

#### BRIEFING

# Projeto Brasileirão

LINK PROJETO: AQUI:

ENGENHARIA DE DADOS

#### TECNOLOGIAS UTILIZADAS:

FONTE DE DADOS : <a href="https://www.kaggle.com/datasets/adaoduque/campeonato-brasileiro-de-futebo">https://www.kaggle.com/datasets/adaoduque/campeonato-brasileiro-de-futebo</a>





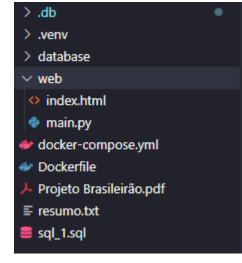












## Docker:



```
Dockerfile > ...

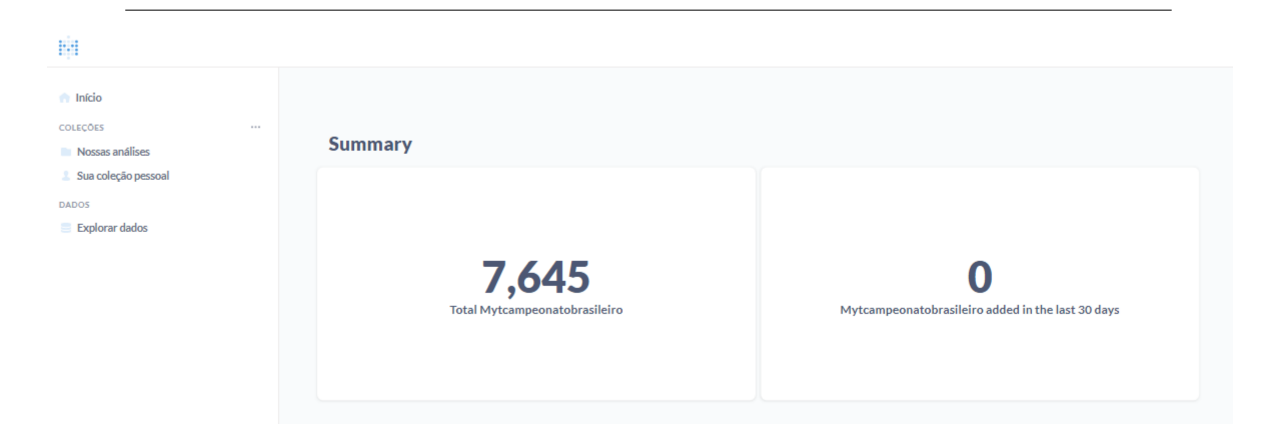
1  FROM httpd
2  COPY ./web/ /usr/local/apache2/htdocs/
3  EXPOSE 80
```

## Docker Compose:

NAME ↑	TAG	IMAGE ID	CREATED	SIZE	
metabase/metabase IN USE	latest	67ba82074501	6 days ago	402.33 MB	
postgres	latest	dd21862d2f49	5 days ago	376.12 MB	<b>₽</b> RUN ▶
web_apache IN USE	latest	2cb8574d1e6f	about 3 hours ago	143.61 MB	

```
docker-compose.yml
     version: '3'
 2 v services:
       db:
         image: postgres
         container name: 'pg container'
         environment:
        - POSTGRES_USER=root
      - POSTGRES_PASSWORD=root
           - POSTGRES DB=test db
         ports:
           - '5432:5432'
         volumes:
           - '.db:/var/lib/postgresql/data/'
       bi:
         image: metabase/metabase
         ports:
          - '3000:3000'
         links:
           - db
```

## Metabase: Summary



### Metabase: Distributed



#### Metabase: Across Timeline

