- 1. R과 Rstudio를 설치한다
- 2. Github 회원가입을 한다

https://github.com/

3. git을 설치한다.

Windows & OS X: http://git-scm.com/downloads

cojette@COJETTE-PC ~ \$ git config --global user.name cojette cojette@COJETTE-PC ~ \$ git config --global user.email cojette@gmail.com

- 4. 컴퓨터 검색창에 git bash를 검색하고 다음과 같이 입력한다.
- ex) git config —global user.name 12jeong
- git config —global user.email 12j827@지메일닷컴
- 5. Github desktop을 깐다

https://desktop.github.com/

6. Github 사이트에서 Repositories를 하나 만들어봅시다

Overview	Repositories 1	Stars 0	Followers 0	Following 0		
Search rep	positories			Type: All 🗸	Language: All 🔻	Rew 1
	Create a new	repository all the files for your p	project, including the	revision history.		
	Owner H 12jeong - / Great repository name Description (optional)	Repository name test are short and mem	✓ norable. Need inspirat	ion? How about furry-	happiness.	
	Public     Anyone can see     Private     You choose who	this repository. You choo	ose who can commit.			
	Initialize this repose This will let you immer Add .gitignore: R ▼	sitory with a READM diately clone the reposit Add a license: MI	IE ory to your computer. Sk I License 🔻 👔	ip this step if you're impor	ting an existing repository.	
	Create repository					

7. Github desktop을 열고 로그인하고 이거 클릭

	₽	
Clone an ex	isting project from Git computer	Hub to your
	Clone a repository	

8. 깃헙에 올리는 R파일을 작업하는 공간(Local path)을 연동합시다

Clone a repository		×
GitHub.com	Enterprise	URL
Filter		
Your repositories		
12jeong/gev		
12jeong/test		
Local path		
C:\Users\UOS\Desktop	\githublibrary_test\test	Choose
	Clone	Cancel

9. Local path에 R파일을 업데이트하면



## 10. github 데스크탑에도 업데이트가 됩니다

0	File	Edit	View	Repositor	y E	Branch H	lelp				
∎ <b>1</b>	Current re test	pository			•	ဖု <sup>Currer</sup> maste	nt branch e <b>r</b>		-	c	Fetch origin Last fetched 2 minutes ago
	Changes	1		History		hello.R					
		1 chan	ged file					@@ -0,0 +1	60		
			2		-		1	+print(past	te("hel	10",	"github","desktop!"))
	hello.K				<b>(</b>						

11. 파일의 설명이나 수정된 내용을 적어서 commit하고

() 180920 hello							
Description	٦						
2+							
Commit to master							
Commit to master							

12. fatch를 누르면, 짜잔 github홈페이지에도 업데이트가 되어있습니다 (꼭 안해도 됩니다)

✓ C Fetch origin Last fetched ju	ust now				
12jeong / test ↔ Code ① Issues 0 『	ን Pull requests 0 🕅	Projects 0 💷 Wiki	11 Insights	♥ Watch ▼ 0	Star 0 8 Fork 0
lo description, website, or topi lanage topics	ics provided.				Edit
2 commits	រ្រៃ 1 branch	🟷 <b>0</b> releases	1	1 contributor	ವ್ಡೆs MIT
P 2 commits           Branch: master •         New pull reque	្ជ្រ 1 branch	© 0 releases	Create n	1 contributor  w file Upload files	the MIT Find file Clone or download マ
P 2 commits       Branch: master •     New pull reque       12jeong 180920 hello	î∕≉ 1 branch est	© 0 releases	Create n	u 1 contributor	test commit de8db48 a minute ago
<ul> <li>P 2 commits</li> <li>Branch: master          <ul> <li>New pull reque</li> <li>12jeong 180920 hello</li> <li>.gitignore</li> </ul> </li> </ul>	¥ 1 branch est	© 0 releases	Create n	u 1 contributor	test commit de8db48 a minute ago 7 minutes ago
<ul> <li>P 2 commits</li> <li>Branch: master          <ul> <li>New pull reque</li> <li>12jeong 180920 hello</li> <li>.gitignore</li> <li>LICENSE</li> </ul> </li> </ul>	i⁄2 1 branch	© 0 releases	Create n	u 1 contributor	test commit de8db48 a minute ago 7 minutes ago 7 minutes ago

14. 파일을 수정하고 저장하여 10~11을 수행하면 history에서 코드의 수정사항을 볼 수 있습니다.

Changes	History	180920 bye					
$\mathscr V$ No branches to compare		🔛 12jeong committed 🔸 a0492fa 🗈 1 changed file					
180920 bye Committed just now		hello.R			@@ -1 +1,2 @@		
			1		<pre>-print(paste("hello","github","desktop!"))</pre>		
				1	<pre>+print(paste("bye","github","desktop!"))</pre>		
180920 hello				2	+print(paste("see you","later!")) ⊘+		
🔛 12jeong committed 2 minutes ago							
Initial commit							
12jeong committed 9 minutes ago							