Head coach dismissal effect on football team performance

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Abstract

The goals of this paper is to investigate the effect of coach dismissal on team performance. To do that, we will use traditional statistical method that we apply to football teams. J'ajoute une ligne

1. HEAD COACH DISMISSAL EFFECT ON FOOTBALL TEAM PERFORMANCE

1.a. Introduction

Sujet du TER : Comprendre l'effet du changement de club sur les performances du coach ET NON, comme le sujet initial (Rocaboy & Pavlik (2020)) Comprendre l'effet du changement de coach sur les performances du club Idée du prof : toutes choses étant égales par ailleurs (ceteris paribus) (idée d'un club représentatif), quelles sont les variations de performances d'un coach au cours du temps et lorsqu'il change de club

Impossible de créer "ce club égal par ailleurs":

La création d'un club égal par ailleurs nécessite l'intervention d'un modèle qui permettrait, à partir des données du club (masse salariale, budget, performance passé du club, etc.) de normaliser la performance du club afin d'étudier précisemment l'impact du coach sur cette performance

Ceci pose plusieurs problèmes :

- 1. Les variations de performances du coach sont difficilement observable au travers la performance de l'équipe (détailler)
- 2. Impossible de respecter l'hypothèse d'uncounfoundness requise par de nombreux modèles statistiques corrigeant les externalités (ex: propensity score / PSM) (citer papier propensity score + expliquer l'idée du propensity score pour artificiellement recréer un groupe contrôle et test artificiel, expliquer l'hypothèse d'uncounfoundness et pourquoi elle est nécessaire)
- 3. Biais de causalité (point le plus important !) : on suppose que c'est la performance du coach qui fait varier la performance de l'équipe or, dès lors que cette causalité n'est plus vérifiée on se mord la queue dans la création du modèle explicatif :

Supposons que ce soit la performance de l'équipe qui causent les variations de performance du coach. Le modèle explicatif, censé créer ce club égale par ailleurs, va être amené à normaliser plus fortement un club qui performe bien par le passé. Or si c'est la performance de l'équipe qui cause la performance du coach on est en train de normaliser les variations de performance du coach. (mentionner l'existence de test d'inversion de la causalité + référence au papier) (expliquer ce que sont les fuites de données (data leakage) et que l'absence de cette hypothèse de causalité provoque des fuites de données entre les externalités et la variable d'interêt (la performance du coach)).

- 4. Le peu de donnée (retrouver le chiffre sur le nombre de club avec au moins 2 ou 3 changements de coach) (expliquer que dans la problématique initiale il y a bien plus de donnée car il y a davantage de club qui ont vu passer de coachs que de parcours individuel de coach au sein de clubs)
- 5. Problème de temporalité : les données sur les budgets des équipes, masse salariale ou valeur marchande des équipes ne sont pas disponible sous forme temporelle : impossible de savoir si la hausse de performance de l'équipe est dûe à la hausse du budget de l'équipe ou inversement.
- 6. Faible qualité des variables exogènes permettant l'analyse du système :

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- Manque " d'objectivabilité " des variables externes : masse salariale (pas représentative, ex : sous-traitance), valeur marchande des joueurs (hautement subjectif)
- Manque de diversité des variables

Conclusion : Lors de l'analyse des effets dans un système, on raisonne généralement à petite entité égales par ailleurs Exemple : On parle d'agent économique représentatif et rarement d'une économie représentative :

- On observe l'effet de l'économie sur un agent économique
- et NON l'effet d'un agent économique sur l'économie

(à nuancer pour ne pas déplaire aux micro-économistes et rappeler le cadre statistiques de l'étude d'effets quantifiables !).

Référence à citer : https://clauswilke.com/dataviz/

2. Data extraction

2.a. Les données

- Utilisation de la librarie WorldFootBallR pour collecter des données
- les sites utilisés : Fbref et Transfermarkt (préciser le contenu pour les deux site)
- la fiabilité de ces sites et de ces données
- les données concernés

```
if (!require(worldfootballR)) {
  install.packages("worldfootballR")
}
if (!require(data.table)) {
  install.packages("data.table")
}
library(worldfootballR)
librarv(data.table)
Le chargement a n'ecessit'e le package : worldfootballR
Le chargement a n'ecessit'e le package : data.table
2.b. Get match results
country <- c("ENG", "ESP", "ITA", "GER", "FRA")</pre>
year <- c(2018, 2019, 2020, 2021, 2022)
result <- fb match results(country = country, gender = "M", season end year = year, tier = "1st")
column to drop <- c('Gender', 'Day', 'Wk', 'Time', 'Venue', 'Referee', 'Attendance', 'Home xG',</pre>
'Away xG', 'Notes', 'Round')
result <- result[, !(names(result) %in% column to drop)]</pre>
# Rename result$Competition Name of 'Fu\303\237ball-Bundesliga' to 'Bundesliga'
result$Competition Name[result\\$Competition Name == 'Fu\303\237ball-Bundesliga'] <- 'Bundesliga'
# Rename columns of result dataframe
names(result) <- c('league', 'country', 'season_year', 'date', 'home', 'home_goals', 'away',</pre>
'away_goals', 'match_url')
# Rename country code to country name
match country <- c('ENG' = 'England', 'ITA' = 'Italy', 'FRA' = 'France', 'GER' = 'Germany', 'ESP' =</pre>
'Spain')
result$country <- match_country[result$country]</pre>
```

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head(result)
paste(nrow(result), "rows")
print("leagues of interests:")
unique(result\$league)

	league	country	season_yea	: date	home	home_goals	away	away_goals	match_url
	< chr>	< chr>	< int>	< date>	< chr>	< dbl>	< chr>	< dbl>	< chr>
1	Premier League	England	2018	2017-08-11	Arsenal	4	Leicester City	3	https:// fbref.com/ en/ matches/e 3c3ddf0/ Arsenal- Leicester- City- August- 11-2017- Premier- League
2	Premier League	England	2018	2017-08-12	Watford	3	Liverpool	3	https:// fbref.com/ en/ matches/ 60f6cc1d/ Watford- Liverpool- August- 12-2017- Premier- League
3	Premier League	England	2018	2017-08-12	Crystal Palace	0	Huddersfiel	d3	https:// fbref.com/ en/ matches/2 d369d17/ Crystal- Palace- Huddersfield Town- August- 12-2017- Premier- League

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	league	country	season_yea	: date	home	home_goals	away	away_goals	match_url
	< chr>	< chr>	< int>	< date>	< chr>	< dbl>	< chr>	< dbl>	< chr>
4	Premier League	England	2018	2017-08-12	West Brom	1	Bournemou	tko	https:// fbref.com/ en/ matches/ 684f704a/ West- Bromwich- Albion- Bournemout August- 12-2017- Premier- League
5	Premier League	England	2018	2017-08-12	Chelsea	2	Burnley	3	https:// fbref.com/ en/ matches/ 71b00bca/ Chelsea- Burnley- August- 12-2017- Premier- League
6	Premier League	England	2018	2017-08-12	Everton	1	Stoke City	0	https:// fbref.com/ en/ matches/7 c834541/ Everton- Stoke- City- August- 12-2017- Premier- League

'9148 rows'

[1] "leagues of interests:"

- 1. 'Premier League'
- 2. 'La Liga'
- 3. 'Ligue 1'
- 4. 'Bundesliga'
- 5. 'Serie A'

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```
# Save result in 'data/match results.csv'
fwrite(result, file = "data/extracted match results.csv", quote = "auto")
2.c. Get head Coach
country <- c("England", "Spain", "Italy", "Germany", "France")</pre>
# Créer le vecteur teams url
teams url <- c()
for (i in seq along(country)) {
    team url <- tm league team urls(country name = country[i], start year = 2018)
    print(paste(country[i], ":", length(team url), "teams"))
    teams_url <- c(teams_url, team_url)</pre>
}
[1] "England : 20 teams"
[1] "Spain : 20 teams"
[1] "Italy : 20 teams"
[1] "Germany : 18 teams"
[1] "France : 20 teams"
head coach <- tm team staff history(team urls = teams url, staff role = "Manager")
print(paste(nrow(head coach), "head coaches records"))
[1] "4855 head coaches records"
# match results$league : 'Premier League''La Liga''Ligue 1''Bundesliga''Serie A'
unique(head coach$league)
league <- c('Premier League', 'LaLiga', 'Ligue 1', 'Bundesliga', 'Serie A')</pre>
head coach bis <- head coach[head coach$league %in% league,]
paste(nrow(head coach bis), "head coaches records for leagues of interests")
   1. 'Premier League'
   2. 'Championship'
   3. 'LaLiga'
   4. 'LaLiga2'
   5. 'Serie A'
   6. 'Serie B'
   7. 'Serie C - Girone B'
   8. NA
   9. 'Bundesliga'
  10. '2. Bundesliga'
  11. 'Ligue 1'
  12. 'Ligue 2'
  13. 'Championnat National'
'3528 head coaches records for leagues of interests'
Leagues in which we are collecting data:
head coaches records for leagues of interests
# Select head-coach that have been active between 2018 and 2022
head coach bis <- head coach bis[is.na(head coach bis$end date) | head coach bis$end date >=
"2018-01-01",]
head_coach_bis <- head_coach_bis[head_coach_bis$appointed <= "2022-12-31",]</pre>
paste(nrow(head coach bis), "head coaches records for leagues of interests active between 2018 and
2022")
# Drop column
column_to_drop <- c("staff_role", "ppg")</pre>
```

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```
head_coach_bis <- head_coach_bis[, !(names(head_coach_bis) %in% column_to_drop)]
# Rename staff_name column to coach_name
names(head_coach_bis)[names(head_coach_bis) == "staff_name"] <- "coach_name"

'298 head coaches records for leagues of interests active between 2018 and 2022'

# Save in 'data/head_coach.csv'
fwrite(head_coach_bis, file = "data/extracted_head_coach.csv", quote = "auto")

3. PREPROCESSING
import pandas as pd

match_results = pd.read_csv('data/extracted_match_results.csv', parse_dates=['date'])
head_coach = pd.read_csv('data/extracted_head_coach.csv', parse_dates=['appointed', 'end_date'])

match_results.drop(columns = ['match_url'], inplace = True)
match_results.rename(columns = {'home': 'home_team', 'away': 'away_team'}, inplace = True)
head_coach.drop(columns = {'staff_url'}, inplace = True)
head_coach.rename(columns = {'team_name': 'team'}, inplace = True)</pre>
```

display(match_results.head())
display(head coach.head())

	league	country	season_year	date	home_team	home_goals	away_team	away_goals
0	Premier League	England	2018	2017-08-11	Arsenal	4.0	Leicester City	3.0
1	Premier League	England	2018	2017-08-12	Watford	3.0	Liverpool	3.0
2	Premier League	England	2018	2017-08-12	Crystal Palace	0.0	Huddersfield	3.0
3	Premier League	England	2018	2017-08-12	West Brom	1.0	Bournemouth	0.0
4	Premier League	England	2018	2017-08-12	Chelsea	2.0	Burnley	3.0

	team	league	countr	y coach_	n strance _d	o b taff_n	atsitonfifalit	aytippelit	t <u>ædhe</u> lc_oda	delay s_ii	ı npat athe	swins	draws	losses
0	Manch	e shæ mie	rEnglan	dPep	Jan	Spain	NaN	2016-0	7-10 1 aT	2784	450	333	53	64
	City	League		Guardi	o l la8,									
					1971									
1	Liverpo	odIremie	rEnglan	dJürgen	Jun	Germa	n Ņ aN	2015-1) -203 24-0	6 -3310 88	468	291	96	81
	FC	League		Klopp	16,									
					1967									
2	Chelse	a Premie	rEnglan	dGrahar	nMay	Englan	dNaN	2022-0	9 -203 23-0	1-202 6	31	12	8	11
	FC	League		Potter	20,									
					1975									
3	Chelse	a Premie	rEnglan	dThoma	s Aug	Germa	n i NaN	2021-0	1 -2206 22-0	9 -5087 9	100	63	19	18
	FC	League		Tuchel	29,									
					1973									

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	team	league	countr	y coach_	n stan€ _d	o b taff_n	a tsitæn fif <u>a</u> lint	ytippalit	t <u>ædhelc</u> oha	delay s_ii	n_ npat athe	swins	draws	losses
4	Chelse	a Premie	rEnglan	dFrank	Jun	Englan	dNaN	2019-0	7-200421-0	1-52751	84	44	15	25
	FC	League		Lampa	ræ20,									
					1978									

3.a. Team's name

```
# Compute number of team that are in head_coach but not in match_results
coach_team = set(head_coach['team'])
match_team = set(match_results['home_team']) | set(match_results['away_team'])
coach_team_not_in_match = coach_team - match_team
match_team_not_in_coach = match_team - coach_team
len(coach_team_not_in_match), len(match_team_not_in_coach)
(63, 132)
```

In total, match_results dataset contains teams and head_coach dataset contains teams. However some teams name are different between the two datasets. For example 'Liverpool' in match_results is 'Liverpool FC' in head_coach. This is problematic as we will need to join data on team's columns.

In total there is teams present in match_results but not in head_coach and teams present in head_coach but not in match_results. It indicates that despite mismatched names, that there are several teams present in match_results which do not have records of a coach. (needs more explaination in Data Extraction about data and why this is surprising based on how we filter head coach to at least include latest head coach).

Addressing this surprise ...

To address mismatched teams name we will use Levenshtein Distance (add reference to paper) to match team's name of head coach missing in match teams with match teams.

```
from thefuzz import process
def match names(name, list names, min score=0):
   scores = process.extract(name, list names, limit=1)
   if len(scores) > 0 and scores[0][1] >= min_score:
        return scores[0][0]
    return None
name match = \{\}
for team in coach team:
   match = match names(team, match team, min score=60)
   if match is not None:
       name match[team] = match
   else:
        name match[team] = None
        print(f"No match found for {team}")
# Show name match
for team, match in name match.items():
   print(f"{team:30} matched with {match}")
Arsenal FC
                               matched with Arsenal
FC Nantes
                               matched with Nantes
Frosinone Calcio
                               matched with Frosinone
```

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Rayo Vallecano matched with Rayo Vallecano Stade Reims matched with Reims SS Lazio matched with Lazio Inter Milan matched with Inter Brighton & Hove Albion matched with Brighton Sevilla FC matched with Sevilla **RB** Leipzig matched with RB Leipzig Borussia Mönchengladbach matched with M'Gladbach FC Augsburg matched with Augsburg OGC Nice matched with Nice Genoa CFC matched with Genoa Chelsea FC matched with Chelsea Deportivo Alavés matched with Alavés Newcastle United matched with Newcastle Utd Manchester United matched with Manchester Utd Stade Rennais FC matched with Rennes SSC Napoli matched with Napoli VfL Wolfsburg matched with Wolfsburg Montpellier HSC matched with Montpellier TSG 1899 Hoffenheim matched with Hoffenheim AS Roma matched with Roma Celta de Vigo matched with Celta Vigo Torino FC matched with Torino US Sassuolo matched with Sassuolo matched with Burnlev Burnlev FC Olympique Marseille matched with Marseille 1.FSV Mainz 05 matched with Mainz 05 Bavern Munich matched with Bavern Munich SV Werder Bremen matched with Werder Bremen SC Freiburg matched with Freiburg Real Sociedad matched with Real Sociedad Olympique Lyon matched with Lvon Real Betis Balompié matched with Betis West Ham United matched with West Ham Athletic Bilbao matched with Athletic Club Fulham FC matched with Fulham Borussia Dortmund matched with Dortmund AFC Bournemouth matched with Bournemouth Paris Saint-Germain matched with Paris S-G Atlético de Madrid matched with Atlético Madrid VfB Stuttgart matched with Stuttgart AS Monaco matched with Monaco Tottenham Hotspur matched with Tottenham Getafe CF matched with Getafe Bologna FC 1909 matched with Bologna Eintracht Frankfurt matched with Eint Frankfurt RC Strasbourg Alsace matched with Strasbourg Valencia CF matched with Valencia Villarreal CF matched with Villarreal AC Milan matched with Milan Udinese Calcio matched with Udinese ACF Fiorentina matched with Fiorentina

Cagliari Calcio matched with Cagliari

Bayer 04 Leverkusen

Manchester City

LOSC Lille

Girona FC

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matched with Leverkusen

matched with Manchester City

matched with Lille

matched with Girona

```
FC Barcelona
                                matched with Barcelona
FC Empoli
                                matched with Empoli
Crystal Palace
                                matched with Crystal Palace
FC Toulouse
                                matched with Toulouse
Everton FC
                                matched with Everton
Liverpool FC
                                matched with Liverpool
Wolverhampton Wanderers
                                matched with Wolves
Real Madrid
                                matched with Real Madrid
Juventus FC
                                matched with Juventus
Atalanta BC
                                matched with Atalanta
# # Fix some names
# name_match['Inter Milan'] = 'Inter'
# name match['AC Milan'] = 'Milan'
# name match['Stade Rennais FC'] = 'Rennes'
# Ensure everything map
for team in coach team:
    if name match[team] is None:
        print(f"No match found for {team}")
# Map head coach['team'] with name match
head_coach['team'] = head_coach['team'].map(name_match)
3.b. To-Do
  • investigate NaN values
  · investigate inf and -inf values
3.c. Saving preprocessed data
# Save match results
match results.to csv('data/match results.csv', index=False)
head coach.to csv('data/head coach.csv', index=False)
```

4. HEAD COACH EXPLORATORY DATA ANALYSIS

```
import numpy as np
import pandas as pd
from matplotlib import pyplot as plt
import matplotlib.dates as mdates
import matplotlib.ticker as ticker
import matplotlib.colors as mcolors
import matplotlib.cm as cm
import seaborn as sns
```

4.a. Imports

```
from scipy.stats import pearsonr, pointbiserialr
from IPython.display import display, Markdown, HTML
from datetime import datetime
sns.set style()
sns.set_theme(style = 'ticks', palette = 'pastel')
plt.rcParams['figure.autolayout'] = True
plt.rcParams['savefig.bbox'] = 'tight'
sns.set context("paper")
plt.rcParams['savefig.dpi'] = 300
plt.rcParams['savefig.bbox'] = 'tight'
```

plt.rcParams['savefig.directory'] = 'figures'

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4.b. Loading data

```
head_coach = pd.read_csv('data/head_coach.csv', parse_dates=['appointed', 'end_date'])
long_tenure = head_coach[head_coach['days_in_post'] > 3000].shape[0]
print(f"We will exclude head coaches with more than 3000 days in post. There are {long_tenure} head coaches with more than 3000 days in post.")
# Explain that those are outliers
head_coach = head_coach[head_coach['days_in_post'] <= 3000]
display(head_coach.head())</pre>
```

We will exclude head coaches with more than 3000 days in post. There are 5 head coaches with more than 3000 days in post.

	team	league	countr	y coach_	n stan@ _d	o b taff_n	a tsitæn fifa <u>l</u> int	ytippelit	ty <u>ee</u> dhelc_oda	delay s_ii	n_ npat sthe	swins	draws	losses
0	Manch City	e Præ mie League	_	dPep Guardi	Jan o li 8, 1971	Spain	NaN	2016-0	7-18JaT	2784	450	333	53	64
2	Chelse	a Premie League	_	dGrahar Potter	nMay 20, 1975	Englan	dNaN	2022-0	9 -208 23-04	1-202 6	31	12	8	11
3	Chelse	a Premie League	_	dThoma Tuchel	_	Germa	n j NaN	2021-0	1 <i>-2</i> 20622-0	9-50879	100	63	19	18
4	Chelse	a Premie League		dFrank Lampa	Jun r d 20, 1978	Englan	dNaN	2019-0	7 -2 09421-0	1 <i>-5</i> 2751	84	44	15	25
5	Chelse	a Premie League	-	dMauriz Sarri	i ∮ an 10, 1959	Italy	NaN	2018-0	7 -21041 9-00	6- 35 01	63	40	11	12

4.c. General information about data

Data collected from match results ranges from to and contains the results of matches.

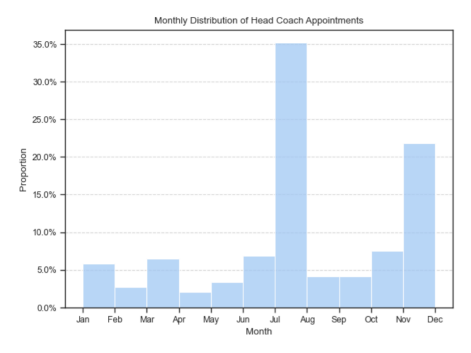
Matches have been collected for the following leagues:

4.d. Basic plots

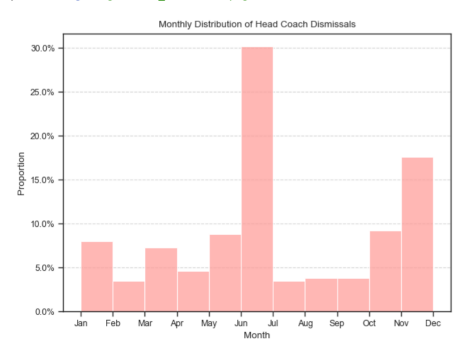
```
# Useful to add xtick months to dayofyear plot
months = pd.date_range('2022-01-01', '2022-12-31', freq='ME').strftime('%b').tolist()

# Plot for Head Coach appointed distribution
plt.figure()
sns.histplot(head_coach['appointed'].dt.month, bins=11, color = 'b', kde=False, stat='density')
plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=1))
plt.xticks(range(1, 13), months)
plt.title('Monthly Distribution of Head Coach Appointments')
plt.xlabel('Month')
plt.ylabel('Proportion')
plt.grid(axis='y', linestyle='--', alpha=0.8)
plt.savefig('figures/hc_appointment.png')
```

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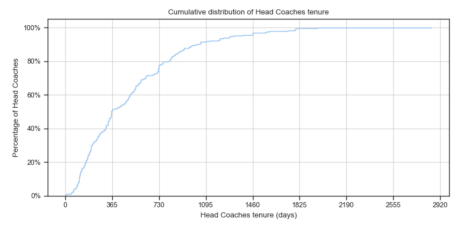
```
# Plot for Head Coach dismissal distribution
plt.figure()
sns.histplot(head_coach['end_date'].dt.month, bins=11, color = 'r', kde=False, stat='density')
plt.xticks(range(1, 13), months)
plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=1))
plt.title('Monthly Distribution of Head Coach Dismissals')
plt.xlabel('Month')
plt.ylabel('Proportion')
plt.grid(axis='y', linestyle='--', alpha=0.8)
plt.savefig('figures/hc_dismissal.png')
```



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```
head_coach_dismissed = head_coach[head_coach['end_date'].notnull()]
# Plot ECDF of head_coach['days_in_post']
plt.figure(figsize=(8, 4))

sns.ecdfplot(data=head_coach_dismissed, x='days_in_post', stat = 'percent')
plt.ylabel('Percentage of Head Coaches')
# Format percentage
plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=100))
# Grid
plt.grid(axis='y', linestyle='-', alpha=0.8)
plt.grid(axis='x', linestyle='-', alpha=0.8)
plt.xticks(range(0, max(head_coach_dismissed['days_in_post']) + 365, 365))
# plt.xlim(0, head_coach_dismissed['days_in_post'].quantile(0.97))
plt.title('Cumulative distribution of Head Coaches tenure')
plt.xlabel('Head Coaches tenure (days)')
plt.savefig('figures/hc_tenure.png')
```



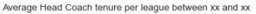
En moyenne, les coachs sont restés en poste jours.

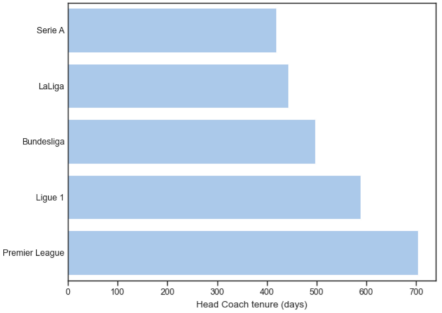
```
# Average days in post per league
# Calculate average days in post per league
avg_days_in_post = head_coach_dismissed.groupby('league')['days_in_post'].mean()
avg_days_in_post = avg_days_in_post.sort_values()

# Plot average days in post per league
plt.figure()
sns.barplot(y=avg_days_in_post.index, x=avg_days_in_post.values, orient='h')
plt.title('Average Head Coach tenure per league between xx and xx')
plt.xlabel('Head Coach tenure (days)')
plt.tick_params(axis='y', which='both', length=0)
# Disable ylabel
plt.ylabel('')

plt.savefig('figures/hc tenure per league.png')
```

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Number of clubs per Head Coach

```
# Group by coach_name and count the number of clubs
club_per_coach = head_coach.groupby('coach_name').size().reset_index(name='count')

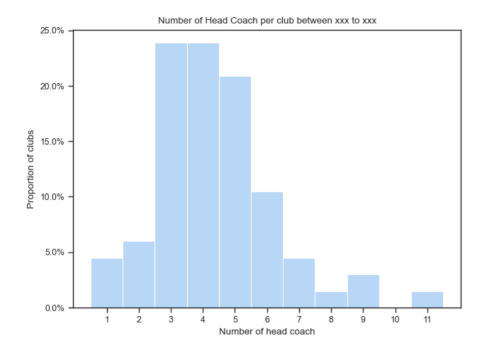
plt.figure()
sns.histplot(x='count', data = club_per_coach, discrete = True, stat="probability")
plt.xticks(range(1, club_per_coach['count'].max() + 1))
plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=1))
plt.title('Number of clubs per Head Coach between xx and xx')
plt.xlabel('Number of clubs')
plt.ylabel('Proportion of Head Coaches')
plt.savefig('figures/number_of_club_per_coach.png')
```

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Number of clubs per Head Coach between xx and xx 60% - 50%

```
# Number of Head Coachs per club
# Group by team and count the number of head coach
coach_per_club = head_coach.groupby('team').size().reset_index(name='count')
plt.figure()
sns.histplot(x='count', data = coach_per_club, discrete=True, stat="probability")
plt.xticks(range(1, coach_per_club['count'].max() + 1))
plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=1))
plt.title(f'Number of Head Coach per club between xxx to xxx')
plt.xlabel('Number of head coach')
plt.ylabel('Proportion of clubs')
plt.savefig('figures/number_of_coach_per_club.png')
```

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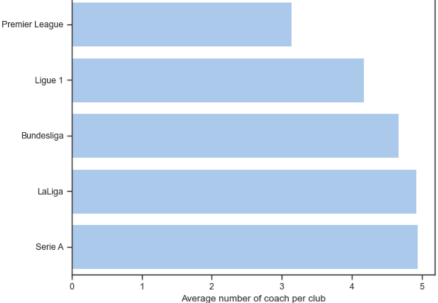
Average number of coach per club per league

```
# Calculate average number of coach per club per league
coach_per_team = head_coach.groupby(['league', 'team']).size()
avg_number_of_coach_per_club_per_league = coach_per_team.groupby('league').mean().sort_values()

# Plot average number of coach per club per league
plt.figure()
sns.barplot(x=avg_number_of_coach_per_club_per_league.values,
y=avg_number_of_coach_per_club_per_league.index, orient='h')
plt.title('Average number of coach per club per league between xx and xx')
plt.ylabel('')
plt.xlabel('Average number of coach per club')
plt.savefig('figures/hc_per_club_per_league.png')
```

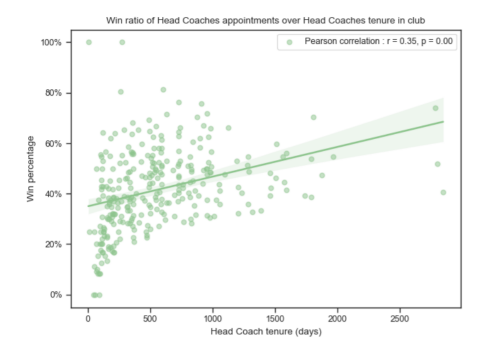
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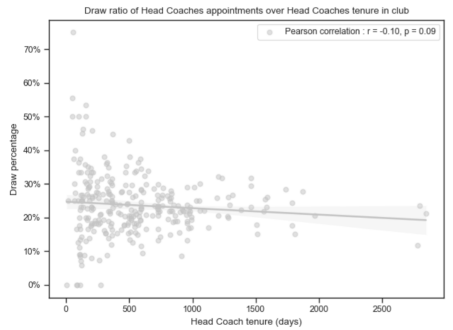




```
# Plot of wins, draw and losses percentage over days in post
head_coach['win_percentage'] = head_coach['wins'] / head_coach['matches'] * 100
head_coach['draw_percentage'] = head_coach['draws'] / head_coach['matches'] * 100
head_coach['loss_percentage'] = head_coach['losses'] / head_coach['matches'] * 100
def plot_percentage_over_days(data, y_value, y_leg, color):
   plt.figure()
    sns.regplot(x='days_in_post', y=y_value, data=data, color=sns.light_palette(color,
as cmap=True)(0.4), scatter kws={'alpha':0.5}, label = y leg + ' ratio')
   plt.title(f'{y leg} ratio of Head Coaches appointments over Head Coaches tenure in club')
    ## x = head coach tenure in a club
   ## y = win/draw/loss ratio under the appointment of the head coach
   plt.xlabel('Head Coach tenure (days)')
   plt.ylabel(f'{y_leg.capitalize()} percentage')
   plt.gca().yaxis.set major formatter(ticker.PercentFormatter(xmax=100))
   # Calculate Pearson correlation coefficient
    r, p = pearsonr(data['days in post'], data[y value])
   plt.legend([f'Pearson correlation : r = {r:.2f}, p = {p:.2f}'], loc='upper right')
   plt.savefig(f'figures/{y_value}_over_hc_tenure.png')
plot_percentage_over_days(head_coach, 'win_percentage', 'Win', 'green')
plot_percentage_over_days(head_coach, 'draw_percentage', 'Draw', 'gray')
plot_percentage_over_days(head_coach, 'loss_percentage', 'Loss', 'red')
```

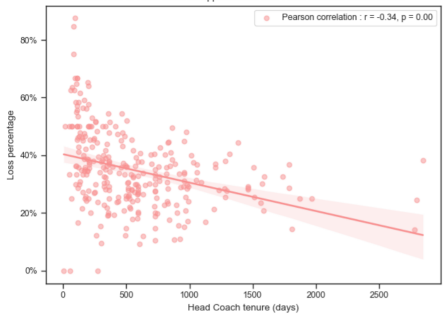
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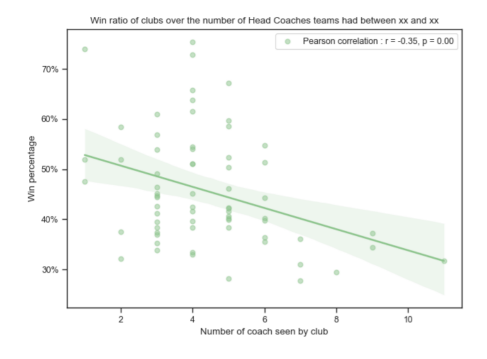
Loss ratio of Head Coaches appointments over Head Coaches tenure in club

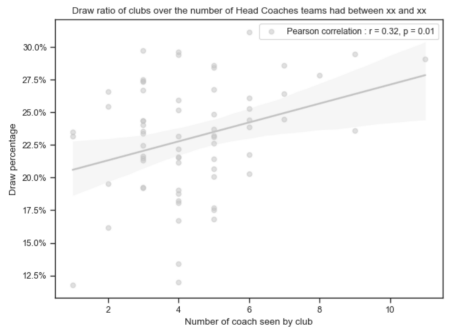


Plot match outcome of clubs over number of coach seen by club

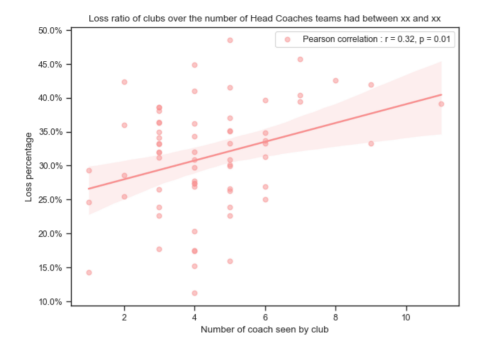
```
club_results = head_coach.groupby('team').agg({'wins': 'sum', 'draws': 'sum', 'losses': 'sum',
'matches': 'sum', 'coach_name': 'count'})
club_results = club_results.rename(columns={'coach_name': 'coach_count'})
club_results['win_percentage'] = club_results['wins'] / club_results['matches'] * 100
club results['draw percentage'] = club results['draws'] / club results['matches'] * 100
club results['loss percentage'] = club results['losses'] / club results['matches'] * 100
# Plot percentage over number of coach seen by club
def plot club outcome(data, y value, y leg, color):
   plt.figure()
   sns.regplot(x='coach_count', y=y_value, data=data, color=sns.light_palette(color, as_cmap=True)
(0.4), scatter kws={'alpha':0.5}, label = y leg + ' ratio')
   \# x = number of coach seen by club
    # y = win/draw/loss ratio of the club
   plt.title(f'{y leg} ratio of clubs over the number of Head Coaches teams had between xx and
xx')
   plt.xlabel('Number of coach seen by club')
   plt.ylabel(f'{y_leg} percentage')
   plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=100))
    r, p = pearsonr(data['coach_count'], data[y_value])
   plt.legend([f'Pearson correlation : r = {r:.2f}, p = {p:.2f}'], loc='upper right')
   plt.savefig(f'figures/{y_value}_over_club_hc_count.png')
plot_club_outcome(club_results, 'win_percentage', 'Win', 'green')
plot_club_outcome(club_results, 'draw_percentage', 'Draw', 'gray')
plot_club_outcome(club_results, 'loss_percentage', 'Loss', 'red')
```

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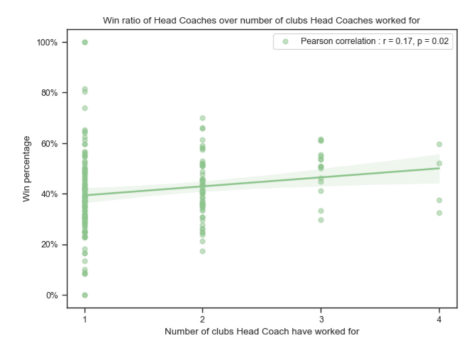
Plot of wins, draw and losses percentage over number of club head coach has been

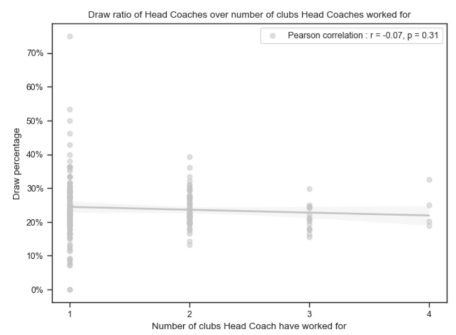
head_coach_performance = head_coach.groupby('coach_name').agg({'matches': 'sum', 'wins': 'sum',

```
'draws': 'sum', 'losses': 'sum', 'team': 'count'}).reset_index()
head_coach_performance = head_coach_performance.rename(columns={'team': 'club_count'})
head_coach_performance['win_percentage'] = head_coach_performance['wins'] /
head_coach_performance['matches'] * 100
head_coach_performance['draw_percentage'] = head_coach_performance['draws'] /
head_coach_performance['matches'] * 100
head_coach_performance['loss_percentage'] = head_coach_performance['losses'] /
head coach performance['matches'] * 100
# Linear regression plot for wins, draw and losses percentage over number of club head coach has
been
def plot_percentage_over_club_count(data, y_value, y_leg, color):
   plt.figure()
    sns.regplot(x='club_count', y=y_value, data=data, color = sns.light_palette(color,
as cmap=True)(0.4), scatter kws={'alpha':0.5}, label = y leg + ' ratio')
   # x = number of club head coach has worked for
    # y = win/draw/loss ratio of the head coach over all clubs
   plt.title(f'{y_leg.capitalize()} ratio of Head Coaches over number of clubs Head Coaches worked
   plt.xticks(range(1, data['club_count'].max() + 1))
    plt.xlabel('Number of clubs Head Coach have worked for')
    plt.ylabel(f'{y_leg.capitalize()} percentage')
   plt.gca().yaxis.set_major_formatter(ticker.PercentFormatter(xmax=100))
    r, p = pearsonr(data['club_count'], data[y_value])
    plt.legend([f'Pearson correlation : r = {r:.2f}, p = {p:.2f}'], loc='upper right')
   plt.savefig(f'figures/{y_value}_over_club_per_hc_count.png')
plot_percentage_over_club_count(head_coach_performance, 'win_percentage', 'win', 'green')
```

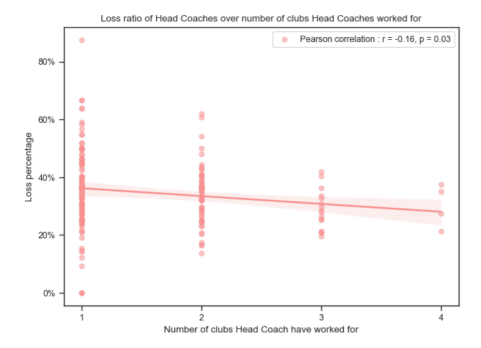
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```
plot_percentage_over_club_count(head_coach_performance, 'draw_percentage', 'draw', 'gray')
plot_percentage_over_club_count(head_coach_performance, 'loss_percentage', 'loss', 'red')
```





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5. MATCH RESULTS EXPLORATORY DATA ANALYSIS

5.a. Imports

5.b. Loading data

```
import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
import matplotlib.dates as mdates
import matplotlib.ticker as ticker
import matplotlib.colors as mcolors
import matplotlib.cm as cm
import seaborn as sns
from IPython.display import display, Markdown, HTML
from datetime import datetime
sns.set_theme(style = 'ticks', palette = 'pastel')
plt.rcParams['figure.autolayout'] = True
plt.rcParams['savefig.bbox'] = 'tight'
sns.set_context("paper")
# Define fig saving context
plt.rcParams['savefig.dpi'] = 300
plt.rcParams['savefig.bbox'] = 'tight'
plt.rcParams['savefig.directory'] = 'figures'
from utils.utils import filter_team, league_team, team_league, unique_teams,
unique_teams_coach_change
# league_team : league -> [team]
# team league : team -> league
# unique teams : [all teams]
# unique teams coach change : [all teams that have had a coach change]
```

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```
match_results = pd.read_csv('data/match_results.csv', parse_dates=['date'])
# head_coach = pd.read_csv('data/head_coach.csv', parse_dates=['appointed', 'end_date'])
match_results.head()
```

	league	country	season_year	date	home_team	home_goals	away_team	away_goals
0	Premier League	England	2018	2017-08-11	Arsenal	4.0	Leicester City	3.0
1	Premier League	England	2018	2017-08-12	Watford	3.0	Liverpool	3.0
2	Premier League	England	2018	2017-08-12	Crystal Palace	0.0	Huddersfield	3.0
3	Premier League	England	2018	2017-08-12	West Brom	1.0	Bournemouth	0.0
4	Premier League	England	2018	2017-08-12	Chelsea	2.0	Burnley	3.0

```
# General information
min_year = match_results['date'].min()
max_year = match_results['date'].max()
```

5.c. General information about data

Data collected from match results ranges from to and contains the results of matches.

Matches have been collected for the following leagues:

```
# Leagues informations
match results['total goals'] = match results['home goals'] + match results['away goals']
leagues = (match results.groupby(['league', 'country'])
            .agg(matches_played=('home_team', 'count'), avg_goals=('total_goals', 'mean'))
            .reset index()
            .assign(league country=lambda df: df['league'] + ' (' + df['country'] + ')')
            .sort_values(by='matches_played', ascending=False))
# Number of teams : use league team = {league: [team]} to get the number of teams in each league
and add it to league dataframe
leagues['number of teams'] = leagues['league'].apply(lambda x: len(league team[x]))
league team coach change = {league: [team for team in league team[league] if team in
unique teams coach change] for league in league team}
leagues['number of teams with coach change'] = leagues['league'].apply(lambda x:
len(league team coach change[x]))
# Round avg goals
leagues['avg goals'] = leagues['avg goals'].round(2)
# Drop league and country columns
leagues = leagues.drop(columns=['league', 'country'])
leagues = leagues.set index('league country')
# Rename columns with proper formatting
leagues = leagues.rename(columns={'matches_played': 'Number of match played', 'avg_goals': 'Average
goals', 'number_of_teams': 'Number of teams', 'number_of_teams_with_coach_change': 'Number of teams
with coach change' })
# Reorder columns
leagues = leagues[['Number of match played', 'Average goals', 'Number of teams', 'Number of teams'
with coach change']]
# Rename index
```

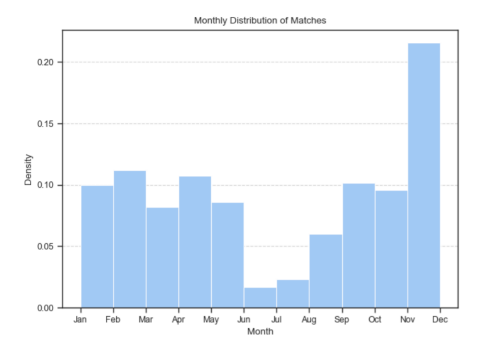
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```
leagues.index.name = 'Leagues'
display(HTML(leagues.to_html()))
```

	Number of match played	Average goals	Number of teams	Number of teams with coach change
Leagues				
Ligue 1 (France)	1908	2.68	28	12
La Liga (Spain)	1900	2.55	28	14
Premier League (England)	1900	2.75	28	15
Serie A (Italy)	1900	2.86	28	16
Bundesliga (Germany)	1540	3.06	27	13

```
for team in unique_teams:
    if filter_team(team).shape[0] != filter_team(team).drop_duplicates().shape[0]:
        print(f"Team {team} has more than one match in the same day")
# No team played more than one match in the same day (ie. (date, team) can be index of
match_result)
5.d. Basic plots
# Useful to add xtick months to dayofyear plot
months = pd.date range('2022-01-01', '2022-12-31', freq='ME').strftime('%b').tolist()
days = np.linspace(1, 365, num=12, dtype=int)
# Plot distribution of match
plt.figure()
plt.hist(match results['date'].dt.month, bins=11, color = 'b', density=True)
plt.title('Monthly Distribution of Matches')
plt.xlabel('Month')
plt.ylabel('Density')
plt.xticks(range(1, 13), months)
plt.grid(axis='y', linestyle='--', alpha=0.8)
plt.savefig('figures/match_distribution.png')
```

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match_results.head()

	league	country	season_year	date :	home_team	home_goals	away_team	away_goals	total_goals
0	Premier League	England	2018	2017-08-11	Arsenal	4.0	Leicester City	3.0	7.0
1	Premier League	England	2018	2017-08-12	Watford	3.0	Liverpool	3.0	6.0
2	Premier League	England	2018	2017-08-12	Crystal Palace	0.0	Huddersfiel	d3.0	3.0
3	Premier League	England	2018	2017-08-12	West Brom	1.0	Bournemou	t lo .0	1.0
4	Premier League	England	2018	2017-08-12	Chelsea	2.0	Burnley	3.0	5.0

```
total_matches = match_results.shape[0]
home_goals = match_results['home_goals'].mean()
away_goals = match_results['away_goals'].mean()
diff_goal_perc = ((home_goals - away_goals) / away_goals) * 100

home_win = (match_results['home_goals'] > match_results['away_goals']).sum()
away_win = (match_results['home_goals'] < match_results['away_goals']).sum()
diff_win_perc = ((home_win - away_win) / away_win) * 100

draw_count = (match_results['home_goals'] == match_results['away_goals']).sum()
draw_perc = (draw_count / (home_win + away_win)) * 100</pre>
```

5.d.i. Venue effect on team's performance:

Il existe une différence dans la performance des équipes lorsqu'elle joue à domicile ou à l'extérieur (voir Figure 1).

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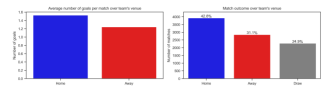
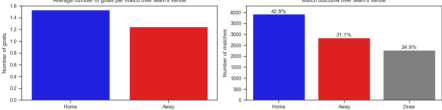


Figure 1: Venue effect on team's performance

```
fig, ax = plt.subplots(1, 2, figsize=(11, 3))
sns.barplot(x=['Home', 'Away'], y=[home goals, away goals], ax=ax[0], palette=['blue', 'red'], hue
= ['Home', 'Away'])
ax[0].set title('Average number of goals per match over team\'s venue')
ax[0].set_ylabel('Number of goals')
sns.barplot(x=['Home', 'Away', 'Draw'], y=[home_win, away_win, draw_count], ax=ax[1],
palette=['blue', 'red', 'grey'], hue = ['Home', 'Away', 'Draw'])
ax[1].set_title('Match outcome over team\'s venue')
ax[1].set_ylabel('Number of matches')
# Set y limit a bit higher
ax[1].set_ylim(0, home_win * 1.1)
# Add percentage of total match
for p in ax[1].patches:
    percentage = f'{100 * p.get height() / total matches:.1f}%'
    x = p.get x() + p.get width() / 2
    y = p.get height()
    ax[1].text(x, y, percentage, ha='center', va='bottom')
plt.savefig('figures/venue effect.png')
         Average number of goals per match over team's venue
                                      4000
 1.4
 1.2
                                      3000
```



6. EDA of both datasets

6.a. Imports

```
import pandas as pd
from matplotlib import pyplot as plt
import matplotlib.dates as mdates
import matplotlib.ticker as ticker
import matplotlib.colors as mcolors
import matplotlib.cm as cm
import seaborn as sns

sns.set_theme(style = 'ticks', palette = 'pastel')
plt.rcParams['figure.autolayout'] = True
plt.rcParams['savefig.bbox'] = 'tight'
# Remove comment for saving figures
sns.set_context("paper")
# Define fig saving context
```

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```
plt.rcParams['savefig.dpi'] = 300
plt.rcParams['savefig.bbox'] = 'tight'
plt.rcParams['savefig.directory'] = 'figures'
import numpy as np
from IPython.display import display, Markdown, HTML
from datetime import datetime
from utils.utils import filter_team, league_team, team_league, unique_teams,
unique_teams_coach_change
# league team : league -> [team]
# team league : team -> league
# unique teams : [all teams]
# unique_teams_coach_change : [all teams that have had a coach change]
import warnings
warnings.filterwarnings('ignore', category=FutureWarning)
6.b. Loading data
match results = pd.read csv('data/match results.csv', parse dates=['date'])
head coach = pd.read csv('data/head coach.csv', parse dates=['appointed', 'end date'])
match results.head()
```

	league	country	season_year	date	home_team	home_goals	away_team	away_goals
0	Premier League	England	2018	2017-08-11	Arsenal	4.0	Leicester City	3.0
1	Premier League	England	2018	2017-08-12	Watford	3.0	Liverpool	3.0
2	Premier League	England	2018	2017-08-12	Crystal Palace	0.0	Huddersfield	3.0
3	Premier League	England	2018	2017-08-12	West Brom	1.0	Bournemouth	0.0
4	Premier League	England	2018	2017-08-12	Chelsea	2.0	Burnley	3.0

```
for team in unique_teams:
    if filter_team(team).shape[0] != filter_team(team).drop_duplicates().shape[0]:
        print(f"Team {team} has more than one match in the same day")

# No team played more than one match in the same day (ie. (date, team) can be index of match_result)

6.c. Basic plots

# Useful to add xtick months to dayofyear plot
months = pd.date_range('2022-01-01', '2022-12-31', freq='M').strftime('%b').tolist()
days = np.linspace(1, 365, num=12, dtype=int)

6.d. Match related plots

def plot_team_result_ratio(league, team):
    """ Plot team's win ratio, draw ratio, lose ratio over time
    (win : pale green, draw : light grey, lose : pale red)"""

team result = filter team(team)
```

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```
# Cumulative sum of each kind of result
    team result['win'] = team result['result'].apply(lambda x: 1 if x == 'win' else 0)
    team result['draw'] = team result['result'].apply(lambda x: 1 \text{ if } x == 'draw' \text{ else } 0)
    team_result['lose'] = team_result['result'].apply(lambda x: 1 if x == 'lose' else 0)
    team result['total'] = team result['win'] + team result['draw'] + team result['lose']
    # Ratio sum of wins, draws and loses
    team_result['win_ratio'] = team_result['win'].cumsum() / team_result['total'].cumsum()
    team result['draw ratio'] = team result['draw'].cumsum() / team result['total'].cumsum()
    team_result['lose_ratio'] = team_result['lose'].cumsum() / team_result['total'].cumsum()
    fig, ax = plt.subplots(figsize=(10, 6))
   ax.plot(team result.index, team result['win ratio'], color='yellowgreen', linewidth=2)
   ax.plot(team result.index, team result['draw ratio'], color='lightgrey', linewidth=2)
   ax.plot(team result.index, team result['lose ratio'], color='orangered', linewidth=2)
    # Add discrete vertical line for mean of values
   ax.axhline(y=team result['win ratio'].mean(), color='yellowgreen', linestyle='--', linewidth=1)
    ax.axhline(y=team_result['draw_ratio'].mean(), color='lightgrey', linestyle='--', linewidth=1)
    ax.axhline(y=team result['lose ratio'].mean(), color='orangered', linestyle='--', linewidth=1)
   # Head Coach change
   head coach team = head coach[head coach['team'] == team].copy()
    # Earliest Head Coach (some coach were stretching the plot a lot)
   min label = team result.index.min() - pd.Timedelta(days=150)
   min head coach = head coach team.appointed.min()
    if min head coach < min label:</pre>
        earliest_head_coach_name = head_coach_team[head_coach_team['appointed'] == min_head coach]
['coach name'].values[0]
        ax.axvline(x = min_label, color='black', linestyle='--', linewidth=1)
        ax.text(min label + pd.Timedelta('10 days'), 0.5, f'{earliest head coach name} since
{datetime.strftime(min head coach, "%d/%m/%Y")}', rotation=90, verticalalignment='center')
        head coach team = head coach team[head coach team['appointed'] > min head coach]
    for index, row in head coach team.iterrows():
        ax.axvline(x=row['appointed'], color='black', linestyle='--', linewidth=1)
        ax.text(row['appointed'] + pd.Timedelta('10 days'), 0.5, row['coach name'], rotation=90,
verticalalignment='center')
   ax.set title(f"Ratios de résultats de {team} en {league} au fil du temps")
   ax.set xlabel("Date")
   ax.set vlabel("Ratio")
   ax.legend(['Victoires', 'Matchs nuls', 'Défaites'], loc='best')
   plt.show()
# plot team result ratio('Lique 1', 'Marseille');
import ipywidgets as widgets
league widget = widgets.Dropdown(
   options = sorted(match results['league'].unique().tolist()),
   description='Lique:',
)
```

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```
team widget = widgets.Dropdown(
    options = sorted([team for team in unique teams if team in league team[league widget.value]]),
    description='Équipe:',
)
head coach_change_widget = widgets.Checkbox(
    value=False,
    description="Changement d'entraîneur"
)
def update_team_options(*args):
    team widget.options = league team[league widget.value]
    if head coach change widget.value:
        team widget.options = [team for team in team widget.options if team in
unique teams coach change]
league widget.observe(update team options, 'value')
head coach change widget.observe(update team options, 'value')
def plot team(league, team, head coach change = None):
    plot team result ratio(league, team)
widgets.interact(plot team, league = league widget, team = team widget, head coach change =
head coach change widget);
interactive(children=(Dropdown(description='Lique:', options=('Bundesliqa', 'La Liqa', 'Lique 1',
'Premier Lea...
7. DZKAD
import pandas as pd
# Create a dataset that contains match results (win, draw, loss) and days since head coach was
appointed
# rows of match result contains team1, team2, home team, home goals, away team, away goals
match results = pd.read csv('data/match results.csv', parse dates=['date'])
## 1. Create home results, away results
def return result(goal1, goal2):
    if goal1 > goal2:
        return 'win'
    elif goal1 < goal2:</pre>
        return 'loss'
    else:
        return 'draw'
match_results['home_result'] = match_results.apply(lambda x: return_result(x['home_goals'],
x['away goals']), axis=1)
match results['away result'] = match results.apply(lambda x: return result(x['away goals'],
x['home goals']), axis=1)
# 2. Transform match into 2 separate rows relative to each team
home results = match results[['date', 'home team', 'home result']]
home results.columns = ['date', 'team', 'result']
away results = match results[['date', 'away team', 'away result']]
away_results.columns = ['date', 'team', 'result']
```

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```
match results = pd.concat([home results, away results], axis=0)
# 3. Add a column that contains the days since the head coach was appointed for that team
# head coach contains team, coach name, appointed, end date
head coach = pd.read csv('data/head coach.csv', parse dates=['appointed', 'end date'])
head_coach = head_coach[['team', 'league', 'appointed', 'coach_name', 'end_date']]
# Investigate non matching rows between match results and head coach
no match = pd.merge(match results, head coach, on='team', how='outer')
match without coach = no match[no match['appointed'].isna()].groupby('team').count()
print(f"Number of matches without a head coach: {match without coach.shape[0]}")
print("Team without head coach for some matches:")
print(", ".join(match_without_coach.index.unique()))
print("All coach have a matching team in teams result : ",
no_match[no_match['team'].isna()].shape[0] == 0)
Number of matches without a head coach: 69
Team without head coach for some matches:
Ajaccio, Amiens, Angers, Arminia, Aston Villa, Auxerre, Benevento, Bochum, Bordeaux, Brentford,
Brescia, Brest, Caen, Cardiff City, Chievo, Clermont Foot, Crotone, Cádiz, Dijon, Düsseldorf,
Eibar, Elche, Espanyol, Granada, Greuther Fürth, Guingamp, Hamburger SV, Hannover 96, Heidenheim,
Hellas Verona, Hertha BSC, Holstein Kiel, Huddersfield, Huesca, Köln, La Coruña, Las Palmas, Lecce,
Leeds United, Leganés, Leicester City, Lens, Levante, Lorient, Mallorca, Metz, Málaga, Norwich
City, Nîmes, Nürnberg, Osasuna, Paderborn 07, Parma, SPAL, Saint-Étienne, Salernitana, Sampdoria,
Schalke 04, Sheffield Utd, Southampton, Spezia, Stoke City, Swansea City, Troyes, Union Berlin,
Valladolid, Venezia, Watford, West Brom
All coach have a matching team in teams result : True
# Merge the results and head coach DataFrames on the 'team' column
merged = pd.merge(match results, head coach, on='team', how='inner')
# Filter the rows based on the 'date' and 'appointed' columns
filtered = merged[(merged['appointed'] <= merged['date']) &</pre>
                  ((merged['end_date'] > merged['date']) | (merged['end_date'].isna()))]
check = filtered.groupby(['team', 'date']).size().reset index(name='counts')
if check['counts'].max() >= 1:
   team with overlapping coach = check[check['counts'] >= 2]['team'].unique()
    print(f"Some teams have multiple head coach at the same time:
{' ,'.join(team with overlapping coach)}")
    display(head coach[head coach['team'].isin(team with overlapping coach)])
    # Drop teams with overlapping head coach
    filtered = filtered[~filtered['team'].isin(team with overlapping coach)]
Some teams have multiple head coach at the same time: Reims
```

	team	league	appointed	coach_name	end_date
294	Reims	Ligue 1	2022-10-13	Will Still	NaT
295	Reims	Ligue 1	2021-06-23	Óscar García	2022-10-13
296	Reims	Ligue 1	2018-07-01	Sébastien Desmazeau	2019-03-30
297	Reims	Ligue 1	2017-05-22	David Guion	2021-05-25

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```
# Calculate the number of days since the head coach was appointed
filtered['days_in_post'] = (filtered['date'] - filtered['appointed']).dt.days
print(f"{filtered.shape[0]} matches out of {match_results.shape[0]} remains after excluding matches
where we don't have information on head coach or there is overlapping head coaches.")
```

```
filtered.sort values(['team', 'date']).head()
```

11637 matches out of 18296 remains after excluding matches where we don't have information on head coach or there is overlapping head coaches.

	date	team	result	league	appointed	coach_name	end_date	days_in_post
29707	2017-12-04	Alavés	win	LaLiga	2017-12-01	Abelardo	2019-06-30	3
4183	2017-12-08	Alavés	win	LaLiga	2017-12-01	Abelardo	2019-06-30	7
29753	2017-12-16	Alavés	loss	LaLiga	2017-12-01	Abelardo	2019-06-30	15
4252	2017-12-21	Alavés	win	LaLiga	2017-12-01	Abelardo	2019-06-30	20
29827	2018-01-07	Alavés	loss	LaLiga	2017-12-01	Abelardo	2019-06-30	37

```
# Exclude matches with days_in_post > 2000
filtered = filtered[filtered['days_in_post'] <= 2000]
# Save as match_results2.csv
match_results = filtered[['date', 'league', 'team', 'result', 'days_in_post']]
match_results.to_csv('data/match_results2.csv', index=False)</pre>
```

8. Stat analysis

8.a.i. Imports:

```
import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
import matplotlib.dates as mdates
import matplotlib.ticker as ticker
import matplotlib.colors as mcolors
import matplotlib.cm as cm
import seaborn as sns
from IPython.display import display, Markdown, HTML
from datetime import datetime
sns.set_theme(style = 'ticks', palette = 'pastel')
plt.rcParams['figure.autolayout'] = True
plt.rcParams['savefig.bbox'] = 'tight'
sns.set_context("paper")
# Define fig saving context
plt.rcParams['savefig.dpi'] = 300
plt.rcParams['savefig.bbox'] = 'tight'
plt.rcParams['savefig.directory'] = 'figures'
8.a.ii. Loading data:
match_results = pd.read_csv('data/match_results2.csv', parse_dates=['date'])
match_results.shape
(10921, 5)
```

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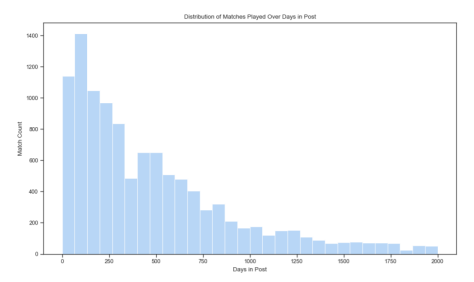
```
match results['win'] = match results['result'].apply(lambda x: 1 if x == 'win' else 0)
match results['loss'] = match results['result'].apply(lambda x: 1 if x == 'loss' else 0)
match_results['draw'] = match_results['result'].apply(lambda x: 1 if x == 'draw' else 0)
from sklearn.linear_model import LinearRegression
from scipy.stats import pearsonr
def plot match outcome over coach tenure(data, y value, y label, color):
    # Create a jointplot
    # g = sns.jointplot(data=data, x='days_in_post', y=y_value, kind='reg', ratio = 3,
marginal ticks = False)
    g = sns.jointplot(data=data, x='days_in_post', y=y_value, kind='reg',
                      scatter_kws={'alpha':0.5, 'color': sns.light_palette(color, as_cmap=True)
(0.4)},
                      line_kws={'color': sns.light_palette(color, as_cmap=True)(0.4)},
                       ratio = 3, marginal ticks = False)
    g.figure.set figwidth(6)
    g.figure.set figheight(2)
    g.figure.suptitle(f'Match outcome over Head Coach tenure', x = 0.4, y = 1.1)
    g.set axis labels('Head Coach Tenure', 'Match Outcome')
    # Legend
    r, p = pearsonr(data['days in post'], data[y value])
    legend = g.ax joint.legend([f'r = \{r: .2f\}, p = \{p: .2f\}'], loc='upper left', bbox to anchor=(1,
1.6))
    legend.set title("Pearson correlation")
    # Set y-axis tick
    g.ax joint.set yticks([0, 1])
    g.ax_joint.set_yticklabels(['not ' + y_label, y_label])
    # Save the figure
    g.savefig(f'figures/{y_value}_over_coach_tenure.png')
plot_match_outcome_over_coach_tenure(match_results, 'win', 'won', 'green')
plot_match_outcome_over_coach_tenure(match_results, 'draw', 'draw', 'gray')
plot_match_outcome_over_coach_tenure(match_results, 'loss', 'loss', 'red')
             Match outcome over Head Coach tenure
                                                        Pearson correlation
                                                           r = 0.05, p = 0.00
     won
Match Outcome
   not won
               250
                    500
                         750
                              1000
                                   1250
                                         1500
                                             1750
                                                  2000
                         Head Coach Tenure
```

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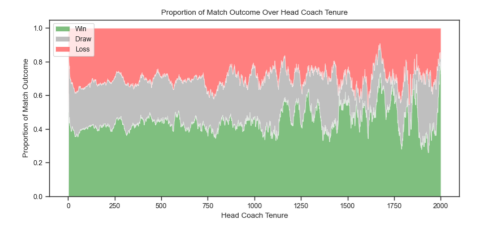
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```
plt.xlabel('Days in Post')
plt.ylabel('Match Count')
plt.title('Distribution of Matches Played Over Head Coach Tenure')
plt.show()
```



```
def plot_proportion_over_coach_tenure(data):
   # Create a figure
   plt.figure(figsize=(8, 4))
   plt.stackplot(data.index, data['win rate smooth'], data['draw rate smooth'],
data['loss rate smooth'], labels=['Win', 'Draw', 'Loss'], colors=['green', 'gray', 'red'],
alpha=0.5)
   # Add legend and labels
   plt.legend(loc='upper left')
   plt.xlabel('Head Coach Tenure')
   plt.ylabel('Proportion of Match Outcome')
   plt.title('Proportion of Match Outcome Over Head Coach Tenure (30-day weighted rolling
average)')
   # Save the figure
   plt.savefig('figures/proportion_over_coach_tenure.png')
   plt.show()
plot_proportion_over_coach_tenure(match_results_bis)
```

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8.b. Correlation between days in post and teams performance

- could indicate that club keeps their well performing head-coaches
- could indicate that head coaches performance improve after time either because:
 - early low performance : coaches need some time once they are appointed to reach previous team performance
 - long term improvement of performance

9. Conclusion

9.a. Conclusion

End of paper

REFERENCES

Rocaboy, Y., & Pavlik, M. (2020). Performance Expectations of Professional Sport Teams and In-Season Head Coach Dismissals—Evidence from the English and French Men's Football First Divisions. *Economies*, 8(4), 82–83. https://doi.org/10.3390/economies8040082

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