## NFL Functions

## August 9, 2024

```
[1]: # Function to convert team names
     def convert_team_name(name):
         Function that changes values in the 'Team' column and returns only the \sqcup
      \hookrightarrow capitalized team name.
         Parameters:
         name (String): String containing team location and name.
         Returns:
         last (String): String containing capitalized team name.
         # Handle Washington Commanders specifically
         if 'washington' in name.lower() or 'redskins' in name.lower() or 'team' in_
      →name.lower():
             return 'Commanders'
         if '-' in name:
             # Split into parts using hyphen as delimiter
             parts = name.split('-')
         else:
             parts = name.split(' ')
         # Capitalize the last part (team name)
         last = parts[-1].title()
         return last
```

```
[2]: %%writefile NFL_Functions.py

# Function to convert team names

def convert_team_name(name):
    """

Function that changes values in the 'Team' column and returns only the

→ capitalized team name.

Parameters:
```

```
name (String): String containing team location and name.

Returns:
    last (String): String containing capitalized team name.
    """

# Handle Washington Commanders specifically
    if 'washington' in name.lower() or 'redskins' in name.lower() or 'team' in_
parame.lower():
        return 'Commanders'

if '-' in name:
        # Split into parts using hyphen as delimiter
        parts = name.split('-')
else:
        parts = name.split(' ')

# Capitalize the last part (team name)
last = parts[-1].title()

return last
```

Overwriting NFL\_Functions.py