

```
> ### Install PCDLPicasso R package
> install_github("Sanghoon-Lee_NYULH/PCDLPicasso")
Using GitHub PAT from the git credential store.
Downloading GitHub repo Sanghoon-Lee_NYULH/PCDLPicasso@HEAD
— R CMD build —
✓ checking for file '/private/var/folders/3t/dr5hjr912d5468hqh338rf_hg9q0p2/T/RtmpZN1fKG/remotes254627d4cd16/Sanghoon-Lee_NYULH/55dd70bd4390e9951/DESCRIPTION' ...
- preparing 'PCDLPicasso':
✓ checking DESCRIPTION meta-information ...
- checking for LF line-endings in source and make files and shell scripts
- checking for empty or unneeded directories
- building 'PCDLPicasso_0.1.0.tar.gz'
Warning: invalid uid value replaced by that for user 'nobody'
Warning: invalid gid value replaced by that for user 'nobody'

* installing *source* package 'PCDLPicasso' ...
** using staged installation
** R
** data
*** moving datasets to lazyload DB
** byte-compile and prepare package for lazy loading
** help
*** installing help indices
** building package indices
** installing vignettes
** testing if installed package can be loaded from temporary location
** testing if installed package can be loaded from final location
** testing if installed package keeps a record of temporary installation path
* DONE (PCDLPicasso)
> library(PCDLPicasso)

Attaching package: 'PCDLPicasso'

The following object is masked _by_ '.GlobalEnv':

    PCDD_UserInterface

>
```