

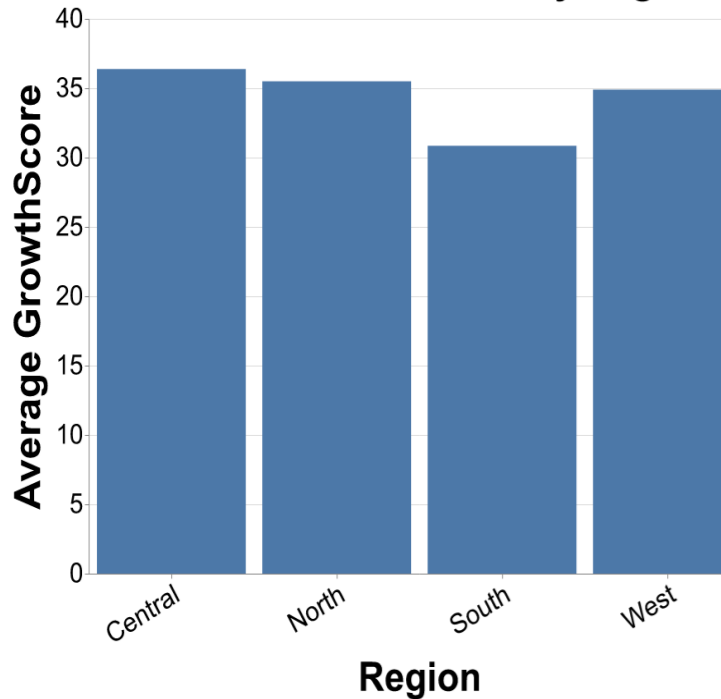
# How Do Region, Species, and Color Interactions Influence GrowthScore Variations?

## INTRODUCTION

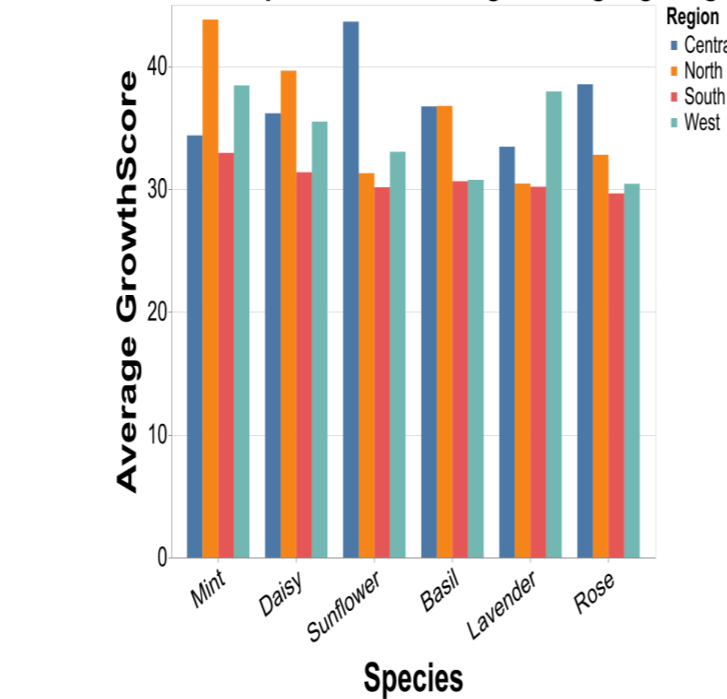
This poster analyzes GrowthScore variations across regions, species, and colors. Section one explores regional GrowthScore differences and species performance by region. Section two examines species dominance and GrowthScore variation by color. Section three investigates how color and region interactions affect GrowthScore for Mint and Daisy species.

### 01 Central and North regions lead in GrowthScore, with South consistently lagging behind others.

GrowthScore Variation by Region

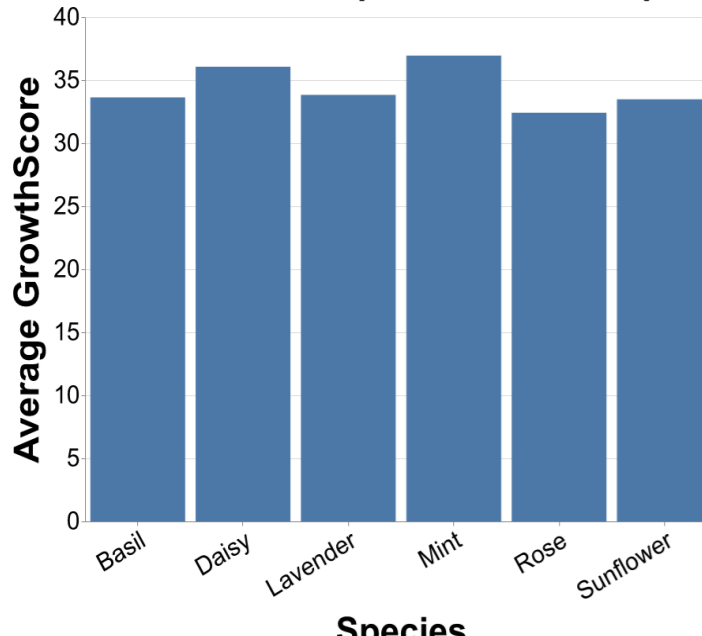


GrowthScore for Species Across Regions Highlighting North

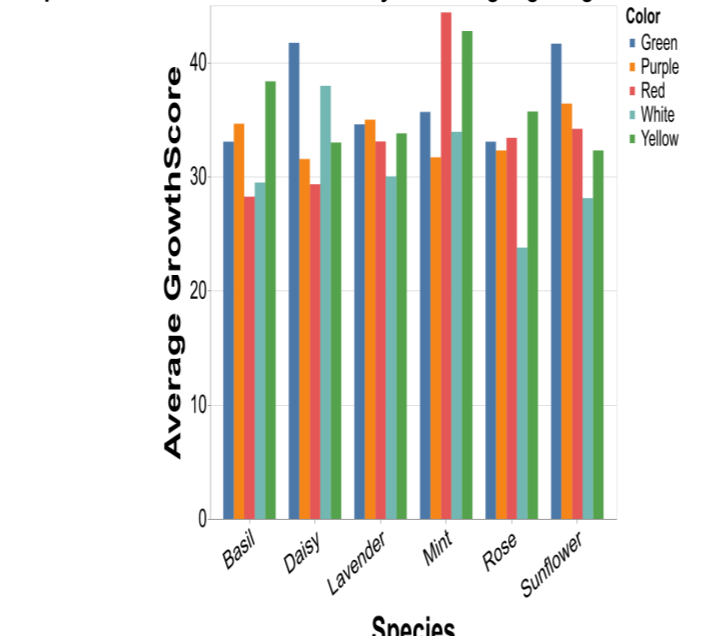


### 02 Mint and Daisy species show the highest growth, with Mint and Basil dominating color-based rankings.

GrowthScore Comparison Across Species

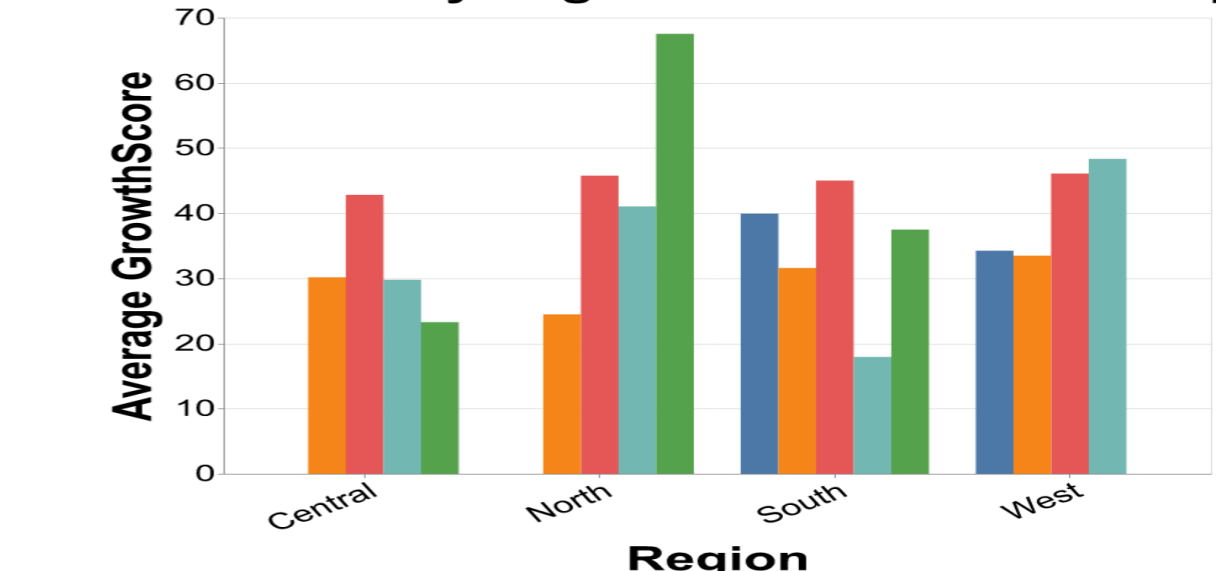


Species GrowthScore Variation by Color Highlighting Mint and Lavender

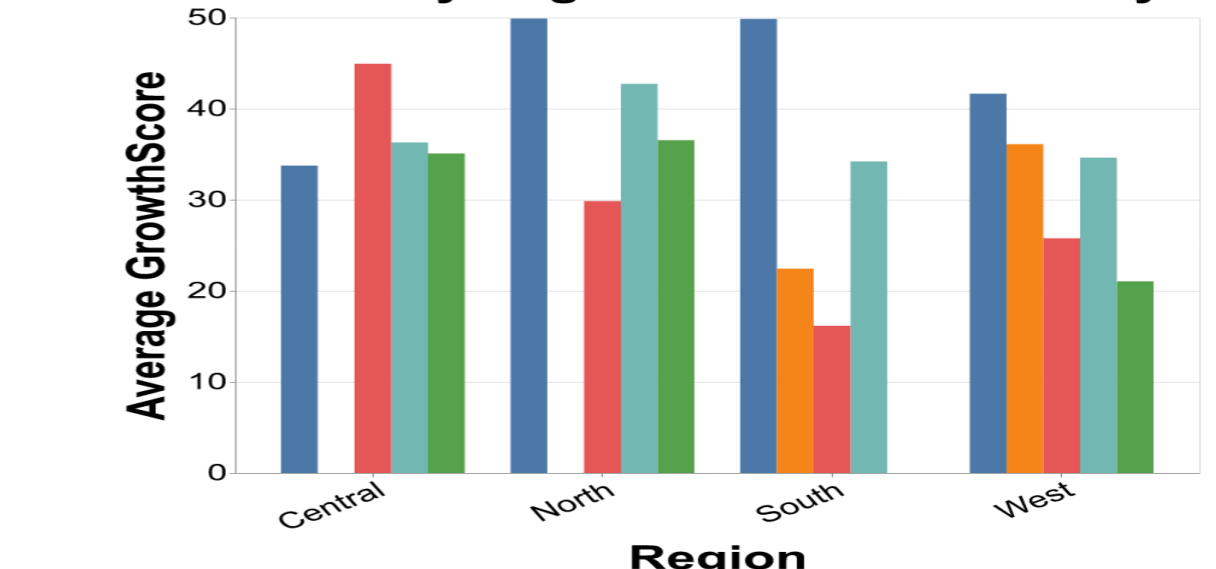


### 03 GrowthScore varies widely by color-region pairs, with Red, Green, and Yellow showing strong regional dominance.

GrowthScore by Region and Color for Mint Species



GrowthScore by Region and Color for Daisy Species



## CONCLUSION

Central and North regions lead GrowthScore with averages above 35, while South lags at 30.85, indicating regional disparities likely driven by environmental or economic factors. Mint and Daisy species show superior growth, with Mint and Basil dominating rank metrics, suggesting species-specific traits and color interactions strongly influence growth potential. GrowthScore varies widely by color-region pairs; Mint excels in Red, while Daisy's Green color shows consistent regional dominance, highlighting complex environmental and genetic interactions.