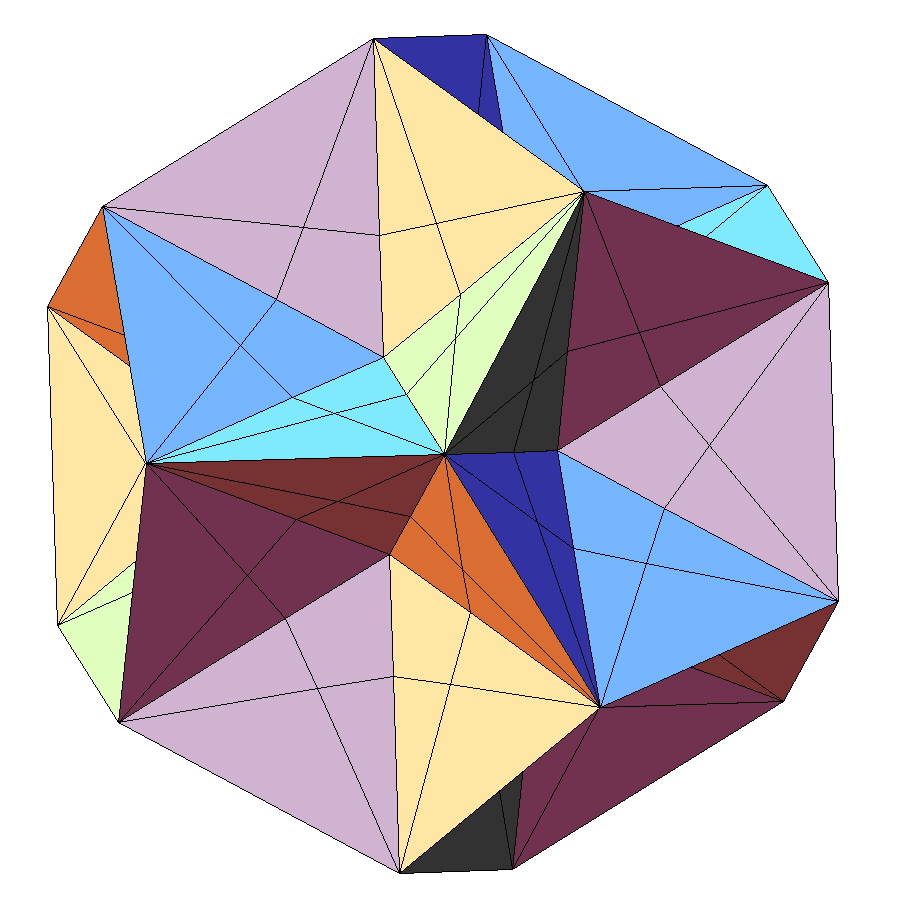
Ranked Data Cluster Analyzation

Programmer’s Guide

Brendan Mikolajczyk, Eric Mustee, Dan Skrodzki



Contents

Introduction 2

[Organization and Design 2](#_Toc374489758)

[Class Structure #](#_Toc374489759)

[Packages and Classes #](#_Toc374489760)

[Categories of Classes #](#_Toc374489762)

[Computer Classes #](#_Toc374489763)

[Main Classes #](#_Toc374489764)

[GUI Components #](#_Toc374489765)

[Input/Output Files and Formatting #](#_Toc374489768)

[Future Implementations #](#_Toc374489772)

# 

# Introduction

This program was primarily developed for Dr. Paige Rinker and her research in the mathematics department at John Carroll University. The purpose of this program is to demonstrate the implementation of Dr. Rinker’s algorithm for finding clusters within a given set of ranked data.