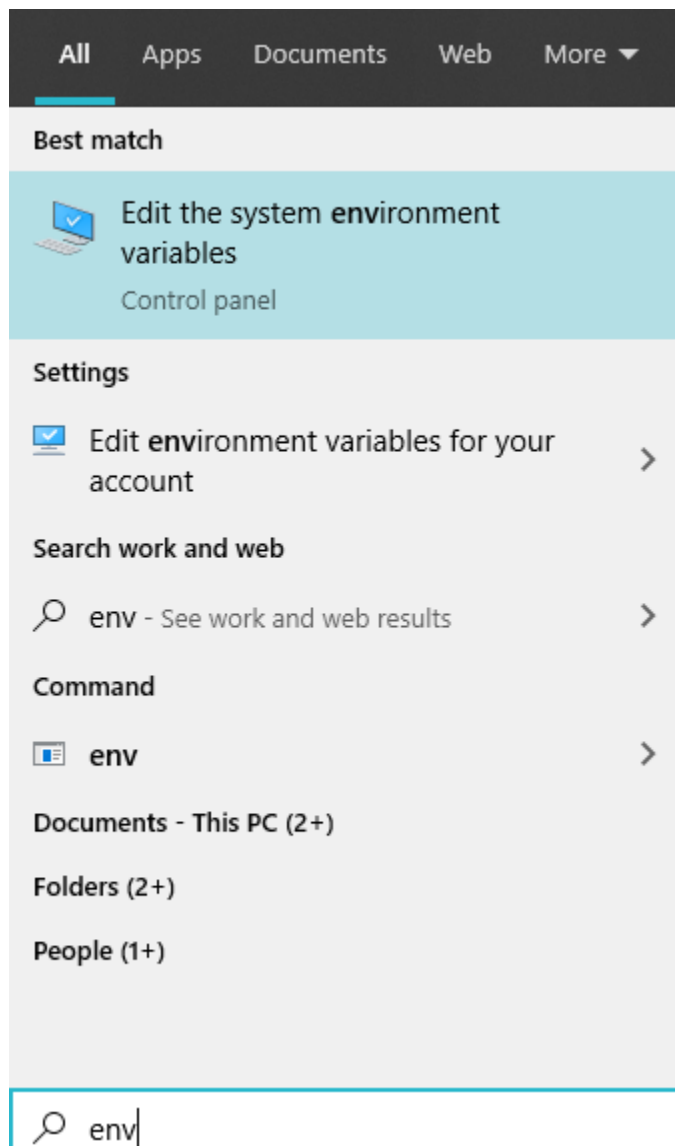
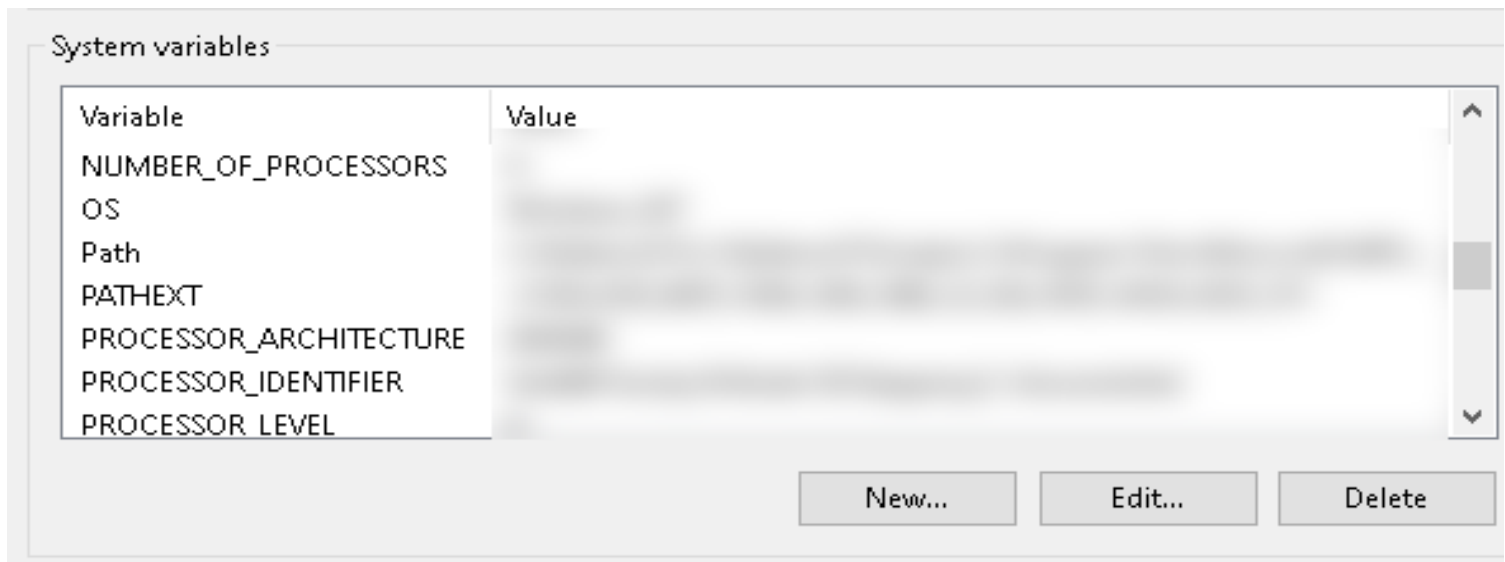


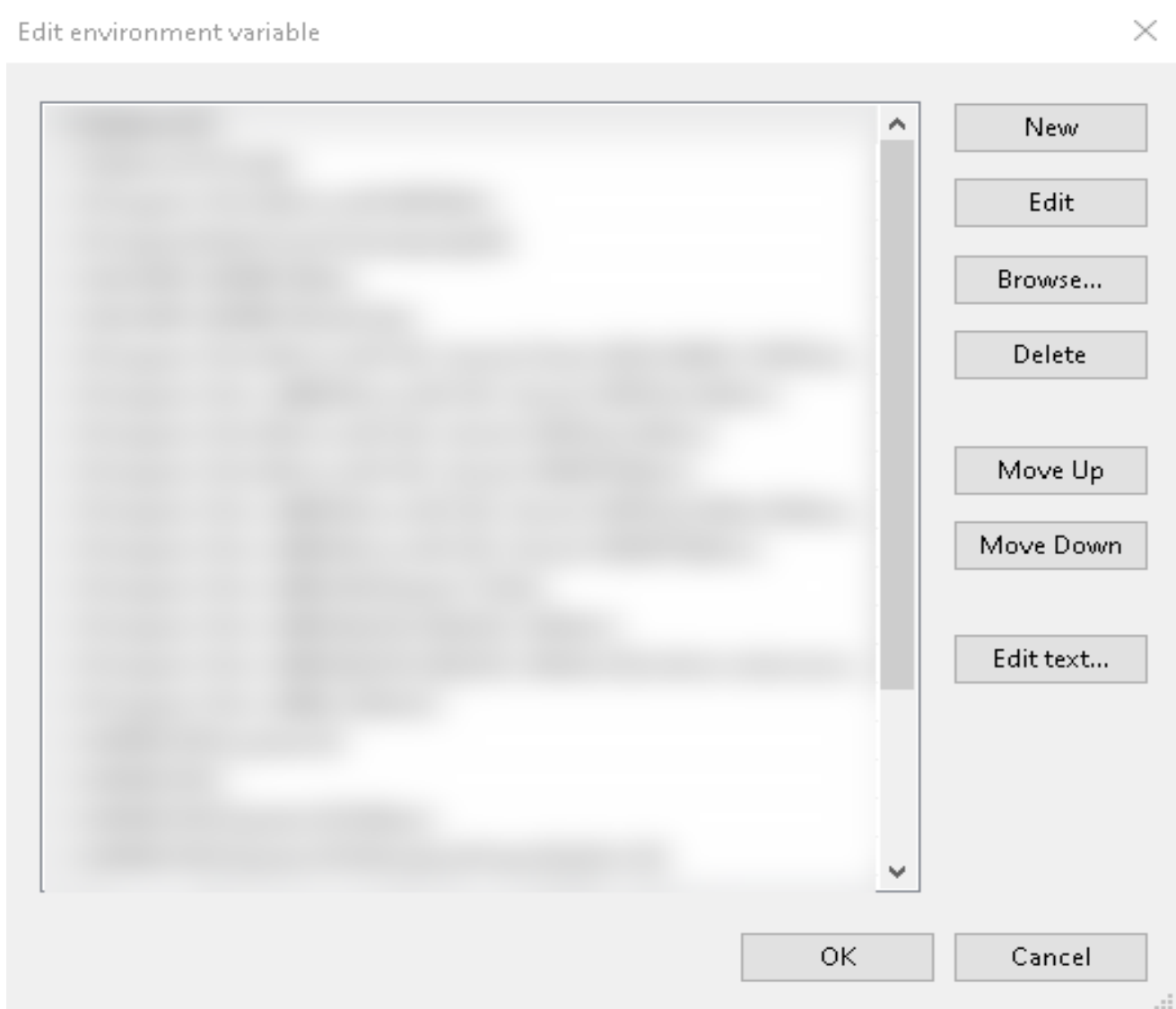
Adding R to the PATH (on windows)

Firstly type “env” in the magnifying glass by the start button of windows and then choose “Edit the system environment variables”

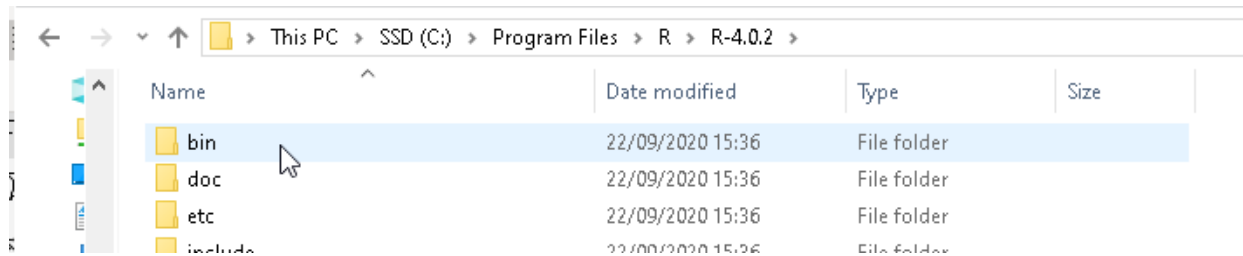
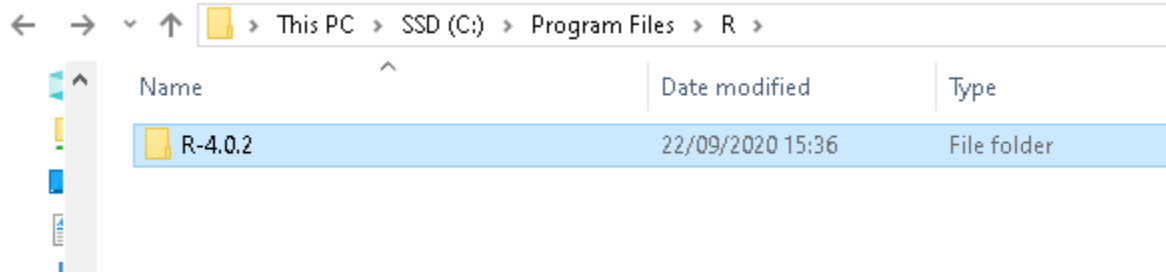




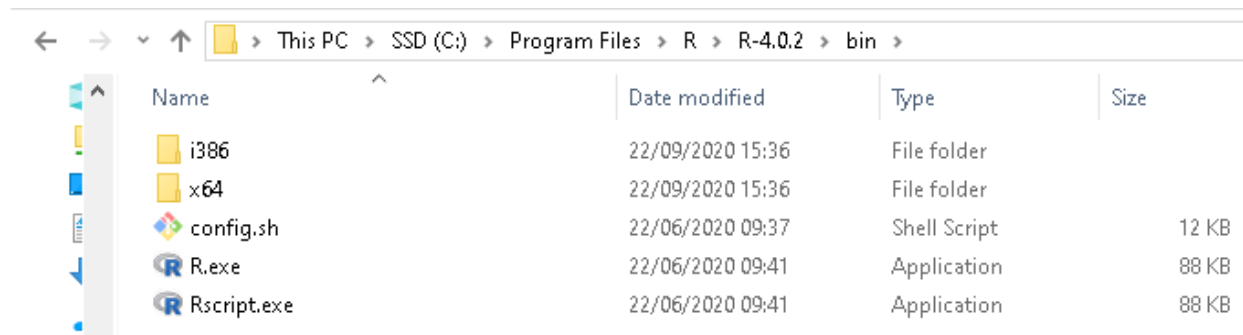
When the environment editor comes up, look in the lower half of the window, and scroll until you can see “Path”. Click on that and then choose “Edit”. When you do so, the following dialog should appear, containing entries in the path



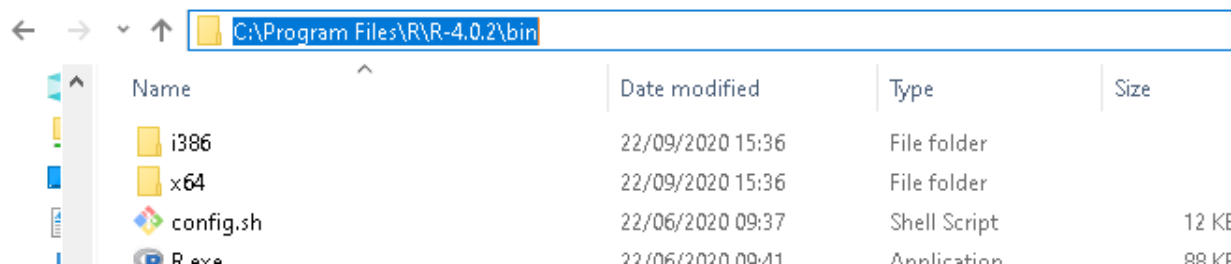
At this point go into windows explorer and find where you installed R (I installed it in **C:\Program Files\R-4.0.2** but you may have **C:\Program Files\R-4.0.3** . When you have got there, copy this path



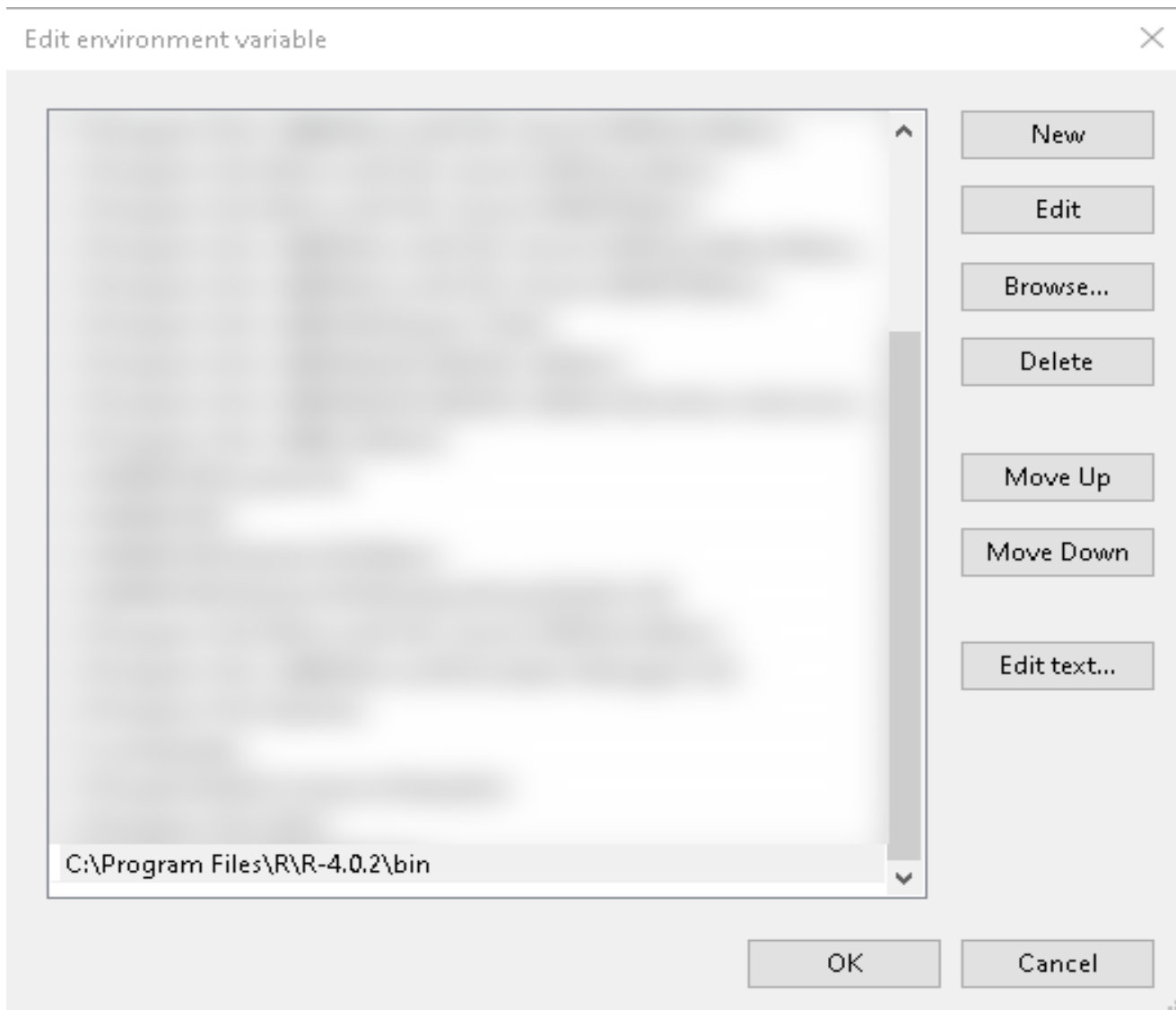
Then navigate into the /bin folder



Select the text at the top and copy it (use control c)



Now go back to the Environment editor click on “New” and paste the R path into the empty slot



Then click ok – then another ok. And then you are done – you have added R to the path.

To check this works, go into the command prompt and type **rscrip**t.If that works, you should see something like:

```
C:\Users\Stiv>rscrip
Usage: /path/to/Rscript [--options] [-e expr [-e expr2 ...] | file] [args]

--options accepted are
--help           Print usage and exit
--version        Print version and exit
--verbose        Print information on progress
--default-packages=list
                  Where 'list' is a comma-separated set
                  of package names, or 'NULL'
or options to R, in addition to --no-echo --no-restore, such as
--save           Do save workspace at the end of the session
--no-envir       Don't read the site and user environment files
--no-site-file   Don't read the site-wide Rprofile
--no-init-file   Don't read the user R profile
--restore        Do restore previously saved objects at startup
--vanilla        Combine --no-save, --no-restore, --no-site-file
                  --no-init-file and --no-envir

'file' may contain spaces but not shell metacharacters
Expressions (one or more '-e <expr>') may be used *instead* of 'file'
See also ?Rscript from within R
```