

Getting Stylo to Work: a step by step instruction

Commands to be pasted into R console are in *italics*

1. Install R. [Windows](#). [Mac](#). [Linux](#).
2. You should now have the 'R console' (looks like [this](#)). Try opening it
3. Type:
install.packages("stylo")
4. Choose the first mirror (Cloud) – though I think it does not really matter. Take 'Estonia' if you like ☺
5. If it worked (you should see “), try launching the package with:
library(stylo)
6. If you get 'stylo version: ' and some numbers — congrats, you managed to install it. Elseif you get nothing — you have it launched already. Elseif you get errors — ask Danya for help
7. Finally, try:
stylo()

If you get this:

Stylometry with R | stylo | set parameters

INPUT & LANGUAGE	FEATURES	STATISTICS	SAMPLING	OUTPUT
INPUT: plain text <input checked="" type="radio"/> xml <input type="radio"/> xml (plays) <input type="radio"/> xml (no titles) <input type="radio"/> html <input type="radio"/>				
LANGUAGE: English <input type="radio"/> English (contr.) <input type="radio"/> English (ALL) <input checked="" type="radio"/> Latin <input type="radio"/> Latin (u/v > u) <input type="radio"/>				
Polish <input type="radio"/> Hungarian <input type="radio"/> French <input type="radio"/> Italian <input type="radio"/> Spanish <input type="radio"/>				
Dutch <input type="radio"/> German <input type="radio"/> CJK <input type="radio"/> Other <input type="radio"/>				
				UTF-8 <input type="checkbox"/>
OK				

it worked, congrats!

8. Mac users might get XQuartz error. Download XQuartz [here](#)