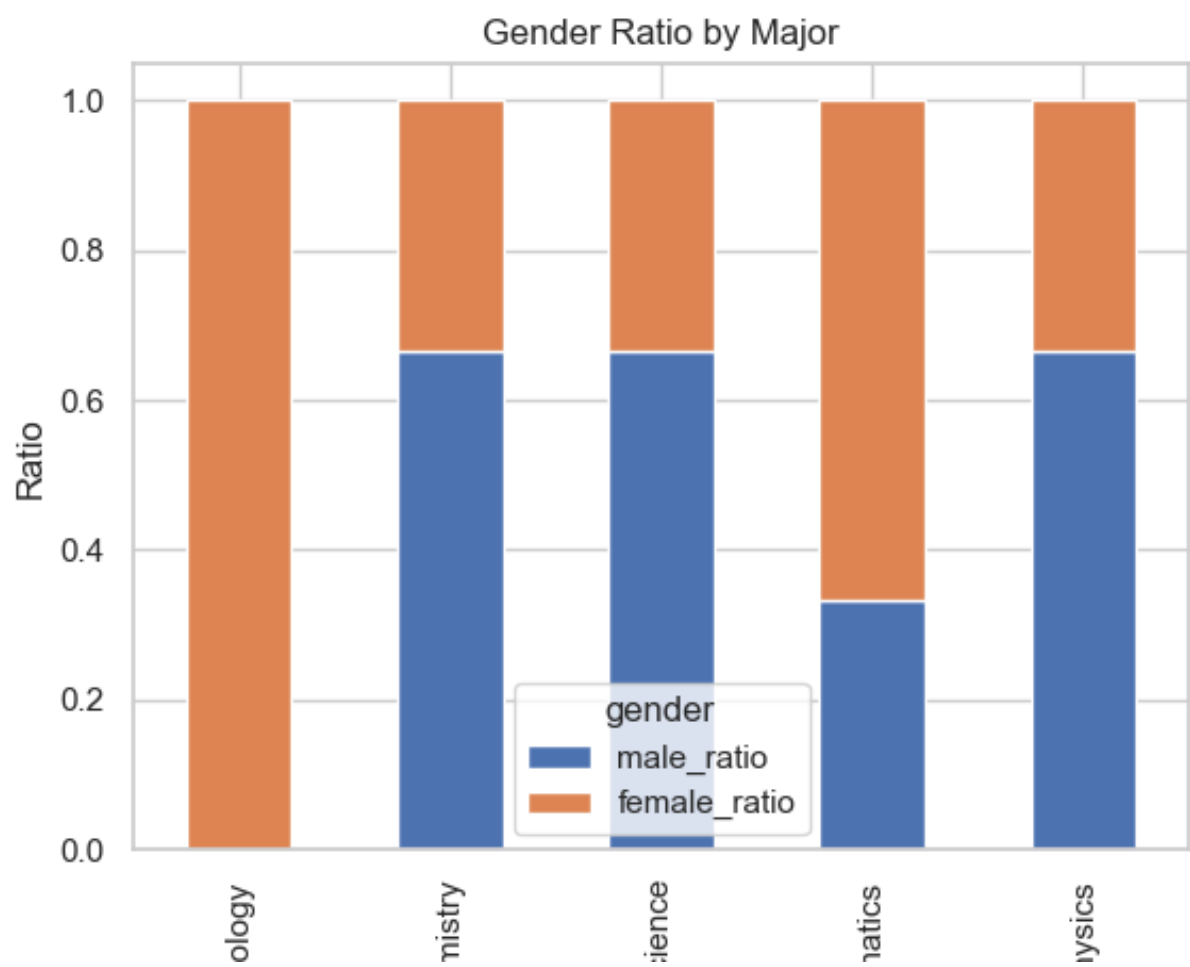
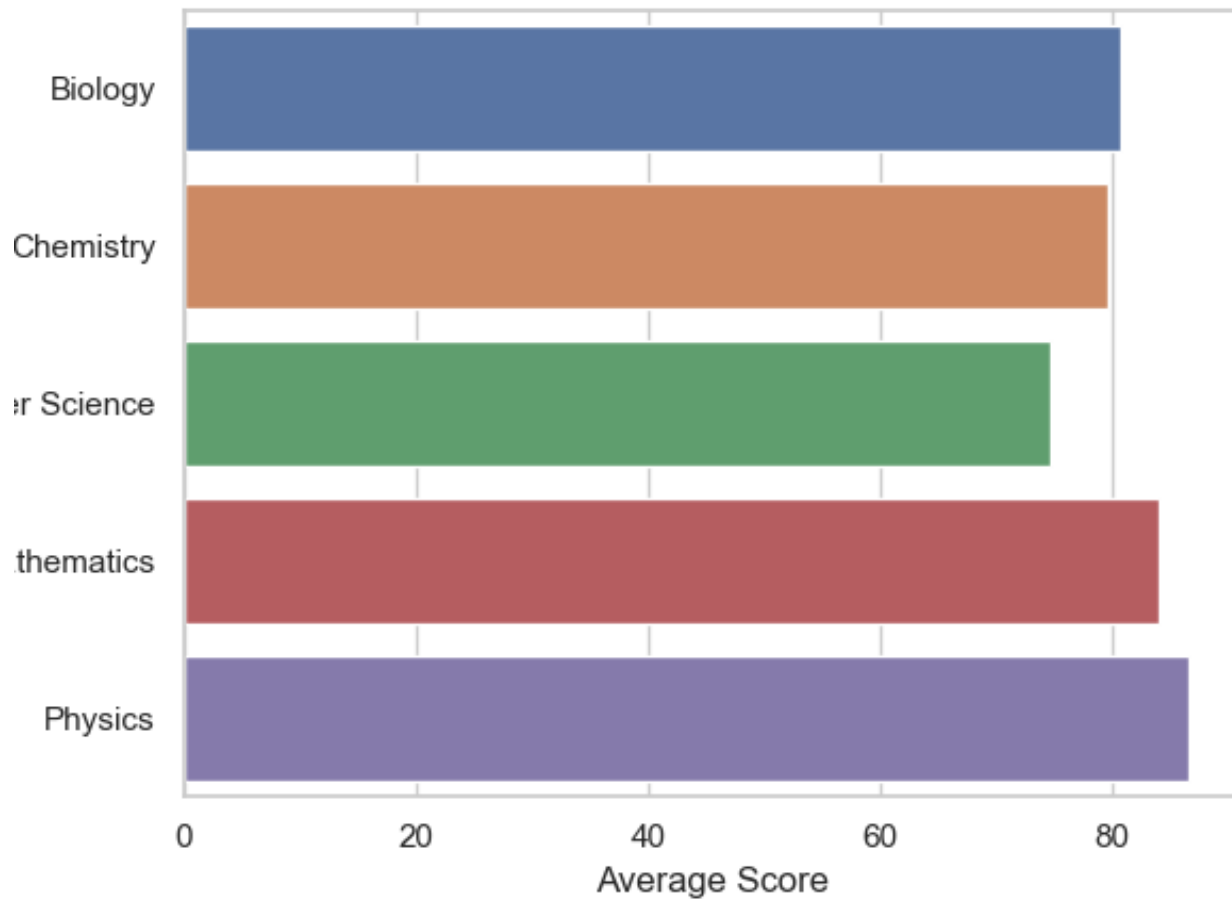


Gender Ratio by Major:



Average Test Scores by Major:

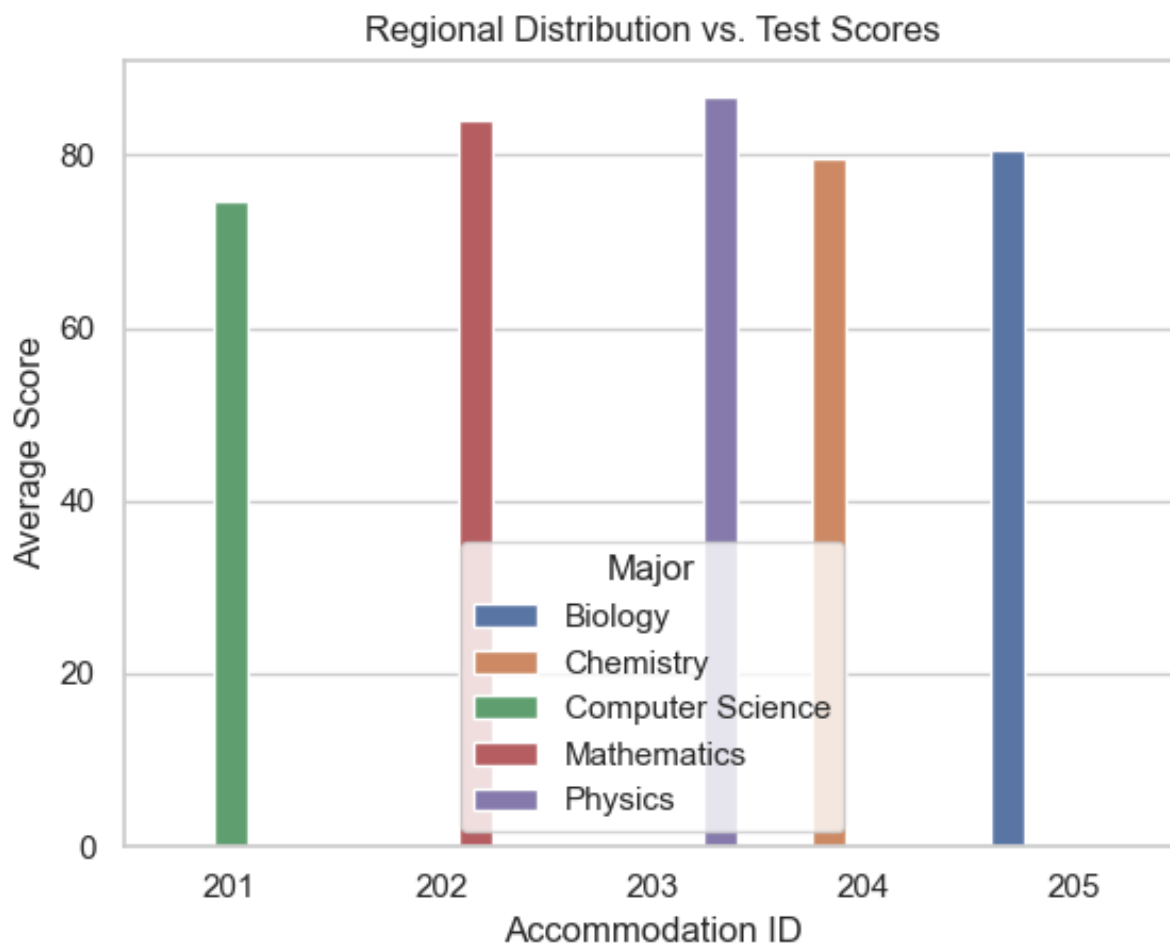
Average Test Scores by Major



Relationship Between Age and Test Scores:



Regional Distribution vs. Test Scores:



## Custom Analysis - Students and Their Courses with Test Scores:

Alice Johnson - Organic Chemistry II - 80

Alice Johnson - General Biology - 56

Alice Johnson - General Biology - 56

Alice Johnson - Cell Biology - 64

Bob Smith - Ecology - 98

Bob Smith - Organic Chemistry - 82

Bob Smith - Physics II - 94

Bob Smith - Algorithms - 83

Charlie Brown - Statistics - 88

Charlie Brown - Calculus I - 89

Charlie Brown - Organic Chemistry - 82

Charlie Brown - Organic Chemistry - 82

David Wilson - Genetics - 80

David Wilson - Introduction to Computer Science - 98

David Wilson - Algorithms - 83

David Wilson - Data Structures - 97

Eva Green - Physics I - 63

Eva Green - Calculus I - 89

Eva Green - Organic Chemistry - 82

Eva Green - Organic Chemistry - 82

Frank Miller - Biochemistry - 75

Frank Miller - Calculus I - 89

Frank Miller - General Biology - 56

Frank Miller - Statistics - 88

Grace Davis - Data Structures - 97

Grace Davis - Cell Biology - 64

Grace Davis - Statistics - 88

Grace Davis - Organic Chemistry II - 80

Hannah White - Physics I - 63

Hannah White - Introduction to Computer Science - 98

Hannah White - Organic Chemistry II - 80

Hannah White - Introduction to Computer Science - 98

Ian Taylor - Physics II - 94

Ian Taylor - Organic Chemistry - 82

Ian Taylor - Cell Biology - 64

Ian Taylor - Linear Algebra - 61

Jessica Hall - Ecology - 98

Jessica Hall - Statistics - 88

Jessica Hall - Calculus I - 89

Jessica Hall - Organic Chemistry - 82

Kevin Clark - Physics II - 94

Kevin Clark - Cell Biology - 64

Kevin Clark - Biochemistry - 75

Kevin Clark - Introduction to Computer Science - 98

Linda Lee - Cell Biology - 64

Linda Lee - Calculus I - 89

Linda Lee - Physics II - 94

Linda Lee - Biochemistry - 75

Mike Brown - Introduction to Computer Science - 98

Mike Brown - Biochemistry - 75

Mike Brown - Ecology - 98

Mike Brown - Calculus I - 89

Nancy Wilson - Calculus I - 89

Nancy Wilson - Cell Biology - 64

Nancy Wilson - Linear Algebra - 61

Nancy Wilson - Algorithms - 83

Olivia Green - Cell Biology - 64

Olivia Green - Organic Chemistry II - 80

Olivia Green - Physics I - 63

Olivia Green - Statistics - 88