty-hunter
                                                                     : 28
##
    290
            : 6
                   Max.
                           :955.0
                                     4.8k
                                             : 13
                                                     vengeful-spirit: 27
##
    (Other):923
                                     (Other):878
                                                     (Other)
                                                                XPM10
##
         K10
                            D10
                                               A10
##
                       Min. : 0.000
    Min. : 0.000
                                          Min. : 0.00
                                                                   : 12
    1st Qu.: 2.000
                       1st Qu.: 3.000
                                                                   : 7
##
                                          1st Qu.: 5.00
                                                           398
    Median : 4.000
                       Median : 5.000
                                                                      6
##
                                          Median :10.00
                                                           284
                       Mean : 5.299
##
    Mean : 4.925
                                          Mean :11.26
                                                           294
                                                                     6
    3rd Qu.: 7.000
                       3rd Qu.: 7.000
                                          3rd Qu.:16.00
##
                                                           359
                                                                      6
##
    Max.
           :26.000
                       Max. :19.000
                                          Max. :49.00
                                                           360
##
                                                            (Other):923
##
        GPM10
                        DMG10
    375
##
           :
               9
                           : 15
               7
##
    252
                   4.5k
                           : 15
    331
               7
                           : 14
##
                   4.1k
    282
##
            : 6
                   4k
                            : 14
            : 6
##
    320
                    6.1k
                           : 14
##
    357
            : 6
                    6.6k
                           : 14
## (Other):925
                   (Other):880
lvl <- c("abaddon", "alchemist", "ancient-apparition", "anti-mage",</pre>
"arc-warden", "axe", "bane", "batrider", "beastmaster",
"bloodseeker", "bounty-hunter", "brewmaster", "bristleback",
"broodmother", "centaur-warrunner", "chaos-knight", "chen", "clinkz",
"clockwerk", "crystal-maiden", "dark-seer", "dazzle", "death-prophet",
"disruptor", "doom", "dragon-knight", "drow-ranger", "earth-spirit",
"earthshaker", "elder-titan", "ember-spirit", "enchantress", "enigma", "faceless-void", "gyrocopter", "huskar", "invoker", "io", "jakiro",
"juggernaut", "keeper-of-the-light", "kunkka", "legion-commander",
"leshrac", "lich", "lifestealer", "lina", "lion", "lone-druid", "luna",
"lycan", "magnus", "medusa", "meepo", "mirana", "morphling", "naga-
siren", "natures-prophet", "necrophos", "night-stalker", "nyx-
assassin", "ogre-magi", "omniknight", "oracle", "outworld-
             "phantom-assassin", "phantom-lancer", "phoenix", "puck",
             "pugna", "queen-of-pain", "razor", "riki",
                                                                 "rubick",
"sand-king", "shadow-demon", "shadow-fiend", "shadow-shaman",
"silencer", "skywrath-mage", "slardar", "slark", "sniper", "spectre", "spirit-breaker", "storm-spirit", "sven", "techies", "templar-assassin", "terrorblade", "tidehunter", "timbersaw", "tinker", "tiny",
"treant-protector", "troll-warlord", "tusk", "undying", "ursa", "vengeful-spirit", "venomancer", "viper", "visage", "warlock",
"weaver", "windranger", "winter-wyvern", "witch-doctor", "wraith-
king", "zeus")
dota.orgin$Hero1 <- factor(as.character(dota.orgin$Hero1),levels = lvl)</pre>
dota.orgin$Hero2 <- factor(as.character(dota.orgin$Hero2),levels = lvl)</pre>
```

```
dota.orgin$Hero3 <- factor(as.character(dota.orgin$Hero3),levels = lvl)
dota.orgin$Hero4 <- factor(as.character(dota.orgin$Hero4),levels = lvl)
dota.orgin$Hero5 <- factor(as.character(dota.orgin$Hero5),levels = lvl)
dota.orgin$Hero6 <- factor(as.character(dota.orgin$Hero6),levels = lvl)
dota.orgin$Hero7 <- factor(as.character(dota.orgin$Hero7),levels = lvl)
dota.orgin$Hero8 <- factor(as.character(dota.orgin$Hero8),levels = lvl)
dota.orgin$Hero9 <- factor(as.character(dota.orgin$Hero9),levels = lvl)
dota.orgin$Hero10 <- factor(as.character(dota.orgin$Hero10),levels = lvl)</pre>
```

1. Logistic Resgression

From basic observation, I want to try linear regression to find out which parameters affect the match result mostly. It is a simple model to observe the inner relationship of duration, KDA, experience and gold with the win rate. Basically, we think the game has rationship with all the factors, especially the kda and the gold they earn from enemy heroes and minions.

Data convertion

First, we convert the data to numeric.

```
#convert duration to numeric
dota.orgin$Duration <- as.character(dota.orgin$Duration)</pre>
shortformat <- "^[0-9]{2}:[0-9]{2}$"
mark <- grep(shortformat,dota.orgin$Duration)</pre>
for(i in mark){
  dota.orgin$Duration[i] <- paste("00:",dota.orgin$Duration[i])</pre>
library(chron)
## Warning: package 'chron' was built under R version 3.2.4
duration <- chron(times = as.character(dota.orgin$Duration))</pre>
class(duration)
## [1] "times"
duration <-
data.frame(matrix(unlist(strsplit(as.character(dota.orgin$Duration),
split = ":")),ncol = 3,byrow = T))
colnames(duration) <- c("hour", "minute", "second")</pre>
as.numeric(as.character(duration$hour))*60+as.numeric(as.character(dura
tion$minute))
#convert skill statistics to numeric format
dota.parameters <- dota.orgin[,c(-1:-5,-11,-12,-18,-19,-25,-26,-32,-
33, -39, -40, -46, -47, -53, -54, -60, -61, -67, -68, -74)
for(i in 1:50){
```

```
dota.parameters[,i] <- as.numeric(as.character(dota.parameters[,i]))</pre>
}
## Warning: NAs introduced by coercion
dota.parameters <-</pre>
cbind(Winner=dota.orgin$Winner,duration=minutes,dota.parameters)
dota.parameters <- na.omit(dota.parameters)</pre>
```

Logistic regression for all factors

It is easily to run logistic regression model with all the parameters. But since the sum of statistics for Hero1 to Hero5 have collinearity with Hero6 to Hero10, we separate them into 2 groups to generate 2 models.

```
#K7+D7+A7+XPM7+GPM7+
                                #K8+D8+A8+XPM8+GPM8+
                                #K9+D9+A9+XPM9+GPM9+
                                #K10+D10+A10+XPM10+GPM10
                                , data = dota.parameters)
summary(dota.lm.radiant)
##
## Call:
## lm(formula = as.numeric(Winner) \sim duration + K1 + D1 + A1 + XPM1 +
       GPM1 + K2 + D2 + A2 + XPM2 + GPM2 + K3 + D3 + A3 + XPM3 +
       GPM3 + K4 + D4 + A4 + XPM4 + GPM4 + K5 + D5 + A5 + XPM5 +
##
##
       GPM5, data = dota.parameters)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
                                       0.73901
## -0.92157 -0.17712 0.00345 0.17395
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                          6.733e-02 12.036 < 2e-16 ***
## (Intercept) 8.104e-01
## duration
               -1.924e-03 1.051e-03
                                     -1.831 0.067393 .
## K1
                4.486e-03 3.306e-03
                                       1.357 0.175181
## D1
               -1.052e-02 4.059e-03 -2.591 0.009718 **
## A1
                                       1.015 0.310340
                2.339e-03 2.304e-03
## XPM1
                2.133e-04 1.363e-04
                                       1.565 0.117928
## GPM1
                2.846e-04 1.433e-04
                                       1.985 0.047402 *
## K2
                1.015e-02 3.229e-03
                                       3.144 0.001720 **
## D2
               -2.387e-02 4.148e-03 -5.755 1.18e-08 ***
## A2
                4.303e-03 2.379e-03
                                       1.808 0.070862 .
## XPM2
               -2.147e-04 1.477e-04
                                     -1.454 0.146404
## GPM2
                4.859e-04 1.579e-04
                                       3.077 0.002153 **
## K3
                8.288e-03 3.302e-03
                                       2.510 0.012257 *
## D3
               -1.240e-02 3.879e-03 -3.196 0.001441 **
## A3
                7.345e-03 2.369e-03
                                       3.101 0.001989 **
## XPM3
                6.890e-05 1.541e-04
                                       0.447 0.654836
## GPM3
                4.341e-04 1.609e-04
                                       2.699 0.007090 **
## K4
               -4.578e-04 3.498e-03
                                     -0.131 0.895920
## D4
                                      -4.982 7.53e-07 ***
               -1.995e-02 4.004e-03
## A4
                4.977e-04 2.313e-03
                                       0.215 0.829675
## XPM4
                1.192e-05 1.409e-04
                                       0.085 0.932606
## GPM4
                5.413e-04 1.469e-04
                                       3.686 0.000241 ***
## K5
                8.213e-04 3.296e-03
                                       0.249 0.803269
## D5
               -1.716e-02 4.169e-03
                                      -4.116 4.20e-05 ***
## A5
                2.350e-03 2.220e-03
                                       1.059 0.290048
## XPM5
                6.924e-05 1.443e-04
                                       0.480 0.631465
## GPM5
                3.821e-04 1.558e-04
                                       2.453 0.014364 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 0.2583 on 913 degrees of freedom
## Multiple R-squared: 0.7407, Adjusted R-squared: 0.7333
## F-statistic: 100.3 on 26 and 913 DF, p-value: < 2.2e-16
dota.lm.dire <- lm(as.numeric(Winner)~duration+</pre>
                                #K1+D1+A1+XPM1+GPM1+
                                #K2+D2+A2+XPM2+GPM2+
                                #K3+D3+A3+XPM3+GPM3+
                                #K4+D4+A4+XPM4+GPM4+
                                #K5+D5+A5+XPM5+GPM5+
                                K6+D6+A6+XPM6+GPM6+
                                K7+D7+A7+XPM7+GPM7+
                                K8+D8+A8+XPM8+GPM8+
                                K9+D9+A9+XPM9+GPM9+
                                K10+D10+A10+XPM10+GPM10
                                , data = dota.parameters)
summary(dota.lm.dire)
##
## Call:
## lm(formula = as.numeric(Winner) \sim duration + K6 + D6 + A6 + XPM6 +
##
       GPM6 + K7 + D7 + A7 + XPM7 + GPM7 + K8 + D8 + A8 + XPM8 +
       GPM8 + K9 + D9 + A9 + XPM9 + GPM9 + K10 + D10 + A10 + XPM10 +
##
##
       GPM10, data = dota.parameters)
##
## Residuals:
                  1Q
##
        Min
                       Median
                                    3Q
                                            Max
## -1.07088 -0.16209 -0.00186 0.17025
                                        0.72162
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               2.335e+00 6.014e-02 38.823 < 2e-16 ***
## duration
                2.016e-03 1.037e-03
                                       1.945 0.052128 .
               -8.686e-03 3.198e-03 -2.716 0.006729 **
## K6
## D6
                1.946e-02 3.976e-03 4.894 1.17e-06 ***
## A6
               -7.185e-03 2.252e-03 -3.191 0.001465 **
## XPM6
               -4.163e-05 1.369e-04 -0.304 0.761165
## GPM6
               -4.198e-04 1.425e-04 -2.945 0.003311 **
## K7
               -5.169e-03 2.966e-03 -1.743 0.081743 .
## D7
               1.395e-02 3.915e-03 3.563 0.000386 ***
## A7
               -3.774e-03 2.372e-03
                                     -1.591 0.112012
## XPM7
               -1.542e-04 1.316e-04
                                     -1.172 0.241573
               -3.038e-04 1.385e-04
## GPM7
                                     -2.193 0.028536 *
               -2.230e-04 3.213e-03 -0.069 0.944691
## K8
## D8
                1.838e-02 3.945e-03 4.658 3.67e-06 ***
## A8
               -1.043e-03 2.204e-03
                                     -0.473 0.636072
## XPM8
               -8.555e-05 1.473e-04 -0.581 0.561577
## GPM8
               -3.966e-04 1.479e-04 -2.682 0.007448 **
## K9
               1.408e-03 3.423e-03
                                     0.411 0.680913
## D9
                9.473e-03 4.162e-03 2.276 0.023076 *
```

```
## A9
               -4.294e-03 2.169e-03 -1.980 0.047986 *
## XPM9
               -8.472e-05 1.442e-04 -0.588 0.556905
## GPM9
               -4.334e-04 1.471e-04 -2.946 0.003296 **
## K10
                1.953e-03 3.312e-03
                                       0.590 0.555634
## D10
                1.416e-02 4.106e-03 3.450 0.000587 ***
## A10
               -5.203e-03 2.286e-03 -2.276 0.023069 *
## XPM10
               1.378e-04 1.514e-04 0.910 0.362841
## GPM10
               -7.479e-04 1.527e-04 -4.898 1.14e-06 ***
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.2535 on 913 degrees of freedom
## Multiple R-squared: 0.7502, Adjusted R-squared: 0.7431
## F-statistic: 105.5 on 26 and 913 DF, p-value: < 2.2e-16
cbind(dota.lm.radiant$coefficients,dota.lm.dire$coefficients)
##
                        [,1]
                                      [,2]
## (Intercept)
               8.103815e-01
                             2.334638e+00
## duration
               -1.923817e-03 2.016363e-03
## K1
                4.486091e-03 -8.685770e-03
## D1
               -1.051634e-02 1.945700e-02
## A1
                2.338824e-03 -7.185042e-03
## XPM1
                2.133061e-04 -4.163440e-05
## GPM1
                2.845958e-04 -4.198036e-04
## K2
                1.015251e-02 -5.168833e-03
## D2
               -2.387342e-02 1.394935e-02
## A2
               4.302589e-03 -3.773848e-03
## XPM2
               -2.147067e-04 -1.542373e-04
## GPM2
               4.859343e-04 -3.038542e-04
## K3
                8.287641e-03 -2.229677e-04
## D3
               -1.239904e-02 1.837801e-02
## A3
               7.345335e-03 -1.043328e-03
## XPM3
                6.889725e-05 -8.555047e-05
## GPM3
                4.341229e-04 -3.966236e-04
## K4
               -4.577703e-04 1.407874e-03
## D4
               -1.994647e-02 9.473012e-03
## A4
               4.976812e-04 -4.294130e-03
## XPM4
                1.191759e-05 -8.472471e-05
## GPM4
                5.412925e-04 -4.334022e-04
                8.212783e-04 1.952820e-03
## K5
## D5
               -1.716082e-02 1.416268e-02
## A5
                2.350322e-03 -5.203336e-03
## XPM5
                6.924266e-05 1.378226e-04
## GPM5
                3.821186e-04 -7.479295e-04
```

From this two linear model, we can know the duration and XPM are not significant to the win rate, though the skill numbers get larger when the game last longer. It is not a good model for us to anlysis, but anyway, at least we know the GPM and Death number are important. After comparing the coefficients of both side, I think the

distribution of the skill statistics is not balance, for one hero from a certain side may get all the killings and earn much more gold than his teammates.

To avoid this bias, we should add the numbers together to get the total number for each side.

Logistic regression for sums

```
#the sum for radiant heroes
Kradiant <-
dota.parameters$K1+dota.parameters$K2+dota.parameters$K3+dota.parameter
s$K4+dota.parameters$K5
Dradiant <-
dota.parameters$D1+dota.parameters$D2+dota.parameters$D3+dota.parameter
s$D4+dota.parameters$D5
Aradiant <-
dota.parameters$A1+dota.parameters$A2+dota.parameters$A3+dota.parameter
s$A4+dota.parameters$A5
Xradiant <-
dota.parameters$XPM1+dota.parameters$XPM2+dota.parameters$XPM3+dota.par
ameters$XPM4+dota.parameters$XPM5
Gradiant <-
dota.parameters$GPM1+dota.parameters$GPM2+dota.parameters$GPM3+dota.par
ameters$GPM4+dota.parameters$GPM5
#the sum for dire heroes
Kdire <-
dota.parameters$K6+dota.parameters$K7+dota.parameters$K8+dota.parameter
s$K9+dota.parameters$K10
Ddire <-
dota.parameters$D6+dota.parameters$D7+dota.parameters$D8+dota.parameter
s$D9+dota.parameters$D10
Adire <-
dota.parameters$A6+dota.parameters$A7+dota.parameters$A8+dota.parameter
s$A9+dota.parameters$A10
Xdire <-
dota.parameters$XPM6+dota.parameters$XPM7+dota.parameters$XPM8+dota.par
ameters$XPM9+dota.parameters$XPM10
Gdire <-
dota.parameters$GPM6+dota.parameters$GPM7+dota.parameters$GPM8+dota.par
ameters$GPM9+dota.parameters$GPM10
dota.sum <-
cbind(dota.parameters[,1:2],Kradiant,Dradiant,Aradiant,Xradiant,Gradian
t,Kdire,Ddire,Adire,Xdire,Gdire)
head(dota.sum)
      Winner duration Kradiant Dradiant Aradiant Xradiant Gradiant
##
Kdire
## 1
        Dire
                   23
                            12
                                     27
                                              24
                                                     1520
                                                              1619
26
```

```
## 2 Radiant
                   50
                             55
                                      30
                                              113
                                                       2496
                                                                2162
30
## 3 Radiant
                   43
                             27
                                               70
                                      16
                                                       2100
                                                                1981
15
## 4
        Dire
                   28
                              8
                                      34
                                               15
                                                       1174
                                                                1160
34
## 5 Radiant
                                       9
                   26
                             25
                                               69
                                                       2115
                                                                2218
## 6 Radiant
                   45
                             54
                                      46
                                               65
                                                       2831
                                                                2477
45
     Ddire Adire Xdire Gdire
##
## 1
        13
              79
                  2318 2389
## 2
                  2066 1771
        56
              62
## 3
        27
              36
                  1895 1903
## 4
        8
              94
                  1972 2105
## 5
        25
                  1589 1590
              24
## 6
        54
              96
                  2864 2366
```

Now we get the sum data frame for new linear regression models:

```
dota.lm.radiant.sum <-</pre>
lm(as.numeric(Winner)~duration+Kradiant+Dradiant+Aradiant+Xradiant+Grad
iant,dota.sum)
summary(dota.lm.radiant.sum)
##
## Call:
## lm(formula = as.numeric(Winner) ~ duration + Kradiant + Dradiant +
##
       Aradiant + Xradiant + Gradiant, data = dota.sum)
##
## Residuals:
        Min
                  1Q
                      Median
                                    3Q
                                           Max
## -0.90877 -0.17316 0.00172 0.16895 0.73958
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.018e-01 6.721e-02 11.929 < 2e-16 ***
## duration
              -1.691e-03 1.028e-03 -1.645 0.10026
## Kradiant
                                      2.641 0.00839 **
               5.281e-03 1.999e-03
## Dradiant
              -1.671e-02 8.871e-04 -18.833 < 2e-16 ***
## Aradiant
                                      4.208 2.83e-05 ***
               3.225e-03 7.665e-04
## Xradiant
               2.489e-05 4.452e-05
                                      0.559 0.57624
## Gradiant
               4.283e-04 4.395e-05
                                      9.745 < 2e-16 ***
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.259 on 933 degrees of freedom
## Multiple R-squared: 0.7335, Adjusted R-squared: 0.7318
## F-statistic: 428 on 6 and 933 DF, p-value: < 2.2e-16
```

```
dota.lm.dire.sum <-</pre>
lm(as.numeric(Winner)~duration+Kdire+Ddire+Adire+Xdire+Gdire,dota.sum)
summary(dota.lm.dire.sum)
##
## Call:
## lm(formula = as.numeric(Winner) ~ duration + Kdire + Ddire +
      Adire + Xdire + Gdire, data = dota.sum)
##
## Residuals:
       Min
                 10
                      Median
                                   30
                                           Max
## -1.25516 -0.17583 -0.00279 0.17169 0.70191
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2.319e+00 5.977e-02 38.799 < 2e-16 ***
## duration
               2.371e-03 1.020e-03 2.325
                                              0.0203 *
## Kdire
              -2.902e-03 1.868e-03 -1.554
                                              0.1205
               1.509e-02 8.792e-04 17.169 < 2e-16 ***
## Ddire
              -4.195e-03 6.880e-04 -6.098 1.57e-09 ***
## Adire
              -5.286e-05 4.471e-05 -1.182
## Xdire
                                              0.2374
## Gdire
              -4.452e-04 4.416e-05 -10.083 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2538 on 933 degrees of freedom
## Multiple R-squared: 0.7442, Adjusted R-squared: 0.7426
## F-statistic: 452.4 on 6 and 933 DF, p-value: < 2.2e-16
```

From this two models, we get the knowledge that only KDA and GPM are important for a match. Now, we have confidence to eliminate duration and XPM from the model:

```
dota.lm.radiant.sum.reduced <-</pre>
lm(as.numeric(Winner)~Dradiant+Aradiant+Gradiant,dota.sum)
summary(dota.lm.radiant.sum.reduced)
##
## Call:
## lm(formula = as.numeric(Winner) ~ Dradiant + Aradiant + Gradiant,
      data = dota.sum)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                           Max
## -0.94318 -0.17522 0.00061 0.17770 0.77555
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                                              <2e-16 ***
## (Intercept) 7.312e-01 5.993e-02
                                      12.20
## Dradiant
               -1.683e-02 7.228e-04 -23.29
                                               <2e-16 ***
## Aradiant 4.666e-03 4.053e-04 11.51
                                              <2e-16 ***
```

```
## Gradiant 4.898e-04 3.099e-05
                                     15.80
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2602 on 936 degrees of freedom
## Multiple R-squared: 0.7303, Adjusted R-squared:
## F-statistic: 844.8 on 3 and 936 DF, p-value: < 2.2e-16
dota.lm.dire.sum.reduced <-</pre>
lm(as.numeric(Winner)~Ddire+Adire+Gdire,dota.sum)
summary(dota.lm.dire.sum.reduced)
##
## Call:
## lm(formula = as.numeric(Winner) ~ Ddire + Adire + Gdire, data =
dota.sum)
##
## Residuals:
       Min
##
                 10
                      Median
                                   3Q
                                          Max
## -1.14231 -0.18271 -0.00451 0.17207 0.69035
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.365e+00 5.246e-02 45.09
                                             <2e-16 ***
               1.568e-02 6.999e-04
                                     22.41
                                             <2e-16 ***
## Ddire
## Adire
              -4.743e-03 3.725e-04 -12.73
                                             <2e-16 ***
## Gdire
              -5.111e-04 2.734e-05 -18.69
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2548 on 936 degrees of freedom
## Multiple R-squared: 0.7414, Adjusted R-squared: 0.7405
## F-statistic: 894.3 on 3 and 936 DF, p-value: < 2.2e-16
cbind(dota.lm.radiant.sum.reduced$coefficients,dota.lm.dire.sum.reduced
$coefficients)
##
                       [,1]
                                     [,2]
## (Intercept) 0.7312274553 2.3653101343
## Dradiant -0.0168302406 0.0156843651
## Aradiant
               0.0046659680 -0.0047433077
## Gradiant 0.0004898199 -0.0005110709
```

Final logistic regression model

In the final model for either radiant or dire, we can see the most significant factors are Death, Assistance and GPM. The coefficients are opposite number pairs, which indicates that the result of the game are very fair.

Further, we are curious about whay if we put the factors together for both side.

```
dota.lm <-
lm(as.numeric(Winner)~Kradiant+Kdire+Dradiant+Ddire+Aradiant+Adire+Grad
iant+Gdire,dota.sum)
summary(dota.lm)
##
## Call:
## lm(formula = as.numeric(Winner) ~ Kradiant + Kdire + Dradiant +
       Ddire + Aradiant + Adire + Gradiant + Gdire, data = dota.sum)
##
## Residuals:
##
       Min
                 10
                      Median
                                   30
                                           Max
## -0.90038 -0.15467 -0.00072 0.15205 0.63811
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.556e+00 7.325e-02 21.241 < 2e-16 ***
## Kradiant
               2.720e-03 8.032e-03
                                      0.339
                                              0.7350
               1.651e-02 7.237e-03
## Kdire
                                      2.281
                                              0.0228 *
## Dradiant
              -1.268e-02 7.296e-03 -1.738
                                              0.0826 .
## Ddire
              -4.906e-03 8.207e-03 -0.598
                                              0.5501
## Aradiant
               3.828e-03 6.798e-04 5.631 2.37e-08 ***
              -4.344e-03 6.072e-04 -7.154 1.71e-12 ***
## Adire
## Gradiant
               4.447e-04 3.057e-05 14.543 < 2e-16 ***
## Gdire
              -4.685e-04 2.914e-05 -16.081 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2265 on 931 degrees of freedom
## Multiple R-squared: 0.7966, Adjusted R-squared: 0.7949
## F-statistic: 455.8 on 8 and 931 DF, p-value: < 2.2e-16
lm(as.numeric(Winner)~Dradiant+Ddire+Aradiant+Adire+Gradiant+Gdire,dota
.sum)
summary(dota.lm)
##
## Call:
## lm(formula = as.numeric(Winner) ~ Dradiant + Ddire + Aradiant +
      Adire + Gradiant + Gdire, data = dota.sum)
##
## Residuals:
                      Median
##
       Min
                 10
                                   3Q
                                           Max
## -0.88136 -0.15254 -0.00191 0.15272 0.63135
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.557e+00 7.337e-02 21.217 < 2e-16 ***
## Dradiant
               3.424e-03 1.696e-03
                                      2.020
                                              0.0437 *
## Ddire
              -2.882e-03 1.798e-03 -1.603
                                              0.1093
```

```
## Aradiant 3.990e-03 6.767e-04 5.896 5.21e-09 ***
## Adire
              -4.270e-03 6.040e-04 -7.069 3.06e-12 ***
## Gradiant
              4.457e-04 3.062e-05 14.555 < 2e-16 ***
              -4.692e-04 2.918e-05 -16.079 < 2e-16 ***
## Gdire
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2269 on 933 degrees of freedom
## Multiple R-squared: 0.7955, Adjusted R-squared:
## F-statistic: 604.8 on 6 and 933 DF, p-value: < 2.2e-16
dota.lm <-
lm(as.numeric(Winner)~Aradiant+Adire+Gradiant+Gdire,dota.sum)
summary(dota.lm)
##
## Call:
## lm(formula = as.numeric(Winner) ~ Aradiant + Adire + Gradiant +
      Gdire, data = dota.sum)
##
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -0.9053 -0.1538 -0.0047 0.1538 0.6155
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.551e+00 7.212e-02 21.506
                                             <2e-16 ***
## Aradiant
               3.227e-03 3.610e-04 8.938
                                             <2e-16 ***
## Adire
              -3.336e-03 3.490e-04 -9.559
                                             <2e-16 ***
## Gradiant
              4.194e-04 2.722e-05 15.405
                                             <2e-16 ***
## Gdire
              -4.375e-04 2.483e-05 -17.620
                                             <2e-16 ***
## ---
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2273 on 935 degrees of freedom
## Multiple R-squared: 0.7944, Adjusted R-squared: 0.7935
## F-statistic: 903.2 on 4 and 935 DF, p-value: < 2.2e-16
```

After reduced, the linear model falls to only 4 factors: Assistance and GPM of both sides. Acutally, it can be concluded as two factors, the differences of assistance and GPM, since we have opposite numbers as the coefficients. It is surprising to find the killing and death numbers are not so important we they are put together. This might because they have strong collinearity.

Anyway, we eventually get a model to describe the winner of the game which has an acceptable Adjusted R^2 and low p-value for all the coefficients. F-test also shows the model does well in total. The model can explain more than 79% of the variance. We can estimate this model, when extended to larger samples, will probably get a high accuracy.

Conclusion

The model we get from logistic regression fits our expectation on somewhere and also brings us some surprise. The assistance looks like more important than the killing and death. This result, in some extent, suggests the players join combat more to assistant their teammates and farm more money for the whole team. In the game, it is hard to do both of farming money and joining the battle. The team who can get the balance of this two factors will have higer probability to win the game.

Also, the intercept of the model shows that the game is quite fair for both sides, because the intercepts is almost at the center of 1 and 2 which presents the numeric position for Radiant and Dire.

The model still has some inaccurate part. What we consider next is how they conform these factors. Do they have inner connections or public components in different fators? We can use Principal Components Analysis to get more information.

2. Principal Components Analysis

In PCA process, we care more about what are the main factors that influence the data. It is probably separated into two sets: Radiant and Dire. PCA is good for us to comprehense how a factor weights in the model.

PCA for all factors

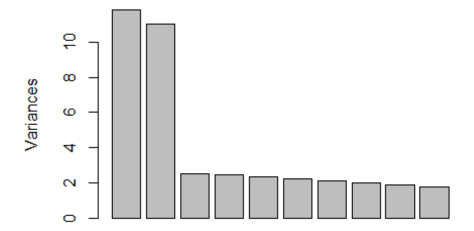
First, we apply the PCA for all numbers in dota.parameters to get a general impression of the data.

```
library(psych)
dota.fit <- prcomp(dota.parameters[,-1], retx=TRUE, center=TRUE,</pre>
scale.=TRUE)
summary(dota.fit)
## Importance of components:
##
                             PC1
                                   PC2
                                           PC3
                                                   PC4
                                                           PC5
                                                                   PC6
PC7
                          3.4402 3.326 1.5791 1.56352 1.53211 1.49888
## Standard deviation
1.45372
## Proportion of Variance 0.2321 0.217 0.0489 0.04793 0.04603 0.04405
0.04144
## Cumulative Proportion 0.2321 0.449 0.4979 0.54585 0.59187 0.63592
0.67736
                               PC8
##
                                      PC9
                                             PC10
                                                     PC11
                                                             PC12
PC13
## Standard deviation
                          1.40453 1.37963 1.3341 1.05526 0.79469
0.69737
## Proportion of Variance 0.03868 0.03732 0.0349 0.02183 0.01238
0.00954
## Cumulative Proportion 0.71604 0.75336 0.7883 0.81010 0.82248
```

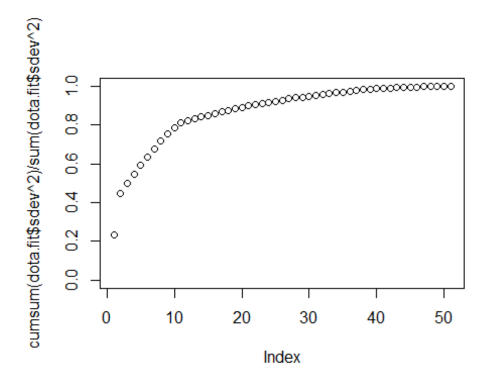
0.83202 ##	PC14	PC15	PC16	PC17	PC18	
PC19						
<pre>## Standard deviation 0.63807</pre>	0.68651	0.67574	0.66866	0.66046	0.64181	
## Proportion of Variance 0.00798	0.00924	0.00895	0.00877	0.00855	0.00808	
## Cumulative Proportion 0.88359	0.84126	0.85021	0.85898	0.86753	0.87561	
##	PC20	PC21	PC22	PC23	PC24	
PC25 ## Standard deviation	0.62621	0.61806	0.57848	0.56831	0.56031	
<pre>0.53967 ## Proportion of Variance</pre>	0.00769	0.00749	0.00656	0.00633	0.00616	
<pre>0.00571 ## Cumulative Proportion</pre>	0.89128	0.89877	0.90533	0.91166	0.91782	
0.92353 ##	PC26	PC27	PC28	PC29	PC30	
PC31 ## Standard deviation	0.53218	0.52763	0.51533	0.50178	0.49905	
<pre>0.48117 ## Proportion of Variance</pre>	0.00555	0.00546	0.00521	0.00494	0.00488	
0.00454 ## Cumulative Proportion	0.92908	0.93454	0.93975	0.94469	0.94957	
0.95411 ##	PC32	PC33	PC34	PC35	PC36	
PC37	PC32	PC33	PC34	PC33	PC30	
<pre>## Standard deviation 0.43103</pre>	0.47569	0.46106	0.44804	0.44437	0.43344	
<pre>## Proportion of Variance 0.00364</pre>	0.00444	0.00417	0.00394	0.00387	0.00368	
<pre>## Cumulative Proportion 0.97785</pre>	0.95855	0.96272	0.96665	0.97052	0.97421	
## PC43	PC38	PC39	PC40	PC41	PC42	
## Standard deviation 0.27131	0.41760	0.41448	0.38743	0.30341	0.27823	
## Proportion of Variance 0.00144	0.00342	0.00337	0.00294	0.00181	0.00152	
## Cumulative Proportion	0.98127	0.98464	0.98758	0.98939	0.99090	
0.99235 ##	PC44	PC45	PC46	PC47	PC48	
PC49 ## Standard deviation	0.2671	ð.25977 (0.25358 (ð.24896 (0.24291	
<pre>0.23561 ## Proportion of Variance</pre>	0.0014	0.00132 (0.00126 (0.00122 (0.00116	
<pre>0.00109 ## Cumulative Proportion</pre>	0.9938	0.99507 (ð.99633 (ð.99755 (0.99870	
0.99979 ##	PC50	PC51				

```
## Standard deviation   0.07651 0.06937
## Proportion of Variance 0.00011 0.00009
## Cumulative Proportion   0.99991 1.00000
screeplot(dota.fit)
```

dota.fit



plot(cumsum(dota.fit\$sdev^2)/sum(dota.fit\$sdev^2),ylim=c(0,1))



As expected, the first two components are large and share close weight. It indicates that there are important factors can influence the result strongly. Also, the screeplot and the summary show the variance value of the result. from which we can see the first 11 components explains 80% of the variance we want to retain.

For the same reason, the separated elements of heroes skill statistics cannot behave a balance model in all. We are curious about what the sum say in the data.

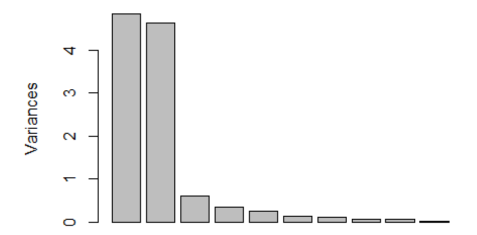
PCA for sums

```
dota.fit.sum <- prcomp(dota.sum[,-1], retx=TRUE, center=TRUE,</pre>
scale.=TRUE)
dota.fit.sum
## Standard deviations:
## [1] 2.19854286 2.14931547 0.77274864 0.57619354 0.50725405
0.37026383
   [7] 0.31358856 0.25956768 0.22986338 0.05069199 0.04680645
##
## Rotation:
                   PC1
                               PC2
                                           PC3
                                                        PC4
                                                                     PC5
##
                                                0.84377756 -0.004304666
## duration
             0.1770165 -0.34429066 -0.31991279
## Kradiant -0.1210998 -0.43656535 -0.07820759 -0.21147409
                                                             0.228499606
## Dradiant 0.4060622 -0.18122489 -0.06815799 -0.26606621 -0.187938696
## Aradiant -0.1033753 -0.42581671 -0.18592643 -0.09718973
                                                             0.356763988
## Xradiant -0.1950360 -0.36410069 0.49134691
                                                0.07287626 -0.166746843
## Gradiant -0.2932018 -0.28745897 0.36789287 0.08812806 -0.518717302
```

```
## Kdire 0.4087741 -0.17488052 -0.07149599 -0.24678430 -0.197049646
## Ddire
           -0.1134160 -0.43841297 -0.07320500 -0.24074537 0.228810443
## Adire
            0.3860106 -0.17879760 -0.22098080 -0.10874627 -0.440504660
## Xdire
            0.3994869 -0.08105241 0.50259854 0.10932891 0.152248571
## Gdire
            0.4072680 0.01353238 0.40453655 0.08581481 0.424133221
##
                              PC7
                                                      PC9
                  PC6
                                           PC8
PC10
## duration -0.04614128 0.176520209 -0.007023268 0.04499484 -
0.0090152046
## Kradiant -0.03237937 0.243818772 0.372353746 -0.08083013 -
0.0534311486
0.7128624711
## Aradiant 0.20089029 -0.530529261 -0.549687146 -0.10913348 -
0.0173320937
## Xradiant -0.47250381 -0.234985174 -0.018507553 0.52533779 -
0.0073468875
## Gradiant 0.56003473 0.172672785 -0.110692651 -0.25200439 -
0.0003822309
           -0.06395752  0.275603532  -0.335233683  0.13265530
## Kdire
0.6921433073
           -0.02677872   0.236041944   0.322085832   -0.07665220
## Ddire
0.0961188525
## Adire
            0.0134577497
## Xdire
          -0.31462457 -0.079956031 -0.009002366 -0.66379822
0.0034904912
## Gdire
            0.54563868 -0.001580704 0.157405836 0.40062946
0.0064749661
##
                   PC11
## duration -0.0190335100
## Kradiant 0.6951000098
## Dradiant -0.0593632990
## Aradiant 0.0226707910
## Xradiant 0.0004659391
## Gradiant 0.0025805916
## Kdire
            0.0915886808
## Ddire
           -0.7099103989
## Adire
           -0.0082086817
## Xdire
           -0.0002550337
## Gdire
           0.0003885424
summary(dota.fit.sum)
## Importance of components:
                                         PC3
                                                PC4
##
                           PC1
                                 PC2
                                                        PC5
                                                               PC6
## Standard deviation
                        2.1985 2.1493 0.77275 0.57619 0.50725 0.37026
## Proportion of Variance 0.4394 0.4200 0.05429 0.03018 0.02339 0.01246
## Cumulative Proportion 0.4394 0.8594 0.91366 0.94384 0.96724 0.97970
##
                            PC7
                                   PC8
                                          PC9
                                                PC10
                                                        PC11
```

```
## Standard deviation 0.31359 0.25957 0.2299 0.05069 0.04681 ## Proportion of Variance 0.00894 0.00613 0.0048 0.00023 0.00020 ## Cumulative Proportion 0.98864 0.99476 0.9996 0.99980 1.00000 screeplot(dota.fit.sum)
```

dota.fit.sum



Now, the sums do a great improvement to the model that first two components explain more than 85% of the variance. It is a very good sign when we want to reduce the factors. Also, we notice that this two components have close standard deviation and proportion of variance. It is like what we predicted before the test, they are probably the performance of Radiant and Dire teams.

To prove this view, we can make a comparison of the coefficients of the two components.

```
sort(dota.fit.sum$rotation[,1])
##
     Gradiant
                Xradiant
                           Kradiant
                                         Ddire
                                                  Aradiant
                                                             duration
## -0.2932018 -0.1950360 -0.1210998 -0.1134160 -0.1033753 0.1770165
##
        Adire
                   Xdire
                           Dradiant
                                         Gdire
                                                     Kdire
   0.3860106 0.3994869 0.4060622 0.4072680 0.4087741
##
sort(dota.fit.sum$rotation[,2])
##
         Ddire
                  Kradiant
                              Aradiant
                                          Xradiant
                                                       duration
Gradiant
## -0.43841297 -0.43656535 -0.42581671 -0.36410069 -0.34429066 -
0.28745897
```

```
Dradiant
                    Adire
                                Kdire
                                            Xdire
                                                        Gdire
## -0.18122489 -0.17879760 -0.17488052 -0.08105241 0.01353238
sort(abs(dota.fit.sum$rotation[,1]))
## Aradiant
                Ddire Kradiant duration Xradiant Gradiant
Adire
## 0.1033753 0.1134160 0.1210998 0.1770165 0.1950360 0.2932018
0.3860106
##
      Xdire Dradiant
                          Gdire
                                    Kdire
## 0.3994869 0.4060622 0.4072680 0.4087741
sort(abs(dota.fit.sum$rotation[,2]))
##
       Gdire
                  Xdire
                             Kdire
                                        Adire
                                                Dradiant
                                                           Gradiant
## 0.01353238 0.08105241 0.17488052 0.17879760 0.18122489 0.28745897
    duration
               Xradiant
                          Aradiant
                                     Kradiant
                                                   Ddire
## 0.34429066 0.36410069 0.42581671 0.43656535 0.43841297
```

From the sort of the abstract value of the rotation, the order of these factors is very interesting. We can see similar orders of PC1 and opposite PC2 and close values for Radiant in PC1 against Dire in PC2. It means they are orthogonal and function importantly.

From my own guess:

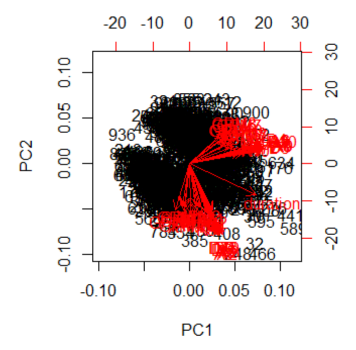
PC1 is mostly influenced by killings and assistance in the game. It reflects how a team performanced in the match which can be explained as their positiveness in this game.

PC2, on the opposite, is almost negative estimates, and the largest coefficients are deaths. This component shows their opponent's performance, or their mistakes in the game. So, I call this factor negativeness of the team.

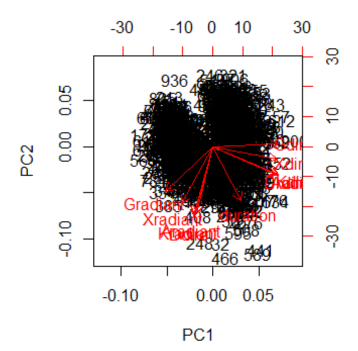
This discovery is helpful. It removes out other noise from the match. If we use the coefficients to weight of these numbers for a team, we can easily tell them how should perform to get a balance strategy in game and how can they beat their opponents by analyzing enemies' skill characteristics.

Biplot

```
biplot(dota.fit)
```



biplot(dota.fit.sum)



In the biplot, it is very clear to see the orthogonality of PC1 and PC2. Another

interesting thing is the duration, no matter in dota.fit or dota.fit.sum, it locates on the center of the two components. It is a indirect proof for our guess that each PC1 and PC2 presents one side of the game.

Conclusion

PCA analysis is not a clear supervised learning, so we cannot give a certain conclusion of what the components are. But we can still dig out some data traits from all factors. When we get the ingrediants of the main components, the next step is to compose the principal components with the coefficients. With them, it is easy to analyze the teams and players' behavior. And it can be a criteria to guide them.

3. Cluster Analysis

K-means

First use k-means and examine the centers.

Since we have two results of the match, it is reasonable to set k=2 for clustering.

```
library(cluster)
k<-2
dota.k<-kmeans(dota.parameters[,-1],k)</pre>
dota.k$centers
##
     duration
                    Κ1
                              D1
                                        Α1
                                               XPM1
                                                         GPM1
                                                                    Κ2
D2
## 1 35.56989 3.933333 7.324731 8.273118 341.3957 327.5075 4.027957
7.017204
## 2 33.73474 6.433684 3.945263 14.290526 445.8358 454.1074 6.614737
3.526316
            Α2
                   XPM2
                             GPM2
                                        К3
                                                 D3
                                                            А3
##
                                                                   XPM3
## 1 8.283871 353.5634 337.7118 3.763441 7.126882 8.348387 336.2731
## 2 14.412632 447.1011 460.6463 6.983158 3.688421 14.115789 461.6905
##
         GPM3
                    Κ4
                              D4
                                       Α4
                                              XPM4
                                                        GPM4
                                                                   Κ5
D5
## 1 328.8839 3.845161 7.126882 8.27957 337.6000 326.0387 3.741935
6.879570
## 2 471.4126 6.616842 3.656842 13.59158 449.5747 465.9432 6.162105
3.730526
##
            A5
                   XPM5
                             GPM5
                                        К6
                                                 D6
                                                            Α6
                                                                   XPM6
## 1 8.137634 344.5011 335.7763 7.002151 4.008602 15.219355 464.9699
## 2 14.000000 440.5095 445.9642 3.391579 6.964211 7.757895 325.9705
##
         GPM6
                    Κ7
                             D7
                                        Α7
                                               XPM7
                                                         GPM7
                                                                    Κ8
D8
## 1 470.1075 8.075269 3.875269 14.395699 491.5699 499.3978 6.720430
4.184946
## 2 316.6021 3.823158 6.593684 7.528421 345.3074 336.6695 3.701053
6.663158
            A8
                   XPM8
                            GPM8
                                        К9
                                                 D9
                                                            Α9
                                                                   XPM9
```

```
## 1 15.021505 462.4473 464.0817 6.346237 4.045161 14.987097 444.6839
## 2 7.456842 338.4653 329.8526 3.351579 6.547368 7.545263 330.4632
## GPM9 K10 D10 A10 XPM10 GPM10
## 1 448.4129 6.531183 4.070968 15.490323 447.6516 451.8151
## 2 323.2084 3.498947 6.661053 7.505263 334.0505 321.6400
```

As above, these centers show symetricity for Radiant and Dire if we compare K1 and K6, D1 and D6 etc. in the two clusters.

We can compare the k-means clustering with the winner of the game, the result can shows that the clustering in some extent present who wins the game.

```
table(dota.parameters$Winner,dota.k$cluster)

##

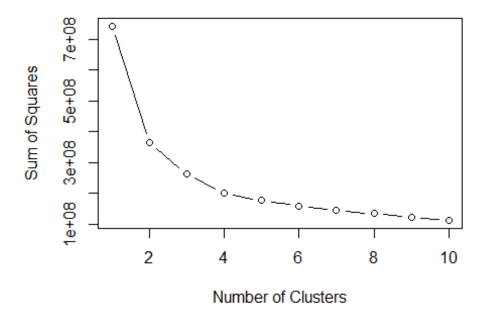
##

Dire 455 6

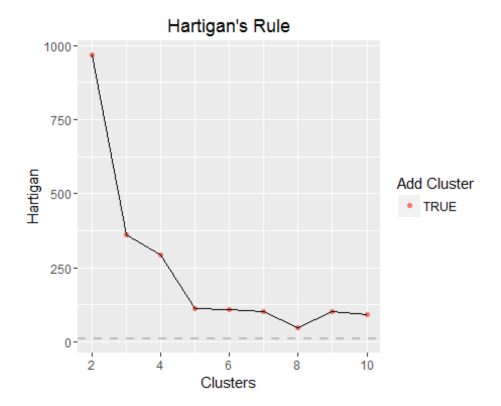
## Radiant 10 469
```

The k-means clustering get a (455+469)/966=95.65% correct rate. However, it is not that useful if we recognize it is a review of the game rather than a prediction. If we get the stats of the game, it is not meaningful to infer the result from it.

What we care most here is the prediction of the game. It is rather tough to achieve. A further discussion will be illustrated in SVM model.



best<-FitKMeans(dota.sum[,-1],max.clusters=10, seed=111)
PlotHartigan(best)</pre>



```
k<-5
dota.k.sum<-kmeans(dota.sum[,-1],k)</pre>
dota.k.sum$centers
##
     duration Kradiant Dradiant Aradiant Xradiant Gradiant
                                                                 Kdire
## 1 38.43220 20.966102 36.54661 45.14831 1785.860 1734.691 35.627119
## 2 46.66667 37.184211 42.33333 77.87719 2364.763 2147.570 41.254386
## 3 25.17327 27.584158 10.13366 57.34653 2053.946 2236.639 9.529703
## 4 25.56376 8.791946 29.06711 19.04698 1296.698 1323.913 28.536913
## 5 38.82845 35.548117 22.91632 78.26360 2358.941 2336.038 22.071130
         Ddire
                  Adire
                           Xdire
                                    Gdire
## 1 21.944915 78.49576 2369.047 2373.805
## 2 38.122807 87.43860 2547.798 2355.596
## 3 28.069307 20.44059 1340.634 1359.183
## 4 9.409396 59.93289 2055.913 2212.685
## 5 36.267782 47.39749 1855.038 1780.377
```

But we can use larger k for clustering. The Hartigan graph shows that using k=5 is a good number for clustering. Though the result is hard to explicitly explain, we can still name them as short match(one side overwhelming) and long match(well-matched). Based on the duration centers, we can conclude the 25 minutes clusters are short games winned by both sides; 38, longer matches and 46, longest games. It indicates if the game duration is over 46 minutes, it is hard to predict who wins.

Conclusion

The Clustering analysis indicates that the game result can be predicted by technical statistics. If we gather player's match data and use an algorithm to get his average performance in a match, we can generate predictions before the game.

4. Elastic Net Model

Since we do not only care the winner, but also the duration. It is meaningful to see how can the stats of teams determine the duration. Here, we can use lasso and ridge regression for the test.

Actually, the XPM and GPM cannot affect the duration strongly, since they are already diveded by time(per minute). And the kill number of Dire equals the death number of radiant. So we can remove the Kdire, Ddire and XPM and GPM for both sides.

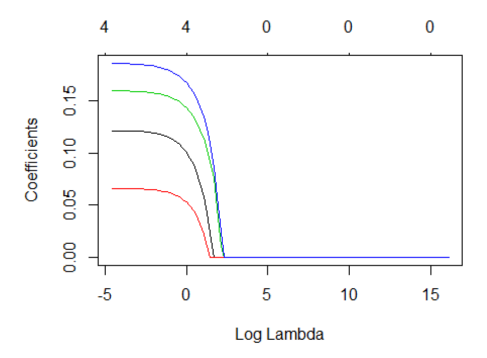
Set up the train and test sample

```
set.seed(1013)
train <- sample(1:nrow(dota.sum),nrow(dota.sum)/2)
test <- (-train)
in_sample <- dota.sum[train,]
out_sample <- dota.sum[test,]
trainx <- as.matrix(in_sample[,c(3:5,10)])
trainy <- in_sample$duration
testx <- as.matrix(out_sample[,c(3:5,10)])
testy <- out_sample$duration</pre>
```

Lasso and ridge regression

```
library(glmnet)
## Warning: package 'glmnet' was built under R version 3.2.5
## Loading required package: Matrix
## Loading required package: foreach
## Warning: package 'foreach' was built under R version 3.2.4
##
## Attaching package: 'foreach'
## The following object is masked from 'package:chron':
##
## times
## Loaded glmnet 2.0-5
lambdalevels <- 10^seq(7,-2,length=100)
dota.cv.mod<-NULL</pre>
```

```
bestlambda<-NULL
yhat<-NULL
mse<-NULL
i<-0
for(a in seq(0,1,0.1)){
  i<-i+1
  dota.cv.mod[[i]]=cv.glmnet(trainx,trainy,alpha=a,lambda=lambdalevels)
  bestlambda[i] <- dota.cv.mod[[i]]$lambda.min</pre>
  yhat[[i]] <- predict(dota.cv.mod[[i]]$glmnet.fit,</pre>
s=dota.cv.mod[[i]]$lambda.min, newx=trainx)
  mse[i] <- sum((trainy - yhat[[i]])^2)/nrow(trainx)</pre>
}
mse
## [1] 59.99502 59.90998 59.93437 59.89970 59.93392 59.89978 59.90927
## [8] 59.90232 59.88802 59.88434 59.88440
best<-order(mse)[1]
best
## [1] 10
bestalpha<-(best-1)*0.1
bestalpha
## [1] 0.9
bestlambdafinal<-bestlambda[best]</pre>
bestlambdafinal
## [1] 0.01
#so, the best alpha is 1, best lambda is 0.01
mod=glmnet(trainx,trainy,alpha=bestalpha,lambda=lambdalevels)
coef(mod)[,100]
## (Intercept)
                  Kradiant
                               Dradiant
                                           Aradiant
                                                           Adire
## 9.92794291 0.12142973 0.06546708 0.15990349 0.18624061
plot(mod,xvar="lambda")
```



We can use R² to evaluate the model:

```
yhat.test <- predict(dota.cv.mod[[best]]$glmnet.fit, s=bestlambdafinal,
newx=testx)
mse.test <- sum((testy - yhat.test)^2)/nrow(testx)
mse.test
## [1] 64.81355

tss <- sum((testy - mean(testy))^2)
sse <- sum((testy - yhat.test)^2)
r2 <- (tss - sse) / tss
r2
## [1] 0.602968</pre>
```

This result is acceptable, but not very good in predicting the duration. It explains about 60% of the variance here.

The coefficients are shown as below:

```
predict(mod, type="coefficients",s=bestlambdafinal)
## 5 x 1 sparse Matrix of class "dgCMatrix"
## 1
## (Intercept) 9.92794291
## Kradiant 0.12142973
```

```
## Dradiant 0.06546708
## Aradiant 0.15990349
## Adire 0.18624061
```

Conclusion

It seems the game will always last longer than 10 minutes and can be predicted by the skill stats.

With the increasing of the time, according to the model, the death number and assistance number grow gradually. It, in some extent, is a indicator in evaluating a team's performance in future.

5. Support Vector Machine

Set up the train and test sample

```
library(e1071)
## Warning: package 'e1071' was built under R version 3.2.4
library(kernlab)
##
## Attaching package: 'kernlab'
## The following object is masked from 'package:ggplot2':
##
##
       alpha
## The following object is masked from 'package:psych':
##
##
       alpha
trainset <- dota.sum[train,]</pre>
trainx <- dota.sum[train,-1]</pre>
trainy <- dota.sum[train,1]</pre>
testx <- dota.sum[test,-1]</pre>
testy <- dota.sum[test,1]</pre>
```

Choosing kernel

Radial kernel

```
costvalues <- 10^seq(-3,2,1)
tuned.svm <- tune(svm, Winner~., data=trainset,
ranges=list(cost=costvalues), kernel="radial")
summary(tuned.svm)
##
## Parameter tuning of 'svm':
##</pre>
```

```
## - sampling method: 10-fold cross validation
##
## - best parameters:
## cost
##
       1
##
## - best performance: 0.01276596
## - Detailed performance results:
##
      cost
             error dispersion
## 1 1e-03 0.55531915 0.04423395
## 2 1e-02 0.04042553 0.03393897
## 3 1e-01 0.03191489 0.04043175
## 4 1e+00 0.01276596 0.02055514
## 5 1e+01 0.02127660 0.01737227
## 6 1e+02 0.01914894 0.01862968
#the best performance is when we set cost as 1, we get 5% of the points
incorrectly classified.
svmfit <- svm(Winner~. , kernel = "radial",cost = 100,data=trainset)</pre>
summary(svmfit)
##
## Call:
## svm(formula = Winner ~ ., data = trainset, kernel = "radial",
       cost = 100)
##
##
## Parameters:
##
      SVM-Type: C-classification
## SVM-Kernel: radial
##
          cost:
                 100
##
         gamma: 0.09090909
##
## Number of Support Vectors: 32
##
## ( 16 16 )
##
##
## Number of Classes: 2
##
## Levels:
## Dire Radiant
```

Linear kernel

```
tuned.svm <- tune(svm, Winner~., data=trainset,
ranges=list(cost=costvalues), kernel="linear")
summary(tuned.svm)</pre>
```

```
##
## Parameter tuning of 'svm':
##
## - sampling method: 10-fold cross validation
##
## - best parameters:
## cost
##
       1
##
## - best performance: 0.0106383
##
## - Detailed performance results:
##
     cost
                error dispersion
## 1 1e-03 0.02978723 0.02497421
## 2 1e-02 0.01914894 0.01569925
## 3 1e-01 0.01276596 0.01487672
## 4 1e+00 0.01063830 0.01121375
## 5 1e+01 0.01489362 0.01436061
## 6 1e+02 0.02127660 0.01418440
#the best cost is 1, where we get only 4.2% is wrong
svmfit <- svm(Winner~. , kernel = "linear",cost = 1,data=trainset)</pre>
summary(svmfit)
##
## Call:
## svm(formula = Winner ~ ., data = trainset, kernel = "linear",
##
       cost = 1)
##
##
## Parameters:
##
      SVM-Type: C-classification
## SVM-Kernel: linear
##
          cost:
         gamma: 0.09090909
##
##
## Number of Support Vectors: 27
##
##
   (13 14)
##
##
## Number of Classes: 2
##
## Levels:
## Dire Radiant
```

Polynomial kernel

```
tuned.svm <- tune(svm, Winner~., data=trainset,
ranges=list(cost=costvalues), kernel="polynomial")
summary(tuned.svm)</pre>
```

```
##
## Parameter tuning of 'svm':
##
## - sampling method: 10-fold cross validation
##
## - best parameters:
## cost
##
      10
##
## - best performance: 0.01276596
##
## - Detailed performance results:
##
      cost
                error dispersion
## 1 1e-03 0.53191489 0.05673759
## 2 1e-02 0.05744681 0.03179647
## 3 1e-01 0.02127660 0.02653658
## 4 1e+00 0.01914894 0.02115806
## 5 1e+01 0.01276596 0.02055514
## 6 1e+02 0.01702128 0.02197437
#the best cost is 100, where we get only 4.2% is wrong
svmfit <- svm(Winner~. , kernel = "polynomial",cost =</pre>
100,data=trainset)
summary(svmfit)
##
## Call:
## svm(formula = Winner ~ ., data = trainset, kernel = "polynomial",
       cost = 100)
##
##
## Parameters:
      SVM-Type: C-classification
##
## SVM-Kernel: polynomial
##
          cost: 100
##
        degree: 3
        gamma: 0.09090909
##
##
        coef.0: 0
##
## Number of Support Vectors: 31
##
## ( 18 13 )
##
##
## Number of Classes: 2
##
## Levels:
## Dire Radiant
```

```
tuned.svm <- tune(svm, Winner~., data=trainset,
ranges=list(cost=costvalues), kernel="sigmoid")
summary(tuned.svm)
##
## Parameter tuning of 'svm':
##
## - sampling method: 10-fold cross validation
##
## - best parameters:
## cost
     0.1
##
##
## - best performance: 0.02340426
##
## - Detailed performance results:
##
      cost
                error dispersion
## 1 1e-03 0.59148936 0.05094549
## 2 1e-02 0.03191489 0.02700629
## 3 1e-01 0.02340426 0.02115806
## 4 1e+00 0.03617021 0.02845731
## 5 1e+01 0.06382979 0.03884557
## 6 1e+02 0.06808511 0.03725936
#the best cost is 0.1, where we get only 4.2% is wrong
svmfit <- svm(Winner~. , kernel = "sigmoid",cost = 0.1,data=trainset)</pre>
summary(svmfit)
##
## Call:
## svm(formula = Winner ~ ., data = trainset, kernel = "sigmoid",
##
       cost = 0.1
##
##
## Parameters:
##
      SVM-Type: C-classification
## SVM-Kernel: sigmoid
##
          cost: 0.1
##
         gamma: 0.09090909
        coef.0: 0
##
##
## Number of Support Vectors: 132
##
   (6666)
##
##
##
## Number of Classes: 2
##
## Levels:
## Dire Radiant
```

Prediction for test samples

It seems that the linear kernel gives the best result. So, we use linear kernel to test the out-sample.

```
prediction <- predict(tuned.svm$best.model,testx)</pre>
table(prediction, truth=testy)
##
             truth
## prediction Dire Radiant
      Dire
               216
                       241
##
      Radiant
               9
sum(yhat==testy)/length(testy)
## Warning in is.na(e1) | is.na(e2): longer object length is not a
multiple of
## shorter object length
## Warning in `==.default`(yhat, testy): longer object length is not a
## multiple of shorter object length
## [1] 0
```

The SVM is satisfactory, a high correct rate more than 97% is a very excellent result in statistics.

Conclusion

In SVM model, we tested different kernals and costs for the dataset. It gives a very good response with almost 95% correct to the test data. This result may indicates that the SVM is a good tool to analyze or predict matches with enough number of samples. The statistical points of the players in dota can truely show the trend of the game. With the different method of kernel, SVM can easily do classification work in different dataset, especially when we cannot summary the trait of the data in lower dimension. Also, if we want to improve the performance, choosing the right parameters and the model is important. And maybe changing the scale of the data can help to make a better result.

6. Assosiation Rule

Set up transactions

```
library(arules)
## Warning: package 'arules' was built under R version 3.2.4
##
## Attaching package: 'arules'
```

```
## The following object is masked from 'package:kernlab':
##
##
       size
## The following objects are masked from 'package:base':
##
       abbreviate, write
##
library(arulesViz)
## Warning: package 'arulesViz' was built under R version 3.2.4
## Loading required package: grid
## Warning: replacing previous import by 'utils::head' when loading
## 'arulesViz'
dota.tran <-
as(dota.orgin[,c(4,5,12,19,26,33,40,47,54,61,68)],"transactions")
summary(dota.tran)
## transactions as itemMatrix in sparse format with
## 966 rows (elements/itemsets/transactions) and
## 1112 columns (items) and a density of 0.009892086
##
## most frequent items:
## Winner=Radiant
                     Winner=Dire
                                     Hero9=lion Hero3=invoker
Hero8=lion
##
              494
                             472
                                              51
                                                             47
46
##
          (Other)
##
             9516
##
## element (itemset/transaction) length distribution:
## sizes
## 11
## 966
##
##
                    Median
      Min. 1st Ou.
                              Mean 3rd Ou.
                                               Max.
        11
                11
                                                 11
##
                        11
                                11
                                         11
##
## includes extended item information - examples:
##
             labels variables levels
## 1
        Winner=Dire
                       Winner
                                 Dire
                       Winner Radiant
## 2 Winner=Radiant
## 3 Hero1=abaddon
                       Hero1 abaddon
##
## includes extended transaction information - examples:
##
     transactionID
## 1
                 1
                 2
## 2
## 3
                 3
```

```
inspect(dota.tran[1:3])
##
                                   transactionID
     items
## 1 {Winner=Dire,
##
      Hero1=spirit-breaker,
      Hero2=necrophos,
##
      Hero3=enchantress,
##
##
      Hero4=natures-prophet,
      Hero5=phantom-lancer,
##
##
      Hero6=bounty-hunter,
##
      Hero7=invoker,
      Hero8=lion.
##
##
      Hero9=tidehunter,
                                                1
##
      Hero10=spectre}
## 2 {Winner=Radiant,
##
      Hero1=spectre,
##
      Hero2=doom,
##
      Hero3=zeus,
      Hero4=vengeful-spirit,
##
##
      Hero5=nyx-assassin,
##
      Hero6=mirana,
##
      Hero7=outworld-devourer,
##
      Hero8=gyrocopter,
##
      Hero9=faceless-void,
                                                2
##
      Hero10=lion}
## 3 {Winner=Radiant,
      Hero1=ogre-magi,
##
      Hero2=outworld-devourer,
##
      Hero3=zeus,
      Hero4=enigma,
##
##
      Hero5=batrider,
##
      Hero6=weaver,
##
      Hero7=alchemist,
##
      Hero8=night-stalker,
##
      Hero9=io,
      Hero10=keeper-of-the-light}
                                                3
itemFrequency(dota.tran[, 1:10])
##
                Winner=Dire
                                       Winner=Radiant
Hero1=abaddon
##
                0.488612836
                                           0.511387164
0.002070393
            Hero1=alchemist Hero1=ancient-apparition
Hero1=anti-mage
                0.014492754
##
                                           0.006211180
0.008281573
##
           Hero1=arc-warden
                                             Hero1=axe
Hero1=bane
##
                0.000000000
                                           0.003105590
0.012422360
```

```
## Hero1=batrider
## 0.010351967
```

Finding raw rules

It is very difficult to find rules in small sample data like this, the support is not high enough to form big set.

```
rule.dota <- apriori(dota.tran, parameter = list(support=0.005,
confidence=0.7, minlen=3))
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport support minlen
maxlen
##
           0.7
                  0.1
                         1 none FALSE
                                                 TRUE
                                                         0.005
                                                                    3
10
## target
             ext
##
    rules FALSE
##
## Algorithmic control:
   filter tree heap memopt load sort verbose
##
##
       0.1 TRUE TRUE FALSE TRUE
                                    2
                                         TRUE
##
## Absolute minimum support count: 4
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[1023 item(s), 966 transaction(s)] done [0.00s].
## sorting and recoding items ... [648 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [4 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
summary(rule.dota)
## set of 4 rules
##
## rule length distribution (lhs + rhs):sizes
## 4
##
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
##
         3
                 3
                         3
                                 3
                                         3
                                                 3
##
## summary of quality measures:
                                             lift
##
       support
                         confidence
##
   Min.
           :0.005176
                       Min.
                              :0.8333
                                        Min.
                                                :1.706
                       1st Qu.:0.8333
##
   1st Qu.:0.005176
                                        1st Qu.:1.706
                       Median :0.9167
   Median :0.005176
                                        Median :1.876
```

```
##
   Mean :0.005176
                      Mean :0.9167
                                      Mean :1.876
## 3rd Qu.:0.005176
                      3rd Qu.:1.0000
                                      3rd Qu.:2.047
## Max. :0.005176
                      Max. :1.0000
                                      Max. :2.047
##
## mining info:
##
        data ntransactions support confidence
## dota.tran
                      966
                             0.005
inspect(rule.dota)
##
    1hs
                                          rhs
                                                        support
## 1 {Hero3=invoker,Hero9=bounty-hunter} => {Winner=Dire} 0.005175983
## 2 {Hero6=zeus,Hero7=spectre}
                                       => {Winner=Dire} 0.005175983
## 3 {Hero3=witch-doctor,Hero8=invoker} => {Winner=Dire} 0.005175983
## 4 {Hero8=doom,Hero9=witch-doctor} => {Winner=Dire} 0.005175983
    confidence lift
## 1 0.8333333 1.705508
## 2 1.0000000 2.046610
## 3 0.8333333 1.705508
## 4 1.0000000 2.046610
```

Conclusion

These rules are very interesting and valueble. For example,

```
{Hero6=zeus,Hero7=spectre} => {Winner=Dire}
```

This rule shows that when dire get zeus and spectre together, they can win the game in a high expectation. It is a known rule for players called universal strategy since both zeus and spectre have skill can hit enemies whereever they are. It proves that the rule analysis fits the realistic strategy, thus we can use rules we do not know from the set.

If we have more samples, we can generate more rules for the game which can guide the players in a large range and help them accumulate tips against their opponents.

By decreasing the support, we can get more rules:

```
rule.dota <- apriori(dota.tran, parameter = list(support=0.003,</pre>
confidence=0.7, minlen=3))
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport support minlen
maxlen
##
           0.7
                  0.1
                         1 none FALSE
                                                                     3
                                                  TRUE
                                                         0.003
10
## target
             ext
##
    rules FALSE
##
```

```
## Algorithmic control:
## filter tree heap memopt load sort verbose
      0.1 TRUE TRUE FALSE TRUE
##
                                 2
                                        TRUE
##
## Absolute minimum support count: 2
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[1023 item(s), 966 transaction(s)] done [0.00s].
## sorting and recoding items ... [821 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 5 6 7 done [0.01s].
## writing ... [735 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
summary(rule.dota)
## set of 735 rules
##
## rule length distribution (lhs + rhs):sizes
                    7
##
    3
        4
            5
                6
## 437 144 105 42
                    7
##
     Min. 1st Qu. Median
##
                             Mean 3rd Ou.
                                            Max.
##
    3.000 3.000
                    3.000
                            3.691
                                    4.000
                                            7.000
## summary of quality measures:
##
      support
                        confidence
                                            lift
          :0.003106
## Min.
                      Min. :0.7500
                                       Min. : 1.467
## 1st Qu.:0.003106
                      1st Qu.:1.0000
                                       1st Qu.: 1.955
## Median :0.003106
                      Median :1.0000
                                       Median : 30.188
## Mean
          :0.003169
                      Mean :0.9551
                                       Mean : 31.973
## 3rd Qu.:0.003106
                      3rd Qu.:1.0000
                                       3rd Qu.: 48.300
## Max.
        :0.005176
                      Max. :1.0000
                                       Max. :120.750
##
## mining info:
##
        data ntransactions support confidence
## dota.tran
                       966
                             0.003
                                          0.7
inspect(sort(rule.dota, by = "lift")[1:10])
##
     1hs
                                  rhs
                                                    support confidence
lift
## 1 {Hero3=batrider,
                               => {Hero9=mirana} 0.00310559
##
      Hero5=spectre}
                                                                  0.75
120.75
## 2 {Hero8=earthshaker,
                               => {Hero4=bane}
##
      Hero10=dark-seer}
                                                 0.00310559
                                                                  1.00
## 3 {Hero2=natures-prophet,
      Hero8=earthshaker}
                               => {Hero4=bane}
##
                                                 0.00310559
                                                                  1.00
96.60
```

```
## 4 {Hero8=earthshaker,
##
       Hero9=outworld-devourer} => {Hero4=bane}
                                                                     1.00
                                                   0.00310559
96.60
## 5 {Hero6=vengeful-spirit,
                                 => {Hero4=bane}
##
       Hero8=earthshaker}
                                                   0.00310559
                                                                     1.00
96.60
## 6 {Hero7=spectre,
##
       Hero10=dark-seer}
                                 => {Hero4=bane}
                                                   0.00310559
                                                                     1.00
96.60
## 7 {Hero6=vengeful-spirit,
       Hero10=dark-seer}
##
                                 => {Hero4=bane}
                                                   0.00310559
                                                                     1.00
96.60
## 8 {Hero2=natures-prophet,
       Hero9=outworld-devourer} => {Hero4=bane}
                                                   0.00310559
                                                                     1.00
96.60
## 9
     {Hero2=natures-prophet,
##
       Hero7=spectre}
                                 => {Hero4=bane}
                                                   0.00310559
                                                                     1.00
96.60
## 10 {Hero7=spectre,
       Hero9=outworld-devourer} => {Hero4=bane}
                                                   0.00310559
                                                                     1.00
96.60
rulesdataframe<- as(rule.dota, "data.frame")</pre>
subset.matrix <- is.subset(rule.dota, rule.dota)</pre>
subset.matrix[lower.tri(subset.matrix, diag=T)] <- NA</pre>
redundant <- colSums(subset.matrix, na.rm=T) >= 1
rules.pruned <- rule.dota[!redundant]</pre>
summary(rules.pruned)
## set of 350 rules
##
## rule length distribution (lhs + rhs):sizes
##
     3
## 350
##
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                               Max.
##
         3
                 3
                         3
                                  3
                                          3
                                                  3
##
## summary of quality measures:
##
       support
                         confidence
                                              lift
                               :0.7500
##
   Min.
           :0.003106
                       Min.
                                         Min. : 1.467
                                         1st Qu.: 1.637
   1st Qu.:0.003106
                       1st Qu.:0.7500
## Median :0.003106
                                         Median : 1.955
                       Median :1.0000
##
   Mean
           :0.003233
                               :0.9292
                                         Mean
                                               : 5.734
                       Mean
##
   3rd Qu.:0.003106
                       3rd Qu.:1.0000
                                         3rd Qu.: 2.047
##
   Max.
         :0.005176
                       Max.
                               :1.0000
                                         Max. :53.667
##
## mining info:
         data ntransactions support confidence
                        966
                              0.003
                                            0.7
   dota.tran
```

```
inspect(sort(rules.pruned[1:10],by = "lift"))
##
     1hs
                              rhs
                                                support
confidence
             lift
## 1 {Hero3=batrider,
     Hero9=mirana}
                           => {Hero5=spectre} 0.00310559
1.00 48.300000
## 2 {Hero9=vengeful-spirit,
     0.00310559
1.00 2.046610
## 3 {Hero2=invoker,
     Hero10=templar-assassin} => {Winner=Dire}
##
                                             0.00310559
1.00 2.046610
## 4 {Hero5=death-prophet,
##
     Hero7=broodmother}
                           => {Winner=Dire}
                                             0.00310559
1.00 2.046610
## 5 {Hero1=zeus,
##
     Hero2=rubick}
                           => {Winner=Dire}
                                             0.00310559
1.00 2.046610
## 6 {Hero1=lion,
     Hero3=ancient-apparition} => {Winner=Dire}
                                             0.00310559
##
1.00 2.046610
## 7 {Hero3=invoker,
##
    Hero8=omniknight}
                           => {Winner=Radiant} 0.00310559
1.00 1.955466
## 8 {Hero2=invoker,
     Hero9=chen}
                            => {Winner=Radiant} 0.00310559
1.00 1.955466
## 9 {Hero1=doom,
                           => {Winner=Radiant} 0.00310559
##
     Hero4=batrider}
1.00 1.955466
## 10 {Hero3=juggernaut,
##
     0.75 1.466599
```

7. More Analysis on Heroes

Aside matches, we can do more analysis on heroes with these algorithms and models

Preprocessing

```
hero <- NULL
for(i in seq(5,68,7)){
heroseq <- dota.orgin[,i:(i+6)]
colnames(heroseq) <- c("Hero","K","D","A","XPM","GPM","DMG")
hero <- rbind(hero,heroseq)
}
for(i in 2:6){</pre>
```

```
hero[,i]<-as.numeric(hero[,i])</pre>
}
## Warning: NAs introduced by coercion
damage<-sub("k","",as.character(hero$DMG))</pre>
damage <- 1000*as.numeric(damage)</pre>
## Warning: NAs introduced by coercion
hero.parameters <- cbind(hero[,-7],DMG=damage)</pre>
head(hero.parameters)
##
                  Hero K D A XPM GPM
                                          DMG
## 1 spirit-breaker 2 7 9 110 256 4600
## 2
               spectre 18 7 20 418 661 25600
## 3
             ogre-magi 0 4 18 117 223 4700
## 4 treant-protector 0 4 6 28 175 2300
## 5
                  doom 3 3 14 133 329 6900
## 6 outworld-devourer 14 6 10 410 522 18300
```

Win rate stats

```
result <- NULL
for(i in 1:nrow(dota.orgin)){
  if(dota.orgin[i,4]=="Dire"){
    radiant.result <- rep("lose",5)</pre>
    dire.result <- rep("win",5)</pre>
  }
  else{
    radiant.result <- rep("win",5)</pre>
    dire.result <- rep("lose",5)</pre>
  result <- c(result, radiant.result, dire.result)</pre>
}
hero.win <- cbind(hero.parameters,result)</pre>
table(hero.win$Hero,hero.win$result)
##
##
                           lose win
##
     abaddon
                             23 16
##
     alchemist
                             41 38
##
                             26 17
     ancient-apparition
                             26 32
##
     anti-mage
##
     arc-warden
                             1
                                  0
##
                              6
                                 7
     axe
##
     bane
                             44 35
##
     batrider
                             67 67
##
     beastmaster
                            120 127
##
     bloodseeker
                              3
```

##	bounty-hunter	105	97
##	brewmaster	3	4
##	bristleback	31	27
##	broodmother	25	21
##	centaur-warrunner	4	8
##	chaos-knight	27	28
##	chen	34	23
##	clinkz	52	45
##	clockwerk	23	13
##	crystal-maiden	24	23
##	dark-seer	55	56
##	dazzle	55	46
##	death-prophet	105	92
##	disruptor	64	87
##	doom		117
##	dragon-knight	9	11
##	drow-ranger	24	21
##	earth-spirit	94	90
##	earthshaker	63	83
##	elder-titan	1	4
##	ember-spirit	56	61
##	enchantress	86	69
		31	69 27
##	enigma		
##	faceless-void		127
##	gyrocopter		101
##	huskar	7	5
##	invoker		188
##	io	30	33
##	jakiro	31	27
##	juggernaut	107	95
##	keeper-of-the-light	10	5
##	kunkka	11	16
##	legion-commander	19	22
##	leshrac	9	3
##	lich	47	32
##	lifestealer	27	18
##	lina	60	51
##	lion		191
##	lone-druid	71	72
##	luna	13	11
##	lycan	10	13
##	magnus	19	21
##	medusa	23	43
##	meepo	9	8
##	mirana	18	28
##	morphling	17	36
##	naga-siren	8	4
##	natures-prophet	105	89
##	necrophos	26	30
##	night-stalker	52	50

##	nyx-assassin	25	27
##	ogre-magi	26	33
##	omniknight	44	47
##	oracle	63	78
##	outworld-devourer	104	99
##	phantom-assassin	14	16
##	phantom-lancer	55	52
##	phoenix	53	45
##	puck	59	59
##	pudge	28	25
##	pugna	11	12
##	queen-of-pain	50	39
##	razor	14	7
##	riki	3	0
##	rubick	39	47
##	sand-king	14	19
	shadow-demon	9	8
##			
##	shadow-fiend	6	13
##	shadow-shaman	47	43
##	silencer	41	39
##	skywrath-mage	10	17
##	slardar	50	46
##	slark	64	74
##	sniper	7	7
##	spectre		104
##	spirit-breaker	52	63
##	storm-spirit	2	6
##	sven	107	108
##	techies	5	6
##	templar-assassin	24	22
##	terrorblade	3	2
##	tidehunter	88	70
##	timbersaw	6	16
##	tinker	20	15
##	tiny	16	
##		7	14
	treant-protector		
##	troll-warlord	4	4
##	tusk	31	31
##	undying	49	50
##	ursa	65	66
##	vengeful-spirit	137	
##	venomancer	20	22
##	viper	38	37
##	visage	6	5
##	warlock	18	15
##	weaver	24	27
##	windranger	73	74
##	winter-wyvern	28	20
##	witch-doctor	169	176

```
##
     wraith-king
                             20 17
##
     zeus
                           131 118
hero.wintable <- data.frame(table(hero.win$Hero,hero.win$result))
lose <- hero.wintable[1:111,]</pre>
win <- hero.wintable[112:222,]</pre>
hero.winrate <- cbind(lose[,-2],win[,3])
hero.winrate <- cbind(hero.winrate,hero.winrate[,2]+hero.winrate[,3])</pre>
hero.winrate <- cbind(hero.winrate,hero.winrate[,3]/hero.winrate[,4])
colnames(hero.winrate) <- c("Hero","Lose","Win","Total","WinRate")</pre>
hero.winrate[order(hero.winrate$WinRate,decreasing = T),c(1,5,4)]
##
                       Hero
                               WinRate Total
## 30
                elder-titan 0.8000000
                                            5
## 87
                                           8
               storm-spirit 0.7500000
                                          22
## 93
                  timbersaw 0.7272727
## 78
               shadow-fiend 0.6842105
                                          19
## 56
                  morphling 0.6792453
                                          53
         centaur-warrunner 0.666667
                                          12
## 15
## 96
          treant-protector 0.6666667
                                          21
## 53
                     medusa 0.6515152
                                          66
                                          27
## 81
              skywrath-mage 0.6296296
                bloodseeker 0.6250000
                                           8
## 10
## 55
                     mirana 0.6086957
                                          46
                     kunkka 0.5925926
## 42
                                          27
## 24
                  disruptor 0.5761589
                                         151
## 76
                  sand-king 0.5757576
                                          33
                                           7
                 brewmaster 0.5714286
## 12
                earthshaker 0.5684932
                                         146
## 29
                                          23
## 51
                      lycan 0.5652174
## 62
                                          59
                  ogre-magi 0.5593220
## 64
                     oracle 0.5531915
                                         141
                                          58
## 4
                  anti-mage 0.5517241
## 26
              dragon-knight 0.5500000
                                          20
## 86
             spirit-breaker 0.5478261
                                         115
## 75
                     rubick 0.5465116
                                          86
## 89
                    techies 0.5454545
                                          11
## 35
                 gyrocopter 0.5430108
                                         186
## 6
                                          13
                        axe 0.5384615
## 43
          legion-commander 0.5365854
                                          41
## 83
                      slark 0.5362319
                                         138
                  necrophos 0.5357143
## 59
                                          56
## 101
           vengeful-spirit 0.5355932
                                         295
## 48
                       lion 0.5350140
                                         357
## 66
          phantom-assassin 0.5333333
                                          30
                     weaver 0.5294118
## 106
                                          51
                                          40
## 52
                     magnus 0.5250000
## 38
                                          63
                         io 0.5238095
## 102
                 venomancer 0.5238095
                                          42
```

```
## 71
                      pugna 0.5217391
                                          23
## 31
               ember-spirit 0.5213675
                                         117
                                          52
## 61
               nyx-assassin 0.5192308
                                          91
## 63
                 omniknight 0.5164835
                beastmaster 0.5141700
## 9
                                         247
## 34
              faceless-void 0.5120968
                                         248
## 109
              witch-doctor 0.5101449
                                         345
               chaos-knight 0.5090909
                                          55
## 16
## 99
                                          99
                    undying 0.5050505
                  dark-seer 0.5045045
## 21
                                         111
## 100
                       ursa 0.5038168
                                         131
## 49
                 lone-druid 0.5034965
                                         143
## 107
                 windranger 0.5034014
                                         147
## 88
                       sven 0.5023256
                                         215
## 8
                   batrider 0.5000000
                                         134
## 37
                    invoker 0.5000000
                                         376
## 69
                       puck 0.5000000
                                         118
                                          14
## 84
                     sniper 0.5000000
## 95
                                          32
                       tiny 0.5000000
## 97
             troll-warlord 0.5000000
                                           8
                                          62
## 98
                       tusk 0.5000000
## 103
                      viper 0.4933333
                                          75
## 60
             night-stalker 0.4901961
                                         102
## 25
                       doom 0.4895397
                                         239
## 20
             crystal-maiden 0.4893617
                                          47
## 28
               earth-spirit 0.4891304
                                         184
## 65
         outworld-devourer 0.4876847
                                         203
## 80
                   silencer 0.4875000
                                          80
## 67
            phantom-lancer 0.4859813
                                         107
## 85
                    spectre 0.4814815
                                         216
## 2
                  alchemist 0.4810127
                                          79
## 11
              bounty-hunter 0.4801980
                                         202
                                          96
## 82
                    slardar 0.4791667
                                          46
## 90
          templar-assassin 0.4782609
## 79
              shadow-shaman 0.4777778
                                          90
## 111
                       zeus 0.4738956
                                         249
## 70
                      pudge 0.4716981
                                          53
## 54
                      meepo 0.4705882
                                          17
## 77
               shadow-demon 0.4705882
                                          17
## 40
                 juggernaut 0.4702970
                                         202
## 23
             death-prophet 0.4670051
                                         197
## 27
                                          45
                drow-ranger 0.4666667
                                           58
## 13
                bristleback 0.4655172
                                           58
## 33
                     enigma 0.4655172
## 39
                     jakiro 0.4655172
                                          58
                                          97
## 18
                     clinkz 0.4639175
## 47
                       lina 0.4594595
                                         111
## 110
                                          37
                wraith-king 0.4594595
## 68
                    phoenix 0.4591837
                                          98
           natures-prophet 0.4587629
## 58
                                         194
```

```
## 50
                       luna 0.4583333
                                           24
                broodmother 0.4565217
                                           46
## 14
                     dazzle 0.4554455
## 22
                                          101
## 104
                     visage 0.4545455
                                          11
## 105
                    warlock 0.4545455
                                          33
## 32
                enchantress 0.4451613
                                          155
## 7
                       bane 0.4430380
                                          79
## 92
                 tidehunter 0.4430380
                                          158
## 72
              queen-of-pain 0.4382022
                                          89
## 94
                     tinker 0.4285714
                                           35
                     huskar 0.4166667
                                           12
## 36
## 108
              winter-wyvern 0.4166667
                                           48
                    abaddon 0.4102564
                                           39
## 1
## 45
                       lich 0.4050633
                                           79
## 17
                       chen 0.4035088
                                           57
                lifestealer 0.4000000
                                           45
## 46
## 91
                terrorblade 0.4000000
                                            5
## 3
        ancient-apparition 0.3953488
                                           43
## 19
                  clockwerk 0.3611111
                                           36
## 41
       keeper-of-the-light 0.3333333
                                           15
## 57
                 naga-siren 0.3333333
                                          12
## 73
                      razor 0.3333333
                                           21
## 44
                    leshrac 0.2500000
                                          12
## 5
                 arc-warden 0.0000000
                                            1
                                            3
                       riki 0.0000000
## 74
herotemp <- hero.winrate[order(hero.winrate$WinRate,decreasing =</pre>
T),c(1,5,4)
subset(herotemp, herotemp$WinRate>=0.5&herotemp$Total>=80)
##
                   Hero
                          WinRate Total
## 24
              disruptor 0.5761589
                                     151
## 29
            earthshaker 0.5684932
                                     146
                 oracle 0.5531915
                                     141
## 64
                                     115
## 86
        spirit-breaker 0.5478261
## 75
                 rubick 0.5465116
                                      86
## 35
             gyrocopter 0.5430108
                                     186
## 83
                  slark 0.5362319
                                     138
## 101 vengeful-spirit 0.5355932
                                     295
## 48
                   lion 0.5350140
                                     357
           ember-spirit 0.5213675
## 31
                                     117
## 63
             omniknight 0.5164835
                                      91
## 9
            beastmaster 0.5141700
                                     247
         faceless-void 0.5120968
## 34
                                     248
## 109
          witch-doctor 0.5101449
                                     345
## 99
                undying 0.5050505
                                      99
## 21
              dark-seer 0.5045045
                                     111
## 100
                   ursa 0.5038168
                                     131
## 49
             lone-druid 0.5034965
                                     143
## 107
                                     147
             windranger 0.5034014
```

```
## 88 sven 0.5023256 215

## 8 batrider 0.5000000 134

## 37 invoker 0.5000000 376

## 69 puck 0.5000000 118
```

By displaying the table, we can find the heroes with higher win rate with large number of matches. Those are the heroes fit for the current version of the game.

Linear Model

```
hero.parameters <- na.omit(hero.parameters)</pre>
hero.parameters <- subset(hero.parameters, DMG<50000)
hero.lm <- lm(as.numeric(Hero)~.,hero.parameters)
summary(hero.lm)
##
## Call:
## lm(formula = as.numeric(Hero) ~ ., data = hero.parameters)
##
## Residuals:
##
      Min
              1Q Median
                             3Q
                                    Max
## -75.068 -27.295 -2.946 28.656 69.378
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 73.2246340 1.4053193 52.105 < 2e-16 ***
## K
              0.4595924 0.1414332 3.250 0.001160 **
             -0.8102599 0.1097028 -7.386 1.64e-13 ***
## D
## A
             ## XPM
              0.0047206 0.0023758 1.987 0.046953 *
## GPM
             -0.0669091 0.0036123 -18.523 < 2e-16 ***
              0.0013246 0.0001071 12.371 < 2e-16 ***
## DMG
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 31.46 on 9424 degrees of freedom
## Multiple R-squared: 0.0493, Adjusted R-squared: 0.0487
## F-statistic: 81.45 on 6 and 9424 DF, p-value: < 2.2e-16
```

From the result, we know it is hard to regress the data with linear model, which means the stats of different heroes are very close to each other. We may want to cluster these heroes into several sets.

K-means

Since we have 5 position for a team, so we choose k=5

```
k <- 5
hero.k <- kmeans(hero.parameters[,-1],k)
hero.k$centers</pre>
```

```
D A
##
              Κ
                                          XPM
                                                    GPM
                                                                DMG
## 1 1.971182 5.304336 8.093725 204.4199 295.6989
                                                          4054.511
## 2 12.307068 5.387022 15.235226 431.4009 568.2804 19835.458
## 3 4.645608 5.513176 12.324662 270.5848 398.6723
                                                          8377.162
## 4 8.198667 5.205330 13.344640 365.8552 501.9703 13461.357
## 5 17.754098 6.545082 18.778689 421.0943 597.5328 30631.557
table(hero.parameters$Hero,hero.k$cluster)
##
##
                                  2
                                      3
                                          4
                                               5
                             1
##
                                               0
     abaddon
                            19
                                  3
                                     10
                                           6
##
     alchemist
                            11
                                 16
                                     18
                                         23
                                               4
##
     ancient-apparition
                            19
                                  0
                                     20
                                          2
                                               0
##
     anti-mage
                            23
                                  7
                                     13
                                          9
                                               2
                                           0
##
     arc-warden
                             0
                                  1
                                      0
                                               0
##
                                      3
     axe
                             6
                                  1
                                           3
                                               0
                            56
##
                                  0
                                     18
                                          0
                                               0
     bane
##
     batrider
                            42
                                  6
                                     65
                                         20
                                               0
##
     beastmaster
                           120
                                  4
                                     92
                                         26
                                               0
##
     bloodseeker
                             4
                                  0
                                      2
                                          1
                                               0
##
     bounty-hunter
                            94
                                  1
                                     89
                                         14
                                               0
##
     brewmaster
                             3
                                  0
                                      3
                                          1
                                               0
##
     bristleback
                            10
                                 11
                                     17
                                         18
                                               1
##
                                  3
                                     18
     broodmother
                            11
                                         13
                                               0
##
                                  0
     centaur-warrunner
                             1
                                      5
                                          4
                                               0
                                               2
##
     chaos-knight
                            11
                                  9
                                     19
                                         14
##
                            44
                                  0
                                     11
                                               0
     chen
                                          1
##
     clinkz
                            10
                                 24
                                     32
                                         26
                                               4
##
     clockwerk
                             7
                                  6
                                     13
                                         10
                                               0
     crystal-maiden
##
                            25
                                  0
                                     15
                                          7
                                               0
                                         15
##
     dark-seer
                            34
                                  4
                                     53
                                               1
##
     dazzle
                            92
                                  0
                                      4
                                          0
                                               0
##
     death-prophet
                            26
                                 32
                                     66
                                         65
                                               6
##
                                     42
                                               0
     disruptor
                           105
                                  0
                                          1
##
     doom
                            77
                                 13 103
                                         41
                                               1
##
     dragon-knight
                             7
                                  1
                                      6
                                          6
                                               0
##
     drow-ranger
                            24
                                  1
                                     15
                                          4
                                               0
##
     earth-spirit
                            76
                                  2
                                     87
                                               0
                                         14
##
     earthshaker
                            73
                                  3
                                     58
                                          9
                                               0
##
                                  0
                                      3
                                          1
                                               0
     elder-titan
                             0
##
                            20
                                 27
                                              12
     ember-spirit
                                     24
                                         32
##
                                  5
                                         32
     enchantress
                            53
                                     60
                                               1
##
                            34
                                  1
                                     17
     enigma
                                          5
                                               0
##
     faceless-void
                           164
                                  4
                                     60
                                         11
                                               0
##
     gyrocopter
                            23
                                 41
                                     45
                                         64
                                              12
##
     huskar
                             2
                                  1
                                      4
                                           5
                                               0
##
     invoker
                            53
                                 67 124 117
                                              10
##
     io
                            49
                                  0
                                     12
                                          0
                                               0
##
                            31
                                  0
                                     18
                                          8
                                               0
     jakiro
```

```
##
                              49
                                  29
                                            54
     juggernaut
                                       65
                                                  2
##
     keeper-of-the-light
                               7
                                    0
                                        7
                                                  0
                                             1
##
     kunkka
                              11
                                       10
                                             5
                                                 0
                                    1
##
     legion-commander
                              17
                                    3
                                       10
                                            11
                                                 0
##
     leshrac
                               4
                                    1
                                        4
                                             2
                                                 0
##
     lich
                              24
                                    1
                                       33
                                            20
                                                 0
##
     lifestealer
                              15
                                   9
                                       10
                                            10
                                                  0
##
     lina
                              25
                                  13
                                       36
                                            34
                                                  3
##
     lion
                             255
                                             9
                                   0
                                       81
                                                 0
##
     lone-druid
                                  10
                                       45
                                            35
                                                 0
                              48
##
     luna
                               5
                                    5
                                        5
                                             5
                                                  2
                               7
                                       10
                                             5
##
     lycan
                                    1
                                                 0
##
     magnus
                              19
                                    0
                                       18
                                             3
                                                 0
                                    9
##
     medusa
                              10
                                       30
                                            13
                                                 1
##
     meepo
                               6
                                    0
                                        5
                                             5
                                                  1
##
                              18
                                    2
     mirana
                                       20
                                             4
                                                  0
                               7
##
     morphling
                                   9
                                       18
                                            12
                                                 4
##
                               9
                                   0
     naga-siren
                                        2
                                             1
                                                 0
##
     natures-prophet
                              35
                                  14
                                       86
                                            53
                                                  1
                              25
##
     necrophos
                                    3
                                       17
                                            11
                                                 0
##
     night-stalker
                              56
                                       39
                                                 0
                                    1
                                             6
##
     nyx-assassin
                              14
                                    6
                                       20
                                            11
                                                 0
##
     ogre-magi
                              36
                                   0
                                       18
                                             4
                                                 0
                                        9
                                             0
                                                 0
##
     omniknight
                              74
                                   0
##
                                             5
     oracle
                              87
                                   0
                                       44
                                                 0
##
                                  37
     outworld-devourer
                              42
                                       54
                                            53
                                                11
##
     phantom-assassin
                                    5
                                        8
                                             5
                              10
                                                 1
##
     phantom-lancer
                              25
                                  14
                                       36
                                            28
                                                  3
##
     phoenix
                              28
                                   9
                                       39
                                            18
                                                 0
##
     puck
                              13
                                  20
                                       37
                                            44
                                                  2
##
     pudge
                              11
                                    5
                                       22
                                            12
                                                  2
##
                                    2
                                       11
                                                 0
     pugna
                               4
                                             6
     queen-of-pain
                               7
                                   17
                                       27
                                            35
                                                  3
##
##
                               3
                                    5
                                        7
                                                 0
     razor
                                             6
##
     riki
                               2
                                    0
                                        0
                                             1
                                                 0
##
     rubick
                              53
                                    1
                                       27
                                             5
                                                 0
##
     sand-king
                              16
                                    0
                                       12
                                             3
                                                 0
##
     shadow-demon
                               9
                                    1
                                        5
                                             2
                                                  0
                               4
                                        2
                                             5
                                                  3
##
     shadow-fiend
                                    5
##
     shadow-shaman
                              55
                                    0
                                       26
                                             4
                                                 0
##
                                    1
     silencer
                              27
                                       35
                                            14
                                                  1
     skywrath-mage
                               5
                                       12
##
                                   4
                                             6
                                                 0
                              50
                                                 0
##
     slardar
                                    0
                                       35
                                             6
##
     slark
                              27
                                  28
                                       32
                                            40
                                                10
##
     sniper
                               3
                                    4
                                        3
                                             2
                                                 2
##
                              37
                                  44
                                       51
                                            49
                                                27
     spectre
                                             7
##
     spirit-breaker
                              53
                                    0
                                       52
                                                 0
##
                               0
                                    1
                                             1
     storm-spirit
                                        5
                                                  1
                                  25
##
     sven
                              62
                                       62
                                            55
                                                  4
##
                               2
                                   0
                                        3
                                             5
                                                  0
     techies
```

```
##
     templar-assassin
                            8 13
                                    8
                                        16
                                             1
##
     terrorblade
                            1
                                    1
                                         2
                                             0
                                1
##
     tidehunter
                           68
                                0
                                   70
                                        17
                                             0
                                3
                                             3
##
     timbersaw
                            6
                                    3
                                         7
     tinker
                            2
                               12
                                    5
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                                             7
##
##
     tiny
                            9
                                9
                                    9
                                         5
                                             0
                                0
                                    0
     treant-protector
                           19
                                         0
                                             0
##
     troll-warlord
                                1
                                    3
                                         3
                                             0
##
                            1
                                   19
                                         7
##
     tusk
                           33
                                             0
                                1
                                0
                                   24
                                         5
                                             1
##
     undying
                           67
                           23
                               26
                                   34
                                        35
                                             9
##
     ursa
     vengeful-spirit
                                             0
##
                          233
                                1
                                   52
                                        4
##
     venomancer
                                7
                                   11
                                       11
                                             3
                           10
##
     viper
                           11
                                8
                                   27
                                        26
                                             2
##
     visage
                            4
                                1
                                   4
                                         2
                                             0
##
     warlock
                                4
                                   11
                                         6
                                             1
                           11
##
     weaver
                           12
                                8
                                   11
                                       18
                                             1
##
     windranger
                           34 28
                                   33
                                       43
                                             4
##
     winter-wyvern
                           36
                                0
                                   10
                                         2
                                             0
##
     witch-doctor
                          238
                                0
                                   77
                                        22
                                             0
                                3
                                   14
                                             3
##
     wraith-king
                            7
                                       10
                           10 98
                                   25 42
                                            69
##
     zeus
```

It is very clear with the centers of clusters that the heroes' stats can be divided into different classes which represent different positions in a team. 2 carries, 1 control and 2 supports. This classification is significant with KDA, XPM, GPM as well as Damage. All factors have obvious difference.

Future Research Discussion

The whole result of the project is acceptable. From different perspective with these model, we get some interesting analysis of the Dota 2 game. It can generate speicific strategies for teams and common players of how to select heroes and how to behave in a match.

According to the conclusion we get above, the future task of our research is the prediction of a match for two certain teams. We can separate this process into 2 questions:

- (1). The prediction with certain teams before match.
- (2). The prediction with certain teams after ban/pick.

The difference is whether we know the hero build of one match.

In fact, in my view, with the result we get in logistic regression, elastic net model and SVM, it is optimistic to get a model for match predicting. The next step is to collect professional player's information such as which hero he play often and what is his performance. With the average behavior of all team players, we can calculate

the static score for the team. When two teams meet, we can put their past match results in a model to generate a fix coefficient for this score. And then, we use this score or the set of stats to apply our regression or SVM model. The computer will tell us who has higher probablity to win the game eventually. For my own estimation, this model may get about 60% to 65% accuracy. It is quite high in a esport bet.

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