

**A NOVEL COMPARISION OF KNAPSACK PROBLEM**

**SOLUTION TIMES IN PYTHON AND R**

PROJECT FOR OPER 610: LINEAR PROGRAMMING

Matthew D. Ferguson, Major, U.S. Army

AFIT-ENS-17-M-1

**DEPARTMENT OF THE AIR FORCE**

**AIR UNIVERSITY**

**AIR FORCE INSTITUTE OF TECHNOLOGY**

**Wright-Patterson Air Force Base, Ohio**

Project Objectives:

Model, and Method to Generate Instances:

First Experiment (Then Results, Discuss)

Second Experiment (Details, Results, Discuss).

Summarize any conclusions and provide at least two recommendations for (i) ways to improve the experiment(s) in this research and/or (ii) extensions to this research based on questions that arose during your work.

