PREDICTING A WIN

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Disclaimer: All opinions and conclusions in this project are those of the author and not of the U.S. Department of Justice.

Executive Summary

This data science project was conducted to predict whether Tennessee State University (TSU) would win a football game and what factors are involved in winning a football game. Data on scores and other football statistics were scraped from multiple web pages from the TSU athletics website to create a data frame with information from 191 football games that TSU played from 2003 to 2019. The data scraped included the final scores from each game for TSU and their opponents; game attendance; year and location of each game; and statistics about rushing, receiving, tackles, and punts that TSU made in each game. After web scraping, all data was placed into a data frame with each row representing a single game. After data wrangling and cleaning were completed, exploratory data analysis was conducted. Continuous variables had their outliers replaced with the variable mean. Pearson correlations showed several pairs of features were at least moderately correlated (r >=0.5). Machine learning was conducted as the data frame was split into a test dataset (30% of cases) and a training dataset (70% of cases). Several different types of models were used to predict whether TSU won or loss a football game. Decision tree, random forest, and support vector machine models were evaluated on the training data. Based on the accuracy scores for each of the models, the random forest model gave the best accuracy when fitted to the test data, showing that a number of features were useful in predicting a TSU win. Among the features included in the model, TSU score, opponent score, TSU kick return yards, and TSU rushing yards were the most important in predicting a win.

```
In [1]:
        #importing libraries for project
        from lxml import html
        import requests
        import pandas as pd
        import numpy as np
        import datetime as dt
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn.tree import DecisionTreeClassifier
        from sklearn import svm
        from sklearn.ensemble import RandomForestClassifier
        from sklearn.model selection import train test split
        from sklearn import metrics
        from sklearn.metrics import accuracy score
        from sklearn import tree
```

Web Scraping-getting data on location of games and scores from TSU websites

Data Cleaning-correcting names and deleting extra text and spaces from lists

Data Wrangling-putting data from TSU websites into lists (one list per year)

In [2]: #2019 data
 page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/E018AE(
 mytree = html.fromstring(page.content)
 schedule2019 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')

['Nov 23, 2019\xa0\xa0', 'Cookeville, Tenn. \xa0\xa0', 'Tennessee State 37, Tennessee Te ch 27\xa0\xa0', '\xa0', 'Nov 16, 2019\xa0\xa0', 'Martin, Tenn. \xa0\xa0', 'UT Martin 28, Tennessee State 17\xa0\xa0', '\xa0', 'Nov 09, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'EIU 49, Tennessee State 38\xa0\xa0', '\xa0', 'Nov 02, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'SEMO 32, Tennessee State 13\xa0\xa0', '\xa0', 'Oct 19, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26, Austin Peay 24\xa0\xa0', '\xa0', 'Oct 12, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Murray State 31, Tennessee State 17\xa0\xa0', '\xa0', 'Oct 05, 2019\xa0\xa0', 'Jacksonville, Ala. \xa0\xa0', 'Jacksonville State 31, Tennessee State 23\xa0\xa0', '\xa0', 'Sep 28, 2019\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Eastern Kentucky 42, Tennessee State 16\xa0\xa0', '\xa0', 'Sep 21, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'UAPB 37, Tennessee State 31\xa0\xa0', '\xa0', 'Sep 14, 2019\xa0\xa0', 'Murfreesboro, TN \xa0\xa0', 'Middle Tennessee 45, Tennessee State 26\xa0\xa0', '\xa0', 'Aug 31, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Aug 31, 2019\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Sa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 26\xa0\xa0', '\xa0', 'Sa0', 'Sa

In [3]:

#cleaning 2019 list
schedule2019=[s.replace("UAPB","Pine Bluff") for s in schedule2019]
schedule2019=[t.replace("SEMO","Southeast Missouri") for t in schedule2019]
schedule2019=[u.replace("EIU","Eastern Illinois") for u in schedule2019]
schedule2019=[v.replace("UT","Tennessee") for v in schedule2019]
schedule2019=[w.replace(".", "") for w in schedule2019]
schedule2019=[x.replace("\xa0", "") for x in schedule2019]
schedule2019=[y.replace(",","") for y in schedule2019]
schedule2019=[z.strip() for z in schedule2019]
print(schedule2019)

['Nov 23 2019', 'Cookeville Tenn', 'Tennessee State 37 Tennessee Tech 27', '', 'Nov 16 201 9', 'Martin Tenn', 'Tennessee Martin 28 Tennessee State 17', '', 'Nov 09 2019', 'Nashville Tenn', 'Eastern Illinois 49 Tennessee State 38', '', 'Nov 02 2019', 'Nashville Tenn', 'Sou theast Missouri 32 Tennessee State 13', '', 'Oct 19 2019', 'Nashville Tenn', 'Tennessee St ate 26 Austin Peay 24', '', 'Oct 12 2019', 'Nashville Tenn', 'Murray State 31 Tennessee St ate 17', '', 'Oct 05 2019', 'Jacksonville Ala', 'Jacksonville State 31 Tennessee State 2 3', '', 'Sep 28 2019', 'Richmond Ky', 'Eastern Kentucky 42 Tennessee State 16', '', 'Sep 2 1 2019', 'Nashville Tenn', 'Pine Bluff 37 Tennessee State 31', '', 'Sep 14 2019', 'Memphis Tenn', 'Jackson State 49 Tennessee State 44', '', 'Sep 7 2019', 'Murfreesboro TN', 'Middle Tennessee 45 Tennessee State 26', '', 'Aug 31 2019', 'Nashville Tenn', 'Tennessee State 26 Mississippi Valley 20', '']

In [4]:

#2018 data

print(schedule2019)

page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/125803E
mytree = html.fromstring(page.content)
schedule2018 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2018)

['Nov 17, 2018\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 31, UTM 28\xa0\x a0', '\xa0', 'Nov 10, 2018\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Jacksonville State 4 1, Tennessee State 14\xa0\xa0', '\xa0', '11-03-18 \xa0\xa0', 'Cape Girardeau, Mo. \xa0 \xa0', 'Southeast Missouri 38, Tennessee State 21\xa0\xa0', '\xa0', 'Oct 20, 2018\xa0\xa 0', 'Nashville, TN \xa0\xa0', 'Tennessee State 41, Tennessee Tech 14\xa0\xa0', '\xa 0', 'Oct 13, 2018\xa0\xa0', 'Murray, Ky. \xa0\xa0', 'Murray St. 45, Tennessee State 21\xa0\xa0', '\xa0', 'Oct 06, 2018\xa0\xa0', 'Clarksville, Tenn. \xa0\xa0', 'Austin Pea y 49, Tennessee State 34\xa0\xa0', '\xa0', 'Sep 29, 2018\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Vanderbilt 31, Tennessee State 27\xa0\xa0', '\xa0', 'Sep 22, 2018\xa0\xa0', 'Cha rleston, Ill. \xa0\xa0', 'Tennessee State 41, Eastern Illinois 40\xa0\xa0', '\xa0', 'Sep 01, 2018\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 34, Bethune-Cookman 3\xa0\xa0', '\xa0', '\xa0', 'Sep 21, 2018\xa0\xa0', '\xa0', 'Xa0', 'Ya0', 'Ya0

```
In [5]: #cleaning 2018 list
    schedule2018=[q.replace('Vanderbilt','Vanderbilt University') for q in schedule2018]
    schedule2018=[p.replace('Cape Girardeau','CapeGirardeau') for p in schedule2018]
    schedule2018=[r.replace('11-03-18','Nov 03 2018') for r in schedule2018]
    schedule2018=[s.replace("UTM","Tennessee Martin") for s in schedule2018]
    schedule2018=[t.replace("SEMO","Southeast Missouri") for t in schedule2018]
    schedule2018=[u.replace("Bethune-Cookman","Bethune Cookman") for u in schedule2018]
    schedule2018=[w.replace(".", "") for w in schedule2018]
    schedule2018=[x.replace("\xa0", "") for x in schedule2018]
    schedule2018=[y.replace(",","") for y in schedule2018]
    schedule2018=[z.strip() for z in schedule2018]
    print(schedule2018)
```

['Nov 17 2018', 'Nashville Tenn', 'Tennessee State 31 Tennessee Martin 28', '', 'Nov 10 20 18', 'Nashville Tenn', 'Jacksonville State 41 Tennessee State 14', '', 'Nov 03 2018', 'Cap eGirardeau Mo', 'Southeast Missouri 38 Tennessee State 21', '', 'Oct 20 2018', 'Nashville TN', 'Tennessee State 41 Tennessee Tech 14', '', 'Oct 13 2018', 'Murray Ky', 'Murray St 45 Tennessee State 21', '', 'Oct 06 2018', 'Clarksville Tenn', 'Austin Peay 49 Tennessee State 34', '', 'Sep 29 2018', 'Nashville Tenn', 'Vanderbilt University 31 Tennessee State 27', '', 'Sep 22 2018', 'Charleston Ill', 'Tennessee State 41 Eastern Illinois 40', '', 'Sep 01 2018', 'Nashville Tenn', 'Tennessee State 34 Bethune Cookman 3', '']

```
In [6]: #2017 data
    page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/1EEBECA
    mytree = html.fromstring(page.content)
    schedule2017 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
    print(schedule2017)
```

['Nov 16, 2017\xa0\xa0', 'Jacksonville, Ala. \xa0\xa0', 'Jacksonville State 36, Tennessee State 6\xa0\xa0', '\xa0', 'Nov 11, 2017\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tenness ee State 23, SEMO 20\xa0', '\xa0', 'Nov 04, 2017\xa0\xa0', 'Nashville, Tenn. a0', 'Tennessee State 60, VUL 0 \times a0', ' \times a0', 'Oct 28, 2017 \times a0', 'Cookeville, Ten n. \xa0\xa0', 'Tennessee Tech 30, Tennessee State 26\xa0\xa0', '\xa0', 'Oct 14, 2017\xa0 \xa0', 'Nashville, Tenn. \xa0\xa0', 'Austin Peay 21, Tennessee State 17\xa0\xa0', '\xa 0', 'Oct 07, 2017\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Tennessee State 45, Eastern K entucky 21\xa0\xa0', '\xa0', 'Sep 30, 2017\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'East ern Illinois 19, Tennessee State 16\xa0\xa0', '\xa0', 'Sep 23, 2017\xa0\xa0', 'Martin, Ten \xa0\xa0', 'UT Martin 31, Tennessee State 16\xa0\xa0', '\xa0', 'Sep 17, 2017\xa0 \xa0\xa0', 'Tennessee State 24, Florida A&M 13\xa0\xa0', '\xa \xa0', 'Tampa, Fla 0', 'Sep 09, 2017\xa0\xa0', 'Memphis, Tenn. \xa0\xa0', 'Tennessee State 17, Jackson S tate 15\xa0\xa0', '\xa0', 'Aug 31, 2017\xa0\xa0', 'Atlanta, Ga. \xa0\xa0', 'Tenness ee State 17, Georgia State 10\xa0\xa0', '\xa0']

```
In [7]: #cleaning 2017 list
    schedule2017=[t.replace("VUL", "VirginiaU Lynchburg") for t in schedule2017]
    schedule2017=[u.replace("SEMO", "Southeast Missouri") for u in schedule2017]
    schedule2017=[v.replace("UT", "Tennessee") for v in schedule2017]
    schedule2017=[w.replace(".", "") for w in schedule2017]
    schedule2017=[x.replace("\xa0", "") for x in schedule2017]
    schedule2017=[y.replace(",","") for y in schedule2017]
    schedule2017=[z.strip() for z in schedule2017]
    print(schedule2017)
```

['Nov 16 2017', 'Jacksonville Ala', 'Jacksonville State 36 Tennessee State 6', '', 'Nov 11 2017', 'Nashville Tenn', 'Tennessee State 23 Southeast Missouri 20', '', 'Nov 04 2017', 'N ashville Tenn', 'Tennessee State 60 VirginiaU Lynchburg 0', '', 'Oct 28 2017', 'Cookeville Tenn', 'Tennessee Tech 30 Tennessee State 26', '', 'Oct 14 2017', 'Nashville Tenn', 'Austin Peay 21 Tennessee State 17', '', 'Oct 07 2017', 'Richmond Ky', 'Tennessee State 45 Eastern Kentucky 21', '', 'Sep 30 2017', 'Nashville Tenn', 'Eastern Illinois 19 Tennessee State 16', '', 'Sep 23 2017', 'Martin Tenn', 'Tennessee Martin 31 Tennessee State 16', '', 'Sep 17 2017', 'Tampa Fla', 'Tennessee State 24 Florida A&M 13', '', 'Sep 09 2017', 'Memphis Tenn', 'Tennessee State 17 Jackson State 15', '', 'Aug 31 2017', 'Atlanta Ga', 'Tennessee State 17 Georgia State 10', '']

```
In [8]:
        #2016 data
        page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/F8A9B17
        mytree = html.fromstring(page.content)
        schedule2016 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
        print(schedule2016)
```

\xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'Tennessee State 32, Southeast Mi ['11-19-16 ssouri 31\xa0\xa0', '\xa0', 'Nov 12, 2016\xa0\xa0', 'Nashville, TN ssee Tech 44, Tennessee State 16\xa0\xa0', '\xa0', 'Nov 05, 2016\xa0\xa0', 'Clarksville, T enn. \xa0\xa0', 'Tennessee State 41, Austin Peay 40\xa0\xa0', '\xa0', 'Oct 29, 2016\xa0\x \xa0\xa0', 'Murray St. 38, Tennessee State 31\xa0\xa0', '\xa0', a0', 'Murray, Ky. 'Oct 22, 2016\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Vanderbilt 35, Tennessee State 17 \xa0\xa0', '\xa0', 'Oct 15, 2016\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee Stat e 35, Eastern Kentucky 28\xa0\xa0', '\xa0', 'Oct 08, 2016\xa0\xa0', 'Charleston, Ill. \xa0\xa0', 'Eastern Illinois 35, Tennessee State 34\xa0\xa0', '\xa0', 'Oct 01, 2016\xa0\xa 0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 34, UT Martin 30\xa0\xa0', '\xa0', 'S ep 17, 2016\xa0\xa0', 'Daytona Beach, Fla. \xa0\xa0', 'Tennessee State 31, Bethune-Cookman 24\xa0\xa0', '\xa0', 'Sep 10, 2016\xa0\xa0', 'Memphis, Tenn. \xa0\xa0', 'Tennessee St ate 40, Jackson State 26\xa0\xa0', '\xa0', 'Sep 03, 2016\xa0\xa0', 'Nashville, Tenn. \x a0\xa0', 'Tennessee State 44, Arkansas-Pine Bluff 0\xa0\xa0', '\xa0']

In [9]:

```
#cleaning 2016 data
schedule2016=[o.replace('Pine Bluff', "PineBluff") for o in schedule2016]
schedule2016=[p.replace('11-19-16','Nov 19 2016') for p in schedule2016]
schedule2016=[r.replace('Cape Girardeau','CapeGirardeau') for r in schedule2016]
schedule2016=[s.replace("Vanderbilt","Vanderbilt University") for s in schedule2016]
schedule2016=[t.replace("UT", "Tennessee") for t in schedule2016]
schedule2016=[u.replace("Daytona Beach", "DaytonaBeach") for u in schedule2016]
schedule2016=[v.replace("-"," ") for v in schedule2016]
schedule2016=[w.replace(".", "") for w in schedule2016]
schedule2016=[x.replace("\xa0", "") for x in schedule2016]
schedule2016=[y.replace(",","") for y in schedule2016]
schedule2016=[z.strip() for z in schedule2016]
print(schedule2016)
```

['Nov 19 2016', 'CapeGirardeau Mo', 'Tennessee State 32 Southeast Missouri 31', '', 'Nov 1 2 2016', 'Nashville TN', 'Tennessee Tech 44 Tennessee State 16', '', 'Nov 05 2016', 'Clark sville Tenn', 'Tennessee State 41 Austin Peay 40', '', 'Oct 29 2016', 'Murray Ky', 'Murray St 38 Tennessee State 31', '', 'Oct 22 2016', 'Nashville Tenn', 'Vanderbilt University 35 Tennessee State 17', '', 'Oct 15 2016', 'Nashville Tenn', 'Tennessee State 35 Eastern Kent ucky 28', '', 'Oct 08 2016', 'Charleston Ill', 'Eastern Illinois 35 Tennessee State 34', '', 'Oct 01 2016', 'Nashville Tenn', 'Tennessee State 34 Tennessee Martin 30', '', 'Sep 17 2016', 'DaytonaBeach Fla', 'Tennessee State 31 Bethune Cookman 24', '', 'Sep 10 2016', 'Me mphis Tenn', 'Tennessee State 40 Jackson State 26', '', 'Sep 03 2016', 'Nashville Tenn', 'Tennessee State 44 Arkansas PineBluff 0', '']

In [10]:

#2015 data

page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/B871396 mytree = html.fromstring(page.content) schedule2015 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()') print(schedule2015)

['Nov 21, 2015\xa0\xa0', 'Cookeville, Tenn. \xa0\xa0', 'Tennessee Tech 30, Tennessee Sta te 24\xa0\xa0', '\xa0', 'Nov 07, 2015\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Murray St ate 46, Tennessee State 43\xa0\xa0', '\xa0', 'Oct 31, 2015\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 20, Austin Peay 6\xa0\xa0', '\xa0', 'Oct 24, 2015\xa0\xa0', 'R \xa0\xa0', 'Eastern Kentucky 45, Tennessee State 21\xa0\xa0', '\xa0', 'Oct 17, 2015\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Eastern Illinois 25, Tennessee St ate 22\xa0\xa0', '\xa0', 'Oct 10, 2015\xa0\xa0', 'Martin, Tenn. \xa0\xa0', 'UT Marti n 28, Tennessee State 14\xa0\xa0', '\xa0', 'Sep 26, 2015\xa0\xa0', 'Tallahassee, Fla. \x a0\xa0', 'Tennessee State 30, FAMU 14\xa0\xa0', '\xa0', 'Sep 19, 2015\xa0\xa0', 'Jacksonvi lle, Ala. \xa0\xa0', 'Jacksonville State 48, Tennessee State 13\xa0\xa0', '\xa0', 'Sep 1 2, 2015\xa0\xa0', 'Memphis, TN \xa0\xa0', 'Tennessee State 35, Jackson State Tiger

s 25\xa0\xa0', '\xa0', 'Sep 06, 2015\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 24, Alabama State 14\xa0\xa0', '\xa0']

```
In [11]:
```

```
#cleaning 2015 list
schedule2015=[s.replace("Tigers","") for s in schedule2015]
schedule2015=[t.replace("UT","Tennessee") for t in schedule2015]
schedule2015=[u.replace("FAMU","Florida A&M") for u in schedule2015]
schedule2015=[v.replace("-"," ") for v in schedule2015]
schedule2015=[w.replace(".", "") for w in schedule2015]
schedule2015=[x.replace("\xa0", "") for x in schedule2015]
schedule2015=[y.replace(",","") for y in schedule2015]
schedule2015=[z.strip() for z in schedule2015]
print(schedule2015)
```

['Nov 21 2015', 'Cookeville Tenn', 'Tennessee Tech 30 Tennessee State 24', '', 'Nov 07 201 5', 'Nashville Tenn', 'Murray State 46 Tennessee State 43', '', 'Oct 31 2015', 'Nashville Tenn', 'Tennessee State 20 Austin Peay 6', '', 'Oct 24 2015', 'Richmond Ky', 'Eastern Kent ucky 45 Tennessee State 21', '', 'Oct 17 2015', 'Nashville Tenn', 'Eastern Illinois 25 Ten nessee State 22', '', 'Oct 10 2015', 'Martin Tenn', 'Tennessee Martin 28 Tennessee State 1 4', '', 'Sep 26 2015', 'Tallahassee Fla', 'Tennessee State 30 Florida A&M 14', '', 'Sep 19 2015', 'Jacksonville Ala', 'Jacksonville State 48 Tennessee State 13', '', 'Sep 12 2015', 'Memphis TN', 'Tennessee State 35 Jackson State 25', '', 'Sep 06 2015', 'Nashville Tenn', 'Tennessee State 24 Alabama State 14', '']

In [12]:

```
#2014 data
page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/26C45AF
mytree = html.fromstring(page.content)
```

schedule2014 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2014)

['Nov 22, 2014\xa0\xa0', 'Murray, Ky. \xa0\xa0', 'Tennessee State 48, Murray St. 3 3\xa0\xa0', '\xa0', 'Nov 08, 2014\xa0\xa0', 'Clarksville, Tenn. \xa0\xa0', 'Tennessee Sta te 31, Austin Peay 27\xa0\xa0', '\xa0', 'Nov 01, 2014\xa0\xa0', 'Nashville, Tenn. \xa0 $\advalue{1}$ \xa0', 'Eastern Kentucky 56, Tennessee State 42\xa0\xa0', '\xa0', 'Oct 25, 2014\xa0\xa0', 'Charleston, Ill. \xa0\xa0', 'Eastern Illinois 28, Tennessee State 3\xa0\xa0', '\xa0', 'Oct 18, 2014\xa0\xa0', 'Hale Stadium \xa0\xa0', 'UT Martin 21, Tennessee State 16 \xa0\xa0', '\xa0', 'Oct 11, 2014\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Jacksonville S tate 27, Tennessee State 20\xa0\xa0', '\xa0', '10-04-14 \xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'Southeast Missouri 28, Tennessee State 21\xa0\xa0', '\xa0', 'Sep 27, 2014\xa0 \xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 27, Florida A&M 7\xa0\xa0', '\xa 0', 'Sep 20, 2014\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 10, Tennessee Tech 7\xa0\xa0', '\xa0', 'Sep 13, 2014\xa0\xa0', 'Memphis, Tenn. \xa0\xa0', 'Tennesse e State 35, Jackson State 7\xa0\xa0\, '\xa0\, 'Sep 06, 2014\xa0\xa0\, 'Montgomery, Ala. \xa0\xa0', 'Alabama State 27, Tennessee State 21\xa0\xa0', '\xa0', 'Aug 30, 2014\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 58, Edward Waters 6\xa0\xa0', '\xa0']

In [13]:

print(schedule2014)

```
#cleaning 2014 list
schedule2014=[s.replace("Hale Stadium","Nashville, Tenn.") for s in schedule2014]
schedule2014=[t.replace("10-04-14","Oct 04, 2014") for t in schedule2014]
schedule2014=[u.replace("Cape Girardeau","CapeGirardeau") for u in schedule2014]
schedule2014=[v.replace("-"," ") for v in schedule2014]
schedule2014=[w.replace(".", "") for w in schedule2014]
schedule2014=[x.replace("\xa0", "") for x in schedule2014]
schedule2014=[y.replace(",","") for y in schedule2014]
schedule2014=[z.strip() for z in schedule2014]
```

['Nov 22 2014', 'Murray Ky', 'Tennessee State 48 Murray St 33', '', 'Nov 08 2014', 'Clarks ville Tenn', 'Tennessee State 31 Austin Peay 27', '', 'Nov 01 2014', 'Nashville Tenn', 'Ea stern Kentucky 56 Tennessee State 42', '', 'Oct 25 2014', 'Charleston Ill', 'Eastern Illin ois 28 Tennessee State 3', '', 'Oct 18 2014', 'Nashville Tenn', 'UT Martin 21 Tennessee St ate 16', '', 'Oct 11 2014', 'Nashville Tenn', 'Jacksonville State 27 Tennessee State 20', '', 'Oct 04 2014', 'CapeGirardeau Mo', 'Southeast Missouri 28 Tennessee State 21', '', 'Se

p 27 2014', 'Nashville Tenn', 'Tennessee State 27 Florida A&M 7', '', 'Sep 20 2014', 'Nash ville TN', 'Tennessee State 10 Tennessee Tech 7', '', 'Sep 13 2014', 'Memphis Tenn', 'Tenn essee State 35 Jackson State 7', '', 'Sep 06 2014', 'Montgomery Ala', 'Alabama State 27 Te nnessee State 21', '', 'Aug 30 2014', 'Nashville Tenn', 'Tennessee State 58 Edward Waters 6', '']

In [14]:

```
#2013 data
```

```
page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/E394BBF
mytree = html.fromstring(page.content)
schedule2013 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2013)
```

['Dec 07, 2013\xa0\xa0', 'Charleston, Ill. \xa0\xa0', 'Eastern Illinois 51, Tennessee S tate 10 \times a0 \times a0', ' \times a0', 'Nov 30, 2013 \times a0 \times a0', 'Indianapolis, Ind. \times a0 \times a0', 'Tenness ee State 31, Butler 0\xa0\xa0', '\xa0', 'Nov 09, 2013\xa0\xa0', 'Nashville, Tenn. \xa0', 'Tennessee State 31, Austin Peay 6\xa0\xa0', '\xa0', 'Nov 16, 2013\xa0\xa0', 'Nashv ille, Tenn. \xa0\xa0', 'Tennessee State 17, Murray State 10\xa0\xa0', '\xa0', 'Nov 02, 2013\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Eastern Kentucky 44, Tennessee State 0\xa0 \xa0', '\xa0', 'Oct 26, 2013\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Eastern Illinois 3 4, Tennessee State 16\xa0\xa0', '\xa0', 'Oct 19, 2013\xa0\xa0', 'Martin, Tenn. nville, Ala. \xa0\xa0', 'Tennessee State 31, Jacksonville State 15\xa0\xa0', '\xa0', 'Oct 05, 2013\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 40, Southeast Missouri 16\xa0\xa0', '\xa0', 'Sep 28, 2013\xa0\xa0', 'St. Louis, Missouri \xa0\xa0', 'Tennessee St ate 73, Central State $6 \times a0 \times a0'$, ' $\times a0'$, 'Sep 21, 2013 $\times a0 \times a0'$, 'Cookeville, Tenn. 0\xa0', 'Tennessee State 41, Tennessee Tech 21\xa0\xa0', '\xa0', 'Sep 14, 2013\xa0\xa0', 'Memphis, Tenn. \xa0\xa0', 'Tennessee State 26, Jackson State Tigers 16\xa0\xa0', '\x a0', 'Sep 07, 2013\xa0\xa0', 'Tallahassee, Fla. \xa0\xa0', 'Tennessee State 27, Florida A&M 7\xa0\xa0', '\xa0', 'Sep 01, 2013\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Bethune-C ookman 12, Tennessee State 9\xa0\xa0', '\xa0']

In [15]:

```
#cleaning 2013 list
schedule2013=[r.replace("St. Louis", "StLouis") for r in schedule2013]
schedule2013=[s.replace("Butler", "Butler University") for s in schedule2013]
schedule2013=[t.replace("UT", "Tennessee") for t in schedule2013]
schedule2013=[u.replace("Tigers","") for u in schedule2013]
schedule2013=[v.replace("-"," ") for v in schedule2013]
schedule2013=[w.replace(".", "") for w in schedule2013]
schedule2013=[x.replace("\xa0", "") for x in schedule2013]
schedule2013=[y.replace(",","") for y in schedule2013]
schedule2013=[z.strip() for z in schedule2013]
print(schedule2013)
```

['Dec 07 2013', 'Charleston Ill', 'Eastern Illinois 51 Tennessee State 10', '', 'Nov 30 20 13', 'Indianapolis Ind', 'Tennessee State 31 Butler University 0', '', 'Nov 09 2013', 'Nas hville Tenn', 'Tennessee State 31 Austin Peay 6', '', 'Nov 16 2013', 'Nashville Tenn', 'Te nnessee State 17 Murray State 10', '', 'Nov 02 2013', 'Richmond Ky', 'Eastern Kentucky 44 Tennessee State 0', '', 'Oct 26 2013', 'Nashville Tenn', 'Eastern Illinois 34 Tennessee St ate 16', '', 'Oct 19 2013', 'Martin Tenn', 'Tennessee State 29 Tennessee Martin 15', '', 'Oct 12 2013', 'Jacksonville Ala', 'Tennessee State 31 Jacksonville State 15', '', 'Oct 05 2013', 'Nashville Tenn', 'Tennessee State 40 Southeast Missouri 16', '', 'Sep 28 2013', 'S tLouis Missouri', 'Tennessee State 73 Central State 6', '', 'Sep 21 2013', 'Cookeville Ten n', 'Tennessee State 41 Tennessee Tech 21', '', 'Sep 14 2013', 'Memphis Tenn', 'Tennessee State 26 Jackson State 16', '', 'Sep 07 2013', 'Tallahassee Fla', 'Tennessee State 27 Flo rida A&M 7', '', 'Sep 01 2013', 'Nashville Tenn', 'Bethune Cookman 12 Tennessee State 9', '']

```
In [16]:
```

#2012 data

```
page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/BDF8C4F
mytree = html.fromstring(page.content)
schedule2012 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2012)
```

['Nov 17, 2012\xa0\xa0', 'Martin, Tenn. \xa0\xa0', 'UT Martin 35, Tennessee State 26 \xa0\xa0', '\xa0', 'Nov 03, 2012\xa0\xa0', 'Murray, Ky. \xa0\xa0', 'Murray State 4 9, Tennessee State 28\xa0\xa0', '\xa0', 'Oct 27, 2012\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Tennessee State 22, Tennessee Tech 21\xa0\xa0', '\xa0', 'Oct 20, 2012\xa0\xa0', 'J acksonville, Ala. \xa0\xa0', 'Jacksonville State 31, Tennessee State 28\xa0\xa0', '\xa0', 'Oct 13, 2012\xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'Tennessee State 40, Southeast Mis souri 28\xa0\xa0', '\xa0', 'Oct 05, 2012\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Tennessee State 23, Eastern Kentucky 20\xa0\xa0', '\xa0', 'Sep 29, 2012\xa0\xa0', 'Nashville, Te nnessee\xa0\xa0', 'Tennessee State 40, Arkansas Pine Bluff 13\xa0\xa0', '\xa0', 'Sep 22, 2 012\xa0\xa0', 'Daytona Beach, Fla. \xa0\xa0', 'Tennessee State 21, Bethune-Cookman 14\xa0\xa0', '\xa0', 'Sep 15, 2012\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Tennessee State 34, Austin Peay 14\xa0\xa0', '\xa0', 'Sep 08, 2012\xa0\xa0', 'Memphis. Tennessee \xa0\xa0', 'Nashville, Tennessee State 38, Jackson State 12\xa0\xa0', '\xa0', 'Sep 01, 2012\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Tennessee State 37, Florida A&M 14\xa0\xa0', '\xa0', '\xa0']

In [17]:

```
#cleaning 2012 list
schedule2012=[r.replace("Cape Girardeau","CapeGirardeau") for r in schedule2012]
schedule2012=[s.replace("Daytona Beach","DaytonaBeach") for s in schedule2012]
schedule2012=[t.replace("UT","Tennessee") for t in schedule2012]
schedule2012=[u.replace("Pine Bluff","PineBluff") for u in schedule2012]
schedule2012=[v.replace("-"," ") for v in schedule2012]
schedule2012=[w.replace(".", "") for w in schedule2012]
schedule2012=[x.replace("\xa0", "") for x in schedule2012]
schedule2012=[y.replace(",","") for y in schedule2012]
schedule2012=[z.strip() for z in schedule2012]
print(schedule2012)
```

['Nov 17 2012', 'Martin Tenn', 'Tennessee Martin 35 Tennessee State 26', '', 'Nov 03 201 2', 'Murray Ky', 'Murray State 49 Tennessee State 28', '', 'Oct 27 2012', 'Nashville Tenne ssee', 'Tennessee State 22 Tennessee Tech 21', '', 'Oct 20 2012', 'Jacksonville Ala', 'Jacksonville State 31 Tennessee State 28', '', 'Oct 13 2012', 'CapeGirardeau Mo', 'Tennessee State 40 Southeast Missouri 28', '', 'Oct 05 2012', 'Nashville Tennessee', 'Tennessee State 23 Eastern Kentucky 20', '', 'Sep 29 2012', 'Nashville Tennessee', 'Tennessee State 40 A rkansas PineBluff 13', '', 'Sep 22 2012', 'DaytonaBeach Fla', 'Tennessee State 21 Bethune Cookman 14', '', 'Sep 15 2012', 'Nashville Tennessee', 'Tennessee State 34 Austin Peay 1 4', '', 'Sep 08 2012', 'Memphis Tennessee', 'Tennessee State 38 Jackson State 12', '', 'Sep 01 2012', 'Nashville Tennessee', 'Tennessee State 17 Florida A&M 14', '']

In [18]:

```
#2011 data
page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/CA83544
mytree = html.fromstring(page.content)
```

schedule2011 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2011)

['Nov 19, 2011\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Jacksonville State 38, Tennessee State 16\xa0\xa0', '\xa0', 'Nov 12, 2011\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennes see State 35, UT Martin 30\xa0\xa0', '\xa0', 'Nov 05, 2011\xa0\xa0', 'Charleston, Ill. \xa0\xa0', 'Tennessee State 18, Eastern Illinois 17\xa0\xa0', '\xa0', 'Oct 22, 2011\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Eastern Kentucky 33, Tennessee State 22\xa0\xa0', '\xa0', 'Oct 15, 2011\xa0\xa0', 'Cookeville, Tenn. \xa0\xa0', 'Tennessee State 42, Tennessee Tech 40\xa0\xa0', '\xa0', 'Oct 08, 2011\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 55, Southeast Missouri 3\xa0\xa0', '\xa0', 'Oct 01, 2011\xa0\xa0', 'Clarksville, Tenn. \xa0\xa0', 'Aint Force 63, Tennessee State 24\xa0\xa0', '\xa0\xa0', '\xa0\xa0', '\xa0\xa0', '\xa0\xa0', 'Murray State 58, Tennessee State 27\xa0\xa0', '\xa0', 'Sep 10, 2011\xa0\xa0', 'Memphis, TN \xa0\xa0', 'Jackson State 35, Tennessee State 29\xa0\xa0', '\xa0', 'Sep 03, 2011\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 33, Southern U. 7\xa0\xa0', '\xa0']

In [19]:

#cleaning 2011 list schedule2011=[r.replace("USAFA", "AirForceAcademy") for r in schedule2011] schedule2011=[s.replace("UT", "Tennessee") for s in schedule2011] schedule2011=[t.replace("Southern U.", "Southern University") for t in schedule2011] schedule2011=[v.replace("-"," ") for v in schedule2011]

```
schedule2011=[w.replace(".", "") for w in schedule2011]
schedule2011=[x.replace("\xa0", "") for x in schedule2011]
schedule2011=[y.replace(",","") for y in schedule2011]
schedule2011=[z.strip() for z in schedule2011]
print(schedule2011)
```

['Nov 19 2011', 'Nashville TN', 'Jacksonville State 38 Tennessee State 16', '', 'Nov 12 20 11', 'Nashville Tenn', 'Tennessee State 35 Tennessee Martin 30', '', 'Nov 05 2011', 'Charl eston Ill', 'Tennessee State 18 Eastern Illinois 17', '', 'Oct 22 2011', 'Richmond Ky', 'E astern Kentucky 33 Tennessee State 22', '', 'Oct 15 2011', 'Cookeville Tenn', 'Tennessee S tate 42 Tennessee Tech 40', '', 'Oct 08 2011', 'Nashville Tenn', 'Tennessee State 55 South east Missouri 3', '', 'Oct 01 2011', 'Clarksville Tenn', 'Austin Peay 37 Tennessee State 3 4', '', 'Sep 24 2011', 'AirForceAcademy Colo', 'Air Force 63 Tennessee State 24', '', 'Sep 17 2011', 'Murray Ky', 'Murray State 58 Tennessee State 27', '', 'Sep 10 2011', 'Memphis T N', 'Jackson State 35 Tennessee State 29', '', 'Sep 03 2011', 'Nashville TN', 'Tennessee S tate 33 Southern University 7', '']

```
In [20]:
```

print(schedule2010)

```
#2010 data
page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/108733F
mytree = html.fromstring(page.content)
schedule2010 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
```

\xa0\xa0', 'Murray State 28, Tennessee State ['Nov 20, 2010\xa0\xa0', 'Murray, Ky. 23\xa0\xa0', '\xa0', 'Nov 13, 2010\xa0\xa0', 'Martin, Tenn. \xa0\xa0', 'UT Martin 3 7, Tennessee State 0\xa0\xa0', '\xa0', 'Nov 06, 2010\xa0\xa0', 'Nashville, TN a0', 'Eastern Illinois 31, Tennessee State 28\xa0\xa0', '\xa0', 'Oct 23, 2010\xa0\xa0', 'N ashville, TN \xa0\xa0', 'Tennessee Tech 21, Tennessee State 10\xa0\xa0', '\xa0', 'Oc t 16, 2010\xa0\xa0', 'Jacksonville, Ala. \xa0\xa0', 'Jacksonville State 24, Tennessee Sta te 0\xa0\xa0', '\xa0', 'Oct. 9, 2010\xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'Southeast Missouri 19, Tennessee State 17\xa0\xa0', '\xa0', 'Oct. 2, 2010\xa0\xa0', 'Indianapolis, I nd. \xa0\xa0', 'Tennessee State 37, North Carolina A&T 7\xa0\xa0', '\xa0', 'Sep 25, 2010 \xa0\xa0', 'Atlanta, GA \xa0\xa0', 'Tennessee State 29, Florida A&M 18\xa0\xa0', '\xa0', '\xa0', 'Sep 18, 2010\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Austin Peay 26, Tennessee \xa0\xa0', 'Austin Peay 26, Tennessee State 23\xa0\xa0', '\xa0', 'Sep 11, 2010\xa0\xa0', 'Memphis, TN \xa0\xa0', 'Jackso n State 33, Tennessee State 26\xa0\xa0', '\xa0', 'Sep 04, 2010\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 27, Alabama A&M 14\xa0\xa0', '\xa0']

In [21]:

```
#cleaning 2010 list
schedule2010=[r.replace("Oct. 9, 2010","Oct. 09, 2010") for r in schedule2010]
schedule2010=[r.replace("Oct. 2, 2010","Oct. 02, 2010") for r in schedule2010]
schedule2010=[r.replace("Cape Girardeau","CapeGirardeau") for r in schedule2010]
schedule2010=[s.replace("UT","Tennessee") for s in schedule2010]
schedule2010=[t.replace("North Carolina ","NorthCarolina ") for t in schedule2010]
schedule2010=[v.replace("-"," ") for v in schedule2010]
schedule2010=[w.replace(".", "") for w in schedule2010]
schedule2010=[x.replace("\xa0", "") for x in schedule2010]
schedule2010=[y.replace(",","") for y in schedule2010]
schedule2010=[z.strip() for z in schedule2010]
print(schedule2010)
```

['Nov 20 2010', 'Murray Ky', 'Murray State 28 Tennessee State 23', '', 'Nov 13 2010', 'Mar tin Tenn', 'Tennessee Martin 37 Tennessee State 0', '', 'Nov 06 2010', 'Nashville TN', 'Ea stern Illinois 31 Tennessee State 28', '', 'Oct 23 2010', 'Nashville TN', 'Tennessee Tech 21 Tennessee State 10', '', 'Oct 16 2010', 'Jacksonville Ala', 'Jacksonville State 24 Tenn essee State 0', '', 'Oct 09 2010', 'CapeGirardeau Mo', 'Southeast Missouri 19 Tennessee St ate 17', '', 'Oct 02 2010', 'Indianapolis Ind', 'Tennessee State 37 NorthCarolina A&T 7', '', 'Sep 25 2010', 'Atlanta GA', 'Tennessee State 29 Florida A&M 18', '', 'Sep 18 2010', 'Nashville TN', 'Austin Peay 26 Tennessee State 23', '', 'Sep 11 2010', 'Memphis TN', 'Jackson State 33 Tennessee State 26', '', 'Sep 04 2010', 'Nashville TN', 'Tennessee State 27 Alabama A&M 14', '']

```
page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/DEDBD68
mytree = html.fromstring(page.content)
schedule2009 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2009)
```

['Nov 19, 2009\xa0\xa0', 'Charleston, Ill. \xa0\xa0', 'Tennessee State 21, Eastern Illi nois 10\xa0\xa0', '\xa0', 'Nov 14, 2009\xa0\xa0', 'Clarksville, Tenn. \xa0\xa0', 'Austin Peay 24, Tennessee State 21\xa0\xa0', '\xa0', 'Nov 07, 2009\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee Martin 28, Tennessee State 7\xa0\xa0', '\xa0', 'Oct 31, 2009\xa0\xa 0', 'Cookeville, Tenn. \xa0\xa0', 'Tennessee Tech 20, Tennessee State 13\xa0\xa0', '\xa 0', 'Oct 17, 2009\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Murray State 9, Tennessee Sta te 6\xa0\xa0', '\xa0', 'Oct 10, 2009\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Tennessee State 20, Eastern Kentucky 17\xa0\xa0', '\xa0', 'Oct 03, 2009\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 23, Southeast Missouri 17\xa0\xa0', '\xa0', 'Sep 26, 2009\x \xa0\xa0', '#25 Florida A&M 31, Tennessee State 12\xa0\xa0', a0\xa0', 'Atlanta, Ga. '\xa0', 'Sep 19, 2009\xa0\xa0', 'Baton Rouge, LA \xa0\xa0', 'Southern University 21, T ennessee State 17\xa0\xa0', '\xa0', 'Sep 12, 2009\xa0\xa0', 'Memphis, TN \xa0\xa 0', 'Tennessee State 14, Jackson State Tigers $7 \times 0'$, ' $\times 0'$, 'Sep 05, 2009 $\times 0'$, 'Nashville, TN \xa0\xa0', 'Alabama A&M 24, Tennessee State 7\xa0\xa0', '\xa0']

In [23]:

#cleaning 2009 list schedule2009=[r.replace("#25","") for r in schedule2009] schedule2009=[s.replace("Tigers","") for s in schedule2009] schedule2009=[t.replace("Baton Rouge", "BatonRouge") for t in schedule2009] schedule2009=[v.replace("-"," ") for v in schedule2009] schedule2009=[w.replace(".", "") for w in schedule2009] schedule2009=[x.replace("\xa0", "") for x in schedule2009] schedule2009=[y.replace(",","") for y in schedule2009] schedule2009=[z.strip() for z in schedule2009] print(schedule2009)

['Nov 19 2009', 'Charleston Ill', 'Tennessee State 21 Eastern Illinois 10', '', 'Nov 14 20 09', 'Clarksville Tenn', 'Austin Peay 24 Tennessee State 21', '', 'Nov 07 2009', 'Nashvill e TN', 'Tennessee Martin 28 Tennessee State 7', '', 'Oct 31 2009', 'Cookeville Tenn', 'Ten nessee Tech 20 Tennessee State 13', '', 'Oct 17 2009', 'Nashville TN', 'Murray State 9 Ten nessee State 6', '', 'Oct 10 2009', 'Richmond Ky', 'Tennessee State 20 Eastern Kentucky 1 7', '', 'Oct 03 2009', 'Nashville TN', 'Tennessee State 23 Southeast Missouri 17', '', 'Se p 26 2009', 'Atlanta Ga', 'Florida A&M 31 Tennessee State 12', '', 'Sep 19 2009', 'BatonRo uge LA', 'Southern University 21 Tennessee State 17', '', 'Sep 12 2009', 'Memphis TN', 'Te nnessee State 14 Jackson State 7', '', 'Sep 05 2009', 'Nashville TN', 'Alabama A&M 24 Ten nessee State 7', '']

In [24]:

#2008 data

page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/E0564A8
mytree = html.fromstring(page.content)
schedule2008 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2008)

['Nov 22, 2008\xa0\xa0', 'Murray, Ky. \xa0\xa0', 'Murray State 24, Tennessee State 17\xa0\xa0', '\xa0', 'Nov 15, 2008\xa0\xa0', 'Jacksonville, Ala. \xa0\xa0', 'Jacksonville State 26, Tennessee State 21\xa0\xa0', '\xa0', 'Nov 08, 2008\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 45, Eastern Illinois 24\xa0\xa0', '\xa0', 'Nov 01, 2008\xa0 \xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 41, Tennessee Tech 14\xa0\xa0', '\xa0', 'Oct 25, 2008\xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'Southeast Missouri 27, Te nnessee State 20\xa0\xa0', '\xa0', 'Oct 18, 2008\xa0\xa0', 'Nashville, TN 'Tennessee State 37, Austin Peay 34\xa0\xa0', '\xa0', 'Oct 04, 2008\xa0\xa0', 'Martin, TN \xa0\xa0', 'Tennessee State 30, UT Martin 27\xa0\xa0', '\xa0', 'Sep 27, 2008\xa0 \xa0', 'Atlanta, GA \xa0\xa0', 'Florida A&M 28, Tennessee State 21\xa0\xa0', '\xa 0', 'Sep 20, 2008\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 34, Eastern K entucky 20\xa0\xa0\, '\xa0\, 'Sep 13, 2008\xa0\xa0\, 'Memphis, TN \xa0\xa0', 'Tenn essee State 41, Jackson State 18\xa0\xa0', '\xa0', 'Sep 06, 2008\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 34, Southern 32\xa0\xa0', '\xa0', 'Aug 30, 2008\xa0\xa 0', 'Huntsville, AL \xa0\xa0', 'Tennessee State 34, Alabama A&M 13\xa0\xa0', '\xa0']

```
#cleaning 2008 list
In [25]:
         schedule2008=[r.replace("Southern", "Southern University") for r in schedule2008]
         schedule2008=[s.replace("UT", "Tennessee") for s in schedule2008]
         schedule2008=[t.replace("Cape Girardeau", "CapeGirardeau") for t in schedule2008]
         schedule2008=[v.replace("-"," ") for v in schedule2008]
         schedule2008=[w.replace(".", "") for w in schedule2008]
         schedule2008=[x.replace("\xa0", "") for x in schedule2008]
         schedule2008=[y.replace(",","") for y in schedule2008]
         schedule2008=[z.strip() for z in schedule2008]
         print(schedule2008)
```

['Nov 22 2008', 'Murray Ky', 'Murray State 24 Tennessee State 17', '', 'Nov 15 2008', 'Jac ksonville Ala', 'Jacksonville State 26 Tennessee State 21', '', 'Nov 08 2008', 'Nashville TN', 'Tennessee State 45 Eastern Illinois 24', '', 'Nov 01 2008', 'Nashville TN', 'Tenness ee State 41 Tennessee Tech 14', '', 'Oct 25 2008', 'CapeGirardeau Mo', 'Southeast Missouri 27 Tennessee State 20', '', 'Oct 18 2008', 'Nashville TN', 'Tennessee State 37 Austin Peay 34', '', 'Oct 04 2008', 'Martin TN', 'Tennessee State 30 Tennessee Martin 27', '', 'Sep 27 2008', 'Atlanta GA', 'Florida A&M 28 Tennessee State 21', '', 'Sep 20 2008', 'Nashville T N', 'Tennessee State 34 Eastern Kentucky 20', '', 'Sep 13 2008', 'Memphis TN', 'Tennessee State 41 Jackson State 18', '', 'Sep 06 2008', 'Nashville TN', 'Tennessee State 34 Souther n University 32', '', 'Aug 30 2008', 'Huntsville AL', 'Tennessee State 34 Alabama A&M 13', '']

```
In [26]:
```

```
#2007 data
page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/4C48DA5
mytree = html.fromstring(page.content)
```

schedule2007 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()') print(schedule2007)

['Nov 17, 2007\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee-Martin 43, Tennessee S tate 38\xa0\xa0', '\xa0', 'Nov 08, 2007\xa0\xa0', 'Birmingham, AL \xa0\xa0', 'Tenness ee State 38, Samford 28\xa0\xa0', '\xa0', 'Nov 03, 2007\xa0\xa0', 'Nashville, TN 0\xa0', 'Tennessee State 42, Murray State 28\xa0\xa0', '\xa0', 'Oct 27, 2007\xa0\xa0', 'Na \xa0\xa0', 'Eastern Illinois 38, Tennessee State 35\xa0\xa0', '\xa0', 'O shville, TN ct 20, 2007\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Eastern Kentucky 49, Tennessee Stat e 7\xa0', '\xa0', 'Oct 11, 2007\xa0', 'Cookeville, TN \xa0\xa0', 'Tennessee S tate 45, Tennessee Tech 28\xa0\xa0', '\xa0', 'Sep 29, 2007\xa0\xa0', 'Atlanta, Ga \xa0\xa0', 'Florida A&M 18, Tennessee State 17\xa0\xa0', '\xa0', 'Sep 22, 2007\xa0\xa0', 'Baton Rouge, LA \xa0\xa0', 'Southern 41, Tennessee State 34\xa0\xa0', '\xa0', 'Sep 1 5, 2007\xa0\xa0', 'Clarksville, Tenn. \xa0\xa0', 'Tennessee State 33, Austin Peay 32\xa0 \xa0', '\xa0', 'Sep 08, 2007\xa0\xa0', 'Memphis, TN \xa0\xa0', 'Tennessee State 1 6, Jackson State 13\xa0\xa0', '\xa0', 'Sep 01, 2007\xa0\xa0', 'Nashville, TN 0', 'Alabama A&M 49, Tennessee State 23\xa0\xa0', '\xa0']

In [27]:

```
#cleaning 2007 list
```

```
schedule2007=[r.replace("Southern", "Southern University") for r in schedule2007]
schedule2007=[s.replace("Samford","Samford University") for s in schedule2007]
schedule2007=[t.replace("Baton Rouge", "BatonRouge") for t in schedule2007]
schedule2007=[v.replace("-"," ") for v in schedule2007]
schedule2007=[w.replace(".", "") for w in schedule2007]
schedule2007=[x.replace("\xa0", "") for x in schedule2007]
schedule2007 = [y.replace(",","") for y in <math>schedule2007]
schedule2007=[z.strip() for z in schedule2007]
print(schedule2007)
```

['Nov 17 2007', 'Nashville TN', 'Tennessee Martin 43 Tennessee State 38', '', 'Nov 08 200 7', 'Birmingham AL', 'Tennessee State 38 Samford University 28', '', 'Nov 03 2007', 'Nashv ille TN', 'Tennessee State 42 Murray State 28', '', 'Oct 27 2007', 'Nashville TN', 'Easter n Illinois 38 Tennessee State 35', '', 'Oct 20 2007', 'Richmond Ky', 'Eastern Kentucky 49 Tennessee State 7', '', 'Oct 11 2007', 'Cookeville TN', 'Tennessee State 45 Tennessee Tech 28', '', 'Sep 29 2007', 'Atlanta Ga', 'Florida A&M 18 Tennessee State 17', '', 'Sep 22 200 7', 'BatonRouge LA', 'Southern University 41 Tennessee State 34', '', 'Sep 15 2007', 'Clar ksville Tenn', 'Tennessee State 33 Austin Peay 32', '', 'Sep 08 2007', 'Memphis TN', 'Tenn

essee State 16 Jackson State 13', '', 'Sep 01 2007', 'Nashville TN', 'Alabama A&M 49 Tenne ssee State 23', '']

In [28]:

```
#2006 data
```

page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/902C2D'
mytree = html.fromstring(page.content)
schedule2006 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2006)

['Nov 18, 2006\xa0\xa0', 'Richmond, Ky. \xa0\xa0', 'Eastern Kentucky 20, Tennessee S tate 3\xa0\xa0', '\xa0', 'Nov 11, 2006\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennesse e State 31, Southeast Missouri 0\xa0\xa0', '\xa0', 'Nov 04, 2006\xa0\xa0', 'Charleston, IL \xa0\xa0', 'EASTERN ILLINOIS 29, Tennessee State 3\xa0\xa0', '\xa0', 'Oct 28, 2006\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 29, Samford 7\xa0\xa0', '\xa0', 'Oct 21, 2006\xa0\xa0', 'Jacksonville, Ala. \xa0\xa0', 'Tennessee State 38, Jacksonville State 31\xa0\xa0', '\xa0', 'Oct 14, 2006\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 30, Tennessee Tech 20\xa0\xa0', '\xa0', 'Sep 30, 2006\xa0\xa0', 'Atlanta, GA \xa0\xa0', 'Florida A&M 25, Tennessee State 22\xa0\xa0', '\xa0', 'Sep 23, 2006\xa0\xa0', 'Sep 16, 2006\xa0\xa0', 'Memphis, TN \xa0\xa0', 'Tennessee State 31, Jackson State 30\xa0\xa0', '\xa0', 'Sep 09, 2006\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 31, Jackson State 30\xa0\xa0', '\xa0', 'Sep 09, 2006\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 25, Murray State Univ 15\xa0\xa0', '\xa0', 'Sep 02, 2006\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Nashville, TN

In [29]:

#cleaning 2006 list

schedule2006=[p.replace("Nashville,TN","Nashville, TN") for p in schedule2006]
schedule2006=[q.replace("Murray State Univ","Murray State") for q in schedule2006]
schedule2006=[r.replace("Vanderbilt","Vanderbilt University") for r in schedule2006]
schedule2006=[s.replace("Samford","Samford University") for s in schedule2006]
schedule2006=[t.replace("EASTERN ILLINOIS","Eastern Illinois") for t in schedule2006]
schedule2006=[v.replace("-"," ") for v in schedule2006]
schedule2006=[w.replace(".", "") for w in schedule2006]
schedule2006=[x.replace("\xa0", "") for x in schedule2006]
schedule2006=[y.replace(",","") for y in schedule2006]
schedule2006=[z.strip() for z in schedule2006]
print(schedule2006)

['Nov 18 2006', 'Richmond Ky', 'Eastern Kentucky 20 Tennessee State 3', '', 'Nov 11 2006', 'Nashville TN', 'Tennessee State 31 Southeast Missouri 0', '', 'Nov 04 2006', 'Charleston IL', 'Eastern Illinois 29 Tennessee State 3', '', 'Oct 28 2006', 'Nashville TN', 'Tennessee State 29 Samford University 7', '', 'Oct 21 2006', 'Jacksonville Ala', 'Tennessee State 38 Jacksonville State 31', '', 'Oct 14 2006', 'Nashville TN', 'Tennessee State 30 Tennessee Tech 20', '', 'Sep 30 2006', 'Atlanta GA', 'Florida A&M 25 Tennessee State 22', '', 'Sep 23 2006', 'Nashville TN', 'Vanderbilt University 38 Tennessee State 9', '', 'Sep 16 2006', 'Memphis TN', 'Tennessee State 31 Jackson State 30', '', 'Sep 09 2006', 'Nashville TN', 'Tennessee State 25 Murray State 15', '', 'Sep 02 2006', 'Nashville TN', 'Alabama A&M 27 Tennessee State 20', '']

In [30]:

#2005 data

```
page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/99B728E
mytree = html.fromstring(page.content)
schedule2005 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2005)
```

['Nov 19, 2005\xa0\xa0', 'Nashville, TN \xa0\xa0', 'EKU 49, Tennessee State 0\xa0\xa0', '\xa0', 'Nov 12, 2005\xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'SEMO 32, Tennessee State 24\xa0\xa0', '\xa0', 'Nov 05, 2005\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Eastern Illinois Uni 27, Tennessee State 3\xa0\xa0', '\xa0', 'Oct 29, 2005\xa0\xa0', 'Birmingham, Ala. \xa0\xa0', 'Samford 31, Tennessee State 11\xa0\xa0', '\xa0', 'Oct 22, 2005\xa0\xa0', a0', 'Nashville, TN \xa0\xa0', 'Jacksonville State 33, Tennessee State 3\xa0\xa0', '\xa0', 'Oct 13, 2005\xa0\xa0', 'Cookeville, Tenn. \xa0\xa0', 'Tennessee State 31, Tenne ssee Tech 20\xa0\xa0', '\xa0', 'Oct 01, 2005\xa0\xa0', 'Indianapolis, Ind. \xa0\xa0', 'Not 20, 2005\xa0\xa0', 'Not

```
ta, GA \xa0\xa0', 'Florida A&M 12, Tennessee State 7\xa0\xa0', '\xa0', 'Sep 17, 20 05\xa0\xa0', 'Martin, Tenn \xa0\xa0', 'Tennessee-Martin 42, Tennessee State 20\xa0 \xa0', '\xa0', 'Sep 10, 2005\xa0\xa0', 'Memphis, TN \xa0\xa0', 'Tennessee State 2 0, Jackson State 14\xa0\xa0', '\xa0', 'Sep 03, 2005\xa0\xa0', 'Nashville,TN \xa0\xa 0', 'Alabama A&M Univ 27, Tennessee State 14\xa0\xa0', '\xa0']
```

In [31]: #cleaning 2005 list

```
schedule2005=[m.replace("Eastern Illinois Uni","Eastern Illinois") for m in schedule2005]
schedule2005=[n.replace("No. Carolina A&T St.","NorthCarolina A&T") for n in schedule2005]
schedule2005=[o.replace("Alabama A&M Univ","Alabama A&M") for o in schedule2005]
schedule2005=[p.replace("Nashville,TN","Nashville,TN") for p in schedule2005]
schedule2005=[q.replace("Samford","Samford University") for q in schedule2005]
schedule2005=[r.replace("SEMO","Southeast Missouri") for r in schedule2005]
schedule2005=[s.replace("EKU","Eastern Kentucky") for s in schedule2005]
schedule2005=[t.replace("Cape Girardeau","CapeGirardeau") for t in schedule2005]
schedule2005=[v.replace("-"," ") for v in schedule2005]
schedule2005=[v.replace(".", "") for w in schedule2005]
schedule2005=[s.replace("\xa0", "") for x in schedule2005]
schedule2005=[c.strip() for z in schedule2005]
print(schedule2005)
```

['Nov 19 2005', 'Nashville TN', 'Eastern Kentucky 49 Tennessee State 0', '', 'Nov 12 200 5', 'CapeGirardeau Mo', 'Southeast Missouri 32 Tennessee State 24', '', 'Nov 05 2005', 'Na shville TN', 'Eastern Illinois 27 Tennessee State 3', '', 'Oct 29 2005', 'Birmingham Ala', 'Samford University 31 Tennessee State 11', '', 'Oct 22 2005', 'Nashville TN', 'Jacksonvil le State 33 Tennessee State 3', '', 'Oct 13 2005', 'Cookeville Tenn', 'Tennessee State 31 Tennessee Tech 20', '', 'Oct 01 2005', 'Indianapolis Ind', 'NorthCarolina A&T 16 Tennessee State 3', '', 'Sep 24 2005', 'Atlanta GA', 'Florida A&M 12 Tennessee State 7', '', 'Sep 17 2005', 'Martin Tenn', 'Tennessee Martin 42 Tennessee State 20', '', 'Sep 10 2005', 'Memphi s TN', 'Tennessee State 20 Jackson State 14', '', 'Sep 03 2005', 'Nashville TN', 'Alabama A&M 27 Tennessee State 14', '']

In [32]:

```
#2004 data
page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/57C54C4
```

mytree = html.fromstring(page.content)
schedule2004 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2004)

['Nov 20, 2004\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Murray State 30, Tennessee State 13\xa0\xa0', 'Nov 13, 2004\xa0\xa0', 'Richmond KY \xa0\xa0', 'Eastern Kentucky 29, Tennessee State 14\xa0\xa0', 'Nov 06, 2004\xa0\xa0', 'Nashville,TN \xa0\xa0', 'Tennessee State 38, Southeast Missouri 36\xa0\xa0', 'Oct 30, 2004\xa0\xa0', 'Charleston, Illin ois\xa0\xa0', 'Eastern Illinois 34, Tennessee State 24\xa0\xa0', 'Oct 23, 2004\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Samford University 42, Tennessee State 36\xa0\xa0', 'Oct 16, 2004\xa0\xa0', 'Jacksonville, Ala. \xa0\xa0', 'Jacksonville State 49, Tennessee State 35\xa0\xa0', 'Oct 02, 2004\xa0\xa0', 'RCA Dome \xa0\xa0', 'South Carolina State 30, Tennessee State 13\xa0\xa0', 'Sep 25, 2004\xa0\xa0', 'Atlanta, Georgia \xa0\xa0', 'Florida A&M 21, Tennessee State 15\xa0\xa0', 'Sep 18, 2004\xa0\xa0', 'Memphis, Tennessee \xa0\xa0', 'Tennessee State 21, Jackson State 20\xa0\xa0', 'Sep 09, 2004\xa0\xa0', 'Martin, Tennessee \xa0\xa0', 'Tennessee State 27, Tennessee-Martin 13\xa0\xa0', 'Sep. 4, 2003\xa0\xa0', 'Nashville, TN \xa0\xa0', 'Tennessee State 42, Alabama A&M 7\xa0\xa0']

In [33]:

#cleaning 2004 list

```
schedule2004=[p.replace('Sep. 4, 2003','Sep 04 2004') for p in schedule2004]
schedule2004=[r.replace("Nashville,TN","Nashville, TN") for r in schedule2004]
schedule2004=[s.replace("South Carolina State","SouthCarolina State") for s in schedule200
schedule2004=[t.replace("RCA Dome","Indianapolis, IN") for t in schedule2004]
schedule2004=[v.replace("-"," ") for v in schedule2004]
schedule2004=[w.replace(".", "") for w in schedule2004]
schedule2004=[x.replace("\xa0", "") for y in schedule2004]
schedule2004=[y.replace(",","") for y in schedule2004]
schedule2004=[z.strip() for z in schedule2004]
schedule2004.insert(3, "")
```

```
schedule2004.insert(7, "")
schedule2004.insert(11, "")
schedule2004.insert(15, "")
schedule2004.insert(19, "")
schedule2004.insert(23, "")
schedule2004.insert(27, "")
schedule2004.insert(31, "")
schedule2004.insert(35, "")
schedule2004.insert(39, "")
schedule2004.insert(43, "")
print(schedule2004)
```

['Nov 20 2004', 'Nashville TN', 'Murray State 30 Tennessee State 13', '', 'Nov 13 2004', 'Richmond KY', 'Eastern Kentucky 29 Tennessee State 14', '', 'Nov 06 2004', 'Nashville T N', 'Tennessee State 38 Southeast Missouri 36', '', 'Oct 30 2004', 'Charleston Illinois', 'Eastern Illinois 34 Tennessee State 24', '', 'Oct 23 2004', 'Nashville TN', 'Samford Univ ersity 42 Tennessee State 36', '', 'Oct 16 2004', 'Jacksonville Ala', 'Jacksonville State 49 Tennessee State 35', '', 'Oct 02 2004', 'Indianapolis IN', 'SouthCarolina State 30 Tenn essee State 13', '', 'Sep 25 2004', 'Atlanta Georgia', 'Florida A&M 21 Tennessee State 1 5', '', 'Sep 18 2004', 'Memphis Tennessee', 'Tennessee State 21 Jackson State 20', '', 'Sep 09 2004', 'Martin Tennessee', 'Tennessee State 27 Tennessee Martin 13', '', 'Sep 04 200 4', 'Nashville TN', 'Tennessee State 42 Alabama A&M 7', '']

```
In [34]:
```

```
#2003 data
page = requests.get('https://tennstate_ftp.sidearmsports.com/custompages/tsutigers/A5FB3A/
mytree = html.fromstring(page.content)
schedule2003 = mytree.xpath('body//tr/td/font[@color="#000000"]/text()')
print(schedule2003)
```

['Nov 22, 2003\xa0\xa0', 'Murray, Ky. \xa0\xa0', 'Tennessee State 35, Murray State 10\xa0\xa0', 'Nov 15, 2003\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Eastern Kentucky 43, Tennessee State 38\xa0\xa0', 'Nov 08, 2003\xa0\xa0', 'Cape Girardeau, Mo. \xa0\xa0', 'Sout heast Missouri 52, Tennessee State 35\xa0\xa0', 'Nov 01, 2003\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 24, Eastern Illinois 14\xa0\xa0', 'Oct 25, 2003\xa0\xa0', 'Birmingham, Ala. \xa0\xa0', 'Tennessee State 29, Samford 24\xa0\xa0', 'Oct 18, 2003\xa0\xa0', 'Nashville, Tennessee\xa0\xa0', 'Jacksonville State 34, Tennessee State 7\xa0\xa0', 'Oct 11, 2003\xa0\xa0', 'Cookeville, Tenn. \xa0\xa0', 'Tennessee State 27, Tennessee Tech 23\xa0\xa0', 'Sep 27, 2003\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 41, Tennessee-Martin 10\xa0\xa0', 'Sep 20, 2003\xa0\xa0', 'Atlanta, Ga. \xa0\xa0', 'Florida A&M Univ. 10, Tennessee State 7\xa0\xa0', 'Sep 13, 2003\xa0\xa0', 'Memphis, Tenne ssee \xa0\xa0', 'Tennessee State 44, Jackson State Tigers 14\xa0\xa0', 'Sep. 6, 2003\xa0\xa0', 'Aug 30, 2003\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 24\xa0\xa0', 'Aug 30, 2003\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 24\xa0\xa0', 'Aug 30, 2003\xa0\xa0', 'Nashville, Tenn. \xa0\xa0', 'Tennessee State 37, South Carolina State 20\xa0\xa0']

In [35]:

```
#cleaning 2003 list
schedule2003=[q.replace("Univ.","") for q in schedule2003]
schedule2003=[r.replace("South Carolina State", "SouthCarolina State") for r in schedule200
schedule2003=[s.replace("Samford", "Samford University") for s in schedule2003]
schedule2003=[s.replace("Tigers","") for s in schedule2003]
schedule2003=[t.replace("Cape Girardeau","CapeGirardeau") for t in schedule2003]
schedule2003=[v.replace("-"," ") for v in schedule2003]
schedule2003=[w.replace(".", "") for w in schedule2003]
schedule2003=[x.replace("\xa0", "") for x in schedule2003]
schedule2003=[y.replace(",","") for y in schedule2003]
schedule2003=[z.strip() for z in schedule2003]
schedule2003
schedule2003.insert(3, "")
schedule2003.insert(7, "")
schedule2003.insert(11, "")
schedule2003.insert(15, "")
schedule2003.insert(19, "")
schedule2003.insert(23, "")
schedule2003.insert(27, "")
```

```
schedule2003.insert(31,
schedule2003.insert(35, "")
schedule2003.insert(39, "")
schedule2003.insert(43, "")
schedule2003.insert(47, "")
print(schedule2003)
['Nov 22 2003', 'Murray Ky', 'Tennessee State 35 Murray State 10', '', 'Nov 15 2003', 'Nas
hville Tenn', 'Eastern Kentucky 43 Tennessee State 38', '', 'Nov 08 2003', 'CapeGirardeau
Mo', 'Southeast Missouri 52 Tennessee State 35', '', 'Nov 01 2003', 'Nashville Tenn', 'Ten
```

nessee State 24 Eastern Illinois 14', '', 'Oct 25 2003', 'Birmingham Ala', 'Tennessee Stat e 29 Samford University 24', '', 'Oct 18 2003', 'Nashville Tennessee', 'Jacksonville State 34 Tennessee State 7', '', 'Oct 11 2003', 'Cookeville Tenn', 'Tennessee State 27 Tennessee Tech 23', '', 'Sep 27 2003', 'Nashville Tenn', 'Tennessee State 41 Tennessee Martin 10', '', 'Sep 20 2003', 'Atlanta Ga', 'Florida A&M 10 Tennessee State 7', '', 'Sep 13 2003', 'Memphis Tennessee', 'Tennessee State 44 Jackson State 14', '', 'Sep 6 2003', 'Huntsville Alabama', 'Alabama A&M 31 Tennessee State 24', '', 'Aug 30 2003', 'Nashville Tenn', 'Tenne ssee State 37 SouthCarolina State 20', '']

```
In [36]:
          #number of elements for 2003 list
          len(schedule2003)
Out[36]:
In [37]:
          #number of elements for 2004 list
          len(schedule2004)
Out[37]:
In [38]:
          #number of elements for 2005 list
          len(schedule2005)
Out[38]:
In [39]:
          #number of elements for 2006 list
          len(schedule2006)
Out[39]:
In [40]:
          #number of elements for 2007 list
          len(schedule2007)
Out[40]:
In [41]:
          #number of elements for 2008 list
          len(schedule2008)
```

#number of elements for 2009 list len(schedule2009)

44 Out[42]:

In [43]:

Out[41]:

In [42]:

```
#number of elements for 2010 list
          len(schedule2010)
Out[43]:
In [44]:
          #number of elements for 2011 list
          len(schedule2011)
Out[44]:
In [45]:
          #number of elements for 2012 list
          len(schedule2012)
         44
Out[45]:
In [46]:
          #number of elements for 2013 list
          len(schedule2013)
Out[46]:
In [47]:
          #number of elements for 2014 list
          len(schedule2014)
         48
Out[47]:
In [48]:
          #number of elements for 2015 list
          len(schedule2015)
Out[48]:
In [49]:
          #number of elements for 2016 list
          len(schedule2016)
Out[49]:
In [50]:
          #number of elements for 2017 list
          len(schedule2017)
Out[50]:
In [51]:
          #number of elements for 2018 list
          len(schedule2018)
Out[51]:
In [52]:
          #number of elements for 2019 list
          len(schedule2019)
         48
Out[52]:
In [53]:
          #create a single list for all years
```

```
#number of elements for fulldata
          len(fulldata)
Out[53]:
In [54]:
          #create list of sublists from fulldata
          list of sublists=[fulldata[i:i+4] for i in range(0,len(fulldata),4)]
          print(list of sublists[:5])
         [['Nov 22 2003', 'Murray Ky', 'Tennessee State 35 Murray State 10', ''], ['Nov 15 2003',
         'Nashville Tenn', 'Eastern Kentucky 43 Tennessee State 38', ''], ['Nov 08 2003', 'CapeGira
         rdeau Mo', 'Southeast Missouri 52 Tennessee State 35', ''], ['Nov 01 2003', 'Nashville Ten
         n', 'Tennessee State 24 Eastern Illinois 14', ''], ['Oct 25 2003', 'Birmingham Ala', 'Tenn
         essee State 29 Samford University 24', '']]
In [55]:
          #create dataframe from list of sublists
          df=pd.DataFrame(list of sublists, columns=['date','location','scores', 'reserve'])
          df.head()
Out[55]:
                  date
                               location
                                                                 scores reserve
         0 Nov 22 2003
                              Murray Ky
                                            Tennessee State 35 Murray State 10
         1 Nov 15 2003
                           Nashville Tenn
                                        Eastern Kentucky 43 Tennessee State 38
         2 Nov 08 2003 CapeGirardeau Mo Southeast Missouri 52 Tennessee State 35
         3 Nov 01 2003
                           Nashville Tenn
                                           Tennessee State 24 Eastern Illinois 14
         4 Oct 25 2003
                          Birmingham Ala Tennessee State 29 Samford University 24
In [56]:
          #check reserve column for extra text
          df['reserve'].value counts()
             191
Out[56]:
         Name: reserve, dtype: int64
```

fulldata=schedule2003+schedule2004+schedule2005+schedule2006+schedule2007+schedule2008+schedule2

Data Cleaning- dropping unneeded variables and creating needed variables

```
In [57]: #drop reserve column due to lack of text
    df=df.drop('reserve',axis=1)
    df.head()
```

scores	location		Out[57]:	
Tennessee State 35 Murray State 10	Murray Ky	Nov 22 2003	0	
Eastern Kentucky 43 Tennessee State 38	Nashville Tenn	Nov 15 2003	1	
Southeast Missouri 52 Tennessee State 35	CapeGirardeau Mo	Nov 08 2003	2	
Tennessee State 24 Eastern Illinois 14	Nashville Tenn	Nov 01 2003	3	
Tennessee State 29 Samford University 24	Birmingham Ala	Oct 25 2003	4	

```
In [58]: #number of rows and columns in data frame df.shape
```

```
(191, 3)
Out[58]:
In [59]:
                #creating relevant columns & dropping unnecessary columns
                df['date']=pd.to datetime(df['date'], format='%b %d %Y')
                df[['city','state']] = df.location.str.split(expand=True)
                df[['win1','win2','winscore','los1','los2','losscore']]=df.scores.str.split(expand=True)
                df['loser']=df['los1']+ ' ' +df['los2']
                df['winner']=df['win1']+ ' ' +df['win2']
                df['locale'] = np.where(df['city'] == 'Nashville', 'Home', 'Away')
                df['TSU score']=pd.to numeric(np.where(df['winner']=='Tennessee State',df['winscore'],df['
                df['opponent score']=pd.to numeric(np.where(df['winner']=='Tennessee State',df['losscore']
                df['winscore']=pd.to numeric(df['winscore'])
                df['losscore']=pd.to numeric(df['losscore'])
                df['scorediff']=df['TSU score']-df['opponent score']
                df['scorediff abs'] = abs (df['scorediff'])
                df['winloss']=np.where(df['winner']=='Tennessee State','Win','Loss')
                df['year'] = df.date.dt.year
                df['year'].head()
                df=df.drop(['location','scores','win1','win2','los1','los2'], axis=1)
                df.columns
               Index(['date', 'city', 'state', 'winscore', 'losscore', 'loser', 'winner',
Out[59]:
                           'locale', 'TSU score', 'opponent score', 'scorediff', 'scorediff abs',
                           'winloss', 'year'],
                         dtype='object')
In [60]:
                 #clean up city column
                df['city'].unique()
               array(['Murray', 'Nashville', 'CapeGirardeau', 'Birmingham', 'Cookeville',
Out[60]:
                           'Atlanta', 'Memphis', 'Huntsville', 'Richmond', 'Charleston',
                           'Jacksonville', 'Indianapolis', 'Martin', 'BatonRouge',
                           'Clarksville', 'AirForceAcademy', 'DaytonaBeach', 'StLouis',
                           'Tallahassee', 'Montgomery', 'Tampa', 'Murfreesboro'], dtype=object)
In [61]:
                df['city']=df['city'].replace("CapeGirardeau", "Cape Girardeau").replace("AirForceAcademy",
                df['city']=df['city'].replace("DaytonaBeach", "Daytona Beach").replace("StLouis", "St. Louis", "
                df['city']=df['city'].replace("BatonRouge", "Baton Rouge")
                df['city'].unique()
Out[61]: array(['Murray', 'Nashville', 'Cape Girardeau', 'Birmingham',
                           'Cookeville', 'Atlanta', 'Memphis', 'Huntsville', 'Richmond',
                           'Charleston', 'Jacksonville', 'Indianapolis', 'Martin',
                           'Baton Rouge', 'Clarksville', 'Air Force Academy', 'Daytona Beach',
                           'St. Louis', 'Tallahassee', 'Montgomery', 'Tampa', 'Murfreesboro'],
                         dtype=object)
In [62]:
                #clean up state column
                df['state'].unique()
               array(['Ky', 'Tenn', 'Mo', 'Ala', 'Tennessee', 'Ga', 'Alabama', 'TN',
Out[62]:
                           'KY', 'Illinois', 'IN', 'Georgia', 'Ind', 'GA', 'IL', 'AL', 'LA',
                           'Ill', 'Colo', 'Fla', 'Missouri'], dtype=object)
In [63]:
                df['state']=df['state'].replace(["Ga", "Georgia"], "GA").replace(["Tenn", "Tennessee"], "TN")
                df['state']=df['state'].replace(["Mo", "Missouri"], "MO").replace(["Ala", "Alabama"], "AL").re
                df['state']=df['state'].replace(["Ill","Illinois"],"IL").replace("Fla","FL").replace("Cold
                df['state'].unique()
               array(['KY', 'TN', 'MO', 'AL', 'GA', 'IL', 'IN', 'LA', 'CO', 'FL'],
Out[63]:
                         dtype=object)
```

```
In [64]:
         #clean up loser column
         df['loser'].unique()
        array(['Murray State', 'Tennessee State', 'Eastern Illinois',
Out[64]:
                'Samford University', 'Tennessee Tech', 'Tennessee Martin',
                'Jackson State', 'SouthCarolina State', 'Southeast Missouri',
                'Alabama A&M', 'Jacksonville State', 'Austin Peay',
                'Eastern Kentucky', 'Southern University', 'NorthCarolina A&T',
                'Florida A&M', 'Arkansas PineBluff', 'Bethune Cookman',
                'Butler University', 'Central State', 'Murray St', 'Edward Waters',
                'Alabama State', 'VirginiaU Lynchburg', 'Georgia State',
                'Mississippi Valley', dtype=object)
In [65]:
         df['loser']=df['loser'].replace(["Murray St","Murray State"], "Murray State University")
         df['loser']=df['loser'].replace("Tennessee State","Tennessee State University")
         df['loser']=df['loser'].replace("Eastern Illinois","Eastern Illinois University")
         df['loser']=df['loser'].replace("Tennessee Tech","Tennessee Tech University")
         df['loser']=df['loser'].replace("Tennessee Martin", "University of Tennessee Martin")
         df['loser']=df['loser'].replace("Jackson State","Jackson State University")
         df['loser']=df['loser'].replace("SouthCarolina State", "South Carolina State University")
         df['loser']=df['loser'].replace('Southeast Missouri','Southeast Missouri State University
         df['loser']=df['loser'].replace('Alabama A&M','Alabama A&M University')
         df['loser']=df['loser'].replace('Jacksonville State','Jacksonville State University')
         df['loser']=df['loser'].replace('Austin Peay','Austin Peay State University')
         df['loser']=df['loser'].replace('Eastern Kentucky','Eastern Kentucky University')
         df['loser']=df['loser'].replace('Southern University', 'Southern University & A&M College')
         df['loser']=df['loser'].replace("NorthCarolina A&T", "North Carolina A&T State University'
         df['loser']=df['loser'].replace("Florida A&M", "Florida A&M University")
         df['loser']=df['loser'].replace("Arkansas PineBluff", "University of Arkansas Pine Bluff")
         df['loser']=df['loser'].replace('Bethune Cookman','Bethune Cookman University')
         df['loser']=df['loser'].replace('Central State','Central State University')
         df['loser']=df['loser'].replace('Edward Waters','Edward Waters College')
         df['loser']=df['loser'].replace('Alabama State','Alabama State University')
         df['loser']=df['loser'].replace("VirginiaU Lynchburg", "Virginia University Lynchburg")
         df['loser']=df['loser'].replace('Georgia State','Georgia State University')
         df['loser']=df['loser'].replace('Mississippi Valley','Mississippi Valley State University
         df['loser'].unique()
        array(['Murray State University', 'Tennessee State University',
Out[65]:
                'Eastern Illinois University', 'Samford University',
                'Tennessee Tech University', 'University of Tennessee Martin',
                'Jackson State University', 'South Carolina State University',
                'Southeast Missouri State University', 'Alabama A&M University',
                'Jacksonville State University', 'Austin Peay State University',
                'Eastern Kentucky University', 'Southern University & A&M College',
                'North Carolina A&T State University', 'Florida A&M University',
                'University of Arkansas Pine Bluff', 'Bethune Cookman University',
                'Butler University', 'Central State University',
                'Edward Waters College', 'Alabama State University',
                'Virginia University Lynchburg', 'Georgia State University',
                'Mississippi Valley State University'], dtype=object)
In [66]:
         #clean up winner column
         df['winner'].unique()
        array(['Tennessee State', 'Eastern Kentucky', 'Southeast Missouri',
Out[66]:
                'Jacksonville State', 'Florida A&M', 'Alabama A&M', 'Murray State',
                'Eastern Illinois', 'Samford University', 'SouthCarolina State',
                'NorthCarolina A&T', 'Tennessee Martin', 'Vanderbilt University',
                'Southern University', 'Austin Peay', 'Tennessee Tech',
                'Jackson State', 'Air Force', 'Bethune Cookman', 'UT Martin',
                'Alabama State', 'Murray St', 'Pine Bluff', 'Middle Tennessee'],
              dtype=object)
```

```
In [67]:
         df['winner'] = df['winner'].replace("Tennessee State", "Tennessee State University")
         df['winner']=df['winner'].replace('Eastern Kentucky','Eastern Kentucky University')
         df['winner']=df['winner'].replace('Southeast Missouri', 'Southeast Missouri State Universit
         df['winner']=df['winner'].replace('Jacksonville State','Jacksonville State University')
         df['winner']=df['winner'].replace("Florida A&M", "Florida A&M University")
         df['winner']=df['winner'].replace('Alabama A&M','Alabama A&M University')
         df['winner']=df['winner'].replace(["Murray St","Murray State"], "Murray State University")
         df['winner']=df['winner'].replace("Eastern Illinois","Eastern Illinois University")
         df['winner']=df['winner'].replace("SouthCarolina State", "South Carolina State University")
         df['winner']=df['winner'].replace("NorthCarolina A&T", "North Carolina A&T State Universit
         df['winner']=df['winner'].replace(["UT Martin", "Tennessee Martin"], "University of Tenness
         df['winner']=df['winner'].replace('Southern University','Southern University & A&M College
         df['winner']=df['winner'].replace('Austin Peay','Austin Peay State University')
         df['winner']=df['winner'].replace("Tennessee Tech","Tennessee Tech University")
         df['winner']=df['winner'].replace("Jackson State","Jackson State University")
         df['winner']=df['winner'].replace("Air Force", "Air Force Academy")
         df['winner']=df['winner'].replace('Bethune Cookman','Bethune Cookman University')
         df['winner']=df['winner'].replace('Alabama State','Alabama State University')
         df['winner']=df['winner'].replace("Pine Bluff","University of Arkansas Pine Bluff")
         df['winner']=df['winner'].replace('Middle Tennessee','Middle Tennessee State University')
         df['winner'].unique()
        array(['Tennessee State University', 'Eastern Kentucky University',
```

```
Out[67]:

'Southeast Missouri State University',
'Jacksonville State University', 'Florida A&M University',
'Alabama A&M University', 'Murray State University',
'Eastern Illinois University', 'Samford University',
'South Carolina State University',
'North Carolina A&T State University',
'University of Tennessee Martin', 'Vanderbilt University',
'Southern University & A&M College',
'Austin Peay State University', 'Tennessee Tech University',
'Jackson State University', 'Air Force Academy',
'Bethune Cookman University', 'Alabama State University',
'University of Arkansas Pine Bluff',
'Middle Tennessee State University'], dtype=object)
```

In [68]: #sort rows by date
 df=df.sort_values('date',ignore_index=True)
 df.head()

Out[68]:		date	city	state	winscore	losscore	loser	winner	locale	TSU score	opponent score	scorediff	scorediff_ab
	0	2003- 08-30	Nashville	TN	37	20	South Carolina State University	Tennessee State University	Home	37	20	17	1
	1	2003- 09-06	Huntsville	AL	31	24	Tennessee State University	Alabama A&M University	Away	24	31	-7	
	2	2003- 09-13	Memphis	TN	44	14	Jackson State University	Tennessee State University	Away	44	14	30	3
	3	2003- 09-20	Atlanta	GA	10	7	Tennessee State University	Florida A&M University	Away	7	10	-3	

4	.003- 9-27	Nashville	TN	41	10	University of Tennessee Martin	Tennessee State University	Home	41	10	31	
	a <i>sic</i> .info	informa	tion or	n data	frame							
<box< td=""><td>und m</td><td>ethod D</td><td>ataFra</td><td>me.info</td><td>of</td><td>dat</td><td>ce</td><td>city</td><td>state</td><td>winscor</td><td>re losso</td><td>core</td></box<>	und m	ethod D	ataFra	me.info	of	dat	ce	city	state	winscor	re losso	core
0	2003	-08-30	Nash	ville	TN	37	20					
1	2003	-09-06	Hunts	ville	AL	31	24					
2	2003	-09-13	Mer	nphis	TN	44	14					
3		-09-20	At:	lanta	GA	10	7					
4	2003	-09-27	Nash	ville	TN	41	10					
• •												
		-10-19	Nash		TN	26	24					
		-11-02		/ille	TN	32	13					
		-11-09		ville	TN	49	38					
		-11-16		artin	TN	28	17					
190	2019	-11-23	Cooker	7111e	TN	37	27					
					loser					winner	`\	
0	Sou				iversity					Jniversity		
1					iversity					Jniversity		
2					iversity					Jniversity		
3 4	IIn				<pre>iversity e Martin</pre>					Jniversity Jniversity		
	01.		<i>y</i>		• • • • • • • • • • • • • • • • • • • •		10111101		cace c			
186		Austin :	Peay St	tate Un	iversity		Tennes	ssee St	tate U	Jniversity	7	
187		Tenne	ssee St	tate Un	iversity	Southea	ast Misso	ouri St	tate U	Jniversity	7	
188					iversity					University		
189					iversity	Ur				see Martin		
190		Tenn	essee '	Tech Un	iversity		Tennes	ssee Si	tate U	Jniversity	7	
	loca	le TSU		oppon	ent score			oredif	_		year	
0		me	37		20		17		17	Win -	2003	
1		ay	24		31		- 7		7	Loss	2003	
2		ay	44		14		30		30	Win	2003	
3 4		ay me	7 41		1(1(-3 31		3 31	Loss Win	2003	
4		• •	41							•••	2003	
186		me	26		24		2		2	Win	2019	
187		me	13		32		-19		19	Loss	2019	
188		me	38		4.9		-11		11	Loss	2019	
189		ay	17		28		-11		11	Loss	2019	
190		ay	37		2		10		10		2019	
[19]	1 row	s x 14	column	3]>								

Web Scraping-getting individual years of stats data from TSU stats websites

Data Cleaning-correcting text and deleting extra text and spaces

Data Wrangling-putting data into lists and data frame

```
In [71]:
         #2003 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/A5FB3AZ
         mytree = html.fromstring(page.content)
In [72]:
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:120:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace('Sep. 6, 2003','Sep 06 2003') for a in date]
         date=[a.replace(",","") for a in date]
         print(date)
         ['Aug 30 2003', 'Sep 06 2003', 'Sep 13 2003', 'Sep 20 2003', 'Sep 27 2003', 'Oct 11 2003',
         'Oct 18 2003', 'Oct 25 2003', 'Nov 01 2003', 'Nov 08 2003', 'Nov 15 2003', 'Nov 22 2003']
In [73]:
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:120:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([18124, 18085, 52603, 70185, 8434, 8127, 8023, 10360, 25037,
Out[73]:
                5375, 3875, 2814], dtype=int64)
In [74]:
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[124:380:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([113, 141, 209, 153, 142, 182, 47, 132, 223, 149, 144, 191],
Out[74]:
              dtype=int64)
In [75]:
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[128:400:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([365, 146, 132, 138, 285, 297, 175, 271, 184, 196, 371, 195],
Out[75]:
              dtype=int64)
In [76]:
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[136:400:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([ 69, 147, 138, 86, 11, 33, 90, 50, 8, 139, 112, 63],
Out[76]:
              dtype=int64)
In [77]:
         #TSU punt return yards
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[140:400:2
```

```
TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 88,  8, 107,  2, 29, 52, -17, 45,  9, 18,  0, 15],
Out[77]:
              dtype=int64)
In [78]:
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[447:700:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([69, 68, 84, 50, 76, 74, 79, 83, 65, 65, 75, 67], dtype=int64)
Out[78]:
In [79]:
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[449:700:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([33, 22, 26, 22, 46, 44, 9, 34, 23, 23, 32, 37], dtype=int64)
Out[79]:
In [80]:
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[450:700:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([3., 0., 1., 0., 4., 4., 1., 2., 2., 2., 4., 5.])
Out[80]:
In [81]:
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[451:700:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([21, 0, 4, 0, 22, 30, 9, 24, 12, 14, 20, 28], dtype=int64)
Out[81]:
In [82]:
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[753:969:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([ 5, 7, 5, 6, 3, 2, 6, 8, 5, 5, 10, 7], dtype=int64)
Out[82]:
In [83]:
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
              'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
              'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2003=pd.DataFrame(list of dicts)
         df2003.head()
```

date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T

Out[83]:

	(date	attendance	TSUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd T
	0	Aug 30 2003	18124	113	365	69	88	69	33
	1 2	Sep 06 2003	18085	141	146	147	8	68	22
	2	Sep 13 2003	52603	209	132	138	107	84	26
	3	Sep 20 2003	70185	153	138	86	2	50	22
		Sep 27 2003	8434	142	285	11	29	76	46
In [84]:	<pre>#creating date column as a datetime column df2003['date']=pd.to_datetime(df2003['date'],format='%b %d %Y') #creating year column df2003['year']=df2003.date.dt.year df2003.columns</pre>								
Out[84]:	Ind		'TSUkretur	nyards', 'T , 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',	
In [85]:			on data fr	ame					
	Ran	geIn a cc Cc	ndex: 12 en olumns (tot olumn		11 ns): ll Count Dty				
	11 dty	da at TS TS TS TS TS TS	SUkreturnya SUpreturnya SUtackles SUtackleyd SUsacks SUsackyd SUpunt ear datetime6	12 non 12 non 13 non 14 non 15 non 16 17 non 17 non 18 non 19 non 10 non 10 non 11 non 11 non 11 non 12 non 12 non 12 non 13 non 14 [ns] (1), f	-null int	etime64[ns] 64 64 64 64 64 64 64 64 64 64			
In [86]:	<pre>#sort rows by date df2003=df2003.sort_values('date',igno df2003['date'].head()</pre>					index =True)			
Out[86]:	0 1 2	200	03-08-30 03-09-06 03-09-13						

```
2003-09-27
        Name: date, dtype: datetime64[ns]
In [87]:
         #save data frame to folder
         df2003.to csv('2003.csv',encoding='utf-8')
In [88]:
         #2004 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/57C54C4
         mytree = html.fromstring(page.content)
In [89]:
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace('2003','2004') for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         date=[a.replace(" 4"," 04") for a in date]
         print(date)
         ['Sep 04 2004', 'Sep 09 2004', 'Sep 18 2004', 'Sep 25 2004', 'Oct 02 2004', 'Oct 16 2004',
         'Oct 23 2004', 'Oct 30 2004', 'Nov 06 2004', 'Nov 13 2004', 'Nov 20 2004']
In [90]:
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([25117, 7019, 55015, 67712, 51082, 14722, 5041, 5422, 23421,
Out[90]:
                 7100, 4864], dtype=int64)
In [91]:
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([152, 156, 164, 161, 22, 106, 290, 22, 243, 194, 83], dtype=int64)
Out[91]:
In [92]:
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([203, 158, 149, 163, 173, 381, 211, 192, 215, 162, 142], dtype=int64)
Out[92]:
In [93]:
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[93]: array([ 24, 34, 39, 49, 57, 120, 127, 100, 76, 95, 130], dtype=int64)
```

```
#TSU punt return yards
In [94]:
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:380:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([26, 32, 10, 32, 0, 0, 36, 77, 22, 63, 0], dtype=int64)
Out[94]:
In [95]:
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:650:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([74, 65, 63, 78, 91, 77, 88, 66, 63, 67, 66], dtype=int64)
Out[95]:
In [96]:
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:650:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([35, 60, 19, 70, 17, 0, 23, 6, 31, 25, 16], dtype=int64)
Out[96]:
In [97]:
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:650:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([2., 4., 2., 5., 1., 0., 1., 0., 2., 1., 0.])
Out[97]:
In [98]:
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:650:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([12, 30, 7, 49, 4, 0, 5, 0, 12, 5, 0], dtype=int64)
Out[98]:
In [99]:
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([4, 7, 7, 9, 9, 4, 4, 8, 7, 6, 8], dtype=int64)
Out[99]:
In [100...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2004=pd.DataFrame(list of dicts)
         df2004.head()
Out[100...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	d	late	attendance	TSUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd	Т	
	0	Sep 04 004	25117	152	203	24	26	74	35	_	
	1	Sep 09 004	7019	156	158	34	32	65	60		
	2	Sep 18 004	55015	164	149	39	10	63	19		
	3	Sep 25 004	67712	161	163	49	32	78	70		
	4	Oct 02 004	51082	22	173	57	0	91	17		
In [101	df2 #cr df2	<pre>#creating date column as a datetime column df2004['date']=pd.to_datetime(df2004['date'],format='%b %d %Y') #creating year column df2004['year']=df2004.date.dt.year df2004.columns</pre>									
Out[101	Inde		'TSUkretur	nyards', 'T , 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',			
In [102			on datafran	ne							
	Rang	geIn a co Co	dex: 11 en lumns (tota lumn	re.frame.Da tries, 0 to al 12 colum Non-Nu	10	pe					
	dtyr	da at TS TS TS TS TS TS Ye	Ureceiveya: Ukreturnya: Upreturnya: Utackles Utackleyd Usacks Usackyd Upunt ar	11 non 11 non 11 non 11 non rds 11 non rds 11 non	-null int	etime64[ns] 64 64 64 64 64 64 64 64 64 64					
In [103	df2	2004	data by dat =df2004.son ['date'].he	rt_values('	date',ignore_	index =True)					
Out[103	0 1	200	4-09-04 4-09-09								

```
2004-10-02
        Name: date, dtype: datetime64[ns]
In [104...
         #save data frame to folder
         df2004.to csv('2004.csv',encoding='utf-8')
In [105...
         #2005 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/99B728F
         mytree = html.fromstring(page.content)
In [106...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 03 2005', 'Sep 10 2005', 'Sep 17 2005', 'Sep 24 2005', 'Oct 01 2005', 'Oct 13 2005',
         'Oct 22 2005', 'Oct 29 2005', 'Nov 05 2005', 'Nov 12 2005', 'Nov 19 2005']
In [107...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([25342, 48300, 5263, 56297, 42310, 10226, 6490, 8278, 23481,
Out[107...
                 2512, 4779], dtype=int64)
In [108...
          #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
         array([ 72, 286, 77, 26, 117, 233, 157, 87, 50, 141, -18], dtype=int64)
Out[108...
In [109...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([154, 103, 170, 238, 115, 78, 185, 160, 196, 286, 150], dtype=int64)
Out[109...
In [110...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[110... array([ 62, 11, 110, 10, 99, 71, 114, 78, 90, 128, 138], dtype=int64)
In [111...
         #TSU punt return yards
```

```
TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:380:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
         array([32, 47, -2, 67, 49, 53, 14, 3, 0, 1, 0], dtype=int64)
Out[111...
In [112...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:650:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([47, 59, 95, 70, 75, 89, 62, 72, 61, 53, 64], dtype=int64)
Out[112...
In [113...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:650:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
         array([20, 29, 17, 56, 56, 41, 9, 20, 26, 20, 6], dtype=int64)
Out[113...
In [114...
          #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:650:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([2., 3., 1., 7., 6., 2., 0., 2., 1., 1., 0.])
Out[114...
In [115...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:650:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
Out[115... array([13, 16, 6, 50, 37, 11, 0, 8, 14, 7, 0], dtype=int64)
In [116...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([4, 3, 6, 6, 6, 8, 5, 7, 5, 5, 8], dtype=int64)
Out[116...
In [117...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2005=pd.DataFrame(list of dicts)
         df2005.head()
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
Out[117...
```

	date	attendance	TSUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd
0	Sep 03 2005	25342	72	154	62	32	47	20
1	Sep 10 2005	48300	286	103	11	47	59	29
2	Sep 17 2005	5263	77	170	110	-2	95	17
3	Sep 24 2005	56297	26	238	10	67	70	56
4	Oct 01 2005	42310	117	115	99	49	75	56
	± 200 .	5.columns						
	ıdex ('TSUkretur	nyards', 'T , 'TSUsacky			eyards', s', 'TSUtackle	eyd',	
In	idex('TSUkretur 'TSUsacks'	nyards', 'T , 'TSUsacky ct')	'SUpreturnyard	s', 'TSUtackle		yd',	
In # d <cc #<="" da="" ra="" td=""><td>info f200 class ingeI ita c</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu</td><td>taFrame'> 10 11 Count Dty</td><td>s', 'TSUtackle , 'year'], pe</td><td></td><td>yd',</td><td></td></cc>	info f200 class ingeI ita c	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu	taFrame'> 10 11 Count Dty	s', 'TSUtackle , 'year'], pe		yd',	
In # d. <c #<="" da="" ra="" td=""><td>info f200: lass ingeI ita c</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu</td><td>taFrame'> 10 11 Count Dty</td><td>s', 'TSUtackle , 'year'], pe </td><td></td><td>eyd',</td><td></td></c>	info f200: lass ingeI ita c	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu	taFrame'> 10 11 Count Dty	s', 'TSUtackle , 'year'], pe 		eyd',	
In # d <cc #<="" da="" ra="" td=""><td>info f200. class ingeI ita c</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu</td><td>taFrame'> 10 10 11 11 11 11 11 11 11 11 11 11 11</td><td>s', 'TSUtackle , 'year'], pe etime64[ns]</td><td></td><td>yd',</td><td></td></cc>	info f200. class ingeI ita c	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu	taFrame'> 10 10 11 11 11 11 11 11 11 11 11 11 11	s', 'TSUtackle , 'year'], pe etime64[ns]		yd',	
# d. <c #="" 0<="" da="" ra="" td=""><td>info f200. class ingeI ata c c C</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate</td><td>nyards', 'T, 'TSUsackyct') frame re.frame.Datries, 0 to al 12 colum Non-Nu 11 non 11 non</td><td>taFrame'> 10 10 11 11 11 11 11 11 11 11 11 11 11</td><td>s', 'TSUtackle , 'year'], pe etime64[ns]</td><td></td><td>yd',</td><td></td></c>	info f200. class ingeI ata c c C	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate	nyards', 'T, 'TSUsackyct') frame re.frame.Datries, 0 to al 12 colum Non-Nu 11 non 11 non	taFrame'> 10 10 11 11 11 11 11 11 11 11 11 11 11	s', 'TSUtackle , 'year'], pe etime64[ns]		yd',	
In ## d. <cc #="" 0="" 1="" 2="" 3<="" da="" ra="" td=""><td>adex(</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Datries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non 11 non rds 11 non</td><td>taFrame'> 10 ins): 1-null int 1-null int</td><td>s', 'TSUtackle , 'year'], pe etime64[ns] 64 64</td><td></td><td>eyd',</td><td></td></cc>	adex('TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya	nyards', 'T , 'TSUsacky ct') frame re.frame.Datries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non 11 non rds 11 non	taFrame'> 10 ins): 1-null int 1-null int	s', 'TSUtackle , 'year'], pe etime64[ns] 64 64		eyd',	
In ## d. <c #="" 0="" 1="" 2="" 3="" 4<="" da="" ra="" td=""><td>info f200: lass ingeI ita c c C d a a T</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu</td><td>taFrame'> 10 10 11 Count Dty 1-null int 1-null int 1-null int 1-null int 1-null int</td><td>s', 'TSUtackle , 'year'], pe etime64[ns] 64 64 64</td><td></td><td>eyd',</td><td></td></c>	info f200: lass ingeI ita c c C d a a T	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu	taFrame'> 10 10 11 Count Dty 1-null int 1-null int 1-null int 1-null int 1-null int	s', 'TSUtackle , 'year'], pe etime64[ns] 64 64 64		eyd',	
In # d. <c #="" 0="" 1="" 2="" 3="" 4="" 5<="" da="" ra="" td=""><td>info f200 class ingeI ita c c C d a c T</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUpreturnya</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum</td><td>taFrame'> 10 10 11 Count Dty 1-null int 1-null int 1-null int 1-null int 1-null int 1-null int 1-null int</td><td>s', 'TSUtackle , 'year'], pe etime64[ns] 64 64 64</td><td></td><td>eyd',</td><td></td></c>	info f200 class ingeI ita c c C d a c T	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUpreturnya	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum	taFrame'> 10 10 11 Count Dty 1-null int	s', 'TSUtackle , 'year'], pe etime64[ns] 64 64 64		eyd',	
In # d. <c #="" 0="" 1="" 2="" 3="" 4="" 5="" 6<="" da="" ra="" td=""><td>adex(</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUpreturnya SUtackles</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non rds 11 non rds 11 non rds 11 non rds 11 non</td><td>taFrame'> 10 10 10 11) 11) 11) 11) 11) 11) 11) 11</td><td>pe etime64[ns] 64 64 64 64 64</td><td></td><td>eyd',</td><td></td></c>	adex('TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUpreturnya SUtackles	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non rds 11 non rds 11 non rds 11 non rds 11 non	taFrame'> 10 10 10 11) 11) 11) 11) 11) 11) 11) 11	pe etime64[ns] 64 64 64 64 64		eyd',	
In # d. <c #="" 0="" 1="" 2="" 3="" 4="" 5<="" da="" ra="" td=""><td>adex(</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUpreturnya</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non rds 11 non rds 11 non rds 11 non 11 non 11 non 11 non</td><td>taFrame'> 10 10 11 11 10 11 11 11 11 11 11 11 11</td><td>pe etime64[ns] 64 64 64 64 64</td><td></td><td>eyd',</td><td></td></c>	adex('TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUpreturnya	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non rds 11 non rds 11 non rds 11 non 11 non 11 non 11 non	taFrame'> 10 10 11 11 10 11 11 11 11 11 11 11 11	pe etime64[ns] 64 64 64 64 64		eyd',	
In # d. <c #="" 0="" 1="" 2="" 3="" 4="" 5="" 6="" 7<="" da="" ra="" td=""><td>adex(</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUkreturnya SUpreturnya SUtackles SUtackleyd</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non rds 11 non rds 11 non rds 11 non 11 non</td><td>taFrame'> 10 10 11 11 10 11 11 11 11 11 11 11 11</td><td>pe etime64[ns] 64 64 64 64 64 64 64 64</td><td></td><td>eyd',</td><td></td></c>	adex('TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUkreturnya SUpreturnya SUtackles SUtackleyd	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non rds 11 non rds 11 non rds 11 non	taFrame'> 10 10 11 11 10 11 11 11 11 11 11 11 11	pe etime64[ns] 64 64 64 64 64 64 64 64		eyd',	
In d. <cc #="" 0="" 1="" 1<="" 2="" 3="" 4="" 5="" 6="" 7="" 8="" 9="" da="" raa="" td=""><td>adex(info f200 class angeI ata c c d a c T T T T T T T T T T T T T T T T T T</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUkreturnya SUpreturnya SUtackles SUtackleyd SUsacks SUsackyd SUpunt</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum</td><td>taFrame'> 10 10 11 Count Dty 1-11 dat 1-11 int 1</td><td>pe etime64[ns] 64 64 64 64 64 64 64 64 64</td><td></td><td>eyd',</td><td></td></cc>	adex(info f200 class angeI ata c c d a c T T T T T T T T T T T T T T T T T T	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUkreturnya SUpreturnya SUtackles SUtackleyd SUsacks SUsackyd SUpunt	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum	taFrame'> 10 10 11 Count Dty 1-11 dat 1-11 int 1	pe etime64[ns] 64 64 64 64 64 64 64 64 64		eyd',	
In # d	adex(info f200 lass angeI ta c d a T T T T T T T T T T T T	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUkreturnya SUpreturnya SUtackles SUtackleyd SUsacks SUsackyd SUpunt ear	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum	taFrame'> 10 ins): 11 Count Dty	pe etime64[ns] 64 64 64 64 64 64 64 64 64 64 64		eyd',	
In # d.	adex(info f200 class angeI ata c class T ata T	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUkreturnya SUpreturnya SUtackles SUtackleyd SUsacks SUsackyd SUpunt ear	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non 11 non 11 non rds 11 non rds 11 non	taFrame'> 10 10 11 Count Dty 1-11 dat 1-11 int 1	pe etime64[ns] 64 64 64 64 64 64 64 64 64 64 64		eyd',	
In # d. <c #="" 0="" 1="" 2="" 3="" 4="" 5="" 6="" 7="" 8="" 9="" d.<="" da="" dt="" me="" ra="" td=""><td>adex(info f200. class ingeI ita c c c c c c c c c c c c c c c c c c c</td><td>'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUreceiveya SUkreturnya SUpreturnya SUtackles SUtackles SUtackleyd SUsacks SUsackyd SUpunt ear : datetime6 usage: 1.2</td><td>nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non 11 non</td><td>taFrame'> 10 ins): 11 Count Dty</td><td>pe etime64[ns] 64 64 64 64 64 64 64 64 64 64</td><td></td><td>eyd',</td><td></td></c>	adex(info f200. class ingeI ita c c c c c c c c c c c c c c c c c c c	'TSUkretur 'TSUsacks' dtype='obje about data 5.info() 'pandas.co ndex: 11 en olumns (tot olumn ate ttendance SUrushyards SUreceiveya SUkreturnya SUreceiveya SUkreturnya SUpreturnya SUtackles SUtackles SUtackleyd SUsacks SUsackyd SUpunt ear : datetime6 usage: 1.2	nyards', 'T , 'TSUsacky ct') frame re.frame.Da tries, 0 to al 12 colum Non-Nu 11 non	taFrame'> 10 ins): 11 Count Dty	pe etime64[ns] 64 64 64 64 64 64 64 64 64 64		eyd',	

In

Out

In

In

Out

2

```
2005-10-01
        Name: date, dtype: datetime64[ns]
In [121...
         #save data
         df2005.to csv('2005.csv',encoding='utf-8')
In [122...
         #2006 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/902C2D'
         mytree = html.fromstring(page.content)
In [123...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 02 2006', 'Sep 09 2006', 'Sep 16 2006', 'Sep 23 2006', 'Sep 30 2006', 'Oct 14 2006',
         'Oct 21 2006', 'Oct 28 2006', 'Nov 04 2006', 'Nov 11 2006', 'Nov 18 2006']
In [124...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([19487, 10613, 53441, 27460, 57885, 9720, 11800, 18758, 5912,
Out[124...
                 4271, 5500], dtype=int64)
In [125...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([156, 111, 146, 71, 227, 310, 103, 247, 49, 133, 95], dtype=int64)
Out[125...
In [126...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([206, 230, 167, 181, 210, 169, 260, 105, 162, 152, 162], dtype=int64)
Out[126...
In [127...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([105, 102, 77, 70, 98, 45, 119, 23, 115, 0, 126], dtype=int64)
Out[127...
In [128...
         #TSU punt return yards
```

```
TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:380:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
         array([ 0, 0, 24, 0, 16, 4, 20, 13, 0, 17, 7], dtype=int64)
Out[128...
In [129...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:650:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([63, 76, 63, 59, 54, 64, 77, 45, 88, 44, 70], dtype=int64)
Out[129...
In [130...
          #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:650:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
         array([ 3, 38, 18, 25, 14, 15, 26, 28, 22, 27, 30], dtype=int64)
Out[130...
In [131...
          #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:650:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([0., 3., 1., 1., 1., 3., 3., 1., 4., 2.])
Out[131...
In [132...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:650:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
Out[132... array([ 0, 23, 6, 7, 4, 8, 20, 16, 10, 23, 14], dtype=int64)
In [133...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([2, 5, 2, 3, 4, 4, 6, 3, 6, 4, 1], dtype=int64)
Out[133...
In [134...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2006=pd.DataFrame(list of dicts)
         df2006.head()
Out[134...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	d	late	attendance T	SUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd 7	T
	0	Sep 02 006	19487	156	206	105	0	63	3	_
	1	Sep 09 006	10613	111	230	102	0	76	38	
	2	Sep 16 006	53441	146	167	77	24	63	18	
	3	Sep 23 006	27460	71	181	70	0	59	25	
	4	Sep 30 006	57885	227	210	98	16	54	14	
In [135	<pre>#creating date column as a datetime column df2006['date']=pd.to_datetime(df2006['date'],format='%b %d %Y') #creating year column df2006['year']=df2006.date.dt.year df2006.columns</pre>									
Out[135	Inde		'TSUkreturn	yards', 'I 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',		
In [136			on data fra	me						
	Rang Data #	geIn a cc Cc	'pandas.cor dex: 11 ent lumns (tota	ries, 0 to 1 12 colum Non-Nu	10 ns): ll Count Dty	=				
	0		 ite	 11 non	-null dat	 etime64[ns]				
	1	at	tendance	11 non	-null int	64				
	2		Urushyards Ureceiveyar							
	4		Ukreturnyar							
	5 6		Upreturnyar Utackles	ds 11 non						
	7		Utackleyd	11 non						
	8		Usacks	11 non		at64				
	9 10		Usackyd Upunt		-null int -null int					
	11	уе	ar	11 non	-null int	64				
			datetime64 usage: 1.2		loat64(1), in	t64(10)				
In [137	df2	2006	data by dat =df2006.sor ['date'].he	t_values('	date',ignore_	index =True)				
Out[137	0 1	200	6-09-02							

```
2006-09-30
         Name: date, dtype: datetime64[ns]
In [138...
         #save data
         df2006.to csv('2006.csv',encoding='utf-8')
In [139...
         #2007 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/4C48DAS
         mytree = html.fromstring(page.content)
In [140...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 01 2007', 'Sep 08 2007', 'Sep 15 2007', 'Sep 22 2007', 'Sep 29 2007', 'Oct 11 2007',
         'Oct 20 2007', 'Oct 27 2007', 'Nov 03 2007', 'Nov 08 2007', 'Nov 17 2007']
In [141...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([23440, 50879, 8359, 15371, 56990, 9369, 11500, 8935, 24878,
Out[141...
                 4193, 7859], dtype=int64)
In [142...
          #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
         array([206, 153, 238, 133, 177, 320, 169, 166, 280, 187, 290], dtype=int64)
Out[142...
In [143...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([176, 232, 233, 316, 309, 138, 127, 189, 69, 125, 173], dtype=int64)
Out[143...
In [144...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[144... array([154, 84, 83, 135, 111, 64, 122, 84,
                                                           6, 94, 222], dtype=int64)
In [145...
         #TSU punt return yards
```

```
TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:380:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([35, 24, 14, 15, 33, 8, 0, 20, 77, -1, 31], dtype=int64)
Out[145...
In [146...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:650:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([56, 63, 64, 80, 78, 70, 77, 88, 93, 75, 92], dtype=int64)
Out[146...
In [147...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:650:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([17, 30, 44, 56, 28, 23, 19, 12, 25, 35, 14], dtype=int64)
Out[147...
In [148...
          #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:650:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([2, 2, 3, 3, 3, 0, 1, 0, 3, 1, 1], dtype=int64)
Out[148...
In [149...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:650:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
Out[149... array([15, 16, 26, 36, 23, 0, 10, 0, 15, 11, 8], dtype=int64)
In [150...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([ 6, 5, 3, 7, 4, 4, 10, 5, 3, 5, 3], dtype=int64)
Out[150...
In [151...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2007=pd.DataFrame(list of dicts)
         df2007.head()
Out[151...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	c	late	attendance 7	ΓSUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd	Т	
	0	Sep 01 007	23440	206	176	154	35	56	17	_	
	1	Sep 08	50879	153	232	84	24	63	30		
	2	Sep 15	8359	238	233	83	14	64	44		
	3	Sep 22 2007	15371	133	316	135	15	80	56		
	4	Sep 29 007	56990	177	309	111	33	78	28		
In [152 Out[152	<pre>#creating date column as a datetime column df2007['date']=pd.to_datetime(df2007['date'],format='%b %d %Y') #creating year column df2007['year']=df2007.date.dt.year df2007.columns Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',</pre>										
00.0[_3		Ċ		'TSUsacky	'SUpreturnyard 'd', 'TSUpunt'	s', 'TSUtackle , 'year'],	s', 'TSUtackle	yd',			
In [153			for data fr	ame							
	Rand Data #	geIn a co Co	'pandas.com dex: 11 ent Dlumns (tota Dlumn	cries, 0 to al 12 colum Non-Nu	10 ns): ll Count Dty	=					
	0		ite	 11 non	 null dat	 etime64[ns]					
	1		tendance	11 non							
	2		SUrushyards								
	3 4		SUreceiveya: SUkreturnya:								
	5		SUpreturnyaı								
	6 7		SUtackles SUtackleyd	11 non 11 non							
	8	TS	SUsacks	11 non	-null int	64					
	9 1 n		SUsackyd SUpunt	11 non 11 non							
		yе	_	11 non							
			datetime64 usage: 1.2		nt64(11)						
In [154	df2	2007	values by c =df2007.sor ['date'].he	t_values('	date',ignore_	index =True)					
Out[154	0 1	200)7-09-01)7-09-08								

```
2007-09-29
        Name: date, dtype: datetime64[ns]
In [155...
         #save data
         df2007.to csv('2007.csv',encoding='utf-8')
In [156...
         #2008 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/E0564A{
         mytree = html.fromstring(page.content)
In [157...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:120:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Aug 30 2008', 'Sep 06 2008', 'Sep 13 2008', 'Sep 20 2008', 'Sep 27 2008', 'Oct 04 2008',
         'Oct 18 2008', 'Oct 25 2008', 'Nov 01 2008', 'Nov 08 2008', 'Nov 15 2008', 'Nov 22 2008']
In [158...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:120:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([10072, 28830, 50794, 8276, 50428, 7549, 9358, 9750, 24361,
Out[158...
                 6393, 7956, 2292], dtype=int64)
In [159...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[124:380:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([107, 148, 148, 229, 136, 177, 377, 217, 212, 309, 177, 113],
Out[159...
              dtype=int64)
In [160...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[128:383:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([292, 315, 137, 314, 241, 155, 108, 233, 138, 162, 170, 210],
Out[160...
              dtype=int64)
In [161...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[136:406:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([160, 66, 34, 84, 95, 93, 101, 72, 32, 59, 57, 57],
Out[161...
              dtype=int64)
In [162...
         #TSU punt return yards
```

```
TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[140:403:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 2, 37, 38, 6, 2, 21, 0, 18, 37, 4, 42, -2], dtype=int64)
Out[162...
In [163...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[447:694:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([46, 76, 58, 51, 61, 74, 62, 54, 67, 68, 69, 60], dtype=int64)
Out[163...
In [164...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[449:694:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([20, 29, 9, 48, 37, 13, 25, 27, 30, 19, 10, 26], dtype=int64)
Out[164...
In [165...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[450:694:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([1, 1, 0, 3, 3, 0, 2, 2, 2, 1, 2], dtype=int64)
Out[165...
In [166...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[451:694:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([10, 4, 0, 27, 23, 0, 22, 15, 16, 13, 8, 11], dtype=int64)
Out[166...
In [167...
         #TSU punts
         TSUpunt=[]
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[753][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[772][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[791][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[810][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[829][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[848][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[867][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[886][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[905][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[924][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[943][0])
         TSUpunt.append(mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[962][0])
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
Out[167... array([3, 3, 3, 3, 5, 6, 1, 1, 4, 4, 7, 5], dtype=int64)
```

```
#create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
              'TSUkreturnyards':TSUkreturnyards, 'TSUpreturnyards':TSUpreturnyards, 'TSUtackles':TSUt
              'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2008=pd.DataFrame(list of dicts)
         df2008.head()
Out[168...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
            Aug
        0
             30
                    10072
                                  107
                                               292
                                                              160
                                                                             2
                                                                                      46
                                                                                                 20
           2008
            Sep
         1
            06
                    28830
                                 148
                                               315
                                                                            37
                                                                                      76
                                                                                                 29
                                                              66
           2008
            Sep
         2
                    50794
                                 148
                                               137
                                                              34
                                                                            38
                                                                                      58
                                                                                                  9
            13
           2008
            Sep
                     8276
                                 229
                                                                                      51
                                                                                                 48
            20
                                               314
                                                              84
                                                                             6
           2008
            Sep
             27
                    50428
                                 136
                                               241
                                                              95
                                                                             2
                                                                                      61
                                                                                                 37
           2008
In [169...
         #creating date column as a datetime column
         df2008['date']=pd.to datetime(df2008['date'],format='%b %d %Y')
         #creating year column
         df2008['year']=df2008.date.dt.year
         df2008.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[169...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
              dtype='object')
In [170...
         #info on data frame
         df2008.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 12 entries, 0 to 11
        Data columns (total 12 columns):
         #
             Column
                         Non-Null Count Dtype
         ___
             _____
                              _____
                              12 non-null datetime64[ns]
         0
             date
         1
             attendance
                              12 non-null
                                               int64
             TSUrushyards 12 non-null
         2
                                              int64
             TSUreceiveyards 12 non-null
                                              int64
             TSUkreturnyards 12 non-null
         4
                                              int64
         5
             TSUpreturnyards 12 non-null
                                              int64
         6
             TSUtackles
                                              int64
                              12 non-null
         7
             TSUtackleyd
                              12 non-null
                                              int64
         8
             TSUsacks
                              12 non-null
                                              int64
                                              int64
         9
             TSUsackyd
                              12 non-null
         10 TSUpunt
                             12 non-null
                                              int64
                              12 non-null
         11 year
                                               int64
         dtypes: datetime64[ns](1), int64(11)
        memory usage: 1.2 KB
```

In [168...

```
In [171... | #sort data by date
         df2008=df2008.sort values('date',ignore index=True)
         df2008['date'].head()
        0 2008-08-30
Out[171... 1 2008-09-06
            2008-09-13
         2
         3 2008-09-20
         4 2008-09-27
        Name: date, dtype: datetime64[ns]
In [172...
         #save data
         df2008.to csv('2008.csv',encoding='utf-8')
In [173...
         #2009 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/DEDBD6{
         mytree = html.fromstring(page.content)
In [174...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 05 2009', 'Sep 12 2009', 'Sep 19 2009', 'Sep 26 2009', 'Oct 03 2009', 'Oct 10 2009',
         'Oct 17 2009', 'Oct 31 2009', 'Nov 07 2009', 'Nov 14 2009', 'Nov 19 2009']
In [175...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([23871, 43306, 12247, 51950, 6314, 7100, 5572, 7999, 22092,
Out[175...
                 6968, 3509], dtype=int64)
In [176...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([ 13, 217, 169, 167, 259, 159, 169, 152, 62, 104, 176], dtype=int64)
Out[176...
In [177...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([178, 43, 86, 107, 95, 124, 68, 128, 207, 189, 135], dtype=int64)
Out[177...
In [178...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()') [126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
```

```
TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([46, 19, 75, 95, 72, 81, 64, 78, 97, 60, 55], dtype=int64)
Out[178...
In [179...
         #TSU punt return yards
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:383:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 0, 20, 13, 2, 30, 24, 5, 7, 7, 2, -4], dtype=int64)
Out[179...
In [180...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:644:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([71, 60, 81, 63, 58, 52, 69, 56, 83, 73, 47], dtype=int64)
Out[180...
In [181...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:646:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([18, 42, 28, 14, 20, 24, 21, 35, 9, 6, 19], dtype=int64)
Out[181...
In [182...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:646:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([1, 3, 3, 1, 3, 3, 2, 2, 0, 0, 2], dtype=int64)
Out[182...
In [183...
          #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:646:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([ 7, 26, 15, 5, 15, 14, 12, 18, 0, 0, 11], dtype=int64)
Out[183...
In [184...
          #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([6, 9, 8, 6, 5, 8, 6, 7, 7, 8, 8], dtype=int64)
Out[184...
In [185...
          #create data frame
          #change dictionary of lists to data frame
```

```
Out[185...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
            Sep
        0
           05
                    23871
                                  13
                                               178
                                                              46
                                                                             0
                                                                                      71
                                                                                                18
           2009
            Sep
                                 217
           12
                    43306
                                                43
                                                              19
                                                                            20
                                                                                      60
                                                                                                42
           2009
            Sep
        2
            19
                    12247
                                 169
                                                86
                                                              75
                                                                            13
                                                                                      81
                                                                                                28
           2009
            Sep
        3
             26
                    51950
                                 167
                                               107
                                                              95
                                                                             2
                                                                                      63
                                                                                                14
           2009
            Oct
            03
                     6314
                                 259
                                                95
                                                              72
                                                                            30
                                                                                      58
                                                                                                20
           2009
In [186...
         #creating date column as a datetime column
         df2009['date']=pd.to datetime(df2009['date'],format='%b %d %Y')
         #creating year column
         df2009['year']=df2009.date.dt.year
         df2009.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[186...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
              dtype='object')
In [187...
         #info on data frame
         df2009.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 11 entries, 0 to 10
        Data columns (total 12 columns):
                            Non-Null Count Dtype
         #
            Column
                              -----
        --- ----
         0
             date
                              11 non-null
                                             datetime64[ns]
         1
             attendance
                             11 non-null
                                             int64
             TSUrushyards 11 non-null
         2
                                             int64
             TSUreceiveyards 11 non-null
         3
                                              int64
         4
             TSUkreturnyards 11 non-null
                                             int64
         5
             TSUpreturnyards 11 non-null
                                              int64
             TSUtackles
                             11 non-null
         6
                                              int64
             TSUtackleyd
         7
                                              int64
                             11 non-null
         8
             TSUsacks
                              11 non-null
                                             int64
             TSUsackyd
                             11 non-null
                                             int64
         10 TSUpunt
                             11 non-null
                                              int64
         11 year
                              11 non-null
                                               int64
        dtypes: datetime64[ns](1), int64(11)
        memory usage: 1.2 KB
```

In [188...

#sort data by date

```
df2009=df2009.sort values('date',ignore index=True)
         df2009['date'].head()
           2009-09-05
Out[188...
        1 2009-09-12
           2009-09-19
            2009-09-26
        4 2009-10-03
        Name: date, dtype: datetime64[ns]
In [189...
         #save data
         df2009.to csv('2009.csv',encoding='utf-8')
In [190...
         #2010 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/1087331
         mytree = html.fromstring(page.content)
In [191...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         date=[a.replace("2 ","02 ") for a in date]
         date=[a.replace("9 ","09 ") for a in date]
         print(date)
         ['Sep 04 2010', 'Sep 11 2010', 'Sep 18 2010', 'Sep 25 2010', 'Oct 02 2010', 'Oct 09 2010',
         'Oct 16 2010', 'Oct 23 2010', 'Nov 06 2010', 'Nov 13 2010', 'Nov 20 2010']
In [192...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([22607, 44688, 8502, 54202, 35217, 10316, 15218, 6739, 21596,
Out[192...
                 3141, 2904], dtype=int64)
In [193...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([107, 224, 162, 304, 379, 152, 154, 158, 180, 72, 198], dtype=int64)
Out[193...
In [194...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([127, 185, 225, 109, 142, 147, 65, 203, 277, 51, 289], dtype=int64)
Out[194...
In [195...
         # TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
```

```
TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([127, 133, 134, 33, 20, 90, 61, 56, 29, 116, 134], dtype=int64)
Out[195...
In [196...
          #TSU punt return yards
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:383:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 36, 28, 25, 142, 13,
                                          0, -19,
                                                     1, 21,
                                                                2,
                                                                    1], dtype=int64)
Out[196...
In [197...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:644:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([64, 60, 57, 58, 66, 86, 66, 67, 66, 55, 65], dtype=int64)
Out[197...
In [198...
          #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:646:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([42, 26, 24, 60, 34, 17, 11, 24, 19, 12, 30], dtype=int64)
Out[198...
In [199...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:646:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([7., 0., 2., 8., 5., 1., 0., 1., 1., 1., 1.])
Out[199...
In [200...
          #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:646:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
         array([40, 0, 13, 48, 31, 9, 0, 4, 7, 7, 4], dtype=int64)
Out[200...
In [201...
          #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([6, 6, 3, 5, 4, 5, 8, 3, 7, 9, 5], dtype=int64)
Out[201...
In [202...
          #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
```

```
'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt'
'TSUsacks':TSUsacks,'TSUsackyd':TSUsackyd,'TSUpunt':TSUpunt}
df2010=pd.DataFrame(list_of_dicts)
df2010.head()
```

```
date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
Out[202...
           Sep
        0 04
                   22607
                                107
                                                          127
                                                                        36
                                                                                  64
                                                                                            42
                                             127
          2010
           Sep
        1 11
                                224
                                             185
                                                          133
                                                                        28
                                                                                  60
                                                                                            26
                   44688
          2010
           Sep
                    8502
                                             225
                                                                        25
                                                                                  57
        2
          18
                                162
                                                          134
                                                                                            24
          2010
           Sep
                                304
                                                                                  58
        3
                   54202
                                             109
                                                           33
                                                                        142
                                                                                            60
           25
          2010
           Oct
                                                                                            34
          02
                   35217
                                379
                                             142
                                                           20
                                                                        13
                                                                                  66
          2010
In [203...
         #creating date column as a datetime column
         df2010['date']=pd.to datetime(df2010['date'],format='%b %d %Y')
         #creating year column
         df2010['year']=df2010.date.dt.year
         df2010.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[203...
               'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackleyd',
               'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
              dtype='object')
In [204...
         #info for data frame
         df2010.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 11 entries, 0 to 10
        Data columns (total 12 columns):
         # Column Non-Null Count Dtype
        --- -----
                            _____
                            11 non-null
         0 date
                                            datetime64[ns]
         1
            attendance
                            11 non-null
                                           int64
         2 TSUrushyards 11 non-null
                                           int64
            TSUreceiveyards 11 non-null
         3
                                           int64
            TSUkreturnyards 11 non-null
                                           int64
         4
                                           int64
         5
            TSUpreturnyards 11 non-null
         6 TSUtackles 11 non-null
                                           int64
         7
            TSUtackleyd
                            11 non-null
                                            int64
         8
            TSUsacks
                             11 non-null
                                           float64
         9
            TSUsackyd
                                           int64
                            11 non-null
         10 TSUpunt
                            11 non-null
                                           int64
                             11 non-null int64
         11 year
        dtypes: datetime64[ns](1), float64(1), int64(10)
        memory usage: 1.2 KB
```

In [205...

#sort data by date

df2010=df2010.sort values('date',ignore index=True)

```
df2010['date'].head()
           2010-09-04
Out[205...
        1
           2010-09-11
           2010-09-18
        3
           2010-09-25
            2010-10-02
        Name: date, dtype: datetime64[ns]
In [206...
         #save data
         df2010.to csv('2010.csv',encoding='utf-8')
In [207...
         #2011 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/CA83544
         mytree = html.fromstring(page.content)
In [208...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 03 2011', 'Sep 10 2011', 'Sep 17 2011', 'Sep 24 2011', 'Oct 01 2011', 'Oct 08 2011',
         'Oct 15 2011', 'Oct 22 2011', 'Nov 05 2011', 'Nov 12 2011', 'Nov 19 2011']
In [209...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([25209, 43532, 10031, 33487, 8614, 6234, 8676, 10800, 6774,
Out[209...
                19537, 6137], dtype=int64)
In [210...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([342, 78, 168, 188, 162, 258, 166, 65, 200, 253, 87], dtype=int64)
Out[210...
In [211...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([170, 226, 207, 206, 304, 278, 232, 343, 118, 263, 262], dtype=int64)
Out[211...
In [212...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:1
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
```

```
Out[212...
In [213...
         #TSU punt return yards
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:383:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 0, 5, 17, 0, 0, 115, 5, 17, 0, 5, 16], dtype=int64)
Out[213...
In [214...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:644:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([45, 64, 94, 88, 61, 54, 88, 80, 59, 53, 50], dtype=int64)
Out[214...
In [215...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:646:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
Out[215... array([41, 45, 32, 0, 20, 17, 38, 20, 23, 14, 18], dtype=int64)
In [216...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:646:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
Out[216... array([5., 3., 3., 0., 2., 1., 5., 3., 3., 1., 2.])
In [217...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:646:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([30, 31, 21, 0, 10, 9, 32, 14, 17, 1, 10], dtype=int64)
Out[217...
In [218...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([3, 6, 9, 8, 2, 2, 5, 4, 7, 5, 5], dtype=int64)
Out[218...
In [219...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
```

array([48, 146, 197, 97, 158, 15, 118, 112, 64, 46, 129], dtype=int64)

```
df2011=pd.DataFrame(list_of_dicts)
df2011.head()

date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

```
Out[219...
            Sep
         0
           03
                    25209
                                  342
                                                                               0
                                                                                        45
                                                170
                                                                48
                                                                                                   41
           2011
            Sep
                                   78
                                                226
           10
                    43532
                                                               146
                                                                               5
                                                                                        64
                                                                                                   45
           2011
            Sep
         2 17
                    10031
                                  168
                                                207
                                                               197
                                                                              17
                                                                                        94
                                                                                                   32
           2011
            Sep
                                  188
                                                206
                                                               97
                                                                               0
                                                                                        88
                                                                                                    0
           24
                    33487
           2011
            Oct
           01
                                                                               0
                                                                                        61
                                                                                                   20
                    8614
                                  162
                                                304
                                                               158
           2011
In [220...
          #creating date column as a datetime column
         df2011['date']=pd.to datetime(df2011['date'],format='%b %d %Y')
          #creating year column
         df2011['year']=df2011.date.dt.year
         df2011.columns
         Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[220...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [221...
         #info from data frame
         df2011.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 11 entries, 0 to 10
         Data columns (total 12 columns):
          # Column Non-Null Count Dtype
         ---
                               -----
          0 date
                              11 non-null
                                               datetime64[ns]
          1 attendance
                             11 non-null
                                               int64
            TSUrushyards 11 non-null
                                               int64
          2
         3 TSUreceiveyards 11 non-null int64
4 TSUkreturnyards 11 non-null int64
5 TSUpreturnyards 11 non-null int64
6 TSUtackles 11 non-null int64
                              11 non-null
                                               int64
          7
             TSUtackleyd
            TSUsacks
                              11 non-null
                                               float64
          9
             TSUsackyd
                              11 non-null
                                               int64
          10 TSUpunt
                               11 non-null
                                               int64
                                             int64
                               11 non-null
          11 year
         dtypes: datetime64[ns](1), float64(1), int64(10)
         memory usage: 1.2 KB
In [222...
         #sort data by date
         df2011=df2011.sort values('date',ignore index=True)
```

df2011['date'].head()

```
2011-09-03
Out[222... 0
        1 2011-09-10
         2 2011-09-17
         3 2011-09-24
        4 2011-10-01
        Name: date, dtype: datetime64[ns]
In [223...
         #save data
         df2011.to csv('2011.csv',encoding='utf-8')
In [224...
         #2012 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/BDF8C4)
         mytree = html.fromstring(page.content)
In [225...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 01 2012', 'Sep 08 2012', 'Sep 15 2012', 'Sep 22 2012', 'Sep 29 2012', 'Oct 05 2012',
         'Oct 13 2012', 'Oct 20 2012', 'Oct 27 2012', 'Nov 03 2012', 'Nov 17 2012']
In [226...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
Out[226... array([15652, 42257, 14264, 9461, 31765, 9878, 4800, 14867, 11373,
                 3112, 6322], dtype=int64)
In [227...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:357:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
Out[227... array([138, 235, 112, 200, 201, 139, 306, 184, 158, 138, 122], dtype=int64)
In [228...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:360:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([263, 137, 322, 157, 262, 227, 154, 311, 294, 273, 355], dtype=int64)
Out[228...
In [229...
         #get TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:360:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([ 52, 69, 24, 41, 47, 63, 56, 62, 54, 195, 101], dtype=int64)
Out[229...
```

```
In [230...
         #TSU punt return yards
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:383:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 8, 42, 7, 37, 4, 0, 6, 0, 44, 0, 0], dtype=int64)
Out[230...
In [231...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:644:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([49, 66, 55, 84, 62, 67, 74, 62, 48, 72, 79], dtype=int64)
Out[231...
In [232...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:646:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([28, 21, 13, 52, 40, 11, 21, 15, 13, 11, 24], dtype=int64)
Out[232...
In [233...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:646:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([1, 3, 1, 4, 3, 3, 2, 1, 1, 1, 1], dtype=int64)
Out[233...
In [234...
          #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:646:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
         array([ 5, 20, 9, 30, 29, 6, 13, 9, 8, 7, 6], dtype=int64)
Out[234...
In [235...
          #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[698:900:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([5, 8, 3, 7, 4, 5, 1, 5, 4, 6, 5], dtype=int64)
Out[235...
In [236...
          #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2012=pd.DataFrame(list of dicts)
         df2012.head()
```

```
Out[236...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
            Sep
           01
                    15652
                                 138
                                               263
                                                              52
                                                                                     49
                                                                                                28
           2012
            Sep
           08
                    42257
                                 235
                                               137
                                                              69
                                                                            42
                                                                                     66
                                                                                                21
           2012
            Sep
                    14264
                                 112
                                               322
                                                              24
                                                                            7
                                                                                     55
                                                                                                13
        2
            15
           2012
            Sep
            22
                     9461
                                 200
                                               157
                                                             41
                                                                            37
                                                                                     84
                                                                                                52
           2012
            Sep
           29
                    31765
                                 201
                                               262
                                                              47
                                                                                     62
                                                                                                40
           2012
In [237...
         #creating date column as a datetime column
         df2012['date']=pd.to datetime(df2012['date'],format='%b %d %Y')
         #creating year column
         df2012['year']=df2012.date.dt.year
         df2012.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
               'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
               'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
              dtype='object')
In [238...
         #info for data frame
         df2012.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 11 entries, 0 to 10
        Data columns (total 12 columns):
           Column
                       Non-Null Count Dtype
         ____
                              _____
         0
                              11 non-null
             date
                                             datetime64[ns]
         1
             attendance
                             11 non-null
                                             int64
             TSUrushyards 11 non-null
         2
                                             int64
             TSUreceiveyards 11 non-null
         3
                                             int64
         4
             TSUkreturnyards 11 non-null
                                             int64
         5
             TSUpreturnyards 11 non-null
                                             int64
             TSUtackles
                             11 non-null
         6
                                             int64
         7
             TSUtackleyd
                              11 non-null
                                              int64
         8
             TSUsacks
                              11 non-null
                                             int64
         9
             TSUsackyd
                              11 non-null
                                              int64
         10 TSUpunt
                              11 non-null
                                              int64
                              11 non-null
         11 year
                                              int64
        dtypes: datetime64[ns](1), int64(11)
        memory usage: 1.2 KB
In [239...
         #sort data by date
         df2012=df2012.sort values('date',ignore_index=True)
         df2012['date'].head()
            2012-09-01
Out[239...
        1
            2012-09-08
```

```
4 2012-09-29
        Name: date, dtype: datetime64[ns]
In [240...
         #save data
         df2012.to csv('2012.csv',encoding='utf-8')
In [241...
         #2013 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/E394BBF
         mytree = html.fromstring(page.content)
In [242...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:140:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 01 2013', 'Sep 07 2013', 'Sep 14 2013', 'Sep 21 2013', 'Sep 28 2013', 'Oct 05 2013',
         'Oct 12 2013', 'Oct 19 2013', 'Oct 26 2013', 'Nov 02 2013', 'Nov 16 2013', 'Nov 09 2013',
         'Nov 30 2013', 'Dec 07 2013']
In [243...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:140:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([16108, 14237, 42400, 10044, 22000, 7374, 19092, 4166, 22157,
Out[243...
                 5700, 6412, 5258, 1928, 4825], dtype=int64)
In [244...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[144:446:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
Out[244... array([116, 268, 174, 95, 311, 264, 215, 69, 126, 71, 241, 146, 152,
                45], dtype=int64)
In [245...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[148:466:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([132, 131, 111, 343, 228, 280, 133, 170, 212, 101, 60, 173, 263,
Out[245...
                242], dtype=int64)
In [246...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[156:460:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[246... array([ 84, 111, 64, 63, 46, 24, 48, 64, 19, 96, 45, 8, -9,
                 52], dtype=int64)
```

```
#TSU punt return yards
In [247...
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[160:460:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([51, 17, 11, 23, 75, 7, 46, 0, 56, -1, 19, 13, -3, 2],
Out[247...
               dtype=int64)
In [248...
          #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[513:800:22]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([62, 41, 69, 76, 70, 37, 70, 78, 70, 63, 54, 60, 47, 73],
Out[248...
               dtype=int64)
In [249...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[515:822:22]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([ 7, 35, 26, 51, 44, 12, 61, 56, 31, 3, 31, 59, 21, 13],
Out[249...
               dtype=int64)
In [250...
          #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[516:822:22]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([1., 3., 2., 3., 3., 1., 5., 5., 3., 0., 3., 5., 2., 1.])
Out[250...
In [251...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[517:822:22]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([ 4, 18, 13, 28, 17, 8, 18, 35, 27, 0, 20, 37, 7, 5],
Out[251...
               dtype=int64)
In [252...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[863:1119:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([5, 4, 3, 5, 1, 3, 6, 6, 8, 9, 8, 5, 4, 8], dtype=int64)
Out[252...
In [253...
          #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2013=pd.DataFrame(list of dicts)
         df2013.head()
```

```
Out[253...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
            Sep
           01
                    16108
                                 116
                                               132
                                                              84
                                                                            51
                                                                                     62
                                                                                                 7
           2013
            Sep
           07
                    14237
                                 268
                                               131
                                                             111
                                                                            17
                                                                                     41
                                                                                                35
           2013
            Sep
                    42400
                                 174
                                                              64
                                                                            11
                                                                                     69
                                                                                                26
        2
           14
                                               111
           2013
            Sep
        3
            21
                    10044
                                  95
                                               343
                                                              63
                                                                            23
                                                                                     76
                                                                                                51
           2013
            Sep
           28
                    22000
                                 311
                                               228
                                                              46
                                                                            75
                                                                                     70
                                                                                                44
           2013
In [254...
         #creating date column as a datetime column
         df2013['date']=pd.to datetime(df2013['date'],format='%b %d %Y')
         #creating year column
         df2013['year']=df2013.date.dt.year
         df2013.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[254...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
              dtype='object')
In [255...
         #info on data frame
         df2013.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 14 entries, 0 to 13
        Data columns (total 12 columns):
           Column
                        Non-Null Count Dtype
         ____
                              _____
         0
                              14 non-null
             date
                                              datetime64[ns]
         1
             attendance
                             14 non-null
                                             int64
             TSUrushyards 14 non-null
         2
                                             int64
             TSUreceiveyards 14 non-null
         3
                                              int64
         4
             TSUkreturnyards 14 non-null
                                             int64
         5
             TSUpreturnyards 14 non-null
                                             int64
         6
             TSUtackles
                             14 non-null
                                              int64
         7
             TSUtackleyd
                              14 non-null
                                              int64
         8
             TSUsacks
                              14 non-null
                                             float64
         9
             TSUsackyd
                              14 non-null
                                             int64
         10 TSUpunt
                              14 non-null
                                             int64
                                            int64
                              14 non-null
         11 year
        dtypes: datetime64[ns](1), float64(1), int64(10)
        memory usage: 1.4 KB
In [256...
         #sort data to date
         df2013=df2013.sort values('date',ignore index=True)
         df2013['date'].head()
            2013-09-01
Out[256...
        1
            2013-09-07
```

```
4 2013-09-28
        Name: date, dtype: datetime64[ns]
In [257...
         #save data
         df2013.to csv('2013.csv',encoding='utf-8')
In [258...
         #2014 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/26C45AF
         mytree = html.fromstring(page.content)
In [259...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:120:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         date=[a.replace('10-04-14 ','Oct 04 2014') for a in date]
         print(date)
         ['Aug 30 2014', 'Sep 06 2014', 'Sep 13 2014', 'Sep 20 2014', 'Sep 27 2014', 'Oct 04 2014',
         'Oct 11 2014', 'Oct 18 2014', 'Oct 25 2014', 'Nov 01 2014', 'Nov 08 2014', 'Nov 22 2014']
In [260...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:120:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([10541, 15725, 46914, 9217, 29225, 8089, 5849, 6738, 8289,
Out[260...
                 5052, 6143, 1962], dtype=int64)
In [261...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[124:400:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
Out[261... array([439, 92, 137, 92, 125, 143, 43, 53, 107, 105, 111, 114],
              dtype=int64)
In [262...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[128:400:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([ 71, 340, 187, 113, 153, 362, 364, 314, 180, 326, 395, 463],
Out[262...
              dtype=int64)
In [263...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[136:400:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[263... array([ 77, 111, 29, 0, 24, 53, 63, 32, 136, 198, 58, 48],
              dtype=int64)
```

```
#TSU punt return yards
In [264...
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[140:400:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
Out[264... array([57, 22, 40, 15, 56, 24, 12, -1, 1, 0, -2, 0], dtype=int64)
In [265...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[447:723:23]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([53, 89, 54, 48, 64, 81, 75, 73, 54, 84, 85, 81], dtype=int64)
Out[265...
In [266...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[449:711:23]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
         array([38, 28, 40, 31, 51, 9, 21, 48, 17, 19, 29, 63], dtype=int64)
Out[266...
In [267...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[450:711:23]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([2., 3., 7., 6., 7., 0., 2., 3., 1., 2., 2., 8.])
Out[267...
In [268...
          #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[451:711:23]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
         array([13, 13, 33, 28, 44, 0, 13, 22, 9, 4, 15, 51], dtype=int64)
Out[268...
In [269...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[767:981:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([1, 8, 8, 9, 7, 5, 3, 8, 6, 5, 0, 6], dtype=int64)
Out[269...
In [270...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2014=pd.DataFrame(list of dicts)
         df2014.head()
Out[270...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	d	late	attendance T	SUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd 1	T
	0	Aug 30 014	10541	439	71	77	57	53	38	_
	1	Sep 06 014	15725	92	340	111	22	89	28	
	2	Sep 13 014	46914	137	187	29	40	54	40	
	3	Sep 20 014	9217	92	113	0	15	48	31	
	4	Sep 27 014	29225	125	153	24	56	64	51	
In [271	#creating date column as a datetime column df2014['date']=pd.to_datetime(df2014['date'],format='%b %d %Y') #creating year column df2014['year']=df2014.date.dt.year df2014.columns									
Out[271	Inde		'TSUkreturn	yards', 'I 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		eyd',		
In [272		nfo	on data fra.							
	Rang Data #	geIn a cc Cc	'pandas.cor dex: 12 ent blumns (tota	ries, 0 to 1 12 colum Non-Nu	11 ns): ll Count Dty	=				
	0		 ite	 12 non	 -null dat	 etime64[ns]				
	1		tendance	12 non	-null int					
	2		SUrushyards SUreceiveyar							
	4		SUkreturnyar							
	5 6		SUpreturnyar SUtackles	ds 12 non						
	7		Sutackles Sutackleyd		-null int					
	8		Usacks			at64				
	9 10		SUsackyd SUpunt	12 non	-null int -null int					
	11	уе	ear	12 non	-null int	64				
			datetime64 usage: 1.2		loat64(1), in	t64(10)				
In [273	df2	2014	data by dat =df2014.sor ['date'].he	t_values('	date',ignore_	index =True)				
Out[273	0 1	201	4-08-30							

```
2014-09-27
        Name: date, dtype: datetime64[ns]
In [274...
         #save data
         df2014.to csv('2014.csv',encoding='utf-8')
In [275...
         #2015 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/B87139@
         mytree = html.fromstring(page.content)
In [276...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:100:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Sep 06 2015', 'Sep 12 2015', 'Sep 19 2015', 'Sep 26 2015', 'Oct 10 2015', 'Oct 17 2015',
         'Oct 24 2015', 'Oct 31 2015', 'Nov 07 2015', 'Nov 21 2015']
In [277...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:100:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([22455, 48385, 23413, 18020, 7123, 22144, 9400, 5985, 7897,
Out[277...
                3924], dtype=int64)
In [278...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[104:320:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([142, 110, 24, 169, 85, 162, 129, 165, 125, 123], dtype=int64)
Out[278...
In [279...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[108:320:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([188, 304, 184, 238, 205, 125, 222, 76, 329, 221], dtype=int64)
Out[279...
In [280...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[116:340:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([ 58, 152, 102, 46, 40, 22, 4, 46, 86, 61], dtype=int64)
Out[280...
In [281...
         #TSU punt return yards
```

```
TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[120:340:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
         array([38, 48, 0, 15, 4, 22, 11, -2, 3, 9], dtype=int64)
Out[281...
In [282...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[381:600:23]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([47, 83, 83, 68, 71, 60, 65, 62, 92, 53], dtype=int64)
Out[282...
In [283...
          #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[383:600:23]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
         array([21, 38, 4, 44, 7, 12, 12, 7, 69, 28], dtype=int64)
Out[283...
In [284...
          #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[384:600:23]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([1., 5., 0., 4., 0., 0., 0., 0., 8., 3.])
Out[284...
In [285...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[385:600:23]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
Out[285... array([12, 31, 0, 22, 0, 0, 0, 55, 25], dtype=int64)
In [286...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[655:838:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([5, 5, 7, 8, 6, 7, 5, 7, 6, 5], dtype=int64)
Out[286...
In [287...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2015=pd.DataFrame(list of dicts)
         df2015.head()
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
Out[287...
```

```
date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
            Sep
           06
                    22455
                                 142
                                               188
                                                              58
                                                                            38
                                                                                     47
                                                                                                21
           2015
            Sep
           12
                    48385
                                 110
                                               304
                                                             152
                                                                            48
                                                                                     83
                                                                                                38
           2015
            Sep
                    23413
                                  24
                                               184
                                                             102
                                                                                     83
        2
           19
           2015
            Sep
            26
                    18020
                                 169
                                               238
                                                              46
                                                                            15
                                                                                     68
                                                                                                44
           2015
            Oct
           10
                     7123
                                  85
                                               205
                                                              40
                                                                                     71
                                                                                                 7
           2015
In [288...
         #creating date column as a datetime column
         df2015['date']=pd.to datetime(df2015['date'],format='%b %d %Y')
         #creating year column
         df2015['year']=df2015.date.dt.year
         df2015.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[288...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
              dtype='object')
In [289...
         #info on data frame
         df2015.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 10 entries, 0 to 9
        Data columns (total 12 columns):
           Column
                        Non-Null Count Dtype
         ____
                              _____
         0
             date
                              10 non-null
                                              datetime64[ns]
         1
             attendance
                             10 non-null
                                              int64
             TSUrushyards 10 non-null
         2
                                             int64
             TSUreceiveyards 10 non-null
         3
                                              int64
         4
             TSUkreturnyards 10 non-null
                                             int64
         5
             TSUpreturnyards 10 non-null
                                             int64
         6
             TSUtackles
                             10 non-null
                                              int64
         7
             TSUtackleyd
                              10 non-null
                                               int64
         8
             TSUsacks
                              10 non-null
                                             float64
         9
             TSUsackyd
                              10 non-null
                                             int64
         10 TSUpunt
                              10 non-null
                                              int64
                                            int64
                              10 non-null
         11 year
        dtypes: datetime64[ns](1), float64(1), int64(10)
        memory usage: 1.1 KB
In [290...
         #sort data by date
         df2015=df2015.sort values('date',ignore index=True)
         df2015['date'].head()
            2015-09-06
Out[290...
        1
            2015-09-12
```

```
4 2015-10-10
        Name: date, dtype: datetime64[ns]
In [291...
         #save data
         df2015.to csv('2015.csv',encoding='utf-8')
In [292...
         #2016 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/F8A9B1'
         mytree = html.fromstring(page.content)
In [293...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         date=[a.replace( '11-19-16 ','Nov 19 2016') for a in date]
         print(date)
         ['Sep 03 2016', 'Sep 10 2016', 'Sep 17 2016', 'Oct 01 2016', 'Oct 08 2016', 'Oct 15 2016',
         'Oct 22 2016', 'Oct 29 2016', 'Nov 05 2016', 'Nov 12 2016', 'Nov 19 2016']
In [294...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([15078, 46263, 9385, 10001, 4319, 21053, 31084, 8605, 6041,
Out[294...
                 8981, 3117], dtype=int64)
In [295...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:346:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([202, 121, 210, 141, 76, 200, 125, 226, 246, 93, 196], dtype=int64)
Out[295...
In [296...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:369:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([259, 273, 184, 223, 303, 181, 285, 329, 212, 202, 279], dtype=int64)
Out[296...
In [297...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:363:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([ 29, 96, 122, 80, 113, 78, 59, 142, 86, 93, 93], dtype=int64)
Out[297...
In [298...
```

```
#TSU punt return yards
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:363:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([64, 11, 23, 0, 0, 0, 10, 14, 17, 17], dtype=int64)
Out[298...
In [299...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:646:23]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([52, 61, 52, 63, 75, 74, 65, 74, 90, 53, 69], dtype=int64)
Out[299...
In [300...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:660:23]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([39, 40, 17, 28, 6, 14, 6, 20, 24, 2, 36], dtype=int64)
Out[300...
In [301...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:660:23]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([5., 3., 1., 2., 1., 0., 1., 2., 2., 1., 3.])
Out[301...
In [302...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:660:23]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([31, 21, 1, 12, 3, 0, 5, 14, 13, 0, 26], dtype=int64)
Out[302...
In [303...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[711:919:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([3, 6, 5, 1, 5, 3, 3, 2, 5, 3, 3], dtype=int64)
Out[303...
In [304...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2016=pd.DataFrame(list of dicts)
         df2016.head()
Out[304...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	d	late	attendance	TSUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd	т
	0	Sep 03 016	15078	202	259	29	64	52	39	_
	1	Sep 10 016	46263	121	273	96	11	61	40	
	2	Sep 17 016	9385	210	184	122	23	52	17	
	3	Oct 01 016	10001	141	223	80	0	63	28	
	4	Oct 08 016	4319	76	303	113	0	75	6	
In [305	df2 #c1 df2	2016 <i>ceat</i> 2016	['date']=peing year c	d.to_dateti		mn te'],format='%}	o %d %Y')			
Out[305	Inde		'TSUkretur	nyards', 'I , 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',		
In [306		nfo	on data fr							
	Rang	geIn a co Co	dex: 11 en lumns (tot lumn		10 ns): ll Count Dty					
	11 dtyr	da at TS TS TS TS TS TS	Ukreturnya Upreturnya Utackles Utackleyd Usacks Usackyd Upunt	11 non 11 non 11 non rds 11 non rds 11 non	-null int	etime64[ns] 64 64 64 64 64 64 64 64 64 64				
In [307	df2	2016	data by da =df2016.so ['date'].h	rt_values('	date',ignore_	index =True)				
Out[307	0 1	201	6-09-03 6-09-10							

```
2016-10-08
         Name: date, dtype: datetime64[ns]
In [308...
         #save data
         df2016.to csv('2016.csv',encoding='utf-8')
In [309...
         #2017 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/1EEBECA
         mytree = html.fromstring(page.content)
In [310...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:110:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         print(date)
         ['Aug 31 2017', 'Sep 09 2017', 'Sep 17 2017', 'Sep 23 2017', 'Sep 30 2017', 'Oct 07 2017',
         'Oct 14 2017', 'Oct 28 2017', 'Nov 04 2017', 'Nov 11 2017', 'Nov 16 2017']
In [311...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:110:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([24333, 47407, 17102, 6484, 11013, 8410, 21127, 5235, 7487,
Out[311...
                 8693, 18782], dtype=int64)
In [312...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[114:346:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([238, 160, 241, 100, 83, 193, 106, 83, 174, 147, 15], dtype=int64)
Out[312...
In [313...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[118:369:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
        array([145, 78, 273, 159, 195, 106, 208, 331, 274, 196, 82], dtype=int64)
Out[313...
In [314...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[126:363:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[314... array([ 44, 49, 63, 160, 48, 25, 64, 135, 18, 103, 140], dtype=int64)
In [315...
         #TSU punt return yards
```

2016-10-01

```
TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[130:363:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([ 0, 41, 7, 3, 0, -3, 13, -2, 94, 29, 1], dtype=int64)
Out[315...
In [316...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[414:646:23]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
        array([59, 76, 38, 77, 73, 60, 61, 62, 41, 57, 71], dtype=int64)
Out[316...
In [317...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[416:660:23]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([26, 21, 19, 21, 14, 8, 11, 28, 45, 14, 18], dtype=int64)
Out[317...
In [318...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[417:660:23]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([3., 4., 0., 1., 0., 1., 1., 6., 1., 1.])
Out[318...
In [319...
         #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[418:660:23]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
Out[319... array([17, 18, 0, 5, 0, 1, 0, 9, 34, 5, 9], dtype=int64)
In [320...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[711:919:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([ 5, 6, 2, 6, 6, 5, 4, 4, 3, 4, 11], dtype=int64)
Out[320...
In [321...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2017=pd.DataFrame(list of dicts)
         df2017.head()
Out[321...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	d	late	attendance T	SUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd 1	ſ
	0	Aug 31 017	24333	238	145	44	0	59	26	_
	1	Sep 09 017	47407	160	78	49	41	76	21	
	2	Sep 17 017	17102	241	273	63	7	38	19	
	3	Sep 23 017	6484	100	159	160	3	77	21	
	4	Sep 30 017	11013	83	195	48	0	73	14	
In [322	df2 #cr df2 df2	2017 Ceat 2017 2017	<pre>['date']=pd ing year co ['year']=df .columns</pre>	.to_dateti <i>lumn</i> 2017.date.	dt.year	te'],format='%]				
Out[322	Inde		'TSUkreturn	yards', 'I 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',		
In [323		nfo	on data fra							
	Rang Data #	geIn a co Co	'pandas.cor dex: 11 ent lumns (tota	ries, 0 to 1 12 colum Non-Nu	10 ns): ll Count Dty	=				
	0		 te	 11 non	 -null dat	 etime64[ns]				
	1		tendance	11 non	-null int					
	2		Urushyards Ureceiveyar							
	4		Ukreturnyar							
	5 6		Upreturnyar Utackles	ds 11 non 11 non						
	7		Utackles	11 non						
	8		Usacks			at64				
	9 10		Usackyd Upunt		-null int					
	11	уе	ar	11 non	-null int	64				
			datetime64 usage: 1.2		loat64(1), in	t64(10)				
In [324	df2	2017	data by dat =df2017.sor ['date'].he	t_values('	date',ignore_	index =True)				
Out[324	0 1	201	7-08-31 7-09-09 7-09-17							

```
2017-09-30
         Name: date, dtype: datetime64[ns]
In [325...
         #save data
         df2017.to csv('2017.csv',encoding='utf-8')
In [326...
         #2018 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/125803F
         mytree = html.fromstring(page.content)
In [327...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:90:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         date=[a.strip() for a in date]
         date=[a.replace('11-03-18','Nov 03 2018') for a in date]
         print(date)
         ['Sep 01 2018', 'Sep 22 2018', 'Sep 29 2018', 'Oct 06 2018', 'Oct 13 2018', 'Oct 20 2018',
         'Nov 03 2018', 'Nov 10 2018', 'Nov 17 2018']
In [328...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:90:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([14069, 7670, 27340, 12201, 3318, 17283, 3481, 6718, 3618],
Out[328...
               dtype=int64)
In [329...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[94:300:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([201, 195, 104, 164, 63, 149, 253, 178, 89], dtype=int64)
Out[329...
In [330...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[98:300:2]
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric(TSUreceiveyards)
         TSUreceiveyards
         array([324, 349, 269, 325, 307, 323, 255, 164, 170], dtype=int64)
Out[330...
In [331...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[106:300:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
Out[331... array([ 49, 150, 105, 134, 140, 48, 78, 36, 63], dtype=int64)
```

```
#TSU punt return yards
In [332...
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[110:300:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
         array([64, 51, 3, 34, -1, 14, 0, 0, 29], dtype=int64)
Out[332...
In [333...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[348:546:23]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([54, 63, 69, 77, 74, 77, 65, 60, 64], dtype=int64)
Out[333...
In [334...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[350:546:23]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
         array([43, 30, 5, 19, 19, 28, 28, 27, 38], dtype=int64)
Out[334...
In [335...
          #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[351:540:23]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
         array([5., 2., 0., 0., 1., 4., 2., 2., 2.])
Out[335...
In [336...
          #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[352:540:23]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
         array([35, 15, 0, 0, 7, 21, 14, 19, 18], dtype=int64)
Out[336...
In [337...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[599:769:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
         array([6, 4, 4, 4, 5, 4, 3, 5, 7], dtype=int64)
Out[337...
In [338...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2018=pd.DataFrame(list of dicts)
         df2018.head()
Out[338...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	d	ate	attendance T	SUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd	т
	0	Sep 01 018	14069	201	324	49	64	54	43	_
	1	Sep 22 018	7670	195	349	150	51	63	30	
	2	Sep 29 018	27340	104	269	105	3	69	5	
	3	Oct 06 018	12201	164	325	134	34	77	19	
	4	Oct 13 018	3318	63	307	140	-1	74	19	
In [339	#creating date column as a datetime column df2018['date']=pd.to_datetime(df2018['date'],format='%b %d %Y') #creating year column df2018['year']=df2018.date.dt.year df2018.columns									
Out[339	Inde		'TSUkreturn	yards', 'I 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',		
In [340		nfo	from data f							
	Rang	geIn a cc Cc	'pandas.cor dex: 9 entr lumns (tota	ies, 0 to 1 12 colum Non-Nu	8 ns): ll Count Dty	pe				
	11 dtyp	da at TS TS TS TS TS TS		9 non- 9 non- 9 non- ds 9 non- ds 9 non- 9 non- 9 non- 9 non- 9 non- 9 non-	null int	etime64[ns] 64 64 64 64 64 64 64 64 64 64 64				
In [341	df2	018	values by d =df2018.sor ['date'].he	t_values('	date',ignore_	index =True)				
Out[341	0 1	201	8-09-01 8-09-22							

```
2018-10-13
        Name: date, dtype: datetime64[ns]
In [342...
         #save data
         df2018.to csv('2018.csv',encoding='utf-8')
In [343...
         #2019 data
         page = requests.get('https://tennstate ftp.sidearmsports.com/custompages/tsutigers/E018AEQ
         mytree = html.fromstring(page.content)
In [344...
         #date data
         date = mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[1:120:10]
         date=[a.replace("\xa0","") for a in date]
         date=[a.replace(",","") for a in date]
         date=[a.replace(".","") for a in date]
         date=[a.replace("7 ","07 ") for a in date]
         date=[a.strip() for a in date]
         print(date)
         ['Aug 31 2019', 'Sep 07 2019', 'Sep 14 2019', 'Sep 21 2019', 'Sep 28 2019', 'Oct 05 2019',
         'Oct 12 2019', 'Oct 19 2019', 'Nov 02 2019', 'Nov 09 2019', 'Nov 16 2019', 'Nov 23 2019']
In [345...
         #attendance data
         attendance=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[9:120:10]
         attendance=[a.replace("\xa0","") for a in attendance]
         attendance=[a.strip() for a in attendance]
         attendance=pd.to numeric(attendance)
         attendance
        array([13458, 20912, 48347, 8683, 8861, 16589, 5324, 16389, 4738,
Out[345...
                 4131, 1776, 2728], dtype=int64)
In [346...
         #TSU rushing yards
         TSUrushyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[124:383:23]
         TSUrushyards=[a.replace("\xa0","") for a in TSUrushyards]
         TSUrushyards=pd.to numeric(TSUrushyards)
         TSUrushyards
        array([117, 207, 141, 71, 112, 230, 108, 116, 83, 97, 193, 198],
Out[346...
              dtype=int64)
In [347...
         #TSU receiving yards
         TSUreceiveyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[128:383:2
         TSUreceiveyards=[a.replace("\xa0","") for a in TSUreceiveyards]
         TSUreceiveyards=pd.to numeric (TSUreceiveyards)
         TSUreceiveyards
        array([330, 259, 389, 334, 270, 240, 312, 220, 217, 209, 123, 225],
Out[347...
              dtype=int64)
In [348...
         #TSU kick return yards
         TSUkreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[136:400:2
         TSUkreturnyards=[a.replace("\xa0","") for a in TSUkreturnyards]
         TSUkreturnyards=pd.to numeric(TSUkreturnyards)
         TSUkreturnyards
        array([ 13, 108, 155, 74, 38, 56, 55, 66, 113, 162, 105,
Out[348...
              dtype=int64)
```

2018-10-06

```
#TSU punt return yards
In [349...
         TSUpreturnyards=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[140:400:2
         TSUpreturnyards=[a.replace("\xa0","") for a in TSUpreturnyards]
         TSUpreturnyards=pd.to numeric(TSUpreturnyards)
         TSUpreturnyards
        array([61, 0, 0, 15, 7, 0, 8, 0, 13, 62, 6, 25], dtype=int64)
Out[349...
In [350...
         #TSU total tackles
         TSUtackles=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[447:723:23]
         TSUtackles=[a.replace("\xa0","") for a in TSUtackles]
         TSUtackles=pd.to numeric(TSUtackles)
         TSUtackles
         array([58, 49, 55, 65, 74, 75, 67, 60, 62, 63, 67, 79], dtype=int64)
Out[350...
In [351...
         #TSU tackle yards
         TSUtackleyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[449:723:23]
         TSUtackleyd=[a.replace("\xa0","") for a in TSUtackleyd]
         TSUtackleyd=pd.to numeric(TSUtackleyd)
         TSUtackleyd
        array([ 3, 13, 19, 13, 11, 13, 21, 11, 17, 46, 26, 22], dtype=int64)
Out[351...
In [352...
         #TSU sacks
         TSUsacks=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[450:723:23]
         TSUsacks=[a.replace("\xa0","") for a in TSUsacks]
         TSUsacks=pd.to numeric(TSUsacks)
         TSUsacks
        array([0., 1., 1., 1., 1., 1., 1., 2., 2., 2., 2.])
Out[352...
In [353...
          #TSU sack yards
         TSUsackyd=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[451:723:23]
         TSUsackyd=[a.replace("\xa0","") for a in TSUsackyd]
         TSUsackyd=pd.to numeric(TSUsackyd)
         TSUsackyd
        array([ 0, 7, 8, 3, 5, 7, 7, 0, 8, 21, 12, 14], dtype=int64)
Out[353...
In [354...
         #TSU punts
         TSUpunt=mytree.xpath('body/center//tr/td/font[@color="#000000"]/text()')[767:980:19]
         TSUpunt=[a.replace("\xa0","") for a in TSUpunt]
         TSUpunt=pd.to numeric(TSUpunt)
         TSUpunt
        array([6, 5, 3, 6, 5, 3, 3, 6, 4, 3, 6, 4], dtype=int64)
Out[354...
In [355...
         #create data frame
         list of dicts={'date':date,'attendance':attendance,'TSUrushyards':TSUrushyards, 'TSUreceiv
               'TSUkreturnyards':TSUkreturnyards,'TSUpreturnyards':TSUpreturnyards,'TSUtackles':TSUt
               'TSUsacks':TSUsacks, 'TSUsackyd':TSUsackyd, 'TSUpunt':TSUpunt}
         df2019=pd.DataFrame(list of dicts)
         df2019.head()
Out[355...
           date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd T
```

	c	late	attendance	TSUrushyards	TSUreceiveyards	TSUkreturnyards	TSUpreturnyards	TSUtackles	TSUtackleyd 1
	0	Aug 31 :019	13458	117	330	13	61	58	3
	1	Sep 07 019	20912	207	259	108	0	49	13
	2	Sep 14 019	48347	141	389	155	0	55	19
	3	Sep 21 019	8683	71	334	74	15	65	13
	4	Sep 28 019	8861	112	270	38	7	74	11
In [356	df2 # <i>c</i> 1 df2	2019 reat 2019	['date']=poing year co	d.to_dateti		mn te'],format='%]	o %d %Y')		
Out[356	Inde		'TSUkretur	nyards', 'T , 'TSUsacky		s', 'TSUreceiv s', 'TSUtackle , 'year'],		yd',	
In [357		nfo	for data fi						
	Ran	geIn a co	dex: 12 en	re.frame.Da tries, 0 to al 12 colum Non-Nu	11	pe			
	11 dty	da at TS TS TS TS TS TS	Urushyards Ureceiveya: Ukreturnya: Upreturnya: Utackles Utackleyd Usacks Usackyd Upunt ar	12 non 12 non 12 non 13 non 14 non 14 non 15 non 16 non 17 non 18 non 19 non	-null int	etime64[ns] 64 64 64 64 64 64 64 64 64 64 64			
In [358	df2	2019	data by dat df2019.son	rt_values('	date',ignore_	index =True)			
Out[358	0 1	201	9-08-31 9-09-07						

```
3 2019-09-21
4 2019-09-28
Name: date, dtype: datetime64[ns]

In [359... #save data df2019.to_csv('2019.csv',encoding='utf-8')
```

Merge TSU scores and annual stats data frames for all years into a single data frame

```
In [360...
         #read in annual stats datafiles
         #2003
         df2003=pd.read csv('2003.csv')
         df2003=df2003.iloc[:,1:]
         df2003.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[360...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [361...
         #2004
         df2004=pd.read csv('2004.csv')
         df2004=df2004.iloc[:,1:]
         df2004.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[361...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [362...
         #2005
         df2005=pd.read csv('2005.csv')
         df2005=df2005.iloc[:,1:]
         df2005.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[362...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [363...
         df2006=pd.read csv('2006.csv')
         df2006=df2006.iloc[:,1:]
         df2006.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[363...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [364...
         #2007
         df2007=pd.read csv('2007.csv')
         df2007=df2007.iloc[:,1:]
         df2007.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
```

```
dtype='object')
In [365...
         #2008
         df2008=pd.read csv('2008.csv')
         df2008=df2008.iloc[:,1:]
         df2008.columns
         Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[365...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [366...
         #2009
         df2009=pd.read csv('2009.csv')
         df2009=df2009.iloc[:,1:]
         df2009.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[366...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [367...
         #2010
         df2010=pd.read csv('2010.csv')
         df2010=df2010.iloc[:,1:]
         df2010.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[367...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [368...
          #2011
         df2011=pd.read csv('2011.csv')
         df2011=df2011.iloc[:,1:]
         df2011.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[368...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [369...
          #2012
         df2012=pd.read csv('2012.csv')
         df2012=df2012.iloc[:,1:]
         df2012.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[369...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [370...
         #2013
         df2013=pd.read csv('2013.csv')
         df2013=df2013.iloc[:,1:]
         df2013.columns
         Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[370...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
```

'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],

```
dtype='object')
In [371...
         #2014
         df2014=pd.read csv('2014.csv')
         df2014=df2014.iloc[:,1:]
         df2014.columns
         Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[371...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [372...
         #2015
         df2015=pd.read csv('2015.csv')
         df2015=df2015.iloc[:,1:]
         df2015.columns
Out[372... Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [373...
         #2016
         df2016=pd.read csv('2016.csv')
         df2016=df2016.iloc[:,1:]
         df2016.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[373...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [374...
         #2017
         df2017=pd.read csv('2017.csv')
         df2017=df2017.iloc[:,1:]
         df2017.columns
Out[374... Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [375...
         #2018
         df2018=pd.read csv('2018.csv')
         df2018=df2018.iloc[:,1:]
         df2018.columns
        Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
Out[375...
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
               dtype='object')
In [376...
         #2019
         df2019=pd.read csv('2019.csv')
         df2019=df2019.iloc[:,1:]
         df2019.columns
         Index(['date', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
```

'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],

```
'TSUsacks', 'TSUsackyd', 'TSUpunt', 'year'],
                  dtype='object')
In [377...
            #append all annual stats data frames into a single data frame and sort by date
           fullstats=df2003.append([df2004,df2005,df2006,df2007,df2008,df2009,df2010,df2011,
                                          df2012,df2013,df2014,df2015,df2016,df2017,df2018,df2019],ignore
            fullstats=fullstats.sort values('date')
           fullstats.head()
Out[377...
              date attendance TSUrushyards TSUreceiveyards TSUkreturnyards TSUpreturnyards TSUtackles TSUtackleyd
              2003-
          0
                                                                            69
                                                                                                         69
                                                                                                                      33
                         18124
                                         113
                                                          365
                                                                                             88
             08-30
              2003-
           1
                         18085
                                         141
                                                          146
                                                                           147
                                                                                              8
                                                                                                         68
                                                                                                                      22
              09-06
              2003-
          2
                                         209
                                                          132
                                                                                                         84
                                                                                                                      26
                         52603
                                                                           138
                                                                                            107
              09-13
              2003-
          3
                         70185
                                         153
                                                          138
                                                                            86
                                                                                              2
                                                                                                         50
                                                                                                                      22
              09-20
              2003-
                                         142
                                                          285
                                                                                             29
                                                                                                         76
                                                                                                                      46
                          8434
                                                                            11
              09-27
In [378...
            #read in scores data
           scores=pd.read csv('scores.csv')
           scores=scores.iloc[:,1:]
           scores.head()
                                                                                          opponent
Out[378...
                                                                                     TSU
                                                                                                     scorediff scorediff_ab
               date
                         city state winscore losscore
                                                            loser
                                                                     winner locale
                                                                                              score
                                                                                    score
                                                           South
                                                                  Tennessee
              2003-
                                                         Carolina
                     Nashville
                                 TN
                                           37
                                                    20
                                                                                      37
                                                                                                 20
                                                                                                           17
                                                                                                                         1
                                                                      State
                                                                            Home
              08-30
                                                            State
                                                                   University
                                                        University
                                                        Tennessee
                                                                   Alabama
              2003-
                                           31
                                                    24
                                                                                                 31
                                                                                                           -7
                     Huntsville
                                 AL
                                                            State
                                                                      A&M
                                                                             Away
                                                                                      24
              09-06
                                                        University
                                                                   University
                                                          Jackson
                                                                  Tennessee
              2003-
                                                                                                           30
                                                                                                                         3
                     Memphis
                                 TN
                                           44
                                                    14
                                                            State
                                                                       State
                                                                             Away
                                                                                      44
                                                                                                 14
              09-13
                                                        University
                                                                  University
                                                        Tennessee
                                                                     Florida
              2003-
                                                     7
                                                                                        7
                                                                                                 10
                       Atlanta
                                GA
                                           10
                                                            State
                                                                      A&M
                                                                             Away
                                                                                                           -3
              09-20
                                                        University
                                                                  University
                                                        University
                                                                  Tennessee
              2003-
                                                               of
                                                                      State
                                                                                                 10
                                                                                                           31
                     Nashville
                                 TN
                                           41
                                                                            Home
                                                                                      41
              09-27
                                                        Tennessee
                                                                   University
                                                           Martin
In [379...
            #merge scores and fullstats data frames
           mydata=scores.merge(fullstats,on='date', suffixes=(' scores',' fullstats'))
           mydata.head()
Out[379...
                                                                                     TSU
                                                                                          opponent
                                                                                                        TSUrushyards TSU
               date
                         city state winscore losscore
                                                                     winner locale
                                                            loser
```

score

score

	date	city	state	winscore	losscore	loser	winner	locale	TSU score	opponent score	•••	TSUrushyards	TSI
0	2003- 08-30	Nashville	TN	37	20	South Carolina State University	Tennessee State University	Home	37	20		113	
1	2003- 09-06	Huntsville	AL	31	24	Tennessee State University	Alabama A&M University	Away	24	31		141	
2	2003- 09-13	Memphis	TN	44	14	Jackson State University	Tennessee State University	Away	44	14		209	
3	2003- 09-20	Atlanta	GA	10	7	Tennessee State University	Florida A&M University	Away	7	10		153	
4	2003- 09-27	Nashville	TN	41	10	University of Tennessee Martin	Tennessee State University	Home	41	10		142	

5 rows × 25 columns

```
In [380...
```

```
#information on full data frame
mydata.info()
```

```
Int64Index: 191 entries, 0 to 190
Data columns (total 25 columns):
                   Non-Null Count Dtype
 # Column
                     -----
                    191 non-null object
 0 date
1 city
                    191 non-null object
                    191 non-null object
 2
   state
                   191 non-null int64
191 non-null int64
191 non-null object
191 non-null object
 3 winscore
 4 losscore
 5 loser
 6 winner
 7 locale 191 non-null object
8 TSU score 191 non-null int64
7 locale
9 opponent score 191 non-null
                                     int64
10 scorediff 191 non-null int64
11 scorediff_abs 191 non-null int64
12 winloss 191 non-null object 13 year_scores 191 non-null int64
14 attendance 191 non-null int64
15 TSUrushyards 191 non-null int64
16 TSUreceiveyards 191 non-null
                                     int64
17 TSUkreturnyards 191 non-null int64
18 TSUpreturnyards 191 non-null int64
19 TSUtackles 191 non-null int64
                    191 non-null
20 TSUtackleyd
                                   int64
21 TSUsacks
                                   float64
                     191 non-null
22 TSUsackyd
                    191 non-null
                                   int64
              191 non-null
23 TSUpunt
                                     int64
 24 year fullstats 191 non-null
dtypes: float64(1), int64(17), object(7)
memory usage: 38.8+ KB
```

<class 'pandas.core.frame.DataFrame'>

More Data Wrangling-creating variables for opponent and

game type (conference/nonconference), dropping one of the year variables, and making date a datetime variable

```
In [381...
         #create opponent column
         mydata['opponent']=np.where(mydata['loser']!='Tennessee State University', mydata['loser'],
         #frequency of opponents-
         #From 2003 and 2019, TSU played Eastern Illinois University more than any other school (17
         mydata['opponent'].value counts()
        Eastern Illinois University
Out[381...
        Jackson State University
                                               16
        University of Tennessee Martin
                                              16
                                              16
        Tennessee Tech University
        Southeast Missouri State University 15
        Eastern Kentucky University
                                              15
        Murray State University
                                              15
                                              14
        Jacksonville State University
                                              13
        Austin Peay State University
        Florida A&M University
                                              13
        Alabama A&M University
        Samford University
        Bethune Cookman University
        Southern University & A&M College
        Vanderbilt University
        University of Arkansas Pine Bluff
        Alabama State University
        South Carolina State University
        North Carolina A&T State University
        Air Force Academy
        Central State University
        Butler University
        Edward Waters College
        Georgia State University
        Virginia University Lynchburg
        Mississippi Valley State University
        Middle Tennessee State University
        Name: opponent, dtype: int64
In [382...
         #create variable for conference/nonconference games
         mydata['gametype']=np.where(mydata['opponent'].isin(["Austin Peay State University", "South
                                                             "Tennessee Tech University", "Eastern 1
                                                             "Belmont University", "Eastern Kentuck
                                                              "Jacksonville State University", "Mon
                                                             "Murray State University", "Southern :
                                                             "University of Tennessee Martin"]),
                                     "conference", "nonconference")
         #frequency of game type
         #From 2003 to 2019, TSU played 51 more conference games than nonconference games between
         mydata['gametype'].value counts()
        conference
                         121
Out[382...
        nonconference
        Name: gametype, dtype: int64
In [383...
         #drop one of the year variables from the merge and make date a datetime column
         mydata['year']=mydata['year scores']
         mydata=mydata.drop(['year scores','year fullstats'], axis=1)
         mydata['date']=pd.to datetime(mydata['date'],format='%Y-%m-%d')
         mydata.dtypes
                           datetime64[ns]
        date
Out[383...
```

object

city

```
state
                          object
                          int64
winscore
losscore
                           int64
                          object
loser
winner
                          object
locale
                         object
TSU score
                          int64
opponent score
                          int64
                          int64
scorediff
scorediff abs
                          int64
winloss
                         object
                          int64
attendance
TSUrushyards
                          int64
TSUreceiveyards
TSUkreturnyards
TSUpreturnyards
                          int64
                          int64
                          int64
TSUtackles
                          int64
TSUtackleyd
                          int64
TSUsacks
                        float64
                          int64
TSUsackyd
                          int64
TSUpunt
opponent
                         object
                         object
gametype
                          int64
year
dtype: object
```

In [384...

```
#save data with additional variables
mydata.to_csv("mydata.csv", encoding="utf-8")
```

Exploratory Data Analysis

```
In [385...
```

#read in full dataset
mydata=pd.read_csv('mydata.csv')
mydata=mydata.iloc[:,1:]
mydata.head()

Out[385...

•	date	city	state	winscore	losscore	loser	winner	locale	TSU score	opponent score	•••	TSUkreturnyards
0	2003- 08-30	Nashville	TN	37	20	South Carolina State University	Tennessee State University	Home	37	20		69
1	2003- 09-06	Huntsville	AL	31	24	Tennessee State University	Alabama A&M University	Away	24	31		147
2	2003- 09-13	Memphis	TN	44	14	State	Tennessee State University	Away	44	14		138
3	2003- 09-20	Atlanta	GA	10	7	Tennessee State University	Florida A&M University	Away	7	10		86
4	2003- 09-27	Nashville	TN	41	10	University of Tennessee Martin	Tennessee State University	Home	41	10		11

```
In [386...
           #data types of columns in data frame
          mydata.dtypes
                                 object
          date
Out[386...
          city
                                 object
                                 object
          state
          winscore
                                 int64
          losscore
                                  int64
                                 object
          loser
          winner
                                 object
          locale
                                 object
          TSU score
                                  int64
                                 int64
          opponent score
          scorediff
                                  int64
          scorediff abs
                                  int64
          winloss
                                 object
          attendance
                                  int64
          TSUrushyards
                                  int64
          TSUreceiveyards
                                  int64
          TSUkreturnyards
                                  int64
          TSUpreturnyards
                                  int64
          TSUtackles
                                  int64
          TSUtackleyd
                                  int64
          TSUsacks
                               float64
          TSUsackyd
                                  int64
          TSUpunt
                                 int64
          opponent
                                 object
          gametype
                                 object
                                  int64
          year
          dtype: object
In [387...
           #Descriptive statistics for numeric columns in the full data frame
           #There were 191 rows in the data frame and each row provided data on all 17 numeric colum
          mydata.describe()
Out[387...
                                                  opponent
                                       TSU score
                                                             scorediff scorediff_abs
                                                                                     attendance TSUrushyards TSUred
                  winscore
                              losscore
                                                     score
          count 191.000000 191.000000 191.000000
                                                191.00000 191.000000
                                                                                     191.000000
                                                                        191.000000
                                                                                                   191.000000
          mean
                 32.984293
                            18.481675
                                       25.643979
                                                  25.82199
                                                             -0.178010
                                                                         14.502618
                                                                                   16985.230366
                                                                                                   157.769634
                 10.659553
                            10.215490
                                       12.489530
                                                  12.94969
                                                            19.109373
                                                                         12.400286
                                                                                   15493.766885
                                                                                                   74.855646
            std
                  9.000000
                             0.000000
                                        0.000000
                                                   0.00000
                                                            -49.000000
                                                                          1.000000
                                                                                    1776.000000
                                                                                                   -18.000000
            min
           25%
                 26.500000
                            12.000000
                                       17.000000
                                                   15.00000
                                                            -11.000000
                                                                          5.000000
                                                                                    6402.500000
                                                                                                   107.000000
           50%
                 31.000000
                            17.000000
                                       26.000000
                                                  27.00000
                                                             -3.000000
                                                                         11.000000
                                                                                   10001.000000
                                                                                                   152.000000
           75%
                 40.000000
                            26.000000
                                       34.000000
                                                  33.50000
                                                            10.000000
                                                                         21.500000
                                                                                   22306.000000
                                                                                                   200.000000
           max
                 73.000000
                            44.000000
                                       73.000000
                                                  63.00000
                                                            67.000000
                                                                         67.000000 70185.000000
                                                                                                  439.000000
In [388...
           #NAs in the data frame (There were none.)
          mydata.isna().sum()
                                0
          date
Out[388...
                                0
          city
                                0
          state
          winscore
                                0
          losscore
                                0
```

loser

1

2

1

2

2

4

```
locale
        TSU score
        opponent score 0 scorediff 0 scorediff_abs 0
        winloss
        attendance
                           0
                        0
        TSUrushyards
        TSUreceiveyards 0
        TSUkreturnyards 0
TSUpreturnyards 0
        TSUtackles
                          0
        TSUtackleyd
        TSUsacks
        TSUsackyd
        TSUpunt
                           0
        opponent
                           0
                           0
        gametype
                            0
        year
        dtype: int64
In [389...
         #null values in the data frame (There were none.)
         mydata.isnull().sum()
Out[389... date
                           0
        city
                           0
                           0
        state
        winscore
                           0
        losscore
                           0
                           0
        loser
        winner
                           0
        locale
        TSU score
        opponent score 0 scorediff 0 scorediff_abs 0
        winloss
        attendance
                           0
        TSUrushyards 0
        TSUreceiveyards 0
        TSUkreturnyards 0
TSUpreturnyards 0
        TSUtackles
                          0
        TSUtackleyd
        TSUsacks
        TSUsackyd
        TSUpunt
                           0
                           0
        opponent
                            0
        gametype
                            0
        year
        dtype: int64
In [390...
         #number of wins and losses
         #Across the 2003-2019 time span, TSU had a record of 92-99.
         mydata.winloss.value counts()
        Loss 99
Out[390...
               92
        Win
        Name: winloss, dtype: int64
In [391...
         #number of wins and losses per year
         #There was flucuations in the numbers of wins and losses each year. 2013 had the highest i
```

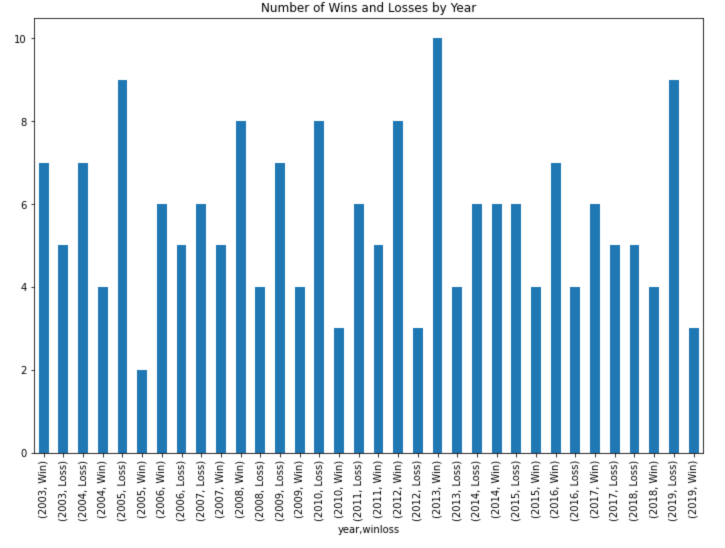
plt.rcParams['figure.figsize']=[12,8]

winner

```
winloss_by_year=mydata.groupby("year")["winloss"].value_counts()
winloss_by_year.plot(kind="bar",title="Number of Wins and Losses by Year")
```

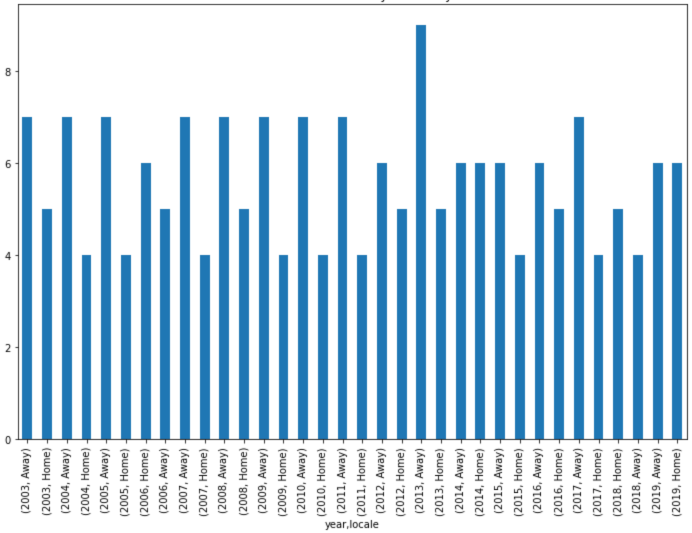
Out[391... <AxesSubplot:title={'center':'Number of Wins and Losses by Year'}, xlabel='year,winloss'>





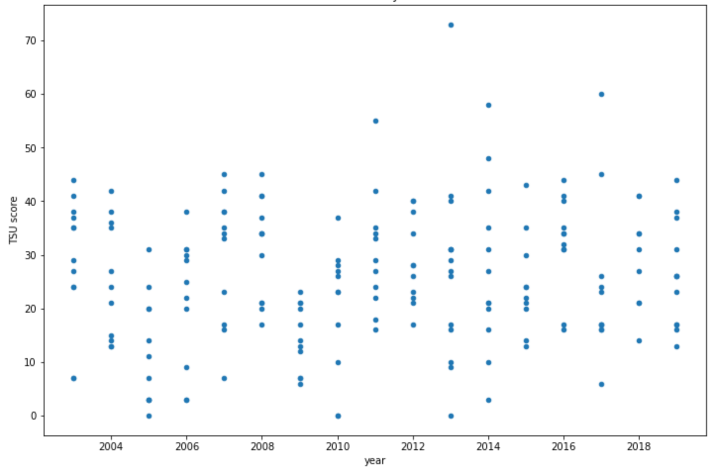
```
In [392...
#number of games by locale (home/away) by year
#The number of home and away games varied by year but there appeared to be some stability
plt.rcParams['figure.figsize']=[12,8]
locale_by_year=mydata.groupby("year")["locale"].value_counts()
locale_by_year.plot(kind="bar",title="Number of Home and Away Games by Year")
```

Number of Home and Away Games by Year



```
In [393...
#TSU score by year
#For most games, the TSU score remained between about 10 and 45 points. Based on the scatuplt.rcParams['figure.figsize']=[12,8]
    mydata.plot(x="year",y="TSU score",kind="scatter", title="TSU Score by Year")
    plt.show()
```

TSU Score by Year



```
In [394...
#outliers of TSU score
#There were 2 outliers on the TSU score, a 73 point game against Central State University
q1 = mydata["TSU score"].quantile(0.25)
q3 = mydata["TSU score"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSU score"]][(mydata["TSU score"]>outlier_top_lim) | (mydata["TSU score"])
```

```
Out [394... date city opponent TSU score

116 2013-09-28 St. Louis Central State University 73

167 2017-11-04 Nashville Virginia University Lynchburg 60
```

```
In [395... #replace outliers of TSU score with the mean mydata["TSU score_new"]=np.where((mydata["TSU score"]>outlier_top_lim) | (mydata["TSU score"]
```

```
In [396... #descriptive statistics for TSU score
mydata["TSU score"].describe()
```

```
mean 25.643979
std 12.489530
min 0.000000
25% 17.000000
50% 26.000000
75% 34.000000
max 73.000000
Name: TSU score, dtype: float64
```

191.000000

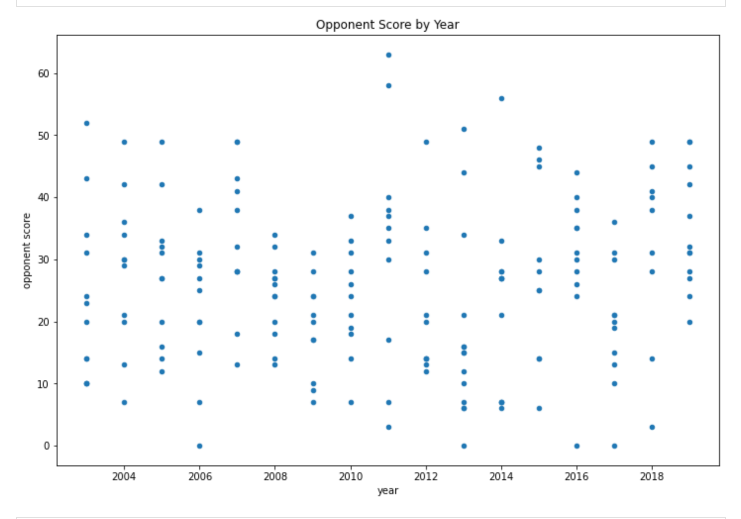
count

Out[396...

```
In [397... #descriptive statistics for TSU score with corrected outliers
#The descriptive statistics for the new variable showed a lower mean (25.2 compared to 25
mydata["TSU score_new"].describe()
```

```
count
                   191.000000
Out[397...
         mean
                    25.216167
                    11.738355
         std
         min
                     0.000000
         25%
                    17.000000
         50%
                    25.643979
         75%
                    34.000000
                    58.000000
         max
         Name: TSU score new, dtype: float64
```

```
In [398...
#opponent score by year
#The scatterplot of the opponent score showed that for most games the opponents score remain plt.rcParams['figure.figsize']=[12,8]
mydata.plot(x="year",y="opponent score",kind="scatter", title="Opponent Score by Year")
plt.show()
```

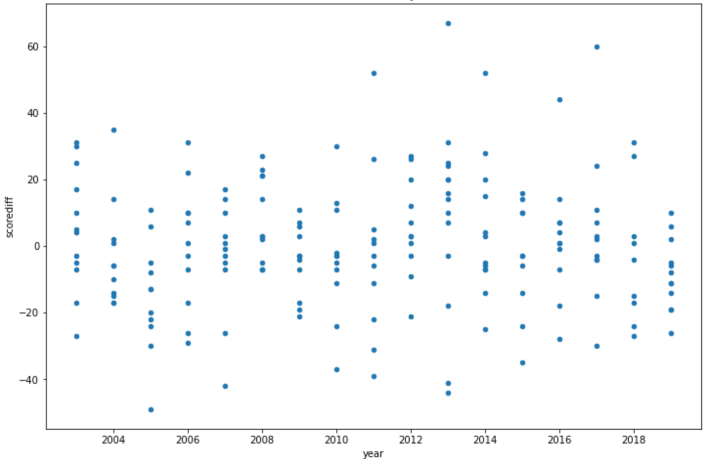


```
#outliers of opponent score
#There was one outlier on the opponent score variable, 63 points scored by the Air Force A
q1 = mydata["opponent score"].quantile(0.25)
q3 = mydata["opponent score"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","opponent score"]][(mydata["opponent score"]>outlier_top_
```

```
In [400...
          #replace outlier of opponent score with the mean
         mydata["opponent score new"]=np.where((mydata["opponent score"]>outlier top lim) | (mydata
In [401...
         #descriptive statistics for opponent score
         mydata["opponent score"].describe()
        count
                191.00000
Out[401...
        mean
                 25.82199
                  12.94969
         std
                   0.00000
        min
         25%
                  15.00000
         50%
                  27.00000
        75%
                  33.50000
        max
                   63.00000
        Name: opponent score, dtype: float64
In [402...
         #descriptive statistics for opponent score with outliers replaced
         #The replacement slightly lowered the mean (25.8 to 25.6) and standard deviation (12.9 to
         mydata["opponent score_new"].describe()
        count
                191.000000
Out[402...
        mean
                  25.627340
                  12.664186
        std
                  0.000000
        min
         25%
                 15.000000
         50%
                  27.000000
        75%
                  33.000000
                  58.000000
        Name: opponent score new, dtype: float64
In [403...
         #score difference by year
         #The scatterplot of the score difference showed that it remained between -20 and 40 for me
         plt.rcParams['figure.figsize']=[12,8]
         mydata.plot(x="year",y="scorediff",kind="scatter", title="Score Difference by Year")
```

plt.show()

Score Difference by Year



```
In [404...
#outliers of score difference
#There were 7 outliers on the score difference variable. Two were games in which TSU lost
#at least 44 points. The other 5 games where those in which TSU won by at least 44 points.
q1 = mydata["scorediff"].quantile(0.25)
q3 = mydata["scorediff"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date", "city", "opponent", "scorediff"]][(mydata["scorediff"]>outlier_top_lim) | (mydata["date", "city", "opponent", "scorediff"]]]
```

Out[404		date	city	opponent	scorediff
	33	2005-11-19	Nashville	Eastern Kentucky University	-49
	95	2011-10-08	Nashville	Southeast Missouri State University	52
	116	2013-09-28	St. Louis	Central State University	67
	121	2013-11-02	Richmond	Eastern Kentucky University	-44
	126	2014-08-30	Nashville	Edward Waters College	52
	148	2016-09-03	Nashville	University of Arkansas Pine Bluff	44
	167	2017-11-04	Nashville	Virginia University Lynchburg	60

```
In [405... #replace outliers of score difference with mean mydata["scorediff_new"]=np.where((mydata["scorediff"]>outlier_top_lim) | (mydata["scorediff"]
```

```
In [406... #descriptive statistics for score difference mydata.scorediff.describe()
```

```
191.000000
Out[406... count
         mean
                    -0.178010
         std
                    19.109373
                   -49.000000
         min
         25%
                   -11.000000
         50%
                    -3.000000
         75%
                    10.000000
         max
                    67.000000
         Name: scorediff, dtype: float64
```

In [407...

#descriptive statistics for score difference with outliers replaced #With the outliers replaced with the mean, the mean of the score difference dropped to -1 mydata.scorediff_new.describe()

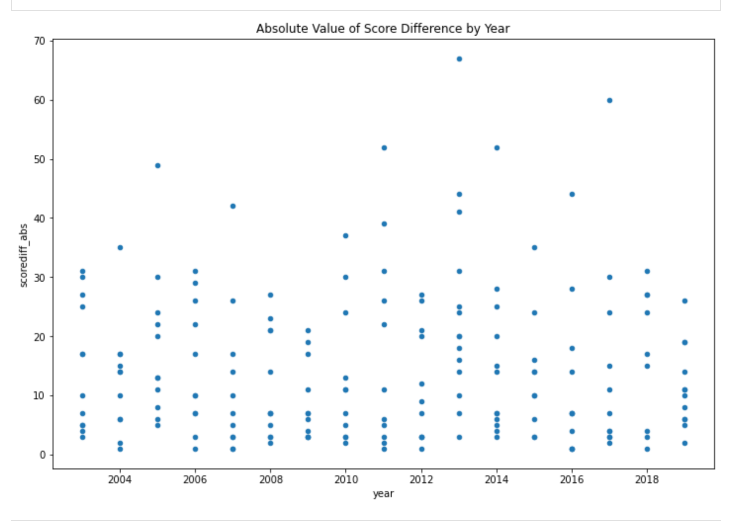
Out[407...

```
count
         191.000000
mean
          -1.137414
std
          16.119802
min
         -42.000000
25%
         -11.000000
          -1.00000
50%
75%
          10.000000
          35.000000
max
```

Name: scorediff_new, dtype: float64

In [408...

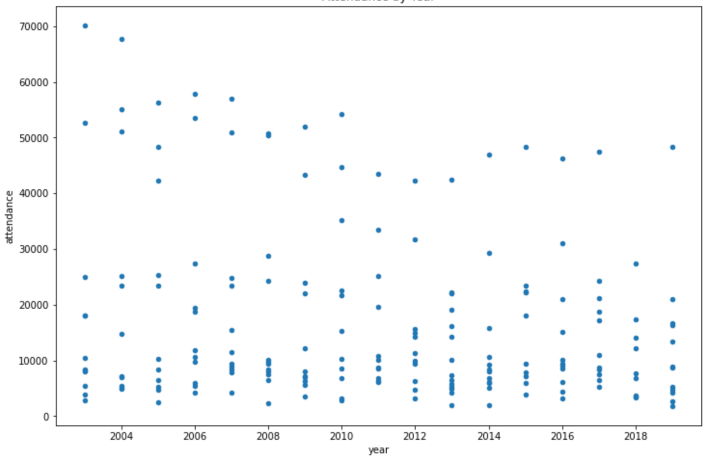
#absolute value of score difference by year
#Based on the scatterplot below, for most games, the absolute value of the score difference
plt.rcParams['figure.figsize']=[12,8]
mydata.plot(x="year",y="scorediff_abs",kind="scatter", title="Absolute Value of Score Diff
plt.show()



```
mydata[["date","city","opponent","scorediff_abs"]][(mydata["scorediff_abs"]>outlier_top_1:
Out[409...
                   date
                                                  opponent scorediff_abs
                           city
                                      Eastern Kentucky University
          33 2005-11-19 Nashville
                                                                    49
          95 2011-10-08 Nashville Southeast Missouri State University
                                                                    52
         116 2013-09-28 St. Louis
                                         Central State University
                                                                    67
         126 2014-08-30 Nashville
                                         Edward Waters College
                                                                    52
         167 2017-11-04 Nashville
                                    Virginia University Lynchburg
                                                                    60
In [410...
          #replace outliers of absolute value of score difference with mean
          mydata["scorediff abs new"]=np.where((mydata["scorediff abs"]>outlier top lim) | (mydata["
In [411...
          #descriptive statistics for absolute difference of score difference
          mydata.scorediff abs.describe()
         count
                 191.000000
Out[411...
                  14.502618
         mean
         std
                   12.400286
                    1.000000
         min
         25%
                    5.000000
         50%
                   11.000000
                   21.500000
         7.5%
                    67.000000
         max
         Name: scorediff abs, dtype: float64
In [412...
         #descriptive statistics for absolute difference of score difference with outliers replaced
         #As with the previous variables that replaced the outliers with the mean, the mean and sta
         mydata.scorediff abs new.describe()
                 191.000000
         count
Out[412...
         mean
                   13.416299
                  10.301300
         std
         min
                   1.000000
         25%
                    5.000000
         50%
                   11.000000
                   20.000000
         75%
                   44.000000
         Name: scorediff abs new, dtype: float64
In [413...
         #attendance by year
          #The scatterplot for attendance showed that for most games, the attendance was less than
          #to be a group of games that had attendance of at least 45,000. The outliers were assessed
          plt.rcParams["figure.figsize"]=[12,8]
          mydata.plot(x="year", y="attendance", kind="scatter", title="Attendance by Year")
          plt.show()
```

q1 = mydata["scorediff_abs"].quantile(0.25)
q3 = mydata["scorediff_abs"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom lim = q1 - 1.5 * (q3 - q1)





```
In [414...
#outliers of attendance
#There were 20 outliers for attendance. These games had attendance figures of at least about figures figures of at least about figures of at least about figures of at least about figures figures of at least about figures figures
```

Out[414		date	city	opponent	attendance
	2	2003-09-13	Memphis	Jackson State University	52603
	3	2003-09-20	Atlanta	Florida A&M University	70185
	14	2004-09-18	Memphis	Jackson State University	55015
	15	2004-09-25	Atlanta	Florida A&M University	67712
	16	2004-10-02	Indianapolis	South Carolina State University	51082
	24	2005-09-10	Memphis	Jackson State University	48300
	26	2005-09-24	Atlanta	Florida A&M University	56297
	36	2006-09-16	Memphis	Jackson State University	53441
	38	2006-09-30	Atlanta	Florida A&M University	57885
	46	2007-09-08	Memphis	Jackson State University	50879
	49	2007-09-29	Atlanta	Florida A&M University	56990
	58	2008-09-13	Memphis	Jackson State University	50794
	60	2008-09-27	Atlanta	Florida A&M University	50428

	date	city	opponent	attendance								
71	2009-09-26	Atlanta	Florida A&M University	51950								
82	2010-09-25	Atlanta	Florida A&M University	54202								
128	2014-09-13	Memphis	Jackson State University	46914								
139	2015-09-12	Memphis	Jackson State University	48385								
149	2016-09-10	Memphis	Jackson State University	46263								
160	2017-09-09	Memphis	Jackson State University	47407								
181	2019-09-14	Memphis	Jackson State University	48347								
myc	lata["atten	ndance_new"]:	endance with mean =np.where((mydata["a	ttendance"]>outlier_top_lim) (mydata["attendance"]								
	_	lance.descri										
mear std min 25% 50% 75% max	25% 6402.500000 50% 10001.000000 75% 22306.000000											
#Wh	nen the out		-	outliers replaced from 16,985 to 13,187. The strength of the s								
mear std min 25% 50% 75% max	50% 10001.000000 75% 16985.230366											
#Th	ne scatterp rcParams["figure.fig	rushing yards showed size"]=[12,8]	d that the rushing yards ranged from 0 to about								

mydata.plot(x="year",y="TSUrushyards",kind="scatter",title="TSU Rushing Yards by Year")

In [415...

In [416...

Out[416...

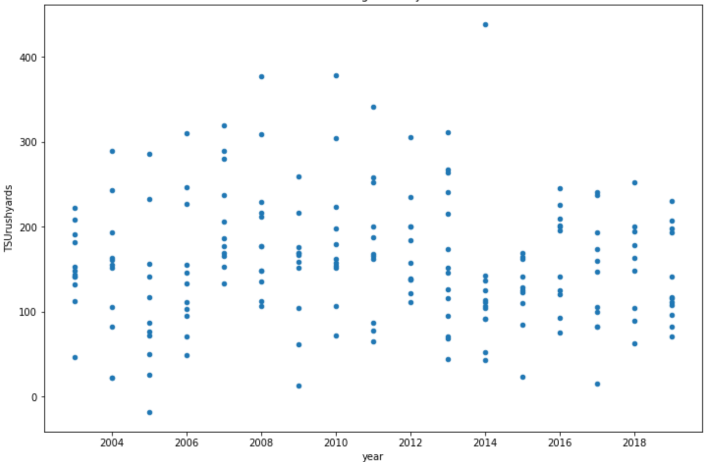
In [417...

Out[417...

In [418...

plt.show()

TSU Rushing Yards by Year



```
In [419...
#outliers of TSU rushing yards
#There were 4 outliers on the TSU rushing yards variable. They were in games against Austin
q1 = mydata["TSUrushyards"].quantile(0.25)
q3 = mydata["TSUrushyards"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSUrushyards"]][(mydata["TSUrushyards"]>outlier_top_lim)
```

```
Out[419...
                        date
                                                                    opponent TSUrushyards
                                      city
                 2008-10-18
                                 Nashville
                                                    Austin Peay State University
                                                                                          377
                 2010-10-02 Indianapolis
                                            North Carolina A&T State University
                                                                                          379
             90
                 2011-09-03
                                 Nashville
                                            Southern University & A&M College
                                                                                          342
            126
                2014-08-30
                                 Nashville
                                                        Edward Waters College
                                                                                          439
```

```
In [420... #replace outliers of TSU rushing yards with mean mydata["TSUrushyards_new"]=np.where((mydata["TSUrushyards"]>outlier_top_lim) | (mydata["TSUrushyards"]>outlier_top_lim) | (mydata["TSUrus
```

In [421... #descriptive statistics for TSU rushing yards mydata.TSUrushyards.describe()

```
Out[421... count 191.000000 mean 157.769634 74.855646 min -18.000000 25% 107.000000 50% 152.000000
```

75% 200.000000 max 439.000000

Name: TSUrushyards, dtype: float64

In [422...

#descriptive statistics for TSU rushing yards with outliers replaced
#The mean and standard deviation for TSU rushing yards dropped to 153 and about 67, respect
mydata.TSUrushyards_new.describe()

Out[422...

```
191.000000
count
         153.026589
mean
std
          66.897678
         -18.000000
min
25%
         107.000000
50%
         152.000000
         195.500000
75%
         320.000000
max
```

Name: TSUrushyards_new, dtype: float64

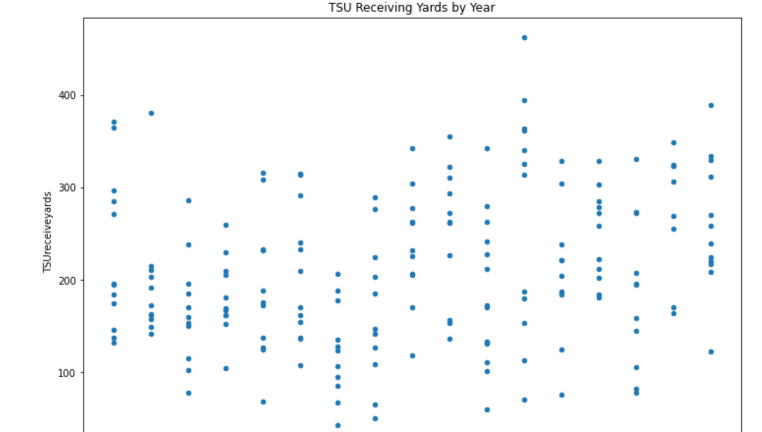
2004

2006

2008

In [423...

#TSU receiving yards by year
#A scatterplot of TSU receiving yards showed that for most games the TSU's receiving yards
plt.rcParams["figure.figsize"]=[12,8]
mydata.plot(x="year",y="TSUreceiveyards",kind="scatter",title="TSU Receiving Yards by Year
plt.show()



```
#outliers of TSU receiving yards
#There was 1 outlier on the TSU receiving yards variable, a game against Murray State Univ
q1 = mydata["TSUreceiveyards"].quantile(0.25)
q3 = mydata["TSUreceiveyards"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSUreceiveyards"]][(mydata["TSUreceiveyards"]>outlier_top_lim = q1 - 1.5 * (q3 - q1)
```

2010

year

2012

2014

2016

2018

```
In [425...
                            #replace outliers of TSU receiving yards with mean
                           mydata["TSUreceiveyards new"]=np.where((mydata["TSUreceiveyards"]>outlier top lim) | (mydata["TSUreceiveyards"]>outlier top lim) | (mydata["TSUreceiveyards"]>ou
In [426...
                           #descriptive statistics for TSU receiving yards
                          mydata.TSUreceiveyards.describe()
                                                 191.000000
Out[426...
                        mean
                                              210.361257
                         std
                                                  82.371433
                        min
                                                  43.000000
                         25%
                                               151.000000
                         50%
                                               203.000000
                        75%
                                                 273.000000
                                                 463.000000
                        max
                        Name: TSUreceiveyards, dtype: float64
In [427...
                          #descriptive statistics for TSU receiving yards with outliers replaced
                          #Replacing the outlier with the mean lowered the mean of the variable slightly to 210 and
                          mydata.TSUreceiveyards new.describe()
                        count 191.000000
Out[427...
                        mean
                                                 209.038541
                         std
                                                 80.295493
                        min
                                                  43.000000
                                                151.000000
                         25%
                         50%
                                                 203.000000
                                                 272.000000
                        75%
                                                 395.000000
                        max
                        Name: TSUreceiveyards new, dtype: float64
In [428...
                          #TSU kick return yards by year
                           #A scatterplot of kick return yards for TSU showed that for most games, the kick return ya
                           plt.rcParams['figure.figsize']=[12,8]
                           mydata.plot(x="year",y="TSUkreturnyards",kind="scatter", title="TSU Kick Return Yards by Y
```

opponent TSUreceiveyards

463

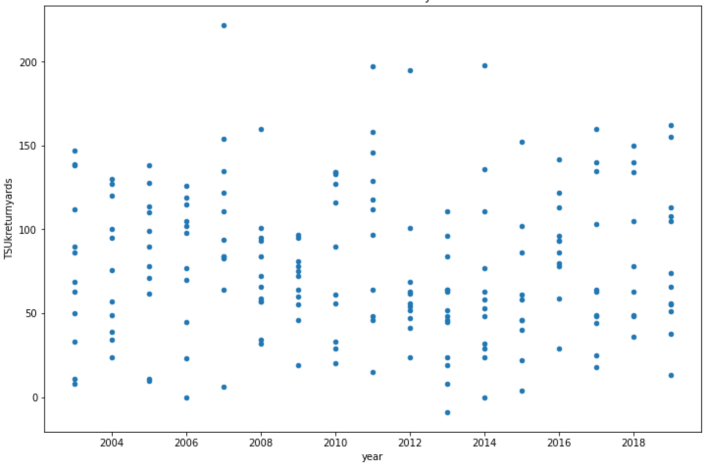
Out[424...

date

plt.show()

city

137 2014-11-22 Murray Murray State University



```
#outliers of TSU kick return yards
#There was 1 outlier on the TSU kick return yards variable. It was in a game against Unive
q1 = mydata["TSUkreturnyards"].quantile(0.25)
q3 = mydata["TSUkreturnyards"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSUkreturnyards"]][(mydata["TSUkreturnyards"]>outlier_to
```

```
Out[429... date city opponent TSUkreturnyards
```

55 2007-11-17 Nashville University of Tennessee Martin 222

```
In [430... #replace outliers of TSU kick return yards with mean mydata["TSUkreturnyards_new"]=np.where((mydata["TSUkreturnyards"]>outlier_top_lim) | (mydata["TSUkreturnyards"]>outlier_top_lim) | (mydata["TSUkreturnyards"]
```

In [431... #descriptive statistics for TSU kick return yards mydata.TSUkreturnyards.describe()

```
Out[431...

mean 78.670157

std 44.059662

min -9.000000

25% 48.000000

50% 72.000000

75% 110.500000

max 222.000000
```

191.000000

count

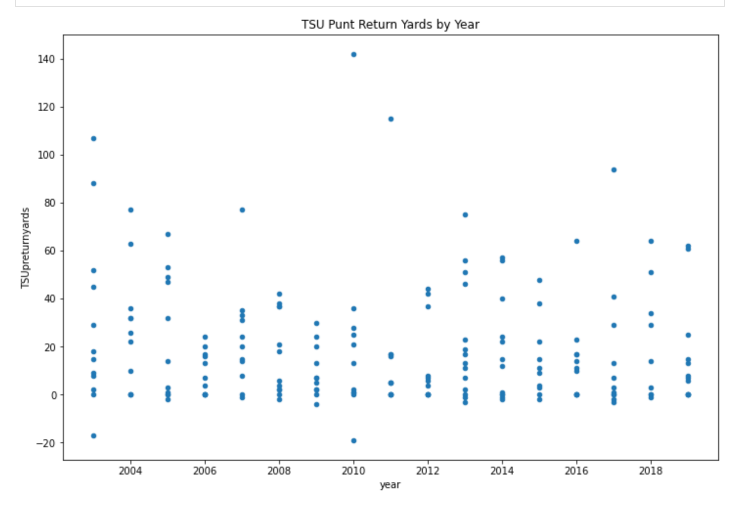
Name: TSUkreturnyards, dtype: float64

In [432... | #descriptive statistics for TSU kick return yards with outliers replaced

```
#Replacing the value on the outlier caused the mean and standard deviation of TSU kick remmydata.TSUkreturnyards_new.describe()
```

```
191.000000
         count
Out[432...
         mean
                    77.919739
                    42.808461
         std
                    -9.000000
         min
         25%
                    48.000000
         50%
                    72.000000
         75%
                   109.000000
                   198.000000
         max
         Name: TSUkreturnyards new, dtype: float64
```

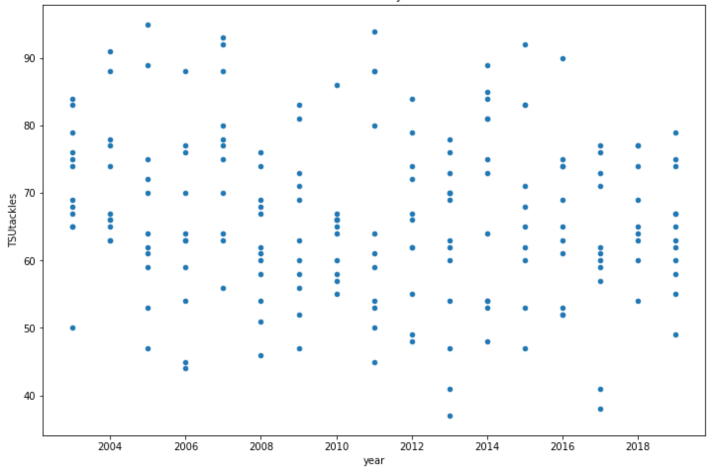
```
In [433...
#TSU punt return yards by year
#A scatterplot of the TSU punt return yards showed that for most games it ranged from 0 to
plt.rcParams['figure.figsize']=[12,8]
    mydata.plot(x="year",y="TSUpreturnyards",kind="scatter", title="TSU Punt Return Yards by Splt.show()
```



Out[434		date	city	opponent	TSUpreturnyards
	0	2003-08-30	Nashville	South Carolina State University	88
	2	2003-09-13	Memphis	Jackson State University	107

		date	city	opponent	TSUpreturnyards	_
	19	2004-10-30	Charleston	Eastern Illinois University	77	
	53	2007-11-03	Nashville	Murray State University	77	
	82	2010-09-25	Atlanta	Florida A&M University	142	
	95	2011-10-08	Nashville	Southeast Missouri State University	115	
	116	2013-09-28	St. Louis	Central State University	75	
	167	2017-11-04	Nashville	Virginia University Lynchburg	94	
In [435				TSU punt return yards witds_new"]=np.where((mydata		rds"]>outlier_top_lim) (myda
In [436				cs for TSU punt return ya s.describe()	rds	
Out[436	cour mear std min 25% 50% 75% max Name	18. 24. -19. 0. 11. 29. 142.	000000 753927 579563 000000 000000 000000 000000 000000 urnyards,	dtype: float64		
In [437	#Re	eplacing t	he outlie	cs for TSU punt return ya rs dropped the mean of th s_new.describe()		ers replaced 15 and the standard deviation
Out[437	cour mear std min 25% 50% 75% max Name	15. 17. -19. 0. 11. 24. 67.	000000 481840 785031 000000 000000 000000 000000 000000 urnyards_	new, dtype: float64		
In [438	#A plt myc	.rcParams	ot of TSU ['figure.	tackles per game showed figsize']=[12,8] y="TSUtackles",kind="scat		games TSU tackles ranged from SU tackles by Year")

TSU tackles by Year



```
In [439...
          #outliers of TSU tackles
          #There were no outliers on the variable so no change was made to the variable.
         q1 = mydata["TSUtackles"].quantile(0.25)
         q3 = mydata["TSUtackles"].quantile(0.75)
         outlier top lim = q3 + 1.5 * (q3 - q1)
         outlier bottom \lim = q1 - 1.5 * (q3 - q1)
         mydata[["date","city","opponent","TSUtackles"]][(mydata["TSUtackles"]>outlier top lim) |
```

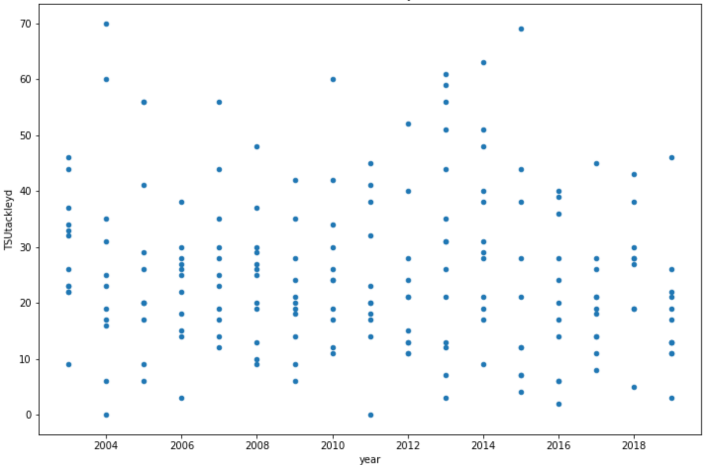
Out[439... date city opponent TSUtackles

In [440...

```
#descriptive statistics for TSU tackles
          mydata.TSUtackles.describe()
                  191.000000
         count
Out[440...
         mean
                    66.685864
                    12.195588
         std
         min
                    37.000000
         25%
                    59.000000
         50%
                    66.000000
         75%
                    75.000000
                    95.000000
         max
         Name: TSUtackles, dtype: float64
```

```
In [441...
         #TSU tackle yards by year
         #TSU tackle yards for most games from 2003 to 2019 ranged from 0 to about 45 per game, bas
         plt.rcParams['figure.figsize']=[12,8]
         mydata.plot(x="year",y="TSUtackleyd",kind="scatter", title="TSU Tackle Yards by Year")
         plt.show()
```

TSU Tackle Yards by Year



```
#outliers of TSU tackle yards
#There were 6 outliers for TSU tackle yards. They came in 2 games against Florida A&M Univ
q1 = mydata["TSUtackleyd"].quantile(0.25)
q3 = mydata["TSUtackleyd"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSUtackleyd"]][(mydata["TSUtackleyd"]>outlier_top_lim)
```

Out[442		date	city	opponent	TSUtackleyd
	13	2004-09-09	Martin	University of Tennessee Martin	60
	15	2004-09-25	Atlanta	Florida A&M University	70
	82	2010-09-25	Atlanta	Florida A&M University	60
	118	2013-10-12	Jacksonville	Jacksonville State University	61
	137	2014-11-22	Murray	Murray State University	63
	146	2015-11-07	Nashville	Murray State University	69

```
In [443... #replace outliers of TSU tackle yards with mean
    mydata["TSUtackleyd_new"]=np.where((mydata["TSUtackleyd"]>outlier_top_lim) | (mydata["TSUtackleyd"])
```

```
In [444... #descriptive statistics for TSU tackle yards mydata.TSUtackleyd.describe()
```

Out[444... count 191.000000 mean 25.350785 std 14.392157

```
0.000000
min
25%
          14.500000
50%
          23.000000
75%
          32.500000
max
          70.000000
Name: TSUtackleyd, dtype: float64
```

In [445...

#descriptive statistics for TSU tackle yards with outliers replaced #Replacing the outliers on TSU tackle yards lowered the mean slightly to 24 and lowered in mydata.TSUtackleyd new.describe()

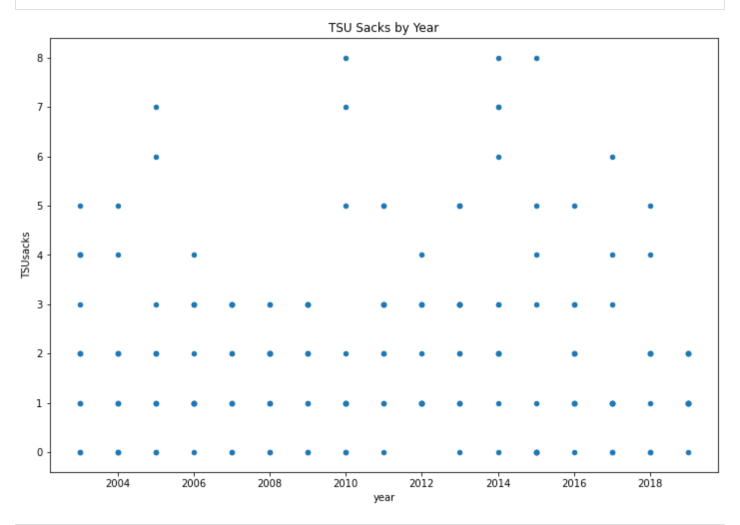
Out[445...

```
count
         191.000000
mean
          24.141909
std
          12.584055
min
           0.000000
25%
          14.500000
50%
          23.000000
75%
          30.500000
          59.000000
```

Name: TSUtackleyd new, dtype: float64

```
In [446...
```

```
#TSU sacks by year
\# For\ most\ games\ from\ 2003\ to\ 2019, TSU had 5 sacks or fewer. The scatterplot of the TSU se
plt.rcParams['figure.figsize']=[12,8]
mydata.plot(x="year",y="TSUsacks",kind="scatter", title="TSU Sacks by Year")
plt.show()
```

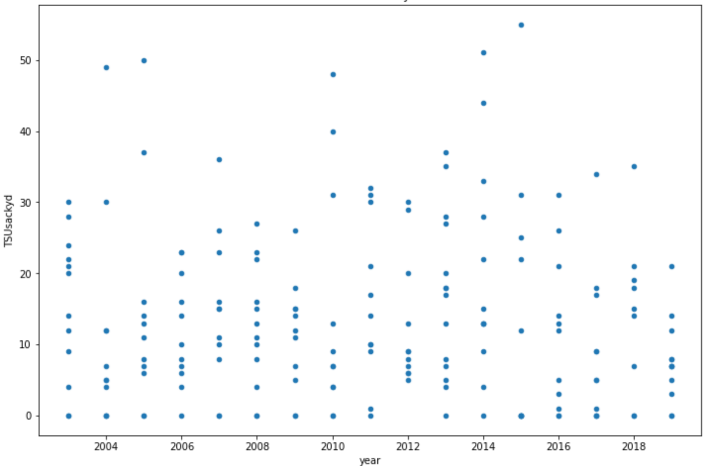


```
In [447...
          #outliers of TSU sacks
          #There were 7 outliers on the TSU sacks variable in games against Florida A&M University,
         q1 = mydata["TSUsacks"].quantile(0.25)
         q3 = mydata["TSUsacks"].quantile(0.75)
```

```
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSUsacks"]][(mydata["TSUsacks"]>outlier_top_lim) | (mydata["date","city","opponent TSUsacks
... date city opponent TSUsacks
```

```
Out[447...
          26 2005-09-24
                          Atlanta
                                   Florida A&M University
                                                           7.0
          79 2010-09-04
                        Nashville Alabama A&M University
                                                           7.0
          82 2010-09-25
                          Atlanta
                                   Florida A&M University
                                                           8.0
         128 2014-09-13 Memphis
                                  Jackson State University
                                                           7.0
         130 2014-09-27
                        Nashville
                                   Florida A&M University
                                                           7.0
         137 2014-11-22
                          Murray
                                   Murray State University
                                                           8.0
         146 2015-11-07 Nashville
                                   Murray State University
                                                           8.0
In [448...
          #replace outliers of TSU sacks with mean
          mydata["TSUsacks new"]=np.where((mydata["TSUsacks"]>outlier top lim) | (mydata["TSUsacks"
In [449...
          #descriptive statistics for TSU sacks
          mydata.TSUsacks.describe()
                  191.000000
         count
Out[449...
         mean
                     2.089005
         std
                     1.776287
         min
                     0.000000
         25%
                     1.000000
         50%
                     2.000000
         75%
                     3.000000
         max
                     8.000000
         Name: TSUsacks, dtype: float64
In [450...
          #descriptive statistics for TSU sacks with outliers replaced
          #With the outliers replaced, the mean TSU sacks were 1.9 with a standard deviation of 1.4
          mydata.TSUsacks new.describe()
         count
                  191.000000
Out[450...
         mean
                    1.893314
         std
                     1.434319
         min
                     0.000000
         25%
                     1.000000
                     2.000000
         50%
         75%
                     3.000000
                     6.000000
         max
         Name: TSUsacks new, dtype: float64
In [451...
          #TSU sack yards by year
          #A scatterplot shows that for most games the TSU sack yards ranged from 0 to 30 yards. Out
          plt.rcParams['figure.figsize']=[12,8]
          mydata.plot(x="year", y="TSUsackyd", kind="scatter", title="TSU Sack Yards by Year")
          plt.show()
```

TSU Sack Yards by Year



```
In [452...
#outliers of TSU sack yards
#There were 6 outliers on the TSU sack yards variable. These were in games against Floridate
q1 = mydata["TSUsackyd"].quantile(0.25)
q3 = mydata["TSUsackyd"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
outlier_bottom_lim = q1 - 1.5 * (q3 - q1)
mydata[["date","city","opponent","TSUsackyd"]][(mydata["TSUsackyd"]>outlier_top_lim) | (mydata["date","city","opponent","TSUsackyd"]]
```

Out[452		date	city	opponent	TSUsackyd
	15	2004-09-25	Atlanta	Florida A&M University	49
	26	2005-09-24	Atlanta	Florida A&M University	50
	82	2010-09-25	Atlanta	Florida A&M University	48
	130	2014-09-27	Nashville	Florida A&M University	44
	137	2014-11-22	Murray	Murray State University	51
	146	2015-11-07	Nashville	Murray State University	55

```
In [453...
#replace outliers of TSU sack yards with mean
mydata["TSUsackyd_new"]=np.where((mydata["TSUsackyd"]>outlier_top_lim) | (mydata["TSUsackyd"]
```

```
In [454... #descriptive statistics for TSU sack yards mydata.TSUsackyd.describe()
```

Out[454... count 191.000000 mean 13.534031 std 11.944946

```
75% 20.000000
max 55.000000
Name: TSUsackyd, dtype: float64

In [455... #descriptive statistics for TSU sack yards with outliers replaced
#Replacing these outliers caused the mean of TSU sack yards to drop to 12.4 while the star mydata.TSUsackyd new.describe()
```

```
count
                   191.000000
Out[455...
         mean
                   12.404210
         std
                    10.010235
         min
                    0.000000
         25%
                     5.000000
         50%
                    11.000000
         75%
                    18.000000
                    40.000000
```

min

25%

50%

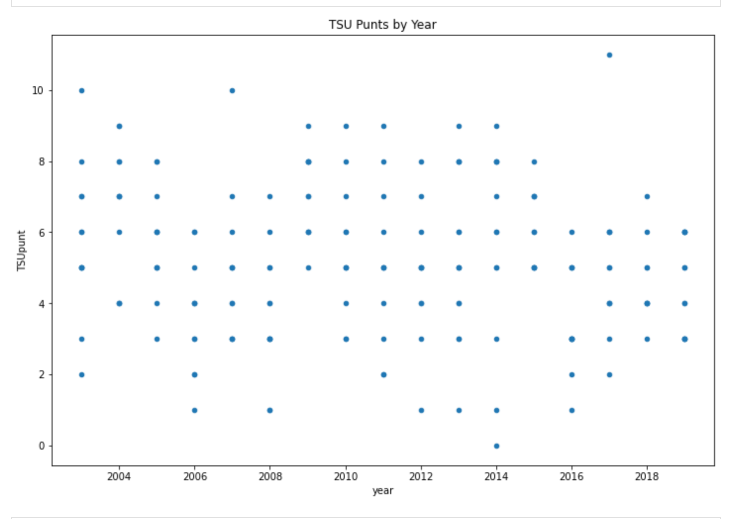
Name: TSUsackyd_new, dtype: float64

0.00000

5.000000

11.000000

```
In [456...
#TSU punts by year
#A scatterplot of TSU punts shows that for most games, TSU had between 3 and 8 punts. Out:
    plt.rcParams['figure.figsize']=[12,8]
    mydata.plot(x="year",y="TSUpunt",kind="scatter", title="TSU Punts by Year")
    plt.show()
```



```
In [457...
#outliers of TSU punts
#There were 4 outliers on the TSU punts variable. They occurred in a game against Austin
q1 = mydata["TSUpunt"].quantile(0.25)
q3 = mydata["TSUpunt"].quantile(0.75)
outlier_top_lim = q3 + 1.5 * (q3 - q1)
```

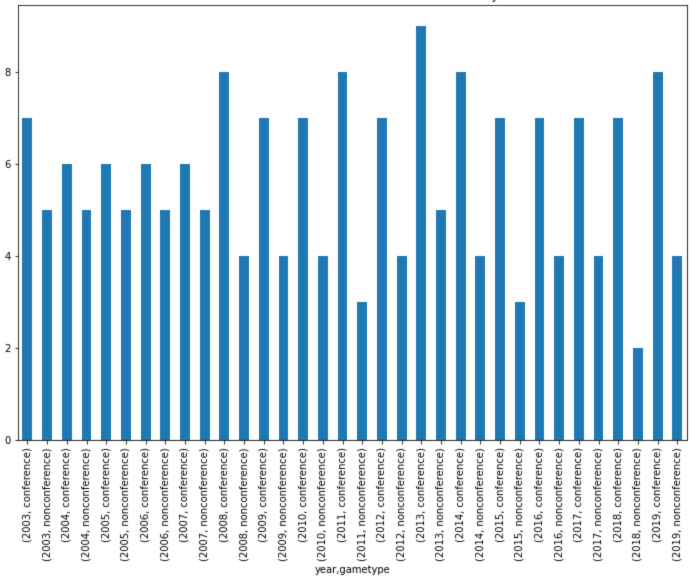
```
Out[457...
                                               opponent TSUpunt
                   date
                              city
          10 2003-11-15
                          Nashville
                                   Eastern Kentucky University
                                                              10
          51 2007-10-20
                         Richmond
                                  Eastern Kentucky University
                                                              10
         136 2014-11-08
                         Clarksville Austin Peay State University
                                                              0
         169 2017-11-16 Jacksonville Jacksonville State University
                                                             11
In [458...
          #replace outliers of TSU punts with mean
          mydata["TSUpunt new"]=np.where((mydata["TSUpunt"]>outlier top lim) | (mydata["TSUpunt"]<ol
In [459...
          #descriptive statistics for TSU punts
          mydata.TSUpunt.describe()
                  191.000000
         count
Out[459...
         mean
                     5.162304
                     2.064702
         std
         min
                   0.000000
                    4.000000
         25%
         50%
                     5.000000
         75%
                     6.000000
                    11.000000
         Name: TSUpunt, dtype: float64
In [460...
          #descriptive statistics for TSU punts with outliers replaced
          #Replacing the outliers made neglibile difference in the mean and standard deviation for
          mydata.TSUpunt new.describe()
         count
                  191.000000
Out[460...
                    5.108111
         mean
                    1.921996
         std
                     1.000000
         min
         25%
                     4.000000
                    5.000000
         50%
         75%
                     6.000000
                     9.000000
         Name: TSUpunt new, dtype: float64
In [461...
          #number of games by game type by year
          #The number of conference and nonconference games varied by year. TSU had more conference
          plt.rcParams['figure.figsize']=[12,8]
          gametype by year=mydata.groupby("year")["gametype"].value counts()
          gametype by year.plot(kind="bar",title="Number of Conference and Nonconference Games by Ye
         <AxesSubplot:title={'center':'Number of Conference and Nonconference Games by Year'}, xlab</pre>
```

mydata[["date", "city", "opponent", "TSUpunt"]][(mydata["TSUpunt"]>outlier top lim) | (mydata

outlier_bottom_lim = q1 - 1.5 * (q3 - q1)

Out[461...

el='year,gametype'>



More data wrangling to prep for machine learning

```
In [462...
         #creating and saving new file with variables with outliers replaced
         mydata 1=mydata
         mydata 1.to csv("mydata 1.csv", encoding='utf-8')
In [463...
         #reading in data frame & checking column names
         mydata 1=pd.read csv("mydata 1.csv")
         mydata 1=mydata 1.iloc[:,1:]
         mydata 1.columns
        Index(['date', 'city', 'state', 'winscore', 'losscore', 'loser', 'winner',
Out[463...
                'locale', 'TSU score', 'opponent score', 'scorediff', 'scorediff abs',
                'winloss', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
                'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                'TSUsacks', 'TSUsackyd', 'TSUpunt', 'opponent', 'gametype', 'year',
                'TSU score new', 'opponent score new', 'scorediff new',
                'scorediff_abs_new', 'attendance_new', 'TSUrushyards new',
                'TSUreceiveyards_new', 'TSUkreturnyards new', 'TSUpreturnyards new',
                'TSUtackleyd new', 'TSUsacks new', 'TSUsackyd new', 'TSUpunt new'],
               dtype='object')
```

```
mydata 1["locale 01"]=np.where(mydata 1["locale"]=="Home",1,0)
          mydata 1["gametype 01"]=np.where(mydata 1["gametype"]=="conference",1,0)
          mydata 1.columns
          Index(['date', 'city', 'state', 'winscore', 'losscore', 'loser', 'winner',
Out[464...
                  'locale', 'TSU score', 'opponent score', 'scorediff', 'scorediff abs',
                  'winloss', 'attendance', 'TSUrushyards', 'TSUreceiveyards',
                  'TSUkreturnyards', 'TSUpreturnyards', 'TSUtackles', 'TSUtackleyd',
                  'TSUsacks', 'TSUsackyd', 'TSUpunt', 'opponent', 'gametype', 'year',
                  'TSU score new', 'opponent score new', 'scorediff new',
                  'scorediff abs new', 'attendance new', 'TSUrushyards new',
                  'TSUreceiveyards new', 'TSUkreturnyards new', 'TSUpreturnyards new',
                  'TSUtackleyd new', 'TSUsacks new', 'TSUsackyd new', 'TSUpunt new',
                  'locale 01', 'gametype 01'],
                 dtype='object')
In [465...
          mydata 1=mydata 1[['year','TSU score new', 'opponent score new',
                    'attendance new', 'TSUrushyards new', 'TSUreceiveyards new', 'TSUkreturnyards new',
                    'TSUpreturnyards new', 'TSUtackles', 'TSUtackleyd new', 'TSUsacks new',
                    'TSUsackyd new', 'TSUpunt new', 'locale 01', 'winloss', 'gametype 01']]
          mydata 1.columns
Out[465... Index(['year', 'TSU score_new', 'opponent score_new', 'attendance_new',
                  'TSUrushyards new', 'TSUreceiveyards new', 'TSUkreturnyards new',
                  'TSUpreturnyards new', 'TSUtackles', 'TSUtackleyd new', 'TSUsacks new',
                  'TSUsackyd_new', 'TSUpunt_new', 'locale_01', 'winloss', 'gametype 01'],
                 dtype='object')
In [466...
          #info on dataset
          mydata 1.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 191 entries, 0 to 190
          Data columns (total 16 columns):
                             Non-Null Count Dtype
           # Column
          0year191 non-nullint641TSU score_new191 non-nullfloat642opponent score_new191 non-nullfloat643attendance_new191 non-nullfloat644TSUrushyards_new191 non-nullfloat64
           5 TSUreceiveyards_new 191 non-null float64
6 TSUkreturnyards_new 191 non-null float64
7 TSUpreturnyards_new 191 non-null float64
          8 TSUtackles 191 non-null int64
9 TSUtackleyd_new 191 non-null float64
10 TSUsacks_new 191 non-null float64
11 TSUsackyd_new 191 non-null float64
                                     191 non-null float64
191 non-null int32
191 non-null object
           12 TSUpunt_new
           13 locale_01
           14 winloss
          15 gametype_01 191 non-null int32
          dtypes: float64(11), int32(2), int64(2), object(1)
          memory usage: 22.5+ KB
In [467...
          # heatmap of correlations of all variables in dataset
          corrmat=mydata 1.corr()
          feature ind=corrmat.index
          plt.figure(figsize=(30,30))
          sns.heatmap(mydata 1[feature ind].corr(),
                       annot=True, cmap="RdYlGn", annot kws={"size":20})
          plt.yticks(fontsize=20)
          plt.xticks(fontsize=20)
```

plt.title("Correlation Matrix for all Variables", fontsize=30)
plt.show()

Correlation Matrix for all Variables															
year	1	0.098	0.069	-0.072	-0.056	0.24	-0.022	-0.038	-0.13	-0.095	-0.026	-0.042	-0.12	0.046	0.093
TSU score_new	- 0.098	1	-0.073	-0.014	0.44	0.31	-0.058	0.2	0.062	0.24	0.21	0.23	-0.37	0.071	-0.047
opponent score_new	- 0.069	-0.073	1	-0.2	-0.25	0.27	0.61	-0.25	0.39	-0.36	-0.4	-0.35	0.05	-0.13	0.33
attendance_new	-0.072	-0.014		1	0.083	-0.15	-0.13	0.19	-0.05	0.11	0.065	0.099	0.032	0.065	-0.58
TSUrushyards_new	-0.056	0.44	-0.25	0.083	1	-0.18	-0.21	0.18	-0.15	0.12	0.14	0.1	-0.31	-0.041	-0.078
TSUreceiveyards_new	0.24	0.31	0.27	-0.15		1	0.17	-0.032	0.1	0.038	-0.0034	0.028	-0.28	0.044	0.065
TSUkreturnyards_new	-0.022	-0.058	0.61	-0.13	-0.21	0.17	1	-0.17	0.21	-0.13	-0.23	-0.15	-0.00084	-0.23	0.071
TSUpreturnyards_new	0.038	0.2	-0.25	0.19	0.18	-0.032	-0.17	1	-0.031	0.34	0.29	0.3	0.00033	0.083	-0.28
TSUtackles	-0.13	0.062	0.39	-0.05	-0.15	0.1	0.21	-0.031	1	0.015	-0.024	-0.032	0.21	-0.21	0.18
TSUtackleyd_new	0.095	0.24	-0.36	0.11	0.12	0.038	-0.13	0.34	0.015	1	0.72	0.83	-0.023	-0.048	-0.22
TSUsacks_new	-0.026	0.21	-0.4	0.065	0.14	-0.0034	-0.23	0.29	-0.024	0.72	1	0.88	0.015	-0.0089	-0.14
TSUsackyd_new	-0.042	0.23	-0.35	0.099	0.1	0.028	-0.15	0.3	-0.032	0.83	0.88	1	0.0034	-0.017	-0.15
TSUpunt_new	-0.12	-0.37	0.05	0.032	-0.31	-0.28	-0.00084	0.00033	0.21	-0.023	0.015	0.0034	1	-0.2	-0.0024
locale_01	0.046	0.071	-0.13	0.065	-0.041	0.044	-0.23	0.083	-0.21	-0.048	-0.0089	-0.017	-0.2	1	0.095
gametype_01	- 0.093	-0.047	0.33	-0.58	-0.078	0.065	0.071	-0.28	0.18	-0.22	-0.14	-0.15	-0.0024	0.095	1
	year-	TSU score_new-	opponent score_new_	attendance_new -	TSUrushyards_new-	TSUreceiveyards_new-	TSUkreturnyards_new-	TSUpreturnyards_new-	TSUtackles-	TSUtackleyd_new_	TSUsacks_new_	TSUsackyd_new_	TSUpunt_new-	locale_01 -	gametype_01 -

```
In [468...
# column pairs with moderate to high correlations (r >= 0.5)
corrmat_abs=mydata_1.corr().abs()
s = corrmat_abs.unstack()
so = s.sort_values(ascending=True)
print(so[so>=.5])
# These results show 5 pairs of features that are at least moderately correlated (absolute)
```

```
gametype_01attendance_new0.575838attendance_newgametype_010.575838opponent score_newTSUkreturnyards_new0.607815TSUkreturnyards_newopponent score_new0.607815TSUtackleyd_newTSUsacks_new0.720046TSUsacks_newTSUtackleyd_new0.720046
```

```
TSUtackleyd new
                               TSUsackyd new
                                                                0.825525
                                                              0.825525
TSUsackyd new
                               TSUtackleyd new
                               TSUsacks new
                                                              0.875692
                               TSUsackyd new
                                                              0.875692
TSUsacks new
                                                              1.000000
year
                               year
TSUpreturnyards_new TSUpreturnyards_new 1.000000
TSUpunt_new TSUpunt_new 1.000000
TSUsackyd_new TSUsackyd_new 1.000000
TSUsacks_new TSUsacks_new 1.000000
TSUtackleyd_new TSUtackleyd_new 1.000000
TSUtackleyd_new TSUtackleyd_new TSUtackles TSUtackles
                                                              1.000000
TSUkreturnyards_new TSUkreturnyards_new 1.000000
TSUreceiveyards_new TSUreceiveyards_new 1.000000
TSUrushyards_new TSUrushyards_new 1.000000 attendance_new attendance_new 1.000000 opponent score_new opponent score_new 1.000000
TSU score_new TSU score_new
                                                              1.000000
locale 01
                             locale 01
                                                              1.000000
gametype_01
                              gametype 01
                                                               1.000000
dtype: float64
```

```
In [469...
```

```
#save updated file
mydata_1.to_csv("mydata_1.csv",encoding="utf-8")
```

Machine learning

```
In [470... #read in file for machine learning
    mydata_1=pd.read_csv("mydata_1.csv")
    mydata_1=mydata_1.iloc[:,1:]
    mydata_1.head()
```

Out[470...

•••		year	TSU score_new	opponent score_new	attendance_new	TSUrushyards_new	TSUreceiveyards_new	TSUkreturnyards_new	TSI
	0	2003	37.0	20.0	18124.000000	113.0	365.0	69.0	
	1	2003	24.0	31.0	18085.000000	141.0	146.0	147.0	
	2	2003	44.0	14.0	16985.230366	209.0	132.0	138.0	
	3	2003	7.0	10.0	16985.230366	153.0	138.0	86.0	
	4	2003	41.0	10.0	8434.000000	142.0	285.0	11.0	

```
In [471...
#create datasets for features and outcome variable (winloss)
x = mydata_1.drop('winloss', axis = 1).values
y =mydata_1['winloss'].values
```

Decision tree

```
In [472...
#create test and training datasets
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.3, random_state =0
#create decision tree model with entropy index
dt_model = DecisionTreeClassifier(max_depth = 5, criterion = 'entropy', random_state=0)
#train model to training data
dt_model.fit(x_train, y_train)
#predict on test data
dt_pred = dt_model.predict(x_test)
```

```
#accuracy
accuracy_dt=accuracy_score(y_test, dt_pred)
```

Random Forest

```
In [473...
#create test and training datasets
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.3, random_state = 0
#create a random forest model
rf_model=RandomForestClassifier(random_state=1000)
#train the model using the training sets
rf_model.fit(x_train,y_train)
#predict test data
rf_pred=rf_model.predict(x_test)
#accuracy
accuracy_rf=accuracy_score(y_test, rf_pred)
```

Support Vector Machine

```
In [474...
         #create test and training datasets
         mydata_1['winloss_01'] = pd.to_numeric(np.where(mydata_1['winloss']== 'Win', 1, 0))
         x = mydata 1[['year', 'TSU score new', 'opponent score new', 'attendance new',
                 'TSUrushyards new', 'TSUreceiveyards new', 'TSUkreturnyards new',
                 'TSUpreturnyards_new', 'TSUtackles', 'TSUtackleyd new', 'TSUsacks new',
                 'TSUsackyd new', 'TSUpunt new', 'locale 01', 'gametype 01']]
         y=mydata 1['winloss 01']
         x train, x test, y train, y test = train test split(x, y, test size = 0.3, random state = 0.3
         #create support vector machine model
         svm model = svm.SVC(kernel='poly', degree=2)
         #train model
         svm model.fit(x train, y train)
         #predict on test data
         svm predict = svm model.predict(x test)
         #accuracy score
         accuracy svm = accuracy score(y test, svm predict)
```

Accuracy

```
#The accuracy scores of the different models are below.

print("The accuracy of the decision tree model is ", accuracy_dt, ".")

print("The accuracy of the random forest model is ", accuracy_rf, ".")

print("The accuracy of the support vector machine model is ", accuracy_svm, ".")

The accuracy of the decision tree model is 0.7586206896551724 .

The accuracy of the random forest model is 0.8275862068965517 .

The accuracy of the support vector machine model is 0.43103448275862066 .
```

Final model

The accuracy of the decision tree model was good (.76). The support vector machine model had lower accuracy (.43). Of the three types of models ran, the random forest model had the highest accuracy (.83). Visualizing the features based on their feature importance scores from the random forest shows that TSU score, opponent score, TSU kick return yards, and TSU rushing yards were the most important in predicting a win. Locale and game type appeared to be unimportant in predicting a TSU win.

```
# Creating a bar plot for important features
import pandas as pd
fn=['year', 'TSU score new', 'opponent score new', 'attendance new',
       'TSUrushyards_new', 'TSUreceiveyards_new', 'TSUkreturnyards new',
       'TSUpreturnyards new', 'TSUtackles', 'TSUtackleyd new', 'TSUsacks new',
       'TSUsackyd new', 'TSUpunt_new', 'locale_01', 'gametype_01']
feature imp = pd.Series(rf model.feature importances ,index=fn).sort values(ascending=Fals
feature imp
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
plt.figure(figsize=(20,20))
plots=sns.barplot(x=feature imp,y=feature imp.index)
plt.yticks(fontsize=15)
plt.xticks(fontsize=15)
plt.xlabel('Feature Importance Score', fontsize=20)
plt.ylabel('Features', fontsize=20)
plt.title("Visualizing Important Features from Random Forest Model", fontsize=20)
plt.legend([],)
plt.show()
```

