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# Lab4. Pandas Grouping and Aggregation

#### **IMPORT NECESSARY MODULES**

```
In [1]: import pandas as pd
In [2]: | df=pd.read_csv("thanksgiving-2015-poll-data.csv",encoding='Latin-1')
In [4]: df.head(5)
Out[4]:
                                                                                                                                      What type
                                                             What is
                                                                                How is
                                                                                                                          What type
                                                                                                                                                       Have you
                                                What is
                                                         typically the
                                                                               the main
                                                                                                                                      cranberry
                                                                                                             What kind of
                                                                       How is
                                                                                                                                                     ever tried to
                                            typically the
                                                         main dish at
                                                                                   dish
                                                                                            What kind of
                                                                                                                                       saucedo
                                                                                                         stuffing/dressing
                                                                                                                           cranberry
                                  Do you
                                                                     the main
                                                                                                                                                    meet up with
                                                                                        stuffing/dressing
                                                                               typically
                                           main dish at
                                                                vour
                                                                                                                                           vou
                                                                                                          do you typically have? - Other
             RespondentID
                                celebrate
                                                                         dish
                                                                                                                            saucedo
                                                                                                                                                      hometown
                                                        Thanksgiving
                                                                               cooked?
                                                                                         do you typically
                                                                                                                                       typically
                                                  your
                           Thanksgiving?
                                                                     typically
                                                                                                                                                      friends on
                                                                                                                                vou
                                          Thanksgiving
                                                        dinner? -
Other (please
                                                                                - Other
                                                                                                  have?
                                                                                                                                        have? -
Other
                                                                                                          (please specify)
                                                                                                                            typically
                                                                                                                                                    Thanksgiving
                                                                     cooked?
                                               dinner?
                                                                                (please
                                                                                                                              have?
                                                                                                                                                          night?
                                                             specify)
                                                                                specify)
                                                                                                                                        (please
                                                                                                                                        specify)
                4337954960
                                     Yes
                                                Turkey
                                                                NaN
                                                                        Baked
                                                                                   NaN
                                                                                             Bread-based
                                                                                                                              None
                                                                                                                                           NaN
                                                                                                                                                            Yes
                                                                                                                              Other Homemade
                4337951949
                                                Turkey
                                                                NaN
                                                                        Baked
                                                                                   NaN
                                                                                             Bread-based
                                                                                                                                                             No
                                     Yes
                                                                                                                             (please
                                                                                                                                      cranberry
                                                                                                                             specify)
                                                                                                                                     gelatin ring
                4337935621
                                     Yes
                                                Turkey
                                                                NaN
                                                                      Roasted
                                                                                   NaN
                                                                                              Rice-based
                                                                                                                    NaN
                                                                                                                         Homemade
                                                                                                                                           NaN
                                                                                                                                                             Yes
                4337933040
                                                                                             Bread-based
                                     Yes
                                                Turkey
                                                                NaN
                                                                        Baked
                                                                                   NaN
                                                                                                                    NaN
                                                                                                                         Homemade
                                                                                                                                           NaN
                                                                                                                                                             Yes
                4337931983
                                                                                             Bread-based
                                               Tofurkey
                                                                        Baked
                                                                                   NaN
                                                                                                                                           NaN
                                                                                                                                                             Yes
         5 rows × 65 columns
In [4]: df.shape
Out[4]: (1058, 65)
         WHAT ARE UNIQUE VALUES OF DO YOU THANKSGIVING? COLUMNS
In [5]: df['Do you celebrate Thanksgiving?'].unique()
Out[5]: array(['Yes', 'No'], dtype=object)
         VIEW ALL COLUMN NAMES(TOP 5)
In [6]: df.columns[1:5]
Out[6]: Index(['Do you celebrate Thanksgiving?',
                  'What is typically the main dish at your Thanksgiving dinner?',
                  'What is typically the main dish at your Thanksgiving dinner? - Other (please specify)',
                  'How is the main dish typically cooked?'],
                dtype='object')
```

#### **Apply function to Series**

### How many male, female and NaN in "What is your gender?" columns

```
In [7]: df["What is your gender?"].value_counts(dropna=False)

Out[7]: Female    544
    Male    481
    NaN     33
    Name: What is your gender?, dtype: int64

In [8]: import math
    def gender_code(gender_string):
        if isinstance(gender_string, float) and math.isnan(gender_string):
            return gender_string
        return int(gender_string=="Female")
```

#### Apply gender\_code()to What is your gender? column

```
In [9]: df["gender"]=df["What is your gender?"].apply(gender_code)
df["gender"].value_counts(dropna=False)

Out[9]: 1.0    544
    0.0    481
    NaN    33
    Name: gender, dtype: int64
```

#### Applying function to DataFrames

check the data type of each column in data using a lambda function.just visualize data types of first 5 columns

# DATA CLEANNING - Let us clean up income column

return (int(income\_high) + int(income\_low)) / 2

```
In [11]: df["How much total combined money did all members of your HOUSEHOLD earn last year?"].value_counts(dropna=False)
Out[11]: $25,000 to $49,999
                                  180
         Prefer not to answer
                                 136
         $50,000 to $74,999
                                 135
         $75,000 to $99,999
                                 133
         $100,000 to $124,999
                                  111
         $200,000 and up
         $10,000 to $24,999
                                   68
         $0 to $9,999
                                   66
         $125,000 to $149,999
                                   49
         $150,000 to $174,999
                                   40
         NaN
                                   33
         $175,000 to $199,999
                                   27
```

Name: How much total combined money did all members of your HOUSEHOLD earn last year?, dtype: int64

```
In [23]: import numpy as np
    def clean_income(value):
        if value == "$200,000 and up":
            return 200000
        elif value == "Prefer not to answer":
            return np.nan
        elif isinstance(value , float)and math.isnan(value):
            return np.nan
        value = value.replace("$", "").replace(",","")
        income_high, income_low = value.split(" to ")
```

Now apply this fuction to the "How much total combined money did all member of your HOUSRHOLD earn last year?" columns and put it in new column "income"

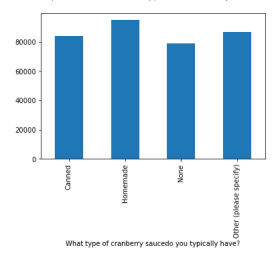
```
In [24]: df["income"] = df["How much total combined money did all members of your HOUSEHOLD earn last year?"].apply(clean_income)
        df["income"].head()
              87499.5
Out[24]: 0
              62499.5
               4999.5
         2
             200000.0
             112499.5
         Name: income, dtype: float64
         Grouping Data with Pandas
In [25]: df["What type of cranberry saucedo you typically have?"].value_counts()
Out[25]: Canned
                                 502
         Homemade
                                 301
         None
                                 146
         Other (please specify)
                                 25
         Name: What type of cranberry saucedo you typically have?, dtype: int64
In [28]: homemade = df[df["What type of cranberry saucedo you typically have?"] == "Homemade"]
         canned = df[df["What type of cranberry saucedo you typically have?"] == "Canned"]
In [29]: print(homemade["income"].mean())
         print(canned["income"].mean())
         94878.1072874494
         83823.40340909091
In [30]: grouped = df.groupby("What type of cranberry saucedo you typically have?")
         grouped
In [31]: dict(grouped.groups)
Out[31]: {'Canned': Int64Index([ 4,
                                       6,
                                            8, 11, 12, 15, 18, 19, 26,
                                                                                   27,
                     1040, 1041, 1042, 1044, 1045, 1046, 1047, 1051, 1054, 1057],
         dtype='int64', length=502),
'Homemade': Int64Index([ 2, 3,
                                                  7, 13, 14, 16, 20,
                                                                              21,
                                                                                    23,
                     1016, 1017, 1025, 1027, 1030, 1034, 1048, 1049, 1053, 1056],
                    dtype='int64', length=301),
          'None': Int64Index([ 0, 17, 24,
                                              29, 34,
                                                          36, 40, 47,
                    980, 981, 997, 1015, 1018, 1031, 1037, 1043, 1050, 1055], dtype='int64', length=146),
          'Other (please specify)': Int64Index([
                                               1,
                                                    9, 154, 216, 221, 233, 249, 265, 301, 336, 380,
                      435, 444, 447, 513, 550, 749, 750, 784, 807, 860, 872,
                      905, 1000, 1007],
                    dtype='int64')}
In [32]: grouped.size()
Out[32]: What type of cranberry saucedo you typically have?
         Canned
                                 502
         Homemade
                                 301
                                 146
         Other (please specify)
                                  25
         dtype: int64
```

```
In [34]: for name, group in grouped:
             print(name)
             print(group.shape)
             print(type(group))
         Canned
         (502, 67)
          <class 'pandas.core.frame.DataFrame'>
         Homemade
         (301, 67)
         <class 'pandas.core.frame.DataFrame'>
         None
         (146, 67)
         <class 'pandas.core.frame.DataFrame'>
         Other (please specify)
         (25, 67)
         <class 'pandas.core.frame.DataFrame'>
In [35]: grouped["income"]
Out[35]: <pandas.core.groupby.generic.SeriesGroupBy object at 0x0000018721B183D0>
In [36]: grouped["income"].size()
Out[36]: What type of cranberry saucedo you typically have?
         Canned
                                     502
         Homemade
                                     301
         None
                                     146
         Other (please specify)
                                     25
         Name: income, dtype: int64
         Aggregating values in groups
In [37]: grouped["income"].agg(np.mean)
Out[37]: What type of cranberry saucedo you typically have?
         Canned
                                     83823.403409
                                     94878.107287
         Homemade
         None
                                     78886.084034
         Other (please specify)
                                     86629.978261
         Name: income, dtype: float64
In [38]: grouped.agg(np.mean)
Out[38]:
                                                    RespondentID
                                                                  gender
                                                                              income
          What type of cranberry saucedo you typically have?
                                             Canned
                                                     4.336699e+09 0.552846 83823.403409
                                                    4.336792e+09 0.533101 94878.107287
                                          Homemade
                                               None 4.336765e+09 0.517483 78886.084034
                                  Other (please specify) 4.336763e+09 0.640000 86629.978261
```

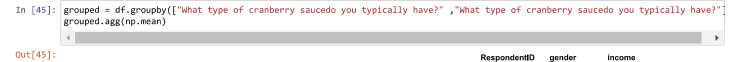
## Plotting the results of aggregation

```
In [39]: sauce = grouped.agg(np.mean)
sauce["income"].plot(kind="bar")
```

Out[39]: <AxesSubplot:xlabel='What type of cranberry saucedo you typically have?'>



## Aggregation with multiple columns



What type of cranberry saucedo you typically have?	What type of cranberry saucedo you typically have?			
Canned	Canned	4.336699e+09	0.552846	83823.403409
Homemade	Homemade	4.336792e+09	0.533101	94878.107287
None	None	4.336765e+09	0.517483	78886.084034
Other (please specify)	Other (please specify)	4.336763e+09	0.640000	86629 978261

## Aggregating with multiple functions

grouped.apply(lambda x:x.v	value_counts())		
How would you describe whe	ere you live?		
Rural	Turkey	189	
	Other (please specify)	9	
	Ham/Pork	7	
	Tofurkey	3	
	I don't know	3	
	Turducken	2	
	Chicken	2	
	Roast beef	1	
Suburban	Turkey	449	
	Ham/Pork	17	
	Other (please specify)	13	
	Tofurkey	9	
	Chicken	3	
	Roast beef	3	
	Turducken	1	
	I don't know	1	
Urban	Turkey	198	
	Other (please specify)	13	
	+ c 1. "	^	