Register

MT5762 Project 1 Statistical Analysis Report -Origins of Cannabis

180024570 10/10/2018

- Introduction
- Data Wrangling and Exploratory Analysis
- Paired Student's t Test (Comparing Two Sample Means)
 - Test Result and Conclusion
 - Assumptions Check
 - Wilcoxon test (Non-parametric)
- One-way ANOVA (Comparing Multiple Sample means)
 - Test Result and Conclusion
 - Assumptions Check
 - Transformation
 - Post Hoc Tests (with 95% CI)
- Linear Regression
 - Assumption Check
- Summary
- Reference
- Appendix

html version in RPubs for better layout

Introduction

Forensic scientist Dion Shepard conducted an experiment, researching whether cannabis plants grown in the same soil share the same elements. Such origin determination studies may be an assistance in prosecution of criminals involving drug cultivation and distribution. His experimental data contains 4 types of soil used, being potting mix(pm) and three locations in New Zealand, Blockhouse Bay(bhb), Mission

