## **NOTES** on replication

The replication files contain data (main file RLMS.dta) and do-files for replication of all results except Tables 3 and 4.

It also contains do-file for replications of Table 3 and 4.

Table 3 and 4 use variables (day and month of birth) that are considered sensitive by RLMS team. To get this variables (days and month of birth) one need to contact RLMS team, and sign up Data Use agreement and Data security plan. Then they can be obtained without charge. For description and further instructions see <a href="http://www.cpc.unc.edu/projects/rlms-hse/data/availability">http://www.cpc.unc.edu/projects/rlms-hse/data/availability</a>.

Contact instruction: One may fill the form available in following link <a href="http://www.cpc.unc.edu/projects/rlms-hse/contactus">http://www.cpc.unc.edu/projects/rlms-hse/contactus</a> or may also send email directly to rlms@unc.edu.

Data on birth dates can be merged with RLMS.dta file using variable idind (individual identifier)

The whole RLMS dataset (except birth dates and sexual history, that are sensitive data) is available for free and without data-use agreement from following. To download RLMS dataset go to UNC dataverse <a href="https://dataverse.unc.edu/dataverse/unc?q=RLMS&types=datasets&sort=score&order=desc&page=1">https://dataverse.unc.edu/dataverse/unc?q=RLMS&types=datasets&sort=score&order=desc&page=1</a>

To run replication do-files create folder, put Replication\_files folder in this folder and change path to this folder in every do-file from XXX\Replication\_files to "Name of the folder " \Replication\_files

in do file change line capture cd "XXX \Replication\_files"

to line that states path to correct folder capture cd " Name of the folder \Replication files"

Also, to report regression results one can download outreg2.ado file and change path to outreg2.ado file in all replication do-files (change line capture adopath + "C:\Stata\ado" to line capture adopath + "folder with ado files" in every do-file ). If one do not want to use outreg2, one need to comment corresponding lines in do-file (that started with outrteg2)