# **Draft Analyzer**

## 1. Modeling

## 1.1. Defining Items and Objects

Let us define a champion by an ID: each champion has a unique ID between 1 and 170 (since there are currently 170 champions).

Let us define the Victory-Defeat matrix  $M \in M_{170}(\mathbb{N})$ .

For  $(i, j) \in [1; 170]^2$ , the coefficient  $M_{i,j}$  represents the number of victories of champion i over the champion j.

Consequently we can have the number of win  $w_i \in \mathbb{N}$  and the number of loose  $l_i \in \mathbb{N}$ .

$$w_i = \frac{\sum_{k=1}^{170} M_{i,k}}{5}$$

$$l_i = \frac{\sum_{k=1}^{170} M_{k,i}}{5}$$

 $w_i$  will be the sum of the line i and  $l_i$  will be the sum of the column i. We will explain later why these sums are divided by 5.

#### 1.2. Draft

What is a draft ? A draft is the selection of 5 champions against 5 others champions, all of which are distinct. Mathematically, we can define a draft as a 10-tuple, denoted by D:

$$D = (x_1, x_2, x_3, x_4, x_5, x_5, x_6, x_7, x_8, x_9, x_{10})$$
 
$$\forall (i, j) \in \llbracket 1, 10 \rrbracket \text{ we have}: \ x_i \neq x_j$$

The draft is divided into two teams: the "Red" team and the "Blue" team. We can define these teams as two 5 —tuple: R and B:

$$R = (x_1, x_2, x_3, x_4, x_5)$$
  
$$B = (x_5, x_6, x_7, x_8, x_9, x_{10})$$

And finnally after a match one of the two team win and the other team loose and we need to update M.

After a match, one team wins and the other loses, and we update the matrix M accordingly. For each victorious champion, we add 1 to each column corresponding to the defeated champions of the opposing team. Since there are 5 champions on each team, this explains why we divide by 5 when calculating the number of wins and losses.

## 1.3. Probability

Now let's create your model to calculate probability of win of the "Red" or "Blue" with the history of the last match.

First define define the "Strength of a champion" called  $S_i$ :

$$S_i = \sum_{k=1}^5 \left( \left( \frac{w_{x_k}}{w_{x_k} + l_{x_k}} \right) \frac{1}{3} + \left( \frac{M_{i,k}}{M_{i,k} + M_{k,i}} \right) \frac{2}{3} \right)$$

Lets add details about  $S_i$ :

• *i* is the indice of the champion in draft.

- $x_i$  is the indice of the chmapion in the oppenent team for  $i \in [1, 5]$ .
- $\frac{1}{3}$  and  $\frac{2}{3}$  are weights for the general win probability and for the direct matchup.

Now we can define the "Strength of team" for the "Red" and for the "Blue" :  $S_R$  and  $S_B$ 

$$S_t = \sum_{k=1}^5 S_k$$

with  $t \in \{R, B\}$ 

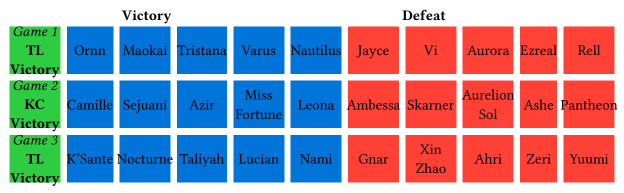
Now lets use the logistic function to have the probabilty of winnig of one side :

$$\mathbb{P}_{\!R} = \frac{1}{1+e^{-(S_R-S_B)}}$$

## 2. Historical of draft and command in Prolog

initialiser(Matrix).

#### 2.1. KC - TL:

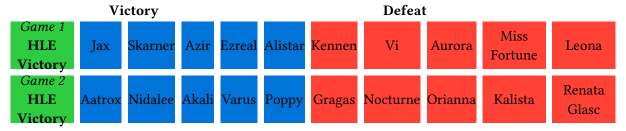


Add victory in matrix of the match :

```
add_victory('Ornn','Maokai','Tristana','Varus','Nautilus','Jayce','Vi','Aurora','Ezreal','Rell').
add_victory('Camille','Sejuani','Azir','Miss
Fortune','Leona','Ambessa','Skarner','Aurelion Sol','Ashe','Pantheon').
add_victory('K\'Sante','Nocturne','Taliyah','Lucian','Nami','Gnar','Xin
Zhao','Ahri','Zeri','Yuumi').
```

## 2.2. TES - HLE

#### 2.2.1. Draft:



## 2.2.2. Calcul of winning proba of the drafts

TES-HLE Game 1:

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Jax','Skarner','Azir','Ezreal','Alistar','Kennen'
Fortune','Leona',Matrix,P).
-> Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...]
```

```
[\ldots | \ldots ] | \ldots ],
-> P = 0.47834688488309984.
```

This model give probability of 0.47 at the first five champ entered in data.

In the final result the 5 first champ win this game We can say the model guess wrong the issue of the match.

#### TES - HLE Game 2:

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Gragas','Nocturne','Orianna','Kalista','Renata
Glasc','Aatrox','Nidalee','Akali','Varus','Poppy',Matrix,P).
-> Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0]...], [0, 0]...],
[...|...]|...],
-> P = 0.5.
```

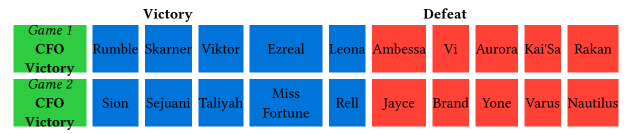
This model give probability of 0.5 at the first five champ entered in data. In the final result the 5 first champ win this game.

#### 2.2.3. Add Victory in Matrix

```
add_victory('Jax','Skarner','Azir','Ezreal','Alistar','Kennen','Vi','Aurora','Miss
Fortune','Leona').
add_victory('Aatrox','Nidalee','Akali','Varus','Poppy','Gragas','Nocturne','Orianna','Kalista','Ren
Glasc').
```

#### 2.3. KC - CFO

#### 2.3.1. Draft



### 2.3.2. Calculus of the winning probability of the drafts

#### KC - CFO Game 1:

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Ambessa','Vi','Aurora','Kai\'Sa','Rakan','Rumble'
-> Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [-...]...]...]
-> P = 0.4419298941260467.
```

This model give probability of 0.44 at the first five champ entered in data.

In the final result the 5 last champ win this game. We can say the model give a good reponse because he give a proba of 56% to win at the last five champ.

#### KC -CFO Game 2:

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Jayce','Brand','Yone','Varus','Nautilus','Sion','
Fortune','Rell',Matrix,P).
->Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0]...],
[...|...|...],
->P = 0.5133301737382324.
```

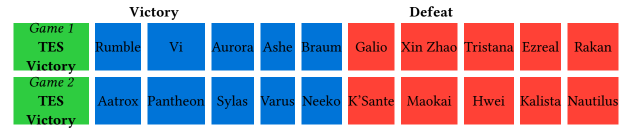
This time the model don't give a good prediction.

#### 2.3.3. Add victory in matrix

```
add_victory('Rumble','Skarner','Viktor','Ezreal','Leona','Ambessa','Vi','Aurora','Kai\'Sa','Rakan')
add_victory('Sion','Sejuani','Taliyah','Miss
Fortune','Rell','Jayce','Brand','Yone','Varus','Nautilus').
```

#### 2.4. TES - TL

#### 2.4.1. Draft



## 2.4.2. Calculus of the winning probability of the drafts

#### TES - TL Game 1:

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Rumble','Vi','Aurora','Ashe','Braum','Galio','Xin
Zhao','Tristana','Ezreal','Rakan',Matrix,P).
-> Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...], [-...],
-> P = 0.46892897678537176.\
```

The model don't give a good prediction here.

#### TES - TL Game 2:

```
load_matrix('matrix.txt',Matrix),win_proba_draft('K\'Sante','Maokai','Hwei','Kalista','Nautilus','A
Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]
0|...], [0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0]...], [0, 0, 0]...],
[...|...],
P = 0.49222284950490025.
```

Here the model give a good prediction.

#### 2.4.3. Add victory in matrix

```
add_victory('Rumble','Vi','Aurora','Ashe','Braum','Galio','Xin
Zhao','Tristana','Ezreal','Rakan').
add_victory('Aatrox','Pantheon','Sylas','Varus','Neeko','K\'Sante','Maokai','Hwei','Kalista','Nauti
```

#### 2.5. HLE - CFO

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Rumble',`Vi',`Yone',`Ashe',`Rakan',`Karma',`Wukong',`Azir',`Ezreal',`Almatrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0],...], [$ 

```
add victory('Rumble', 'Vi', Yone', 'Ashe', 'Rakan', 'Karma', 'Wukong', 'Azir', 'Ezreal', 'Alistar').
```

add\_victory('Vladimir', Nidalee', Zed', Miss Fortune', Rell', Gragas', Kindred', Taliyah', Corki', Leona').

#### 2.6. TES - KC

add\_victory('Jayce','Skarner','Taliyah','Ashe','Karma','Ambessa','Viego','Aurora','Kalista','Renata Glasc').

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Gnar',`Karthus',`Corki',`Varus',`Rell',`Aatrox',`Ivern',`Yone',`Ezreal',`Lewatrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0$ 

add\_victory('Aatrox','Ivern','Yone','Ezreal','Leona','Gnar','Karthus','Corki','Varus','Rell').

### 2.7. CFO - TL

add\_victory('K'Sante','Xin Zhao','Azir','Ezreal','Alistar','Gwen','Vi','Taliyah','Kai'Sa','Rakan').

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Jax',`Sejuani',`Corki',`Ziggs',`Poppy',`Gangplank',`Maokai',`Yone',`TrisMatrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0],...], [0, 0, 0, 0],...], [$ 

add\_victory('Gangplank', 'Maokai', 'Yone', 'Tristana', 'Leona', 'Jax', 'Sejuani', 'Corki', 'Ziggs', 'Poppy').

## 2.8. KC - HLE

add\_victory('Aurora', 'Vi', 'Sylas', 'Varus', 'Poppy', 'Rumble', 'Xin Zhao', 'Taliyah', 'Ezreal', 'Leona').

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Ambessa',`Ivern',`Azir',`Jhin',`Alistar',`Gnar',`Maokai',`Corki',`Ashe',`RGlasc',Matrix,P). Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0, 0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0, 0]...], [0$ 

add\_victory('Ambessa','Ivern','Azir','Jhin','Alistar','Gnar','Maokai','Corki','Ashe','Renata Glasc').

add\_victory('Vladimir', 'Wukong', 'Jayce', 'Kai'Sa', 'Rell', 'Sion', 'Sejuani', 'Ryze', 'Draven', 'Rakan').

#### 2.9. CFO - TES

add\_victory('Jayce', 'Sejuani', 'Taliyah', 'Ezreal', 'Alistar', 'K'Sante', 'Nidalee', 'Yone', 'Jhin', 'Leona').

add\_victory('Sion', 'Skarner', 'Azir', 'Caitlyn', 'Nautilus', 'Rumble', 'Xin Zhao', 'Sylas', 'Corki', 'Poppy').

## 2.10. HLE - TL

add\_victory('Kayle','Vi','Ryze','Draven','Pyke','K'Sante','Pantheon','Ziggs','Kalista','Renata Glasc').

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Renekton',`Maokai',`Cassiopeia',`Varus',`Rakan',`Quinn',`Zyra',`Trista Matrix = [[0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0],...], [0,$ 

add\_victory('Renekton', Maokai', Cassiopeia', Varus', Rakan', Quinn', Zyra', Tristana', Jhin', Rell').

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Ambessa',`Skarner',`Kassadin',`Sivir',`Braum',`Jax',`Ivern',`Viktor',`Ezr Matrix = [[0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],.$ 

add\_victory('Ambessa','Skarner','Kassadin','Sivir','Braum','Jax','Ivern','Viktor','Ezreal','Leona').

## 3. Semi Final 1: KC - CFO

 $add\_victory (`Jayce', `Sejuani', `Yone', `Varus', `Leona', `Rumble', `Xin Zhao', `Azir', `Sivir', `Alistar').$ 

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Gragas',`Kindred',`Galio',`Ezreal',`Nautilus',`Aatrox',`Pantheon',`Taliy Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0$ 

add\_victory('Aatrox','Pantheon','Taliyah','Kai'Sa','Rell','Gragas','Kindred','Galio','Ezreal','Nautilus').

 $load\_matrix(`matrix.txt',Matrix),win\_proba\_draft(`Renekton',`Nidalee',`Tristana',`Ashe',`Thresh',`Ambessa',`Vi',`Hwei',`Jatrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0, 0, 0],...], [0,$ 

add\_victory('Renekton', 'Nidalee', 'Tristana', 'Ashe', 'Thresh', 'Ambessa', 'Vi', 'Hwei', 'Jhin', 'Pyke').

add\_victory('Ornn','Nocturne','Akali','Kalista','Renata Glasc','Gnar','Wukong','Aurora','Caitlyn','Karma').

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Gangplank','Skarner','Orianna','Zeri','Yuumi','Jax','Maokai','Aurora',
 Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0, 0], [0, 0, 0, 0, 0, 0, 0, 0], [0, 0, 0, 0, 0, 0, 0, 0], [0, 0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0
 [0, 0, 0|...], [0, 0|...], [0|...], [...|...]|...], P = 0.5351798696276825. wrong result
 add_victory('Jax','Maokai','Aurora','Corki','Senna','Gangplank','Skarner','Orianna','Zeri','Yuumi').
```

## 4. Semi Final 2 : HLE - TES

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Rumble','Wukong','Azir','Ezreal','Alistar','Jayce','Sejuani','Yone','Missar', Ezreal', E
0, 0, 0, 0, 0|...], [0, 0, 0, 0|...], [0, 0, 0|...], [0, 0|...], [0|...], [...|...]|...], P = 0.47494164615261975. wrong result
add_victory('Rumble', 'Wukong', 'Azir', 'Ezreal', 'Alistar', 'Jayce', 'Sejuani', 'Yone', 'Miss Fortune', 'Rakan').
load_matrix('matrix.txt',Matrix),win_proba_draft('Aatrox','Vi','Akali','Ashe','Rell','Renekton','Xin
[0, 0, 0, 0], [0, 0, 0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [
good result
```

add\_victory('Aatrox','Vi','Akali','Ashe','Rell','Renekton','Xin Zhao','Sylas','Varus','Nautilus').

 $load\_matrix (`matrix.txt', Matrix), win\_proba\_draft (`Jax', `Maokai', `Vladimir', `Jhin', `Blitzcrank', `Ambessa', `Pantheon', `Auroli, `Auroli, `Latin', `Latin',$ Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0], ...], [0, 0, 0, 0, 0, 0, 0], ...], [0, 0, 0, 0, 0, 0, 0], ...], [0, 0, 0, 0, 0, 0], ...],[0, 0, 0|...], [0, 0|...], [0|...], [...|...]|...], P = 0.5306559441632994. good result

add\_victory('Jax','Maokai','Vladimir','Jhin','Blitzcrank','Ambessa','Pantheon','Aurora','Corki','Bard').

## 5. FINAL : HLE - KC

```
load_matrix('matrix.txt',Matrix),win_proba_draft('Rumble', 'Wukong', 'Azir', 'Kai'Sa', 'Alistar', 'Jayce', 'Maokai', 'Taliyah', 'M
Fortune', Rakan', Matrix, P). Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]...]
[0, 0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 
add_victory('Jayce', 'Maokai', 'Taliyah', 'Miss Fortune', 'Rakan', 'Rumble', 'Wukong', 'Azir', 'Kai'Sa', 'Alistar').
load_matrix('matrix.txt',Matrix),win_proba_draft('Gnar','Skarner','Aurora','Varus','Braum','Aatrox','Ivern','Hwei','Ezrea
Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0], ...], [0, 0, 0, 0, 0, 0, 0], ...], [0, 0, 0, 0, 0, 0], ...], [0, 0, 0, 0, 0], ...],
[0, 0, 0|...], [0, 0|...], [0|...], [...|...]|...], P = 0.5045969400679873. good result
add_victory('Gnar', Skarner', Aurora', Varus', Braum', Aatrox', Ivern', Hwei', Ezreal', Leona').
load_matrix('matrix.txt',Matrix),win_proba_draft('Jax','Xin
Zhao', 'Sylas', 'Ashe', 'Sett', 'Gangplank', 'Sejuani', 'Viktor', 'Jhin', 'Rell', Matrix, P). Matrix = [[0, 0, 0, 0, 0, 0, 0, 0]]
0, 0, \ldots, [0, 0, 0, 0, 0, 0, 0, 0, \ldots], [0, 0, 0, 0, 0, 0, 0, \ldots], [0, 0, 0, 0, 0, \ldots], [0, 0, 0, 0, \ldots], [0, 0, 0, 0, \ldots], [0, 0, 0, \ldots], [0, 0, 0, 0, \ldots], [0, 0, 0, 0, \infty]
```

[...|...], P = 0.47282442588745366. wrong result

add\_victory('Jax', Xin Zhao', Sylas', Ashe', Sett', Gangplank', Sejuani', Viktor', Jhin', Rell').

load\_matrix('matrix.txt',Matrix),win\_proba\_draft('Camille','Vi','Ahri','Xayah','Gragas','Kennen','Pantheon','Galio','Drav Glasc', Matrix, P). Matrix = [[0, 0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0]...], [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]...]0|...], [0, 0, 0, 0, 0|...], [0, 0, 0, ...], [0, 0, ...], [0, 0, ...], [0, ...], [0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, ...], [0, 0, 0, ...], [0, 0, 0, ...], [0, 0, 0, 0, ...], [0, 0, 0, ...], add\_victory('Camille','Vi','Ahri','Xayah','Gragas','Kennen','Pantheon','Galio','Draven','Renata Glasc').

## 6. Result and conclusion