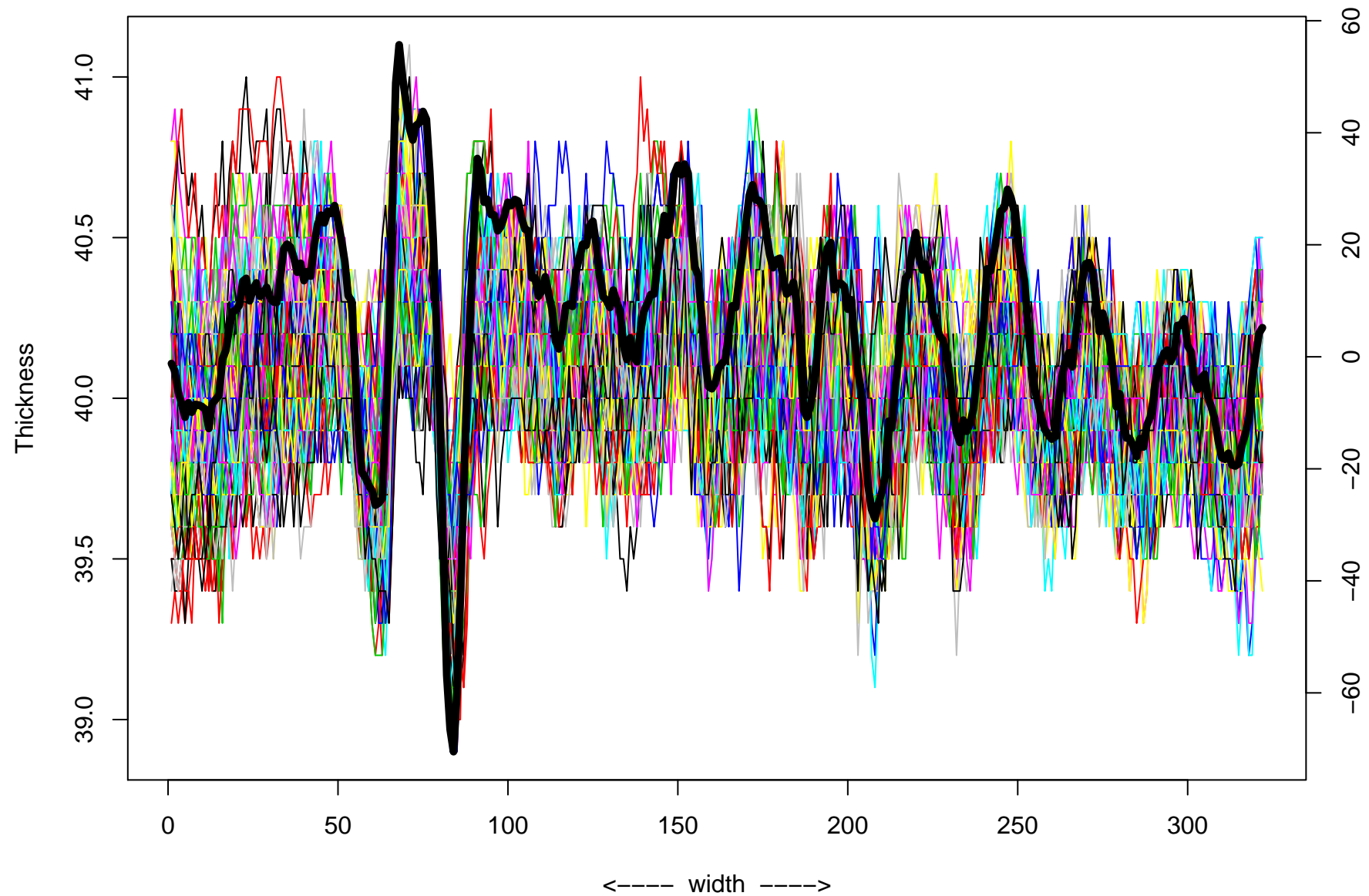
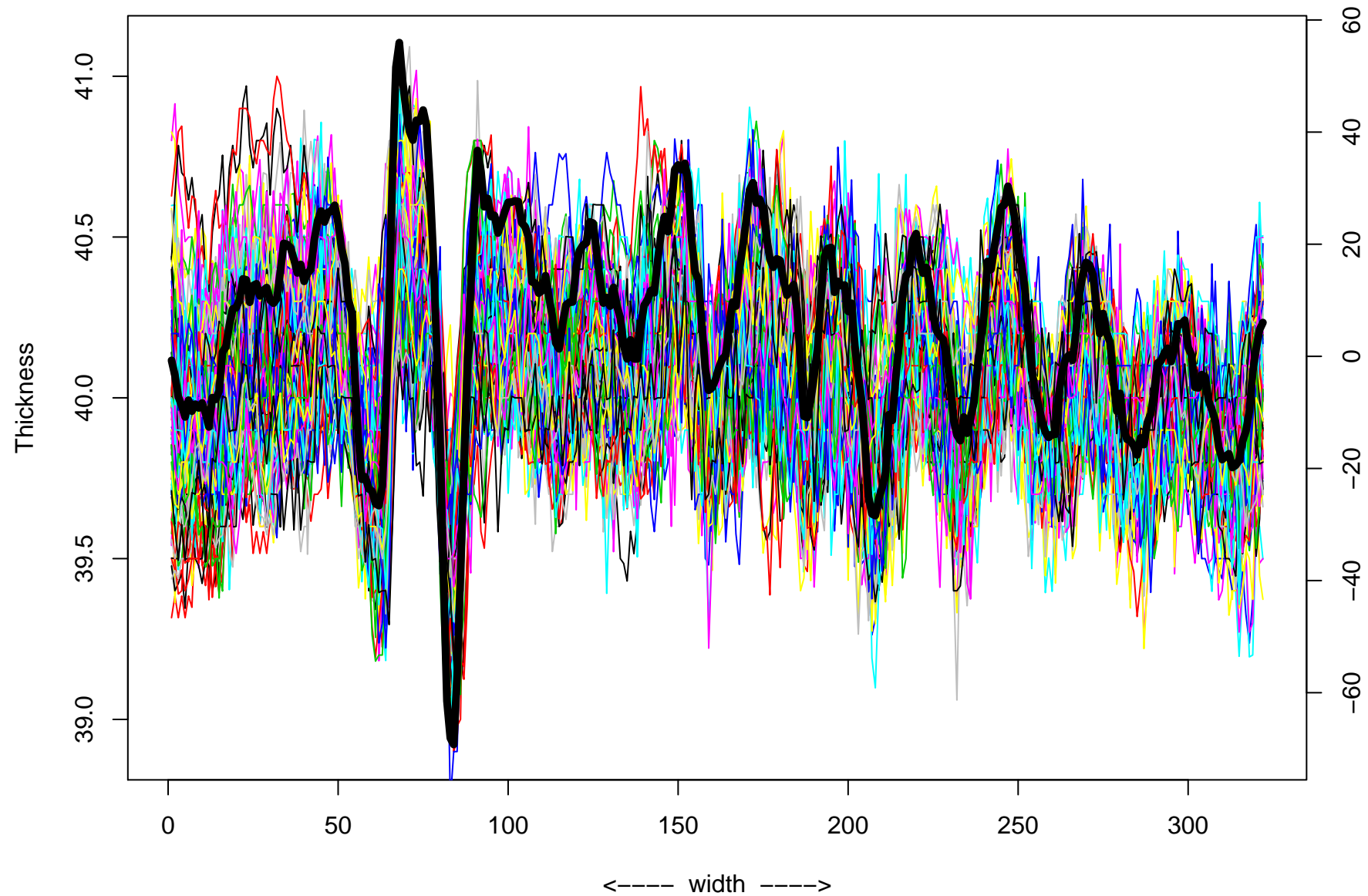


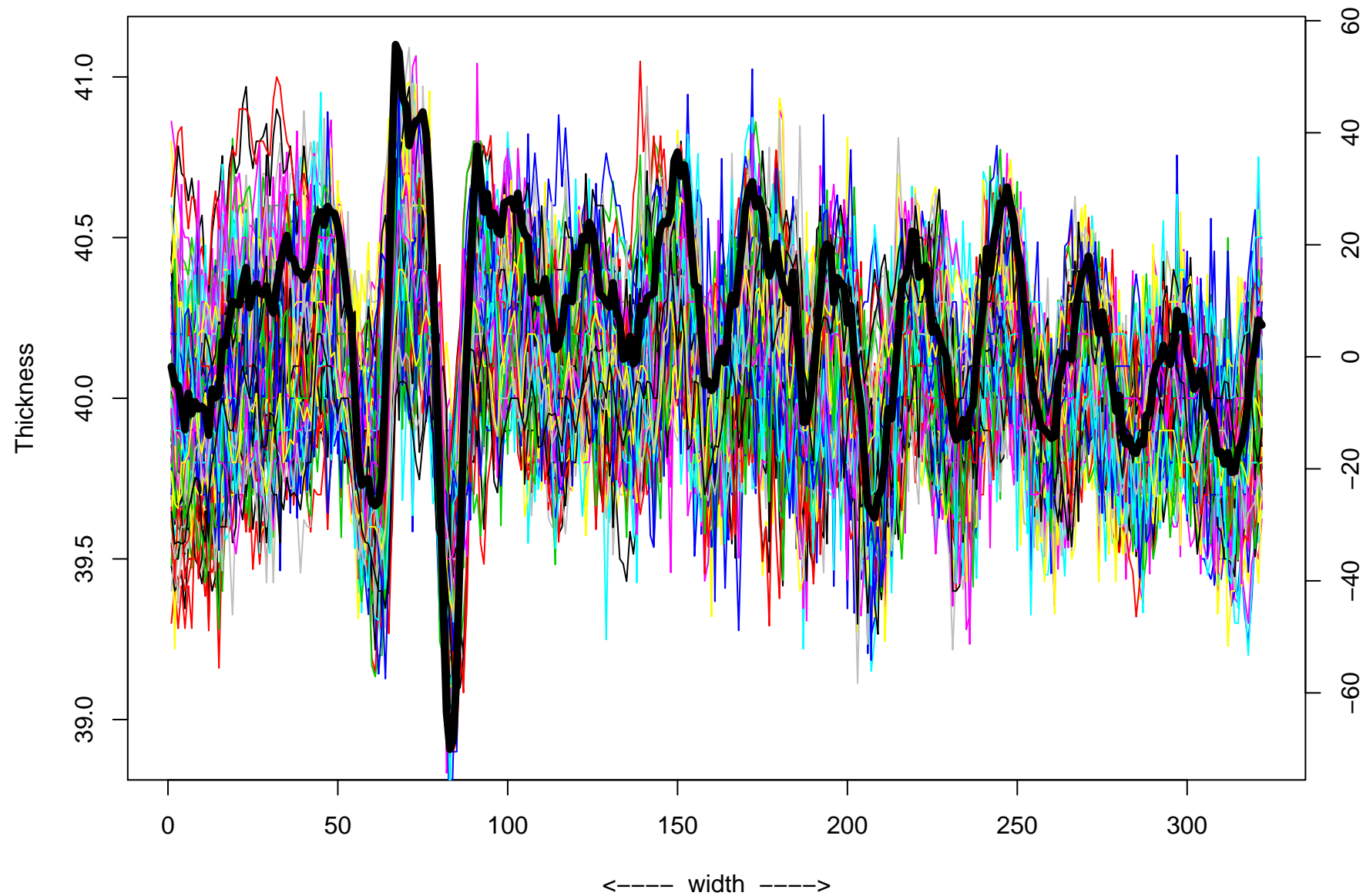
Original thickness simulation result: its SD is 18.1611922155874



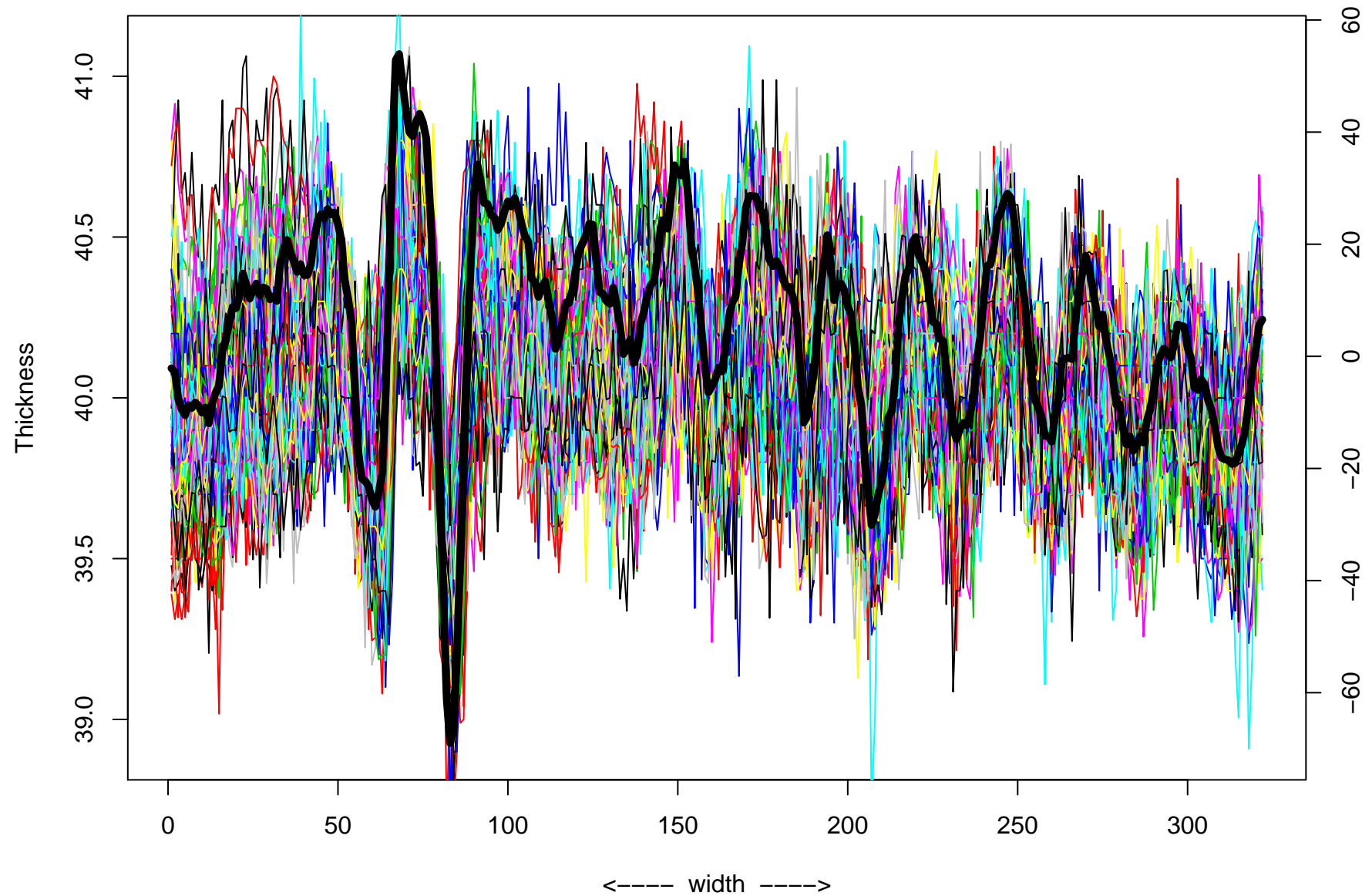
Oscillated thickness simulation result: oscWidth 10 and its SD is 18.1936642045202



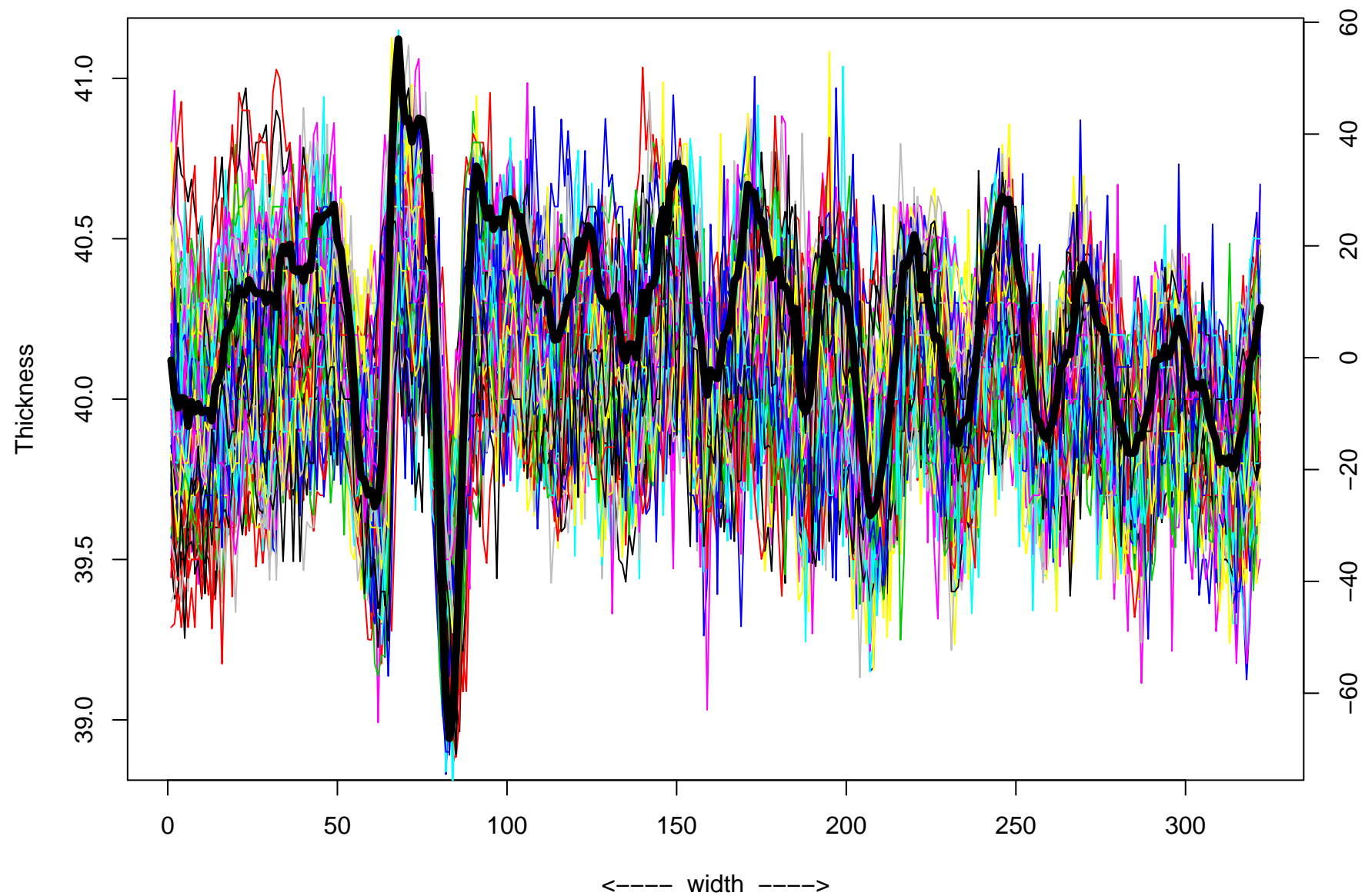
Oscillated thickness simulation result: oscWidth 20 and it SD is 18.31539209048



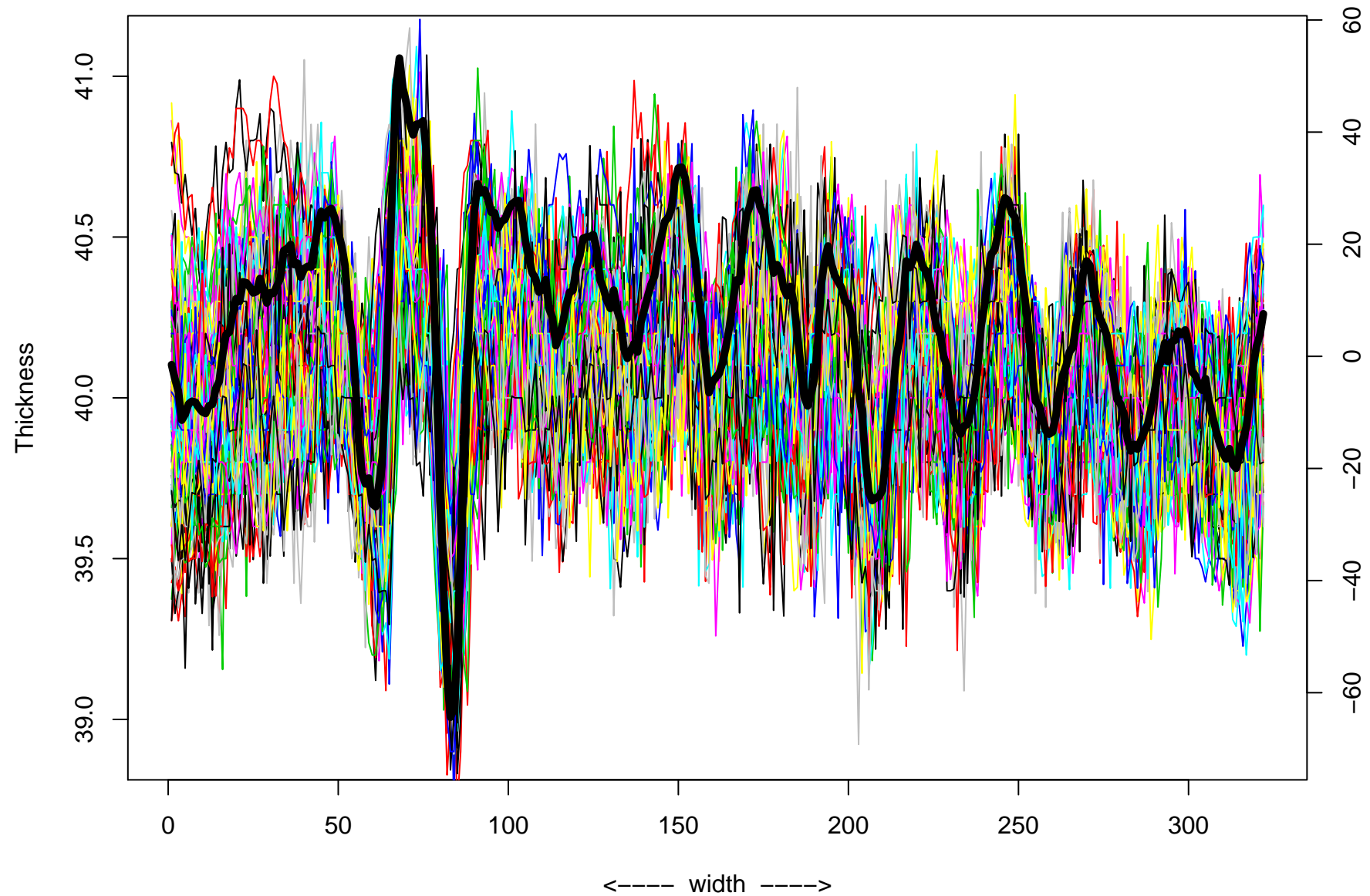
Oscillated thickness simulation result: oscWidth 30 and its SD is 18.0509201255526



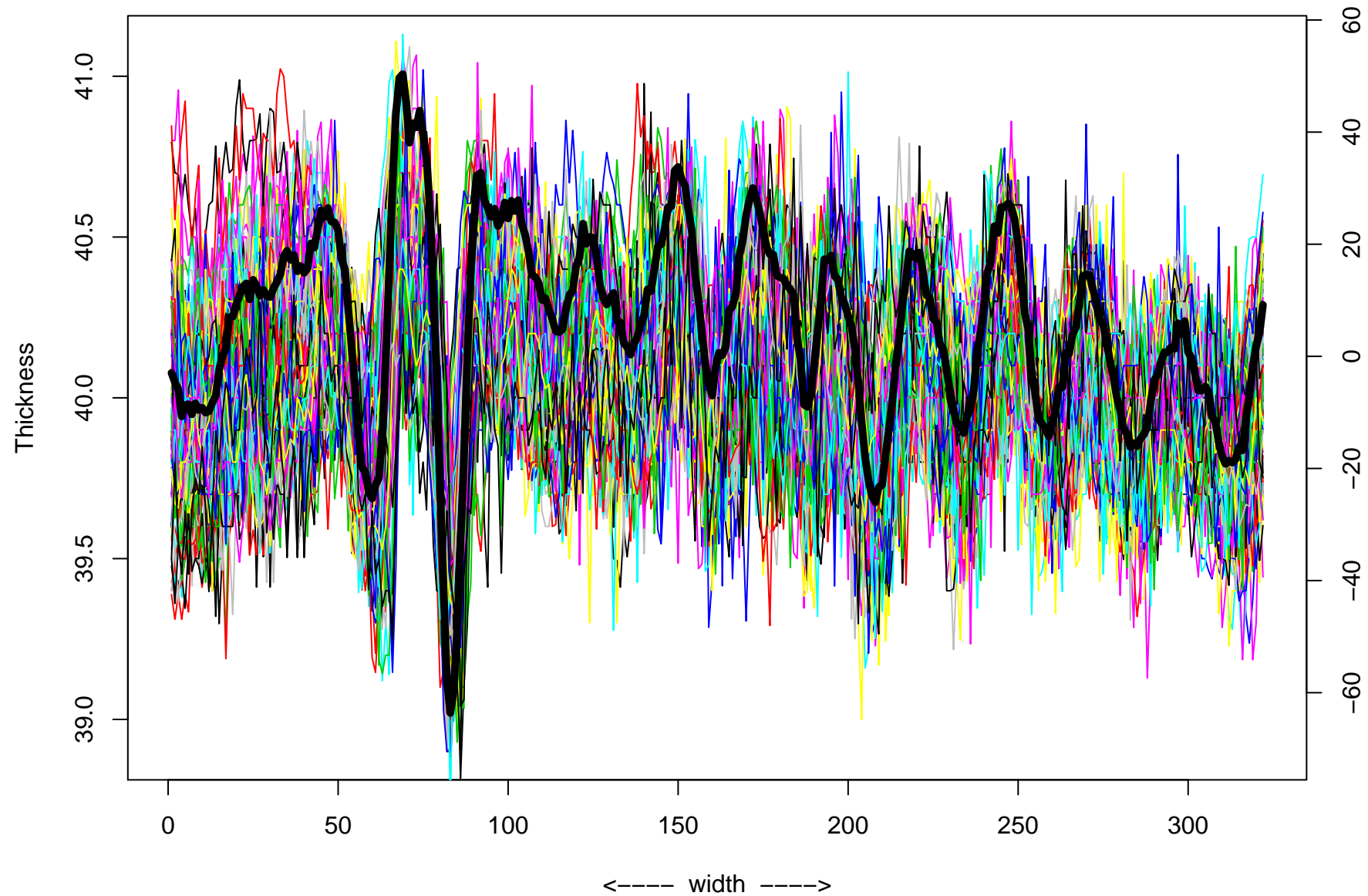
Oscillated thickness simulation result: oscWidth 40 and it SD is 17.9629077191



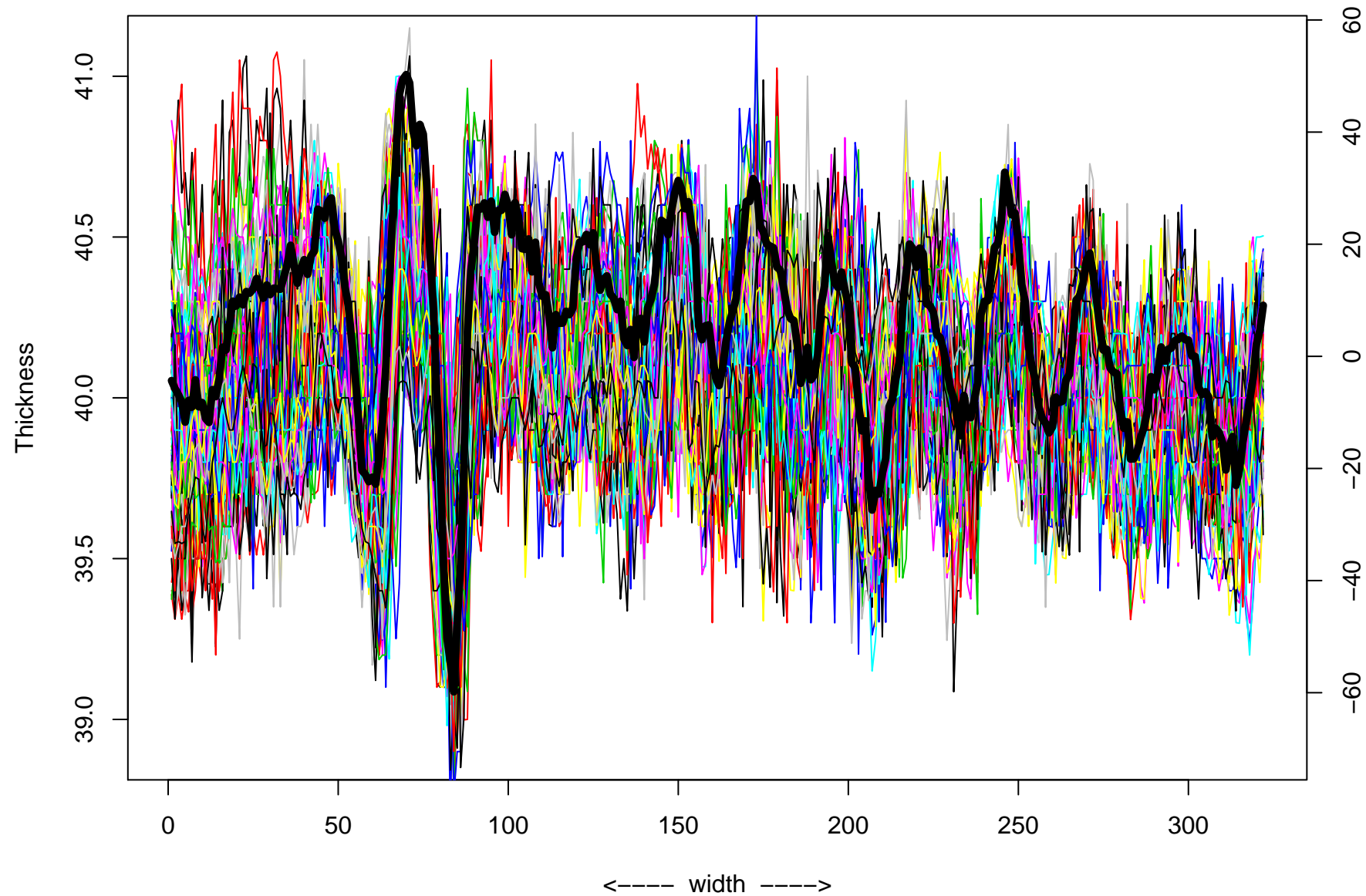
Oscillated thickness simulation result: oscWidth 50 and its SD is 17.5630937714505



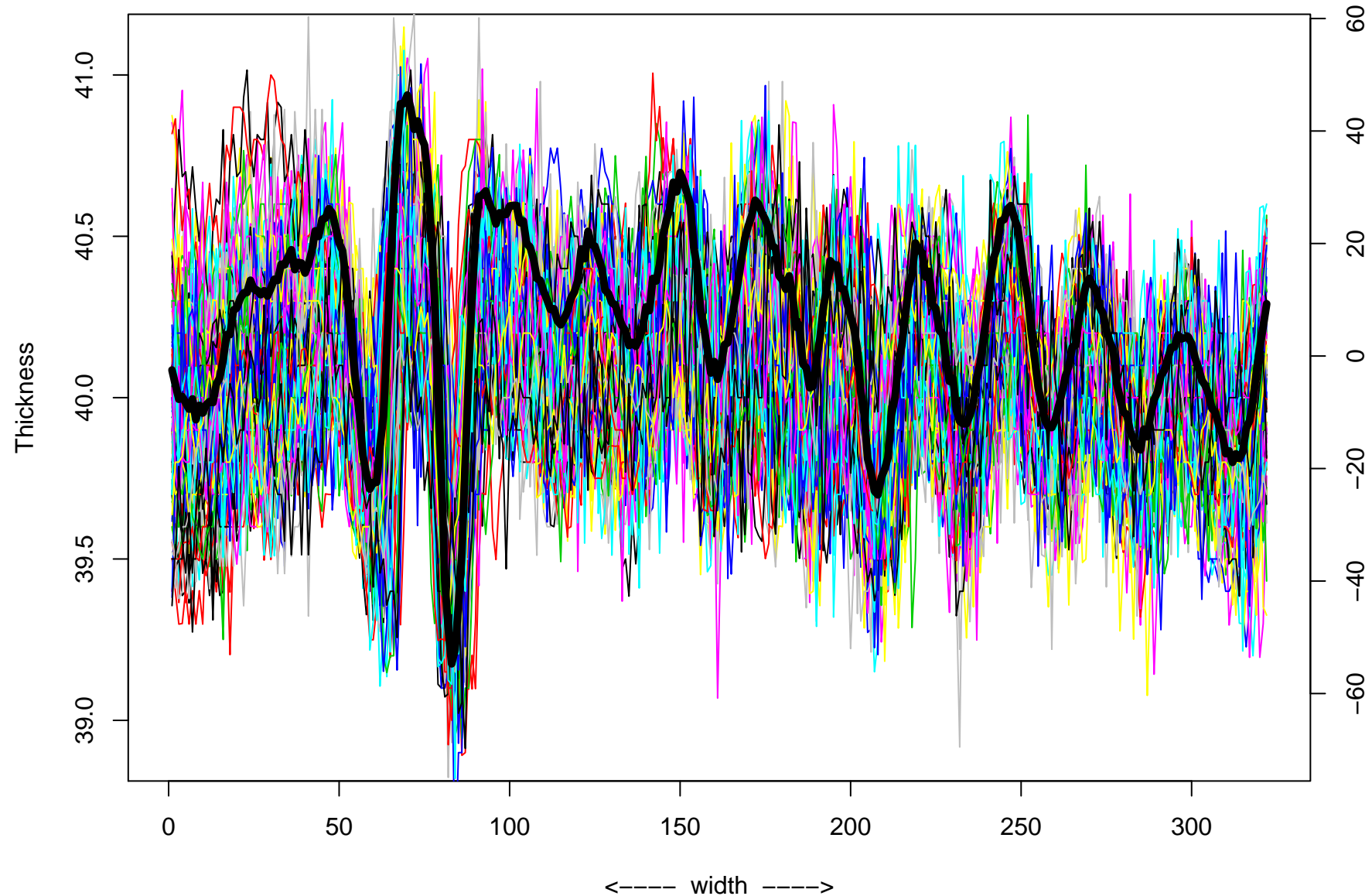
Oscillated thickness simulation result: oscWidth 60 and it SD is 17.268354622946



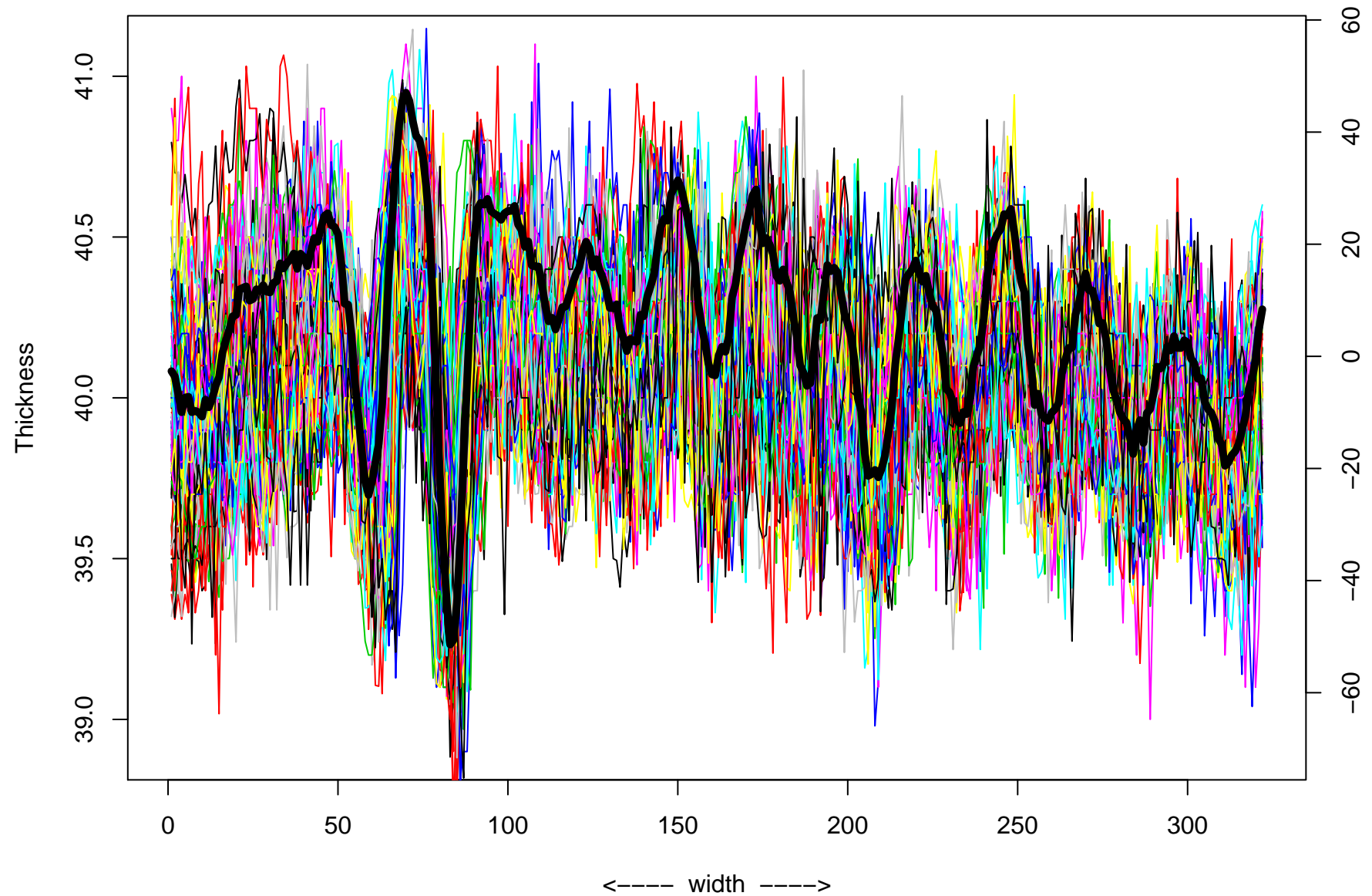
Oscillated thickness simulation result: oscWidth 70 and its SD is 16.7742282232921



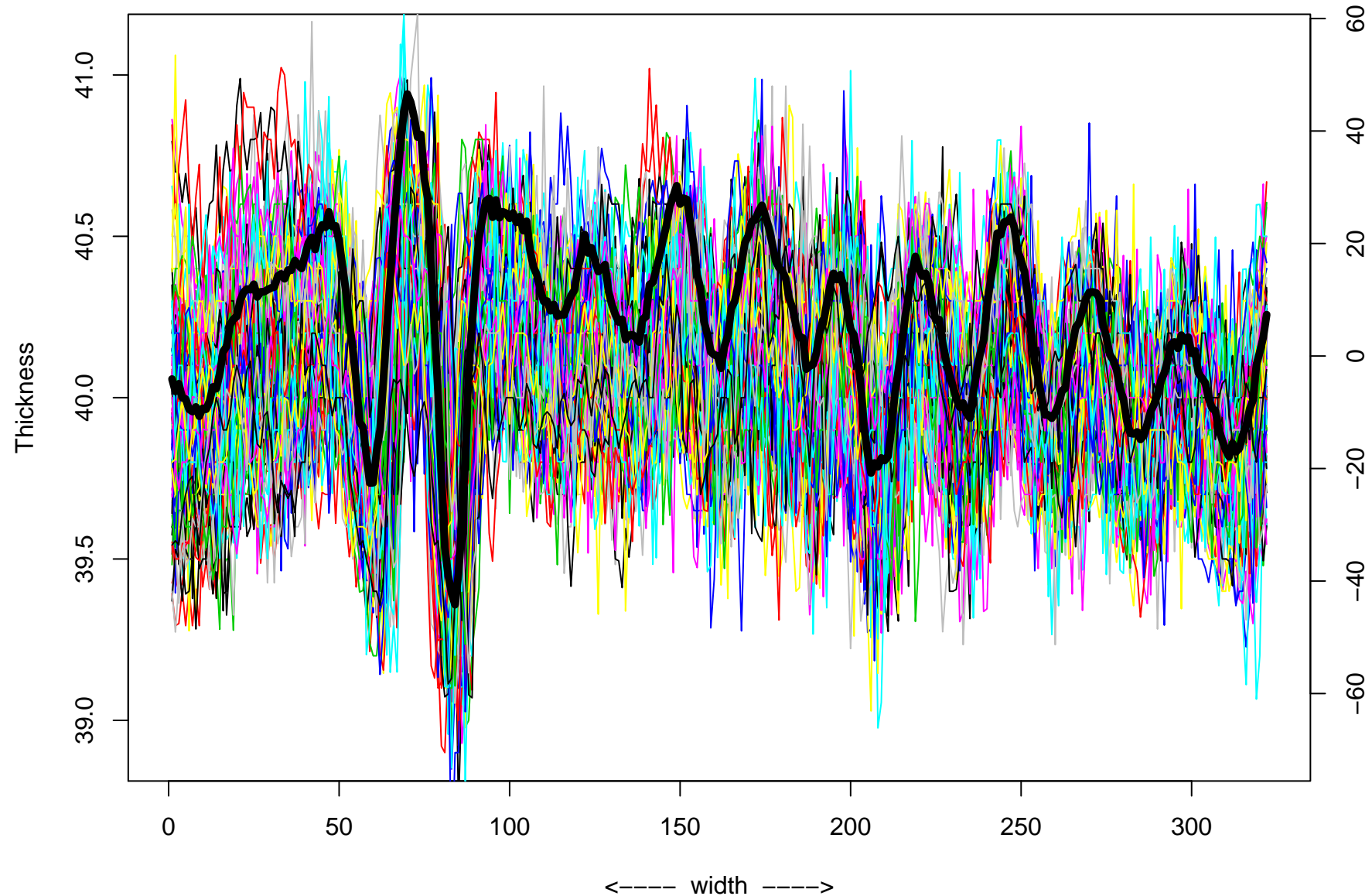
Oscillated thickness simulation result: oscWidth 80 and its SD is 16.3275523451254



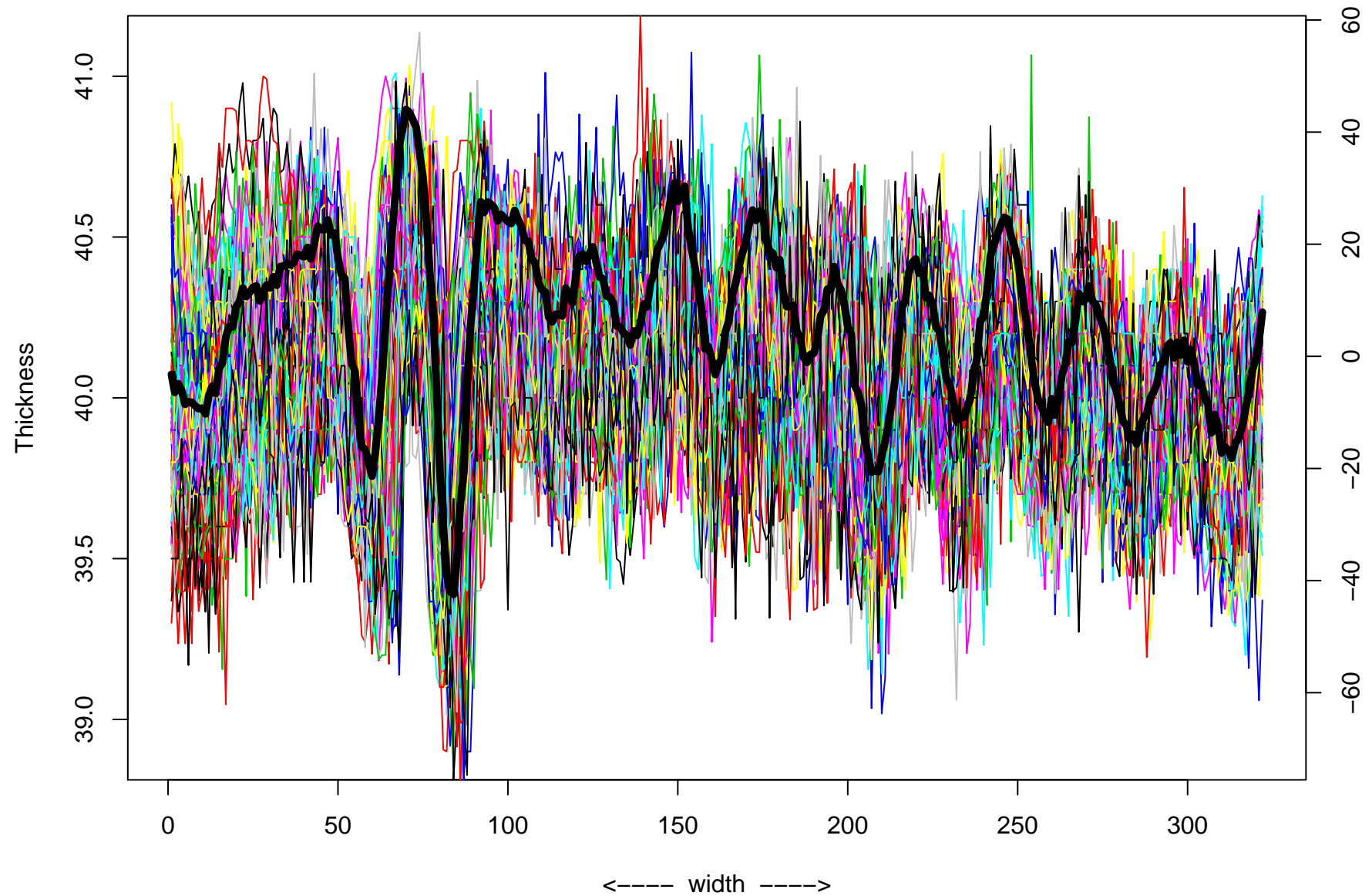
Oscillated thickness simulation result: oscWidth 90 and its SD is 15.9125381988242



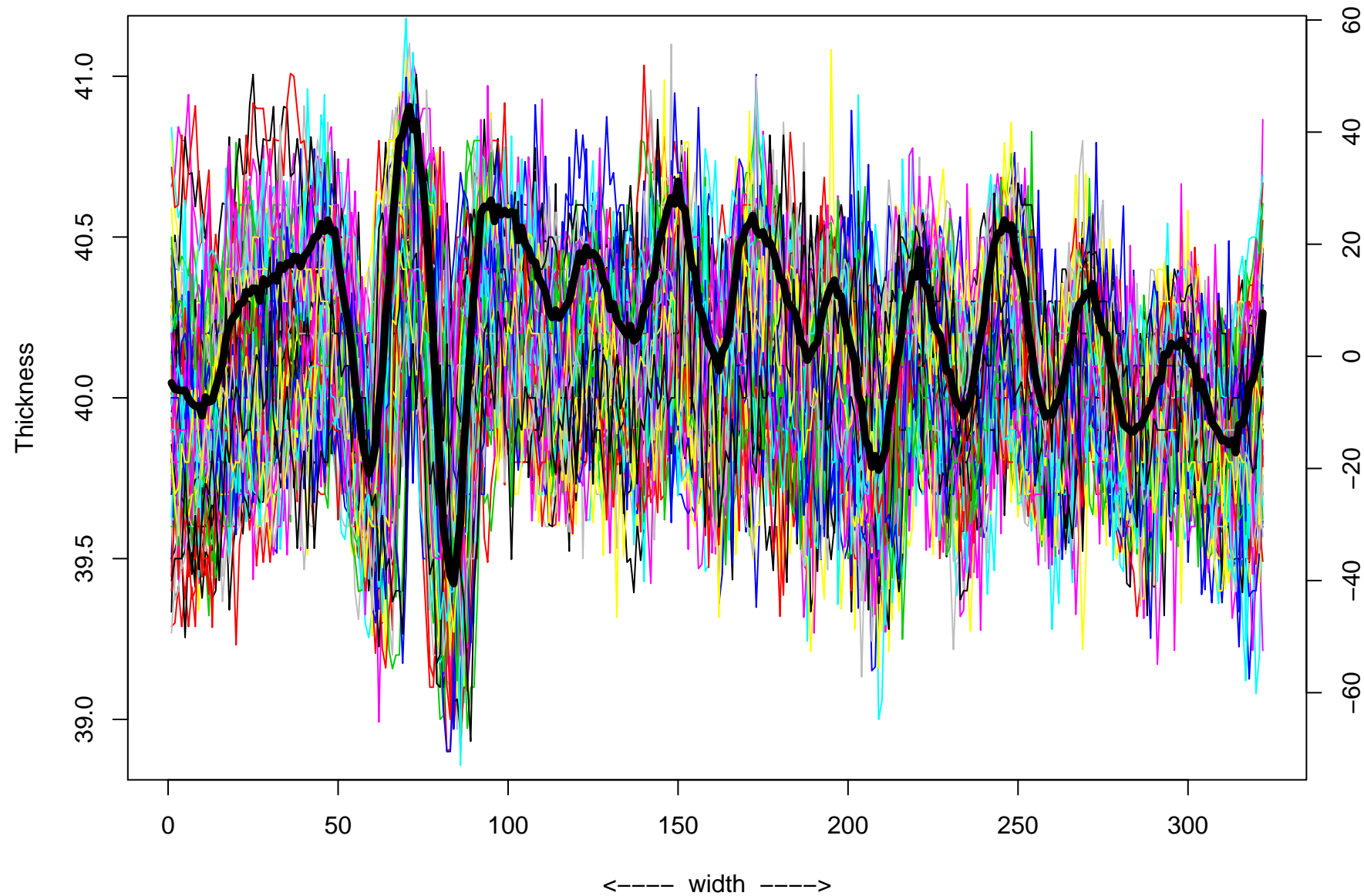
Oscillated thickness simulation result: oscWidth 100 and it SD is 15.0531406289402



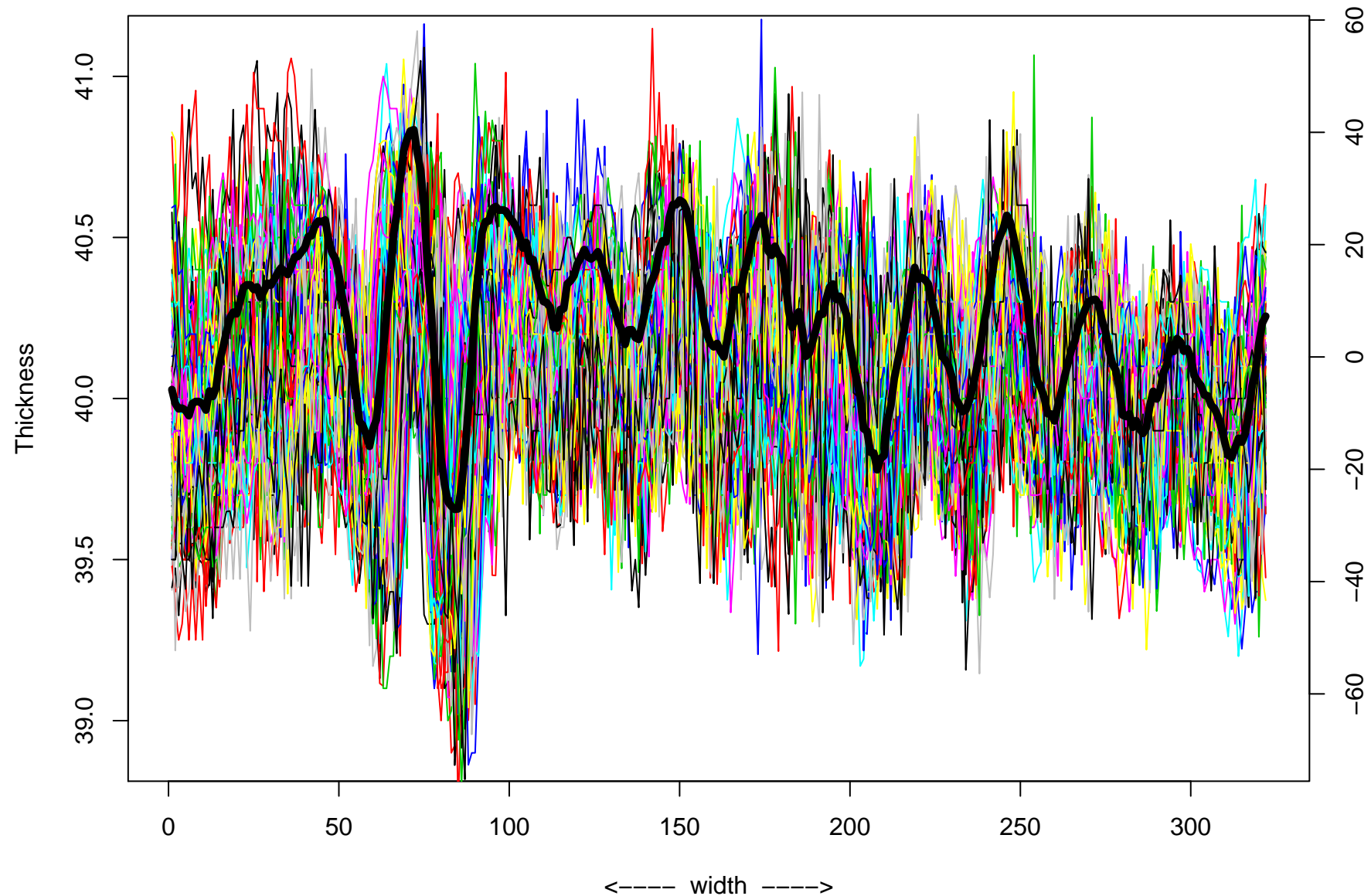
Oscillated thickness simulation result: oscWidth 110 and it SD is 14.810558301882



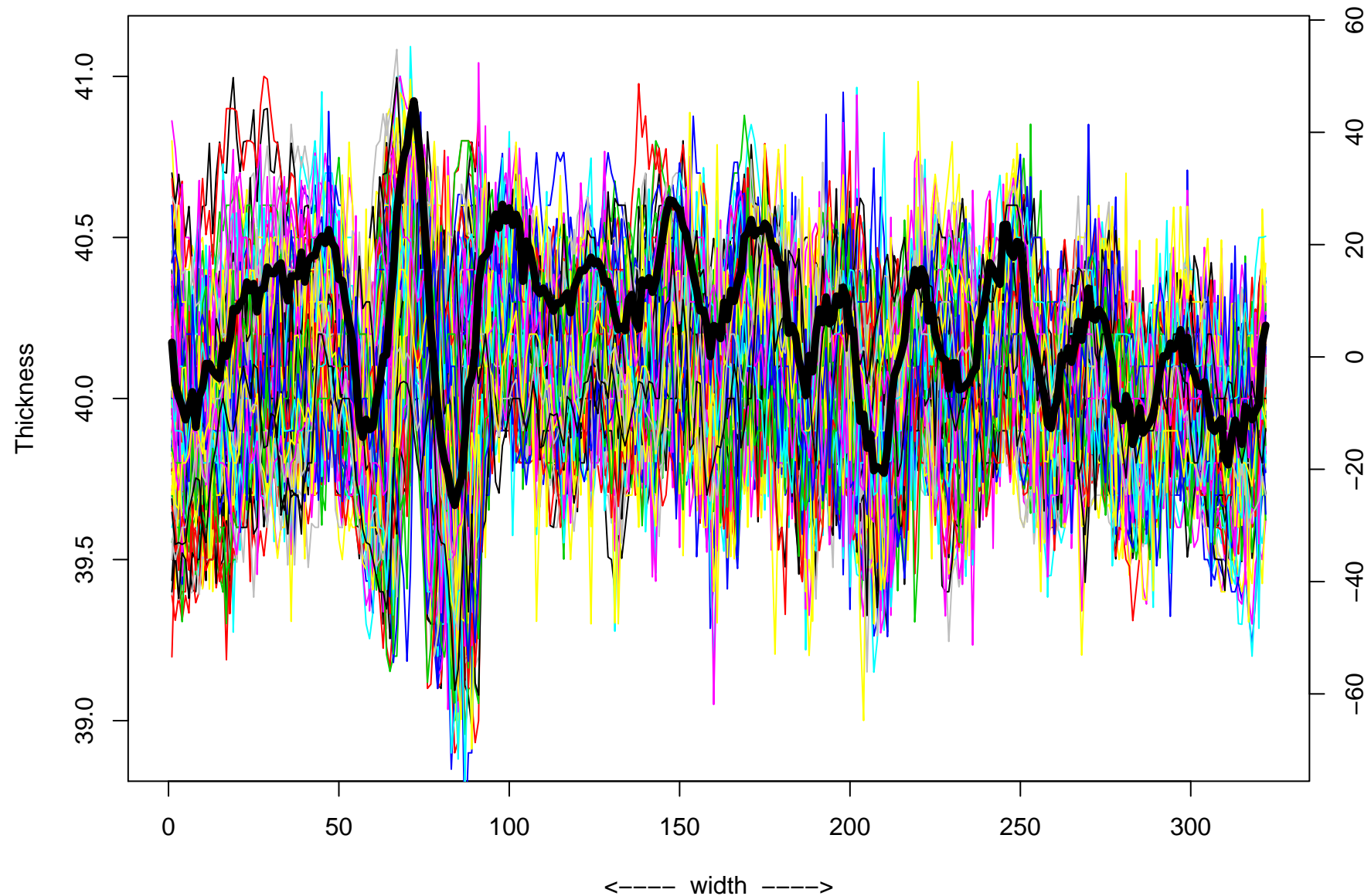
Oscillated thickness simulation result: oscWidth 120 and it SD is 14.4781424602789



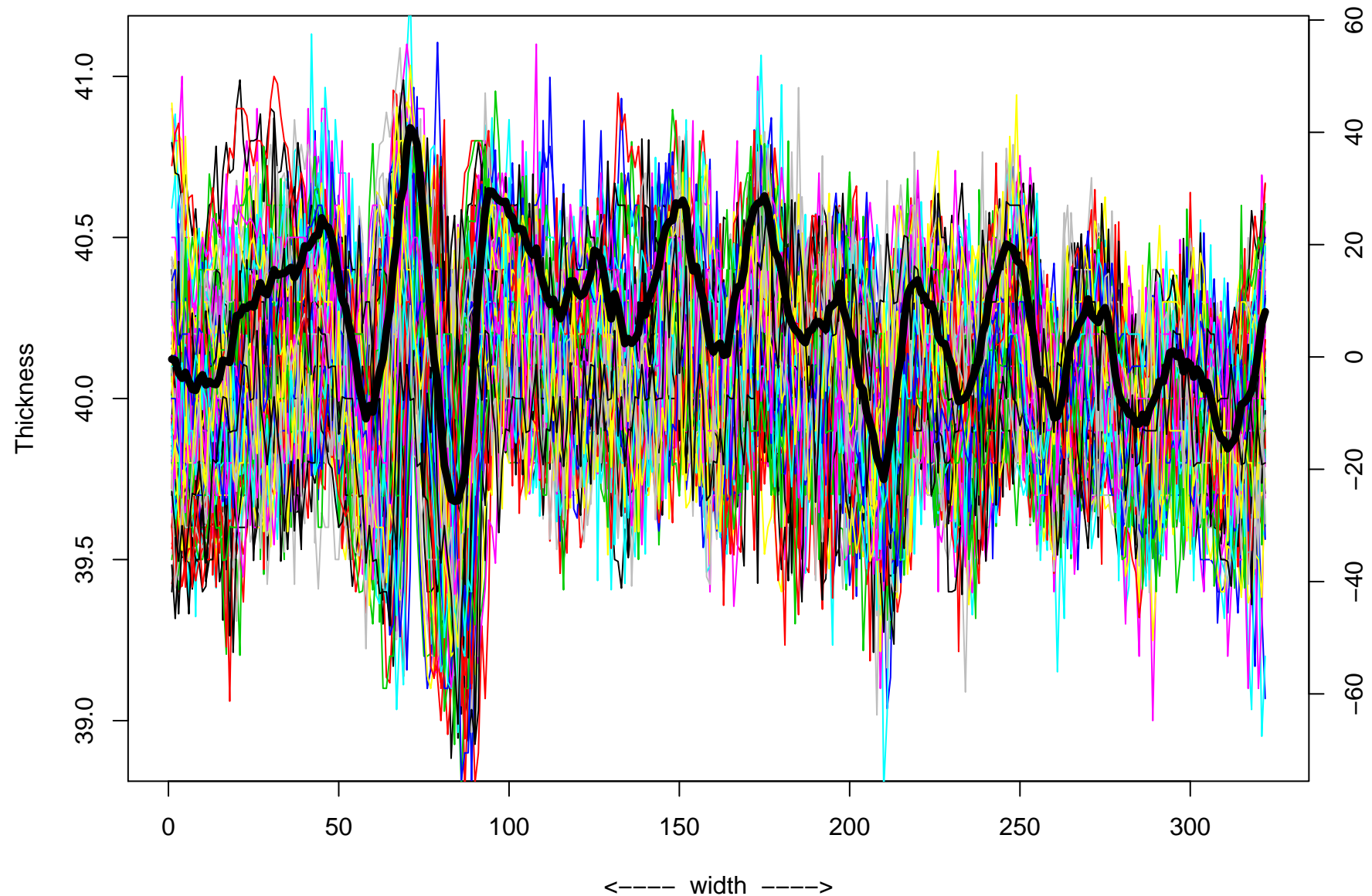
Oscillated thickness simulation result: oscWidth 130 and it SD is 13.4492885634303



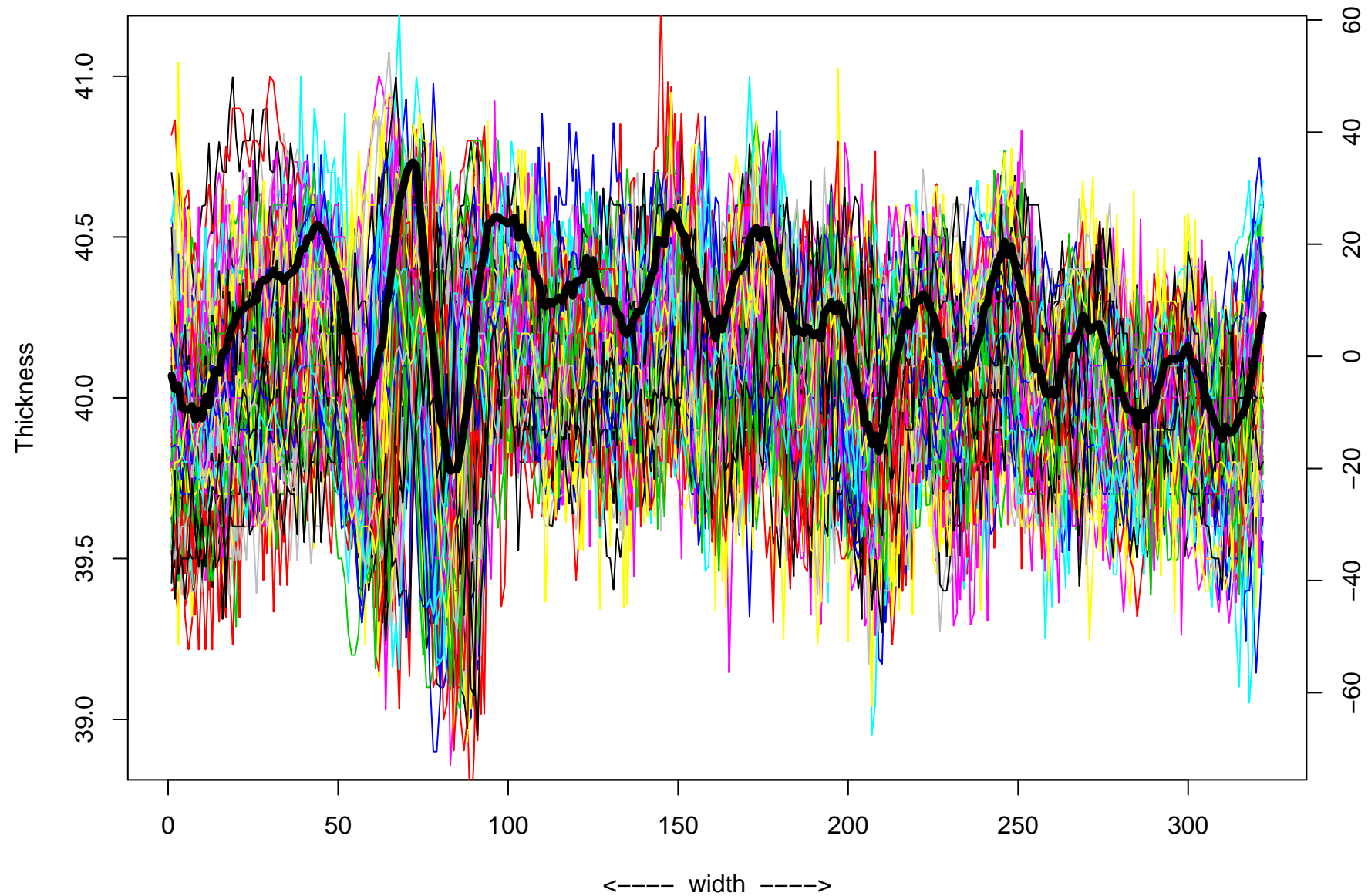
Oscillated thickness simulation result: oscWidth 140 and it SD is 13.0558250549015



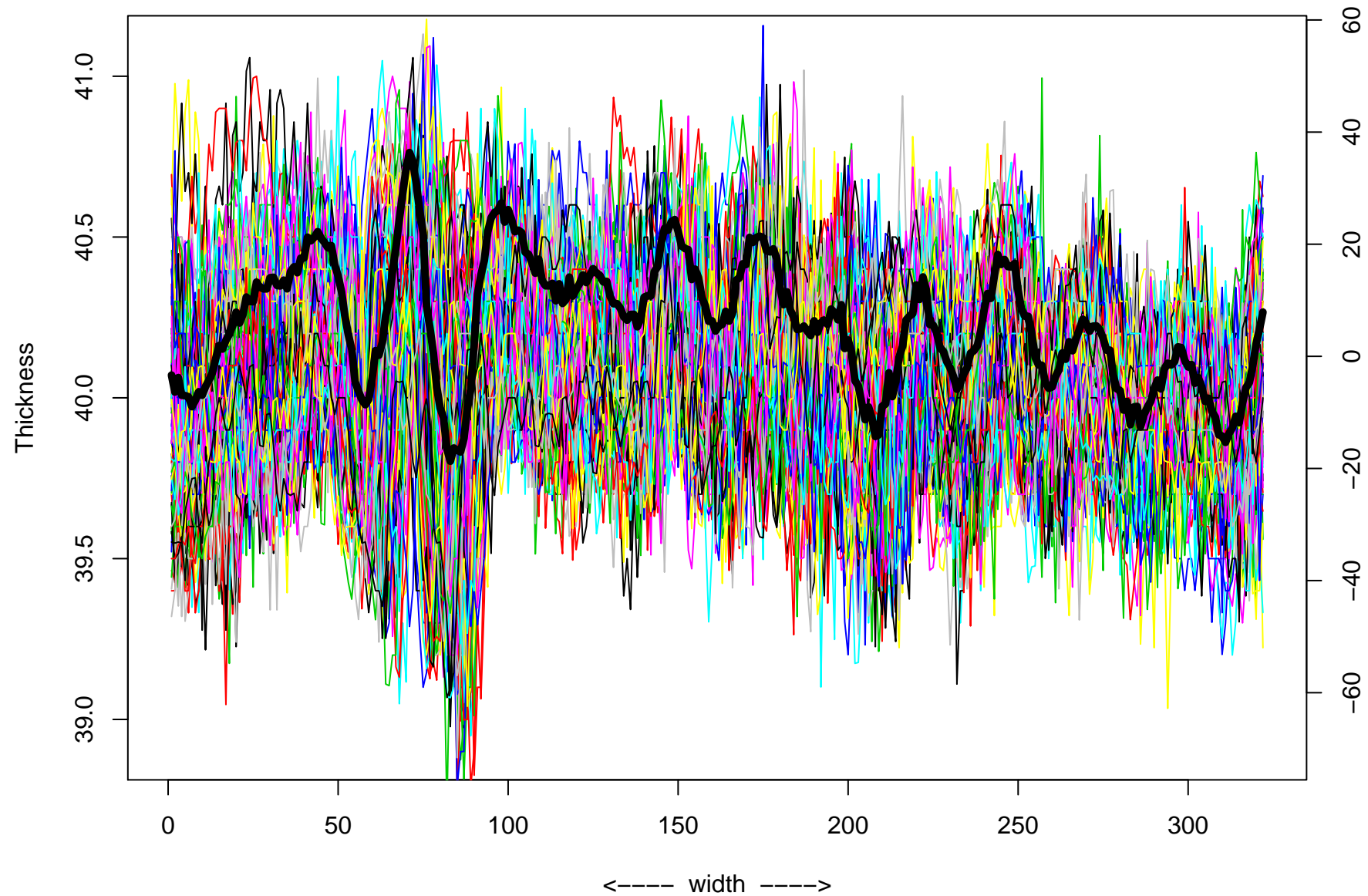
Oscillated thickness simulation result: oscWidth 150 and it SD is 12.7794865571945



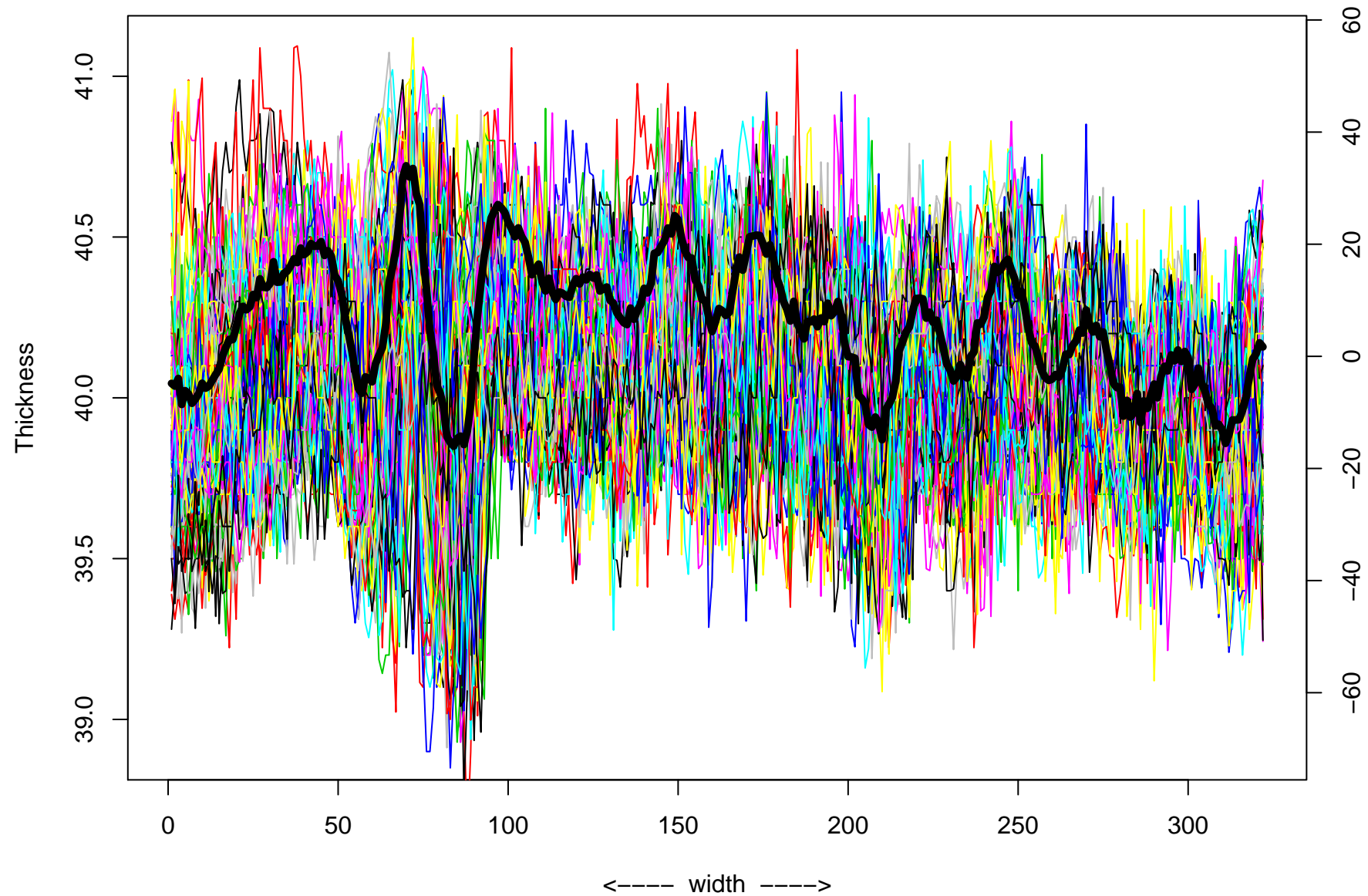
Oscillated thickness simulation result: oscWidth 160 and it SD is 11.6074671736258



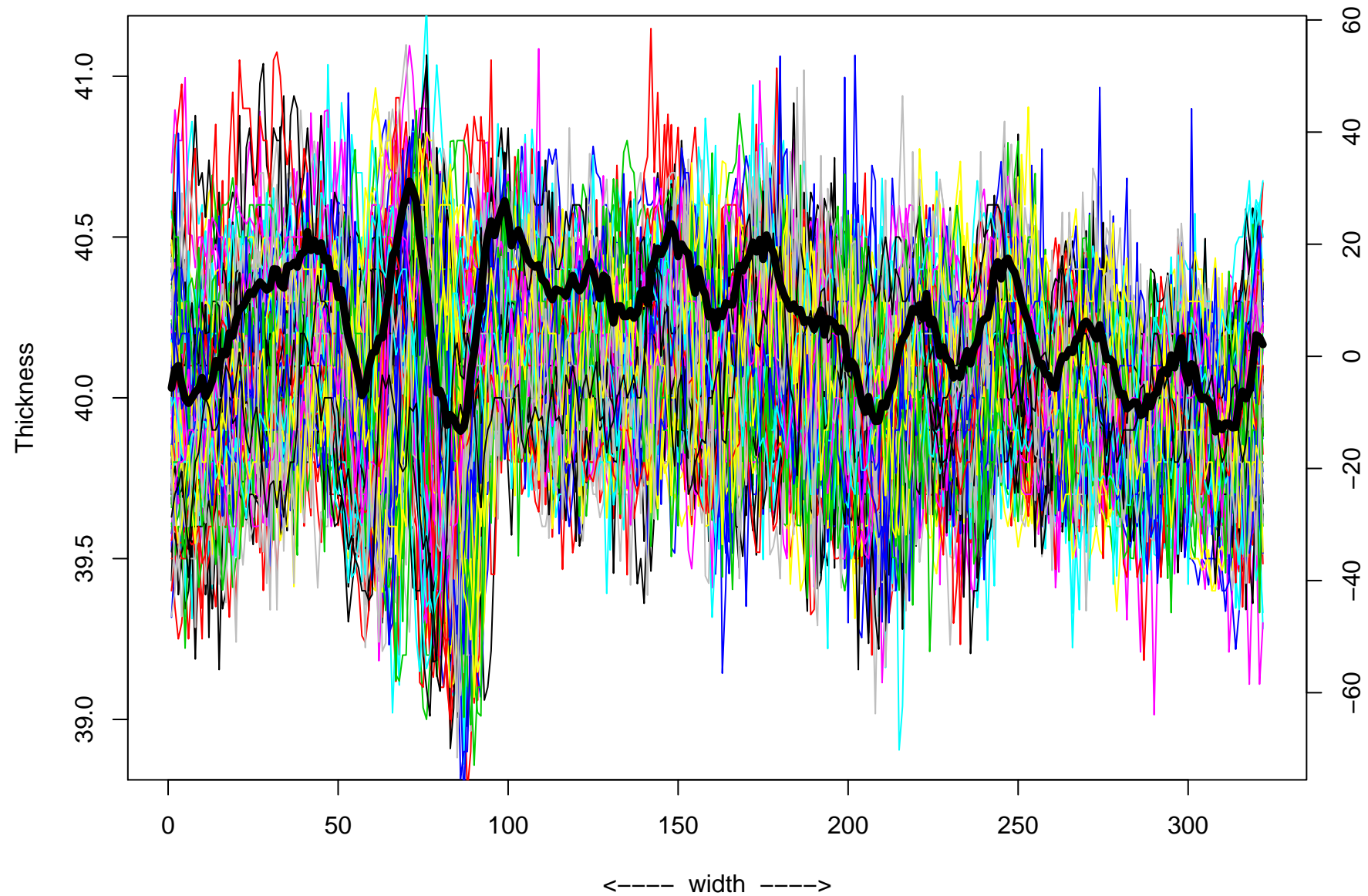
Oscillated thickness simulation result: oscWidth 170 and it SD is 11.044613317342



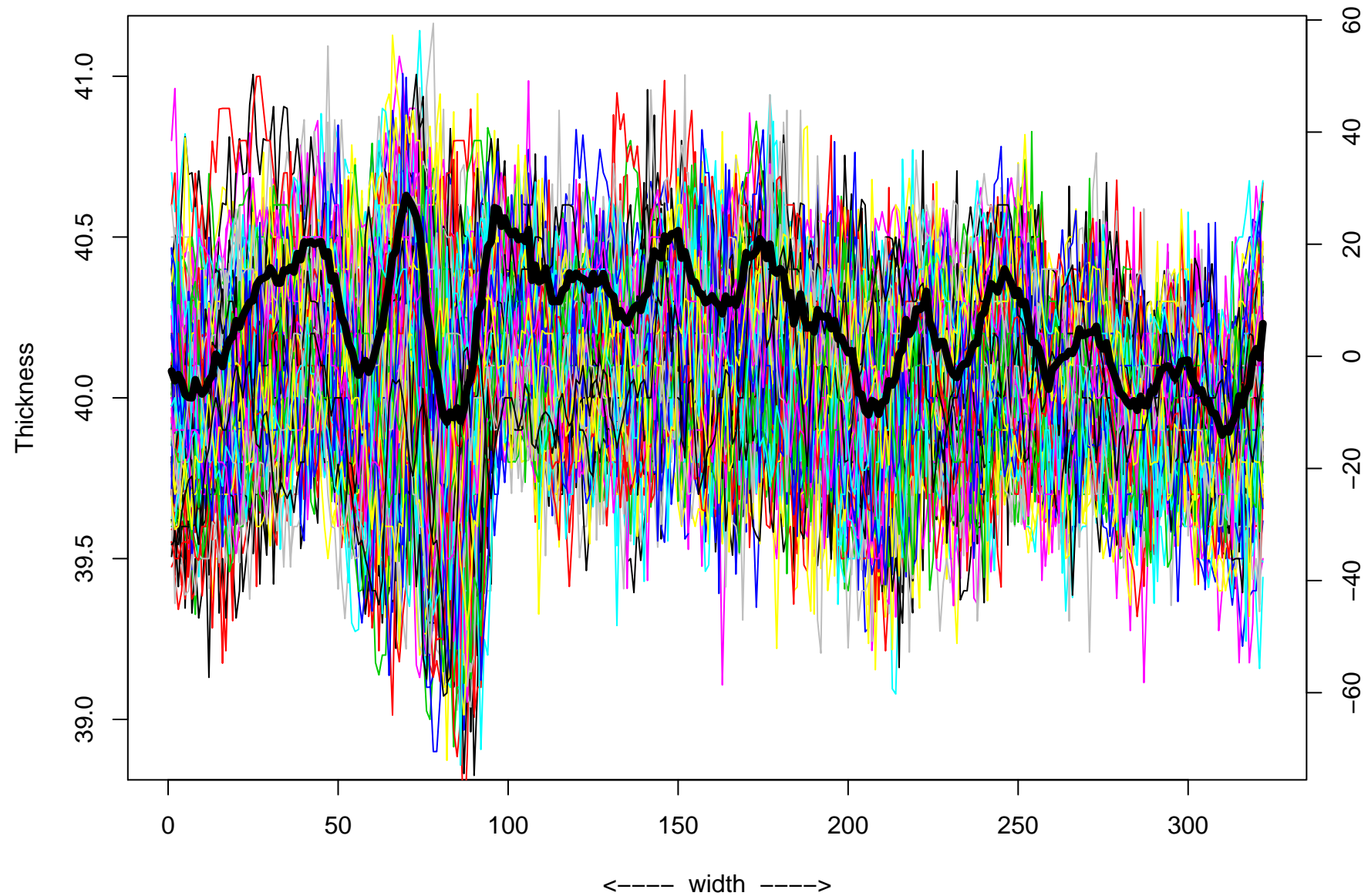
Oscillated thickness simulation result: oscWidth 180 and it SD is 10.8905921182373



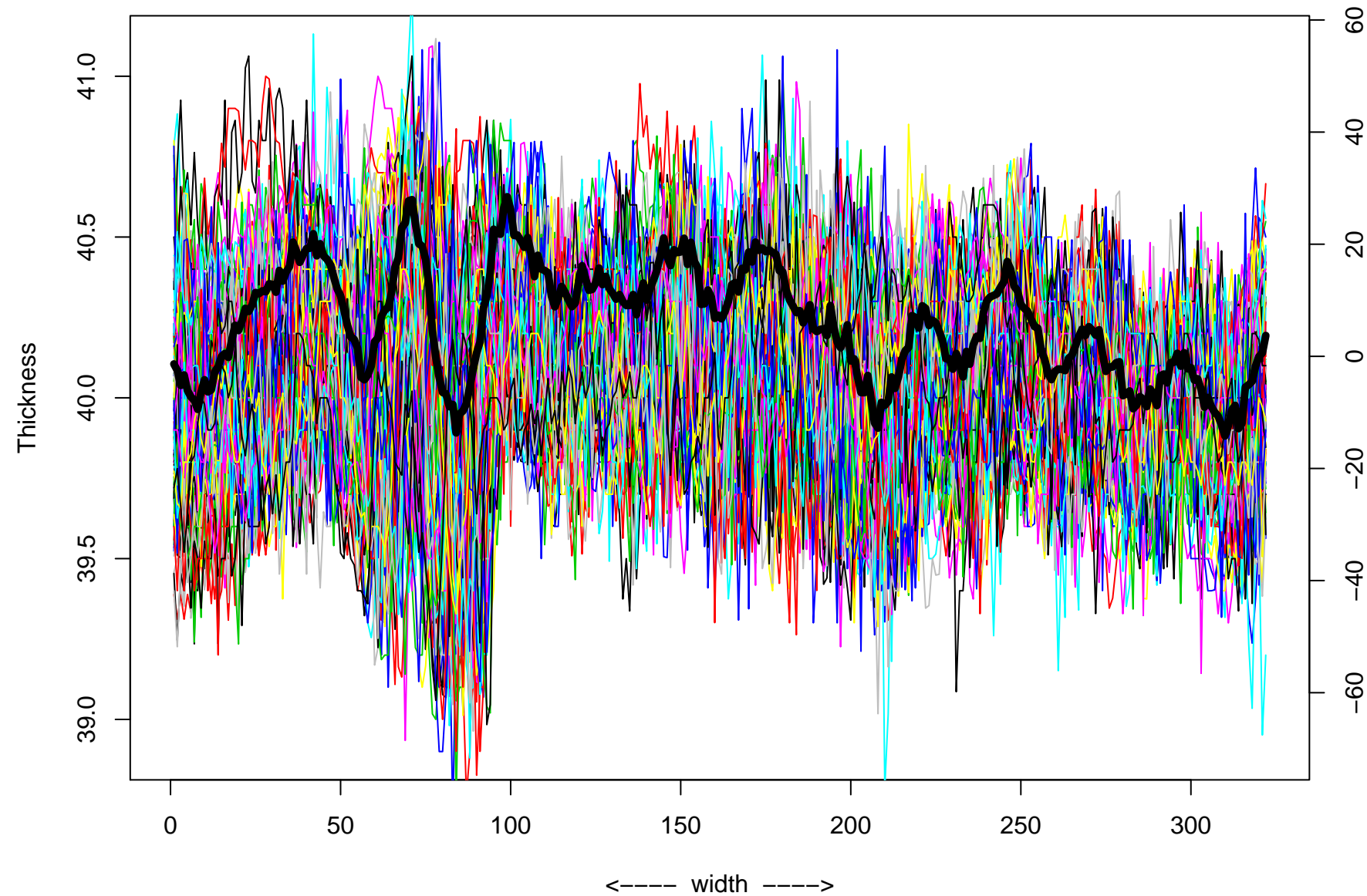
Oscillated thickness simulation result: oscWidth 190 and it SD is 10.2477925819259



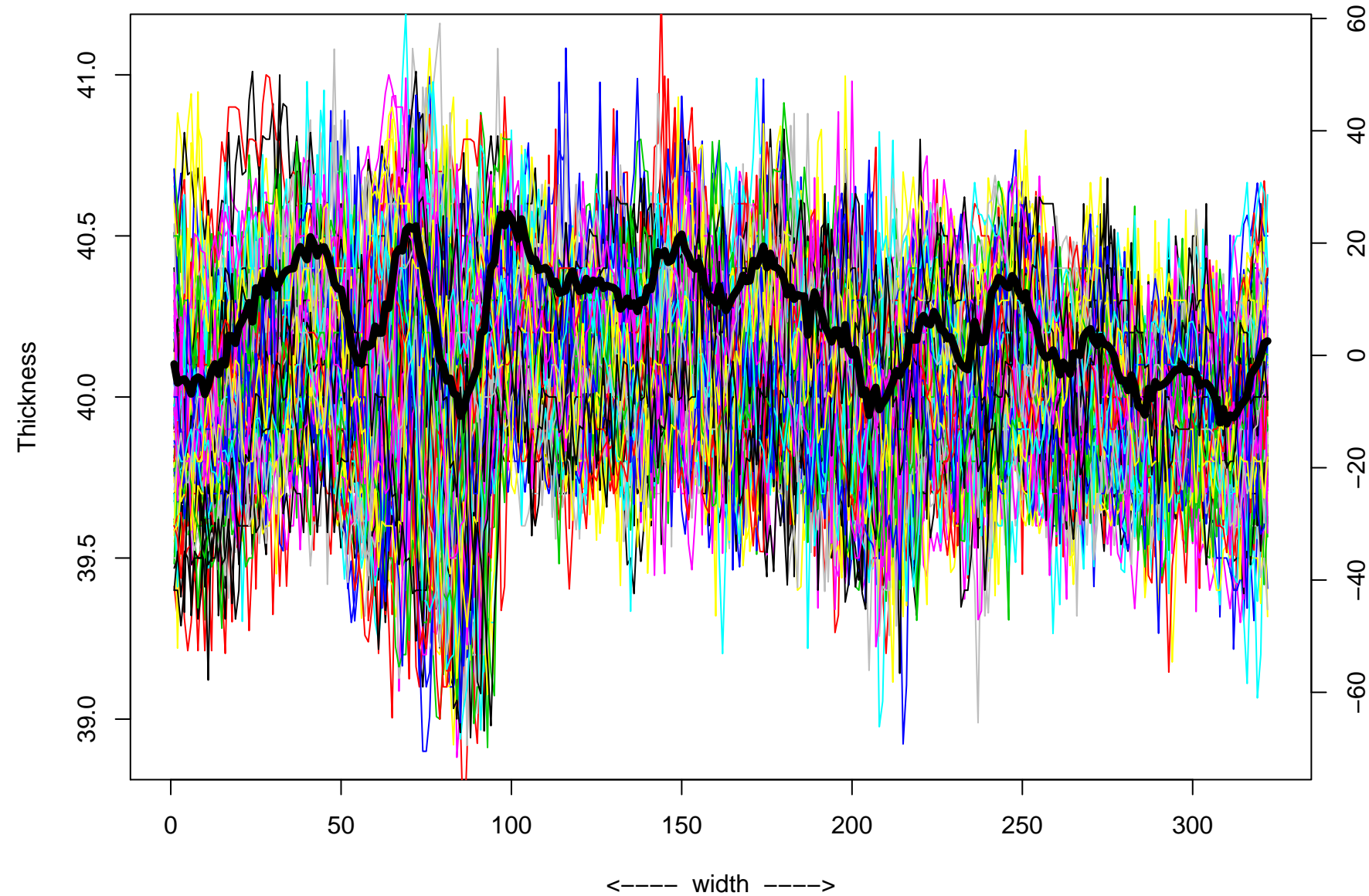
Oscillated thickness simulation result: oscWidth 200 and it SD is 9.94075848343148



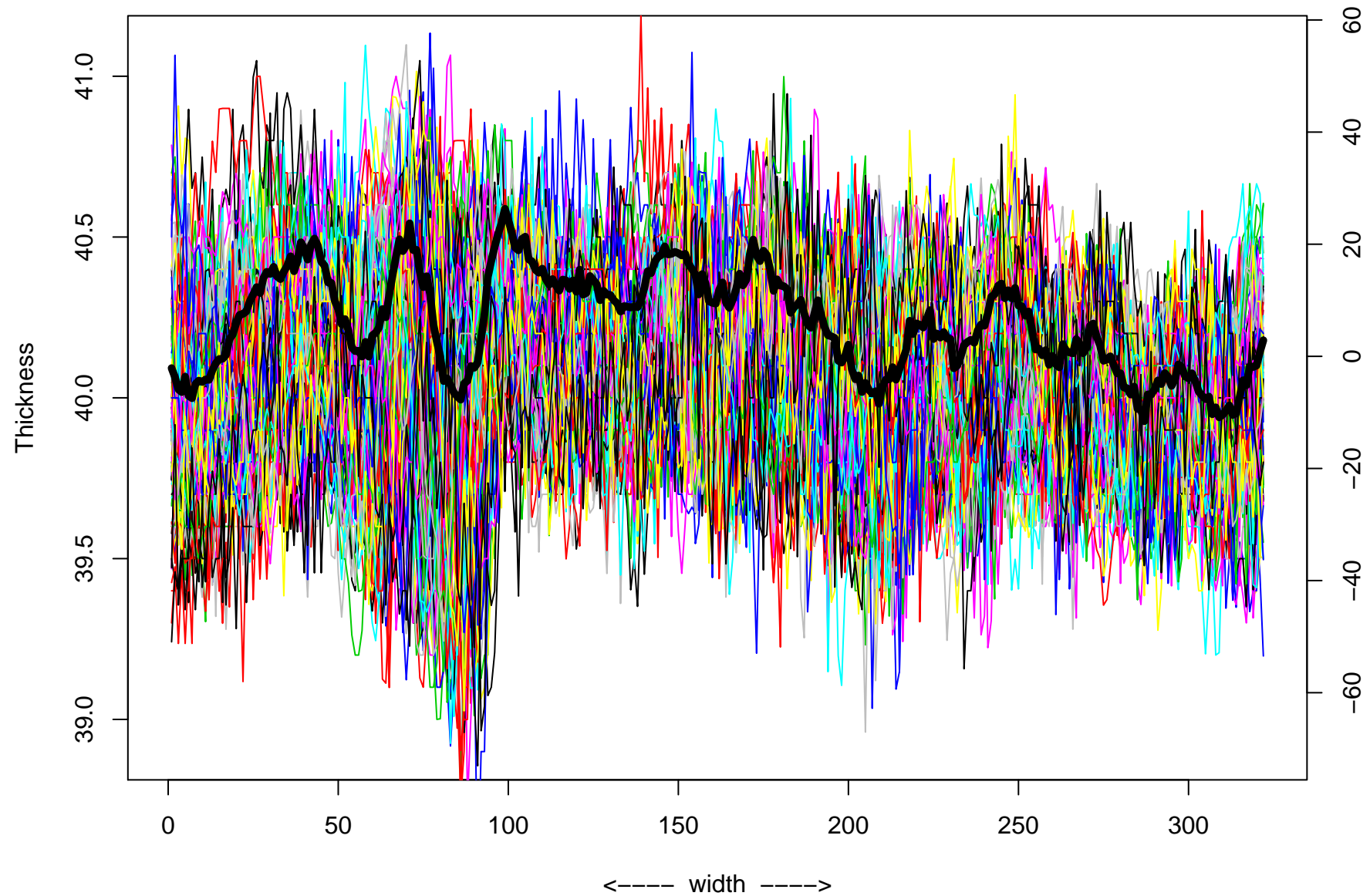
Oscillated thickness simulation result: oscWidth 210 and it SD is 9.72411247963874



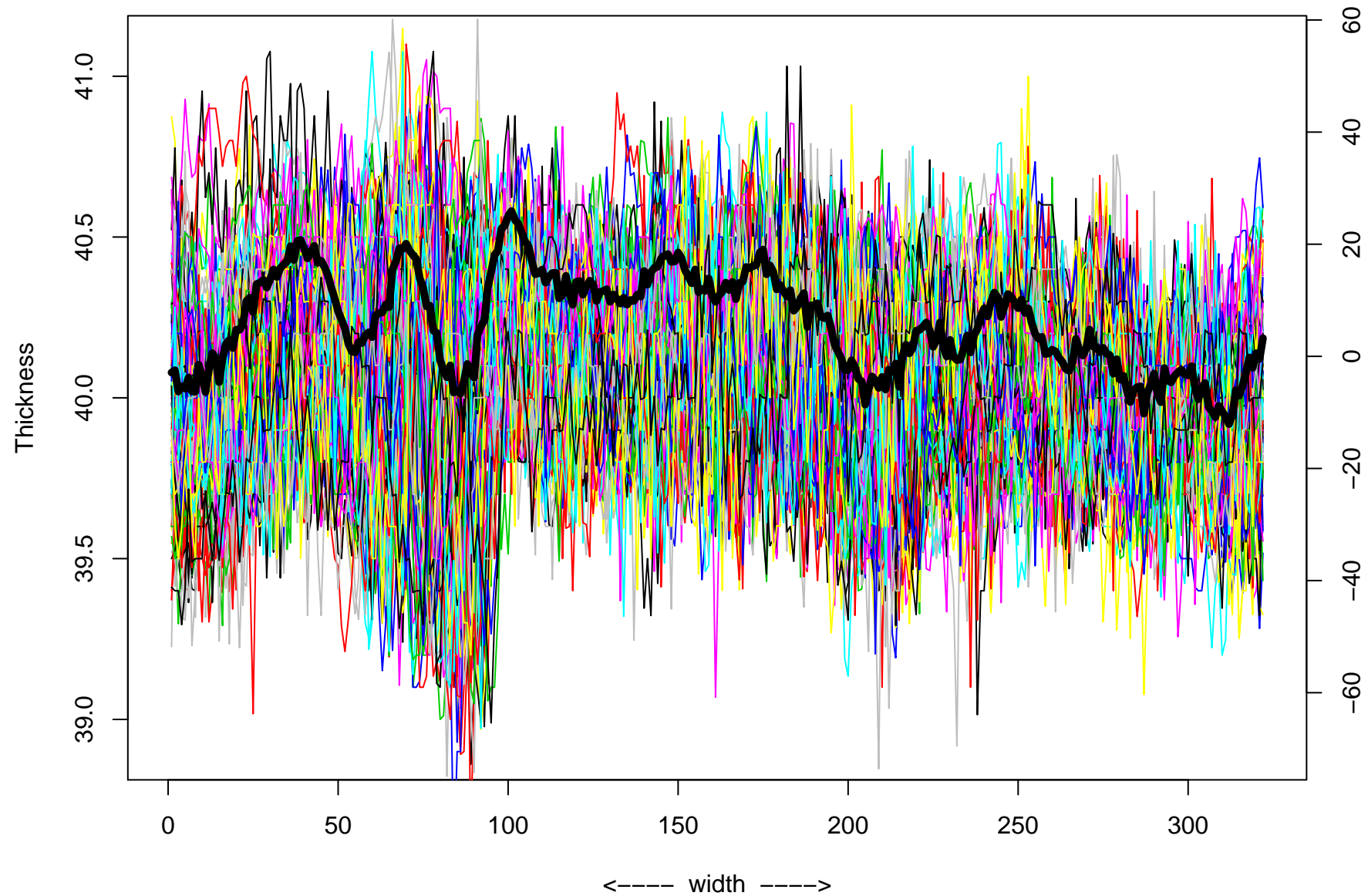
Oscillated thickness simulation result: oscWidth 220 and it SD is 9.13414461370877



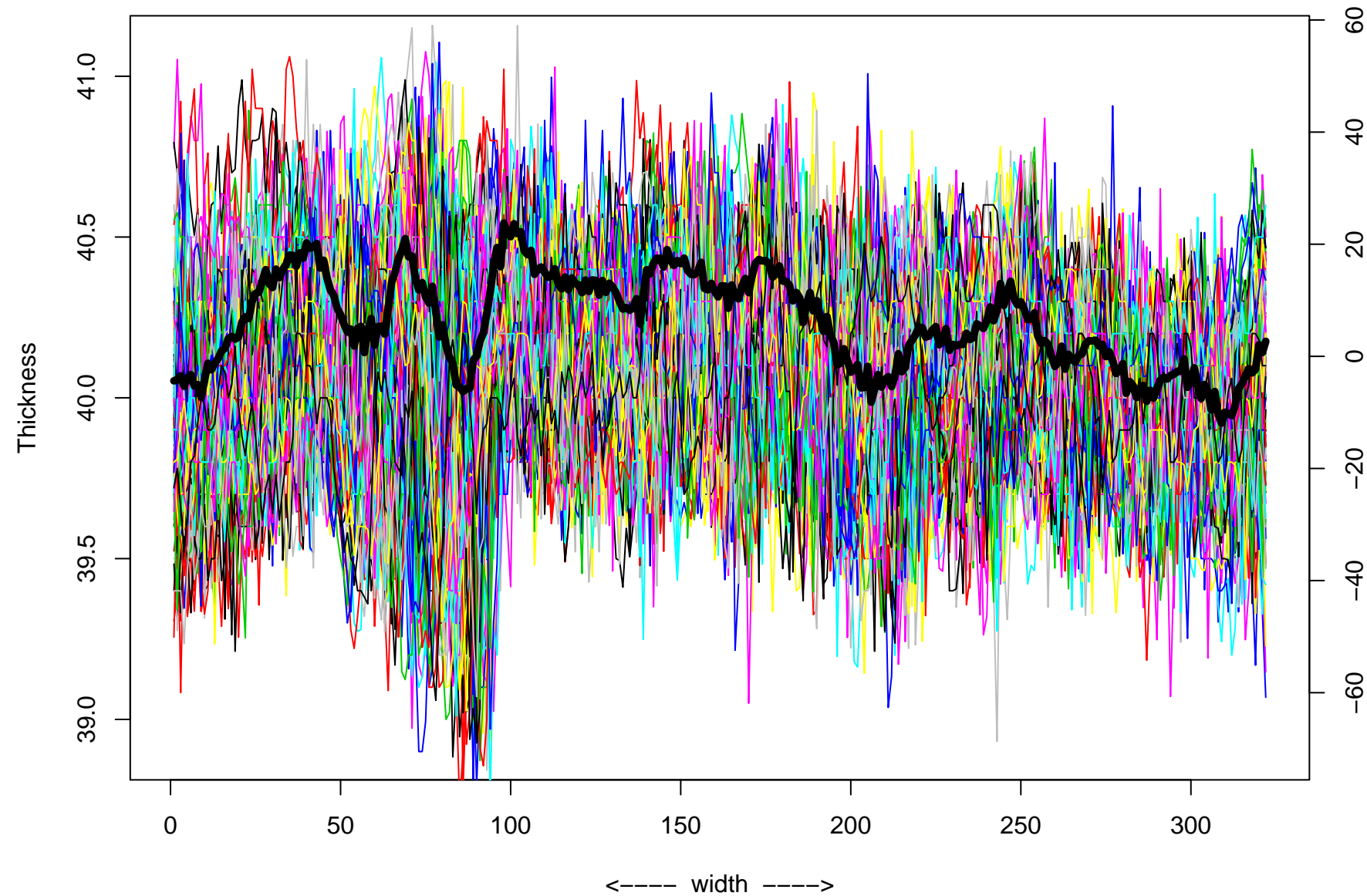
Oscillated thickness simulation result: oscWidth 230 and it SD is 8.85293823281758



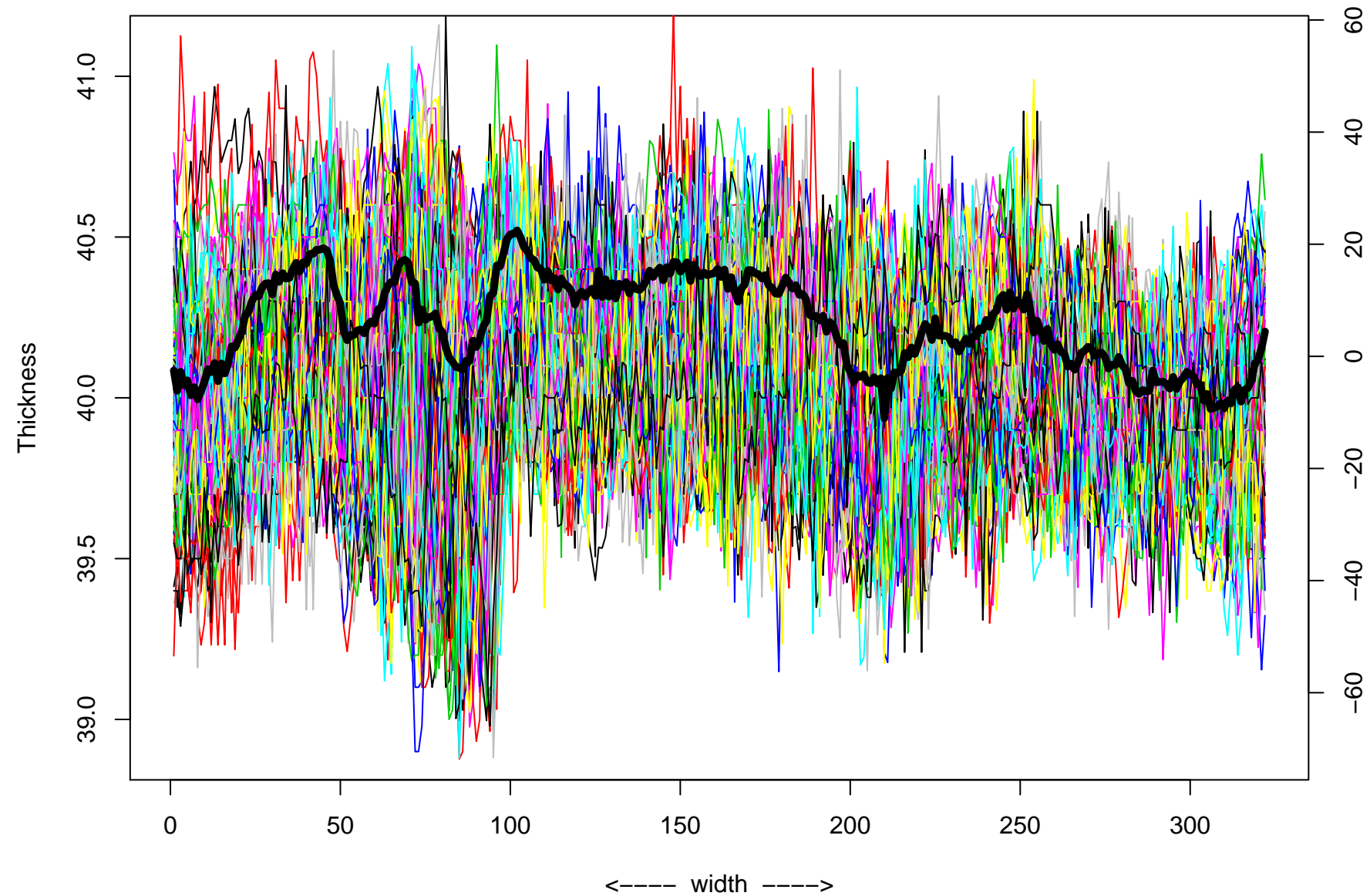
Oscillated thickness simulation result: oscWidth 240 and it SD is 8.61675098090951



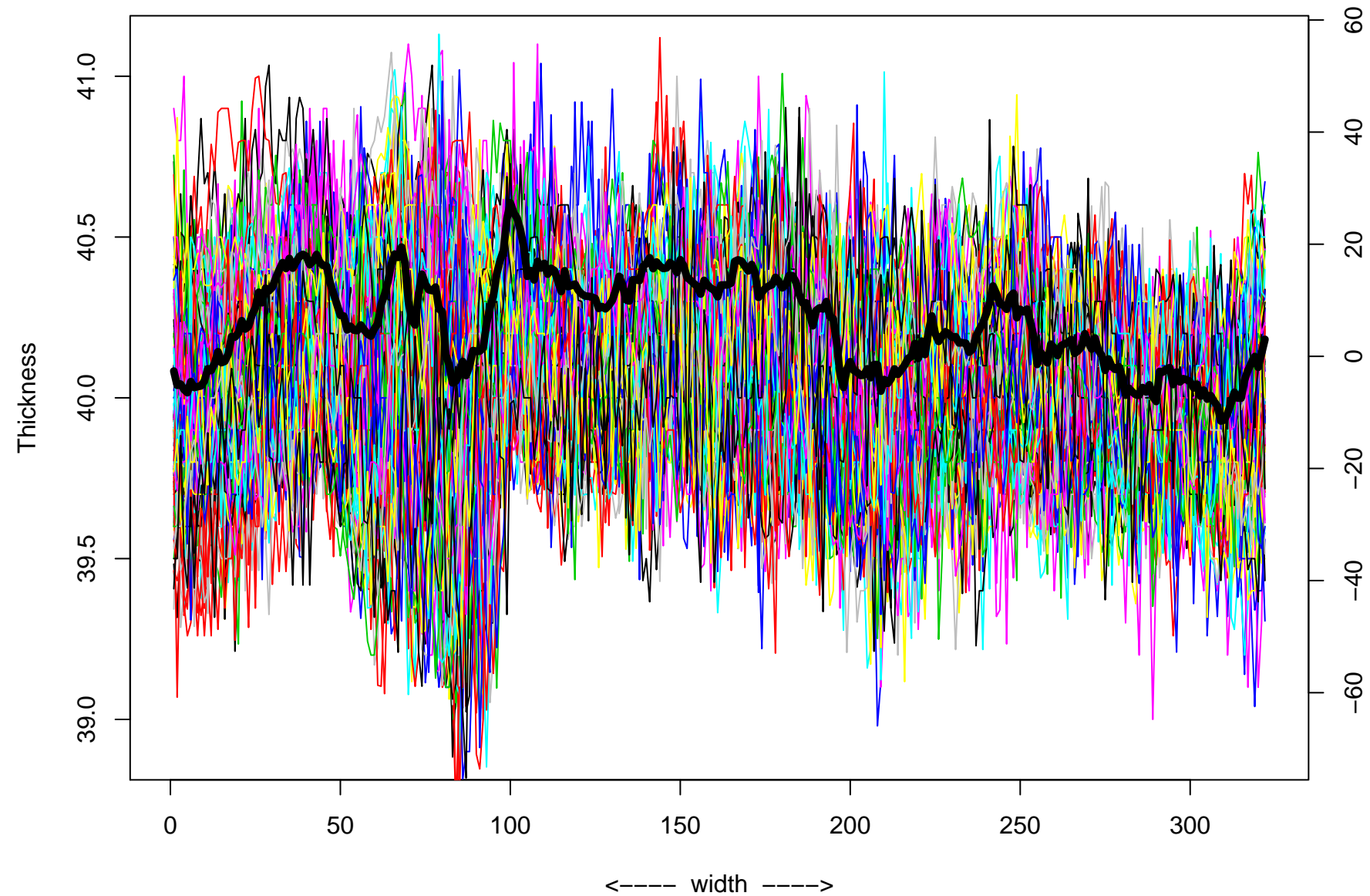
Oscillated thickness simulation result: oscWidth 250 and it SD is 8.33378144398899



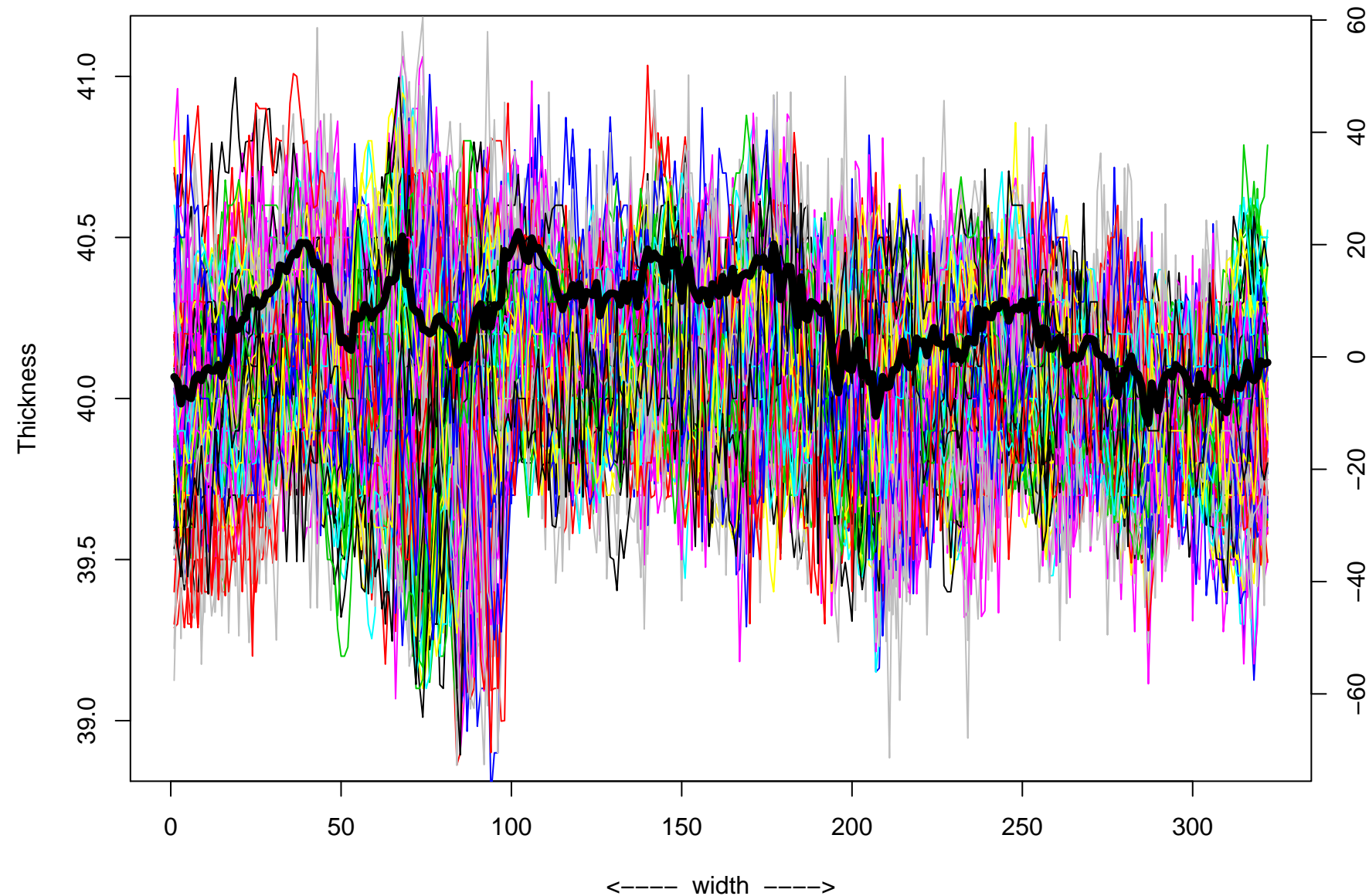
Oscillated thickness simulation result: oscWidth 260 and it SD is 8.04921050265581



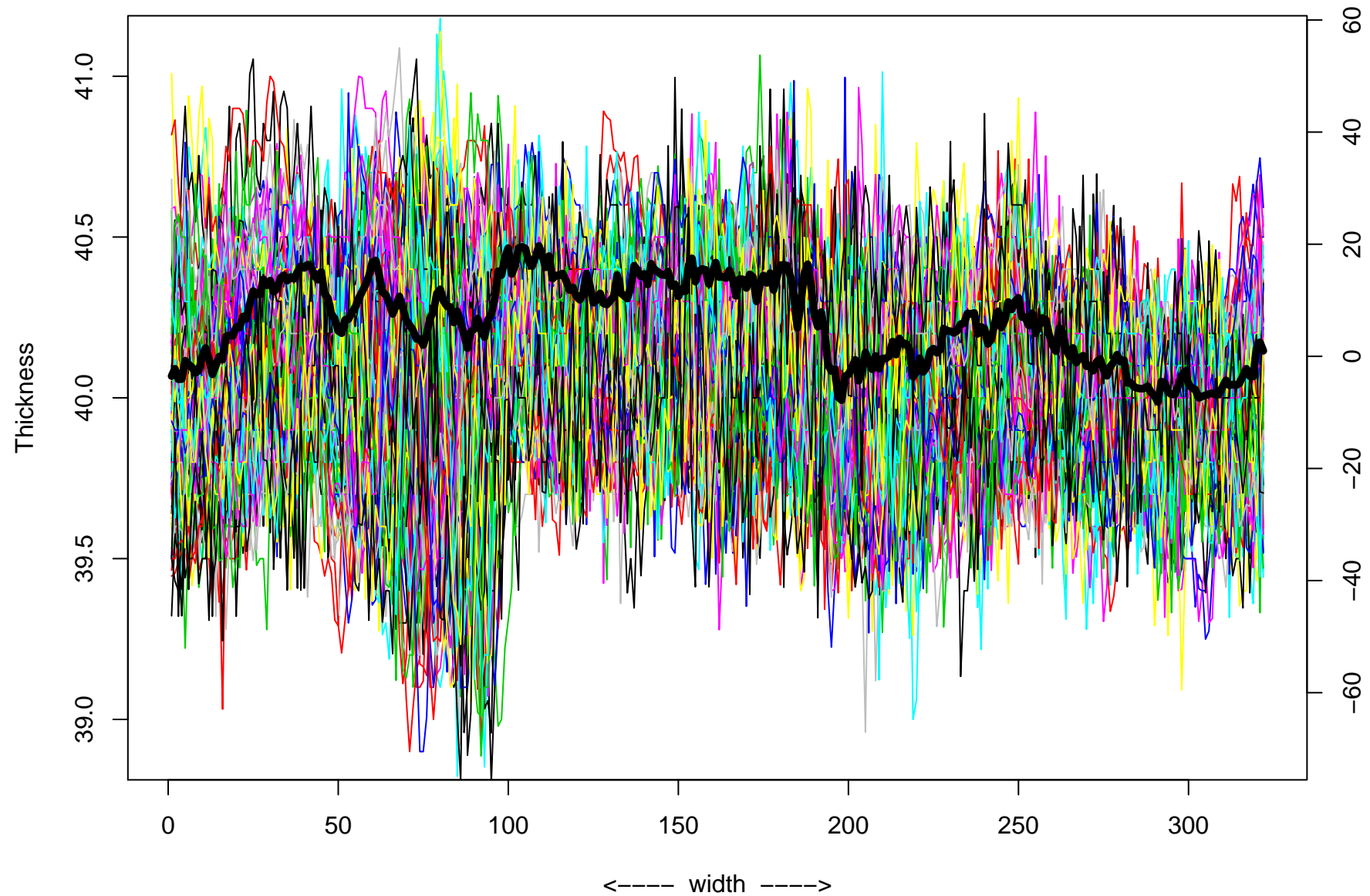
Oscillated thickness simulation result: oscWidth 270 and it SD is 8.22576236030489



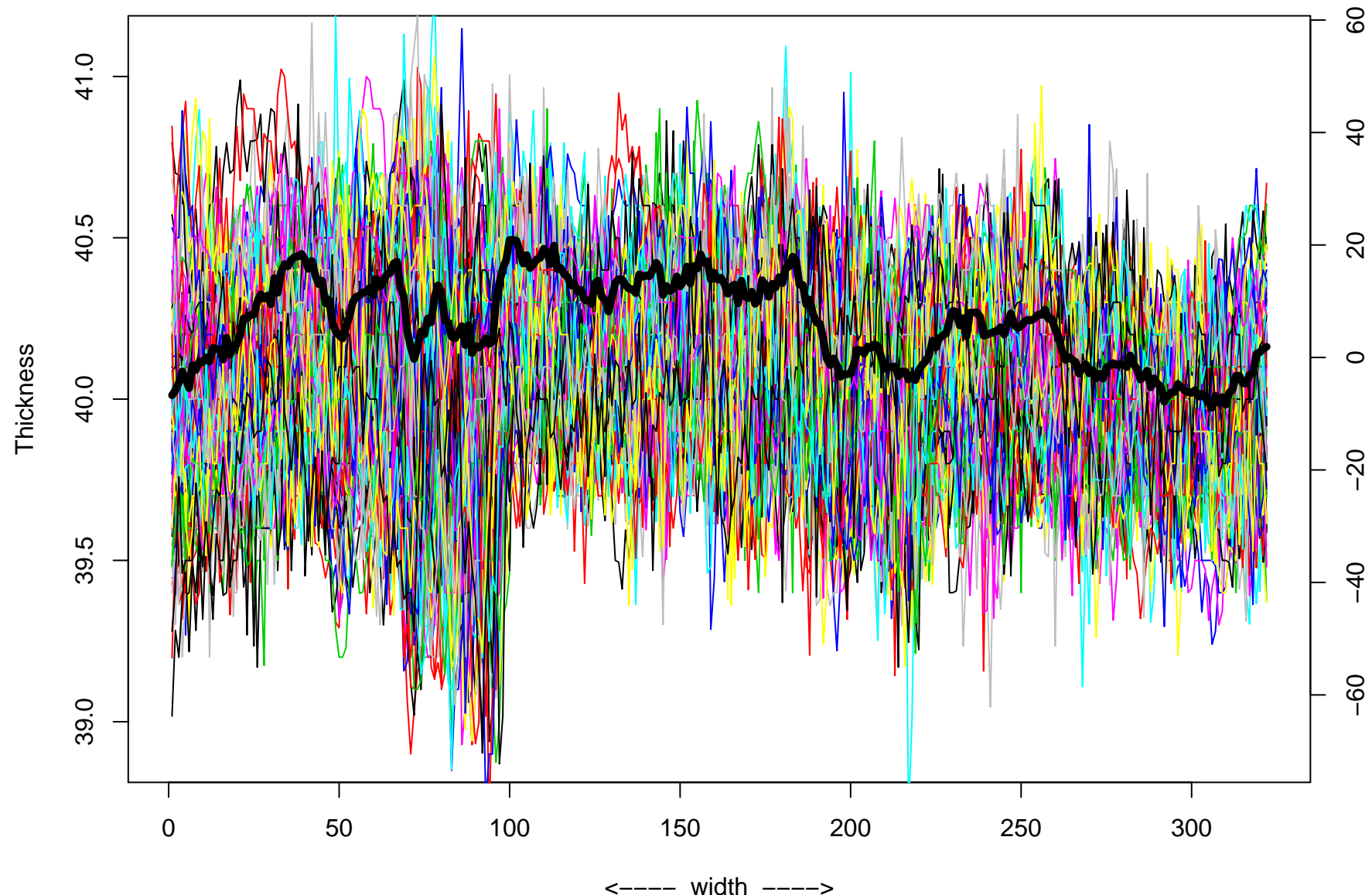
Oscillated thickness simulation result: oscWidth 280 and it SD is 8.04832380891854



Oscillated thickness simulation result: oscWidth 290 and it SD is 7.45843517460155



Oscillated thickness simulation result: oscWidth 300 and it SD is 7.6286460666296



SD Trend by oscillation from 10mm to 300mm by 10mm

