

genuer

 female
 NaN
 NaN
 NaN
 88.0
 78.0
 74.0
 NaN
 92.0
 93.0

 male
 39.0
 44.0
 67.0
 NaN
 NaN
 NaN
 75.0
 NaN
 NaN

[] #1.3
 #Append rows of Data Frames
 df1=pd.read_csv('21B15600.csv')
 df2=pd.read_csv('74B05600.csv')
 pd.concat([df1,df2])

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|-----|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| | | | | | | | | |
| 995 | female | group E | master's degree | standard | completed | 88 | 99 | 95 |
| 996 | male | group C | high school | free/reduced | none | 62 | 55 | 55 |
| 997 | female | group C | high school | free/reduced | completed | 59 | 71 | 65 |
| 998 | female | group D | some college | standard | completed | 68 | 78 | 77 |
| 999 | female | group D | some college | free/reduced | none | 77 | 86 | 86 |

1009 rows × 8 columns

#1.4
#Append Columns of Data Frames
df1=pd.read_csv('21B15600.csv')
df2=pd.read_csv('74B05600.csv')
pd.concat([df1,df2],axis=1)

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score | gender | race/ethnicity | parental level of education | lunch | test preparation course | ma sco |
|-----|--------|----------------|-----------------------------------|--------------|-------------------------------|---------------|------------------|------------------|--------|----------------|-----------------------------------|--------------|-------------------------------|-----------|
| 0 | female | group B | bachelor's degree | standard | none | 72.0 | 72.0 | 74.0 | female | group B | bachelor's degree | standard | none | |
| 1 | female | group C | some college | standard | completed | 69.0 | 90.0 | 88.0 | female | group C | some college | standard | completed | |
| 2 | female | group B | master's degree | standard | none | 90.0 | 95.0 | 93.0 | female | group B | master's degree | standard | none | |
| 3 | male | group A | associate's degree | free/reduced | none | 47.0 | 57.0 | 44.0 | male | group A | associate's degree | free/reduced | none | |
| 4 | male | group C | some college | standard | none | 76.0 | 78.0 | 75.0 | male | group C | some college | standard | none | |
| | | | | *** | *** | | | | | | | | | |
| 995 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | female | group E | master's degree | standard | completed | |
| 996 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | male | group C | high school | free/reduced | none | |
| 997 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | female | group C | high school | free/reduced | completed | |
| 998 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | female | group D | some college | standard | completed | |
| 999 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | female | group D | some college | free/reduced | none | |

1000 rows × 16 columns

4

[] #1.5 #Order rows by values of a column df.sort_values('math score')

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |

| 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
|---|--------|---------|--------------------|----------|-----------|----|----|----|
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |

[] #1.6
 #Order rows by values of a column
 df.sort_values('math score',ascending=False)

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |

[] #1.7
 #Sort the index of a Data Frame
 df.sort_index()

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |
| 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |

[] #1.8
 #Reset index of Data Frame to row numbers, moving index to columns.
 df.reset_index()

| | index | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|-------|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 4 | 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 5 | 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 6 | 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 7 | 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |
| 8 | 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |

[] #1.9
 #Drop columns from Data Frame
 df.drop(columns=['gender'])

| | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |

```
group C
                                     some college
                                                      standard
                                                                                     none
                                                                                                    76
                                                                                                                                    75
5
           group B
                                 associate's degree
                                                       standard
                                                                                     none
                                                                                                    71
                                                                                                                    83
                                                                                                                                    78
                                     some college
                                                                                completed
                                                                                                    88
                                                                                                                    95
                                                                                                                                    92
           group B
                                                      standard
7
                                     some college free/reduced
                                                                                                    40
                                                                                                                    43
                                                                                                                                    39
           group B
                                                                                     none
8
           group D
                                       high school free/reduced
                                                                                completed
                                                                                                    64
                                                                                                                    64
                                                                                                                                    67
```

[] #1.10 #Extract rows that meet logical criteria df[df['writing score']>60]

| | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | group B | master's degree | standard | none | 90 | 95 | 93 |
| 4 | group C | some college | standard | none | 76 | 78 | 75 |
| 5 | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 6 | group B | some college | standard | completed | 88 | 95 | 92 |
| 8 | group D | high school | free/reduced | completed | 64 | 64 | 67 |

[] #1.11 #Remove duplicate rows (only considers columns) df.drop_duplicates('lunch')

| gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|----------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 3 male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |

[] #1.12 #Select first n rows, df.head(5)

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |

[] #1.12 #Select last n rows df.tail(5)

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |
| 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |

[] #1.13 #Select single column with specific name df['parental level of education']

bachelor's degree 0 some college master's degree associate's degree some college associate's degree some college some college high school Name: parental level of education, dtype: object

[] #1.14 #Select Multiple column with specific name.

df[['gender','writing score']]

| | gender | writing | score |
|---|--------|---------|-------|
| 0 | female | | 74 |
| 1 | female | | 88 |
| 2 | female | | 93 |
| 3 | male | | 44 |
| 4 | male | | 75 |
| 5 | female | | 78 |
| 6 | female | | 92 |
| 7 | male | | 39 |
| 8 | male | | 67 |

[] #2.15
 #Drop rows with any column having NA/null data.
 df.dropna()

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|-----------|--|---|---|--|------------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |
| 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |
| | | | | | | | | |
| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
| 0 | gender female | race/ethnicity group B | parental level of education bachelor's degree | 1unch standard | test preparation course | math score | reading score | writing score |
| 0 | _ | | | | | | | |
| 0 1 2 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | female female | group B group C | bachelor's degree | standard standard | none | 72 69 | 72 90 | 74 88 |
| 1 | female female | group B group C group B | bachelor's degree some college master's degree | standard standard standard | none completed none | 72 69 90 | 72 90 95 | 74 88 93 |
| 1 | female female female male | group B group C group B group A | bachelor's degree some college master's degree associate's degree | standard standard standard free/reduced | none completed none none | 72 69 90 47 | 72 90 95 57 | 74 88 93 44 |
| 1 2 3 4 | female female female male male | group B group C group B group A group C | bachelor's degree some college master's degree associate's degree some college | standard standard standard free/reduced standard | none completed none none none | 72 69 90 47 76 | 72 90 95 57 78 | 74 88 93 44 75 |
| 1 2 3 4 5 | female female female male male | group B group C group B group A group C | bachelor's degree some college master's degree associate's degree some college associate's degree | standard standard standard free/reduced standard standard | none completed none none none none | 72 69 90 47 76 71 | 72 90 95 57 78 83 | 74 88 93 44 75 78 |

[] #2.16 #Replace all NA/null data with value. df.fillna(5)

| | gender | race/ethnicity | parental level of education | lunch | test preparation course | math score | reading score | writing score |
|---|--------|----------------|-----------------------------|--------------|-------------------------|------------|---------------|---------------|
| 0 | female | group B | bachelor's degree | standard | none | 72 | 72 | 74 |
| 1 | female | group C | some college | standard | completed | 69 | 90 | 88 |
| 2 | female | group B | master's degree | standard | none | 90 | 95 | 93 |
| 3 | male | group A | associate's degree | free/reduced | none | 47 | 57 | 44 |
| 4 | male | group C | some college | standard | none | 76 | 78 | 75 |
| 5 | female | group B | associate's degree | standard | none | 71 | 83 | 78 |
| 6 | female | group B | some college | standard | completed | 88 | 95 | 92 |
| 7 | male | group B | some college | free/reduced | none | 40 | 43 | 39 |
| 8 | male | group D | high school | free/reduced | completed | 64 | 64 | 67 |

[] #3 #Summarize data df.describe()

| | math score | reading score | writing score |
|-------|------------|---------------|---------------|
| count | 9.000000 | 9.000000 | 9.000000 |
| mean | 68.555556 | 75.222222 | 72.22222 |

```
40.000000
                               43.000000
                                              39.000000
       min
       25%
               64.000000
                               64.000000
                                              67.000000
       50%
               71.000000
                               78.000000
                                               75.000000
                                              88.000000
       75%
               76.000000
                               90.000000
       max
               90.000000
                               95.000000
                                              93.000000
[ ] df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 9 entries, 0 to 8
     Data columns (total 8 columns):
                                         Non-Null Count Dtype
      # Column
      0
          gender
                                          9 non-null
                                                          object
          race/ethnicity
                                          9 non-null
                                                          object
          parental level of education
                                         9 non-null
                                                          object
                                           non-null
                                                          object
      4
          test preparation course
                                          9 non-null
                                                           object
          math score
                                          9 non-null
                                                           int64
          reading score
                                          9 non-null
                                                           int64
          writing score
                                          9 non-null
                                                          int64
     dtypes: int64(3), object(5)
     memory usage: 704.0+ bytes
[ ] df['lunch'].value_counts()
     standard
      free/reduced
     Name: lunch, dtype: int64
[ ] len(df)
     9
[] #4
     #New Columns
     #Make New Columns
     df=df.assign(total_score=df['math score']+df['reading score']+df['writing score'])
     df
         gender race/ethnicity parental level of education
                                                                       lunch test preparation course math score reading score writing score total_score
      0
         female
                          group B
                                                bachelor's degree
                                                                     standard
                                                                                                                 72
                                                                                                                                 72
                                                                                                                                                 74
                                                                                                                                                             218
                                                                                                                                 90
      1
          female
                          group C
                                                    some college
                                                                     standard
                                                                                             completed
                                                                                                                 69
                                                                                                                                                             247
                                                                                                                                                 93
                                                                                                                                                             278
                          group B
                                                                     standard
                                                                                                                 90
                                                                                                                                 95
      2
         female
                                                 master's degree
                                                                                                  none
      3
           male
                          group A
                                               associate's degree
                                                                 free/reduced
                                                                                                  none
                                                                                                                 47
                                                                                                                                 57
                                                                                                                                                 44
                                                                                                                                                              148
           male
                          group C
                                                    some college
                                                                     standard
                                                                                                  none
                                                                                                                 76
                                                                                                                                 78
                                                                                                                                                 75
                                                                                                                                                             229
                                                                                                                 71
                                                                                                                                 83
                                                                                                                                                 78
                                                                                                                                                             232
      5
          female
                          group B
                                               associate's degree
                                                                     standard
                                                                                                  none
                                                                                                                                                 92
          female
                          group B
                                                    some college
                                                                     standard
                                                                                              completed
                                                                                                                 88
                                                                                                                                 95
                                                                                                                                                             275
                                                    some college free/reduced
                                                                                                                 40
                                                                                                                                 43
                                                                                                                                                 39
                                                                                                                                                              122
                          group B
                          group D
                                                     high school free/reduced
                                                                                              completed
                                                                                                                 64
                                                                                                                                 64
                                                                                                                                                 67
                                                                                                                                                             195
           male
                                                                                                                                             ↓ © □ ♦ 🖟 🖥 :
      #Combine Data Sets
     pd.merge(df1,df2,how='left',on='writing score')
                                            parental
                                                                           test
                                                                                                                                              parental
                                                                                    math reading writing
           gender_x race/ethnicity_x
                                            level of
                                                          lunch_x preparation
                                                                                                             gender_y race/ethnicity_y
                                                                                                                                              level of
                                                                                                                                                            lunch_y pr
                                                                                 score_x
                                                                                          score_x
                                                                                                      score
                                         education_x
                                                                       course_x
                                                                                                                                           education_y
                                            bachelor's
                                                                                                                                              bachelor's
                                group B
                                                                                                                                  group B
       0
                                                          standard
                                                                                      72
                                                                                                72
              female
                                                                           none
                                                                                                         74
                                                                                                                female
                                                                                                                                                            standard
                                              degree
                                                                                                                                                degree
                                            bachelor's
       1
              female
                                group B
                                                          standard
                                                                           none
                                                                                      72
                                                                                                72
                                                                                                         74
                                                                                                                female
                                                                                                                                  group D some college
                                                                                                                                                            standard
                                              degree
                                            bachelor's
       2
              female
                                group B
                                                          standard
                                                                                      72
                                                                                                72
                                                                                                         74
                                                                                                                female
                                                                                                                                  group C some college
                                                                                                                                                            standard
                                                                           none
                                              degree
                                            bachelor's
                                                                                                                                             associate's
                                                                                                72
       3
              female
                                group B
                                                          standard
                                                                                      72
                                                                                                         74
                                                                                                                female
                                                                                                                                  group D
                                                                                                                                                            standard
                                                                           none
                                              degree
                                                                                                                                                degree
                                                                                                                                              bachelor's
                                            bachelor's
       4
              female
                                group B
                                                          standard
                                                                           none
                                                                                      72
                                                                                                72
                                                                                                         74
                                                                                                                female
                                                                                                                                  group C
                                                                                                                                                            standard
                                              degree
                                                                                                                                                 degree
                                                                                                                                               master's
      140
                                           high school free/reduced
                                                                                                64
                                                                                                         67
                male
                                group D
                                                                                                                                  group C
                                                                                                                                                            standard
                                                                                                                                                 degree
```

17.942810

std

16.629124

19.504985

| | | group D | nign school | free/reduced | completed | 64 | 64 | 67 | male | group C | master's degree | standard |
|-------------|------|---------|-------------|--------------|-----------|----|----|----|--------|---------|--------------------|--------------|
| 42 n | male | group D | high school | free/reduced | completed | 64 | 64 | 67 | male | group D | high school | free/reduced |
| 43 n | male | group D | high school | free/reduced | completed | 64 | 64 | 67 | female | group E | associate's degree | standard |
| 44 n | male | group D | high school | free/reduced | completed | 64 | 64 | 67 | female | group A | some college | standard |