Monte Carlo Simulation Applied on Discounted Cash Flow

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My abstract.

Keywords: My Keywords

INTRODUCTION

Write your introduction here. You can cite bibliography like this [@Yan2011; @Sutherland2011] if you provide a BibTeX file with references. See http://rmarkdown.rstudio.com for more information. Or you could also use knitcitations or RefManageR to fetch bibliographic metadata automatically from the web. For example, citing a paper can be as easy as providing its DOI.

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METHODS

Study Area

We worked in a **beautiful** place with lots of trees, like *Quercus suber* and *Laurus nobilis*.

Data collection and analysis

We applied a linear model where

$$y_i = \alpha + \beta * x_i$$

RESULTS

Trees in forest *A* grew taller than those in forest *B* (mean height: 25 versus 13 m).

And many more cool results that get updated dynamically, e.g. see Table ?? and Fig. 1. Note Tables and Figures are cross-linked and numbered automatically. They could also appear in the middle of the document, not necessarily at the end.

DISCUSSION

Discuss.

CONCLUSIONS

Wrap up

List of Tables

List of Figures

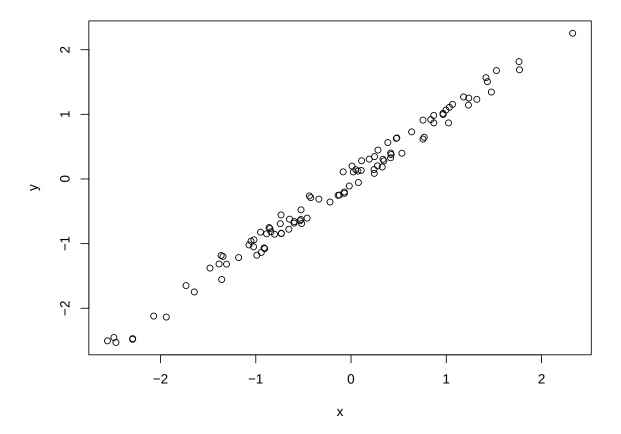


Figure 1: Just my first figure with a very fantastic caption.