Old JREs aren’t available from reputable sources. The dependency on java means the whole thing is broken.

setx PATH "C:\Program Files\Java\ jre1.8.0\_291\bin\server;%PATH%"

St jre1.8.0\_291

1. Install R version 3.6.3 <https://cran.r-project.org/bin/windows/base/old/3.6.3/>
2. Install an old JRE supported by the old version of rJava and XLconnect [attemping Java SE Runtime Environment 9.0.4]
   1. <https://www.oracle.com/java/technologies/javase/javase9-archive-downloads.html#license-lightbox>
   2. DEPRECIATED
      1. Install <https://www.java.com/en/download/manual.jsp> (I chose Windows Offline (64-bit))
      2. This install seems to be missing one of the files that rJava and XLconnect need (sh: C:/PROGRA~1/Java/jre1.8.0\_291/bin/javac: No such file or directory)
3. Open the command prompt and run: Sys.setenv(JAVA\_HOME='C:/Program Files/Java/jre1.8.0\_291')
4. Open RStudio and confirm the correct version of R (3.6.3) is loaded.
5. Run ~/GitHub/NWLAND/docs/Environment/environmentsetup\_2021\_05\_13.r