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In [ ]: # Add the Pandas dependency
        import pandas as pd
In [ ]: # Files to load
        school data to load = "Resources 4/schools complete.csv"
        student_data_to_load = "Resources 4/students_complete.csv"
In [2]: # Read the school data file and store it in a Pandas DataFrame.
        school data df = pd.read csv(school data to load)
        school data df
        NameError
                                                  Traceback (most recent call last)
        Input In [2], in <cell line: 3>()
              1 # Read the school data file and store it in a Pandas DataFrame.
        ----> 3 school_data_df = read_csv(school_data_to_load)
              4 school_data_df
        NameError: name 'read_csv' is not defined
        # Determine if there are any missing values in the student data.
In [ ]:
        student data df.count()
        # Determine if there are any missing values in the school data.
        school_data_df.isnull()
        # Determine if there are any missing values in the student data.
        student data df.isnull()
        # Determine if there are not any missing values in the school data.
        school data df.notnull()
In [ ]: # Determine if there are not any missing values in the school data.
        school data df.notnull()
In [ ]: # Files to load
        file_to_load = "Resources/missing_grades.csv"
        # Read the CSV into a DataFrame
        missing_grade_df = pd.read_csv(file_to_load)
        missing grade df
        # Drop the NaNs.
        missing grade df.dropna()
        # Fill in the empty rows with "85".
        missing grade df.fillna(85)
In [ ]: # Determine data types for the school DataFrame.
        school_data_df.dtypes
        # Determine data types for the student DataFrame.
        student data df.dtypes
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# Put the student names in a list.
         student names = student data df["student name"].tolist()
         student_names
In [ ]: # Split the student name and determine the length of the split name.
        for name in student names:
            print(name.split(), len(name.split()))
In [ ]: # Create a new list and use it for the for loop to iterate through the list.
        students to fix = []
        # Use an if statement to check the Length of the name.
         # If the name is greater than or equal to "3", add the name to the list.
         for name in student names:
            if len(name.split()) >= 3:
                 students_to_fix.append(name)
         # Get the length of the students whose names are greater than or equal to "3".
         len(students to fix)
        # Add the prefixes less than or equal to 4 to a new list.
In [ ]:
        prefixes = []
        for name in students_to_fix:
            if len(name.split()[0]) <= 4:</pre>
                 prefixes.append(name.split()[0])
         print(prefixes)
         # Add the suffixes less than or equal to 3 to a new list.
         suffixes = []
         for name in students to fix:
            if len(name.split()[-1]) <= 3:</pre>
                 suffixes.append(name.split()[-1])
        print(suffixes)
In [ ]: # Get the unique items in the "prefixes" list.
        set(prefixes)
        # Get the unique items in the "suffixes" list.
         set(suffixes)
        # Strip "Mrs." from the student names
In [ ]:
        for name in students to fix:
            print(name.strip("Mrs."))
         # Replace "Dr." with an empty string.
         name = "Dr. Linda Santiago"
         name.replace("Dr.", "")
In [3]: # Add each prefix and suffix to remove to a list.
         prefixes_suffixes = ["Dr. ", "Mr. ", "Ms. ", "Mrs. ", "Miss ", " MD", " DDS", " DVM",
        # Iterate through the "prefixes_suffixes" list and replace them with an empty space,
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for word in prefixes suffixes:
            student data df["student name"] = student data df["student name"].str.replace(word
In [ ]: # Put the cleaned students' names in another list.
        student_names = student_data_df["student_name"].tolist()
        student names
        # Create a new list and use it for the for loop to iterate through the list.
        students fixed = []
        # Create a new list and use it for the for loop to iterate through the list.
In [ ]:
        students fixed = []
        # Use an if statement to check the length of the name.
        # If the name is greater than or equal to 3, add the name to the list.
        for name in student_names:
            if len(name.split()) >= 3:
                students_fixed.append(name)
        # Get the length of the students' names that are greater than or equal to 3.
        len(students_fixed)
In [ ]: # Add each prefix and suffix to remove to a list.
        prefixes_suffixes = ["Dr. ", "Mr. ", "Ms. ", "Mrs. ", "Miss ", " MD", " DDS", " DVM",
        # Iterate through the words in the "prefixes suffixes" list and replace them with an e
        for word in prefixes_suffixes:
            student data df["student name"] = student data df["student name"].str.replace(word
In [ ]: # Combine the data into a single dataset.
        school data complete df = pd.merge(student data df, school data df, on=["school name",
        school_data_complete_df.head()
        # Get the total number of students.
        student count = school data complete df.count()
        student_count
In [ ]: school_data_complete_df[column].count()
In [ ]: # Calculate the total number of schools.
        school count = school data df["school name"].count()
        school_count
In [ ]: # Calculate the total number of schools
        school count 2 = school data complete df["school name"].unique()
        school count 2
In [ ]: # Calculate the total budget.
        total_budget = school_data_df["budget"].sum()
        total_budget
In [ ]: # Calculate the average reading score.
        average_reading_score = school_data_complete_df["reading_score"].mean()
        average_reading_score
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# Calculate the average math score.
        average_math_score = school_data_complete_df["math_score"].mean()
        average_math_score
In [ ]: passing_math = school_data_complete_df["math_score"] >= 70
        passing reading = school data complete df["reading score"] >= 70
        # Get all the students who are passing math in a new DataFrame.
        passing_math = school_data_complete_df[school_data_complete_df["math_score"] >= 70]
        passing math.head()
In [ ]: # Get all the students that are passing reading in a new DataFrame.
        passing reading = school data complete df[school data complete df["reading score"] >=
In [ ]: # Calculate the number of students passing math.
        passing math count = passing math["student name"].count()
        # Calculate the number of students passing reading.
        passing_reading_count = passing_reading["student_name"].count()
In [ ]: # Calculate the percent that passed math.
        passing math percentage = passing math count / float(student count) * 100
        # Calculate the percent that passed reading.
        passing_reading_percentage = passing_reading_count / float(student_count) * 100
In [ ]: # Calculate the students who passed both math and reading.
        passing_math_reading = school_data_complete_df[(school_data_complete_df["math_score")]
        passing_math_reading.head()
In [ ]: # Calculate the number of students who passed both math and reading.
        overall passing math reading count = passing math reading["student name"].count()
        overall_passing_math_reading_count
        # Calculate the overall passing percentage.
        overall passing percentage = overall passing math reading count / student count * 100
        overall passing percentage
In [ ]: | # Adding a list of values with keys to create a new DataFrame.
        district_summary_df = pd.DataFrame(
                  [{"Total Schools": school count,
                  "Total Students": student count,
                  "Total Budget": total_budget,
                  "Average Math Score": average math score,
                  "Average Reading Score": average_reading_score,
                  "% Passing Math": passing_math_percentage,
                 "% Passing Reading": passing reading percentage,
                "% Overall Passing": overall_passing_percentage}])
        district summary df
In [4]: # Define the function "say_hello" so it prints "Hello!" when called.
        def say hello():
            print("Hello!")
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# Call the function.
        say hello()
In [ ]: # Define the function "say_something" so it prints whatever is passed as the variable
        def say_something(something):
            print(something)
        # Call the function.
        say_something("Hello World")
        Jane says = "Hi, my name is Jane. I'm learning Python!"
In [5]:
        say_something(Jane_says)
        NameError
                                                  Traceback (most recent call last)
        Input In [5], in <cell line: 2>()
              1 Jane_says = "Hi, my name is Jane. I'm learning Python!"
        ---> 2 say_something(Jane_says)
        NameError: name 'say_something' is not defined
In [ ]: # Define a function that calculates the percentage of students that passed both
        # math and reading and returns the passing percentage when the function is called.
        def passing math percent(pass math count, student count):
            return pass_math_count / float(student_count) * 100
In [ ]:
        passing math count = 29370
        total_student_count = 39170
        # Call the function.
        passing_math_percent(passing_math_count, total_student_count)
In [ ]: # A list of my grades.
        my_grades = ['B', 'C', 'B', 'D']
        # Import pandas.
        import pandas as pd
        # Convert the my_grades to a Series
        my_grades = pd.Series(my_grades)
        my grades
In [ ]: map("current_value_1" : "new_value_1", "current_value_2" : "new_value_2", etc)
        # Change the grades by one letter grade.
        my_grades.map({'B': 'A', 'C': 'B', 'D': 'C'})
In [ ]: # Using the format() function.
        my_grades = [92.34, 84.56, 86.78, 98.32]
        for grade in my_grades:
            print("{:.0f}".format(grade))
        # Convert the numerical grades to a Series.
In [ ]:
        my_grades = pd.Series([92.34, 84.56, 86.78, 78.32])
        my_grades
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# Format the grades to the nearest whole number percent.
        my_grades.map("{:.0f}".format)
In [ ]: # Format the "Total Students" to have the comma for a thousands separator.
        district_summary_df["Total Students"] = district_summary_df["Total Students"].map("{:,
        district summary df["Total Students"]
        # Format "Total Budget" to have the comma for a thousands separator, a decimal separat
        district_summary_df["Total Budget"] = district_summary_df["Total Budget"].map("${:,.21
        district_summary_df["Total Budget"]
In [ ]: # Format the columns.
        district summary df["Average Math Score"] = district summary df["Average Math Score"]
        district_summary_df["Average Reading Score"] = district_summary_df["Average Reading Sc
        district_summary_df["% Passing Math"] = district_summary_df["% Passing Math"].map("{:.
        district summary df["% Passing Reading"] = district summary df["% Passing Reading"].ma
        district_summary_df["% Overall Passing"] = district_summary_df["% Overall Passing"].ma
In [ ]: # Reorder the columns in the order you want them to appear.
        new_column_order = ["column2", "column4", "column1"]
        # Assign a new or the same DataFrame the new column order.
        df = df[new column order]
       # Reorder the columns in the order you want them to appear.
In [ ]:
        new_column_order = ["Total Schools", "Total Students", "Total Budget", "Average Math Sc
        # Assign district summary df the new column order.
        district summary df = district summary df[new column order]
        district summary df
In [ ]: # Add the per_school_types into a DataFrame for testing.
        df = pd.DataFrame(per_school_types)
        df
        # Calculate the total student count.
        per_school_counts = school_data_df["size"]
        per_school_counts
In [ ]: # Calculate the total student count.
        per school counts = school data df.set index(["school name"])["size"]
        per_school_counts
        # Calculate the total school budget.
        per_school_budget = school_data_df.set_index(["school_name"])["budget"]
        per_school_budget
       # Calculate the per capita spending.
        per_school_capita = per_school_budget / per_school_counts
        per school capita
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In [ ]: # Calculate the math scores.
        student school math = student data df.set index(["school name"])["math score"]
        # Calculate the average math scores.
        per_school_averages = school_data_complete_df.groupby(["school_name"]).mean()
        per_school_averages
        # Calculate the average test scores.
        per_school_math = school_data_complete_df.groupby(["school_name"]).mean()["math_score"
        per_school_reading = school_data_complete_df.groupby(["school_name"]).mean()["reading"]
In [ ]: # Calculate the passing scores by creating a filtered DataFrame.
        per_school_passing_math = school_data_complete_df[(school_data_complete_df["math_score")
        per_school_passing_reading = school_data_complete_df[(school_data_complete_df["reading
        # Calculate the percentage of passing math and reading scores per school.
        per_school_passing_math = per_school_passing_math / per_school_counts * 100
        per_school_passing_reading = per_school_passing_reading / per_school_counts * 100
In [ ]: # Calculate the students who passed both math and reading.
        per_passing_math_reading = school_data_complete_df[(school_data_complete_df["math_scor")]
        per_passing_math_reading.head()
In [ ]: # Calculate the number of students who passed both math and reading.
        per_passing_math_reading = per_passing_math_reading.groupby(["school_name"]).count()['
        # Calculate the overall passing percentage.
        per overall passing percentage = per passing math reading / per school counts * 100
In [ ]: | # Adding a list of values with keys to create a new DataFrame.
        per_school_summary_df = pd.DataFrame({
                      "School Type": per_school_types,
                      "Total Students": per_school_counts,
                      "Total School Budget": per school budget,
                      "Per Student Budget": per_school_capita,
                      "Average Math Score": per_school_math,
                    "Average Reading Score": per_school_reading,
                    "% Passing Math": per school passing math,
                    "% Passing Reading": per_school_passing_reading,
                    "% Overall Passing": per_overall_passing_percentage})
        per_school_summary_df.head()
        # Format the Total School Budget and the Per Student Budget columns.
In [ ]:
        per_school_summary_df["Total School Budget"] = per_school_summary_df["Total School Budget"]
        per_school_summary_df["Per Student Budget"] = per_school_summary_df["Per Student Budget"]
        # Display the data frame
        per_school_summary_df.head()
        # Reorder the columns in the order you want them to appear.
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new_column_order = ["School Type", "Total Students", "Total School Budget", "Per Students"]
        # Assign district summary df the new column order.
        per_school_summary_df = per_school_summary_df[new_column_order]
        per_school_summary_df.head()
        # Sort and show top five schools.
In [ ]:
        top_schools = per_school_summary_df.sort_values(["% Overall Passing"], ascending=False
        top schools.head()
        # Sort and show top five schools.
        bottom_schools = per_school_summary_df.sort_values(["% Overall Passing"], ascending=Tr
        bottom schools.head()
In [ ]:
        class Cat:
            def __init__(self, name):
                self.name = name
        first cat = Cat('Felix')
        print(first_cat.name)
In [ ]: class Dog:
            def __init__(self, name, color, sound):
                self.name = name
                self.color = color
                self.sound = sound
            def bark(self):
                return self.sound + ' ' + self.sound
        first_dog = Dog('Fido', 'brown', 'woof!')
        print( first dog.name)
        print(first dog.color)
        first_dog.bark()
In [ ]: df.head()
        # Create a grade level DataFrames.
In [ ]:
        ninth_graders = school_data_complete_df[(school_data_complete_df["grade"] == "9th")]
        tenth_graders = school_data_complete_df[(school_data_complete_df["grade"] == "10th")]
        eleventh graders = school data complete df[(school data complete df["grade"] == "11th'
        twelfth_graders = school_data_complete_df[(school_data_complete_df["grade"] == "12th")
        # Group each grade level DataFrame by the school name for the average math score.
        ninth grade math scores = ninth graders.groupby(["school name"]).mean()["math score"]
        tenth grade math scores = tenth graders.groupby(["school name"]).mean()["math score"]
        eleventh_grade_math_scores = eleventh_graders.groupby(["school_name"]).mean()["math_sc
        twelfth_grade_math_scores = twelfth_graders.groupby(["school_name"]).mean()["math_scor
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# Group each grade level DataFrame by the school name for the average reading score.
In [ ]:
        ninth_grade_reading_scores = ninth_graders.groupby(["school_name"]).mean()["reading_scores"]
        tenth grade reading scores = tenth graders.groupby(["school name"]).mean()["reading sc
        eleventh grade reading scores = eleventh graders.groupby(["school name"]).mean()["read
        twelfth_grade_reading_scores = twelfth_graders.groupby(["school_name"]).mean()["readir
In [ ]: # Combine each grade level Series for average math scores by school into a single Data
        math_scores_by_grade = pd.DataFrame({
                        "9th": ninth grade math scores,
                        "10th": tenth_grade_math_scores,
                        "11th": eleventh_grade_math_scores,
                        "12th": twelfth_grade_math_scores})
        math_scores_by_grade.head()
In [ ]: | # Combine each grade level Series for average reading scores by school into a single [
        reading_scores_by_grade = pd.DataFrame({
                       "9th": ninth_grade_reading_scores,
                       "10th": tenth grade reading scores,
                       "11th": eleventh grade reading scores,
                       "12th": twelfth_grade_reading_scores})
        reading scores by grade.head()
In [ ]: # Format each grade column.
          math_scores_by_grade["9th"] = math_scores_by_grade["9th"].map("{:.1f}".format)
          math scores by grade["10th"] = math scores by grade["10th"].map("{:.1f}".format)
          math scores by grade["11th"] = math scores by grade["11th"].map("{:.1f}".format)
          math_scores_by_grade["12th"] = math_scores_by_grade["12th"].map("{:.1f}".format)
          # Make sure the columns are in the correct order.
          math scores by grade = math scores by grade
                          ["9th", "10th", "11th", "12th"]]
          # Remove the index name.
          math_scores_by_grade.index.name = None
          # Display the DataFrame.
          math_scores_by_grade.head()
In [ ]: # Format each grade column.
          reading_scores_by_grade["9th"] = reading_scores_by_grade["9th"].map("{:,.1f}".format
          reading_scores_by_grade["10th"] = reading_scores_by_grade["10th"].map("{:,.1f}".form
          reading scores by grade["11th"] = reading scores by grade["11th"].map("{:,.1f}".form
          reading_scores_by_grade["12th"] = reading_scores_by_grade["12th"].map("{:,.1f}".form
          # Make sure the columns are in the correct order.
          reading scores by grade = reading scores by grade[
                          ["9th", "10th", "11th", "12th"]]
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# Remove the index name.
reading_scores_by_grade.index.name = None
# Display the data frame.
reading_scores_by_grade.head()
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