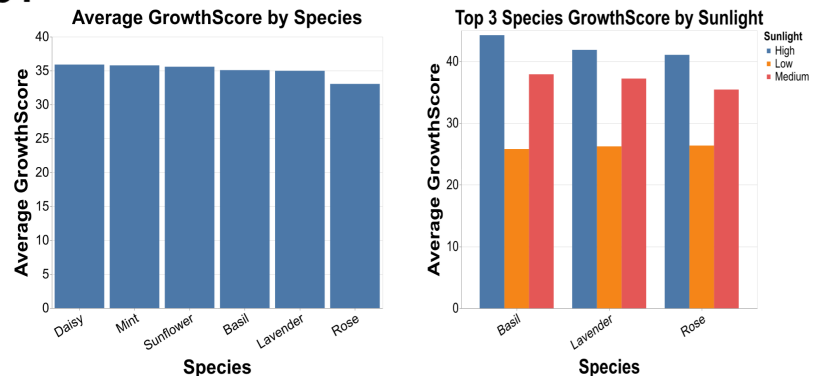
How Do Species, Color, and Sunlight Shape Plant Growth Patterns?

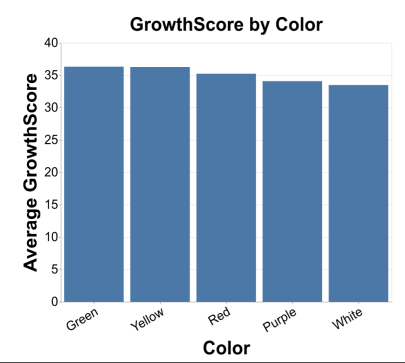
INTRODUCTION

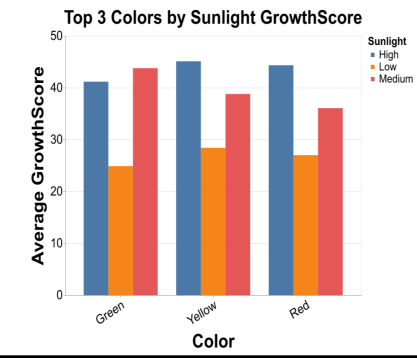
Plant growth varies significantly by species, color, and sunlight exposure. This poster analyzes growth scores for six species and five colors under different sunlight levels. We highlight top performers and how sunlight impacts growth across species and colors.

01 Species vary in average GrowthScore, with top species influenced by sunlight levels.



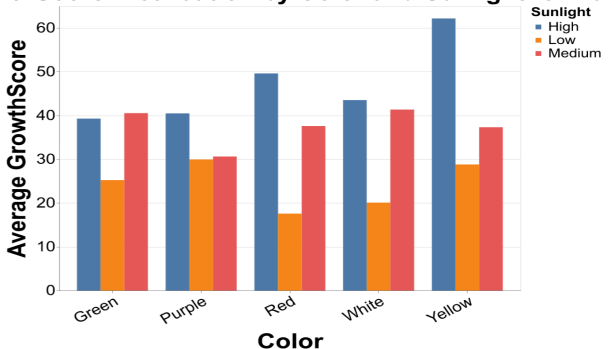
02 GrowthScore differs by color, with top colors showing distinct sunlight responses.



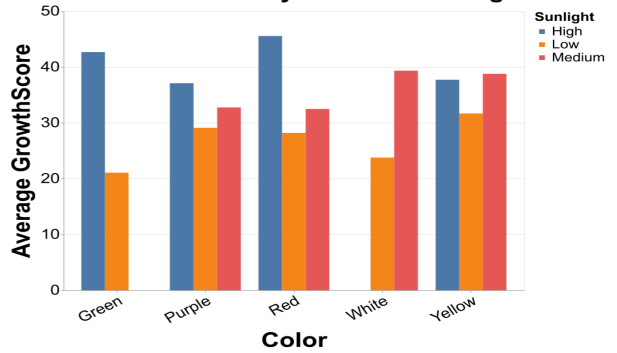


Basil and Rose show unique GrowthScore distributions by color and sunlight conditions.

GrowthScore Distribution by Color and Sunlight for Basil



GrowthScore Distribution by Color and Sunlight for Rose



CONCLUSION

Plant growth varies by species, color, and sunlight exposure. Top species show higher growth scores influenced by sunlight levels. Growth scores differ by color with unique sunlight responses. Basil and Rose have distinct growth patterns by color and sunlight.