

Orange Trees Growth

Jizhou Zhang

The Growth of Orange Trees

Introduction

The **Orange** dataset in R records the growth of orange trees by measuring trunk circumference (in millimeters) at different ages (in days) for five individual trees. This dataset is often used to illustrate growth curves and longitudinal data analysis. In this visualization, I explore how trunk circumference increases as orange trees age, and how growth patterns vary among individual trees.

Visualization

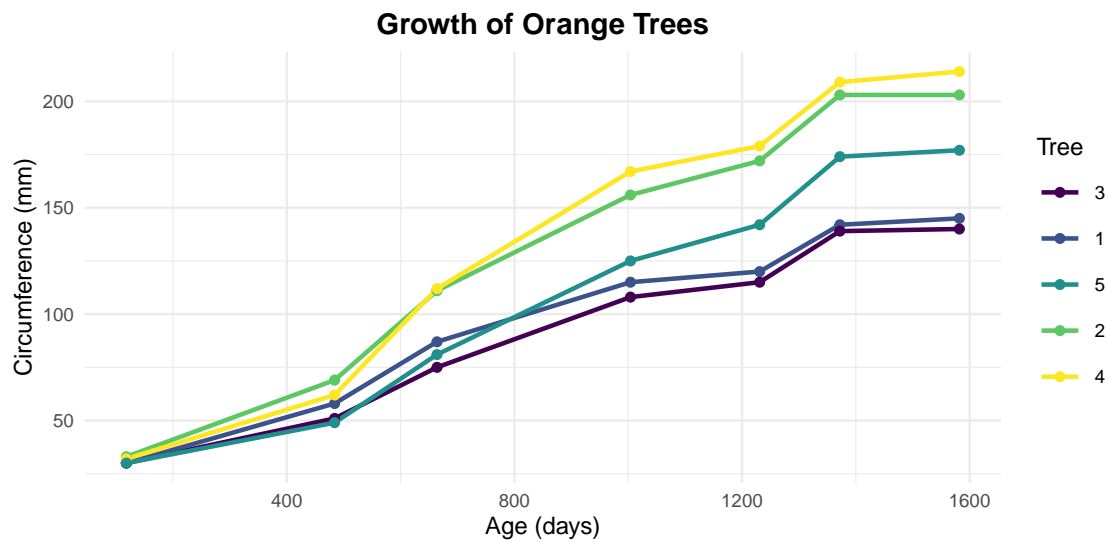


Figure 1: Trunk circumference vs. age for five orange trees.