

faq, bugs, etc: type "help FAQ"
immediate help: type "help" (p

Gnuplot (window id : 0)

Terminal type set to 'wxt'

gnuplot> cd 'C:\RnData'

gnuplot> plot "data.dat"

gnuplot> unset key

gnuplot> replot

gnuplot> set key

gnuplot> plot "data.dat" title "my very i

gnuplot> plot "data.dat" title "my very i

gnuplot> test

gnuplot> plot "data.dat" title "my very i

gnuplot> plot "data.dat" title "my very i

gnuplot> unset k

gnuplot> plot "data.dat" title "my very i

gnuplot> set k

gnuplot> replot

gnuplot> plot "data.dat" title "my very i

gnuplot> plot "data.dat" title "my very i

gnuplot> plot "data.dat" title "my very i

gnuplot> replot

gnuplot> plot "data.dat" title "my very i

gnuplot> plot "data.dat" title "my very i

gnuplot> xrange [13]

gnuplot> replot

gnuplot> set xlabel "t/s"

gnuplot> set ylabel "Water level in meters"

gnuplot> replot

gnuplot> set terminal png size 800,600

Terminal type set to 'png'

Options are 'nocrop enhanced size 800,600'

gnuplot> set output "dataImg.png"

gnuplot> replot

gnuplot> set term w

Terminal type set to 'wxt'

Options are 'enhanced'

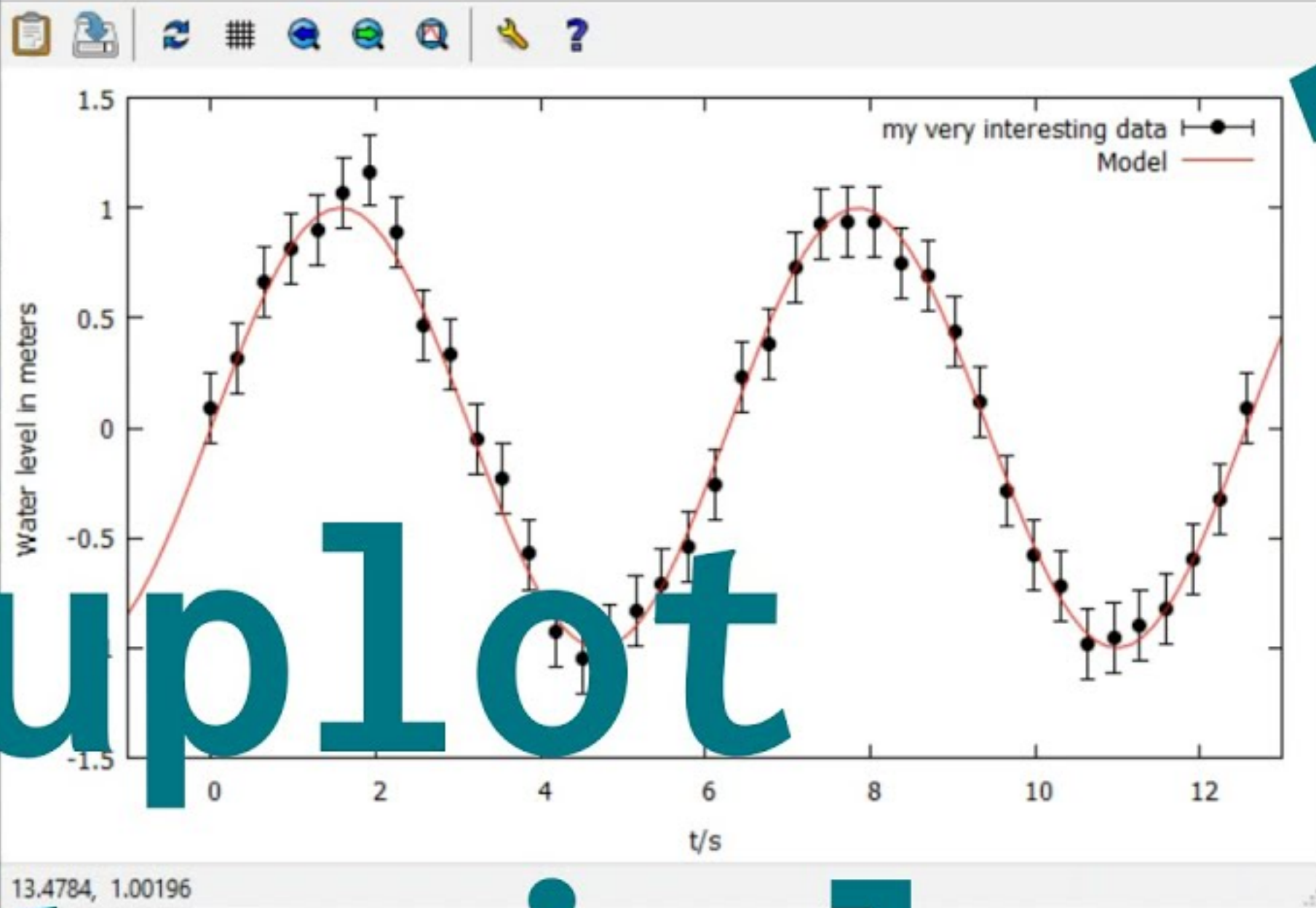
gnuplot> replot

Closing dataImg.png

gnuplot> plot "dataErrors.dat" using 1:2:(\$3/1000) title "my very interesting data" lt 7 lc 0 with errorbars, sin(x) lc 7 title "Model"

gnuplot> plot "dataErrors.dat" using 1:2:(\$3/1000) title "my very interesting data" lt 7 lc 0 with errorbars, sin(x) lc 7 title "Model"

gnuplot>



gnuplot

Tutorial