Struggled for about two hours to install rJava on my Windows 10 machine. Post here the steps that made it work in case anyone is interested (that is, future me).

* Check whether R is 32/64 bit with sessionInfo(). Check Platform.
* Download the specific 32/64 bit of Java. This is **really** important. R and Java must have the same memory signature, either 32 or 64 bit. I had 64 bit so I downloaded the Offline 64-bit version from [here](https://www.java.com/en/download/manual.jsp).
* Download Java JDK for 32/64 bit. For 64-bit I had to download the Windows version from [here](http://www.oracle.com/technetwork/java/javase/downloads/jdk10-downloads-4416644.html).
* If you installed 32-bit Java then everything should be saved in C:/Program Files (x86)/Java/. Conversely, if you installed 64-bit then everything should be installed in C:/Program Files/Java/.
* Install rJava with install.packages("rJava").
* Set your JAVA\_HOME environment with Sys.setenv(JAVA\_HOME="C:/Program Files/Java/jdk-10.0.1/") so that it points to your specific (64-bit in my case) folder that contains the jdk. Don’t worry about jdk-10.0.1 as this might change for future releases.
* library(rJava) throws no errors to me!

Good luck!