# **Python OR-tools Notes**

Kunlei Lian

2/18/23

## Table of contents

Preface		3
1	Introduction	4
2	Environment Setup  2.1 Install Homebrew	<b>5</b> 5 5 5 5
3	Modeling	6
4	Linear Programming	7
5	Summary	8
Re	eferences	9

## **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

### 1 Introduction

This book covers the usage of Google OR-Tools to solve optimization problems in Python. There are several major chapters in this book:

In Chapter 2, we explain the steps needed to setup OR-Tools in a Python environment.

In Chapter 3, we go through the modeling techniques made available in OR-Tools.

In Chapter 4, we use an example to illustrate the modeling capability of OR-Tools to solve linear programming problems.

### 2 Environment Setup

In this chapter, we explain the steps needed to set up Python and Google OR-Tools. All the steps below are based on MacBook Air with M1 chip and macOS Ventura 13.1.

#### 2.1 Install Homebrew

The first tool we need is Homebrew, 'the Missing Package Manager for macOS (or Linux)', and it can be accessed at https://brew.sh/. To install Homebrew, just copy the command below and run it in the Terminal.

```
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install
```

We can then use the brew --version command to check the installed version. On my system, it shows the info below.

```
(ortools) ~/ brew --version

Homebrew 3.6.20

Homebrew/homebrew-core (git revision 5f1582e4d55; last commit 2023-02-05)

Homebrew/homebrew-cask (git revision fa3b8a669d; last commit 2023-02-05)
```

#### 2.2 Install Anaconda

#### 2.3 Create a Conda Environment

### 2.4 Install Google OR-Tools

# 3 Modeling

# 4 Linear Programming

# Summary

In summary, this book has no content whatsoever.

### References