## **Data Manipulation using Olympic & USA Census Dataset**

## Part 1

In [1]:

import pandas as pd

Medals, and does some basic data cleaning. The columns are organized as # of Summer games, Summer medals, # of Winter games, Winter medals, total # number of games, total # of

The following code loads the olympics dataset (olympics.csv), which was derrived from the Wikipedia entry on All Time Olympic Games

medals. Use this dataset to answer the questions below.

```
df = pd.read csv('E:\Protfolio\Data Manipulation using Olympic & USA Census Dataset/olympics.csv', inde
        x col=0, skiprows=1)
        for col in df.columns:
            if col[:2] == '01':
                df.rename(columns={col:'Gold'+col[4:]}, inplace=True)
            if col[:2] == '02':
                df.rename(columns={col:'Silver'+col[4:]}, inplace=True)
            if col[:2]=='03':
                df.rename(columns={col:'Bronze'+col[4:]}, inplace=True)
            if col[:1] == 'N'':
                df.rename(columns={col:'#'+col[1:]}, inplace=True)
        names ids = df.index.str.split('\s\(') # split the index by '('
        df.index = names ids.str[0] # the [0] element is the country name (new index)
        df['ID'] = names_ids.str[1].str[:3] # the [1] element is the abbreviation or ID (take first 3 character
        s from that)
        df = df.drop('Totals')
        df.head()
Out[1]:
```

Winter

3

Gold Silver Bronze Total

2

8

2

15

0

2

In [2]:

Argentina	23	18	24	28	70	18	0	0	0	0	41	18	24	28	
Armenia	5	1	2	9	12	6	0	0	0	0	11	1	2	9	
Australasia	2	3	4	5	12	0	0	0	0	0	2	3	4	5	
Question 0 (Example) What is the first country in df?															

# You should write your whole answer within the function provided. The autograder will call

# this function and compare the return value against the correct solution value

0

Gold.1 Silver.1 Bronze.1 Total.1

0

0

Combir

2

8

tc

Gold.2 Silver.2 Bronze.2

0

2

0

5

Games

15

0

### def answer\_zero(): # This function returns the row for Afghanistan, which is a Series object. The assignment

answer\_zero()

Combined total

def answer one():

answer one()

**Question 2** 

In [4]: def answer two():

**Question 3** 

medal count?

In [5]: def answer three():

answer three()

**Question 4** 

**Question 1** 

Out[2]: # Summer

# question description will tell you the general format the autograder is expecting return df.iloc[0]

# You can examine what your function returns by calling it in the cell. If you have questions # about the assignment formats, check out the discussion forums for any FAQs

13

2 AFG

Name: Afghanistan, dtype: object

This function should return a single string value.

This function should return a Series.

Summer

13

12

0

5

**Afghanistan** 

Algeria

```
Gold
Silver
                  0
Bronze
                  2
Total
                  2
# Winter
                  0
Gold.1
                  0
Silver.1
                  0
Bronze.1
                  0
Total.1
                  0
# Games
                 13
Gold.2
                  0
Silver.2
                 0
Bronze.2
                  2
```

## Out[3]: 'United States'

In [3]:

This function should return a single string value.

Which country had the biggest difference between their summer and winter gold medal counts?

Which country has won the most gold medals in summer games?

\$\$\frac{Summer~Gold - Winter~Gold}{Total~Gold}\$\$

This function should return a single string value.

a=a.reset index()

return a.loc[0,'index']

```
df['gold diff'] = df['Gold'] - df['Gold.1']
            df['gold diff'] = df['gold diff'].abs()
            return df.sort values(by=['gold diff'], ascending=False).reset index().loc[1,'index']
        answer_two()
Out[4]: 'Soviet Union'
```

return df.sort values(by=['Gold'],ascending=False).reset index().loc[0, 'index']

a= df.where(df['Gold'] > 0) a=a.where(df['Gold.1'] > 0)a = a.dropna()a['gold\_diff']=a['Gold'] - a['Gold.1'] a['gold\_diff']=a['gold\_diff'].abs()

Write a function that creates a Series called "Points" which is a weighted value where each gold medal ( Gold.2 ) counts for 3 points, silver

Which country has the biggest difference between their summer gold medal counts and winter gold medal counts relative to their total gold

Out[5]: 'Bulgaria'

a=a.sort\_values(by=['gold\_rel'], ascending=False)

a['gold rel']=a['gold diff']/a['Gold.2']

Only include countries that have won at least 1 gold in both summer and winter.

```
medals (Silver.2) for 2 points, and bronze medals (Bronze.2) for 1 point. The function should return only the column (a Series
         object) which you created, with the country names as indices.
         This function should return a Series named Points of length 146
In [6]:
         def answer four():
              a = df
              a['gold point']=a['Gold.2']*3
              a['silver point']=a['Silver.2']*2
              a['Points']=a['gold point']+a['silver_point']+a['Bronze.2']
              series = pd.Series(a['Points'])
              return series
```

# Part 2 this document for a description of the variable names.

6 1 Alabama 27457 27457 County Bibb 50 3 6 1 Alabama 22915 22919 County

Alabama

Alabama

Alabama

Alabama Autauga

> County Baldwin

County Barbour

0

## answer\_five()

def answer six():

Out[9]: ['California', 'Texas', 'New York']

answer\_six()

Question 7

**Question 6** 

Only looking at the three most populous counties for each state, what are the three most populous states (in order of highest

return a.sort values(by=['CENSUS2010POP'], ascending=False).reset index().loc[:2,'STNAME'].tolist()

Which county has had the largest absolute change in population within the period 2010-2015? (Hint: population values are stored in columns

This function should return a single string value.

b = b[columns to keep]b=b.set index('CTYNAME')

was greater than their POPESTIMATE 2014.

b['max\_value'] = b.max(axis=1) b['min\_value'] = b.min(axis=1)

'POPESTIMATE2010',

'POPESTIMATE2015']

b['change'] =b['max\_value'] - b['min\_value']

In this datafile, the United States is broken up into four regions using the "REGION" column.

```
b=census df[census df['SUMLEV'] == 50]
columns to keep = ['CTYNAME',
```

def answer\_seven():

'POPESTIMATE2011', 'POPESTIMATE2012', 'POPESTIMATE2013', 'POPESTIMATE2014',

answer\_seven()

return b.sort\_values(by=['change'],ascending=False).reset\_index().loc[0,'CTYNAME']

This function should return a 5x2 DataFrame with the columns = ['STNAME', 'CTYNAME'] and the same index ID as the census df (sorted ascending by index). In [11]: def answer eight(): df=census\_df[census\_df['SUMLEV'] == 50] columns to keep = ['STNAME', 'CTYNAME',

### answer\_four() 2 Out[6]: Afghanistan 27 Algeria 130 Argentina Armenia 16 Australasia 22 Yuqoslavia 171 Independent Olympic Participants 3 Zambia Zimbabwe 18 Mixed team Name: Points, Length: 146, dtype: int64 For the next set of questions, we will be using census data from the United States Census Bureau. Counties are political and geographic subdivisions of states in the United States. This dataset contains population data for counties and states in the US from 2010 to 2015. See The census dataset (census.csv) should be loaded as census df. Answer questions using this as appropriate. **Question 5** Which state has the most counties in it? (hint: consider the sumlevel key carefully! You'll need this for future questions too...) This function should return a single string value. In [7]: census df = pd.read csv('E:\Protfolio\Data Manipulation using Olympic & USA Census Dataset/census.csv') census\_df.head() Out[7]: DIVISION STATE COUNTY STNAME CTYNAME CENSUS2010POP ESTIMATESBASE2010 POPESTIMATE2010 SUMLEV REGION

4779736

54571

182265

4780127

54571

182265

4785161

54660

183193

27341

22861

### 1 50 2 50

3

Out[8]: 'Texas'

In [9]:

0

40

50

3

3

3

3

6

6

6

population to lowest population)? Use CENSUS2010POP.

a=census df[census df['SUMLEV'] == 40]

This function should return a list of string values.

1

1

1

In [8]: def answer five(): a=census\_df[census\_df['SUMLEV'] == 50] return a.groupby('STNAME').size().sort\_values(ascending = False).reset\_index(name='Sum').loc[0,'STN

POPESTIMATE2010 through POPESTIMATE2015, you need to consider all six columns.) e.g. If County Population in the 5 year period is 100, 120, 80, 105, 100, 130, then its largest change in the period would be |130-80| = 50.

In [10]:

In [ ]:

Out[10]: 'Harris County' **Question 8** 

Create a query that finds the counties that belong to regions 1 or 2, whose name starts with 'Washington', and whose POPESTIMATE2015

```
'REGION',
                                'POPESTIMATE2014',
                                'POPESTIMATE2015']
               df = df[columns to keep]
               df = df[(df['REGION'] == 1) | (df['REGION'] == 2)]
               df=df[df['CTYNAME'].str.startswith('Washington')]
               df= df[(df['POPESTIMATE2015'] > df['POPESTIMATE2014'])]
               df = df[['STNAME', 'CTYNAME']]
               return df
          answer_eight()
Out[11]:
                                  CTYNAME
                   STNAME
            896
                            Washington County
                      Iowa
                   Minnesota Washington County
           1419
           2345
                Pennsylvania Washington County
                Rhode Island Washington County
           2355
           3163
                   Wisconsin Washington County
```