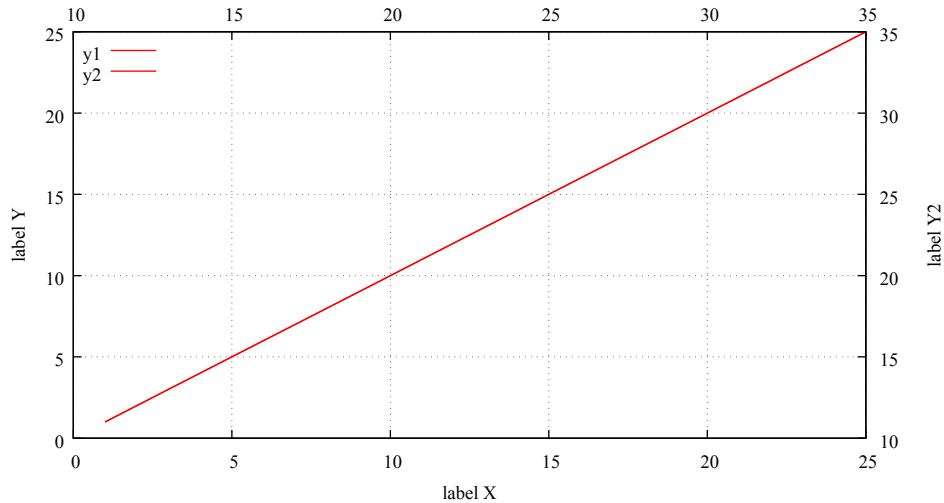
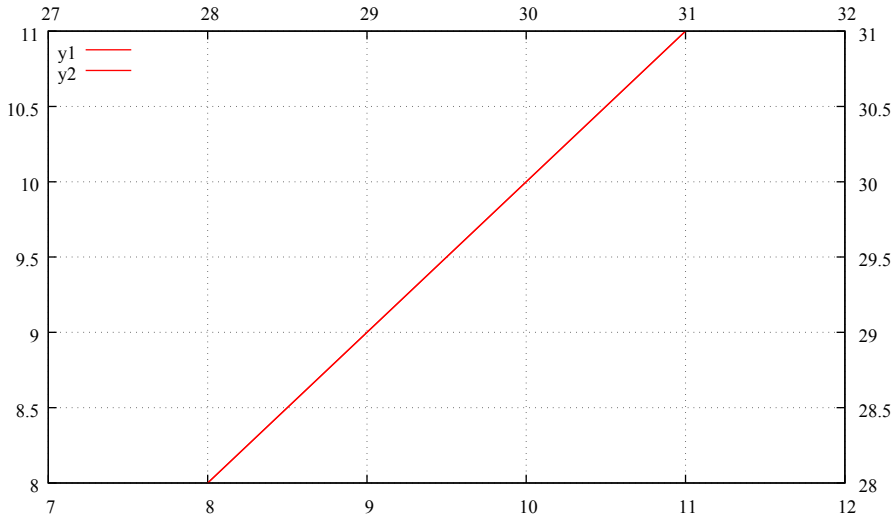


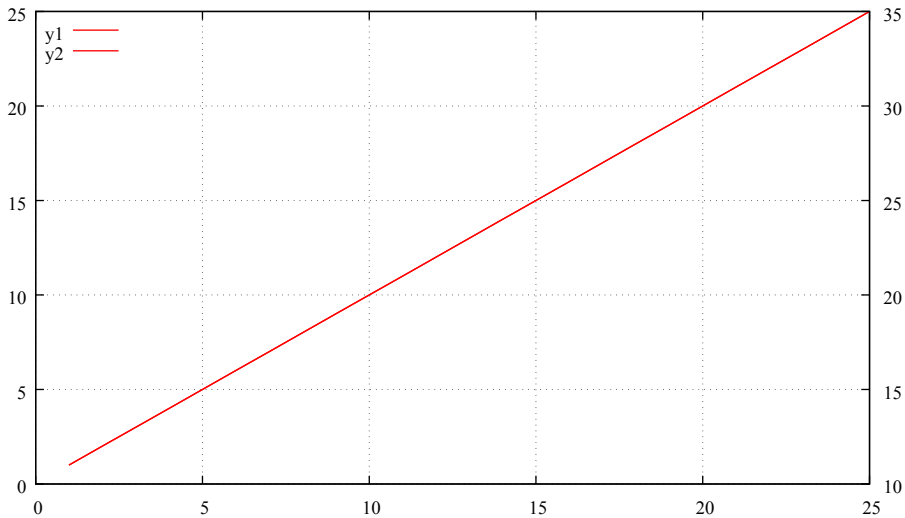
TestPlotScript.testAxisLabel1
label X2



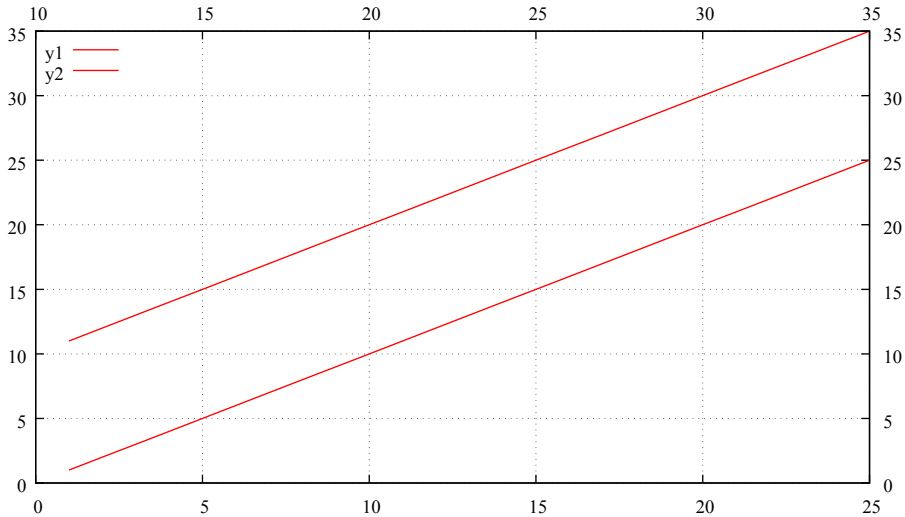
TestPlotScript.testAxisRange1



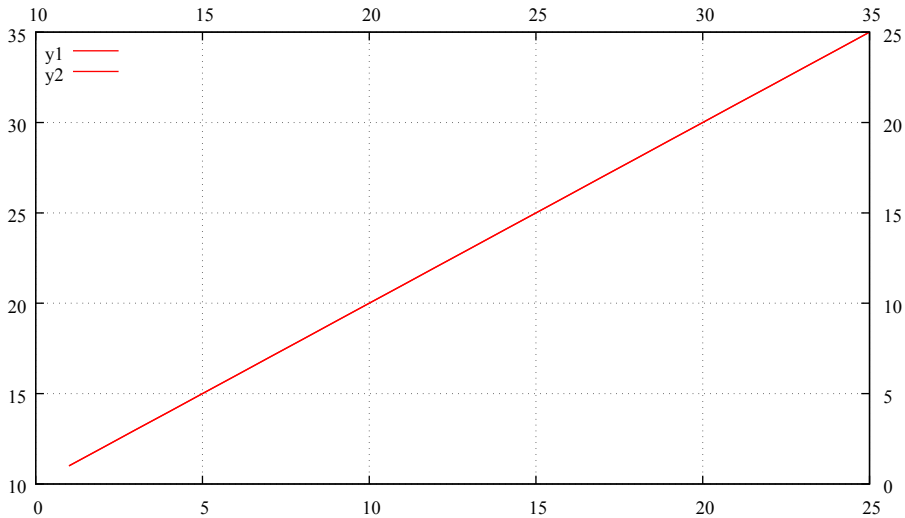
TestPlotScript.testAxisSelection1



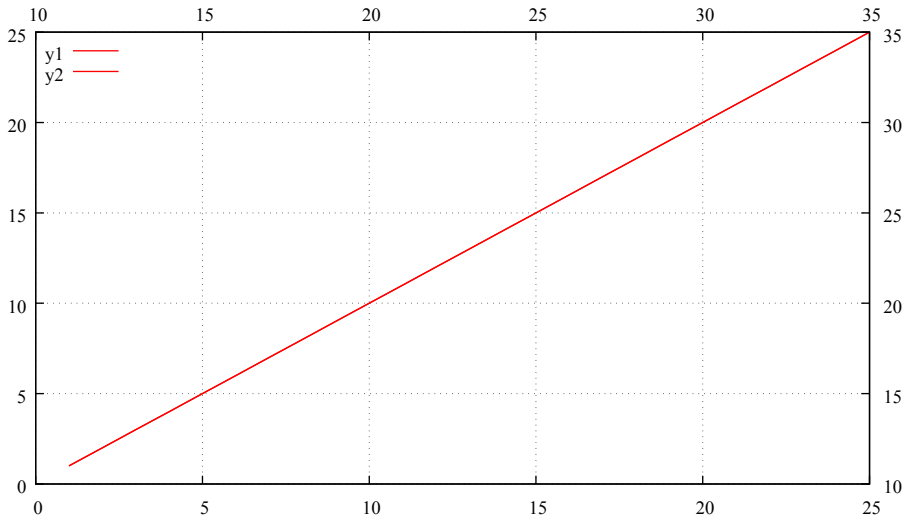
TestPlotScript.testAxisSelection2



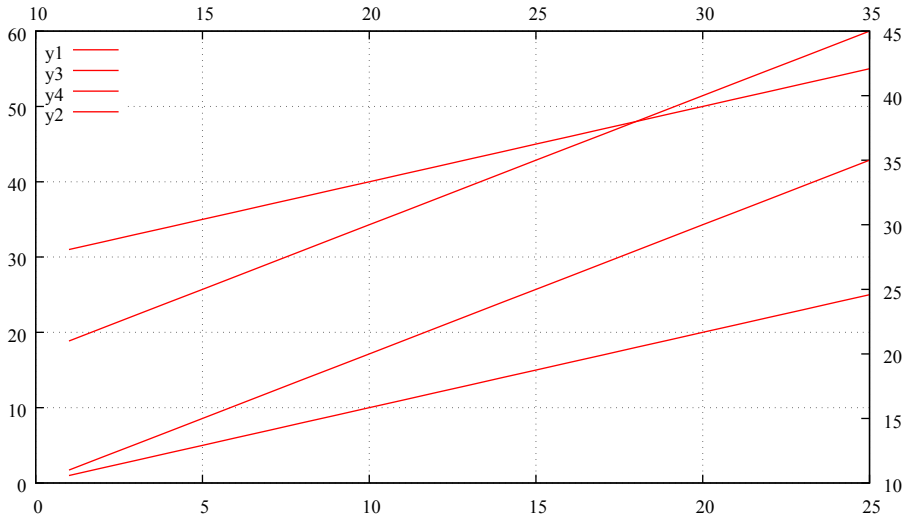
TestPlotScript.testAxisSelection3



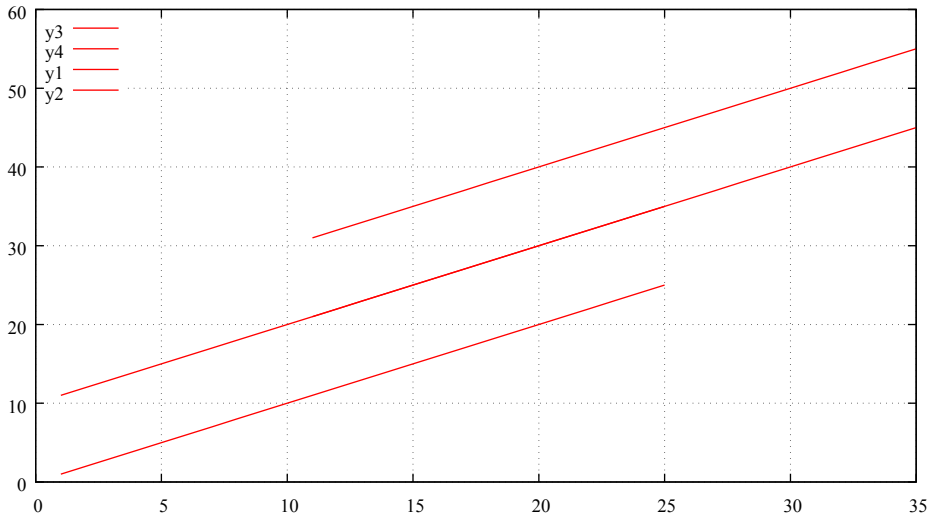
TestPlotScript.testAxisSelection4



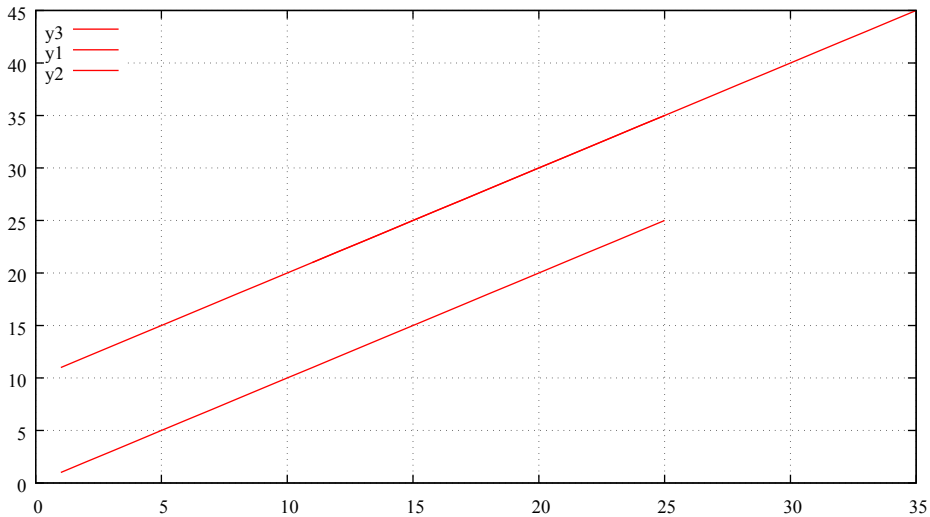
TestPlotScript.testAxisSelection5



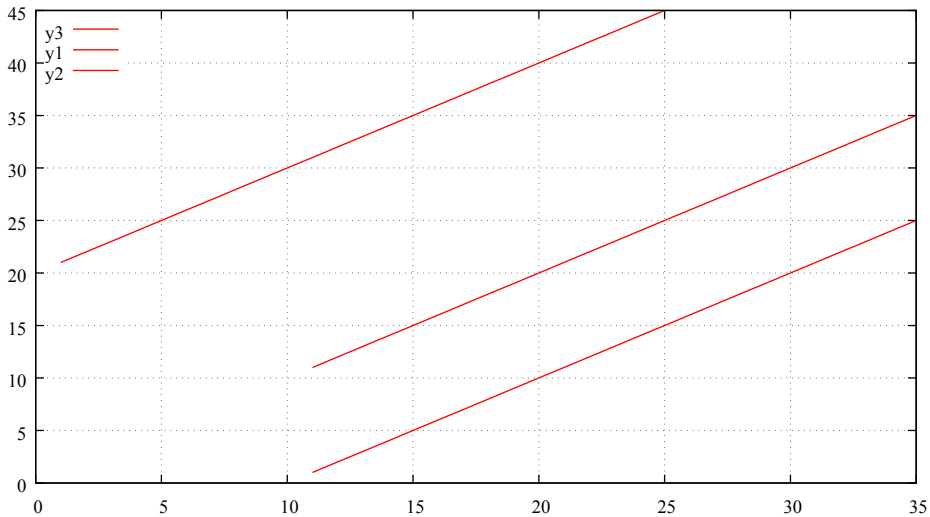
TestPlotScript.testDataSelection1



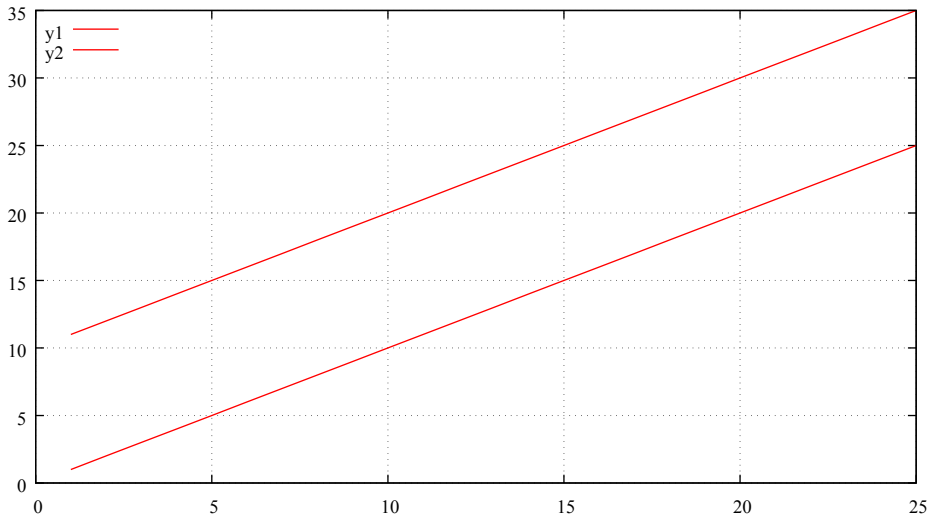
TestPlotScript.testDataSelection2



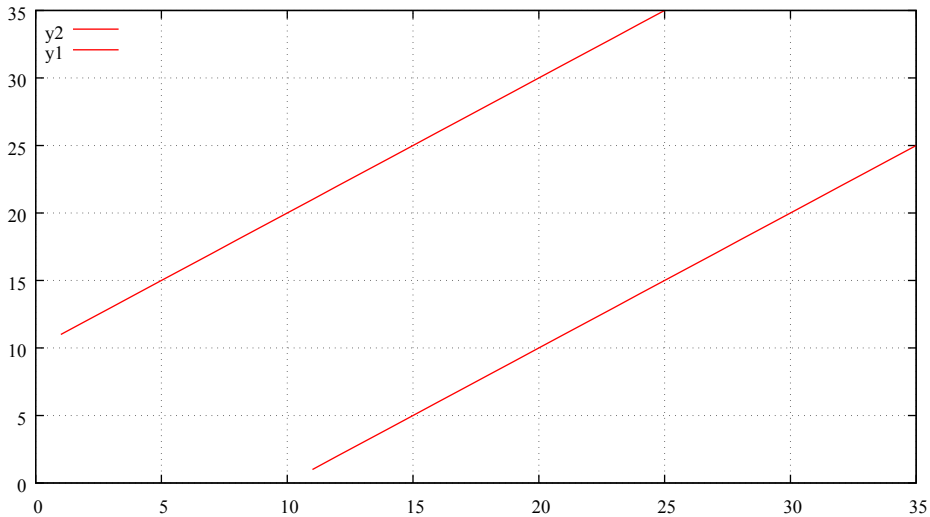
TestPlotScript.testDataSelection3



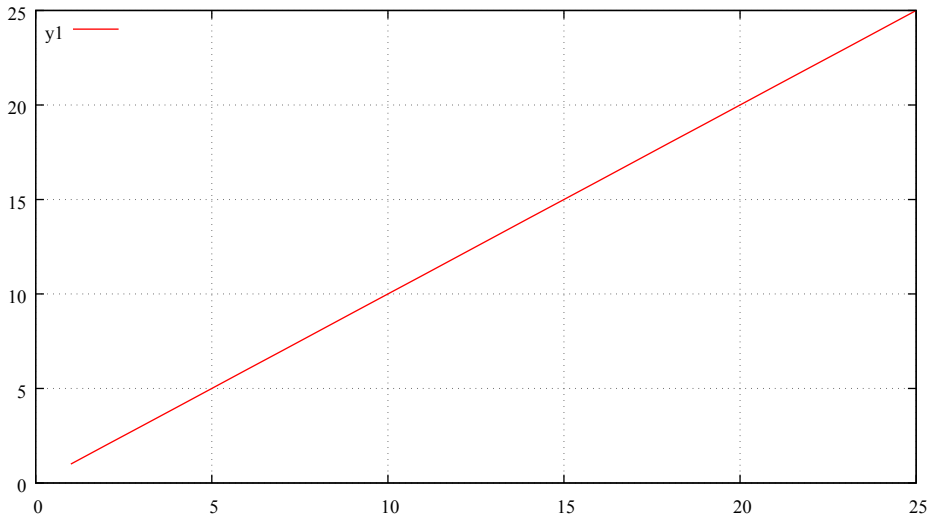
TestPlotScript.testDataSelection4



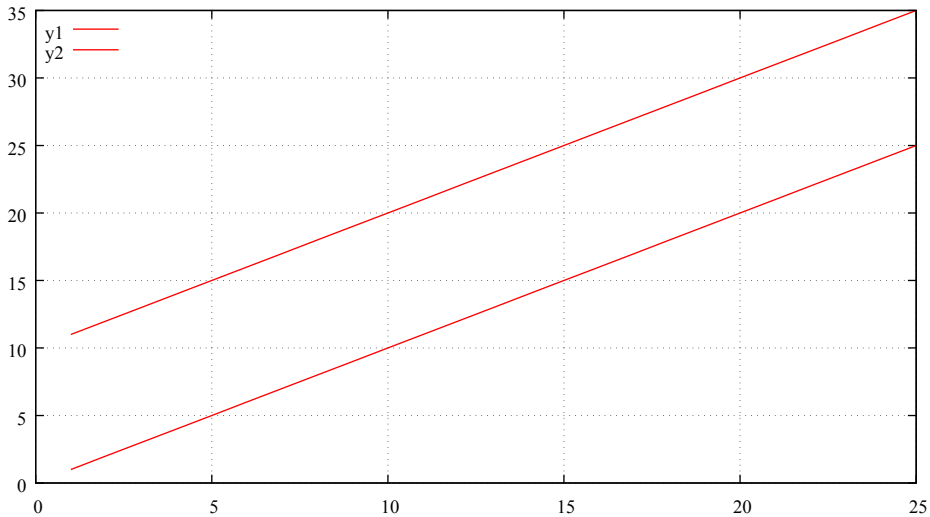
TestPlotScript.testDataSelection5



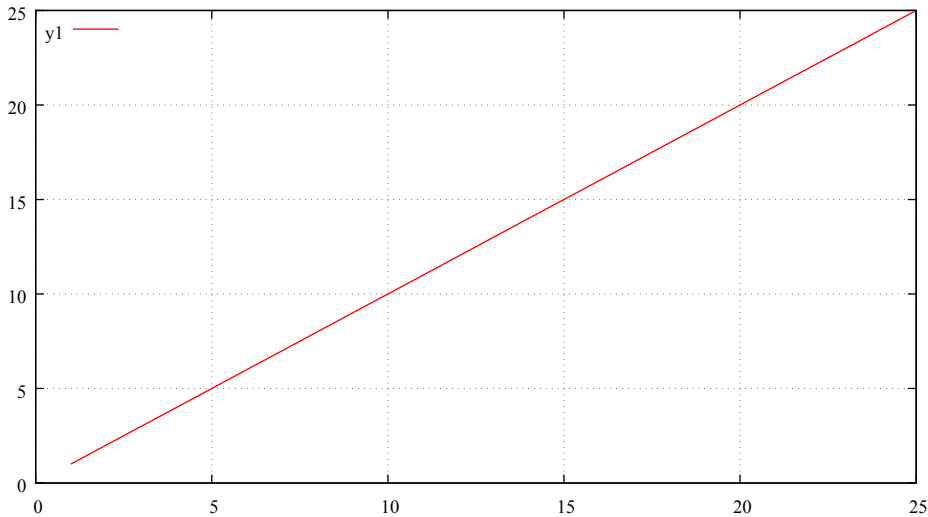
TestPlotScript.testDataSelection6

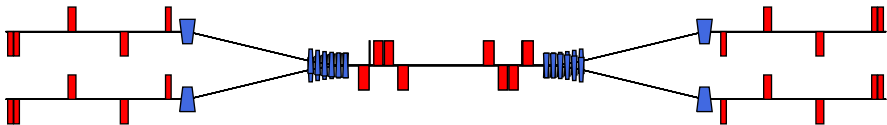


TestPlotScript.testDataSelection7

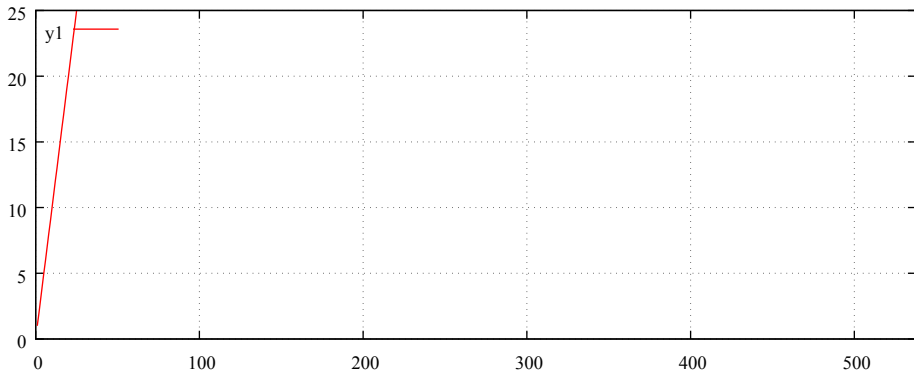


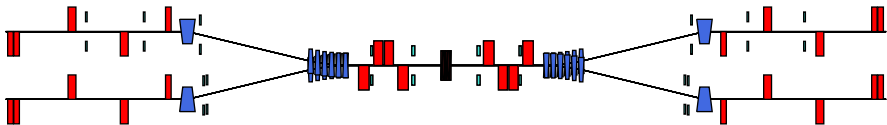
TestPlotScript.testDataSelection8



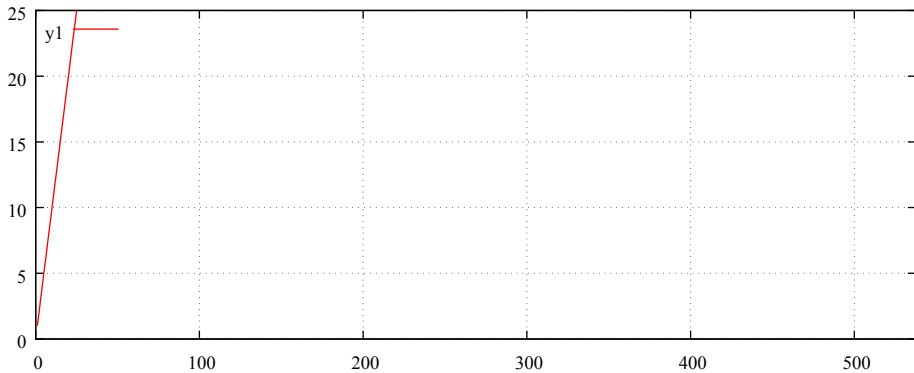


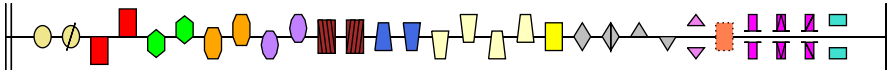
TestPlotScript.testElemFilter1



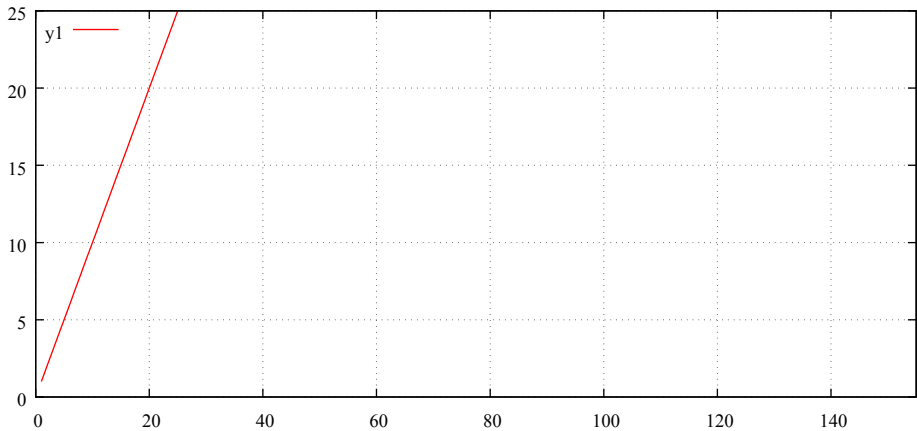


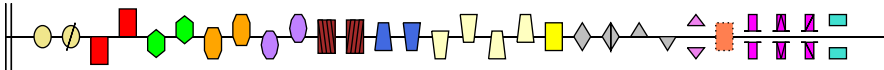
TestPlotScript.testElemFilter2



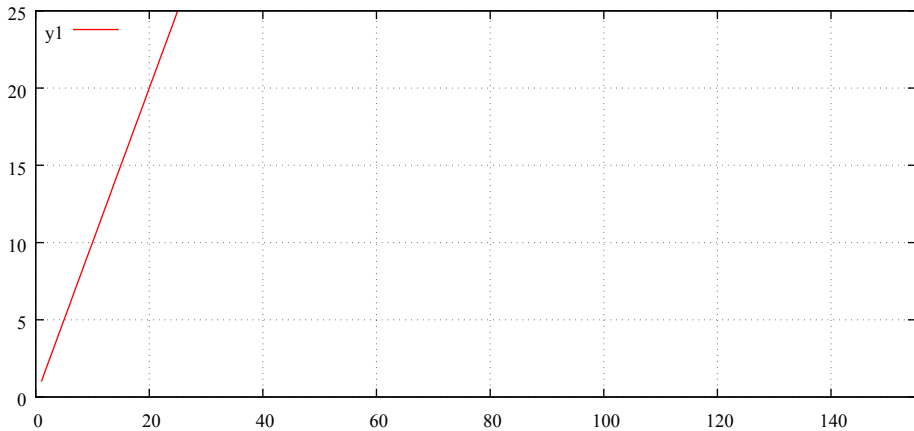


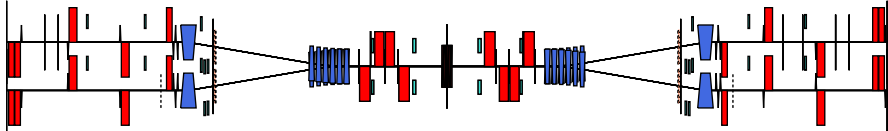
TestPlotScript.testElemName1



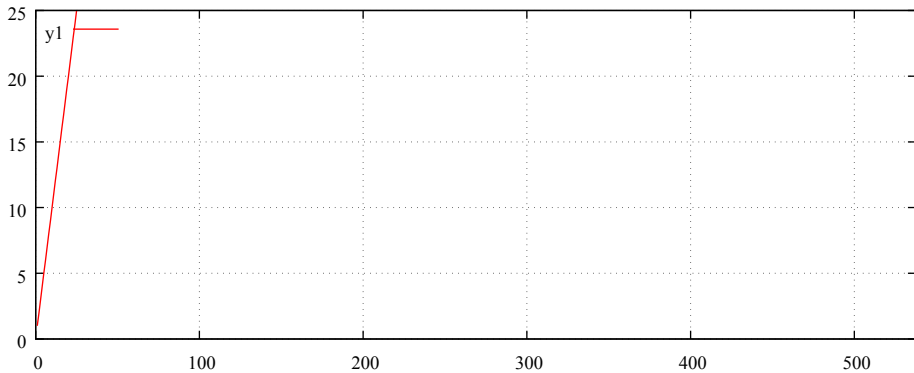


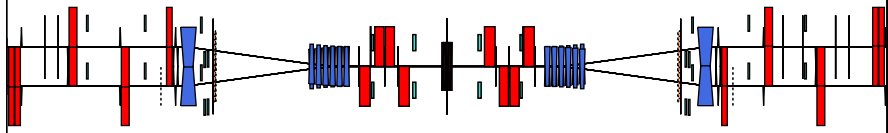
TestPlotScript.testElemName2



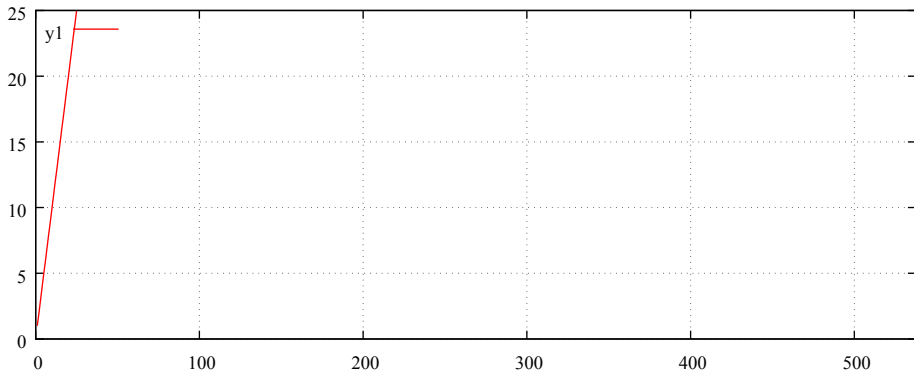


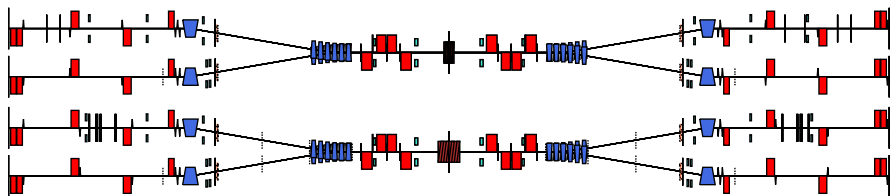
TestPlotScript.testElemSize1



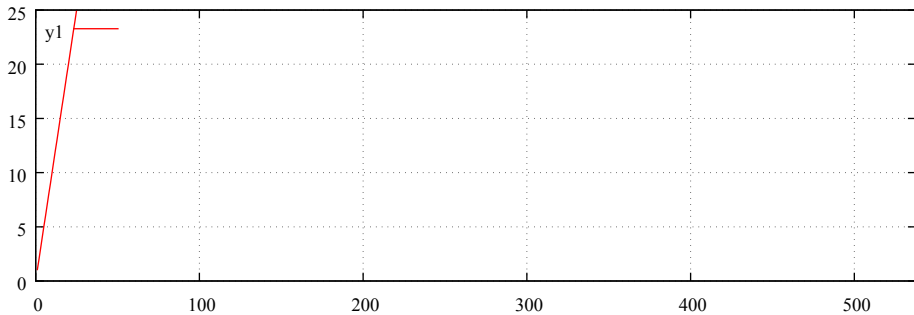


TestPlotScript.testElemSize2



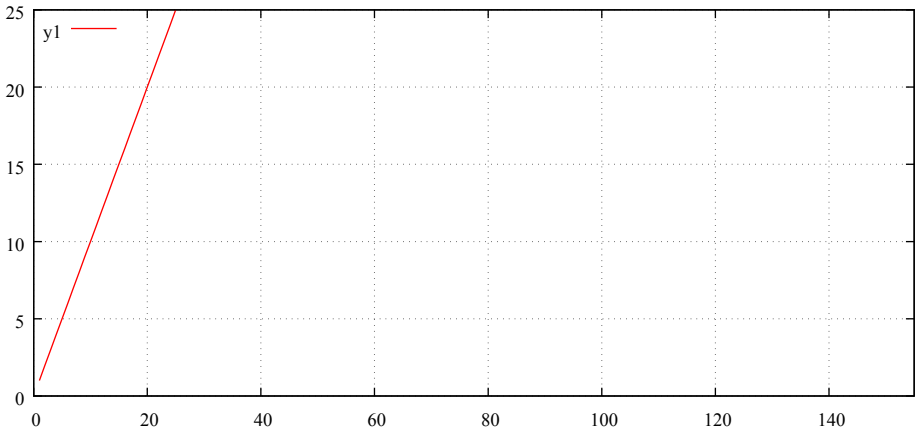


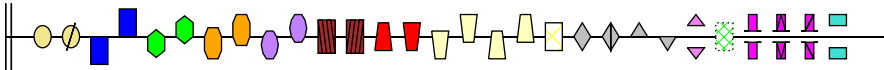
TestPlotScript.testIP1IP51



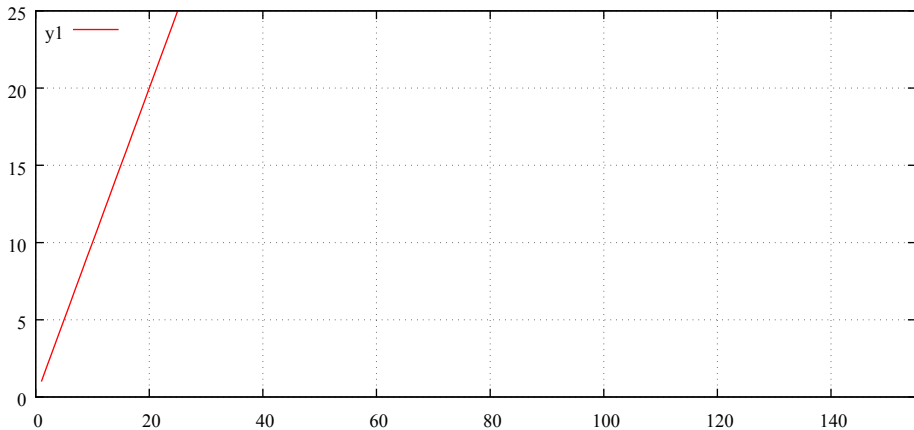


TestPlotScript.testKindColor2



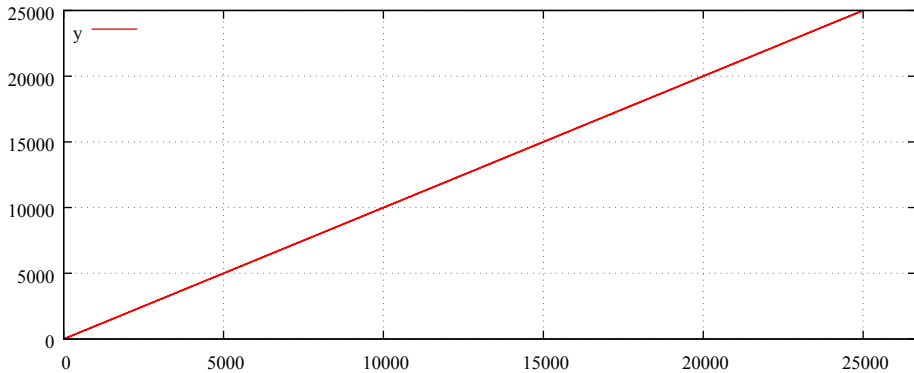


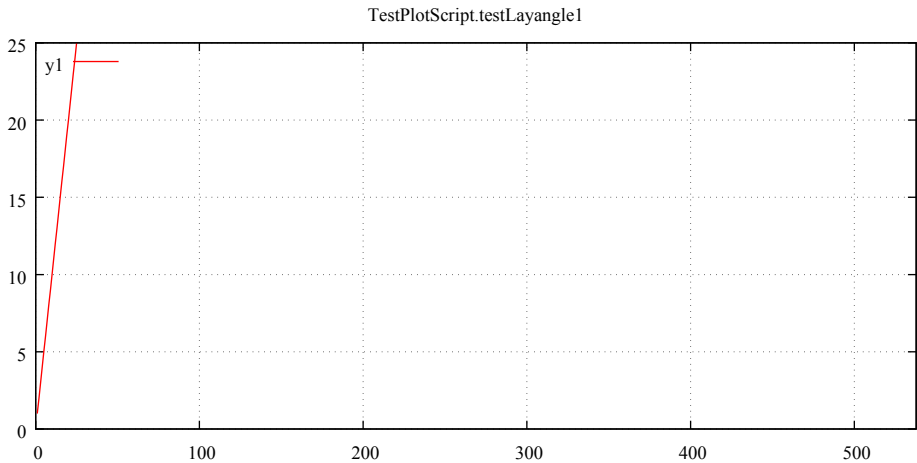
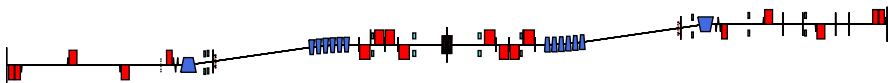
TestPlotScript.testKindColor3

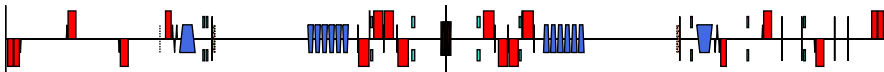




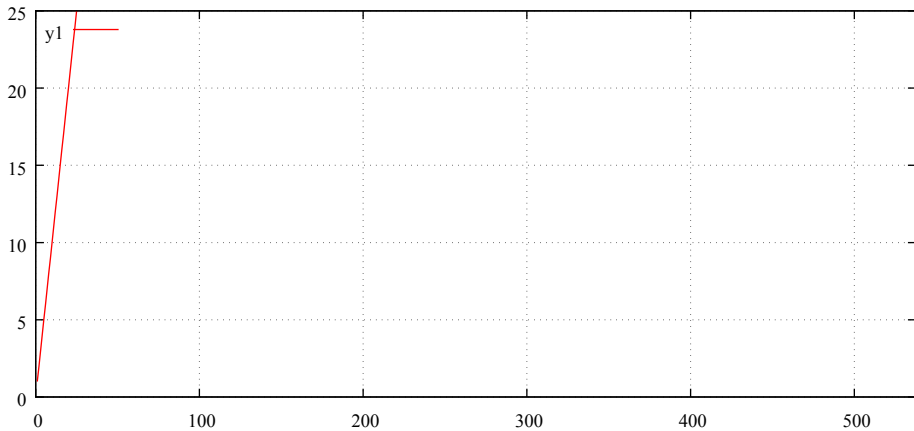
TestPlotScript.testLHC1



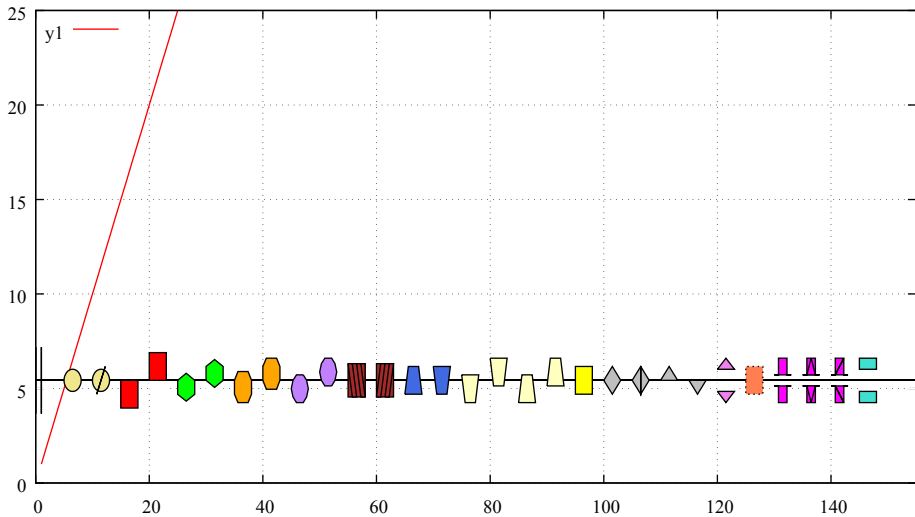




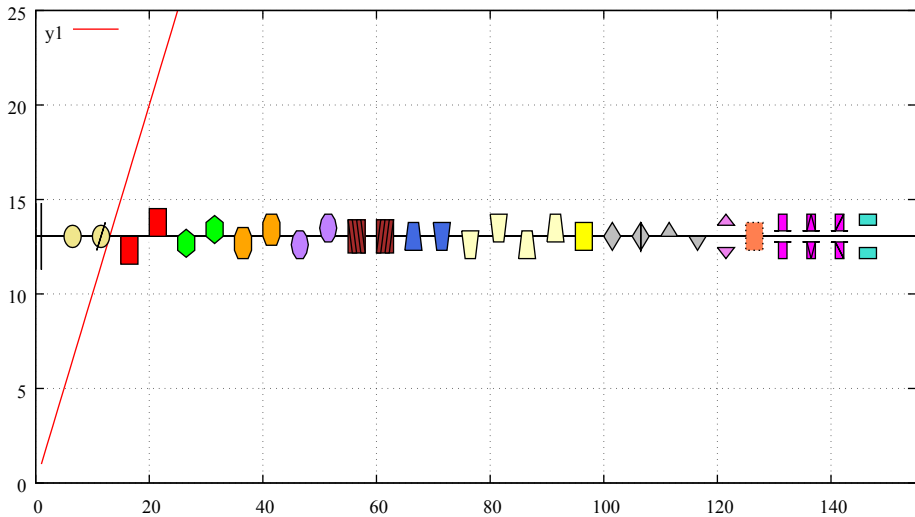
TestPlotScript.testLayangle2

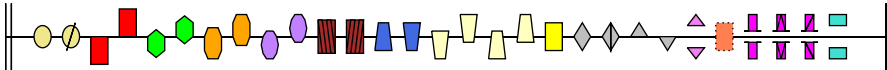


TestPlotScript.testLaypos1

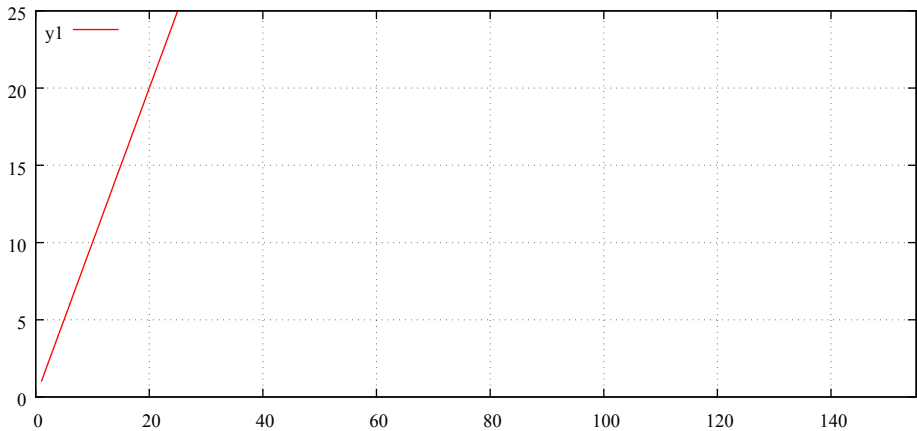


TestPlotScript.testLaypos2

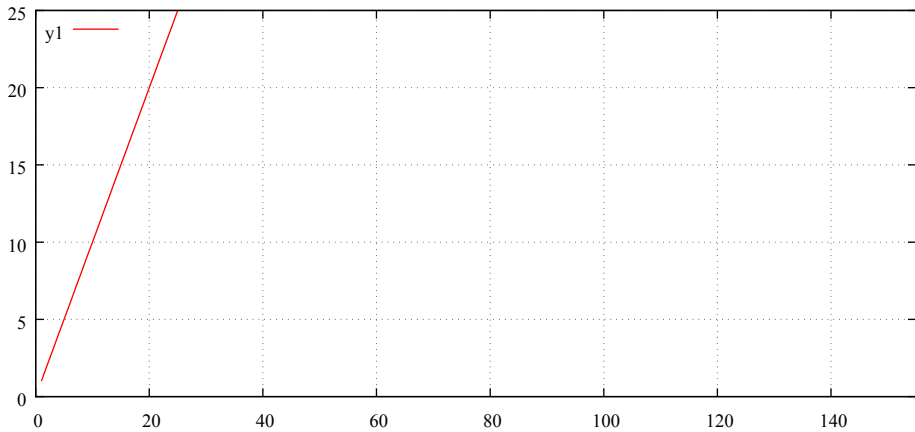




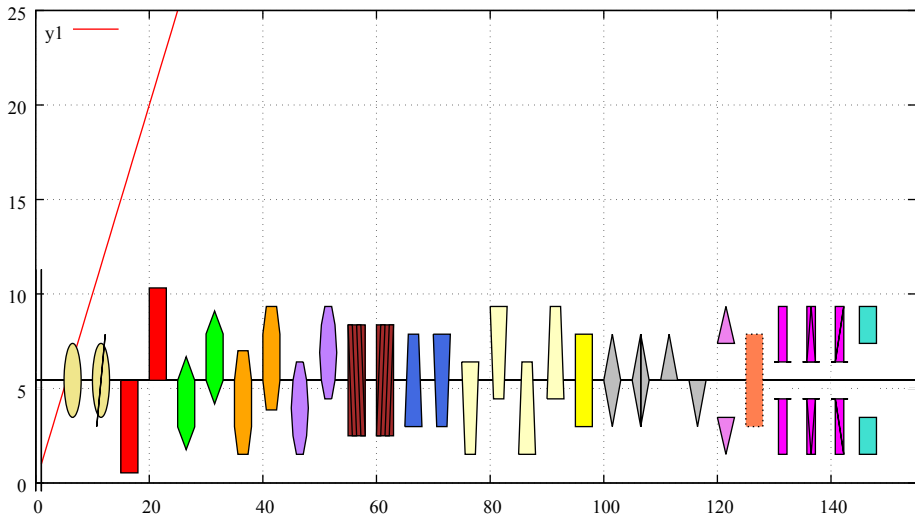
TestPlotScript.testLaypos3



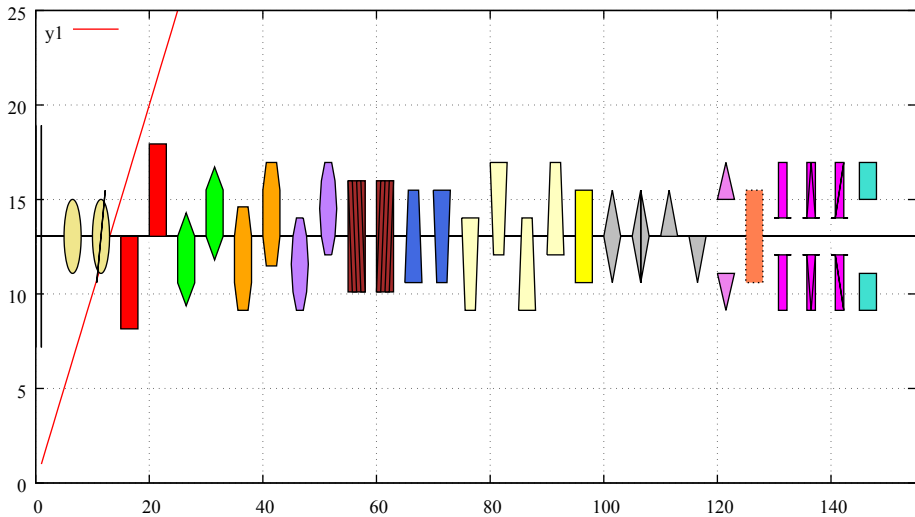
TestPlotScript.testLaypos4

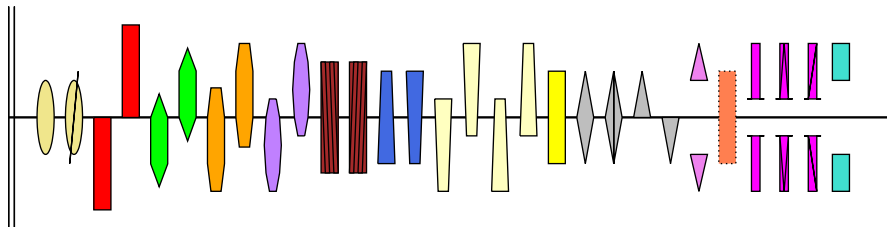


TestPlotScript.testLaysize1

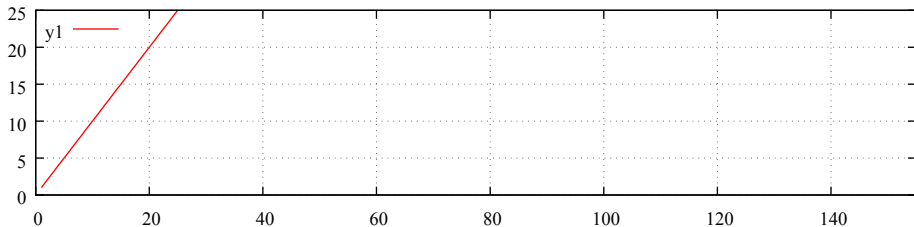


TestPlotScript.testLaysize2

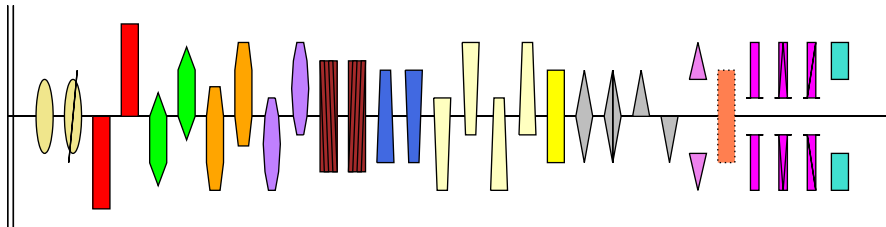
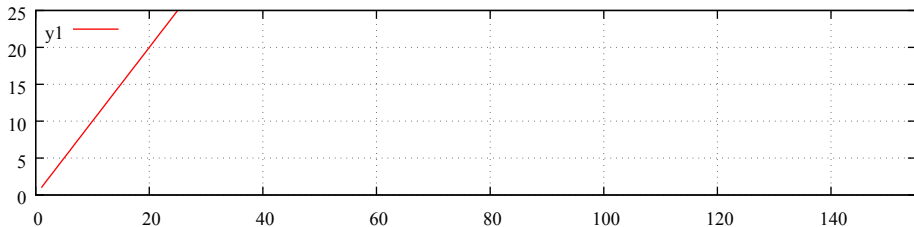




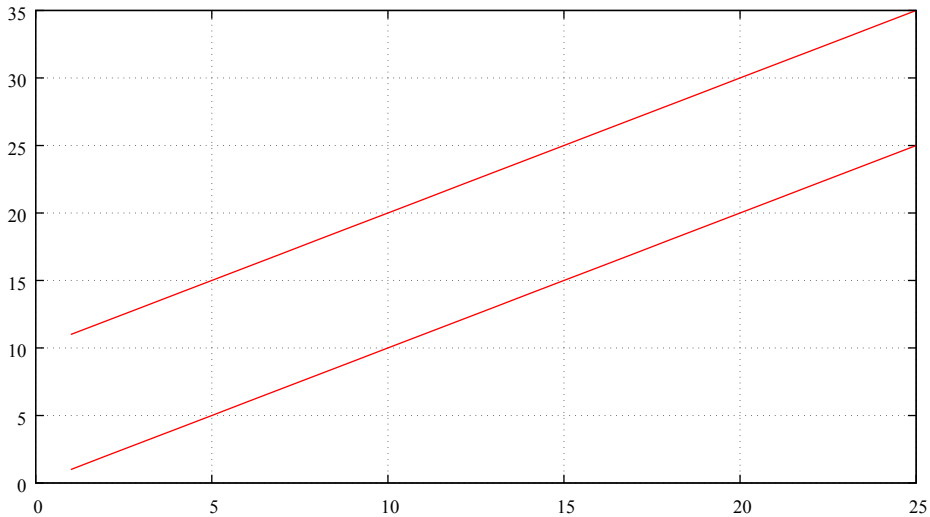
TestPlotScript.testLaysize3



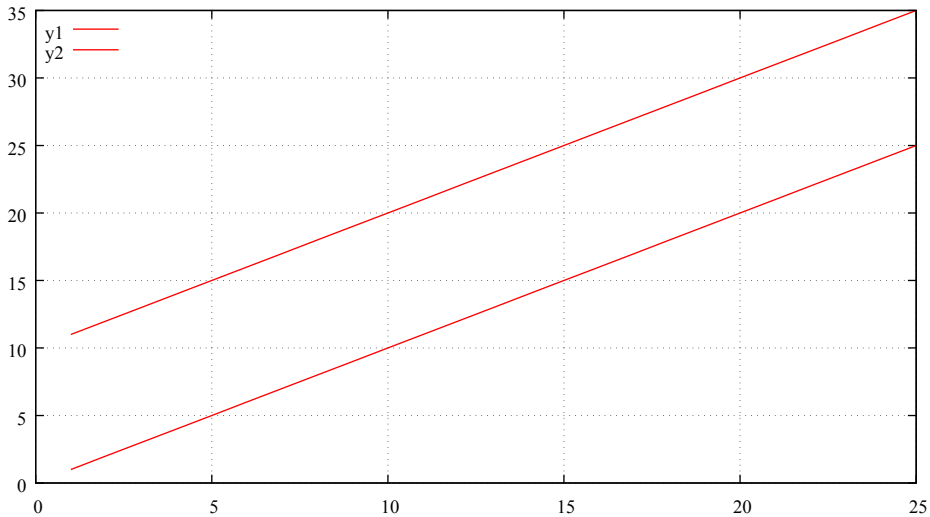
TestPlotScript.testLaysize4



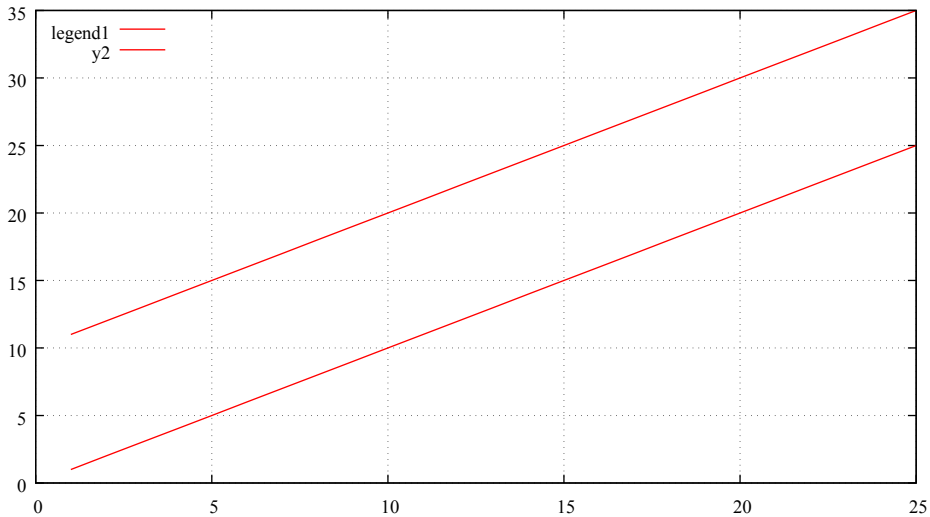
TestPlotScript.testLegend1



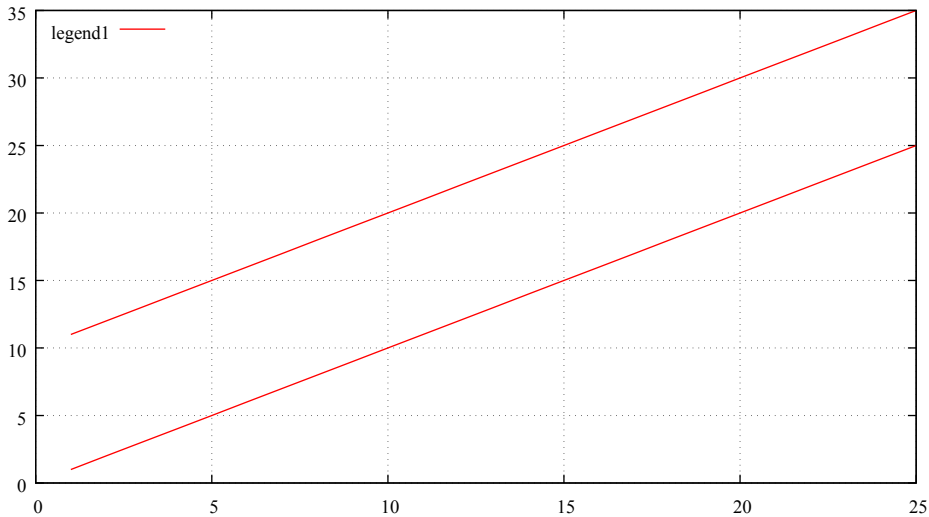
TestPlotScript.testLegend2

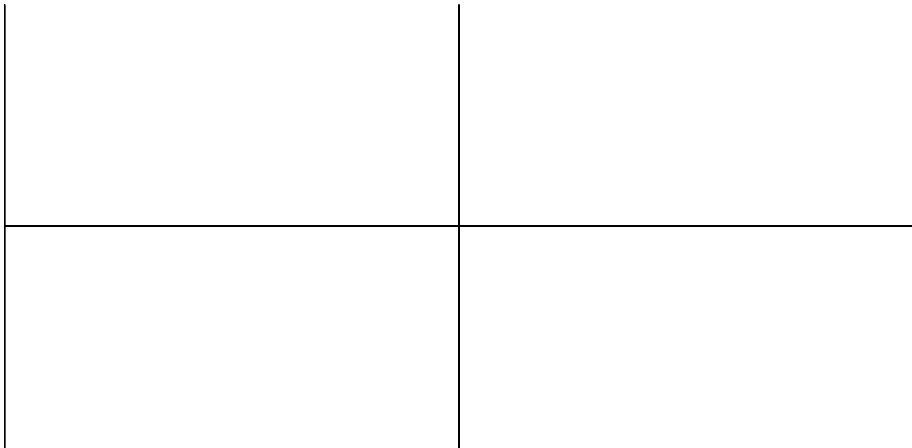


TestPlotScript.testLegend3

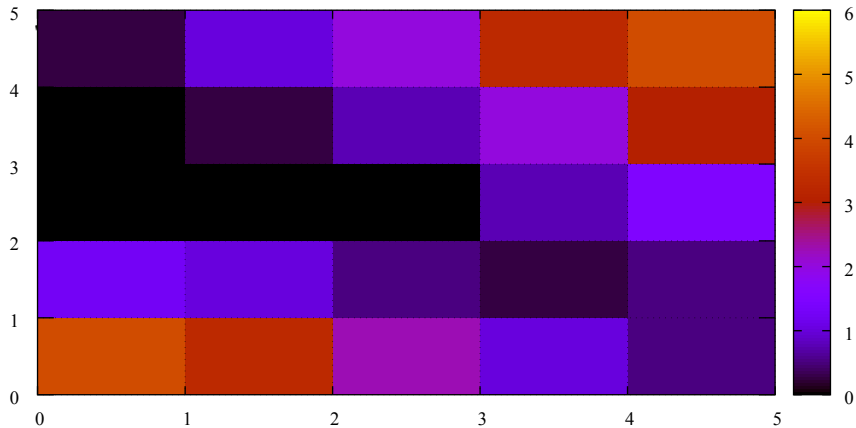


TestPlotScript.testLegend4

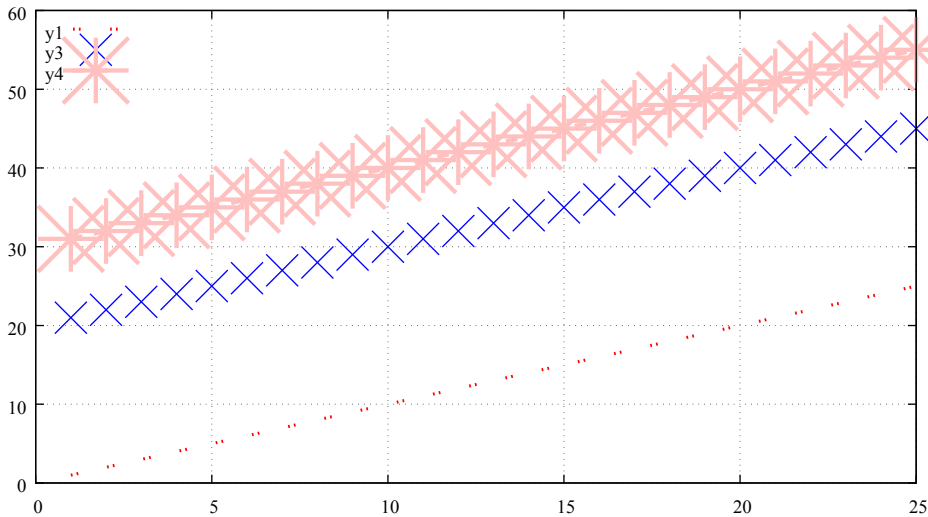




TestPlotScript.testPlotConfig1

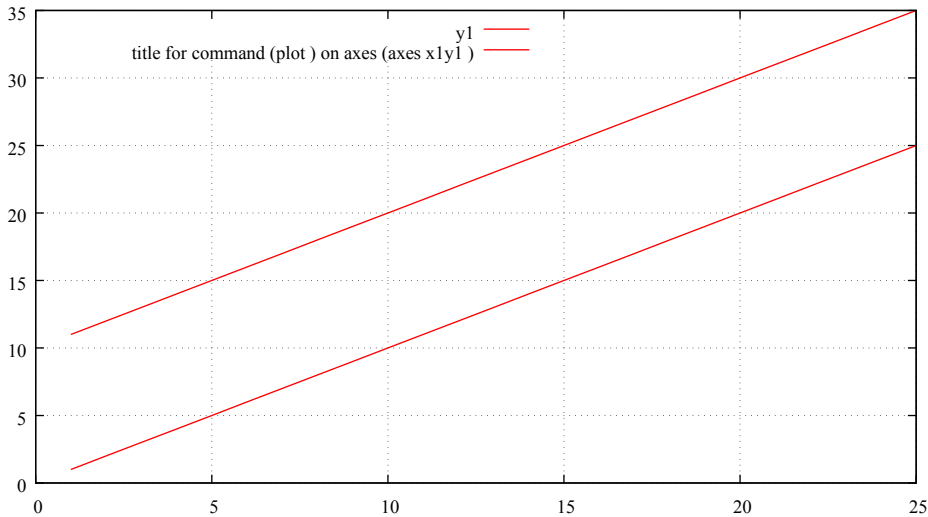


TestPlotScript.testPlotConfig2

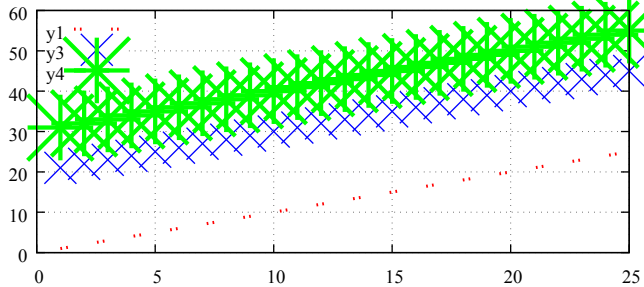


TestPlotScript.testPlotConfig3

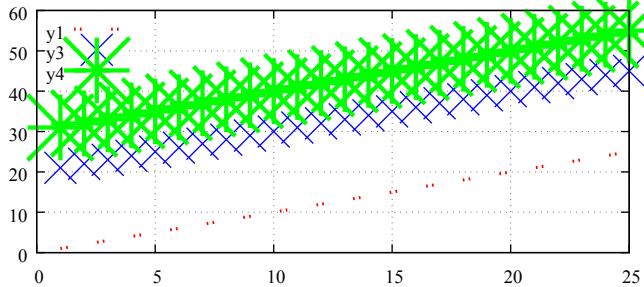
title for command (plot) on axes (axes x1y1)



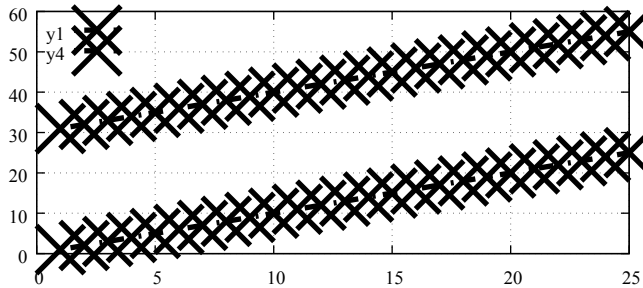
TestPlotScript.testPlotDataStyle1



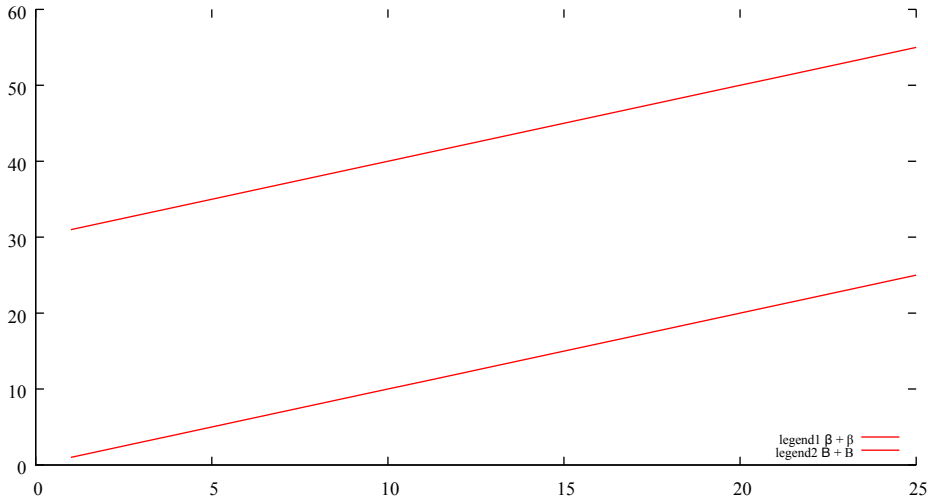
TestPlotScript.testPlotDataStyle2

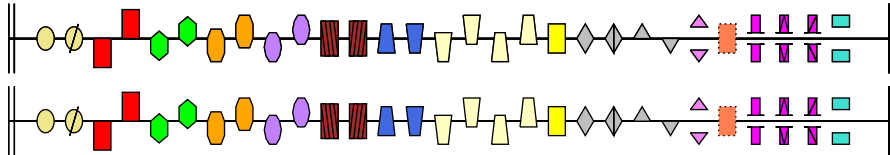


TestPlotScript.testPlotDataStyle3

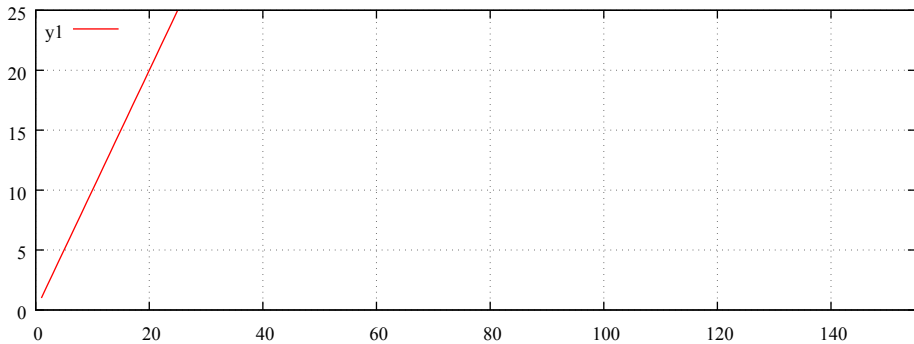


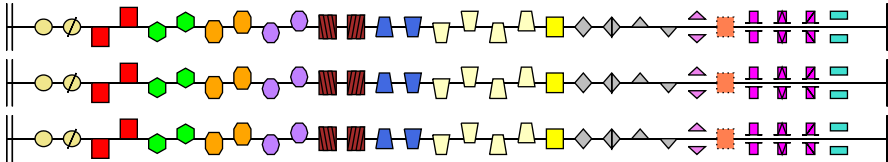
TestPlotScript.testPlotDecoration1



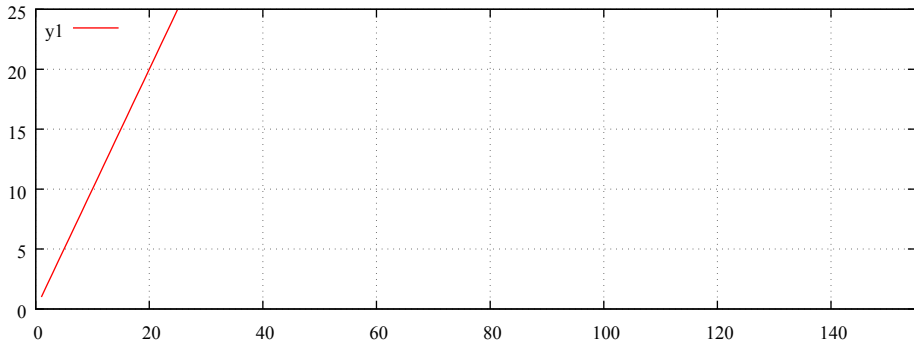


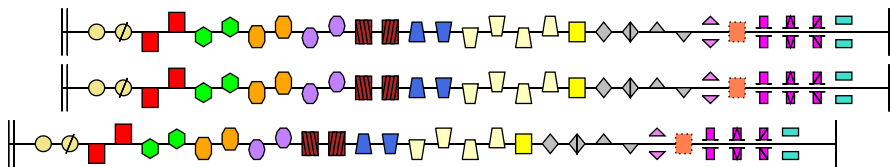
TestPlotScript.testSeqDist1



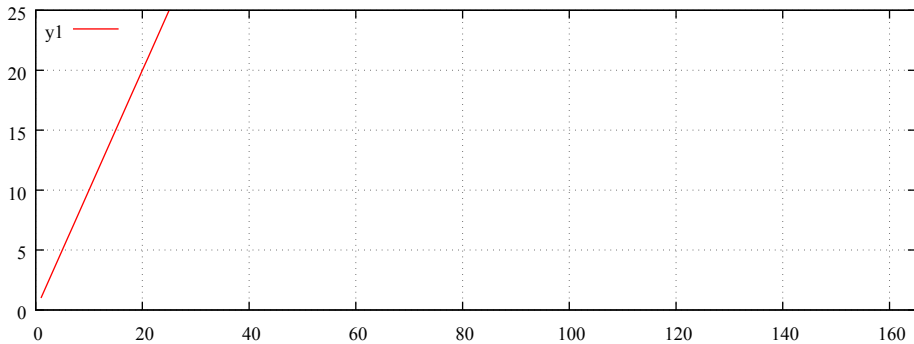


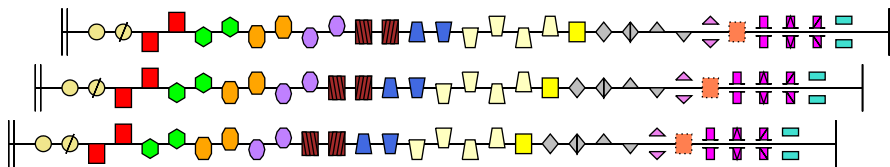
TestPlotScript.testSeqDist2



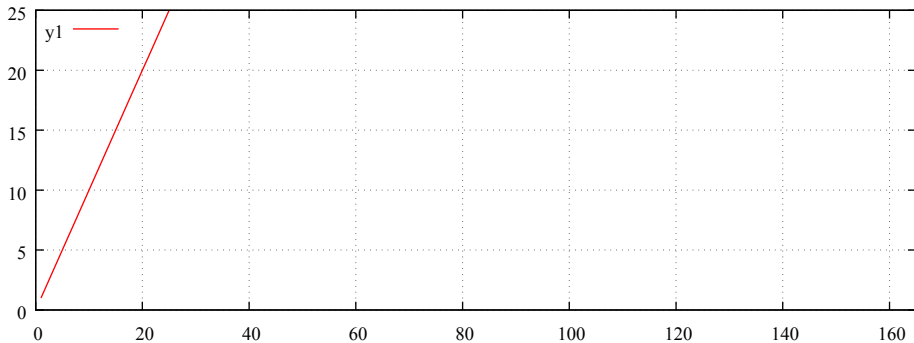


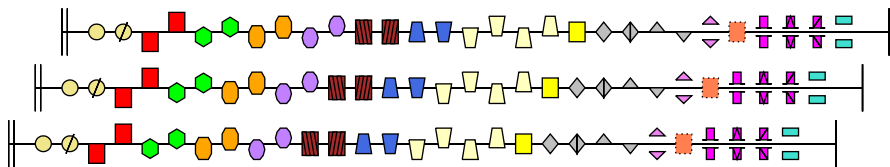
TestPlotScript.testSeqDist3



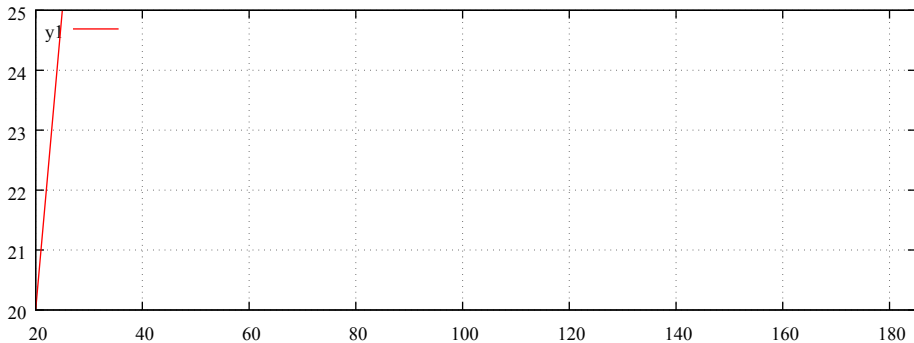


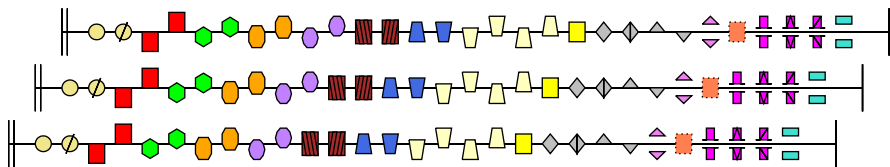
TestPlotScript.testSeqDist4



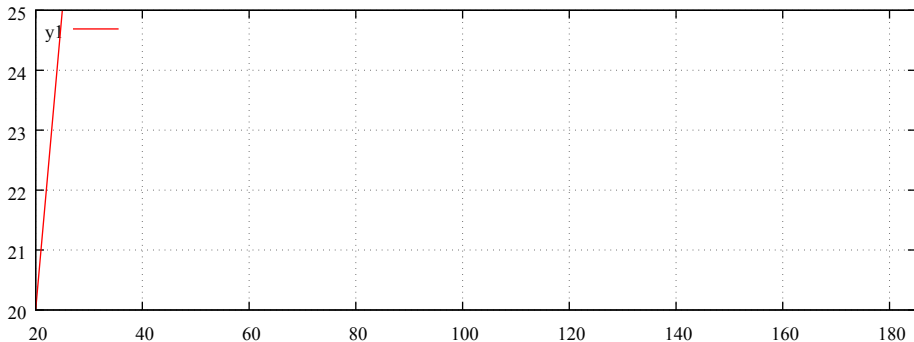


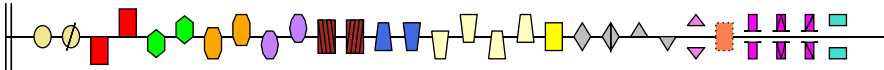
TestPlotScript.testSeqDist5



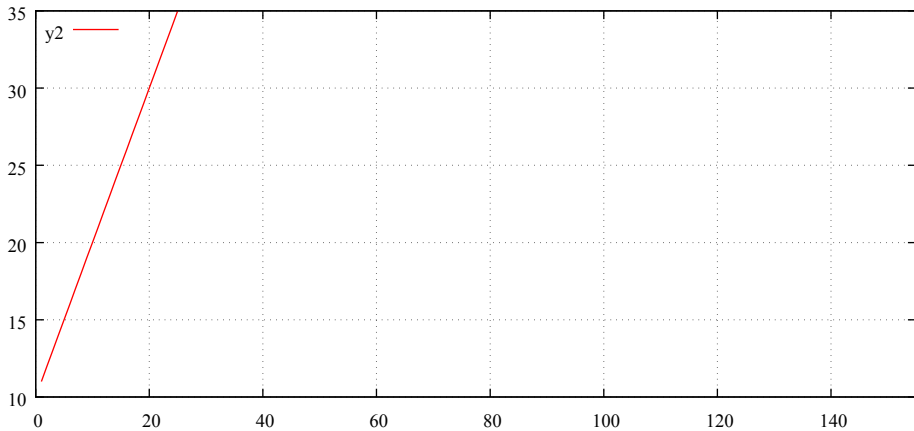


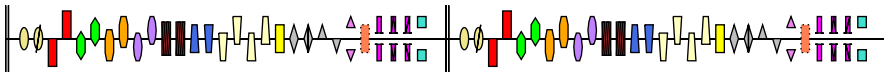
TestPlotScript.testSeqDist6



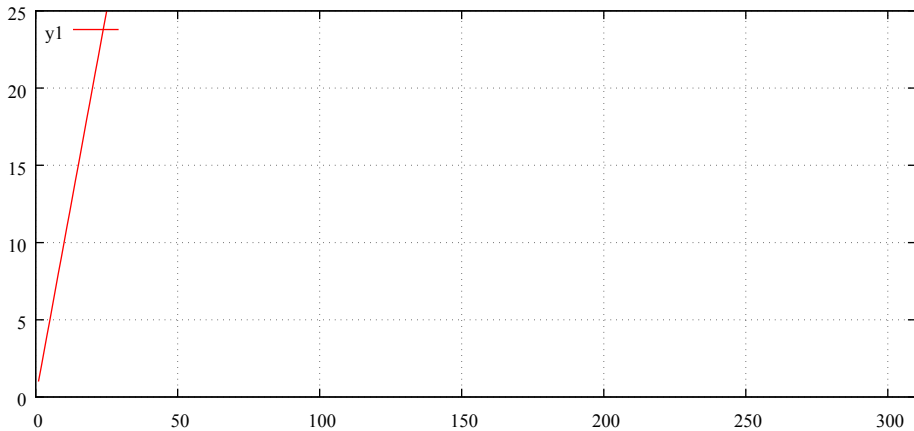


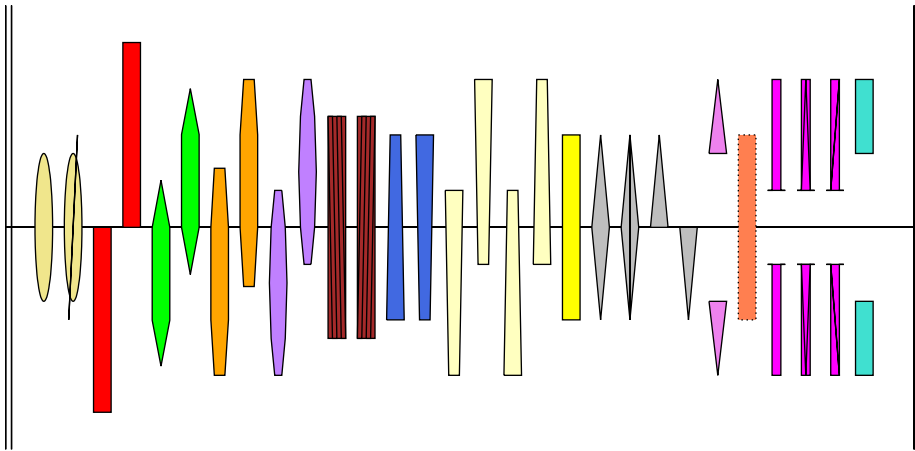
TestPlotScript.testSeqKeep2

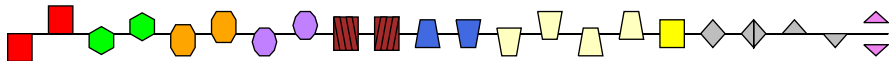




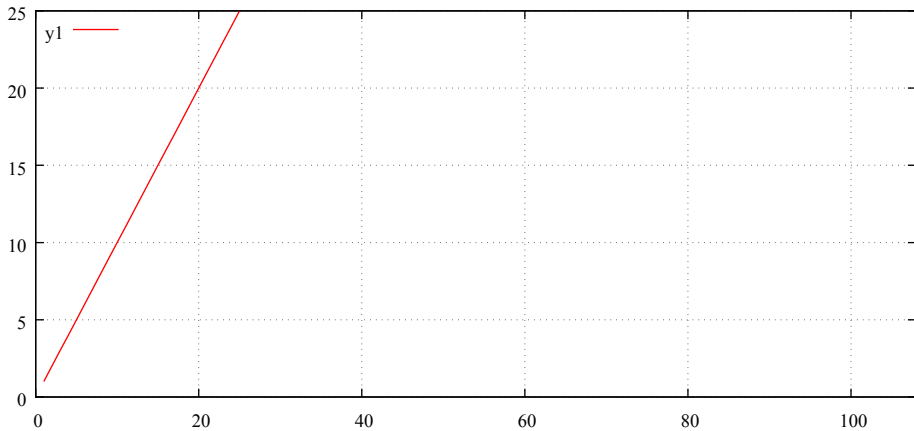
TestPlotScript.testSeqNturn1

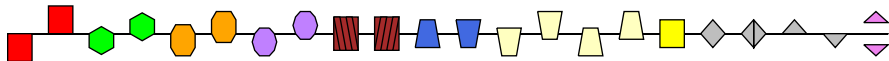




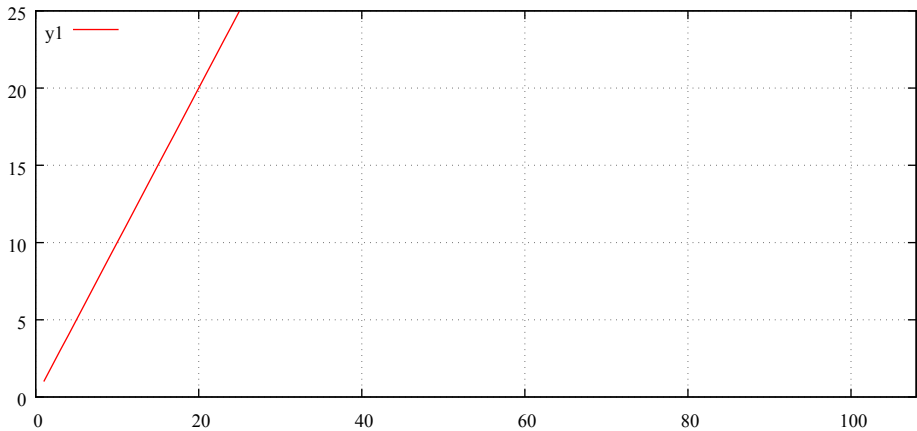


TestPlotScript.testSeqRange1

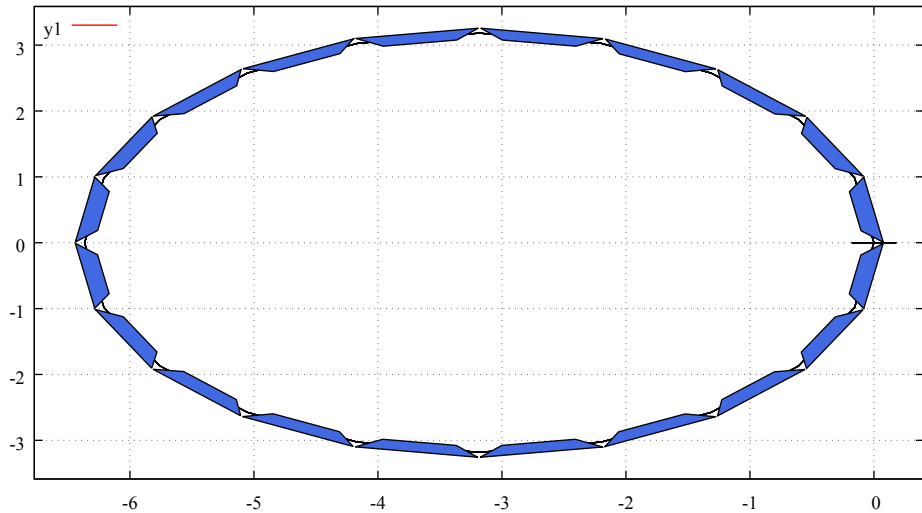




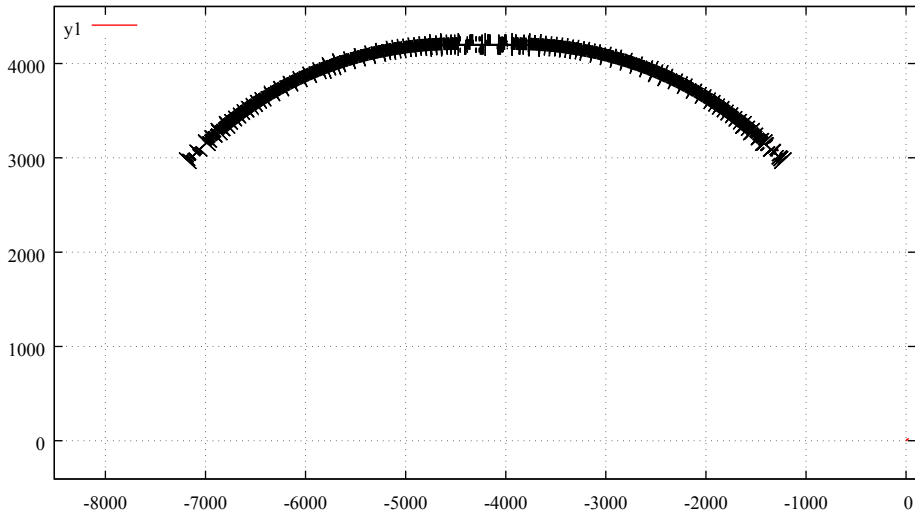
TestPlotScript.testSeqRange2

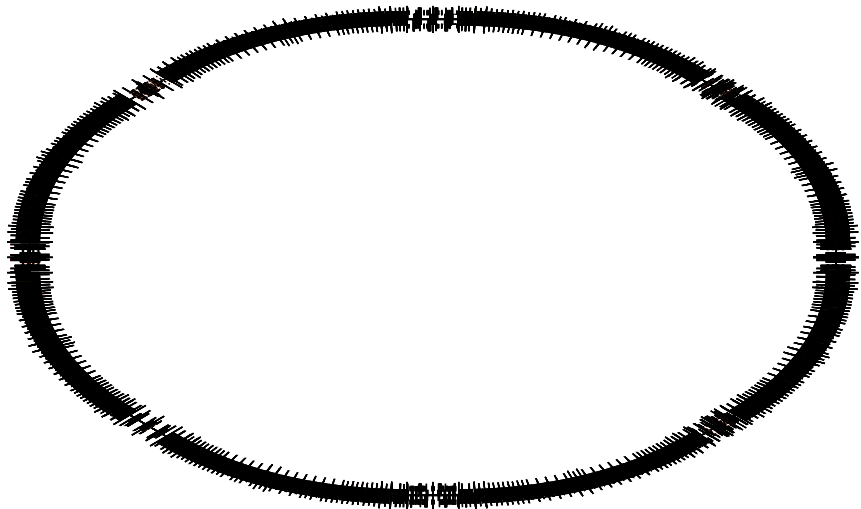


TestPlotScript.testSurvey1

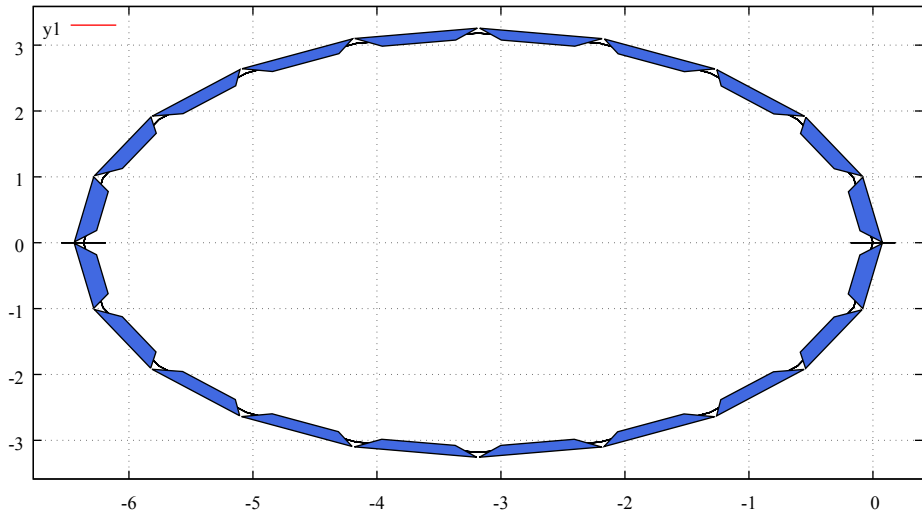


TestPlotScript.testSurveyInput1

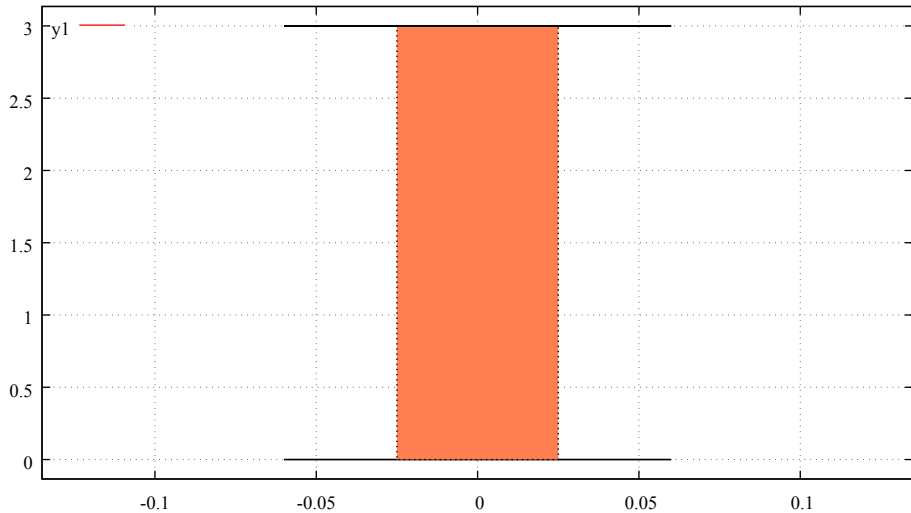




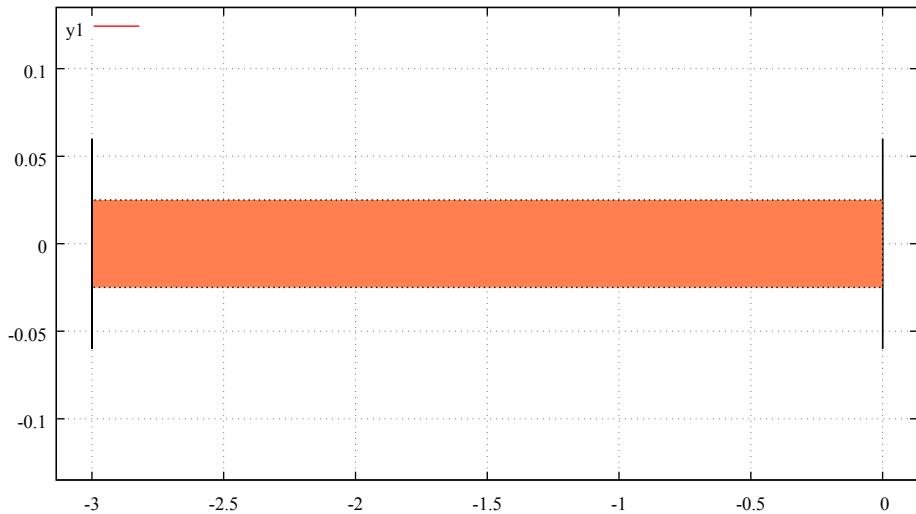
TestPlotScript.testSurveyNturn1



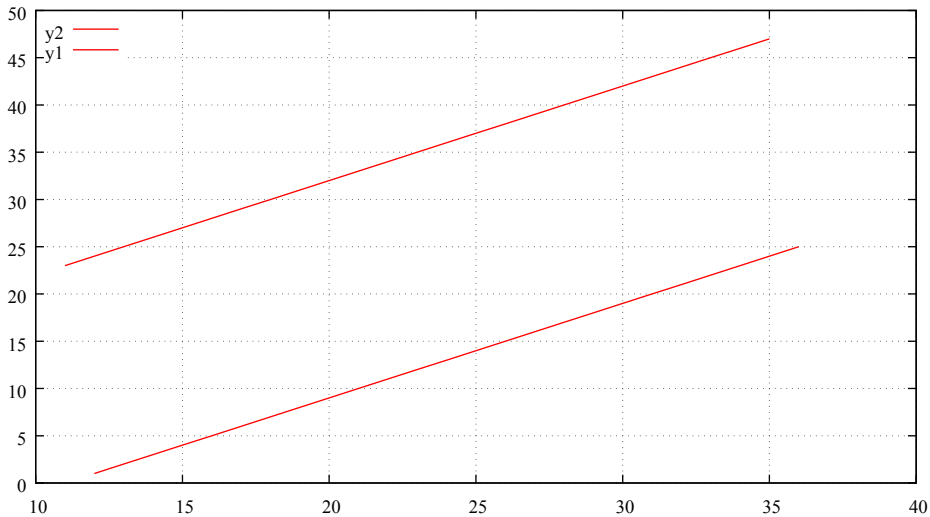
TestPlotScript.testSurveySimple1



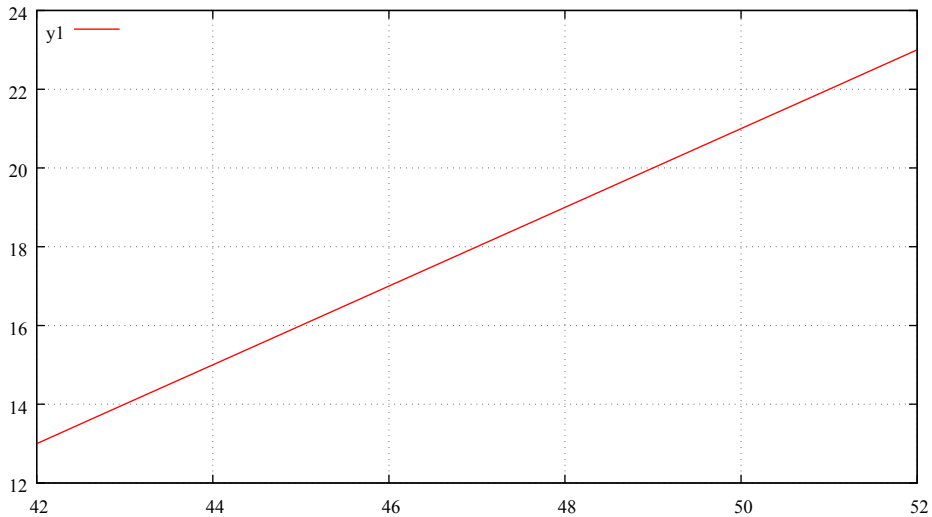
TestPlotScript.testSurveySimple2



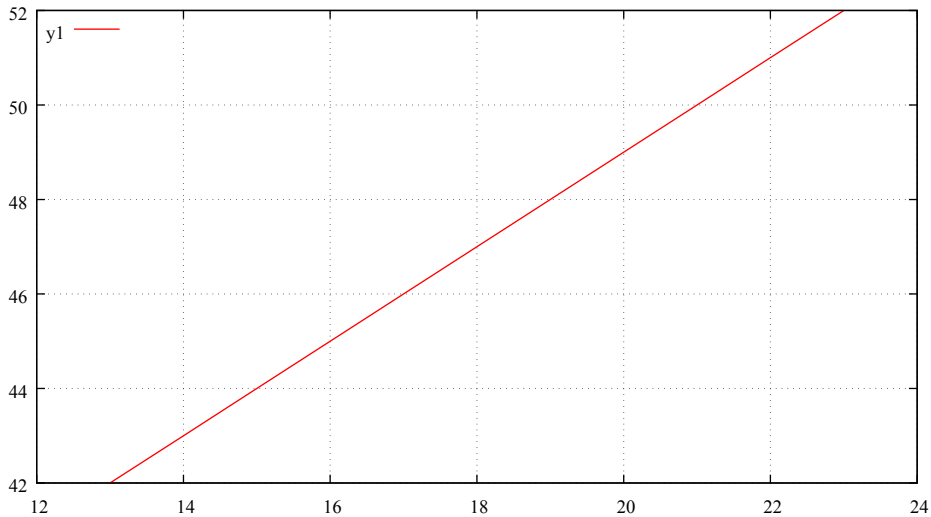
TestPlotScript.testTableOrData1



TestPlotScript.testTableRange1



TestPlotScript.testTableRange2



plotTest MAD 0.3.0, 07/02/18, 09:59:41

