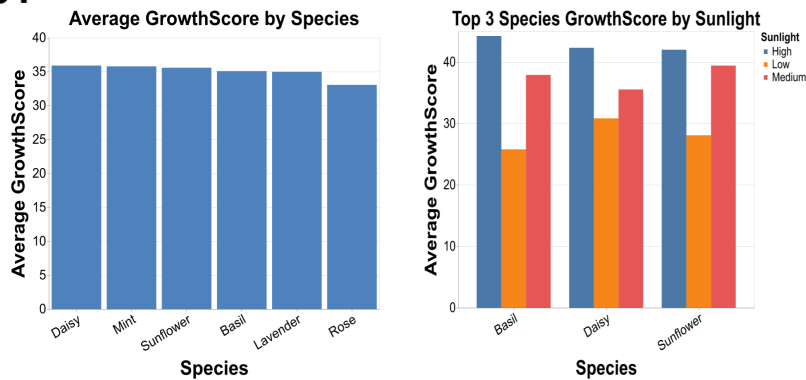
How Does Sunlight Impact Growth Across Plant Species and Colors?

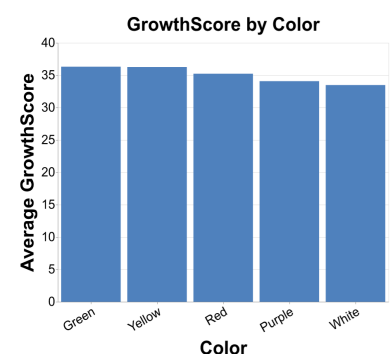
INTRODUCTION

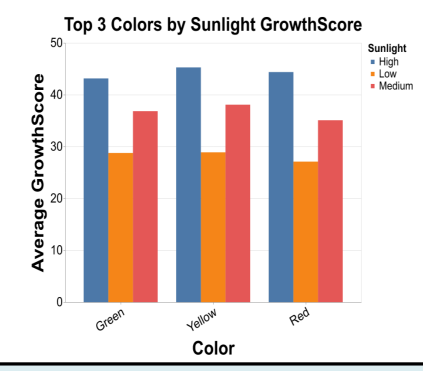
Plant growth varies significantly by species, color, and sunlight exposure. This poster analyzes growth scores for six species and five colors under different sunlight levels. We highlight top performers and how sunlight impacts growth across species and colors.

Species show varied average GrowthScores, with top species influenced by sunlight levels.



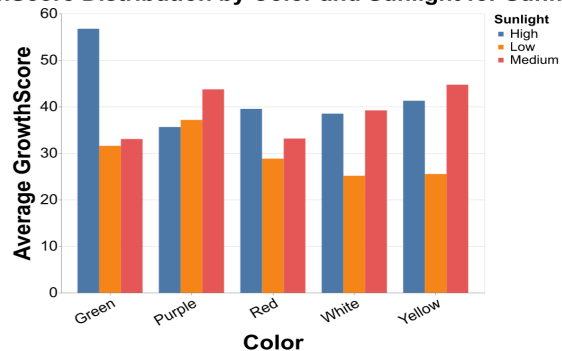
02 GrowthScore varies by color, with top colors affected differently by sunlight.



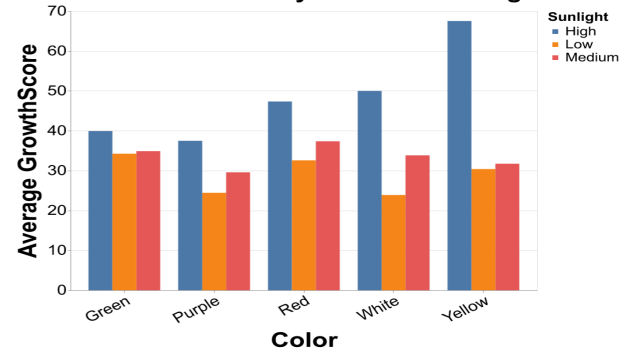


Sunflower and Mint show distinct GrowthScore distributions across color and sunlight conditions.

GrowthScore Distribution by Color and Sunlight for Sunflower



GrowthScore Distribution by Color and Sunlight for Mint



CONCLUSION

Plant growth differs notably by species, color, and sunlight exposure. Sunlight significantly influences top species and color growth scores. Sunflower and Mint exhibit unique growth patterns across conditions. Understanding these variations aids in optimizing plant growth strategies.