<u>ltapp.yatinkapur.me</u>

Capturing team image and performances over time using game states.

Purpose

- Get away from mainstream metrics like wins, shots, passes, to interpret or misinterpret meaning of performances
- Use how dominant teams are with respect to sustaining dominant periods of game states

Metrics Used for Analysis

- Time spent leading
- Time spent trailing
- Goals scored
- Goals conceded

Key Positions

• Positions 1, 2, 3, 4



• Positions 5, 6, 7*

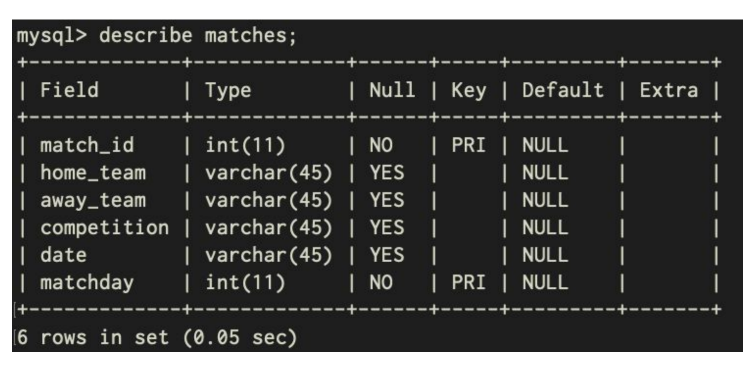


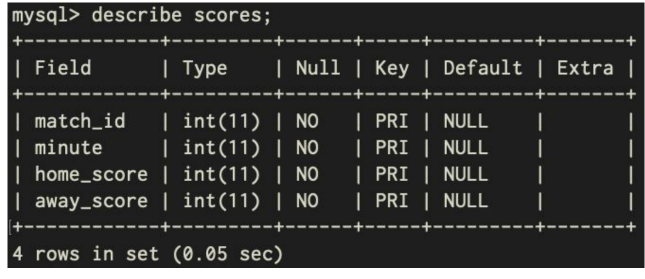
• Positions 18, 19, 20



Matches:

pk: match_id





Scores:

- pk: match_id, minute, home_score, away_score
- stores the minute of the game where the score changed, used to extrapolate data into extended_scores table

Extended Scores:

- pk: match_id, minute
- stores record of every game at every minute and the score at that minute

<pre>mysql> describe competition_summary; ++</pre>										
Field	Туре							Default Extra		
competition	varc	 har(45)	1	NO	1	PRI	†.	+ NULL		
team	varc	har(45)	1	NO	1	PRI	1	NULL		
pos	int(11)	T	NO	T		Ī	NULL		
pts	int(11)	1	YES	1		1	NULL		
gp	int(11)	T	YES	T		Ī	NULL		
gs	int(11)	1	YES	1		1	NULL		
ga	int(11)	1	YES	1		Ī	NULL		
gd	int(11)	1	YES	1		1	NULL		
lead_time	int(11)	1	YES	1		l	NULL		
trail_time	int(11)	1	YES	1		1	NULL		
lead_time_p90	int(11)	1	YES	1		L	NULL		
trail_time_p90	int(11)	1	YES	1		1	NULL		
top_four	floa	t	T	YES	1		l	NULL		
relegation	floa	t	1	YES	1		1	NULL		
top_six	floa	t	1	YES	1		1	NULL		
+			+-		+-		+-	+		
15 rows in set (0	05 se	c)								
10 10113 111 300 (0	<i>5</i> 5 5 C	•/								

Competition_Summary:

- pk: competition, team
- stores summary data for every team in every season, including predictions for finishing positions

Data Collection Process

- Data collected from https://www.football-lineups.com/tourn/FA_Premier_League_2018-2019/
- Each match page has records for:
 - Match ID (primary key for most tables)
 - Home and Away Teams
 - Goal Times (stored in scores table)
- Use beautifulsoup, MySQLdb, requests_html, numpy, pandas libraries to help with data collection and feature engineering

File Structure

```
Pipfile
  Pipfile.lock
   README, md
   __init__.py
 add_game_entry.py
— config.ini
 create_leading.py
 dbconfig.py
 insert.py
   metadate.py
  model.py
 russia_leading.py
   update_matches.py
   update_meta.py
   update_standings.py
```

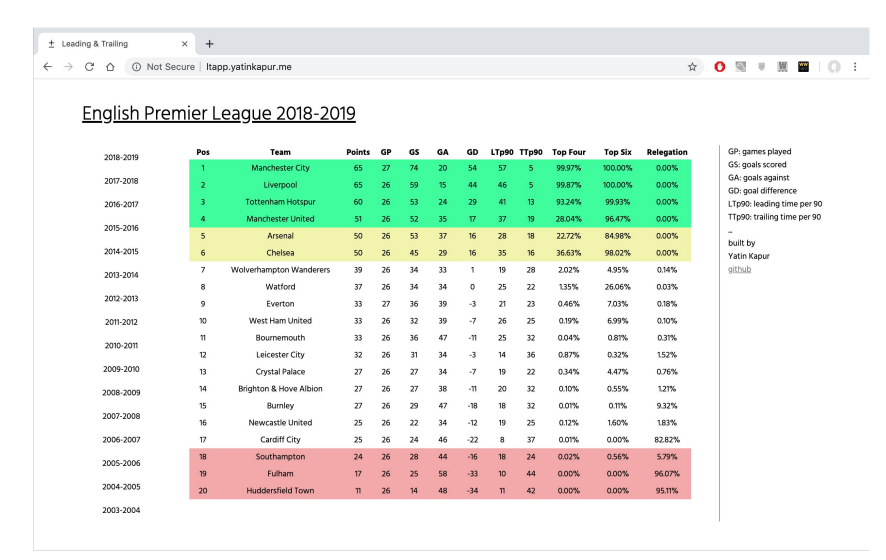
- update_matches.py loads in all the matches that are not already loaded into the db
- add_game_entry.py adds the specific game entry, and the score timings into scores table
- create_leading.py uses scores data to populate minute by minute scores into extended_scores table
- update_standings.py calculates time spent trailing & leading, for teams based on extended_scores data
 - also calculates probability of finishing in certain positions using model.py (logistic regression model)

Delivery

Fetch data from competition_summary to display on homepage:

- frontend: D3.js

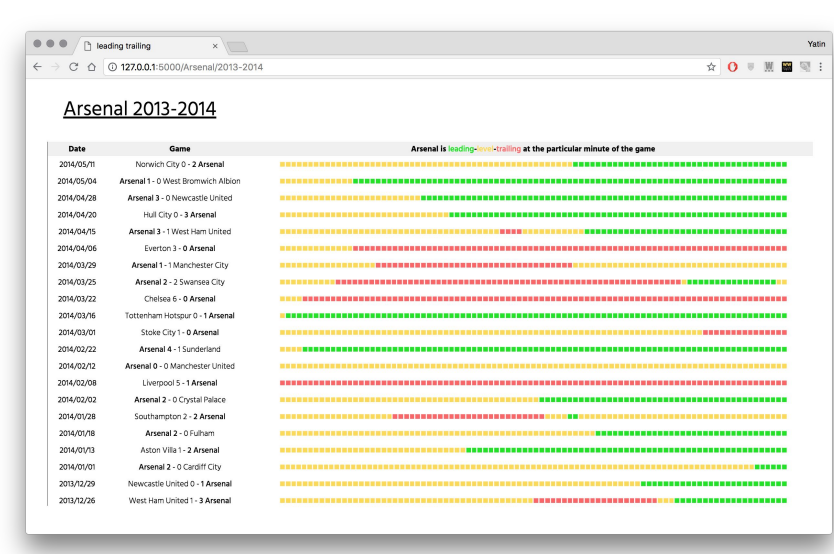
- backend: flask, ajax calls



Team Summaries

Highlight trends for the game states of a team, how frequently they are there, what patterns are there, stretches of wins/losses, etc.

- data from extended_scores
- visualization: D3.js



Is the model any good?

ne model any good:												
	Pos	Team	Points	GP	GS	GA	GD	LTp90	TTp90	Top Four	Top Six	Relegation
	1	Manchester City	65	27	74	20	54	57	5	99.97%	100.00%	0.00%
	2	Liverpool	65	26	59	15	44	46	5	99.87%	100.00%	0.00%
	3	Tottenham Hotspur	60	26	53	24	29	41	13	93.24%	99.93%	0.00%
	4	Manchester United	51	26	52	35	17	37	19	28.04%	96.47%	0.00%
	5	Arsenal	50	26	53	37	16	28	18	22.72%	84.98%	0.00%
	6	Chelsea	50	26	45	29	16	35	16	36.63%	98.02%	0.00%
		SPI	OFF. DEF.	W	/ D	L		OAL FF. P	TS.	RELEGATED	QUALIFY FOR UCL	WIN PREMIE LEAGU
vei	rpool 65 p	pts 92.1	2.8 0.3	28	. 4 7.	2 2.4	4 +	62 !	92	_	>99%	50
												T

TEAM	SPI	OFF. DEF.	W	D	L	DIFF.	PTS.	RELEGATED	QUALIFY FOR UCL	WIN PREMIER LEAGUE
Liverpool 65 pts	92.1	2.8 0.3	28.4	7.2	2.4	+62	92	_	>99%	50%
Man. City 65 pts	93.9	3.1 0.3	29.4	3.6	5.0	+76	92	_	>99%	48%
Tottenham 60 pts	85.0	2.5 0.5	26.3	2.6	9.1	+37	82	_	96%	2%
Chelsea 50 pts	83.7	2.4 0.5	21.5	7.7	8.8	+25	72	_	46%	<1%
Arsenal 50 pts	78.7	2.3 0.7	20.8	7.9	9.3	+22	70	_	31%	<1%
Man. United 51 pts	78.9	2.3 0.7	20.3	8.9	8.8	+21	70	_	28%	<1%

Is it?!

15	Burnley	27	26	29	47	-18	18	32	0.01%	0.11%	9.32%
16	Newcastle United	25	26	22	34	-12	19	25	0.12%	1.60%	1.83%
17	Cardiff City	25	26	24	46	-22	8	37	0.01%	0.00%	82.82%
18	Southampton	24	26	28	44	-16	18	24	0.02%	0.56%	5.79%
19	Fulham	17	26	25	58	-33	10	44	0.00%	0.00%	96.07%
20	Huddersfield Town	11	26	14	48	-34	11	42	0.00%	0.00%	95.11%

Burnley 27 pts	62.4	1.7 1.0	10.0	8.8	19.2	-26	39	18%	<1%	_
Southampton 24 pts	65.5	1.8 0.9	8.7	12.1	17.2	-20	38	21%	<1%	_
Cardiff City 25 pts	58.9	1.6 1.0	9.8	7.0	21.2	- 32	36	38%	<1%	_
Fulham 17 pts	58.2	1.7 1.2	6.8	7.9	23.3	- 42	28	91%	<1%	_
Huddersfield 11 pts	56.6	1.4 0.9	4.2	8.1	25.6	- 44	21	>99%	-,	_

Improvements

- Could use histograms for team summaries
- Date snapshots for a team/league over a period of time
- Add different leagues
- Add sliders to show changes over time