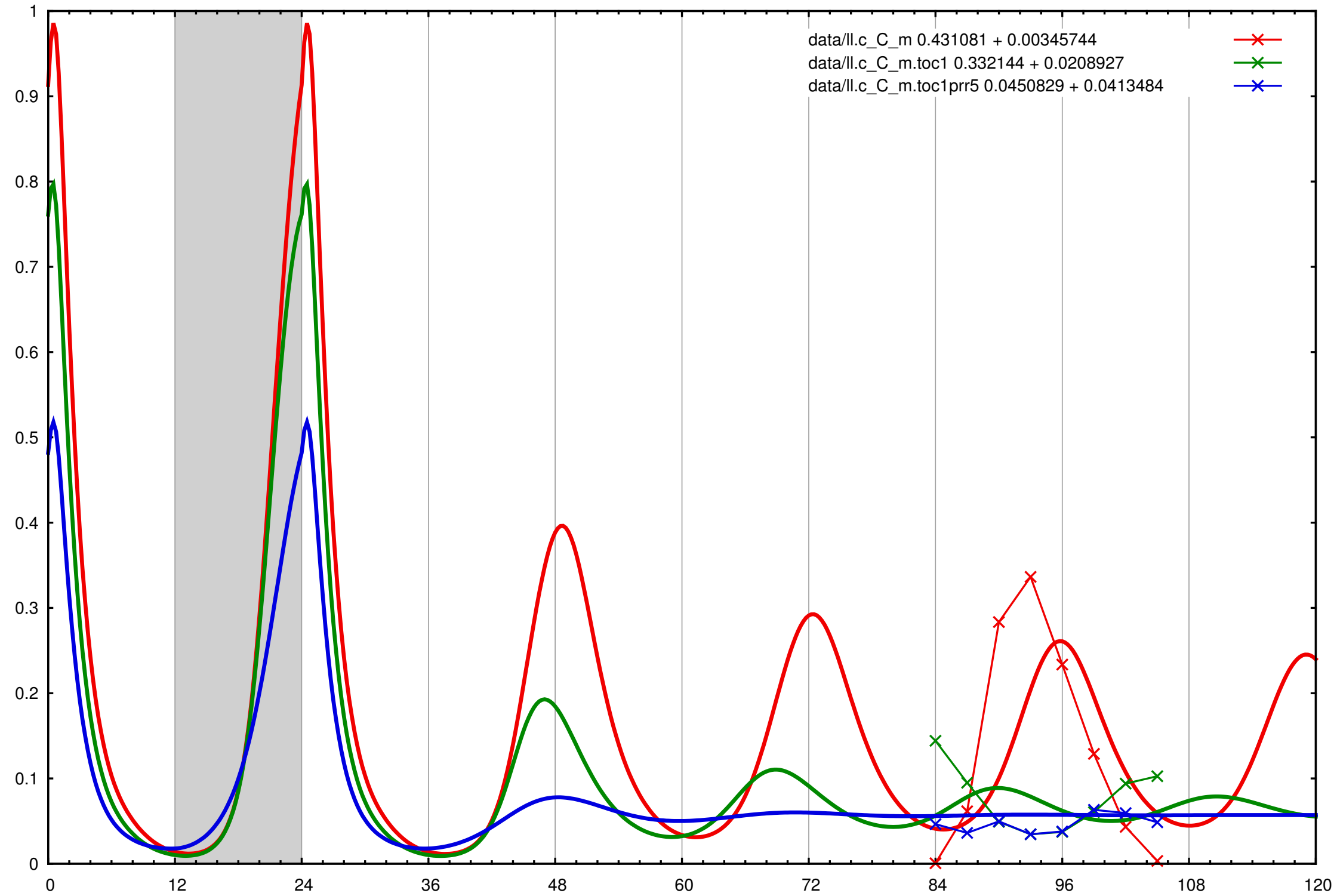
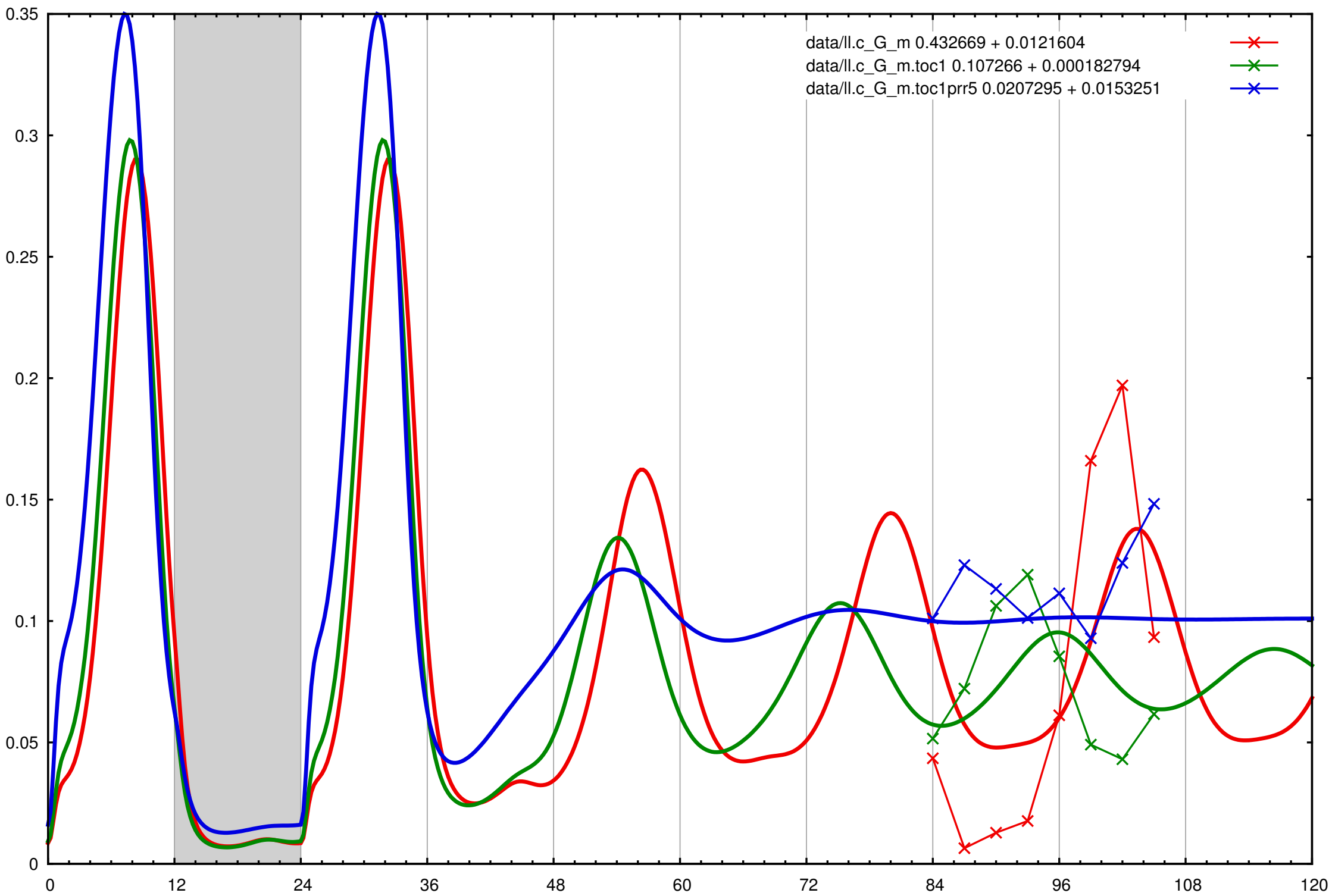


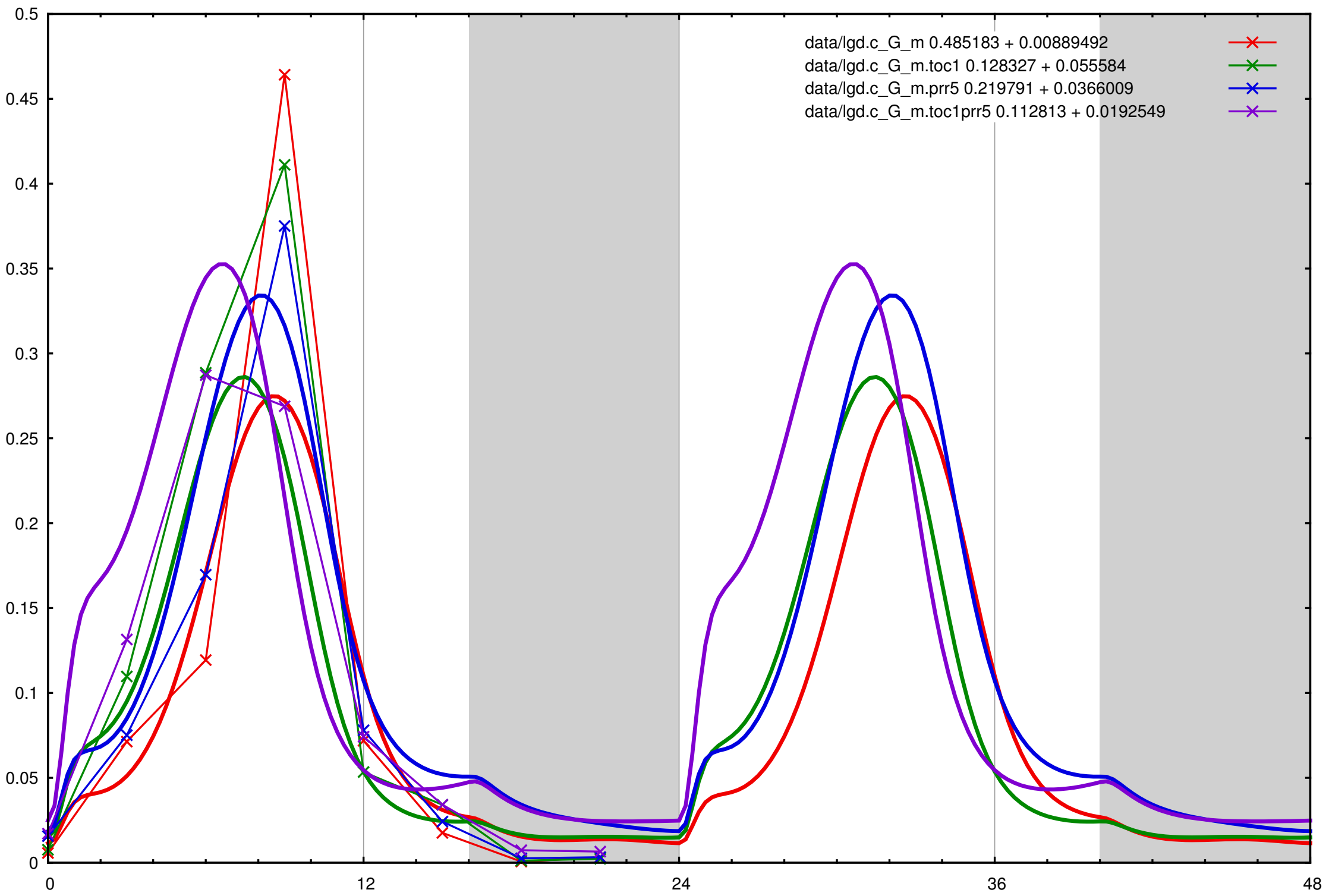
Scale group 1, scost 0.0218995



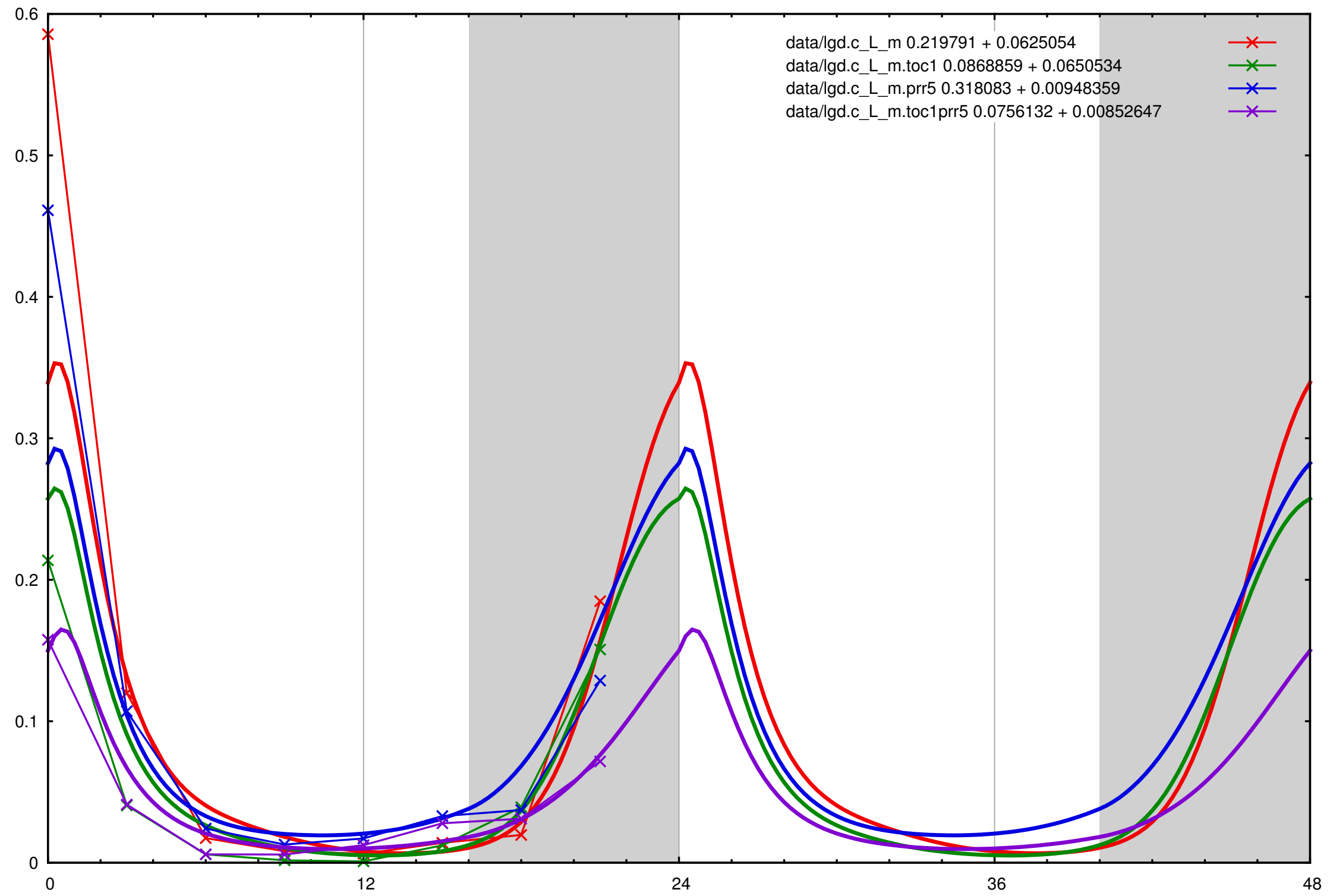
Scale group 2, scost 0.00922275



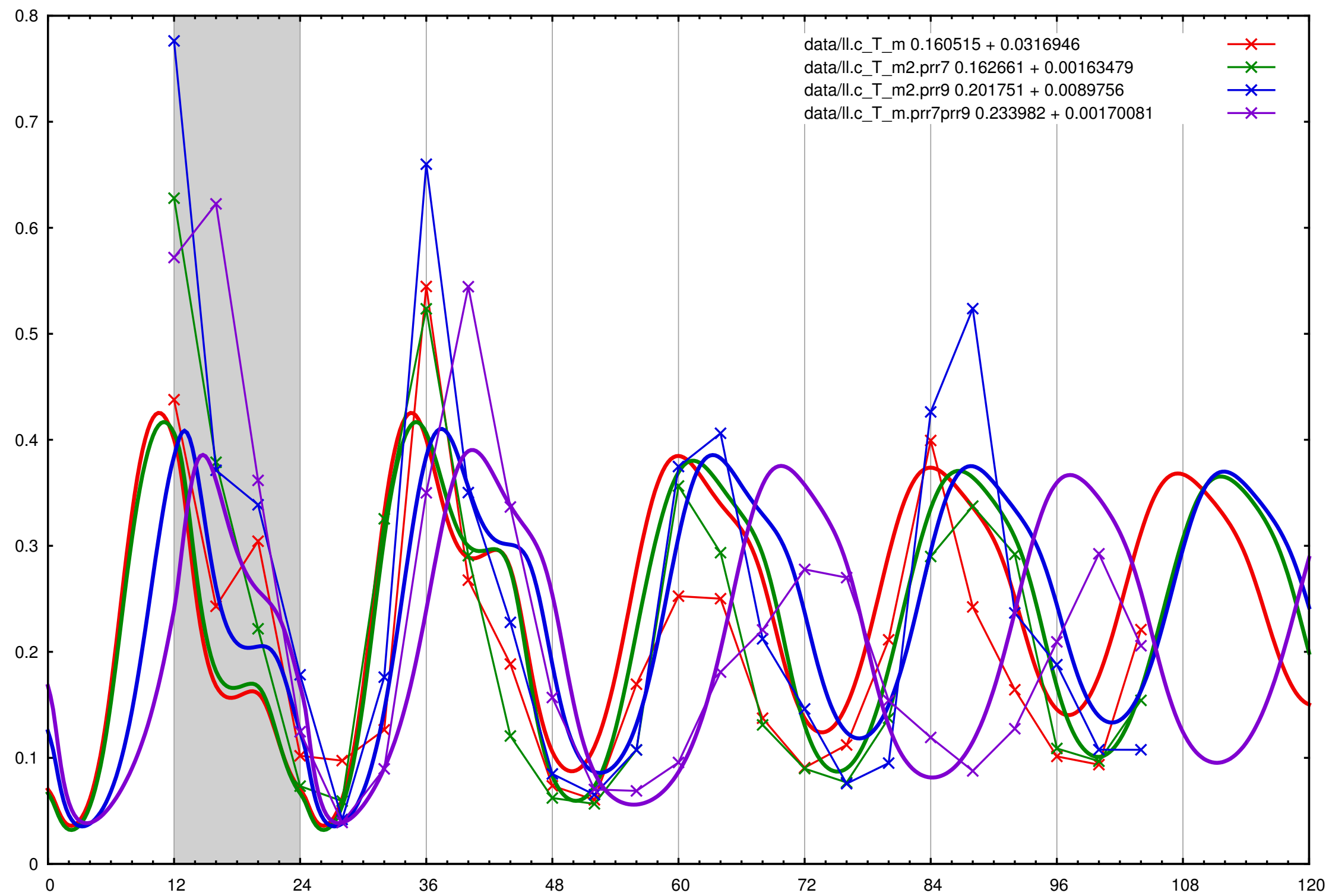
Scale group 3, scost 0.0300837



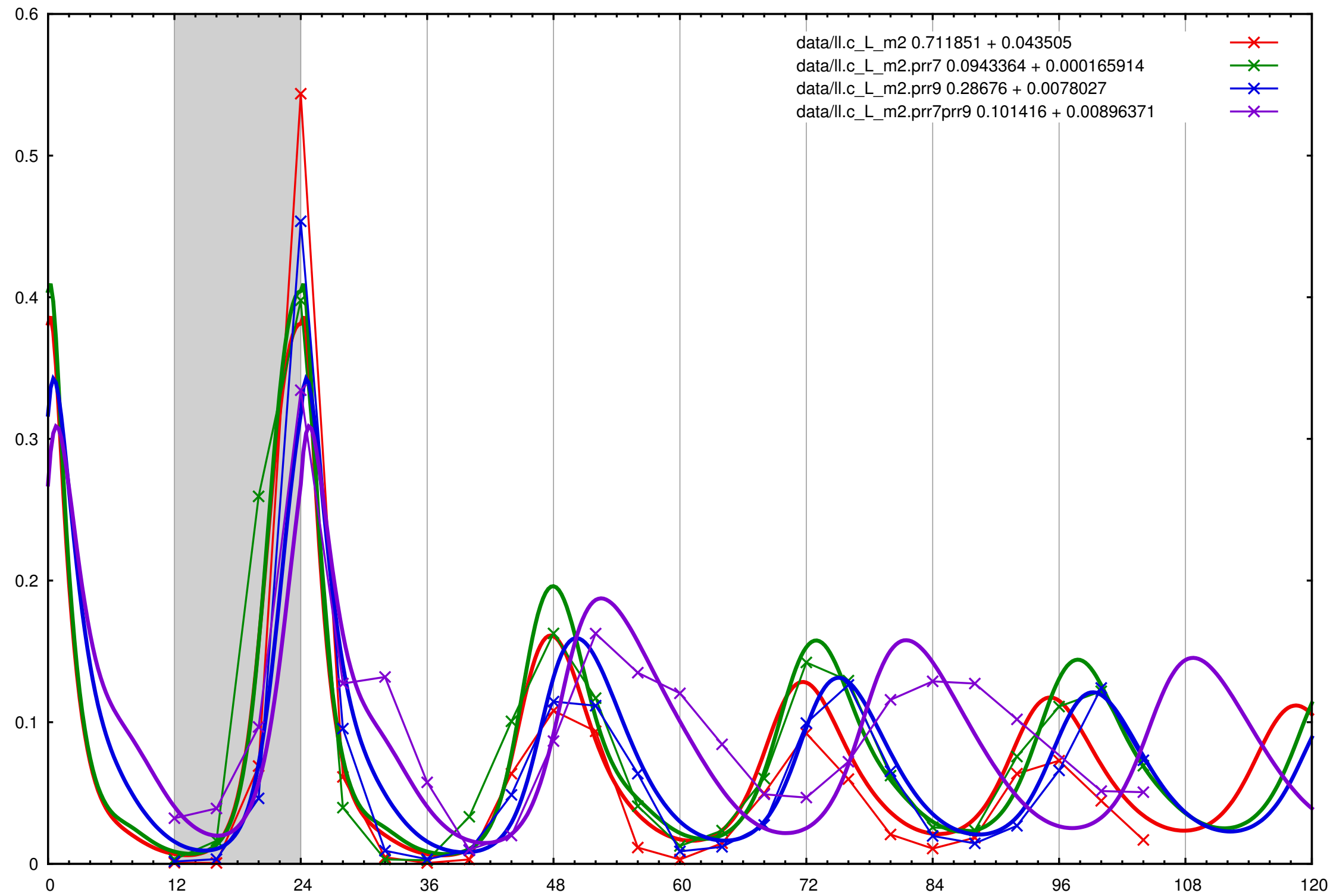
Scale group 4, scost 0.0363922



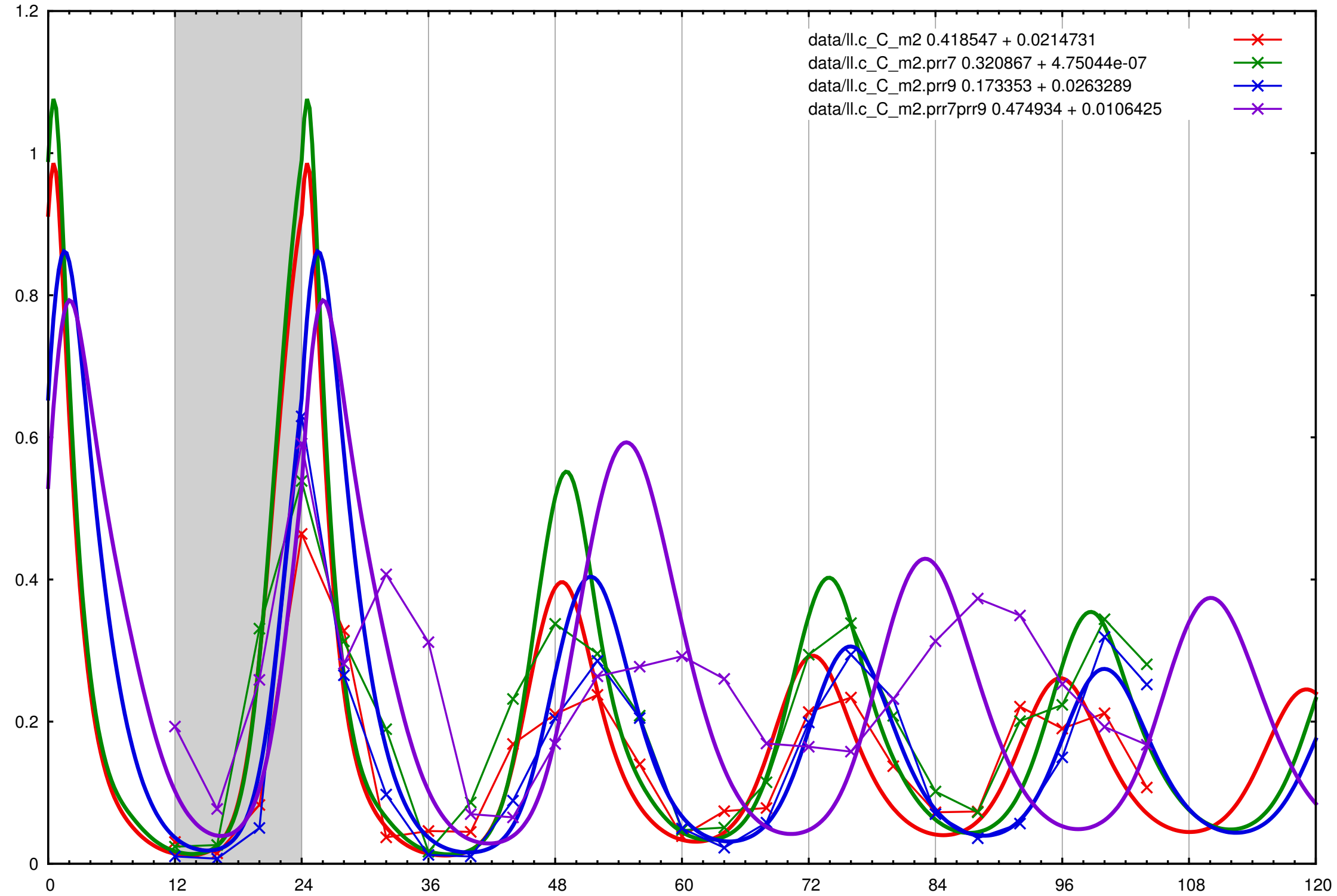
Scale group 5, scost 0.00790124



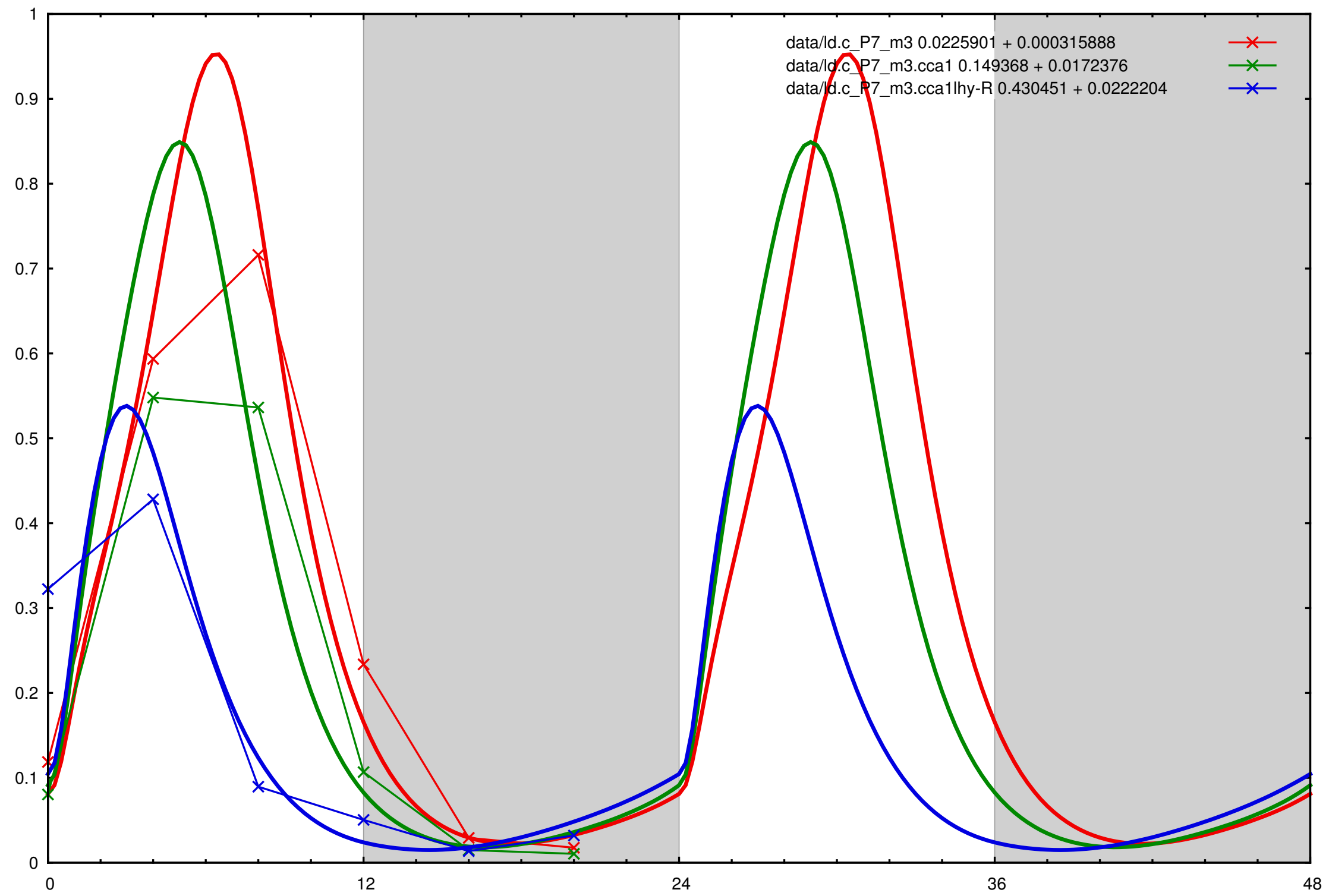
Scale group 6, scost 0.0130608



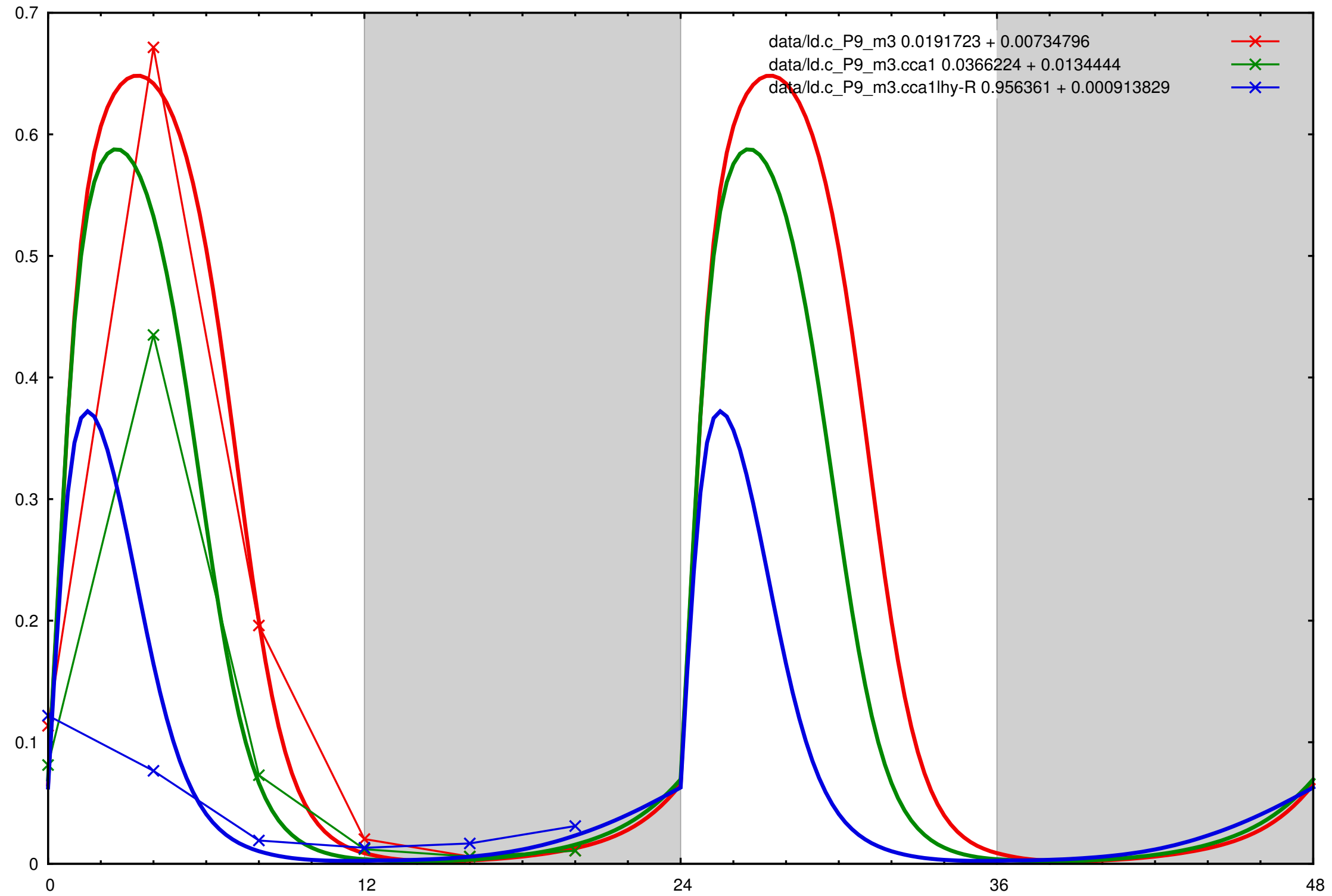
Scale group 7, scost 0.0132883



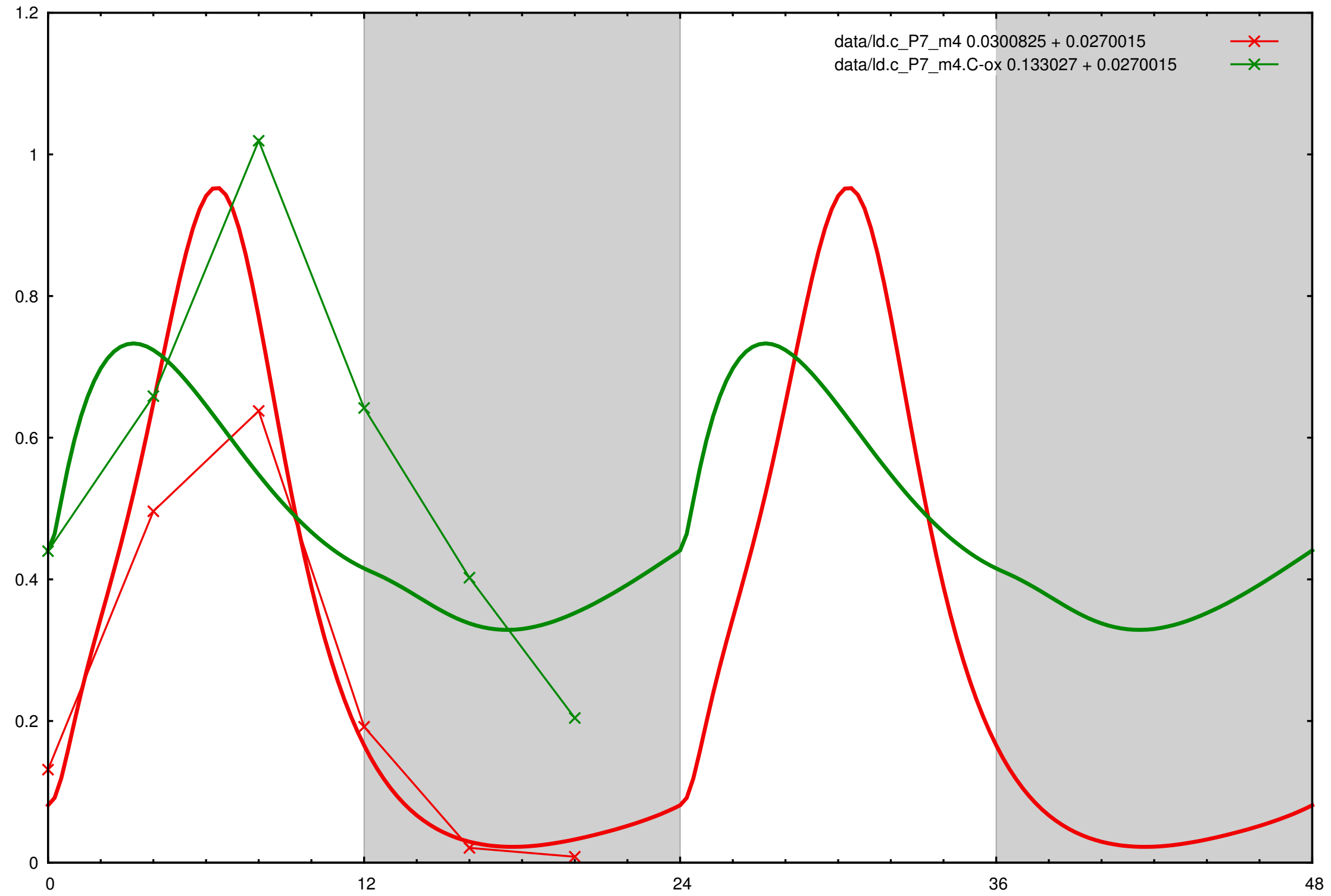
Scale group 8, scost 0.013258



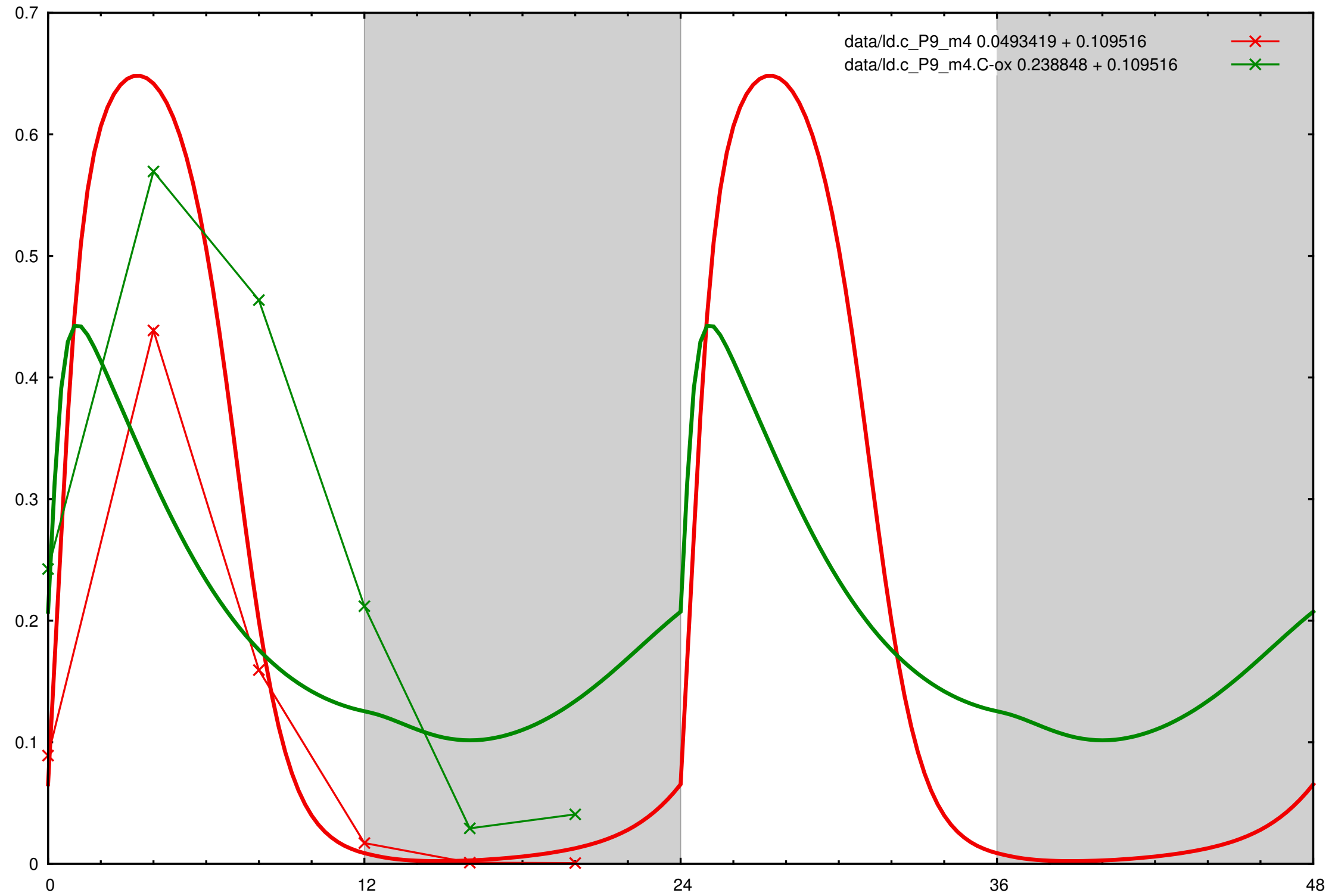
Scale group 9, scost 0.00723538



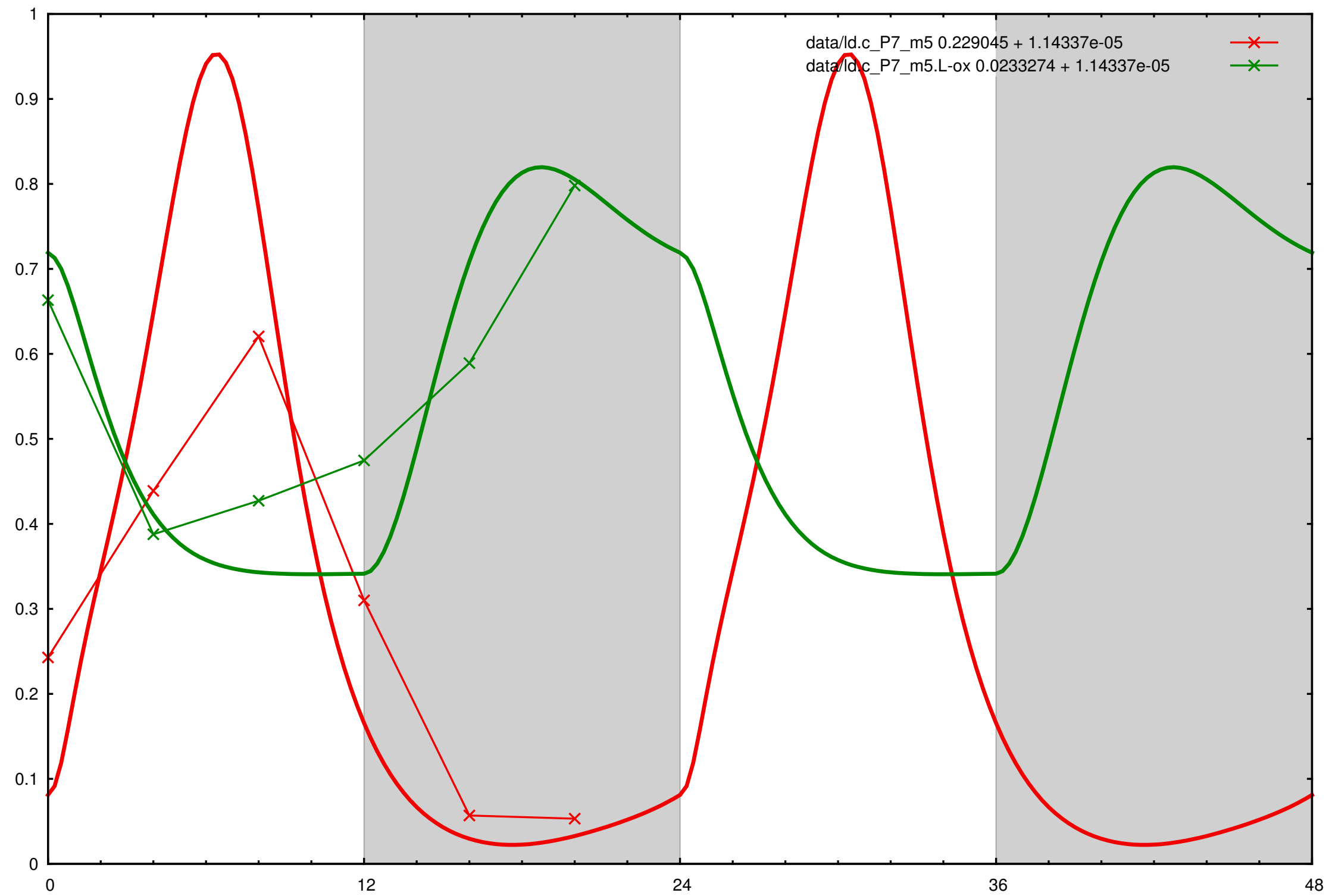
Scale group 10, scost 0.0270015



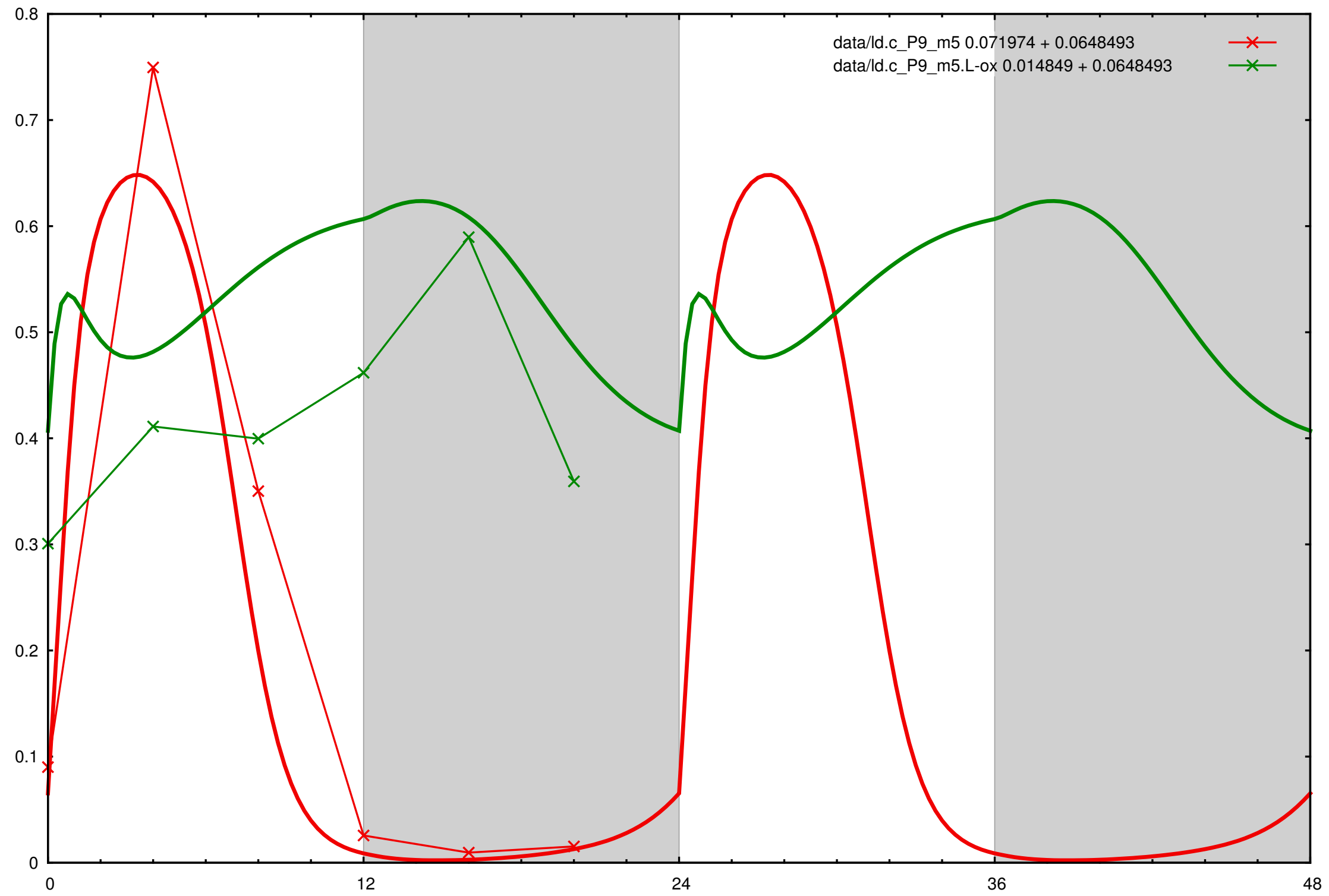
Scale group 11, scost 0.109516



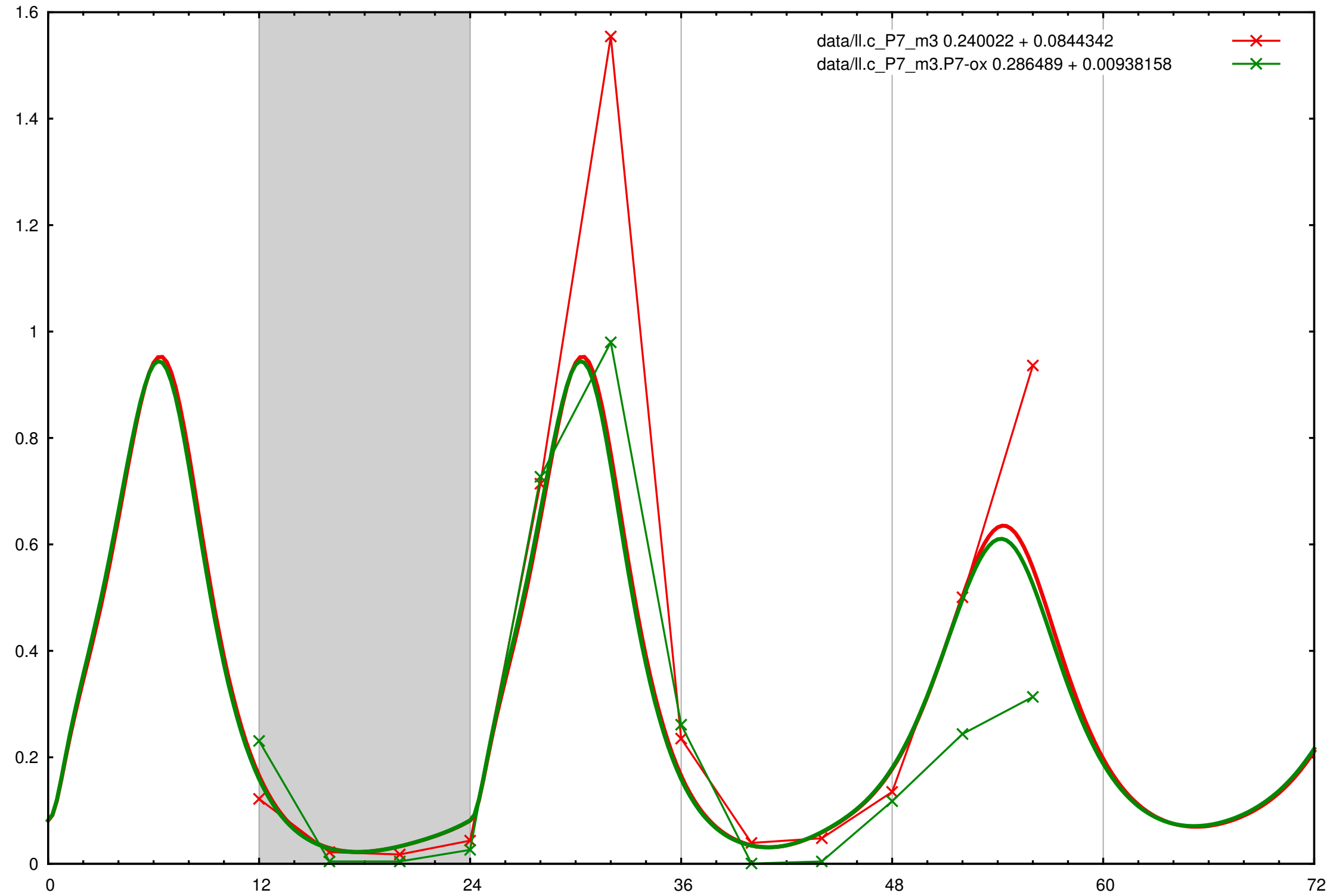
Scale group 12, scost 1.14337e-05



Scale group 13, scost 0.0648493

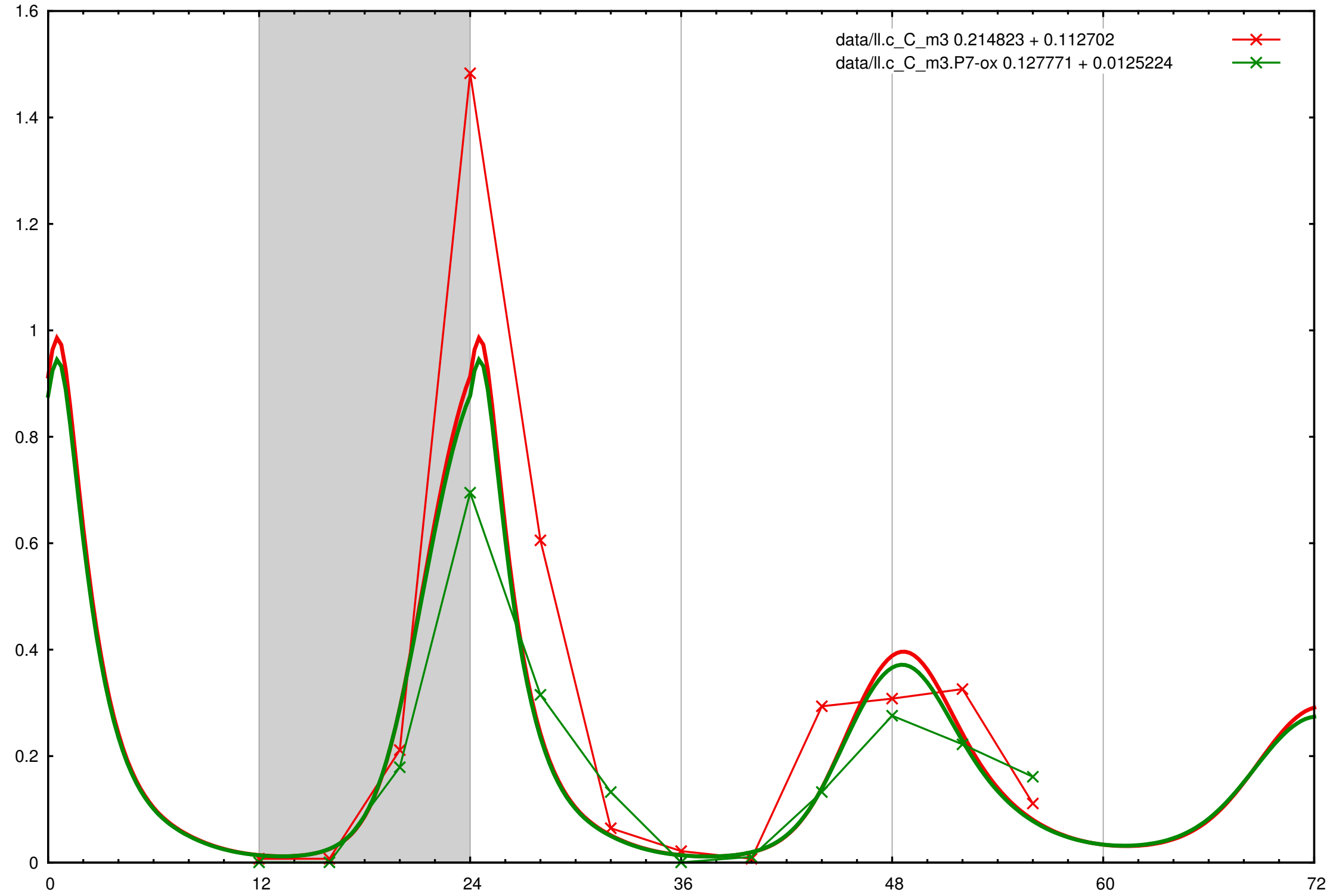


Scale group 14, scost 0.0281447

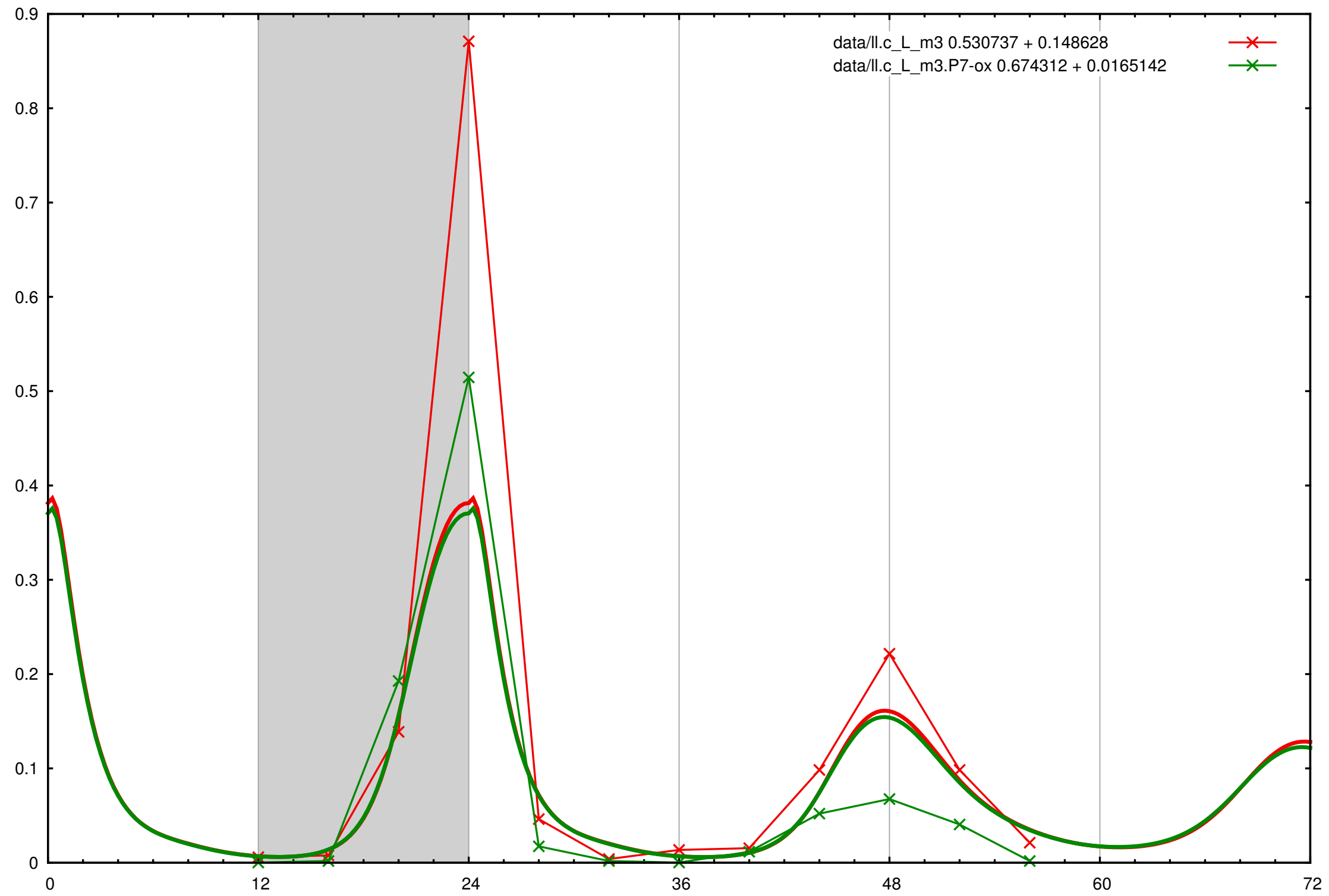


Scale group 15, scost 0.0375673

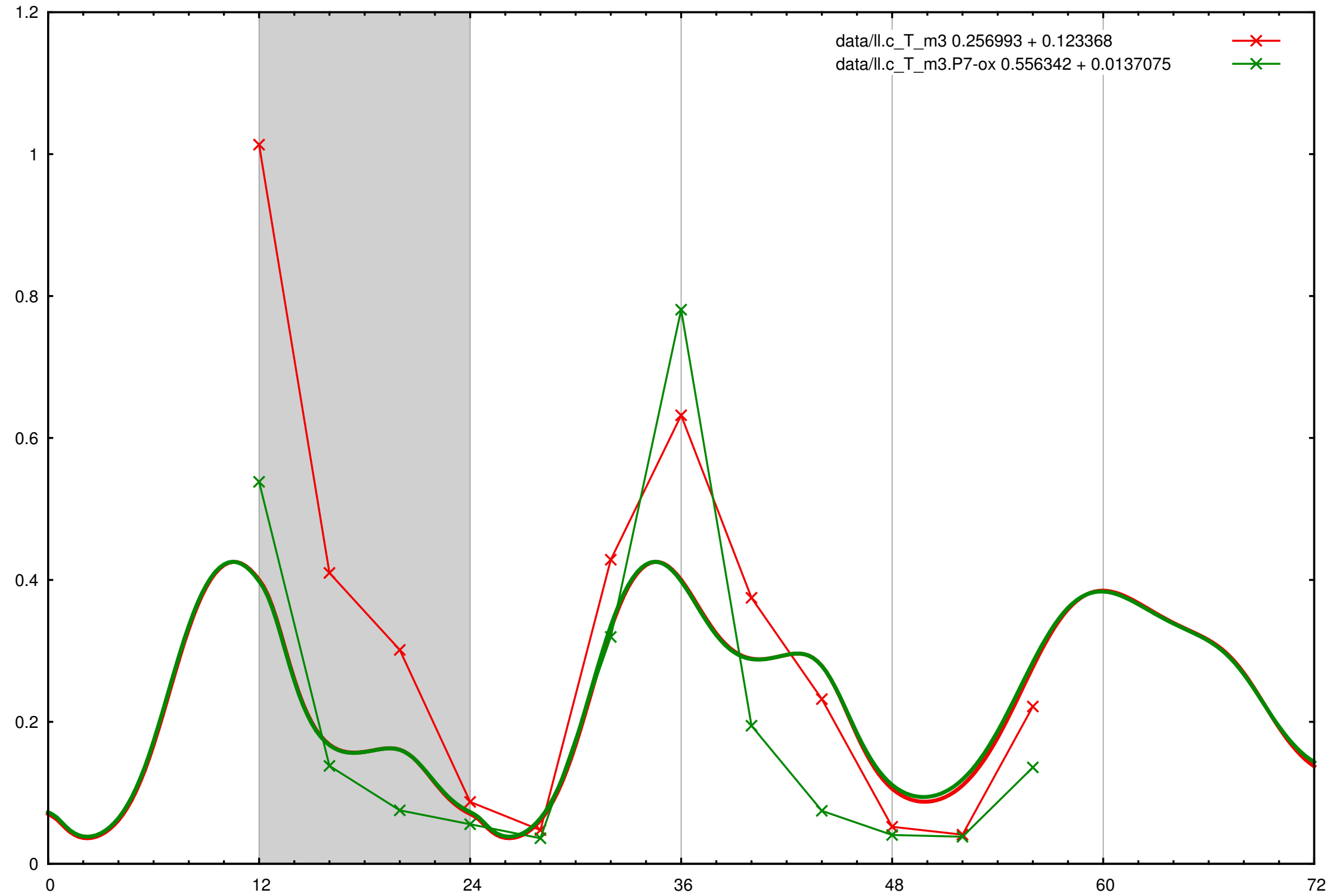
data/ll.c_C_m3 0.214823 + 0.112702
data/ll.c_C_m3.P7-ox 0.127771 + 0.0125224



Scale group 16, scost 0.0495426

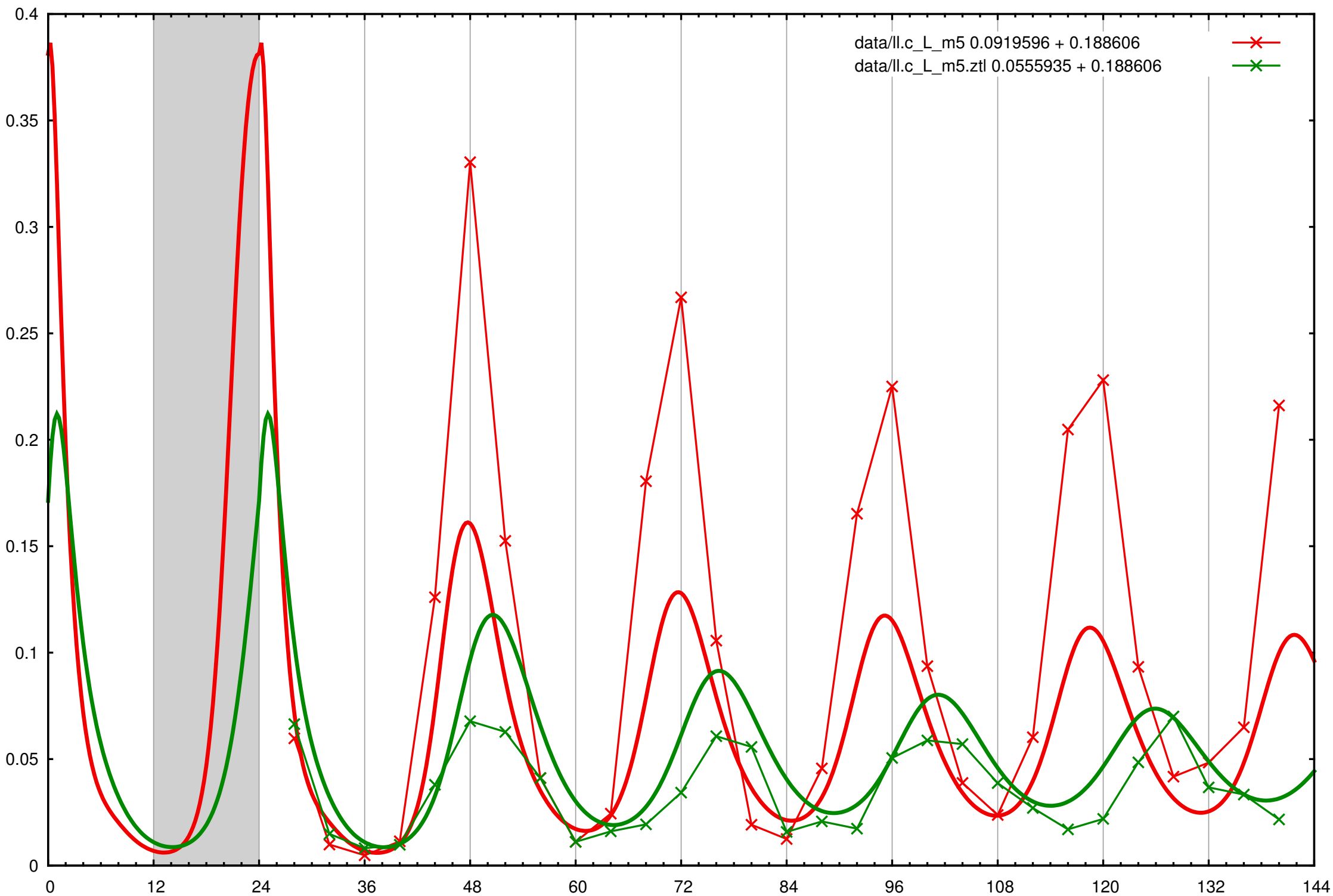


Scale group 17, scost 0.0411226

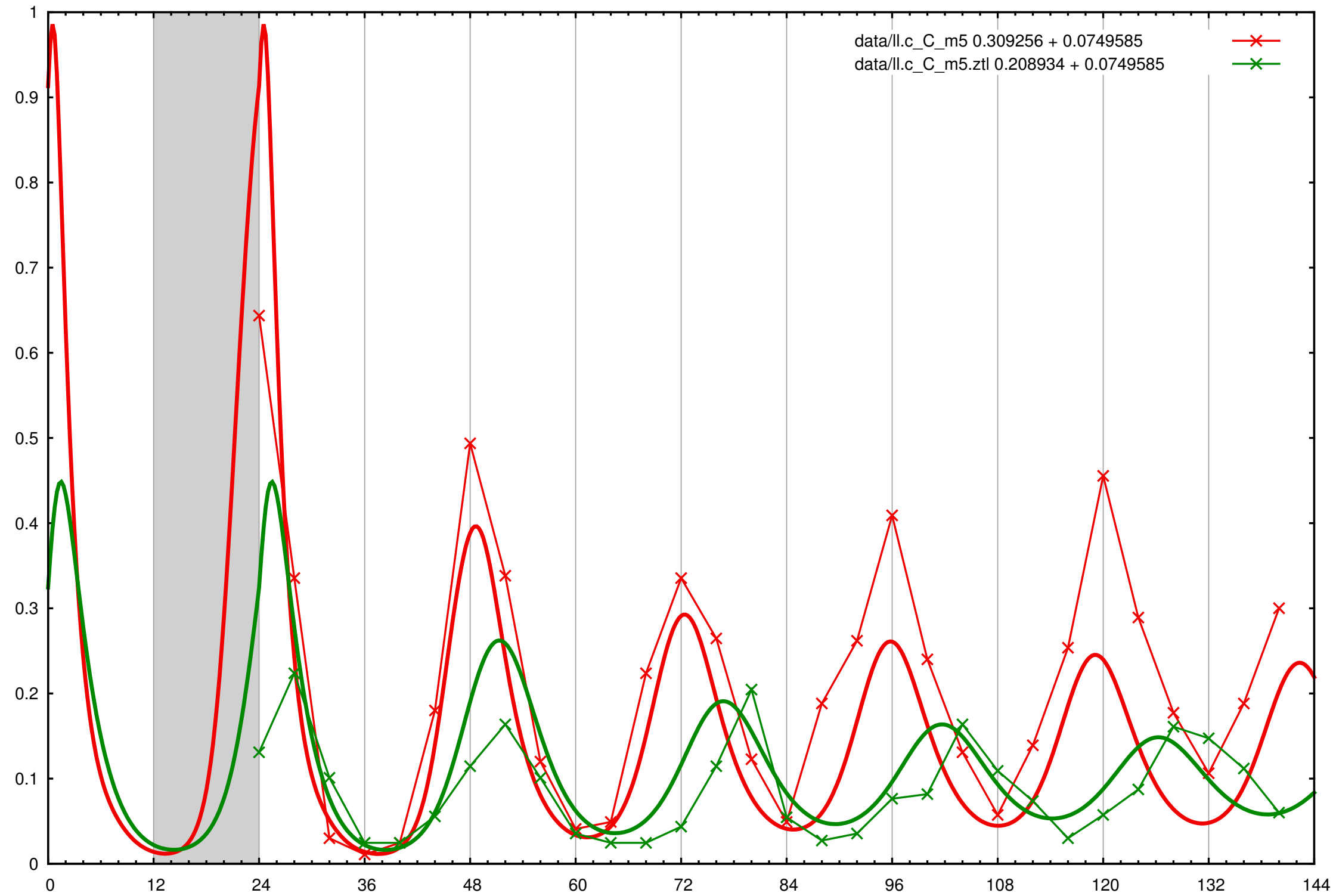


Scale group 18, scost 0.188606

data/ll.c_L_m5 0.0919596 + 0.188606
data/ll.c_L_m5.ztl 0.0555935 + 0.188606

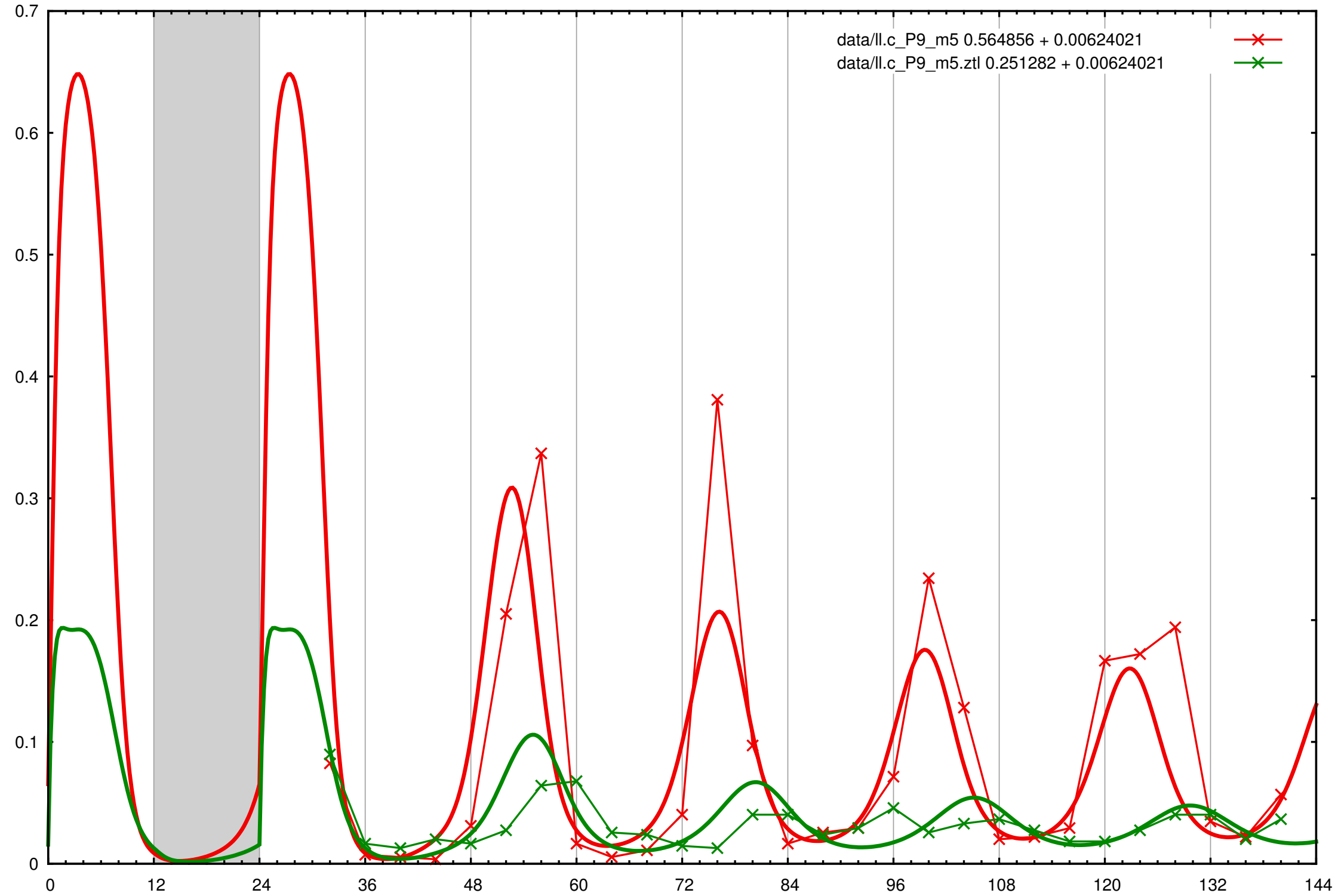


Scale group 19, scost 0.0749585

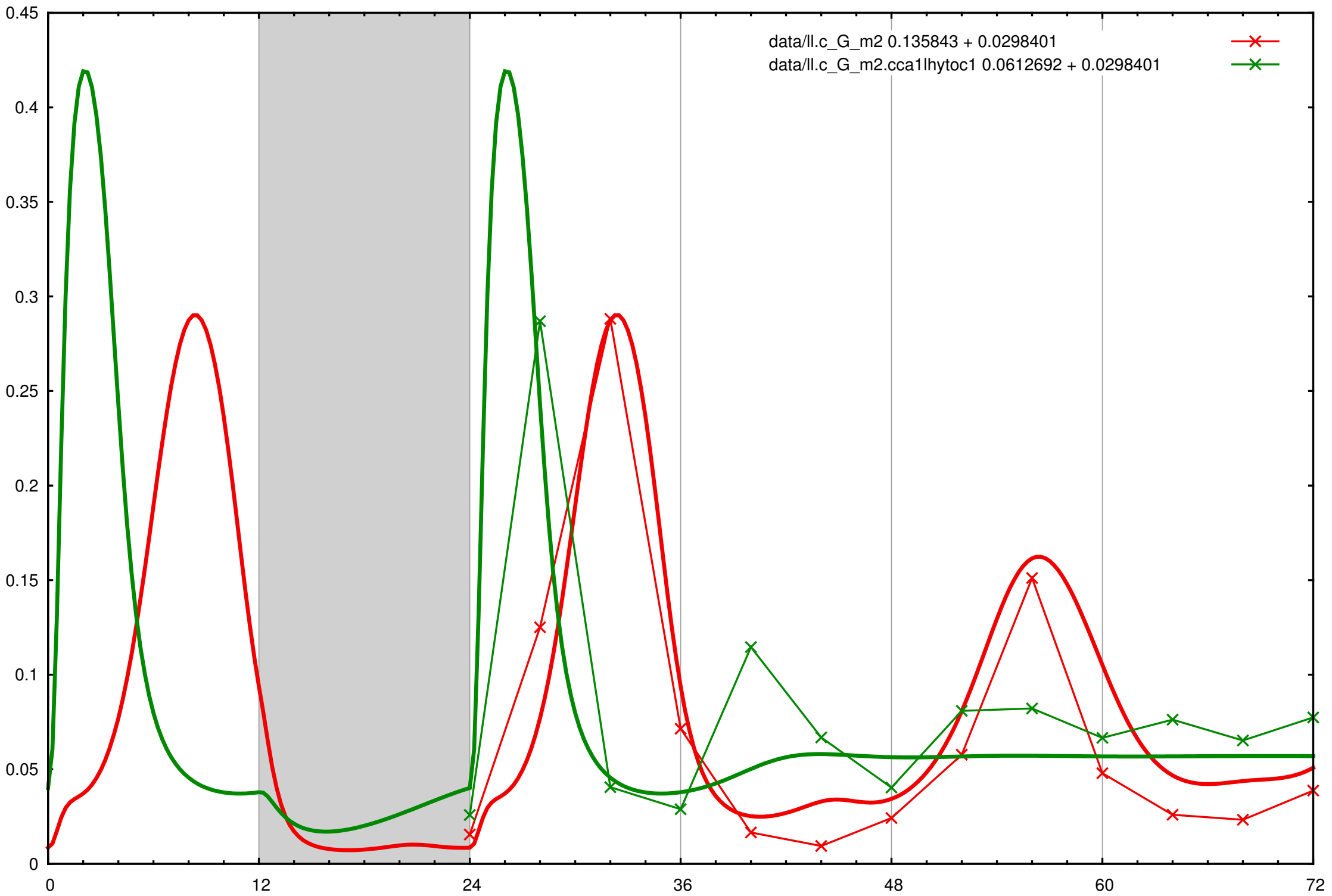


Scale group 20, scost 0.00624021

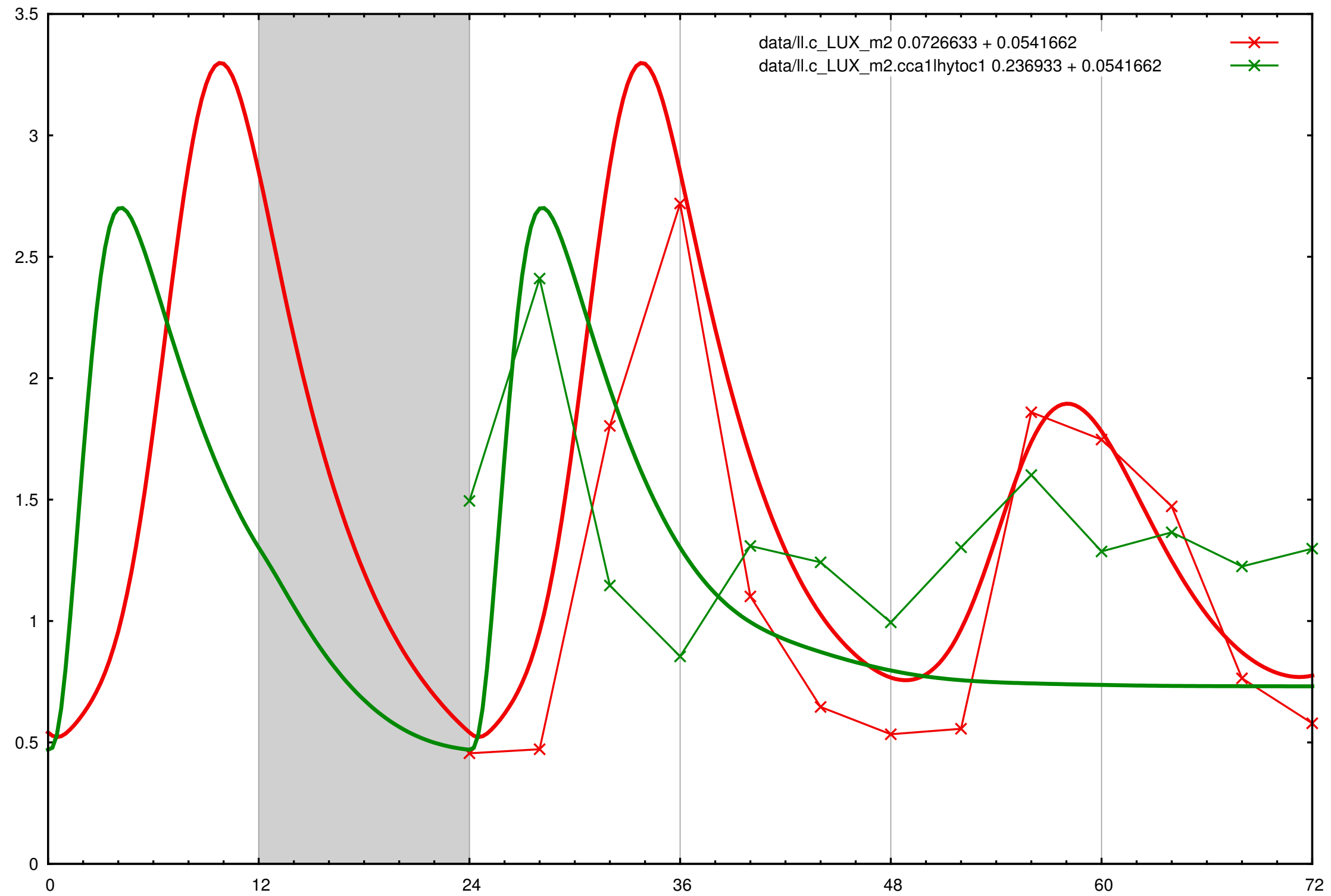
data/ll.c_P9_m5 0.564856 + 0.00624021
data/ll.c_P9_m5.ztl 0.251282 + 0.00624021



Scale group 21, scost 0.0298401

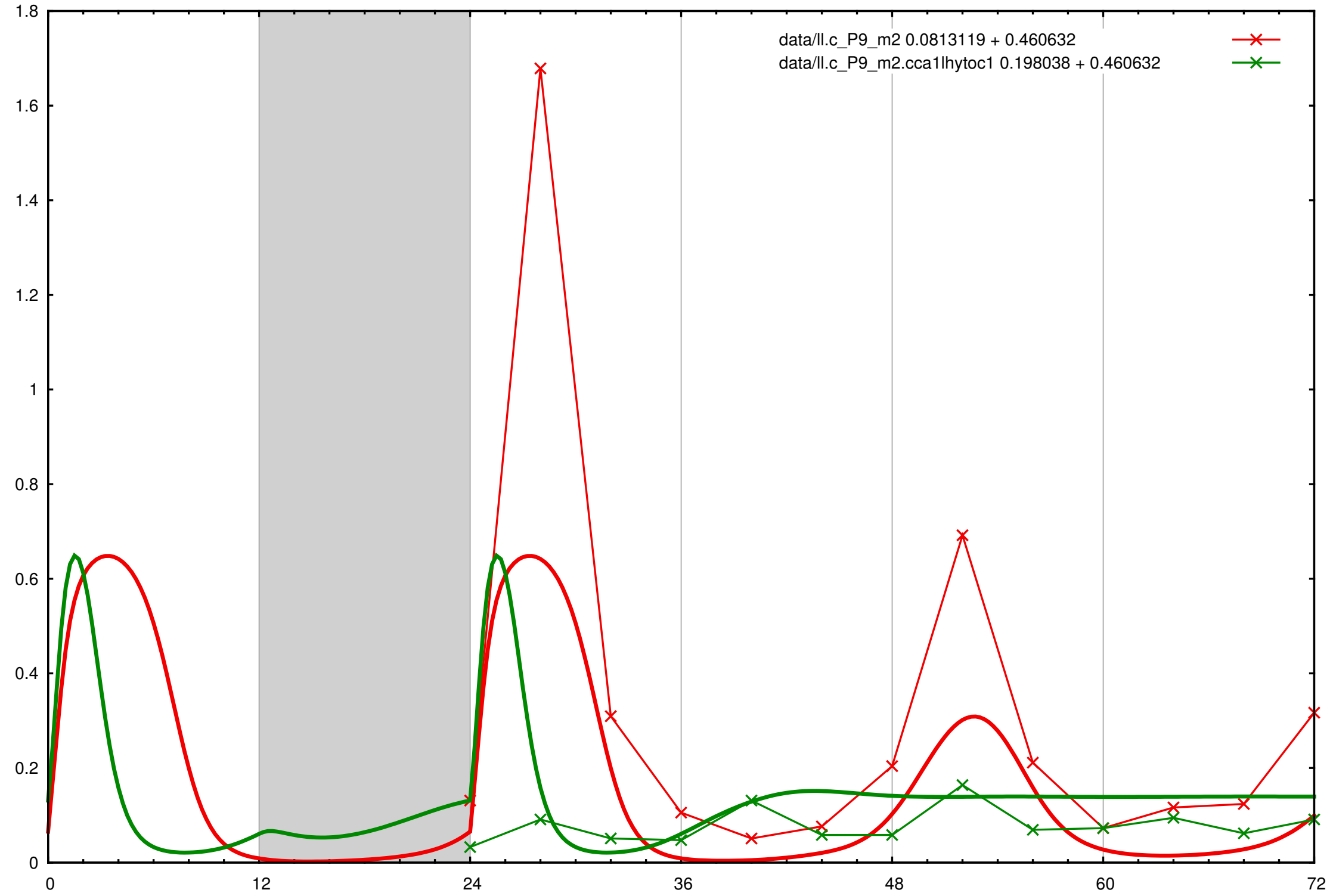


Scale group 22, scost 0.0541662

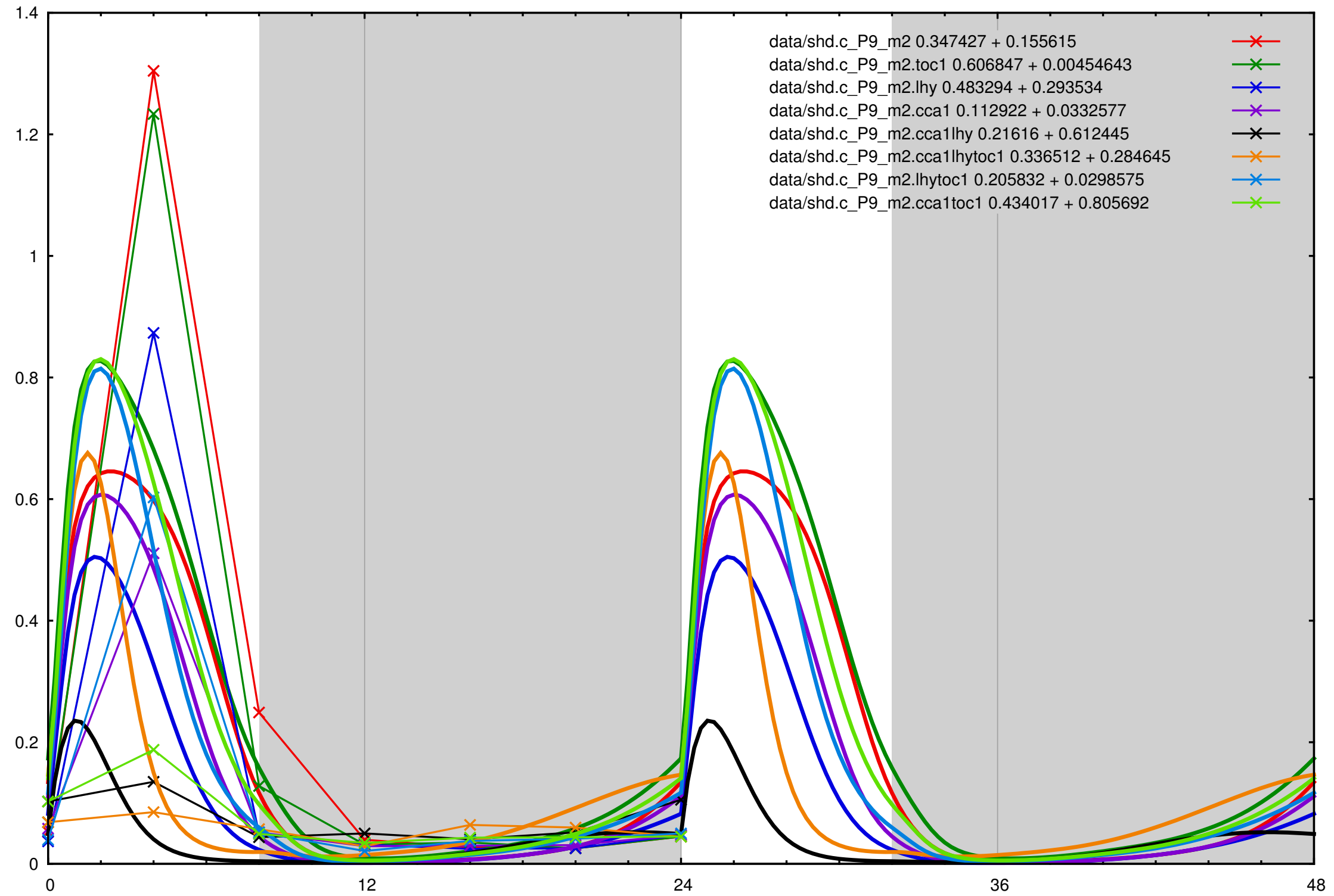


Scale group 23, scost 0.460632

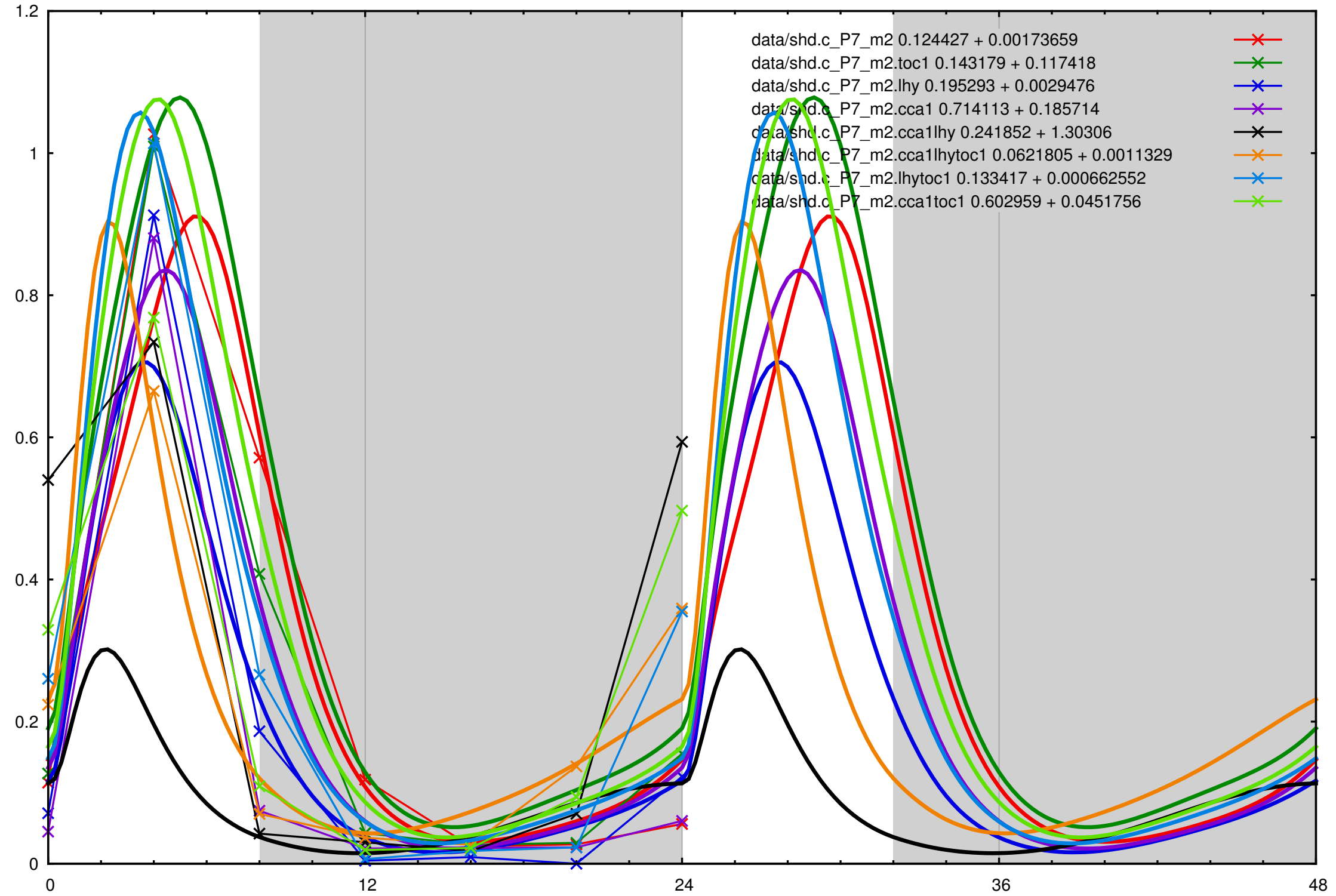
data/ll.c_P9_m2 0.0813119 + 0.460632
data/ll.c_P9_m2.cca1hytoc1 0.198038 + 0.460632



Scale group 24, scost 0.277449

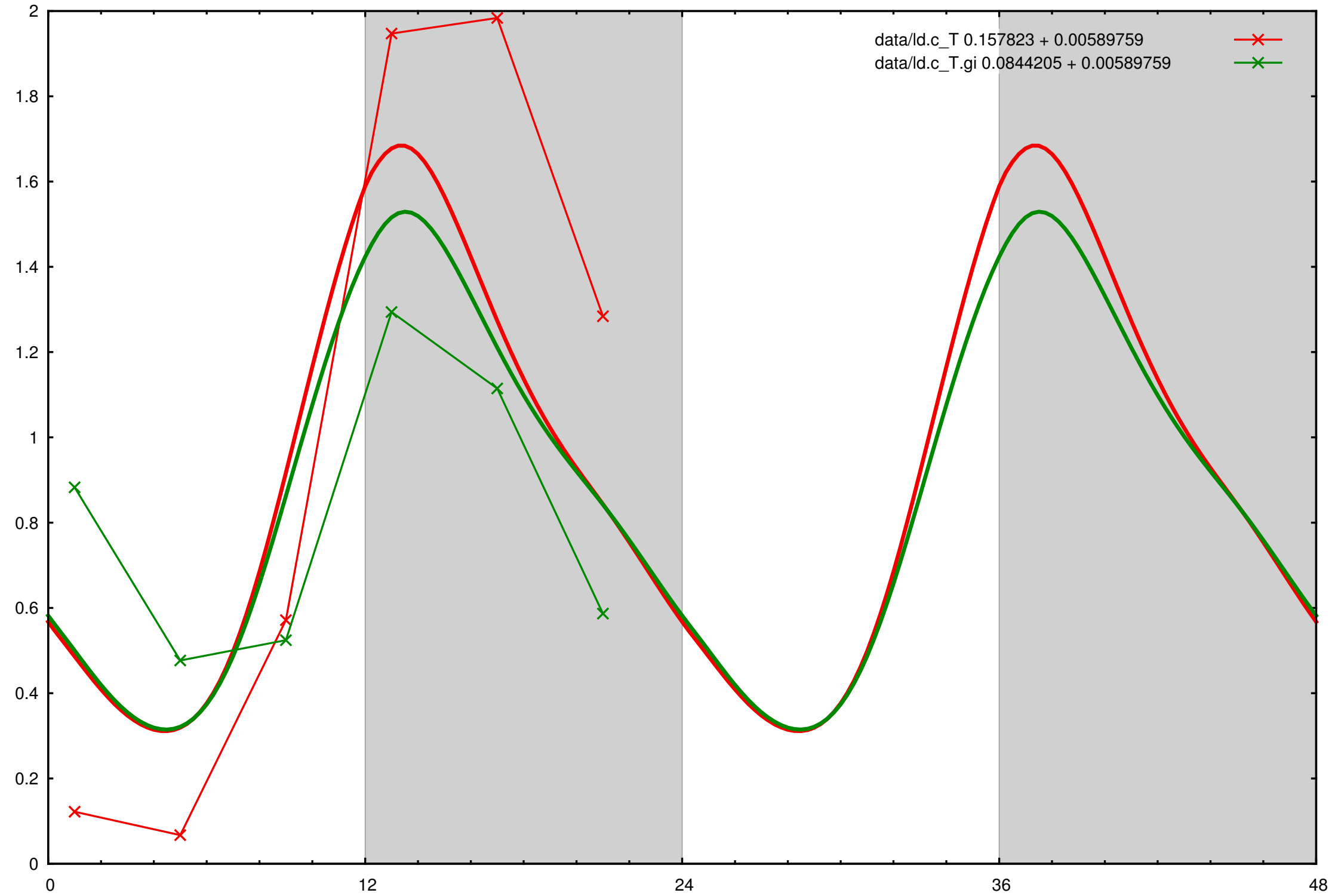


Scale group 25, scost 0.207231

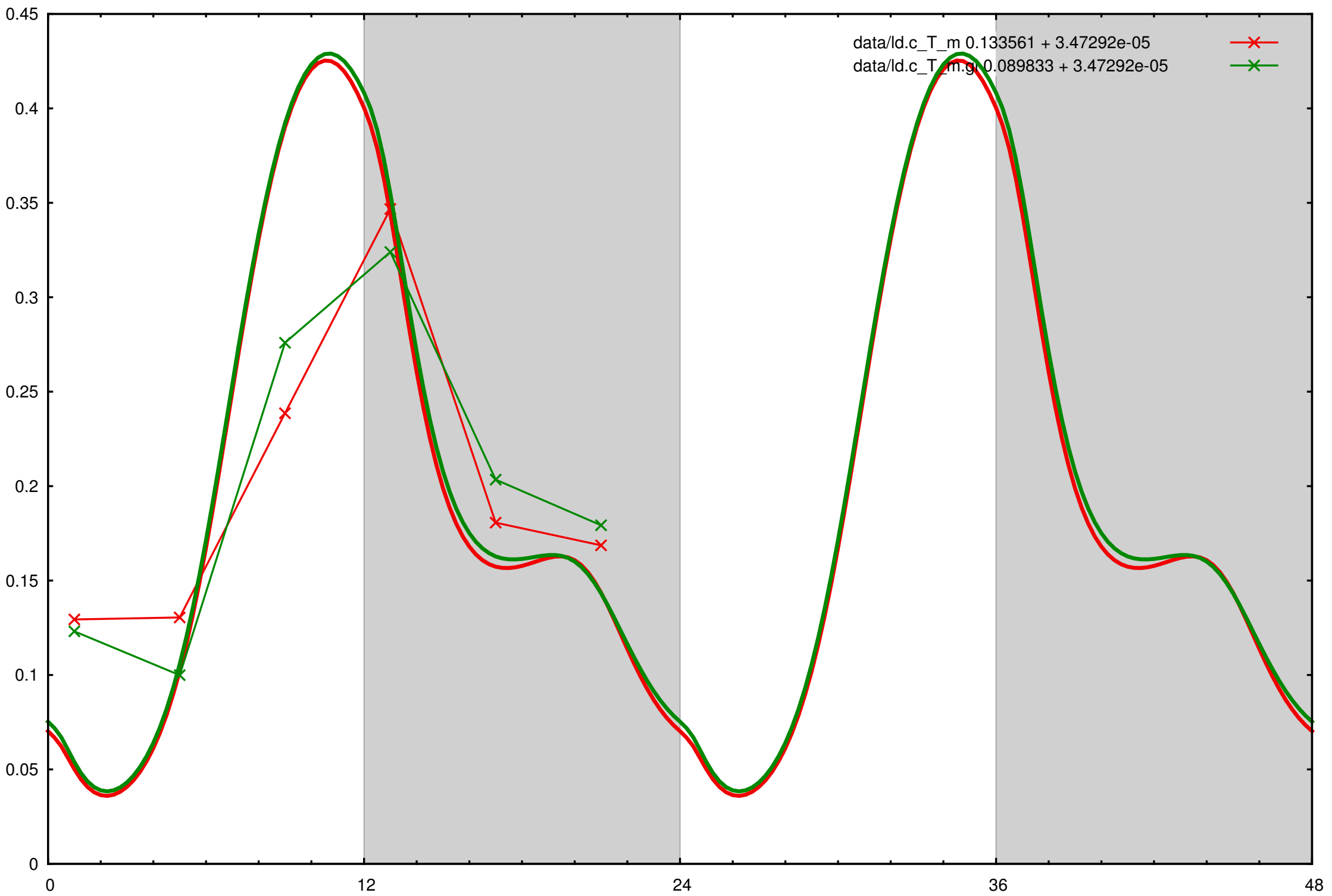


Scale group 26, scost 0.00589759

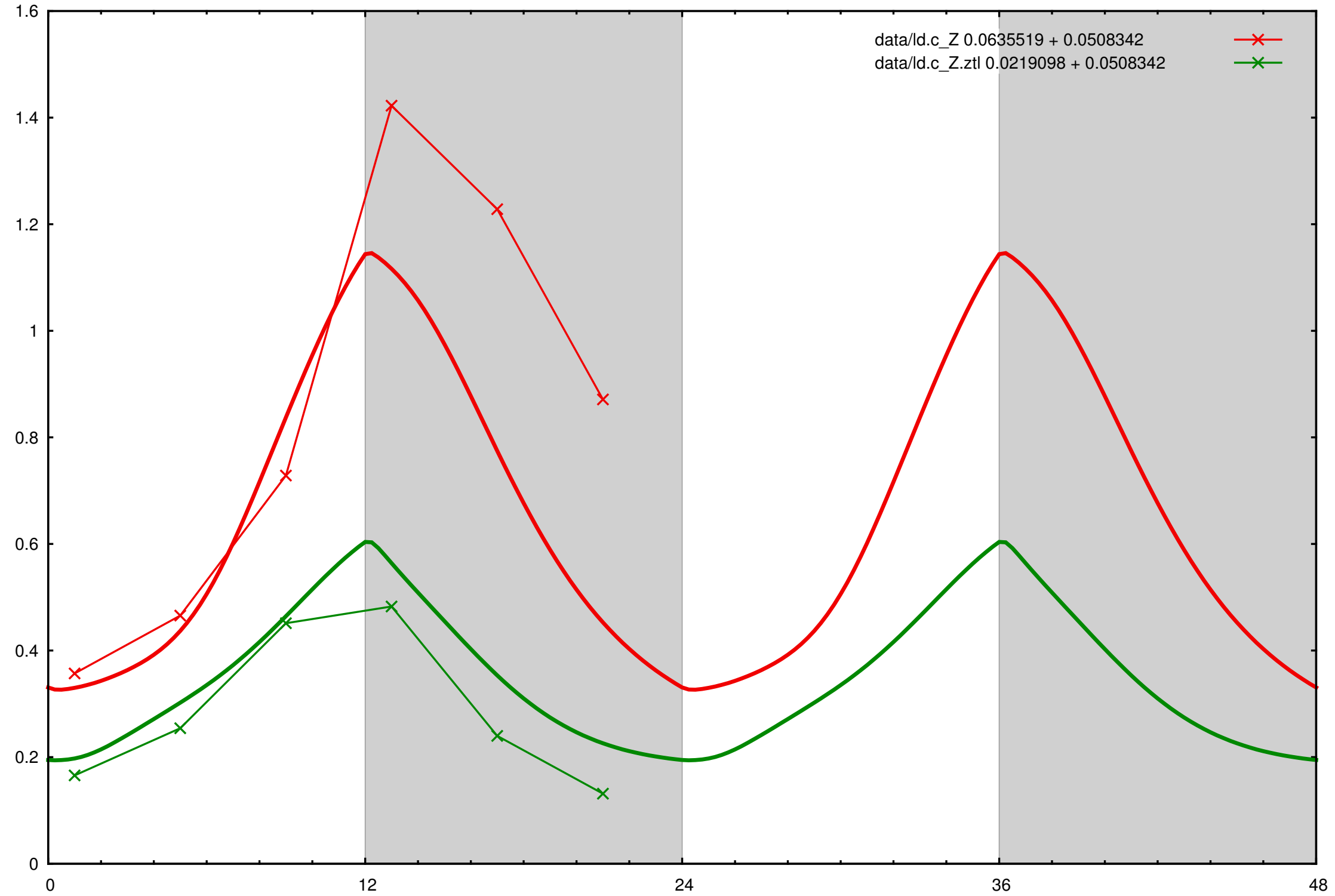
data/ld.c_T $0.157823 + 0.00589759$
data/ld.c_gi $0.0844205 + 0.00589759$



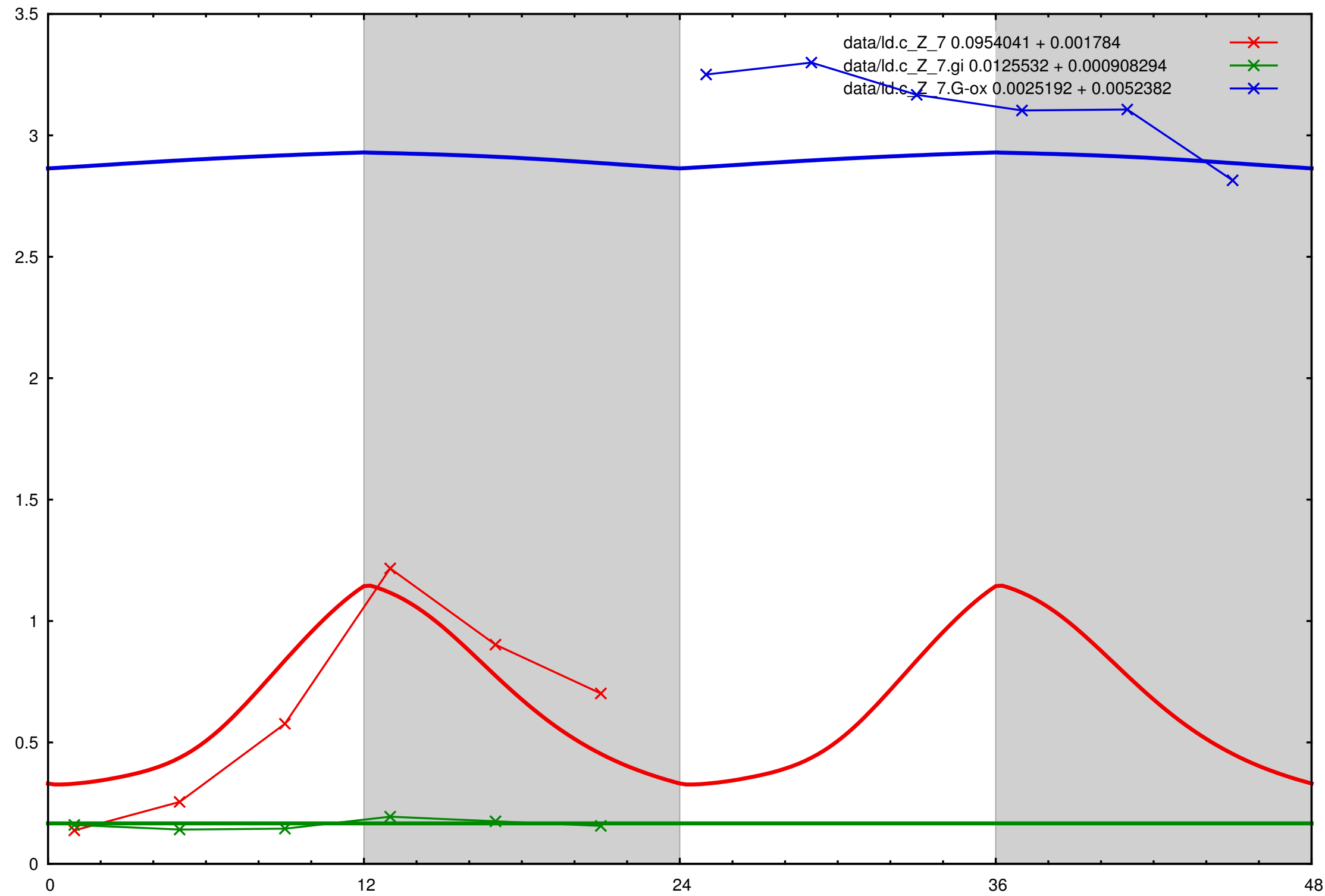
Scale group 27, scost 3.47292e-05



Scale group 28, scost 0.0508342

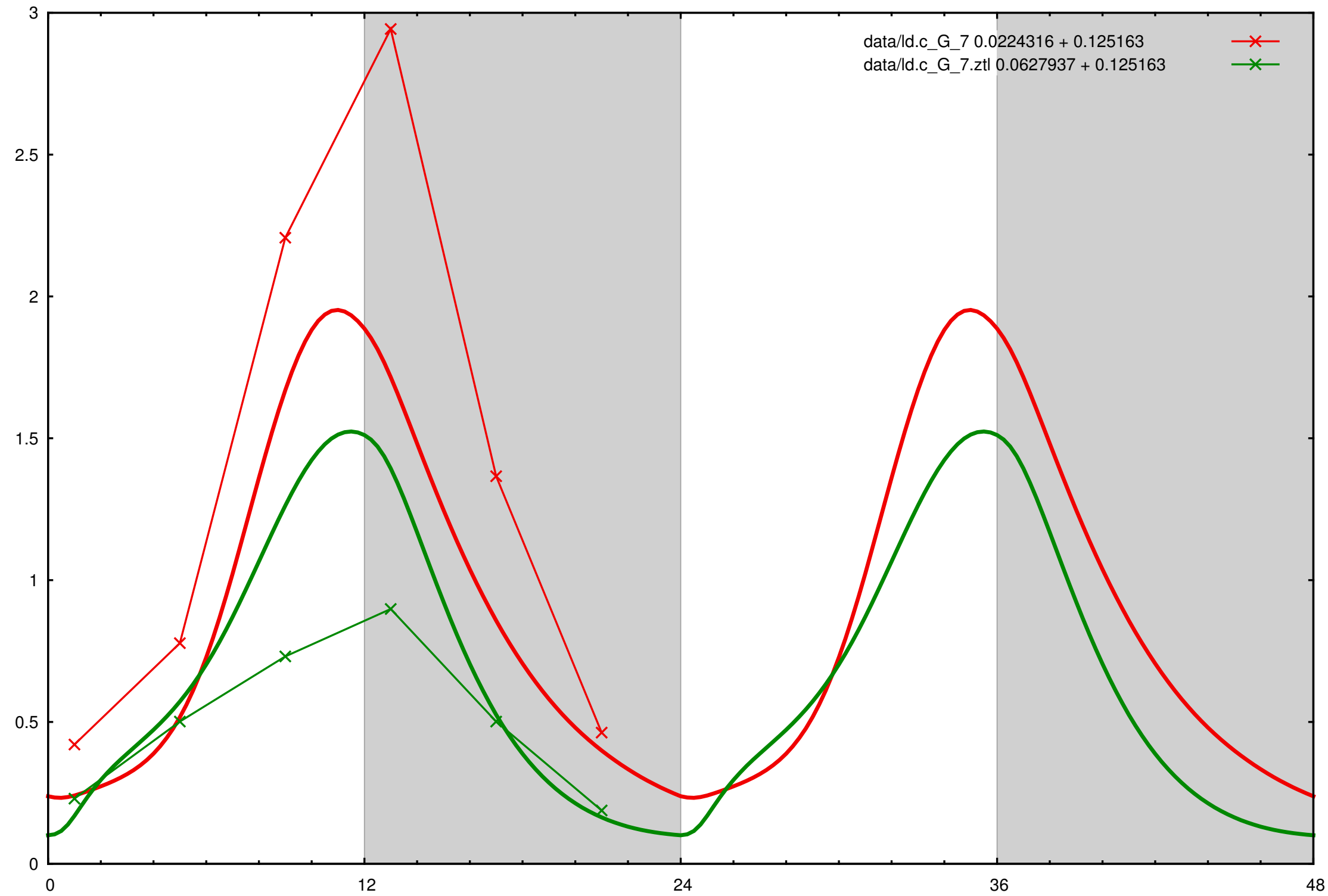


Scale group 29, scost 0.0026435

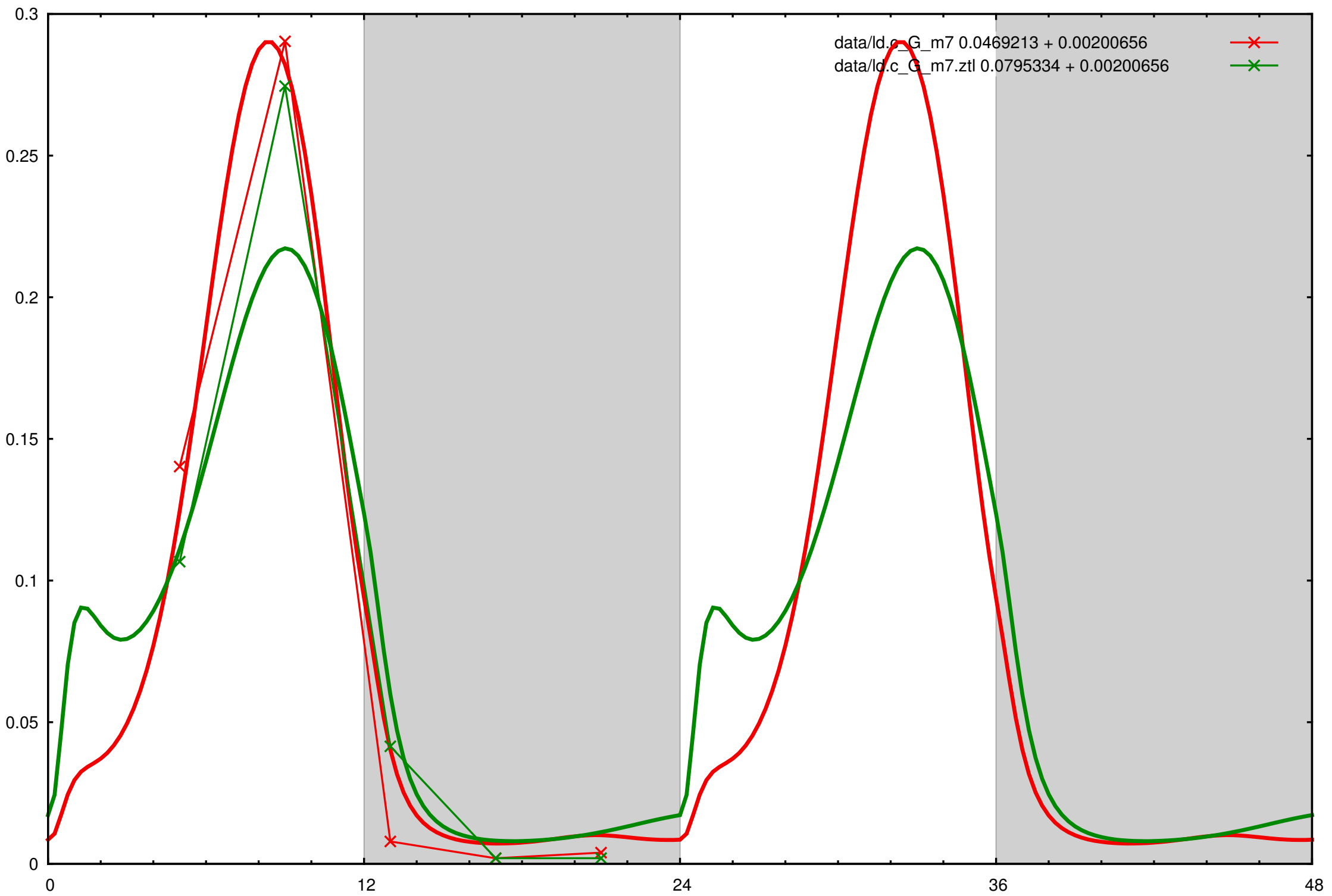


Scale group 30, scost 0.125163

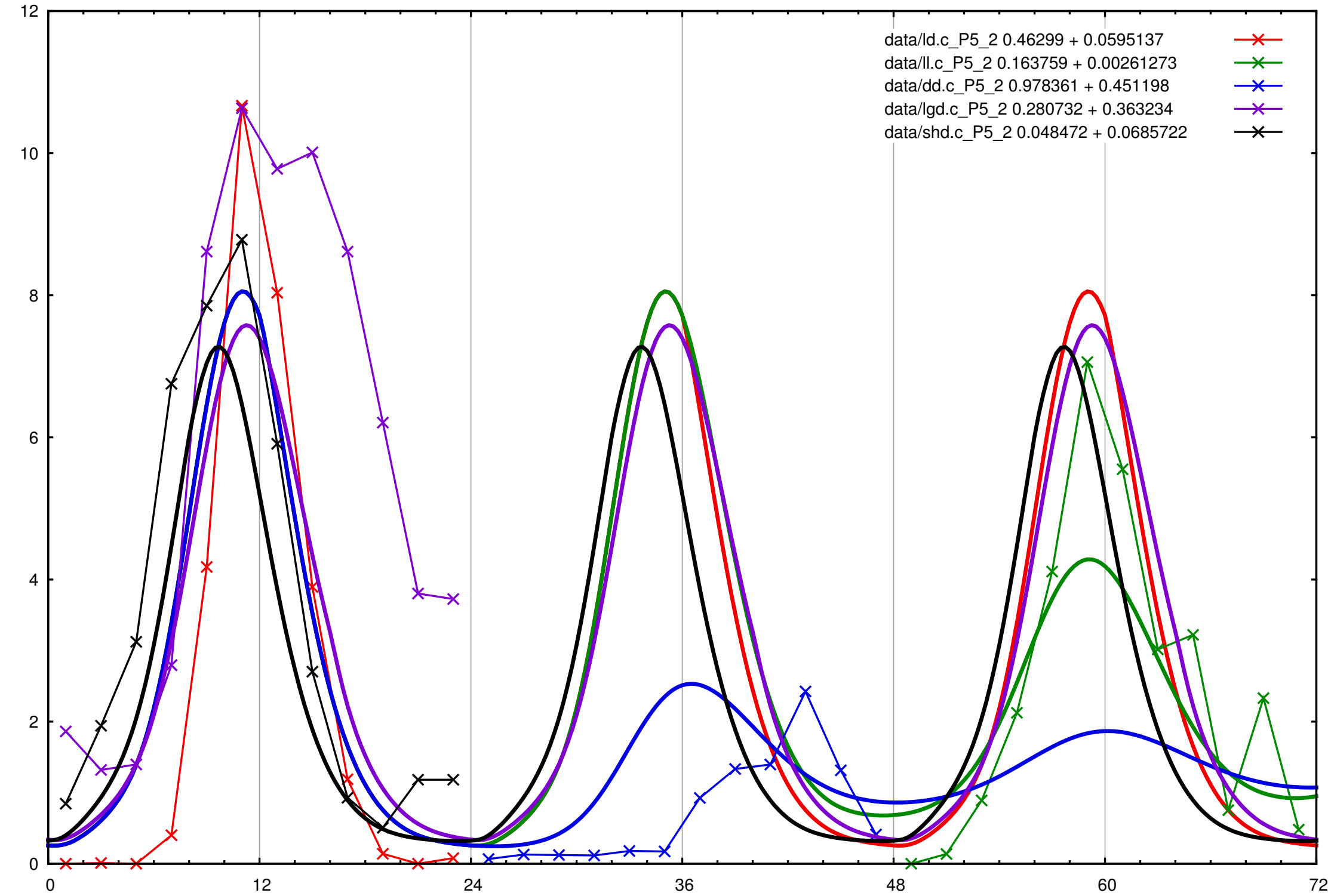
data/lid.c_G_7 0.0224316 + 0.125163
data/lid.c_G_7.ztl 0.0627937 + 0.125163



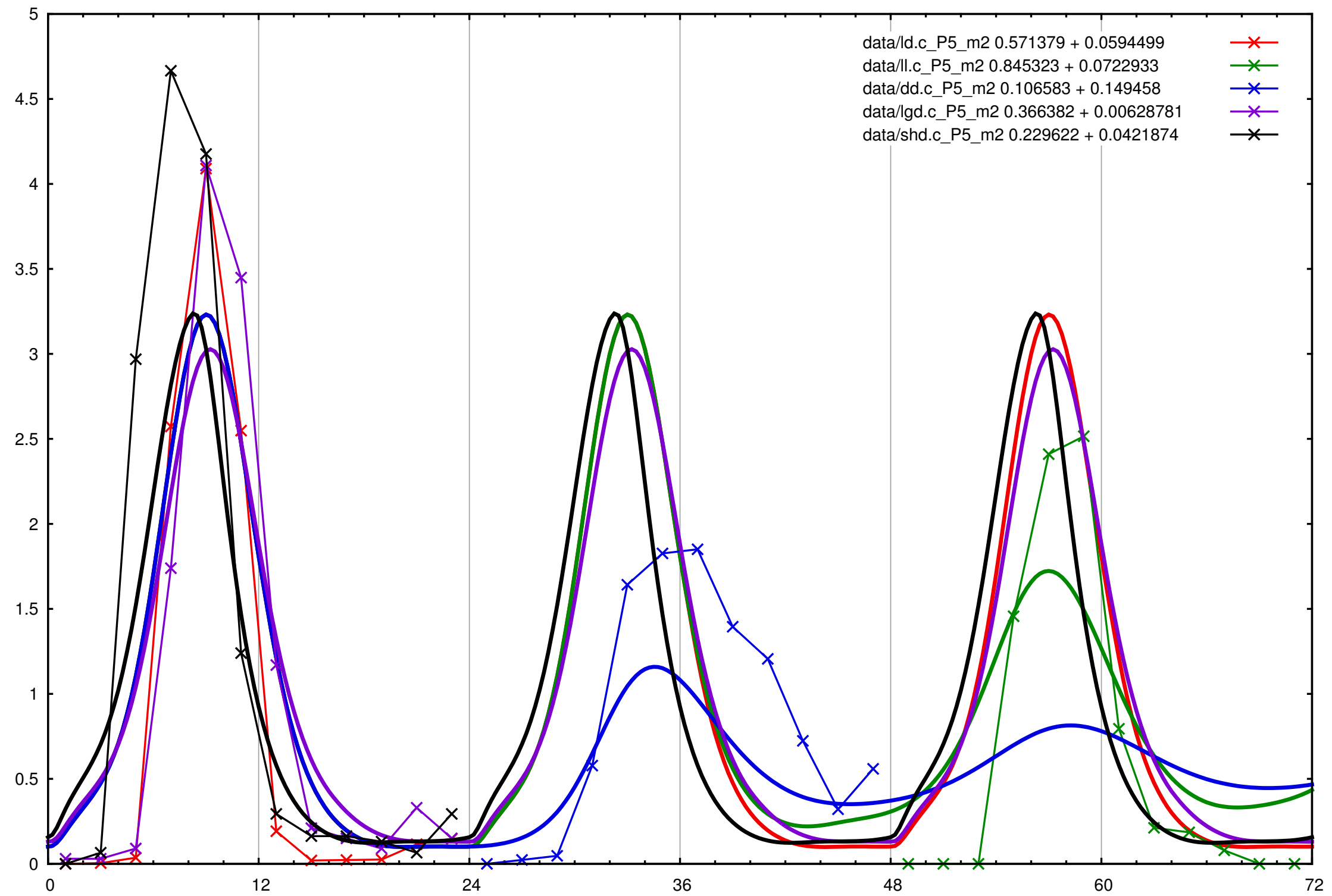
Scale group 31, scost 0.00200656



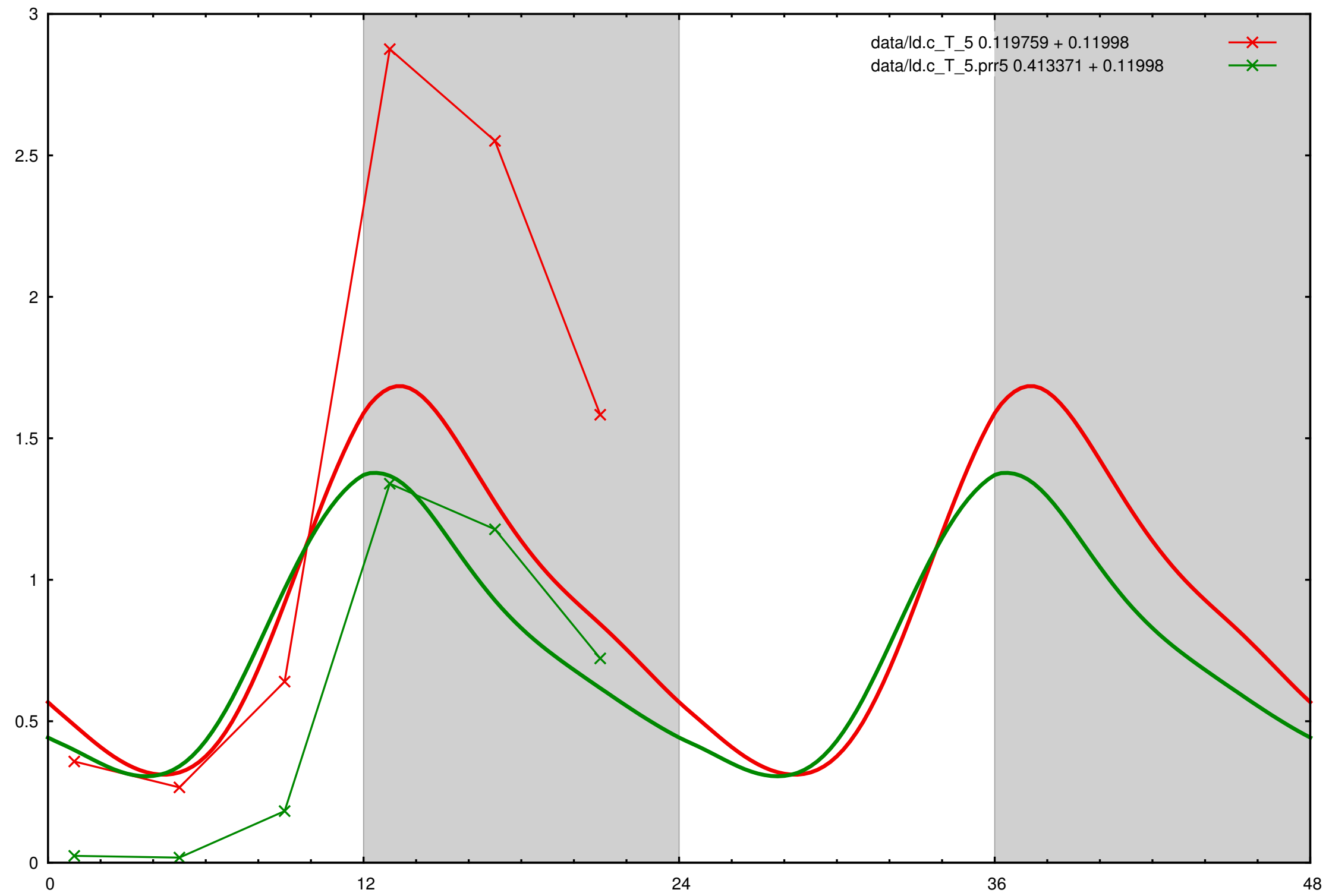
Scale group 32, scost 0.189026



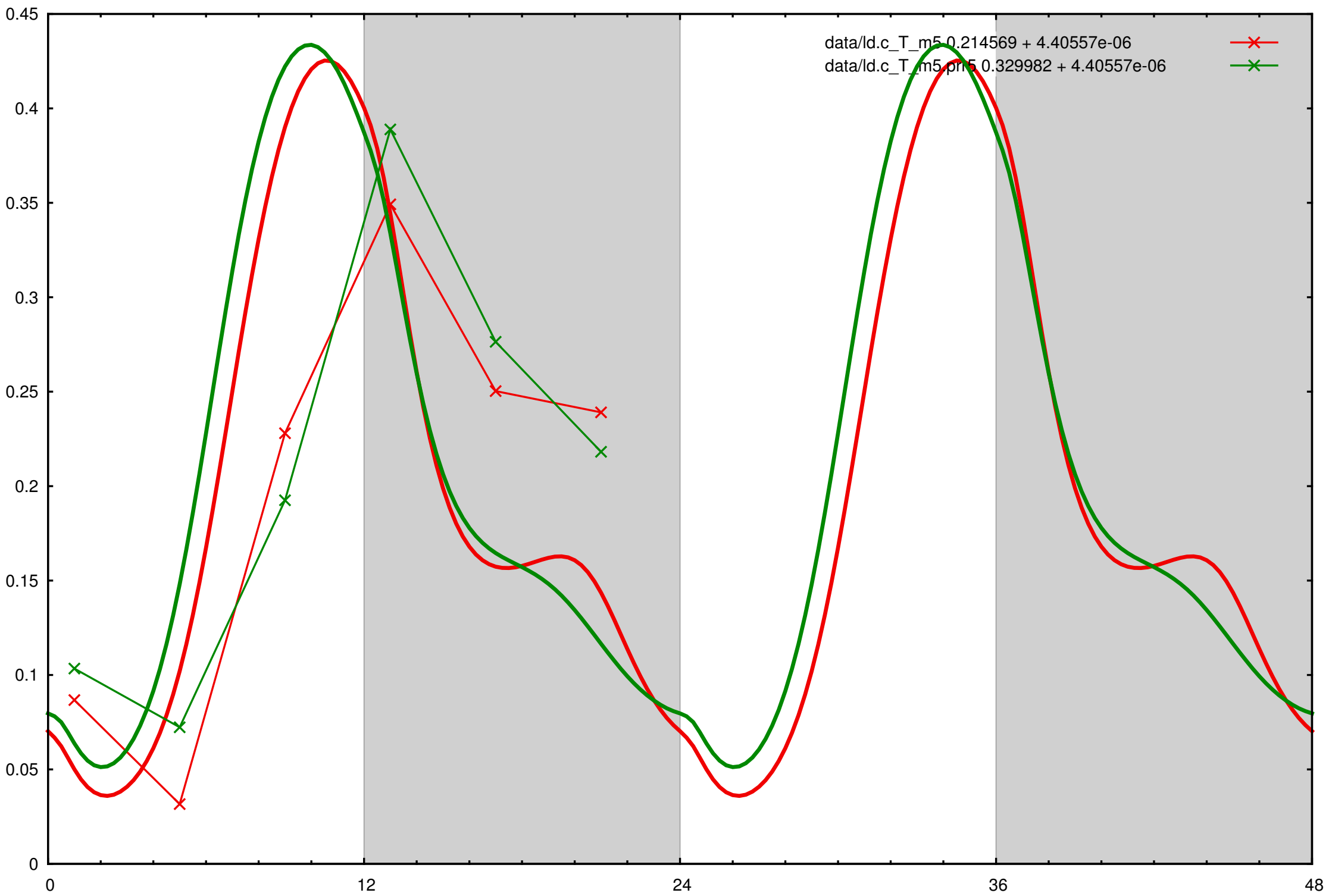
Scale group 33, scost 0.0659352



Scale group 34, scost 0.11998

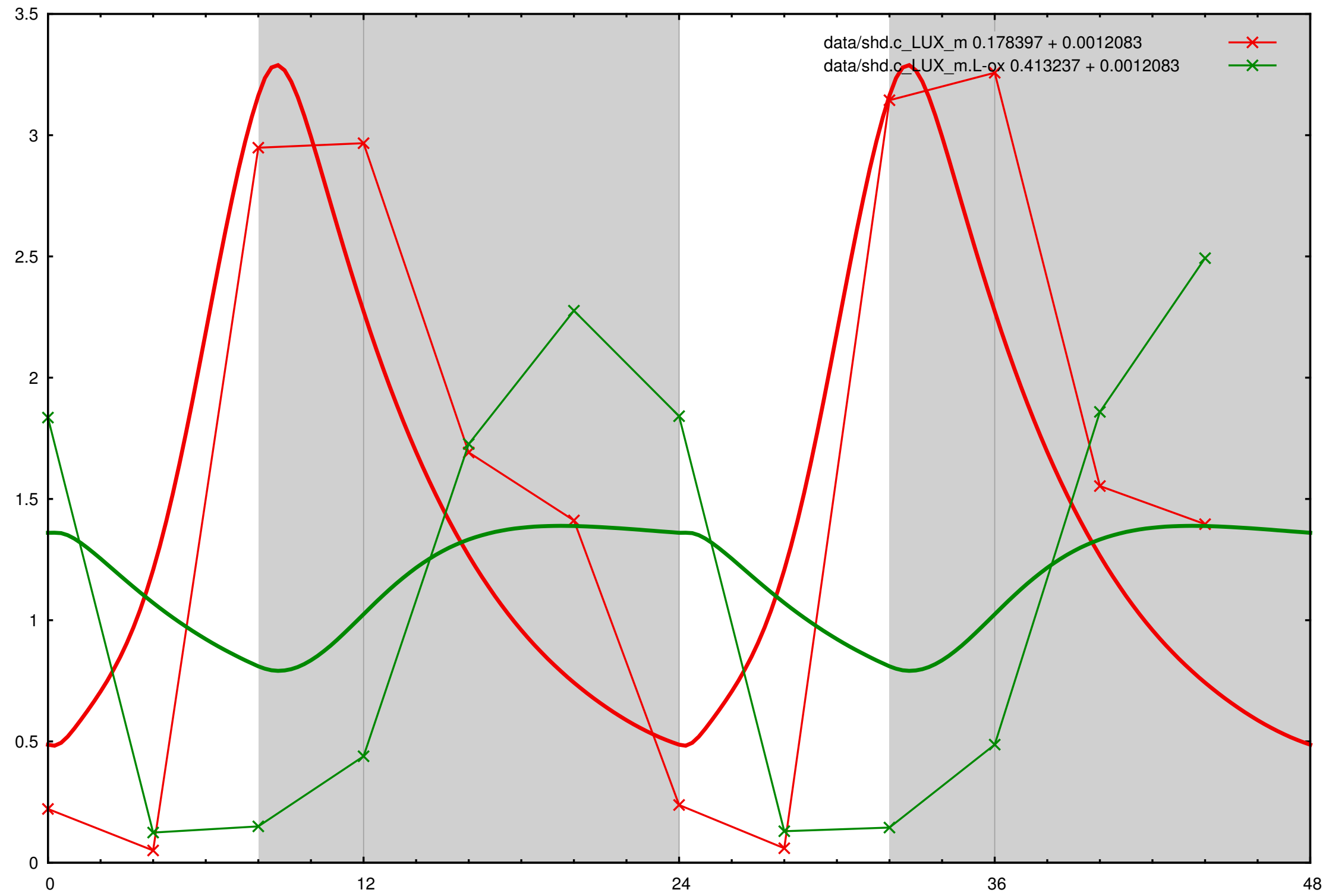


Scale group 35, scost 4.40557e-06

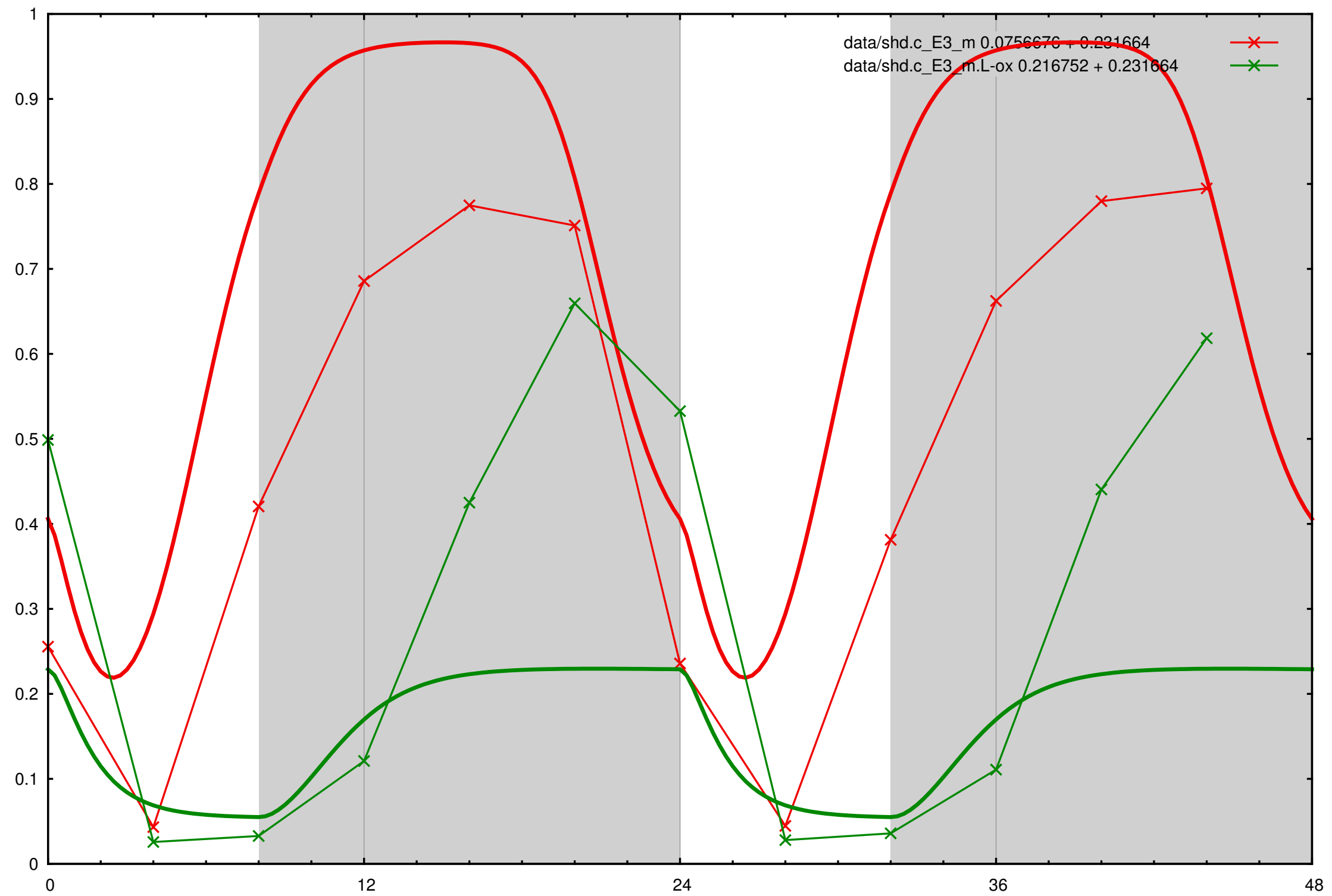


Scale group 36, scost 0.0012083

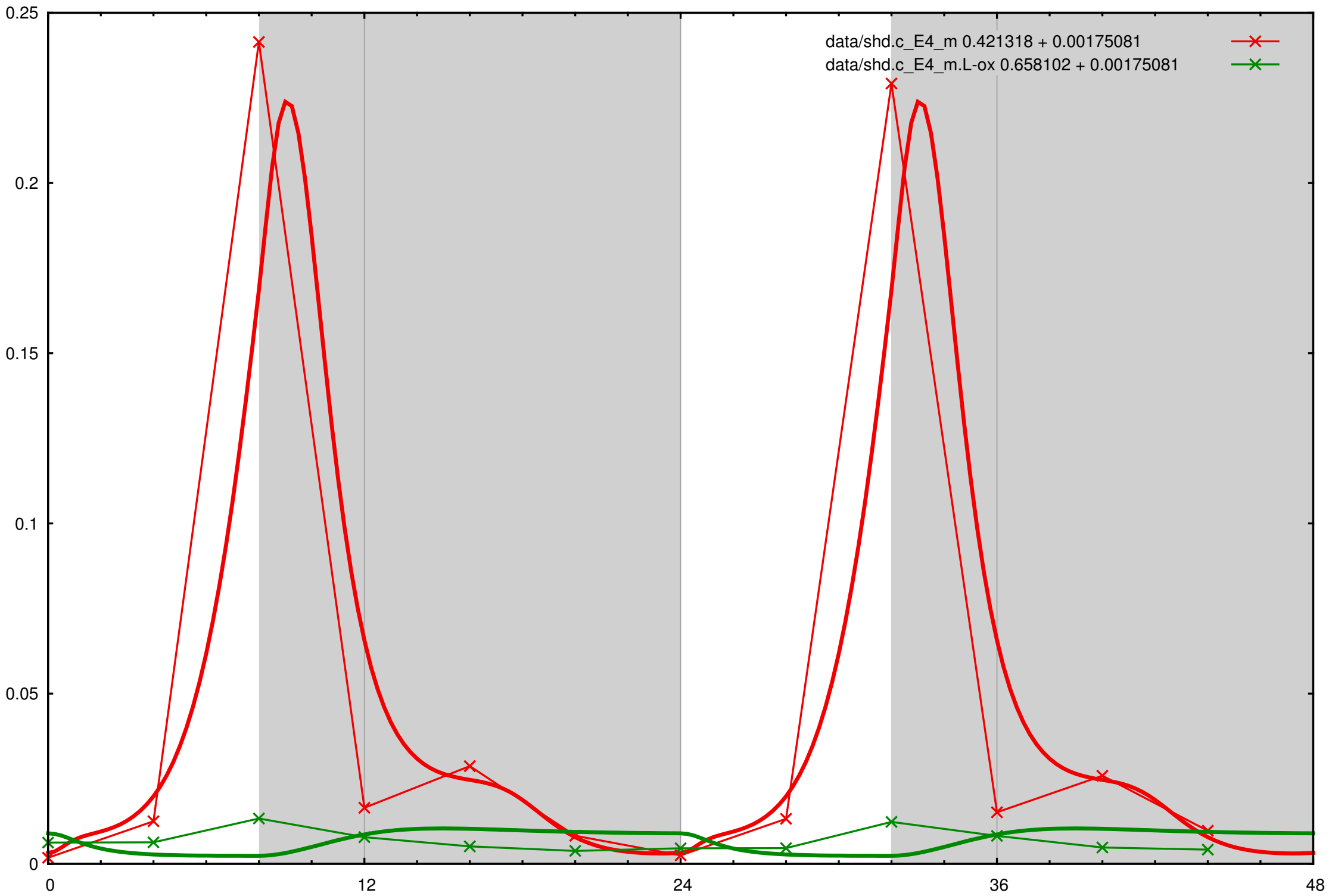
data/shd.c_LUX_m 0.178397 + 0.0012083
data/shd.c_LUX_m.L-ox 0.413237 + 0.0012083



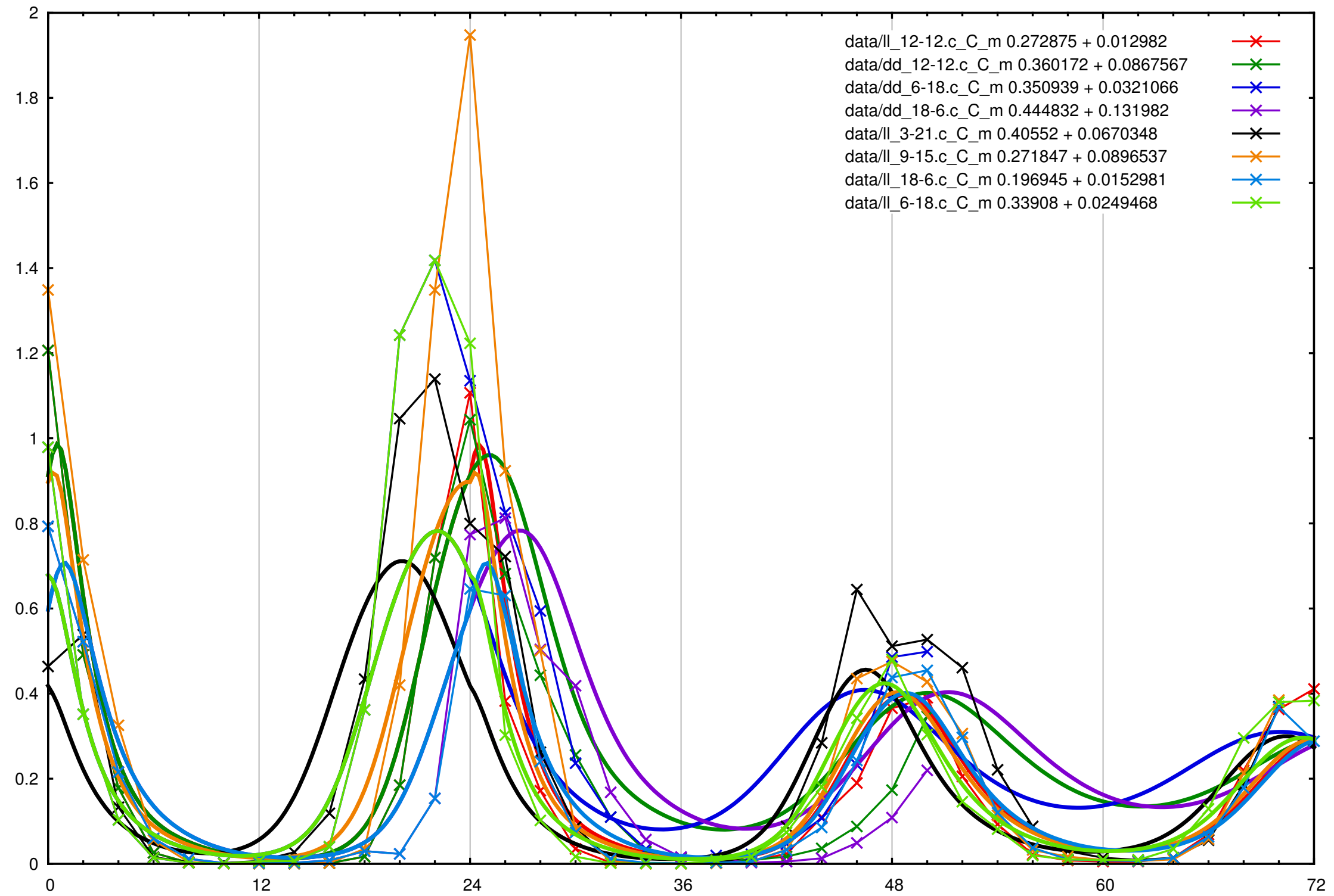
Scale group 37, scost 0.231664



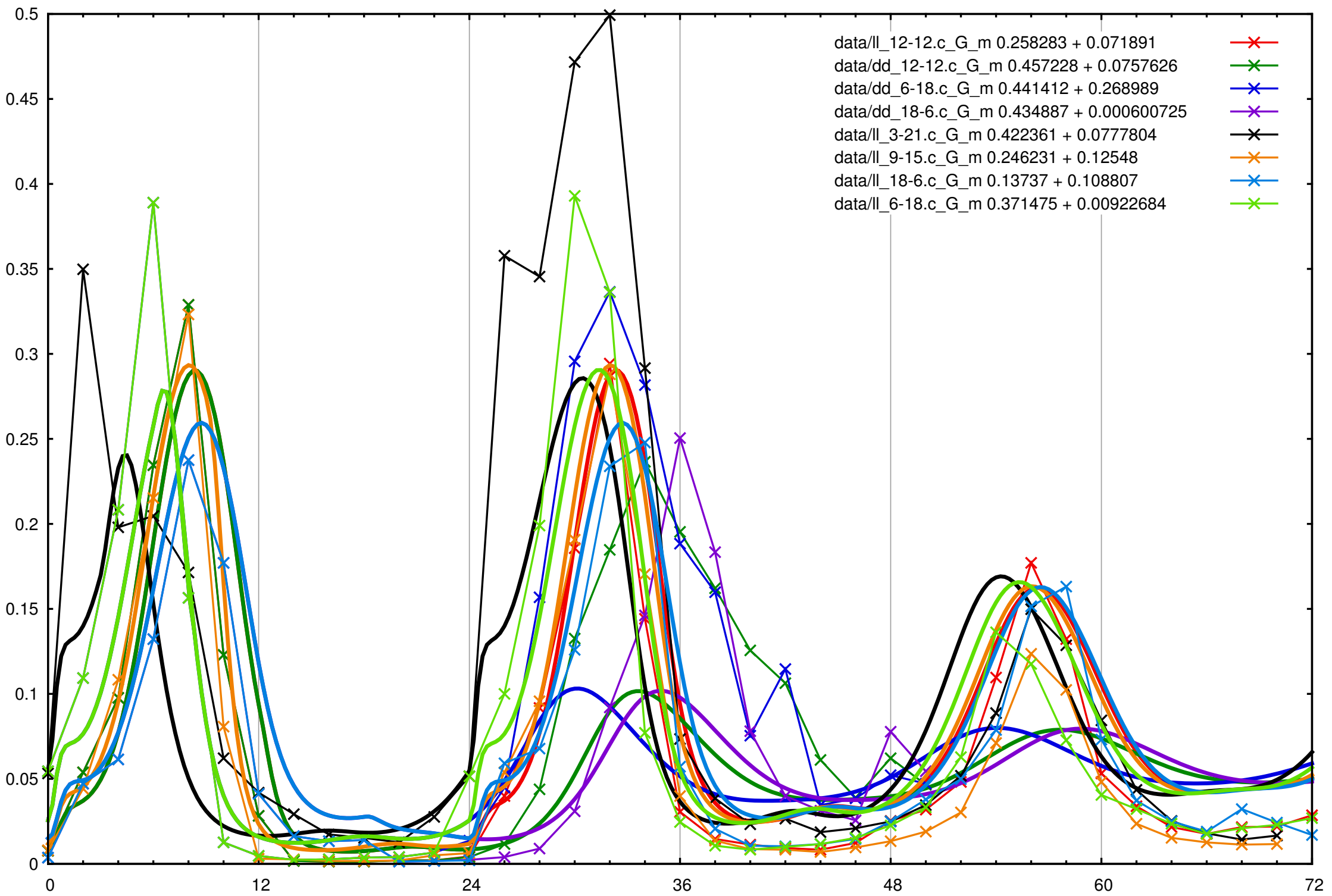
Scale group 38, scost 0.00175081



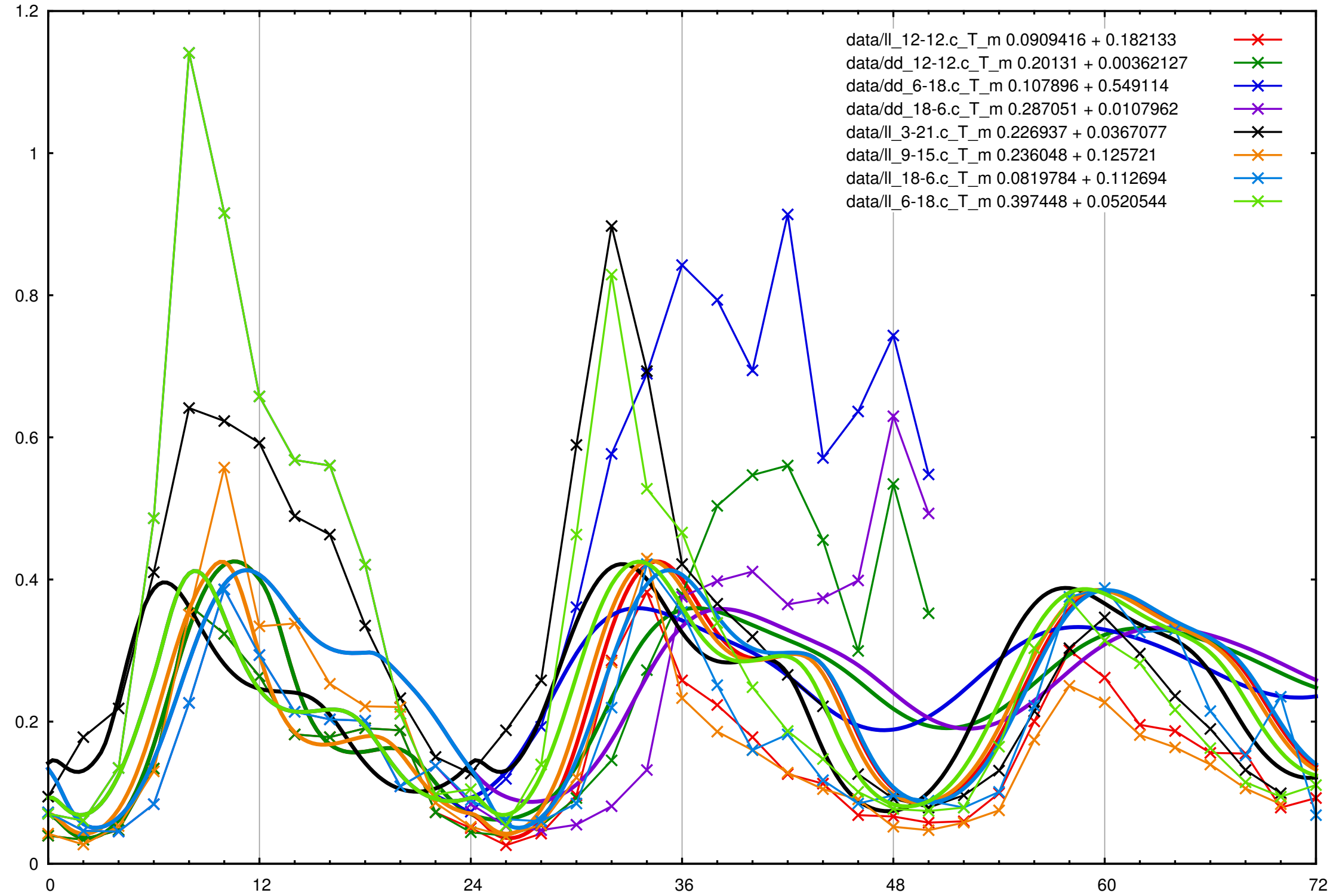
Scale group 39, scost 0.0575951



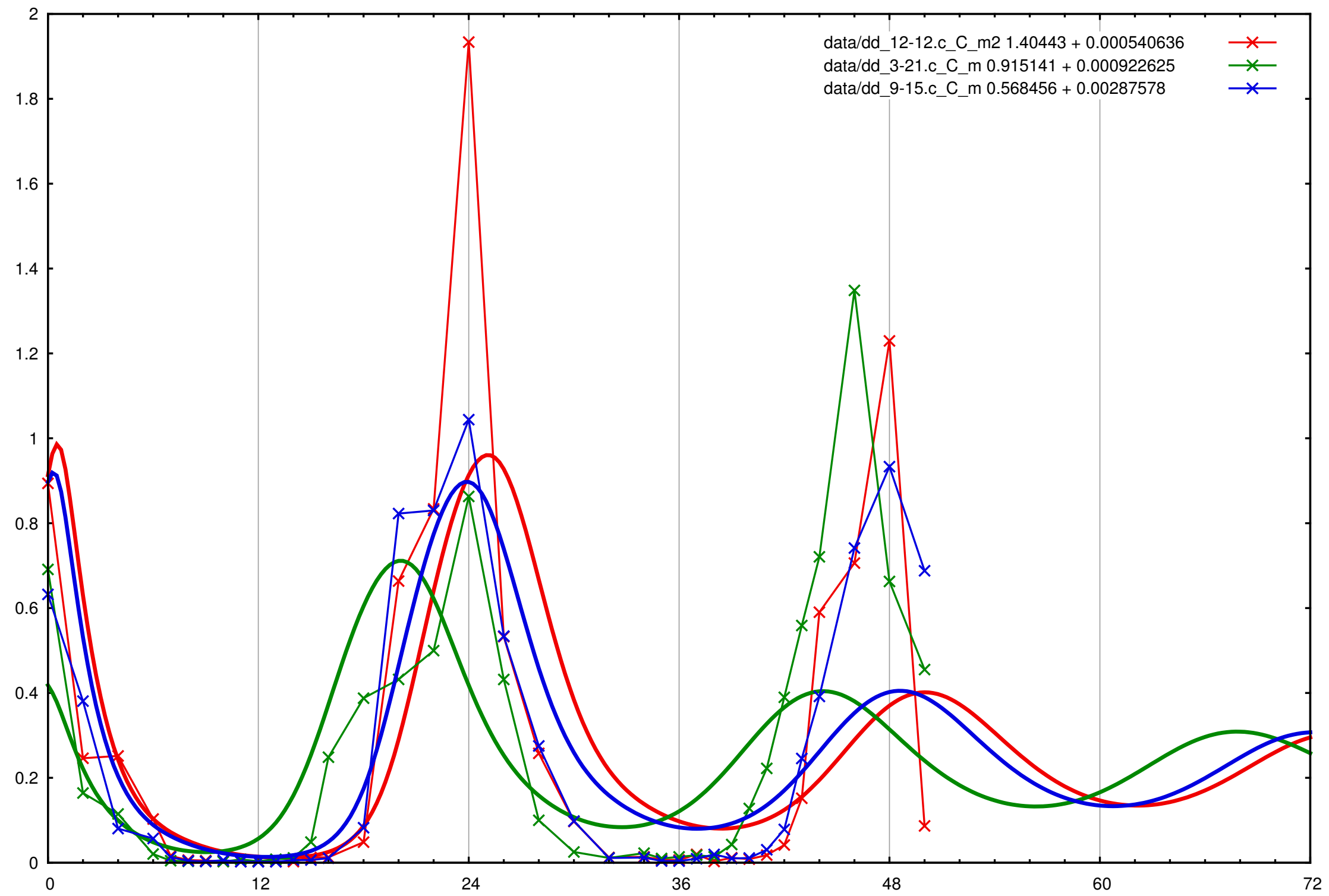
Scale group 40, scost 0.0923173



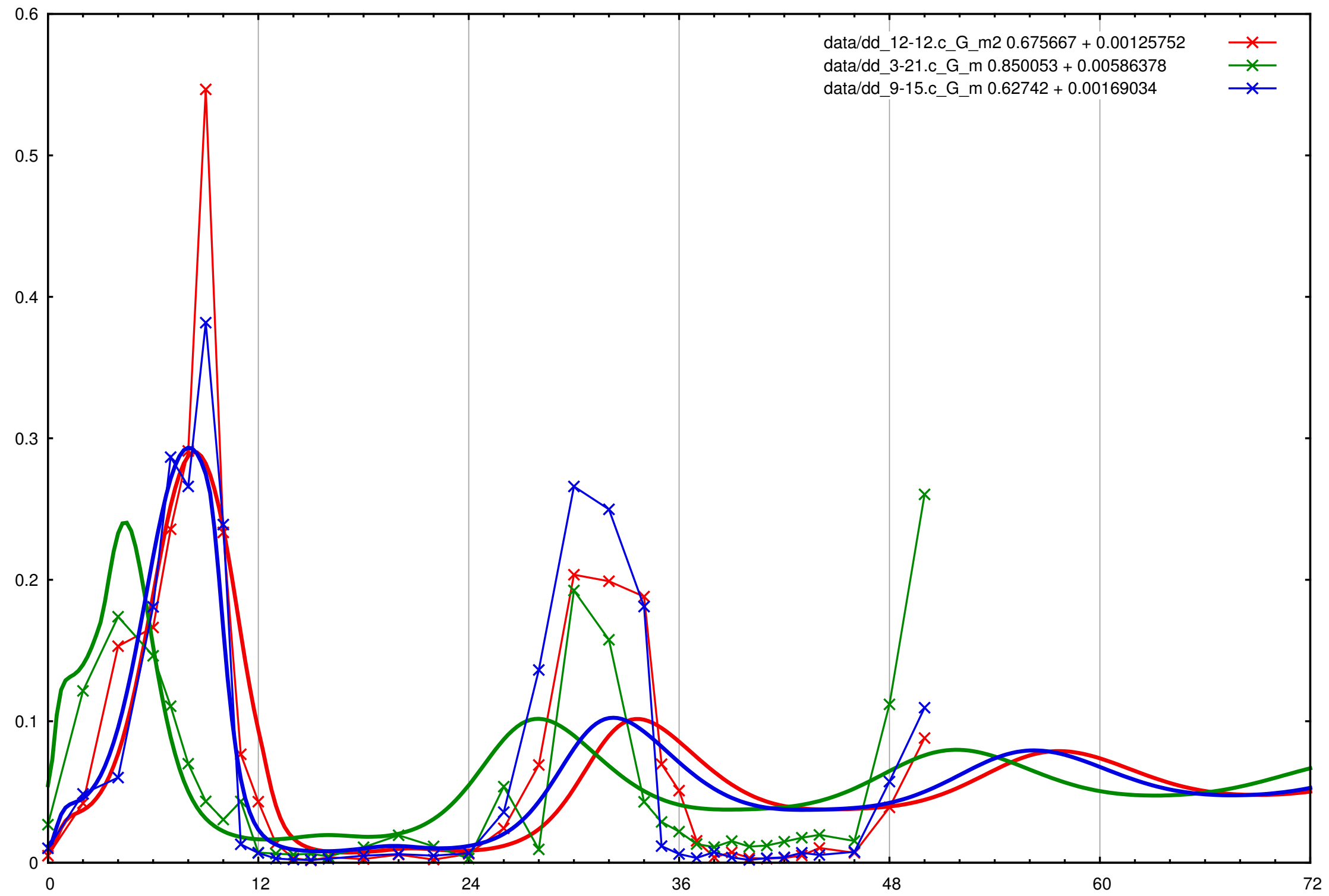
Scale group 41, scost 0.134105



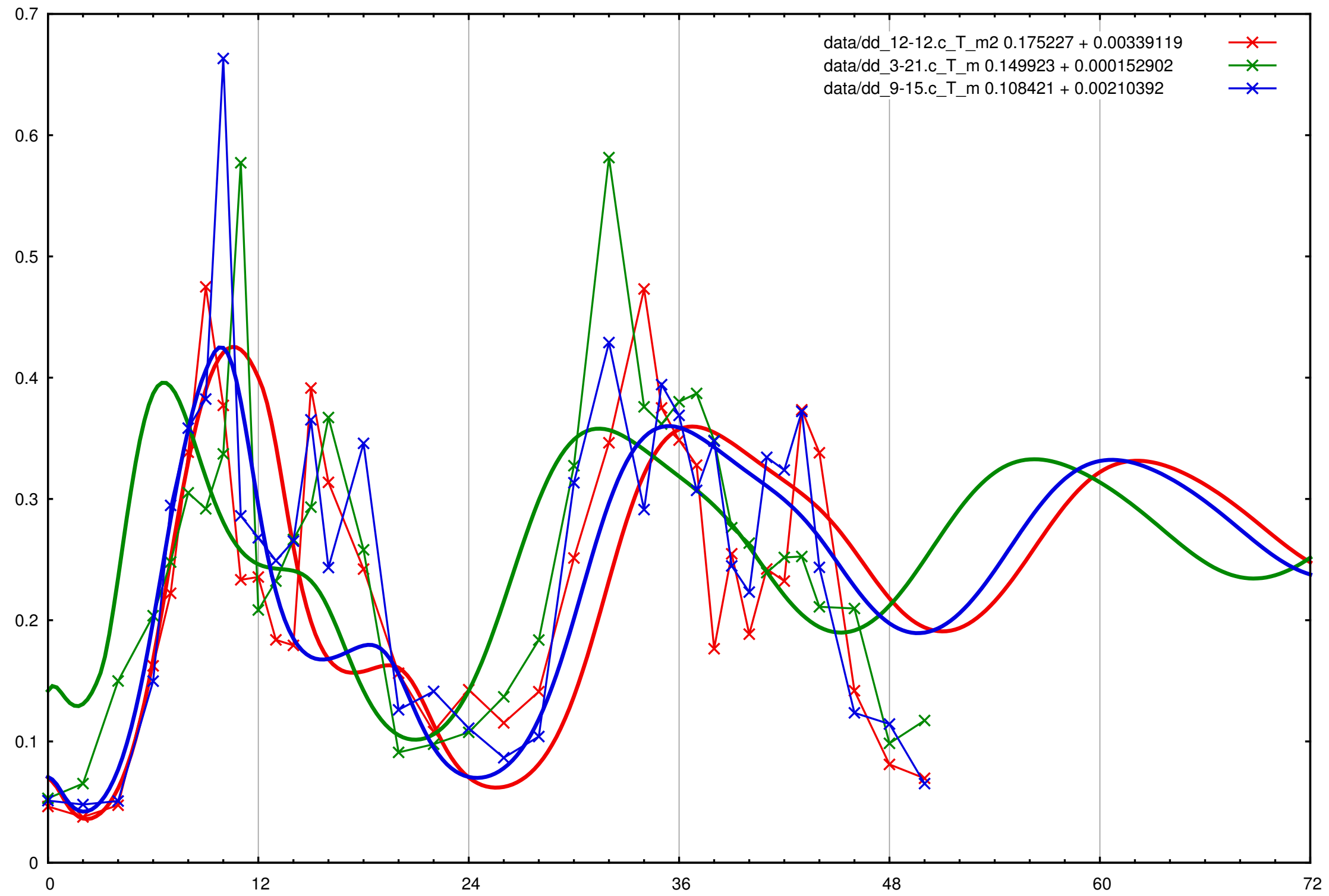
Scale group 42, scost 0.00144635



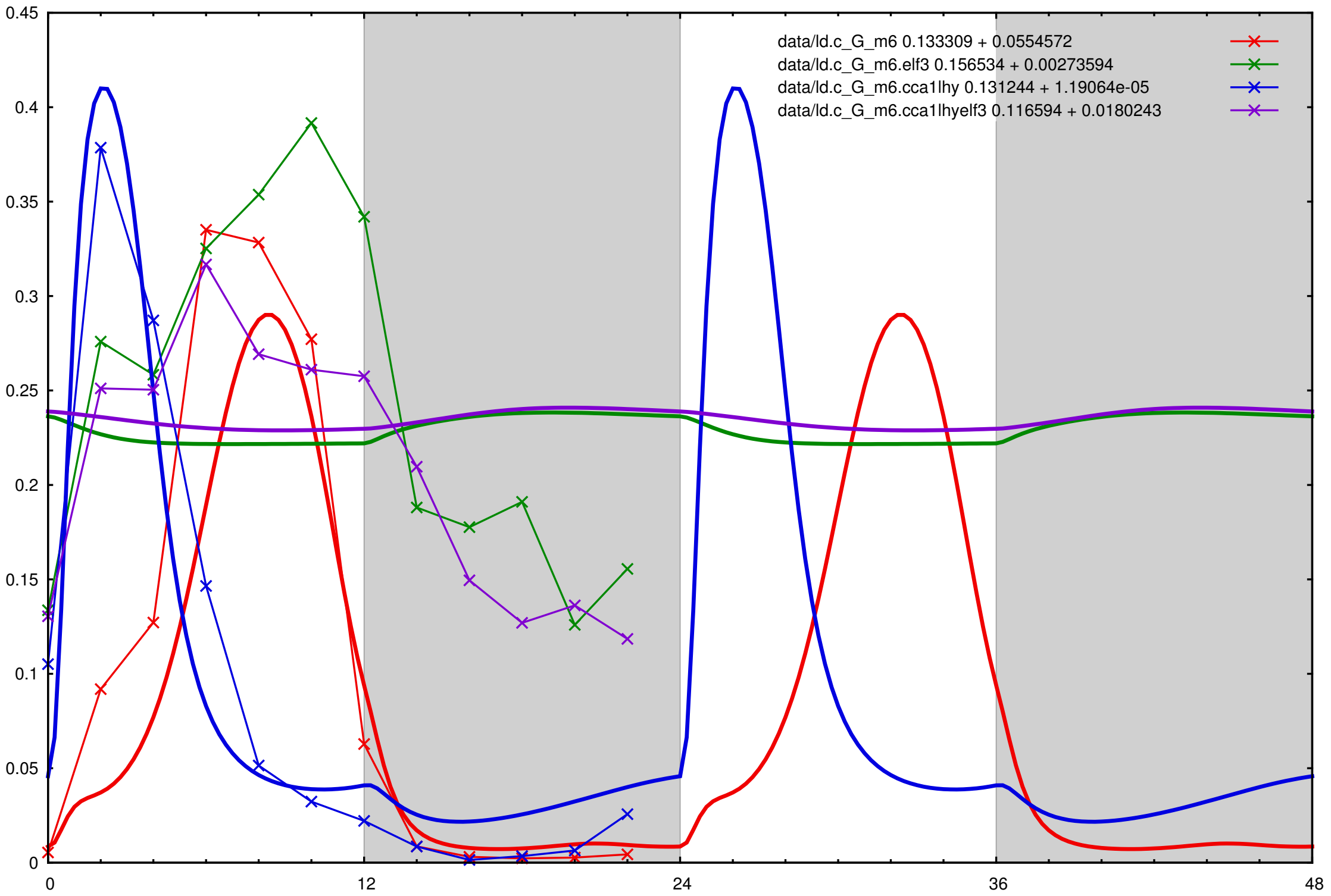
Scale group 43, scost 0.00293722



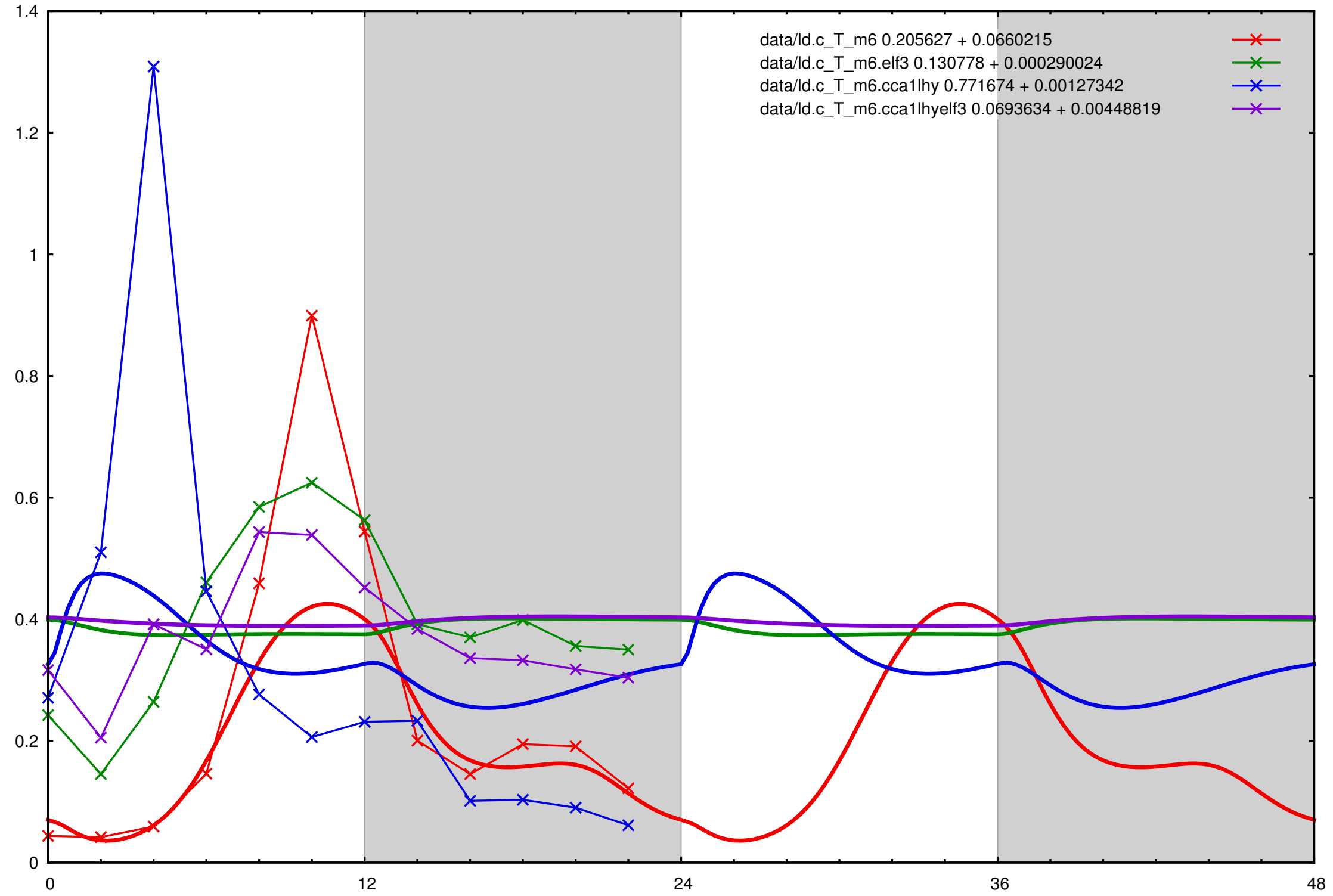
Scale group 44, scost 0.00188267



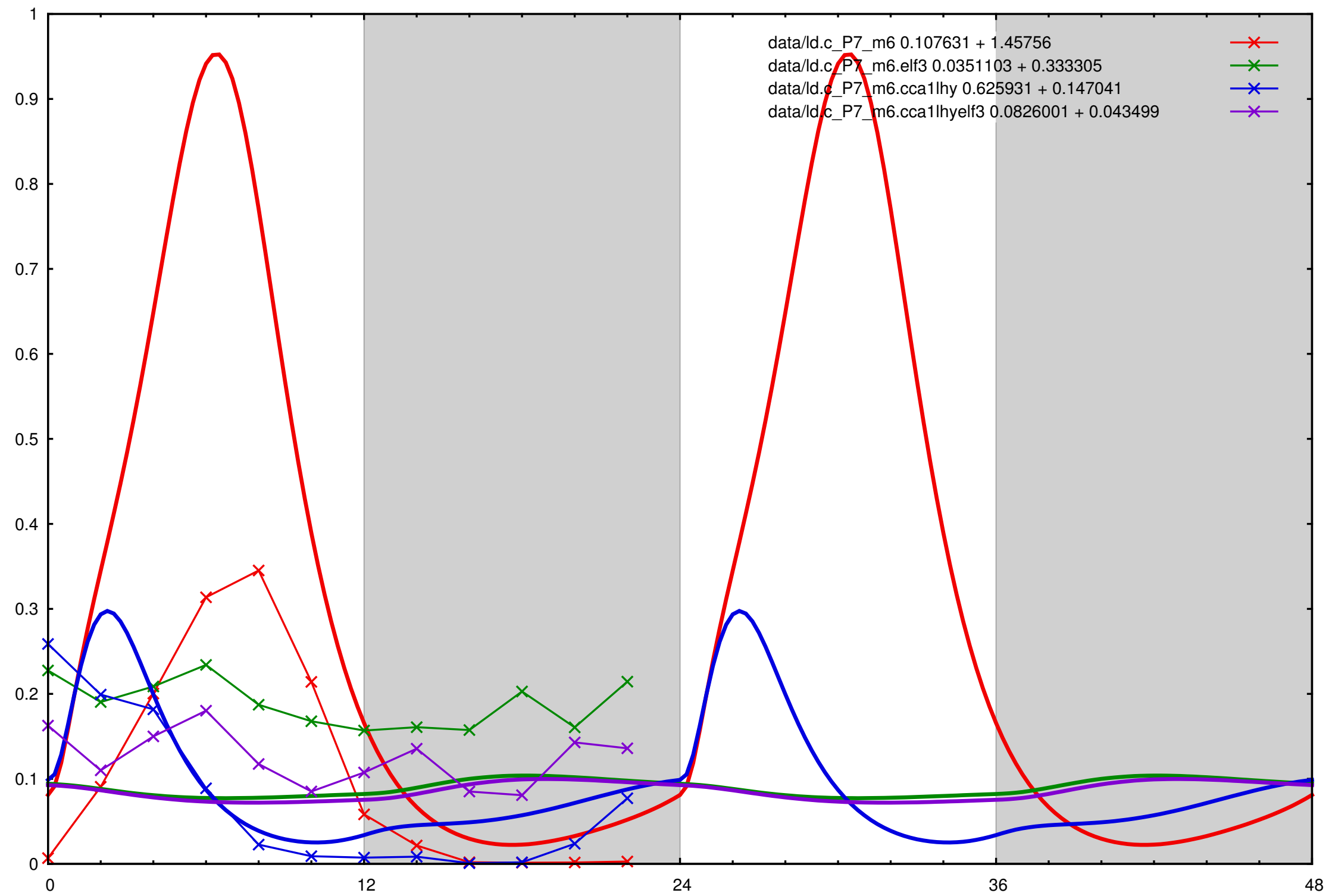
Scale group 45, scost 0.0117774



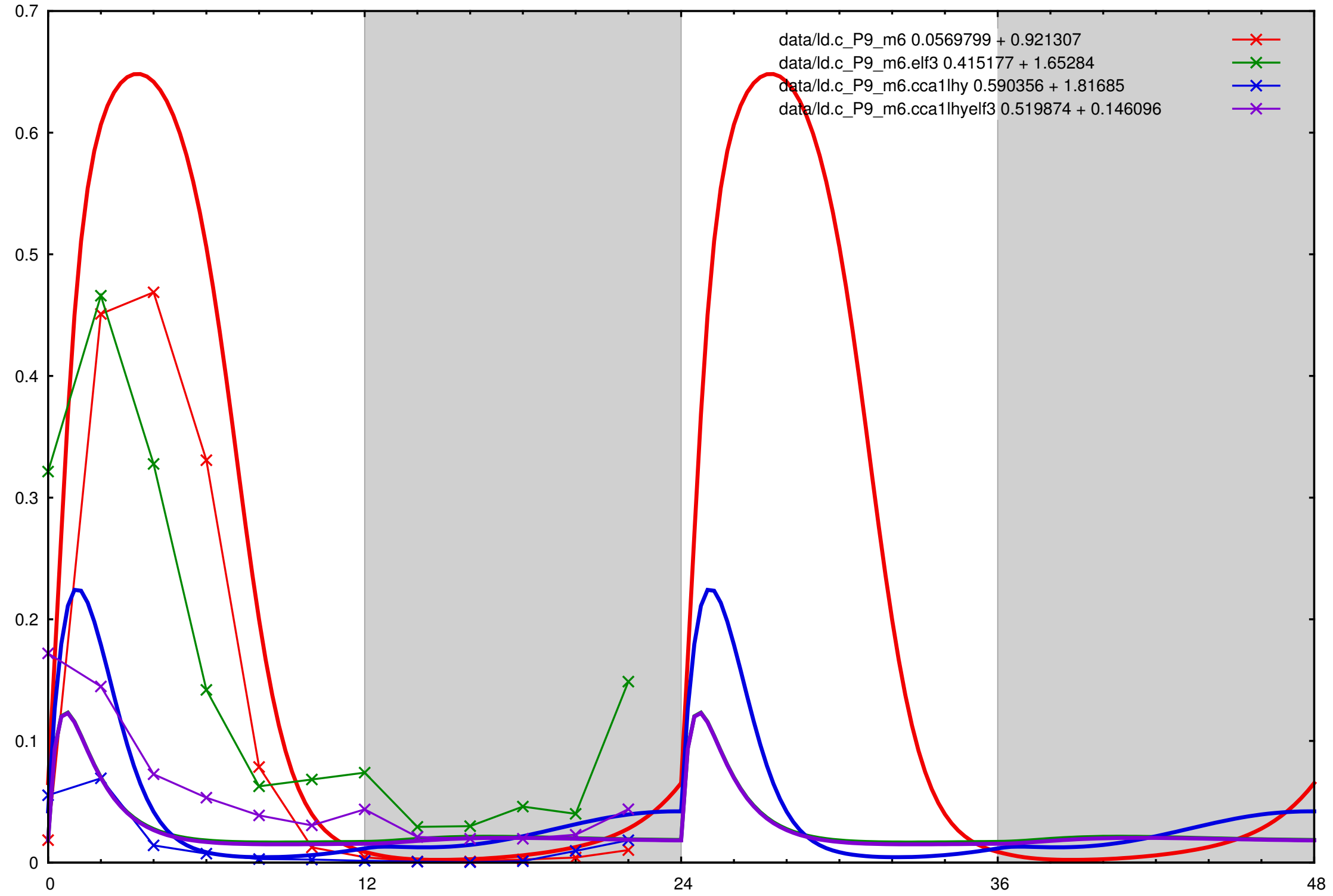
Scale group 46, scost 0.00841764



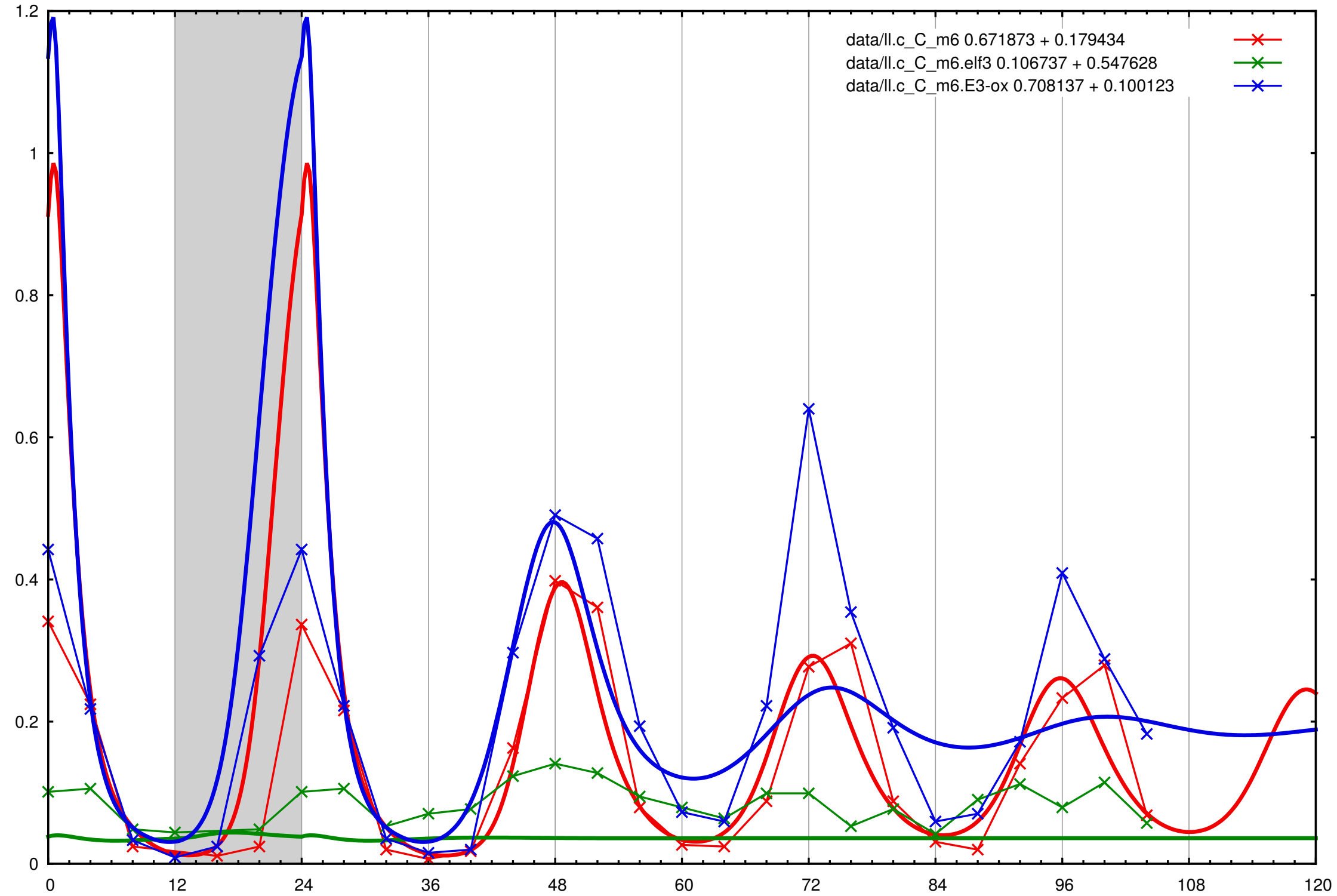
Scale group 47, scost 0.302909



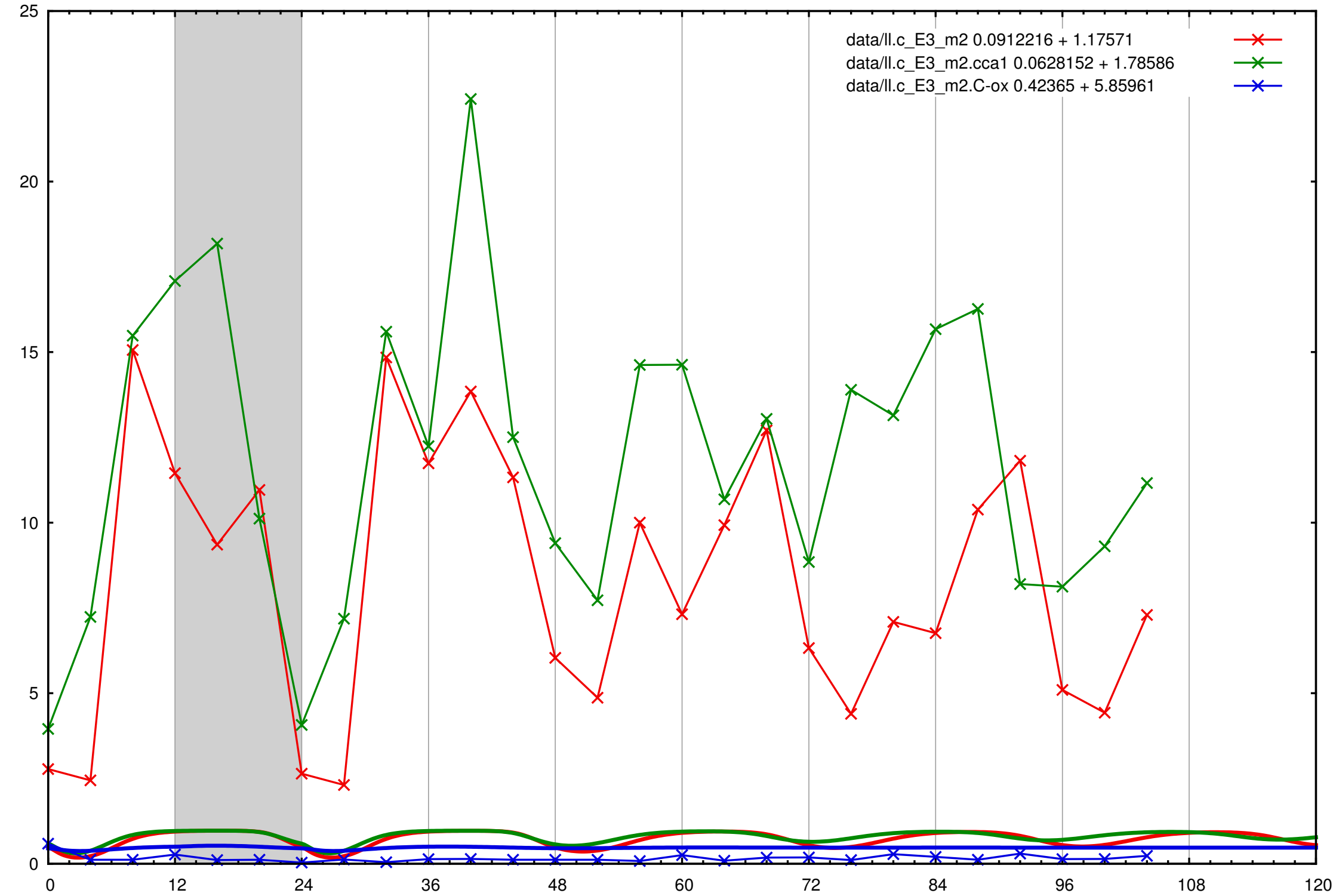
Scale group 48, scost 1.17687



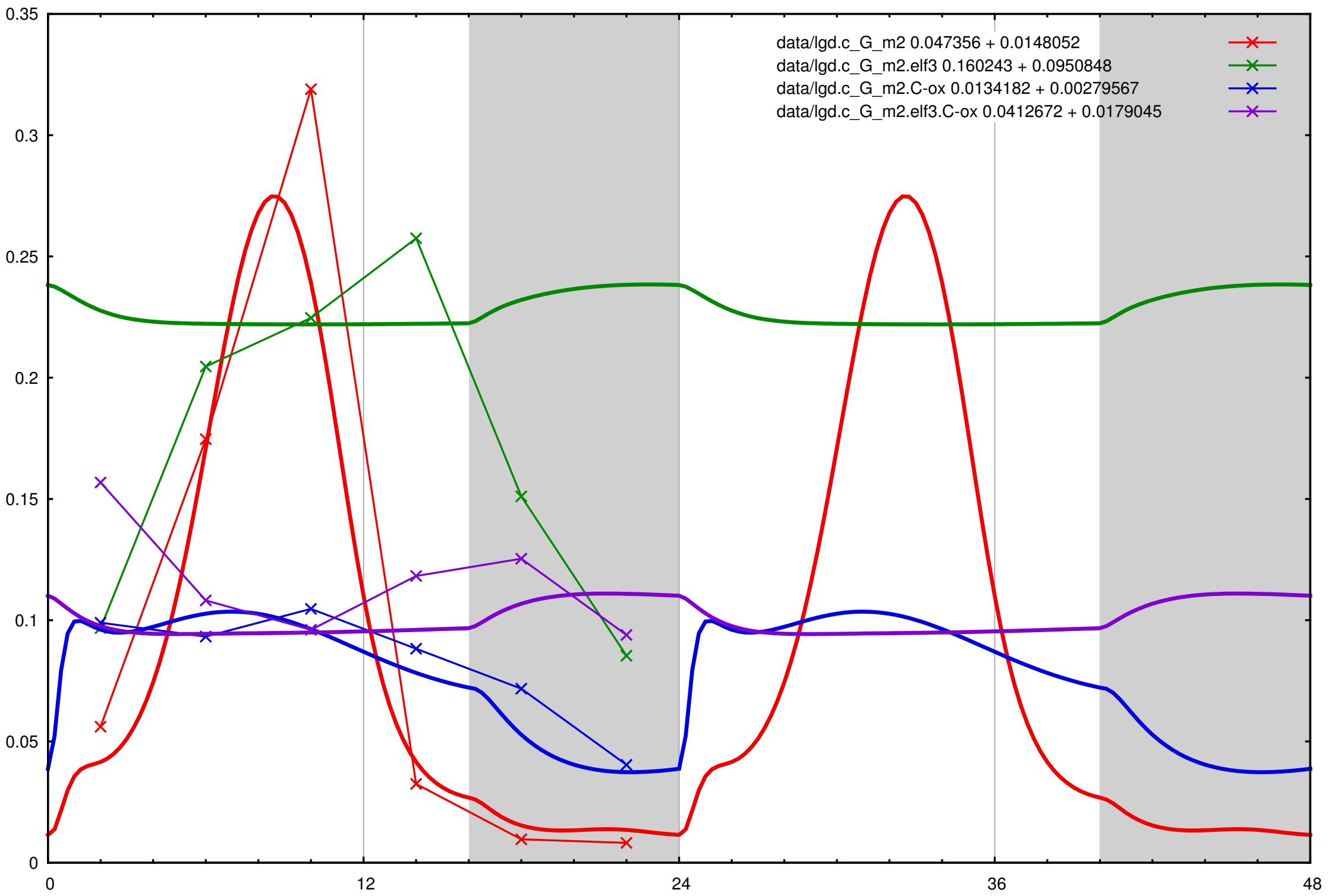
Scale group 49, scost 0.275728



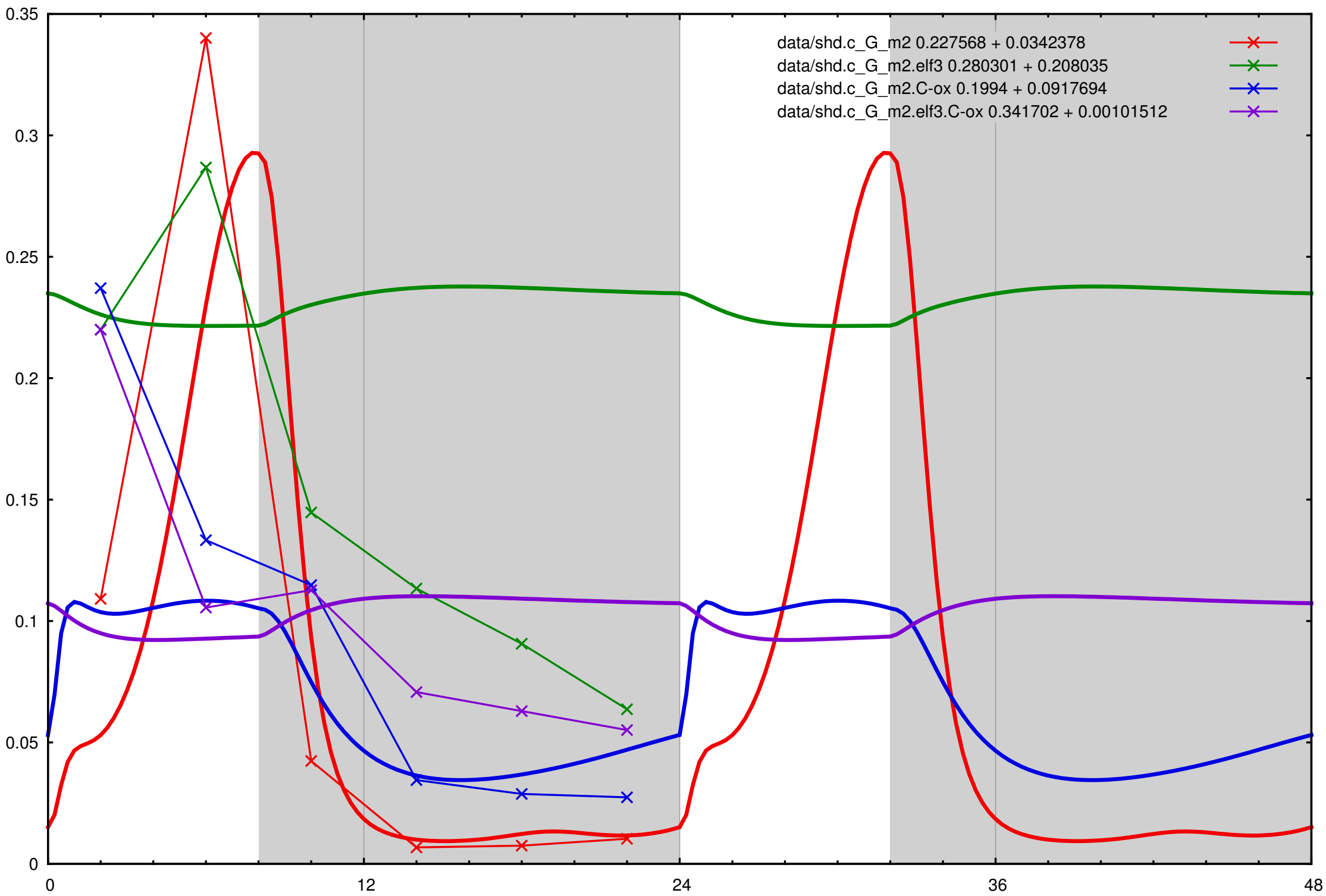
Scale group 50, scost 2.94039



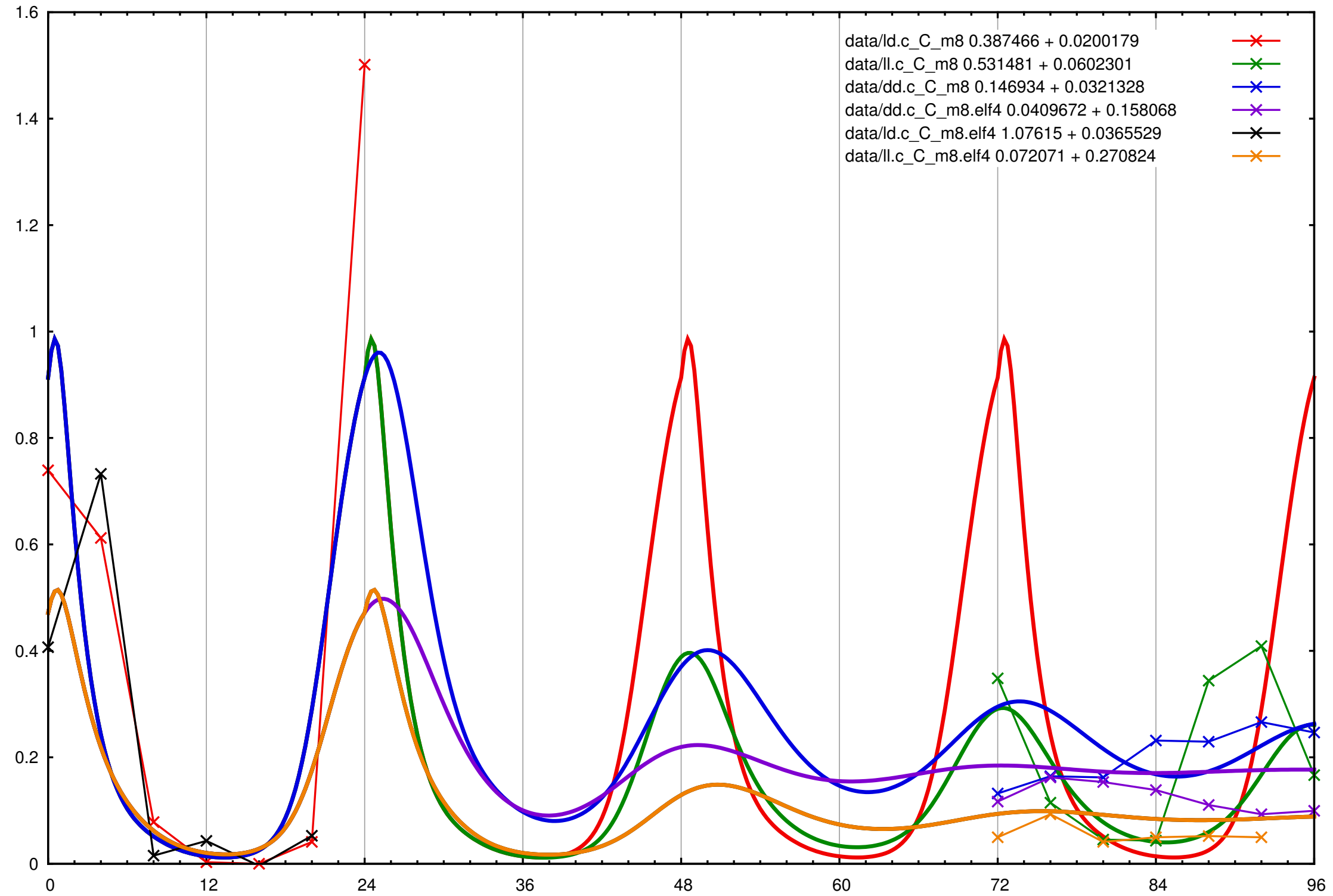
Scale group 51, scost 0.0326475



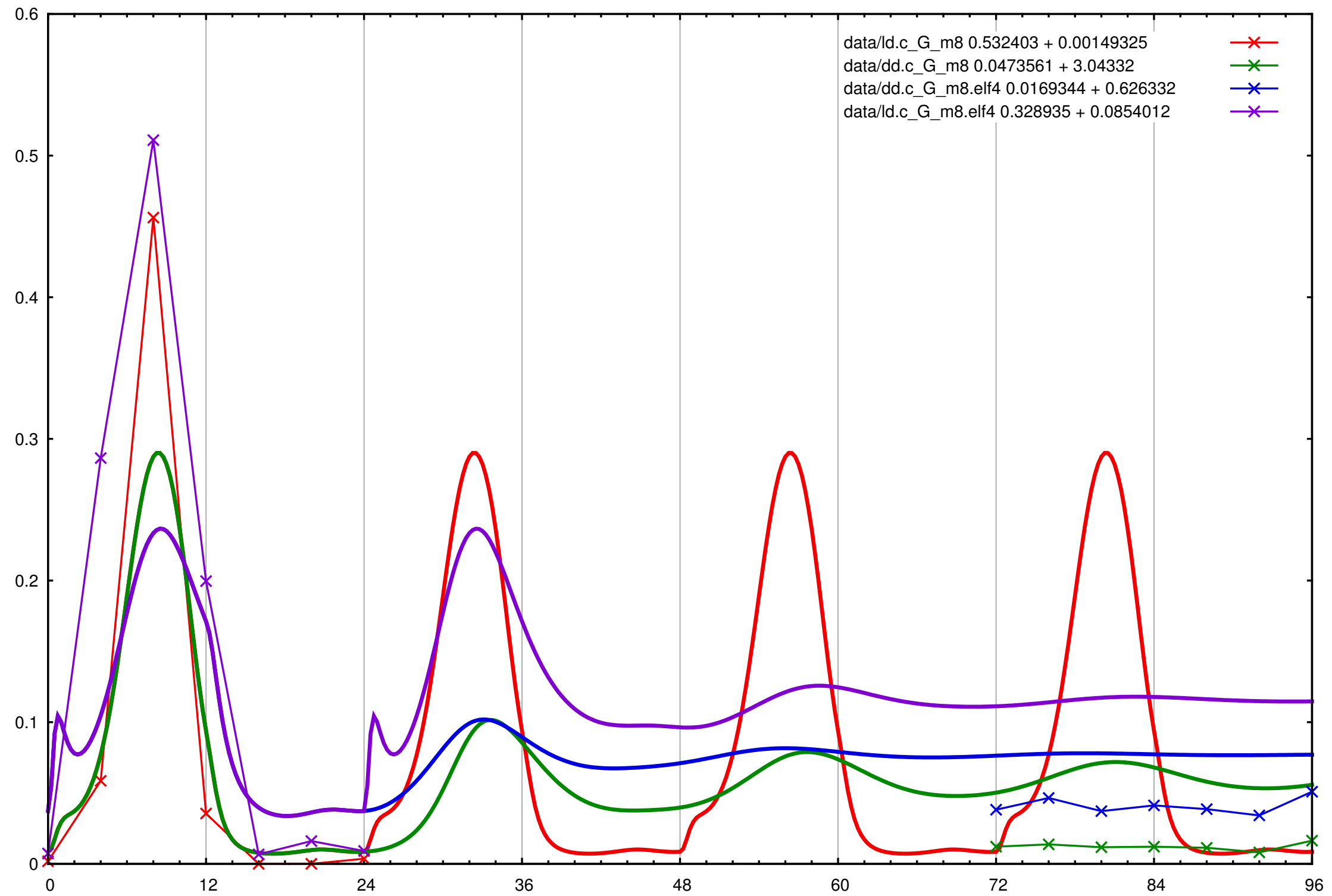
Scale group 52, scost 0.0837642



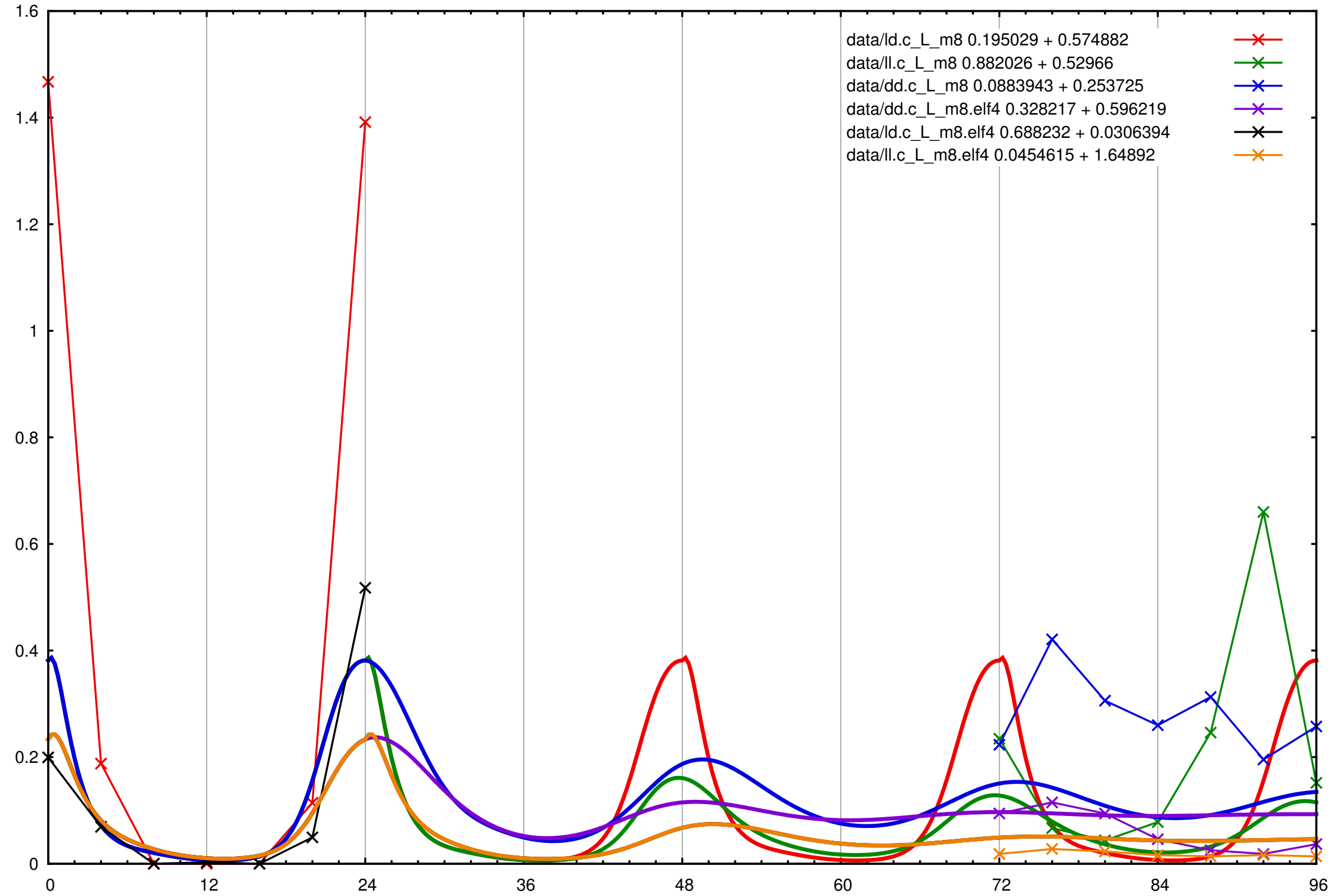
Scale group 53, scost 0.0968202



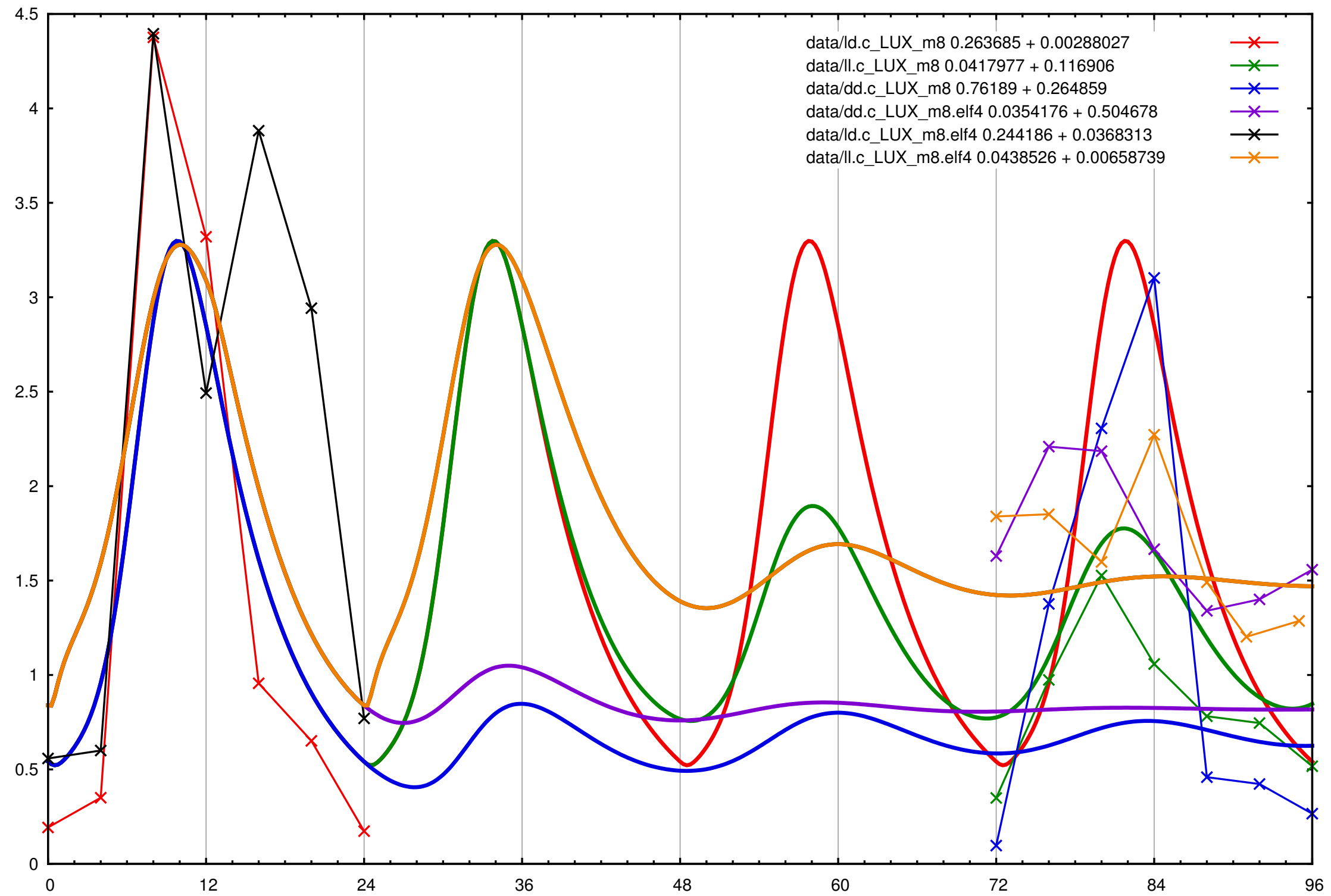
Scale group 54, scost 0.2063



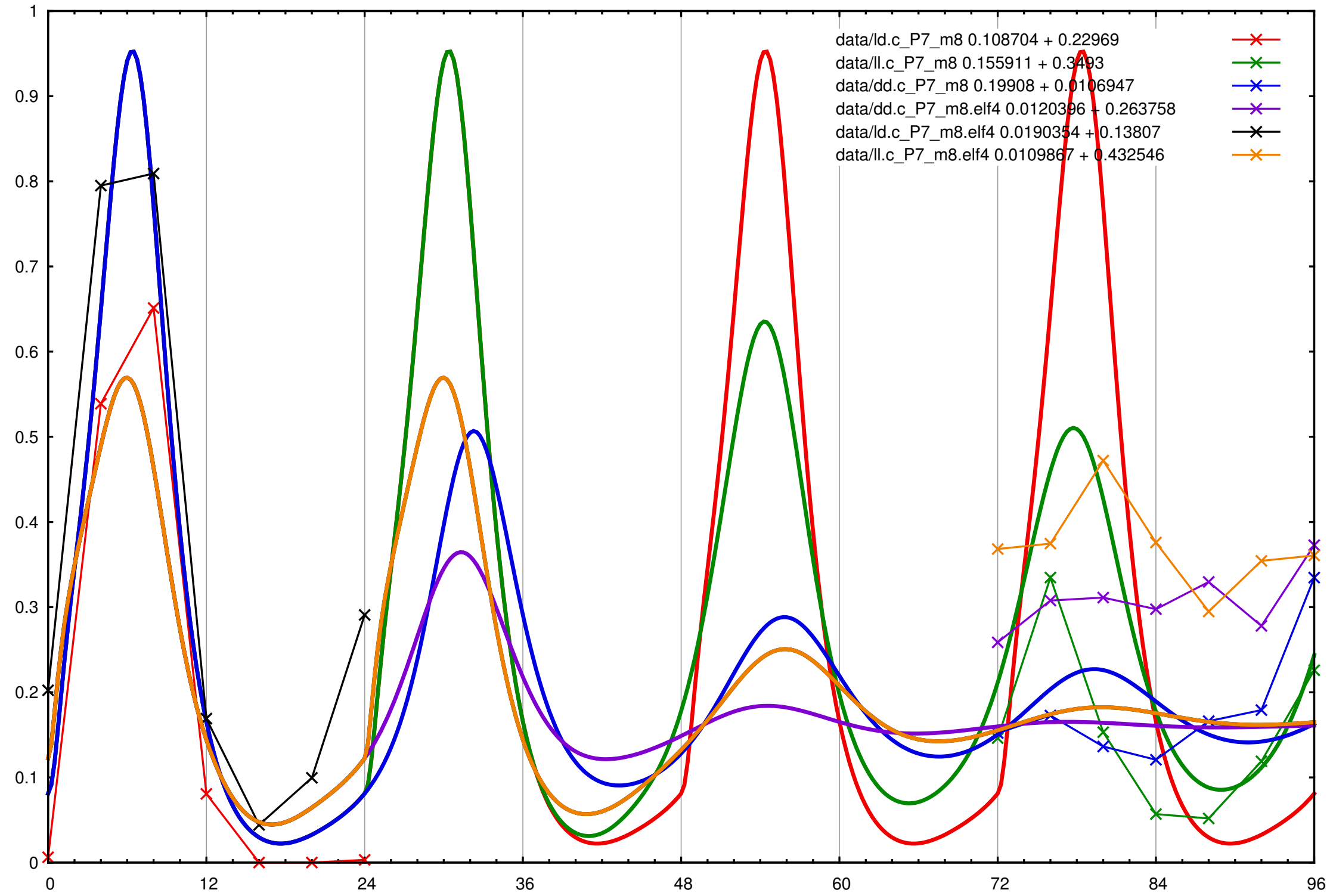
Scale group 55, scost 0.683117



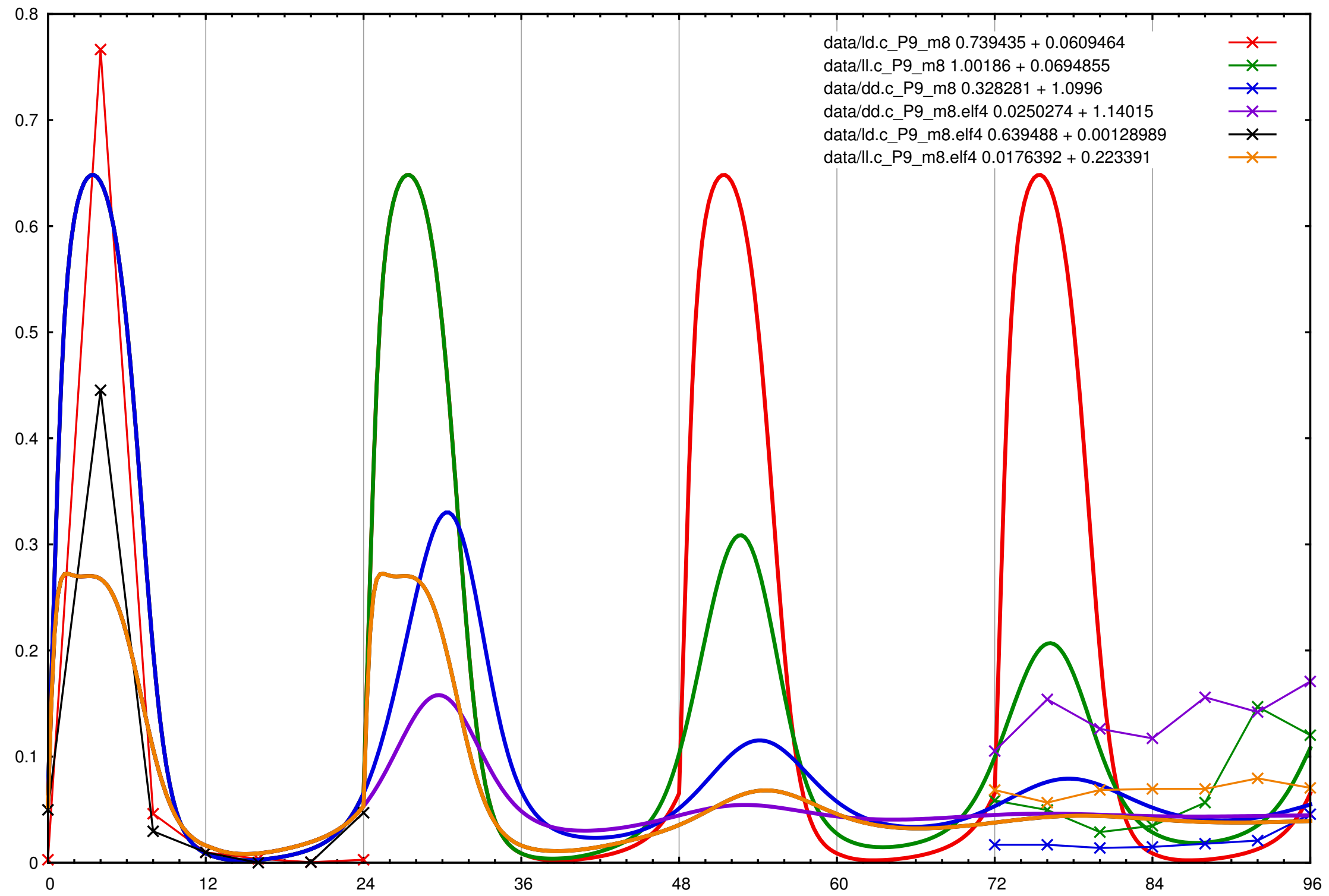
Scale group 56, scost 0.0571805



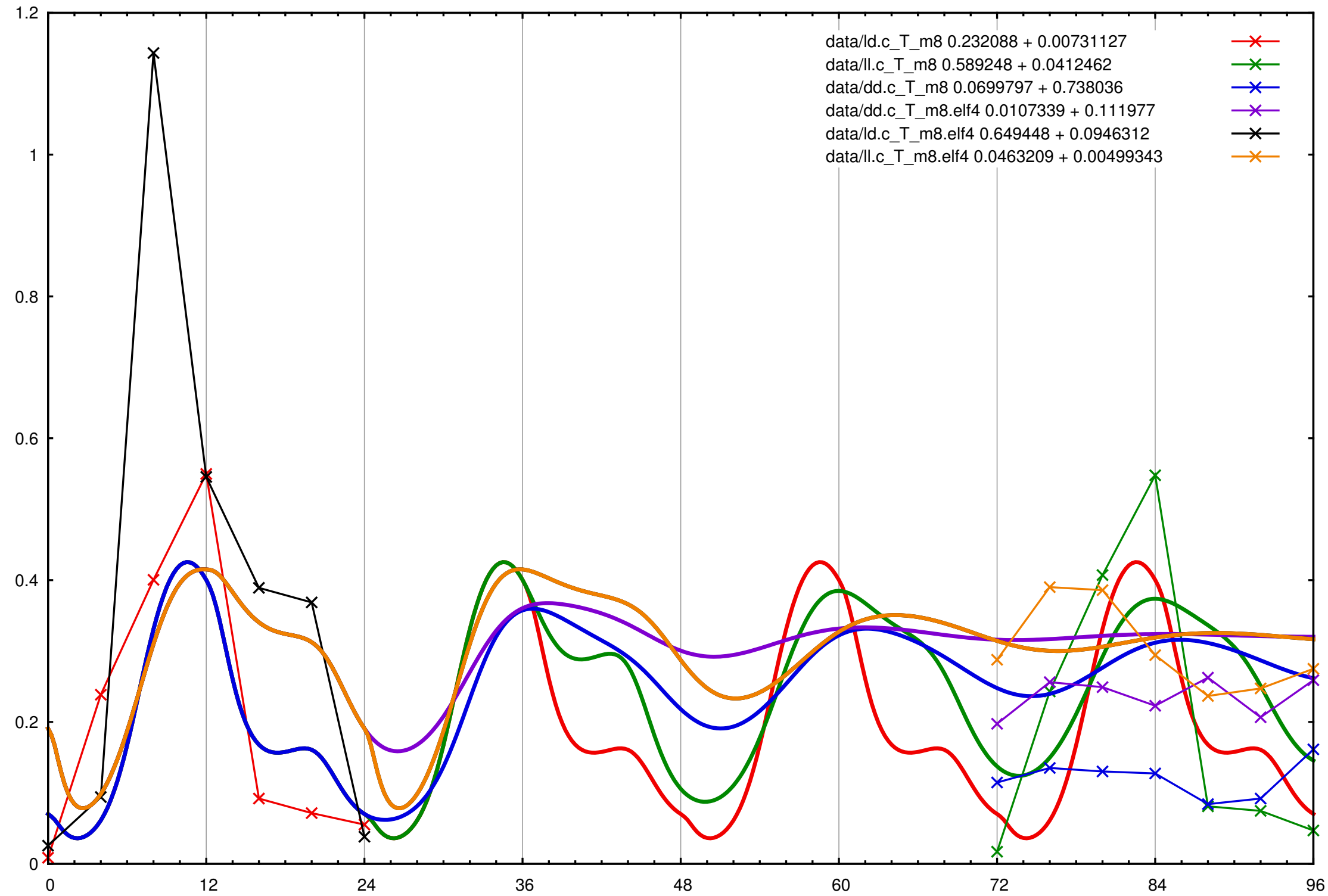
Scale group 57, scost 0.28025



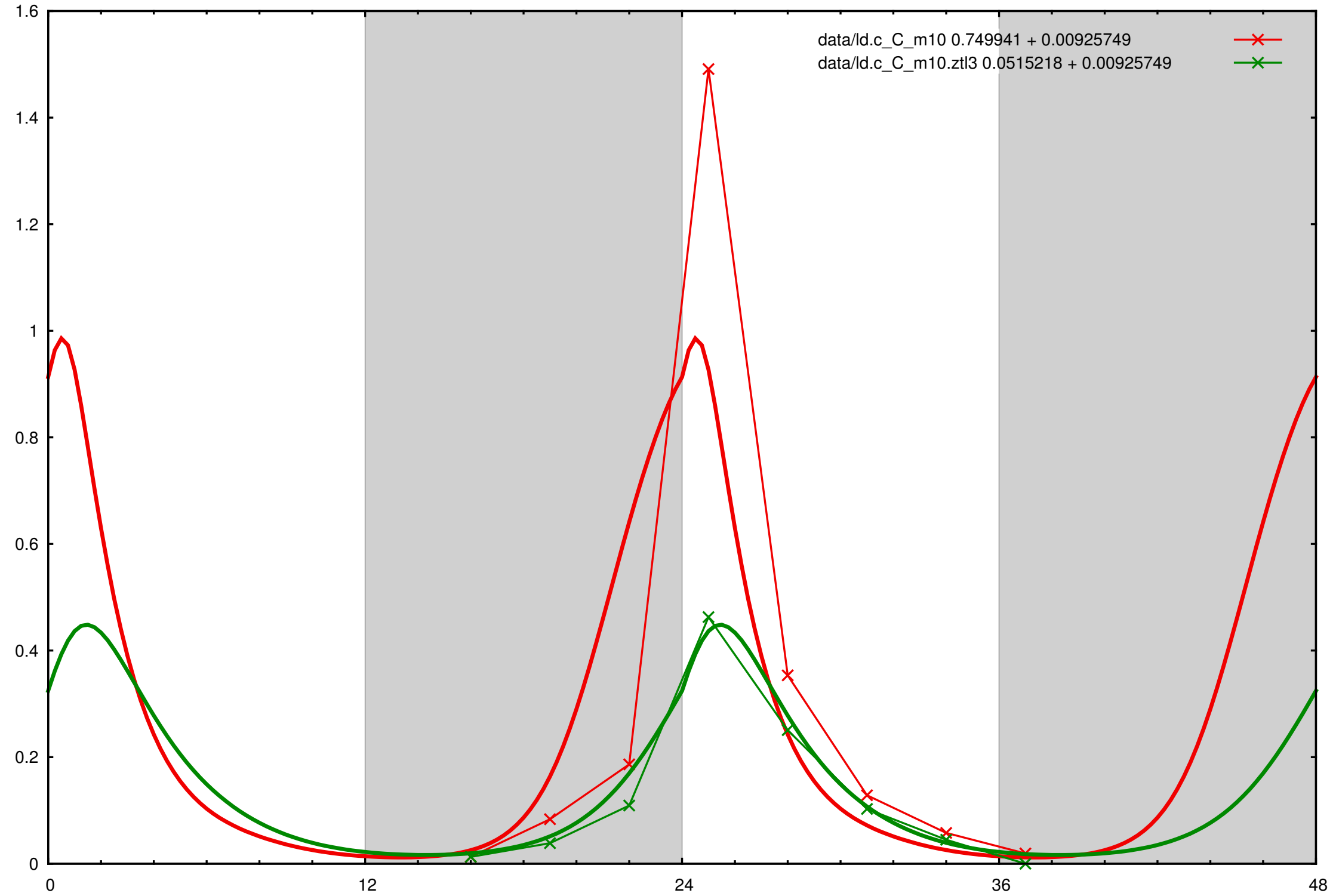
Scale group 58, scost 0.137878



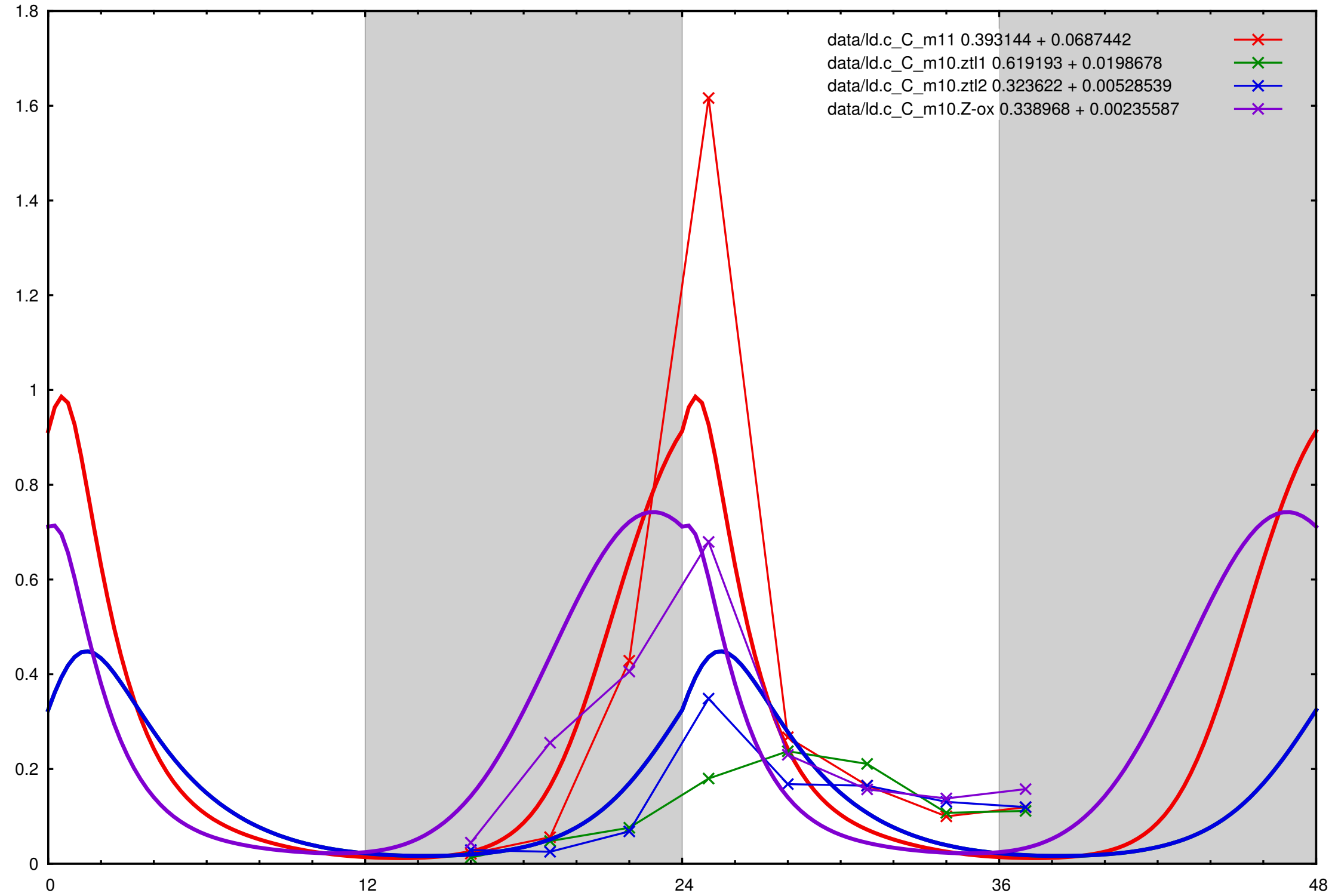
Scale group 59, scost 0.0555198



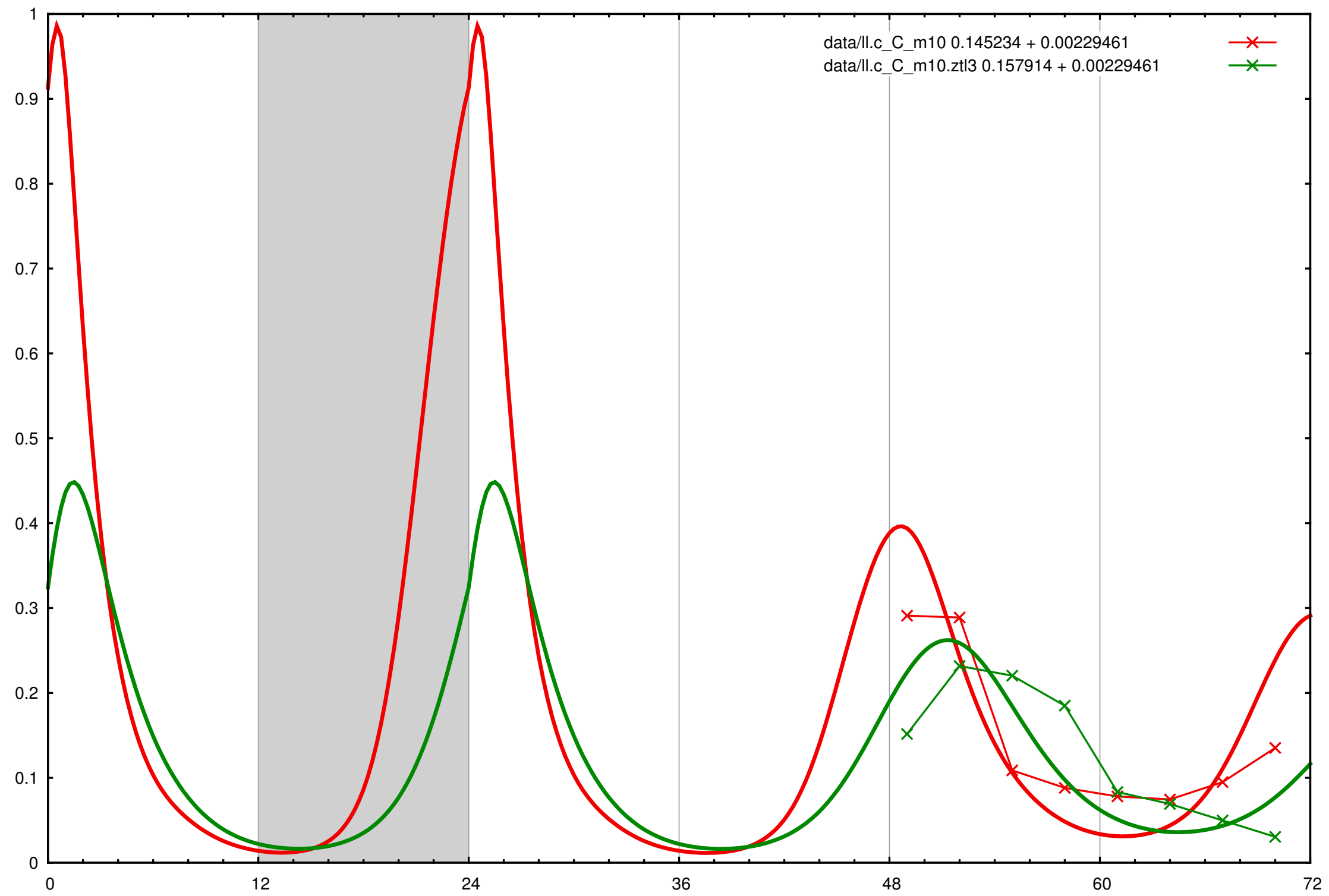
Scale group 60, scost 0.00925749



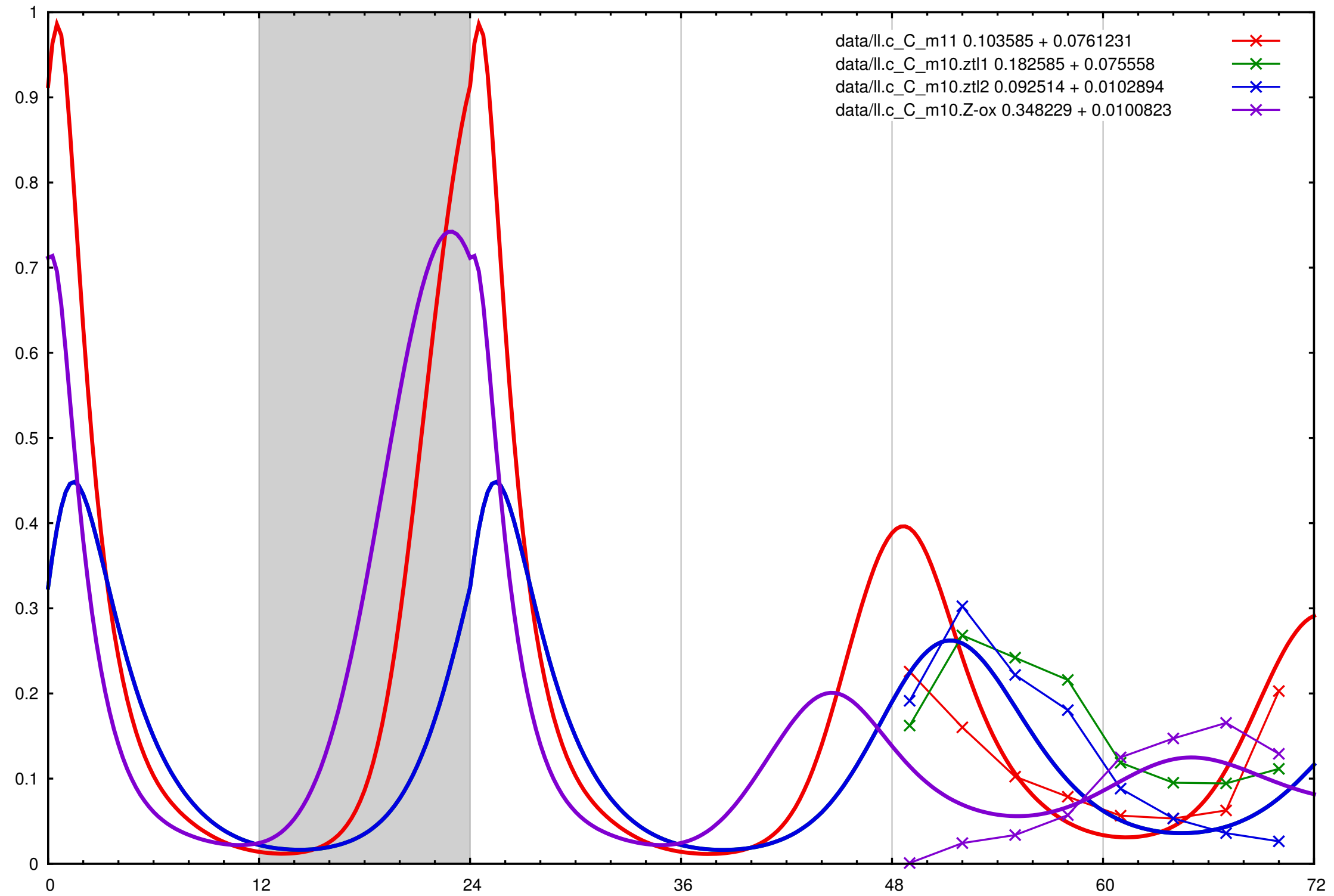
Scale group 61, scost 0.0240633



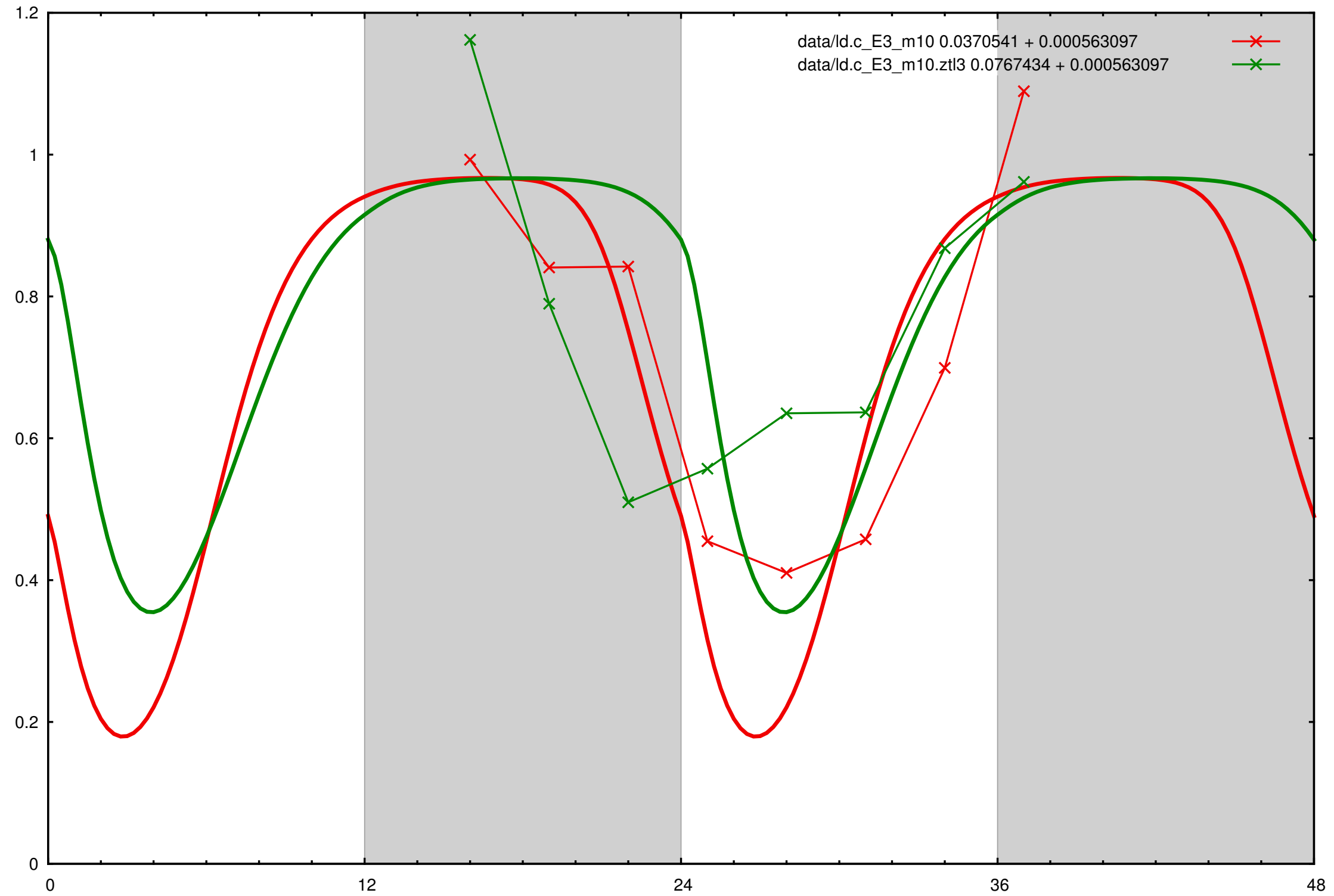
Scale group 62, scost 0.00229461



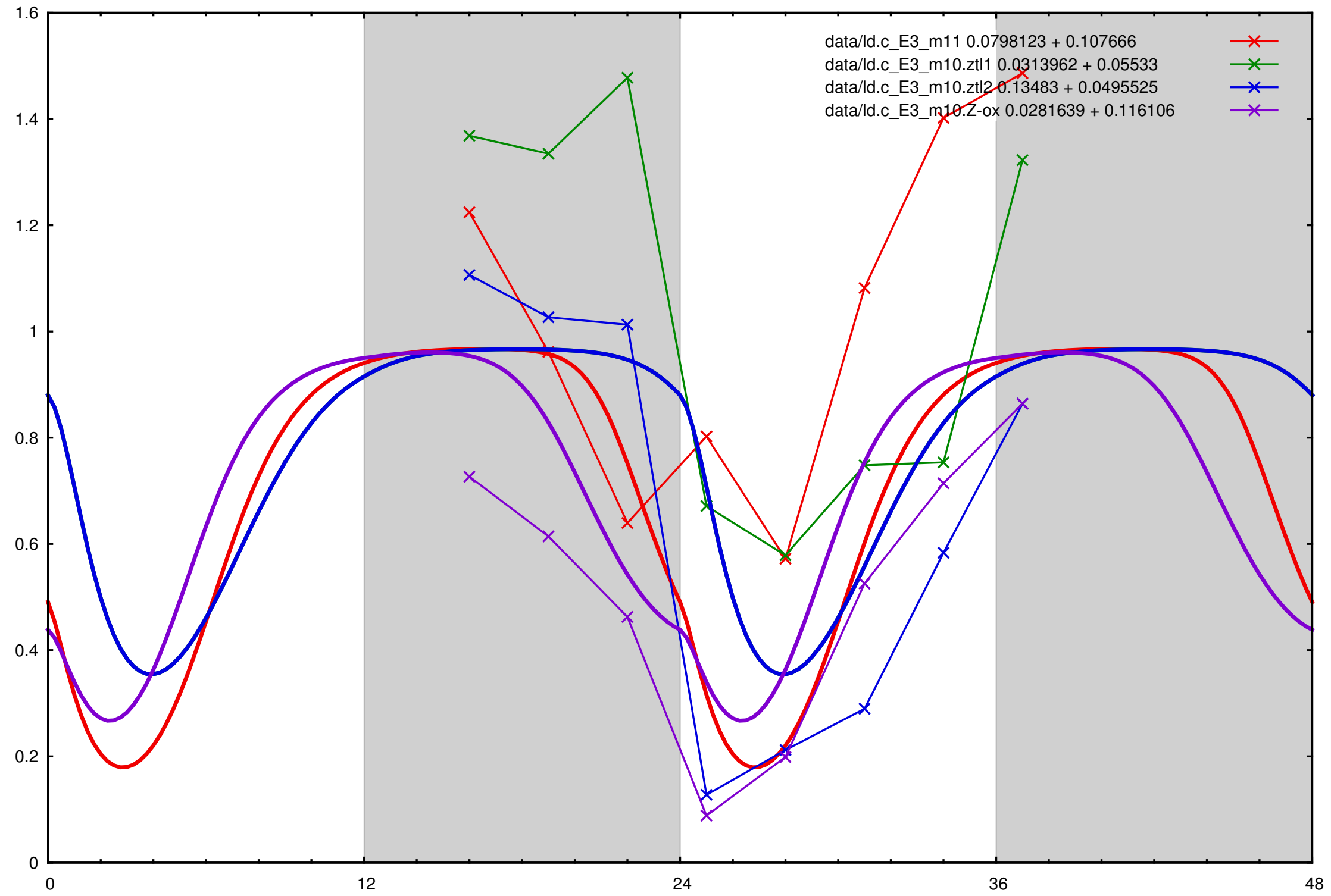
Scale group 63, scost 0.0430132



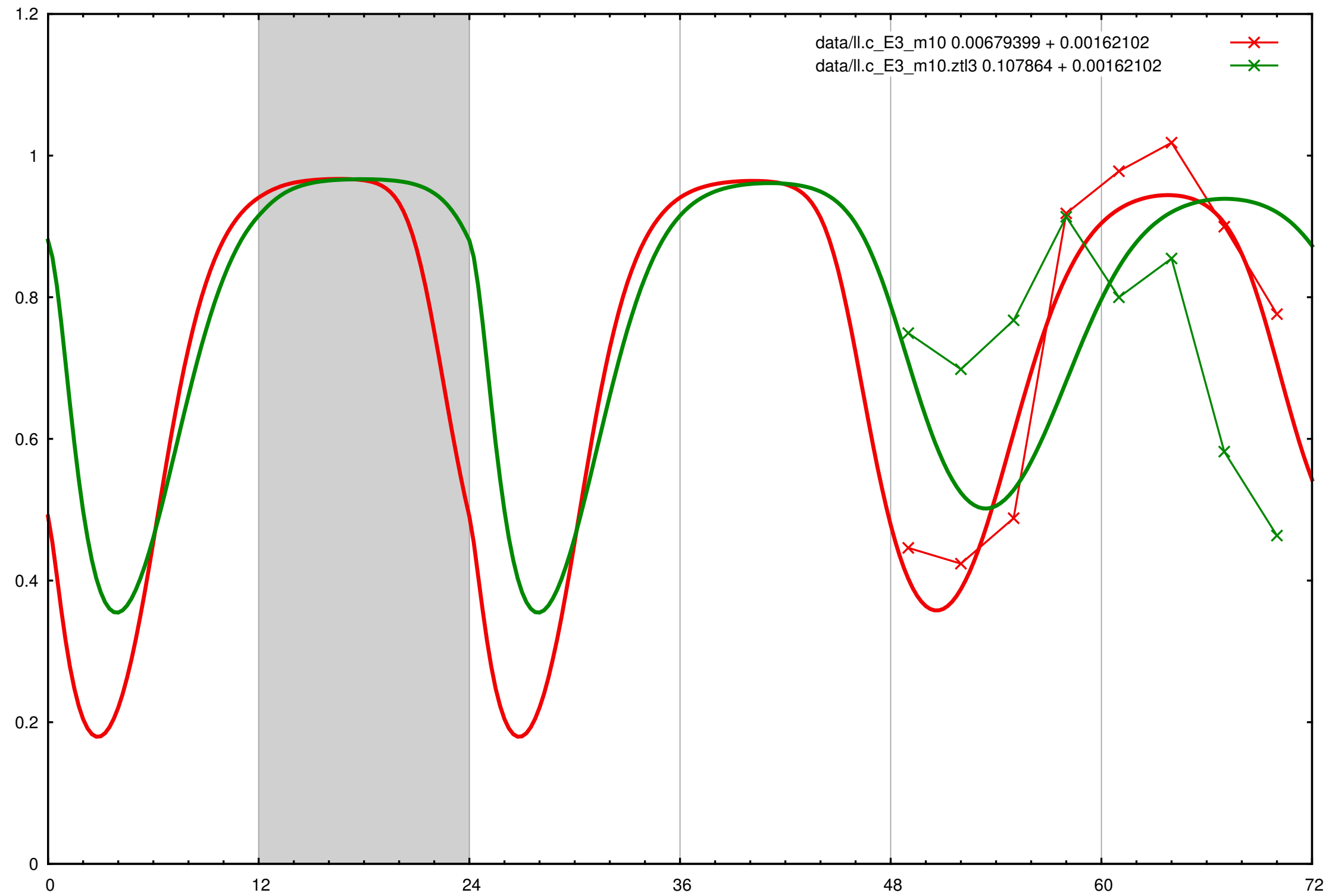
Scale group 64, scost 0.000563097



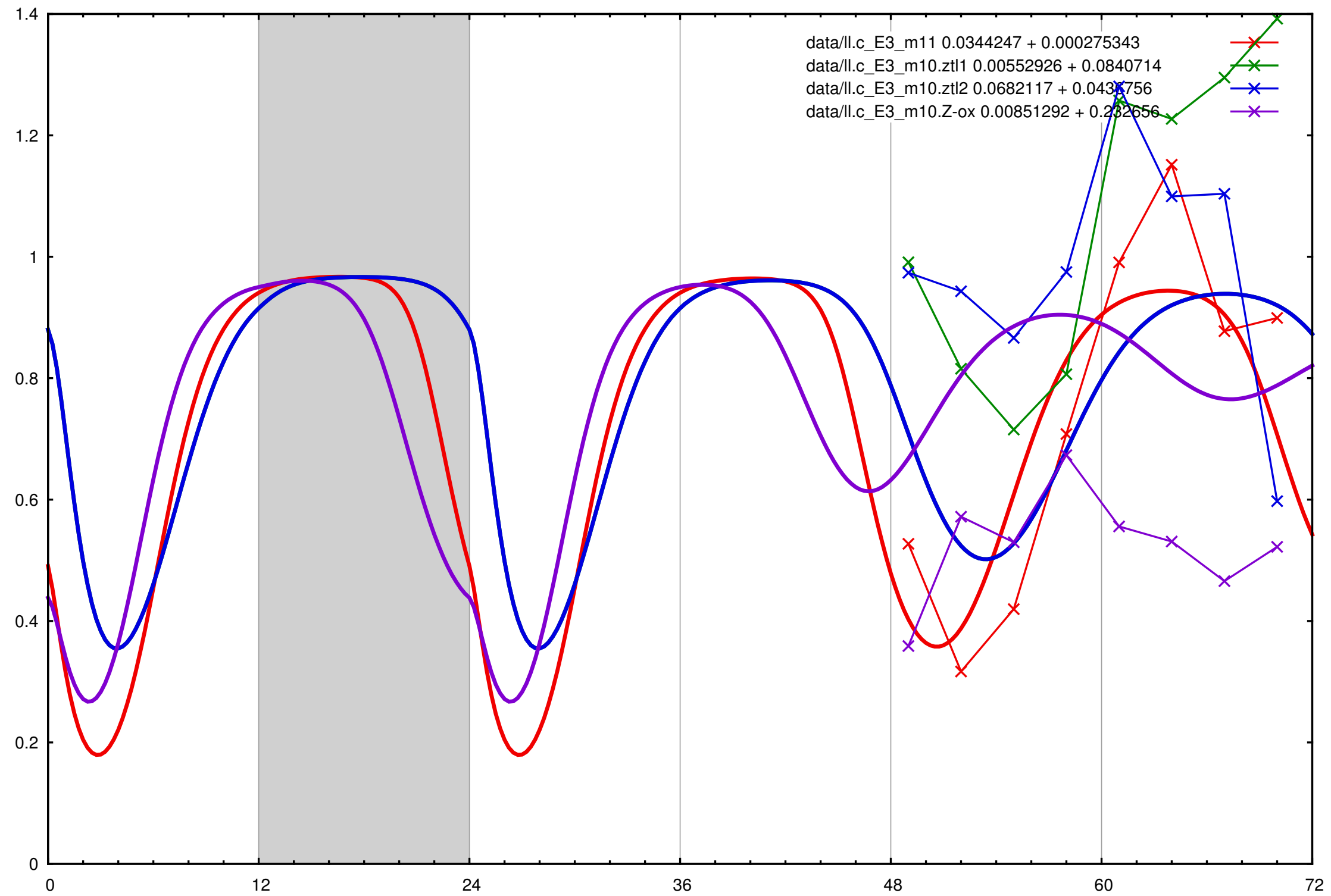
Scale group 65, scost 0.0821636



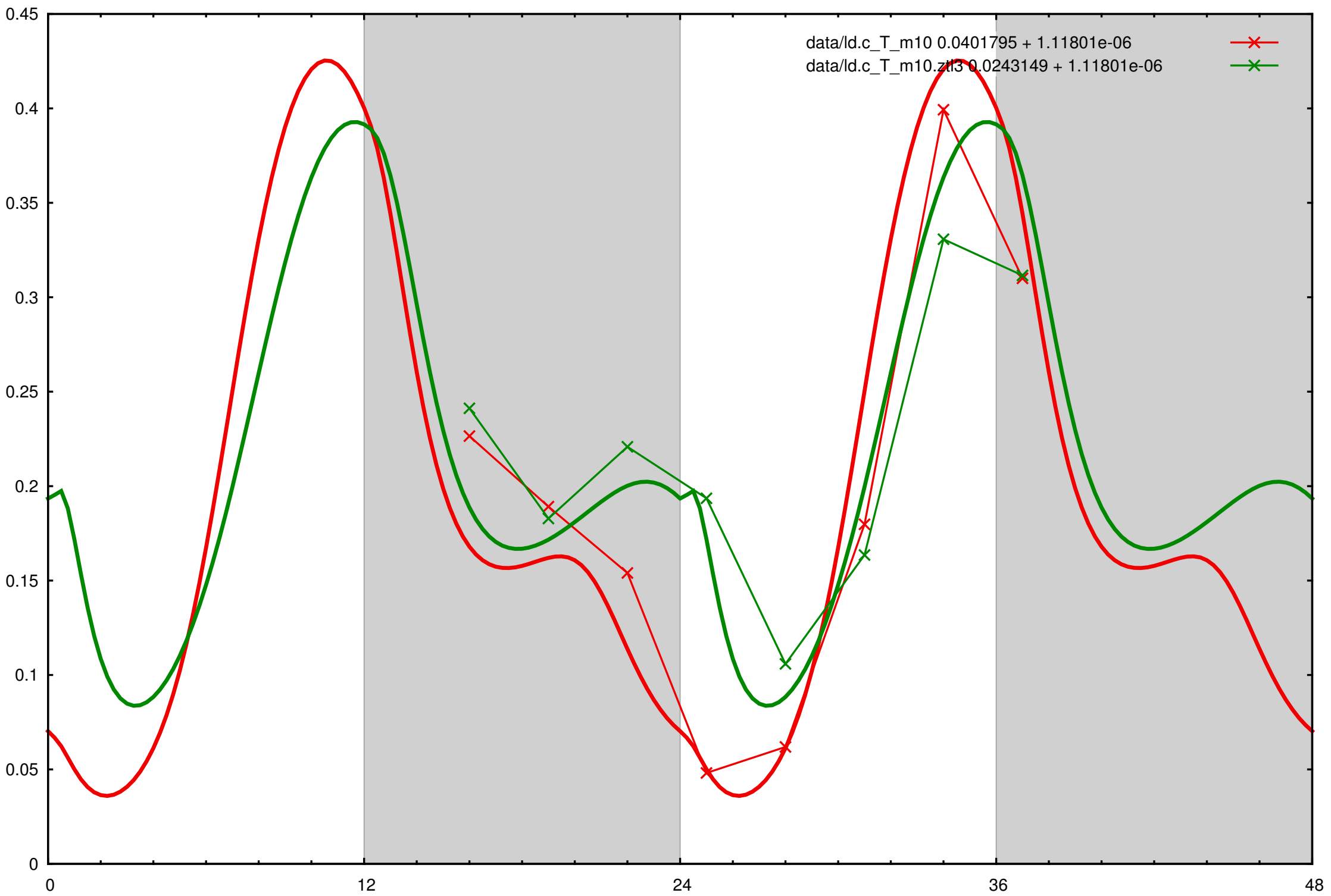
Scale group 66, scost 0.00162102



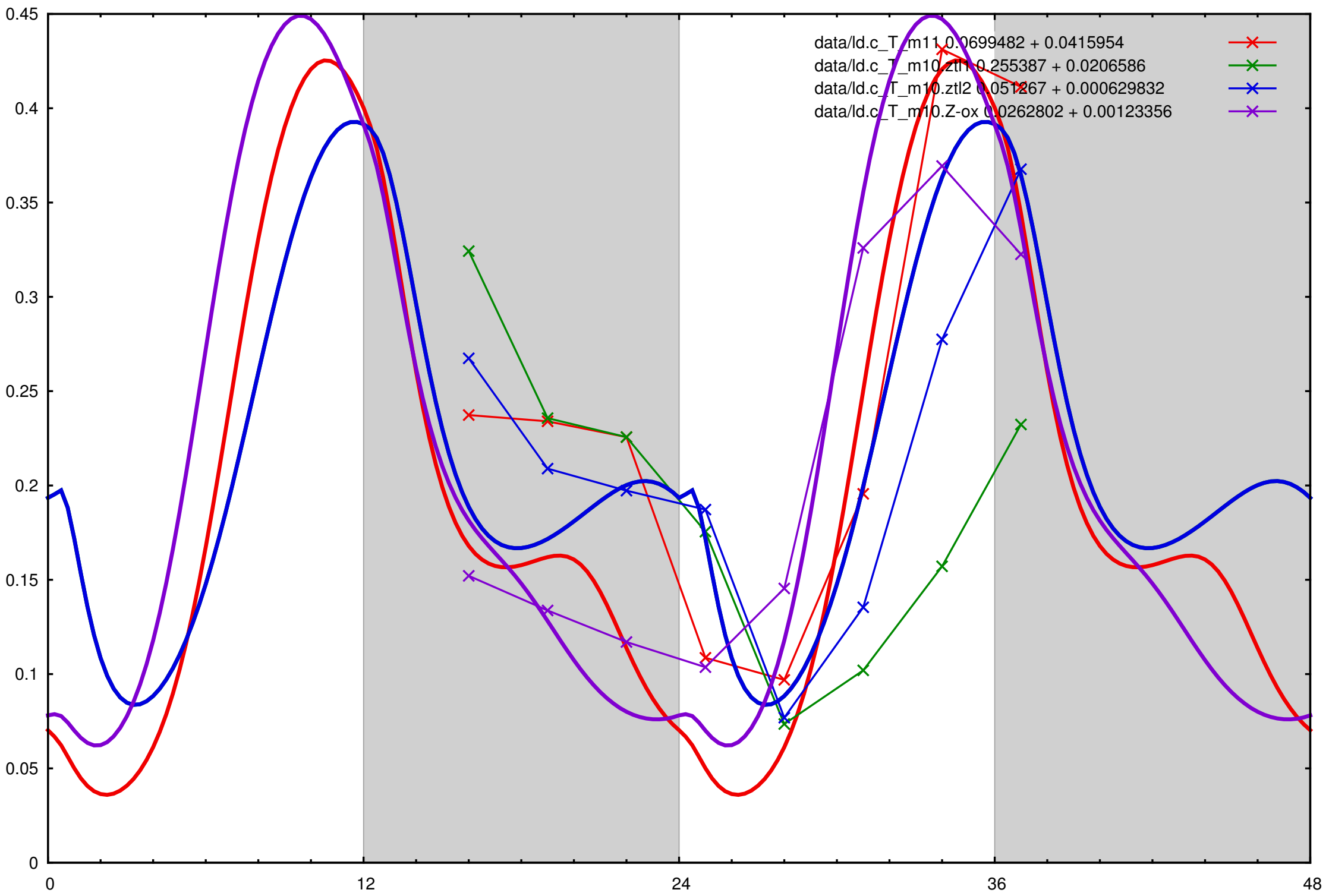
Scale group 67, scost 0.0901696



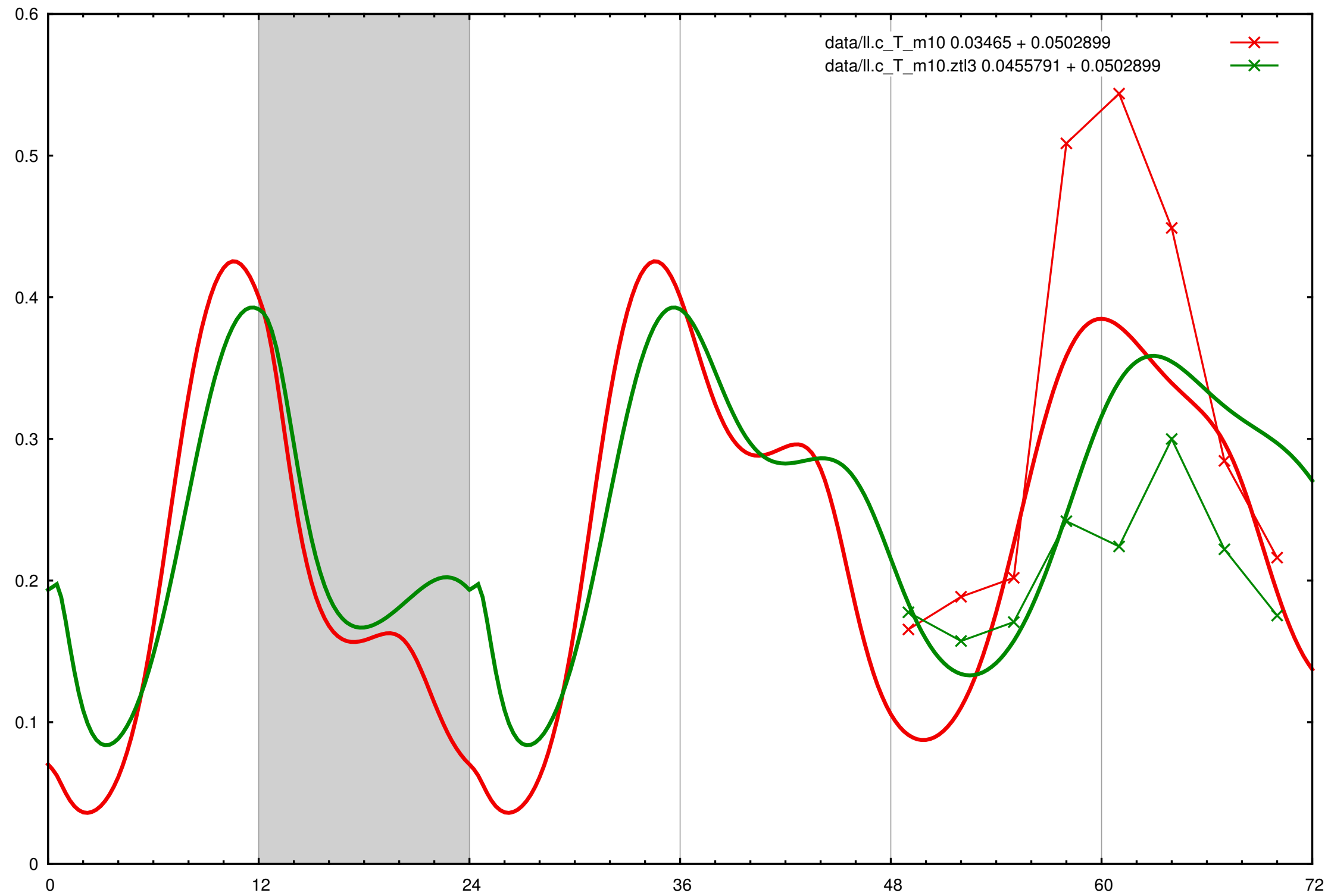
Scale group 68, scost 1.11801e-06



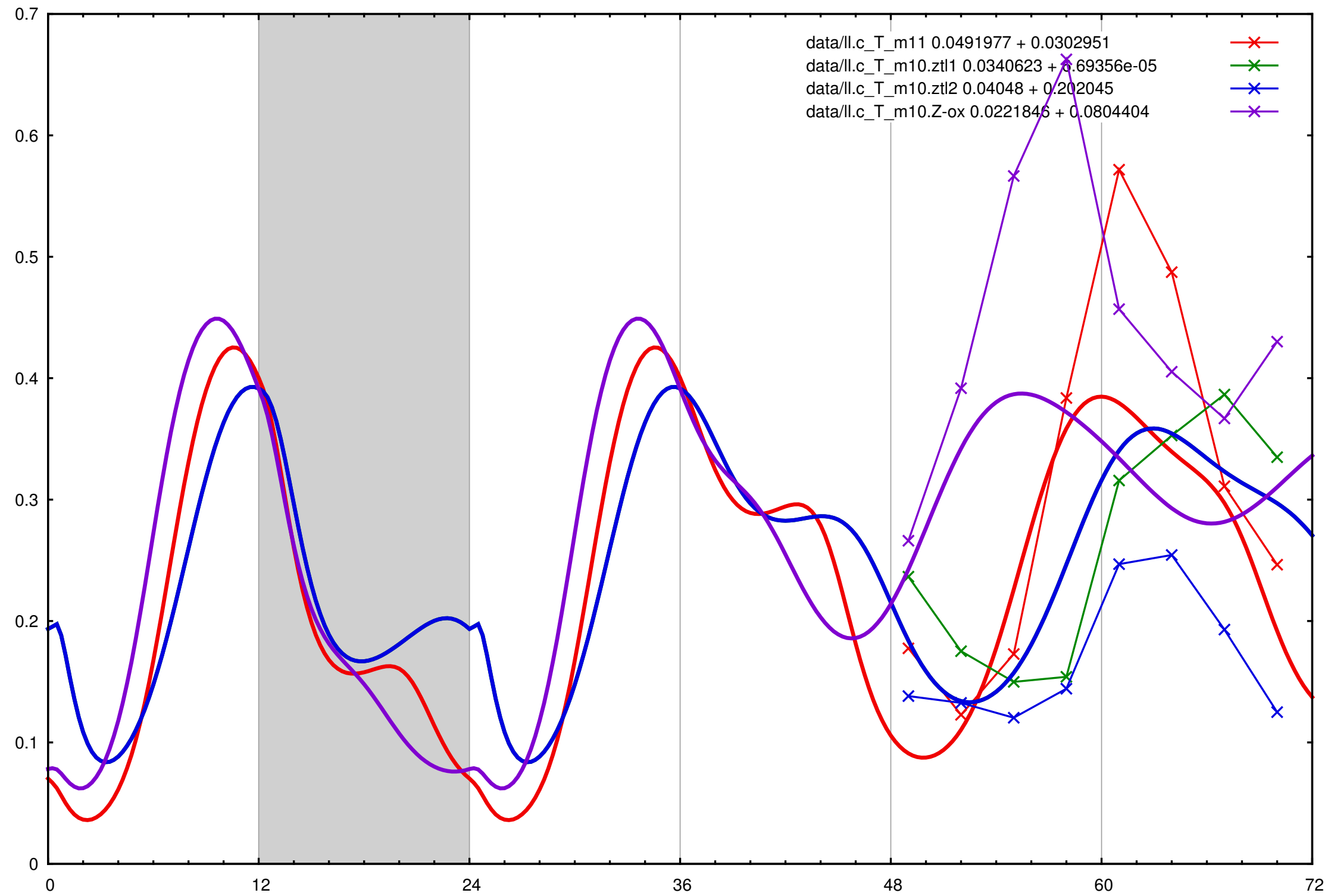
Scale group 69, scost 0.0160294



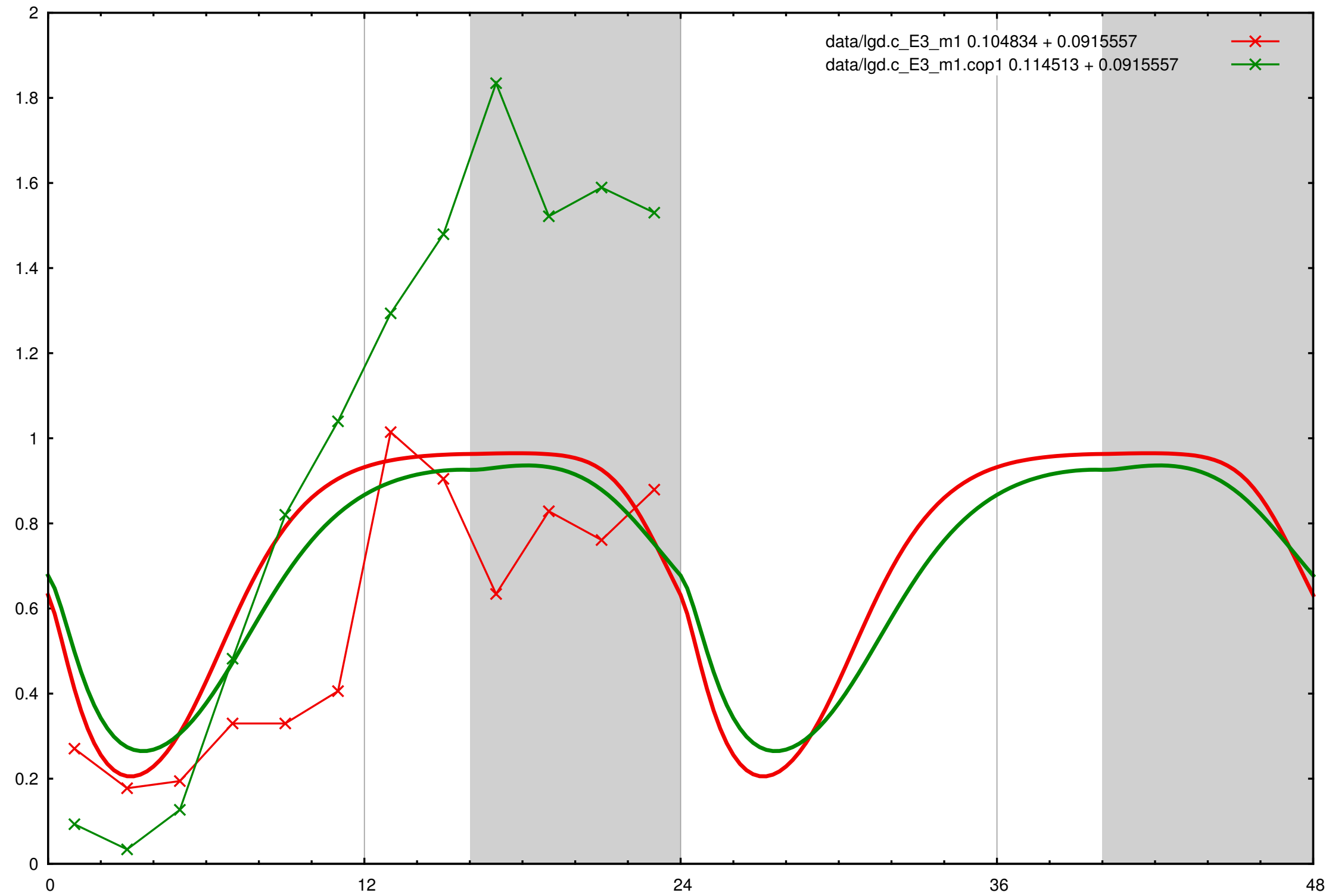
Scale group 70, scost 0.0502899



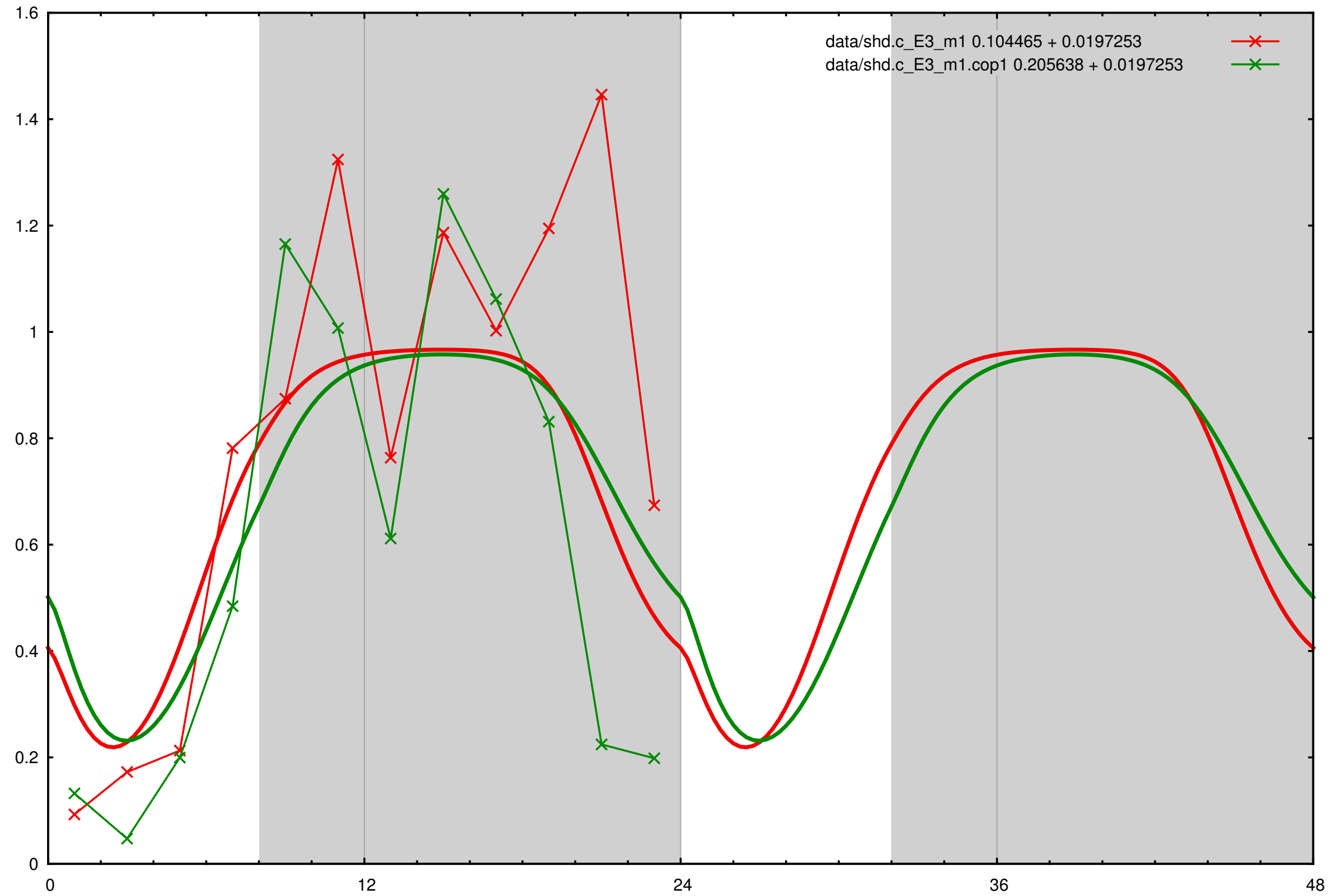
Scale group 71, scost 0.0782117



Scale group 72, scost 0.0915557

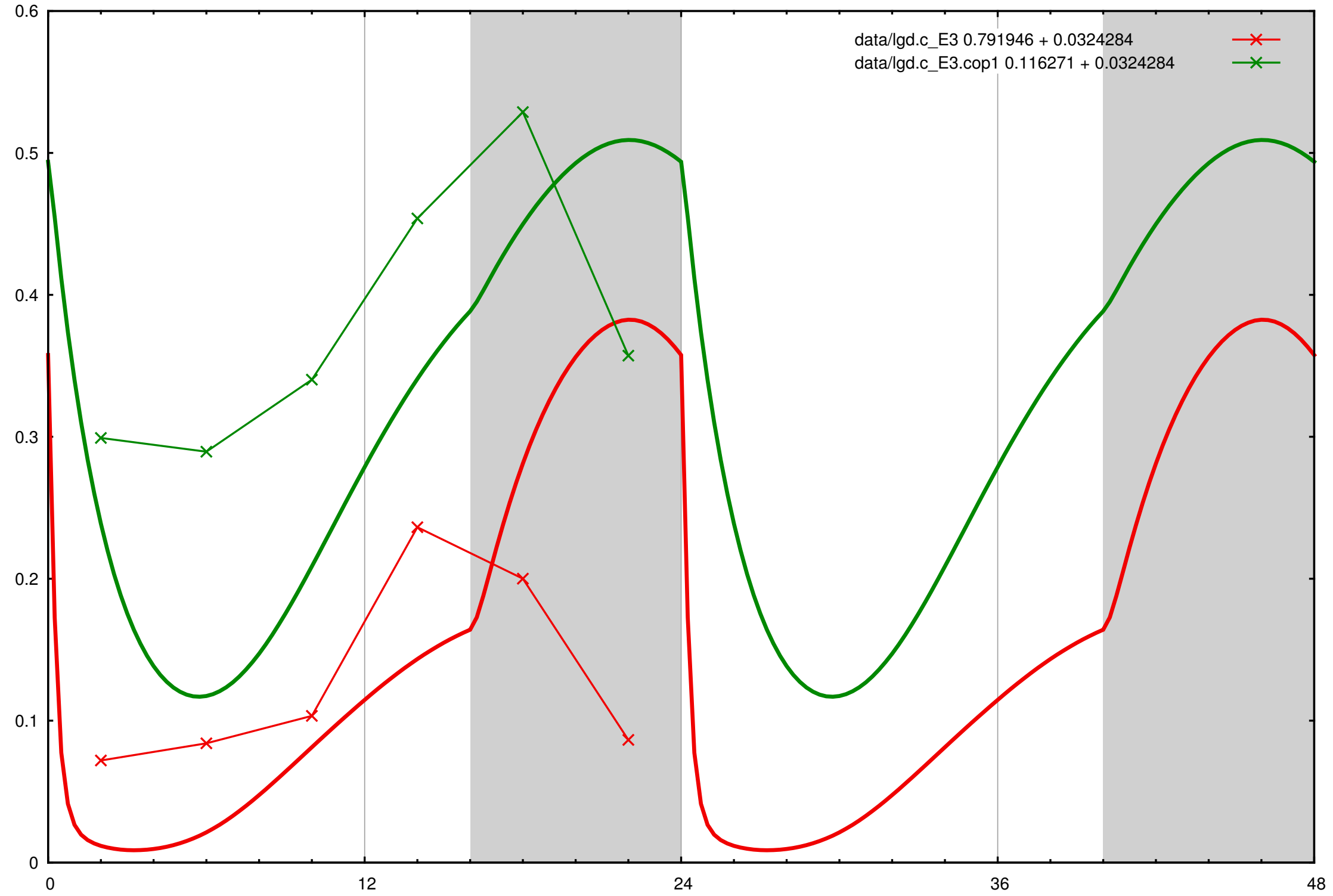


Scale group 73, scost 0.0197253

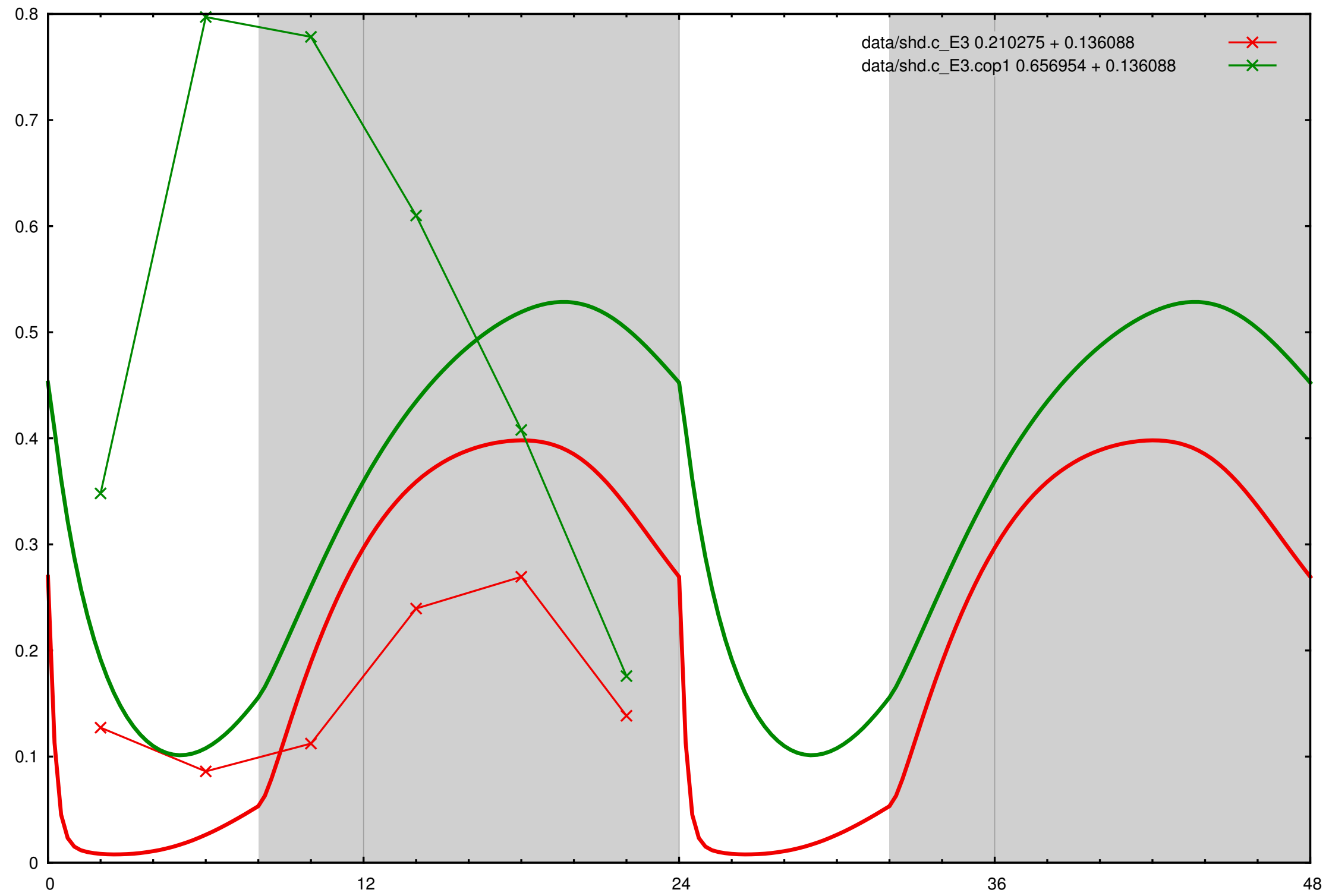


Scale group 74, scost 0.0324284

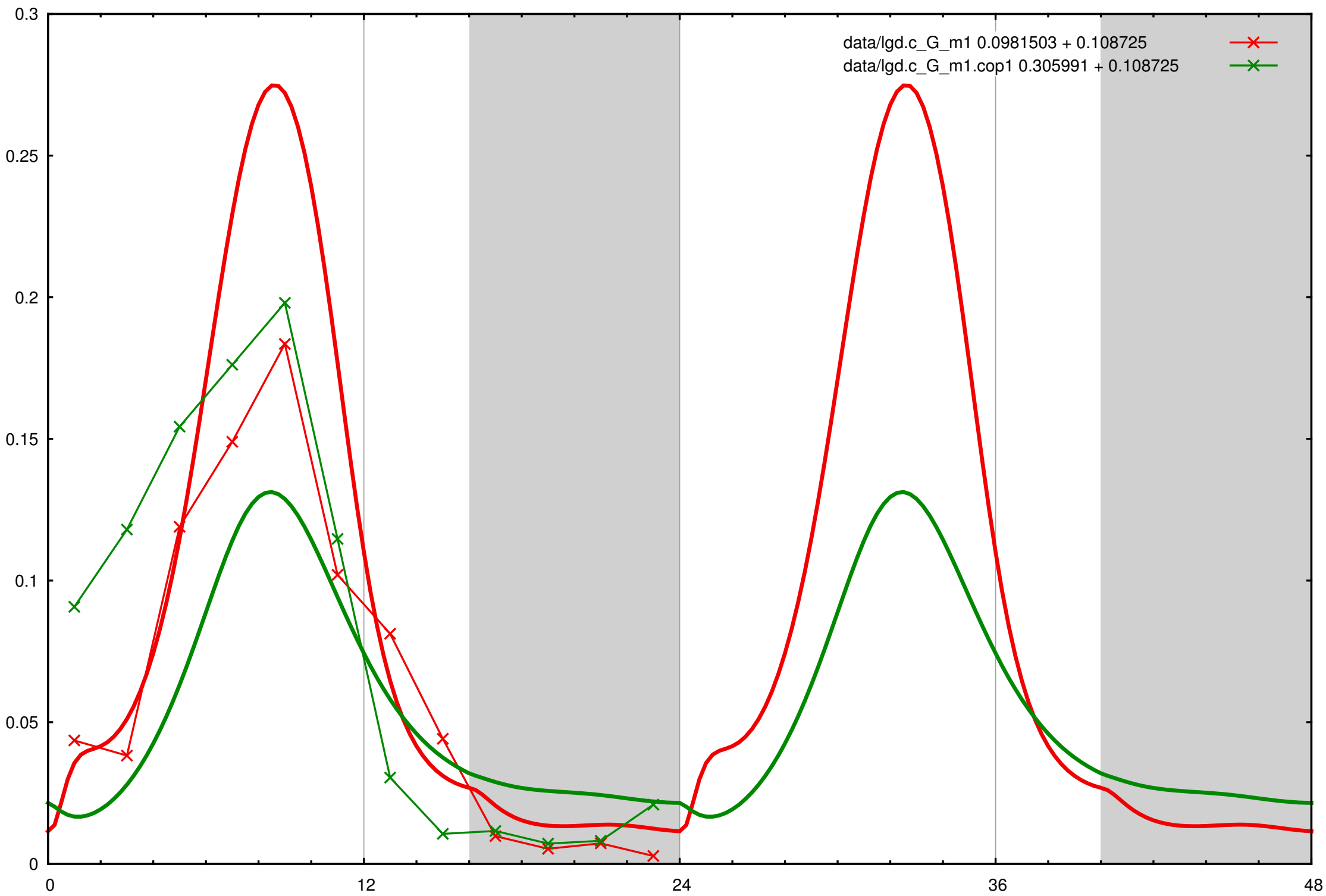
data/lgd.c_E3 0.791946 + 0.0324284
data/lgd.c_E3.cop1 0.116271 + 0.0324284



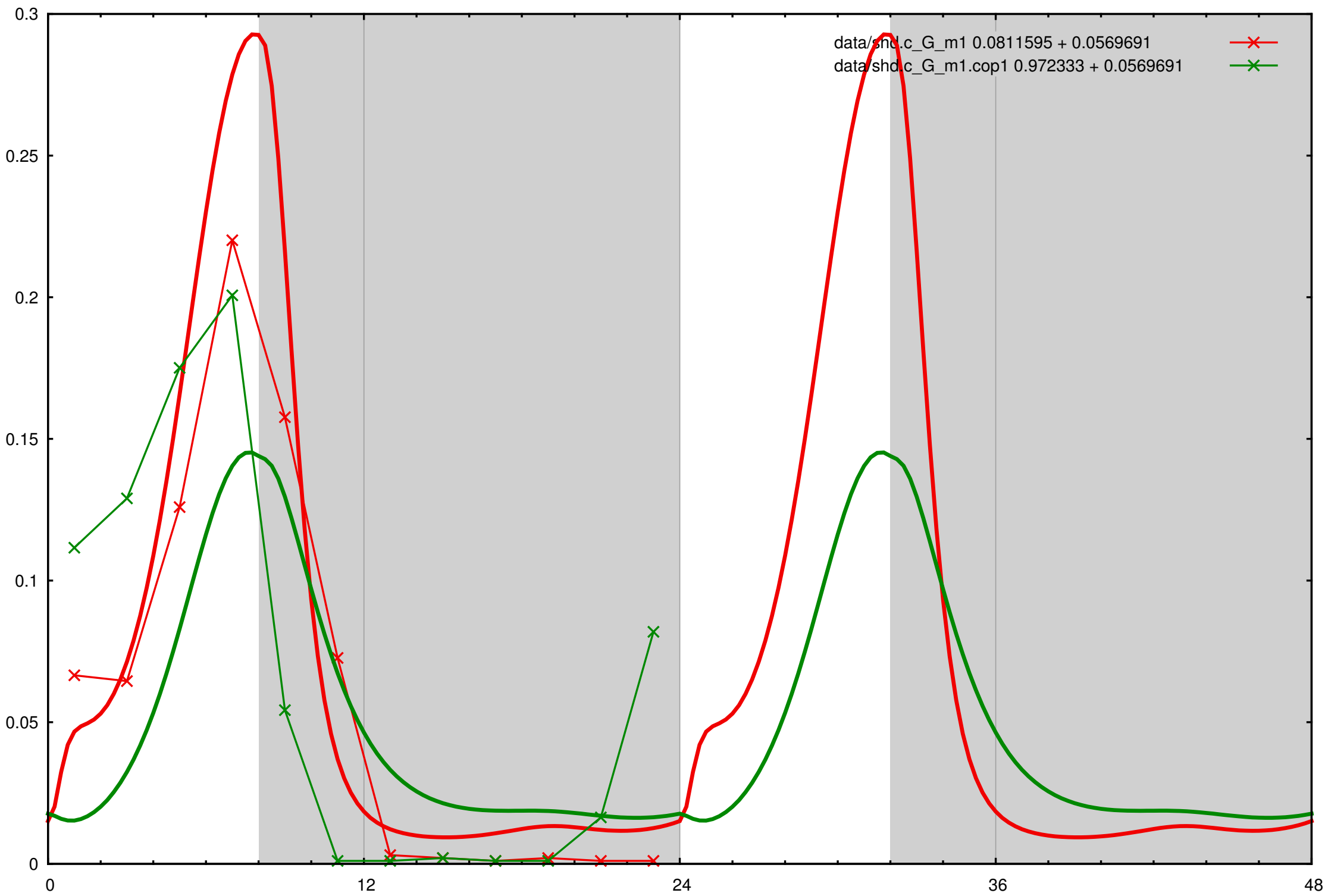
Scale group 75, scost 0.136088



Scale group 76, scost 0.108725

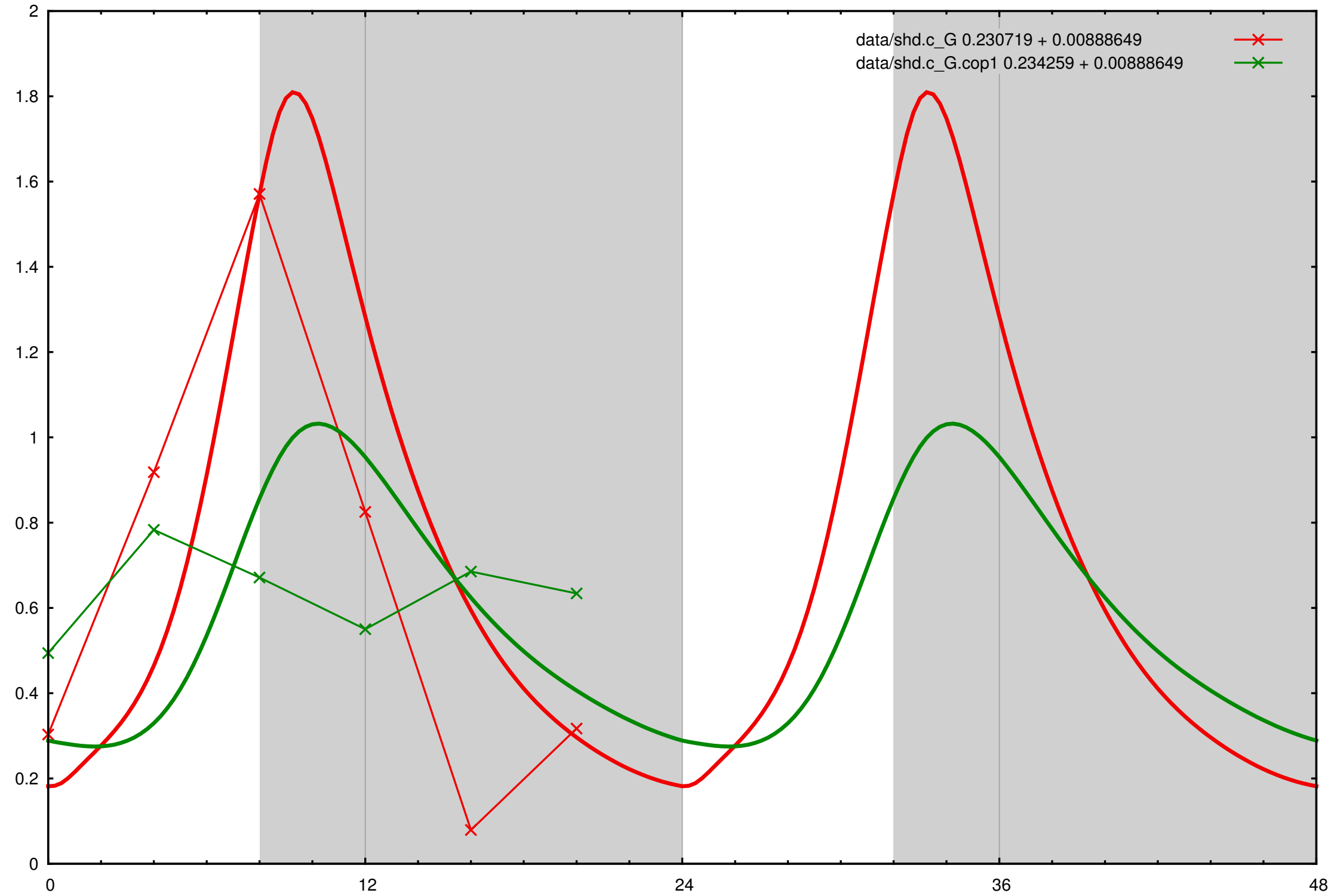


Scale group 77, scost 0.0569691

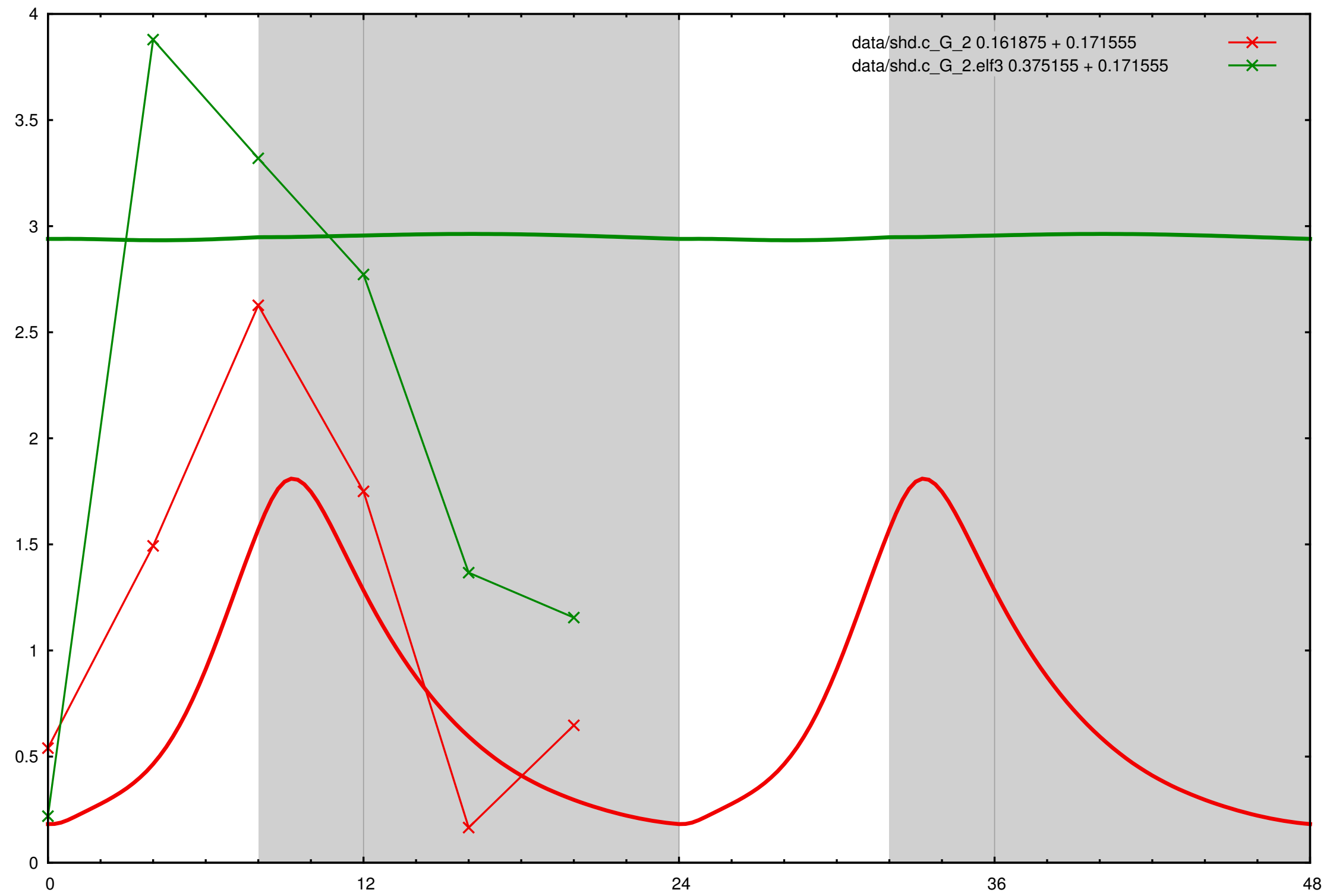


Scale group 78, scost 0.00888649

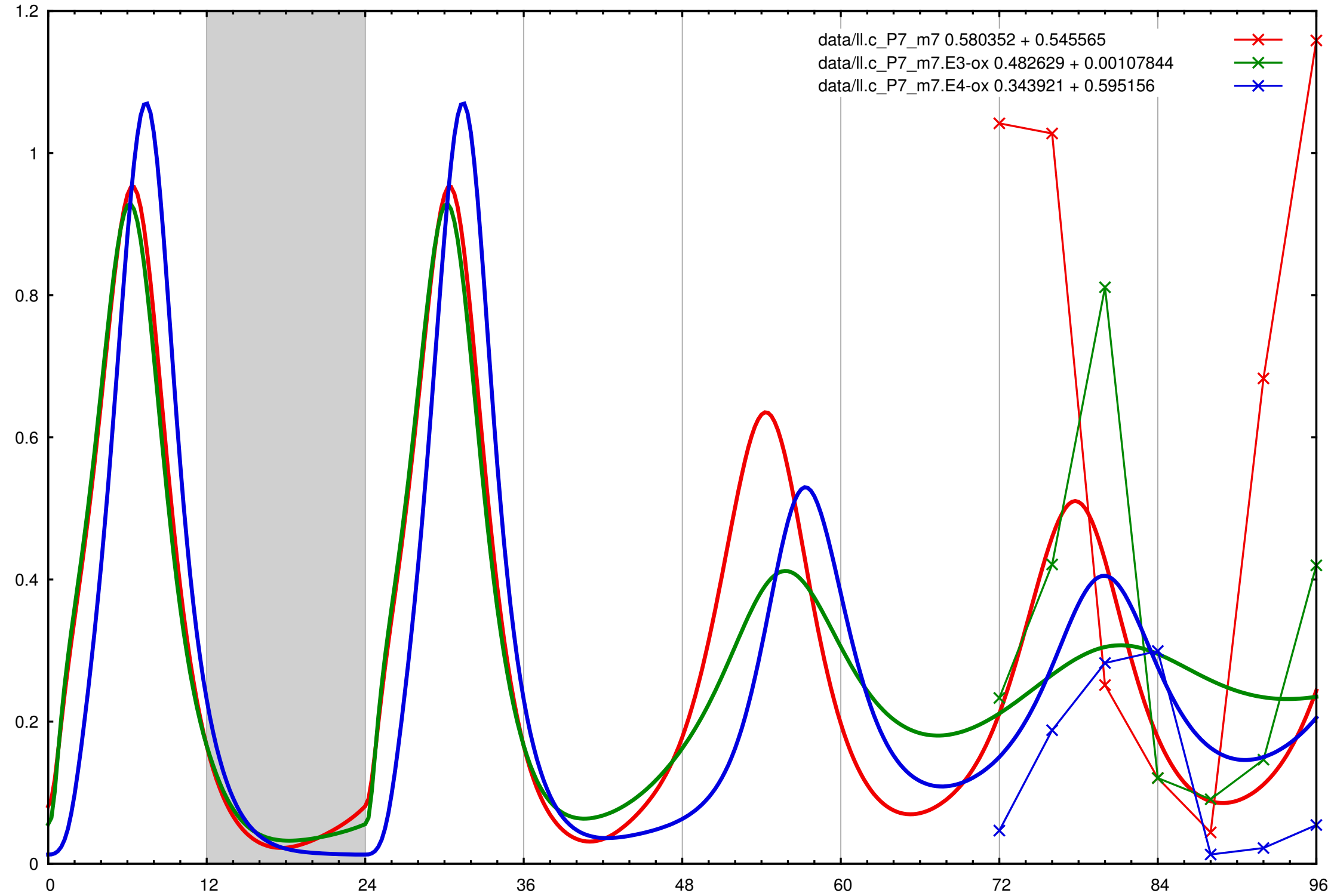
data/shd.c_G 0.230719 + 0.00888649
data/shd.c_G.cop1 0.234259 + 0.00888649



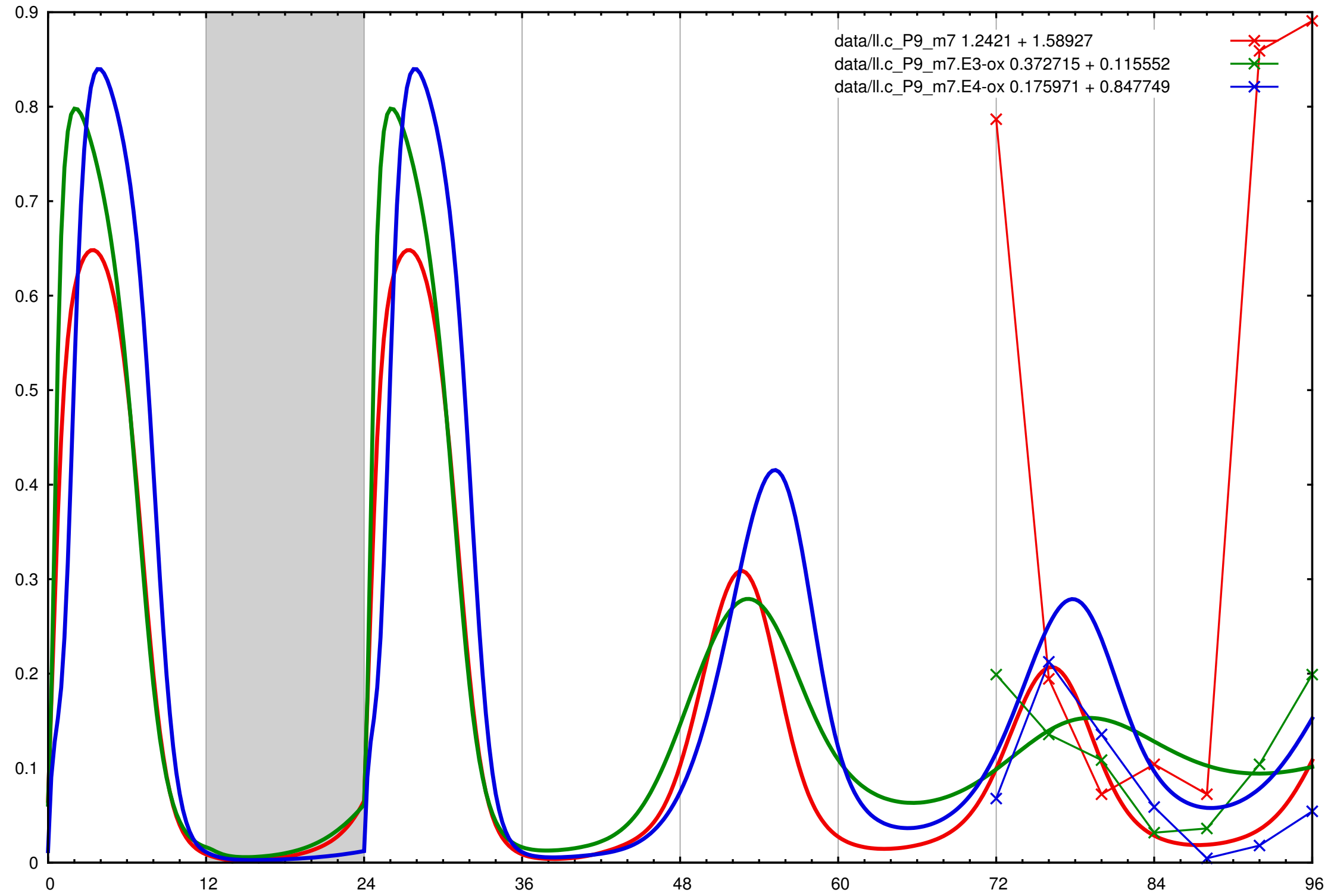
Scale group 79, scost 0.171555



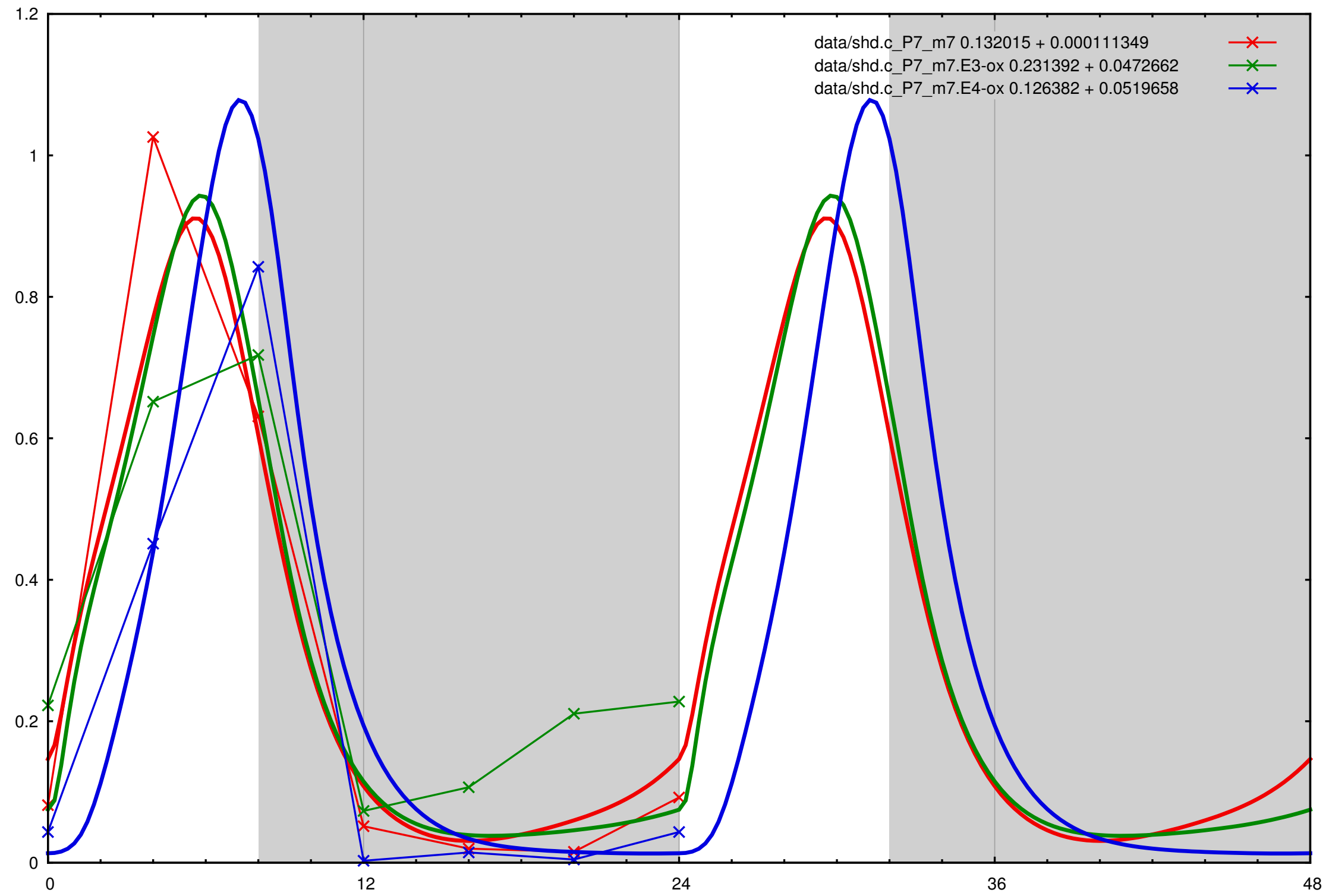
Scale group 80, scost 0.3806



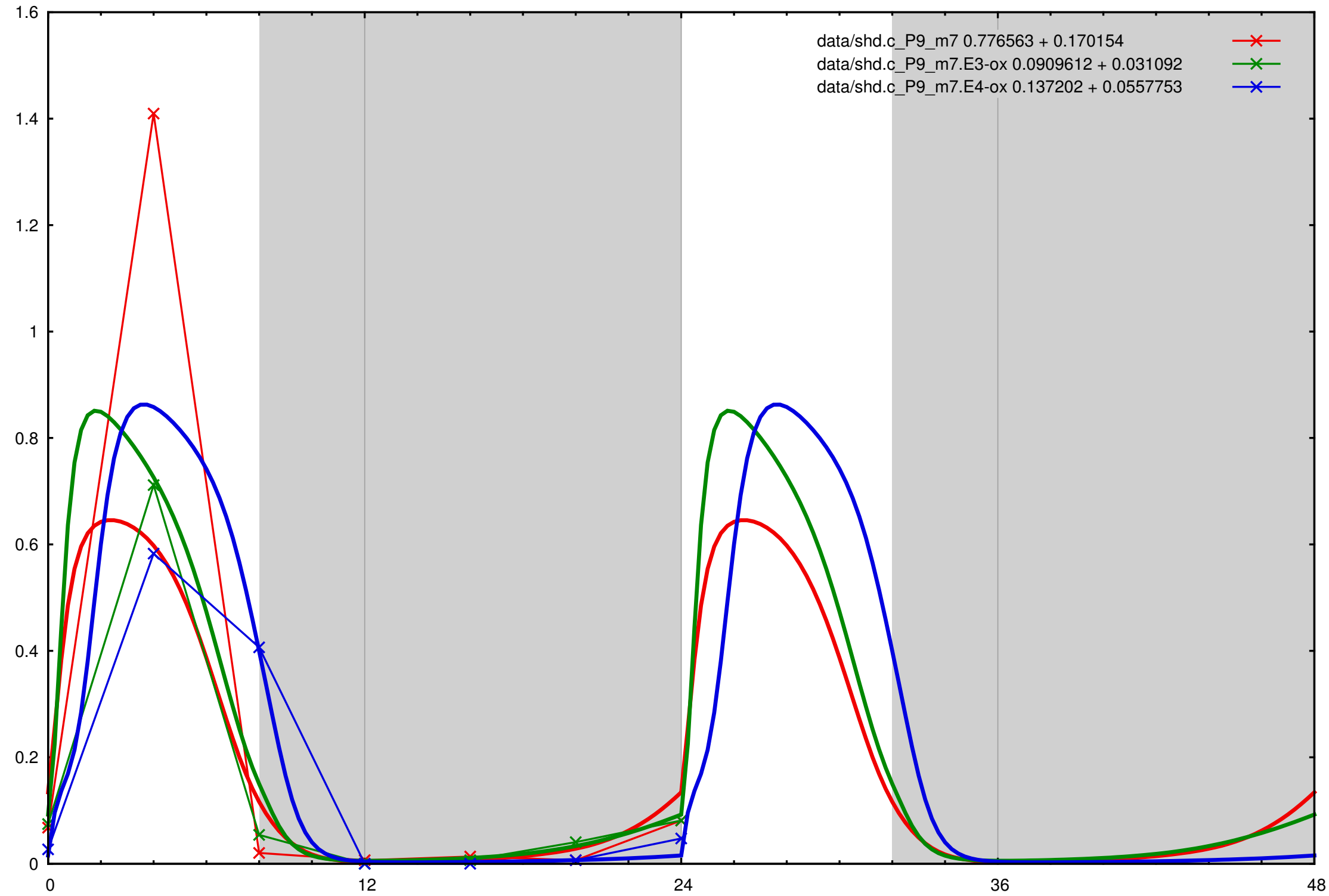
Scale group 81, scost 0.850856



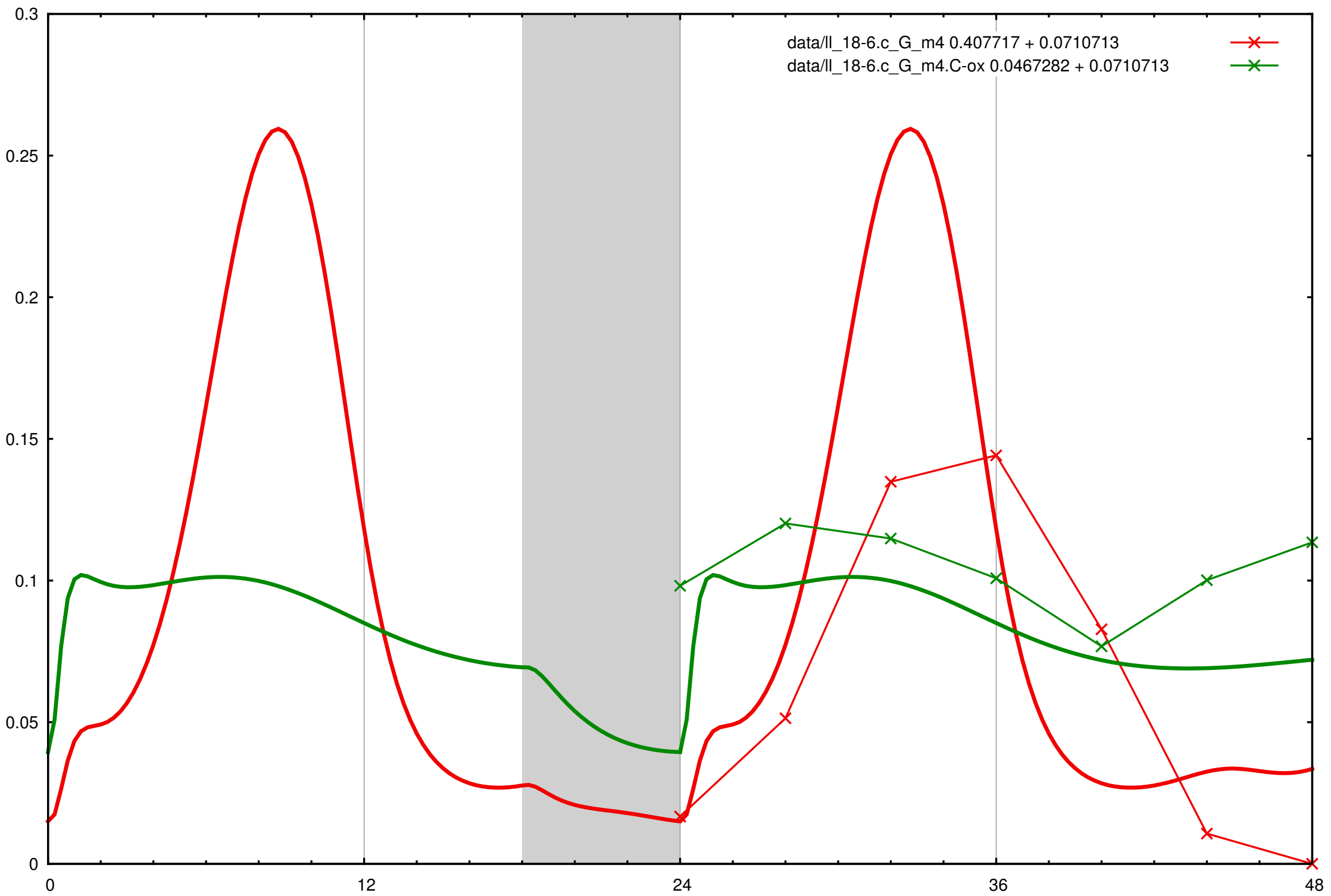
Scale group 82, scost 0.0331145



Scale group 83, scost 0.0856738

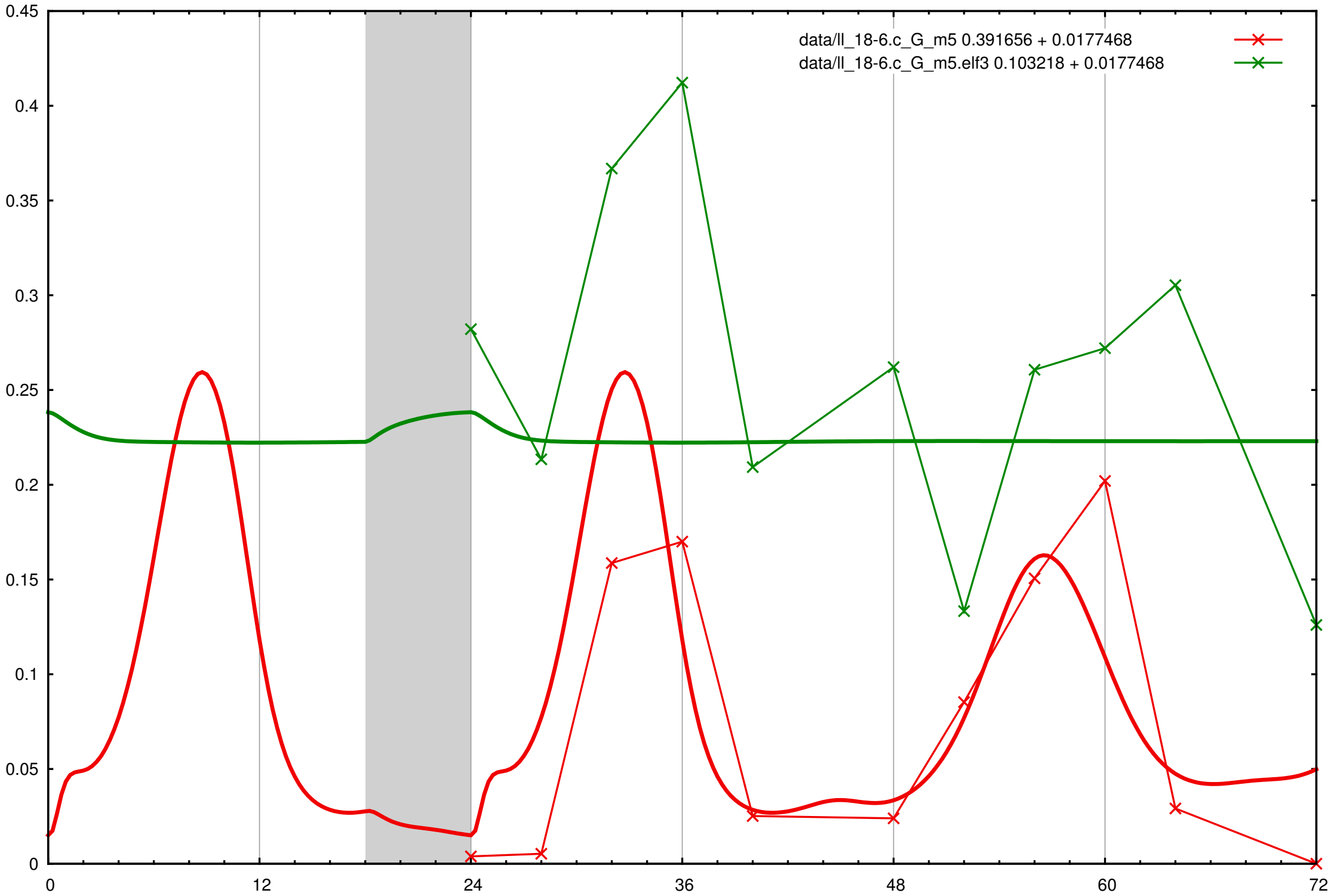


Scale group 84, scost 0.0710713

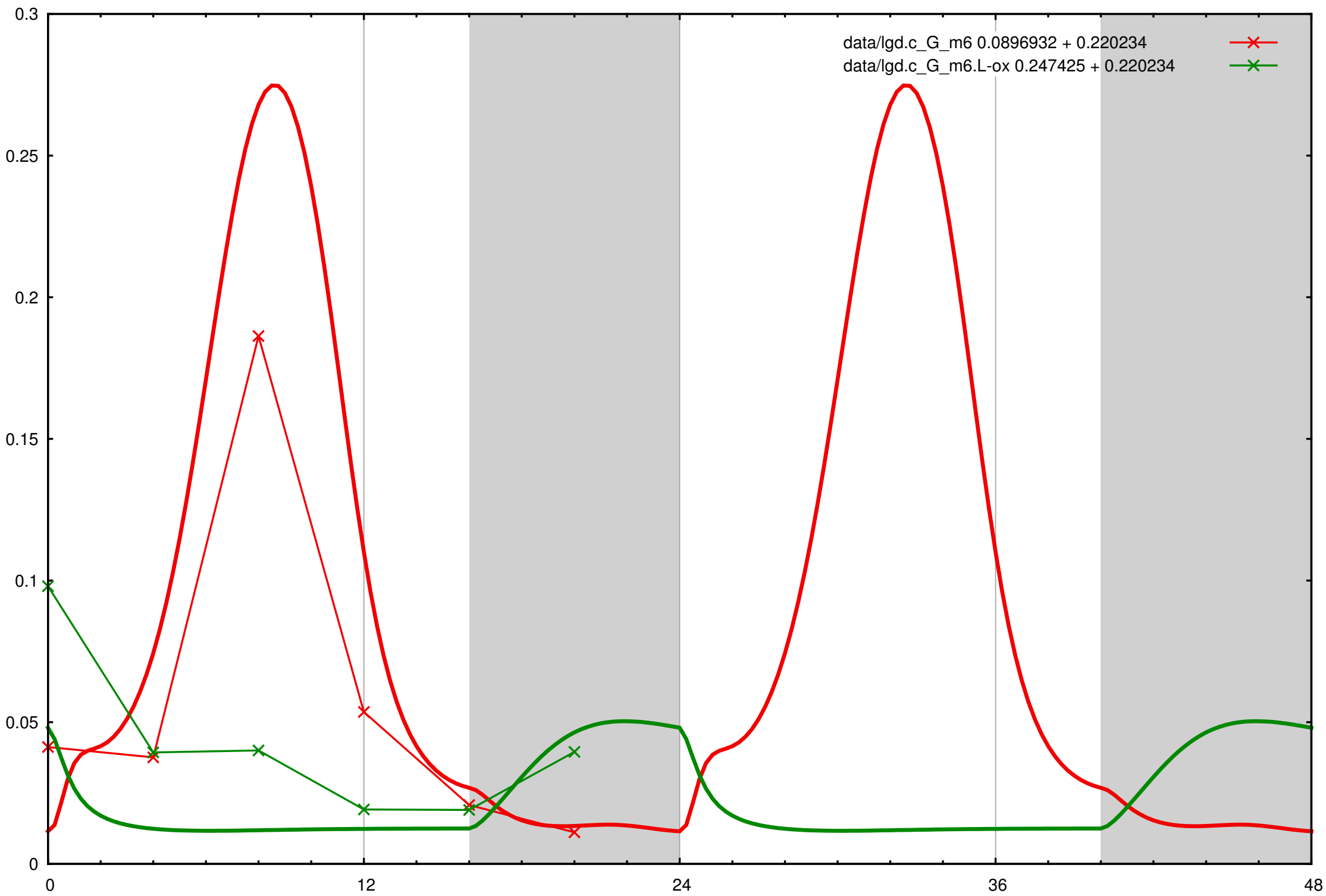


Scale group 85, scost 0.0177468

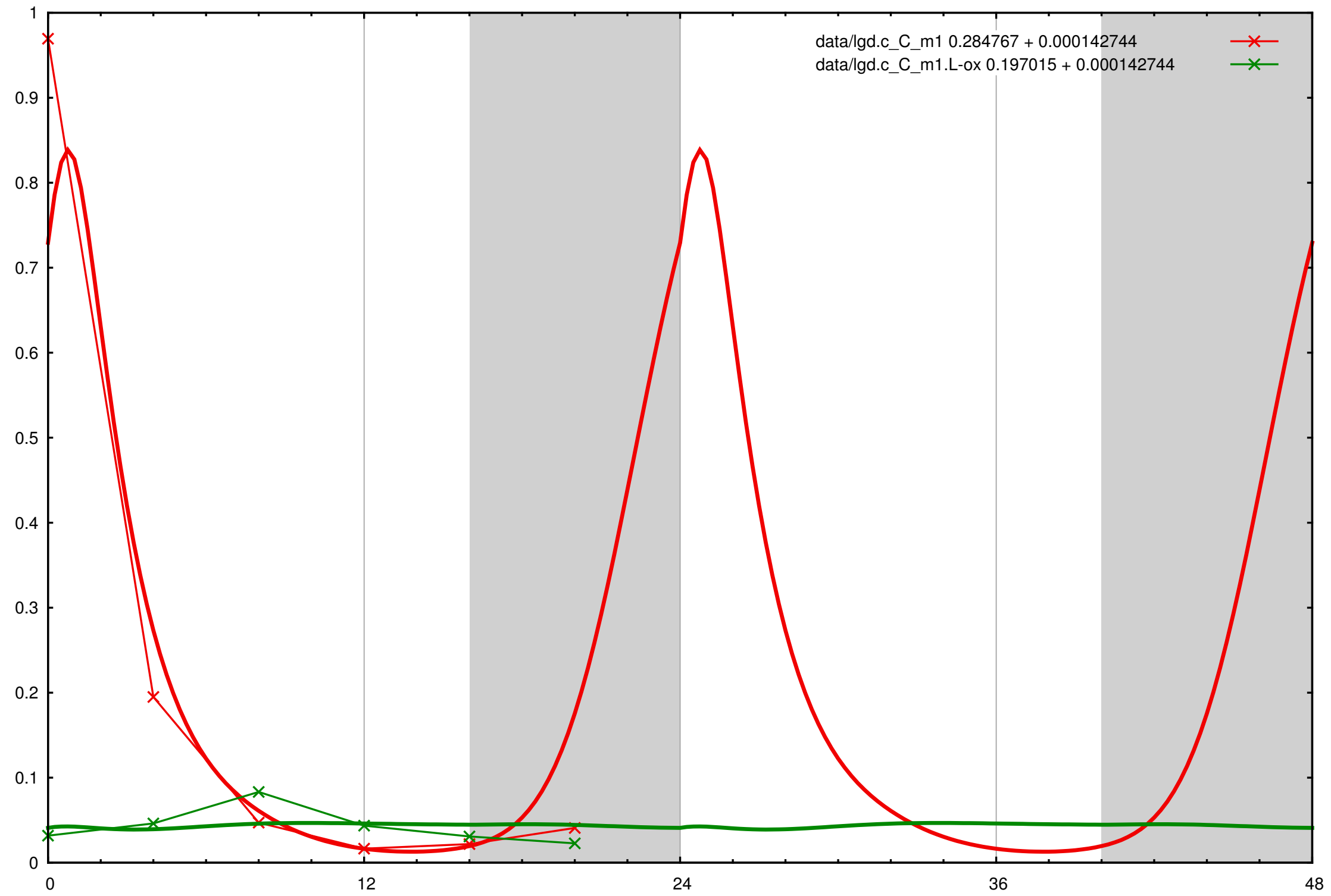
data/ll_18-6.c_G_m5 0.391656 + 0.0177468
data/ll_18-6.c_G_m5.elf3 0.103218 + 0.0177468



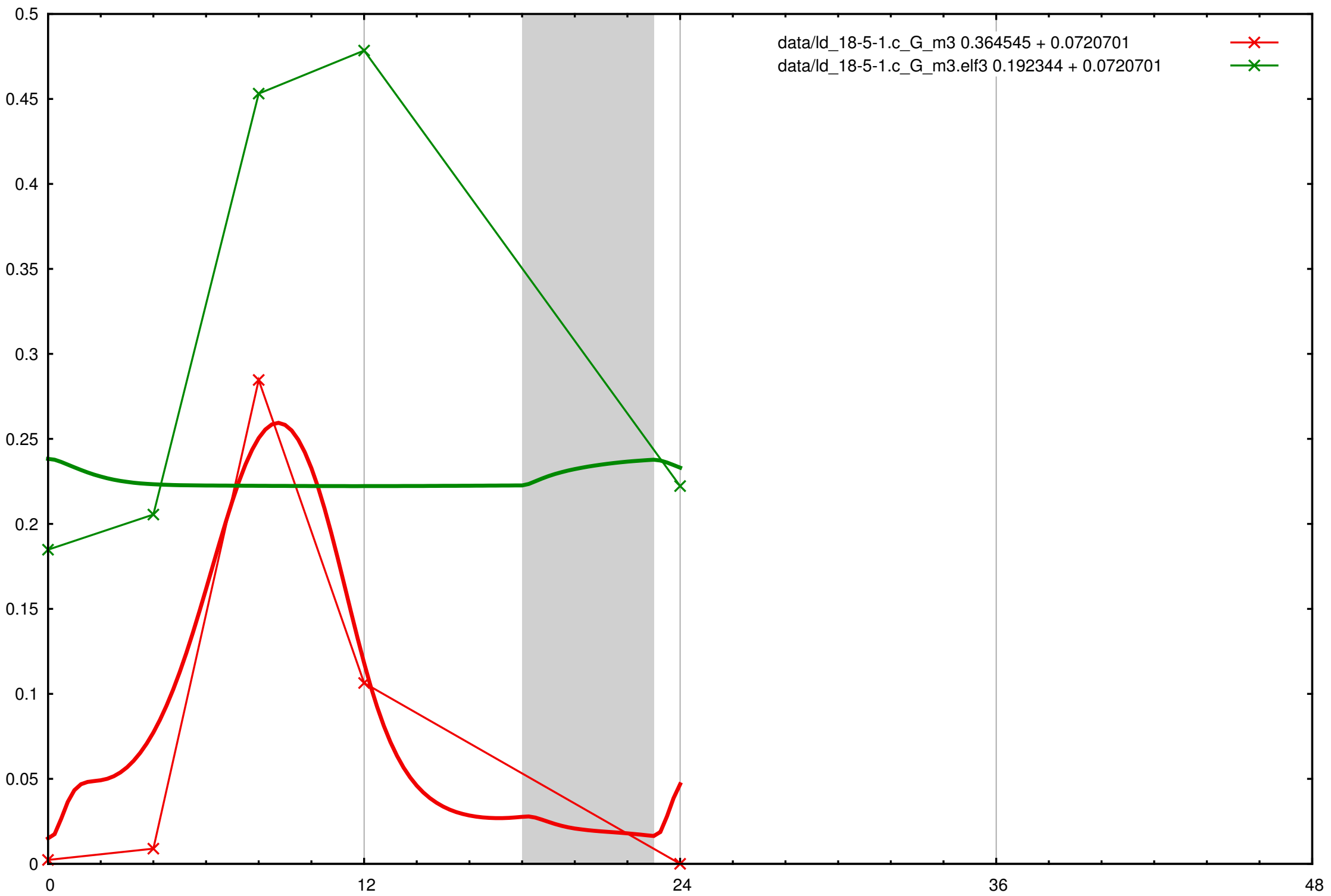
Scale group 86, scost 0.220234



Scale group 87, scost 0.000142744



Scale group 88, scost 0.0720701

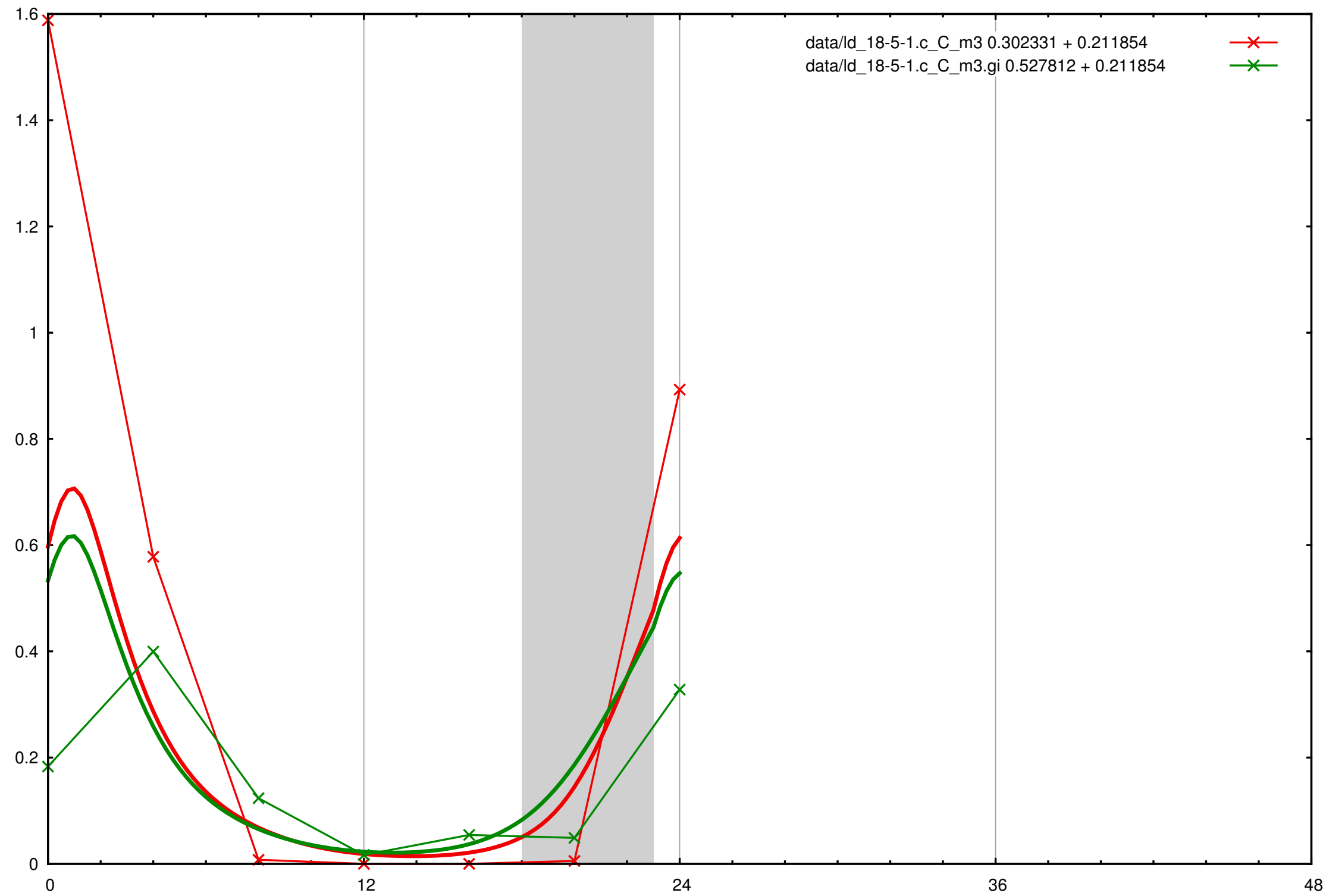


Scale group 89, scost 0.37773

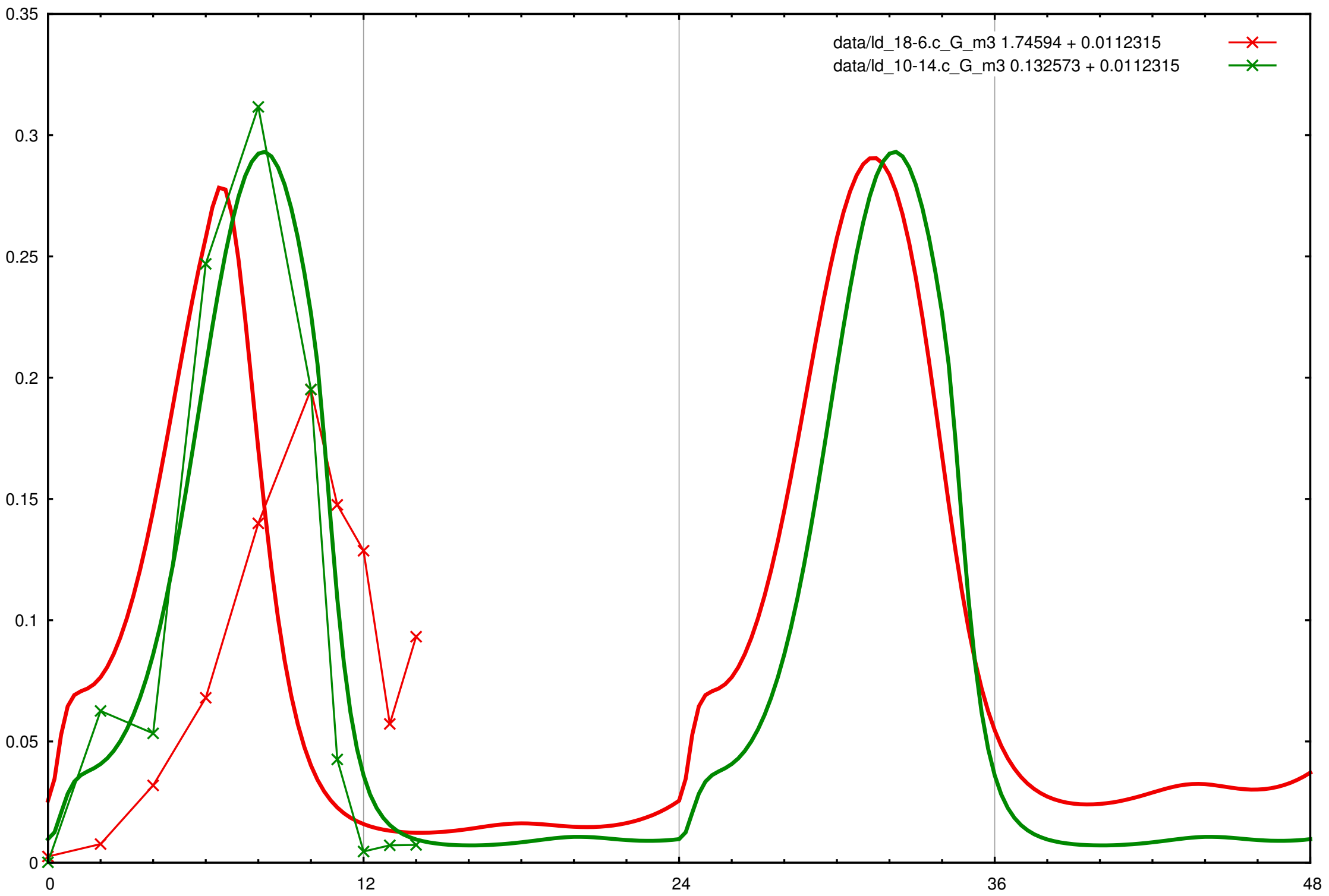
data/lid_18-5-1.c_L_m3 0.0699199 + 0.37773
data/lid_18-5-1.c_L_m3.gi 0.15888 + 0.37773



Scale group 90, scost 0.211854

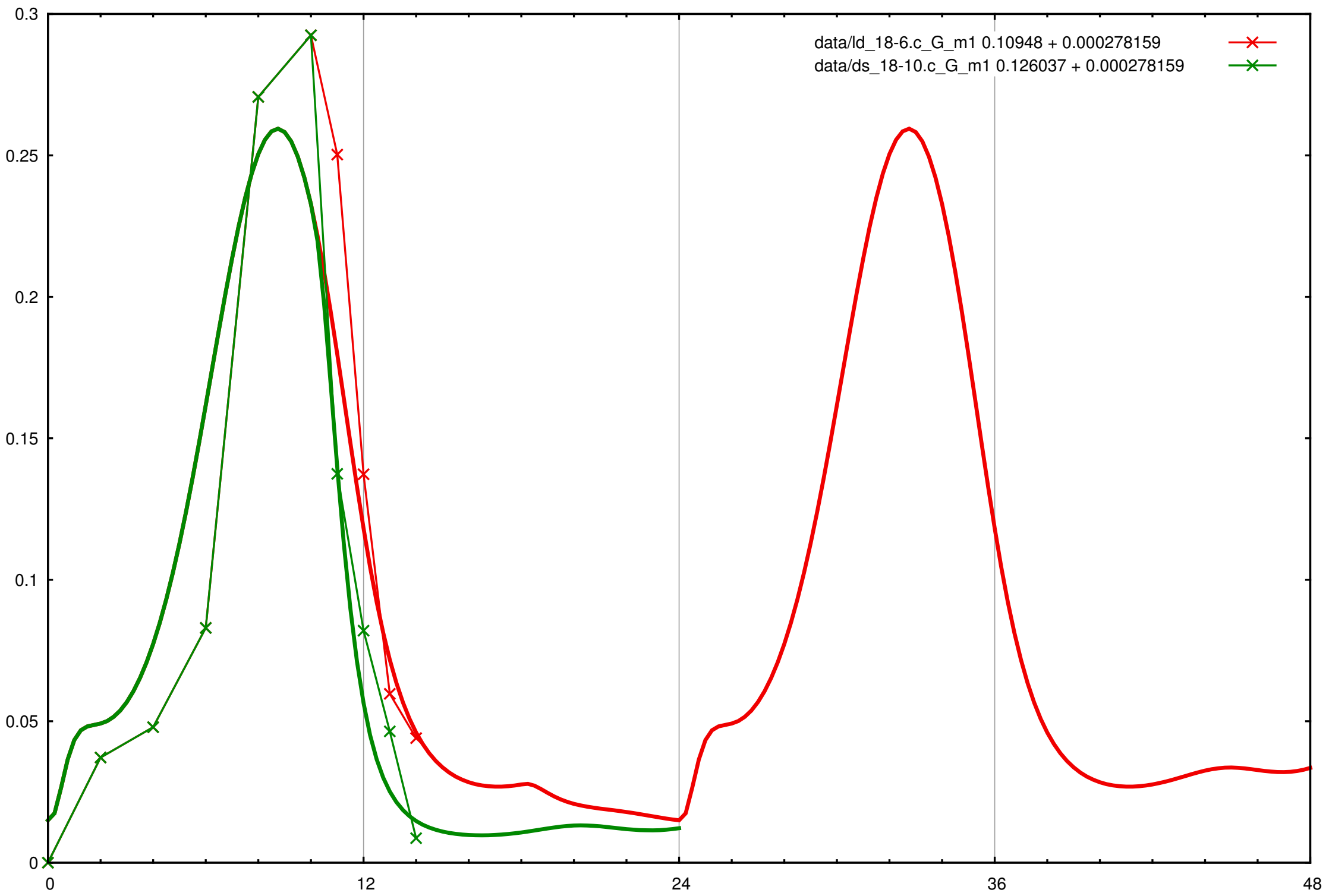


Scale group 91, scost 0.0112315

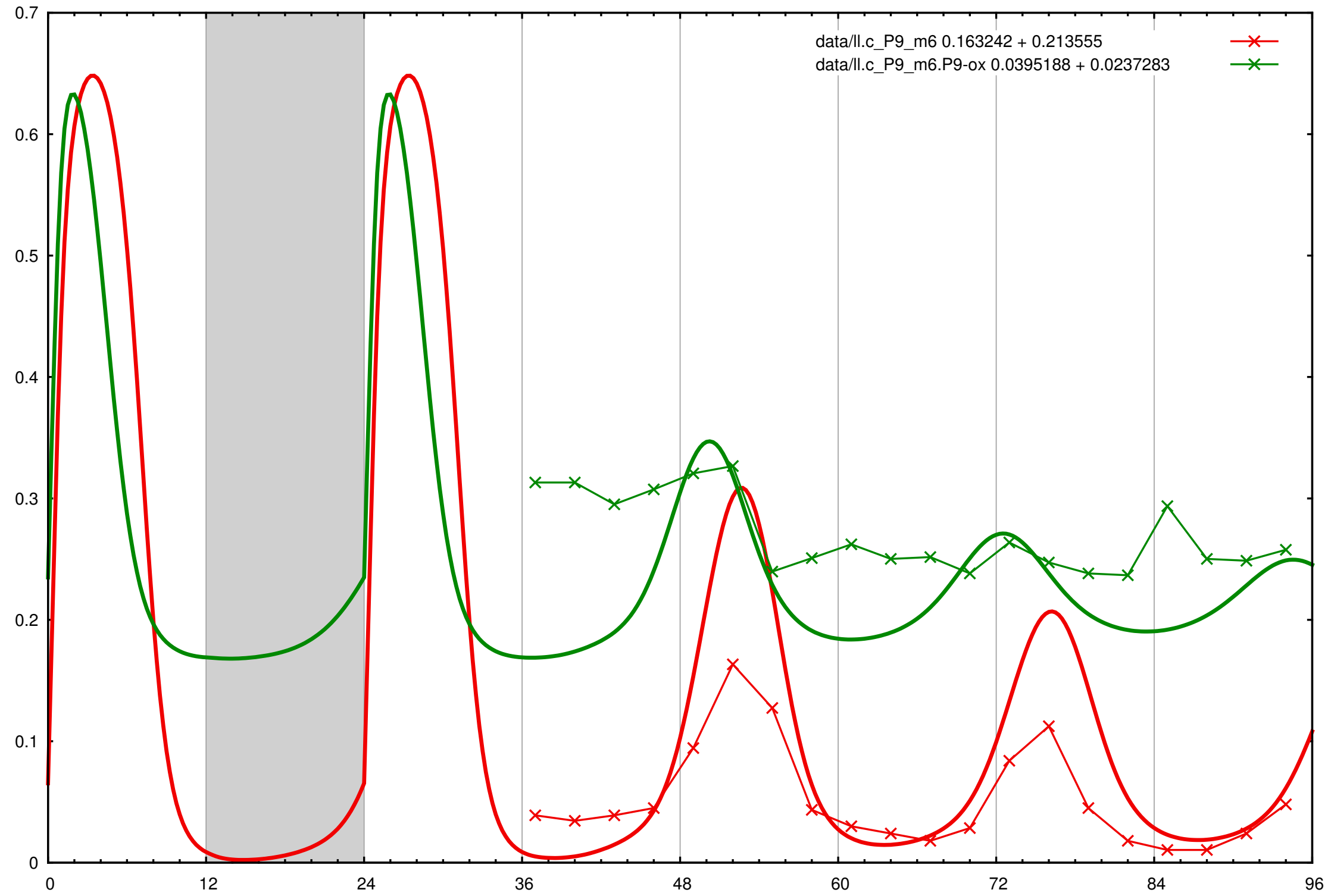


Scale group 92, scost 0.000278159

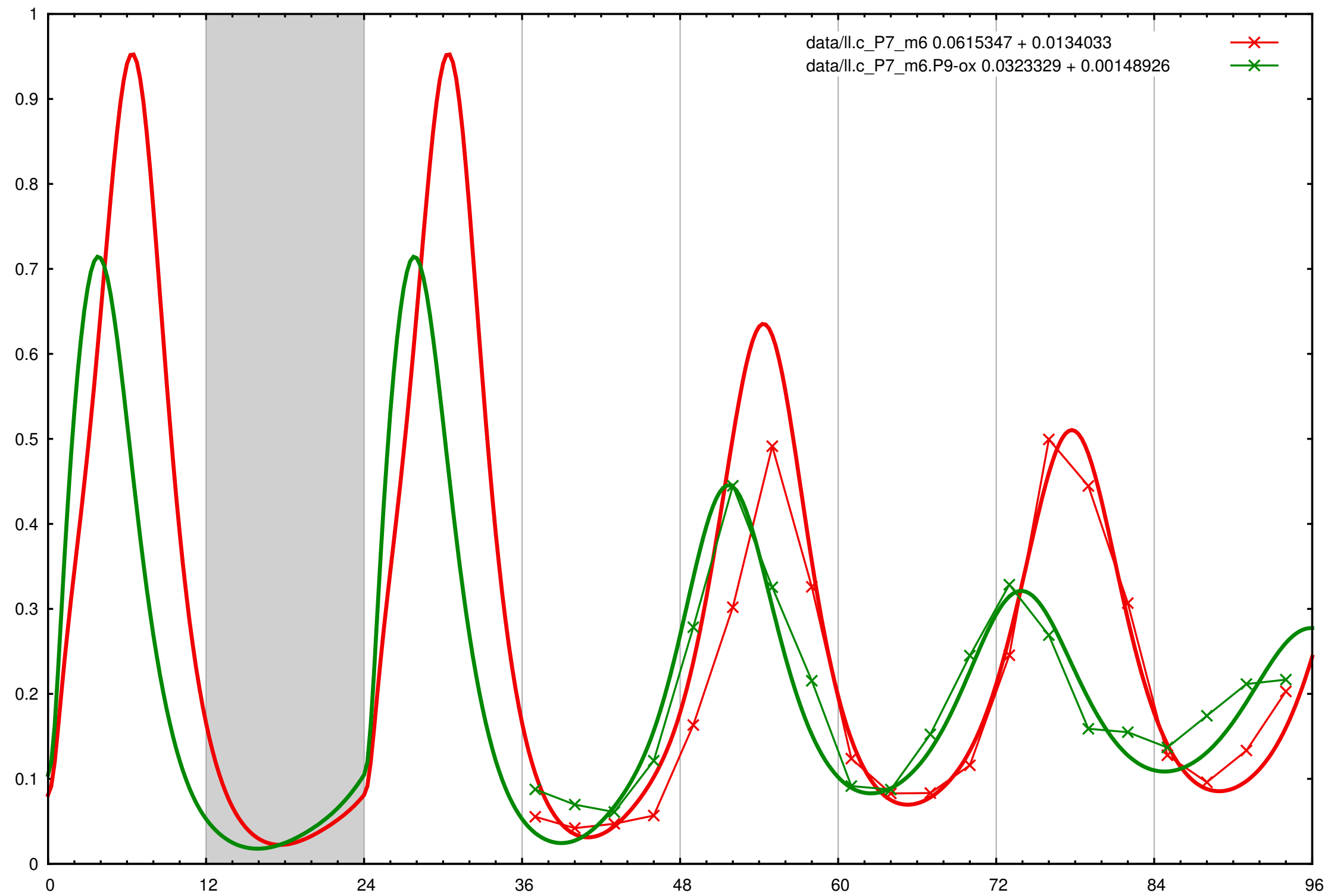
data/lid_18-6.c_G_m1 0.10948 + 0.000278159
data/ds_18-10.c_G_m1 0.126037 + 0.000278159



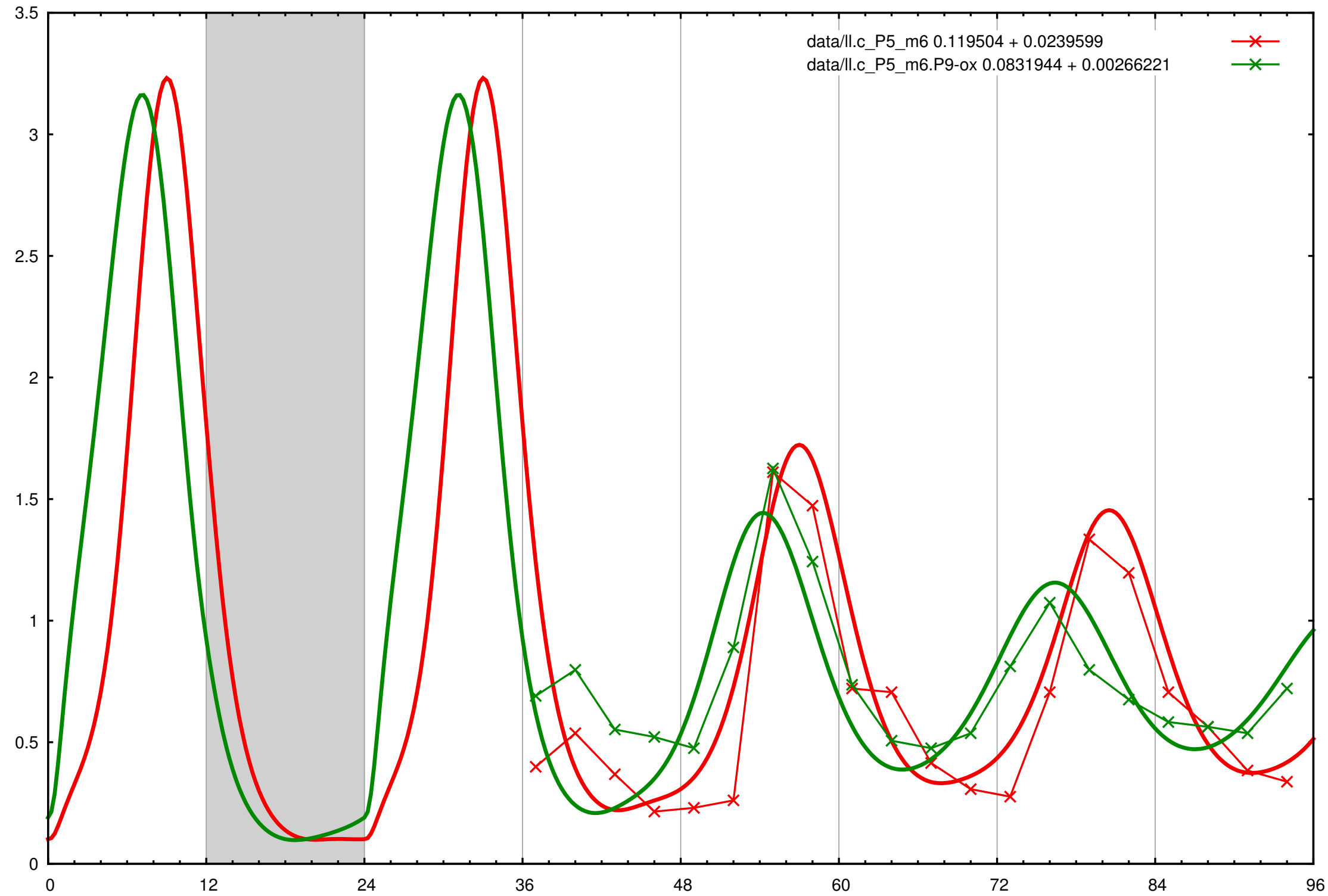
Scale group 93, scost 0.0711849



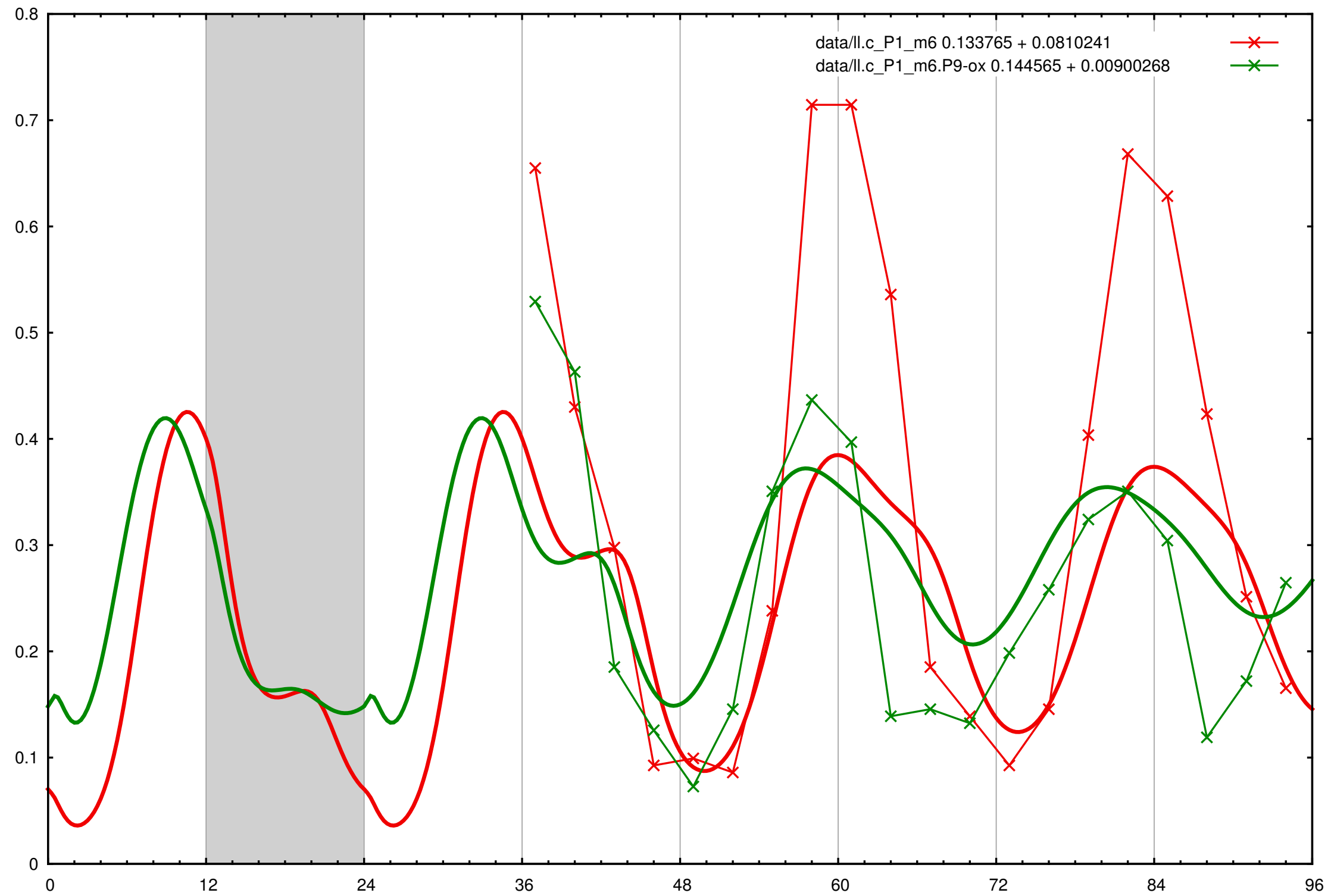
Scale group 94, scost 0.00446778



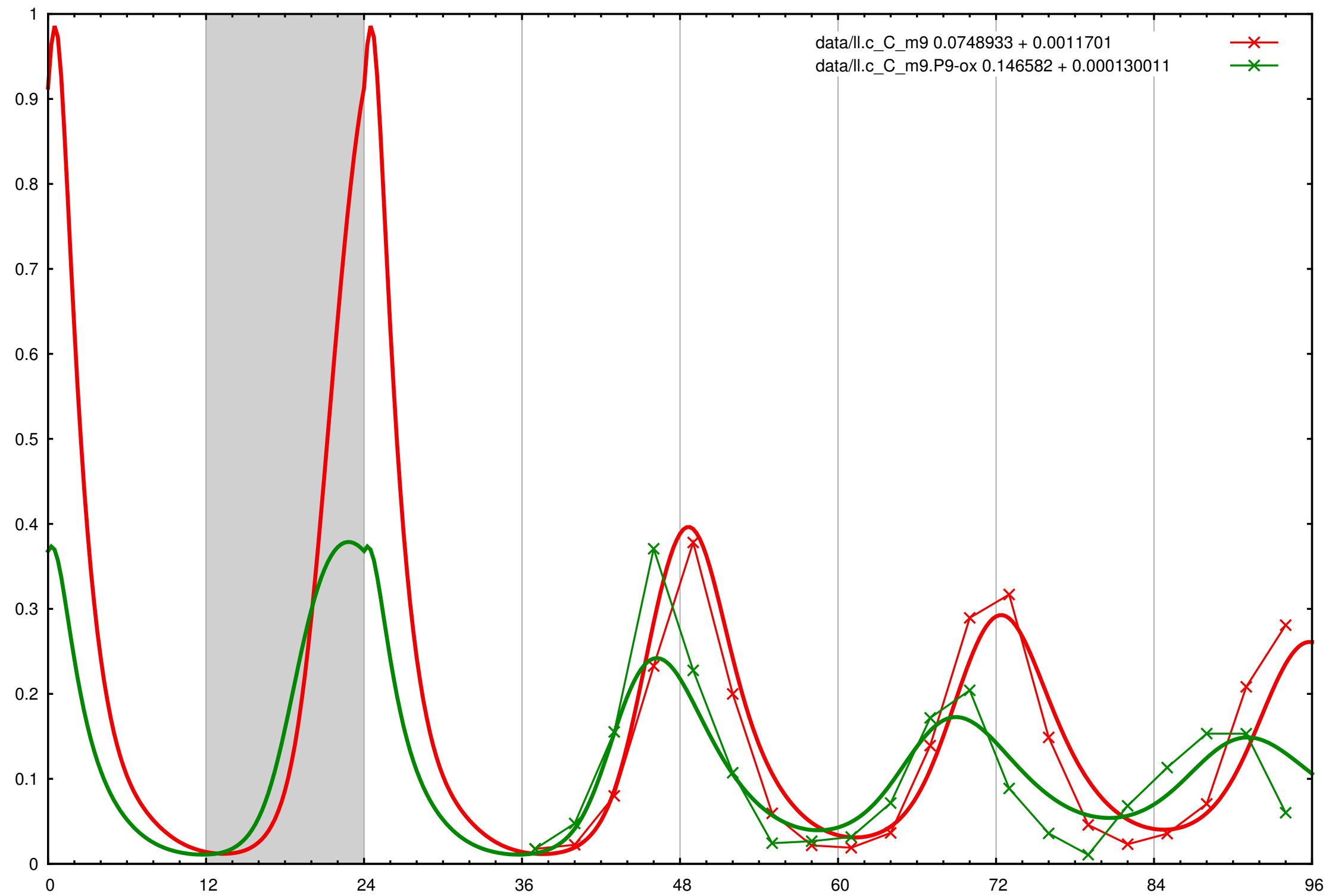
Scale group 95, scost 0.00798664



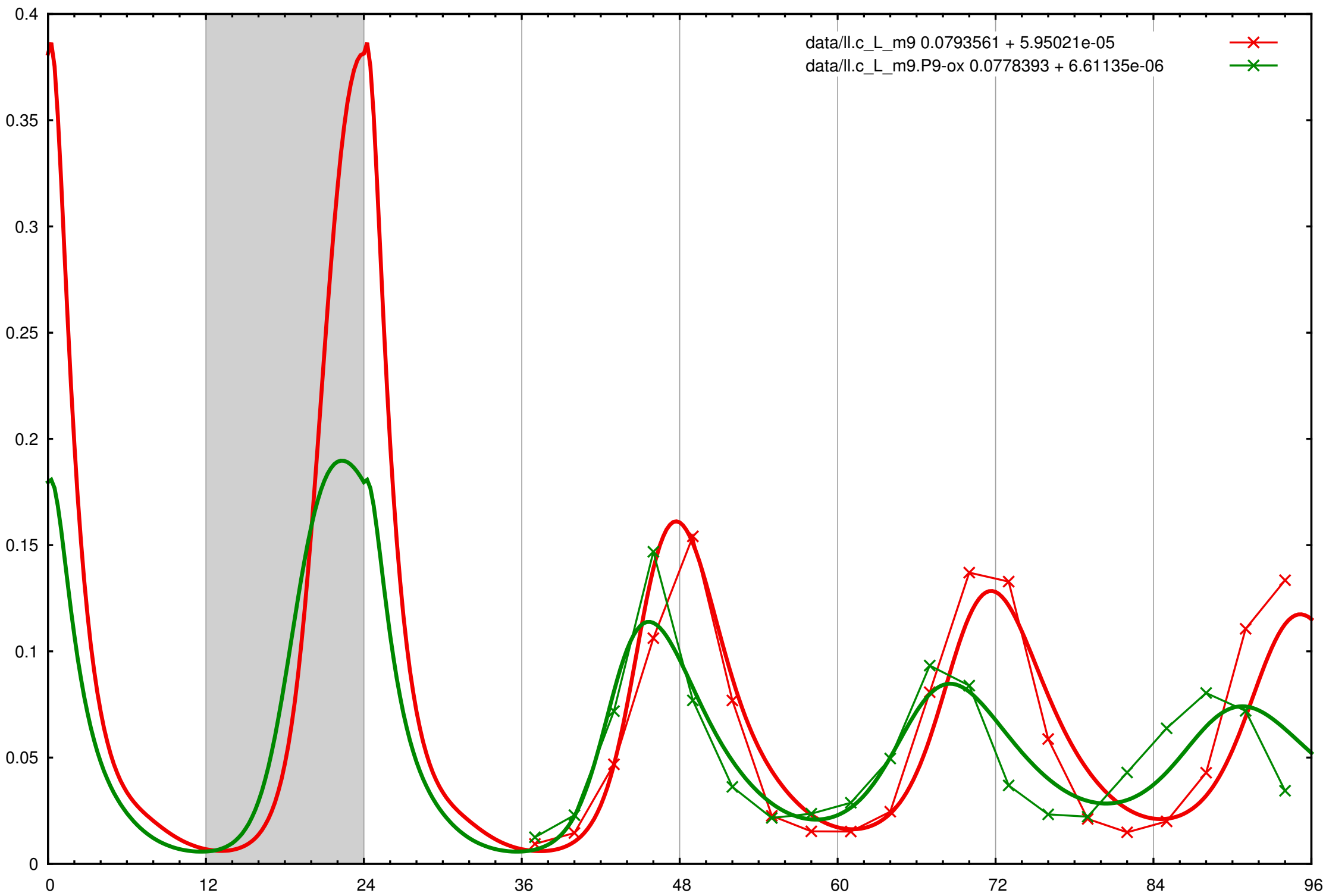
Scale group 96, scost 0.027008



Scale group 97, scost 0.000390034

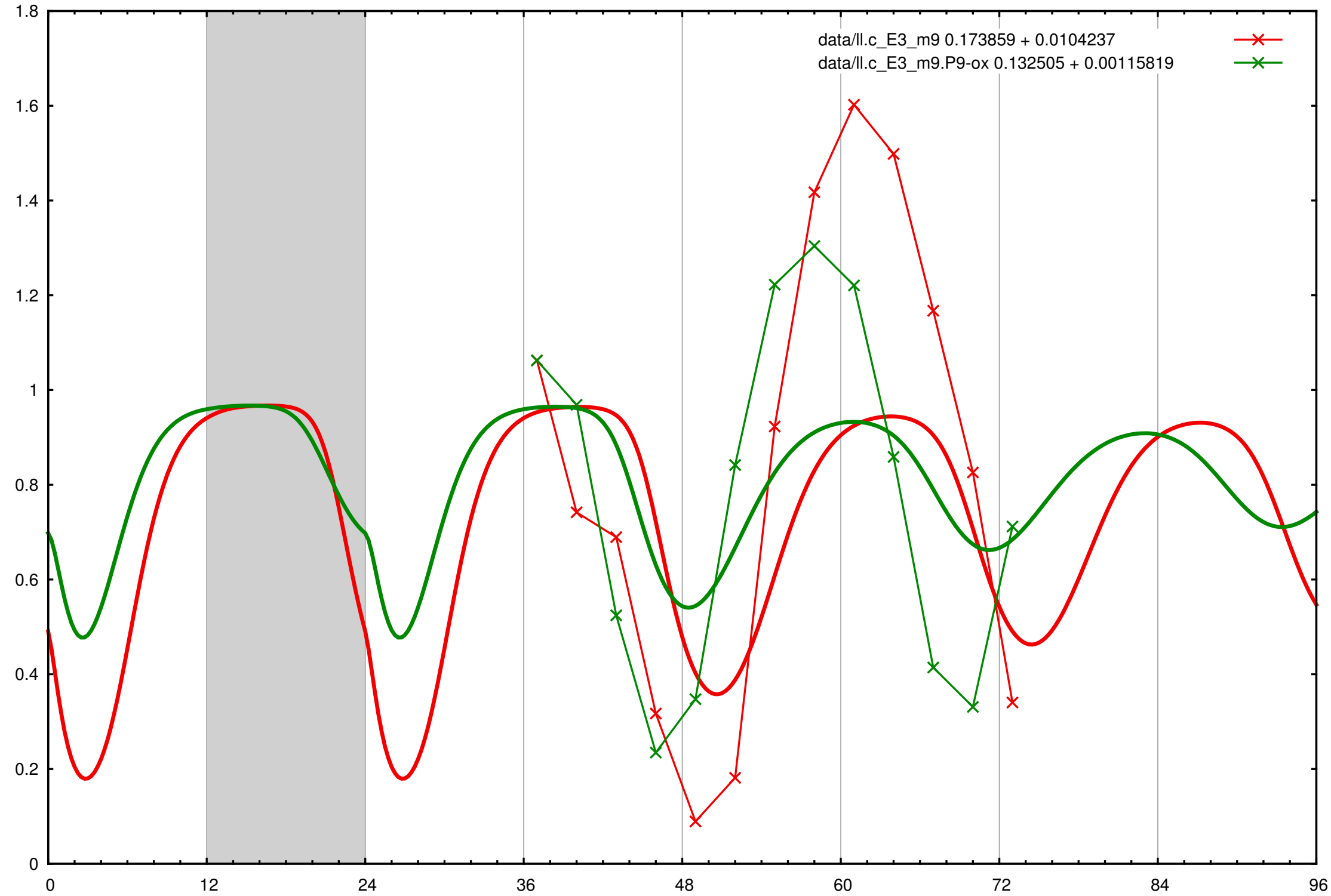


Scale group 98, scost 1.9834e-05

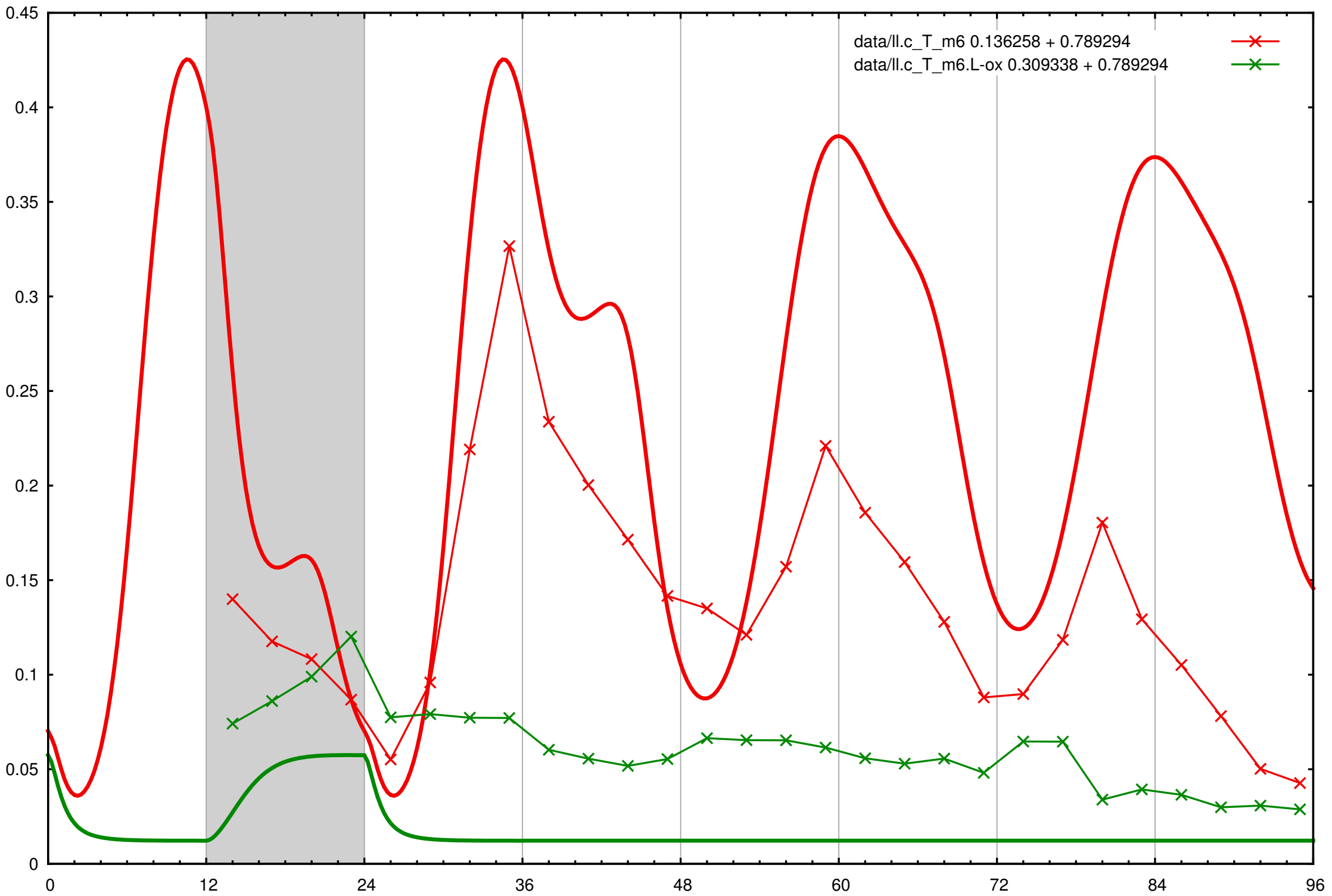


Scale group 99, scost 0.00347458

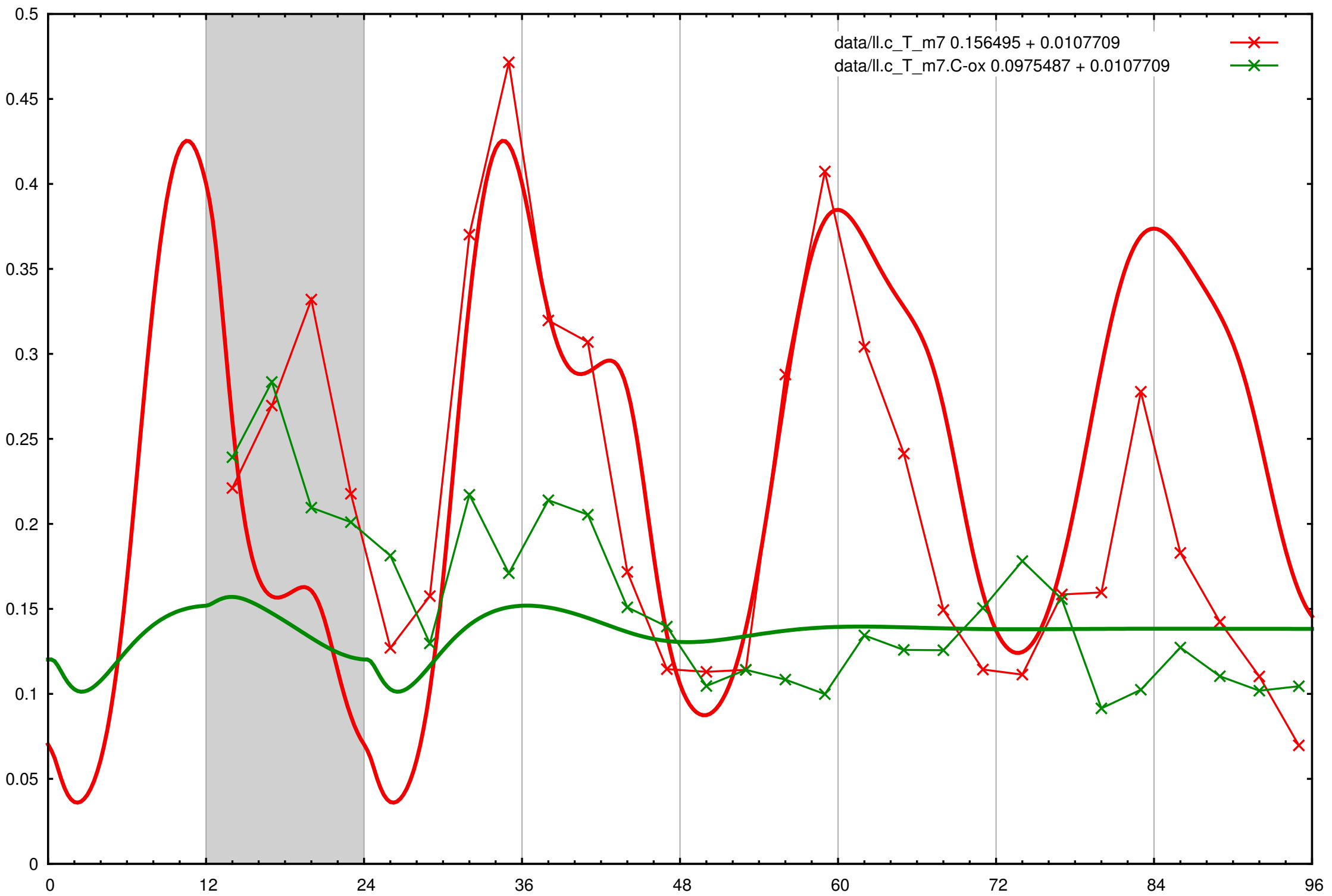
data/ll.c_E3_m9 0.173859 + 0.0104237
data/ll.c_E3_m9.P9-ox 0.132505 + 0.00115819



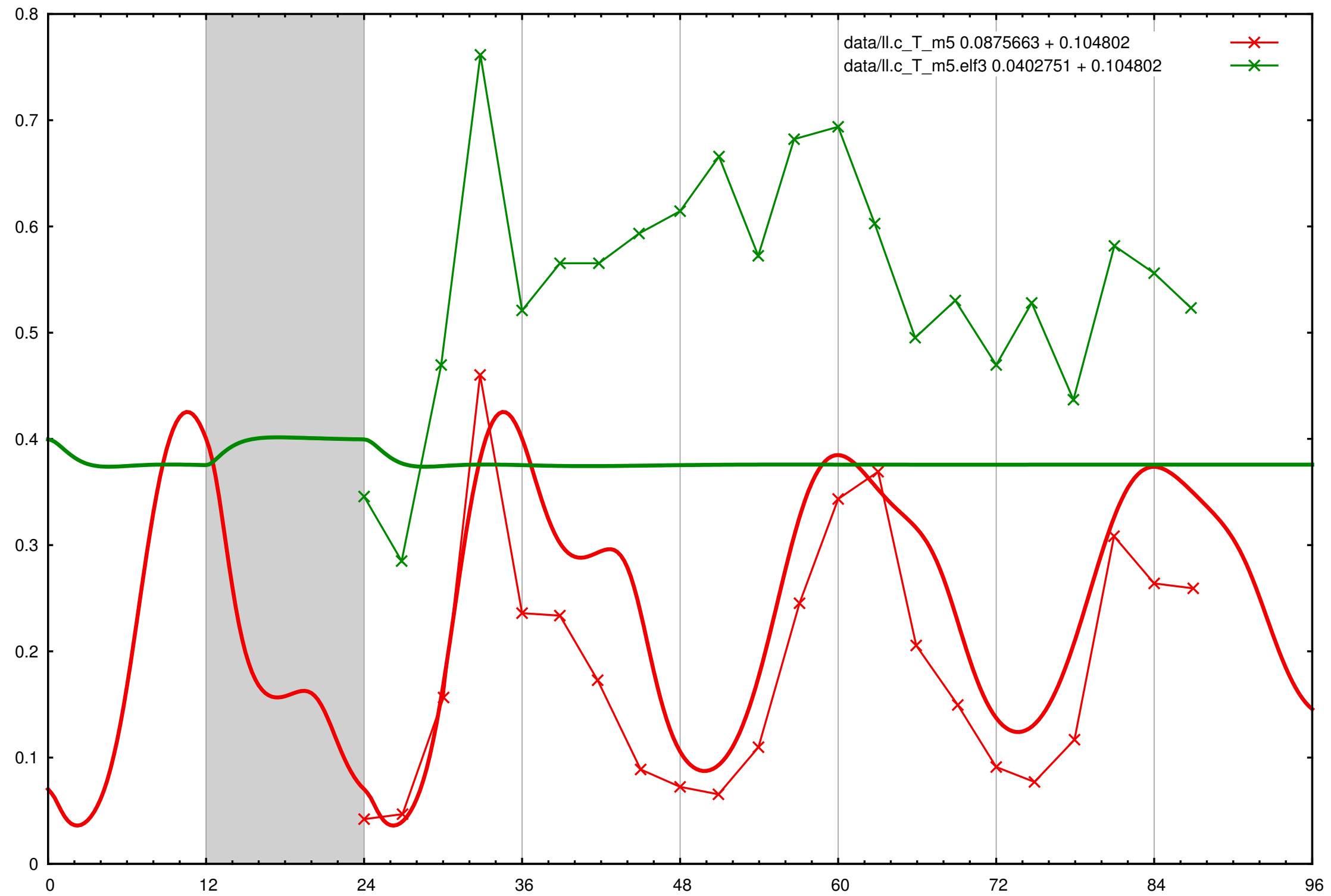
Scale group 100, scost 0.789294



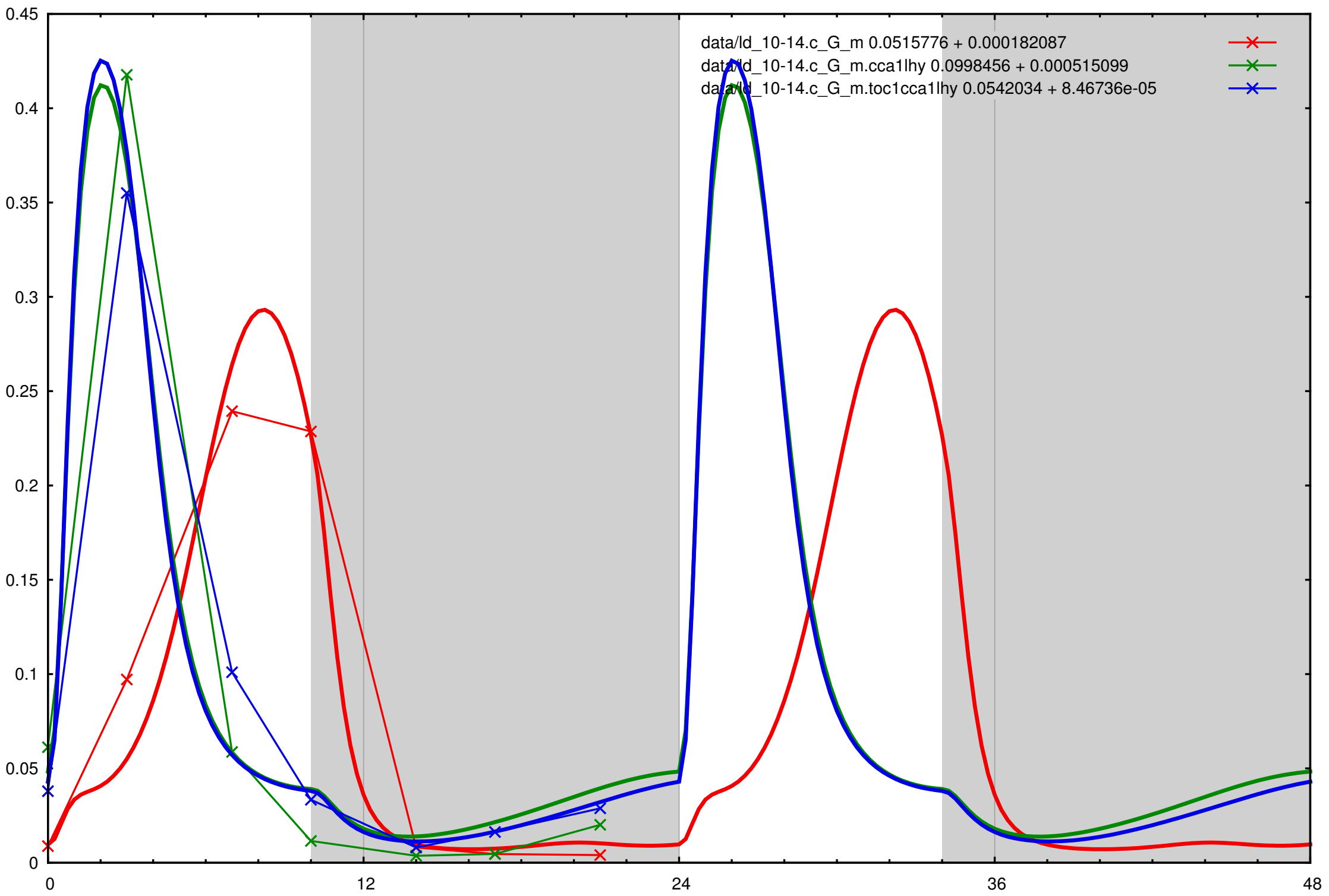
Scale group 101, scost 0.0107709



Scale group 102, scost 0.104802

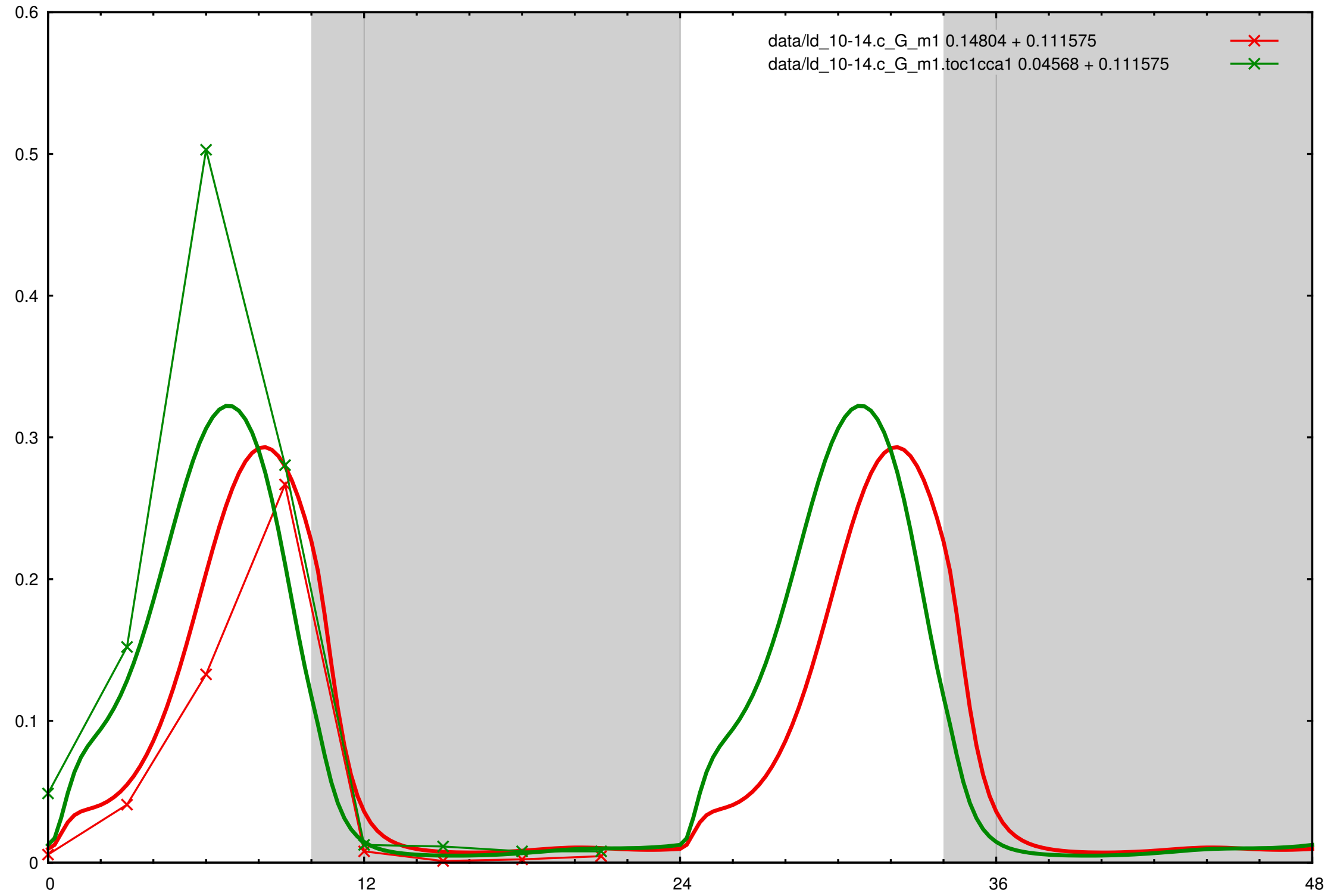


Scale group 103, scost 0.00026062

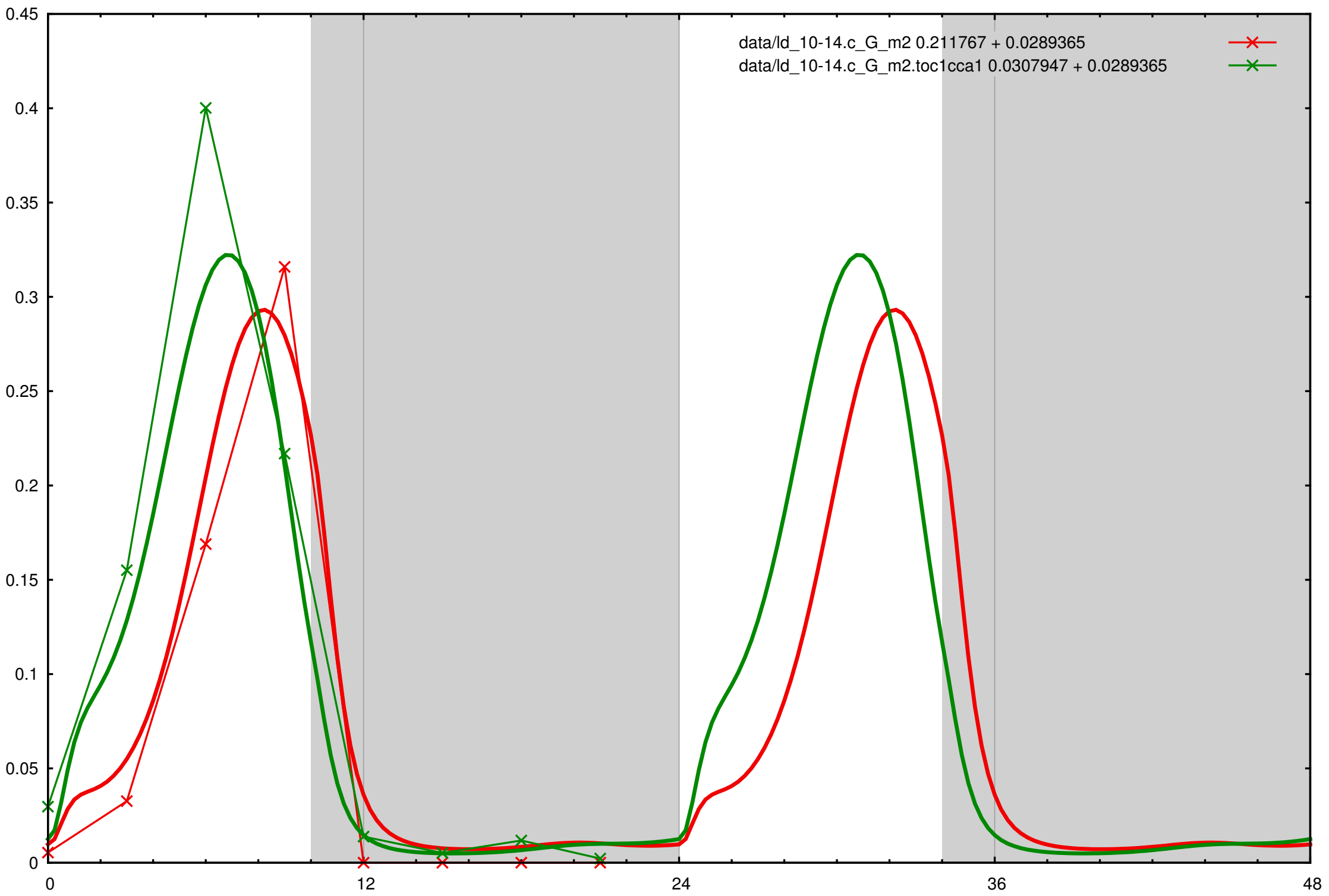


Scale group 104, scost 0.111575

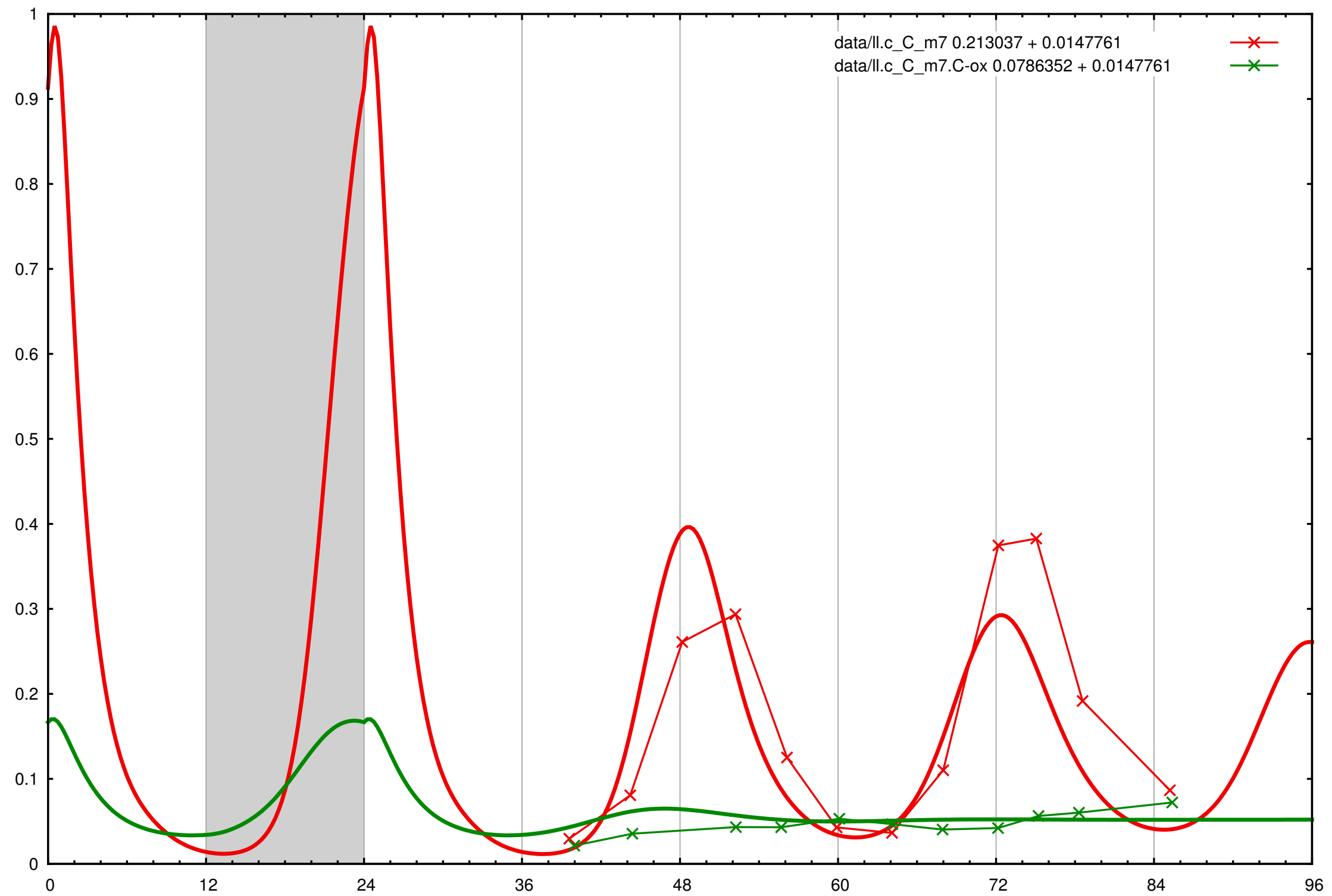
data/lid_10-14.c_G_m1 0.14804 + 0.111575
data/lid_10-14.c_G_m1.toc1cca1 0.04568 + 0.111575



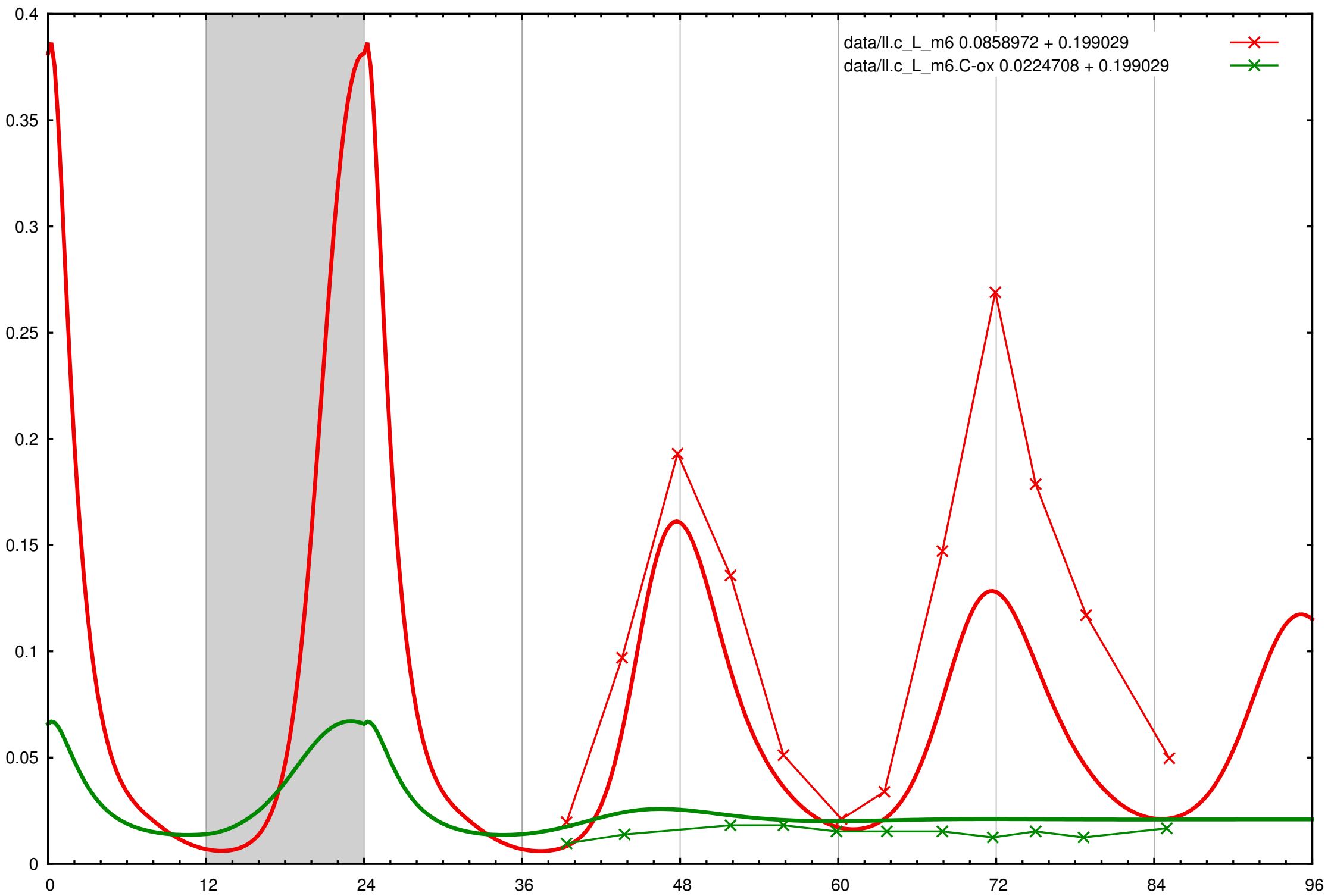
Scale group 105, scost 0.0289365



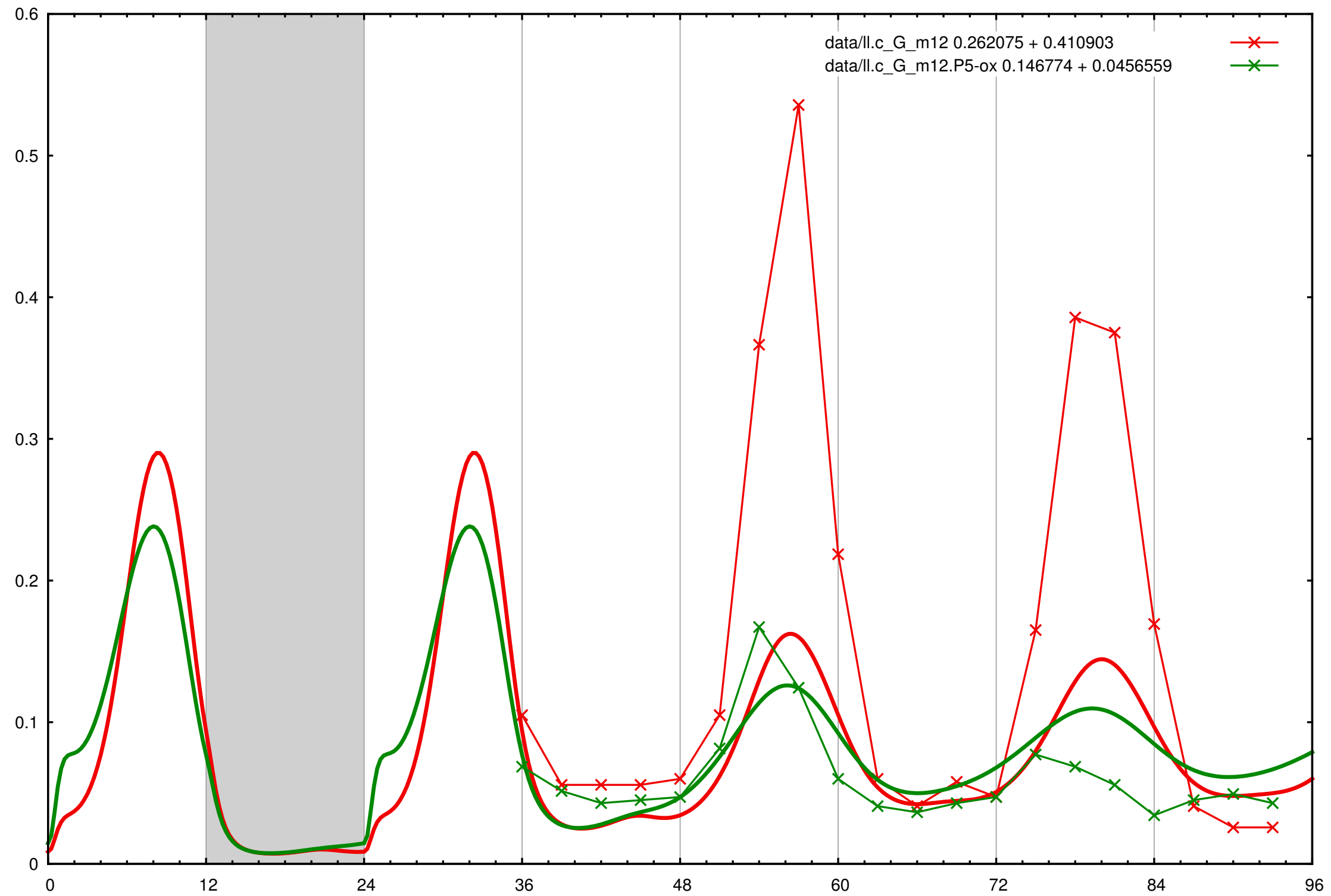
Scale group 106, scost 0.0147761



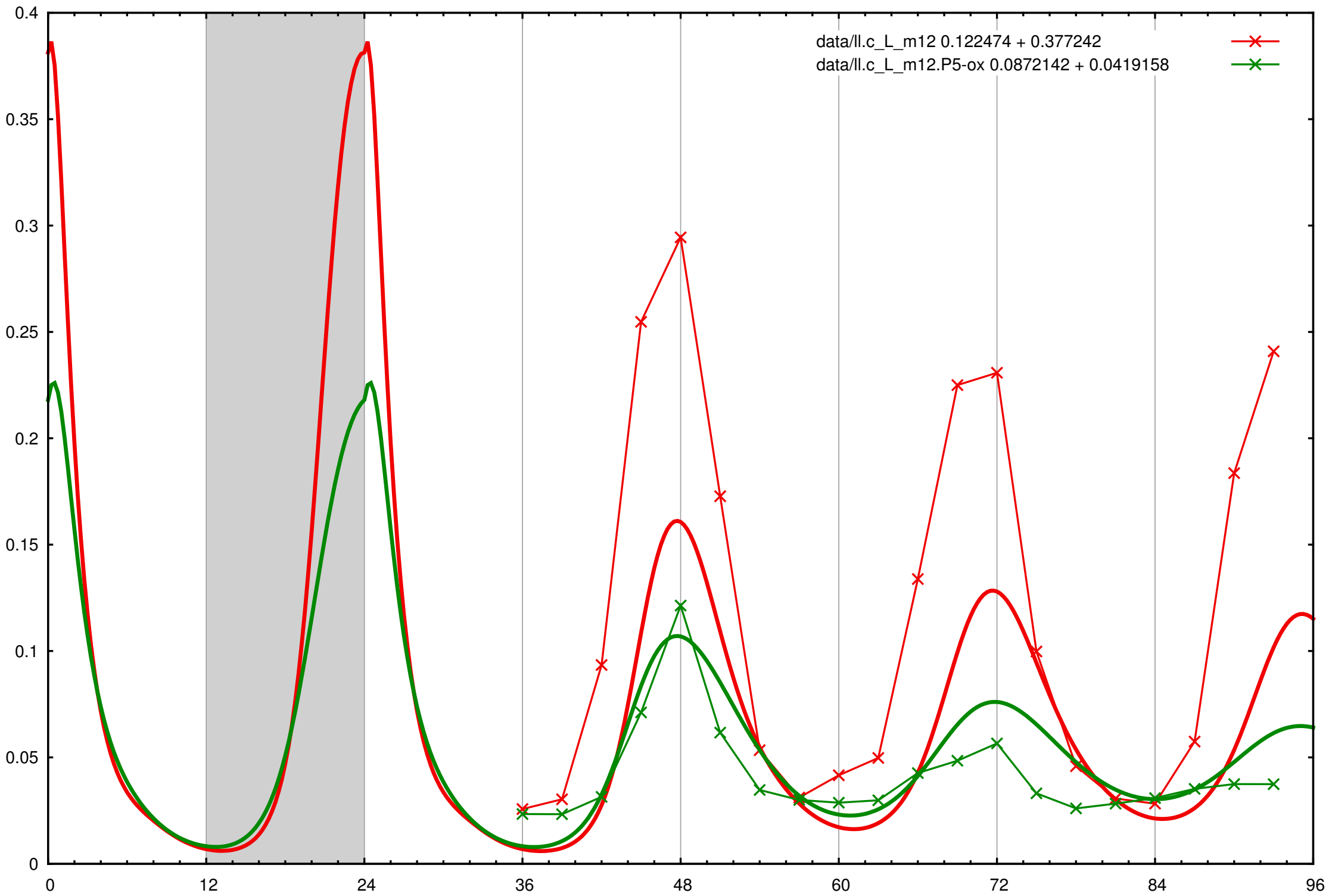
Scale group 107, scost 0.199029



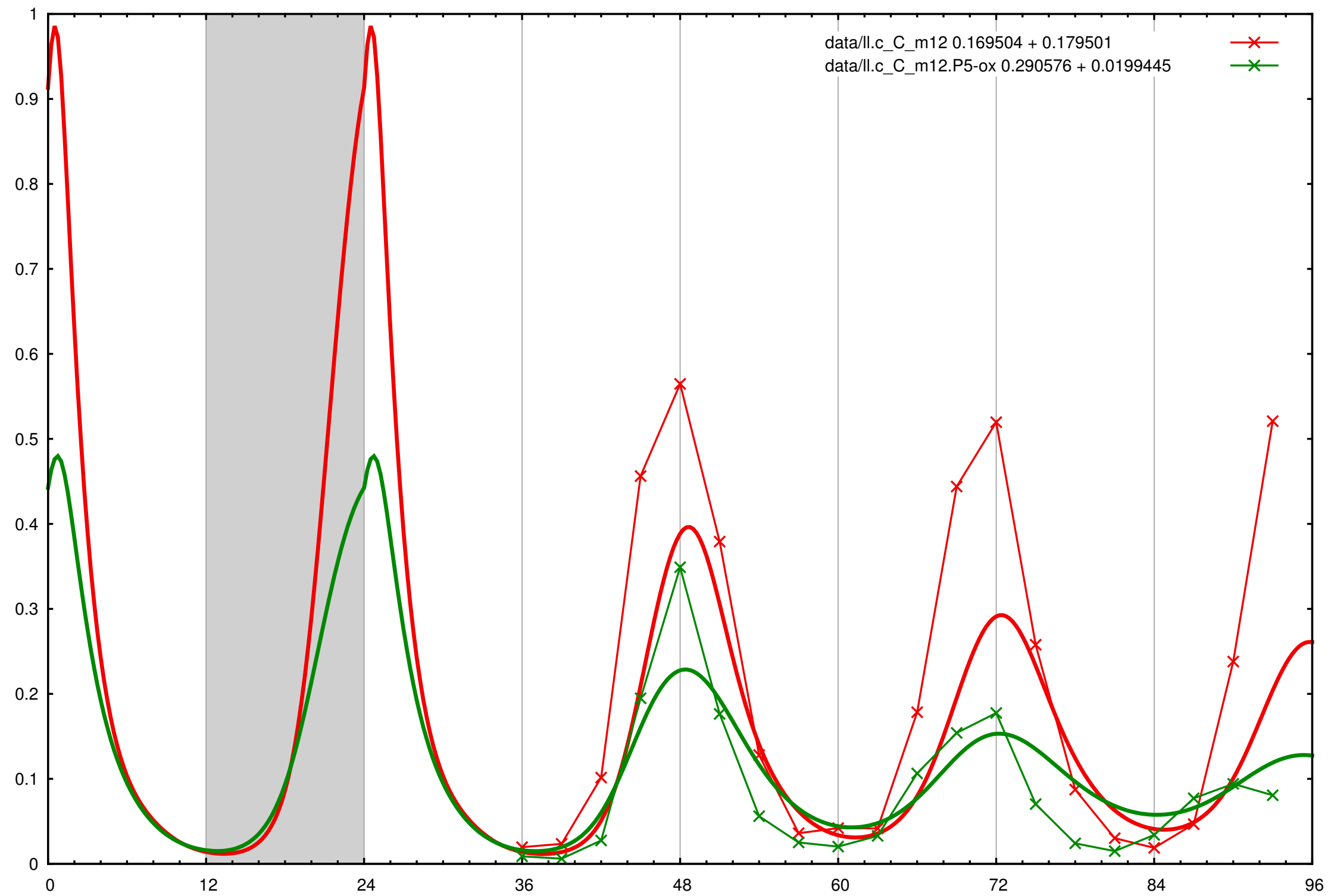
Scale group 108, scost 0.136968



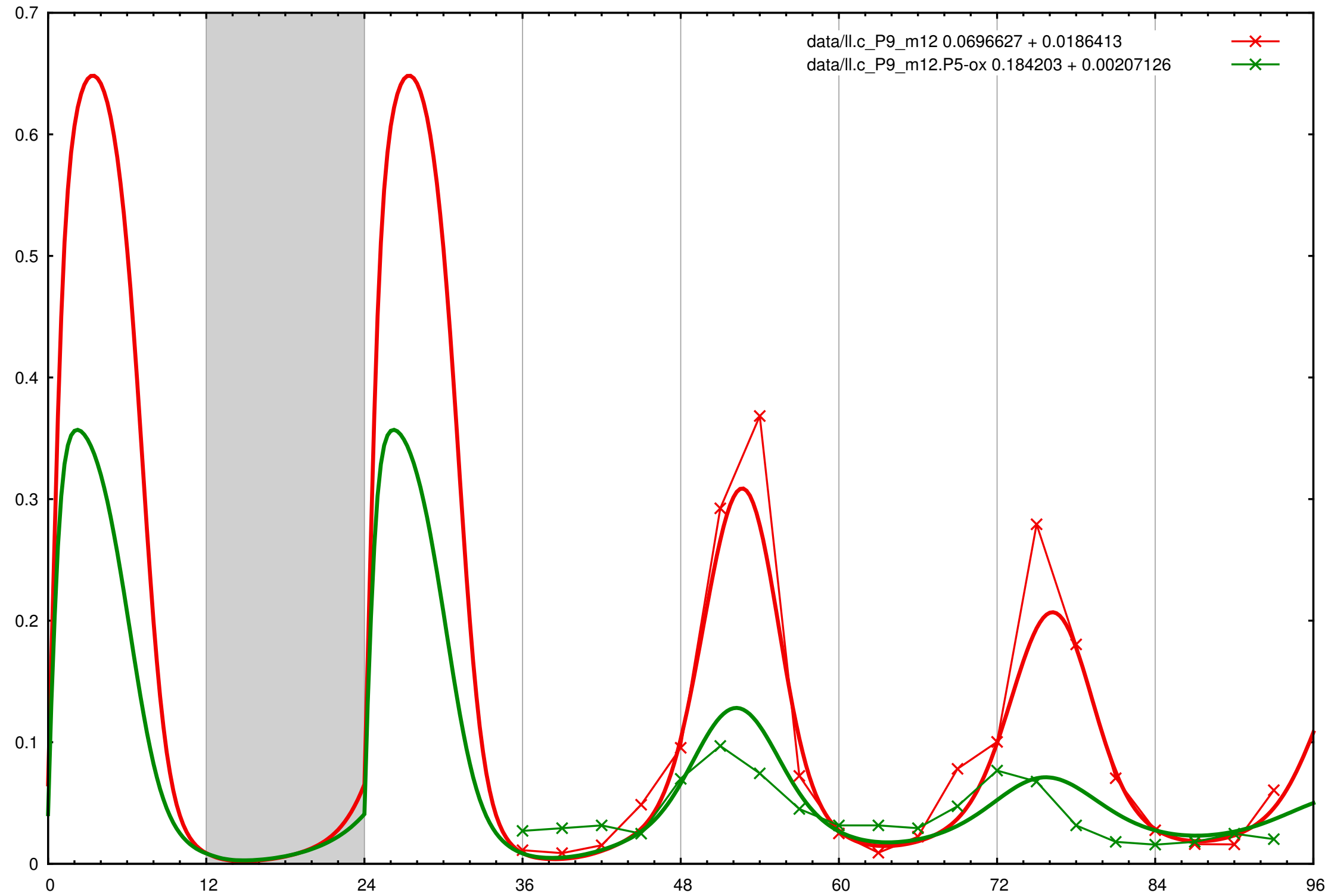
Scale group 109, scost 0.125747



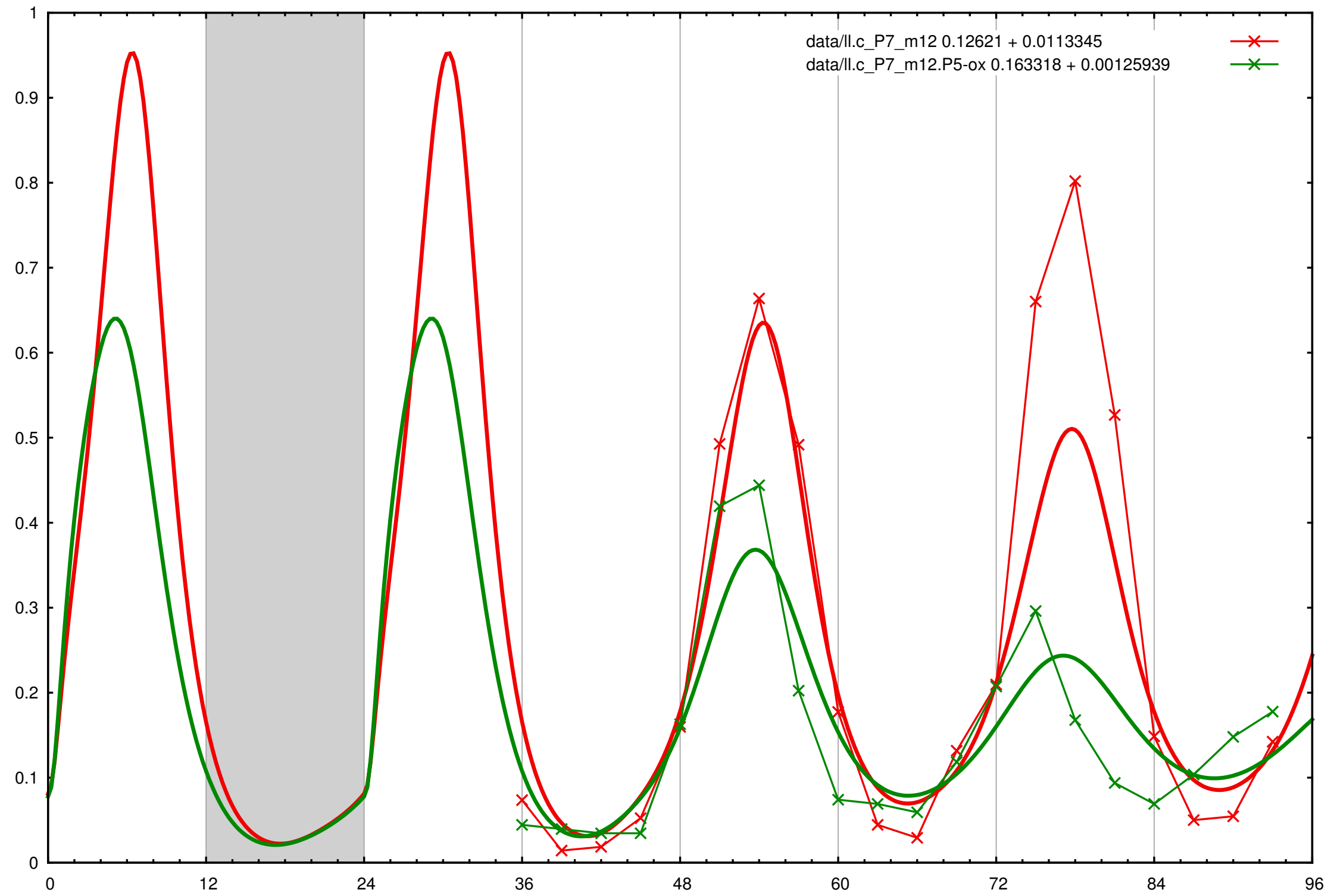
Scale group 110, scost 0.0598336



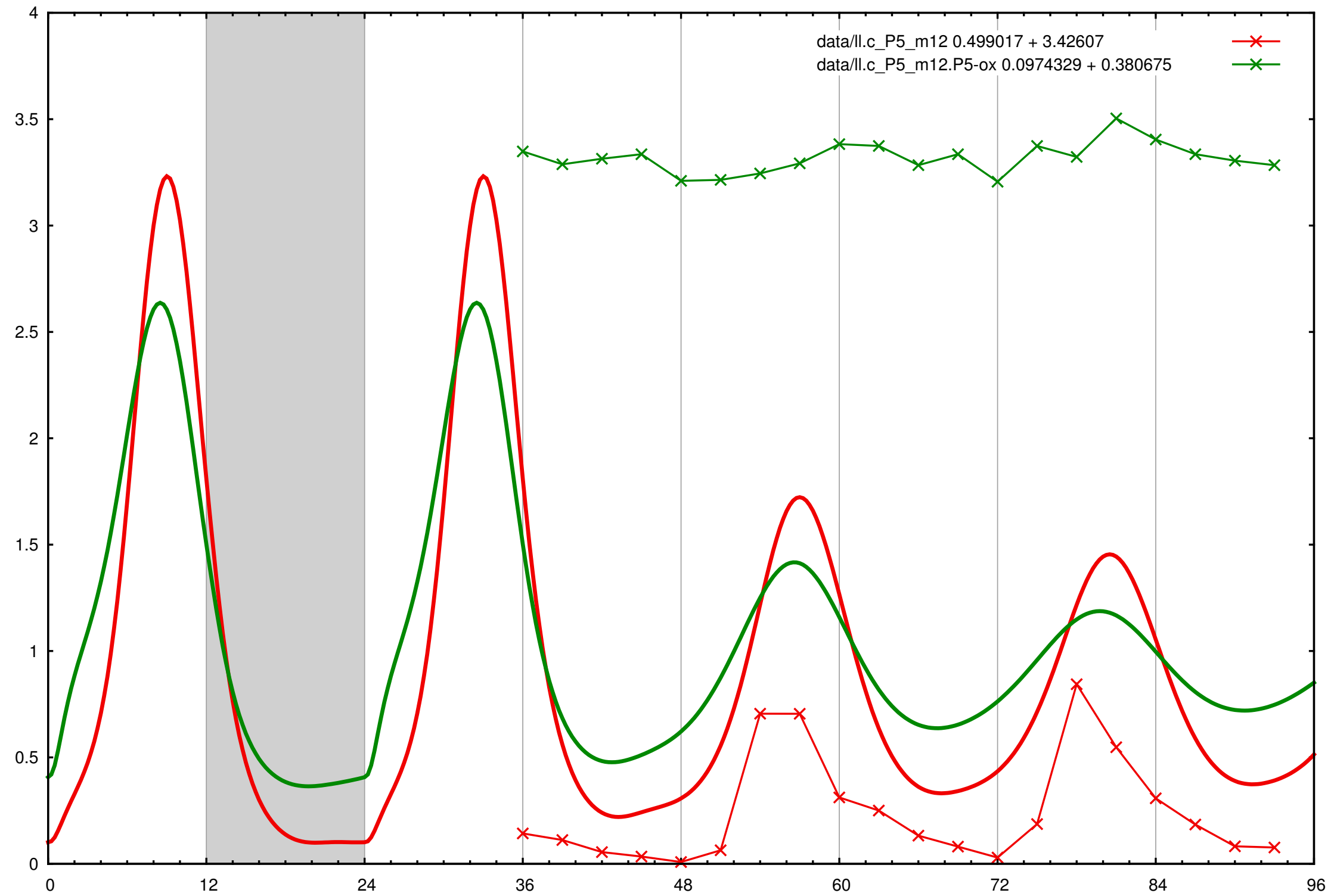
Scale group 111, scost 0.00621378



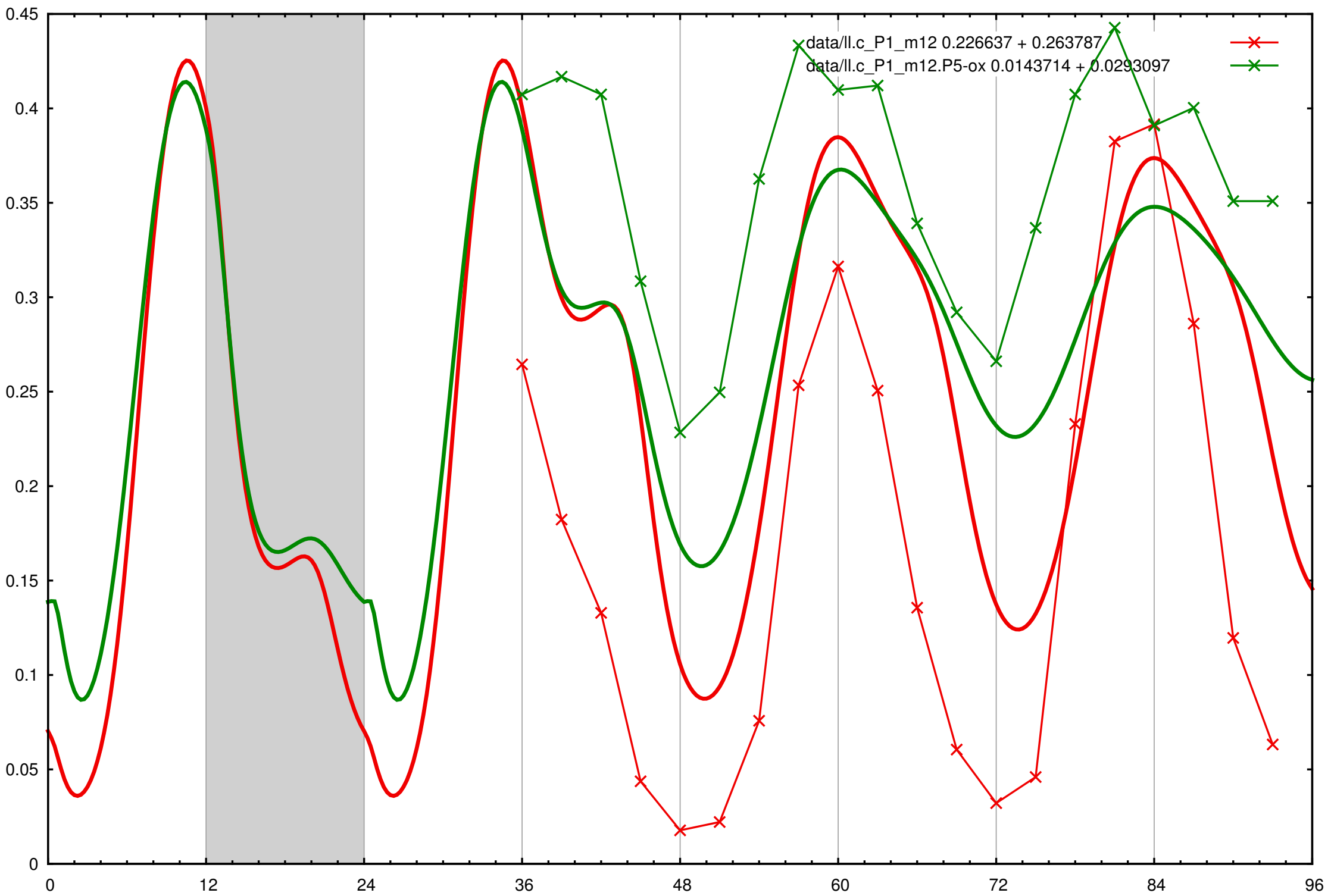
Scale group 112, scost 0.00377816



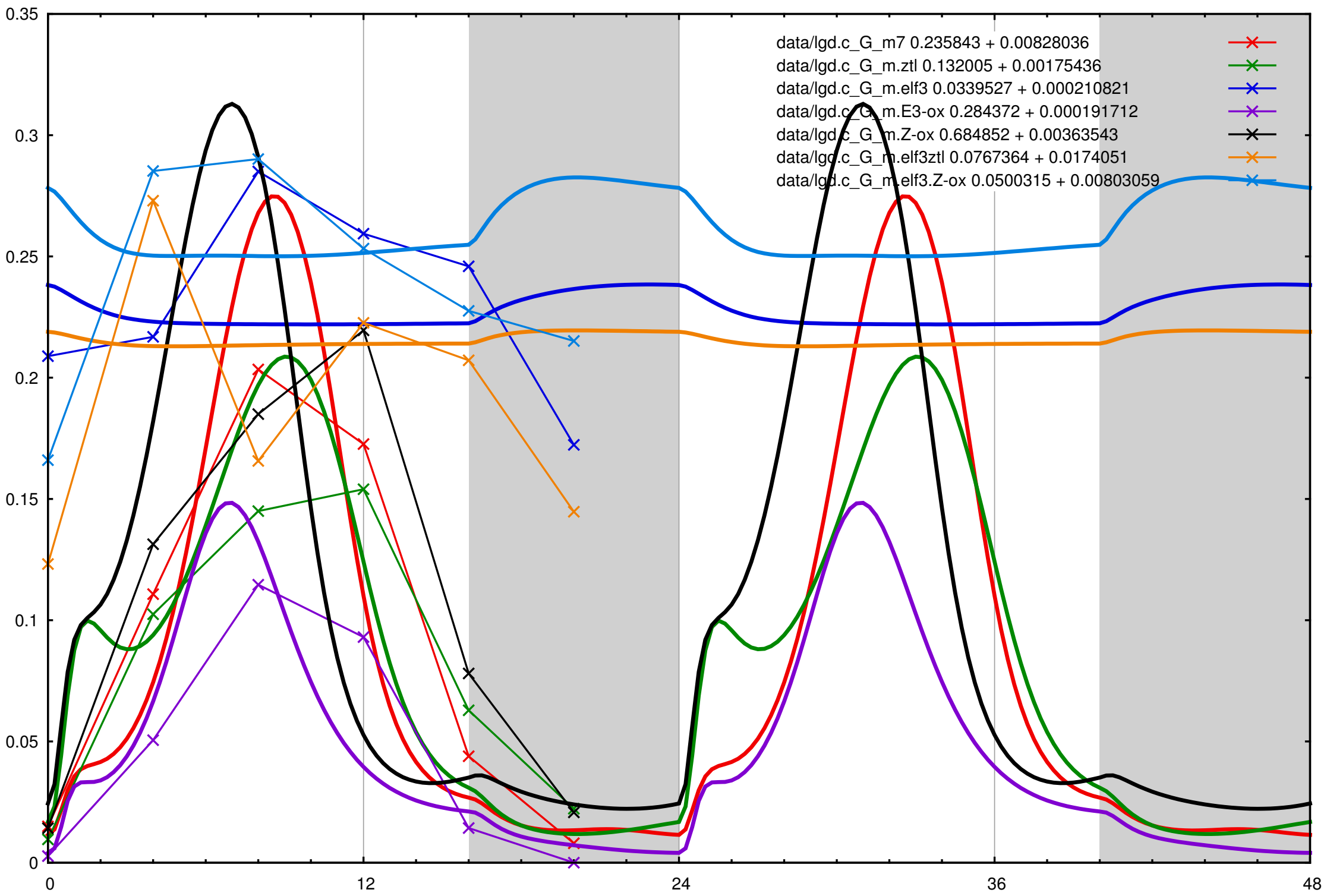
Scale group 113, scost 1.14202



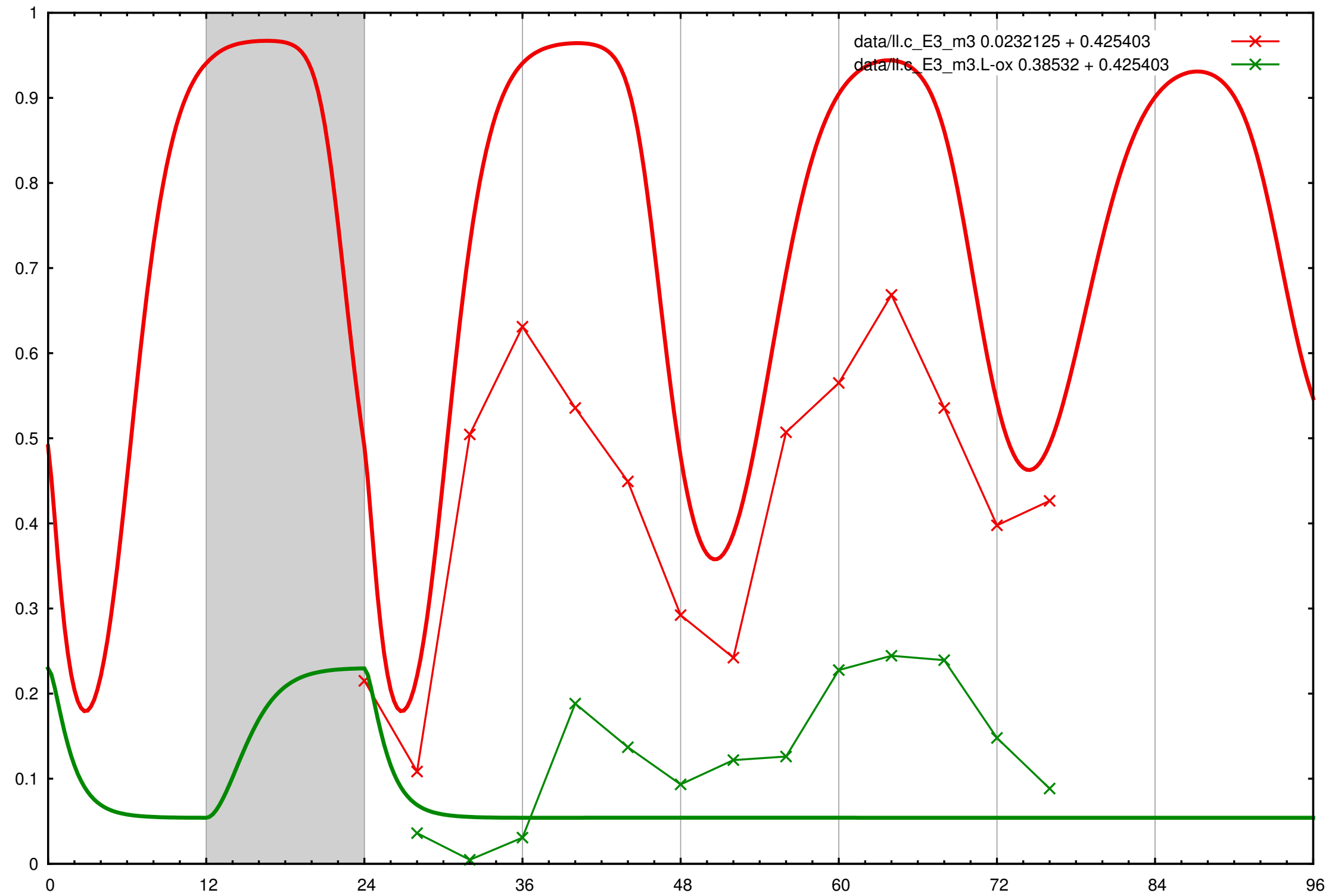
Scale group 114, scost 0.0879291



Scale group 115, scost 0.00564405

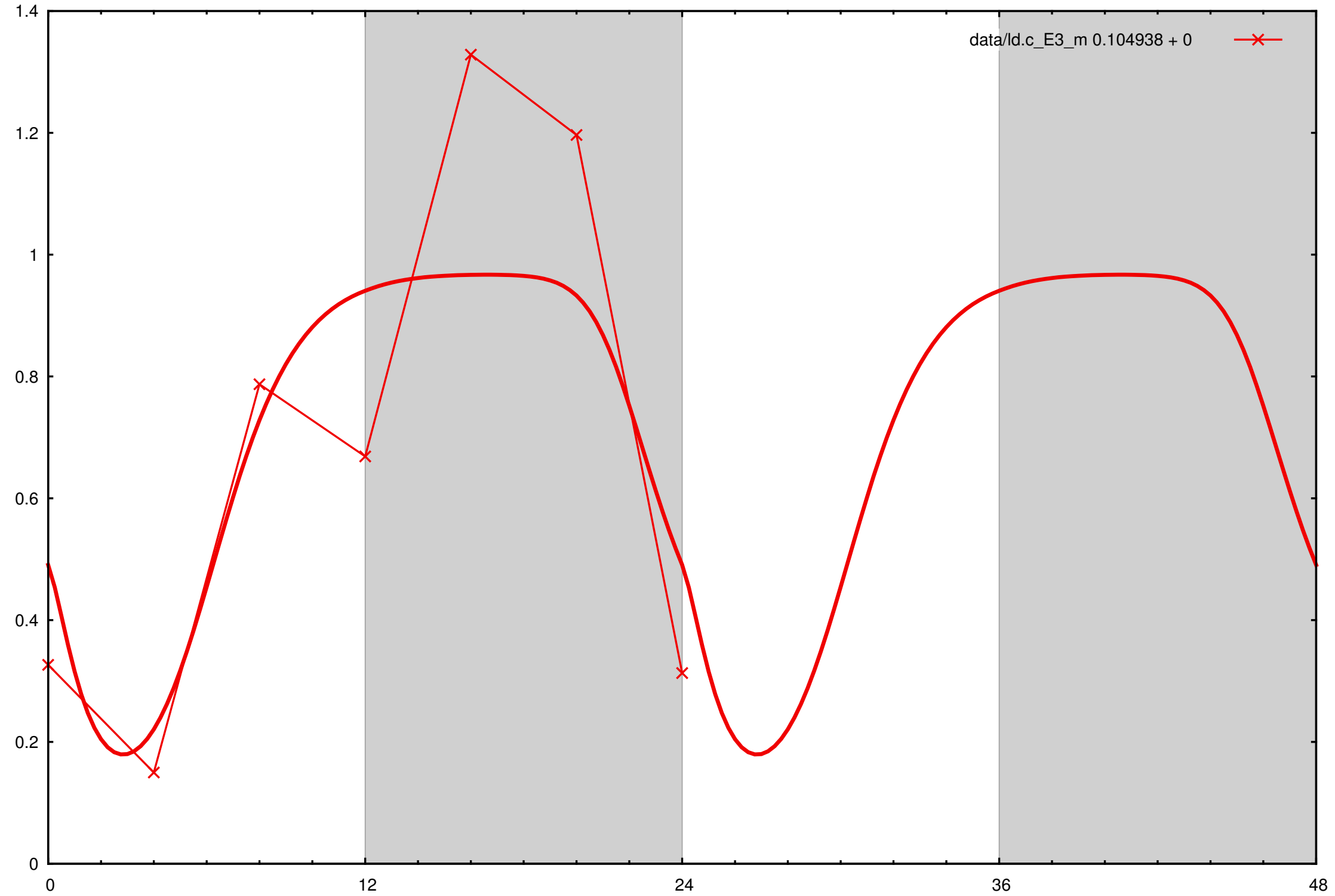


Scale group 116, scost 0.425403



Scale group 117, scost 0

data/lid.c_E3_m 0.104938 + 0



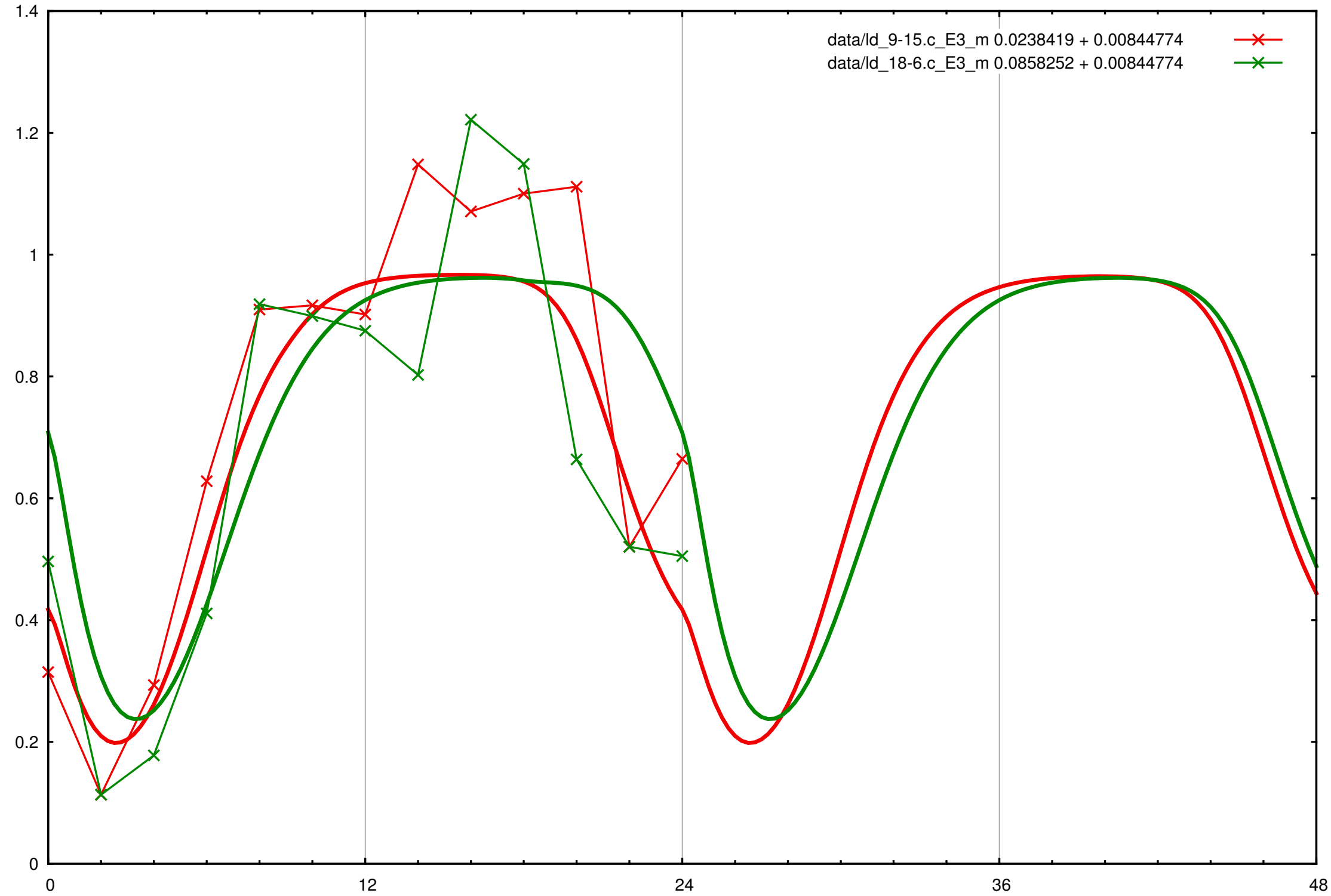
Scale group 118, scost 0.000707215

data/lc_E3_m.elf3-1 0.167893 + 0.000707215
data/lc_E3_m.elf3-2 0.0781463 + 0.000707215



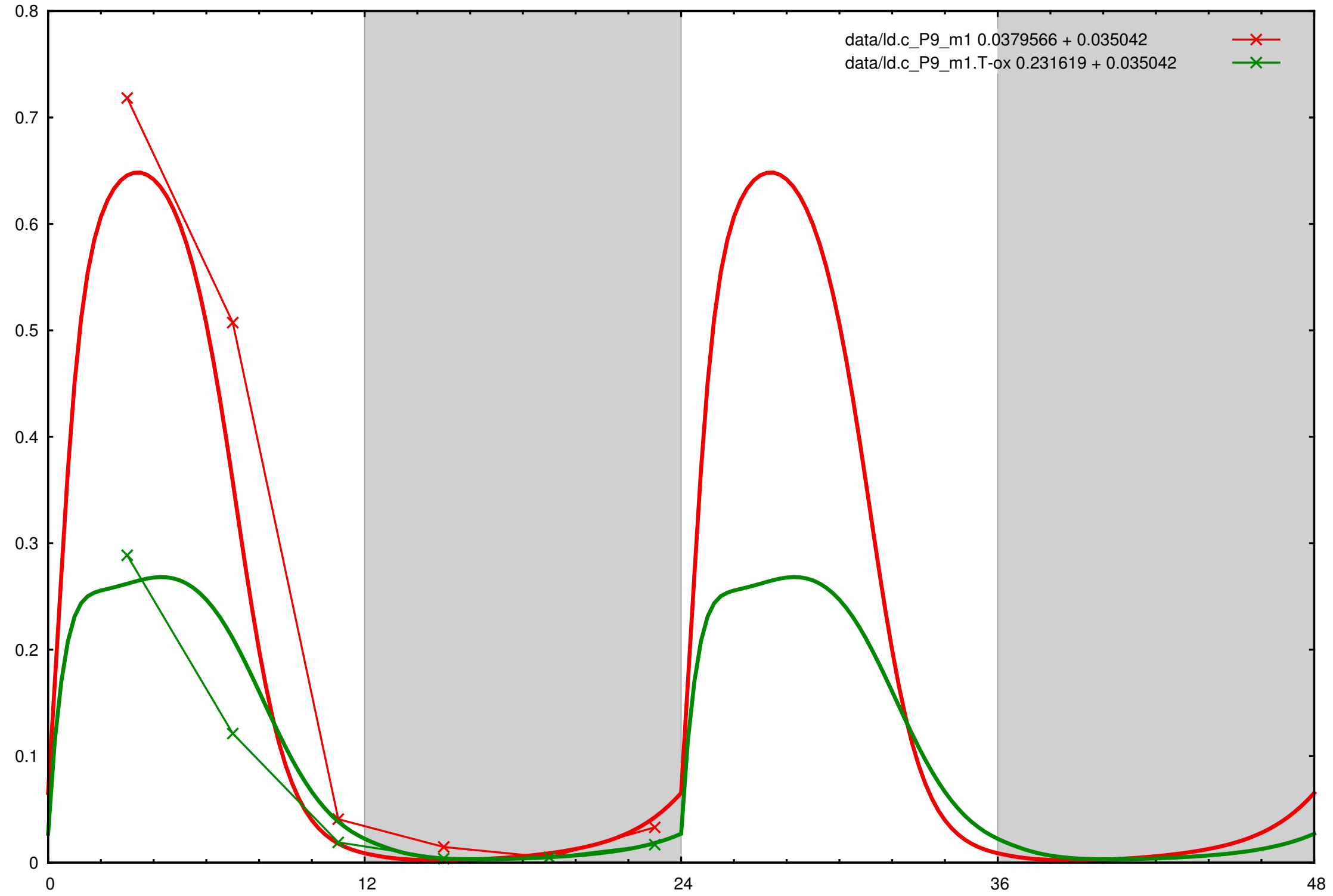
Scale group 119, scost 0.00844774

data/lid_9-15.c_E3_m 0.0238419 + 0.00844774
data/lid_18-6.c_E3_m 0.0858252 + 0.00844774

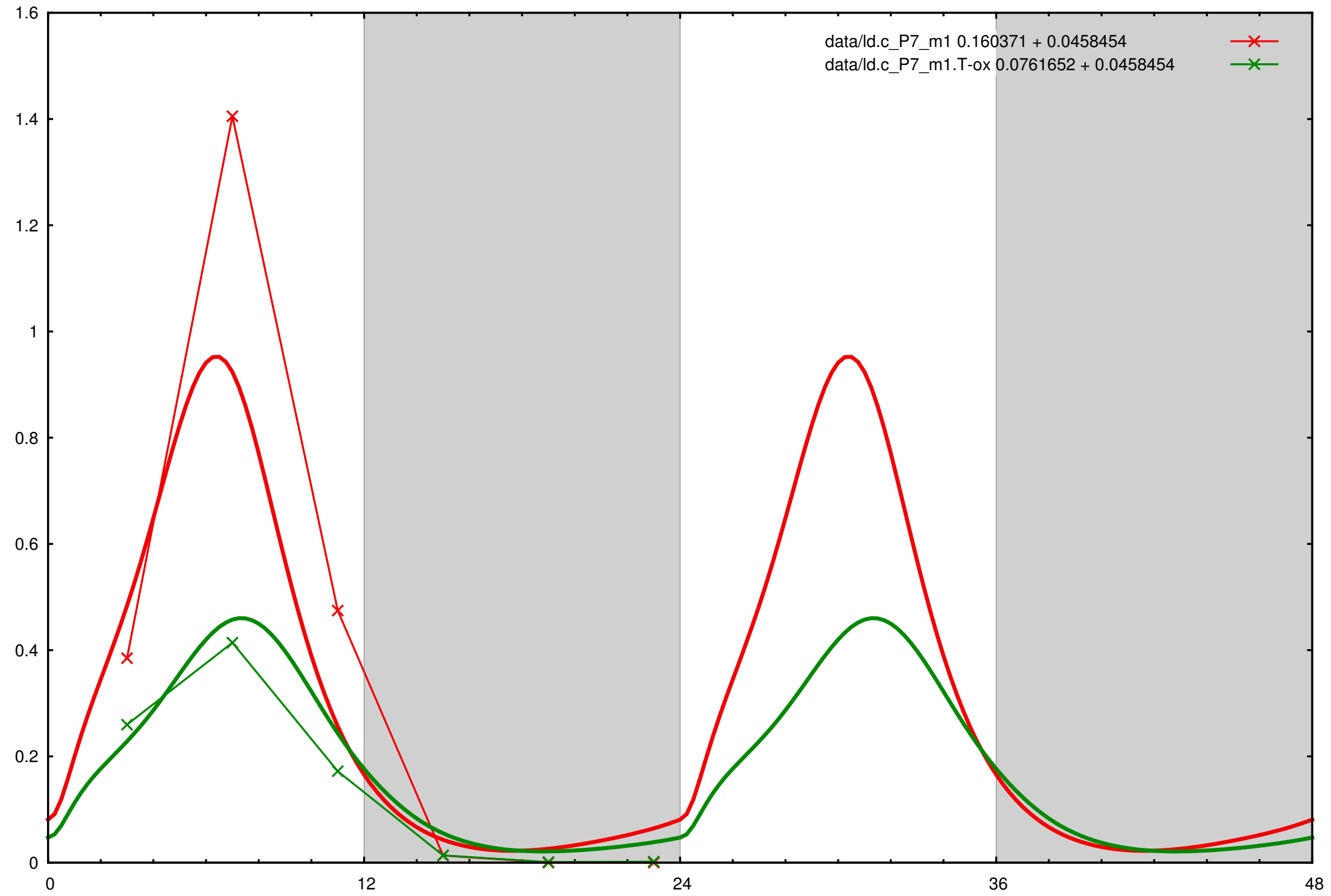


Scale group 120, scost 0.035042

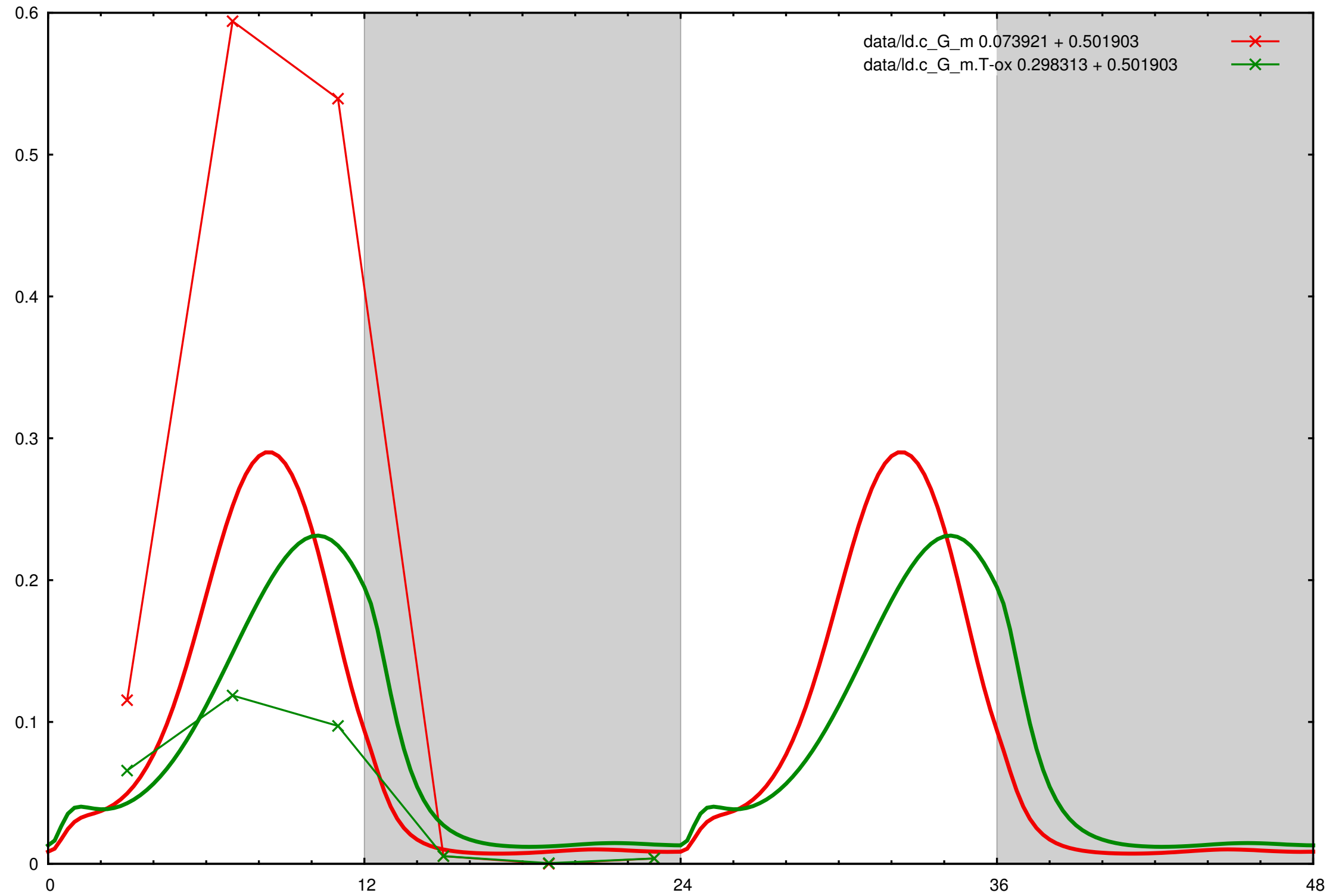
data/lid.c_P9_m1 0.0379566 + 0.035042
data/lid.c_P9_m1.T-ox 0.231619 + 0.035042



Scale group 121, scost 0.0458454

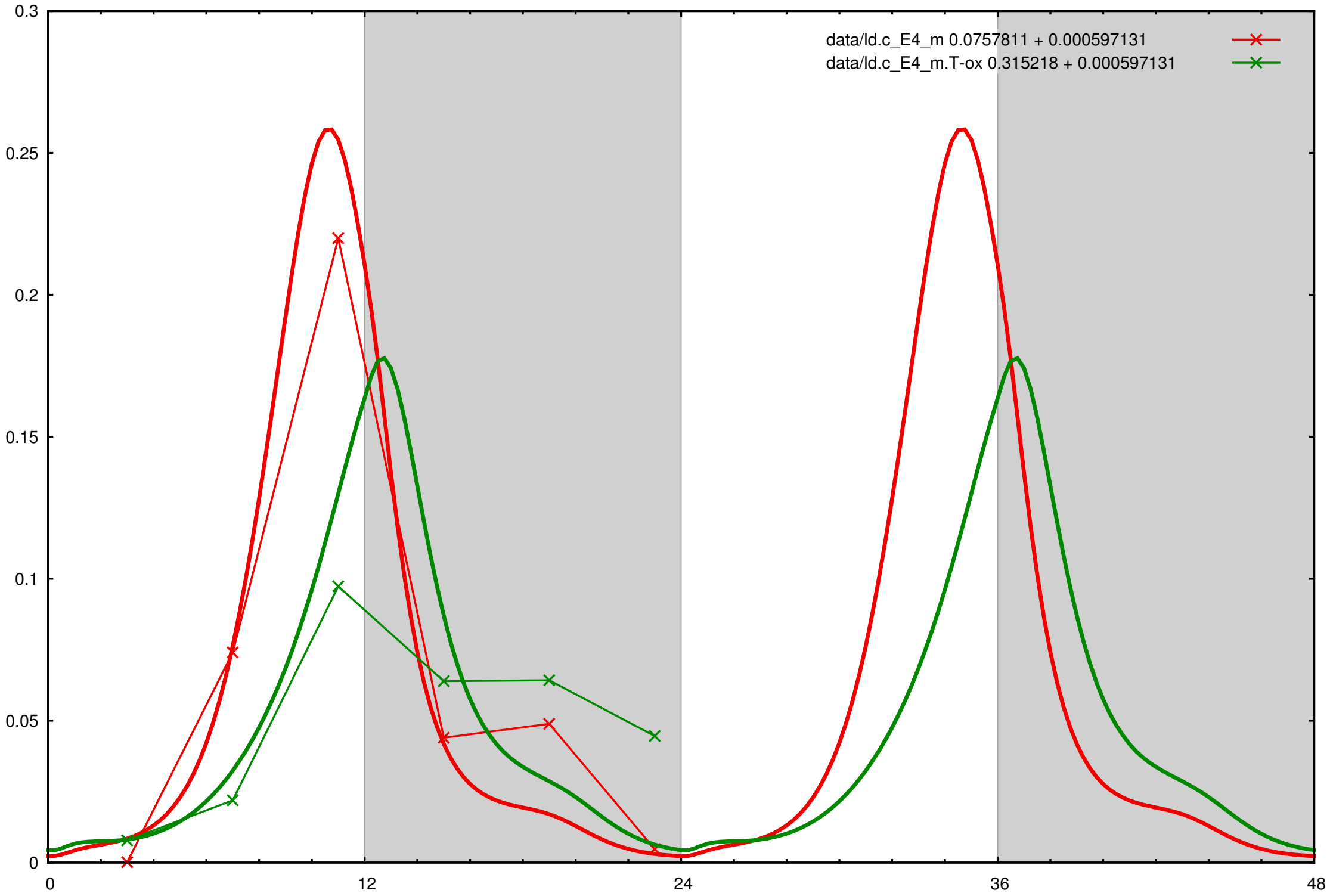


Scale group 122, scost 0.501903



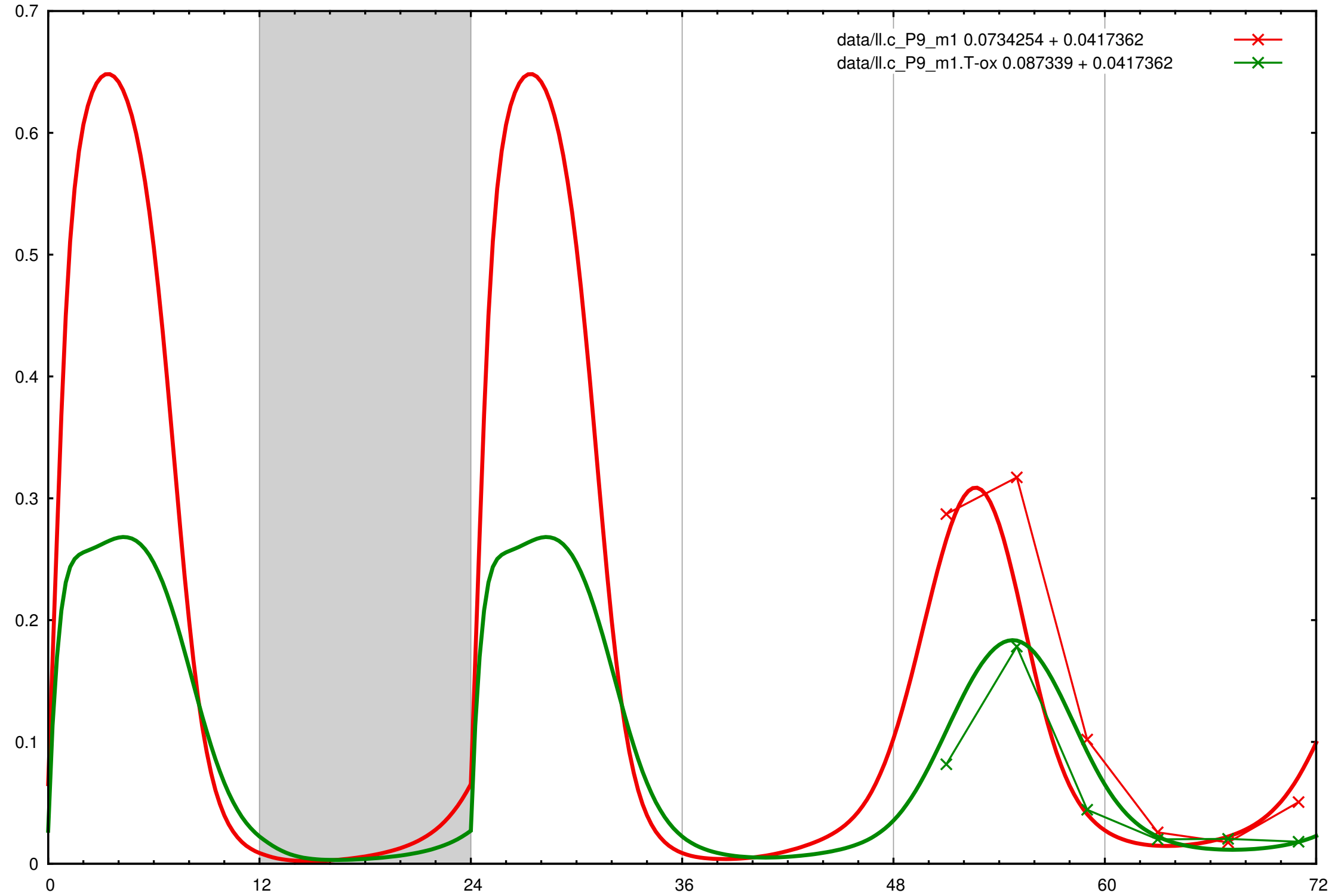
Scale group 123, scost 0.000597131

data/ld.c_E4_m 0.0757811 + 0.000597131
data/ld.c_E4_m.T-ox 0.315218 + 0.000597131

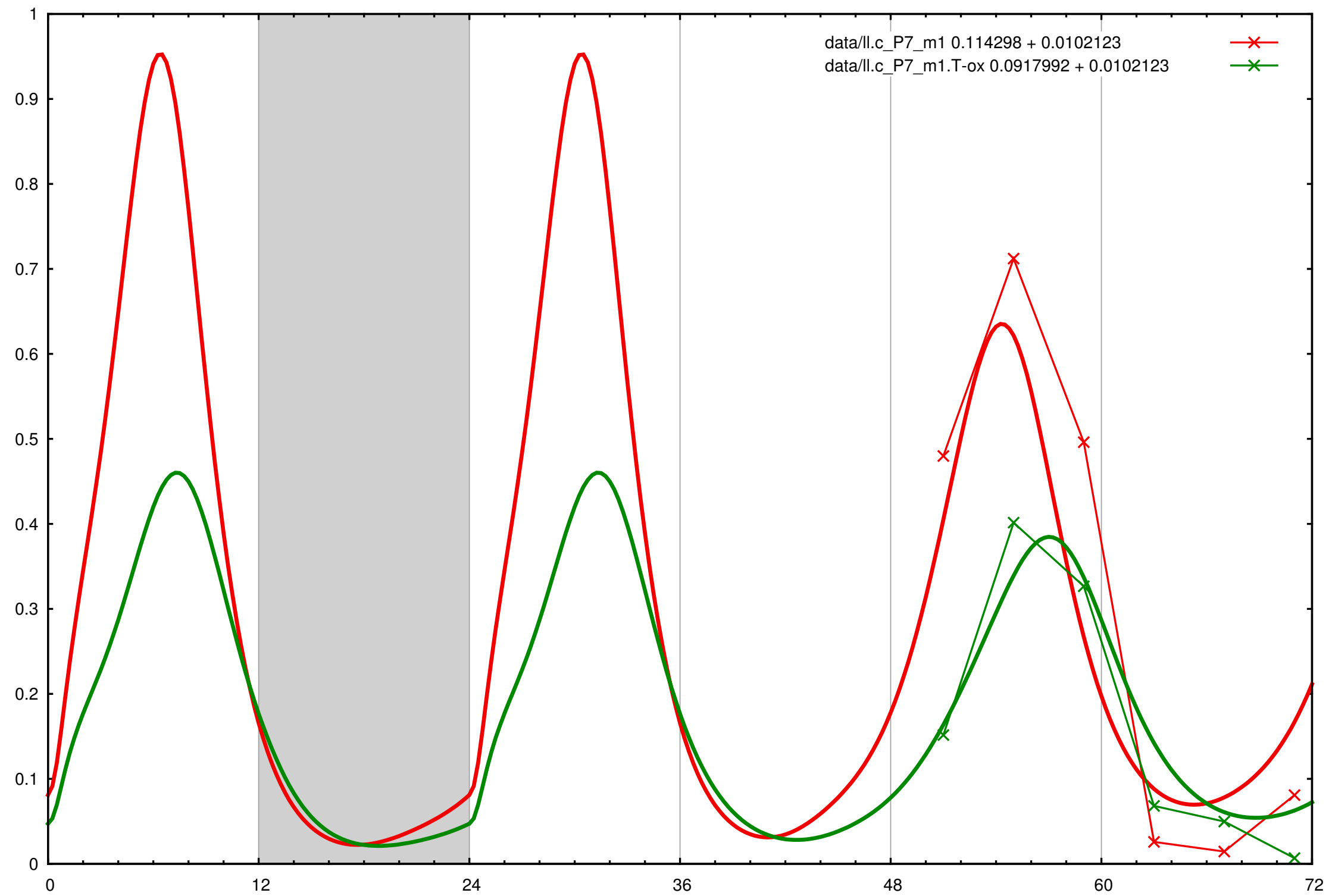


Scale group 124, scost 0.0417362

data/ll.c_P9_m1 0.0734254 + 0.0417362
data/ll.c_P9_m1.T-ox 0.087339 + 0.0417362

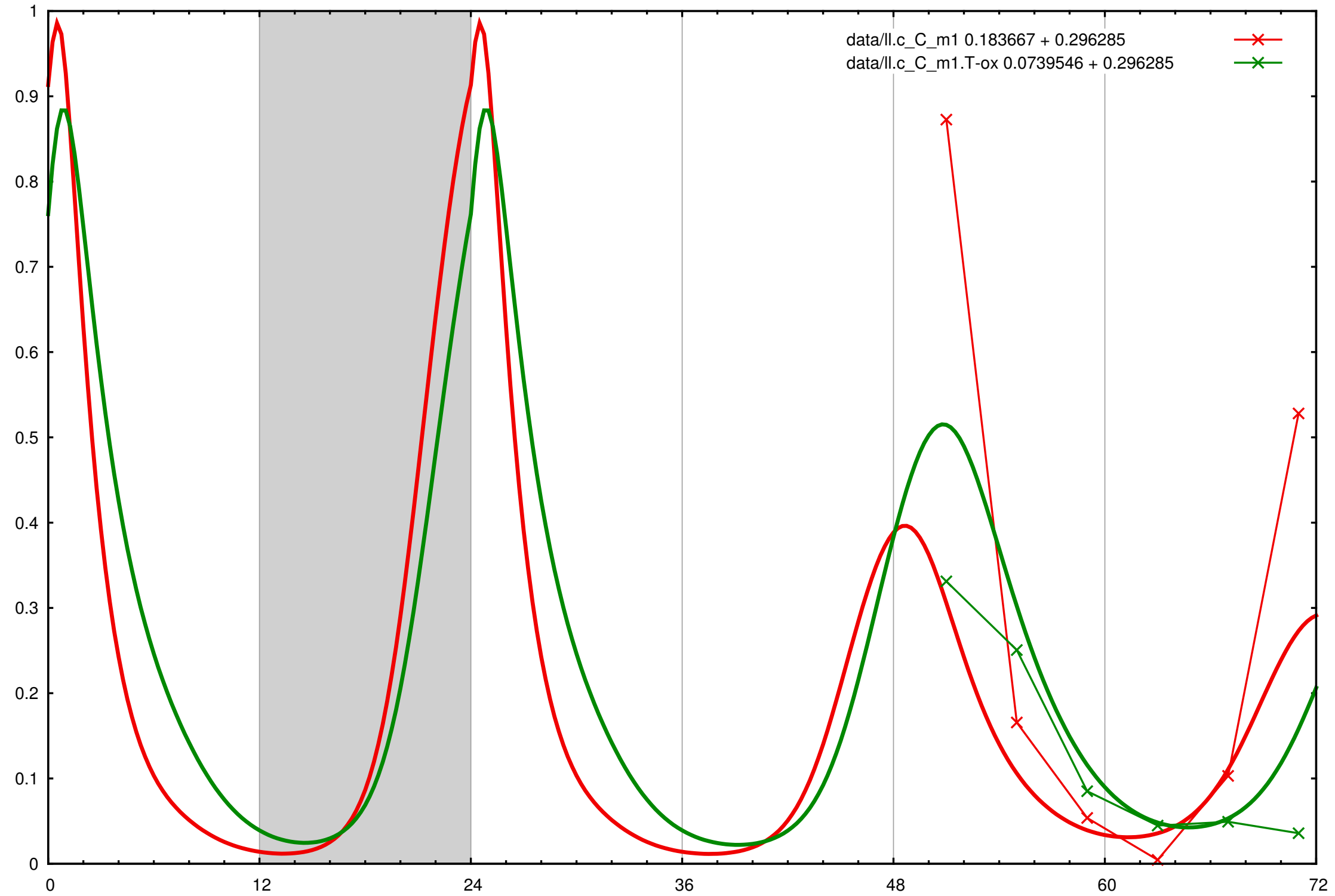


Scale group 125, scost 0.0102123

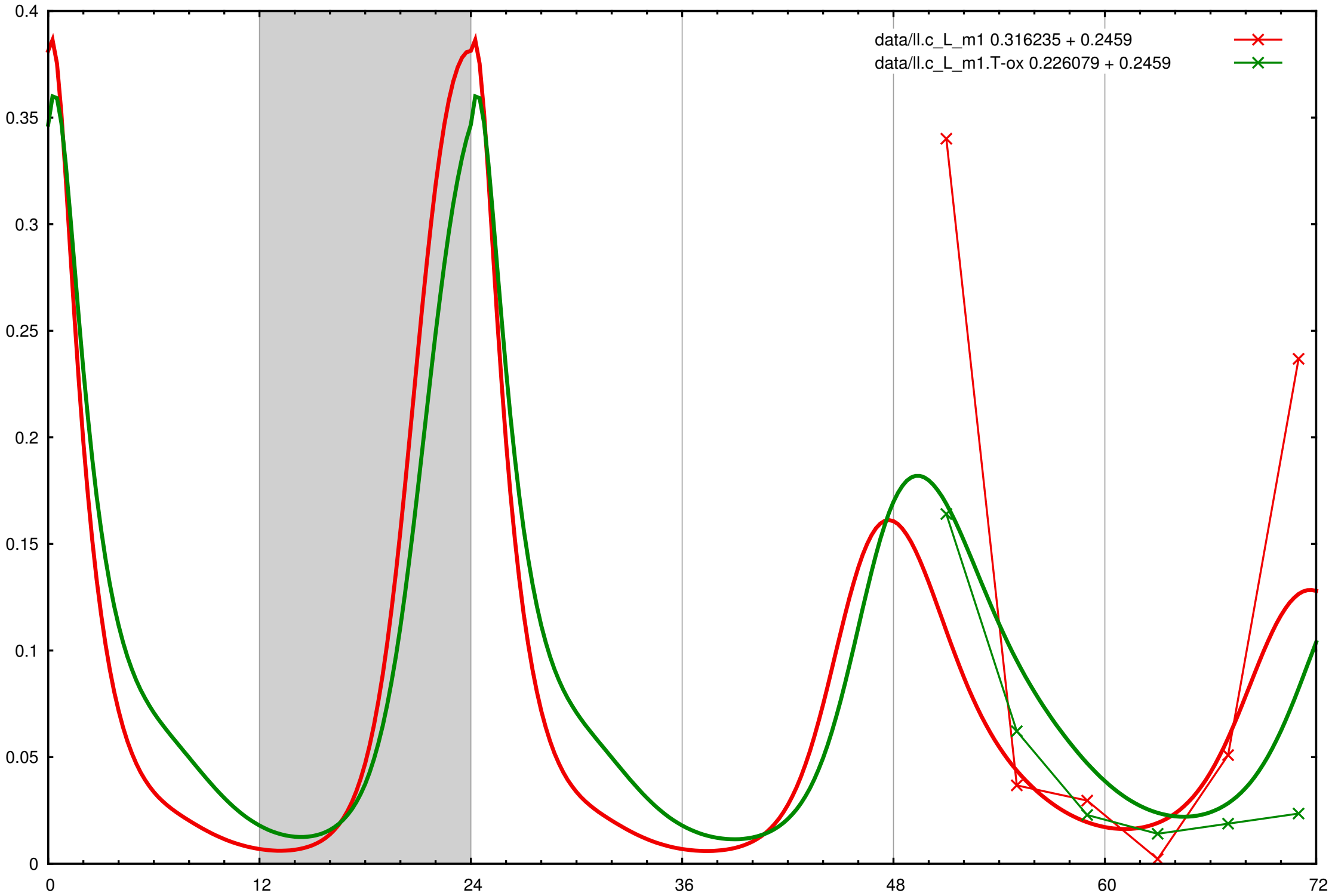


Scale group 126, scost 0.296285

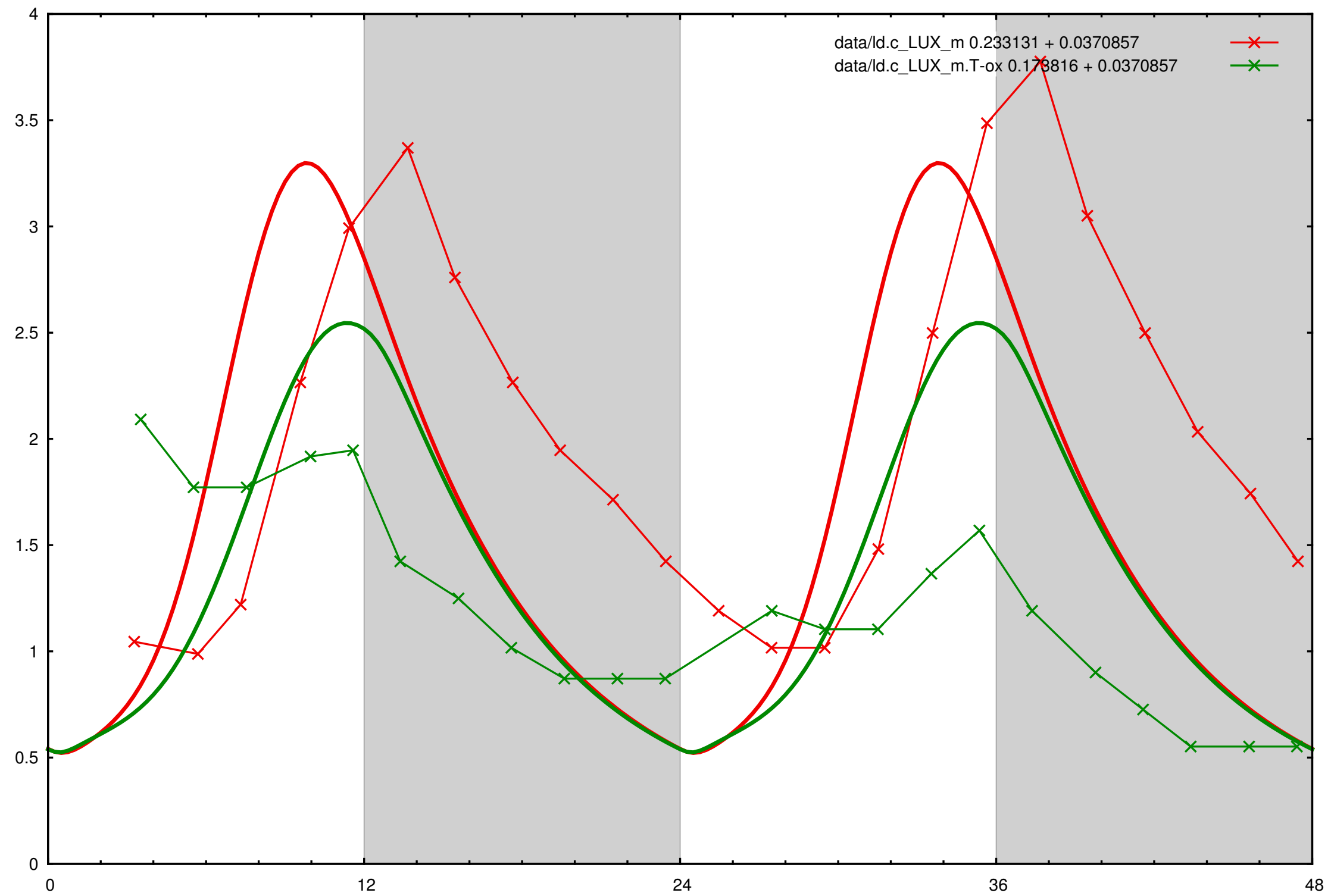
data/ll.c_C_m1 0.183667 + 0.296285
data/ll.c_C_m1.T-ox 0.0739546 + 0.296285



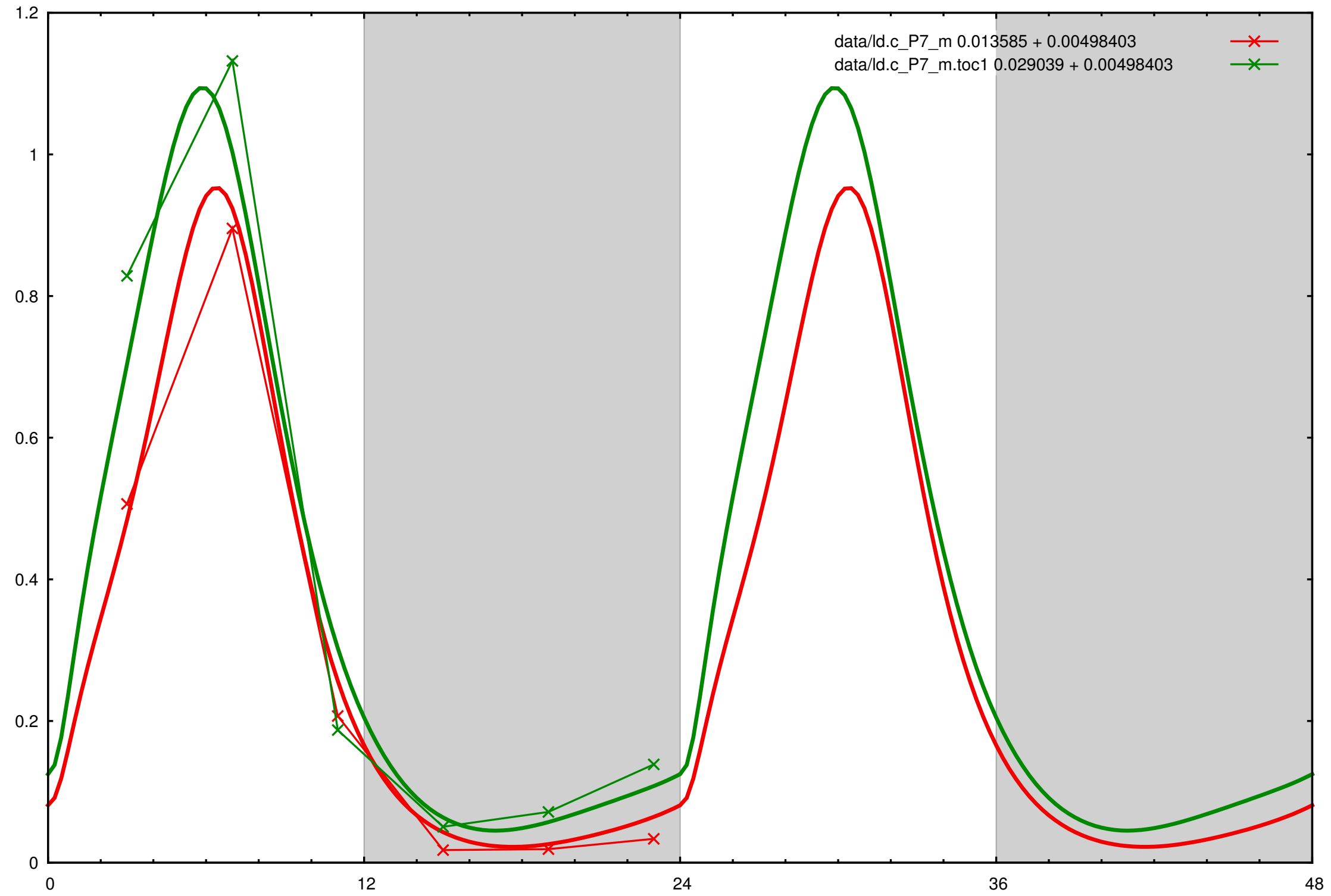
Scale group 127, scost 0.2459



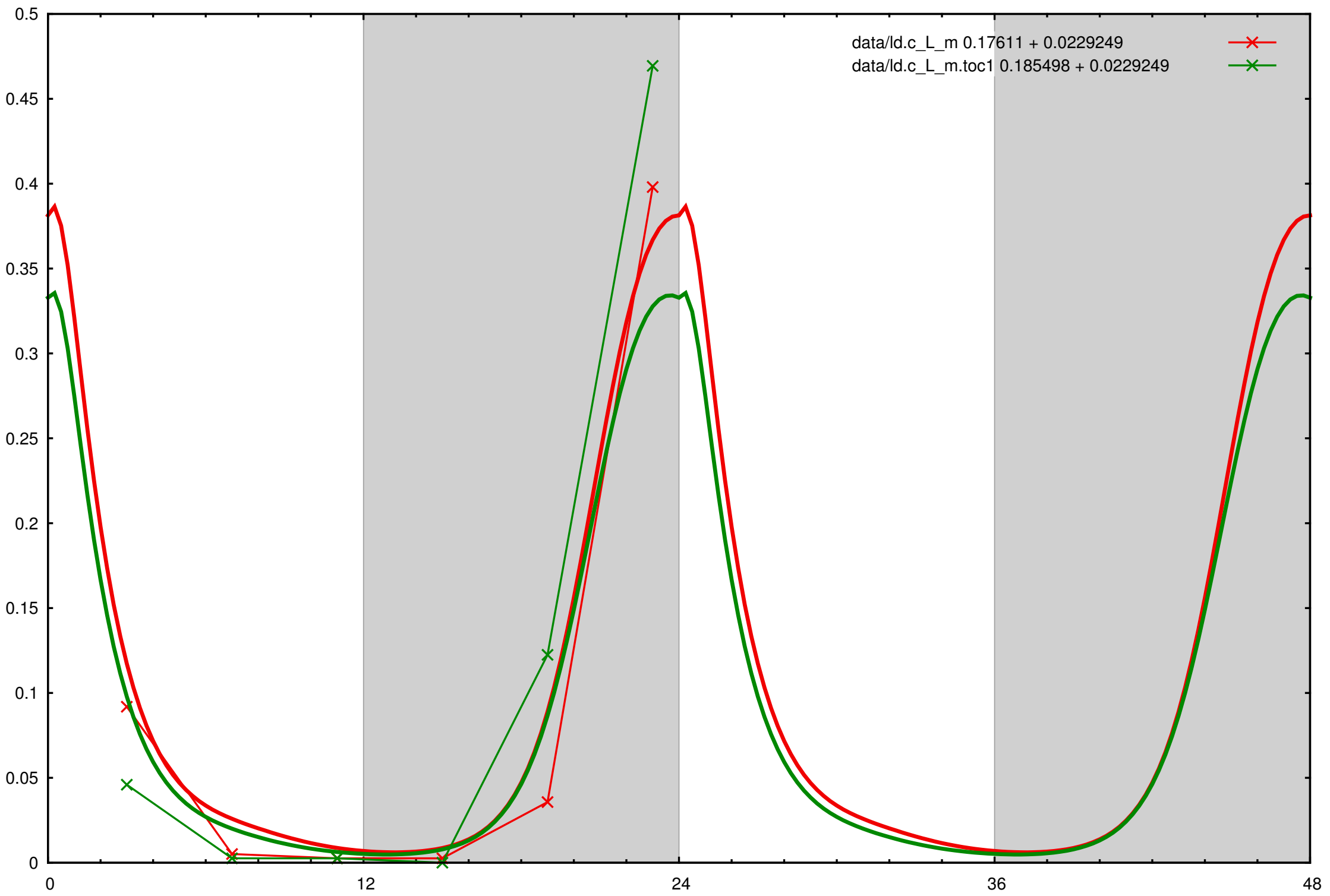
Scale group 128, scost 0.0370857



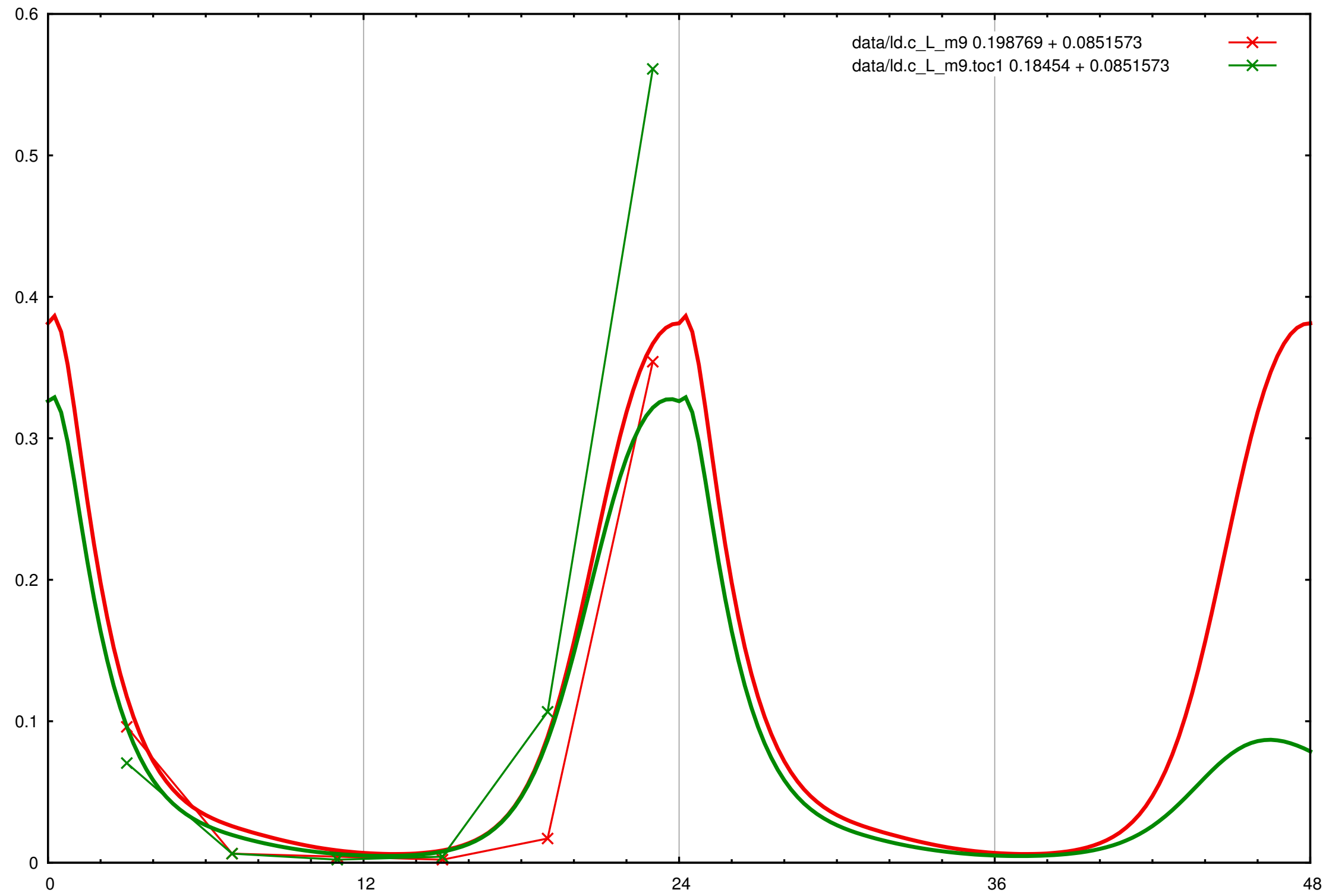
Scale group 129, scost 0.00498403



Scale group 130, scost 0.0229249

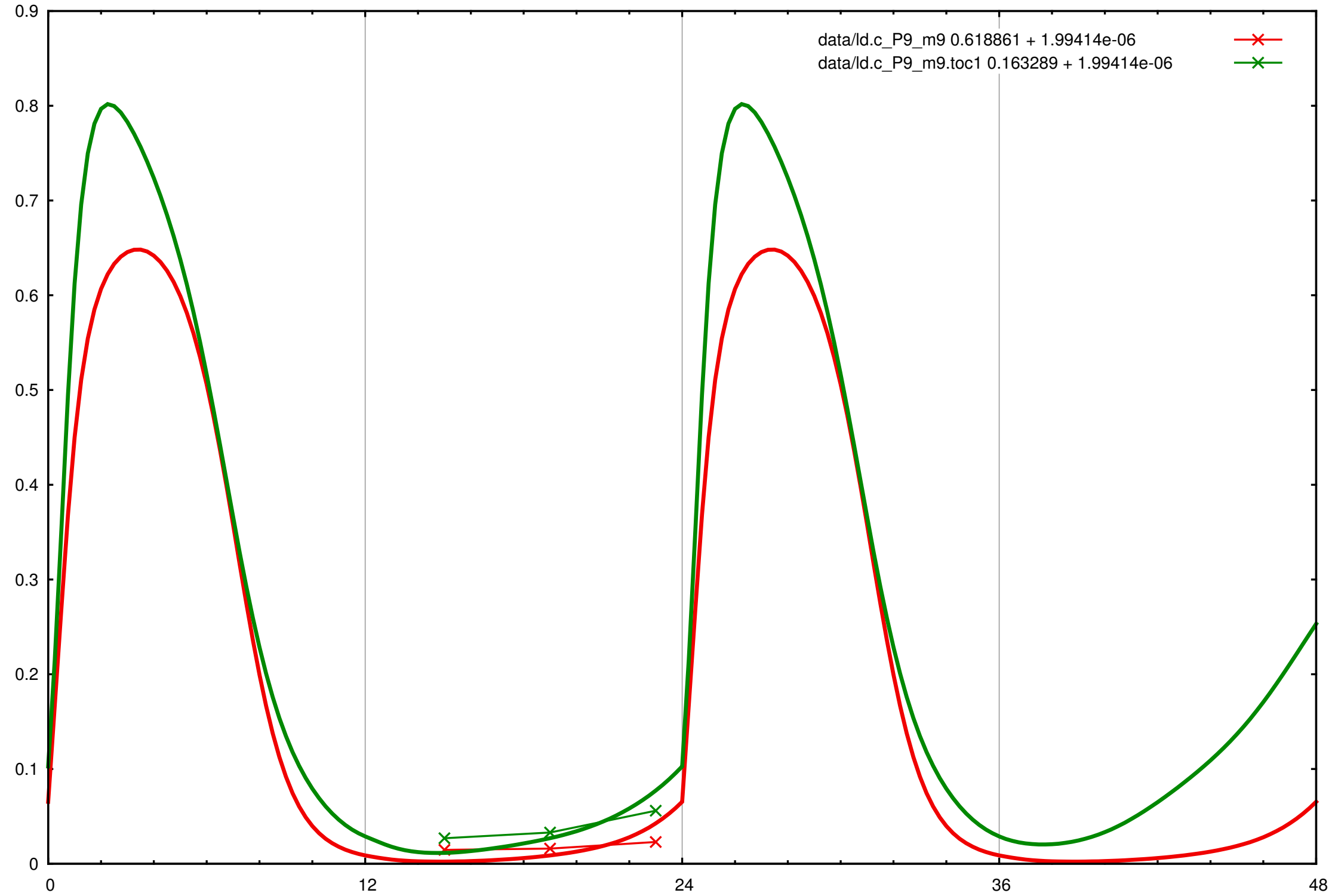


Scale group 131, scost 0.0851573



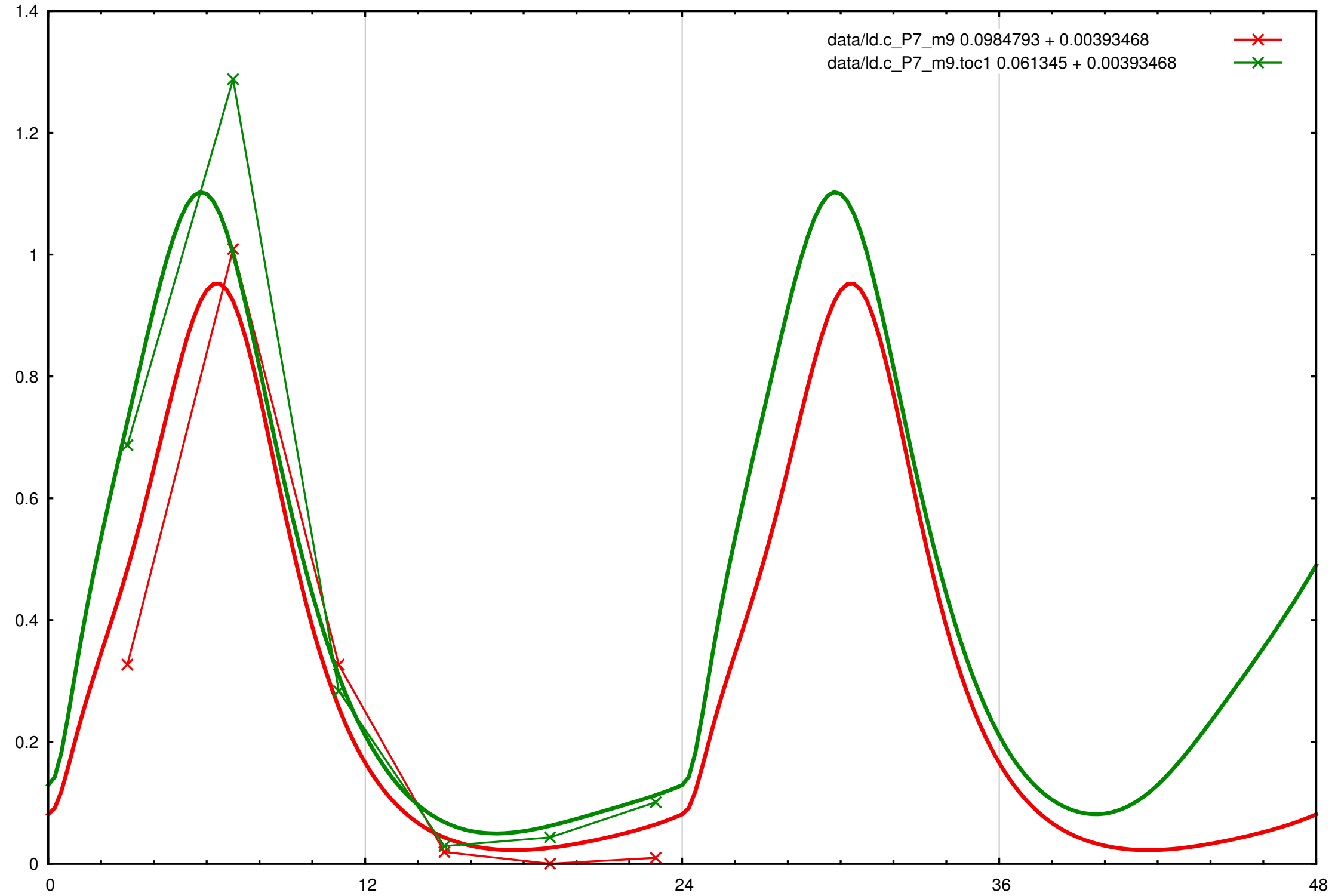
Scale group 132, scost 1.99414e-06

data/ld.c_P9_m9 $0.618861 + 1.99414e-06$
data/ld.c_P9.toc1 $0.163289 + 1.99414e-06$

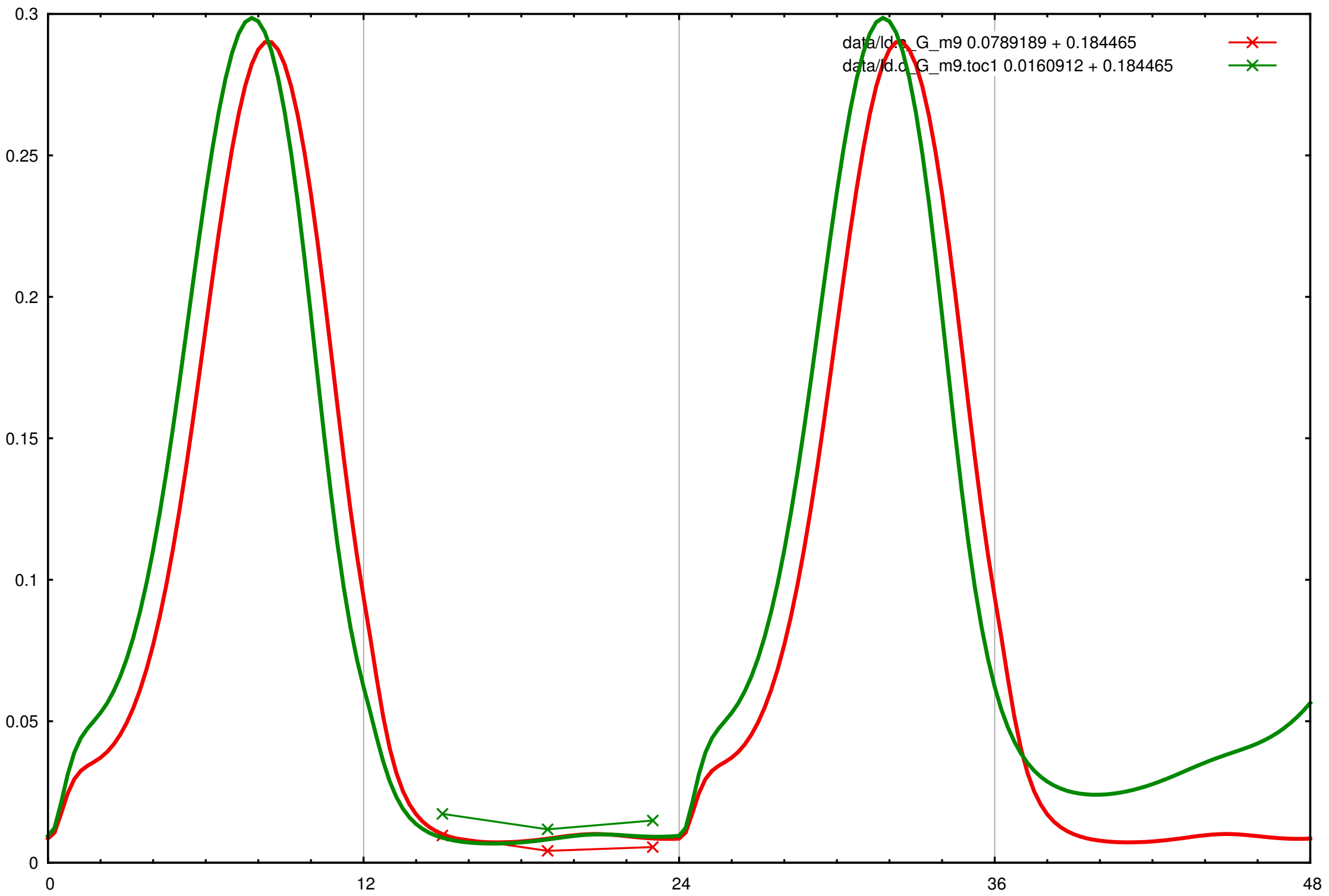


Scale group 133, scost 0.00393468

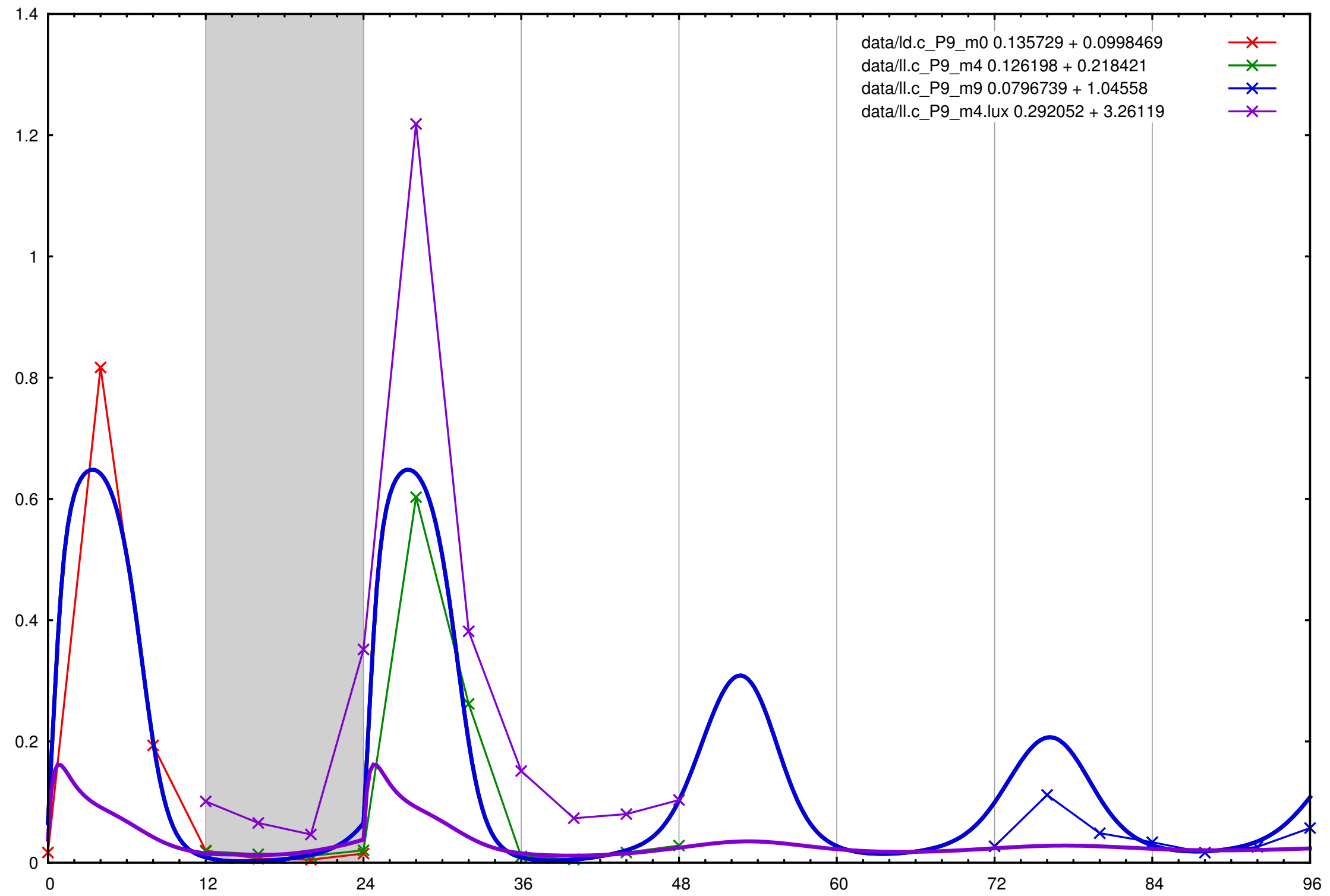
data/ld.c_P7_m9 0.0984793 + 0.00393468
data/ld.c_P7_m9.toc1 0.061345 + 0.00393468



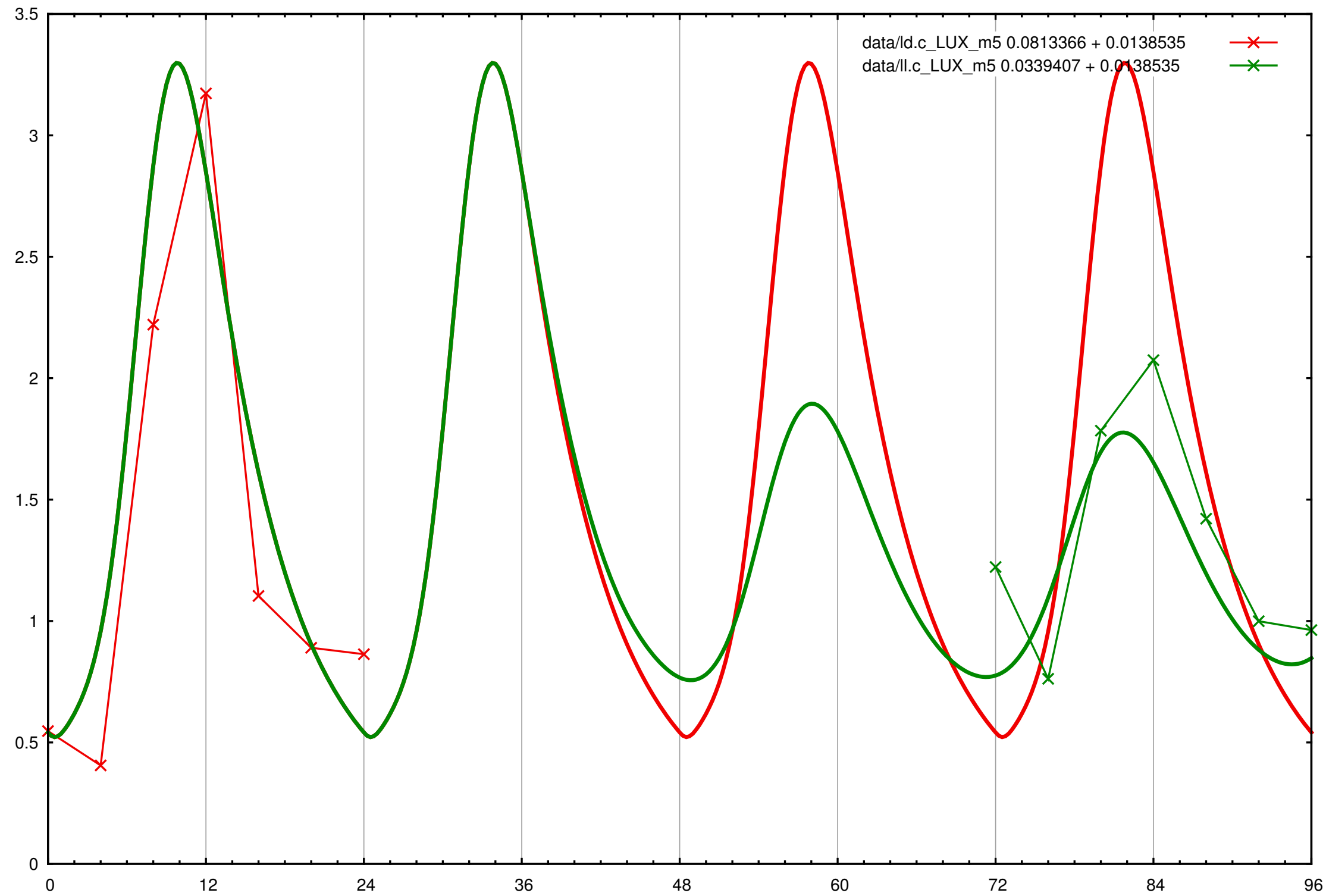
Scale group 134, scost 0.184465



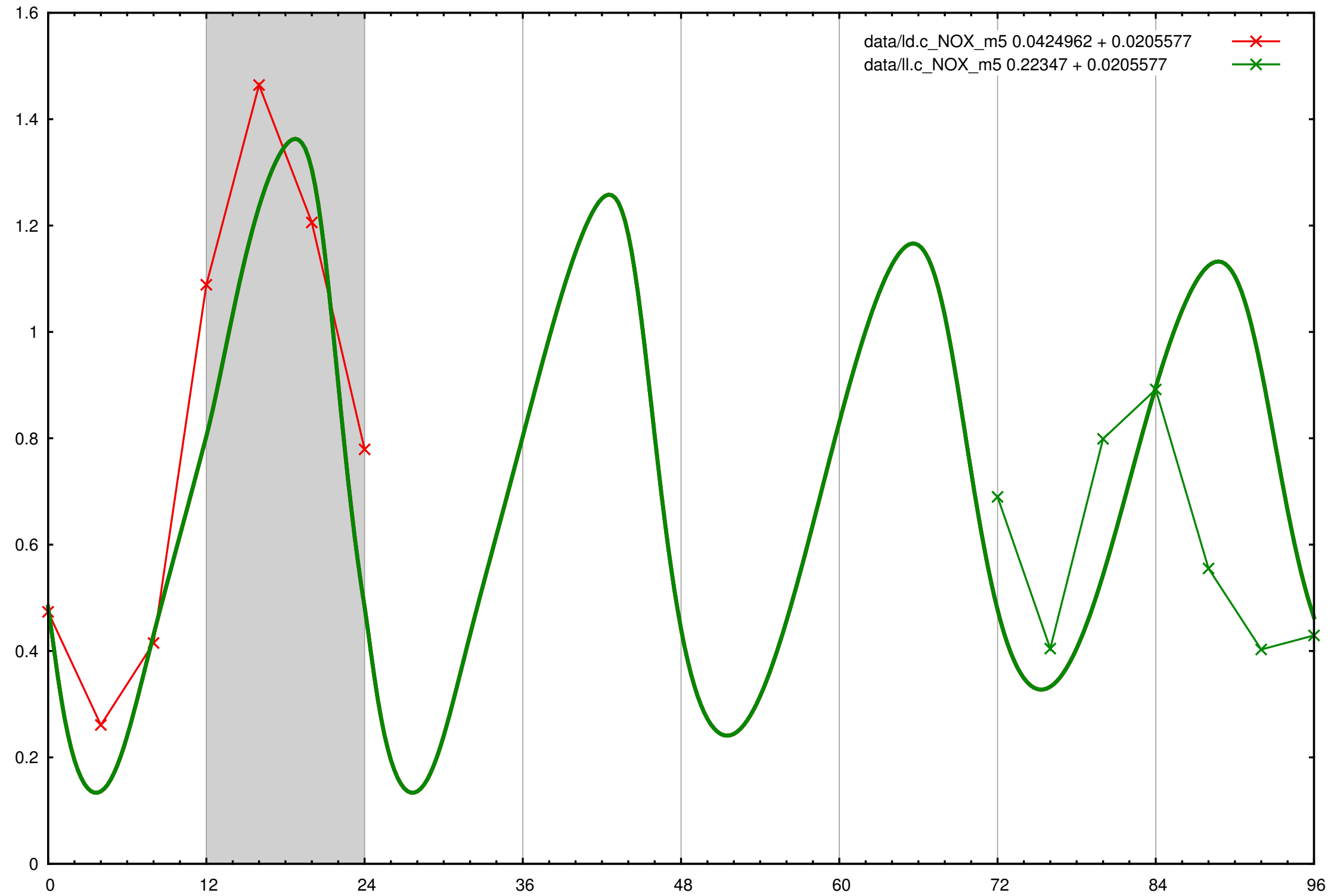
Scale group 135, scost 1.15626



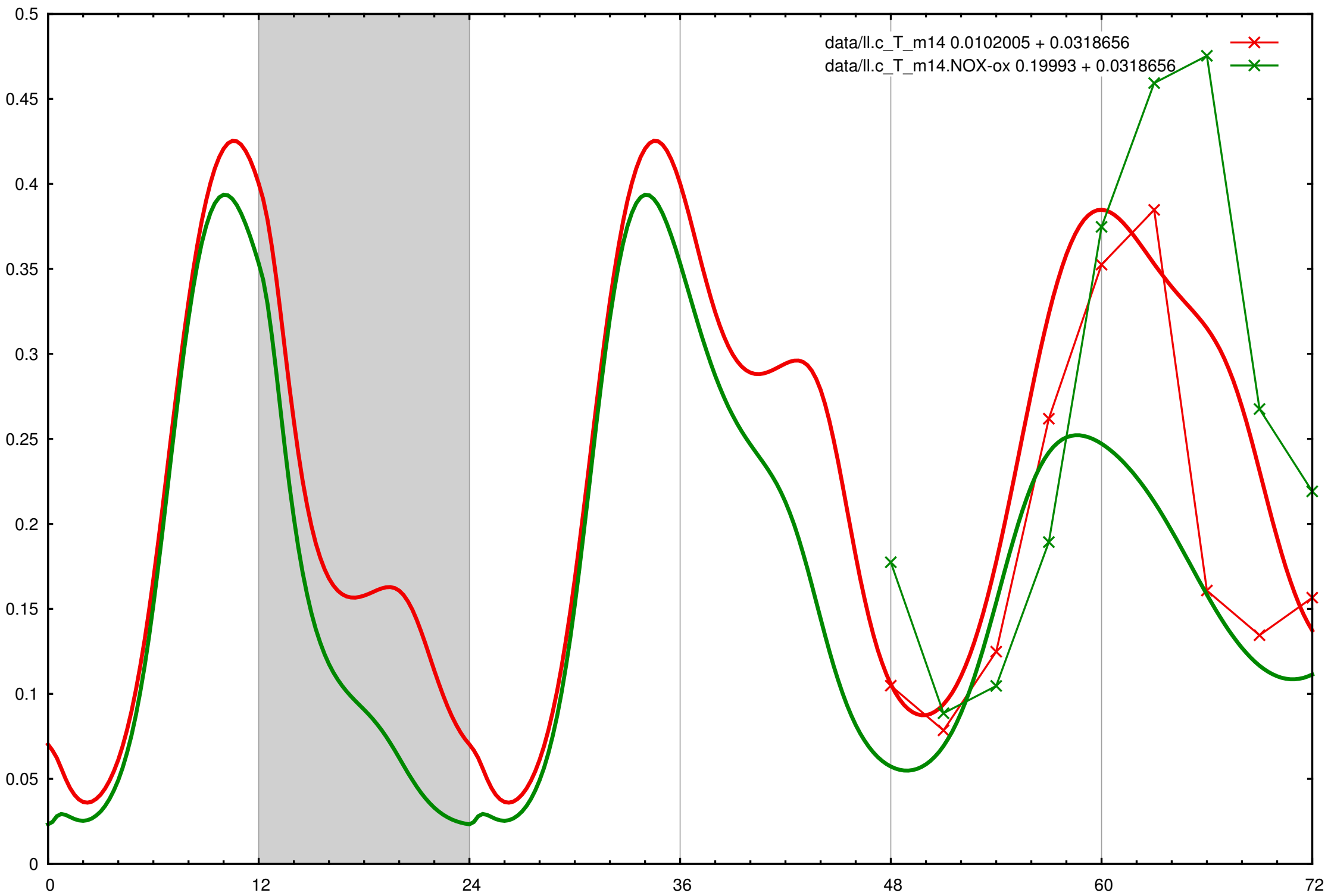
Scale group 136, scost 0.0138535



Scale group 137, scost 0.0205577

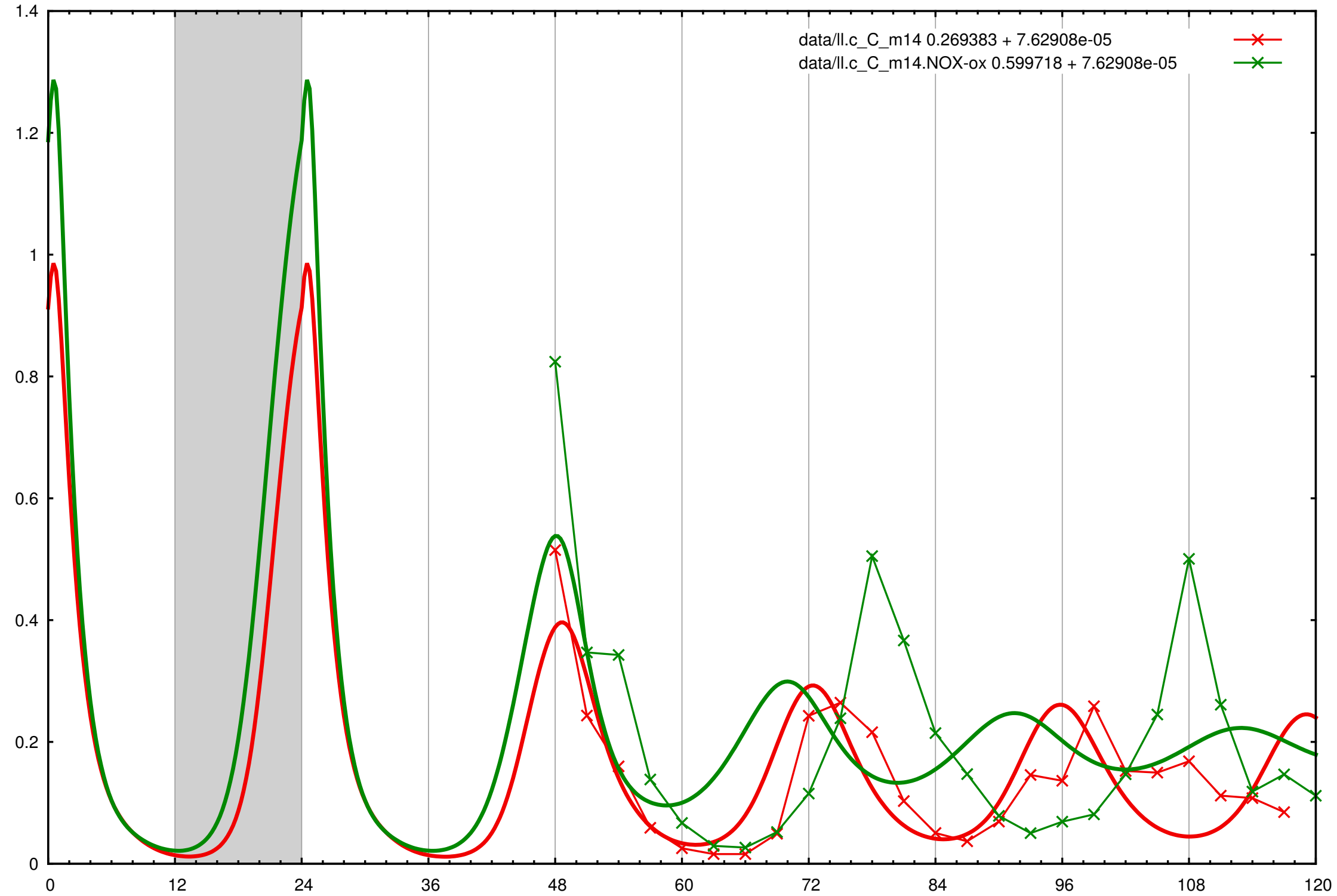


Scale group 138, scost 0.0318656

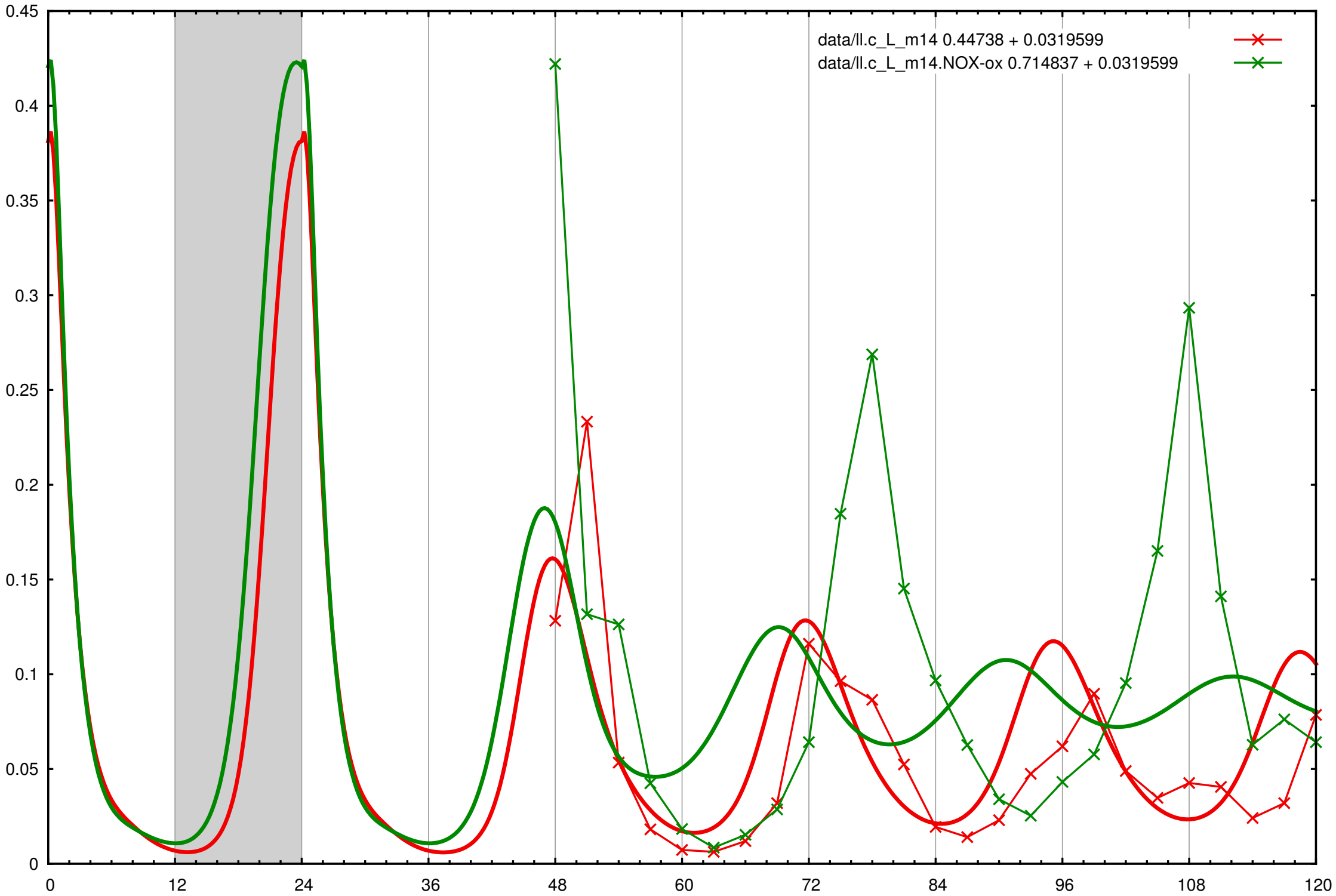


Scale group 139, scost 7.62908e-05

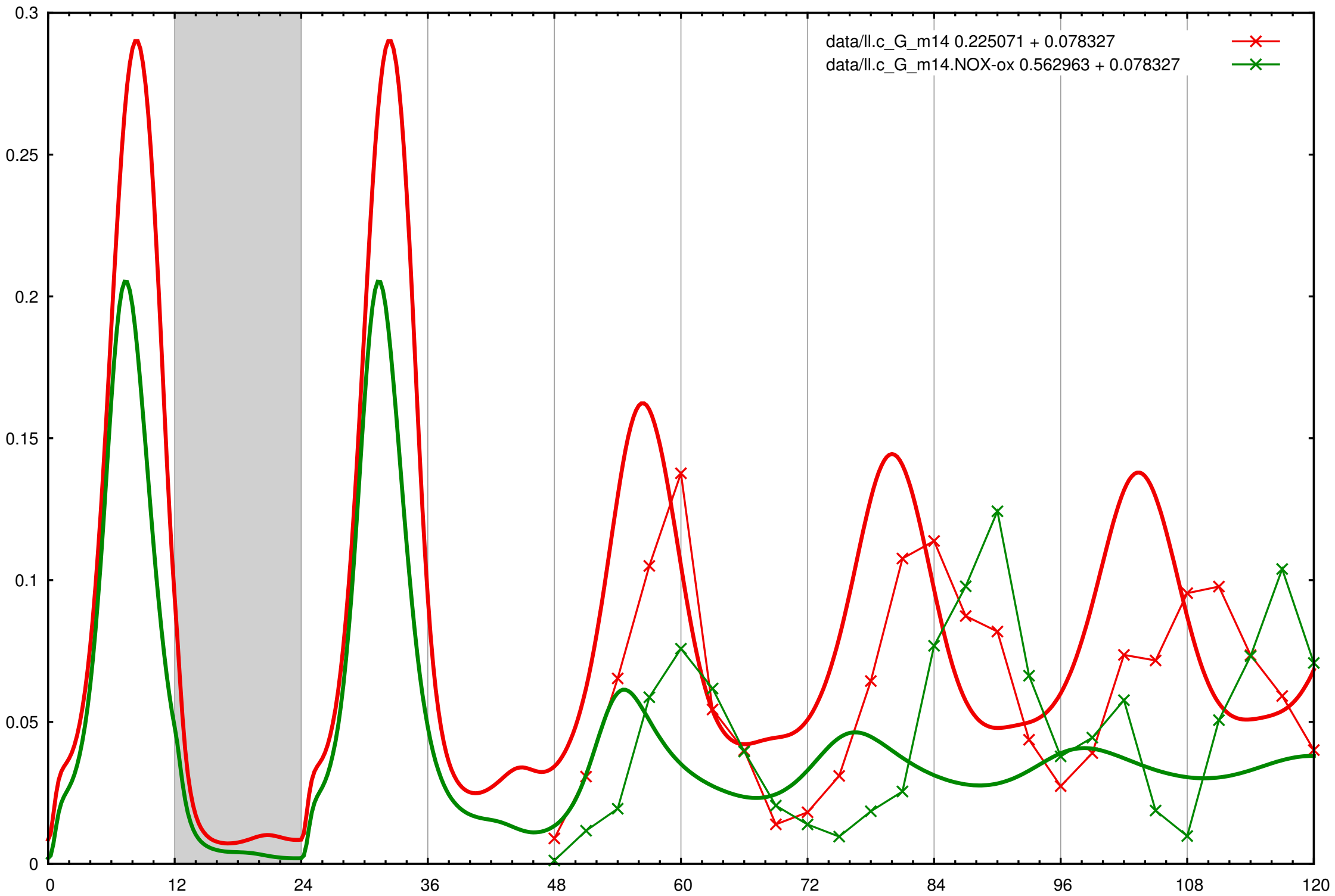
data/ll.c_C_m14 0.269383 + 7.62908e-05
data/ll.c_C_m14.NOX-ox 0.599718 + 7.62908e-05



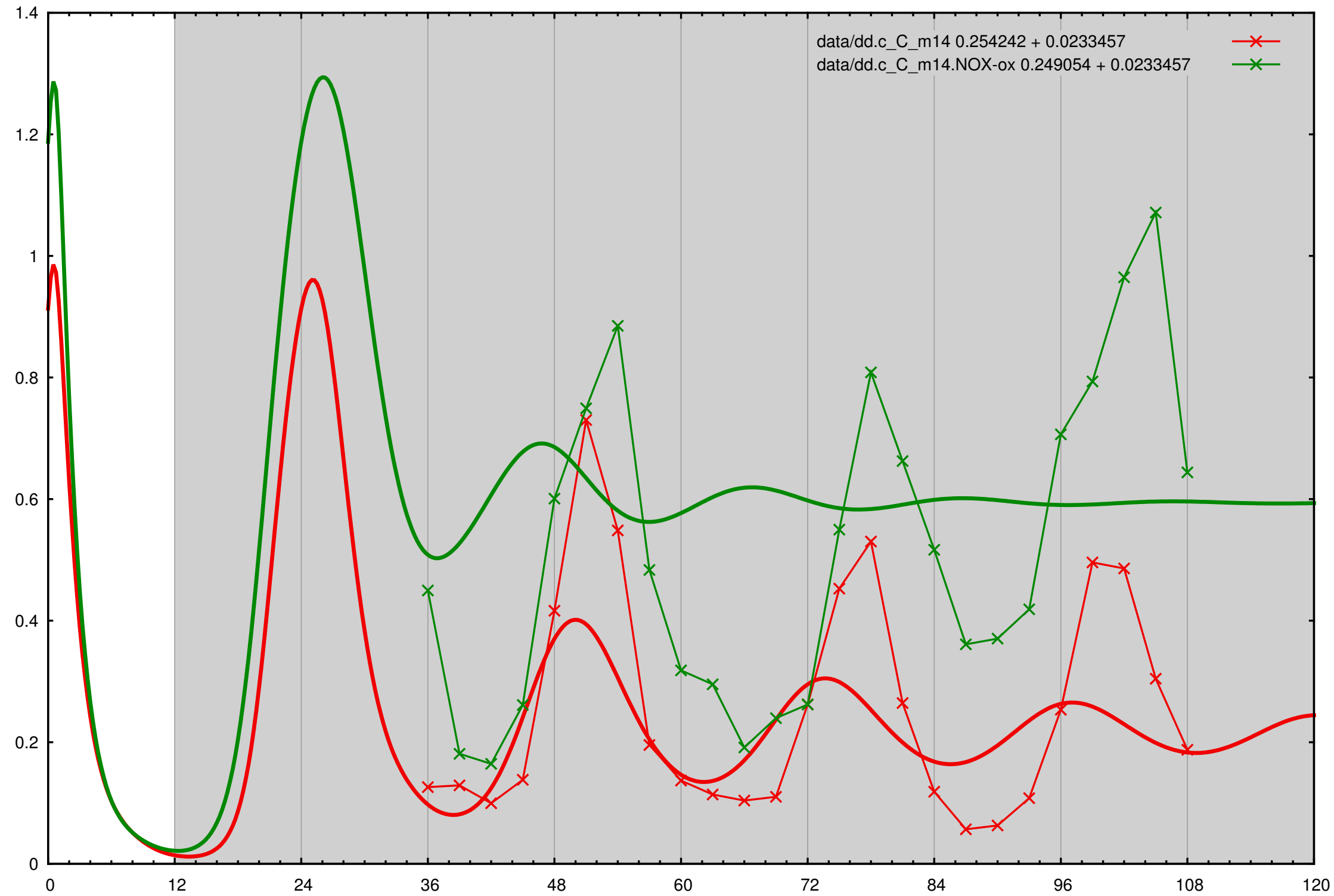
Scale group 140, scost 0.0319599



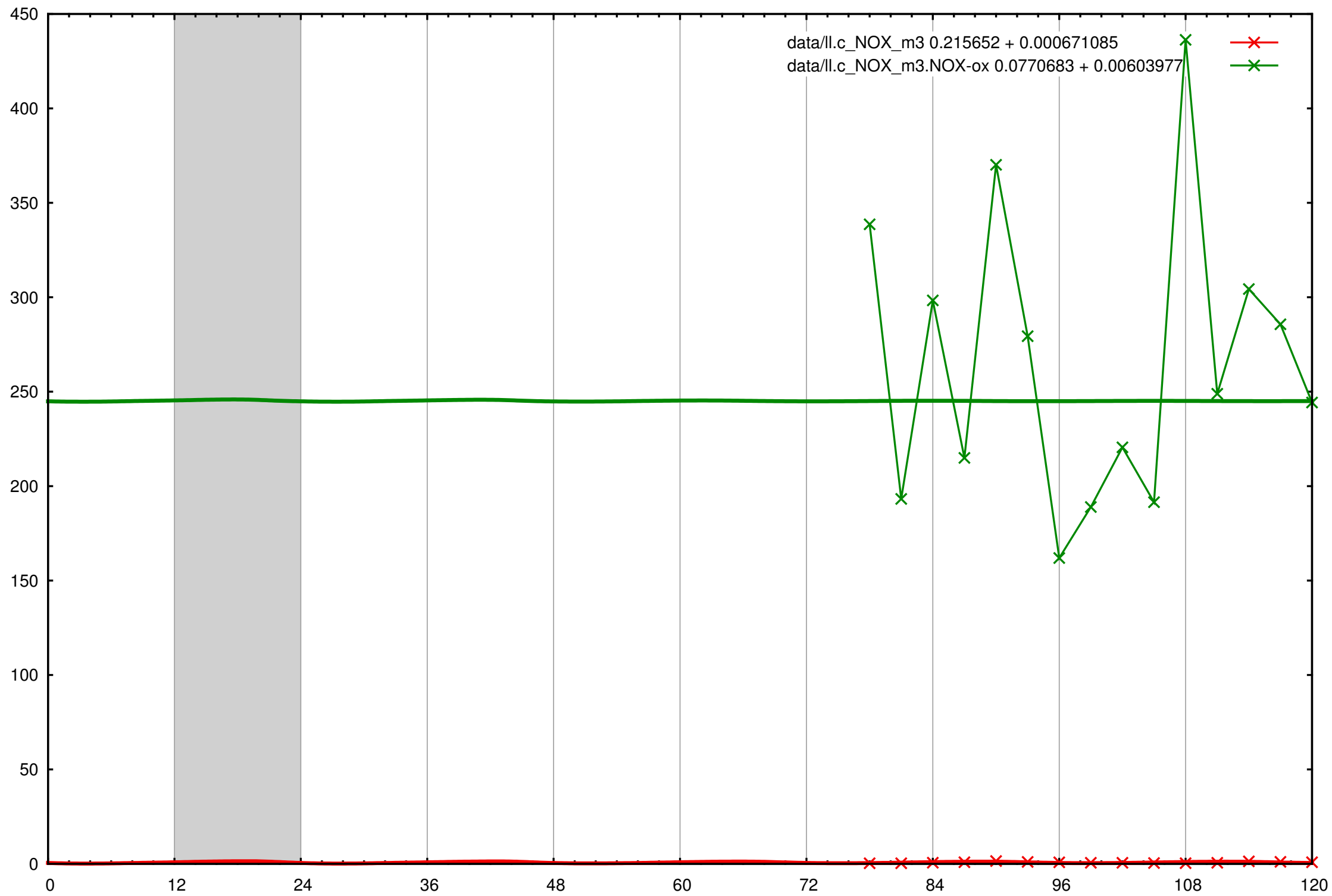
Scale group 141, scost 0.078327



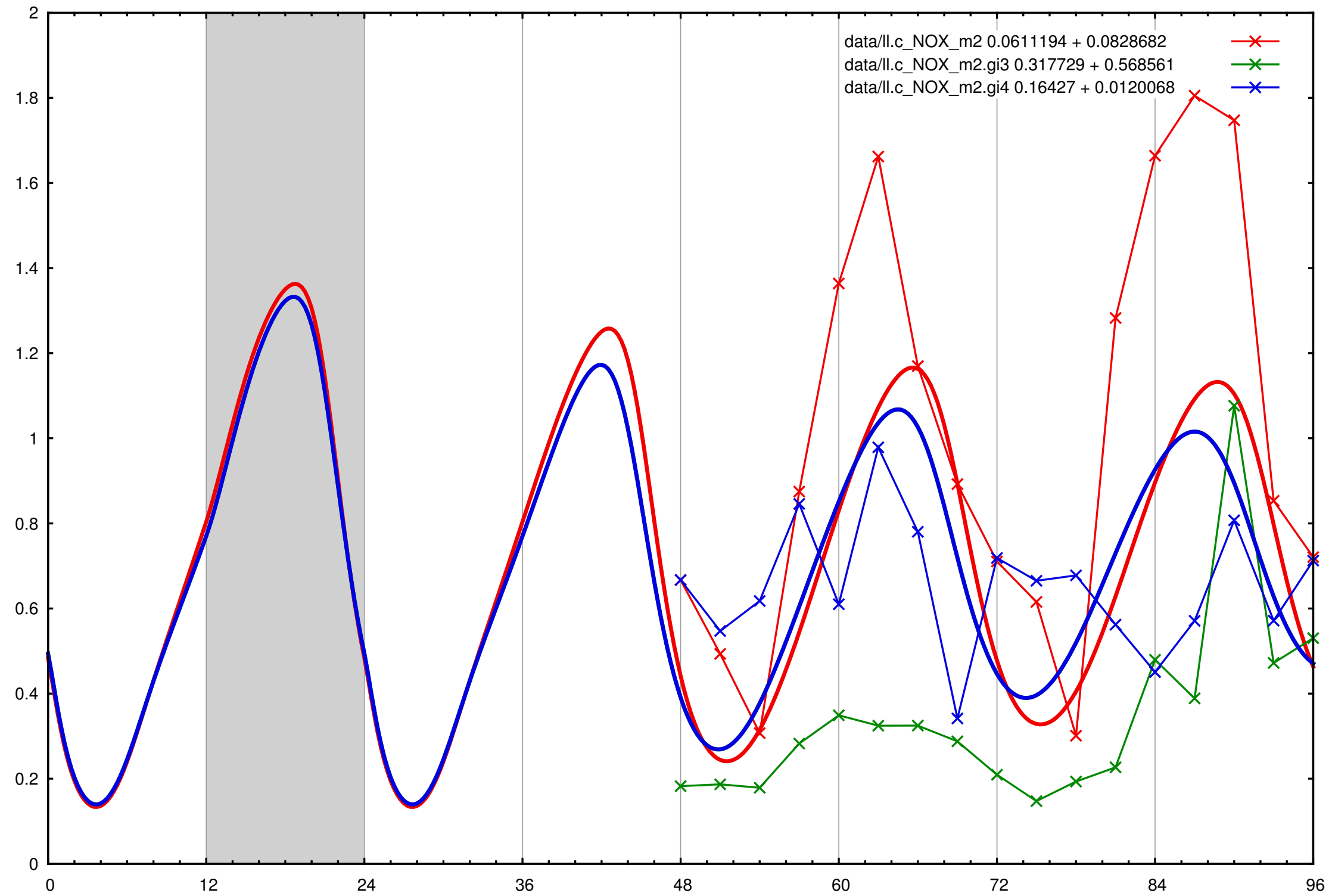
Scale group 142, scost 0.0233457



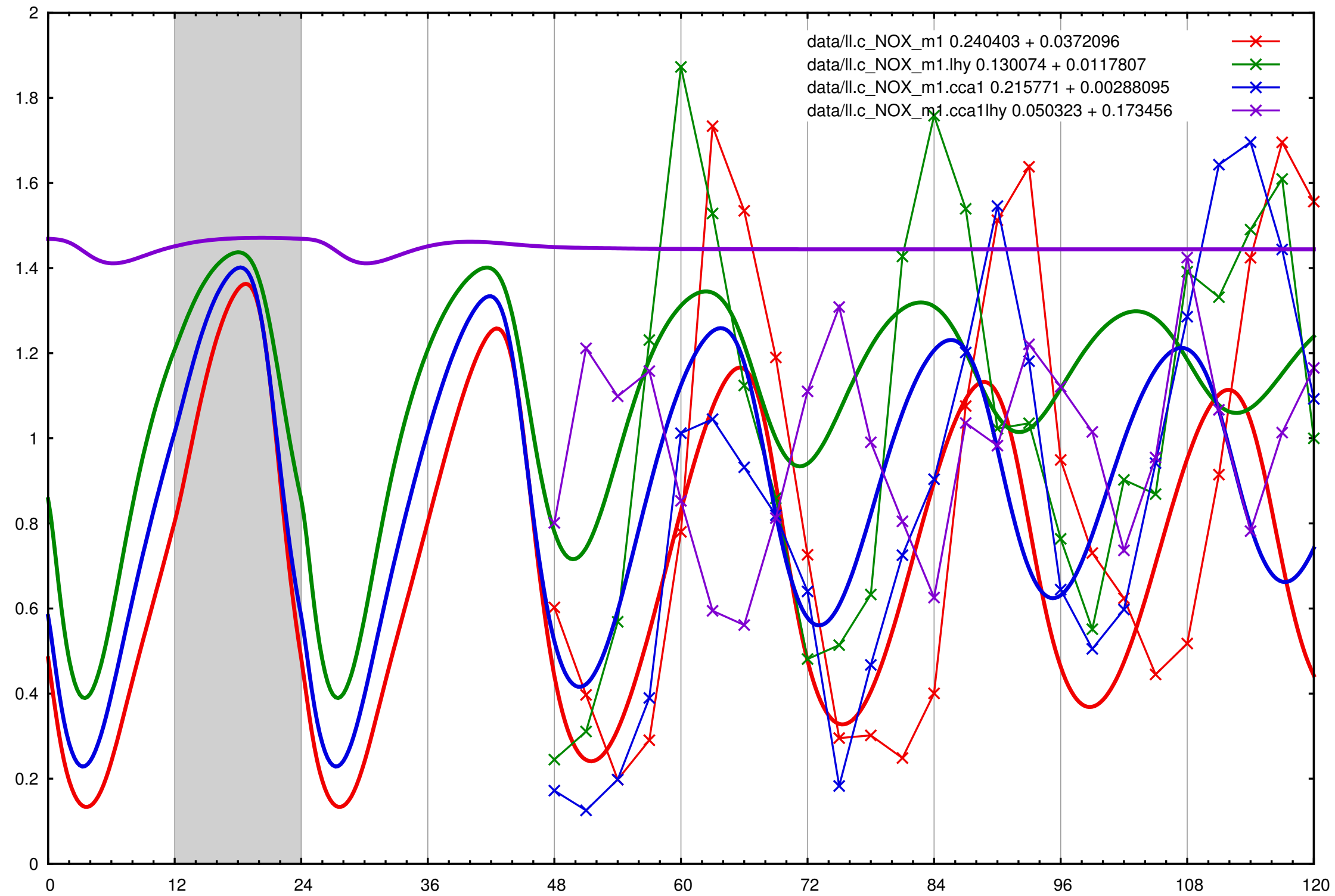
Scale group 143, scost 0.00201326



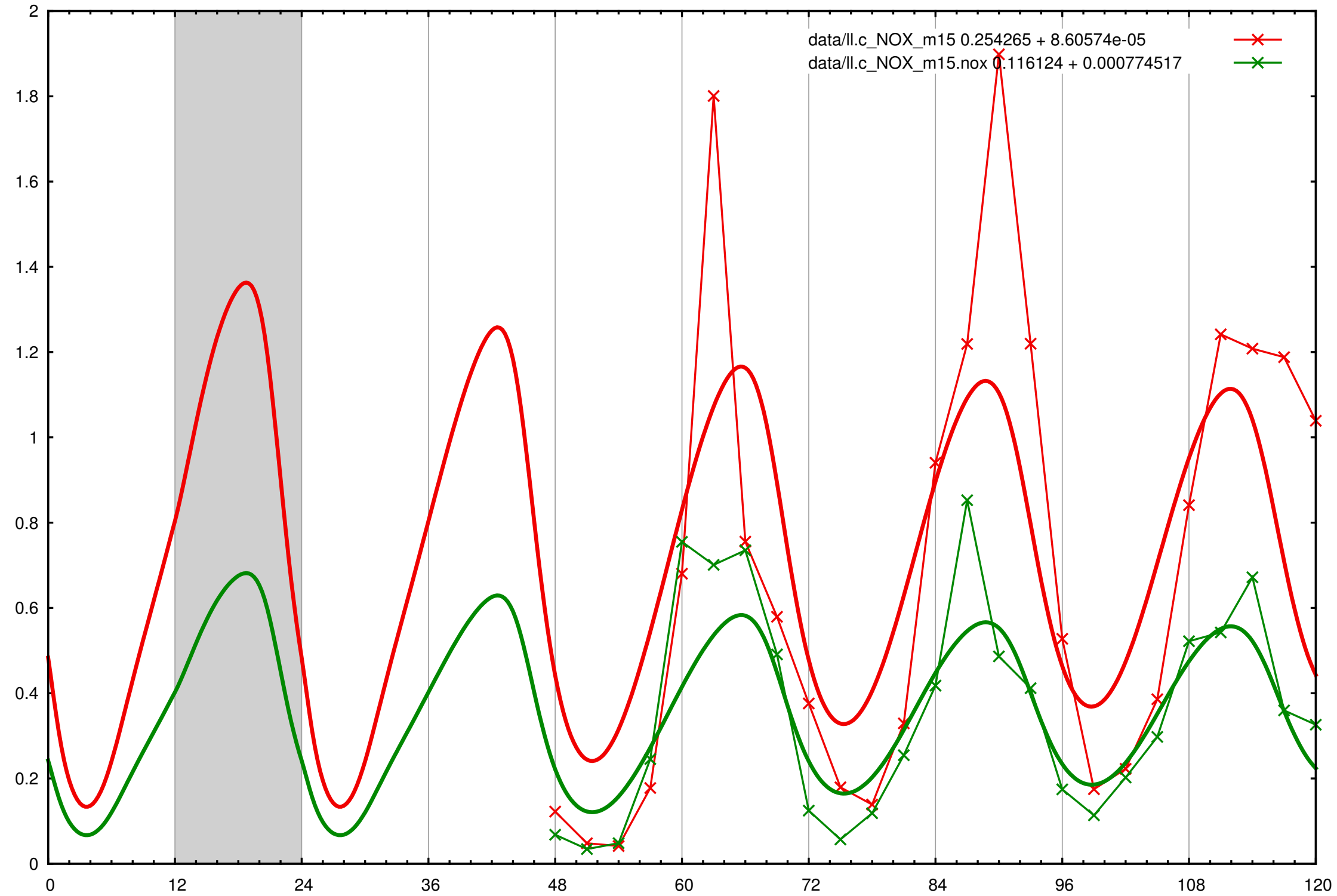
Scale group 144, scost 0.165835



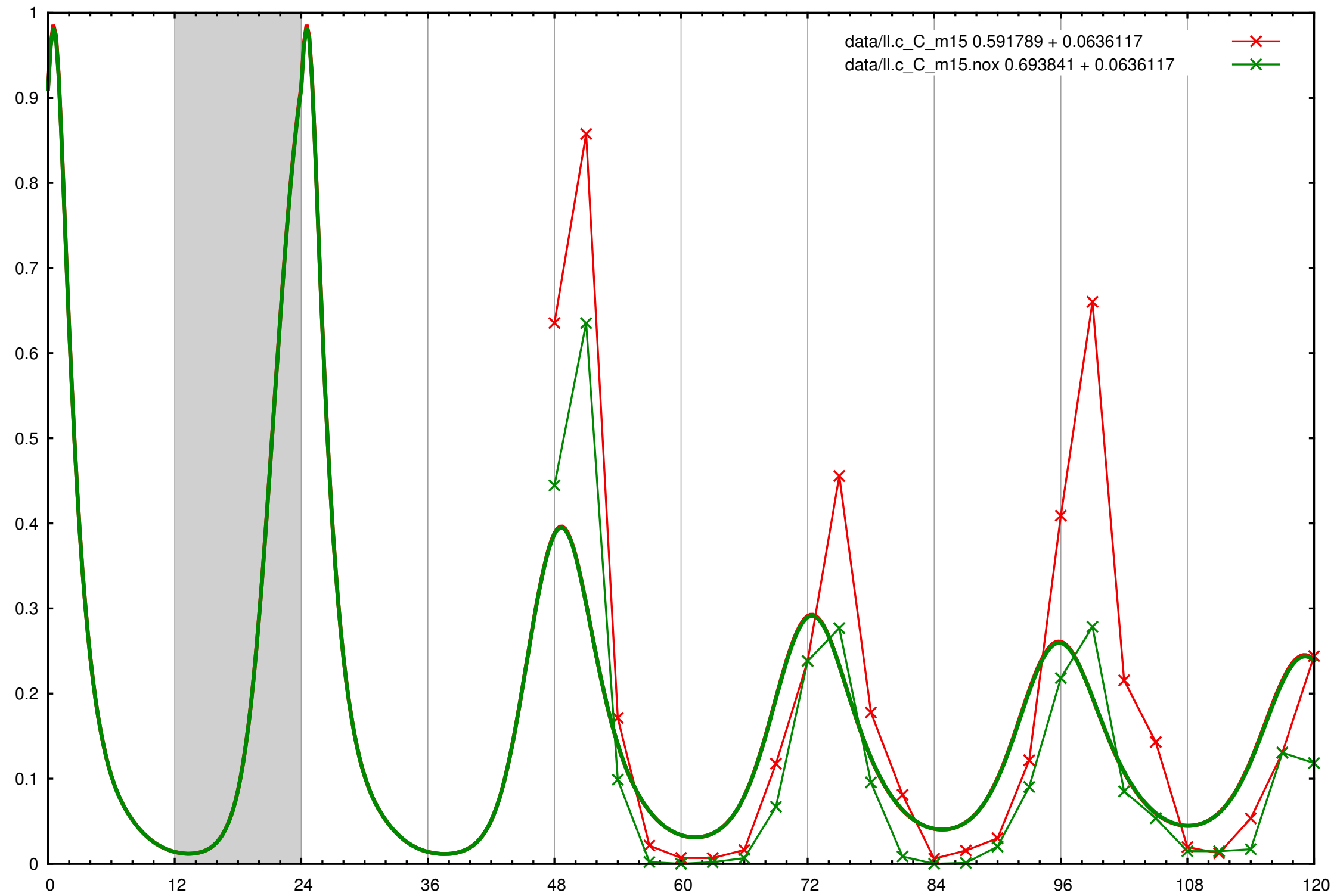
Scale group 145, scost 0.0499578



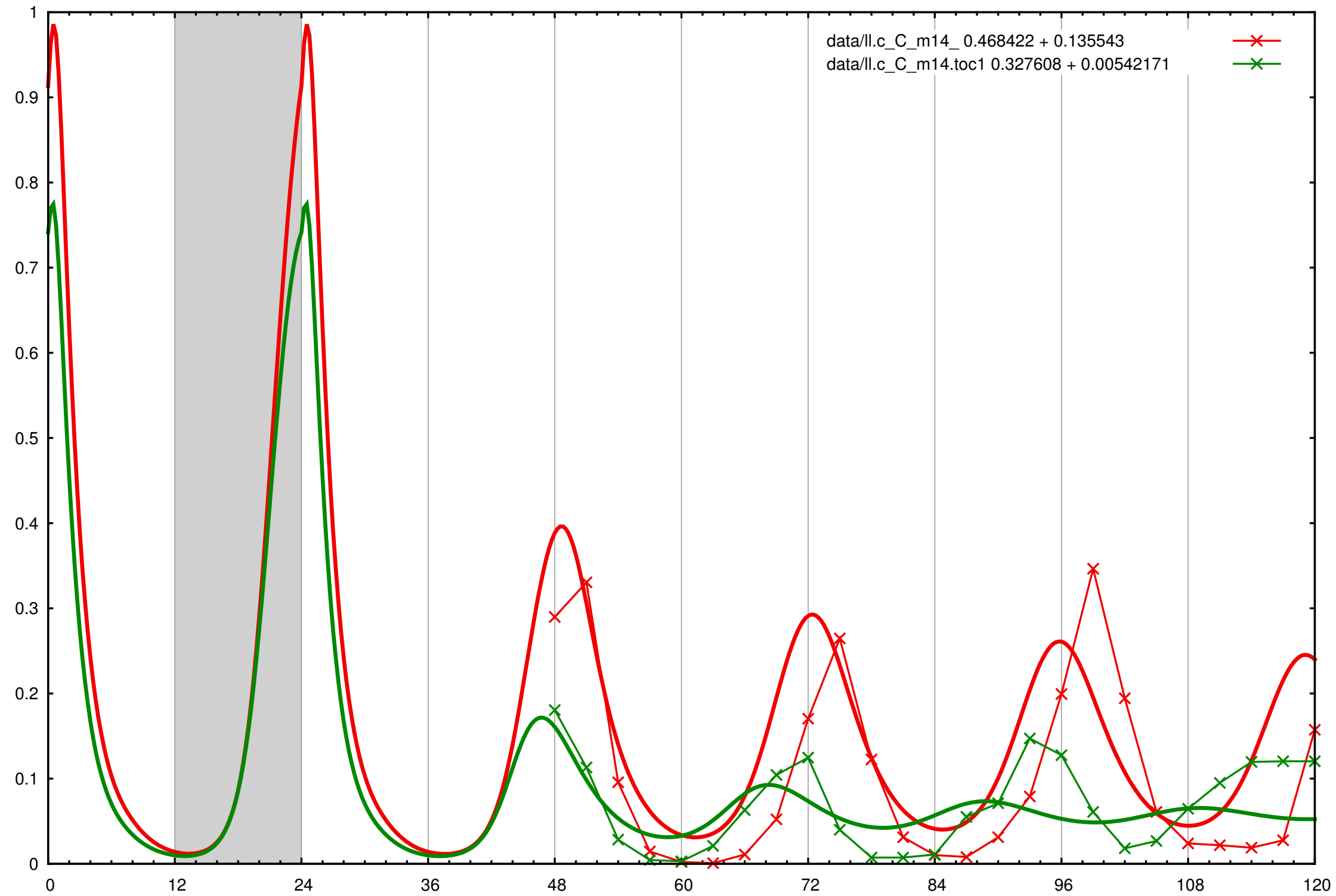
Scale group 146, scost 0.000258172



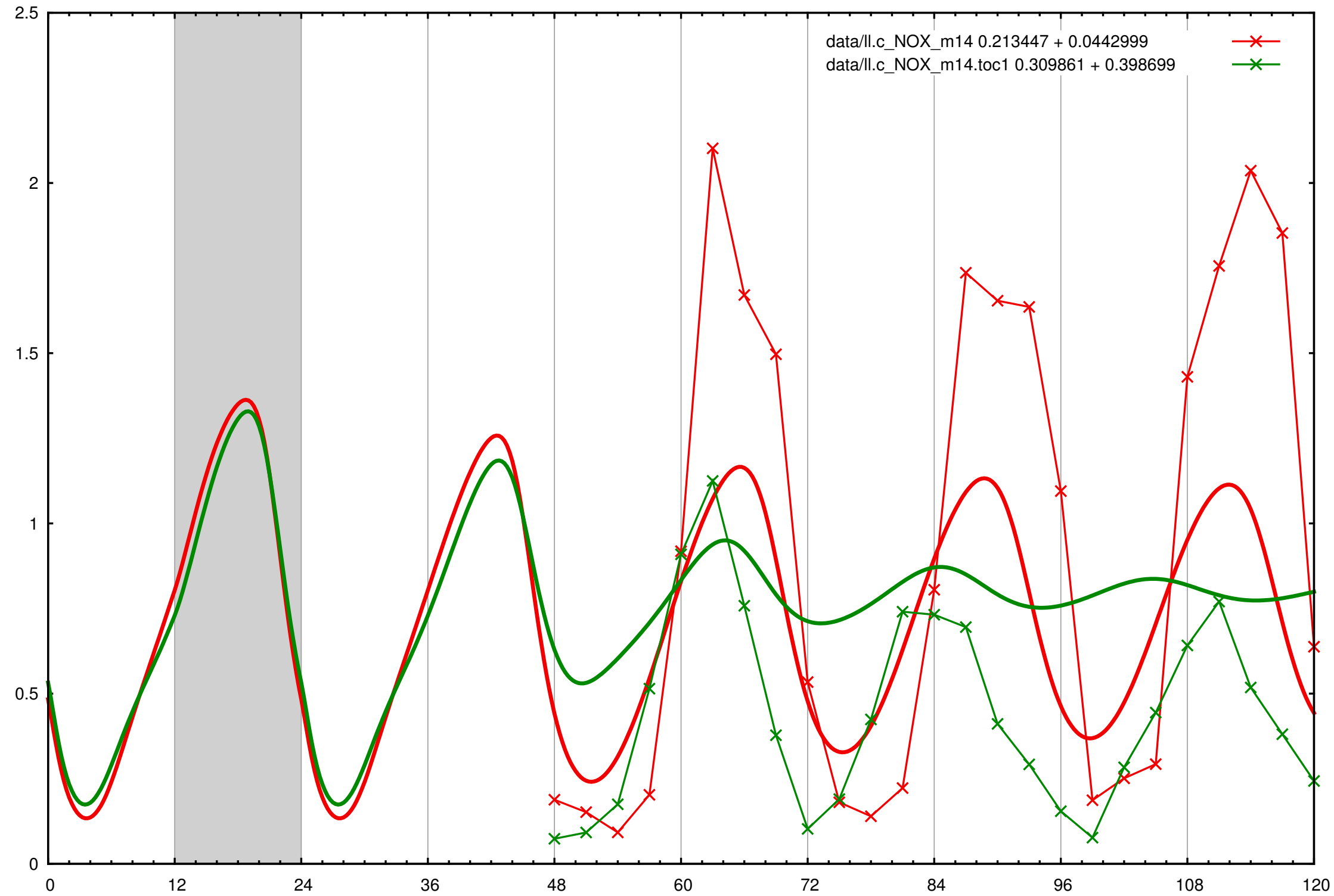
Scale group 147, scost 0.0636117



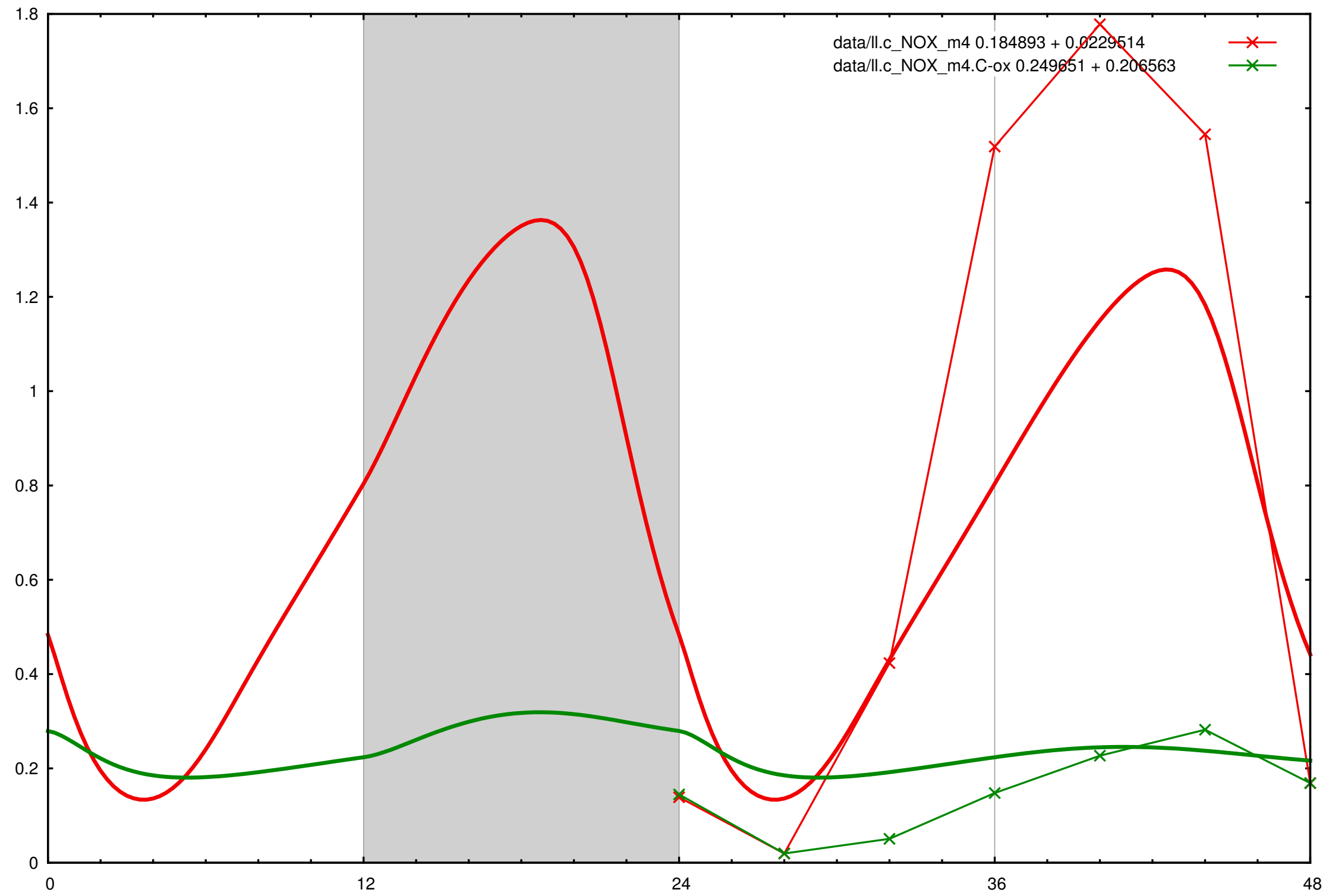
Scale group 148, scost 0.0271085



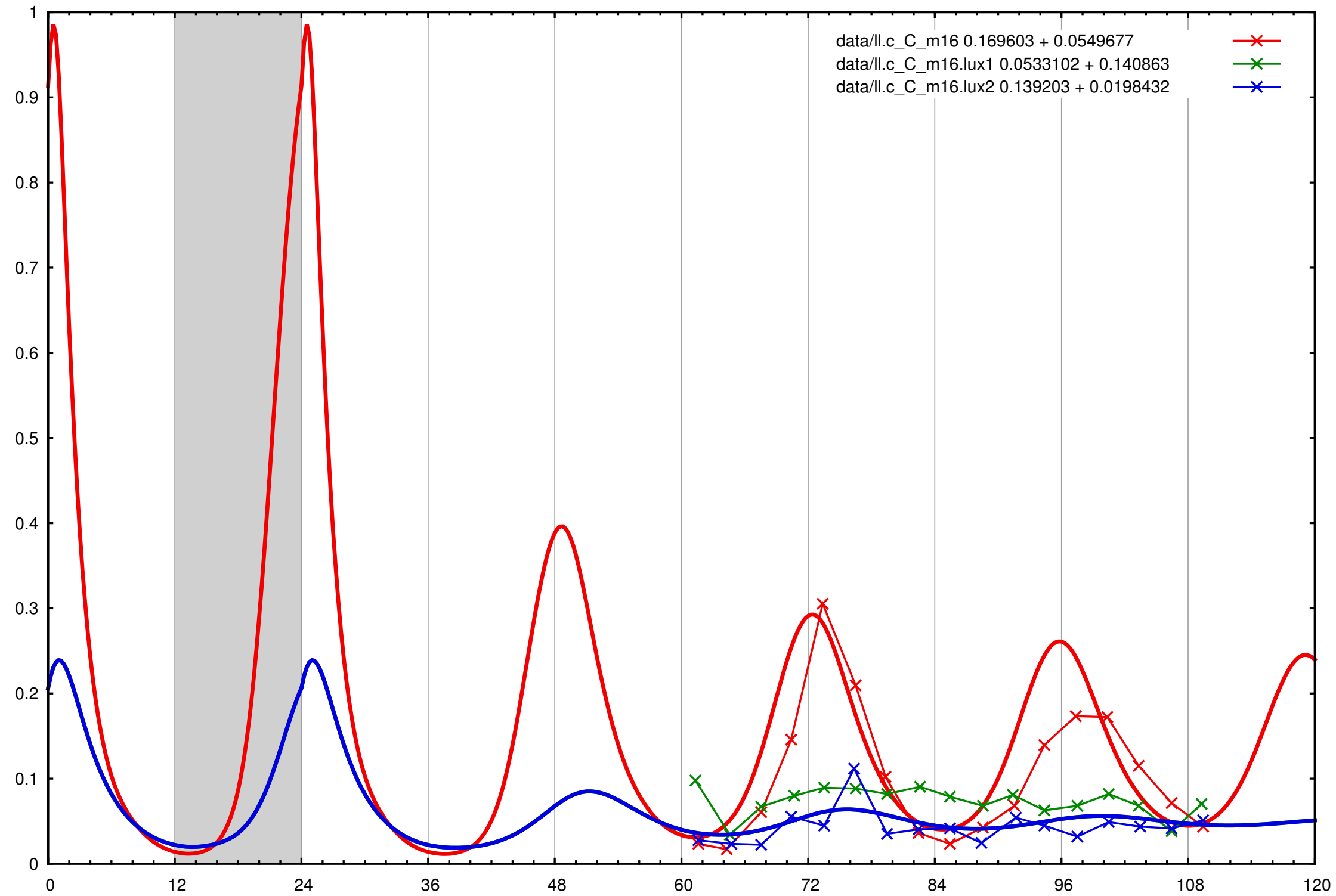
Scale group 149, scost 0.1329



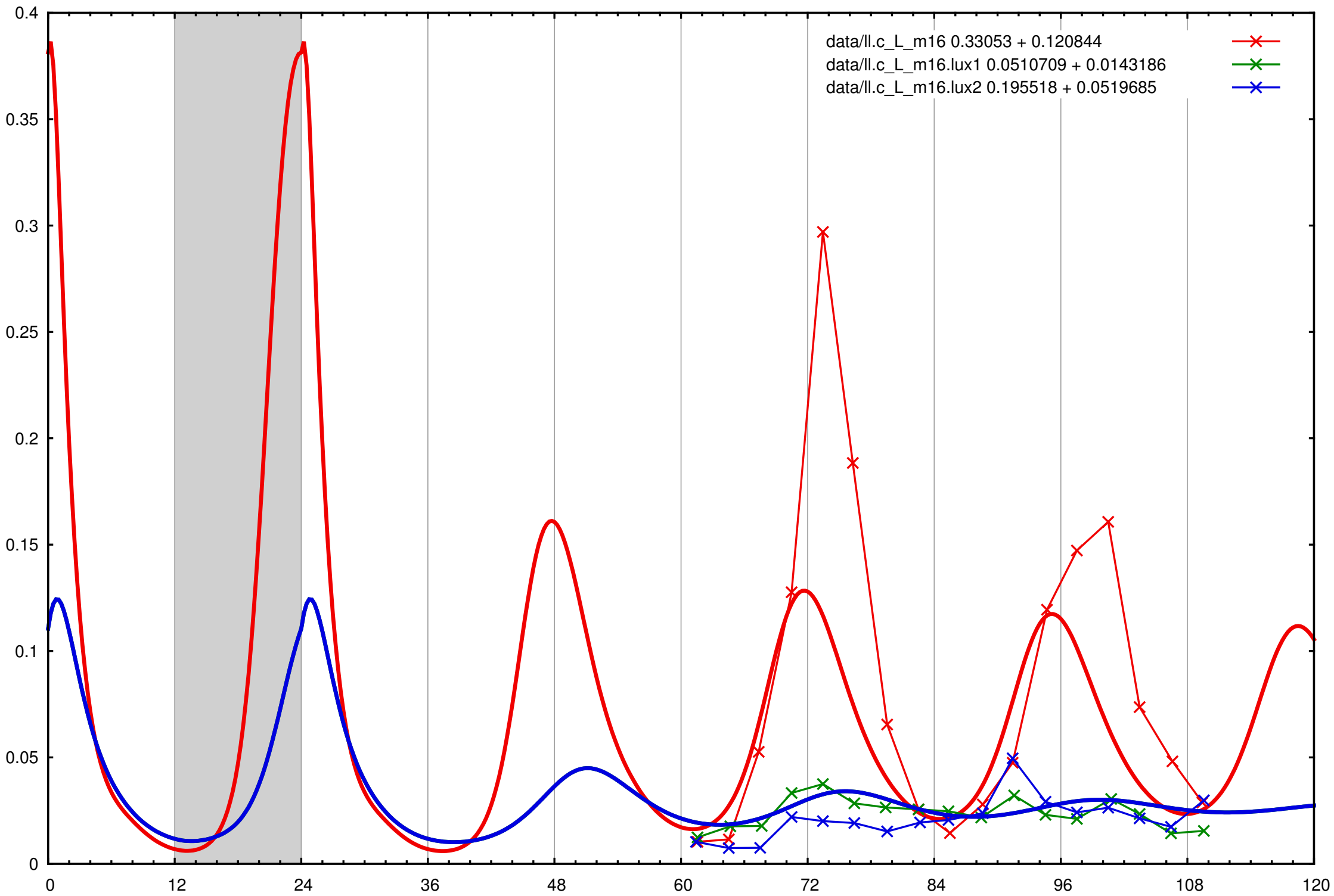
Scale group 150, scost 0.0688543



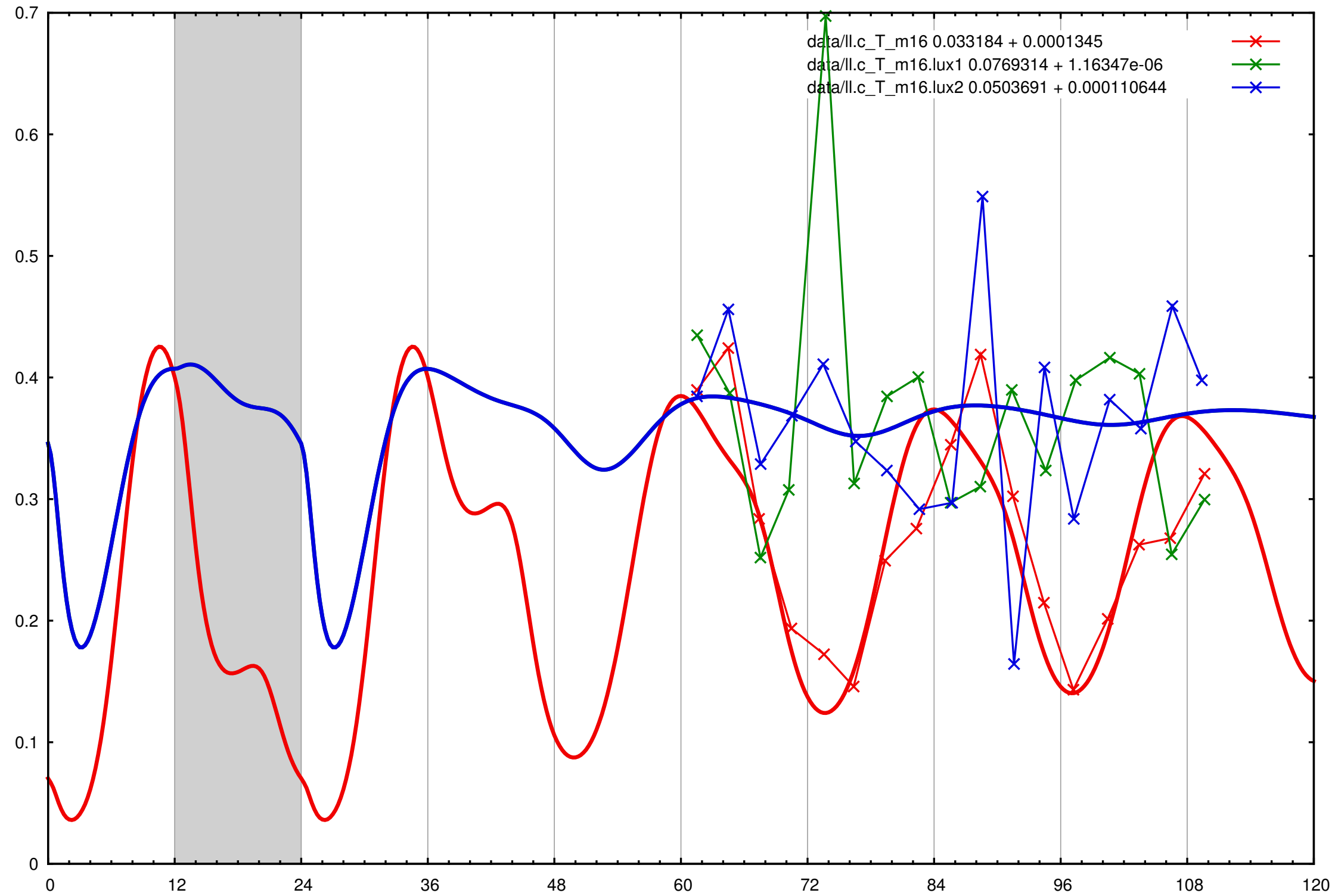
Scale group 151, scost 0.0718914



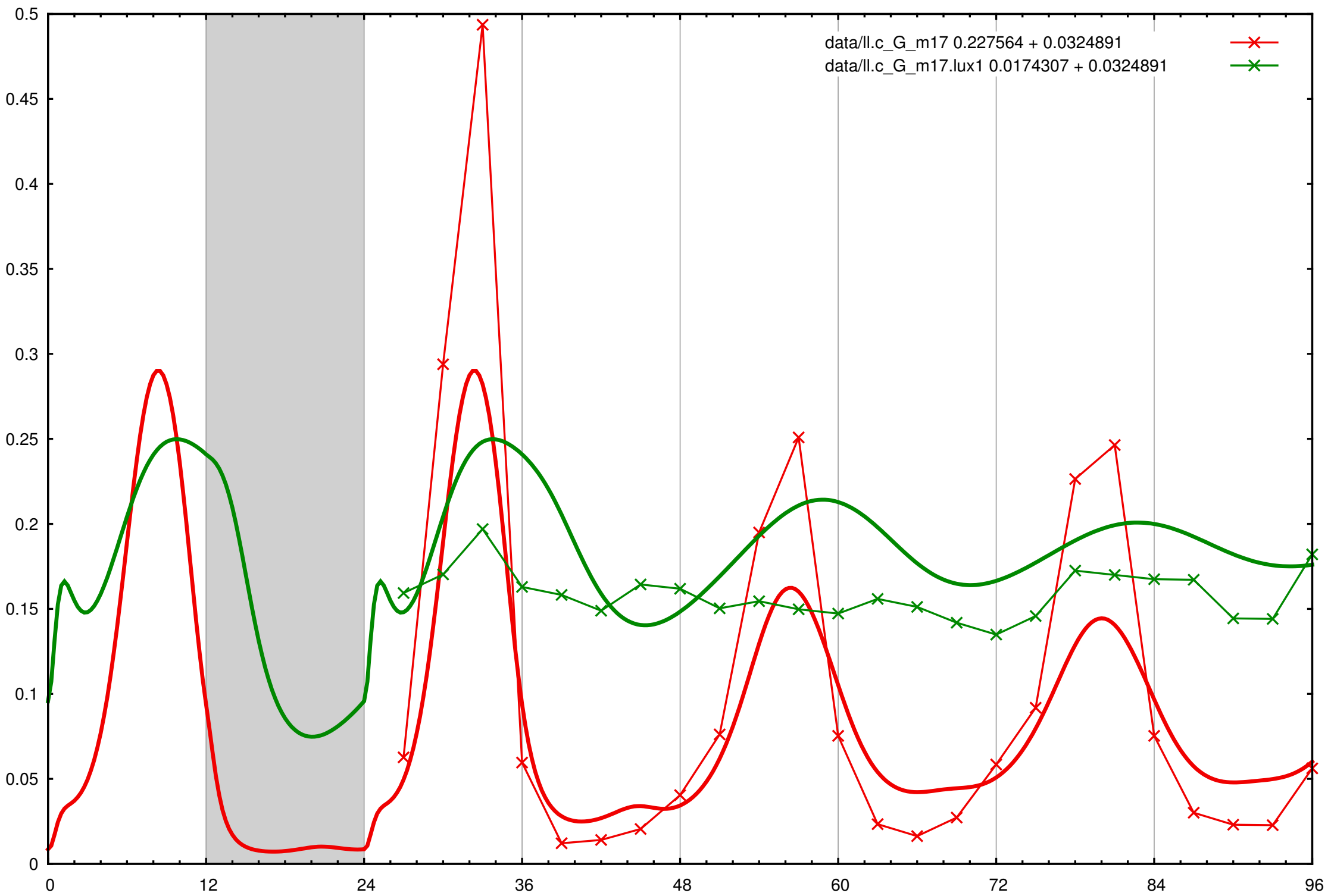
Scale group 152, scost 0.062377



Scale group 153, scost 8.21025e-05

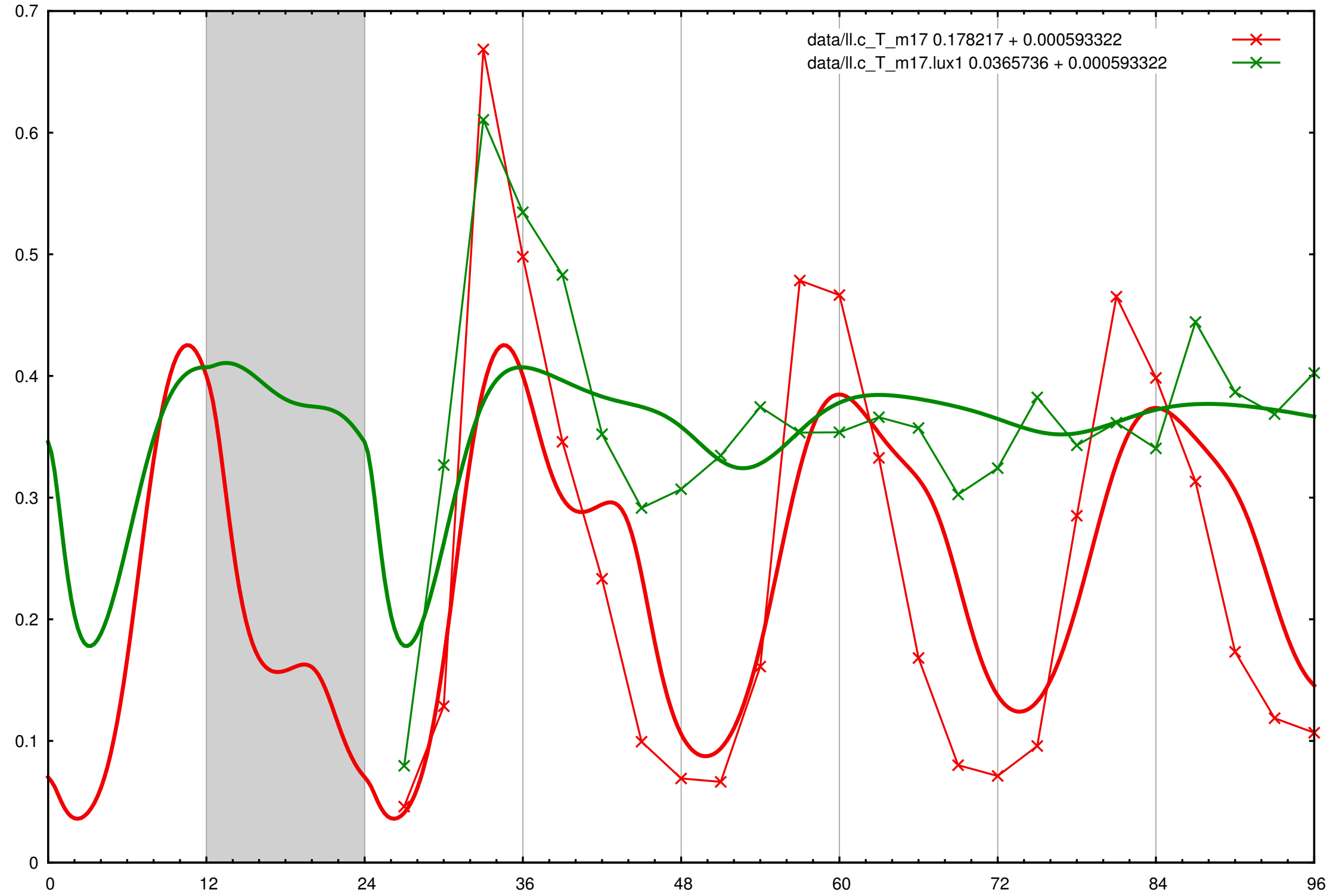


Scale group 154, scost 0.0324891

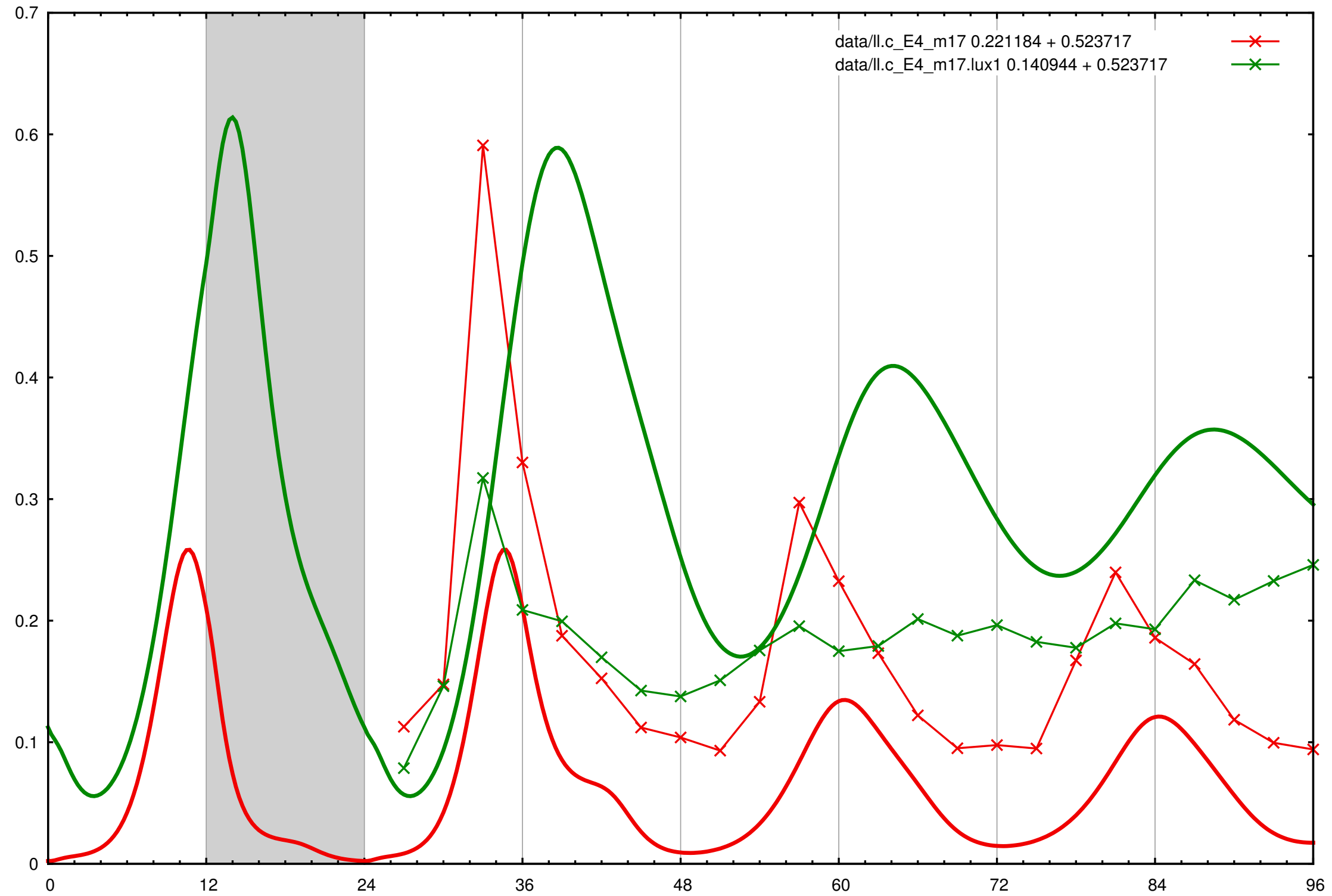


Scale group 155, scost 0.000593322

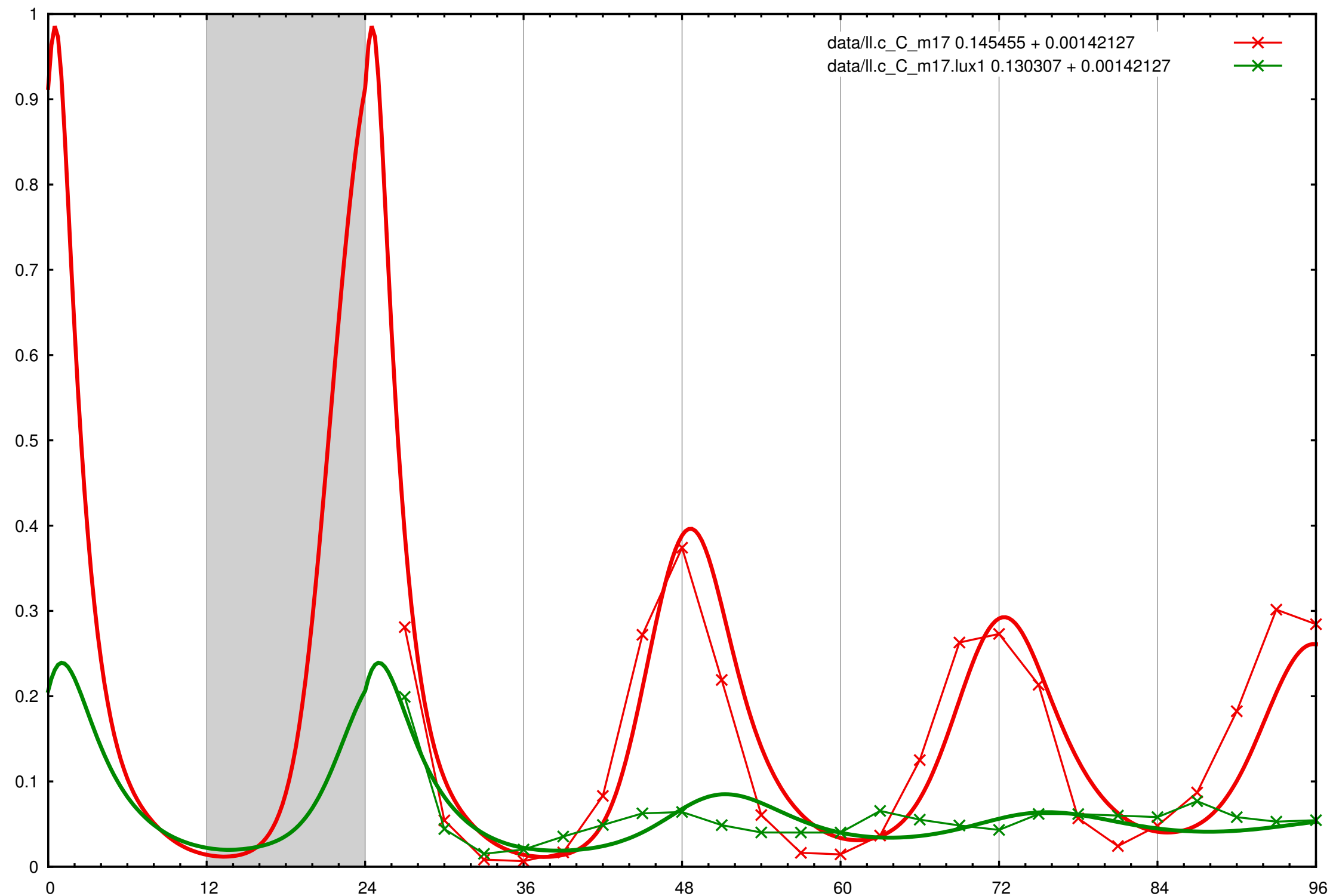
data/ll.c_T_m17 0.178217 + 0.000593322
data/ll.c_T_m17.lux1 0.0365736 + 0.000593322



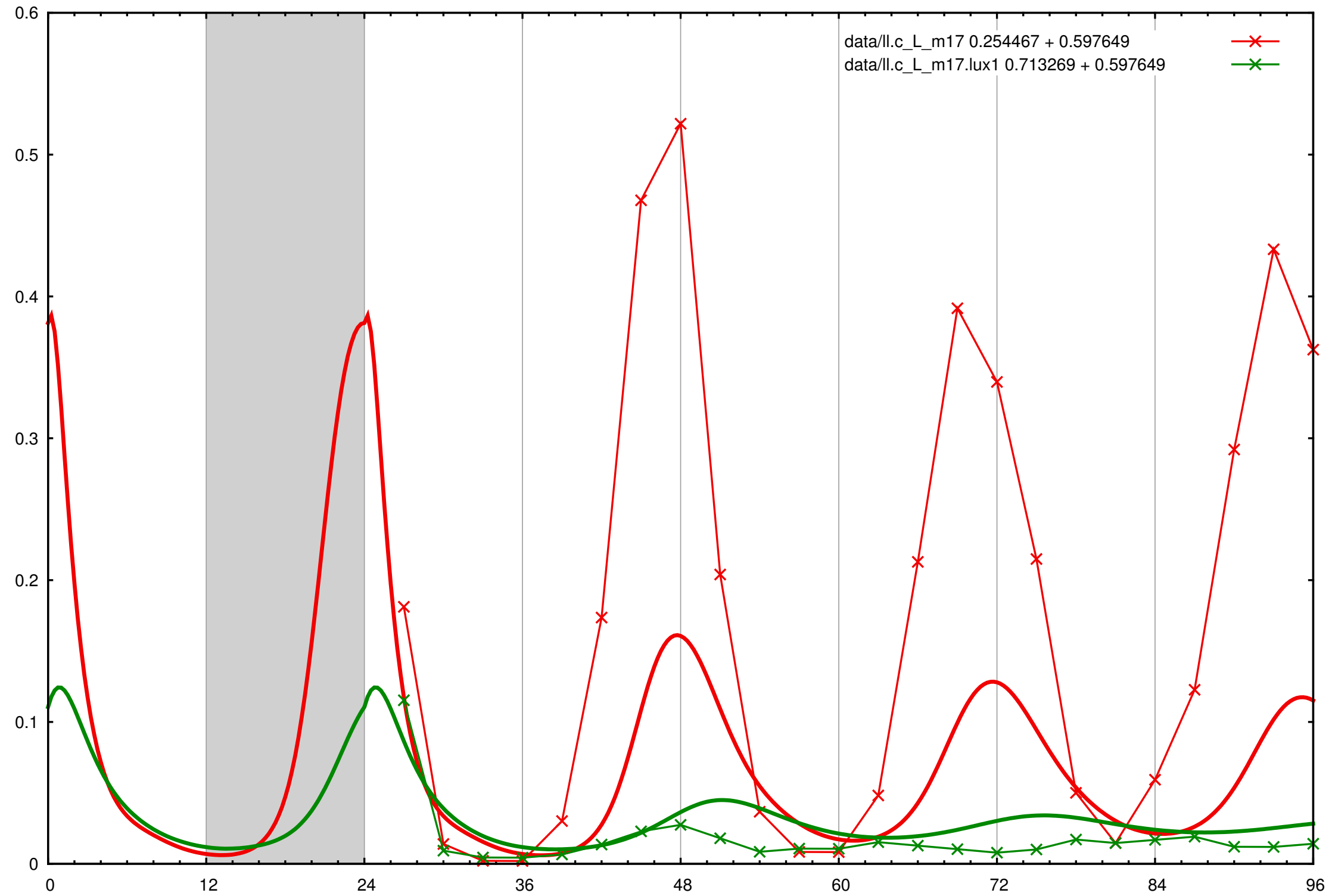
Scale group 156, scost 0.523717



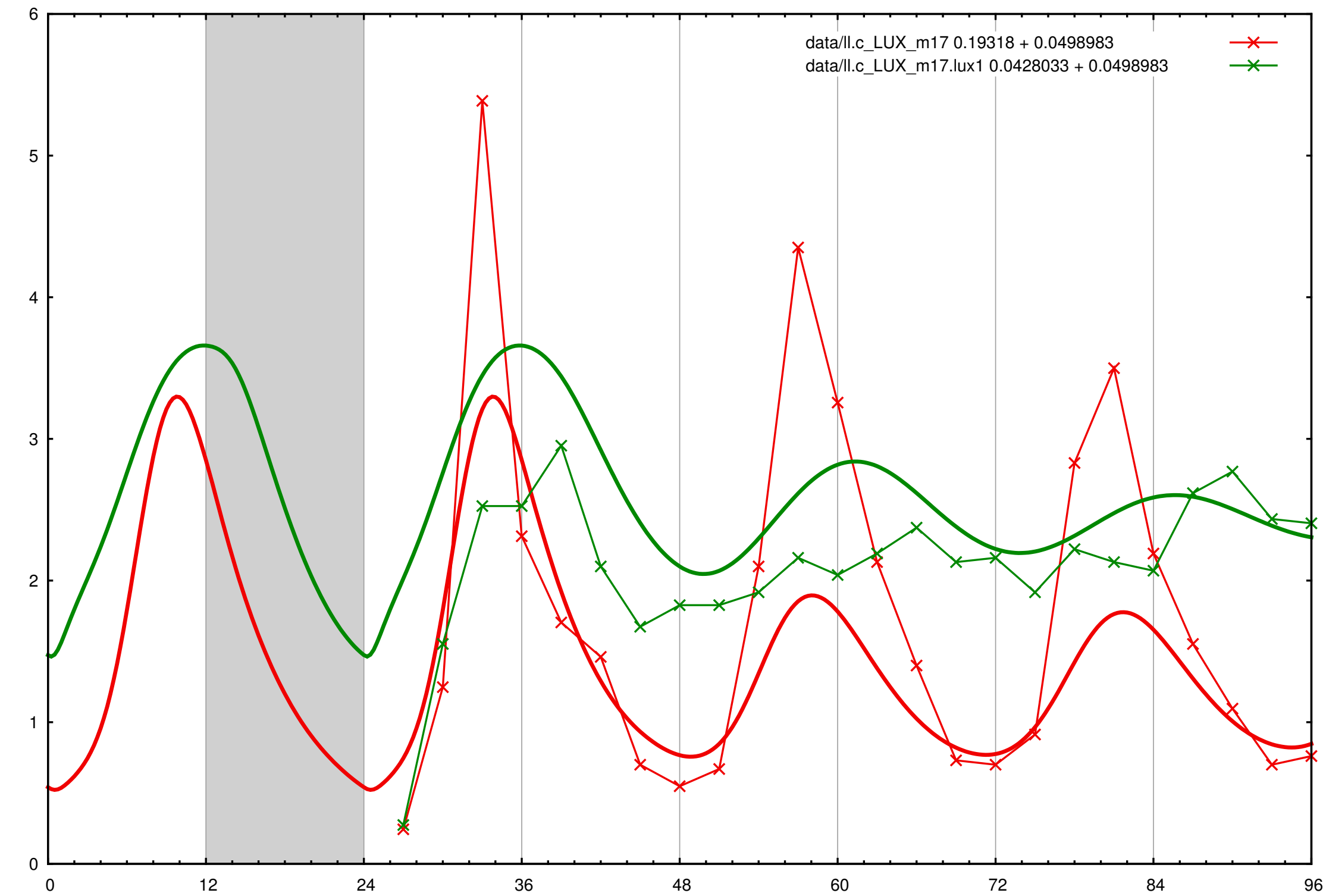
Scale group 157, scost 0.00142127



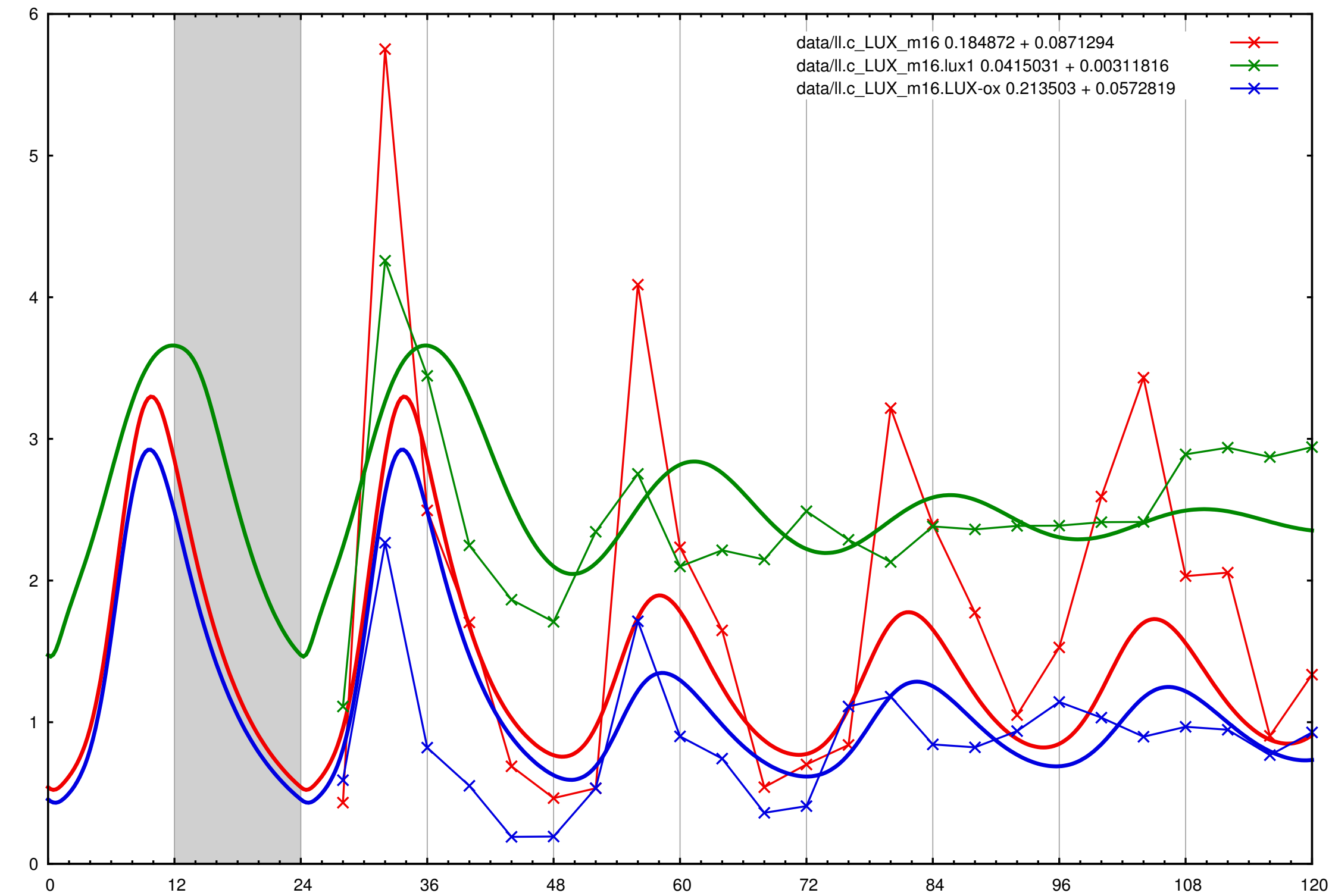
Scale group 158, scost 0.597649



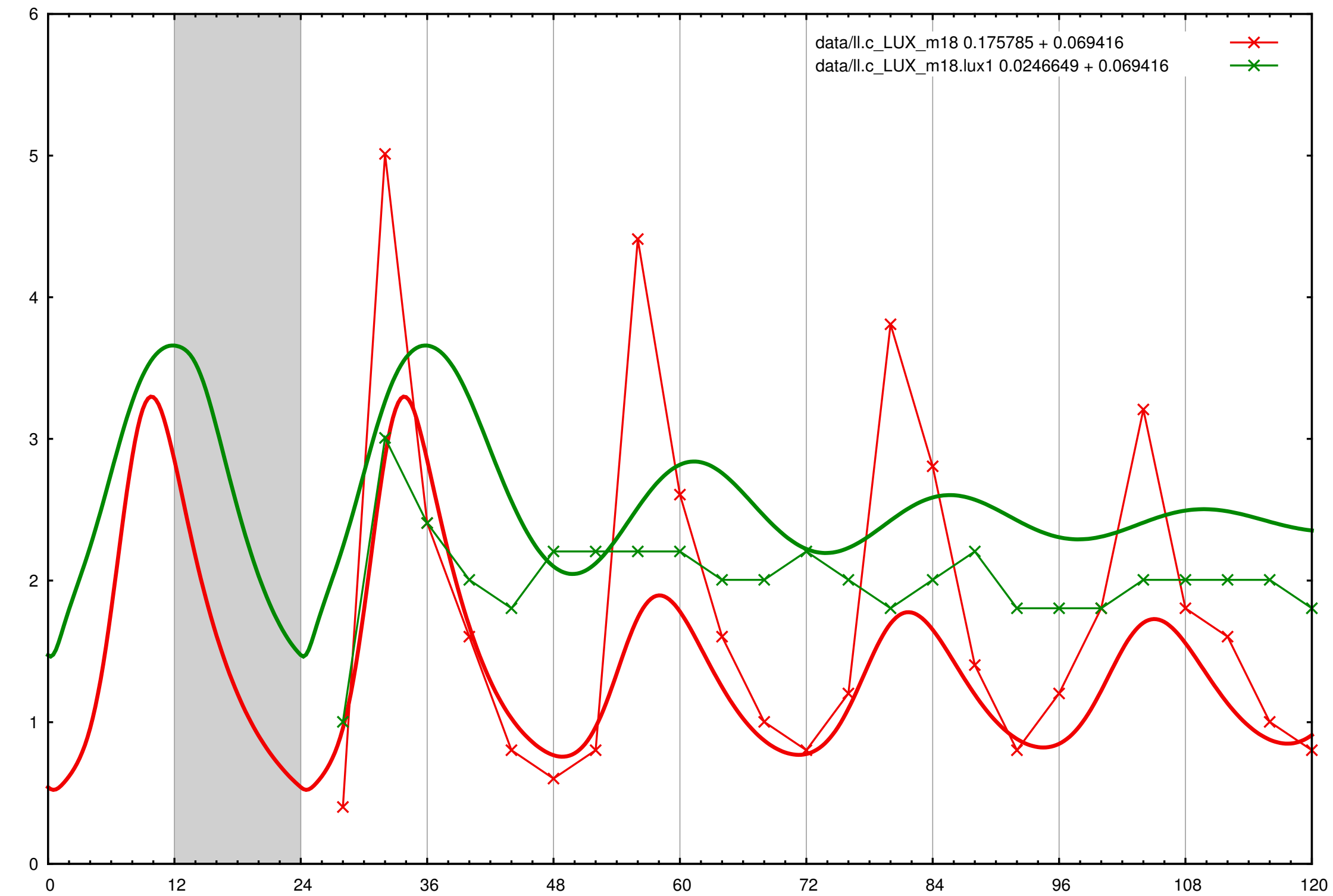
Scale group 159, scost 0.0498983



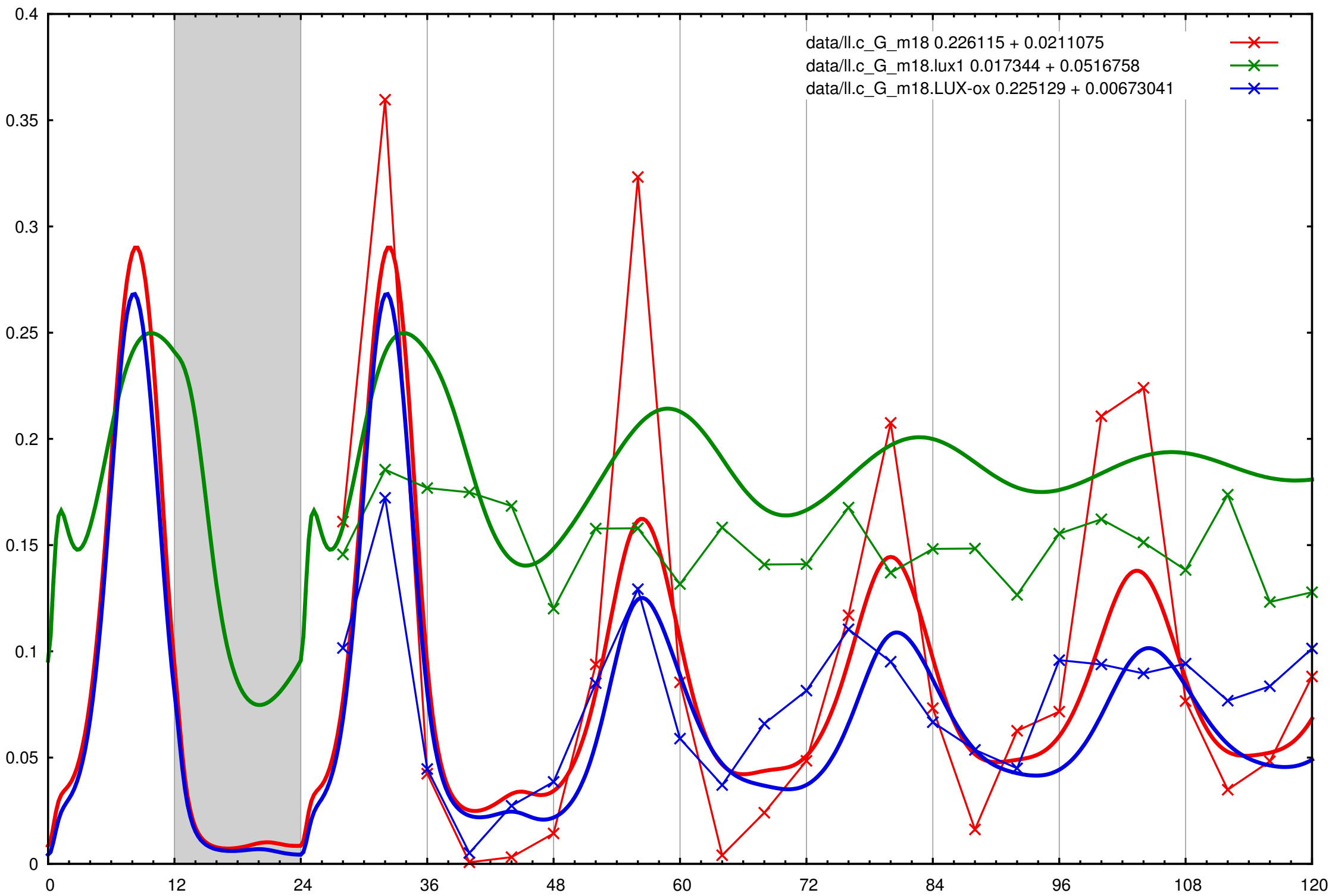
Scale group 160, scost 0.0491765



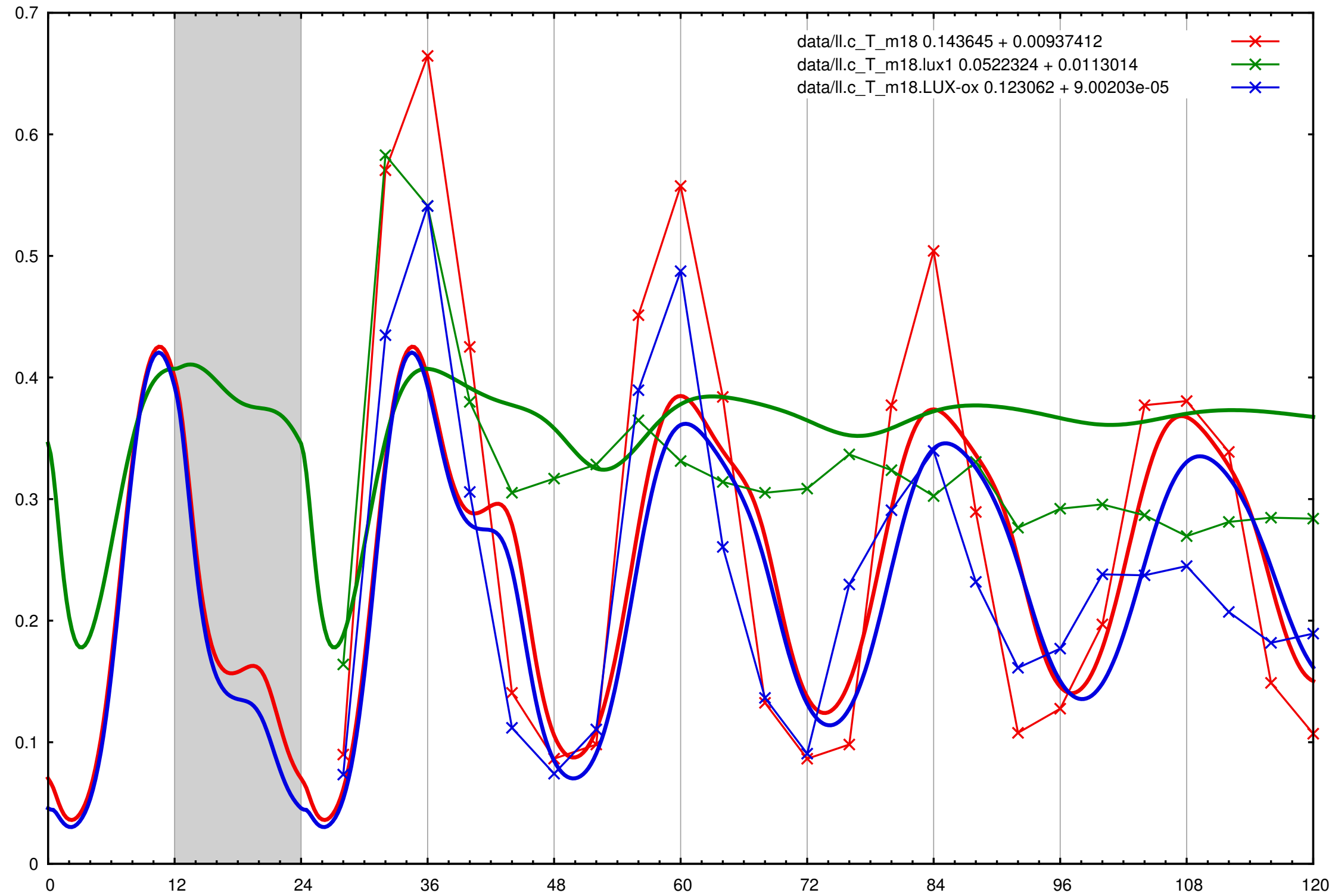
Scale group 161, scost 0.069416



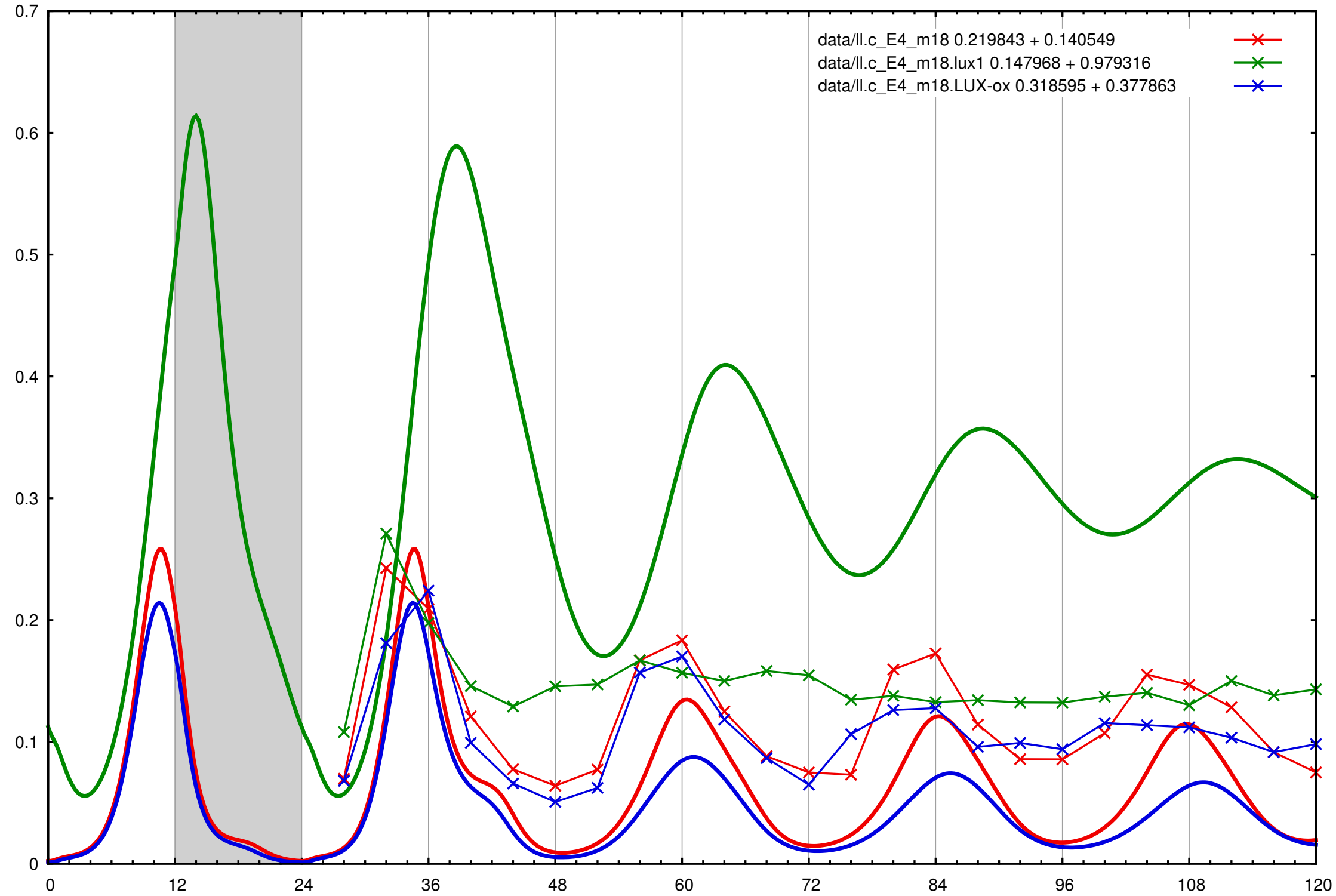
Scale group 162, scost 0.0265046



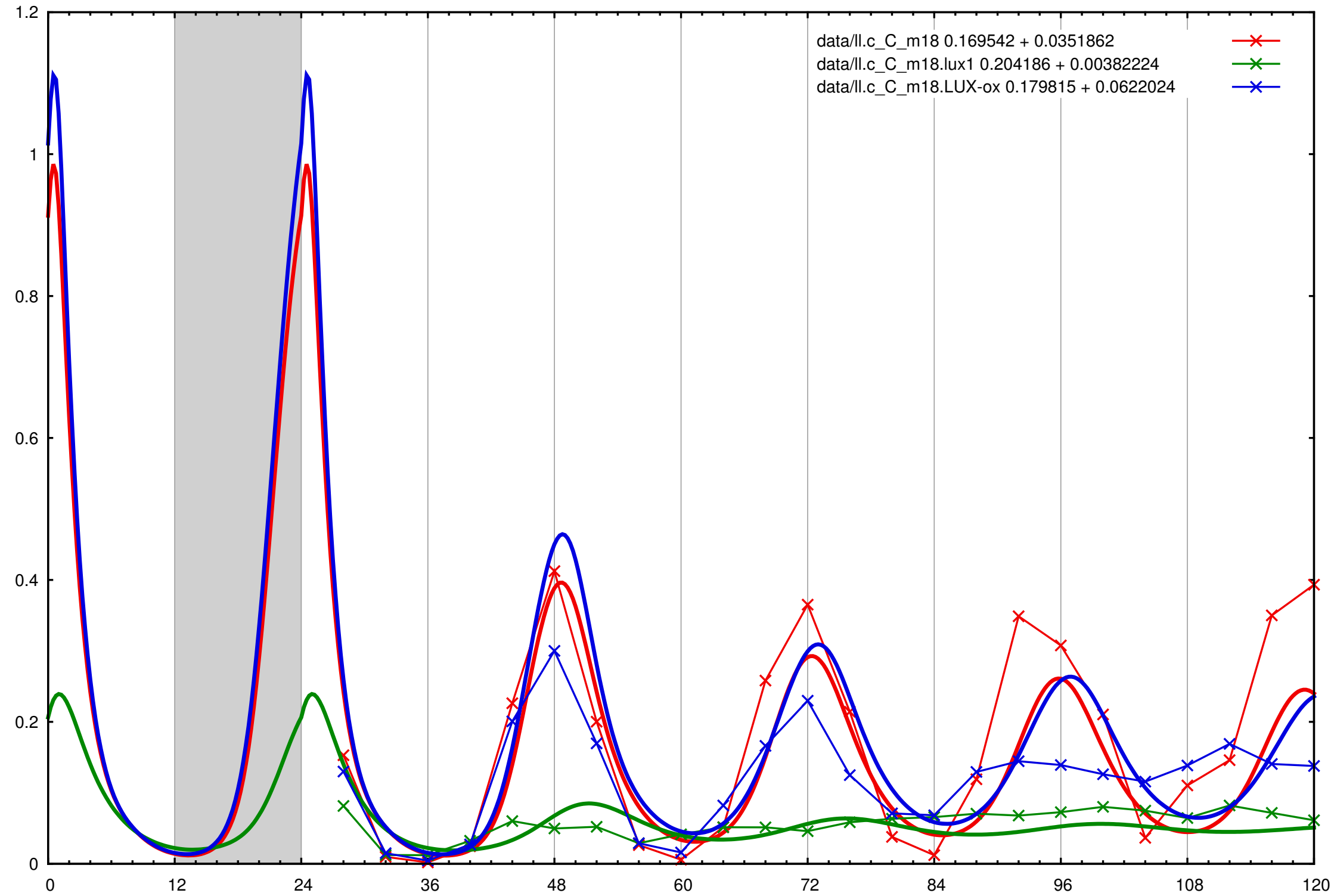
Scale group 163, scost 0.00692184



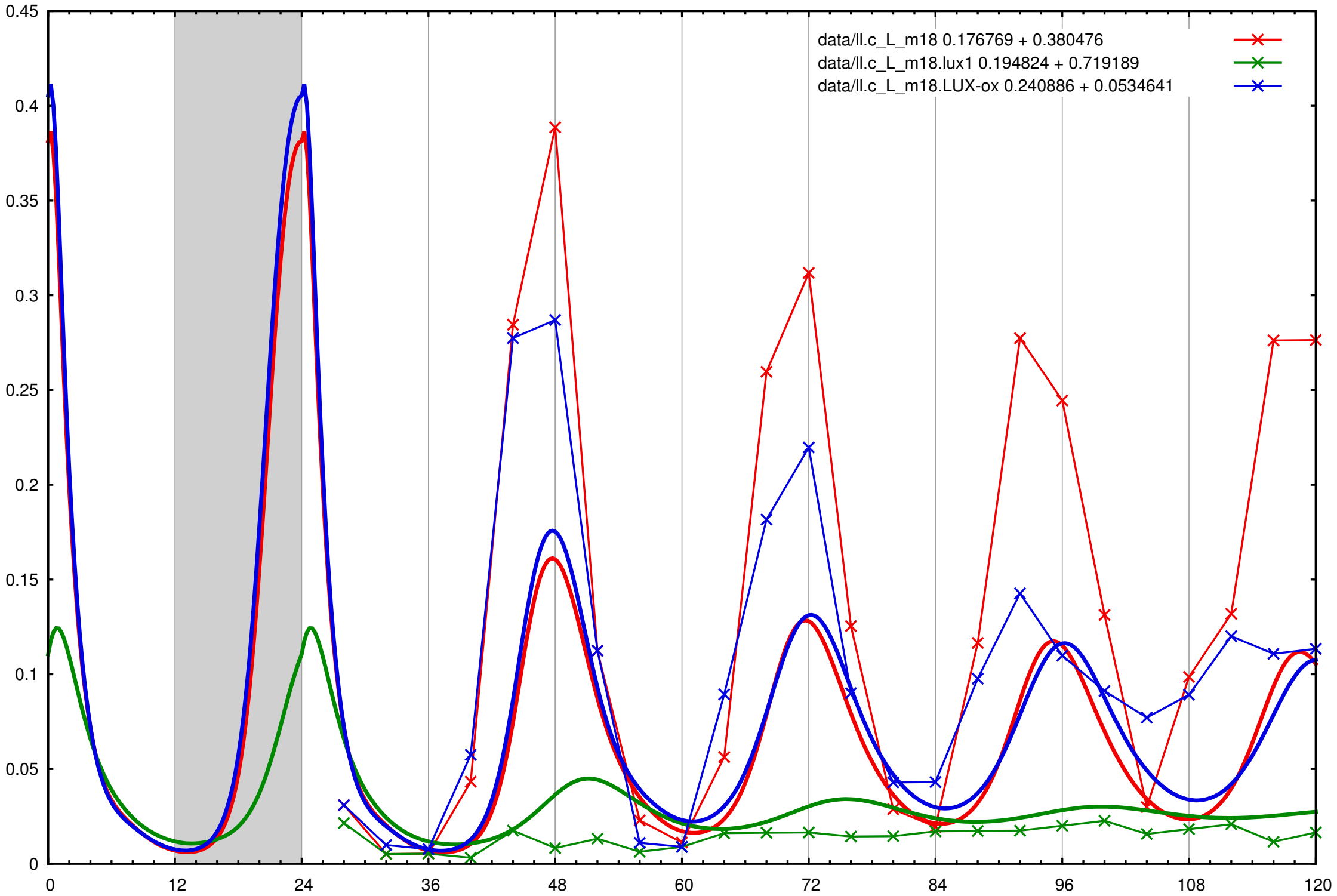
Scale group 164, scost 0.499243



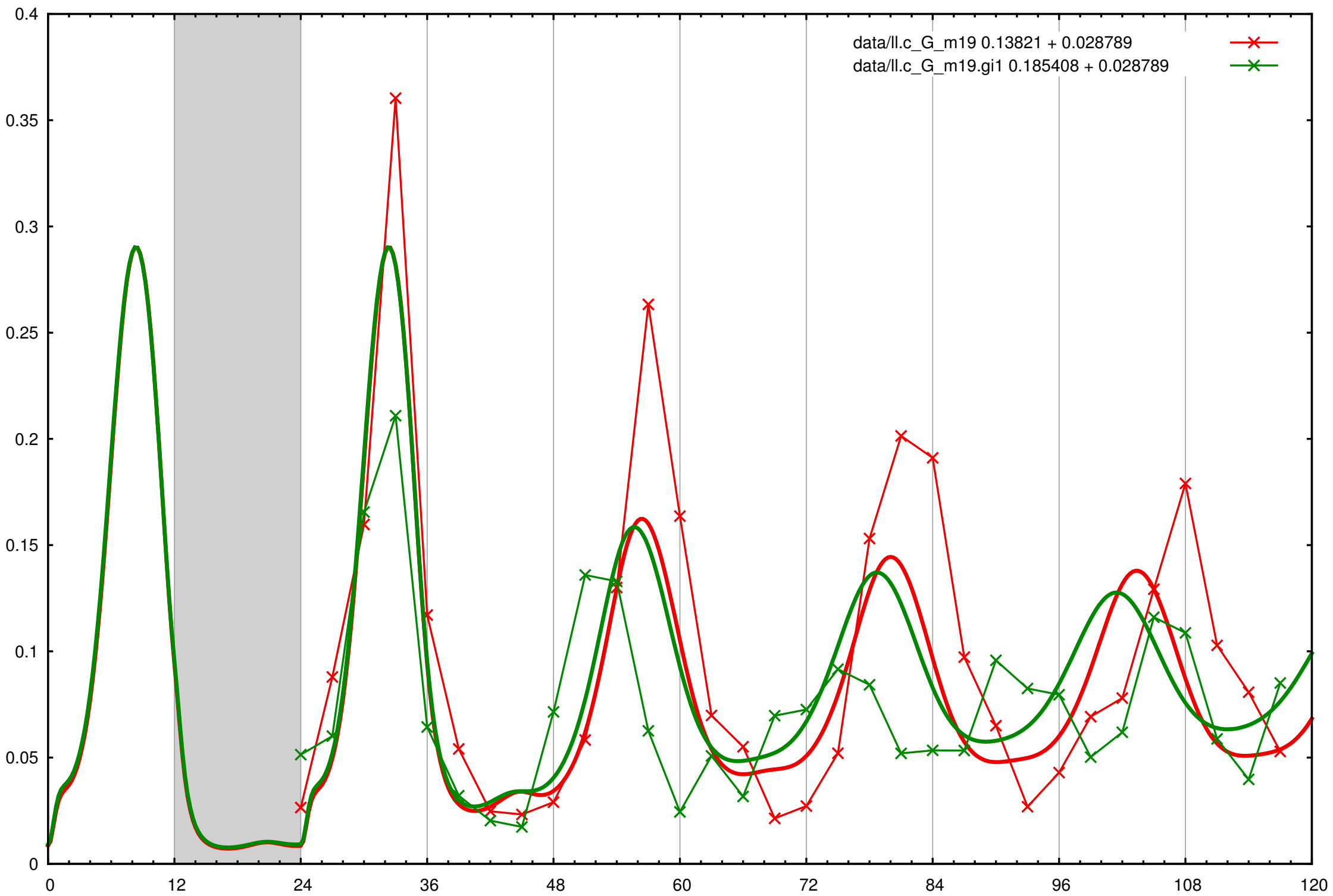
Scale group 165, scost 0.033737



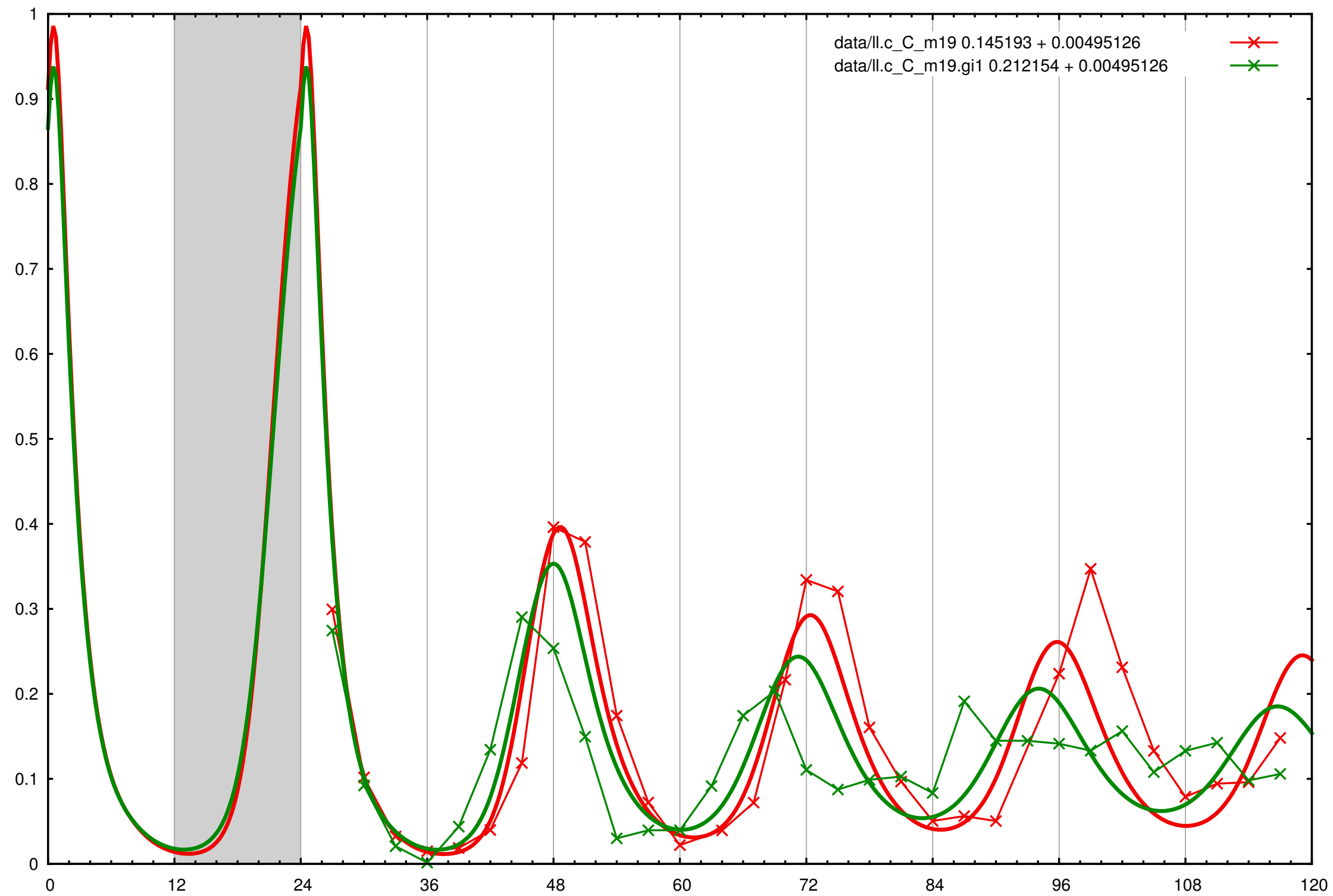
Scale group 166, scost 0.384376



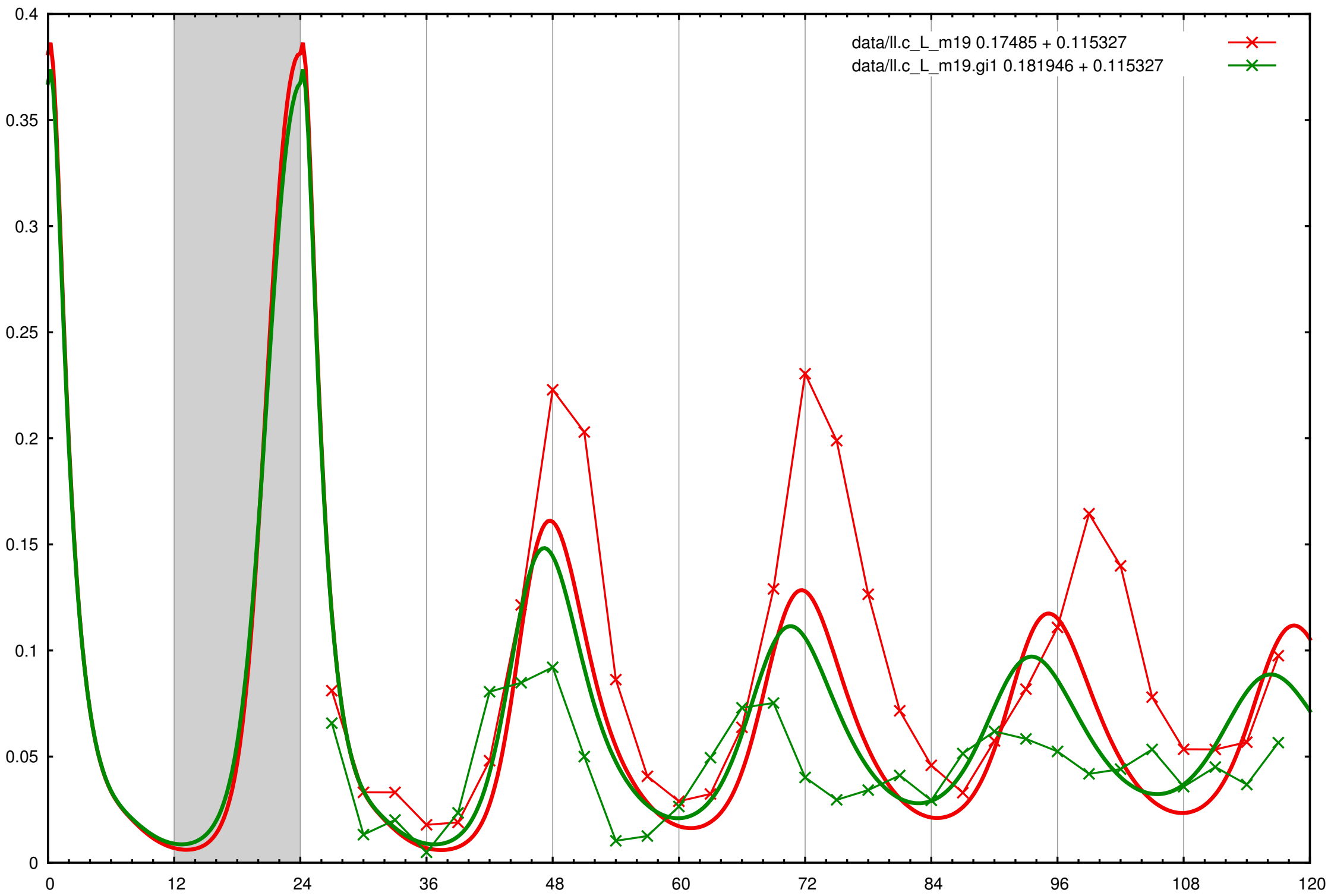
Scale group 167, scost 0.028789



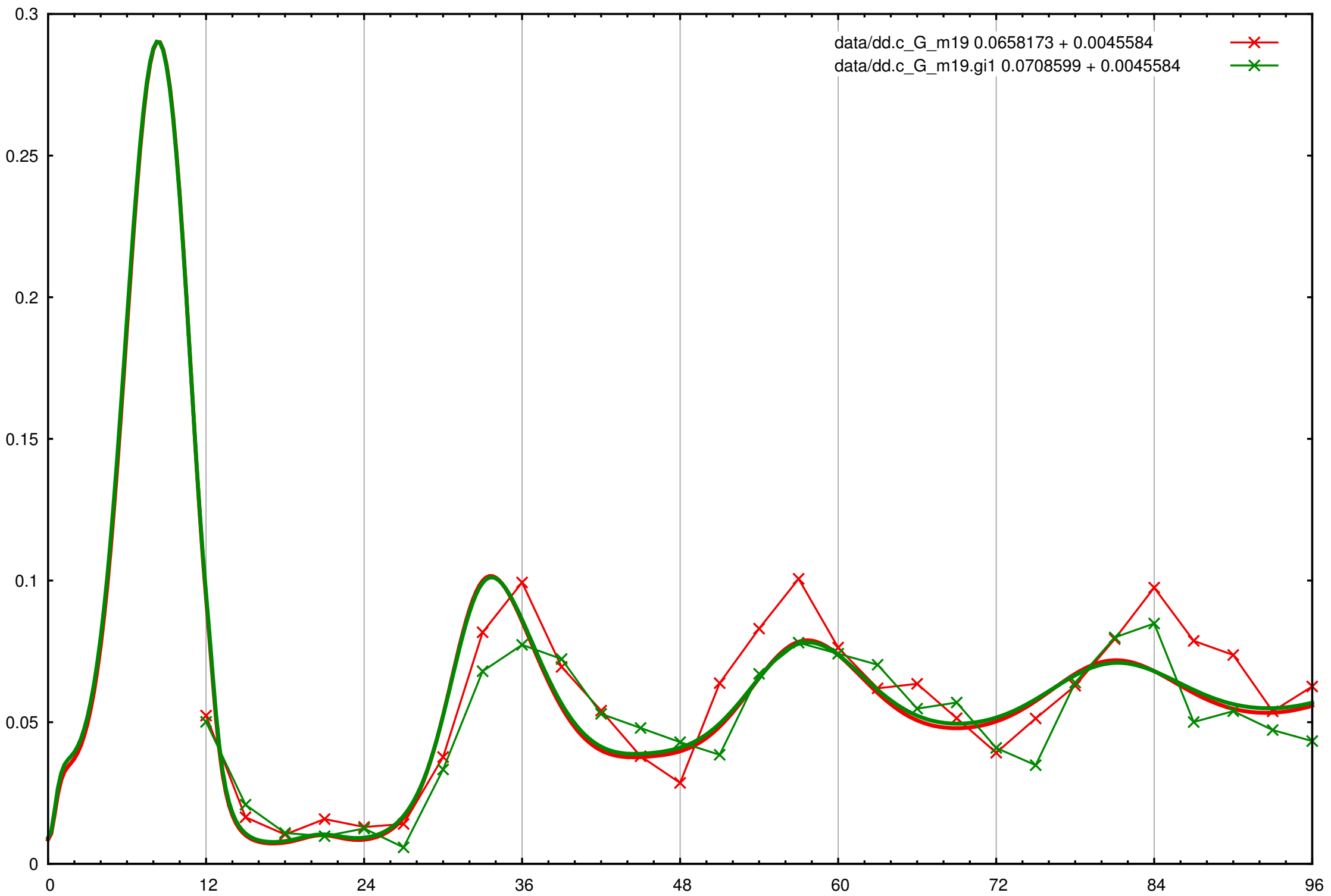
Scale group 168, scost 0.00495126



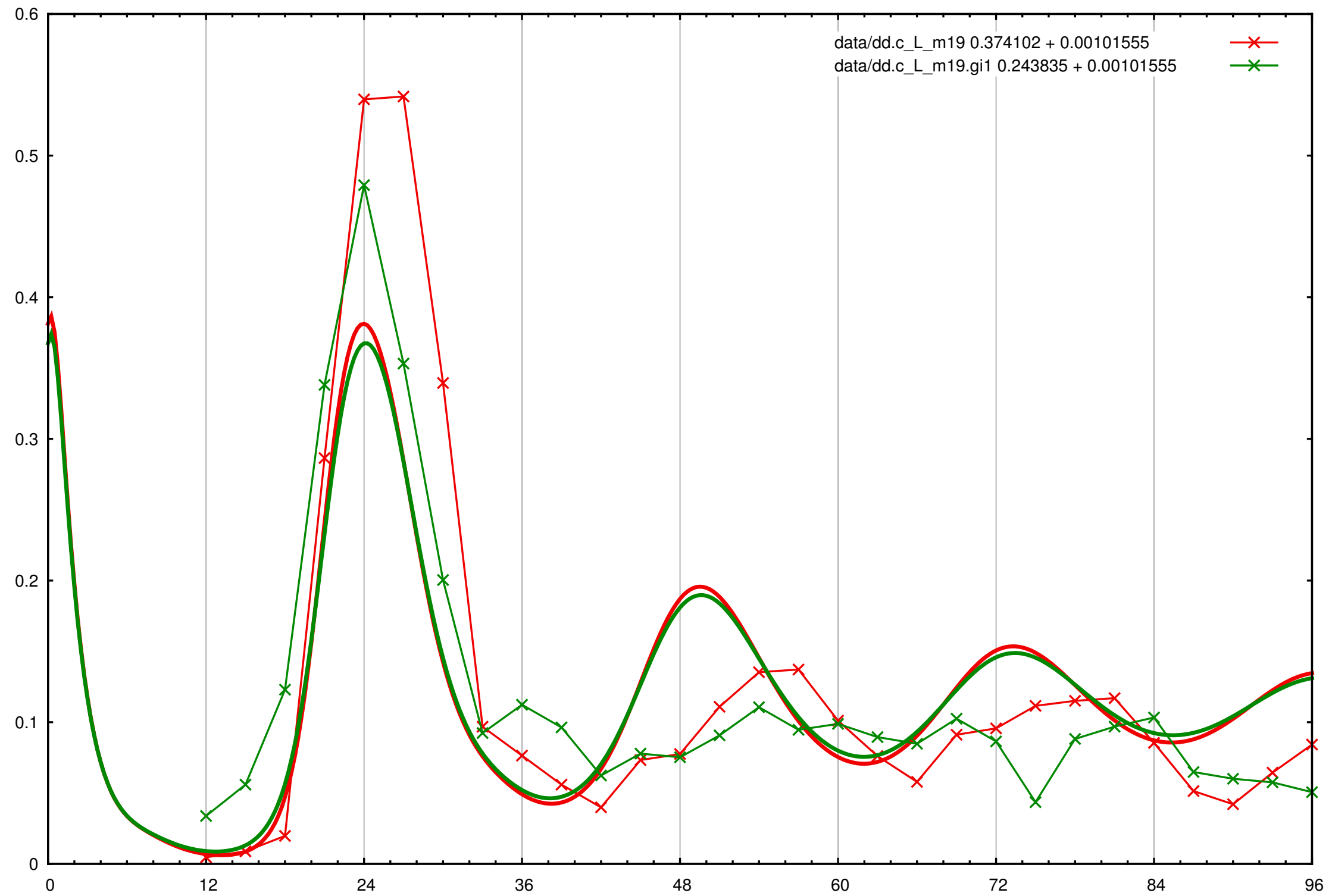
Scale group 169, scost 0.115327



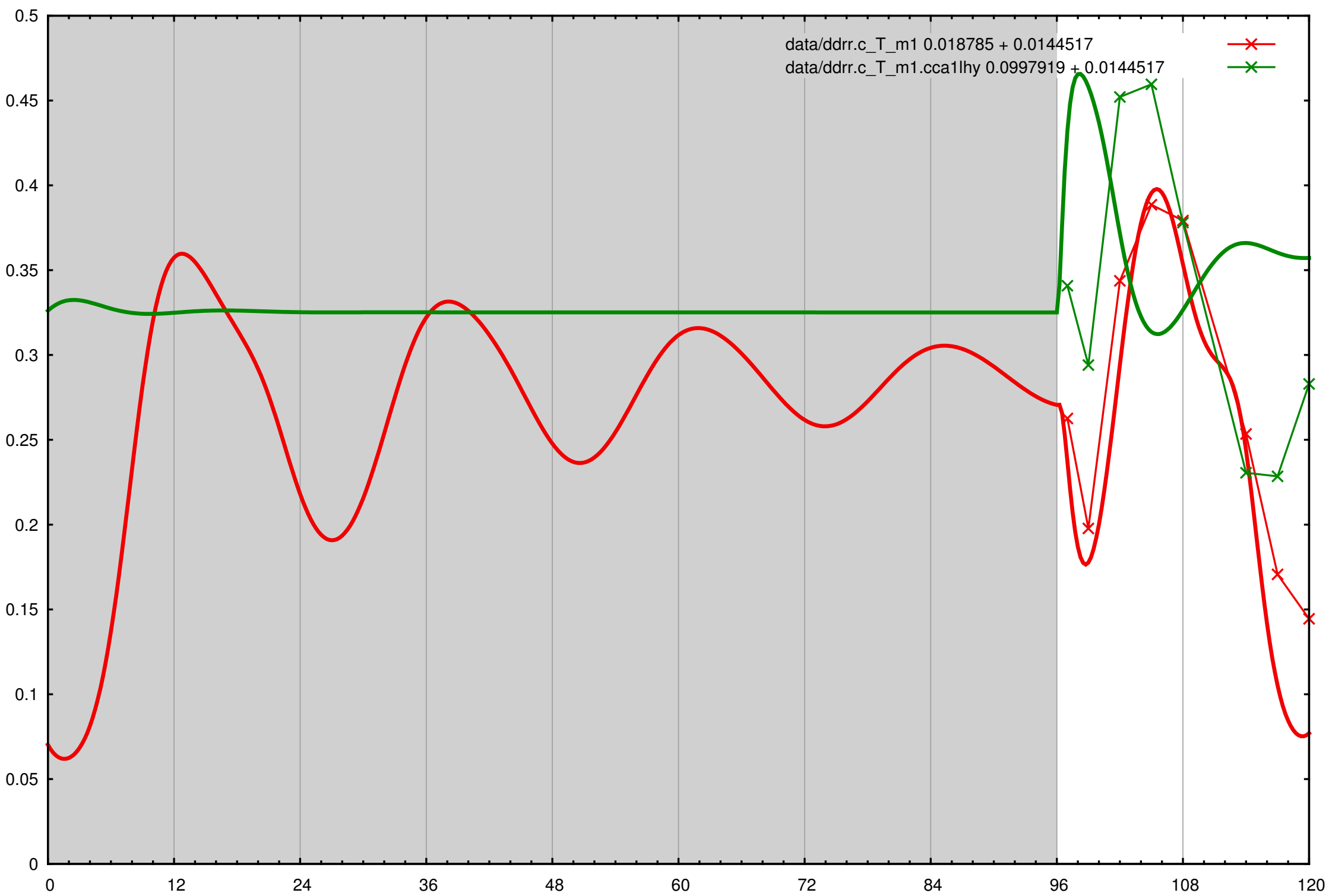
Scale group 170, scost 0.0045584



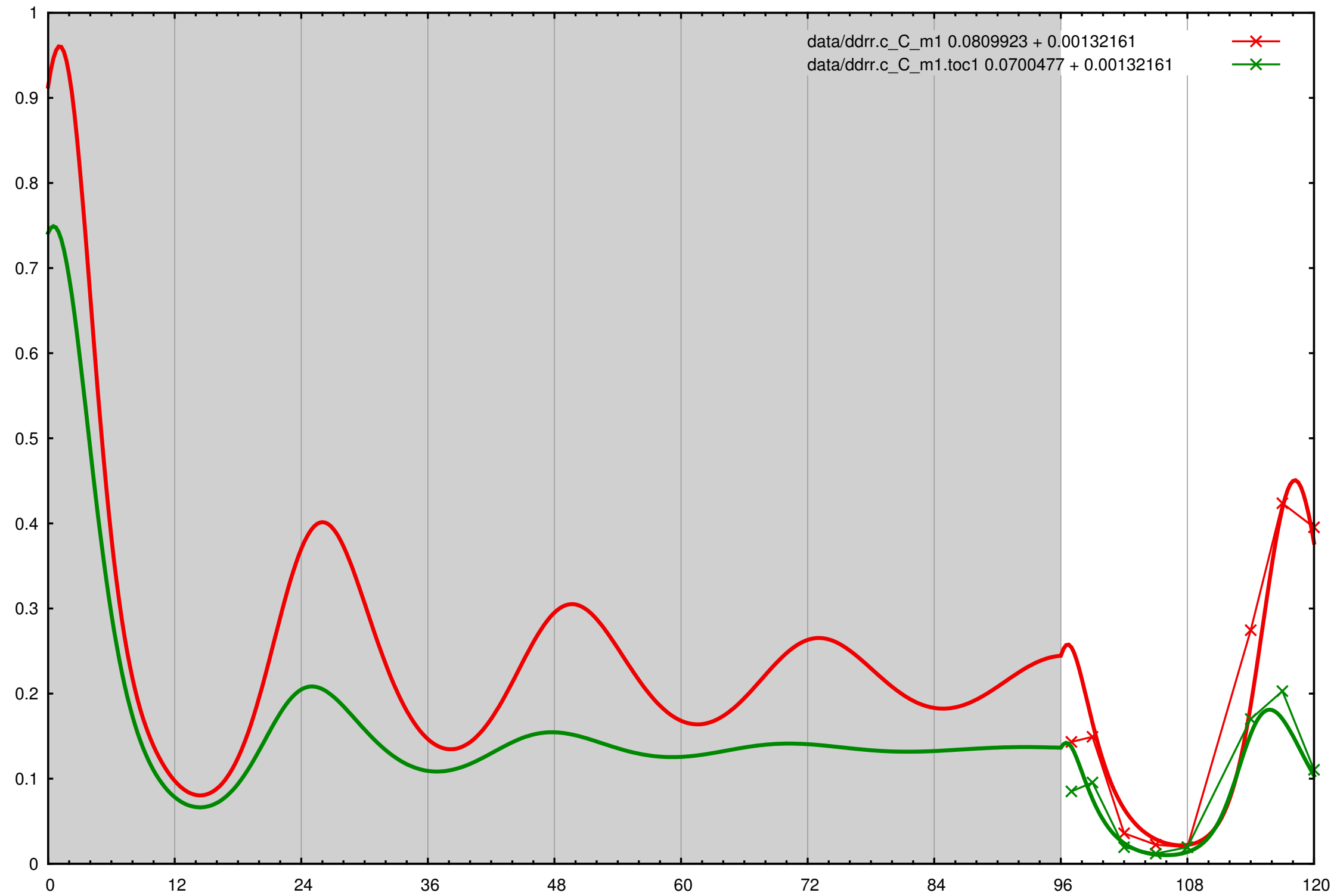
Scale group 171, scost 0.00101555



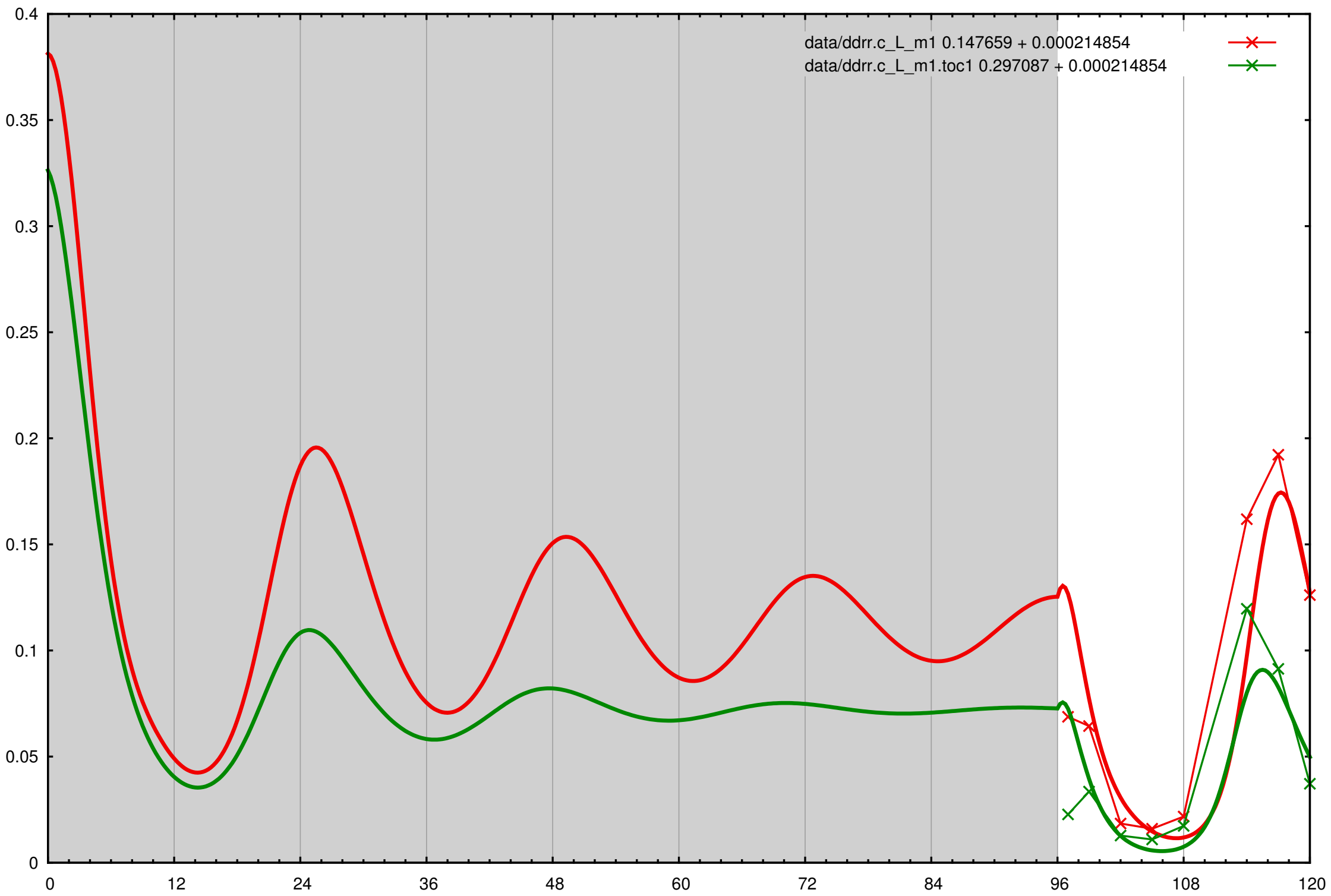
Scale group 172, scost 0.0144517



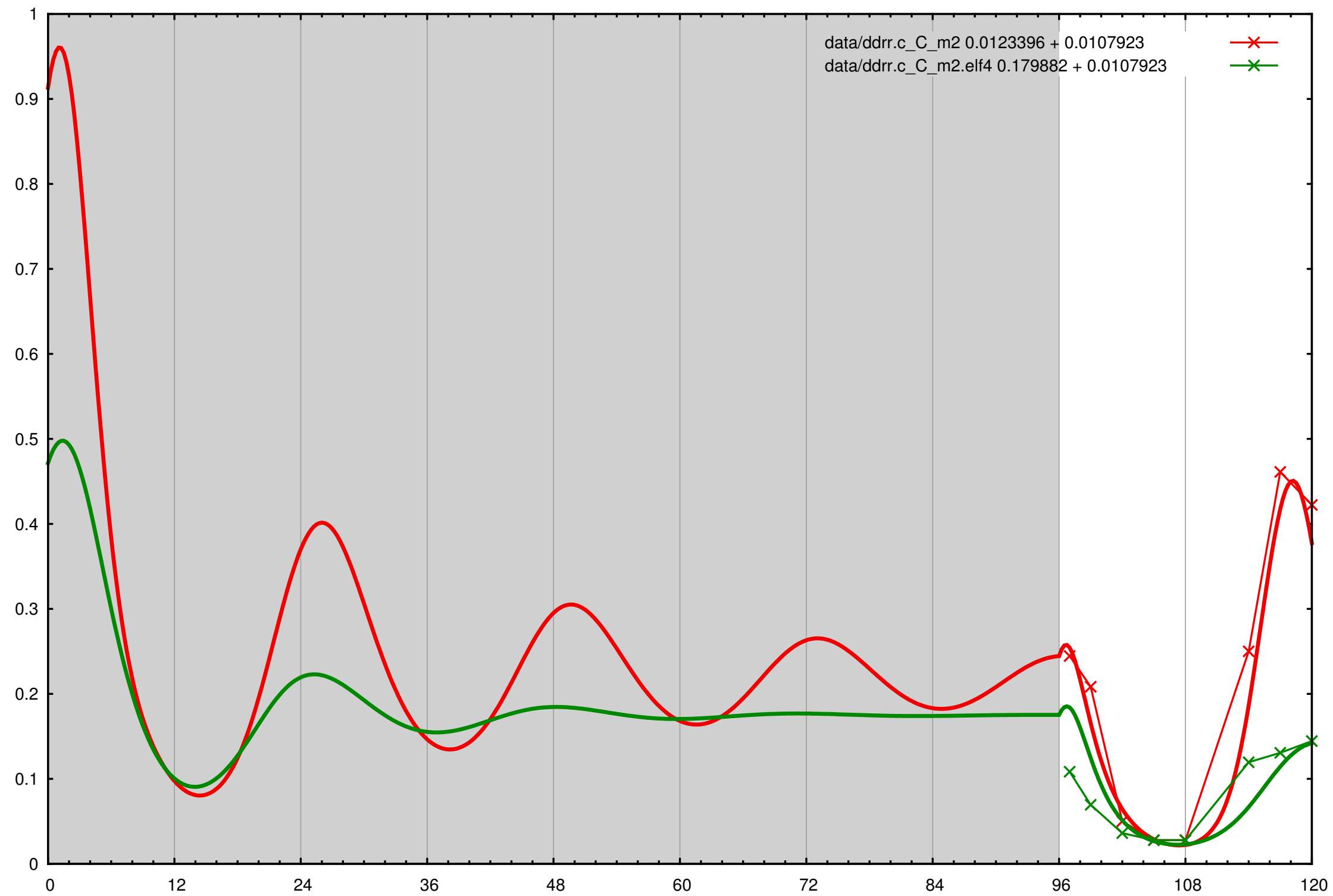
Scale group 173, scost 0.00132161



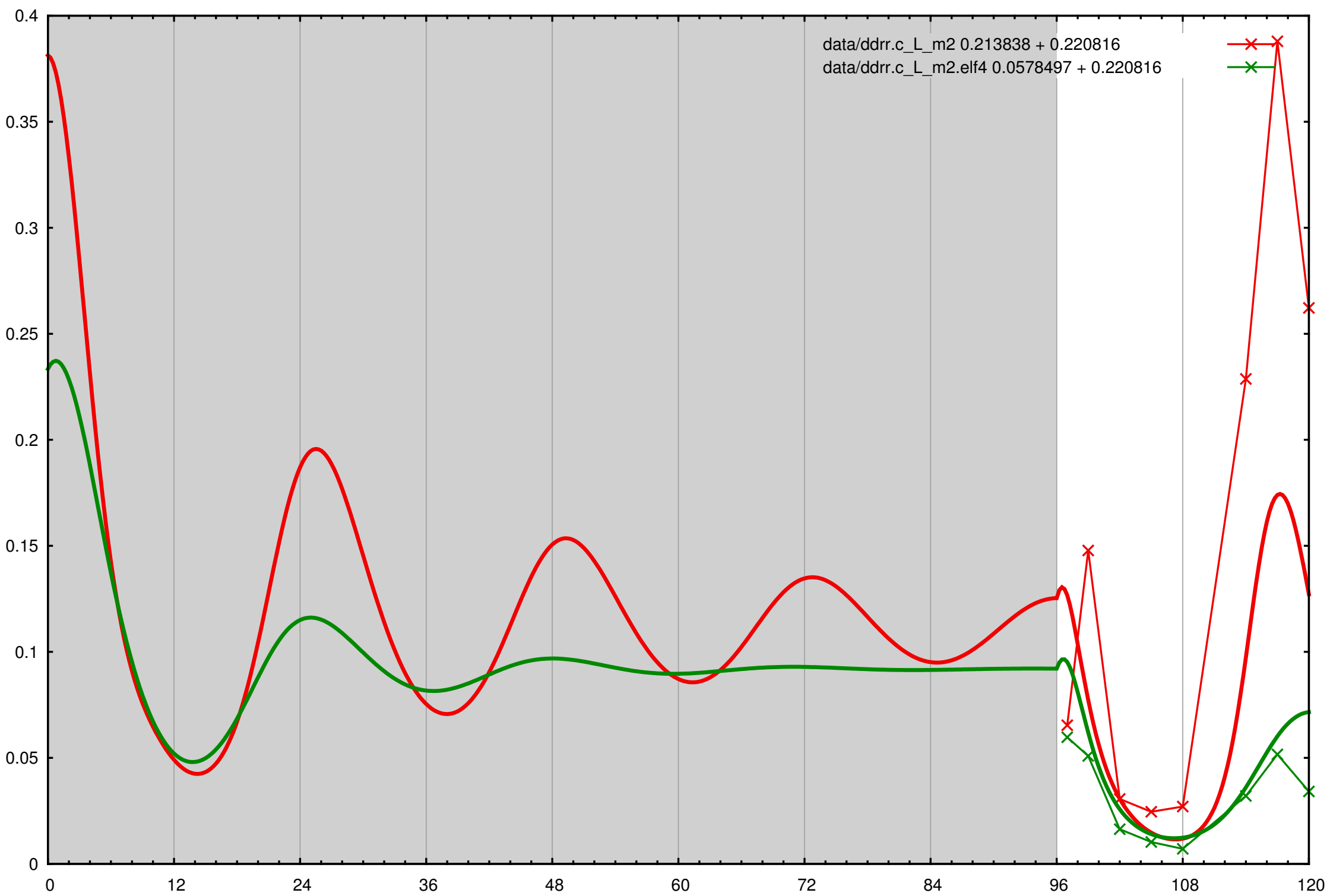
Scale group 174, scost 0.000214854



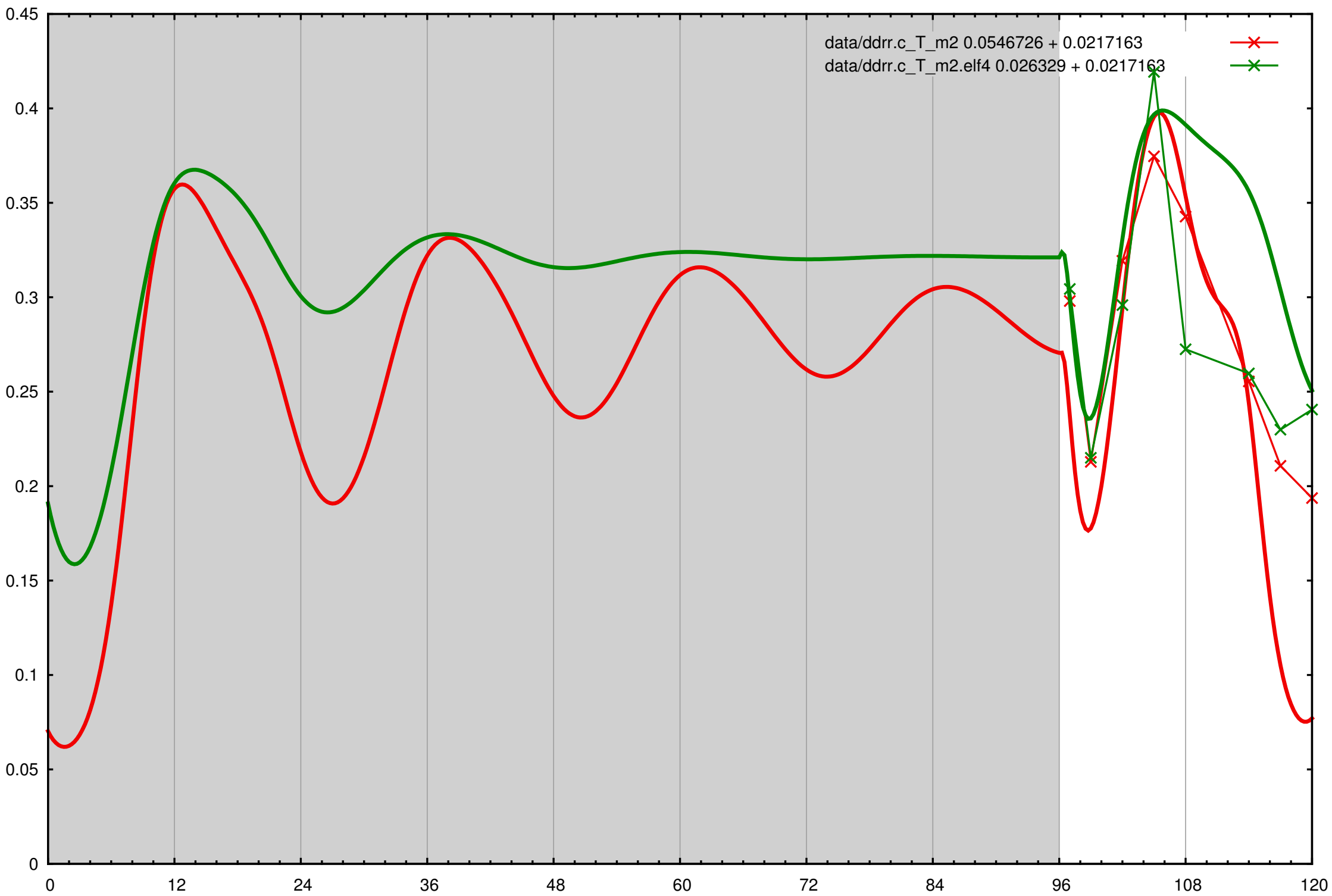
Scale group 175, scost 0.0107923



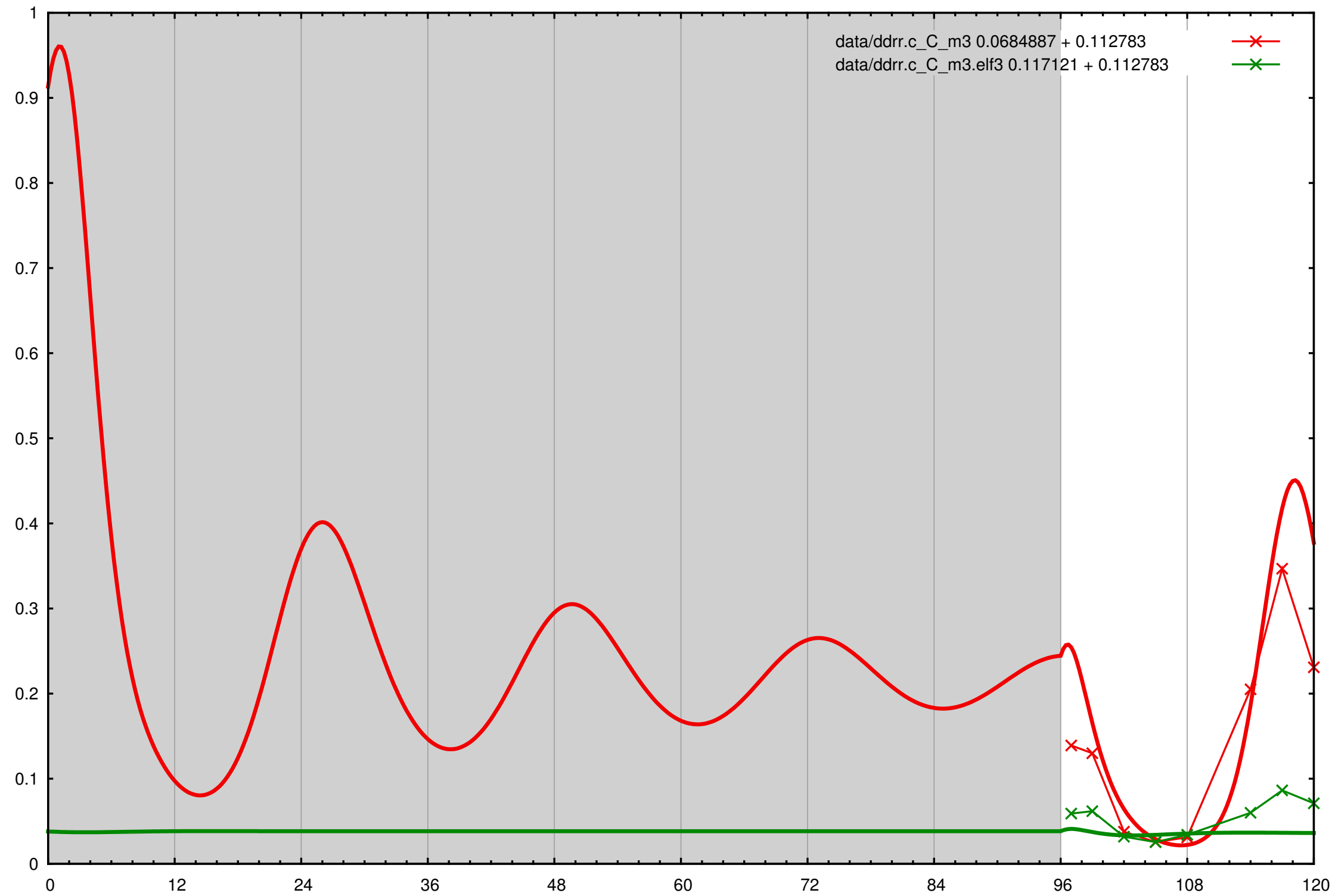
Scale group 176, scost 0.220816



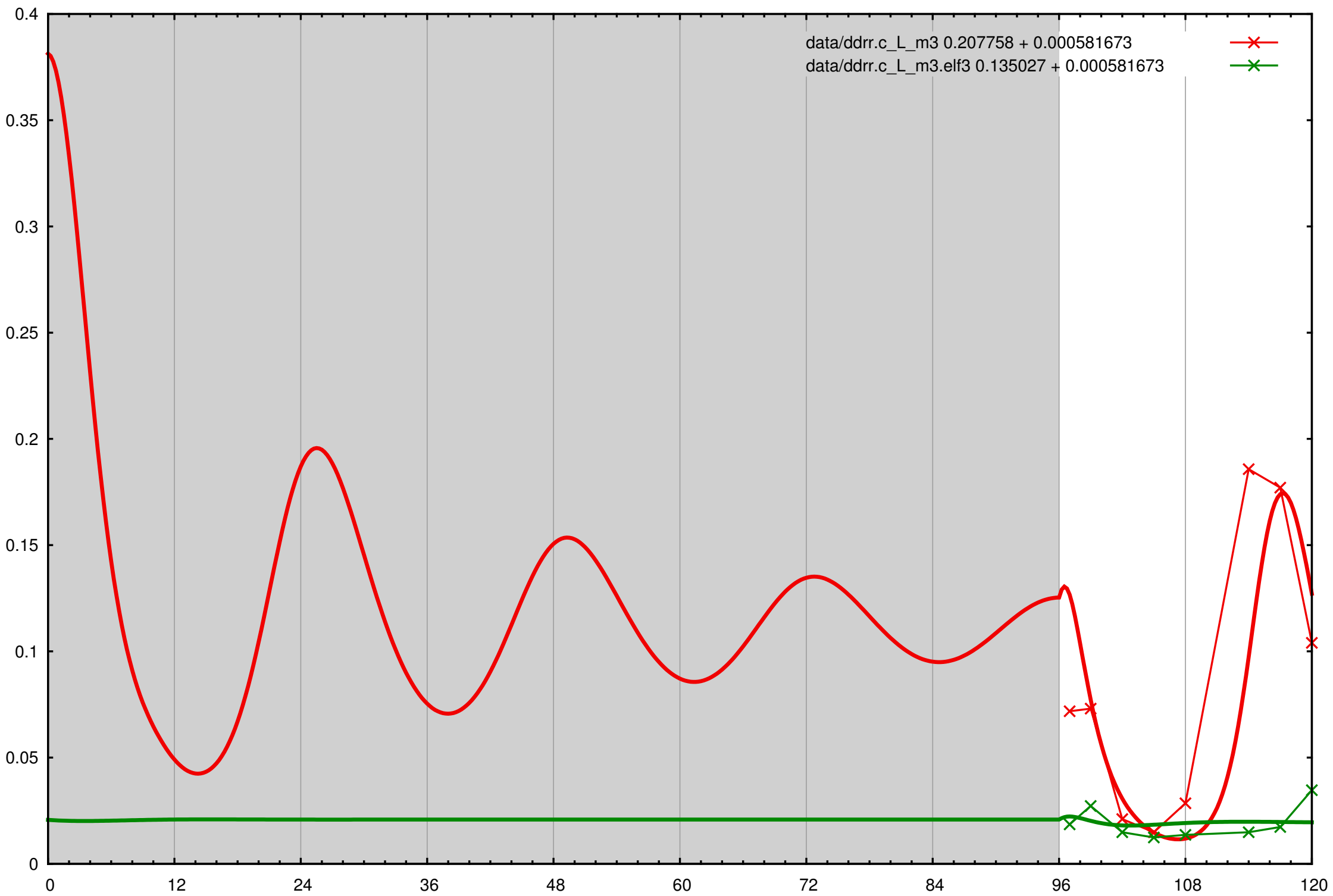
Scale group 177, scost 0.0217163



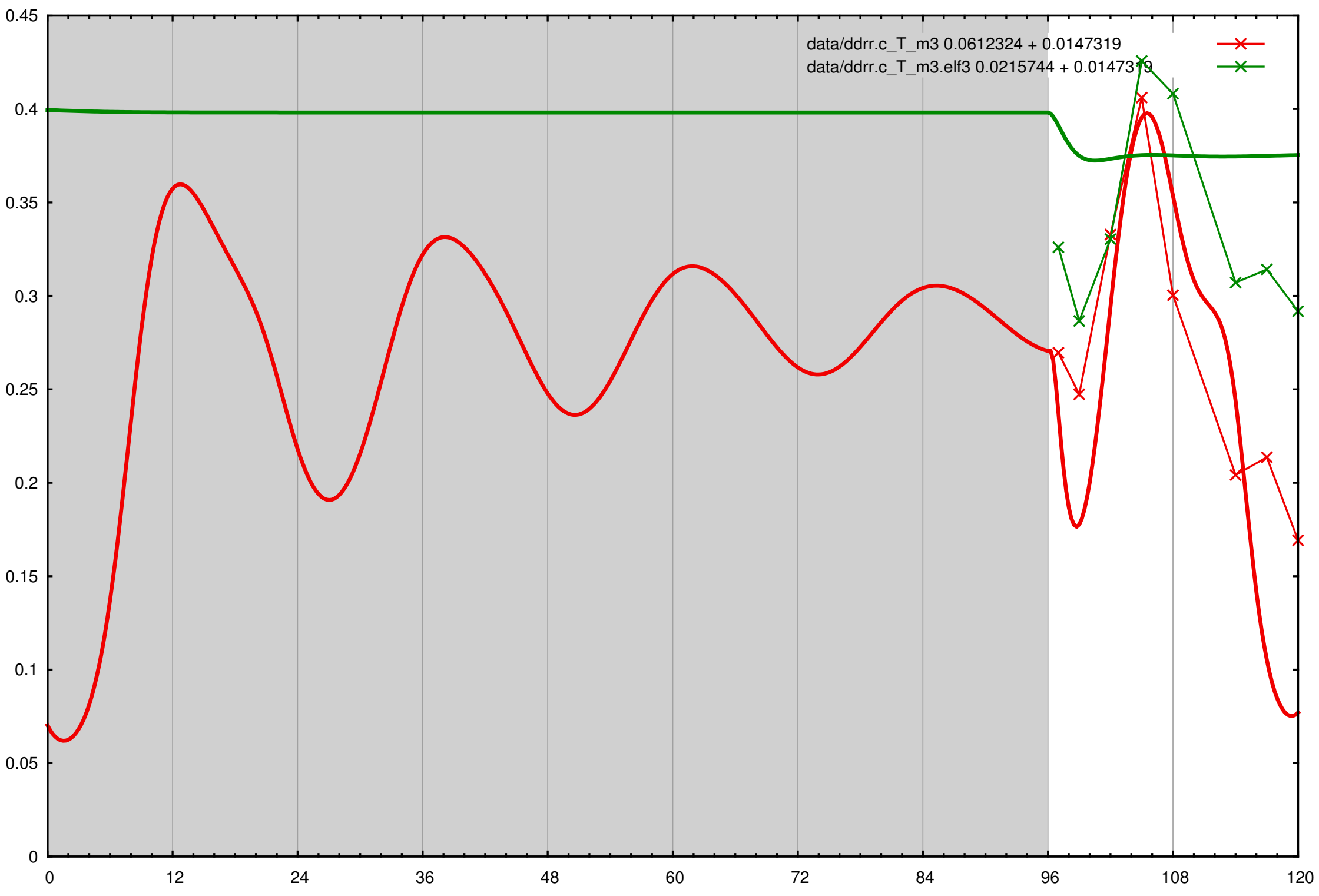
Scale group 178, scost 0.112783



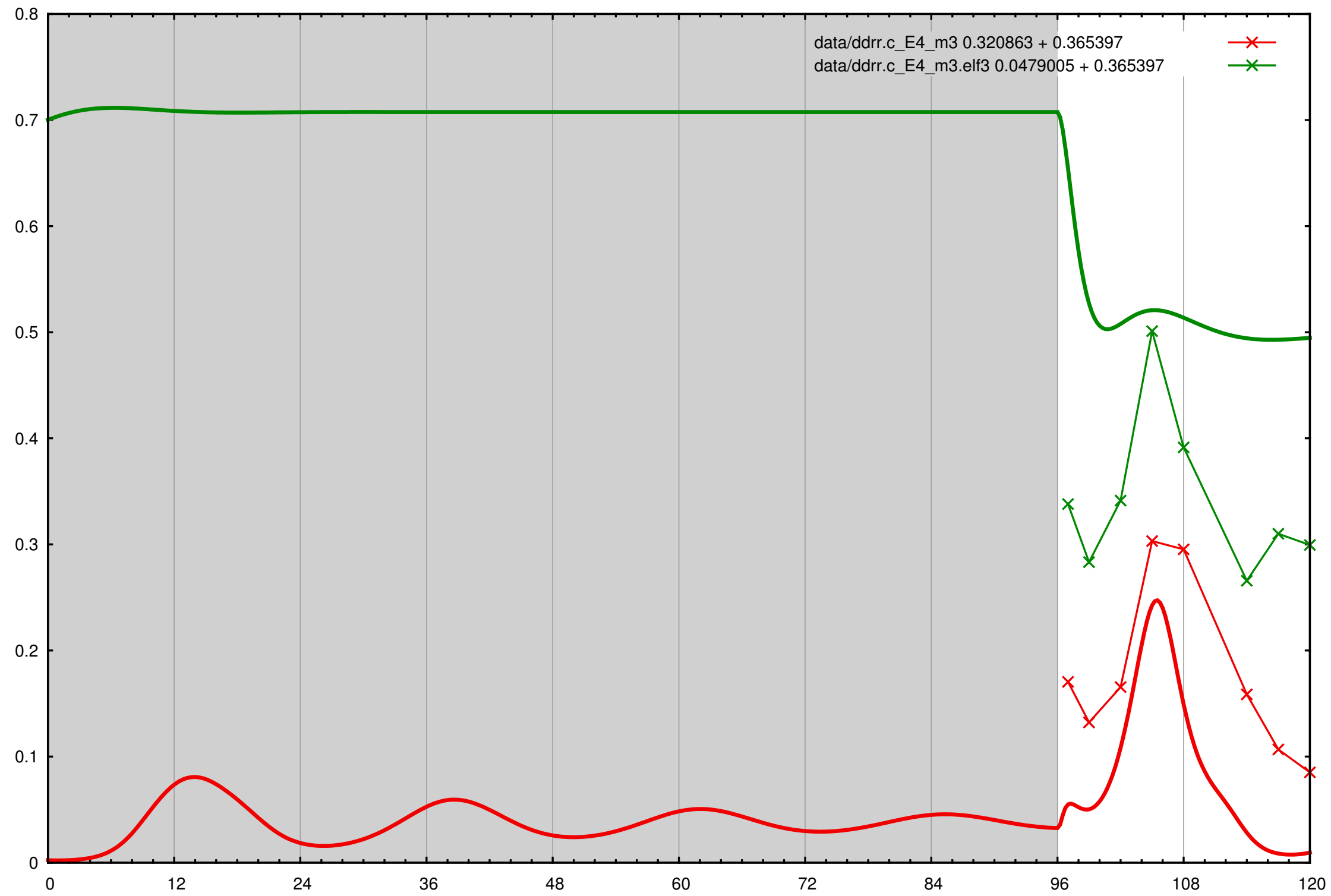
Scale group 179, scost 0.000581673



Scale group 180, scost 0.0147319

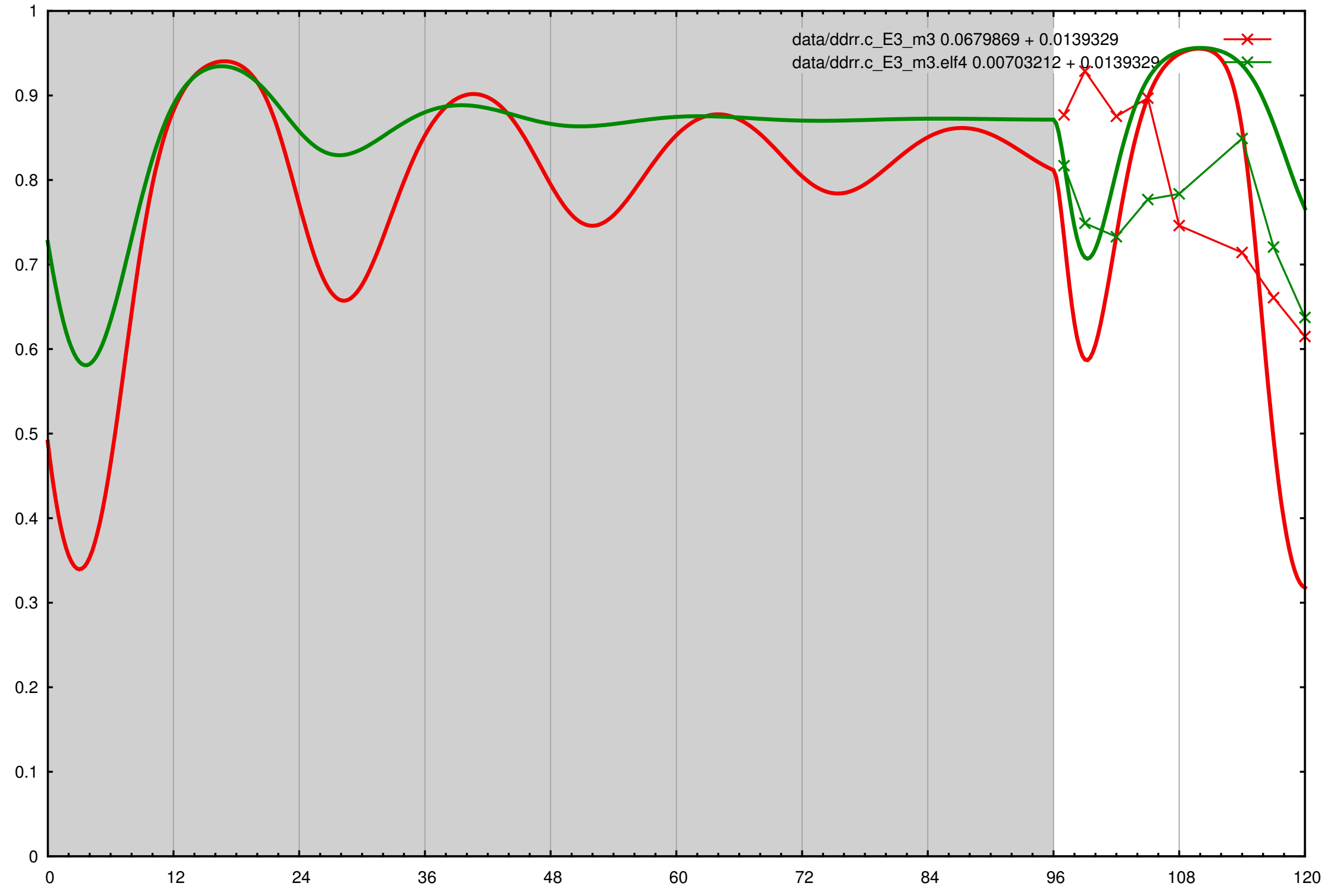


Scale group 181, scost 0.365397

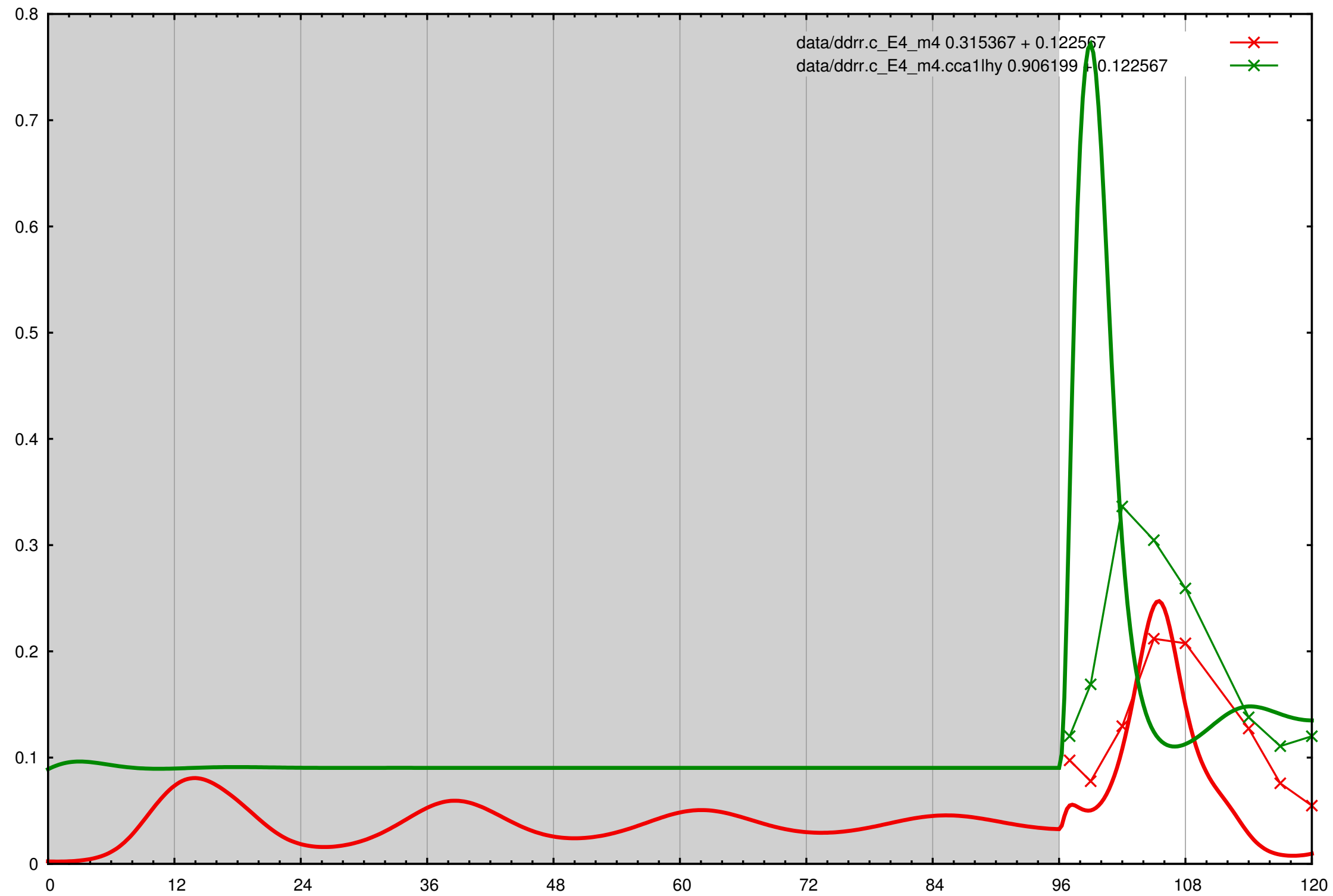


Scale group 182, scost 0.0139329

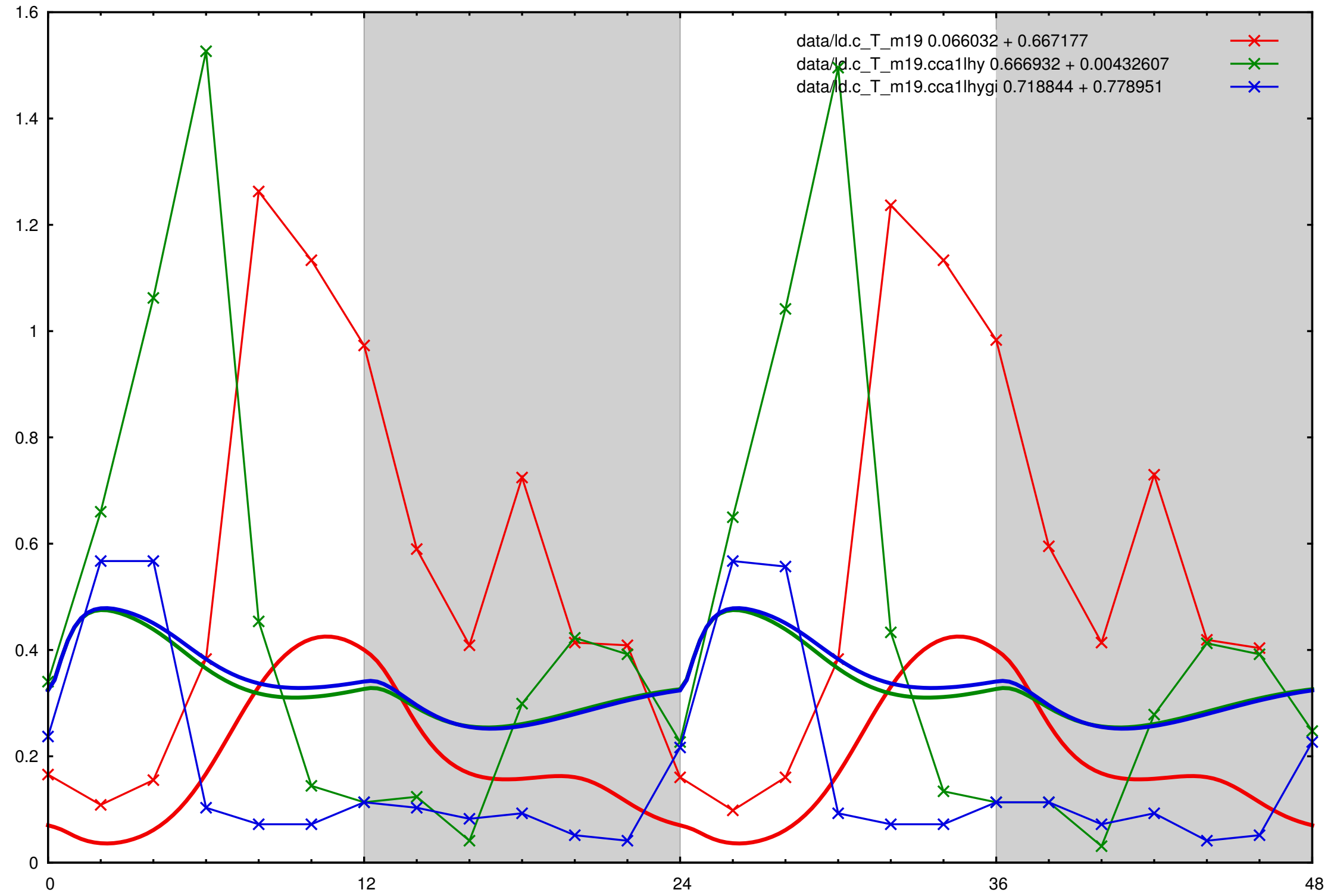
data/ddrr.c_E3_m3 0.0679869 + 0.0139329
data/ddrr.c_E3_m3.elf4 0.00703212 + 0.0139329



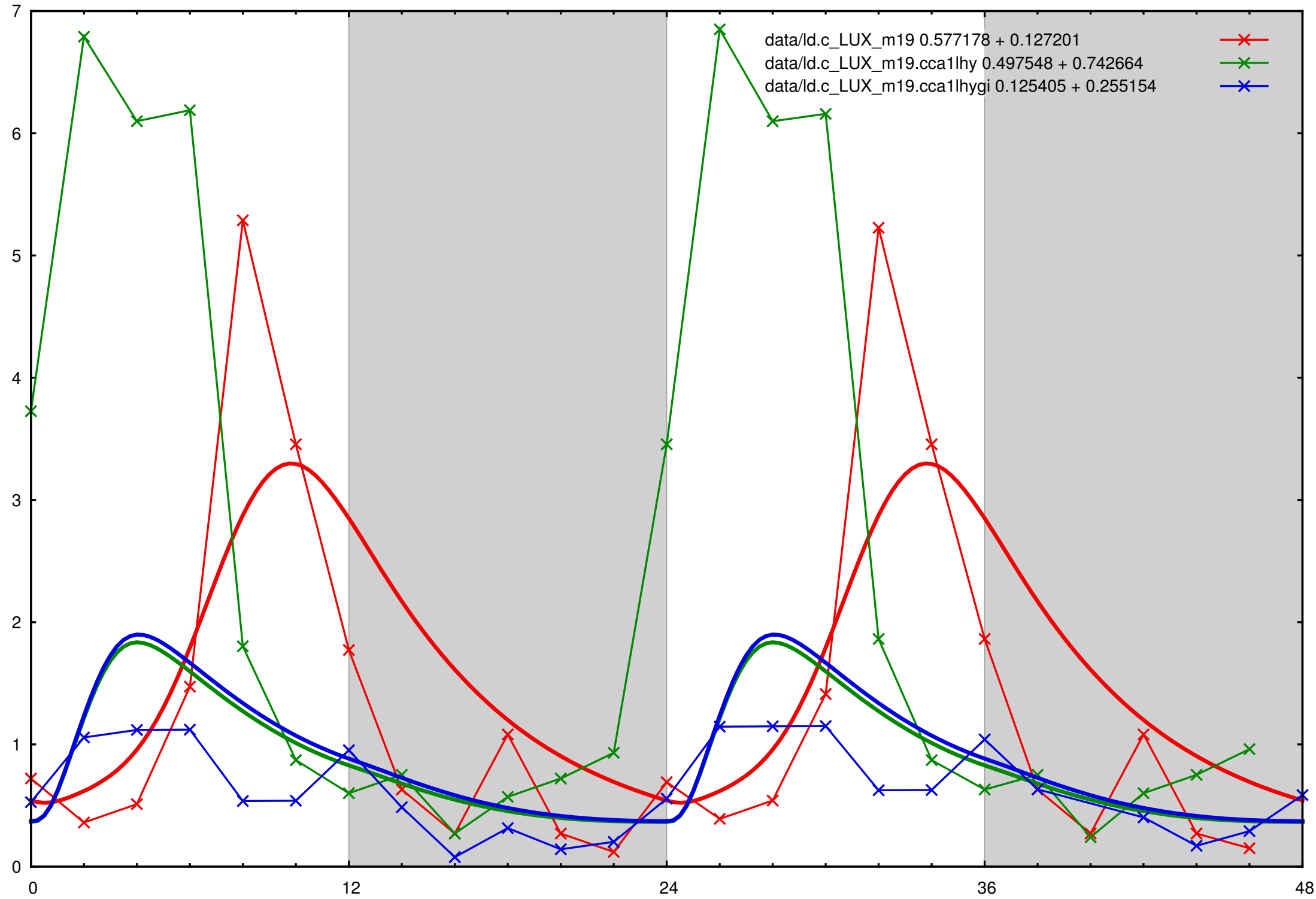
Scale group 183, scost 0.122567



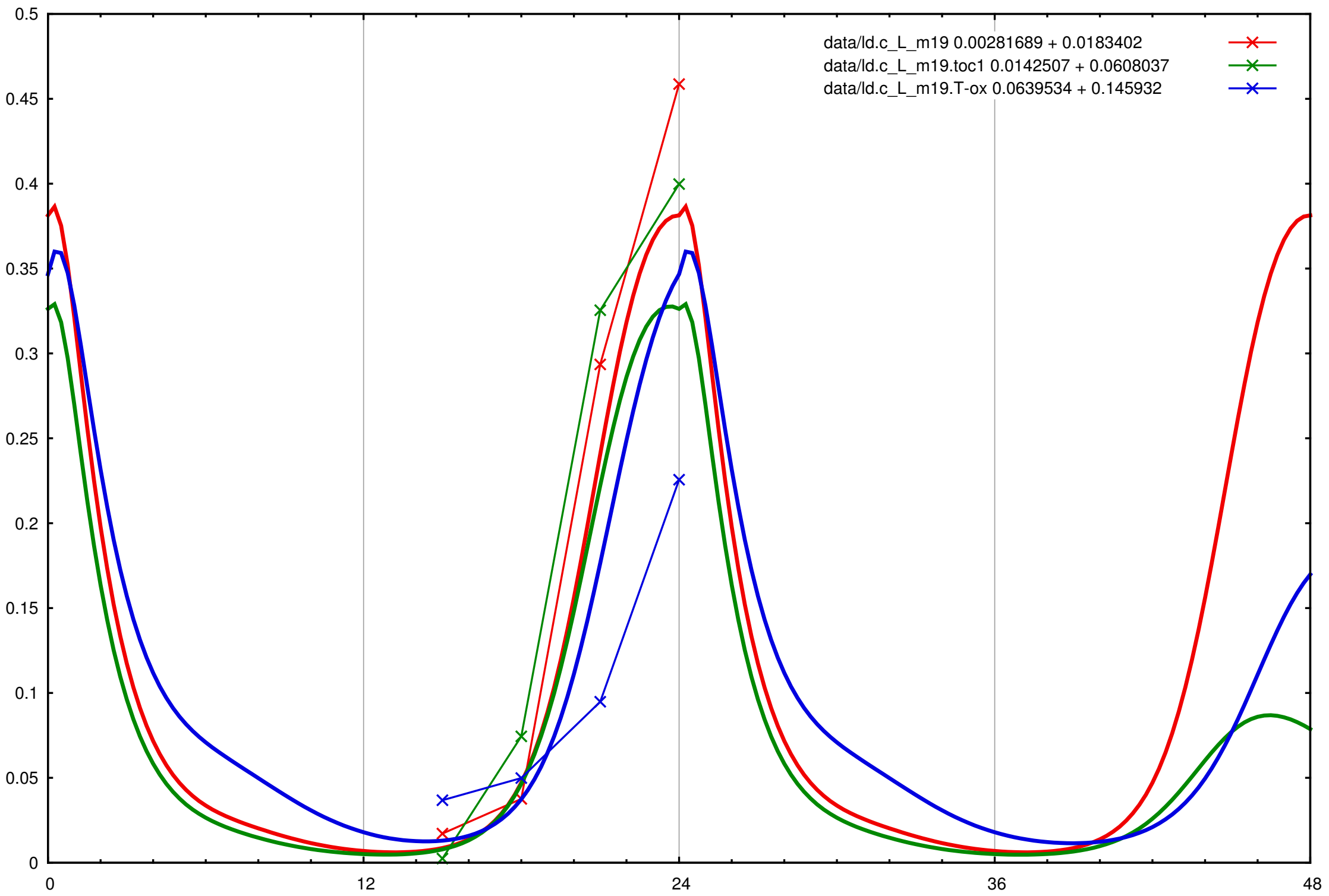
Scale group 184, scost 0.483485



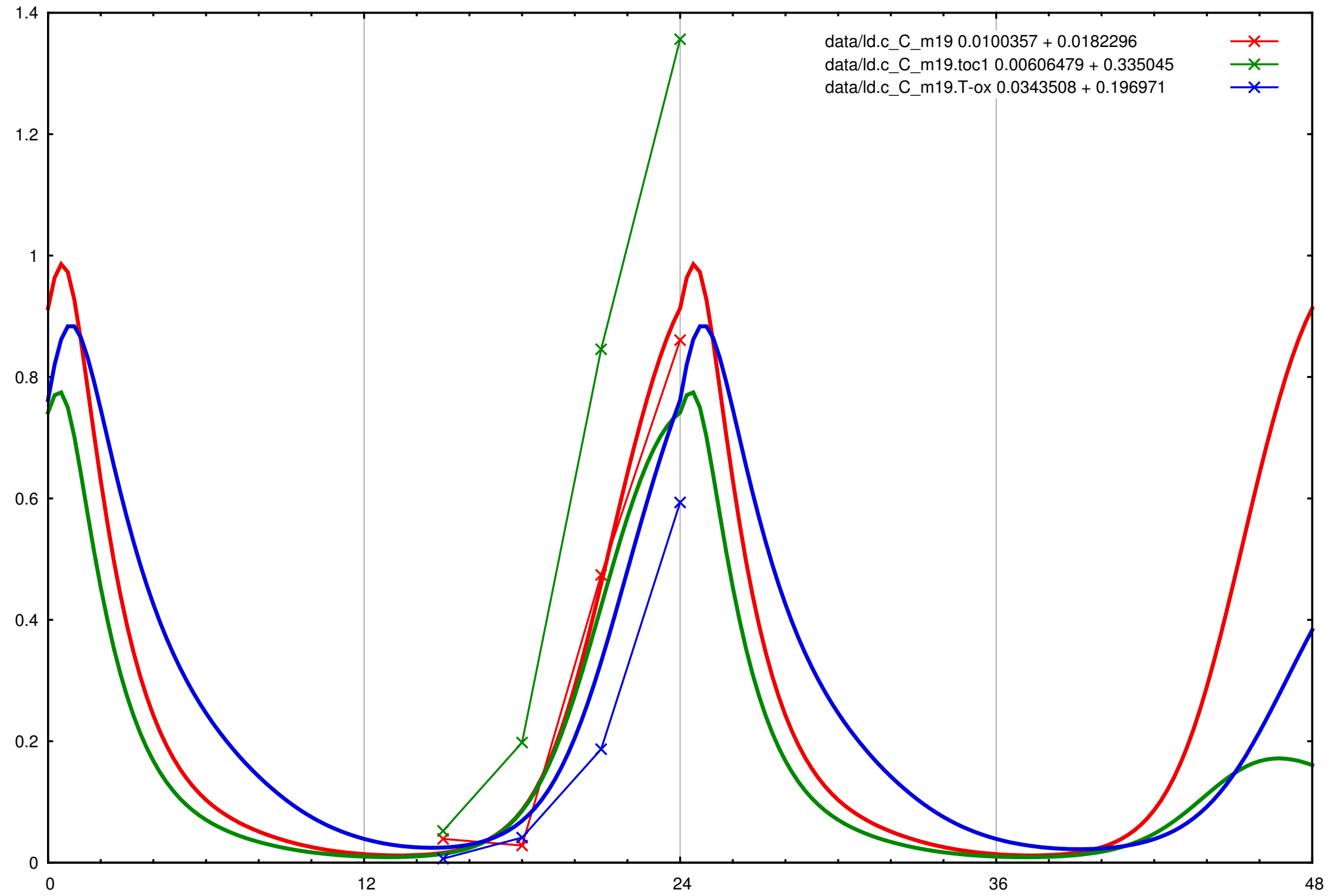
Scale group 185, scost 0.375006



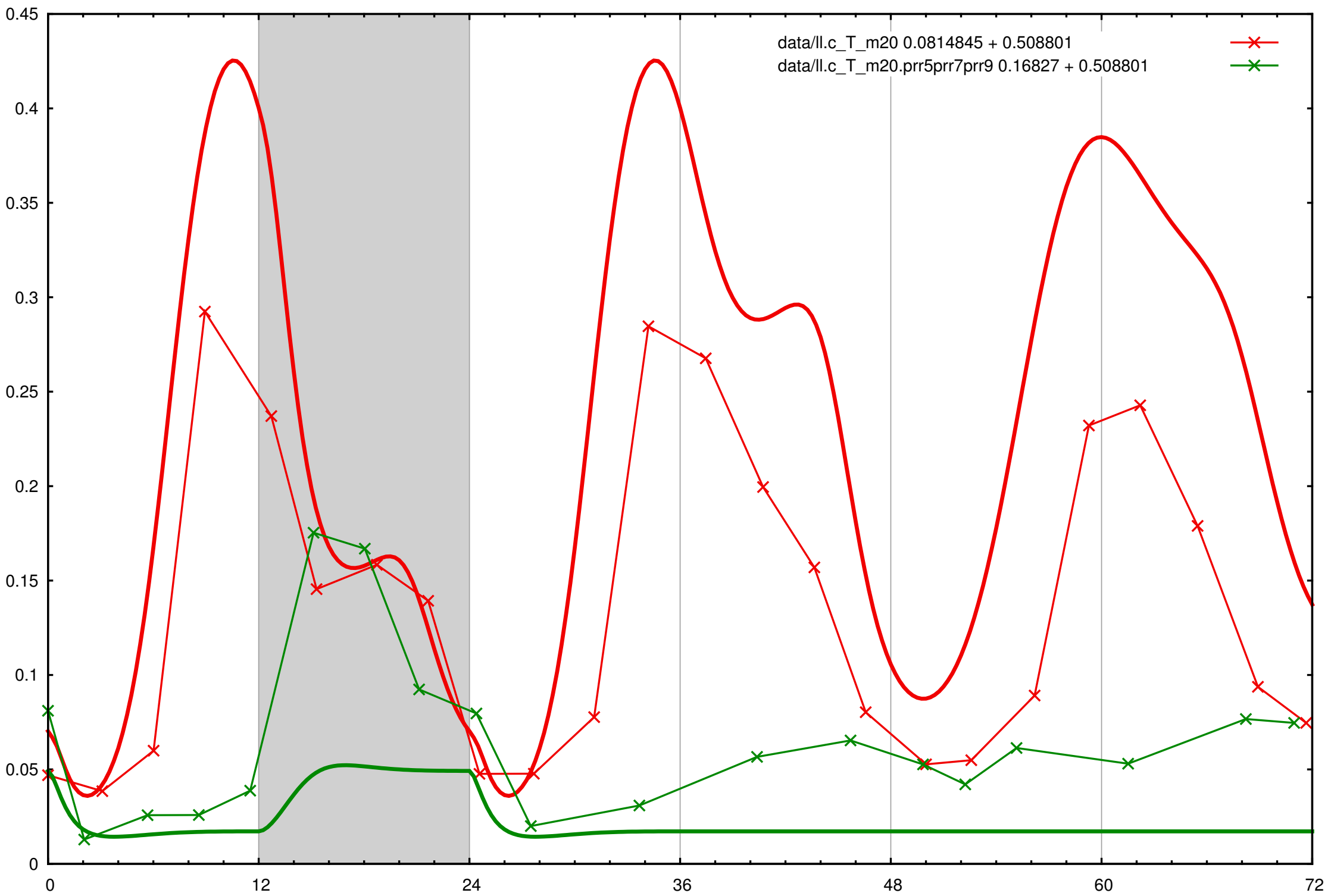
Scale group 186, scost 0.0750252



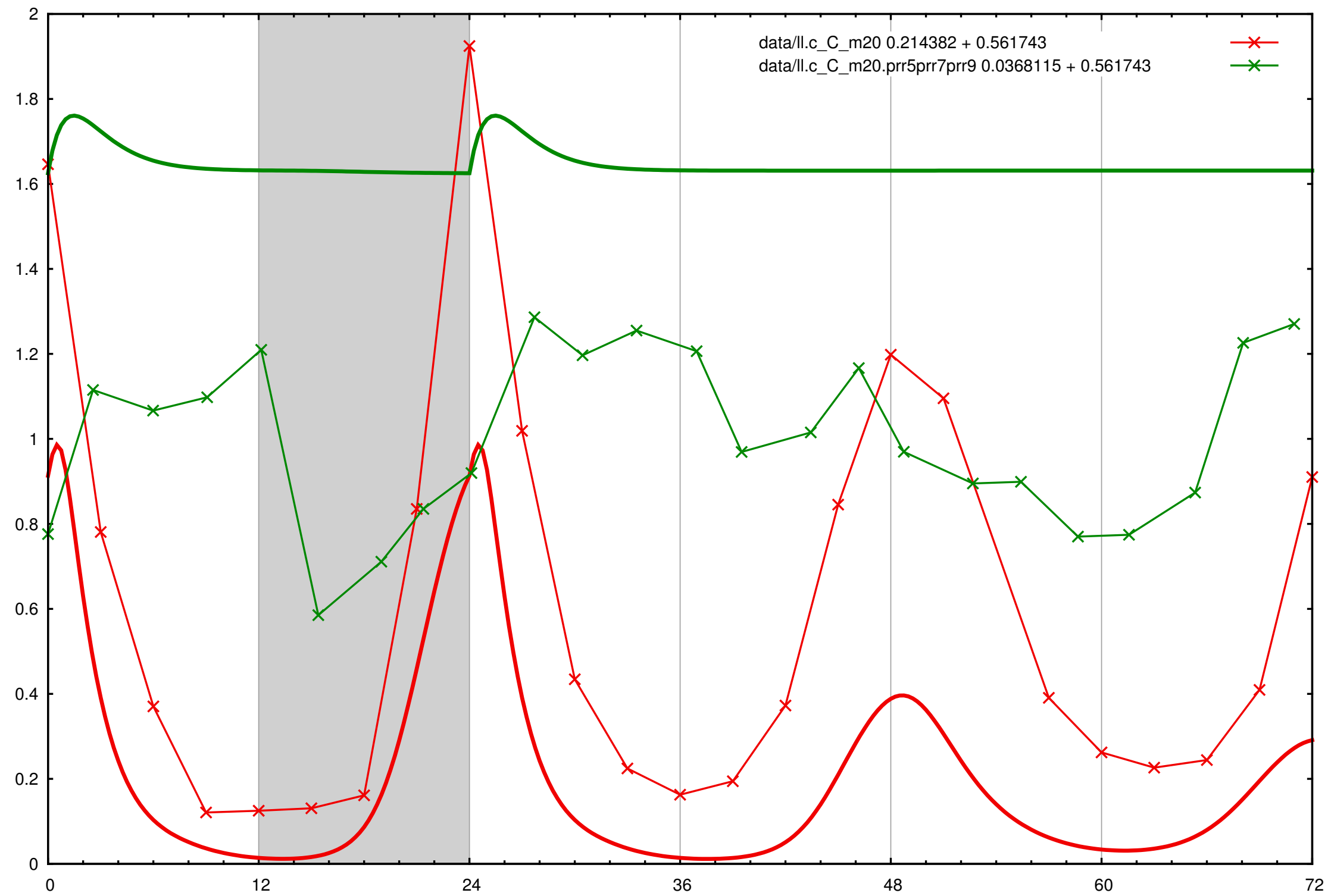
Scale group 187, scost 0.183415



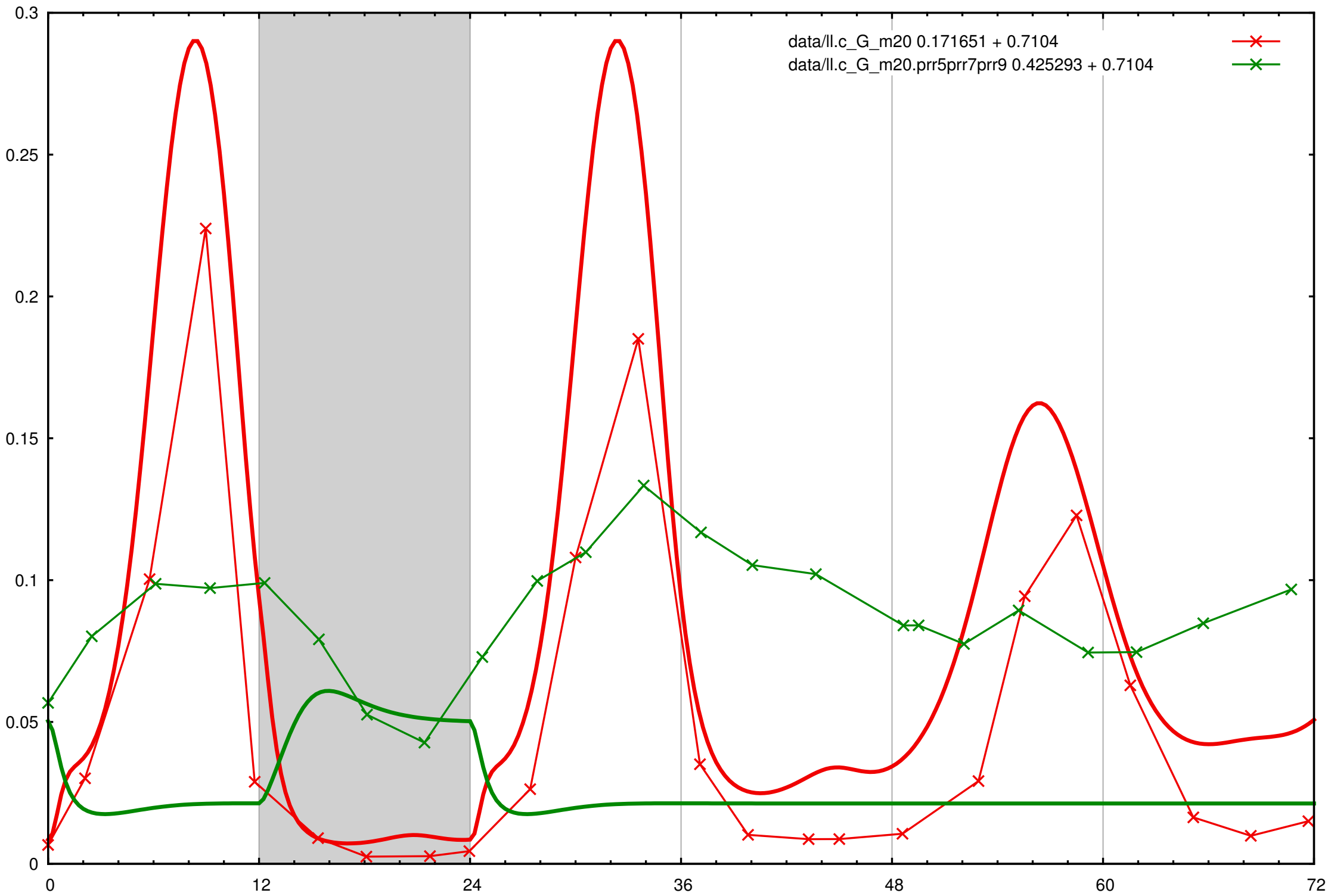
Scale group 188, scost 0.508801



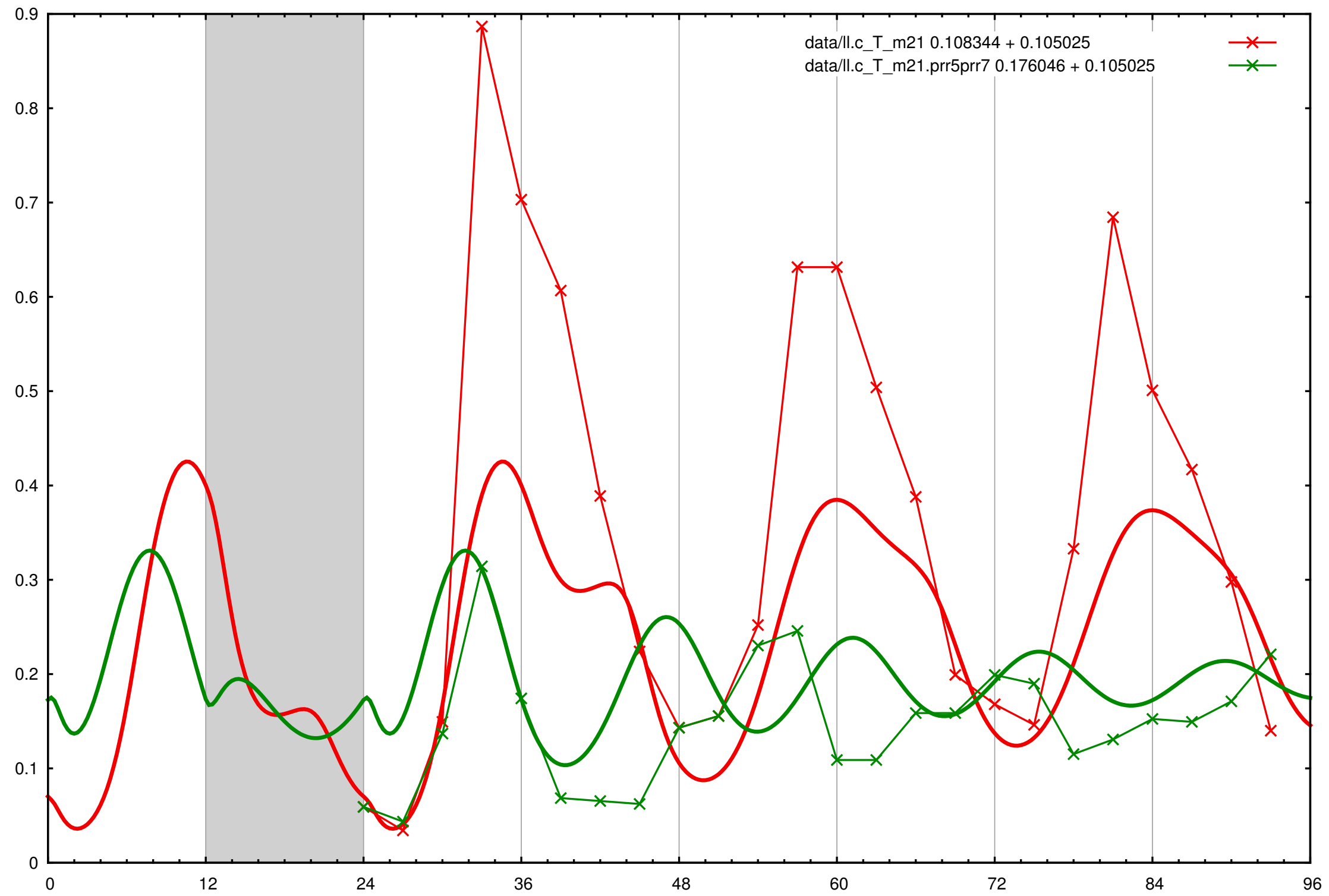
Scale group 189, scost 0.561743



Scale group 190, scost 0.7104

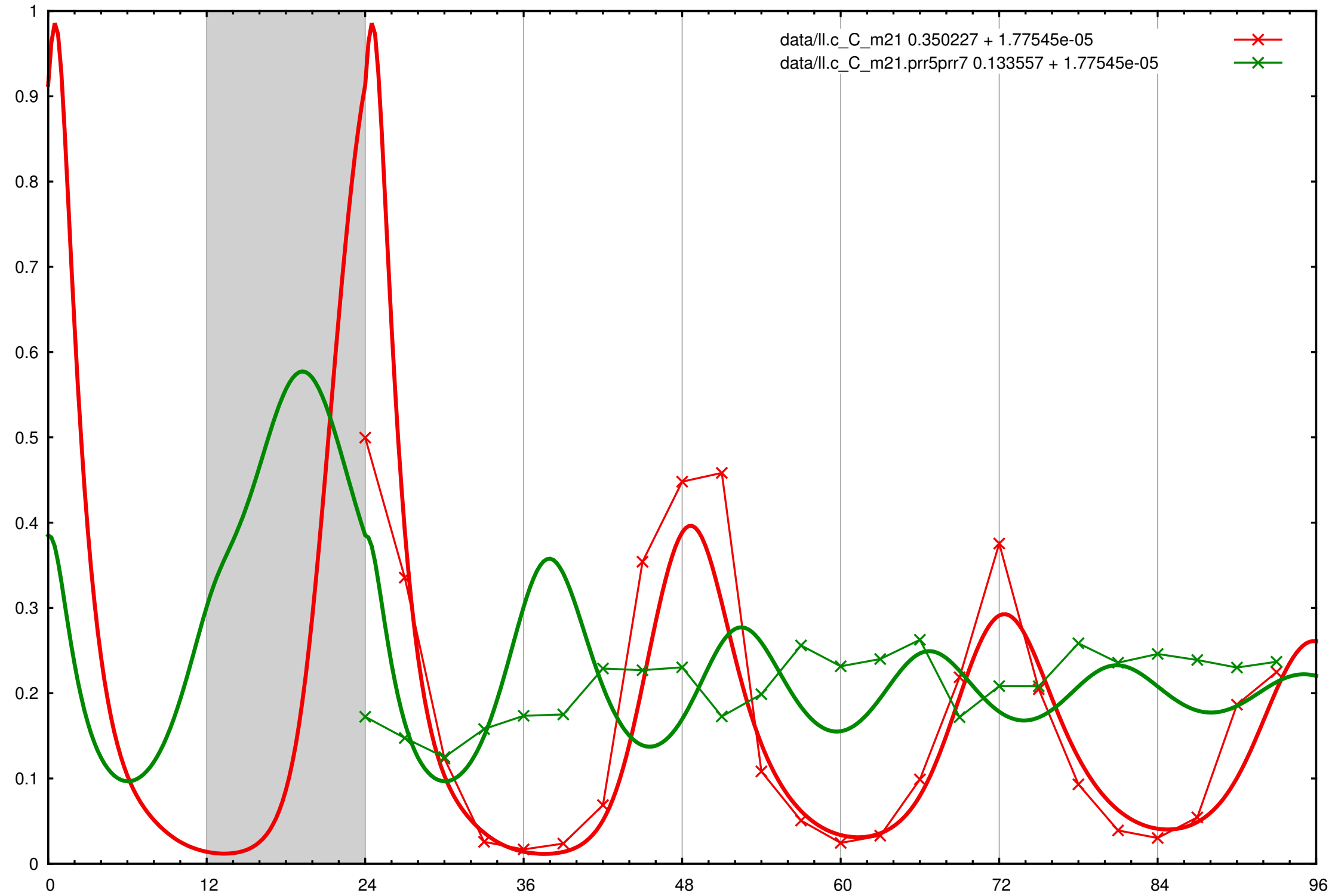


Scale group 191, scost 0.105025

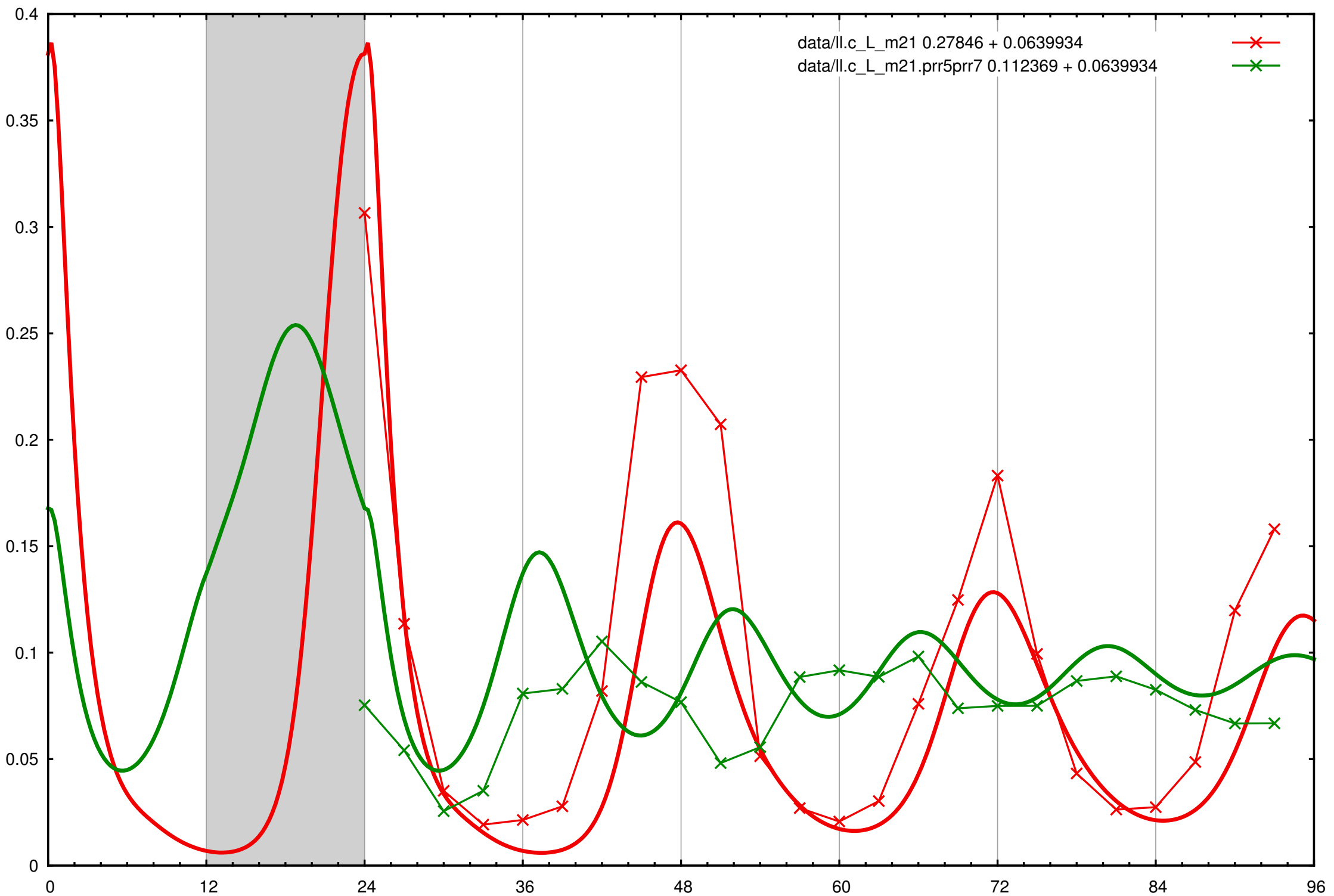


Scale group 192, scost 1.77545e-05

data/ll.c_C_m21 0.350227 + 1.77545e-05
data/ll.c_C_m21.prr5prr7 0.133557 + 1.77545e-05

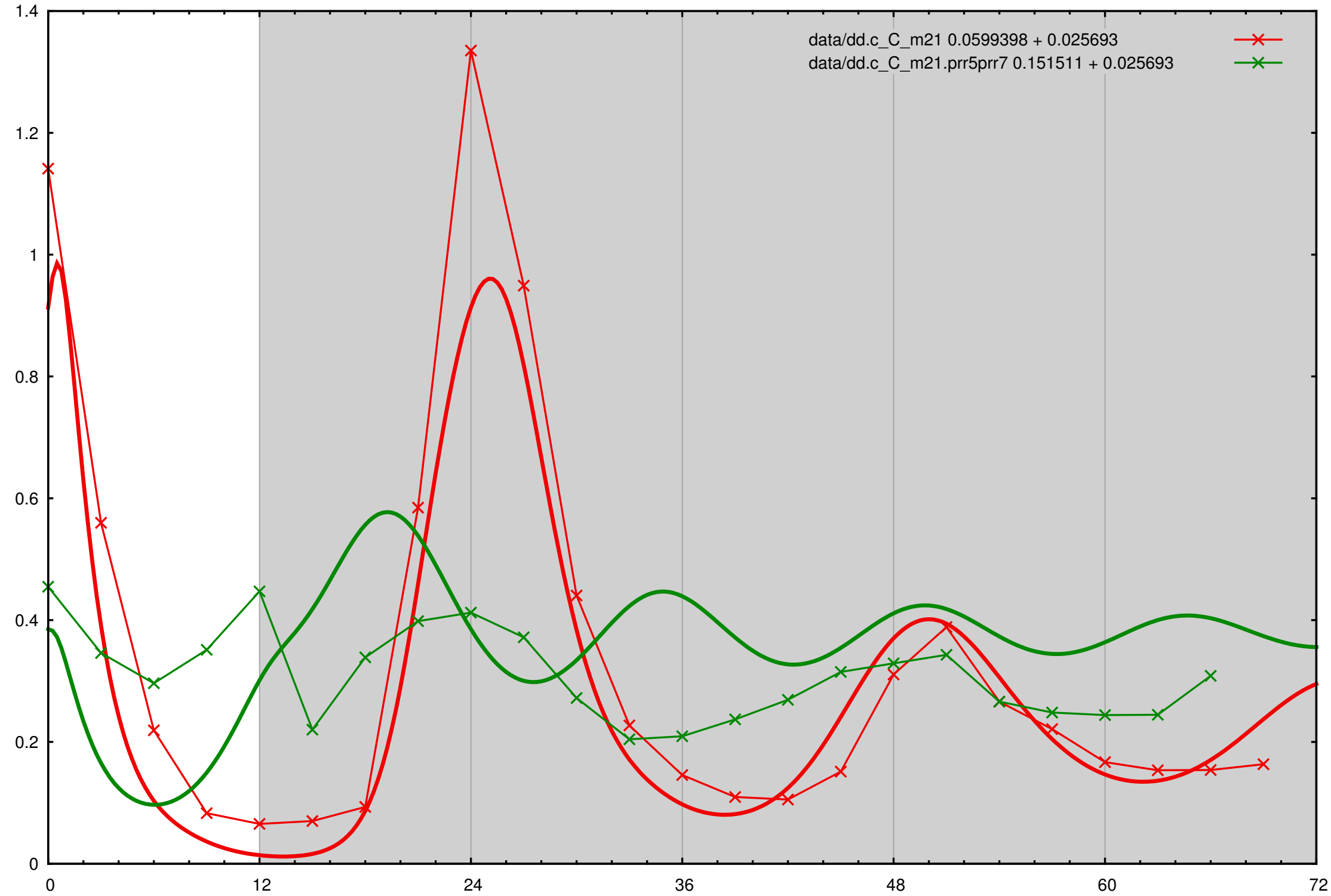


Scale group 193, scost 0.0639934

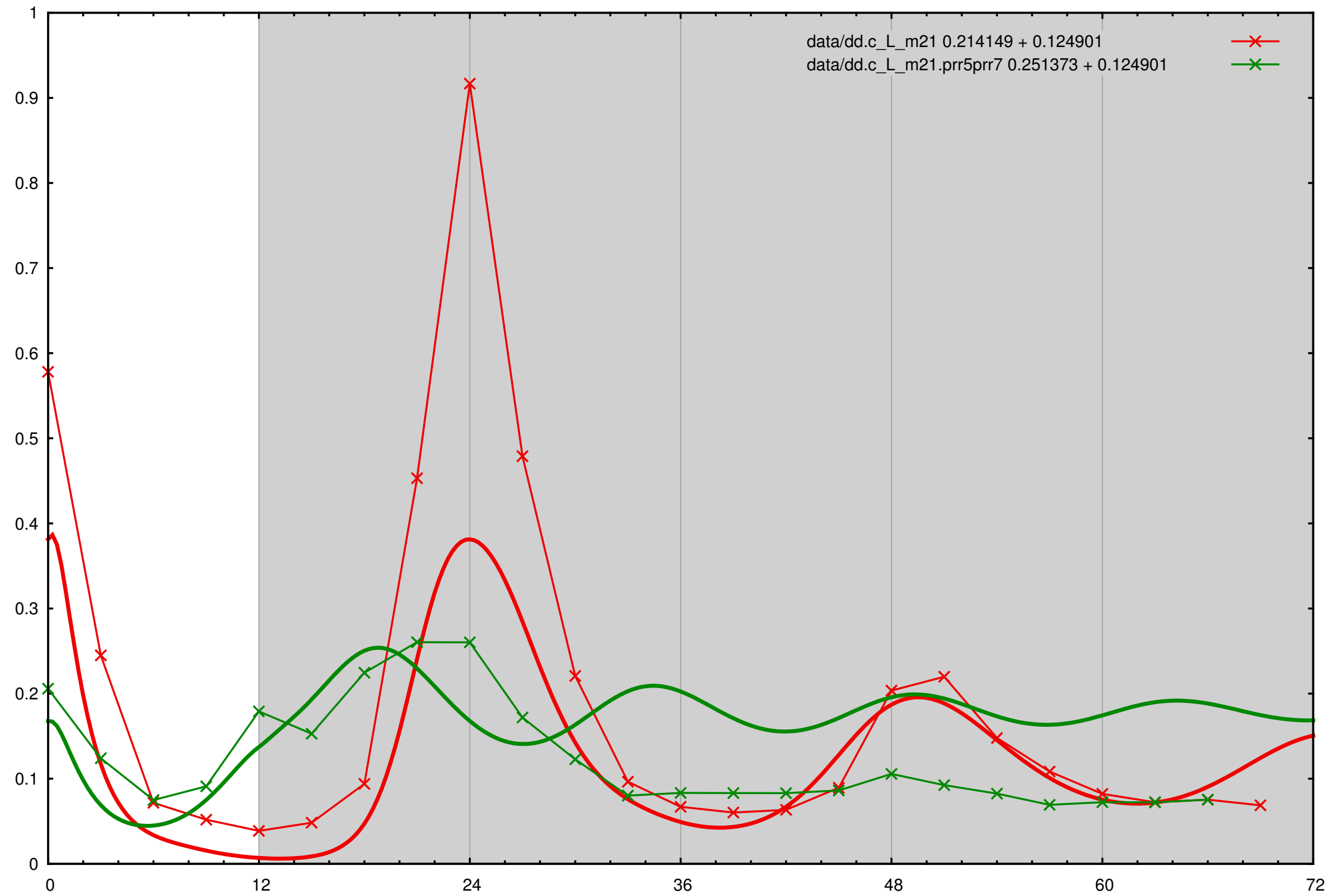


Scale group 194, scost 0.025693

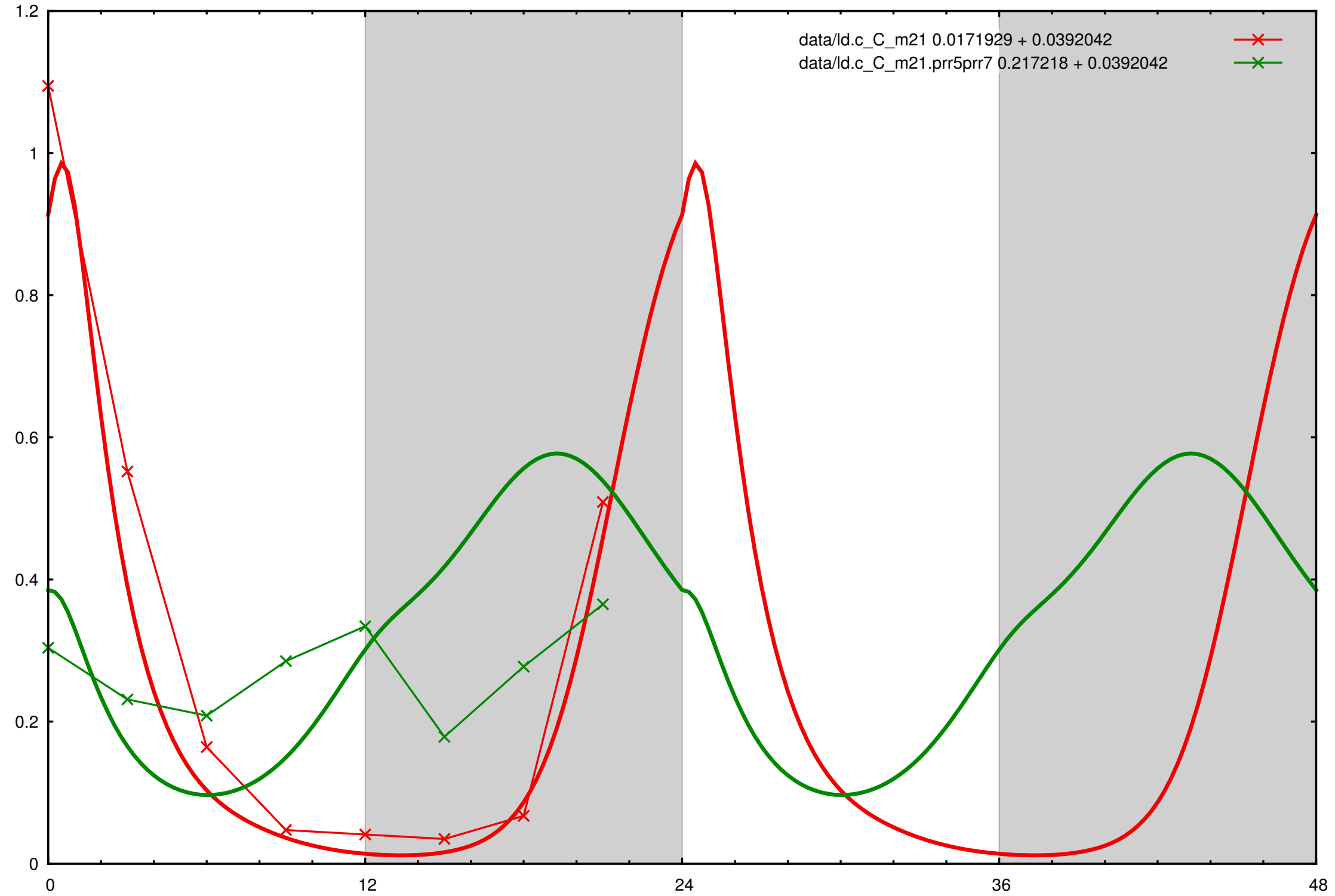
data/dd.c_C_m21 0.0599398 + 0.025693
data/dd.c_C_m21.prr5prr7 0.151511 + 0.025693



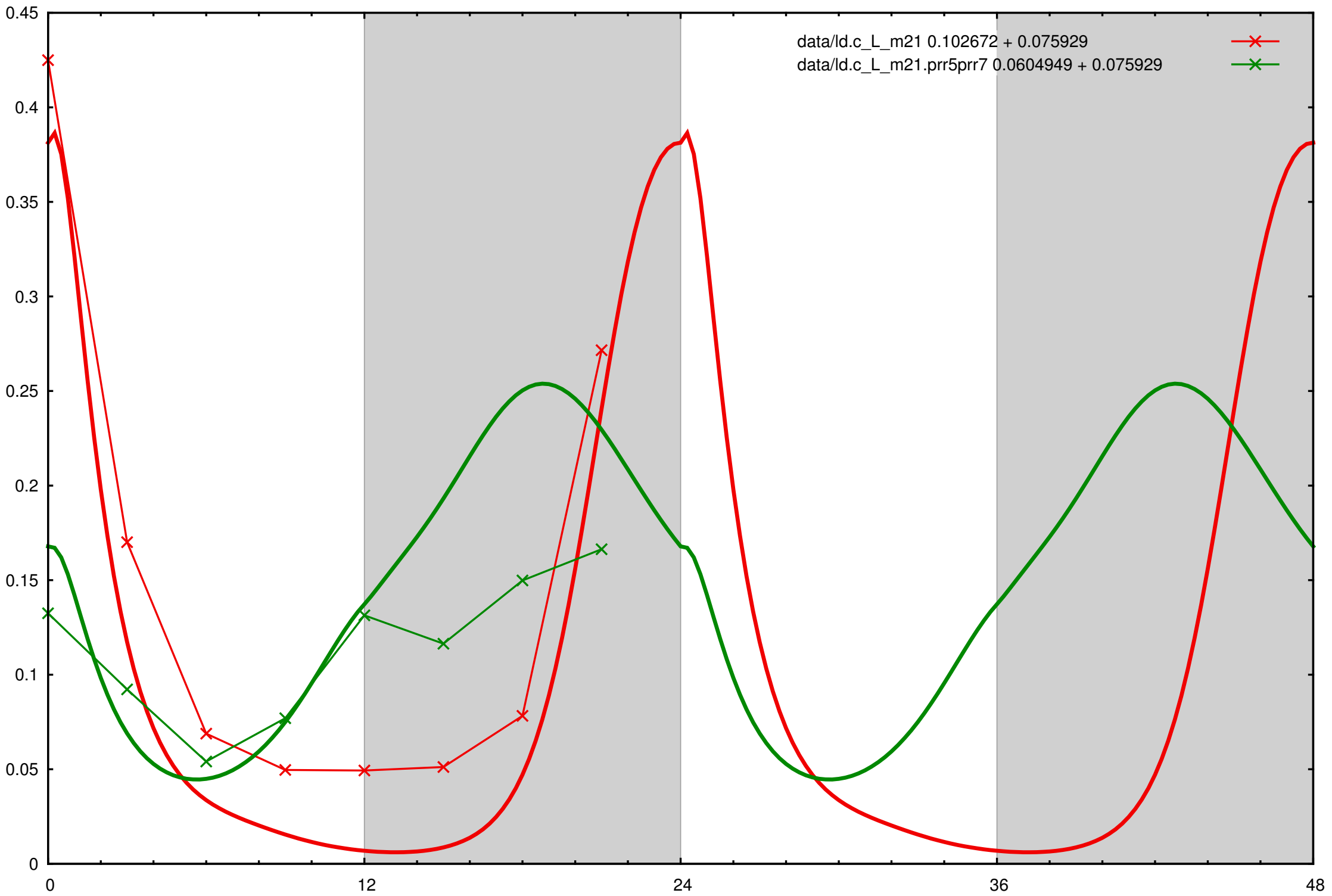
Scale group 195, scost 0.124901



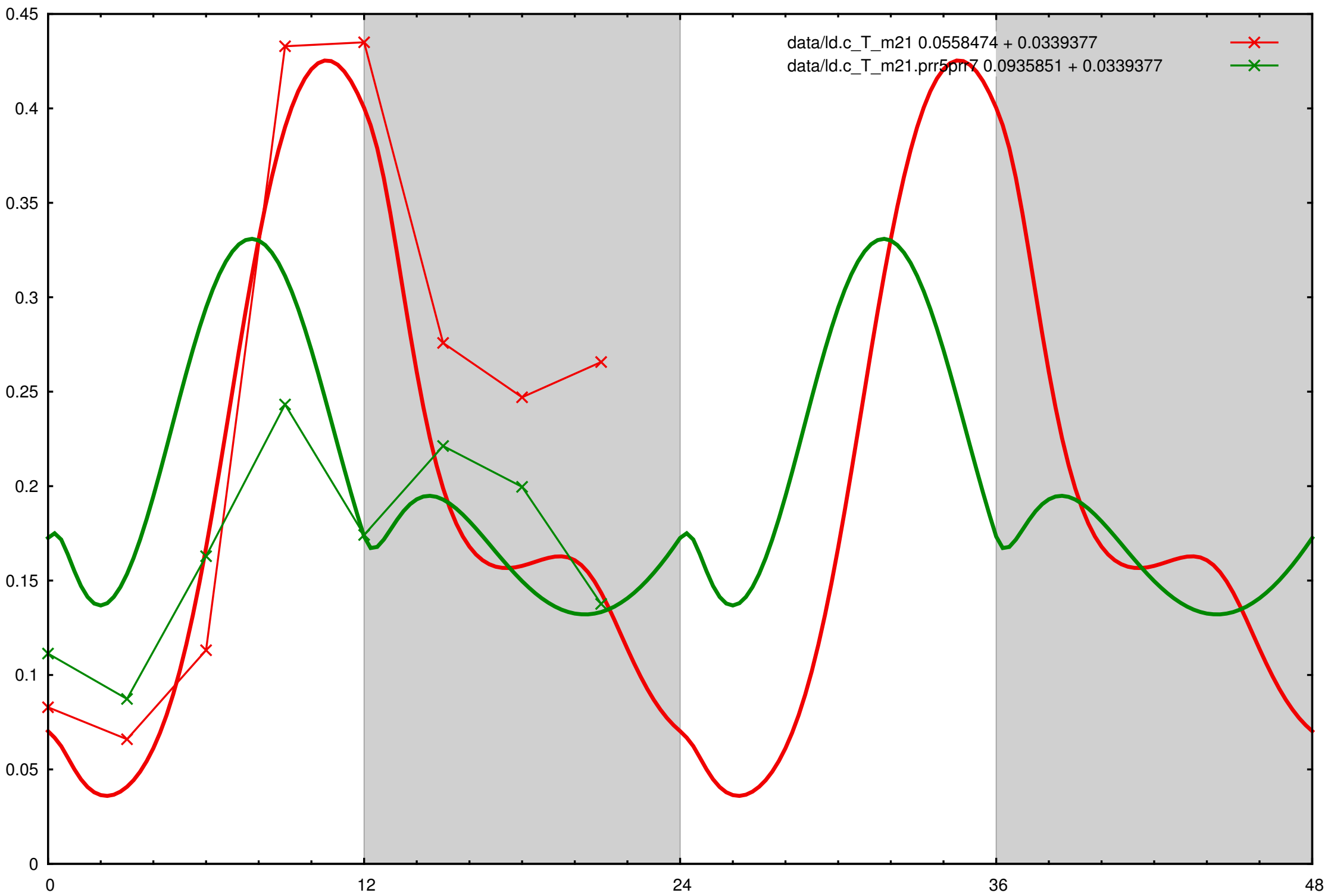
Scale group 196, scost 0.0392042



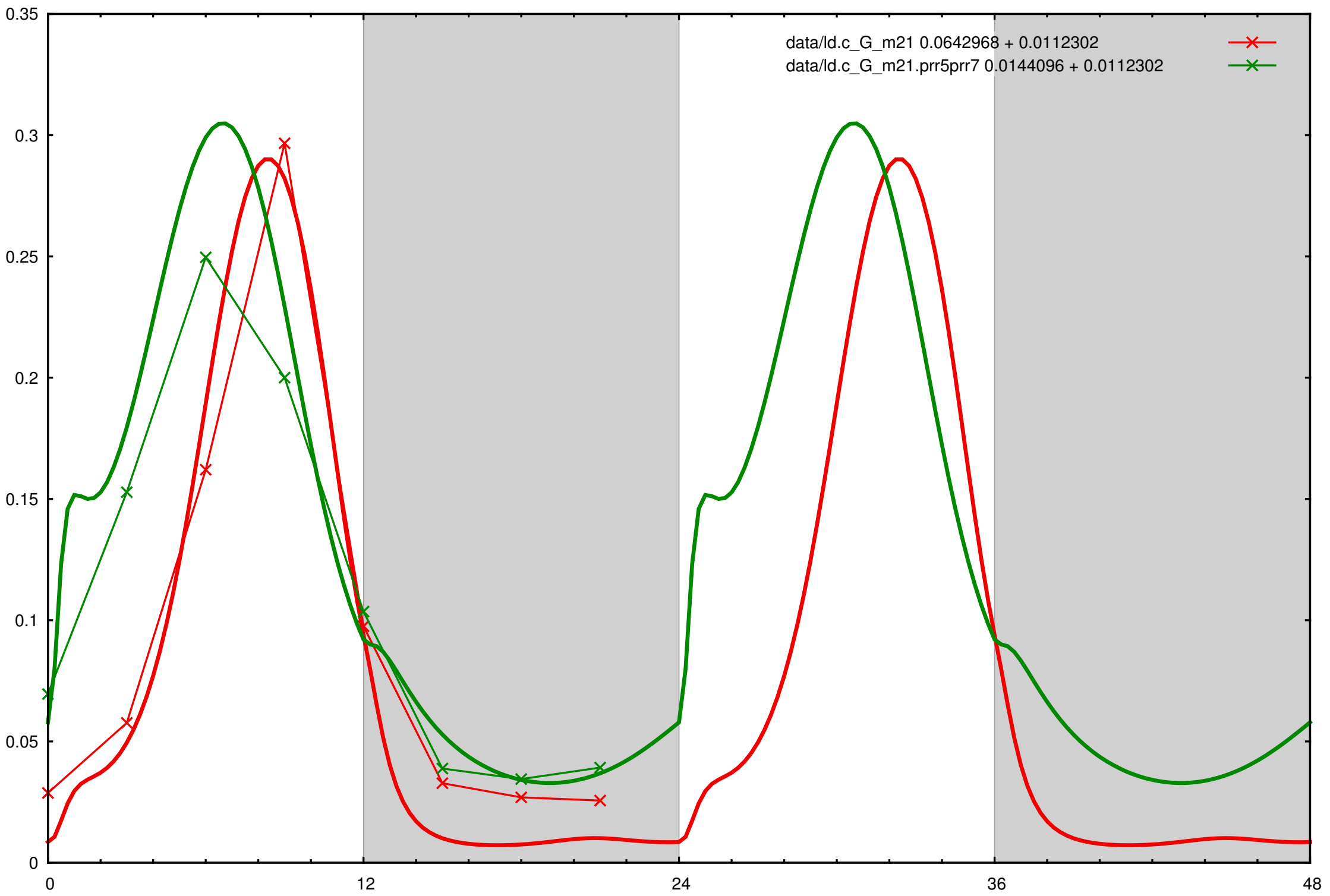
Scale group 197, scost 0.075929



Scale group 198, scost 0.0339377

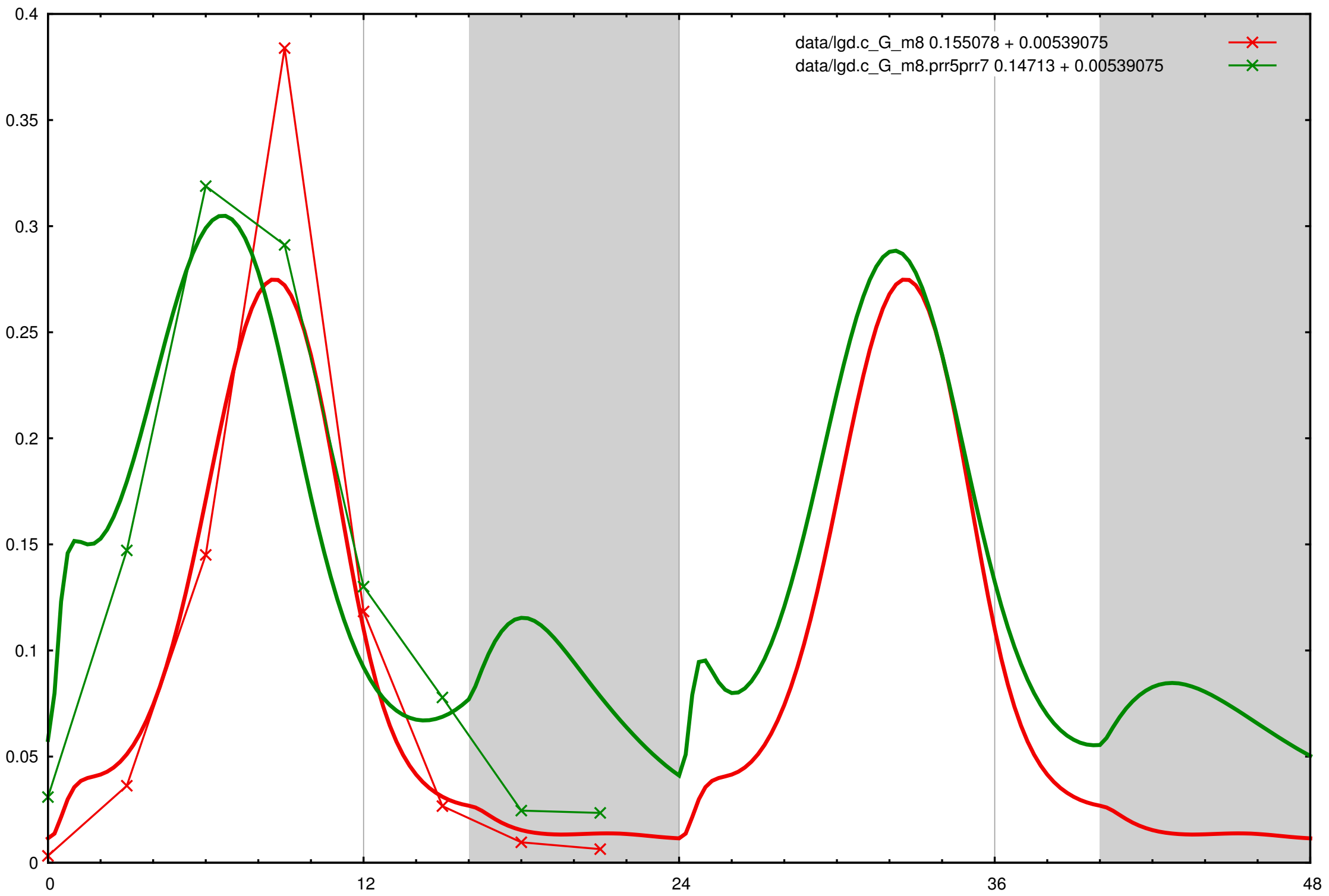


Scale group 199, scost 0.0112302

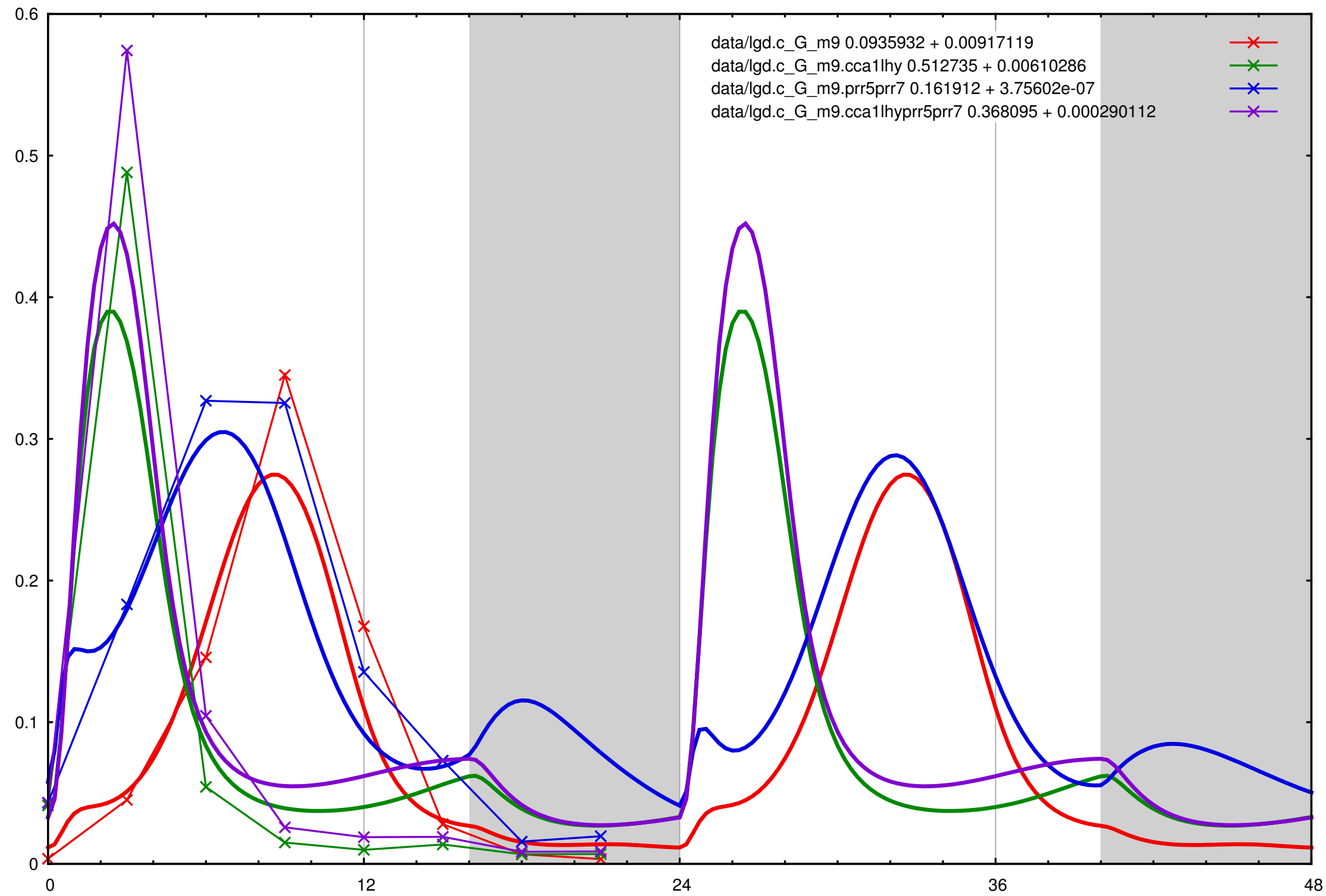


Scale group 200, scost 0.00539075

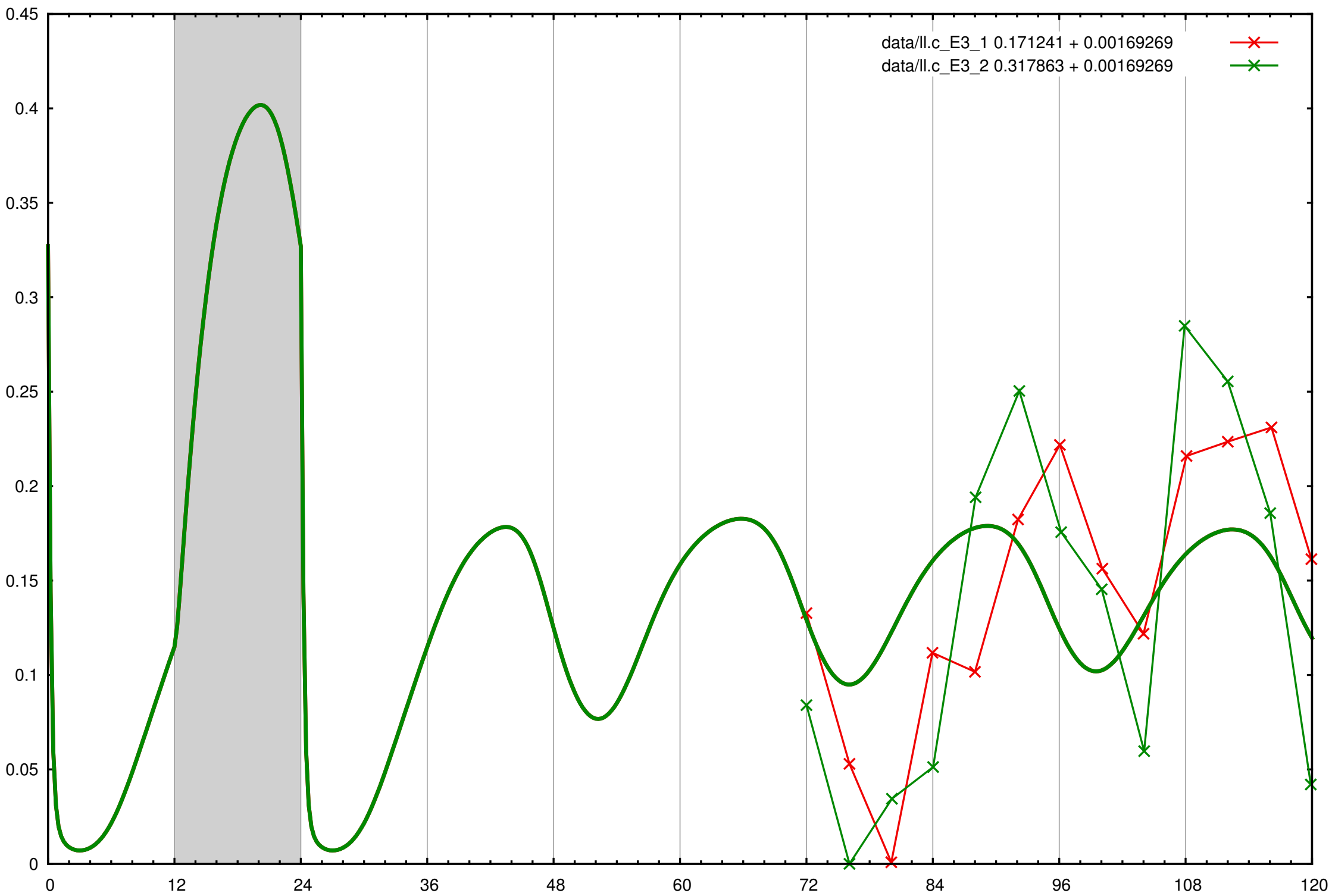
data/lgd.c_G_m8 0.155078 + 0.00539075
data/lgd.c_G_m8.prr5prr7 0.14713 + 0.00539075



Scale group 201, scost 0.00389113

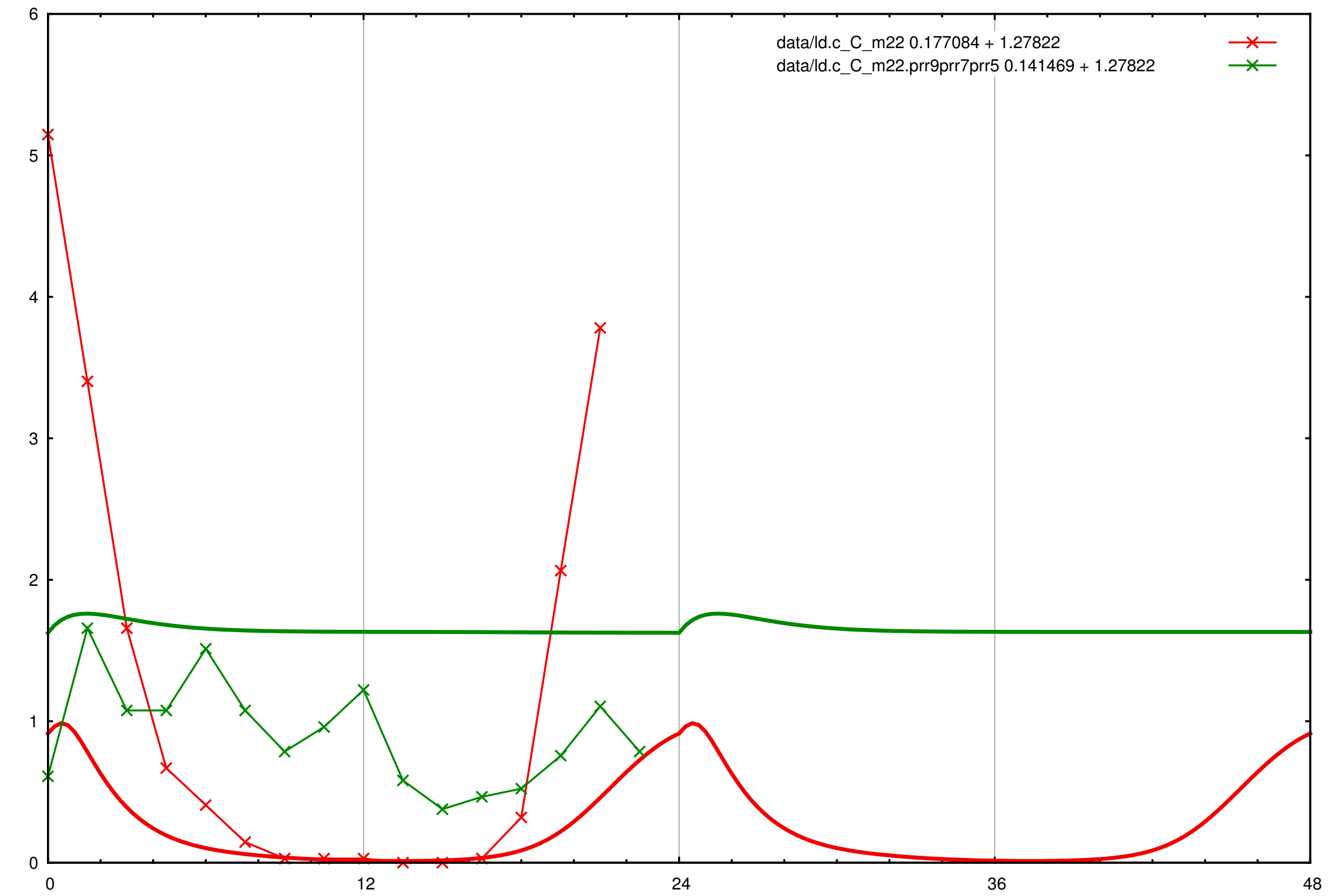


Scale group 202, scost 0.00169269

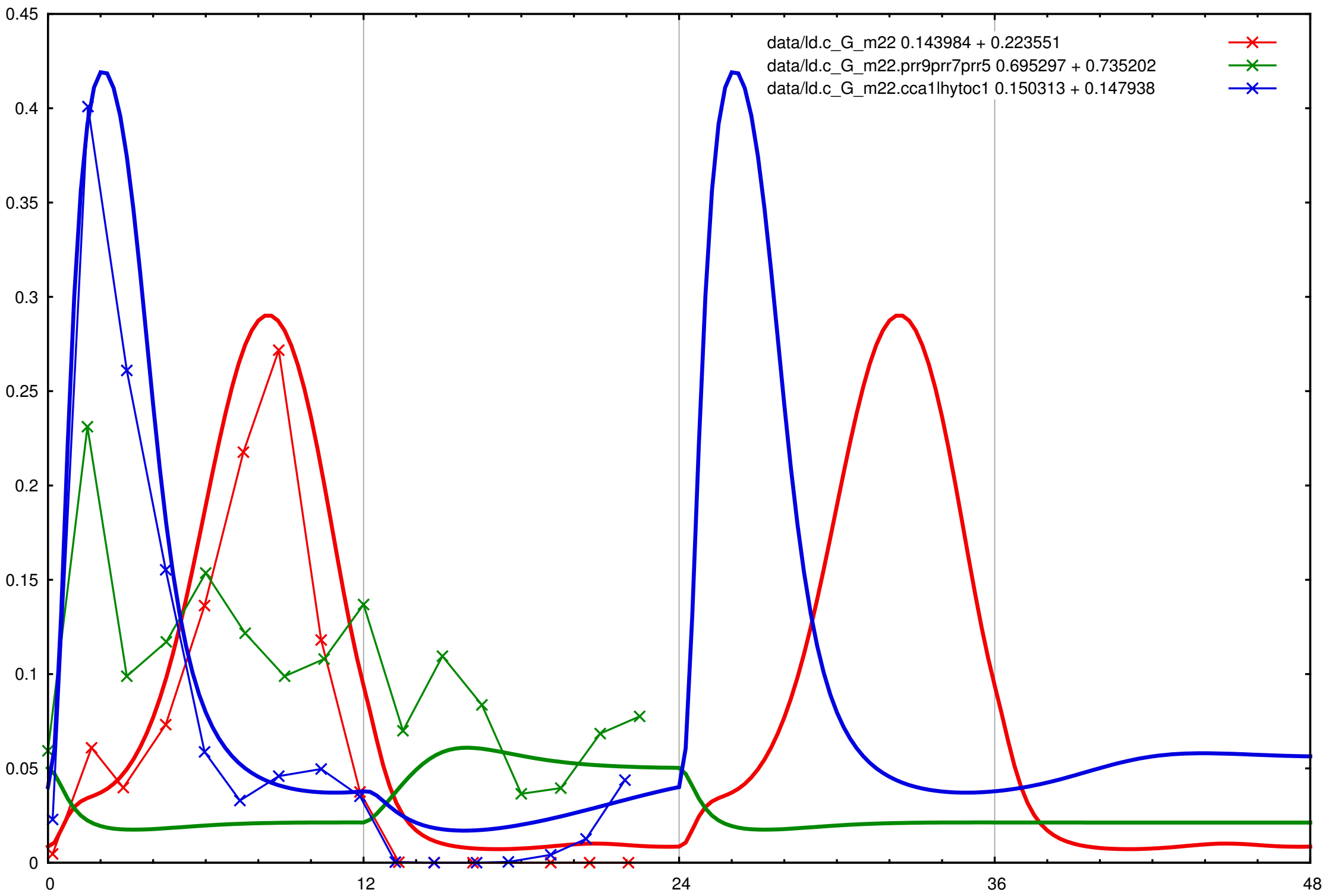


Scale group 203, scost 1.27822

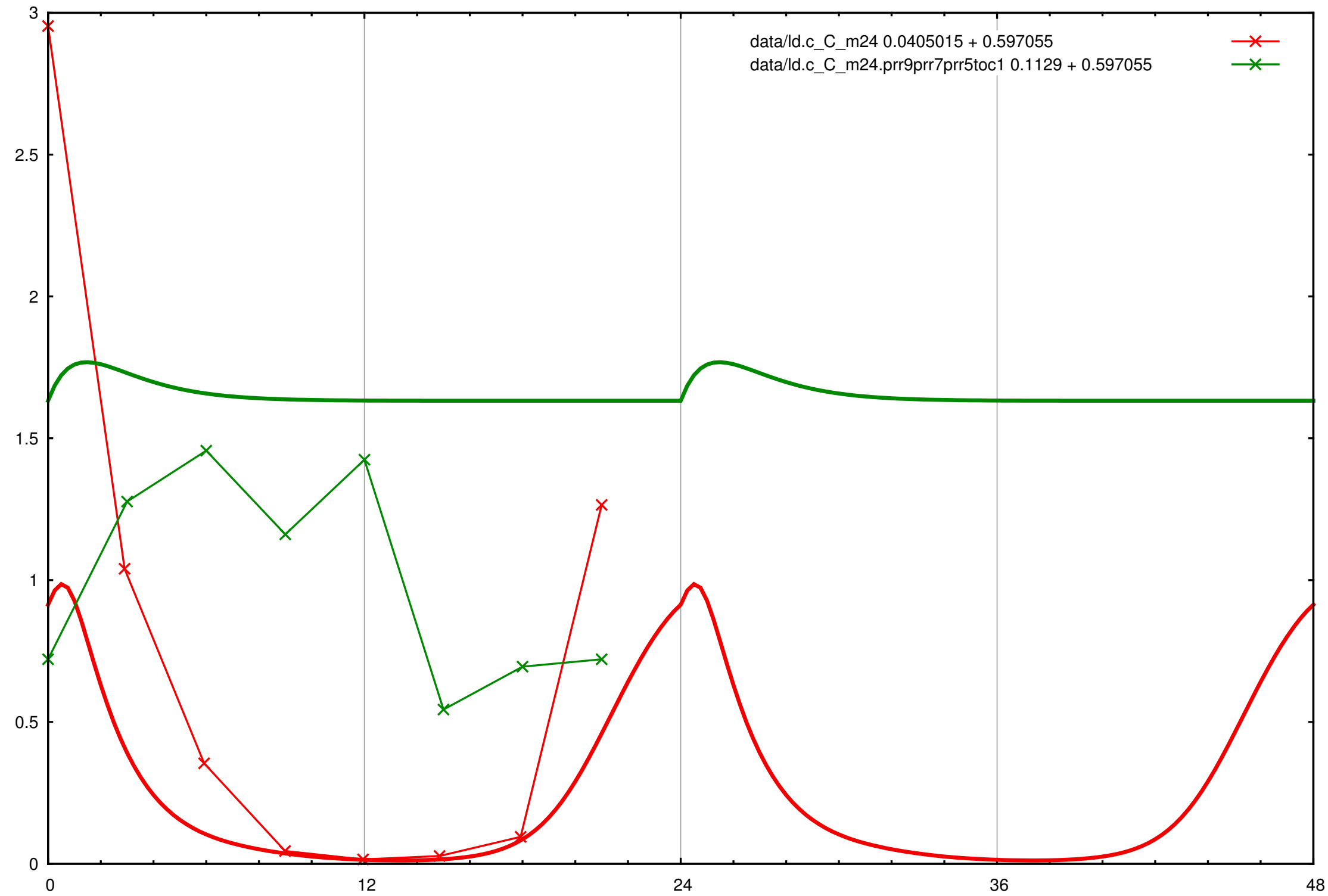
data/lid.c_C_m22 0.177084 + 1.27822
data/lid.c_C_m22.prr9prr7prr5 0.141469 + 1.27822



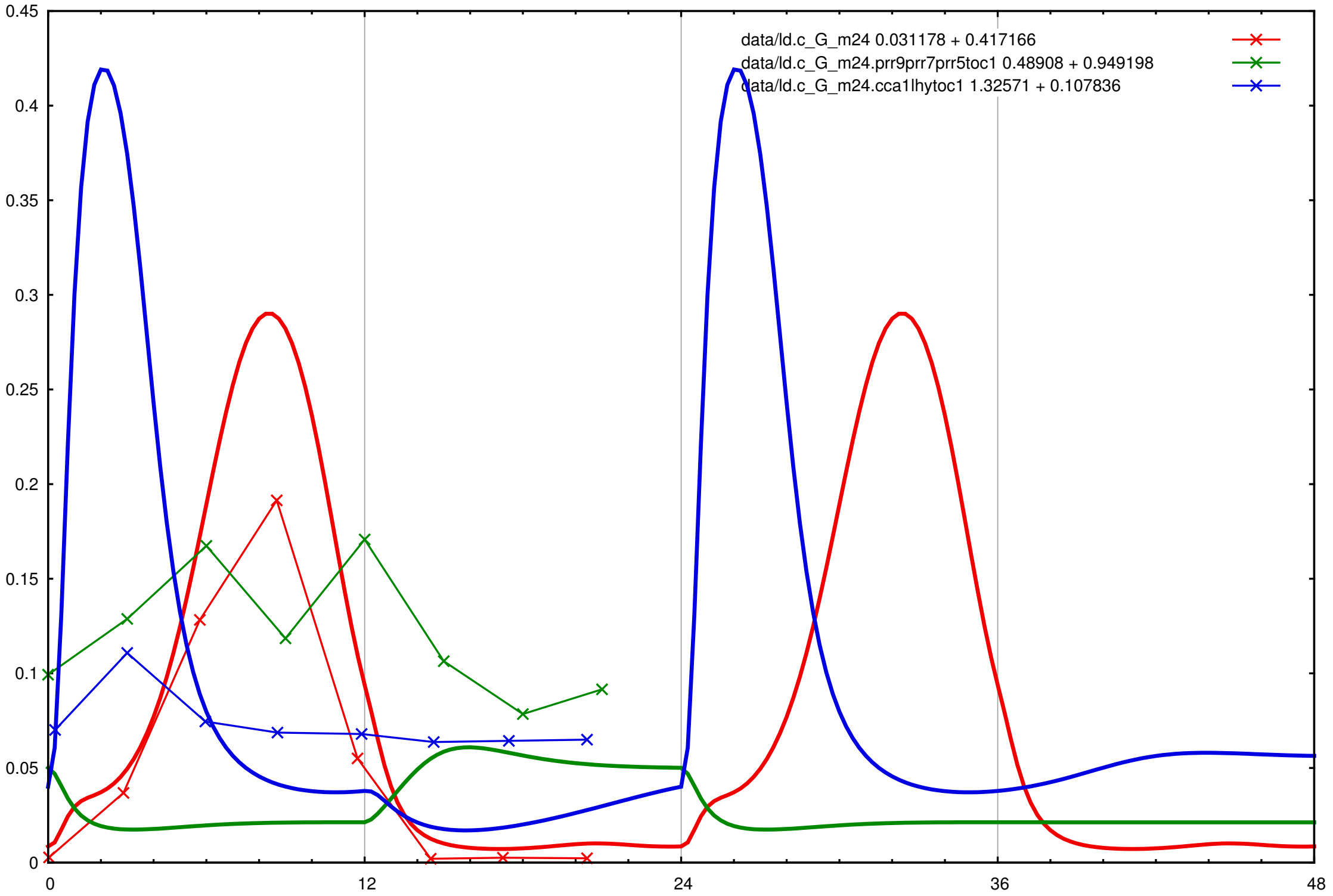
Scale group 204, scost 0.368897



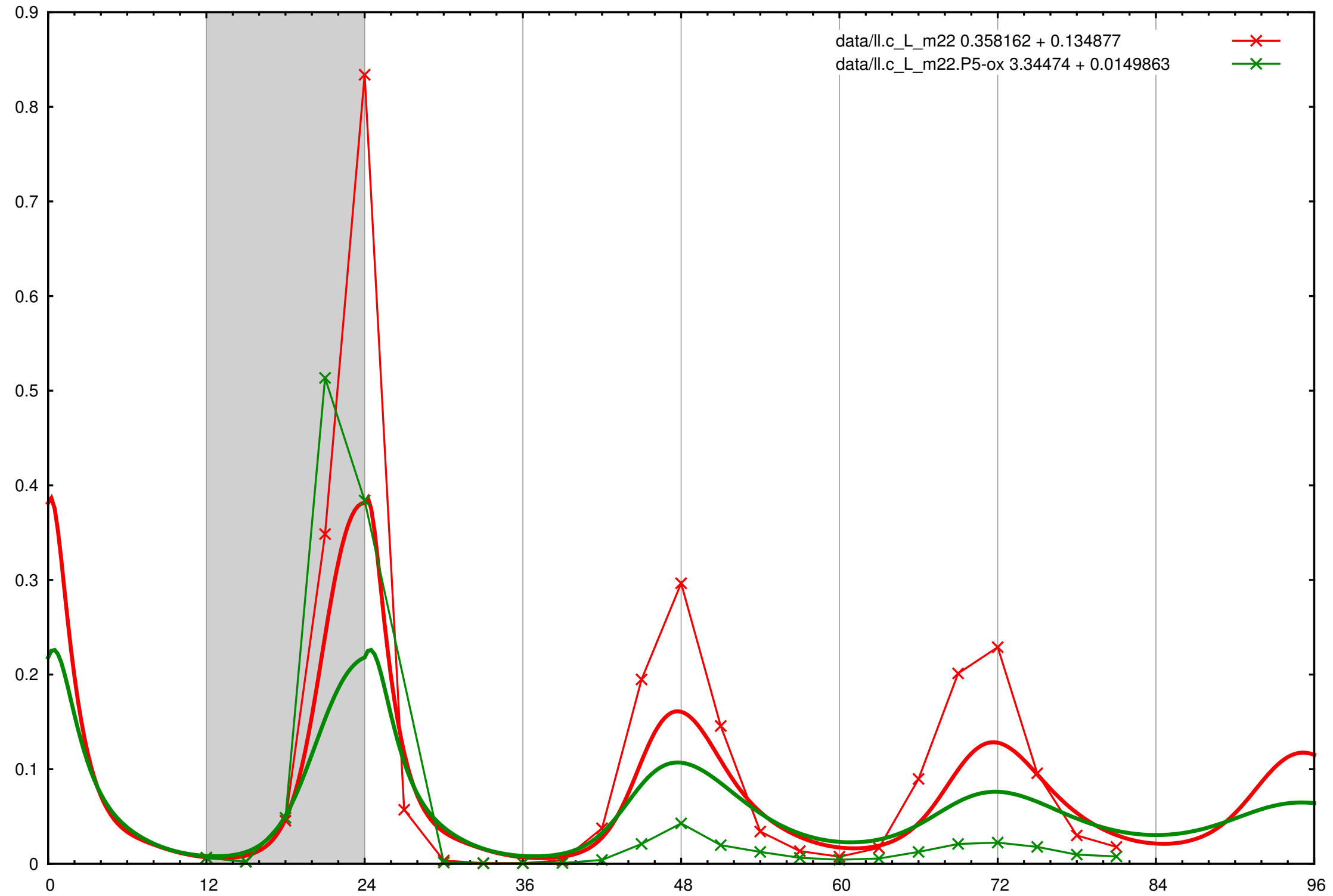
Scale group 205, scost 0.597055



Scale group 206, scost 0.4914

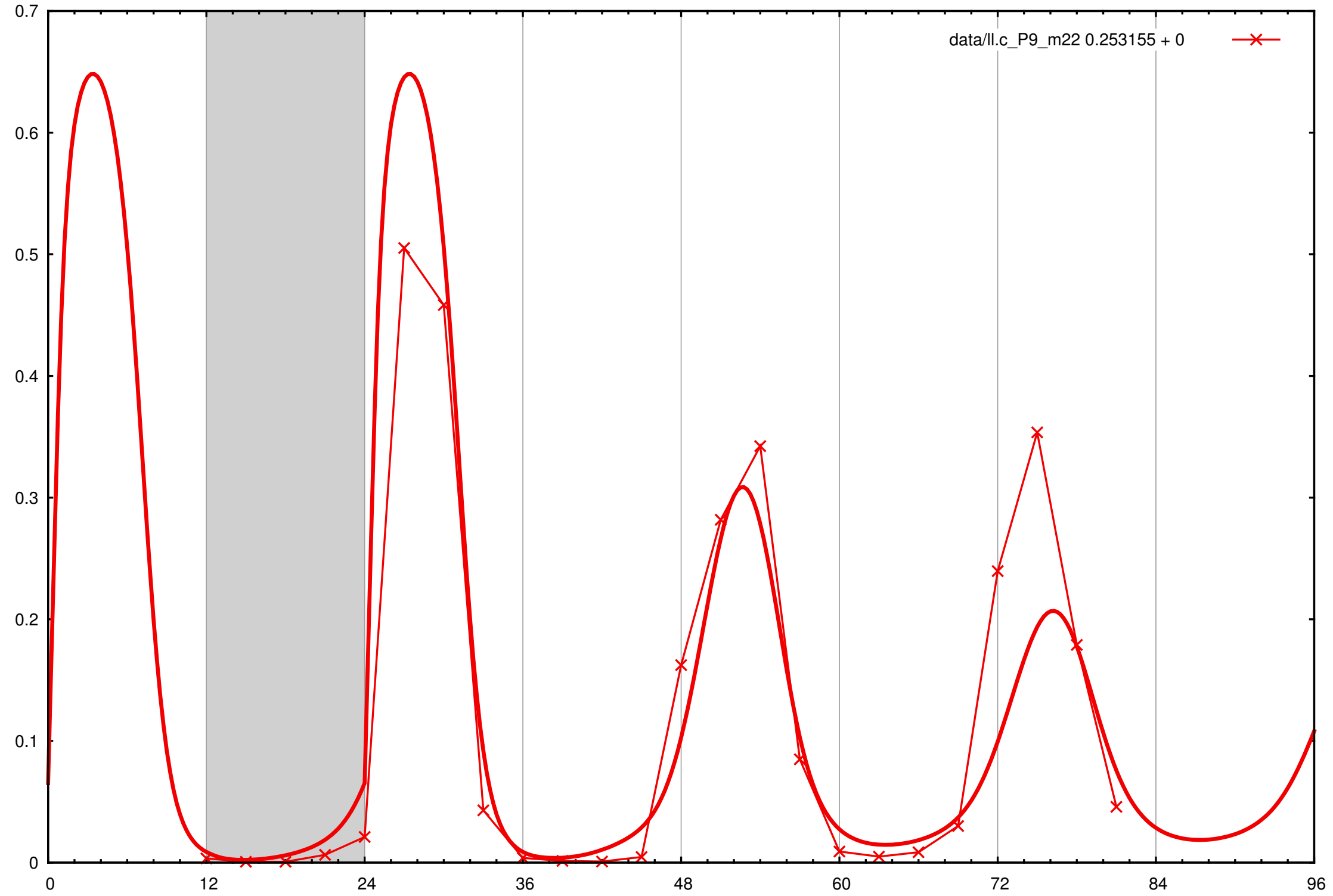


Scale group 207, scost 0.0449588



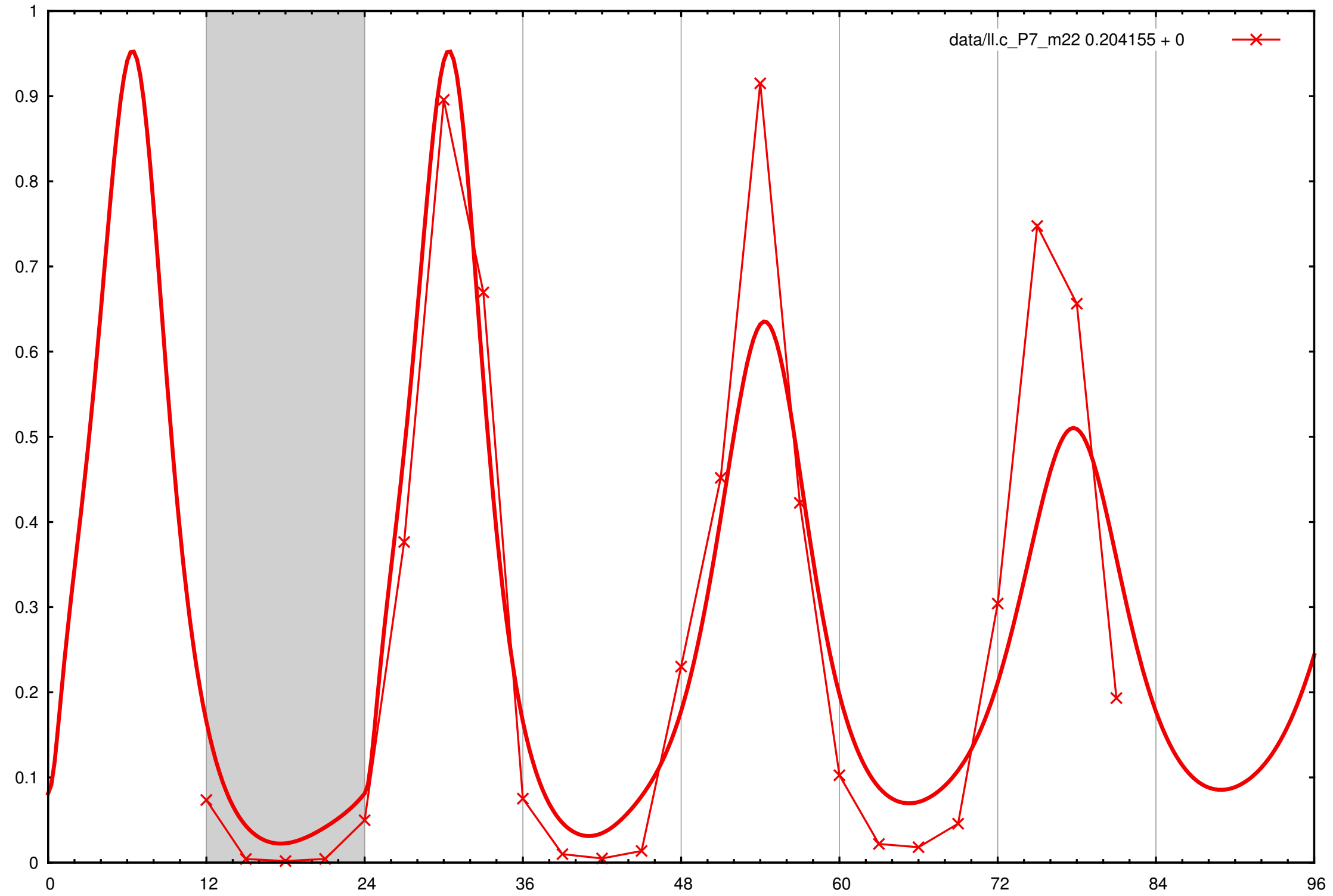
Scale group 208, scost 0

data/lc_P9_m22 0.253155 + 0



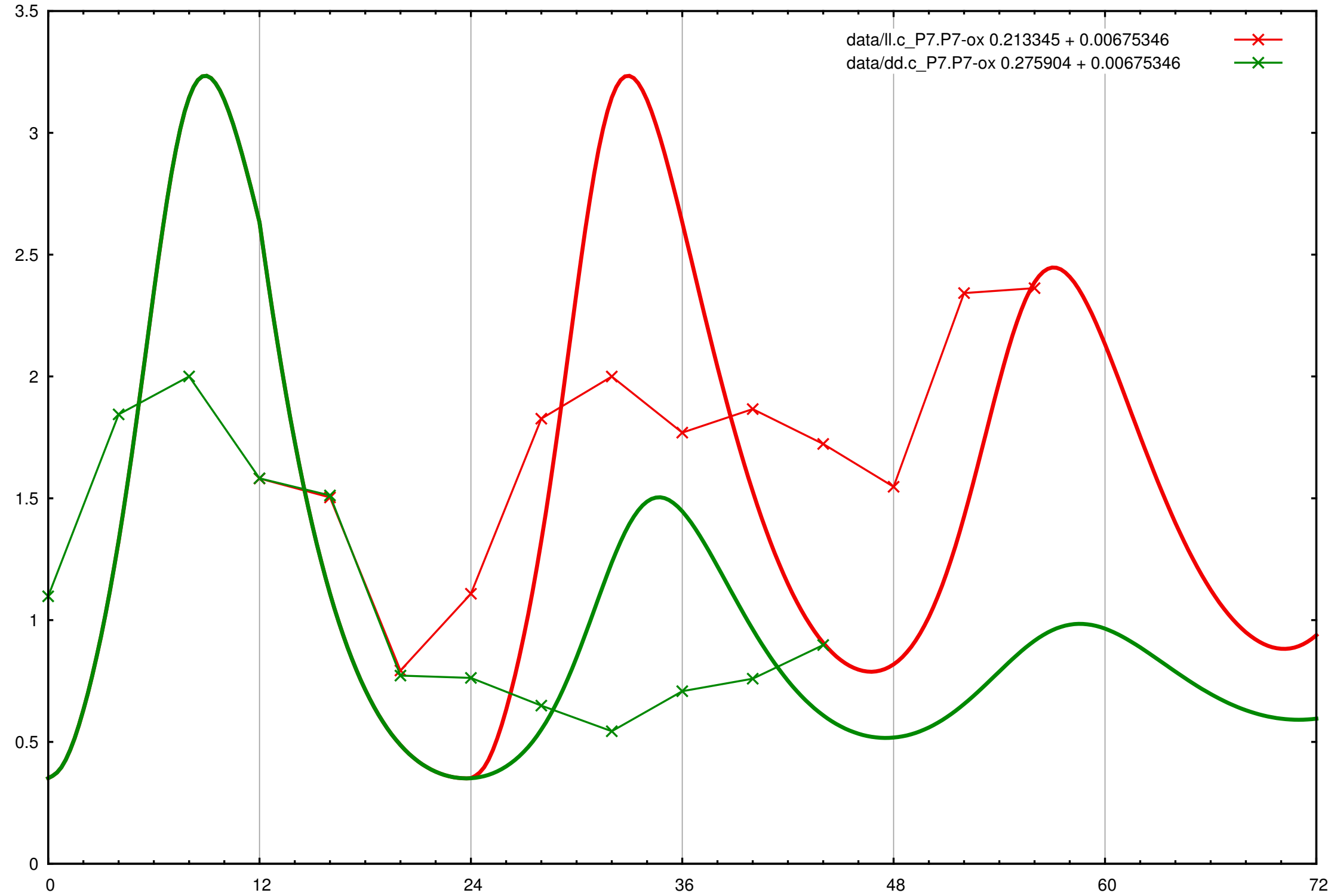
Scale group 209, scost 0

data/lc_P7_m22 0.204155 + 0

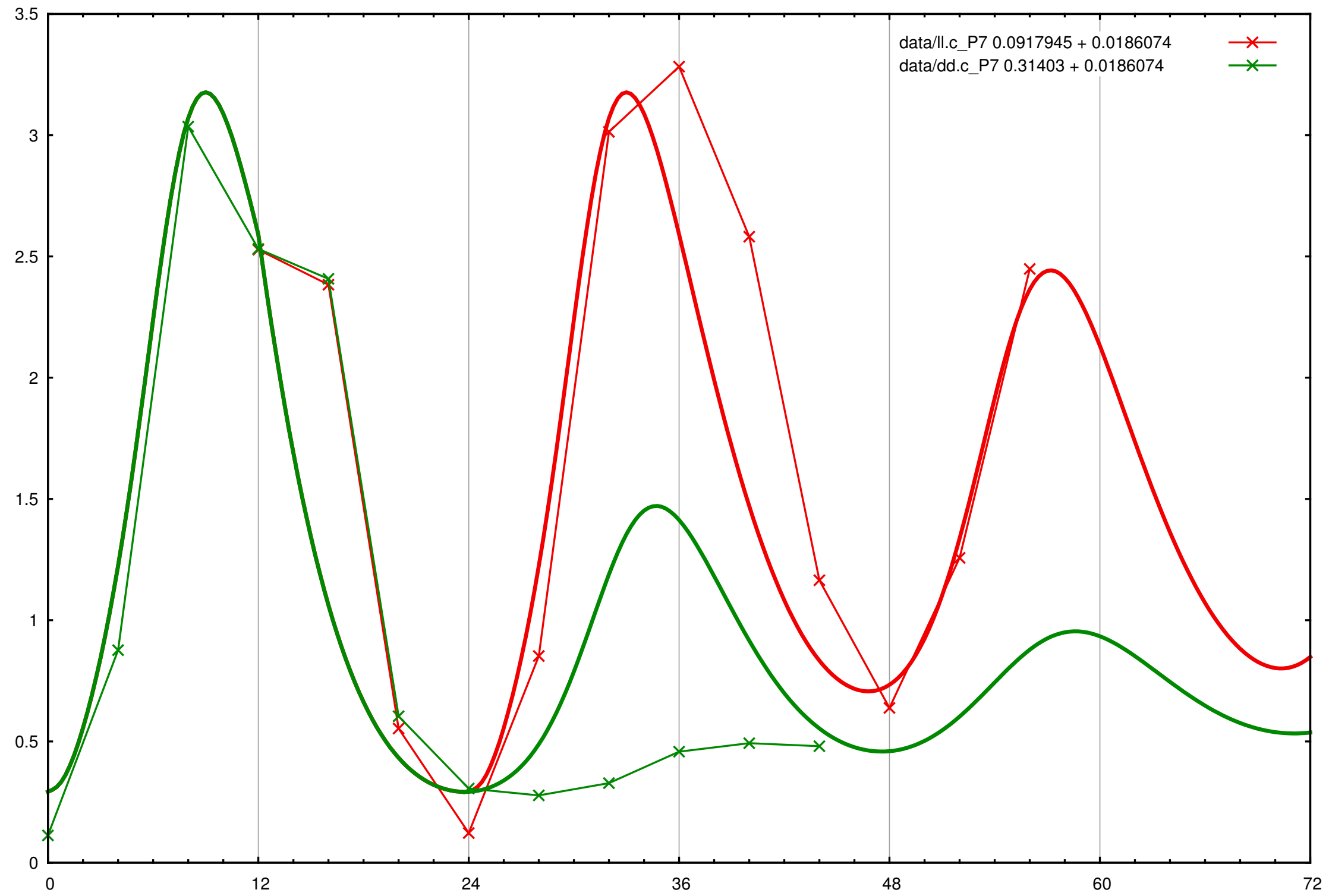


Scale group 210, scost 0.00675346

data/ll.c_P7.P7-ox 0.213345 + 0.00675346
data/dd.c_P7.P7-ox 0.275904 + 0.00675346

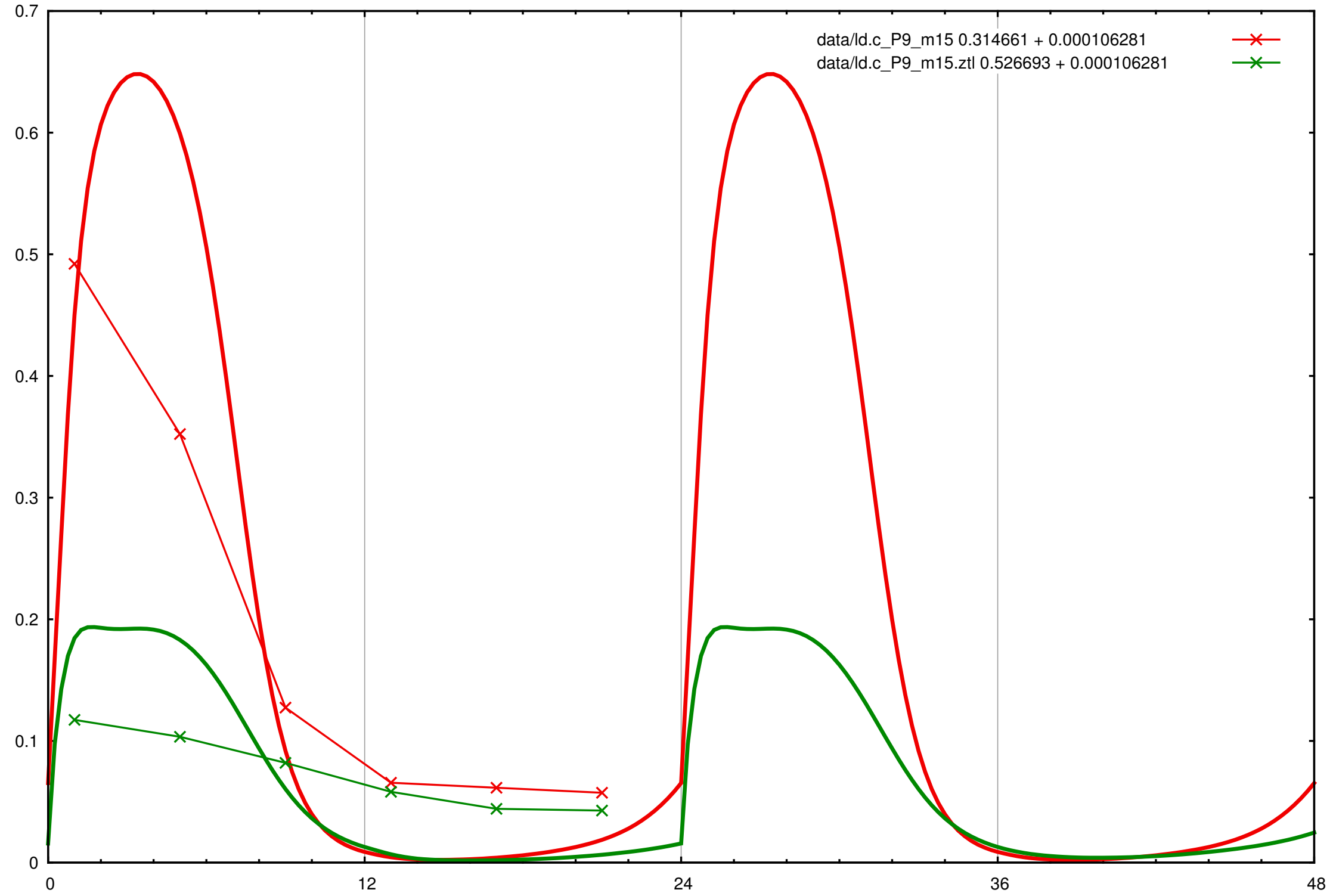


Scale group 211, scost 0.0186074

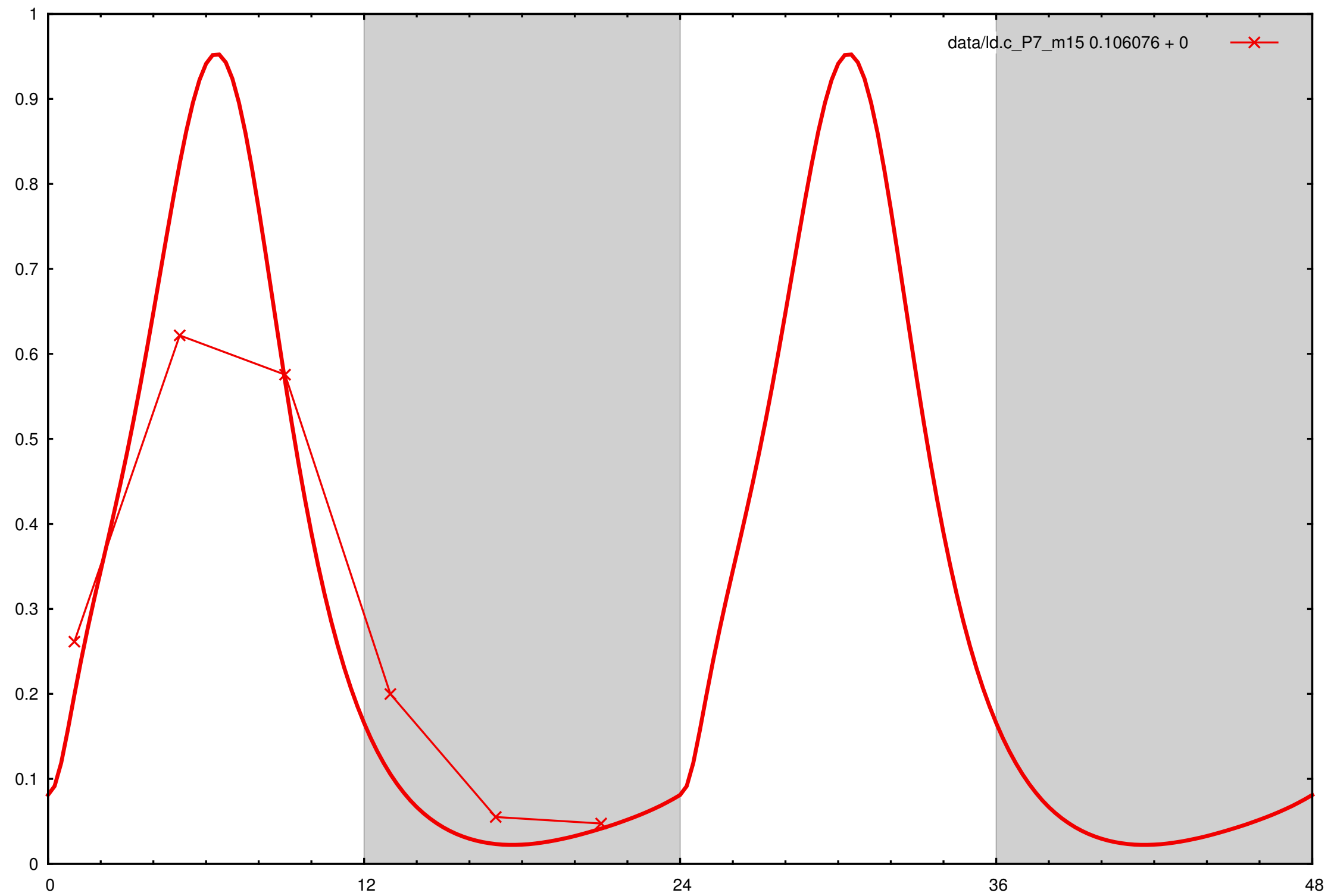


Scale group 212, scost 0.000106281

data/ld.c_P9_m15 0.314661 + 0.000106281
data/ld.c_P9_m15.ztl 0.526693 + 0.000106281

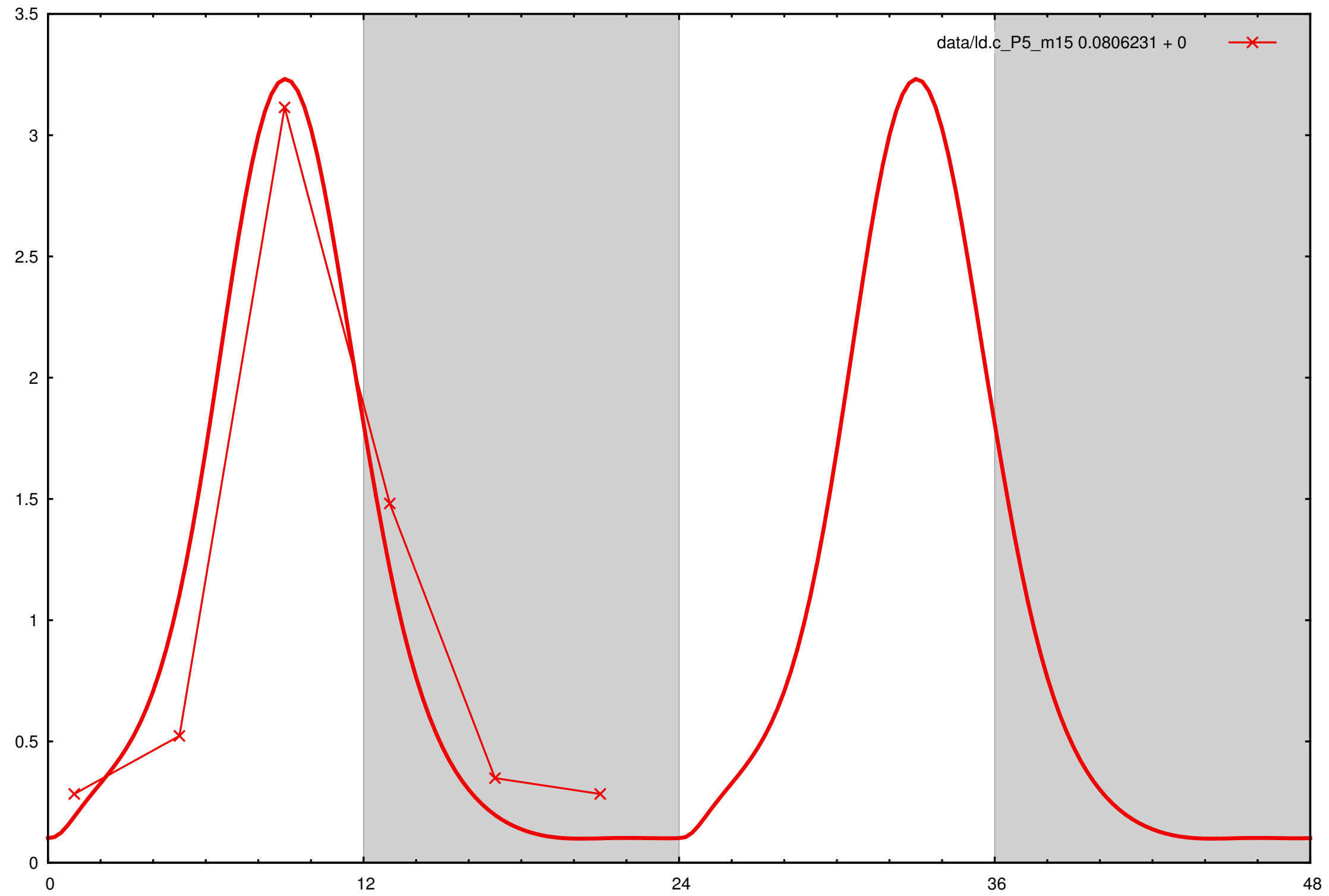


Scale group 213, scost 0

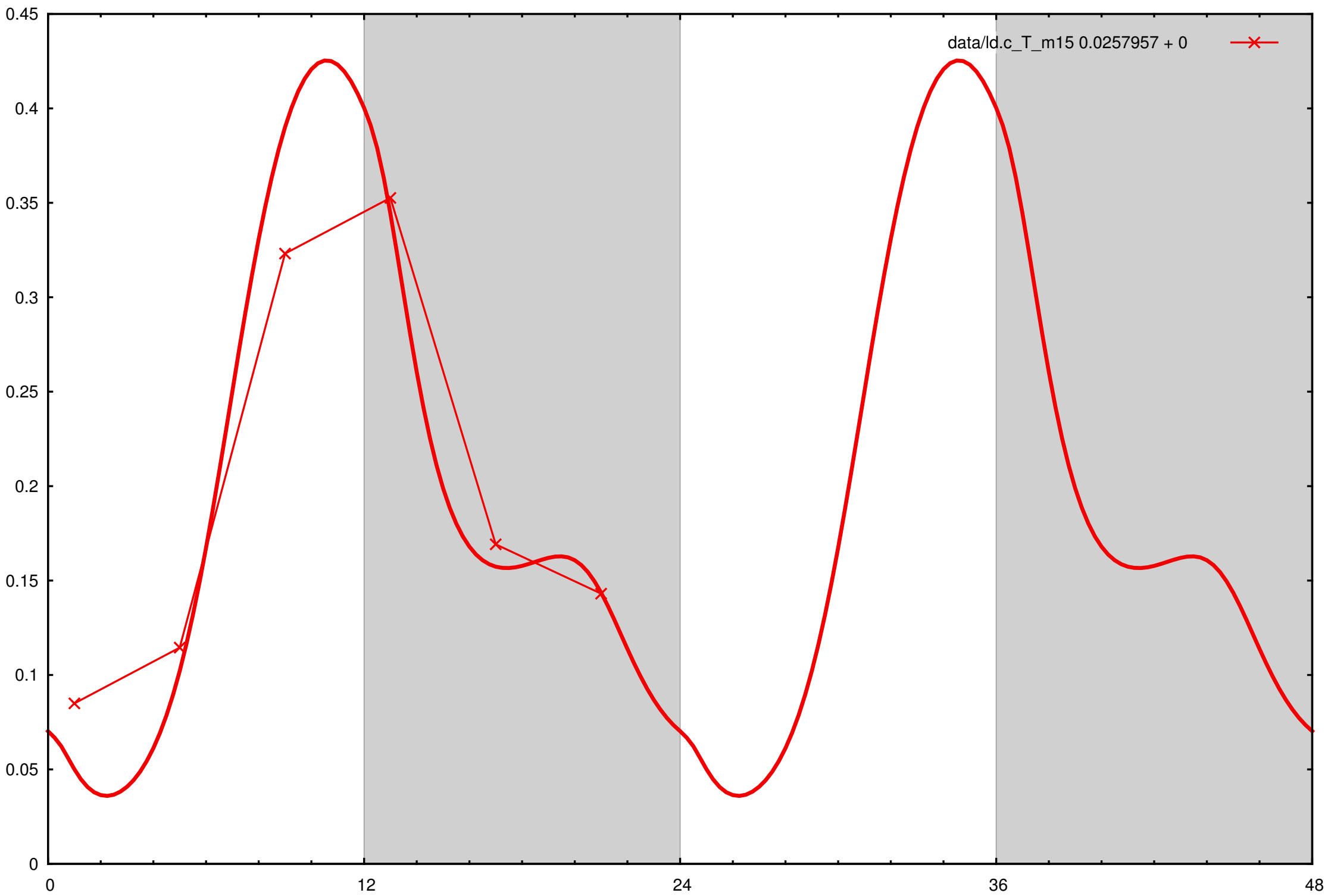


Scale group 214, scost 0

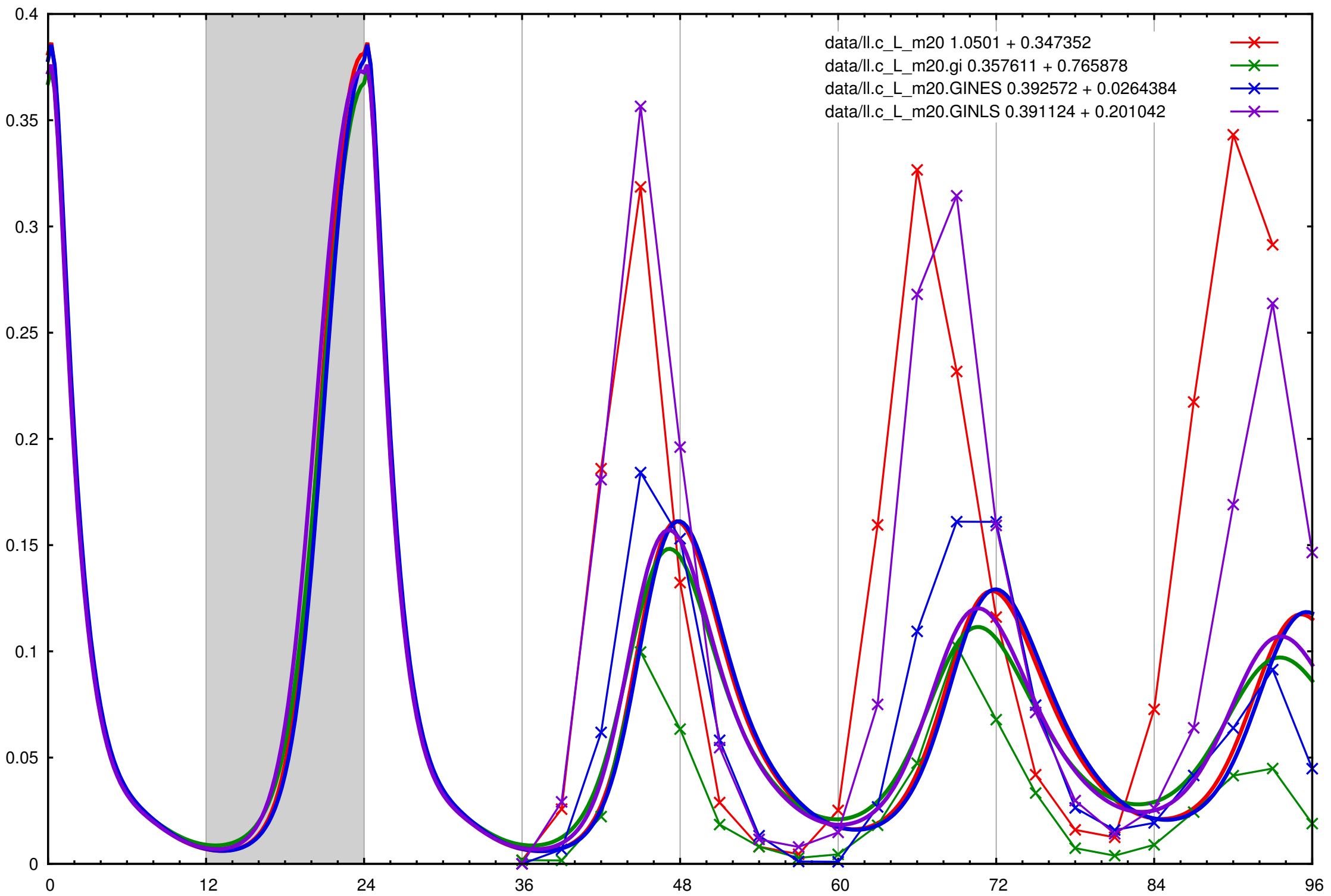
data/lid.c_P5_m15 0.0806231 + 0



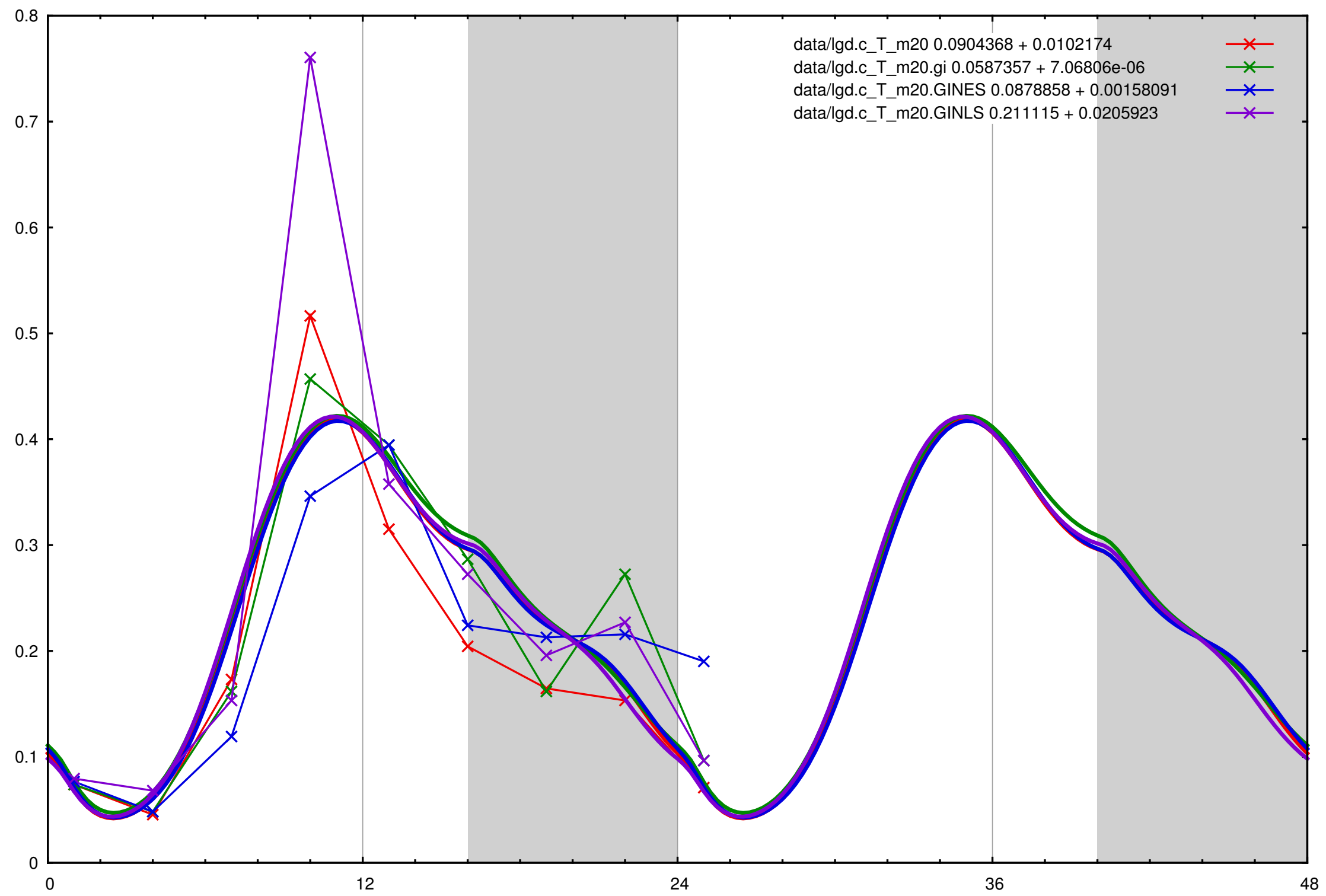
Scale group 215, scost 0



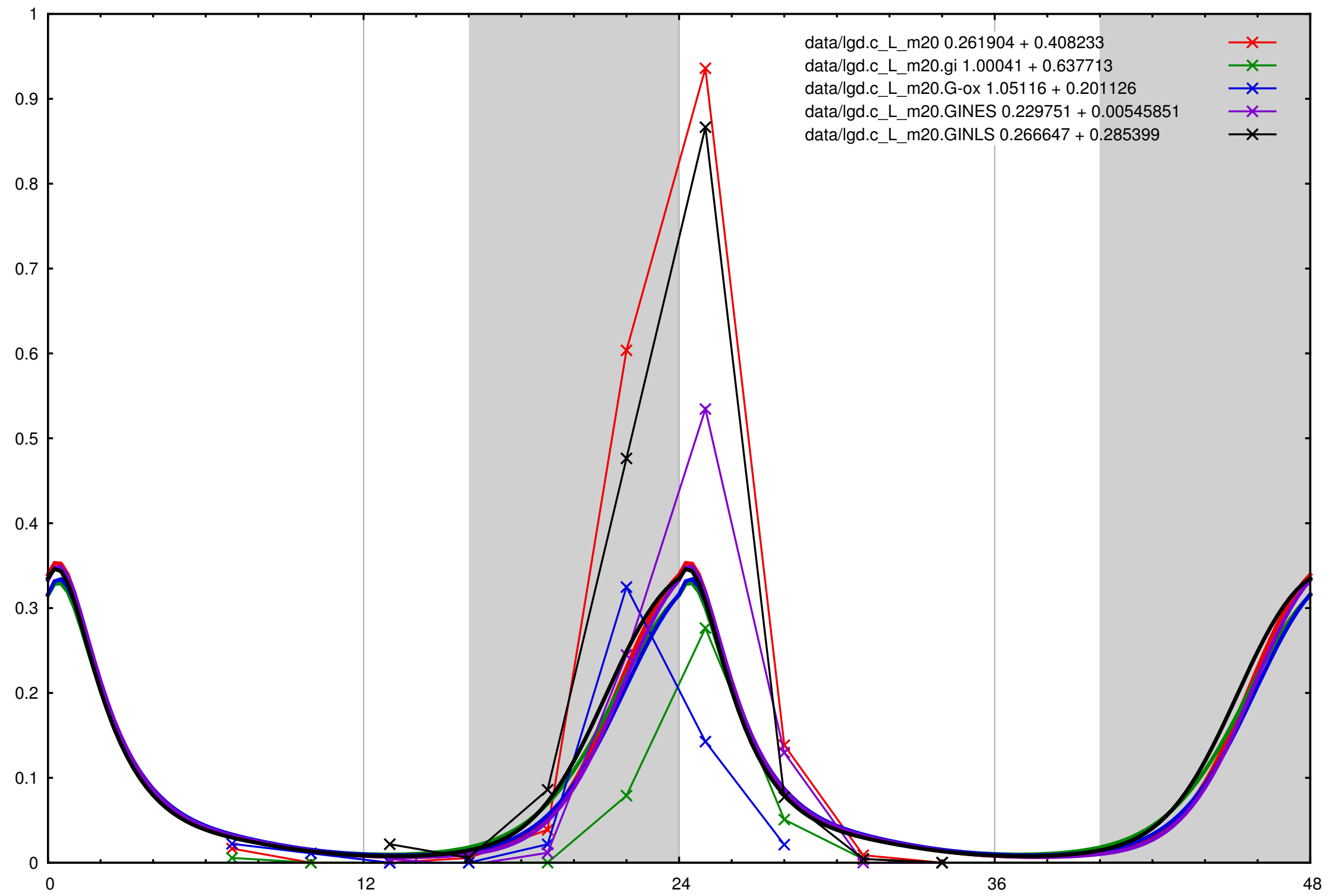
Scale group 216, scost 0.335178



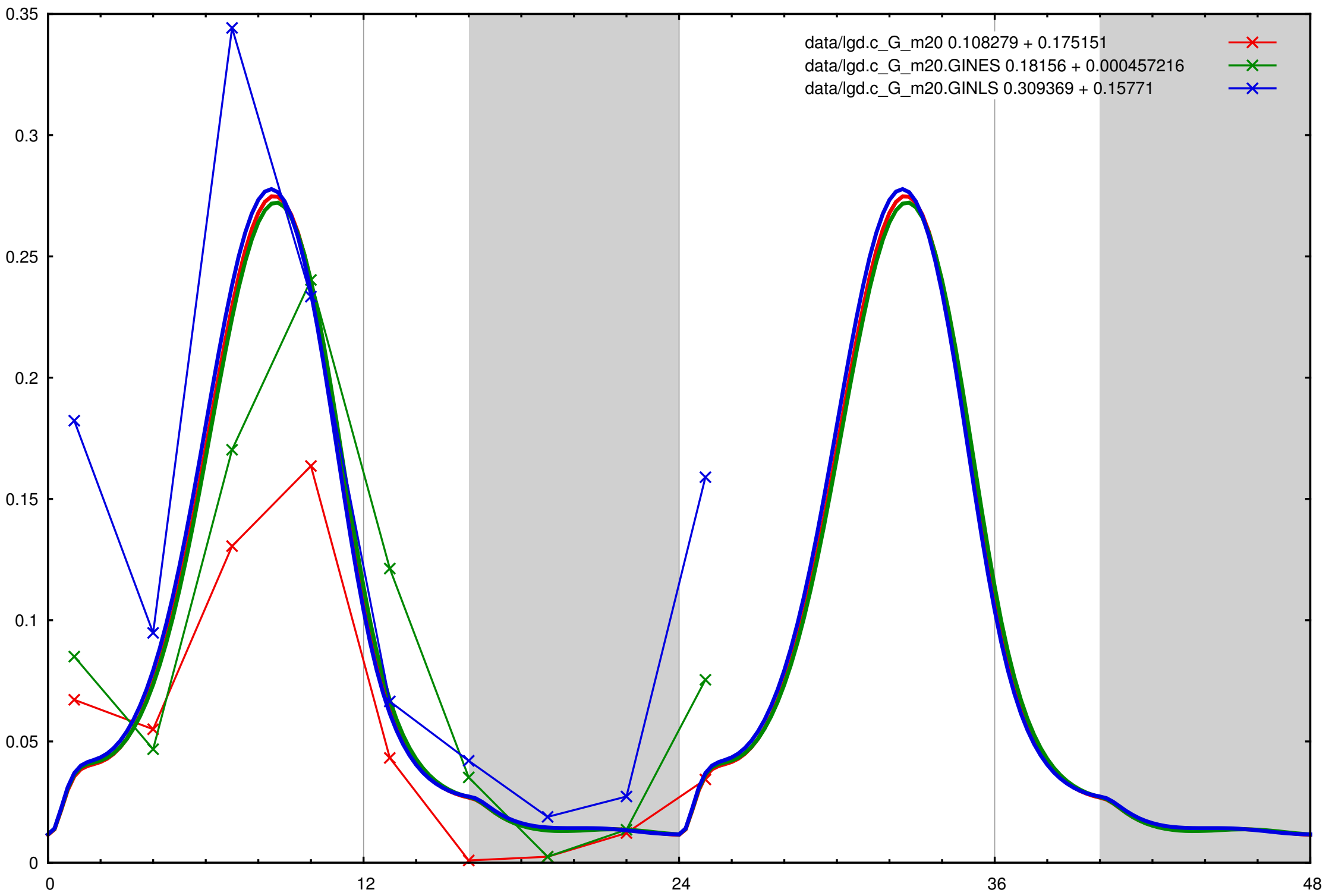
Scale group 217, scost 0.00809942



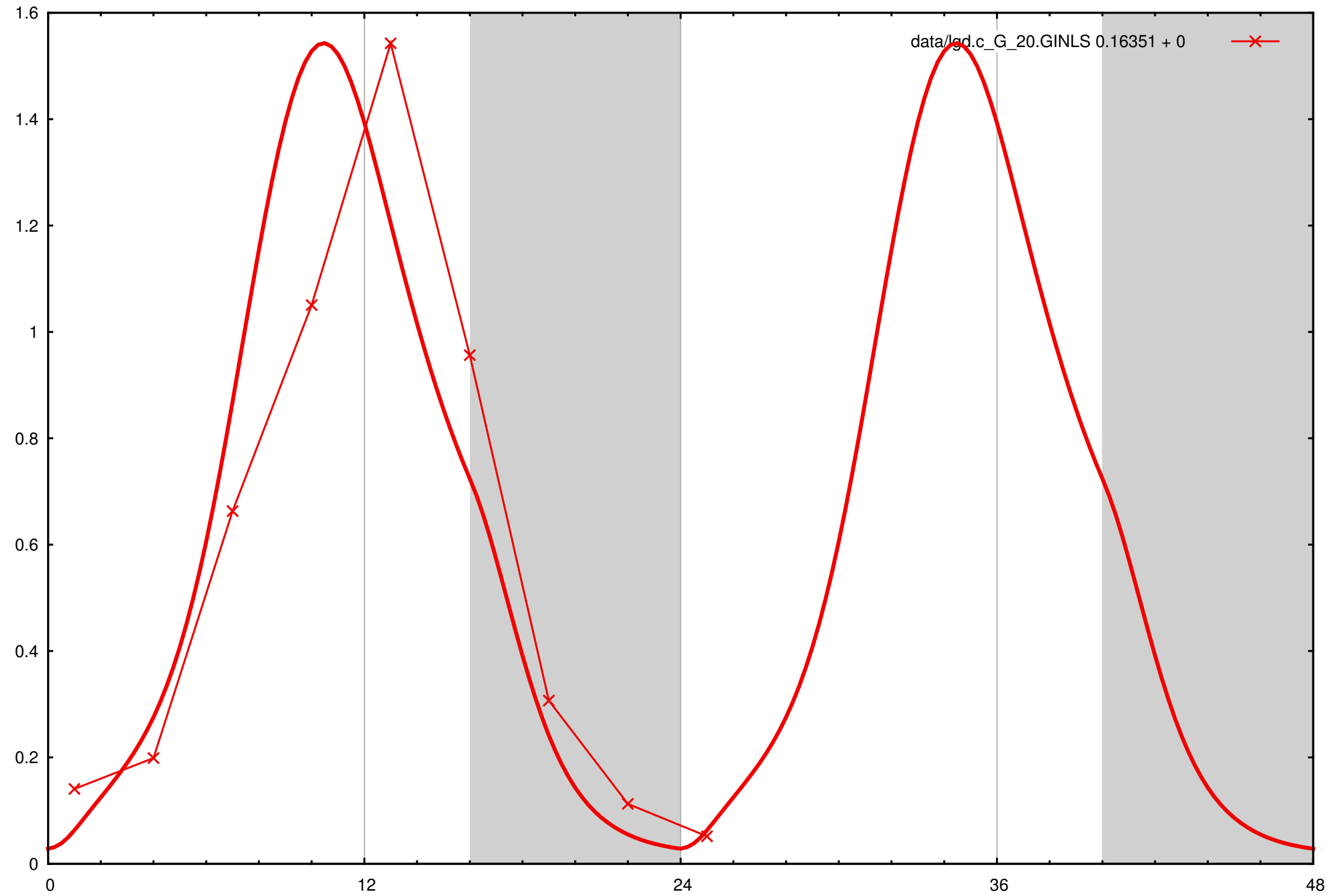
Scale group 218, scost 0.307586



Scale group 219, scost 0.111106

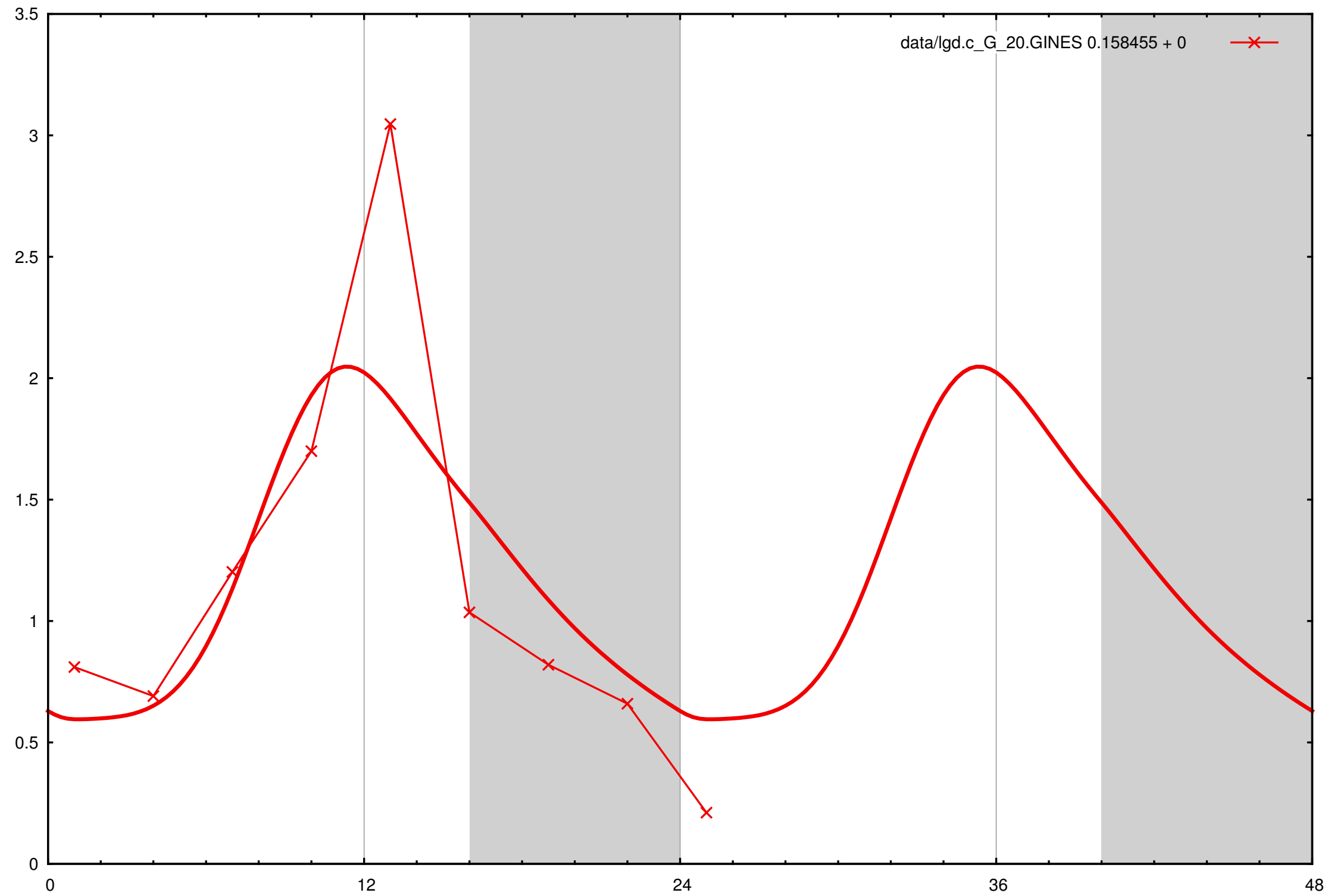


Scale group 220, scost 0

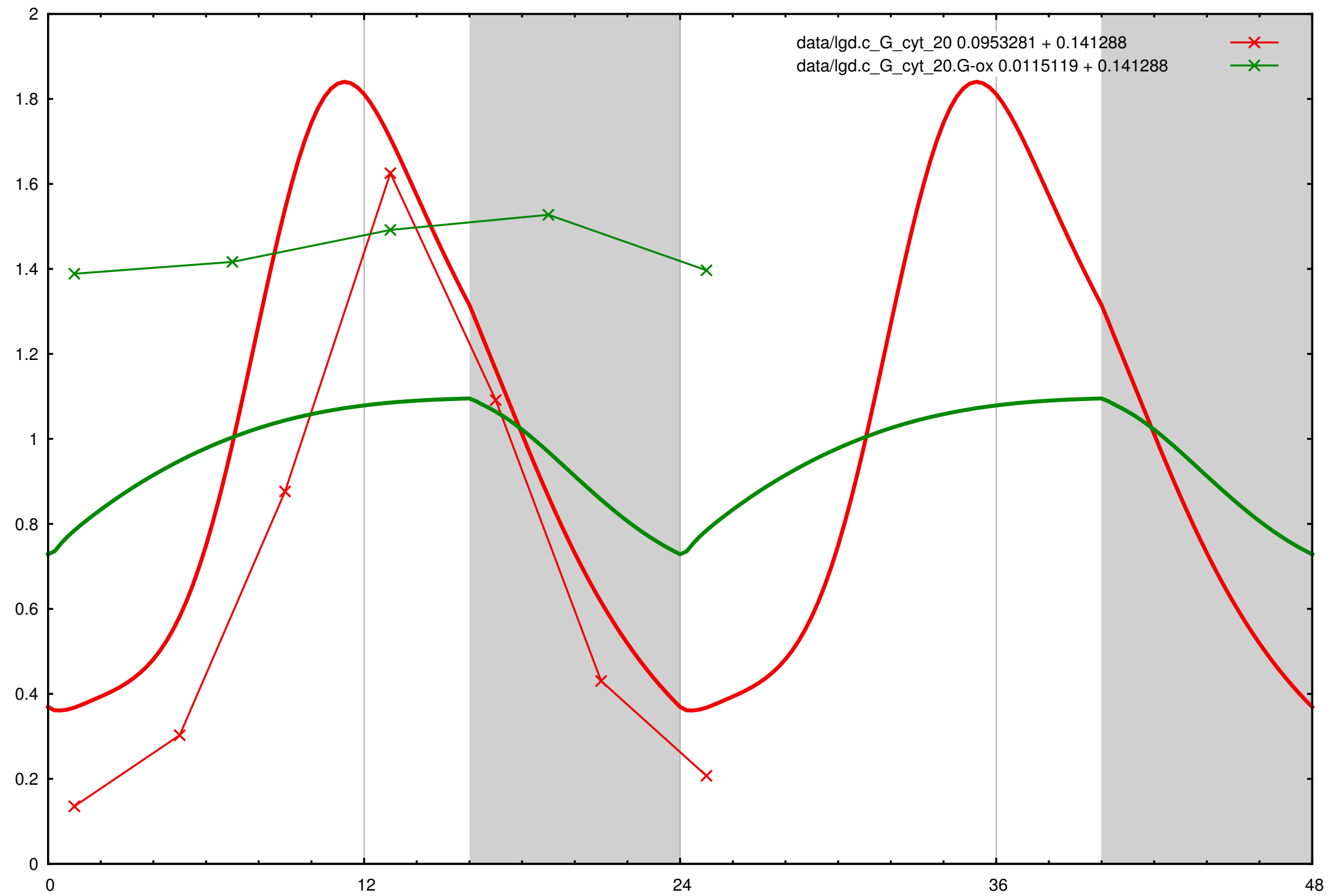


Scale group 221, scost 0

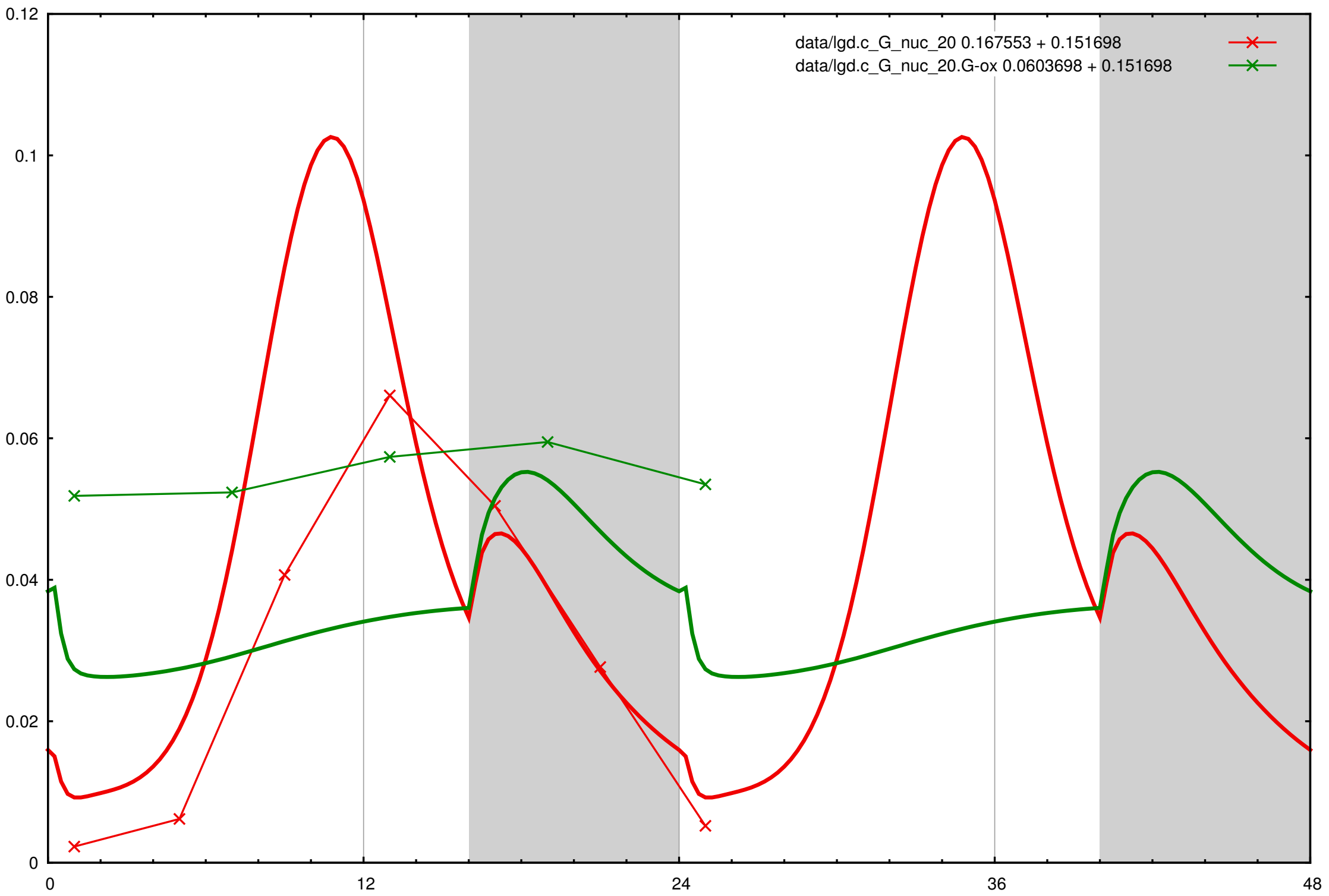
data/lgd.c_G_20.GINES 0.158455 + 0



Scale group 222, scost 0.141288

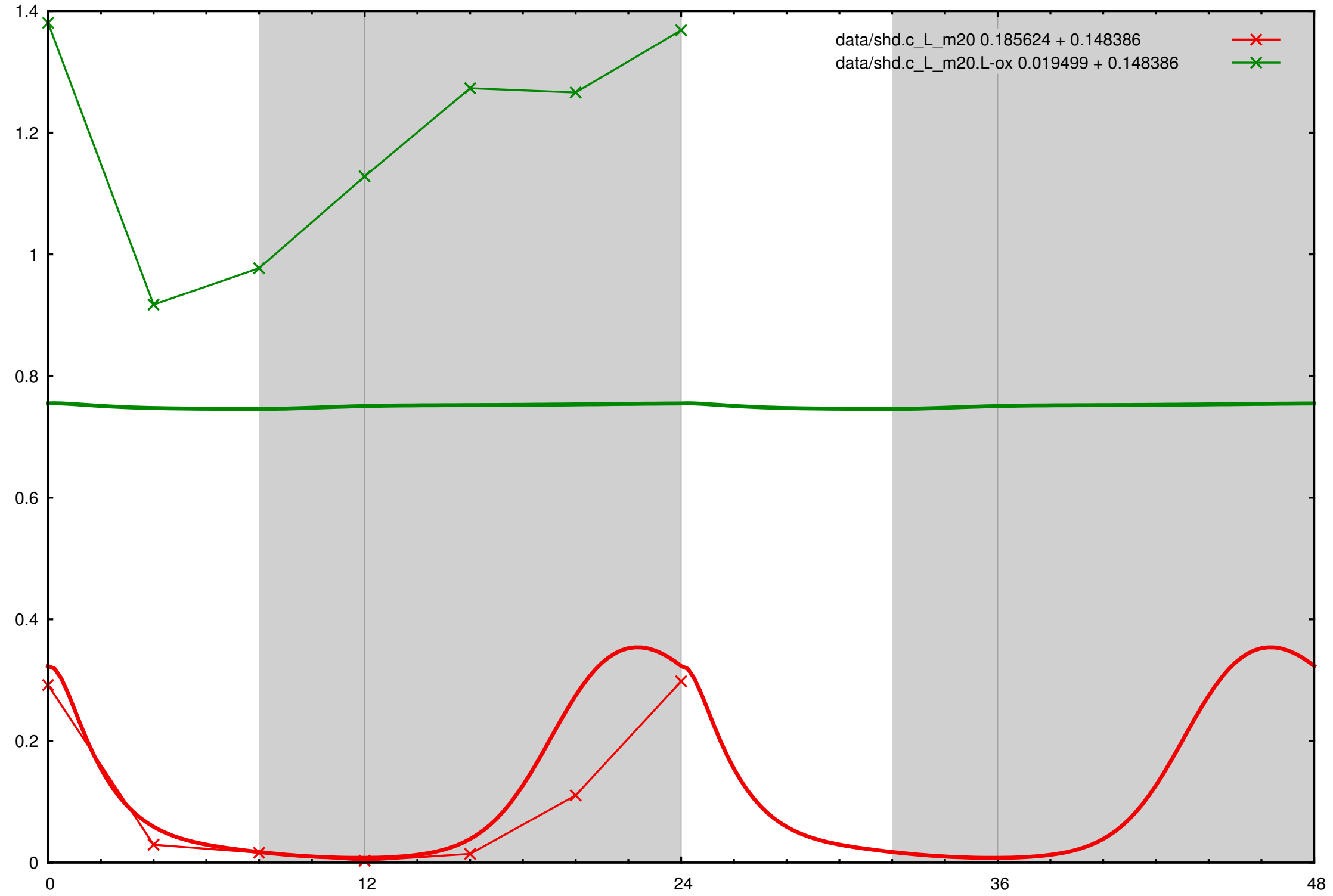


Scale group 223, scost 0.151698

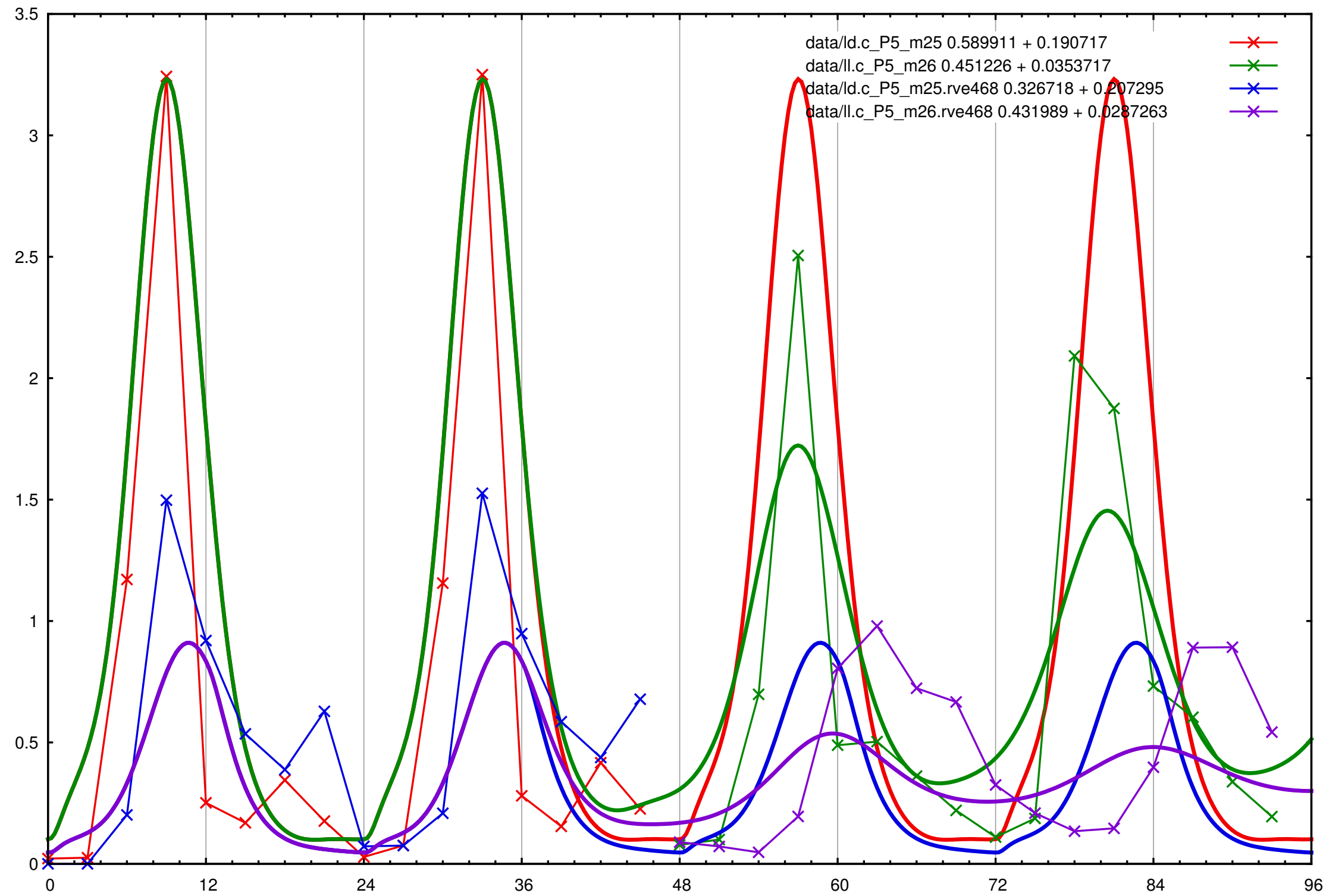


Scale group 224, scost 0.148386

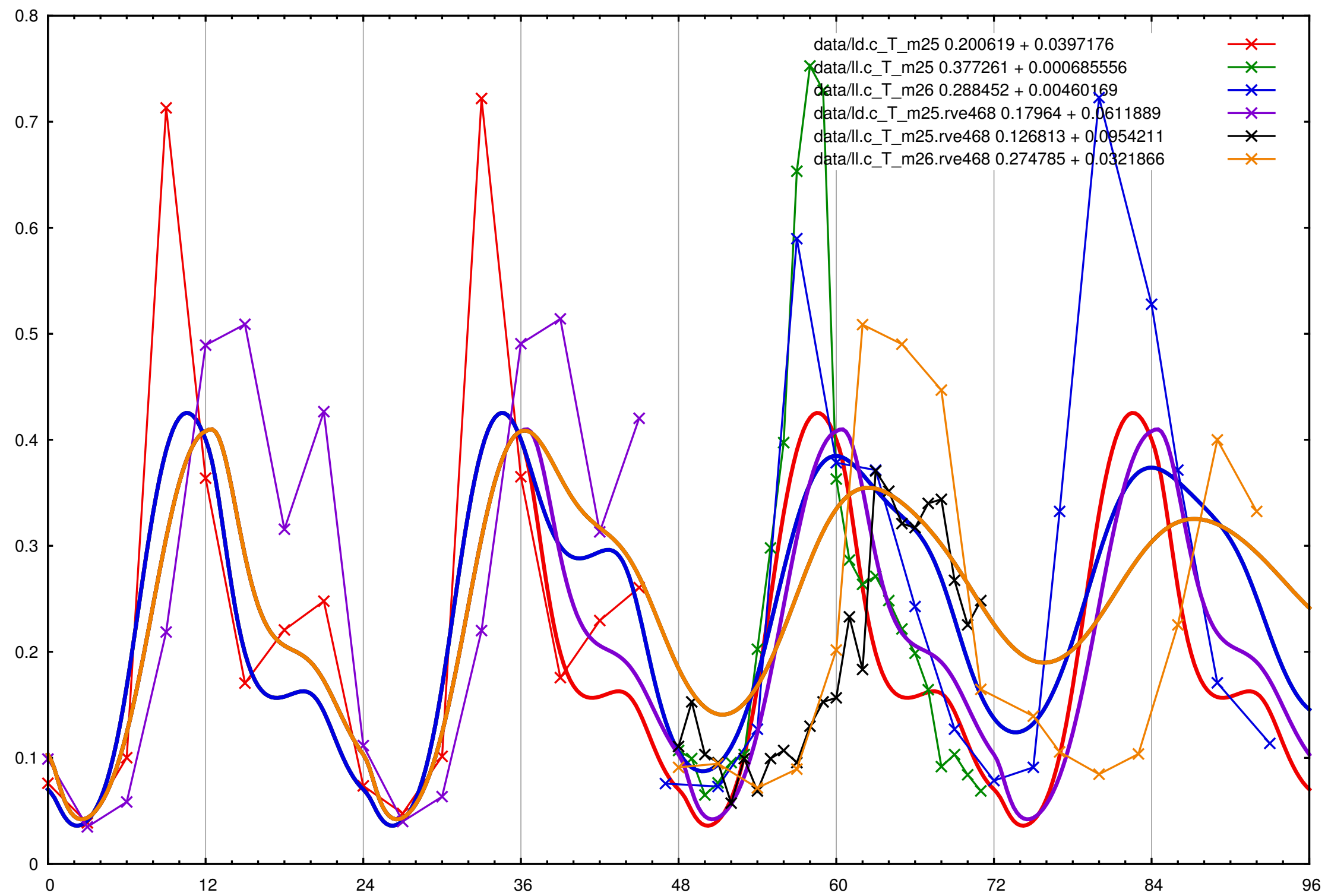
data/shd.c_L_m20 0.185624 + 0.148386
data/shd.c_L_m20.L-ox 0.019499 + 0.148386



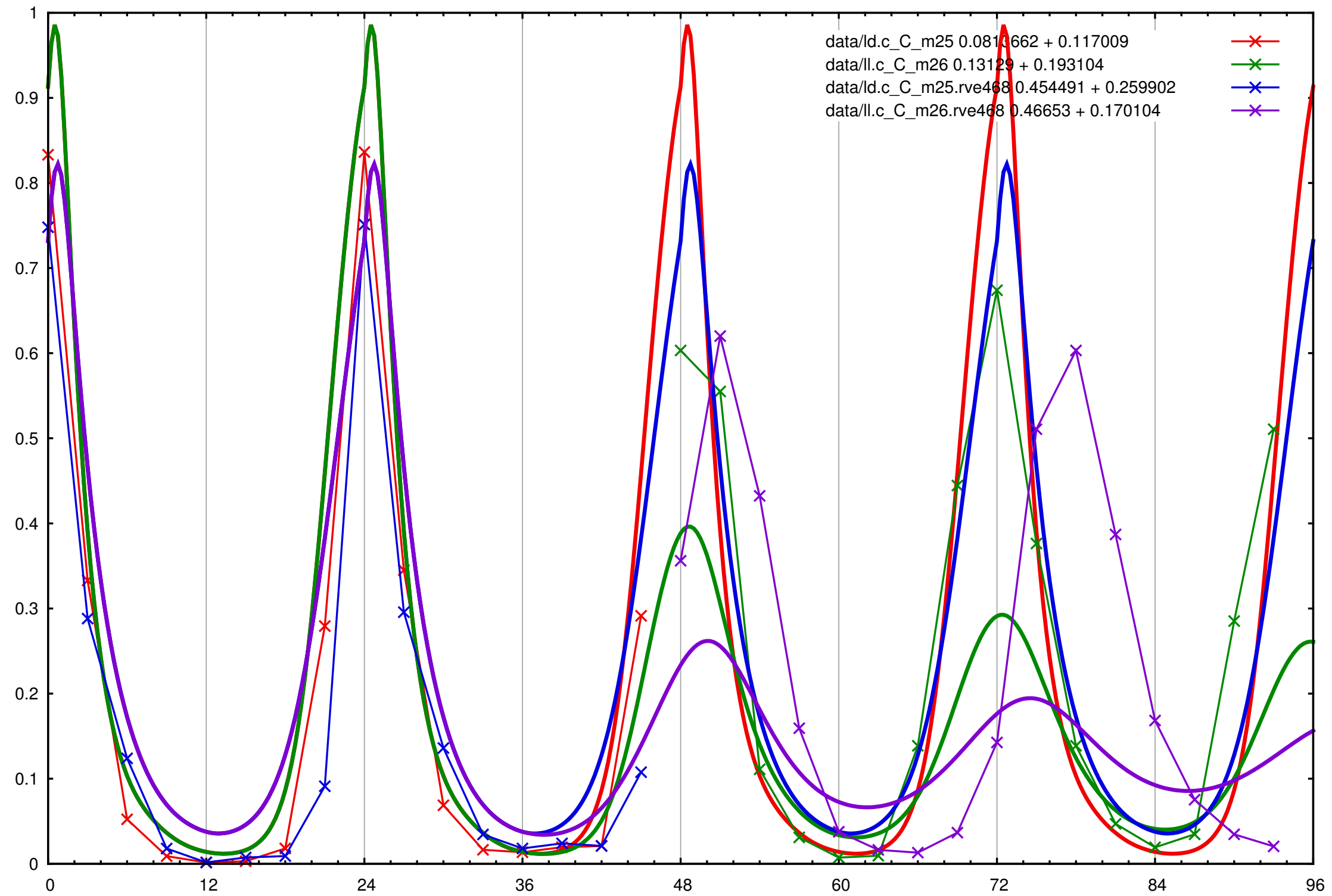
Scale group 225, scost 0.115527



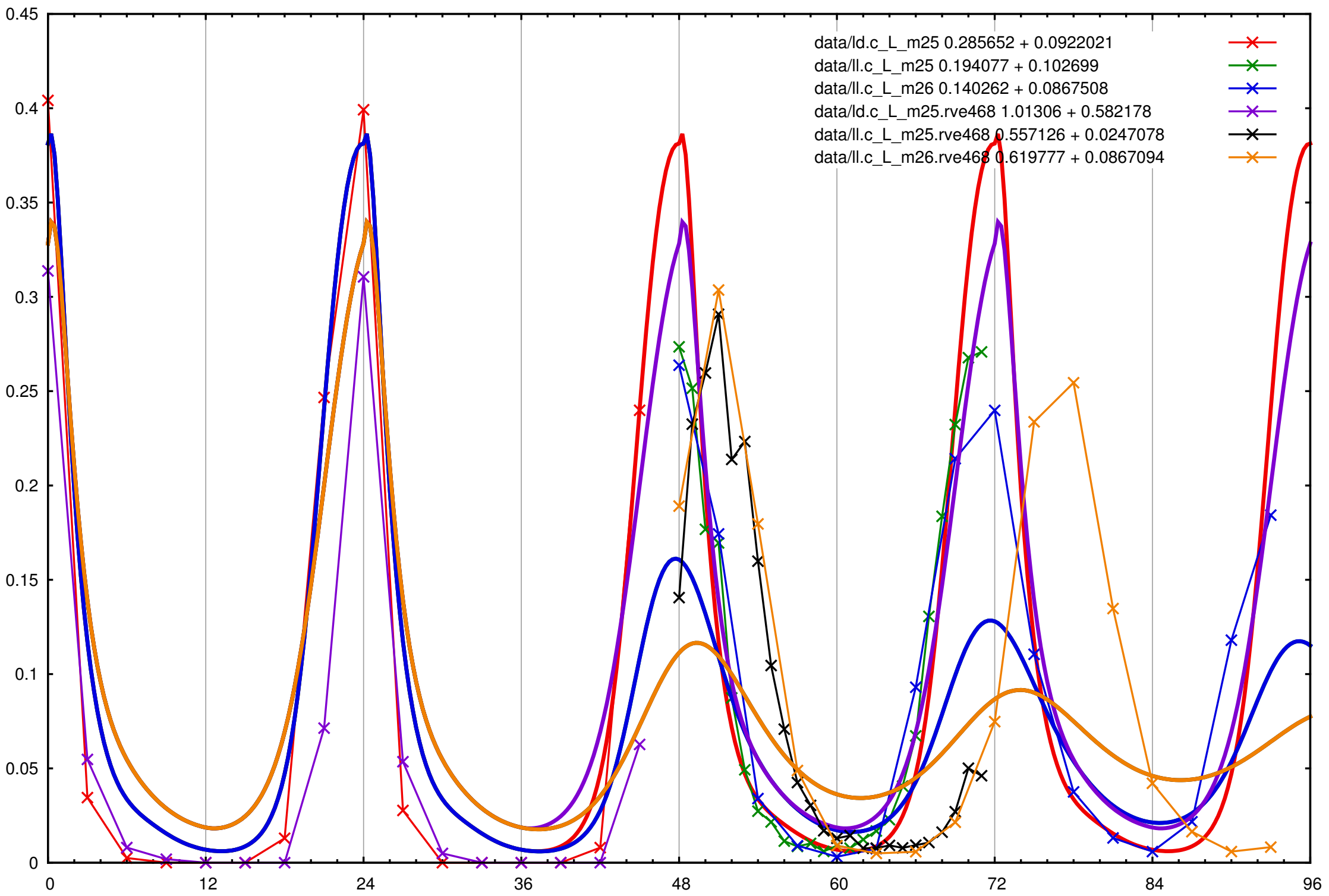
Scale group 226, scost 0.0389669



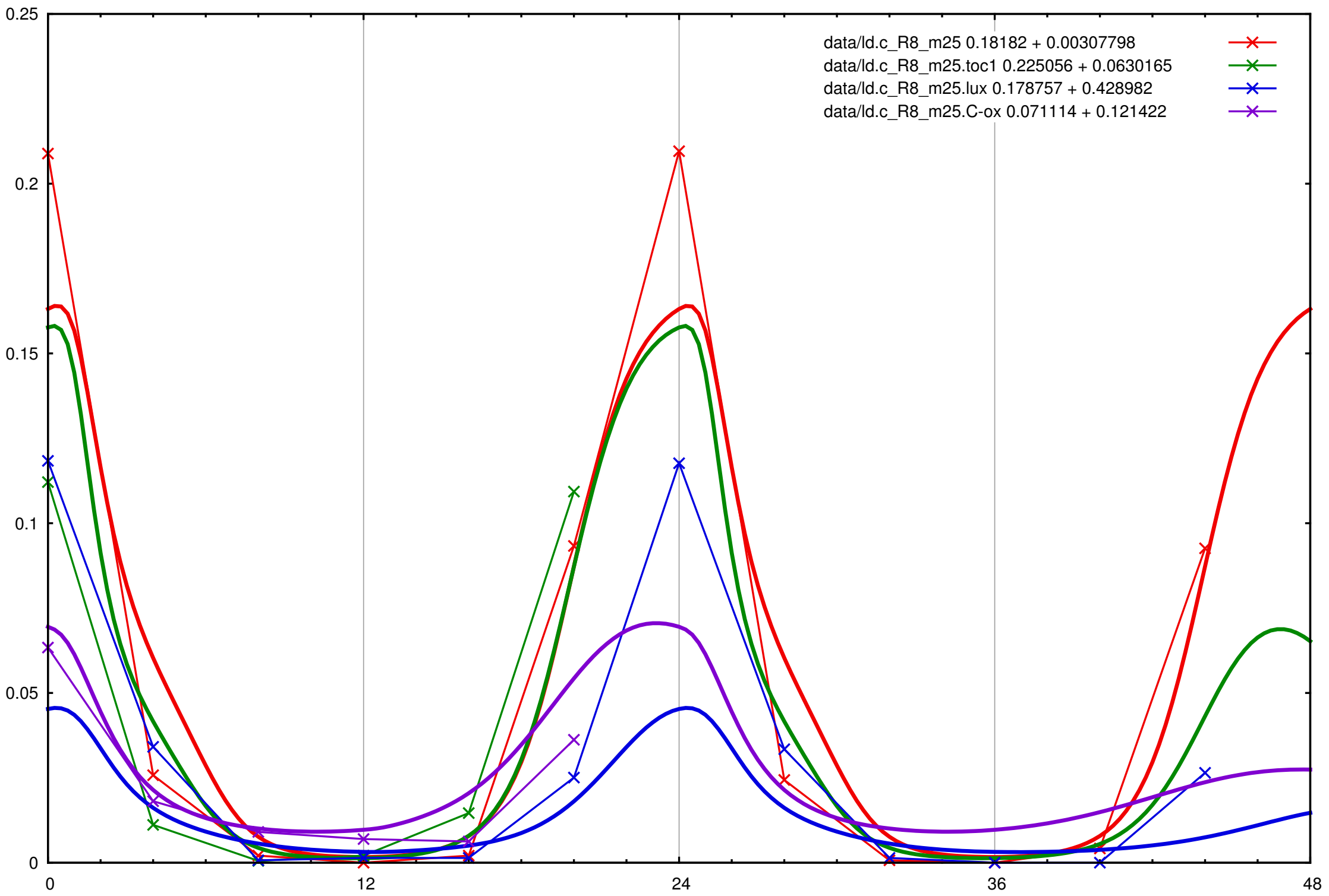
Scale group 227, scost 0.18503



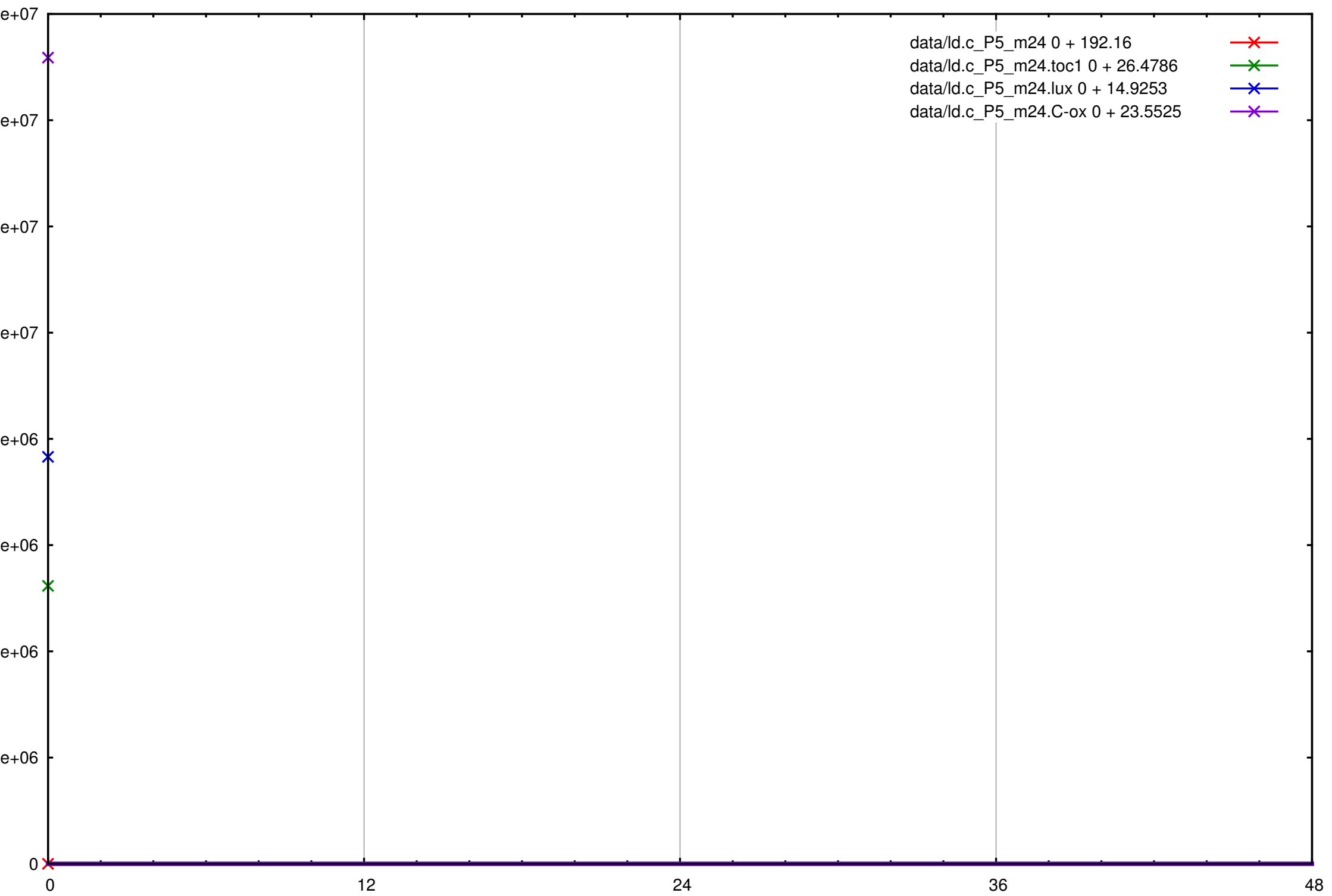
Scale group 228, scost 0.162541



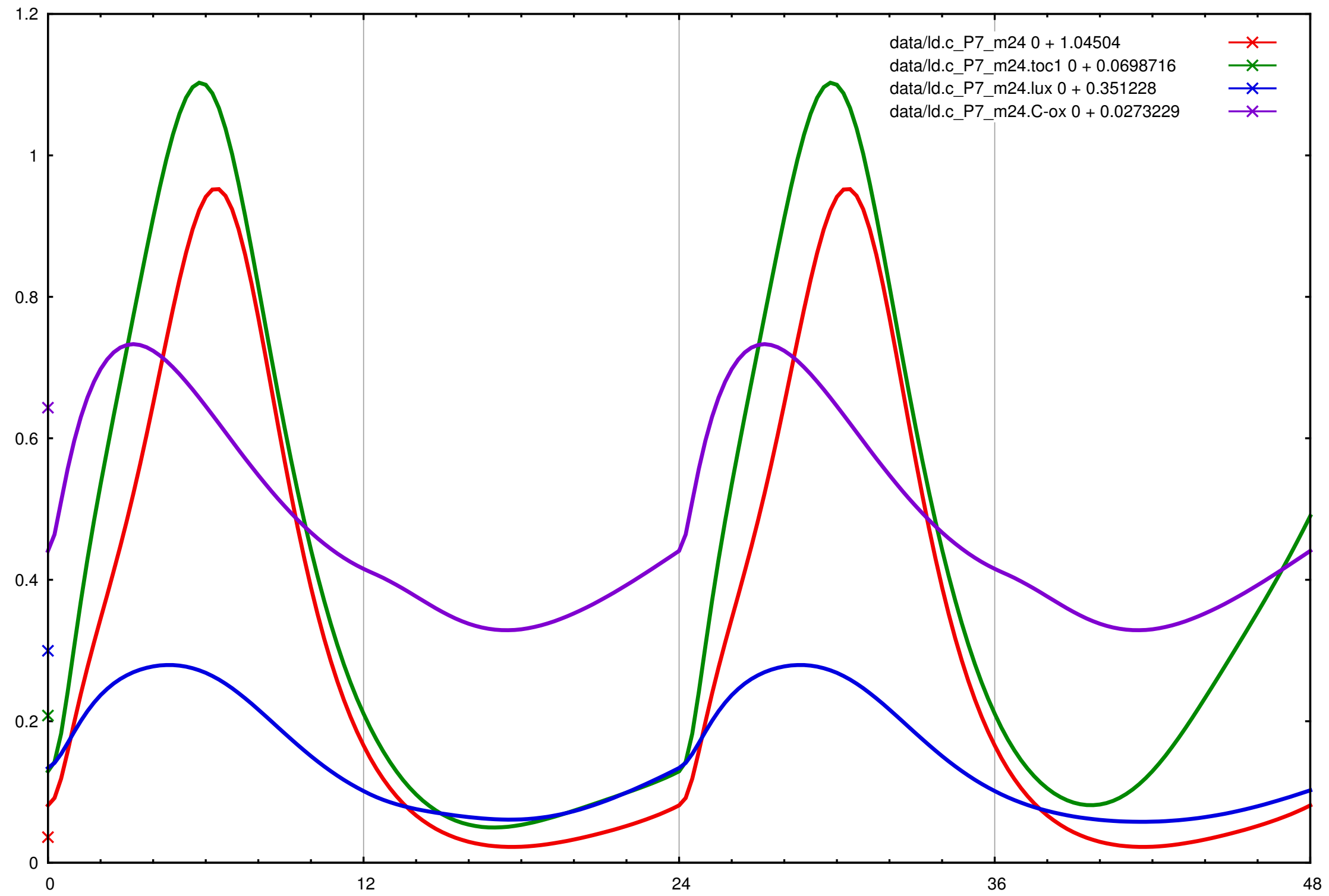
Scale group 229, scost 0.154125



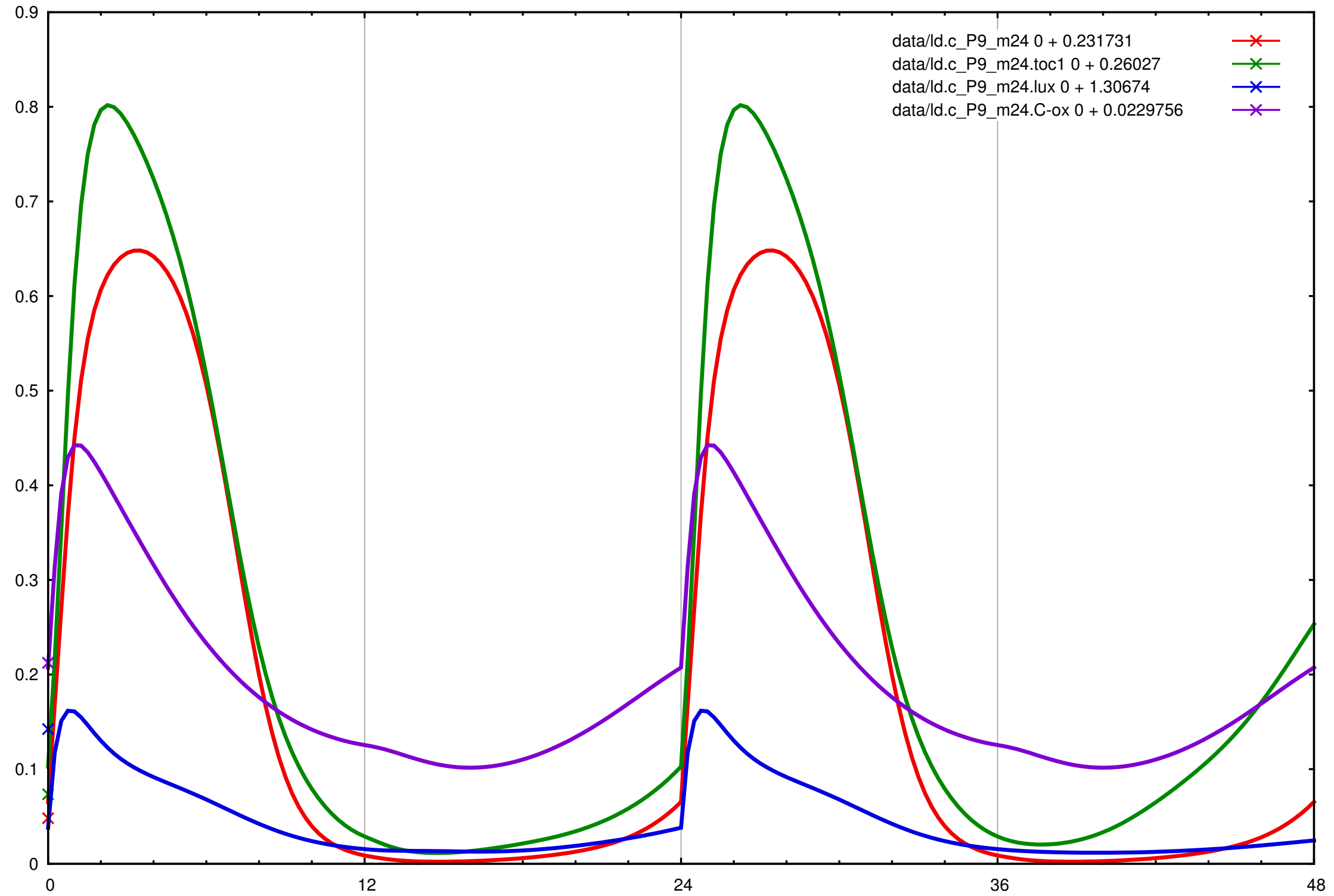
Scale group 230, scost 64.279



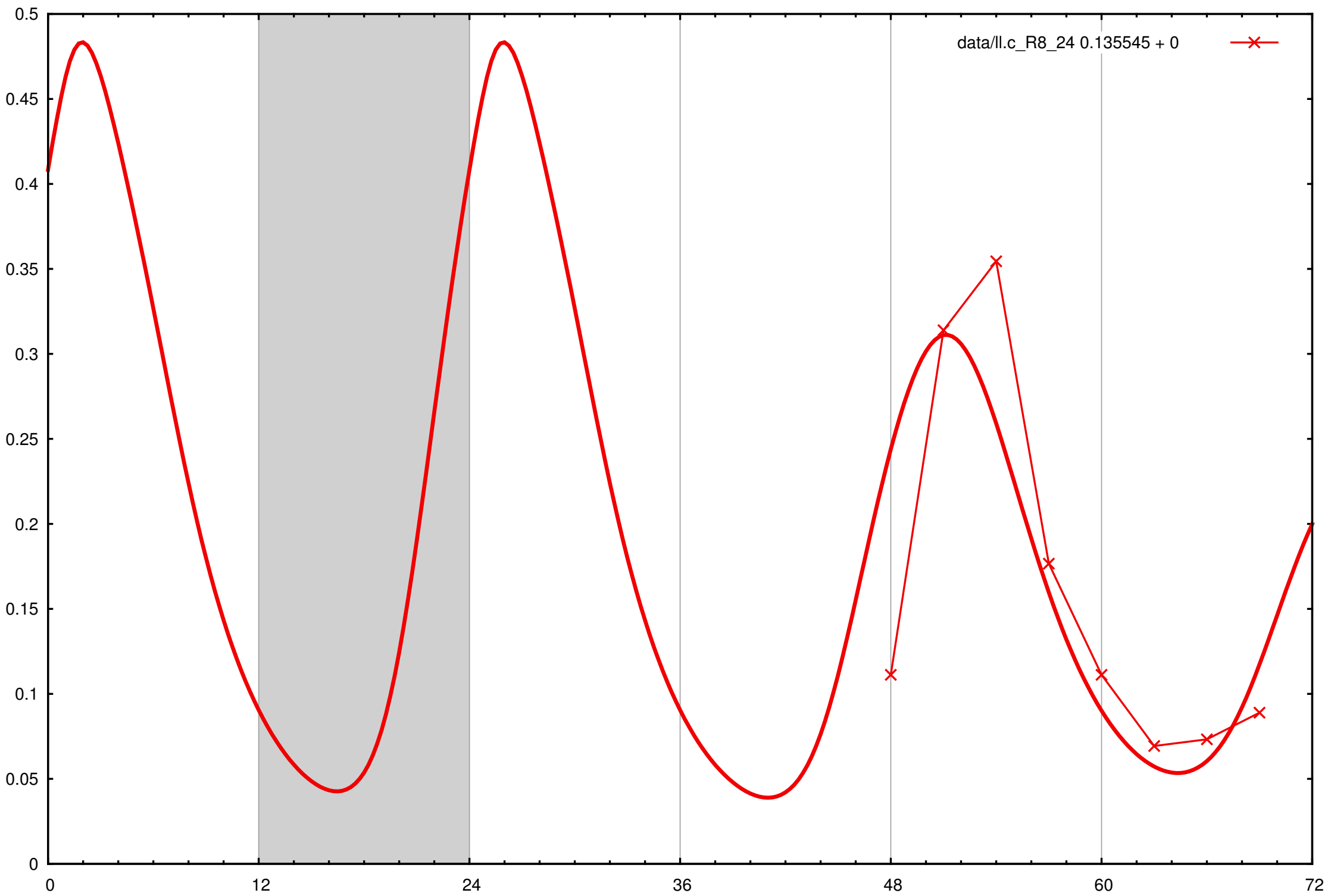
Scale group 231, scost 0.373366



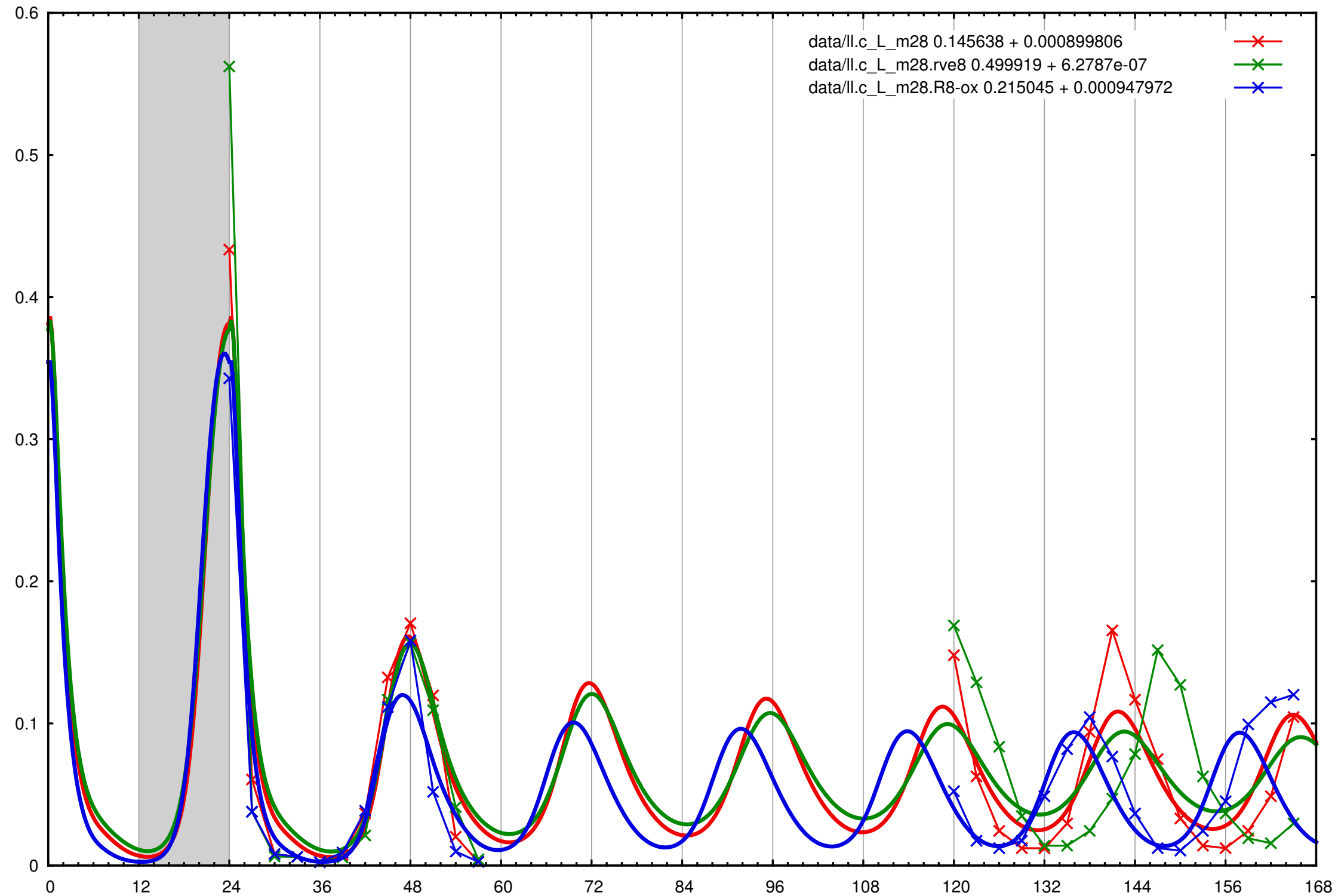
Scale group 232, scost 0.45543



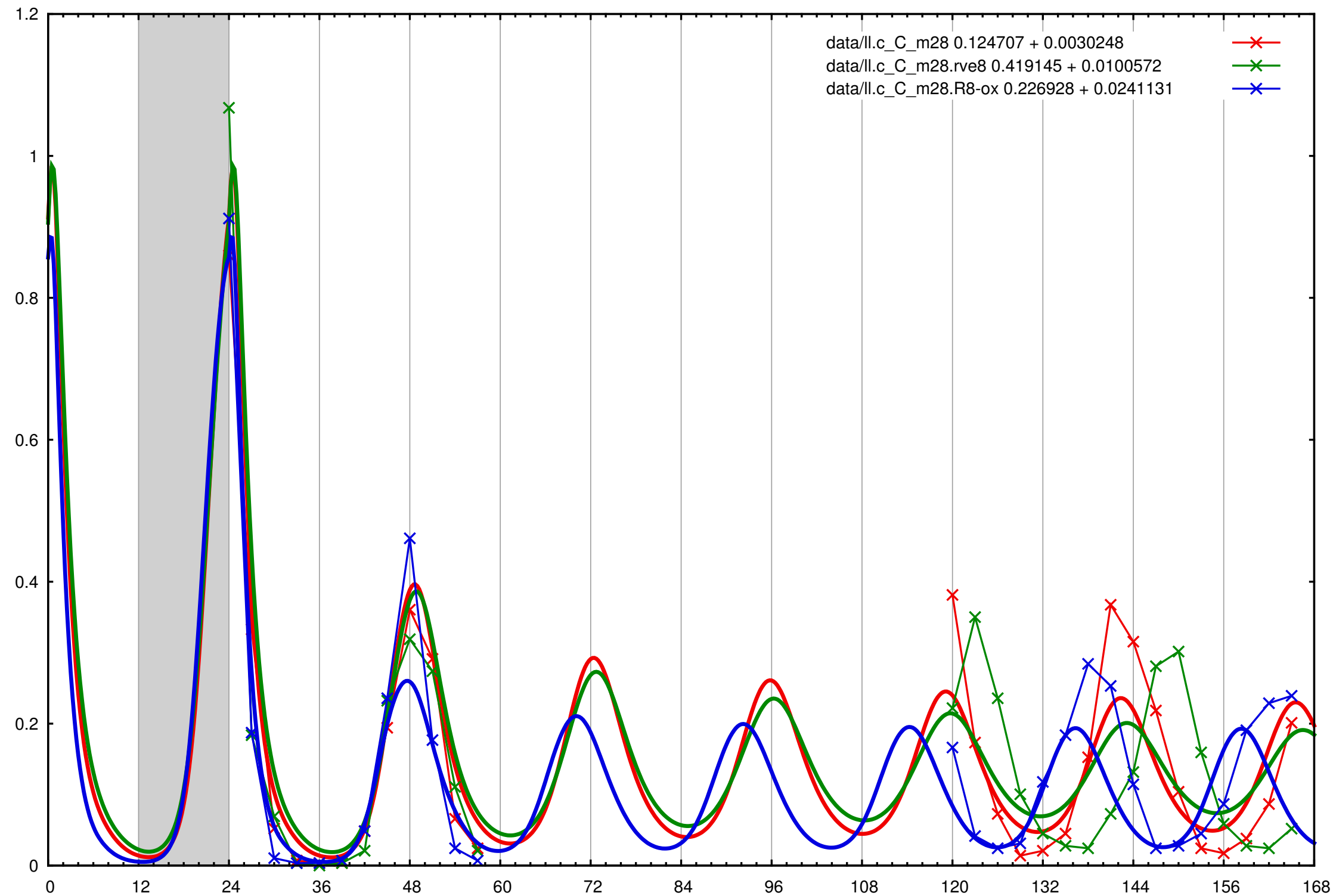
Scale group 233, scost 0



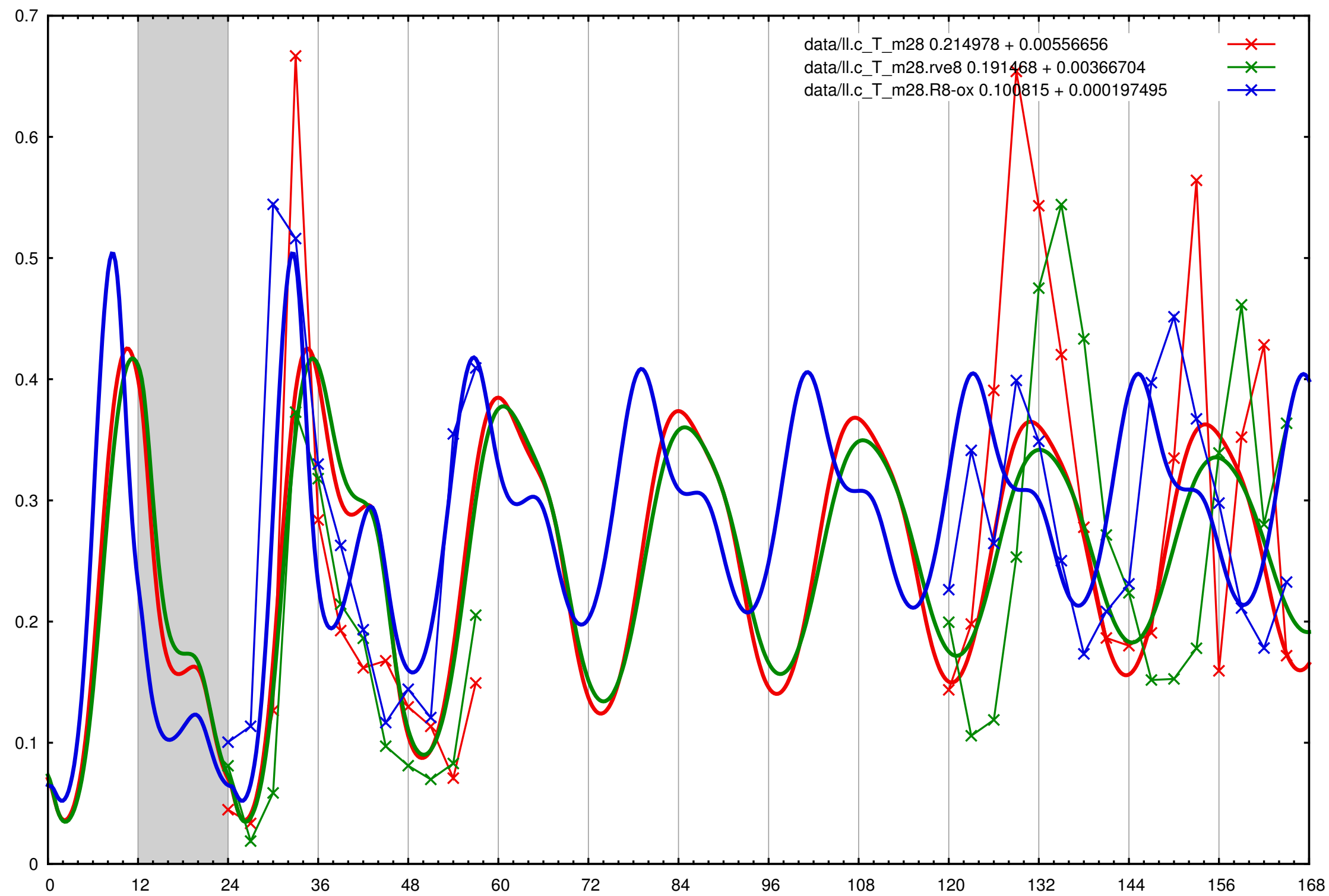
Scale group 234, scost 0.000616135



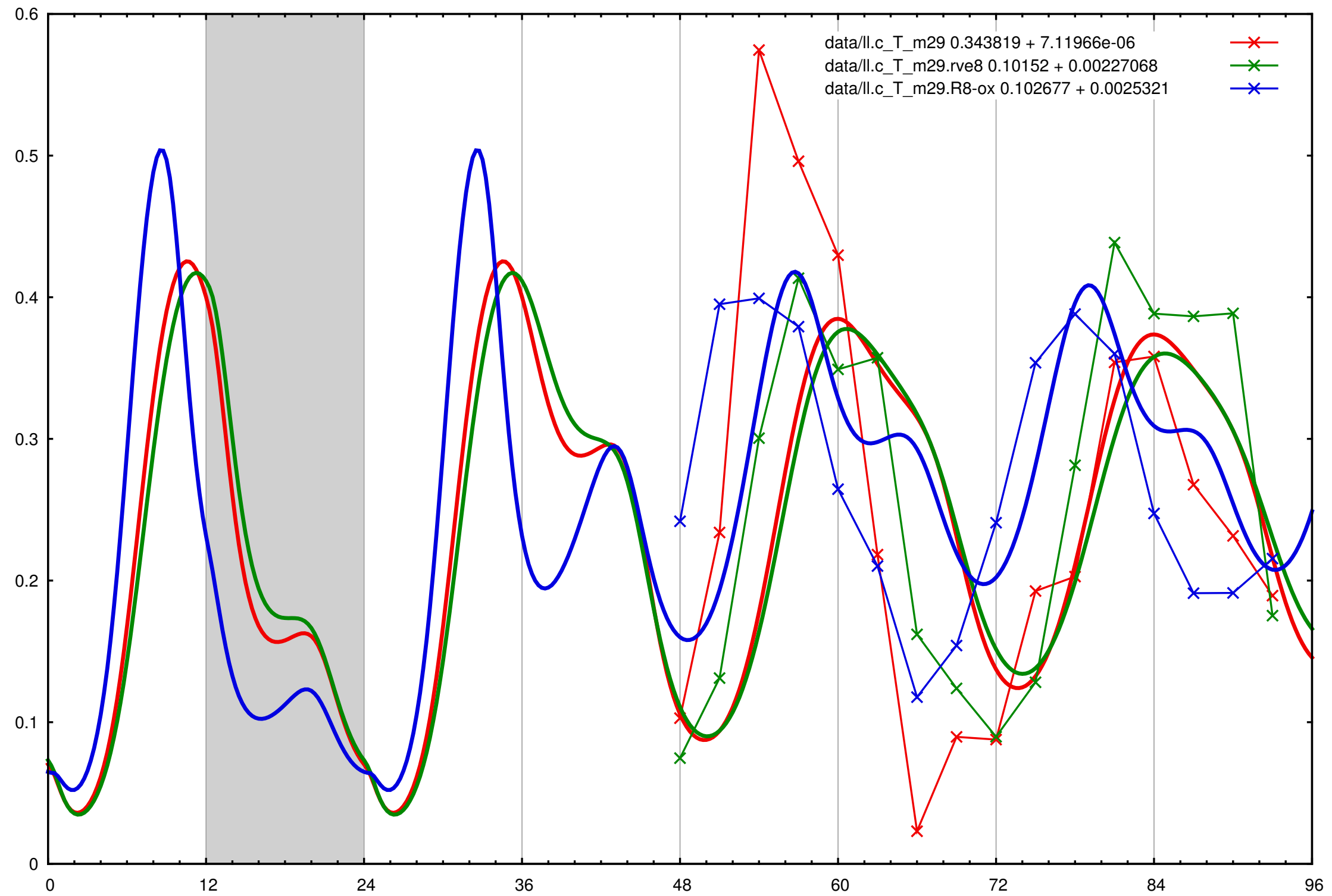
Scale group 235, scost 0.0123984



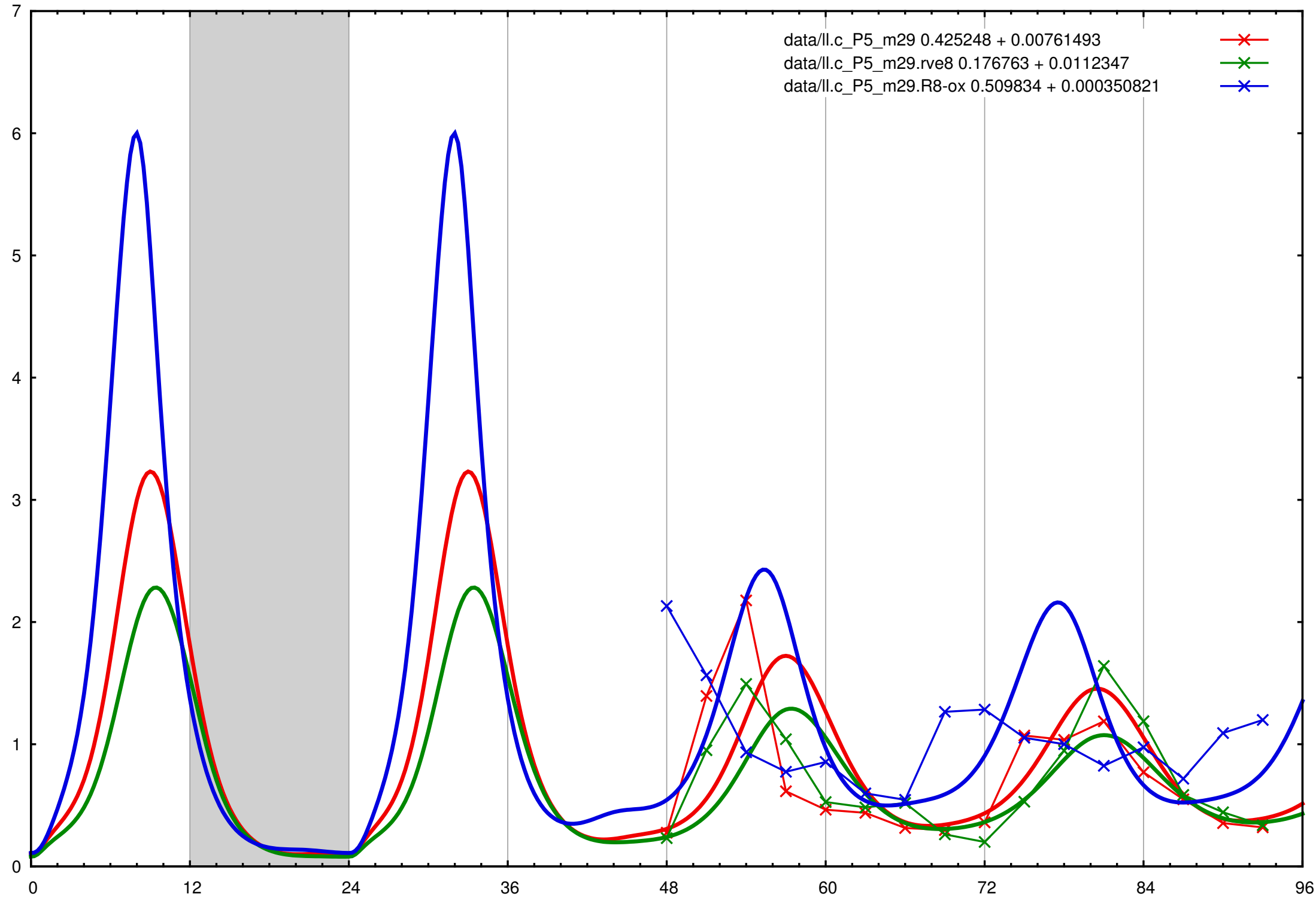
Scale group 236, scost 0.0031437



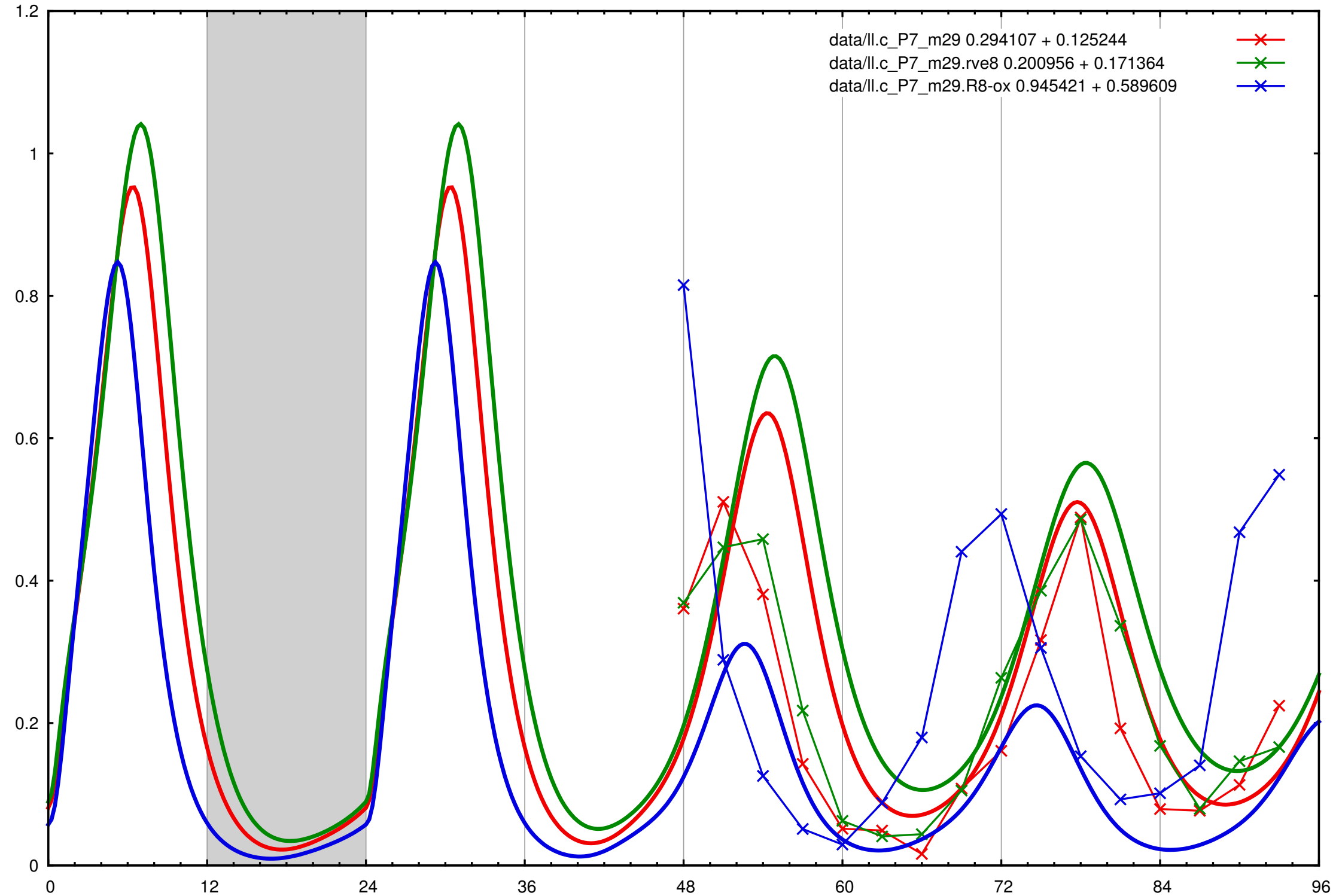
Scale group 237, scost 0.0016033



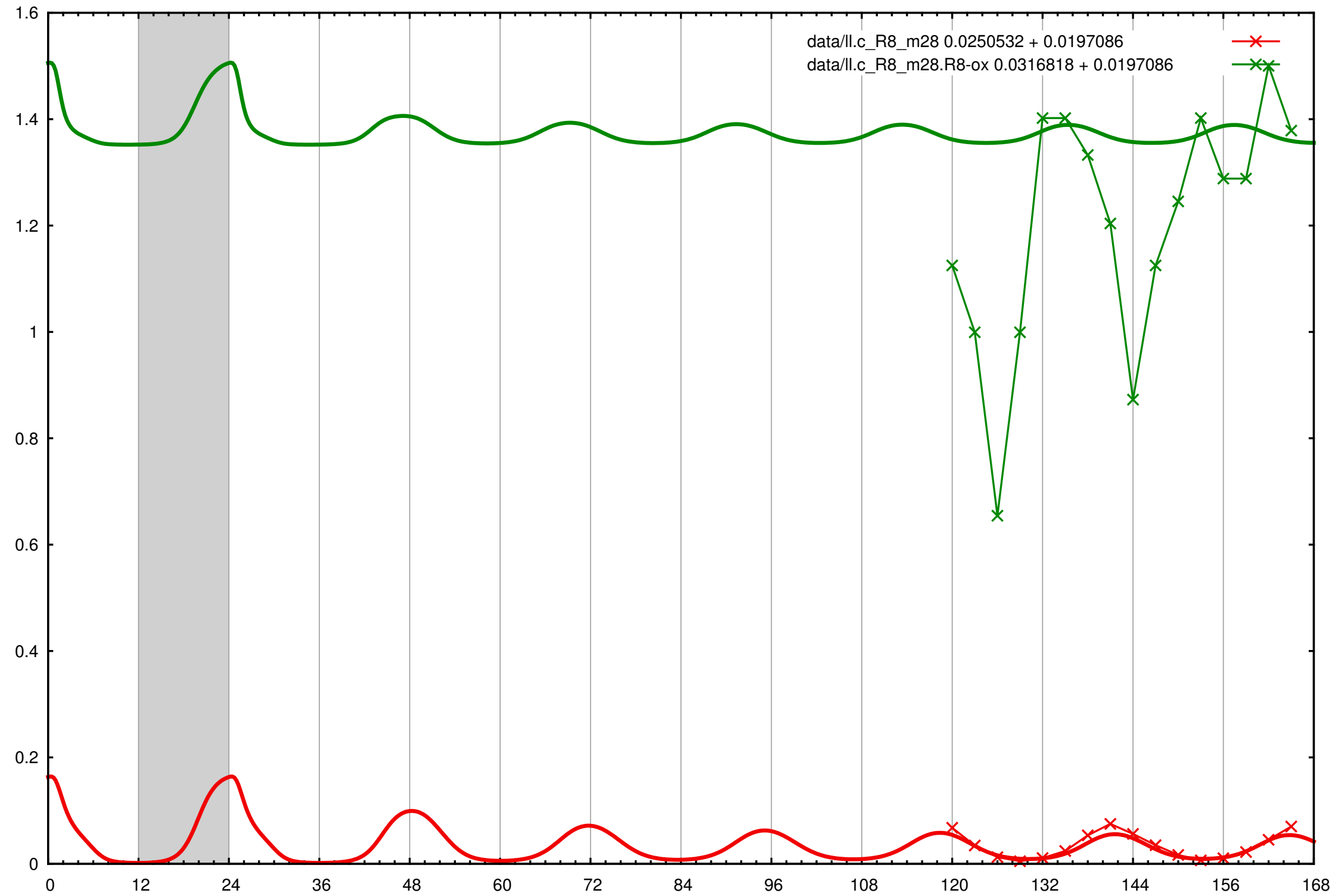
Scale group 238, scost 0.00640015



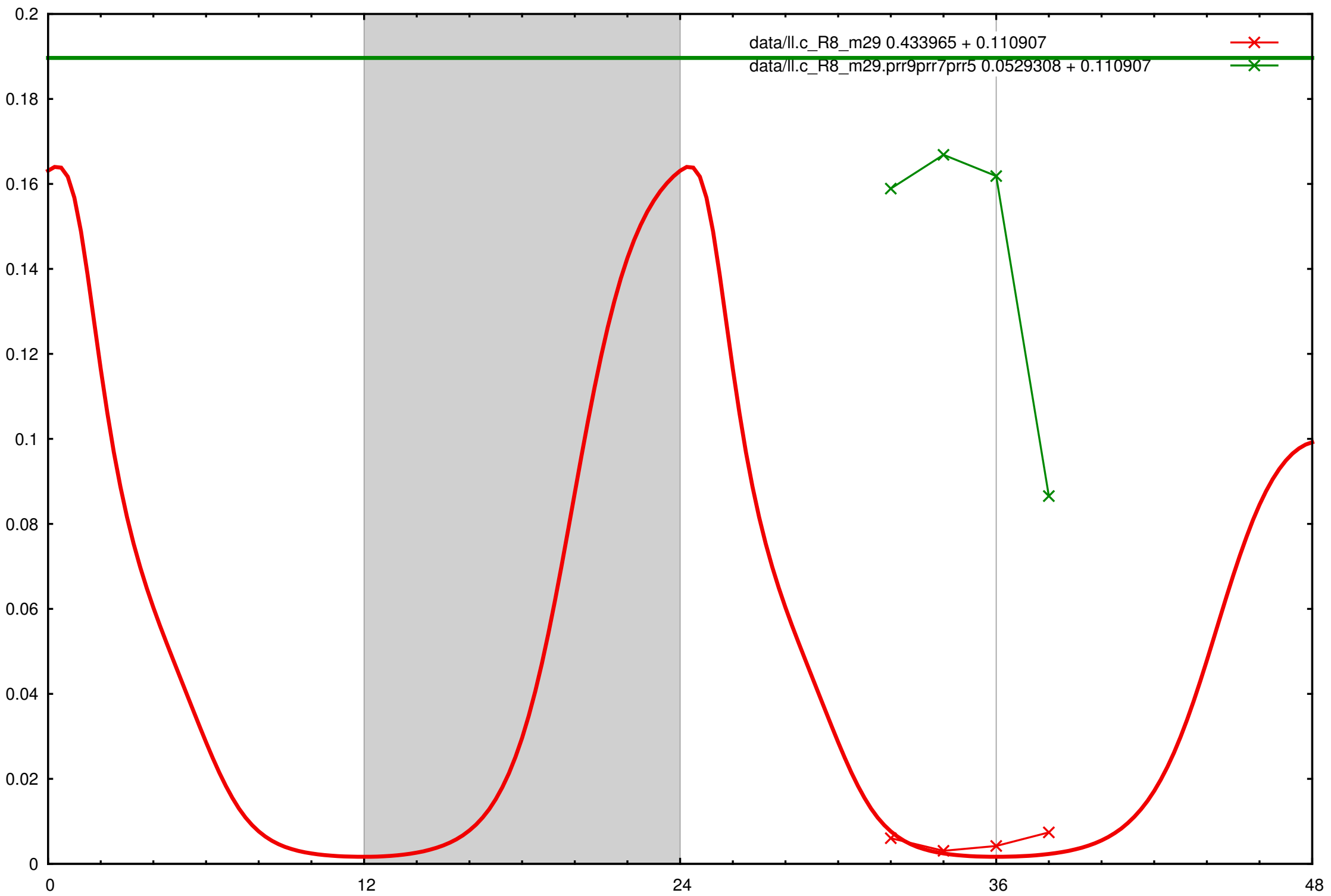
Scale group 239, scost 0.295406



Scale group 240, scost 0.0197086

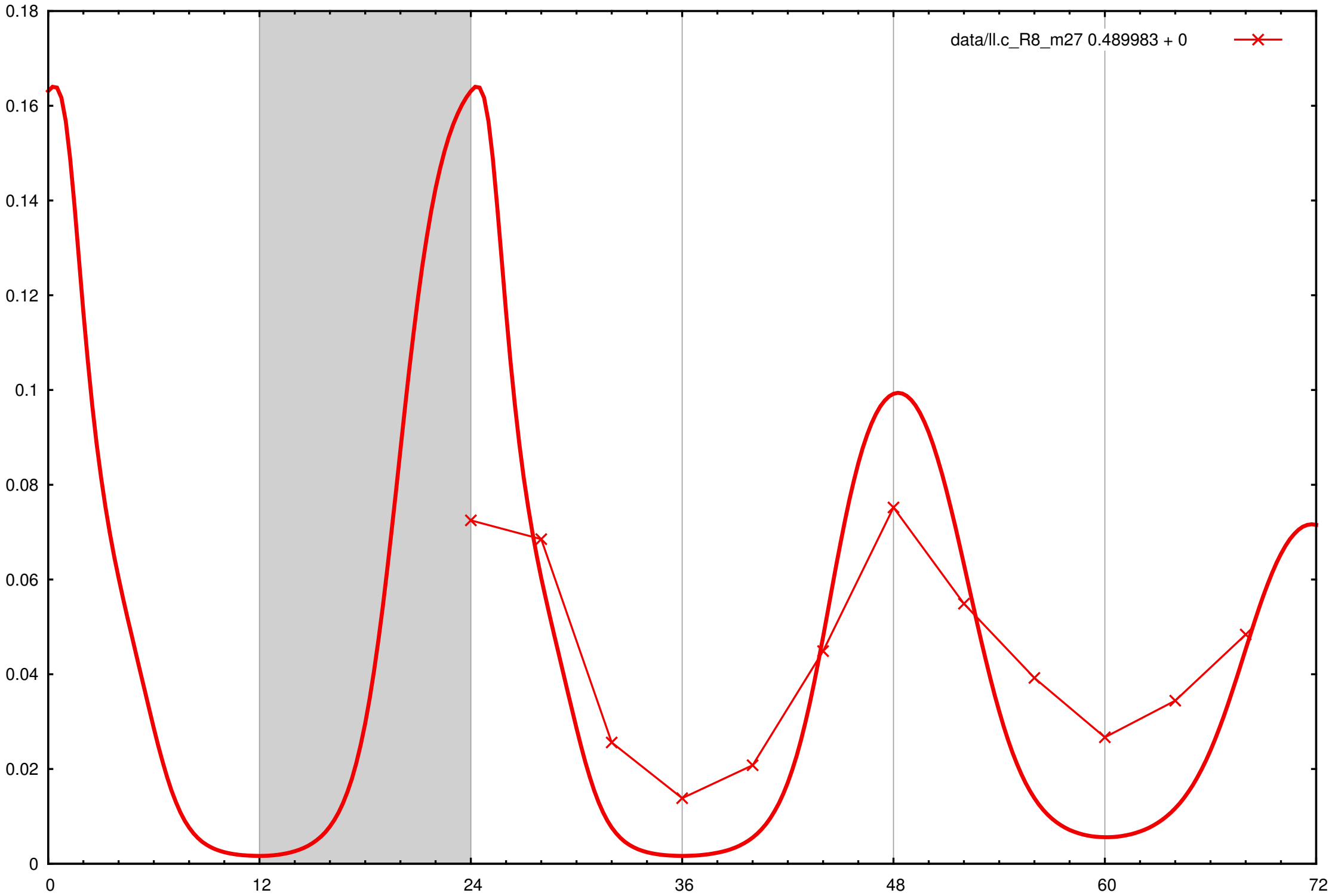


Scale group 241, scost 0.110907



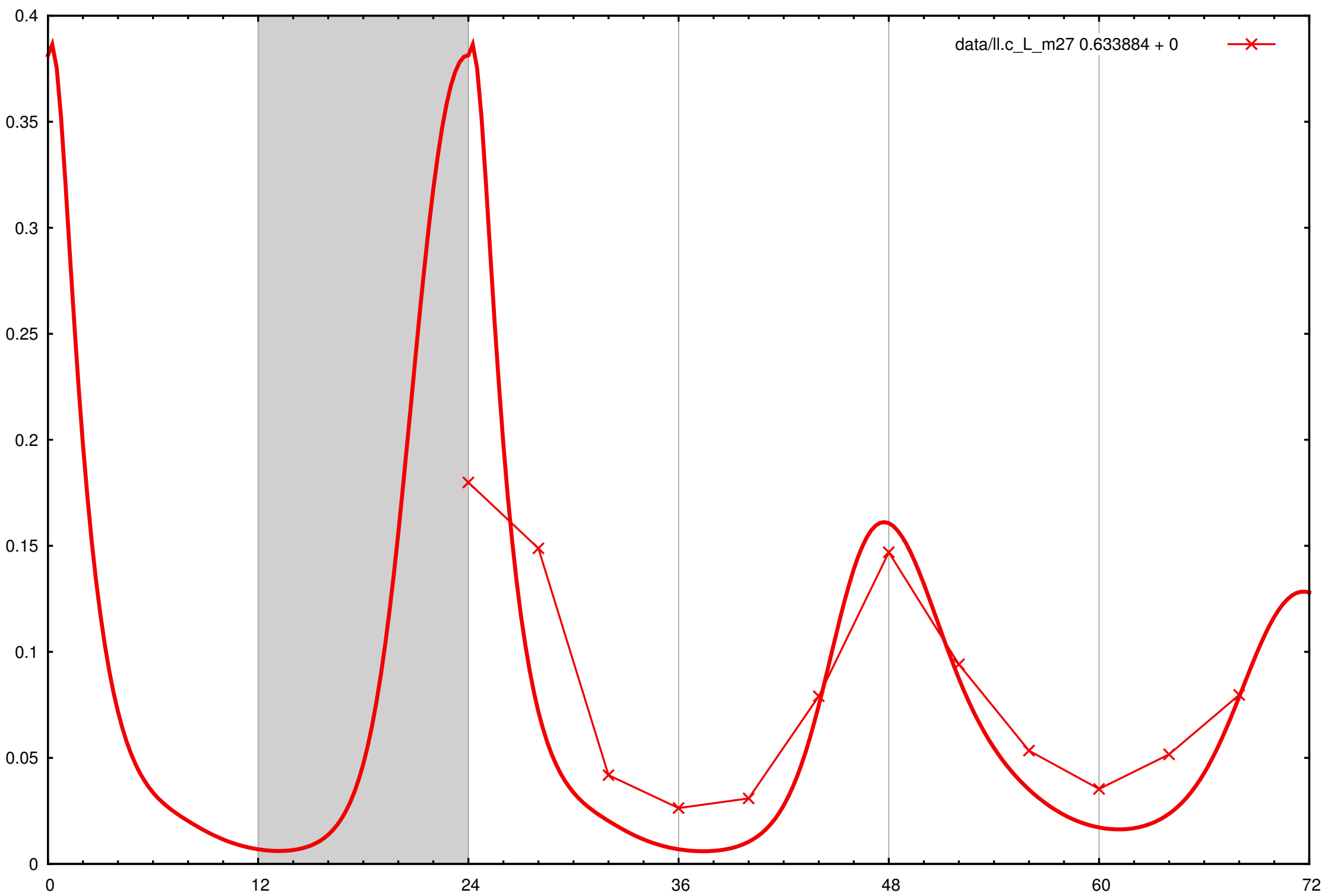
Scale group 242, scost 0

data/ll.c_R8_m27 0.489983 + 0

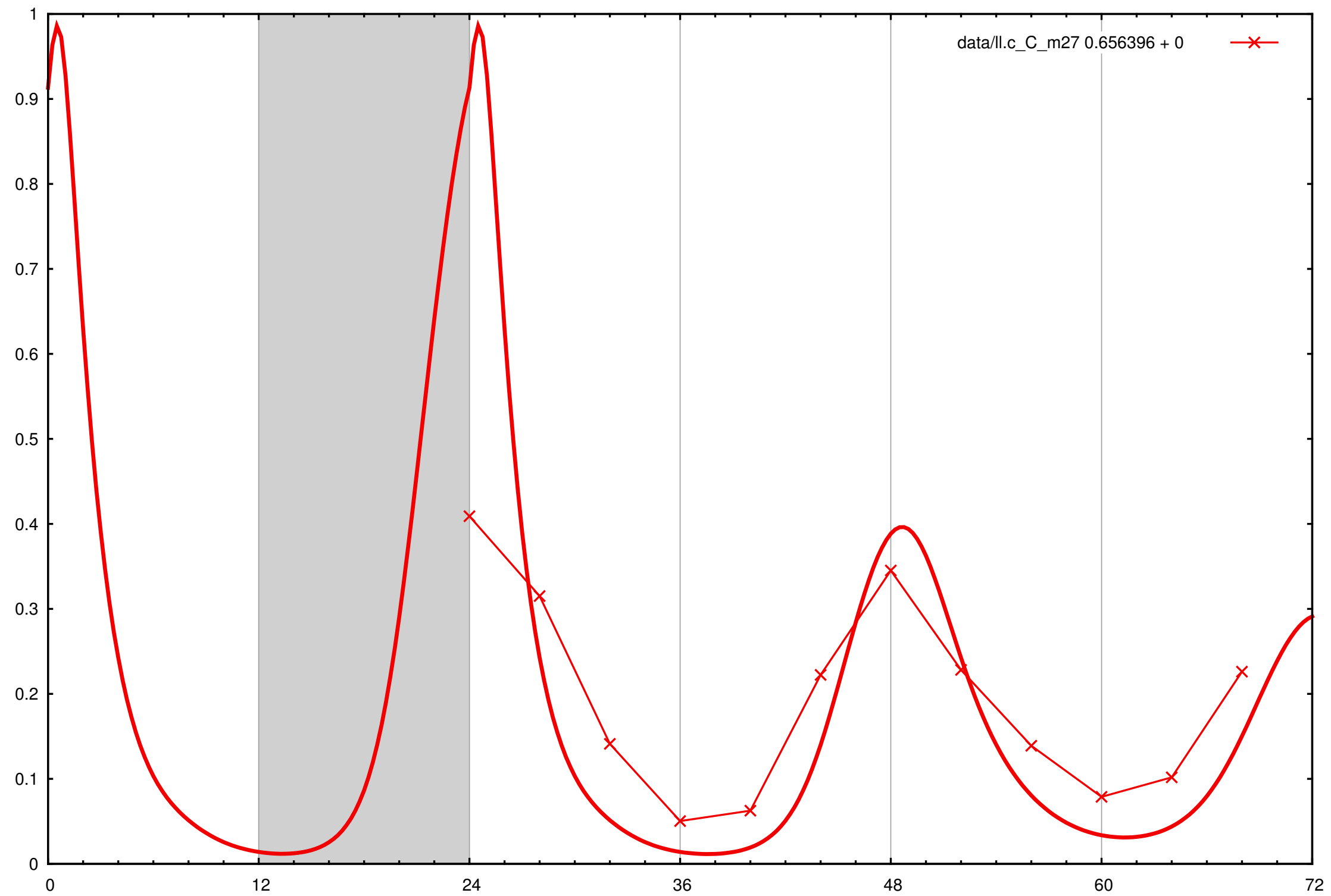


Scale group 243, scost 0

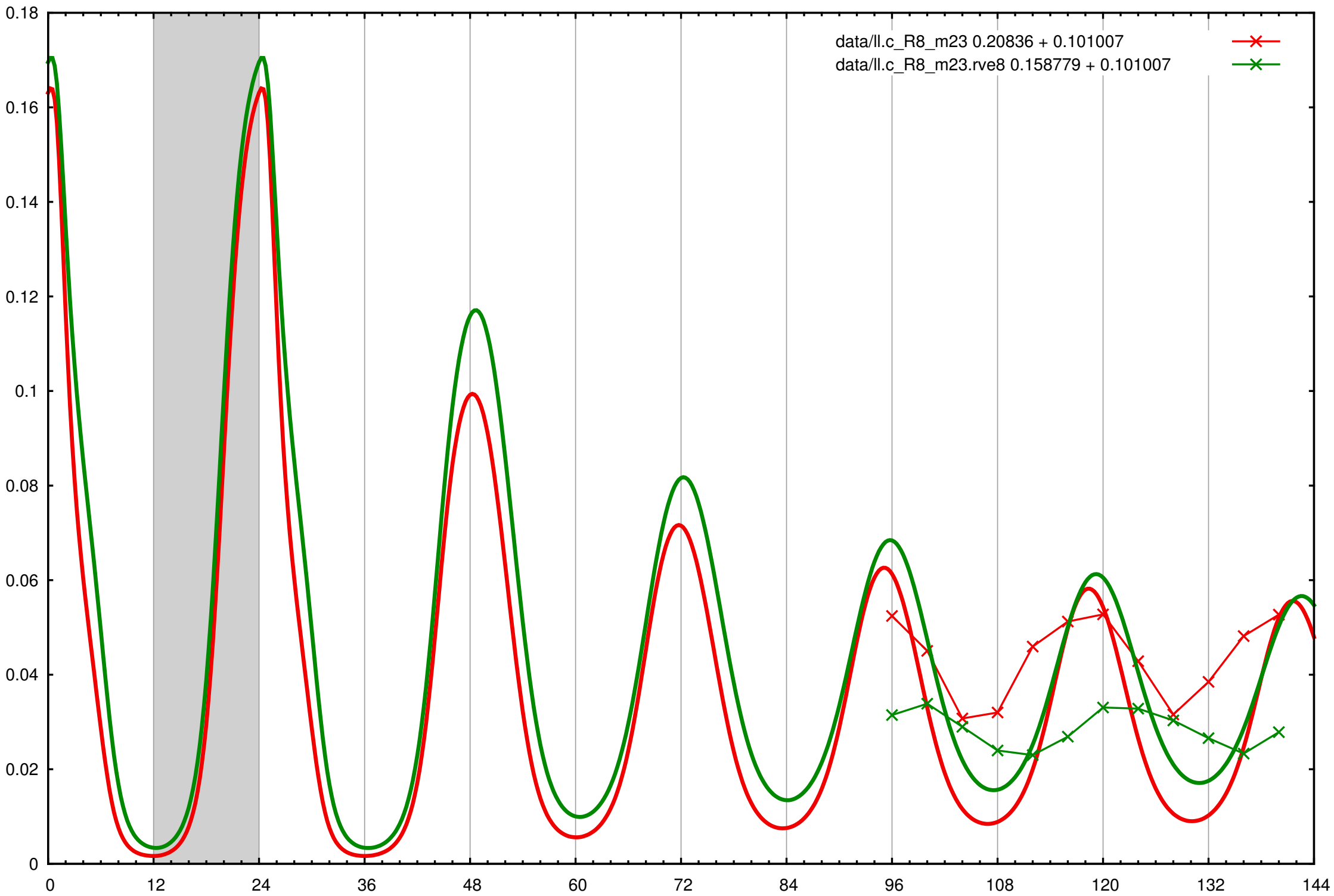
data/ll.c_L_m27 0.633884 + 0



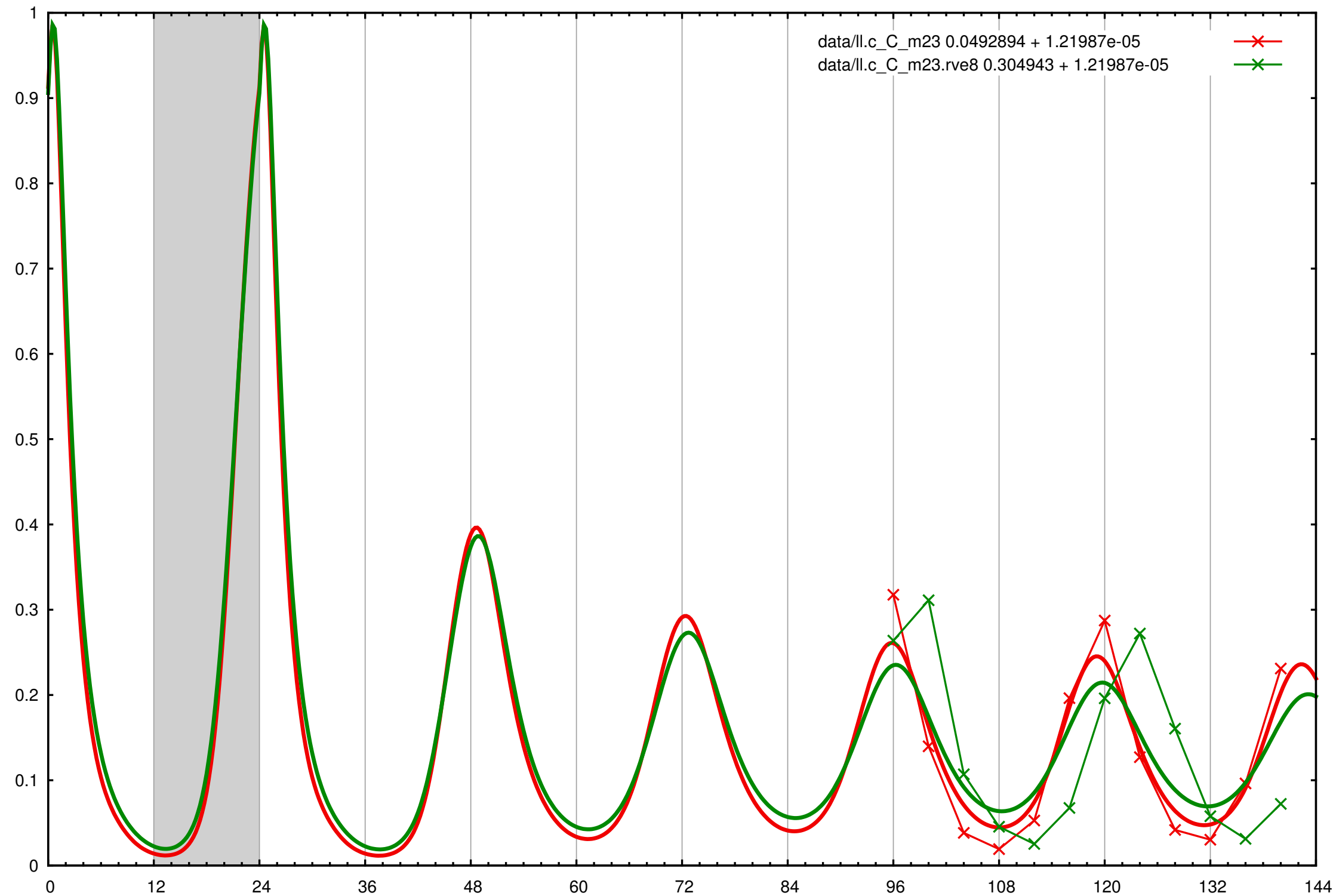
Scale group 244, scost 0



Scale group 245, scost 0.101007

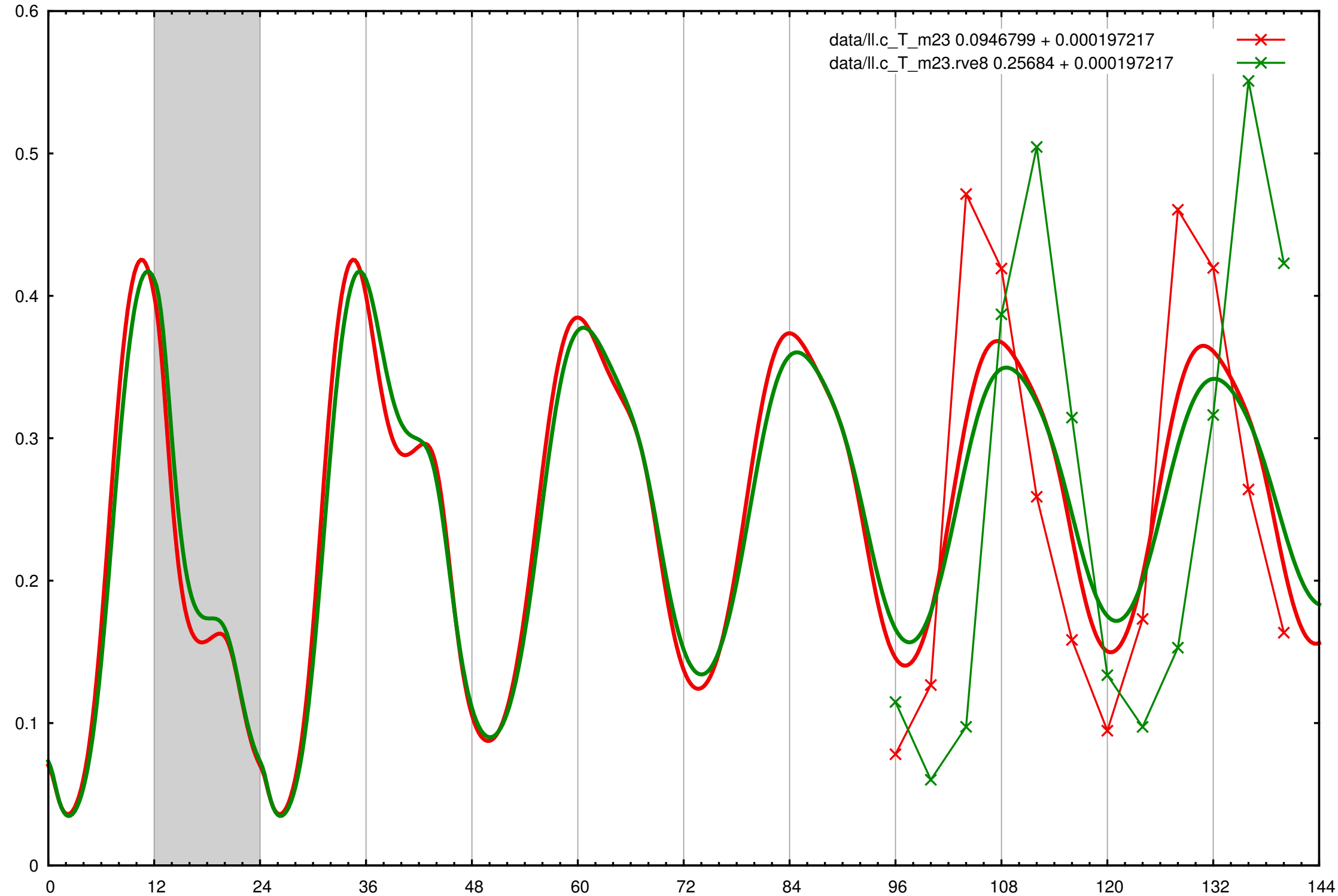


Scale group 246, scost 1.21987e-05

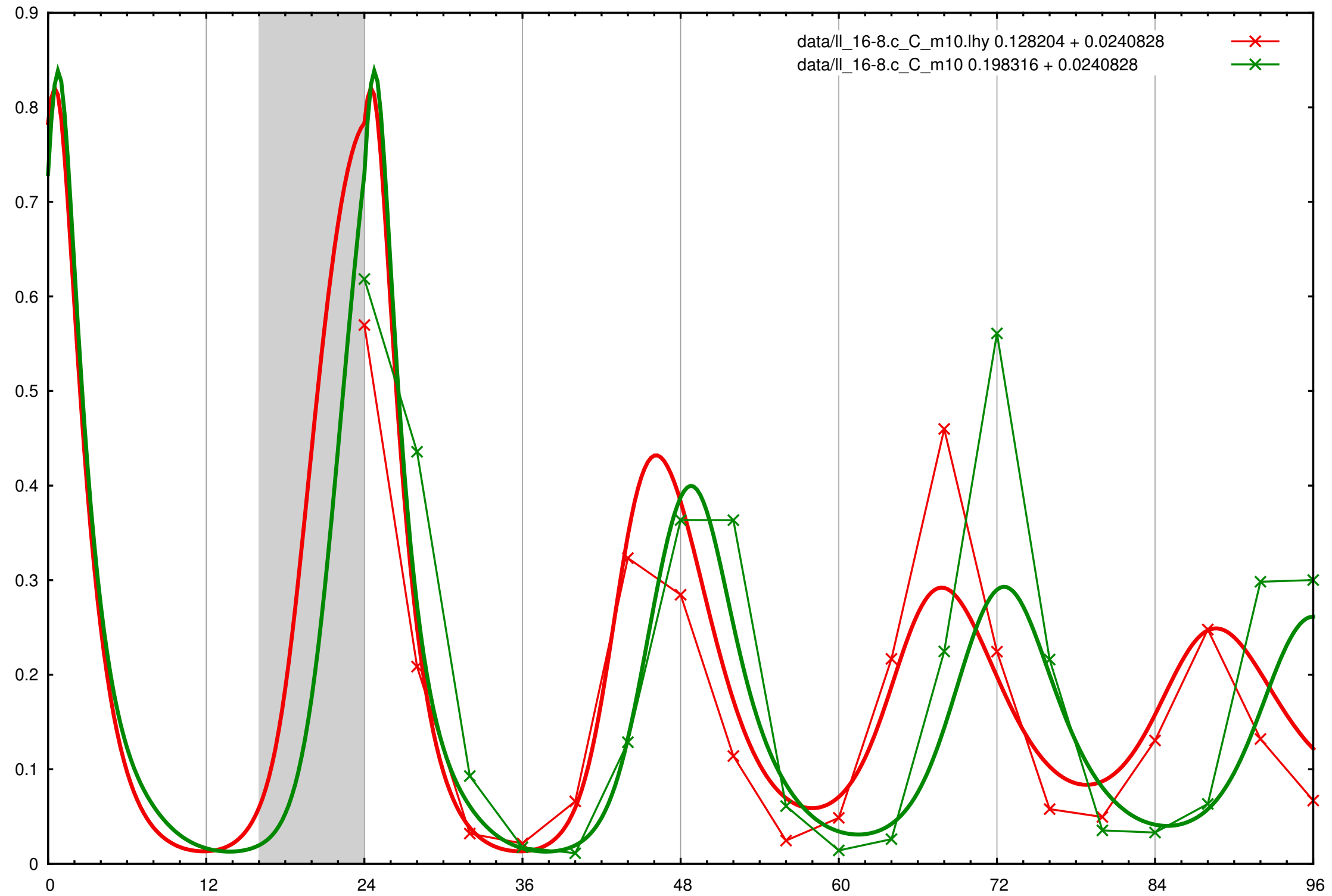


Scale group 247, scost 0.000197217

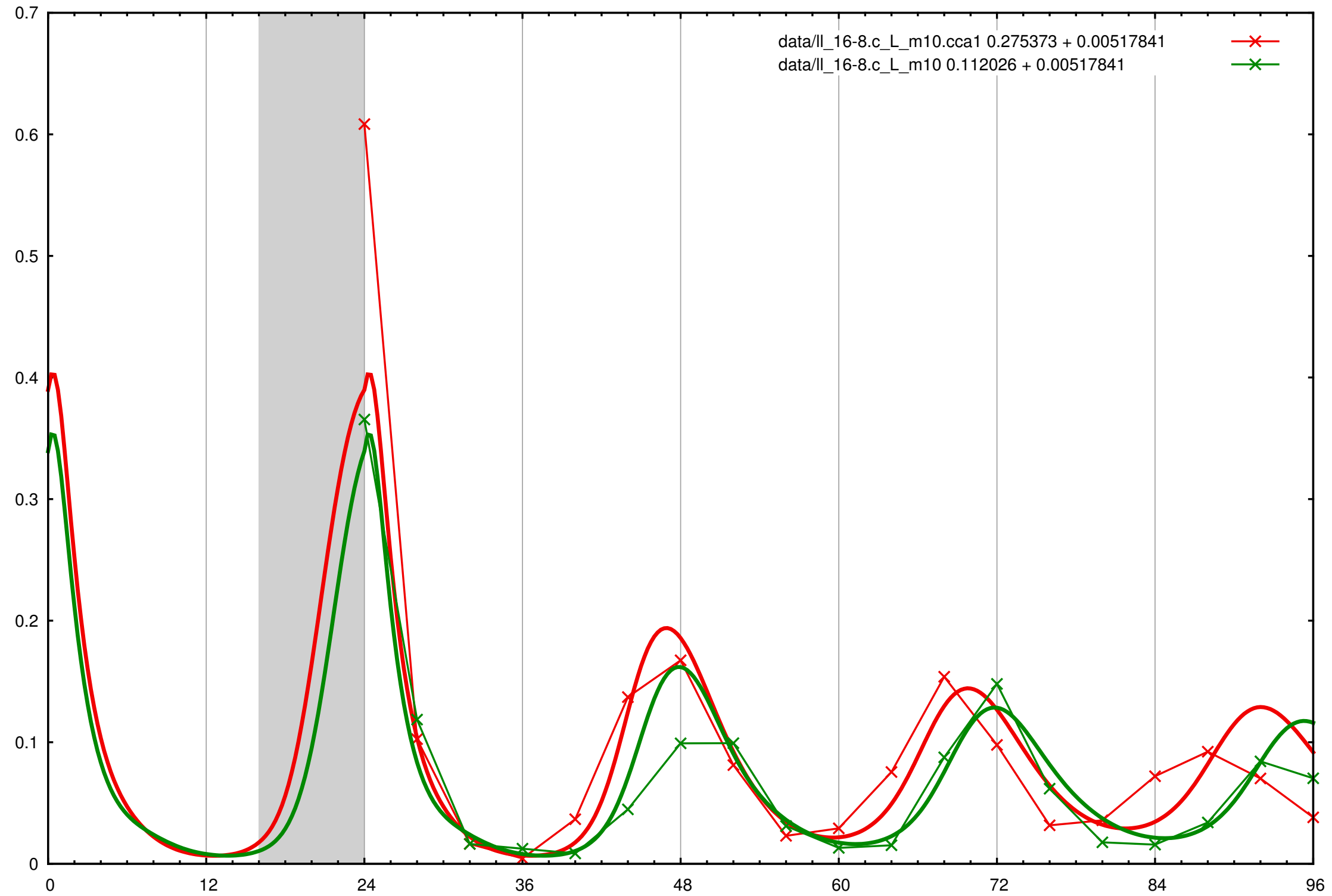
data/ll.c_T_m23 0.0946799 + 0.000197217
data/ll.c_T_m23.rve8 0.25684 + 0.000197217



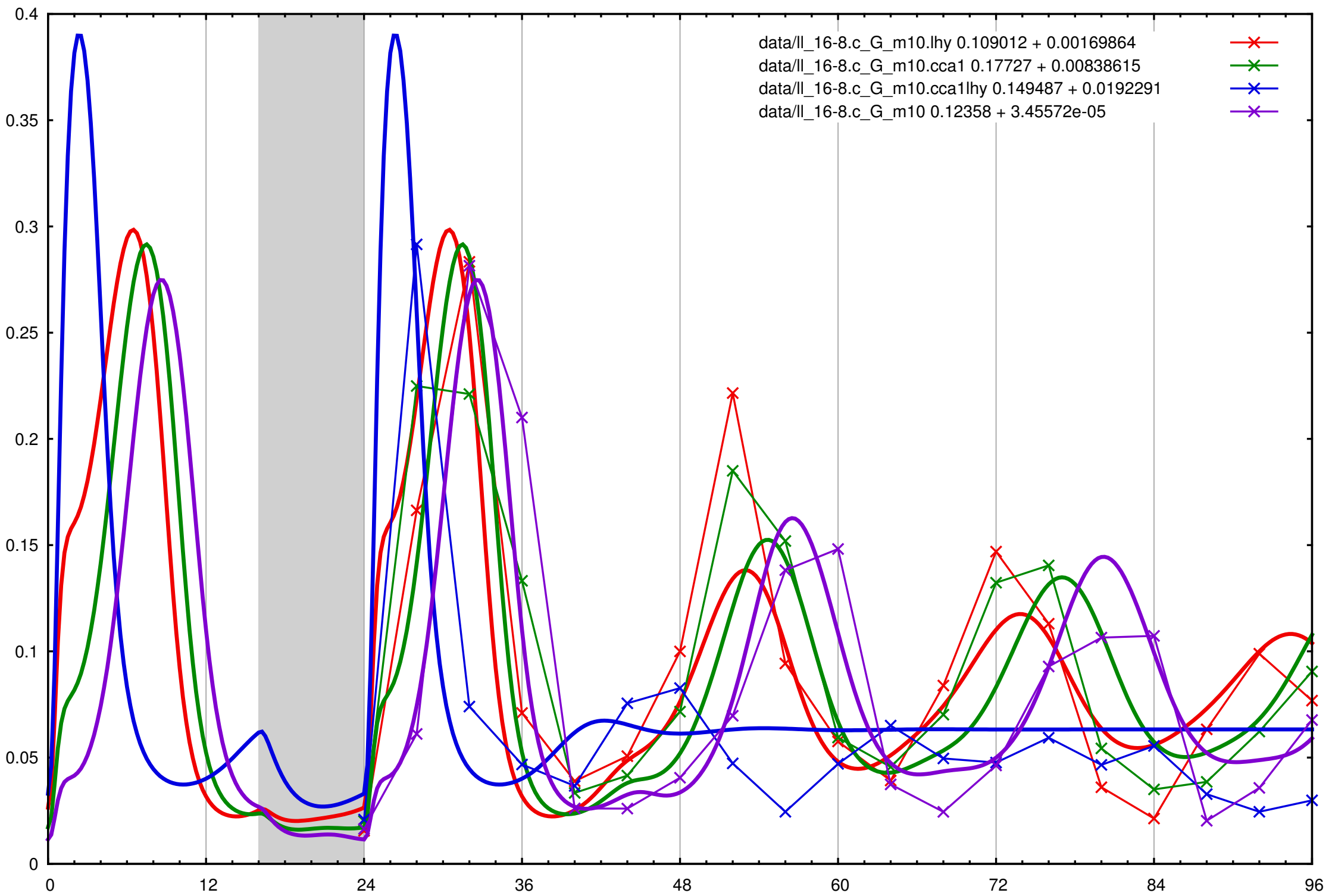
Scale group 248, scost 0.0240828



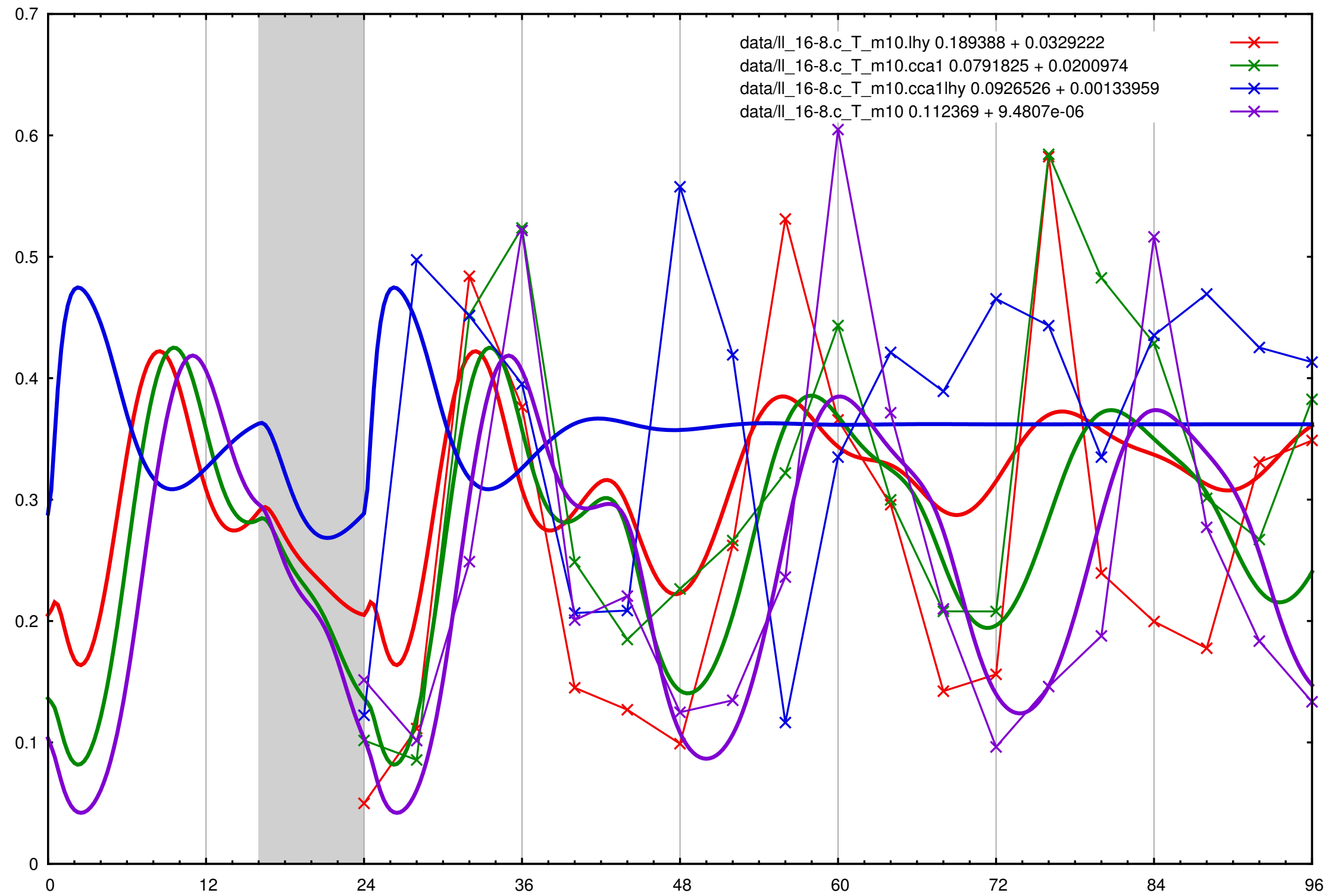
Scale group 249, scost 0.00517841



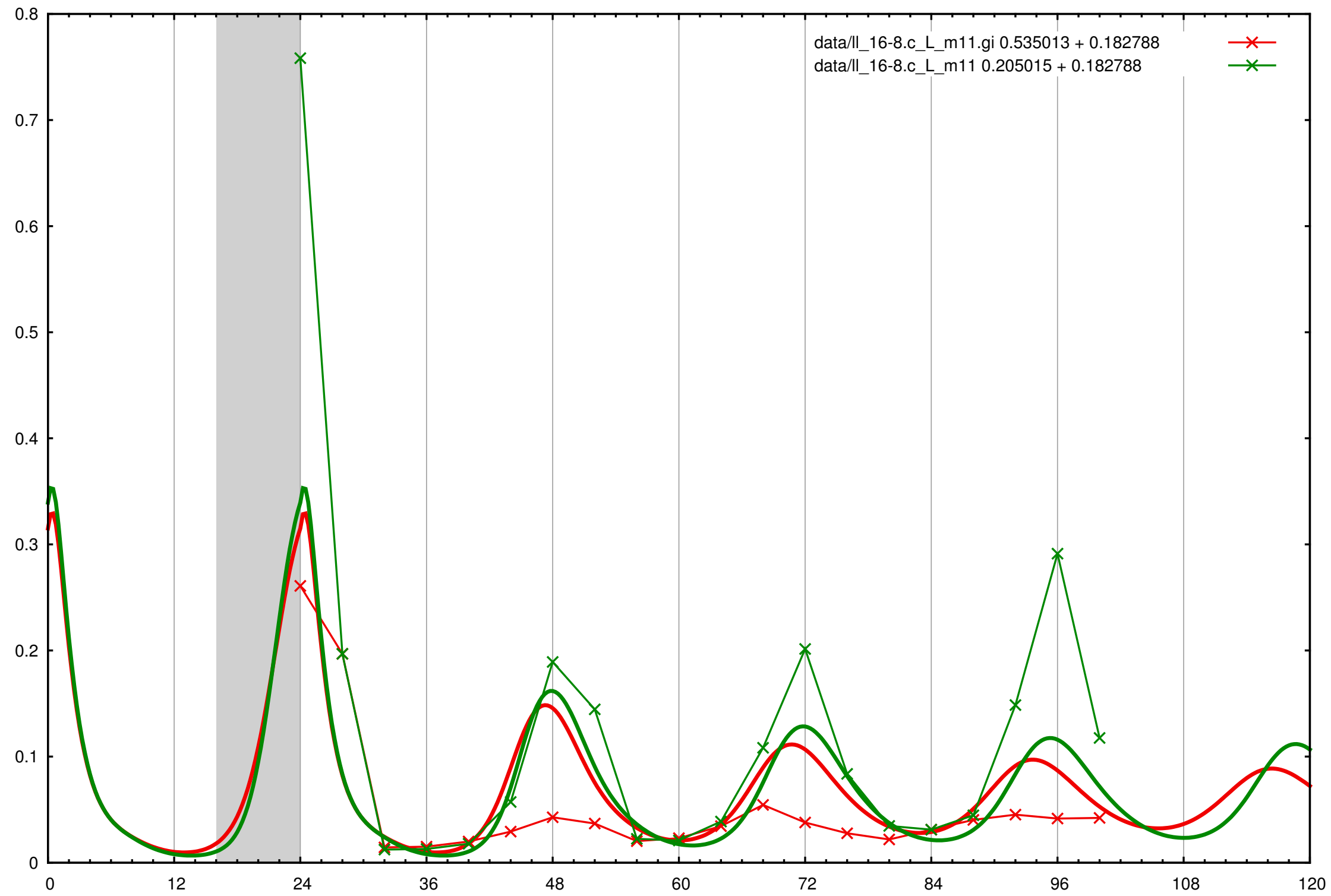
Scale group 250, scost 0.00733711



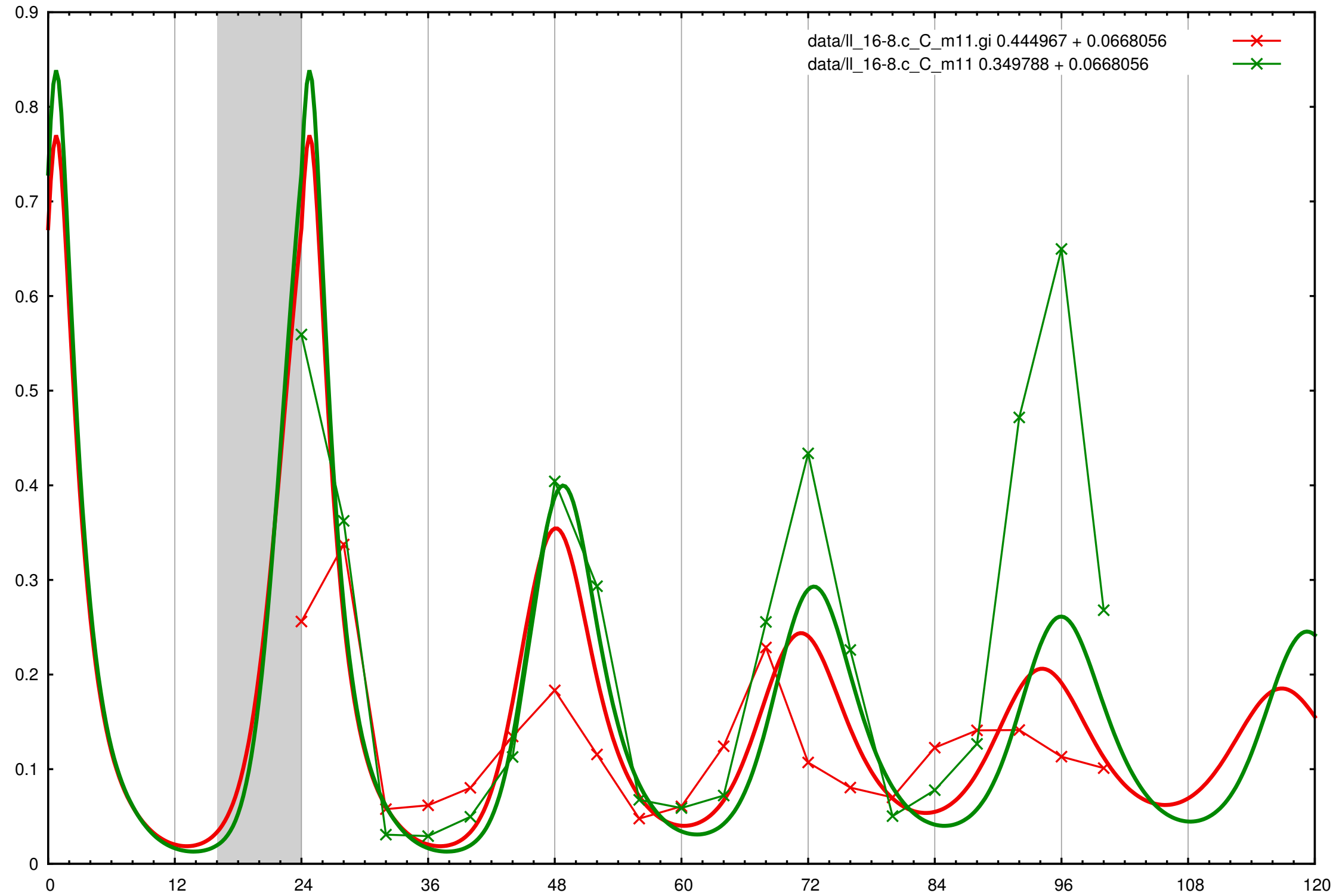
Scale group 251, scost 0.0135922



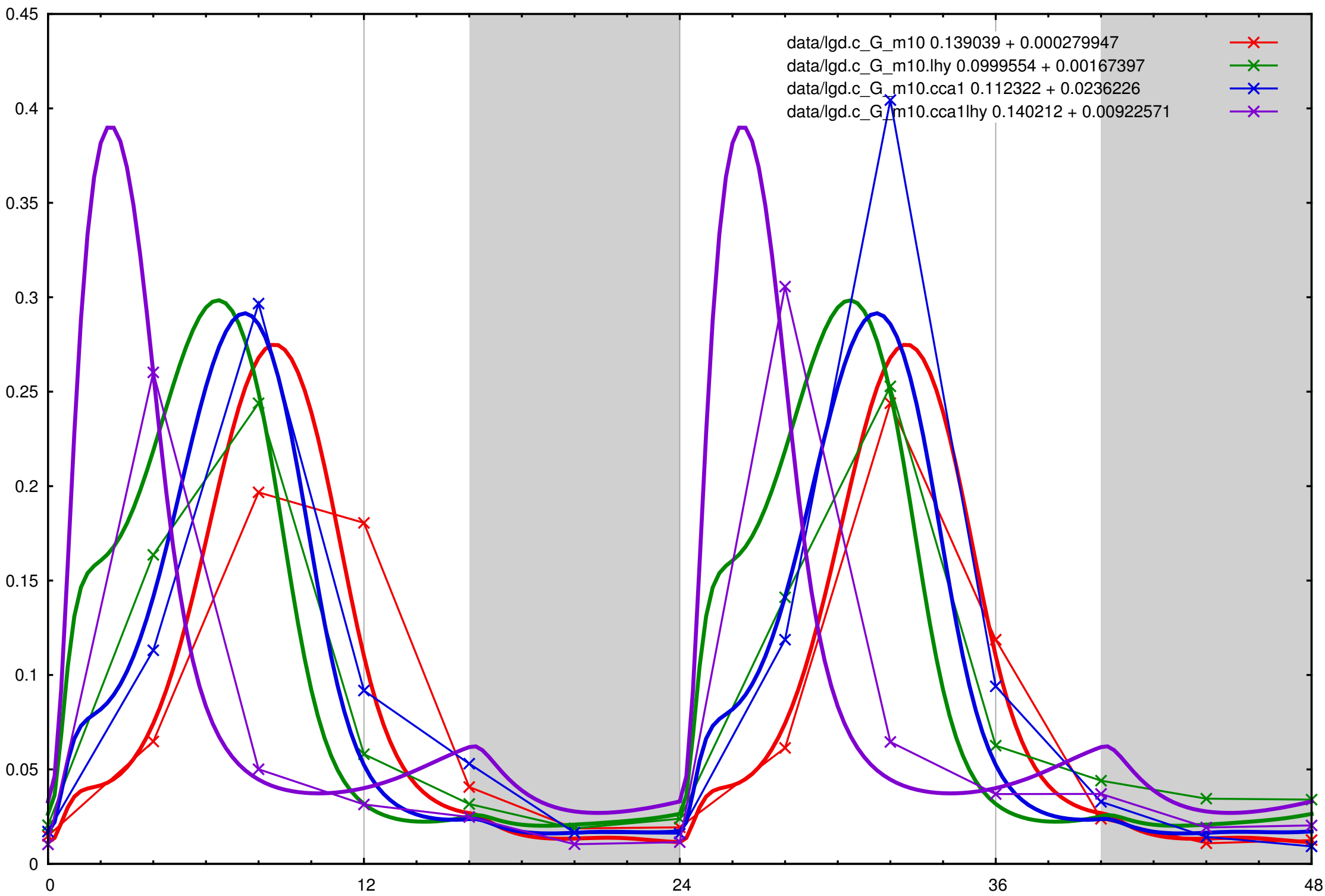
Scale group 252, scost 0.182788



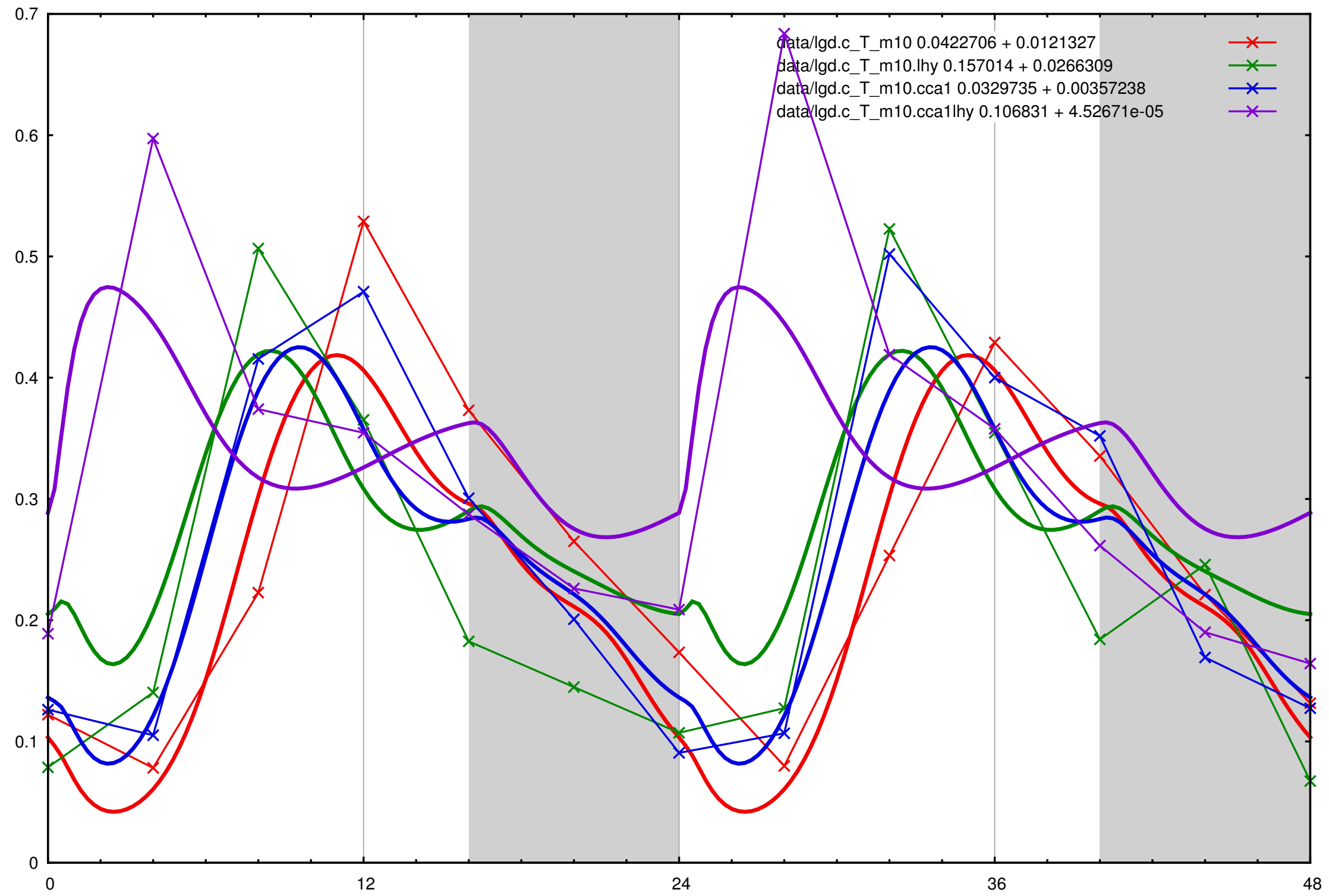
Scale group 253, scost 0.0668056



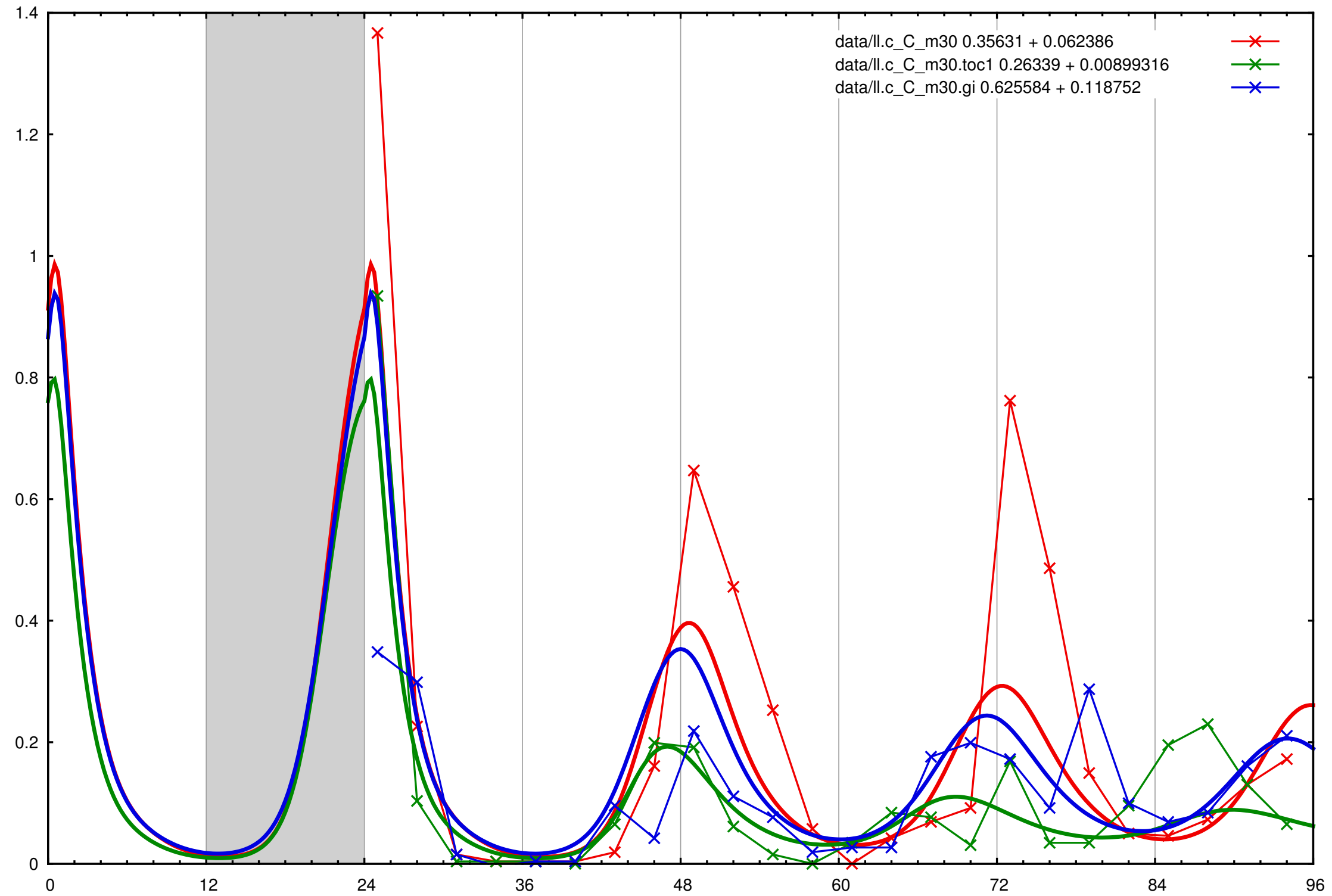
Scale group 254, scost 0.00870055



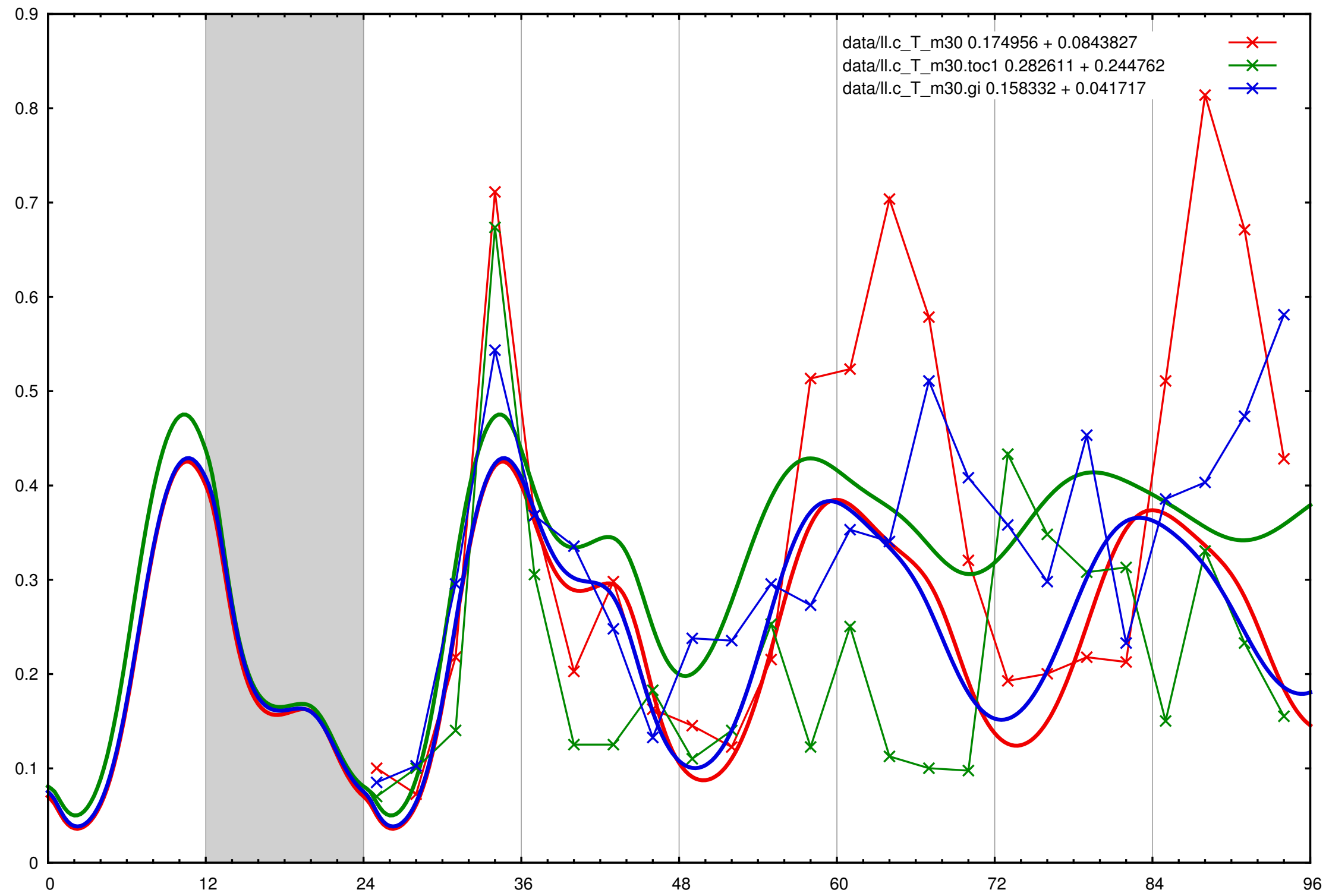
Scale group 255, scost 0.0105953



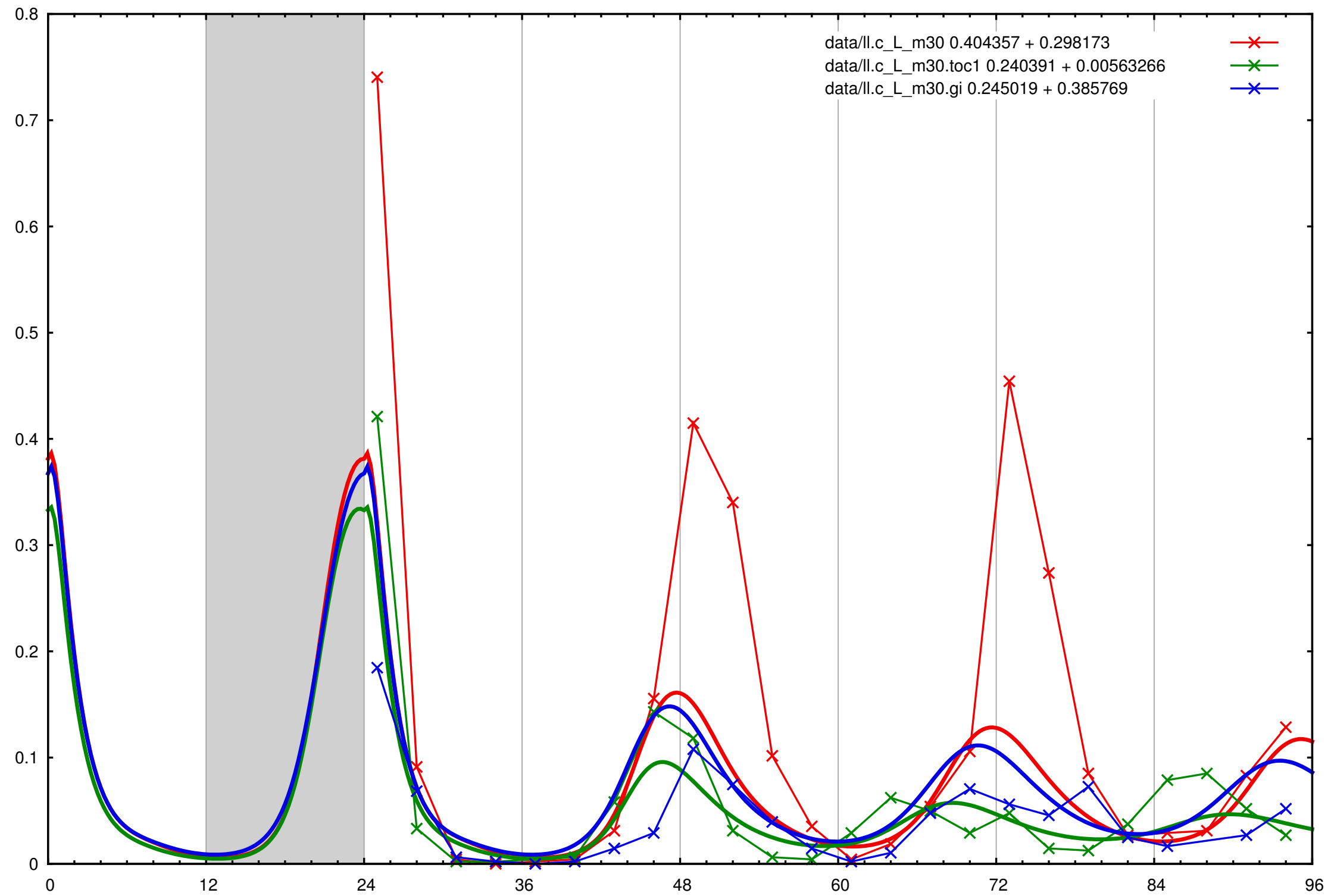
Scale group 256, scost 0.063377



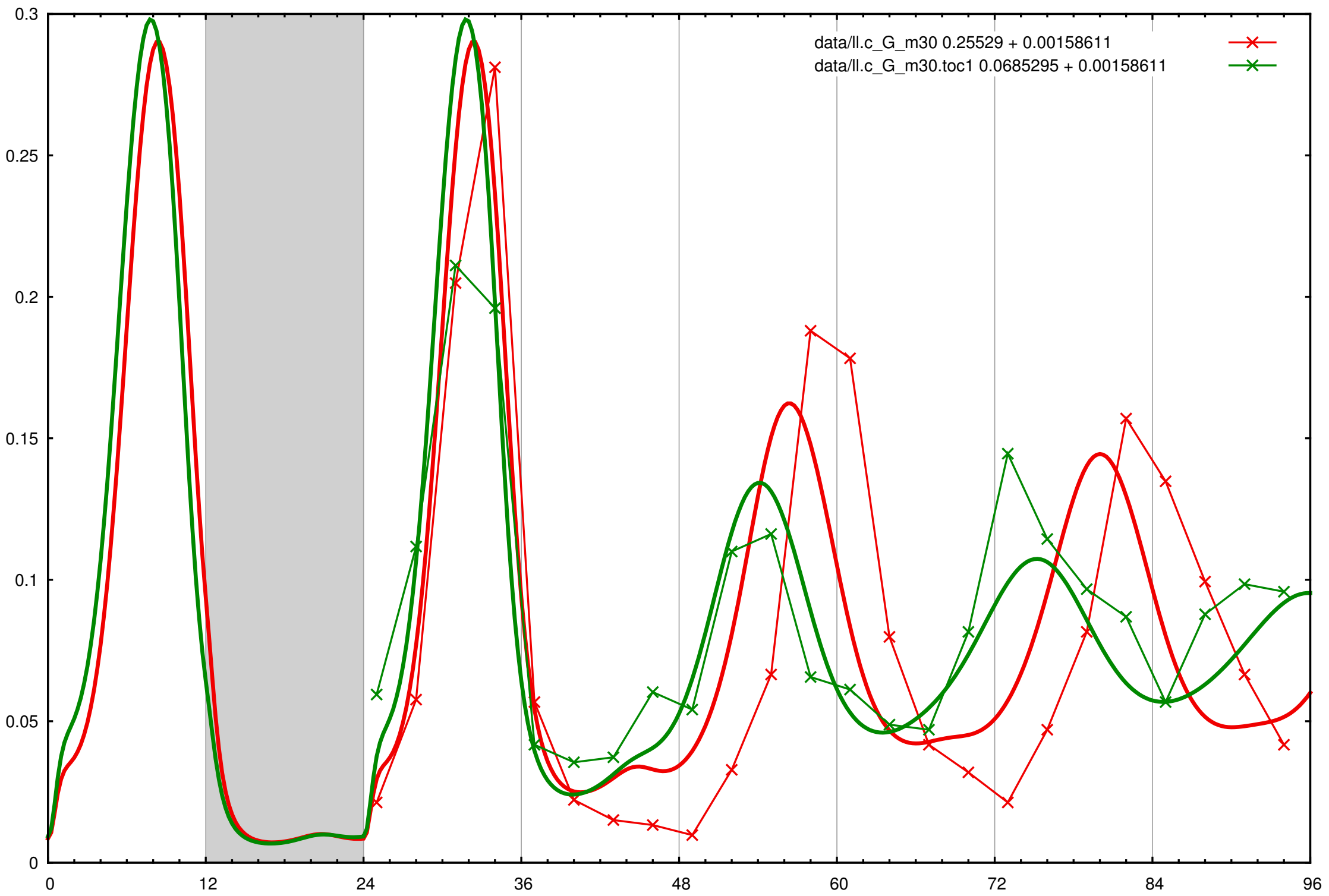
Scale group 257, scost 0.123621



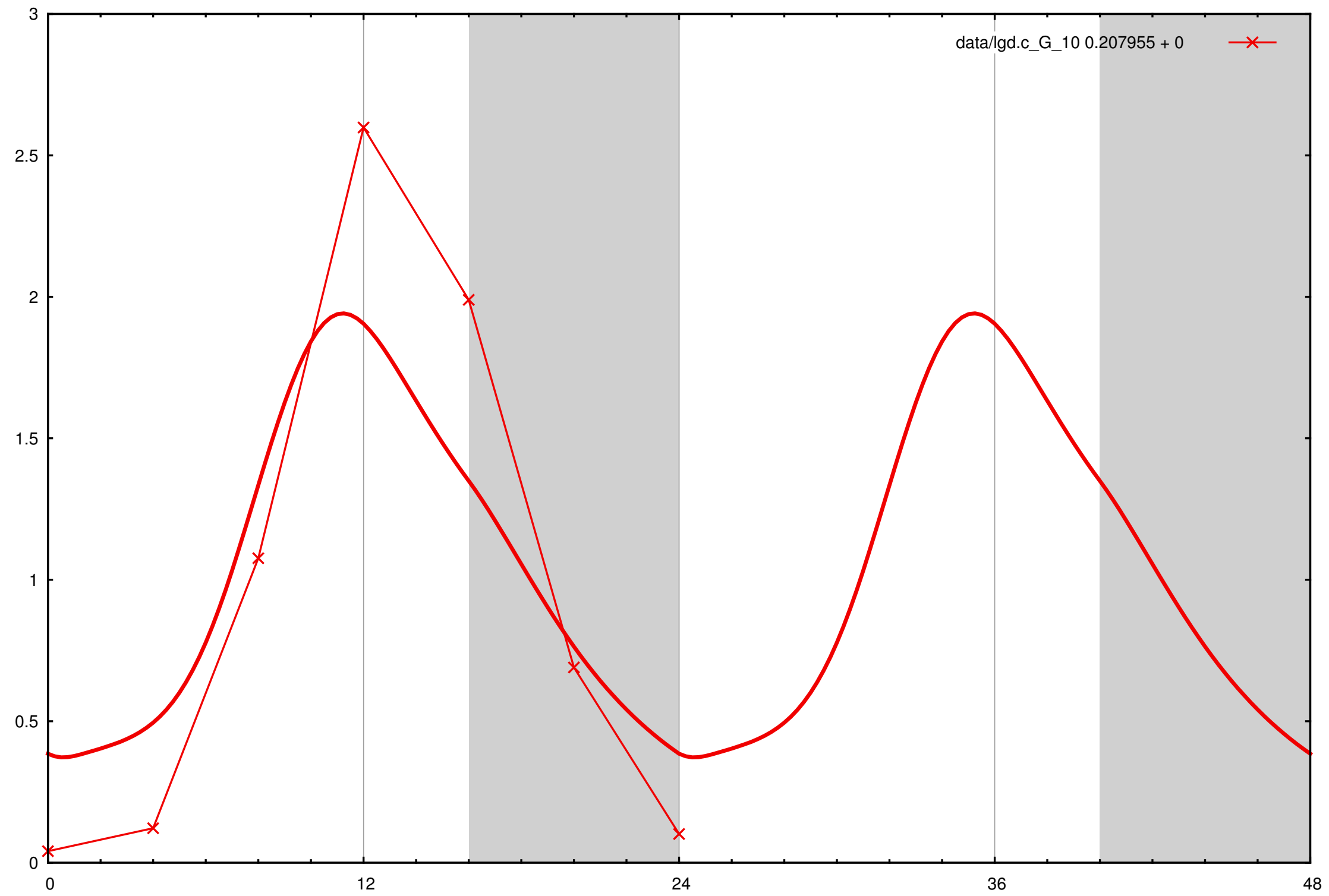
Scale group 258, scost 0.229858



Scale group 259, scost 0.00158611

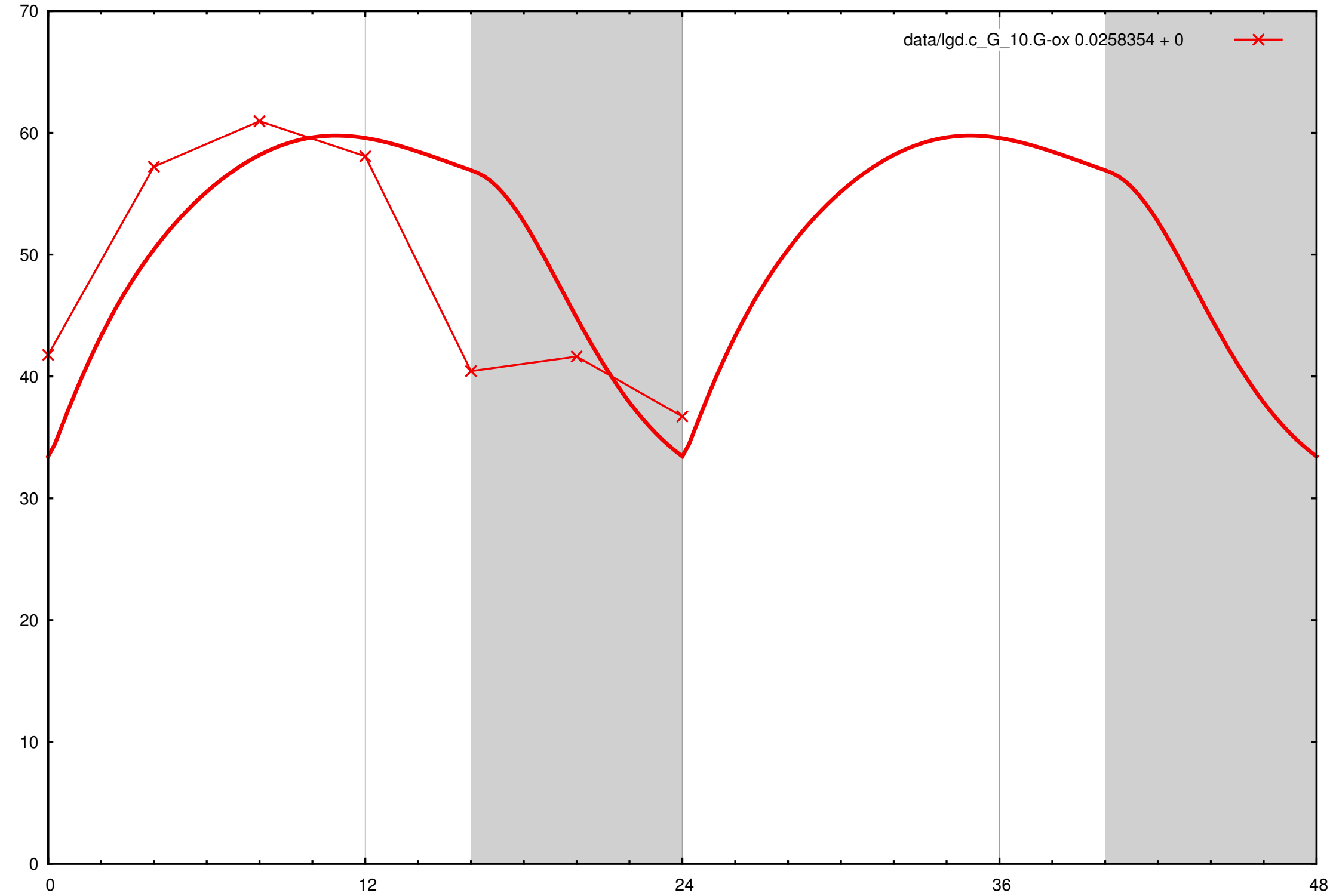


Scale group 260, scost 0

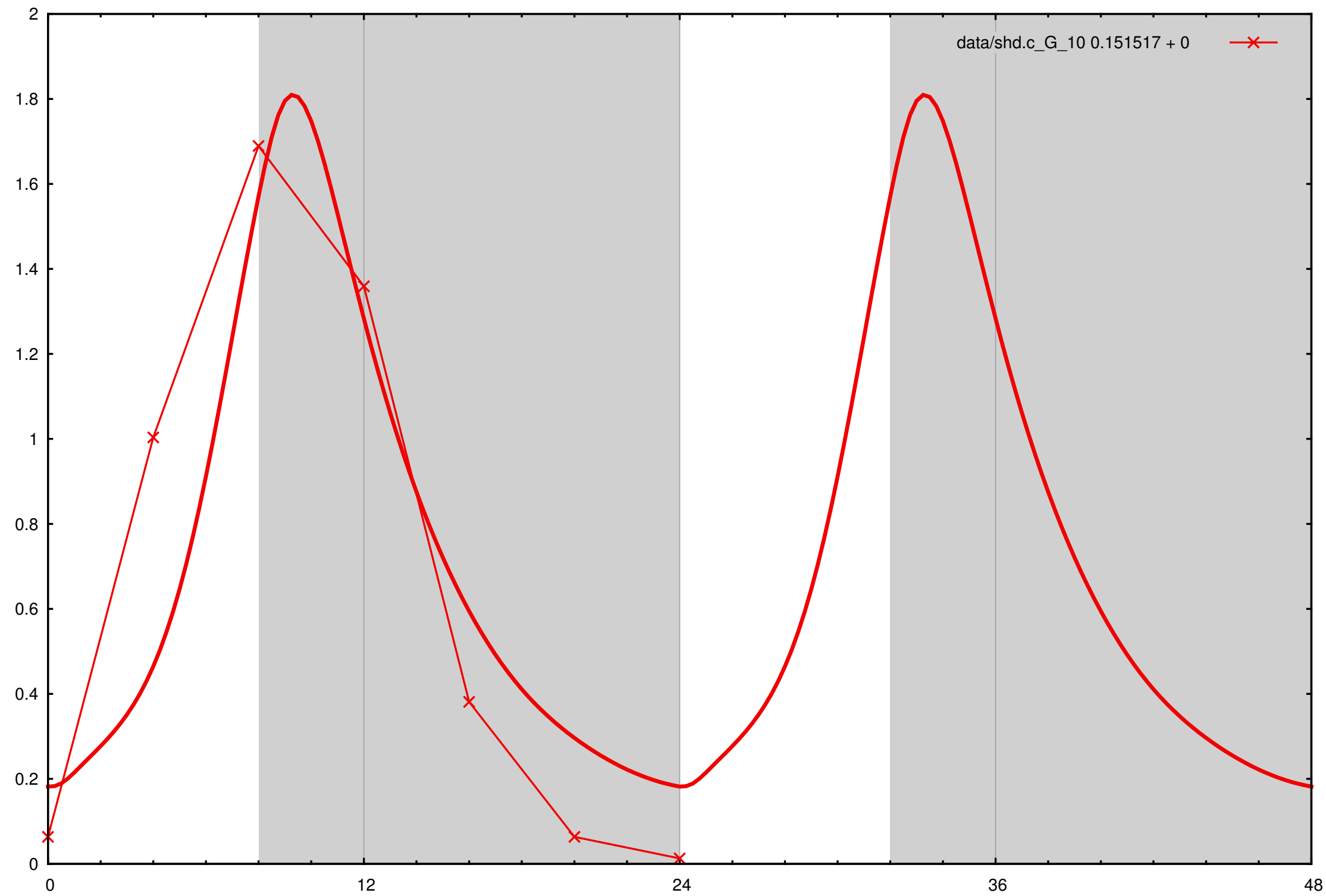


Scale group 261, scost 0

data/lgd.c_G_10.G-ox 0.0258354 + 0



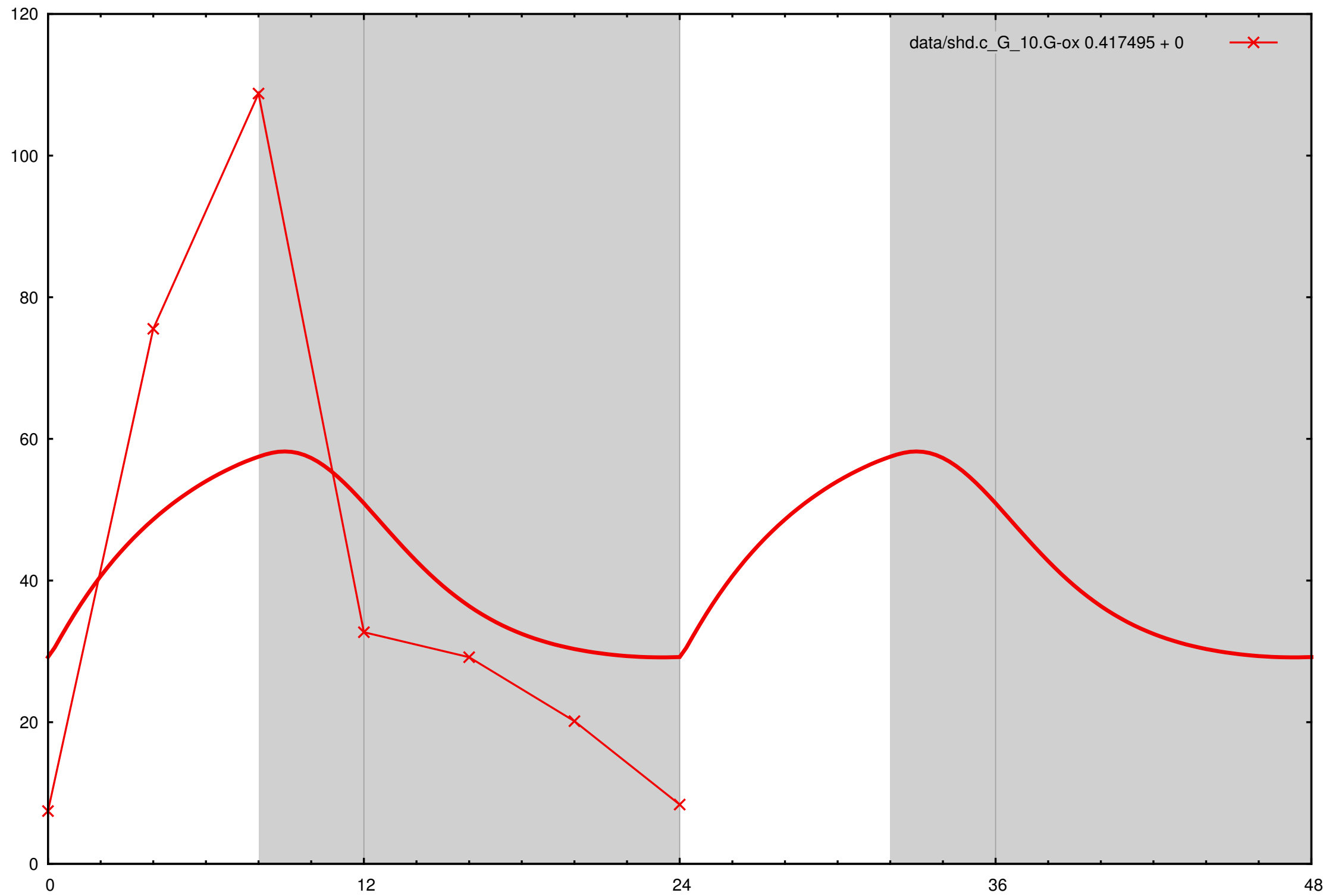
Scale group 262, scost 0



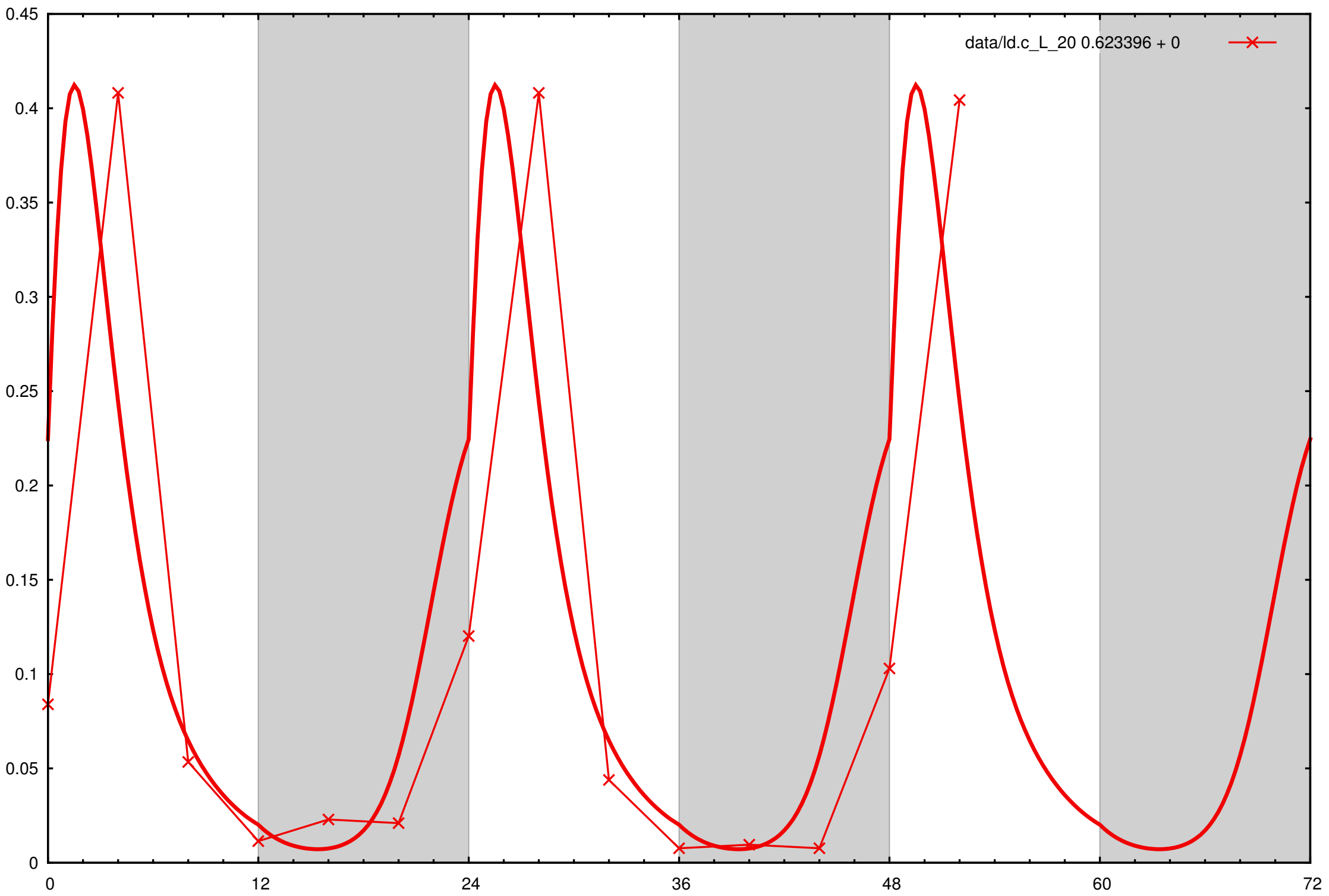
Scale group 263, scost 0

data/shd.c_G_10.G-ox 0.417495 + 0

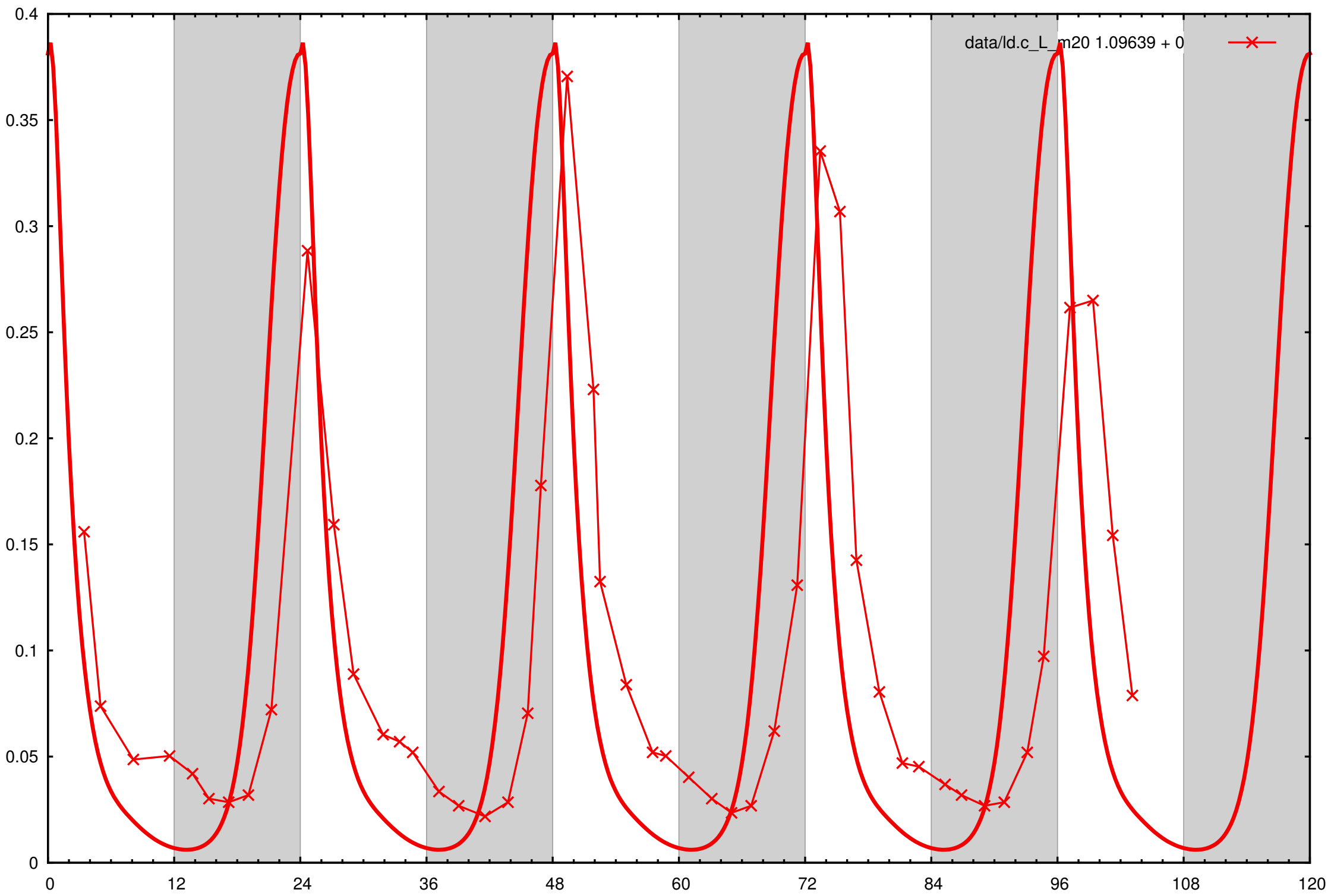
-x-



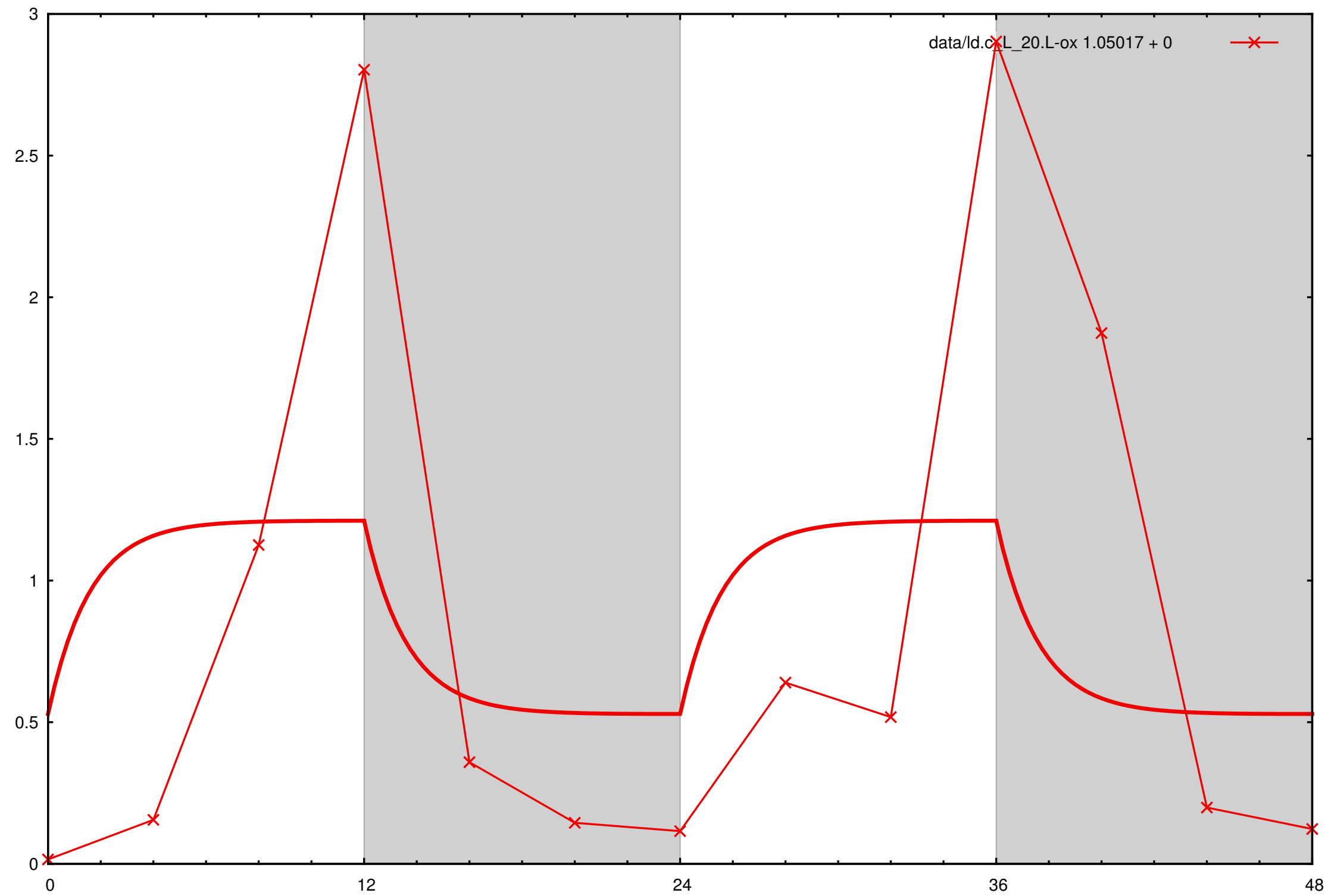
Scale group 264, scost 0



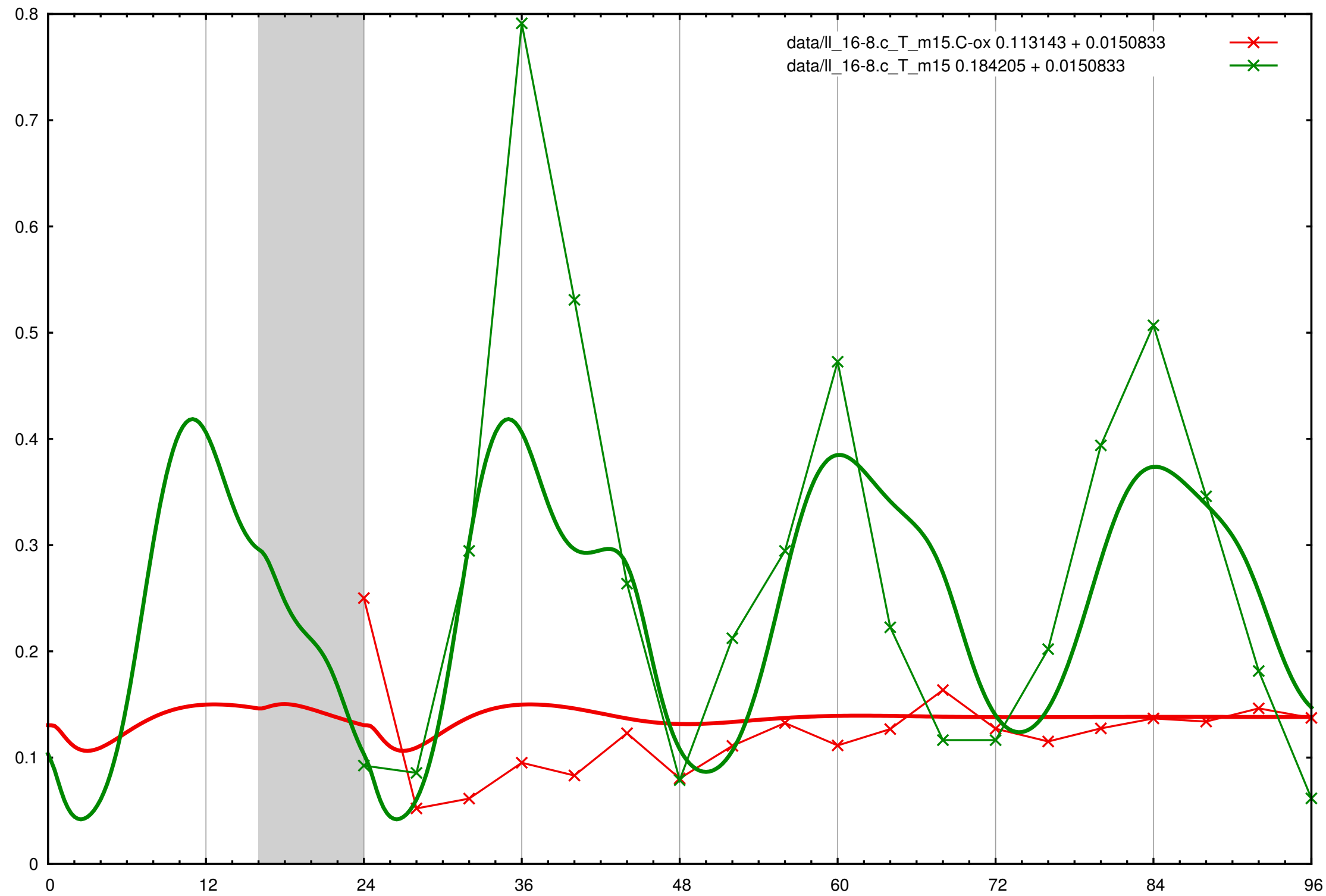
Scale group 265, scost 0



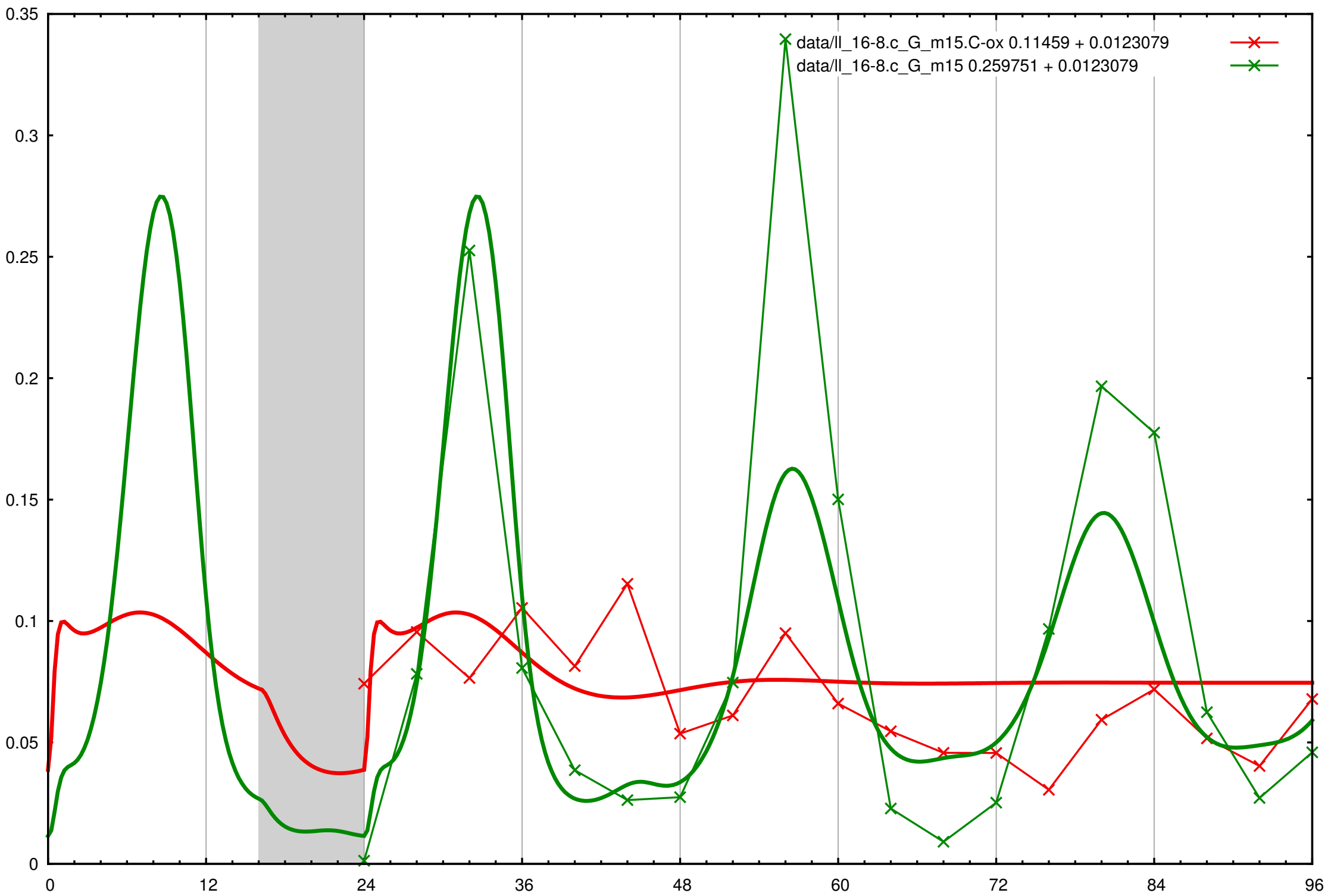
Scale group 266, scost 0



Scale group 267, scost 0.0150833

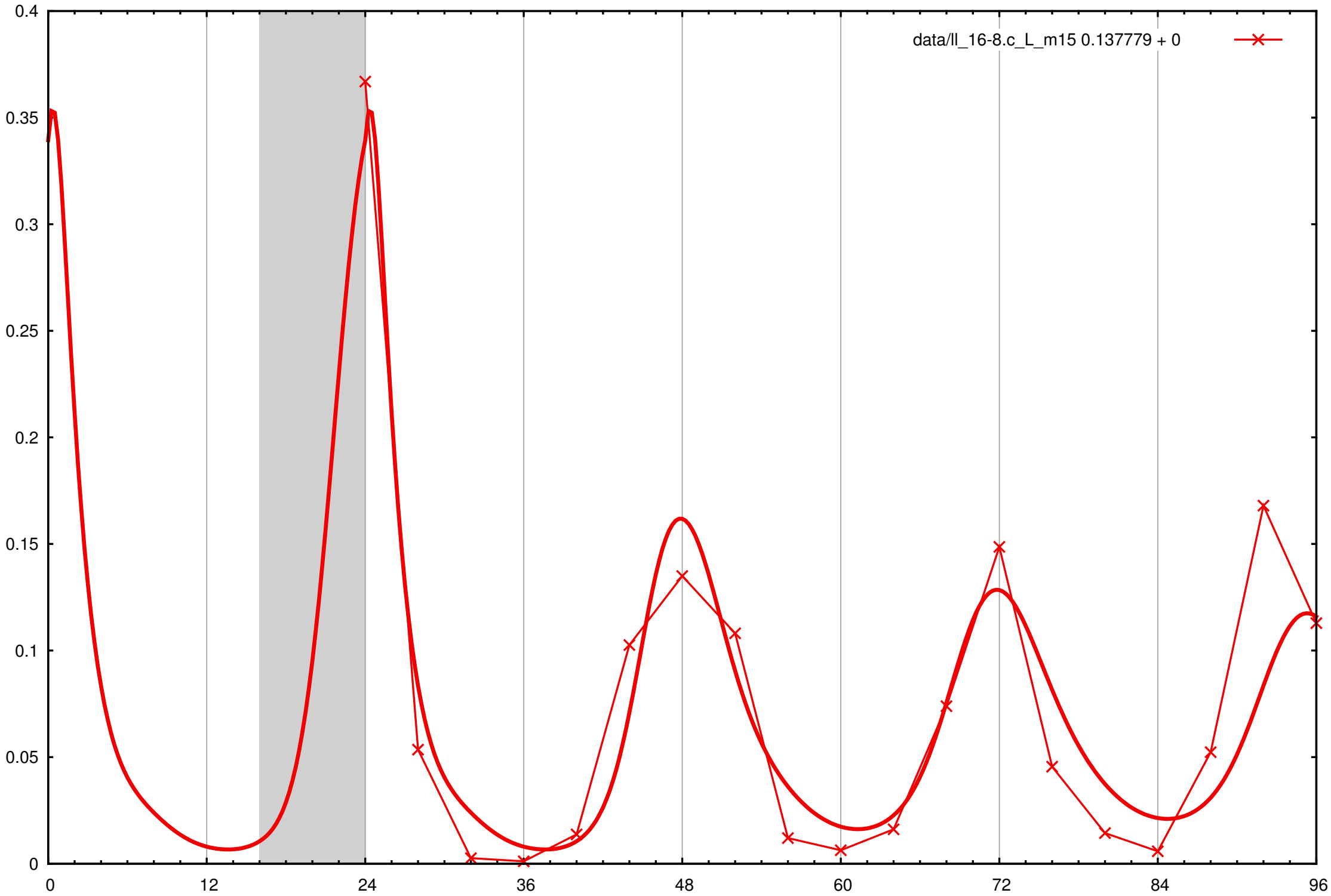


Scale group 268, scost 0.0123079



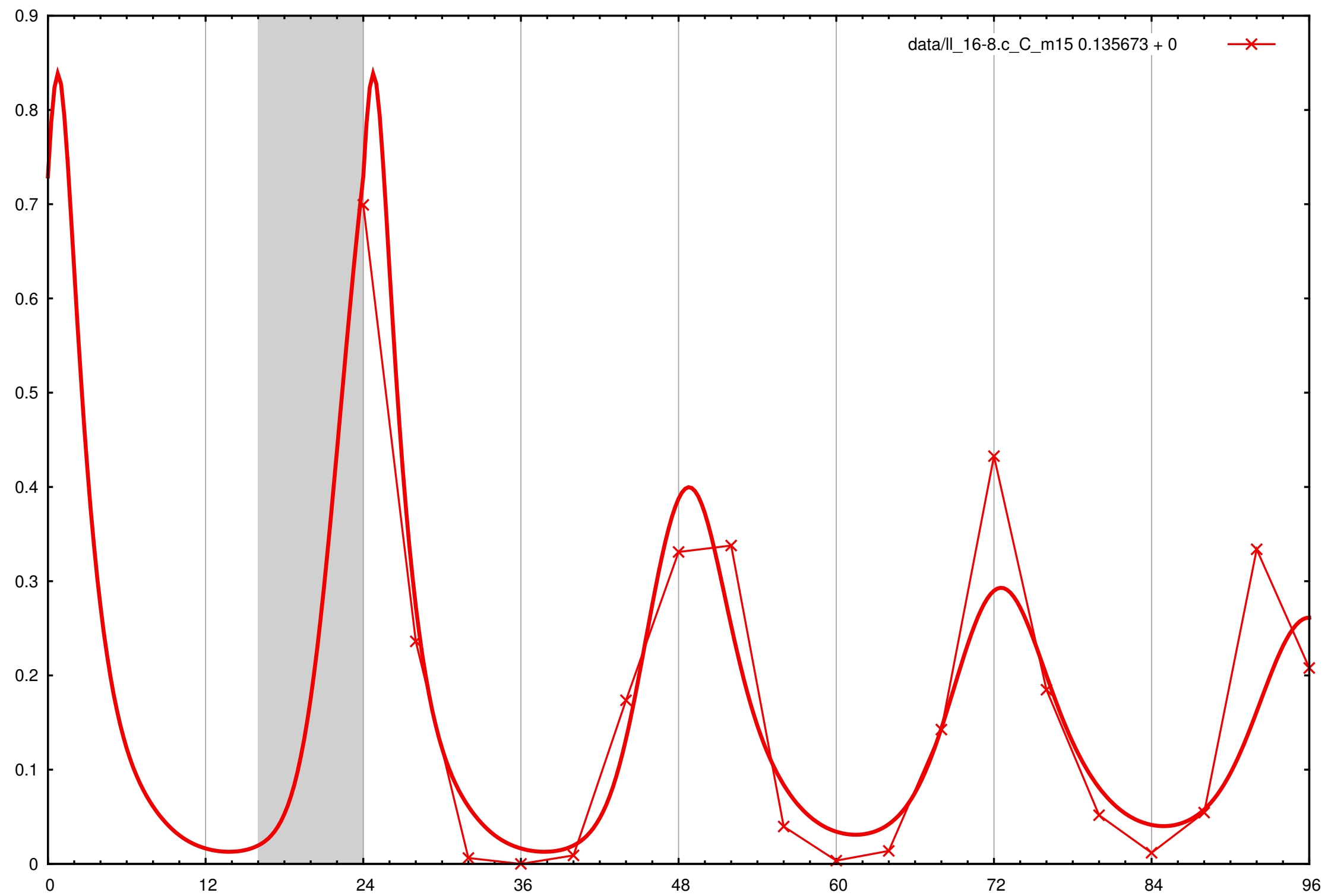
Scale group 269, scost 0

data/ll_16-8.c_L_m15 0.137779 + 0



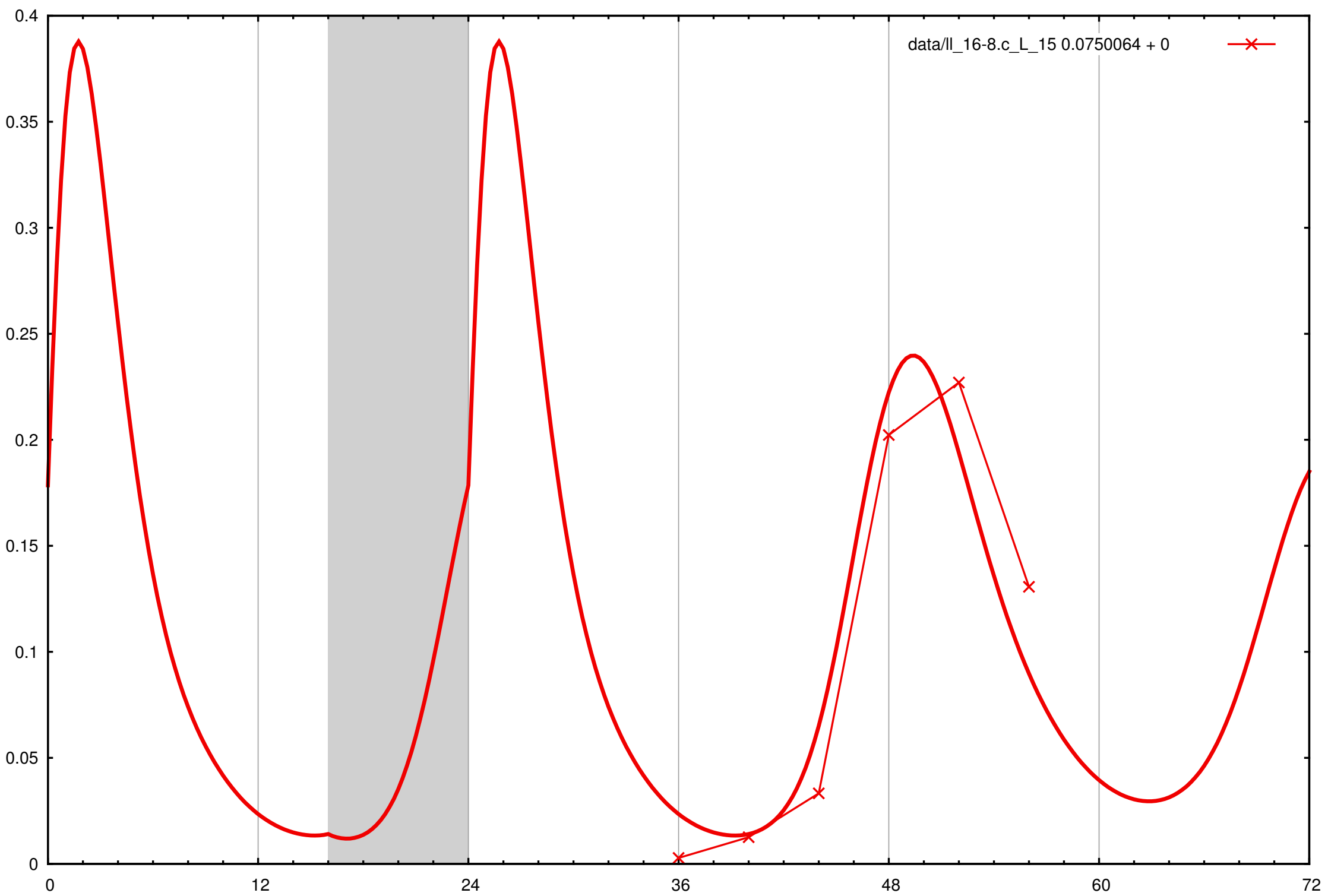
Scale group 270, scost 0

data/ll_16-8.c_C_m15 0.135673 + 0



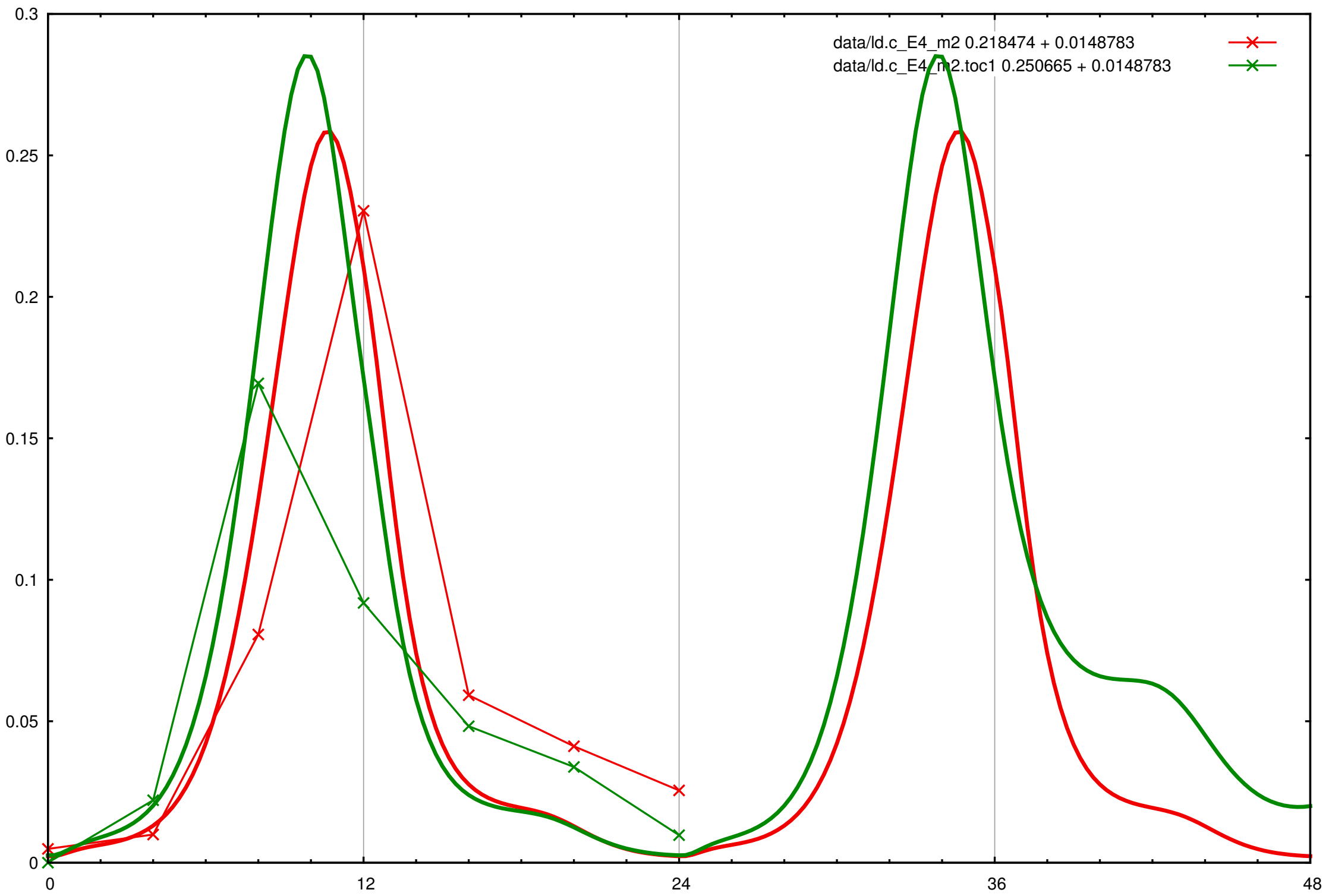
Scale group 271, scost 0

data/ll_16-8.c_L_15 0.0750064 + 0

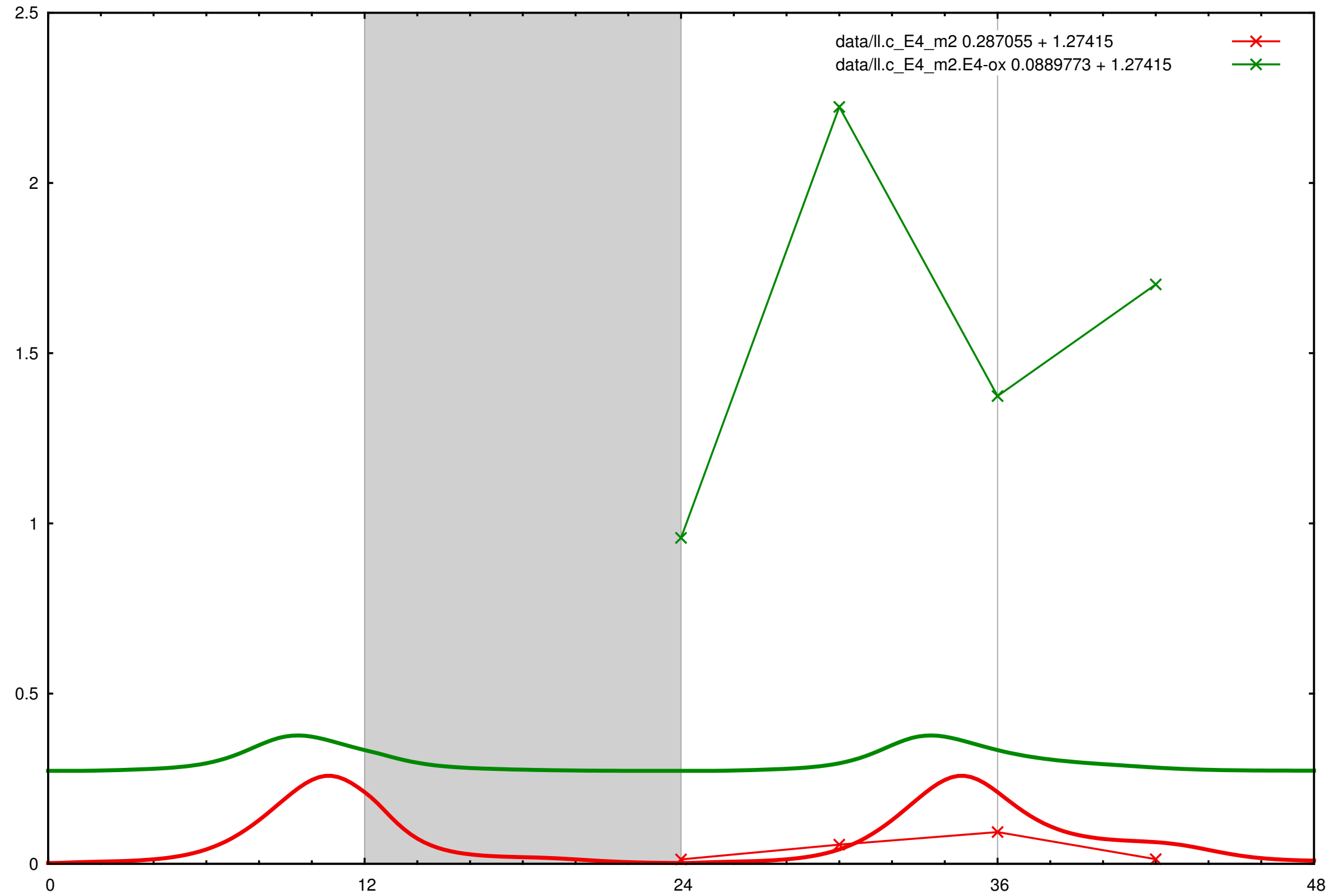


Scale group 272, scost 0.0148783

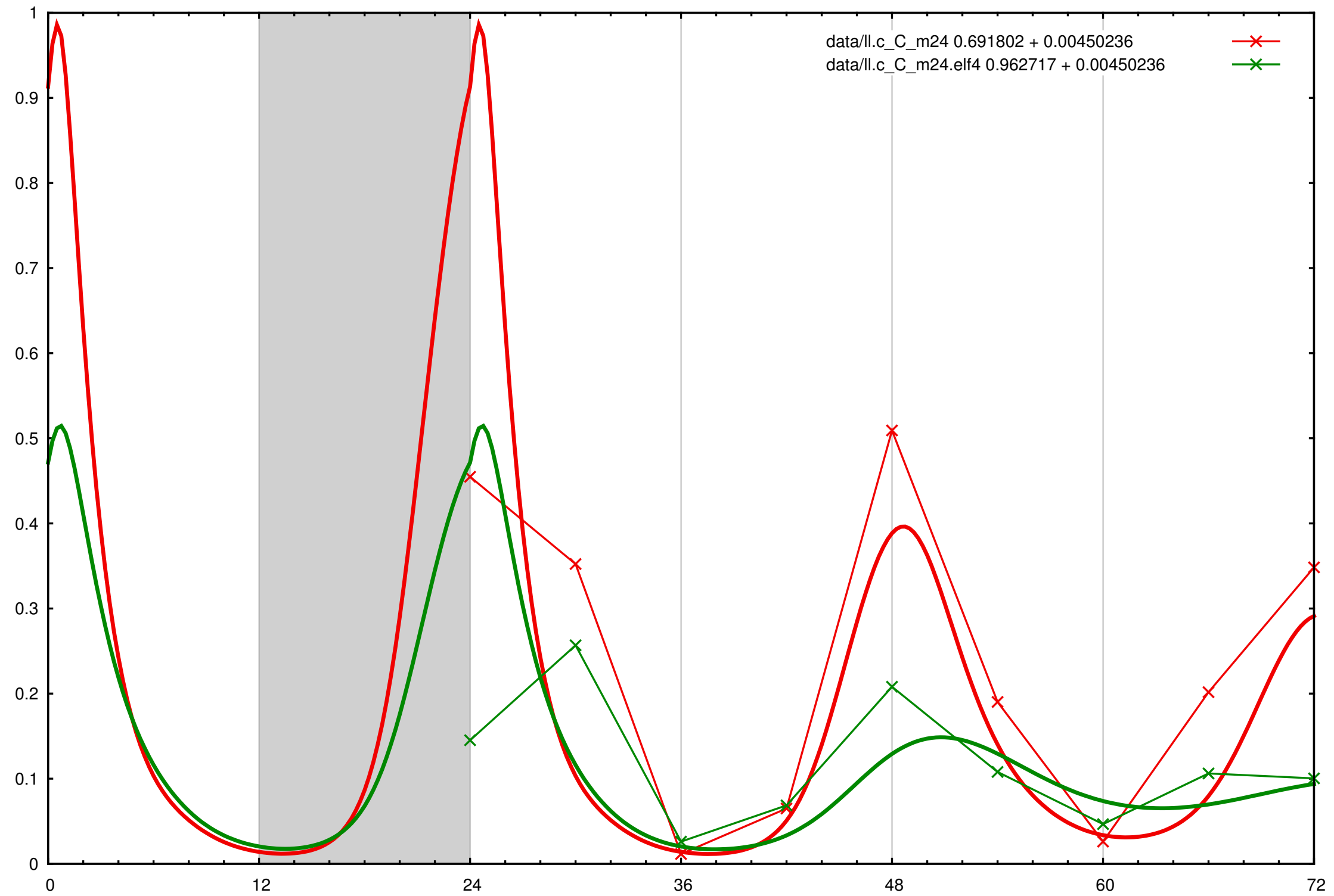
data/lc_E4_m2 0.218474 + 0.0148783
data/lc_E4_m2.toc1 0.250665 + 0.0148783



Scale group 273, scost 1.27415

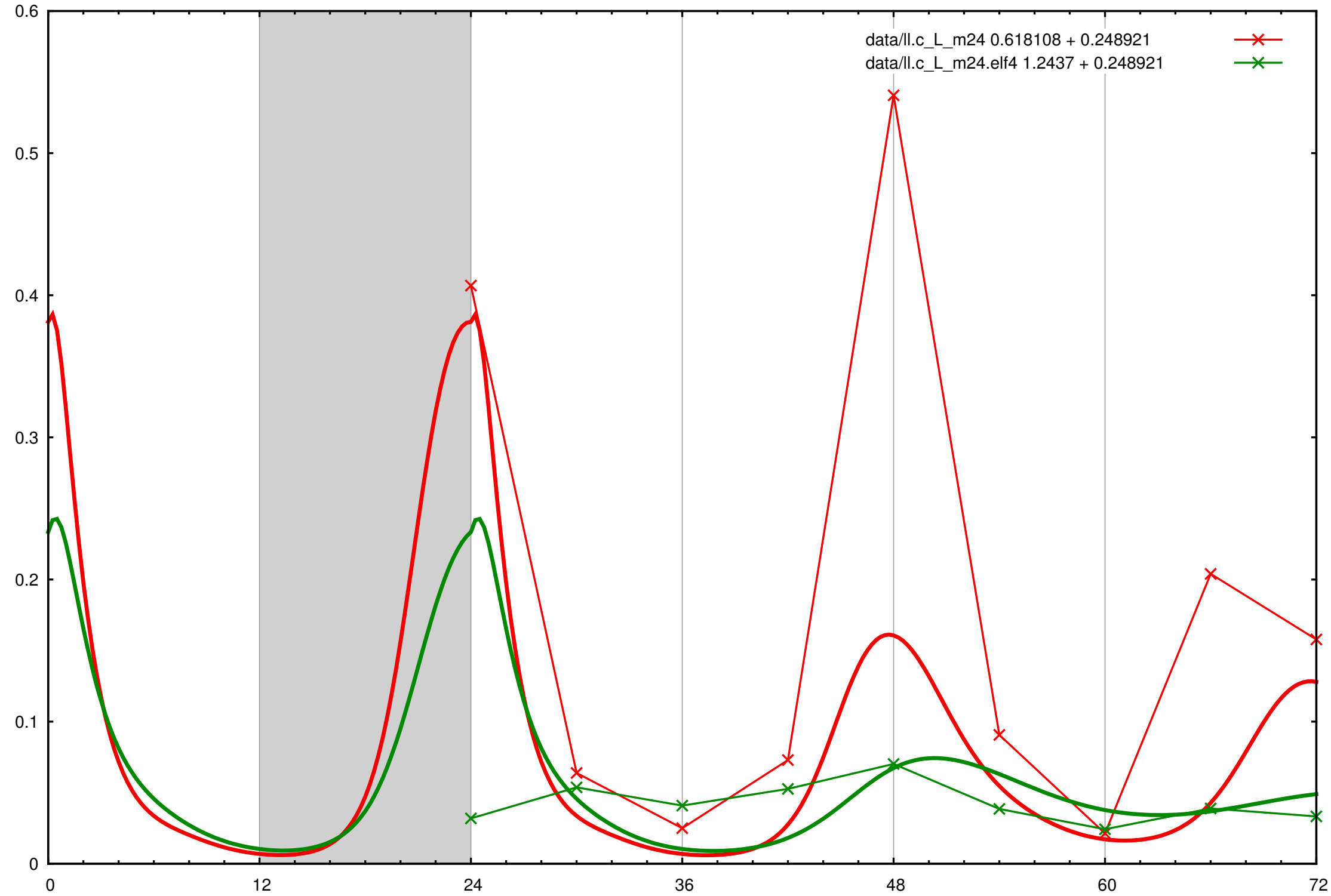


Scale group 274, scost 0.00450236

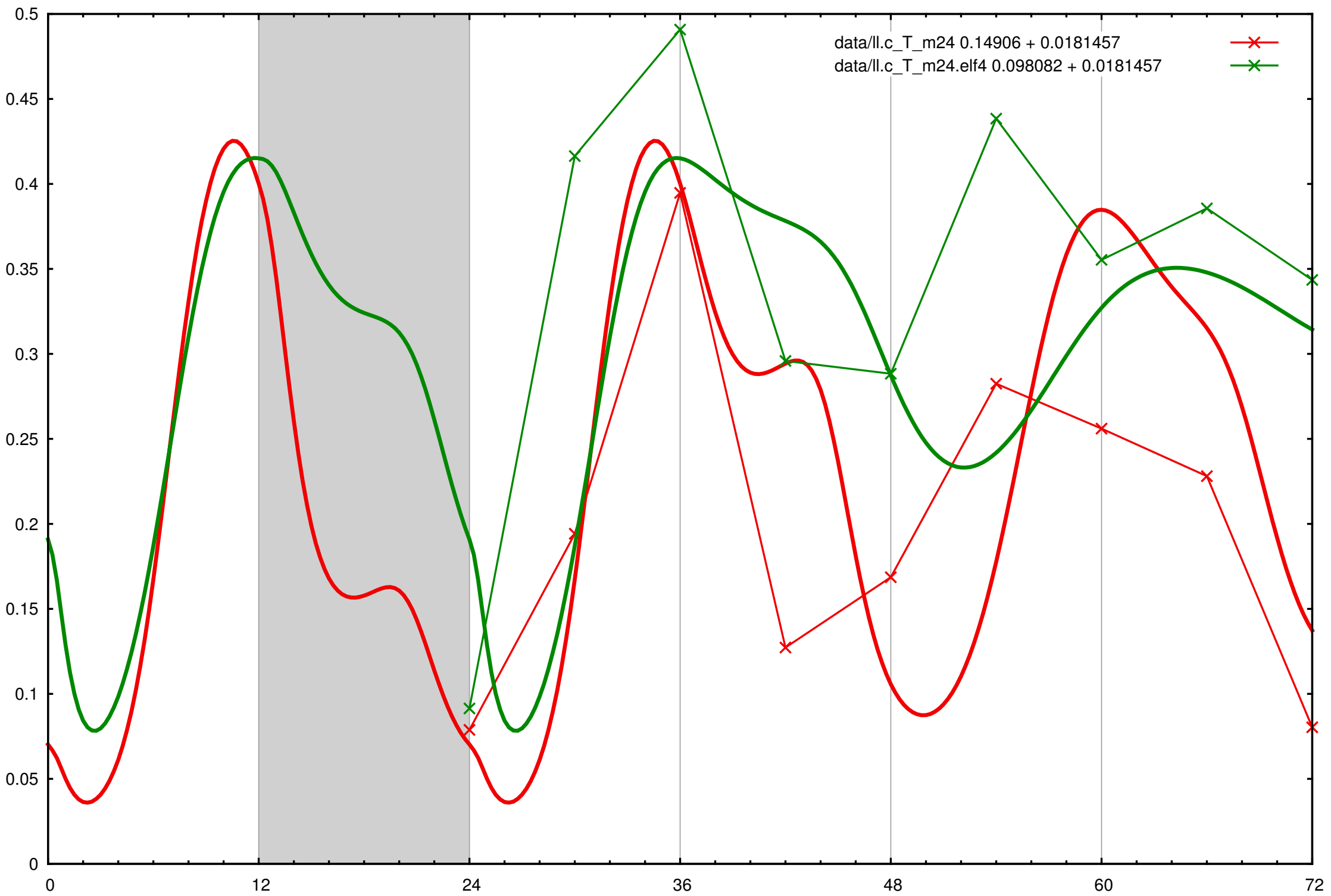


Scale group 275, scost 0.248921

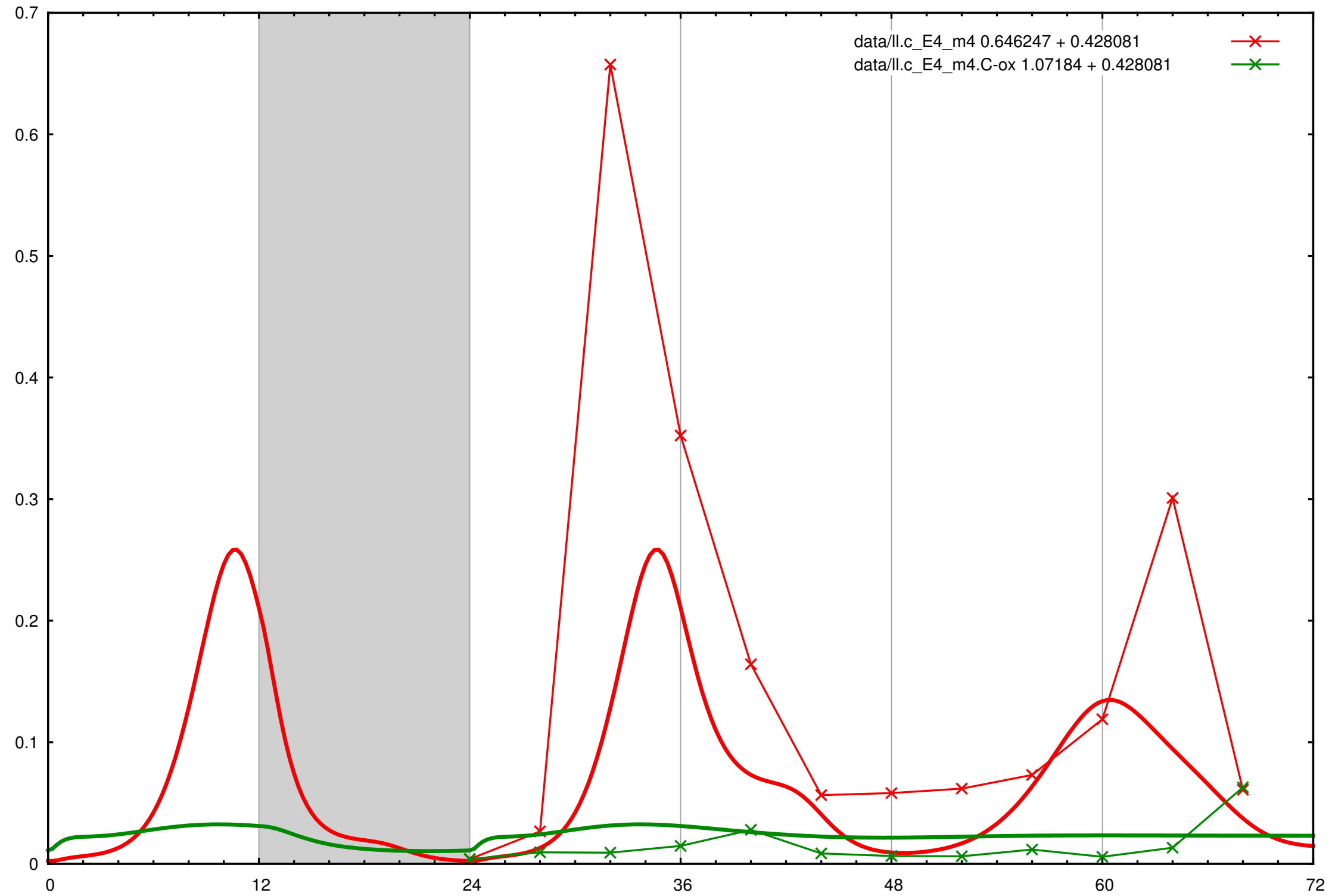
data/ll.c_L_m24 0.618108 + 0.248921
data/ll.c_L_m24.elf4 1.2437 + 0.248921



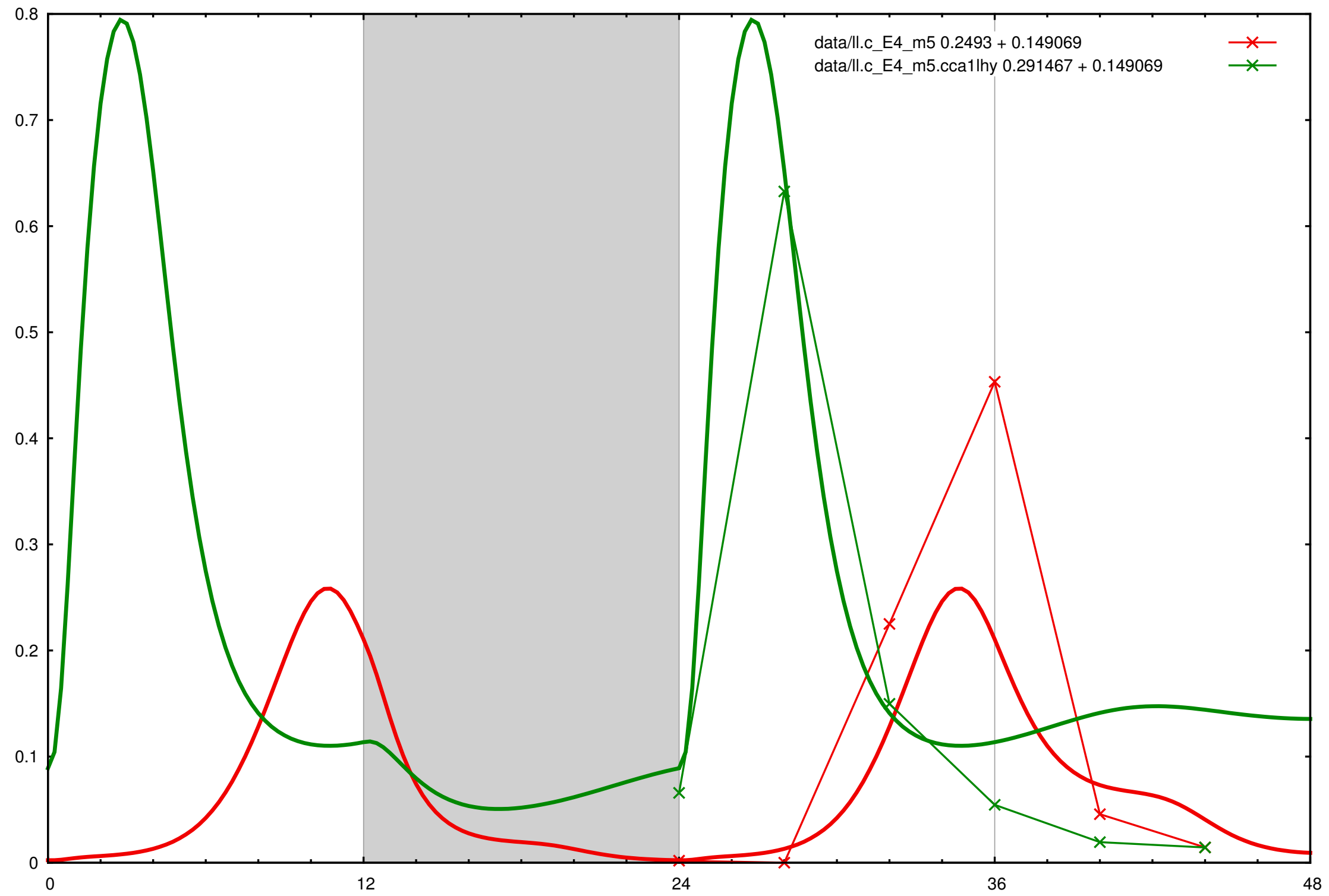
Scale group 276, scost 0.0181457



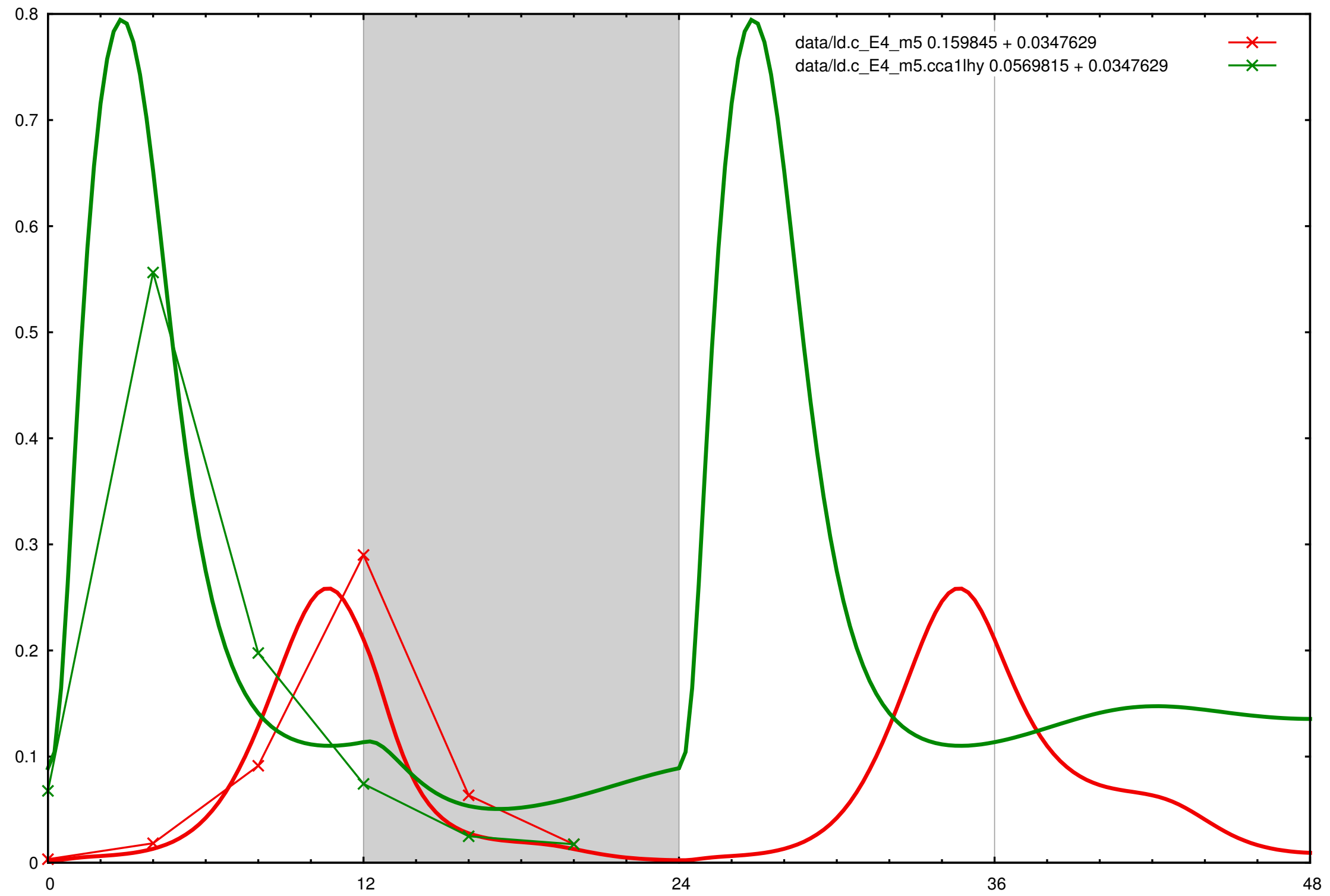
Scale group 277, scost 0.428081



Scale group 278, scost 0.149069

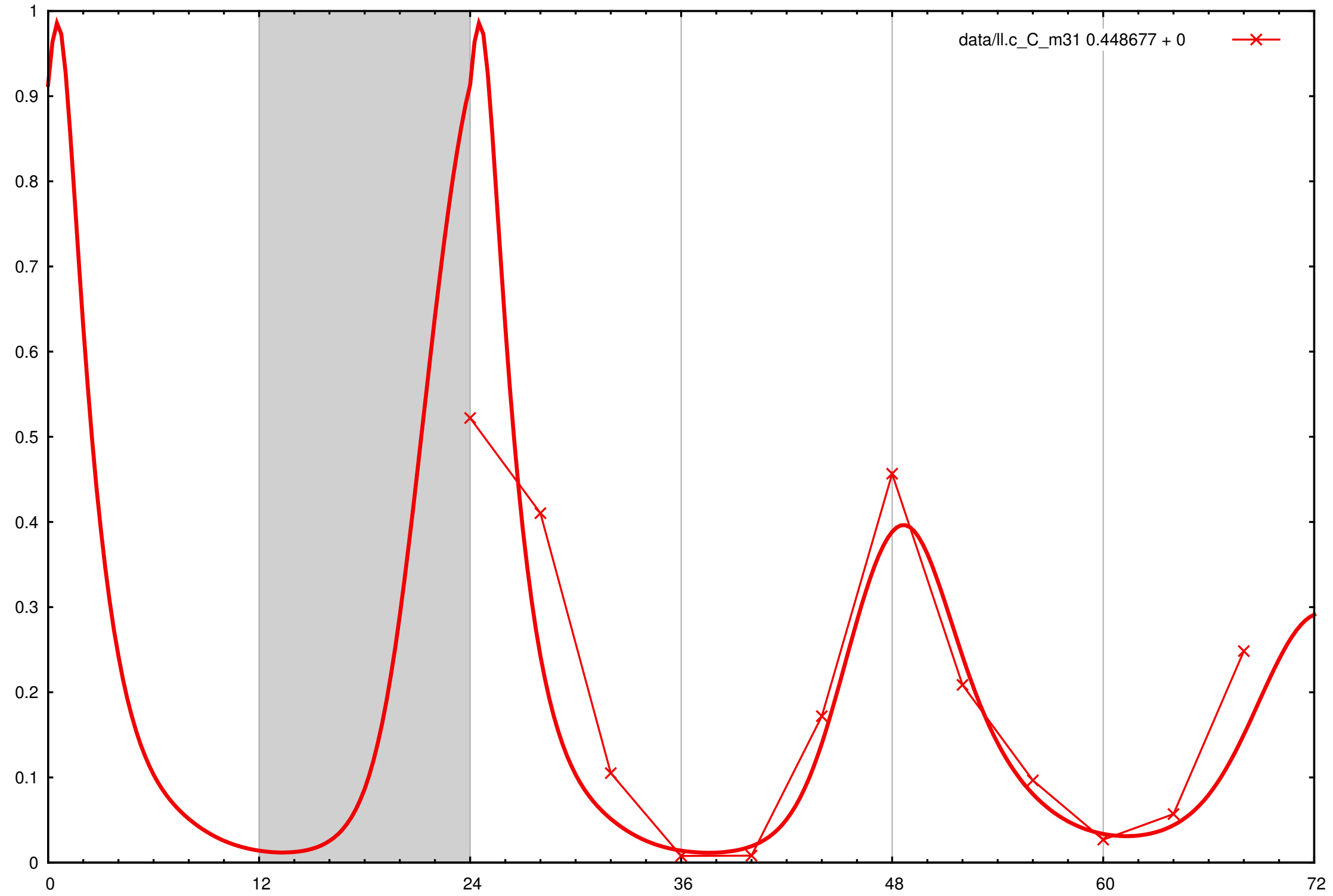


Scale group 279, scost 0.0347629



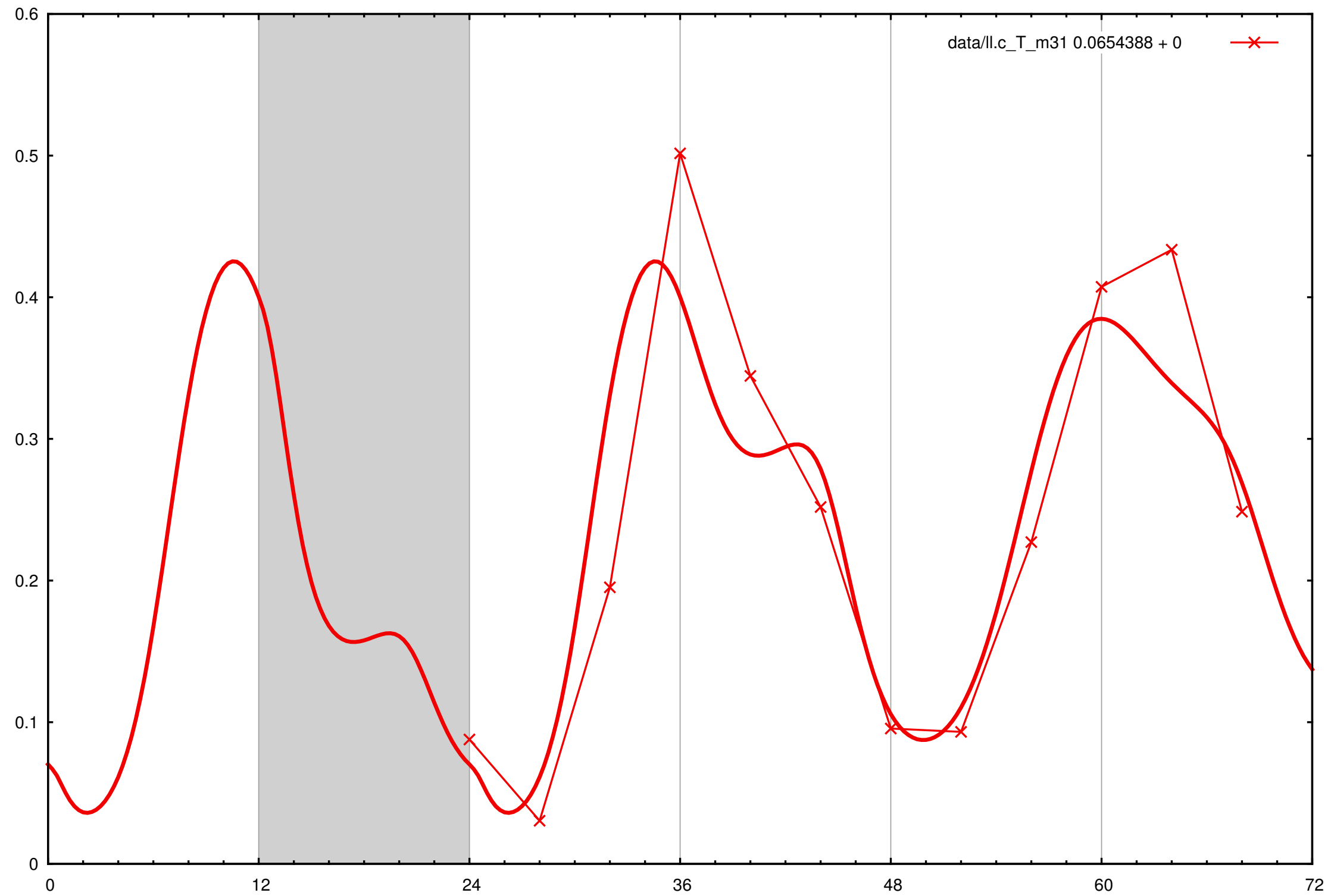
Scale group 280, scost 0

data/ll.c_C_m31 0.448677 + 0



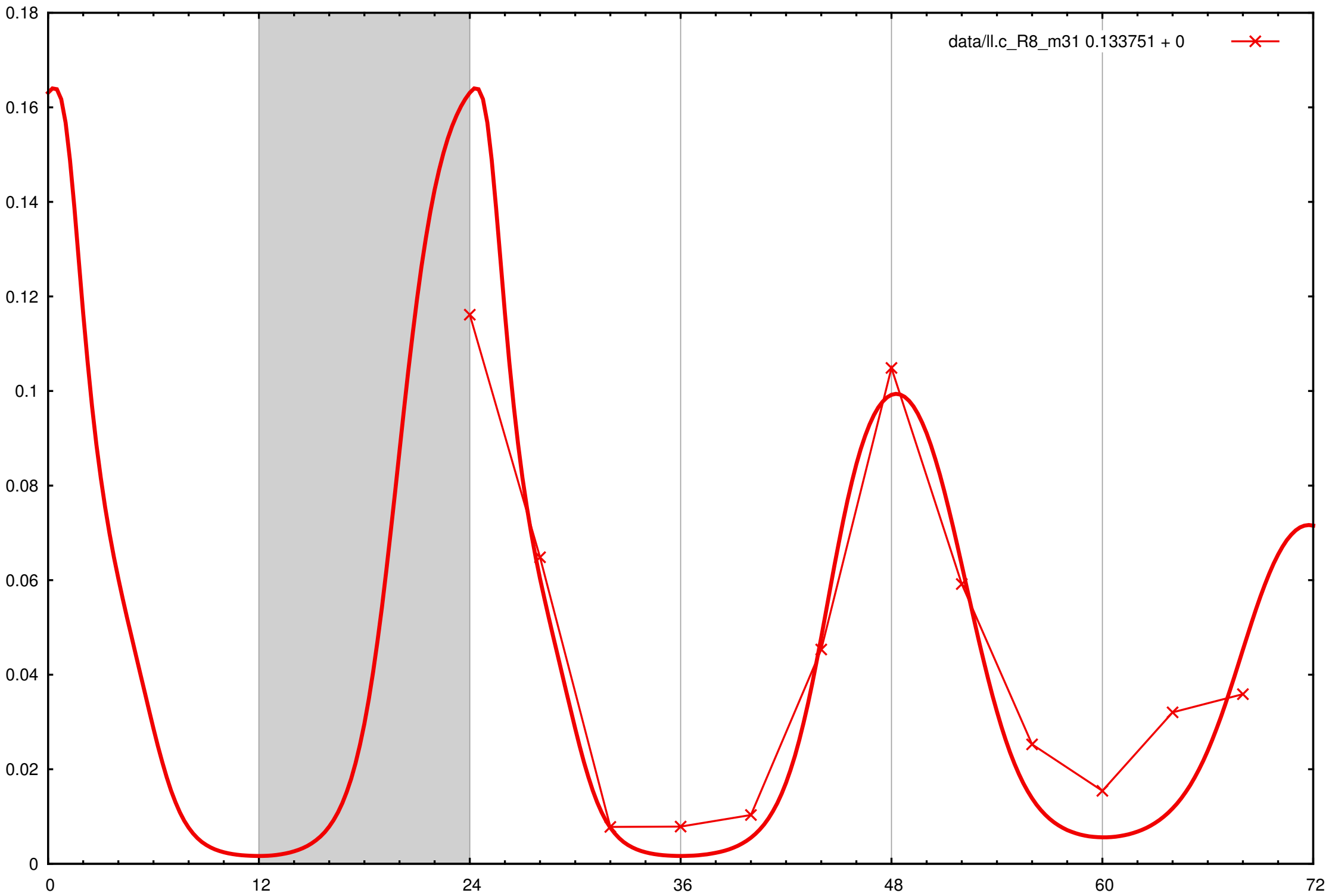
Scale group 281, scost 0

data/ll.c_T_m31 0.0654388 + 0



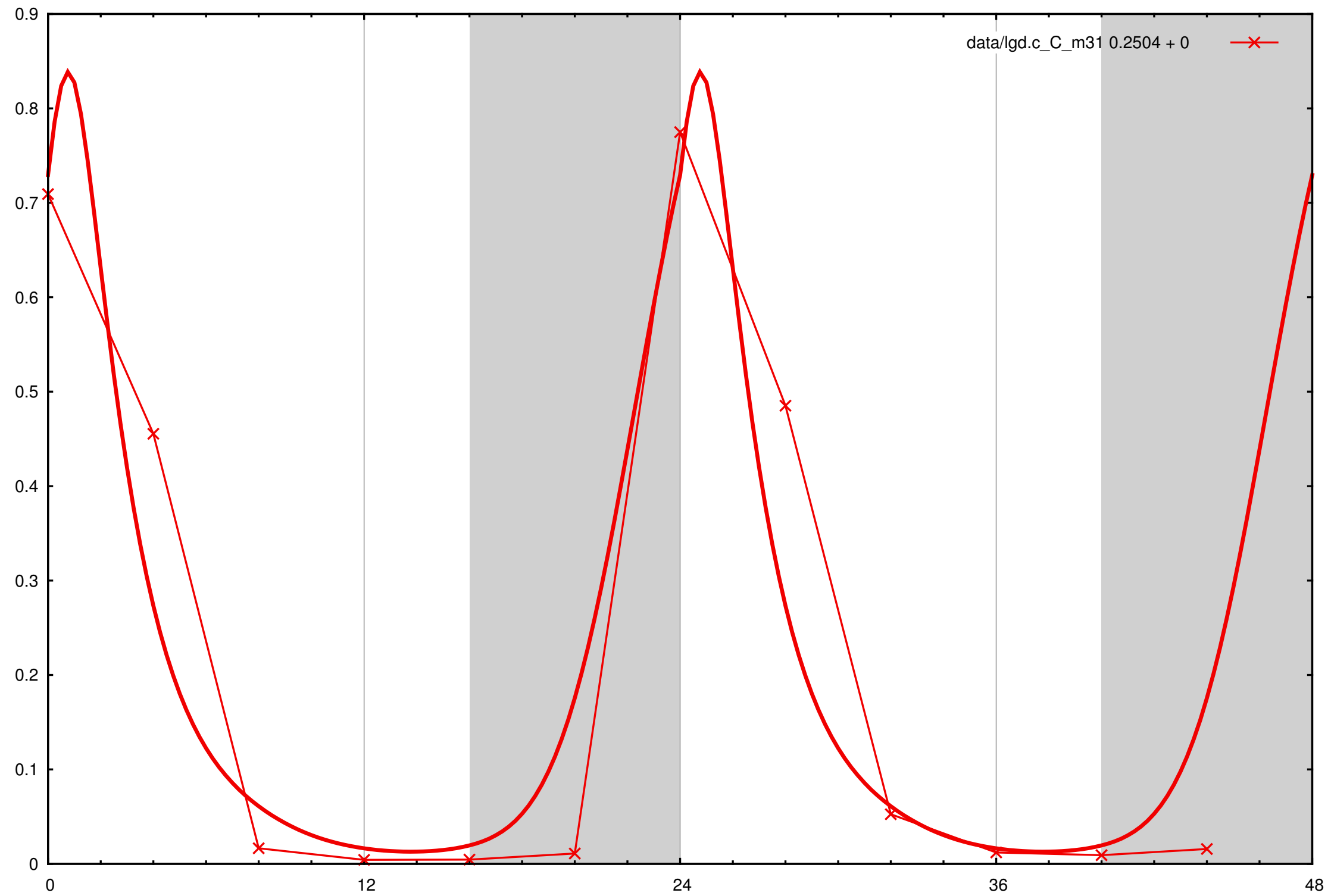
Scale group 282, scost 0

data/ll.c_R8_m31 0.133751 + 0



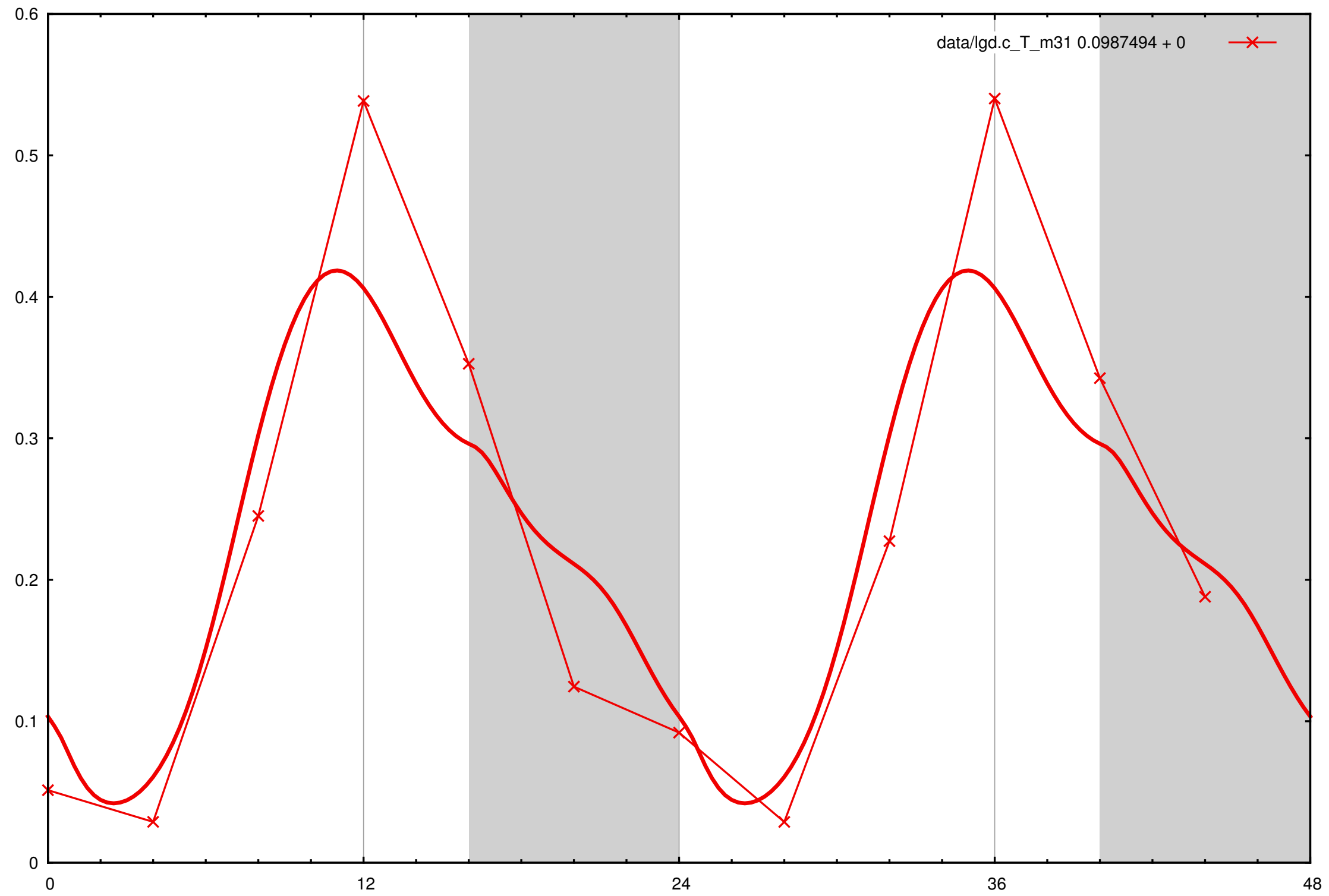
Scale group 283, scost 0

data/lgd.c_C_m31 0.2504 + 0



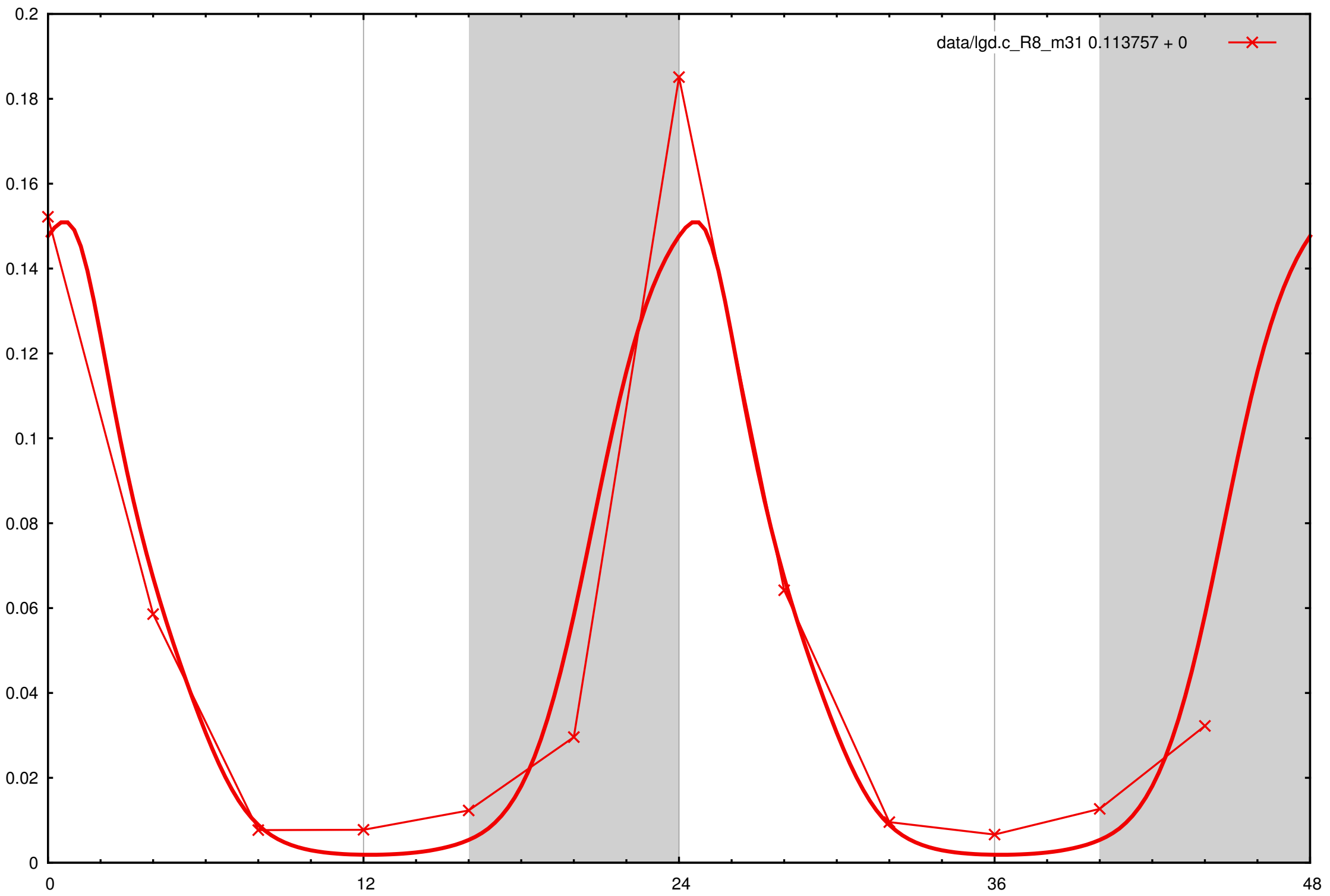
Scale group 284, scost 0

data/lgd.c_T_m31 0.0987494 + 0

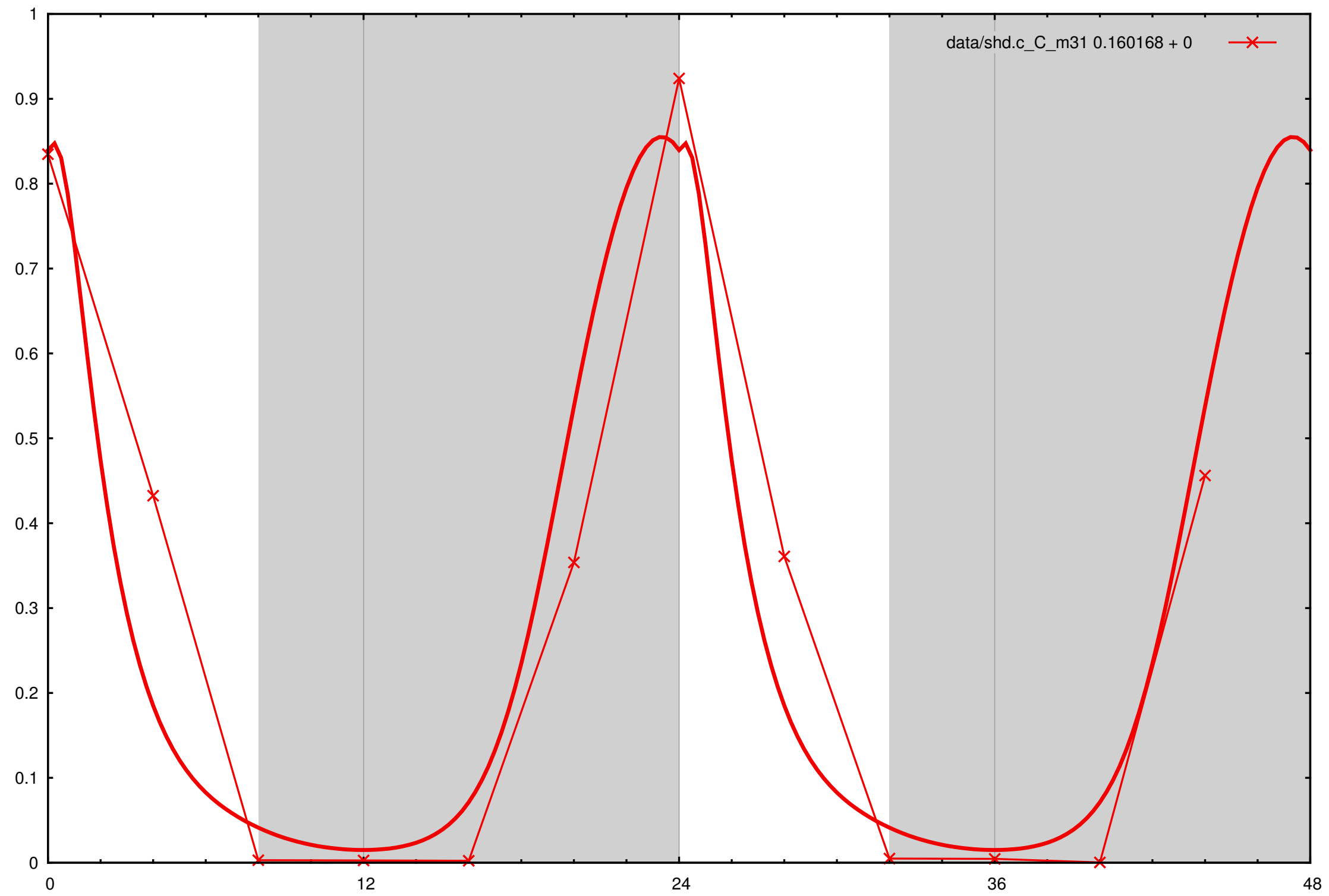


Scale group 285, scost 0

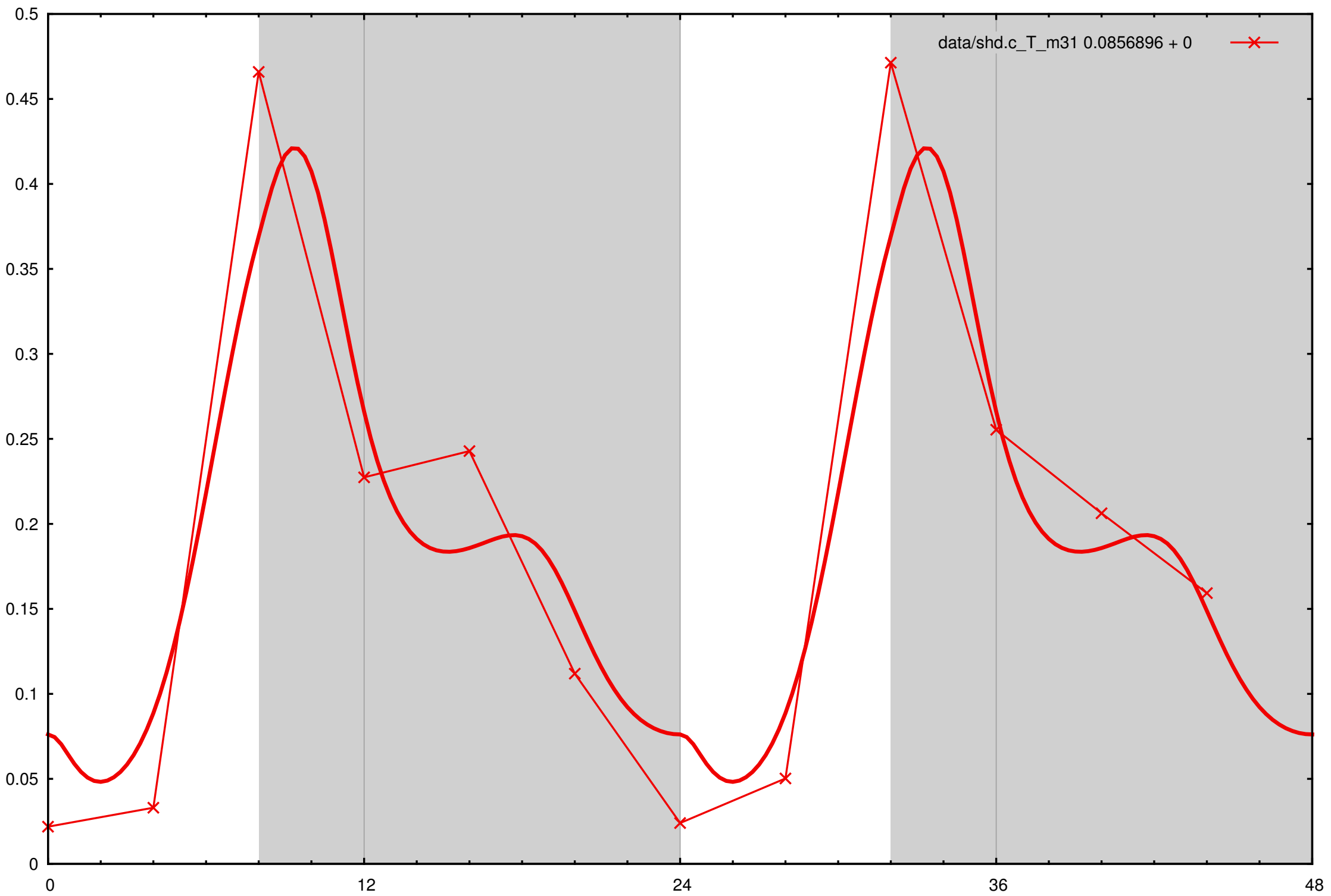
data/lgd.c_R8_m31 0.113757 + 0



Scale group 286, scost 0

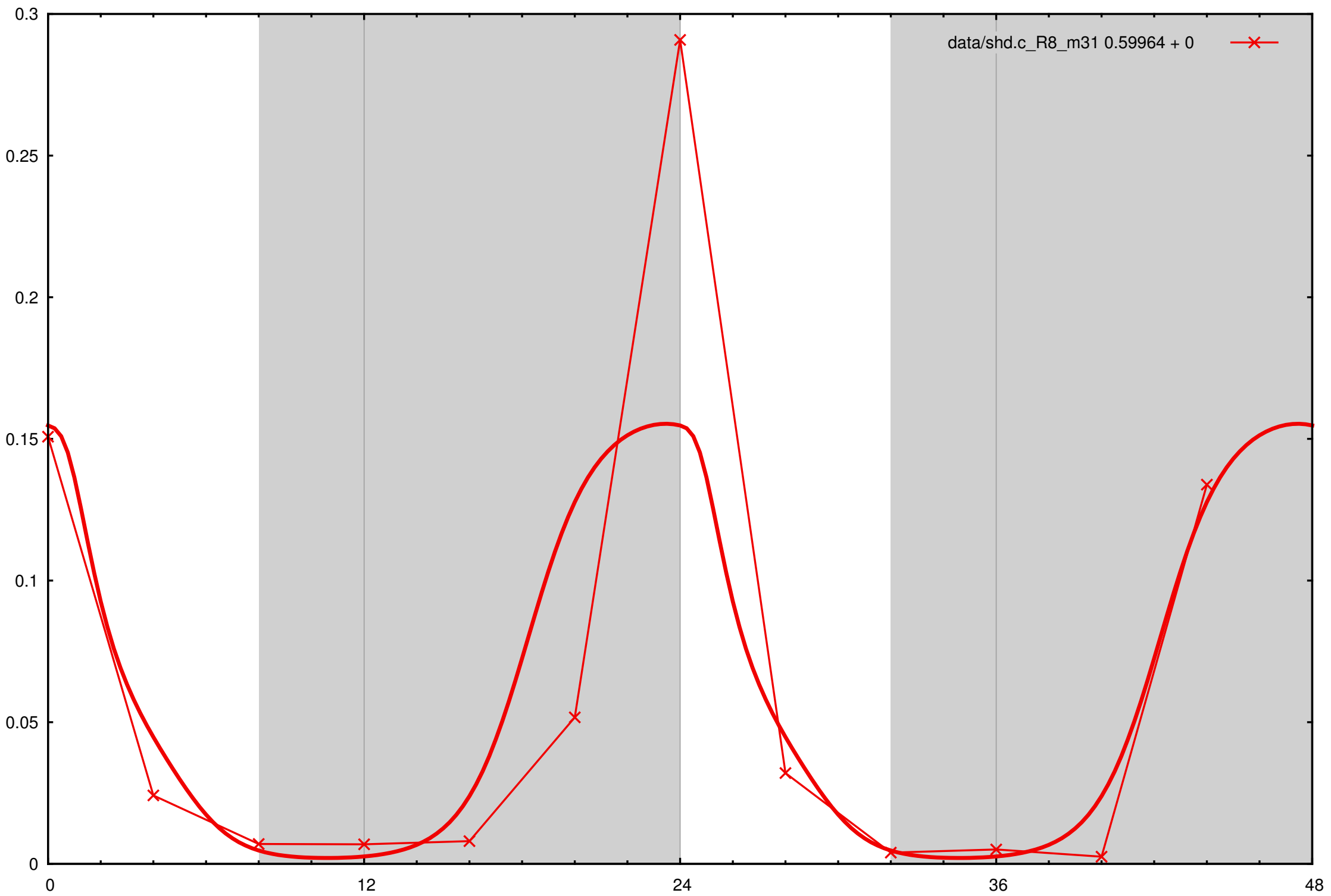


Scale group 287, scost 0

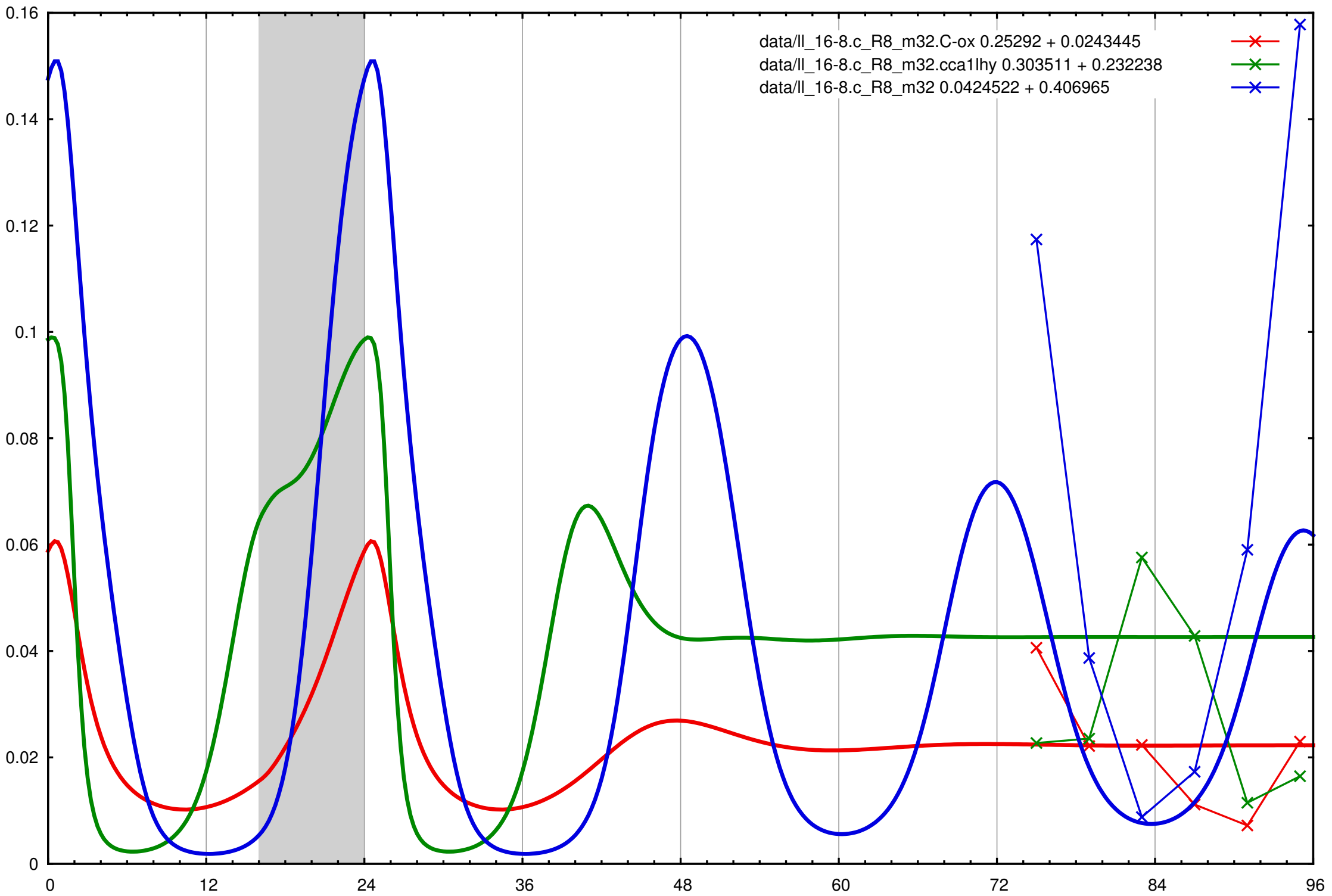


Scale group 288, scost 0

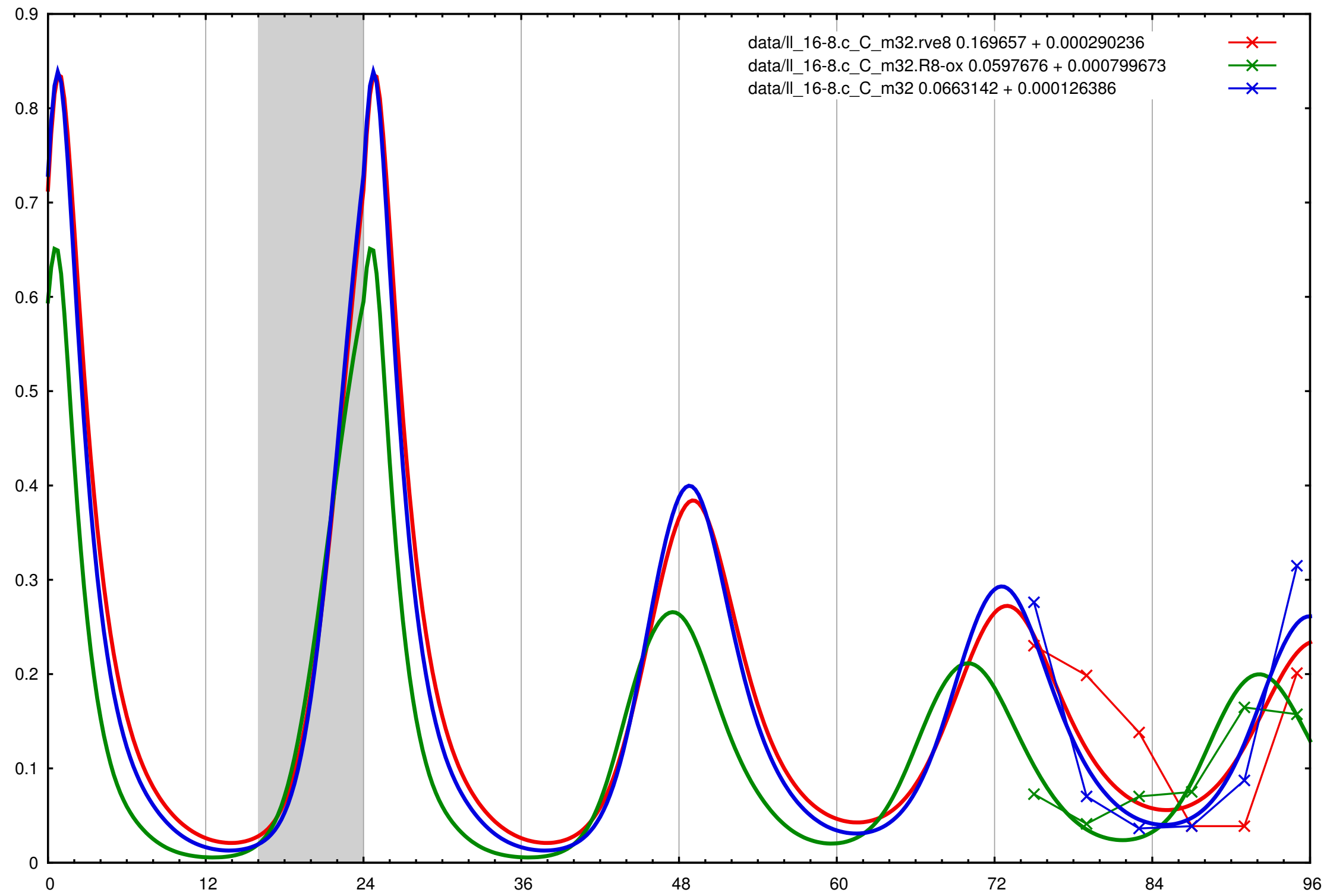
data/shd.c_R8_m31 0.59964 + 0



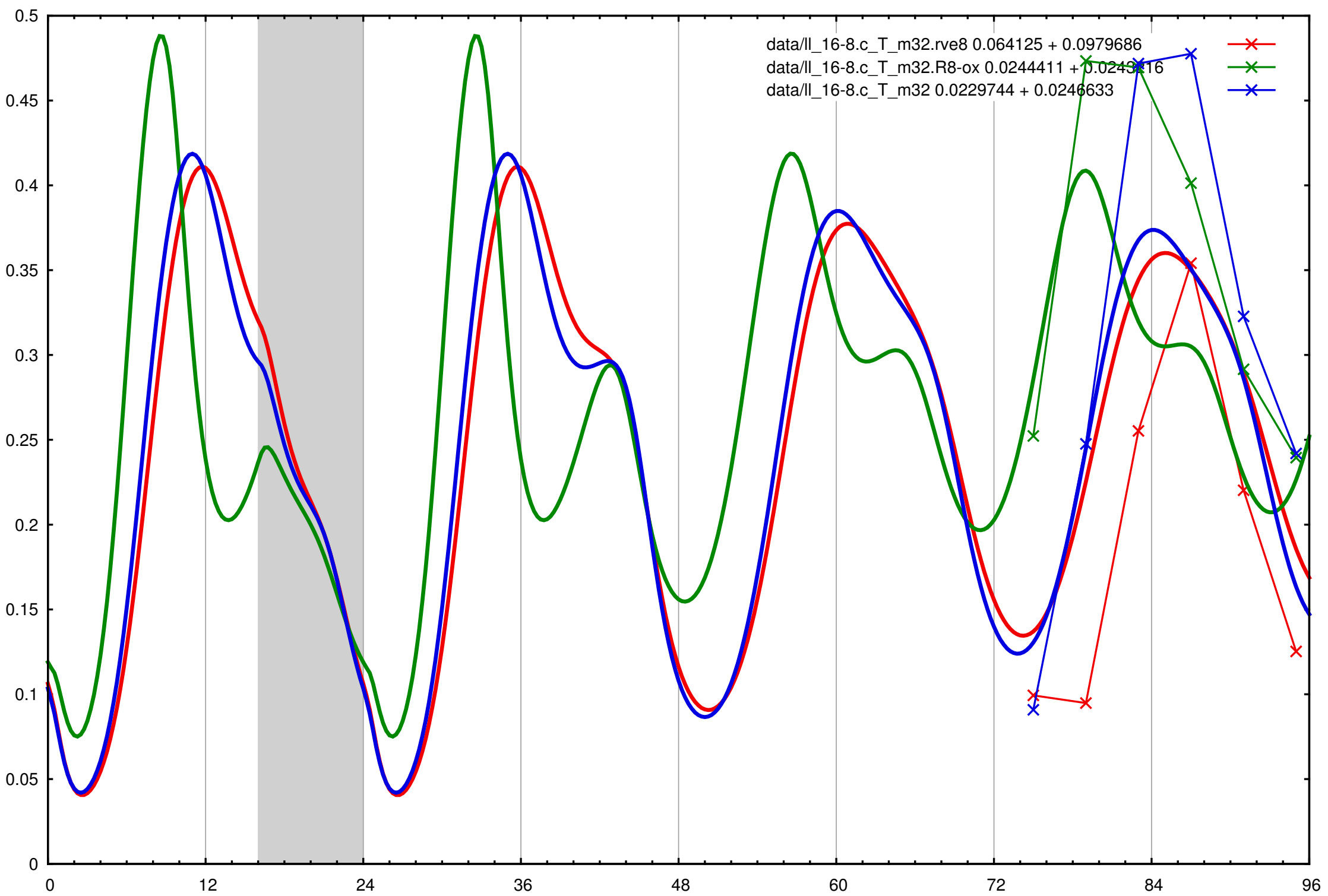
Scale group 289, scost 0.221183



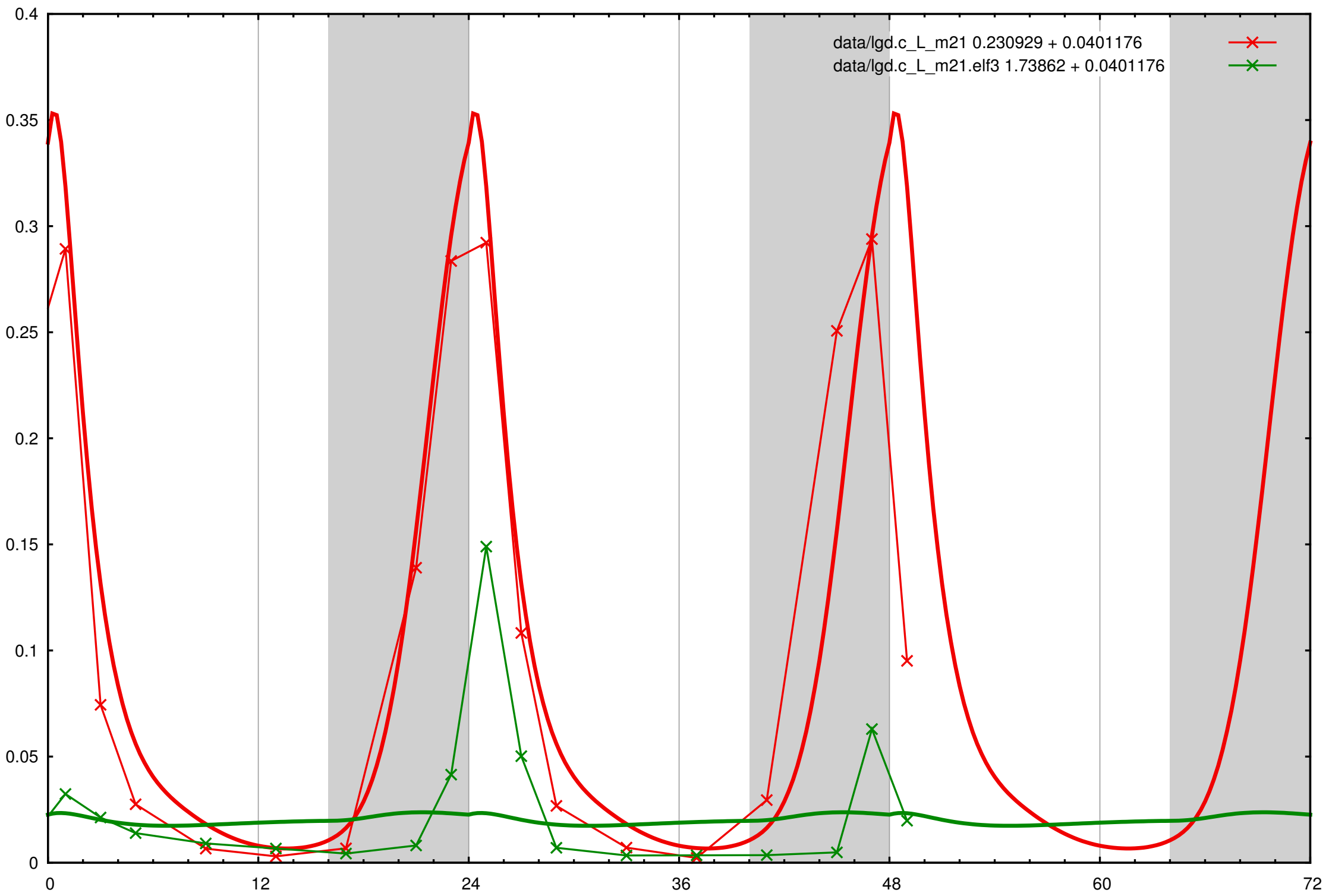
Scale group 290, scost 0.000405432



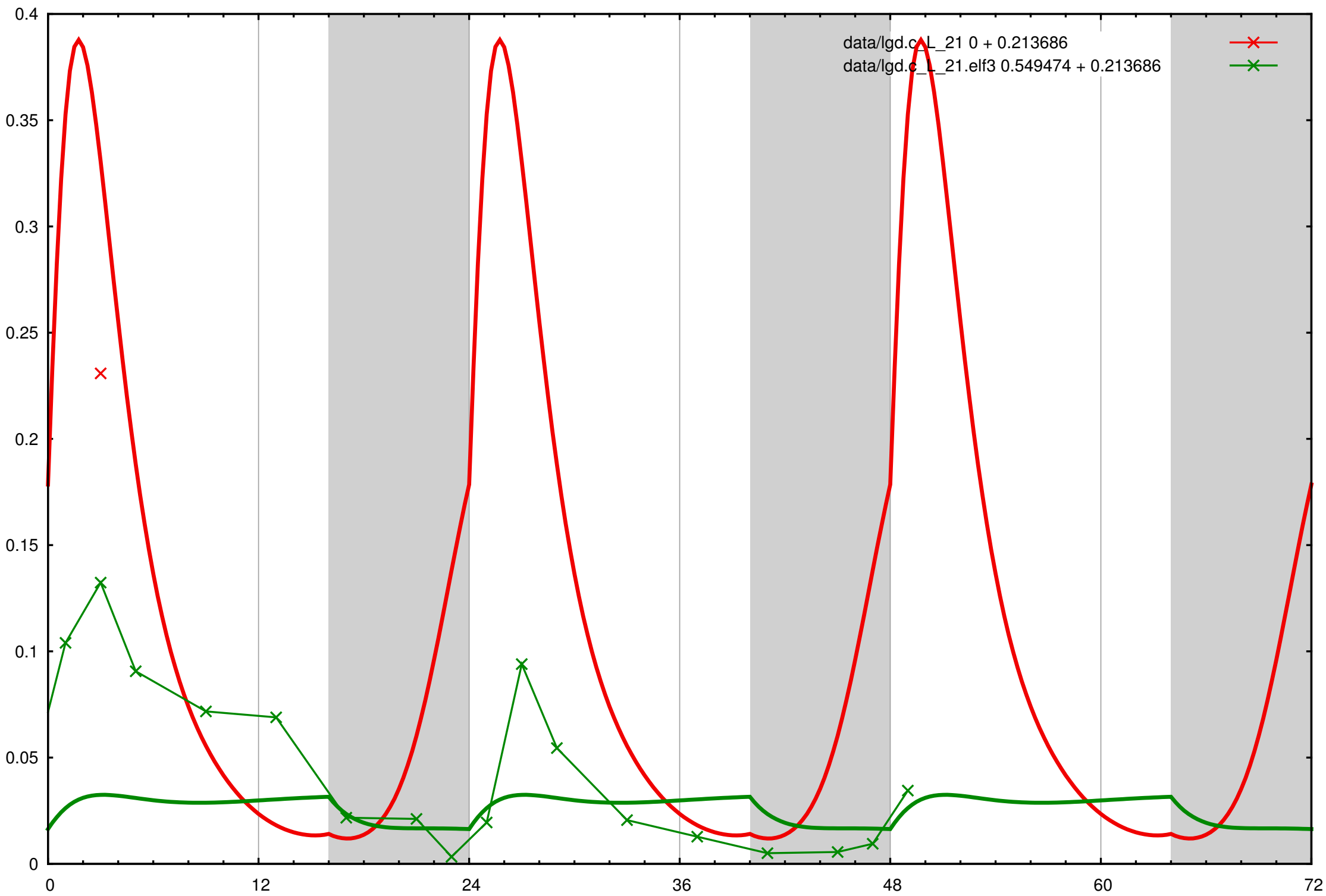
Scale group 291, scost 0.0489845



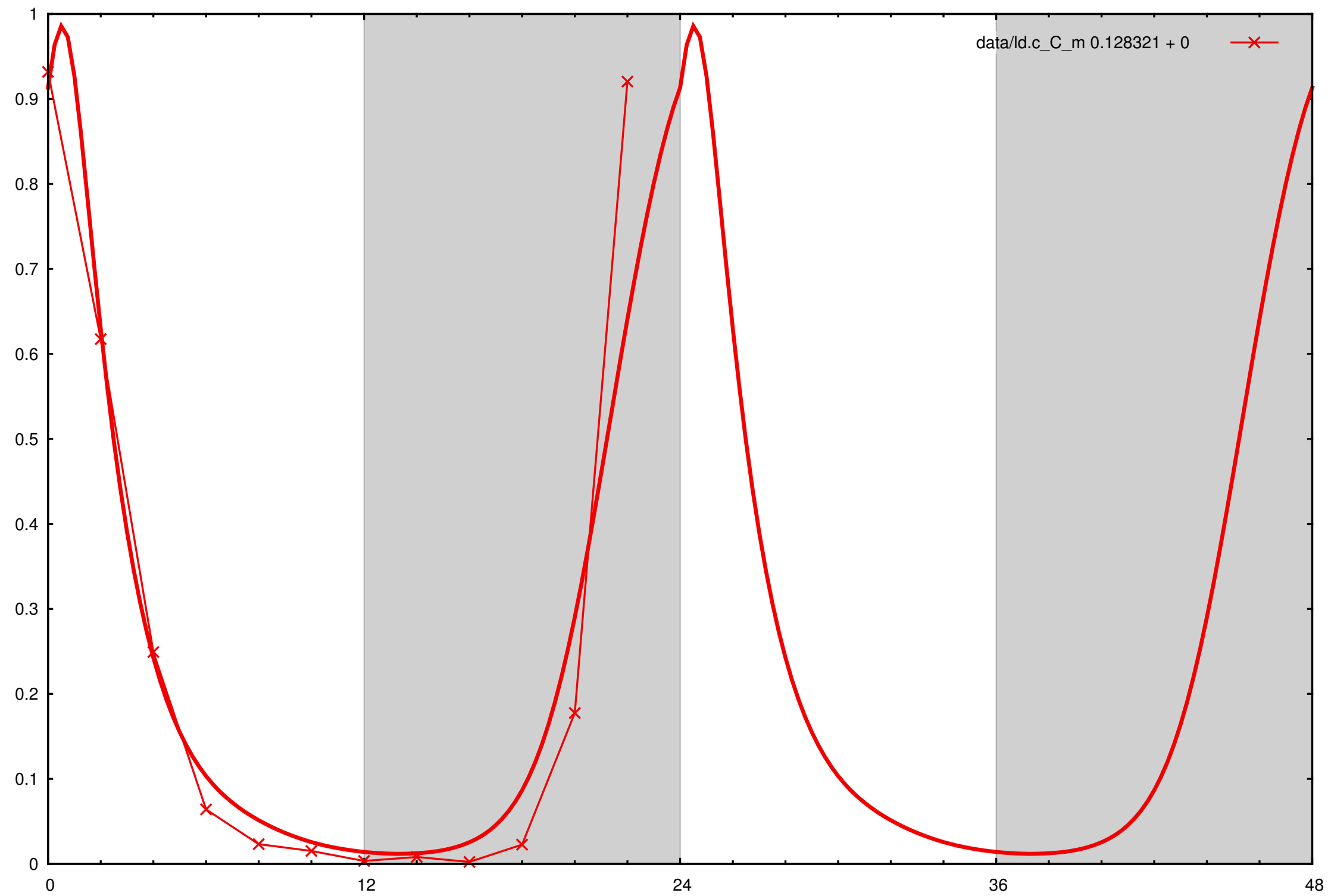
Scale group 292, scost 0.0401176



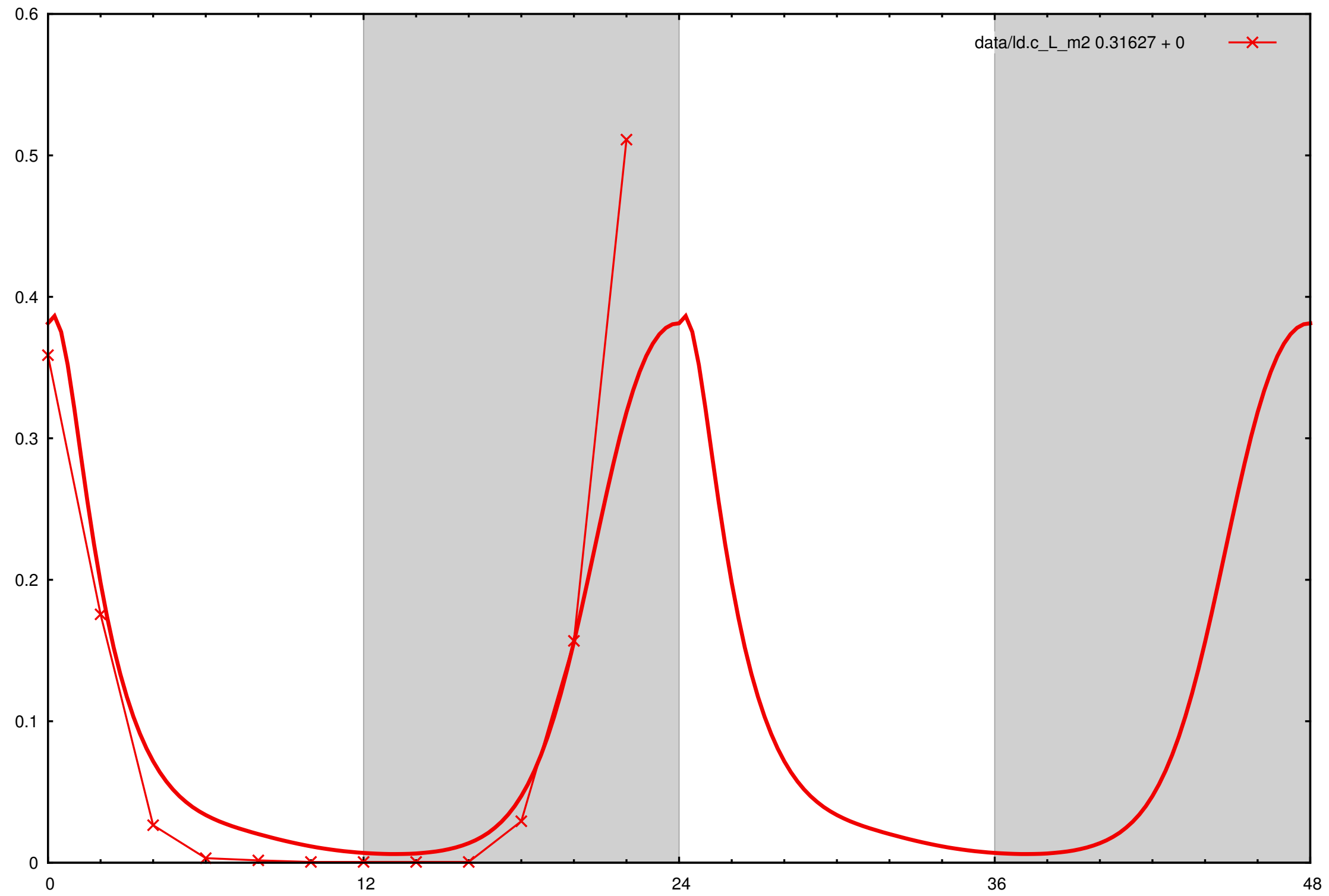
Scale group 293, scost 0.213686



Scale group 294, scost 0

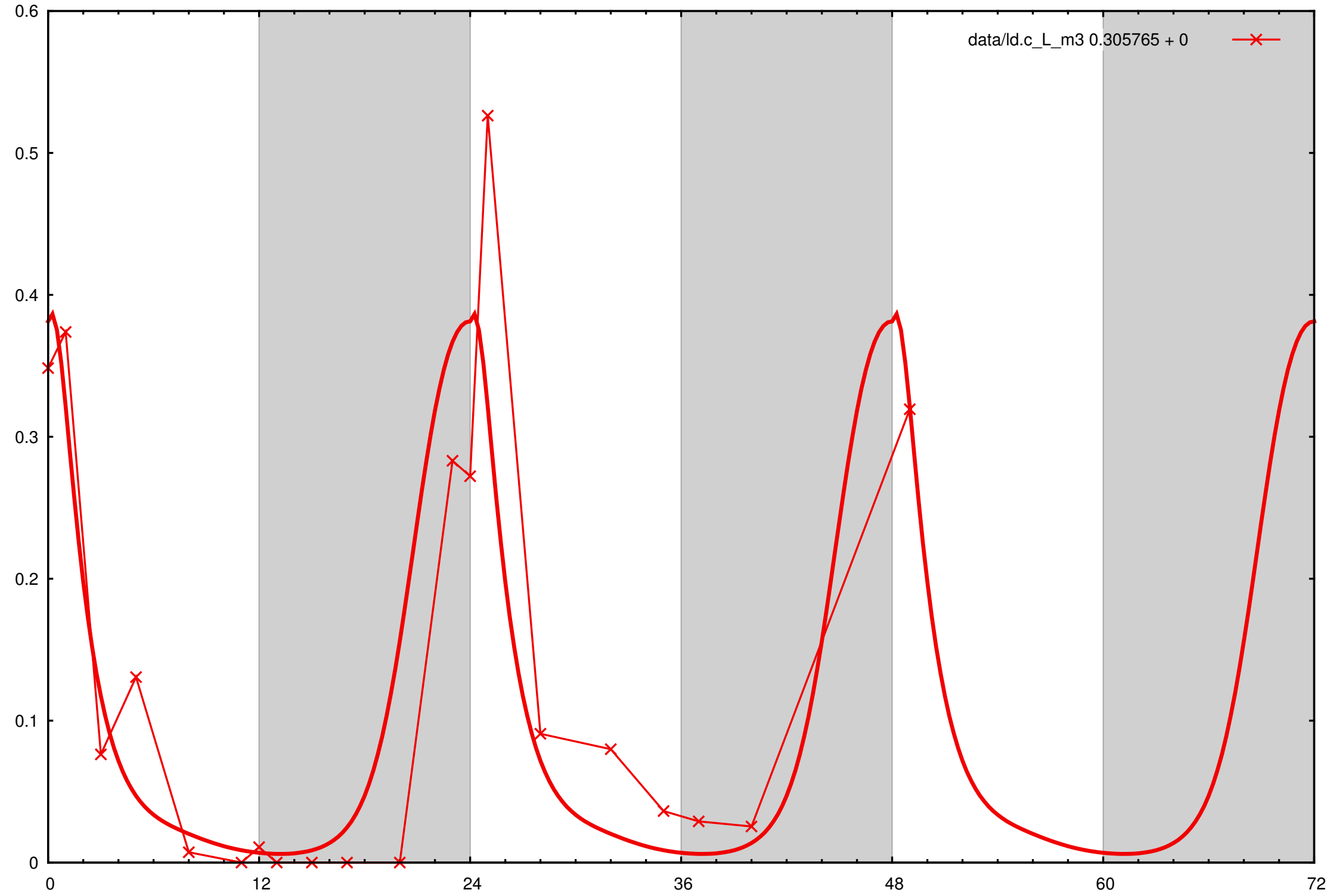


Scale group 295, scost 0



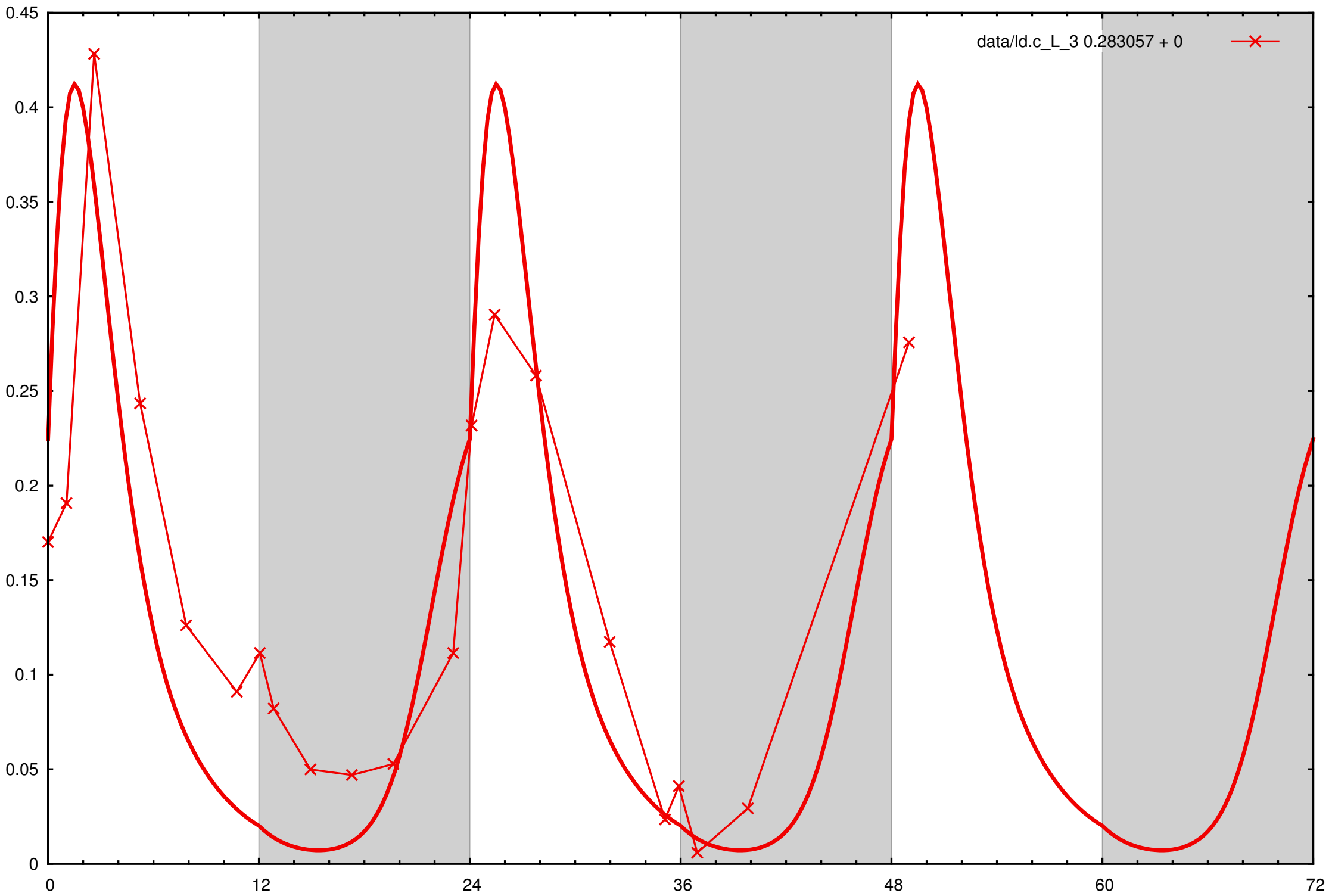
Scale group 296, scost 0

data/lc_L_m3 0.305765 + 0

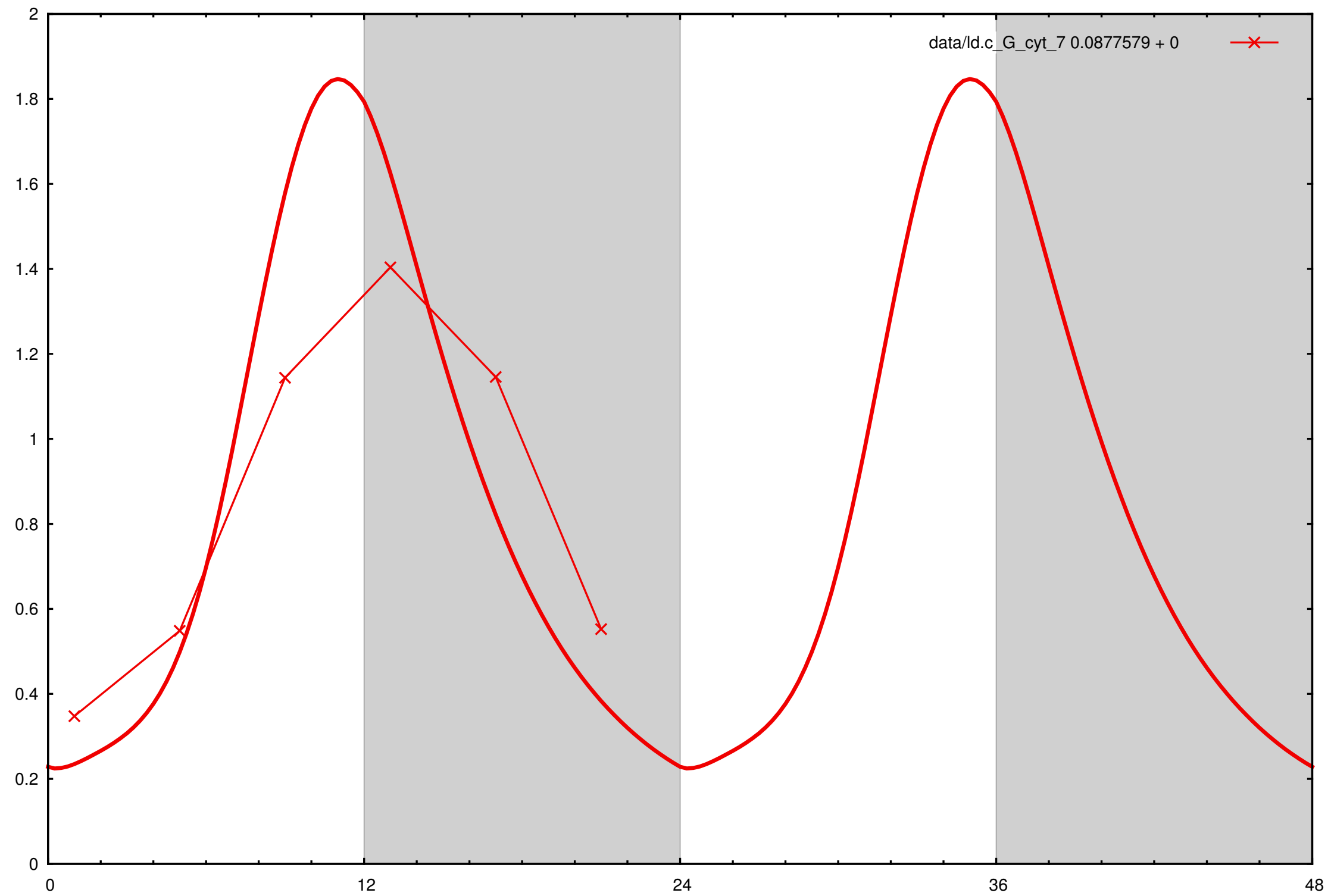


Scale group 297, scost 0

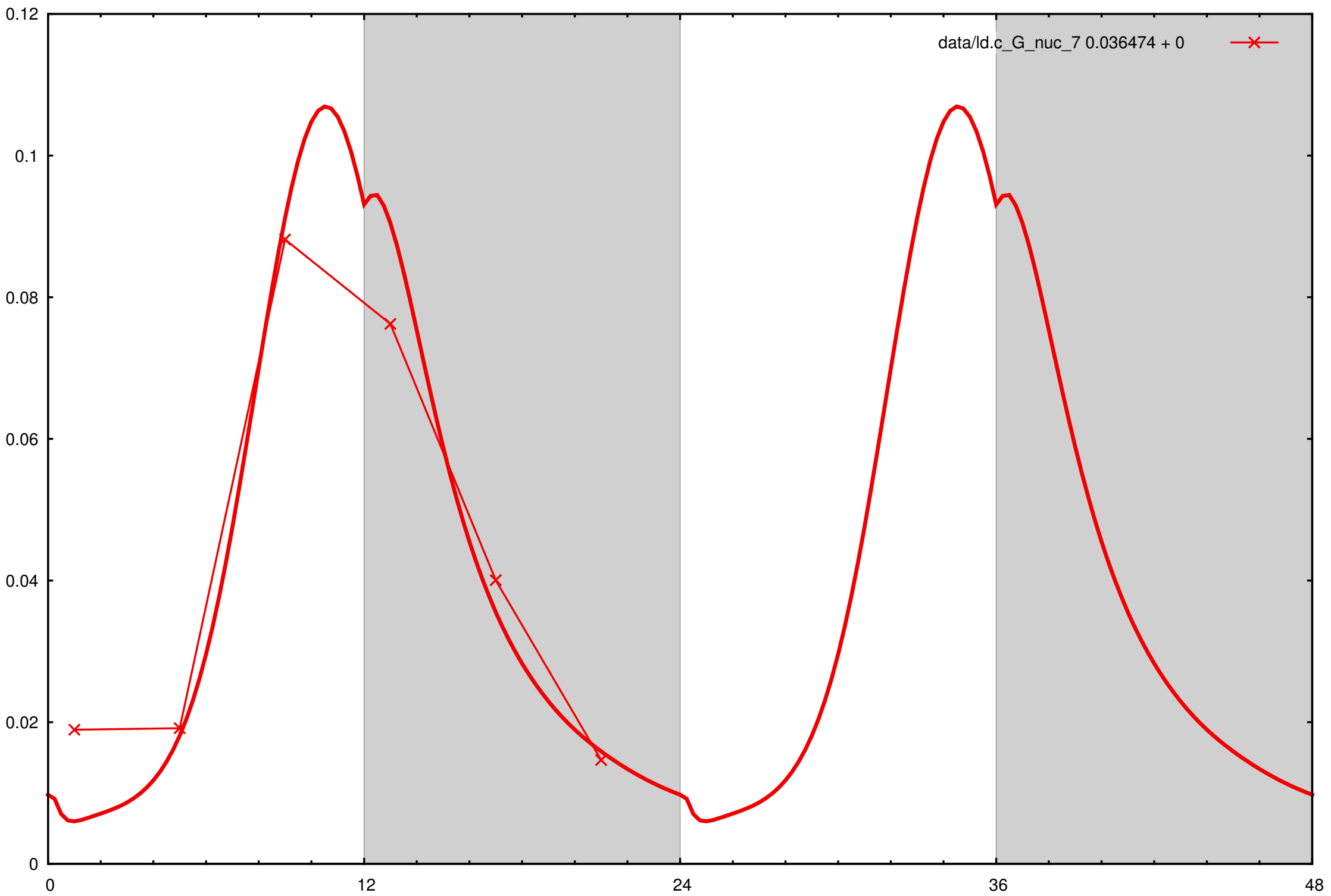
data/lid.c_L_3 0.283057 + 0



Scale group 298, scost 0

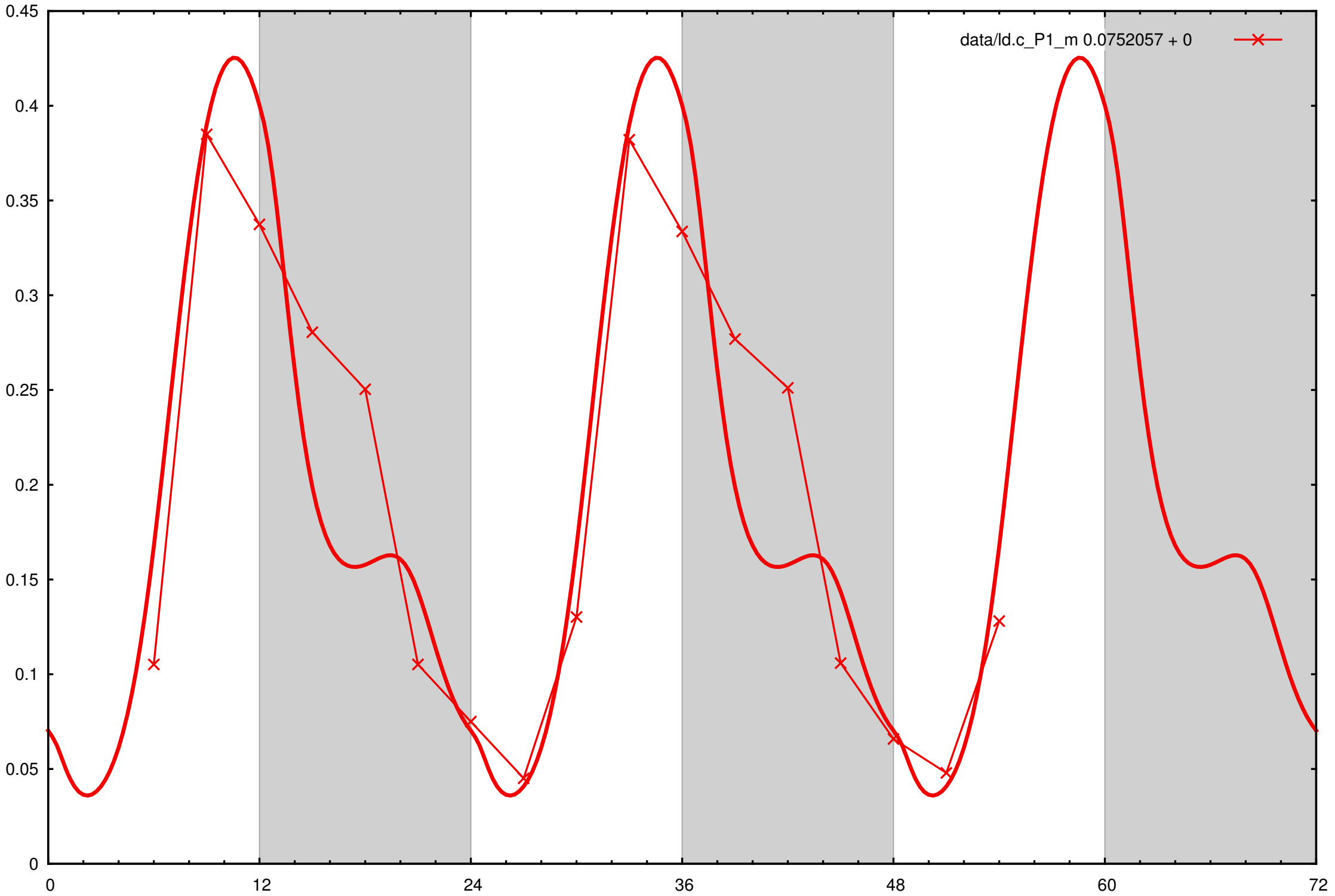


Scale group 299, scost 0

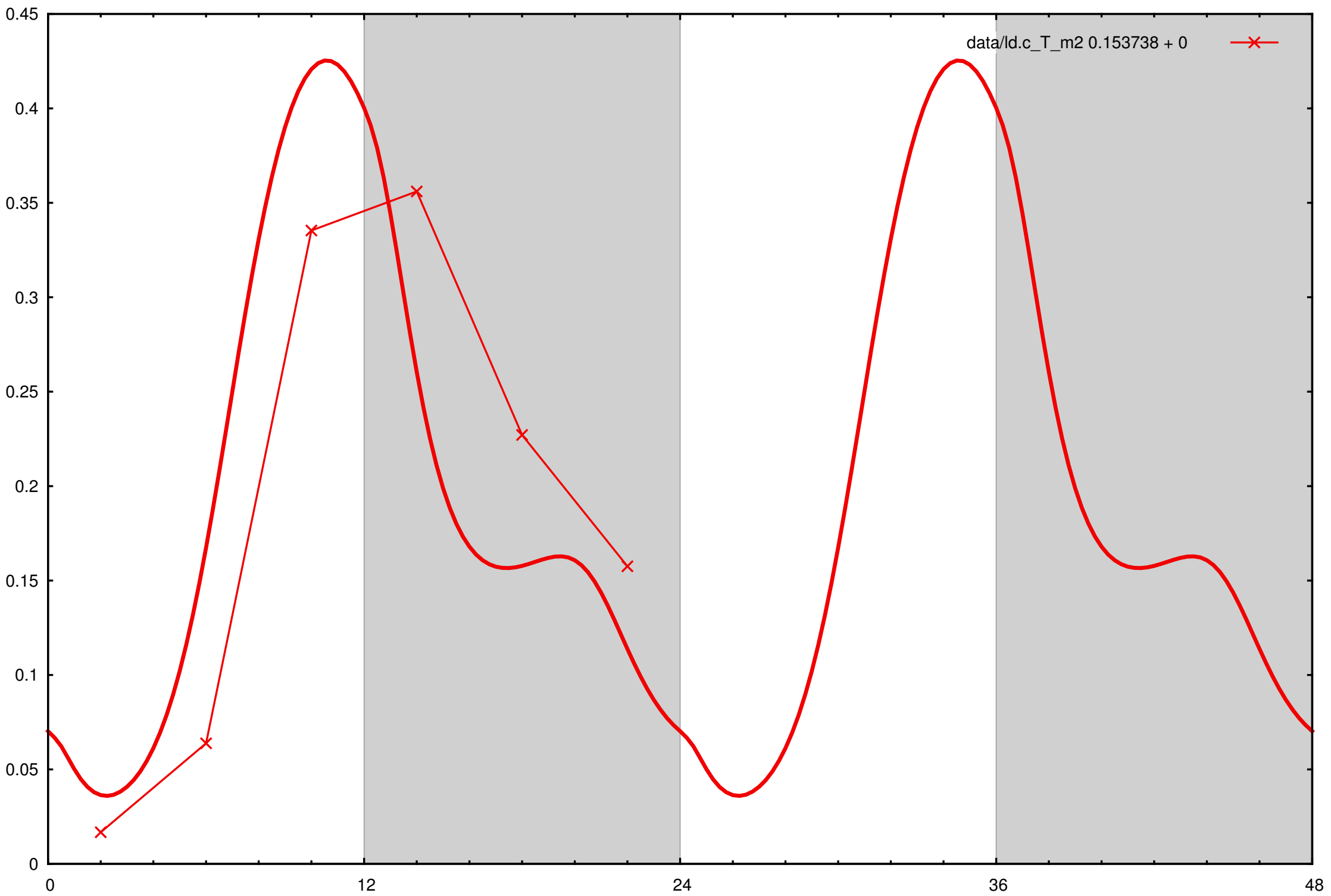


Scale group 300, scost 0

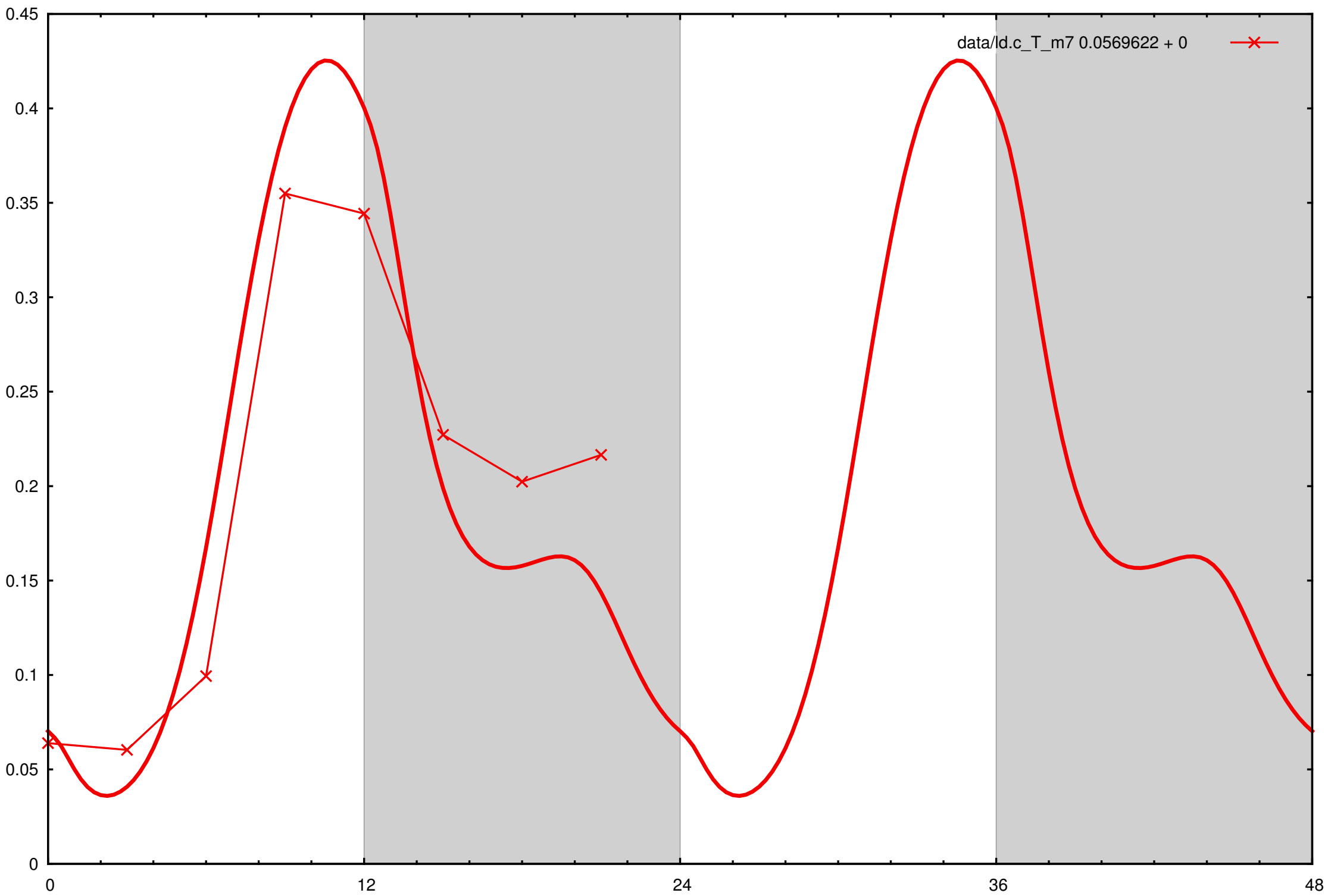
data/lc_P1_m 0.0752057 + 0



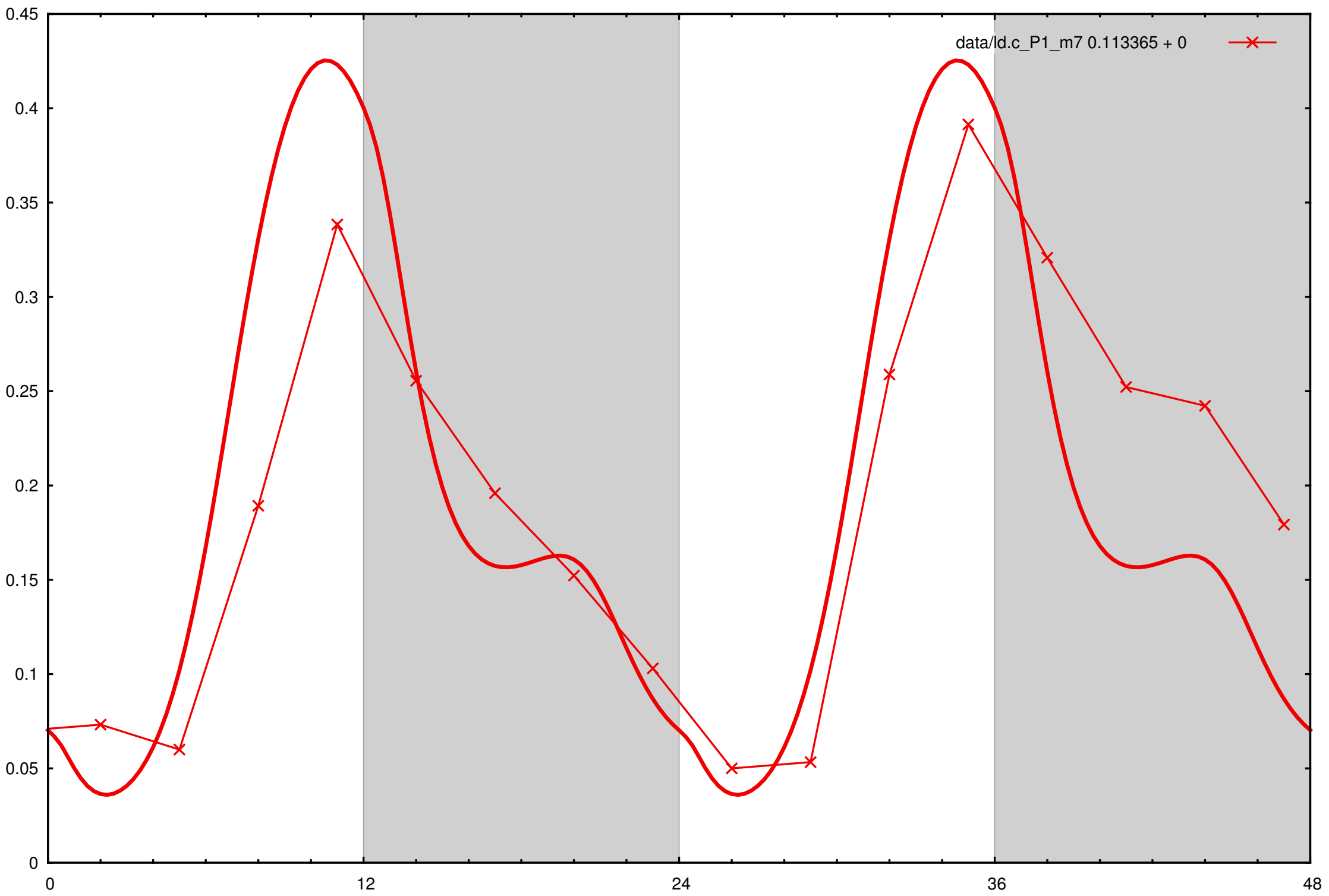
Scale group 301, scost 0



Scale group 302, scost 0

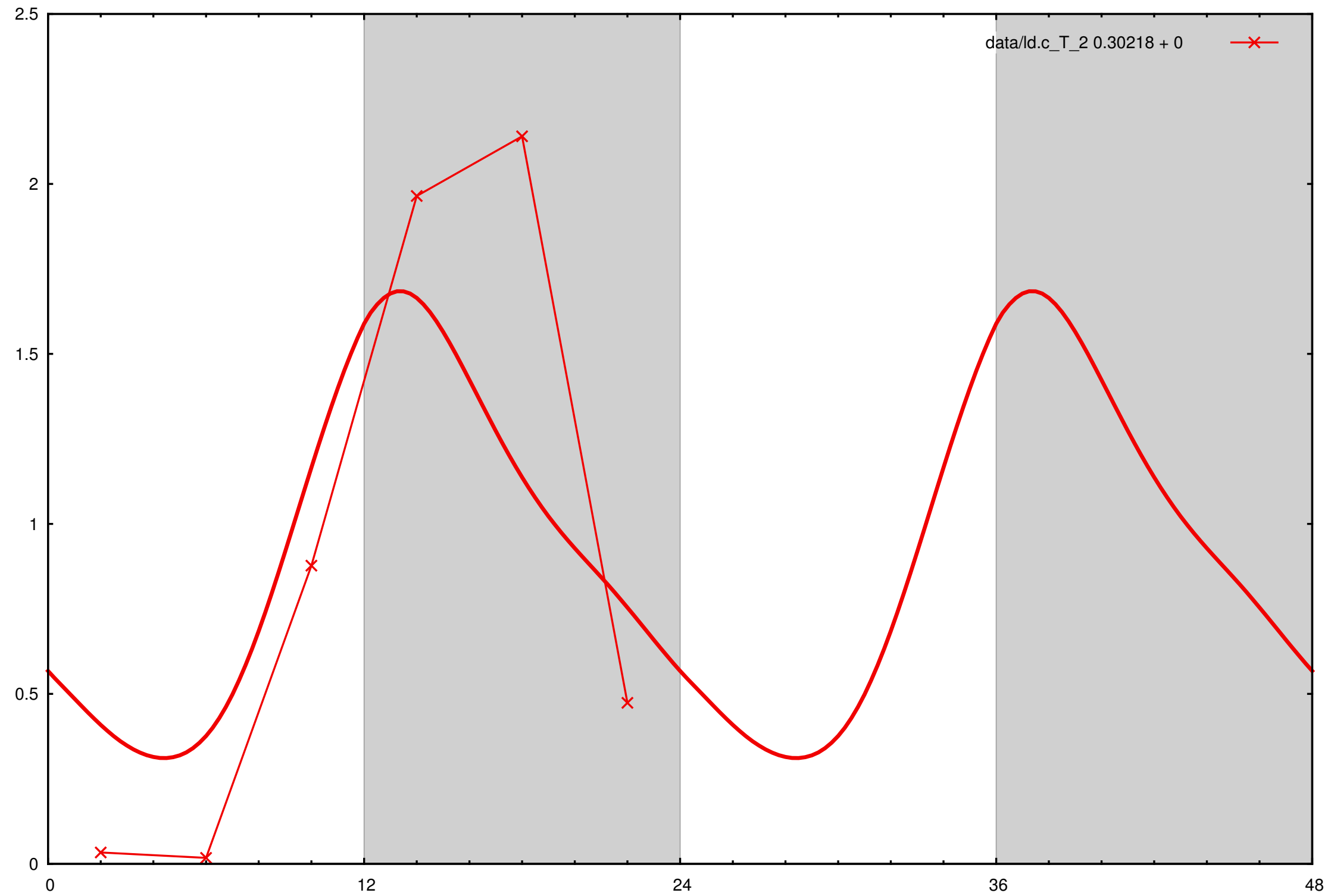


Scale group 303, scost 0



Scale group 304, scost 0

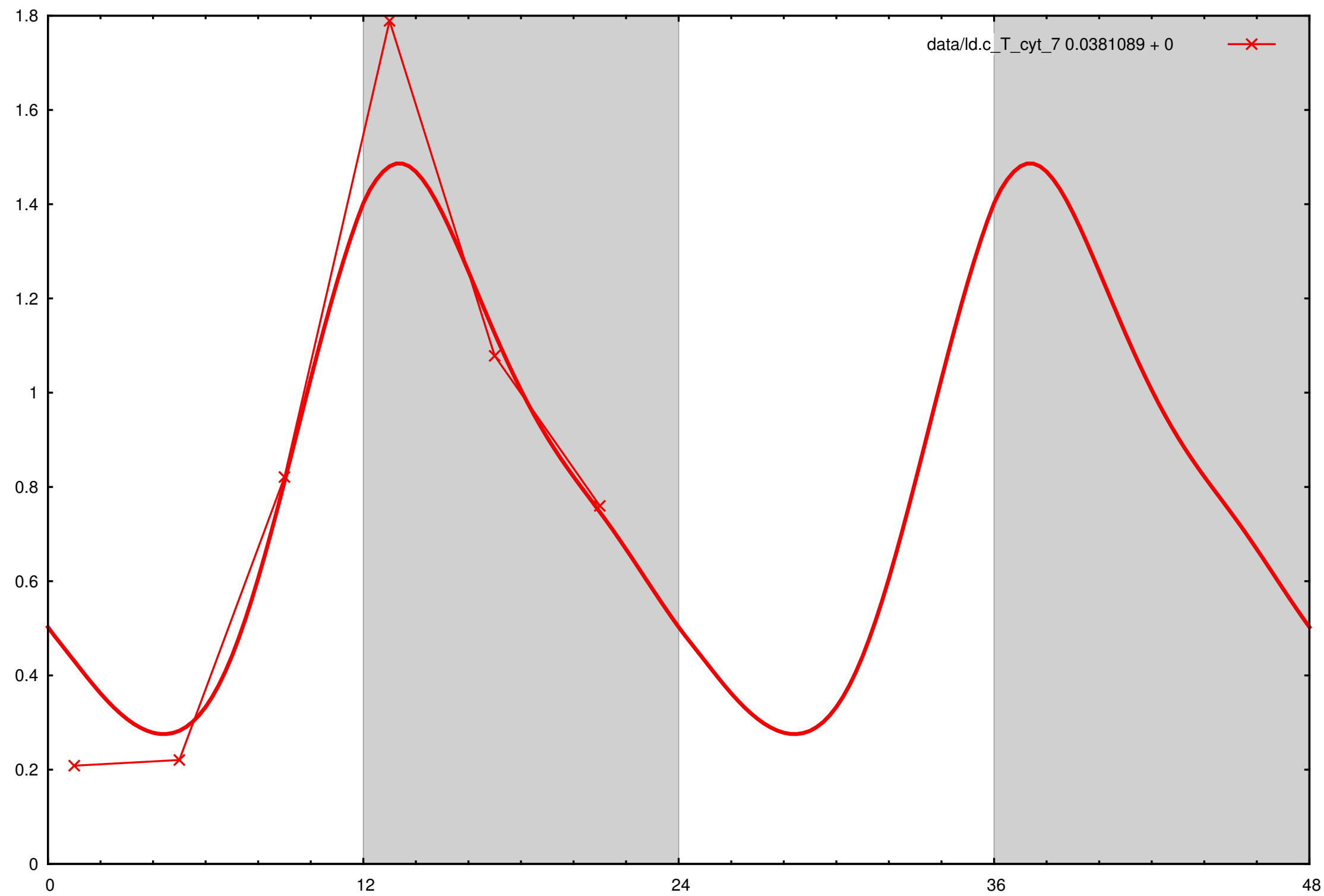
data/lid.c_T_2 0.30218 + 0



Scale group 305, scost 0

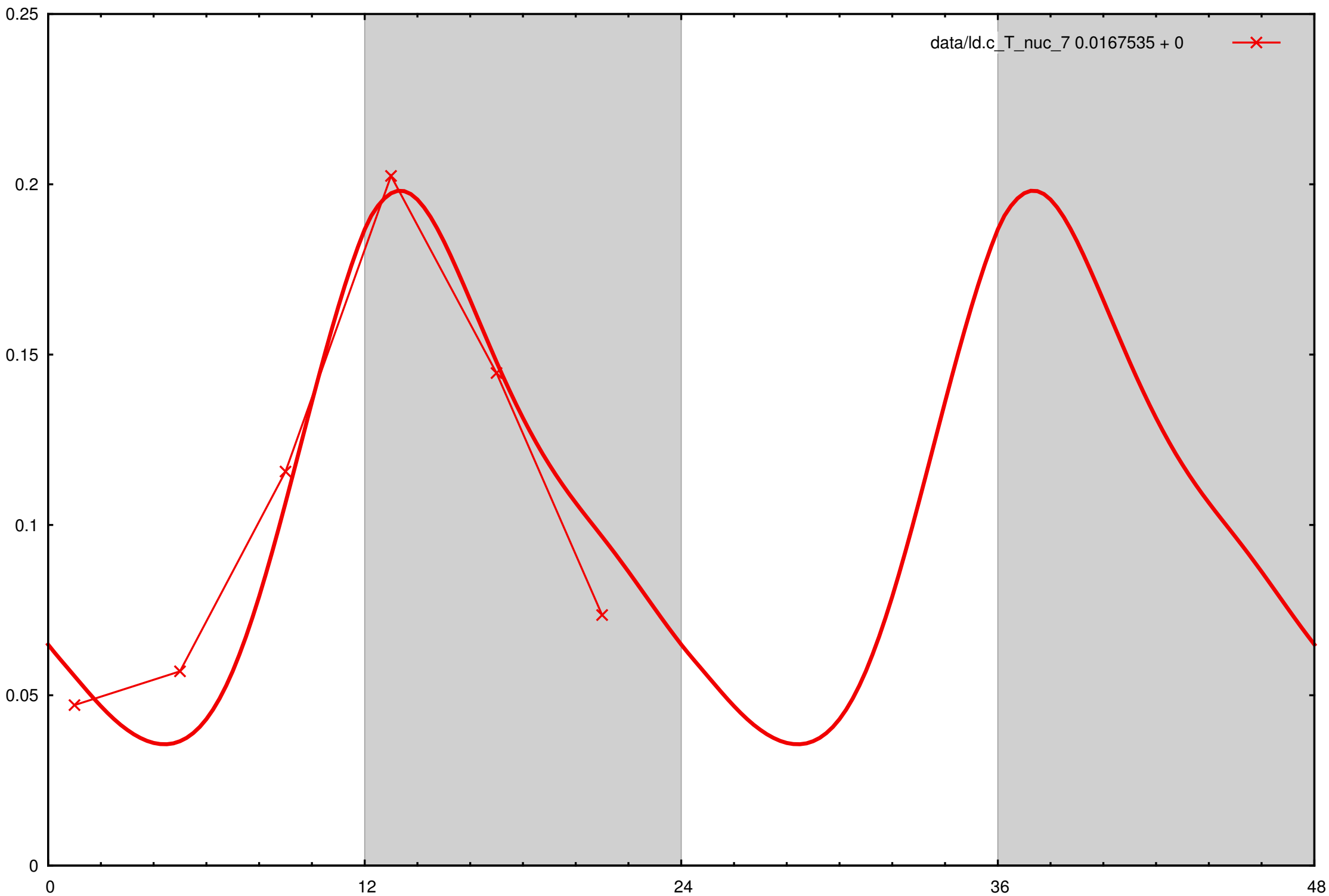
data/lid.c_T_cyt_7 0.0381089 + 0

—x—



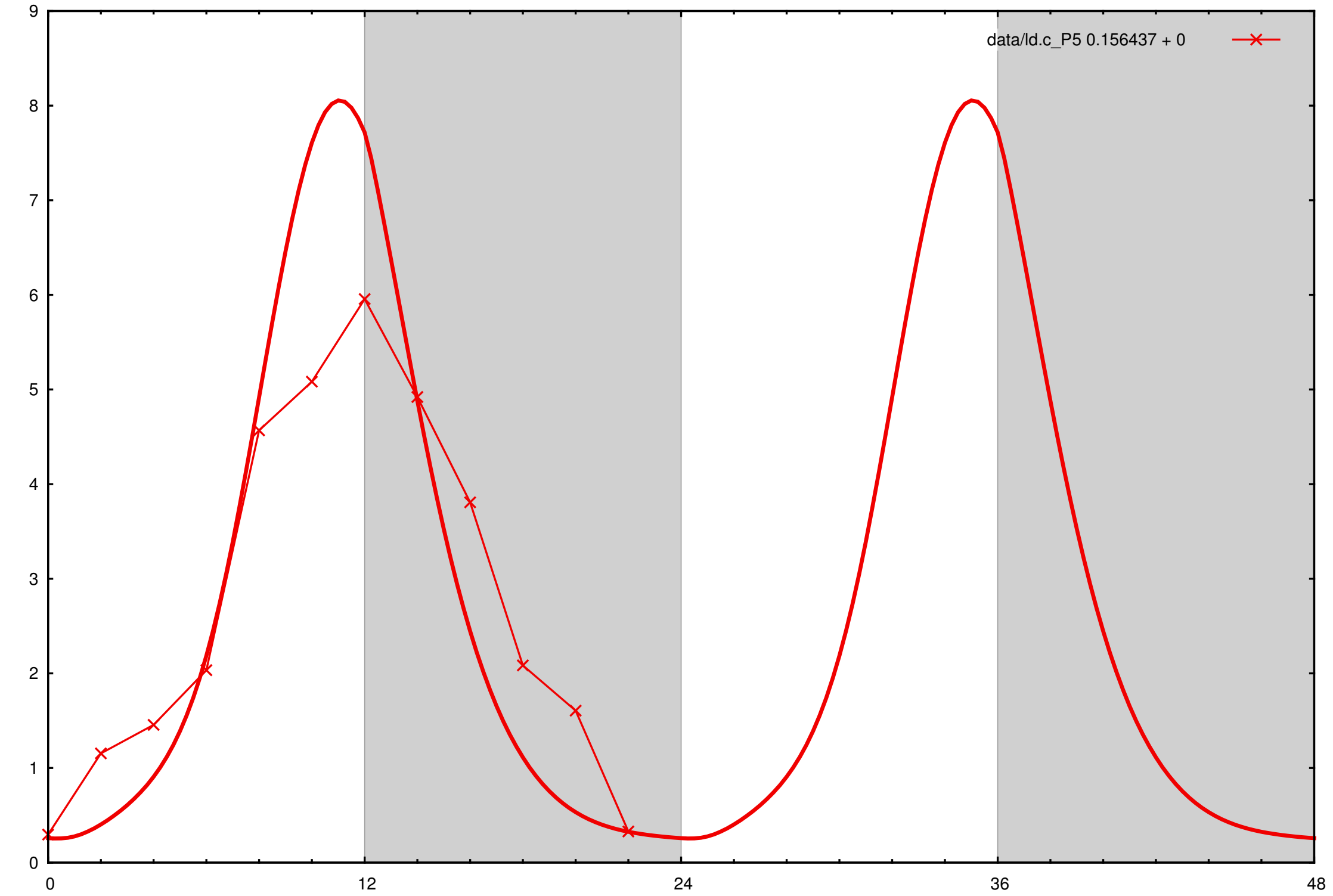
Scale group 306, scost 0

data/lid.c_T_nuc_7 0.0167535 + 0

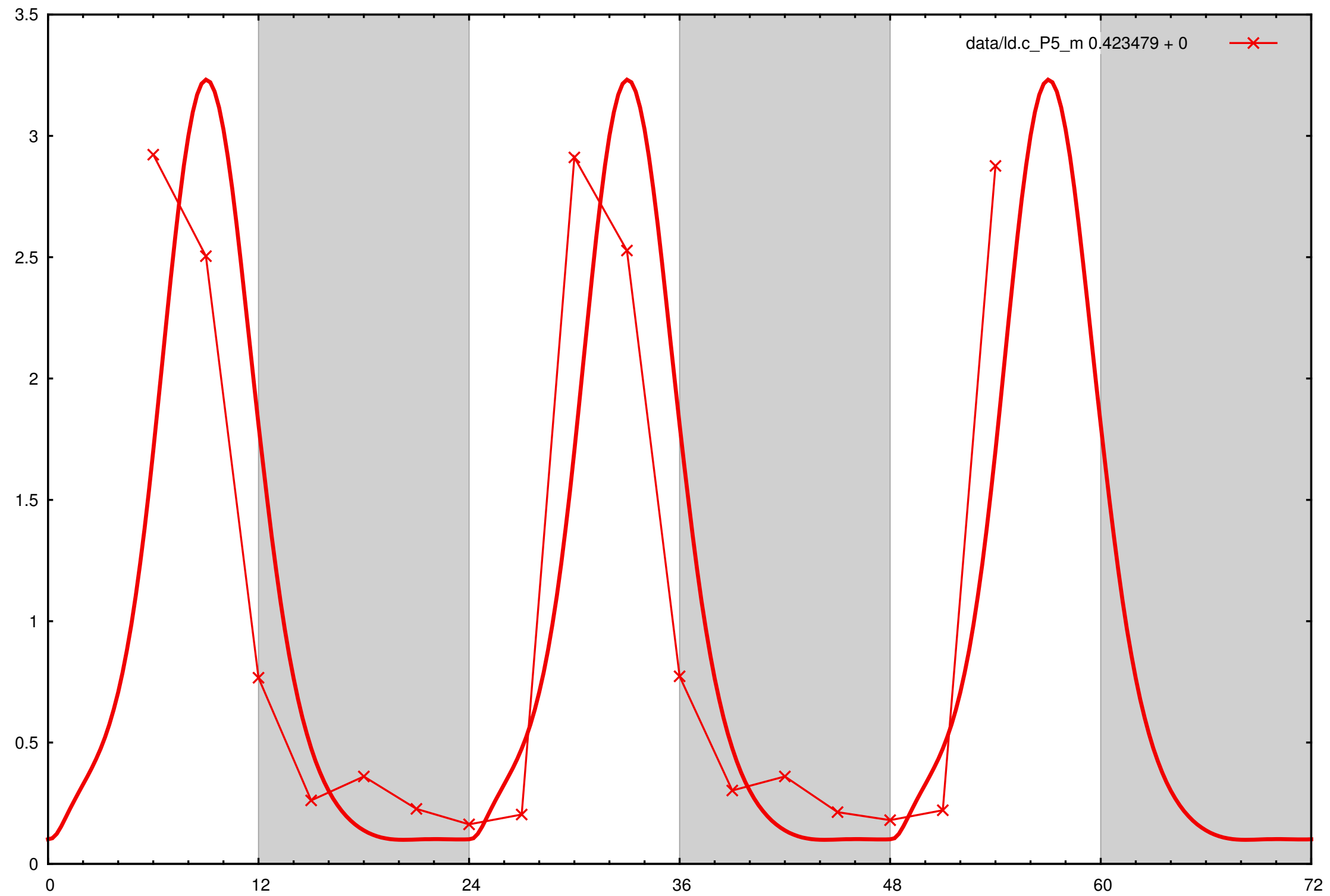


Scale group 307, scost 0

data/lid.c_P5 0.156437 + 0

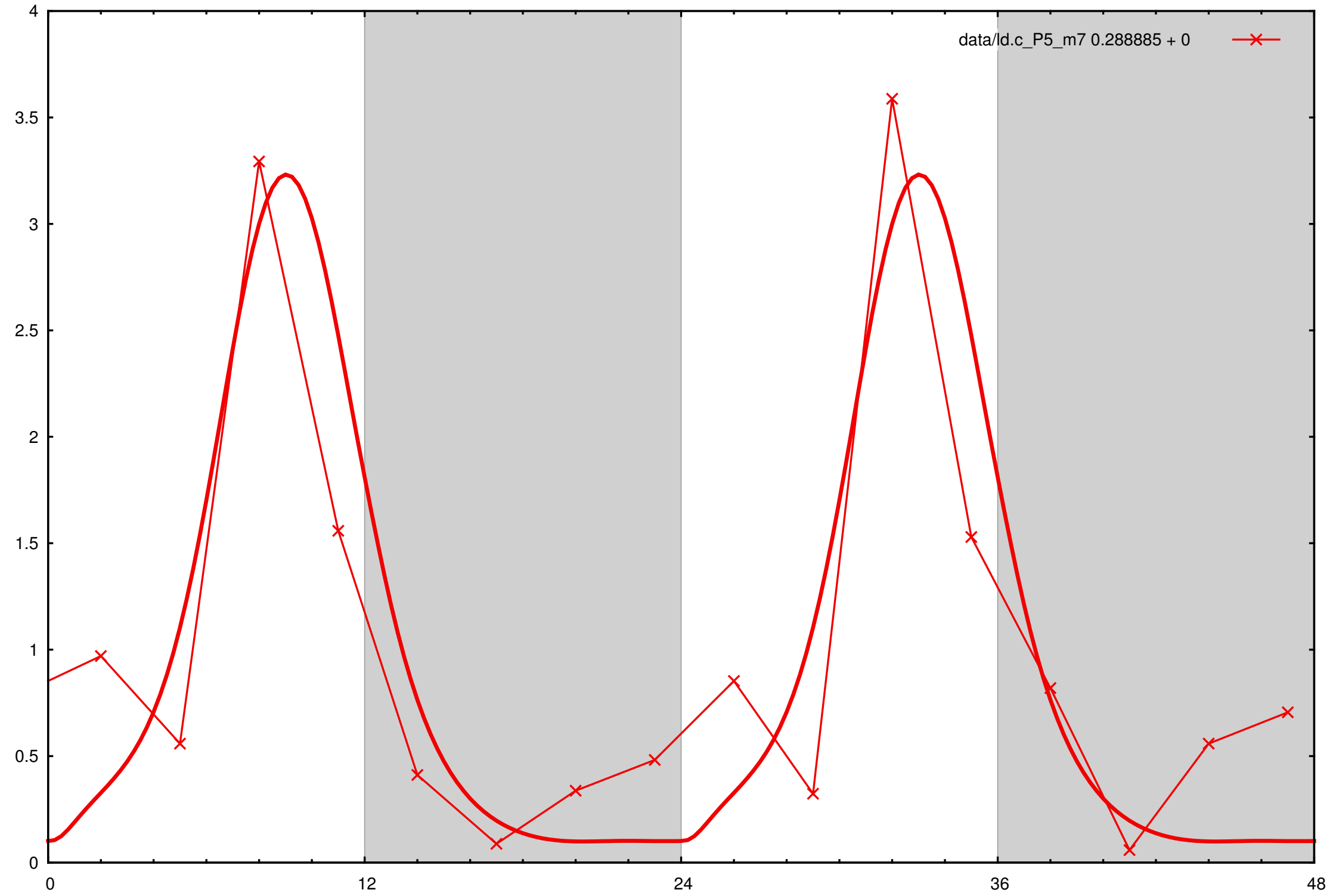


Scale group 308, scost 0



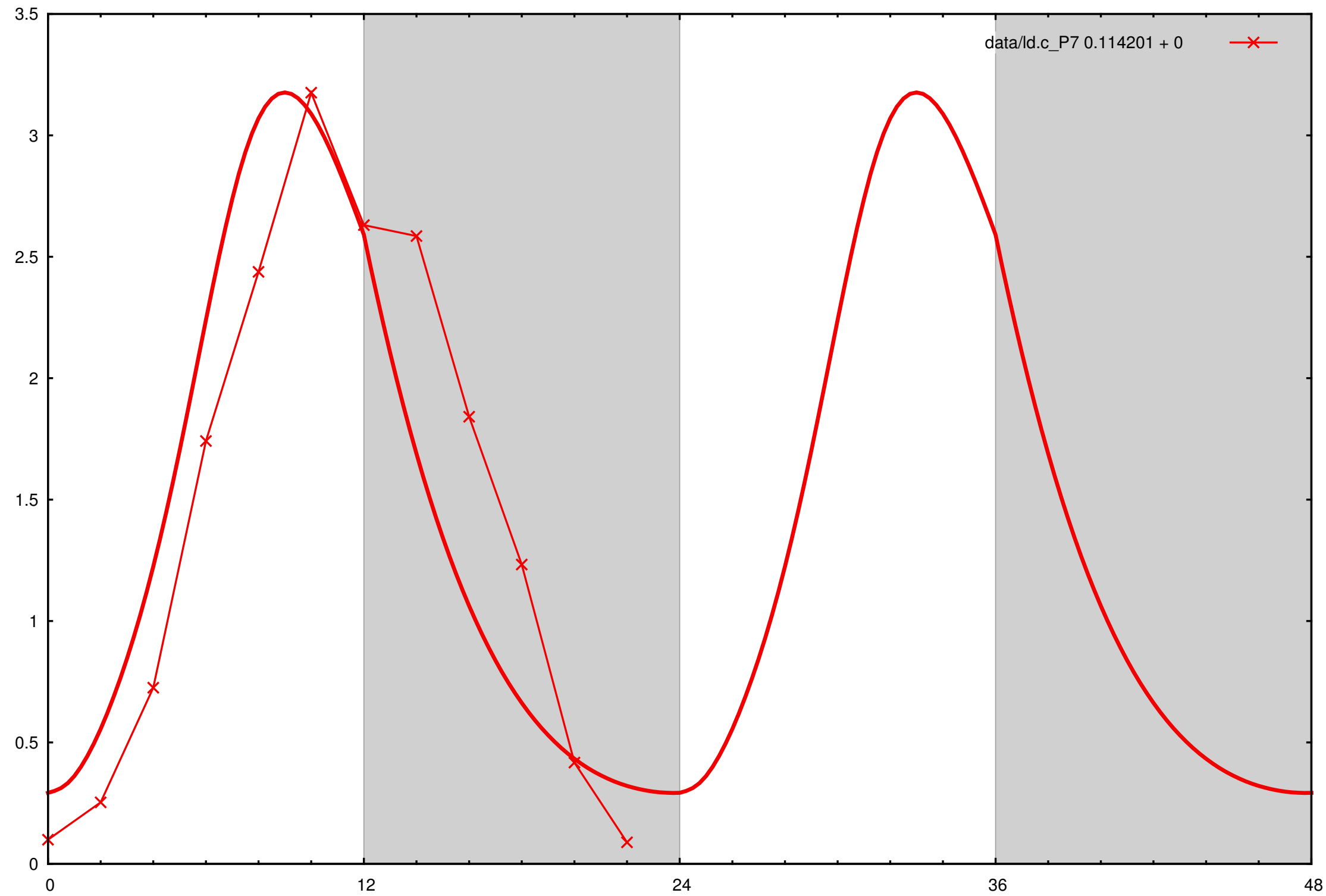
Scale group 309, scost 0

data/lid.c_P5_m7 0.288885 + 0

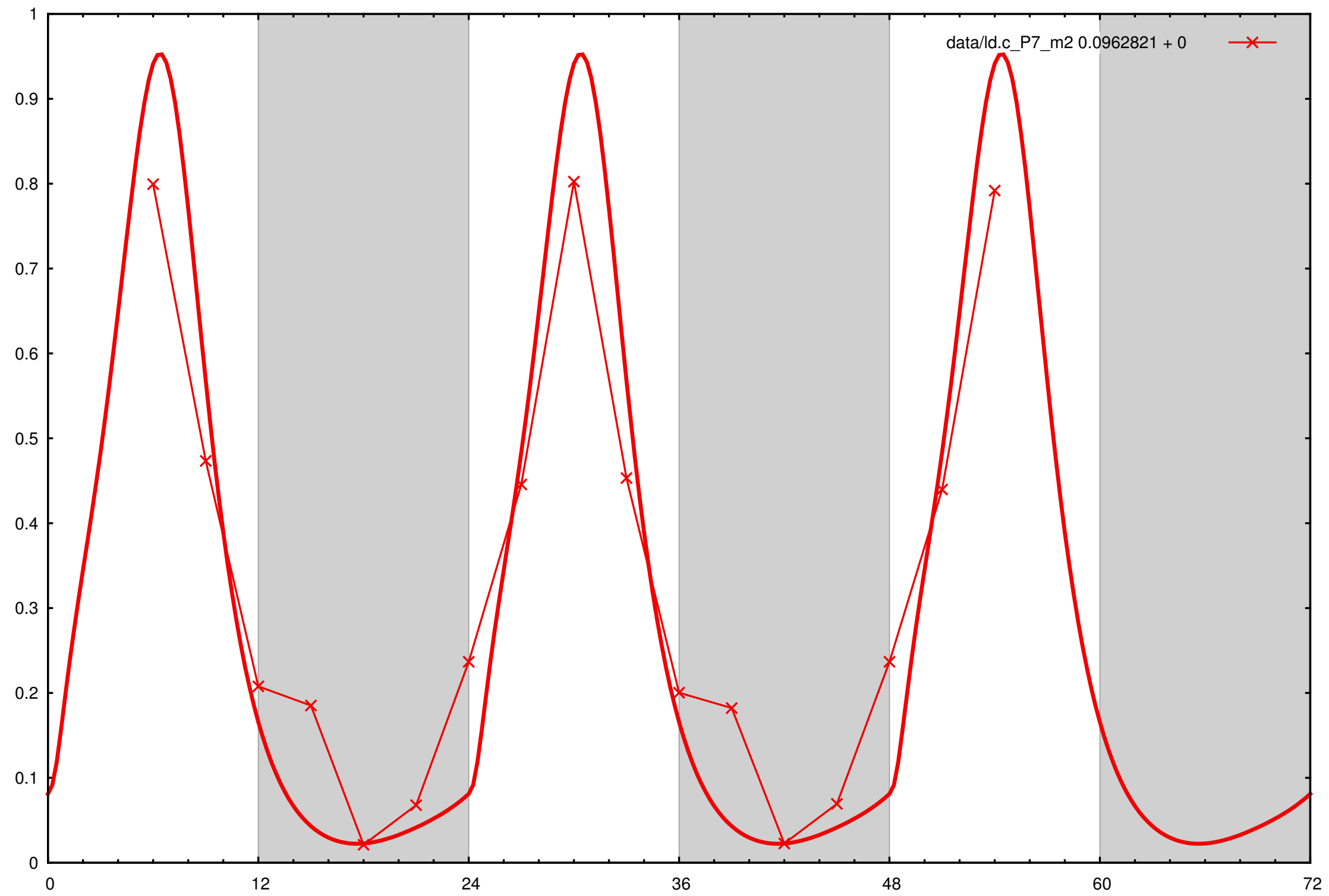


Scale group 310, scost 0

data/lid.c_P7 0.114201 + 0

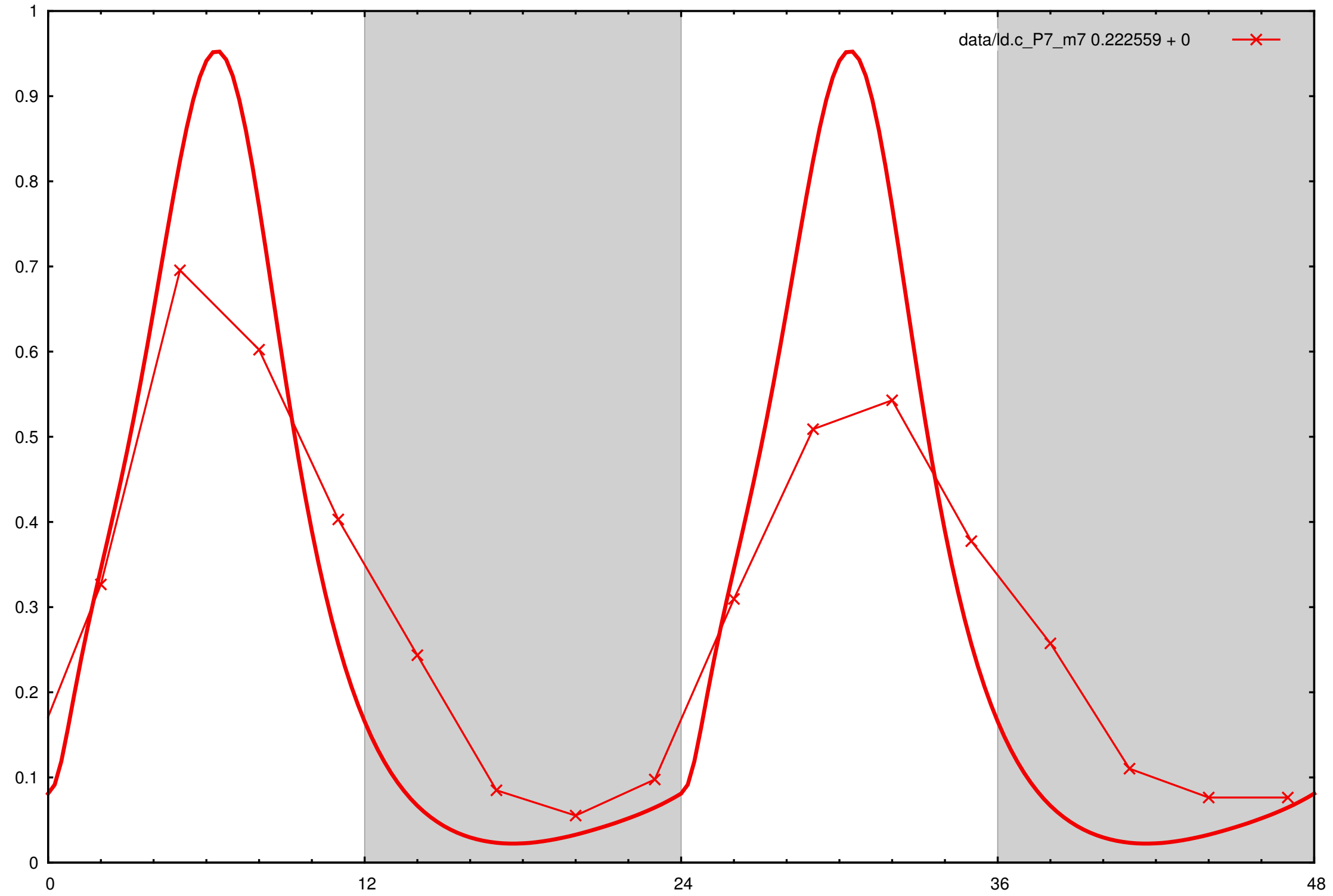


Scale group 311, scost 0

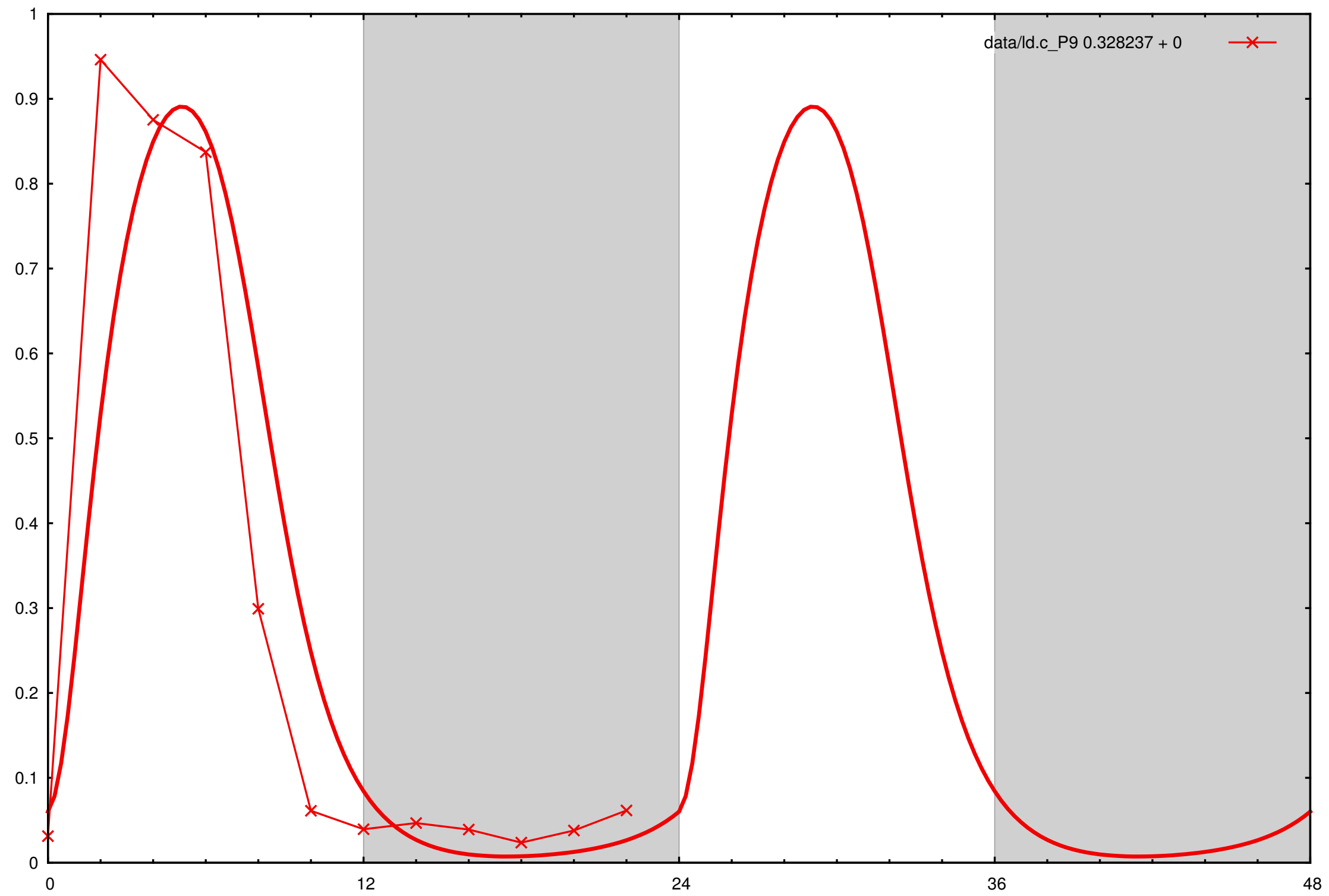


Scale group 312, scost 0

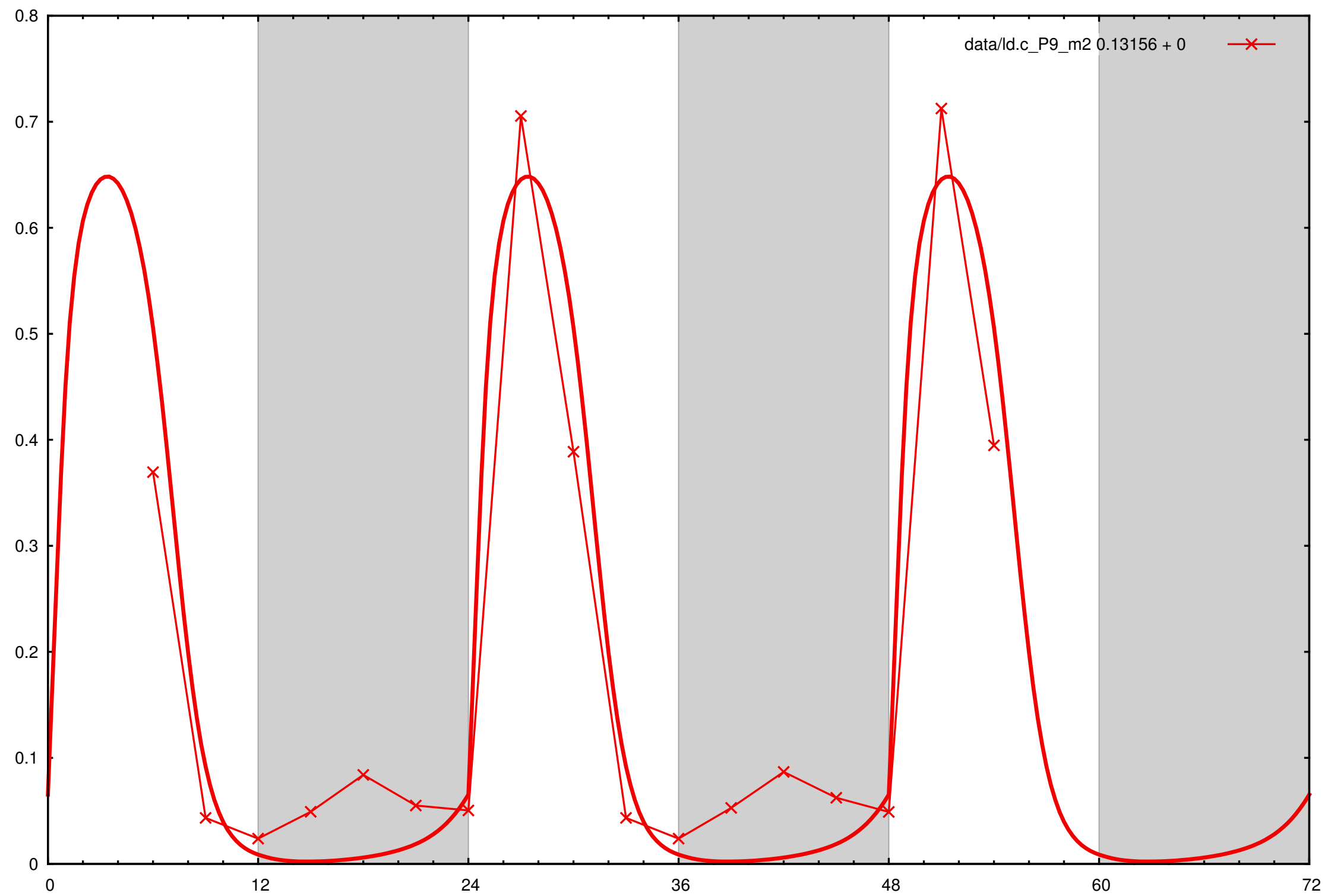
data/lid.c_P7_m7 0.222559 + 0



Scale group 313, scost 0

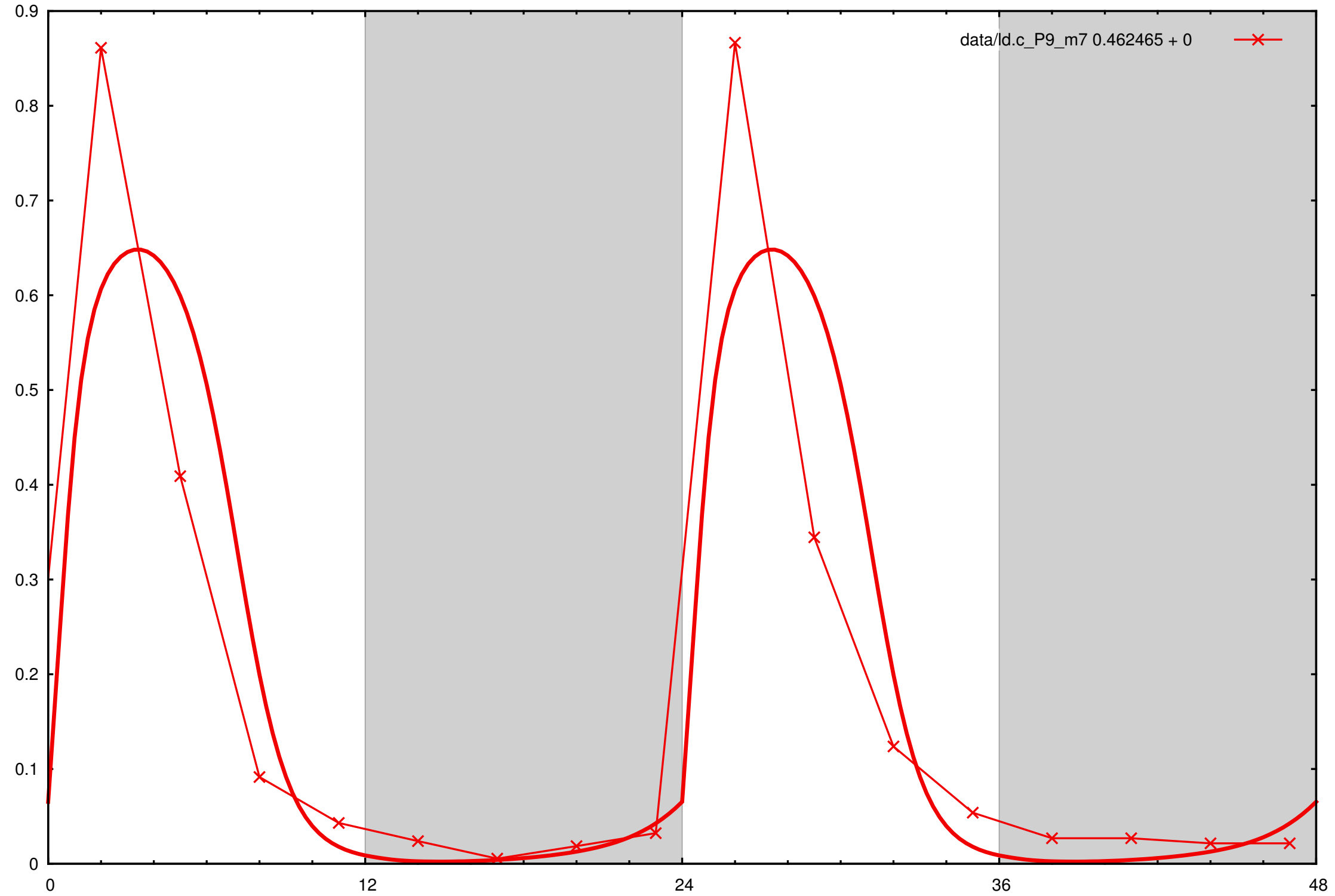


Scale group 314, scost 0



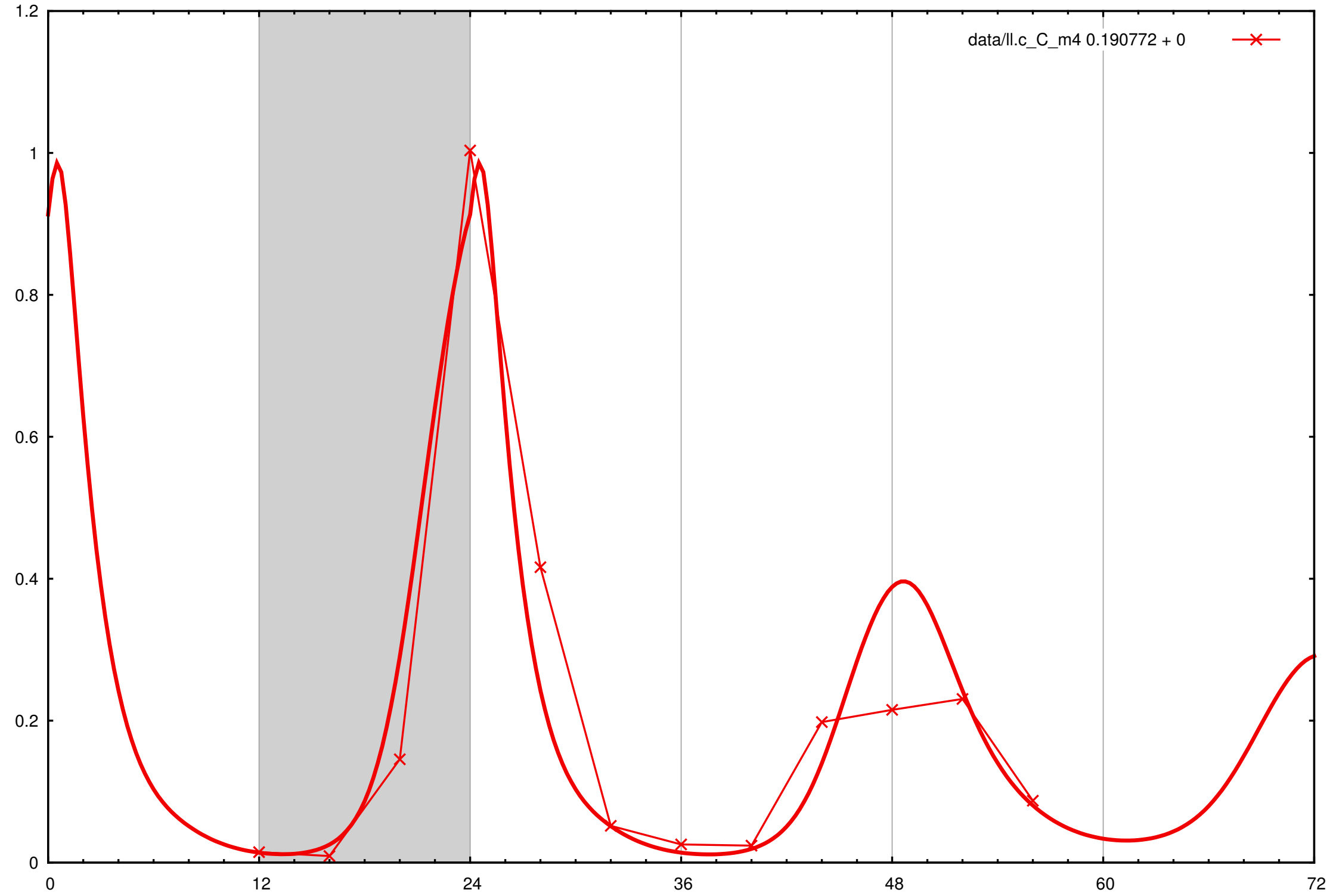
Scale group 315, scost 0

data/lid.c_P9_m7 0.462465 + 0



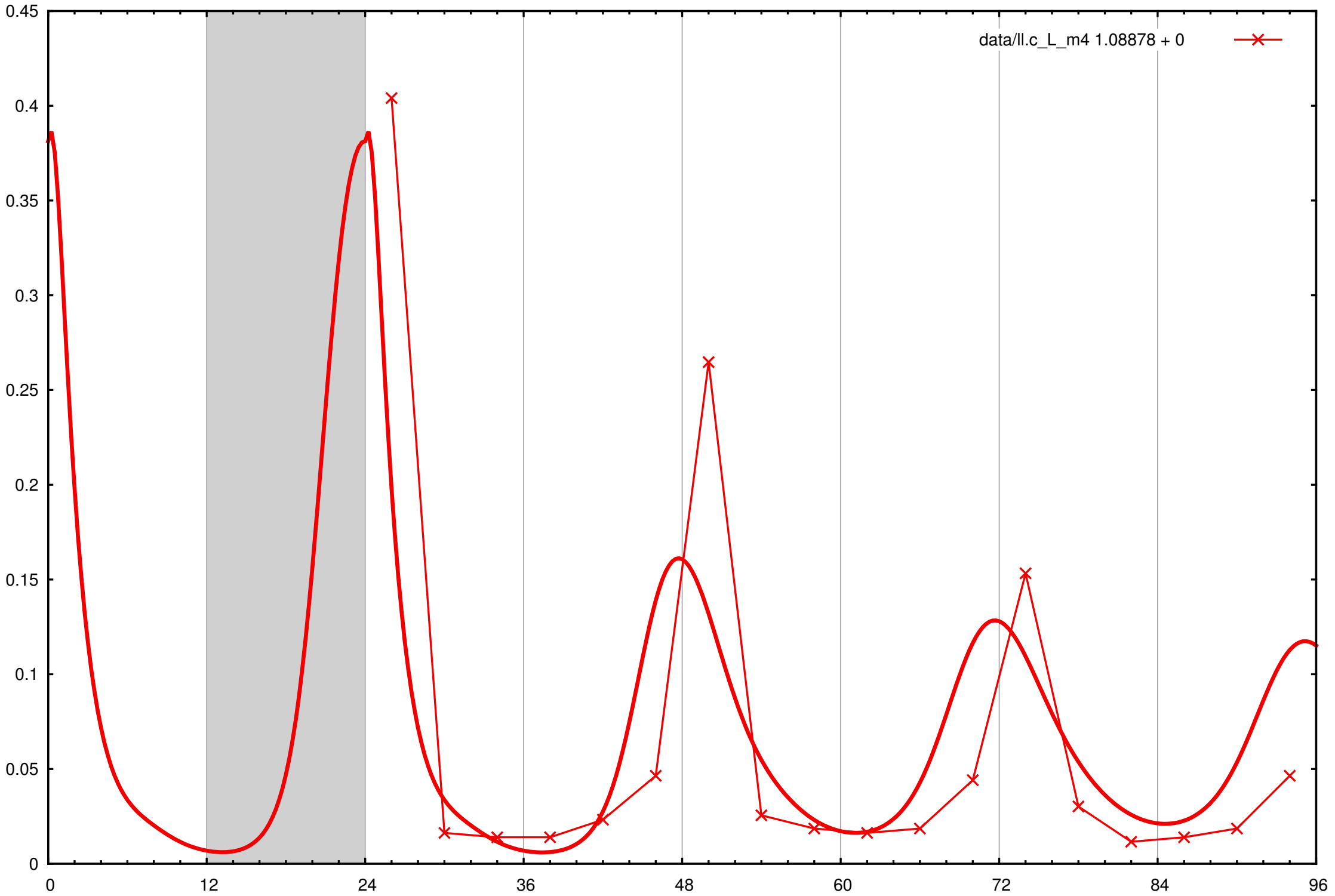
Scale group 316, scost 0

data/ll.c_C_m4 0.190772 + 0



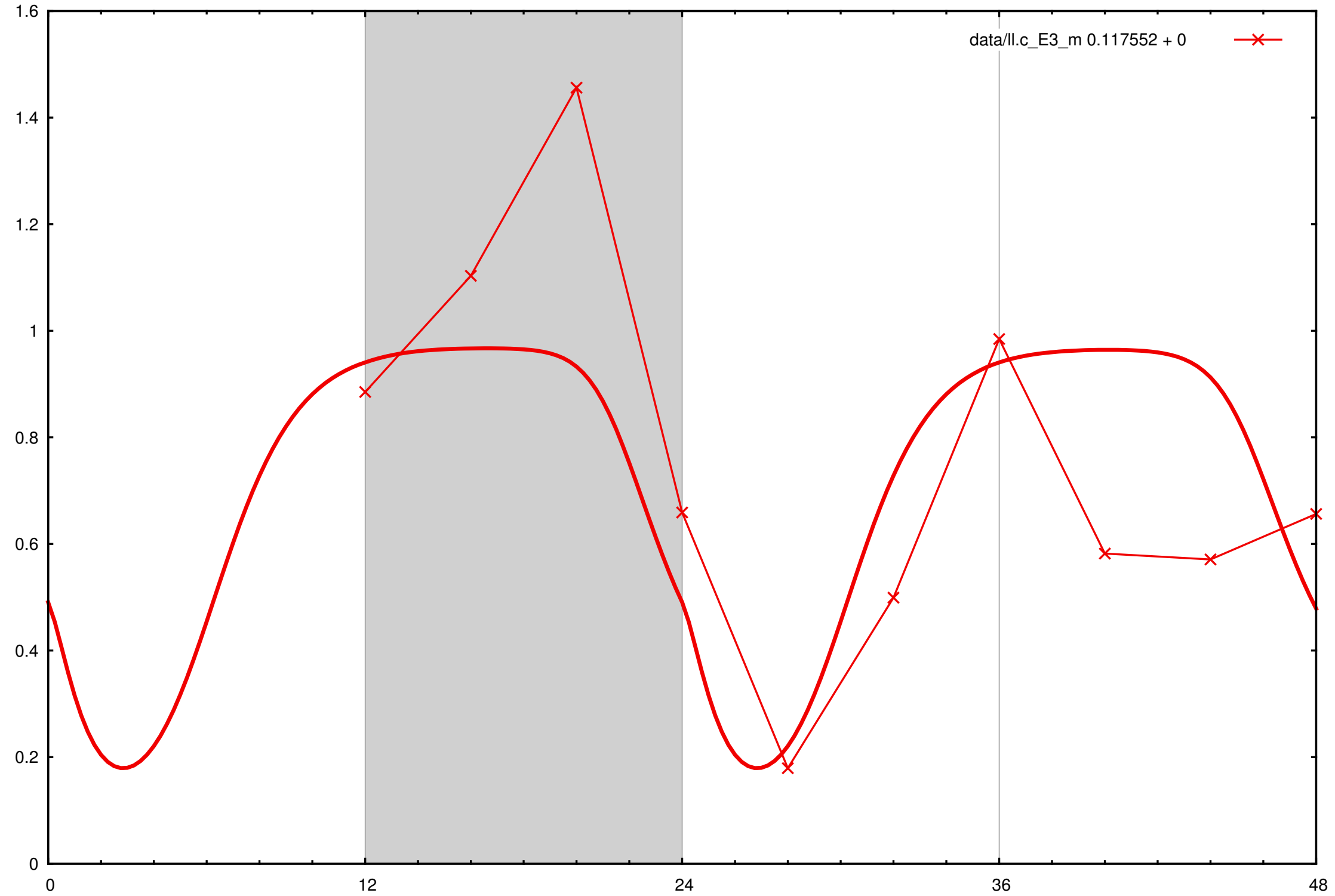
Scale group 317, scost 0

data/ll.c_L_m4 1.08878 + 0



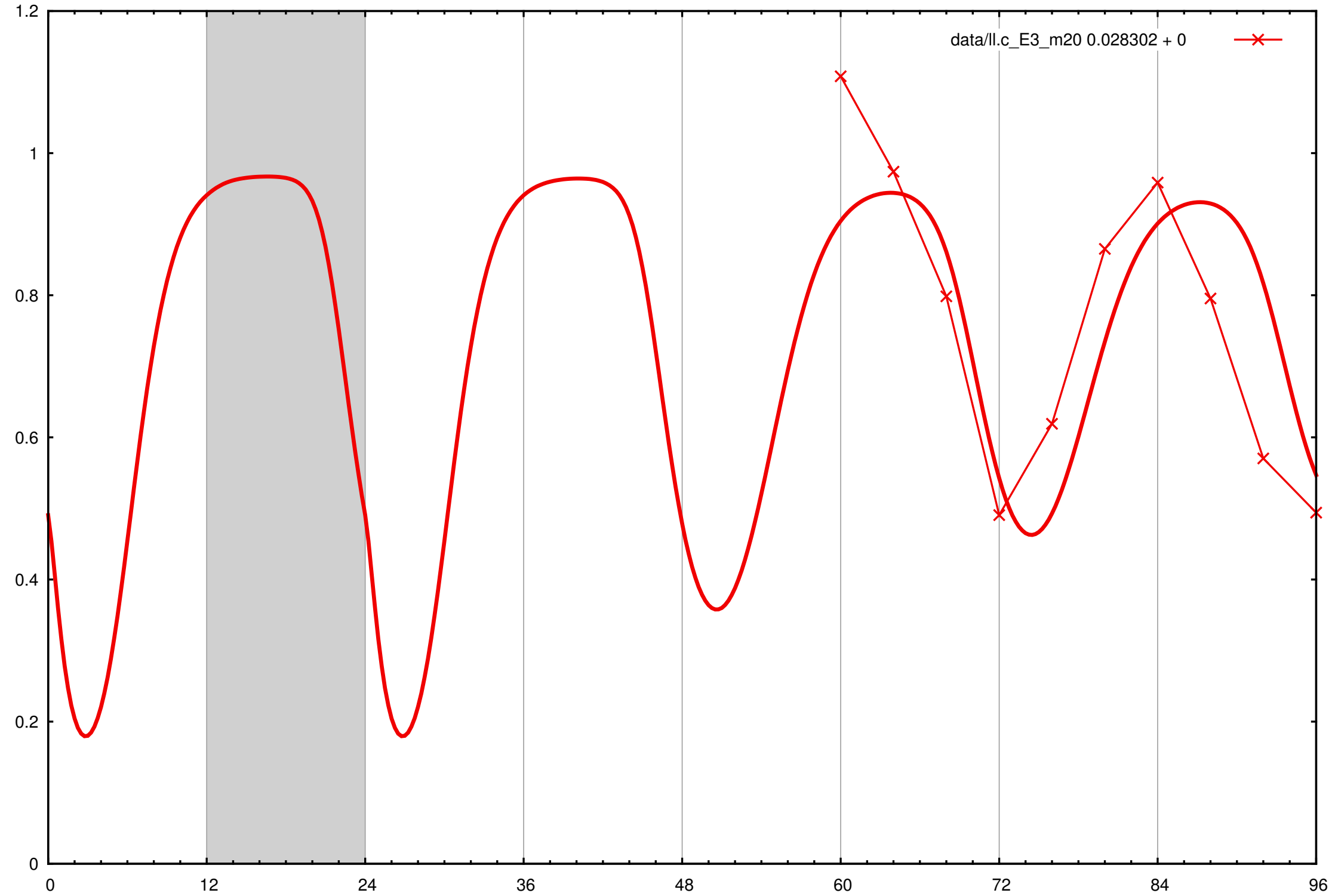
Scale group 318, scost 0

data/ll.c_E3_m 0.117552 + 0



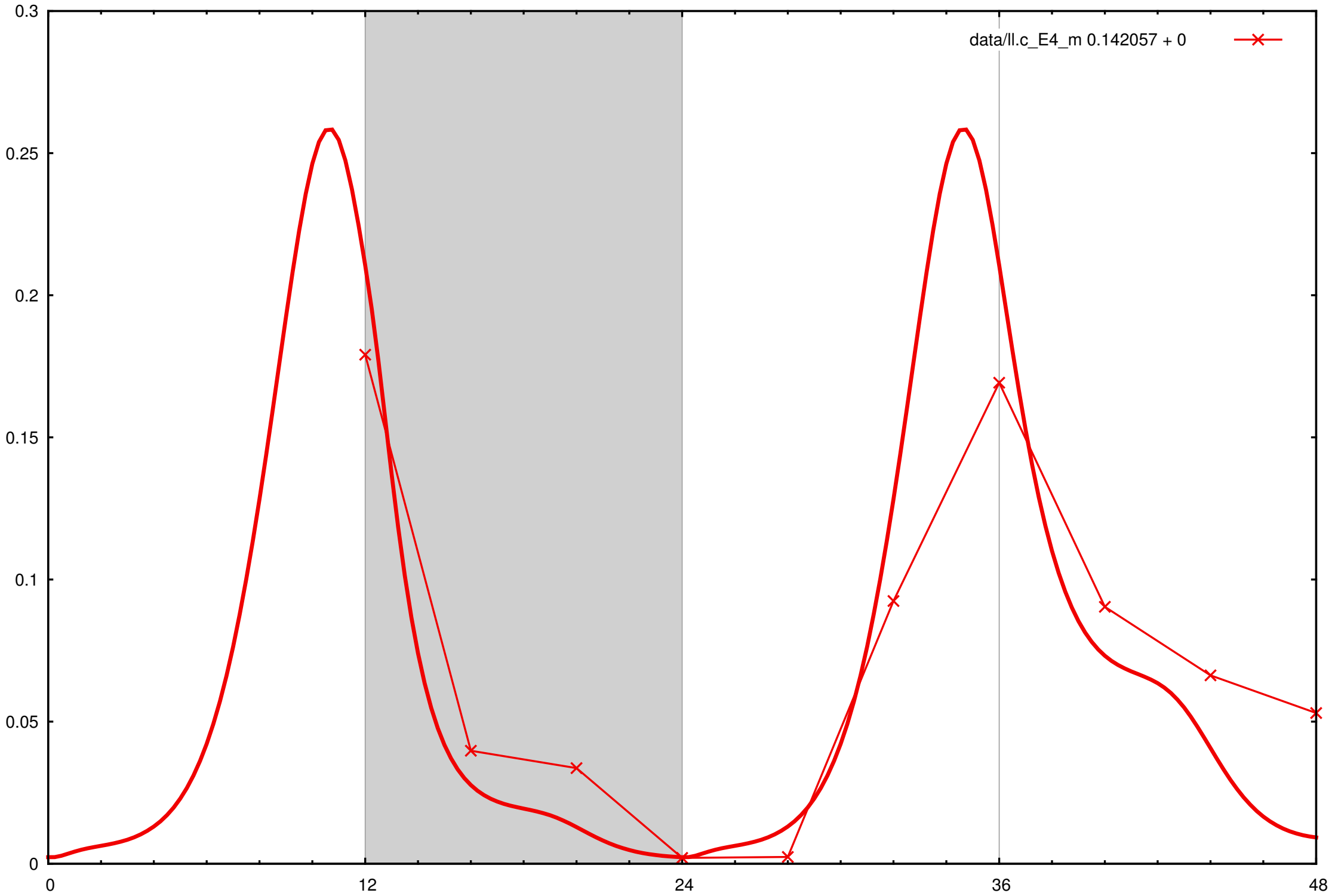
Scale group 319, scost 0

data/lc_E3_m20 0.028302 + 0



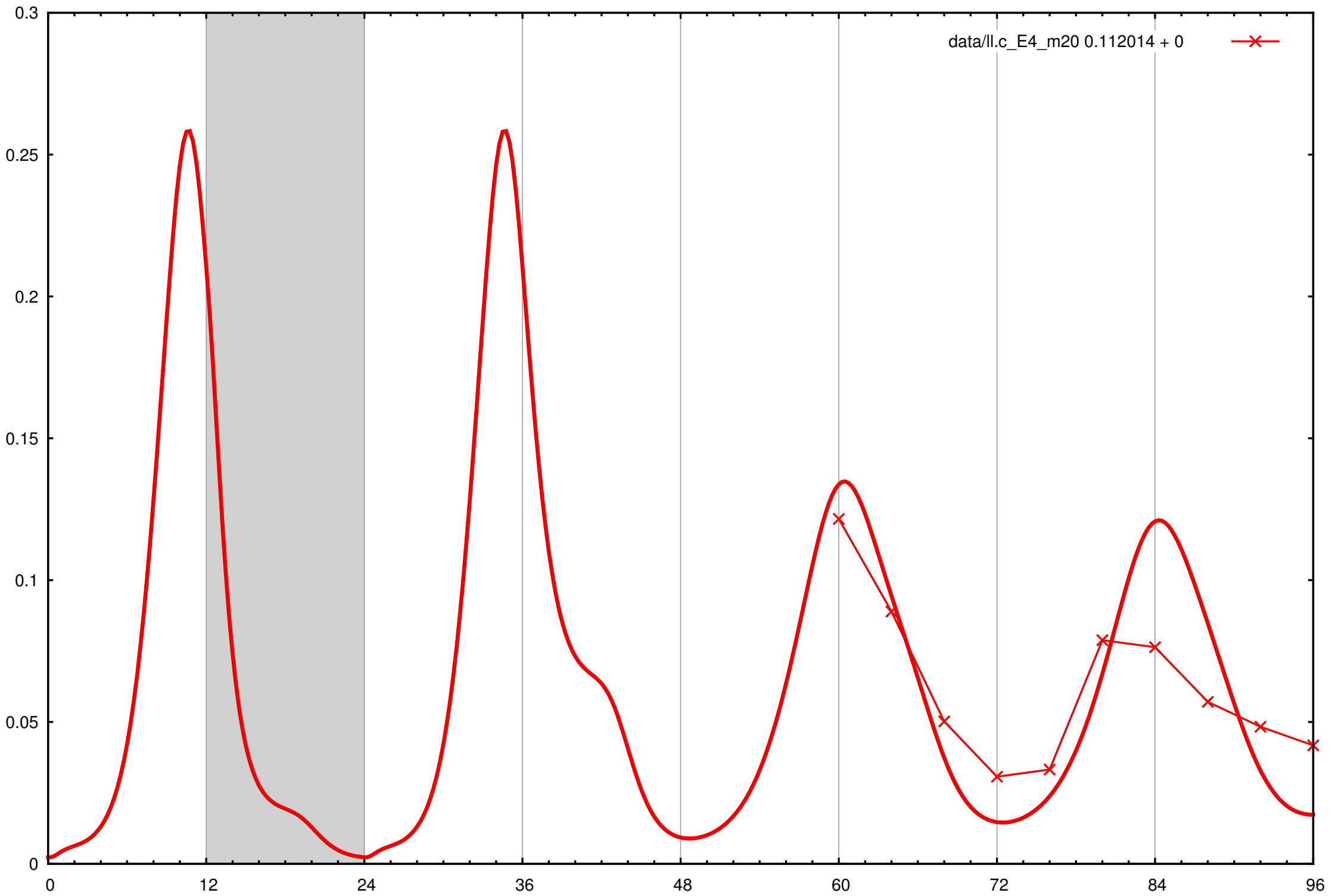
Scale group 320, scost 0

data/ll.c_E4_m 0.142057 + 0

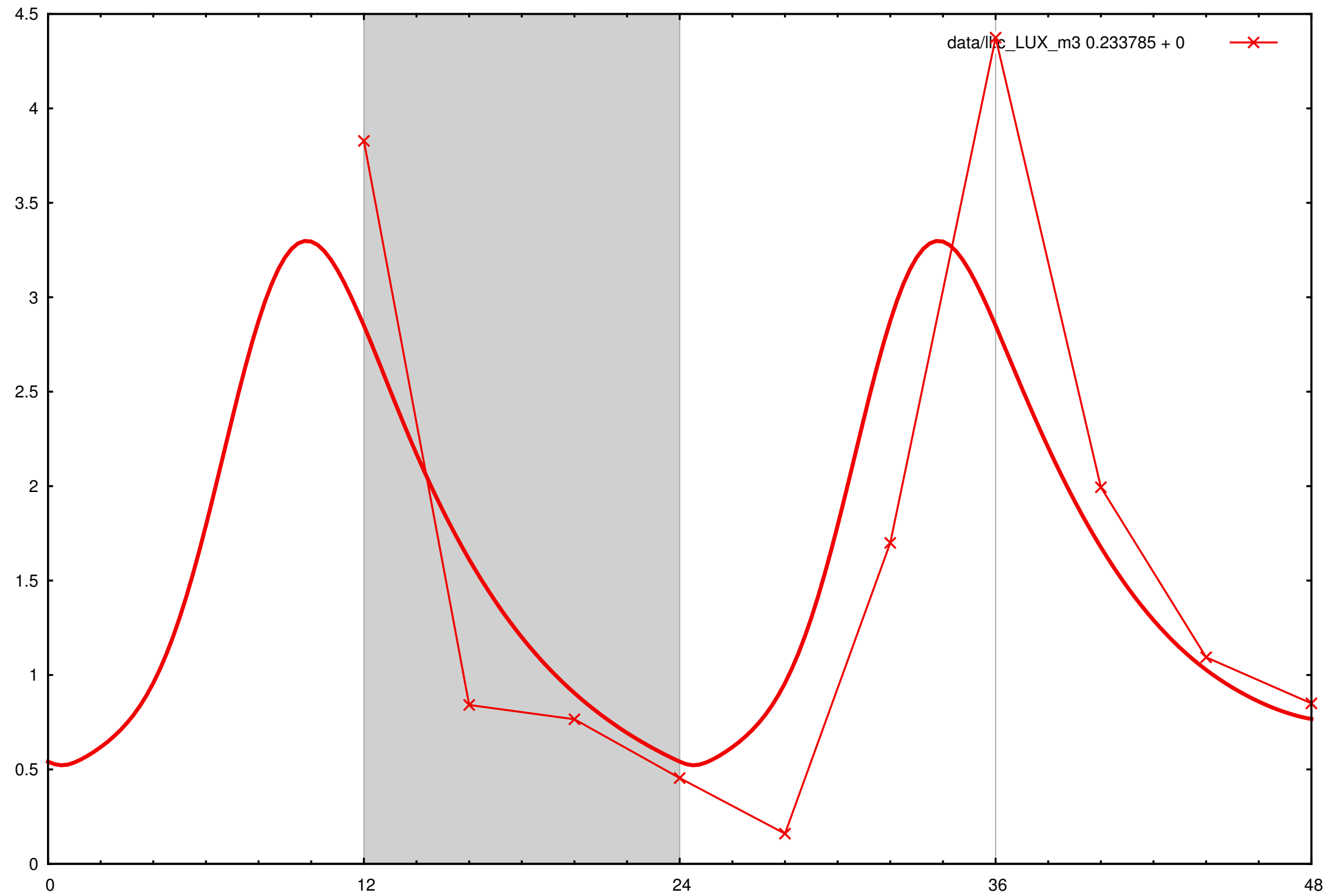


Scale group 321, scost 0

data/lc_E4_m20 0.112014 + 0

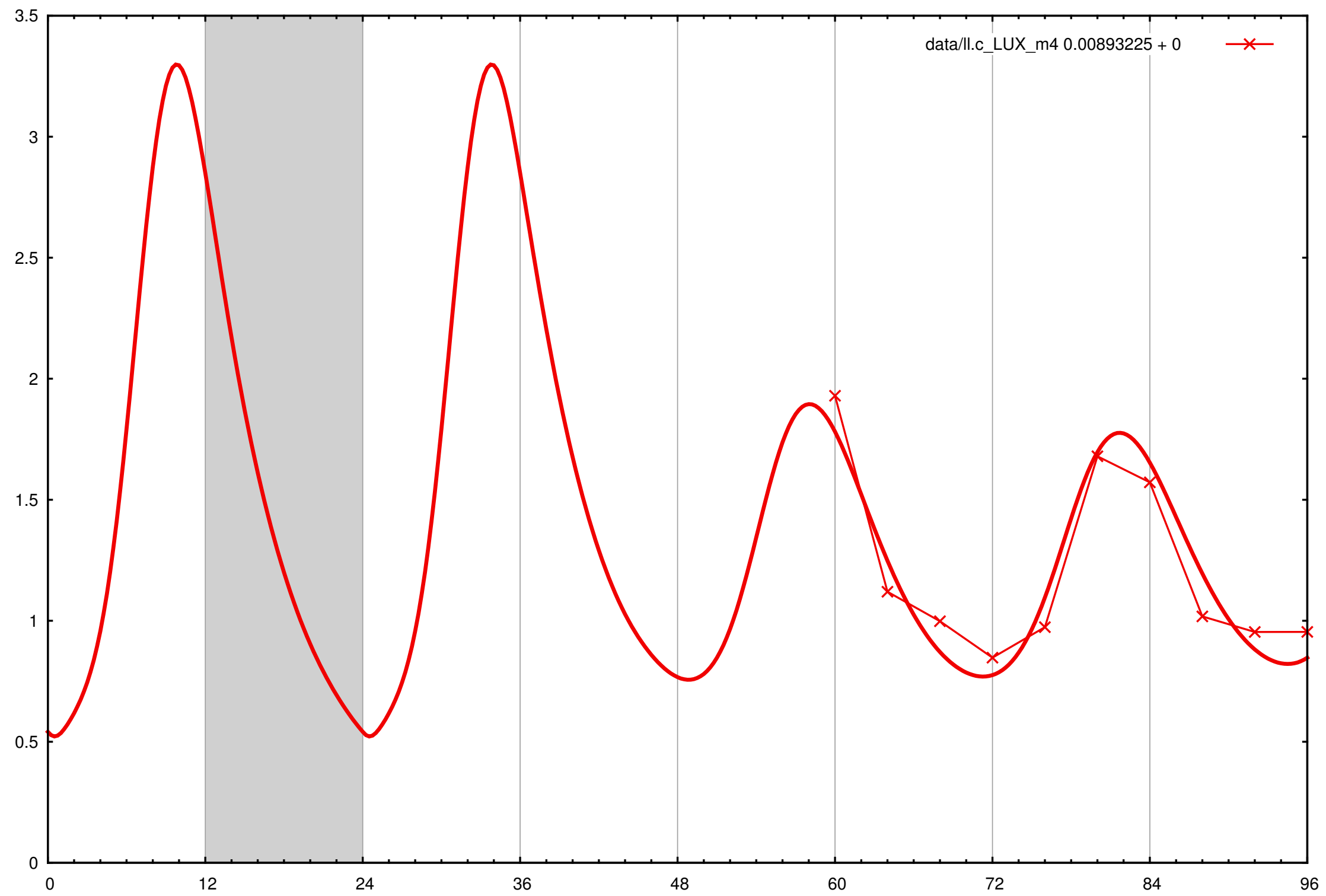


Scale group 322, scost 0



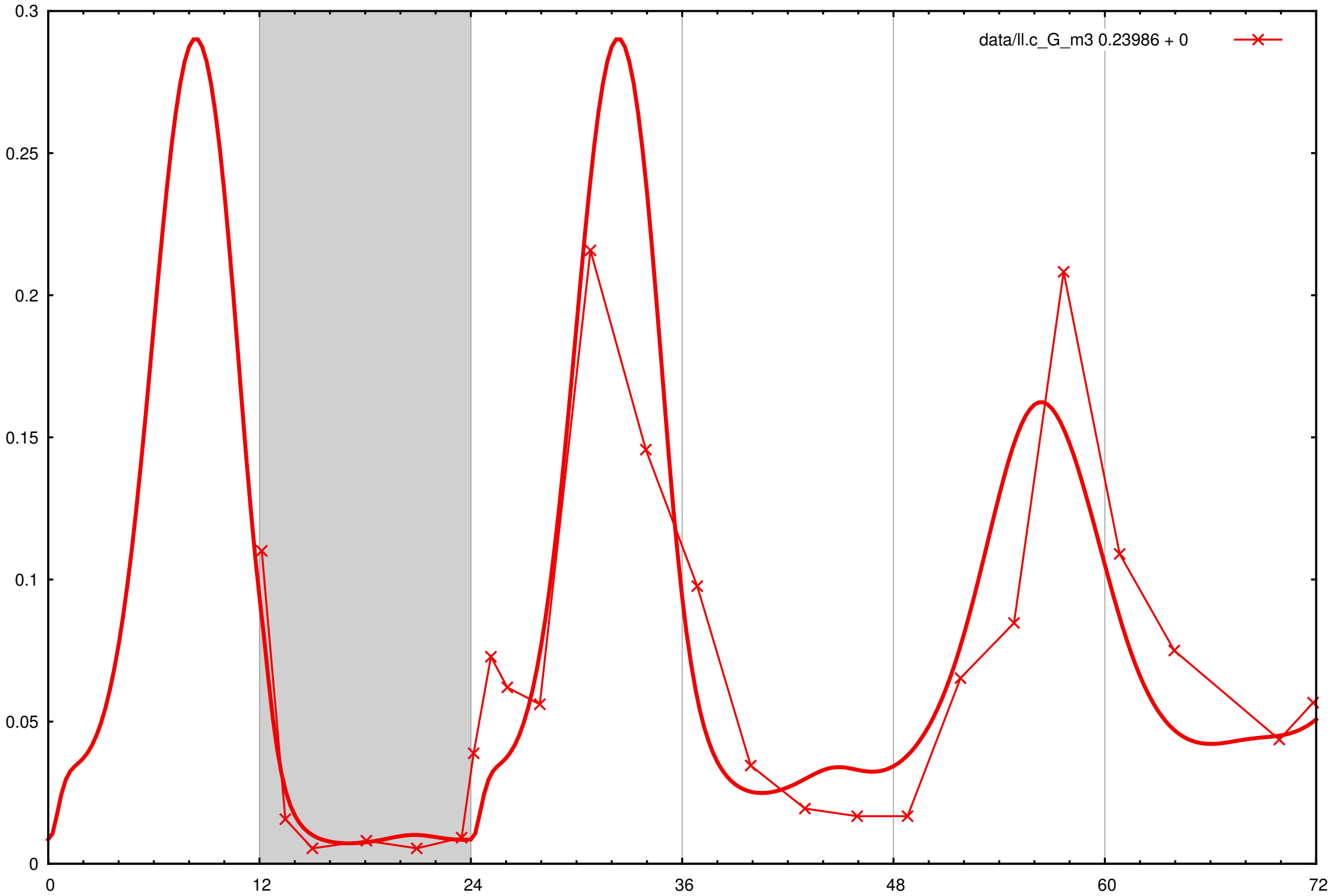
Scale group 323, scost 0

data/lLc_LUX_m4 0.00893225 + 0

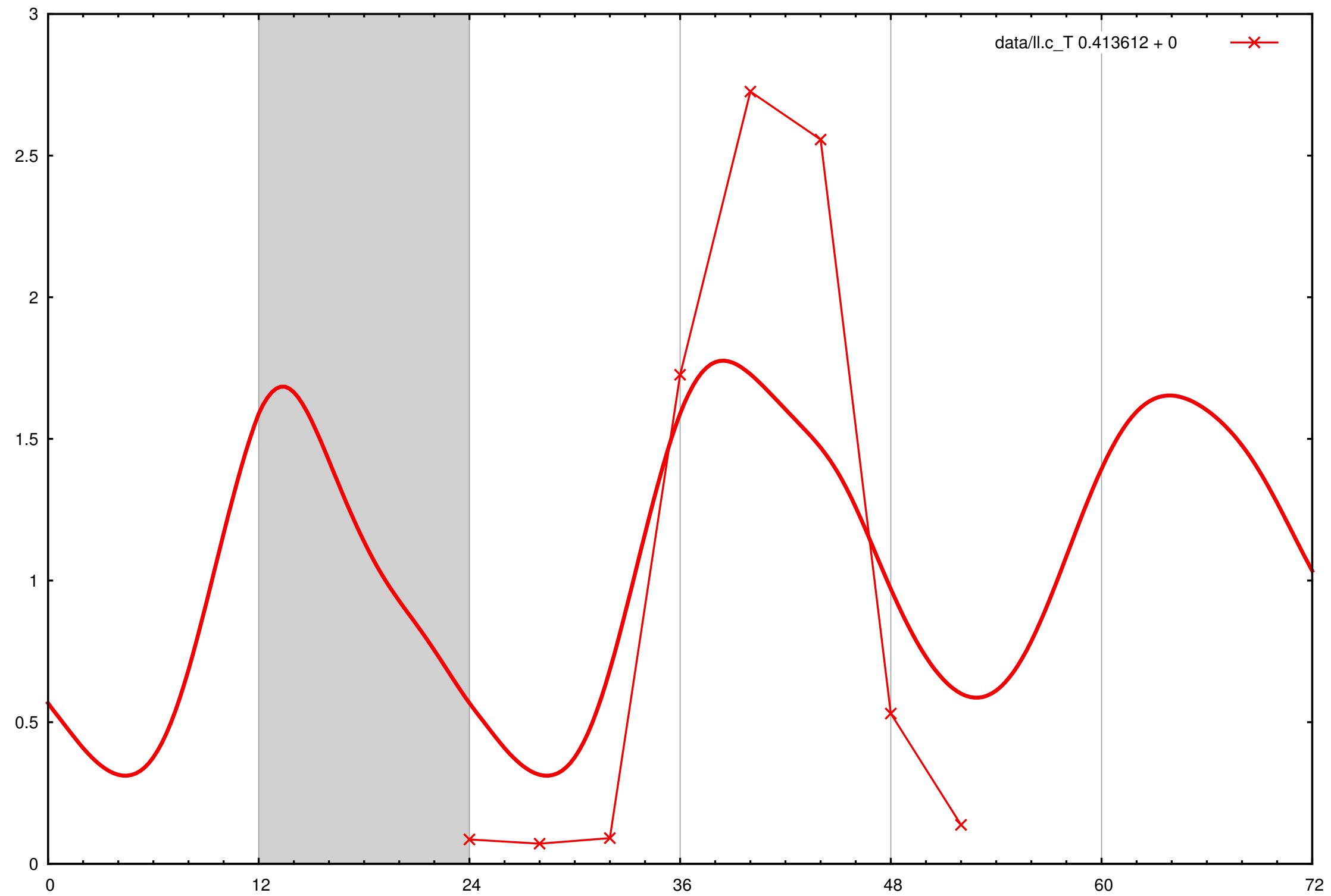


Scale group 324, scost 0

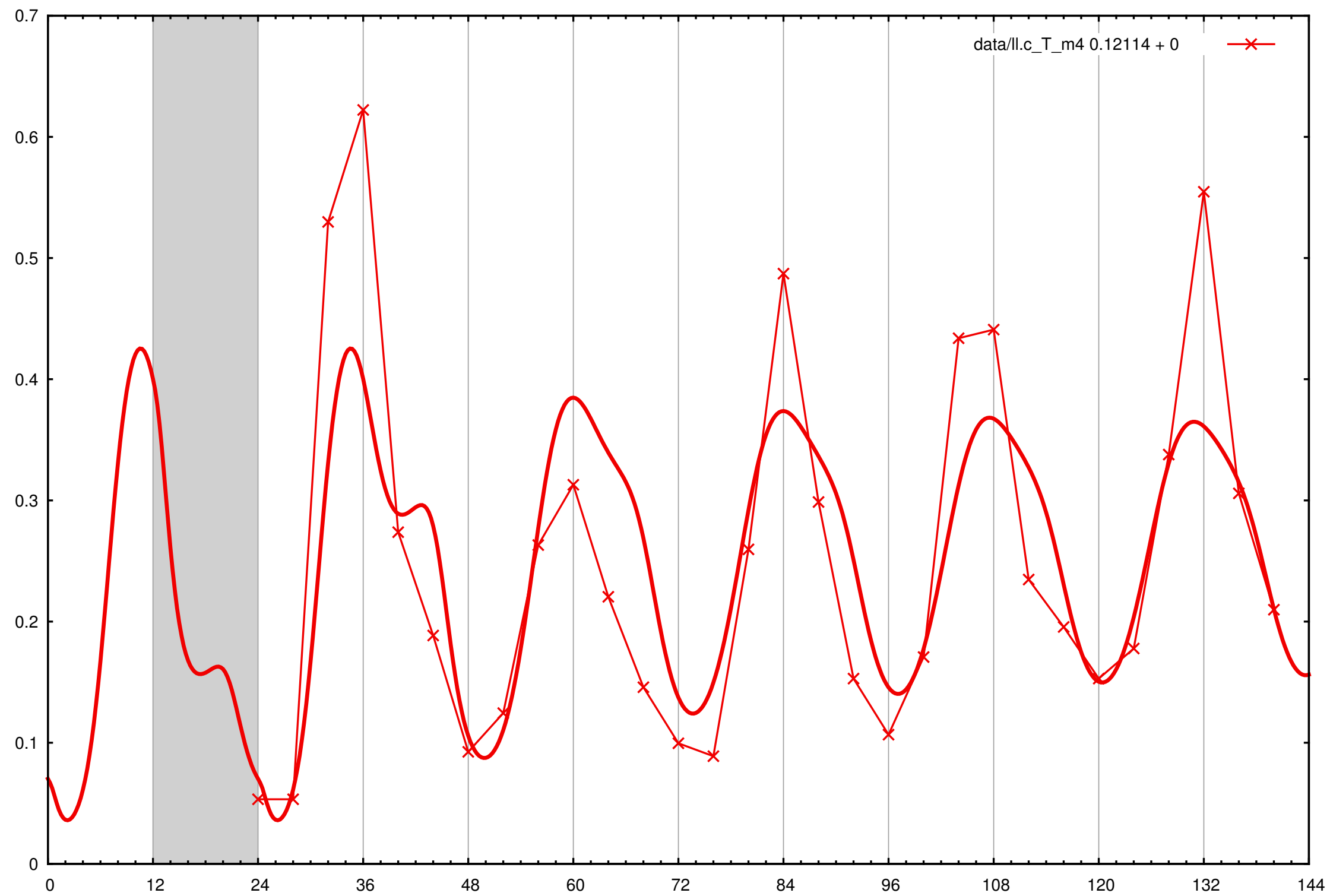
data/ll.c_G_m3 0.23986 + 0



Scale group 325, scost 0

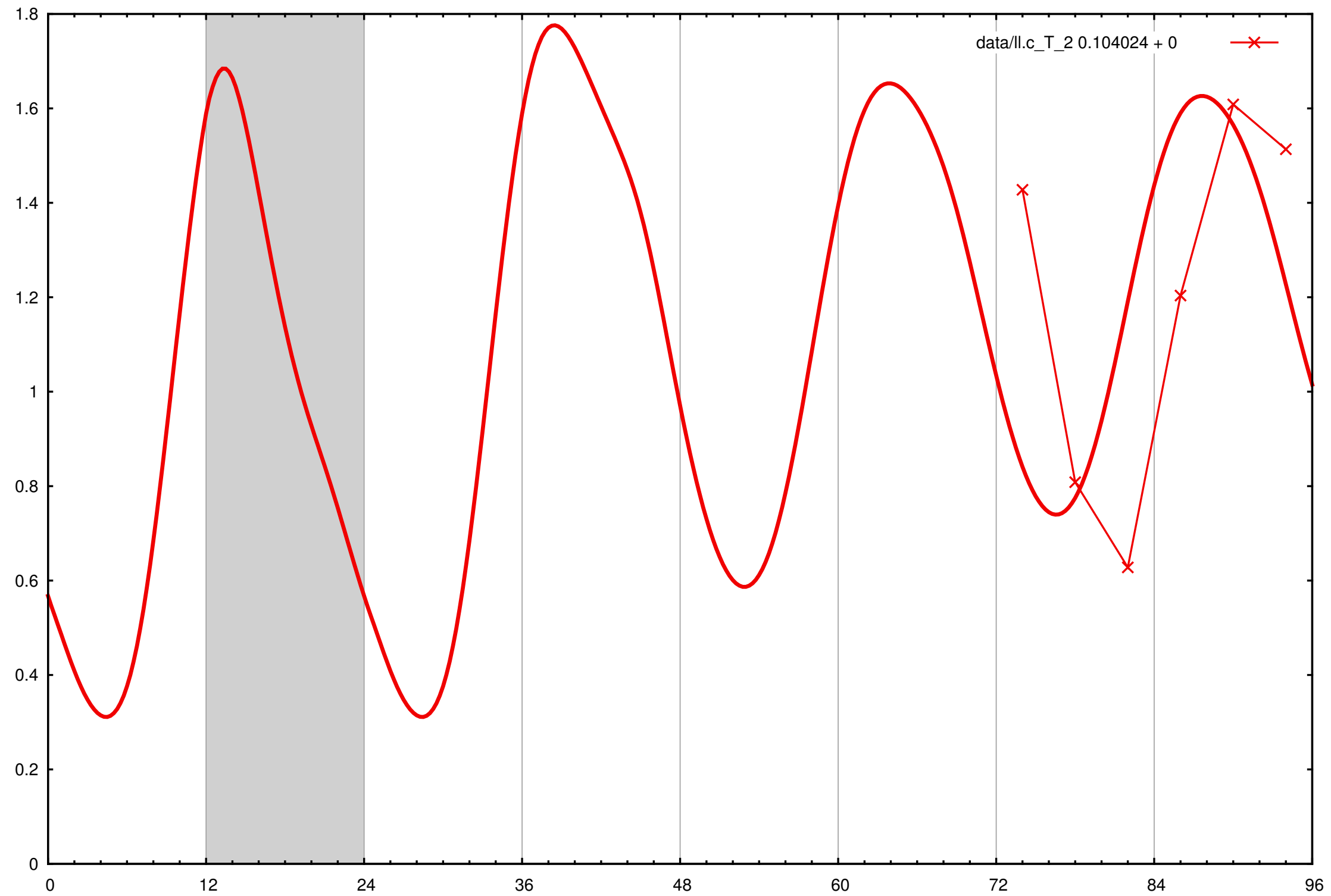


Scale group 326, scost 0



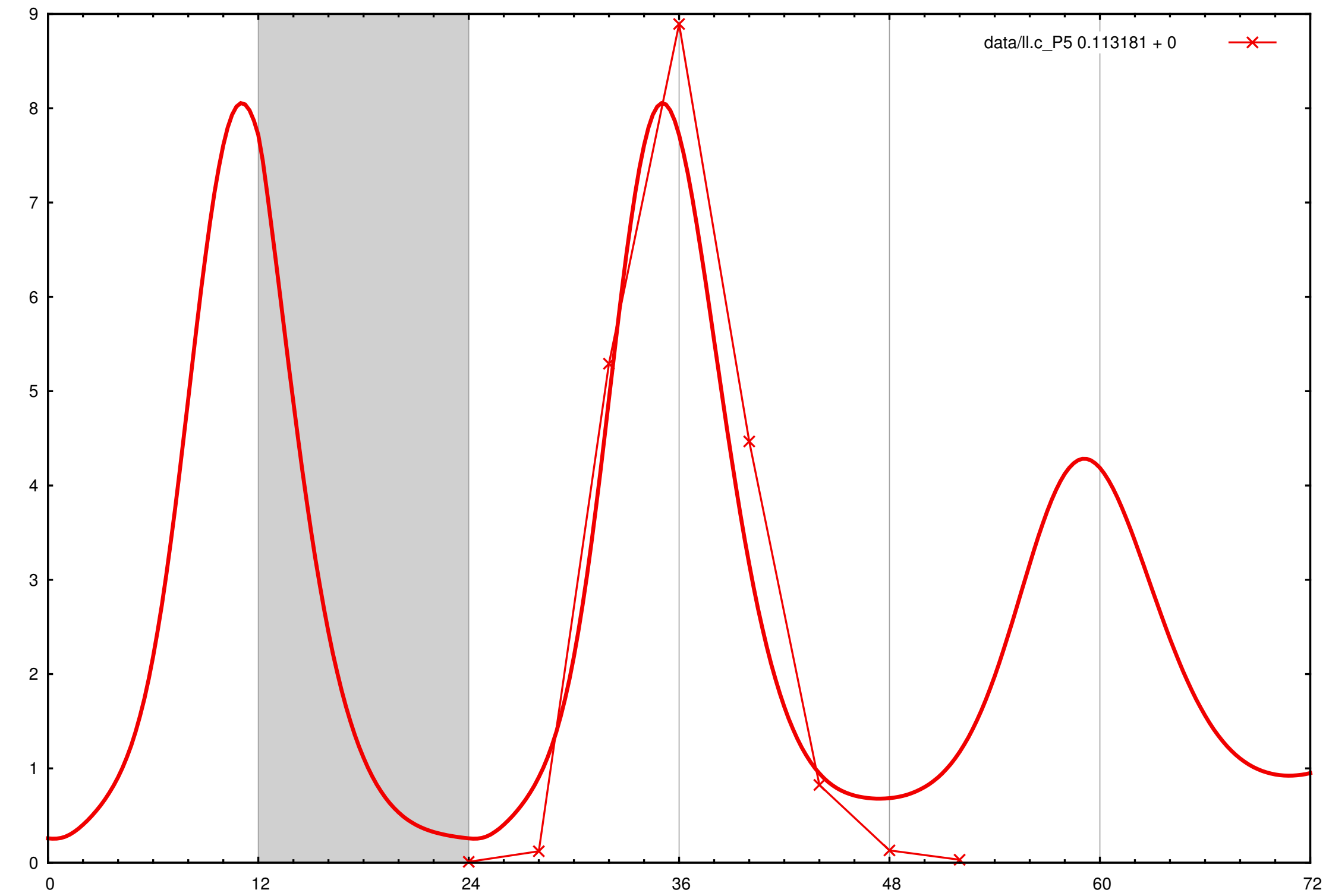
Scale group 327, scost 0

data/ll.c_T_2 0.104024 + 0



Scale group 328, scost 0

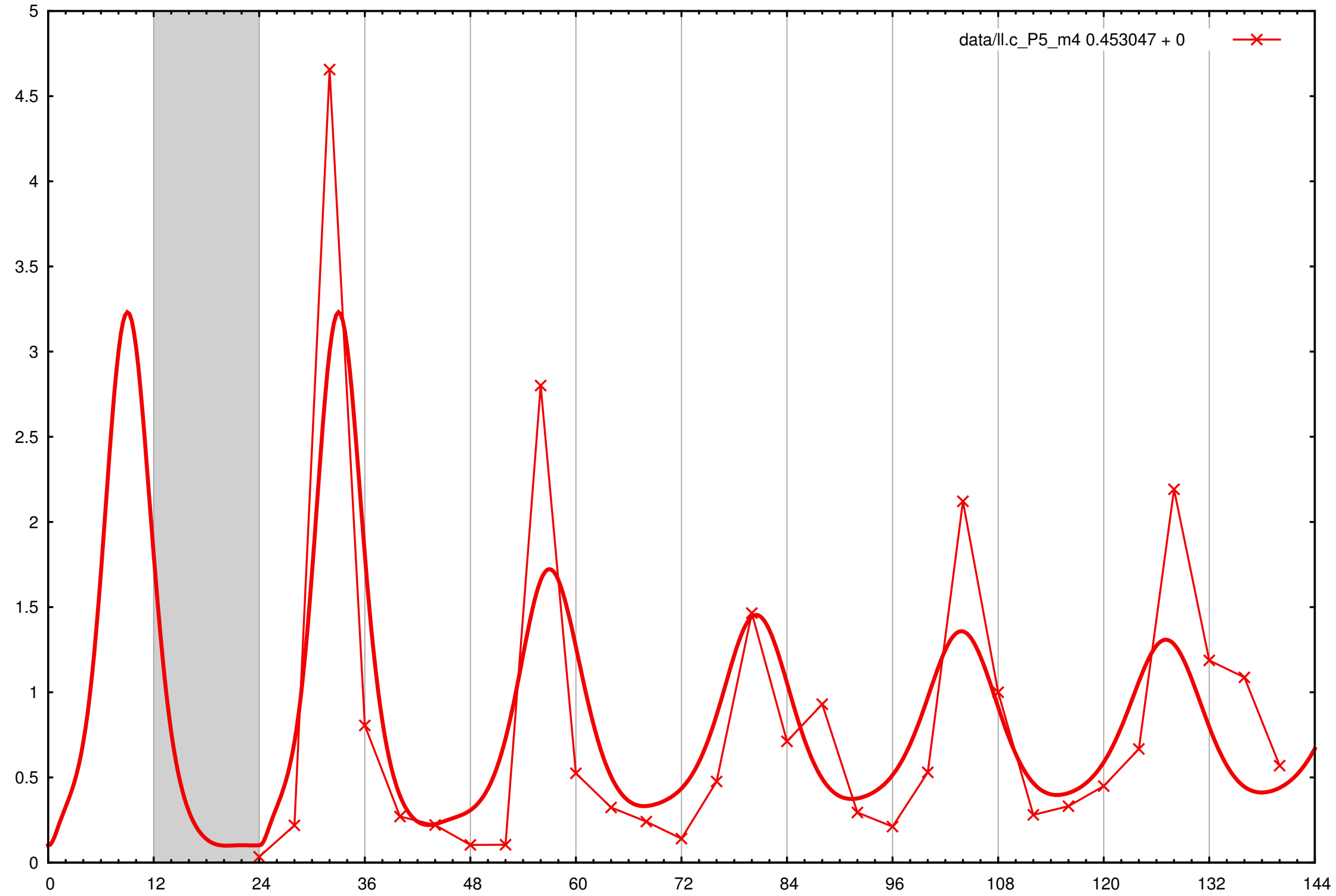
data/ll.c_P5 0.113181 + 0



Scale group 329, scost 0

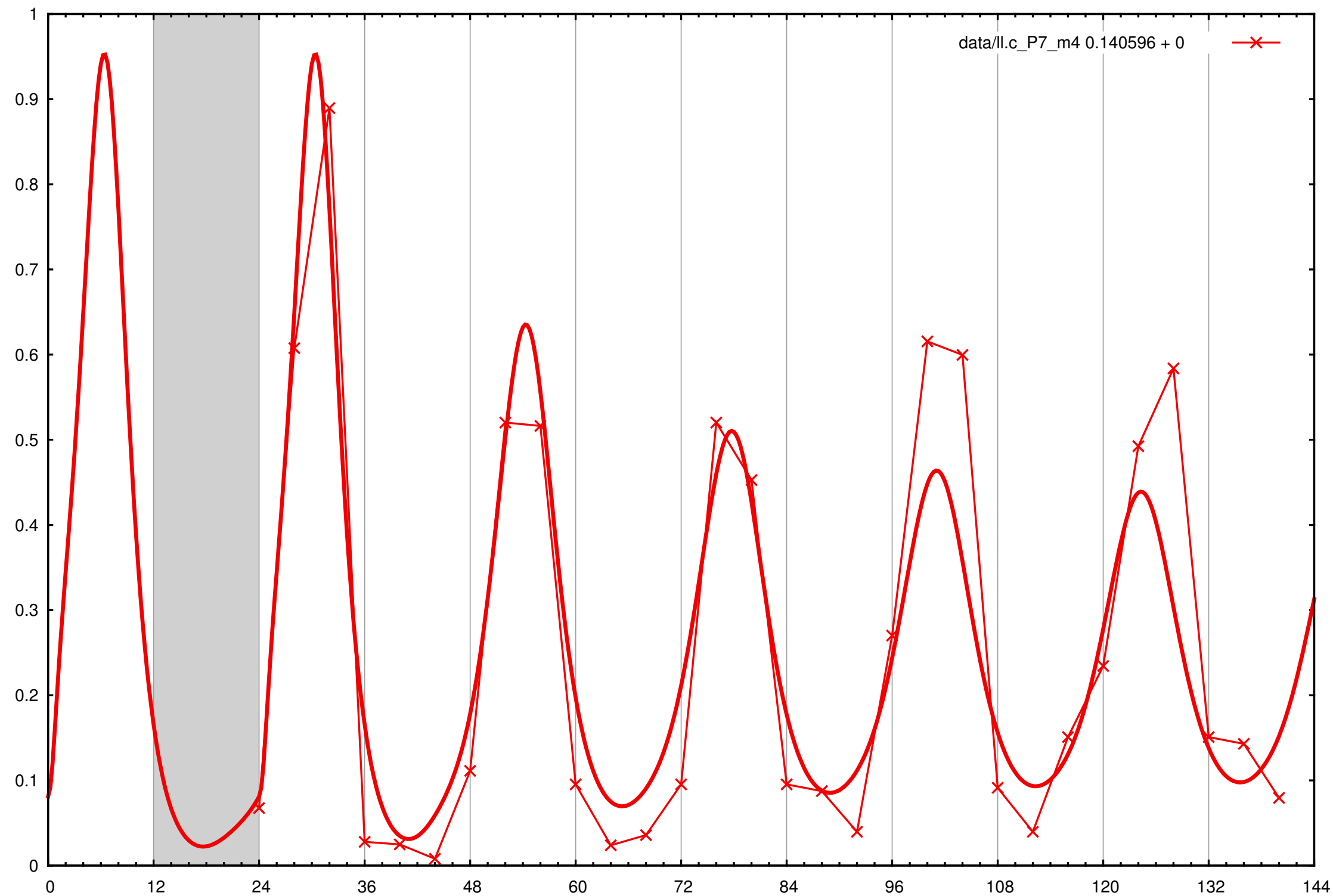
data/ll.c_P5_m4 0.453047 + 0

—x—



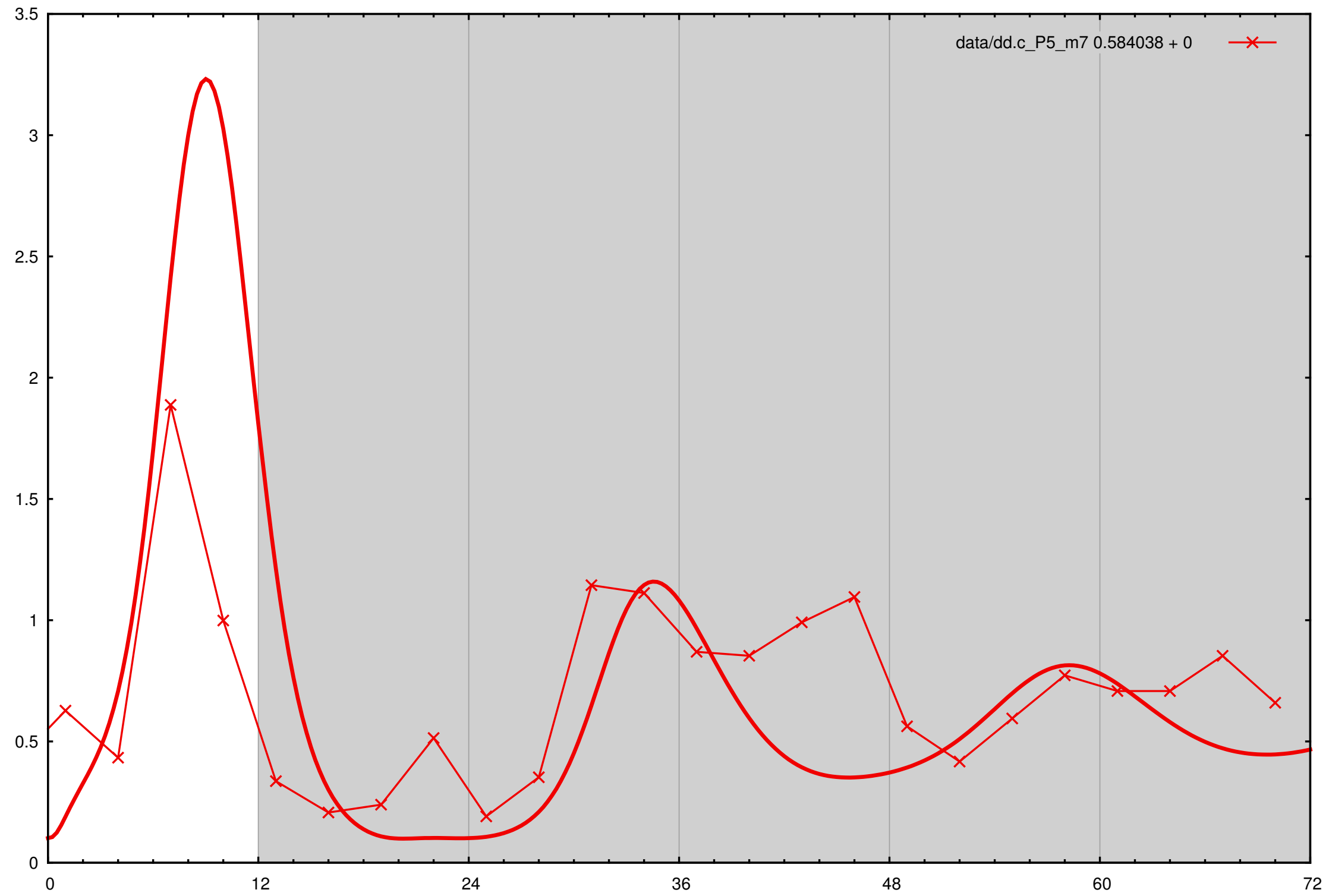
Scale group 330, scost 0

data/ll.c_P7_m4 0.140596 + 0



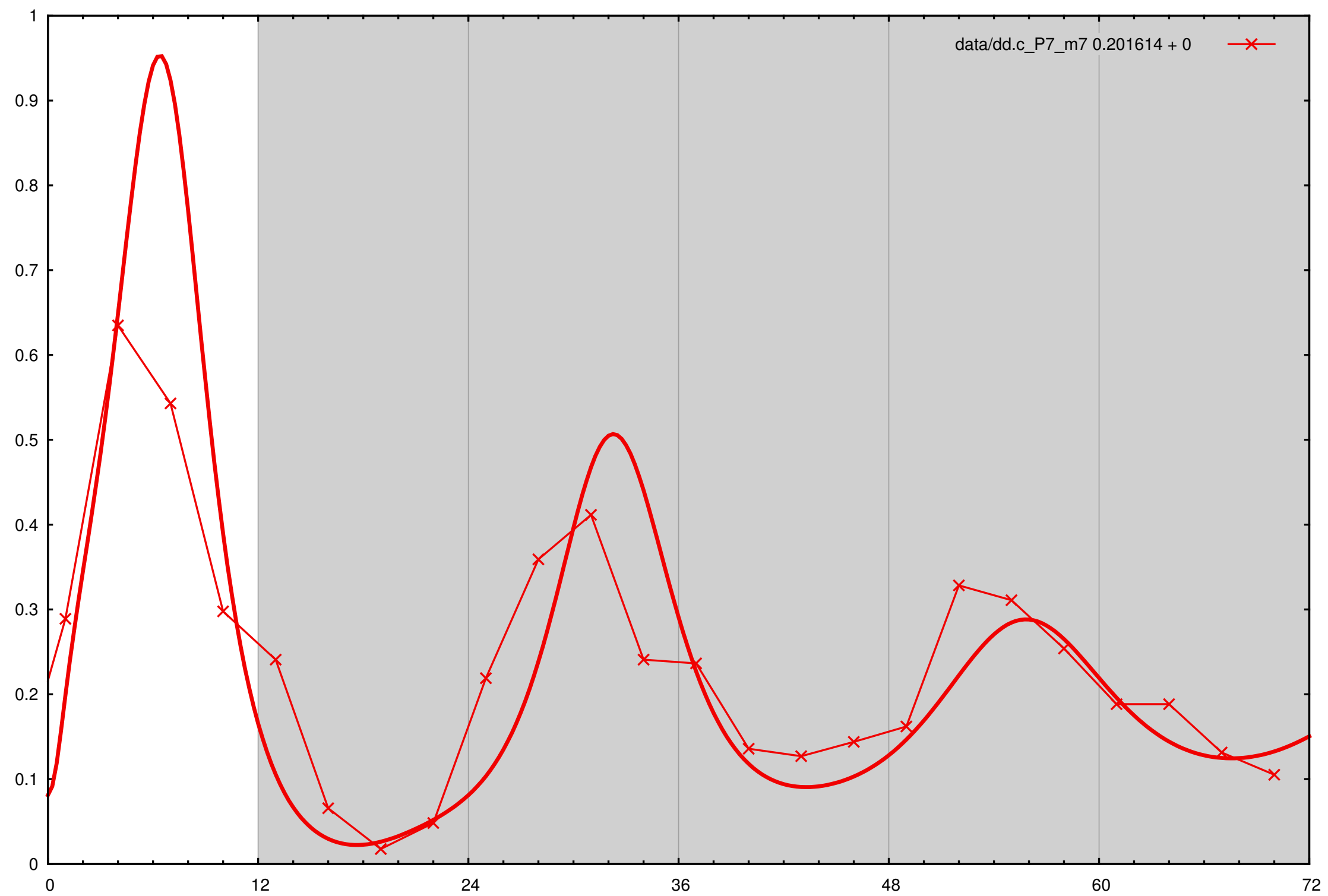
Scale group 331, scost 0

data/dd.c_P5_m7 0.584038 + 0



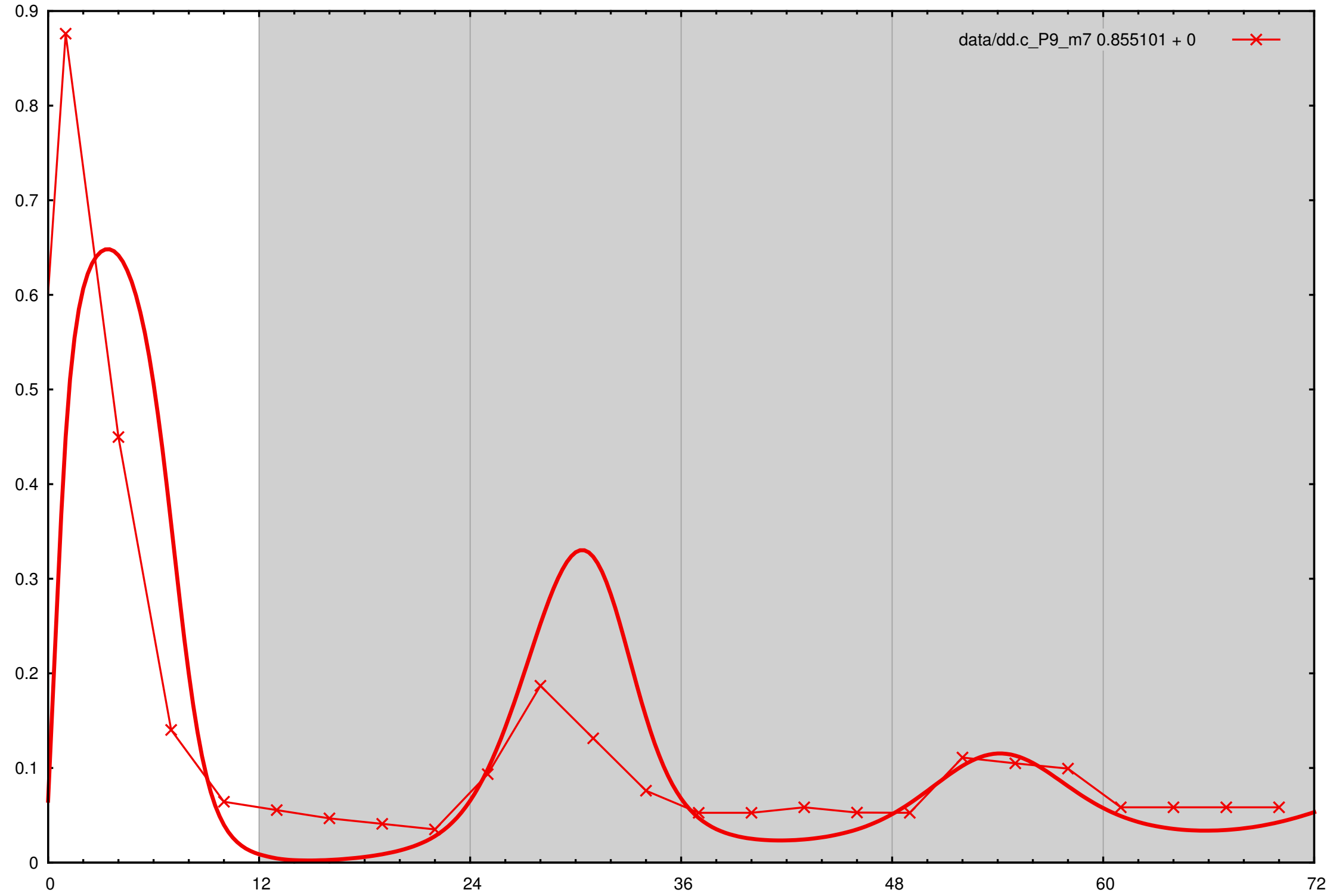
Scale group 332, scost 0

data/dd.c_P7_m7 0.201614 + 0



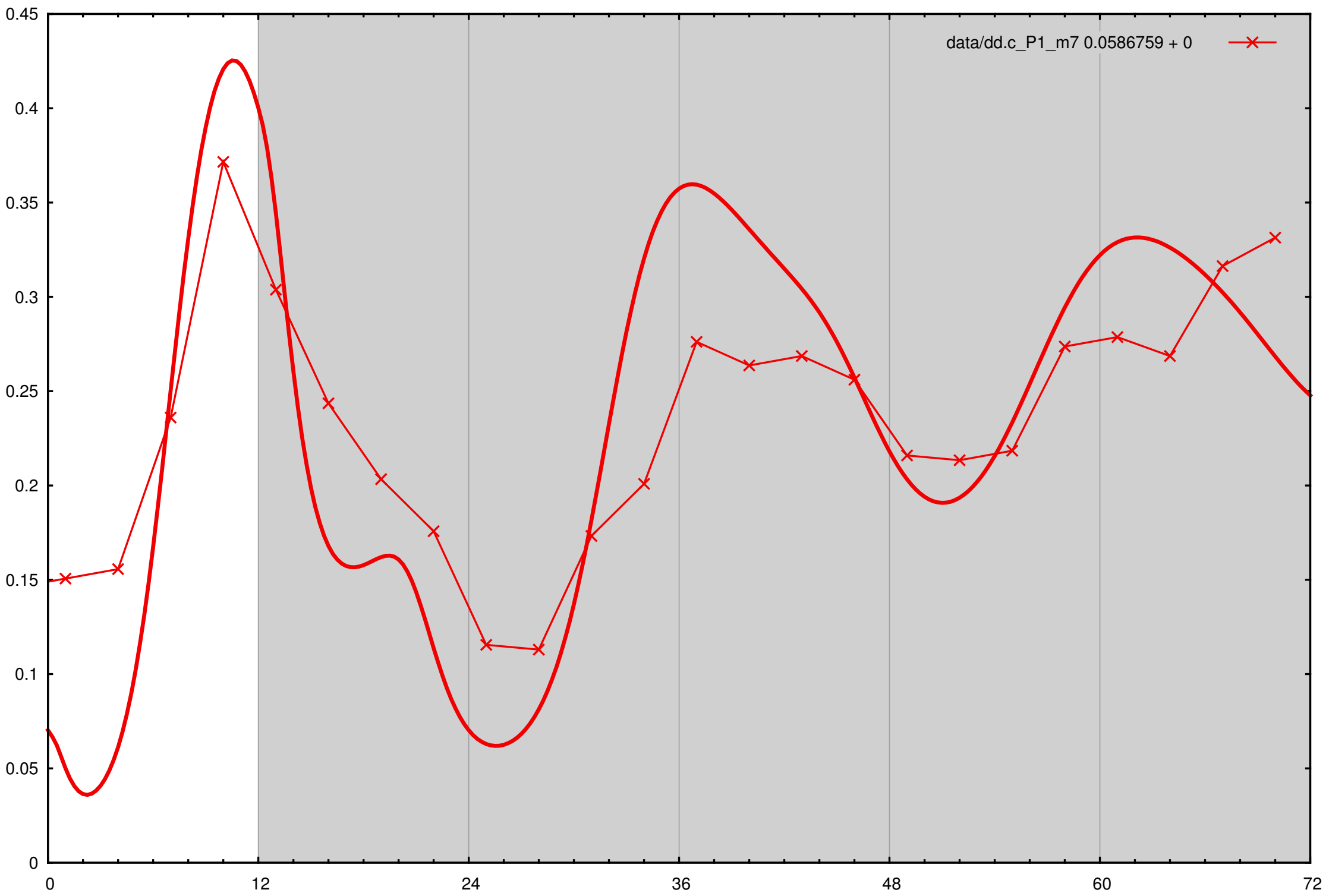
Scale group 333, scost 0

data/dd.c_P9_m7 0.855101 + 0 



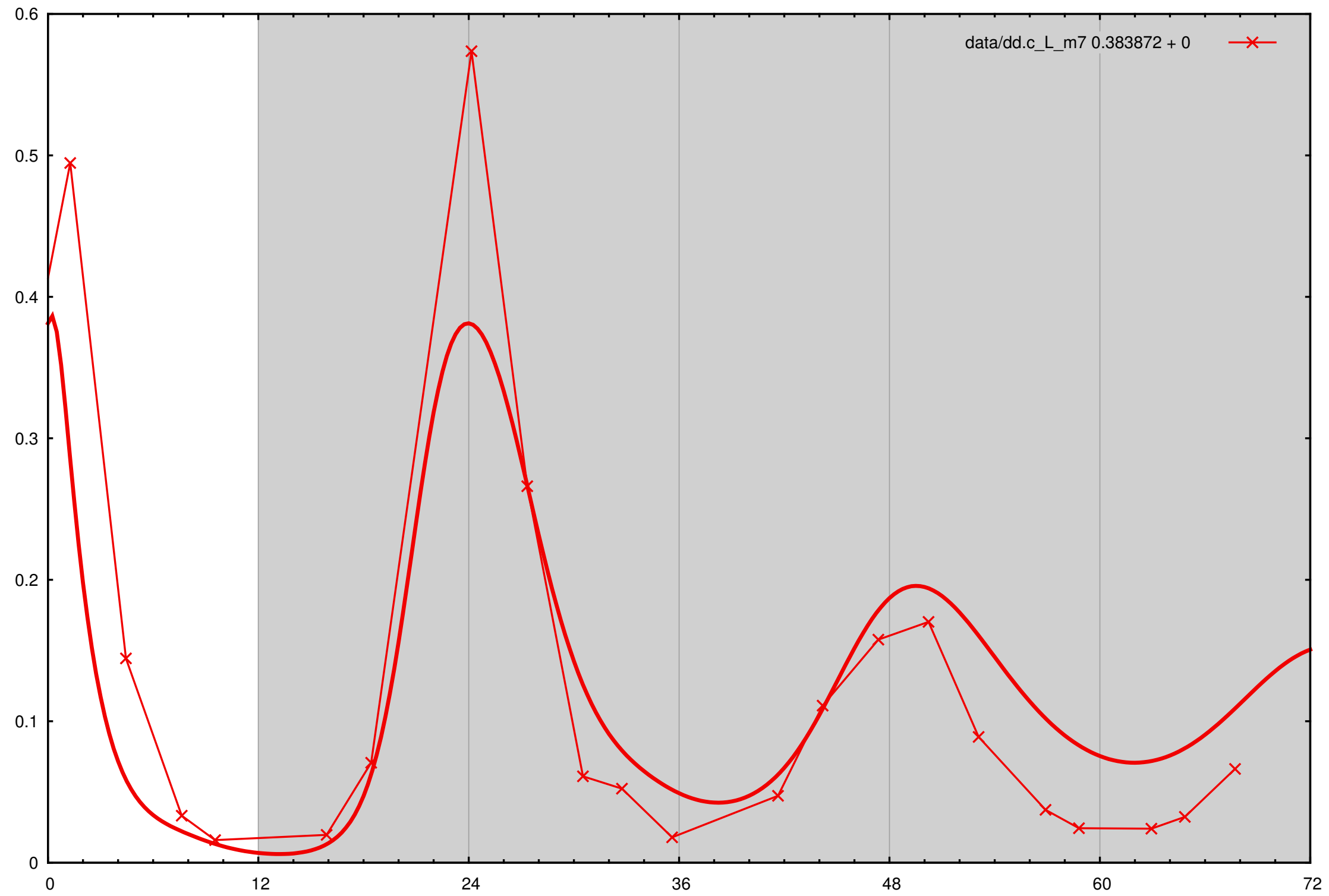
Scale group 334, scost 0

data/dd.c_P1_m7 0.0586759 + 0



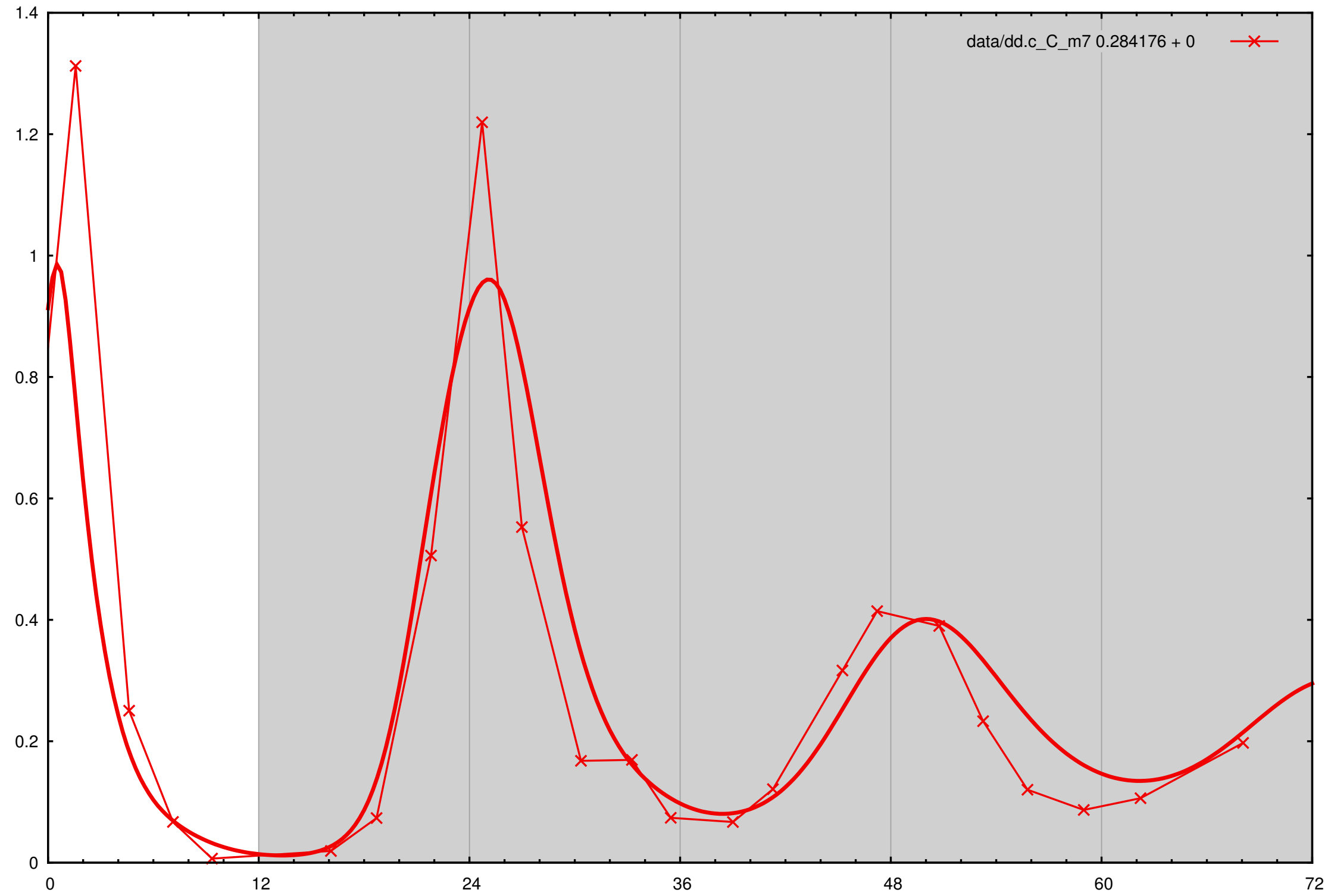
Scale group 335, scost 0

data/dd.c_L_m7 0.383872 + 0



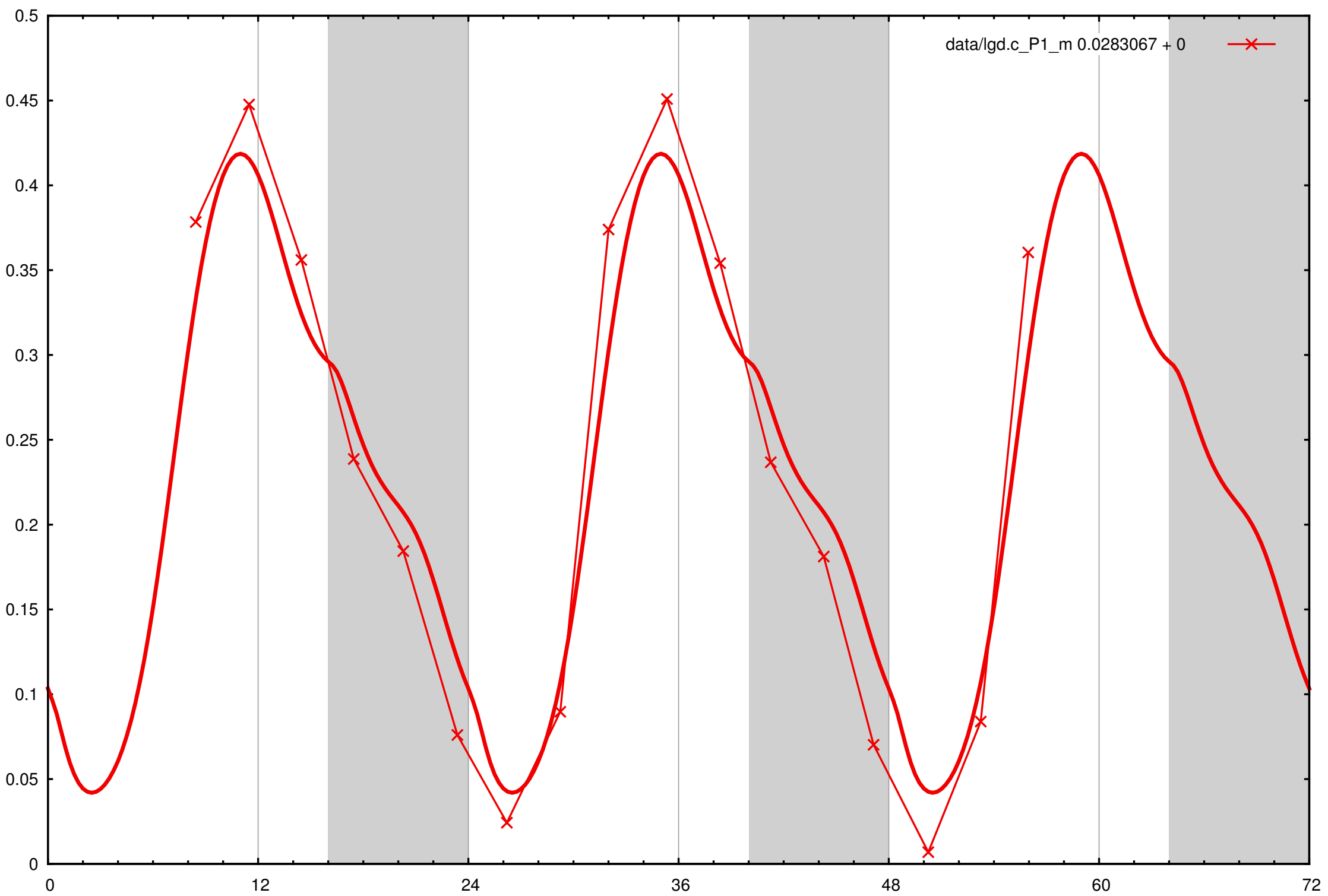
Scale group 336, scost 0

data/dd.c_C_m7 0.284176 + 0



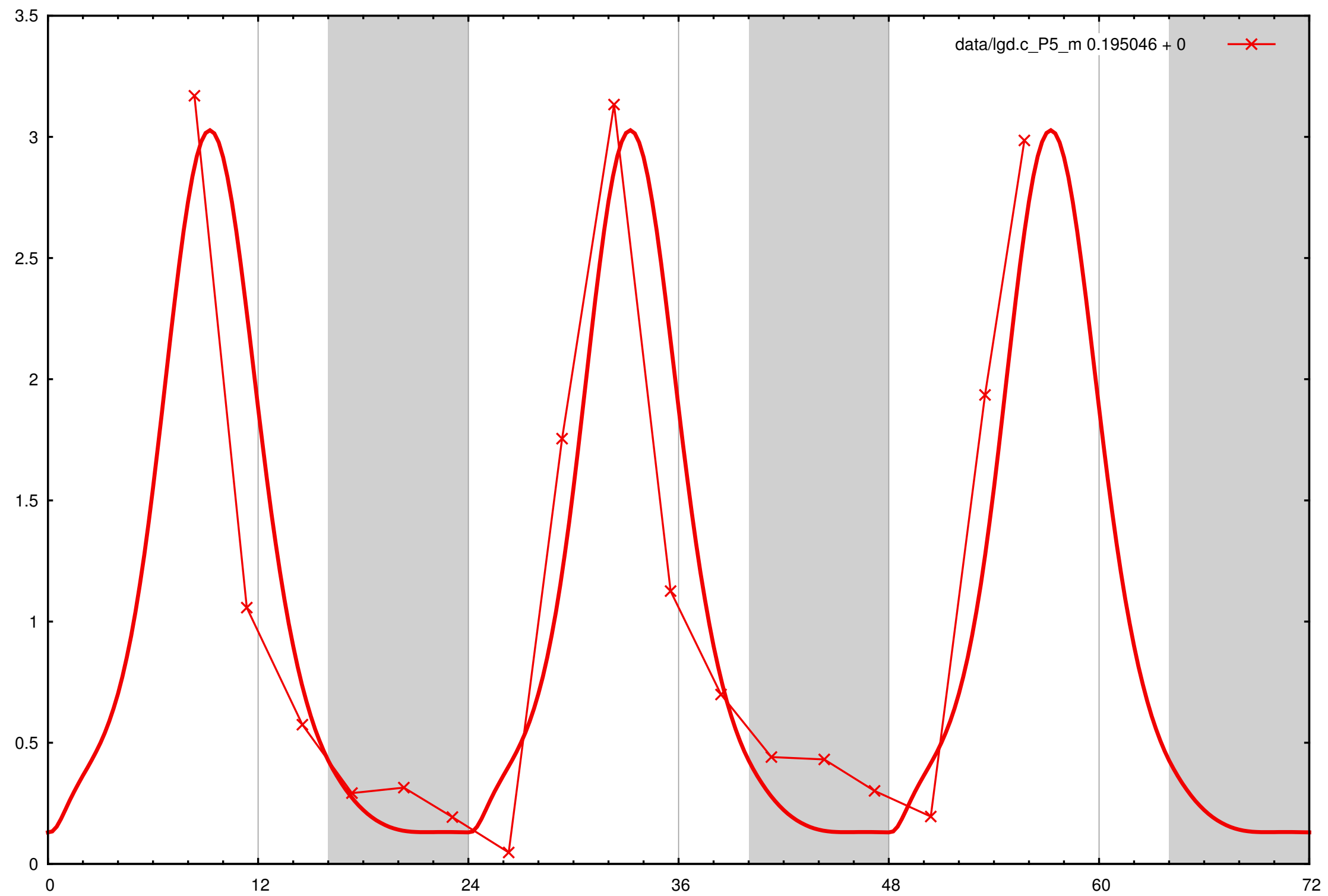
Scale group 337, scost 0

data/lgd.c_P1_m 0.0283067 + 0

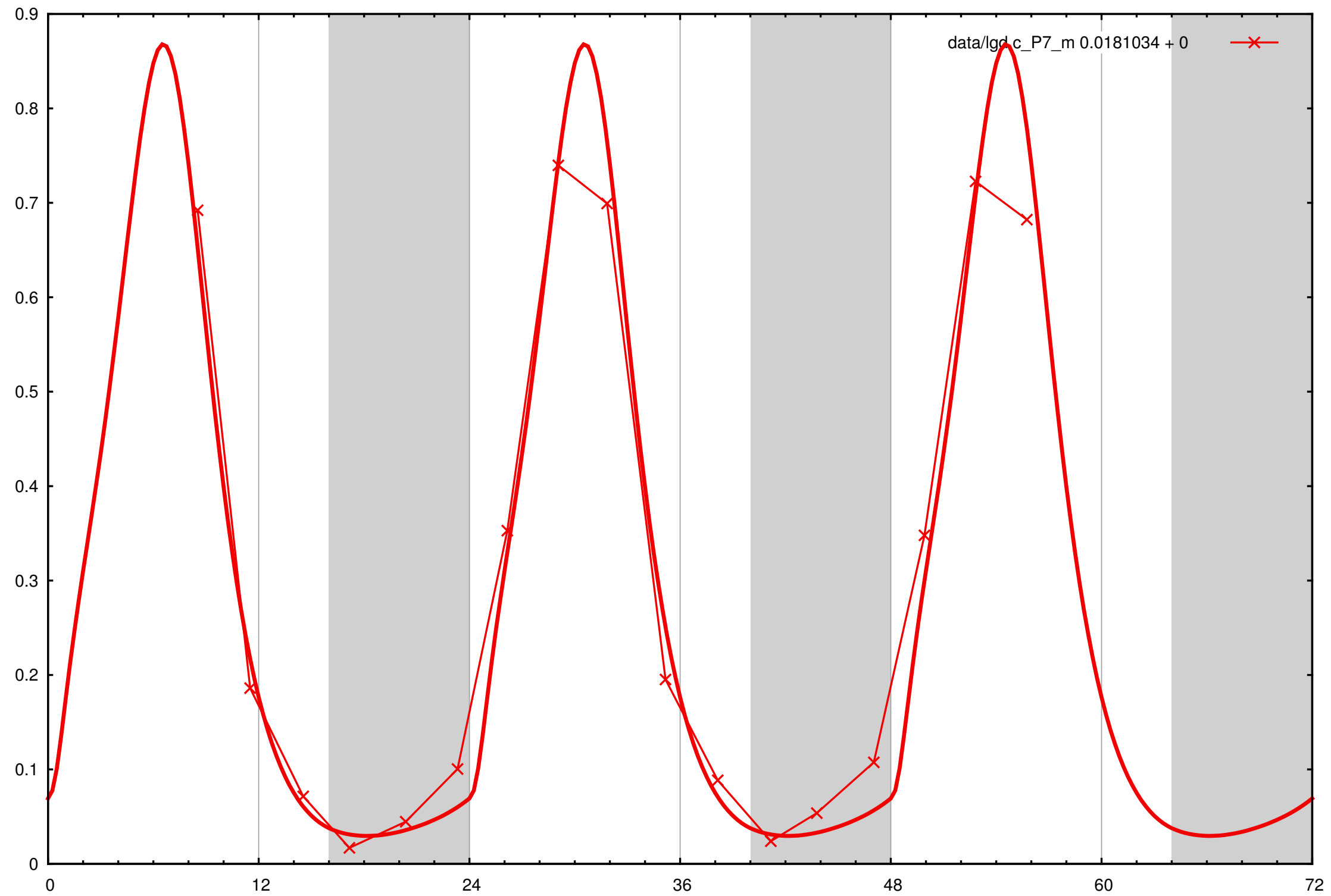


Scale group 338, scost 0

data/lgd.c_P5_m 0.195046 + 0

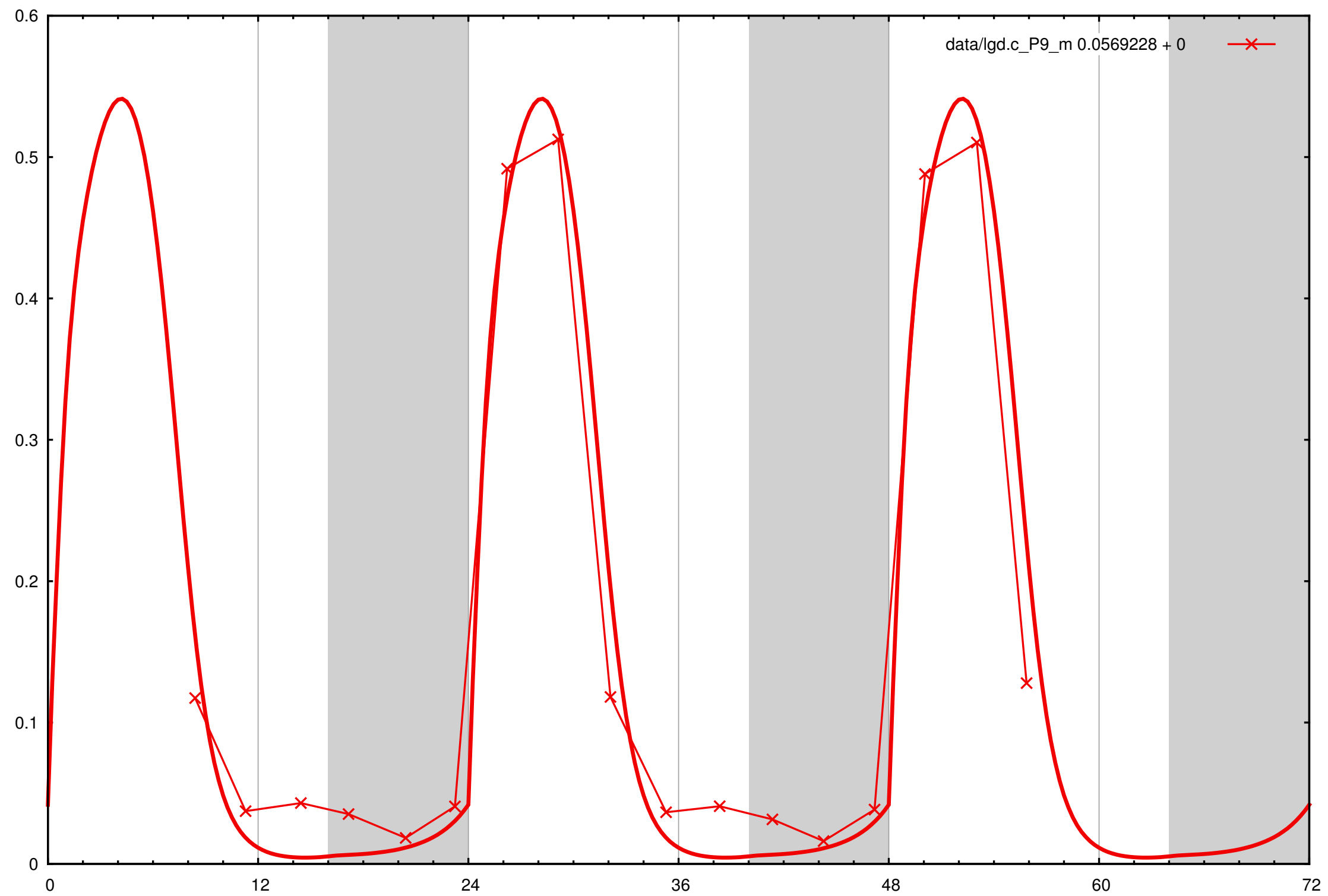


Scale group 339, scost 0

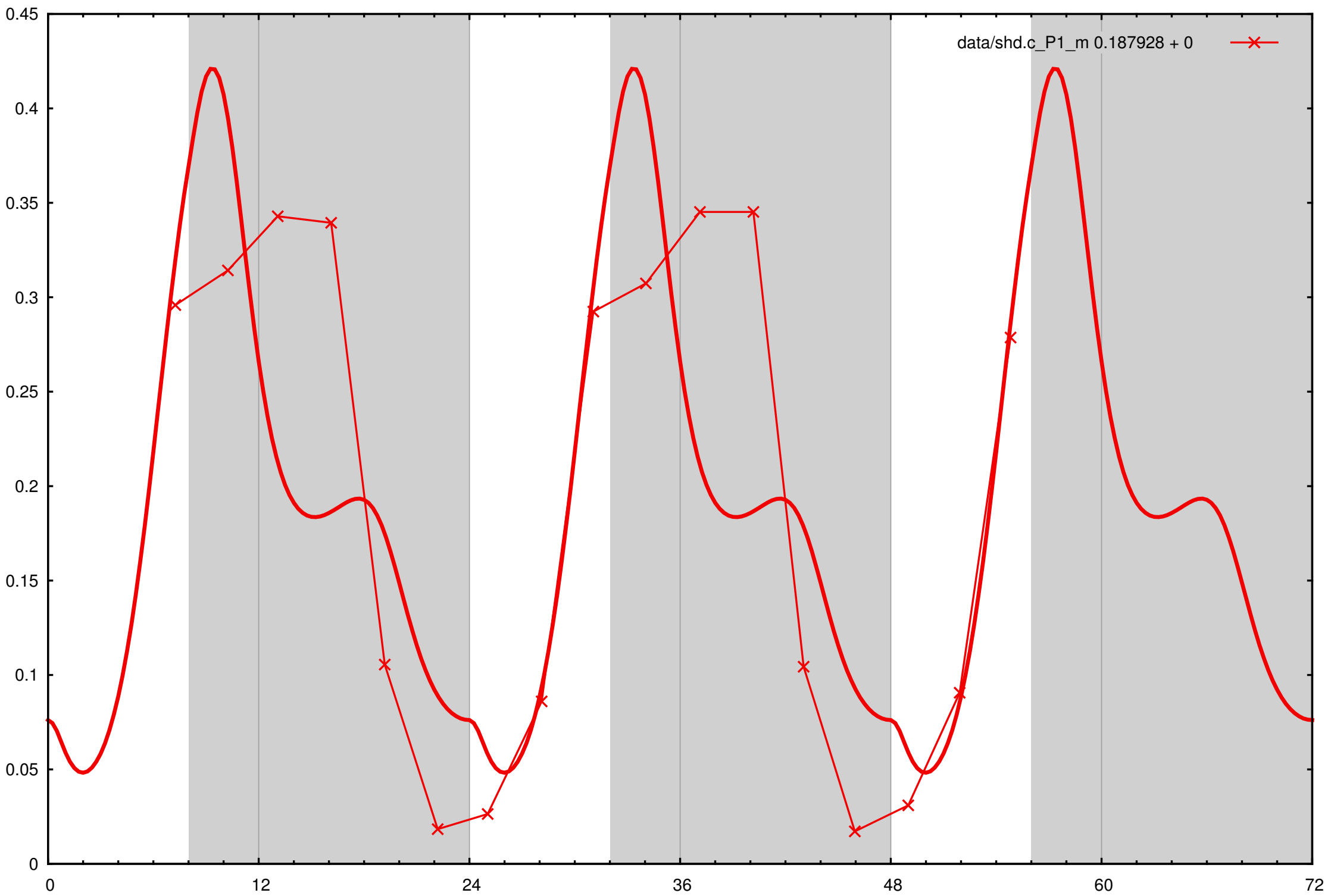


Scale group 340, scost 0

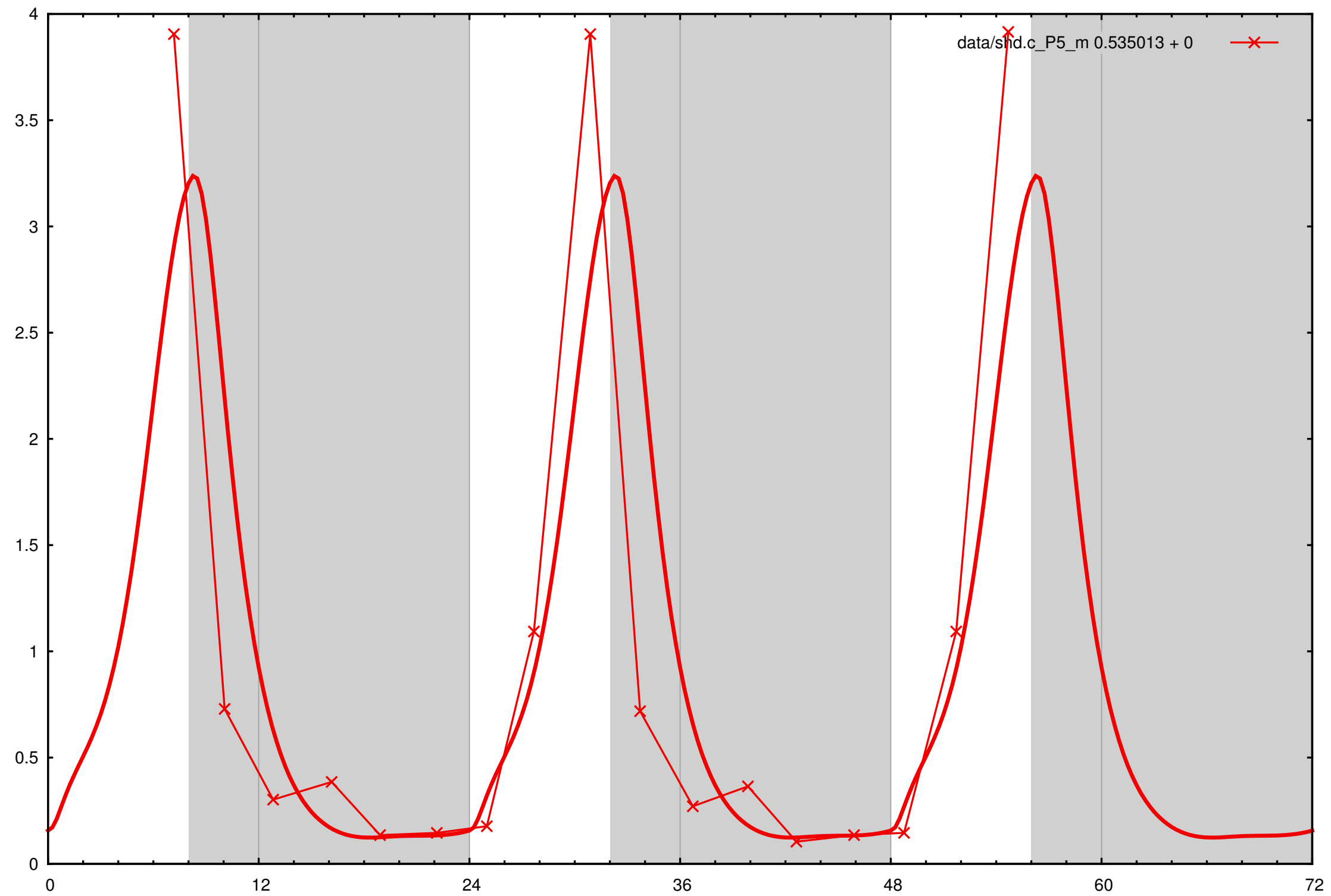
data/lgd.c_P9_m 0.0569228 + 0



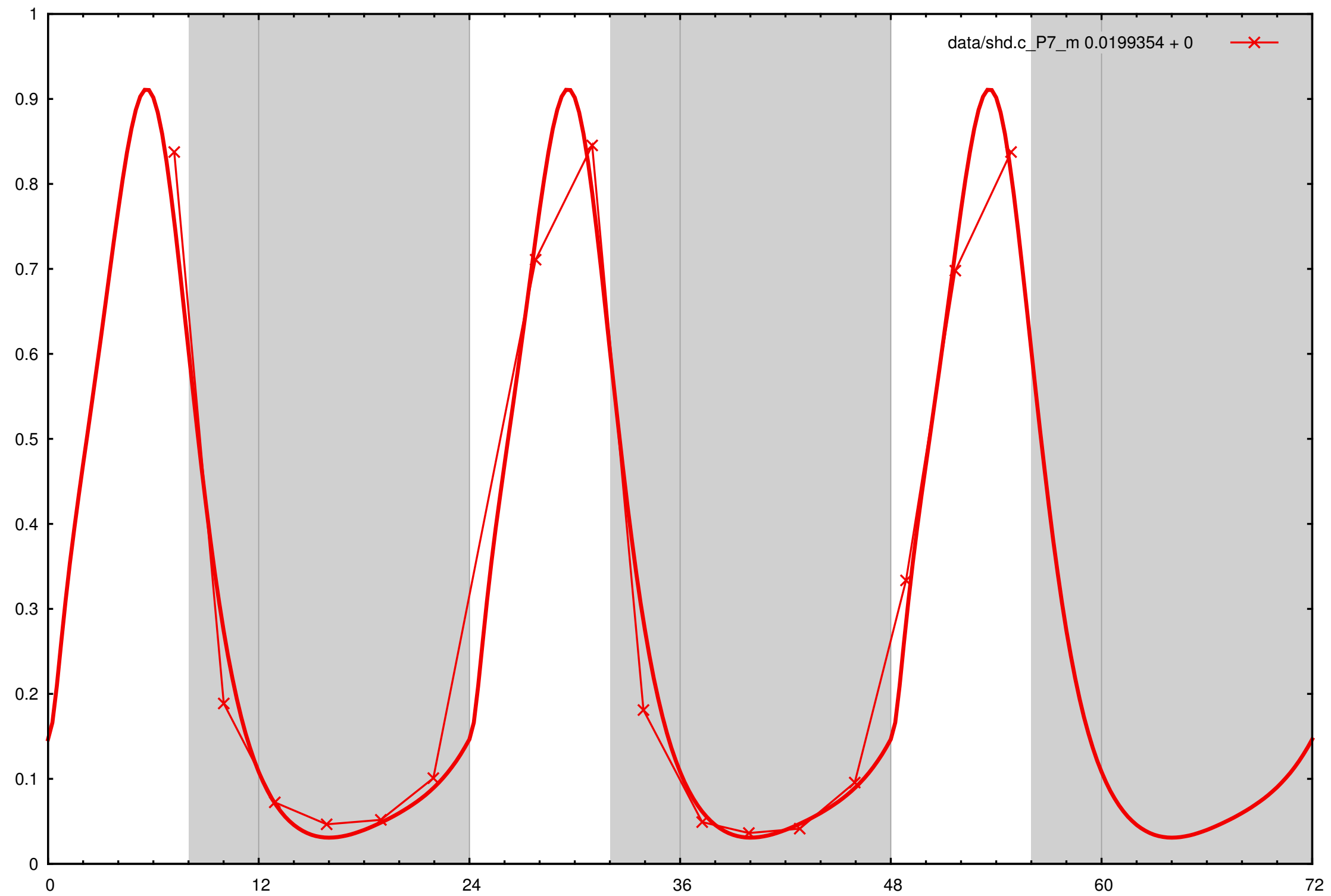
Scale group 341, scost 0



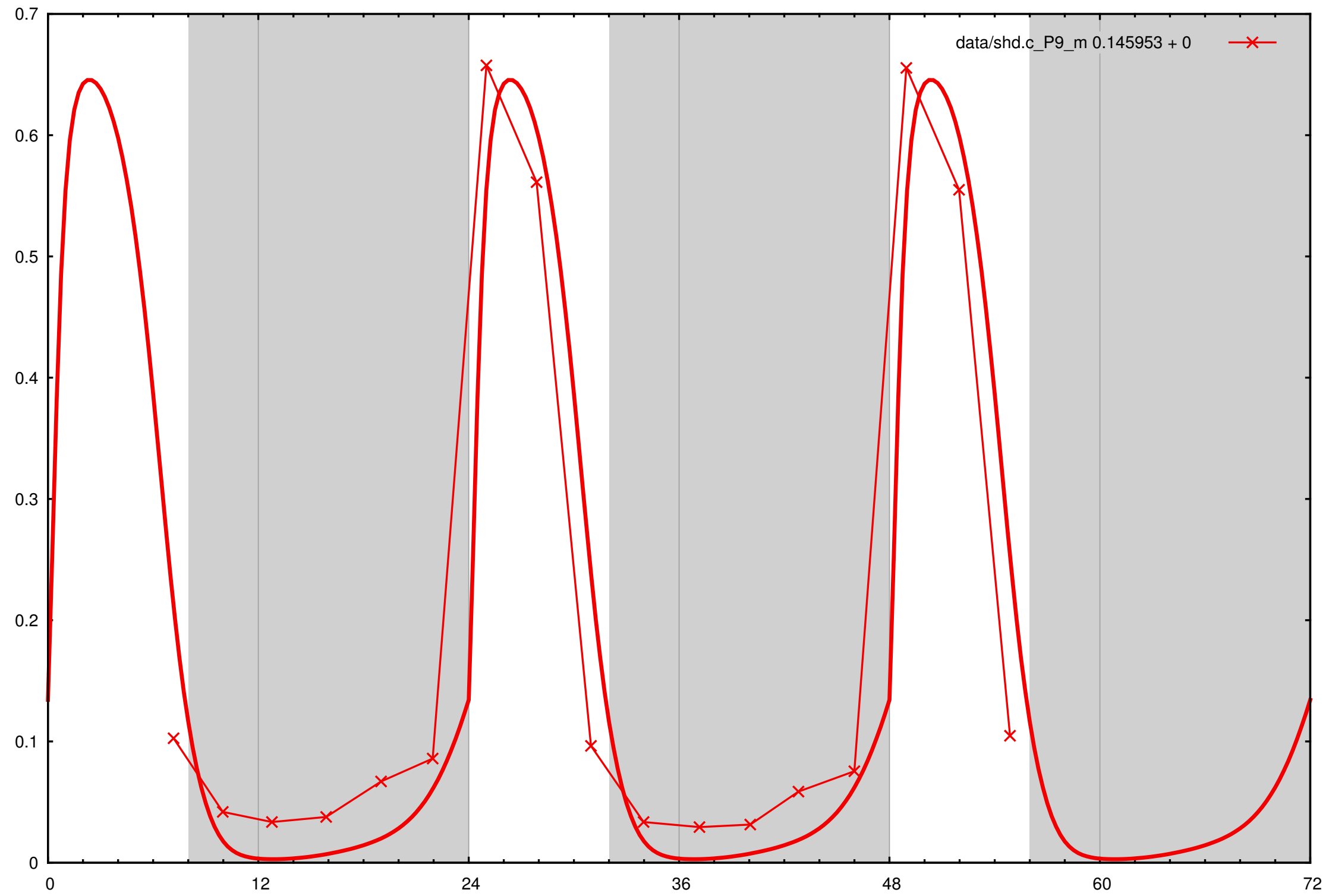
Scale group 342, scost 0



Scale group 343, scost 0

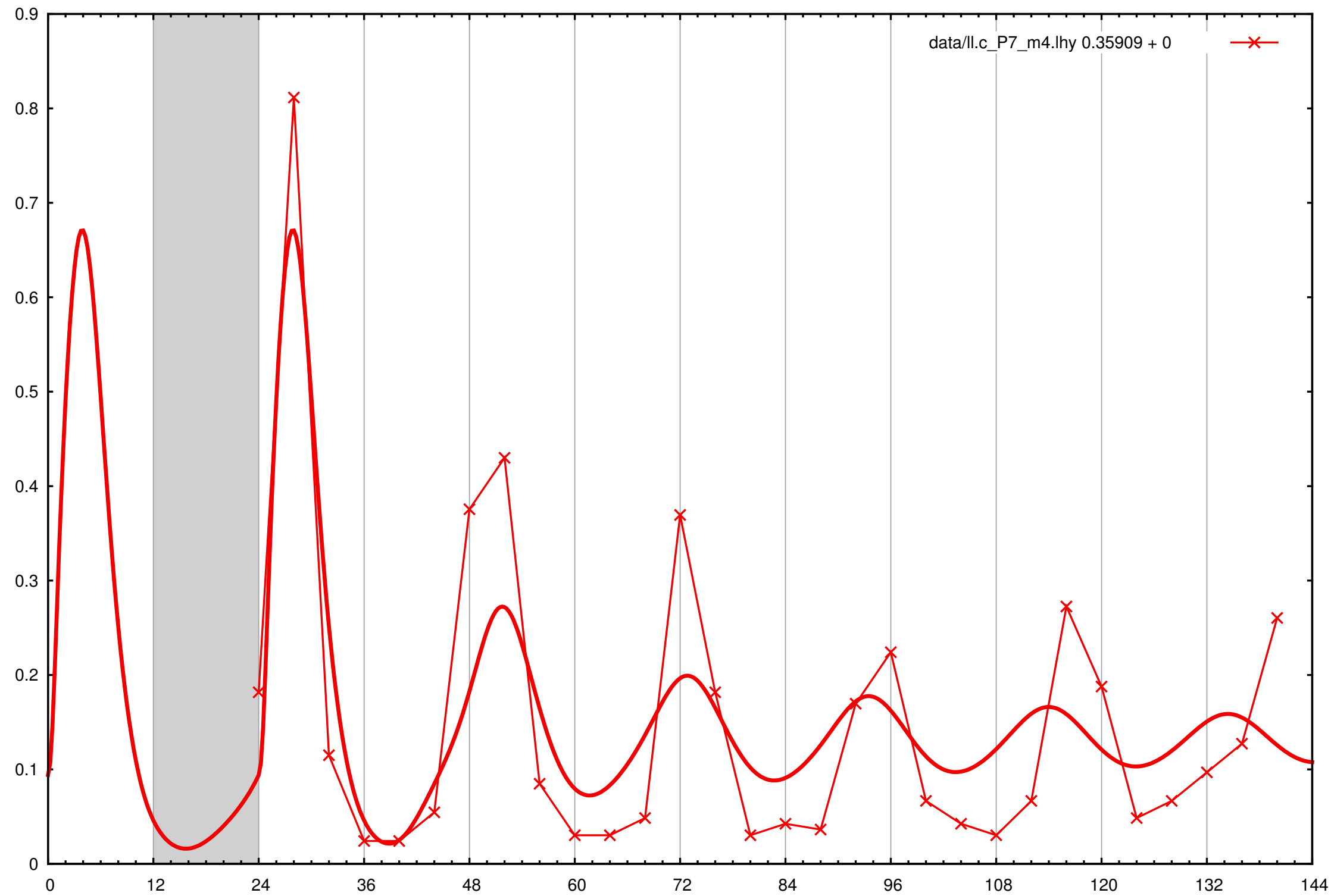


Scale group 344, scost 0

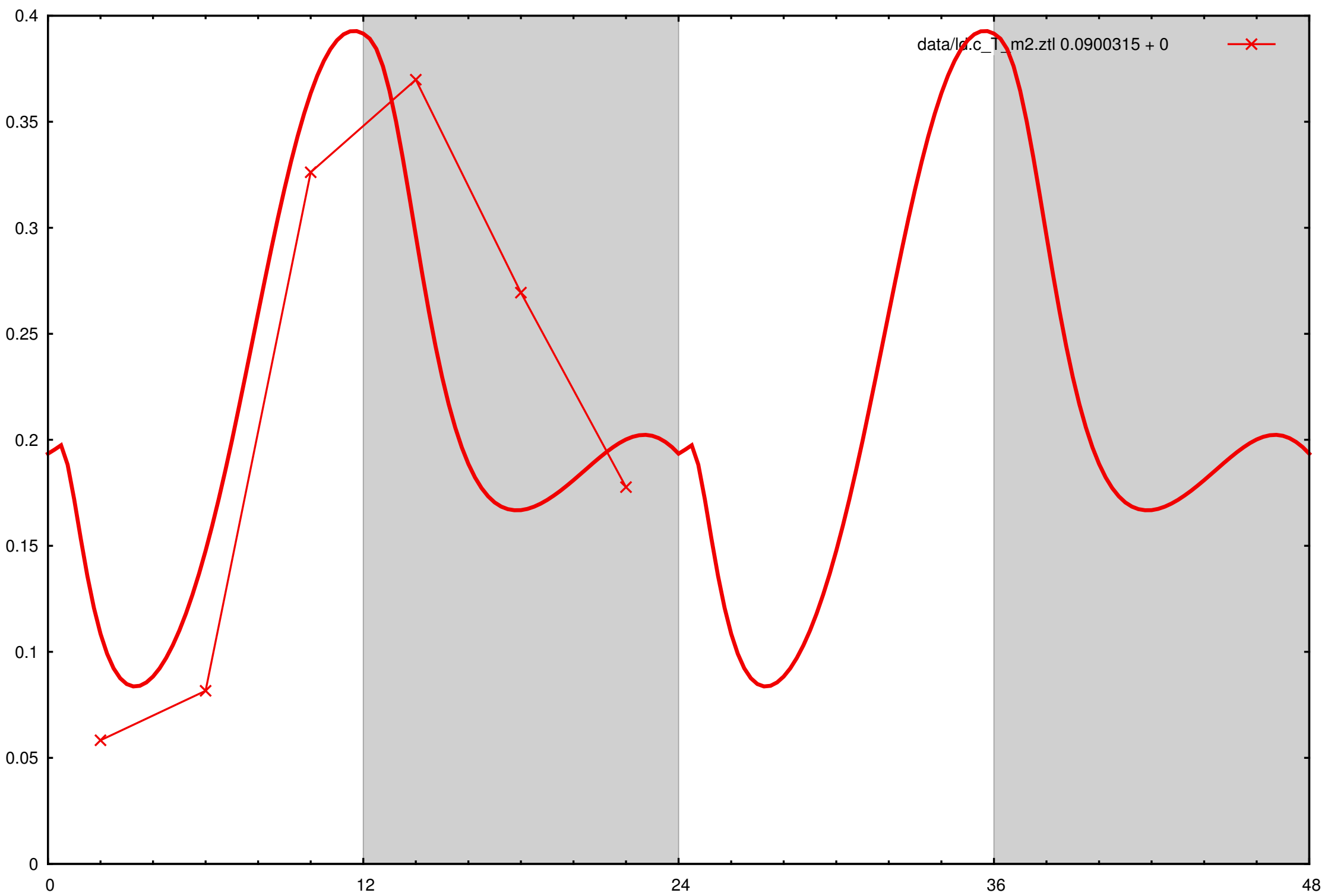


Scale group 345, scost 0

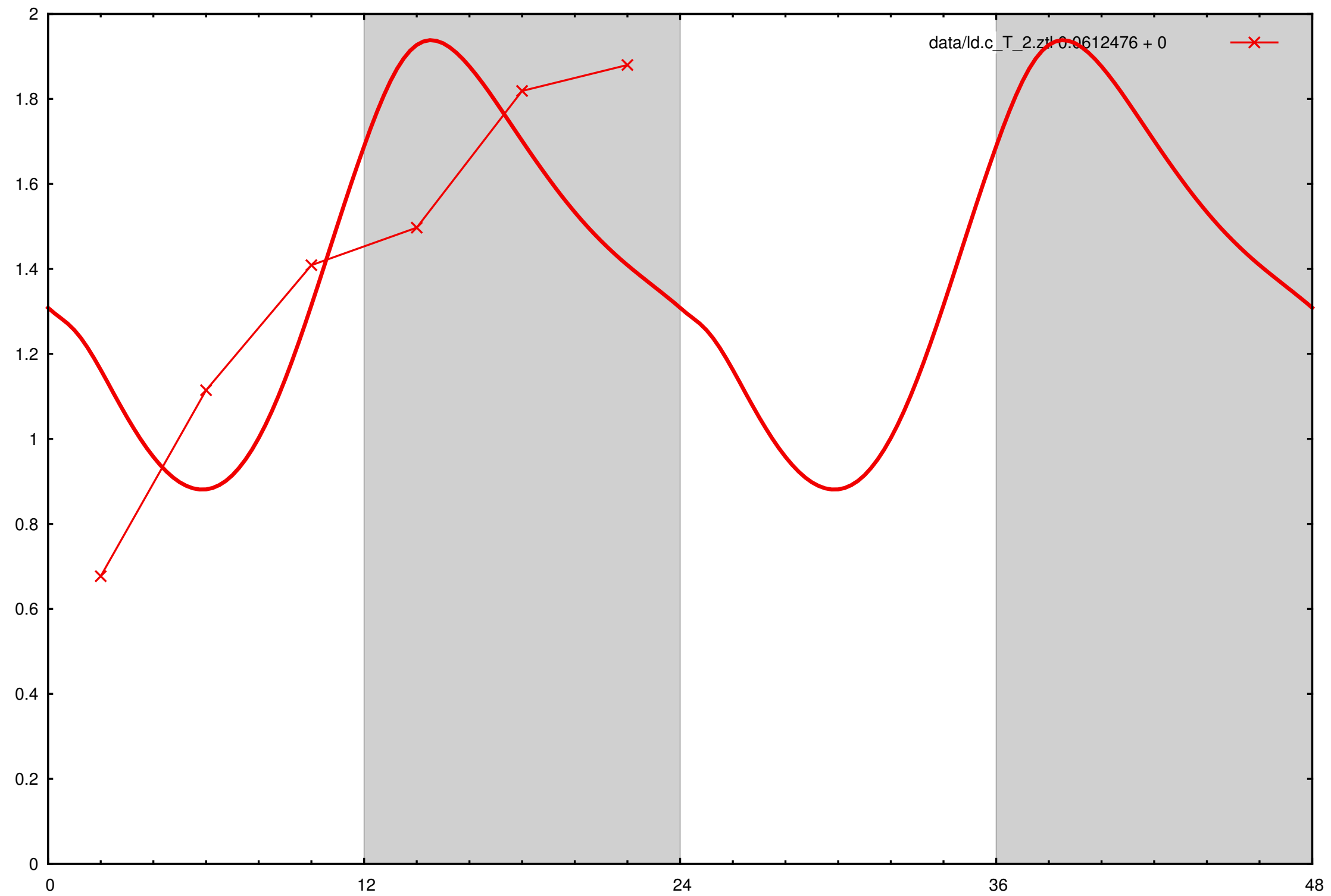
data/lc_P7_m4.lhy 0.35909 + 0



Scale group 346, scost 0

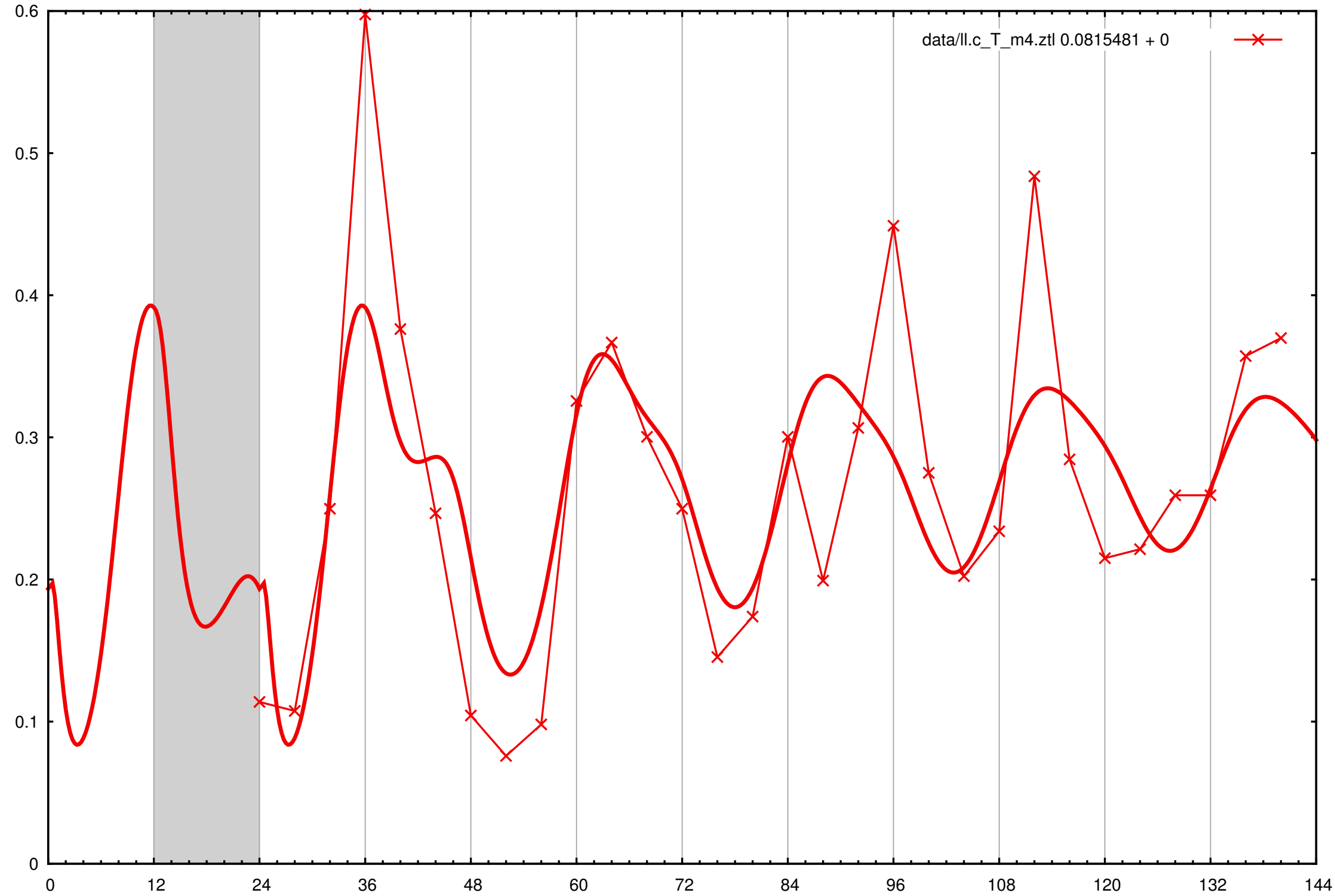


Scale group 347, scost 0



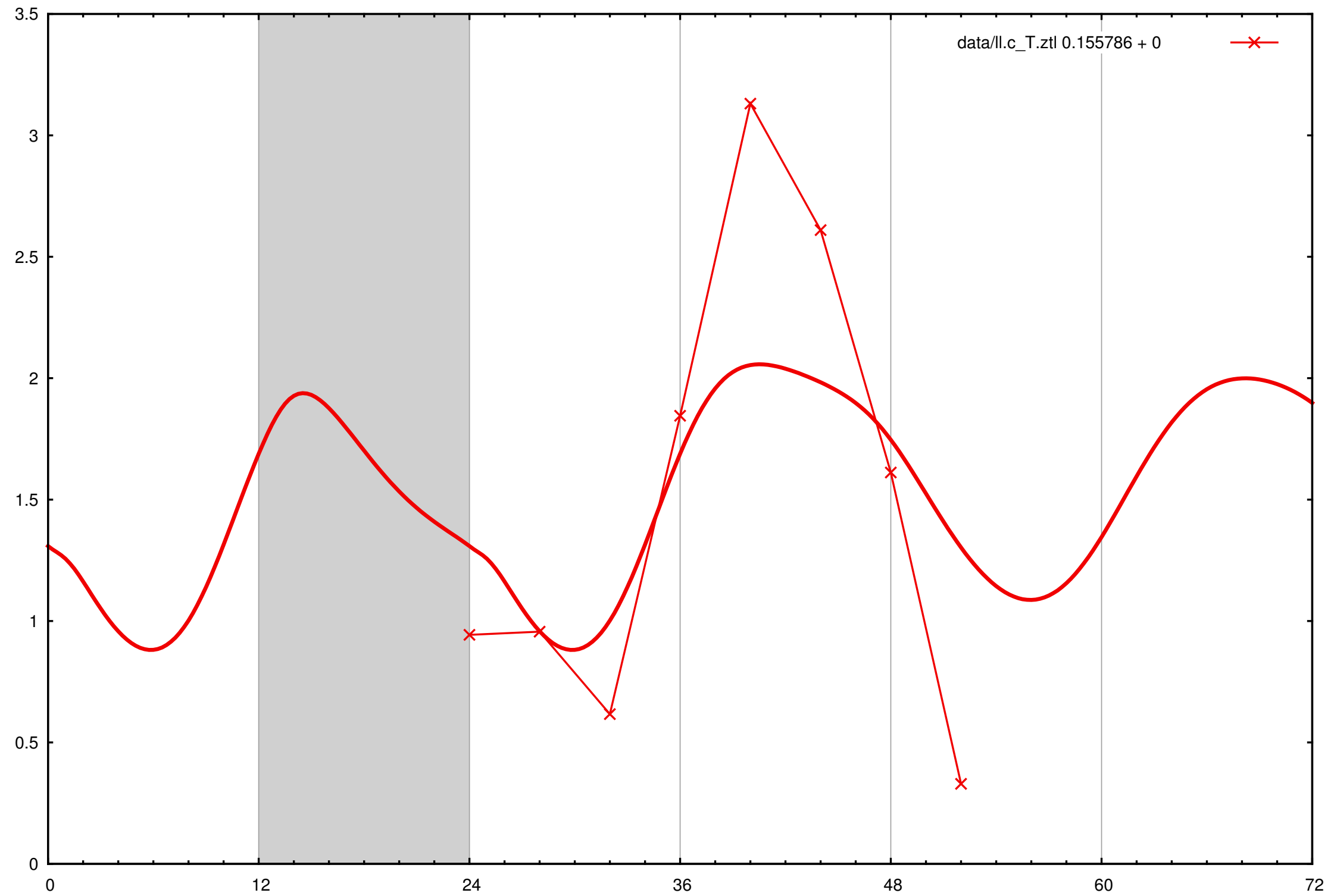
Scale group 348, scost 0

data/ll.c_T_m4.ztl 0.0815481 + 0



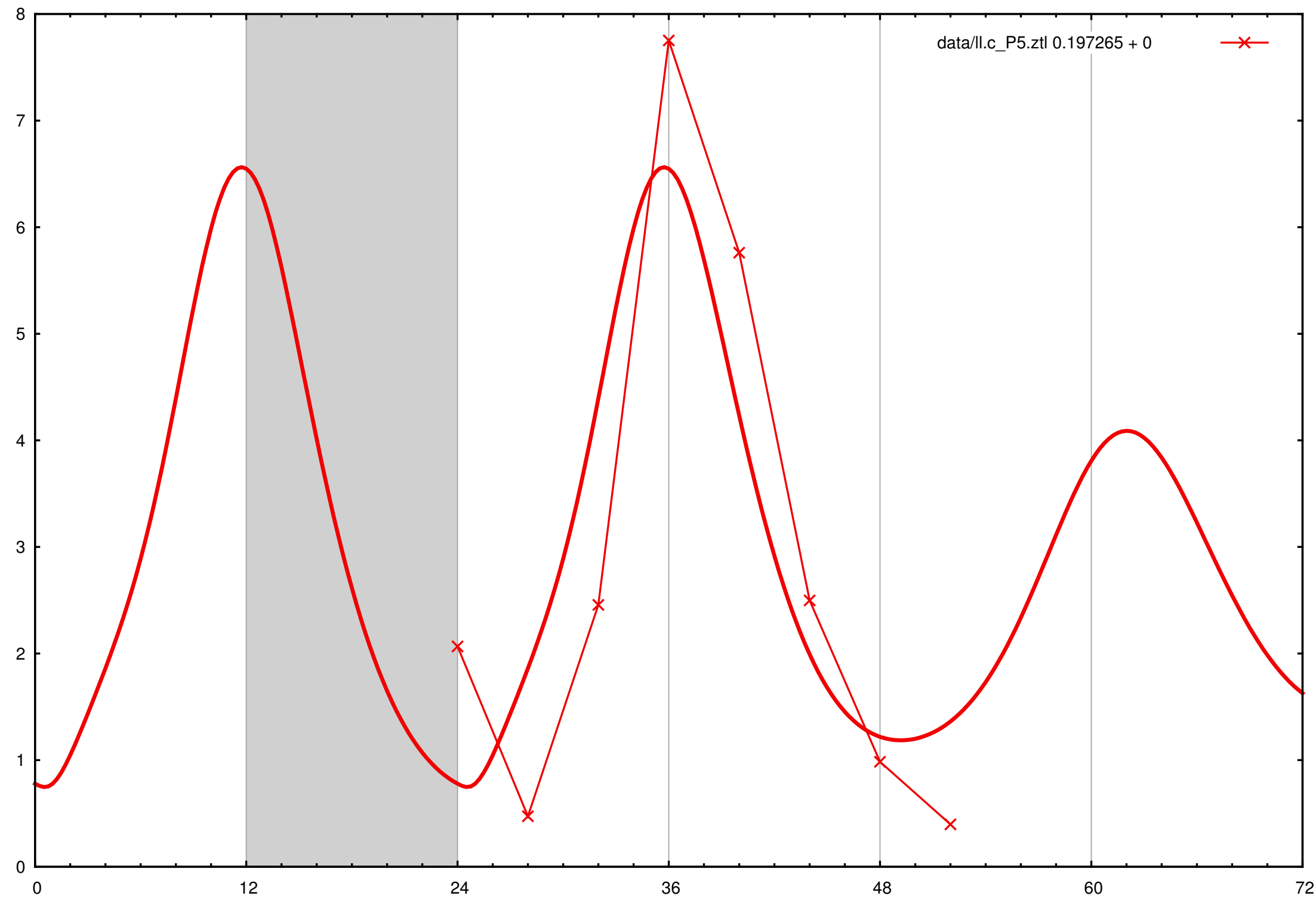
Scale group 349, scost 0

data/ll.c_T.ztl 0.155786 + 0



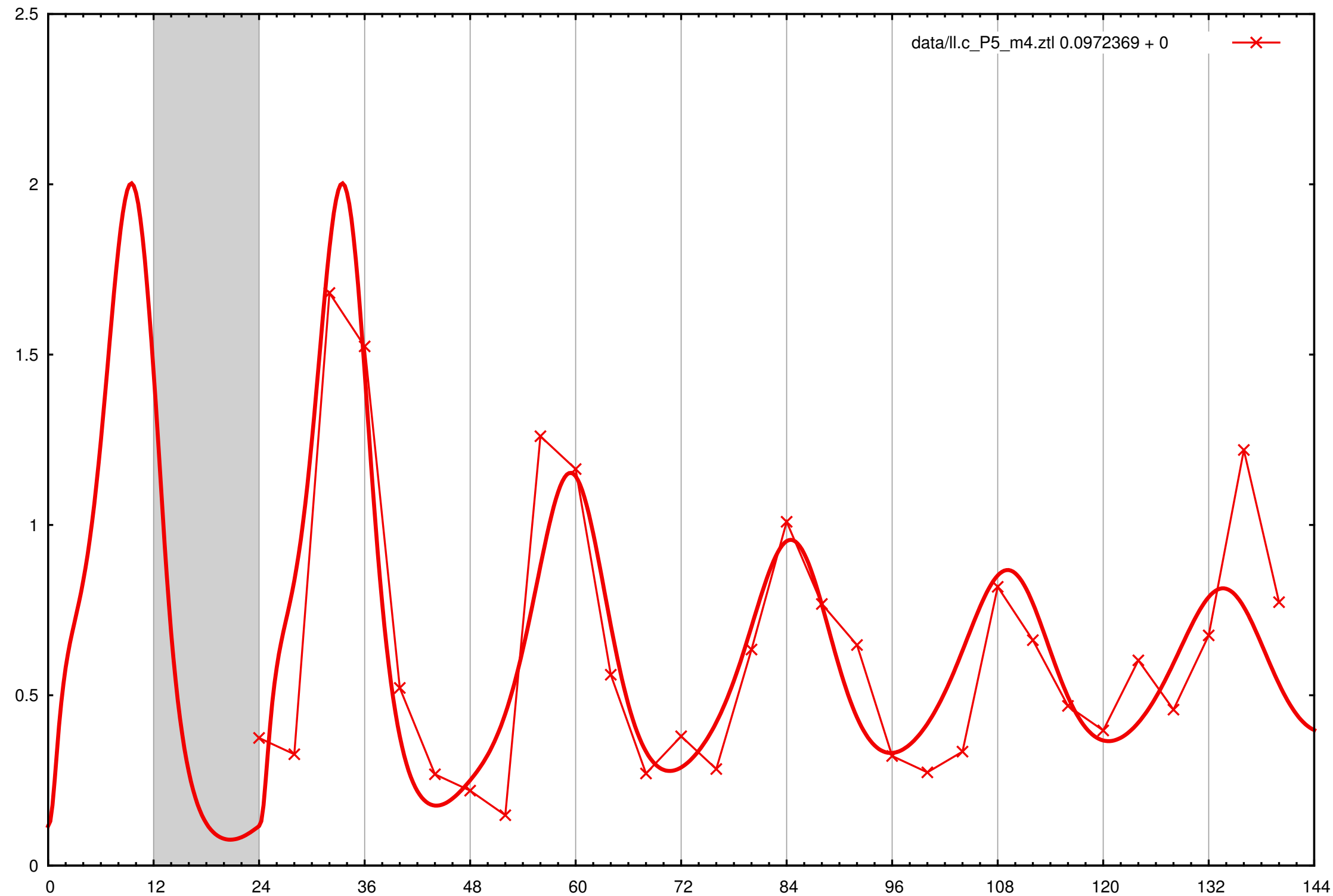
Scale group 350, scost 0

data/ll.c_P5.ztl 0.197265 + 0



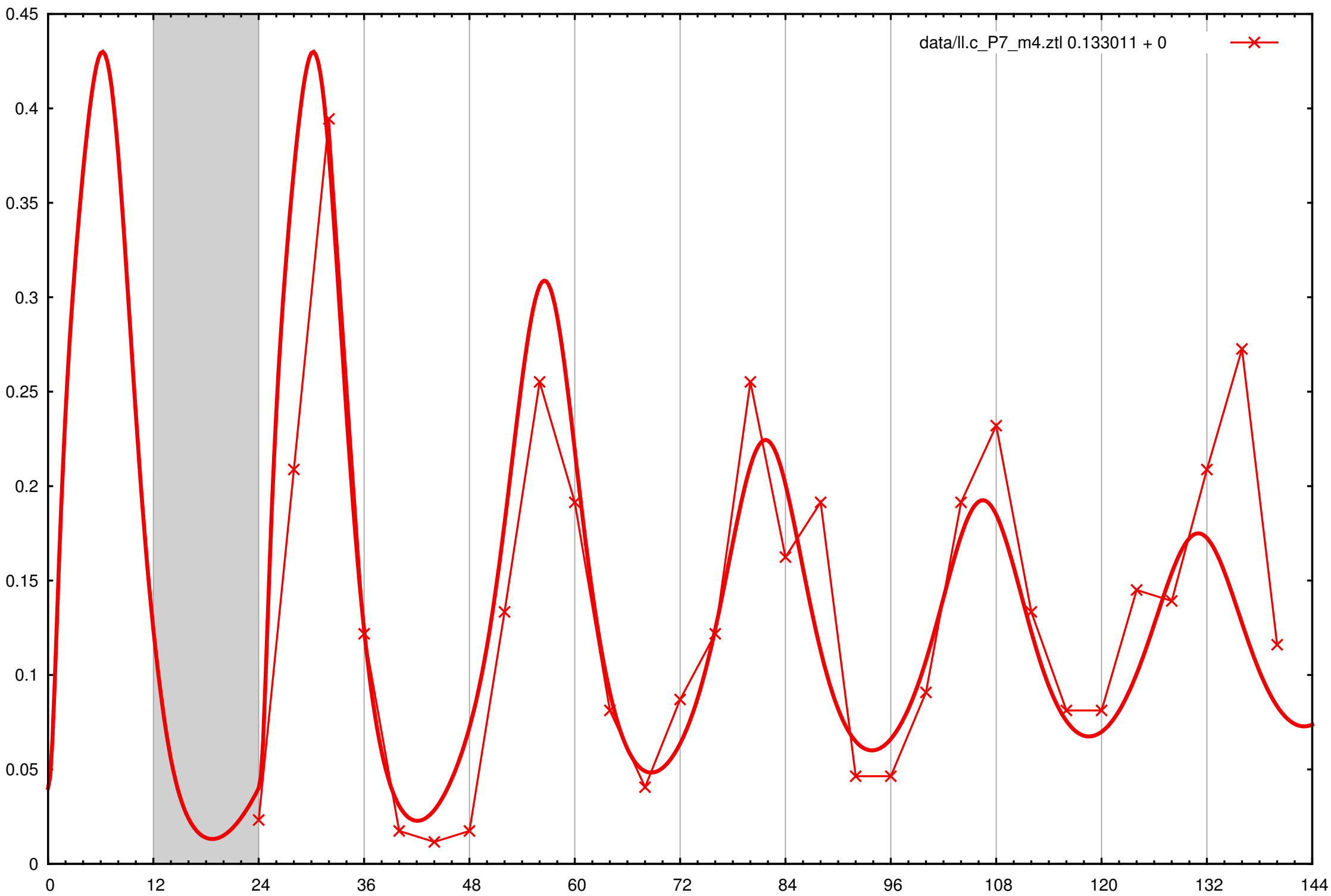
Scale group 351, scost 0

data/ll.c_P5_m4.ztl 0.0972369 + 0



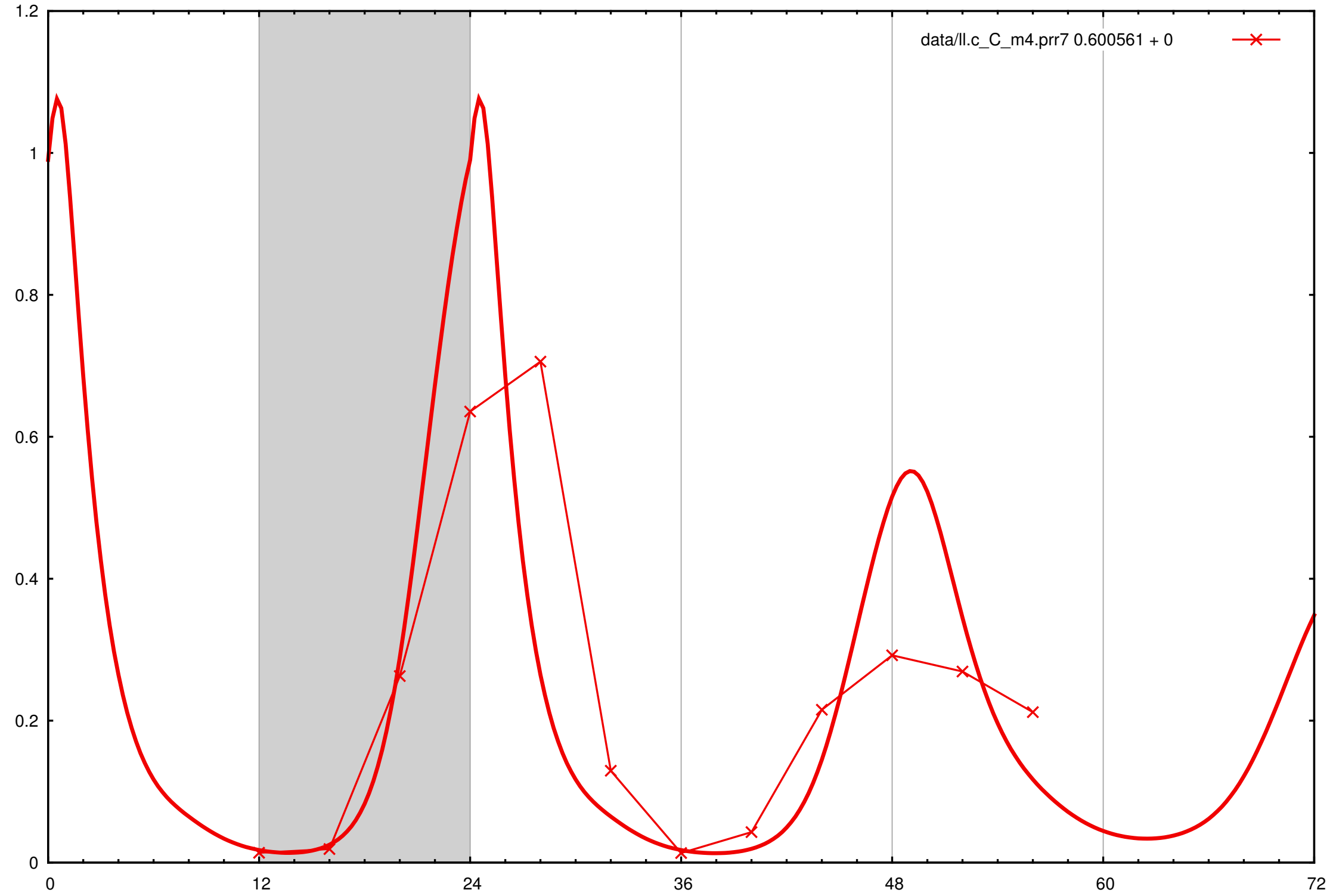
Scale group 352, scost 0

data/ll.c_P7_m4.ztl 0.133011 + 0



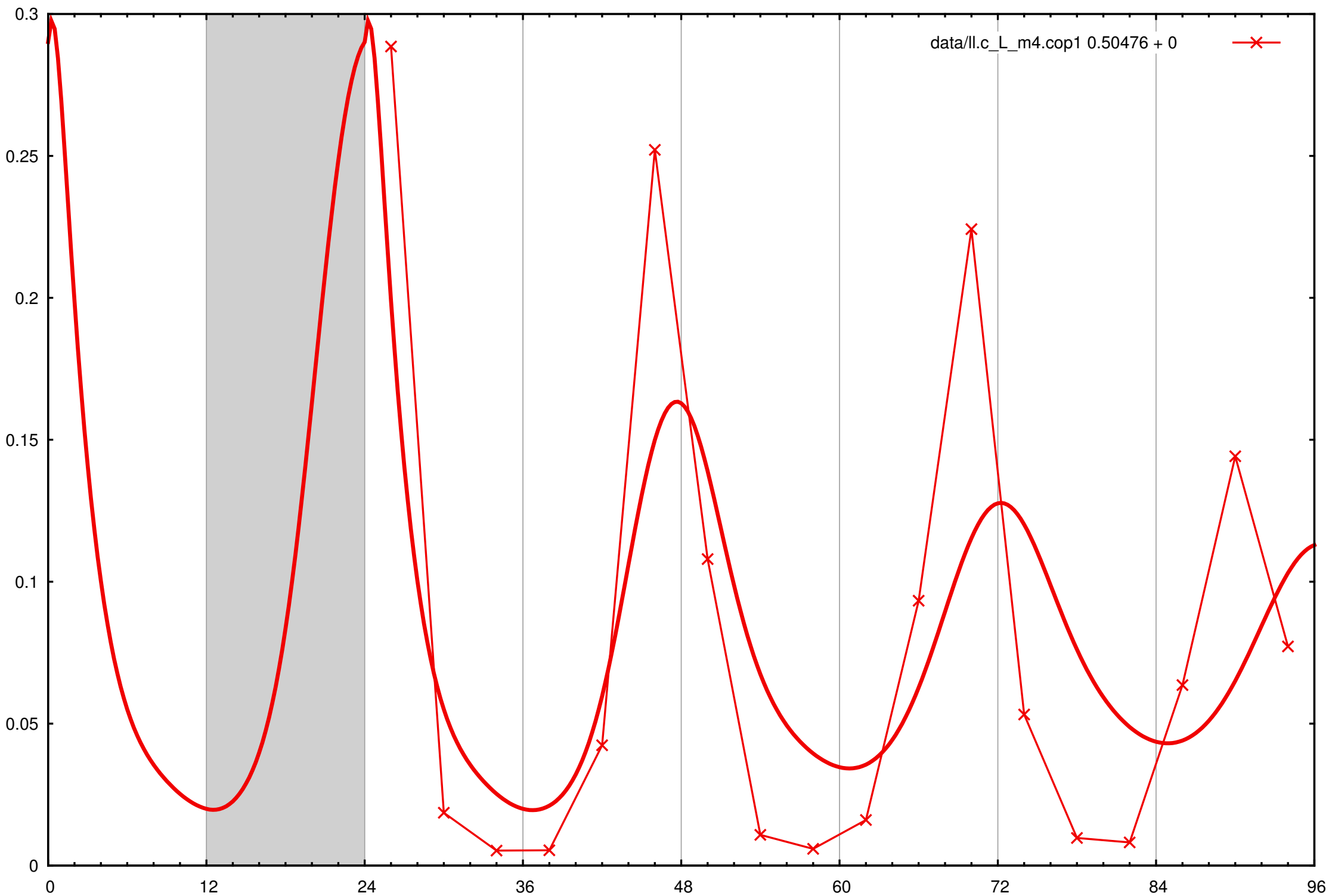
Scale group 353, scost 0

data/ll.c_C_m4.prr7 0.600561 + 0

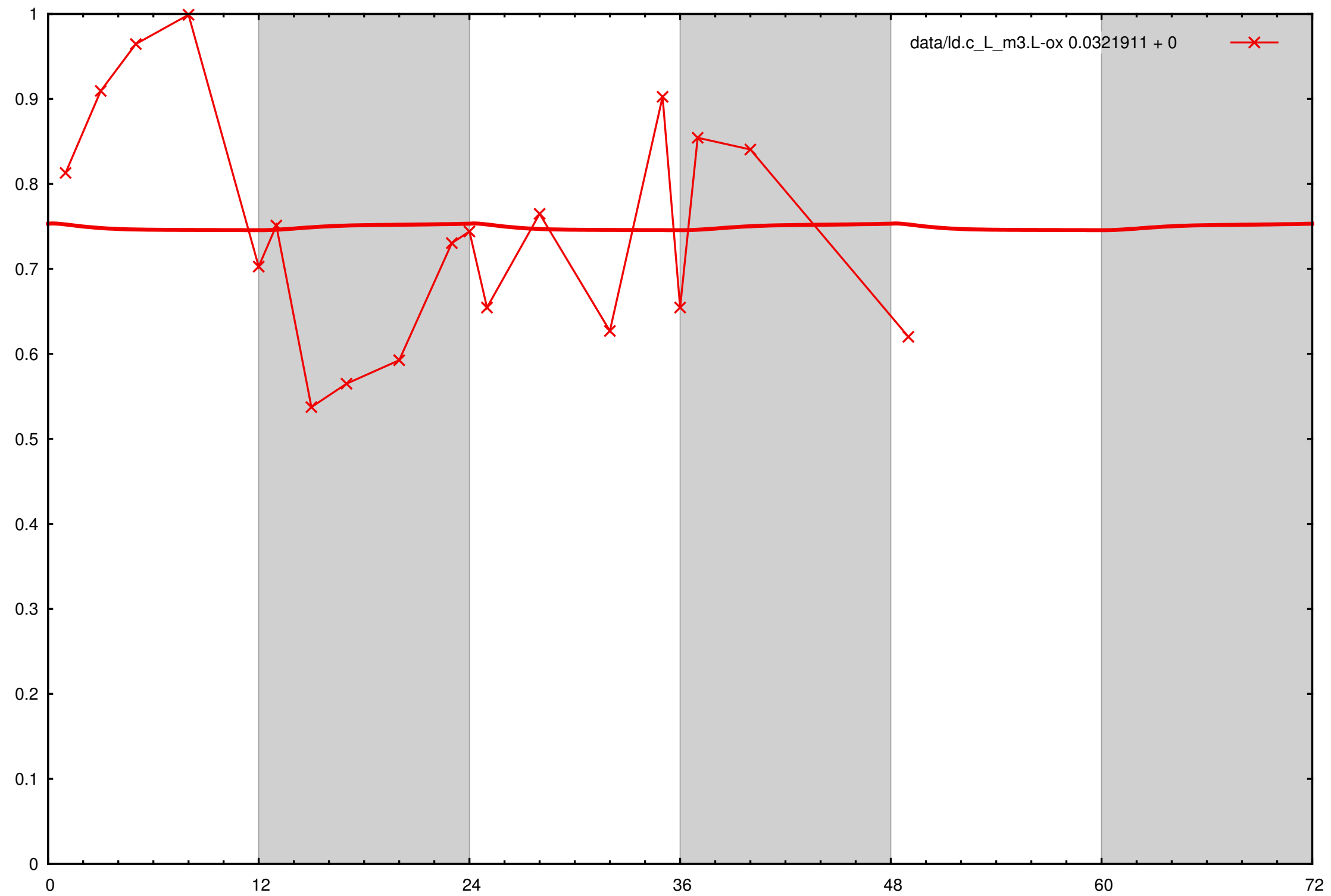


Scale group 354, scost 0

data/lL.c_L_m4.cop1 0.50476 + 0

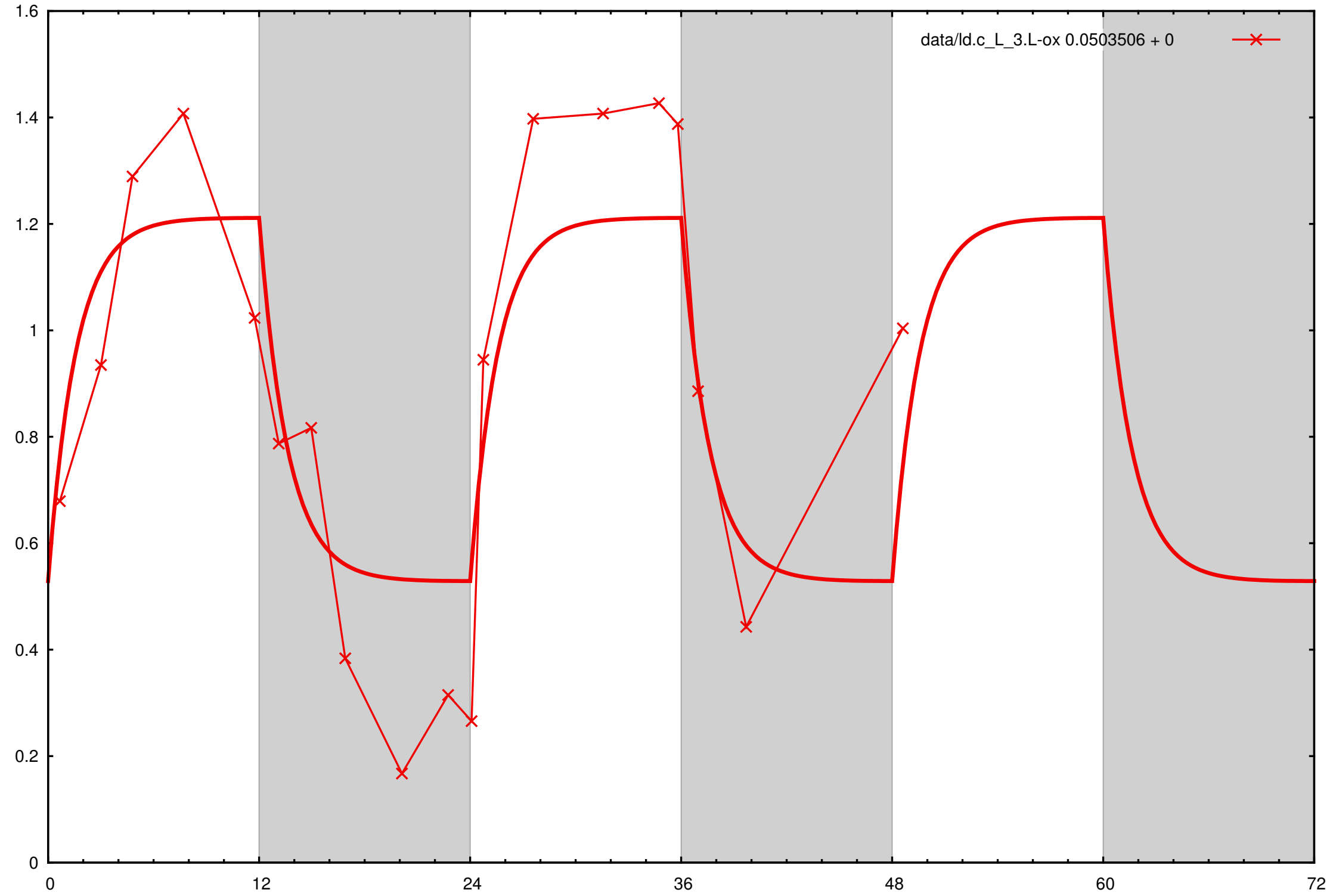


Scale group 355, scost 0



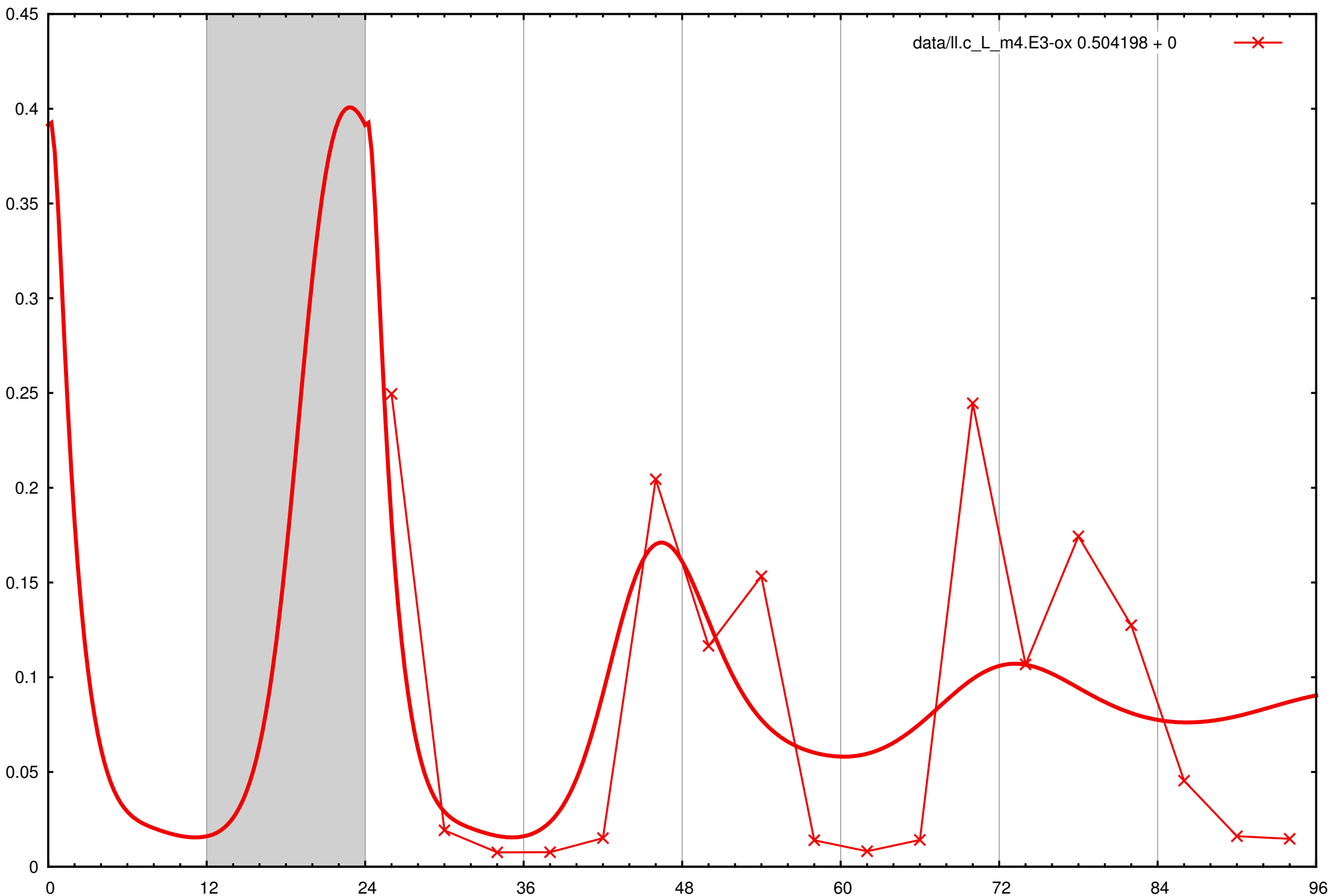
Scale group 356, scost 0

data/lid.c_L_3.L-ox 0.0503506 + 0



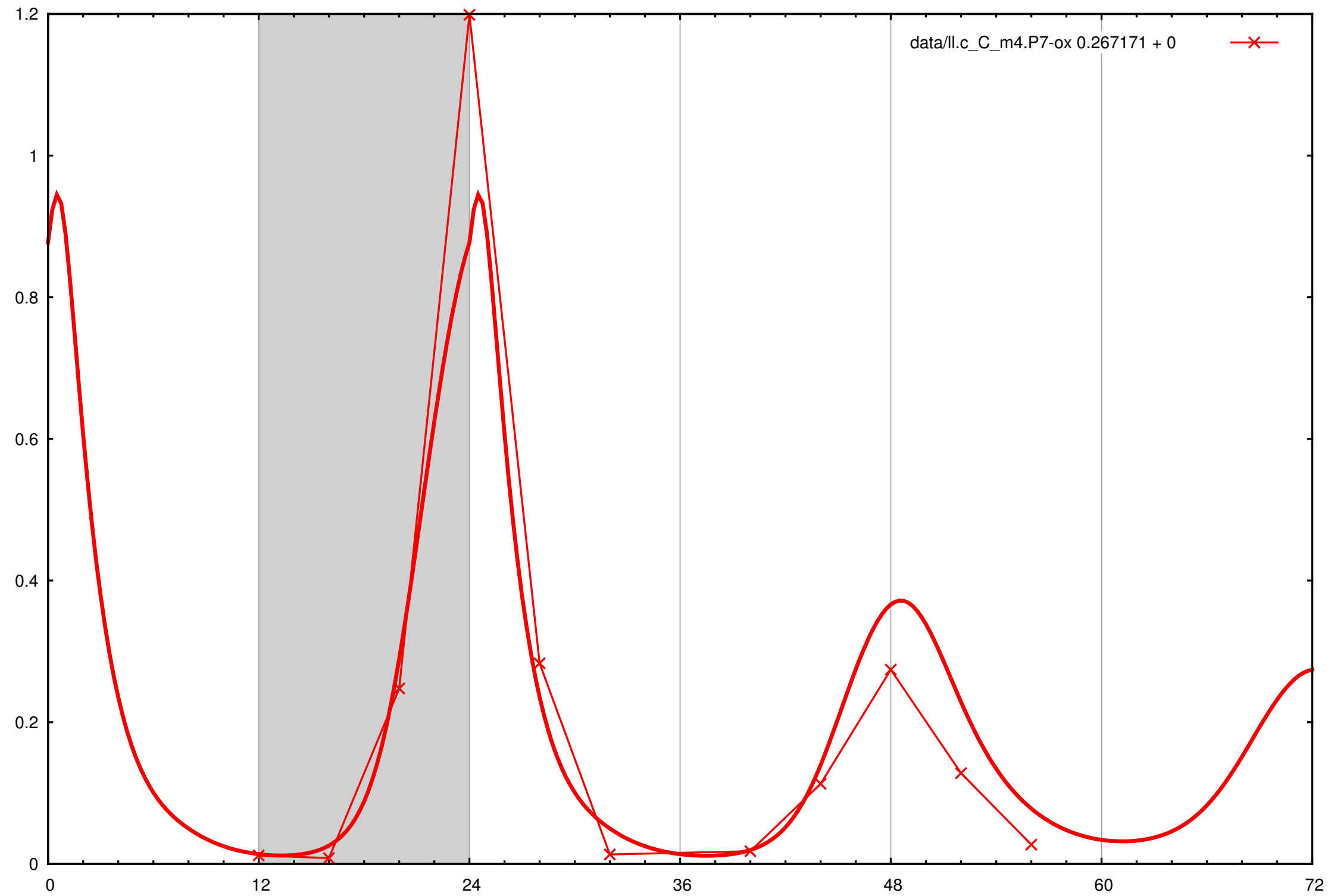
Scale group 357, scost 0

data/ll.c_L_m4.E3-ox 0.504198 + 0



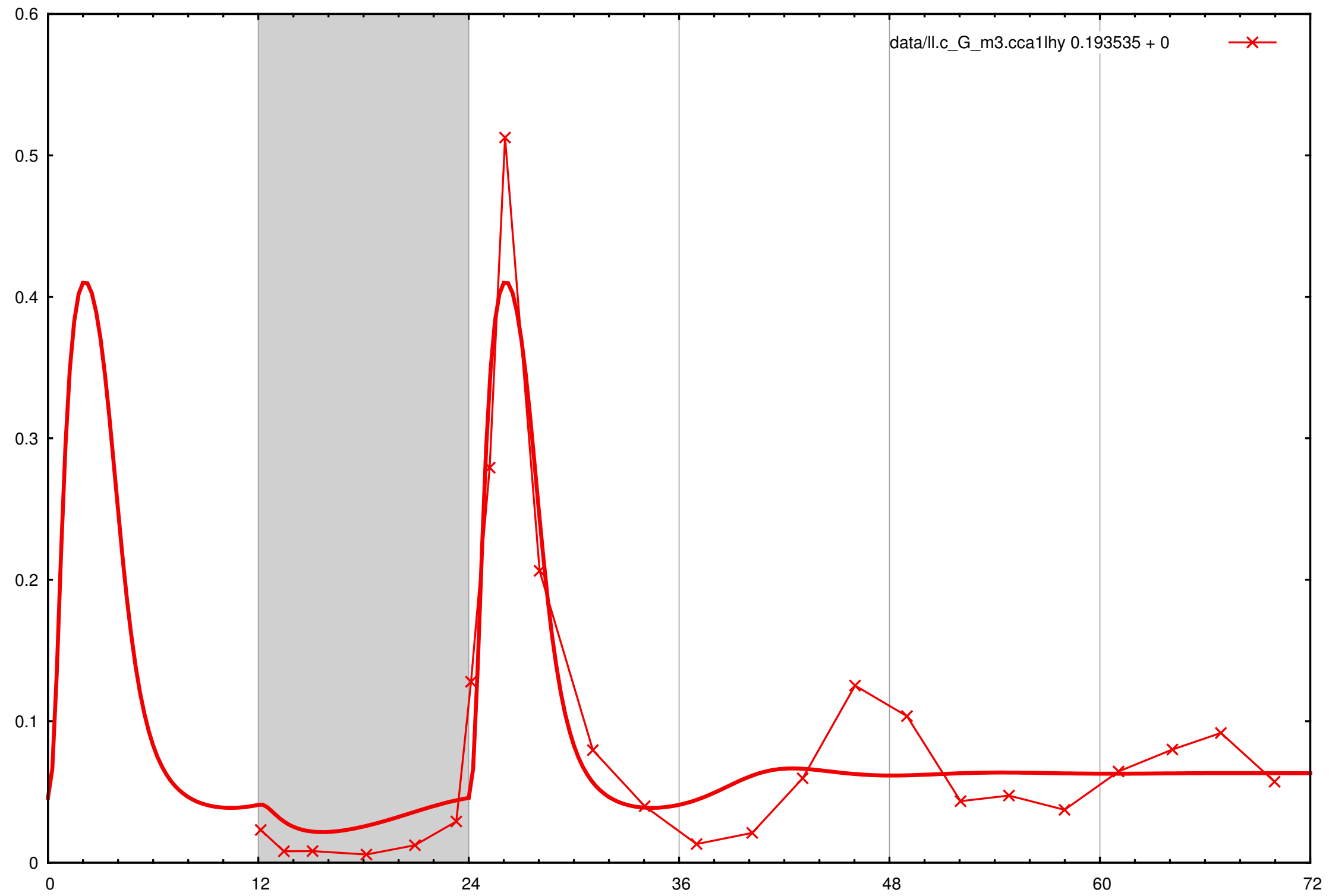
Scale group 358, scost 0

data/ll.c_C_m4.P7-ox 0.267171 + 0



Scale group 359, scost 0

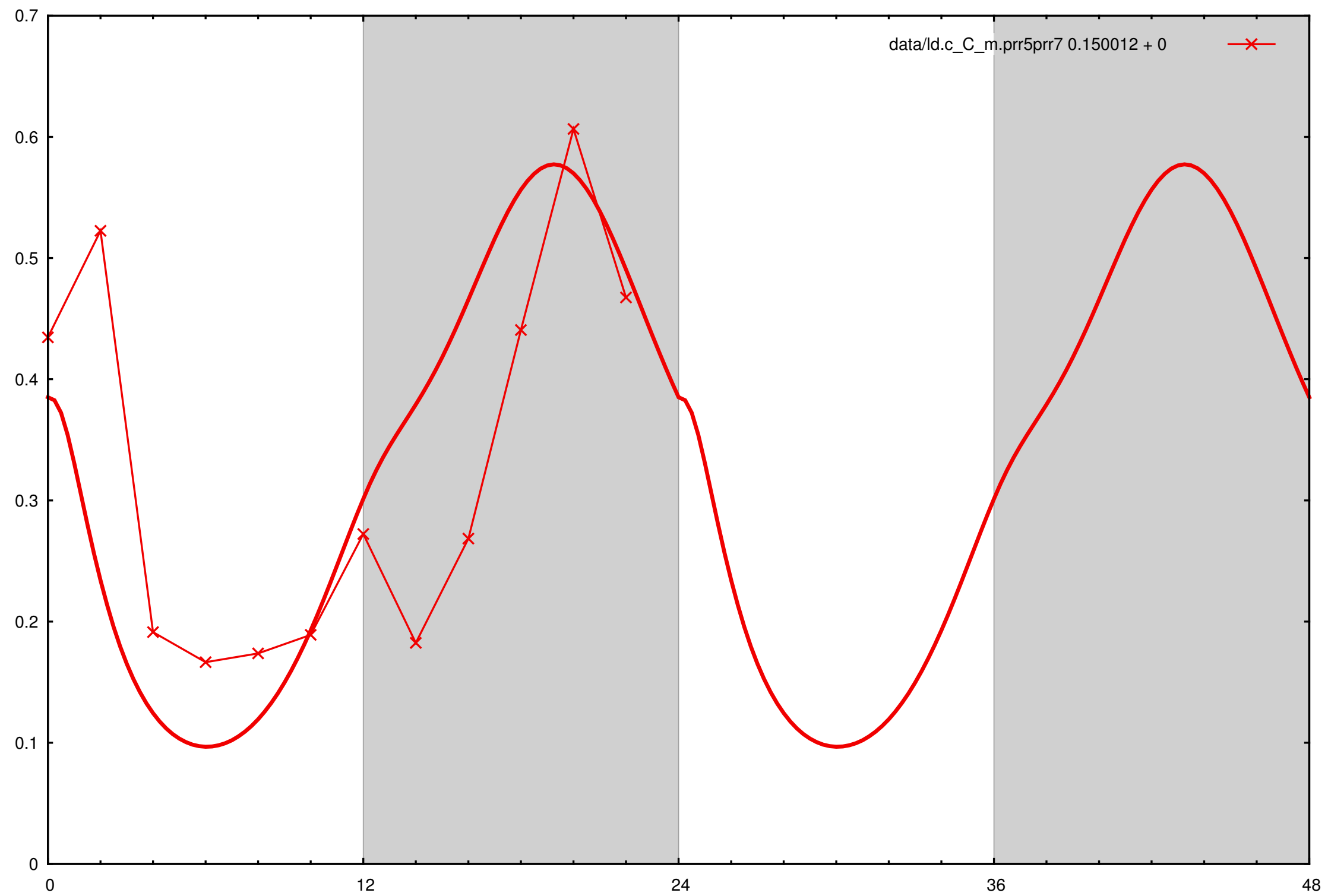
data/ll.c_G_m3.cca1lhy 0.193535 + 0



Scale group 360, scost 0

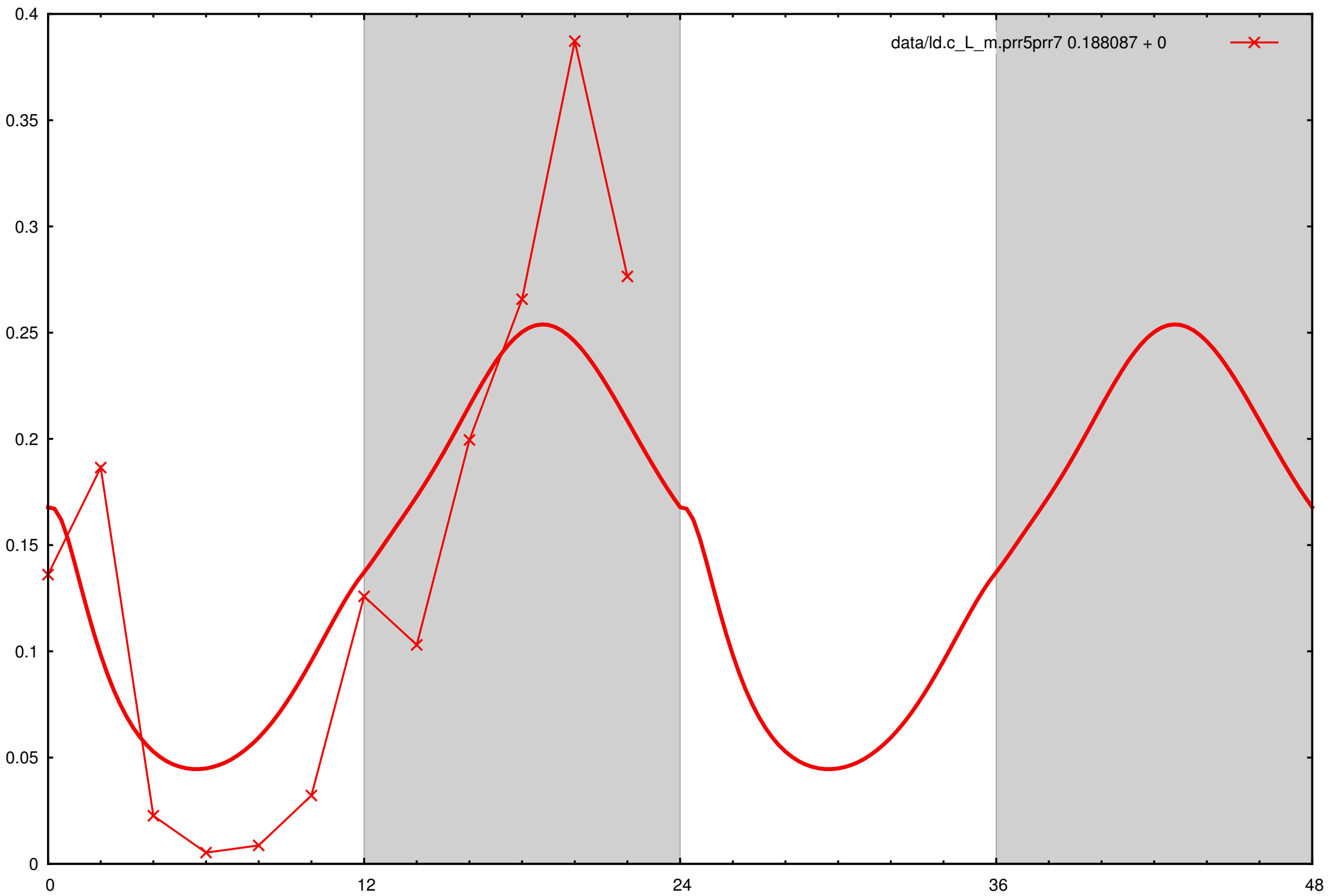
data/lid.c_C_m.prr5prr7 0.150012 + 0

—x—



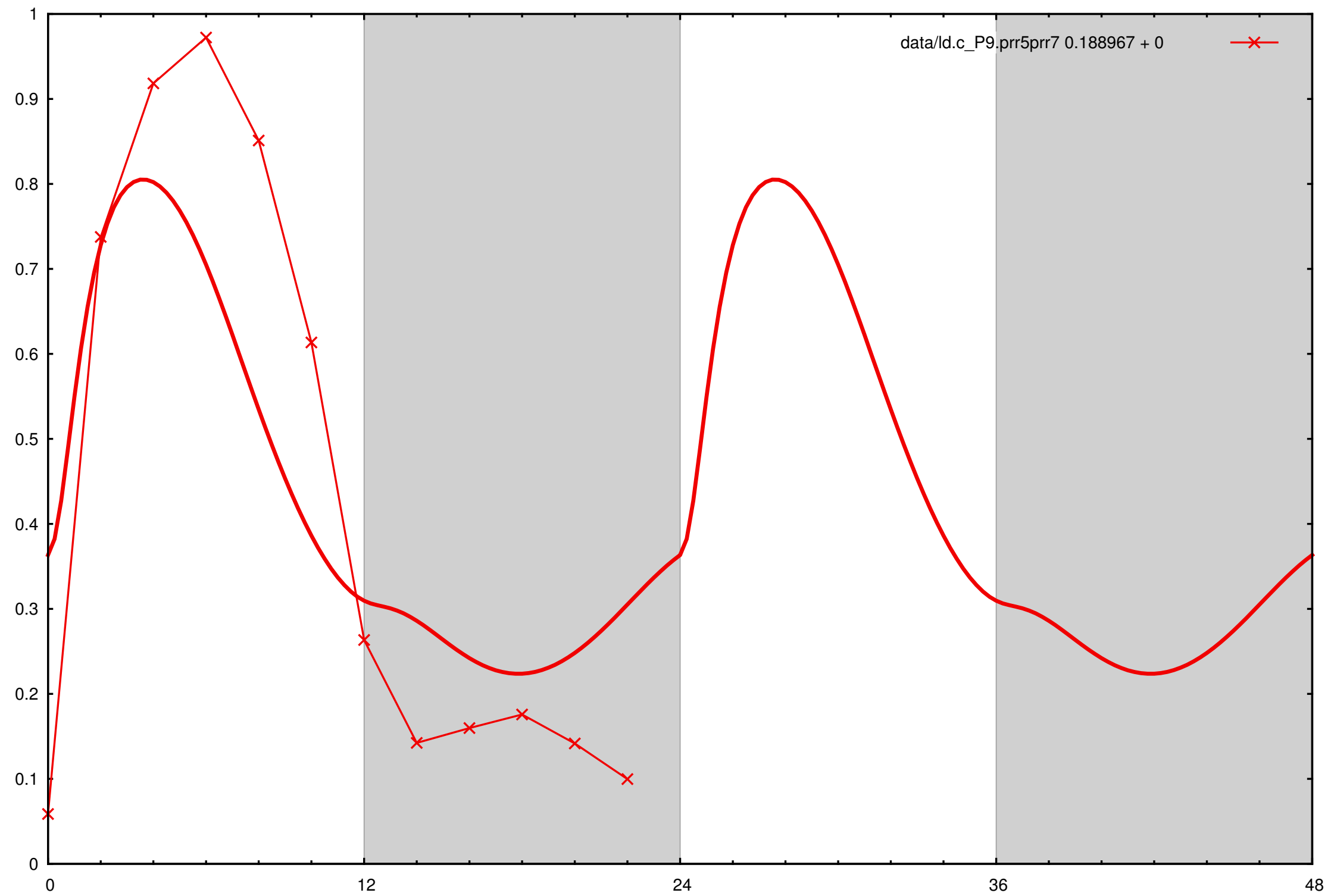
Scale group 361, scost 0

data/lc_L_m.prr5prr7 0.188087 + 0



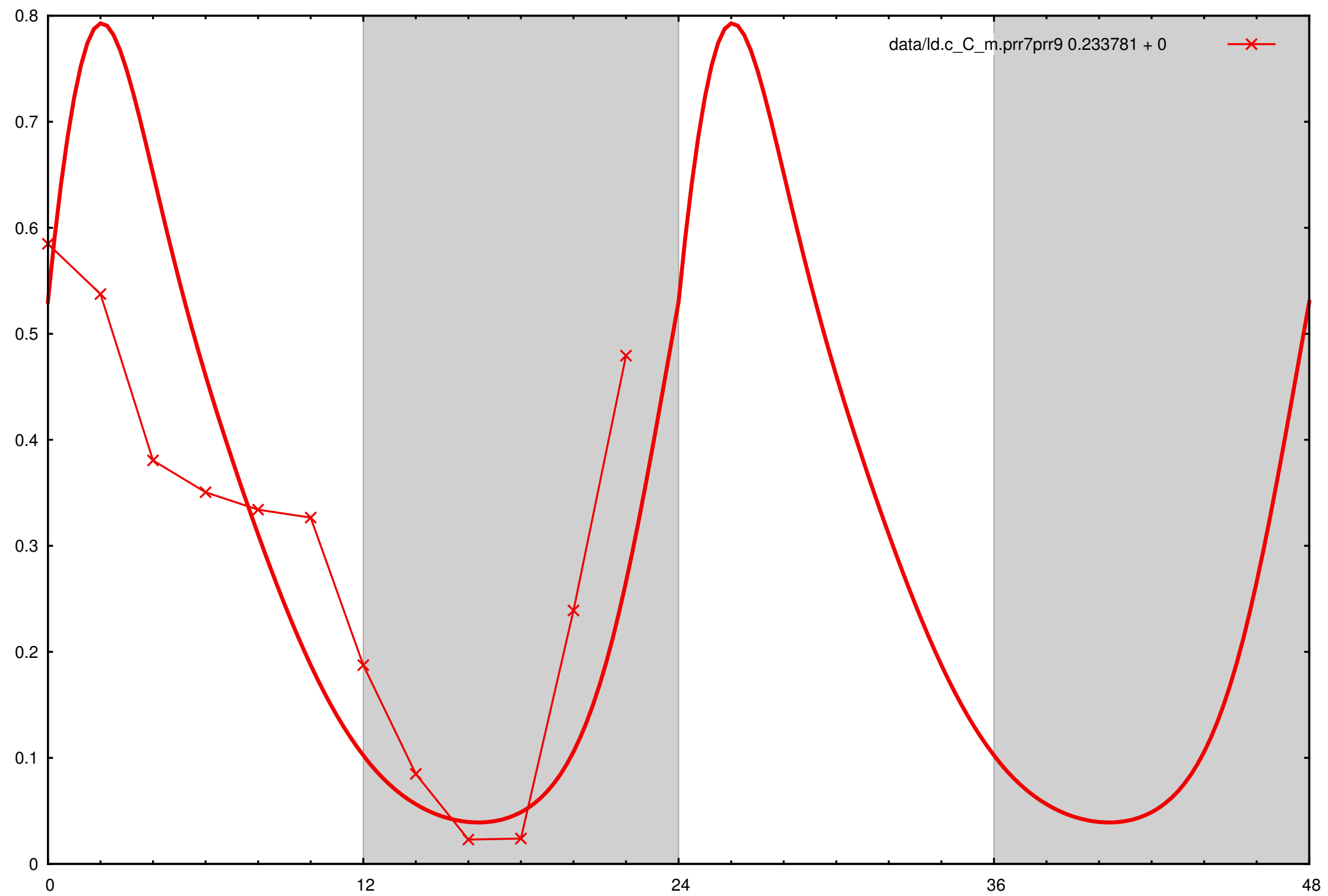
Scale group 362, scost 0

data/lid.c_P9.prr5prr7 0.188967 + 0



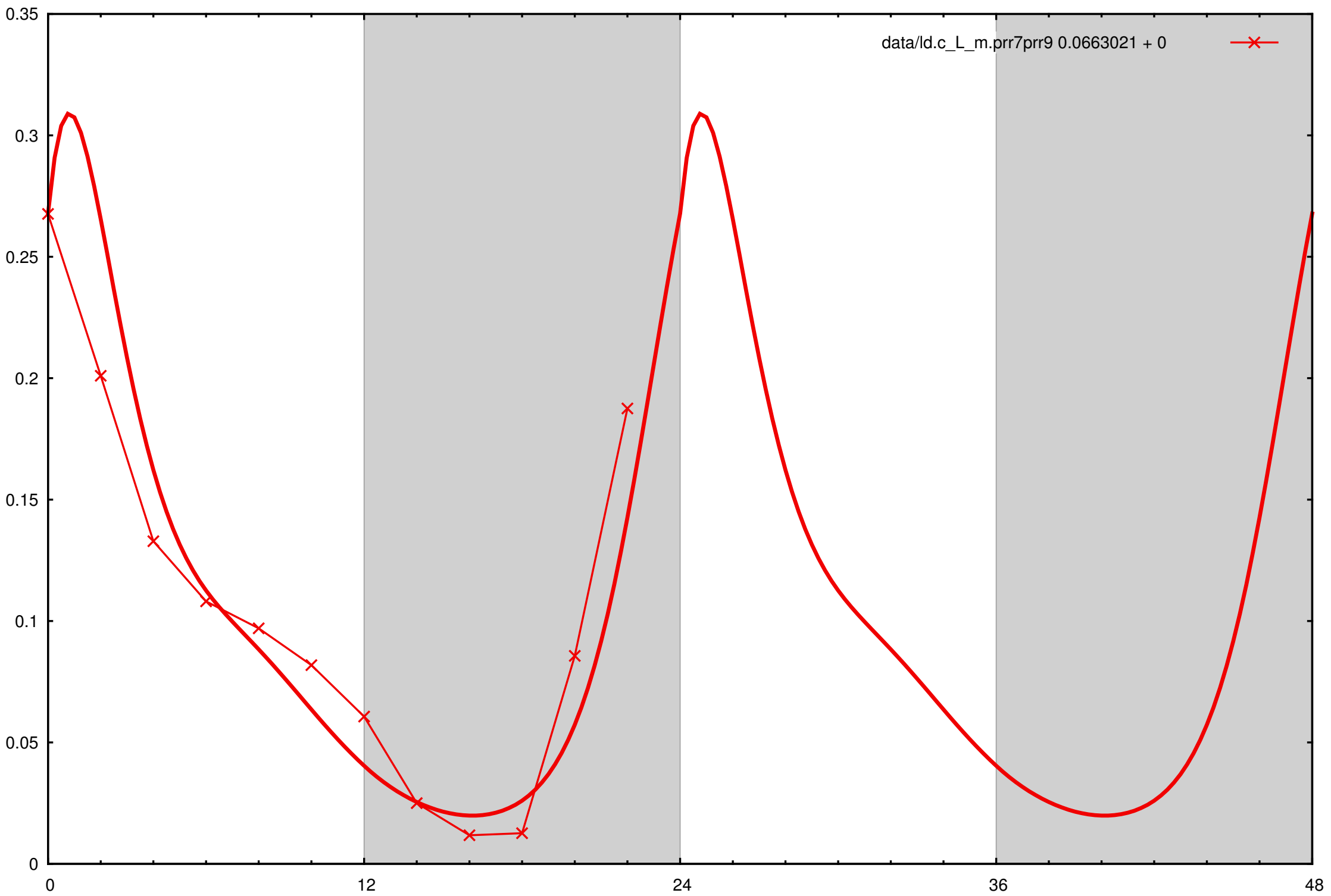
Scale group 363, scost 0

data/lid.C_m.prr7prr9 0.233781 + 0



Scale group 364, scost 0

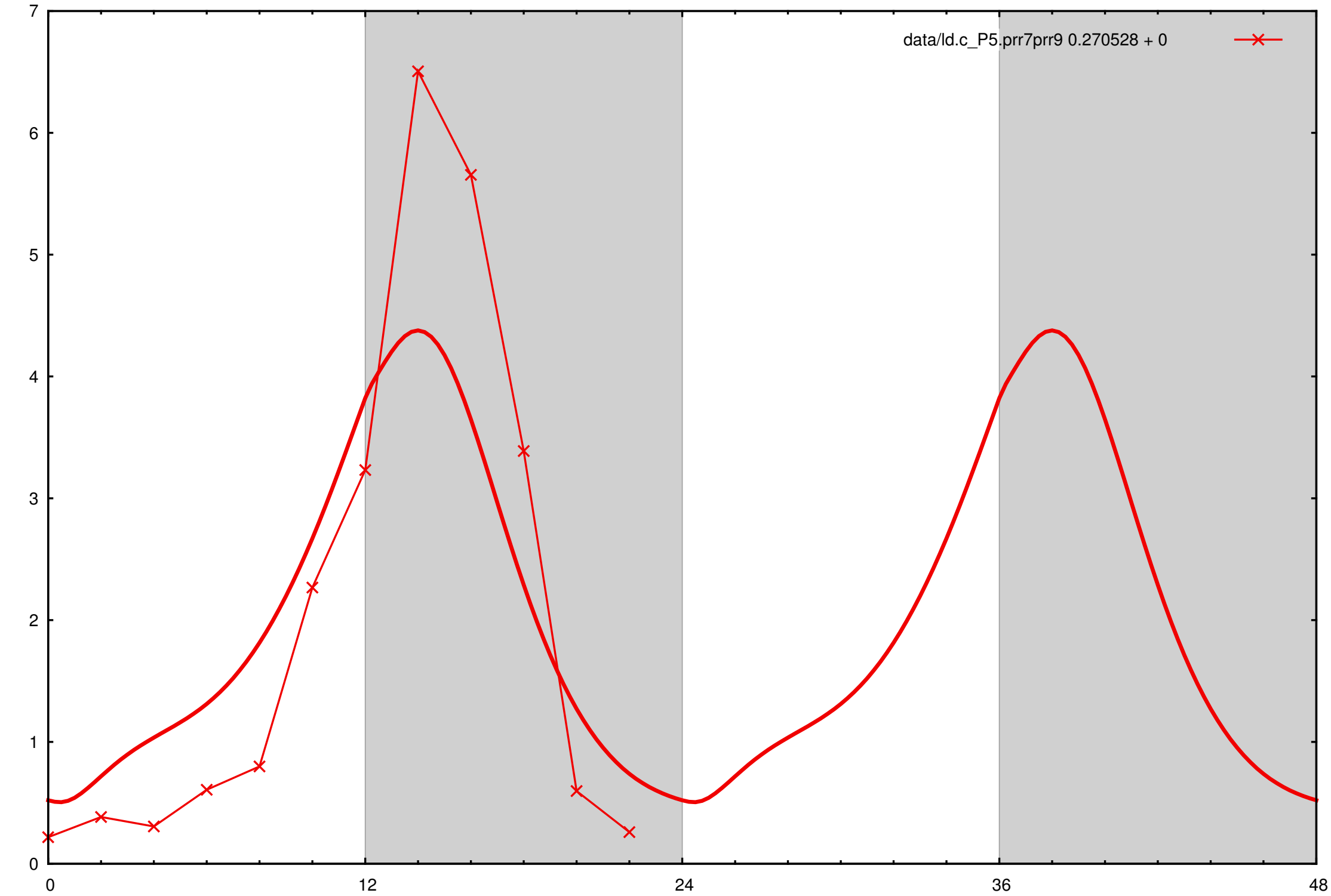
data/lid.c_L_m.prr7prr9 0.0663021 + 0



Scale group 365, scost 0

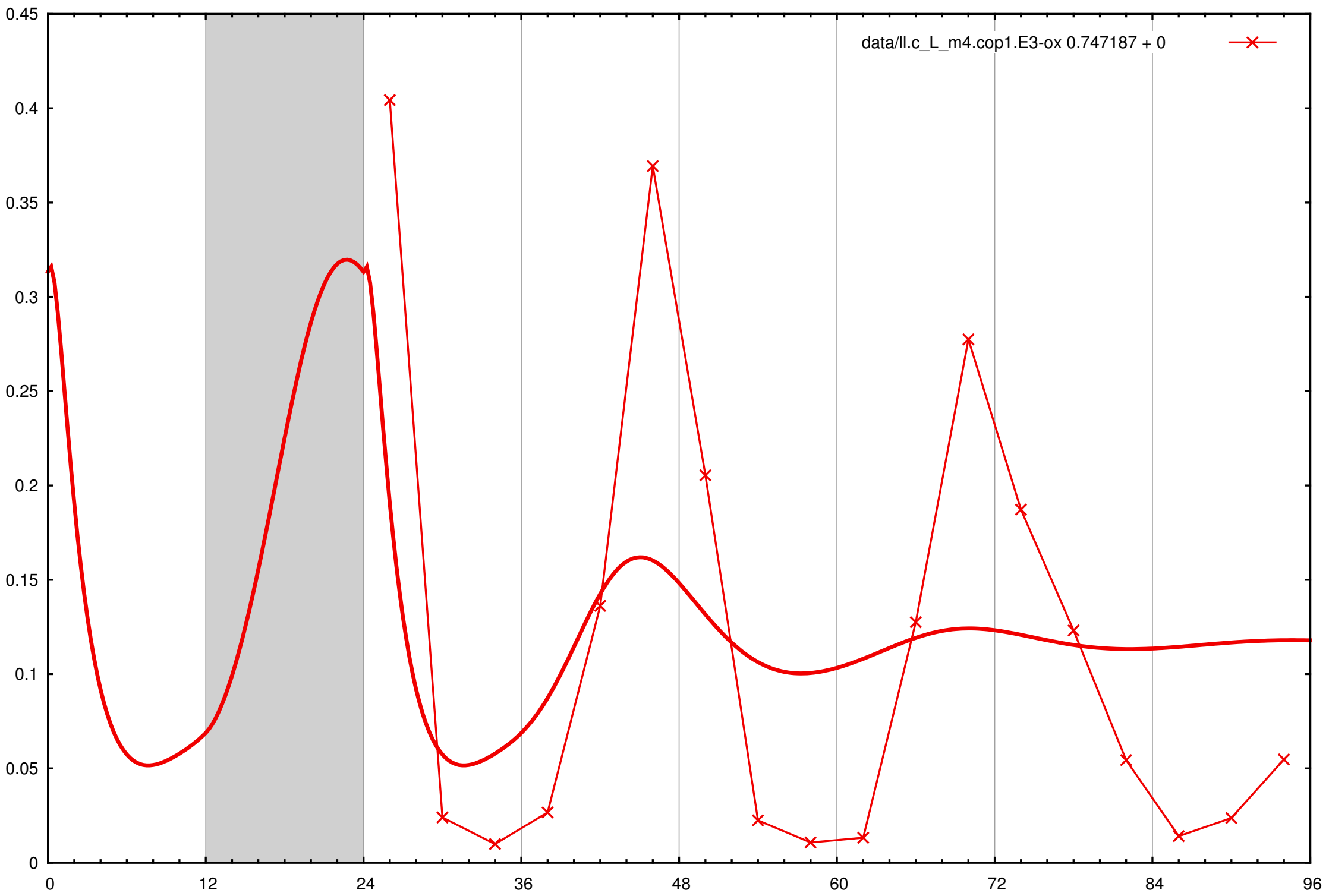
data/lc_P5.prr7prr9 0.270528 + 0

-x-



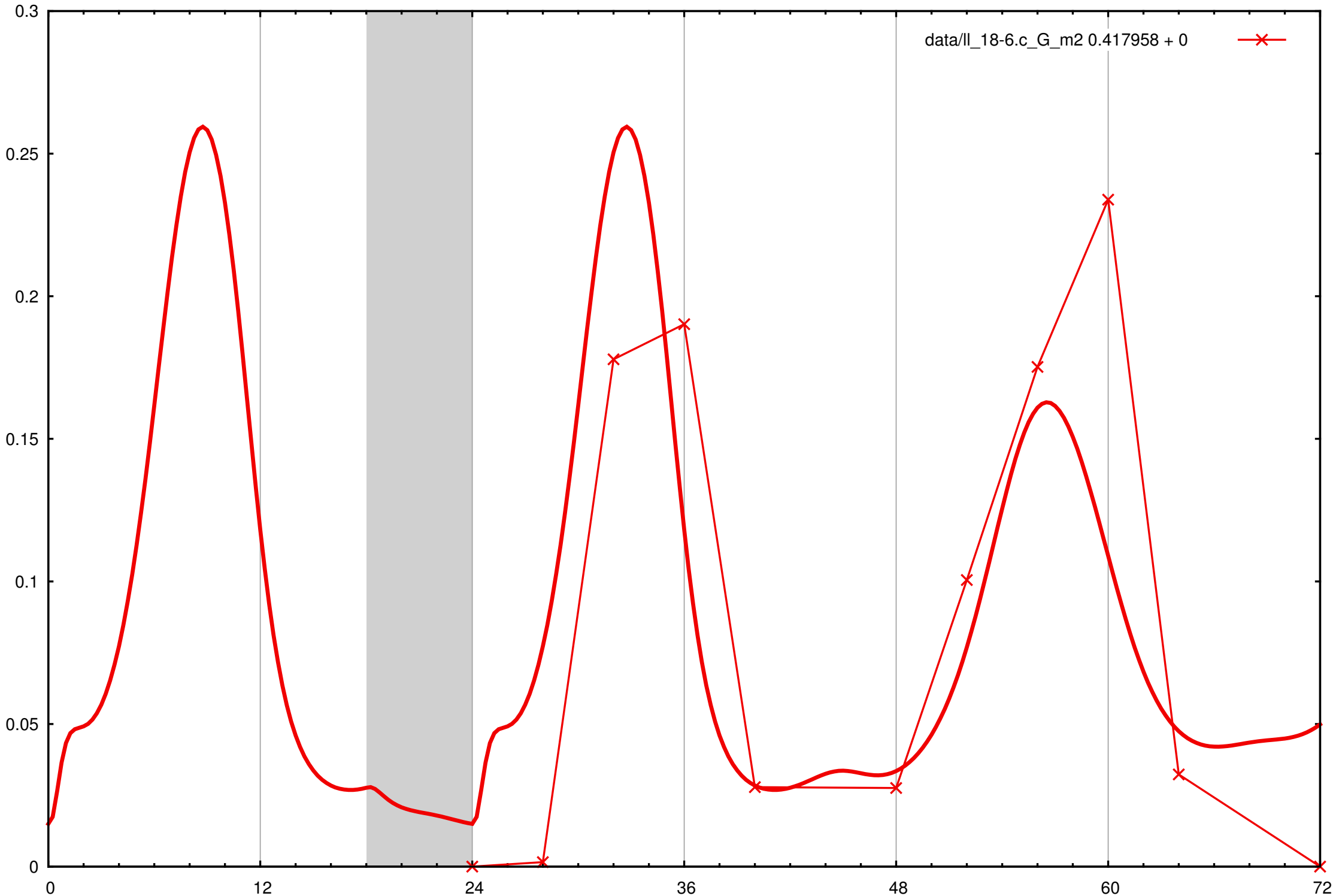
Scale group 366, scost 0

data/l.c_L_m4.cop1.E3-ox 0.747187 + 0



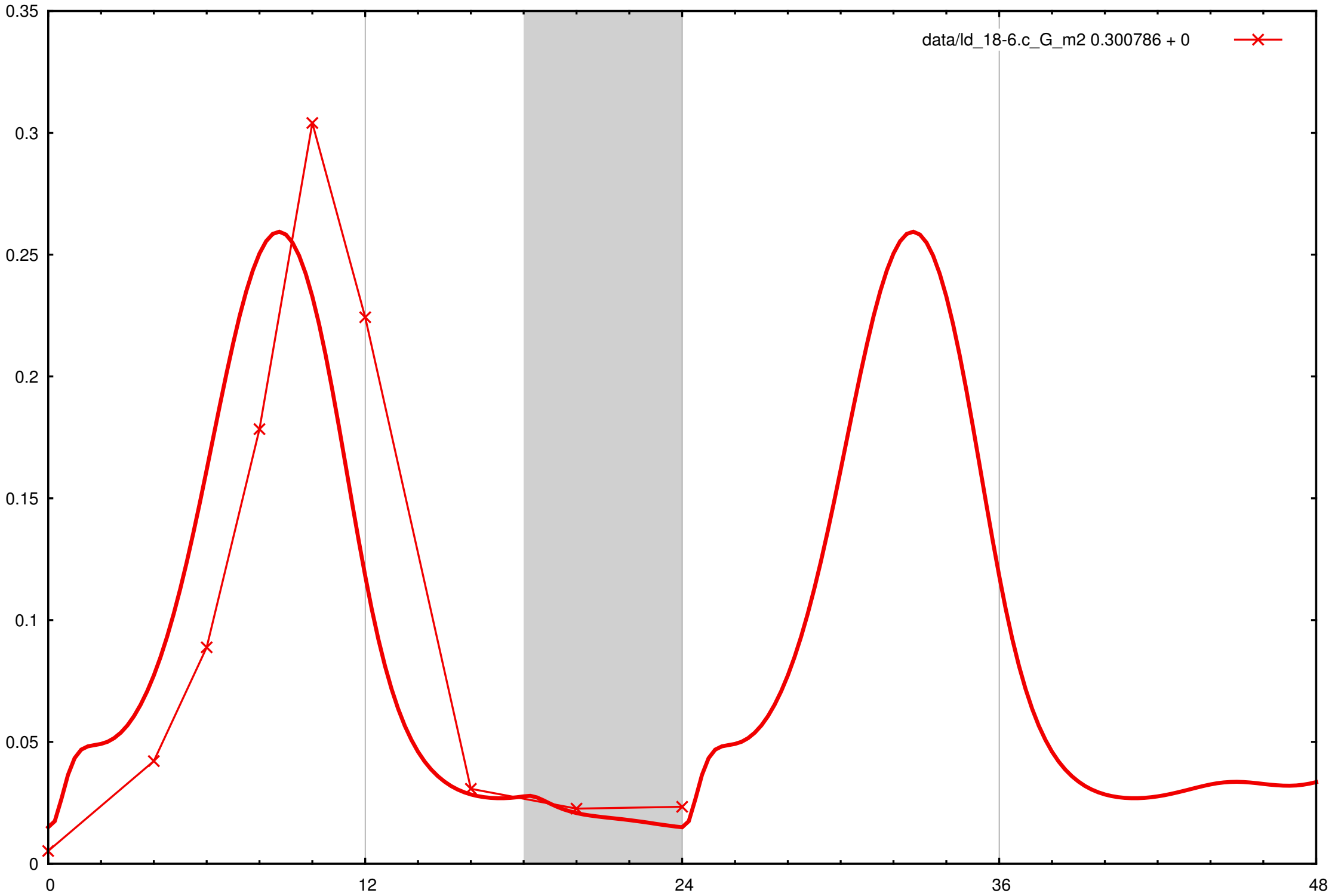
Scale group 367, scost 0

data/lI_18-6.c_G_m2 0.417958 + 0



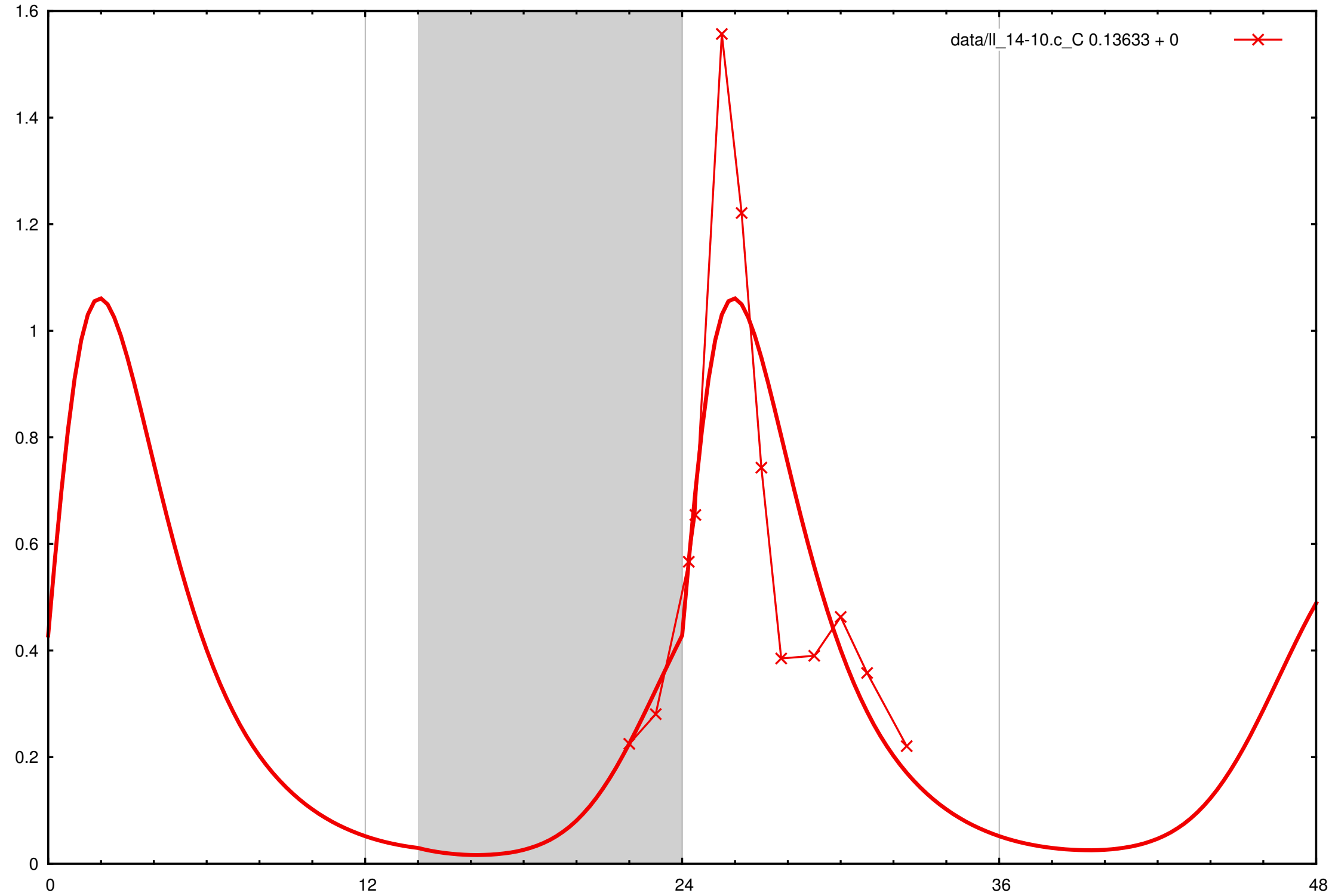
Scale group 368, scost 0

data/lid_18-6.c_G_m2 0.300786 + 0



Scale group 369, scost 0

data/l1_14-10.c_C 0.13633 + 0



Scale group 370, scost 0

data/l1_14-10.c_C_2 0.162861 + 0

