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Note that Squared Axes Ratio is used by name arxy (aspect ratio) fo

+ Code + Markdown

```
[2]: import pandas as pd

import pandas as pd
import pywt
import numpy as np
import json

from tqdm import tqdm

pd.set_option('display.max_columns', None)
pd.set_option('display.max_colwidth', None)
pd.set_option('display.max_rows', None)

import torch
device = torch.device("cuda" if torch.cuda.is_av
device
```

```
[2]: device(type='cpu')
```

```
[3]: eccentricity_df = torch.load("/kaggle/input/2026
print(eccentricity_df.shape)
print(eccentricity_df.columns)

# eccentricity_ = eccentricity_df[eccentricity_d
# print(eccentricity_.shape)

# eccentricity_df3 = torch.load("/kaggle/input/202
# eccentricity_df3 = torch.load('/kaggle/input/202
# eccentricity_df3 = torch.load('/kaggle/input/202
eccentricity_df3 = torch.load('/kaggle/input/202
print(eccentricity_df3.shape)
```

Notebook

Input

+ Add Input Upload

COMPETITIONS

NFL Big Data Bowl 2026 - Analytics

DATASETS

2026-files-a
2026-nfl-c2
2026-nfl-c3
nfl-26-play

Output (768KiB / 19.5GiB)

/kaggle/working

- animation_graph.gif
- animation_pitch.gif
- best_model_arxy_pr.pth
- best_model_arxy_pr_temp.pth
- demo.csv
- demos_2026_2.csv
- topk_accuracy.png

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Session options

Schedule a notebook to run