```
In [1]:
import os
import pandas as pd
import numpy as np
import warnings
warnings.filterwarnings('ignore')
import datetime
import dsp
Daily selection
In [2]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium_seleccion")
df=dsp.daily_prediction_criterio(df_prediccion)
dsp.correcion horario(df)
Out[2]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [3]:
df_prediccion = dsp.load_data(tbl="tbl_stevehudson_soccer")
df=dsp.daily_prediction(df_prediccion)
dsp.correcion_horario(df)
Out[3]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
In [4]:
df prediccion = dsp.load data(tbl="tbl prediccion premium ou")
df=dsp.daily_prediction_criterio(df_prediccion)
df['objetivo'] = df['objetivo']-5
dsp.correcion horario(df)
Out[4]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [5]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium_ou_base")
df=dsp.daily_prediction_criterio(df_prediccion)
df['objetivo'] = df['objetivo']-2
dsp.correcion_horario(df)
Out[5]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [6]:
df prediccion = dsp.load data(tbl="tbl prediccion premium ou hockey")
df=dsp.daily_prediction_criterio(df_prediccion)
df[|objetivo|] - df[|objetivo|]
```

```
ατι ομμετινό | - ατι ομμετινό |-1
dsp.correcion_horario(df)
Out[6]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [7]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium_ou_soccer")
df=dsp.daily_prediction_criterio(df_prediccion)
df['objetivo'] = df['objetivo']-1
dsp.correcion_horario(df)
Out[7]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [8]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium_hp")
df=dsp.daily_prediction_criterio(df_prediccion)
dsp.correcion horario(df)
Out[8]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [9]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium_empate_soccer")
df=dsp.daily_prediction_criterio(df_prediccion)
dsp.correcion_horario(df)
Out[9]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [10]:
df prediccion = dsp.load data(tbl="tbl prediccion premium model2 soccer")
df=dsp.daily_prediction_criterio(df_prediccion)
dsp.correcion_horario(df)
Out[10]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [11]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium_model_soccer")
df=dsp.daily_prediction_criterio(df_prediccion)
dsp.correcion horario(df)
Out[11]:
  date hora sport area league team1 team2 objetivo odd criterio outcome
In [ ]:
```

```
in [12]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_0")
df = dsp.daily_prediction_model(df_prediccion)
dsp.correcion horario(df)
Out[12]:
      hora
                date
                             area
                                   league
                                         team1
                                                  team2 team1_odds draw_odds team2_odds objetivo
                                                                                                  Rating auc
                                                 Vikingur
4202 15:00 07/06/2021 soccer@iceland pepsideild
                                           Valur
                                                               1.86
                                                                         3.7
                                                                                   3.84
                                                                                        TEAM1 54.993389
                                                                                                         56
                                                Reykjavik
In [ ]:
In [13]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_0")
df = dsp.daily_prediction_model(df_prediccion,min_auc=0,min_games=5)
dsp.correcion_horario(df)
Out[13]:
                date
                                                      team2 team1 odds draw odds team2 odds obietivo
      hora
                             area
                                    league
                                              team1
                                                                                                       Rating
4205 12:00 07/06/2021 soccer@sweden superettan Jonkopings Akropolis
                                                                   1.95
                                                                            3.37
                                                                                            TEAM1 146.690969
In [14]:
df prediccion = dsp.load data(tbl="tbl prediccion premium magic")
df = dsp.daily_prediction_criterio(df_prediccion)
dsp.correcion_horario(df)
Out[14]:
  date hora sport area league team1 team2 objetivo odd m_criterio
NHL CLUSTER FALLO
In [15]:
df_prediccion = dsp.load_data(tbl="tbl_fallo_nhl")
dsp.daily_prediction(df_prediccion)
Out[15]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
In [16]:
df_prediccion = dsp.load_data(tbl="tbl_fallo_nhl_original")
dsp.daily_prediction(df_prediccion)
Out[16]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
TAN!! SPECIAL SELECTION
```

In [17]:

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machinTAN")
df=dsp.daily_prediction(df_prediccion)
dsp.correcion_horario(df)

Out[17]:
    hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

In [18]:

df_prediccion = dsp.load_data(tbl="tbl_fallo_hockey")
dsp.daily_prediction(df_prediccion)

Out[18]:
    hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
```

Gana Favorito en ODDs finales.

```
In [19]:

df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_inversos")
dsp.daily_prediction(df_prediccion)

Out[19]:
```

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

GANA 1 si objetivo es mayor a 0.52, GANA 2 si es menor a 49

```
In [20]:

df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin6_glicko")
dsp.daily_prediction(df_prediccion)
```

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

Premium

Out[20]:

```
In [21]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_premium")
dsp.daily_prediction_criterio(df_prediccion)
```

Out[21]:

	date	hora	sport	area	league	team1	team2	objetivo	outcome	odd	m_criterio
1675	2021-06-07	00:08	baseball	usa	mlb	New York Yankees	Boston Red Sox	UNDER	0.528574	1.9	100
1674	2021-06-07	22:10	baseball	usa	mlb	Boston Red Sox	Miami Marlins	UNDER	0.526395	1.9	100

```
Criterio
```

```
In [22]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machinTAN_criterio")
dsp.daily_prediction_criterio(df_prediccion)
Out[22]:
  date hora sport area league team1 team2 objetivo odd m_criterio
In [23]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machinTAN11")
dsp.daily_prediction(df_prediccion)
Out[23]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
In [24]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machinTAN_criterio2")
dsp.daily_prediction_criterio(df_prediccion)
Out[24]:
  date hora sport area league team1 team2 objetivo odd m_criterio
In [25]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machinTAN_criterio3")
dsp.daily_prediction_criterio(df_prediccion)
Out[25]:
  date hora sport area league team1 team2 objetivo odd m_criterio
OVER UNDER
In [26]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_base1")
dsp.daily_prediction_criterio(df_prediccion)
```

Out[26]:

		date	hora	sport	area	league	team1	team2	objetivo	odd	criterio	outcome
2	2341	2021-06-07	00:08	baseball	usa	mlb	New York Yankees	Boston Red Sox	11.5	1.45	100	0.528574
2	2339	2021-06-07	22:10	baseball	usa	mlb	Boston Red Sox	Miami Marlins	10.0	1.42	100	0.526395
	2342	2021-06-07	23:30	hockey	usa	nhl	Boston Bruins	New York Islanders	6.0	1.36	100	0.634334

```
In [27]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_handicap1")
dsp.daily_prediction_criterio(df_prediccion)
```

Out[27]:

	date	hora	sport	area	league	team1	team2	objetivo	odd	criterio	outcome
471	2021-06-07	01:30	hockey	usa	nhl	Vegas Golden Knights	Colorado Avalanche	0.0	1.9	100	0.441467
472	2021-06-07	23:30	hockey	usa	nhl	Boston Bruins	New York Islanders	-0.5	1.9	100	0.398620

NBA

```
In [28]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_nba")
dsp.daily_prediction(df_prediccion)
```

Out[28]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

NBA CLUSTER FALLO

```
In [29]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_fallo_nba")
dsp.daily_prediction(df_prediccion)
```

Out[29]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

NBA FALLO SIN FILTRO

```
In [30]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_fallo2_nba")
dsp.daily_prediction(df_prediccion)
```

Out[30]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

MLB FALLO

```
In [31]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_fallo_mlb")
dsp.daily_prediction(df_prediccion)
```

Out[31]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

NHL

```
In [32]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_nhl")
dsp.daily_prediction(df_prediccion)
```

Out[32]:

	h	nora	date	area_league	team1	team2	team1_odds	draw_odds	team2_odds	objetivo
9	43 23	3:30	2021- 06-07	/hockey/usa/nhl/boston-bruins-new- york-islande	Boston Bruins	New York Islanders	1.91	4.07	3.50	0.596356
9	42 01	1:30	2021- 06-07	/hockey/usa/nhl/vegas-golden- knights-colorado	Vegas Golden Knights	Colorado Avalanche	2.47	4.13	2.45	0.425889

MLB

```
In [33]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_base1")
dp = dsp.daily_prediction(df_prediccion)
dp.sort_values(by=['hora'],ascending=True)
```

Out[33]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

SOCCER

```
In [34]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_soccer")
dsp.daily_prediction(df_prediccion)
```

Out[34]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

SOCCER CLUSTER FALLO

```
In [35]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_fallo_soccer")
dsp.daily_prediction(df_prediccion)
```

Out[35]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

SOCCER EMPATE SECUENCIA

```
In [36]:
```

```
df_prediccion = dsp.load_data(tbl="tbl_empate_soccer")
dsp.daily_prediction(df_prediccion)
```

Out[36]:

hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

MILAN - más negativo -77

```
In [37]:
```

df modicaion - dan lood dots/thl-"thl forerite accor MITAN")

```
QI_PIEQICCION - QSP.IOAQ_QACA(CDI- CDI_IAVOIICO_SOCCEI_MILAN )
dsp.daily_prediction(df_prediccion)
Out[37]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
CRB - más positivo .49
In [38]:
df_prediccion = dsp.load_data(tbl="tbl_favorito_soccer_CRB")
dsp.daily_prediction(df_prediccion)
Out[38]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
LIGA MX
In [39]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_mx1")
dsp.daily_prediction_criterio(df_prediccion)
Out[39]:
  date hora sport area league team1 team2 objetivo outcome odd m_criterio
NFL
In [40]:
df prediccion = dsp.load data(tbl="tbl prediccion machin nfll")
dsp.daily_prediction_criterio(df_prediccion)
Out[40]:
  date hora sport area league team1 team2 objetivo outcome odd m_criterio
HOCKEY
In [41]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin_hockey")
dsp.daily_prediction(df_prediccion)
Out[41]:
  hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo
Daily predictions machin3.
In [42]:
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin3")
dsp.daily_prediction(df_prediccion)
```

O--+ F 4 2 1

_		hora	date	area_league	team1	team2	team1_odds	draw_odds	team2_odds	objetivo
	817	00:30	2021-06- 07	/soccer/brazil/serie-b/avai-vila-nova-fc- U5slf	Avai	Vila Nova FC	1.9	3.19	4.29	TEAM1

Daily predictions machin6

Objetivo > .50 TEAM1 | Objetivo < .50 TEAM2

In [43]:

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin6")
dp = dsp.daily_prediction(df_prediccion)
dp.sort_values(by=['objetivo'], ascending=False)
```

Out[43]:

	hora	date	area_league	team1	team2	team1_odds	draw_odds	team2_odds	objetivo
8356	15:00	2021-06- 07	/soccer/world/club-friendly/brann- oygarden-fk	Brann (Nor)	Oygarden (Nor)	1.25	6.16	8.78	0.525719

EXPERIMENTAL

Daily model 53

In [44]:

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_53")
dsp.daily_prediction(df_prediccion)
```

Out[44]:

	hora	date	area_league	team1	team2	team1_odds	draw_odds	team2_odds	objetivo
1975	21:00	2021-06- 07	/soccer/iceland/pepsideild/valur-vikingur-reyk	Valur	Vikingur Reykjavik	1.86	3.7	3.84	TEAM1

In [45]:

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_50")
dsp.daily_prediction(df_prediccion)
```

Out[45]:

		hora	date	area_league	team1	team2	team1_odds	draw_odds	team2_odds	objetivo
•	9704	00:30	2021- 06-07	/soccer/brazil/serie-a/sport-recife-atletico-m	Sport Recife	Atletico-MG	5.09	3.51	1.74	TEAM1
9	9701	21:00	2021- 06-07	/soccer/iceland/pepsideild/valur-vikingur-reyk	Valur	Vikingur Reykjavik	1.86	3.70	3.84	TEAM1
97	9702	18:00	2021- 06-07	/soccer/sweden/superettan/jonkopings-akropolis	Jonkopings	Akropolis	1.95	3.37	3.93	TEAM1

Daily predictions machin4 EMPATE

In [46]:

```
df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin4")
dsp.daily_prediction(df_prediccion)

Out[46]:
    hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

Daily predictions machin5
In [47]:

df_prediccion = dsp.load_data(tbl="tbl_prediccion_machin5")
dsp.daily_prediction(df_prediccion)

Out[47]:
    hora date area_league team1 team2 team1_odds draw_odds team2_odds objetivo

In []:
```