Images for POD v4.5 are going to be C:\POD Images\. The XCF images are going to be found in Pictures directory for the User account directory.

Documents for POD v4.5 should be in the POD v4 solution directory in the root folder and RTF Files folder. RTF Files actually contains text files which have bookmarks for the PDF files. The root folder has the necessary PDF files.

The backend is written with R.NET in which R scripts are imported on startup. R-4.1.2 with the libraries needed is included in both the repository itself and the installation msi, so building the project from a git clone should be ‘plug and play’ once the starting project is set as **Forms**. These libraries or the active version of R should never be updated correctly as it can cause certain features of PODv4.5 to stop working.

Unfortunately, debugging the R code directly is no longer supported after for visual studio after 2017 (although there is a debugger available for visual studio code). Thus, it will be necessary to debug/alter the R scripts in either Rstudio (download here <https://support--rstudio-com.netlify.app/products/rstudio/download/>) or visual studio code. All of the R scripts used for PODv4.5 can be found in ‘POD Source Code’/RCode/.

\*\*\* If any additional support is needed, an issue can be opened in PODv4.5’s github repository online ( <https://github.com/gohmann174442049/POD4.5> ).