

BispOSet: Chess Match and Titled Player Statistic Organized Dataset

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Contexto/Motivação

- O dataset foi criado com a motivação de criar um banco de dados expansivo e unificado que compreende o jogo de xadrez jogado por jogadores com títulos formais.
- O dataset busca reunir informações sobre vários aspectos e facetas do xadrez, como ranks, número de jogos, estatística e informações sobre as partidas jogadas.

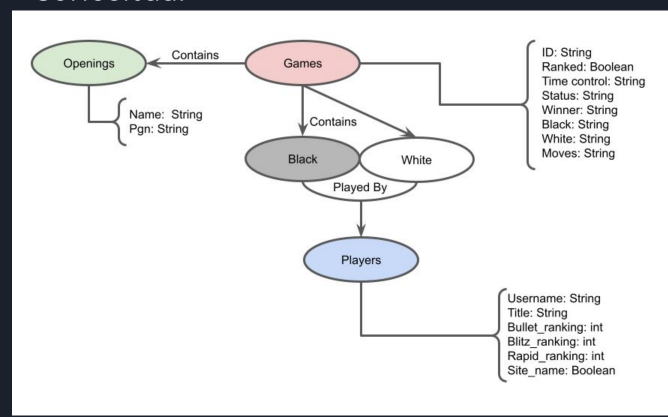


Modelos Lógicos

- Os dados seriam organizados de uma forma fácil e compreensiva, sendo divididos entre diversos arquivos .csv, com associações sendo feitas a partir dos IDs únicos dos jogadores.
- O modelo lógico utilizado seriam tabelas.



Modelo Conceitual





Exemplos de perguntas que podem ser respondidas pelo dataset

- Qual a abertura mais comum entre os jogadores que possuem um título específico?
- Qual a casa onde o rei toma mais xeque-mates?
- Qual a casa onde mais peões promovem?
- Qual a peça que é comida mais rapidamente em geral?
- Qual a porcentagem de partidas com roque curto/longo/partidas sem roque?
- Qual o número médio de partidas entre jogadores de um título específico?



Fontes de dados e ferramentas utilizadas



- https://lichess.org/api API
- https://lichess.org/blog/X0I7phAAACQAMCfH/titled-arena-announ cements - extração de dados de Página Web

```
player_df = pd.DataFrame(columns=['username', 'title', 'bullet_rating', 'blitz_rating', 'rapid_rating'])

Python

For curr_tag in titled_tournaments['tag']:

tour_results = client.tournaments.stream_results(curr_tag)

tour_json = list(tour_results)

for i in tour_json:

try:

temp_df = pd.DataFrame({'username':[i['username']], 'title':[i['title']], 'bullet_rating':[0], 'r

player_df = pd.concat([player_df,temp_df])

except:

test_ratings = 0

Python
```

Lichess player fetcher

player_	df
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	username	title	bullet_rating	blitz_rating	rapid_rating
0	alireza2003	GM	3126	2823	1756
1	penguingim1	GM	2856	2828	2555
2	Night-King96	GM	2984	2857	0
3	Leon_Livaic	IM	0	0	0
4	Vladimirovich9000	GM	2960	2900	0
4789	B_nn_t	FM	2280	2422	2130
4790	royalblue04	FM	1977	2307	2426
4791	hAnN18Al	FM	2137	2081	0
4792	Bwert	СМ	2122	2188	1675
4793	Pavelkost87	FM	1722	2495	2172
4794 ro	ws × 5 columns				

```
1,3GmaSy1u,True,bullet,mate,white,DrGrekenstein,C9C9C9C9C9,1. e4 e6 2. d4 d5 3. e5 Nd7 4. Nf3 c5 5. c3 Ne7 6
  end = 30
                                                                       2,TWbE2AMW,True,bullet,mate,black,toivok3,DrGrekenstein,1. d4 d5 2. c4 dxc4 3. Nf3 Nf6 4. e3 e6 5. Bxc4 a6 6
vfor j in players[start:end]['username']:
                                                                       3,3pEj9qmK,True,bullet,draw,draw,DrGrekenstein,alireza2003,1. Nf3 d5 2. g3 Nf6 3. Bg2 e6 4. 0-0 Be7 5. b3 0-0
       currgames = list(client.games.export by player(j))
                                                                       4, URJyg0hU, True, bullet, mate, white, drop stone, DrGrekenstein, 1. e4 c6 2. d4 d5 3. Nc3 dxe4 4. Nxe4 Nf6 5. Nxf6-
                                                                       5,ec8YRTyb, True, bullet, resign, white, DrGrekenstein, junglebook1, 1. e4 e5 2. d4 exd4 3. Qxd4 Nc6 4. Qe3 Nf6 5.
       for i in currgames:
                                                                       6,578lajIo,True,bullet,mate,black,Zhigalko Sergei,DrGrekenstein,1. e4 e5 2. Nf3 Nc6 3. Bc4 Bc5 4. b4 Bxb4 5.
                                                                       7,PNub5K23,True,bullet,resign,white,DrGrekenstein,C9C9C9C9C9,1. e4 e6 2. d4 d5 3. Nd2 dxe4 4. Nxe4 Nd7 5. Nf
                 if 'winner' in i:
                                                                       8,vYMmXuaX,True,bullet,resign,black,junglebook1,DrGrekenstein,1. d4 Nf6 2. c4 c5 3. d5 b5 4. cxb5 a6 5. f3 g0
                                                                       9,0m4epfHk,True,bullet,resign,black,mutdpro,DrGrekenstein,1. d4 Nf6 2. Nf3 c5 3. c3 e6 4. Bf4 b6 5. e3 cxd4
                      temp = {
                                                                       10, YX3URrr3, True, bullet, resign, white, DrGrekenstein, rasulovvugar, 1. e3 Nf6 2. d4 g6 3. c4 Bg7 4. Nc3 0-0 5. N
                           'id':i['id'],
                                                                       11, htrkwexF, True, bullet, draw, draw, RebeccaHarris, DrGrekenstein, 1. e4 c6 2. d3 d5 3. Nd2 e5 4. Ngf3 Bd6 5. g3
                           'ranked':i['rated'],
                                                                       12, YoguzGDY, True, bullet, draw, draw, DrGrekenstein, toivok3, 1. e4 e6 2. d4 d5 3. Nd2 c5 4. Ngf3 cxd4 5. exd5 Qxd
                                                                       13, Wwg9YugR, True, bullet, outoftime, white, DrGrekenstein, junglebook1, 1. e4 e5 2. d4 exd4 3. Qxd4 Nc6 4. Qe3 Nf6
                           'time control': i['speed'],
                           'status': i['status'],
                                                                                                                   Lichess game fetcher
                           'winner': i['winner'],
                           'white': (i['players']['white']['user']['name']),
                           'black': (i['players']['black']['user']['name']),
                           'moves': i['moves']
                      temp = {
                           'id':i['id'],
                           'ranked':i['rated'],
                           'time control': i['speed'],
                           'status': i['status'],
                           'winner': i['status'].
                           'white': (i['players']['white']['user']['name']),
                           'black': (i['players']['black']['user']['name']),
                           'moves': i['moves']
                 games db = games db.append(temp, ignore index=True)
```

start = 27

,id,ranked,time control,status,winner,white,black,moves,opening

0, HpP16h6T, True, bullet, resign, white, DrGrekenstein, hitter1999, 1. Nf3 Nf6 2. g3 g6 3. Bg2 Bg7 4. 0-0 0-0 5. d4





Fontes de dados e ferramentas utilizadas

- https://www.chess.com/news/view/published-data
 -api API
- https://github.com/sarartur/chess.com Python
 Wrapper for chess.com API

```
players
# pega o nome dos players e coloca os titulos em duas listas
player names = []
                                                                                                         bullet rating blitz rating rapid rating
player titles = []
                                                                                  0
                                                                                                               2725
                                                                                                                        2704
                                                                                                                                  2482
                                                                                               123lt
                                                                                            124chess
                                                                                                              2512
                                                                                                                                  2244
titles = ['GM', 'NM', 'FM', 'NM', 'CM', 'WGM']
                                                                                                               2650
                                                                                                                        2707
                                                                                                                                  2342
                                                                                            1977ivan
                                                                                                              2851
                                                                                                                        2655
                                                                                                                                  2496
for i in titles:
                                                                                    4thd-alpeacefulmoon
    response = chessdotcom.get titled players(i)
                                                                               8556
                                                                                              yaris9
                                                                                                               2440
                                                                                                                        2451
                                                                                                                                  2330
    player names = player names + response.json['players']
                                                                               8557
                                                                                           yennefer1
                                                                                                              2304
                                                                                                                        2436
                                                                                                                                  2267
     for j in range(len(response.json['players'])):
                                                                               8558
                                                                                                                        2314
                                                                                                                                  2167
         player titles.append(i)
                                                                               8559
                                                                                                               2443
                                                                                                                        2463
                                                                                                                                  1980
                                                                               8560
                                                                                             zombik1 WGM
                                                                                                                        2372
                                                                                                                                    0
                                                                               8561 rows x 5 columns
```

Chess.com player fetcher

```
D V
         games_db = pd.read_csv('empty_games.csv')
         for k in players to db['username']:
             month, year = getDates(k)
             print(k)
             for i in range(len(month)):
                 response = chessdotcom.get_player_games_by_month(k,month=month[i],year=year[i]).json
                 for j in (response['games']):
                          temp = {
                              'id':j['uuid'],
                              'ranked':j['rated'],
                              'time control': j['time class'],
                              'status': checkstatus(j['white']['result'],j['black']['result']),
                              'winner': checkwinner(j['white'],j['black']),
                              'white': (j['white']['username']),
                              'black': (j['black']['username']),
                                                                                       games db
                              'moves': trataPGN(j['pgn'])
                                                                                                                id ranked time control
                                                                                                                                        status
                                                                                                                                                     winner
                          games db = games db.append(temp, ignore index=True)
                                                                                               e6cd2f50-bb4f-11dd-8000-
                          temp = 0
                                                                                                                                                      Atalik
                                                                                                                     True
                                                                                                                               blitz checkmated
                                                                                                       000000010001
```

Chess.com game fetcher



Python



Primeiras Consultas - Abertura mais jogada por determinado jogador

```
CREATE VIEW MaxOpenings AS

SELECT G.Openings, COUNT(*) Aberturas

FROM Games G, Players P

WHERE P.Username = 'kirillgenius' AND (P.Username = G.White OR P.Username = G.Black)

GROUP BY G.Openings

ORDER BY COUNT(*) DESC;

OHorwitz Defense

SELECT * FROM MaxOpenings

2 Caro-Kann Defense

3 Sicilian Defense: Modern Variations
```

index index	OPENINGS	ABERTURAS
0	Horwitz Defense	1944
1	Sicilian Defense: French Variation	1762
2	Caro-Kann Defense	1692
3	Sicilian Defense: Modern Variations	1654
4	Sicilian Defense: Old Sicilian	1506
5	French Defense: Queen's Knight	1482
6	Pirc Defense	1182
7	French Defense: Tarrasch Variation	986
8	Sicilian Defense: Closed	900
9	Van't Kruijs Opening	882
10	English Opening: Agincourt Defense	764
11	Sicilian Defense: Four Knights Variation	734
12	Vienna Game: Stanley Variation, Three Knights Variation	610
13	Vienna Game: Max Lange Defense	590
14	Zukertort Opening: Queen's Gambit Invitation	590
15	Vienna Game: Stanley Variation	572
16	French Defense: Knight Variation	558
17	Queen's Gambit Declined	524
18	Benoni Defense: Czech Benoni Defense	490



Primeiras Consultas - Abertura mais jogada entre todos os jogadores

DROP TABLE IF EXISTS MaxOpenings;

CREATE VIEW MaxOpenings AS
SELECT G.Openings, COUNT(*) Aberturas

FROM Games G
GROUP BY G.Openings
ORDER BY COUNT(*) DESC;

SELECT * FROM MaxOpenings

index!	OPENINGS	ABERTURAS
0	Queen's Pawn Game	26674
1	Modern Defense	24245
2	Benoni Defense: Old Benoni	22307
3	Pirc Defense	18965
4	Caro-Kann Defense	17729
5	Zukertort Opening	17262
6	Mieses Opening	15551
7	Van't Kruijs Opening	14755
8	Indian Defense	14056
9	Horwitz Defense	12832
10	Sicilian Defense: Closed	12450
11	Van Geet Opening	11993
12	Scandinavian Defense	11582
13	Hungarian Opening	10656
14	Indian Defense: Knights Variation	9948
15	Zukertort Opening: Sicilian Invitation	9348
16	Zukertort Opening: Pirc Invitation	9213
17	French Defense: Queen's Knight	9072
18	Nimzo-Larsen Attack: Classical Variation	8322

Primeiras Consultas - Win Rate de um jogador específico

Value

0.7274308259357317

```
SELECT P.Username, WW.GanhouDeBrancas, WB.GanhouDePretas, TB.JogosDePretas, TW.JogosDeBrancas, ((CAST(WW.GanhouDeBrancas+WB.GanhouDePretas AS float))/(TB.JogosDePretas+TW.JogosDeBrancas)) AS Winrate FROM WinnerW WW, WinnerB WB, TotalBlack TB, TotalWhite TW, Players P
WHERE P.Username = 'umutcrazy'
```

```
DROP TABLE IF EXISTS WinnerB;

CREATE VIEW WinnerB AS
SELECT P.Username, COUNT(*) GanhouDePretas

FROM Games G, Players P
WHERE G.Winner = 'black' AND G.Black = P.Username AND G.SiteName = 'lichess' AND P.Username = 'umutcrazy'
GROUP BY P.Username
ORDER BY COUNT(*) DESC;
```

SELECT WB.GanhouDePretas FROM WinnerB WB	i ilidex	ricy	value	
/ 0.8s	0	USERNAME	umutcrazy	
7451	1	GANHOUDEBRANCAS	28599	
	2	GANHOUDEPRETAS	27451	
	3	JOGOSDEPRETAS	38547	
	4	JOGOSDEBRANCAS	38505	

5 WINRATE

Primeiras Consultas - Jogadores com mais vitórias



```
SELECT X.winner, COUNT (*) WINS

FROM (SELECT G.result, G.winner, G.white, G.black

FROM Games G

WHERE G.winner = G.white OR G.winner = G.Black) X

GROUP BY X.winner

ORDER BY WINS DESC;
```

index!	WINNER	WINS
0	umutcrazy	56050
1	OhanyanEminChess	33465
2	MeneerMandje	22757
3	Niclox	21084
4	sumsar42	16904
5	toivok3	16431
6	Zhigalko_Sergei	15305
7	Arka50	13930
8	kirillgenius	13809
9	samisahi	13622
10	Bernd_Stromberg	13446
11	nochewycandy	13059
12	Blazinq	11900
13	ChessShop	11763
14	backreg	11279
15	PakMaster	10482
16	JonahWillow	10418
17	defibaugh	10360
18	shnitez	10198
19	chessforthesun	10000
20	HouseMartell	9915