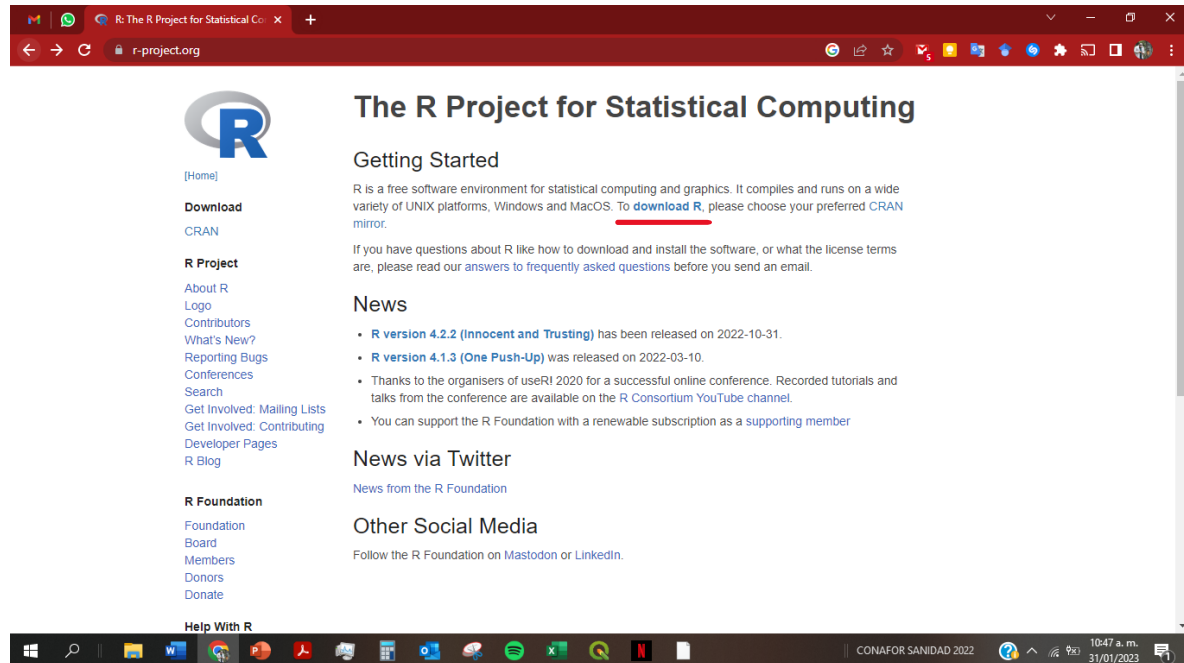


Homework 1_Parte1_Instalación de programas para curso Análisis Estadístico

Alumno: Jairo Alberto Leal Gómez – Maestría en Ciencias Forestales UANL

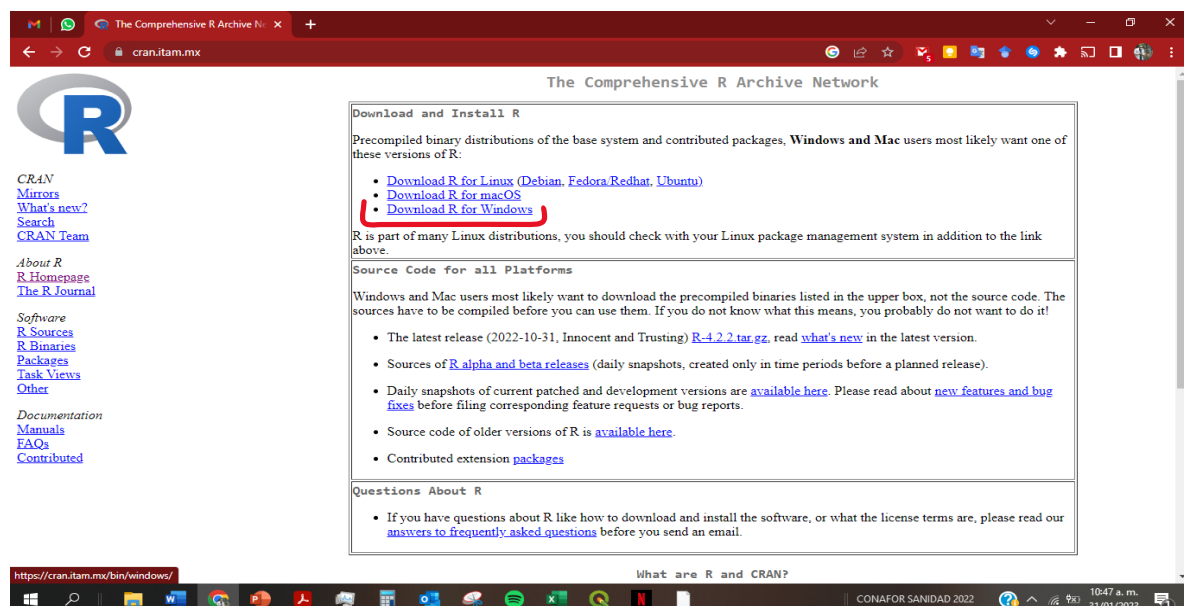
R Project

Entrar a página de R Project

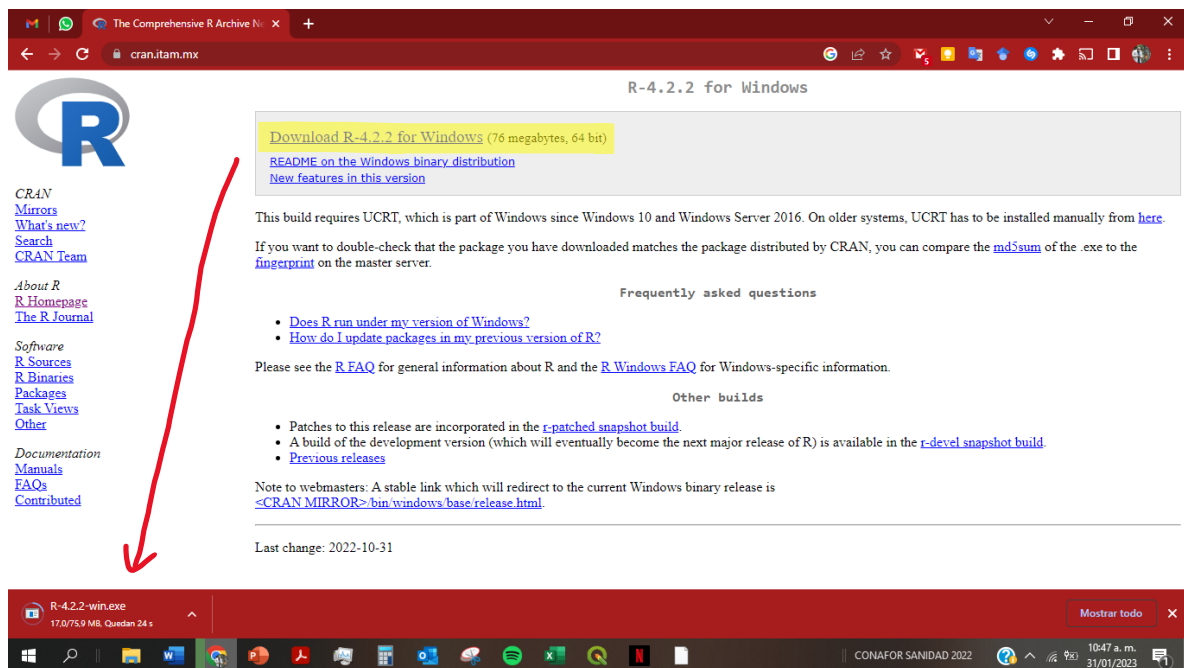


The screenshot shows the R Project website for Statistical Computing. The page has a dark red header with the R logo and navigation links. The main content area is white with a dark red sidebar on the left. The sidebar contains links for [Home], Download, CRAN, R Project, About R, Logo, Contributors, What's New?, Reporting Bugs, Conferences, Search, Get Involved, Mailing Lists, Get Involved, Contributing, Developer Pages, R Blog, R Foundation, Foundation, Board, Members, Donors, and Donate. The main content area has a dark red header with the R logo and the text "The R Project for Statistical Computing". Below this is a "Getting Started" section with a paragraph about R and a link to "download R". There is also a "News" section with a list of recent releases and a "News via Twitter" section. The footer of the page shows the Windows taskbar with various icons and the system clock.

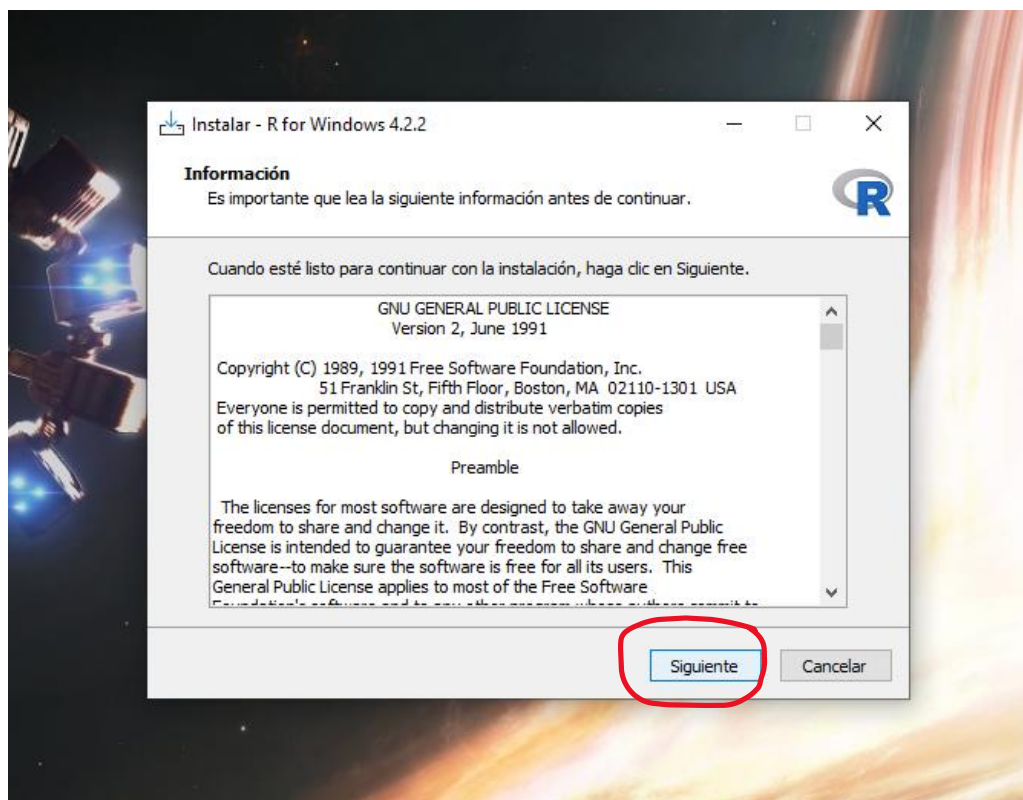
Descargar la versión de R para Windows

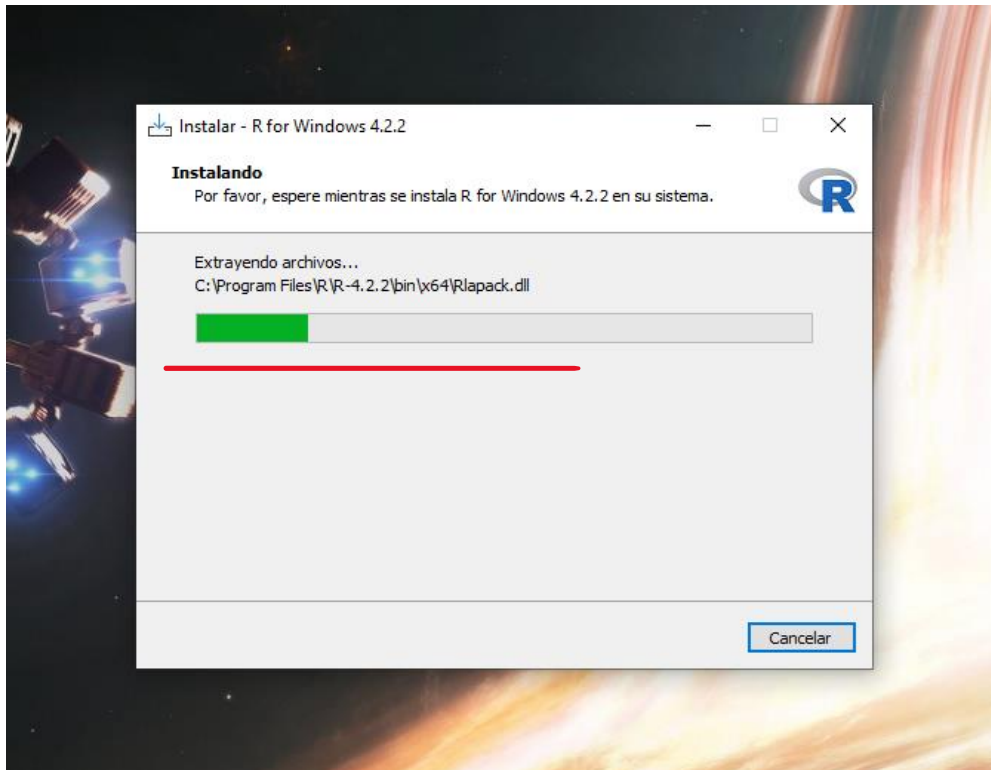


The screenshot shows the Comprehensive R Archive Network (CRAN) website. The page has a dark red header with the R logo and the text "The Comprehensive R Archive Network". The main content area is white with a dark red sidebar on the left. The sidebar contains links for CRAN, Mirrors, What's new?, Search, CRAN Team, About R, R Homepage, The R Journal, Software, R Sources, R Binaries, Packages, Task Views, Other, Documentation, Manuals, FAQs, and Contributed. The main content area has a dark red header with the R logo and the text "Download and Install R". Below this is a paragraph about precompiled binary distributions and a list of links for downloading R for Linux, macOS, and Windows. There is also a "Source Code for all Platforms" section and a "Questions About R" section. The footer of the page shows the Windows taskbar with various icons and the system clock.

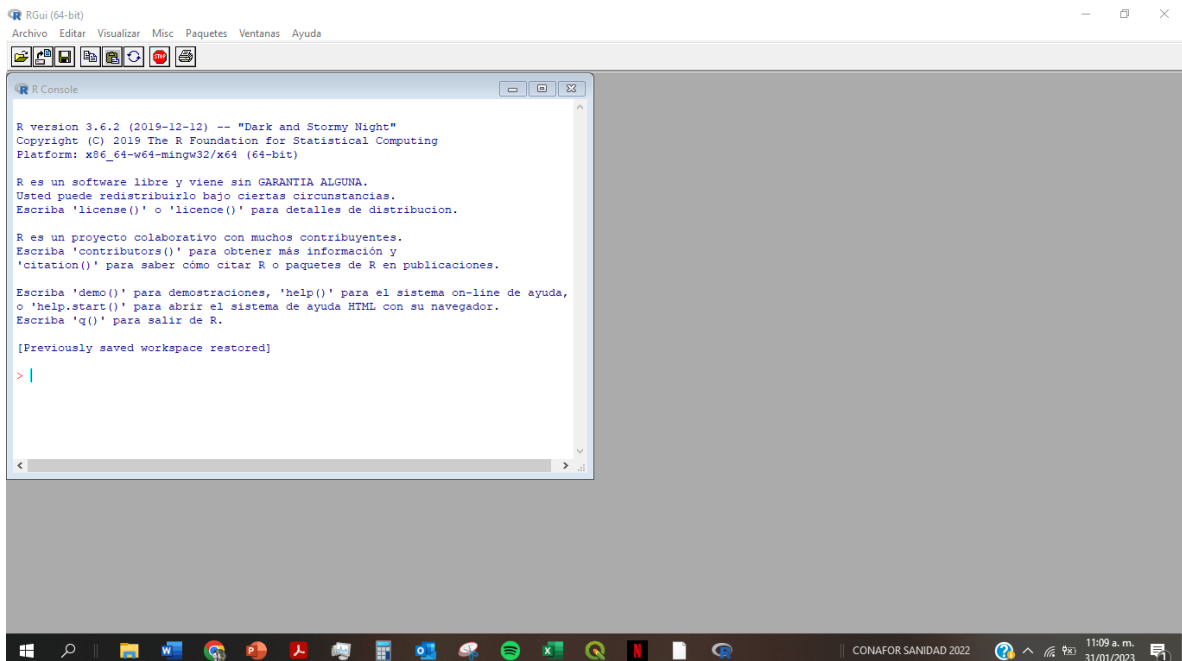


Abrir el instalador y proseguir con la instalación



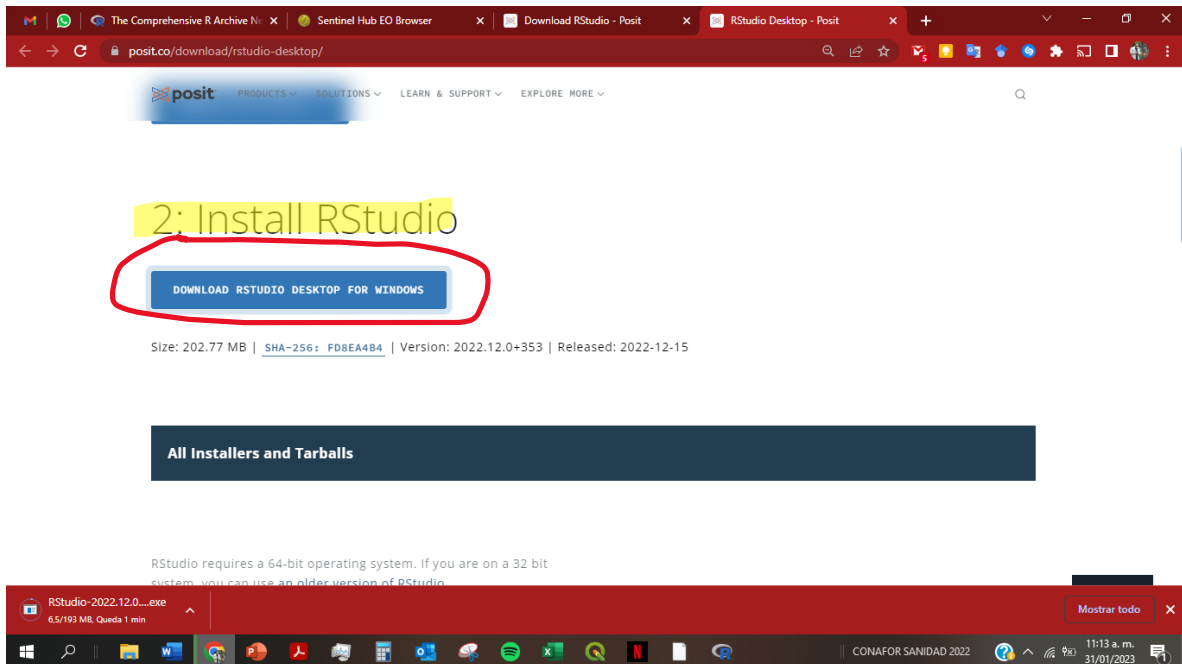


Ejecutar R Project

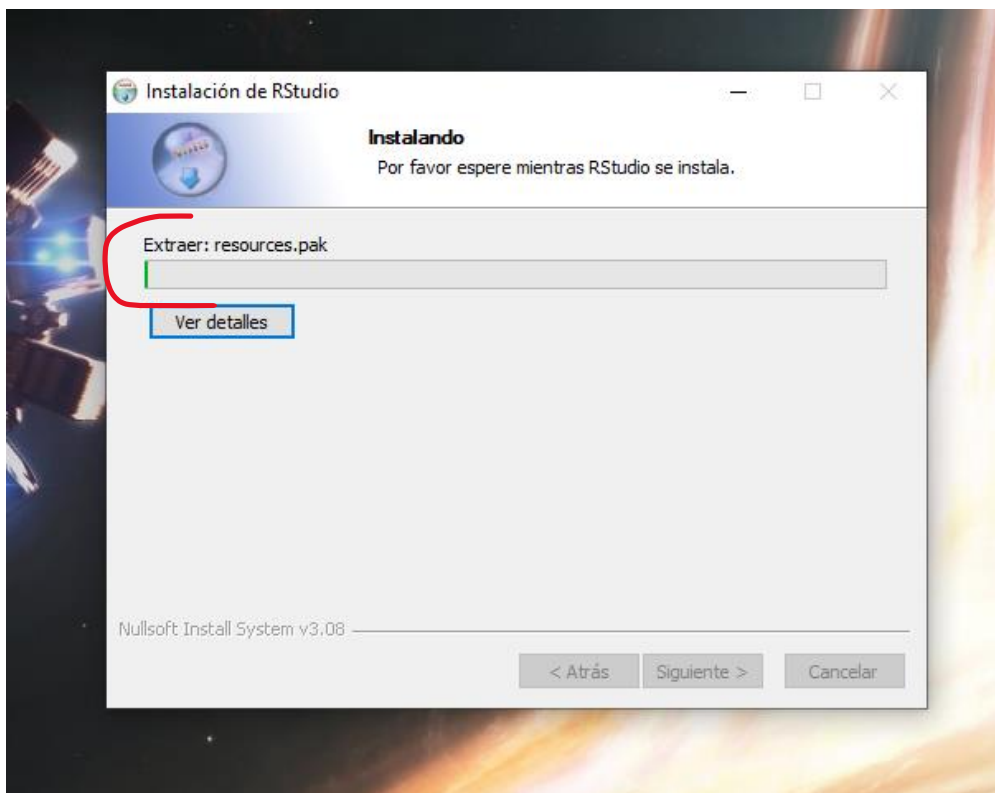


R Studio

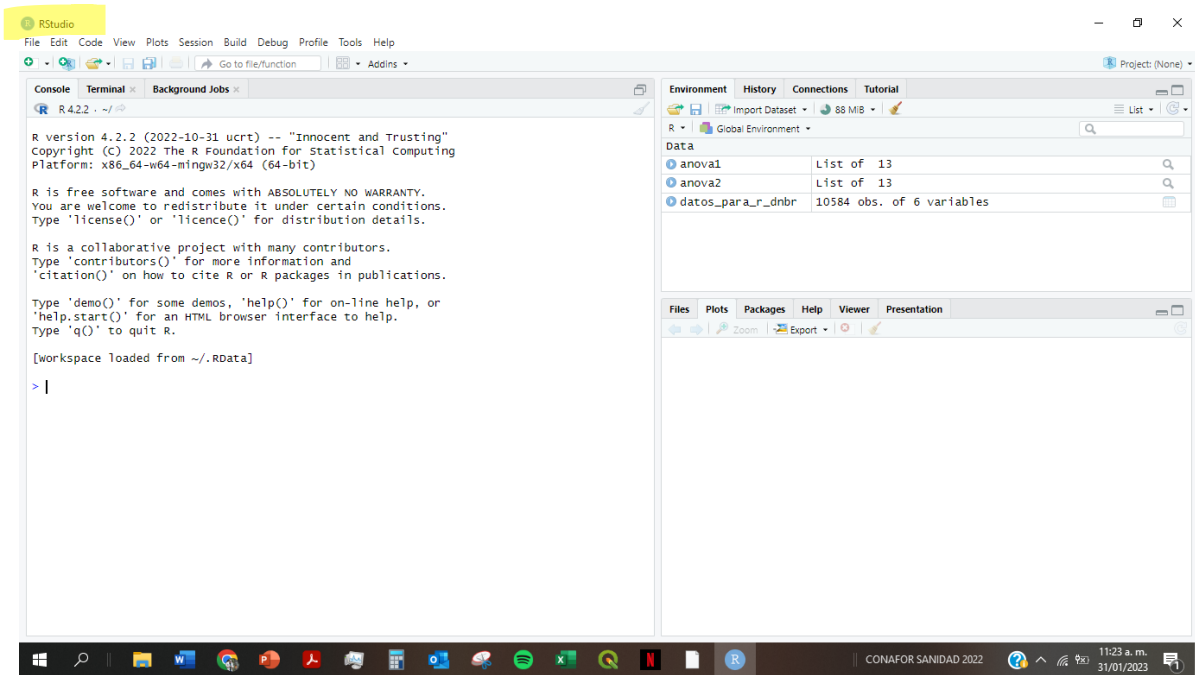
Acceder a la pagina posit para instalar RStudio la última versión



Ejecutar el instalador y proseguir con la instalación

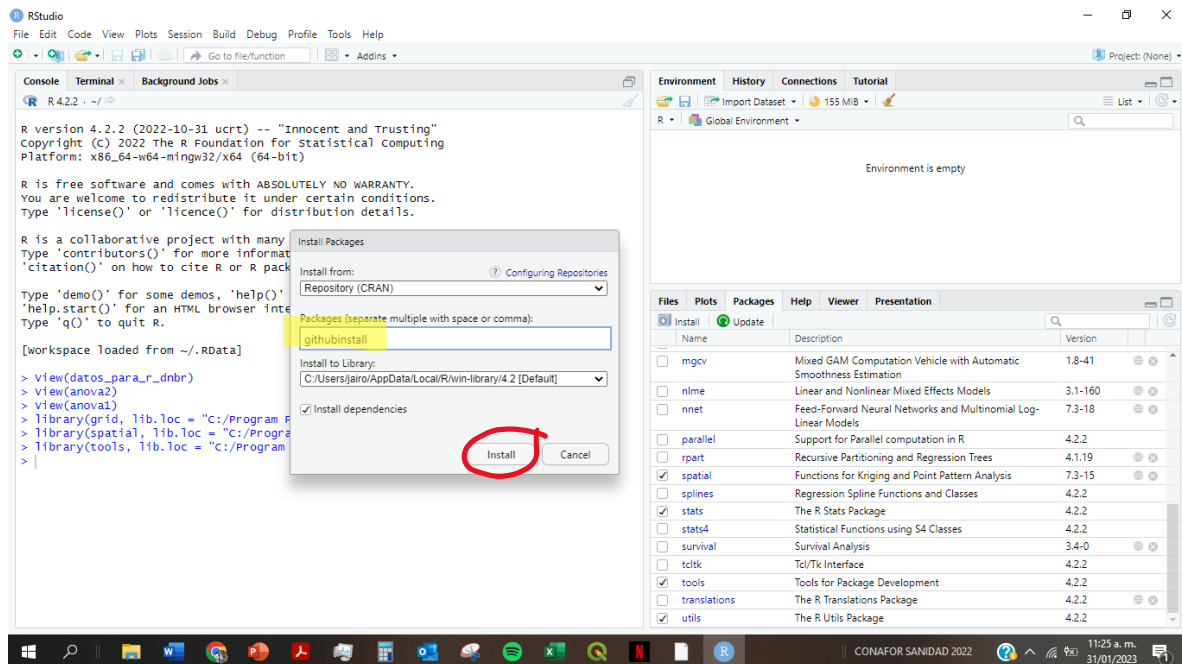


Ejecutar RStudio

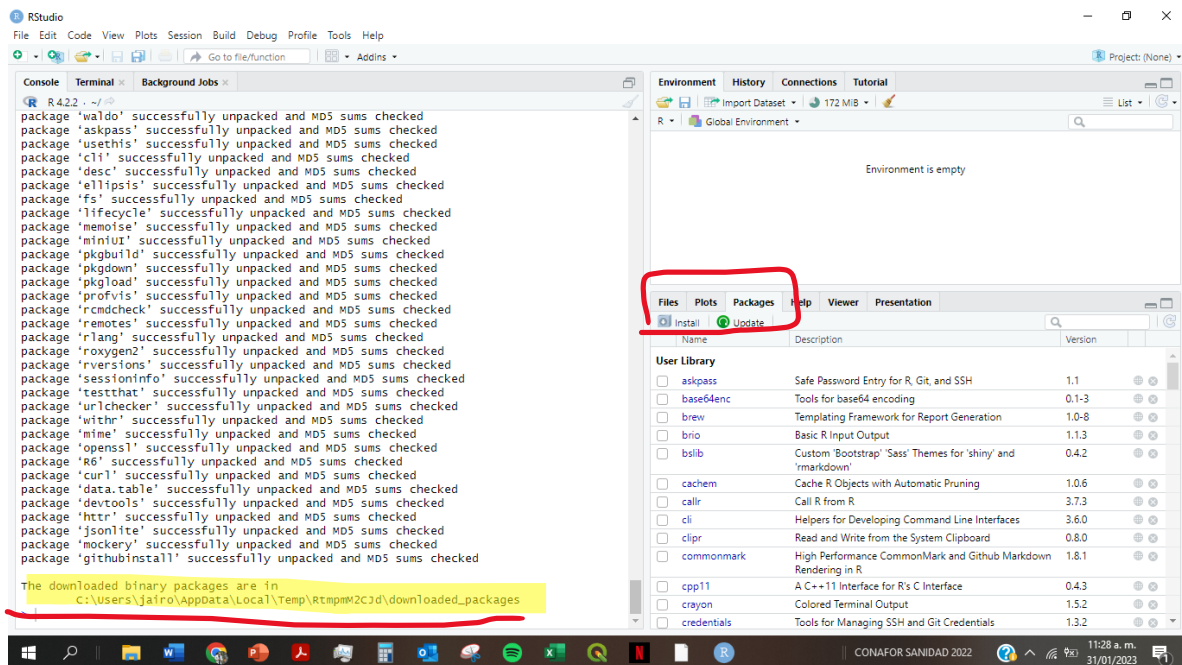


GIT

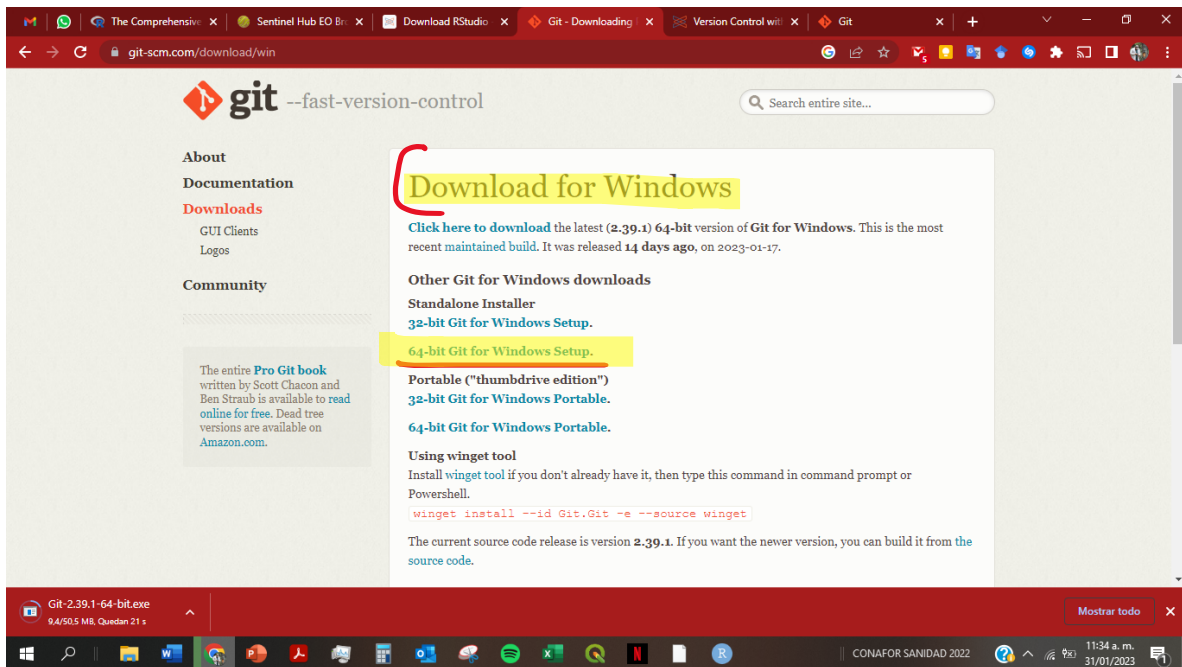
Ir a packages para activar el paquete de GitHubInstaller y ejecturalo



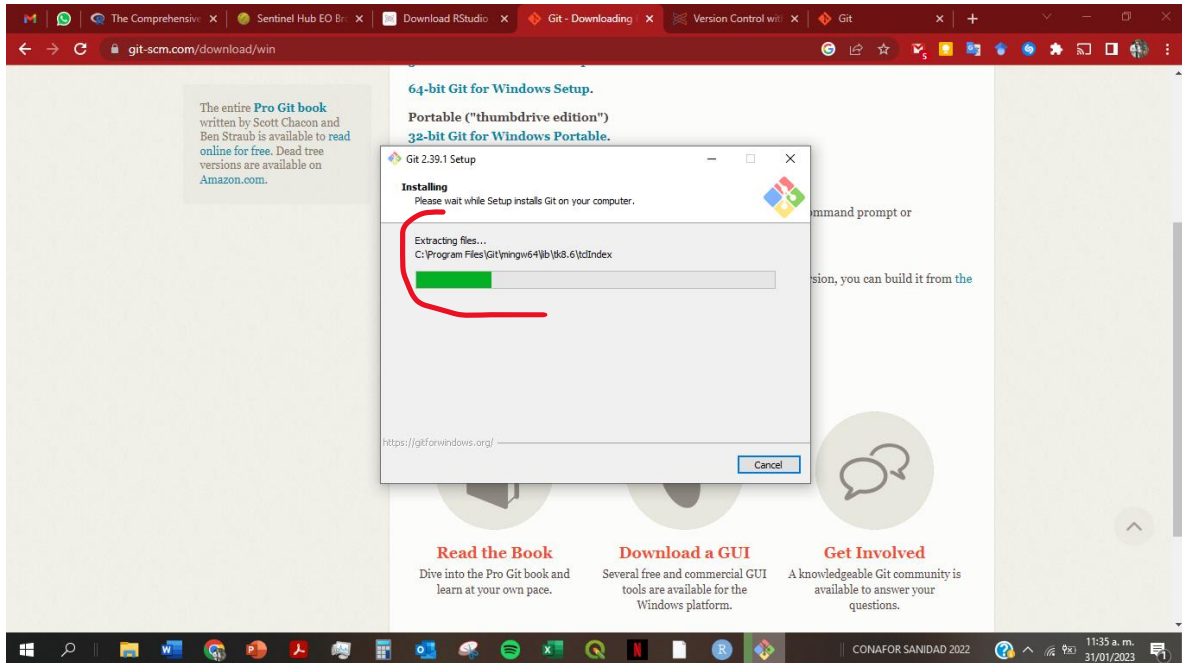
Esperar a que instale la paquetería



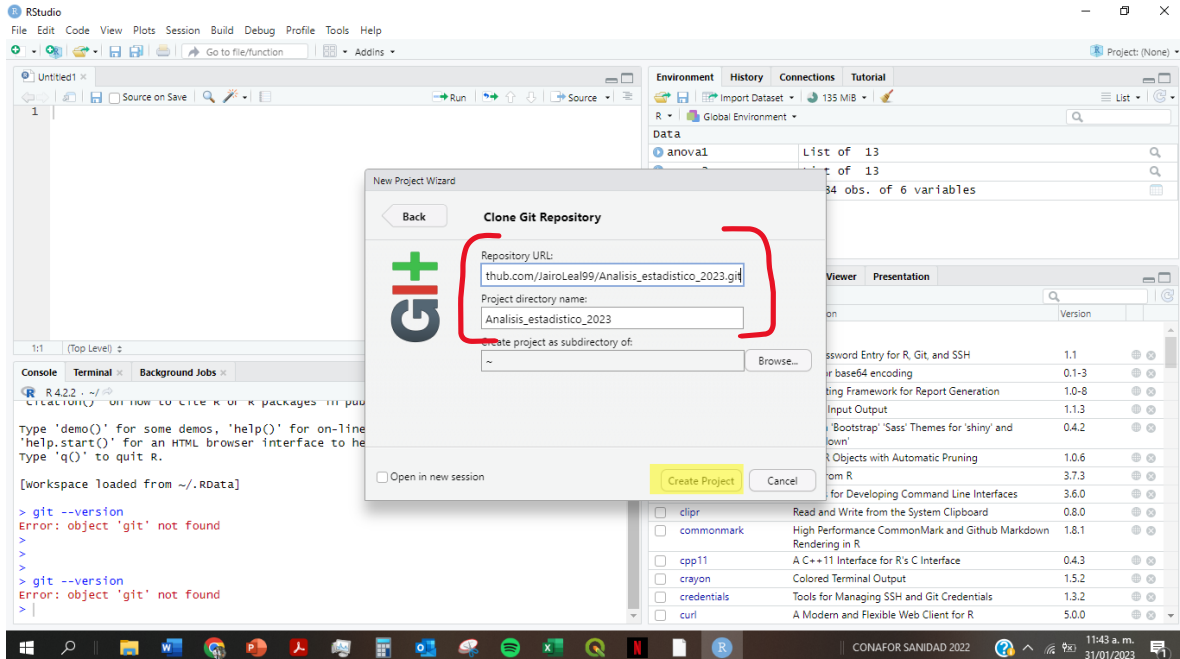
Entra a la pagina de Git



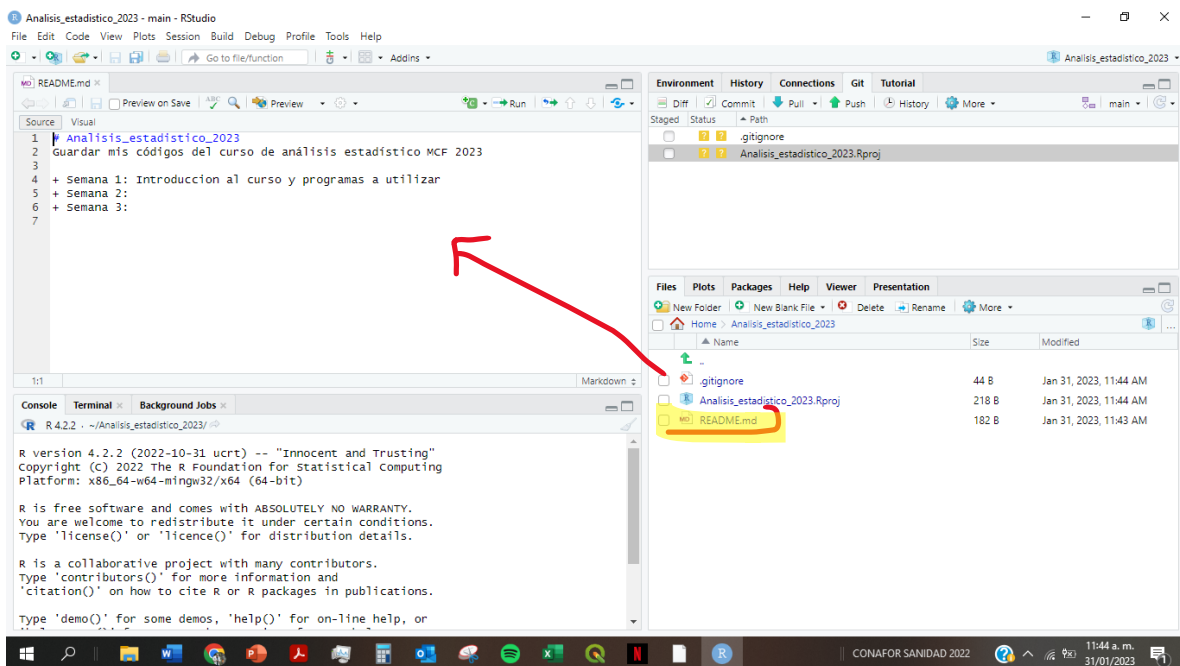
Descargar y ejecutar el instalador para windows



En Project None, crear un nuevo proyecto, versión control y aparecerá la siguiente ventana. Ingresar el URL que se obtiene del código del código que estamos generando en la pagina de GitHub online para que se conecte a nuestro RStudio para trabajar y guardar desde el software.

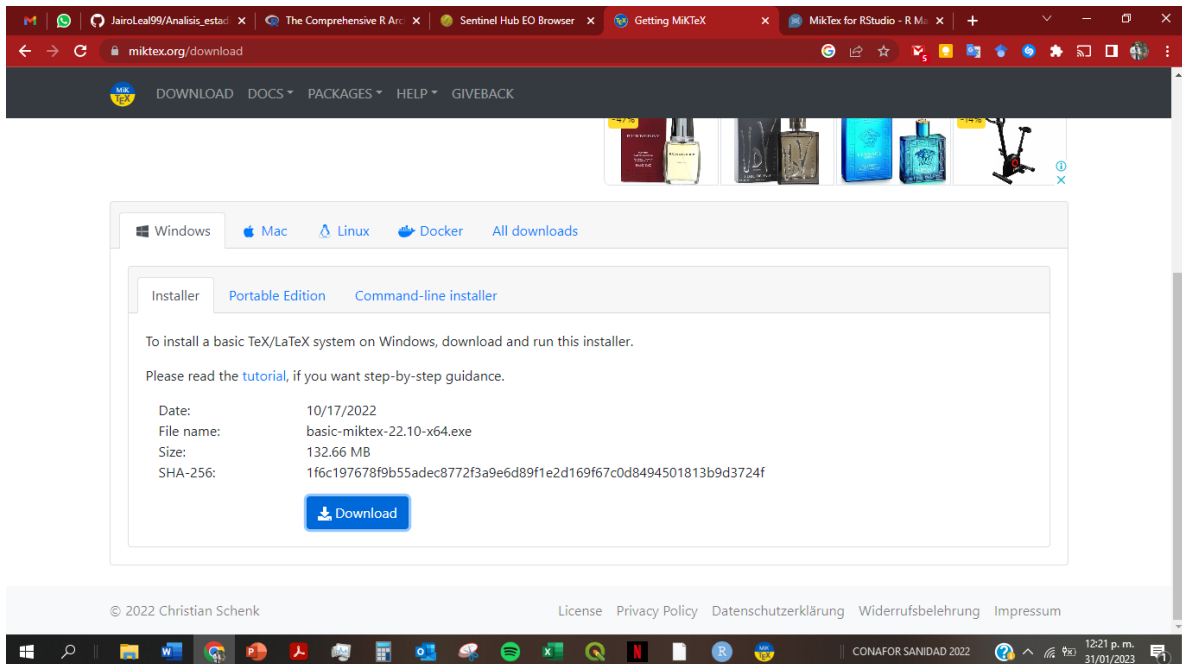


Una vez conectado, abrir nuestro READ.ME para que aparezca nuestro código en la ventana de código.

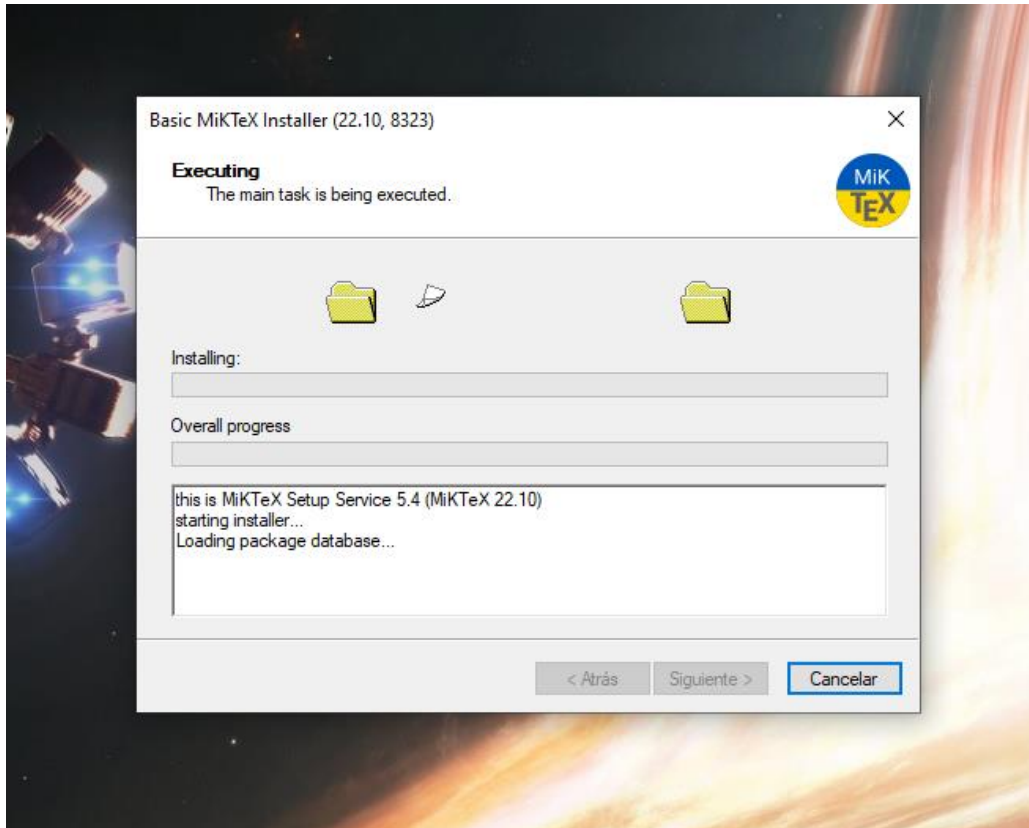


MIKTEX

Abrir en nuestro explorador la pagina de Miktex para descargar el instalador



Ejecutar nuestro instalador



MiKTeX estará funcionando en segundo plano

