

Predicting Horse Racing Result

Using TensorFlow

LYU1603 Final Year Project Term 2 Report

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Abstract

Estimating horse racing result has been a popular topic in machine learning field, whilst the possibility of profit earning is depending on the accuracy of predicting the probabilities of horses to win in a race. Due to the comprehensive historical data provided by the Hong Kong Jockey Club, a lot of experiments could be done. This report would describe the process of tackling the problem through a standard data mining process, start by collecting and analyzing data. One interesting fact has been found, such that public intelligence is performing not bad in horse racing, thus the objective of the project is to develop a model which could perform as good as or even outperform the public intelligence. This report would discuss the method of feature selection and normalization, the reason of proposing new features, the possible ways to train the model, the difficulties when handling unbalanced dataset, the method to evaluate the model and the results derived from different learning algorithms. We show that it is possible to construct a model outperforms the public intelligence, also by setting some threshold and not participating in every race, it is possible to generate profit through the model trained with deep neural network and the model driven by pattern matching.

1 Introduction

1.1 Motivation

Horse racing has been a famous topic in machine learning field, while the recent performance of deep neural network is stunning and there were a lot of new machine learning tools released recently, which could let us apply deep learning algorithm or other machine learning algorithm easily, so that we would like to conduct an experiment on predicting horse racing result.

1.2 Background

1.2.1 Horse Racing

Horse racing is a sport that running horses at speed¹. In Hong Kong, horse racing is not purely a sport, it has gambling components associated. Around 8-14 horses in a race, these are only one type of race in Hong Kong, the faster the winner. However, there are different types of betting, such as win bet, which is guessing the winner; Jockey Challenge, which is the best performance jockey.

1.2.2 Hong Kong Jockey Club.

*“The Hong Kong Jockey Club (HKJC) is a non-profit organization providing horse racing, sporting and betting entertainment in Hong Kong. It holds a government-granted monopoly in providing pari-mutuel betting on horse racing. The organization is the largest taxpayer in Hong Kong, as well as the largest community benefactor.”*²

¹ <https://global.britannica.com/sports/horse-racing>

² https://en.wikipedia.org/wiki/Hong_Kong_Jockey_Club

1.2.3 Pari-mutuel betting

*“Pari-mutuel betting is a betting system in which all bets of a particular type are placed together in a pool and taxes are removed, and payoff odds are calculated by sharing the pool among all winning bets.”*³

*“Dividend will be shared by the number of winning combinations of a particular pool. Winners will share the Net Pool in proportion to their winning stakes.”*⁴

1.2.4 Types of bets

In Hong Kong, HKJ provided a wide range of bets and each type of bet has its own pool.

Name	Description ⁵	Betting system
Win	1st in a race	Pari-mutuel
Place	1st, 2nd or 3rd in a race with 7 or more declared starters or 1st, 2nd in a race with 4, 5, 6 declared starters	Pari-mutuel
Quinella	1st and 2nd in either order in the race	Pari-mutuel
Quinella Place	Any two of the first three placed horses in any finishing order in the race	Pari-mutuel
Trio	1st, 2nd and 3rd in any order in the race	Pari-mutuel
Tierce	1st, 2nd and 3rd in correct order in the race	Pari-mutuel
First Four	1st, 2nd, 3rd and 4th in any order in the race. (Merged pool with Quartet)	Pari-mutuel
Quartet	1st, 2nd, 3rd and 4th in correct order in the race. (Merged pool with First Four)	Pari-mutuel
Double	1st in two nominated races – 1st in 1st leg and 2nd in 2nd leg	Pari-mutuel
Treble	1st in three nominated races – 1st in first two legs and 2nd in third leg	Pari-mutuel
Double Trio	1st, 2nd and 3rd in any order in both legs	Pari-mutuel
Triple Trio	1st, 2nd and 3rd in any order in three legs – 1st, 2nd and 3rd in the first two Triple Trio legs	Pari-mutuel
Six Up	1st or 2nd in each of the legs nominated to comprise the Six Up – 1st or 2nd in each of the legs nominated to comprise the Six Up	Pari-mutuel
Jockey Challenge	Best performing jockey in a race meeting	Fixed-odds

Table 1 Types of bet provided by Hong Kong Jockey Club

³ https://en.wikipedia.org/wiki/Parimutuel_betting

⁴ http://special.hkjc.com/racing/info/en/betting/guide_qualifications_pari.asp

⁵ https://en.wikipedia.org/wiki/Hong_Kong_Jockey_Club

1.3 Objective

To reduce the complexity of types of betting, we would restrict our discussion on win bet and race in Hong Kong only. Our objective is to create a model which could predict the winner in a race, and perform as well as the public intelligence, or even beat it, in terms of accuracy and profit earning, by using TensorFlow.

2 Data Collection

2.1 Fast Approach

There exist companies offer the sale of horse racing historical data in Hong Kong, a fast approach is to buy data, though the price is considerable, due to a lack of budget, this approach is not suitable.

2.2 Web Crawling⁶

Tailor-made python scripts were created to crawl data from the HKJC website, historical data and horses' information from 2001 to 2015 horse seasons were collected. Data were structured in *csv*⁷ format and there are 20 features in total. The following table is describing the structure of a row record in a race.

Feature	Description
Date	-
Location	-
Race Number	-
Class	-
Distance	-
Going	Track condition
Course	Track
Pool	Prize pool
Place	-
Horse ID	-
Horse	-
Jockey	-
Trainer	-
Actual Weight	Carried weight
Declare Weight	Overall weight
Draw	-
LBW	Length behind winner
Running Position	-

⁶ https://www.ciencedaily.com/terms/web_crawler.htm

⁷ <http://creativyst.com/Doc/Articles/CSV/CSV01.htm>

Time	Finishing time
Win Odds	Closing odds

Table 2 Race features

The following table is describing the structure of a horse information.

Feature	Description
Name	The name of the horse
ID	-
Country of Origin	-
Color	-
Sex	-
Import Type	-
Sire	-
Dam	-
Dam's Sire	-

Table 3 Horse Features

3 Data Storage

3.1 Tools

3.1.1 PostgreSQL



8

Figure 1 PostgreSQL Logo

PostgreSQL is an open source Relational Database Management System⁹. The reason we choose to use it is because it has a good OSX GUI client, and SQL is good for extracting data from database.

⁸ <https://twitter.com/postgresql>

⁹ <https://www.postgresql.org/about/>

3.1.2 Postico

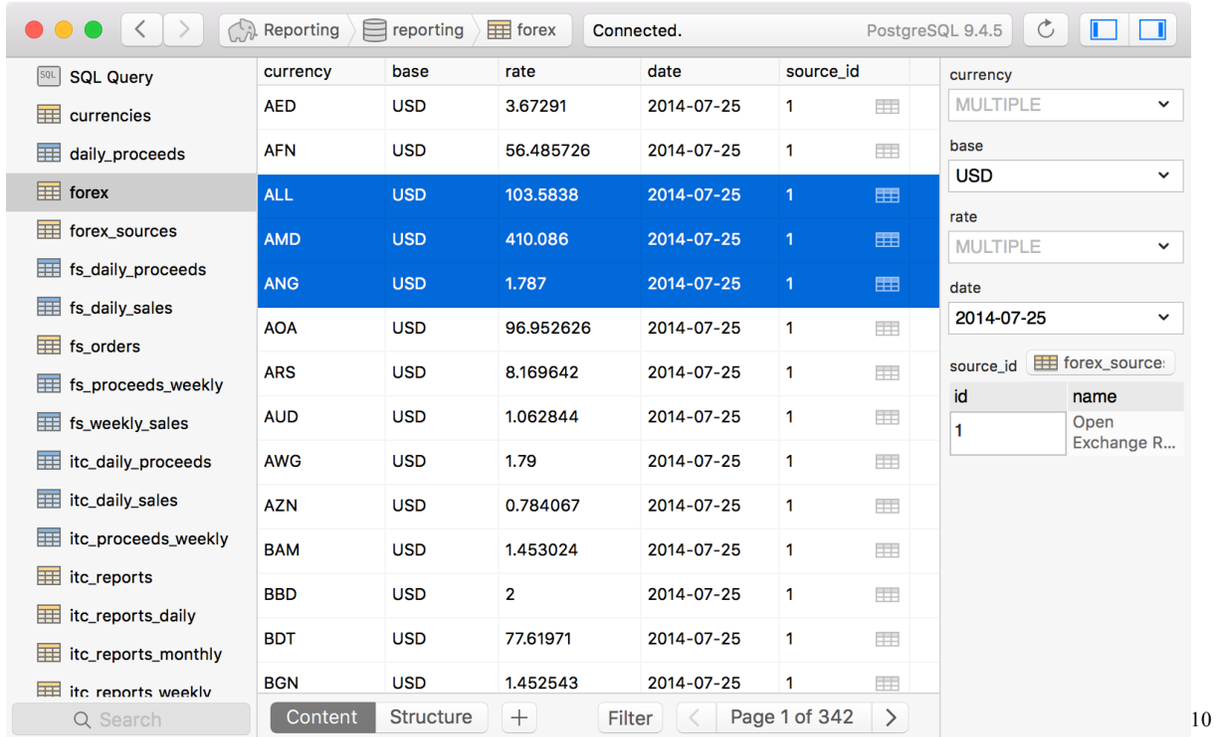


Figure 2 Postico User Interface

Postico is a PostgreSQL OSX GUI client. It allows use to create table or execute SQL statement by simply clicking some button, and it provides a good user interface for user to view their data.

3.2 Database Structure

In order to do further data analysis, data management system is required. A local database has been built with the following structure. There are many fields are used TEXT as the data type, the reason behind is because missing data exists in those fields.

¹⁰ <https://eggerapps.at/postico/>

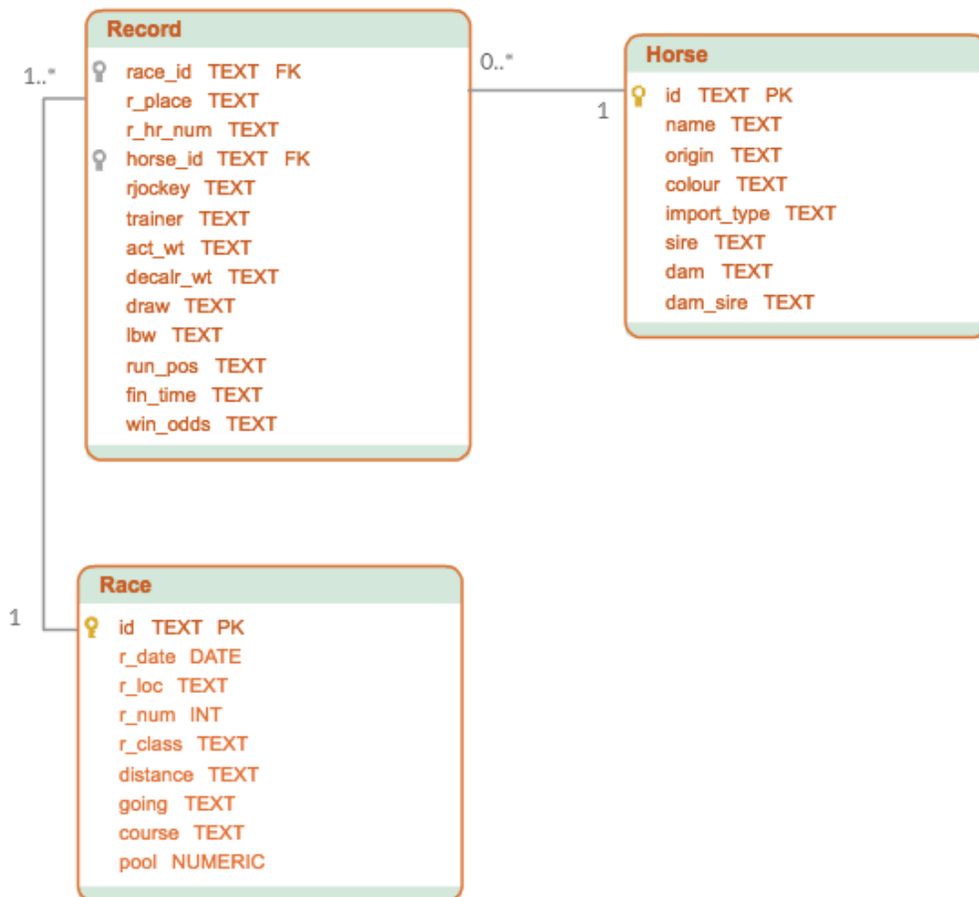


Figure 3 Horse Racing ER-Diagram

4 More Data

4.1 Extract Features

As we have put our data into the database, we could write some functions to extract more features.

Features	Description
Age	The age of the horse
Time since last race	The number of days since the last race of as horse
Weight different from last race	The weight different since the last race of a horse
Past place record on the same track	The horse past performance on the same track
Jockey's winning percentage	-
Horse's winning percentage	-
Trainer's winning percentage	-

Table 4 Extract Features

5 Data Analysis

5.1 Jockey

Following is the distribution of jockey participation over the past 15 years, we can see that a small portion of jockeys were participated in most of the race, which will make us difficult to use jockey as one of the feature in our training model.

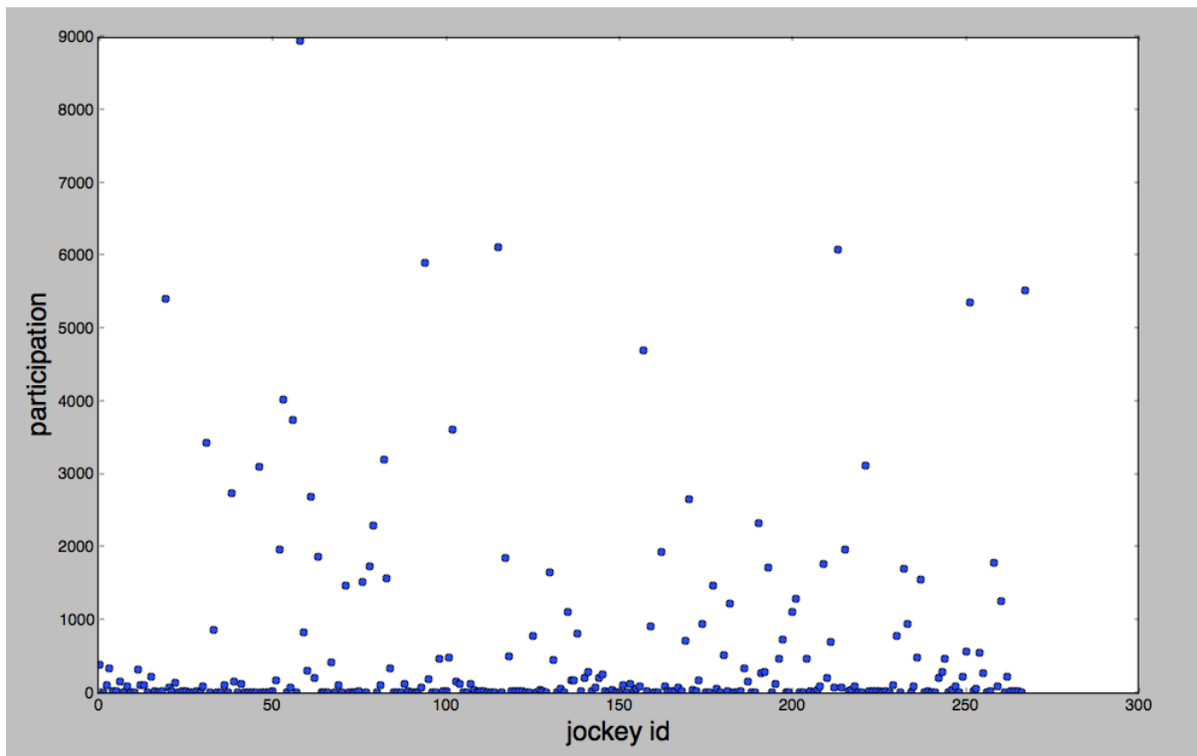


Figure 4 Jockey Participation

5.2 Horse

Following is the distribution of horse participation over the past 15 years, we can see that most of the horses have not participated in more than 20 race, which made us hard to use horse's id as one of the feature in our training model.

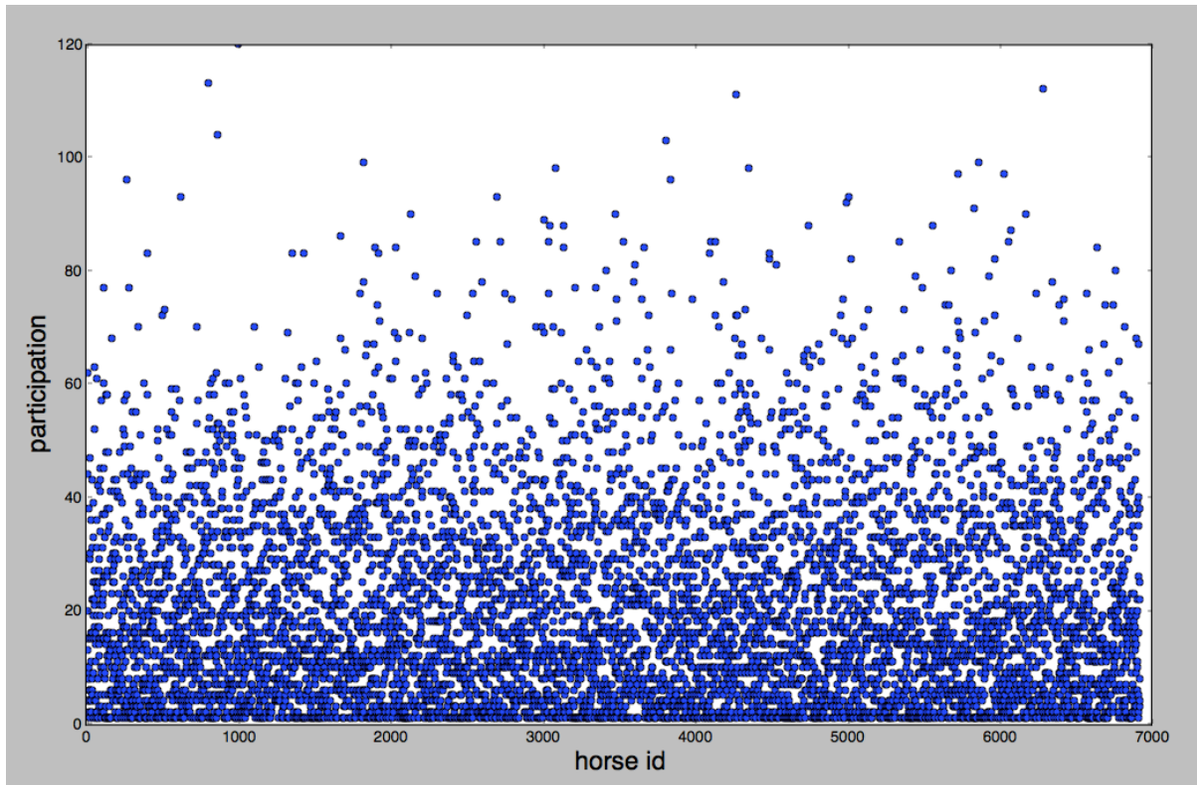


Figure 5 Horse Participation

5.3 Trainer

Following is the distribution of the number of horses that a trainer have trained over the past 15 years, we can see that a small number of trainer trained most of the horses, which will made us hard to use trainer's name as one of the feature in our training model.

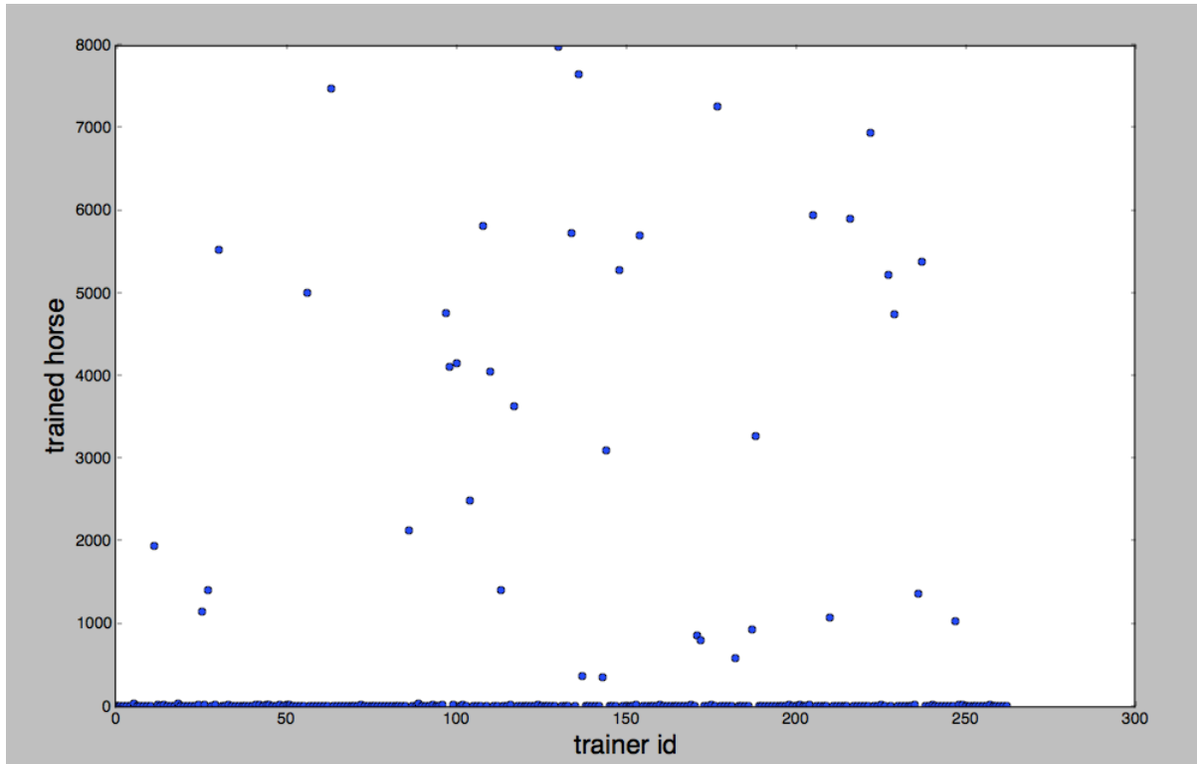


Figure 6 Trained Horse Per Trainer

5.4 Draw

Draw is the starting position, as the track is a stretched circle and starting positions will not adjust accordingly if horses are closer or farther to the inner circle like Track and field. So we might have a belief that the smaller number of draw, the higher the chance to win the race, since the distance required the horse to run is shorter. In anticipate race, the higher the rank of a horse, the larger the number of draw.

The following is the distribution of winning percentage of draws over the past 15 years, we can see that the result is generally agree with our belief, the smaller of the draw, the higher chance to win the race, though draw 5 has a higher chance to win than draw 4.

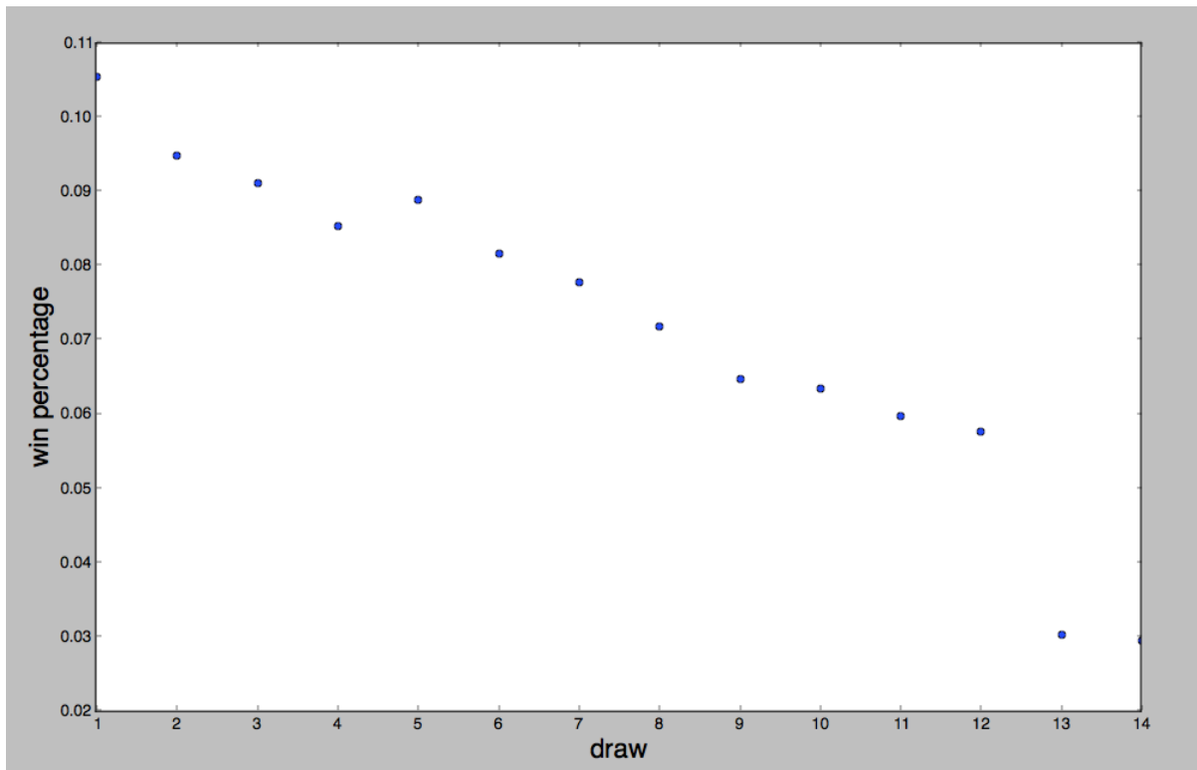


Figure 7 Win Percentage of Different Draw

5.5 Win odds

Horse racing is using Pari-mutuel betting system, so that the larger the win pool of a horse, the lower the win odd of that horse, which somehow reflecting the public expectation of horses in a race. The following is the distribution of winning percentage of win odds, it seems the lower the win odds, the higher the chance to win the race, and the public expectation is quite effective.

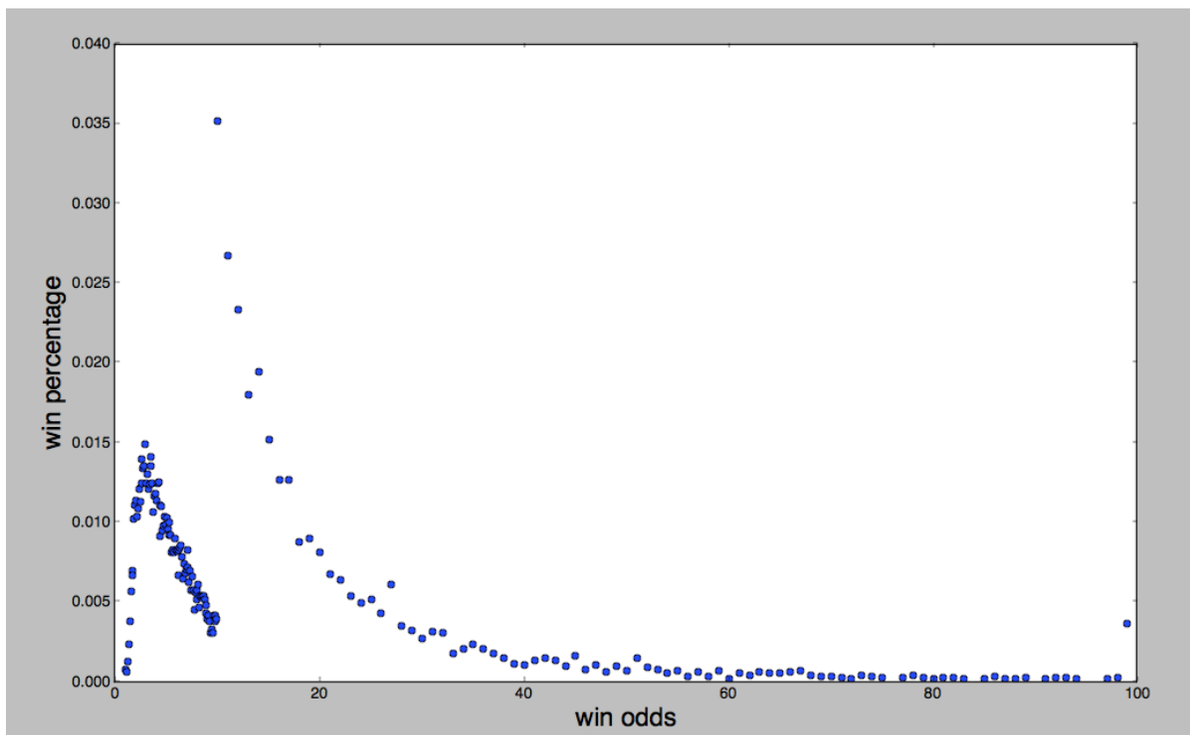


Figure 8 Win Odds and Win Percentage Correlation

5.6 Actual Weight

Actual Weight is the weight the horse carried while it is racing. The weight included the weight of jockey and the gears. In anticipate race, the higher the rank of a horse, the more the extra weight it should carry.

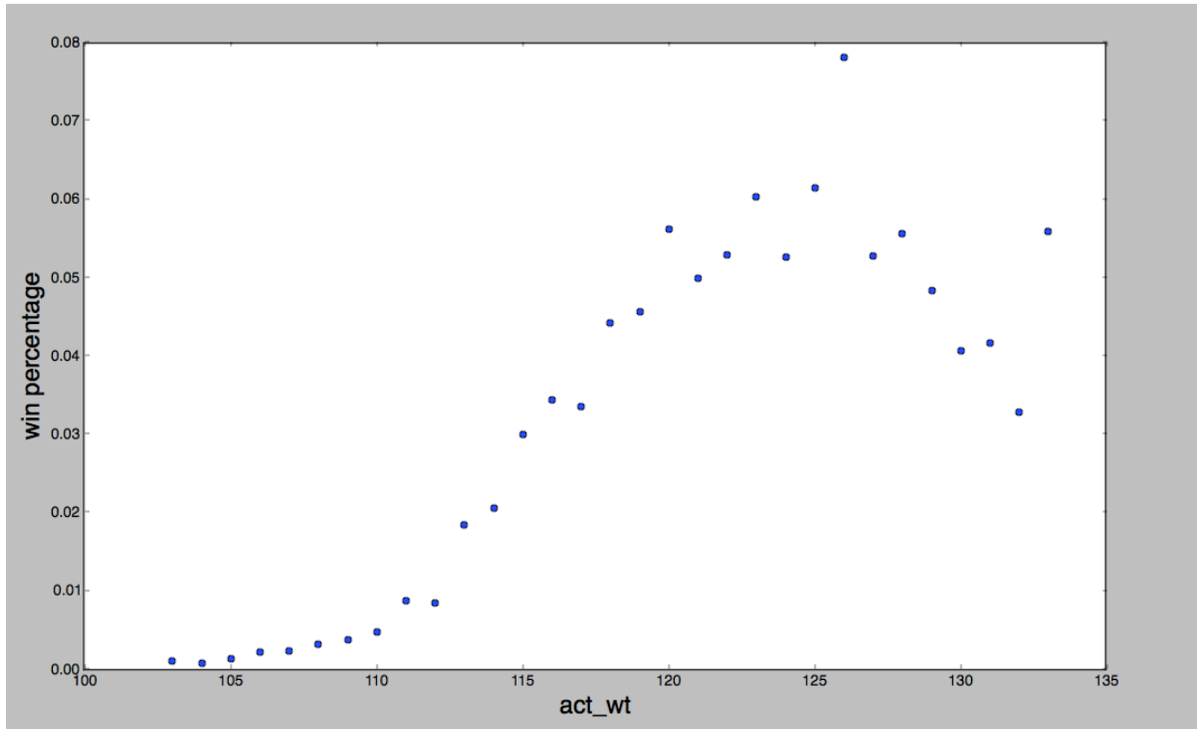


Figure 9 Actual Weight and Win Percentage Correlation

5.7 Declare Weight

Declare weight is the actual weight plus the weight of a horse, a general belief should be the heavier the object, the slower the object move.

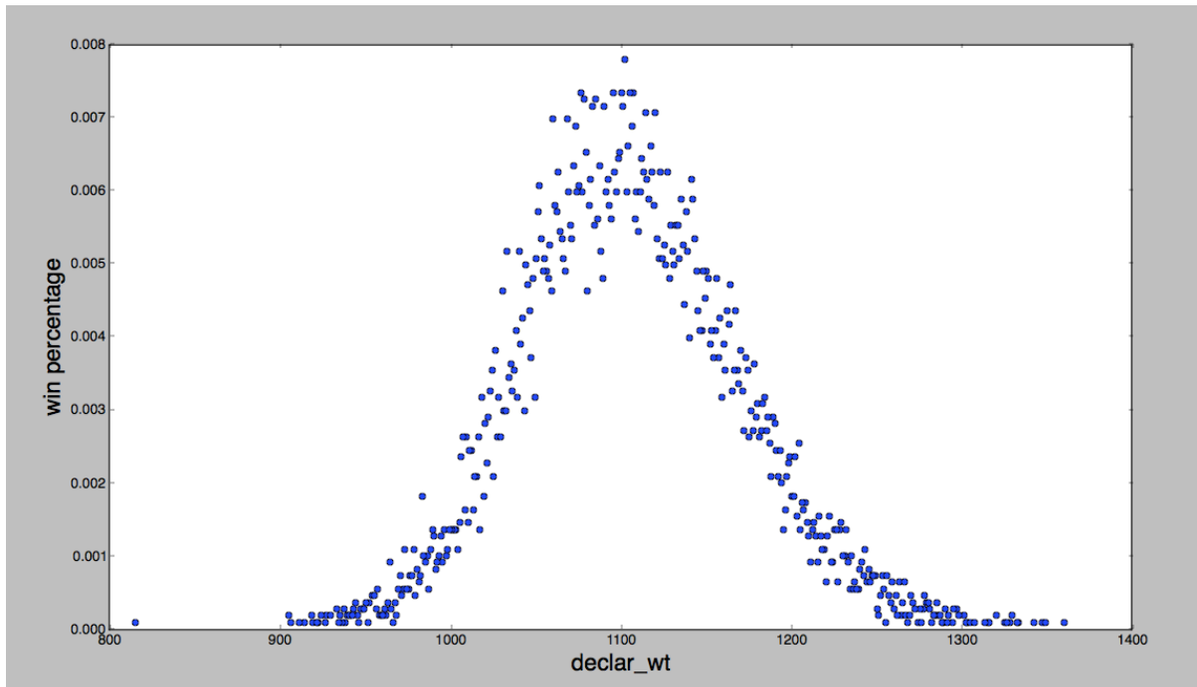


Figure 10 Declared Weight and Win Percentage Correlation

5.8 Horse's Age

Horse age is not the official age of a horse. It is the number of years that a horse participated in horse racing plus 3. As the horse's age information is not provided by HKJC, so I assumed a horse first time participating in a race was 3 years old.

The following is the distribution of age in winning horse race, it seems the younger the horse, the higher the chance to win the game, except for 3 years old horse, maybe they are new to horse racing.

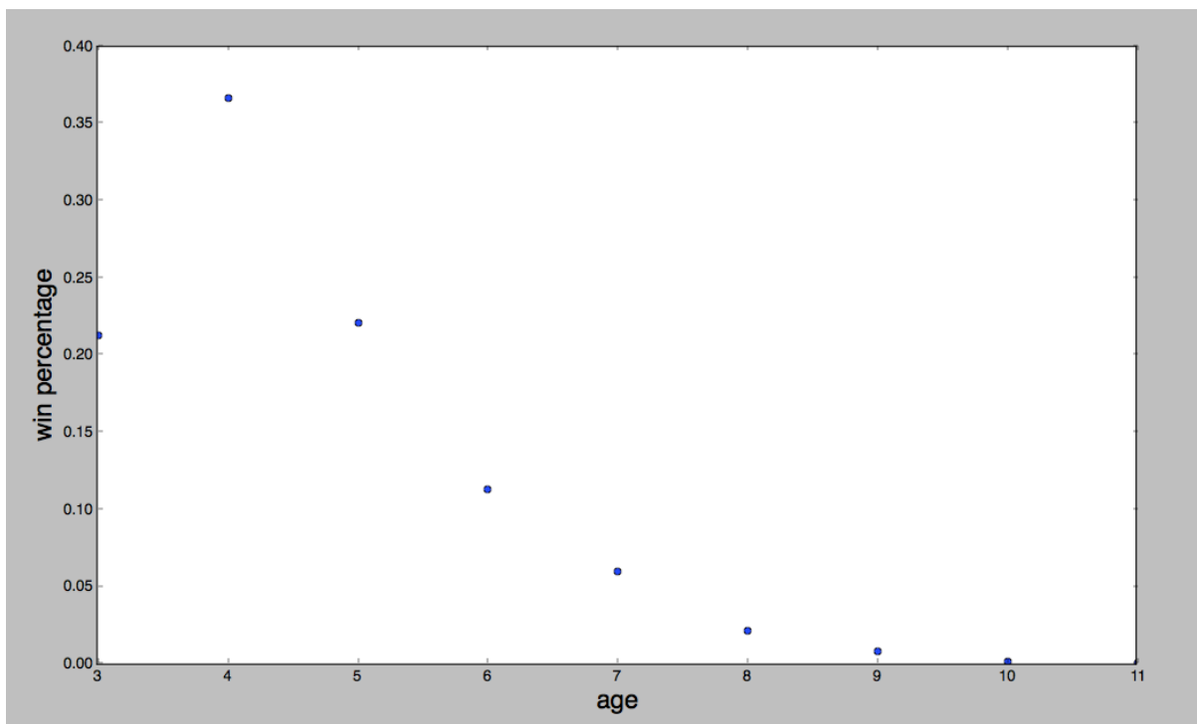


Figure 11 Age and Win Percentage Correlation

5.9 Time Since Last Race

Time since last race is talking about number of days of a horse sin last race. The following distribution shown that, around 10 days is the best chance to win the next game, if the number of days is too small, the horse may feel tired, if the number of days is too large, the horse may be out of practice.

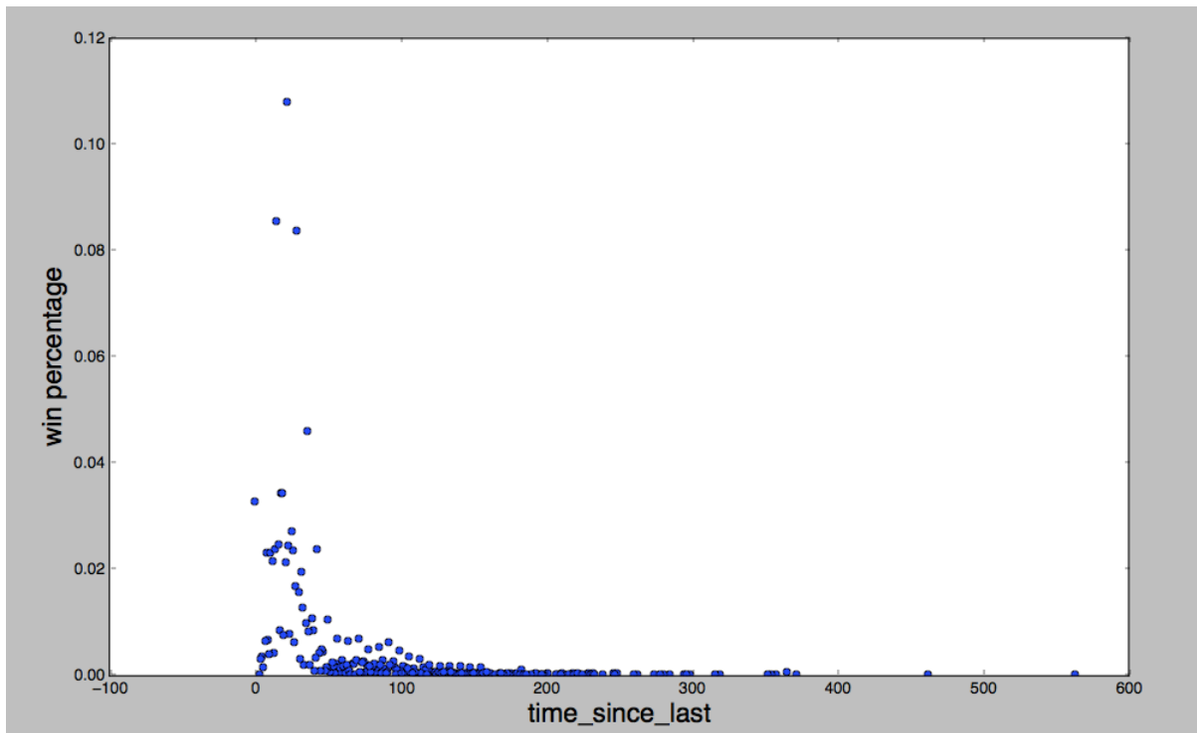


Figure 12 Last Race Time and Win Percentage Correlation

5.10 Weight Different

Weight different is the horse's weight different compare with its last race. The weight difference is too big may implies the horse got fat and out of practice, if the weight difference is too small, it may imply the horse is sick. The following distribution shown that, it is the best for a horse to have the same weight with its last race.

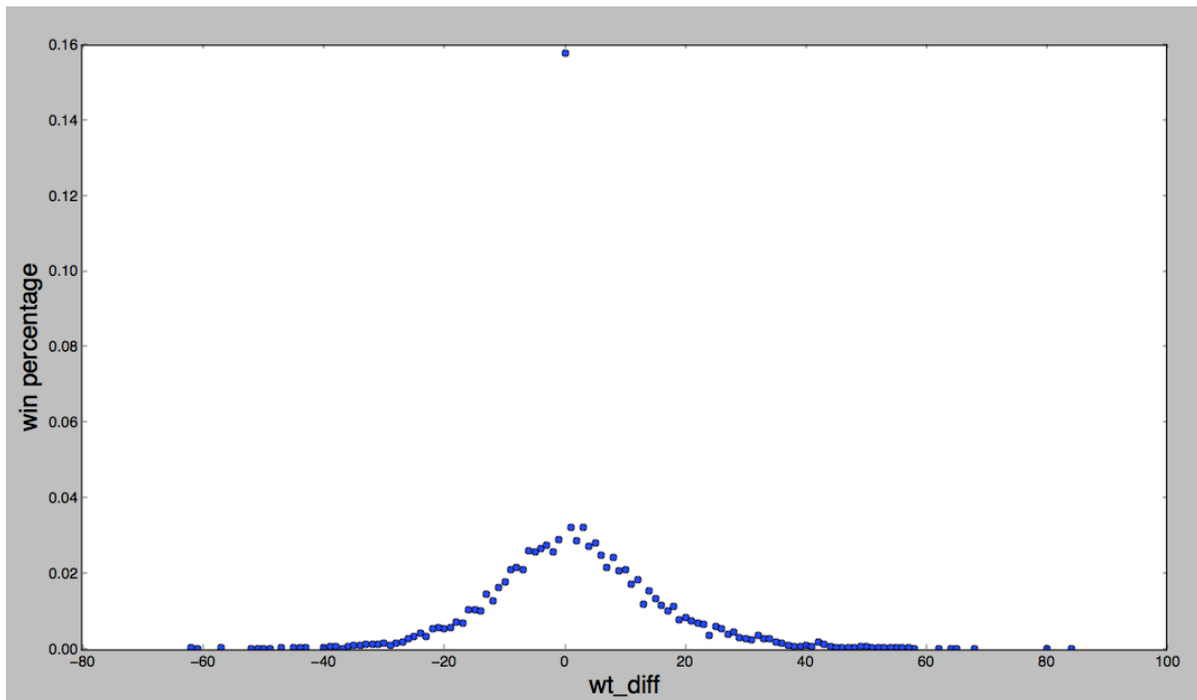


Figure 13 Weight different and Win Percentage Correlation

5.11 Horse Recent Performance on the Same Track

General belief is we could predict the performance of a horse by its past performance, the following distribution shown that if a horse performance well on the same track last time, it would probably be performing well this time and vice versa.

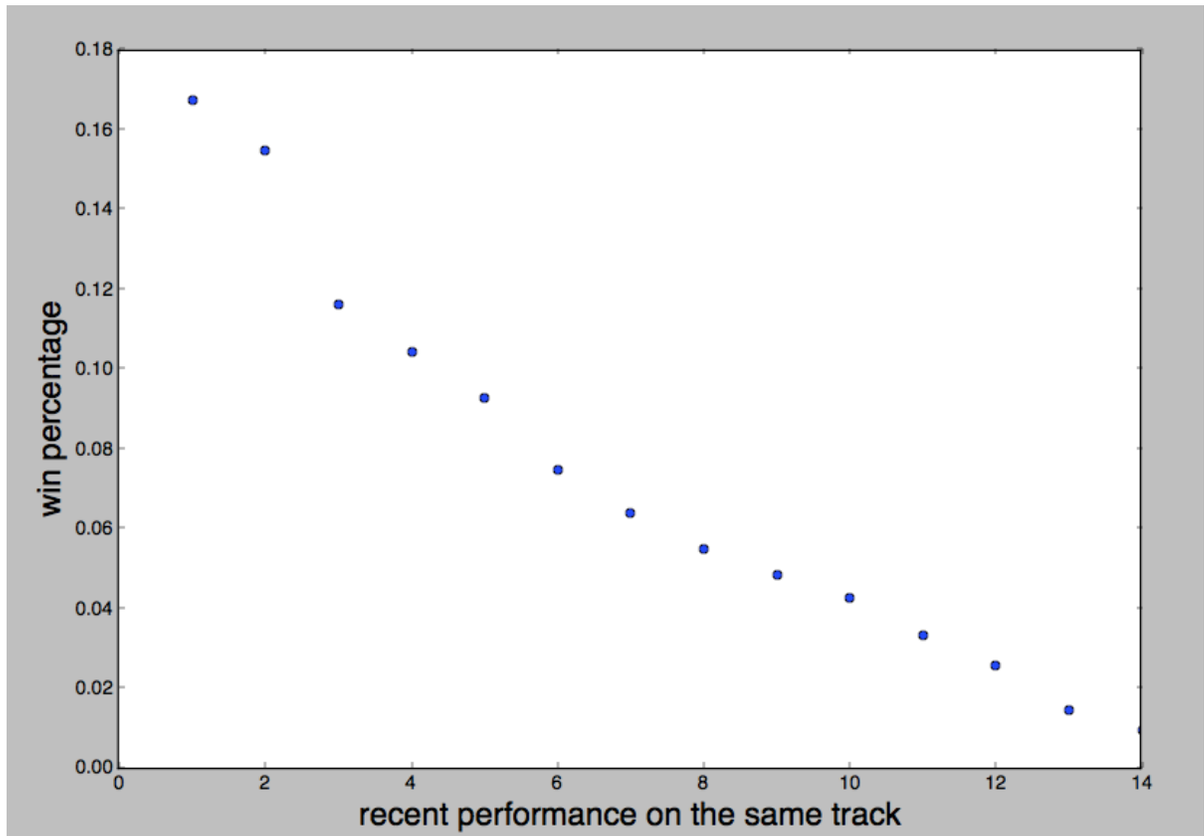


Figure 14 Track Per Horse and Win Percentage correlation

5.12 Public Intelligence

In order to achieve our objective, we need to quantify public intelligence for further comparison.

In betting period, the odds are floating by public expectation, lower odds mean higher expectation. For that, we are going to use closing odds, final odds after betting period, to measure the capability of public intelligence.

5.12.1 Data Preparation

We are going to fetch race data from jockey for measure public intelligence. For simplify the task, we only fetch three core features: Plc., House, and Odds.

Plc.	House	Odds
1	WORLD RECORD (V040)	8
2	SUPER SWEET ORANGE (V058)	10
3	AMAZING FEELING (V031)	2.4
4	HIGH VOLATILITY (V081)	12
5	GAME OF FUN (V146)	9.1
6	FOREVER POSH (V072)	16
7	BORN TO RACE (T383)	15
8	GENTLEMEN (V060)	99
9	NOBLE DE LOVE (V324)	12
10	GO-GETTER (S303)	58
11	RED PEONY (T014)	32
12	RED HORSE (V334)	99
13	BRAVE KNIGHT (T226)	40
14	VICTORY DUKE (T136)	8.9

Table 5 5 Sample Data from Jockey Club (Race 1, 20/11/2016, Sha Tin)

5.12.2 Closing Odds Model

For each race, we predict a house with minimum odds will win the race.

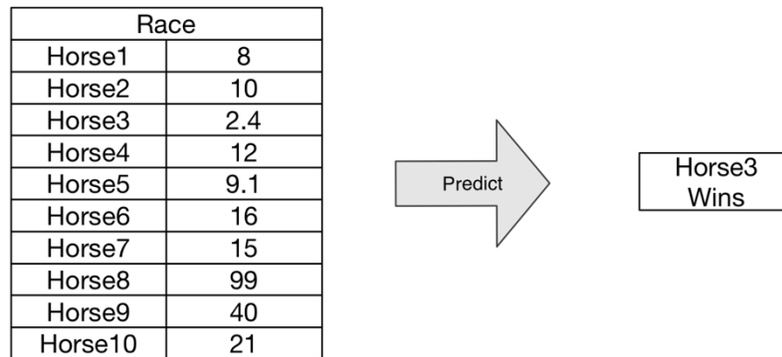


Figure 15 Idea of Odds Model

5.12.3 Accuracy

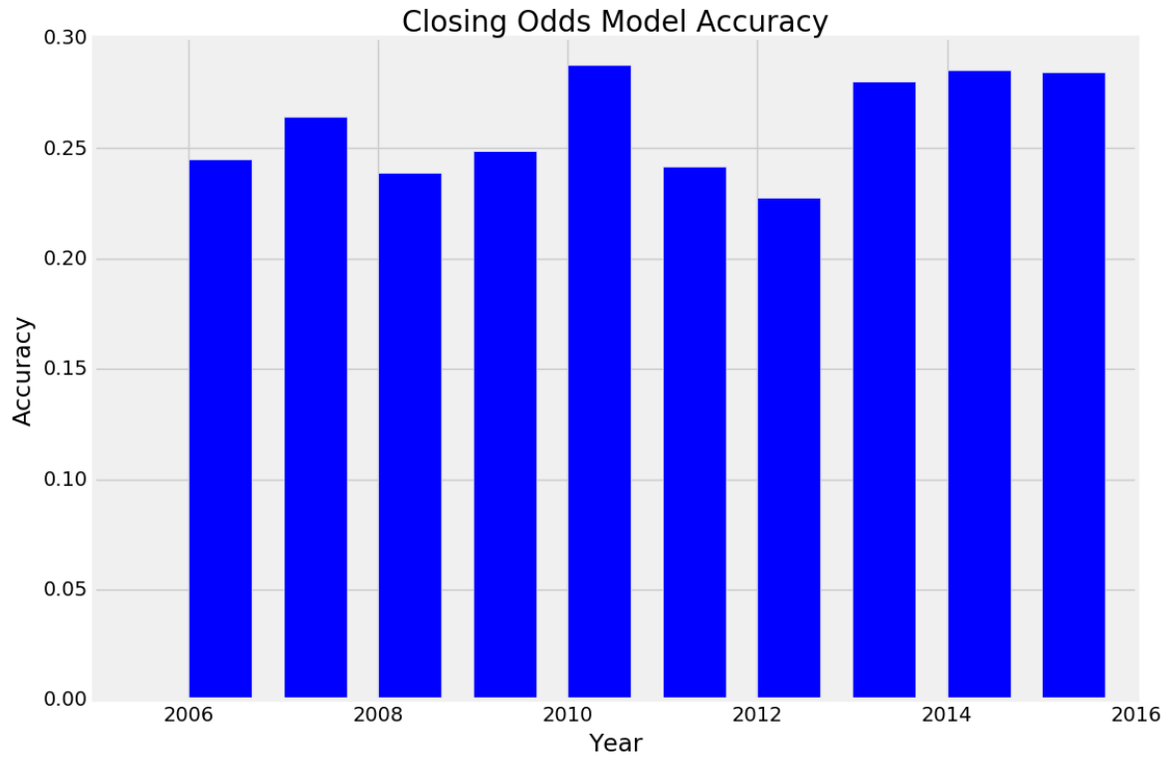


Figure 16 Odds Model Accuracy Per Year

The accuracy of closing odds model is increasing from 24% to 28% during 2006 to 2016. It represents that the capability of public intelligence also enhanced.

6. Elo Rating System

As jockey, horse and trainer itself cannot be used as a single feature, we should find a way or a value to represent their existence, and we have chosen to use Elo rating system. Elo rating system is designed for two players originally; a generalized formula is required to apply it on horse racing.

6.1 Elo Rating System for multiple player¹¹

A generalized Elo rating system for multiple player has been found on the internet¹², then we have slightly modified it to fit the horse racing senatorio.

6.1.1 Estimation score function

Suppose there are N horses in a race with rating $R_1, R_2, R_3, \dots, R_N$, the estimation score for a horse x to win the game is:

$$E_x = \frac{\sum_{1 < i < N, i \neq x} \frac{1}{1 + 10^{R_i - R_x}}}{\frac{N(N-1)}{2}}$$

Also, notice that,

$$\sum_{i=1}^N E_i = 1$$

¹¹ https://en.wikipedia.org/wiki/Elo_rating_system

¹² <http://sradack.blogspot.hk/2008/06/elo-rating-system-multiple-players.html>

6.1.2 Scoring function

The scoring function is a function of p , where p is the result of a horse, i.e. 1 place, 2 place, 3 place, ...

$$S_p = \frac{N - p}{\frac{N(N - 1)}{2}} \text{ for } 1 \leq p \leq 14$$

Due to the following condition,

$$\sum_{i=1}^N S_p = 1$$

If the result place is a double head of something, which means two horses has the same finishing time, i.e. two horses both are 1 place, then their result place should be 1 place double head. For double head results, we should add 0.5 to the place,

$$S_p = \frac{N - (p + 0.5)}{\frac{N(N - 1)}{2}}, \text{ for } p \text{ is double head, } 1 \leq p \leq 13$$

6.1.3 Ranking Function

That the new rank of a horse after a race is,

$$R'_x = R_x + K(S_x - E_x)$$

6.2 Compute the elo

Our goal is to compute the Elo for jockeys, horses and trainers, so that we can have a value to represent them. In the equations mentioned above, there is a variable K .

6.2.1 Parameter Tuning

K is a factor that scales the magnitude of the change to a player's rating after a given game¹³.

We have to find a good K , before that we have to had a method to evaluate the K we have chosen is good or not. The method we proposed is the following:

For every race over the past 15 years, bet on the highest elo horse/jockey/trainer, depends on what elo we were calculating, then use the winning percentage over the past 15 years to determine the K is good or not.

6.2.2 Result

We have set the initial elo to 1500, then we followed the equations above to compute elo for jockeys, horses and trainers at different time points, we first pick a random K value, then do the binary search manually, there were 11074 race in total over the past 15 years, the K values we have found for horse/jockey/trainer could produce a good winning percentage, the following are the result.

	K	Win percentage
Horse elo	6000	0.1697
Jockey elo	50	0.1717
Trainer elo	50	0.1356

Table 6 Result of Elo

¹³ <http://sradack.blogspot.hk/2008/06/elo-rating-system-multiple-players.html>

7. Possible ways to model the problem

There are many ways to model the problem, the following are the ways we have considered.

7.1 Strength of a horse

We could train a regression model to estimate the strength of a horse, in a race, we could then bet on the horse with highest estimation score among horses. However, we don't have a numerical value that could represent the strength of a horse for us to use as the training label, so that this method is not suitable for us.

7.2 Probability of a horse to win the race

We could train a classification model to classify a horse will win the race or not. As a classification model, would produce the probability of different classes, we could then bet on the horse with the highest probability to win the race among horses. Before we can build the model, we should create a label for each record, if the place of a record is '1' or '1 DH', then we will set the label to 1, otherwise 0.

7.3 Finishing Time

We could train a regression model to estimate the finishing time of a horse in the race, in a race, we could then bet on the horse with the fastest estimated finishing time among horses.

7.4 Which horse will win in a race

We could train a classification model which accepts 8-14 horses' information, then classify which horse is more likely to win the race. Before we can build the model, we have to put all

horses' information in a race into a vector, there are around 22 features for a horse, in the worst case, there could be 308 features in a vector.

Due to a lack of time and resources, we are not able to try all of them, so that we decided to model the problem as the probability of a horse to win the race.

8. Data pre-process and normalization

Now we recap what features we have in a race record, explain what features we would use and not use.

Feature	Type	Use	Reason
Date	-	No	-
Location	Categorical	Yes	-
Race Number	-	No	-
Class	-	No	There are lots of name referring to the same class, it is time consuming to process them.
Distance	Categorical	Yes	-
Going	Categorical	Yes	-
Course	Categorical	Yes	-
Pool	-	No	-
Place	Categorical	Yes	Use it as the training/testing label
Horse ID	-	No	Replaced by horse's elo
Jockey ID	-	No	Replaced by jockey's elo
Trainer ID	-	No	Replaced by trainer's elo
Actual Weight	Real Value	Yes	-
Declare Weight	Real Value	Yes	-
Draw	Categorical	Yes	-
LBW	-	No	-
Running Position	-	No	-
Time	-	No	No able to obtain the finishing time before the race
Win Odds	Real Value	No	We are trying to build a model to beat the public intelligence, so we should not rely on win odds.
Age	Real Value	Yes	-
Time since last race	Real Value	Yes	-
Weight different from last race	Real Value	Yes	-
Past place record on the same track	Categorical	Yes	-
Jockey's winning percentage	Real Value	Yes	-
Horse's winning percentage	Real Value	Yes	-
Trainer's winning percentage	Real Value	Yes	-
Jockey's elo	Real Value	Yes	-
Horse's elo	Real Value	Yes	-
Trainer's elo	Real Value	Yes	-

Table 7 Used Features

8.1 Data Filtering

As TensorFlow is not accept missing data, and race record that has the following place value, are most likely to have missing data in other entities, so we have to remove race record that has the following place value:

Place value	Description ¹⁴
WX	Withdrawn-on Veterinary Ground
TNP	Took no part
WV-A	Withdrawn-on Vet Grounds + R fee
FE	Horse fell in the race
WX-A	Withdrawn-by Stewards + R fee
PU	Pulled Up
UR	Unseated Rider
DISQ	Disqualified
WV	Withdrawn-on Veterinary Ground
DNF	Did not finish
(Empty String)	

Table 8 Place Value Description

Also in the data, there are different forms of name represent the same going and course, for instance, one of a course value in a record is 'AWT', one of a course value in a record is 'ALL WEATHER TRACK', they are referring to the same track and we have to untie them.

¹⁴ http://www.hkjc.com/English/include/special_race_index.htm

8.2 Data Normalization

8.2.1 Real Value Data

We normalized the real value data using the following setting:

Feature	
Jockey's elo	Divided by 5000.
Horse's elo	Divided by 5000.
Trainer's elo	Divided by 5000.
wt_diff	$(wt_diff - (-1500.)) / (1500. - (-1500.))$
declar_wt	$(declar_wt - 1000.) / (2000. - 1000.)$
act_wt	-
time_since_last	-

Table 9 Normalize Real Value Data

8.2.2 Categorical Data

Originally, we have to convert the categorical data to a sparse vector, but thanks to Tensorflow, the process will be done automatically, the only things we have to provide are the categorical values.

Feature	Values
draw	["---", "1", "2", "3", "4", "5", "6", "7", "8", "9", "10", "11", "12", "13", "14", "15"]
distance	["1000M", "1200M", "1400M", "1600M", "1650M", "1800M", "2000M", "2200M", "2400M"]
going	["WS", "G/Y", "H", "S", "FT", "WF", "Y/S", "G/F", "G", "SL", "GD", "Y"]
course	["AWT", "B+2", "B", "C", "A", "A+2", "C+3", "A+3"]
r1_pos	["", "1", "1 DH", "2", "2 DH", "3", "3 DH", "4", "4 DH", "5", "5 DH", "6", "6 DH", "7", "7 DH", "8", "8 DH", "9", "9 DH", "10", "10 DH", "11", "11 DH", "12", "12 DH", "13", "14", "DISQ", "DNF", "FE", "PU", "TNP", "UR", "WV", "WV-A", "WX", "WX-A"]
r2_pos	Same as above
r3_pos	Same as above
r_loc	["ST", "HV"]

Table 10 Normalize Categorical Data

8.2.3 Crossed Categorical Data

Tensorflow allowed us to introduce a new feature by crossing two or more categorical features.

Feature	Reason
r_loc_x_draw_x_course	We believe draws at different location and track should have different contribution to the chance of winning

Table 11 Normalize Crossed Categorical Data

8.3.3 Categorize real value data

Tensorflow allowed us to introduce a new categorical feature through bucketize a real value feature.

Feature	Reason
horse_age_buckets	-

Table 12 Normalize Categorize real value data

9. Model Training

Before discuss how we trained the model, let's recap what useful features we had so far.

Feature	Description
draw	-
distance	-
going	-
course	-
r1_pos	Horse's most recent performance on the same track
r2_pos	Horse's second recent performance on the same track
r3_pos	Horse's third recent performance on the same track
horse_age_buckets	-
r_loc	-
jockey_win_percentage	-
trainer_win_percentage	-
r_loc_x_draw_x_course	-
h_elo	Horse's elo
j_elo	Jockey's elo
t_elo	Trainer's elo

Table 13 Refined Feature List

9.1 Pattern Matching Model

For each race, find some similar races in history, and predict the race result using the number of occurrence of different place.

9.1.1 Build Index File

We use AnnoyIndex¹⁵ to build the races history index file. The construct that, we defined:

$n = \text{number of horse}$

$m = \text{number of history races}$

$h = \text{horse elo}$

$j = \text{jockey elo}$

$t = \text{trainer elo}$

$R = \{h_i, j_i, t_i\}$ for $1 \leq i \leq n$

$\text{Index} = \{R_i\}$ for $1 \leq i \leq m$

9.1.2 Find similar k-races

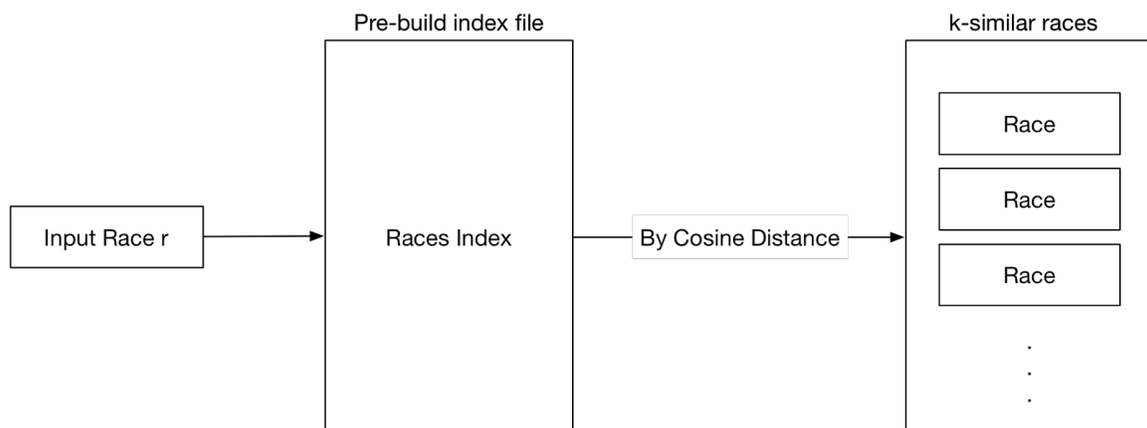


Figure 17 Find Similar Races Flow

We use cosine distance to measure the similarity between two races:

$$\text{similarity}(R_i, R_j) = \frac{R_i \cdot R_j}{\|R_i\| \|R_j\|}$$

¹⁵ Annoy ([Approximate Nearest Neighbors Oh Yeah](#)) is a C++ library with Python bindings to search for points in space that are close to a given query point. It also creates large read-only file-based data structures that are mapped into memory so that many processes may share the same data.

9.1.3 Prediction Race Result

To predict the race result, we are going to find out those corresponding place result by similar k-races, and count the occurrence of 1st at different column.

Example: Similar 4-races

Horse 1	Horse 2	Horse 3		Horse n
1	2	3		.
1	2	3		.
2	3	1		.
2	1	3		.
Occurrence of '1'			⋮	
2	1	1		0

Figure 18 Pattern Matching Prediction Flow

Since Horse 1 has maximum Occurrence of '1' place, for input race r, we will predict the horse 1 will win the races.

9.1.4 Accuracy

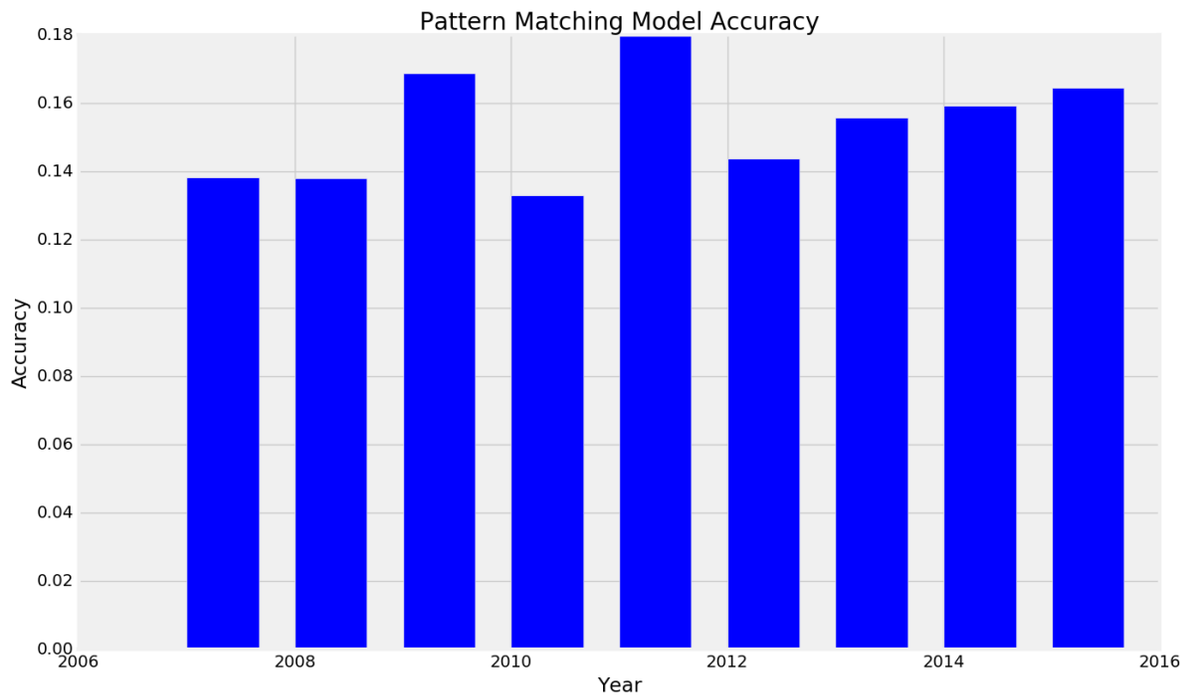


Figure 19 Accuracy of Pattern Matching Model

In 2012 to 2016, the accuracy of pattern matching model is increasing from 14.2% to 16.3%.

When the data set is growing year by year, we believe the prediction will become more preciseness.

9.2 Linear Model

Linear model as known as logistic regression model, the following is the model build-in in Tensorflow.

$$P(Y = 1|X) = \frac{1}{1 + \exp(-(w^T x + b))}$$

where Y is the label, 1 is a horse win the race, 0 is a horse not win the race, X is the set of features $\{x_1, x_2, x_3, \dots, x_n\}$. Thanks to Tensorflow, we don't have to take care the details, we things we have to care are how to prepare Y and X .

9.2.1 Data Preparation

For Y , we added one more column for each race record, which called 'Label'. If the place value of a race record is '1' or '1 DH', then we set 'label' to 1, otherwise set to 0. For X , we will put all the features mentioned above into one vector called X .

9.2.2 Unbalanced dataset

As each race most likely had one winner and in max only had two, therefore the dataset ratio would be around 10:1 for $Y = 0$ and $Y = 1$, which made the dataset extremely unbalance.

Unbalance dataset could potentially be trained a classifier with very high accuracy, but in fact it only outputting $Y=0$ despite what we input, that's not what we want. We have tried two methods to solve this issue.

9.2.2.1 Duplicating data

We could duplicate each race record with $Y = 1$ 10 times, then we could maintain the balance. However, this method would increase the total number of number, increase the training

time, this method might also affect the cross-validation result, it is because when we splitting the dataset into training set and validation set, we should make sure there are not intersection between two sets.

9.2.2.2 Assigning weight to record

Tensorflow provided a way to assign weight for a record. In our case, we could assign heavy weight on records with place value '1' and '1 DH', and assign small weight on records with other place value. After the weights are assigned, the model will be penalized heavily if it wrongly predicts on a record with place value '1' or '1 DH' during training. The following are the weight for each place record:

Place	Weight
1, 1 DH	0.14
2, 2DH, 3, 3DH, 4, 4DH 5, 5DH, 6, 6DH, 7, 7DH 8, 8DH, 9, 9DH, 10, 10DH 11, 11DH, 12, 12DH, 13, 13DH 14	0.1

Figure 20 Weight for different Place

9.2.3 Training

As we have 2001-2016 years' data, we have decided to use 2001-2014 as training dataset, 2015-2016 as testing dataset.

The way we test the model is to pick the horse with the highest probability to win among horses in a race, the accuracy is referring to the number of race the model correctly predicted in 2015-2016. In 2015-2016, there are 784 race.

Epoch	Win	Accuracy
1000	182	0.232143
2000	196	0.25
3000	200	0.255102
3500	208	0.265306
4000	208	0.265306

Figure 21 # of Epoch vs Win Accuracy – Linear Model

9.2.4 Result

As the result, by training 3500 epochs, the model could correctly predicted 208 race in 2015-2016 season, which is around 26.5% accuracy.

9.3 Deep Neural Network Model

Because of Tensorflow, we don't have to worry the implementation of the Deep Neural Network, things we have to worry about are the input data X, the label Y, the depth and the number of nodes in the hidden layer and how many epochs to train.

9.3.1 Data Preparation

Similar to linear model, instead Deep Neural Network would not accept categorical value, luckily, Tensorflow provides function to convert categorical column to embedding column, so that the Deep Neural Network could accept it.

9.3.2 Unbalanced dataset

Similar to linear model.

9.3.3 Training

Training dataset: 2001-2014

Testing dataset: 2015-2016

Evaluation method: Same as linear model

Epoch	Hidden Layer	Win	Accuracy
2000	[100,50]	132	0.168367
3000	[100,50]	143	0.182398
4000	[100,50]	151	0.192602
5000	[100,50]	158	0.201531
6000	[100,50]	166	0.211735
7000	[100,50]	168	0.214286
8000	[100,50]	167	0.213010

Figure 22 # of Epoch vs Win Accuracy - DNN

9.3.4 Result

The best result could achieved by training 7000 epochs.

10 Models Evaluation

The following is the result of applying different models in 2015-2016 horse race. In 2015-2016, there are 784 race, we prepared 7840 dollars and planned to bet 10 dollars on each race, we would like to see the how much money we earn/loss after a year.

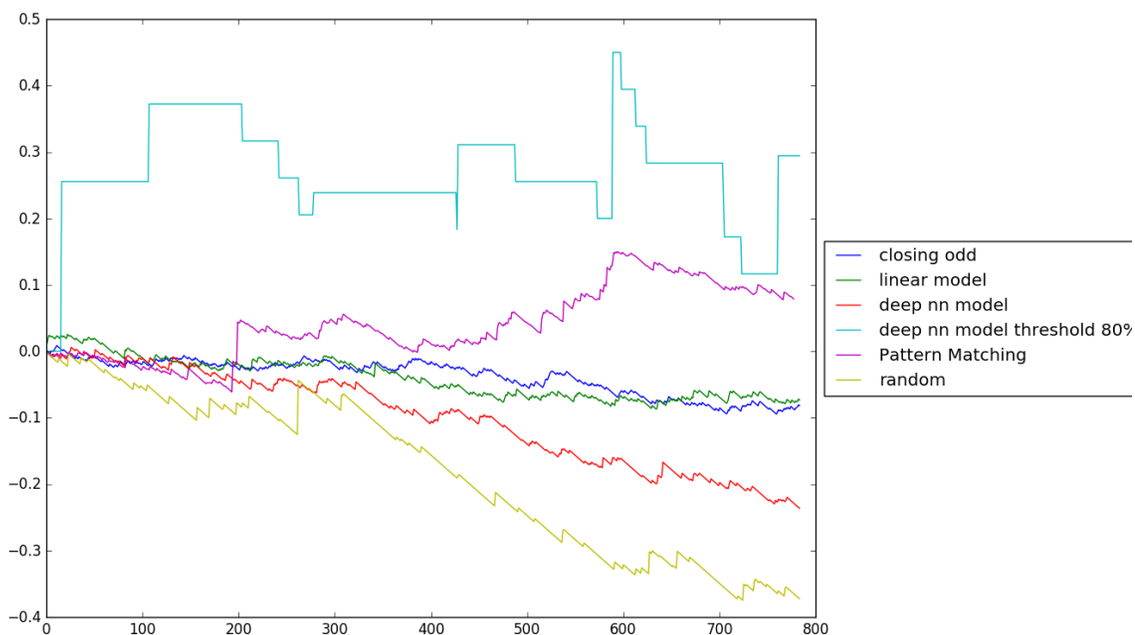


Figure 23 Evaluation of different Model

After a year, we can see that neither a model could earn profit if we were betting on every race, but linear model is loss less money than the closing odd model, which implies linear model already better than the public intelligence, however deep neural network model loss more money than closing odd model.

Interestingly, if we set a threshold for the deep neural network model, which means we only bet the horse with the highest confident among horses in a race, and the confident of that horse have to exceed the threshold, in our case, the confident need to greater or equal to 0.8, we could have around 30% net profit after a year.

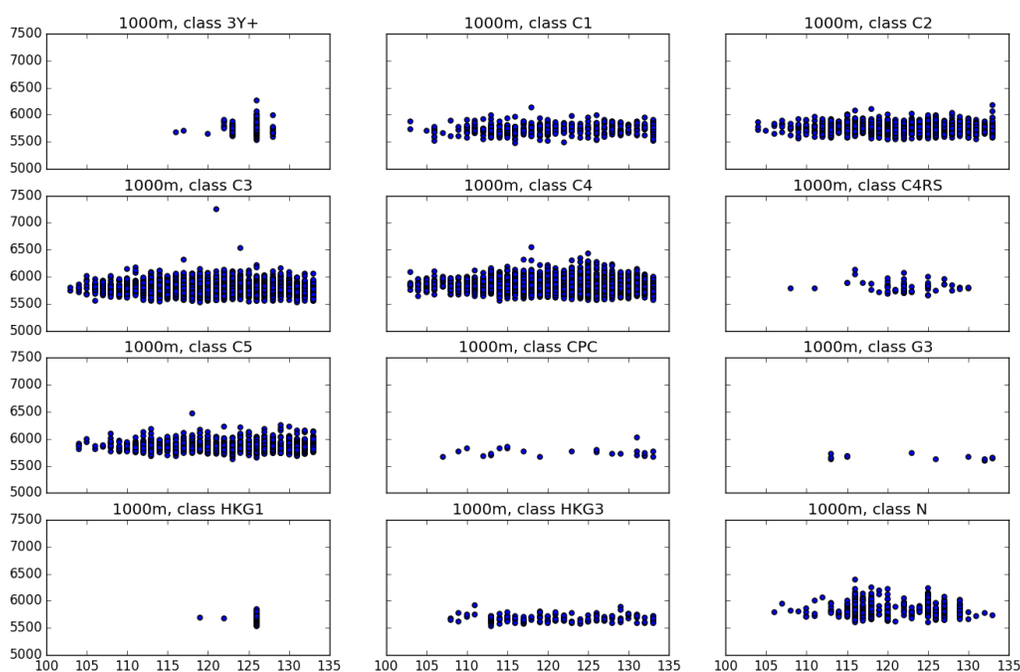
11. Further Analysis for finish time

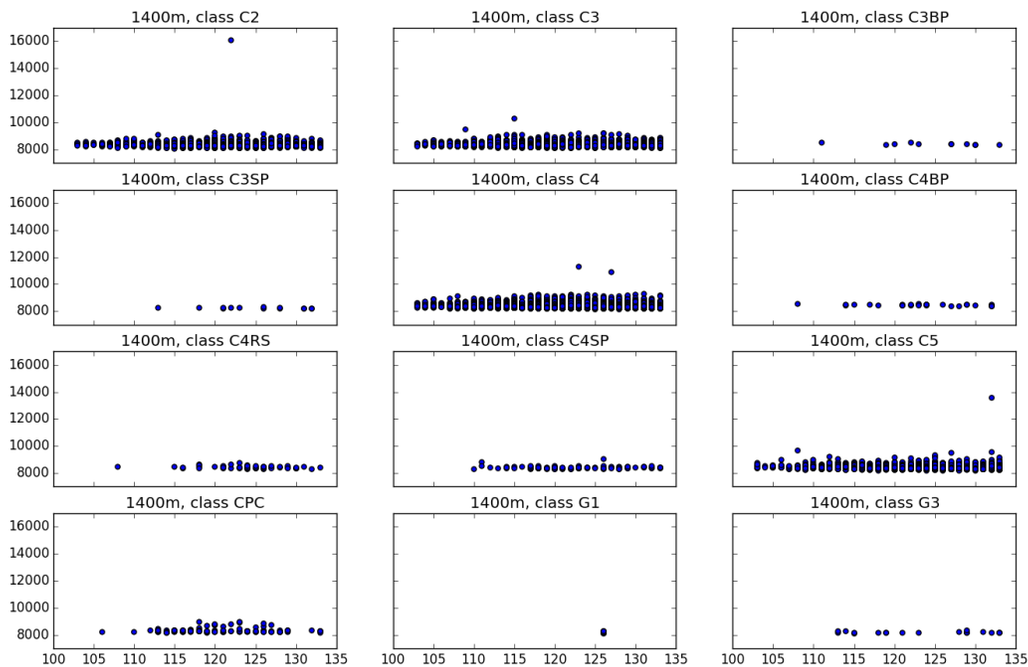
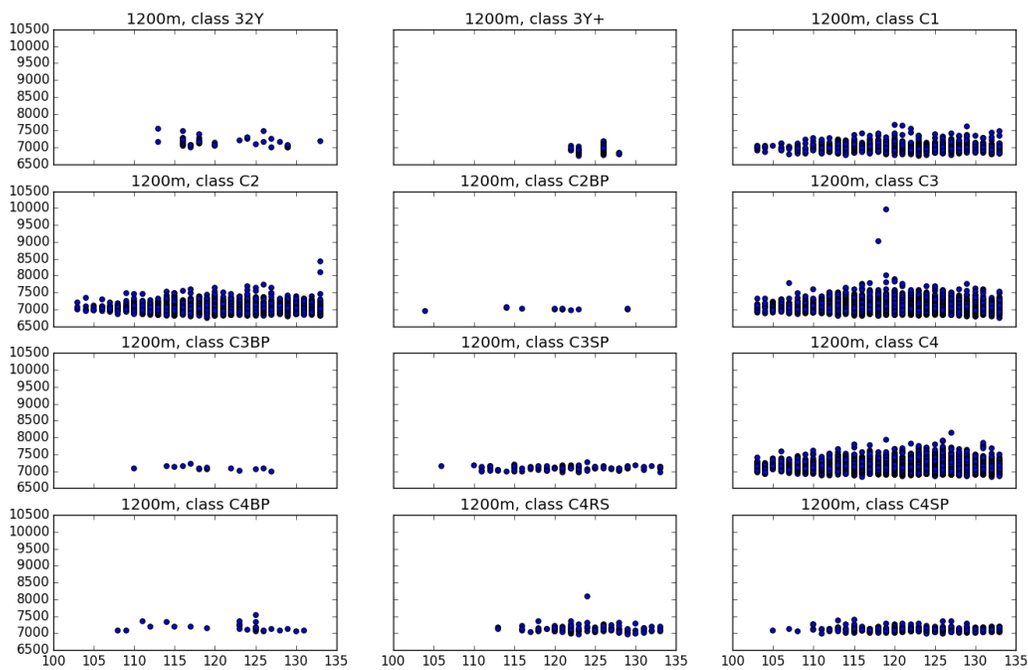
Since there are different type of bets, including Win, Place, Quinella, Quinella Place ..., some of them is related to the finish time order, we want to use a different angle to analysis the horse racing data with finish time.

11.1 Data distribution in different distance and class

In this section, we will analysis each feature compare with their finish time in different distance and class.

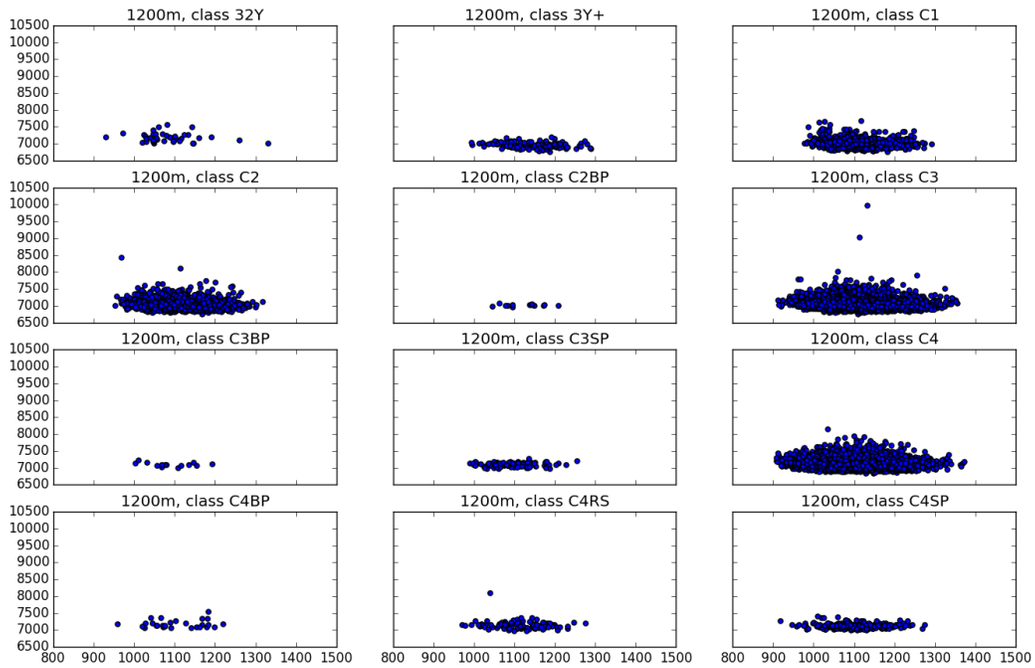
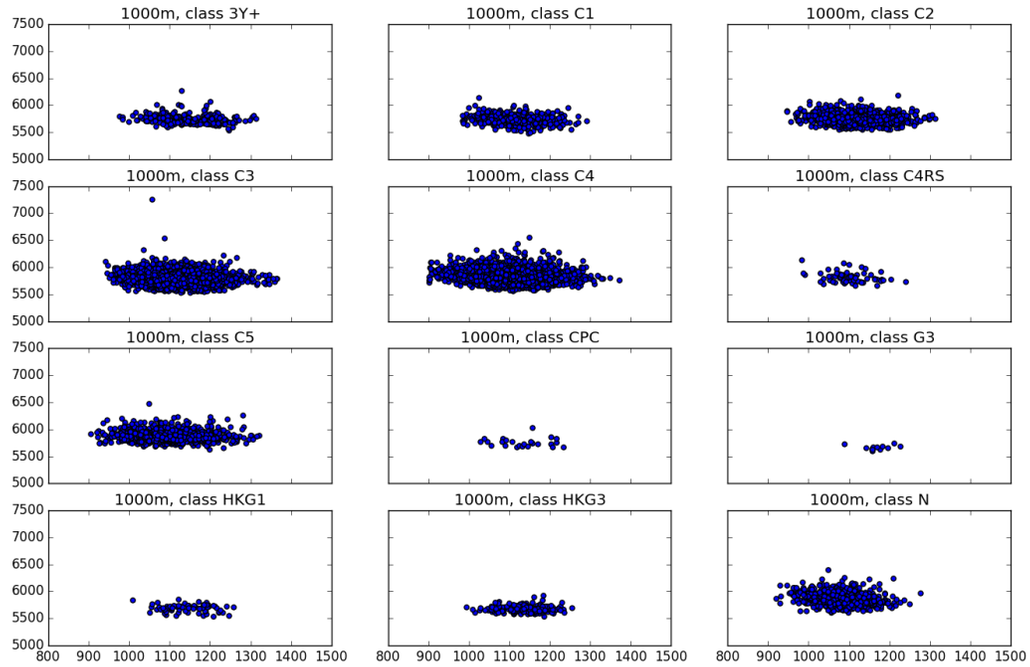
11.1.1 Actual weight vs finish time

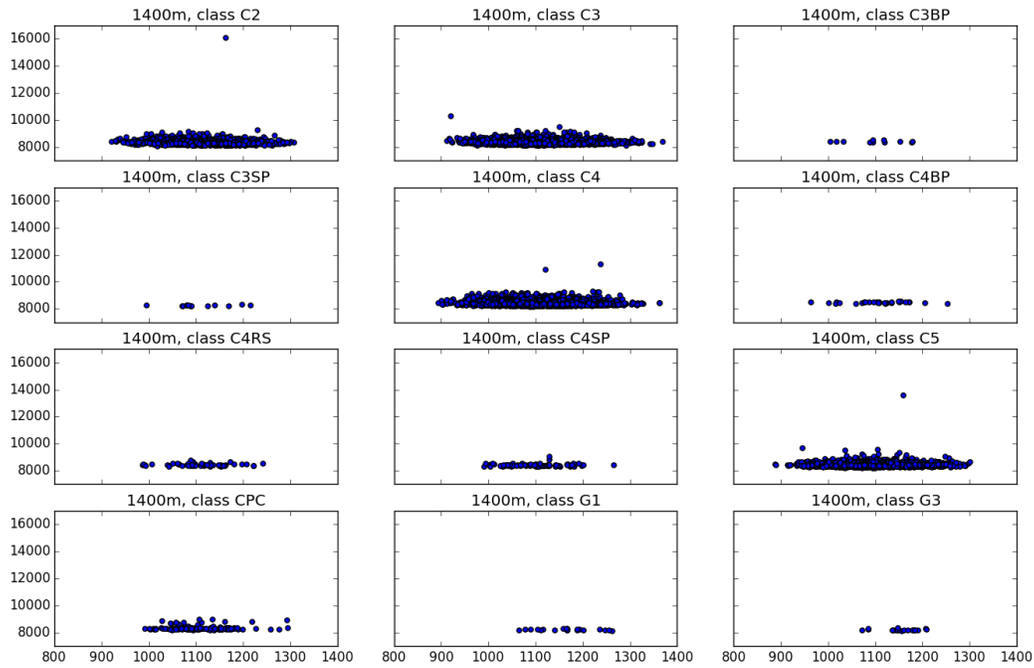




In 1000m races, the finish time distribution within 5500 – 6500 unit. In 1400m races, the finish time distribution within 8000 -10000 unit. The distribution become disperse when the distance increased.

11.1.2 Declare weight vs Finish time





In 1000m races, the finish time focus on 5700 unit. In 1400m races, the finish time focus on 8000 unit. Compare with actual weight, declare weight has less scatter distribution with the finish time. We believe that the actual weight is relatively small with declare weight, therefore, declare weight is more persuade than actual weight for predicting finish time.

11.2 Data Extraction

11.2.1 Past K records

The general belief that the more the data related to the past we can capture, the higher the chance we can predict the future correctly. In the field of horse racing, a horse will participate only around 15 – 20 race in its entire life (Figure 1.6). Therefore, the more the past records retained in a row vector, the fewer the data points for training.

Define h be the index of a row vector that is representing the horse's identity, r be the index of a row vector that is representing the race's identity. Define \hat{h} be the horse's identity of a row vector, \hat{r} be the race's identity of a row vector.

$$\begin{aligned}\hat{h} &= x_h^j \\ \hat{r} &= x_{\tilde{r}}^j\end{aligned}$$

Define $S_{\hat{h}}$ be the set of row vectors that are related to the horse's identity \hat{h} .

$$S_{\hat{h}} = \{x^j | x^j \in x, x_h^j = \hat{h}\}$$

Define $S_{\hat{r}}$ be the set of data points that are happened before the race with identity \hat{r} .

$$S_{\hat{r}} = \{x^j | x^j \in x, x_{\tilde{r}}^j < \hat{r}\}$$

Define $S_{\hat{p}}$ be the set of data points that are the past record for the horse with identity \hat{h} with the races with identity \hat{r} as the origin.

$$S_{\hat{p}} = S_{\hat{h}} \cap S_{\hat{r}}$$

If $|S_{\hat{p}}| < k$, we drop the data points x^j . If $|S_{\hat{p}}| \geq k$, we append past k data points to x^j . Define p be the vector of past k recent data points sorted by race identities. Let $s_{\hat{p}}^{(n)}$ be the most recent data point and $s_{\hat{p}}^{(1)}$ be the last data point in $S_{\hat{p}}$.

$$p = \left[s_{\hat{p}}^{(n)} \quad s_{\hat{p}}^{(n-1)} \quad \dots \quad s_{\hat{p}}^{(n-k)} \right]$$

Then we define k_i as the new form of $x_i^{(j)}$.

$$k_i = \left[p_i^{(1)} \quad \dots \quad p_i^{(k)} \quad x_i^{(j)} \right]$$

Set the new form of $x^{(j)}$ by concatenating k_i s.

$$x^{(j)} := k_1 \oplus k_2 \oplus \dots \oplus k_n$$

where n is the number of features.

11.2.2 Amount of records VS K-value

As a horse will only participate 15 – 20 race in average, the more past records we would like to capture, the fewer complete row records for us to use. A complete row record means a row contains the complete information of the past-k records with respect to the horse's identity. Therefore, the higher the k-value, the fewer the training data (Figure 10).

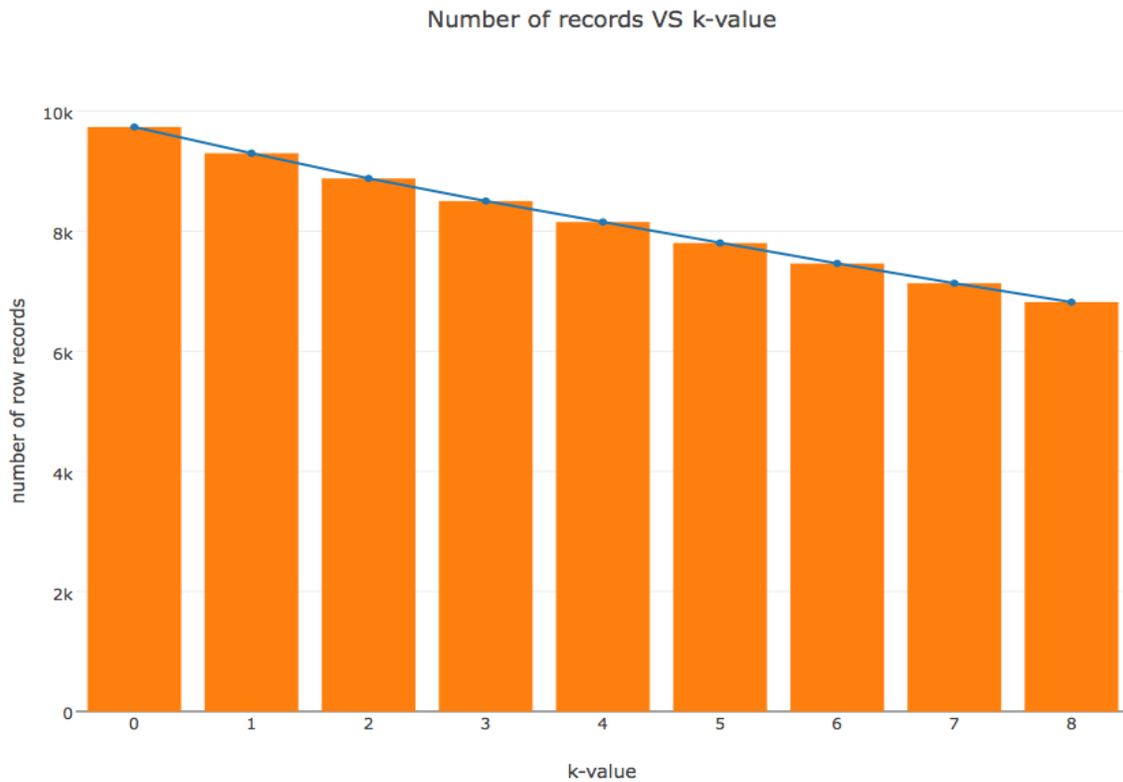


Figure 24

11.3 Modeling with k -nearest neighbors Regressor

Like Pattern Matching Model at 9.1, We are going to find k similar races to predict the finish time of that race, but we are using Nearest Neighbour Algorithms to find k similar races instead of using cosine distance to calculate the similarity. We will use distance weighting for weight the distance for getting better results.

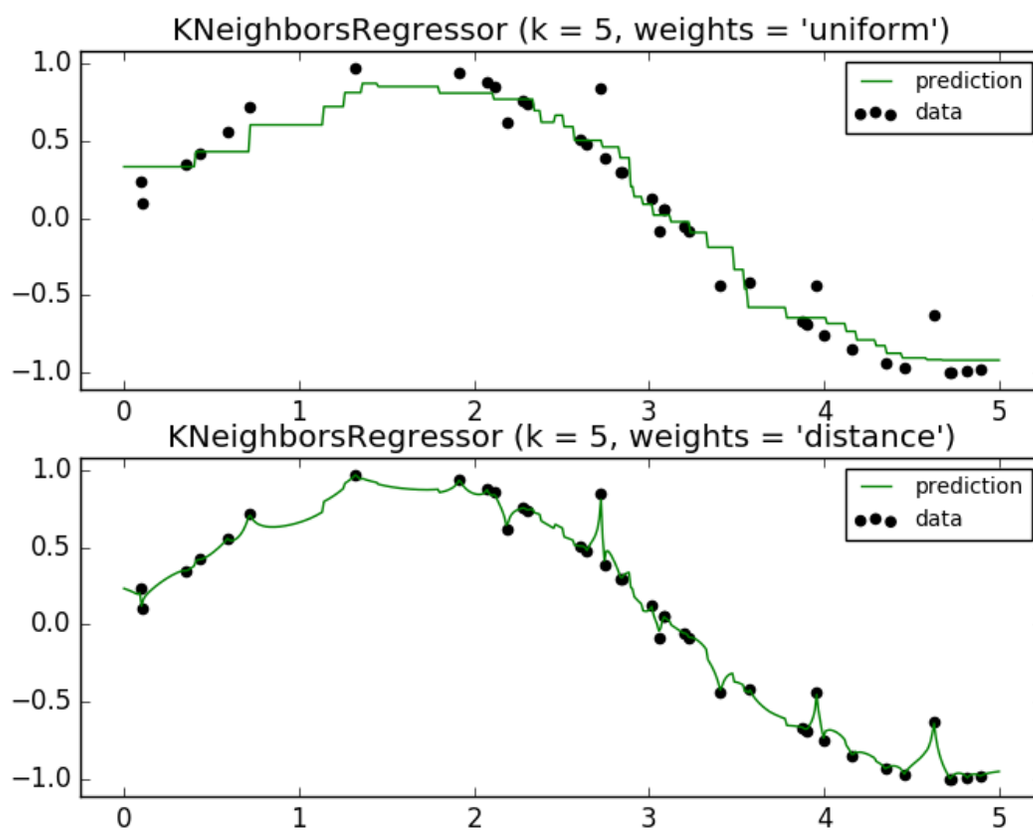
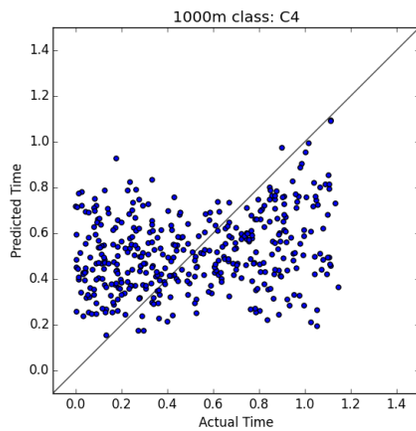
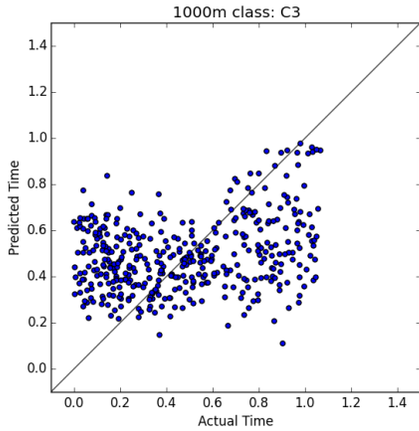
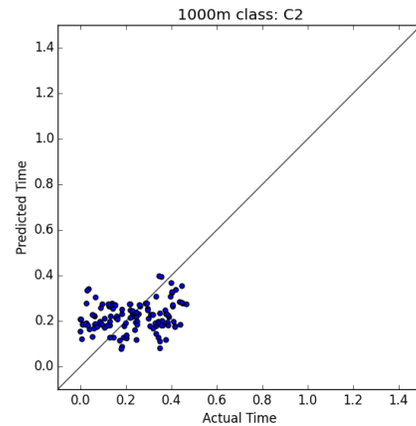
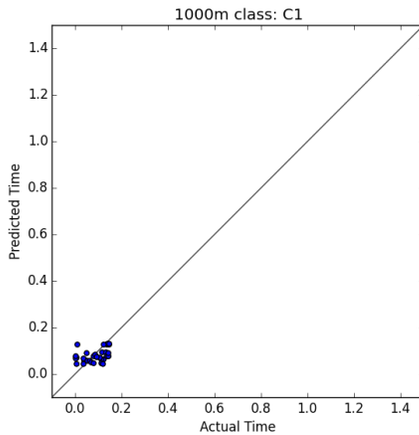


Figure 25 From http://scikit-learn.org/stable/auto_examples/neighbors/plot_regression.html

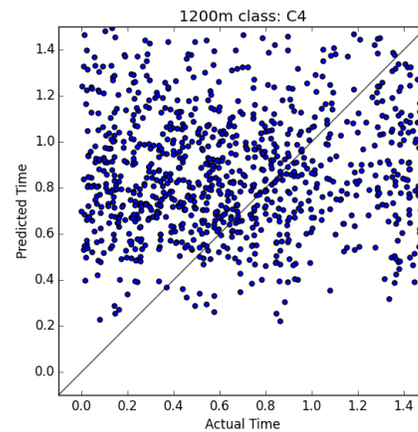
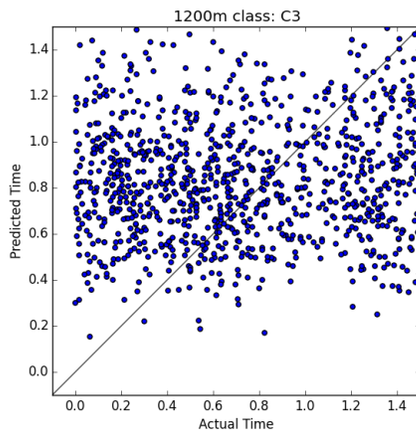
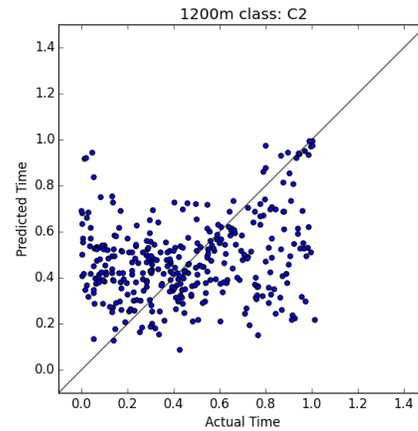
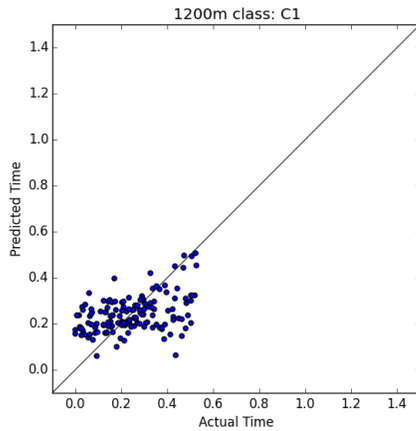
11.3.1 1000m results



In 1000m races, class C1 has more score than other class, the predicted time is very close to their actual time, and the error rate is 0.2. For class C2, the error rate is increased to 0.3, the distance between points and ground truth line is longer than c1 class.

For C3 and C4, we got a negative score, it mean the results is wrong and the distribution of points like randomly.

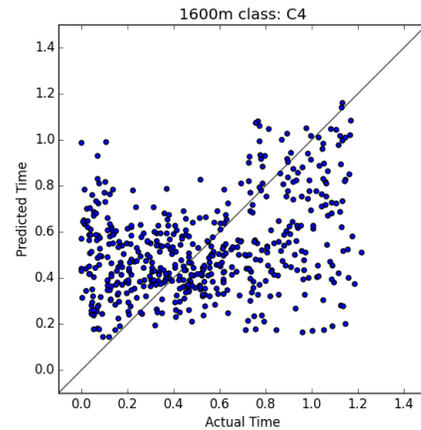
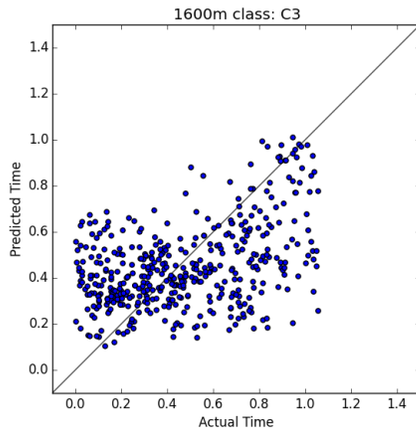
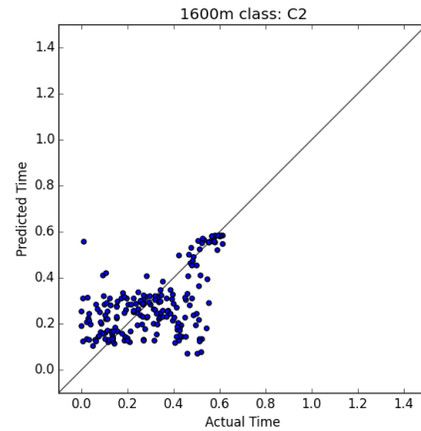
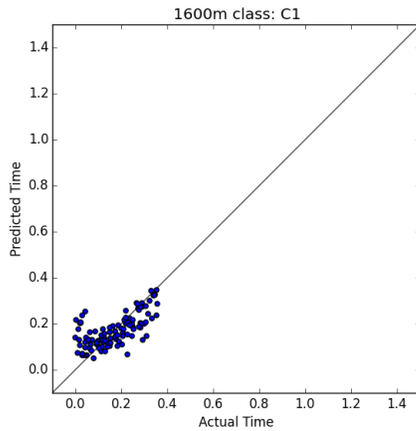
11.3.2 1200m results



In 1200m races, class C1 has more score than other class, the predicted time is very close to their actual time, and the error rate is 0.4. For class C2, the error rate is increased to 0.8, the distance between points and ground truth line is longer than c1 class.

For C3 and C4, we got a negative score, it mean the results is wrong and the distribution of points like randomly

11.3.3 1600m results



In 1600m races, class C1 has more score than other class, the predicted time is very close to their actual time, and the error rate is 0.3. For class C2, the error rate is increased to 0.5, the distance between points and ground truth line is longer than c1 class.

For C3 and C4, we got a negative score, it mean the results is wrong and the distribution of points like randomly.

12. Limitation and difficulties

Webpage technology has changed a lot over years, so that when we are developing the scraper to collect the data from HKJC, we need to write a lot of exceptional cases, different versions for different year of data.

Also preparing data is time consuming, in this semester, almost 90% of the time spent on the project were using for structuring the data, formatting the data and filtering the data.

Moreover, although HKJC provided lots of data on their website, some important data have not disclosed, such as opening odds, official horse's age, jockey's health etc. A much more accurate model could be developed if more data could be reached.

13. Conclusion

To conclude, we have successfully trained a model (Linear Model) that could beat the public intelligence (Closing odds Model) in general, and we could generate profit in 2015-2016 by setting a 80% threshold in the model trained with deep neural network and by a model driven by pattern matching.

We also using k-nearest-neighbours Regressor to predicting the horse racing finish-time, but we can only get higher regressing score at short range and high class races.

14. Acknowledgements

We would like to express our sincere thanks and appreciation to Professor LYU Rung Tsong Michael for giving clear guidance, effective opinions and encouragement. Also, we would like to thank you Mr.Edward Yau for brainstorming and have deep discussions with us.

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