<!DOCTYPE html>

task2.knit

Installing RStudio

1. Install R:

Before installing RStudio, you need to have R installed on your system.

For Ubuntu:

Open the terminal.

Update your package list:

Install R:

installing r-base

installing r-base

For Windows:

Download the R installer from the CRAN R Project website.

Run the installer and follow the on-screen instructions.

For macOS:

Download the R installer for macOS from the CRAN R Project website.

Run the installer and follow the on-screen instructions.

2. Install RStudio:

Once R is installed, you can install RStudio.

For Ubuntu:

Go to the RStudio download page.

Download the .deb package suitable for your Ubuntu version.

Install the downloaded package using:

If you encounter dependency issues, run:

download rstudio

downloading rstudio

For Windows:

Download the RStudio installer from the RStudio download page.

Run the installer and follow the on-screen instructions.

For macOS:

Download the RStudio installer from the RStudio download page.

Open the downloaded .dmg file and drag the RStudio icon into your Applications folder.

3. Launch RStudio:

After installation, you can launch RStudio from your applications menu (on Ubuntu and macOS) or from the Start menu (on Windows).

editor

files

Installing Packages

installing required packages for data mining

installing packages

installing packages