

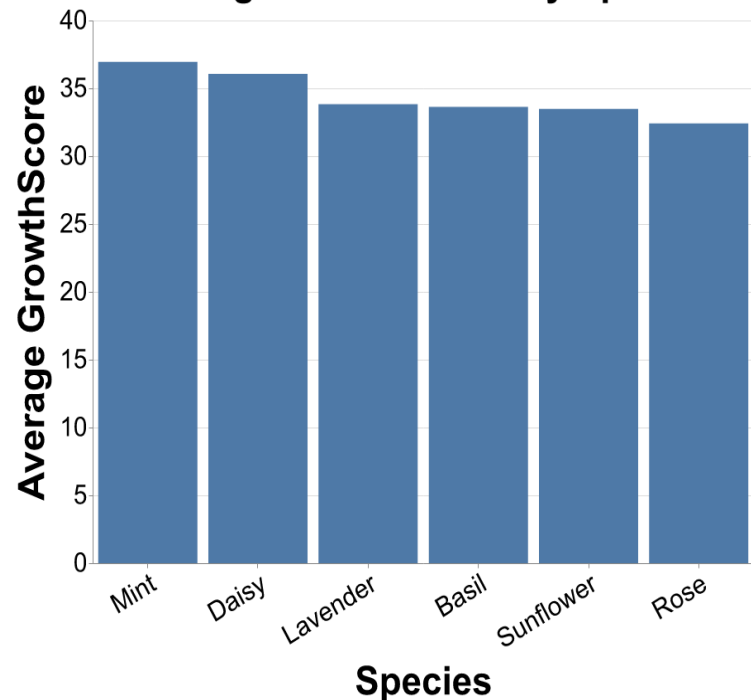
How Do Species, Color, and Sunlight Shape Plant Growth Patterns?

INTRODUCTION

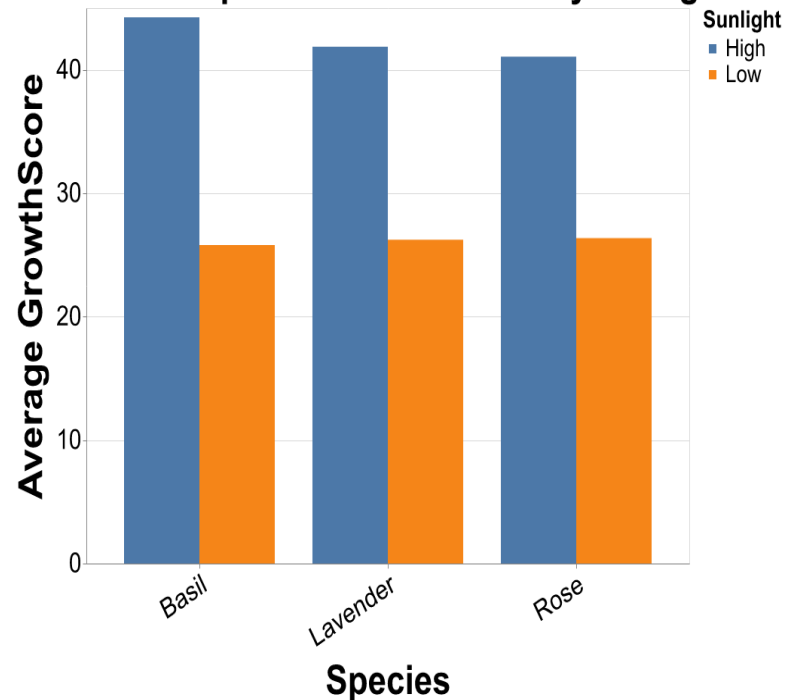
Plant growth varies significantly by species, color, and sunlight exposure. This poster analyzes growth scores for six species and five colors under different sunlight conditions. It highlights how sunlight impacts growth, especially for the lowest scoring species and colors.

01 Species vary in GrowthScore, with distinct low performers influenced by sunlight.

Average GrowthScore by Species

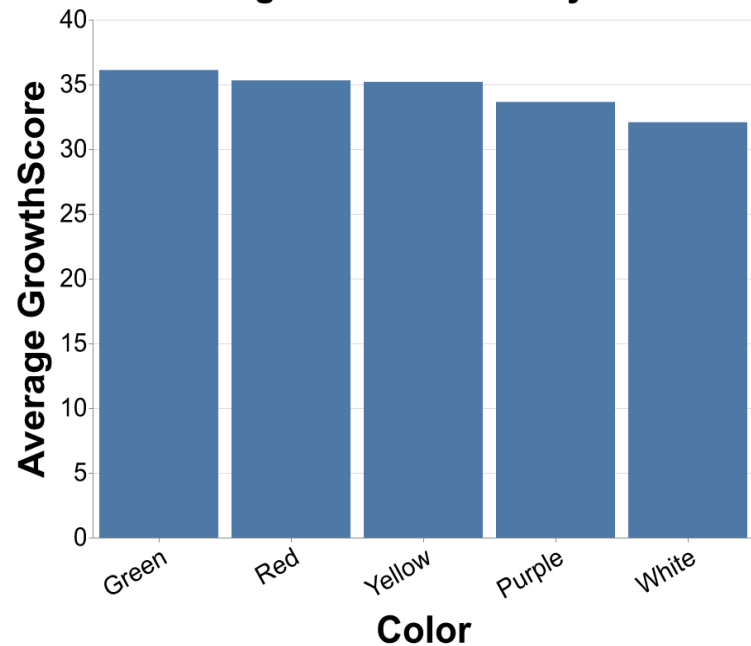


Bottom 3 Species GrowthScore by Sunlight

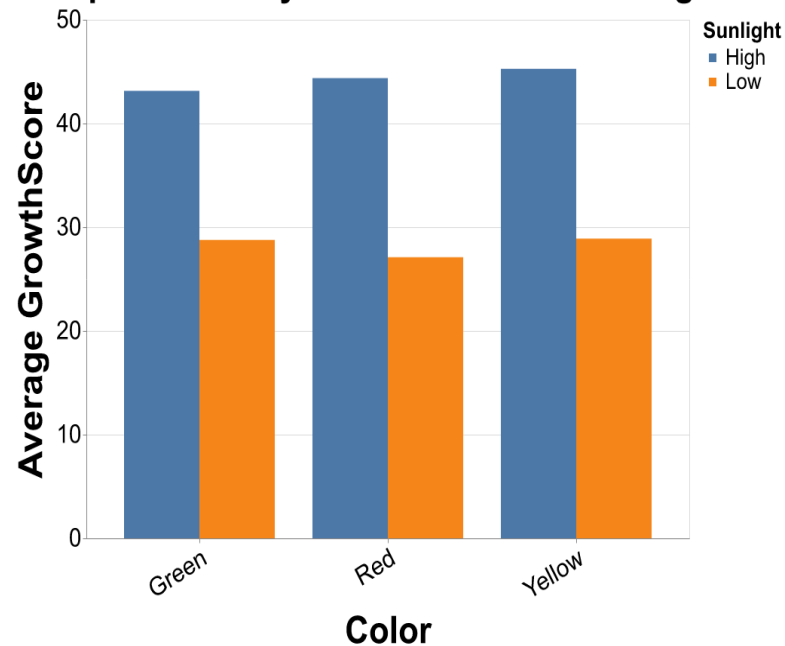


02 Color impacts GrowthScore, highlighting top colors under different sunlight conditions.

Average GrowthScore by Color

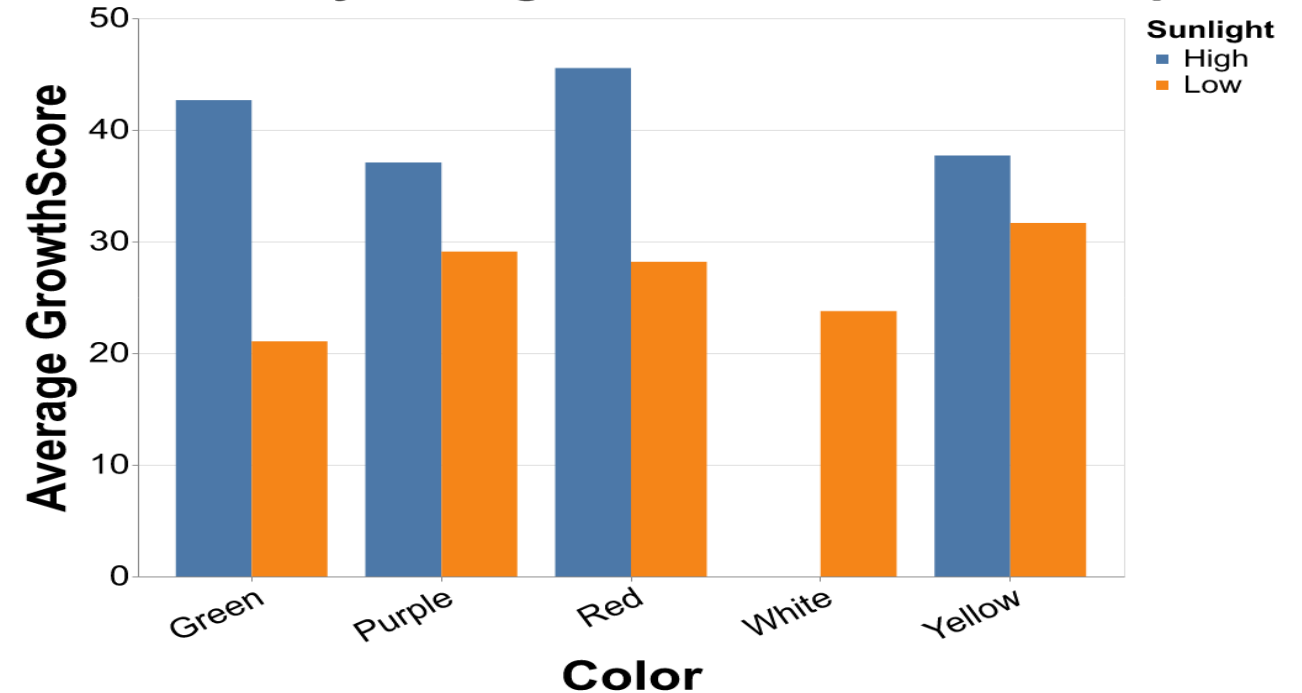


Top 3 Colors by GrowthScore and Sunlight

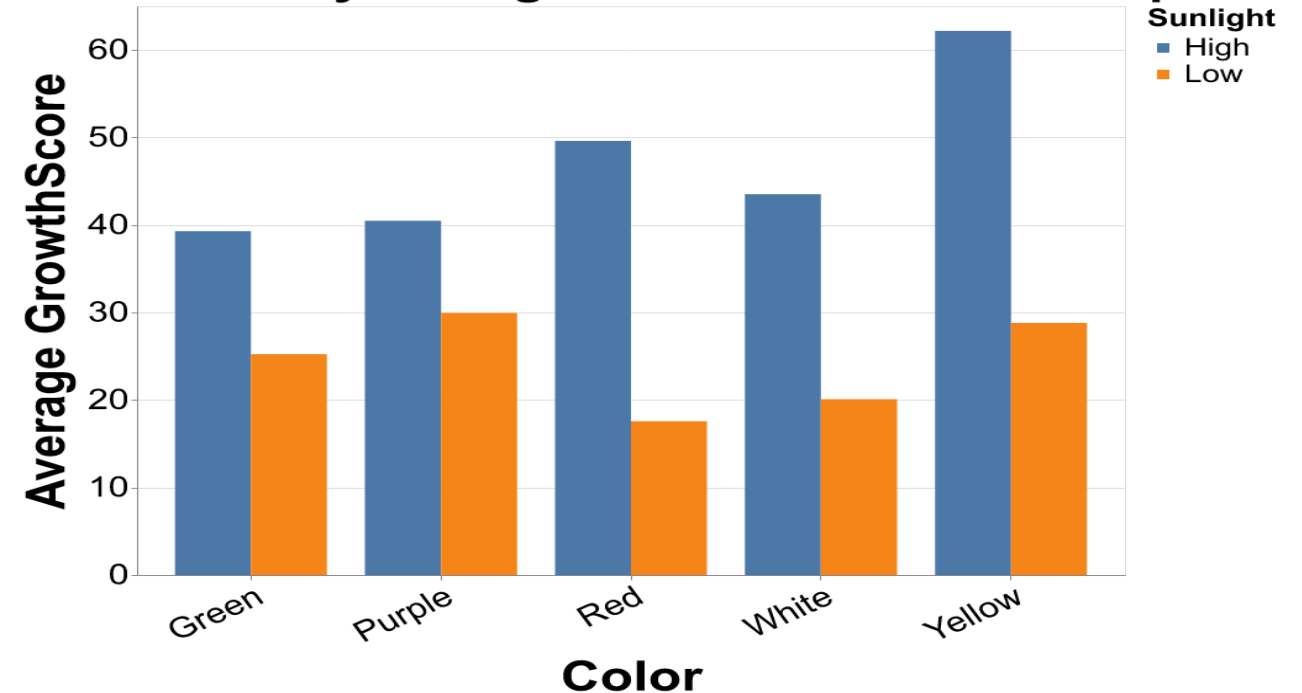


03 Rose and Basil species show distinct GrowthScore patterns across sunlight and color.

GrowthScore by Sunlight and Color for Rose Species



GrowthScore by Sunlight and Color for Basil Species



CONCLUSION

Plant growth differs significantly by species, color, and sunlight exposure. Sunlight strongly affects low performing species and colors. Rose and Basil show unique growth patterns across sunlight and color. Color influences growth scores differently under various sunlight conditions.