550.400: Mathematical Modeling and Consulting

Lecture Notes

Instructor:

Dr. N. H. Lee

JHU AMS 2012 FALL

Last Complied on September 3, 2012

reliminaries Principles Tools Arguments from Scale Graphical Methods Basic Optimization

Outline

Preliminaries

Principles

Tools

Arguments from Scale

Graphical Methods

Basic Optimization

Preliminaries Principles Tools Arguments from Scale Graphical Methods Basic Optimization

Example: Insurance Redlining

Frequently Recurring Elements of doing a Project in Industry:

- 1. Work Statement
- 2. Midterm Presentation
- 3. Progress Report
- 4. Final Presentation
- 5. Final Report

Preliminaries Principles Tools Arguments from Scale Graphical Methods Basic Optimization

Programmings in this class

- 1. LATEX:
 - 1.1 moderncv
 - 1.2 beamer
 - 1.3 article
 - 1.4 tikz
- 2. R:
 - 2.1 tikzDevice
 - 2.2 lm
- 3. Git
 - 3.1 git init .

eliminaries Principles Tools Arguments from Scale Graphical Methods Basic Optimization

Seven Basic Principles

- 1. Set the context
- 2. Choose effective examples and analogies
- 3. Choose vocabulary to suit your readers
- 4. Decide whether to present #s in text, tables, or figures
- 5. Report and interpret #s in the text
- 6. Specify the direction and size of an association between variables
- 7. For many #s, summarize overall pattern

reliminaries Principles Tools Arguments from Scale Graphical Methods Basic Optimization

Creating Effective Tables

Example: Cost of Packaging

Example: The Nuclear Mission Arms Race

Example: Maintaining Inventory