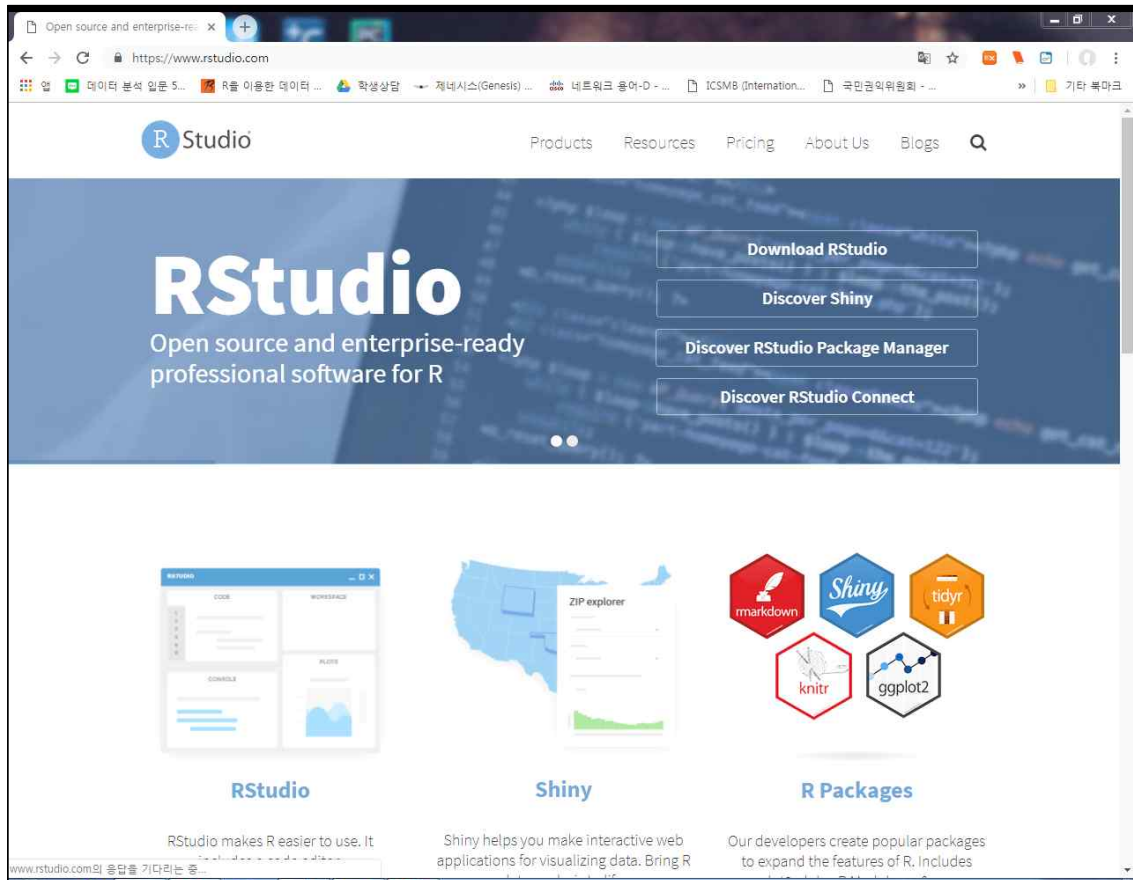


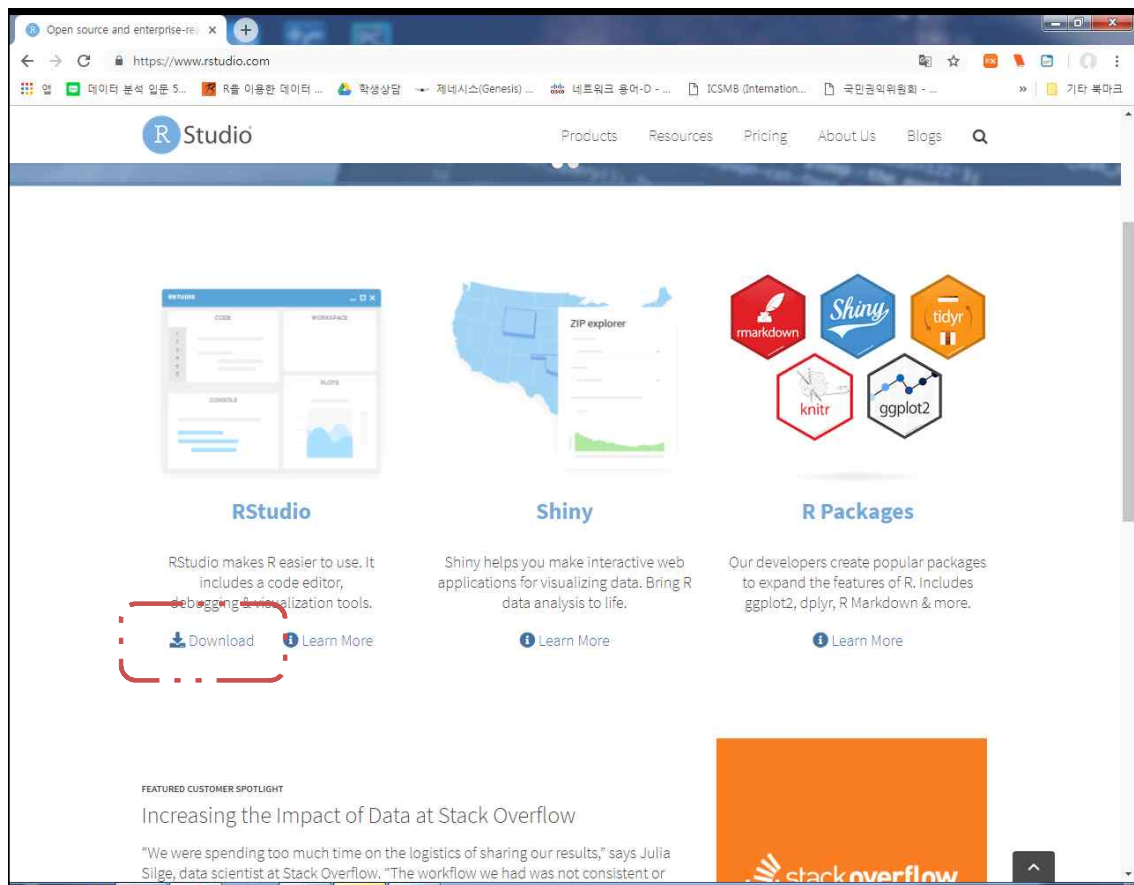
R Studio 간단 사용법

I. R Studio Download : <http://www.rstudio.com>

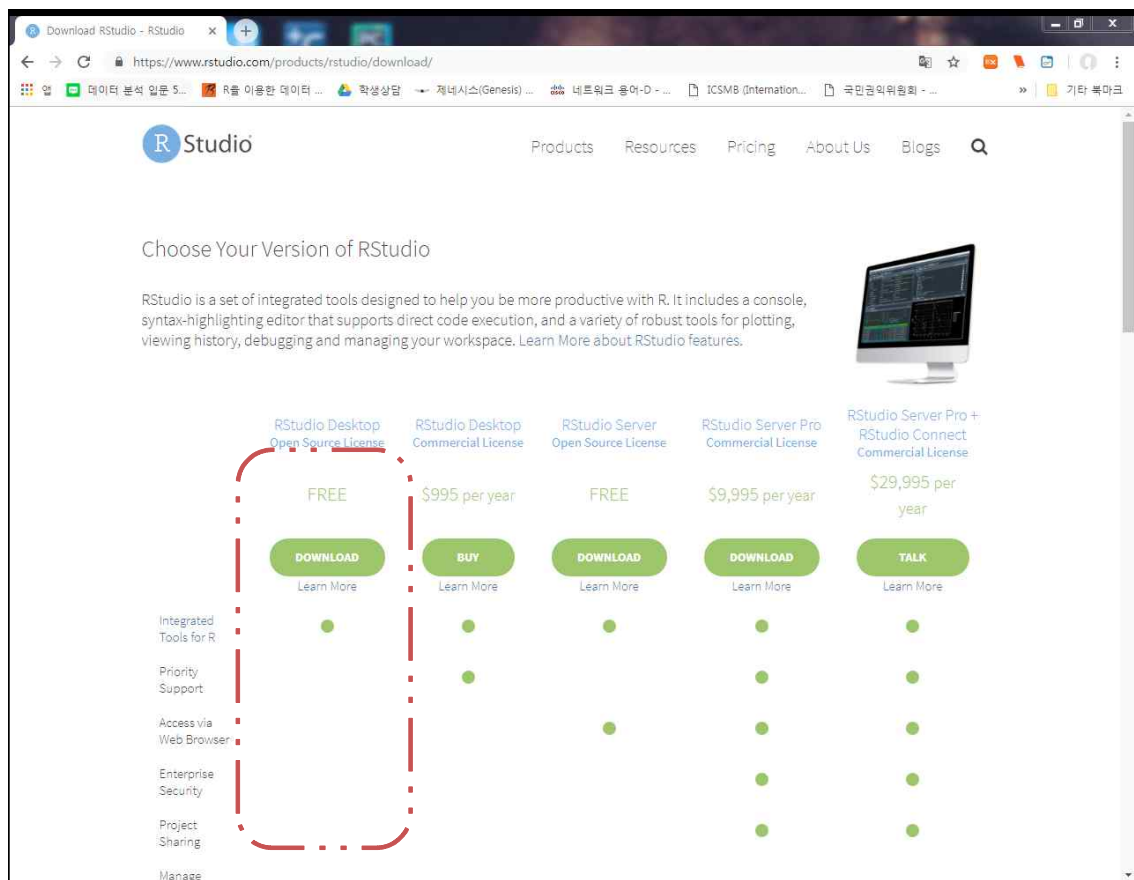
1. 초기화면



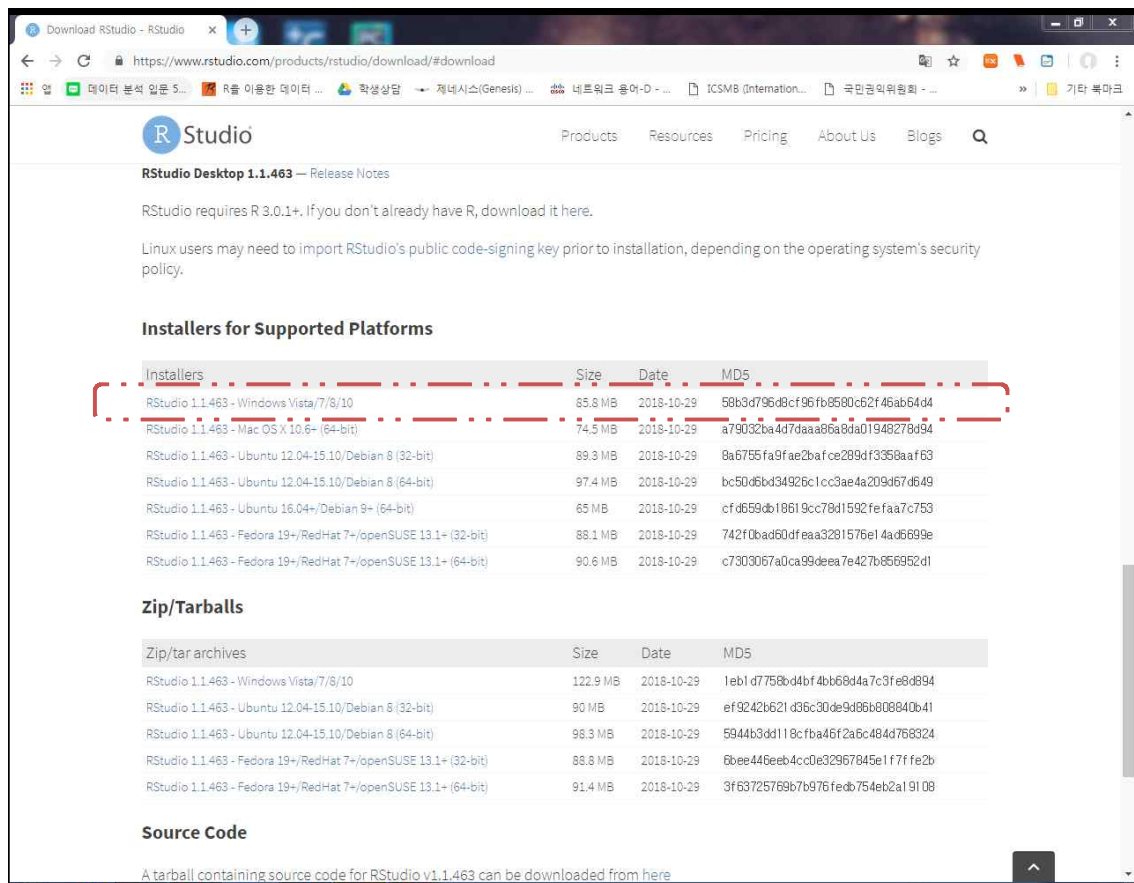
2. R Studio Download



3. Choose Your Version of R Studio



4. Installers for Supported Platforms : RStudio 1.1.464 - Windows Vista/7/8/10



RStudio Desktop 1.1.463 — Release Notes

RStudio requires R 3.0.1+. If you don't already have R, download it here.

Linux users may need to import RStudio's public code-signing key prior to installation, depending on the operating system's security policy.

Installers for Supported Platforms

Installers	Size	Date	MD5
RStudio 1.1.463 - Windows Vista/7/8/10	65.8 MB	2018-10-29	58b3d796d8cf96fb8580c62f46ab64d4
RStudio 1.1.463 - Mac OS X 10.6+ (64-bit)	74.5 MB	2018-10-29	a79032ba4d7daa86a8da01948278d94
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	89.3 MB	2018-10-29	8a6755fa9fae2bafce289df3358aaf63
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	97.4 MB	2018-10-29	bc50d6bd34926c1cc3ae4a209d67d649
RStudio 1.1.463 - Ubuntu 16.04+/Debian 9+ (64-bit)	65 MB	2018-10-29	cfdb59db18619cc78d1592fe8a7c753
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.1 MB	2018-10-29	742f0bad60df8a3281576e14ad6699e
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	90.6 MB	2018-10-29	c7303067a0ca99deea7e427b856952d1

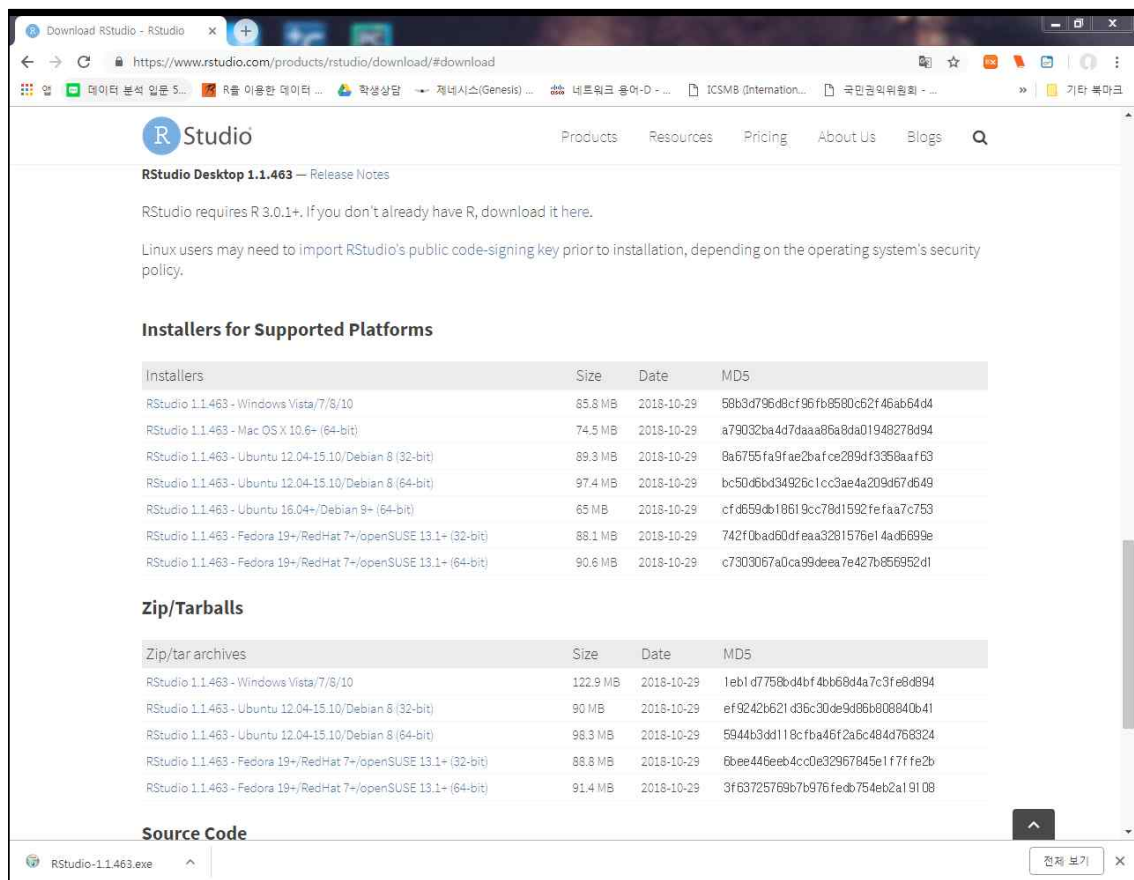
Zip/Tarballs

Zip/tar archives	Size	Date	MD5
RStudio 1.1.463 - Windows Vista/7/8/10	122.9 MB	2018-10-29	1eb1d7758bd4bf4b68d4a7c3fe8d894
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	90 MB	2018-10-29	ef9242b621d36c30de9d86b08040b41
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	98.3 MB	2018-10-29	5944b3dd118cfba46f2a6c48d4768324
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.8 MB	2018-10-29	6bee446eeb4cc0e32967845e1f77fe2b
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	91.4 MB	2018-10-29	3f63725769b7b976fedb754eb2a19108

Source Code

A tarball containing source code for RStudio v1.1.463 can be downloaded from [here](#)

5. Download completed



RStudio Desktop 1.1.463 — Release Notes

RStudio requires R 3.0.1+. If you don't already have R, download it here.

Linux users may need to import RStudio's public code-signing key prior to installation, depending on the operating system's security policy.

Installers for Supported Platforms

Installers	Size	Date	MD5
RStudio 1.1.463 - Windows Vista/7/8/10	65.8 MB	2018-10-29	58b3d796d8cf96fb8580c62f46ab64d4
RStudio 1.1.463 - Mac OS X 10.6+ (64-bit)	74.5 MB	2018-10-29	a79032ba4d7daa86a8da01948278d94
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	89.3 MB	2018-10-29	8a6755fa9fae2bafce289df3358aaf63
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	97.4 MB	2018-10-29	bc50d6bd34926c1cc3ae4a209d67d649
RStudio 1.1.463 - Ubuntu 16.04+/Debian 9+ (64-bit)	65 MB	2018-10-29	cfdb59db18619cc78d1592fe8a7c753
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.1 MB	2018-10-29	742f0bad60df8a3281576e14ad6699e
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	90.6 MB	2018-10-29	c7303067a0ca99deea7e427b856952d1

Zip/Tarballs

Zip/tar archives	Size	Date	MD5
RStudio 1.1.463 - Windows Vista/7/8/10	122.9 MB	2018-10-29	1eb1d7758bd4bf4b68d4a7c3fe8d894
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (32-bit)	90 MB	2018-10-29	ef9242b621d36c30de9d86b08040b41
RStudio 1.1.463 - Ubuntu 12.04-15.10/Debian 8 (64-bit)	98.3 MB	2018-10-29	5944b3dd118cfba46f2a6c48d4768324
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	88.8 MB	2018-10-29	6bee446eeb4cc0e32967845e1f77fe2b
RStudio 1.1.463 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	91.4 MB	2018-10-29	3f63725769b7b976fedb754eb2a19108

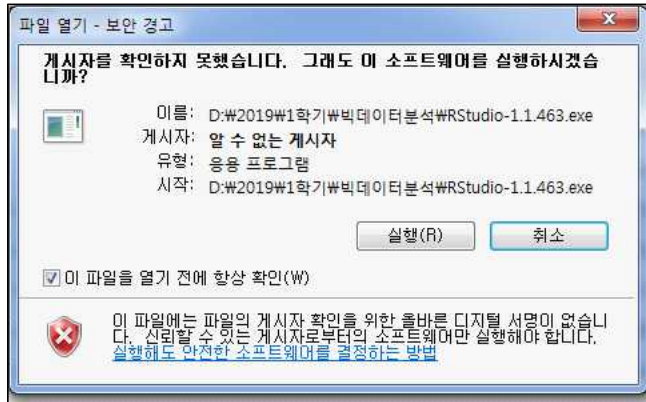
Source Code

A tarball containing source code for RStudio v1.1.463 can be downloaded from [here](#)

RStudio-1.1.463.exe 전체 보기

II. R Studio Installation

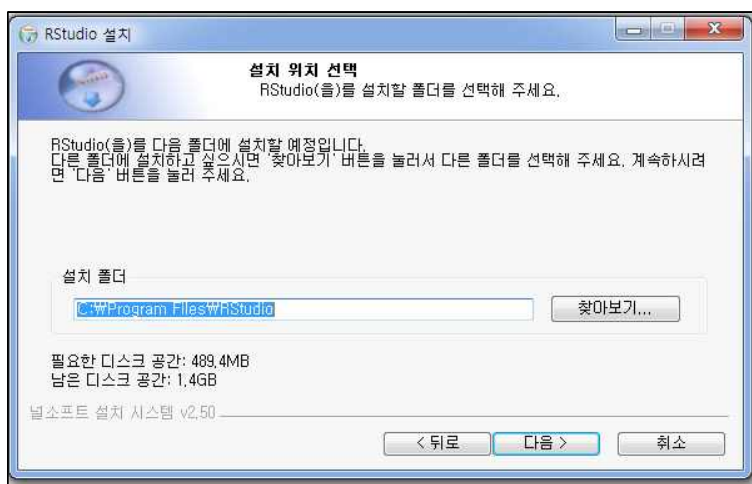
1. download 파일 실행



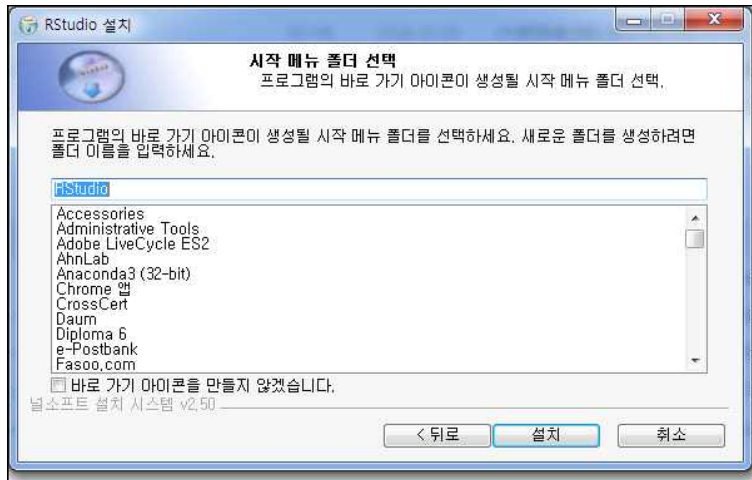
2. 설치 실행



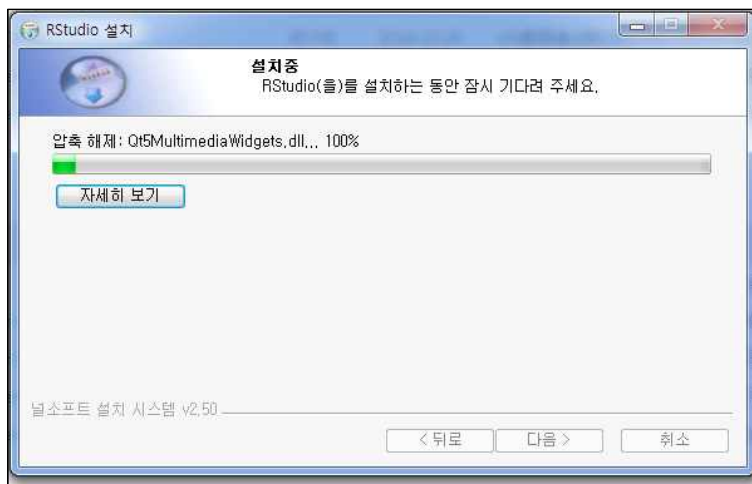
3. 설치 위치 선택



4. 시작 메뉴 폴더 선택



5. 설치 진행

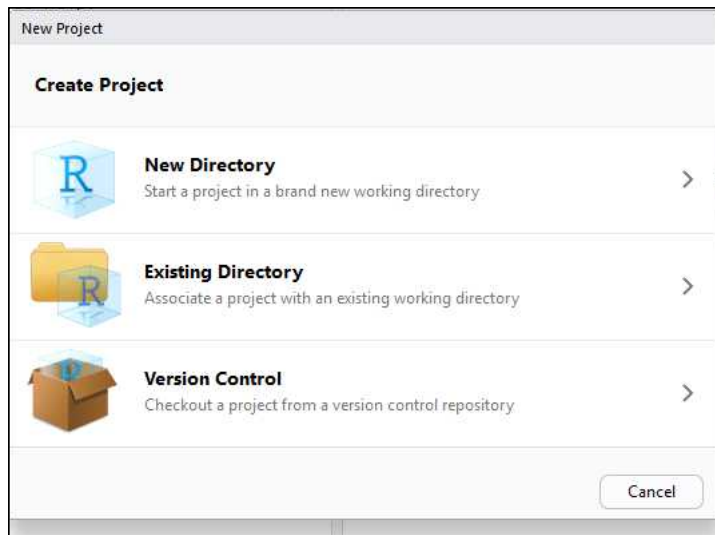


6. 설치 완료

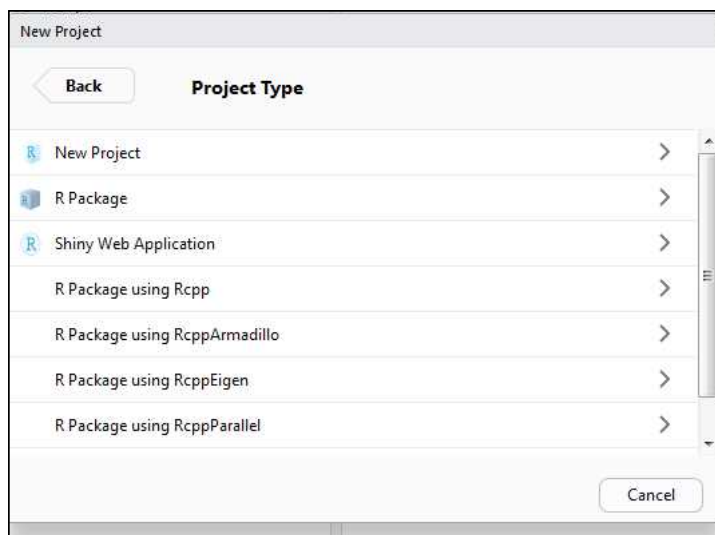


III. Create Project

1. Create Project [File] - [New Project]

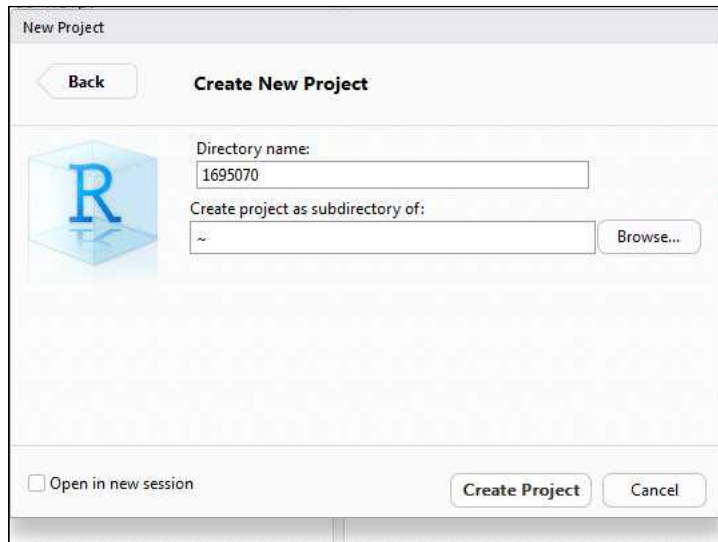


2. New Directory - New Project

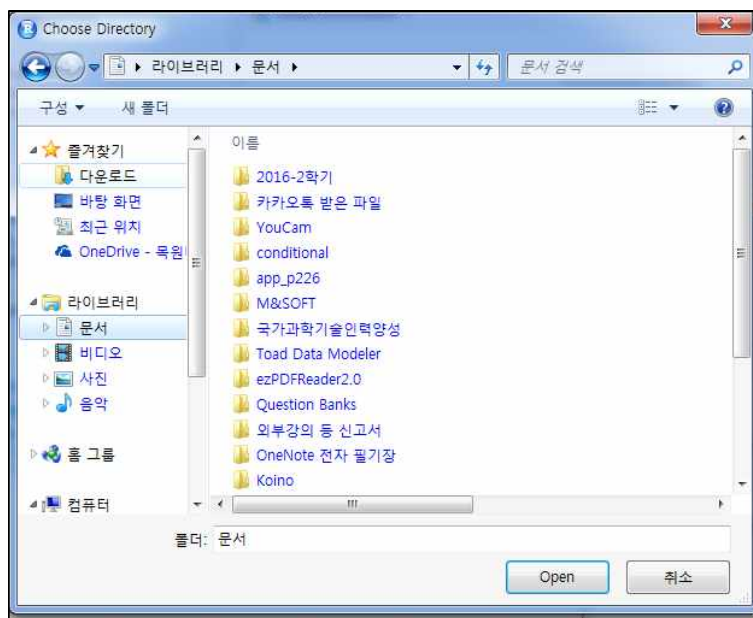


3. New Project 정보 입력

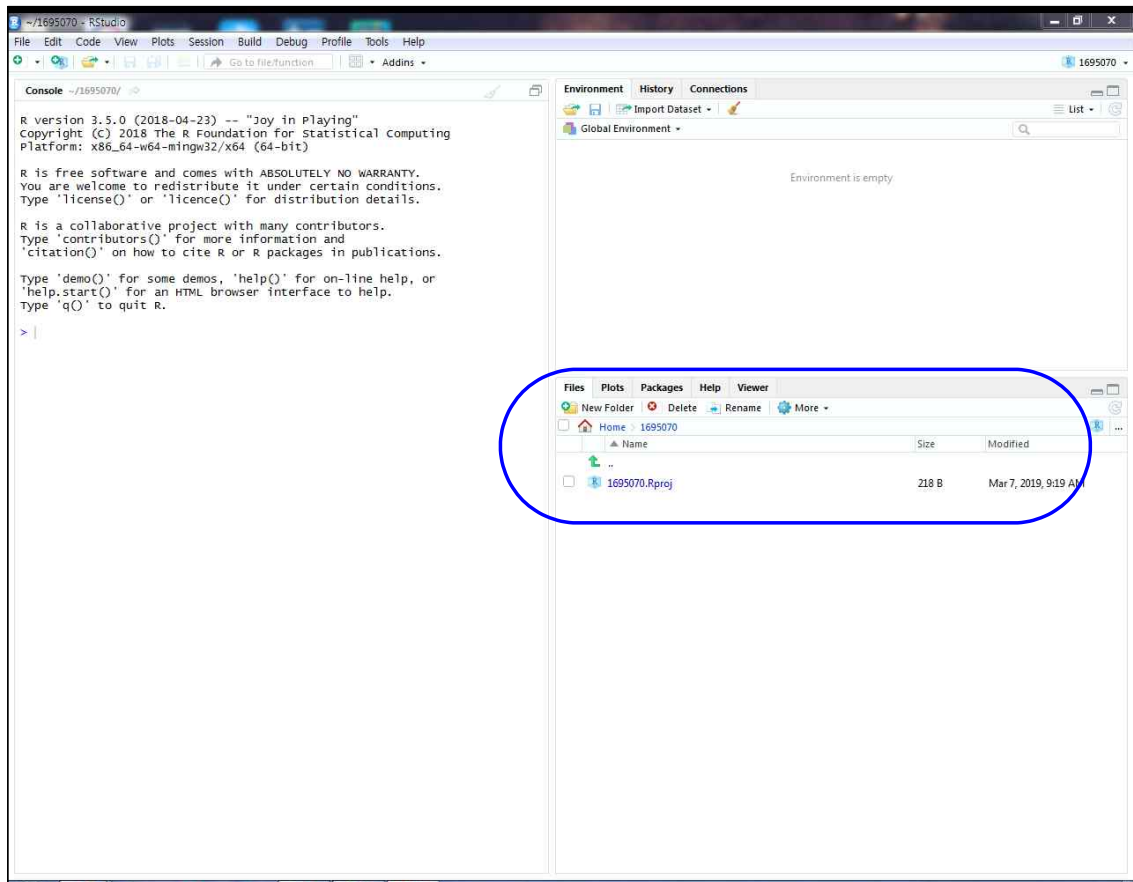
1) Directory Name => 학번.



2) Create project as subdirectory of => [Browse...] 라이브러리 > 문서

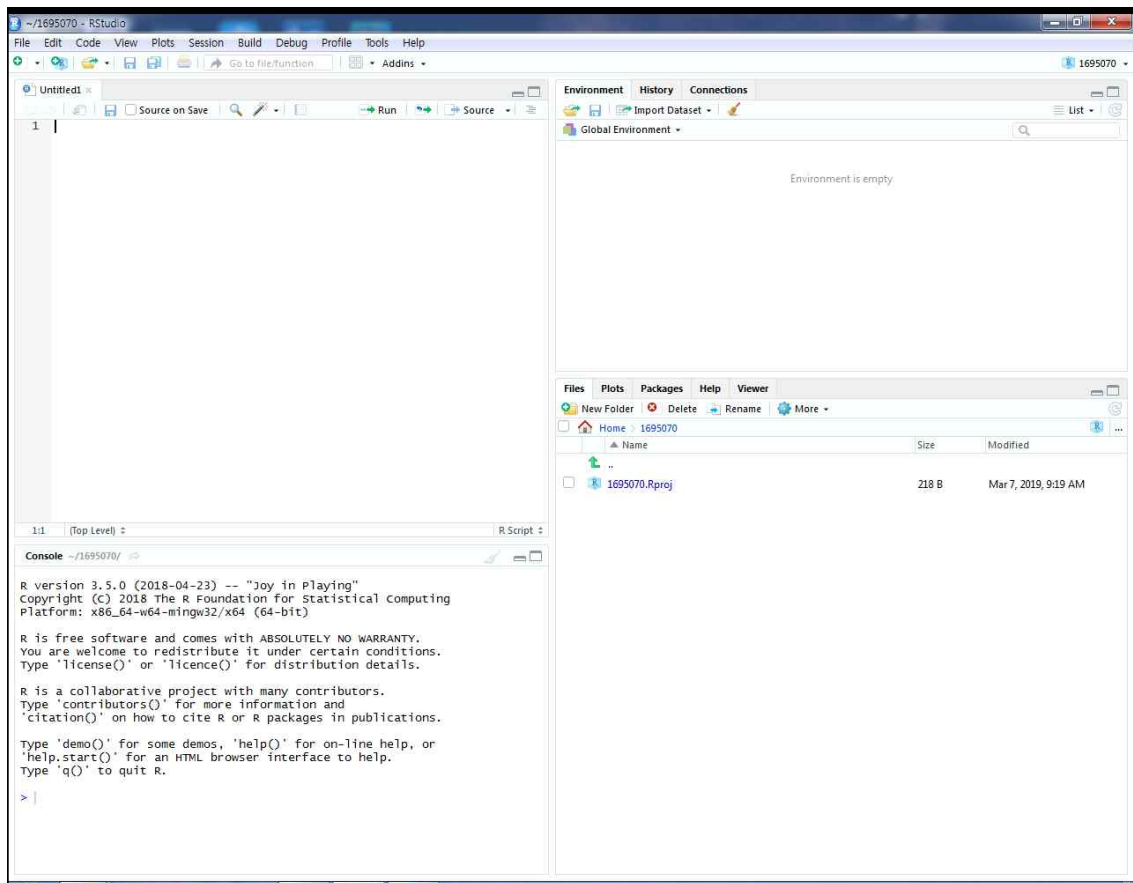


3) [Create Project]



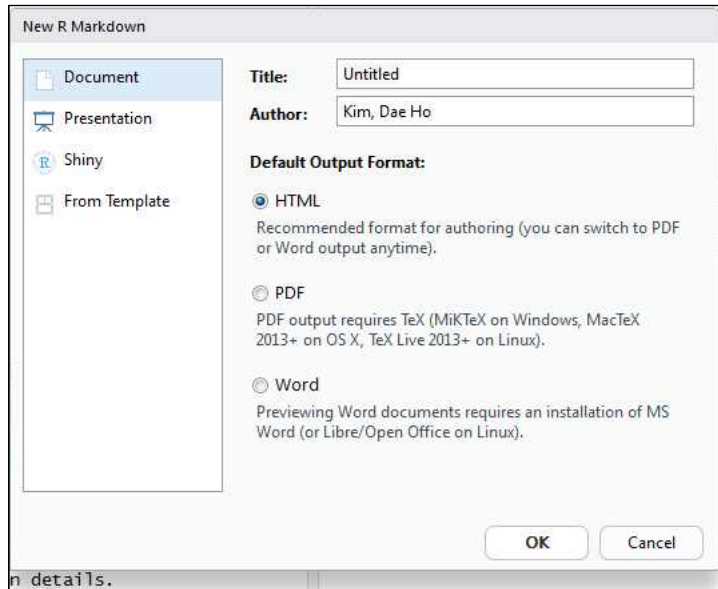
IV. Create R Script

1. File - New File - R Script

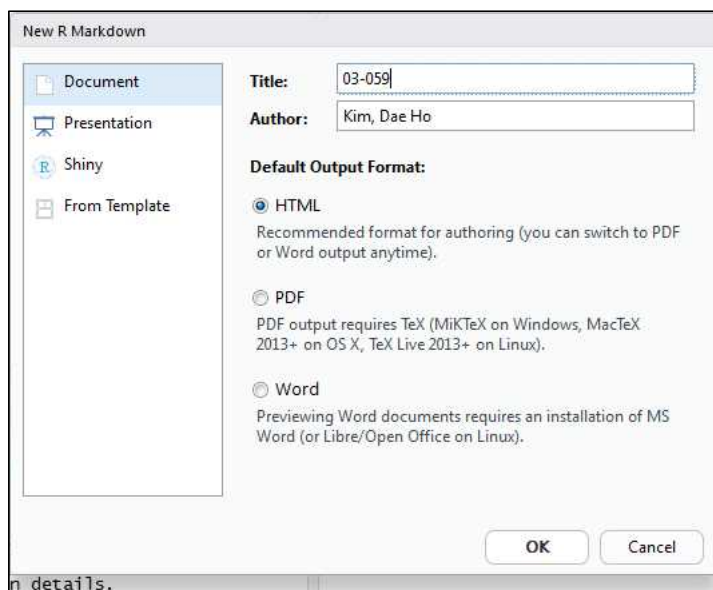


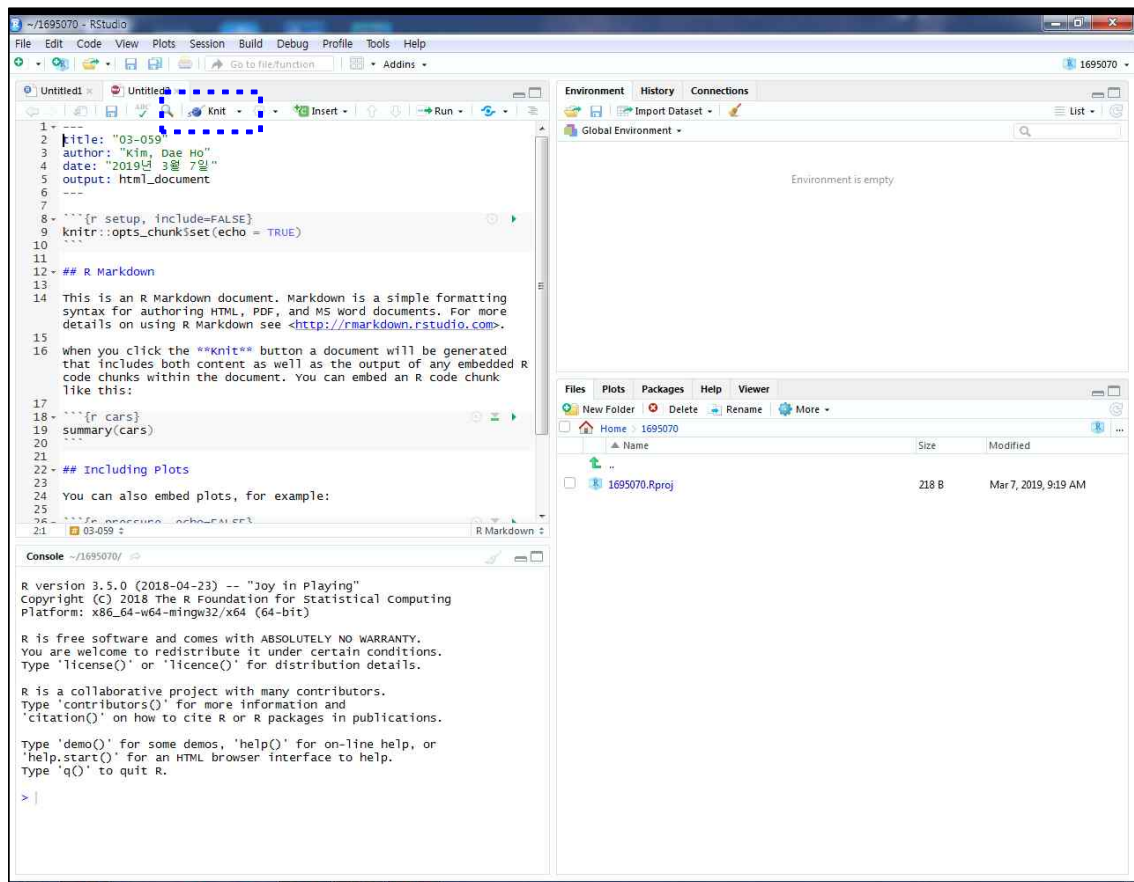
V. Create Markdown

1. File - New File - R Markdown



Title : 03-059 <= 제3장 059쪽 문제





2. Knit

