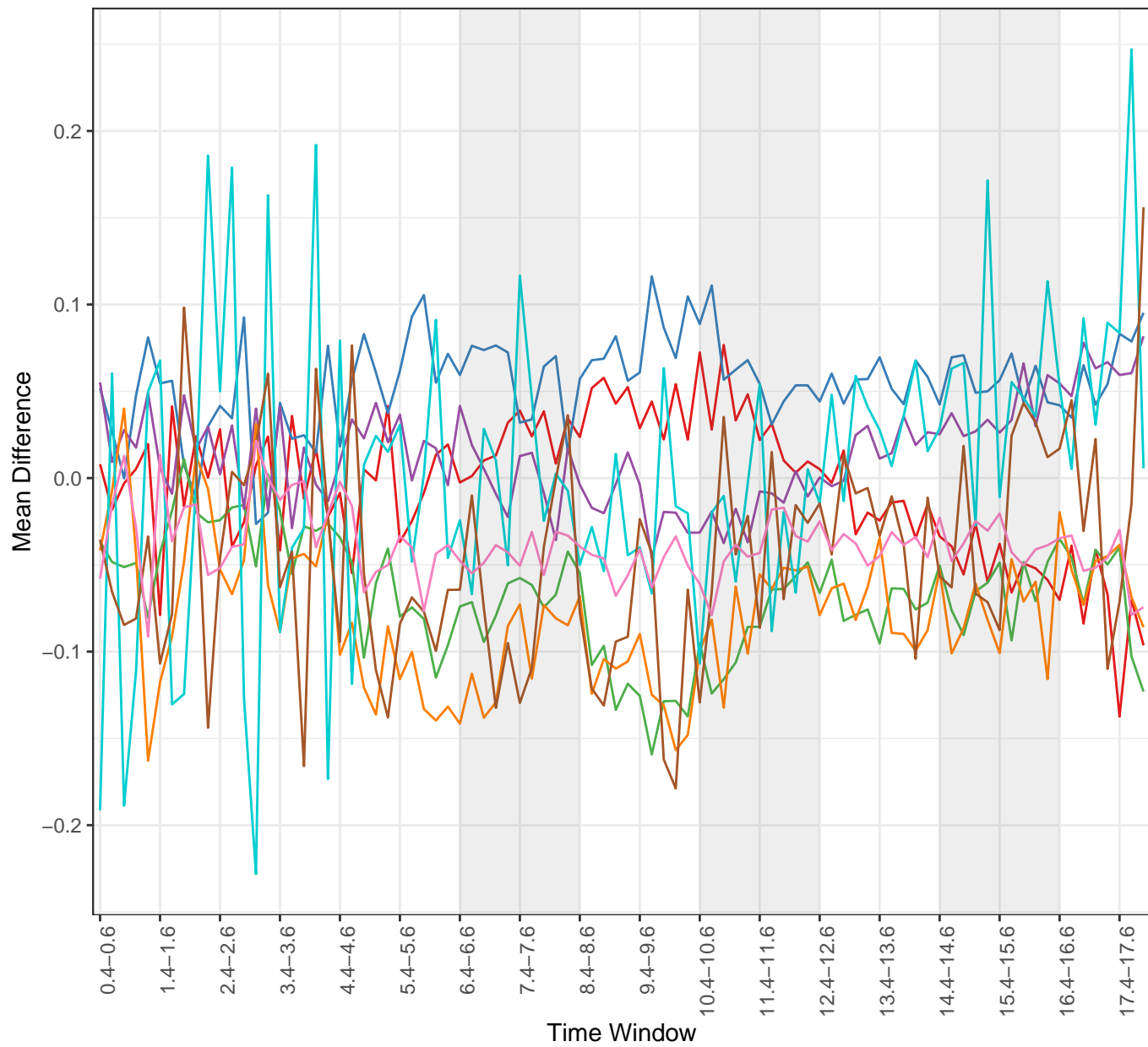
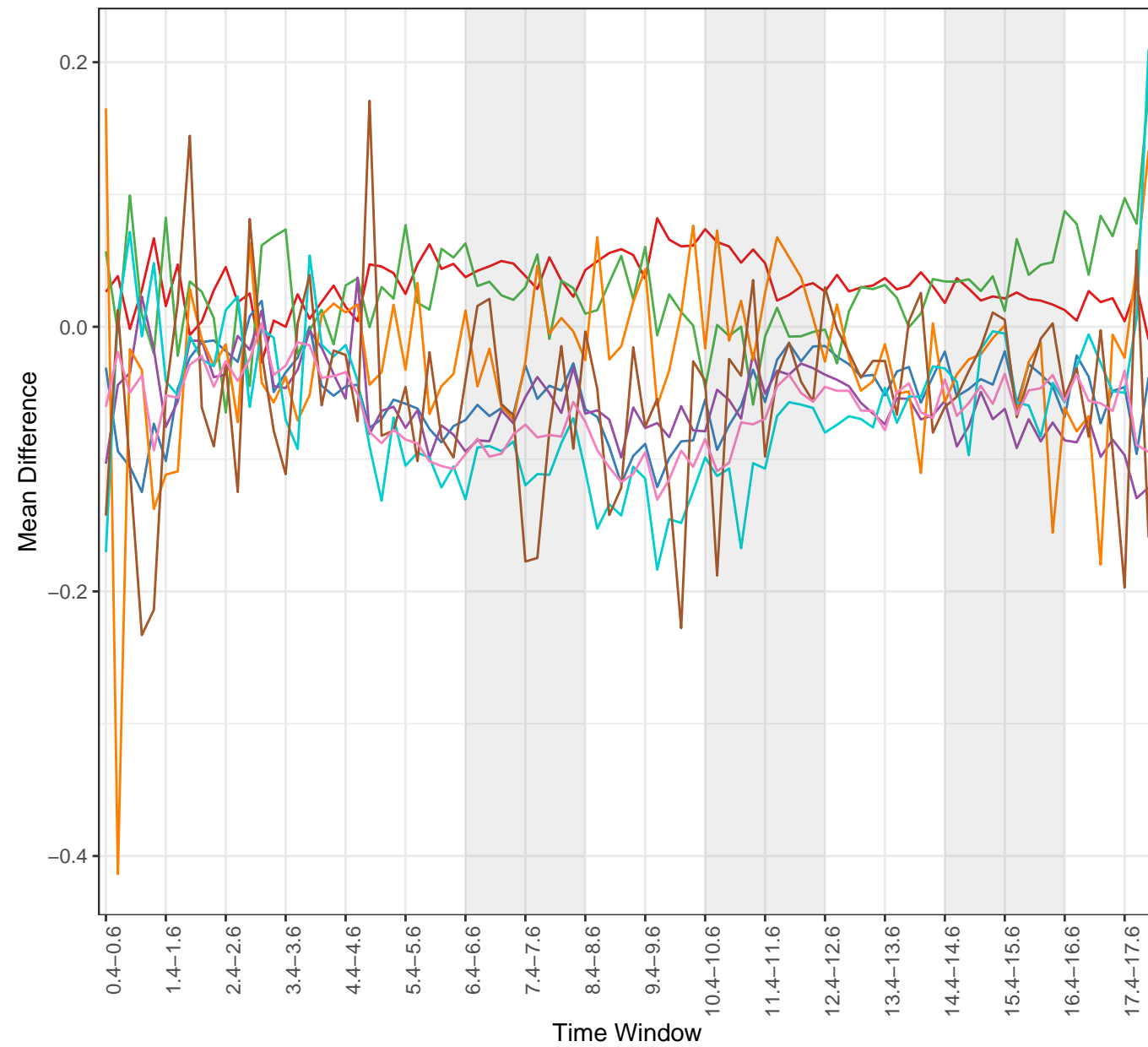


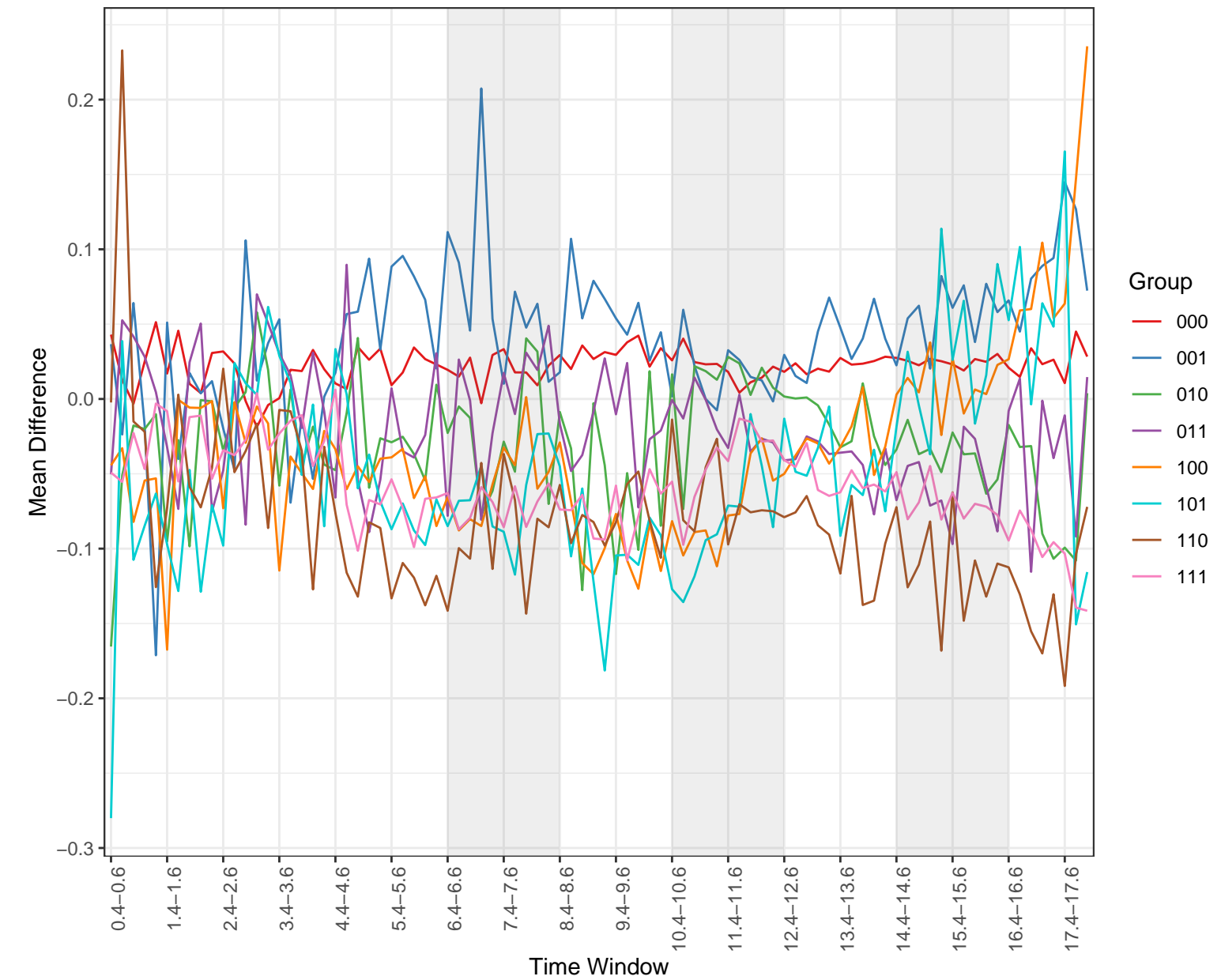
Motif SU.HW., accessibility score differences by loop type for Neurons



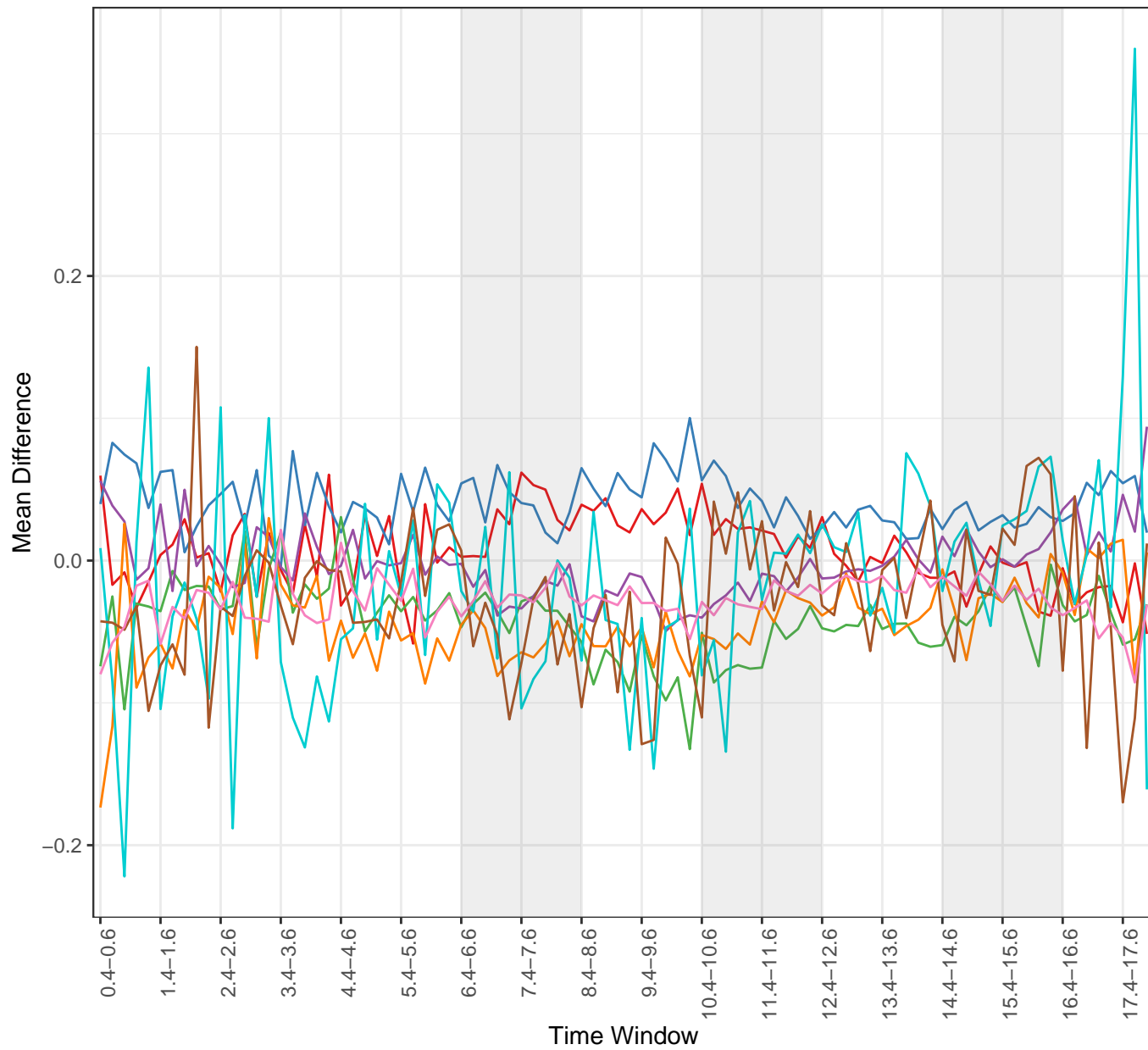
Motif SU.HW., accessibility score differences by loop type for Neuroblasts



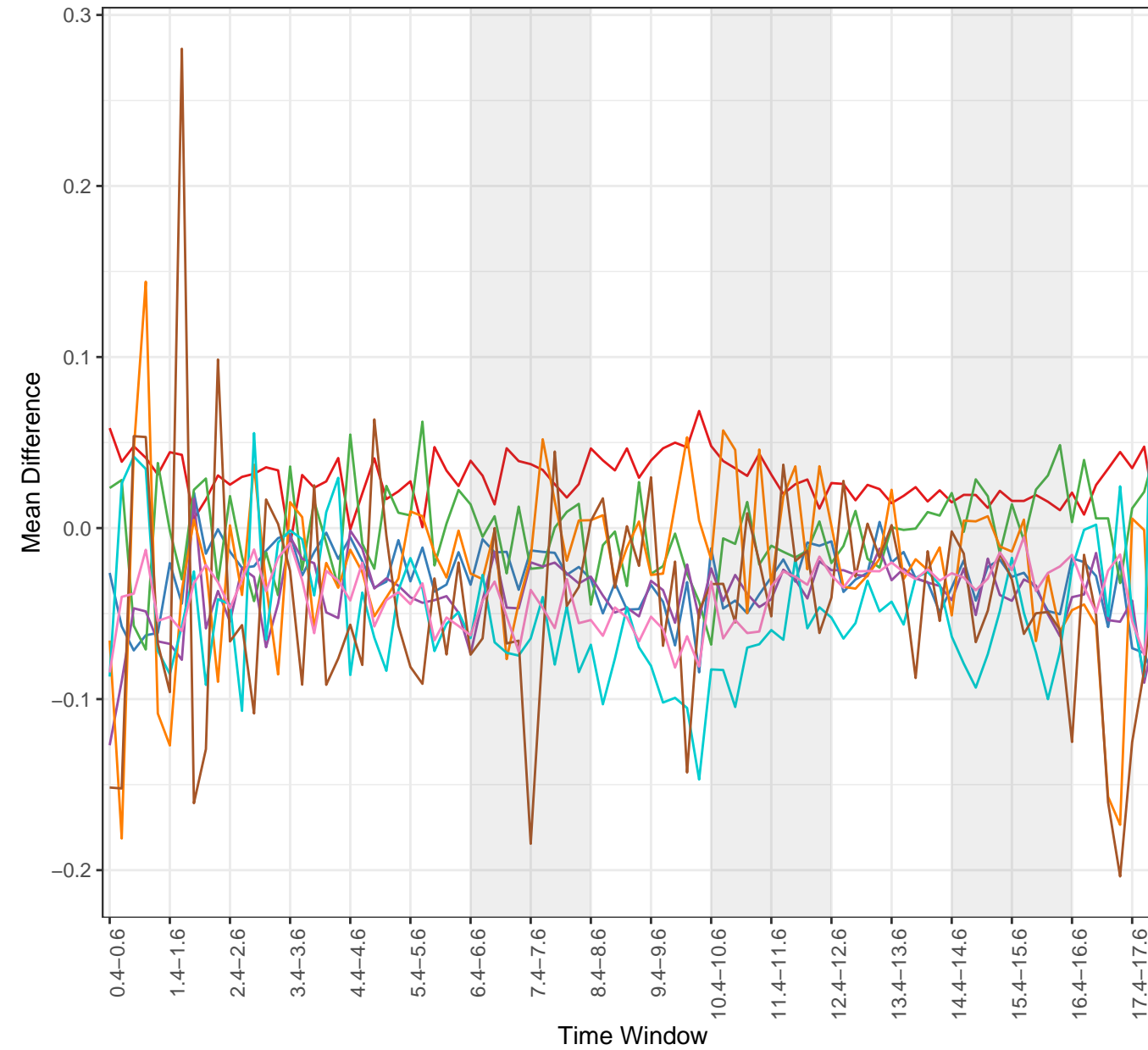
Motif SU.HW., accessibility score differences by loop type for Glia



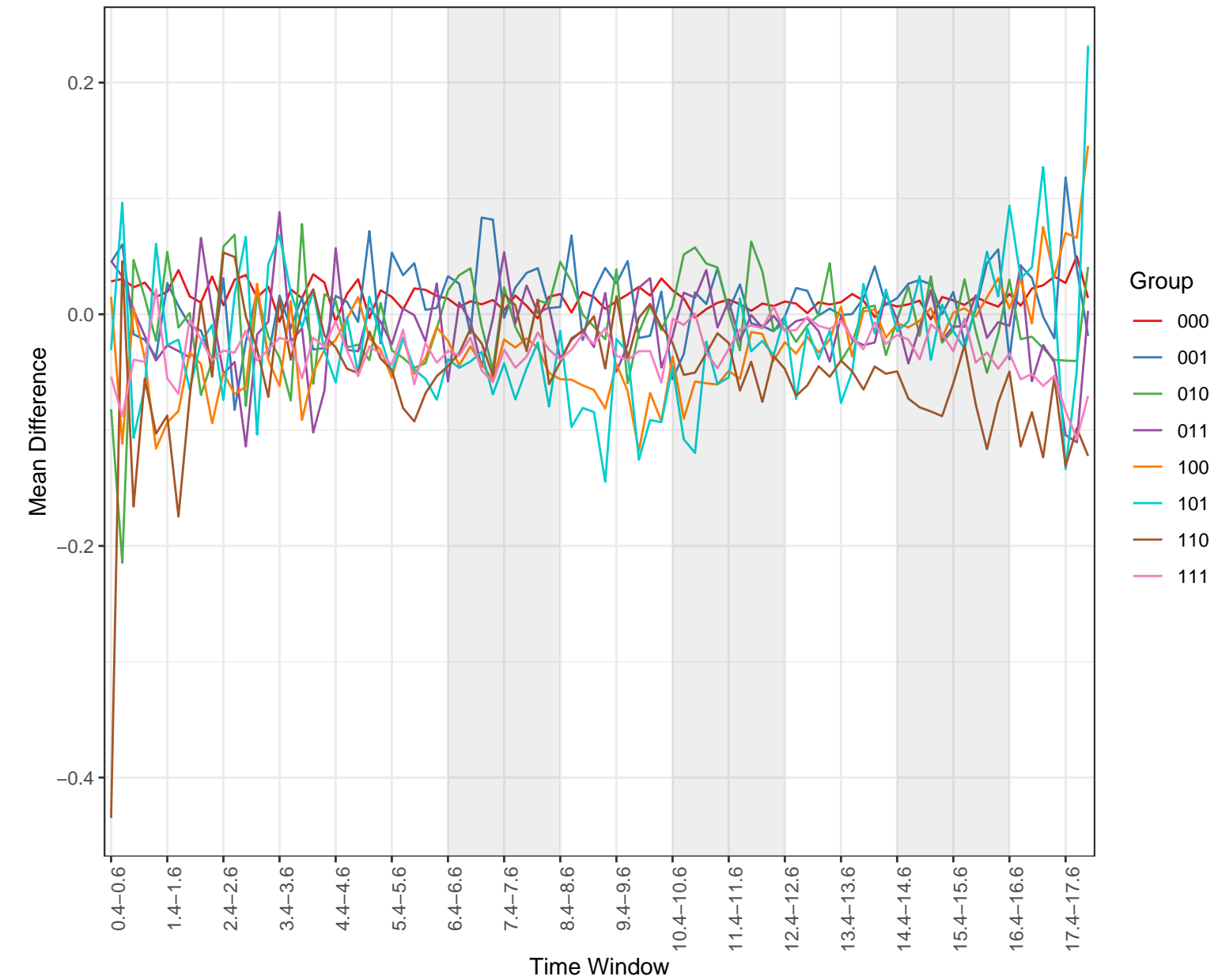
Motif knrl, accessibility score differences by loop type for Neurons



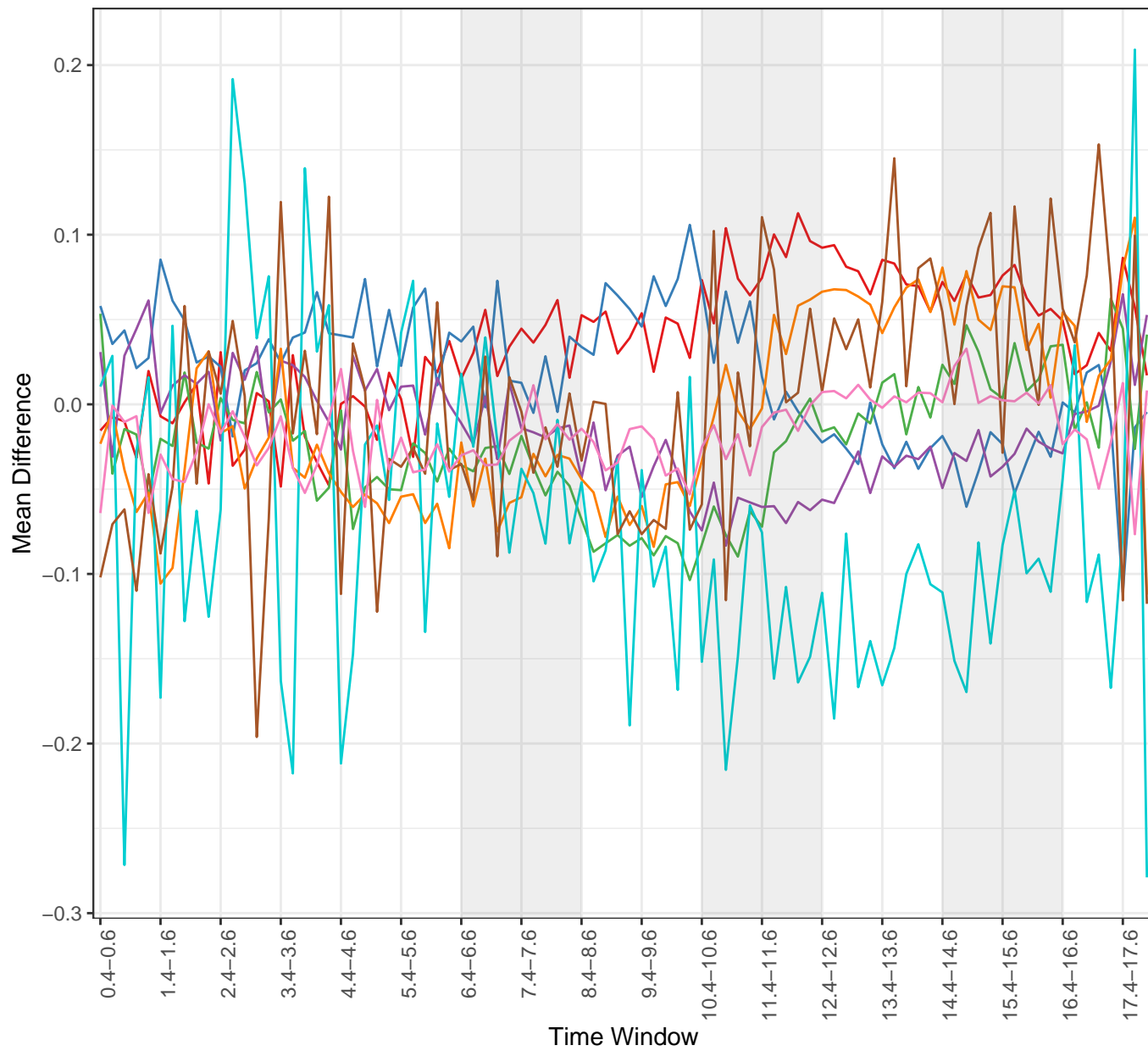
Motif knrl, accessibility score differences by loop type for Neuroblasts



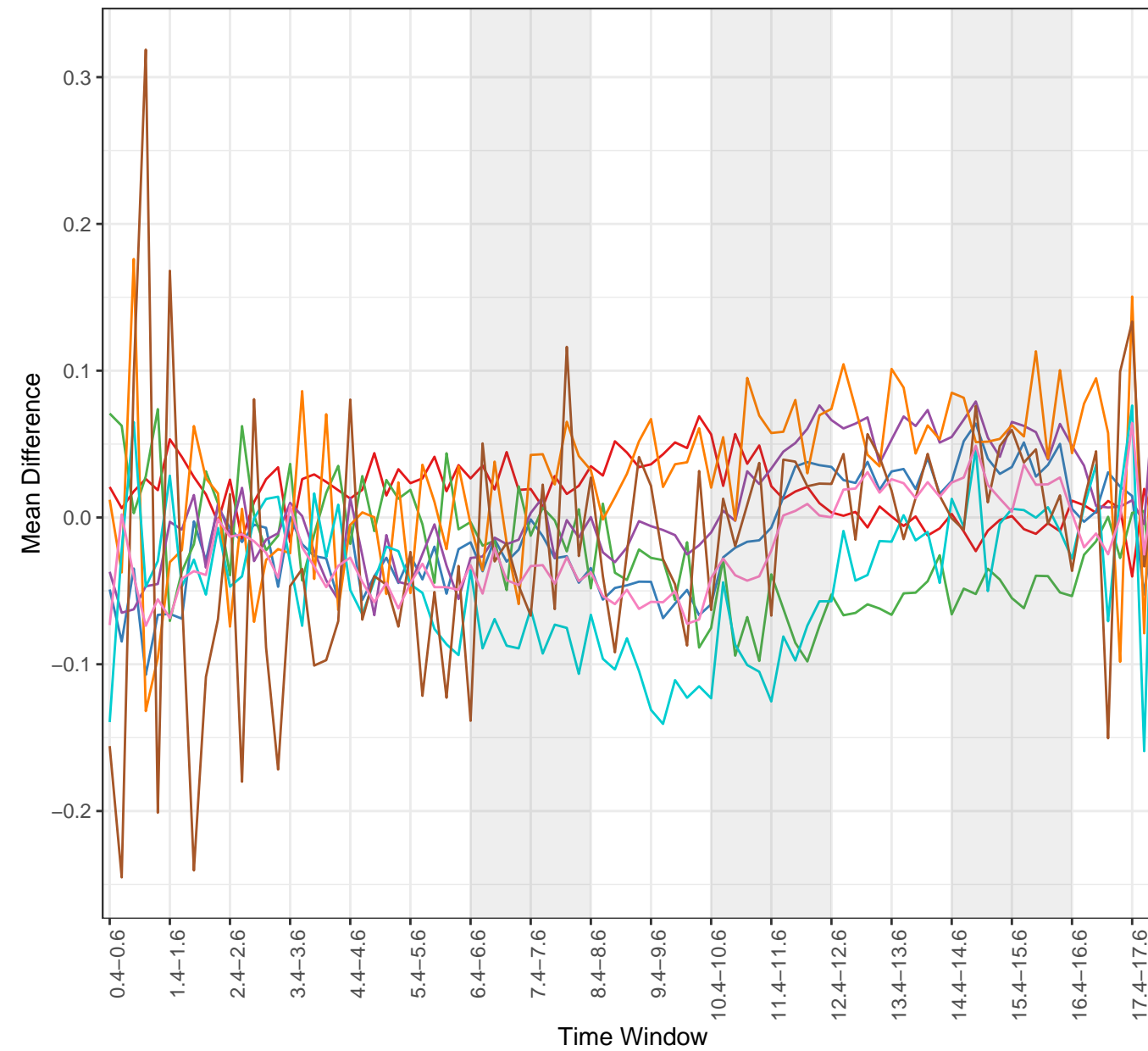
Motif knrl, accessibility score differences by loop type for Glia



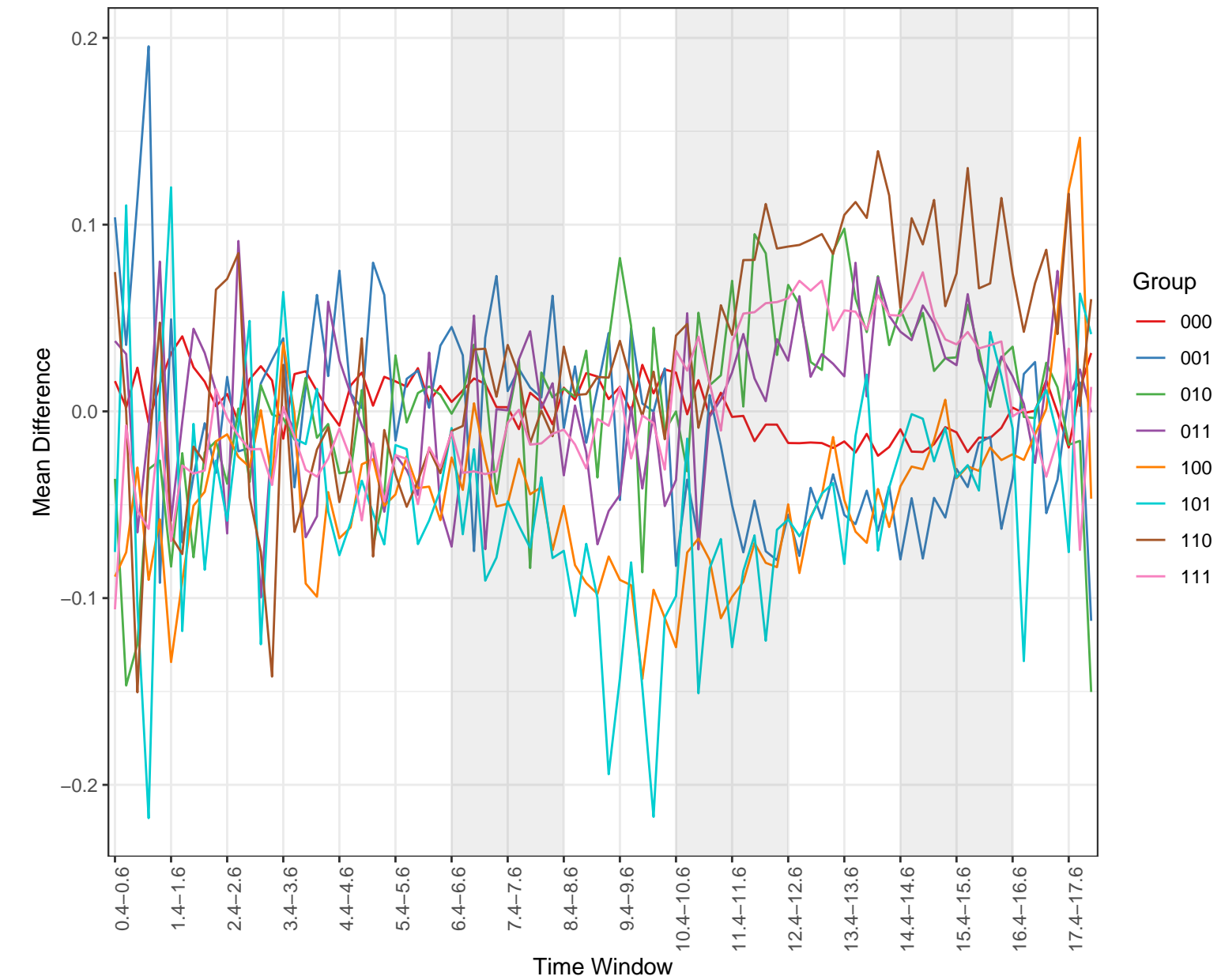
Motif bsh, accessibility score differences by loop type for Neurons



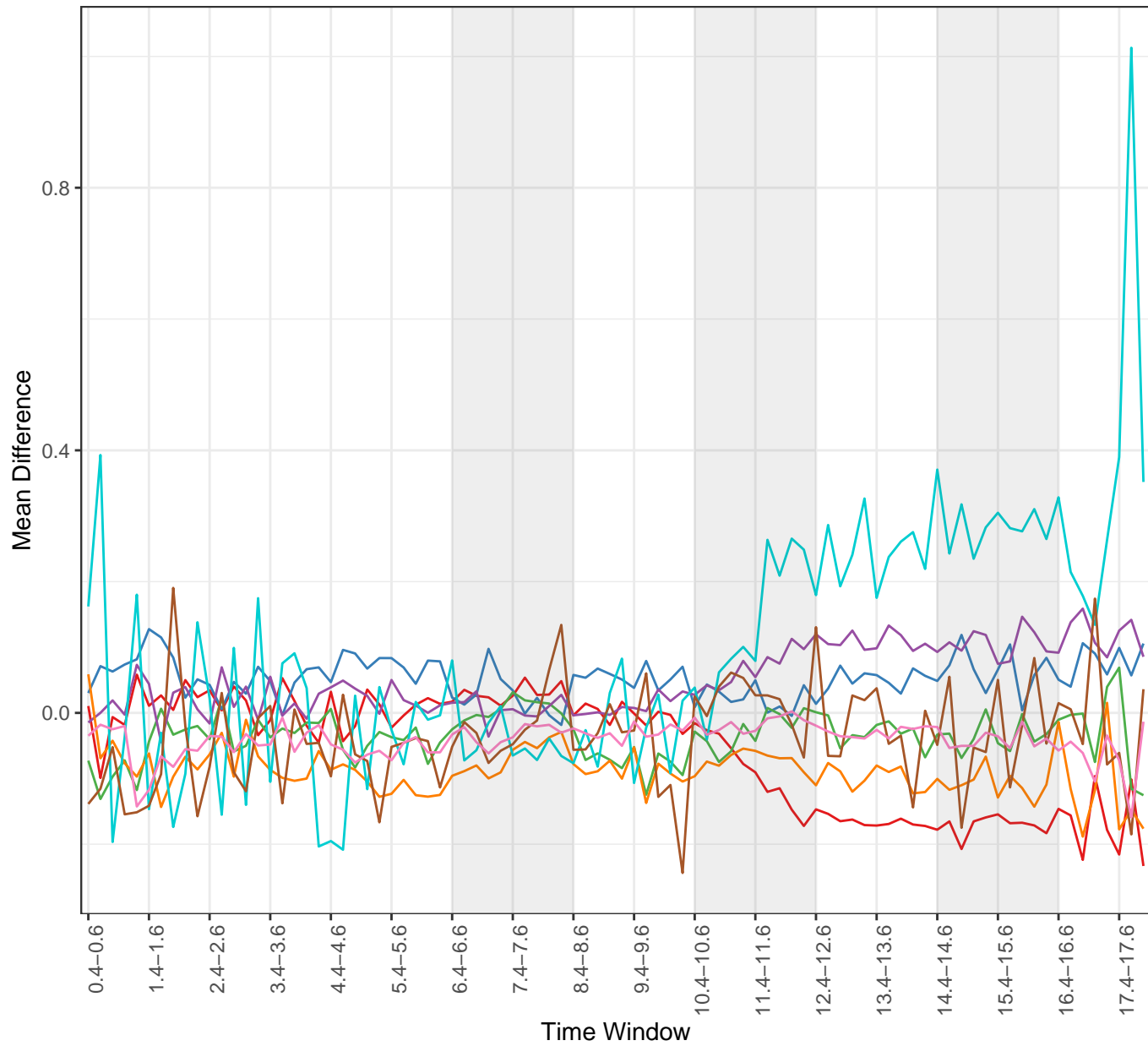
Motif bsh, accessibility score differences by loop type for Neuroblasts



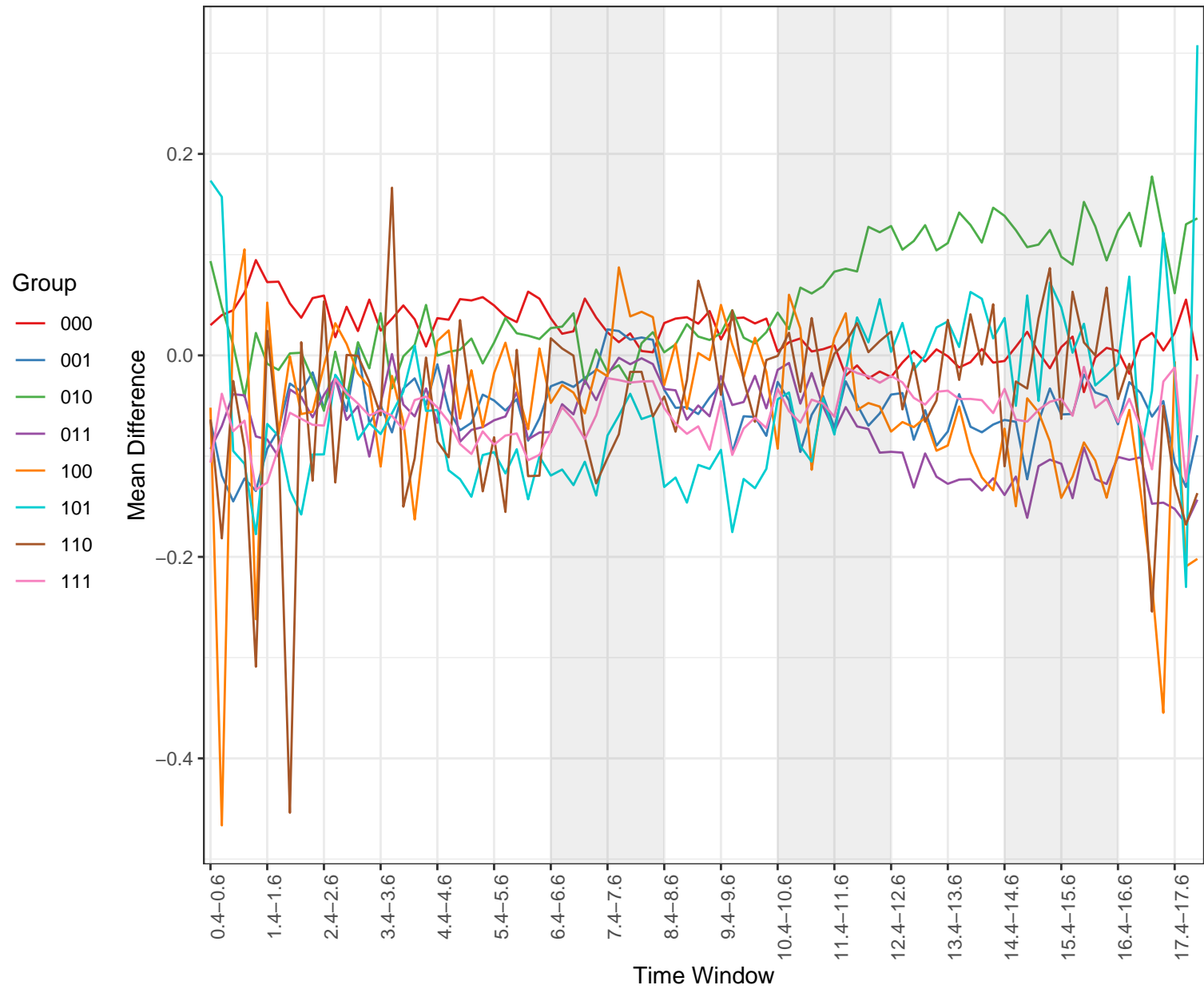
Motif bsh, accessibility score differences by loop type for Glia



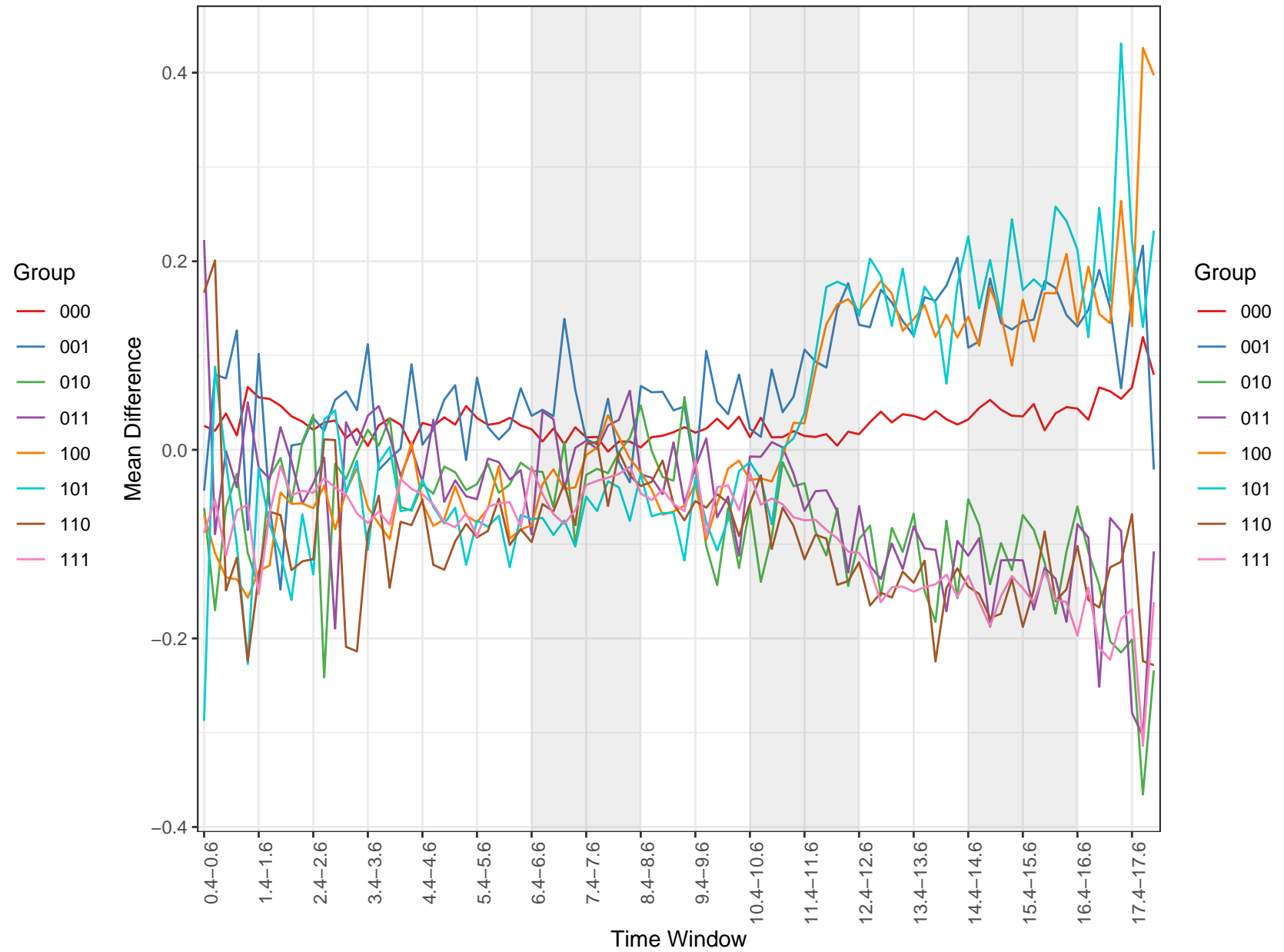
Motif Deaf1, accessibility score differences by loop type for Neurons



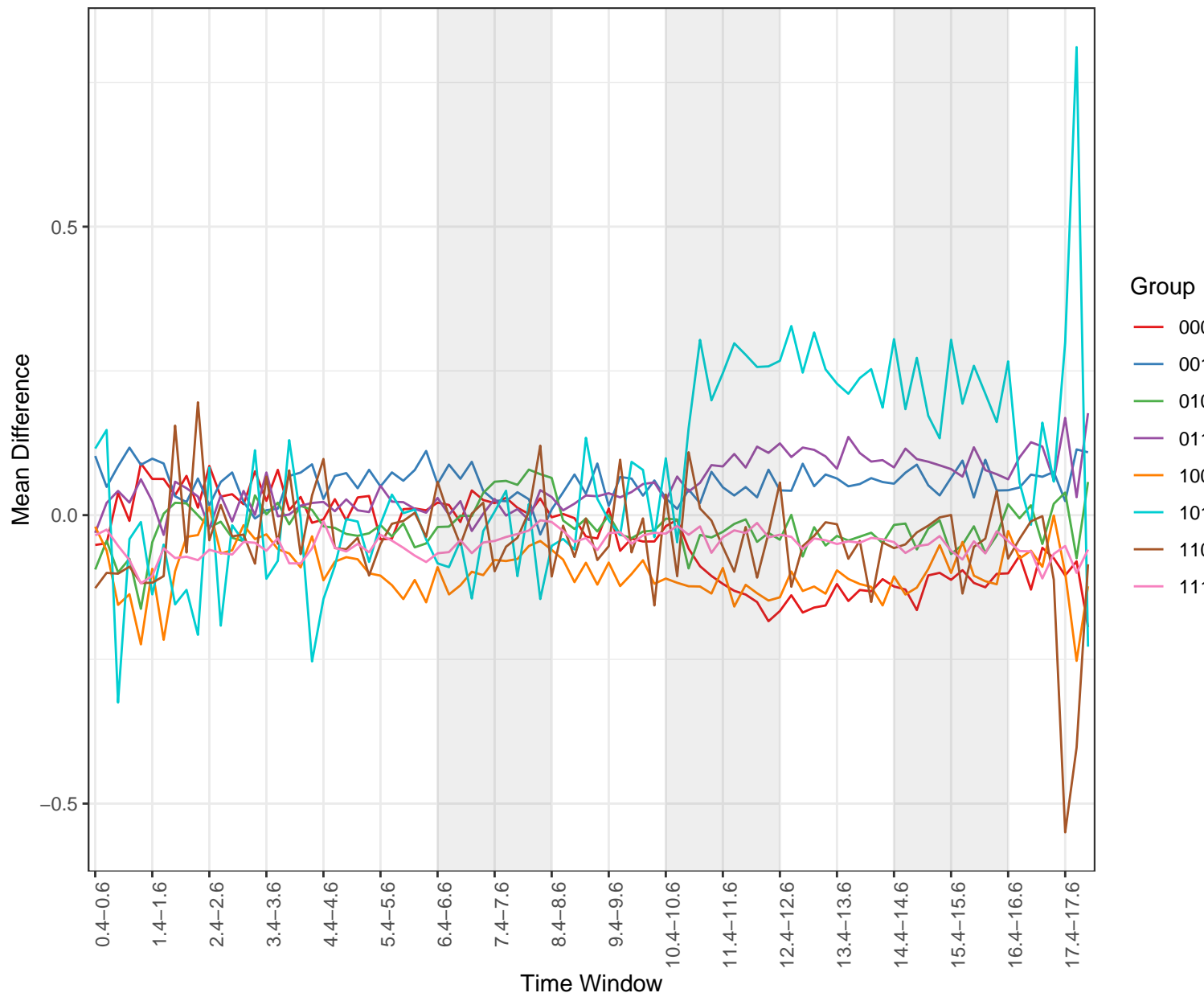
Motif Deaf1, accessibility score differences by loop type for Neuroblasts



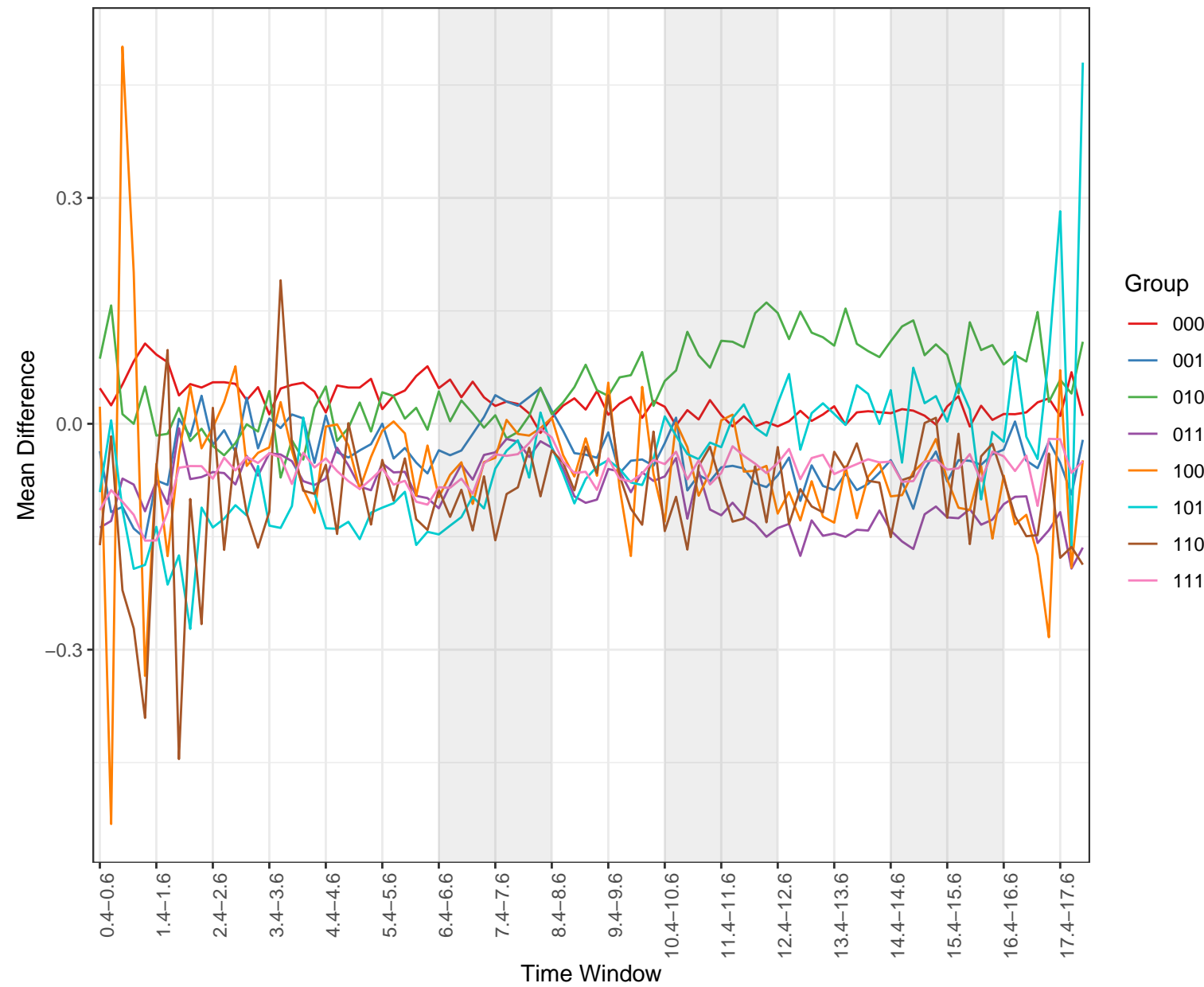
Motif Deaf1, accessibility score differences by loop type for Glia



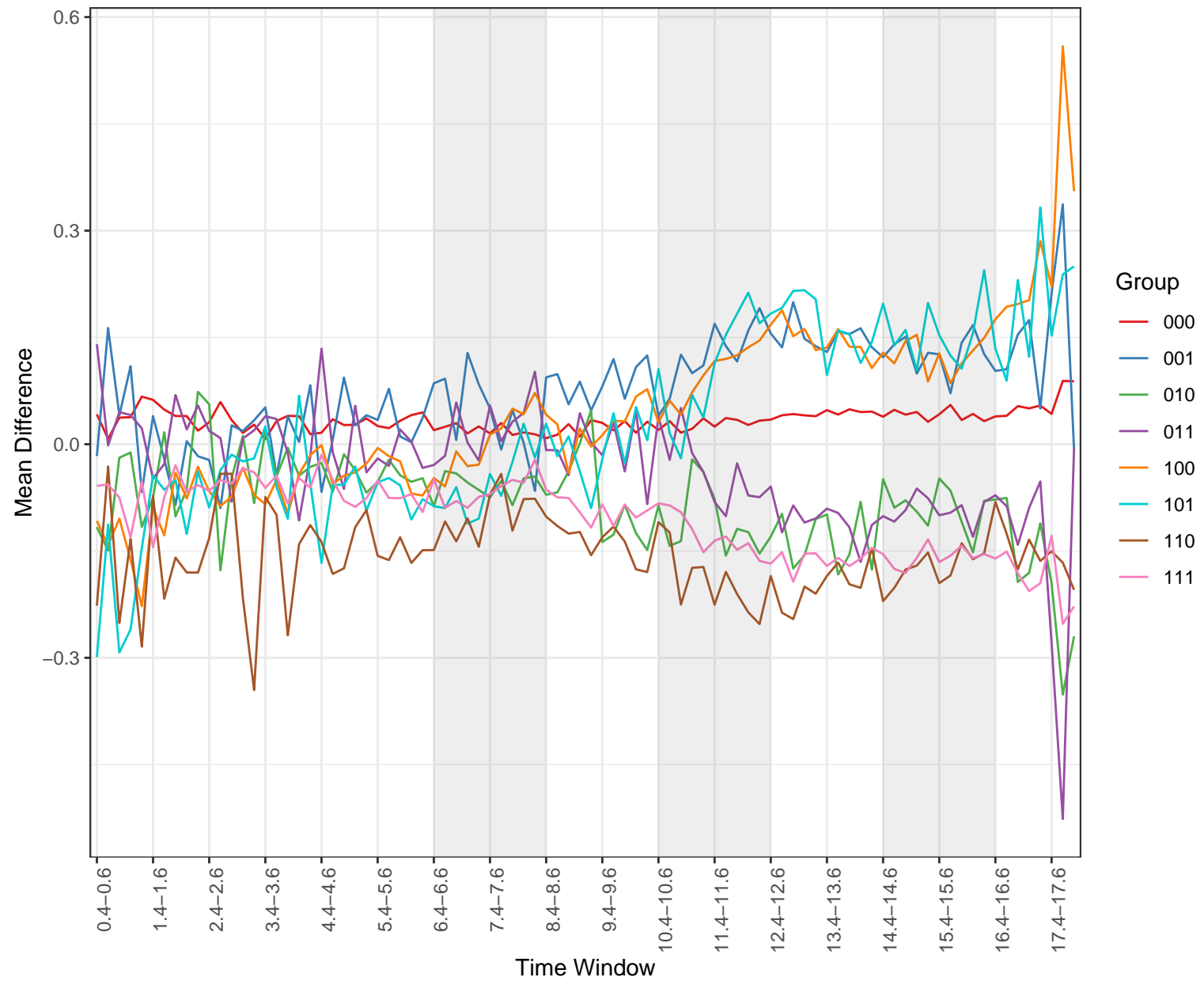
Motif hth, accessibility score differences by loop type for Neurons



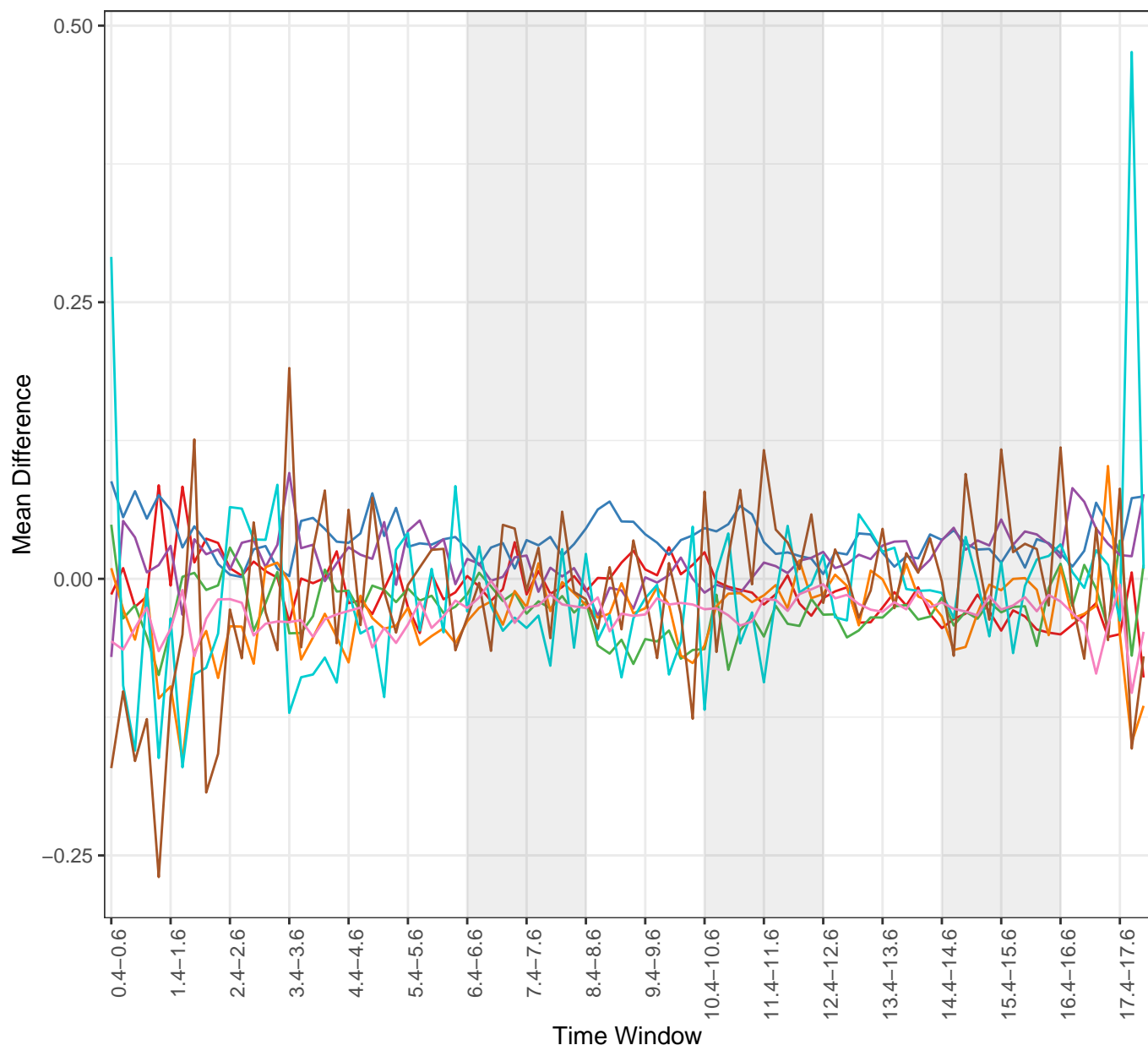
Motif hth, accessibility score differences by loop type for Neuroblasts



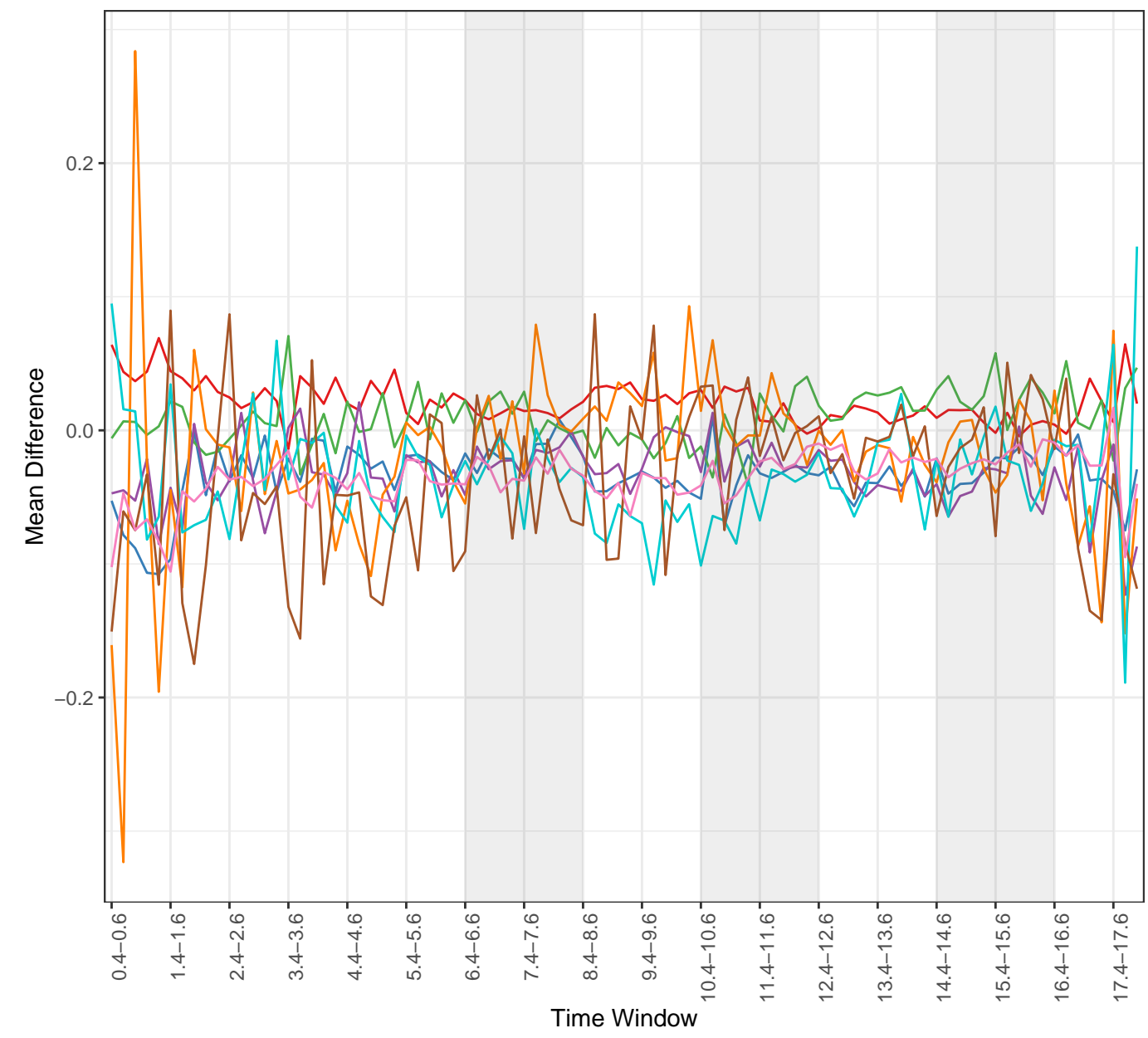
Motif hth, accessibility score differences by loop type for Glia



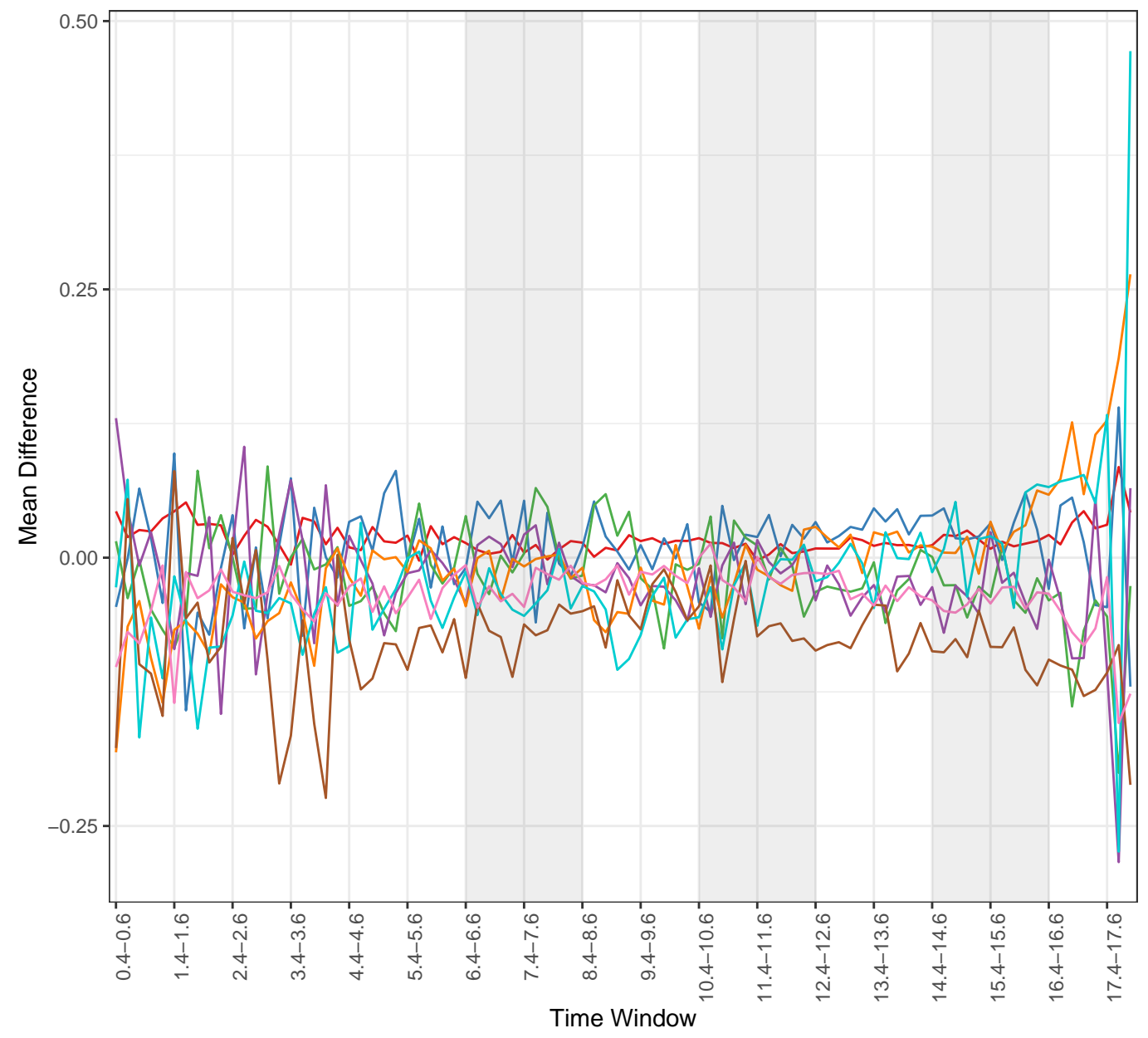
Motif Hand, accessibility score differences by loop type for Neurons



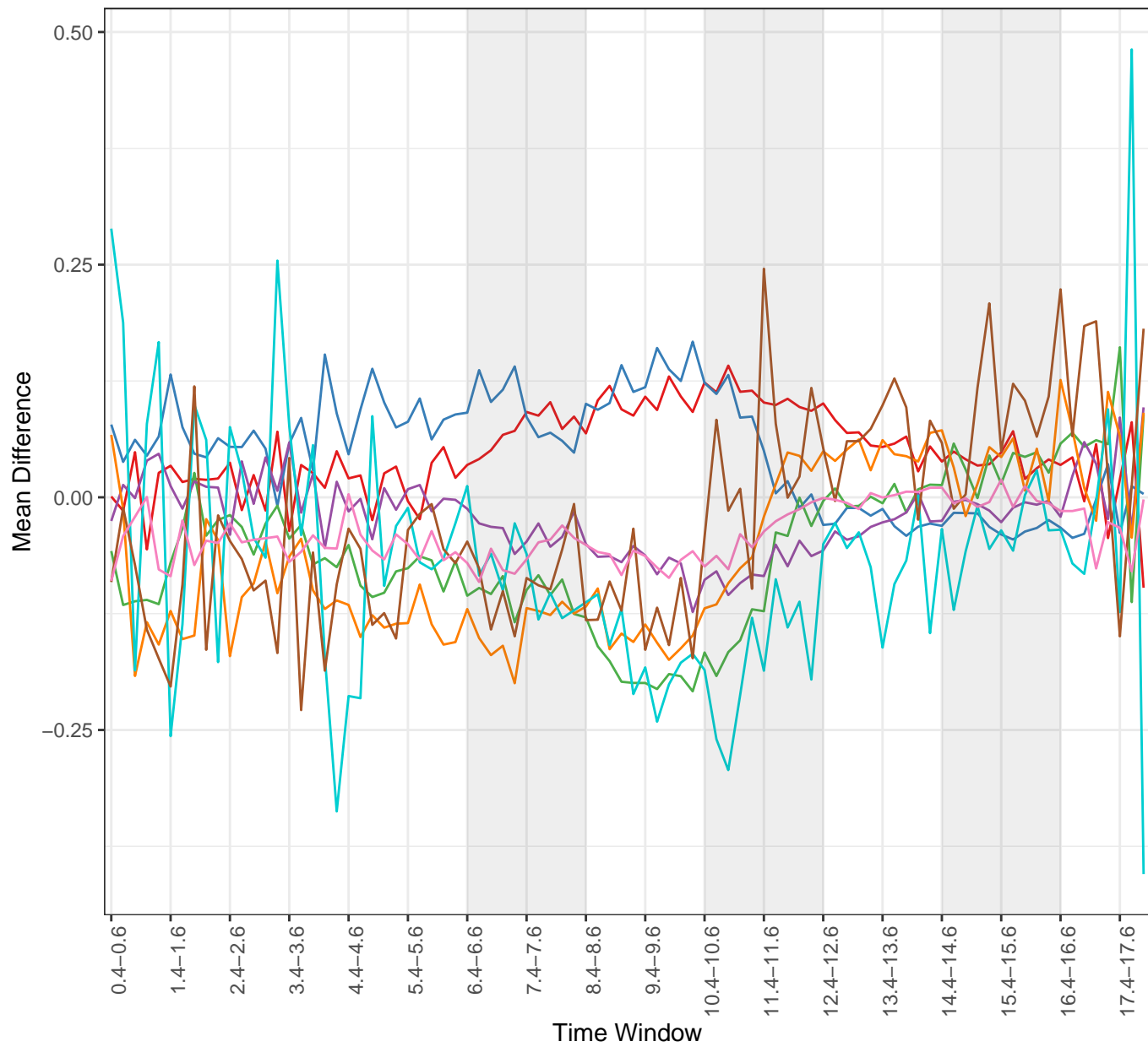
Motif Hand, accessibility score differences by loop type for Neuroblasts



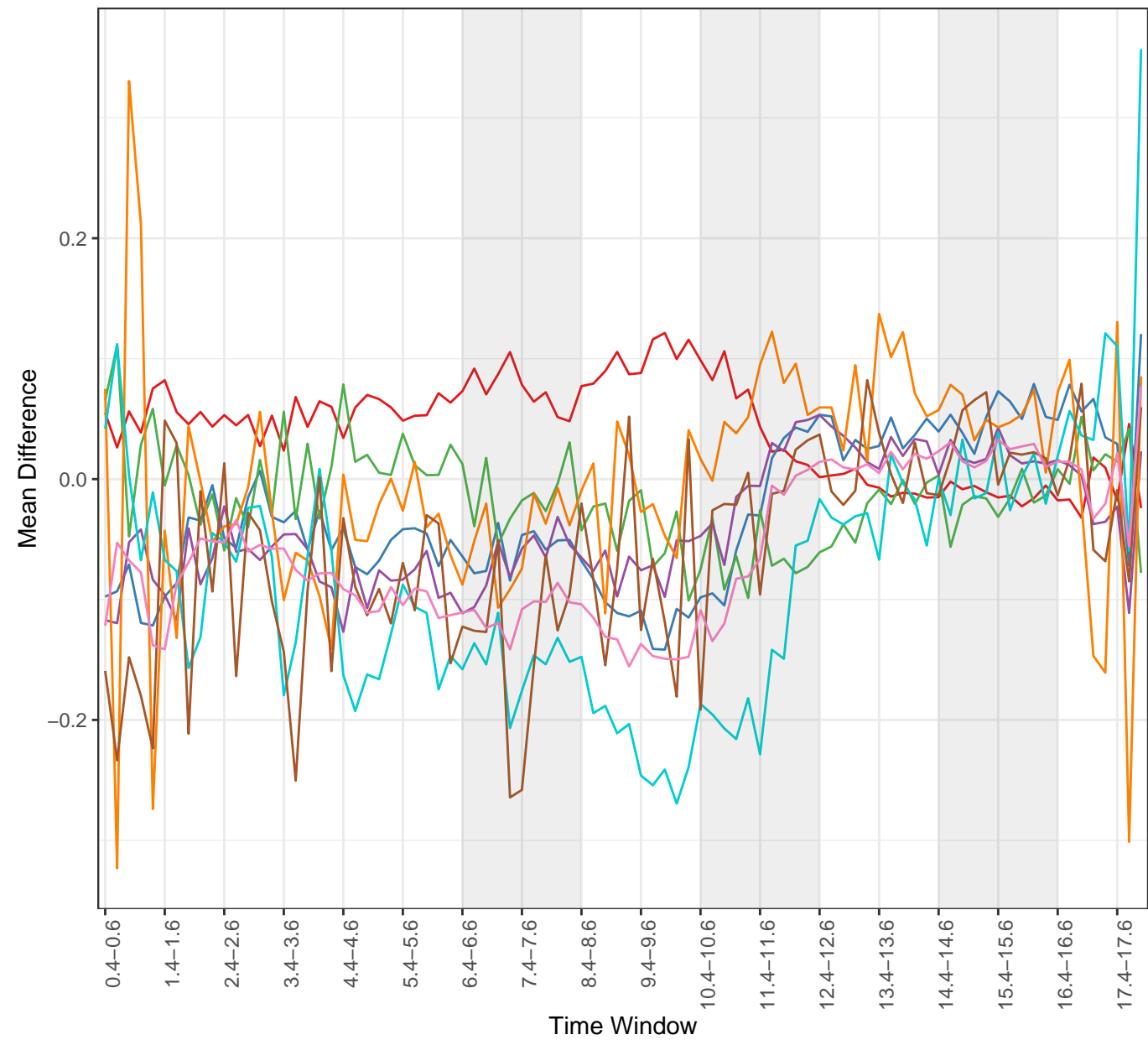
Motif Hand, accessibility score differences by loop type for Glia



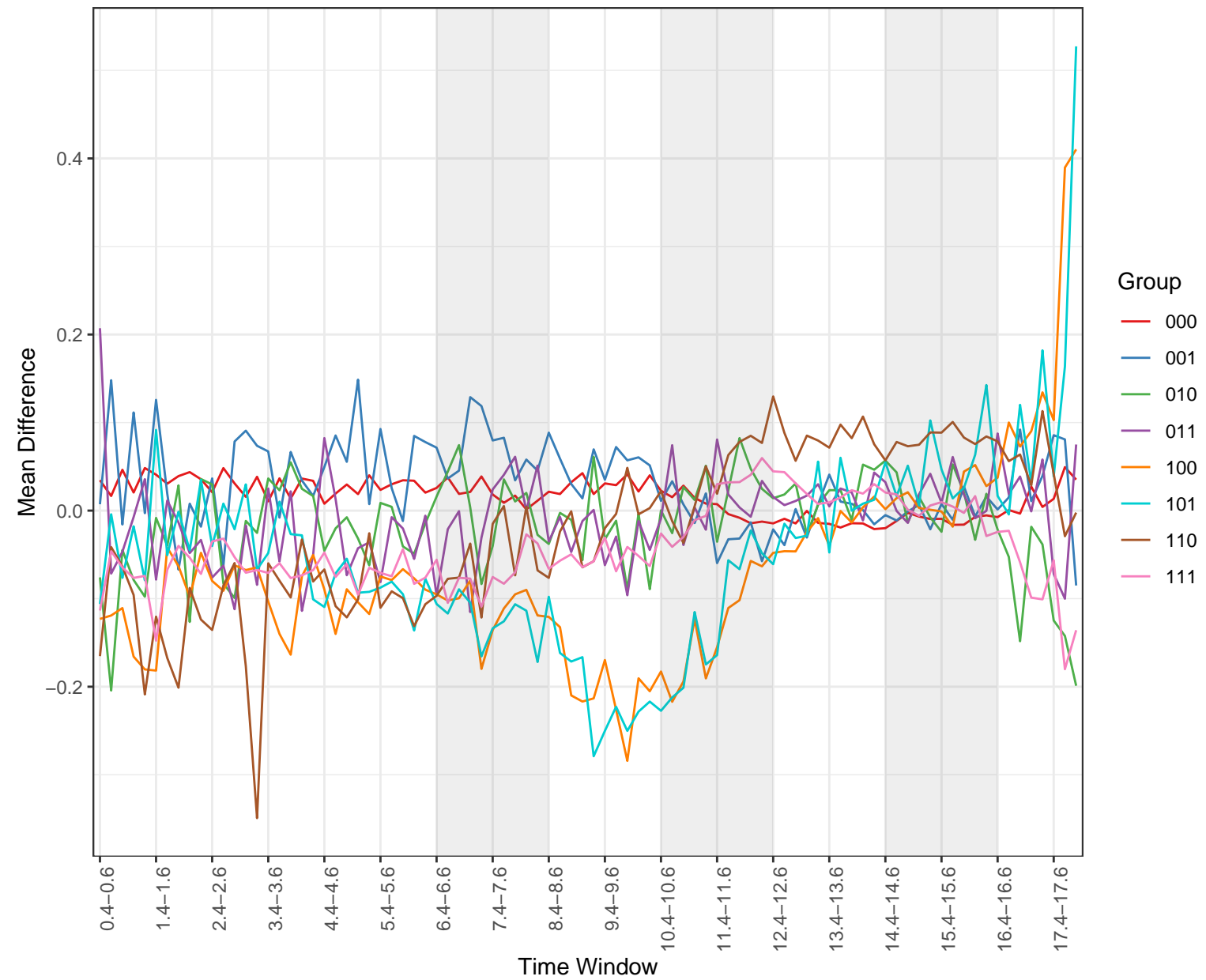
Motif ct, accessibility score differences by loop type for Neurons



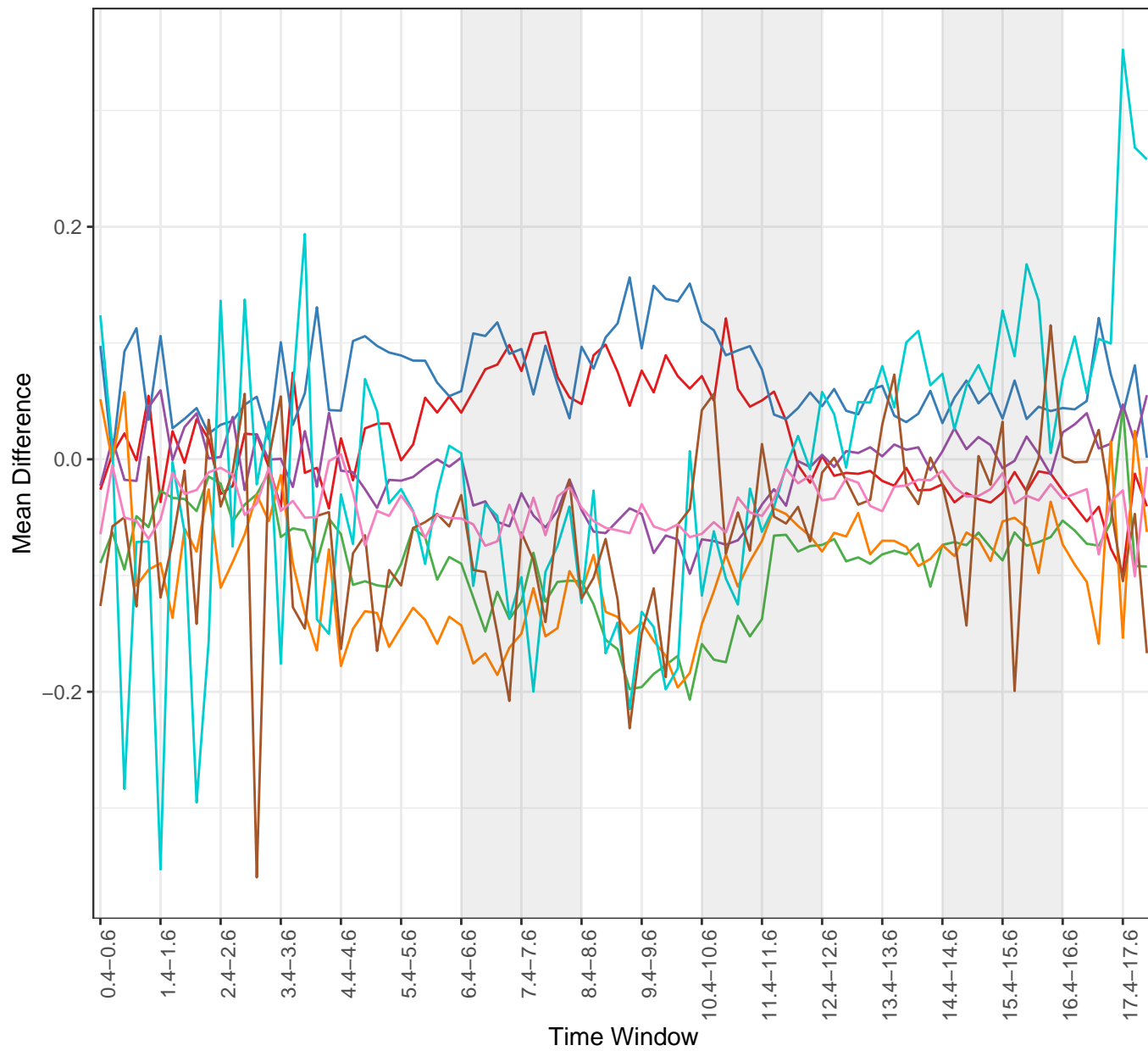
Motif ct, accessibility score differences by loop type for Neuroblasts



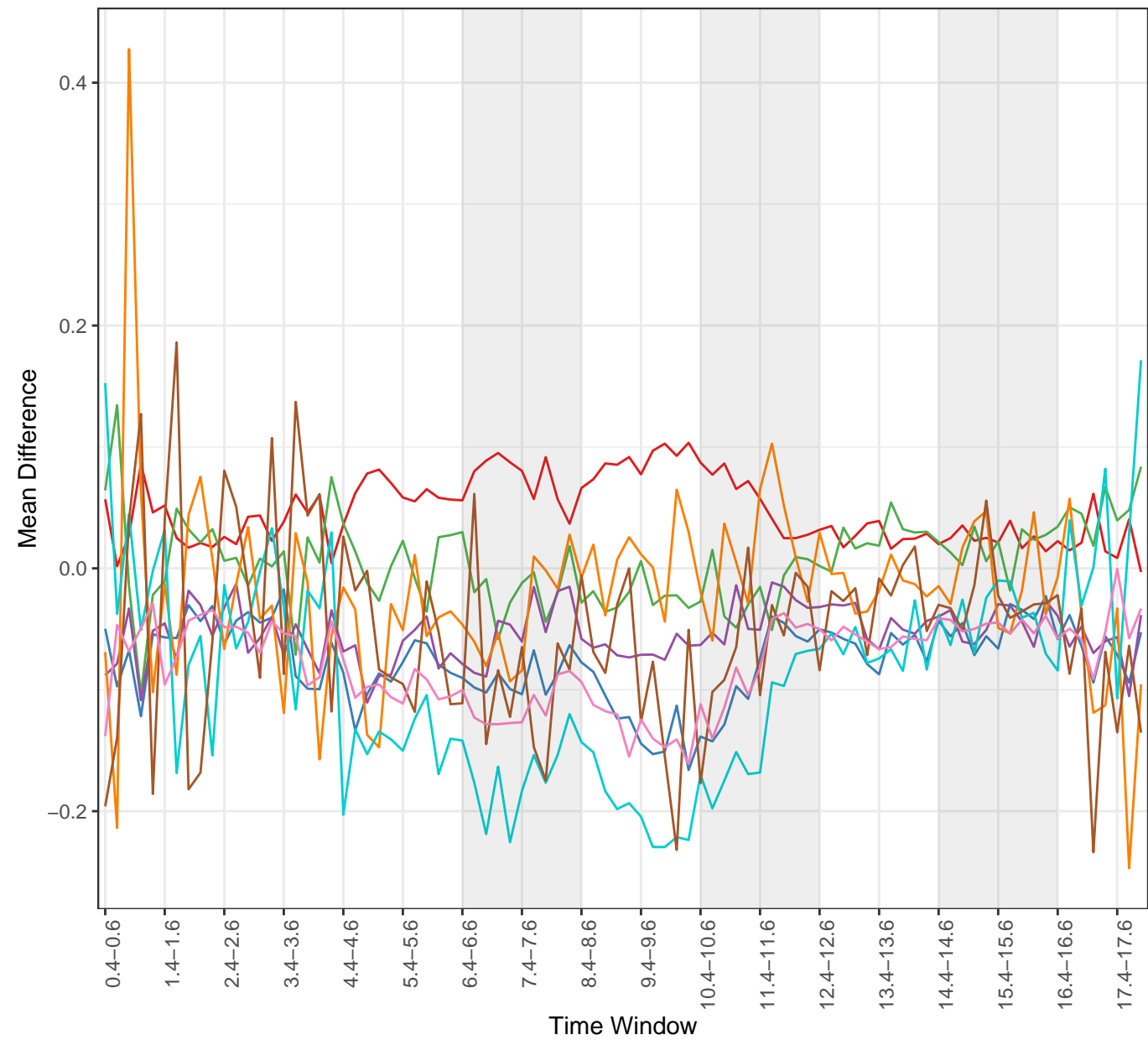
Motif ct, accessibility score differences by loop type for Glia



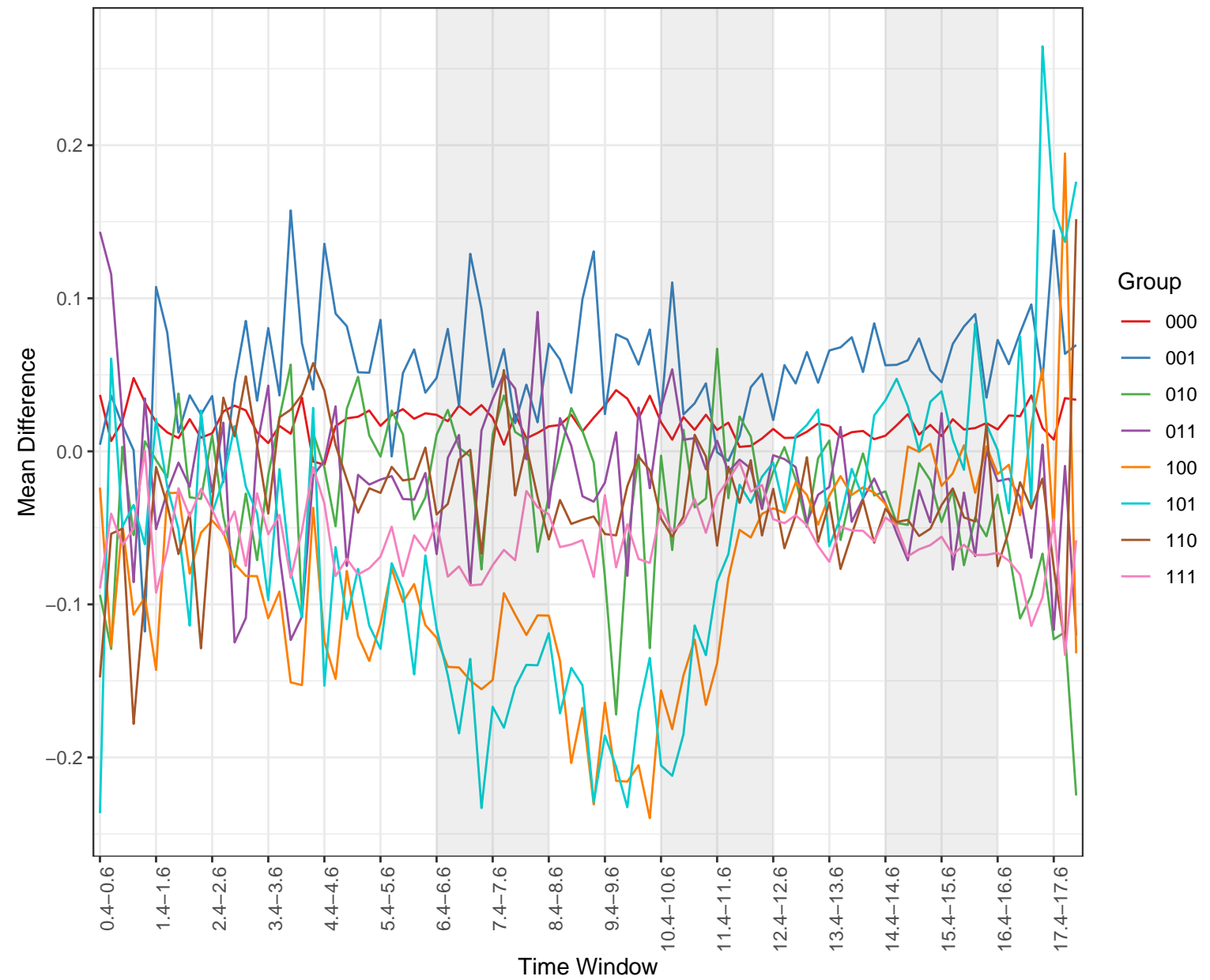
Motif hng1, accessibility score differences by loop type for Neurons



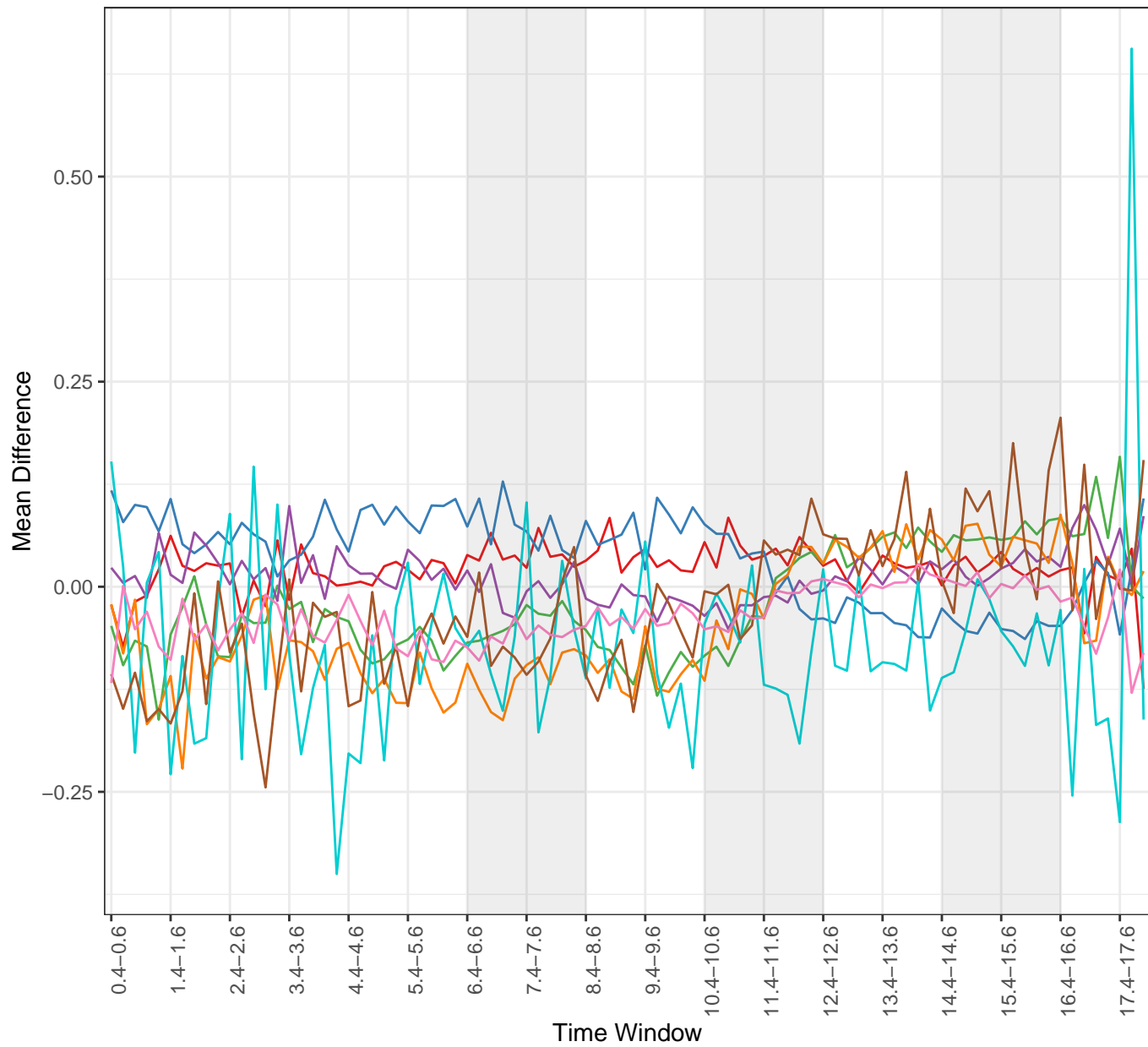
Motif hng1, accessibility score differences by loop type for Neuroblasts



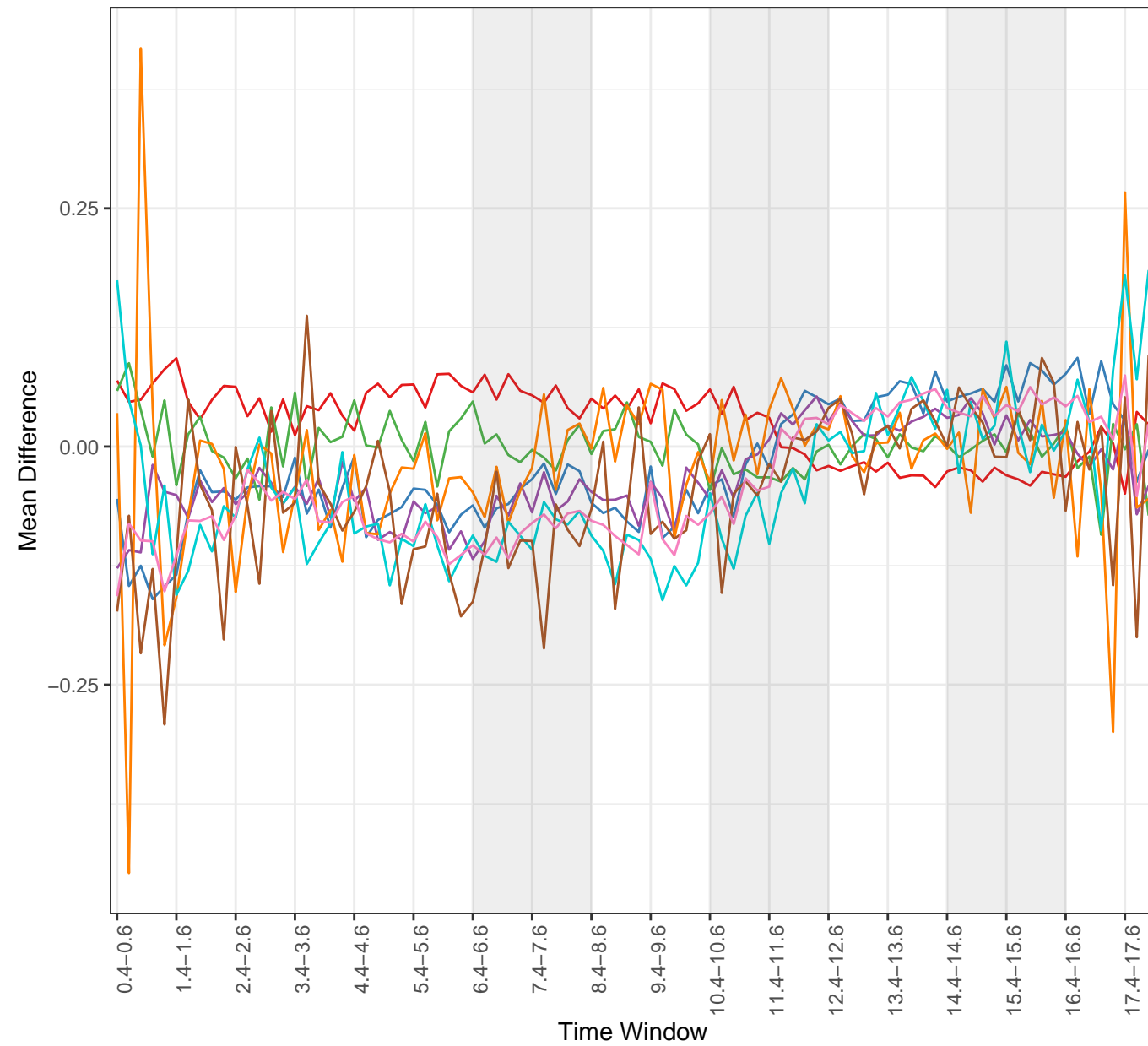
Motif hng1, accessibility score differences by loop type for Glia



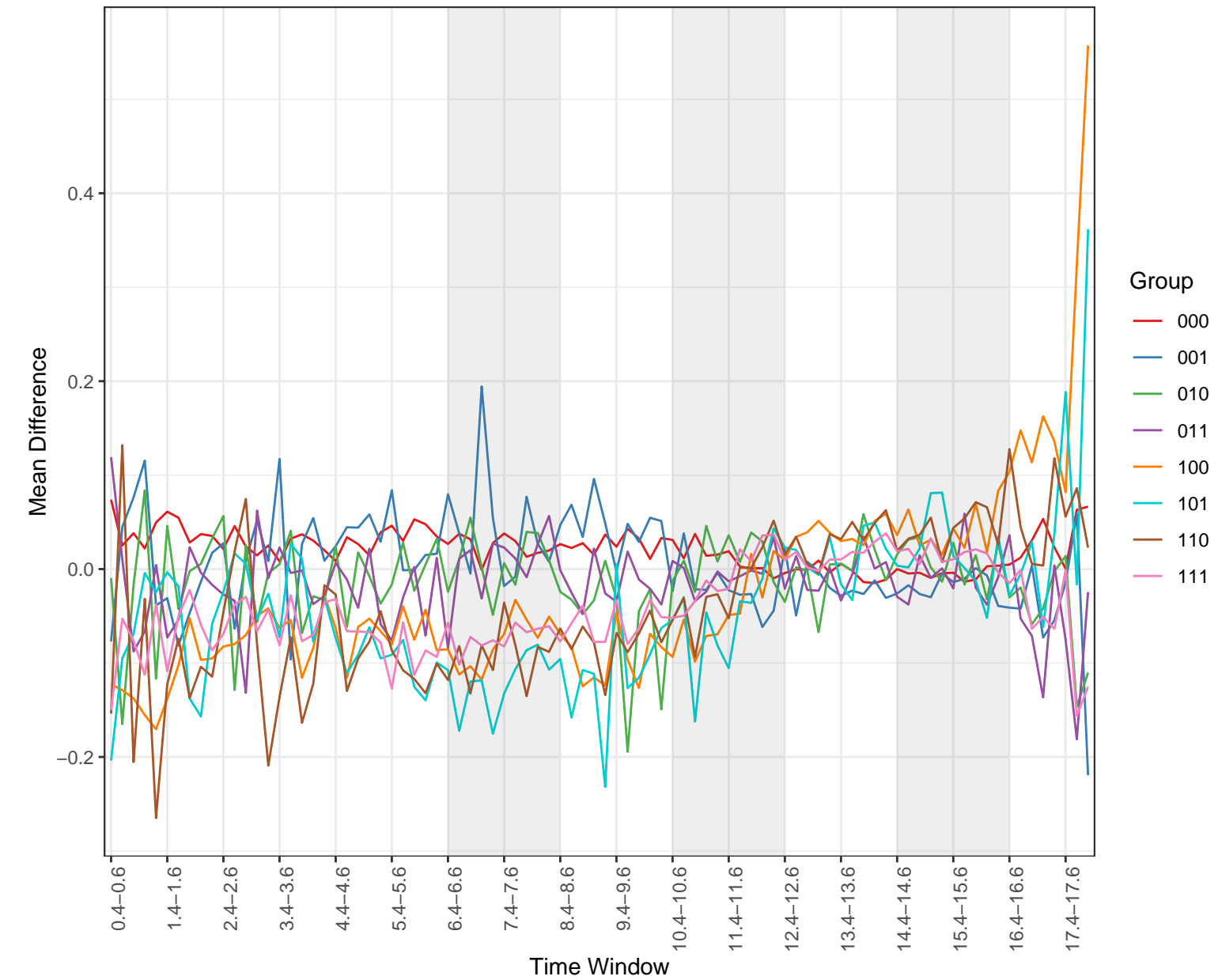
Motif vvl, accessibility score differences by loop type for Neurons



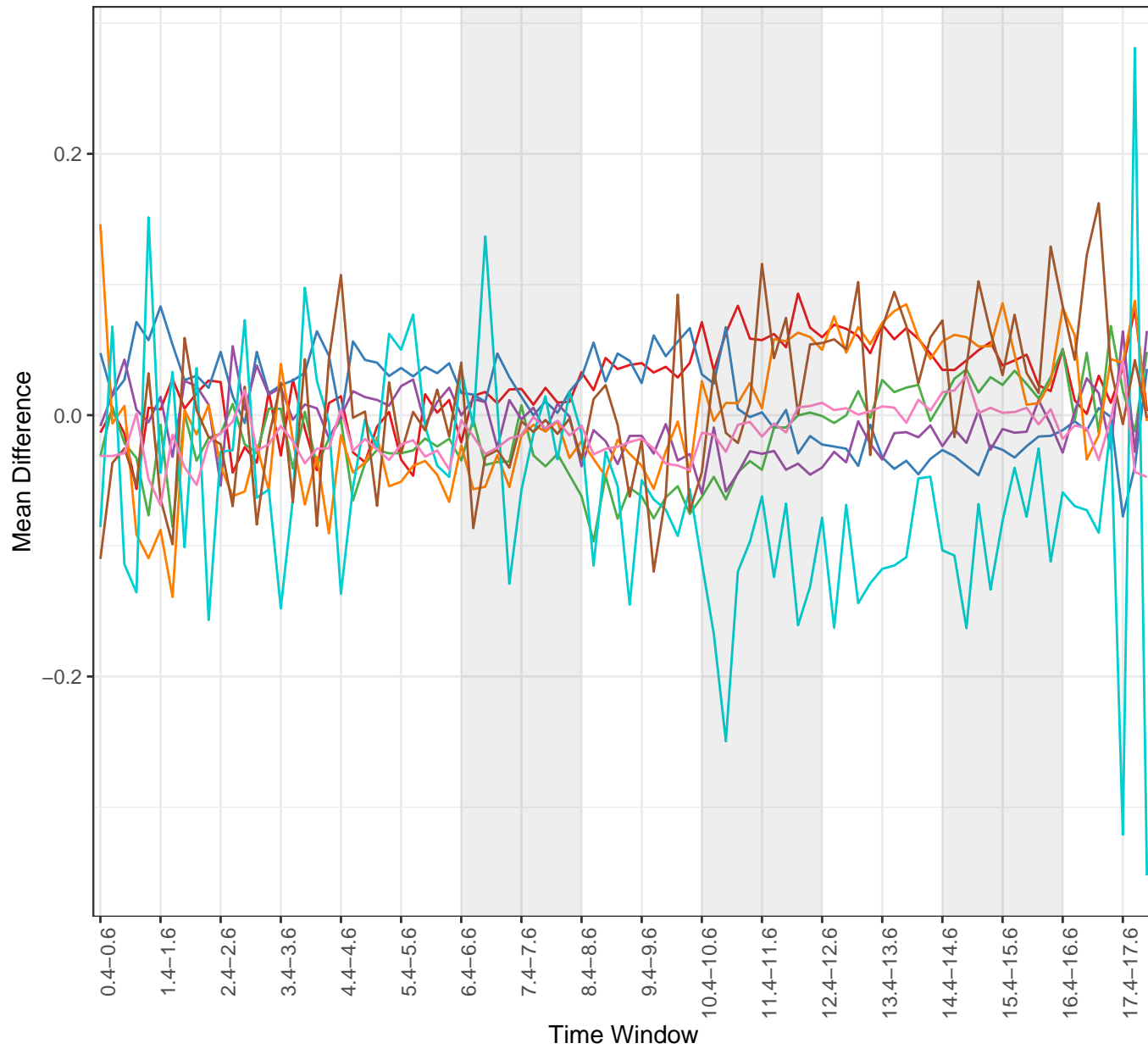
Motif vvl, accessibility score differences by loop type for Neuroblasts



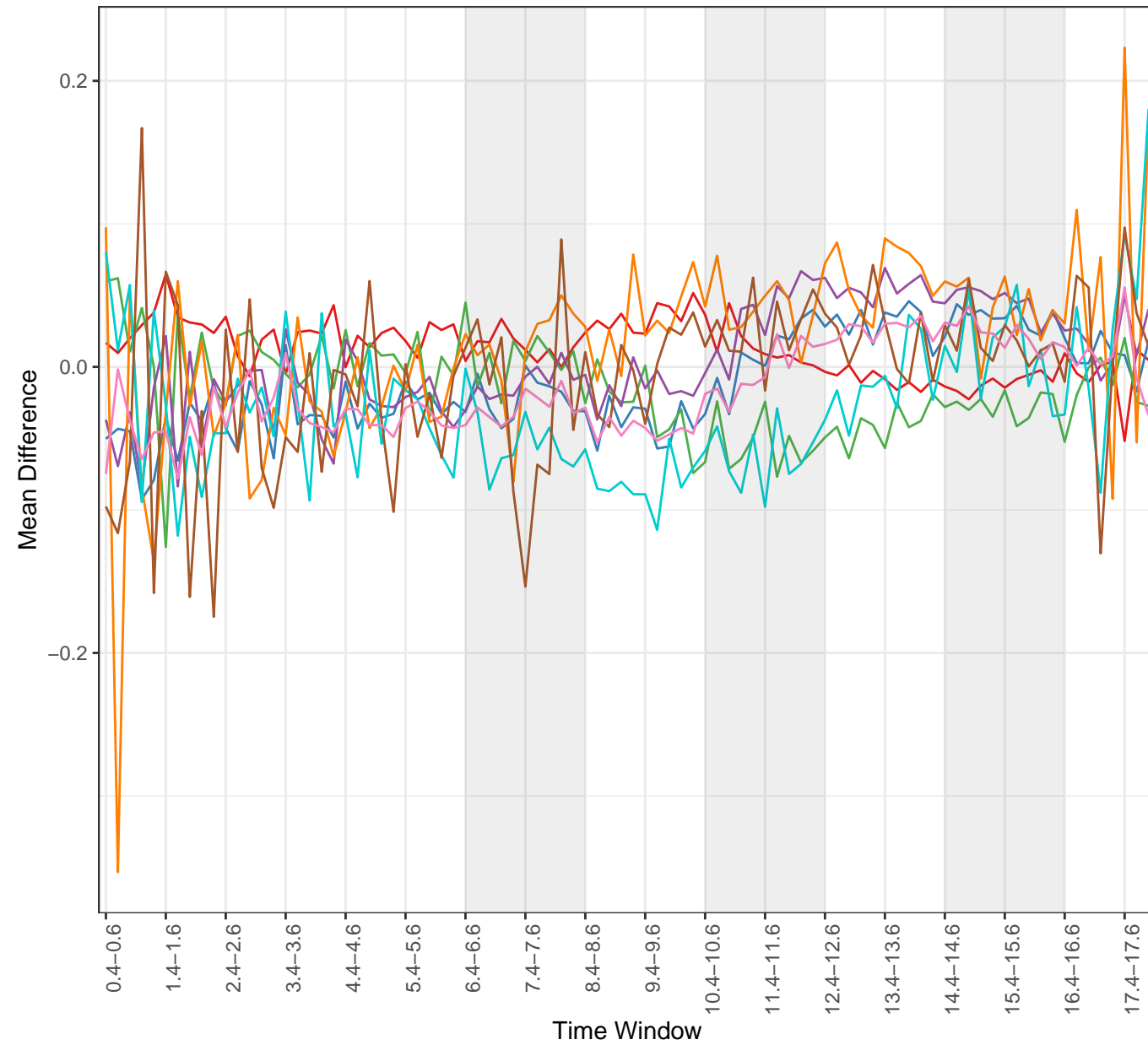
Motif vvl, accessibility score differences by loop type for Glia



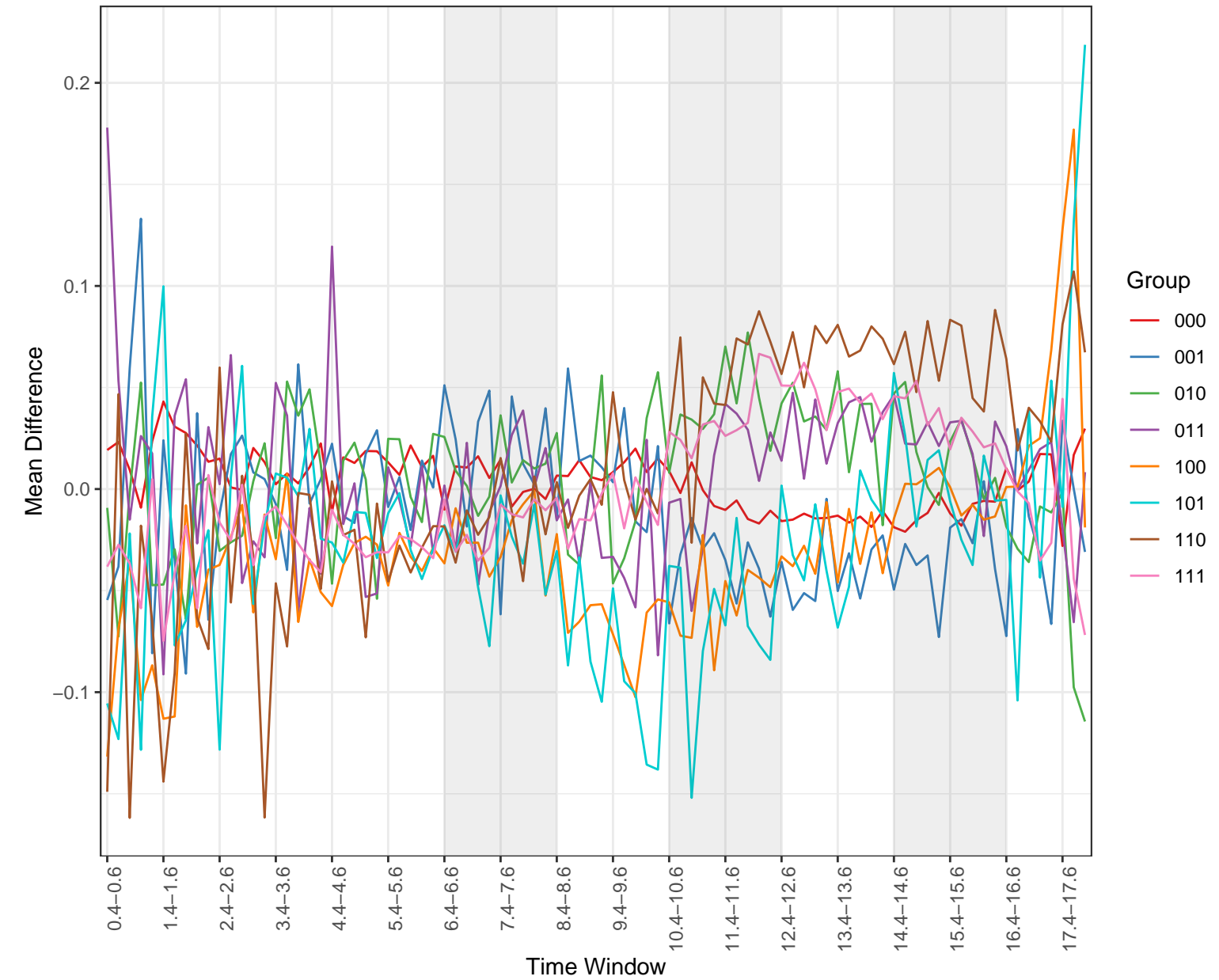
Motif Dr, accessibility score differences by loop type for Neurons



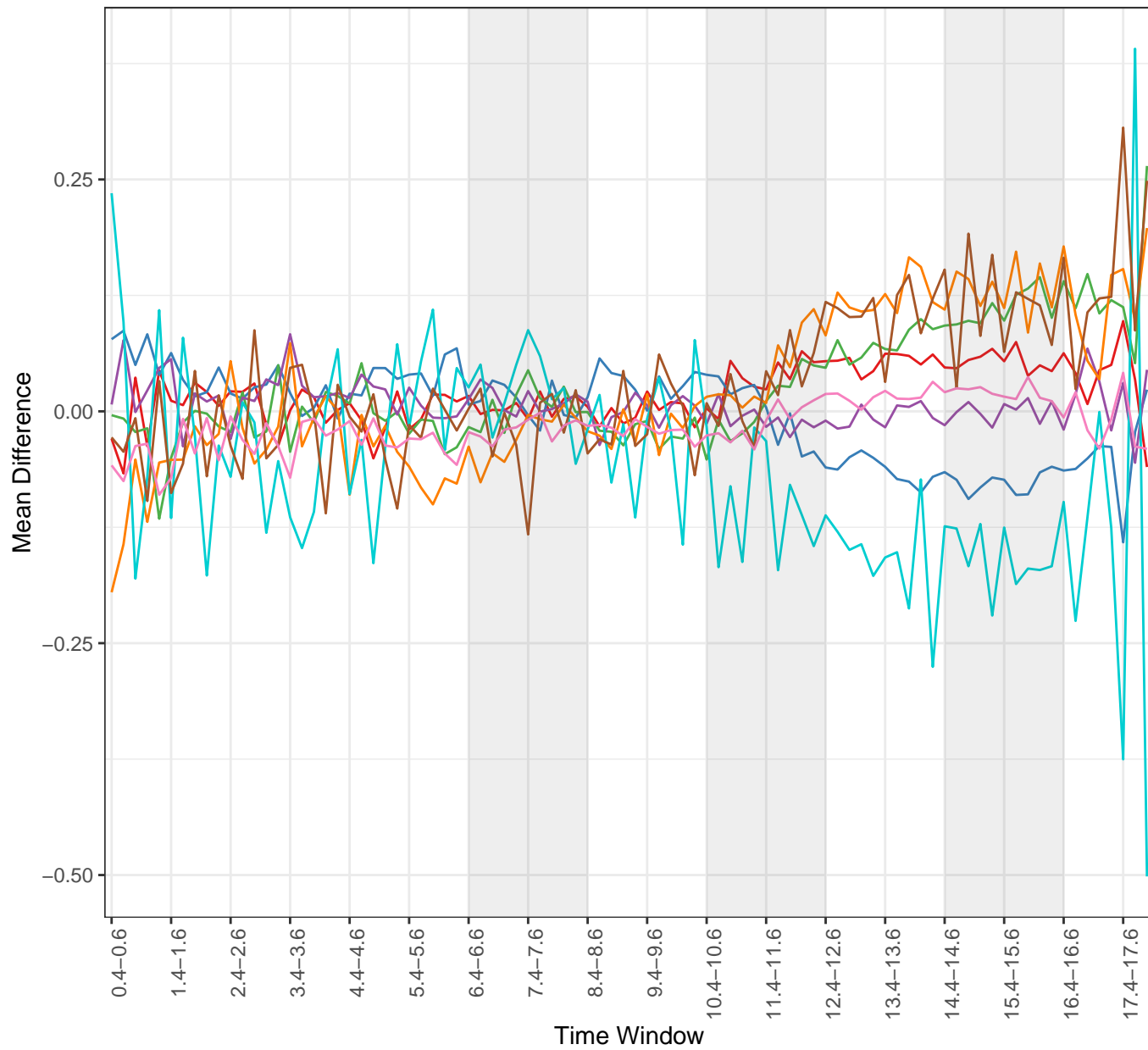
Motif Dr, accessibility score differences by loop type for Neuroblasts



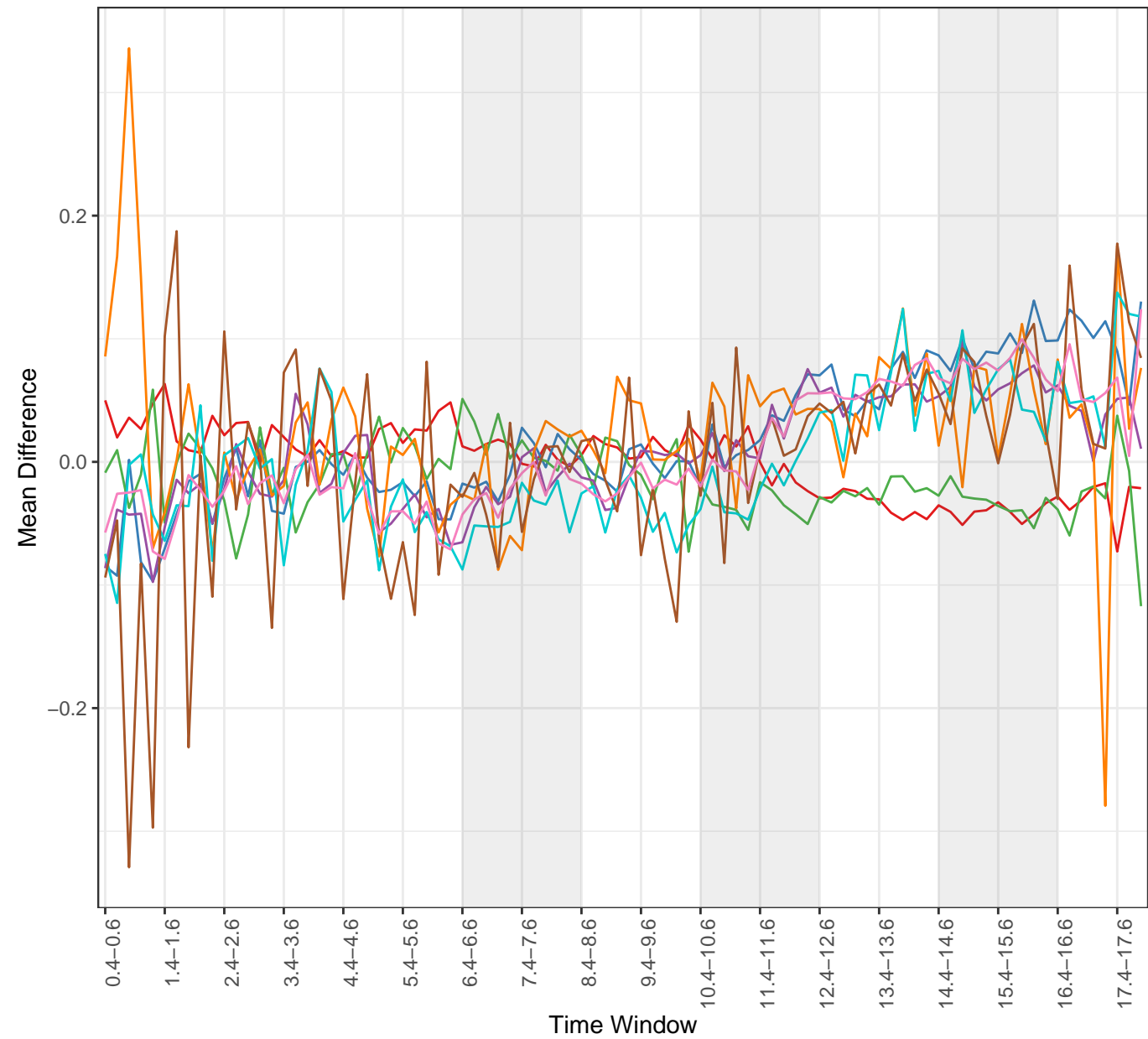
Motif Dr, accessibility score differences by loop type for Glia



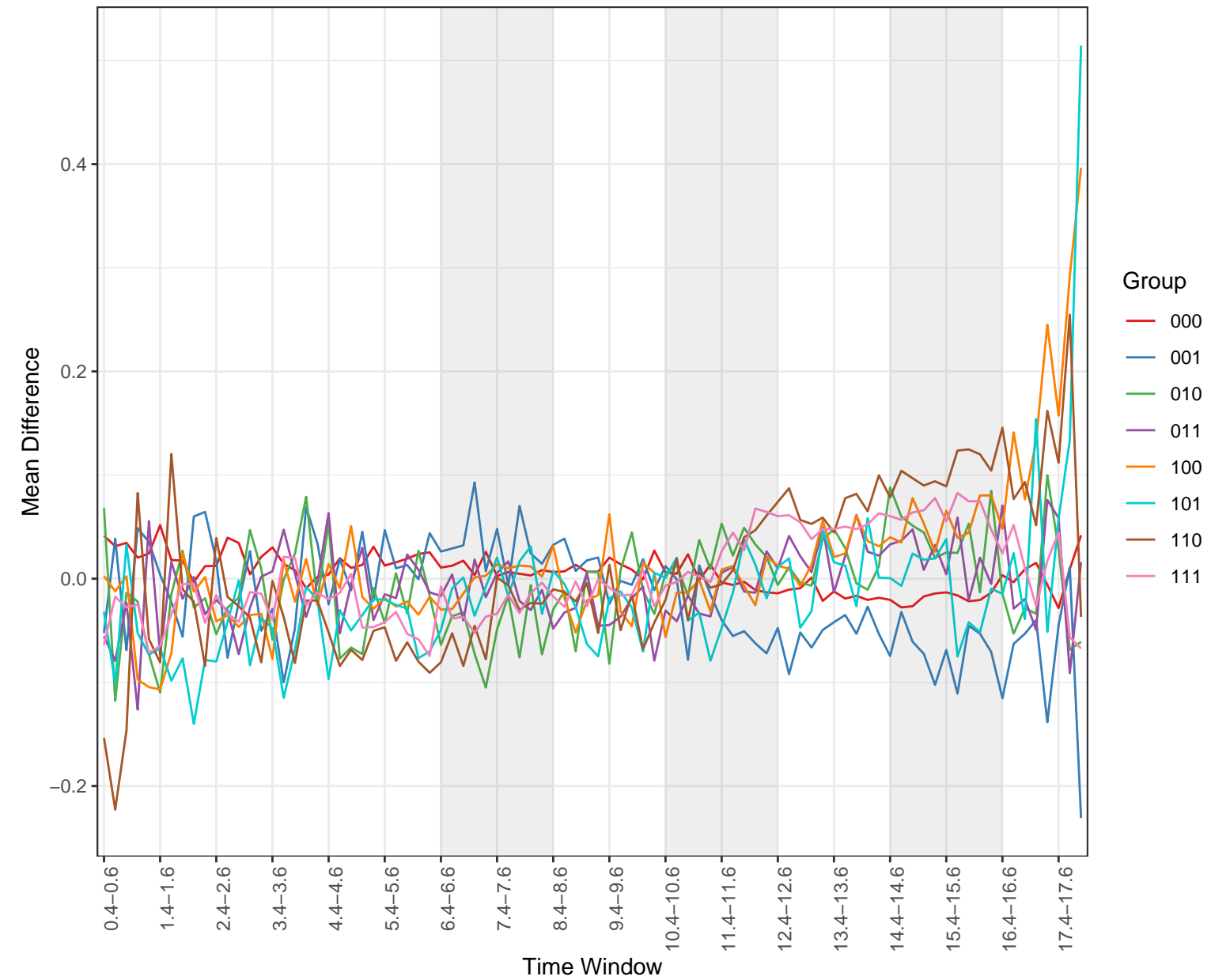
Motif Myb, accessibility score differences by loop type for Neurons



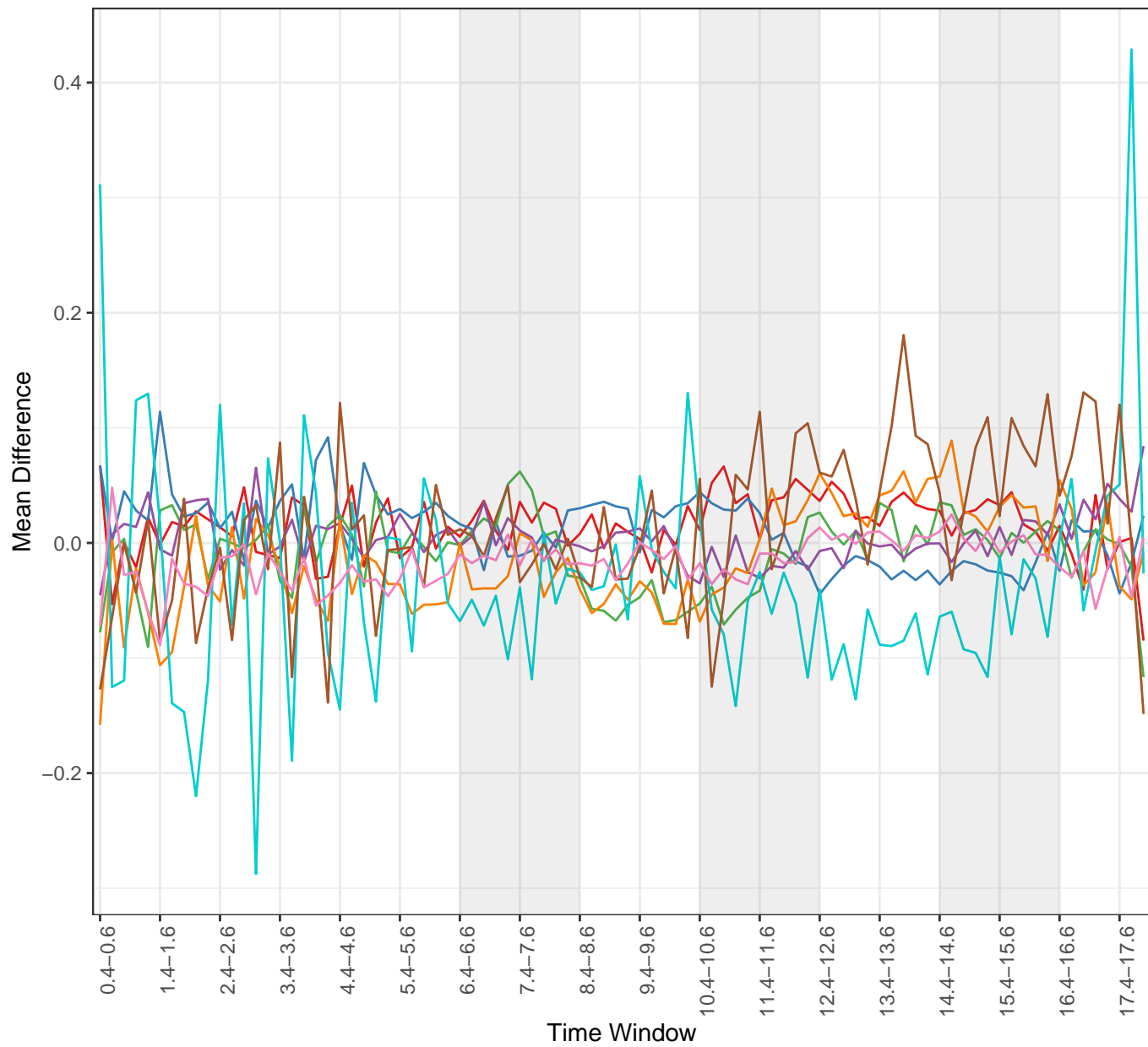
Motif Myb, accessibility score differences by loop type for Neuroblasts



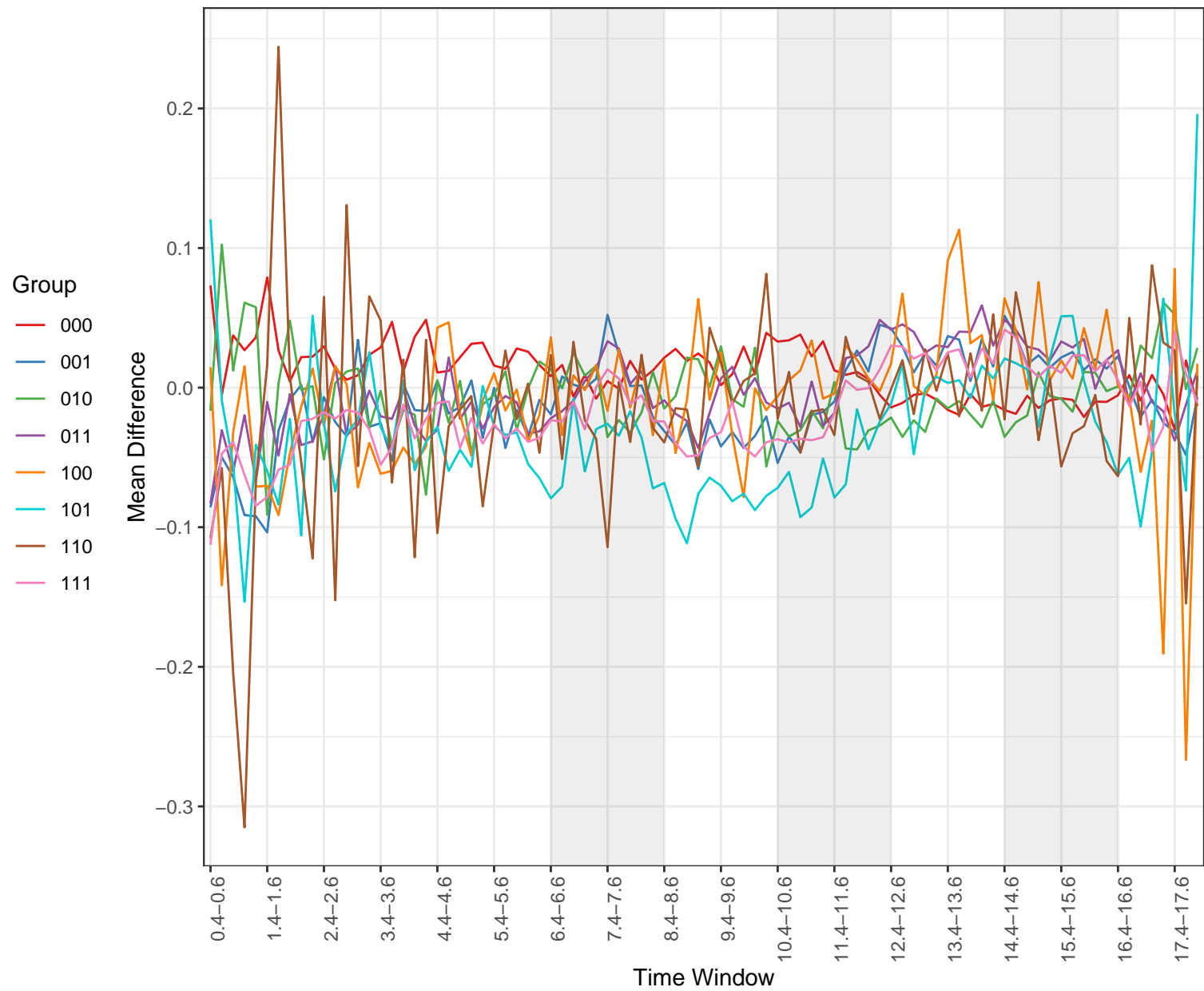
Motif Myb, accessibility score differences by loop type for Glia



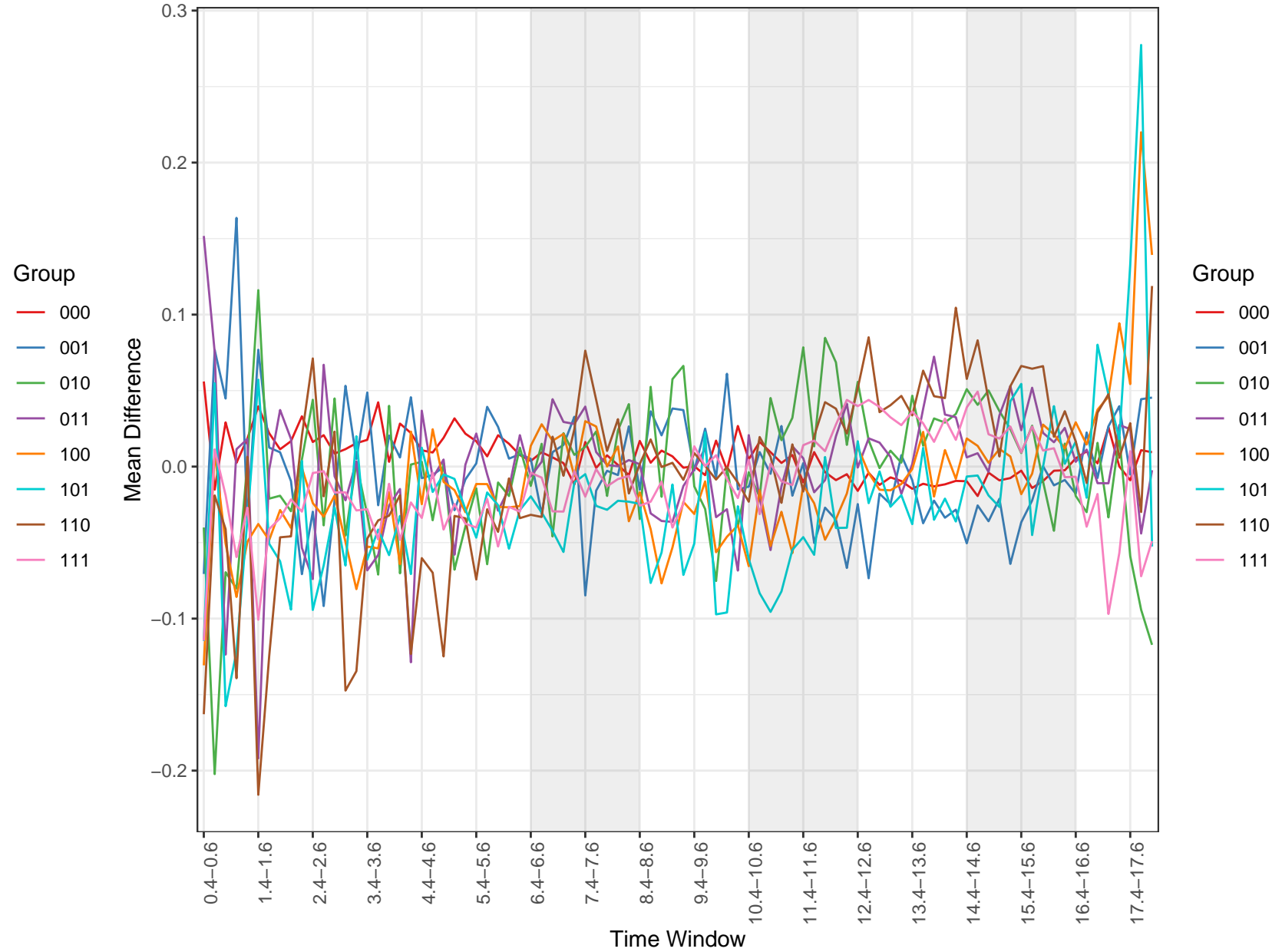
Motif abd.A, accessibility score differences by loop type for Neurons



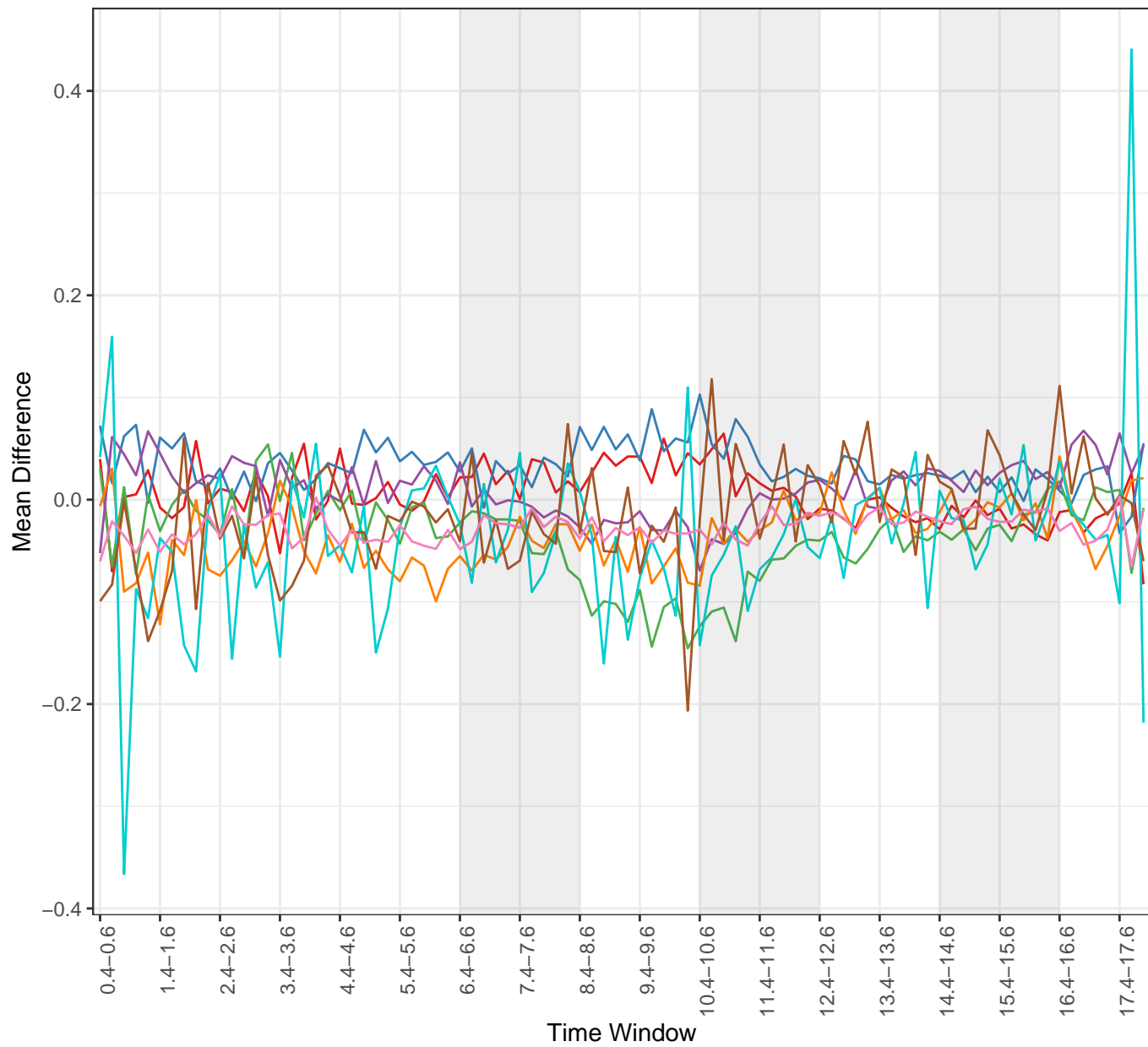
Motif abd.A, accessibility score differences by loop type for Neuroblasts



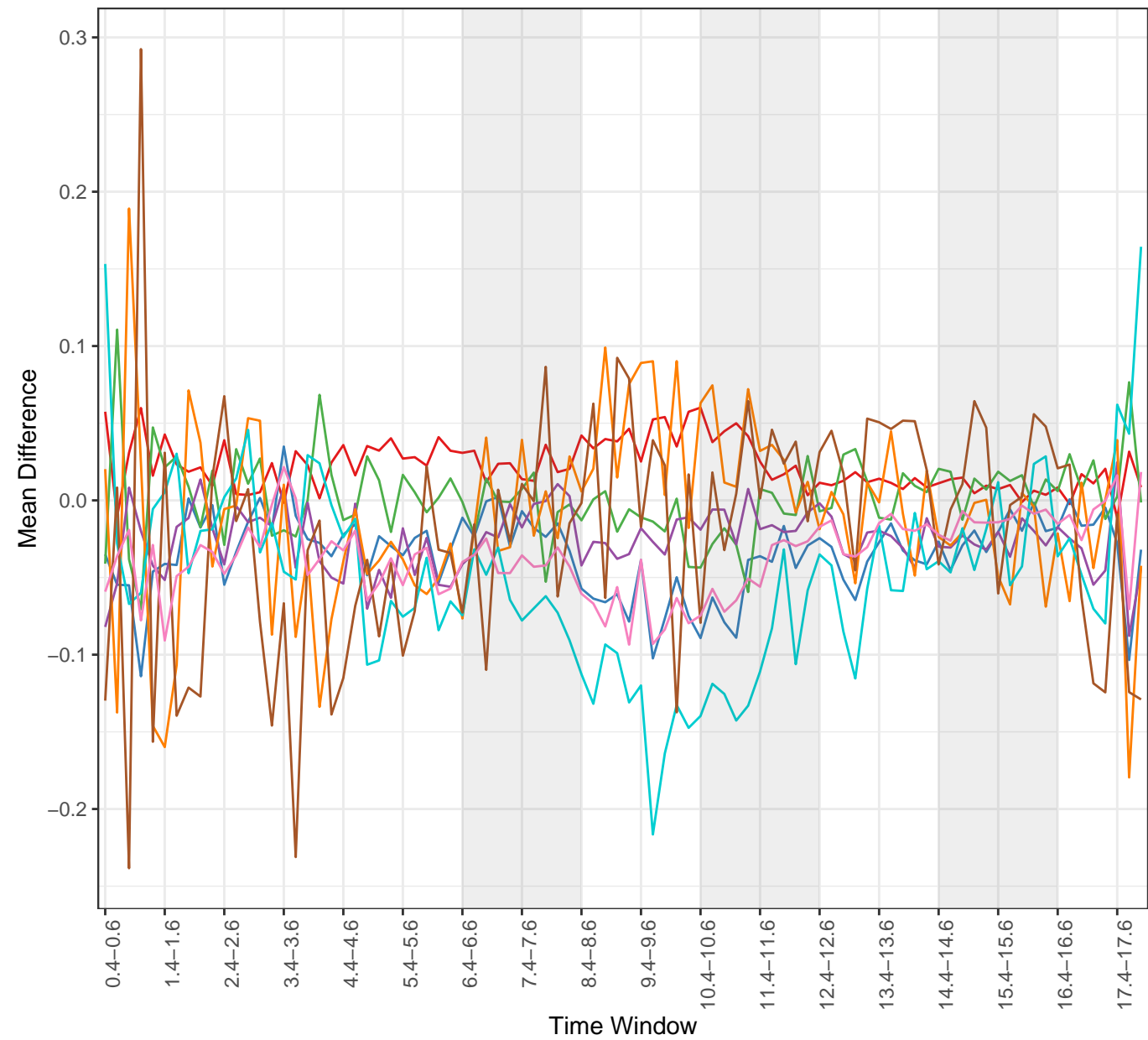
Motif abd.A, accessibility score differences by loop type for Glia



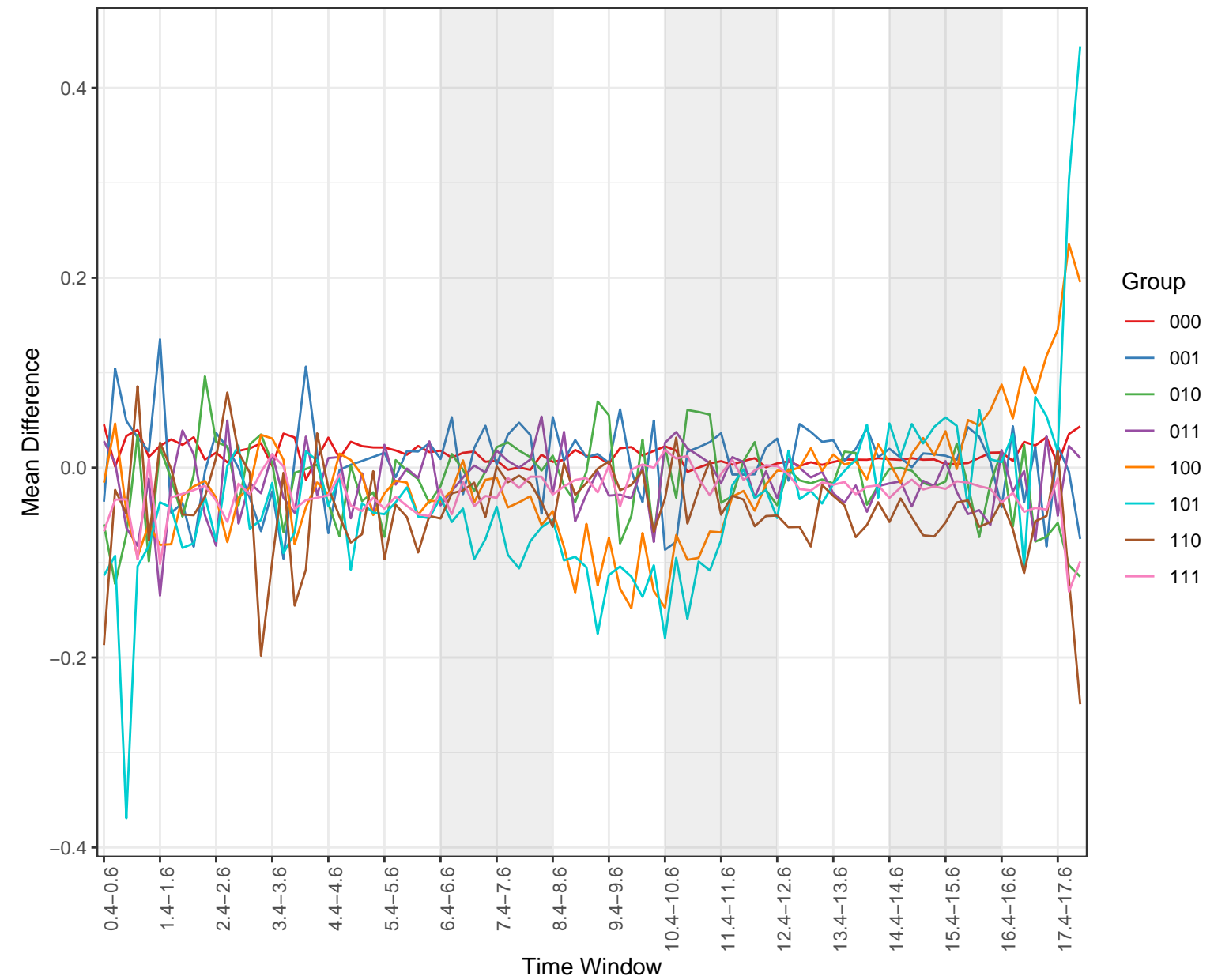
Motif CG33557, accessibility score differences by loop type for Neurons



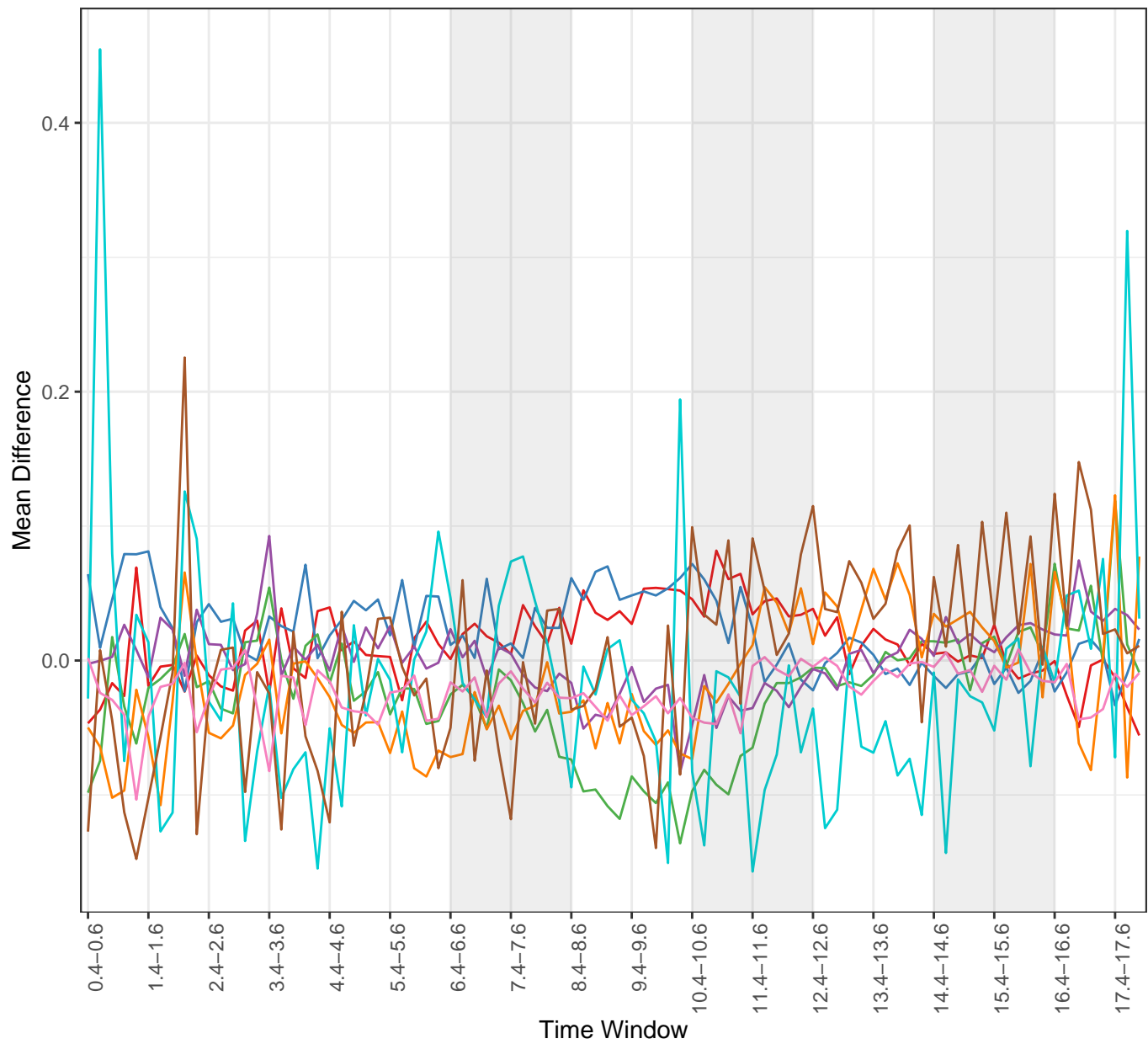
Motif CG33557, accessibility score differences by loop type for Neuroblasts



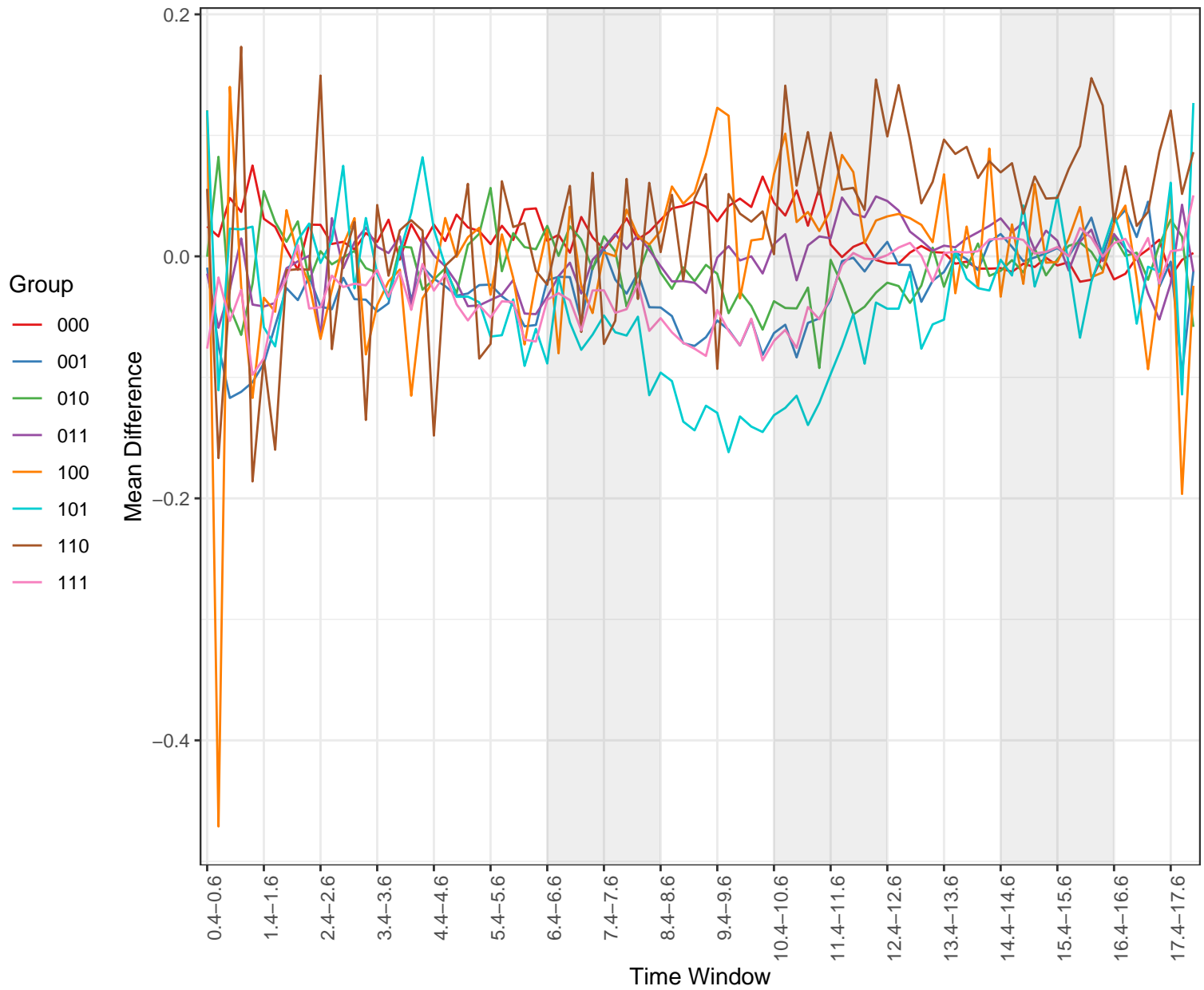
Motif CG33557, accessibility score differences by loop type for Glia



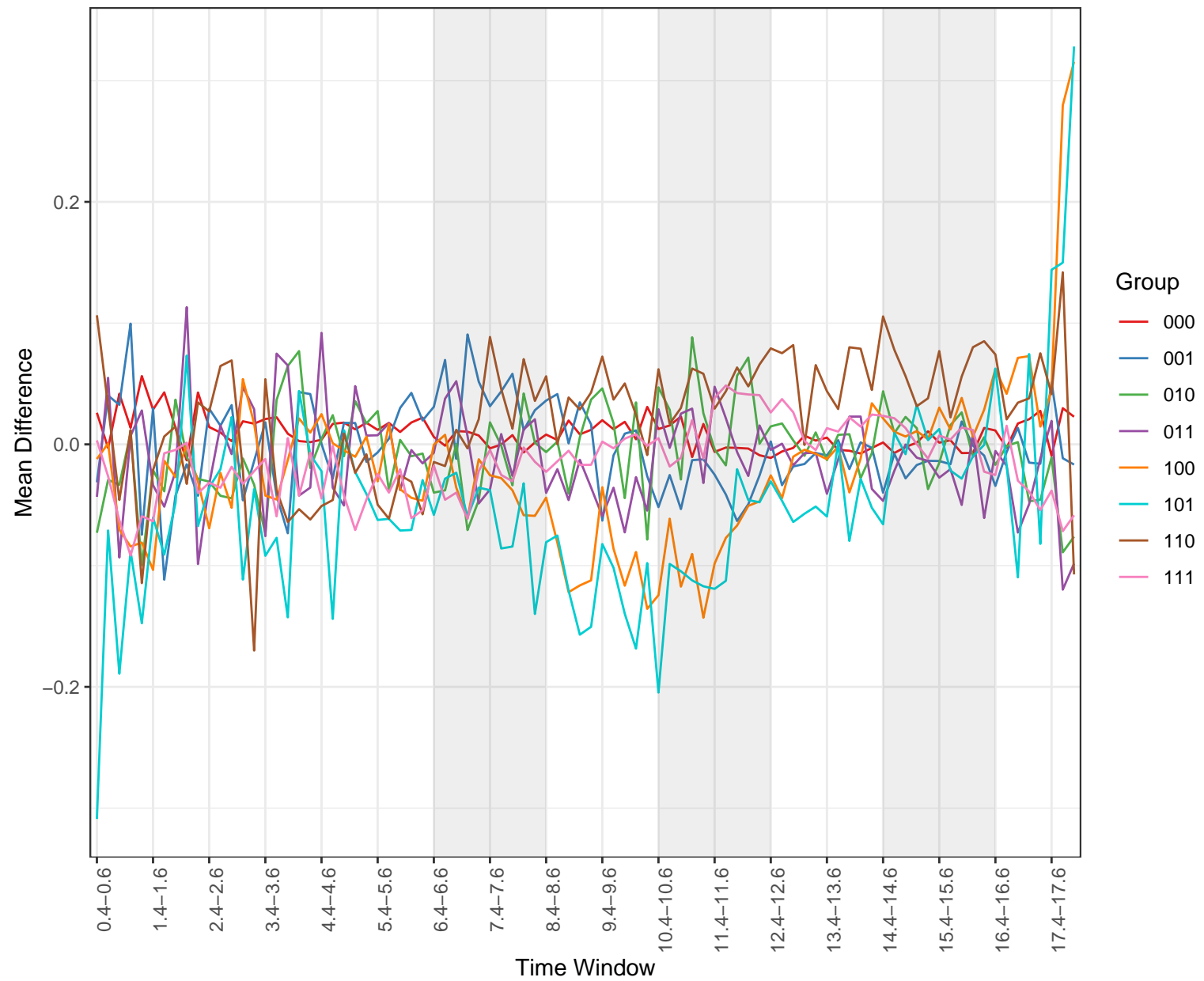
Motif odd, accessibility score differences by loop type for Neurons



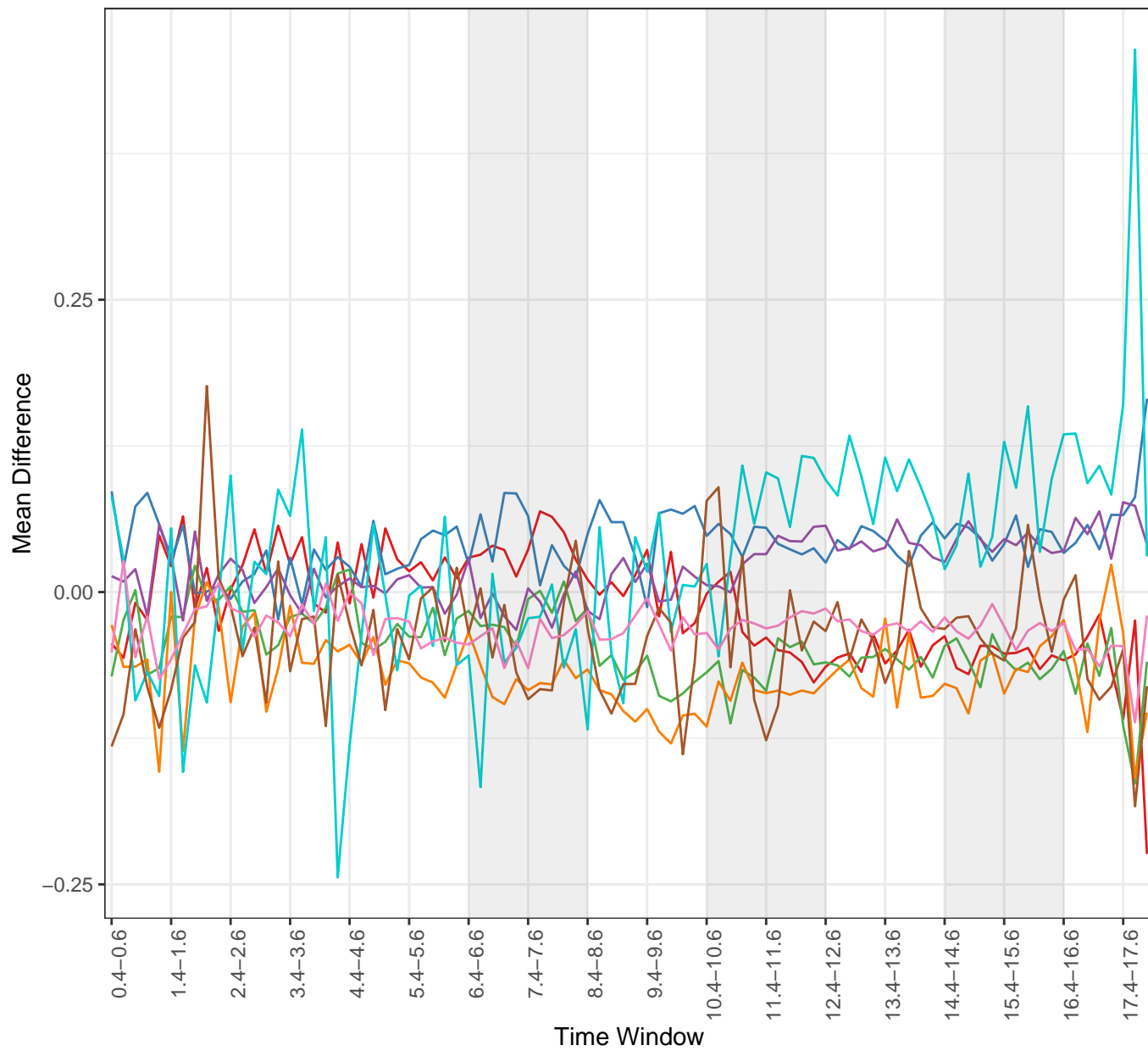
Motif odd, accessibility score differences by loop type for Neuroblasts



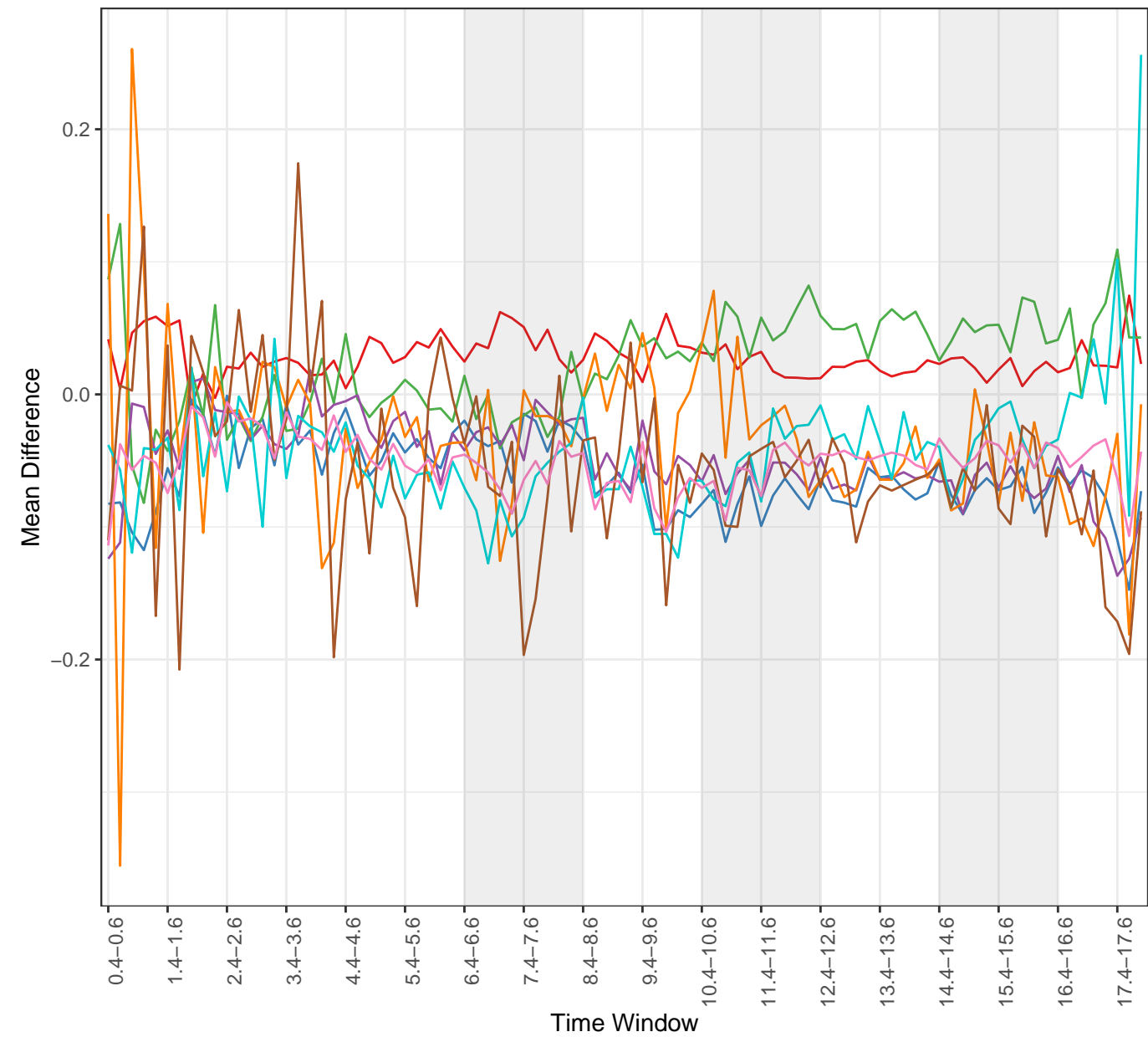
Motif odd, accessibility score differences by loop type for Glia



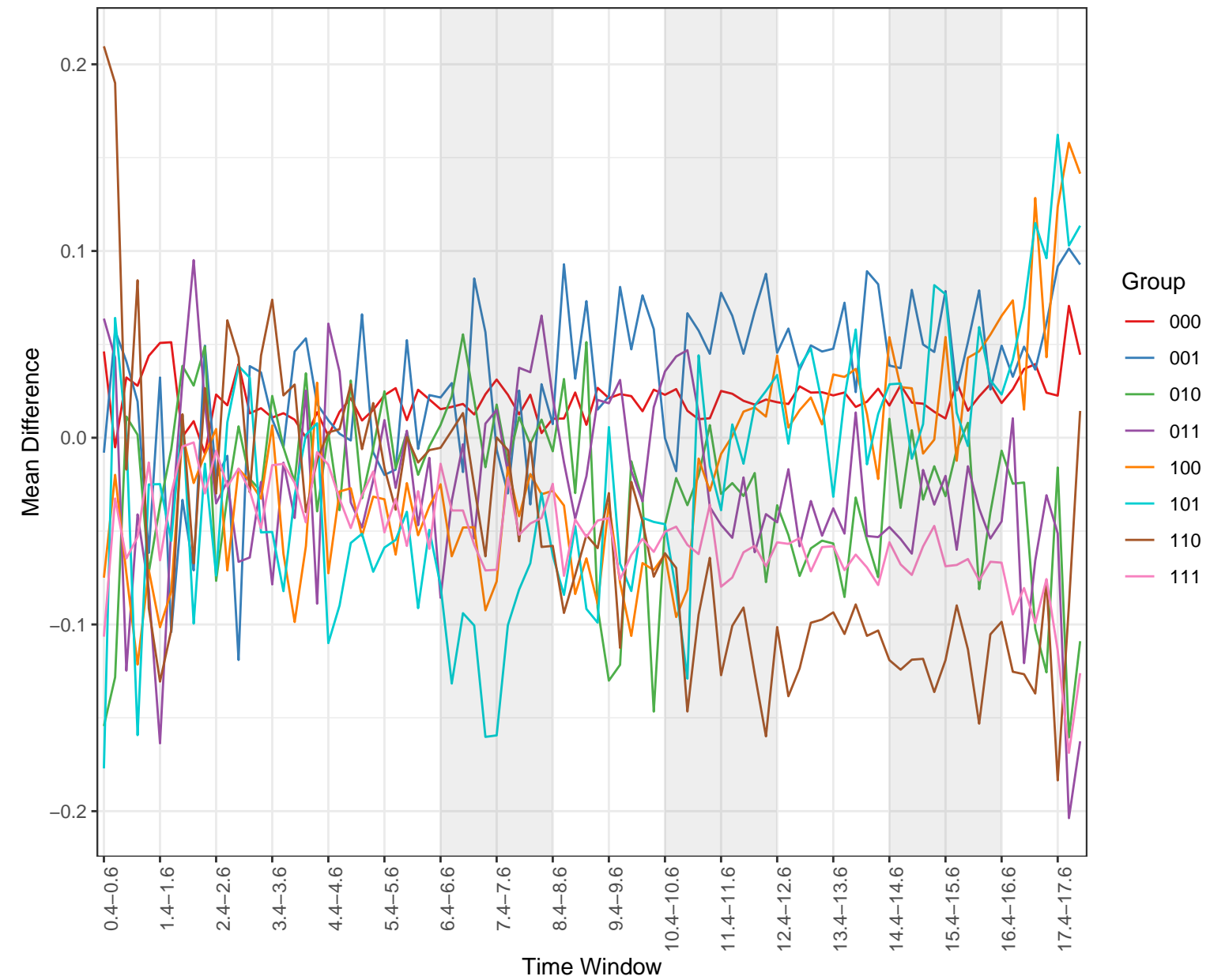
Motif hkb, accessibility score differences by loop type for Neurons



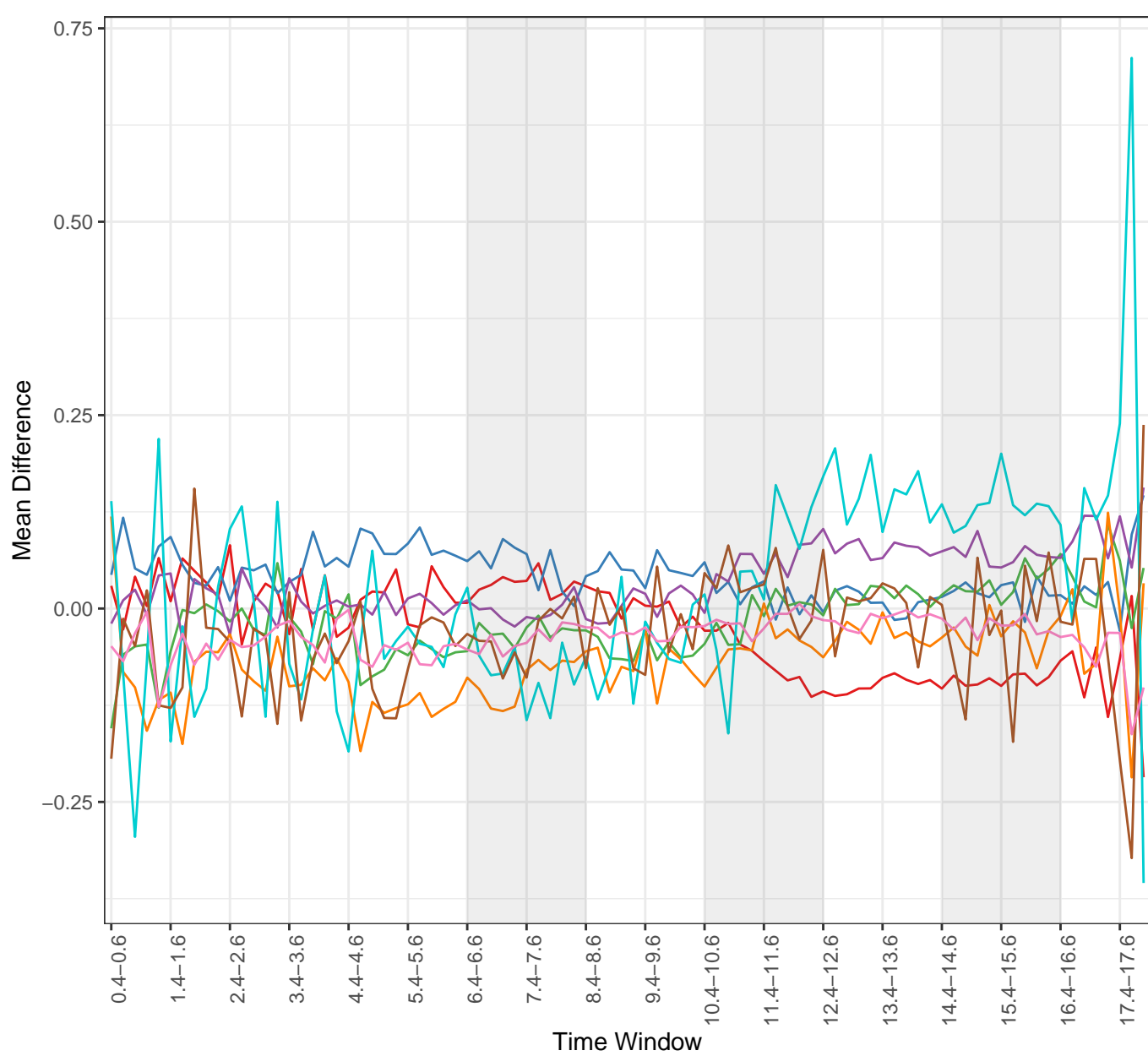
Motif hkb, accessibility score differences by loop type for Neuroblasts



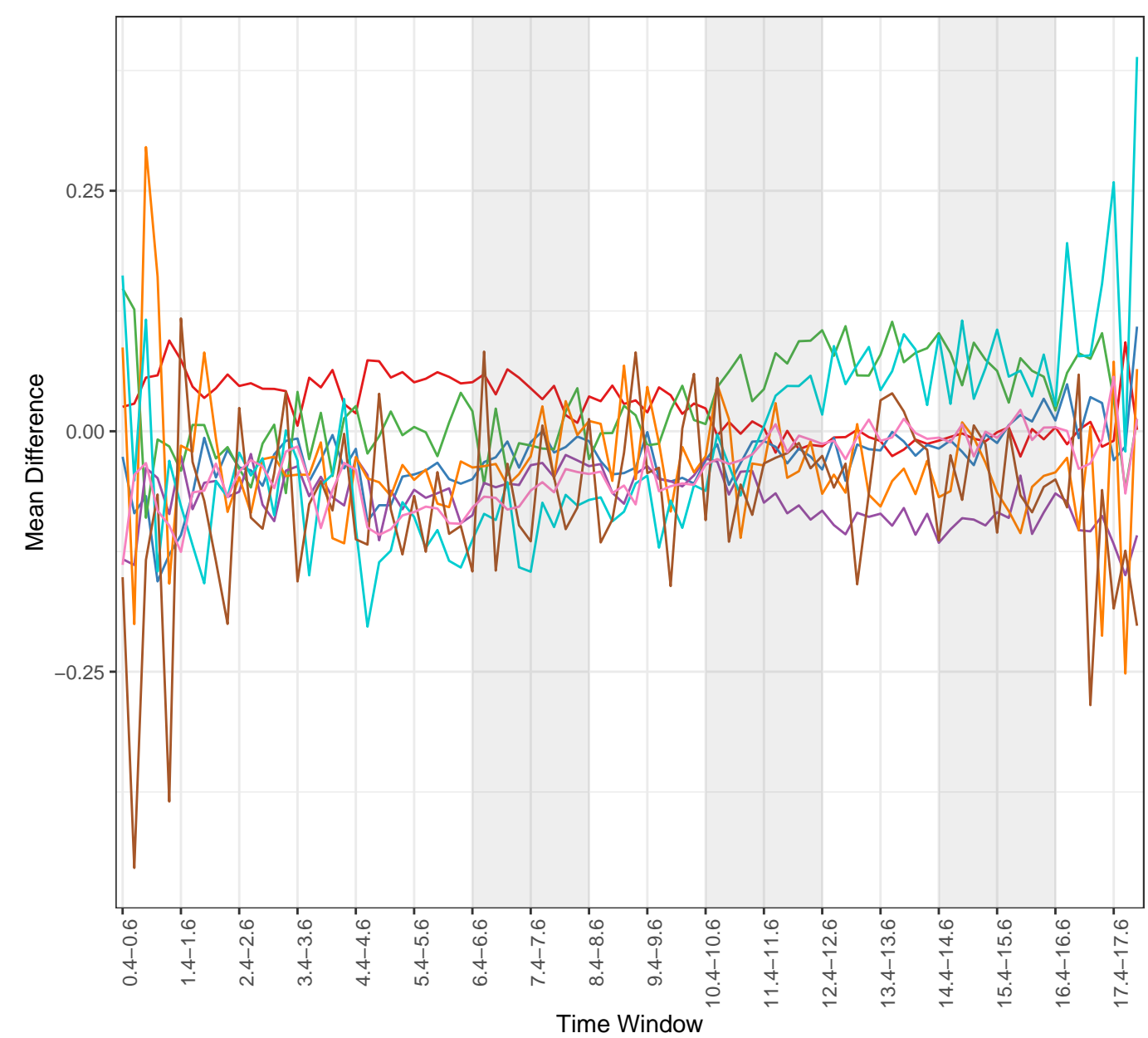
Motif hkb, accessibility score differences by loop type for Glia



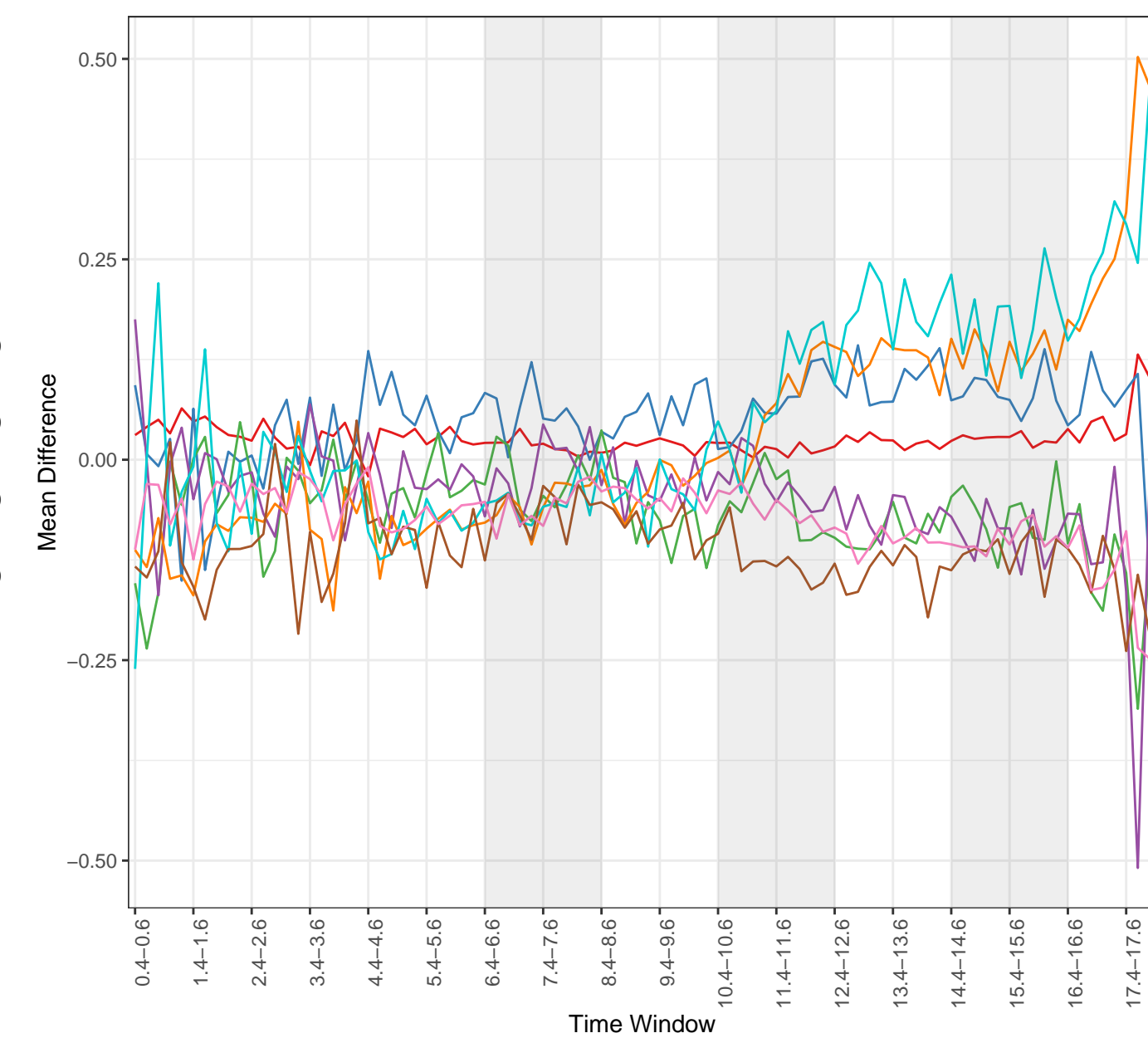
Motif CG12236, accessibility score differences by loop type for Neurons



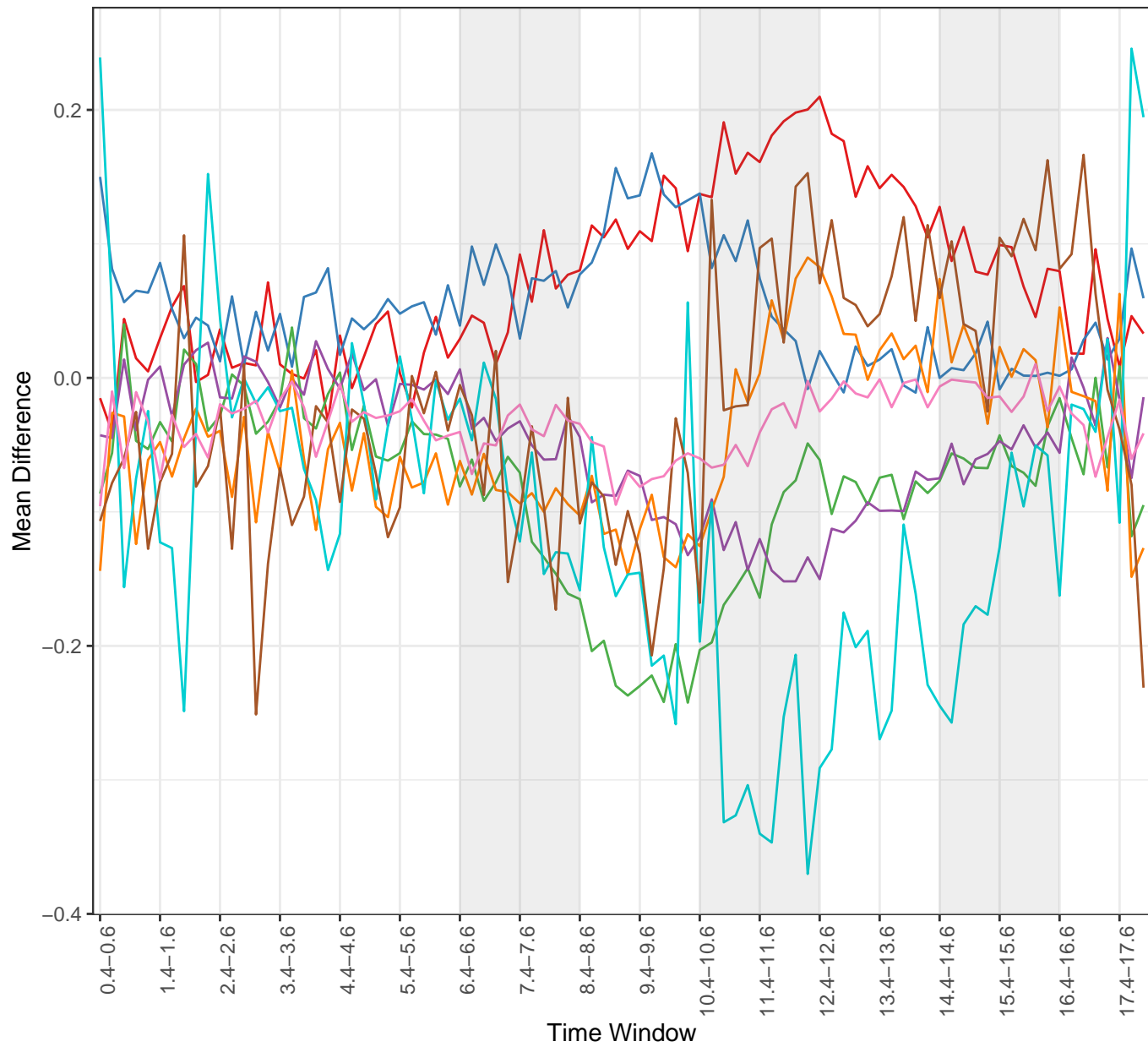
Motif CG12236, accessibility score differences by loop type for Neuroblasts



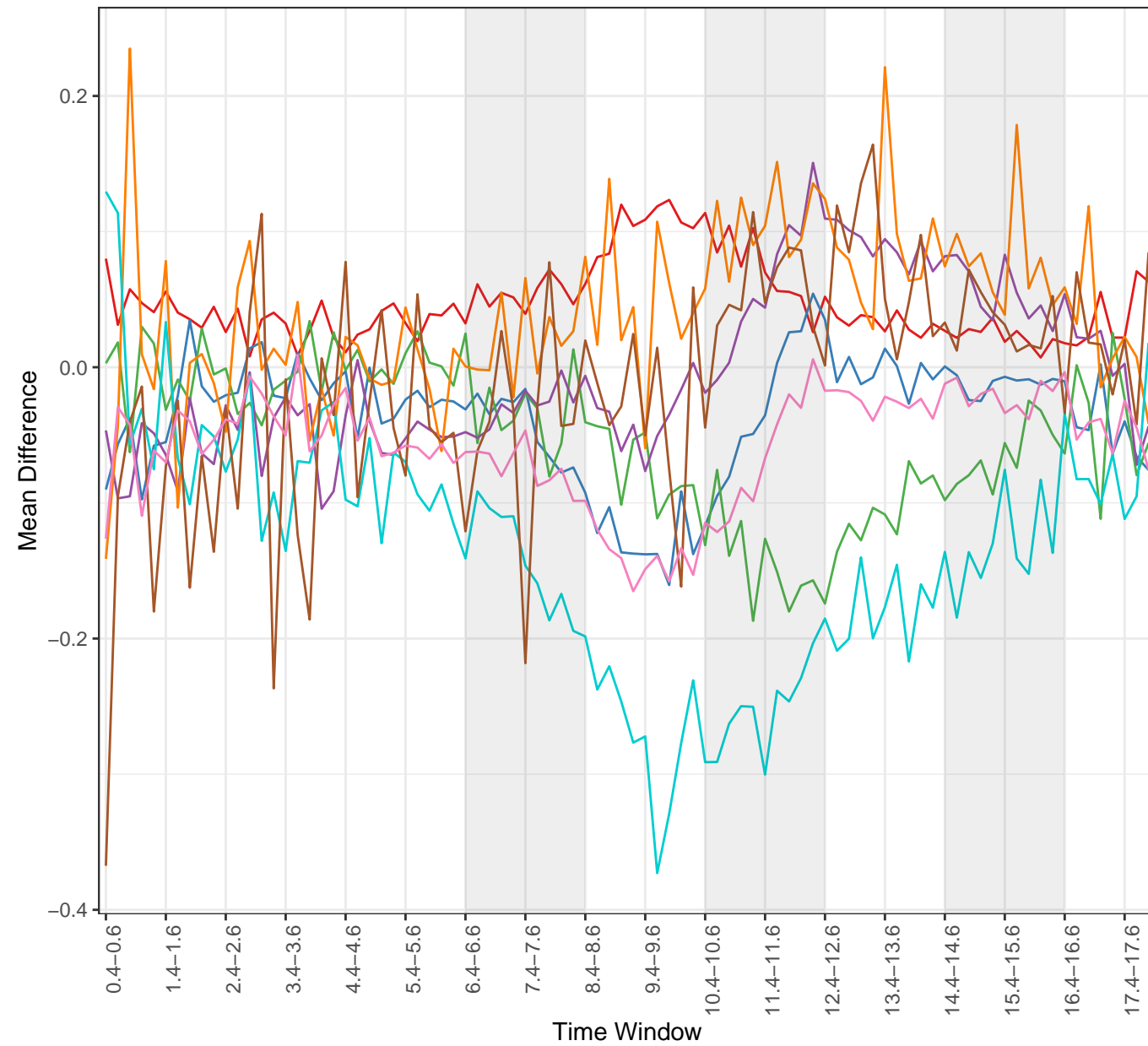
Motif CG12236, accessibility score differences by loop type for Glia



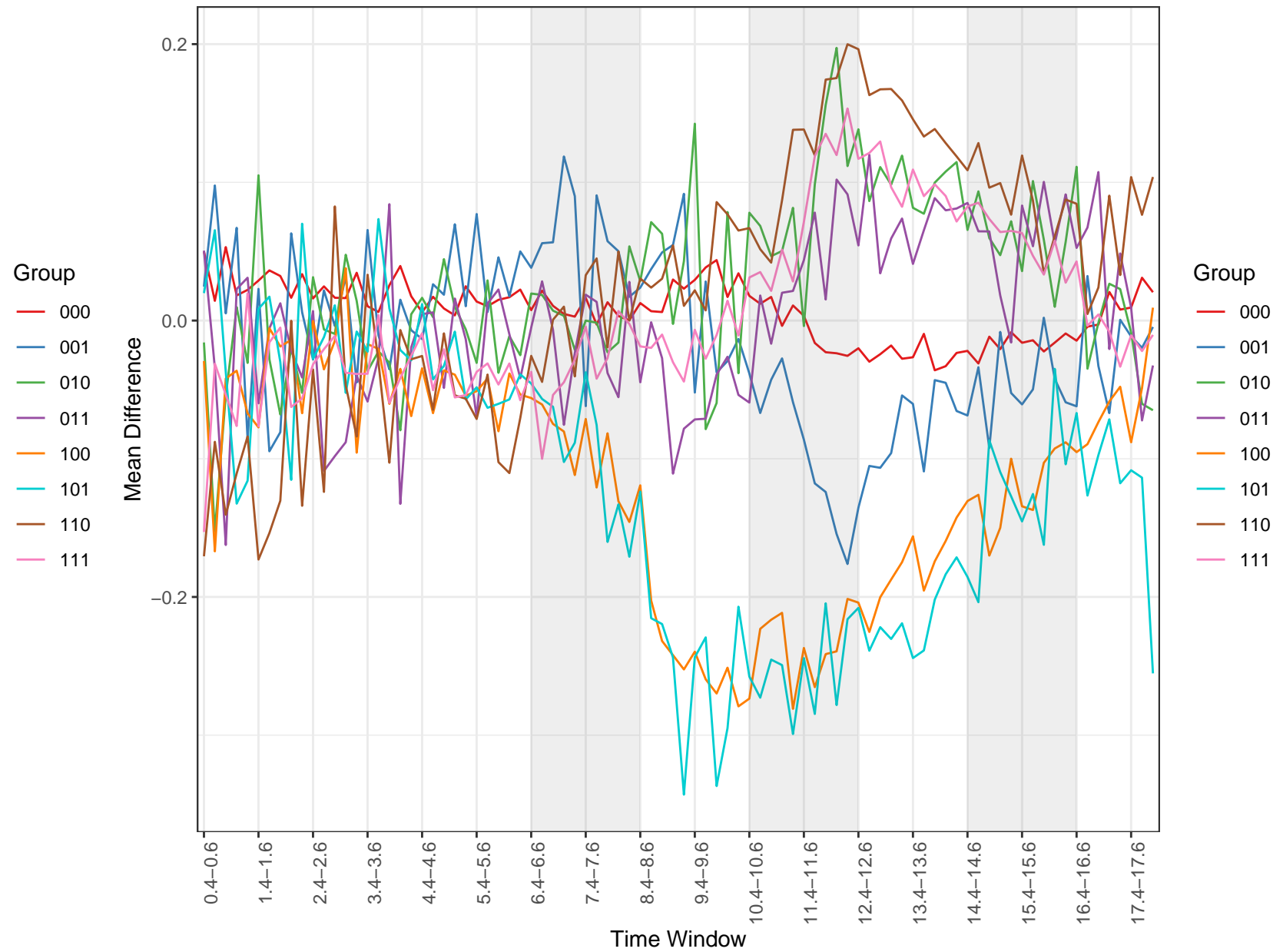
Motif Eip75B, accessibility score differences by loop type for Neurons



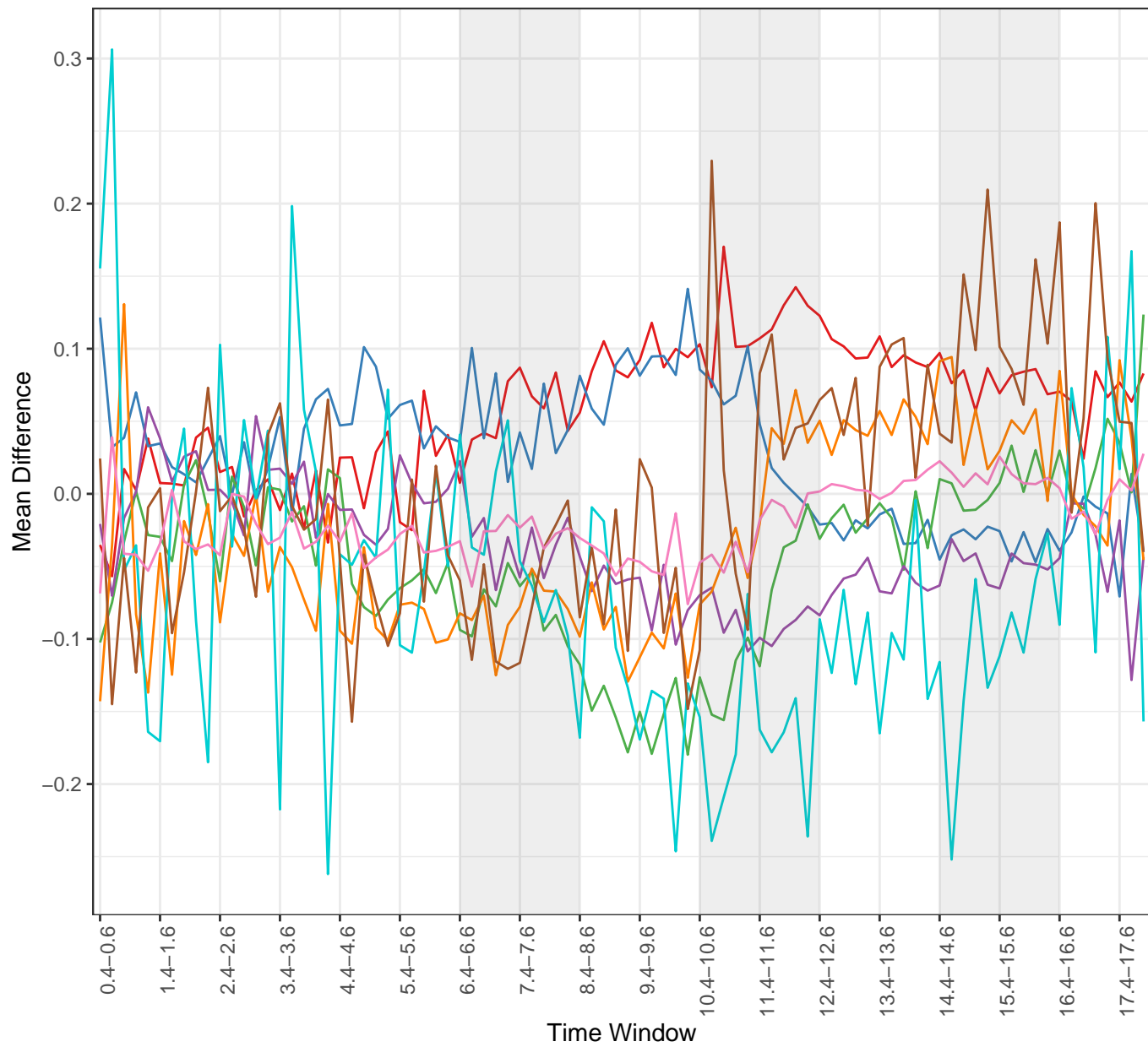
Motif Eip75B, accessibility score differences by loop type for Neuroblasts



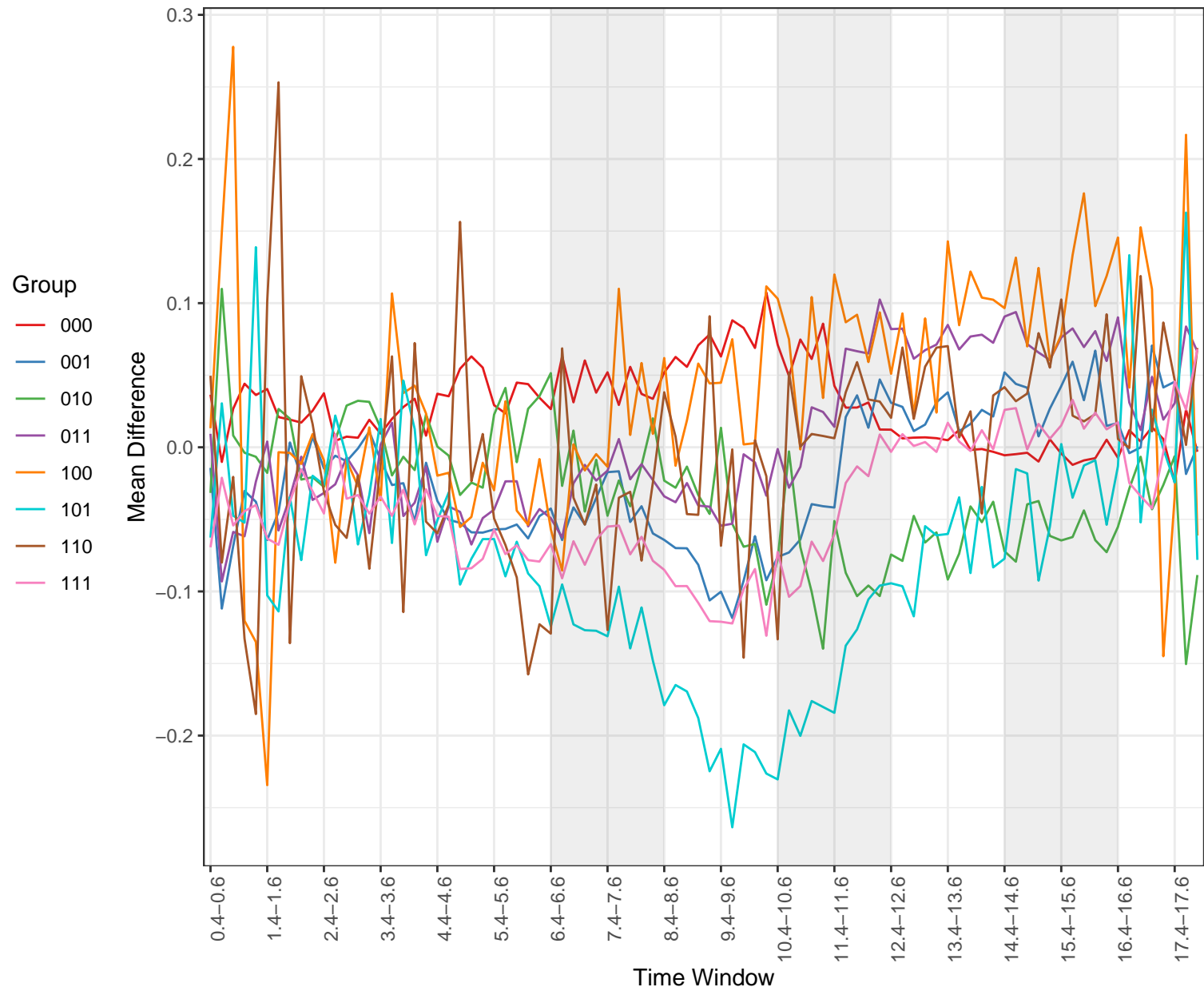
Motif Eip75B, accessibility score differences by loop type for Glia



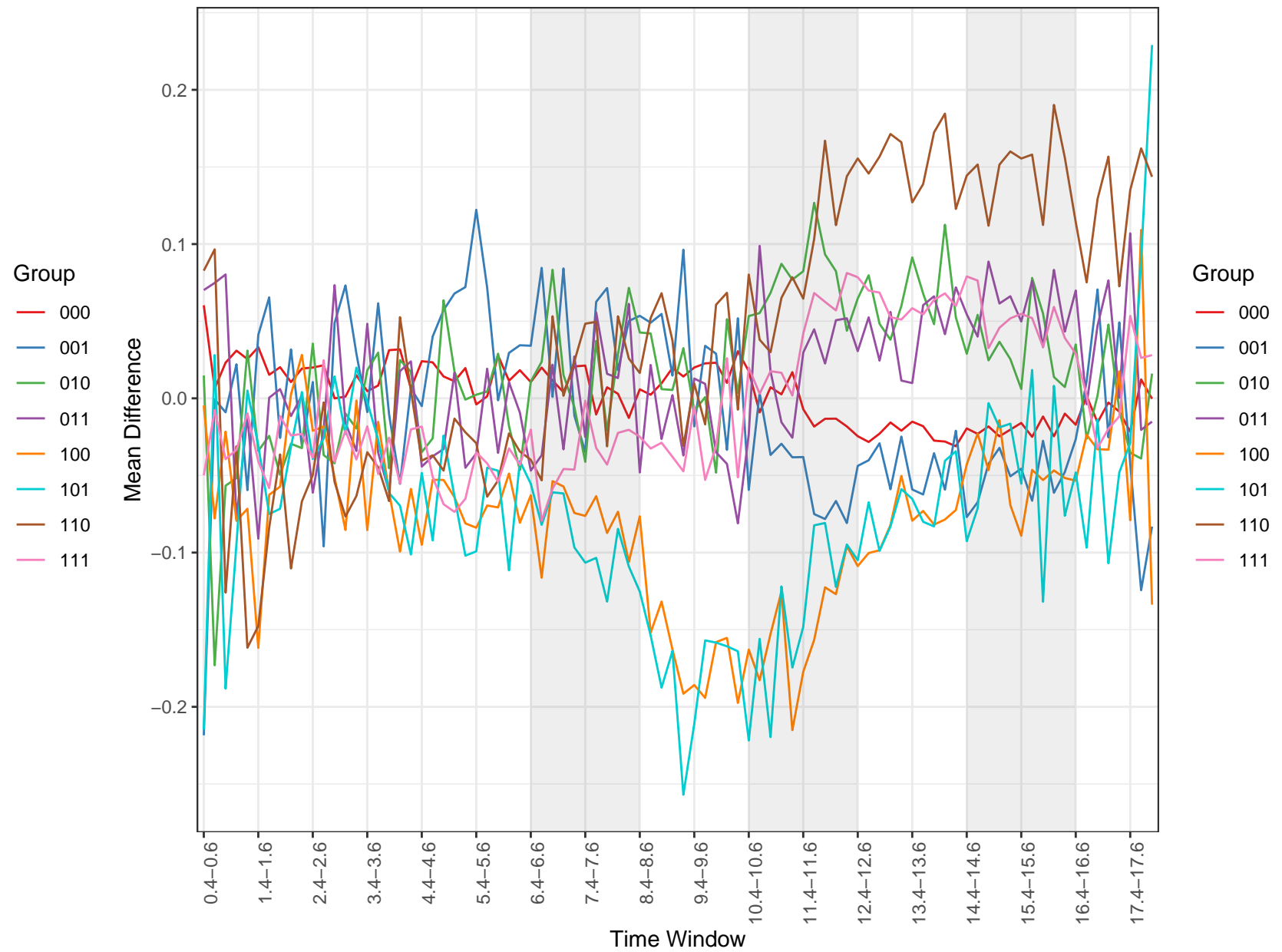
Motif Jra, accessibility score differences by loop type for Neurons



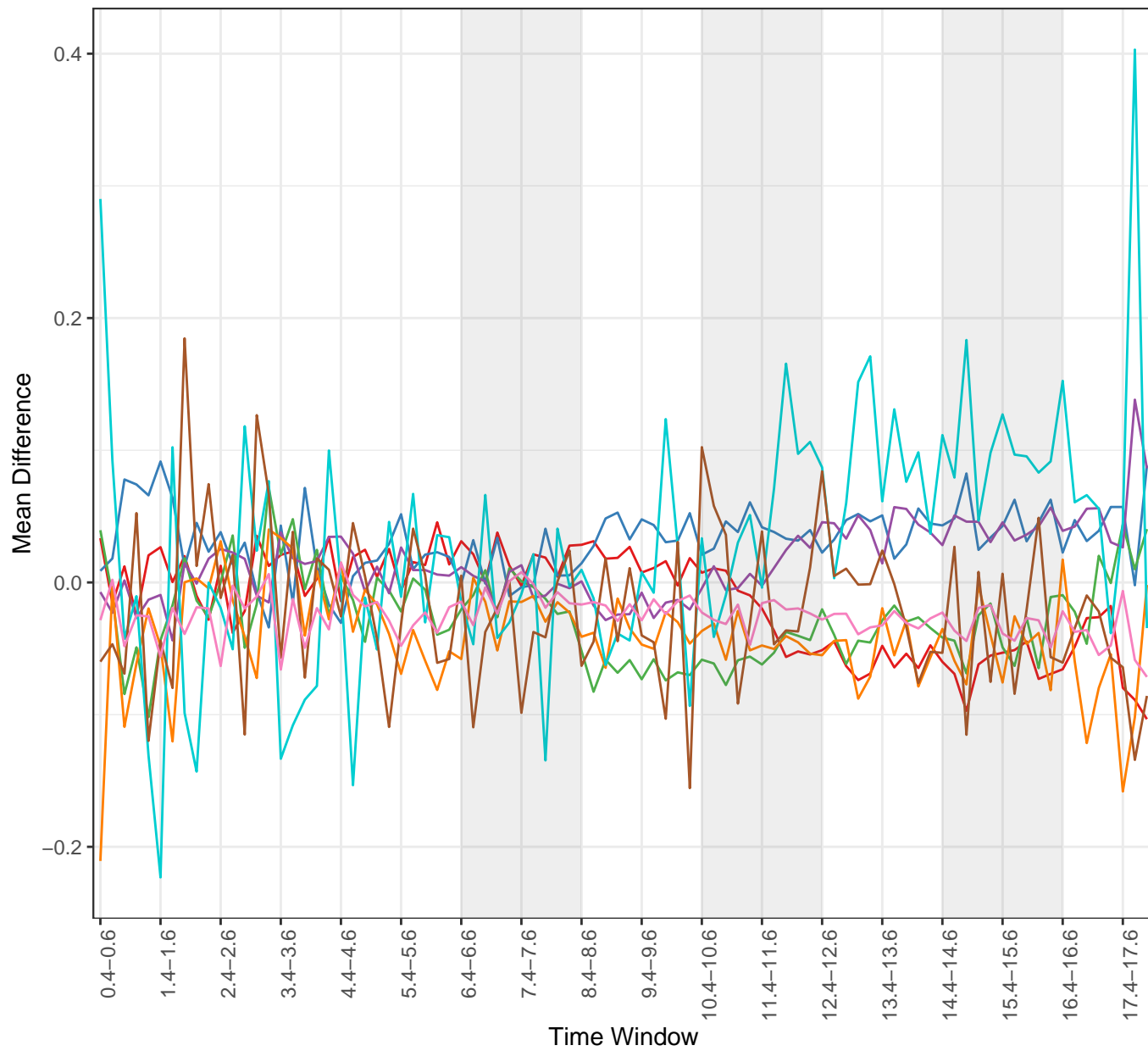
Motif Jra, accessibility score differences by loop type for Neuroblasts



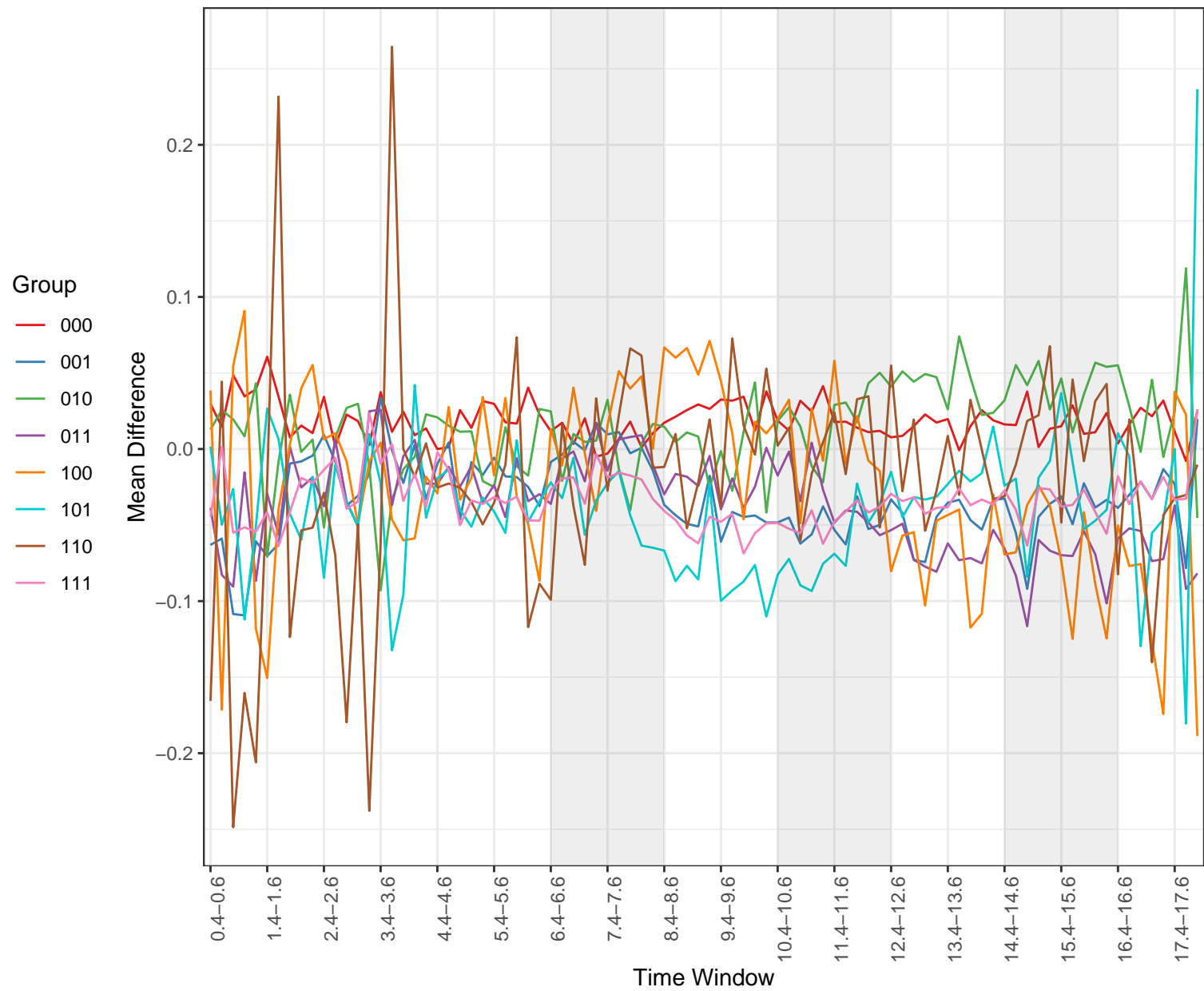
Motif Jra, accessibility score differences by loop type for Glia



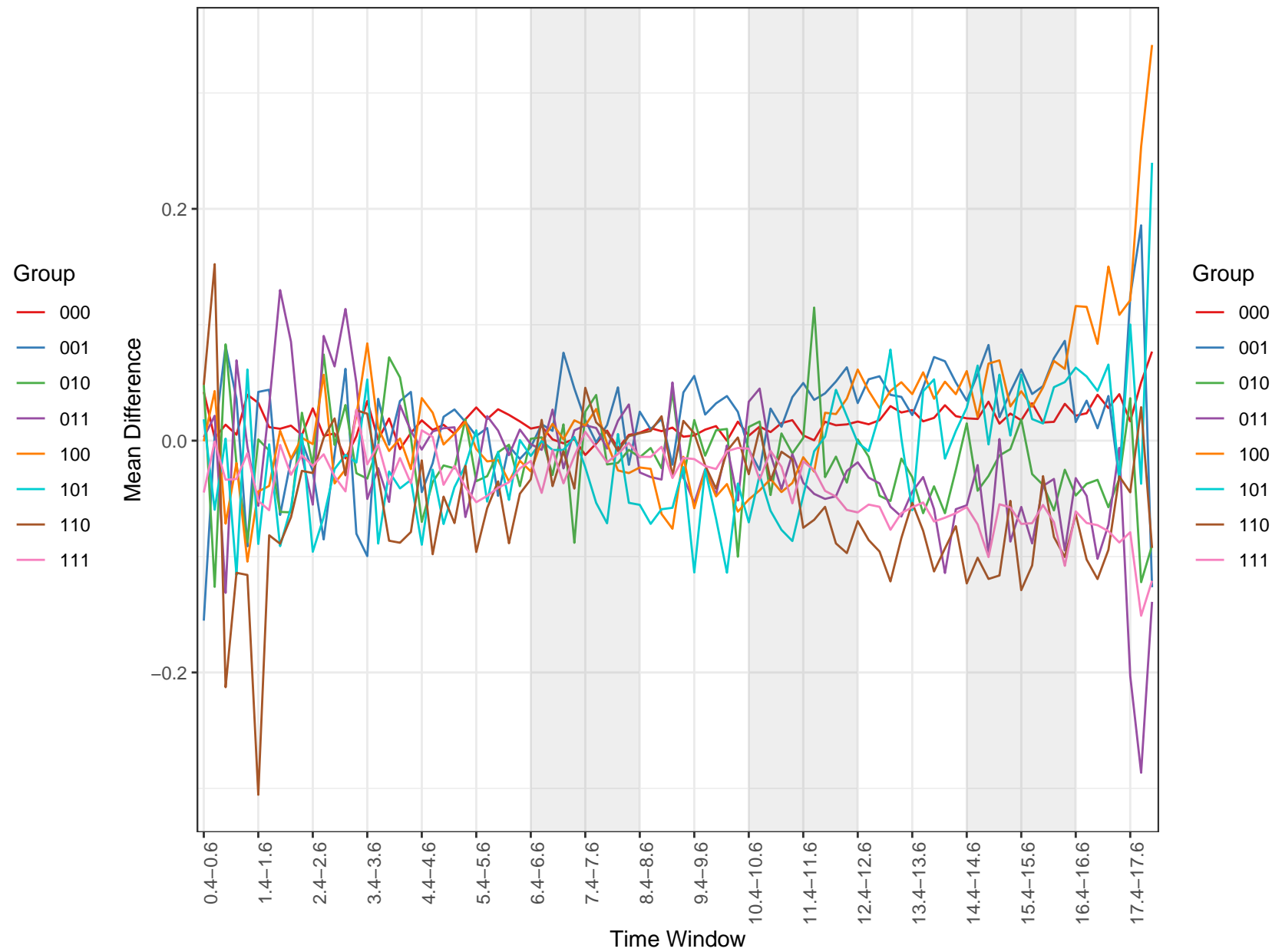
Motif hng3, accessibility score differences by loop type for Neurons



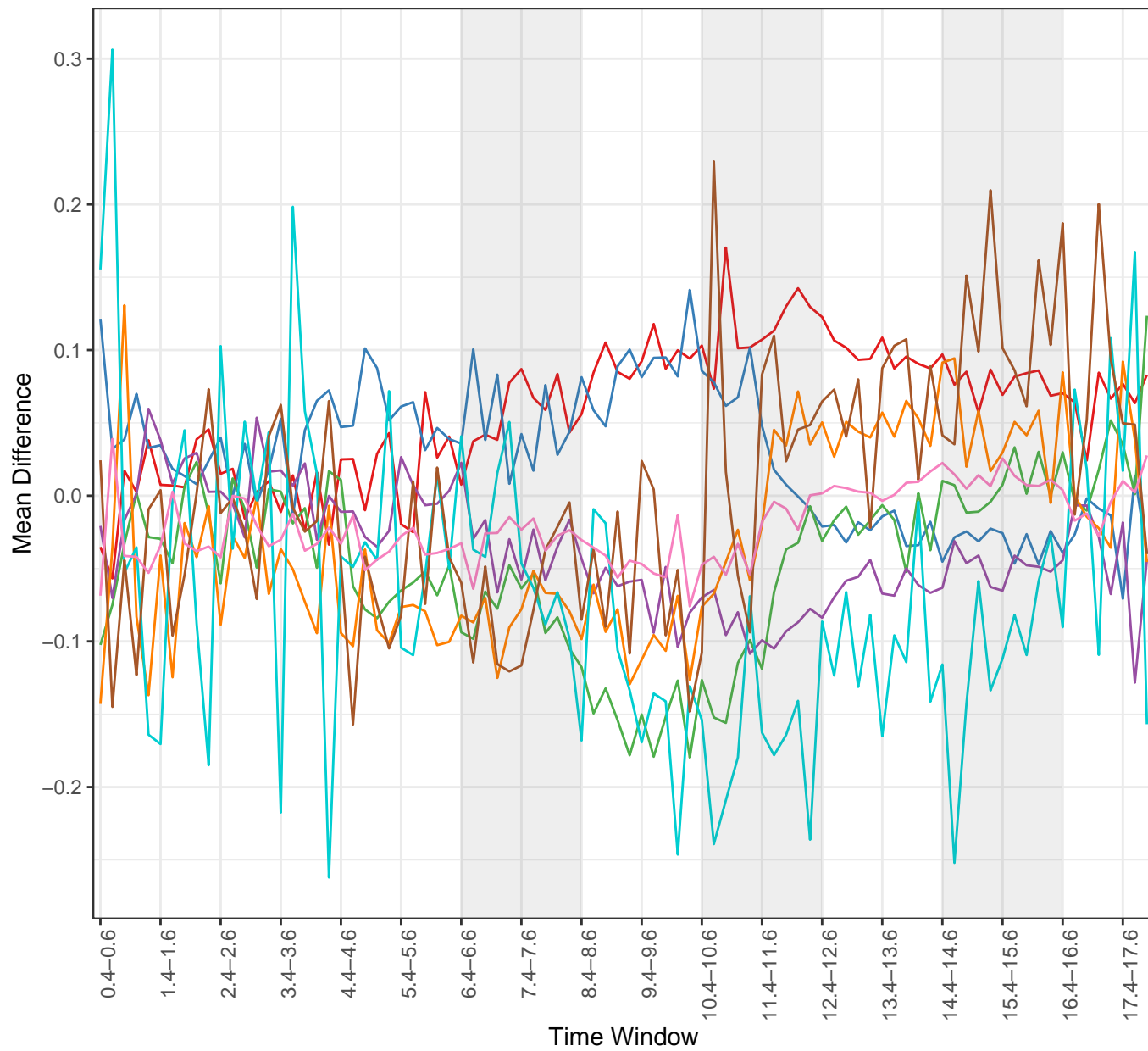
Motif hng3, accessibility score differences by loop type for Neuroblasts



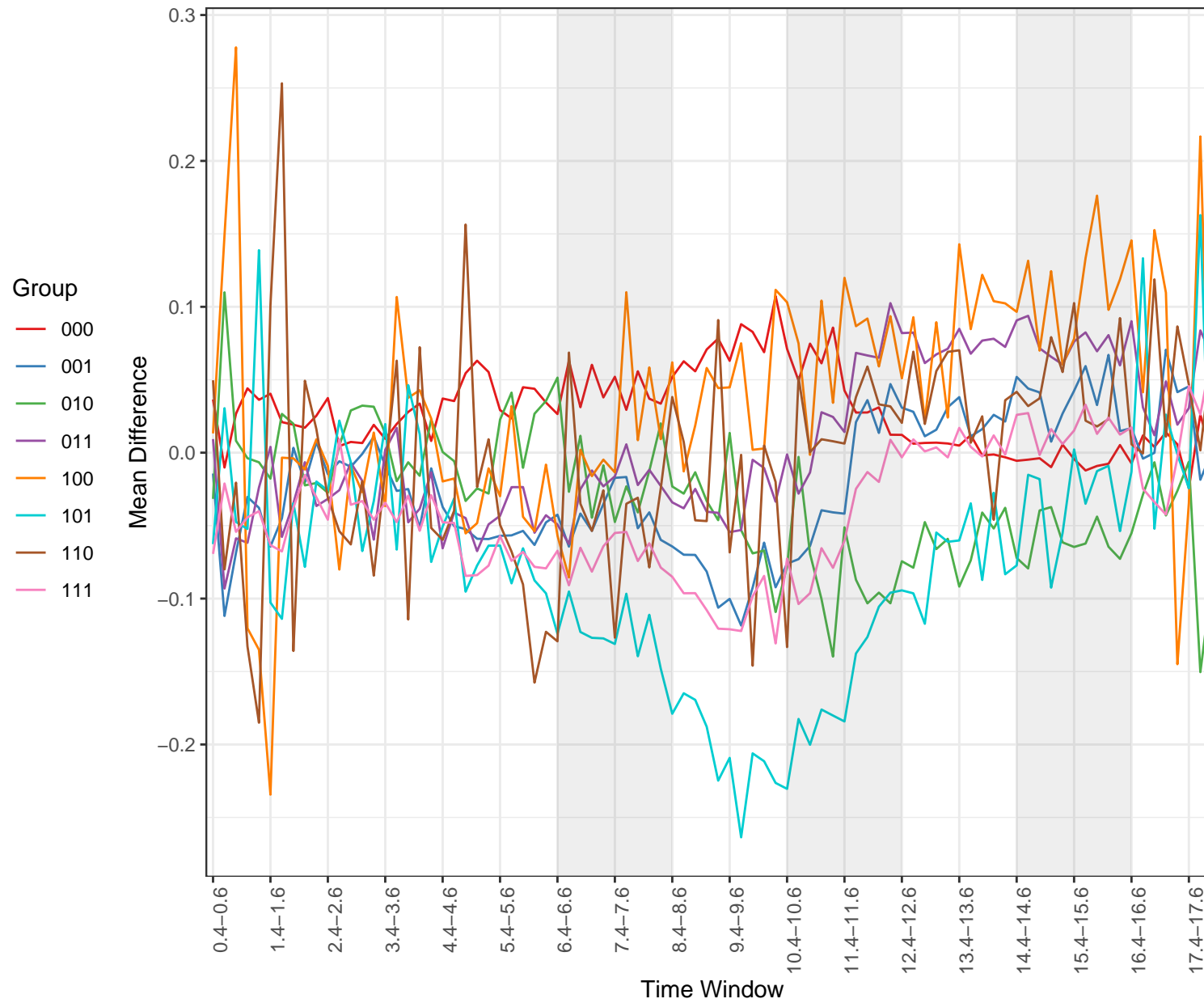
Motif hng3, accessibility score differences by loop type for Glia



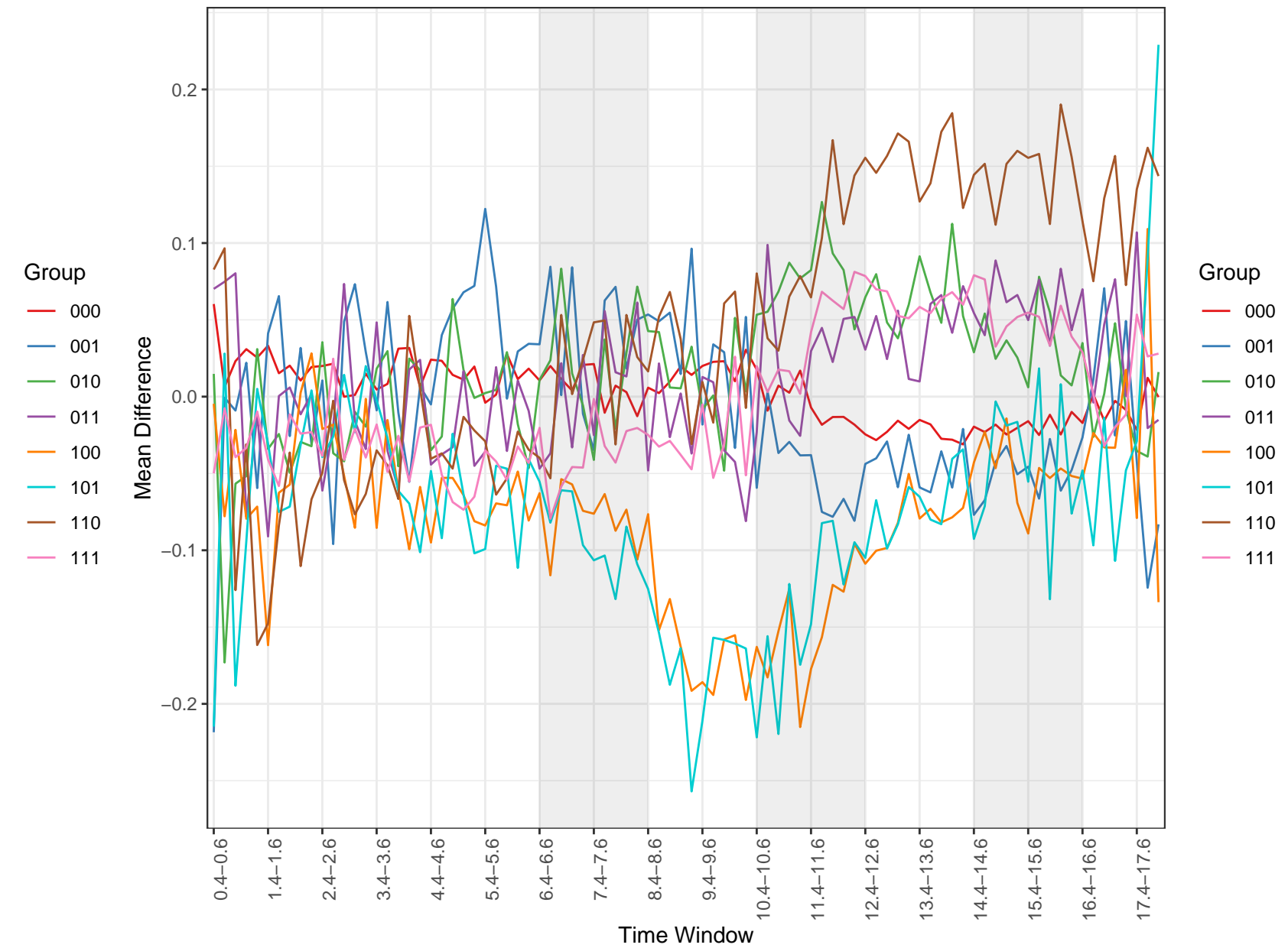
Motif kay, accessibility score differences by loop type for Neurons



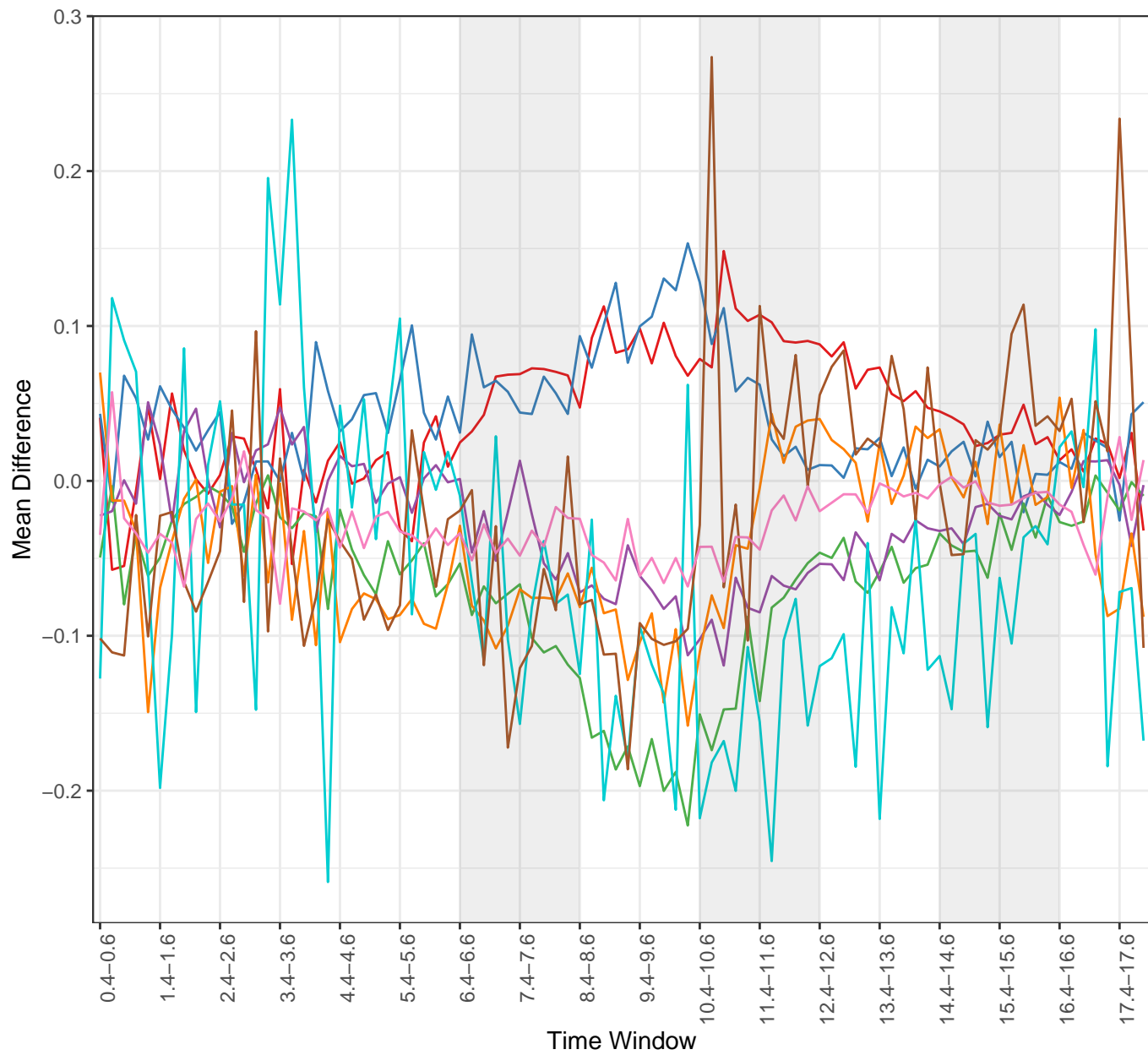
Motif kay, accessibility score differences by loop type for Neuroblasts



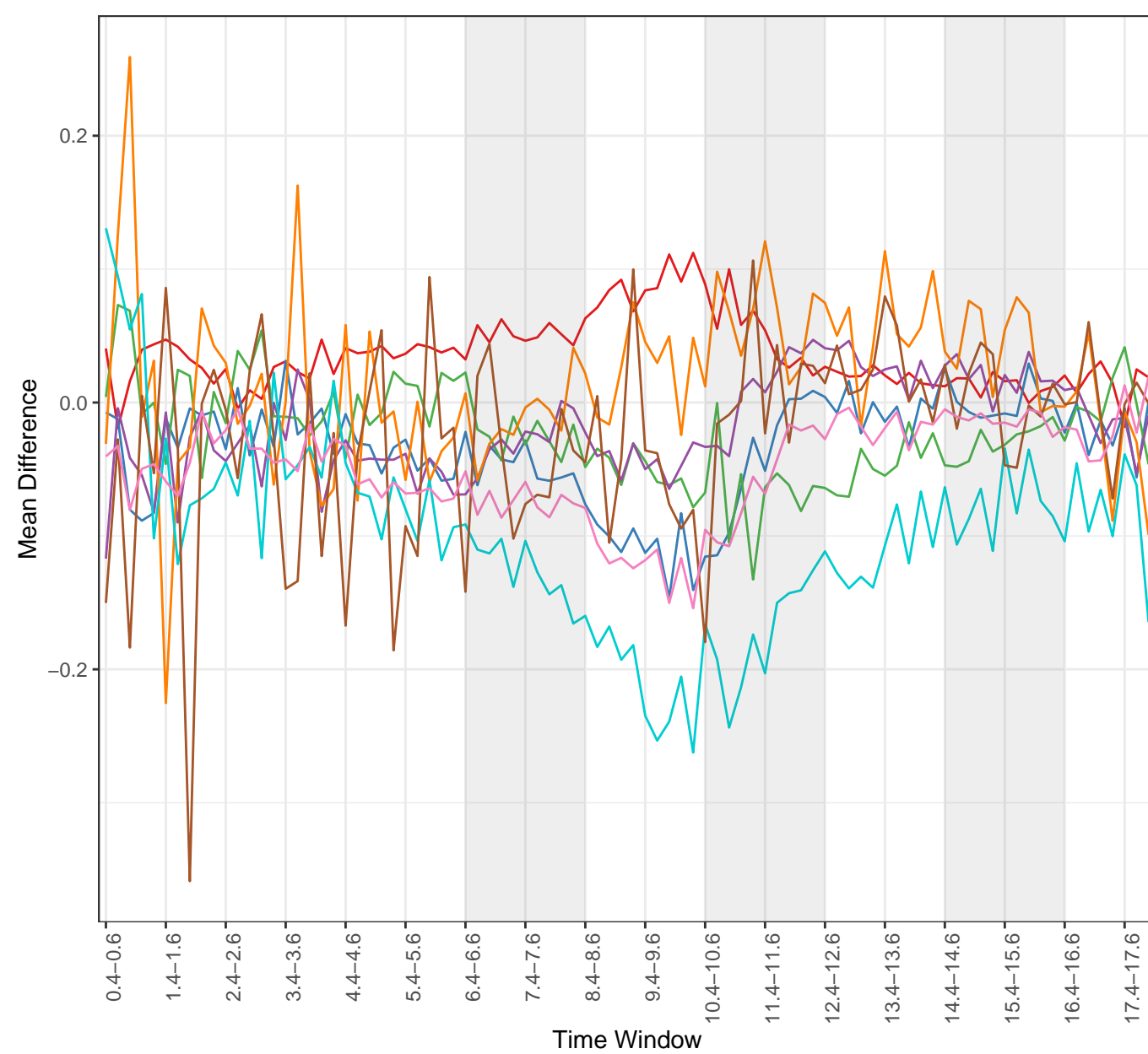
Motif kay, accessibility score differences by loop type for Glia



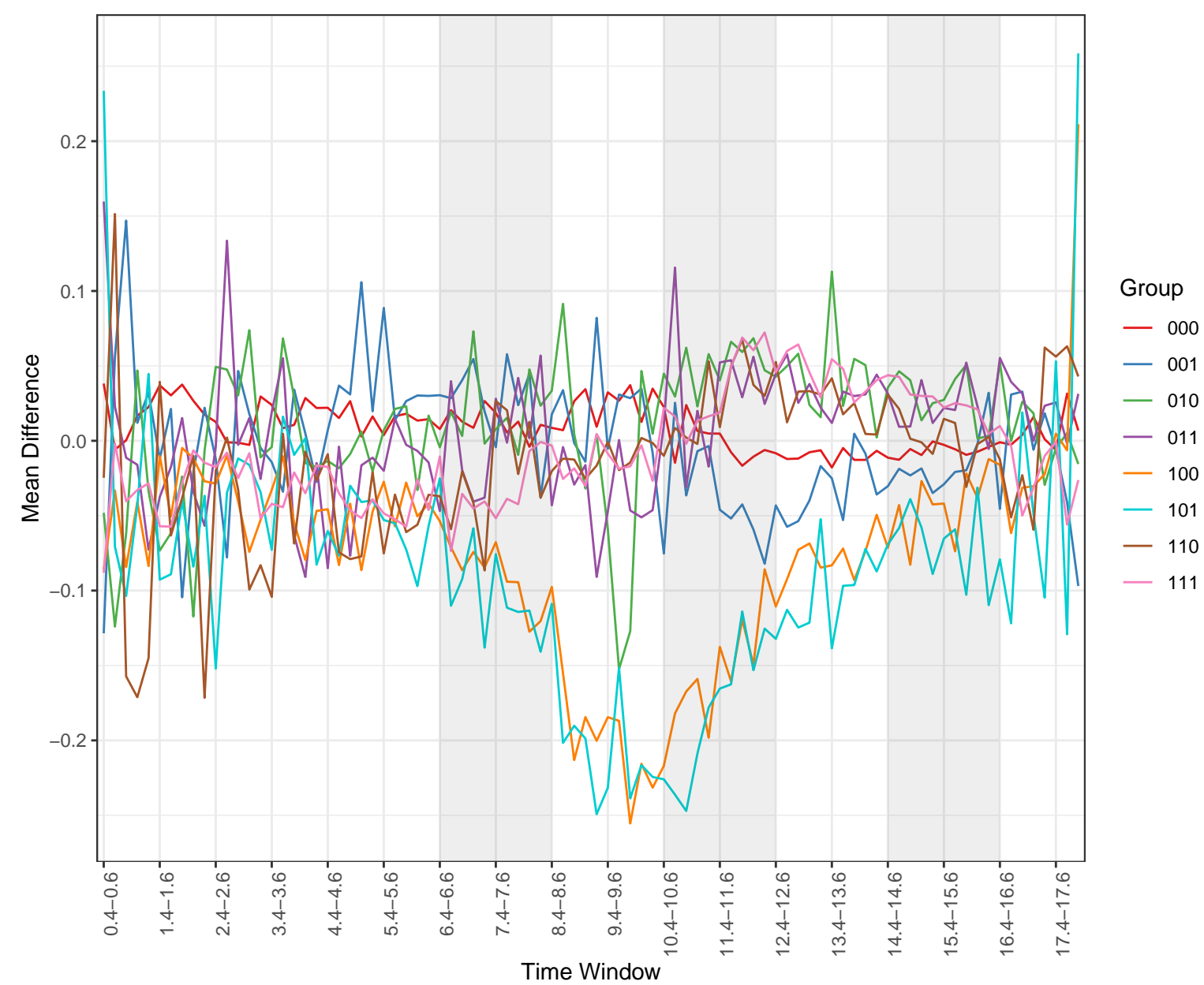
Motif foxo, accessibility score differences by loop type for Neurons



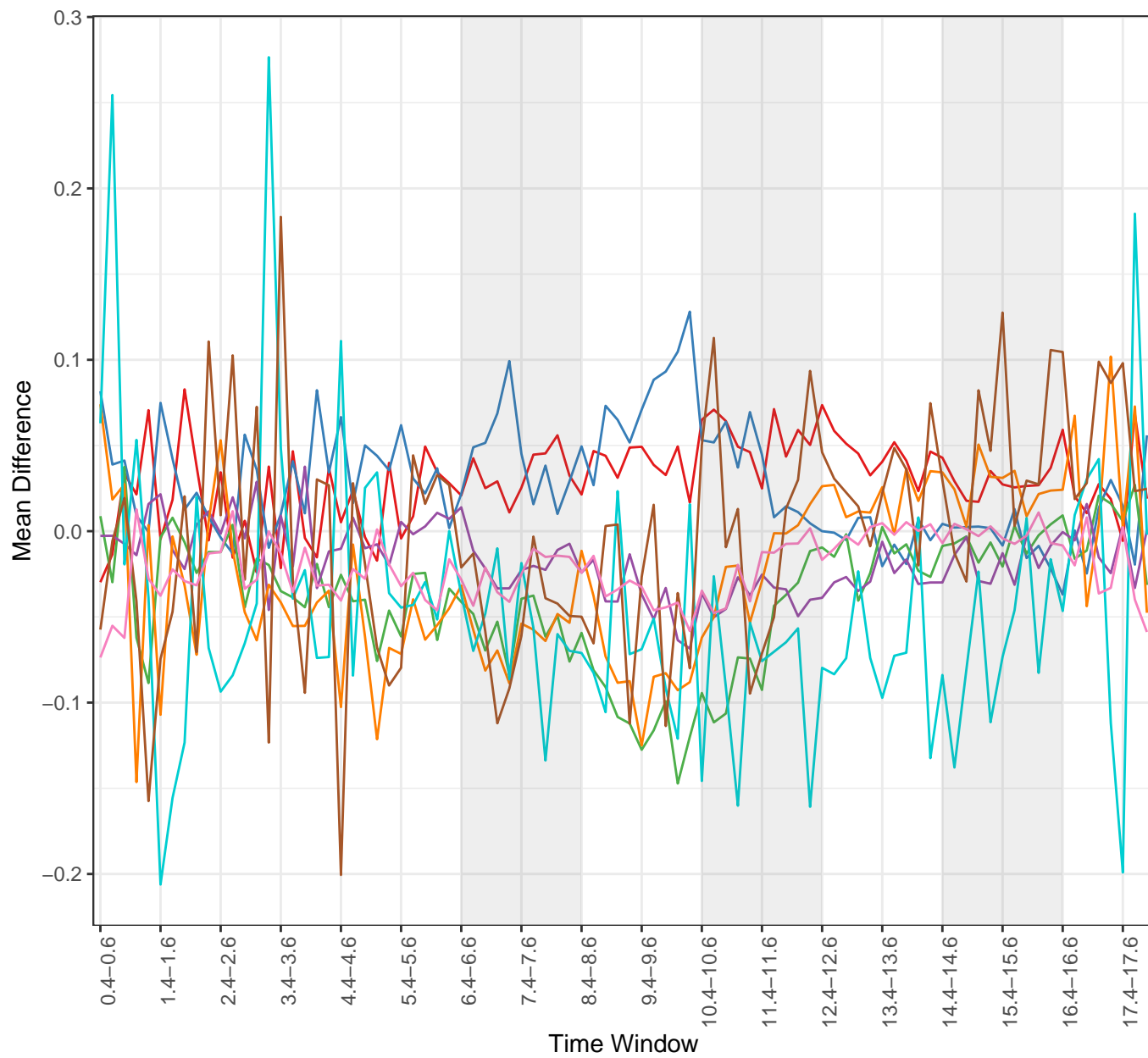
Motif foxo, accessibility score differences by loop type for Neuroblasts



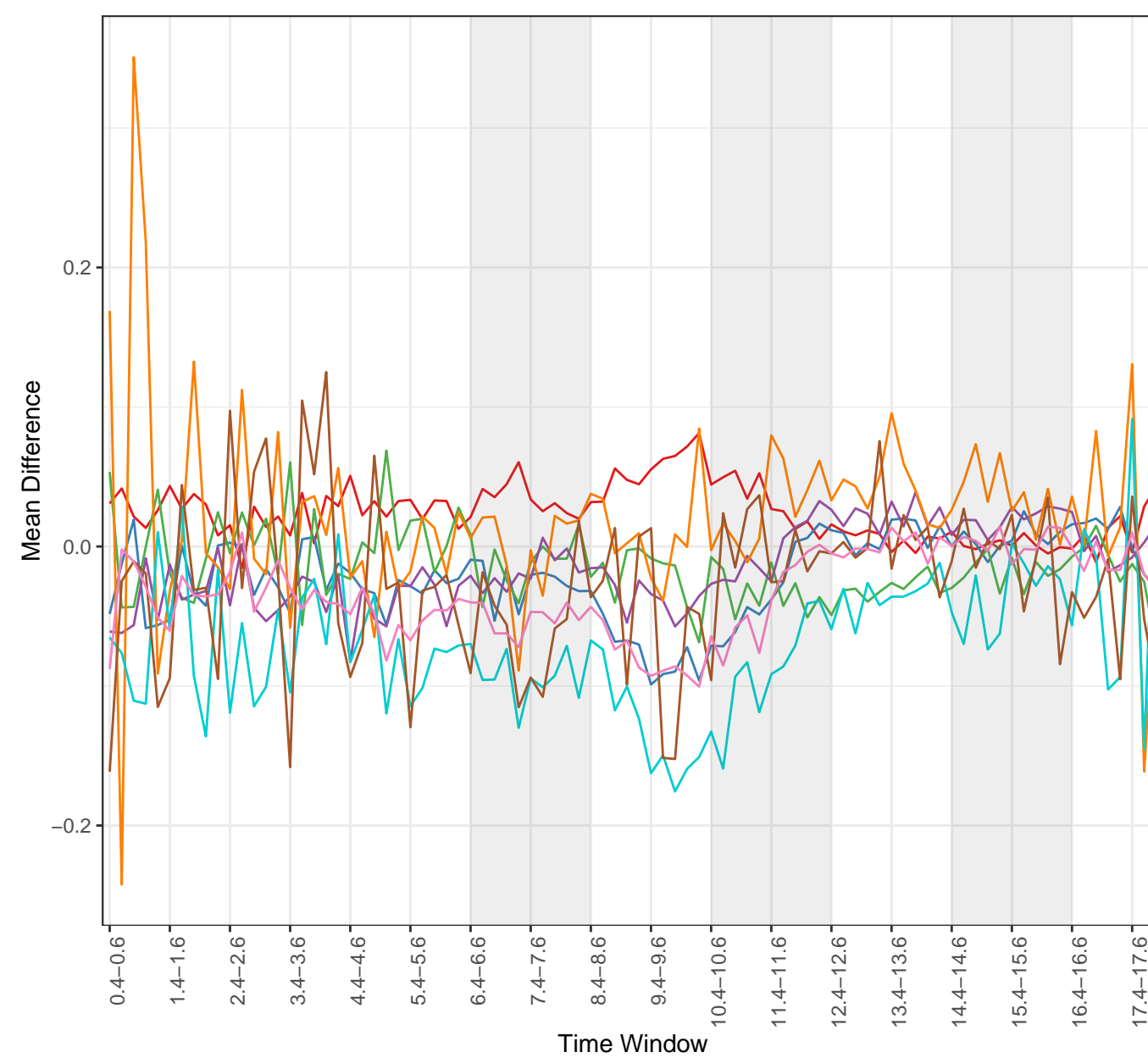
Motif foxo, accessibility score differences by loop type for Glia



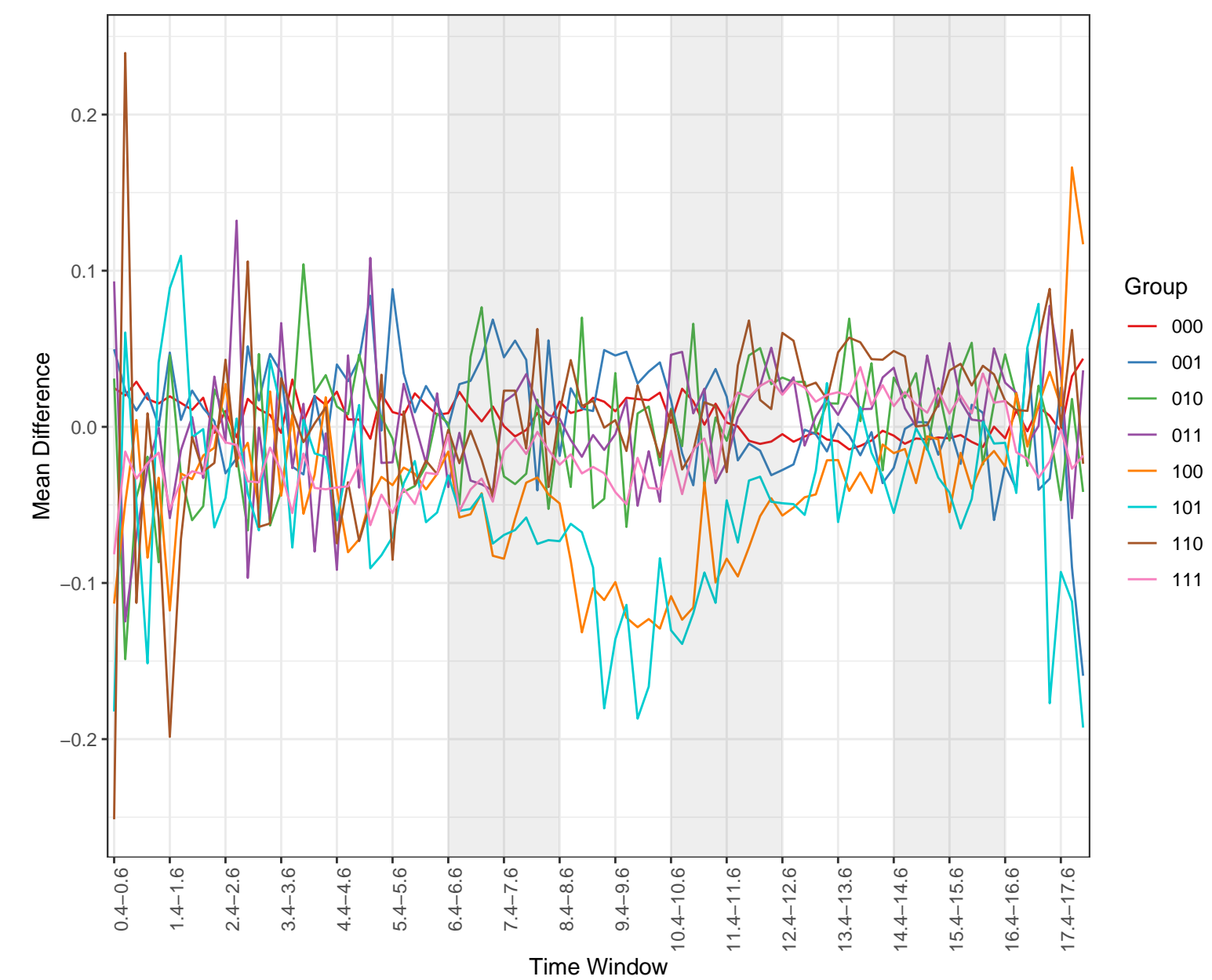
Motif tll, accessibility score differences by loop type for Neurons



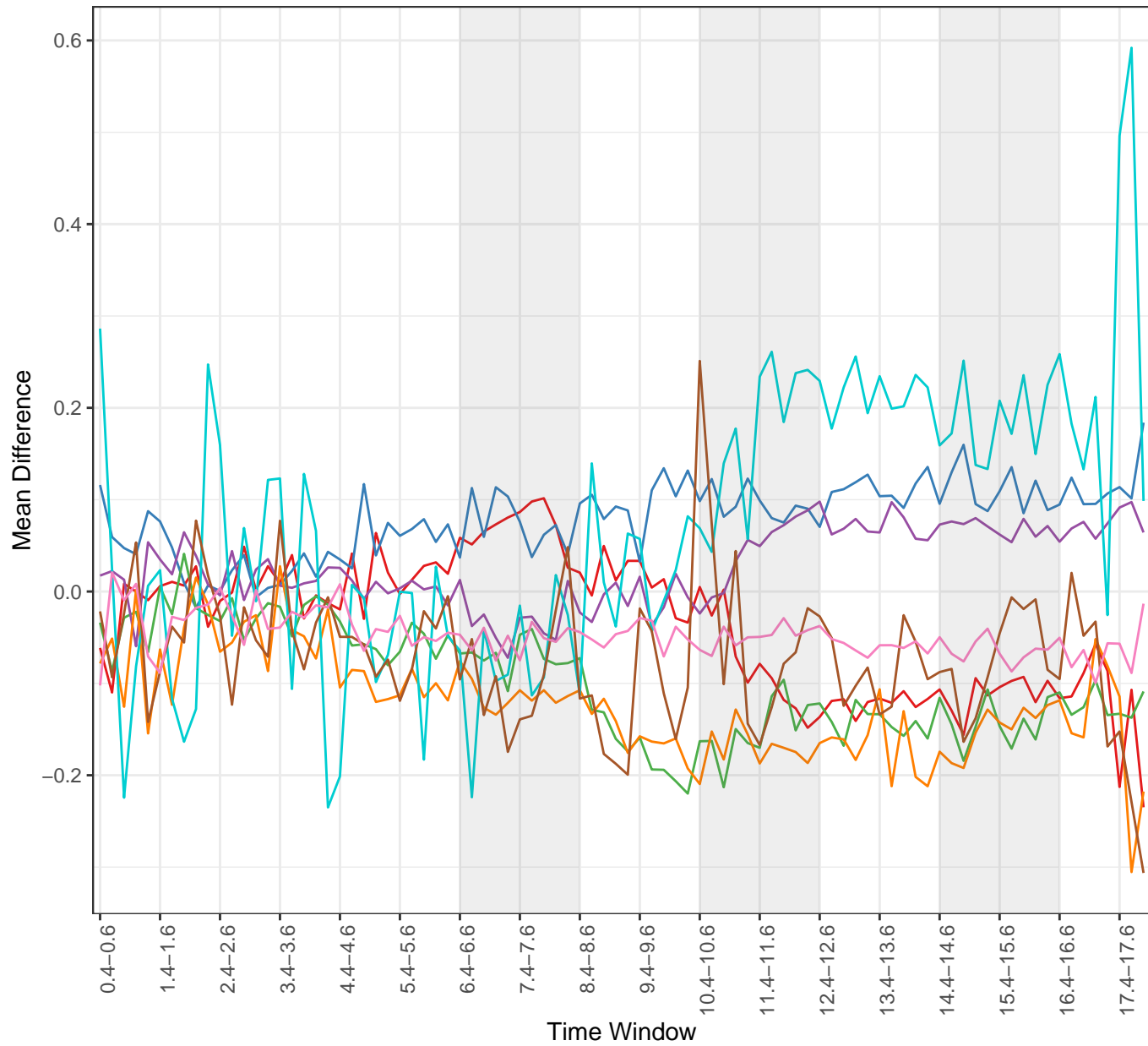
Motif tll, accessibility score differences by loop type for Neuroblasts



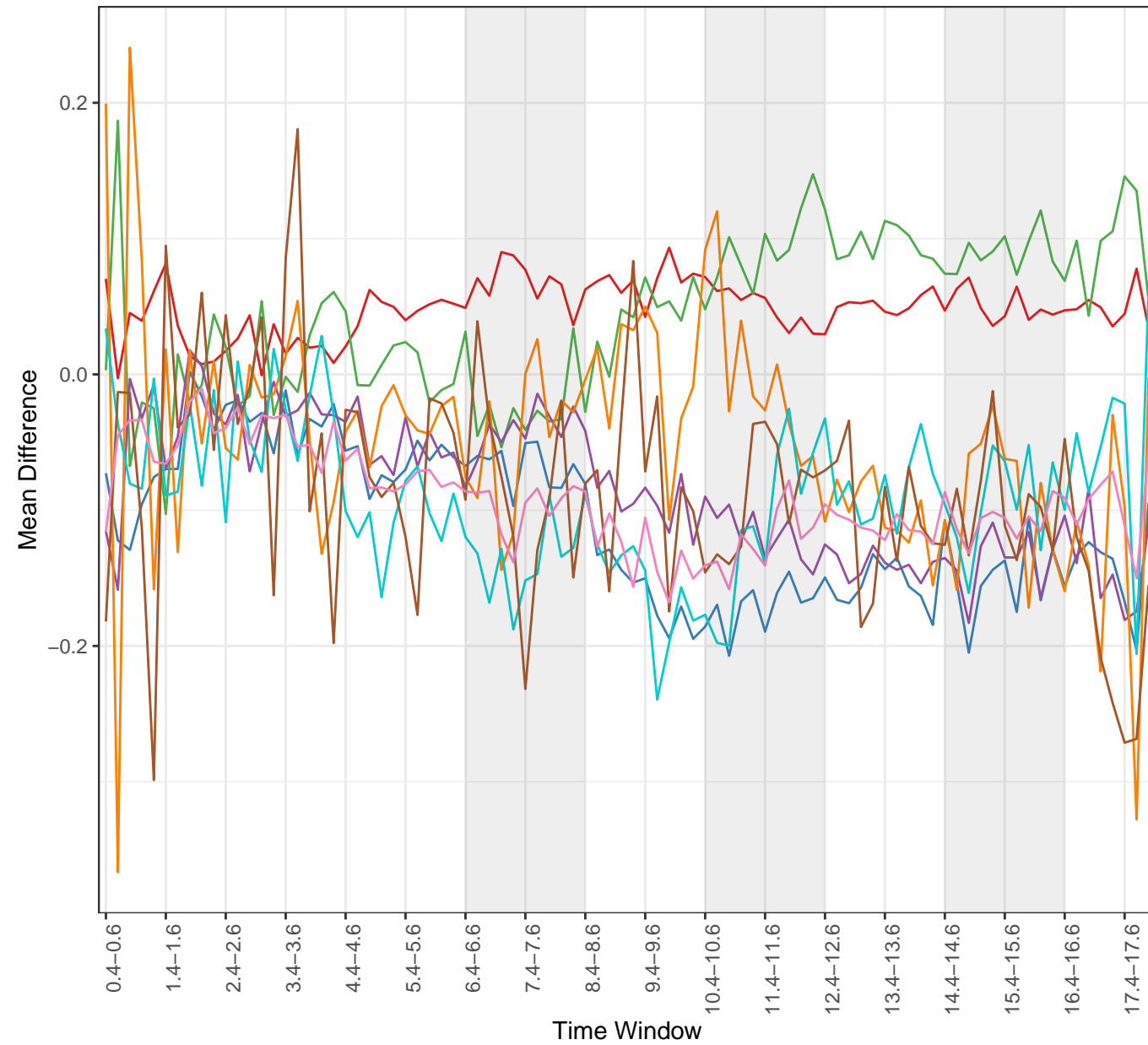
Motif tll, accessibility score differences by loop type for Glia



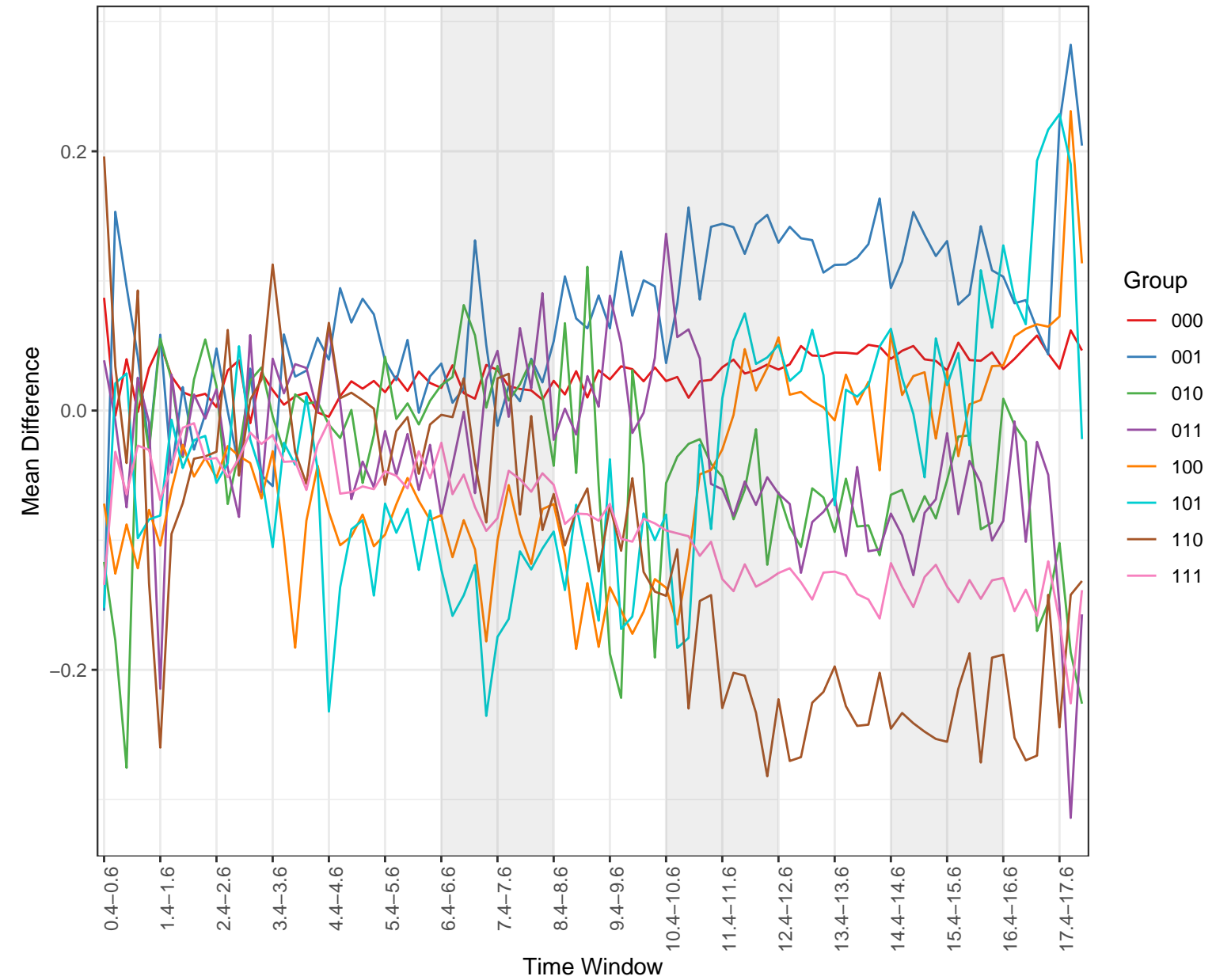
Motif Sp1, accessibility score differences by loop type for Neurons



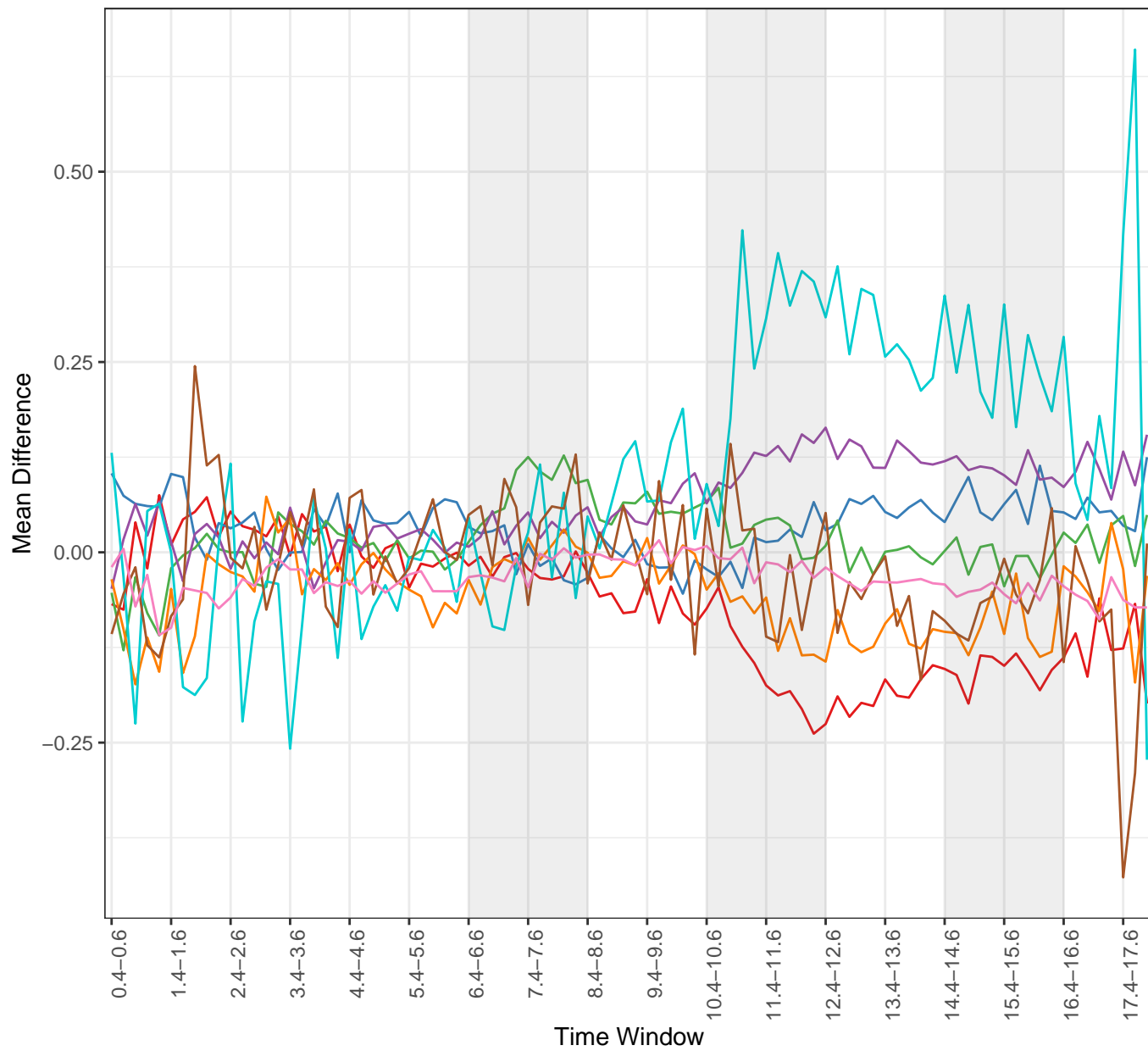
Motif Sp1, accessibility score differences by loop type for Neuroblasts



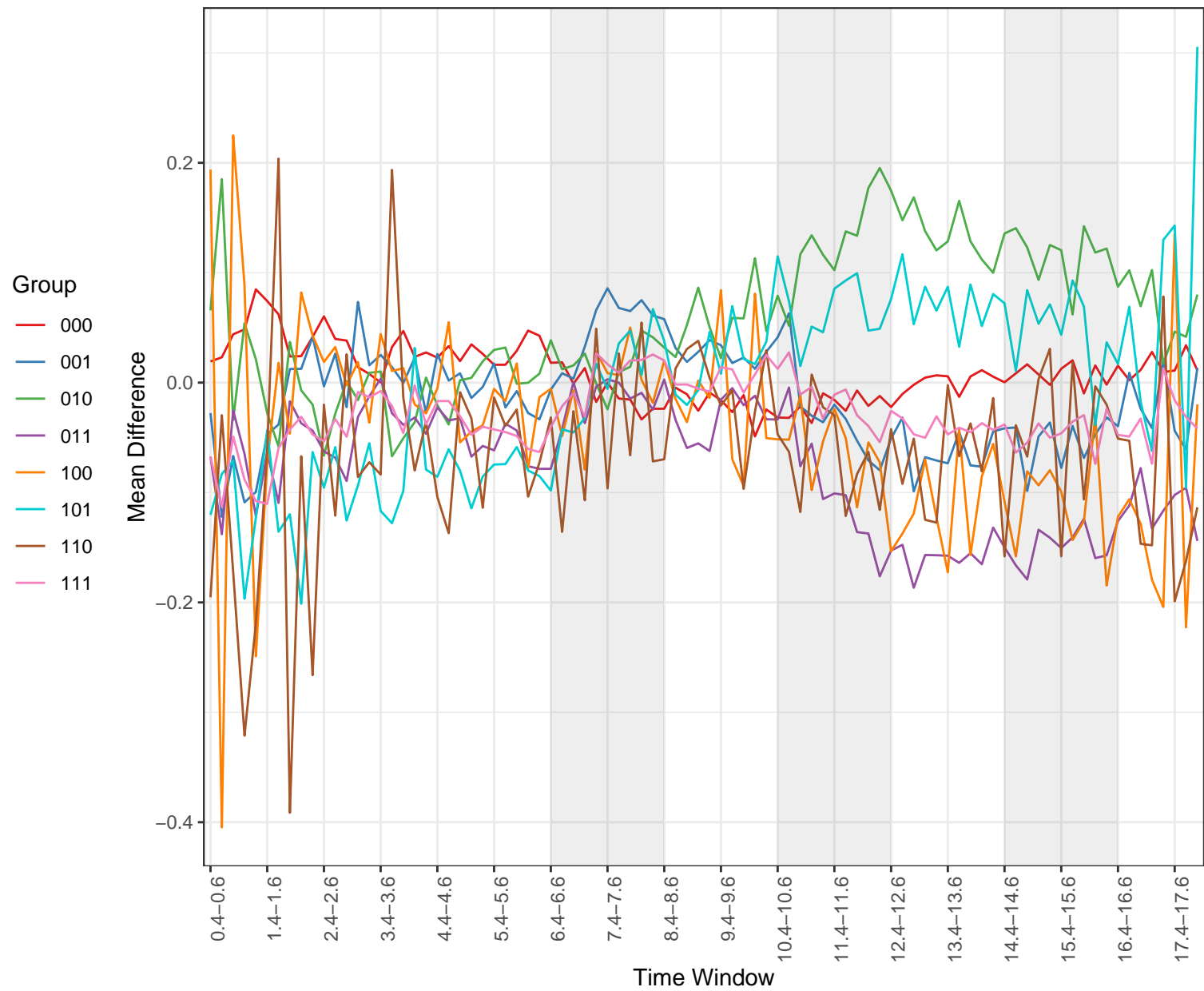
Motif Sp1, accessibility score differences by loop type for Glia



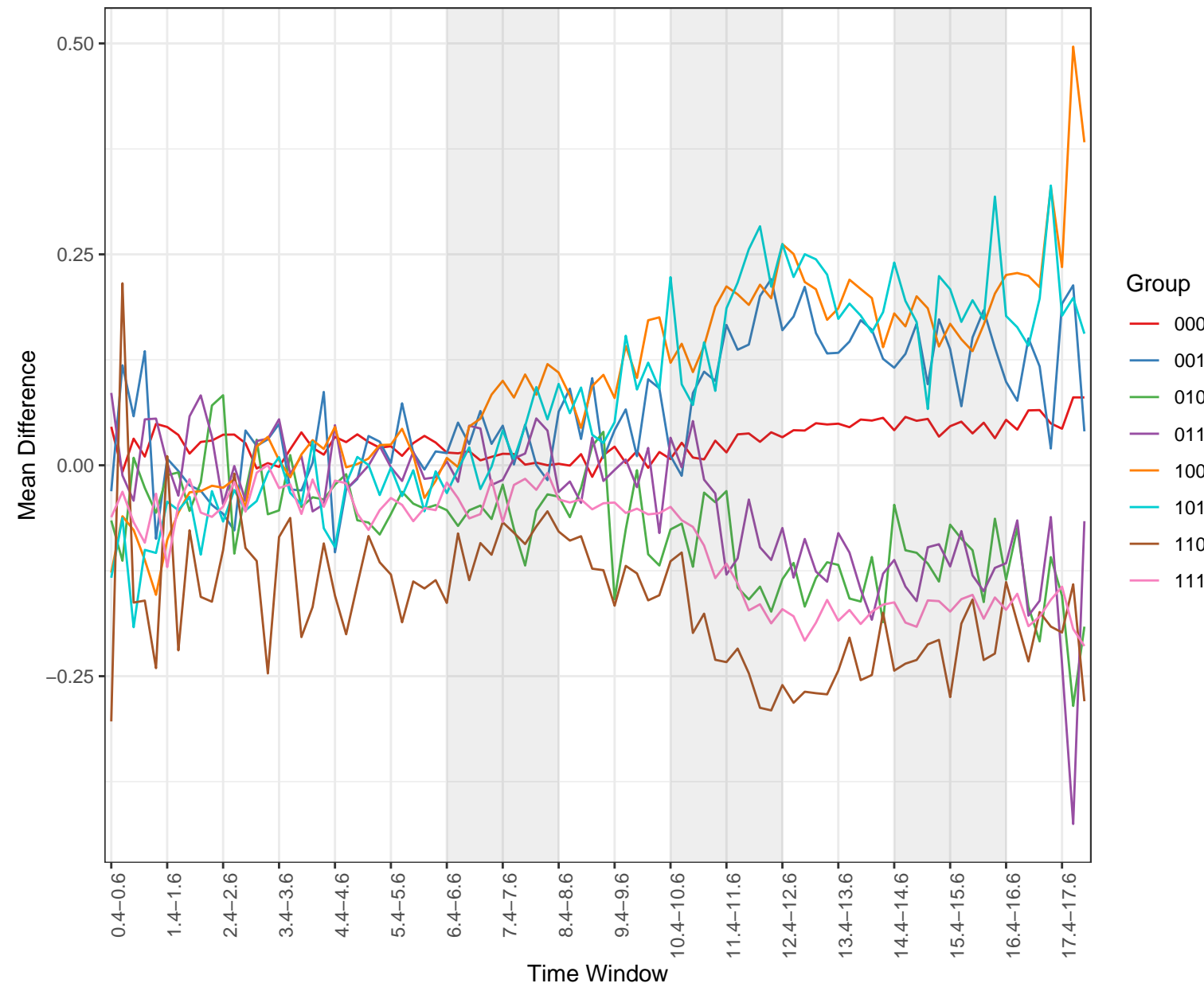
Motif vis, accessibility score differences by loop type for Neurons



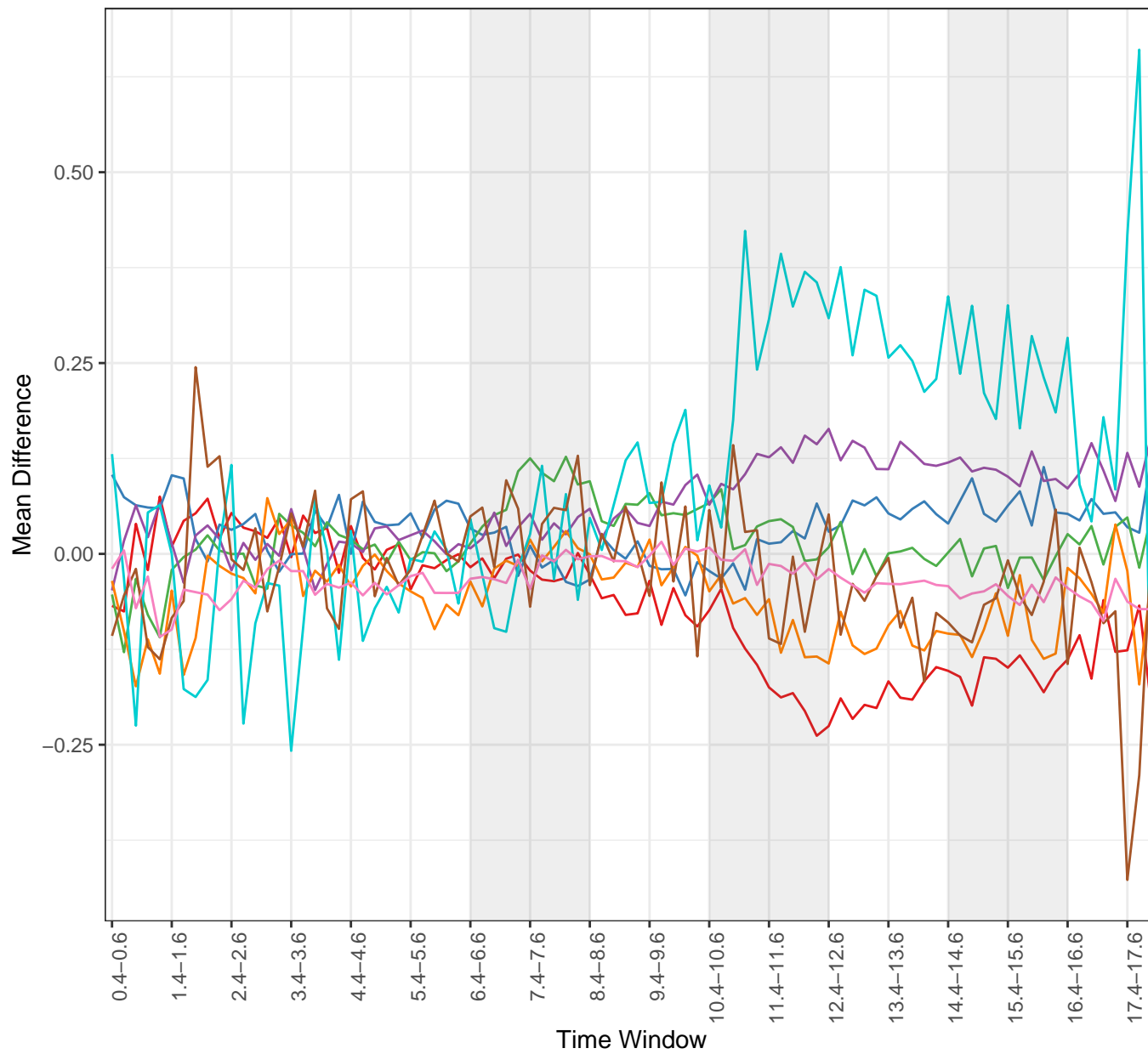
Motif vis, accessibility score differences by loop type for Neuroblasts



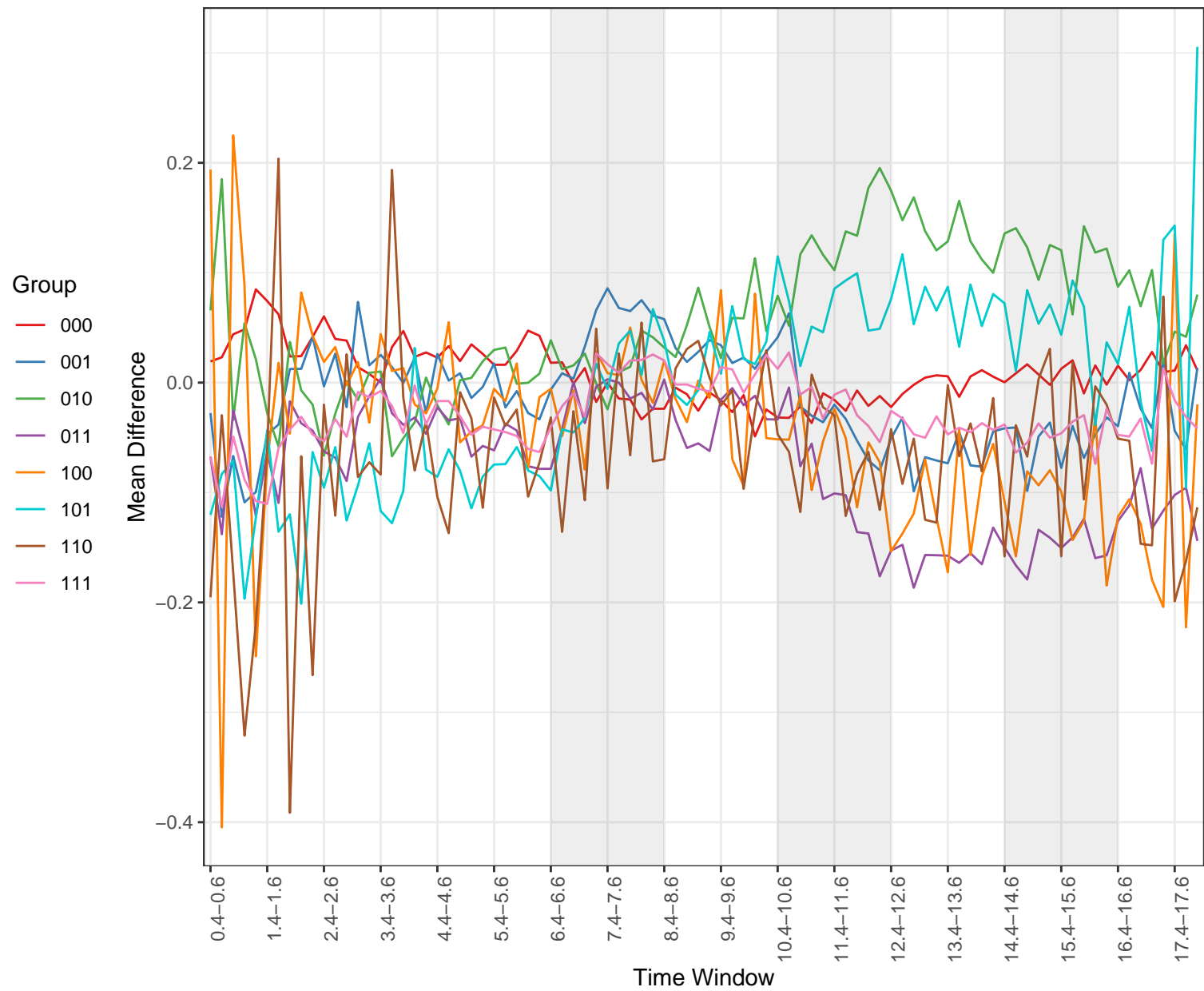
Motif vis, accessibility score differences by loop type for Glia



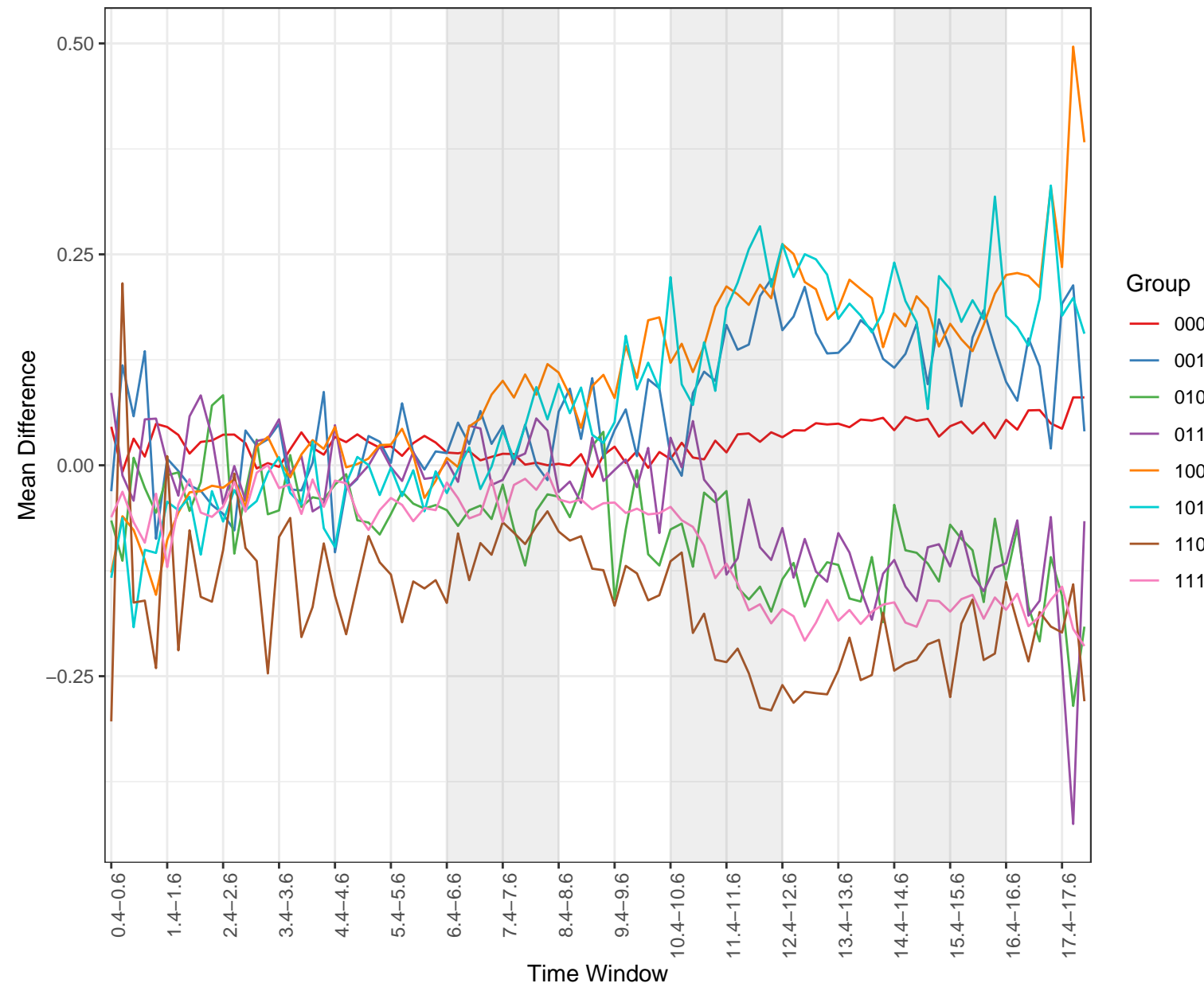
Motif achi, accessibility score differences by loop type for Neurons



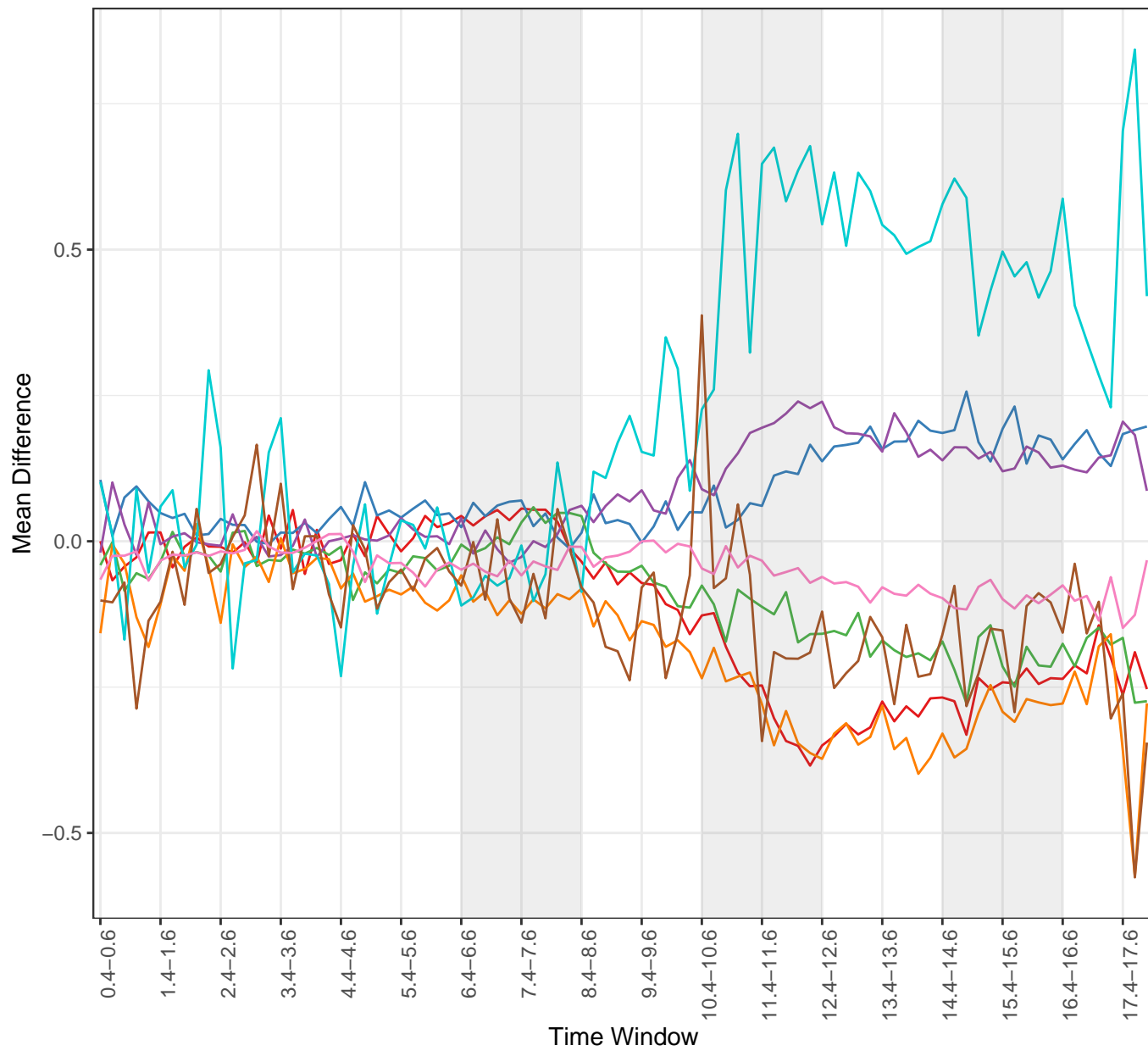
Motif achi, accessibility score differences by loop type for Neuroblasts



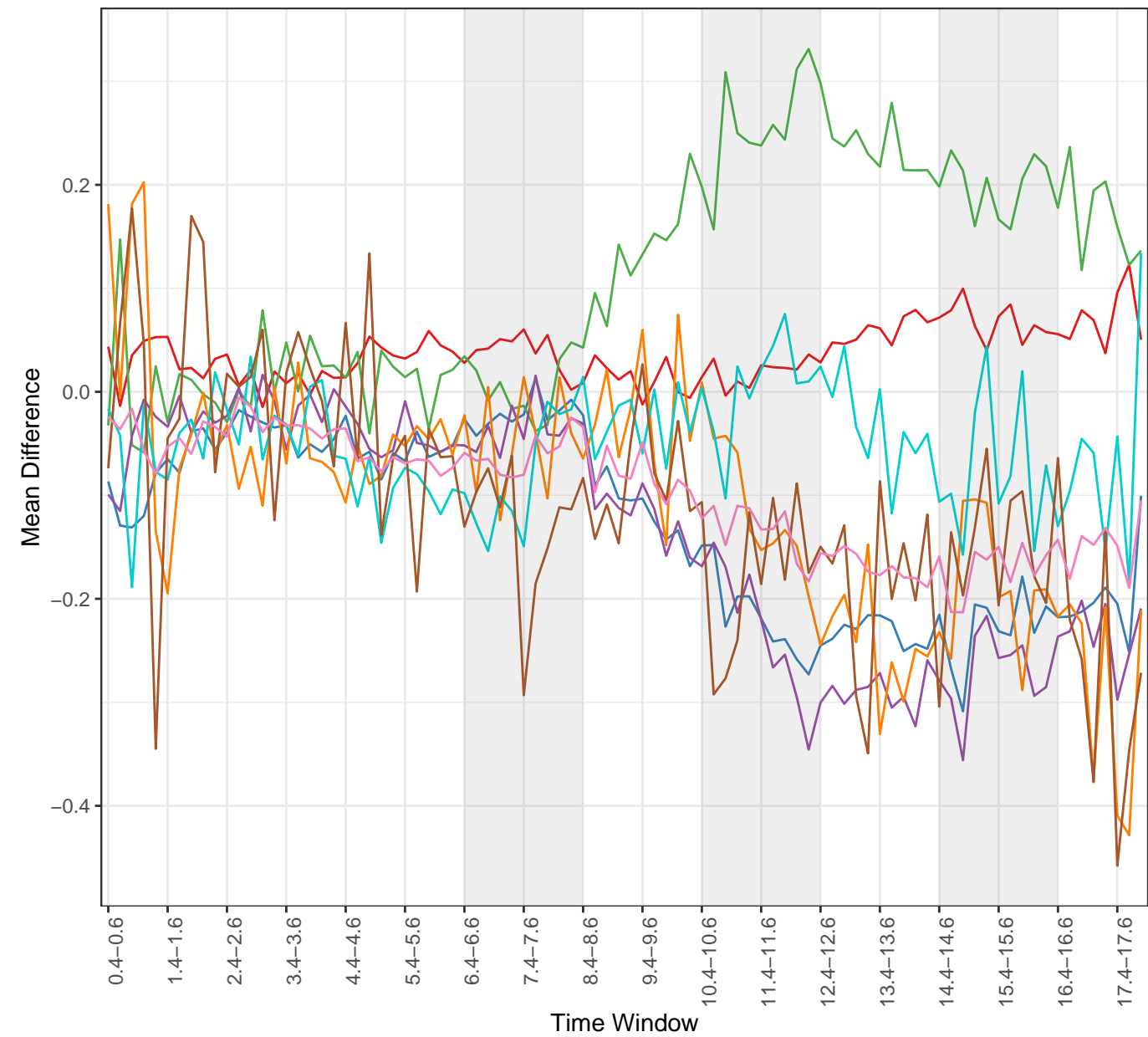
Motif achi, accessibility score differences by loop type for Glia



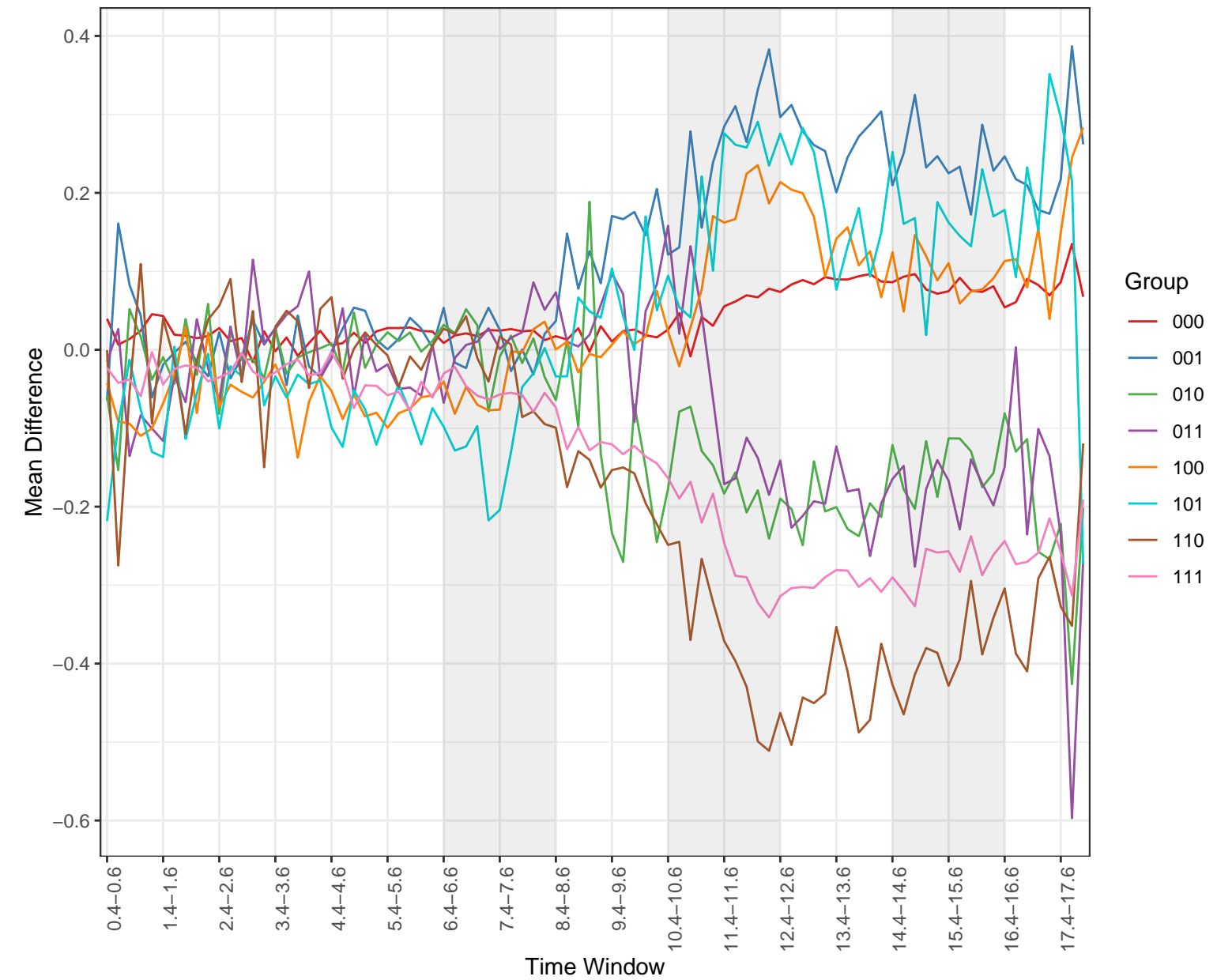
Motif dar1, accessibility score differences by loop type for Neurons



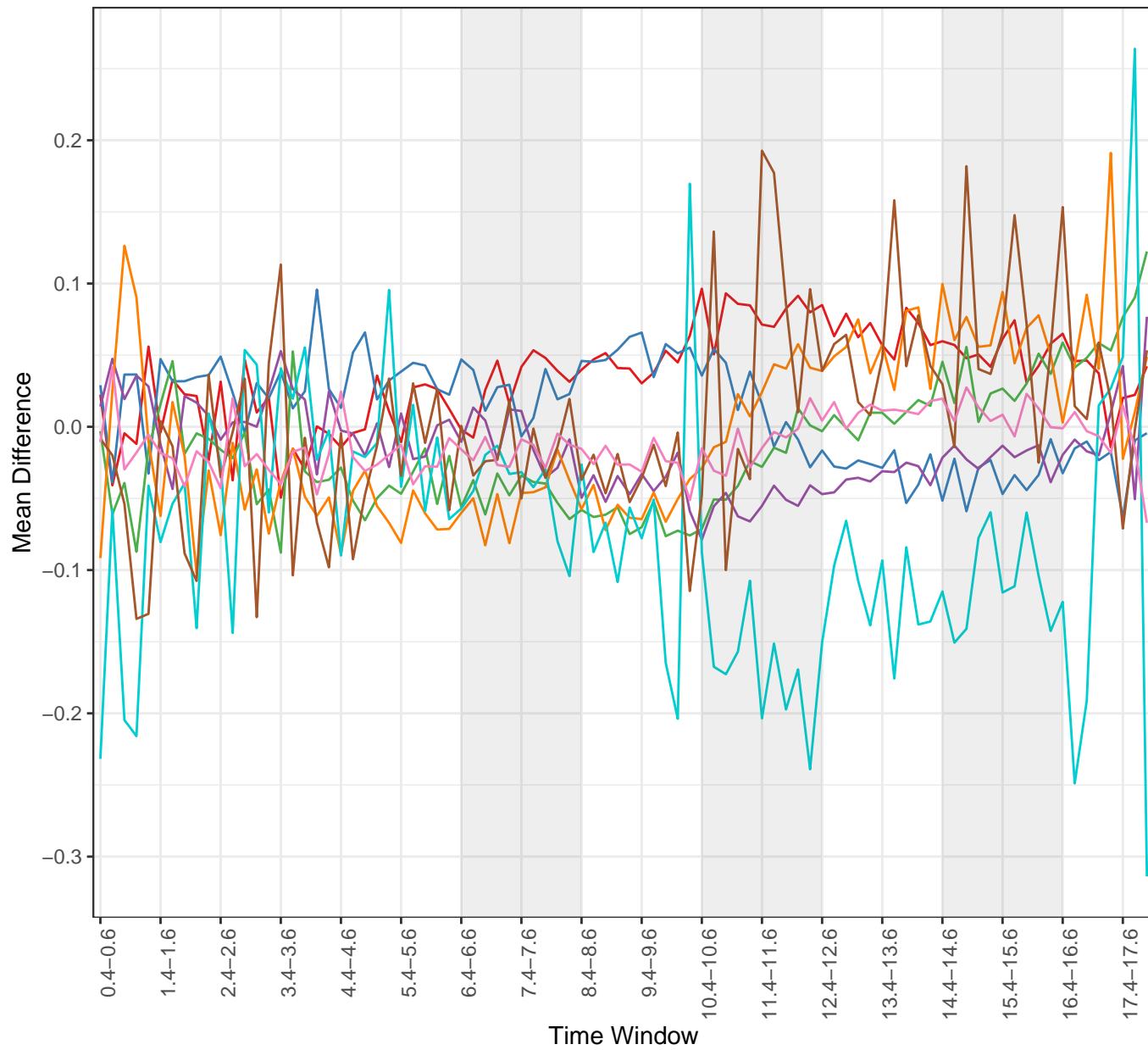
Motif dar1, accessibility score differences by loop type for Neuroblasts



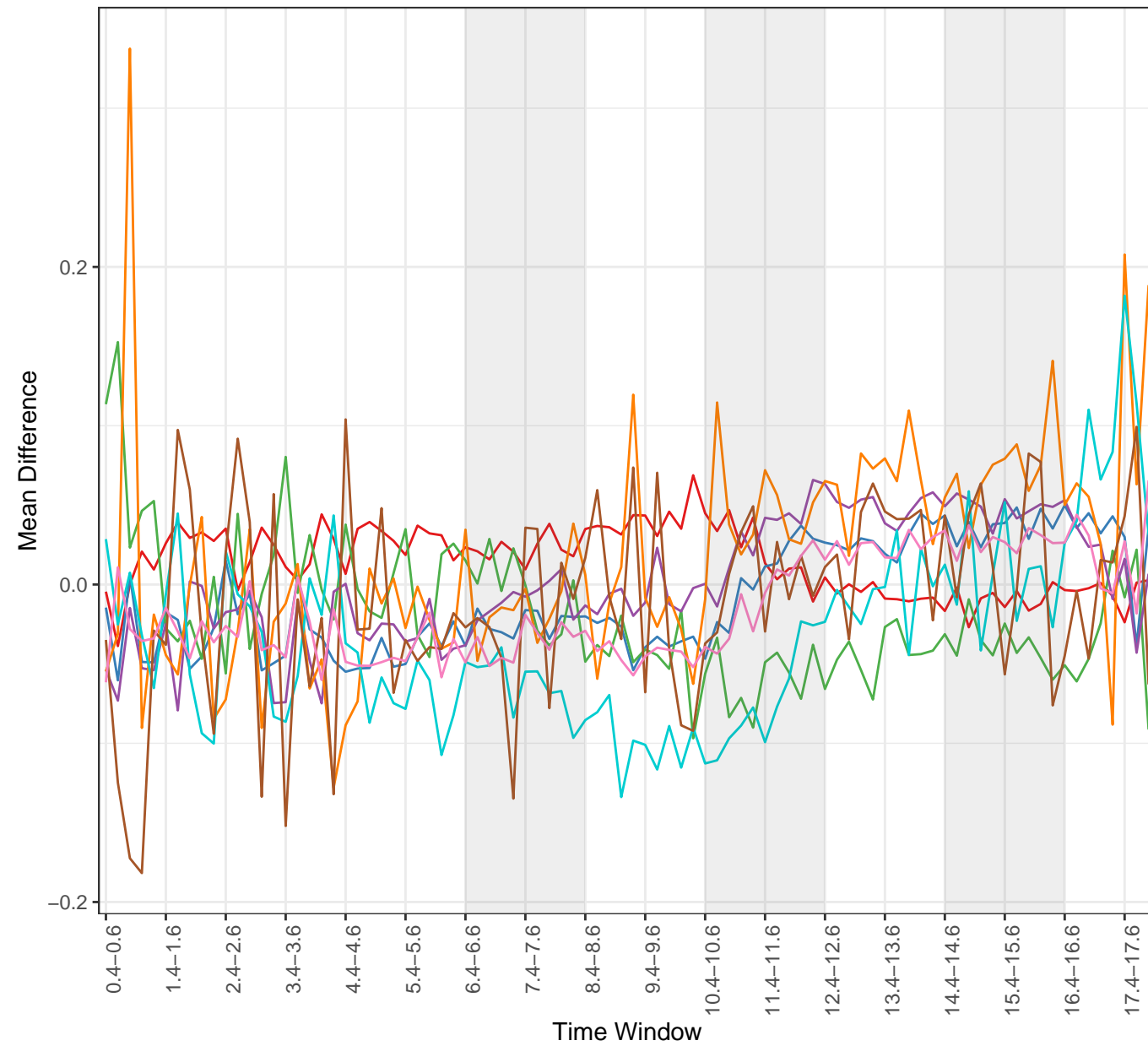
Motif dar1, accessibility score differences by loop type for Glia



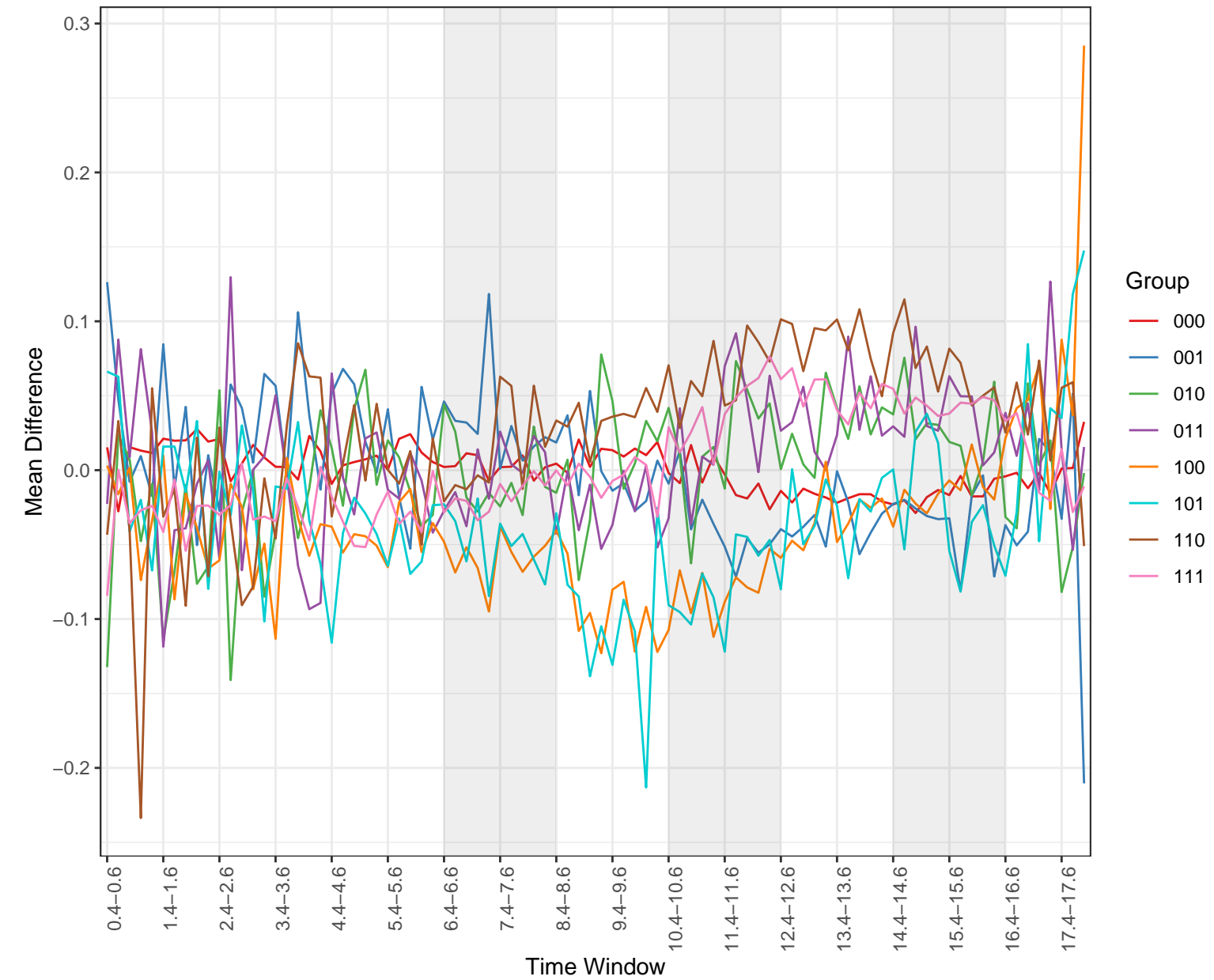
Motif so, accessibility score differences by loop type for Neurons



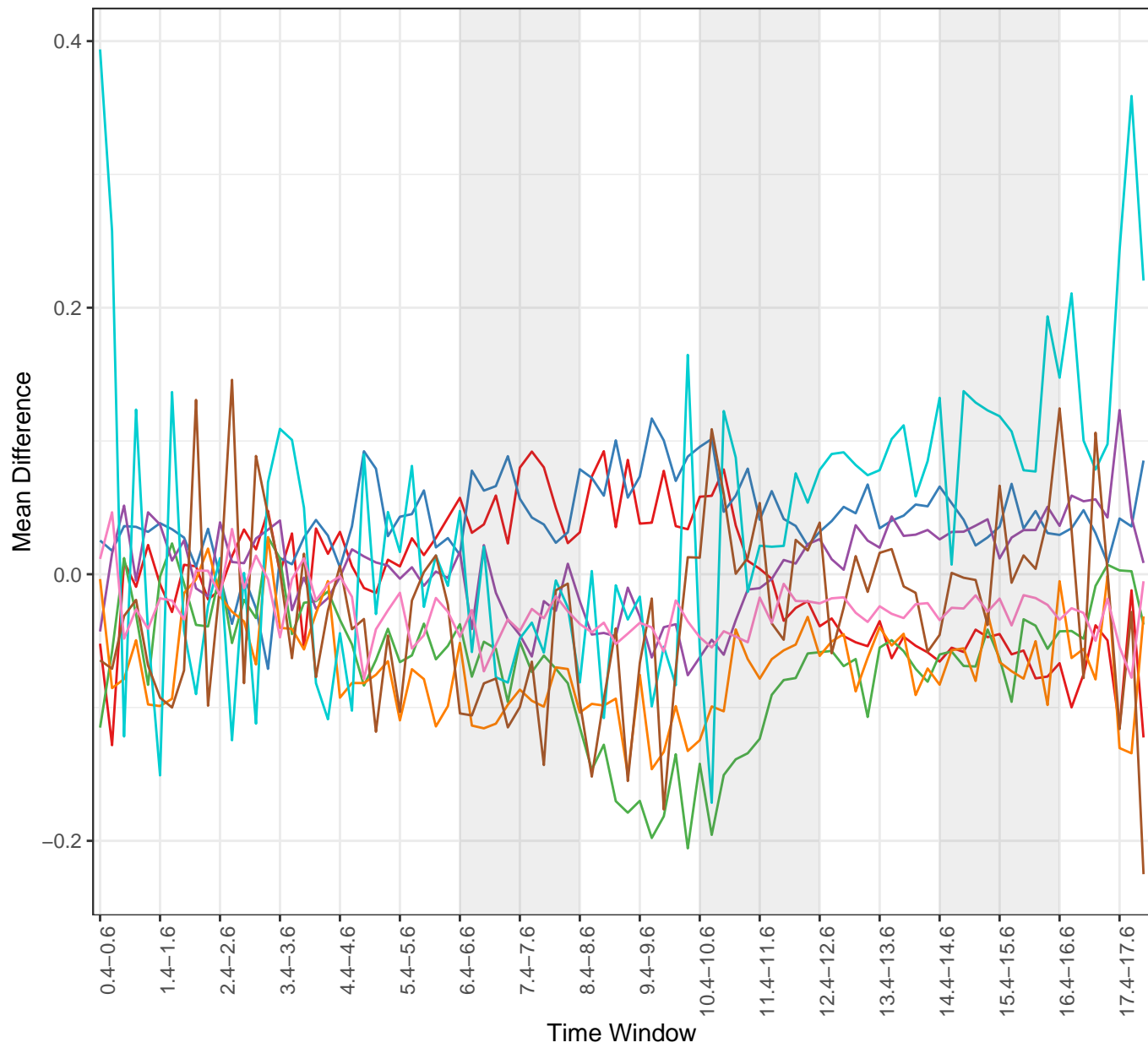
Motif so, accessibility score differences by loop type for Neuroblasts



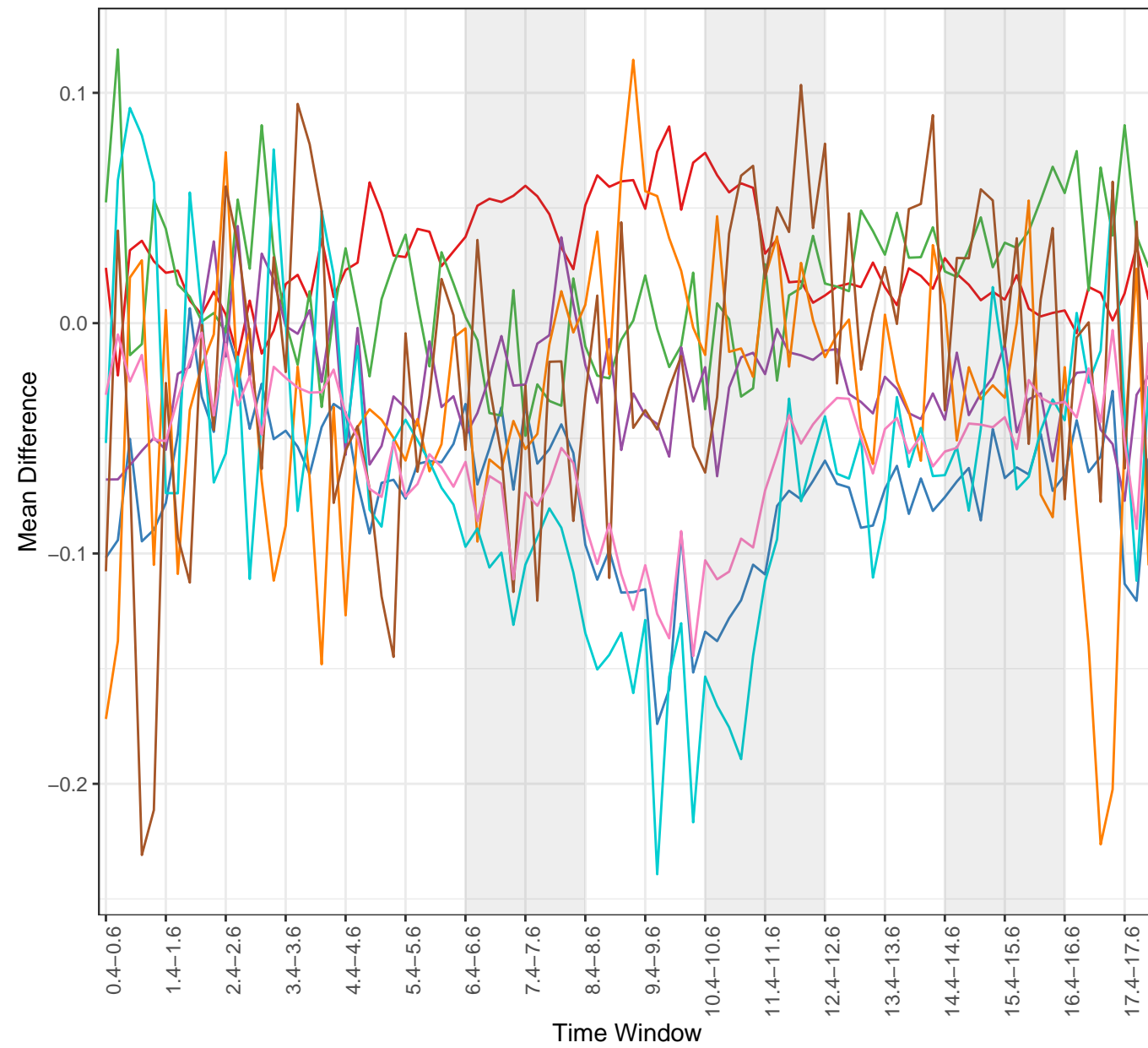
Motif so, accessibility score differences by loop type for Glia



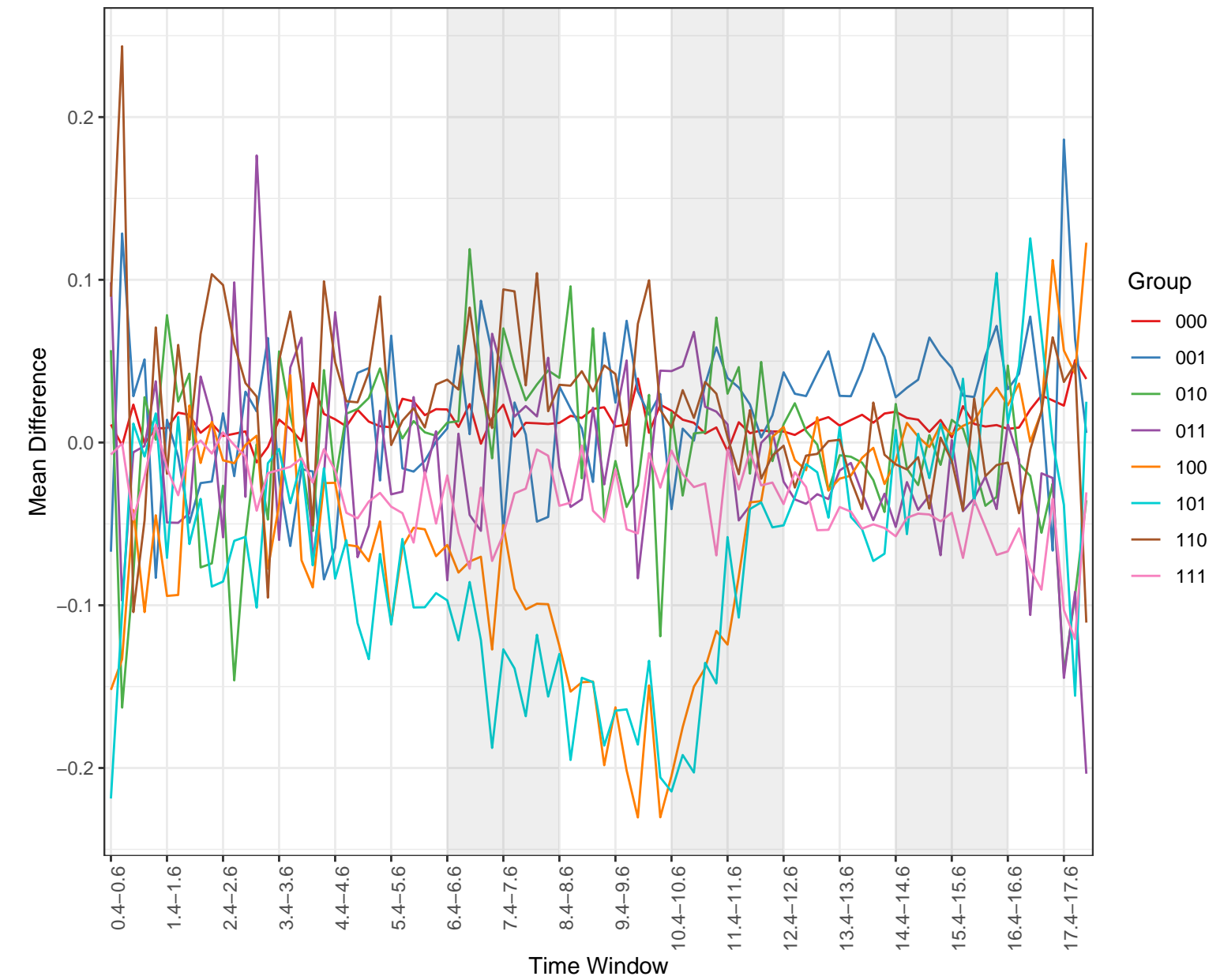
Motif CG8765, accessibility score differences by loop type for Neurons



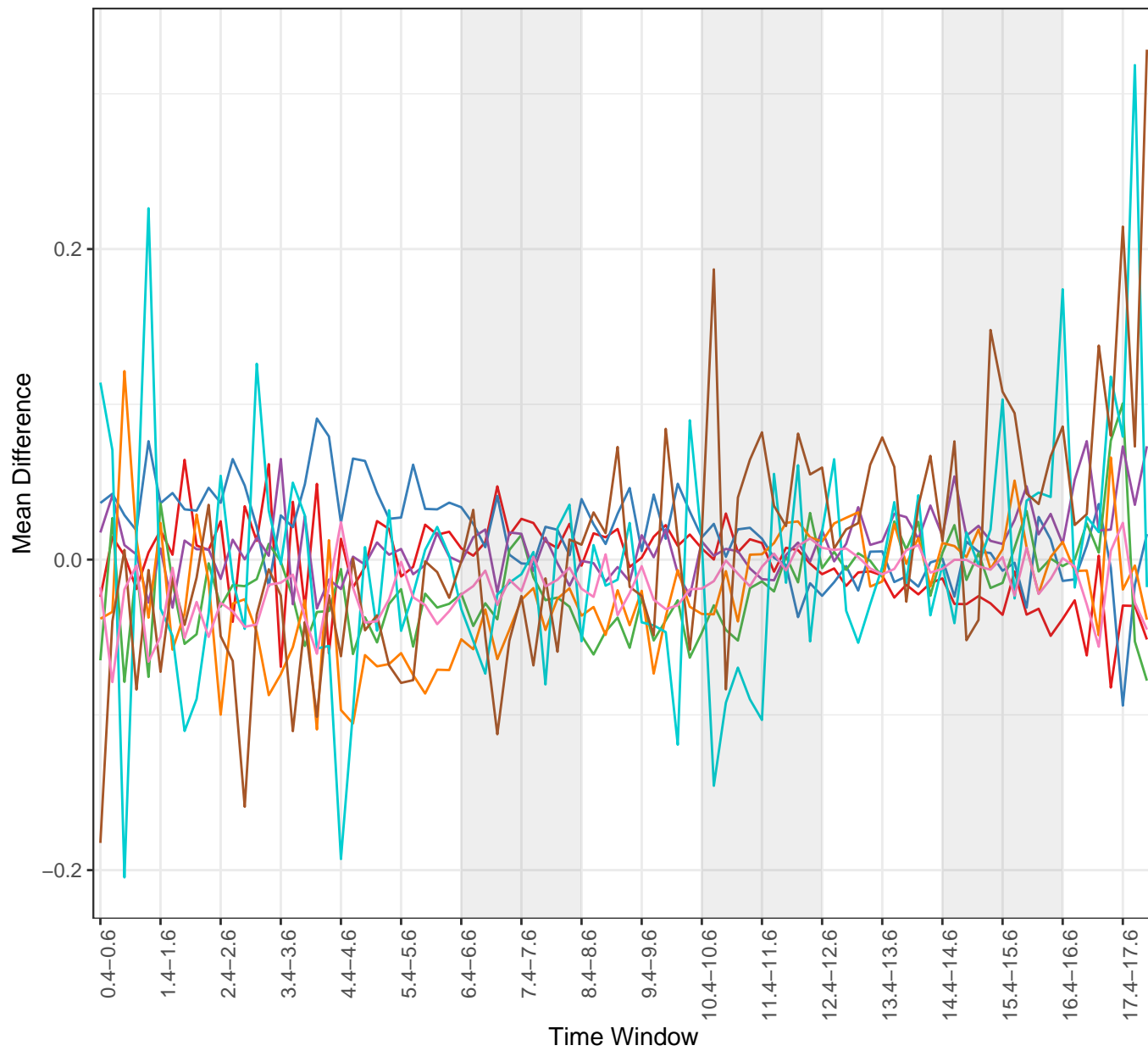
Motif CG8765, accessibility score differences by loop type for Neuroblasts



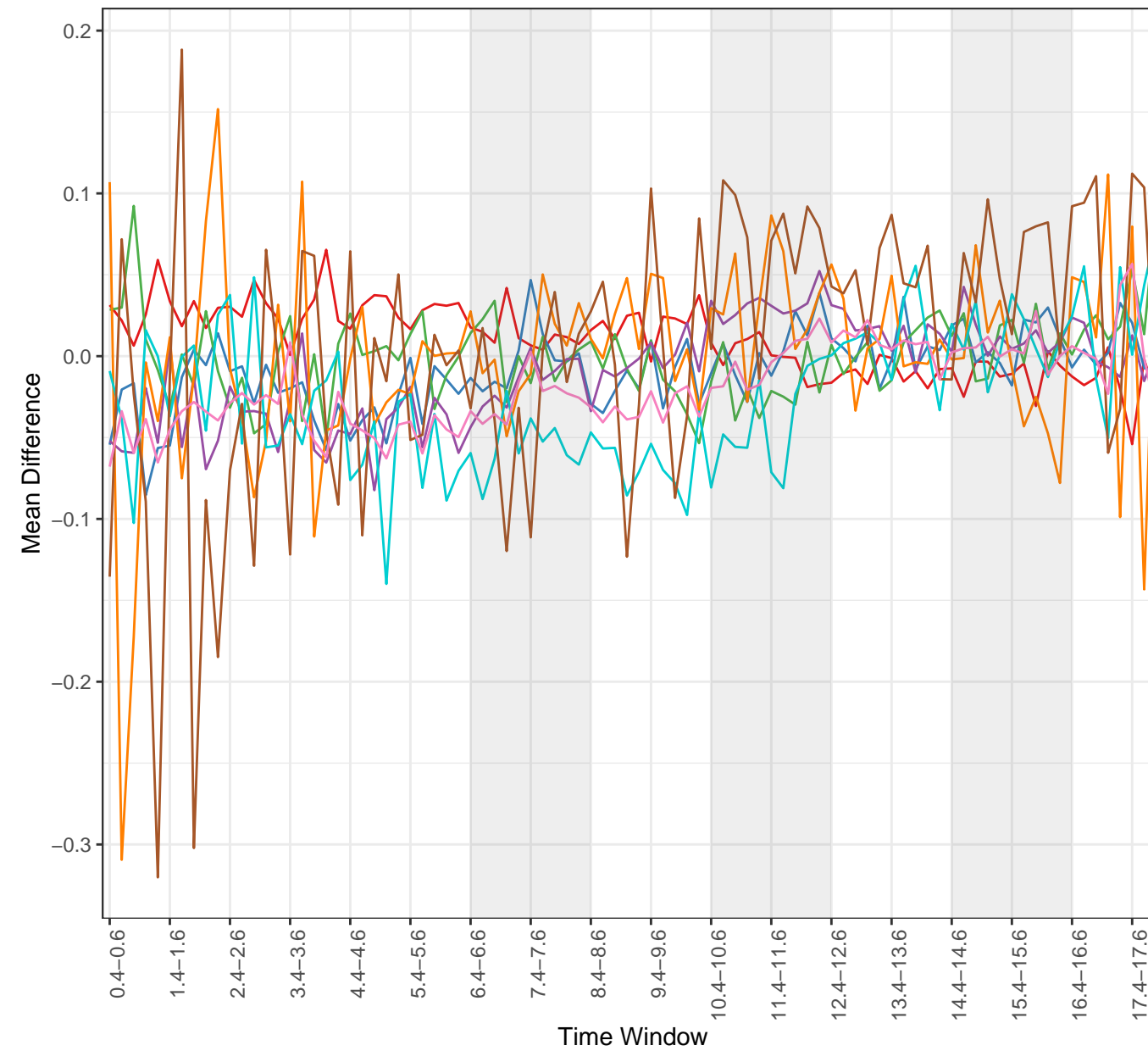
Motif CG8765, accessibility score differences by loop type for Glia



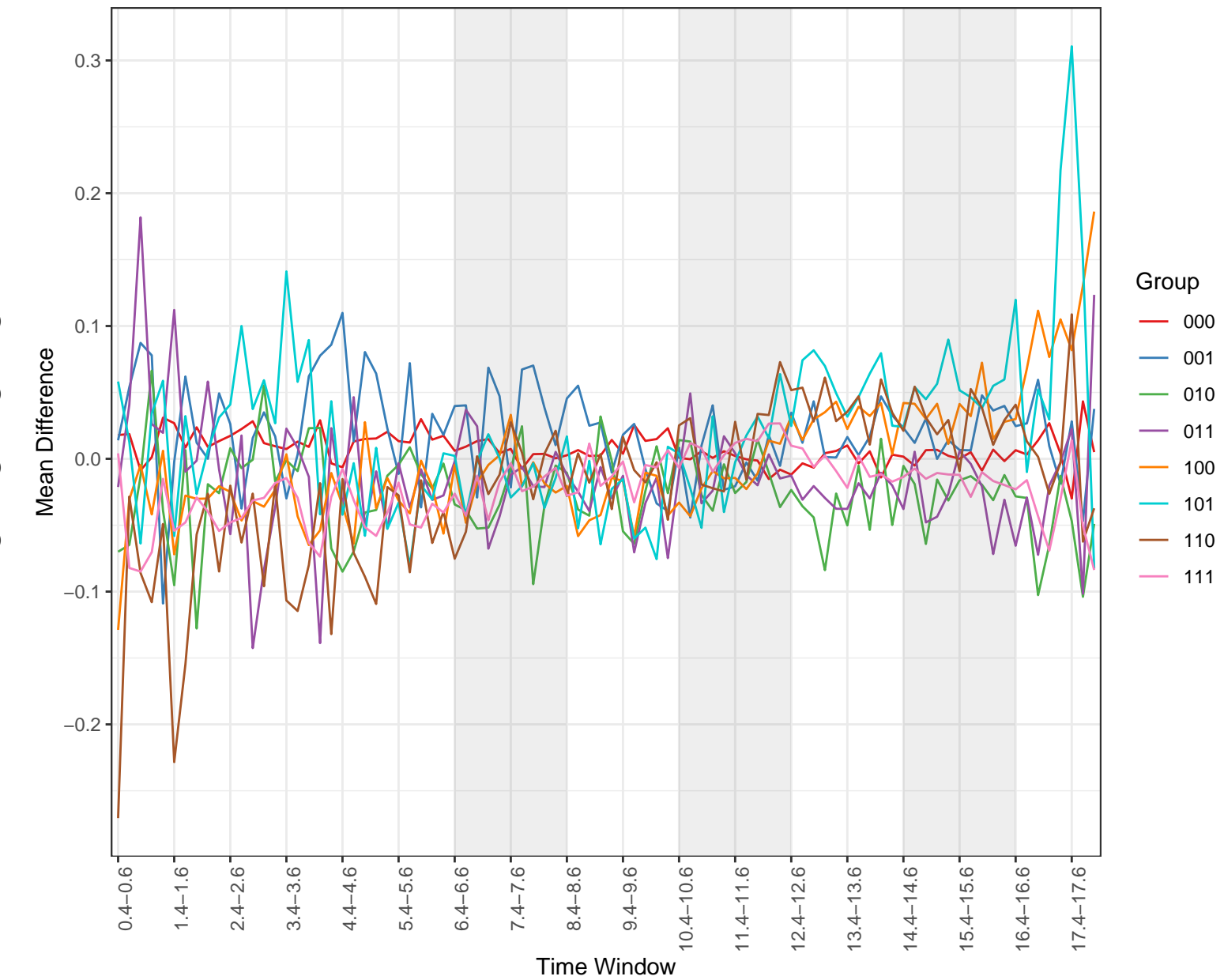
Motif schlank, accessibility score differences by loop type for Neurons



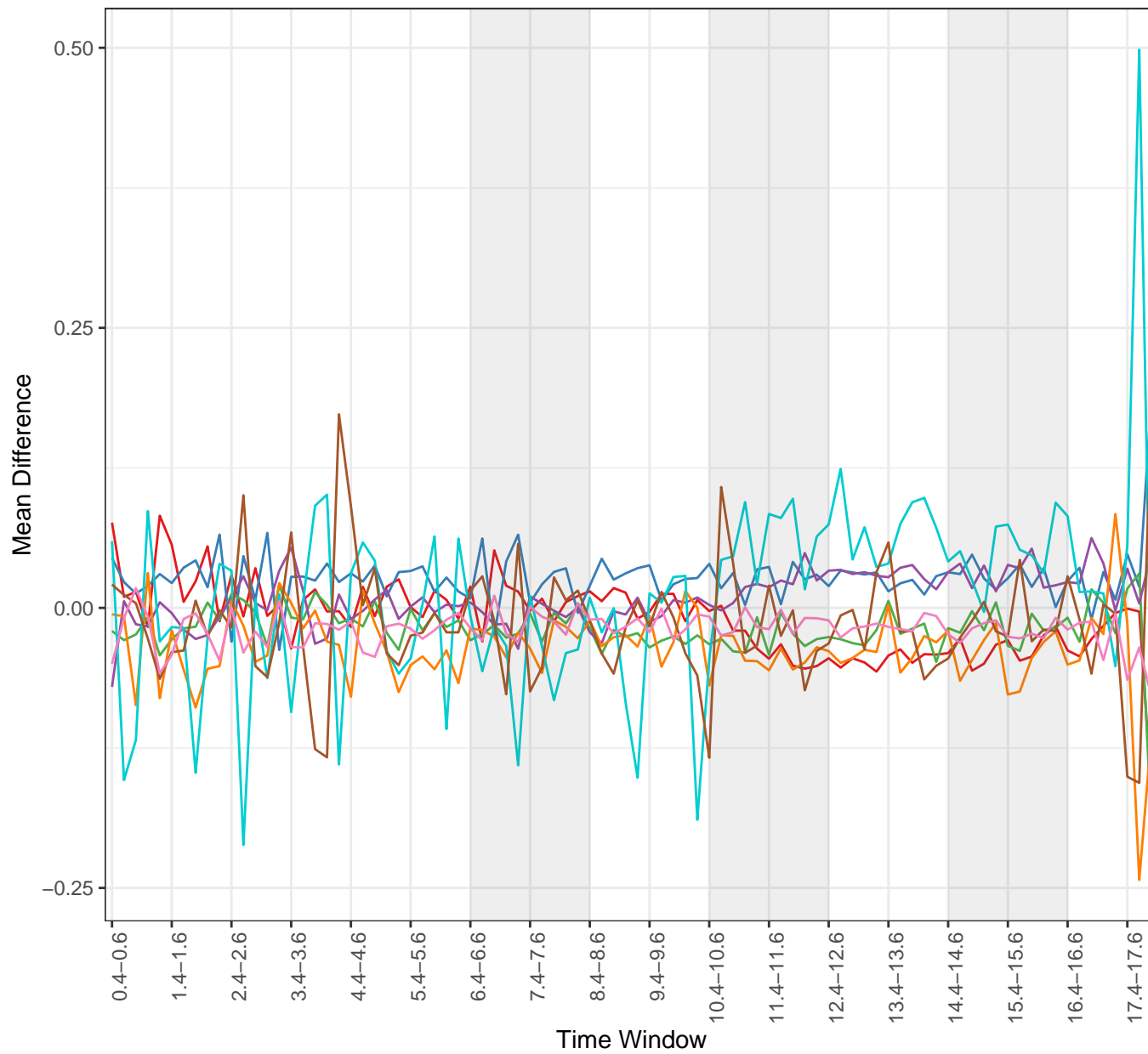
Motif schlank, accessibility score differences by loop type for Neuroblasts



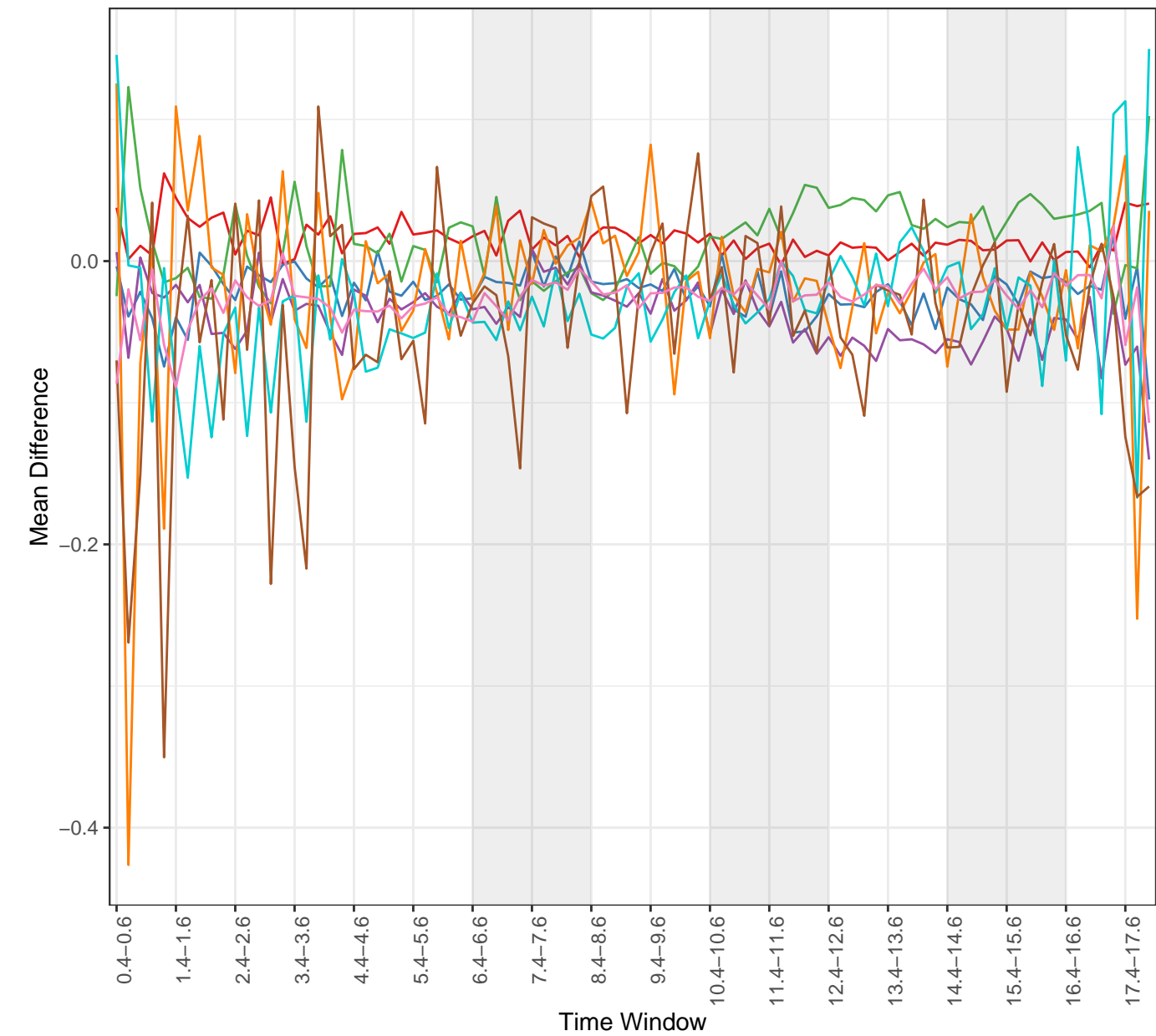
Motif schlank, accessibility score differences by loop type for Glia



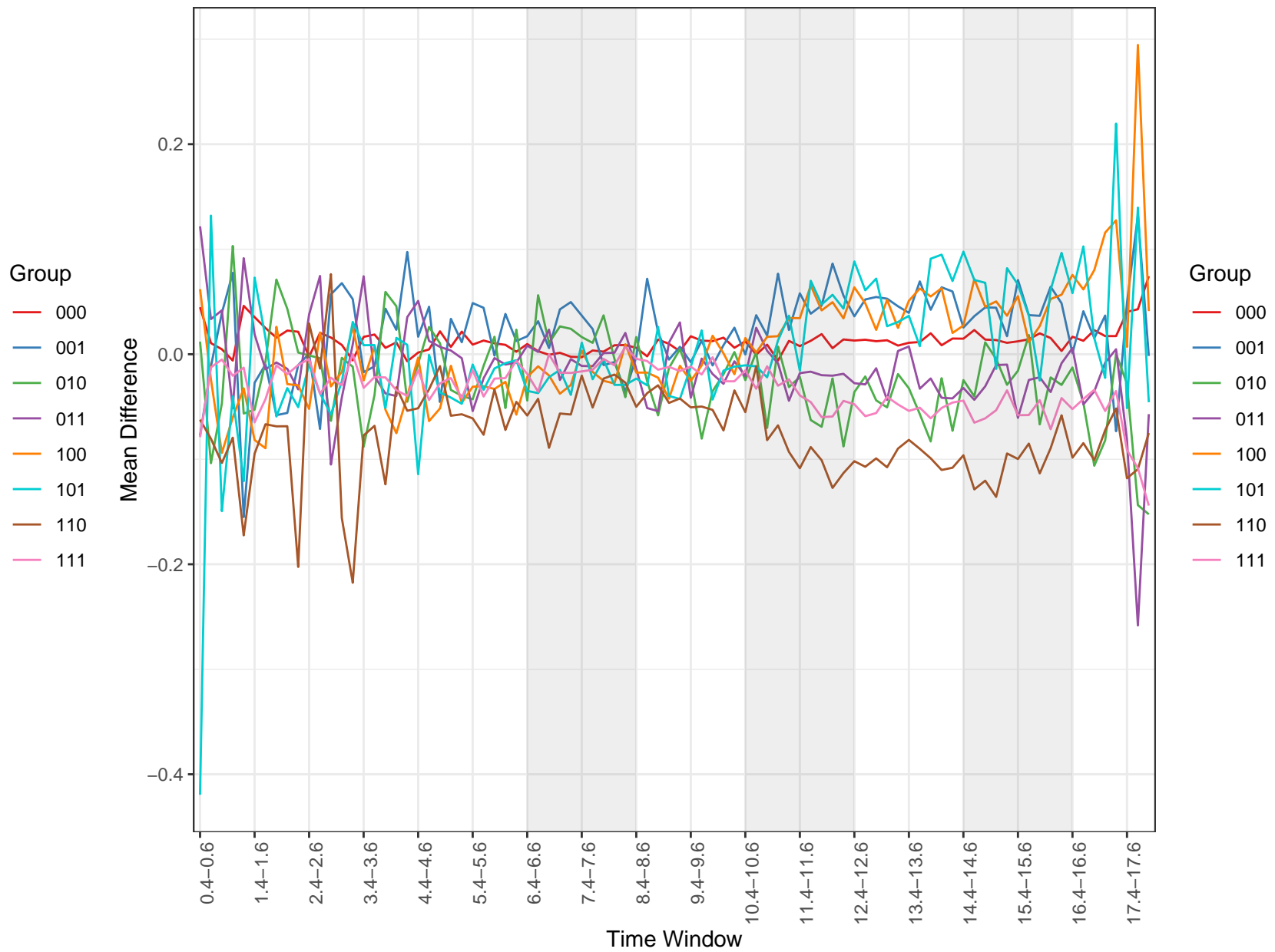
Motif disco.r, accessibility score differences by loop type for Neurons



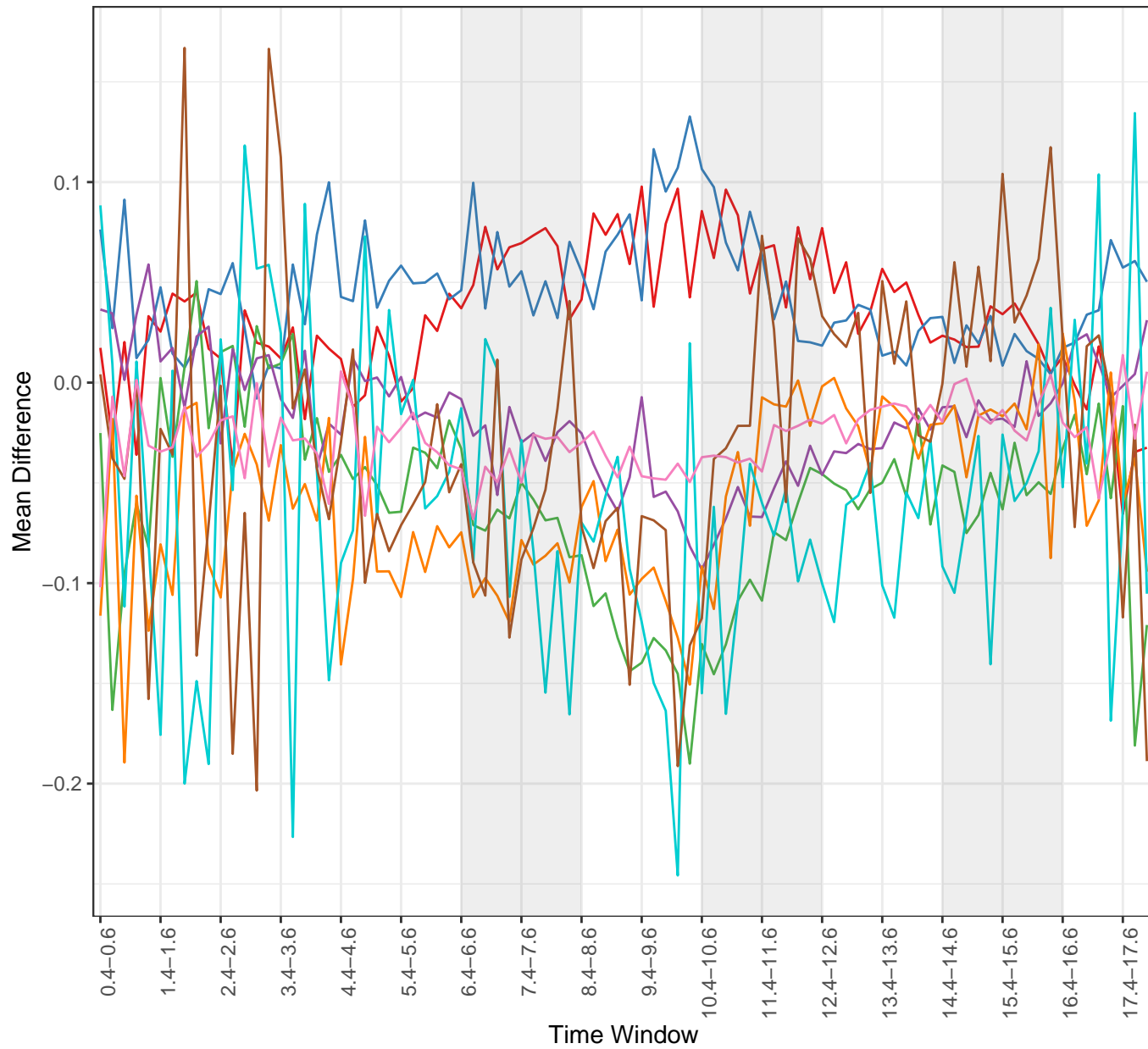
Motif disco.r, accessibility score differences by loop type for Neuroblasts



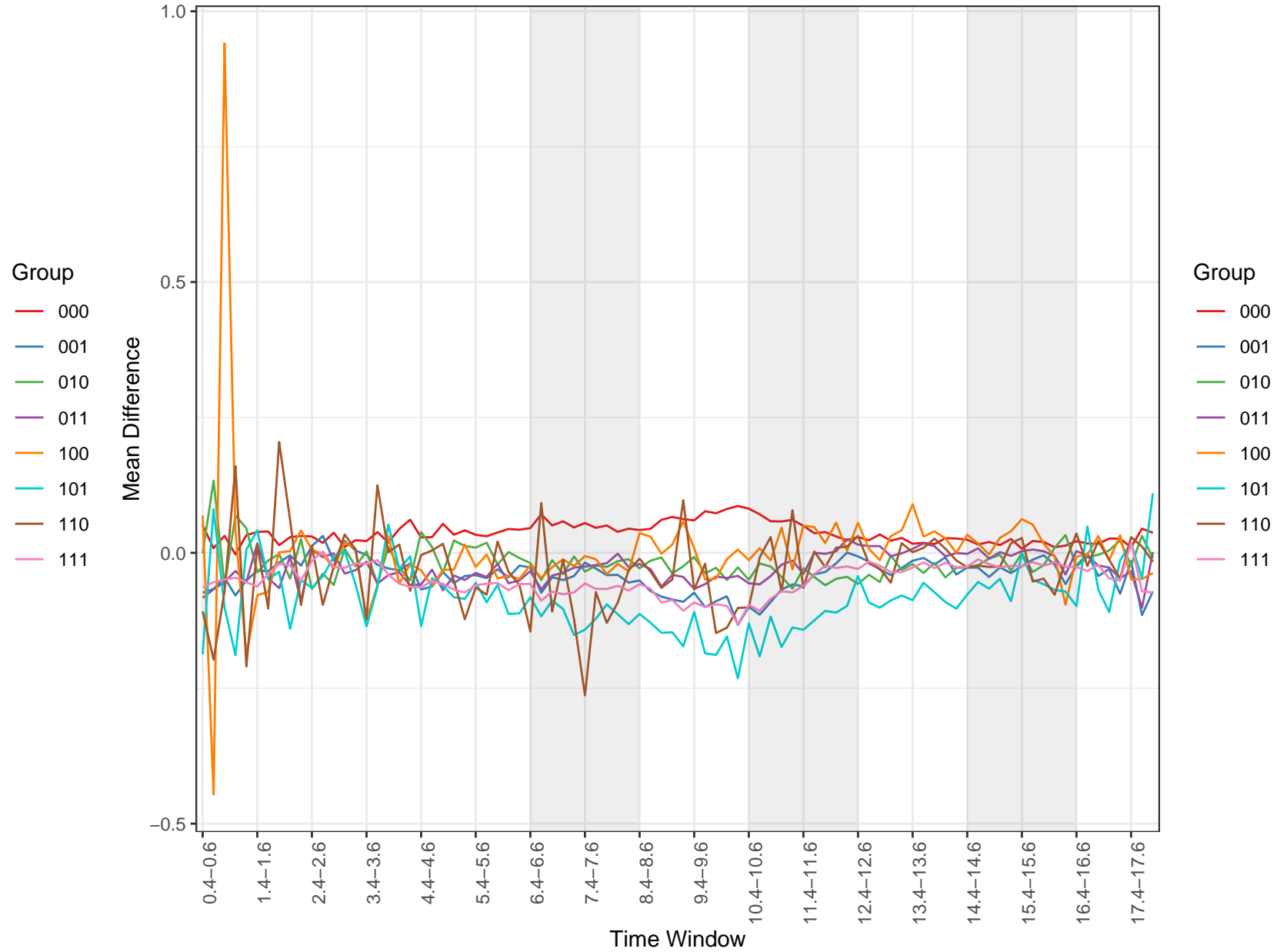
Motif disco.r, accessibility score differences by loop type for Glia



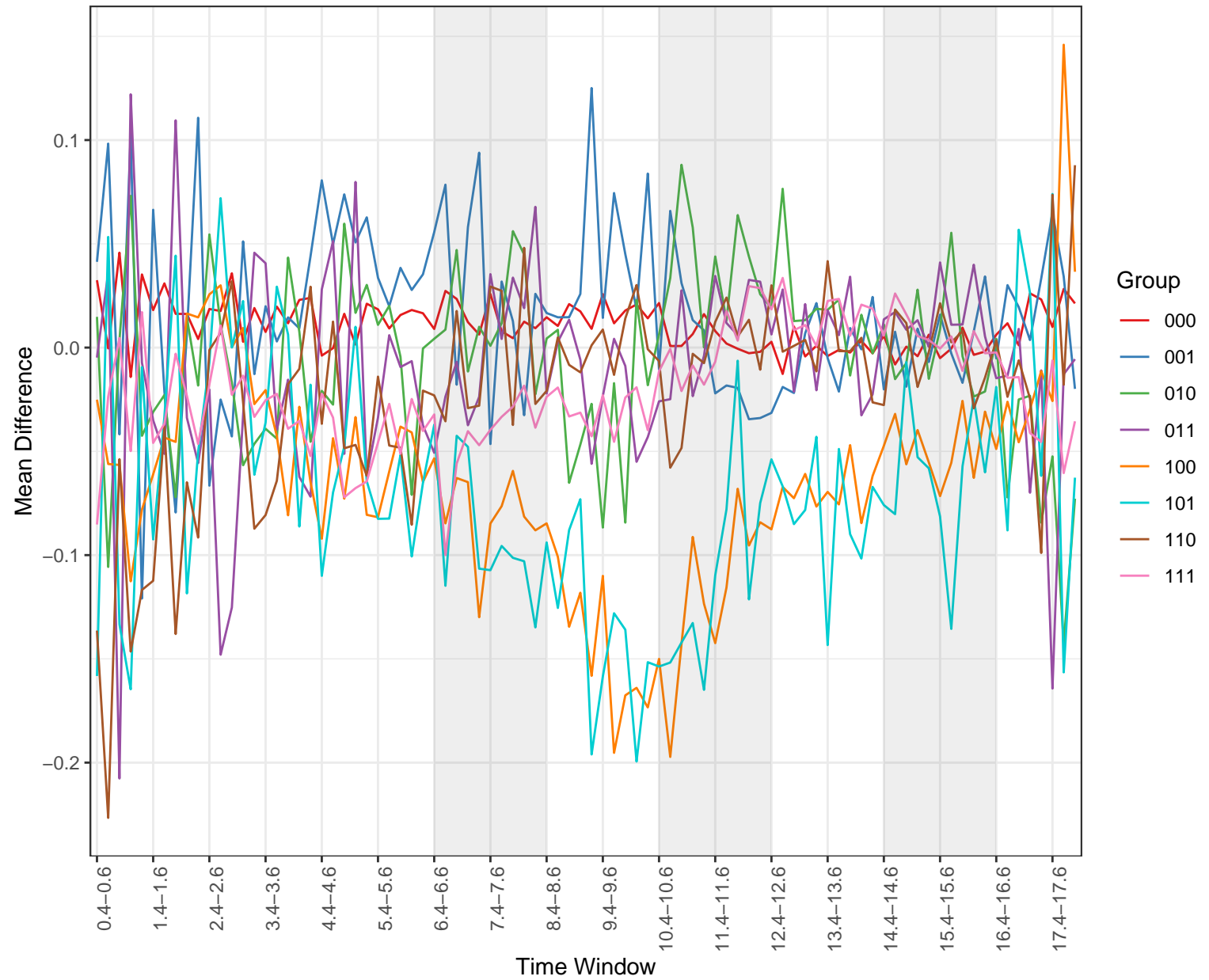
Motif Atf.2, accessibility score differences by loop type for Neurons



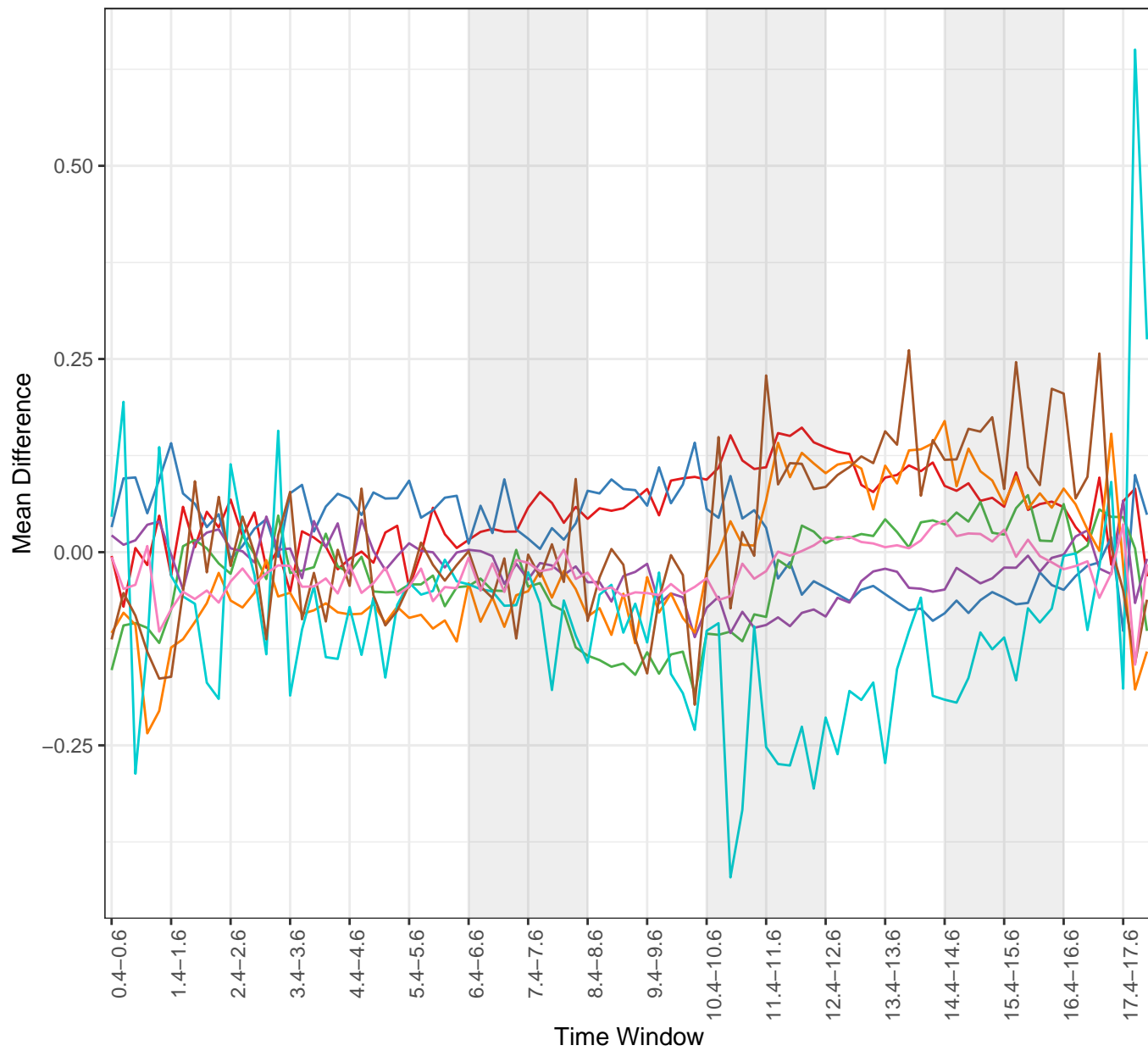
Motif Atf.2, accessibility score differences by loop type for Neuroblasts



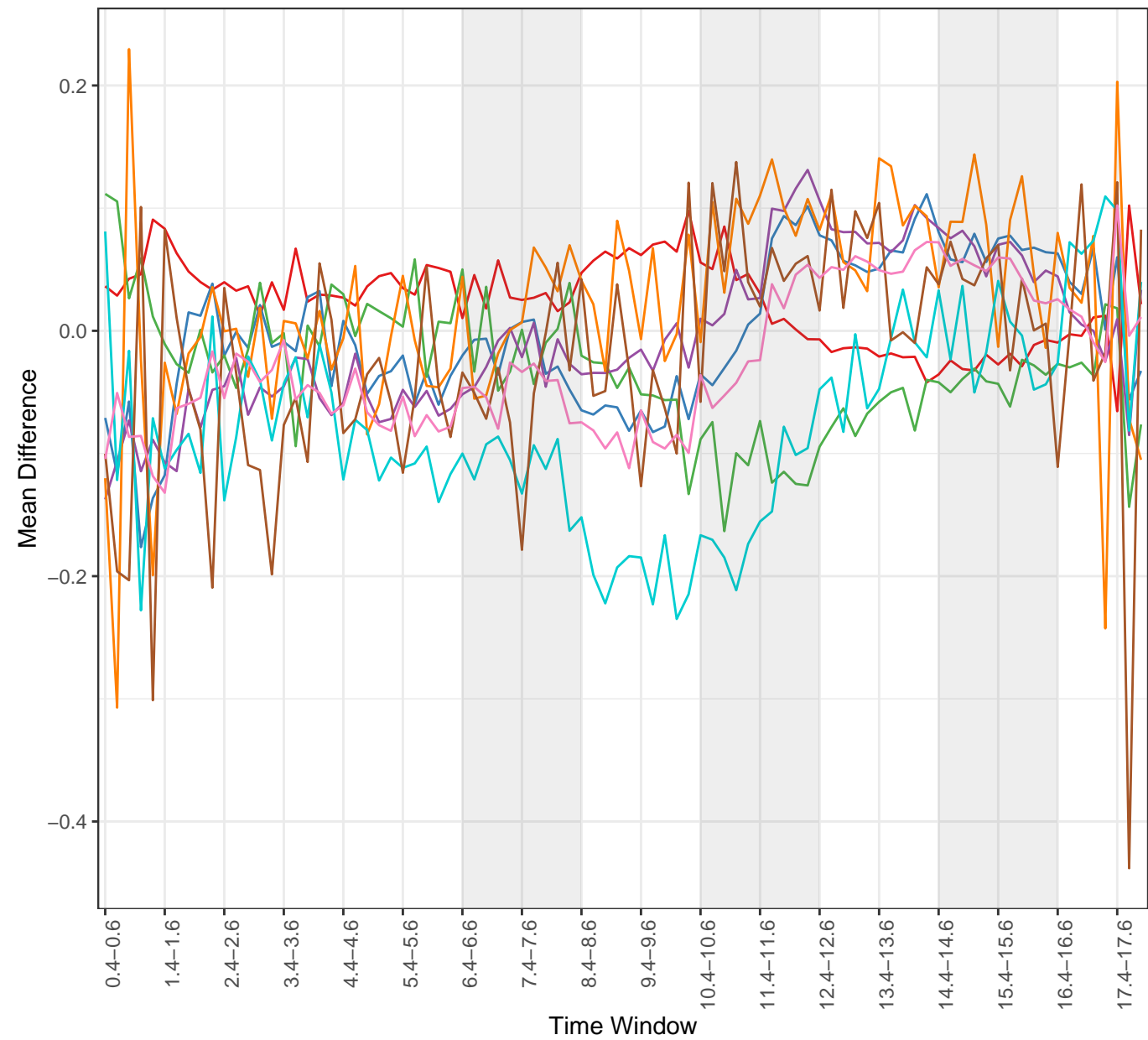
Motif Atf.2, accessibility score differences by loop type for Glia



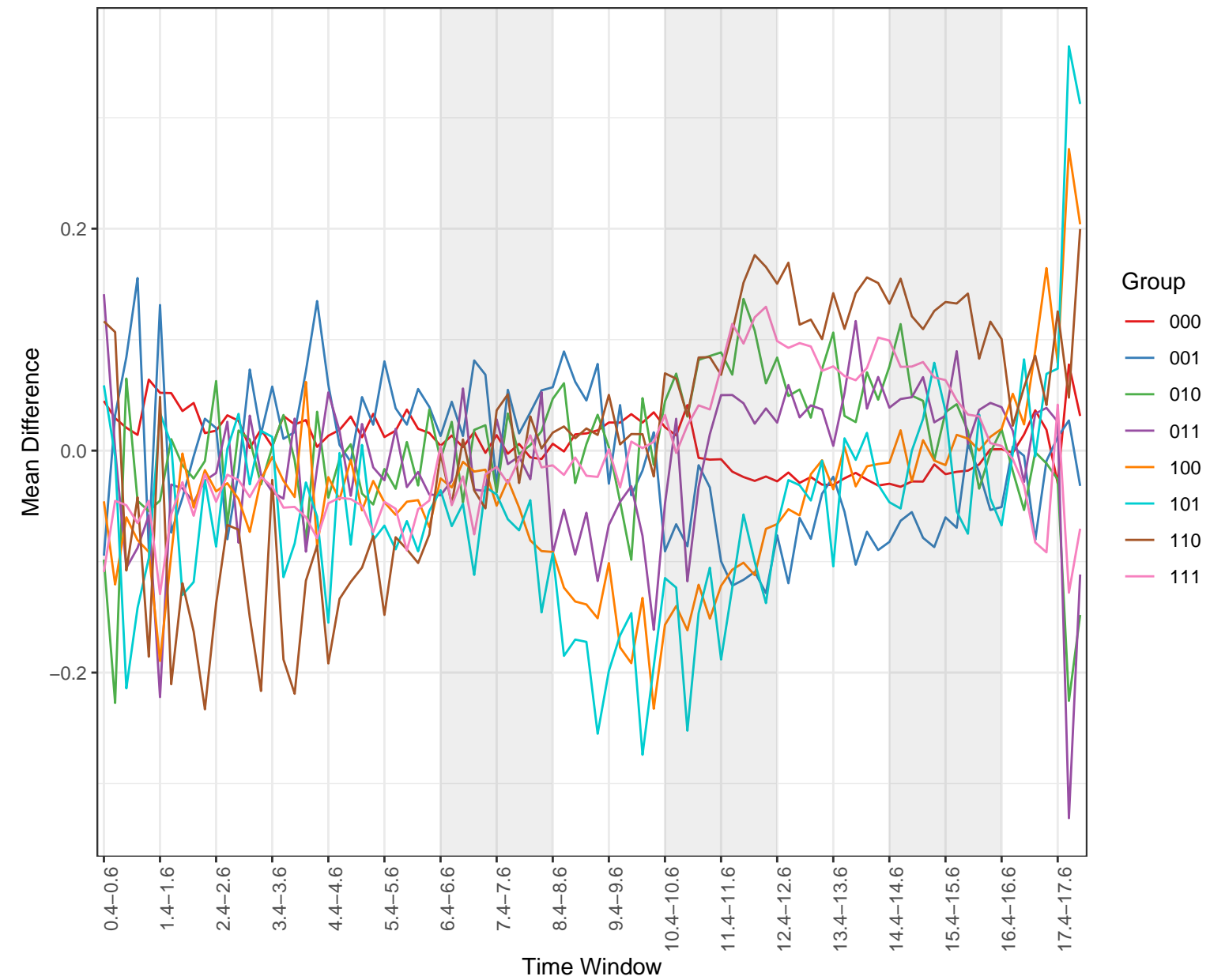
Motif lbl, accessibility score differences by loop type for Neurons



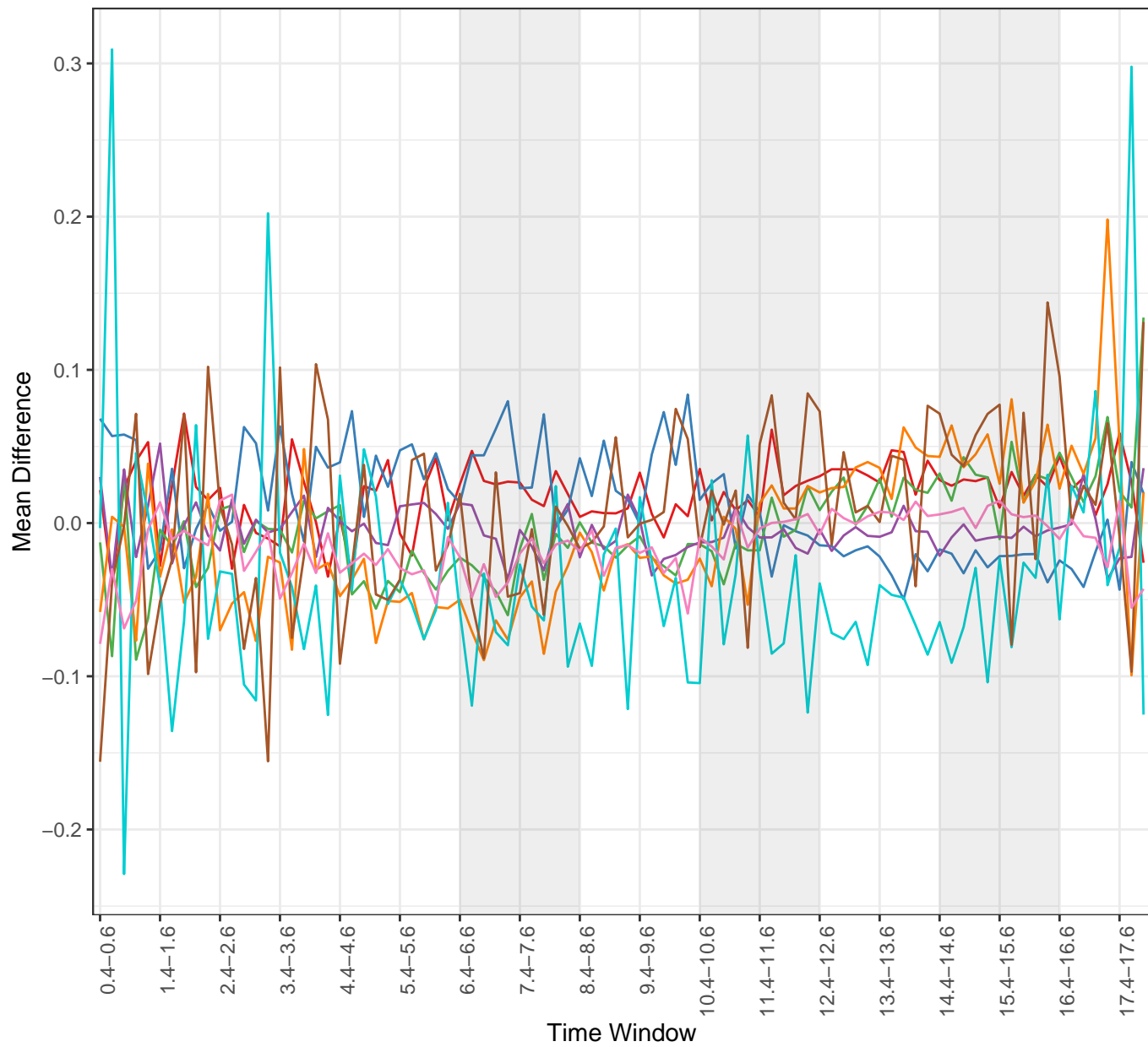
Motif lbl, accessibility score differences by loop type for Neuroblasts



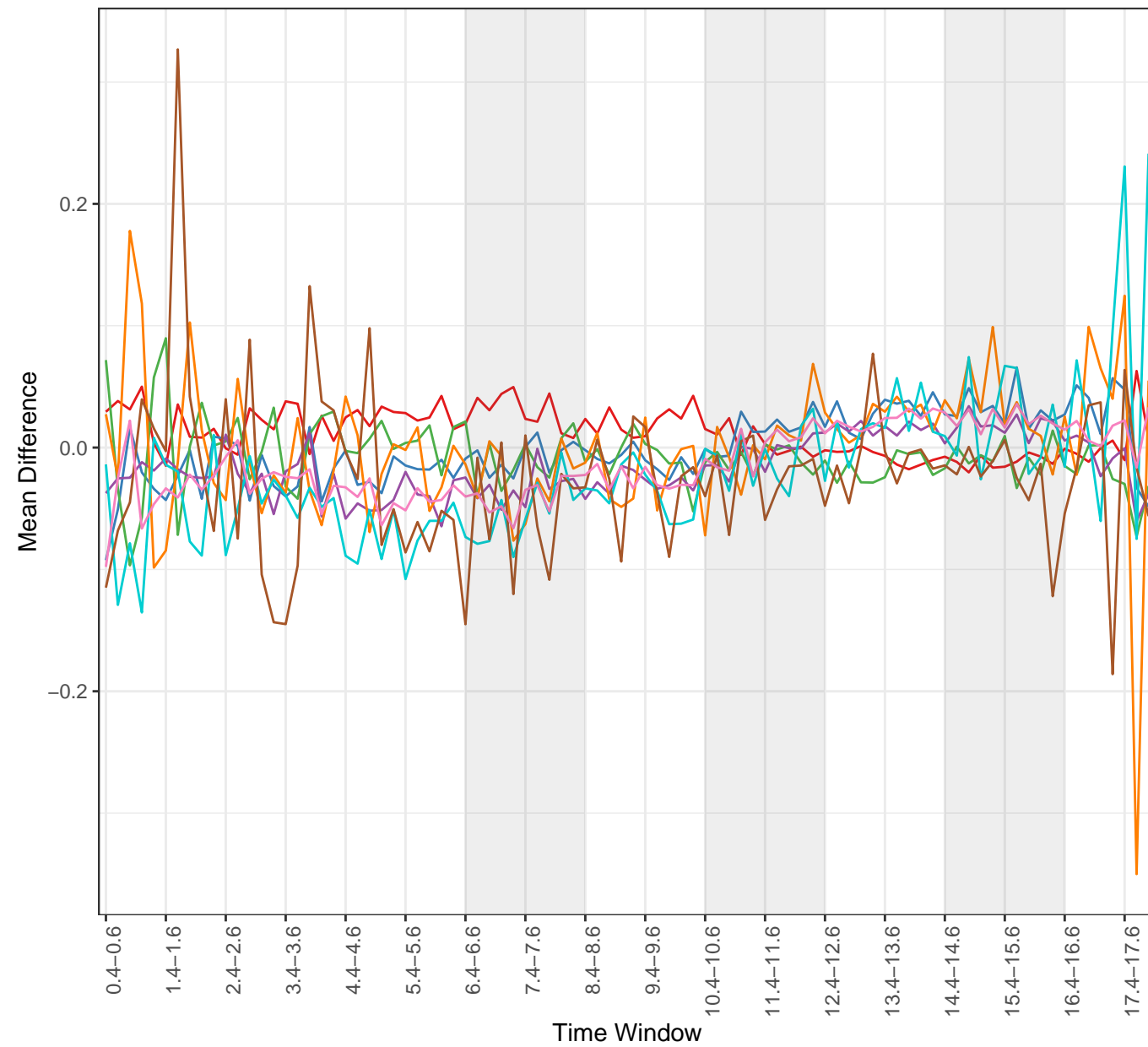
Motif lbl, accessibility score differences by loop type for Glia



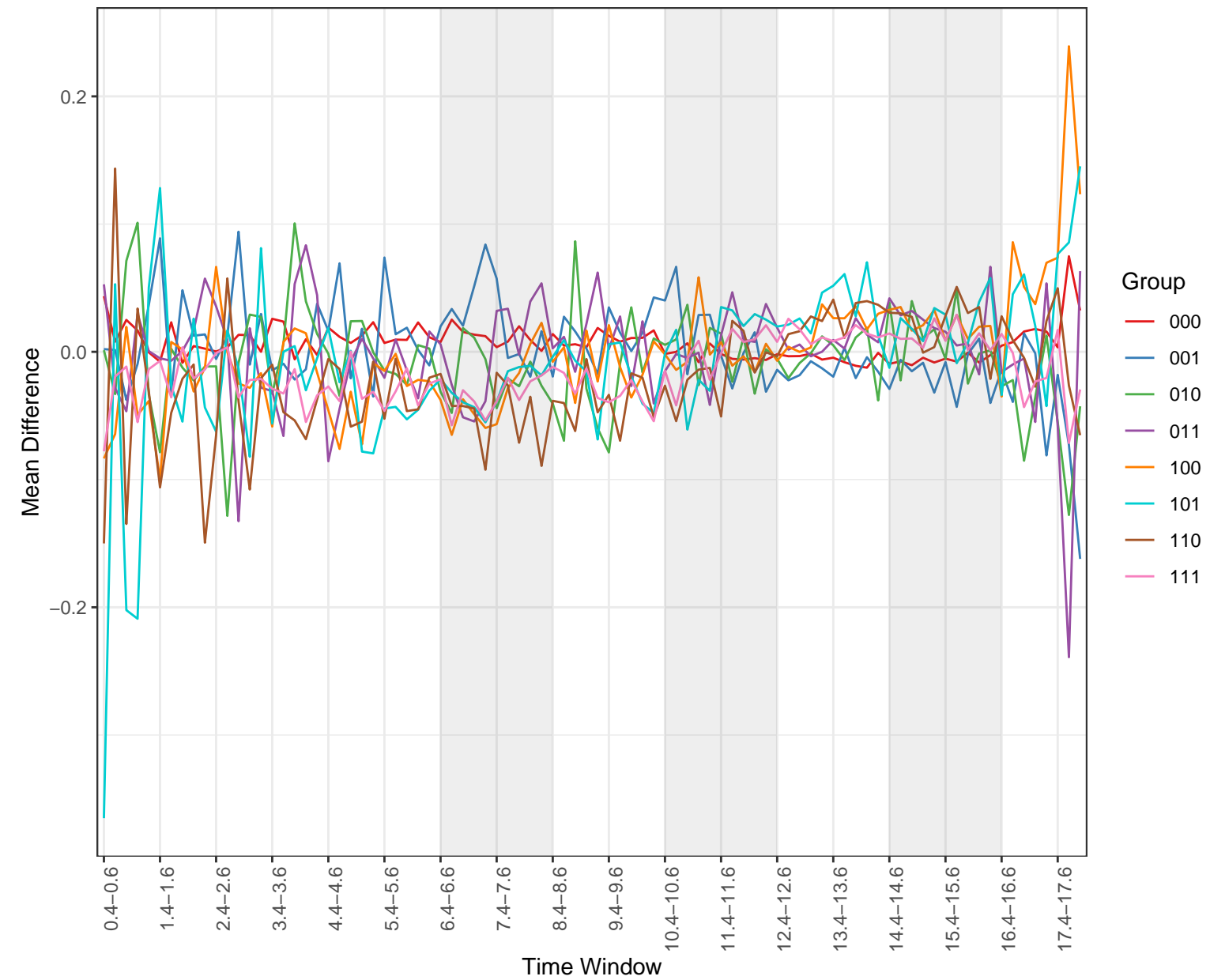
Motif Hr3, accessibility score differences by loop type for Neurons



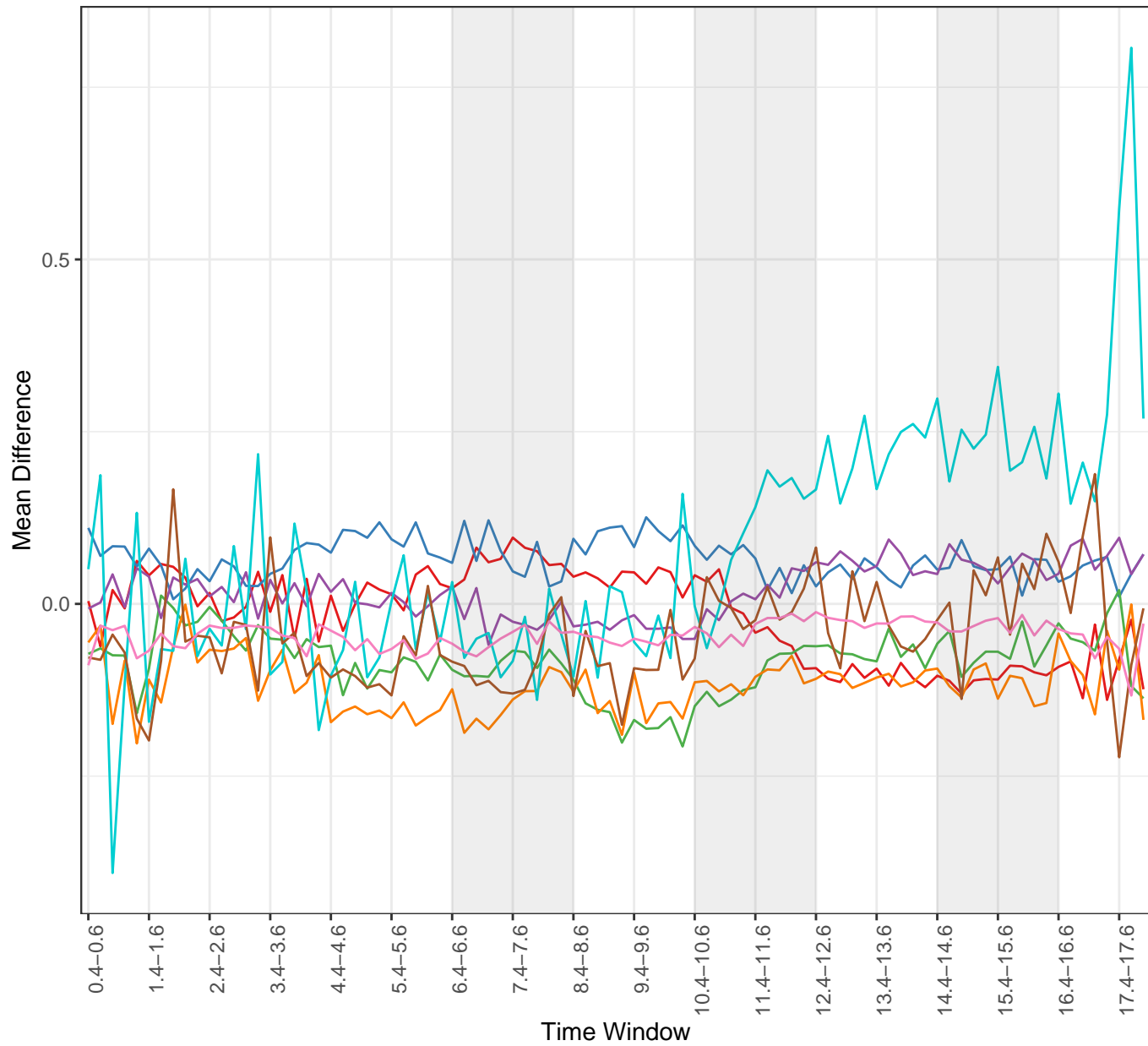
Motif Hr3, accessibility score differences by loop type for Neuroblasts



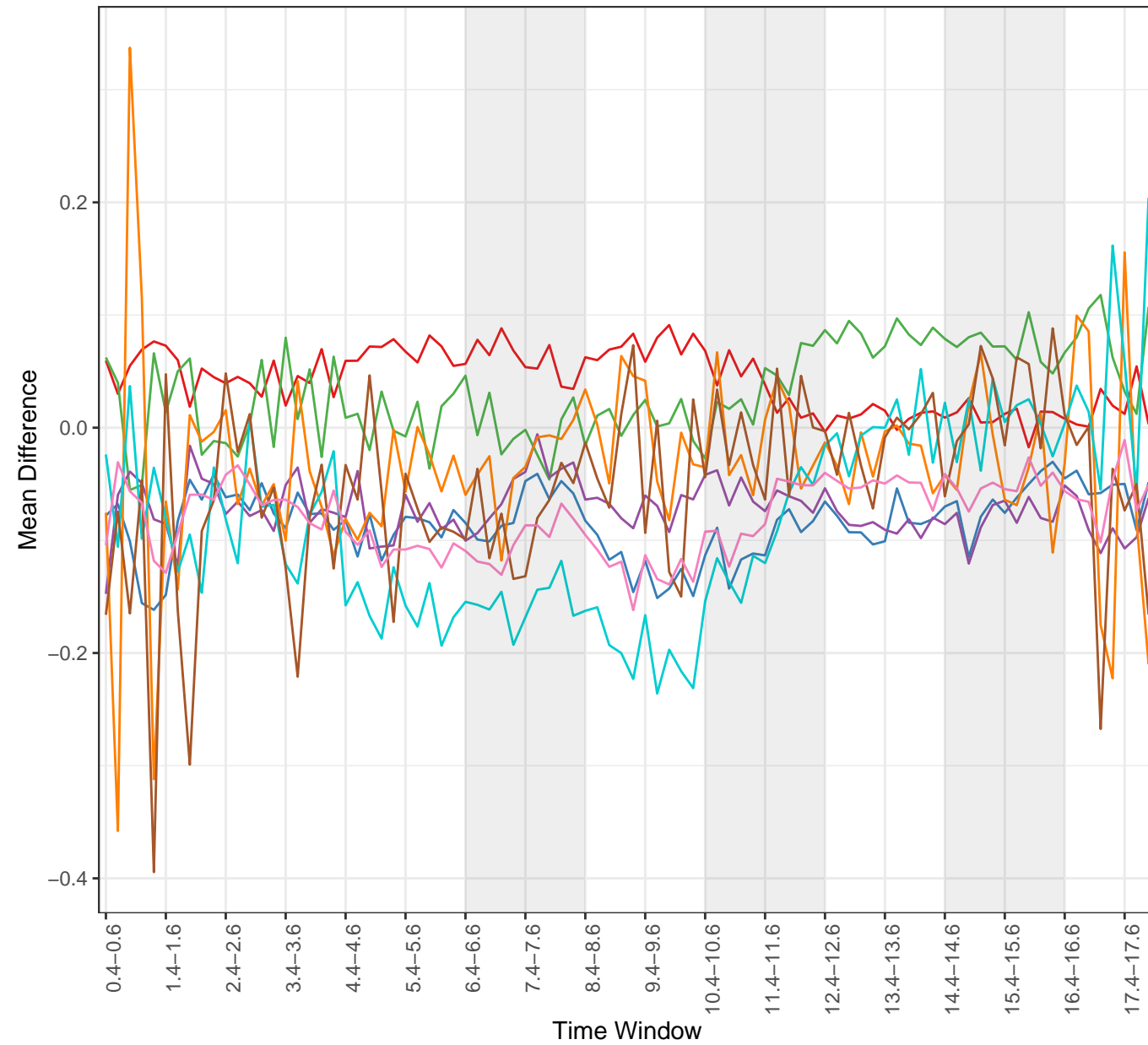
Motif Hr3, accessibility score differences by loop type for Glia



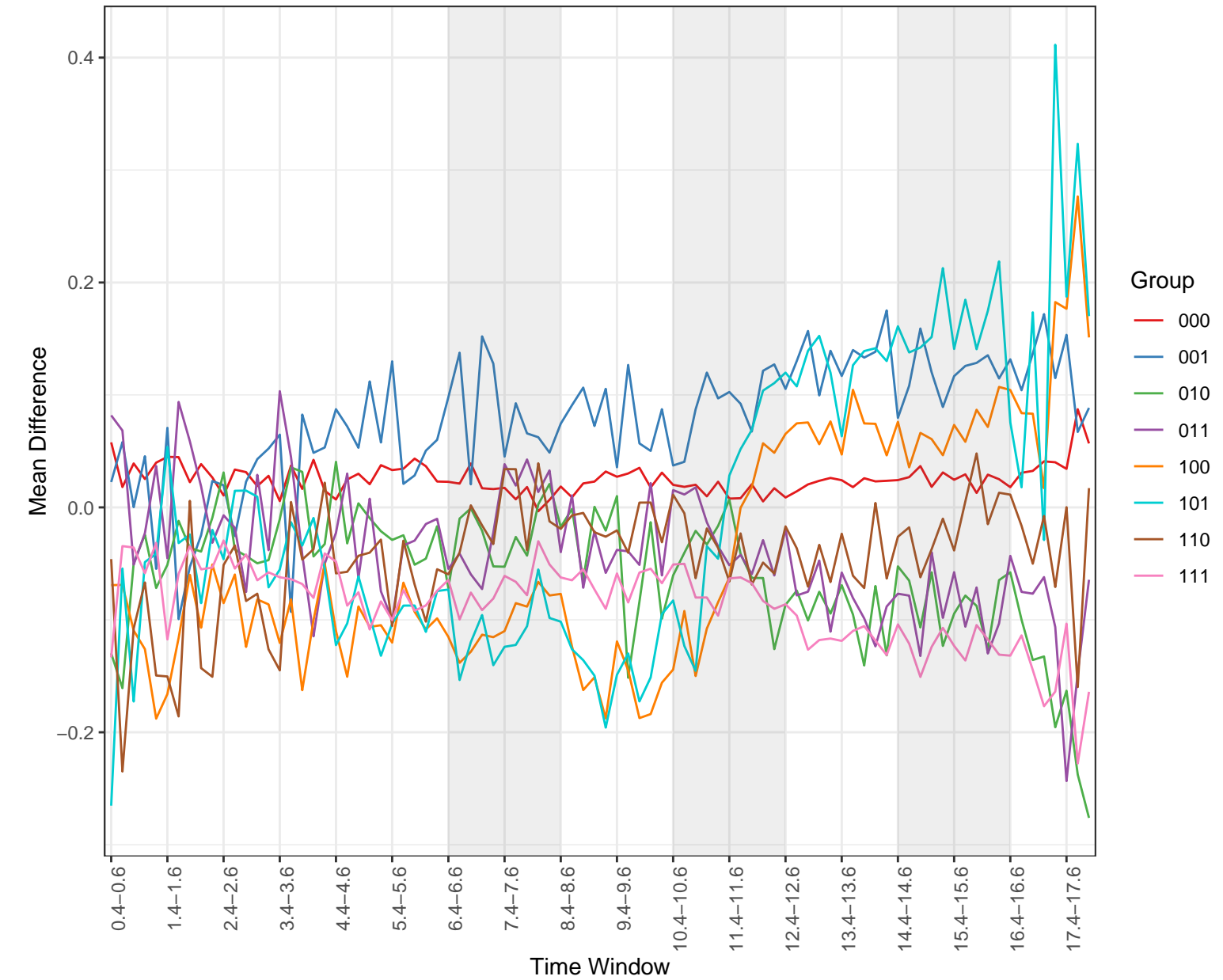
Motif caup, accessibility score differences by loop type for Neurons



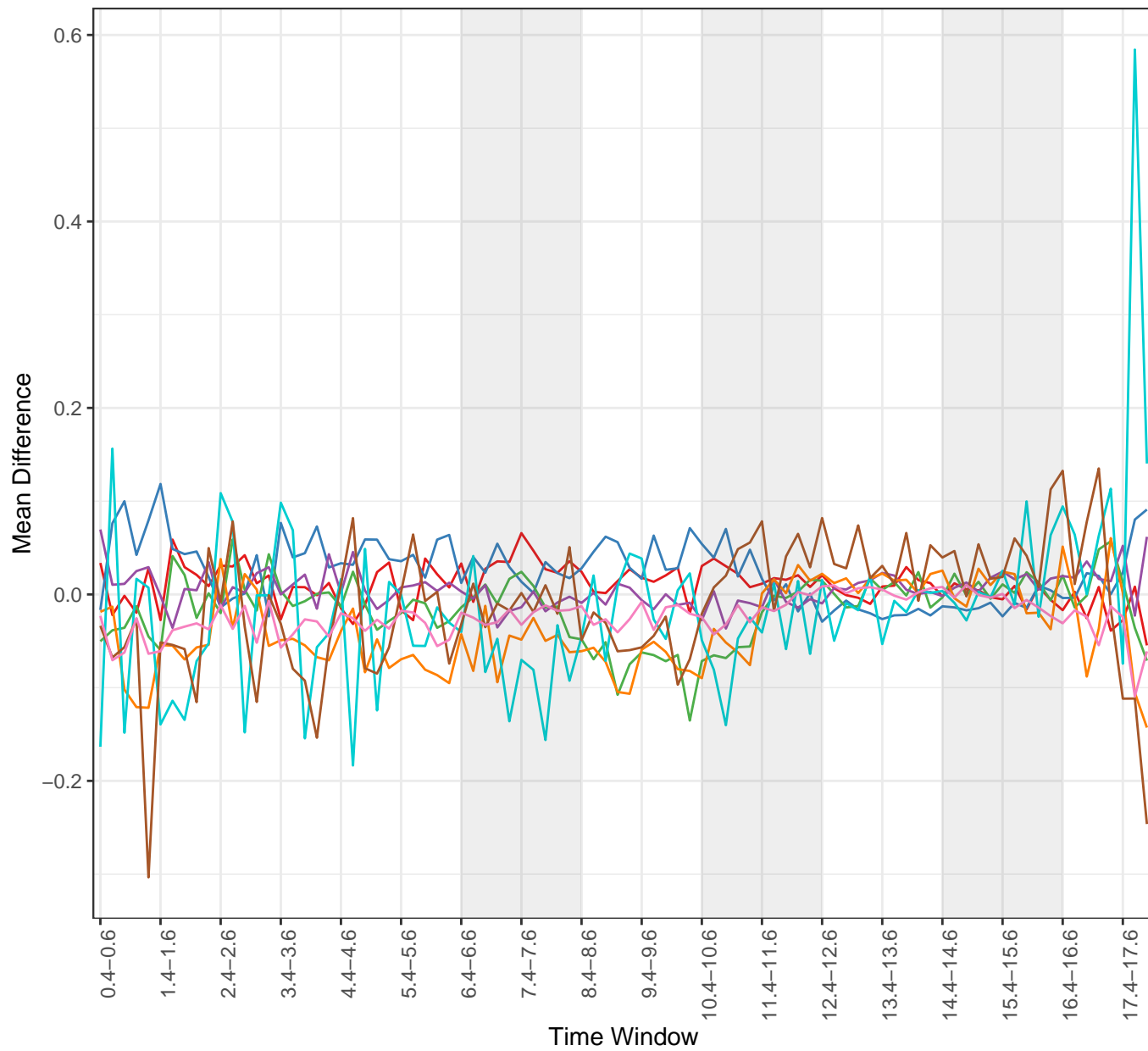
Motif caup, accessibility score differences by loop type for Neuroblasts



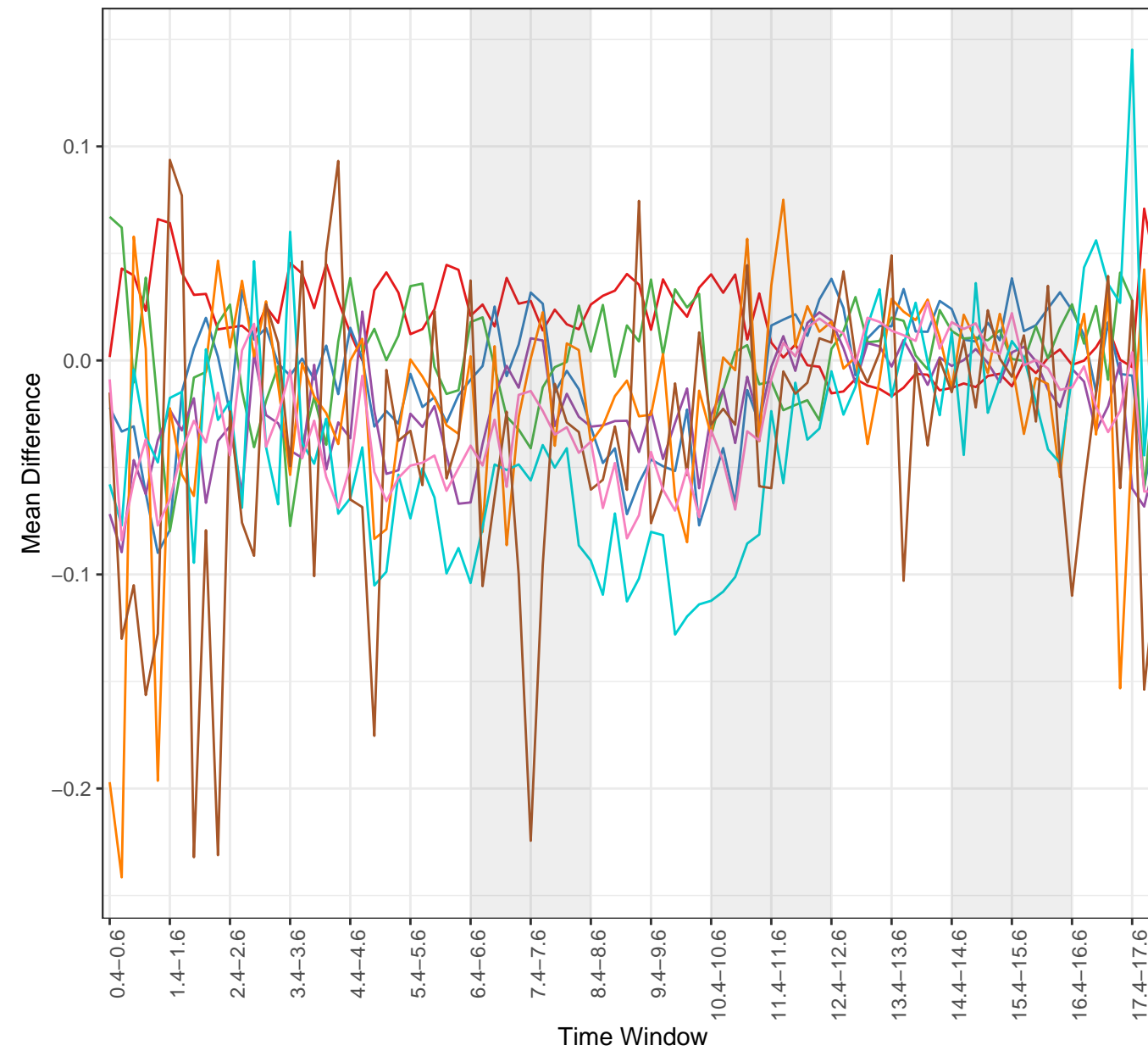
Motif caup, accessibility score differences by loop type for Glia



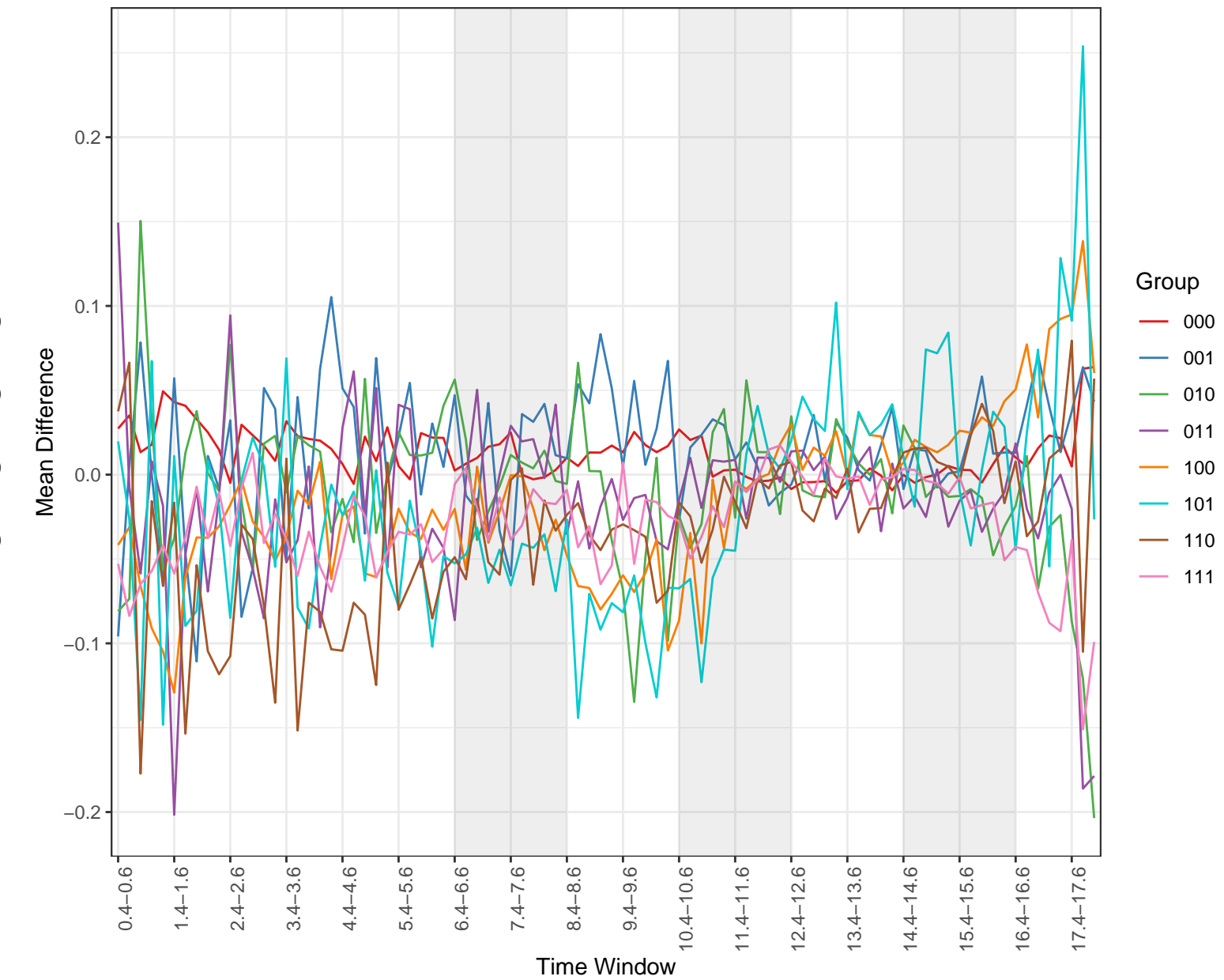
Motif HHEX, accessibility score differences by loop type for Neurons



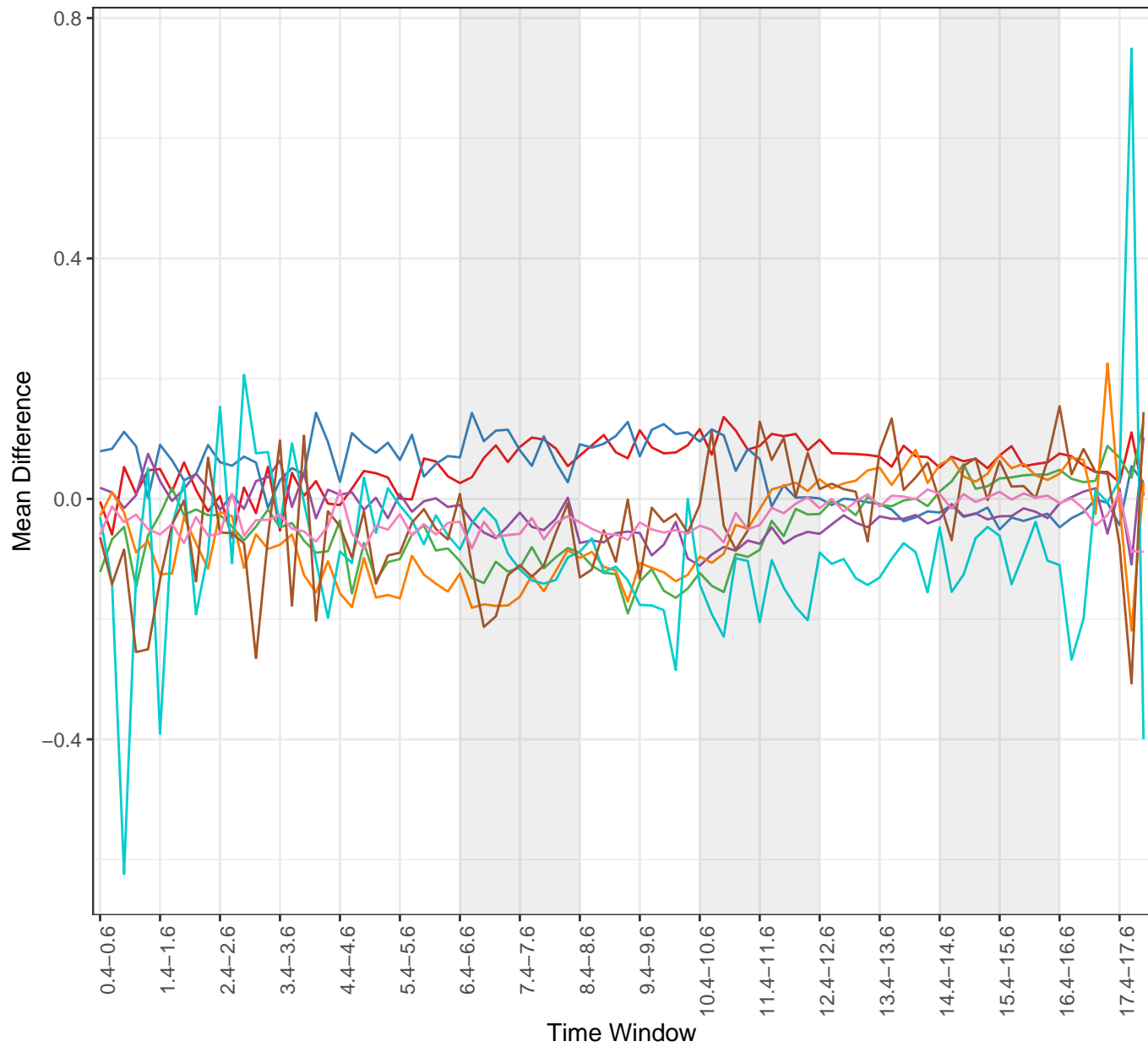
Motif HHEX, accessibility score differences by loop type for Neuroblasts



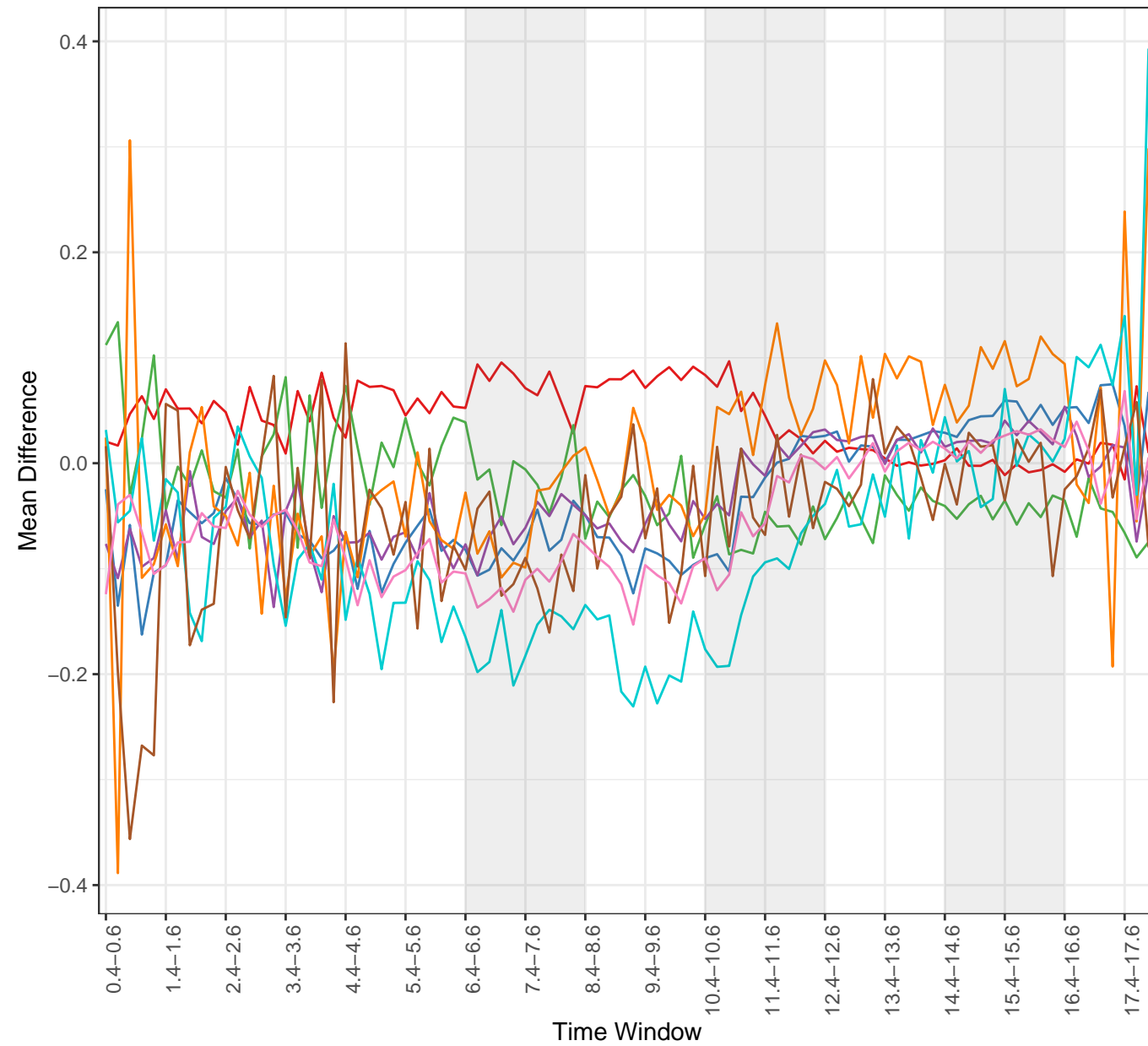
Motif HHEX, accessibility score differences by loop type for Glia



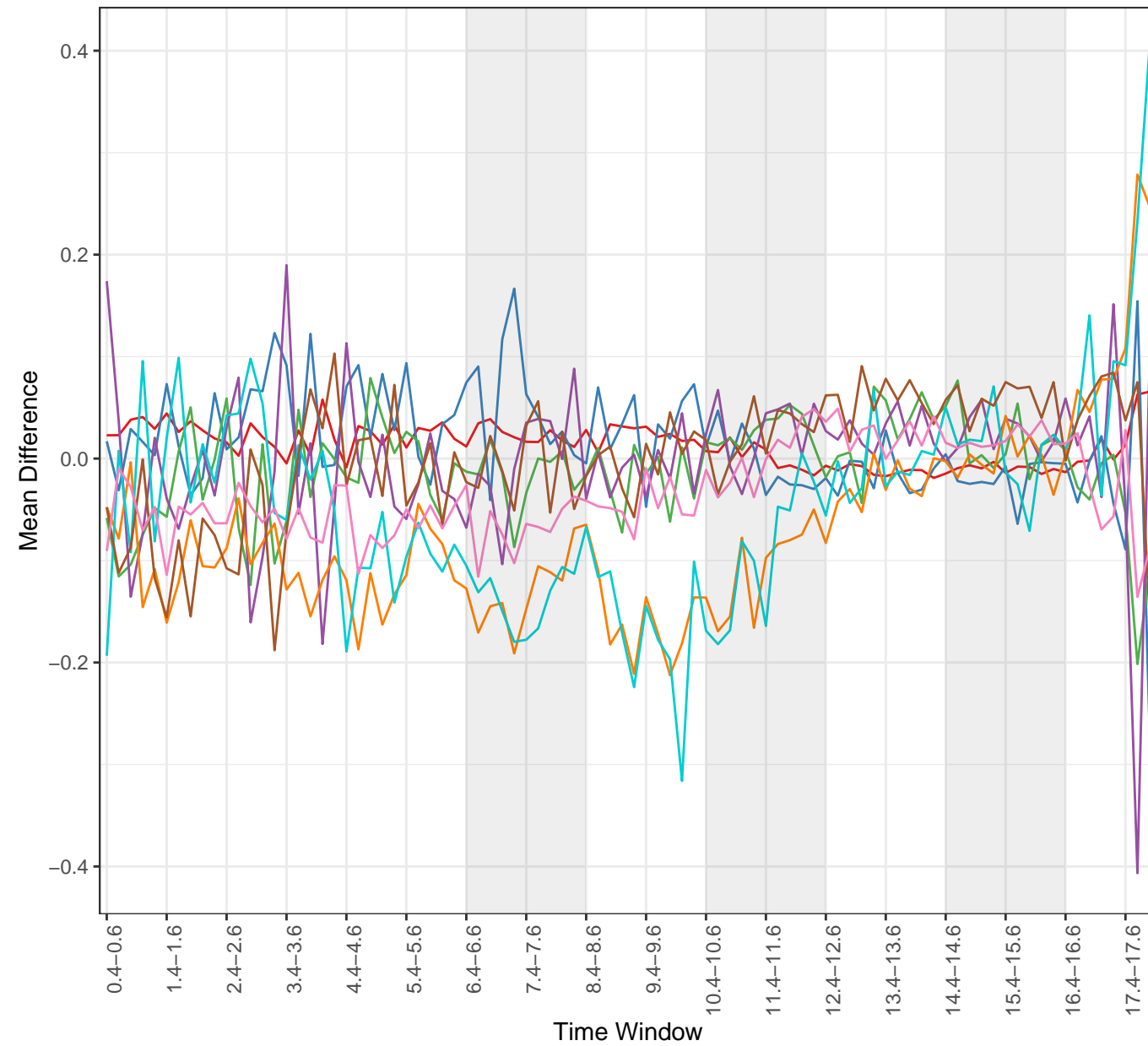
Motif Six4, accessibility score differences by loop type for Neurons



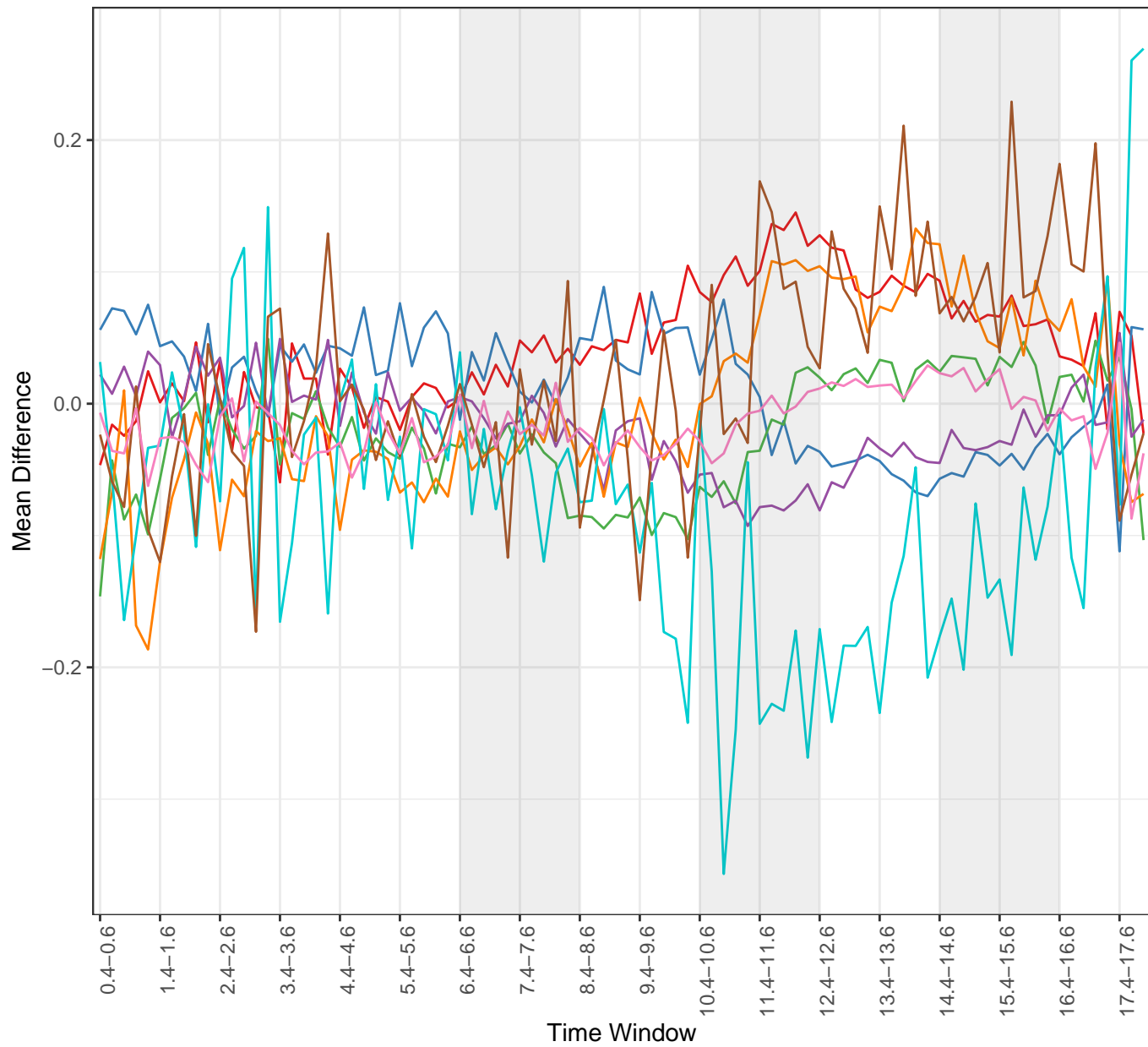
Motif Six4, accessibility score differences by loop type for Neuroblasts



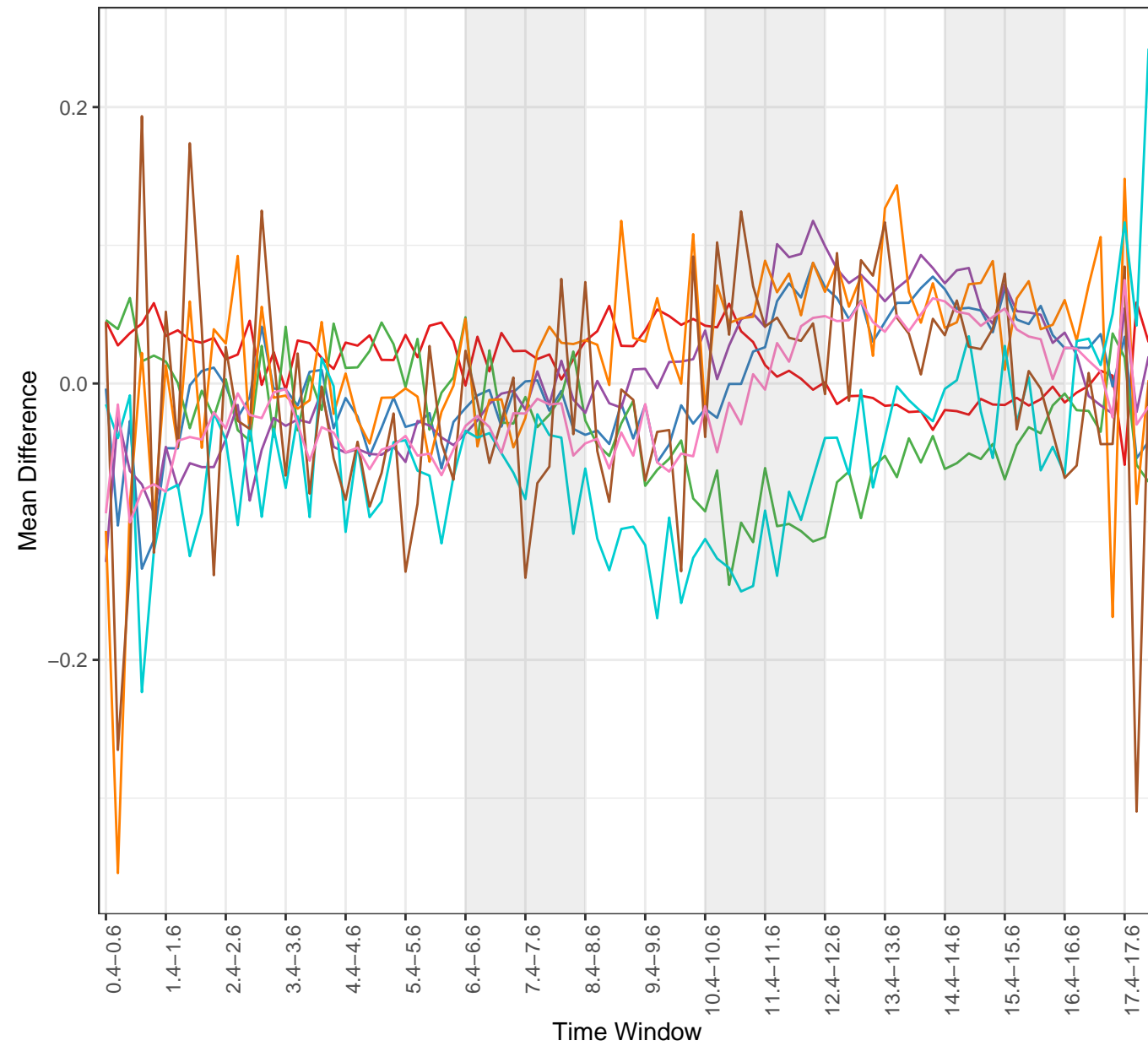
Motif Six4, accessibility score differences by loop type for Glia



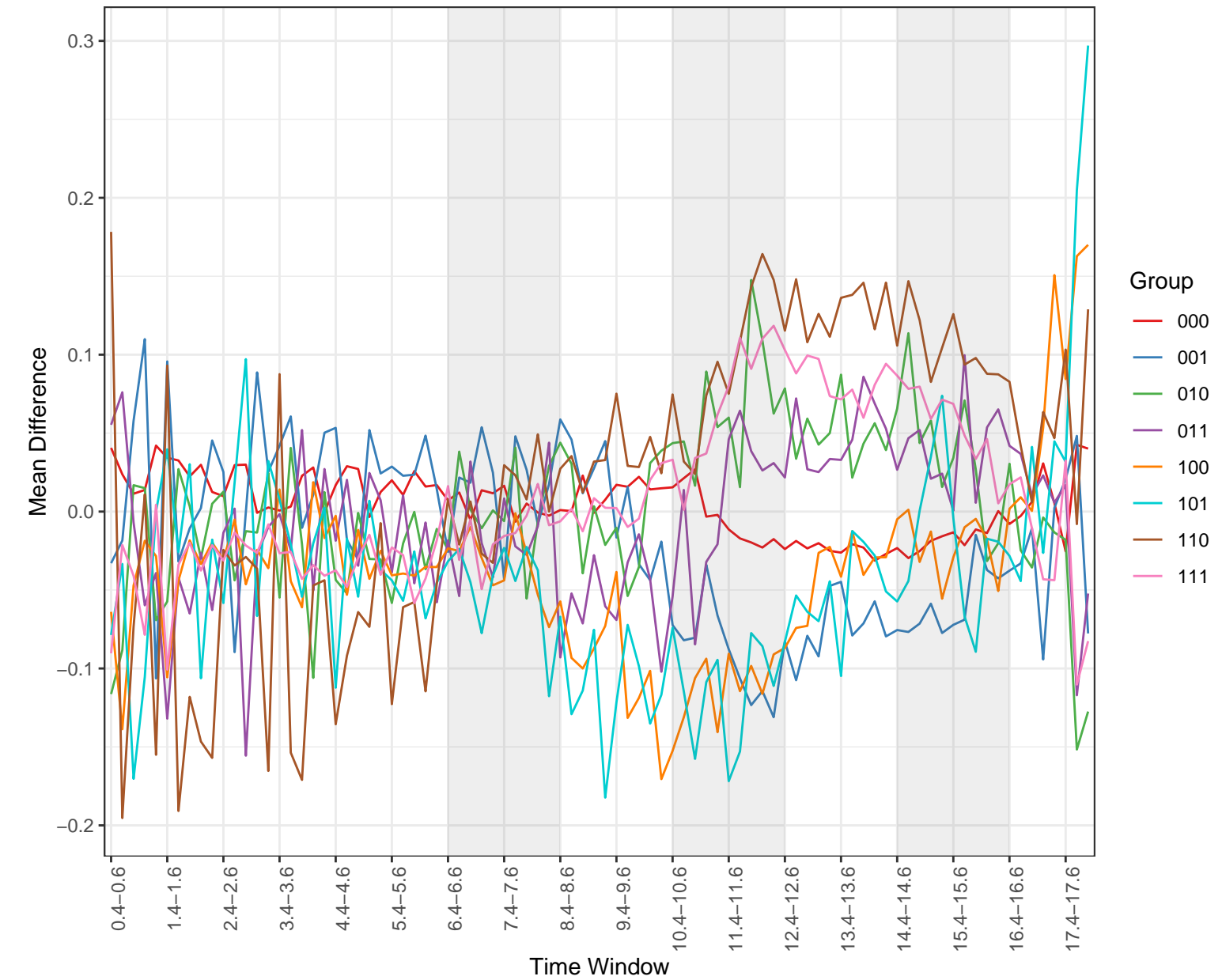
Motif CG9876, accessibility score differences by loop type for Neurons



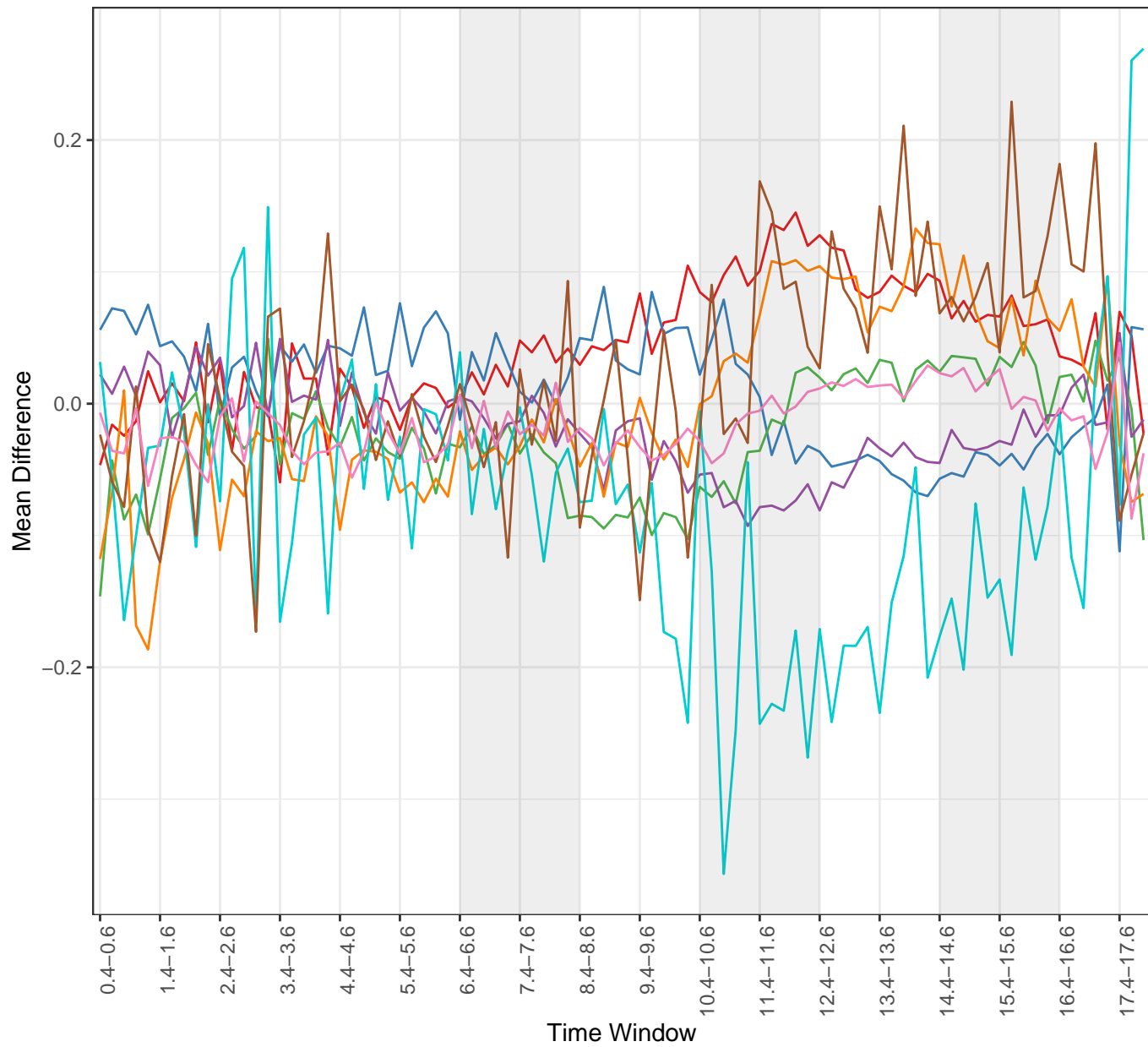
Motif CG9876, accessibility score differences by loop type for Neuroblasts



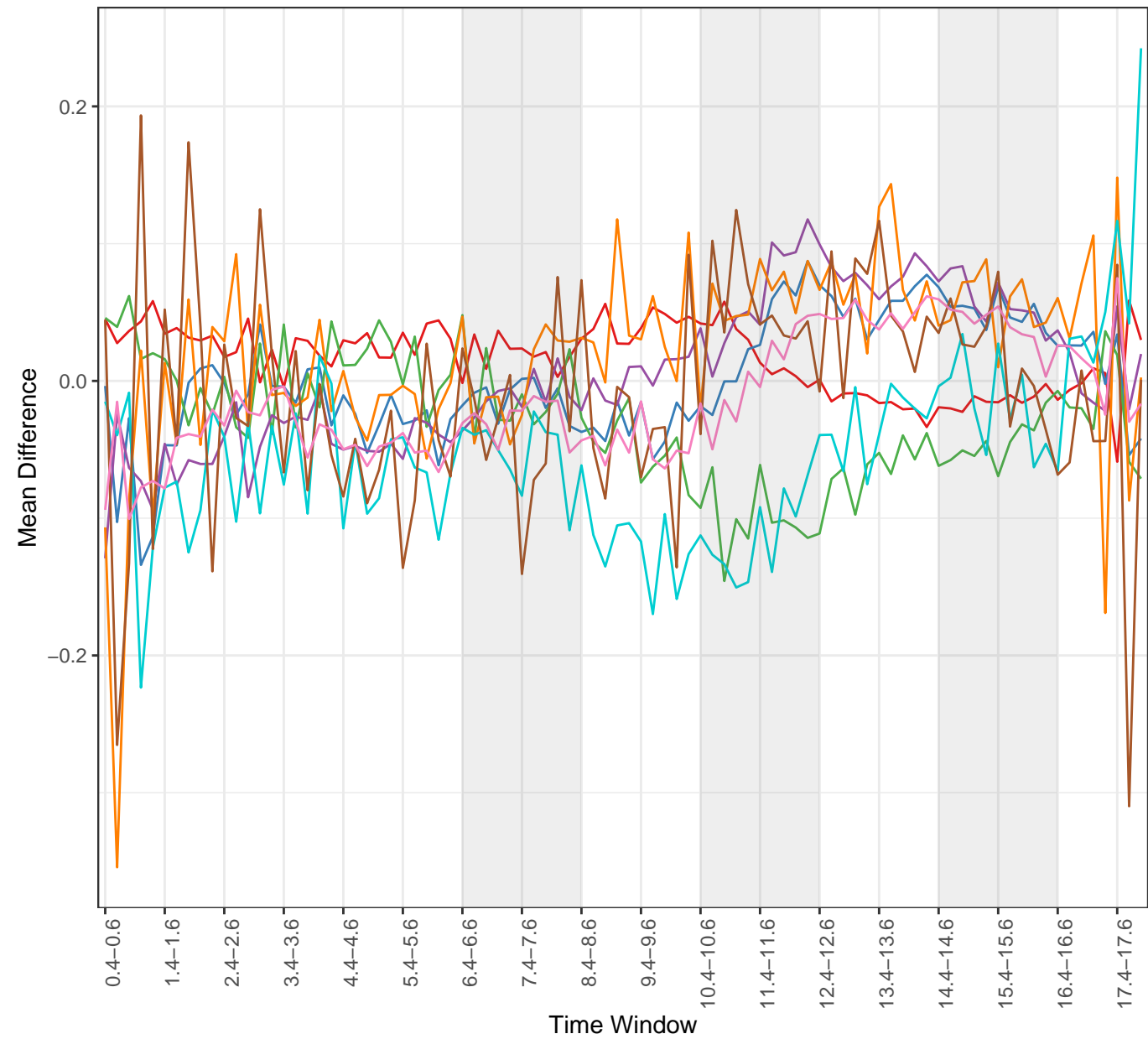
Motif CG9876, accessibility score differences by loop type for Glia



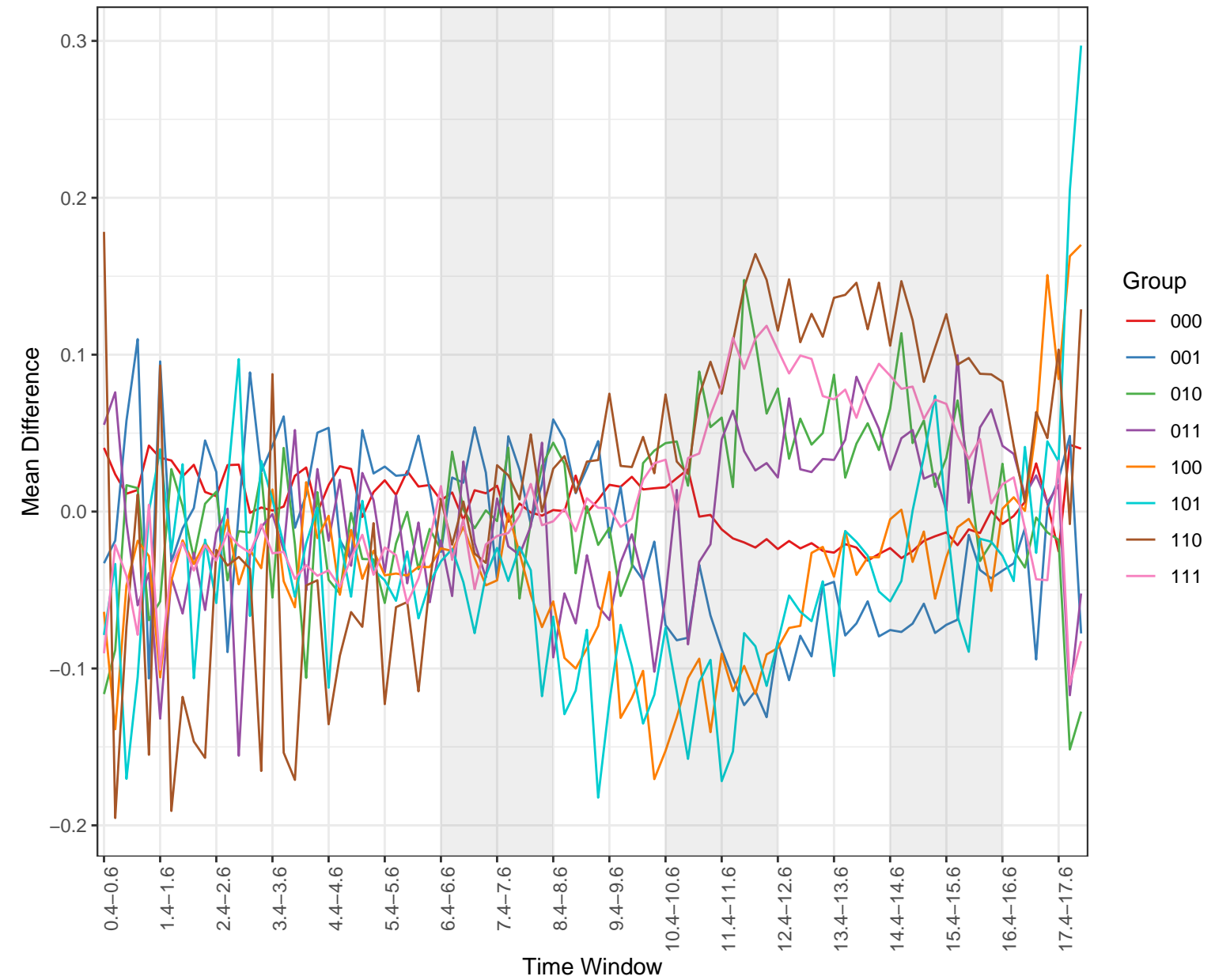
Motif ap, accessibility score differences by loop type for Neurons



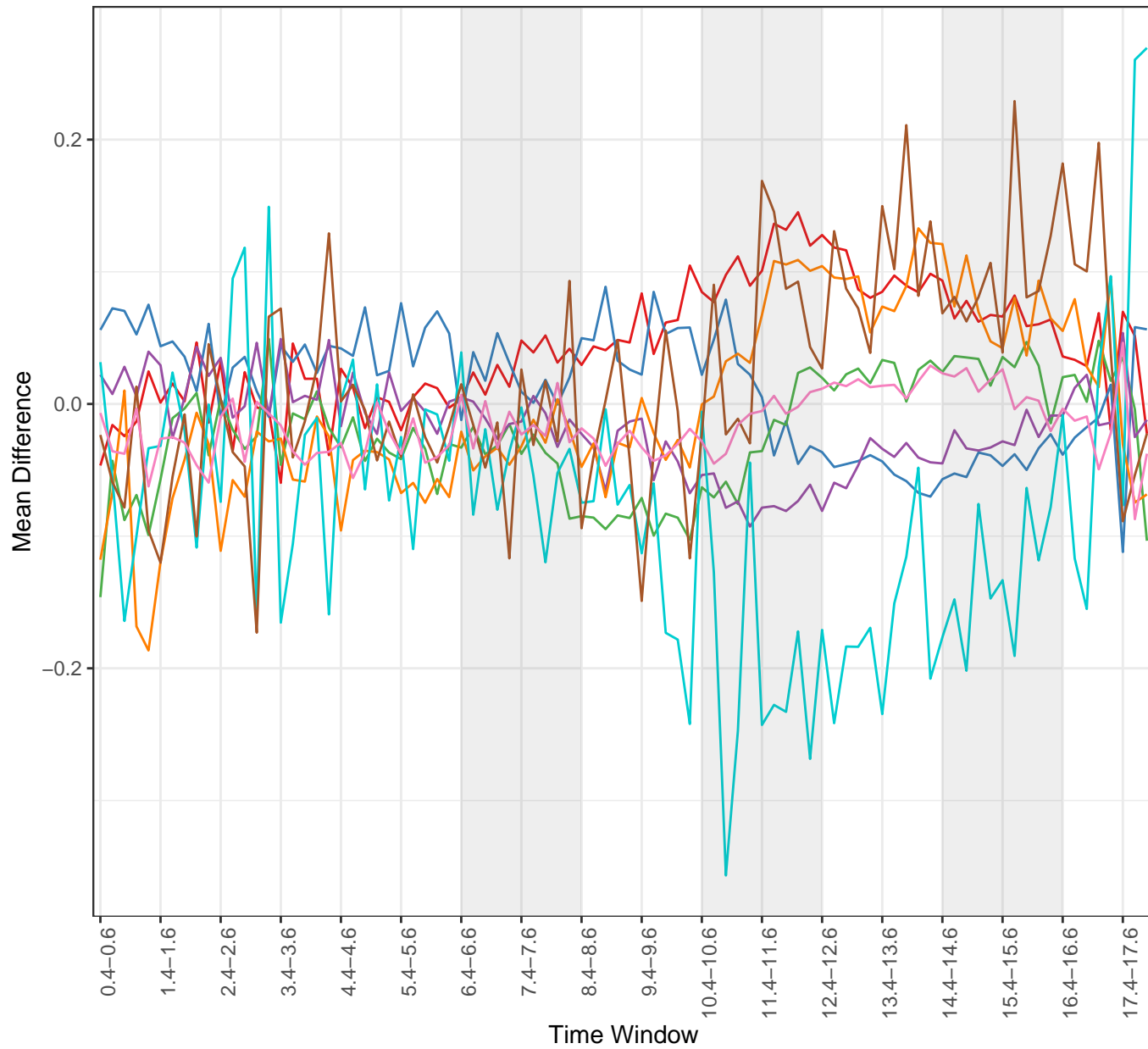
Motif ap, accessibility score differences by loop type for Neuroblasts



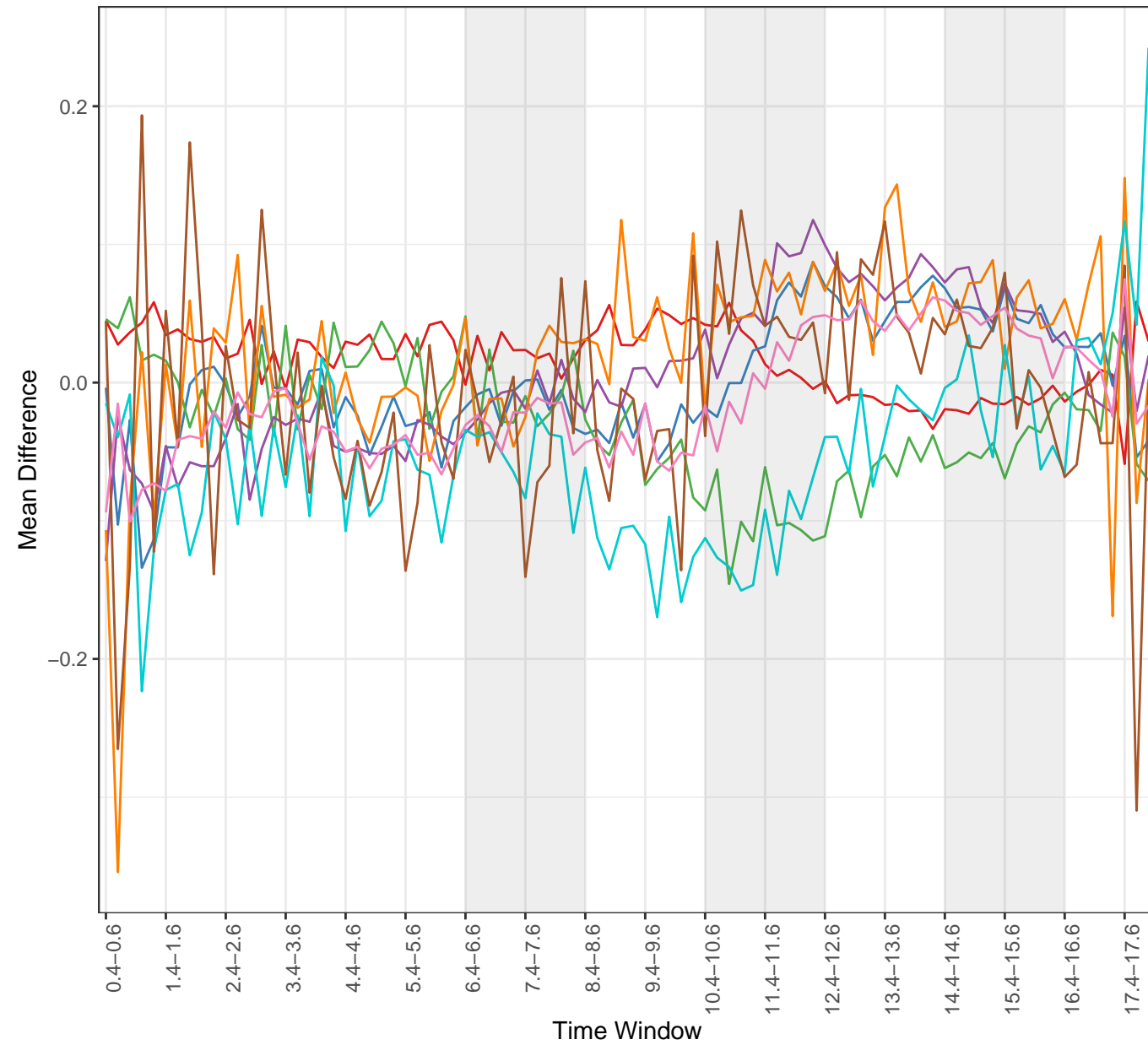
Motif ap, accessibility score differences by loop type for Glia



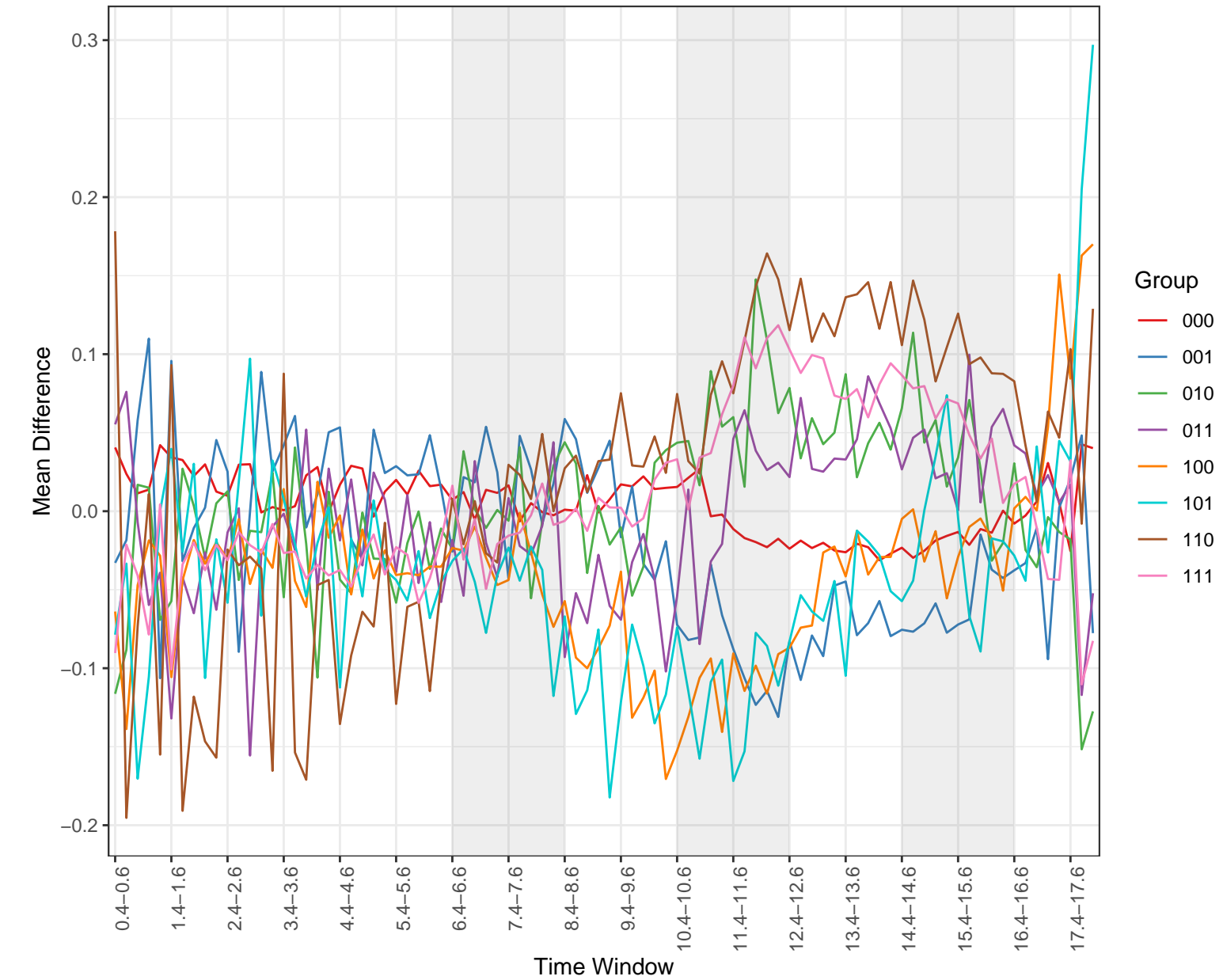
Motif ro, accessibility score differences by loop type for Neurons



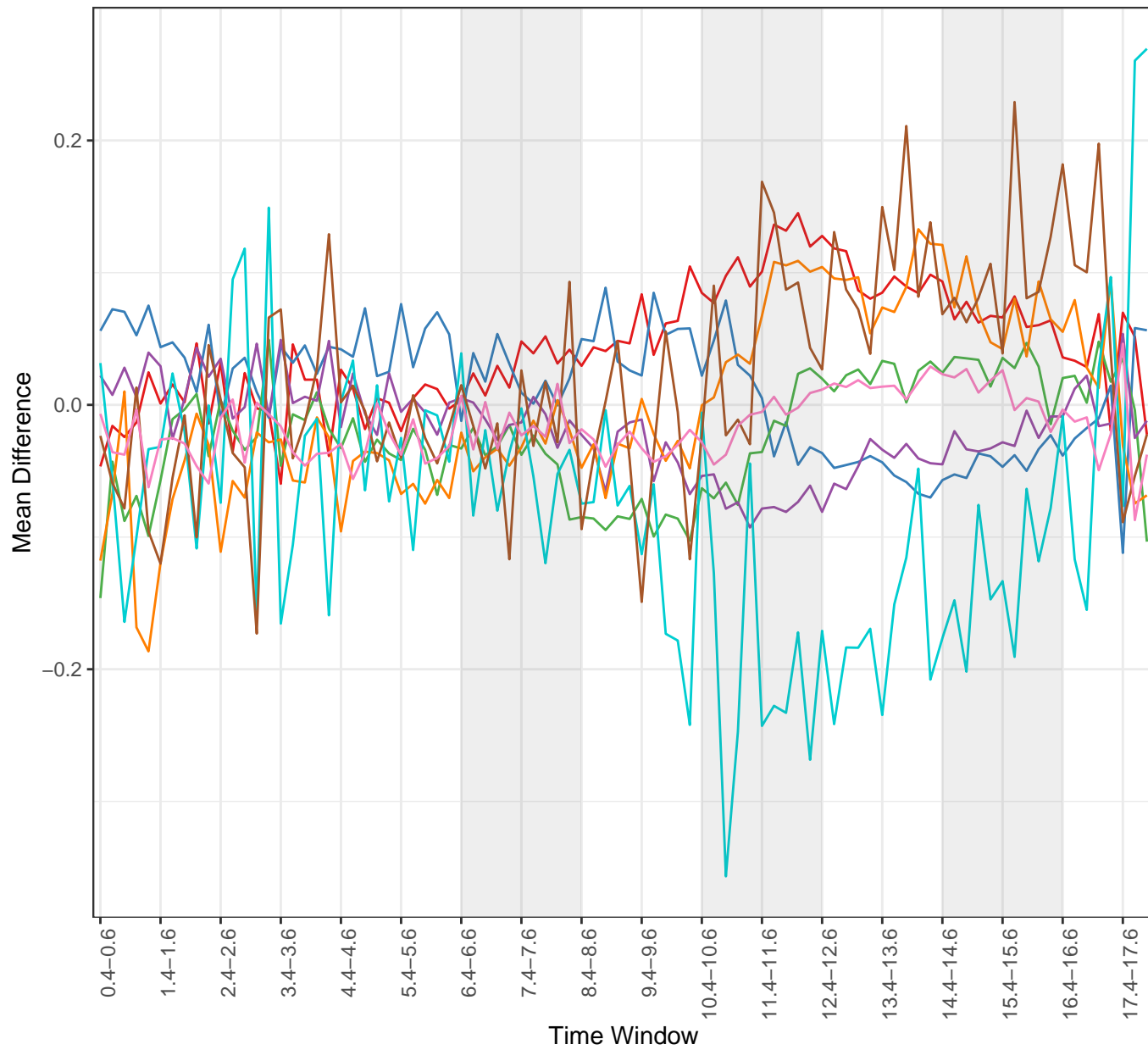
Motif ro, accessibility score differences by loop type for Neuroblasts



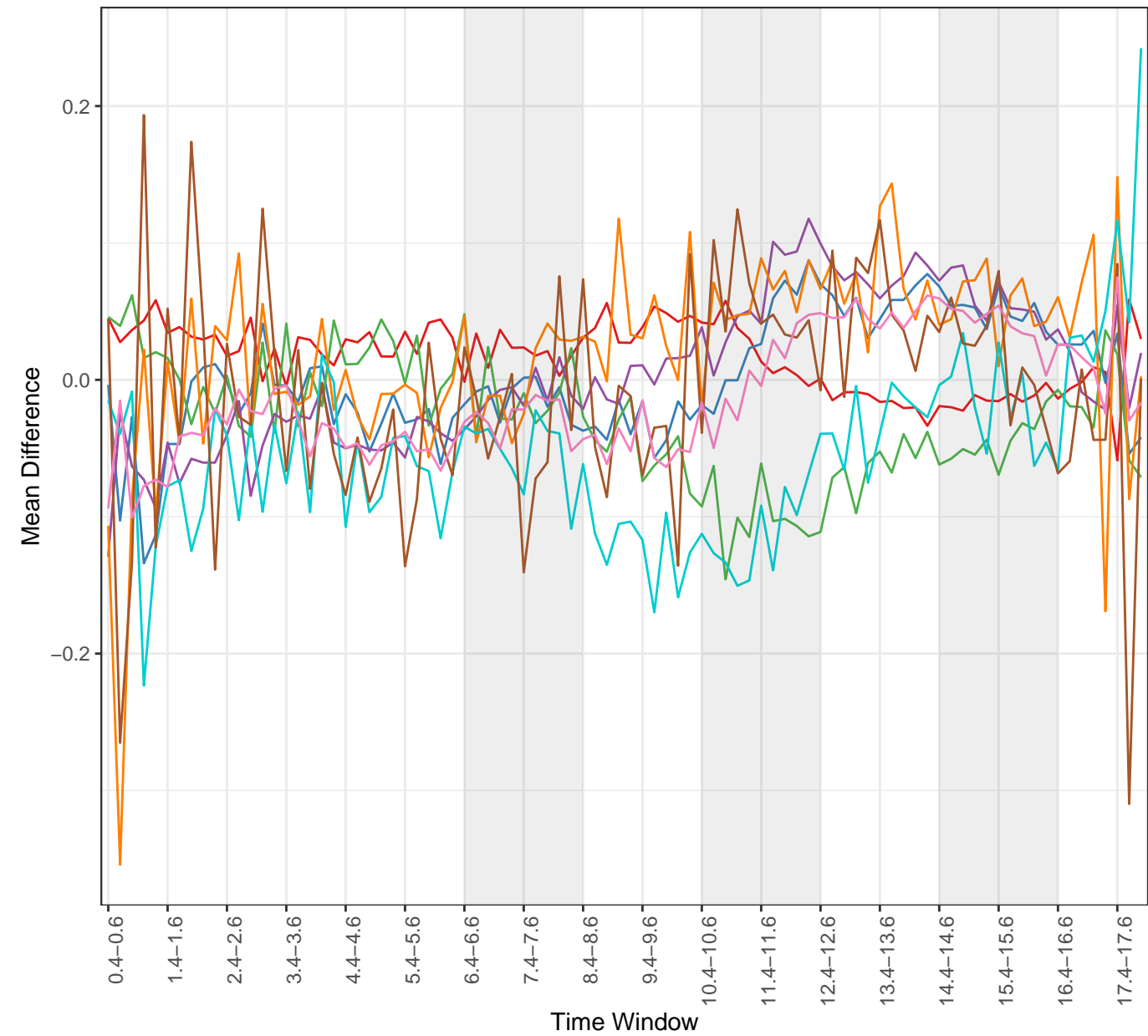
Motif ro, accessibility score differences by loop type for Glia



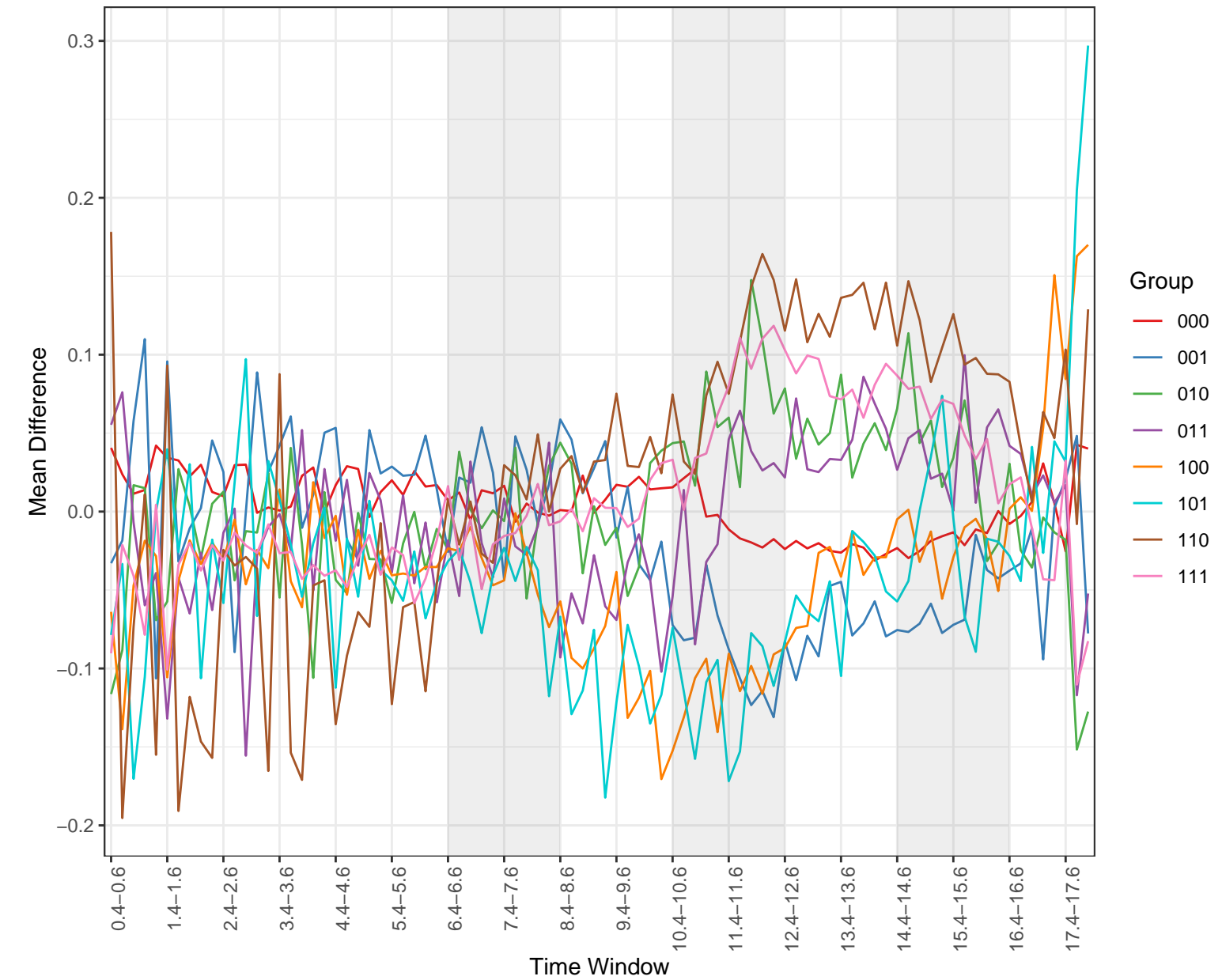
Motif Pph13, accessibility score differences by loop type for Neurons



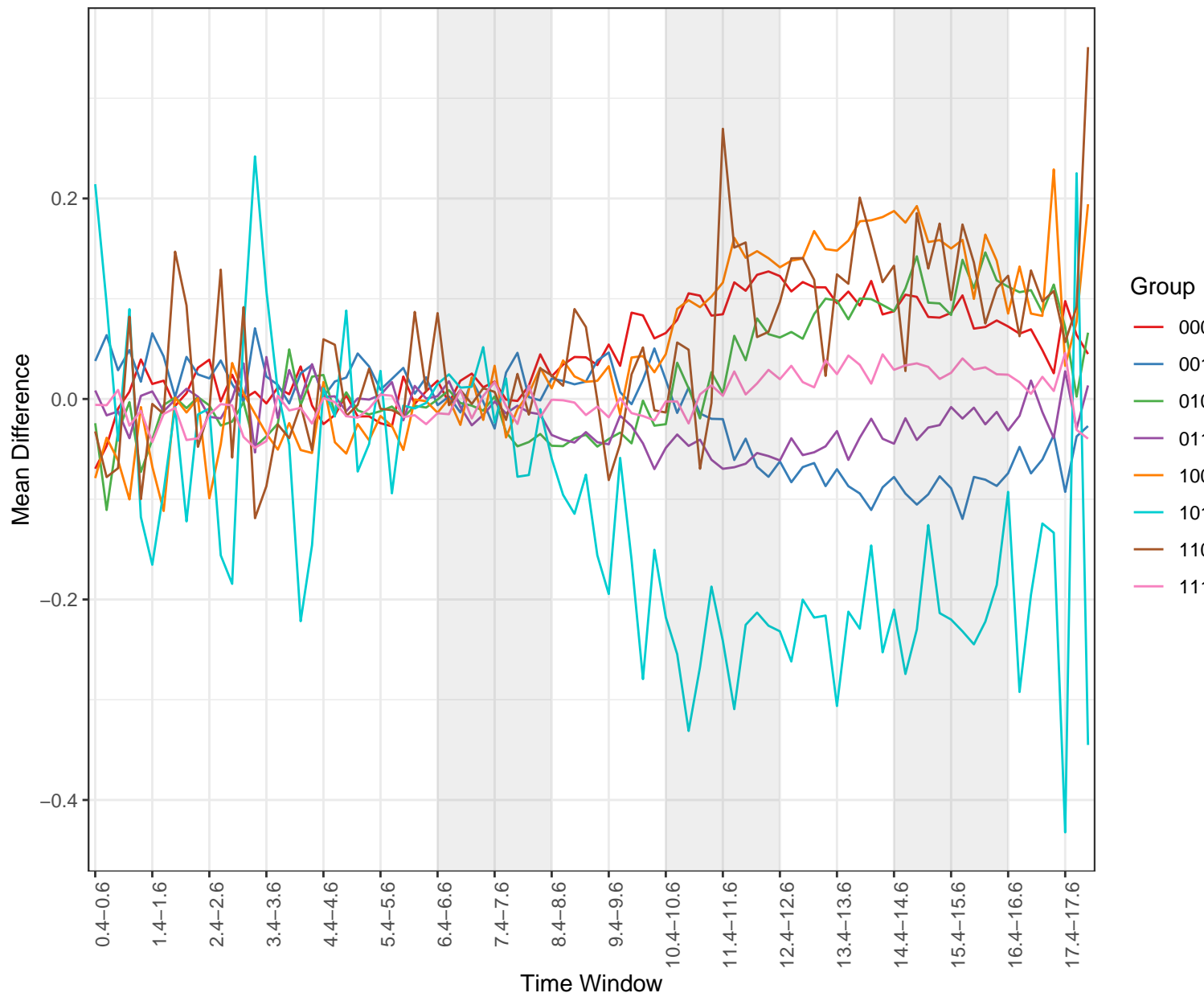
Motif Pph13, accessibility score differences by loop type for Neuroblasts



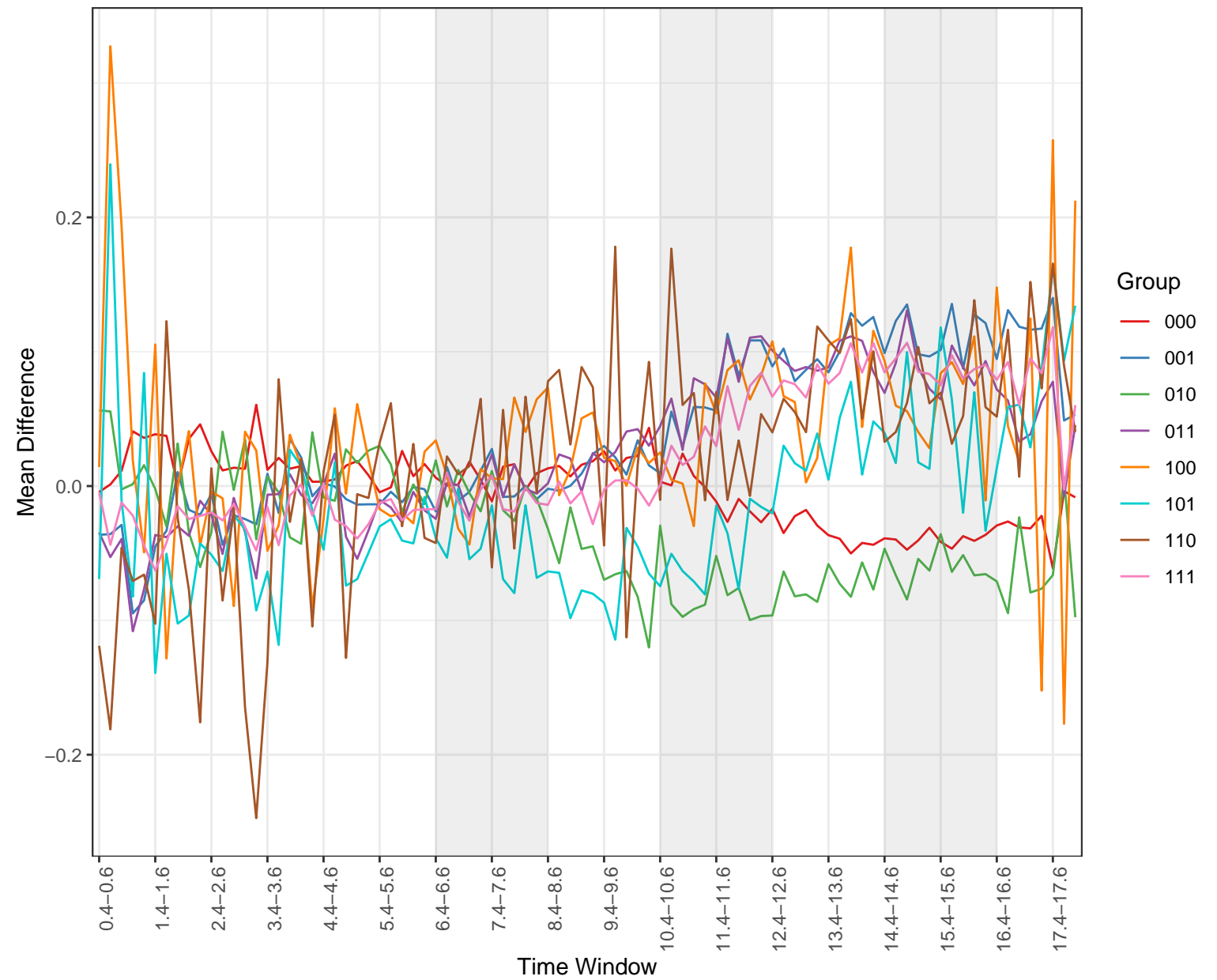
Motif Pph13, accessibility score differences by loop type for Glia



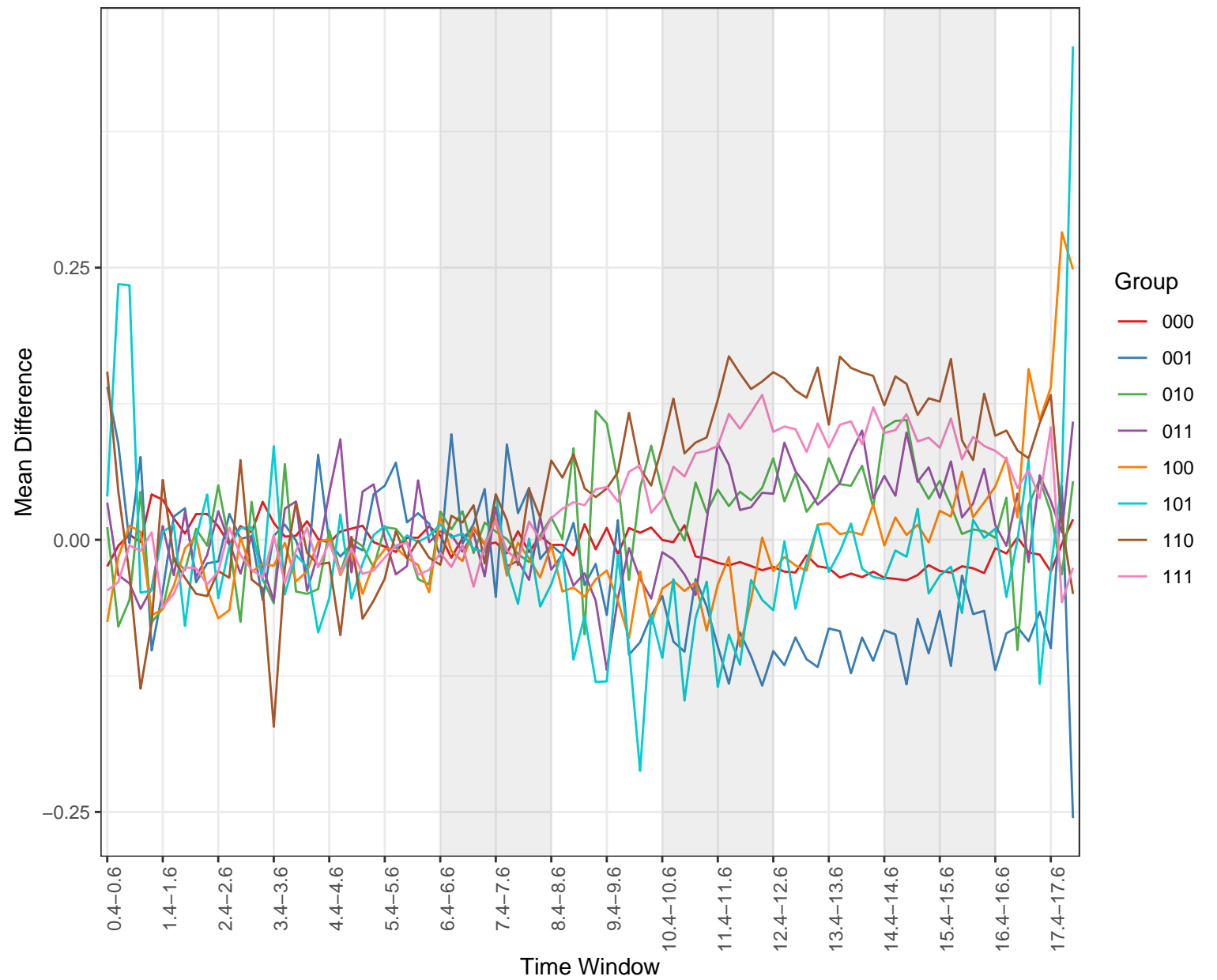
Motif pan, accessibility score differences by loop type for Neurons



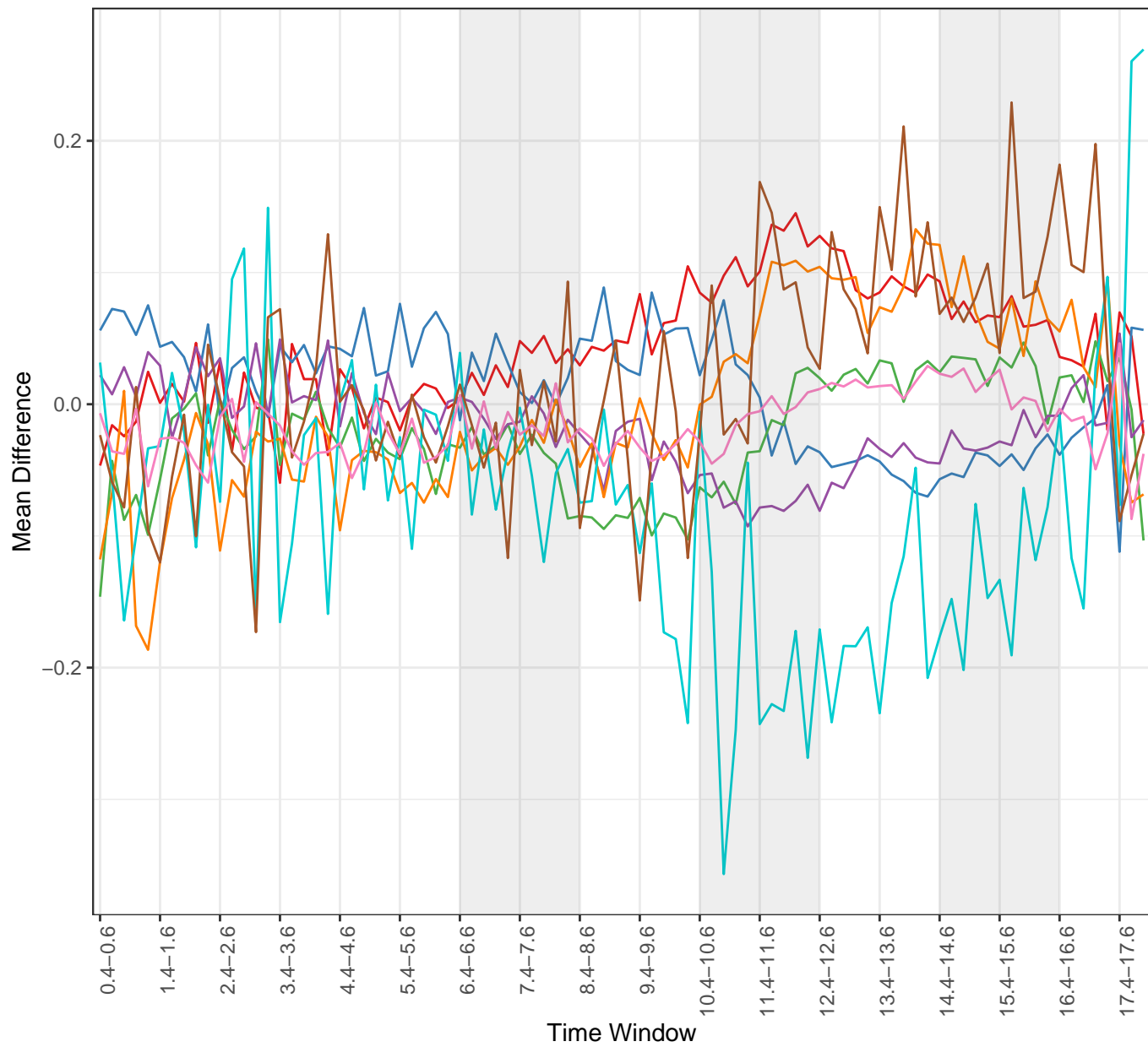
Motif pan, accessibility score differences by loop type for Neuroblasts



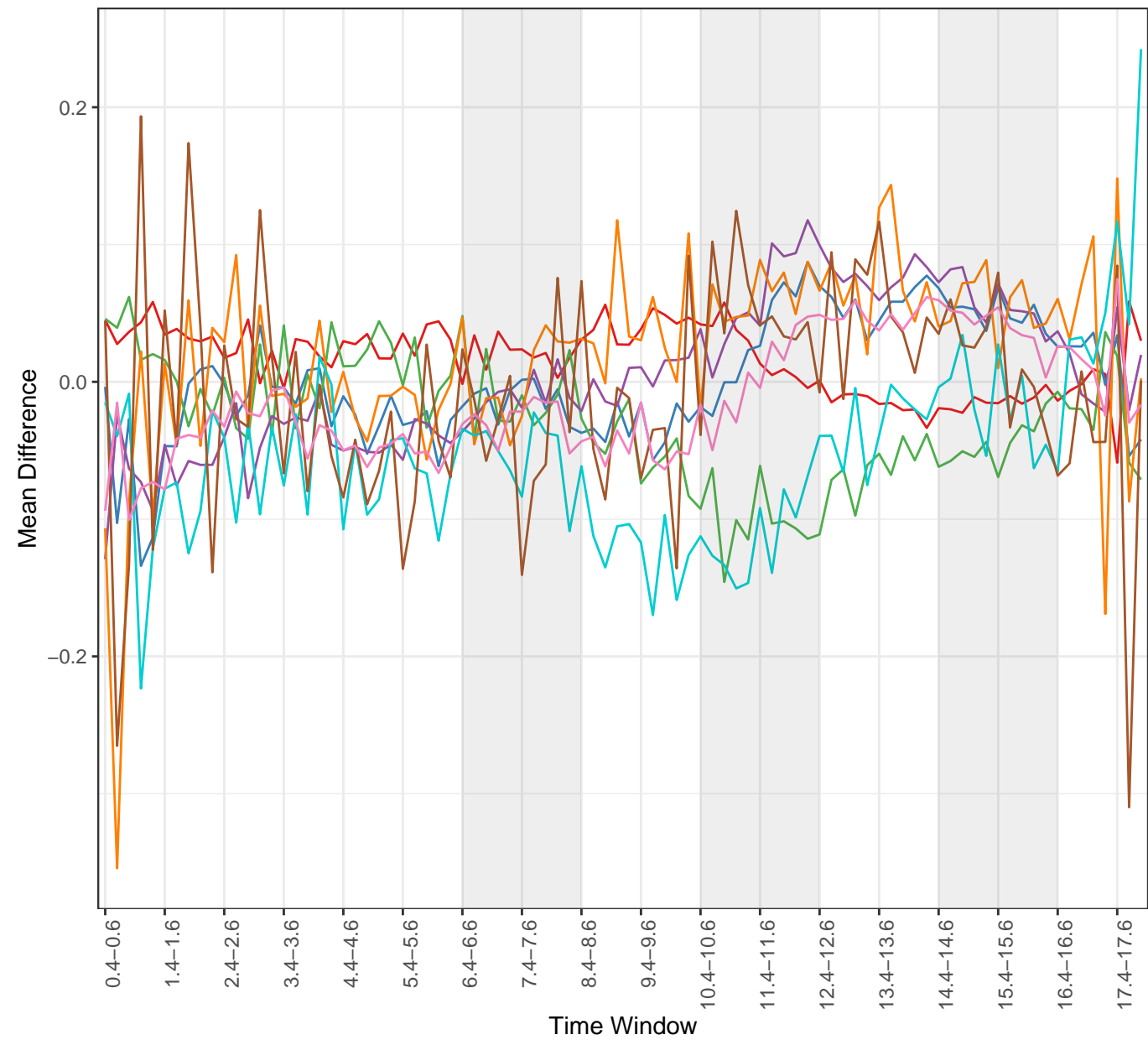
Motif pan, accessibility score differences by loop type for Glia



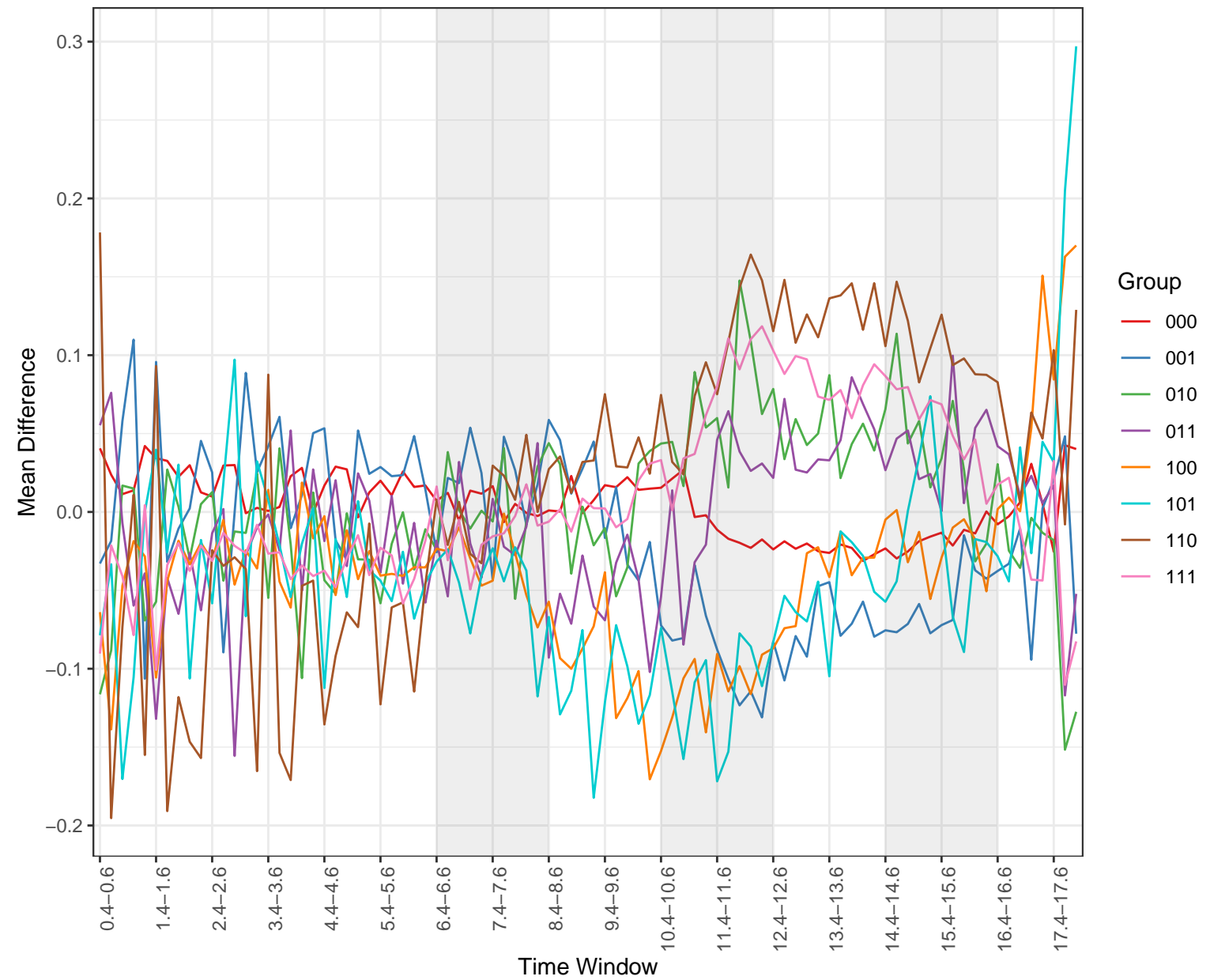
Motif OdsH, accessibility score differences by loop type for Neurons



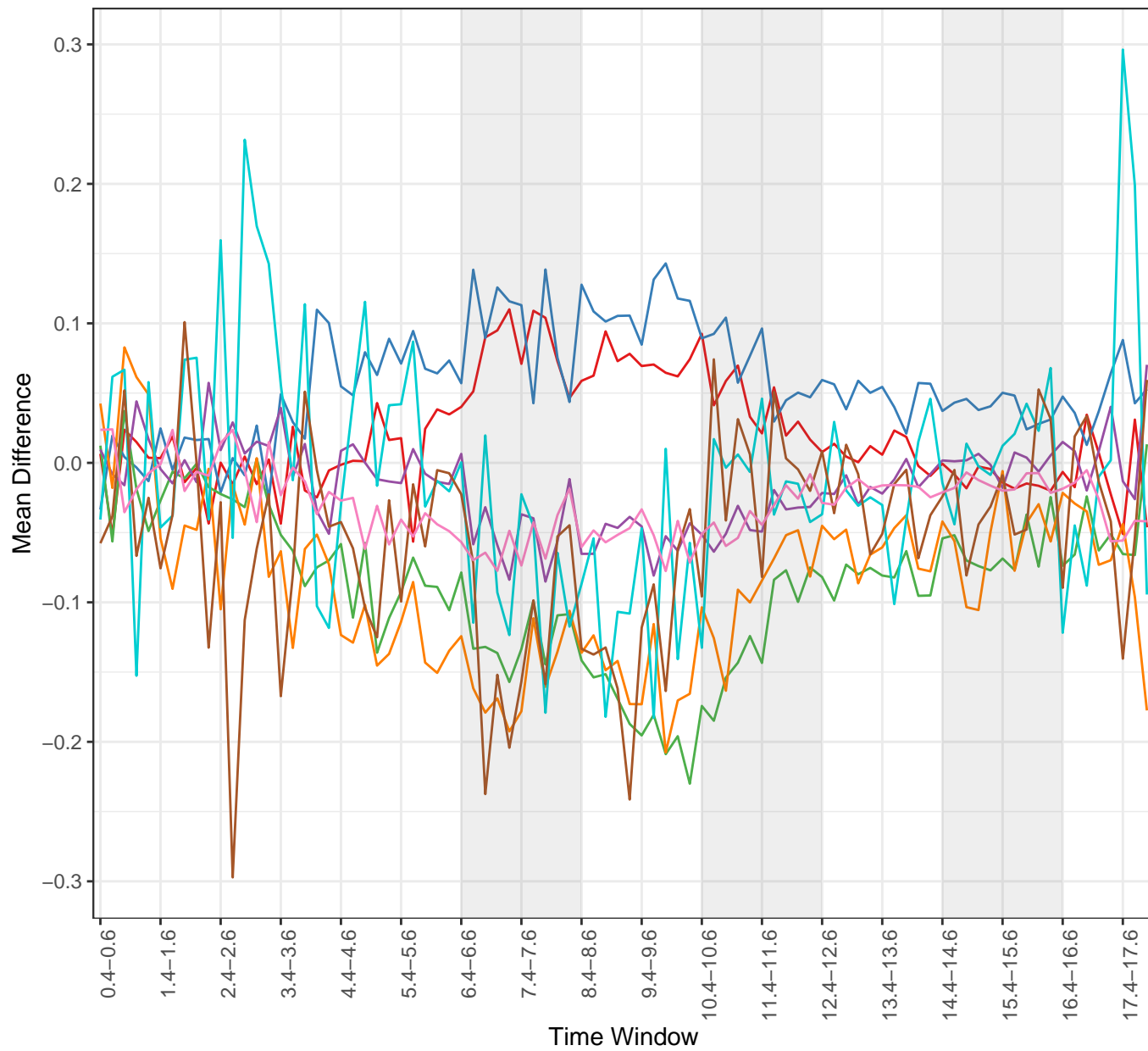
Motif OdsH, accessibility score differences by loop type for Neuroblasts



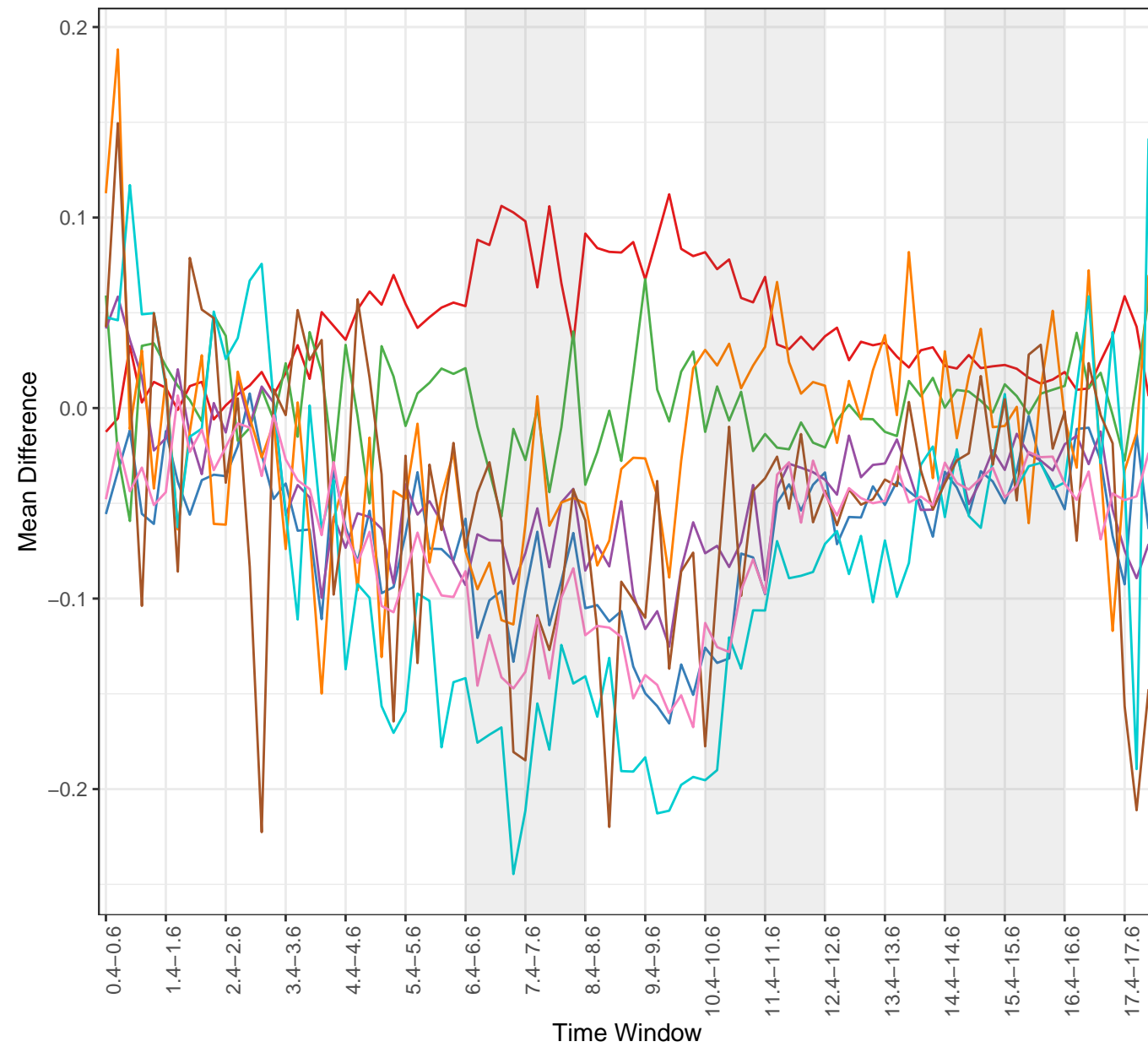
Motif OdsH, accessibility score differences by loop type for Glia



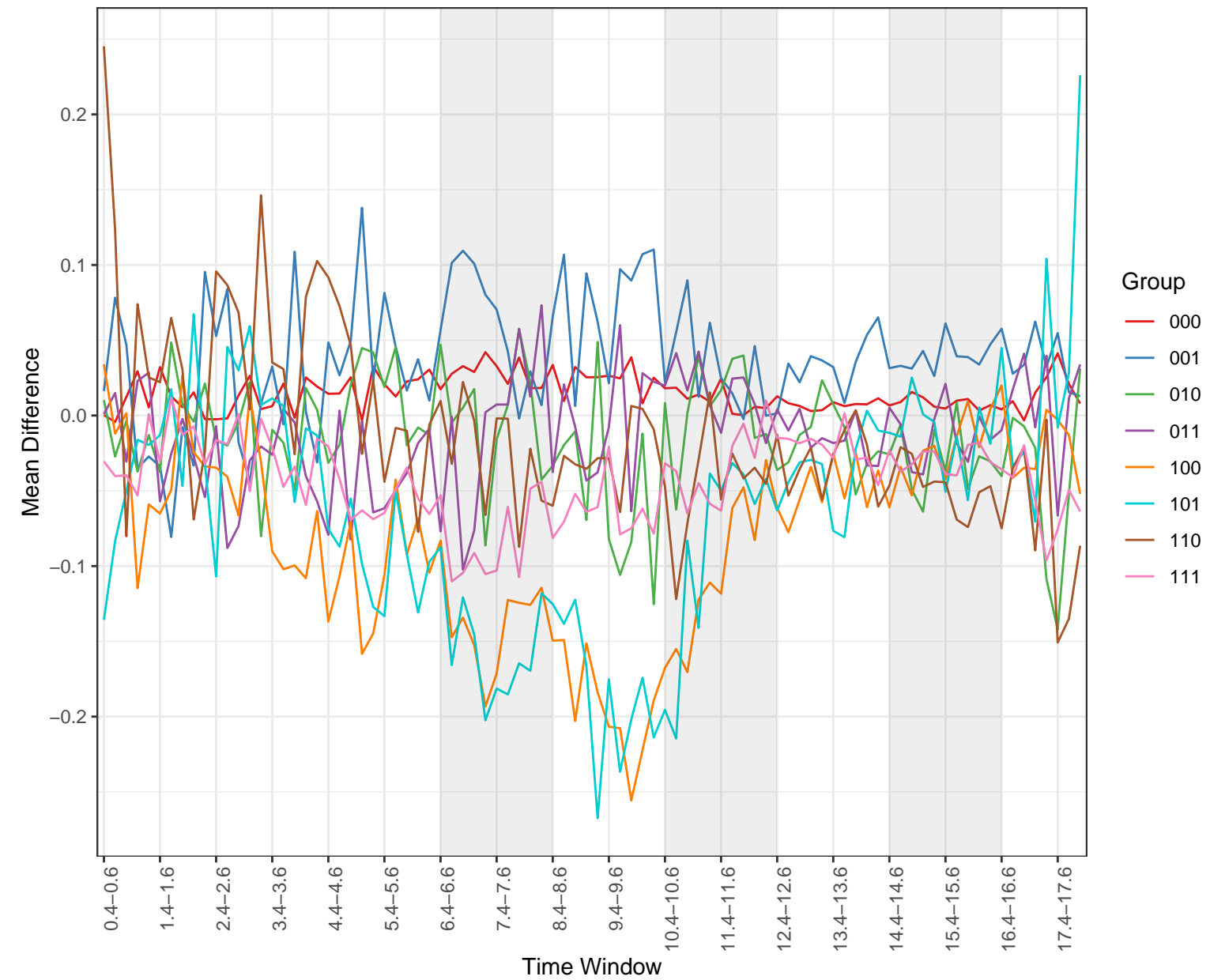
Motif crp, accessibility score differences by loop type for Neurons



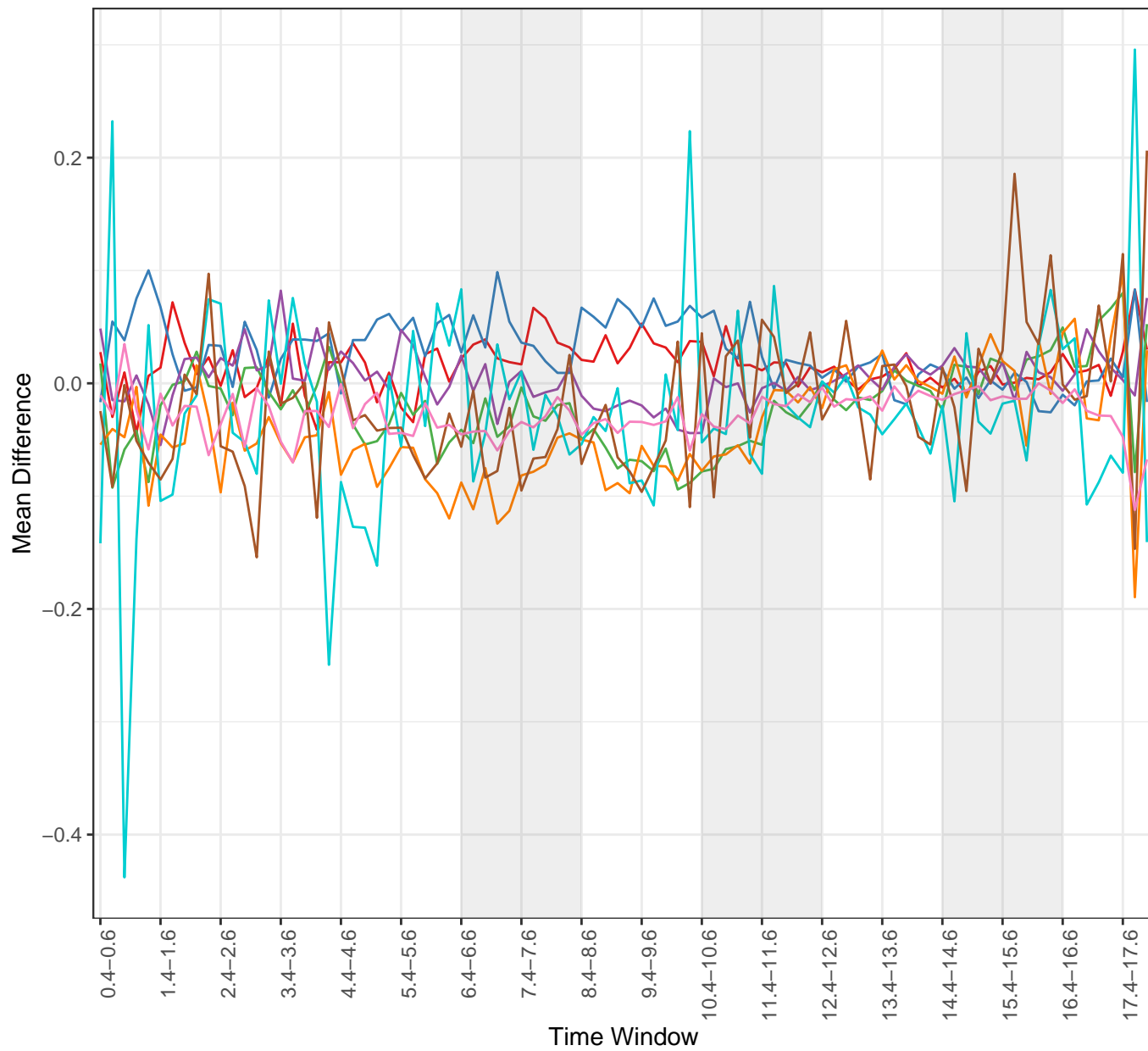
Motif crp, accessibility score differences by loop type for Neuroblasts



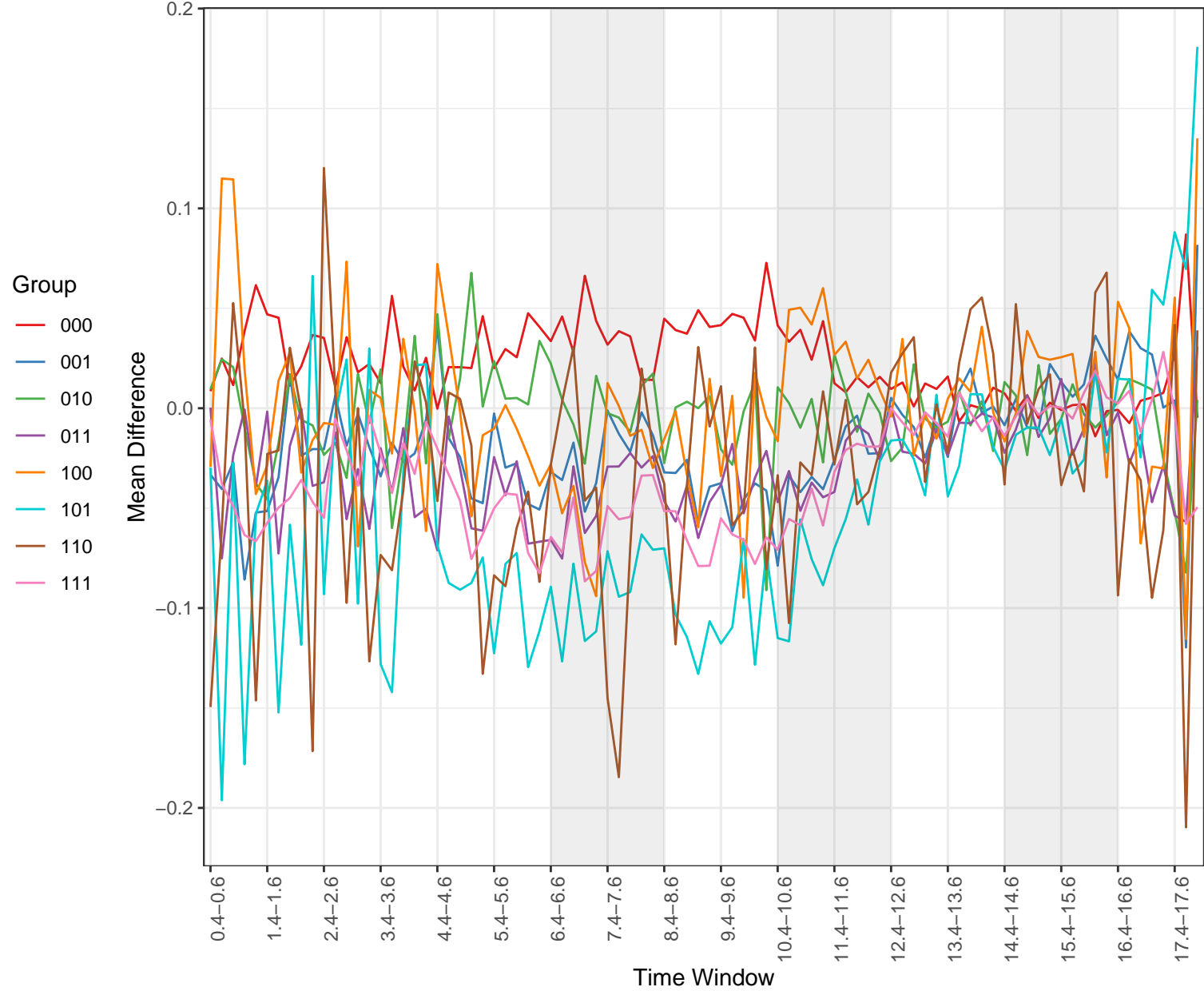
Motif crp, accessibility score differences by loop type for Glia



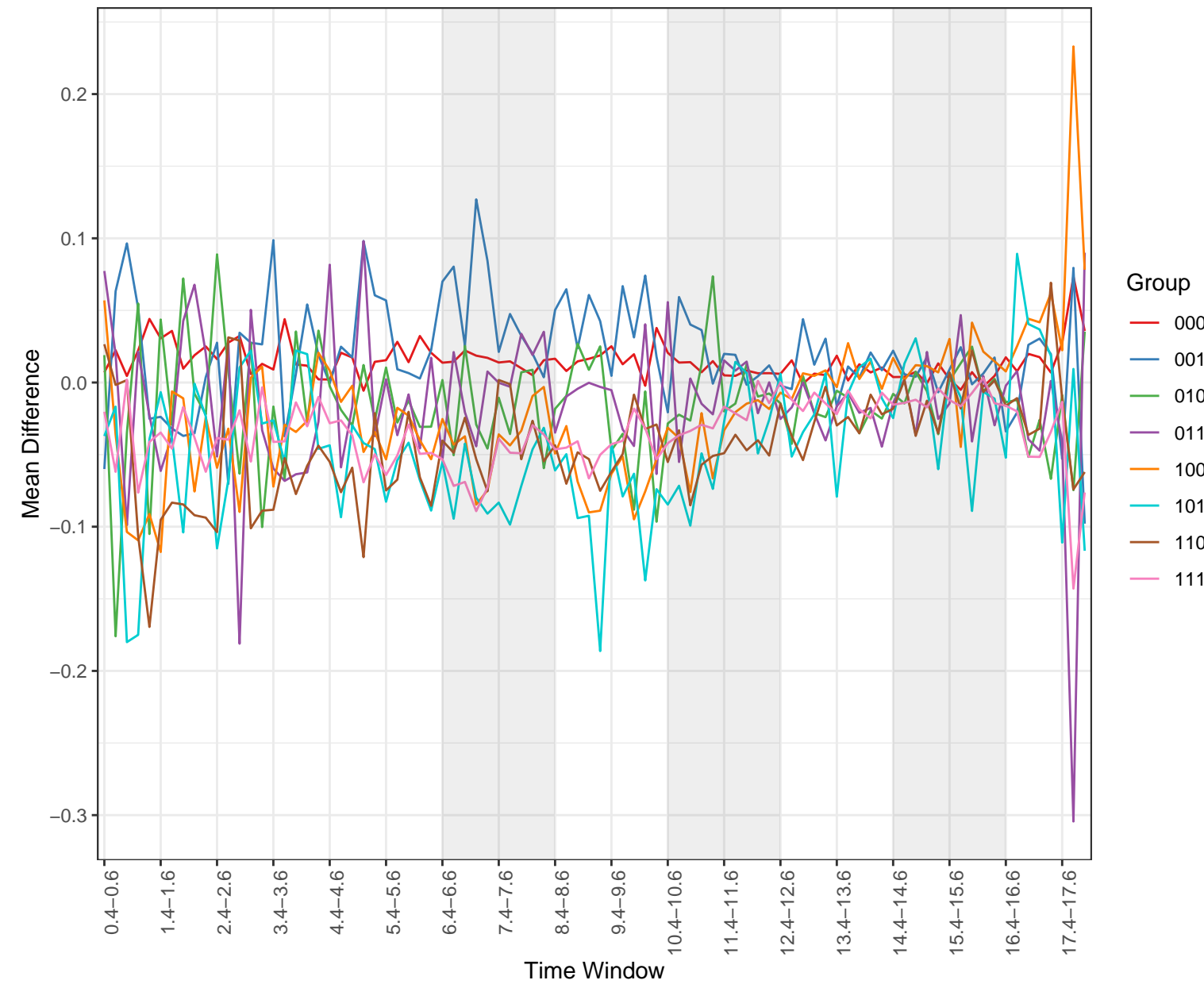
Motif CG4404, accessibility score differences by loop type for Neurons



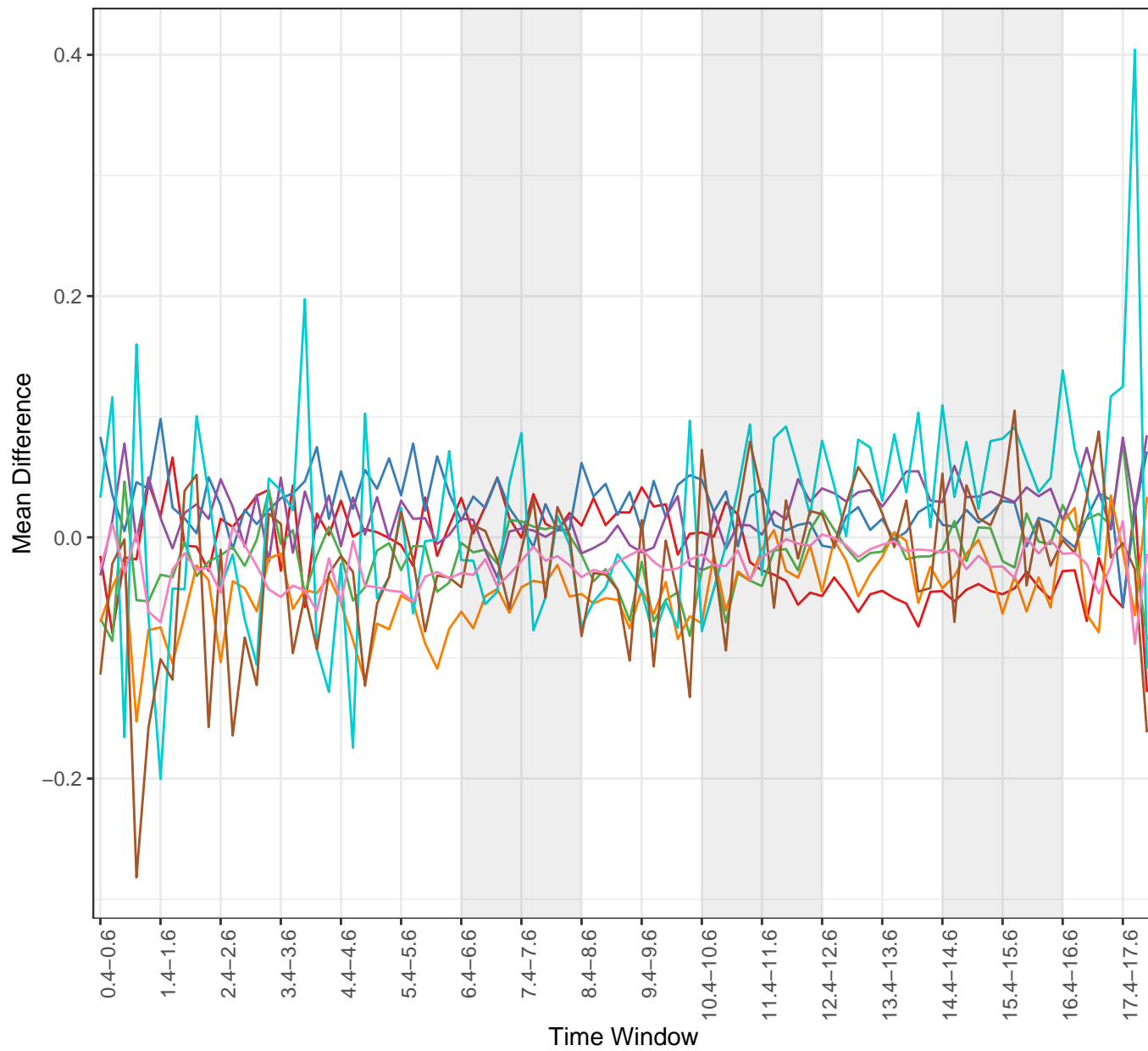
Motif CG4404, accessibility score differences by loop type for Neuroblasts



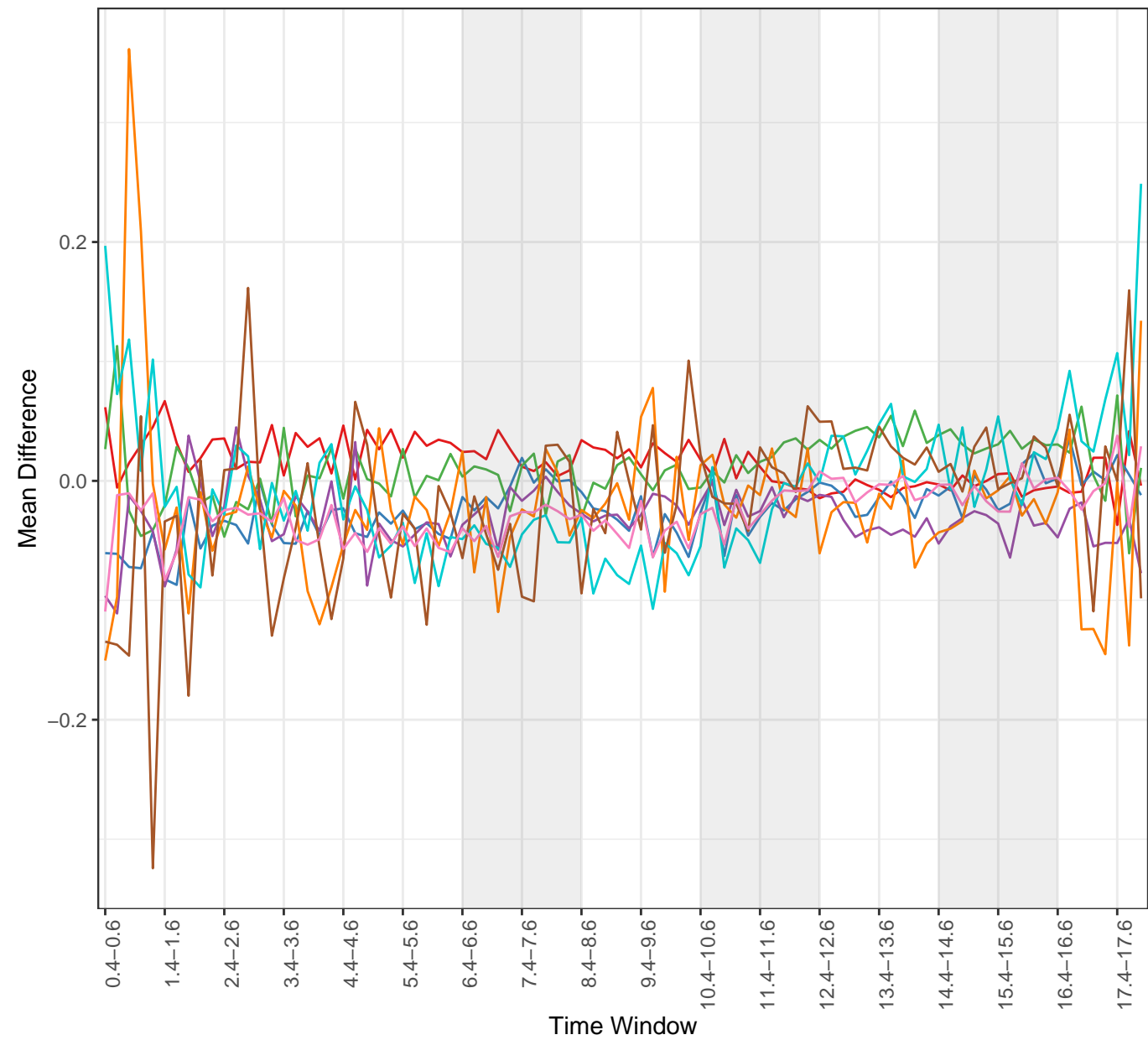
Motif CG4404, accessibility score differences by loop type for Glia



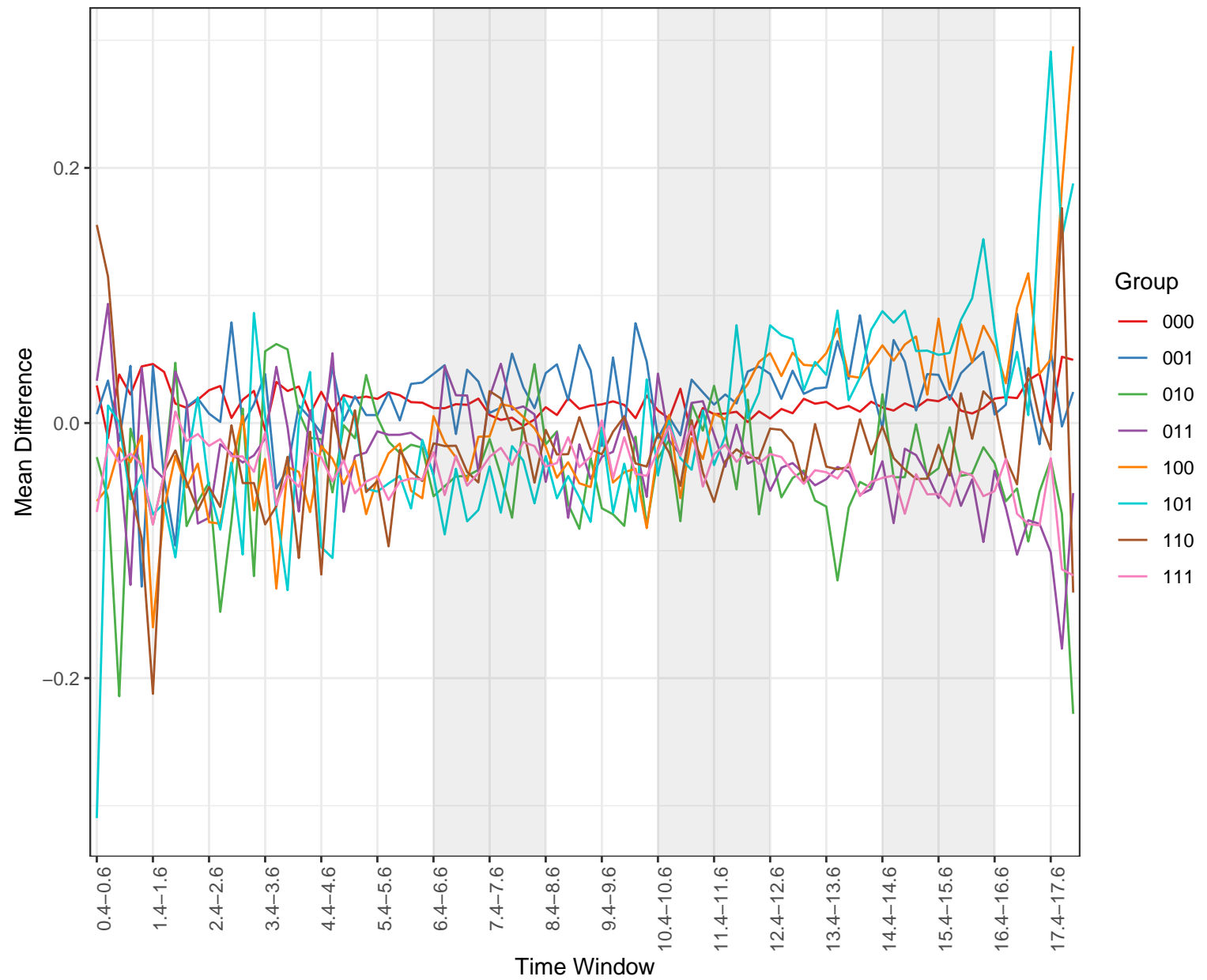
Motif sob, accessibility score differences by loop type for Neurons



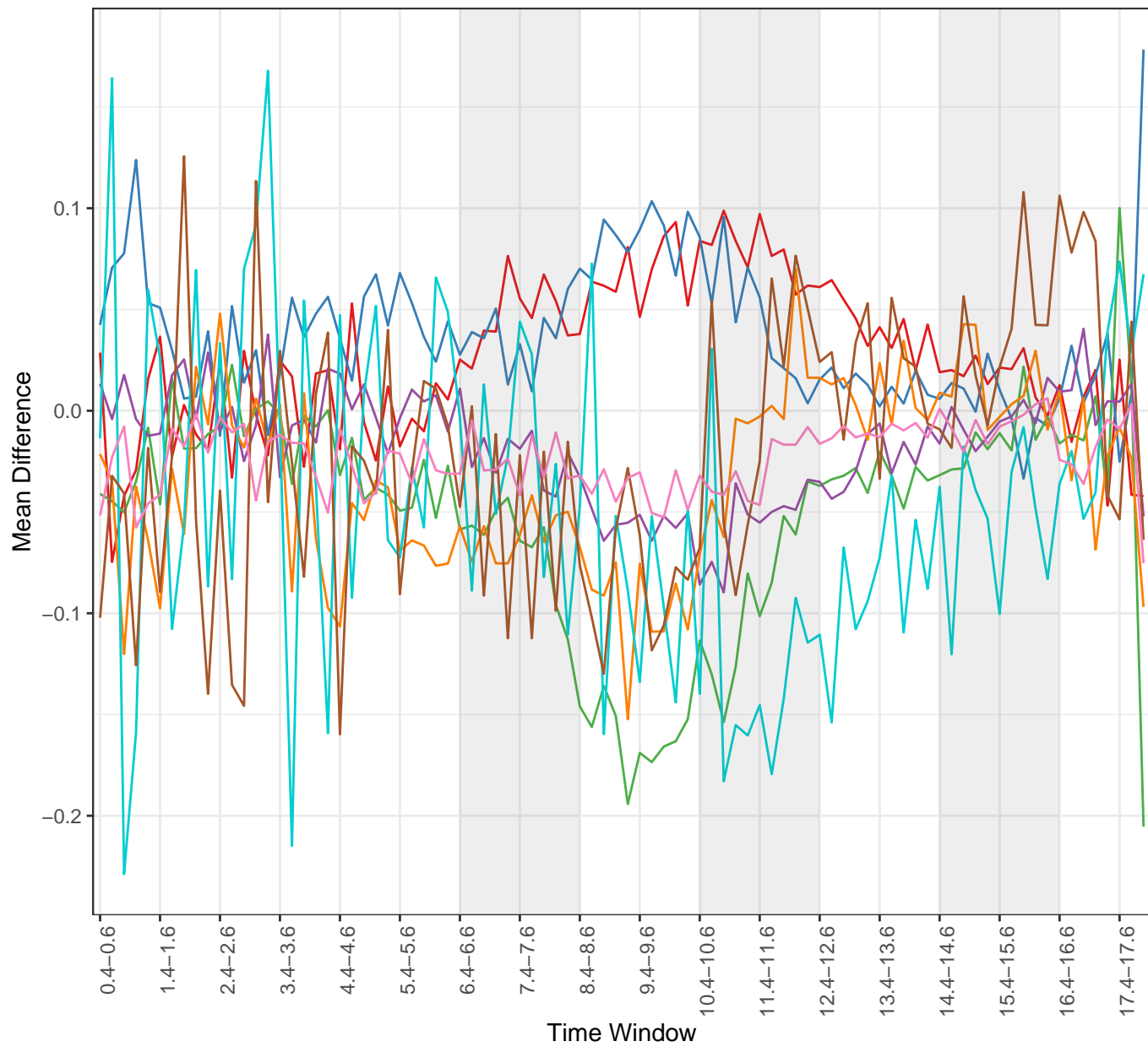
Motif sob, accessibility score differences by loop type for Neuroblasts



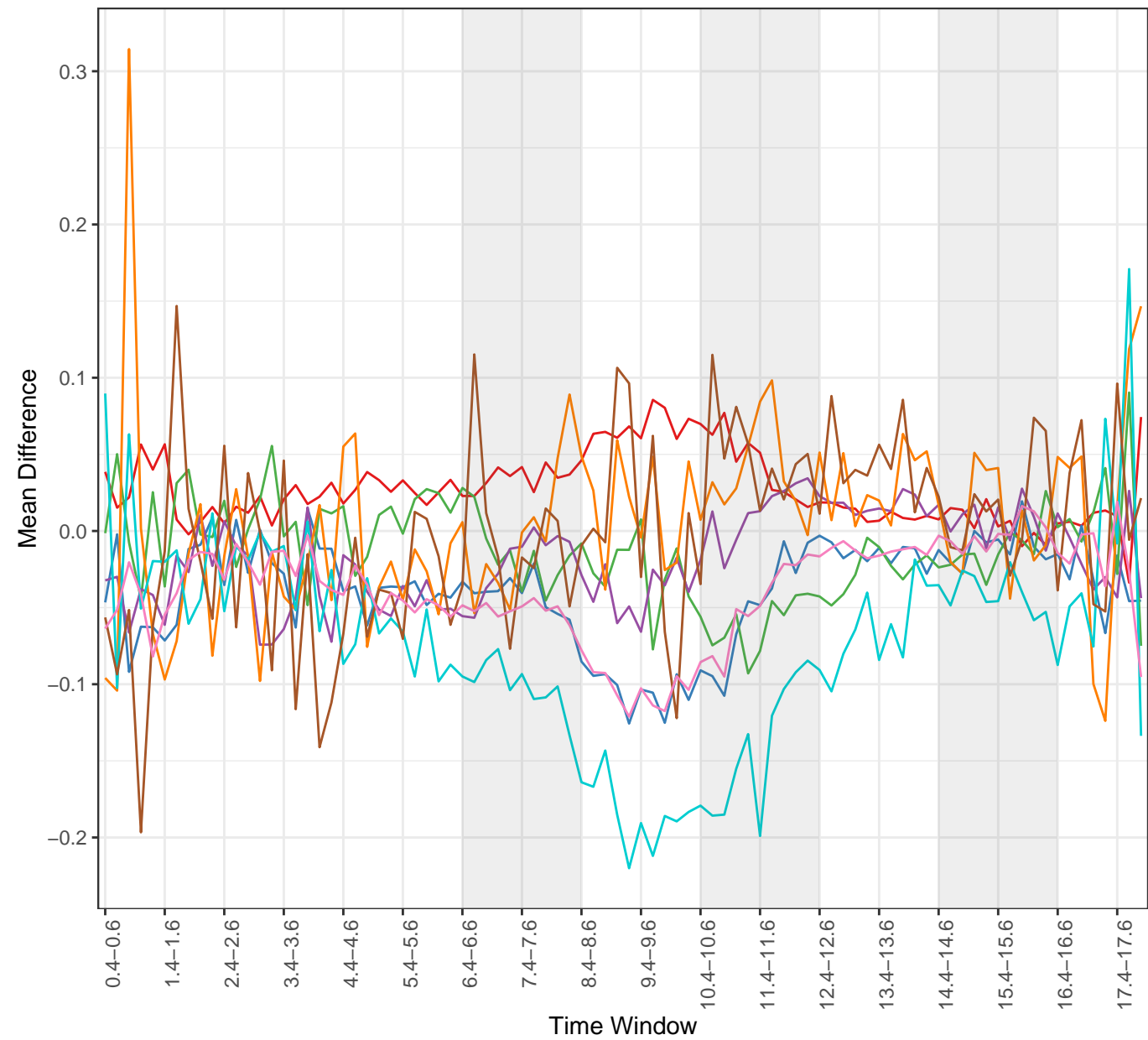
Motif sob, accessibility score differences by loop type for Glia



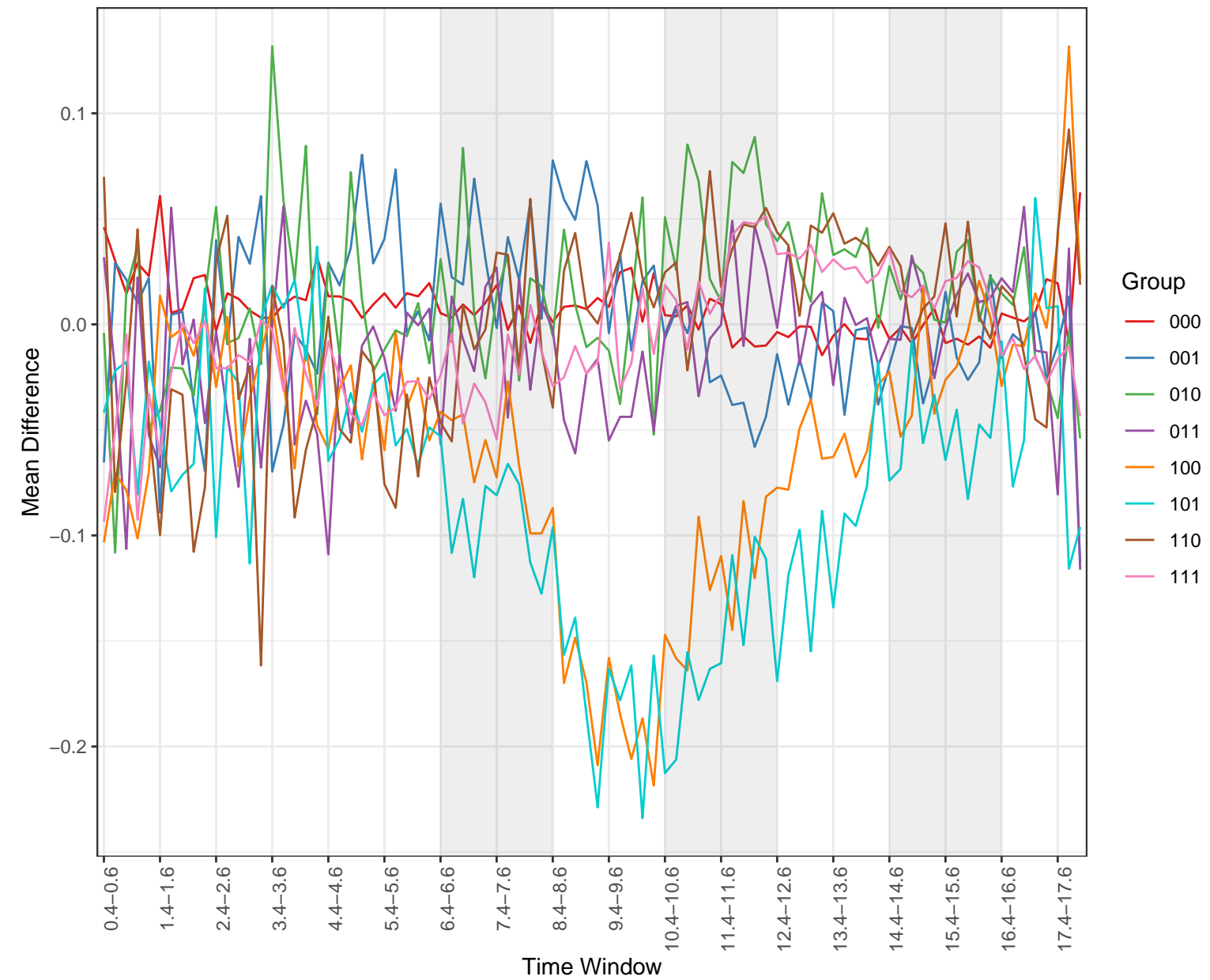
Motif D19A, accessibility score differences by loop type for Neurons



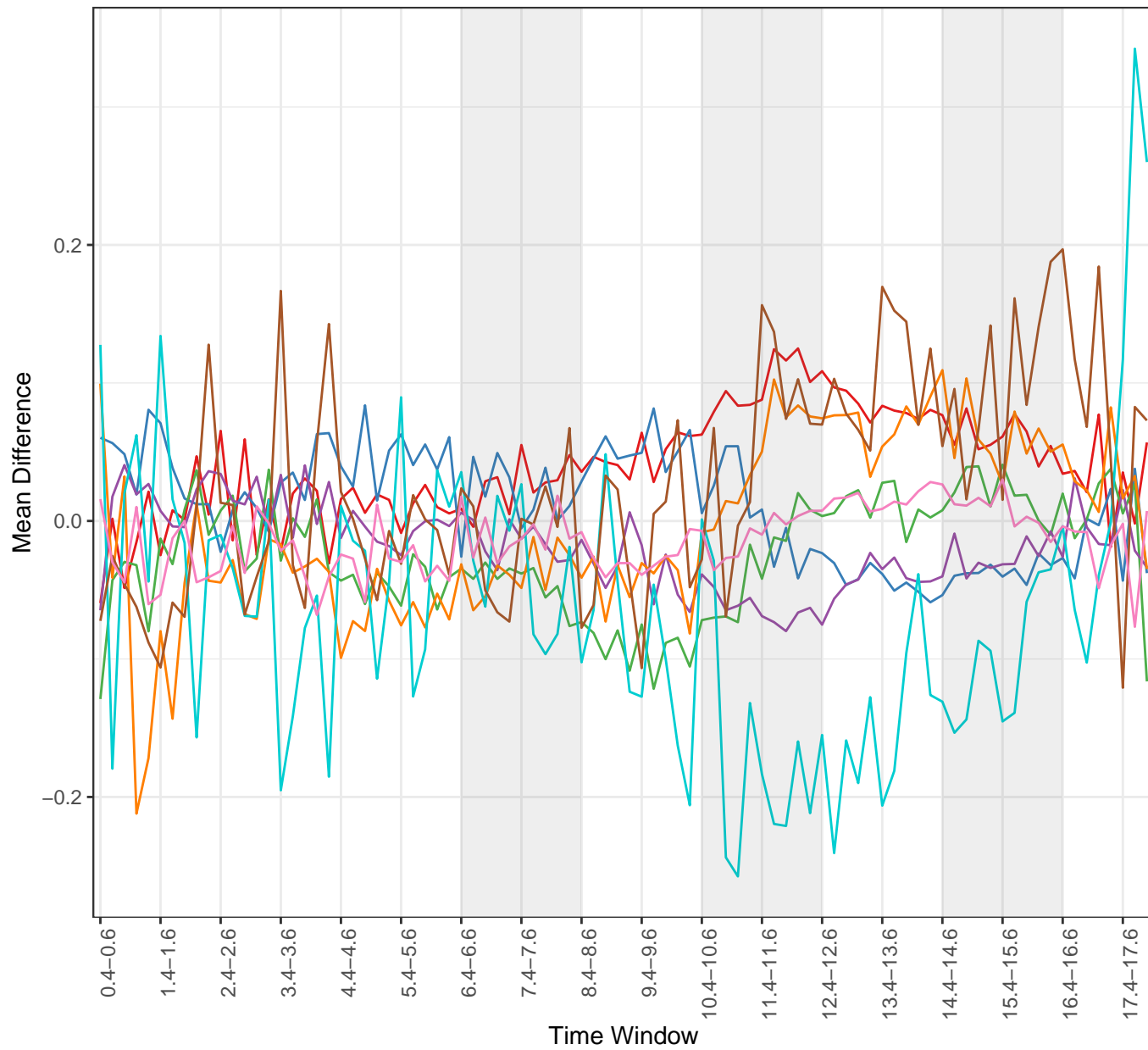
Motif D19A, accessibility score differences by loop type for Neuroblasts



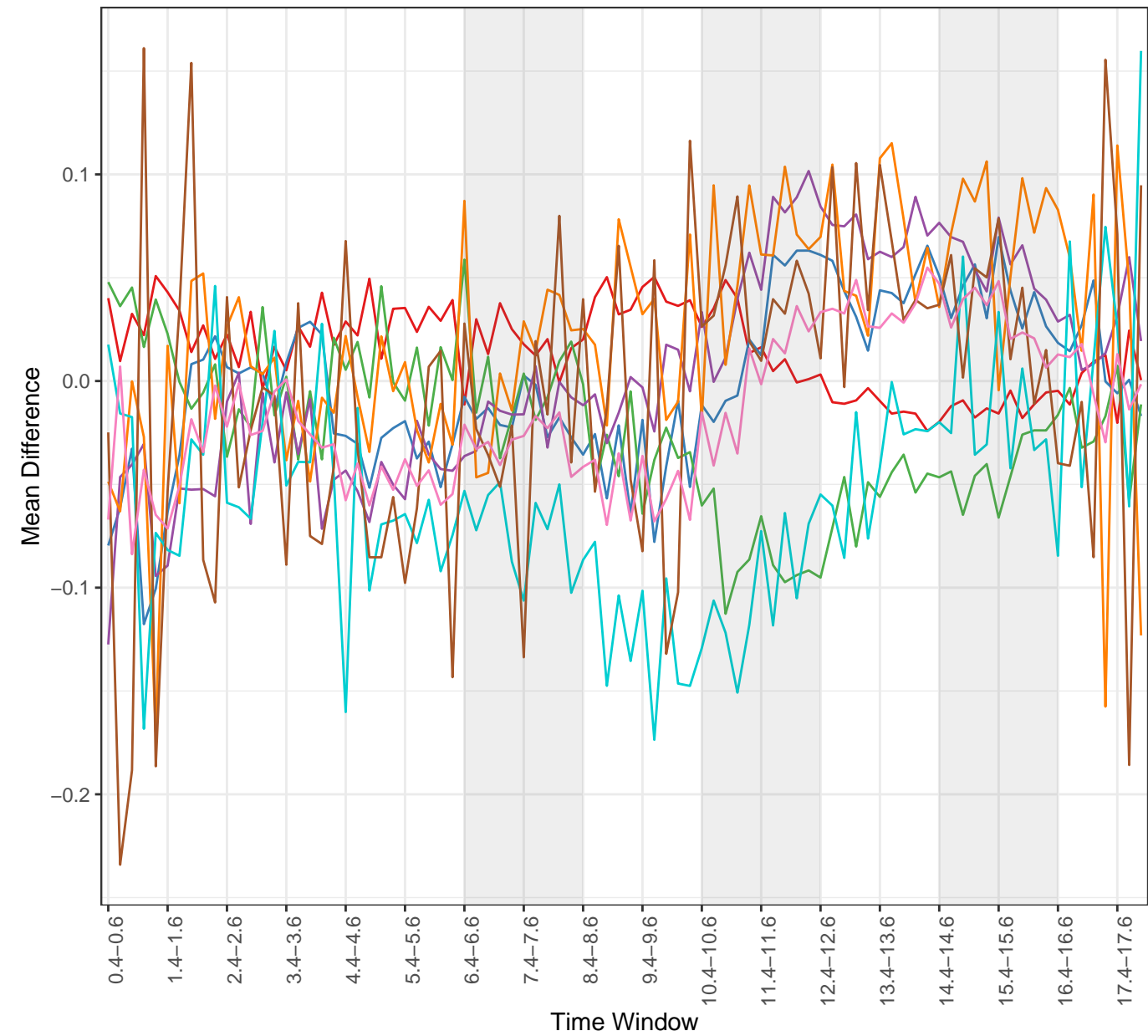
Motif D19A, accessibility score differences by loop type for Glia



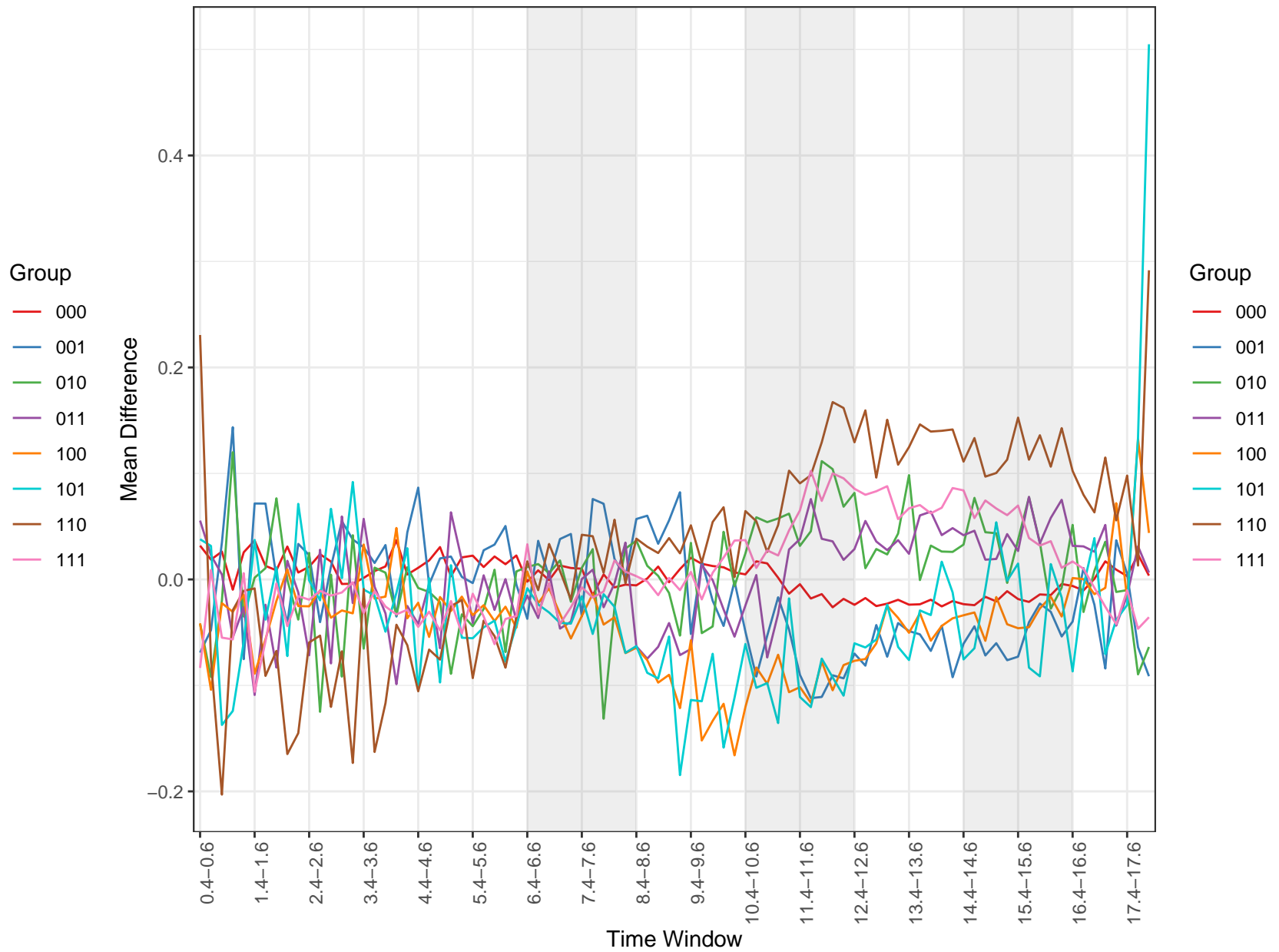
Motif DII, accessibility score differences by loop type for Neurons



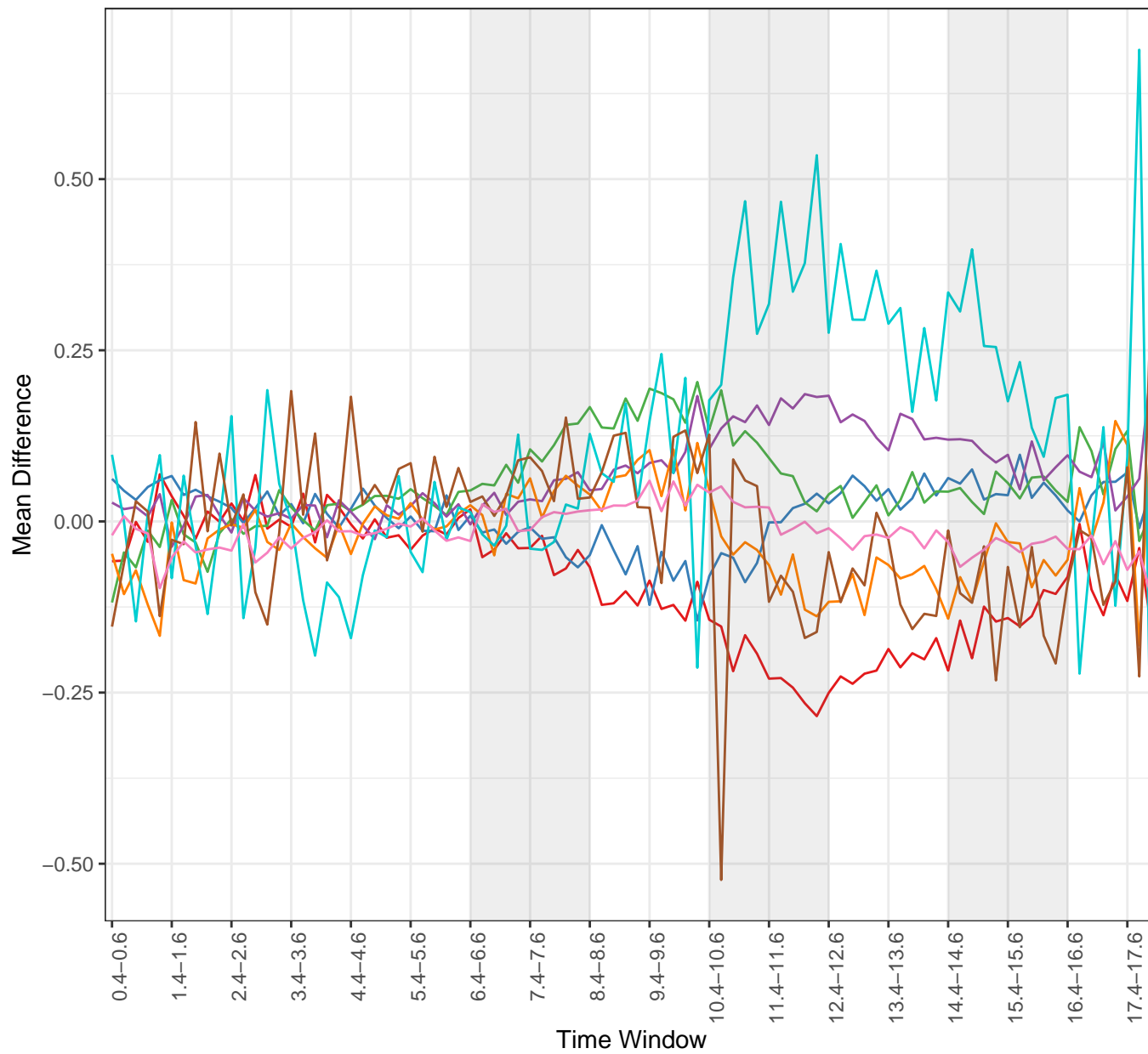
Motif DII, accessibility score differences by loop type for Neuroblasts



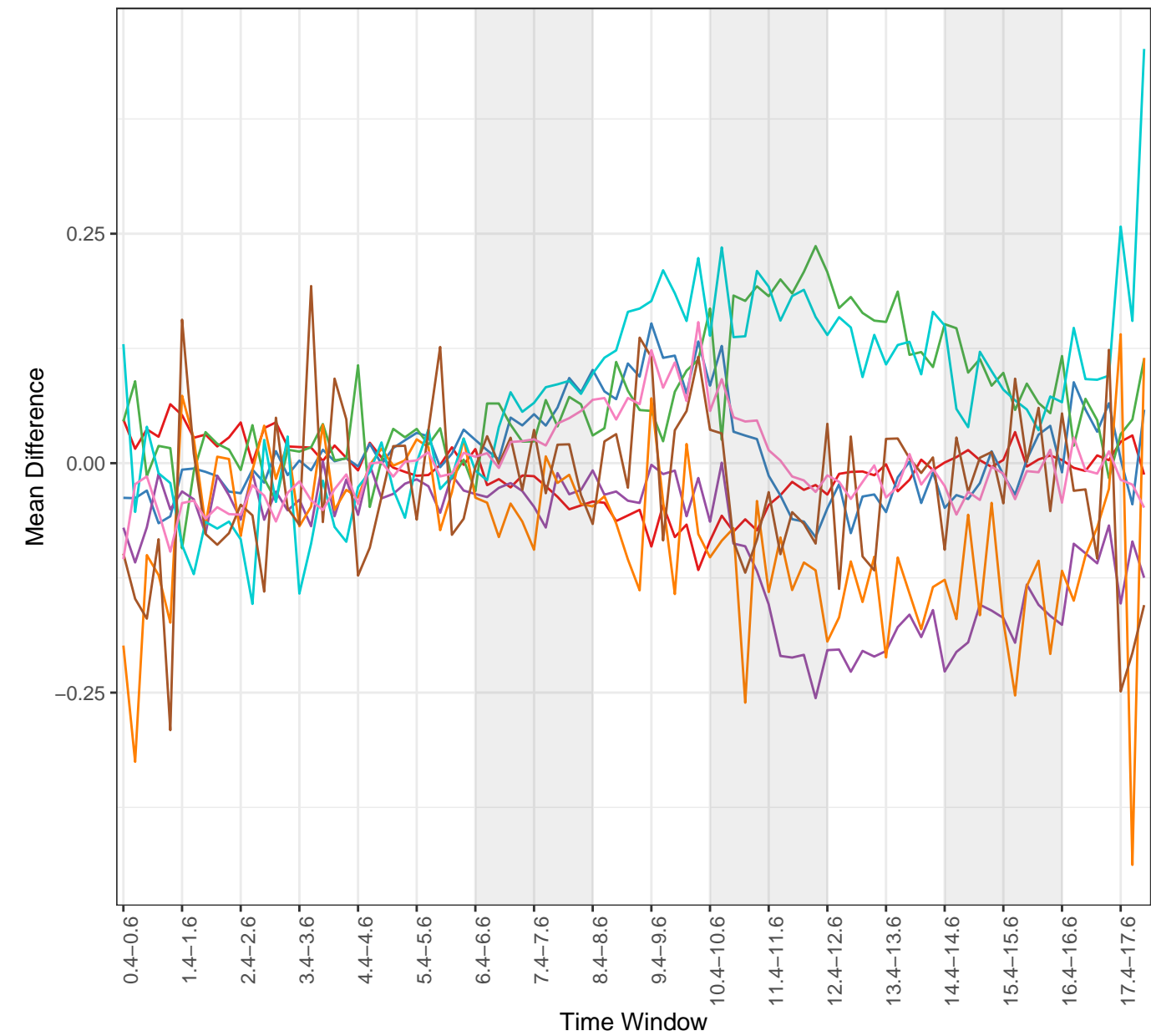
Motif DII, accessibility score differences by loop type for Glia



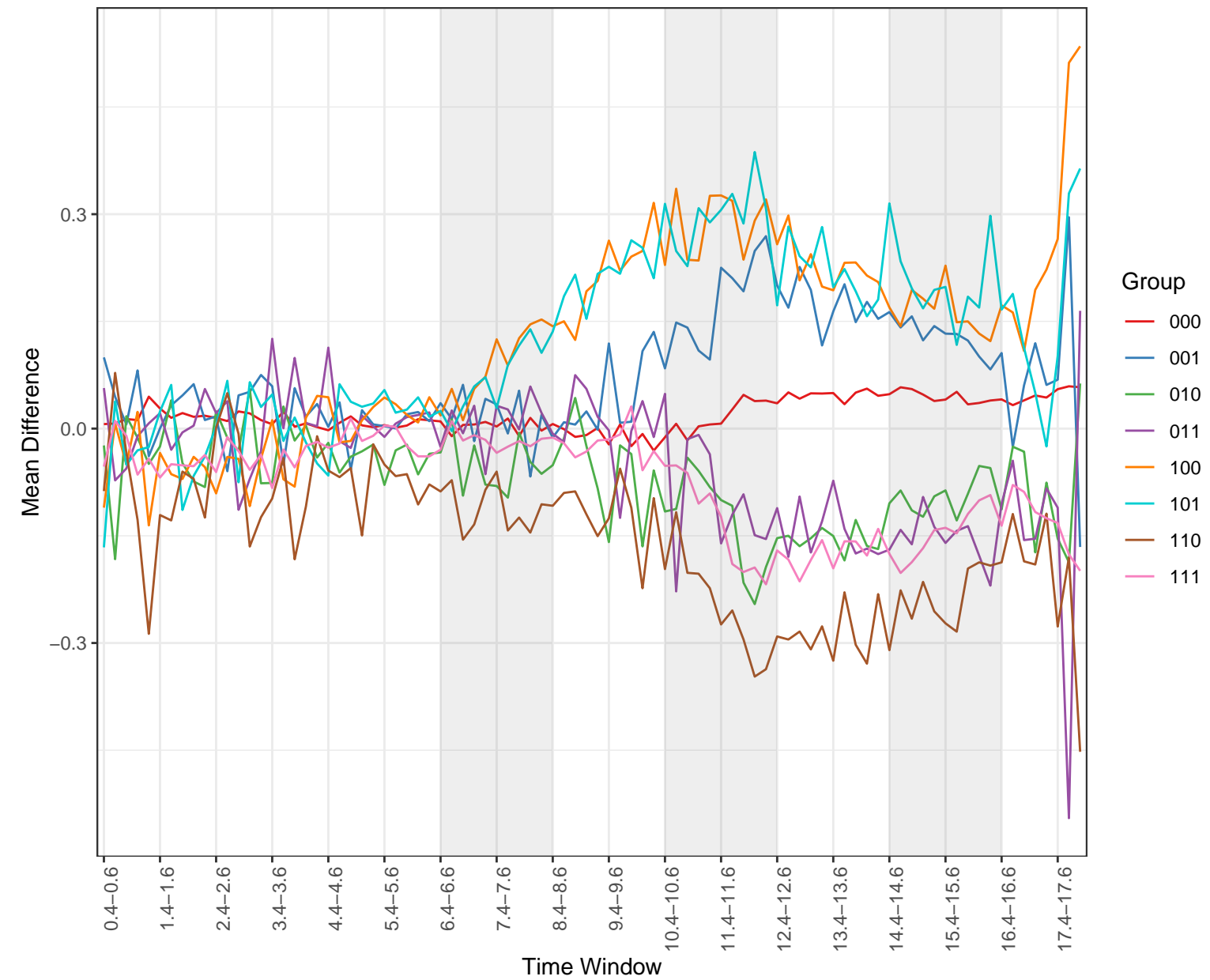
Motif peb, accessibility score differences by loop type for Neurons



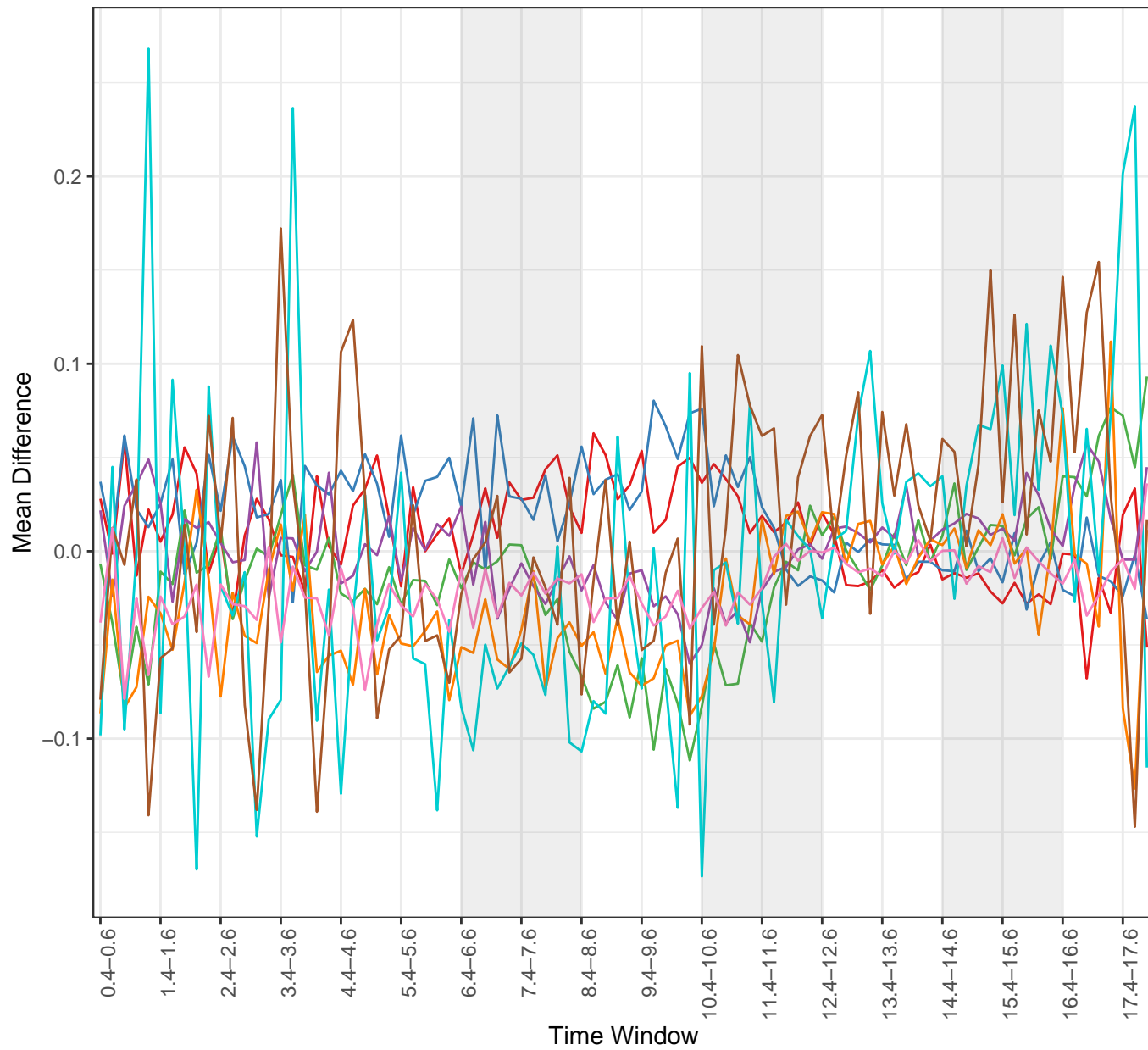
Motif peb, accessibility score differences by loop type for Neuroblasts



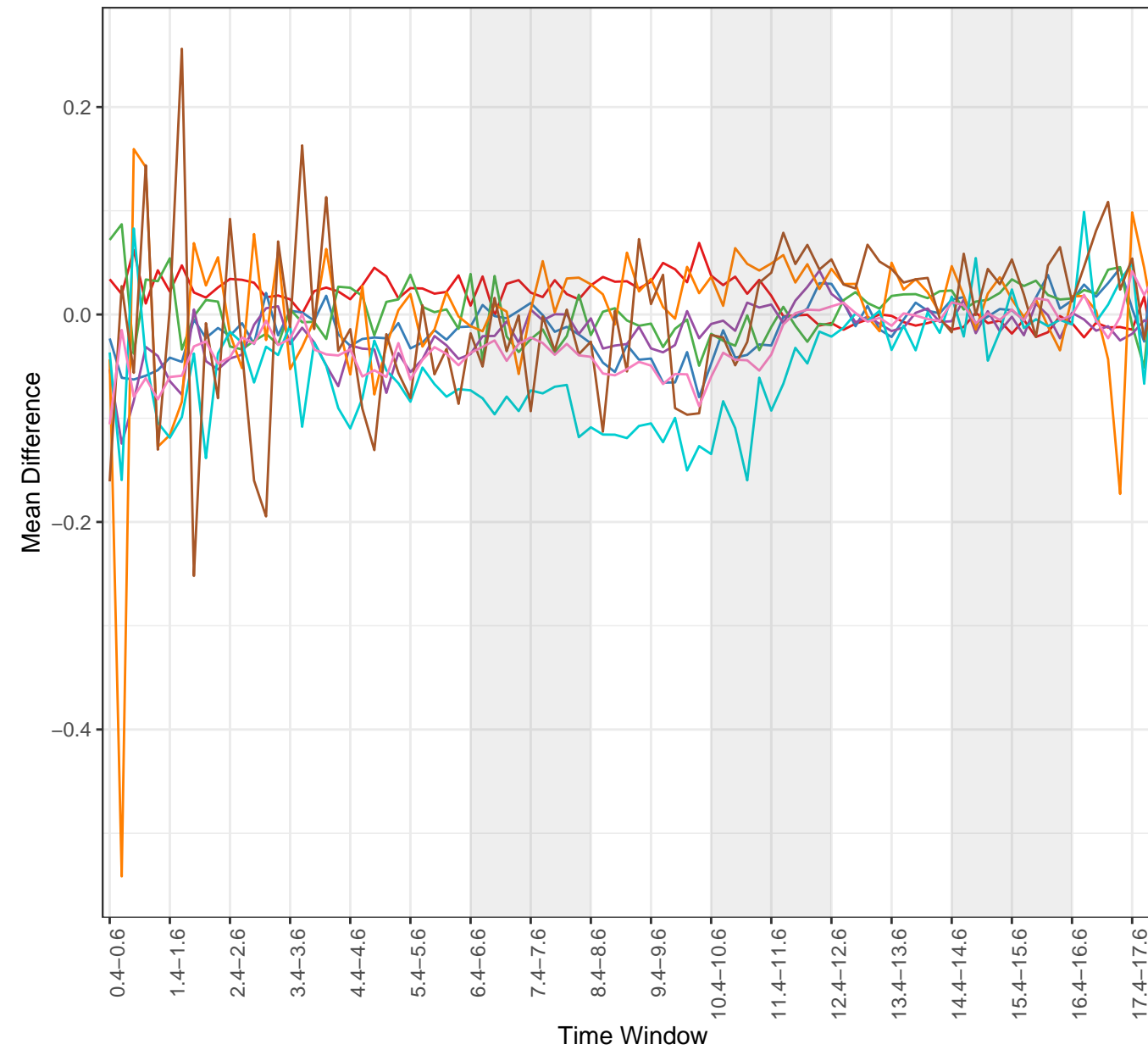
Motif peb, accessibility score differences by loop type for Glia



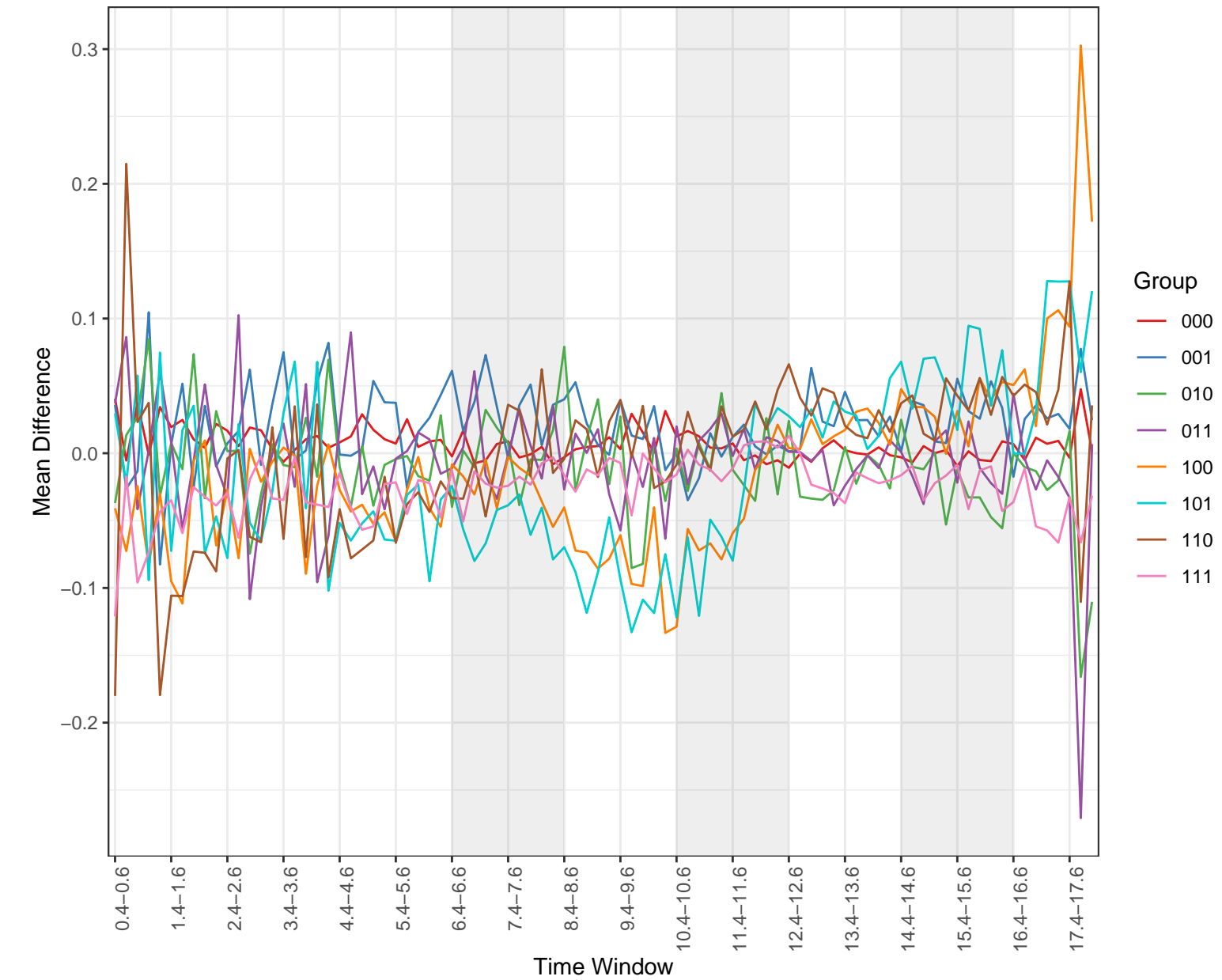
Motif Hr83, accessibility score differences by loop type for Neurons



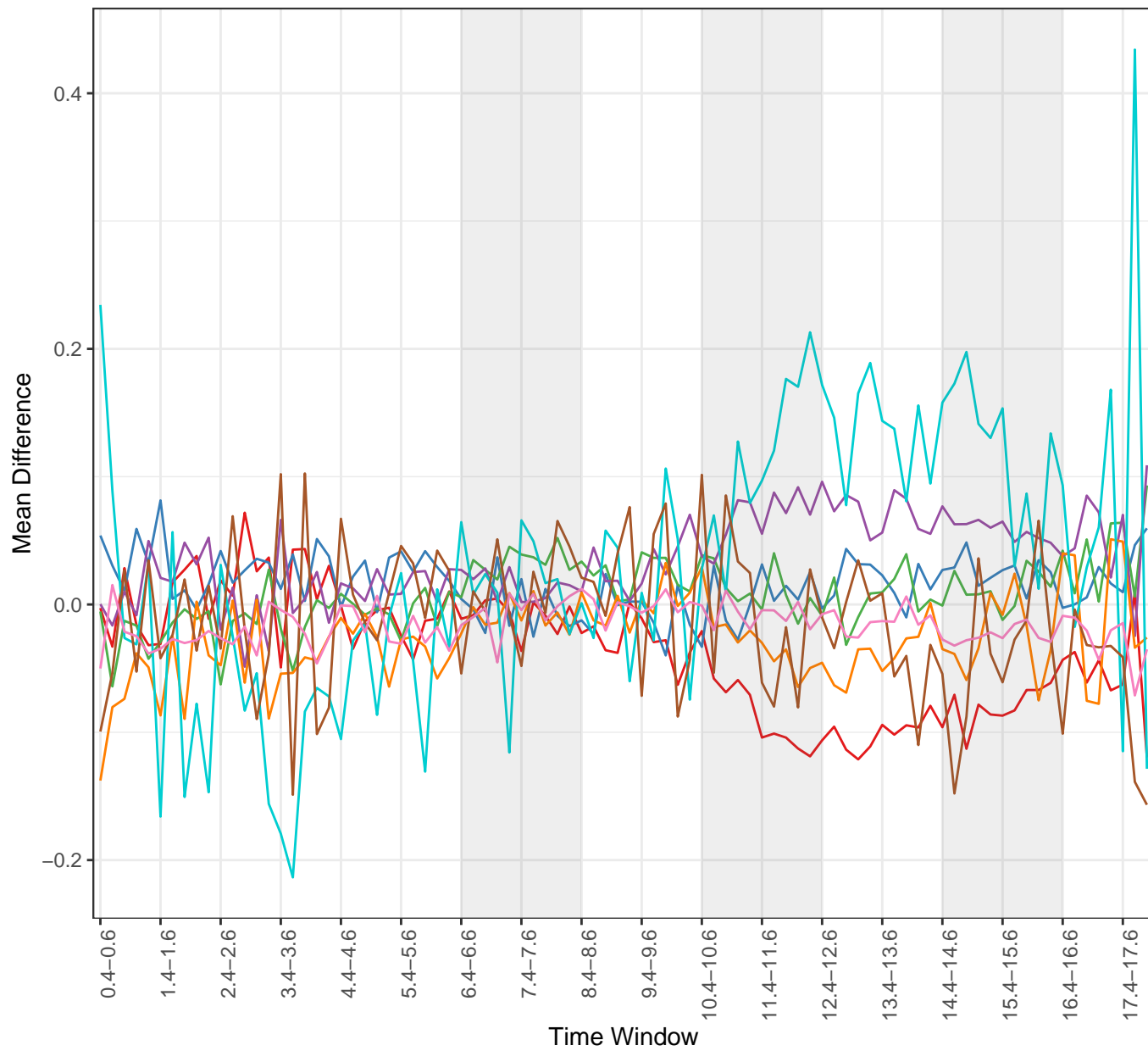
Motif Hr83, accessibility score differences by loop type for Neuroblasts



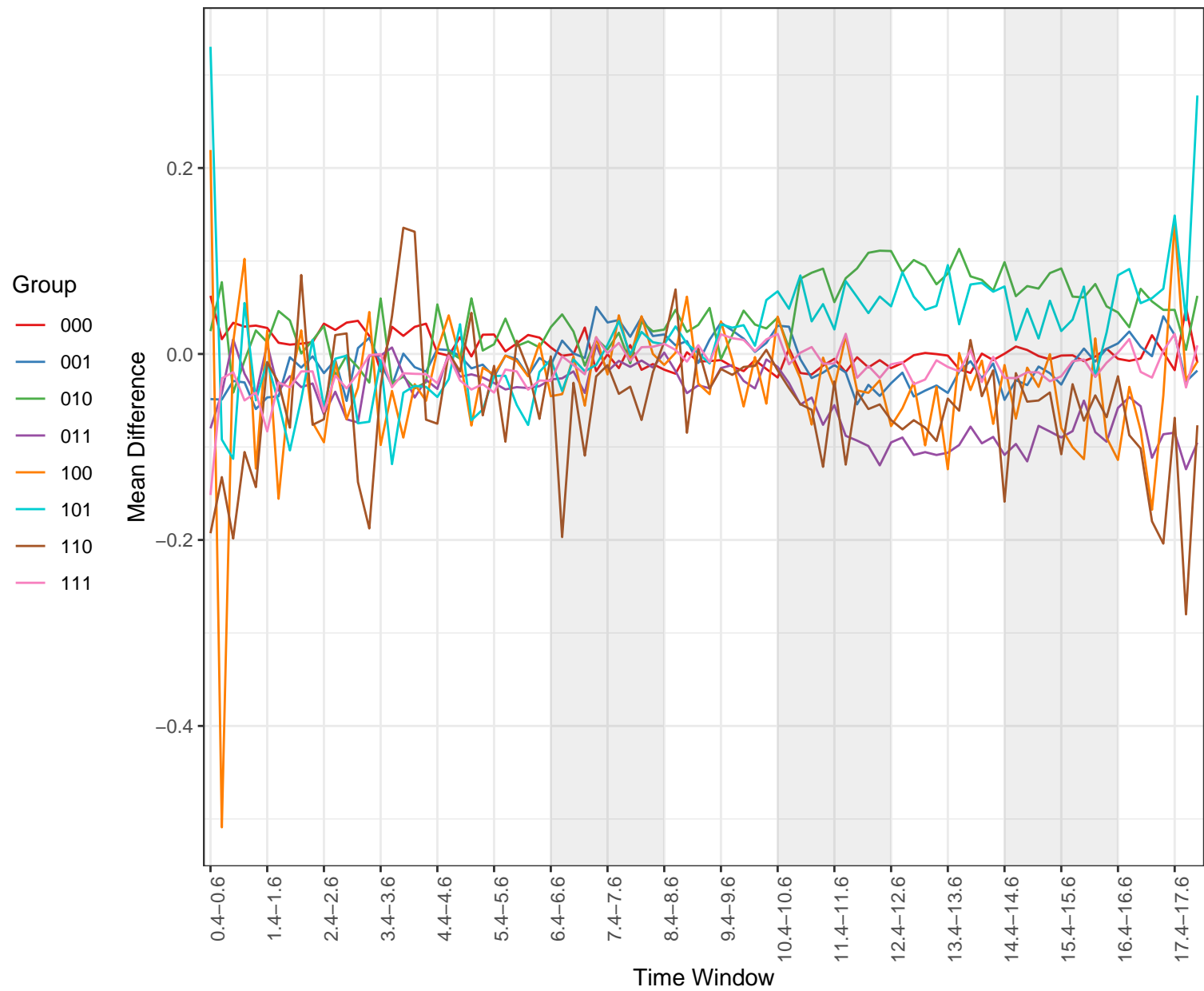
Motif Hr83, accessibility score differences by loop type for Glia



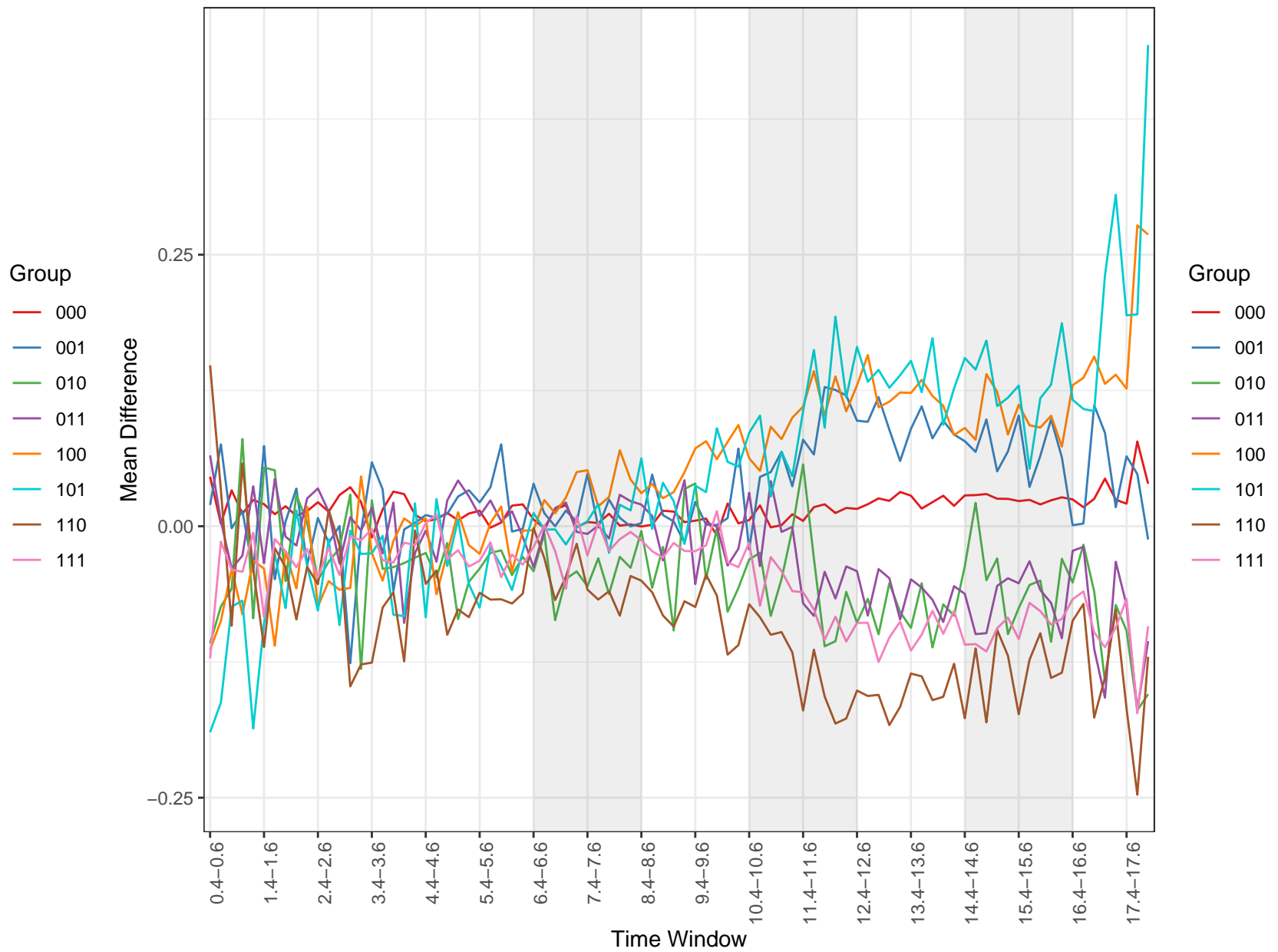
Motif shn, accessibility score differences by loop type for Neurons



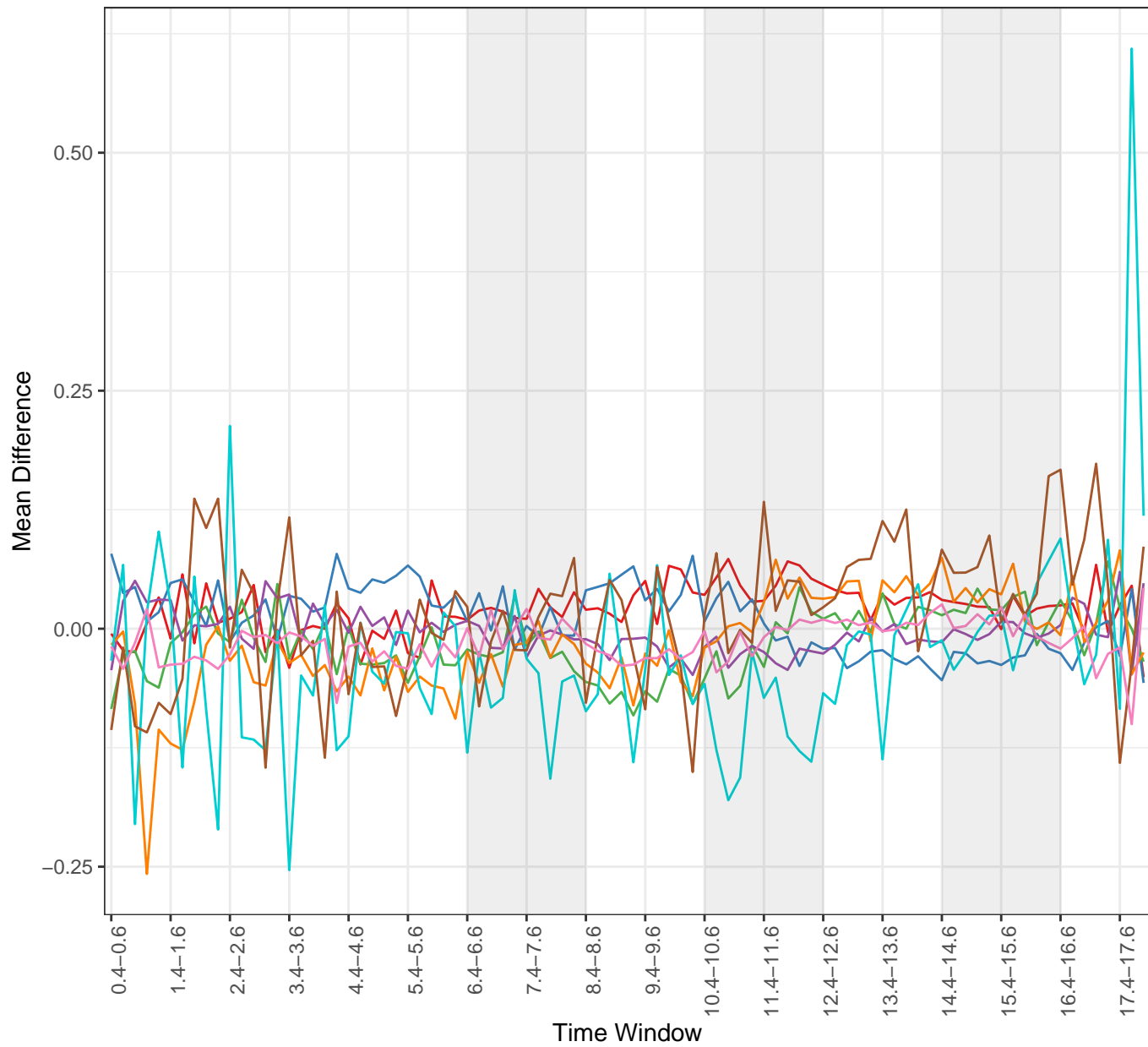
Motif shn, accessibility score differences by loop type for Neuroblasts



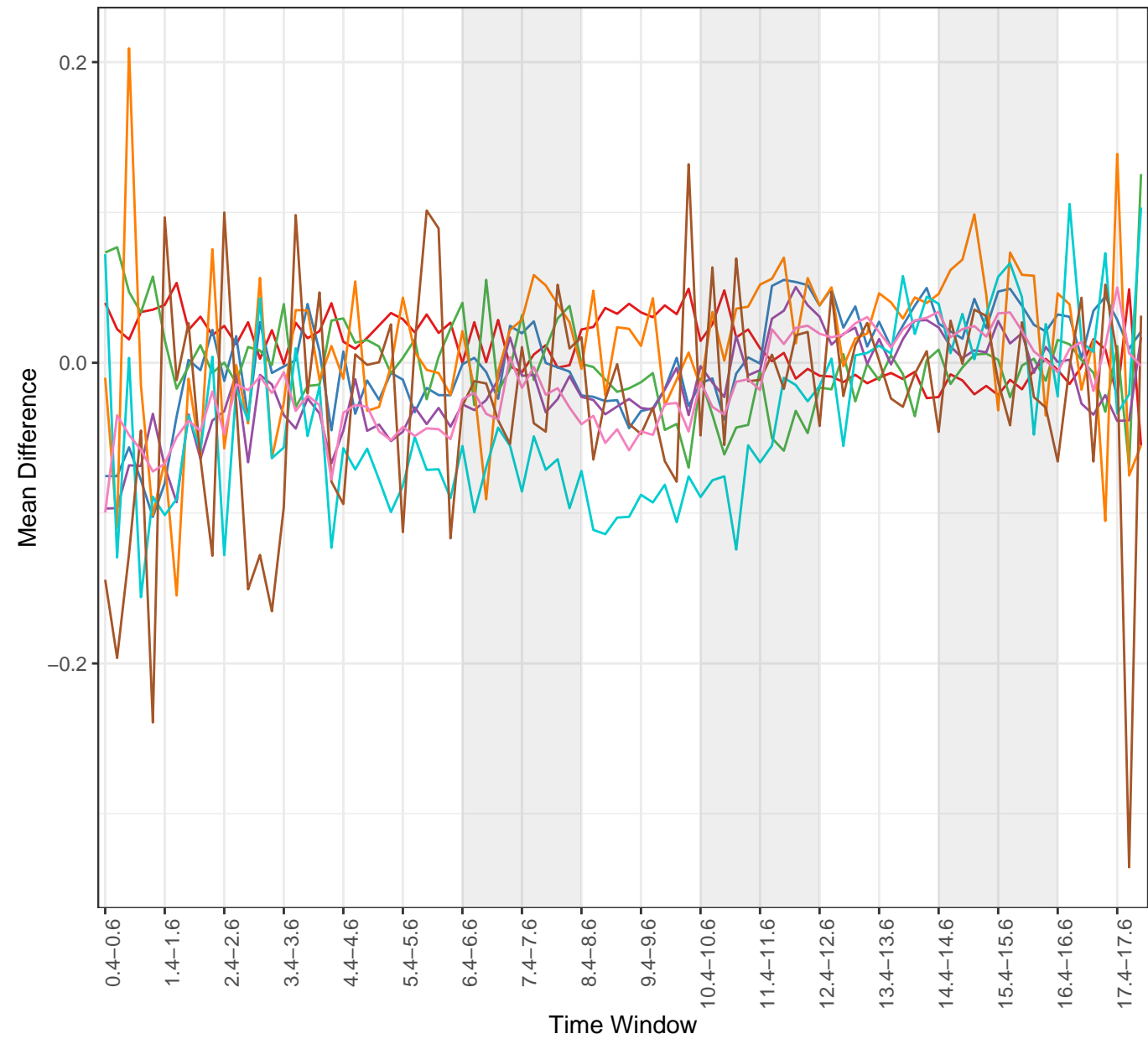
Motif shn, accessibility score differences by loop type for Glia



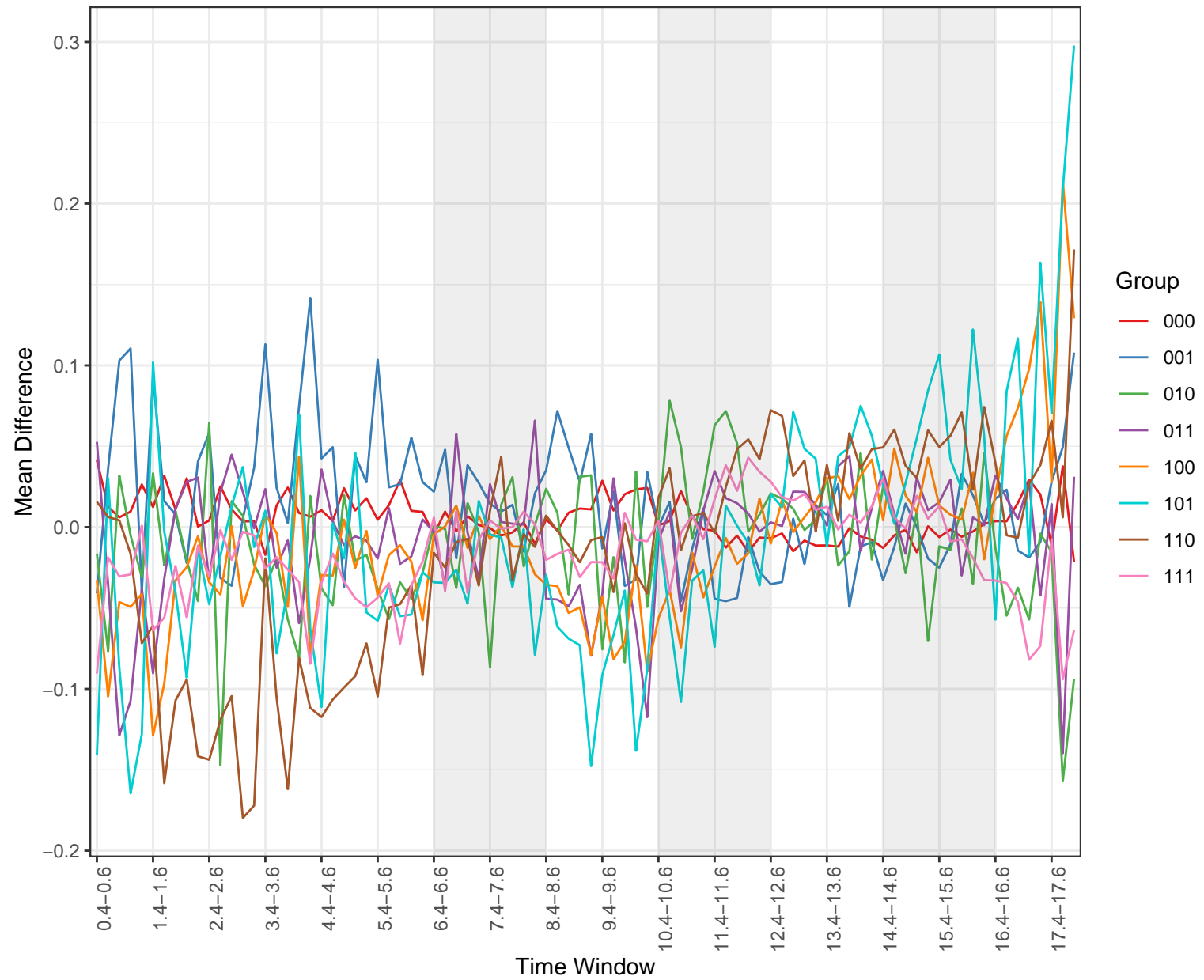
Motif exex, accessibility score differences by loop type for Neurons



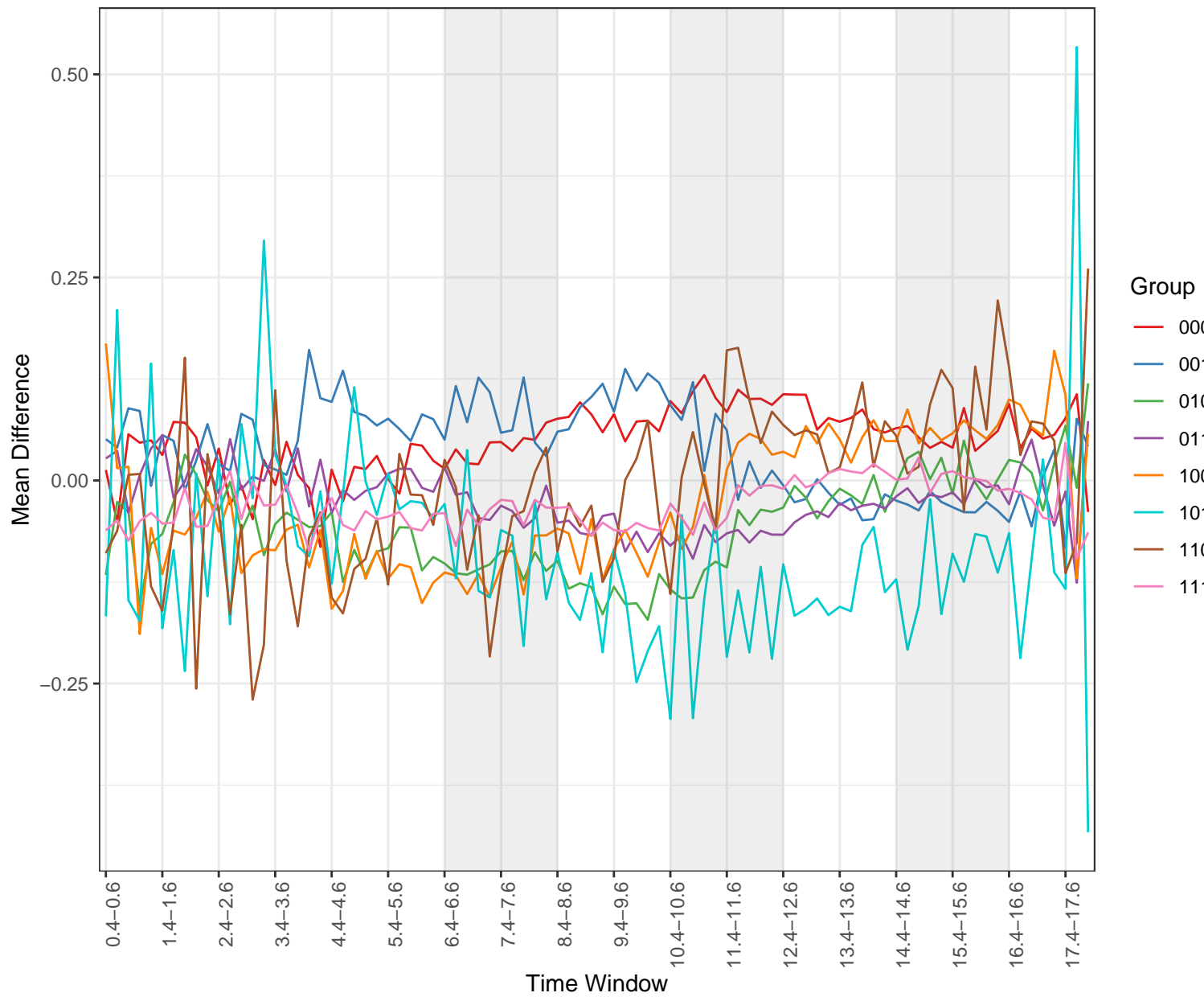
Motif exex, accessibility score differences by loop type for Neuroblasts



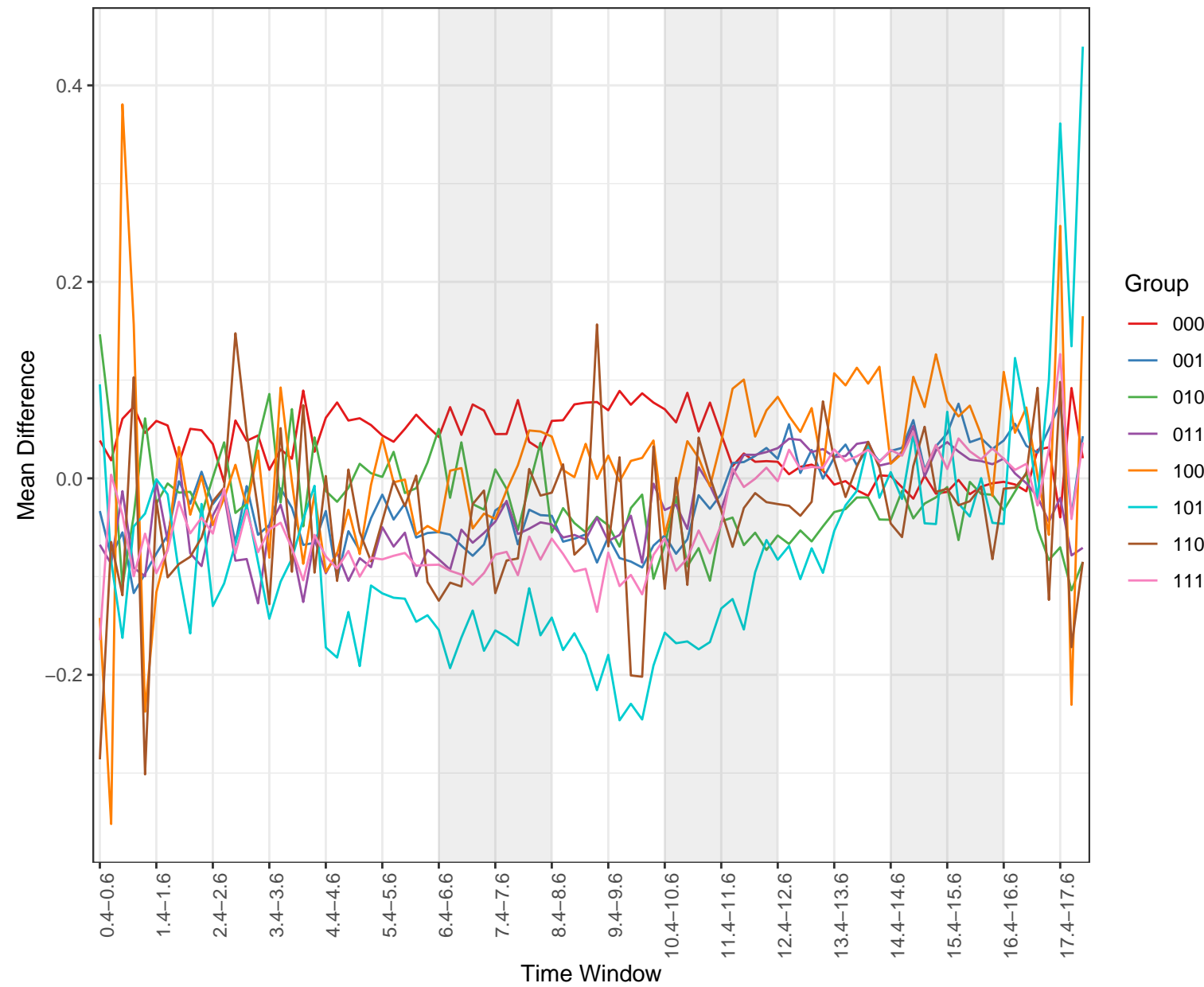
Motif exex, accessibility score differences by loop type for Glia



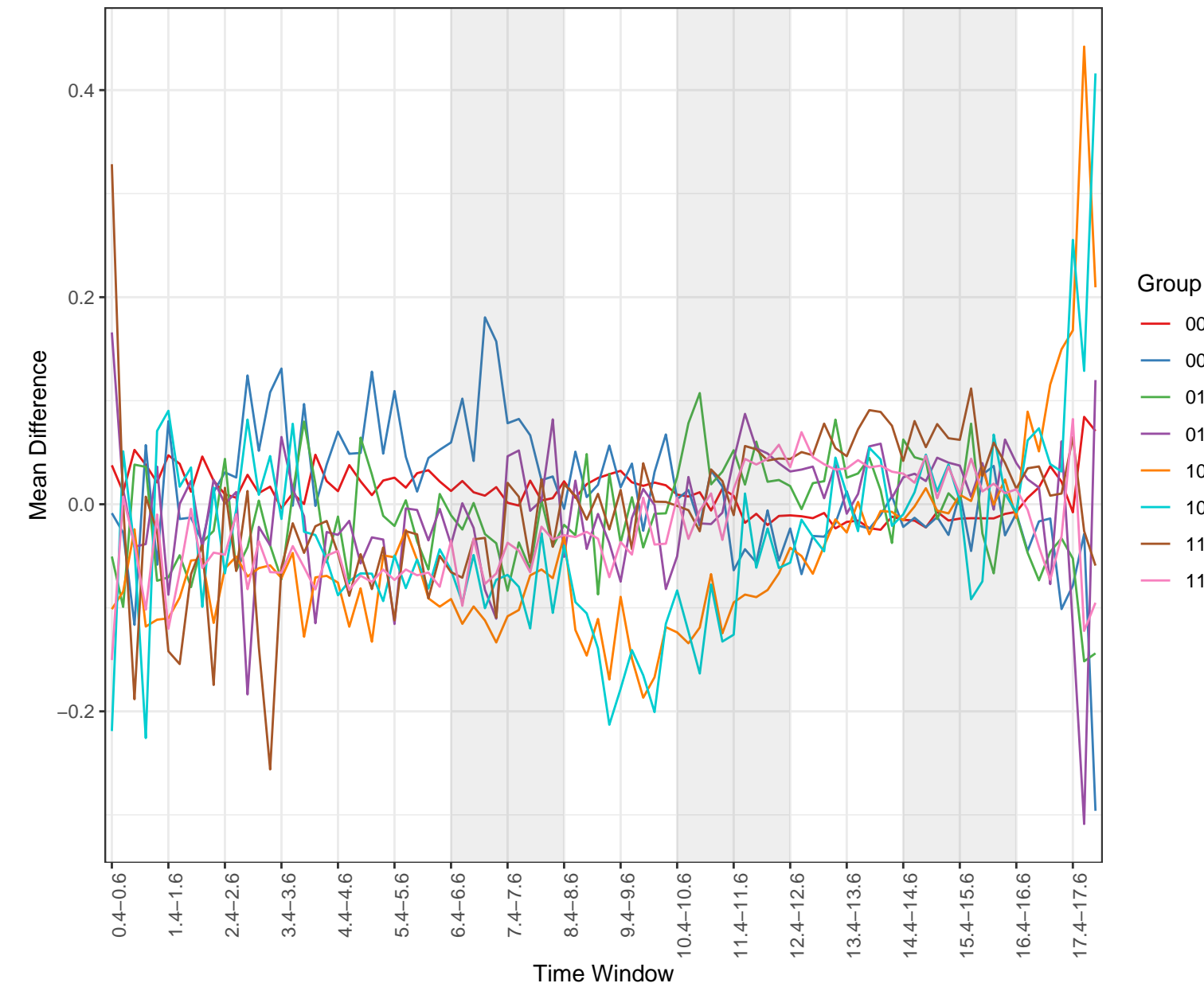
Motif Eip78C, accessibility score differences by loop type for Neurons



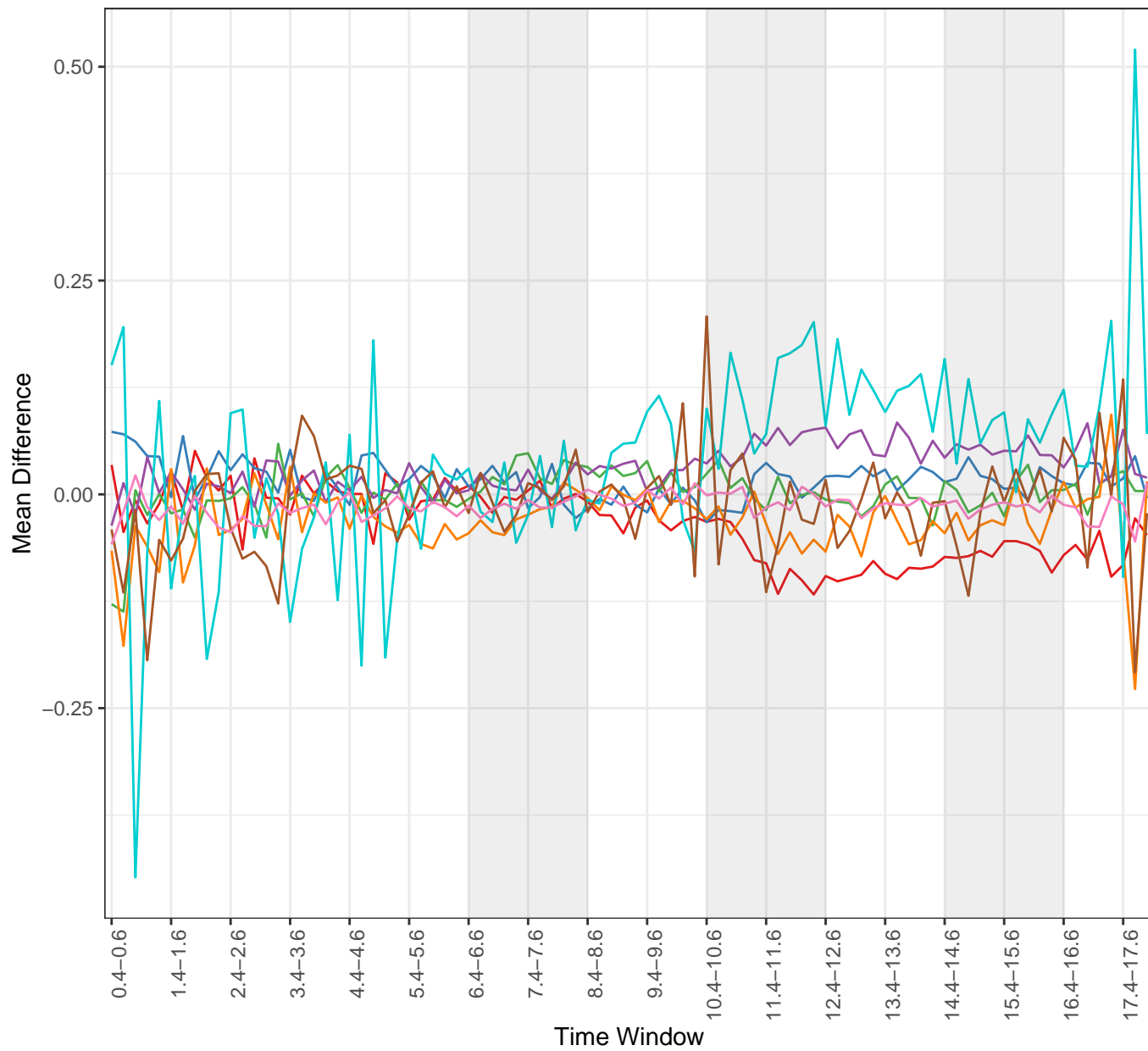
Motif Eip78C, accessibility score differences by loop type for Neuroblasts



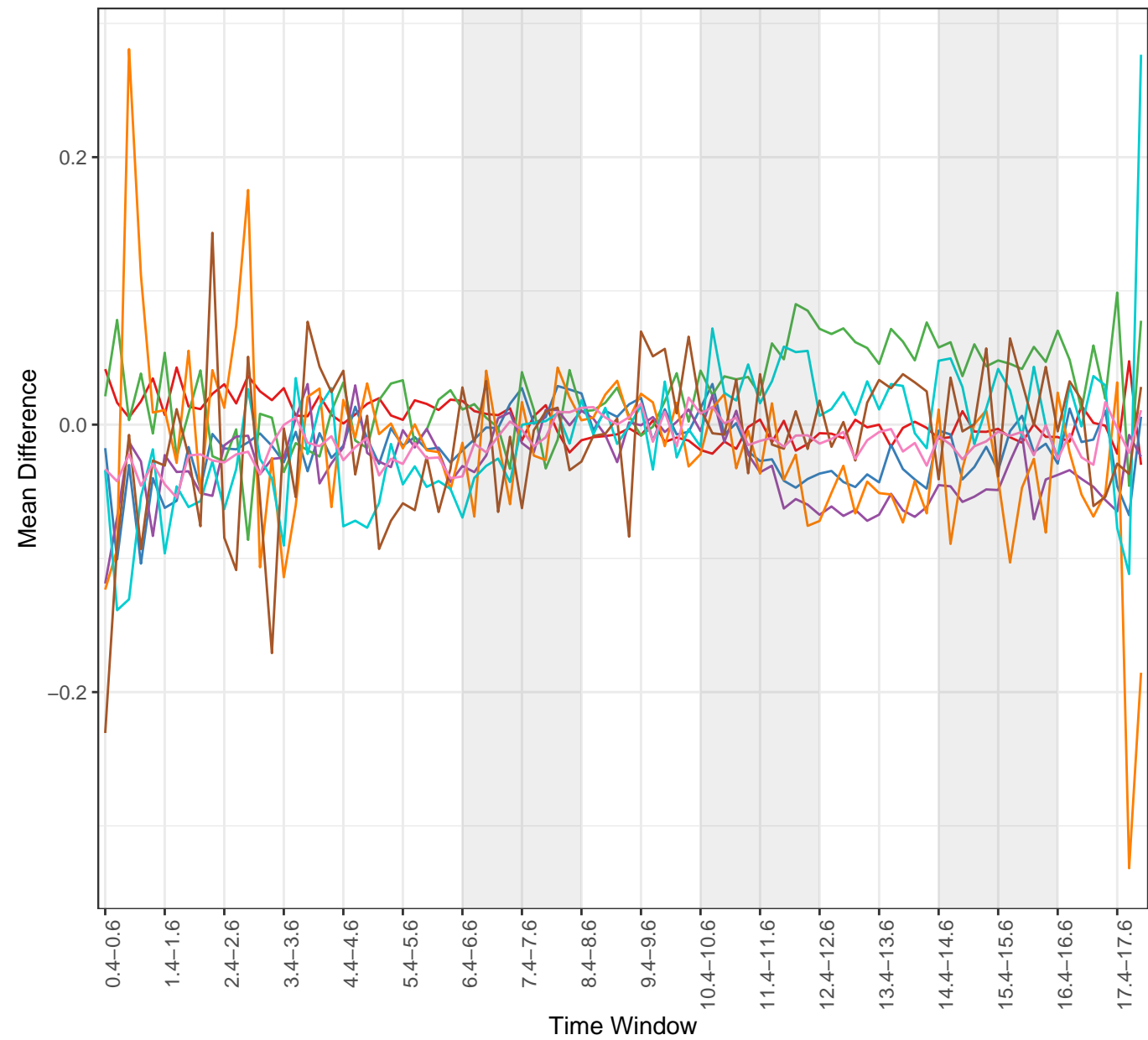
Motif Eip78C, accessibility score differences by loop type for Glia



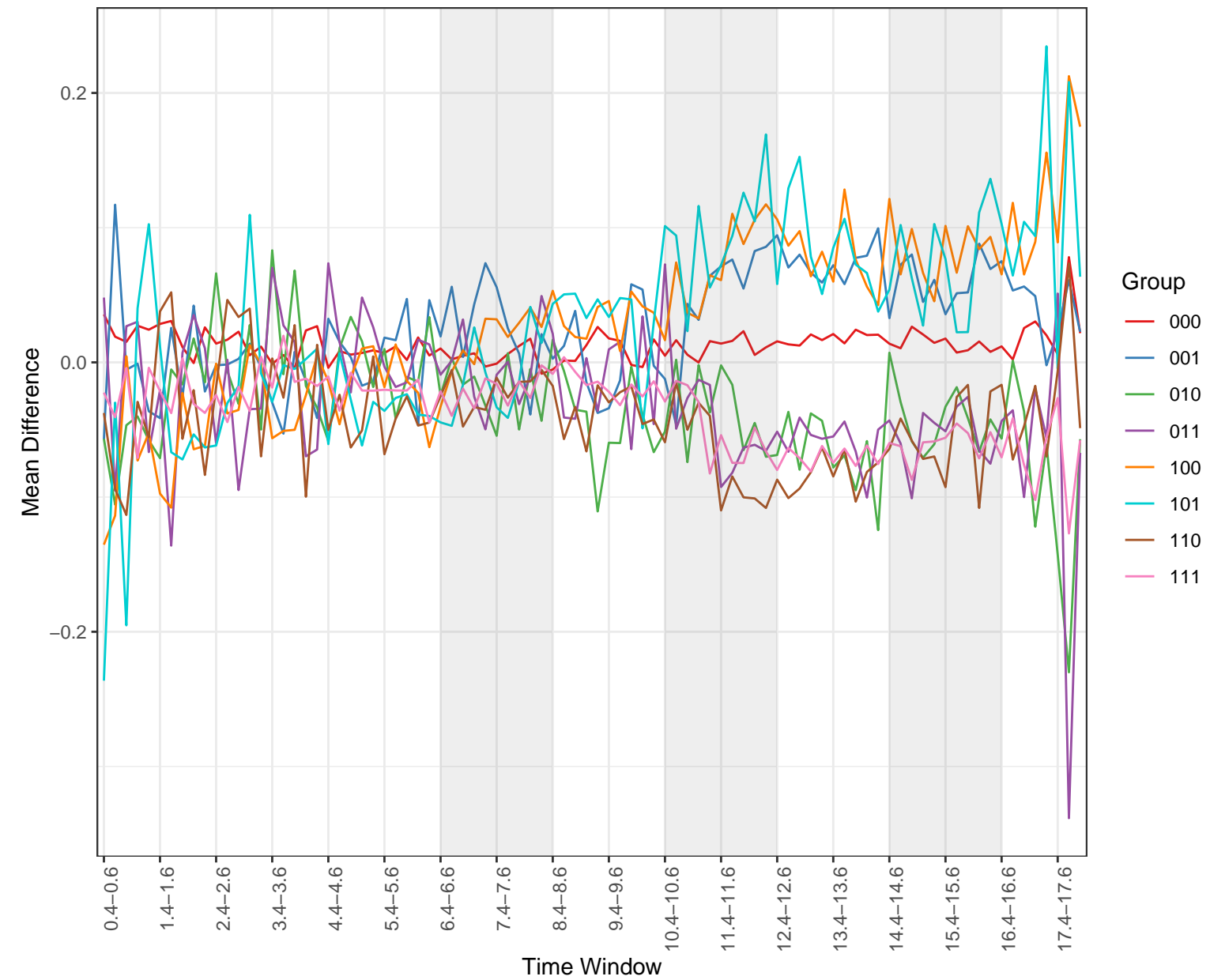
Motif dmrt99B, accessibility score differences by loop type for Neurons



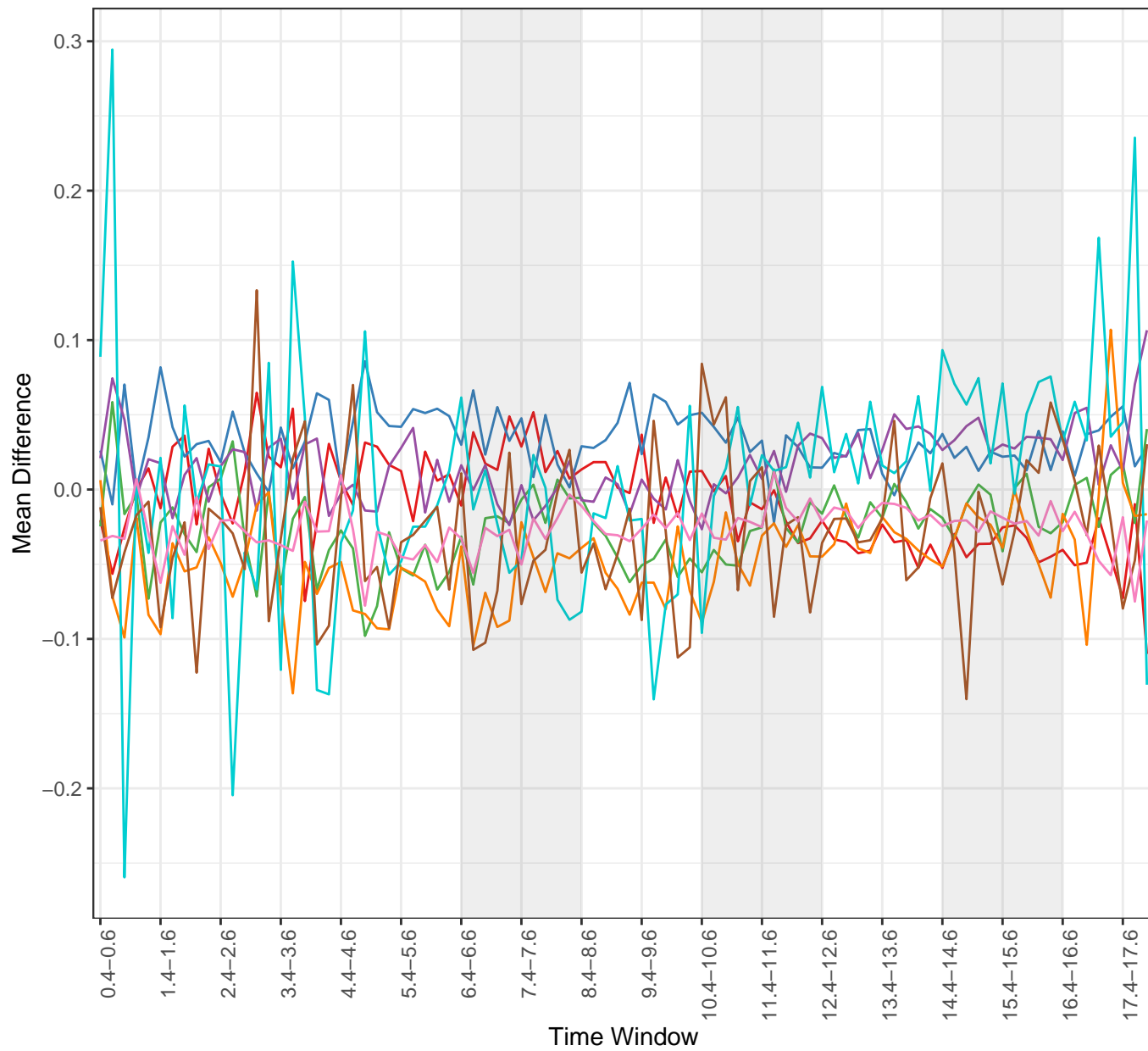
Motif dmrt99B, accessibility score differences by loop type for Neuroblasts



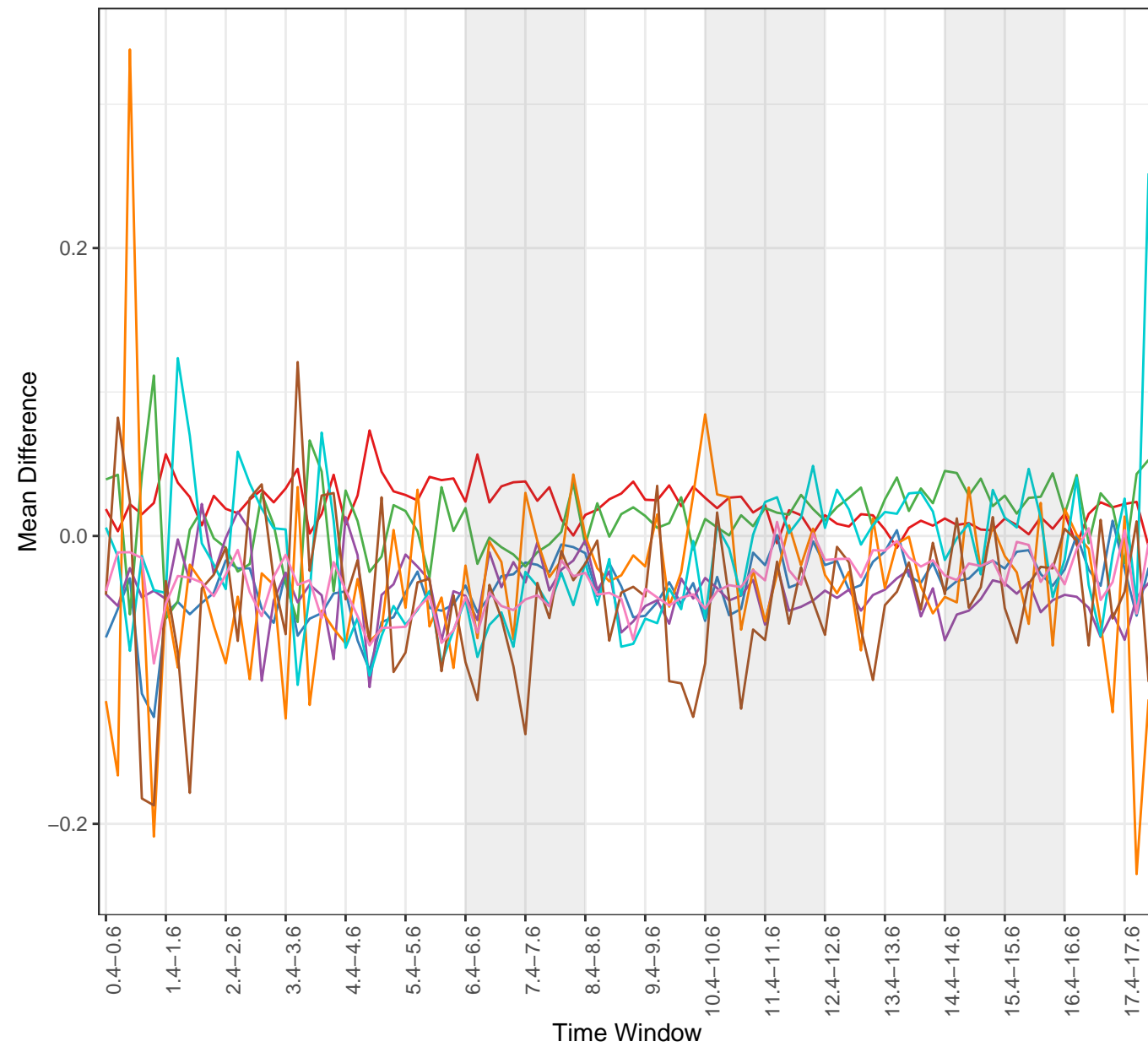
Motif dmrt99B, accessibility score differences by loop type for Glia



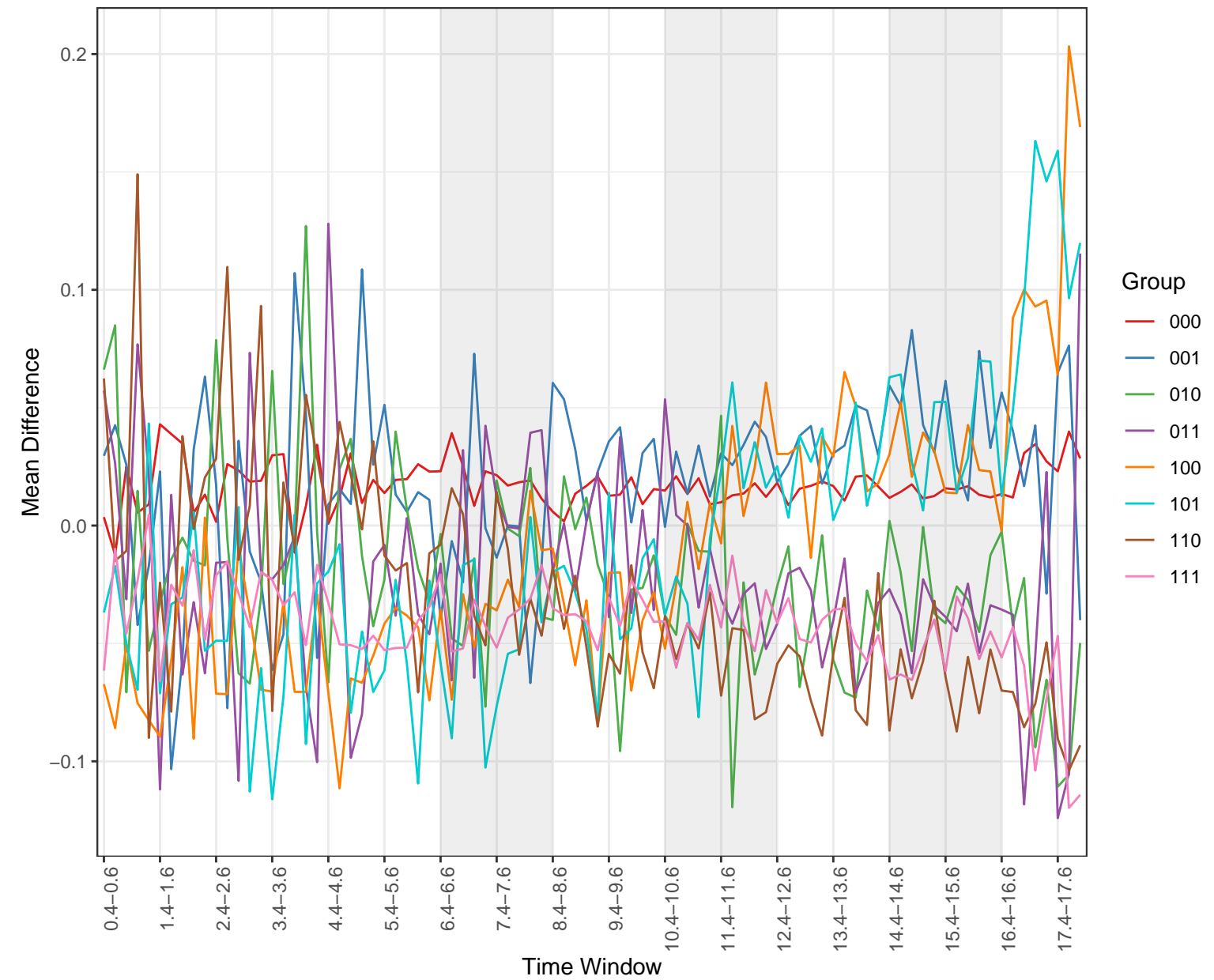
Motif Med, accessibility score differences by loop type for Neurons



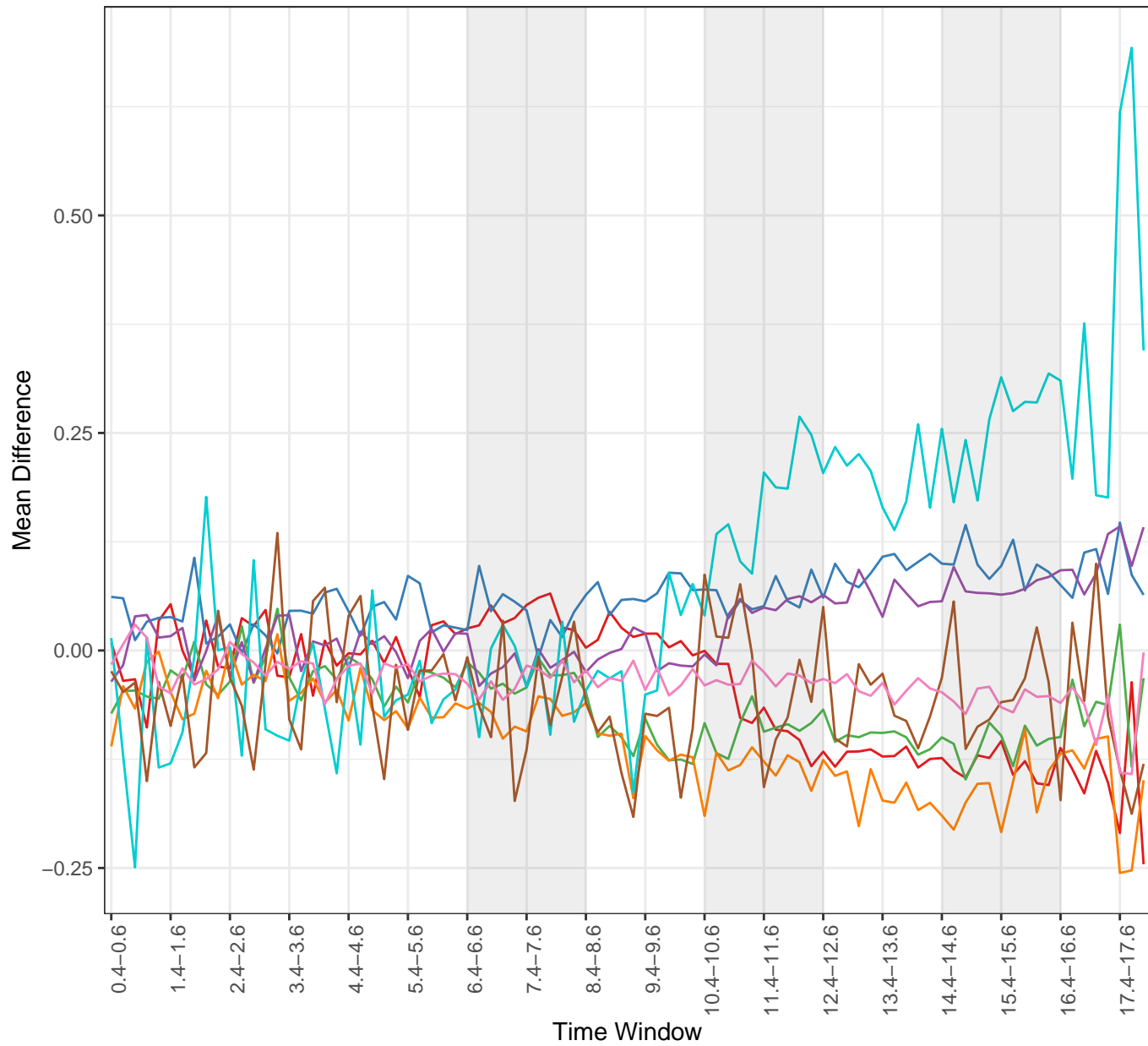
Motif Med, accessibility score differences by loop type for Neuroblasts



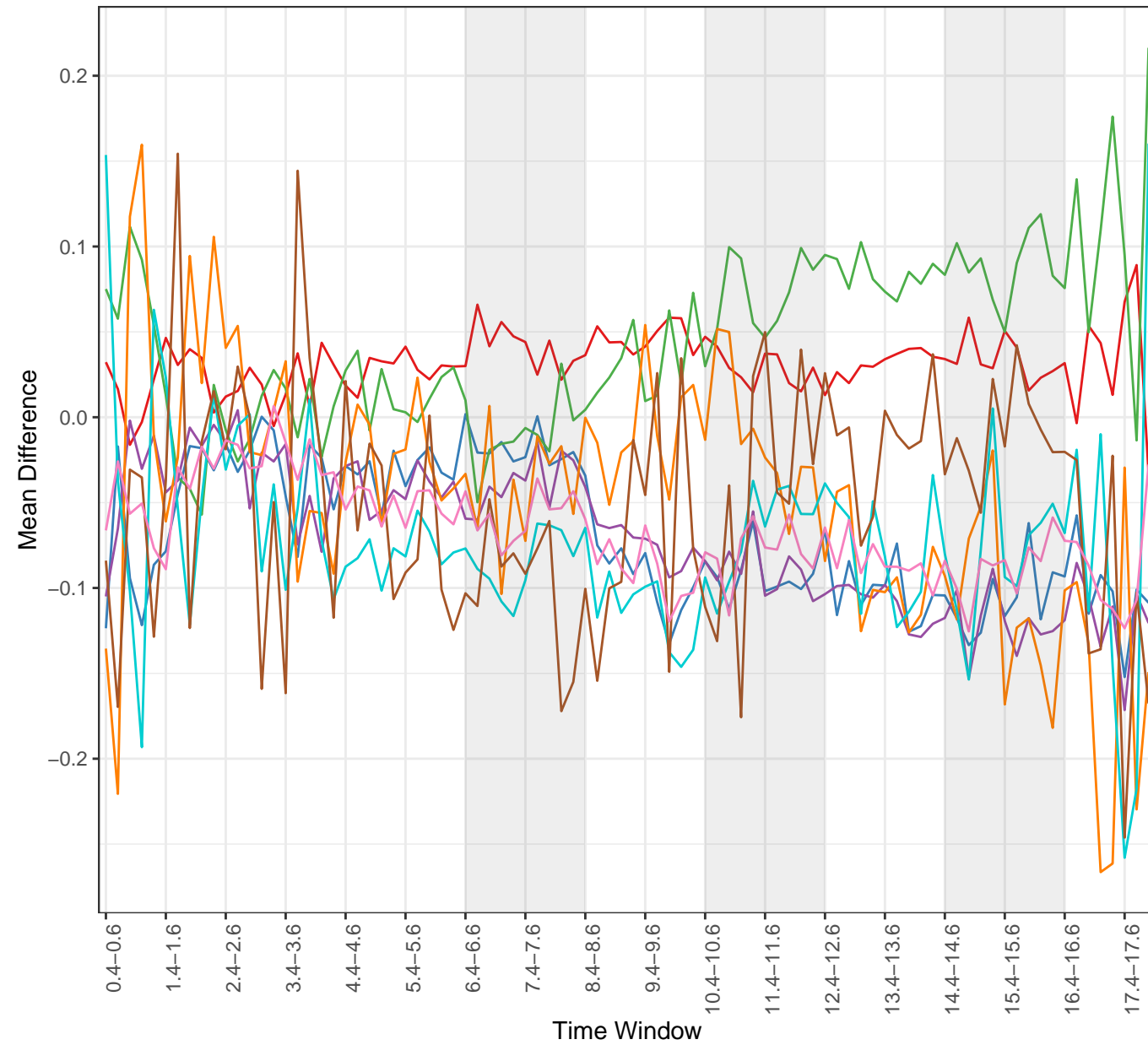
Motif Med, accessibility score differences by loop type for Glia



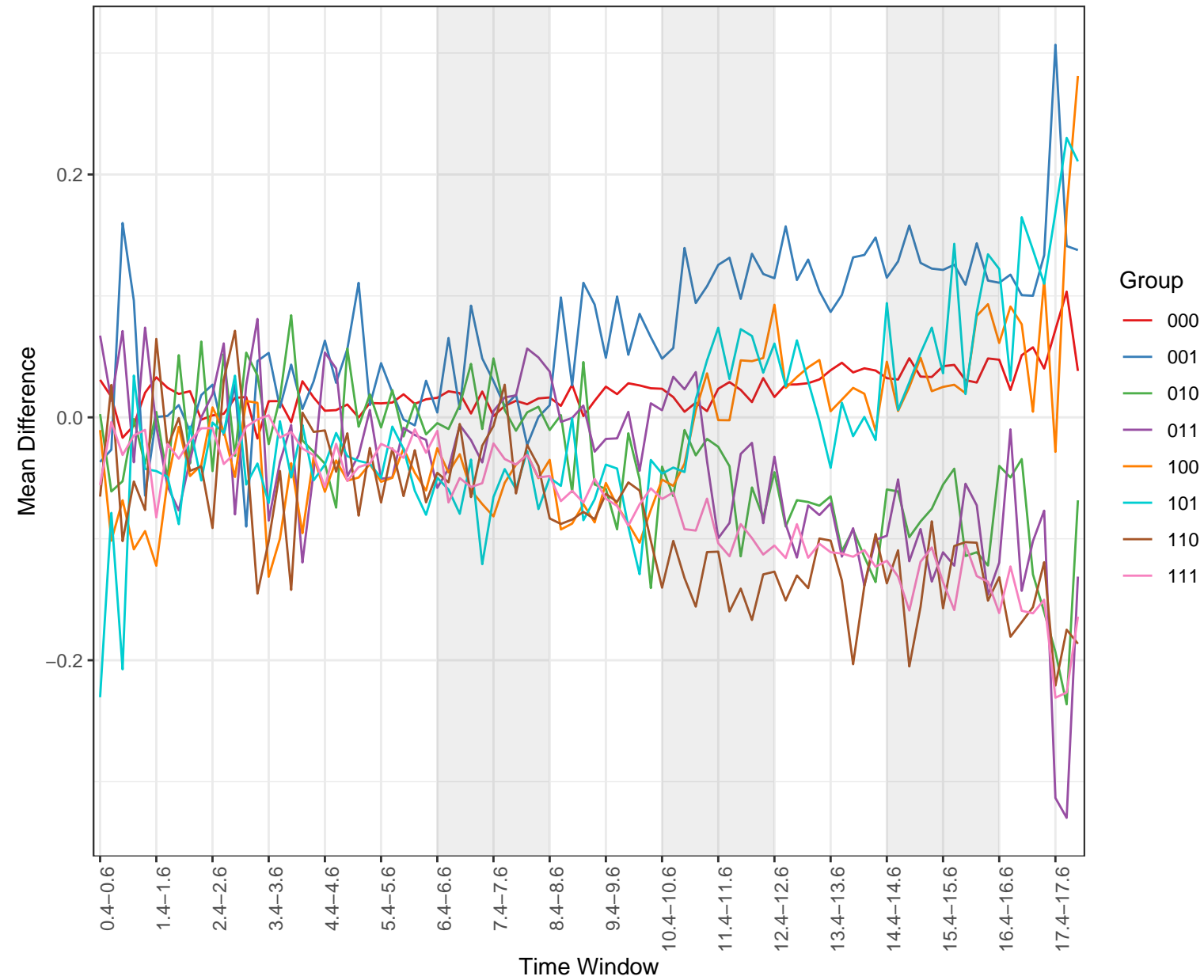
Motif ken, accessibility score differences by loop type for Neurons



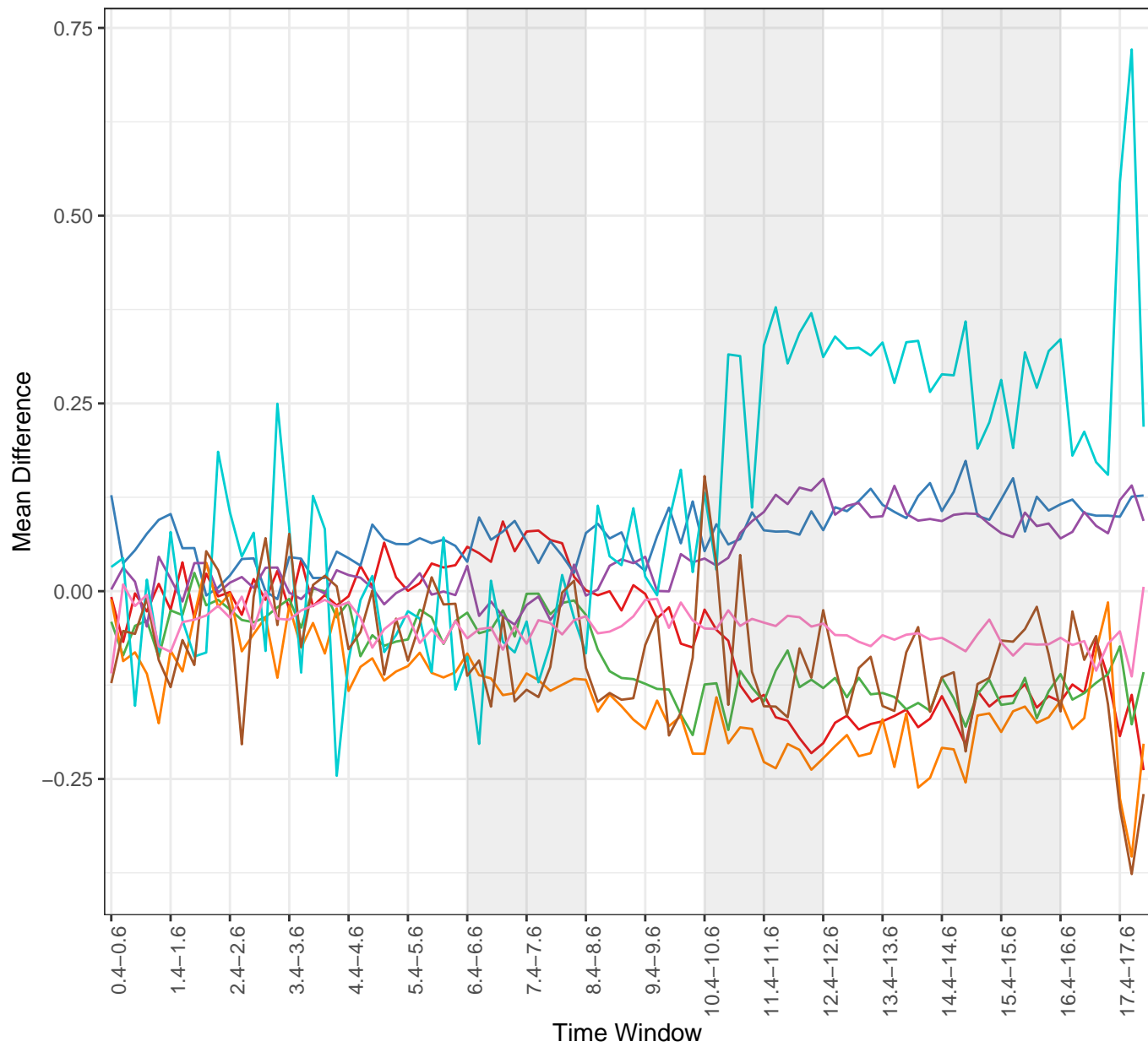
Motif ken, accessibility score differences by loop type for Neuroblasts



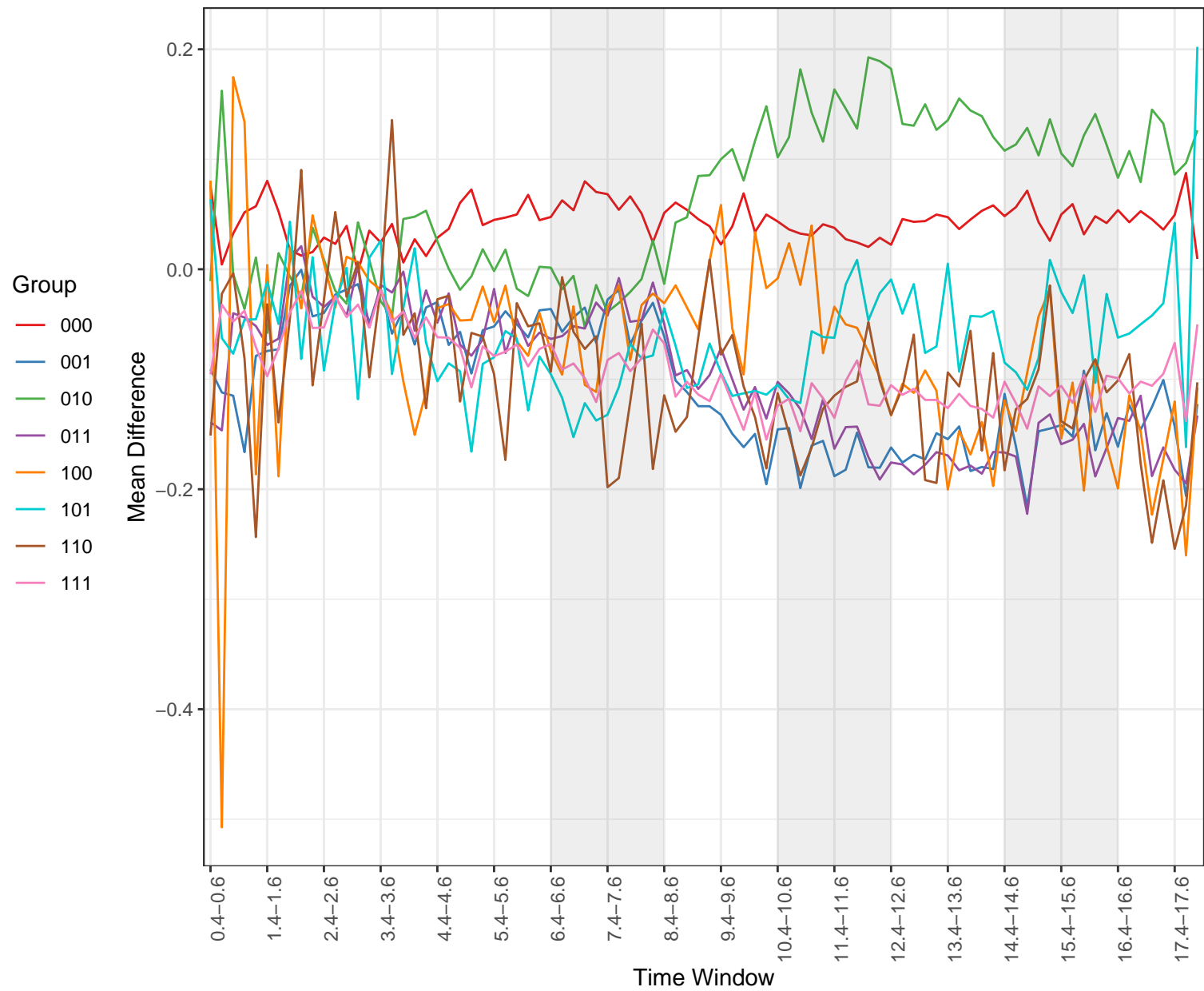
Motif ken, accessibility score differences by loop type for Glia



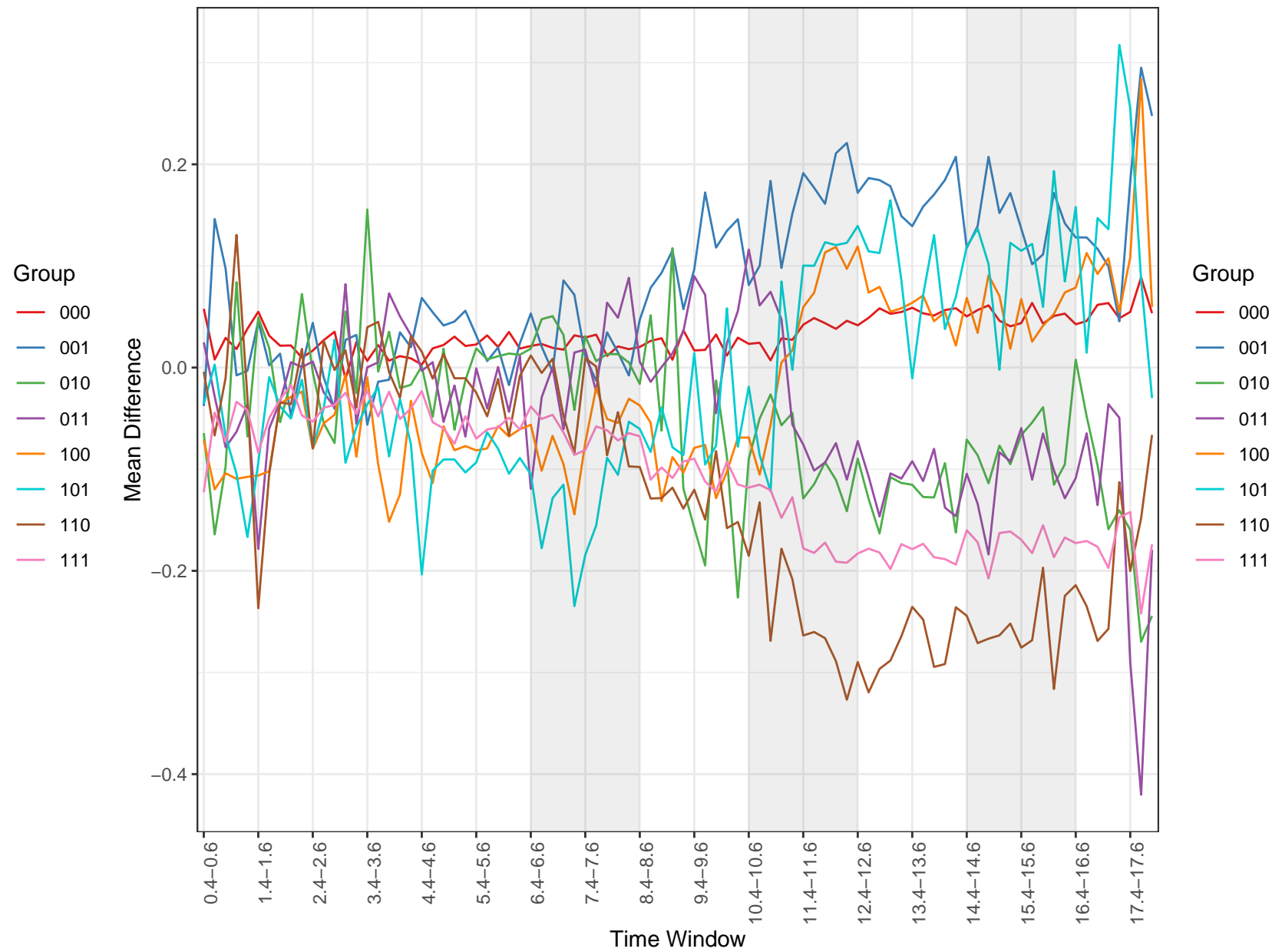
Motif CG3065, accessibility score differences by loop type for Neurons



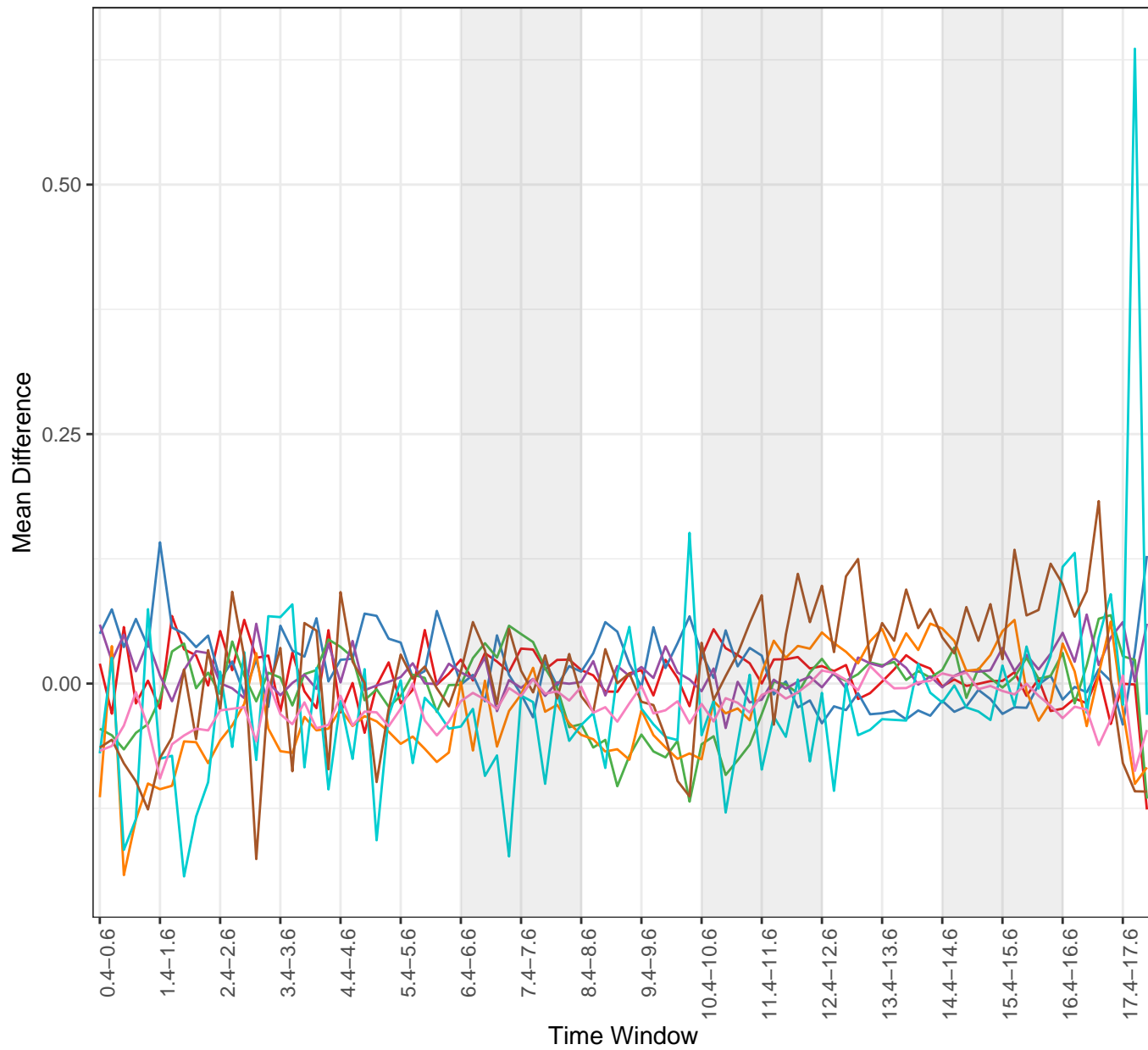
Motif CG3065, accessibility score differences by loop type for Neuroblasts



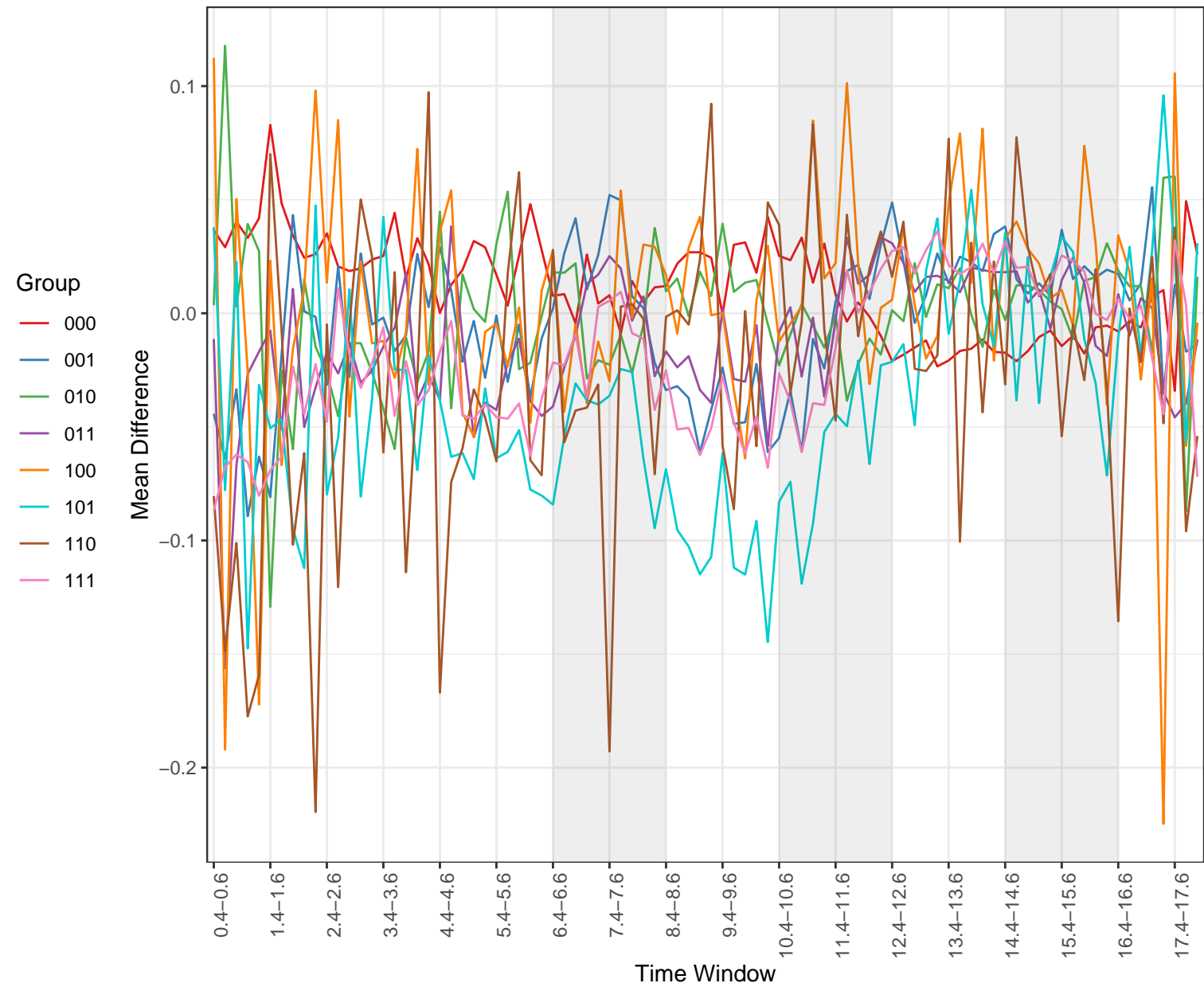
Motif CG3065, accessibility score differences by loop type for Glia



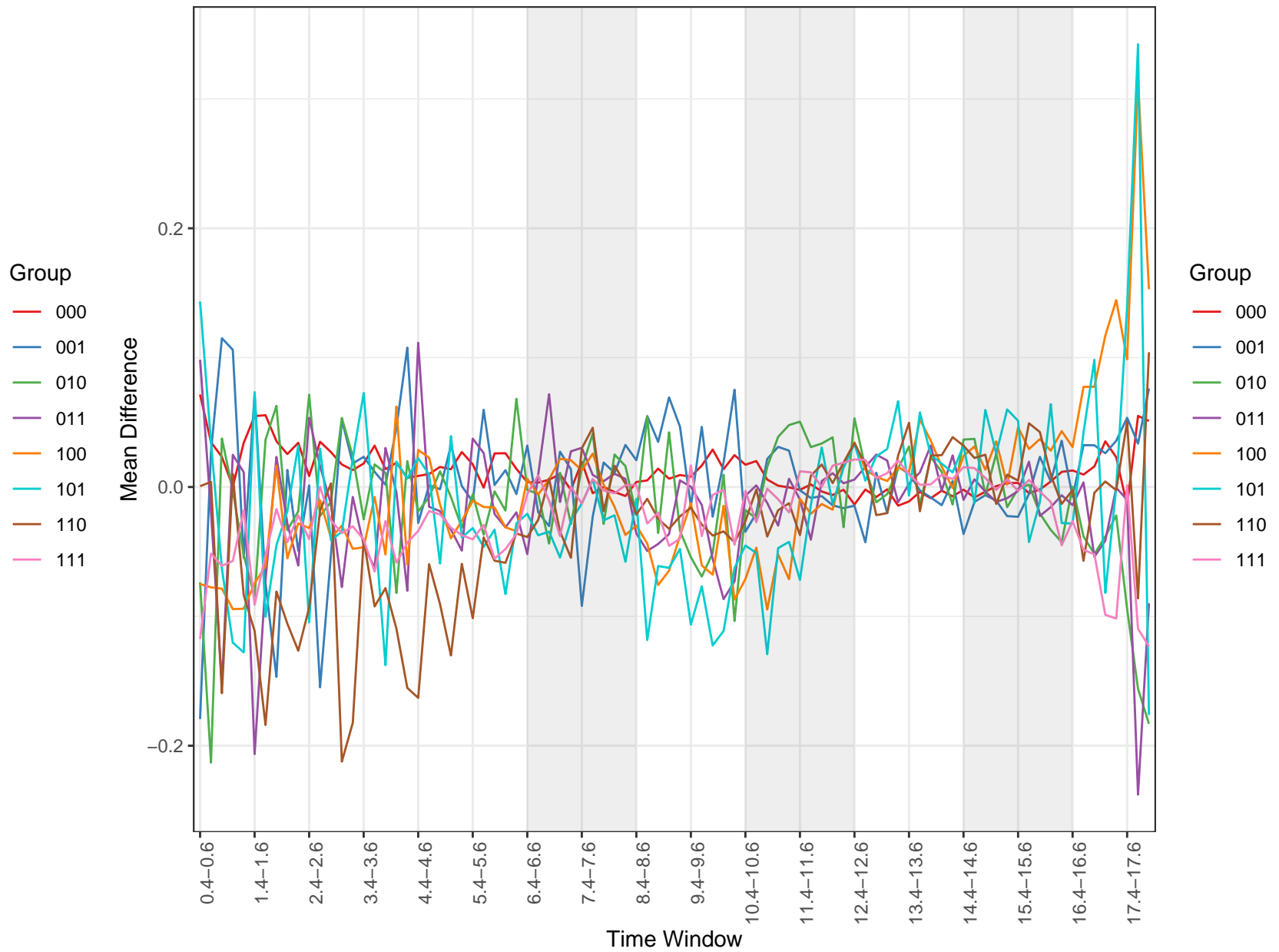
Motif slou, accessibility score differences by loop type for Neurons



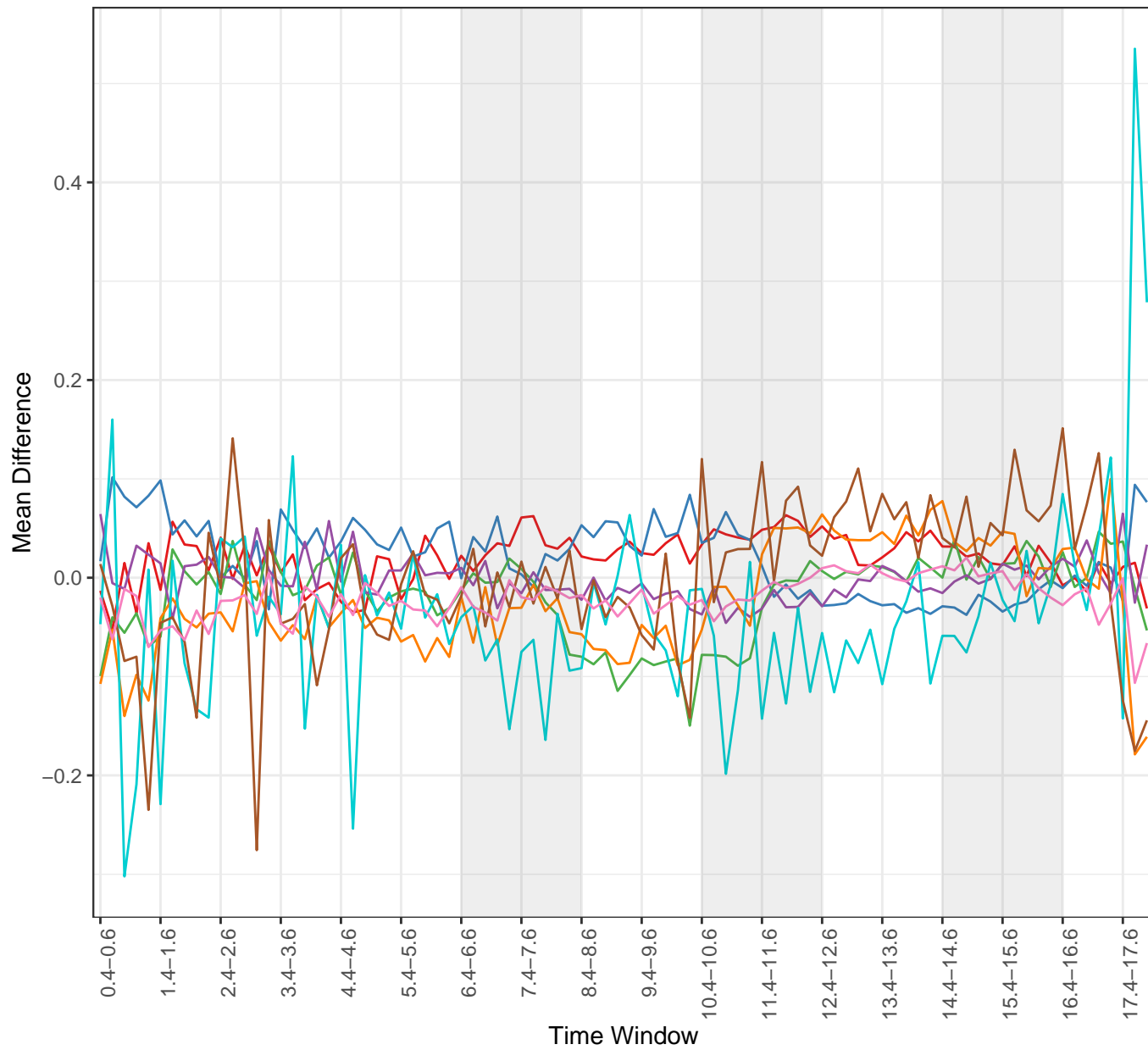
Motif slou, accessibility score differences by loop type for Neuroblasts



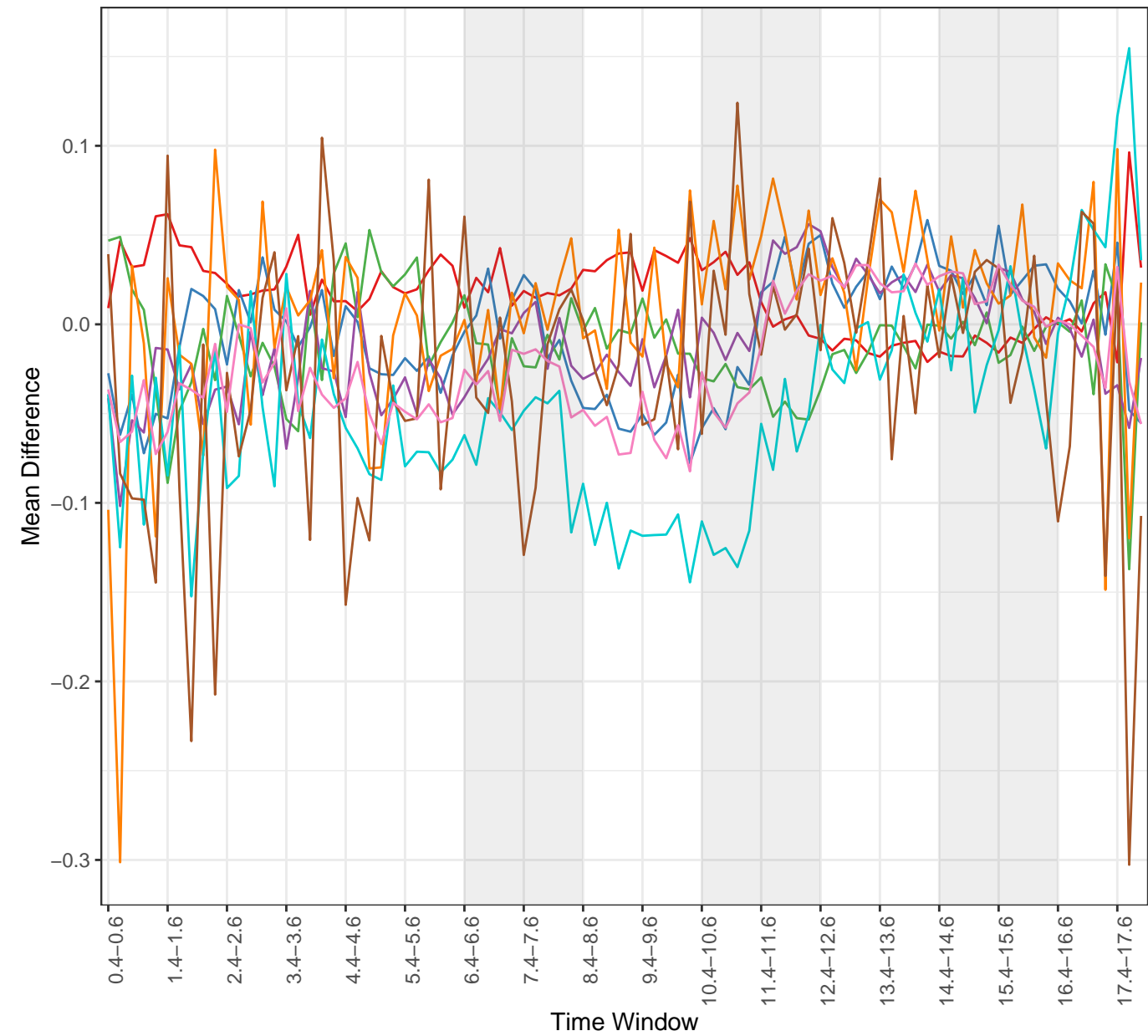
Motif slou, accessibility score differences by loop type for Glia



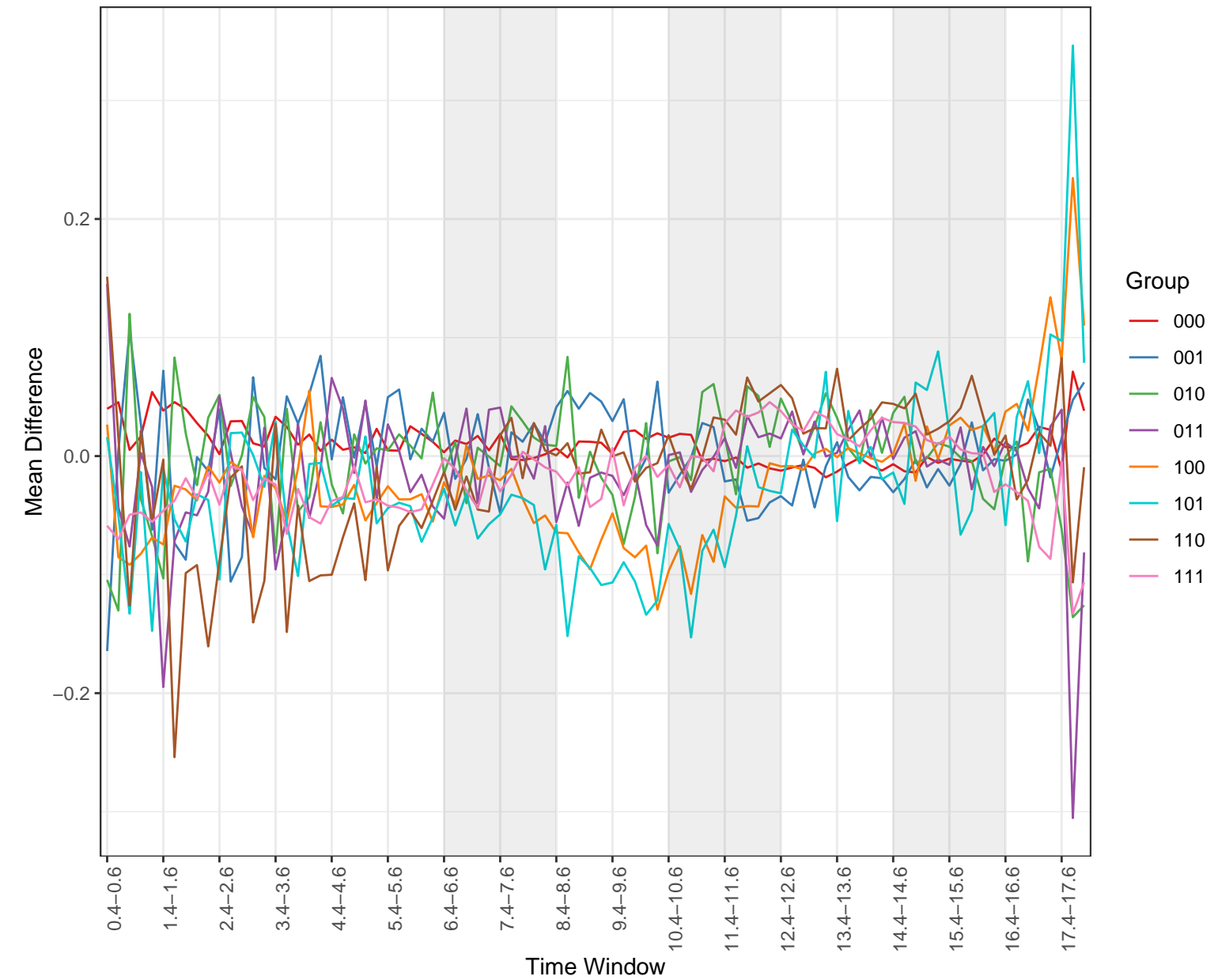
Motif inv, accessibility score differences by loop type for Neurons



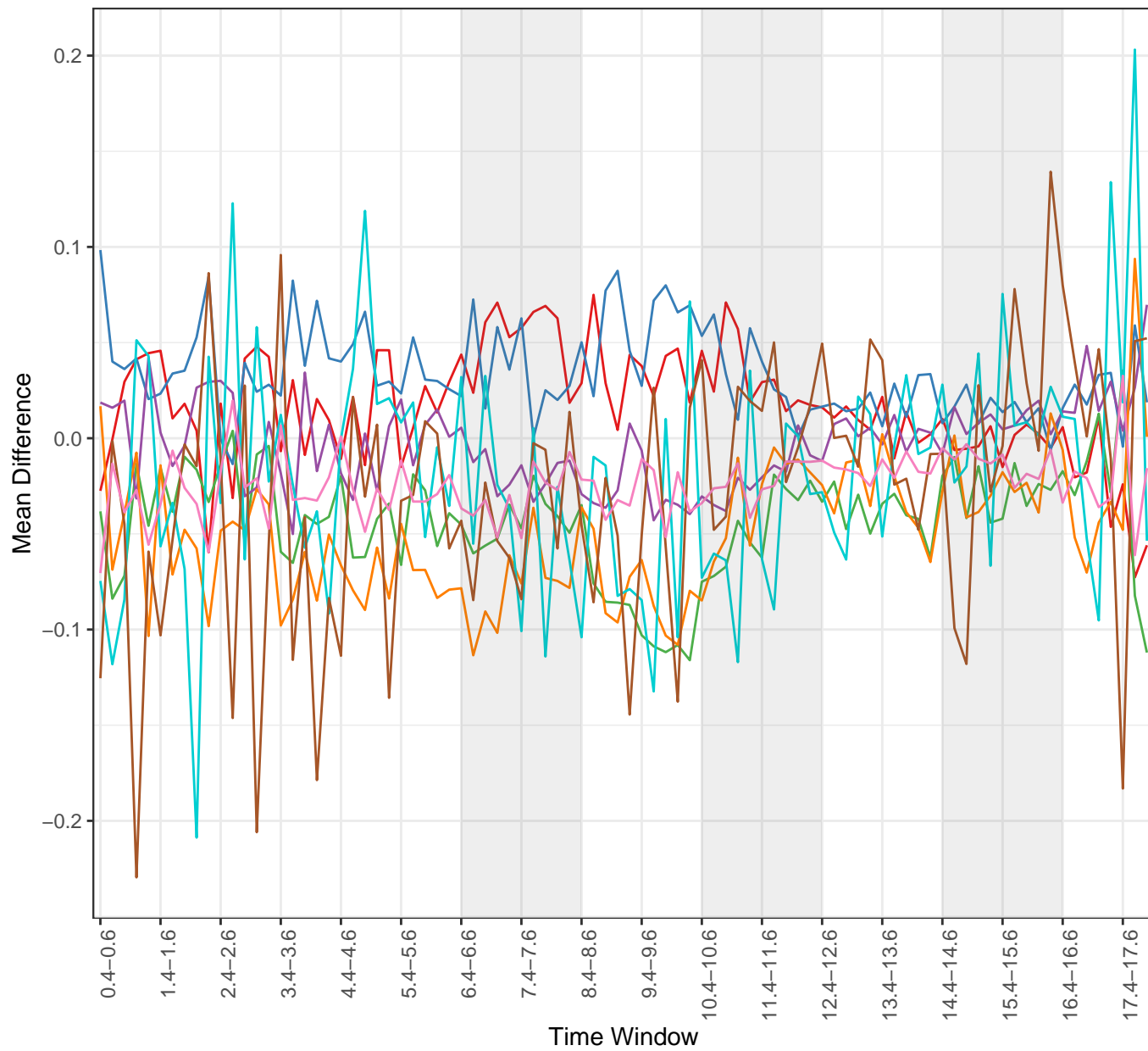
Motif inv, accessibility score differences by loop type for Neuroblasts



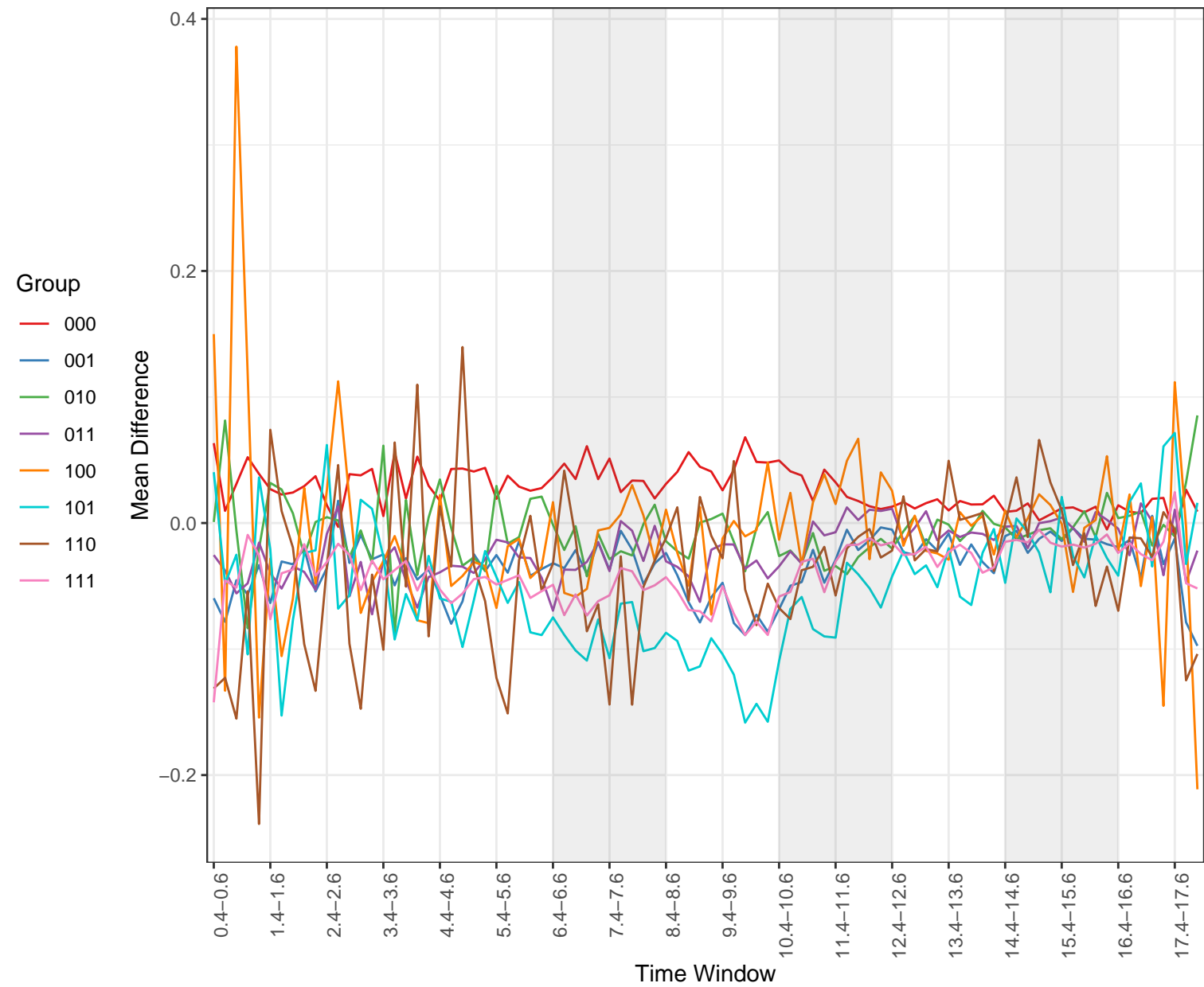
Motif inv, accessibility score differences by loop type for Glia



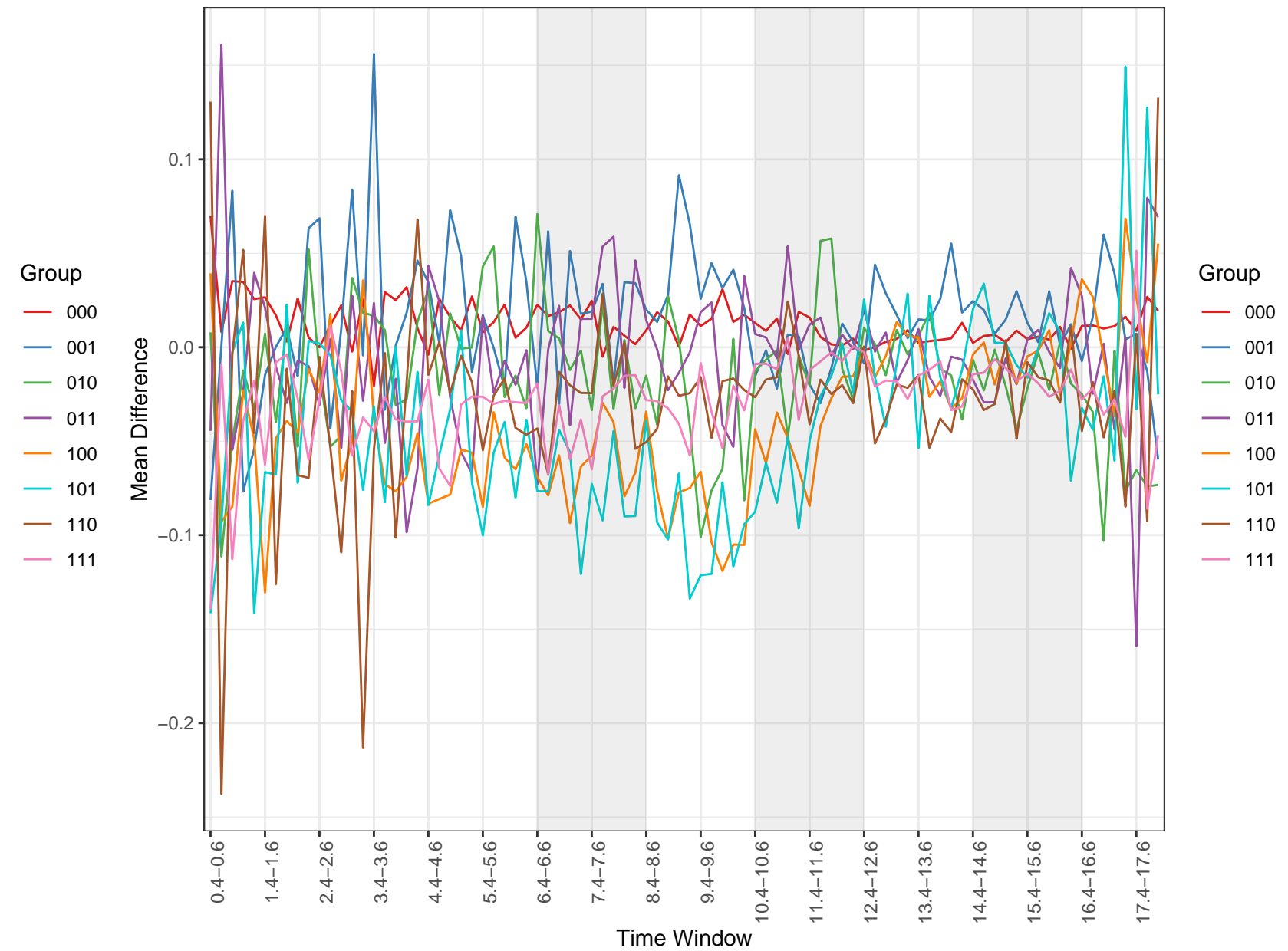
Motif vri, accessibility score differences by loop type for Neurons



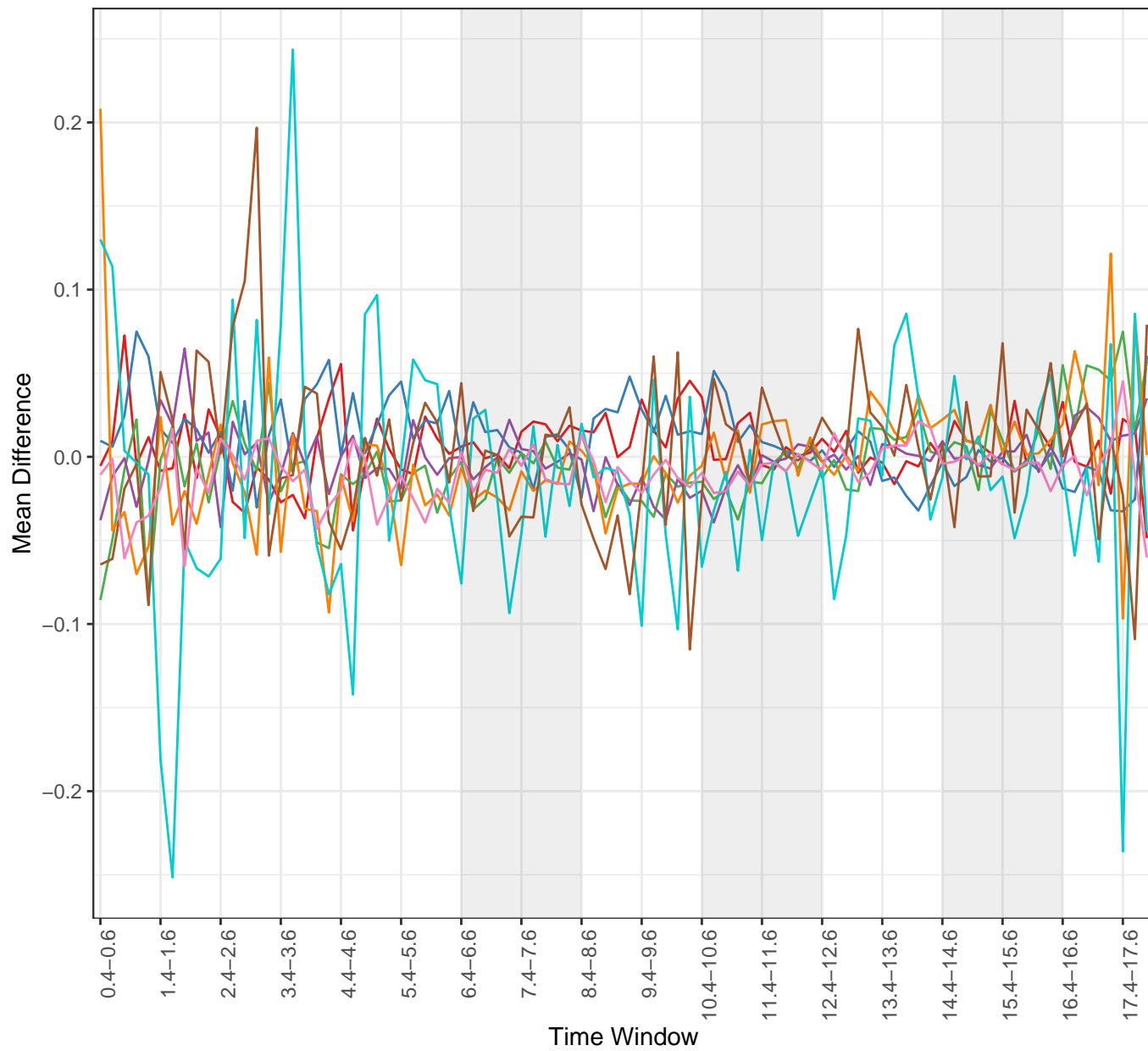
Motif vri, accessibility score differences by loop type for Neuroblasts



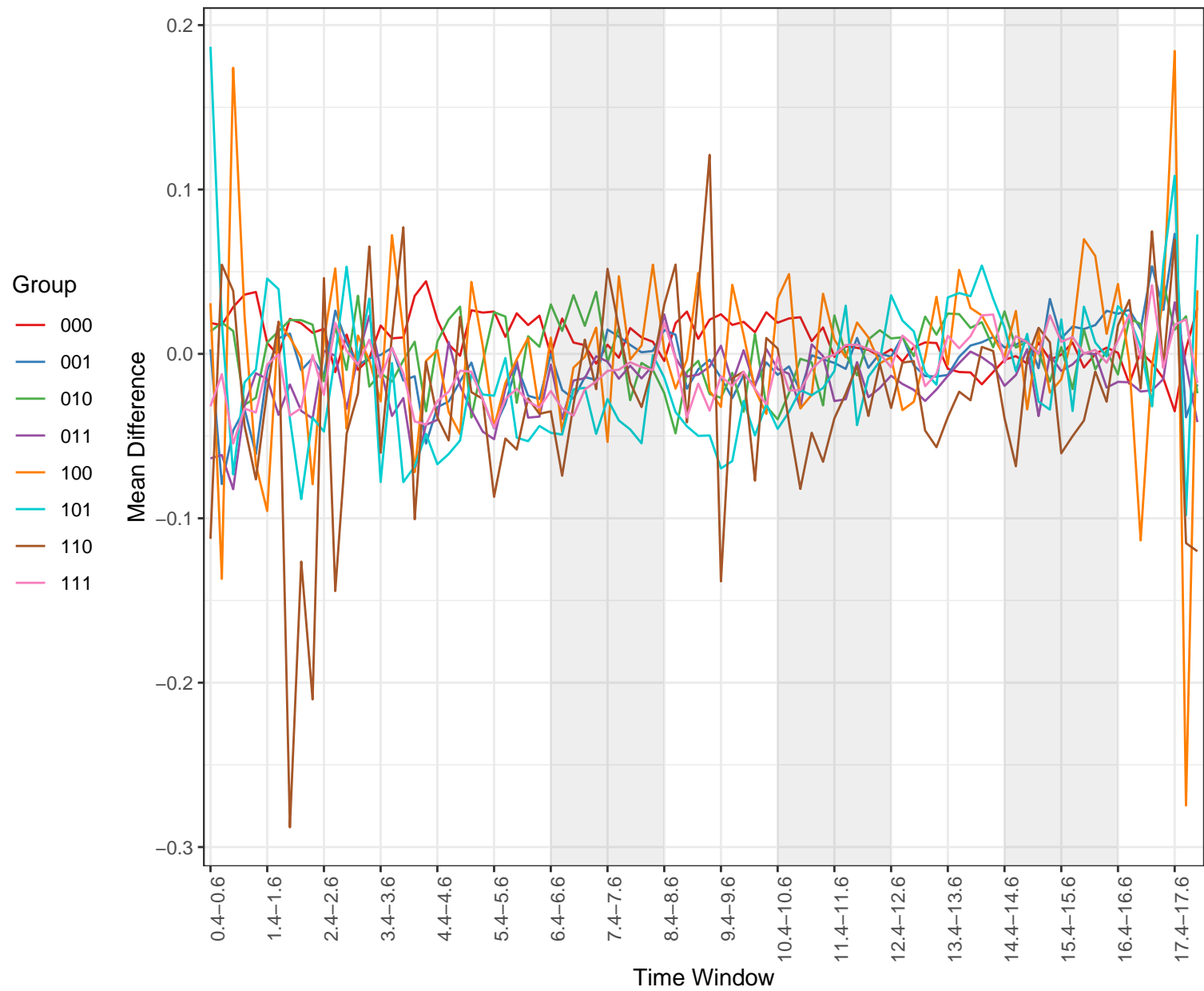
Motif vri, accessibility score differences by loop type for Glia



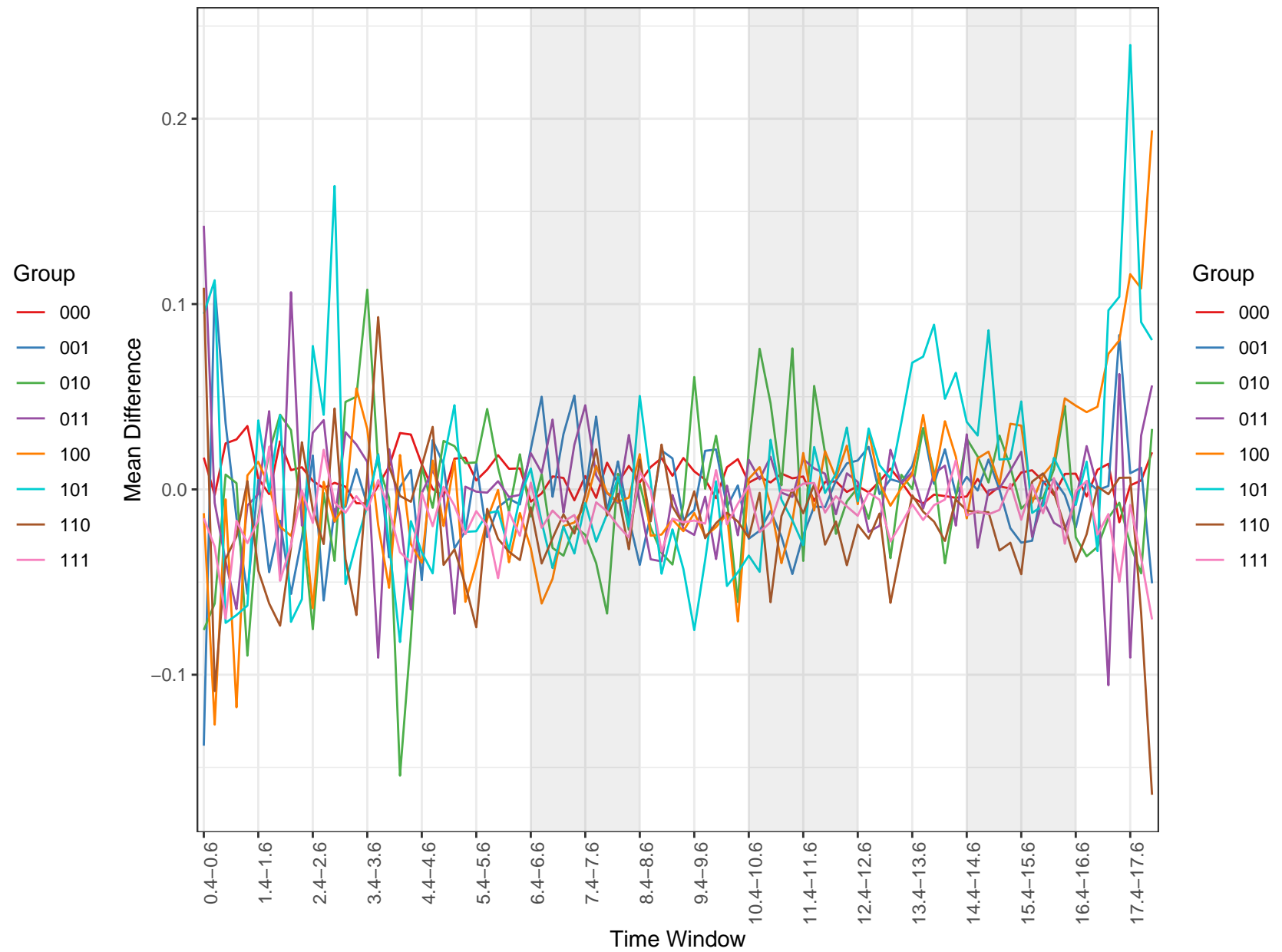
Motif D19B, accessibility score differences by loop type for Neurons



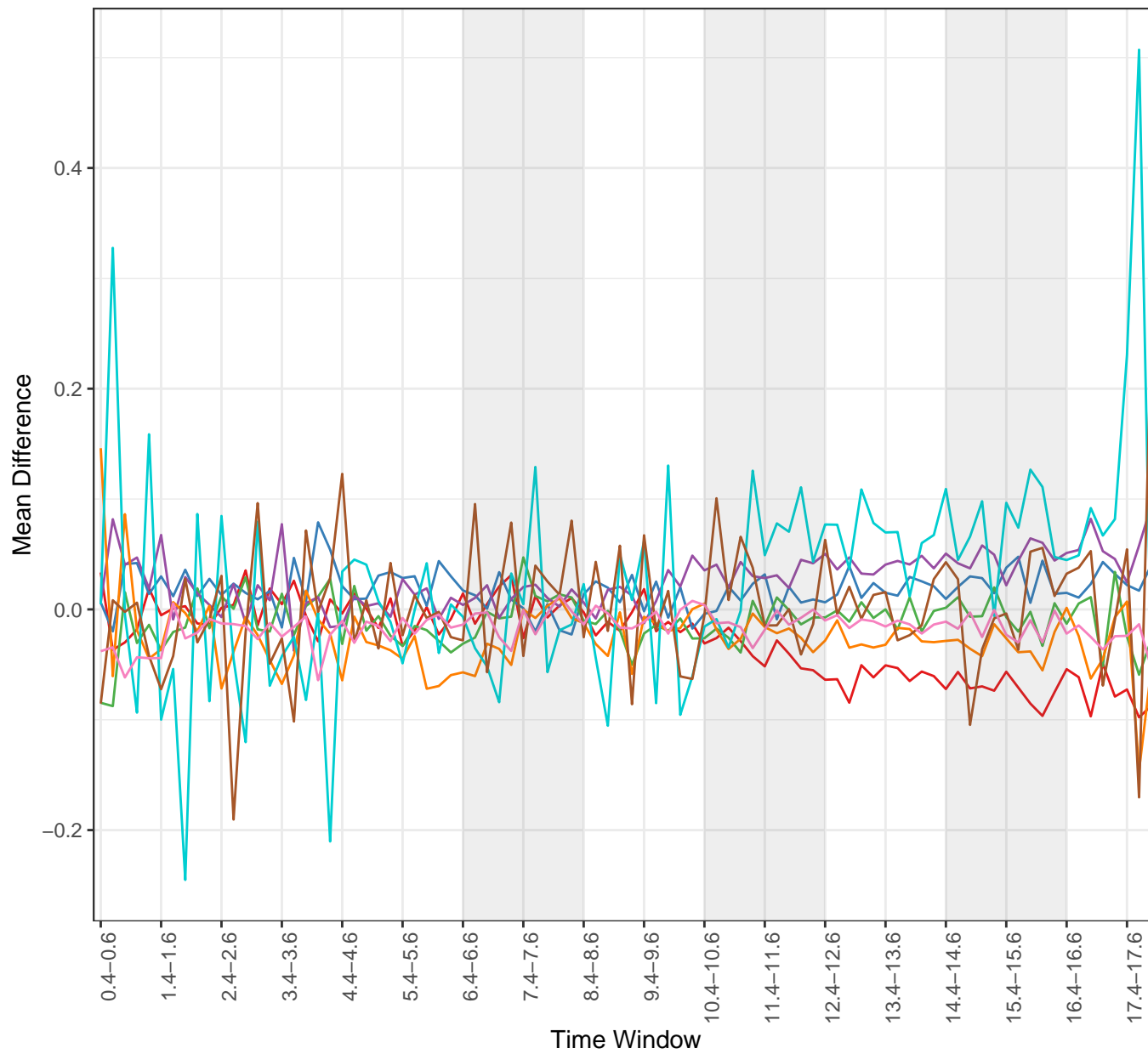
Motif D19B, accessibility score differences by loop type for Neuroblasts



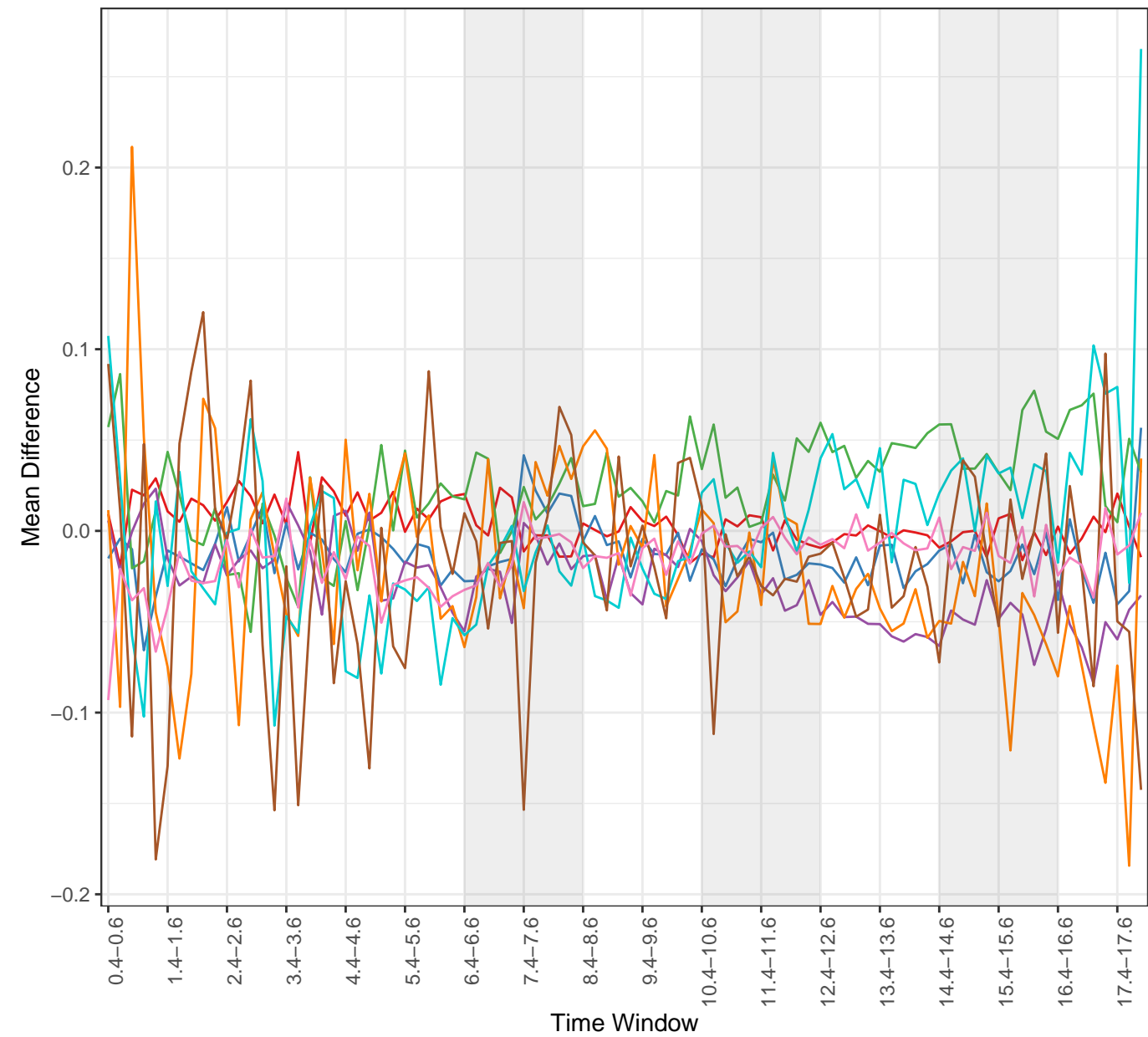
Motif D19B, accessibility score differences by loop type for Glia



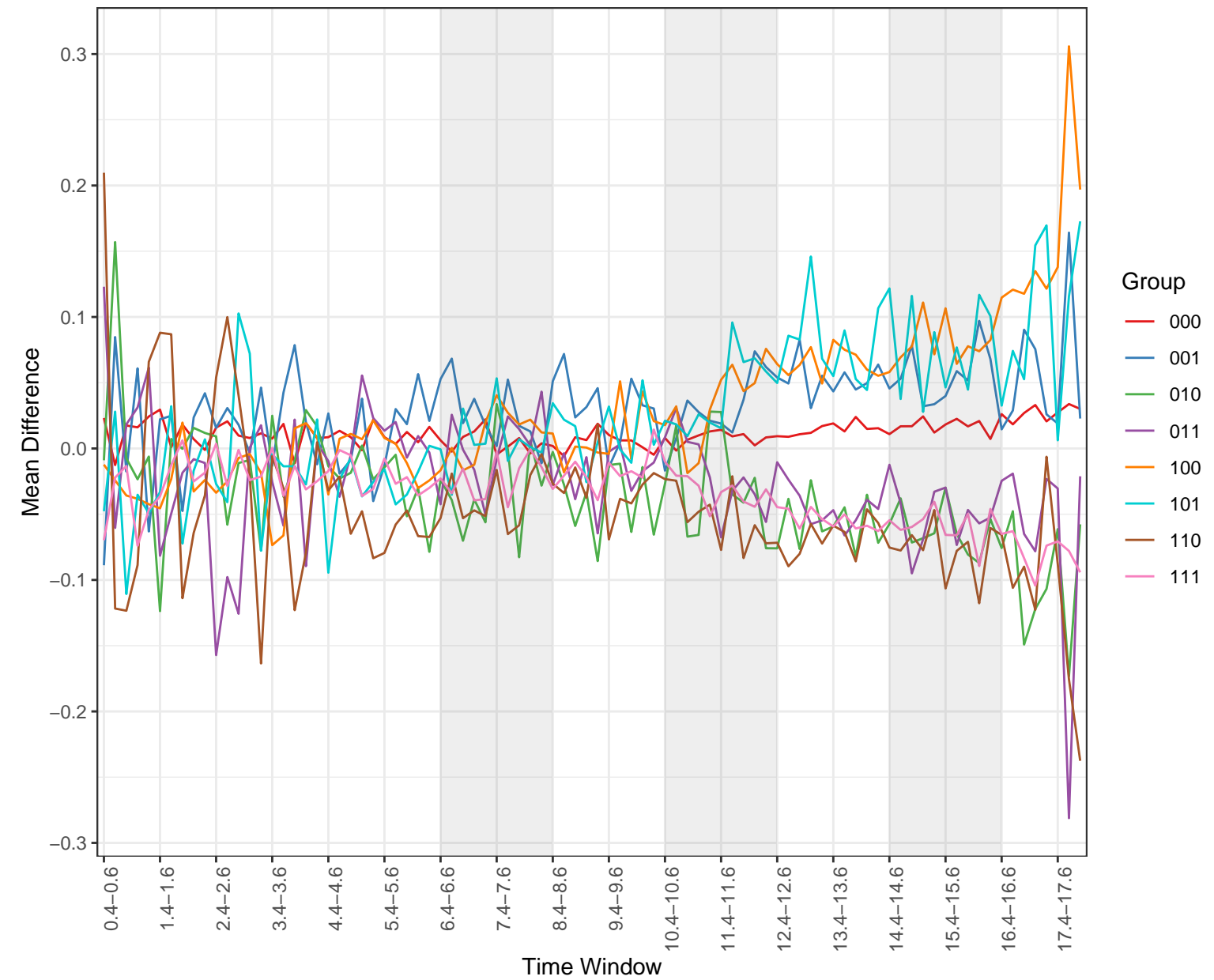
Motif Fer3, accessibility score differences by loop type for Neurons



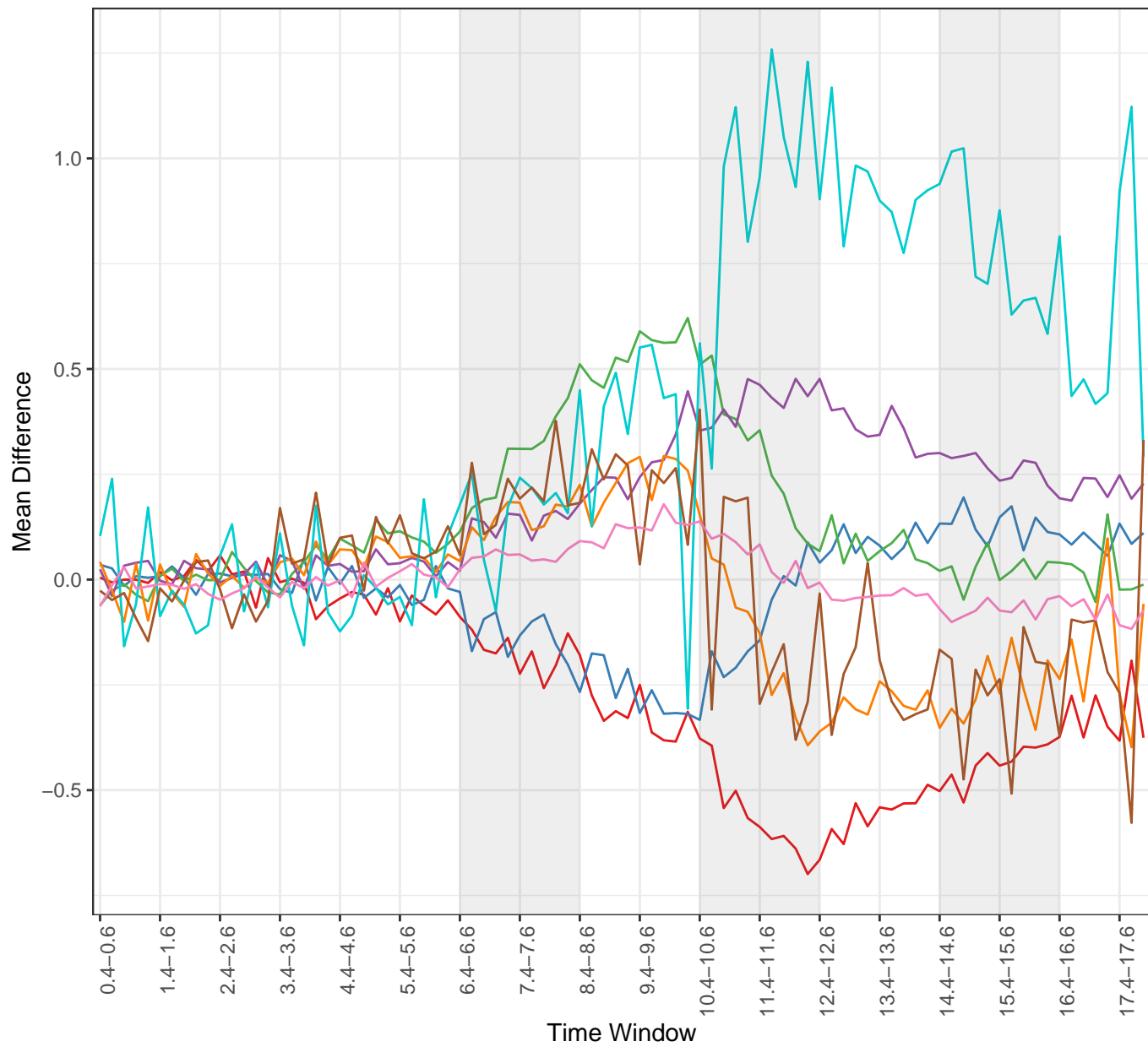
Motif Fer3, accessibility score differences by loop type for Neuroblasts



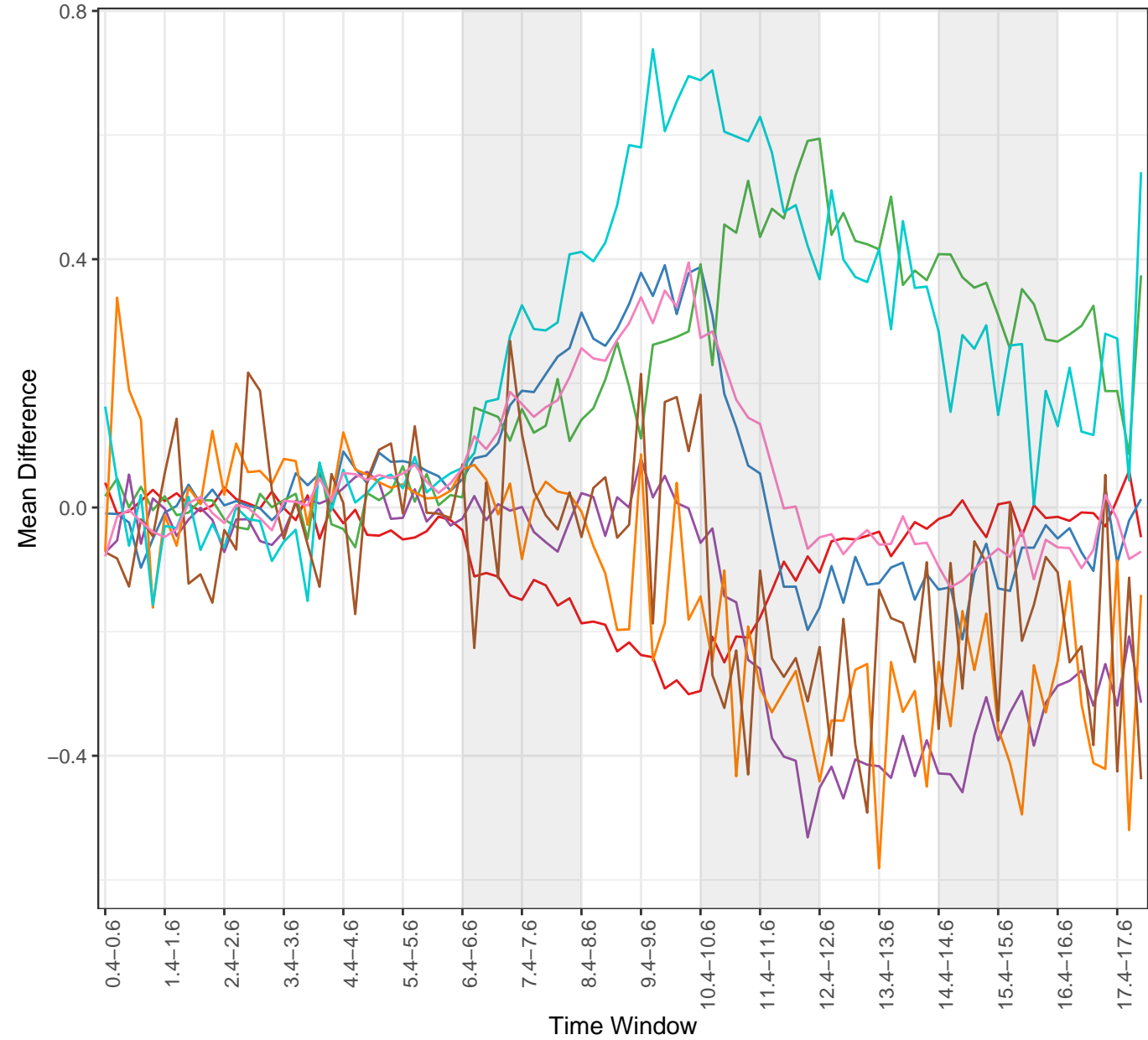
Motif Fer3, accessibility score differences by loop type for Glia



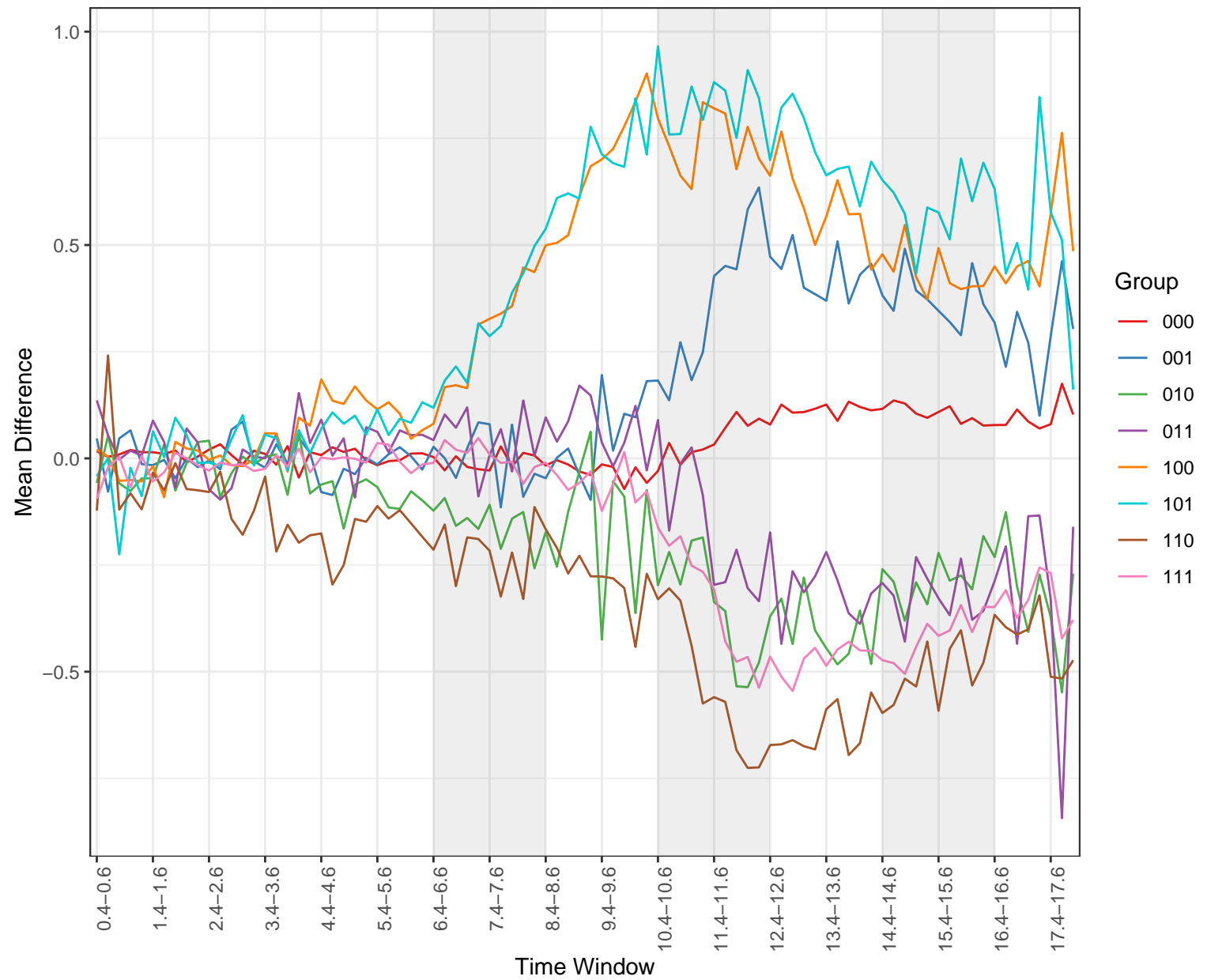
Motif ttk, accessibility score differences by loop type for Neurons



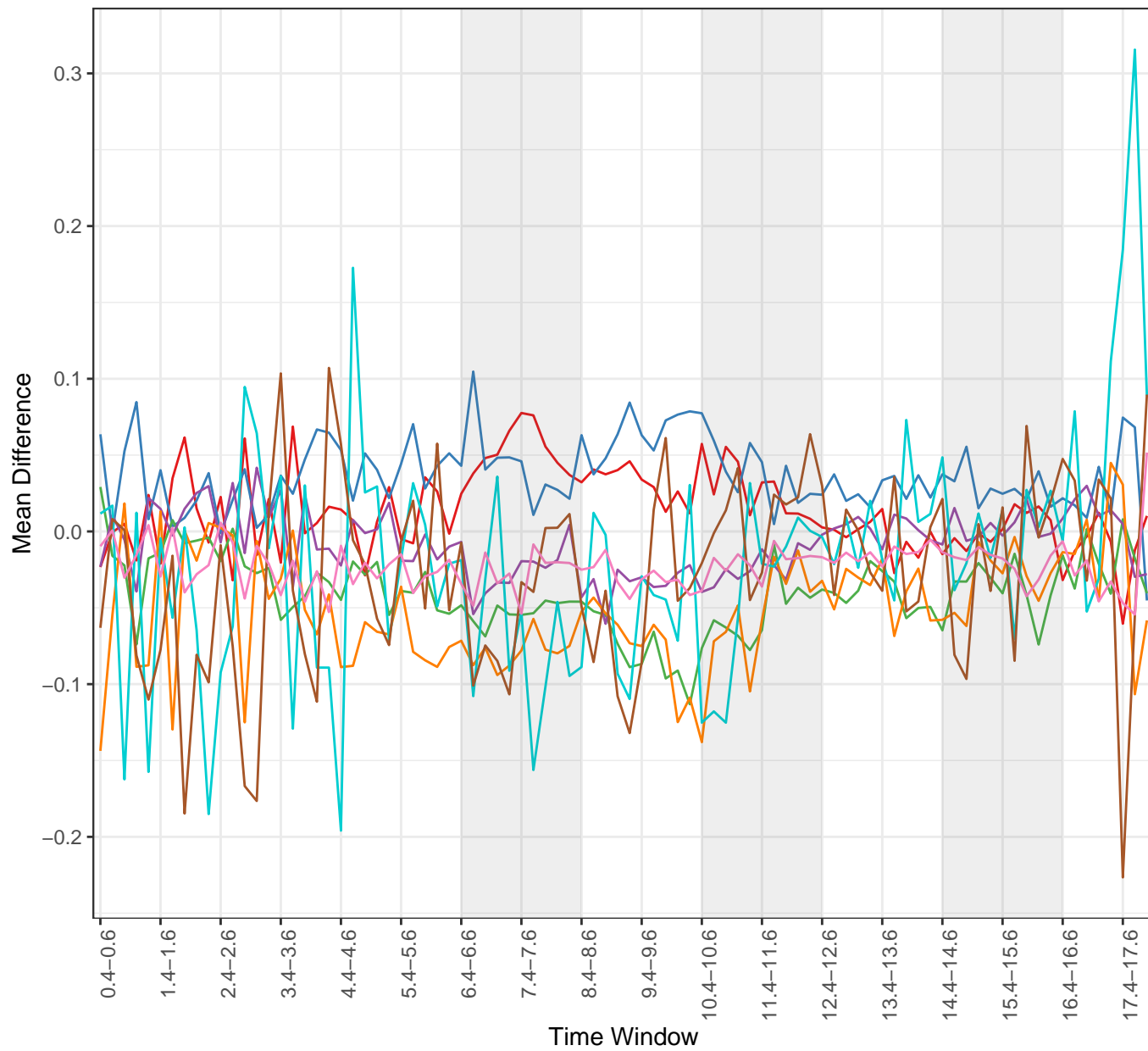
Motif ttk, accessibility score differences by loop type for Neuroblasts



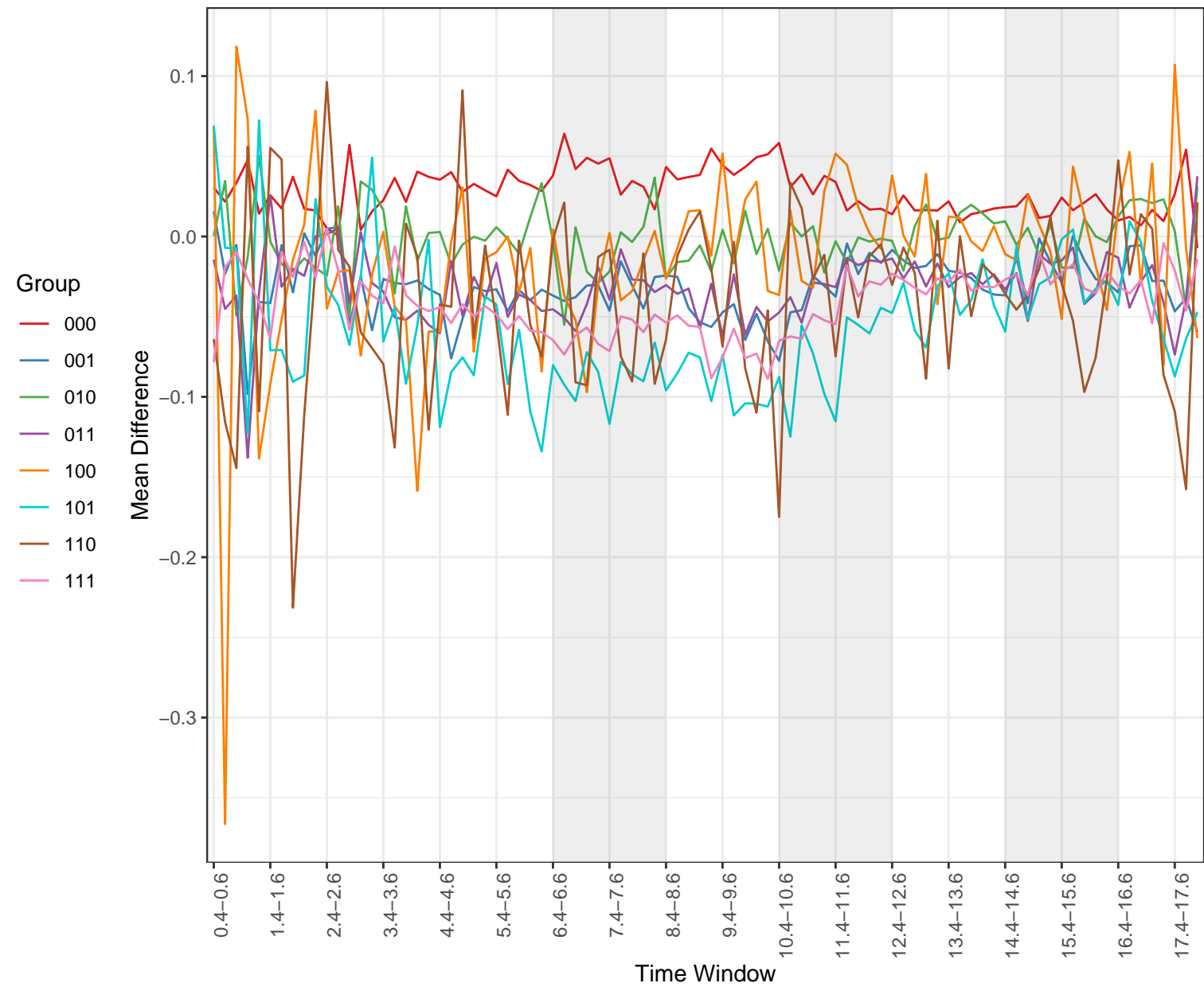
Motif ttk, accessibility score differences by loop type for Glia



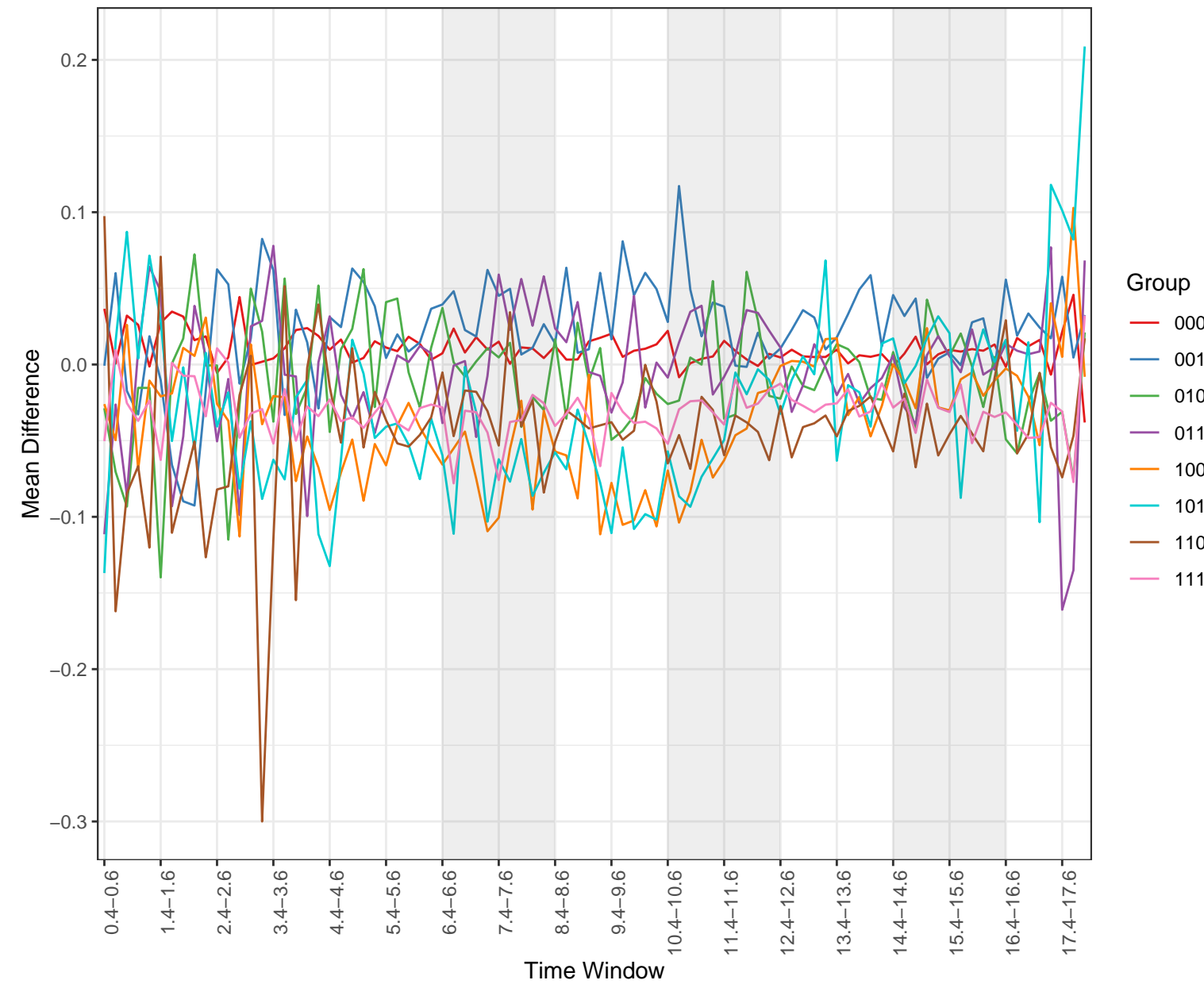
Motif Irbp18, accessibility score differences by loop type for Neurons



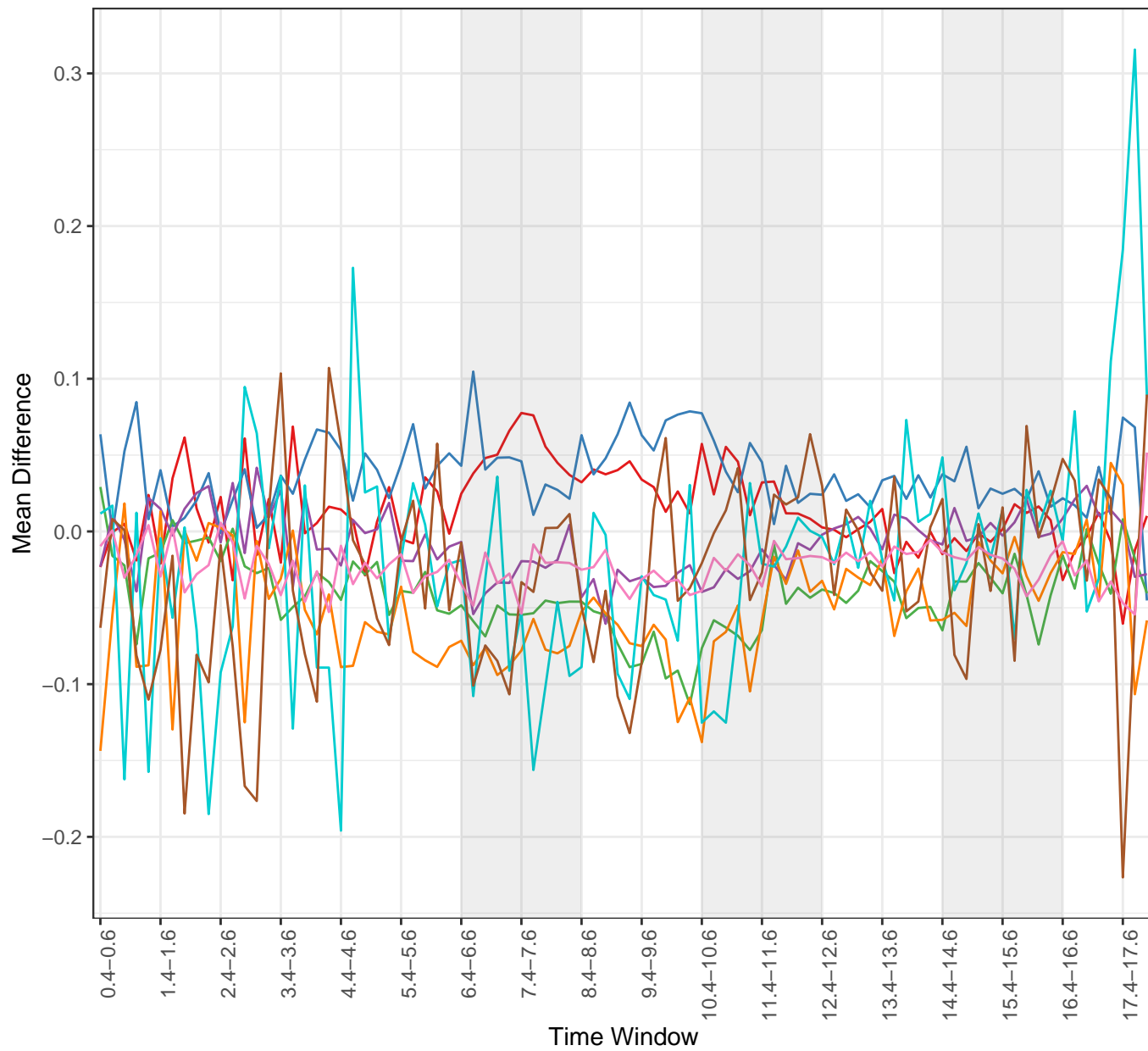
Motif Irbp18, accessibility score differences by loop type for Neuroblasts



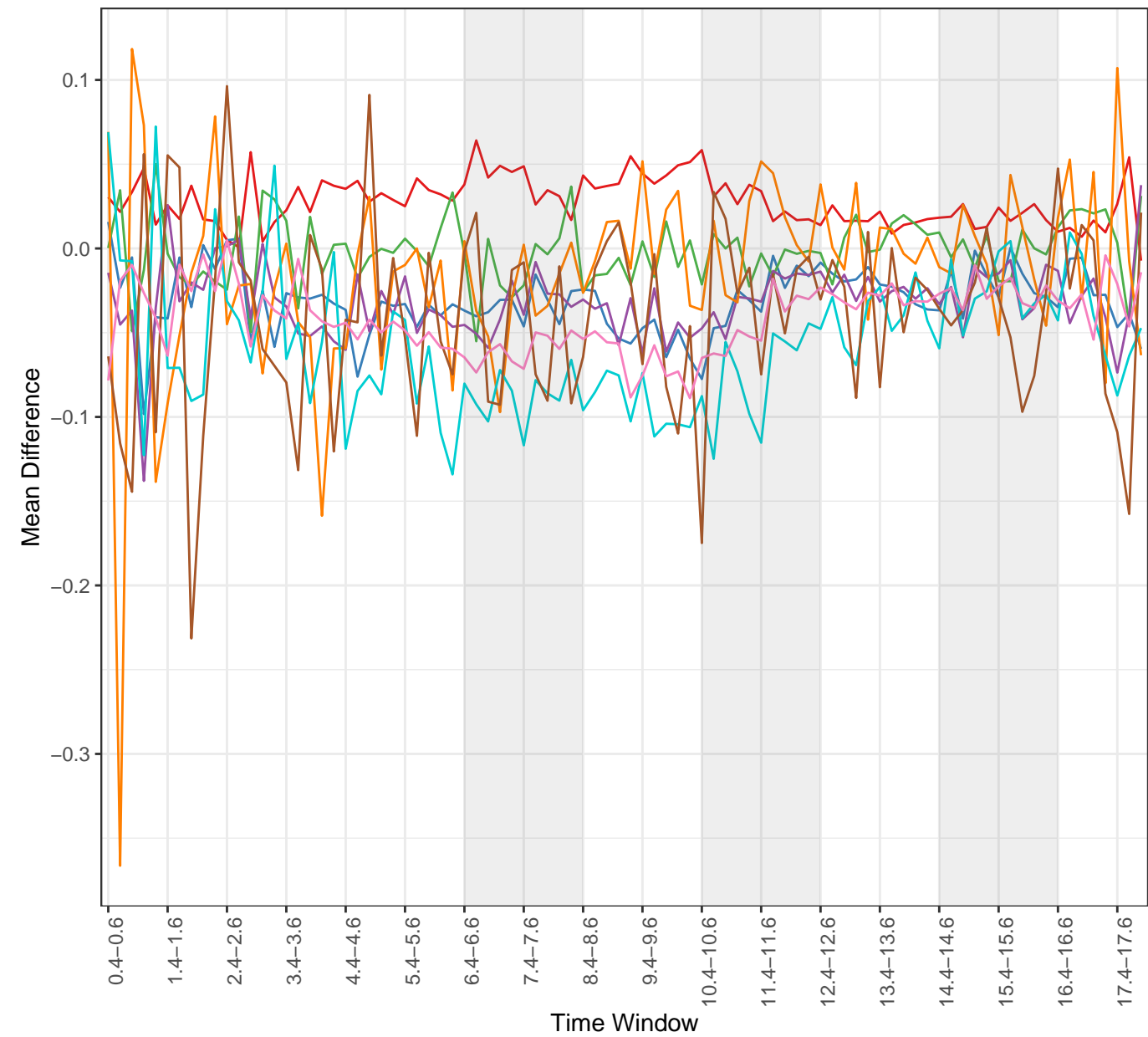
Motif Irbp18, accessibility score differences by loop type for Glia



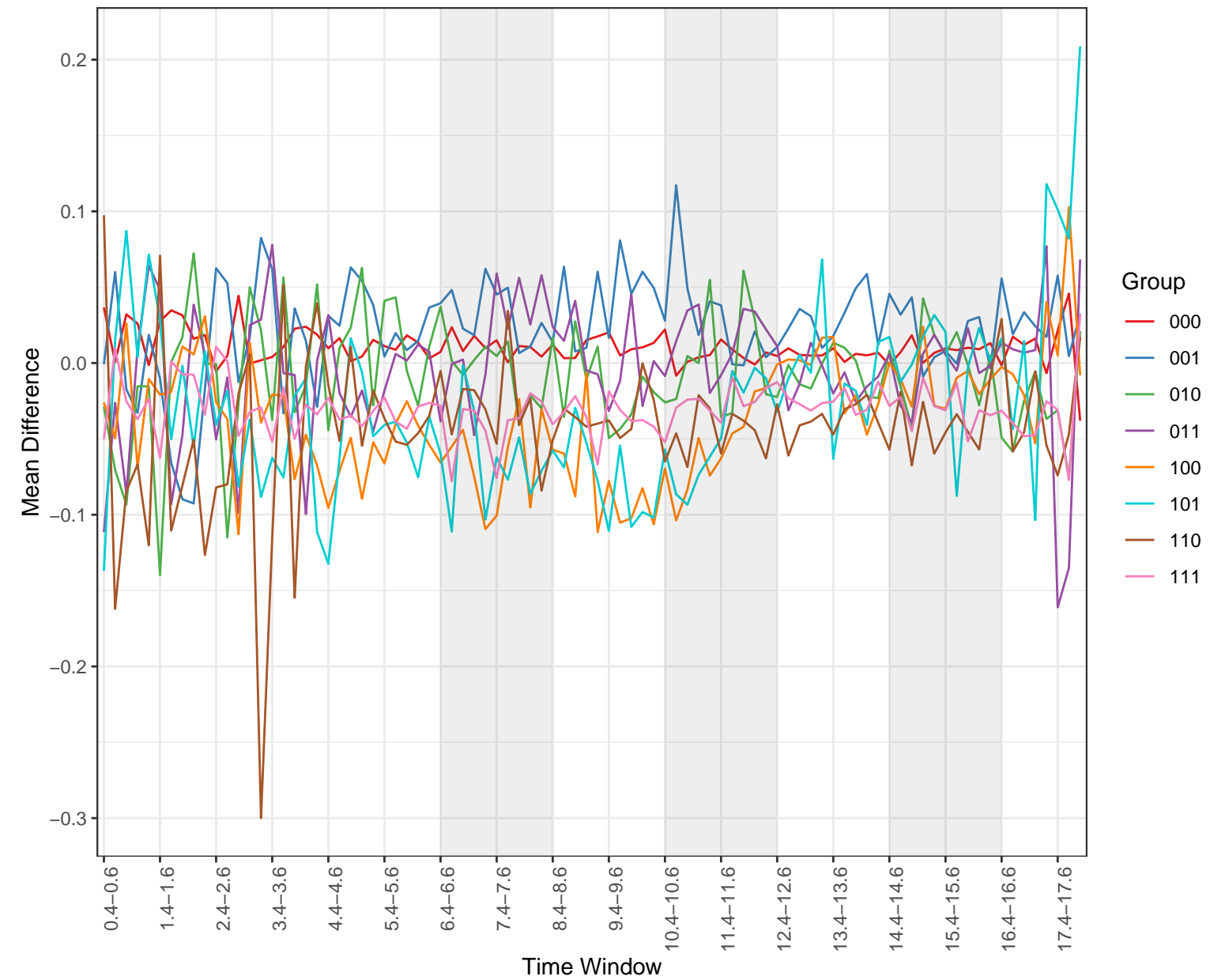
Motif crc, accessibility score differences by loop type for Neurons



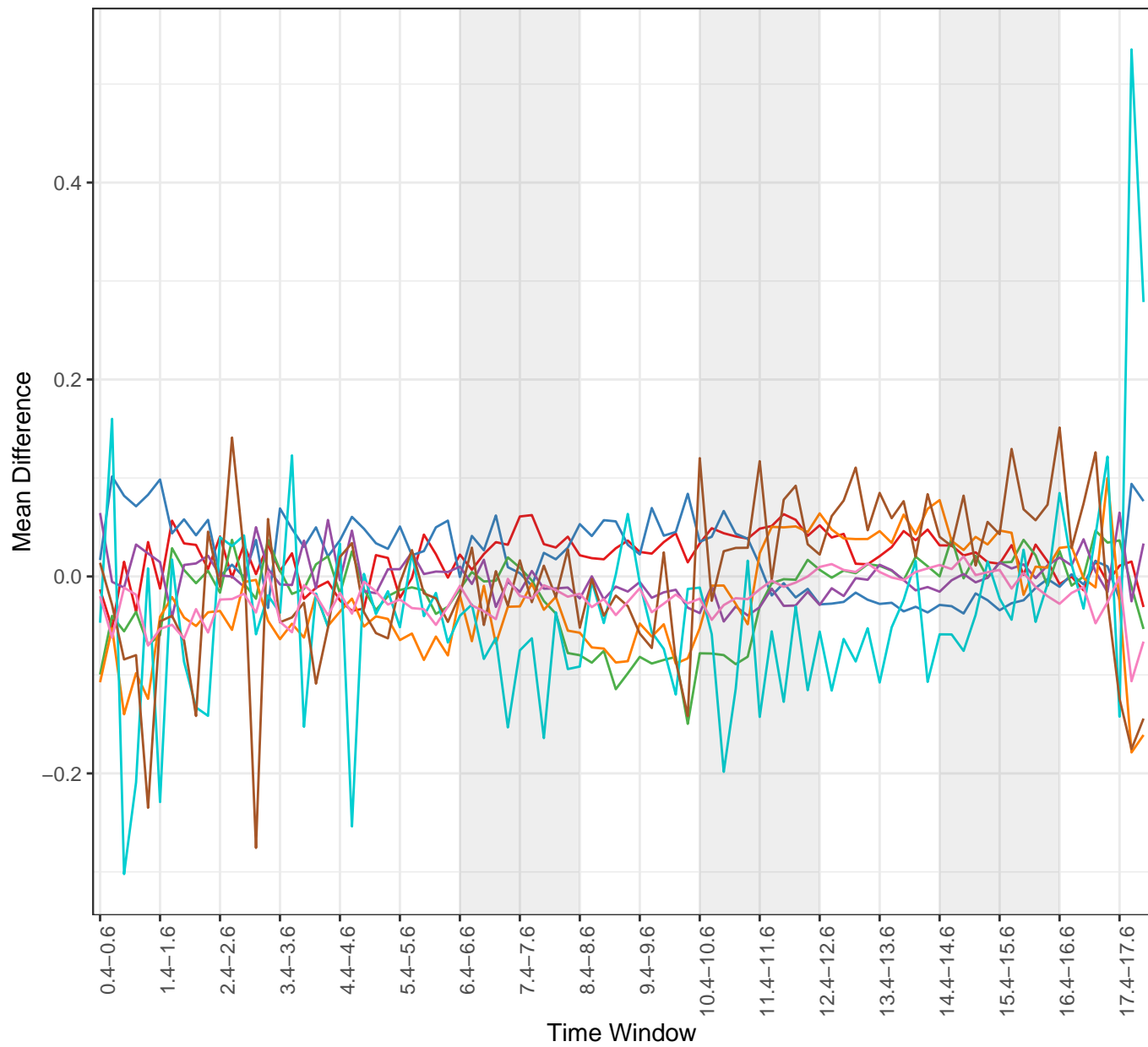
Motif crc, accessibility score differences by loop type for Neuroblasts



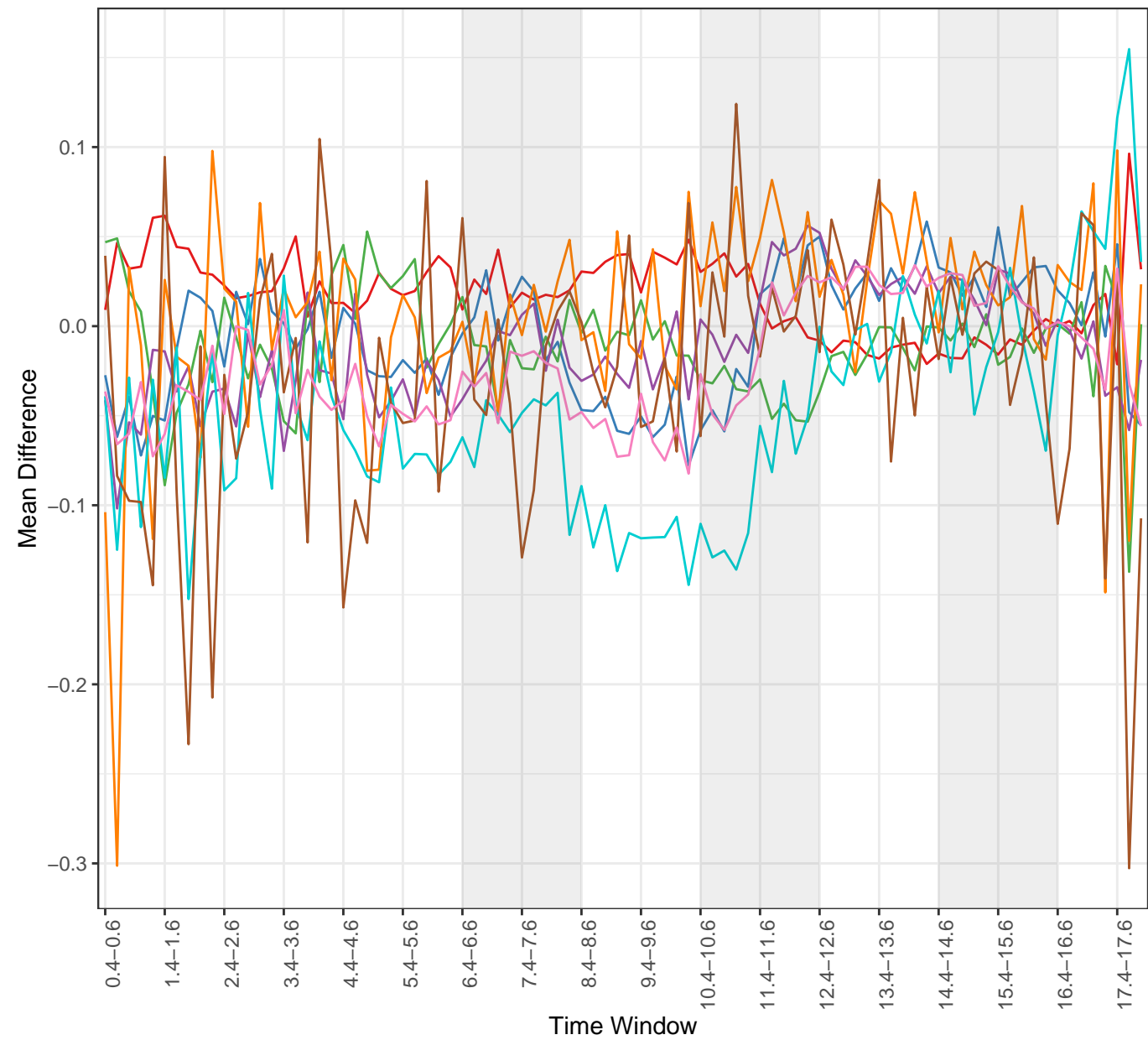
Motif crc, accessibility score differences by loop type for Glia



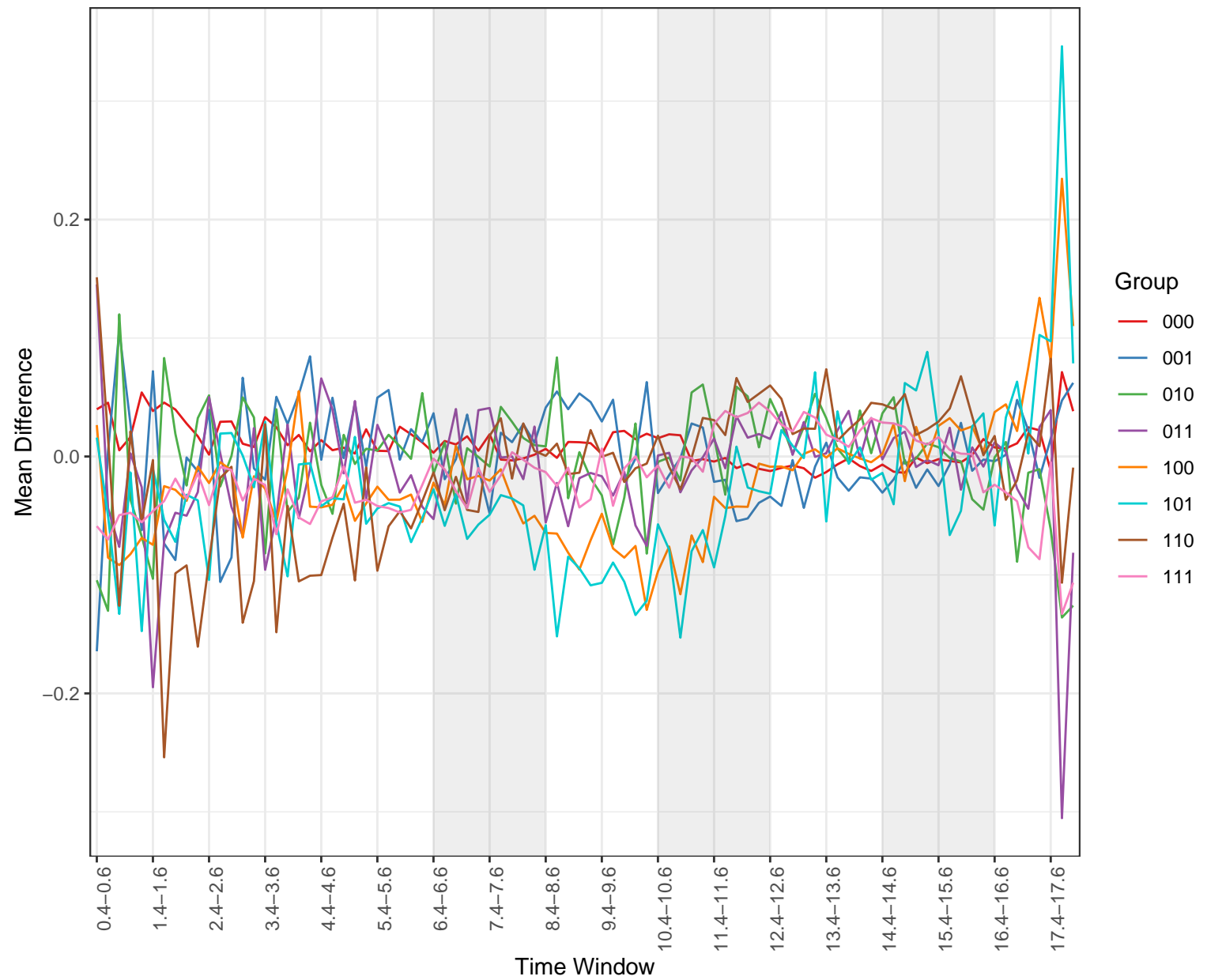
Motif otp, accessibility score differences by loop type for Neurons



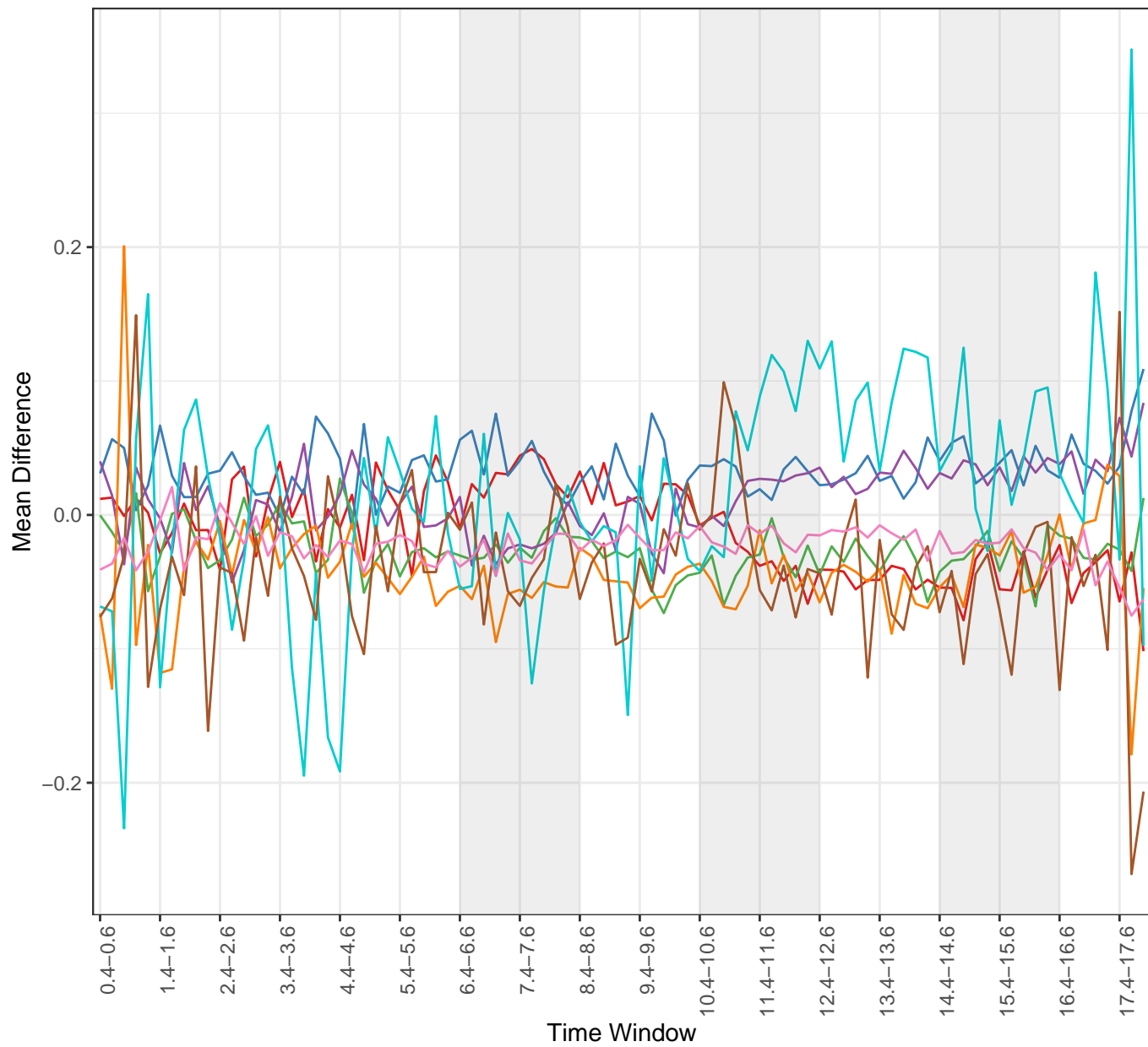
Motif otp, accessibility score differences by loop type for Neuroblasts



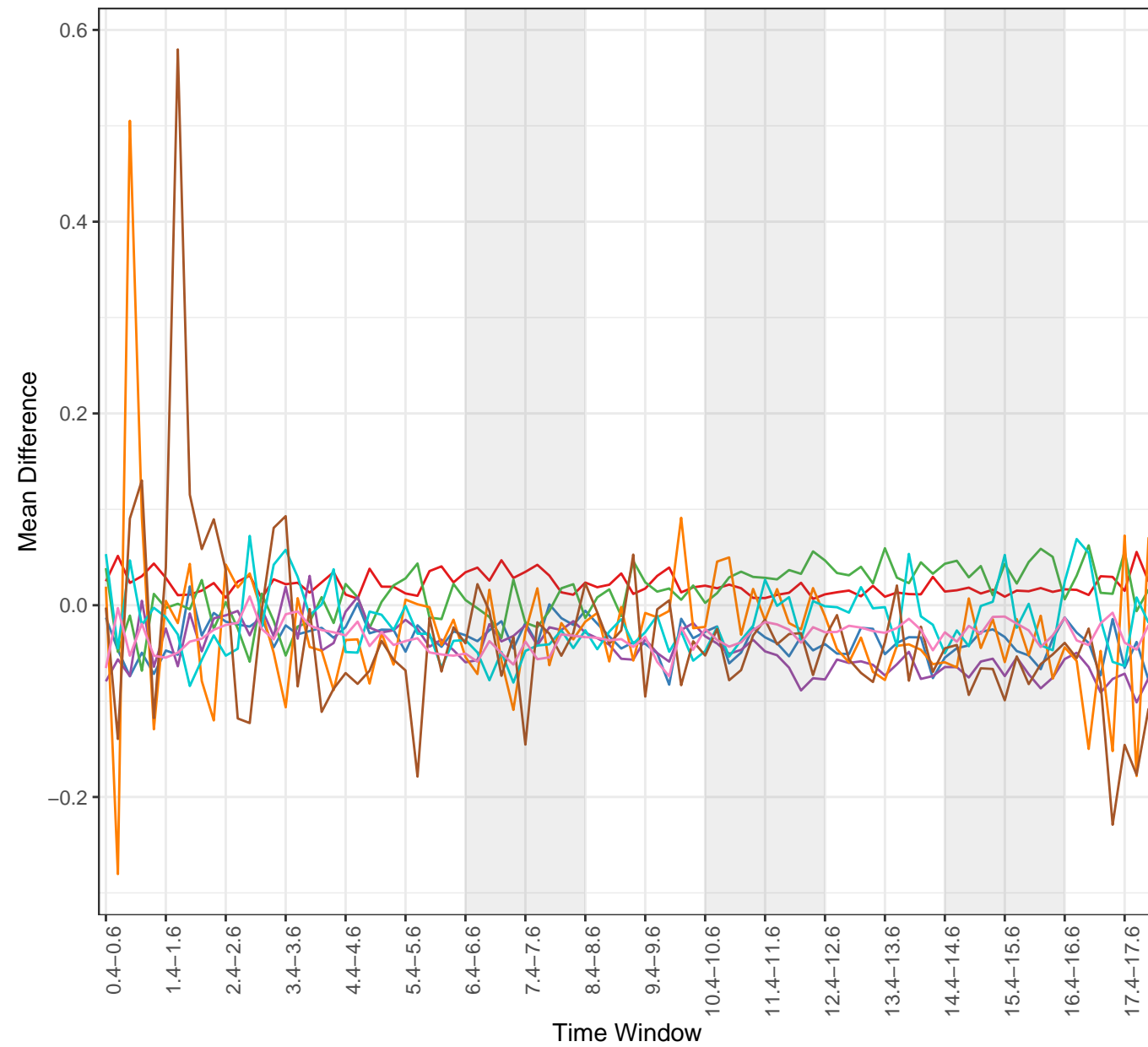
Motif otp, accessibility score differences by loop type for Glia



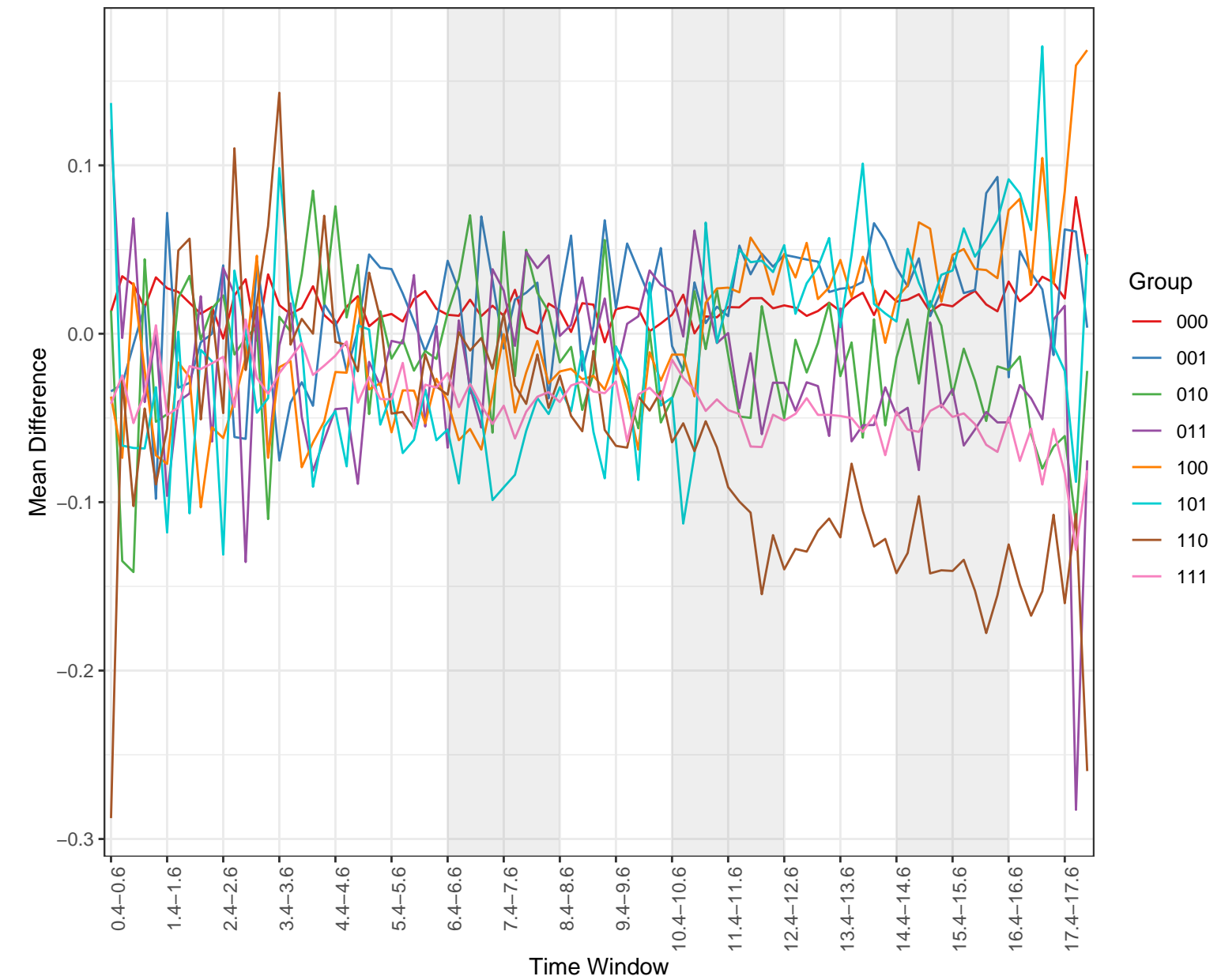
Motif eg, accessibility score differences by loop type for Neurons



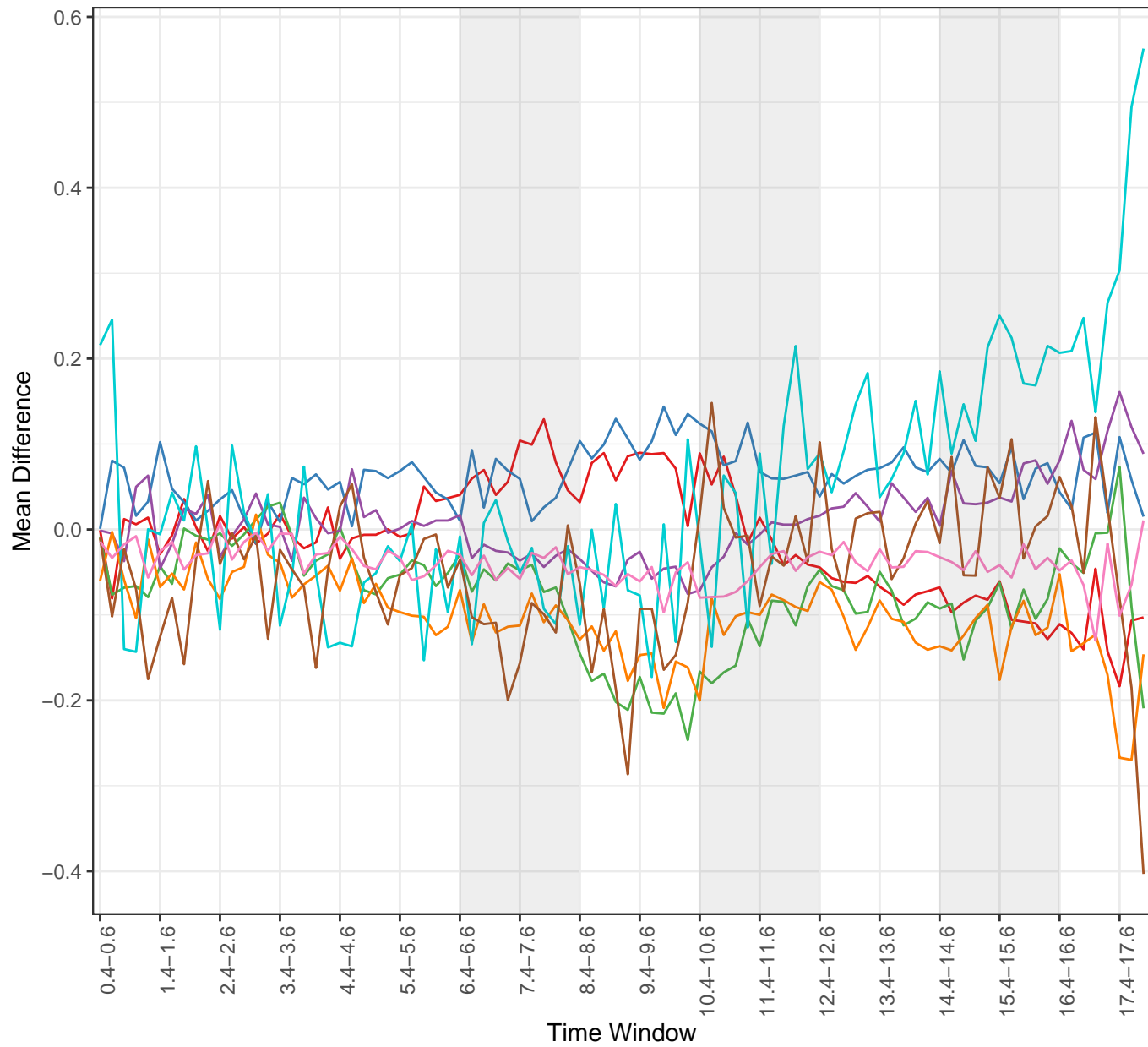
Motif eg, accessibility score differences by loop type for Neuroblasts



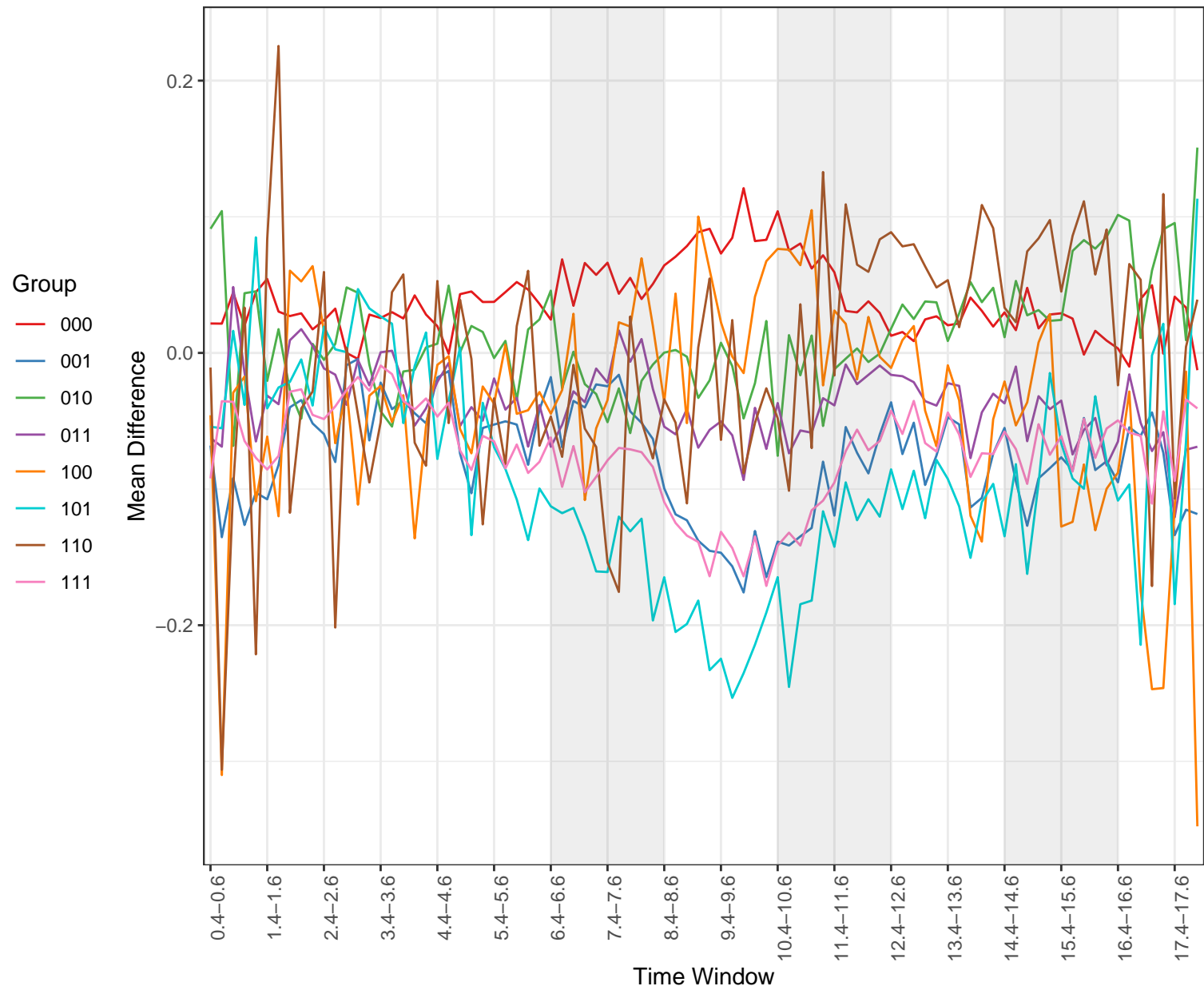
Motif eg, accessibility score differences by loop type for Glia



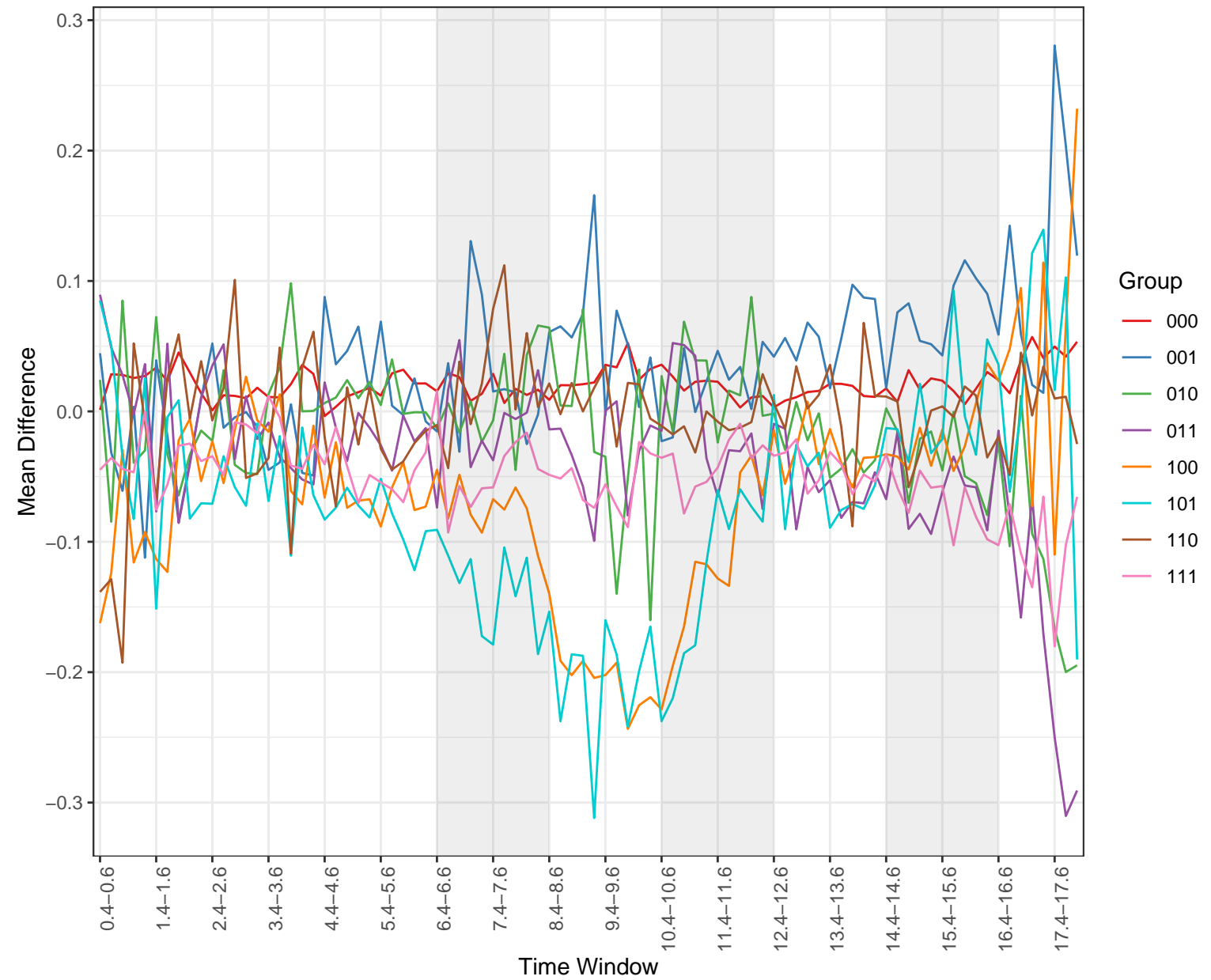
Motif Blimp.1, accessibility score differences by loop type for Neurons



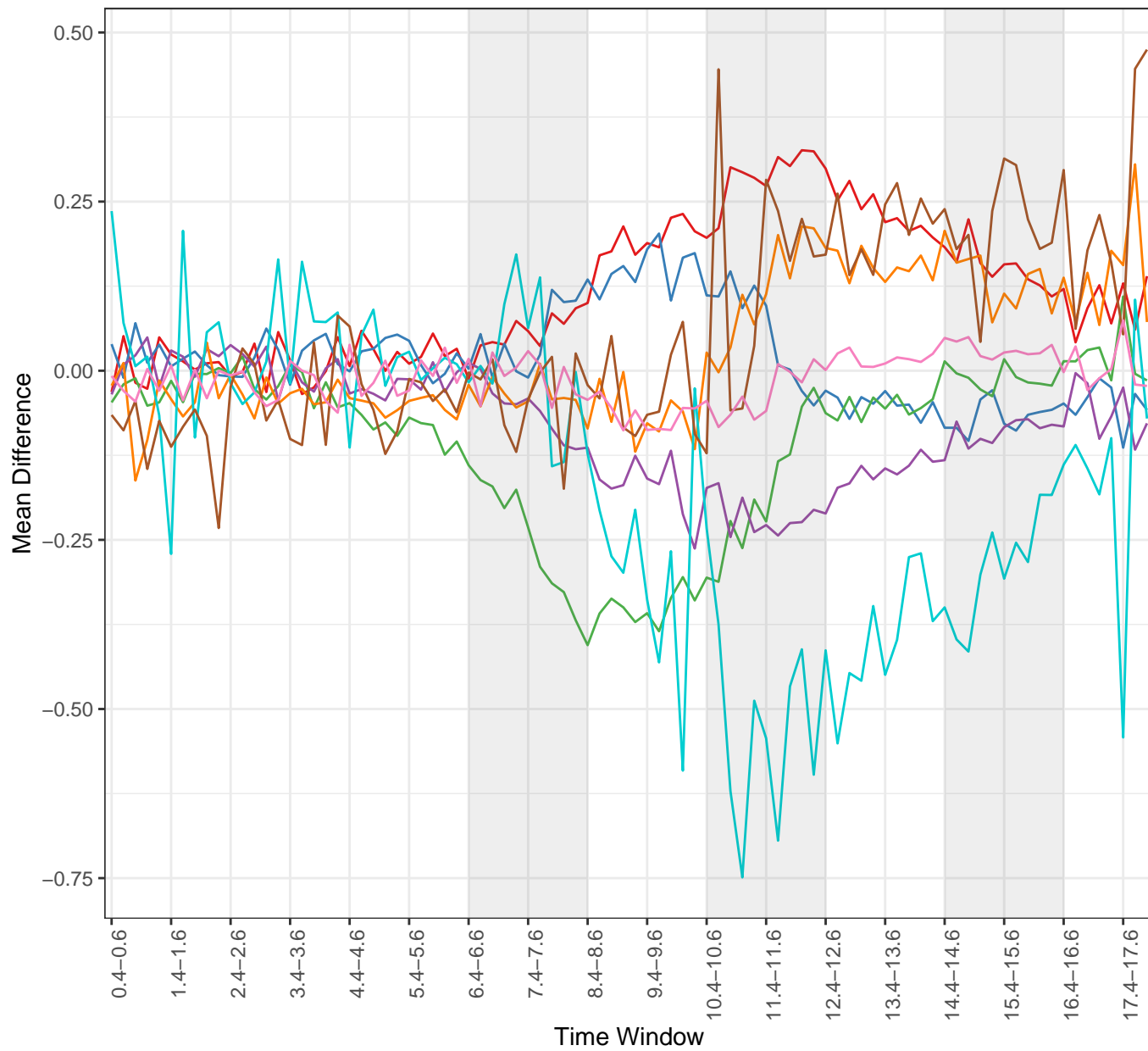
Motif Blimp.1, accessibility score differences by loop type for Neuroblasts



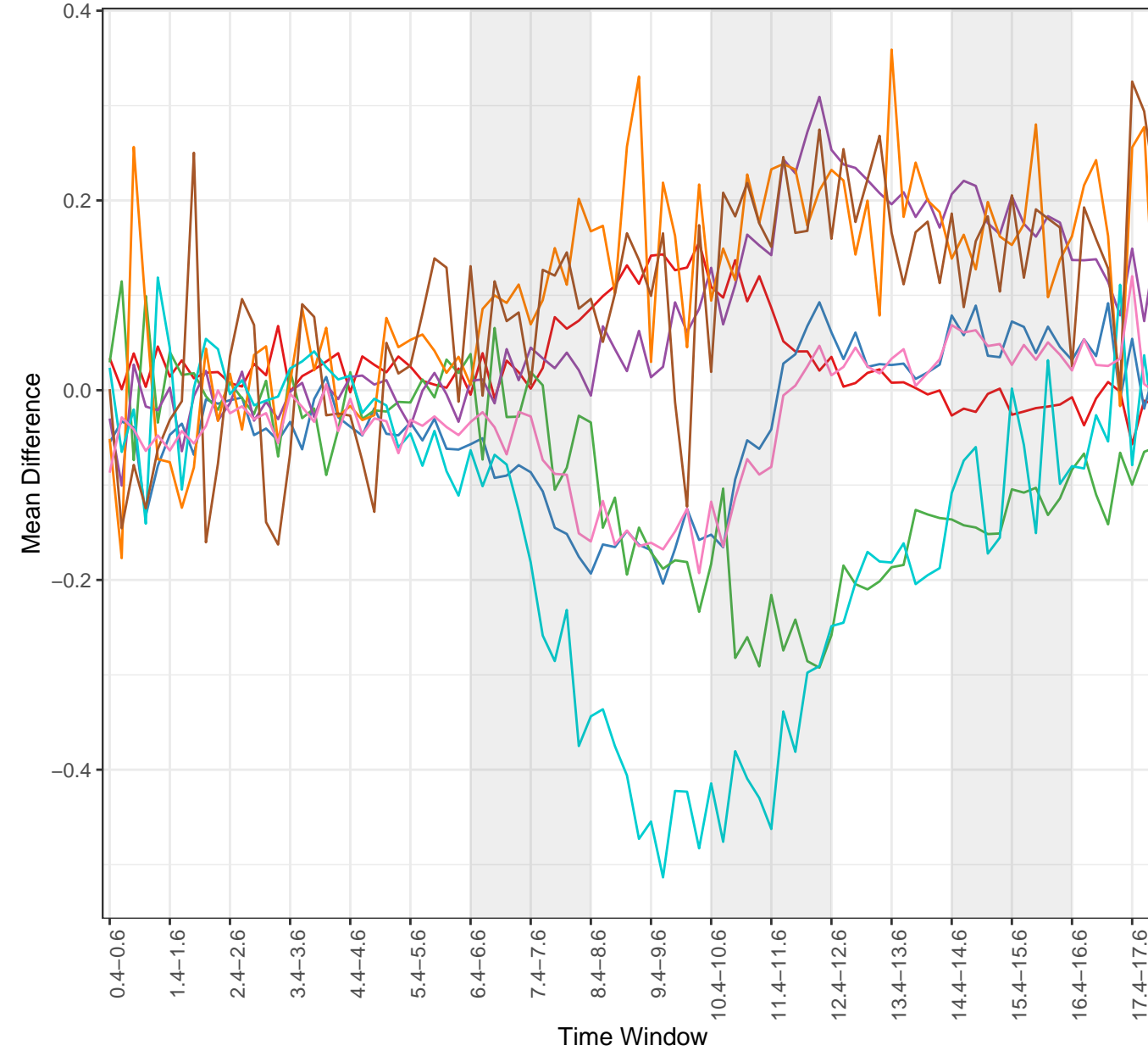
Motif Blimp.1, accessibility score differences by loop type for Glia



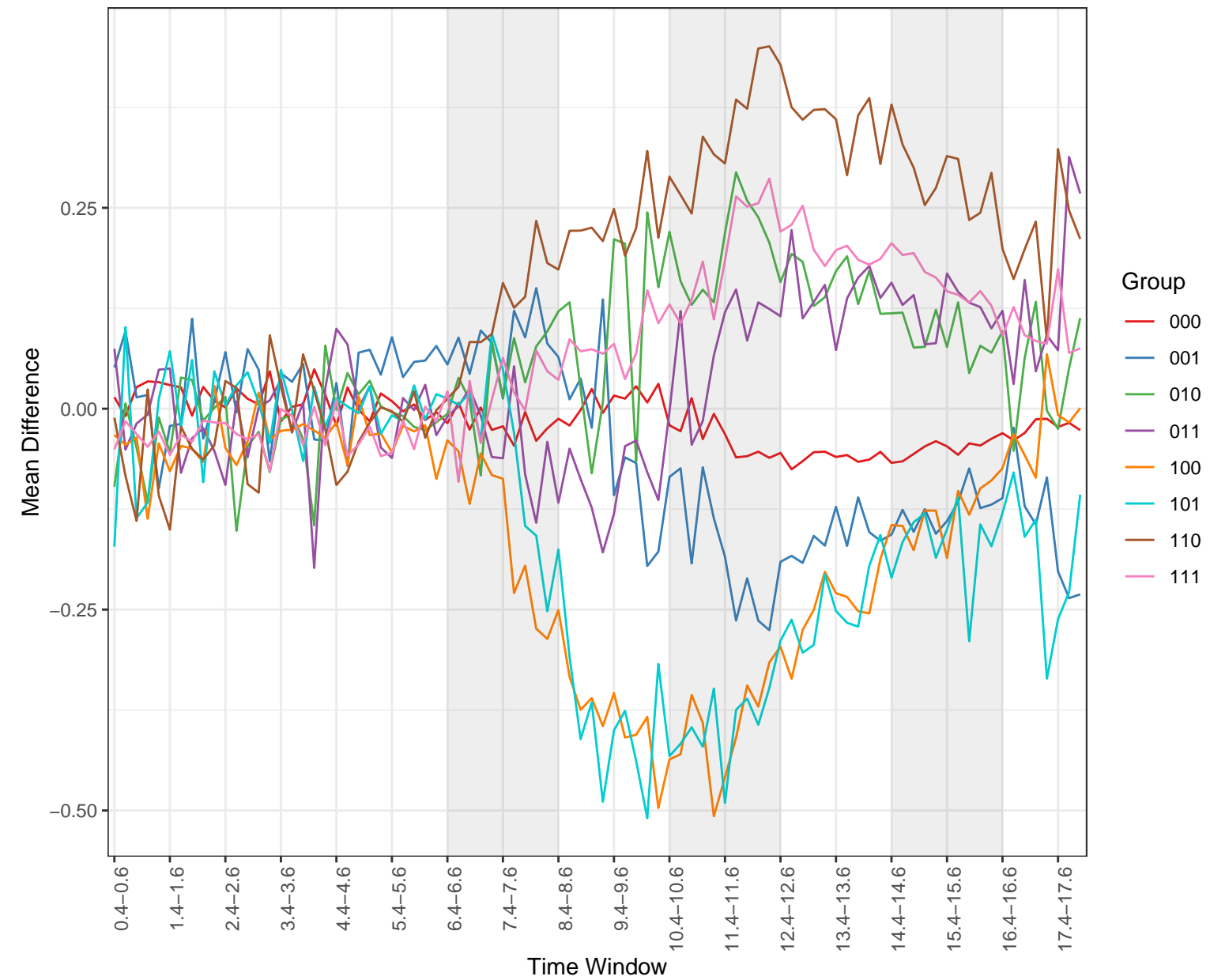
Motif CG12605, accessibility score differences by loop type for Neurons



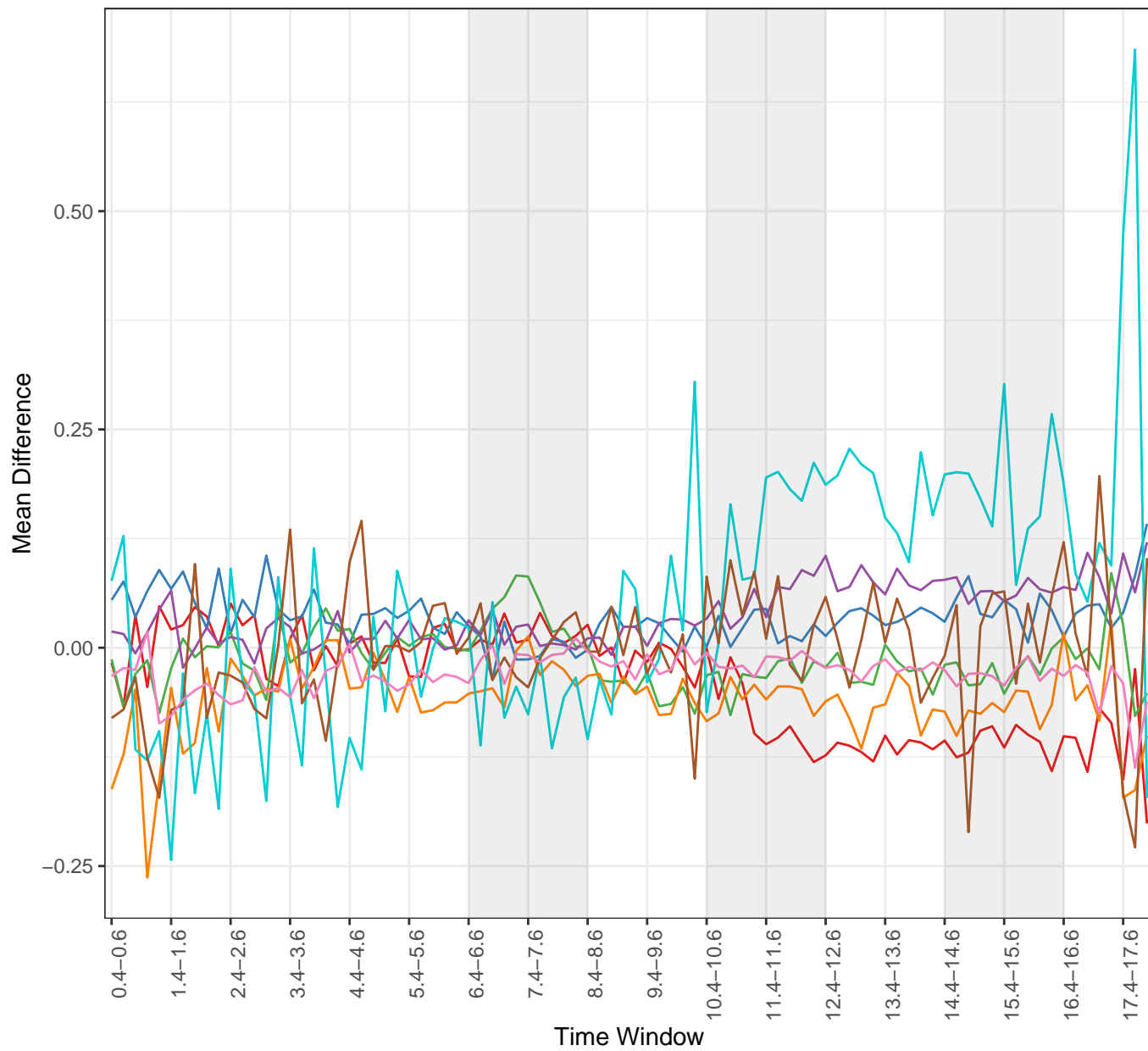
Motif CG12605, accessibility score differences by loop type for Neuroblasts



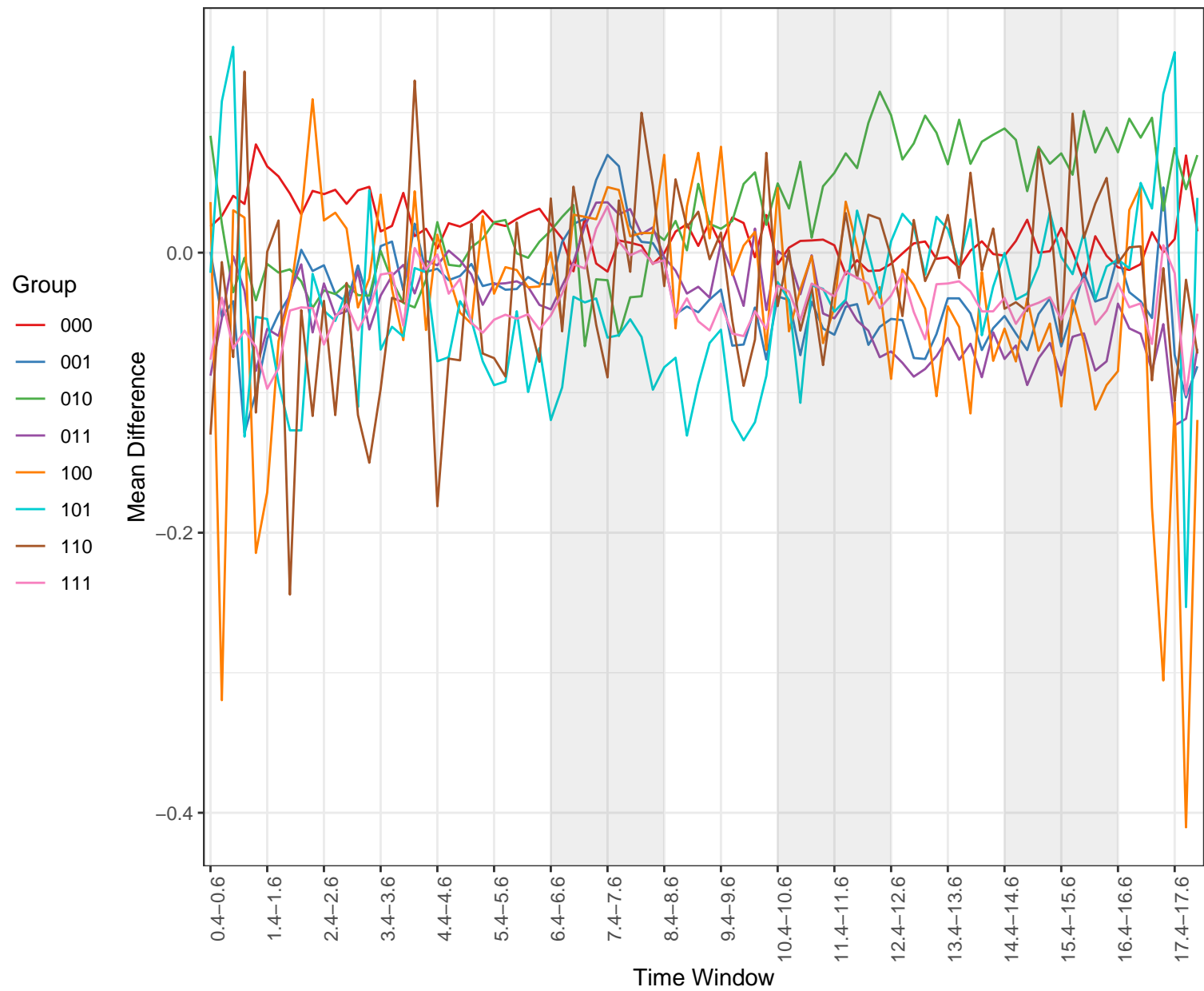
Motif CG12605, accessibility score differences by loop type for Glia



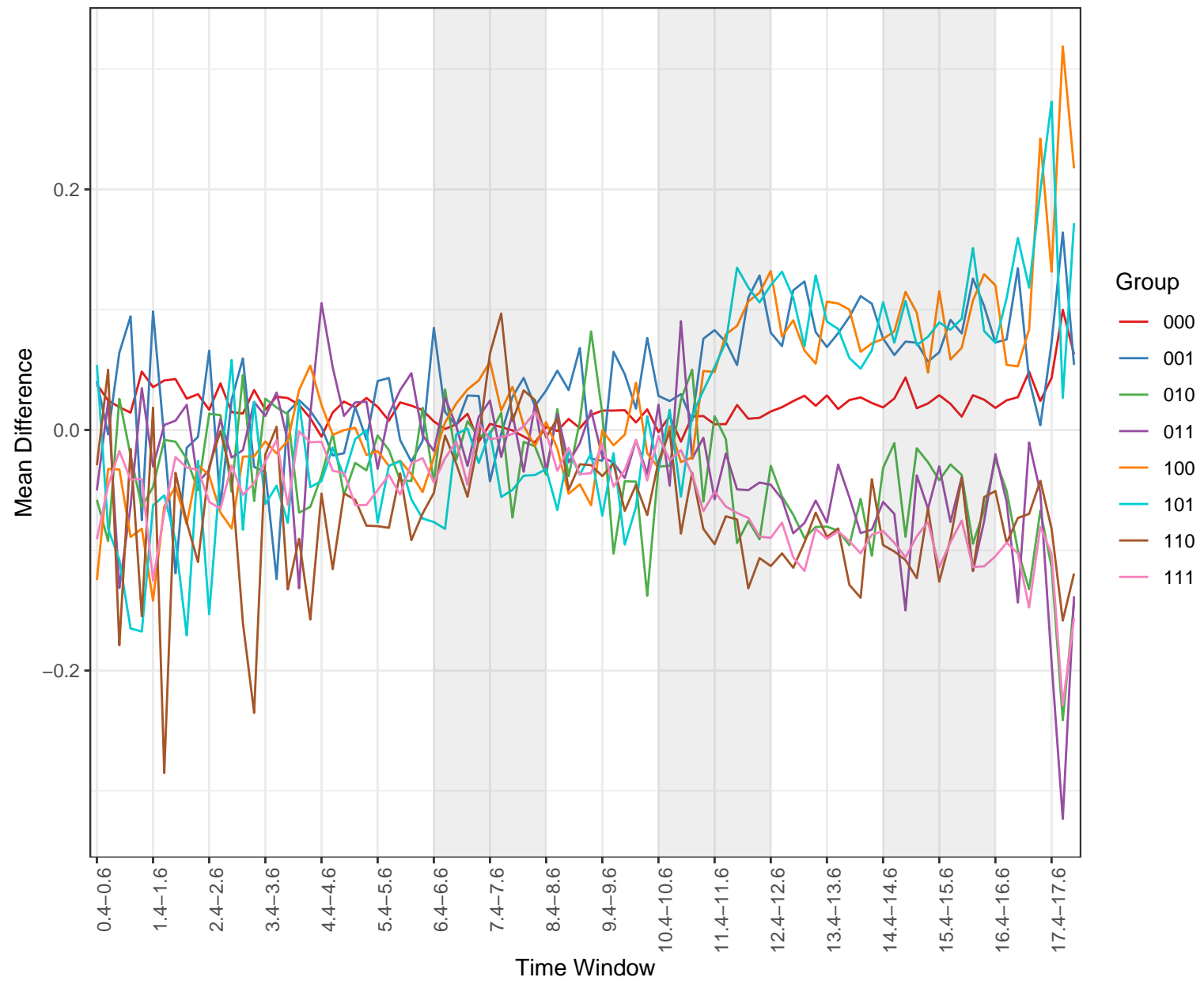
Motif cad, accessibility score differences by loop type for Neurons



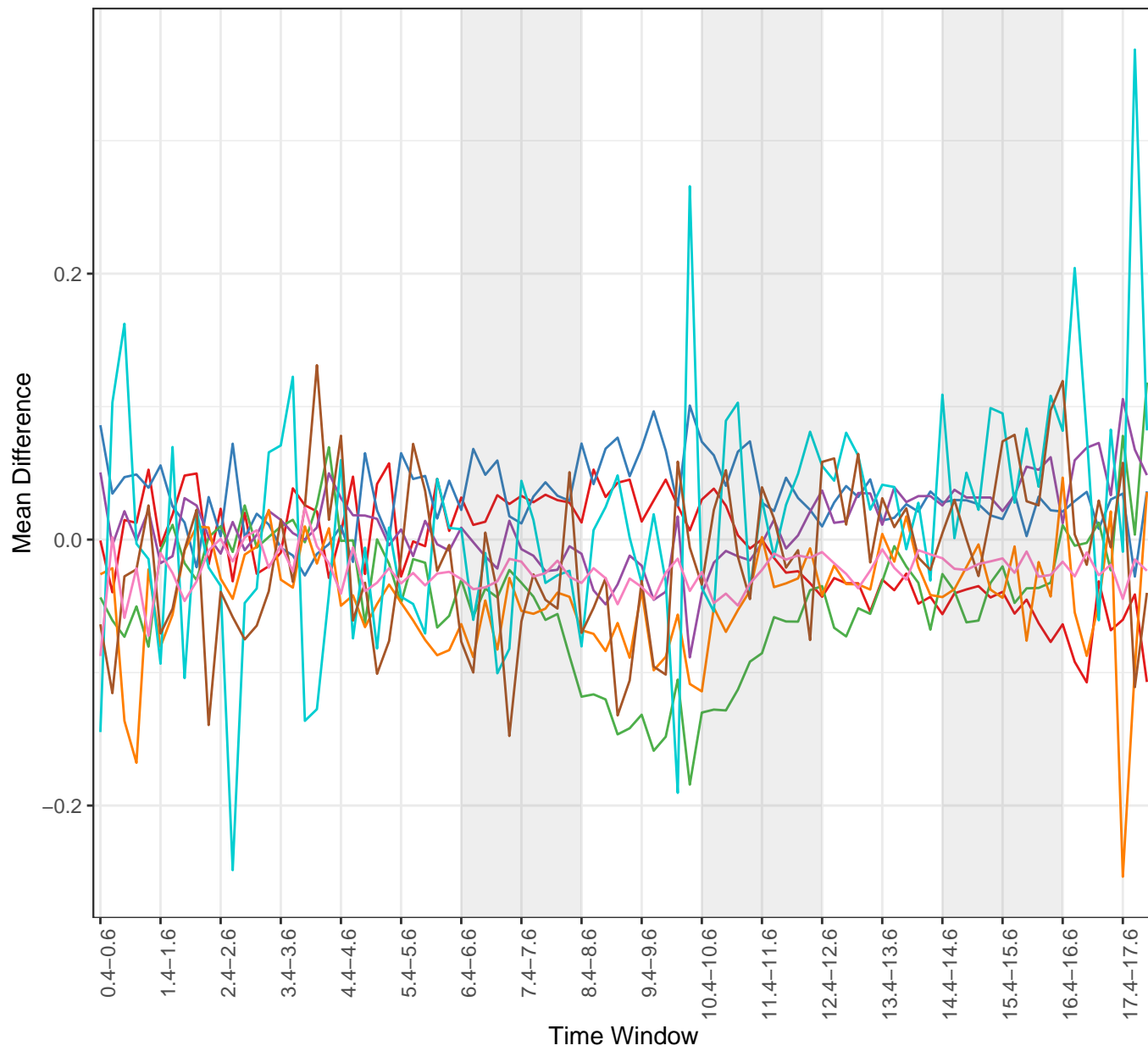
Motif cad, accessibility score differences by loop type for Neuroblasts



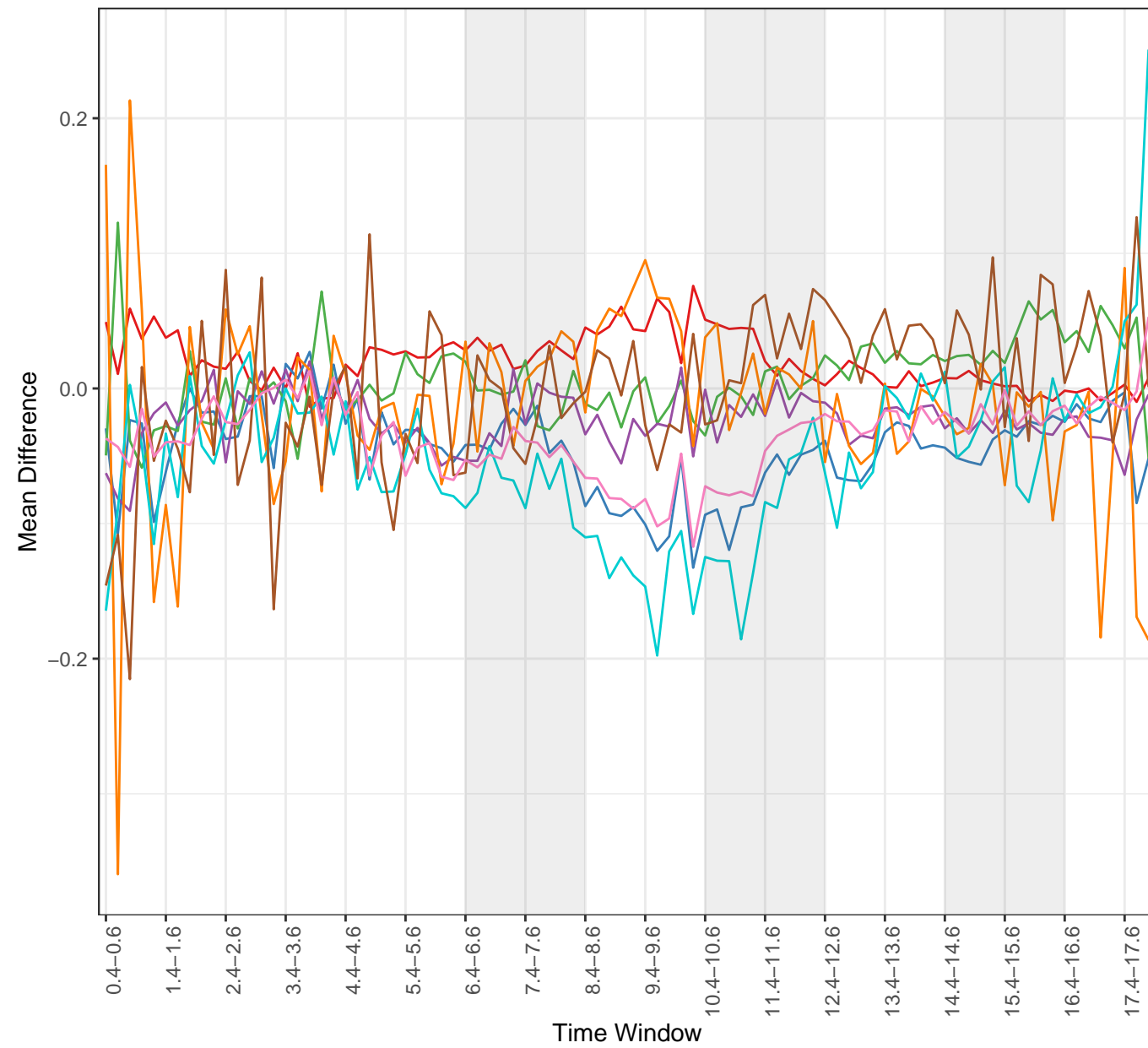
Motif cad, accessibility score differences by loop type for Glia



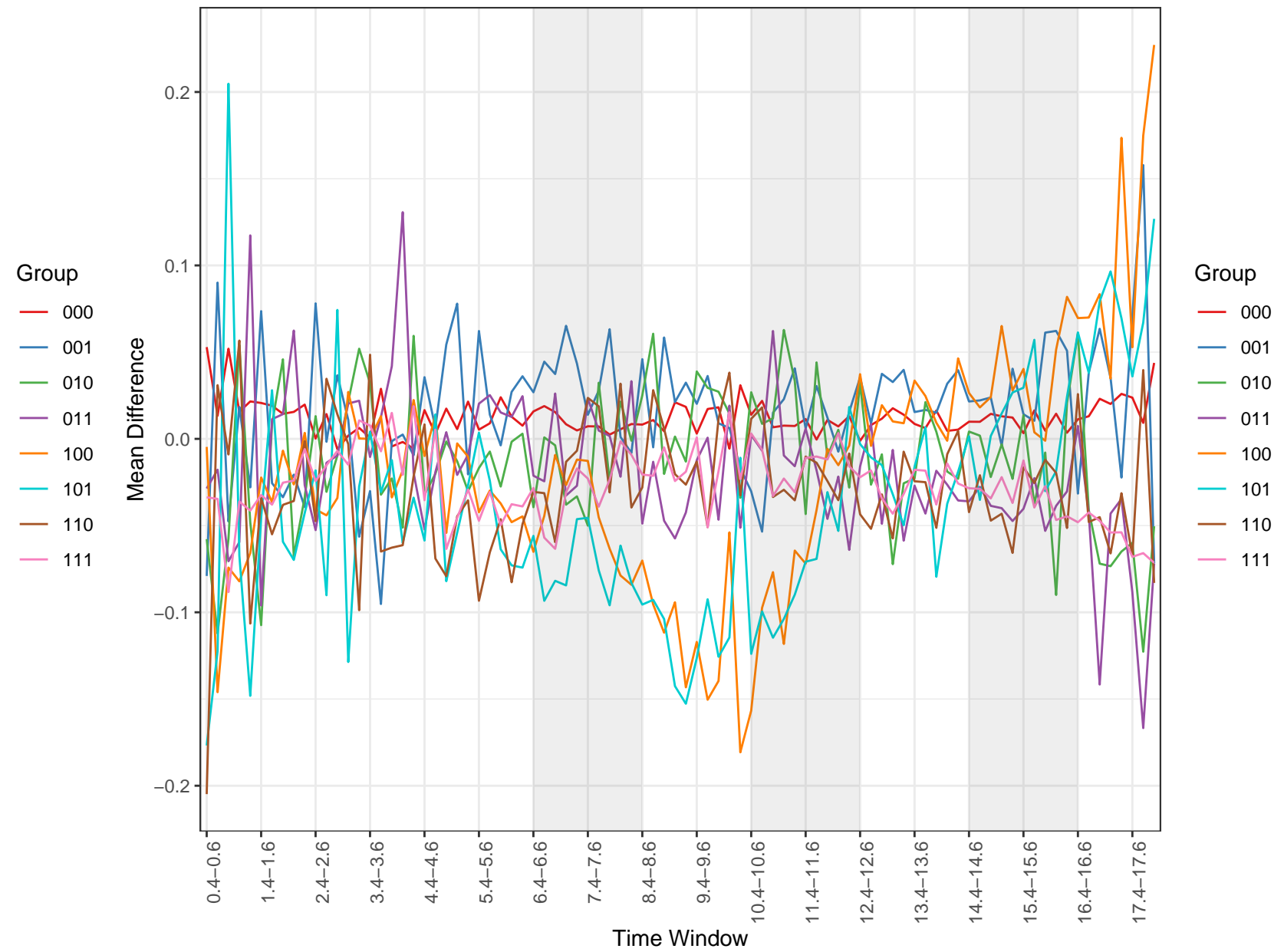
Motif brwl, accessibility score differences by loop type for Neurons



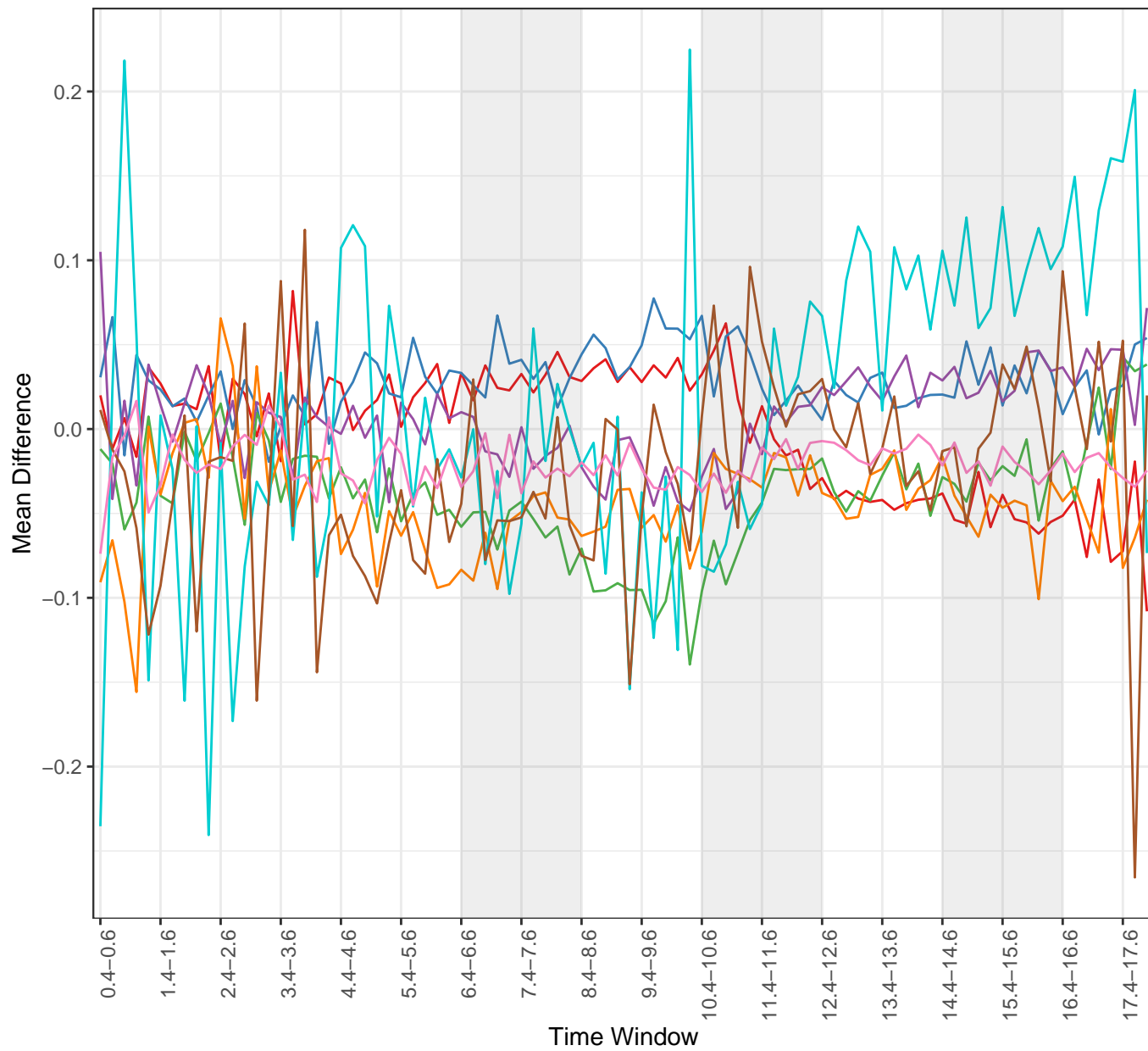
Motif brwl, accessibility score differences by loop type for Neuroblasts



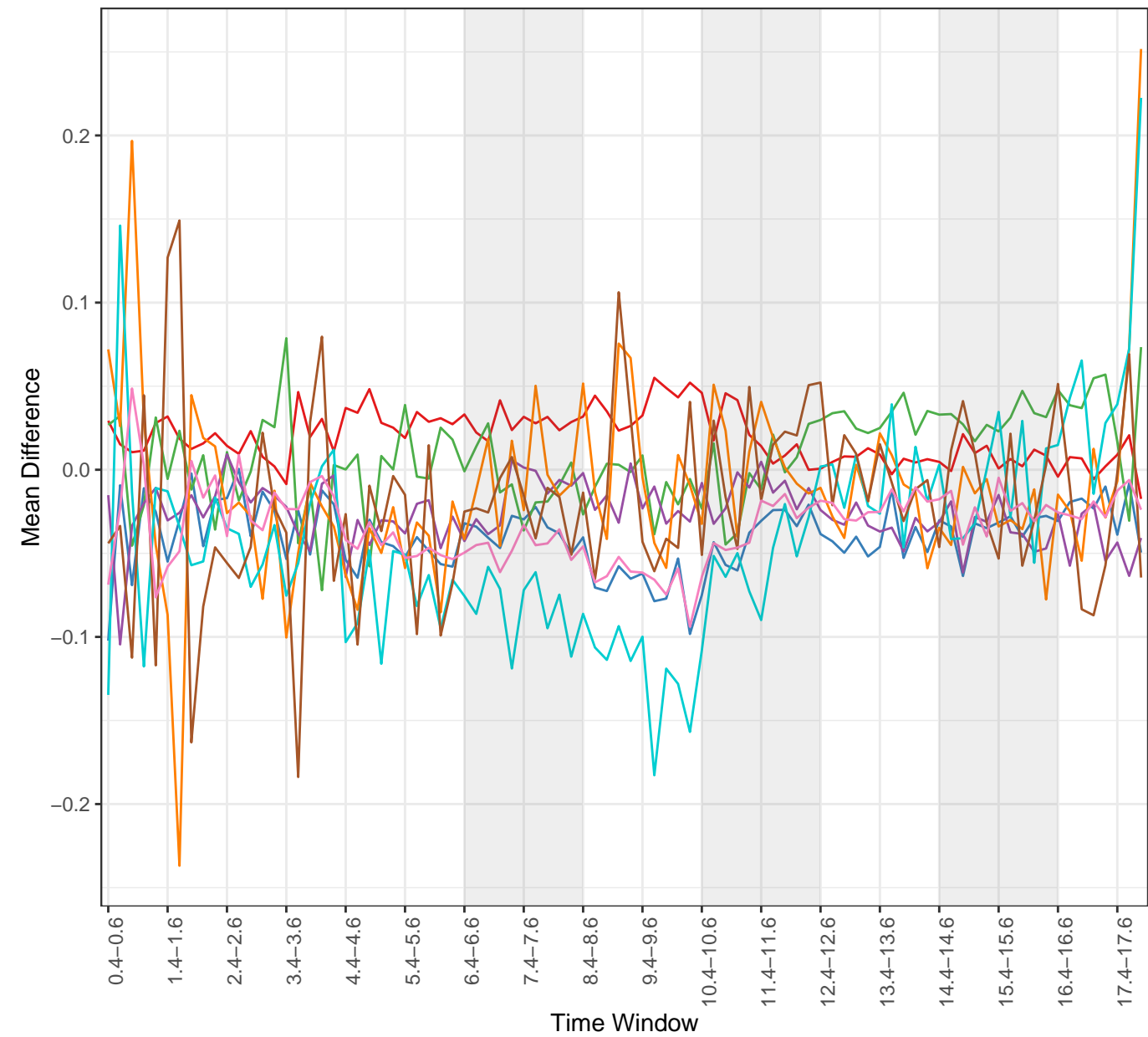
Motif brwl, accessibility score differences by loop type for Glia



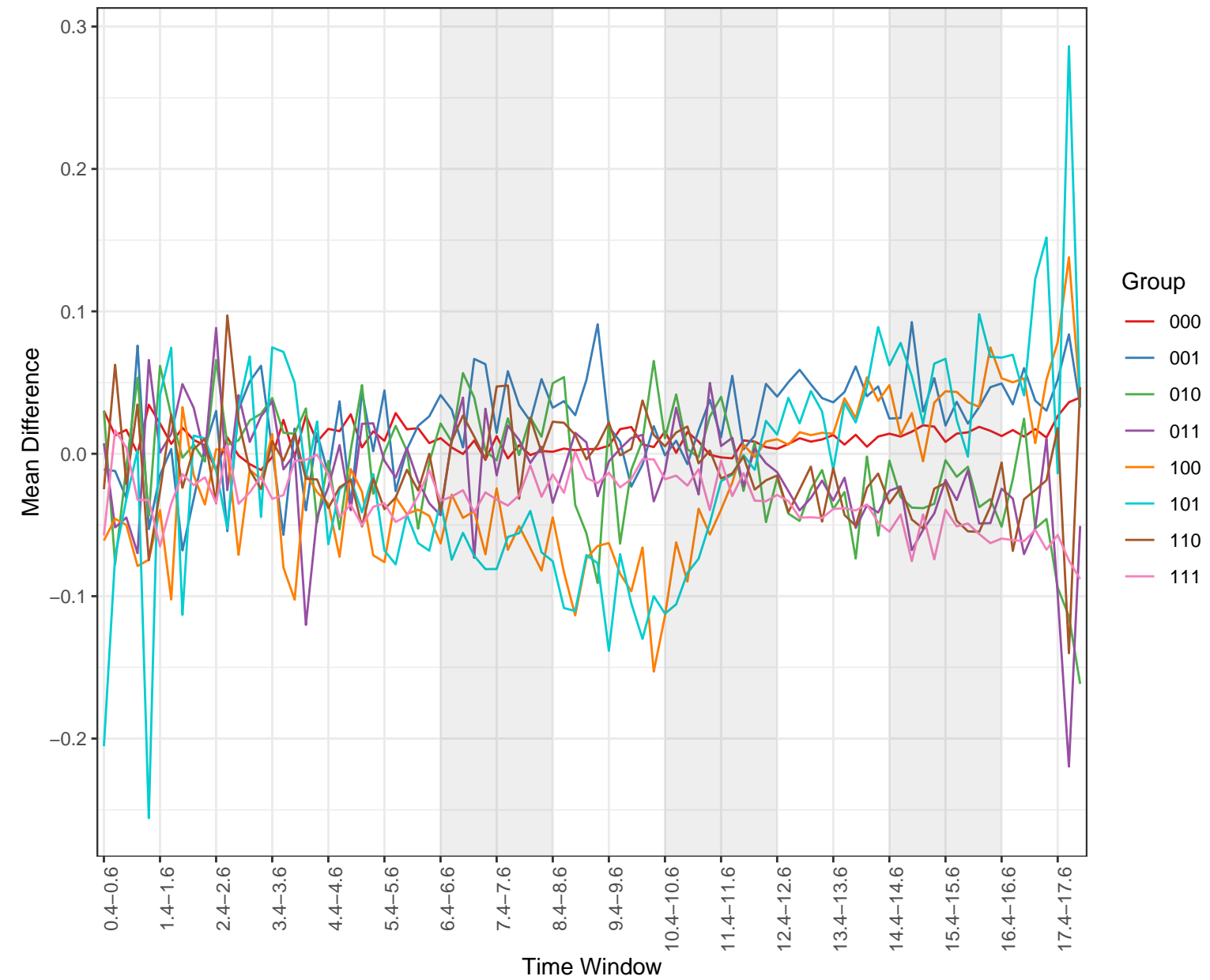
Motif CG12155, accessibility score differences by loop type for Neurons



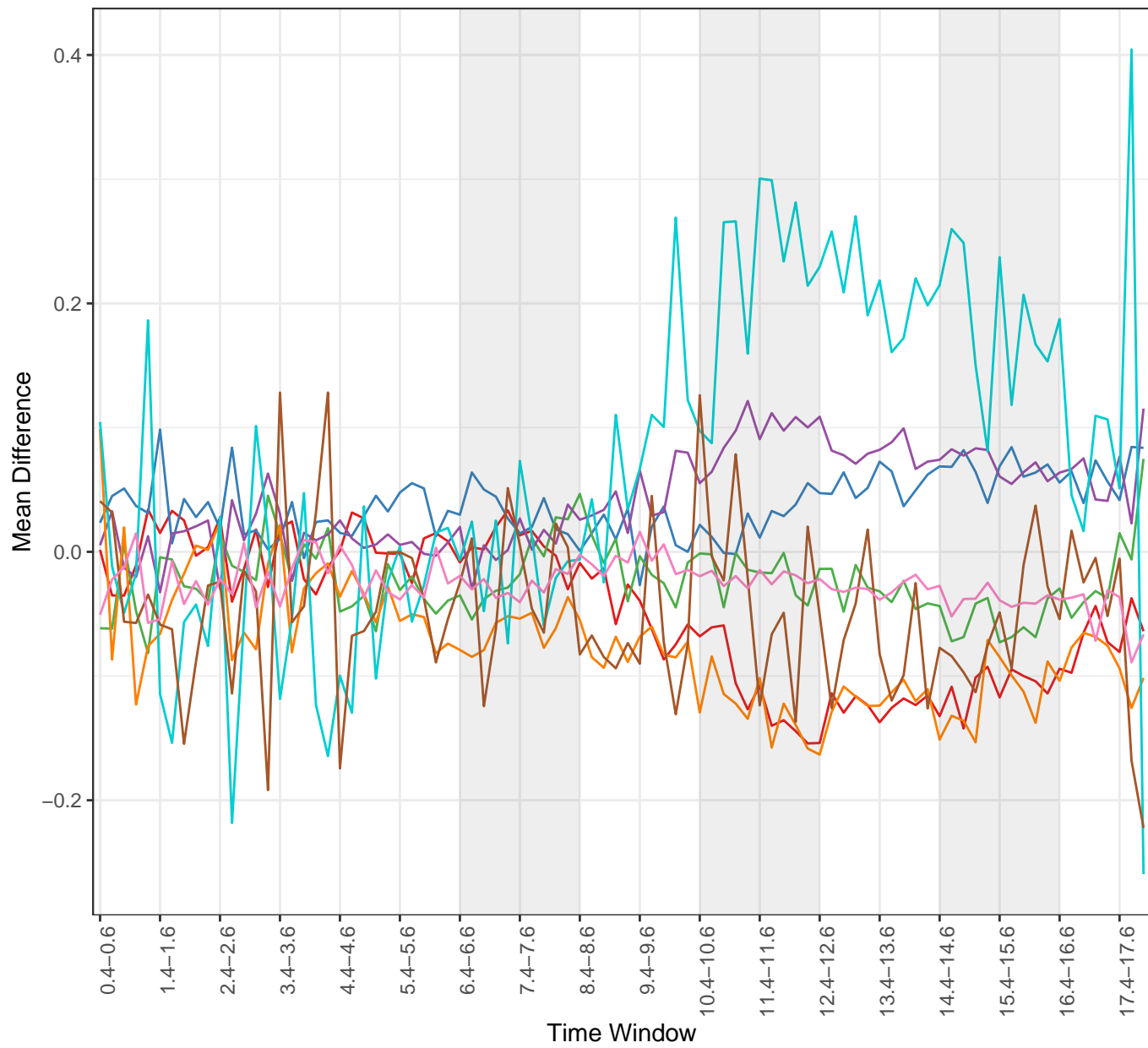
Motif CG12155, accessibility score differences by loop type for Neuroblasts



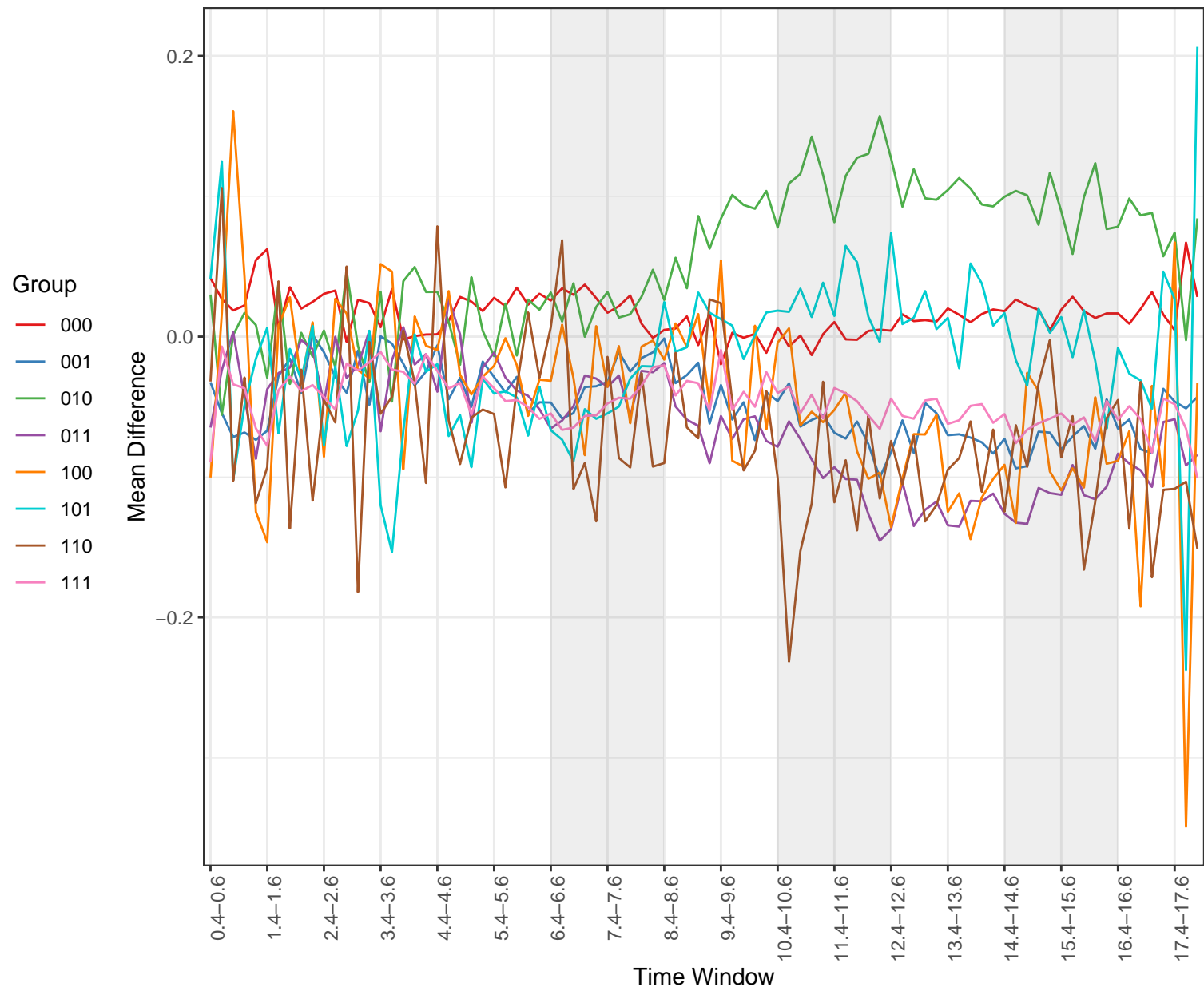
Motif CG12155, accessibility score differences by loop type for Glia



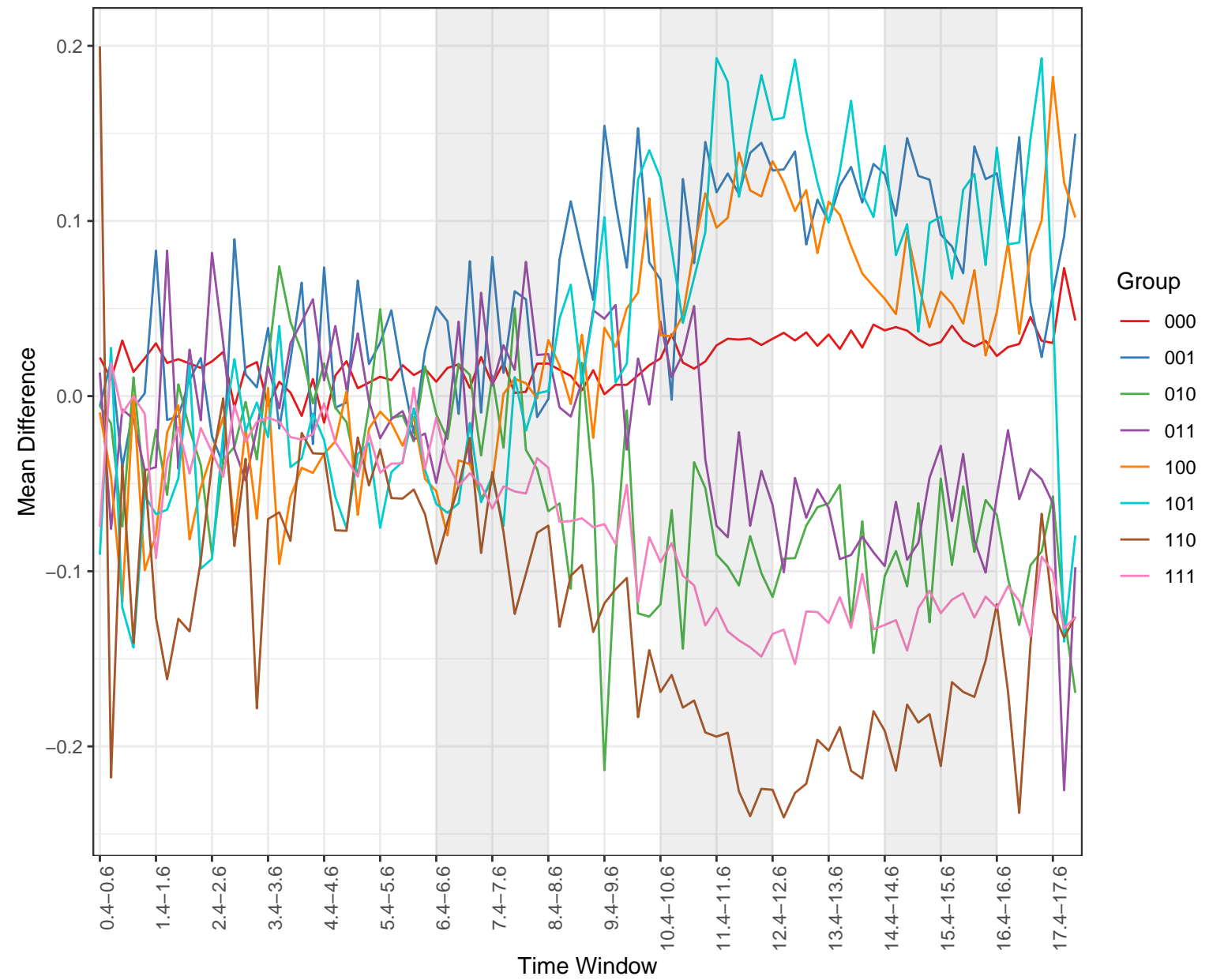
Motif E.spl., accessibility score differences by loop type for Neurons



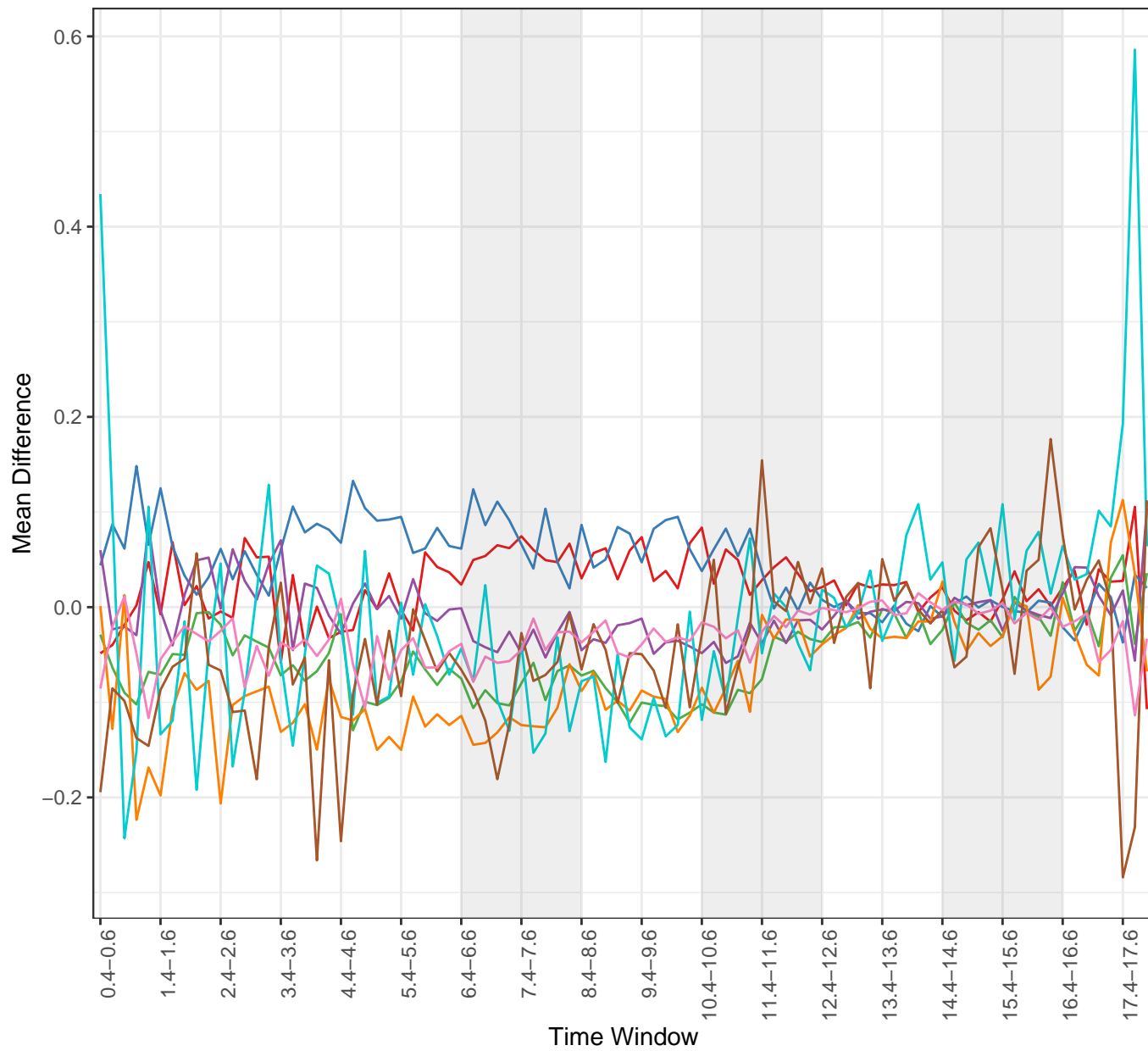
Motif E.spl., accessibility score differences by loop type for Neuroblasts



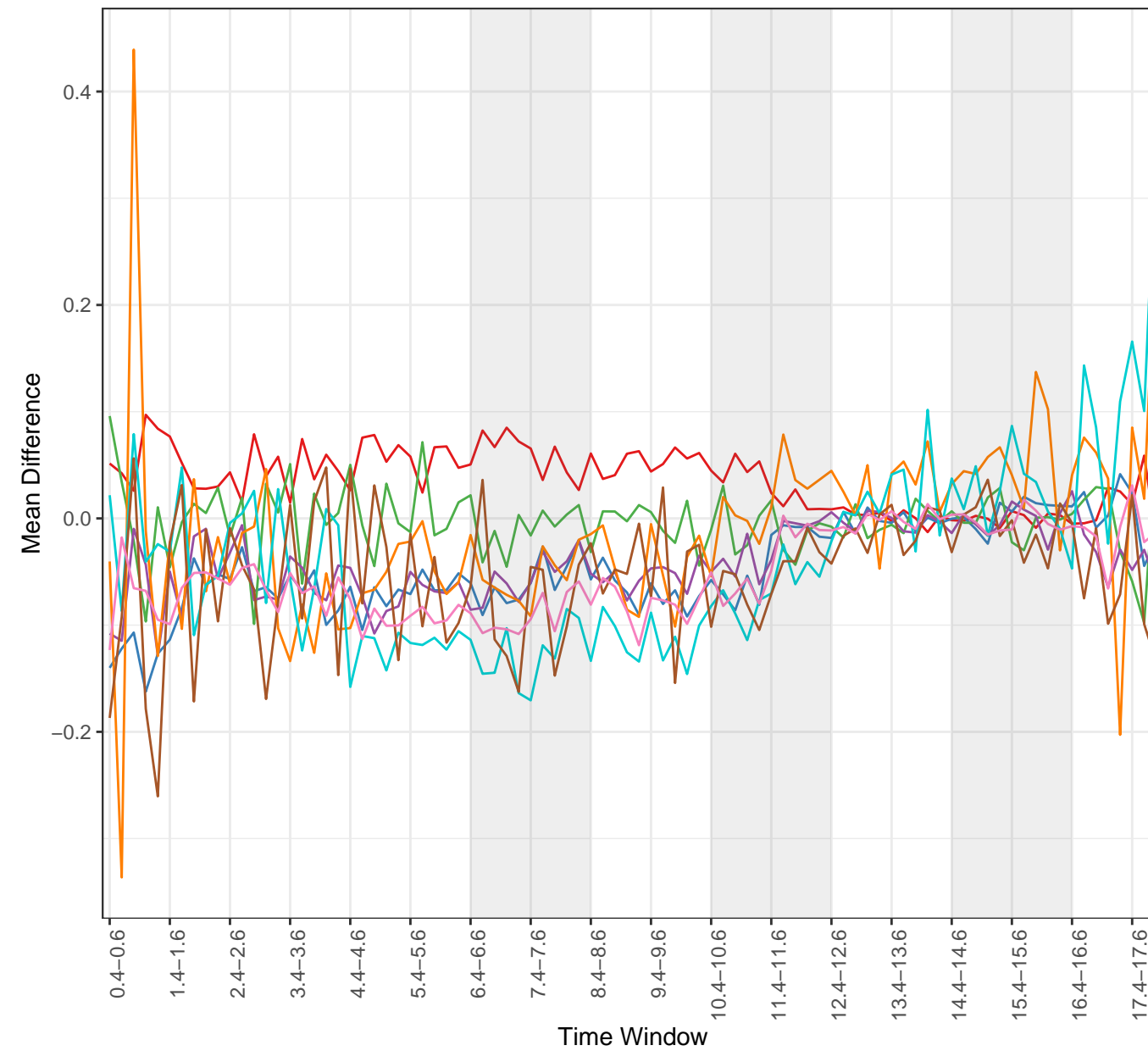
Motif E.spl., accessibility score differences by loop type for Glia



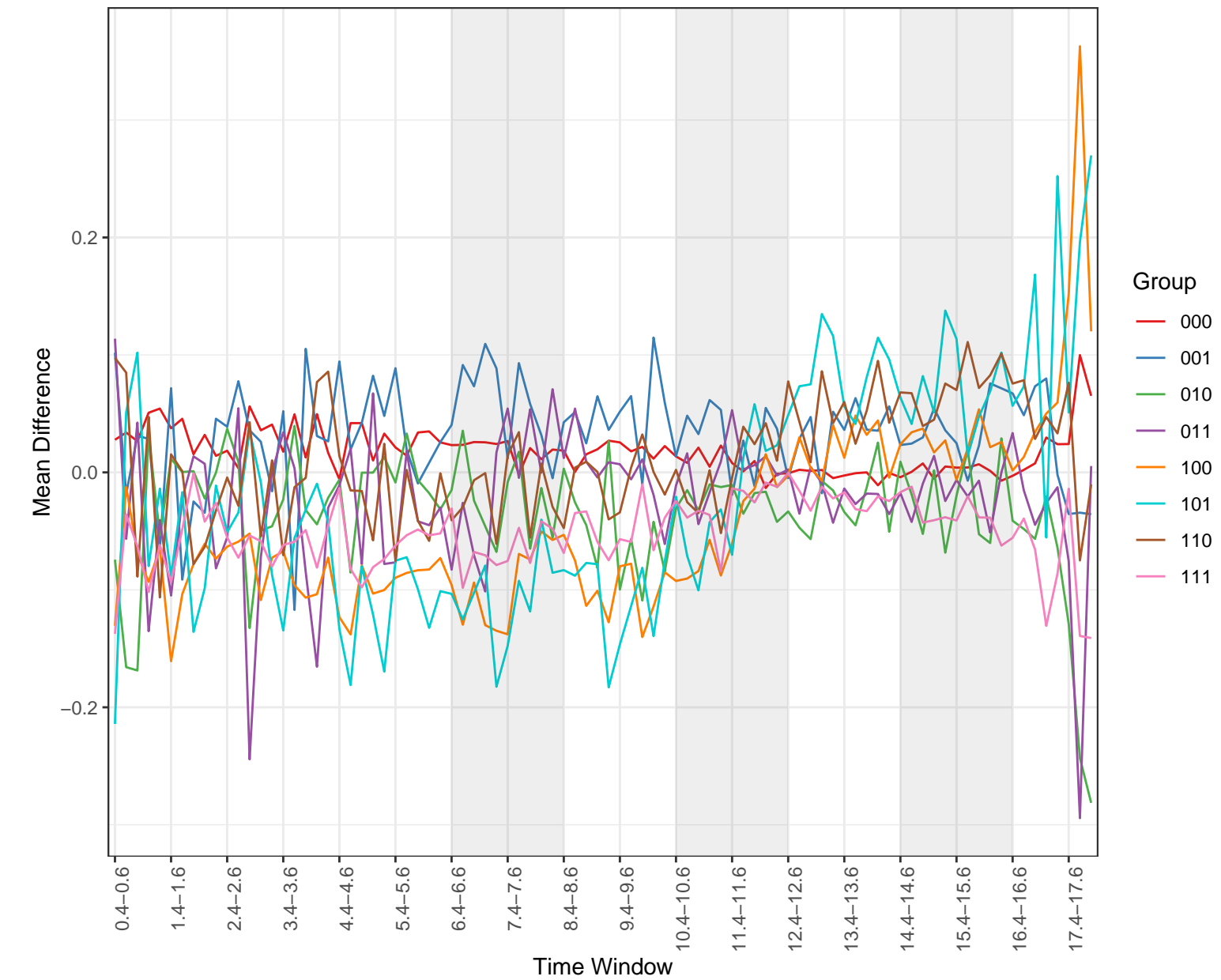
Motif lbe, accessibility score differences by loop type for Neurons



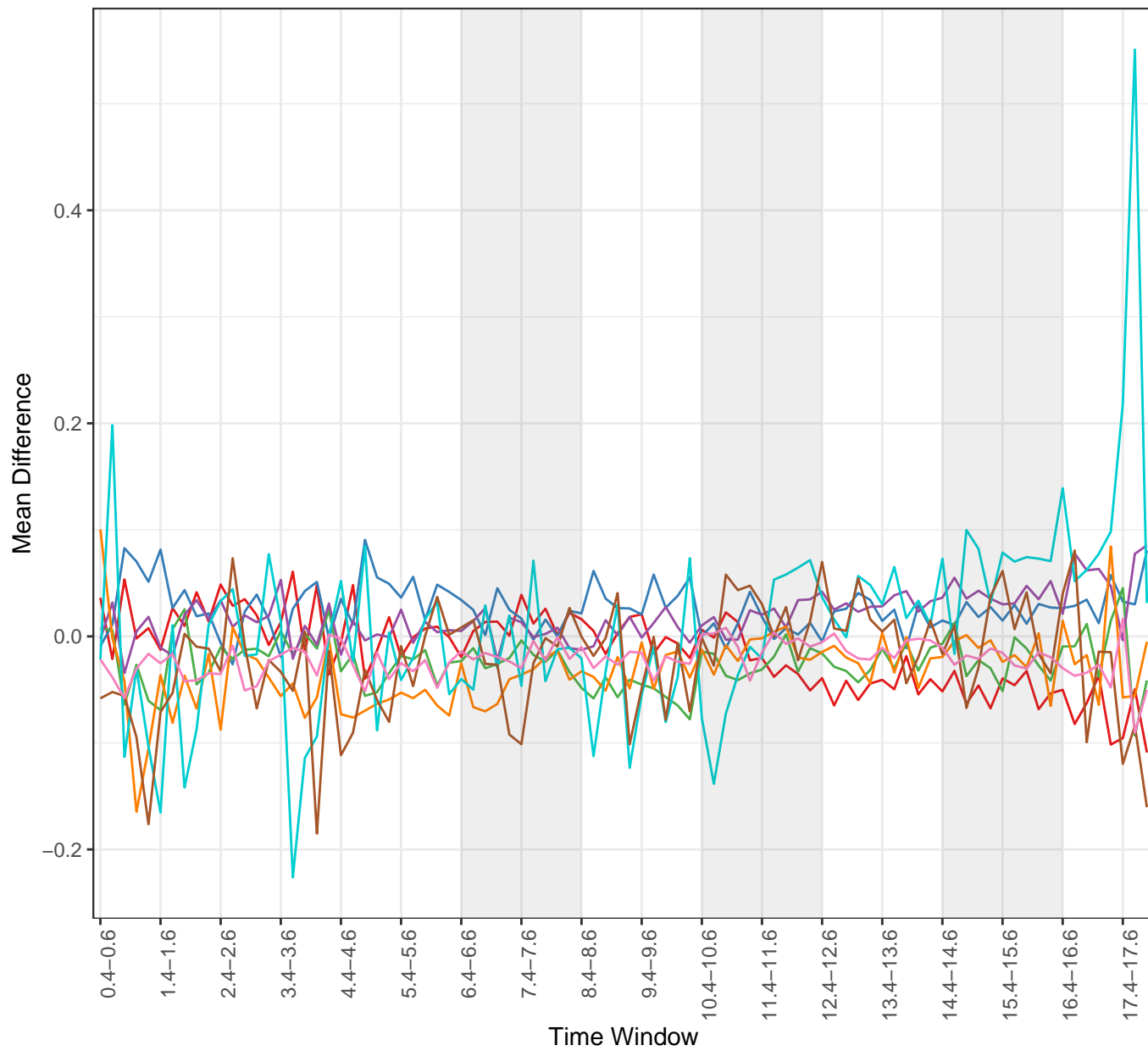
Motif lbe, accessibility score differences by loop type for Neuroblasts



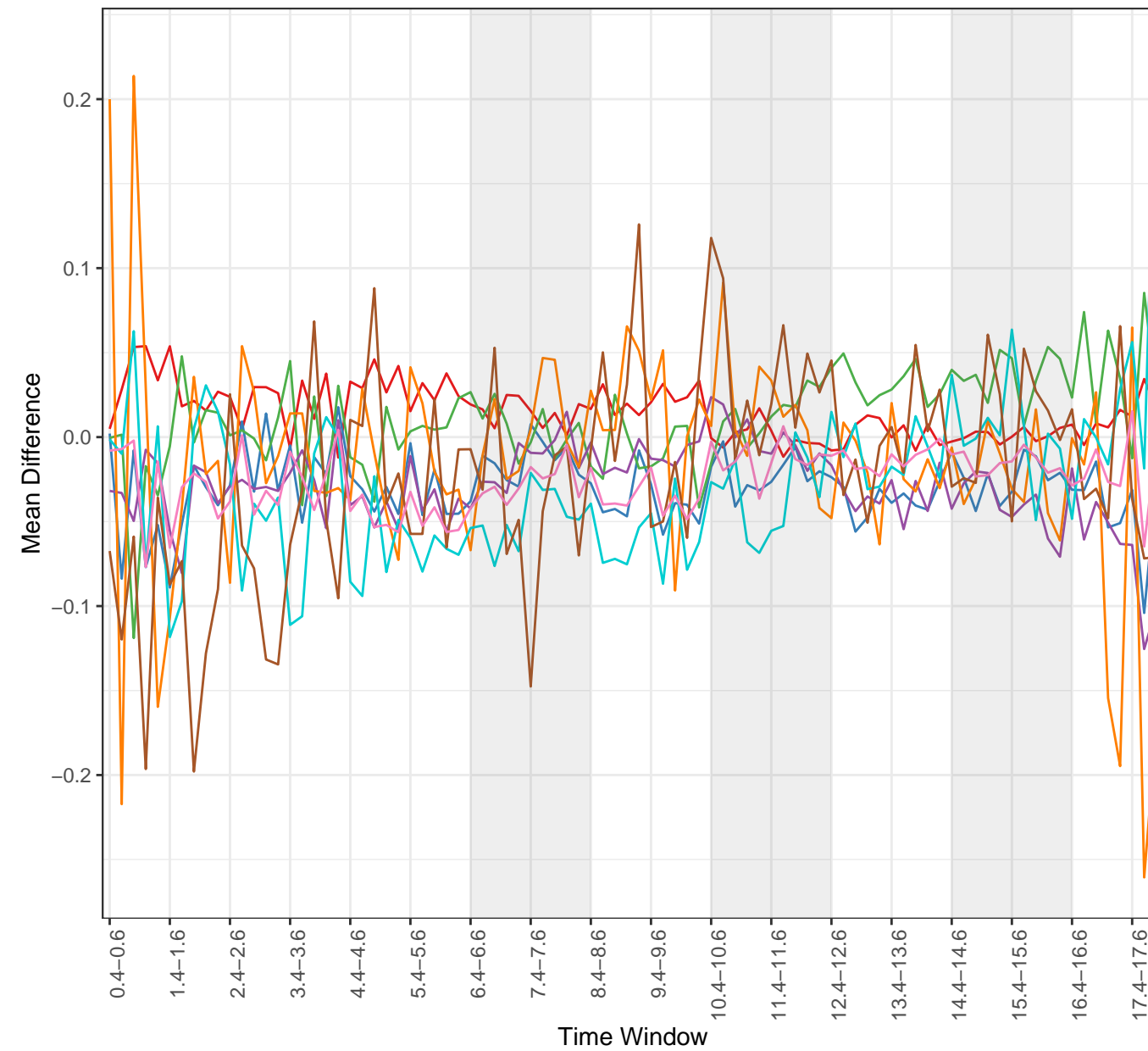
Motif lbe, accessibility score differences by loop type for Glia



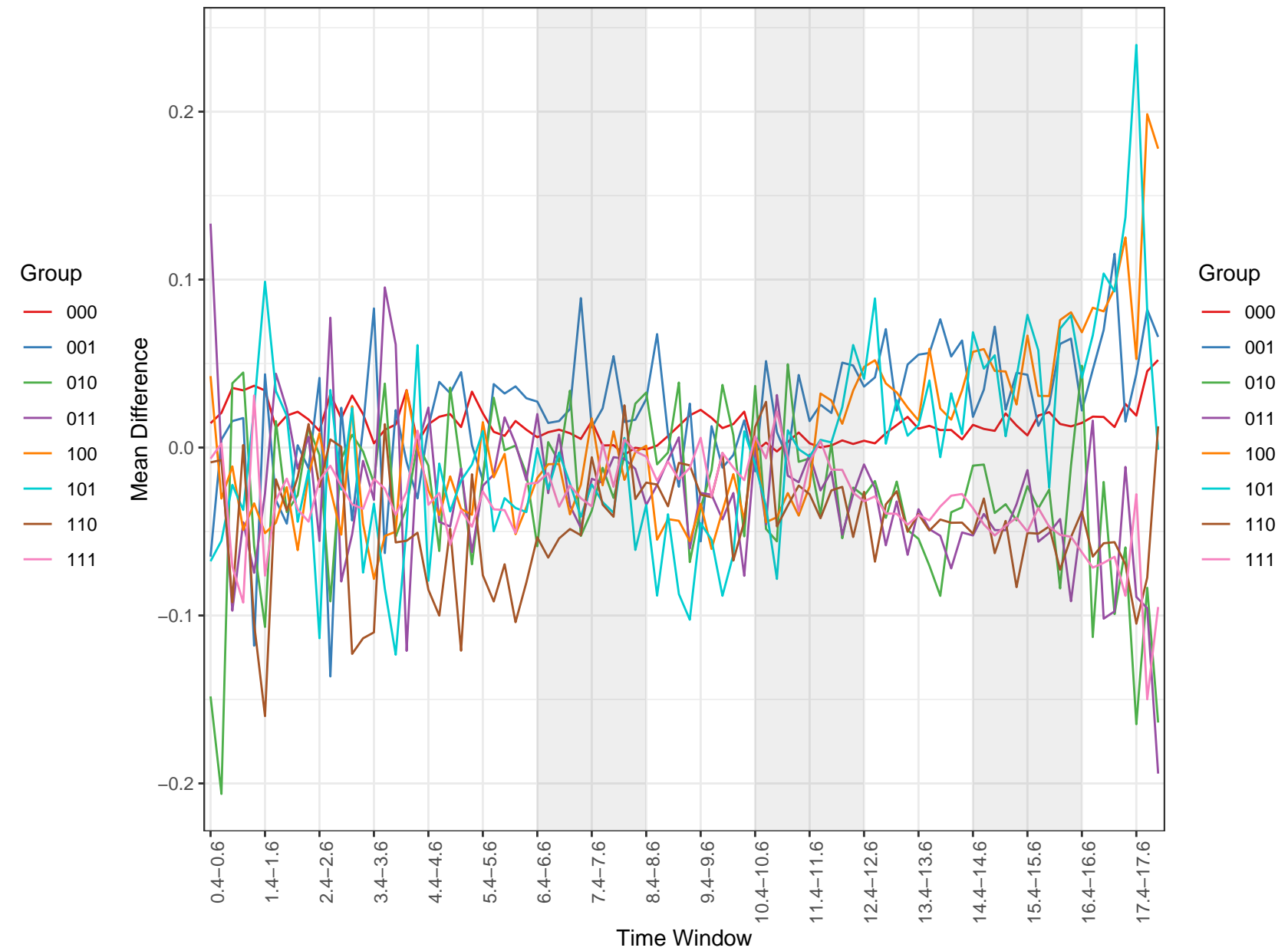
Motif Atf6, accessibility score differences by loop type for Neurons



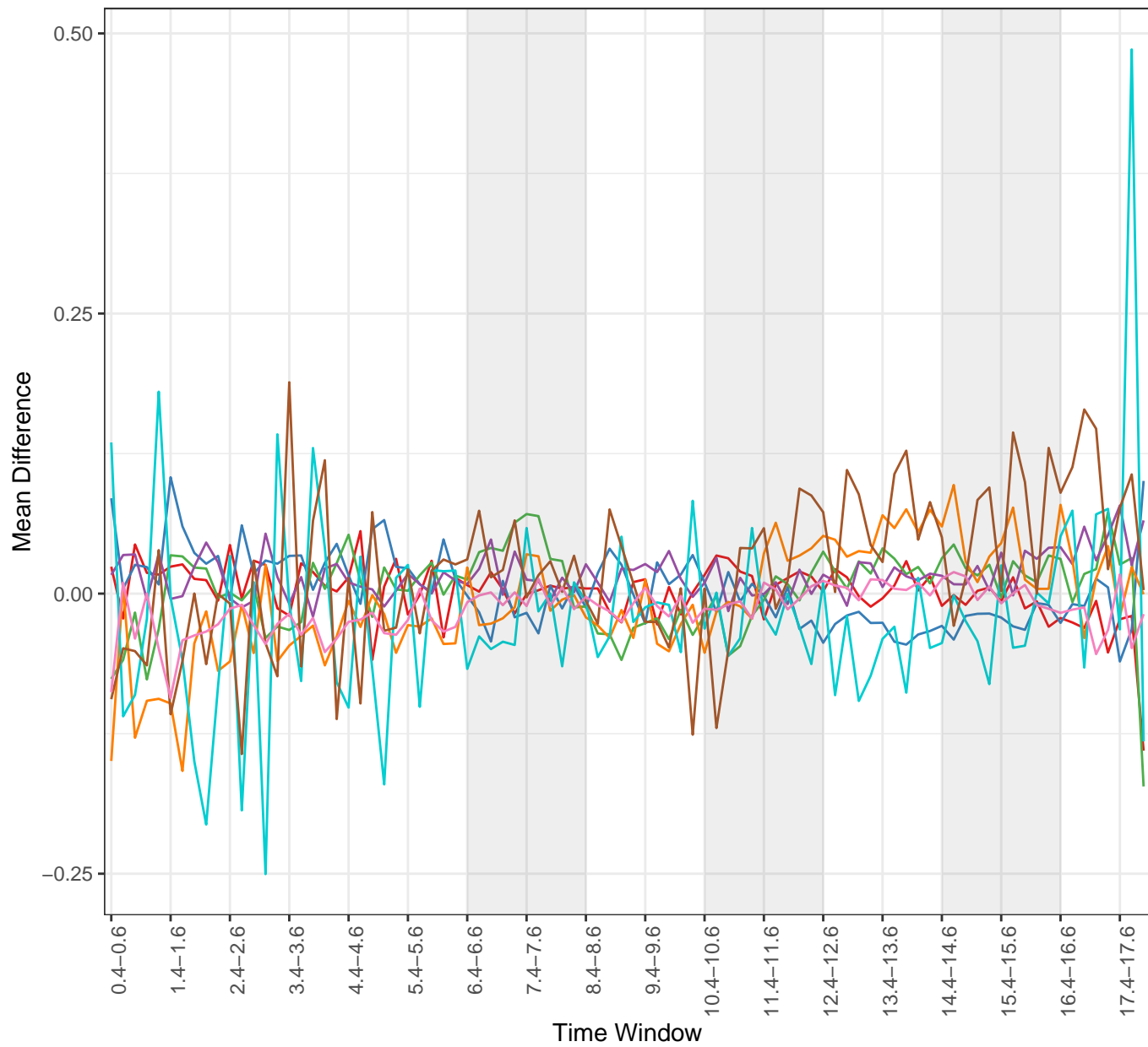
Motif Atf6, accessibility score differences by loop type for Neuroblasts



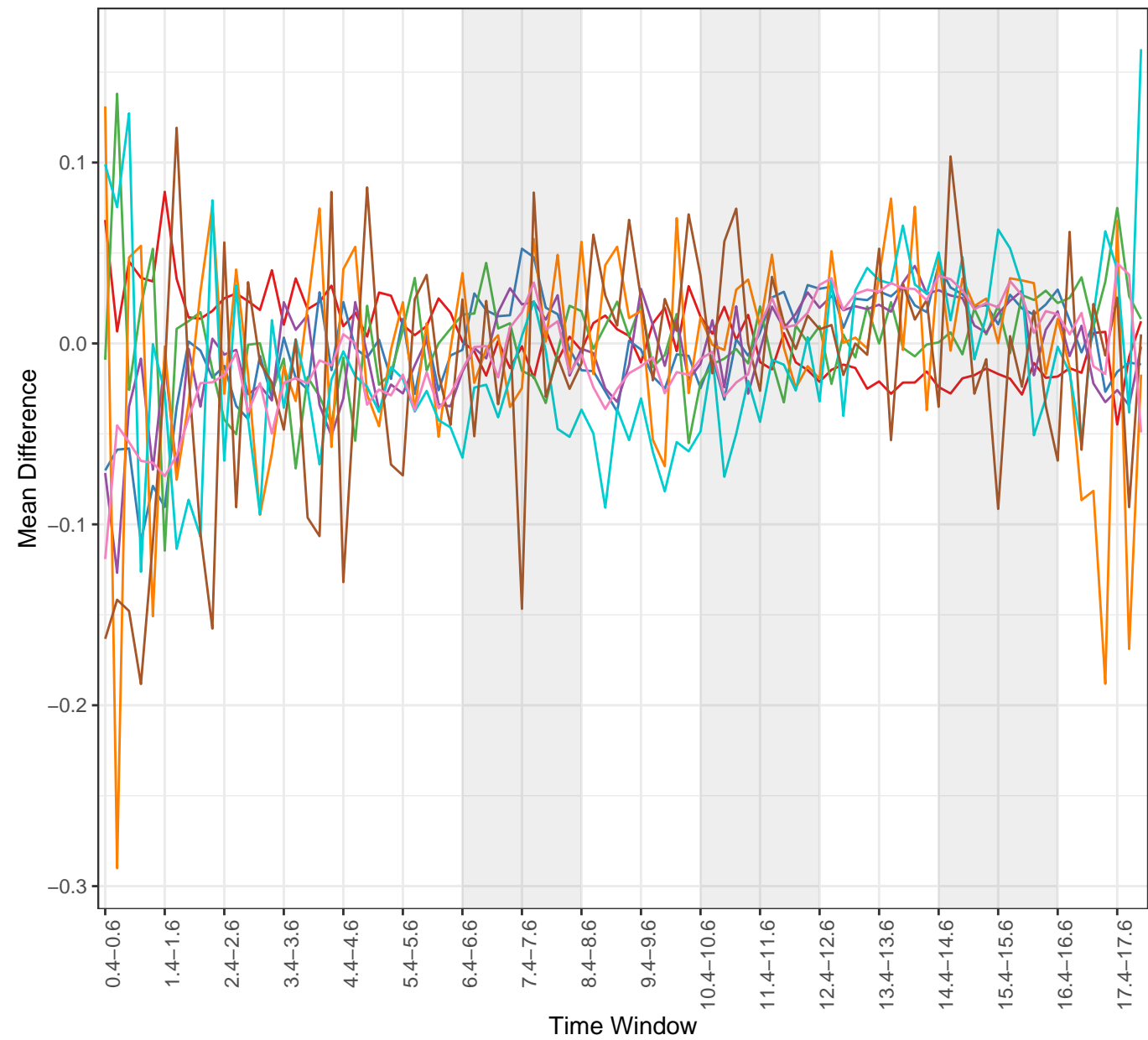
Motif Atf6, accessibility score differences by loop type for Glia



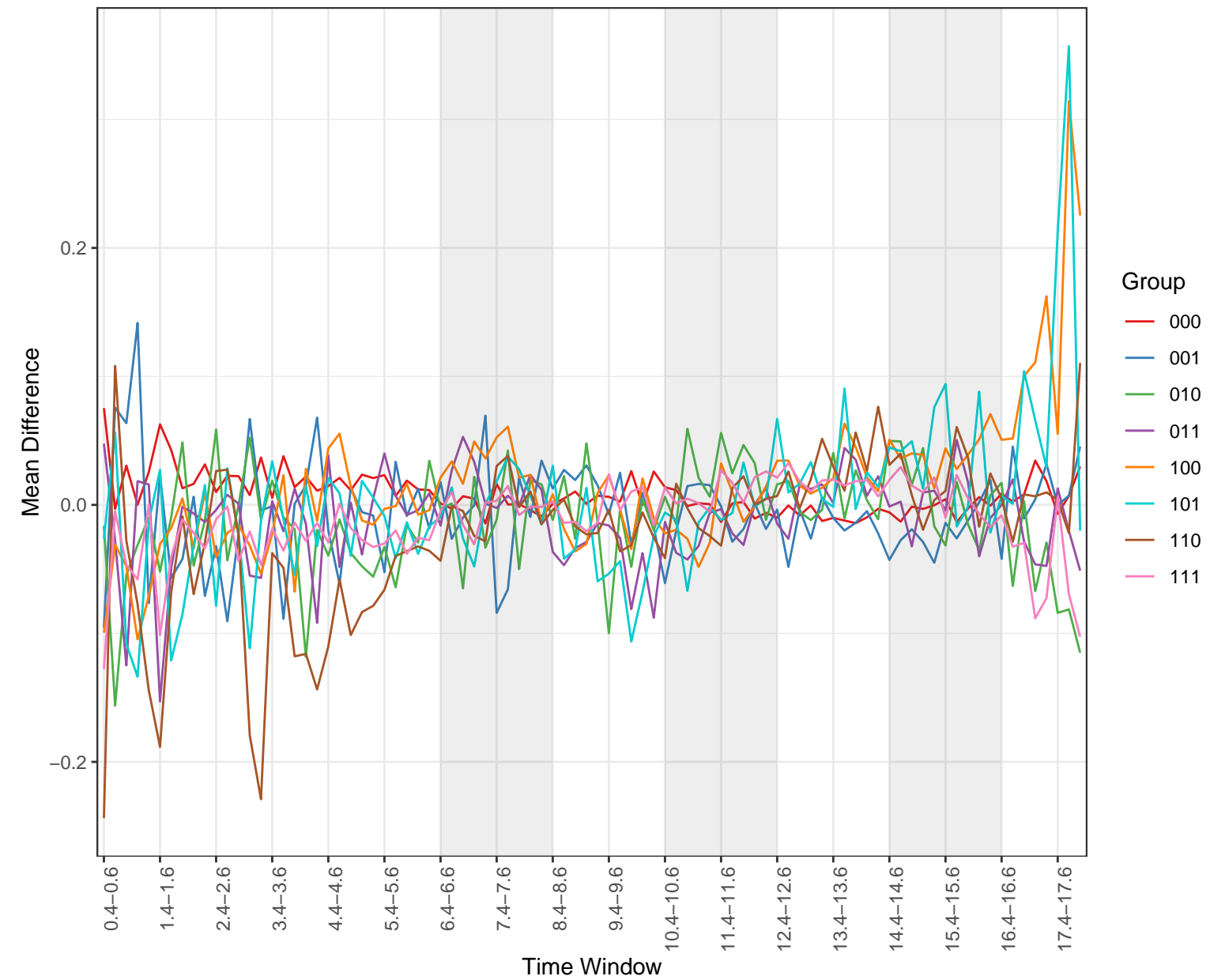
Motif lms, accessibility score differences by loop type for Neurons



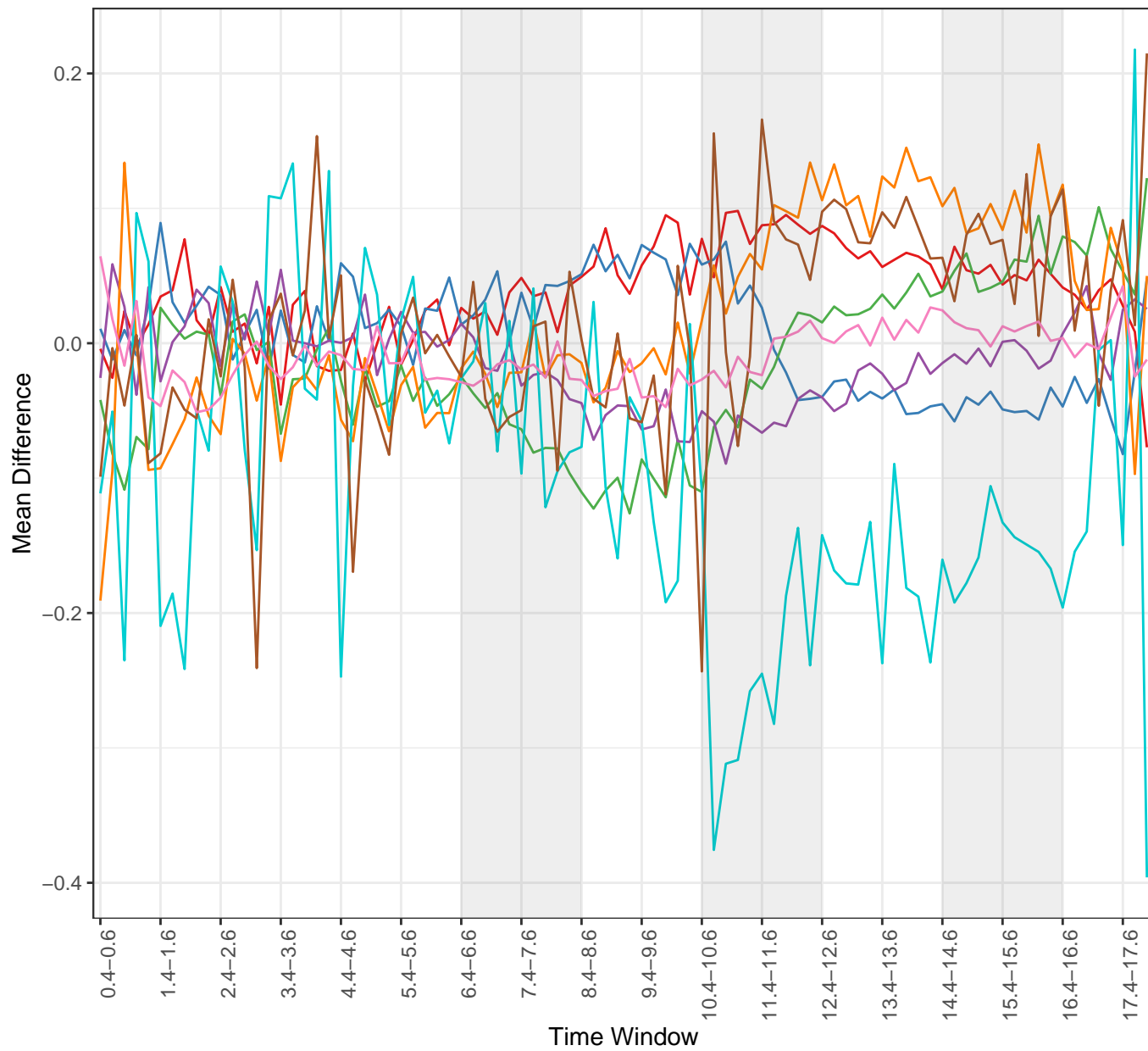
Motif lms, accessibility score differences by loop type for Neuroblasts



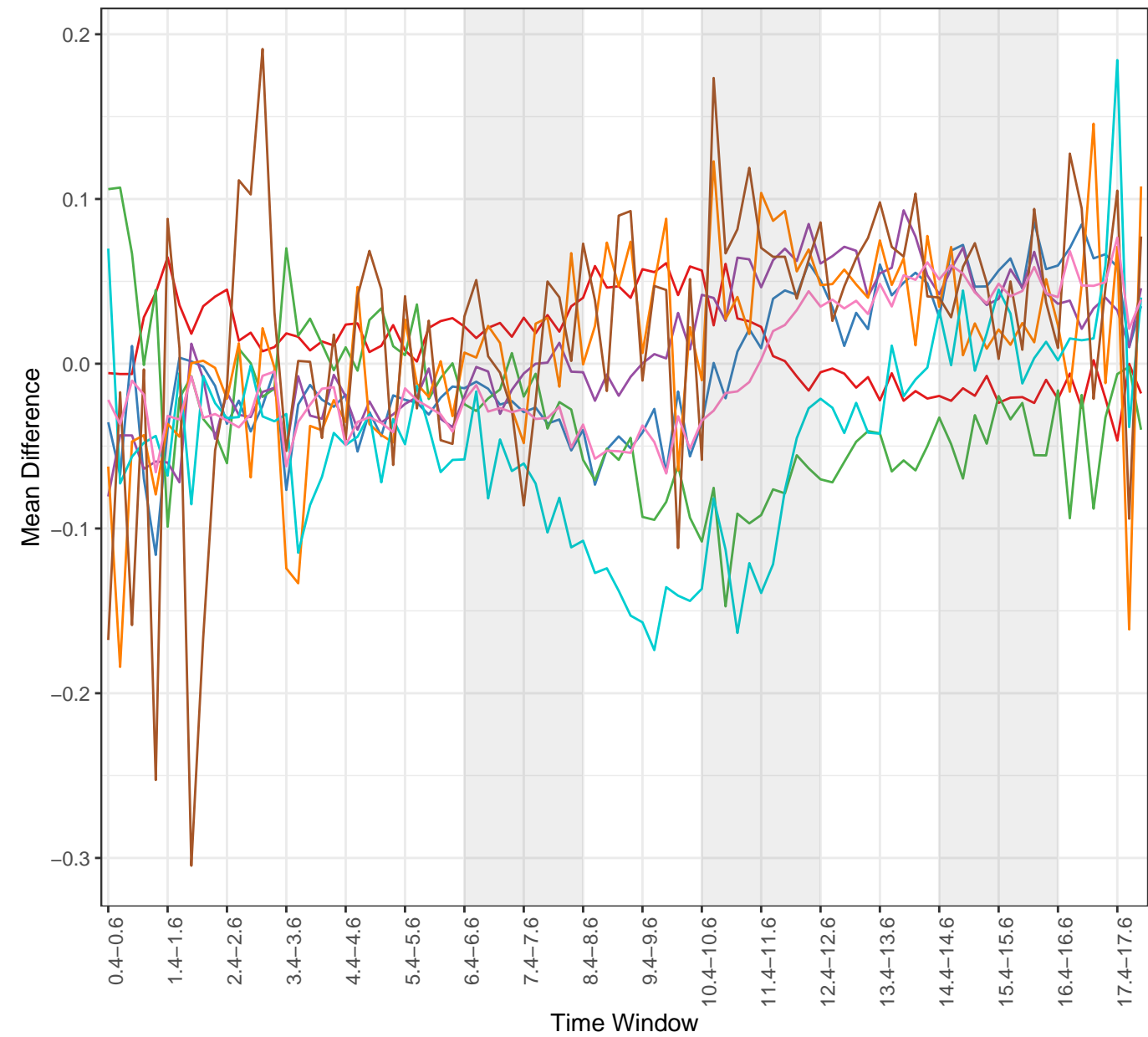
Motif lms, accessibility score differences by loop type for Glia



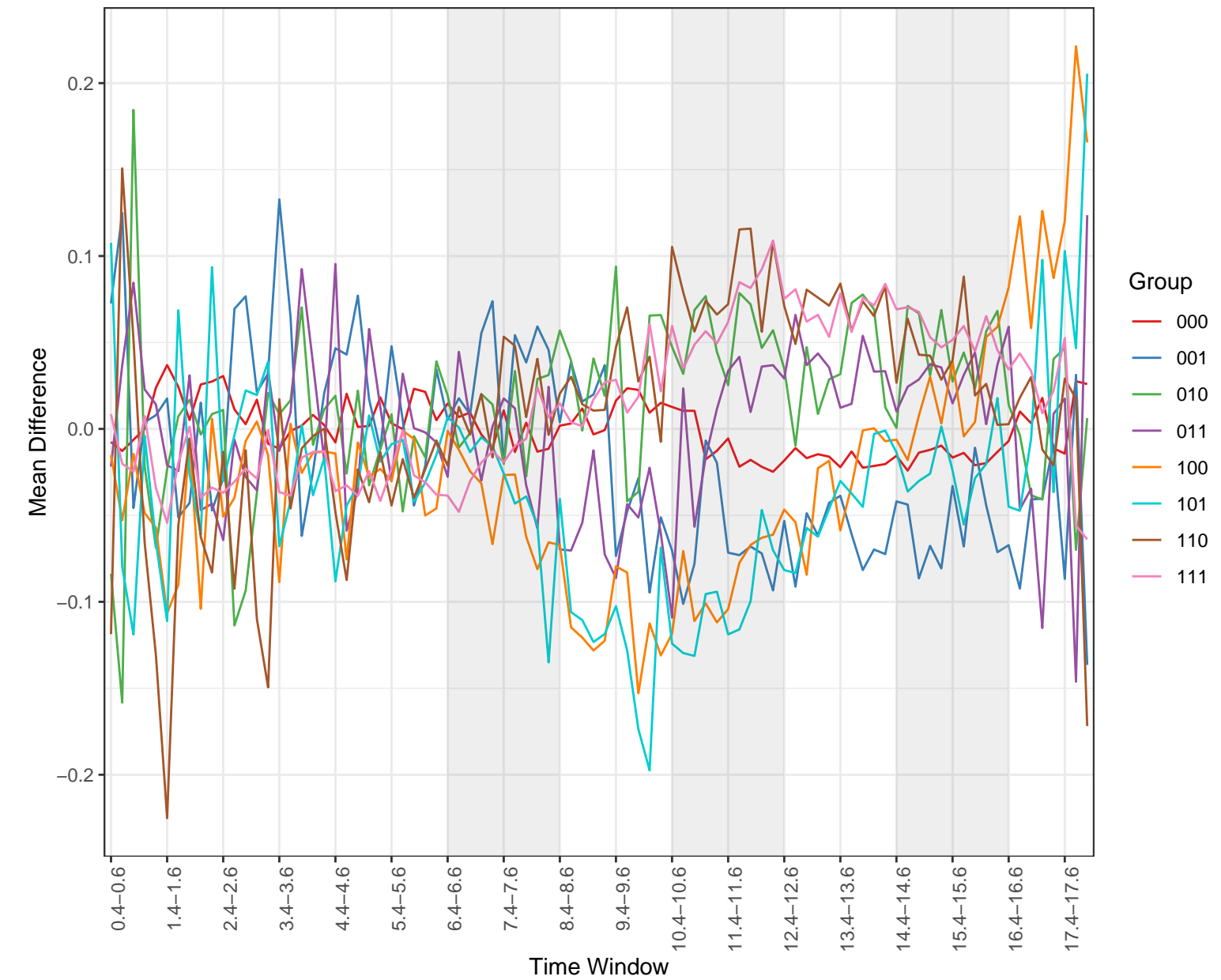
Motif Dlp3, accessibility score differences by loop type for Neurons



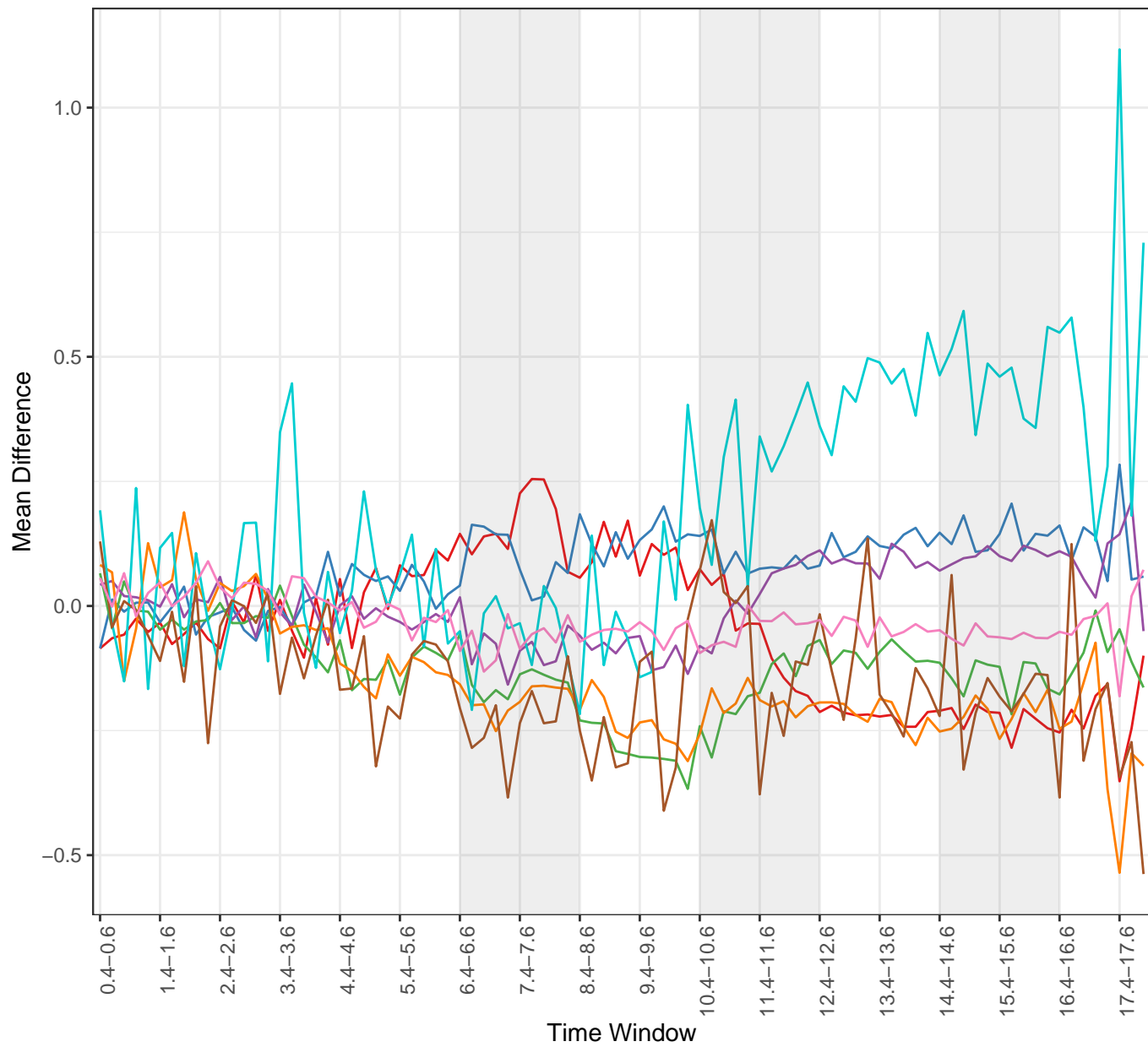
Motif Dlp3, accessibility score differences by loop type for Neuroblasts



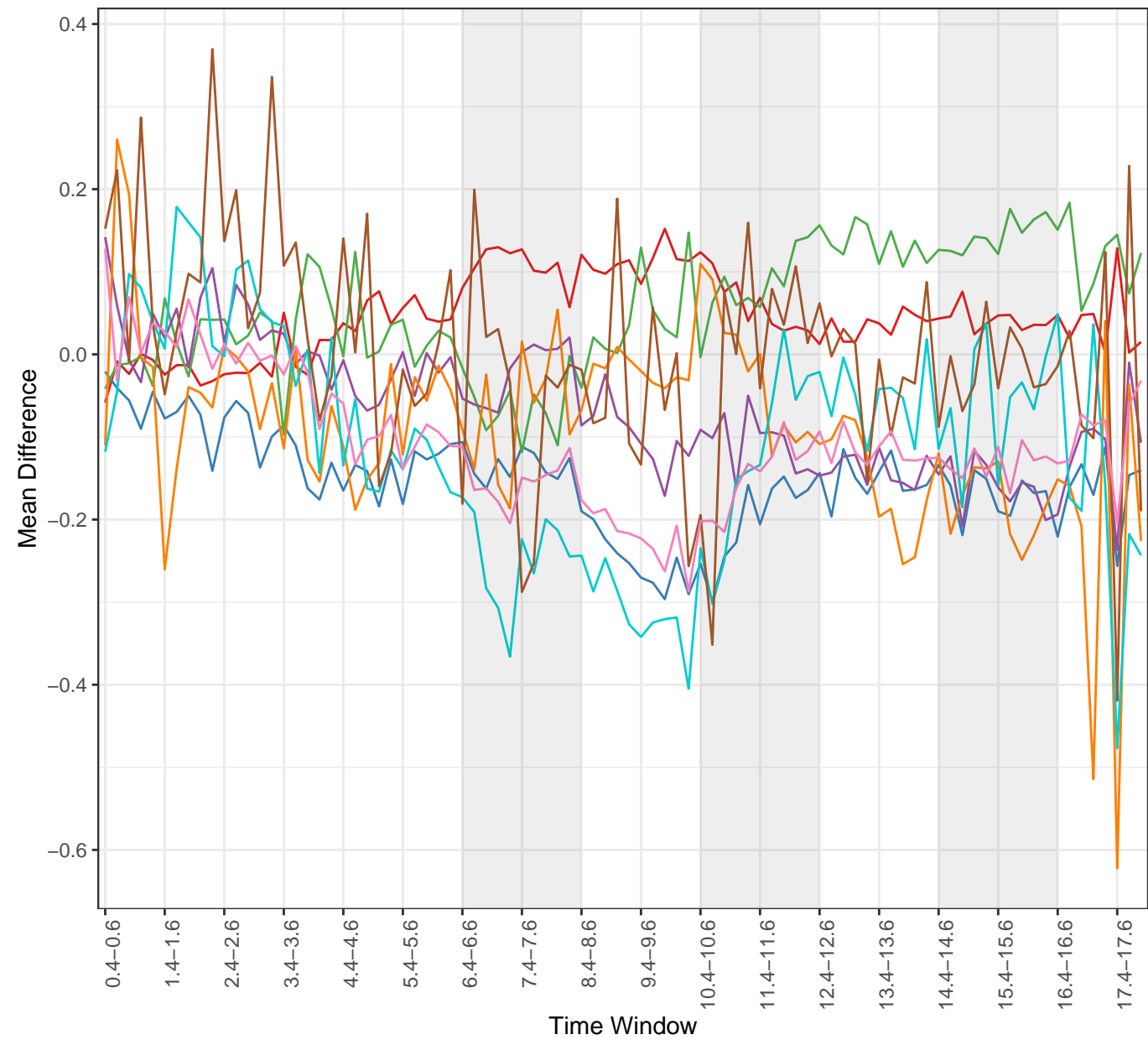
Motif Dlp3, accessibility score differences by loop type for Glia



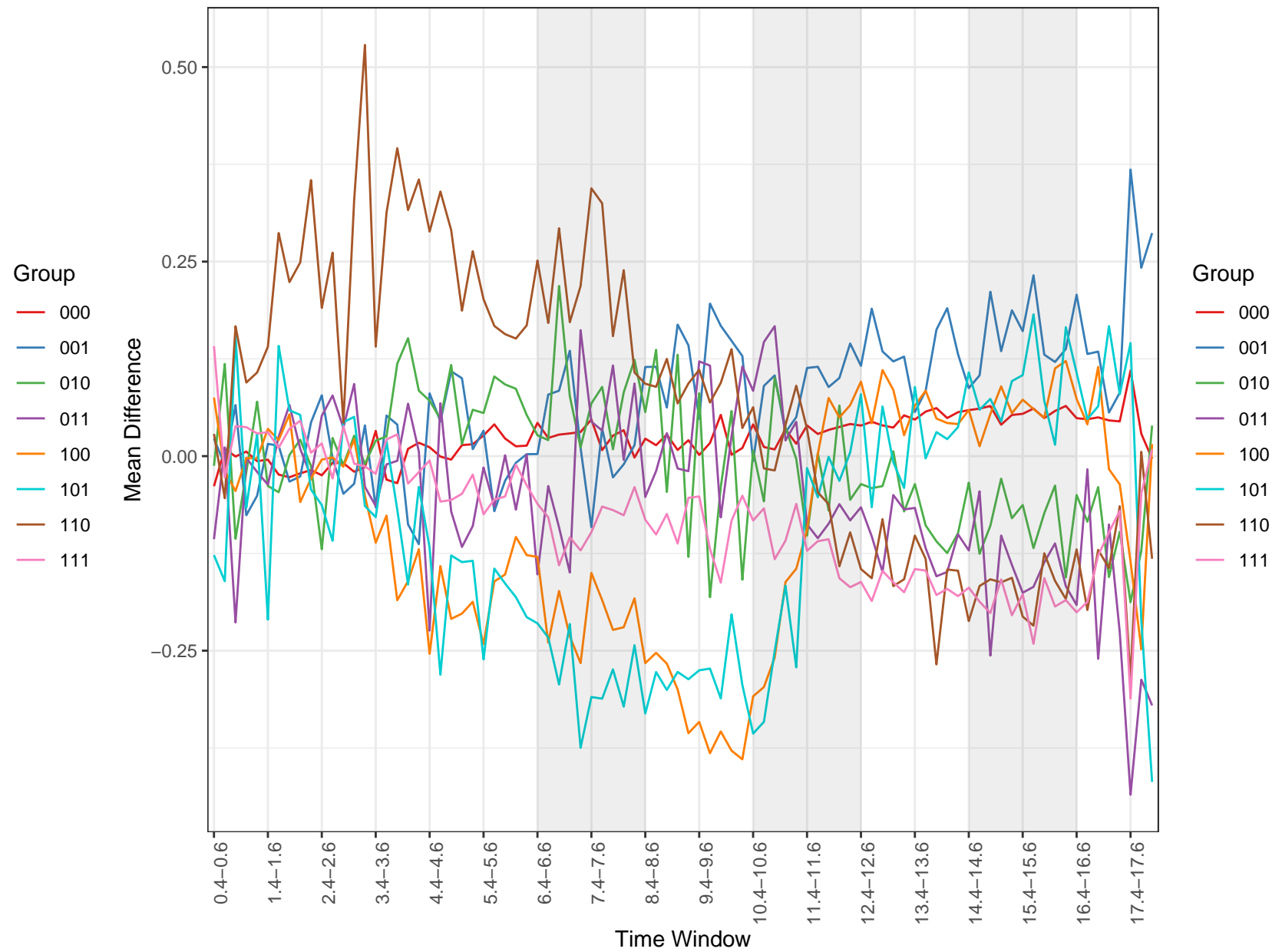
Motif Trl, accessibility score differences by loop type for Neurons



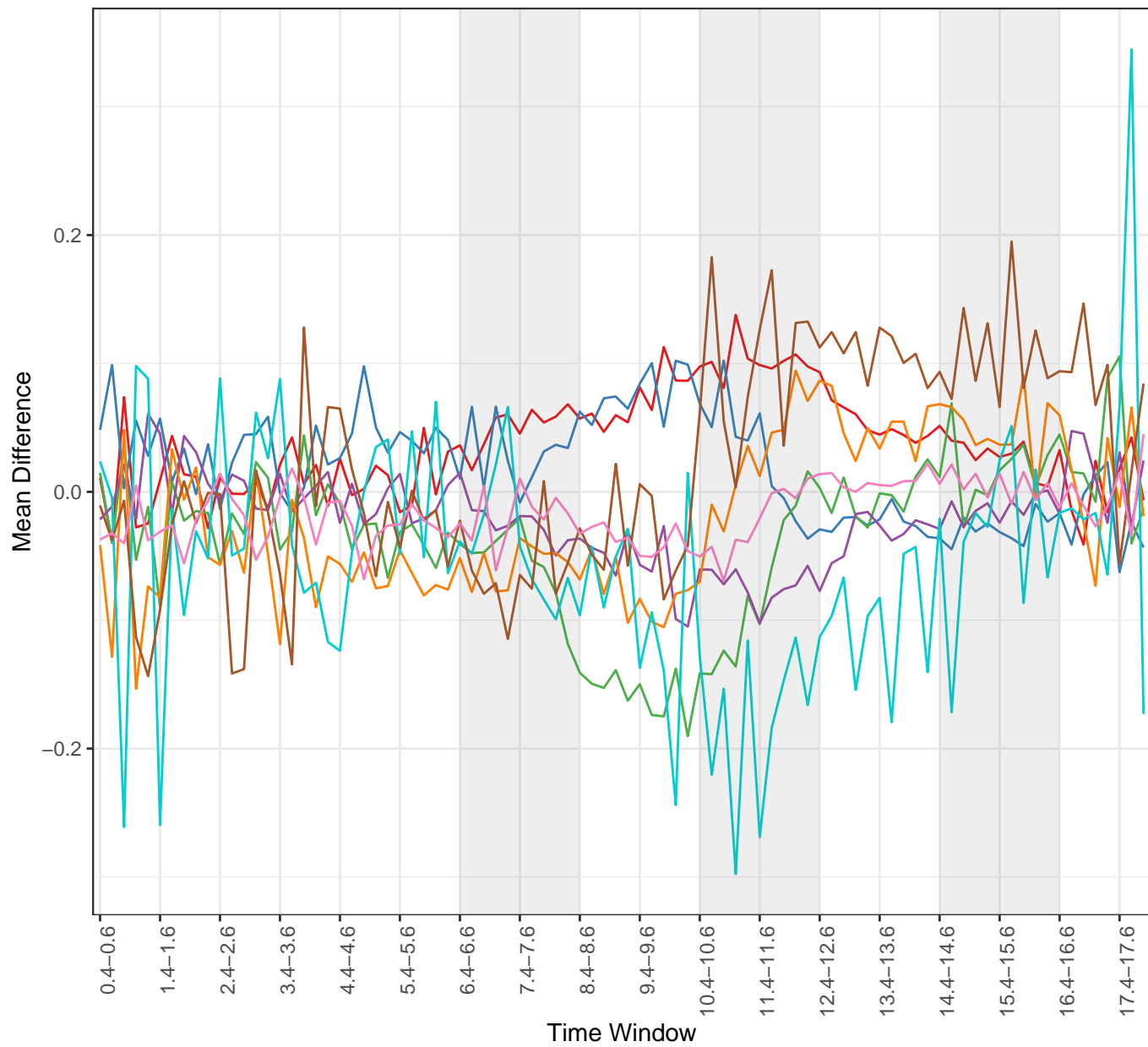
Motif Trl, accessibility score differences by loop type for Neuroblasts



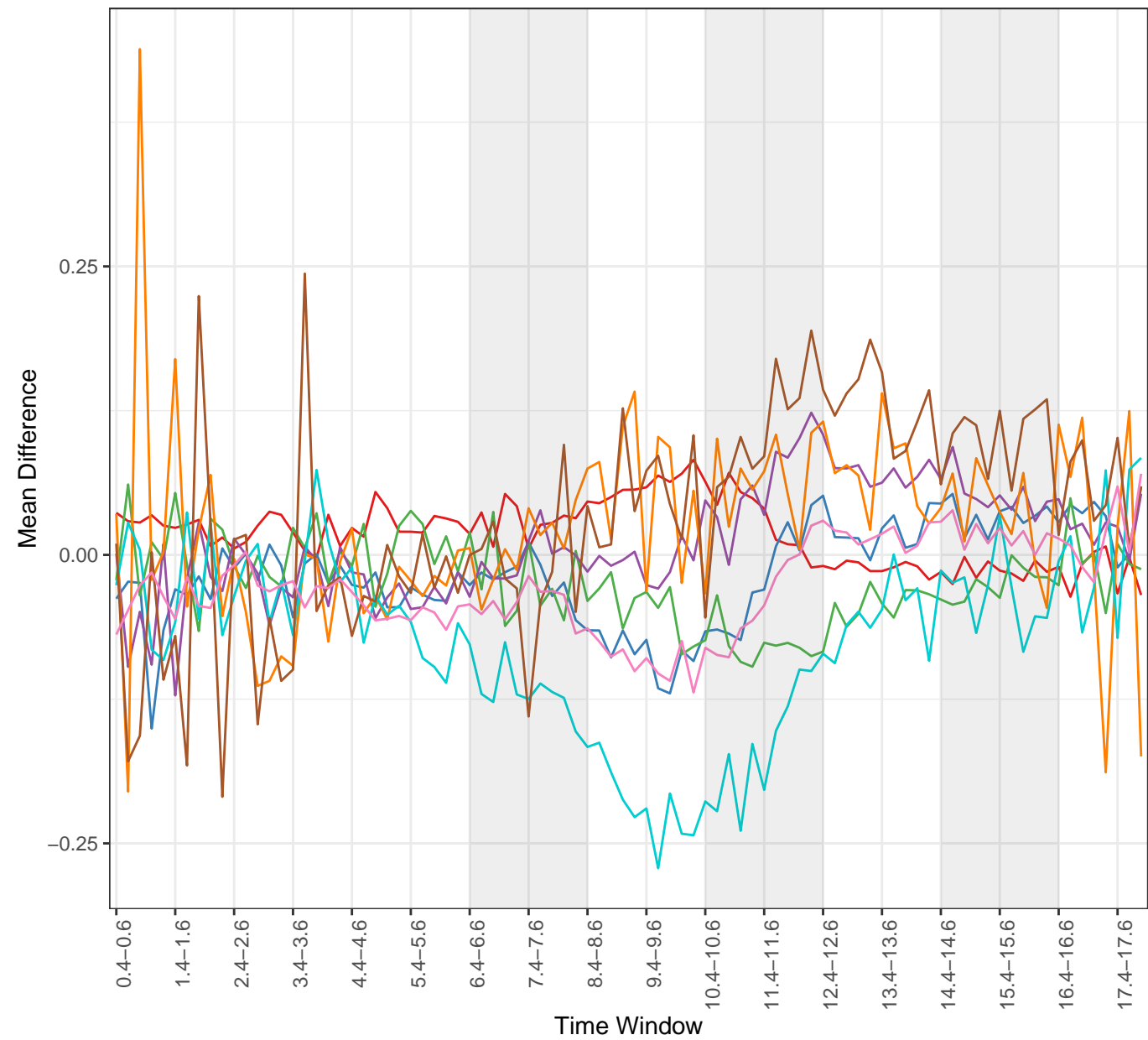
Motif Trl, accessibility score differences by loop type for Glia



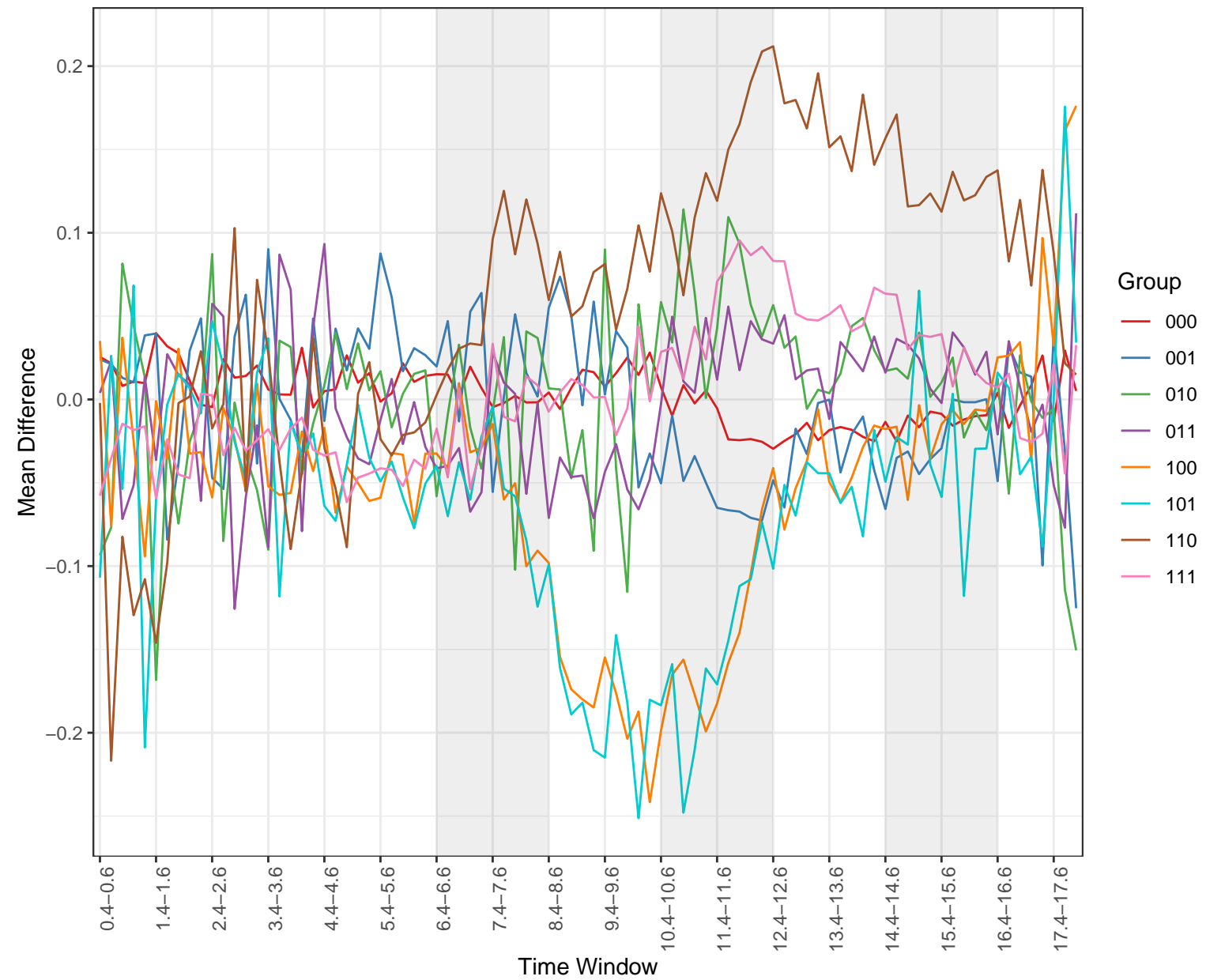
Motif grh, accessibility score differences by loop type for Neurons



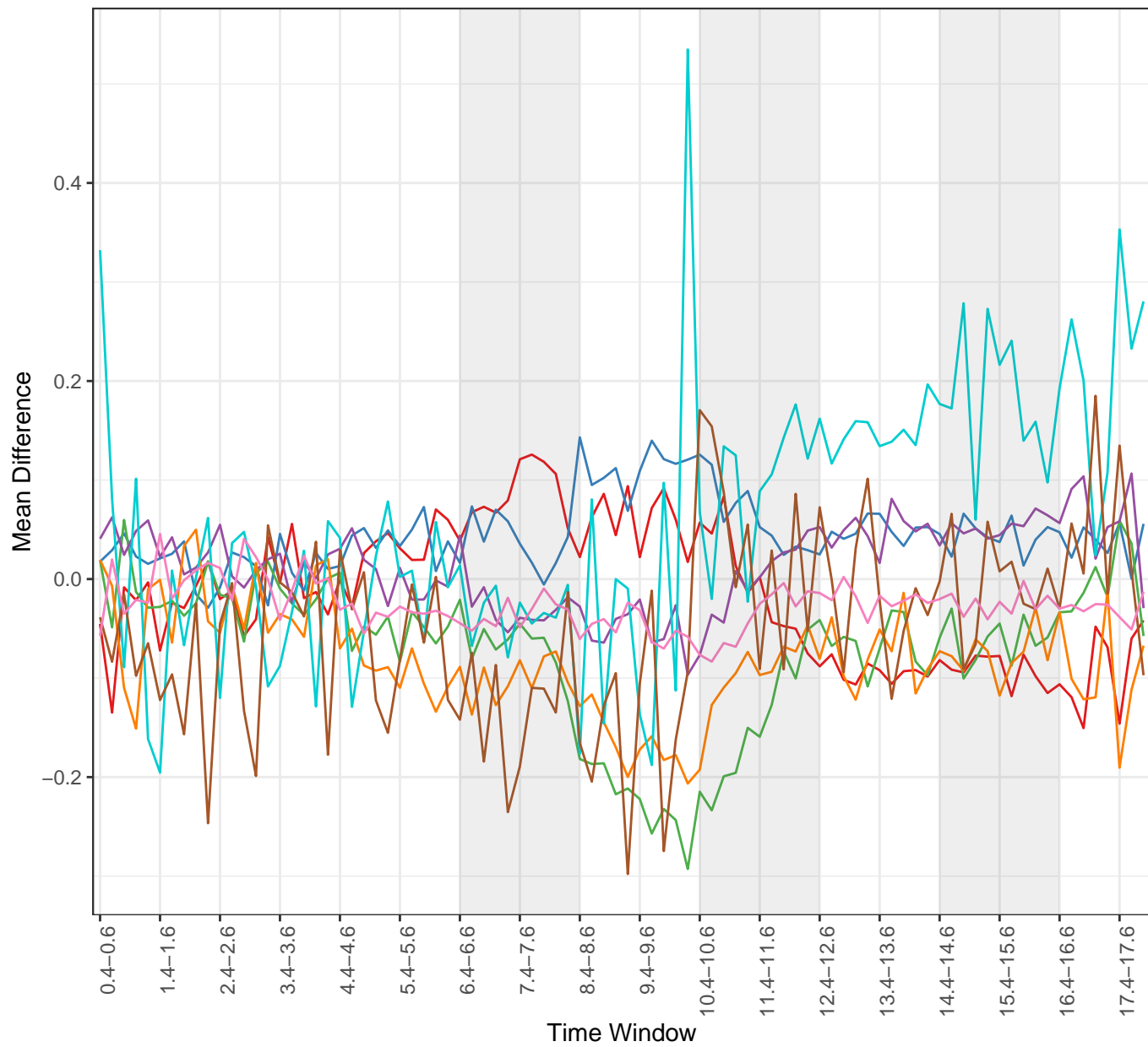
Motif grh, accessibility score differences by loop type for Neuroblasts



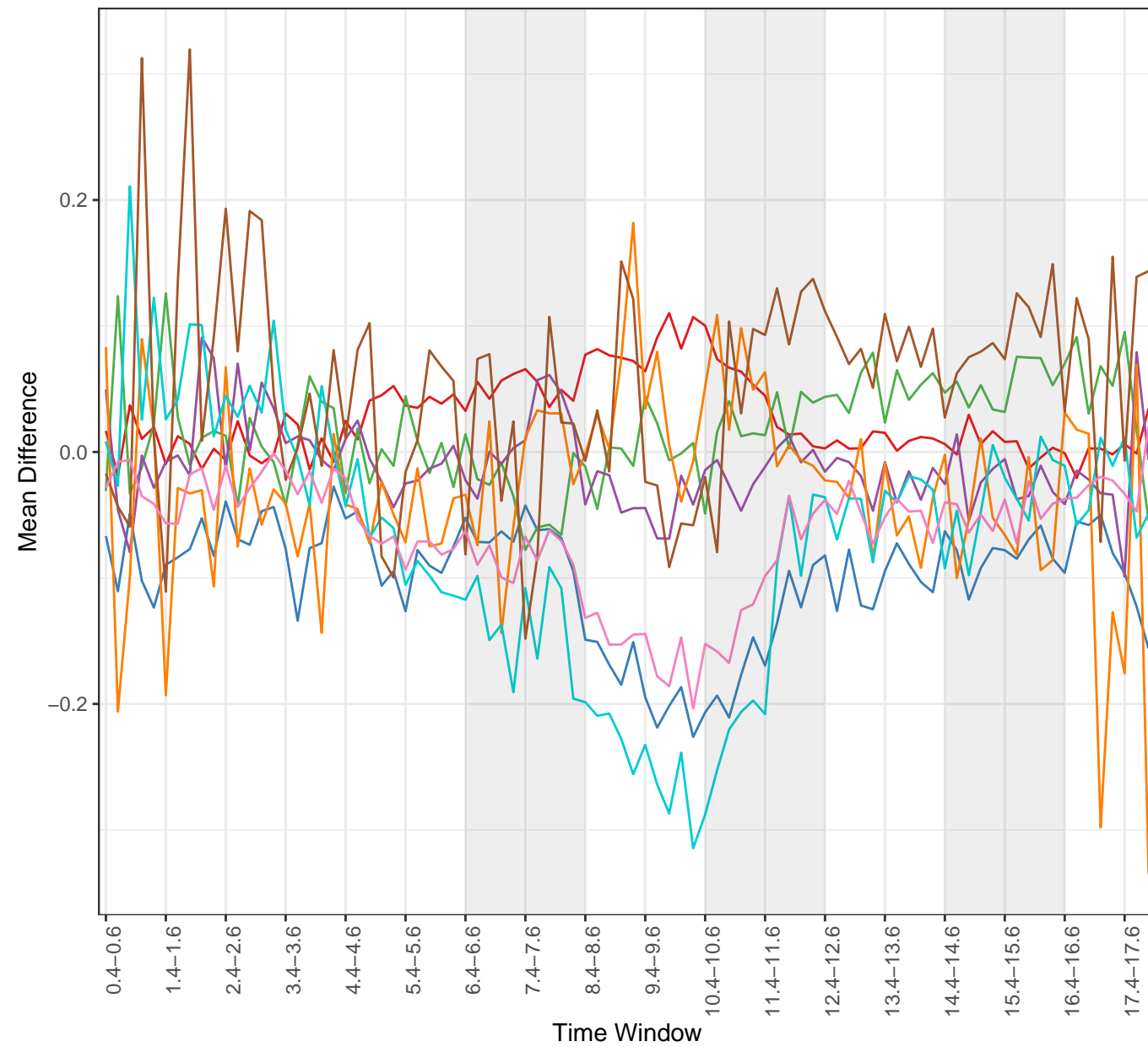
Motif grh, accessibility score differences by loop type for Glia



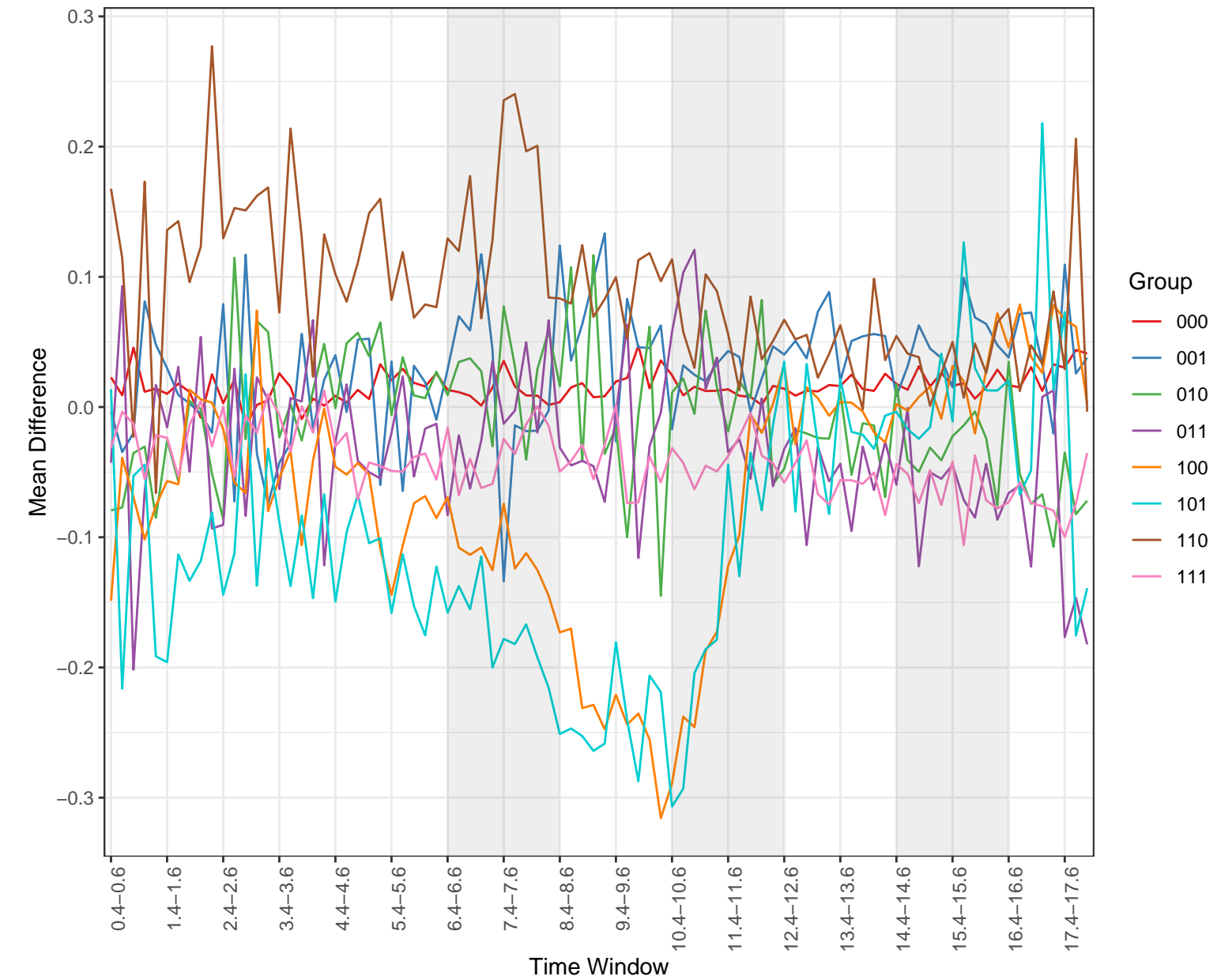
Motif CG4360, accessibility score differences by loop type for Neurons



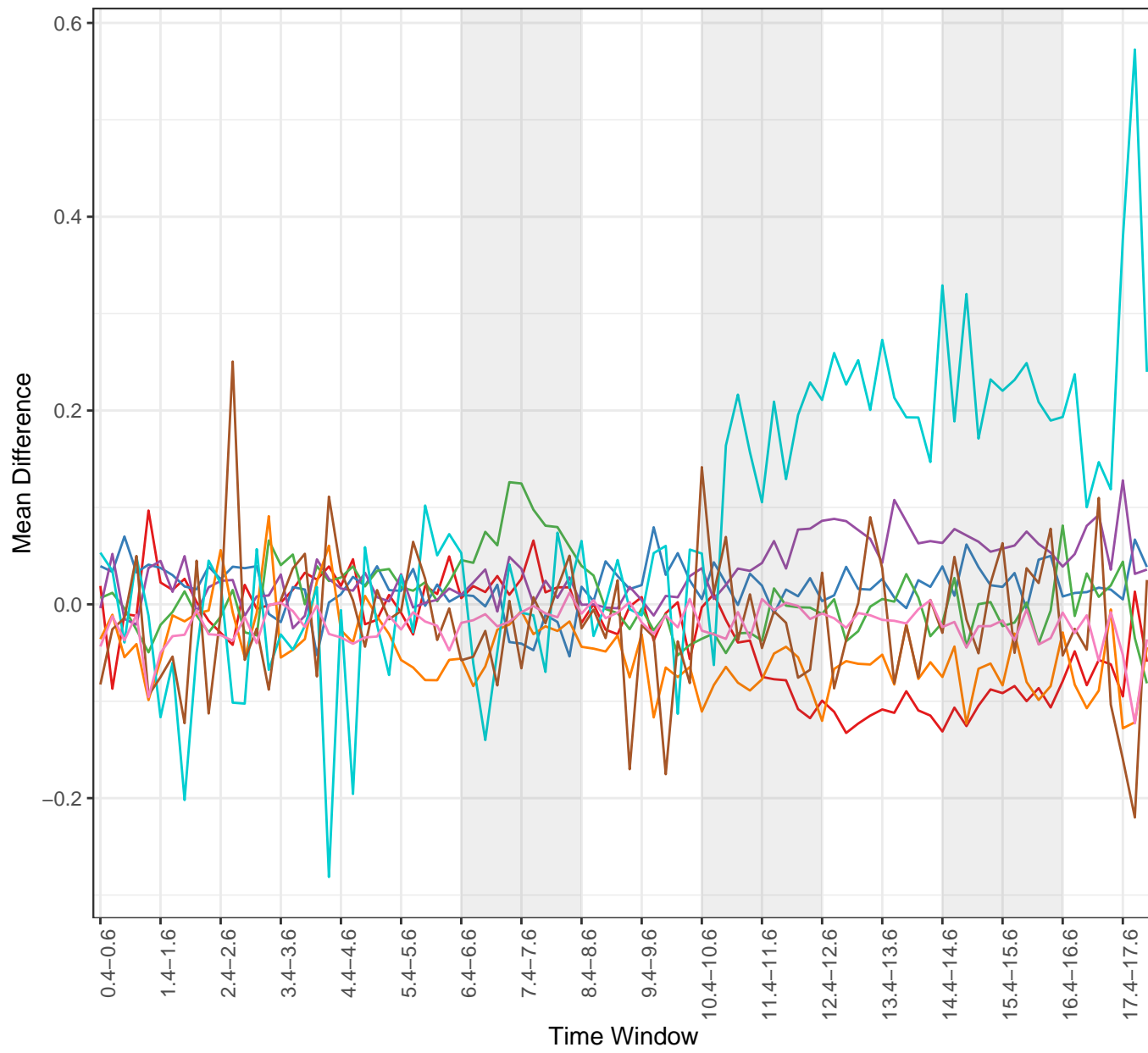
Motif CG4360, accessibility score differences by loop type for Neuroblasts



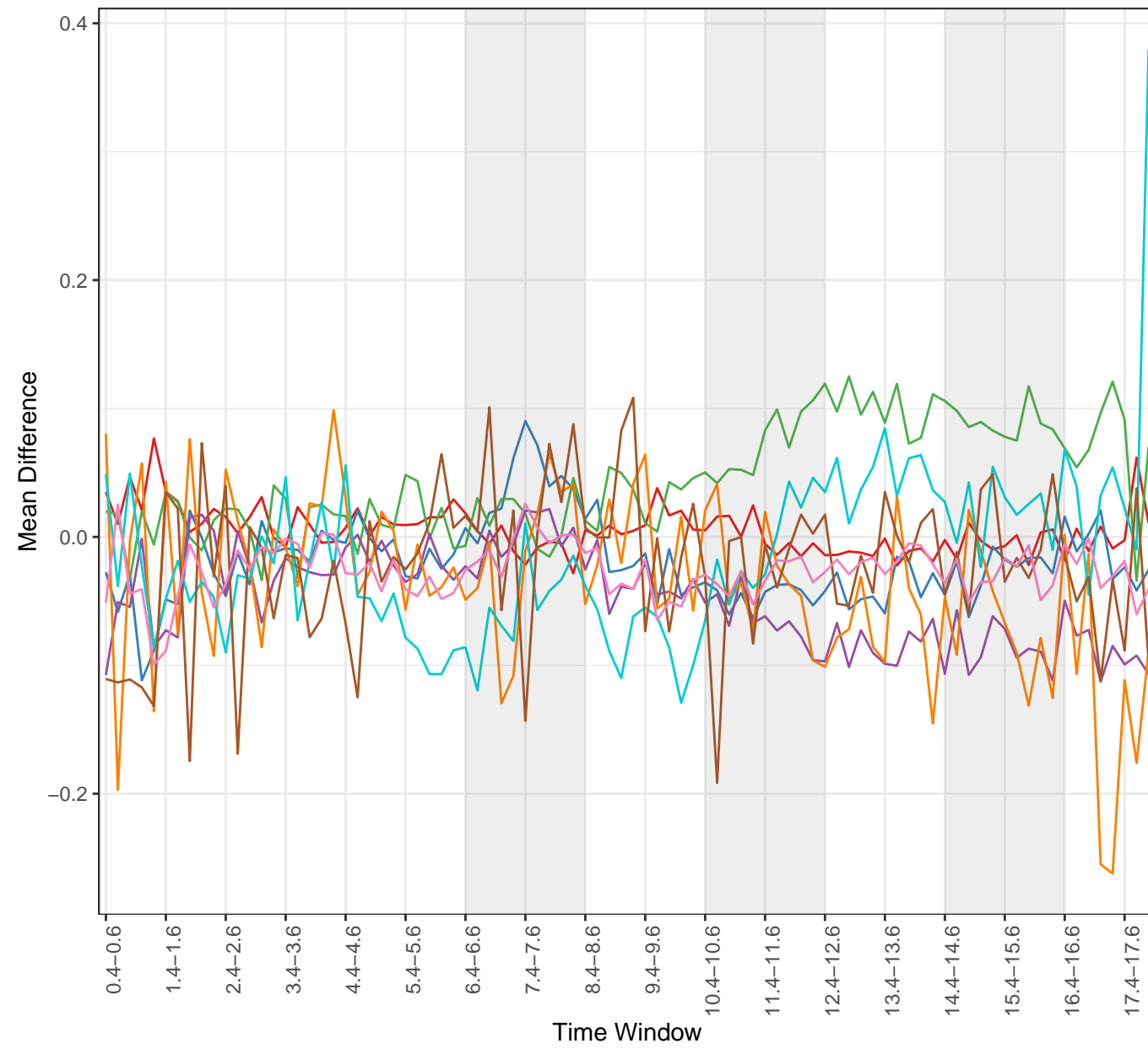
Motif CG4360, accessibility score differences by loop type for Glia



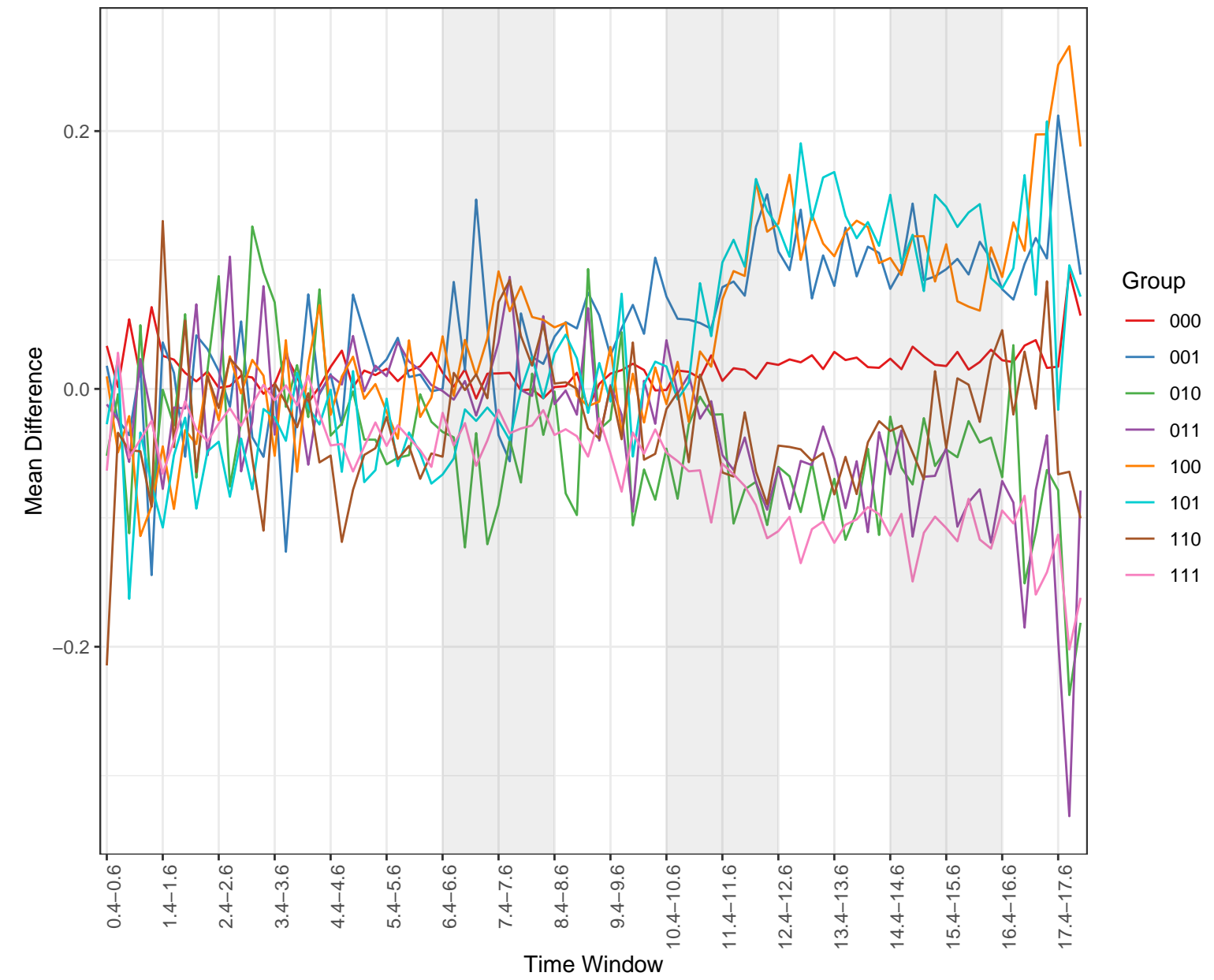
Motif D, accessibility score differences by loop type for Neurons



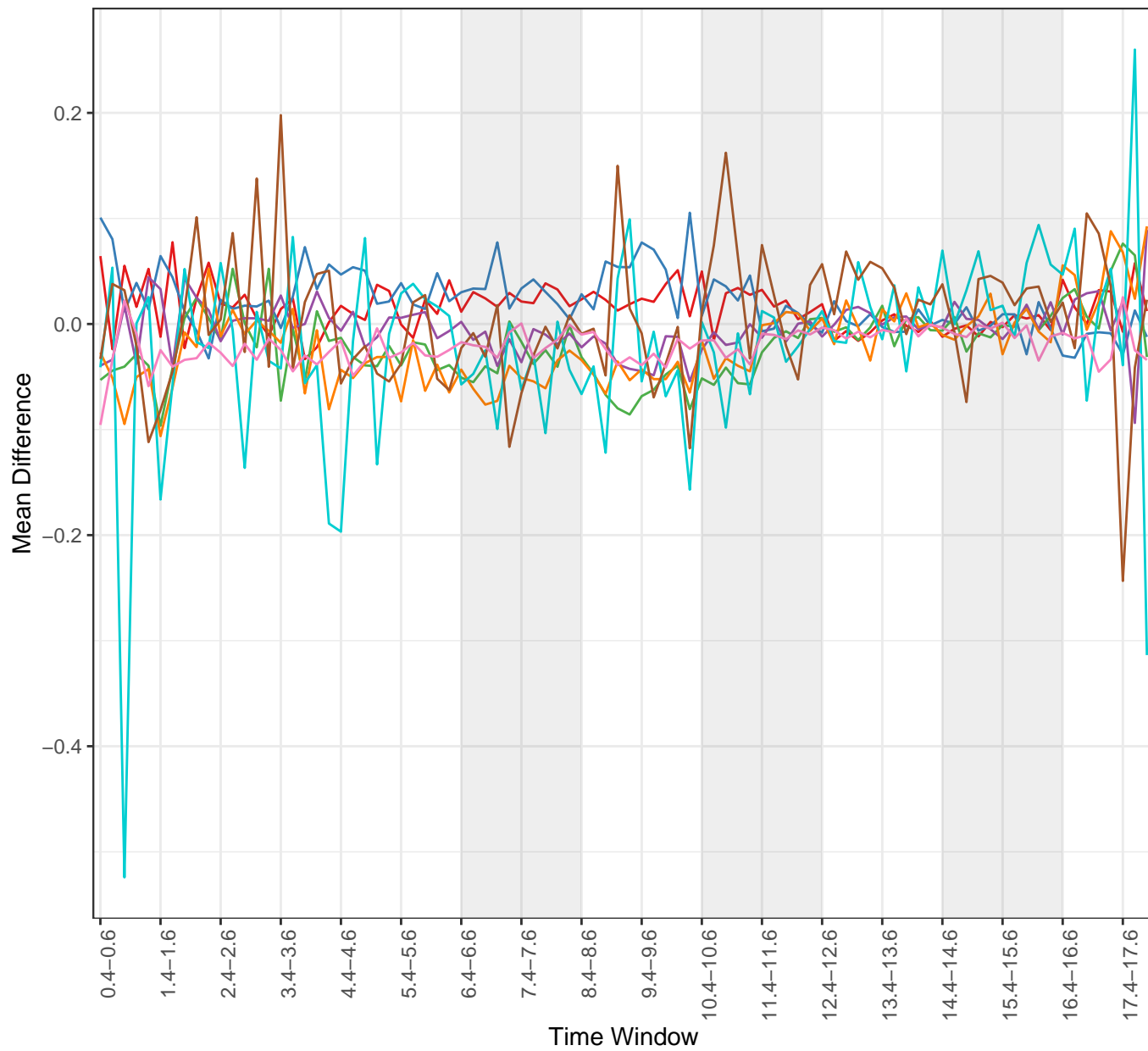
Motif D, accessibility score differences by loop type for Neuroblasts



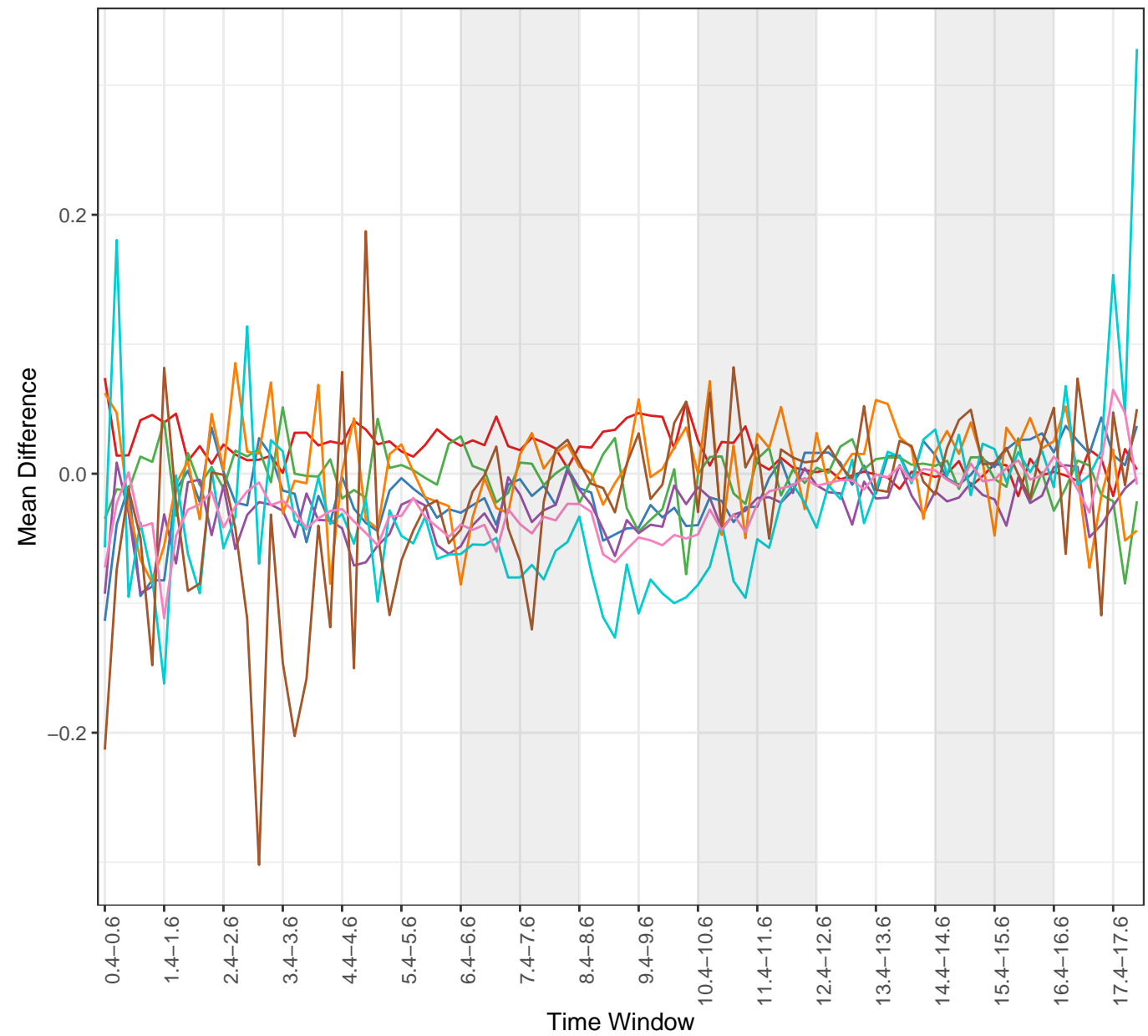
Motif D, accessibility score differences by loop type for Glia



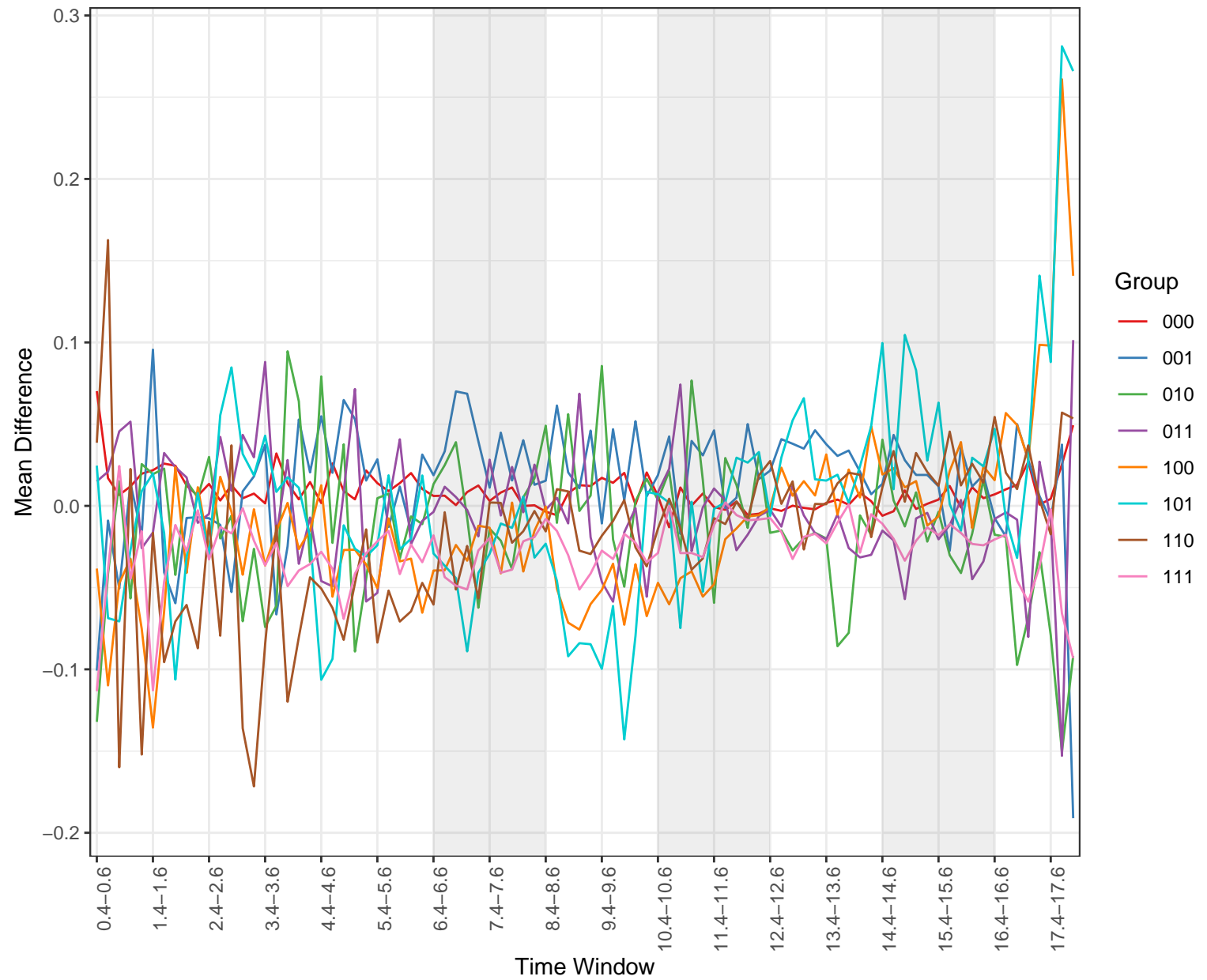
Motif cnc, accessibility score differences by loop type for Neurons



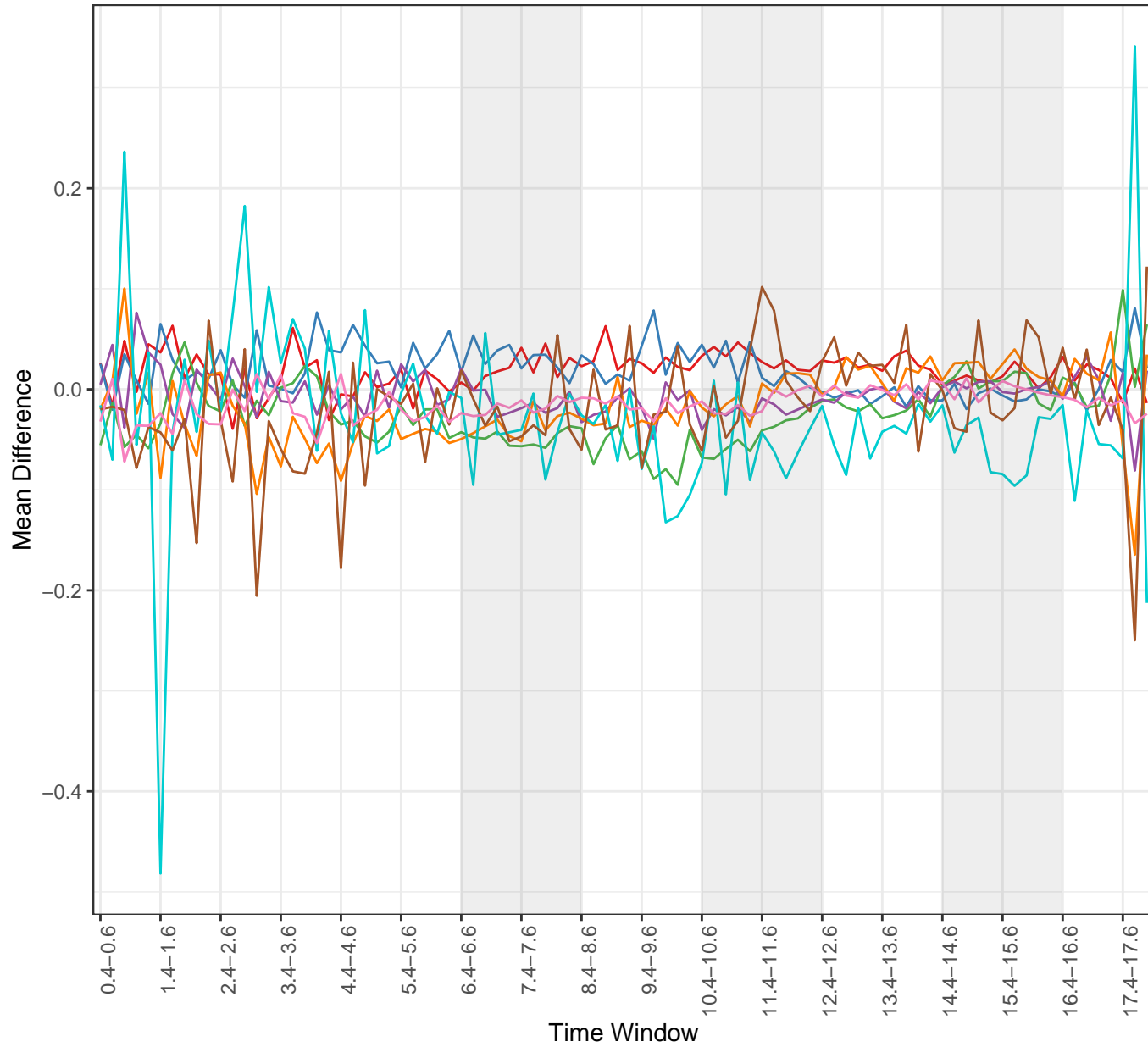
Motif cnc, accessibility score differences by loop type for Neuroblasts



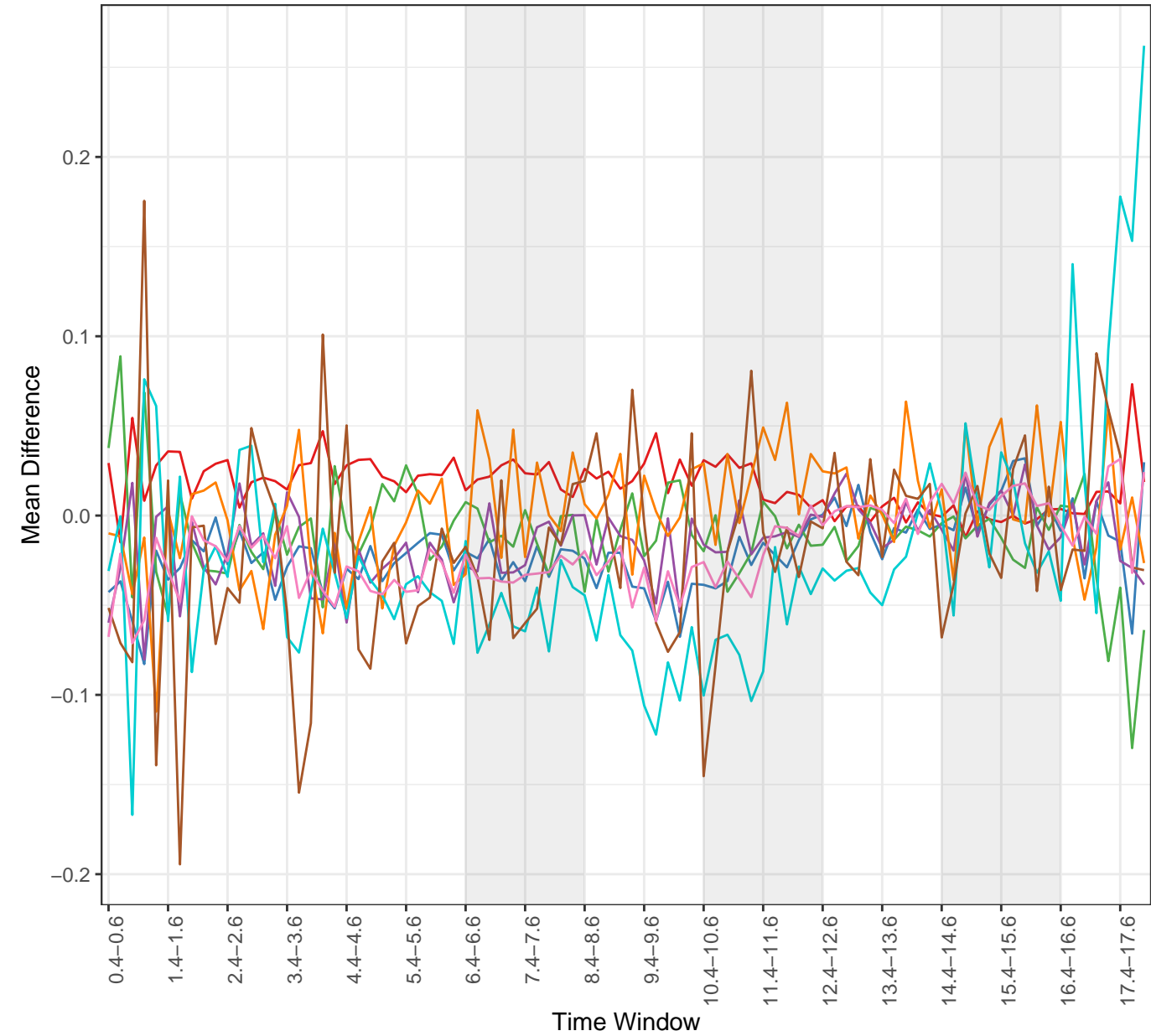
Motif cnc, accessibility score differences by loop type for Glia



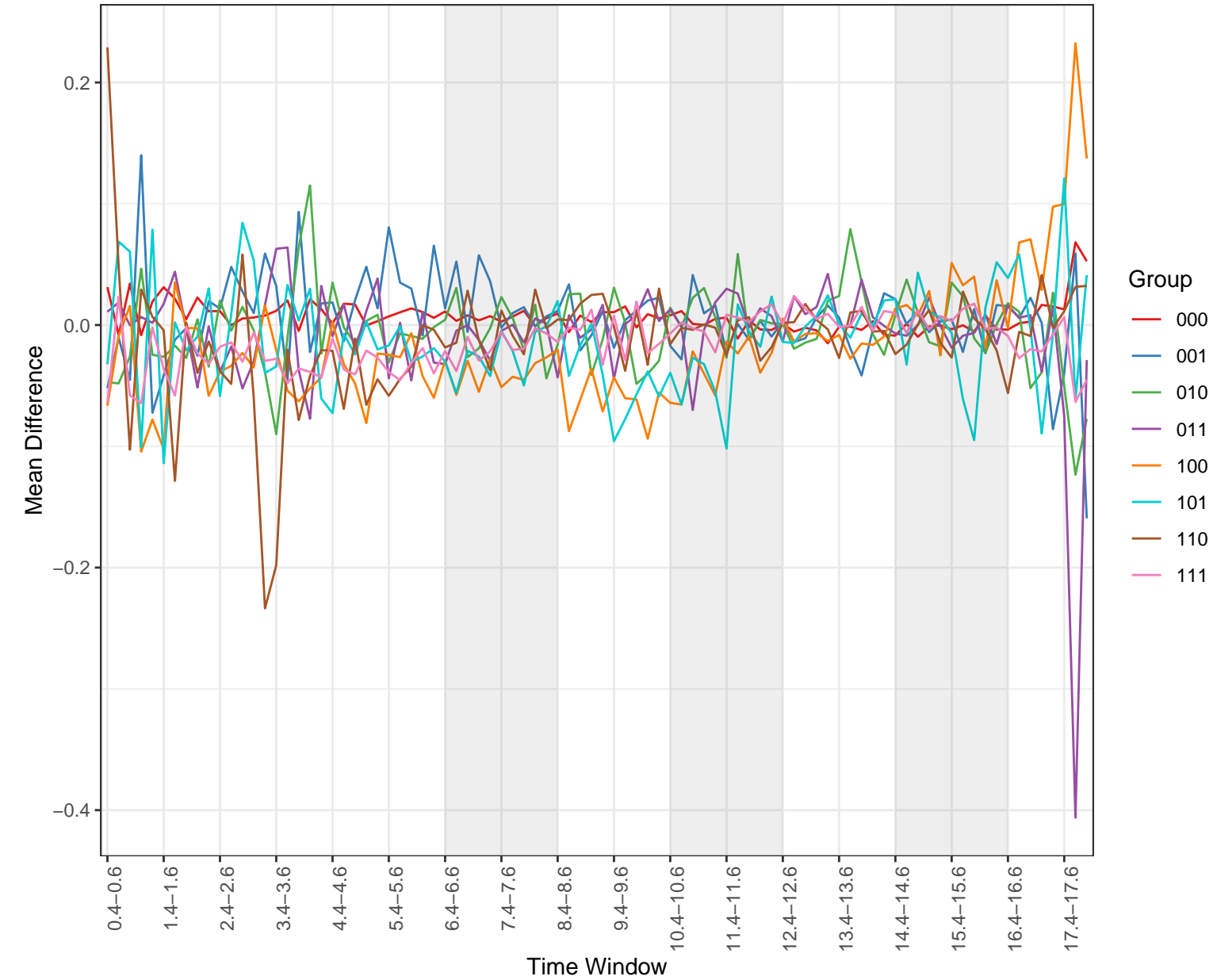
Motif EcR, accessibility score differences by loop type for Neurons



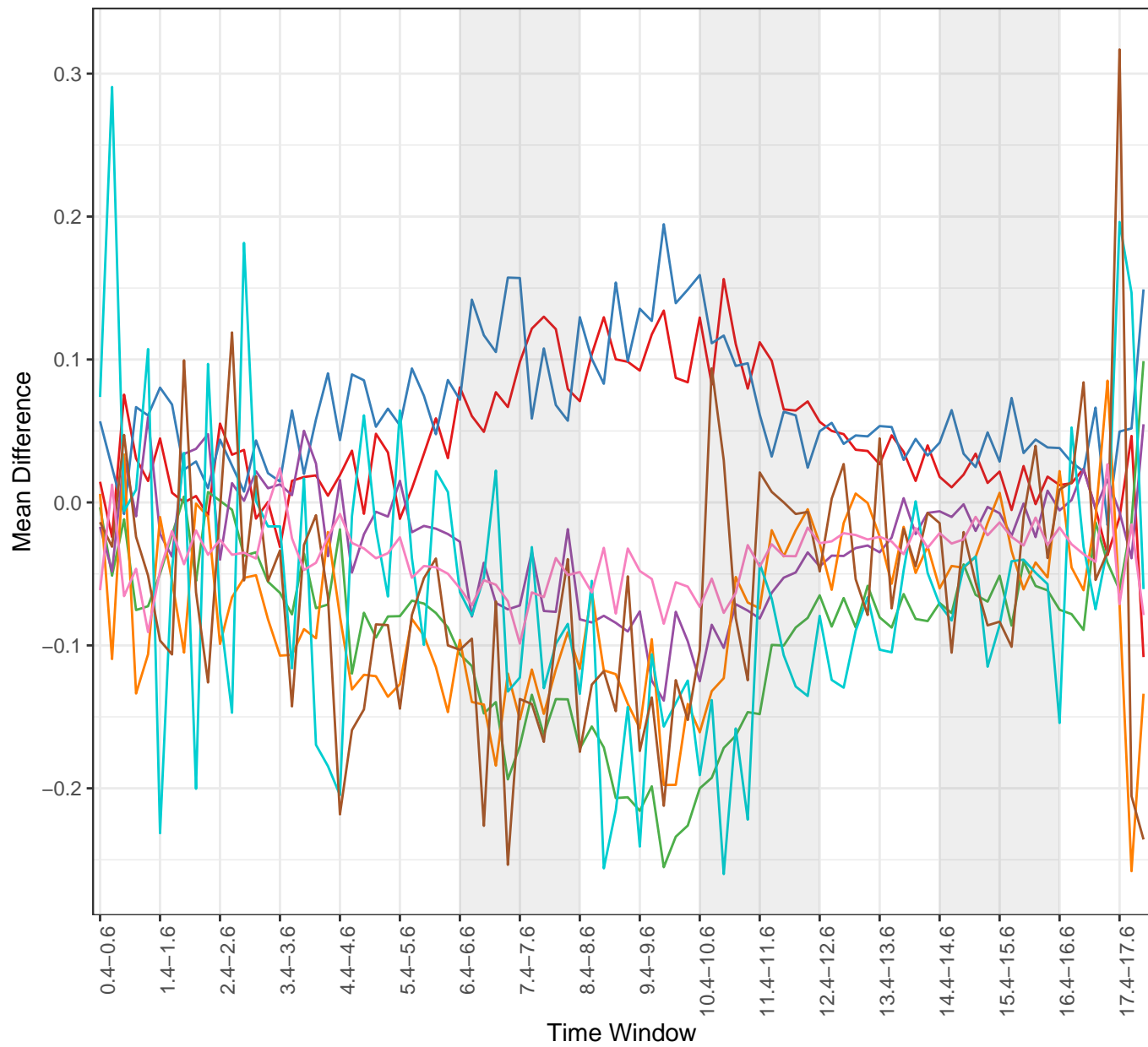
Motif EcR, accessibility score differences by loop type for Neuroblasts



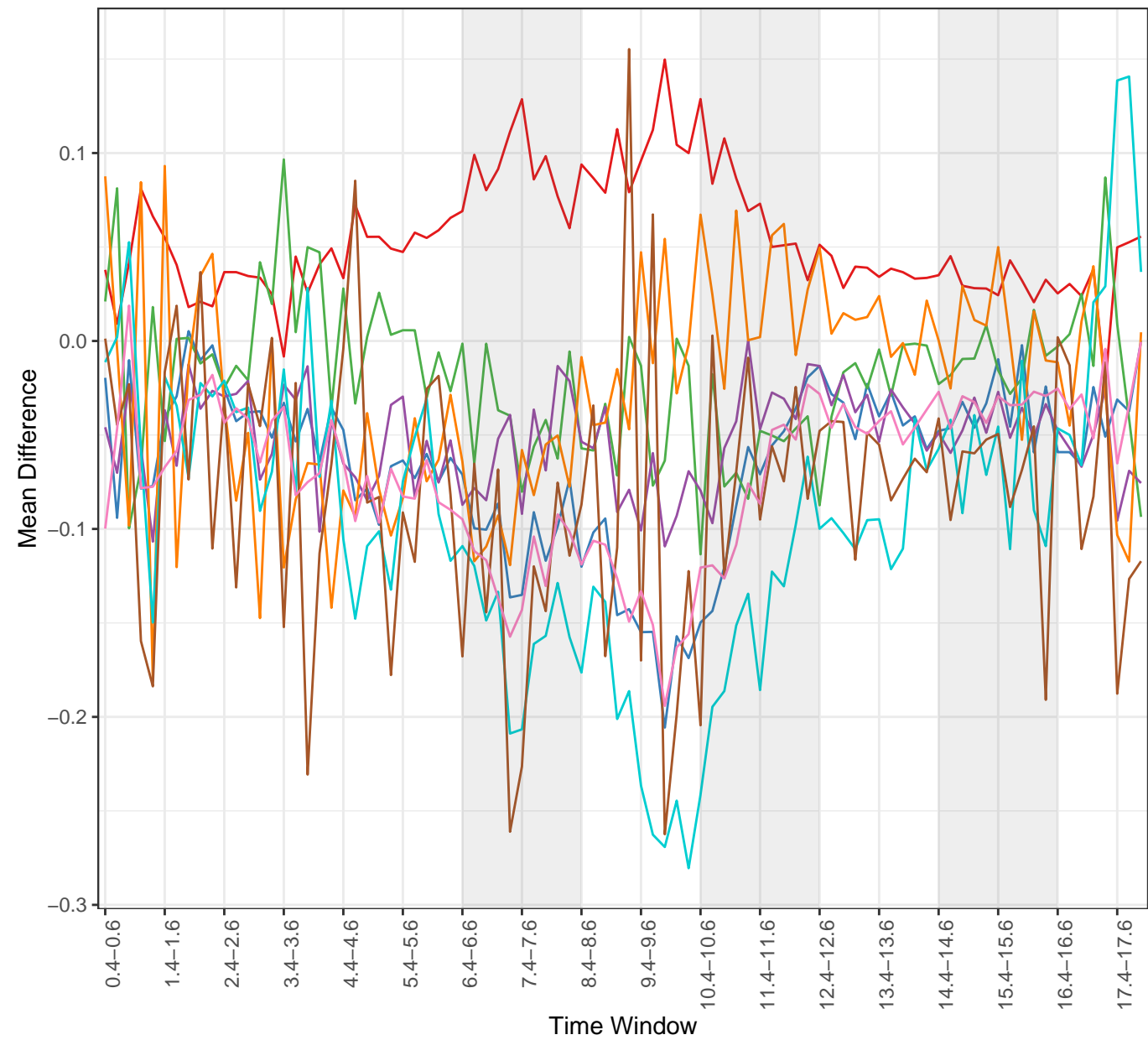
Motif EcR, accessibility score differences by loop type for Glia



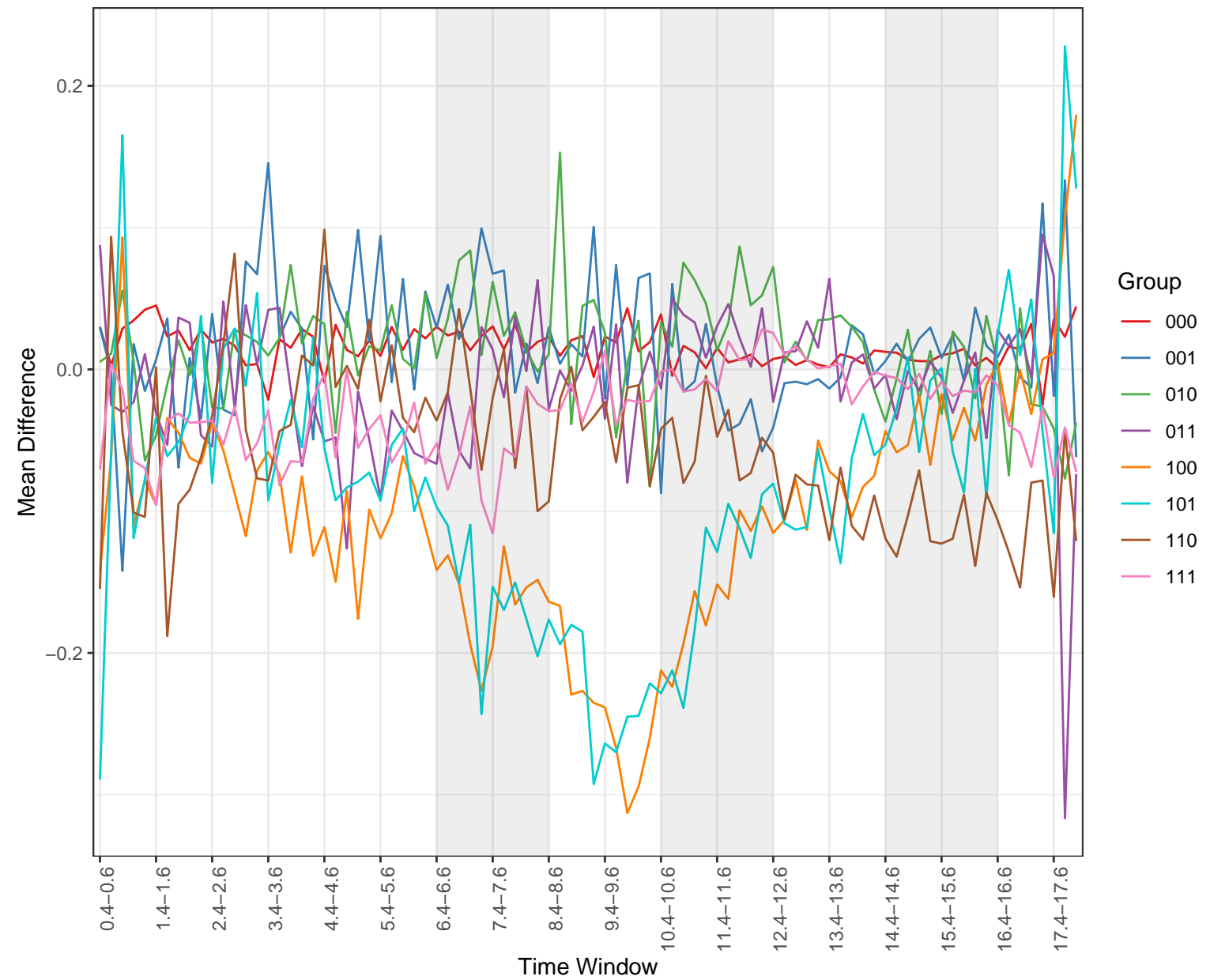
Motif FoxL1, accessibility score differences by loop type for Neurons



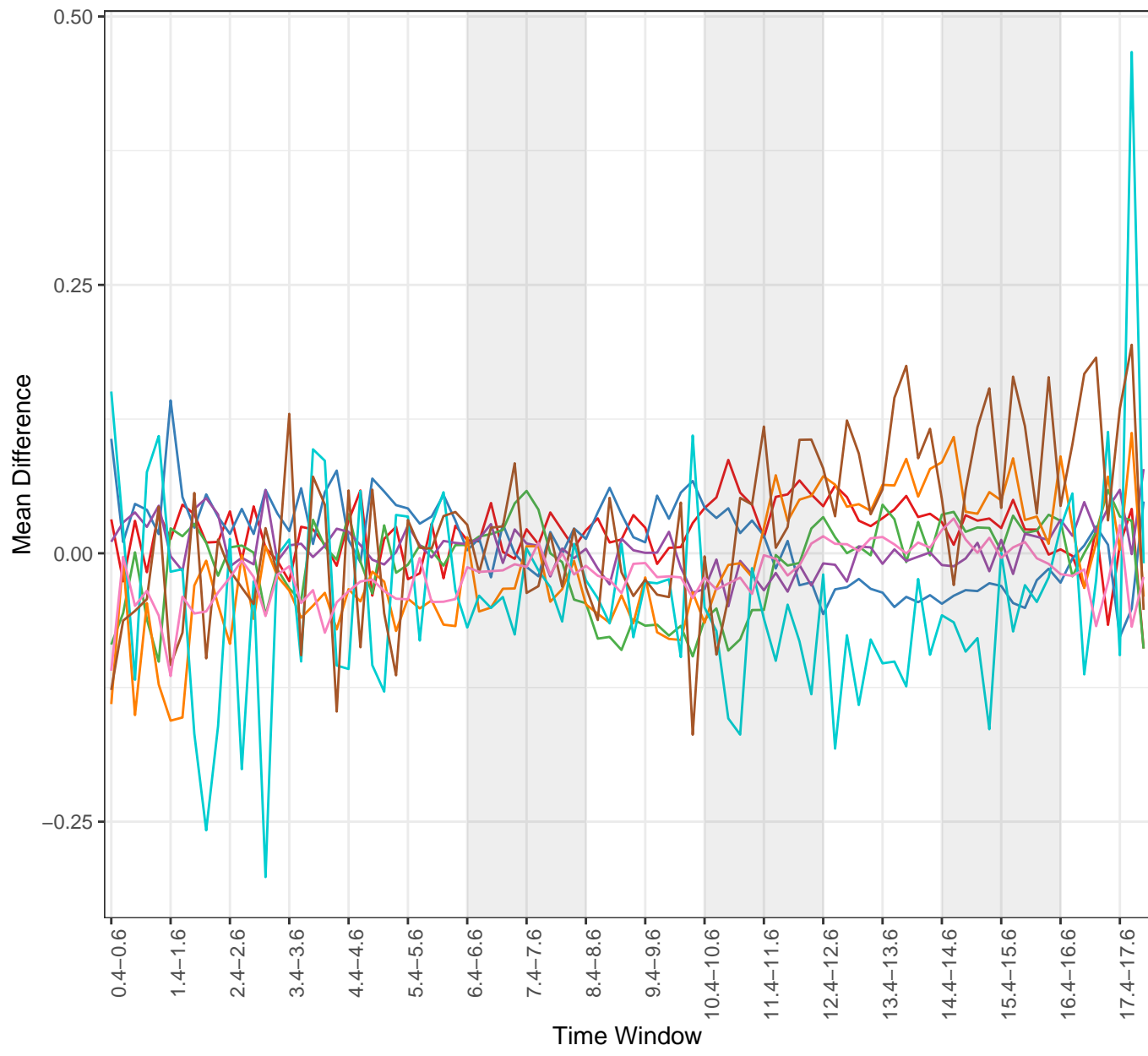
Motif FoxL1, accessibility score differences by loop type for Neuroblasts



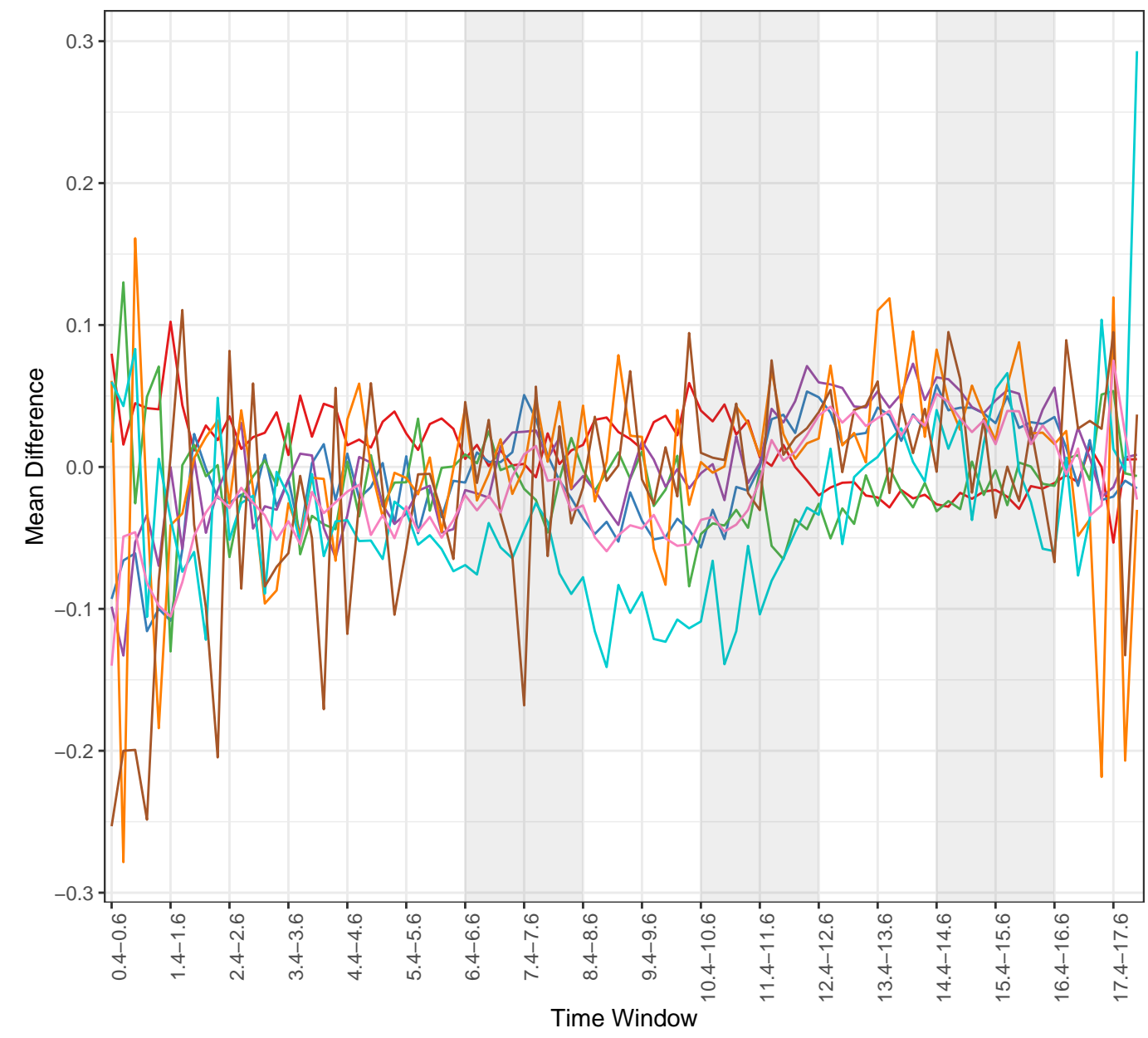
Motif FoxL1, accessibility score differences by loop type for Glia



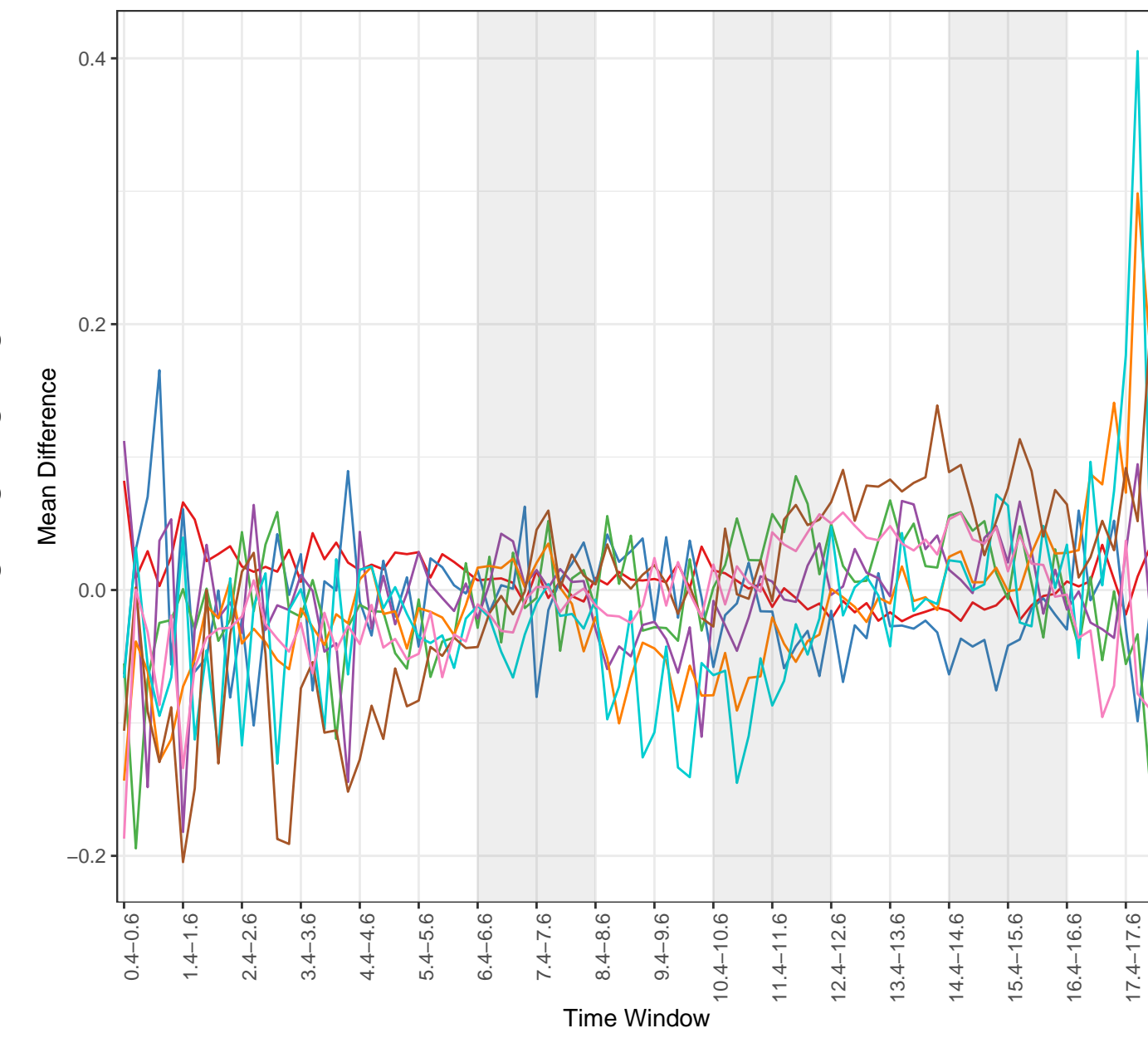
Motif unc.4, accessibility score differences by loop type for Neurons



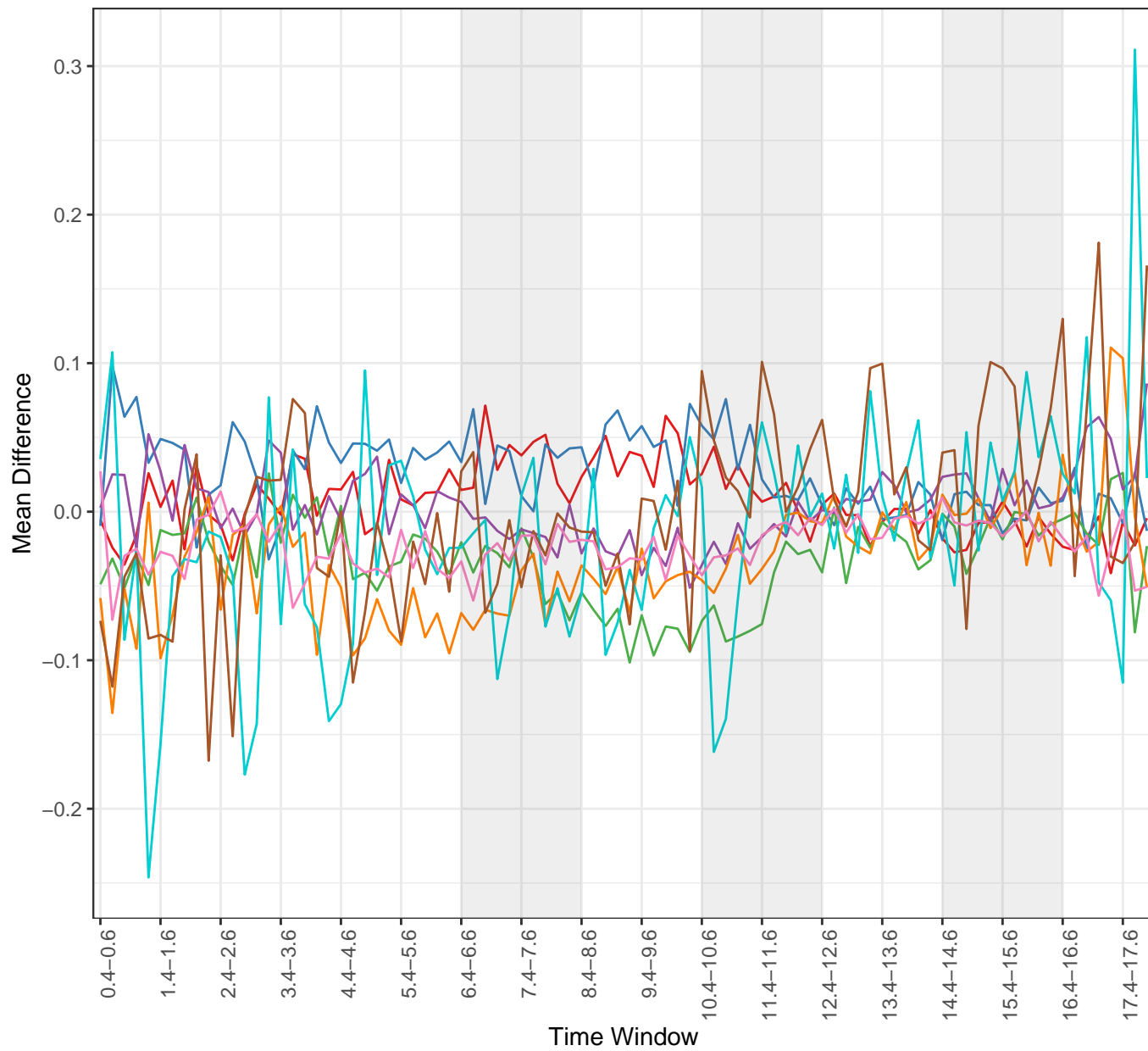
Motif unc.4, accessibility score differences by loop type for Neuroblasts



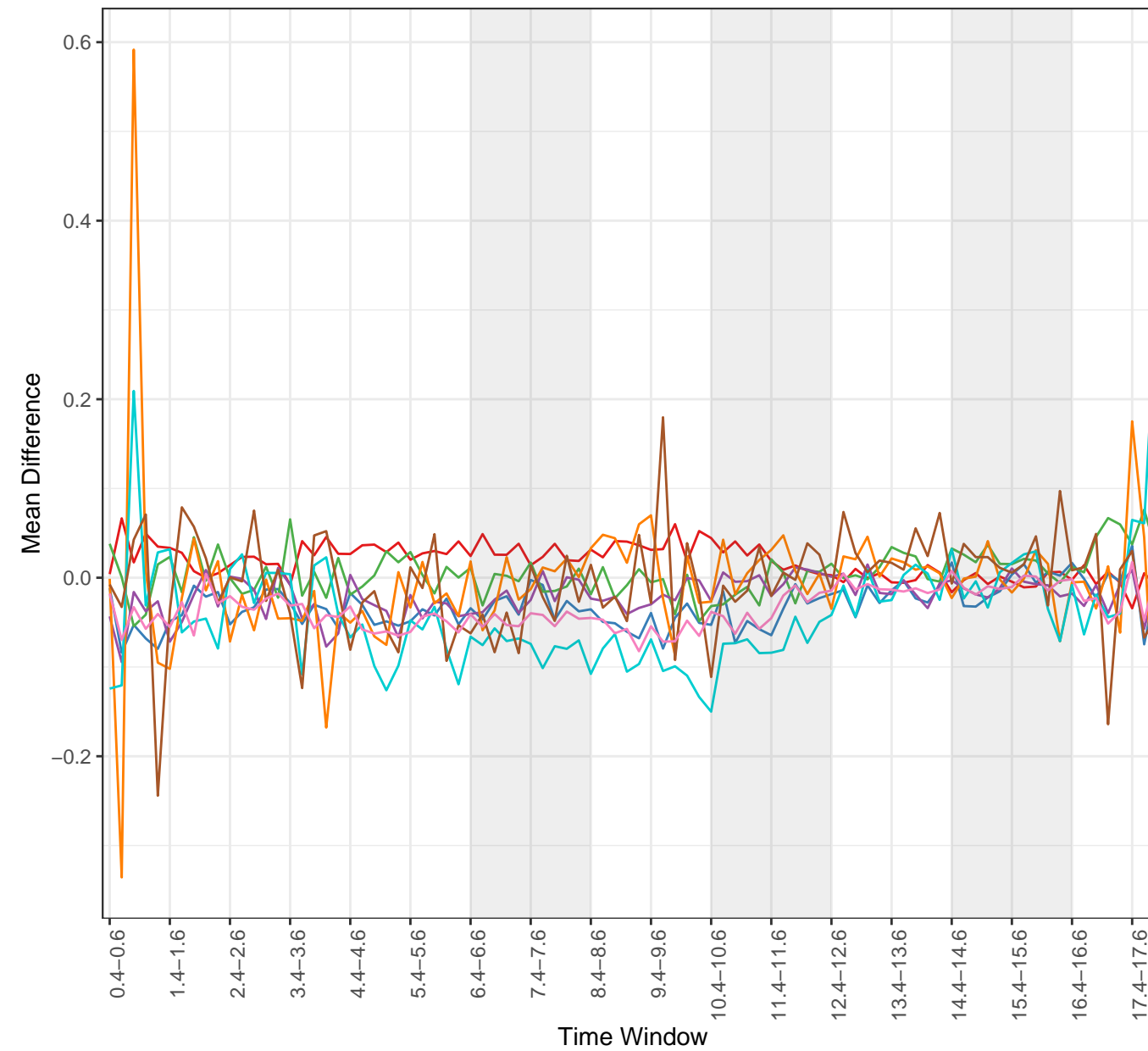
Motif unc.4, accessibility score differences by loop type for Glia



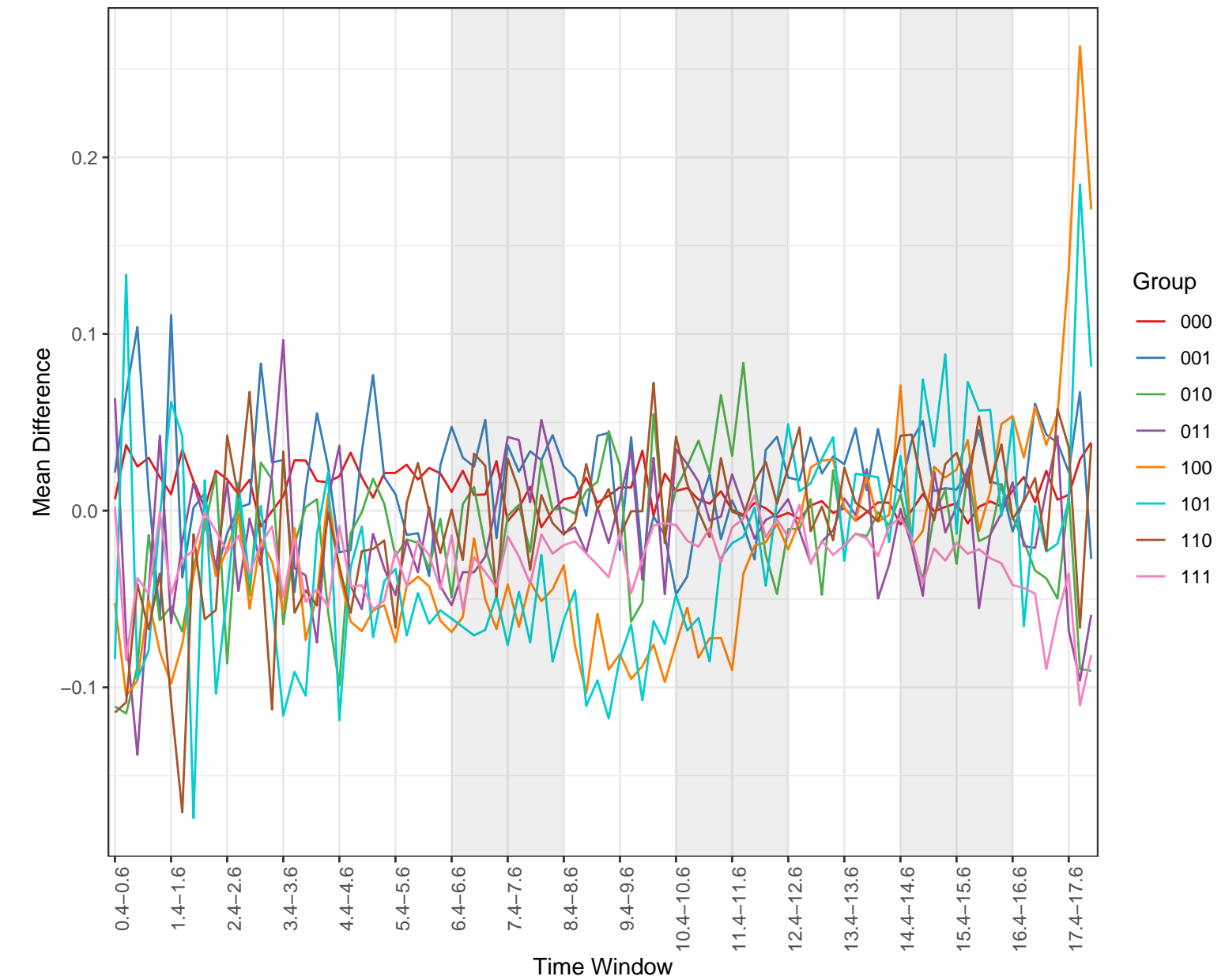
Motif run, accessibility score differences by loop type for Neurons



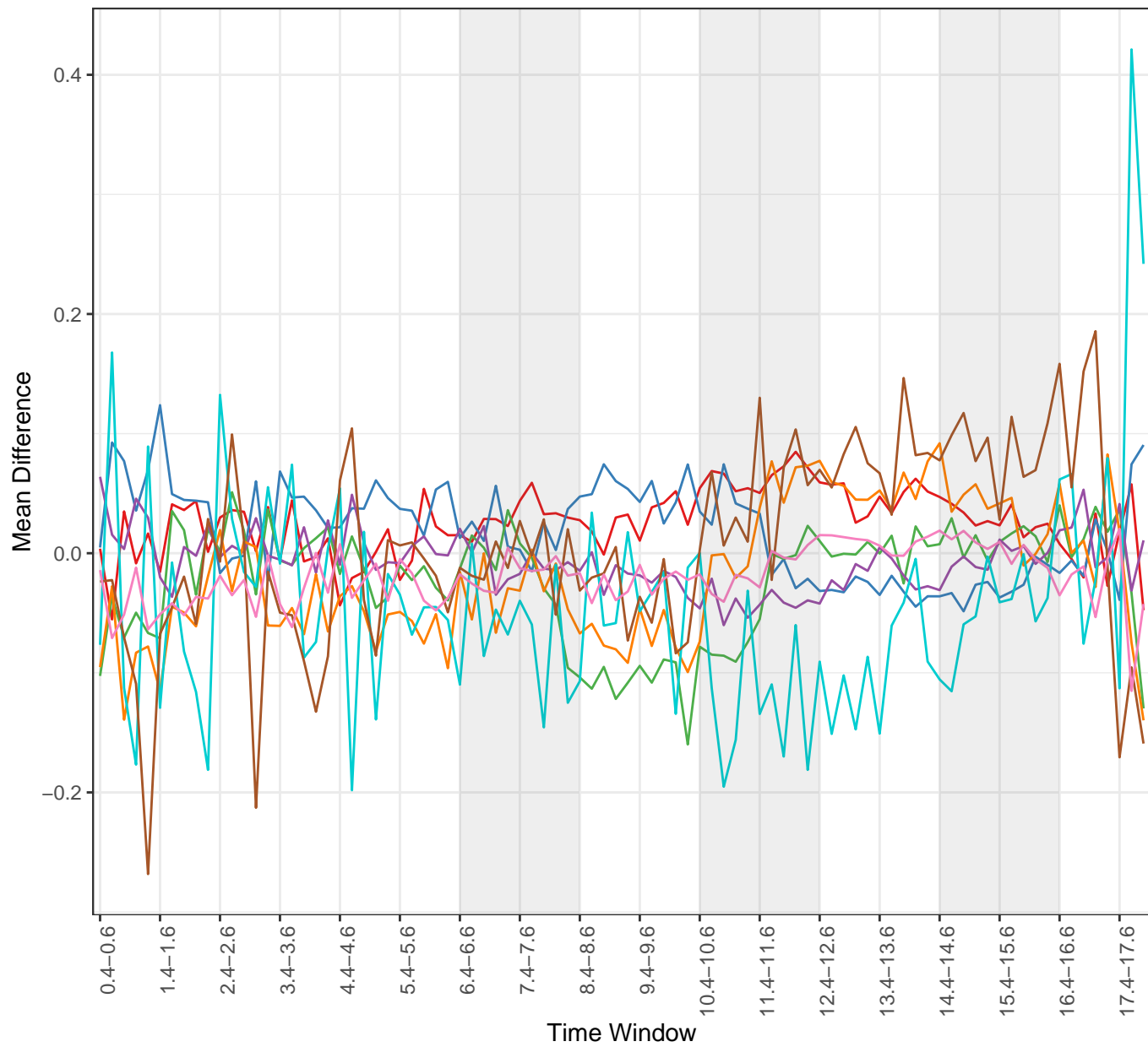
Motif run, accessibility score differences by loop type for Neuroblasts



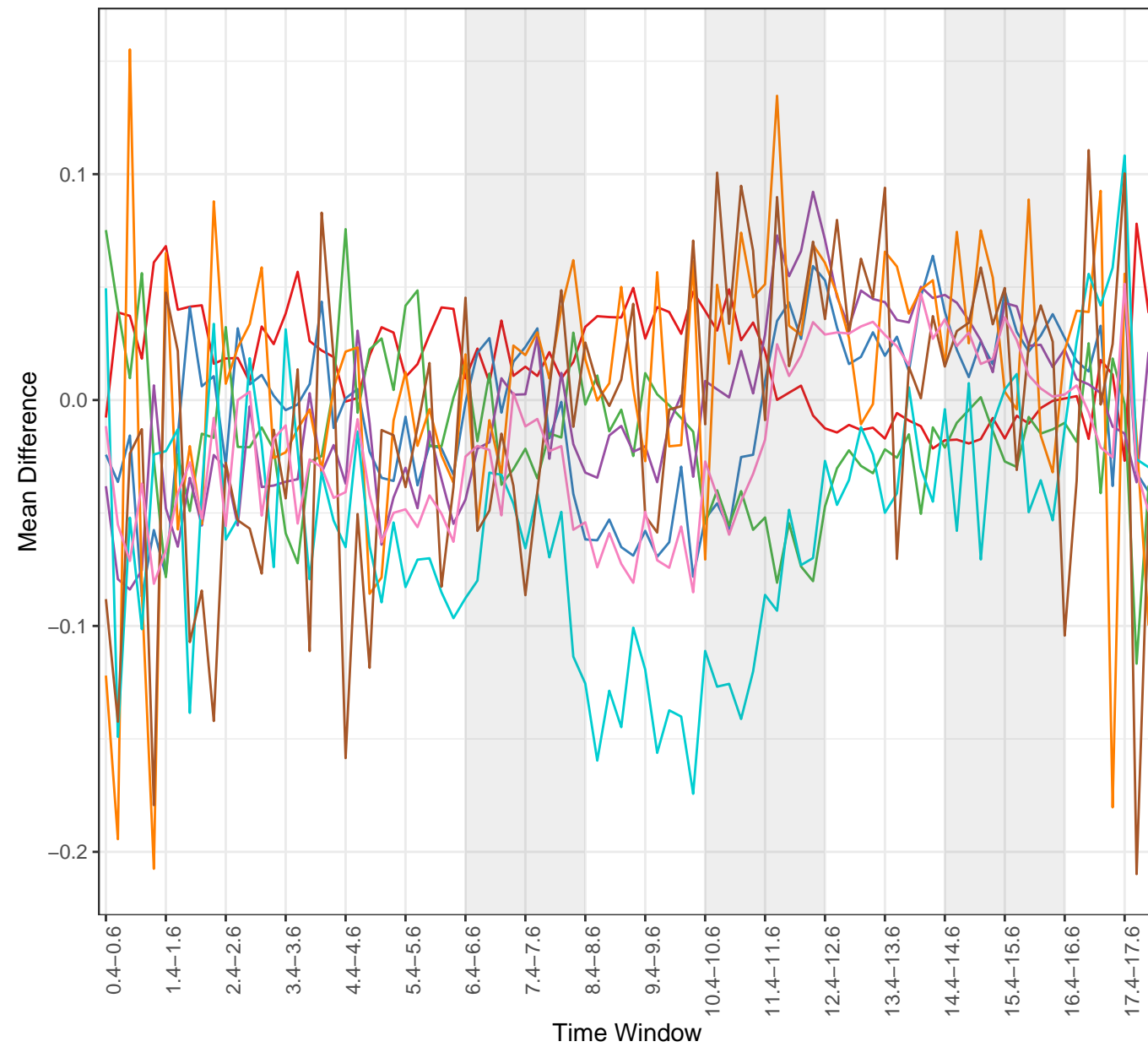
Motif run, accessibility score differences by loop type for Glia



Motif HGTX, accessibility score differences by loop type for Neurons



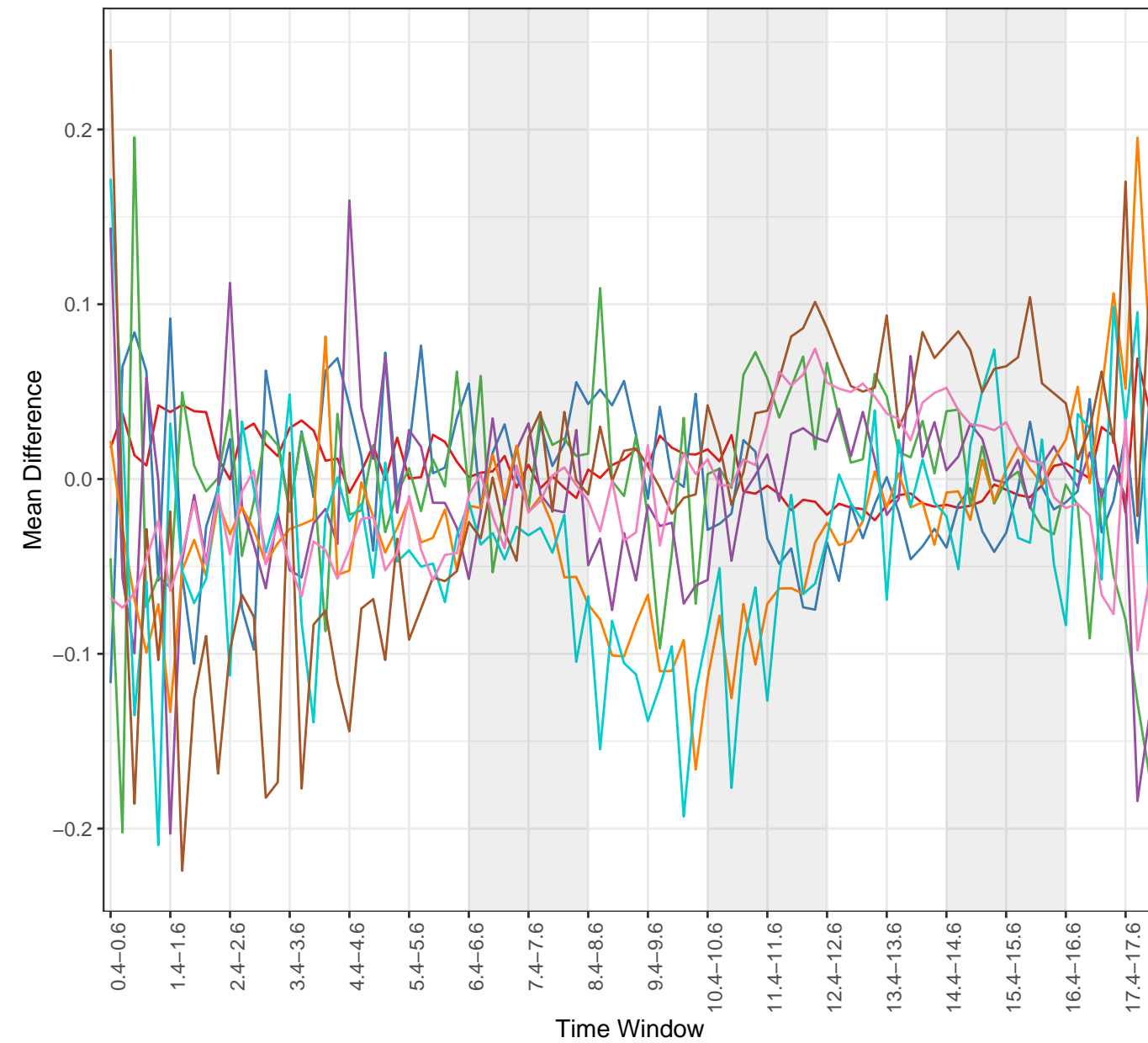
Motif HGTX, accessibility score differences by loop type for Neuroblasts



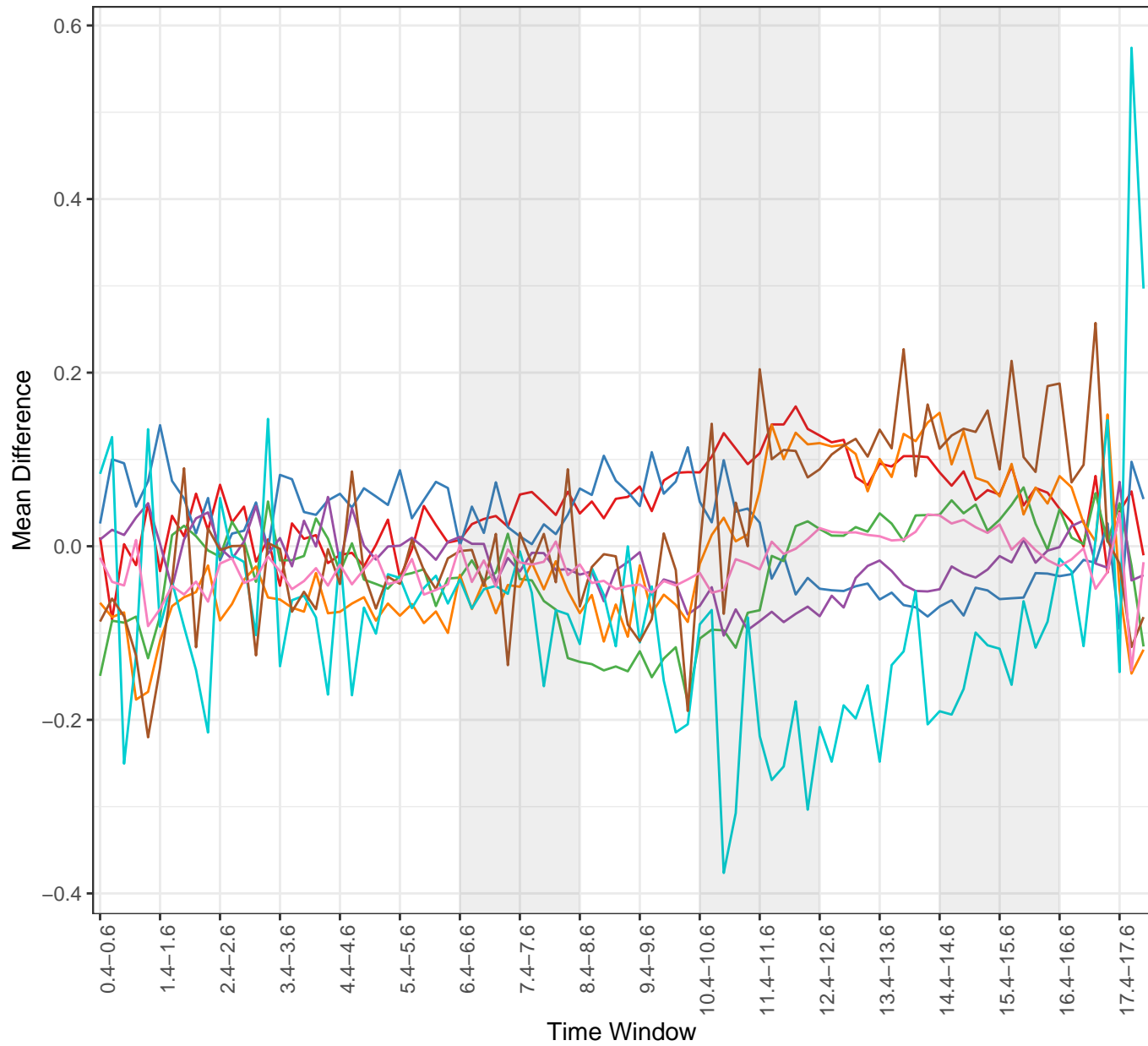
Motif HGTX, accessibility score differences by loop type for Glia

Group

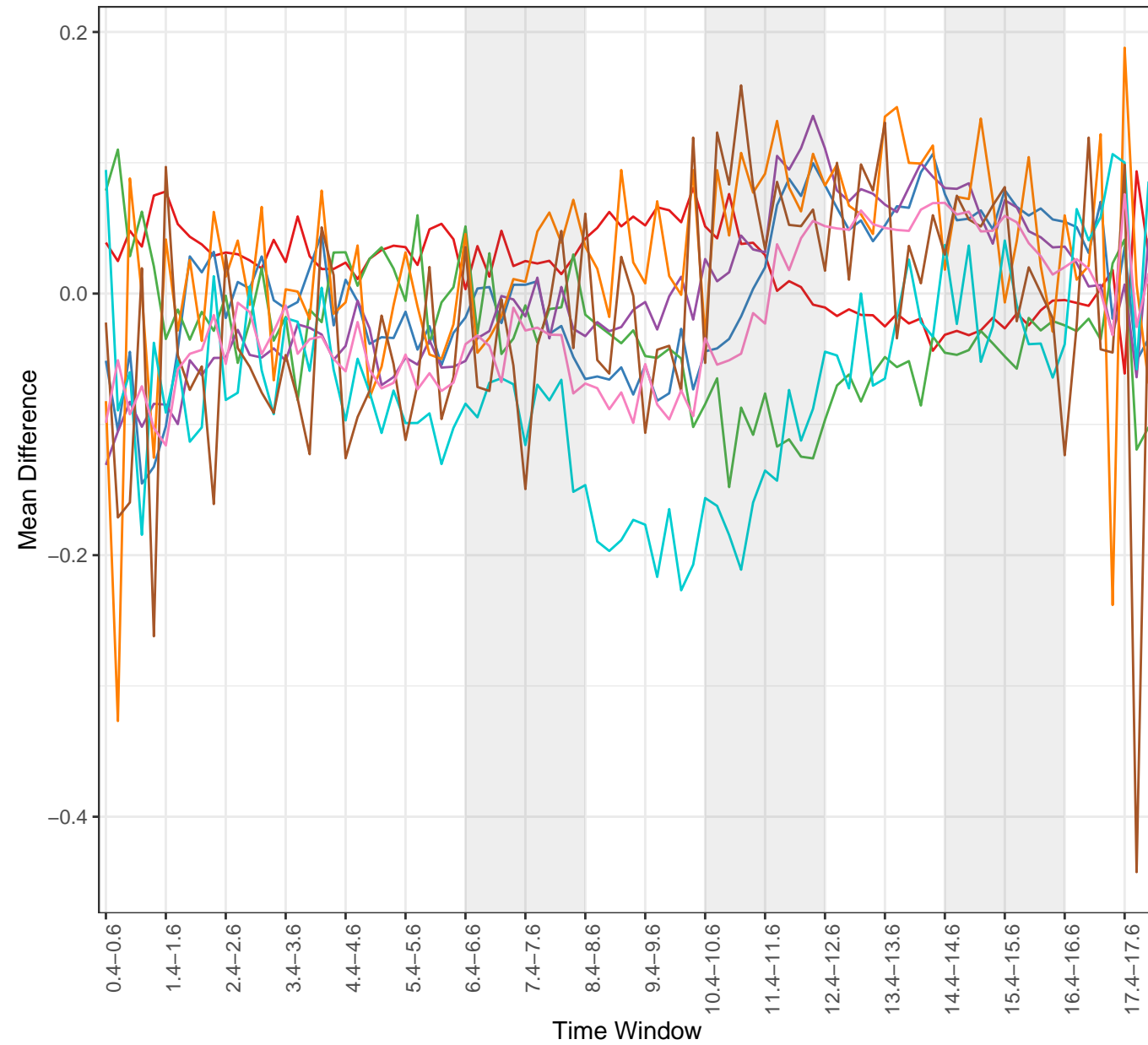
- 000
- 001
- 010
- 011
- 100
- 101
- 110
- 111



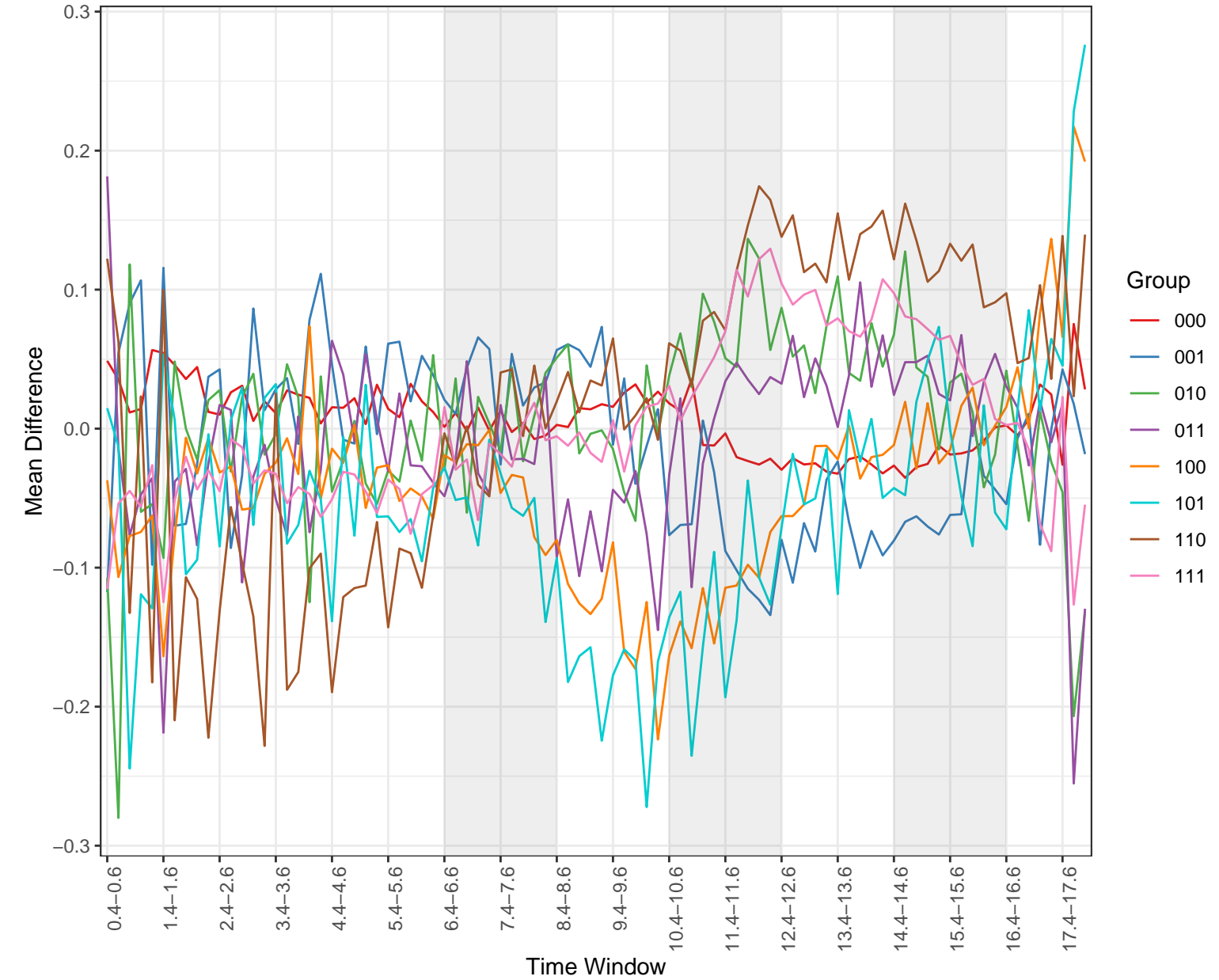
Motif CG18599, accessibility score differences by loop type for Neurons



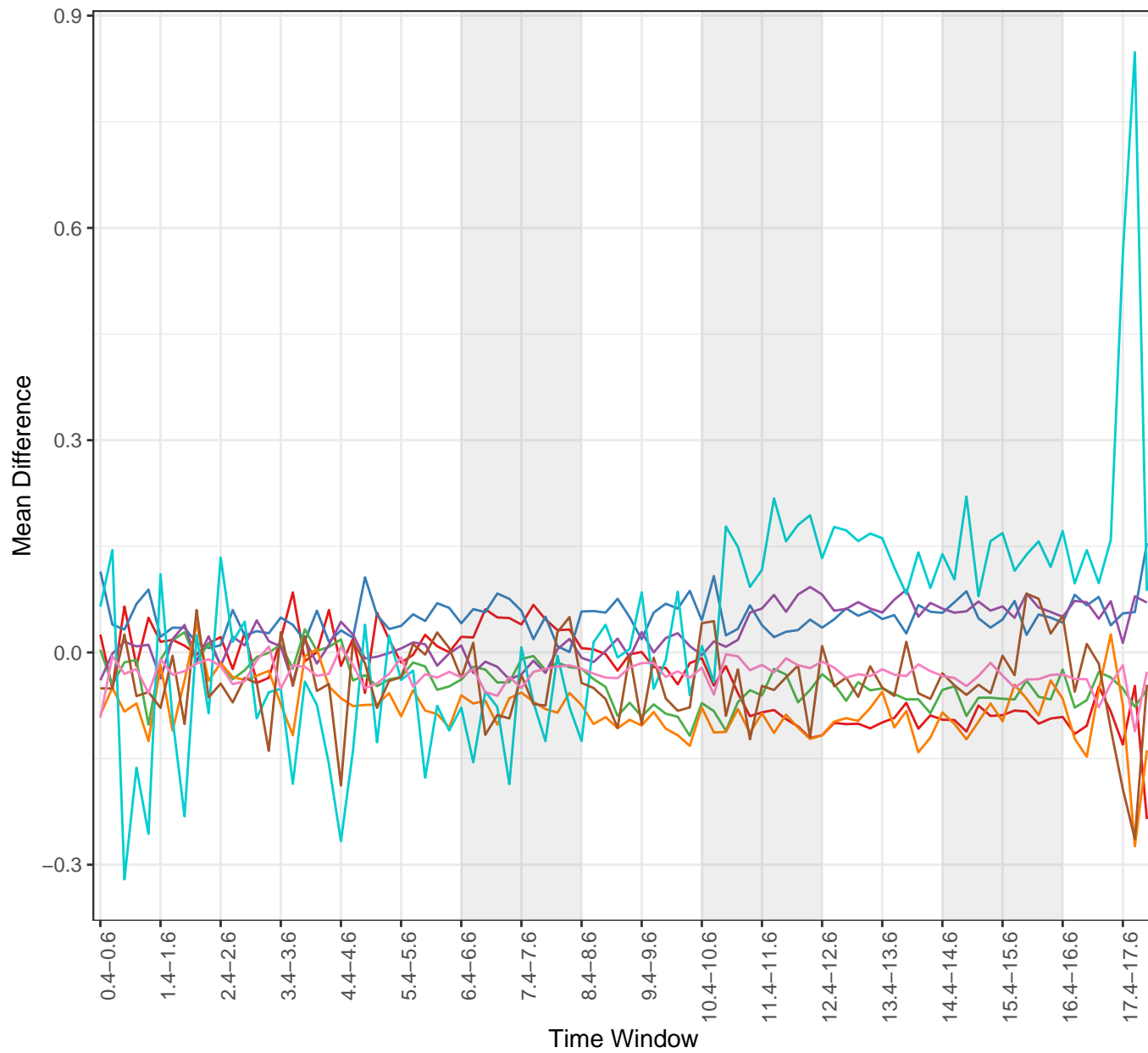
Motif CG18599, accessibility score differences by loop type for Neuroblasts



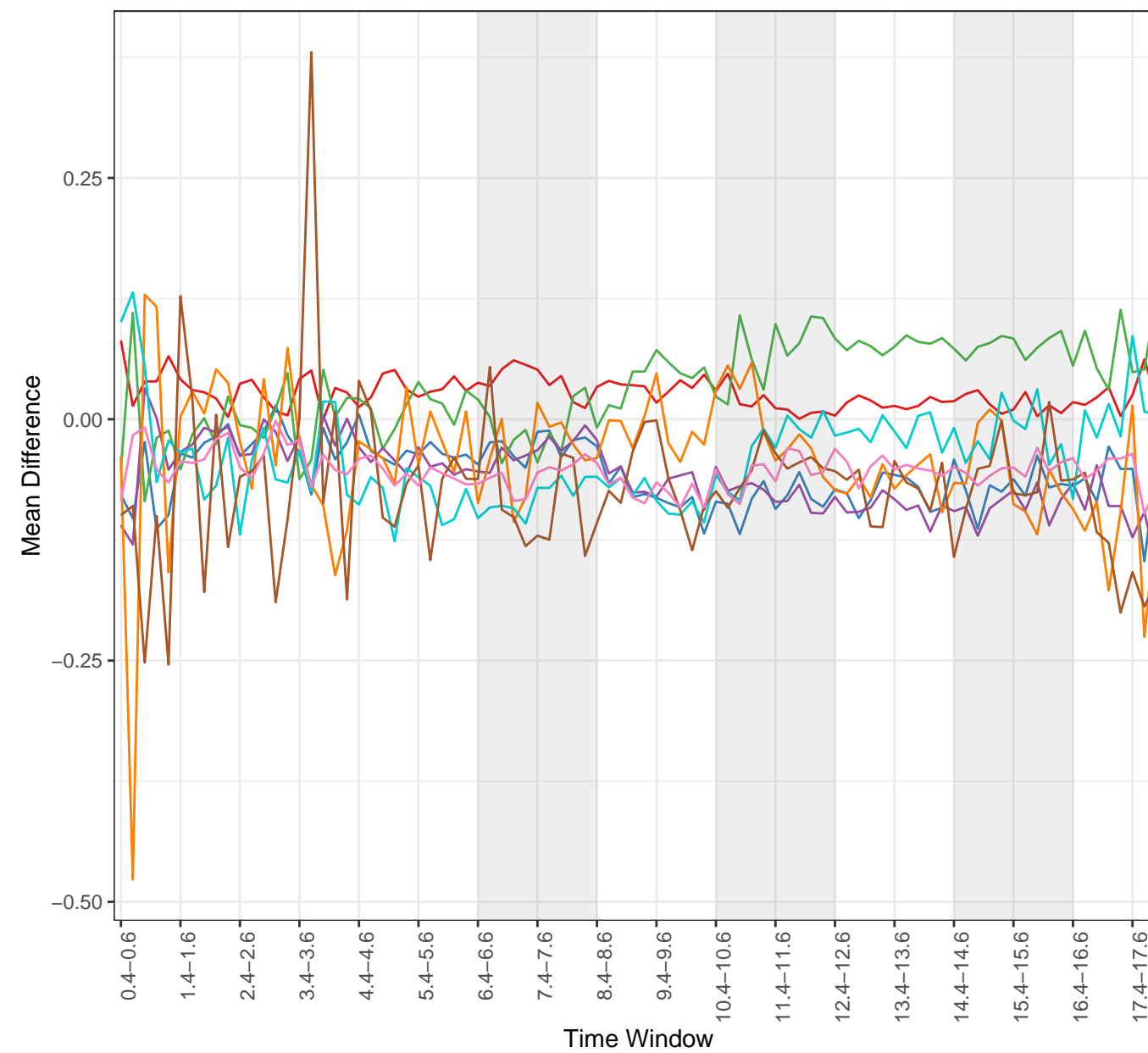
Motif CG18599, accessibility score differences by loop type for Glia



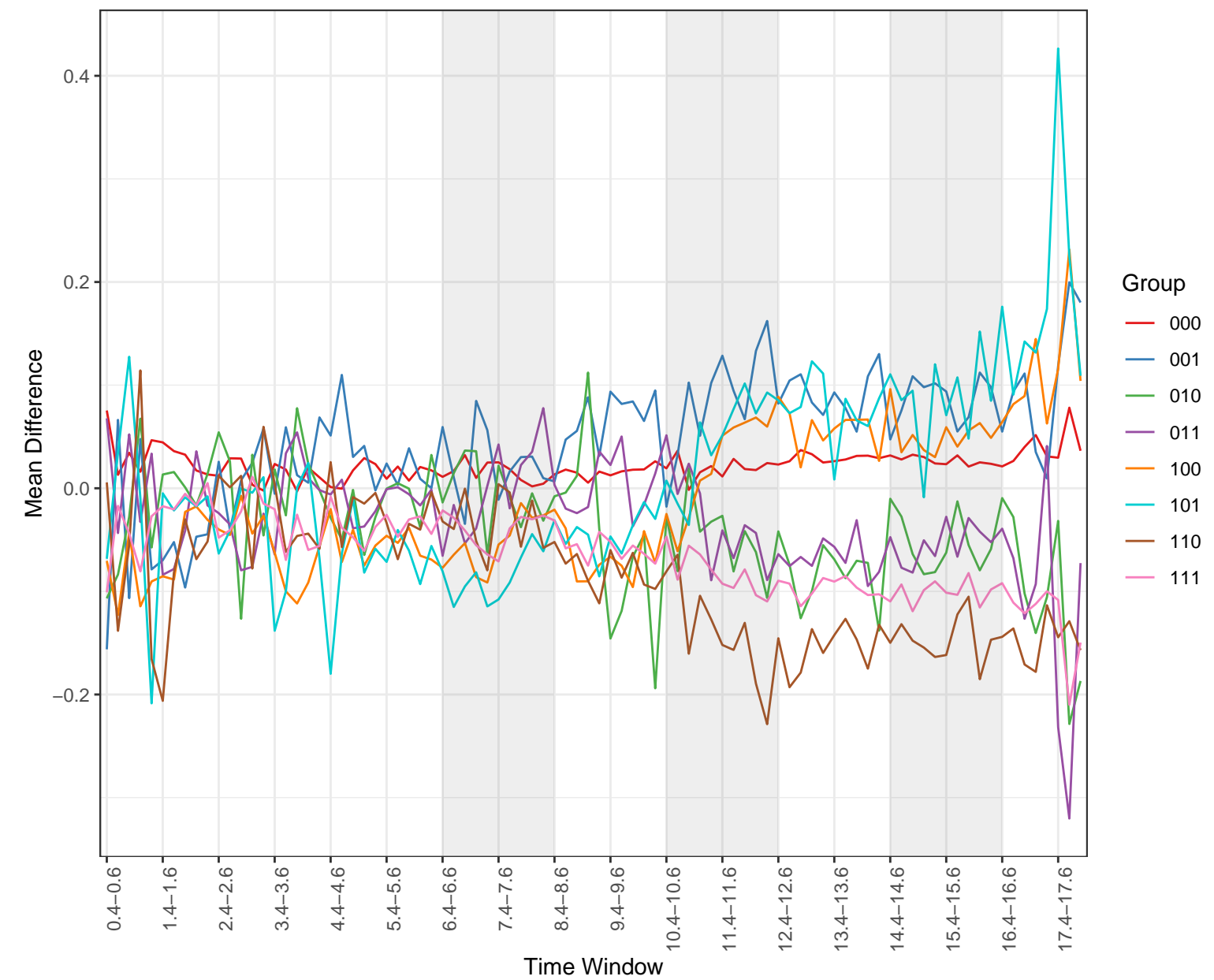
Motif luna, accessibility score differences by loop type for Neurons



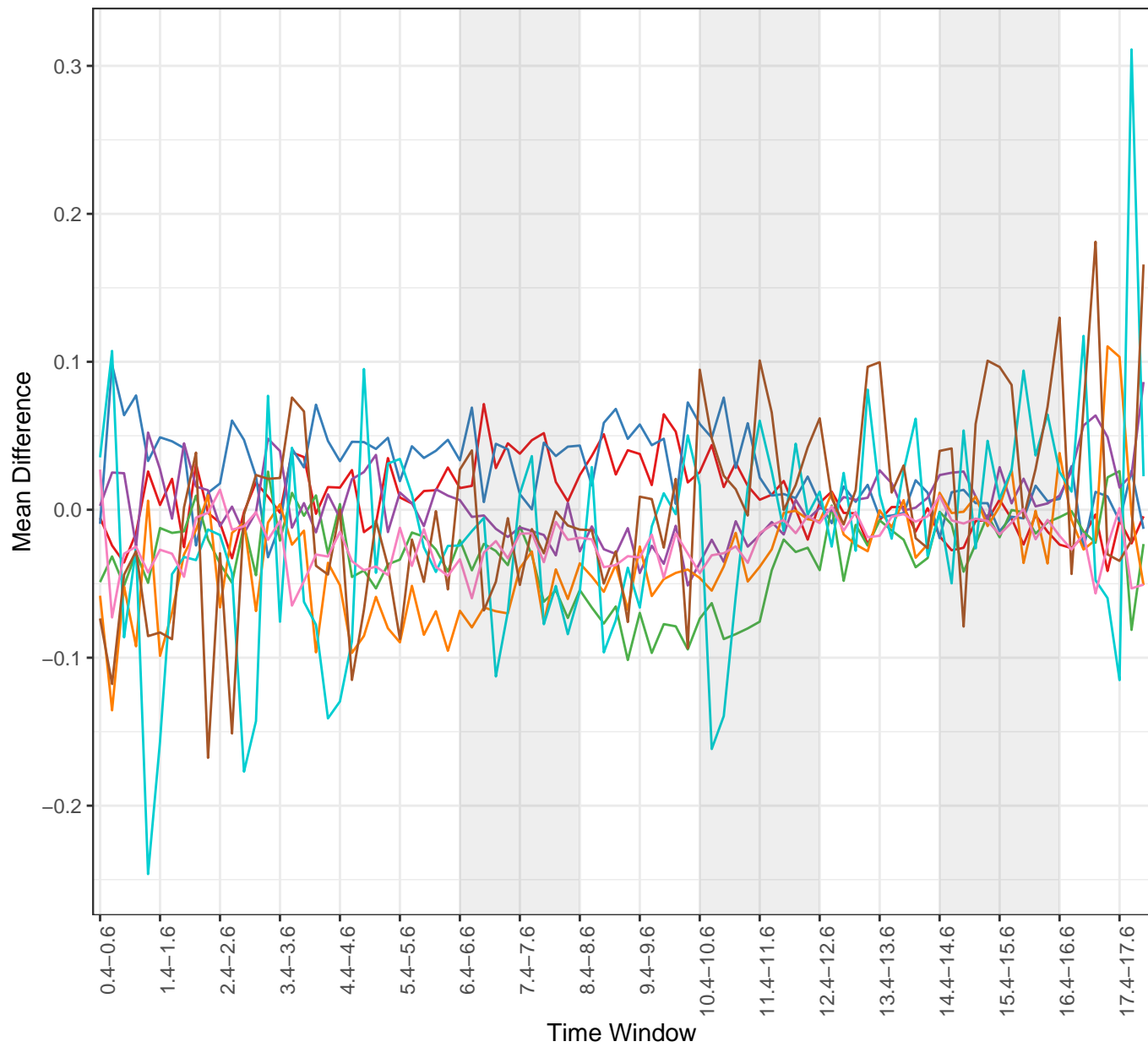
Motif luna, accessibility score differences by loop type for Neuroblasts



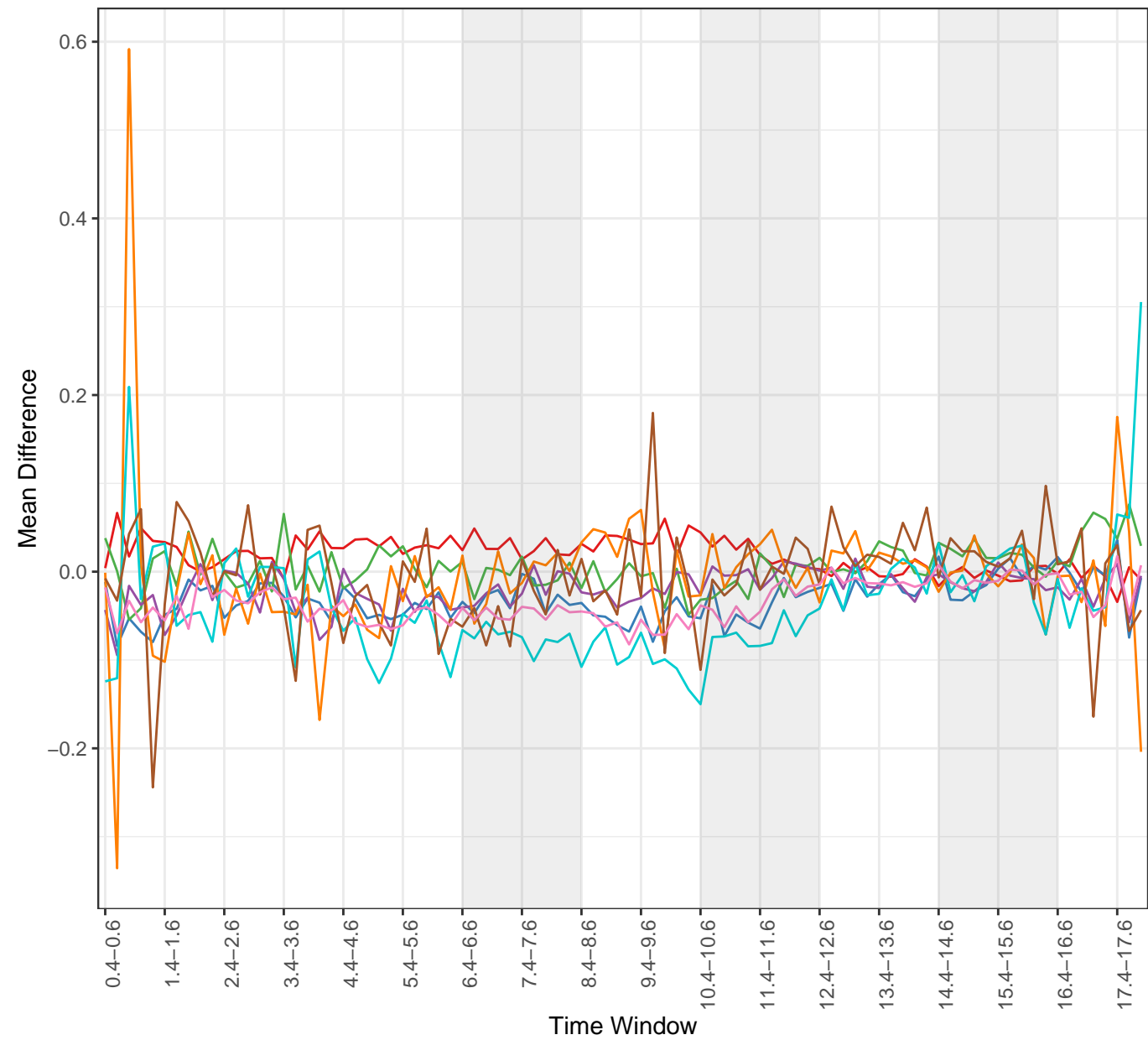
Motif luna, accessibility score differences by loop type for Glia



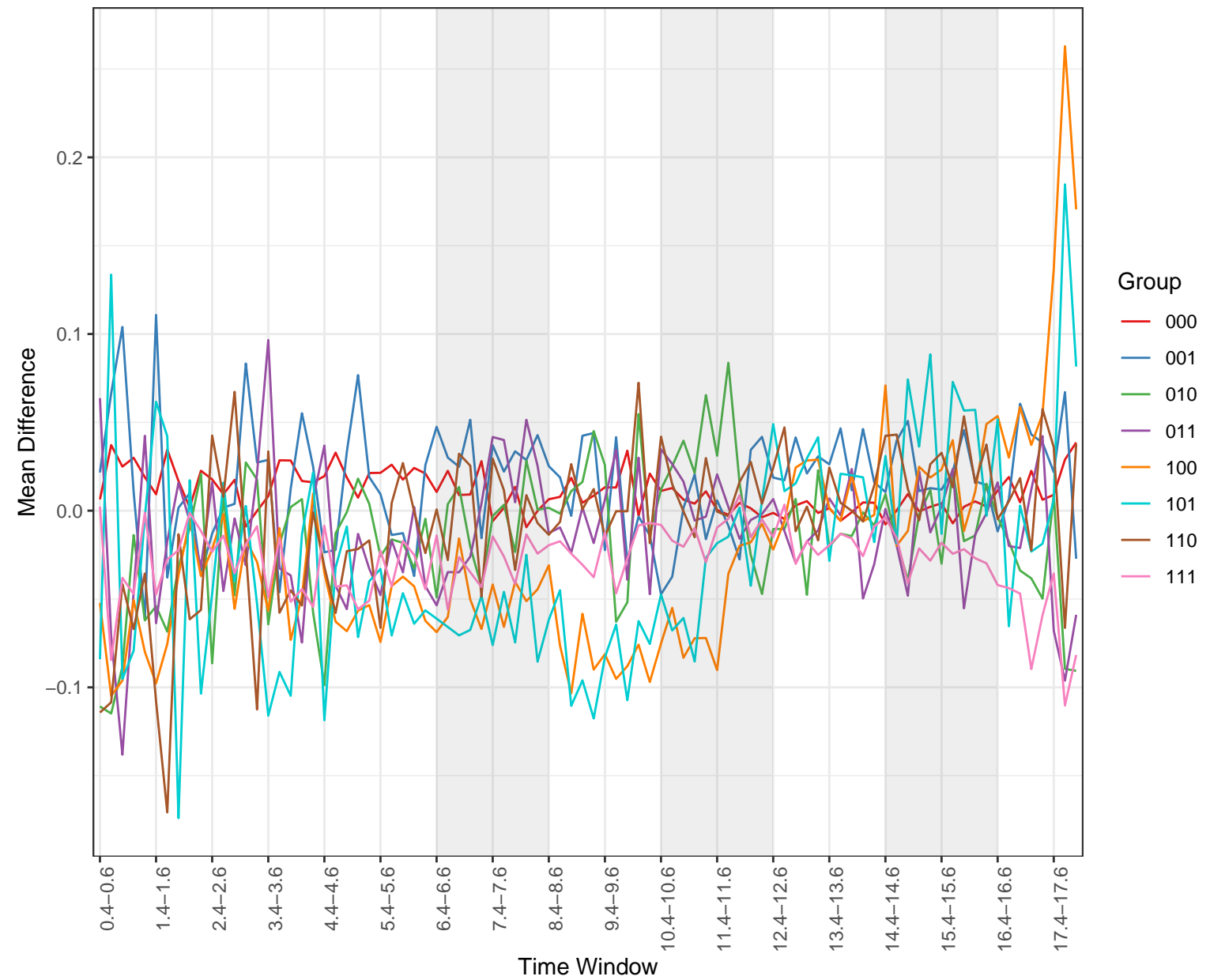
Motif Bgb, accessibility score differences by loop type for Neurons



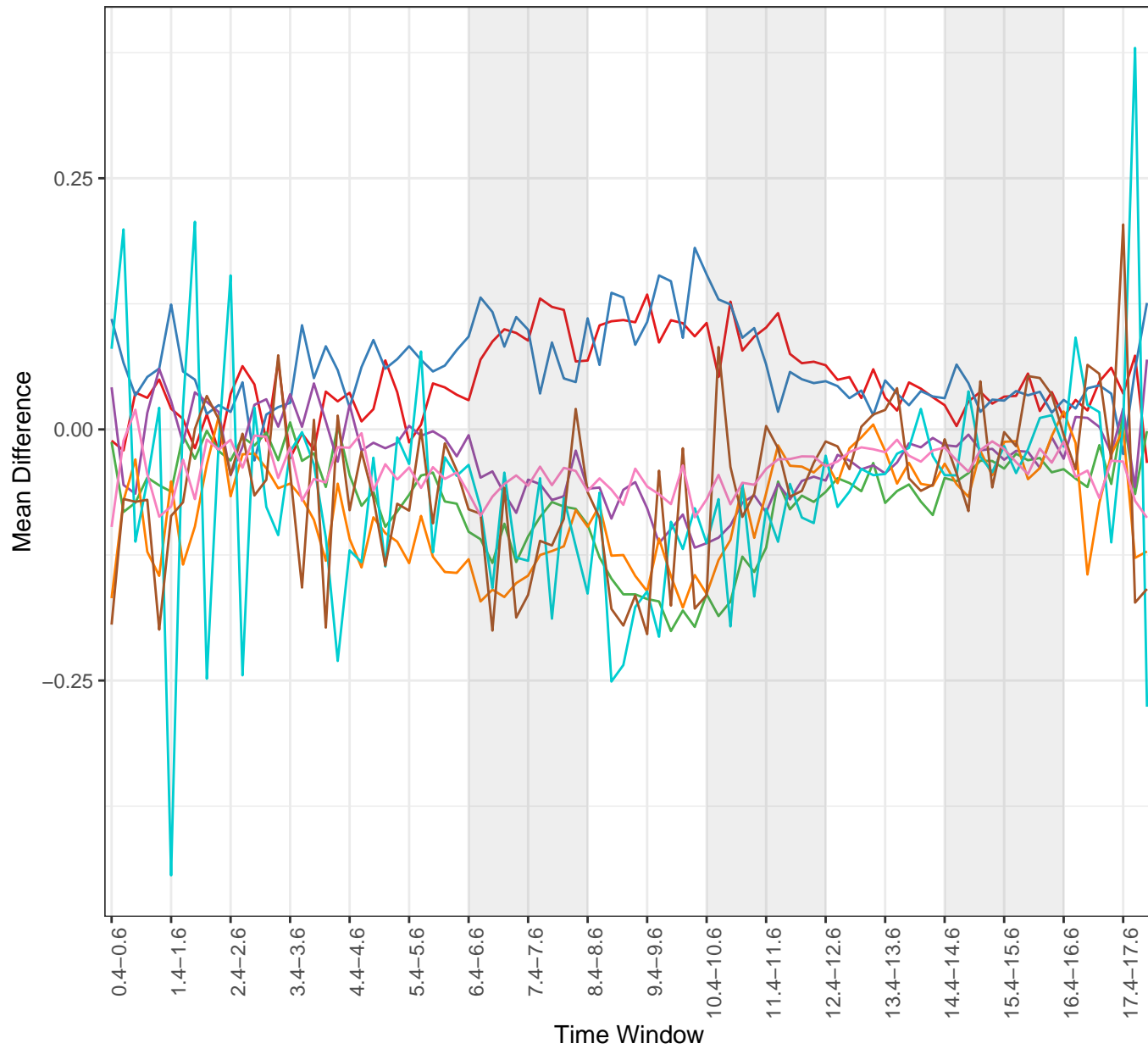
Motif Bgb, accessibility score differences by loop type for Neuroblasts



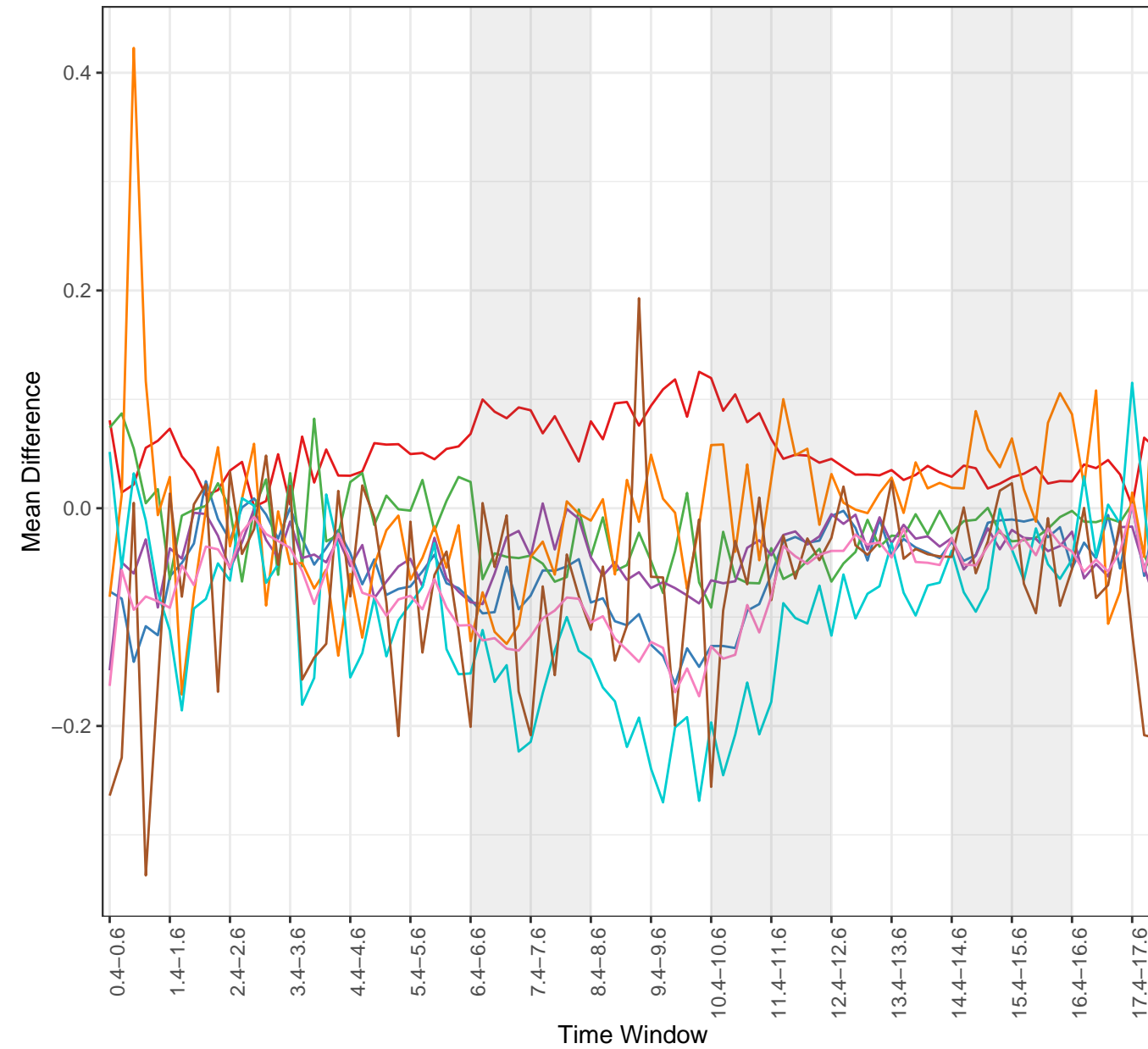
Motif Bgb, accessibility score differences by loop type for Glia



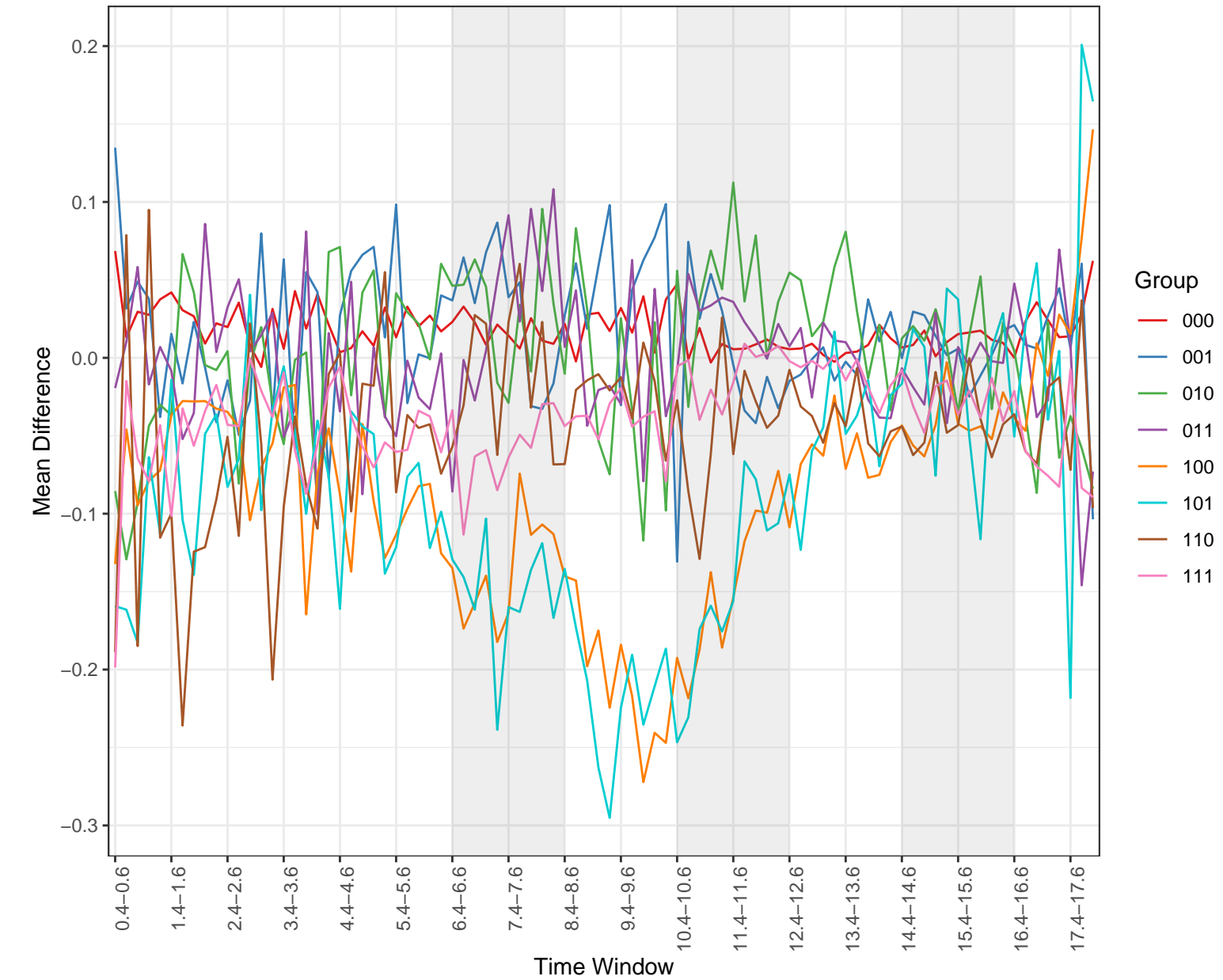
Motif fkh, accessibility score differences by loop type for Neurons



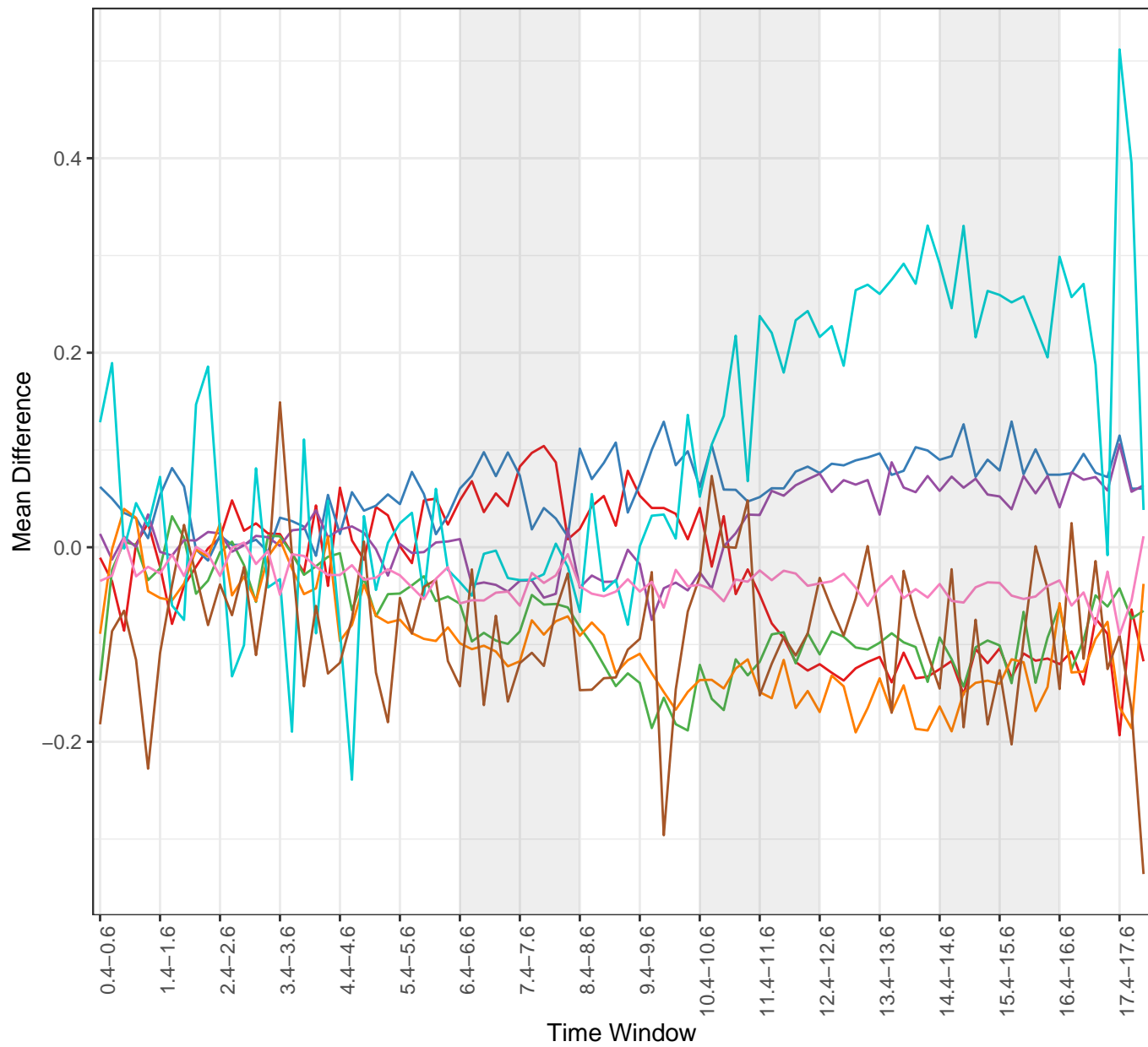
Motif fkh, accessibility score differences by loop type for Neuroblasts



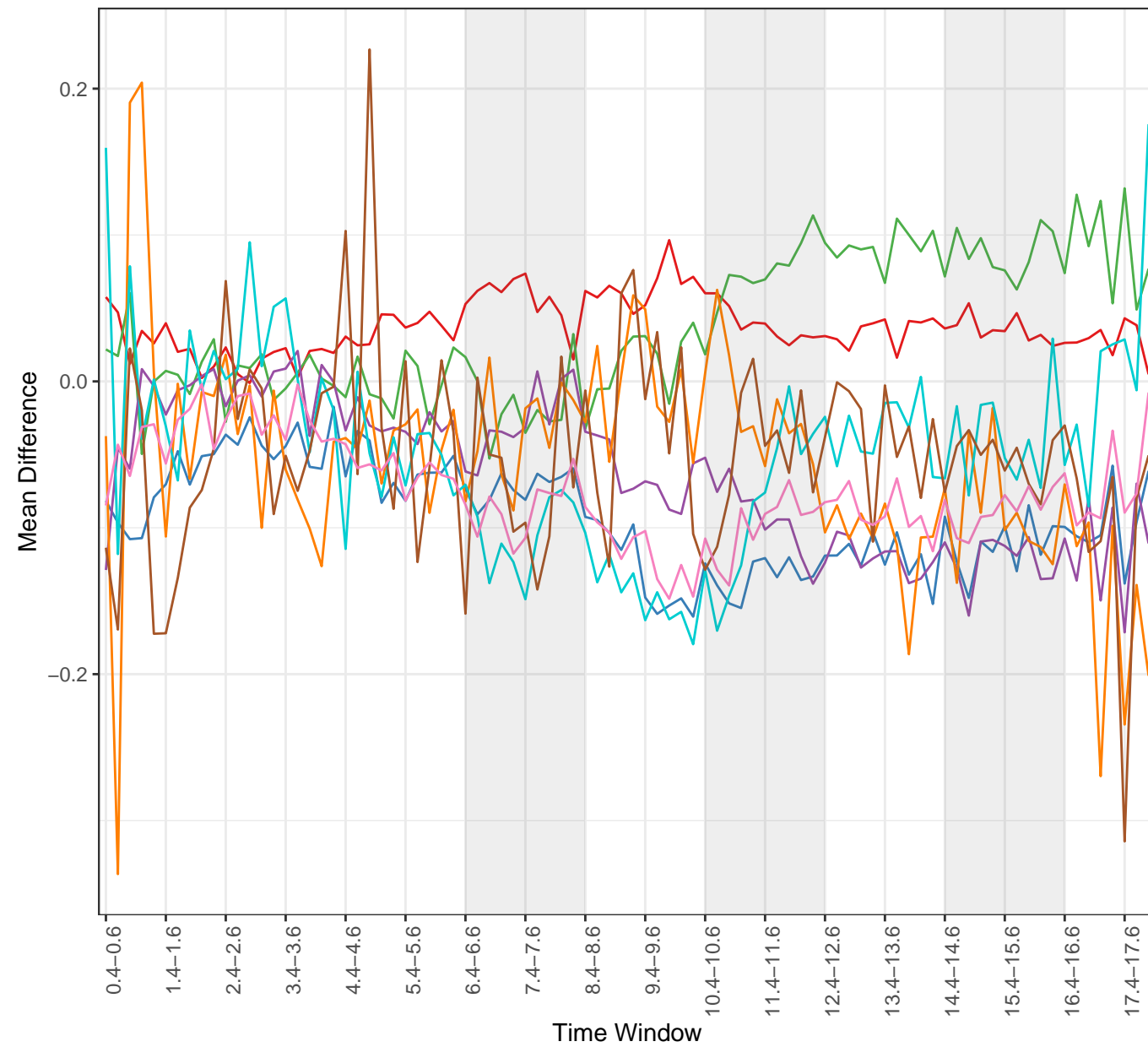
Motif fkh, accessibility score differences by loop type for Glia



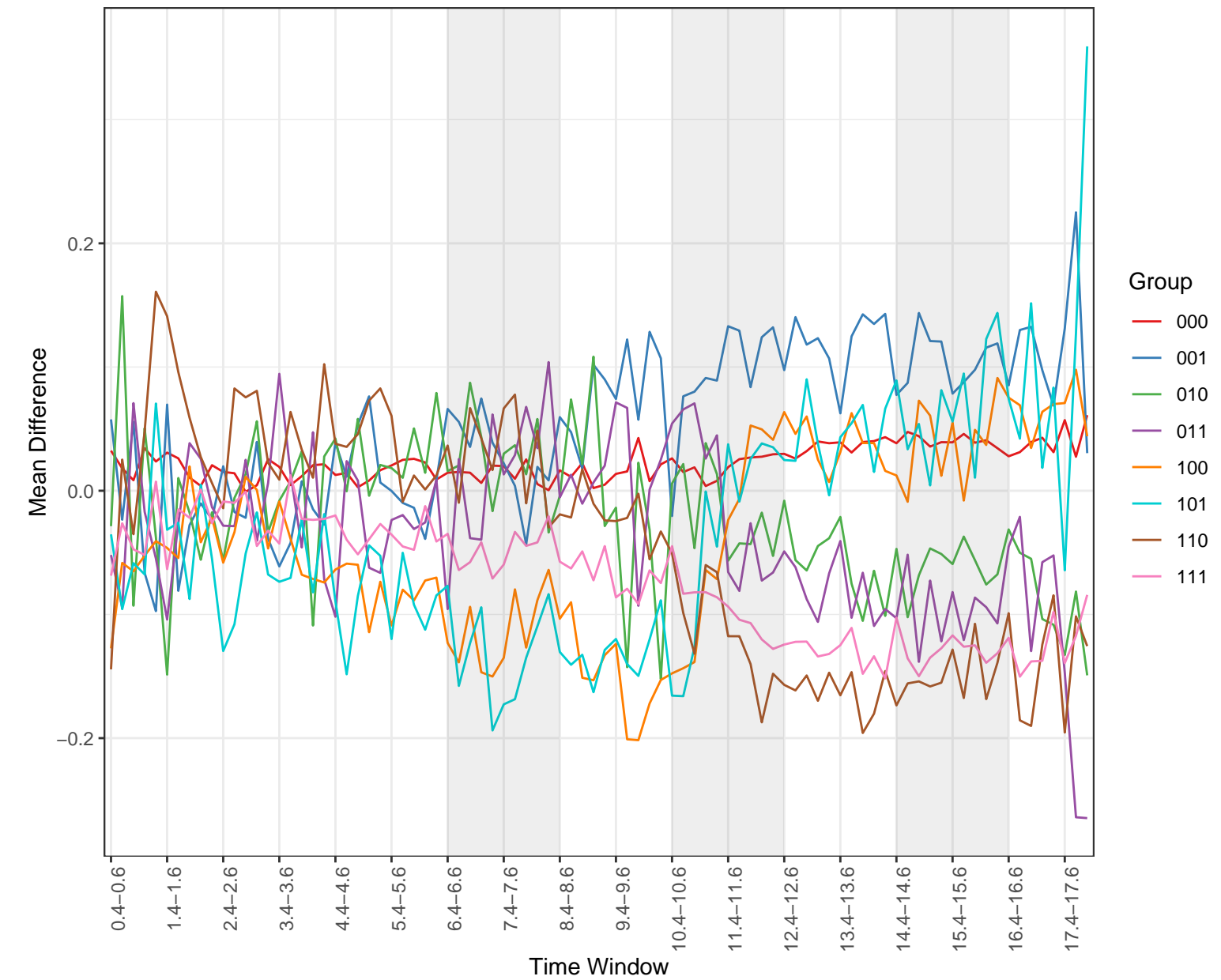
Motif CG5953, accessibility score differences by loop type for Neurons



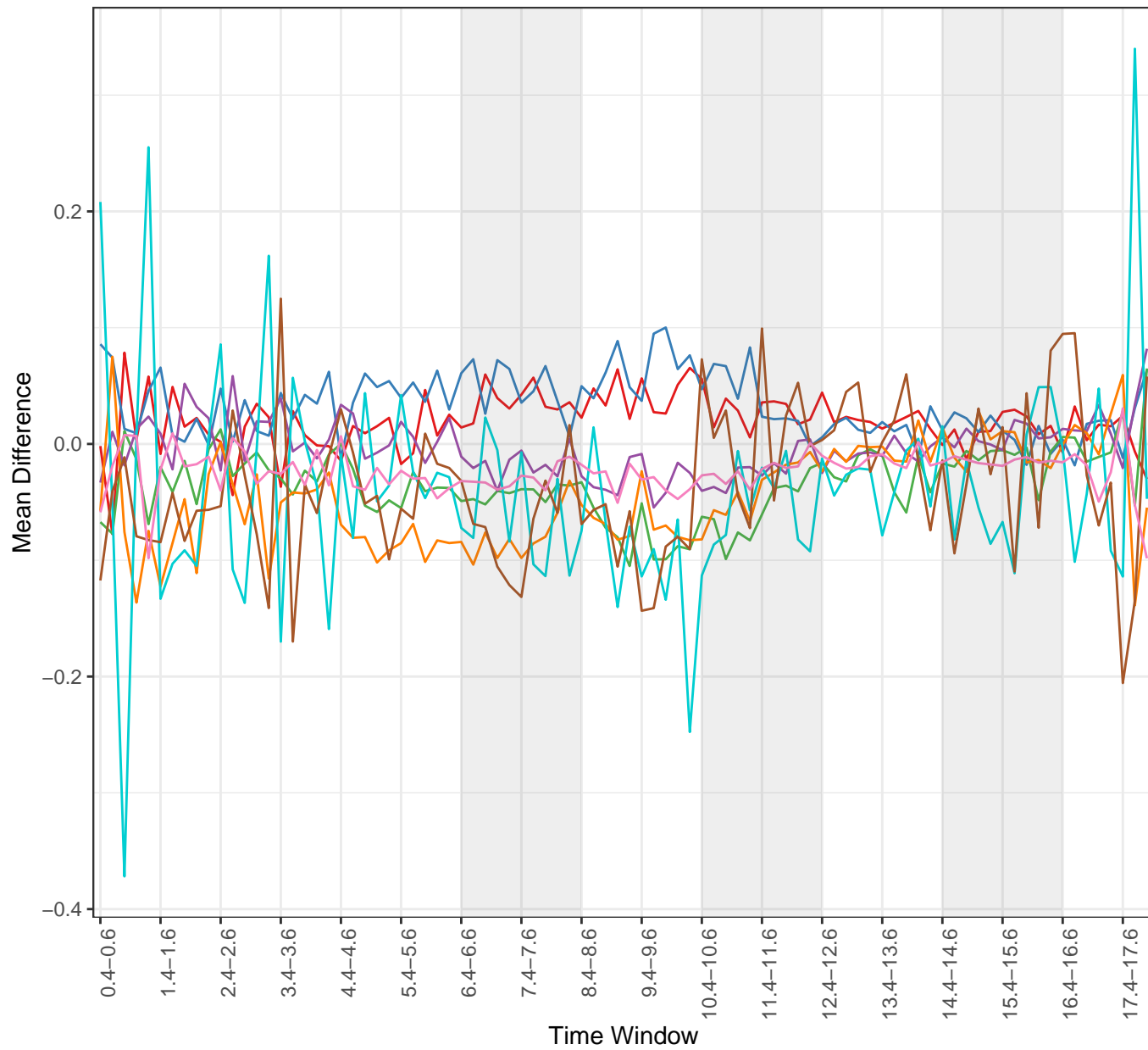
Motif CG5953, accessibility score differences by loop type for Neuroblasts



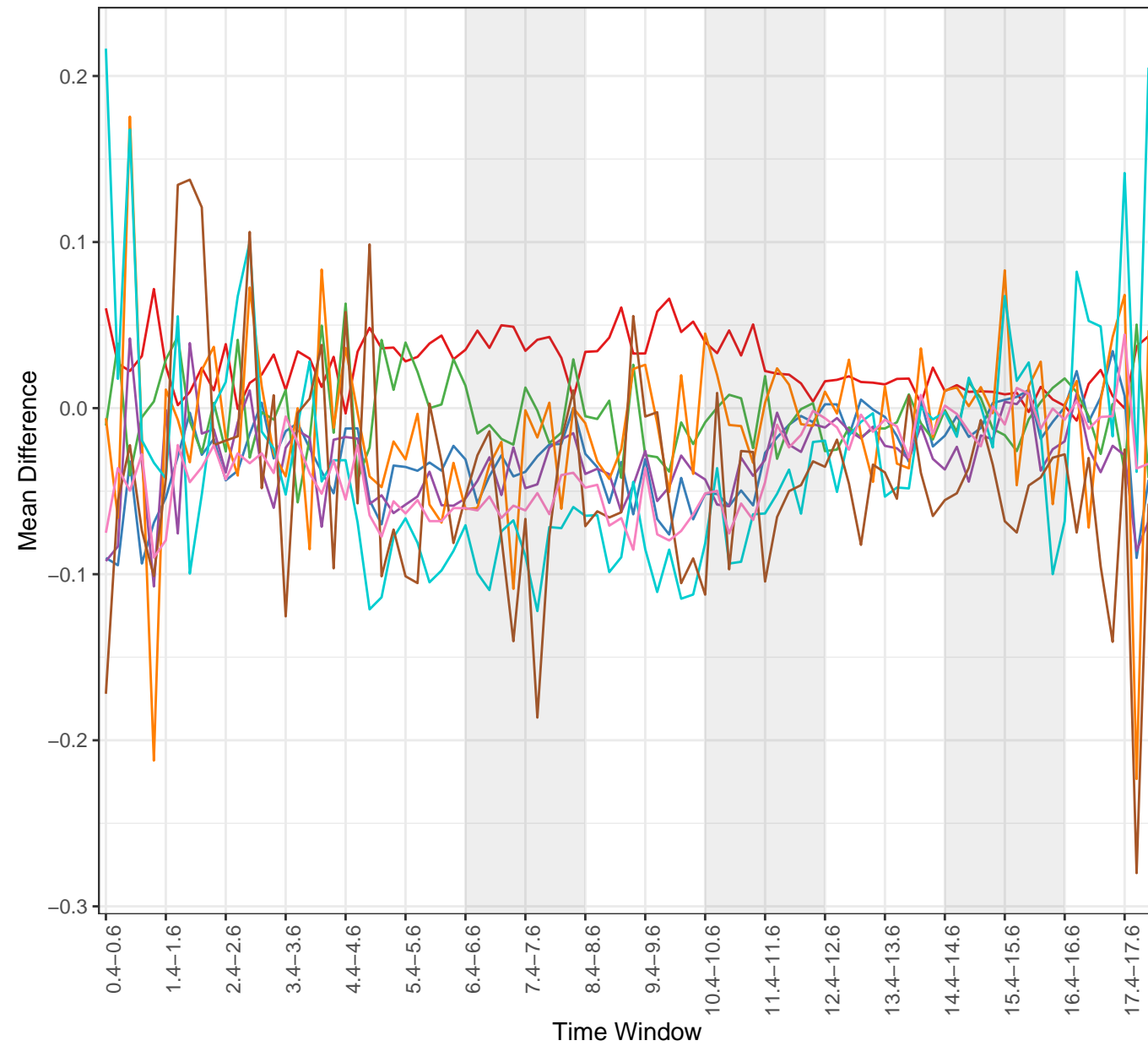
Motif CG5953, accessibility score differences by loop type for Glia



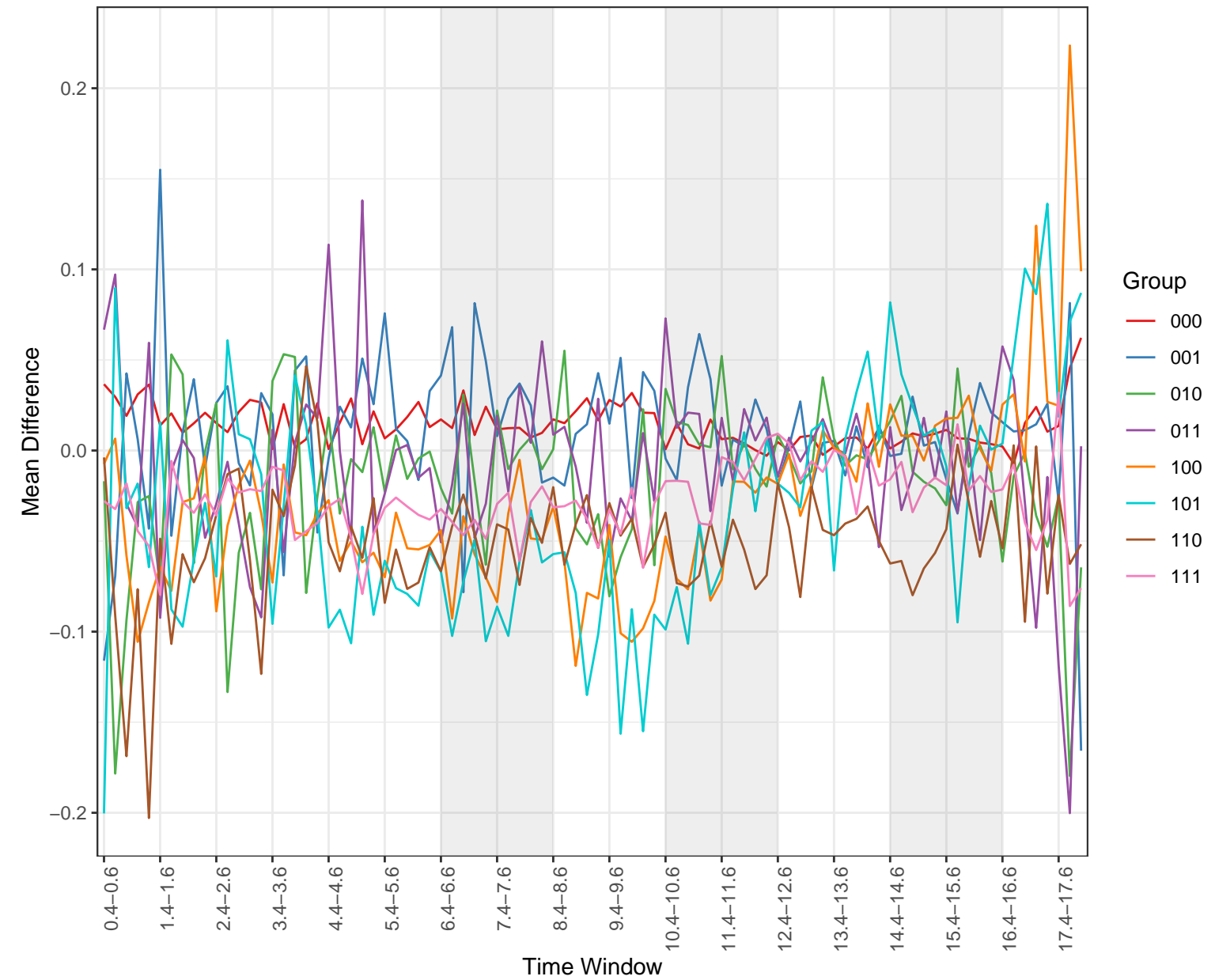
Motif br, accessibility score differences by loop type for Neurons



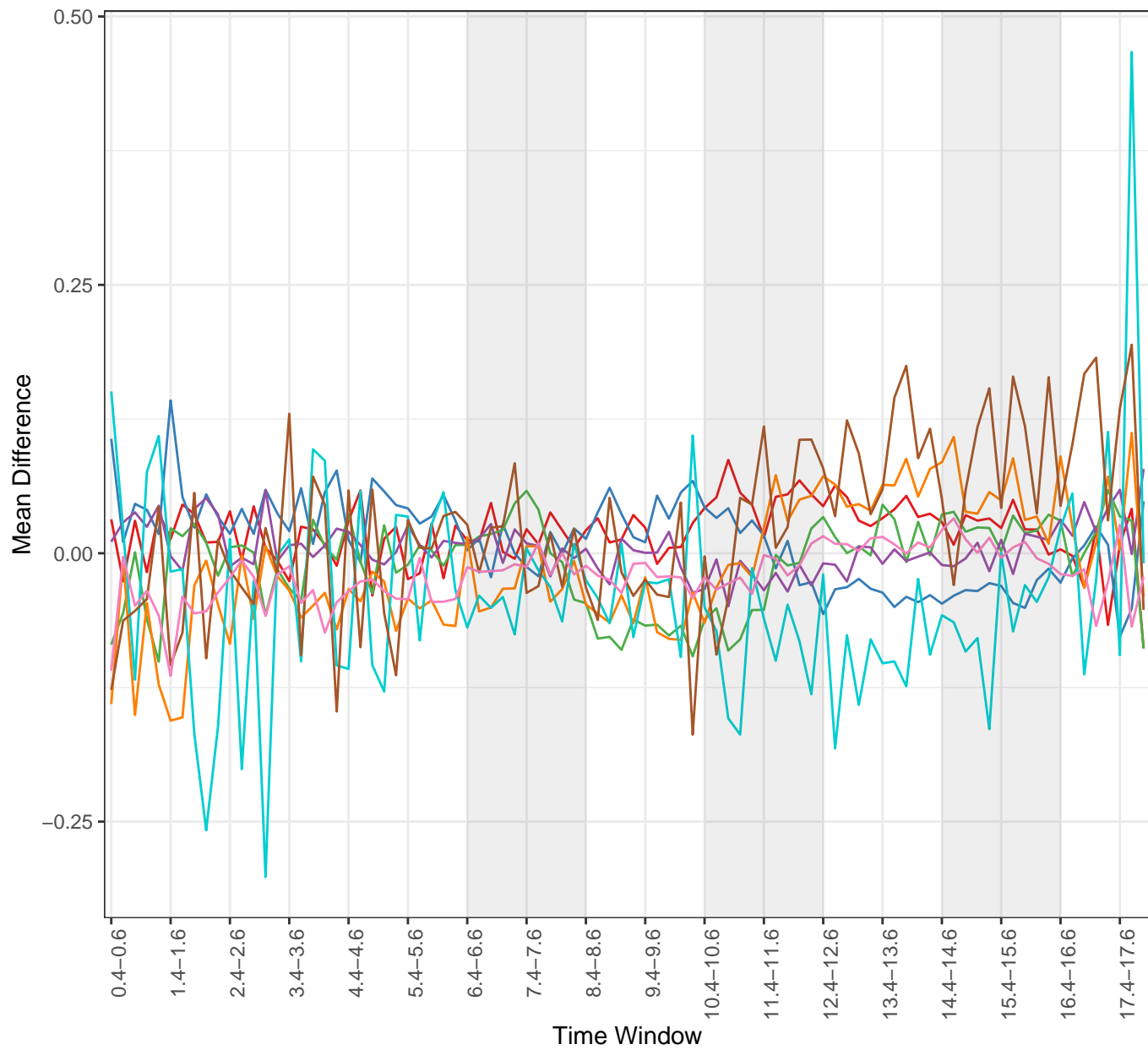
Motif br, accessibility score differences by loop type for Neuroblasts



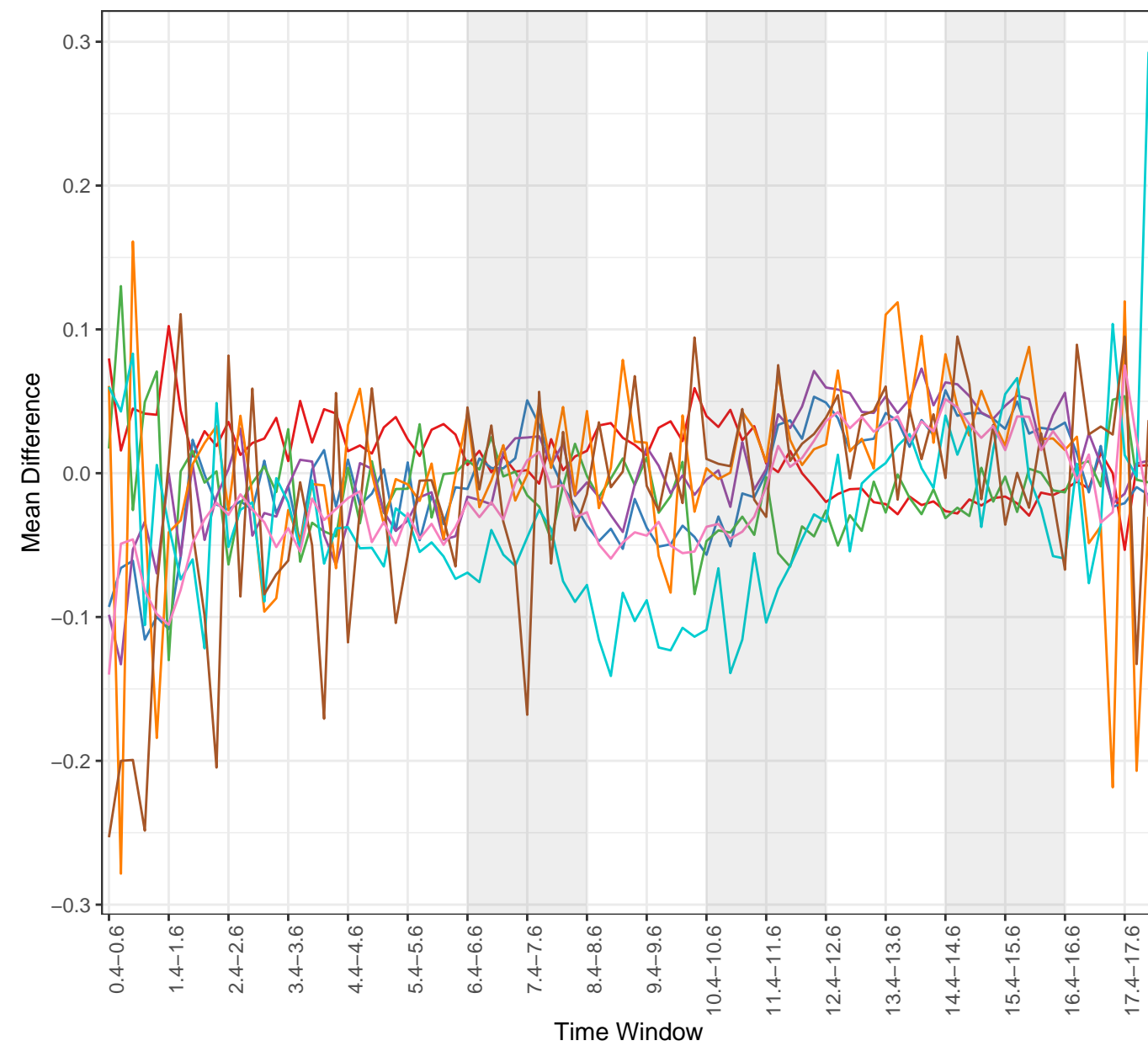
Motif br, accessibility score differences by loop type for Glia



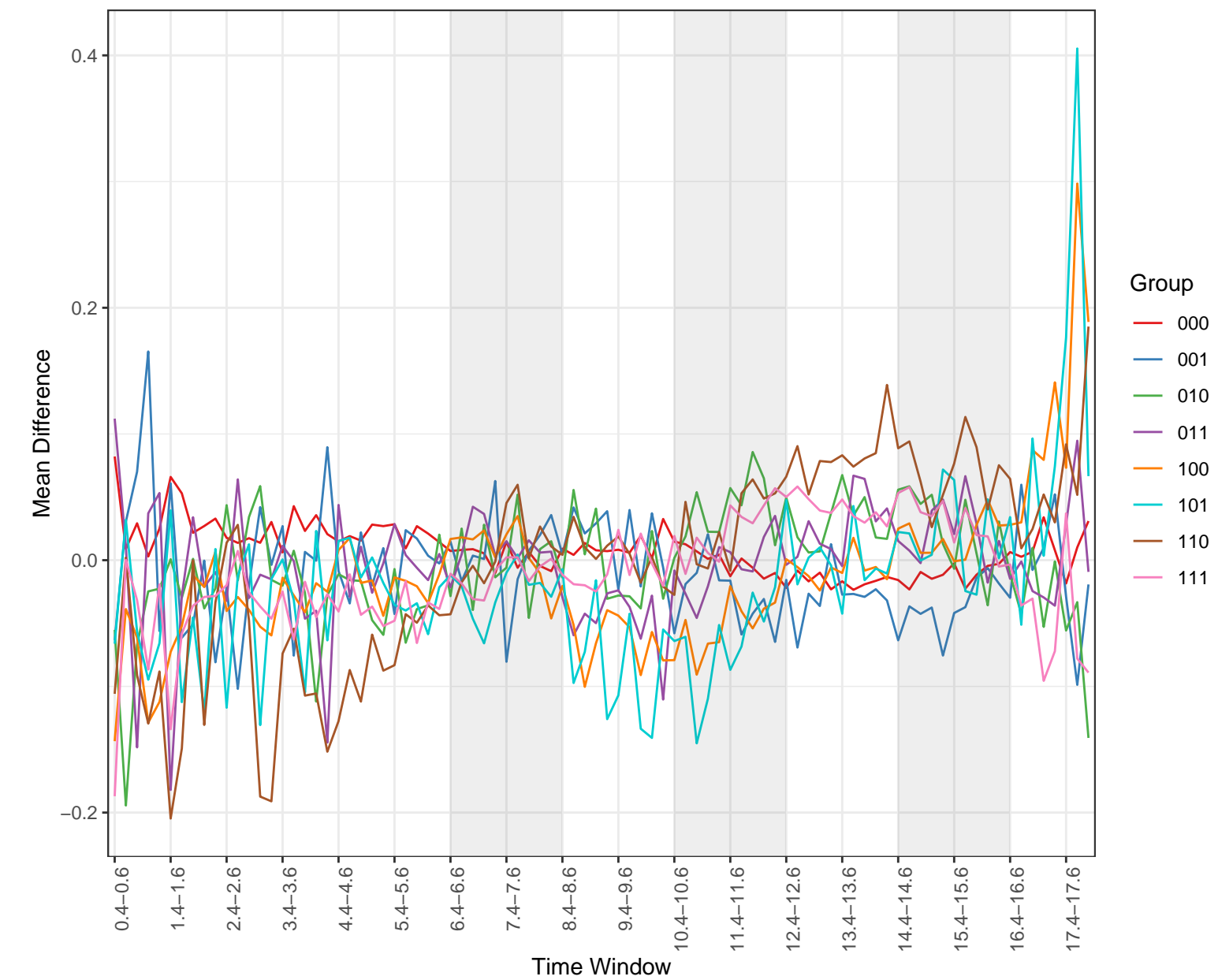
Motif NK7.1, accessibility score differences by loop type for Neurons



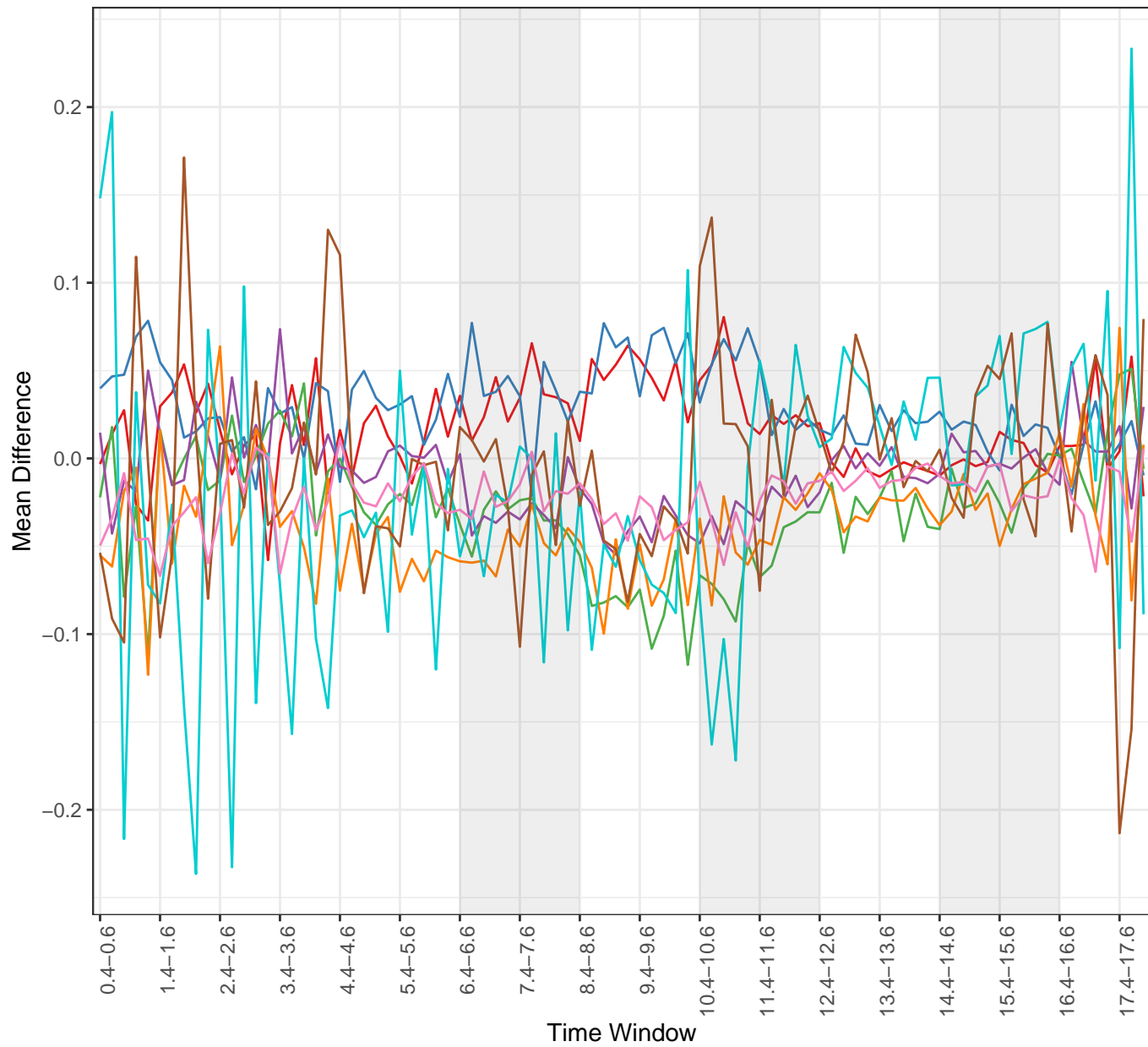
Motif NK7.1, accessibility score differences by loop type for Neuroblasts



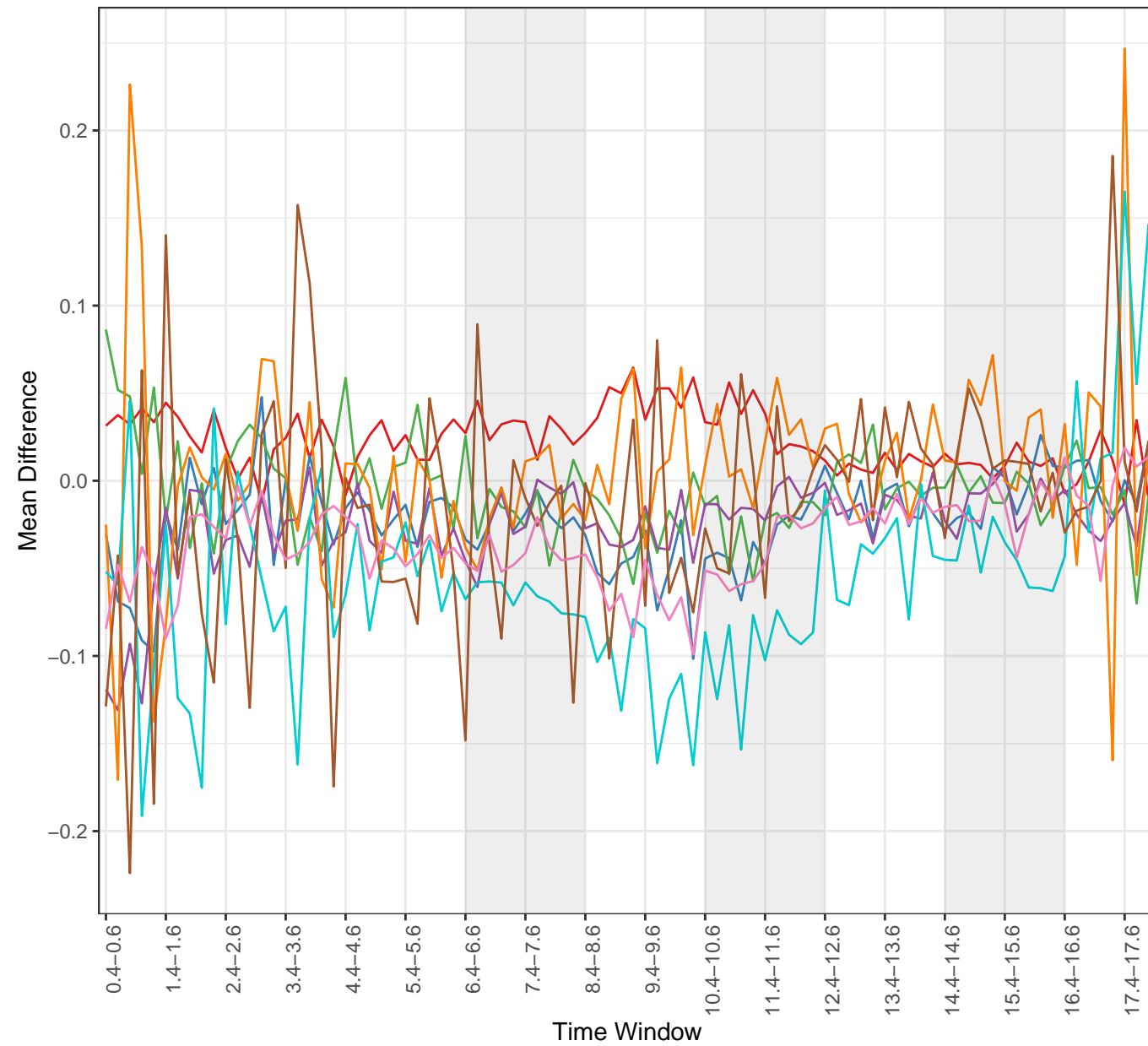
Motif NK7.1, accessibility score differences by loop type for Glia



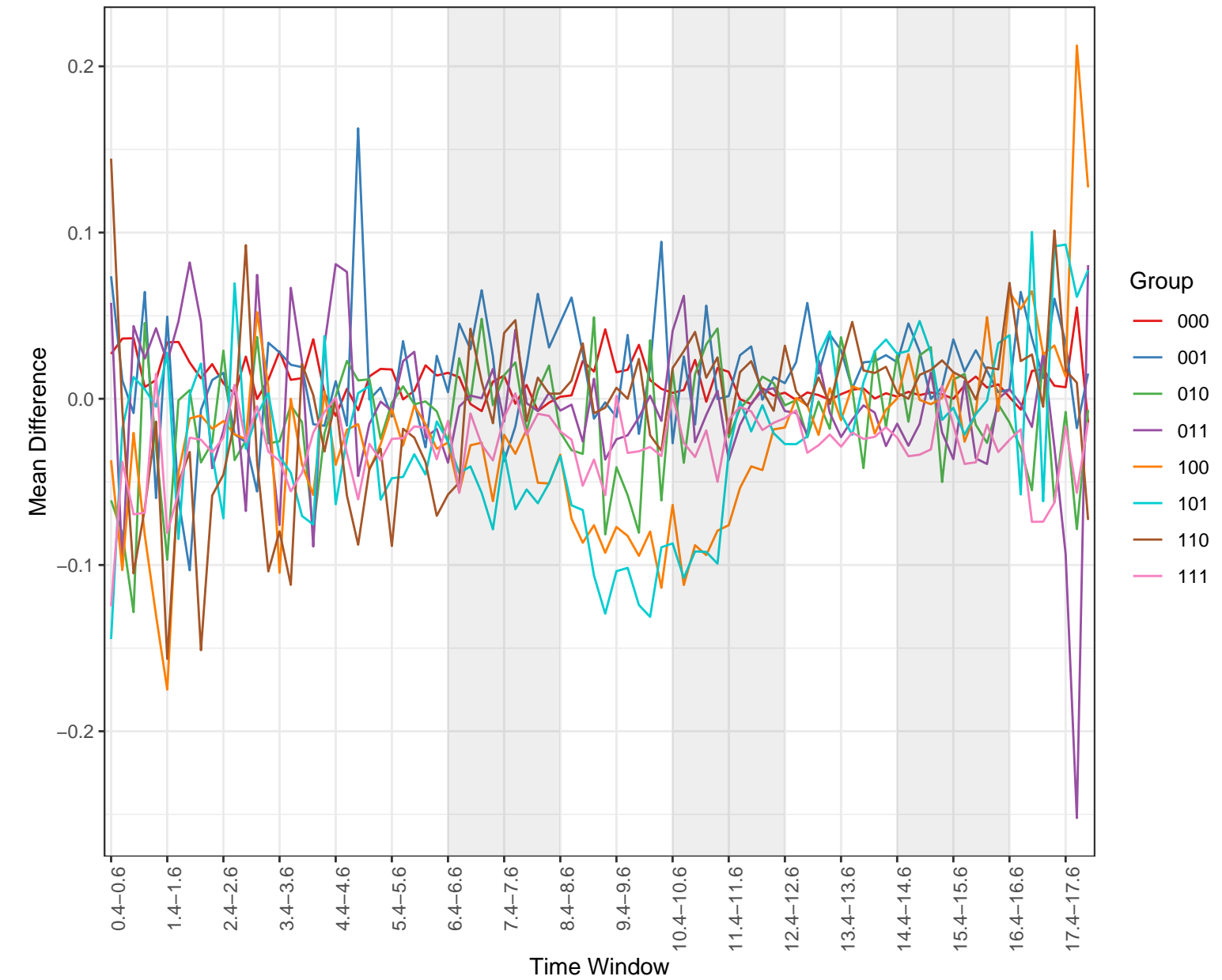
Motif CG3407, accessibility score differences by loop type for Neurons



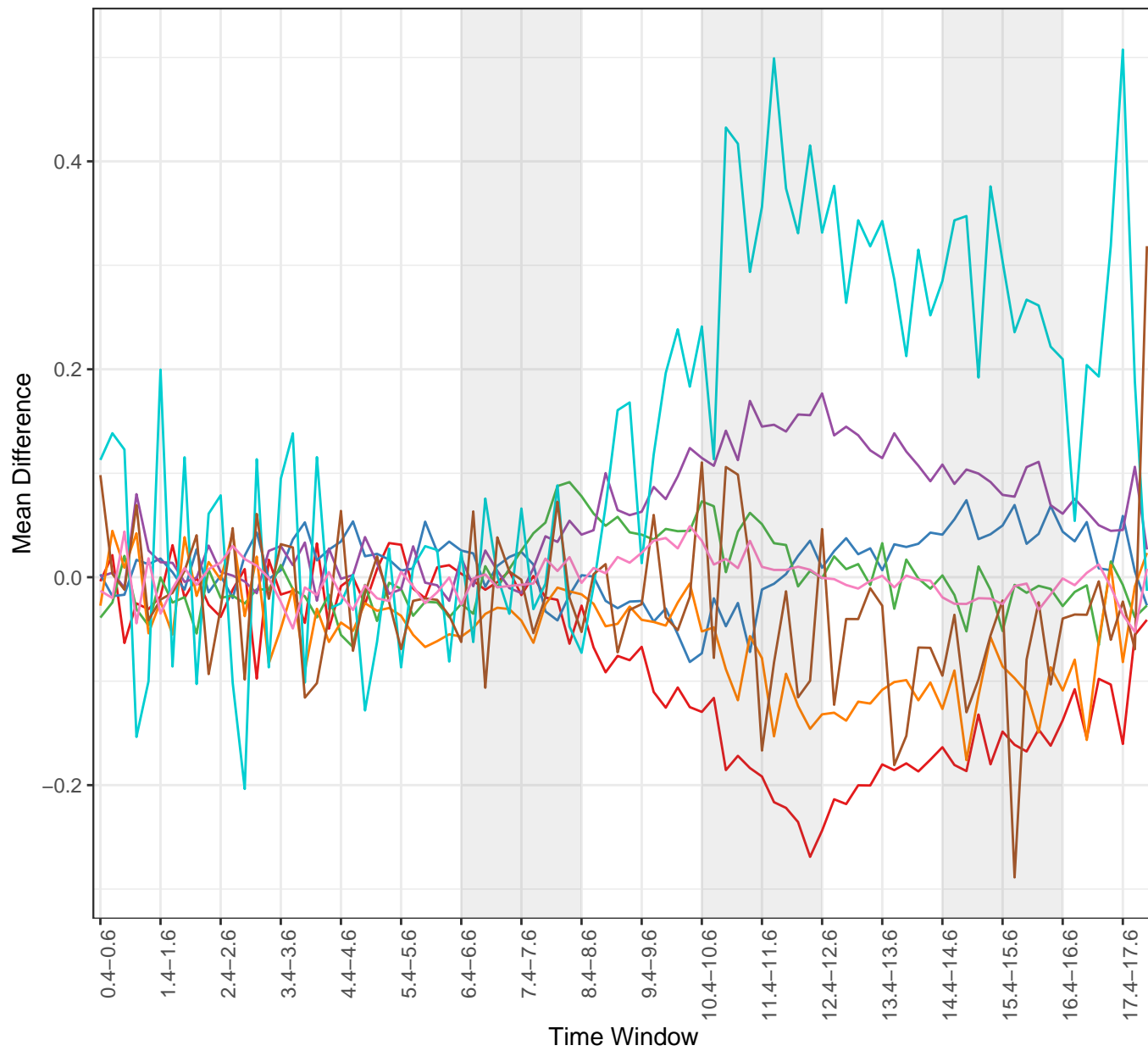
Motif CG3407, accessibility score differences by loop type for Neuroblasts



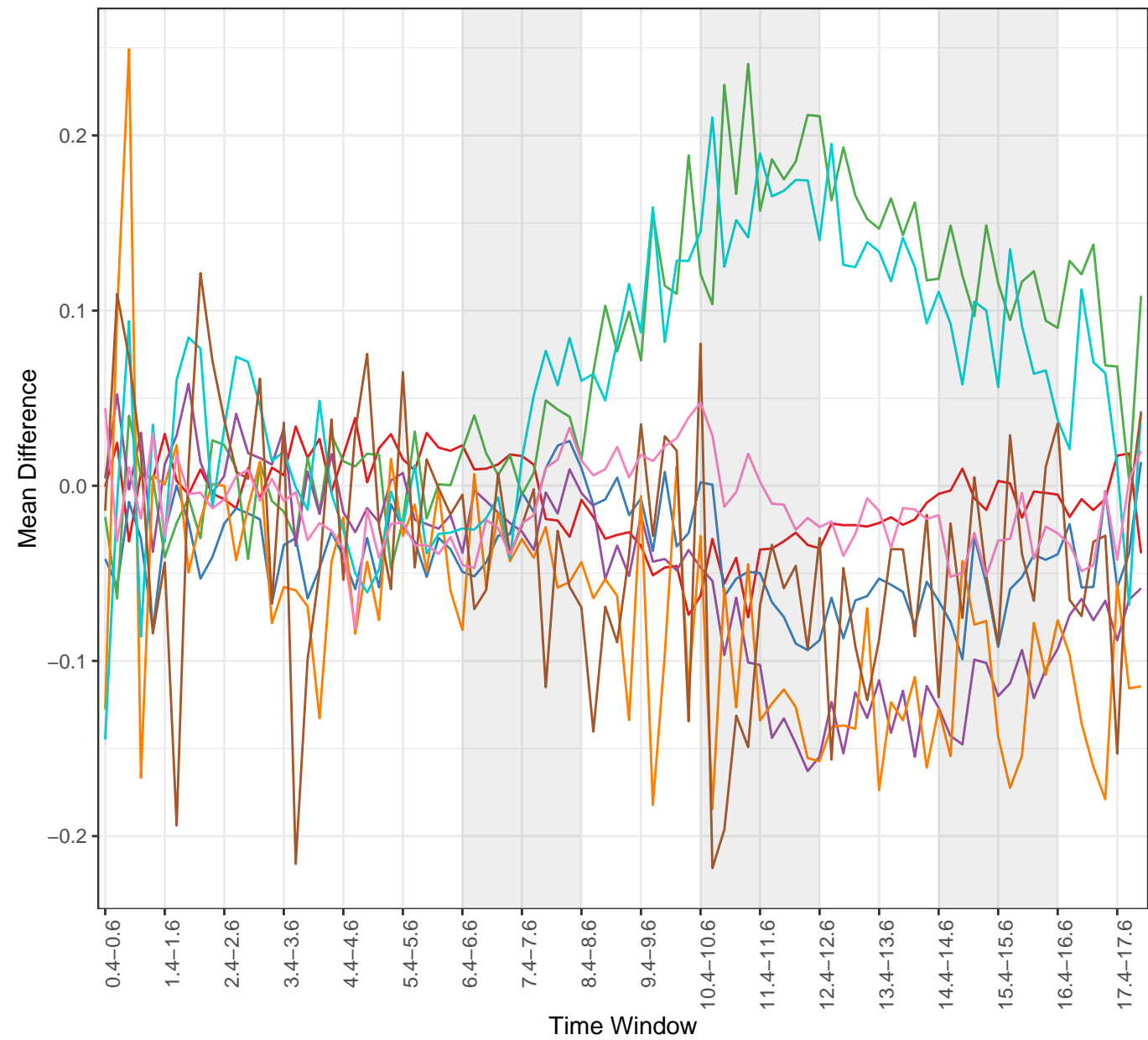
Motif CG3407, accessibility score differences by loop type for Glia



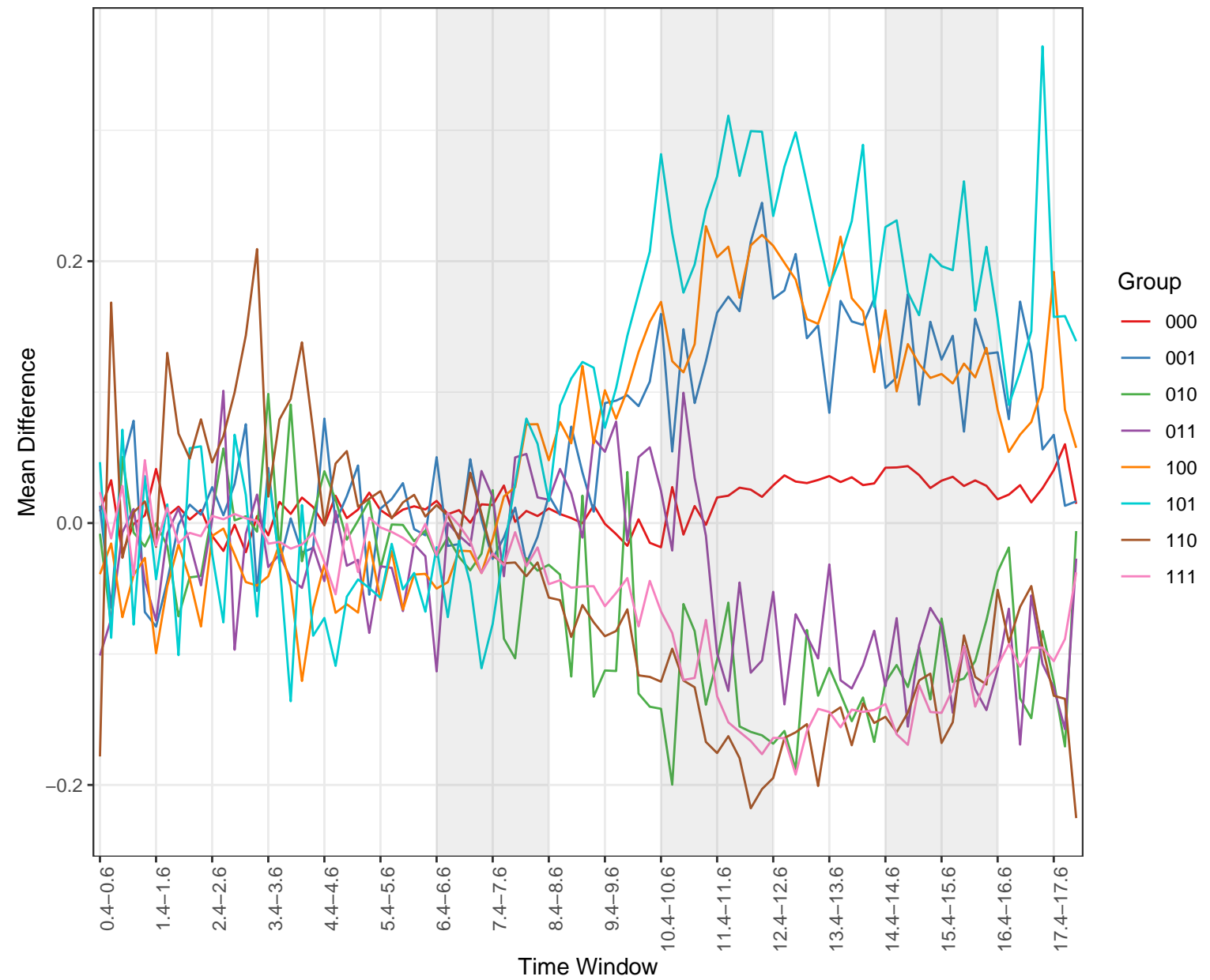
Motif kni, accessibility score differences by loop type for Neurons



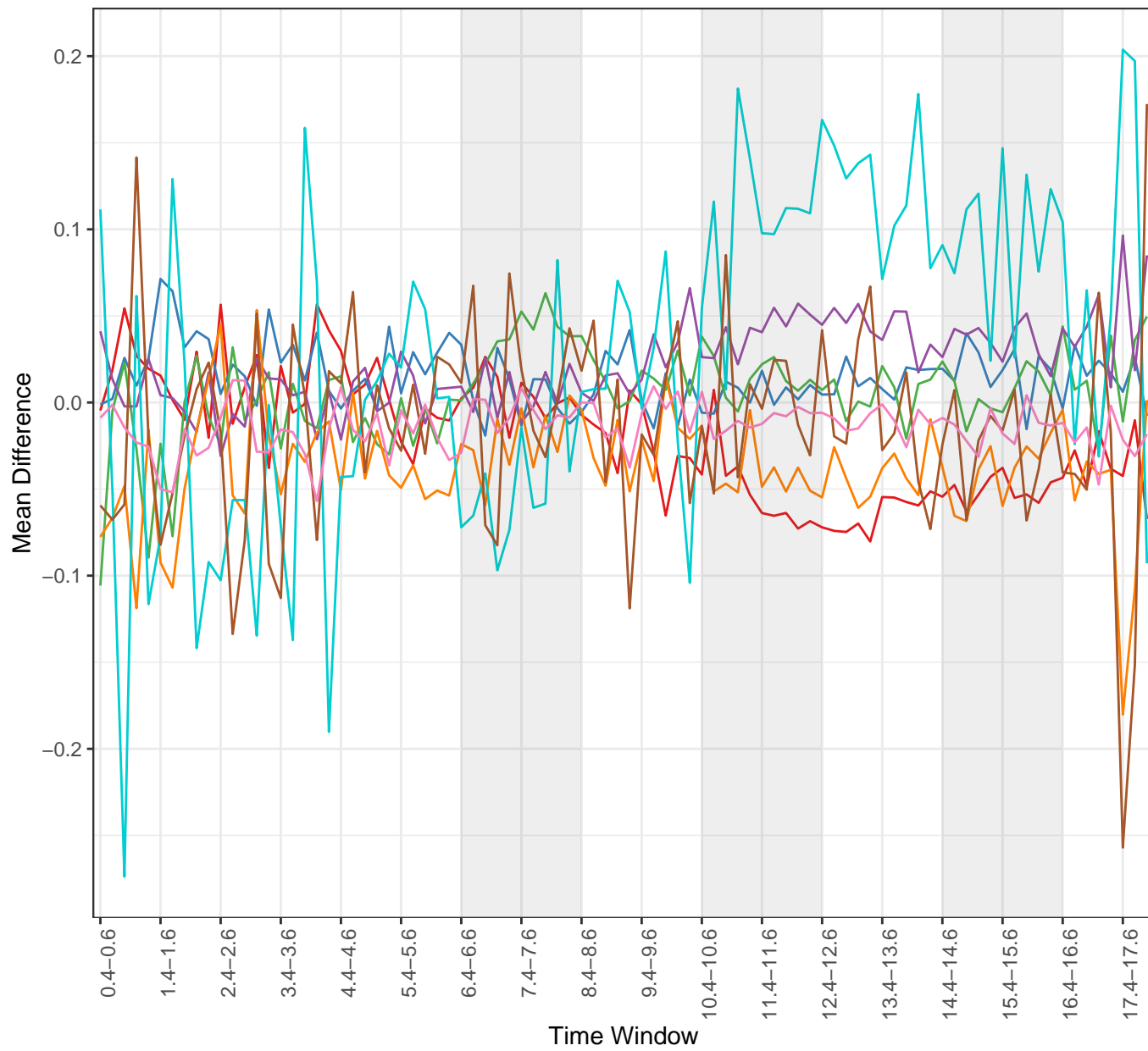
Motif kni, accessibility score differences by loop type for Neuroblasts



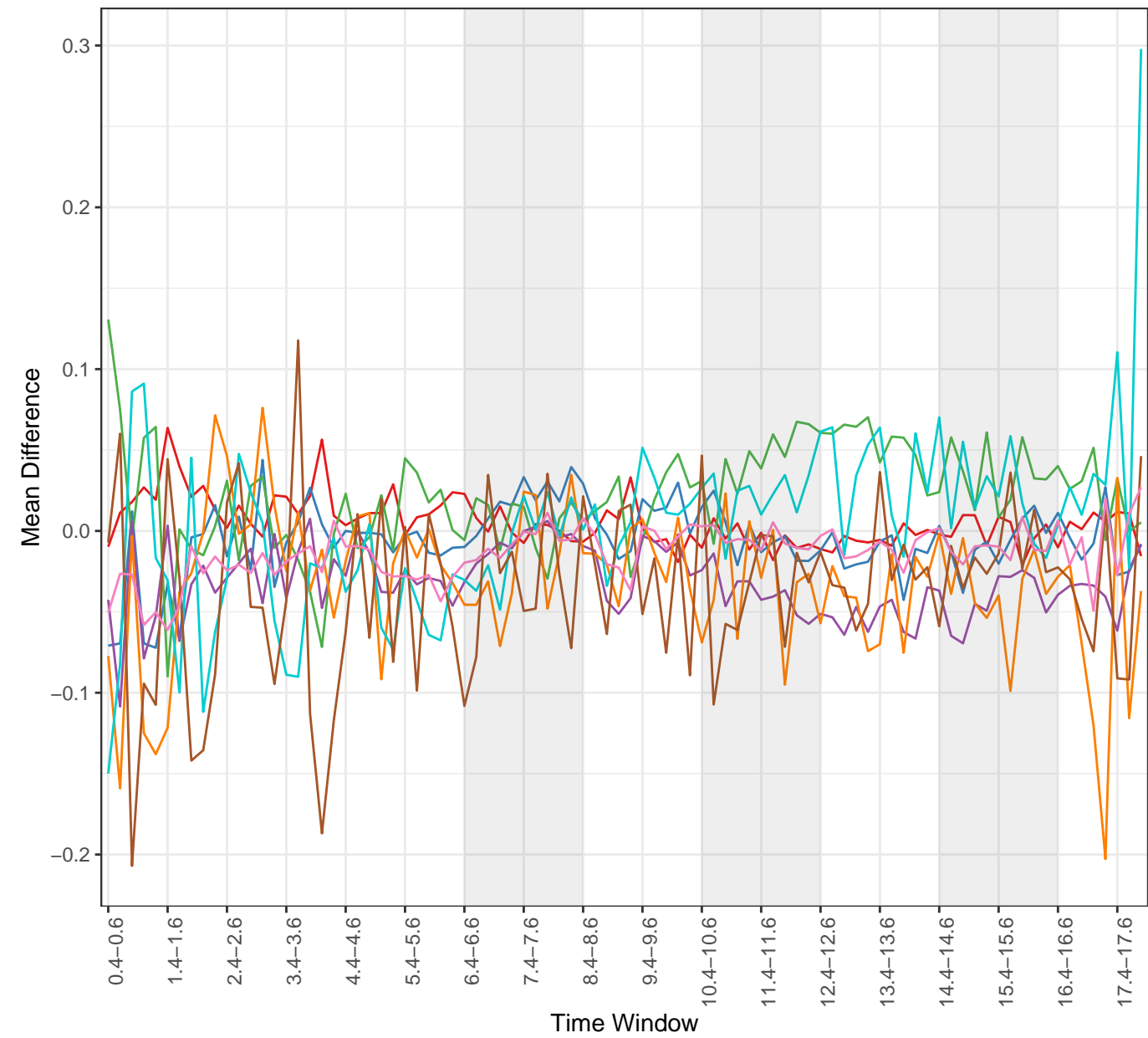
Motif kni, accessibility score differences by loop type for Glia



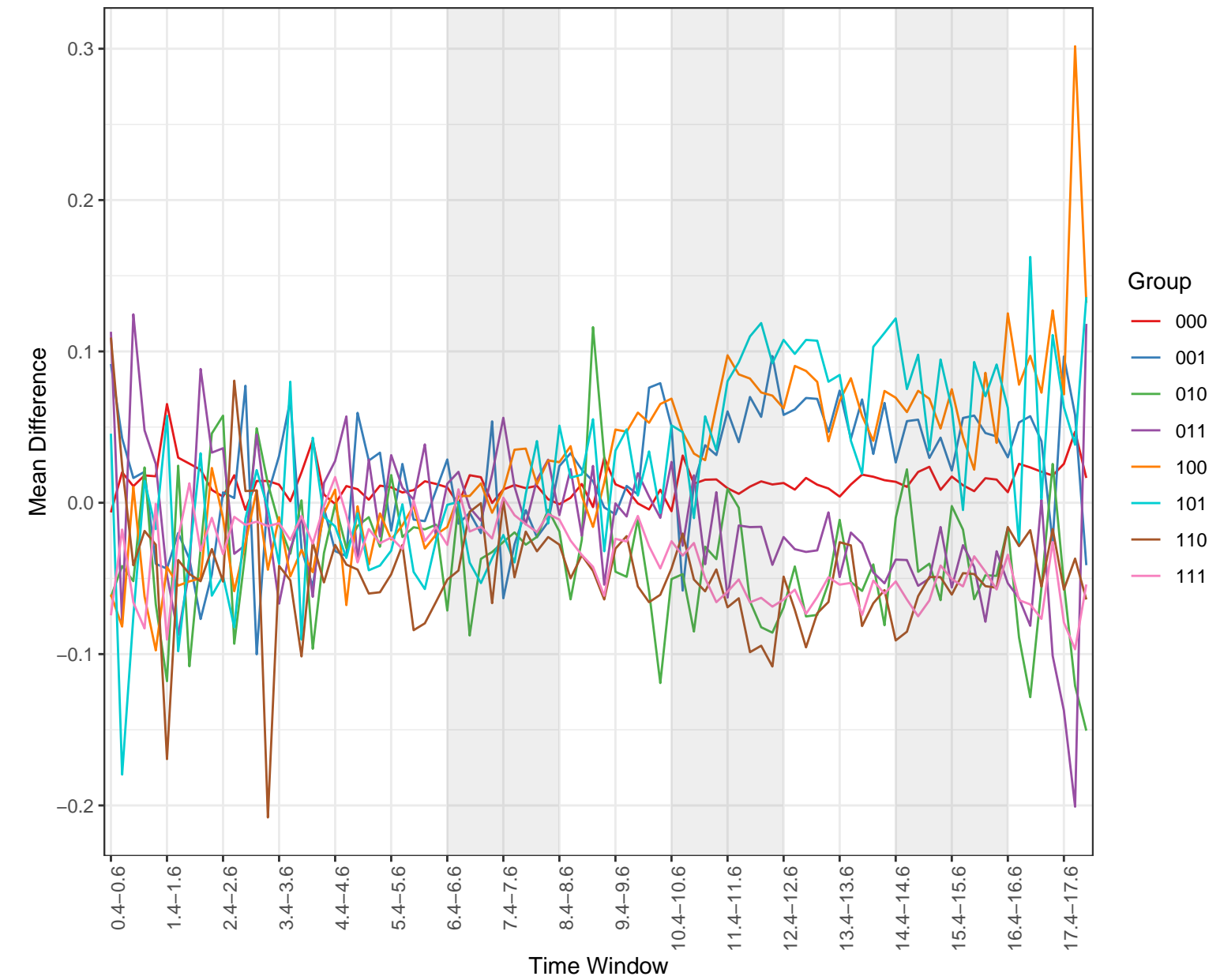
Motif Her, accessibility score differences by loop type for Neurons



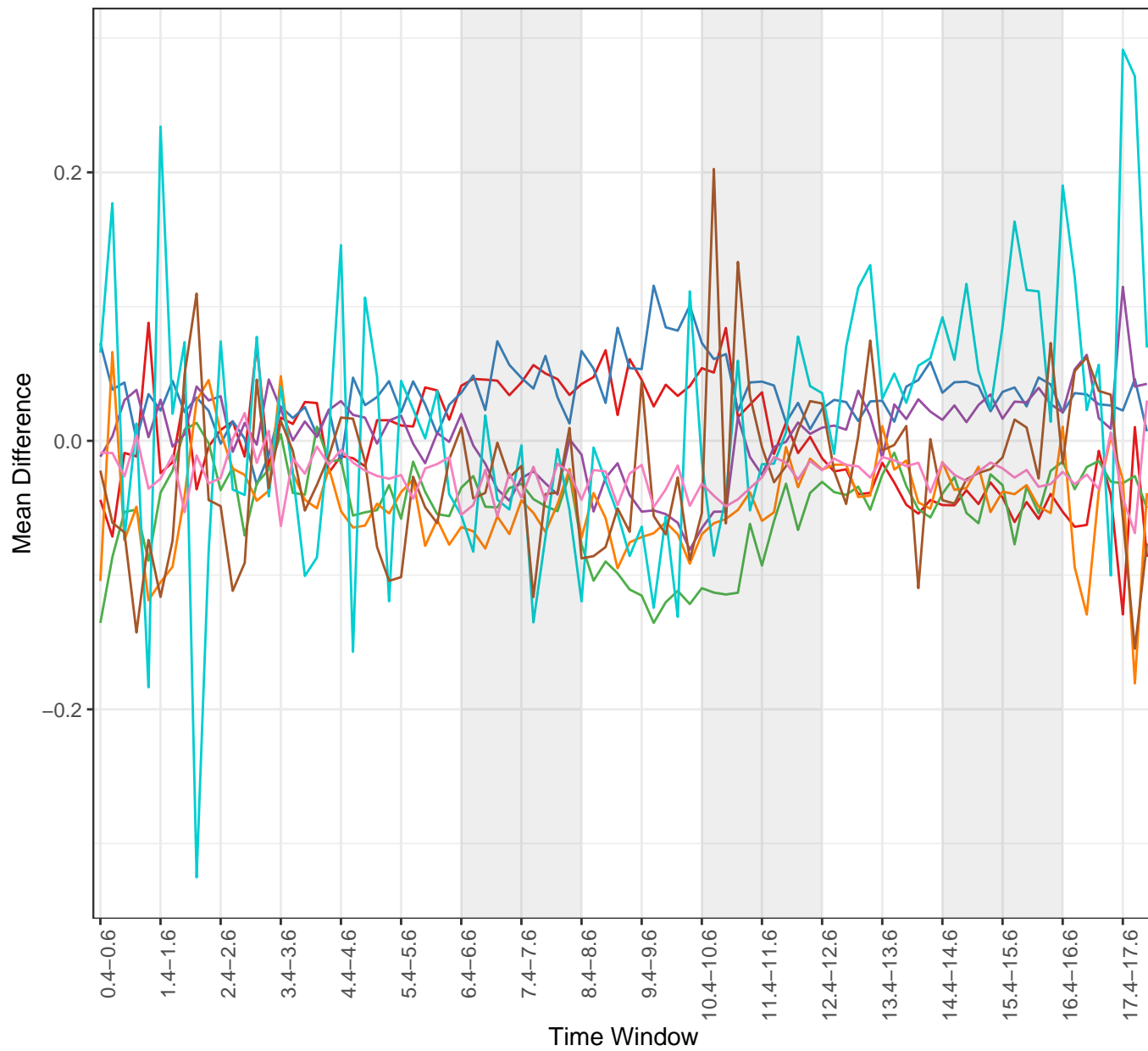
Motif Her, accessibility score differences by loop type for Neuroblasts



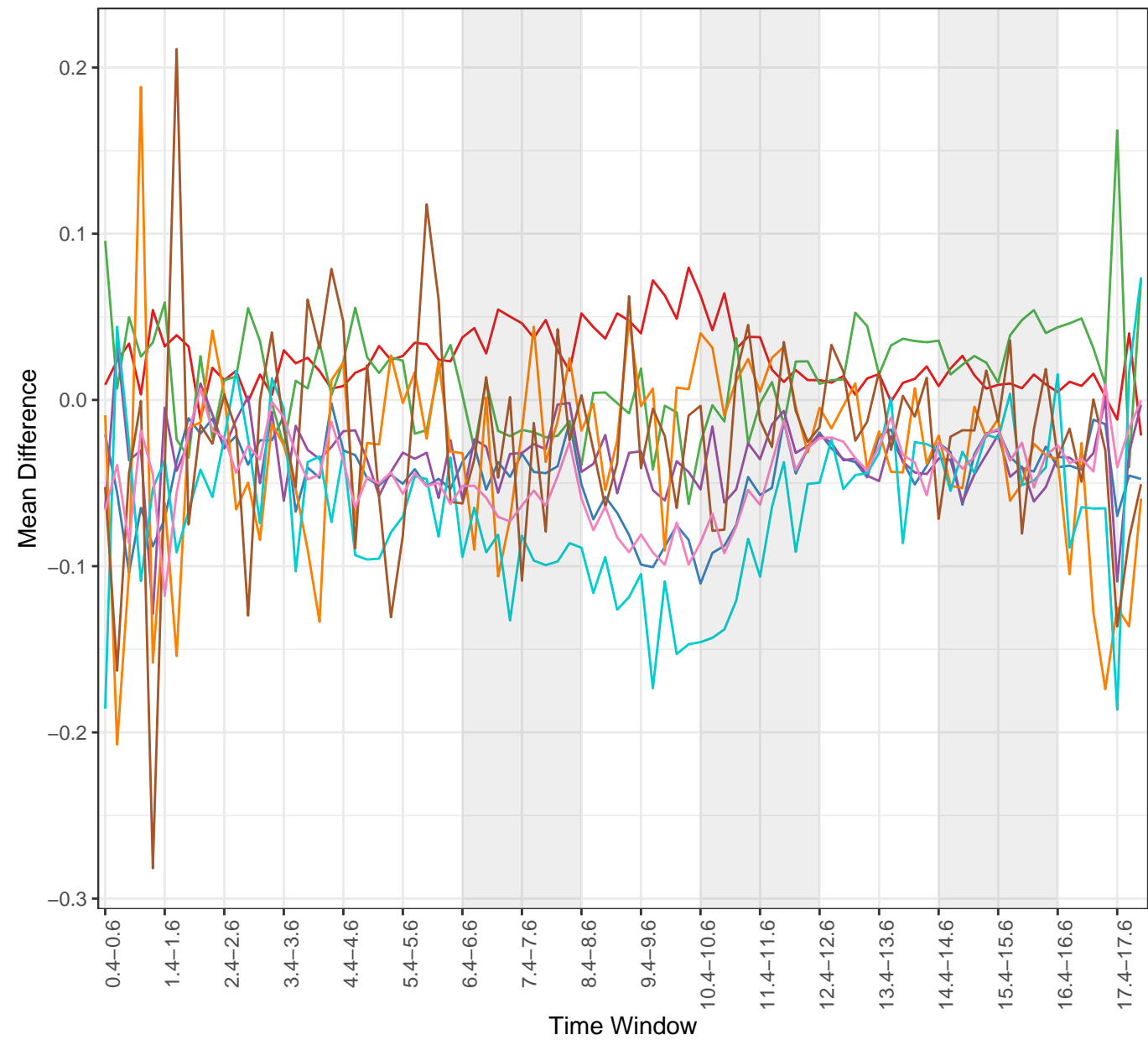
Motif Her, accessibility score differences by loop type for Glia



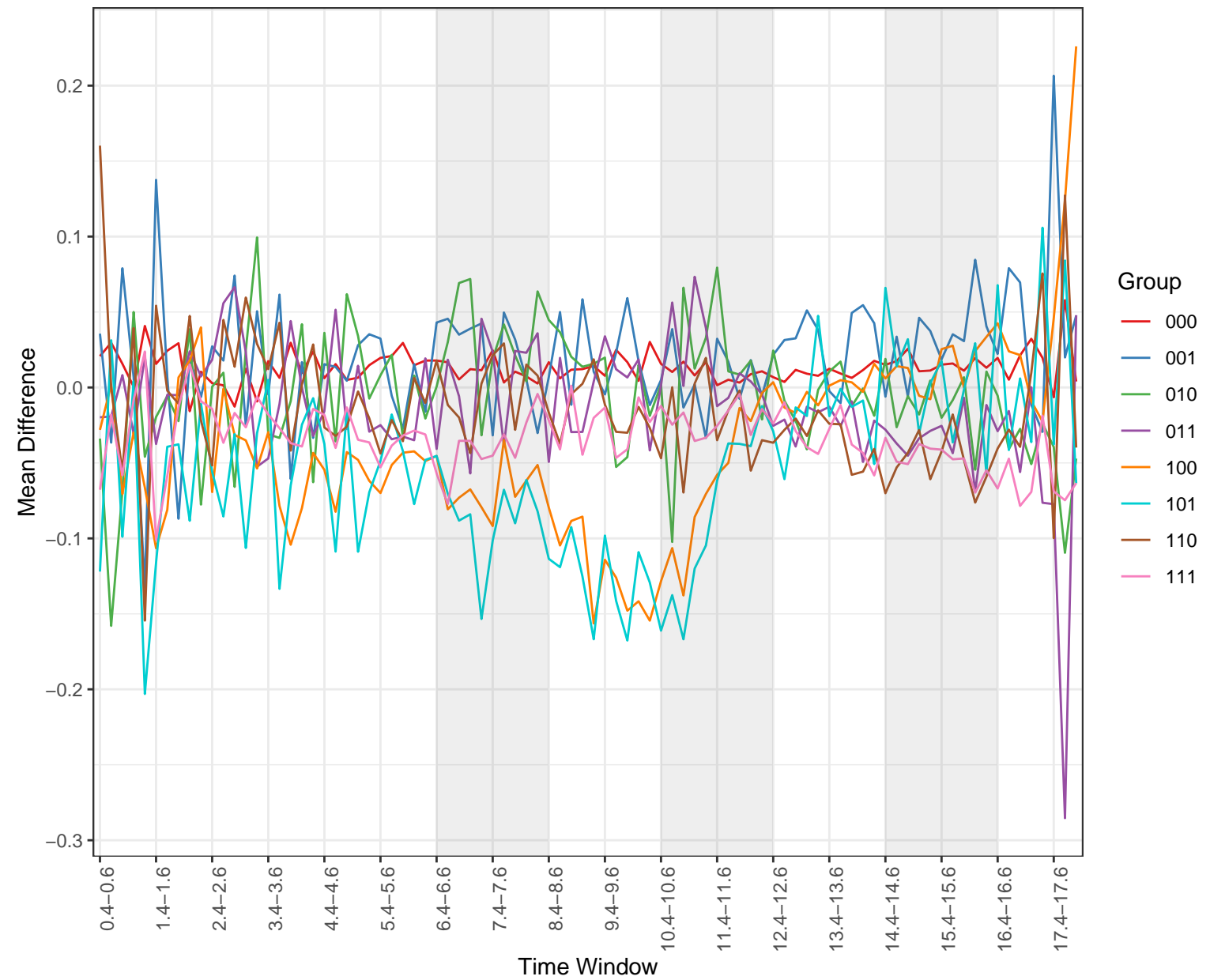
Motif z, accessibility score differences by loop type for Neurons



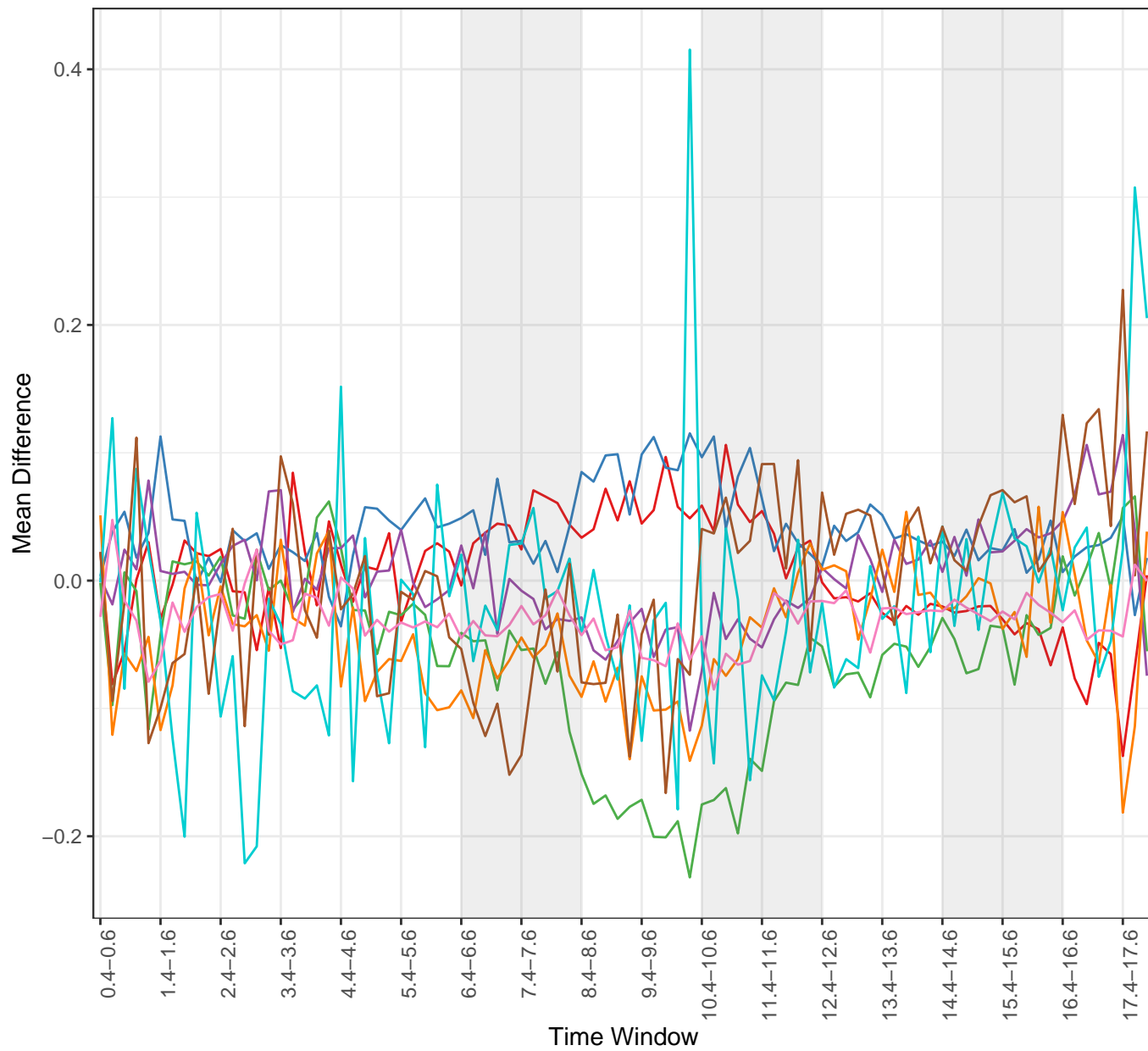
Motif z, accessibility score differences by loop type for Neuroblasts



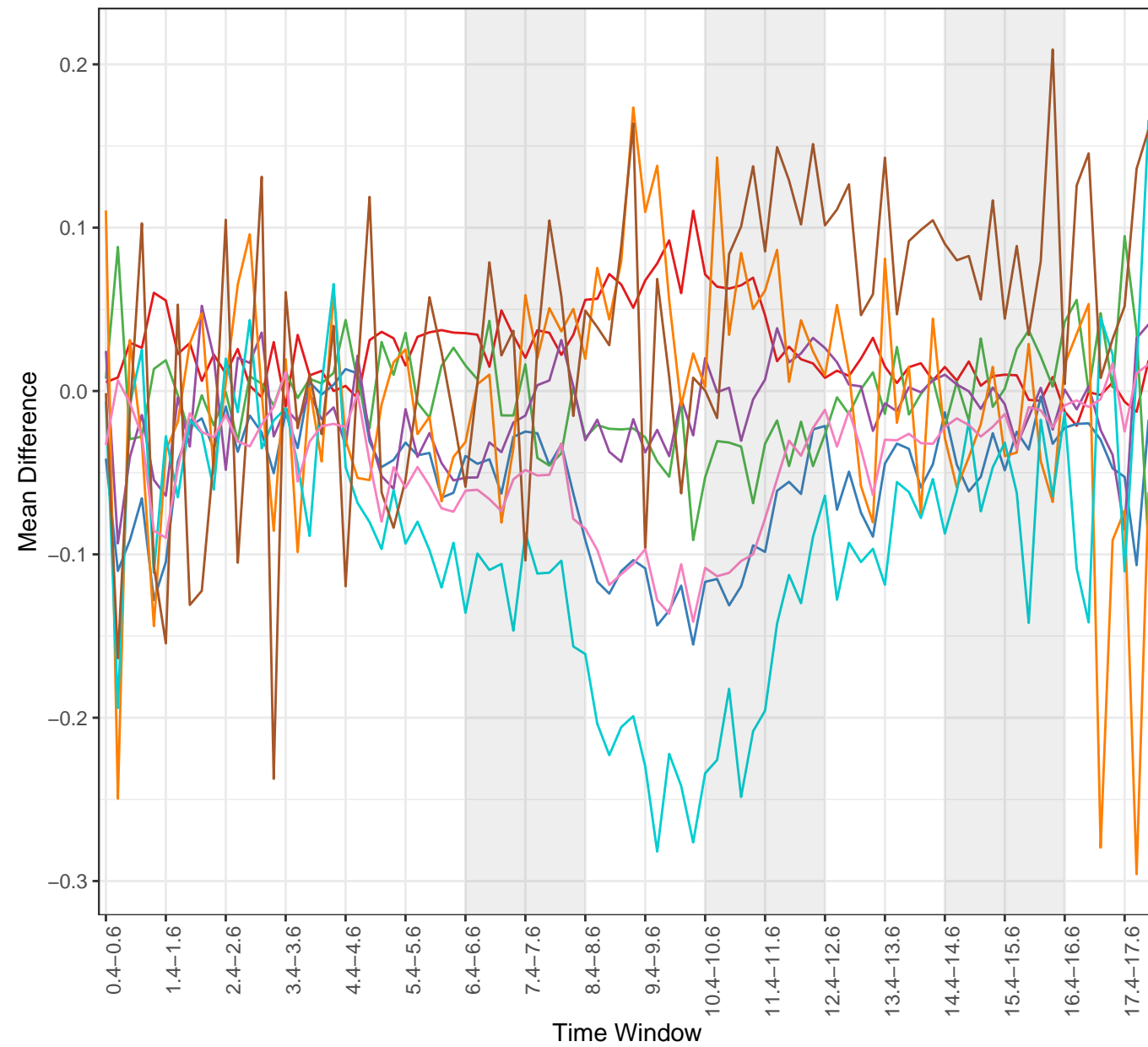
Motif z, accessibility score differences by loop type for Glia



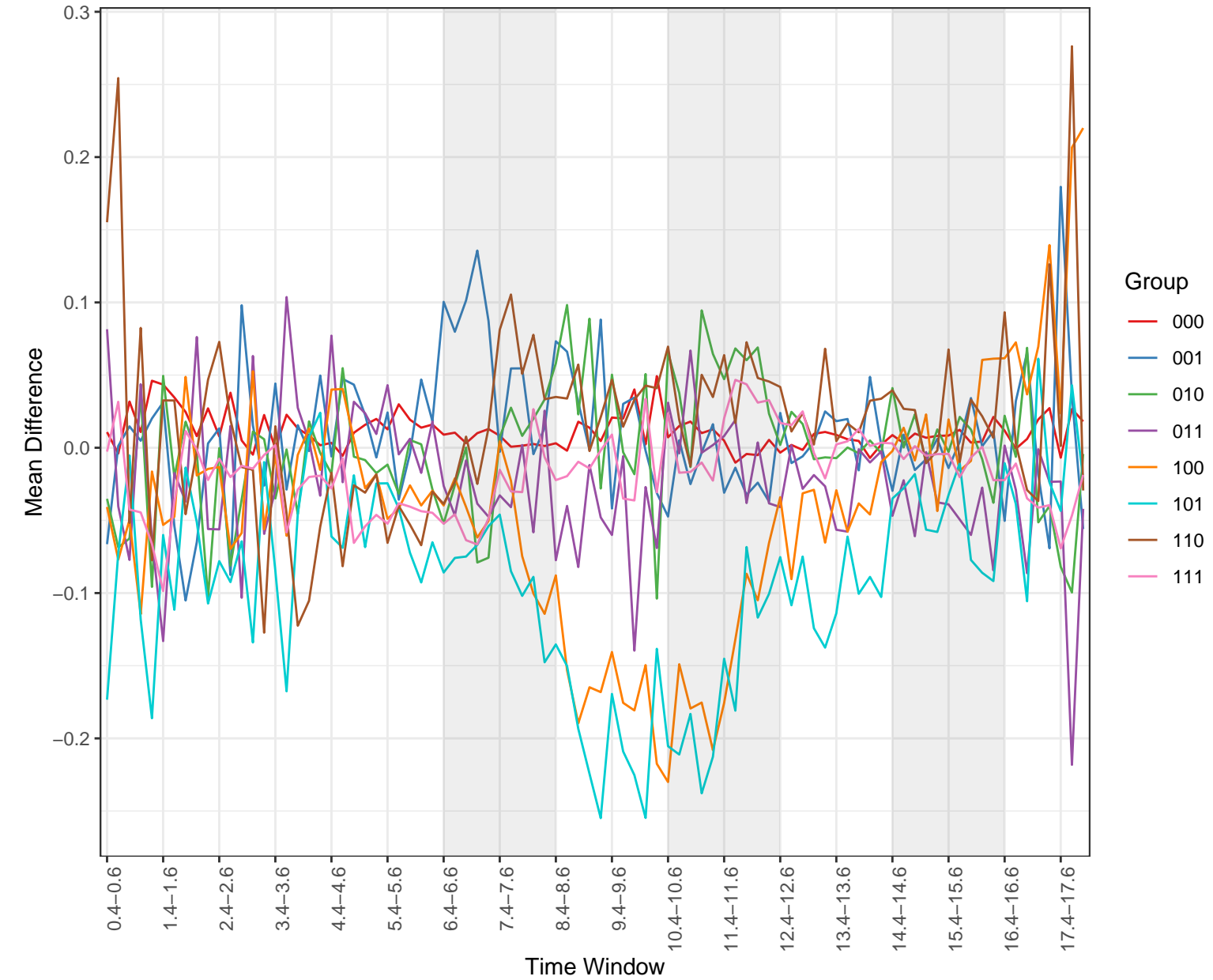
Motif CG11504, accessibility score differences by loop type for Neurons



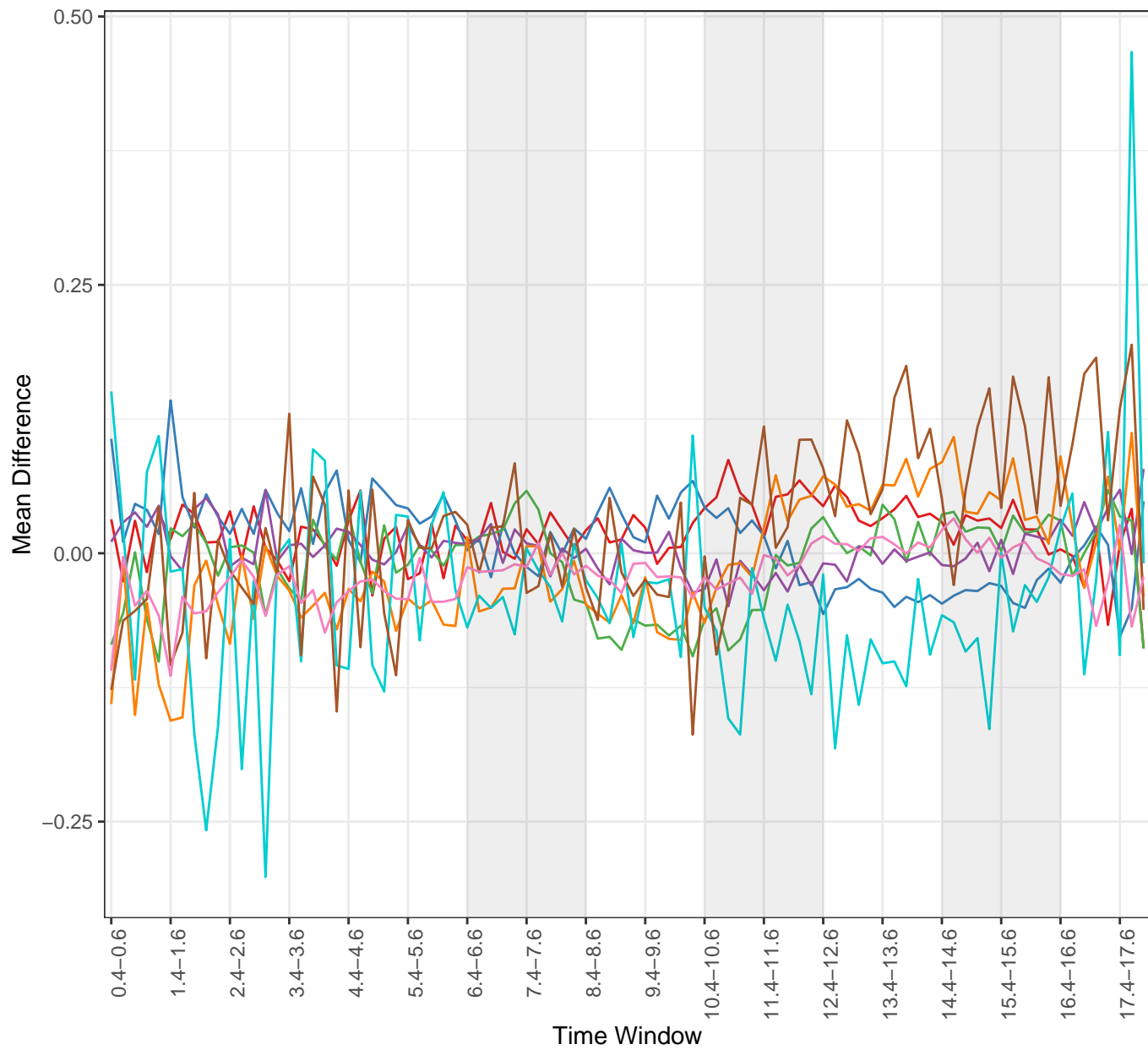
Motif CG11504, accessibility score differences by loop type for Neuroblasts



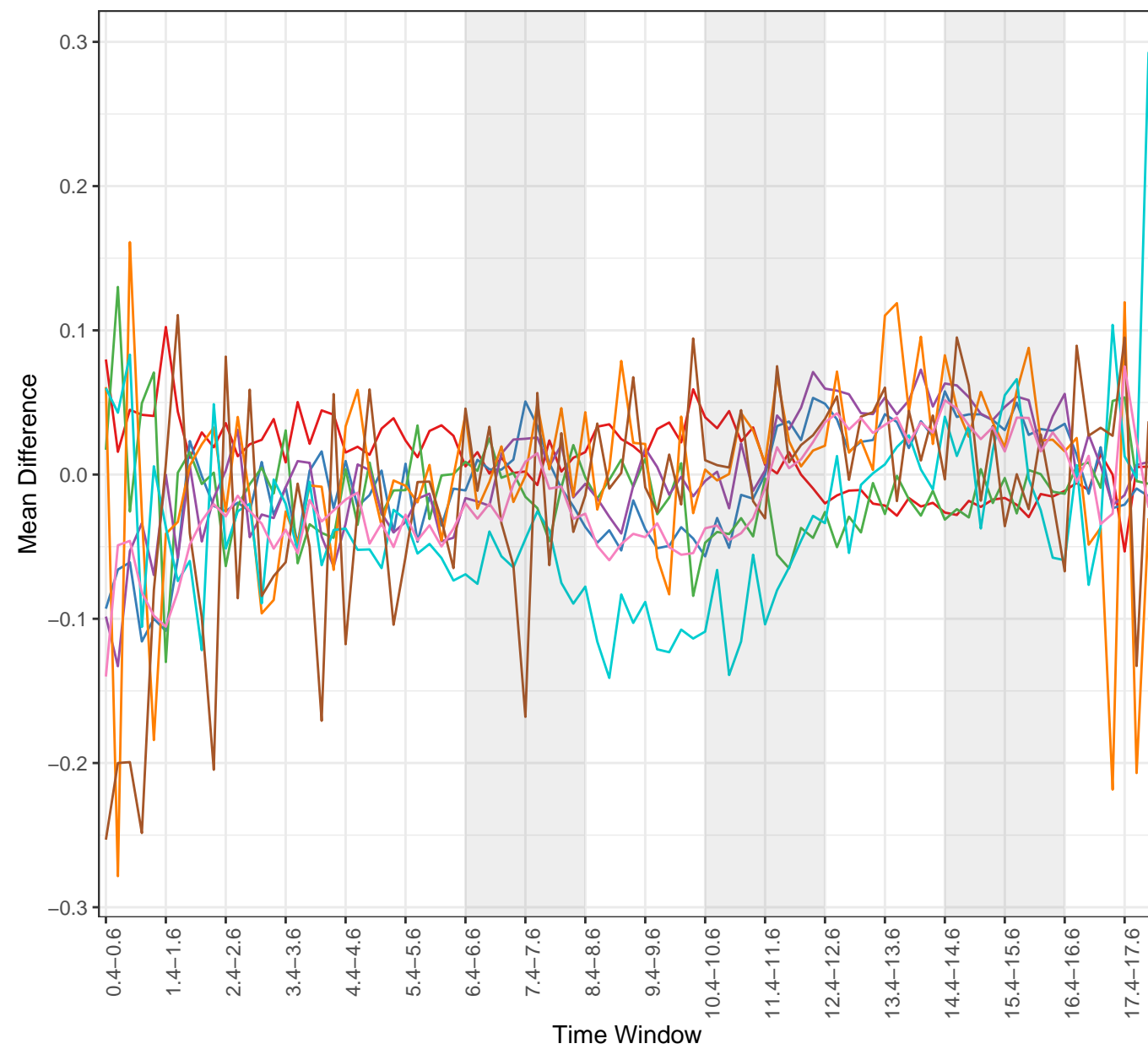
Motif CG11504, accessibility score differences by loop type for Glia



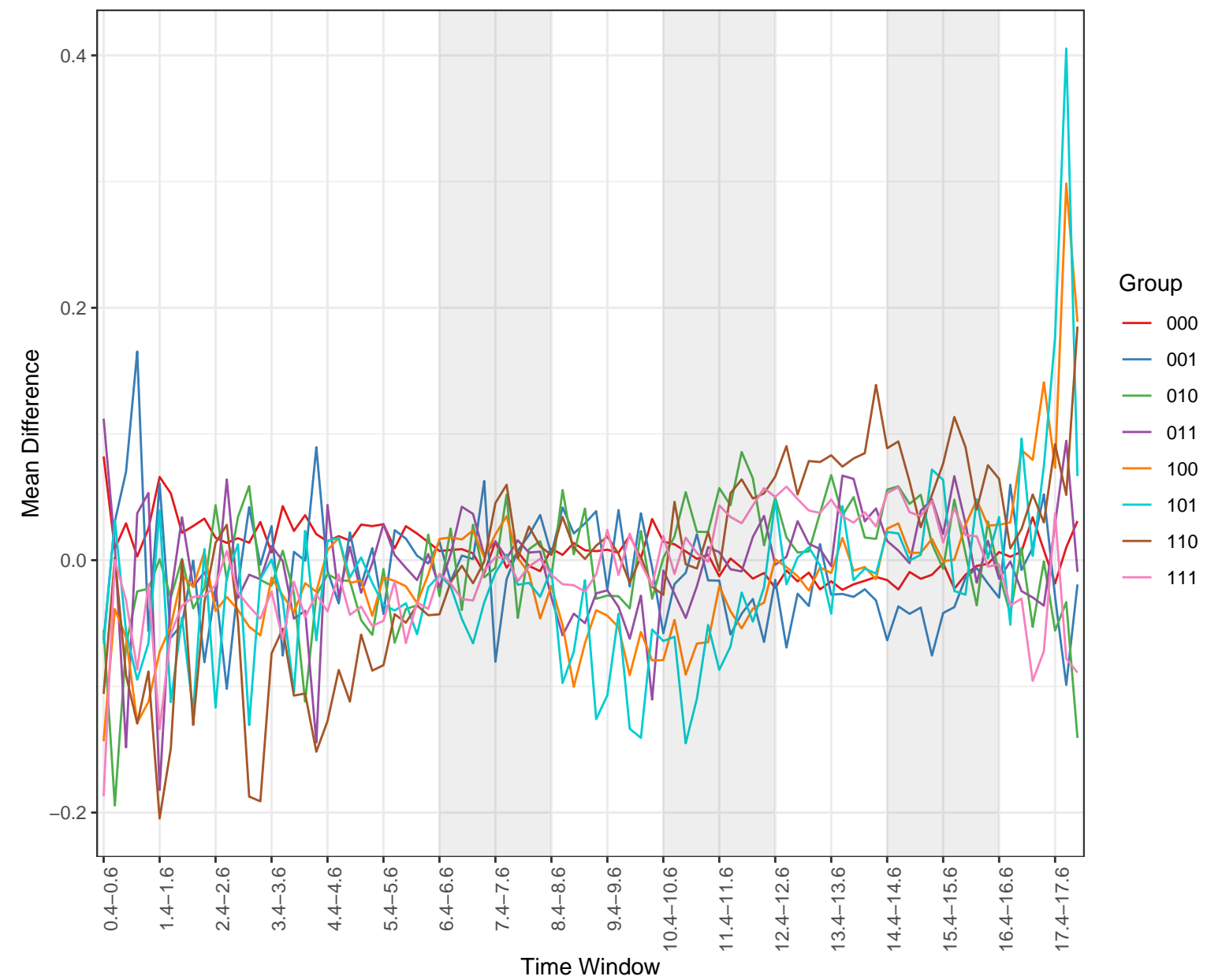
Motif B.H1, accessibility score differences by loop type for Neurons



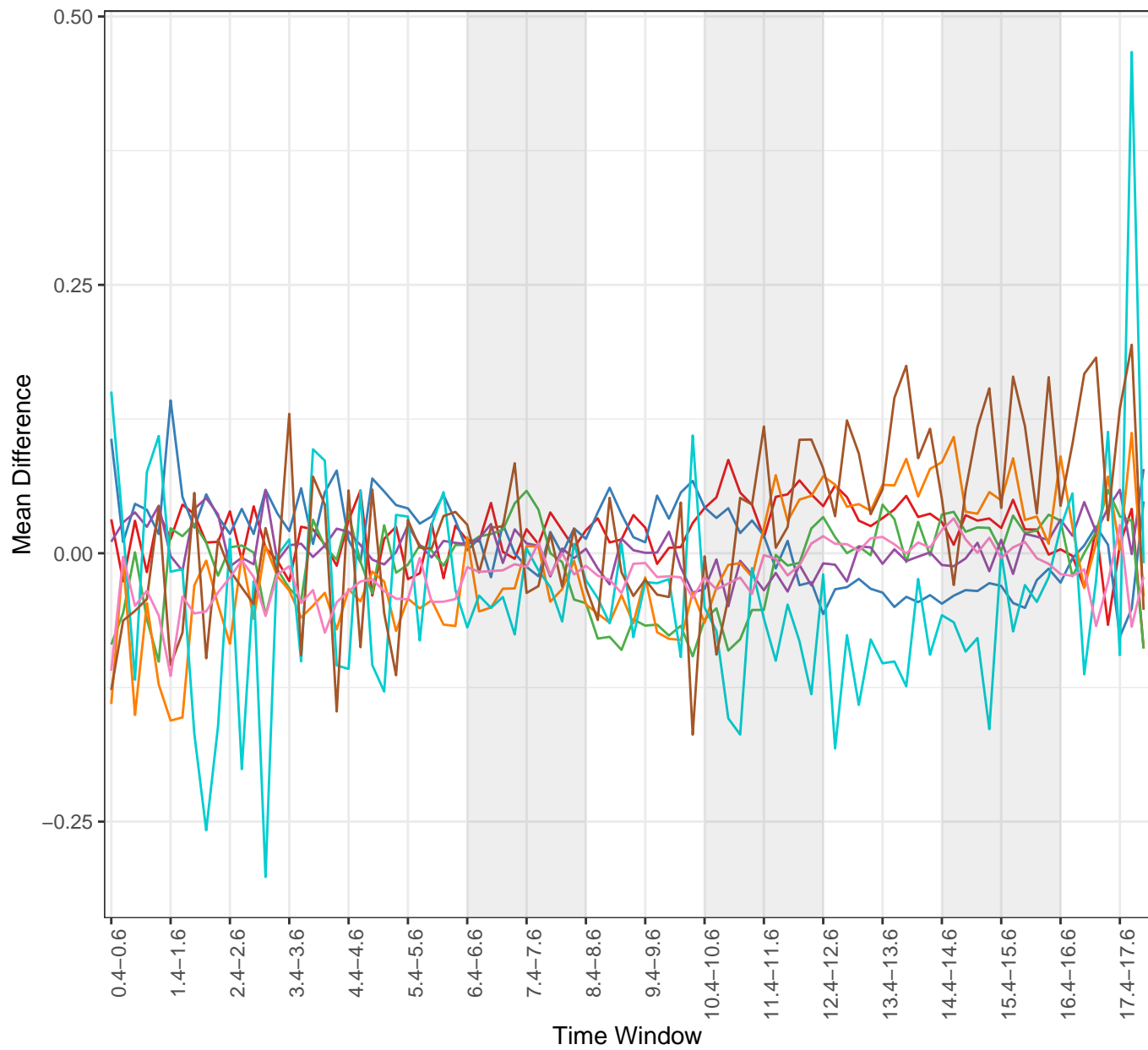
Motif B.H1, accessibility score differences by loop type for Neuroblasts



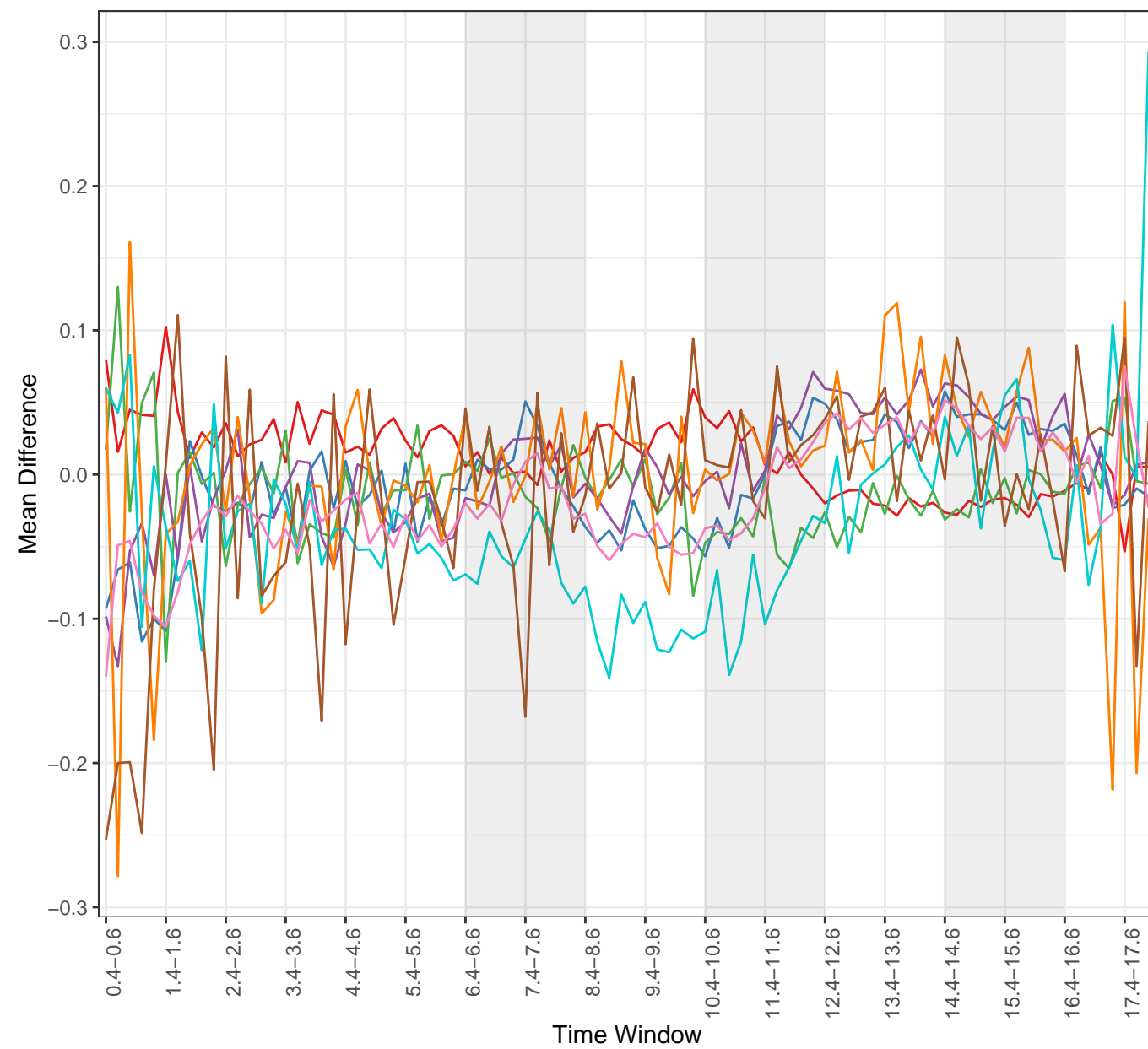
Motif B.H1, accessibility score differences by loop type for Glia



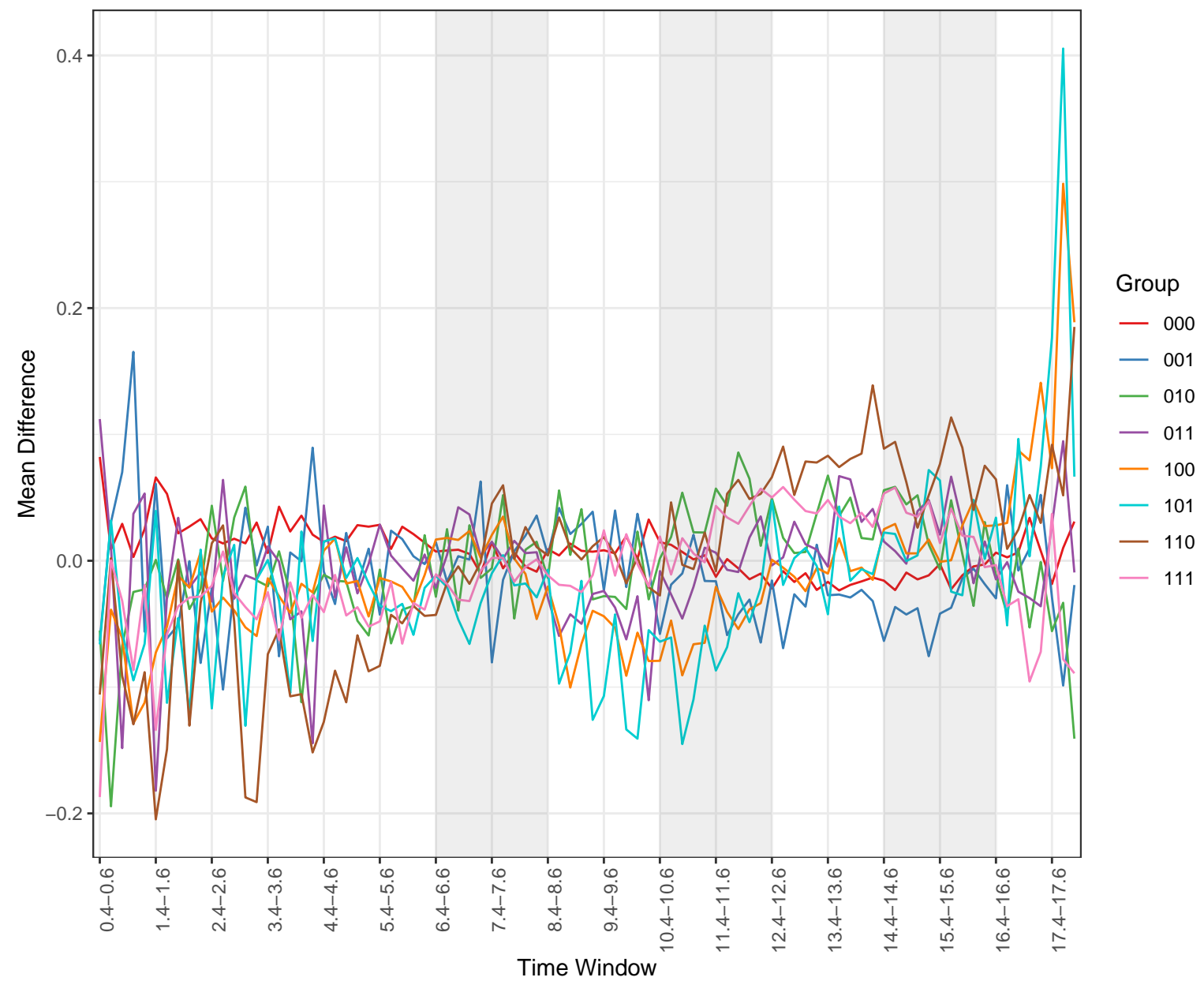
Motif B.H2, accessibility score differences by loop type for Neurons



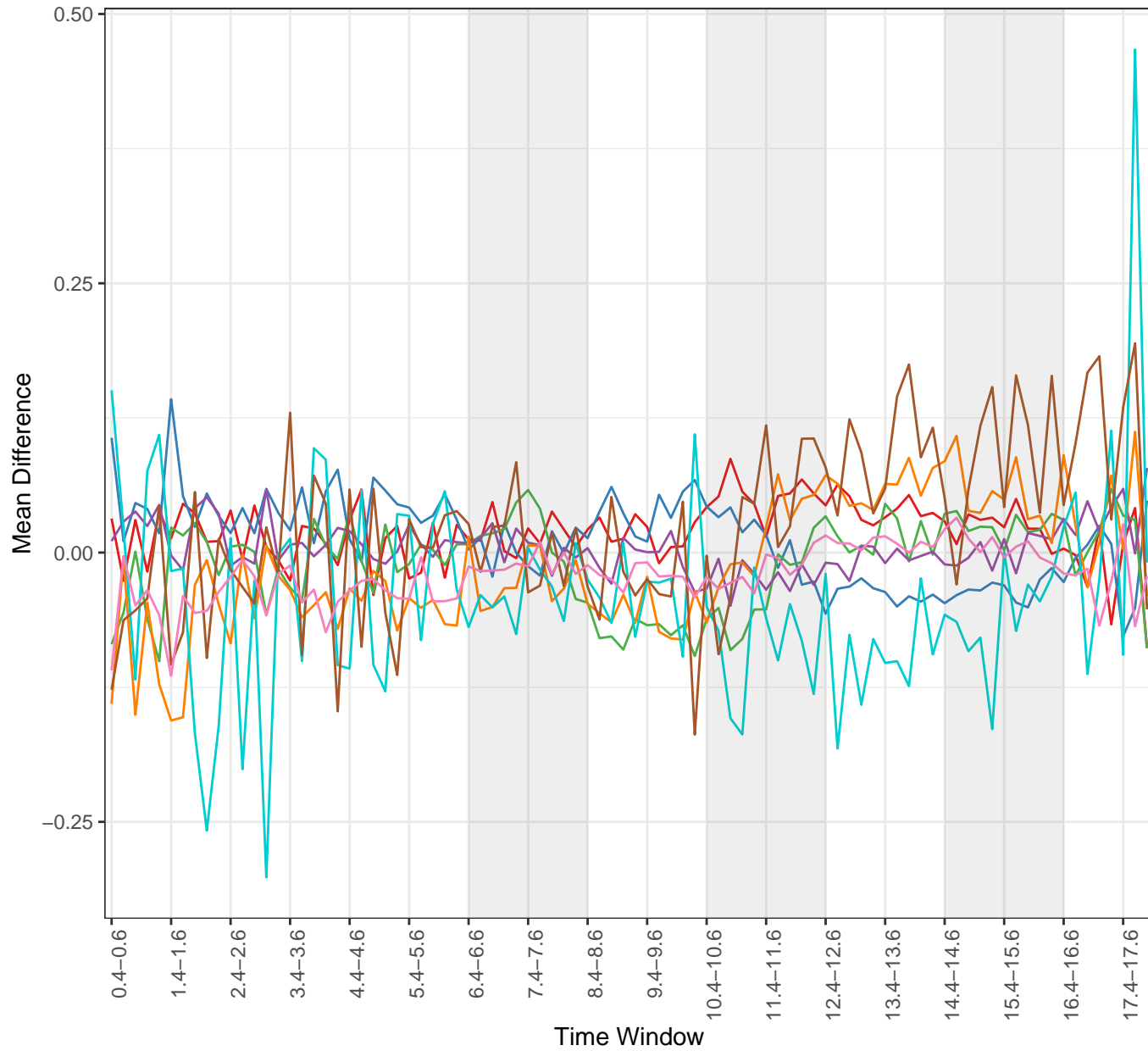
Motif B.H2, accessibility score differences by loop type for Neuroblasts



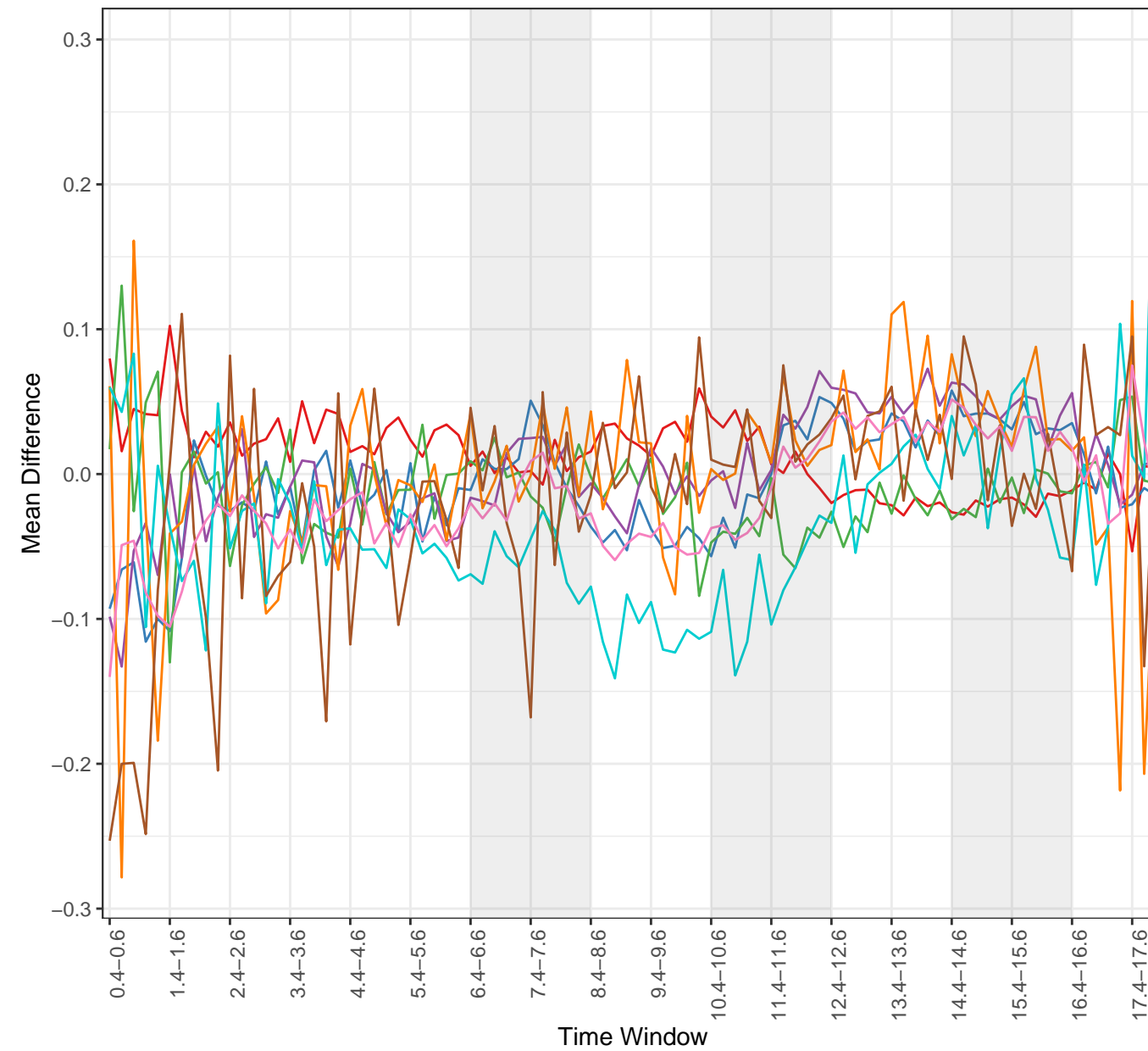
Motif B.H2, accessibility score differences by loop type for Glia



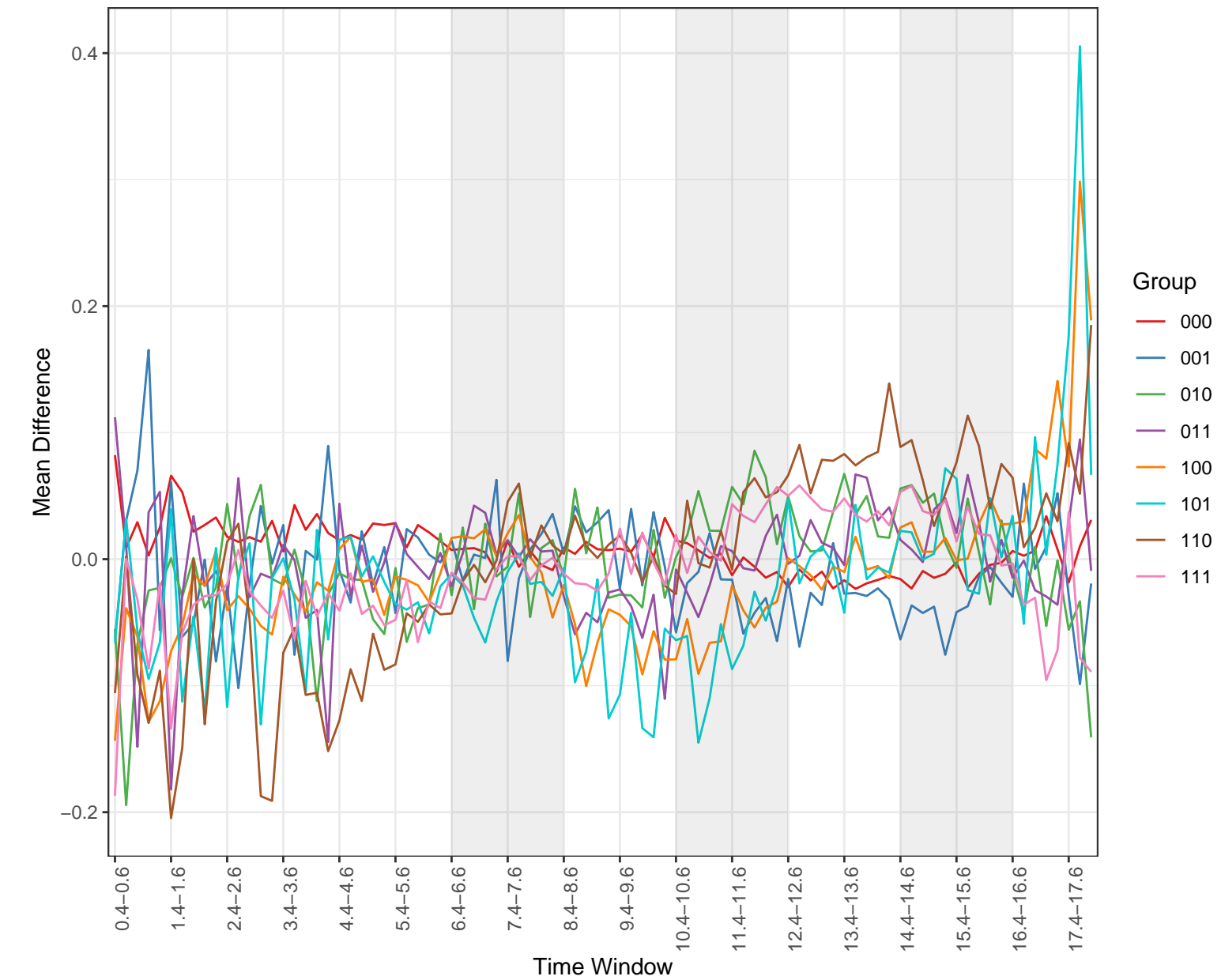
Motif CG11085, accessibility score differences by loop type for Neurons



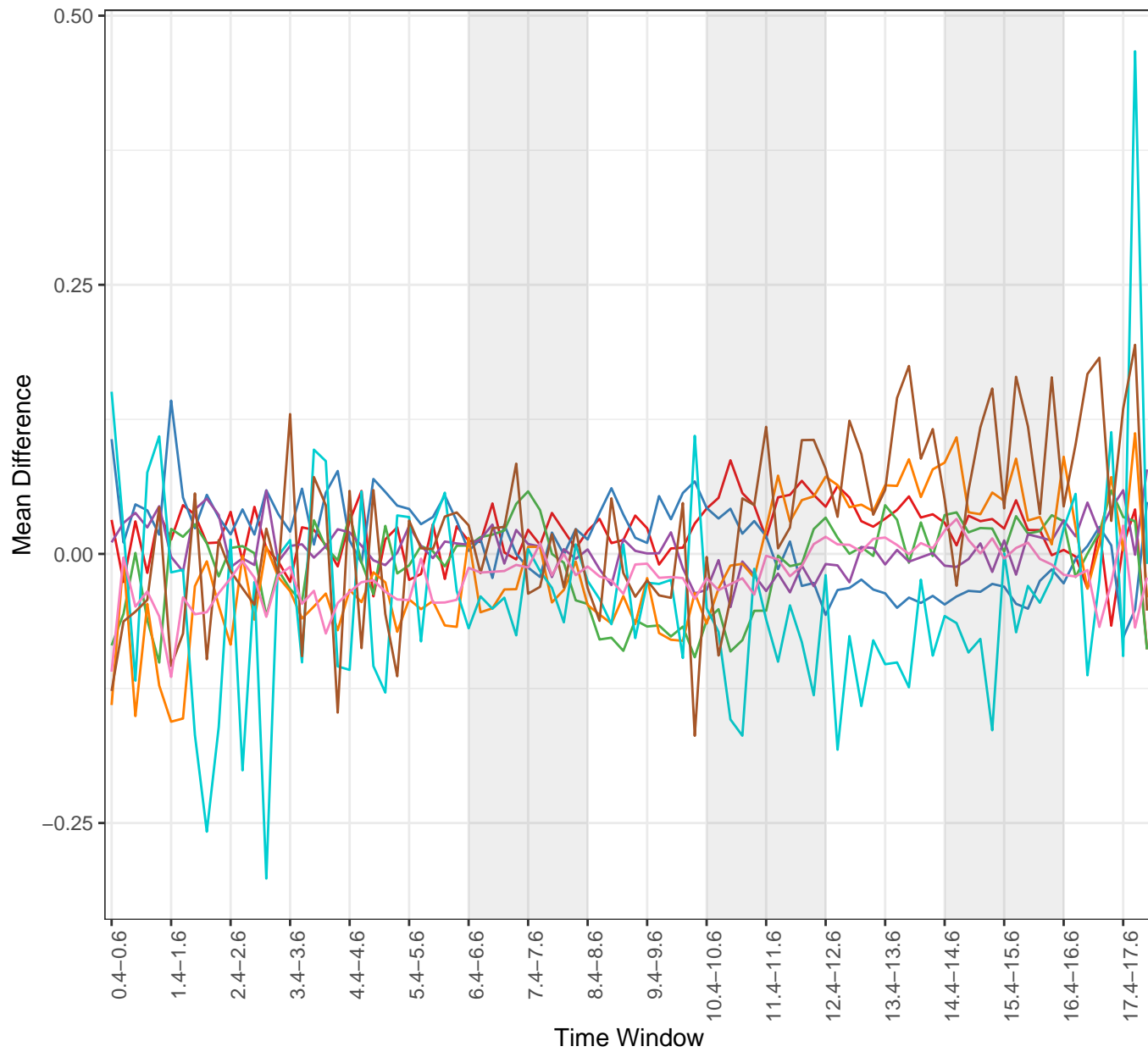
Motif CG11085, accessibility score differences by loop type for Neuroblasts



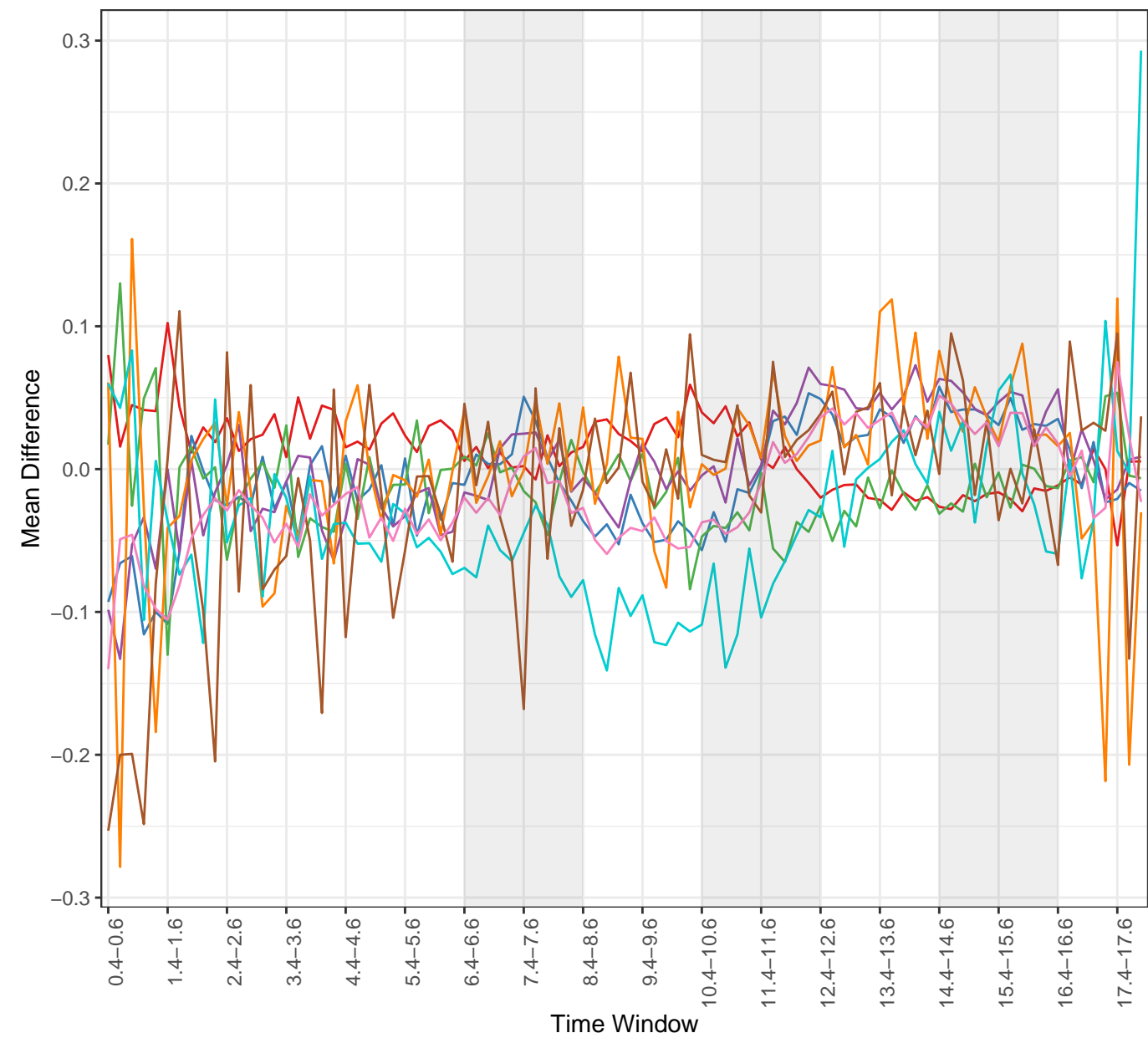
Motif CG11085, accessibility score differences by loop type for Glia



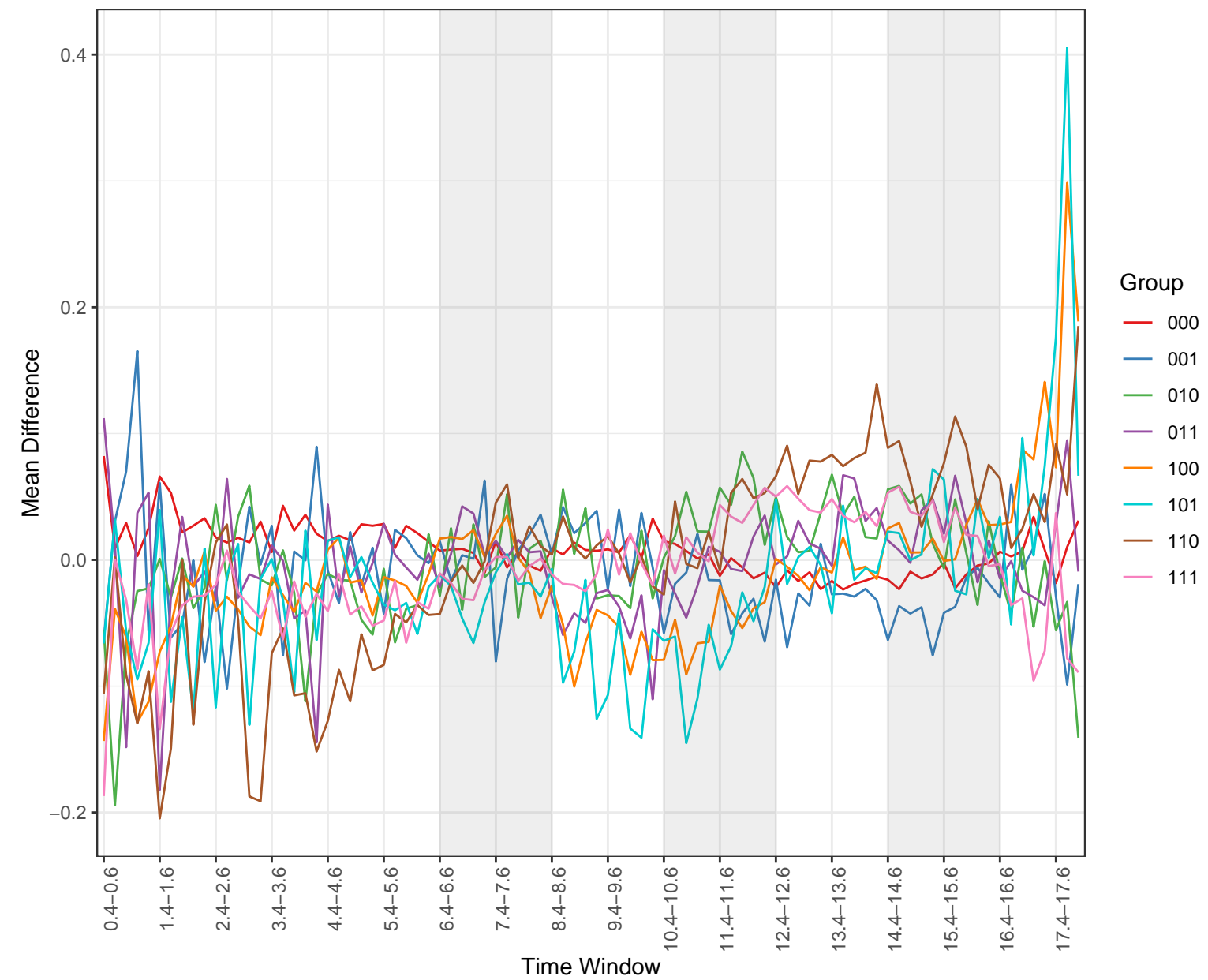
Motif Hmx, accessibility score differences by loop type for Neurons



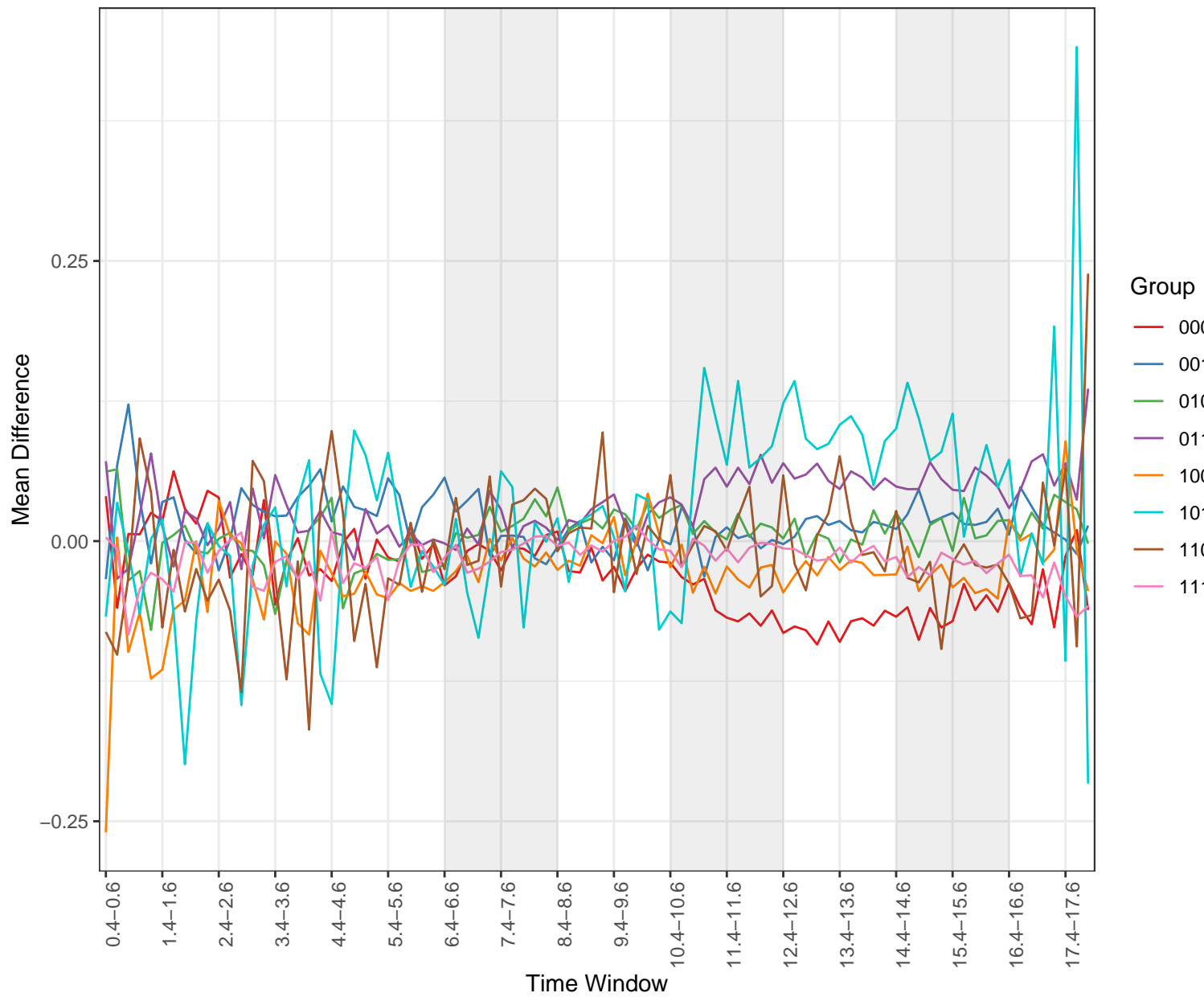
Motif Hmx, accessibility score differences by loop type for Neuroblasts



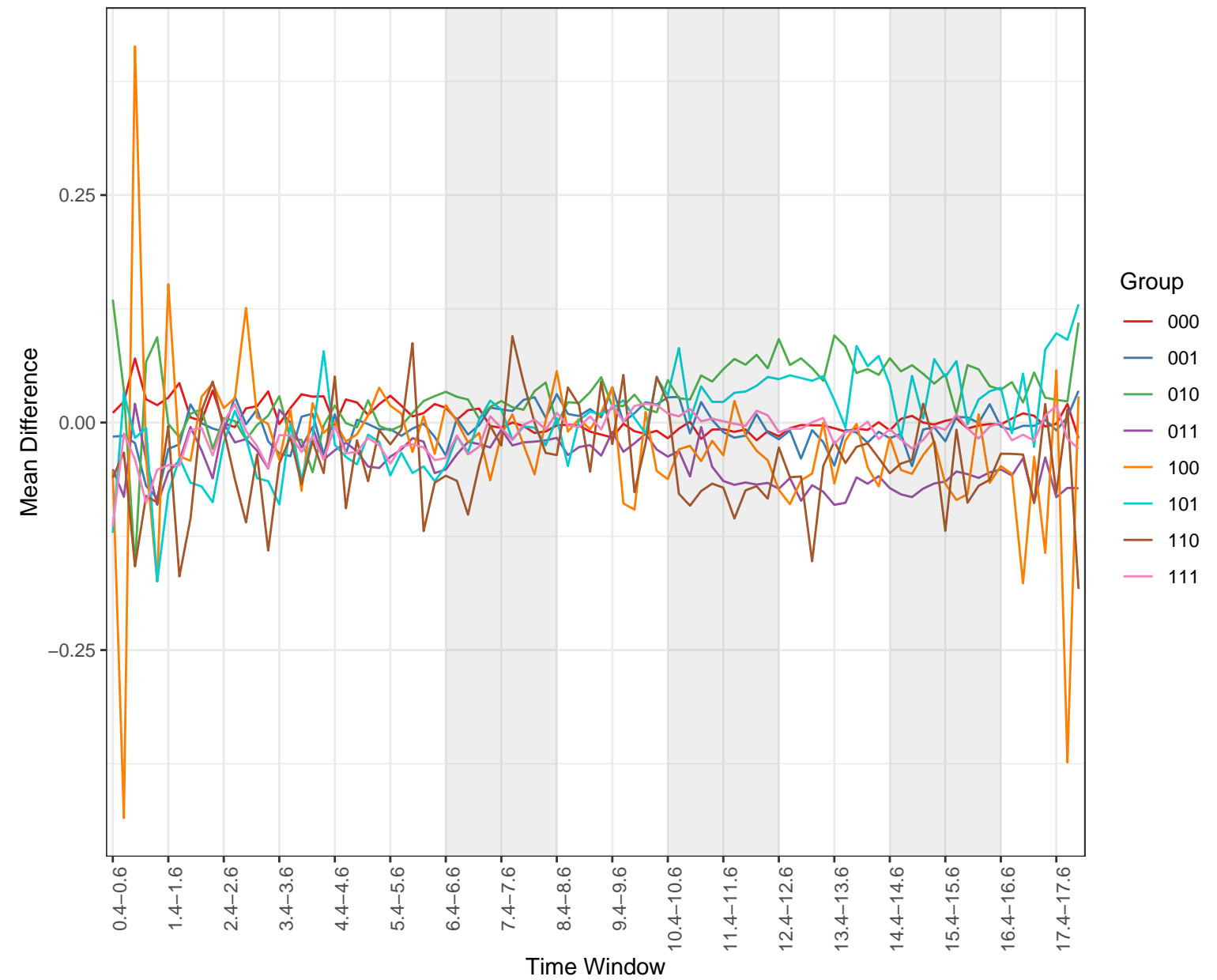
Motif Hmx, accessibility score differences by loop type for Glia



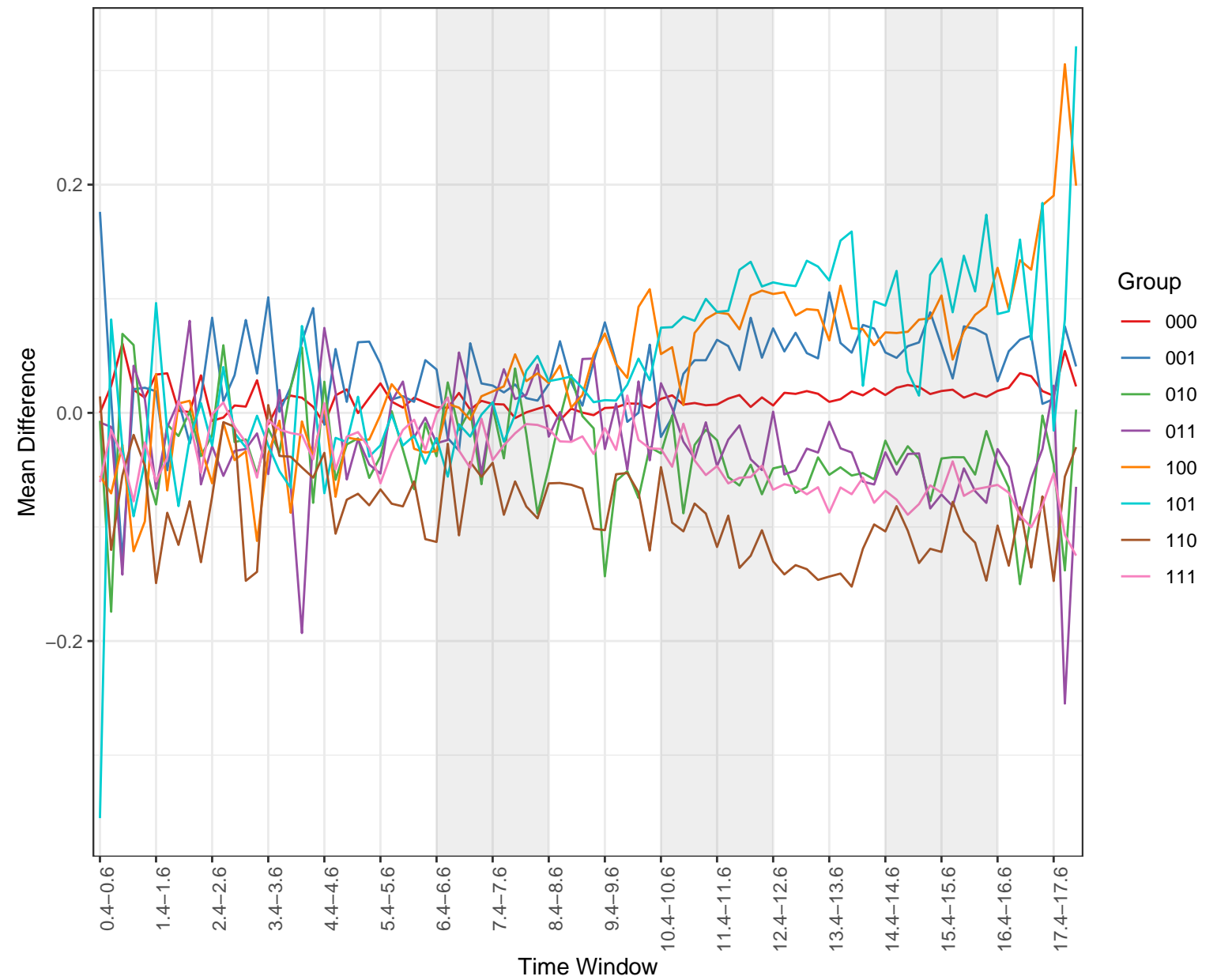
Motif gl, accessibility score differences by loop type for Neurons



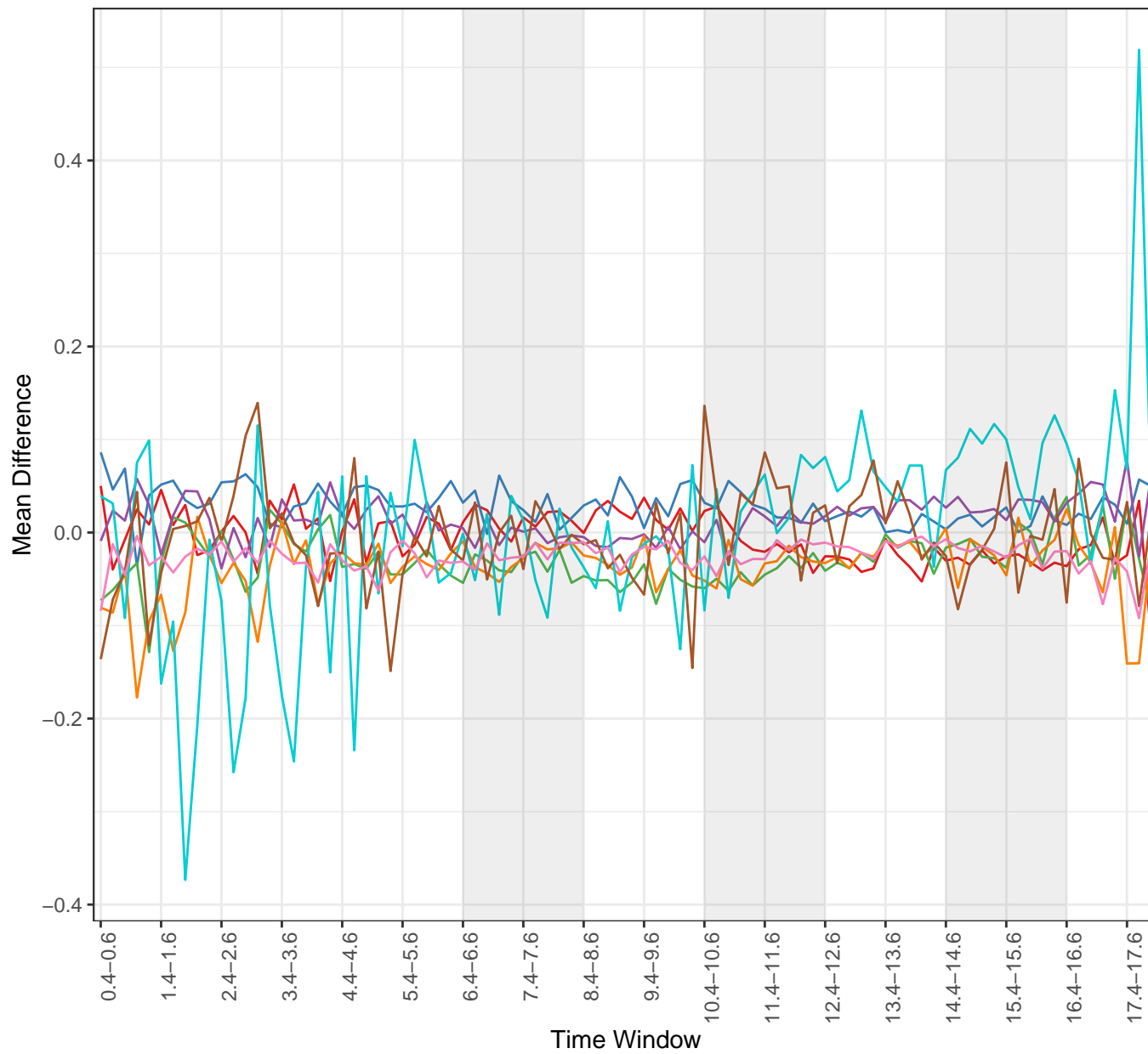
Motif gl, accessibility score differences by loop type for Neuroblasts



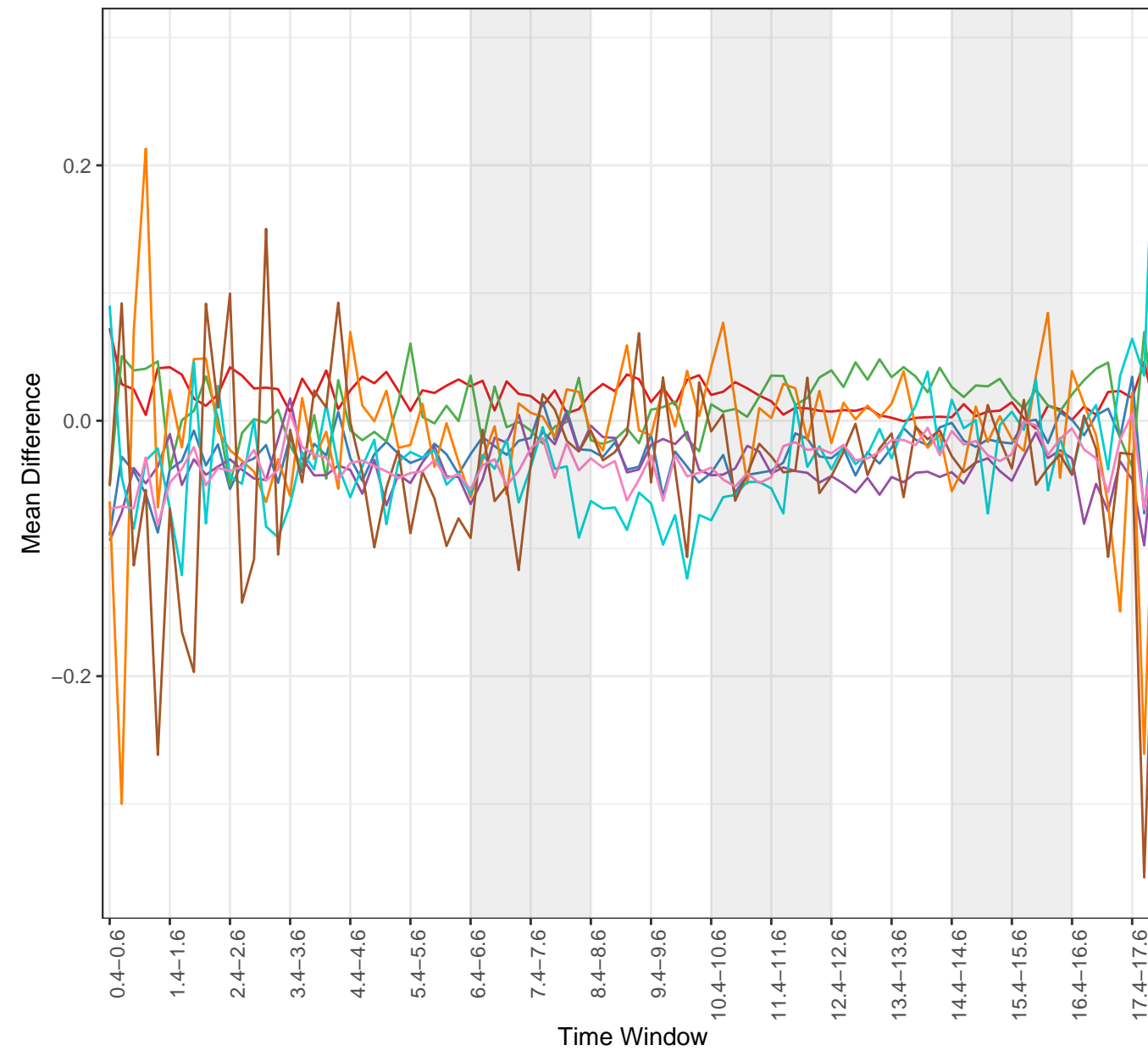
Motif gl, accessibility score differences by loop type for Glia



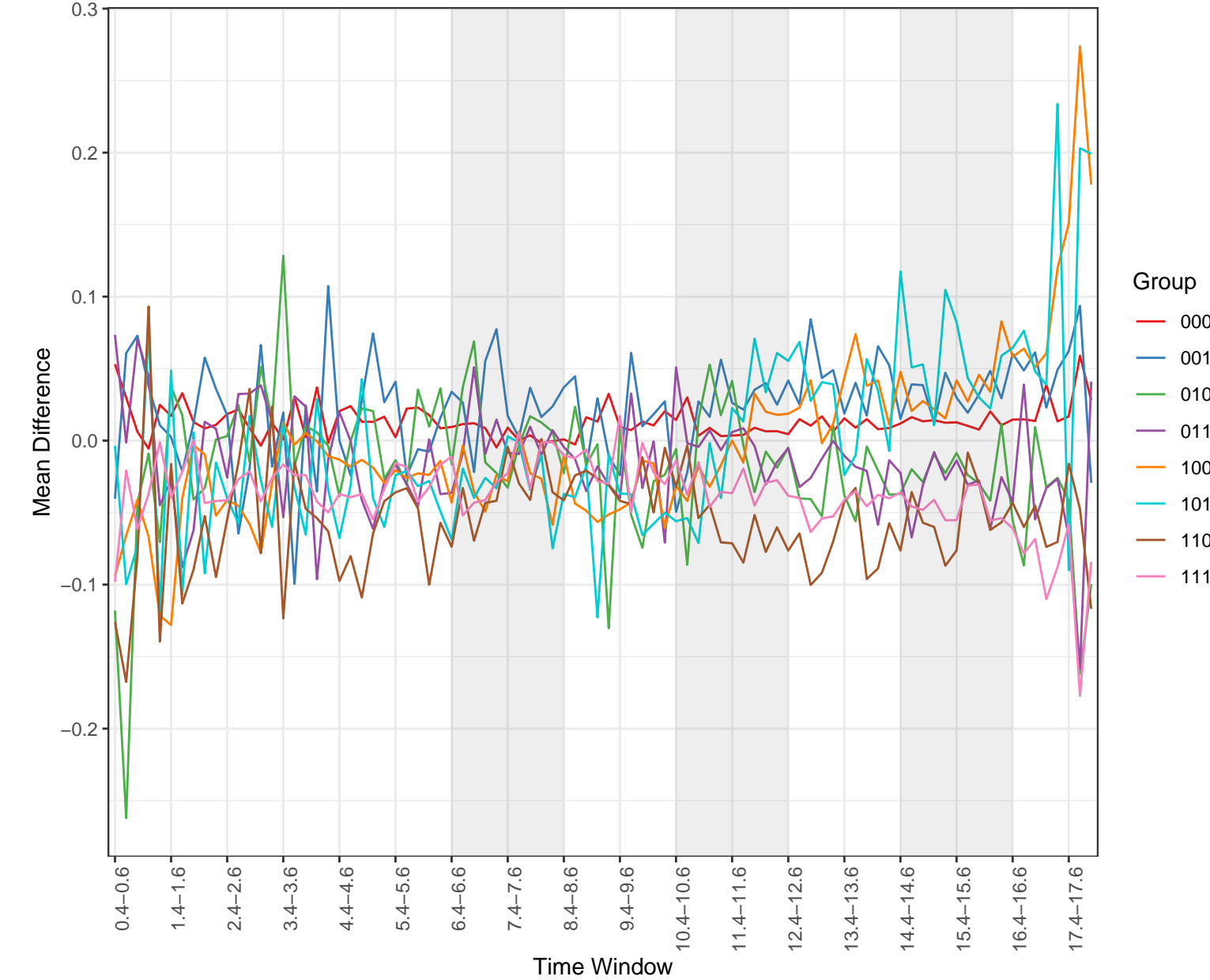
Motif bap, accessibility score differences by loop type for Neurons



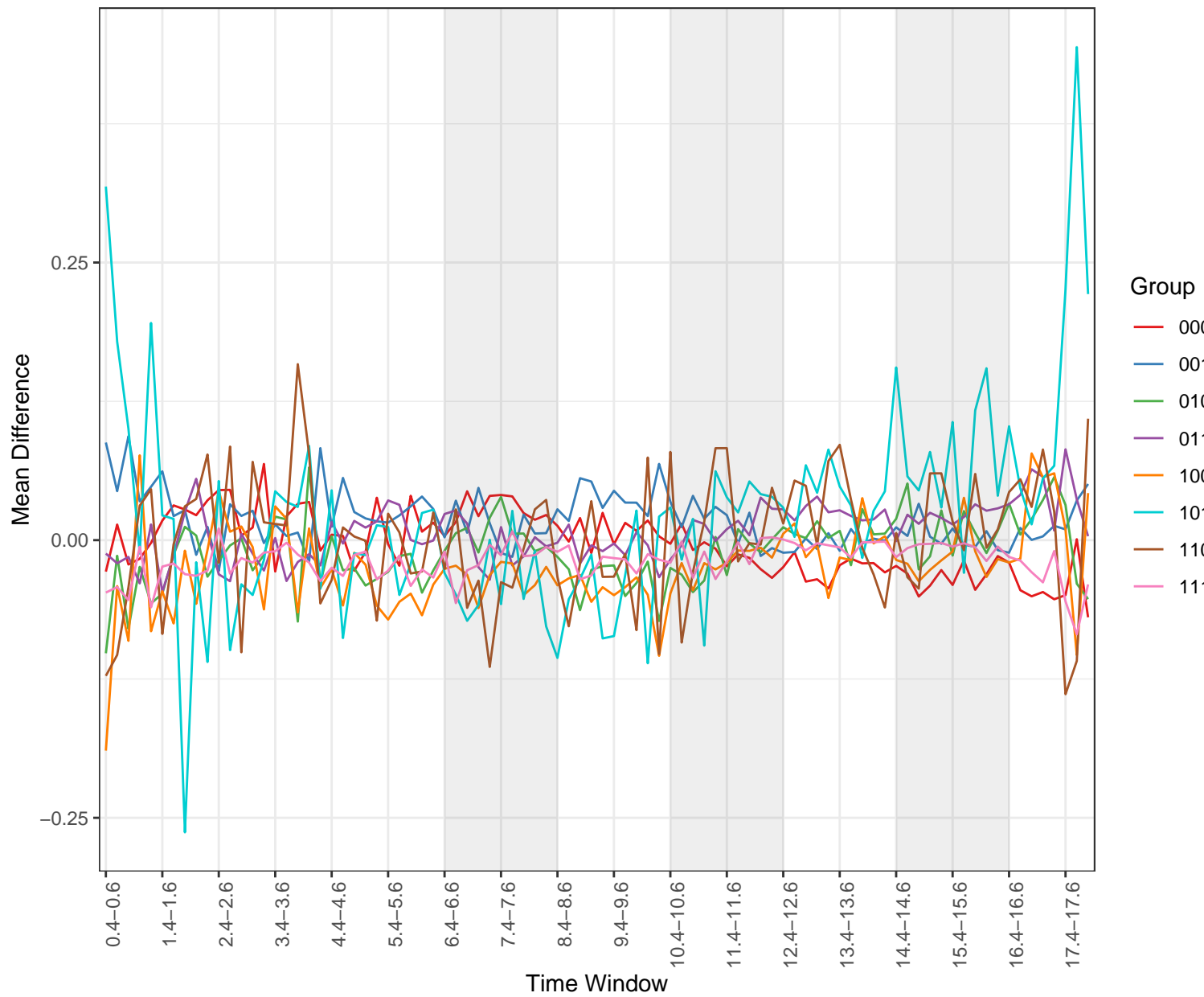
Motif bap, accessibility score differences by loop type for Neuroblasts



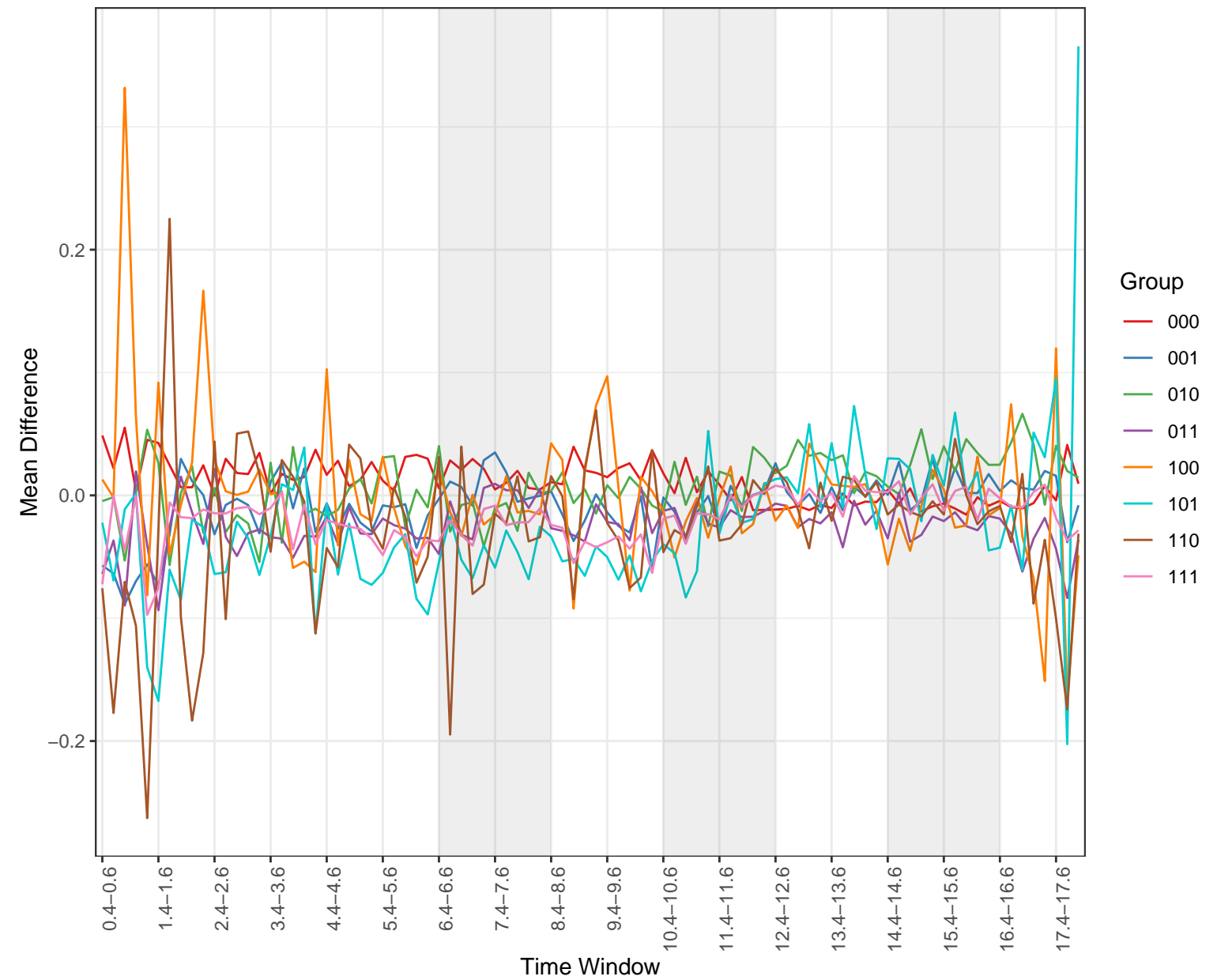
Motif bap, accessibility score differences by loop type for Glia



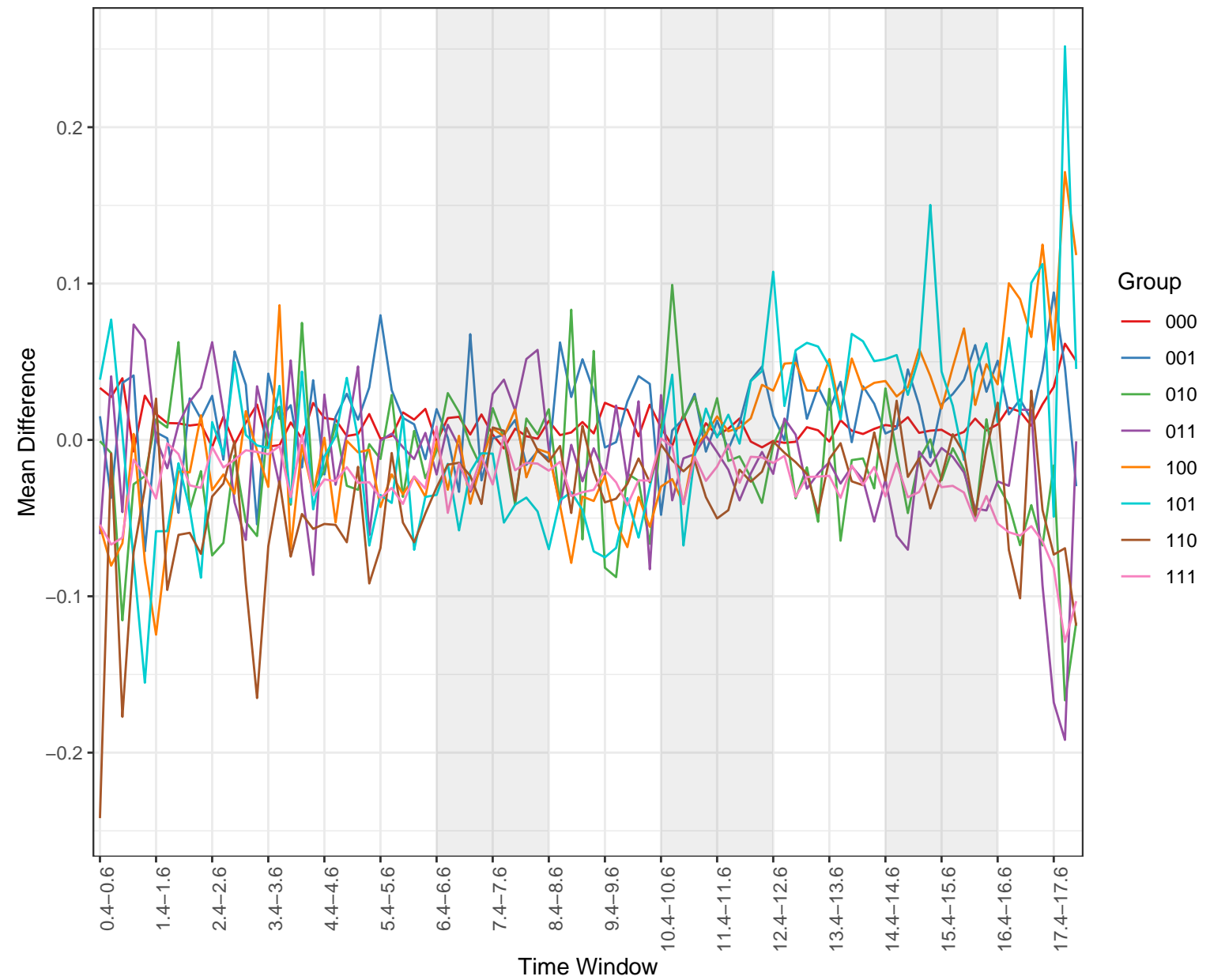
Motif Poxm, accessibility score differences by loop type for Neurons



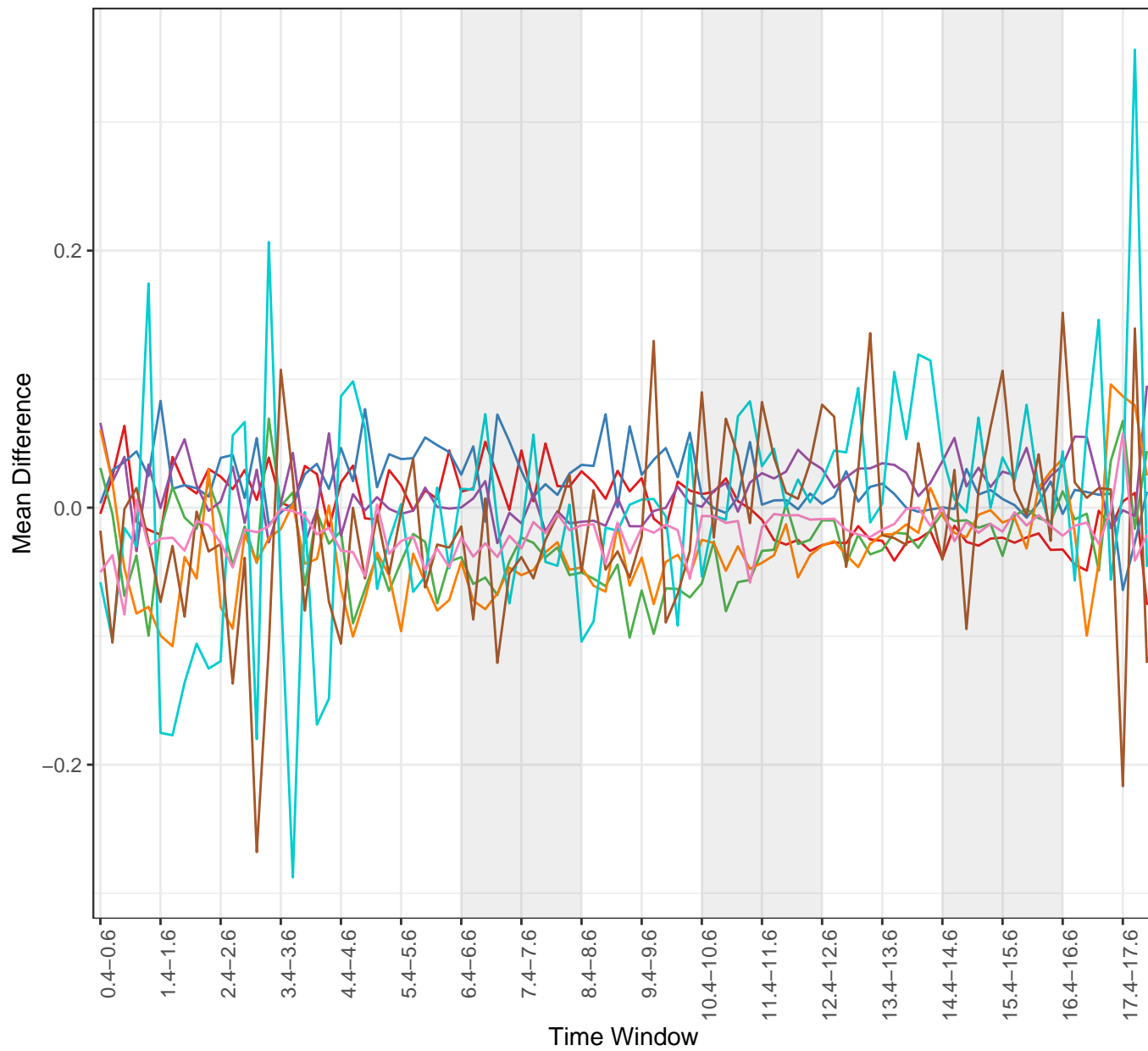
Motif Poxm, accessibility score differences by loop type for Neuroblasts



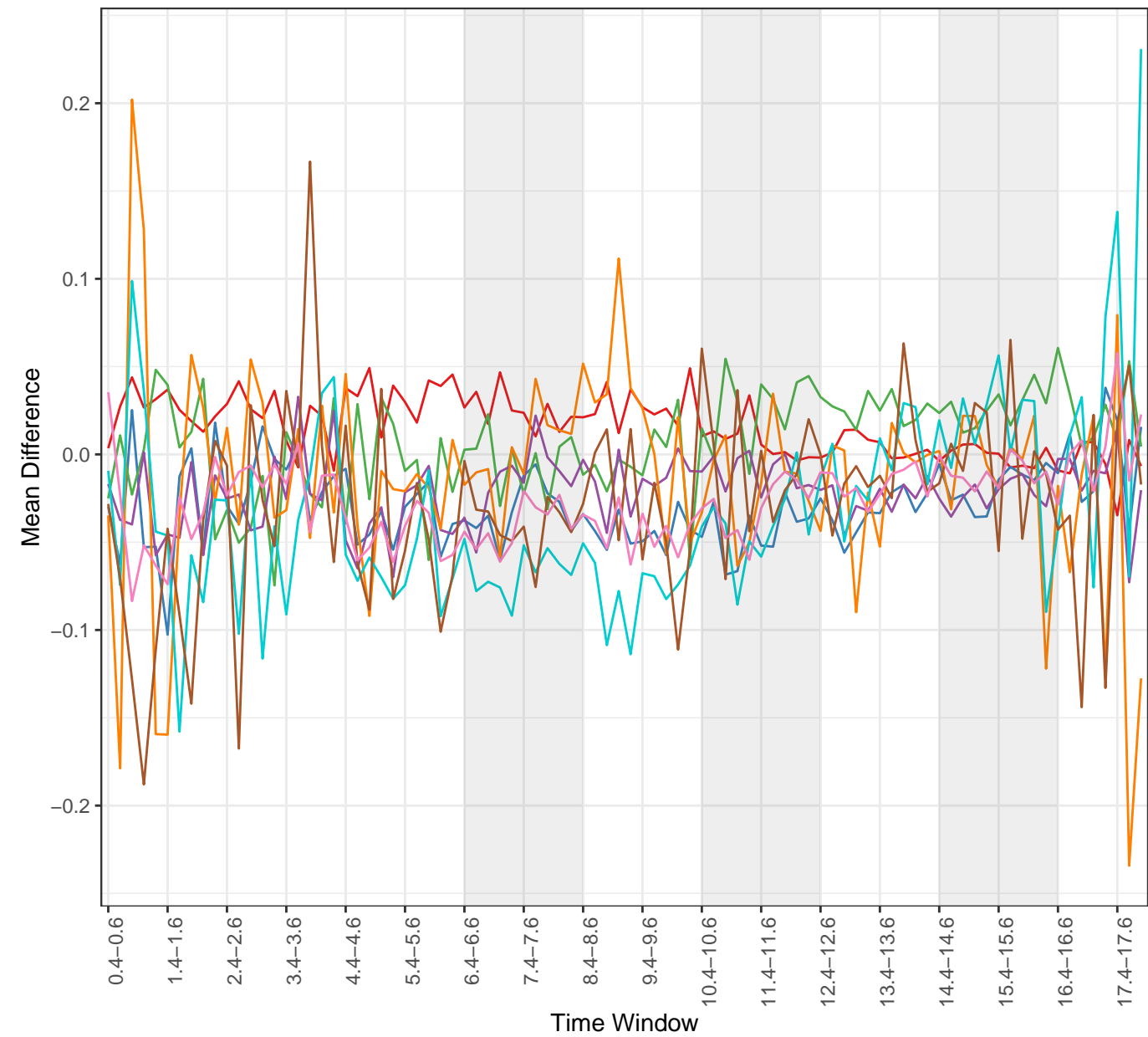
Motif Poxm, accessibility score differences by loop type for Glia



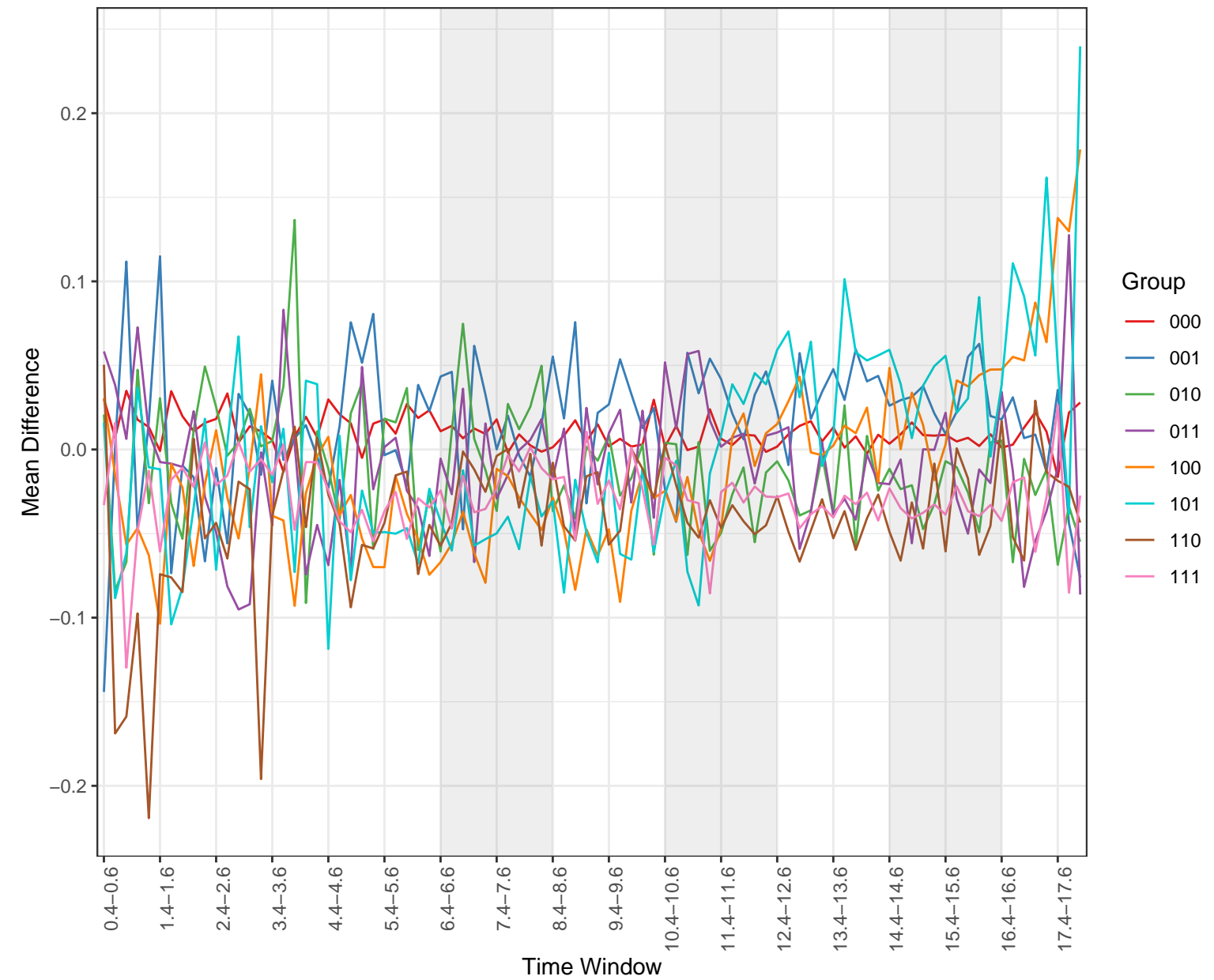
Motif CrebA, accessibility score differences by loop type for Neurons



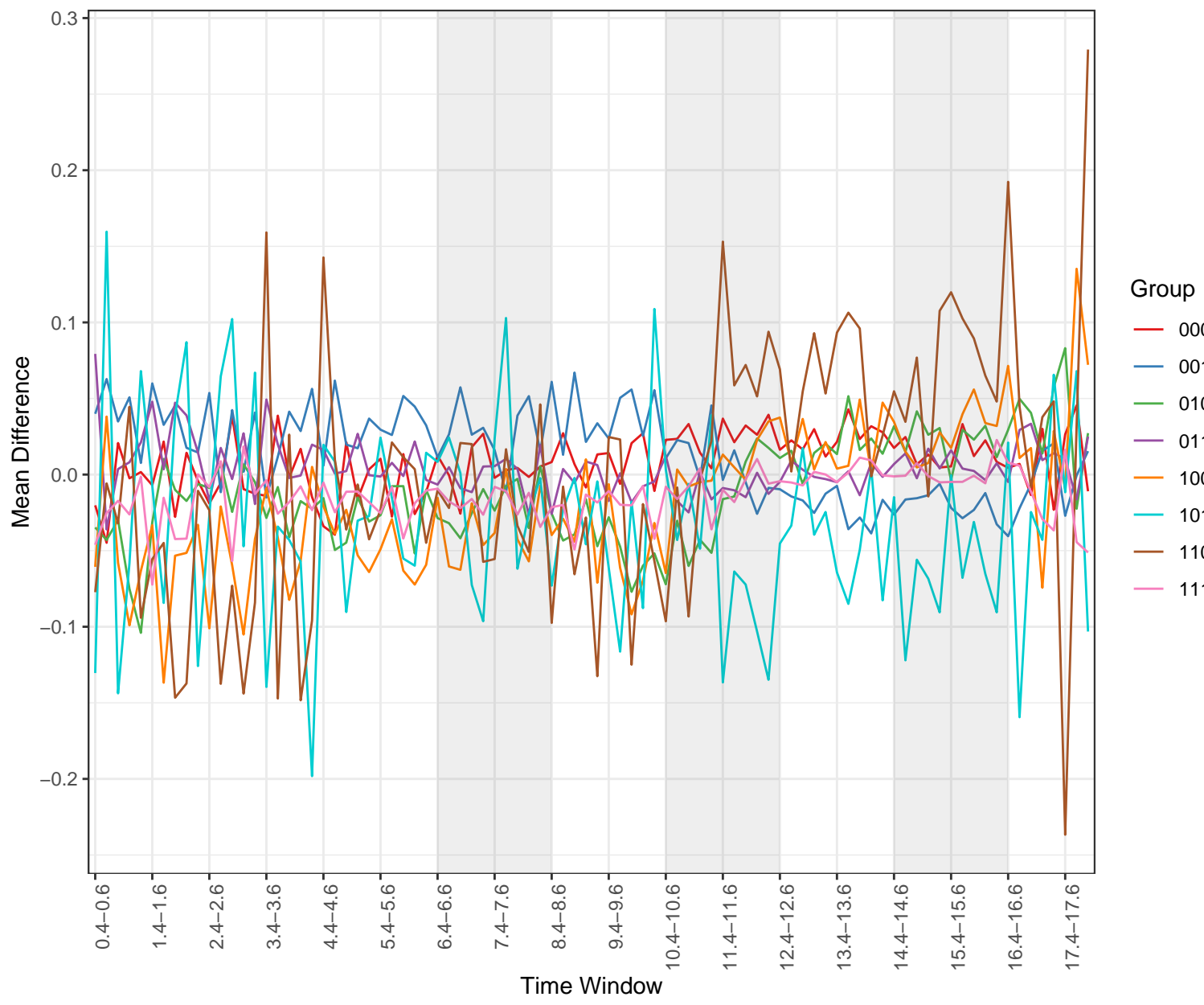
Motif CrebA, accessibility score differences by loop type for Neuroblasts



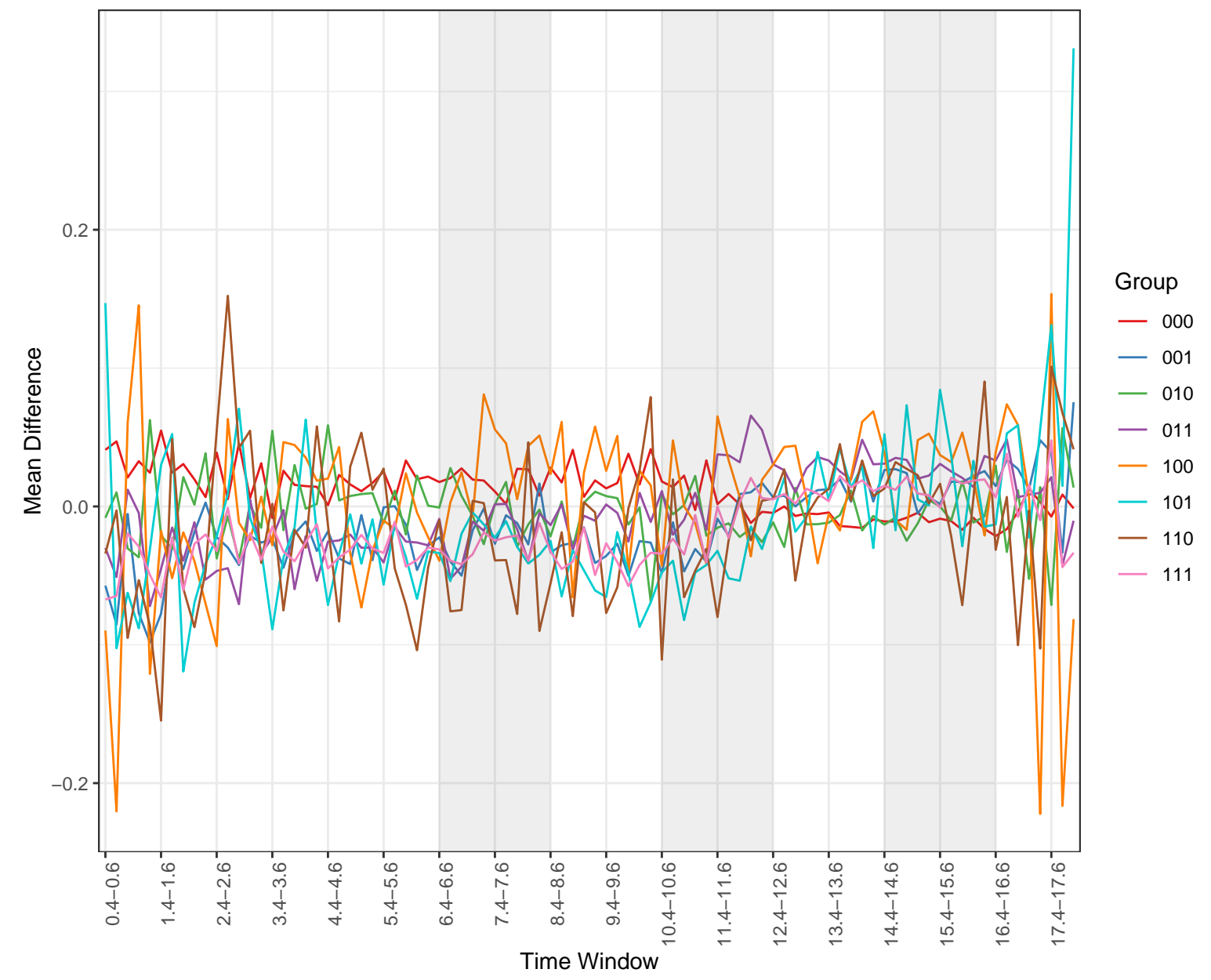
Motif CrebA, accessibility score differences by loop type for Glia



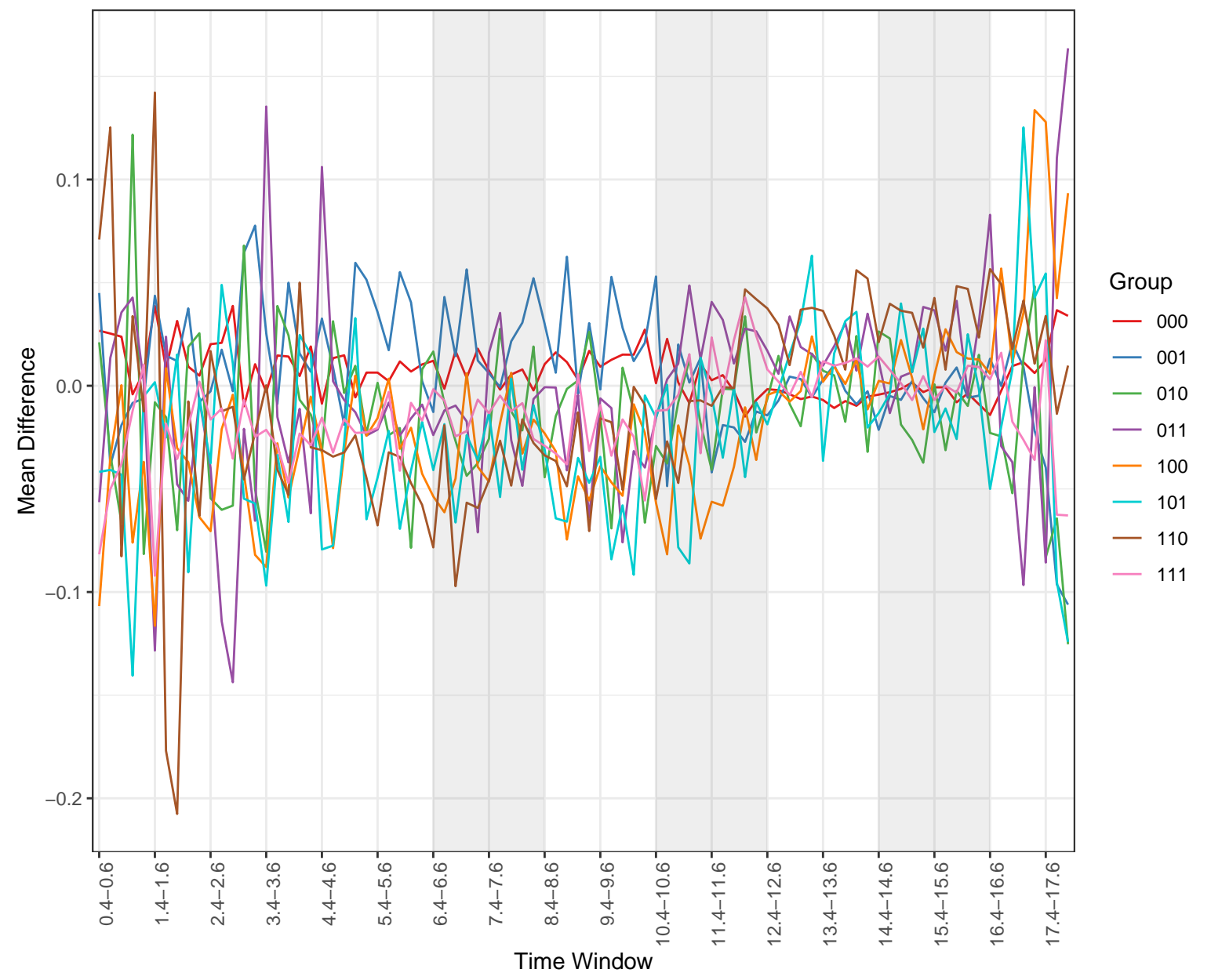
Motif sim, accessibility score differences by loop type for Neurons



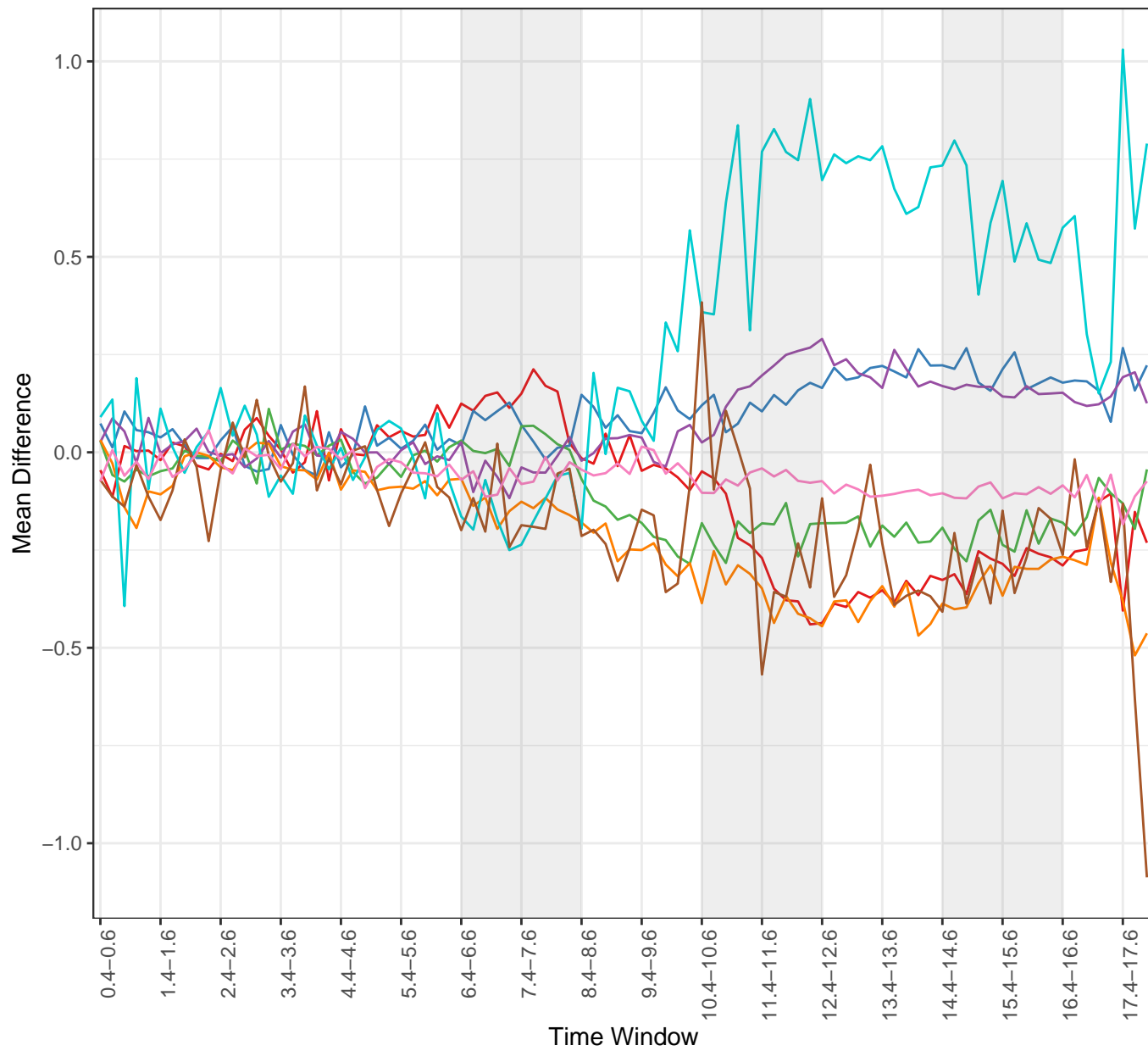
Motif sim, accessibility score differences by loop type for Neuroblasts



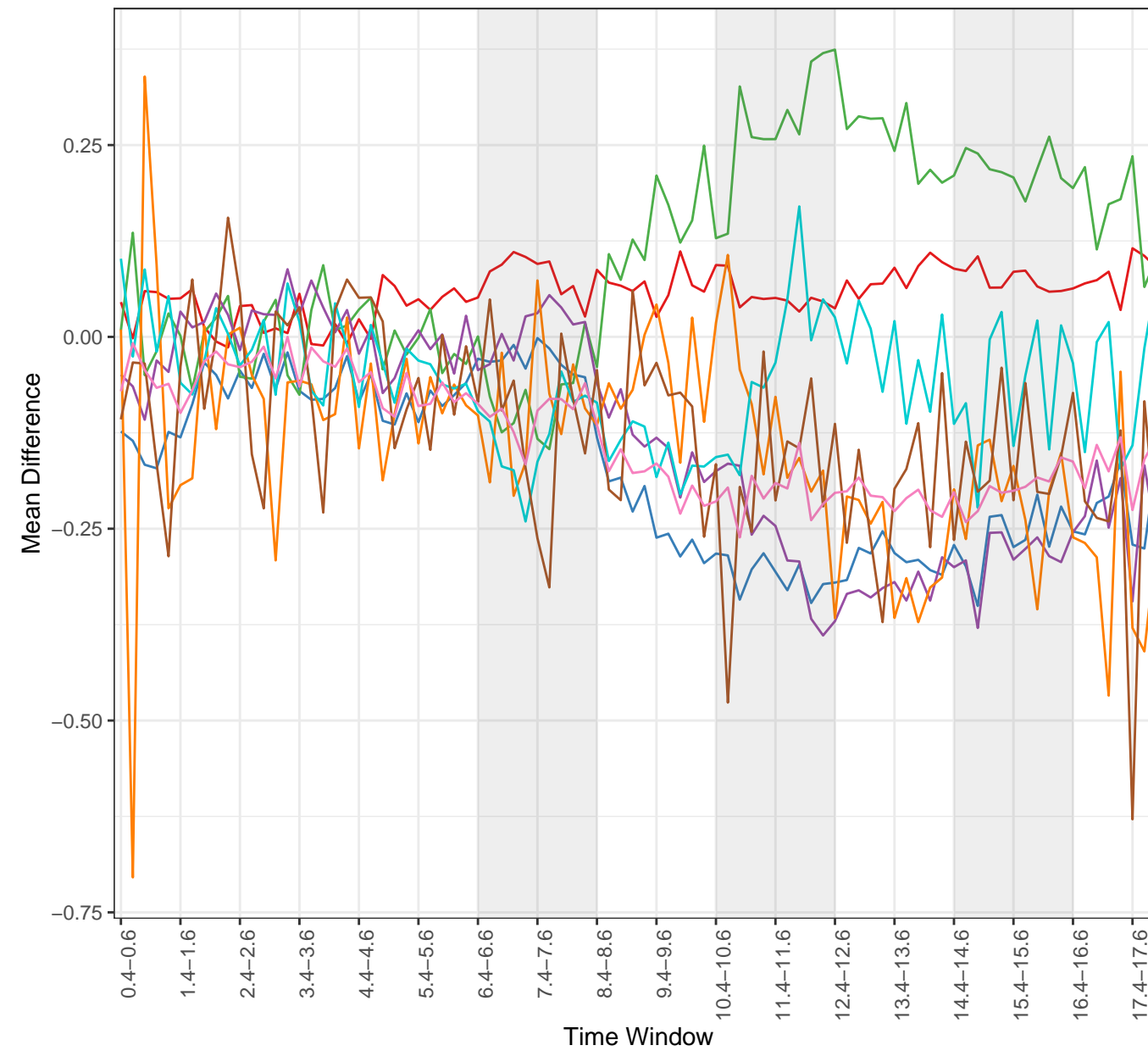
Motif sim, accessibility score differences by loop type for Glia



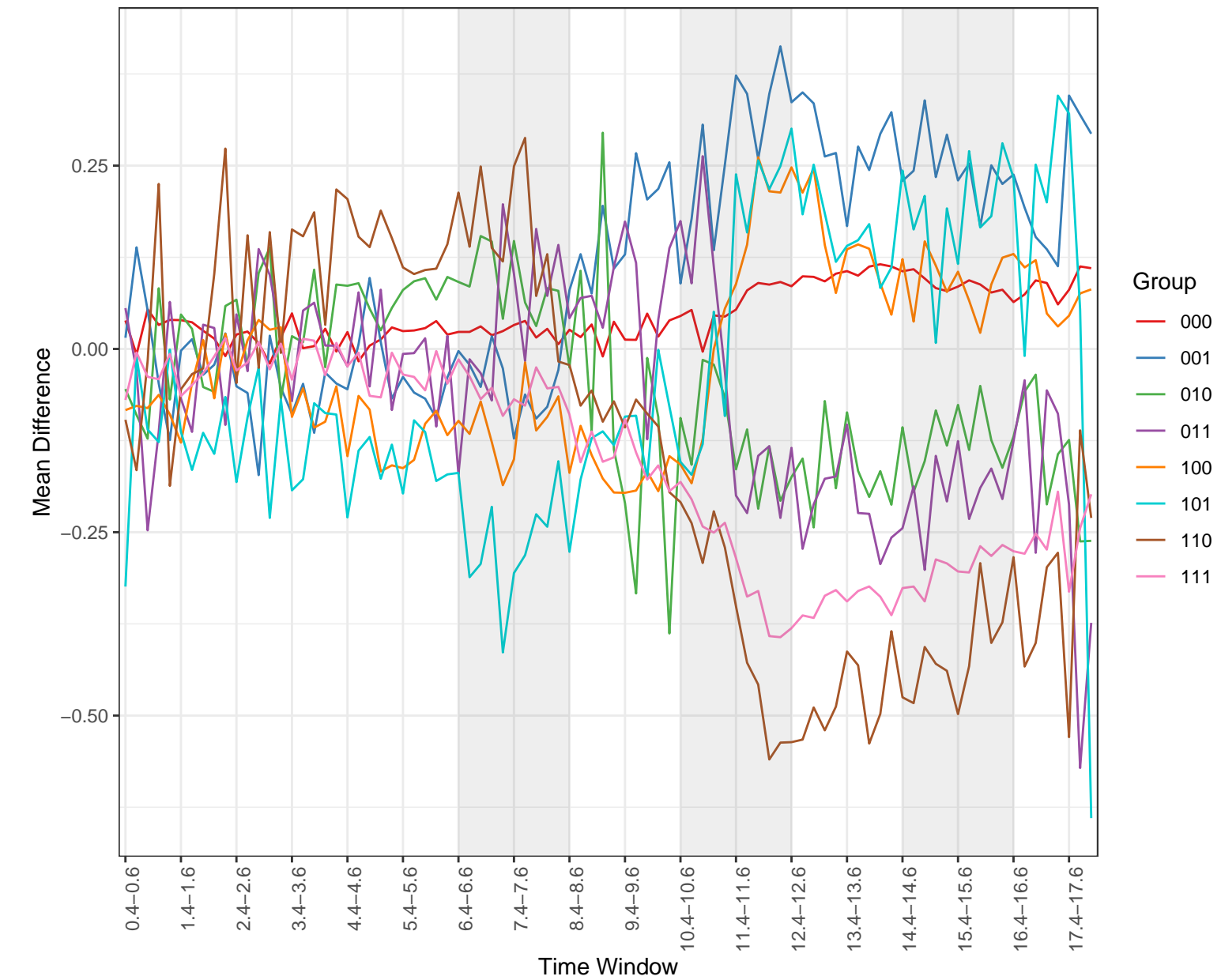
Motif I.3.neo38, accessibility score differences by loop type for Neurons



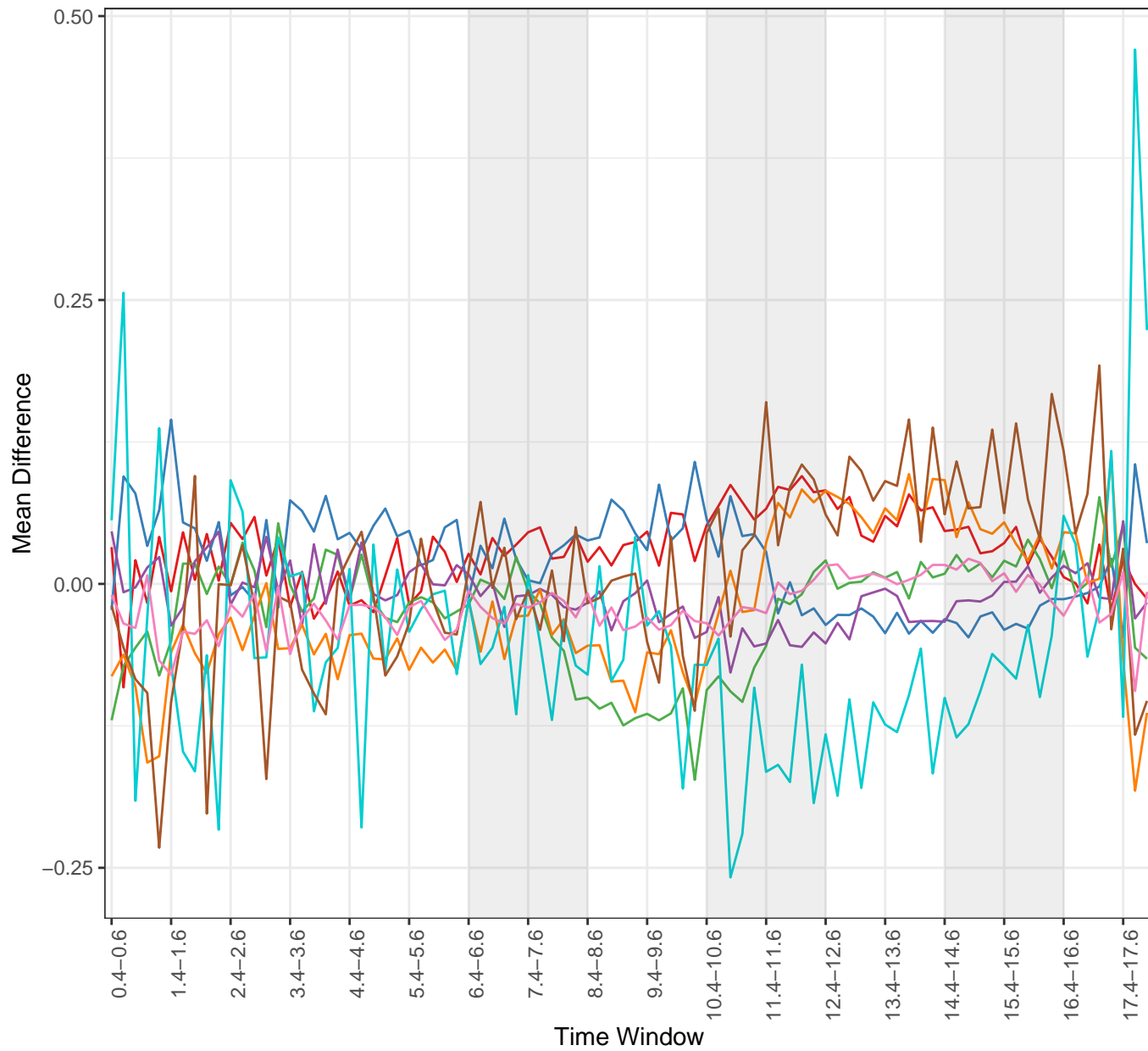
Motif I.3.neo38, accessibility score differences by loop type for Neuroblasts



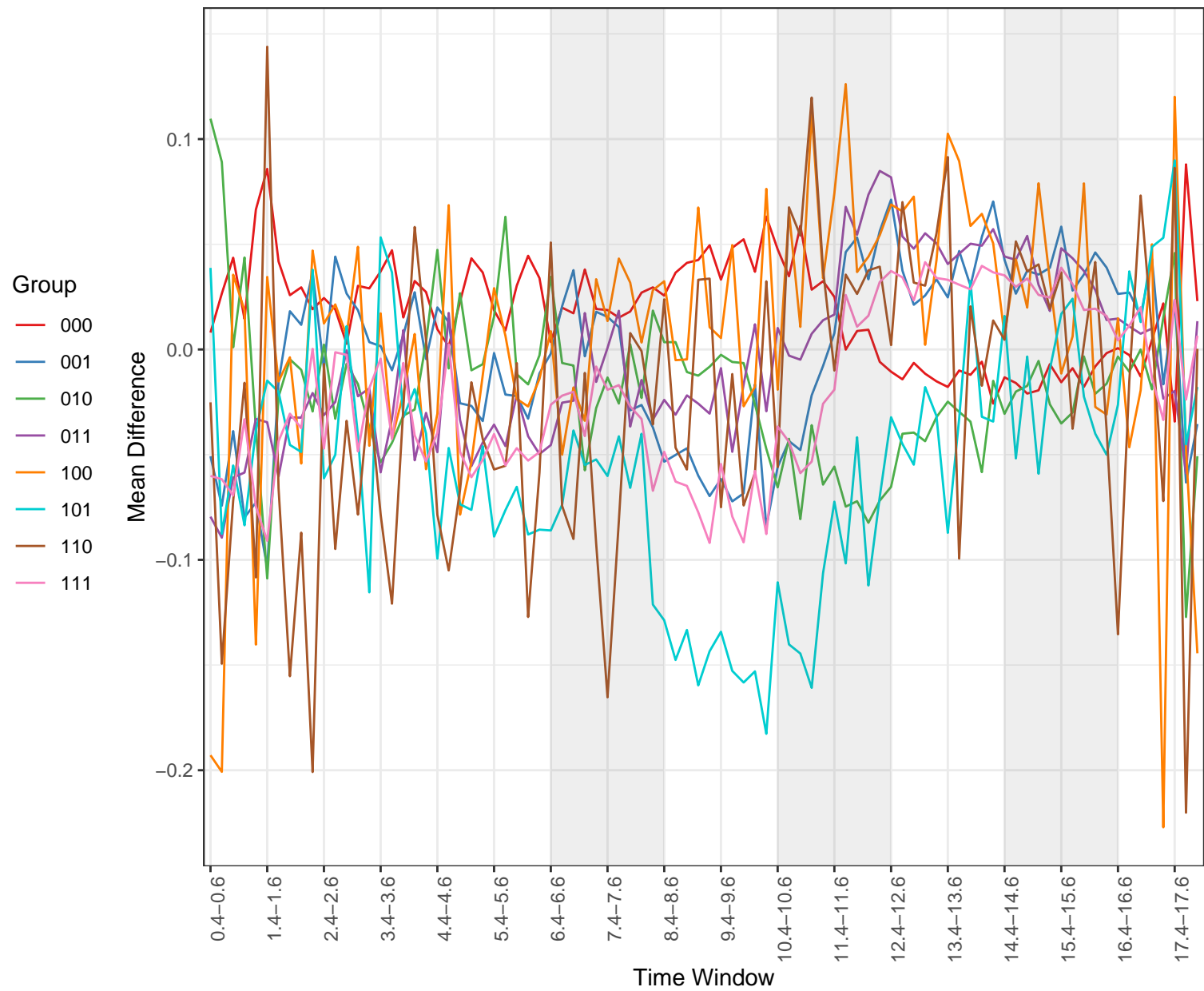
Motif I.3.neo38, accessibility score differences by loop type for Glia



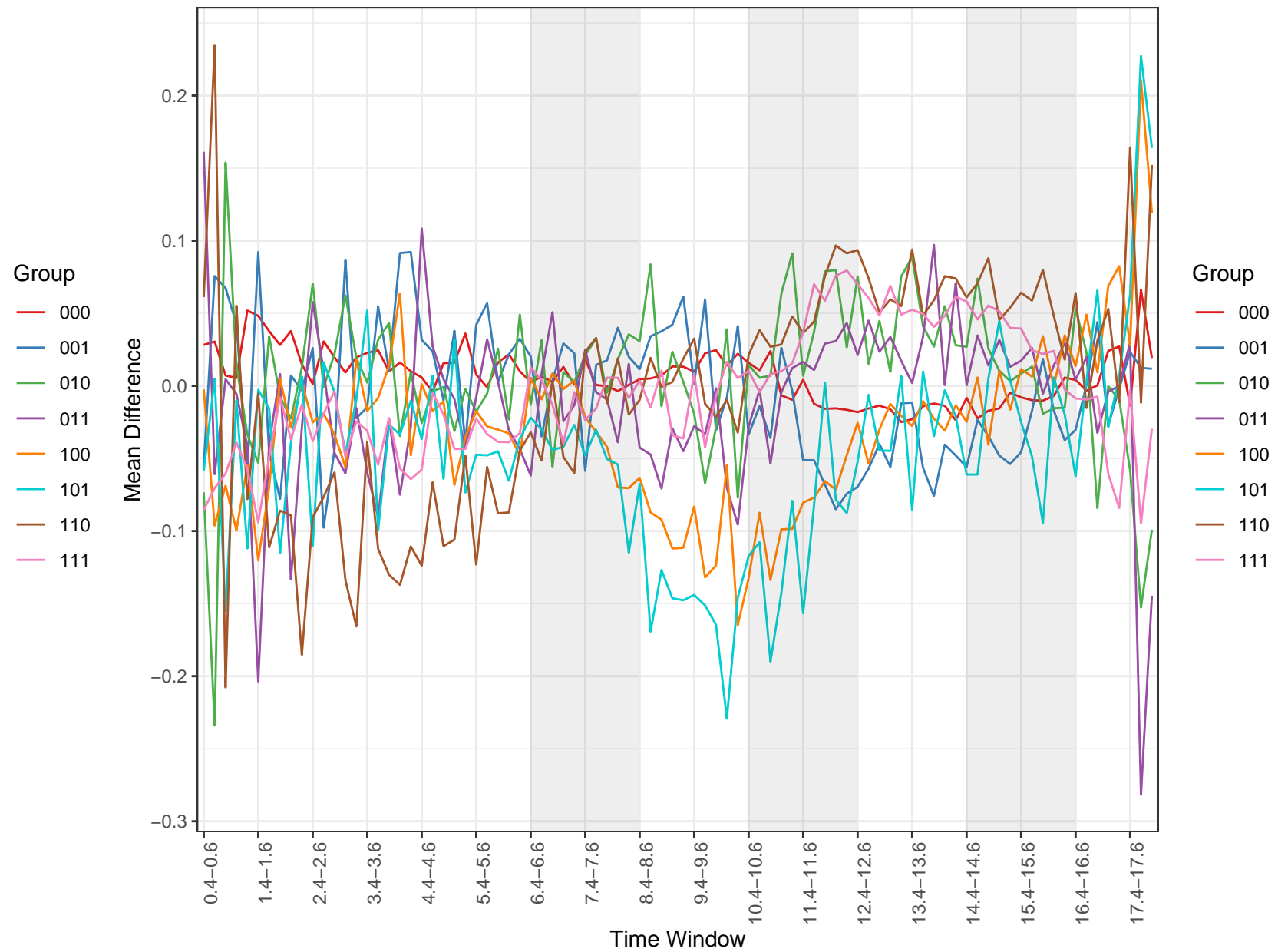
Motif Dbx, accessibility score differences by loop type for Neurons



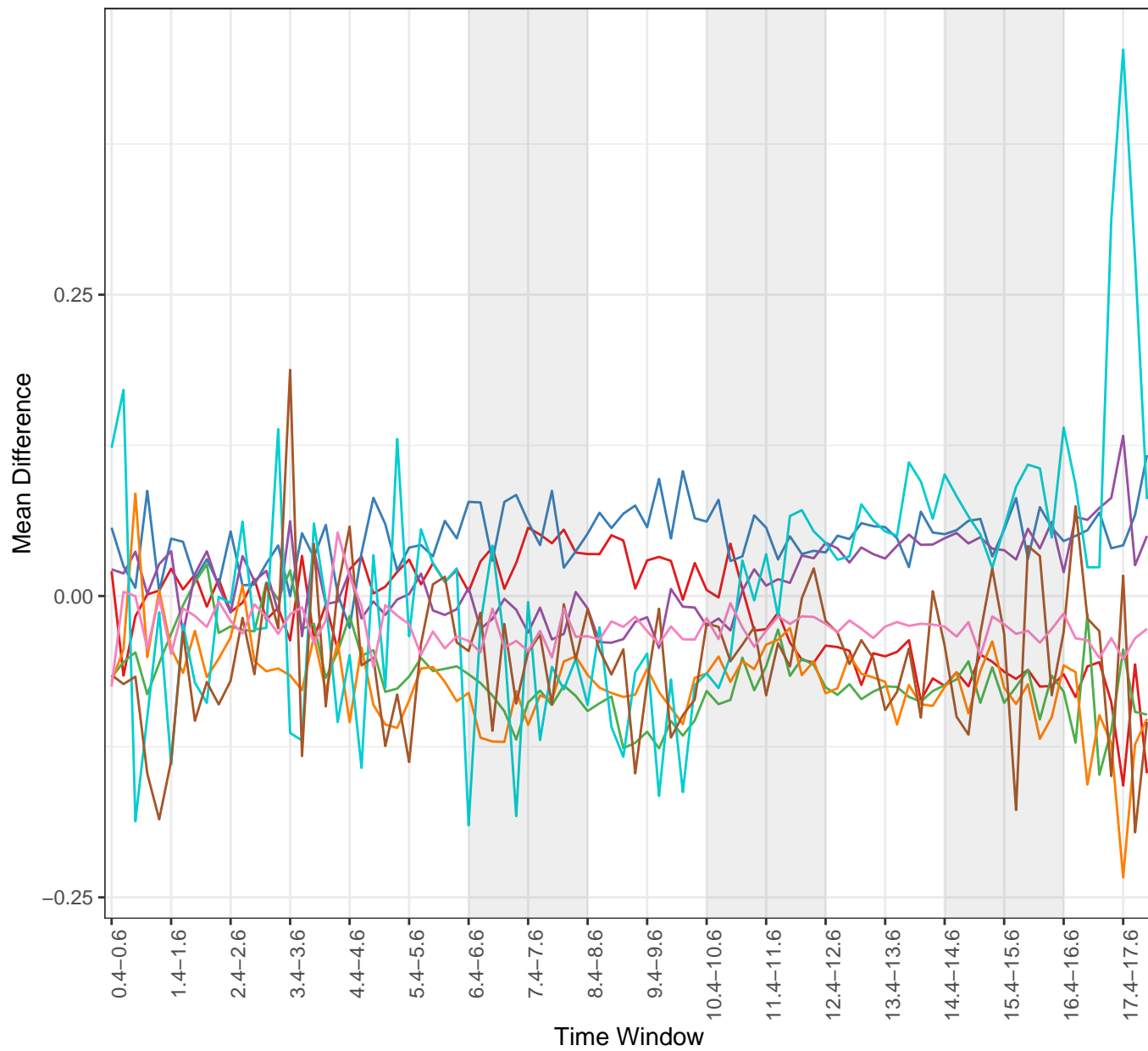
Motif Dbx, accessibility score differences by loop type for Neuroblasts



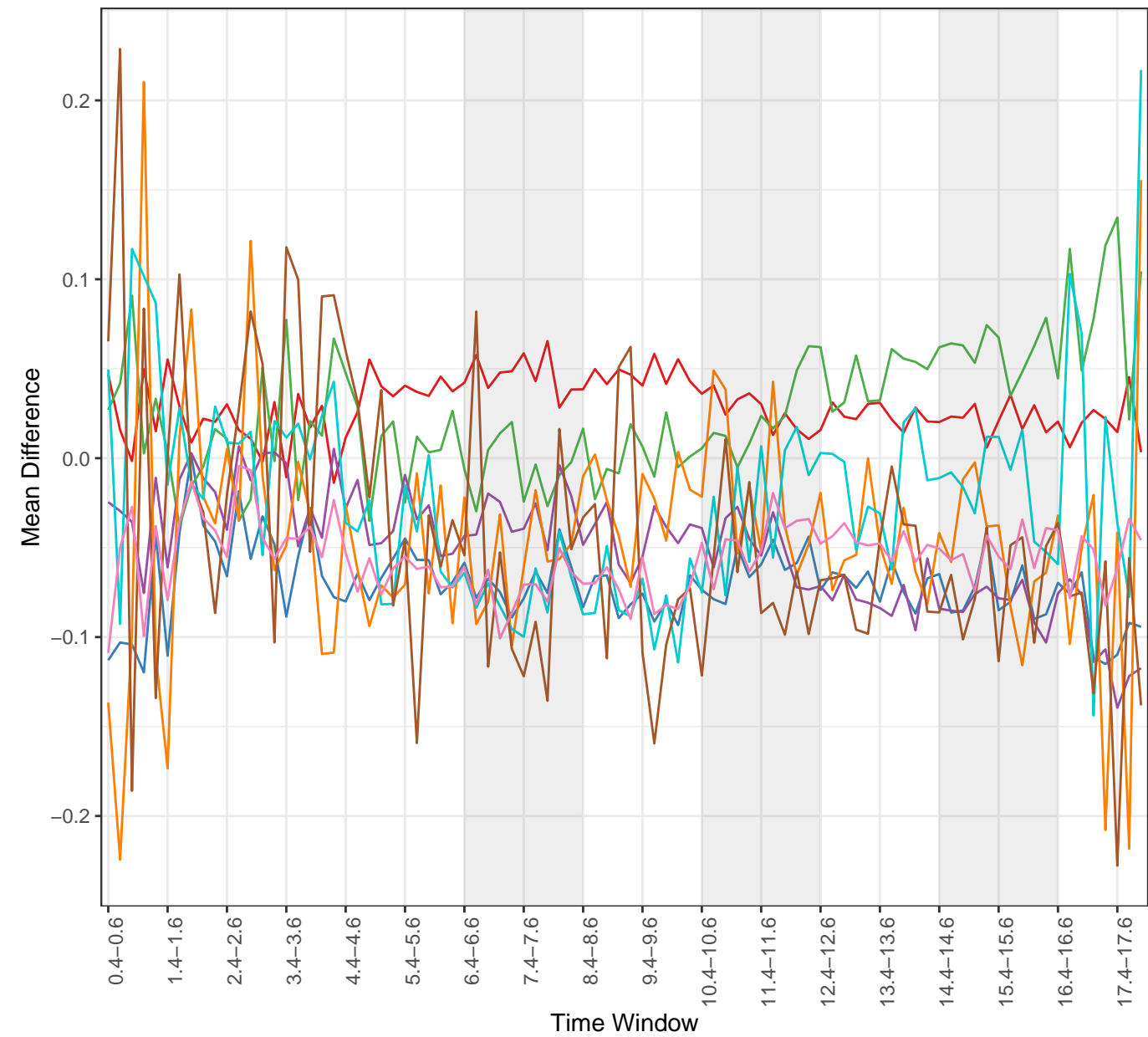
Motif Dbx, accessibility score differences by loop type for Glia



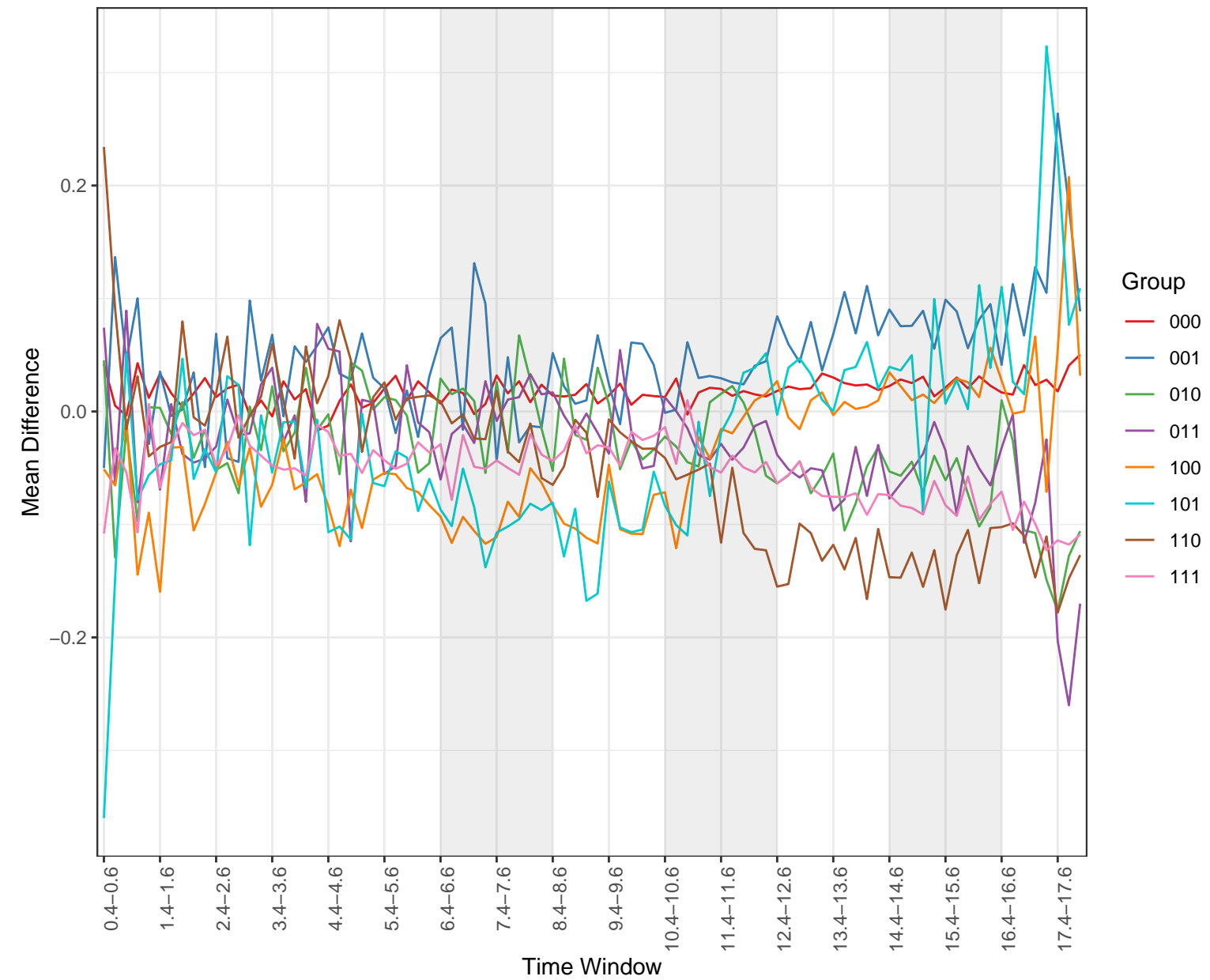
Motif brk, accessibility score differences by loop type for Neurons



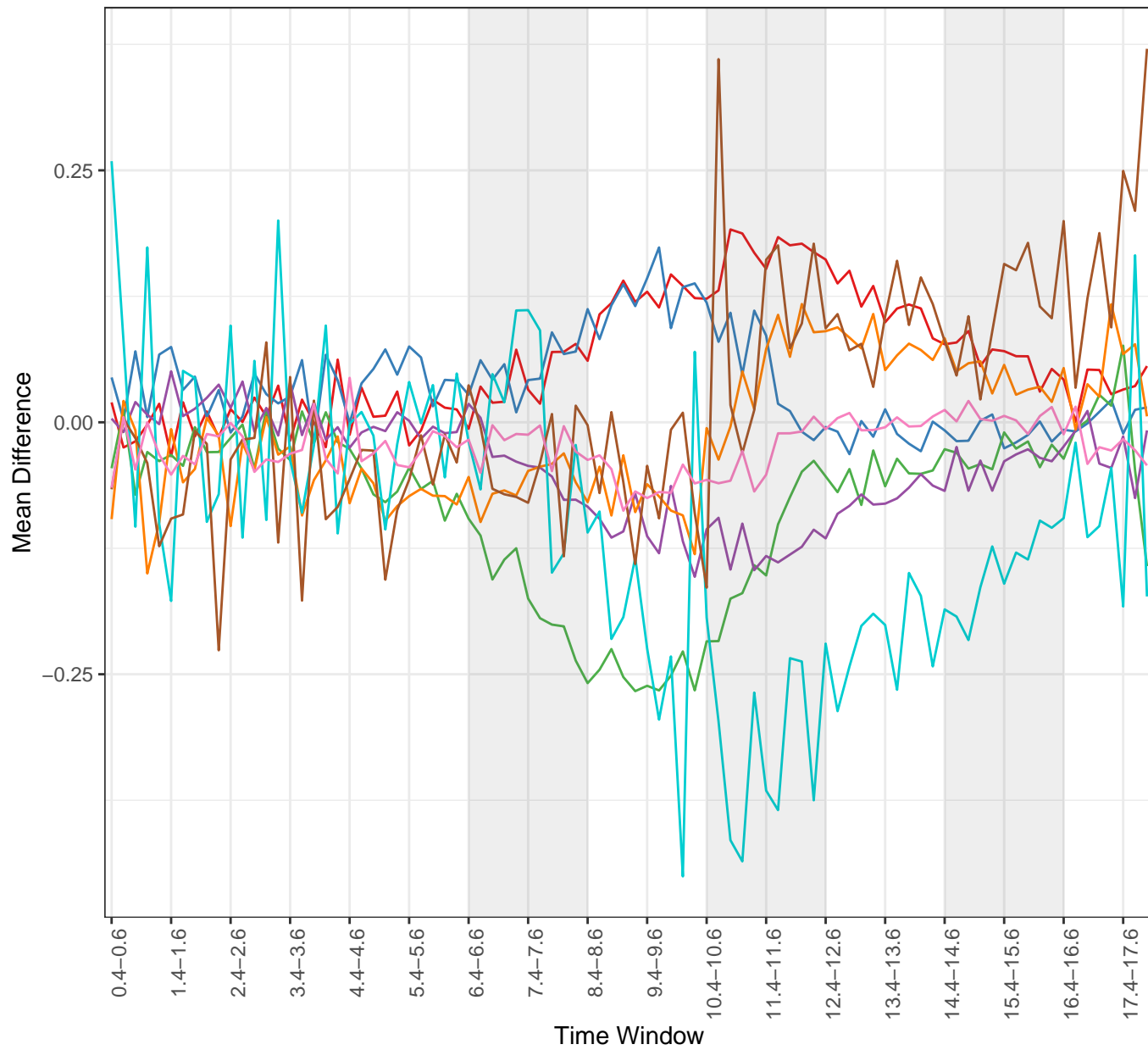
Motif brk, accessibility score differences by loop type for Neuroblasts



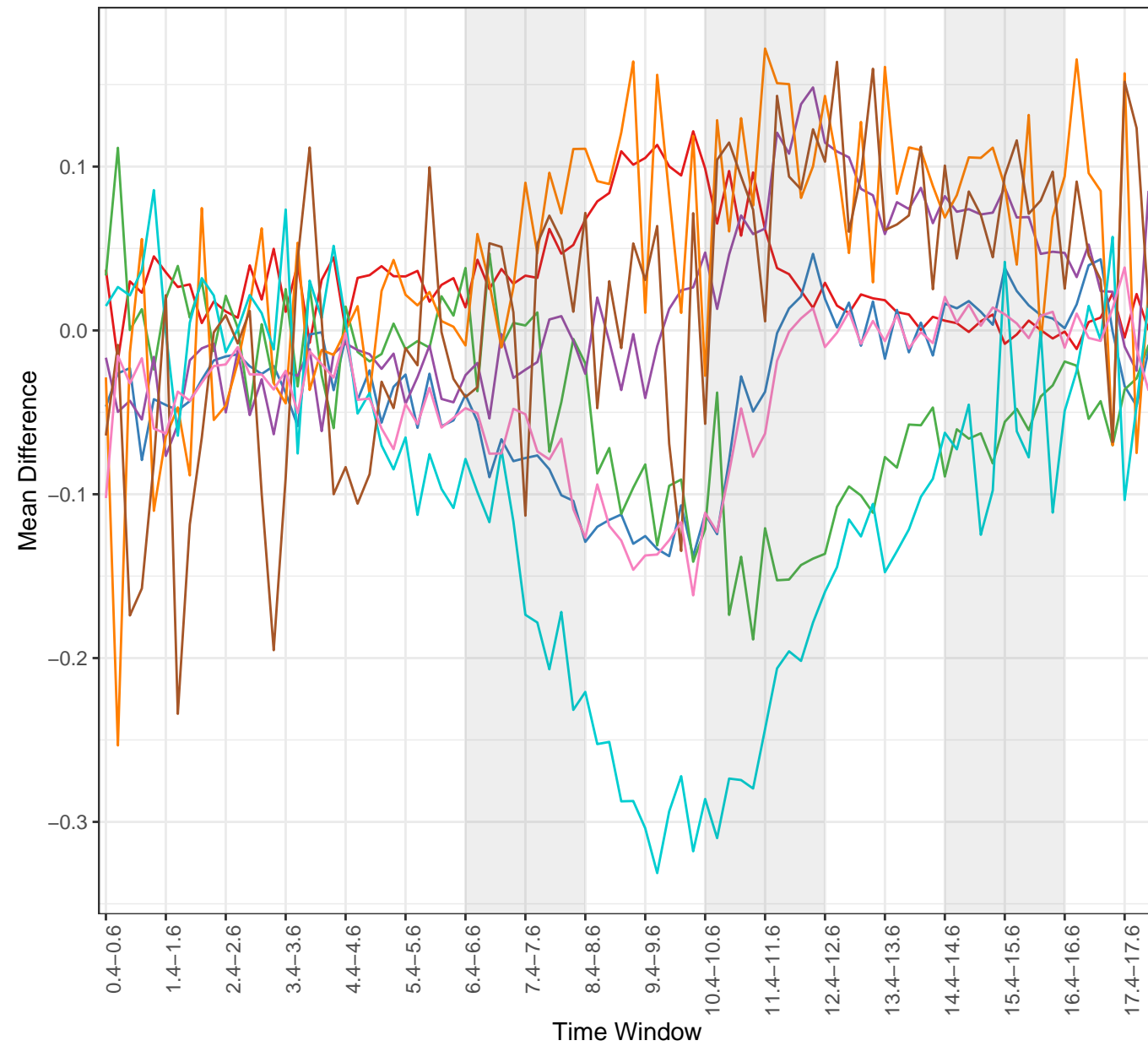
Motif brk, accessibility score differences by loop type for Glia



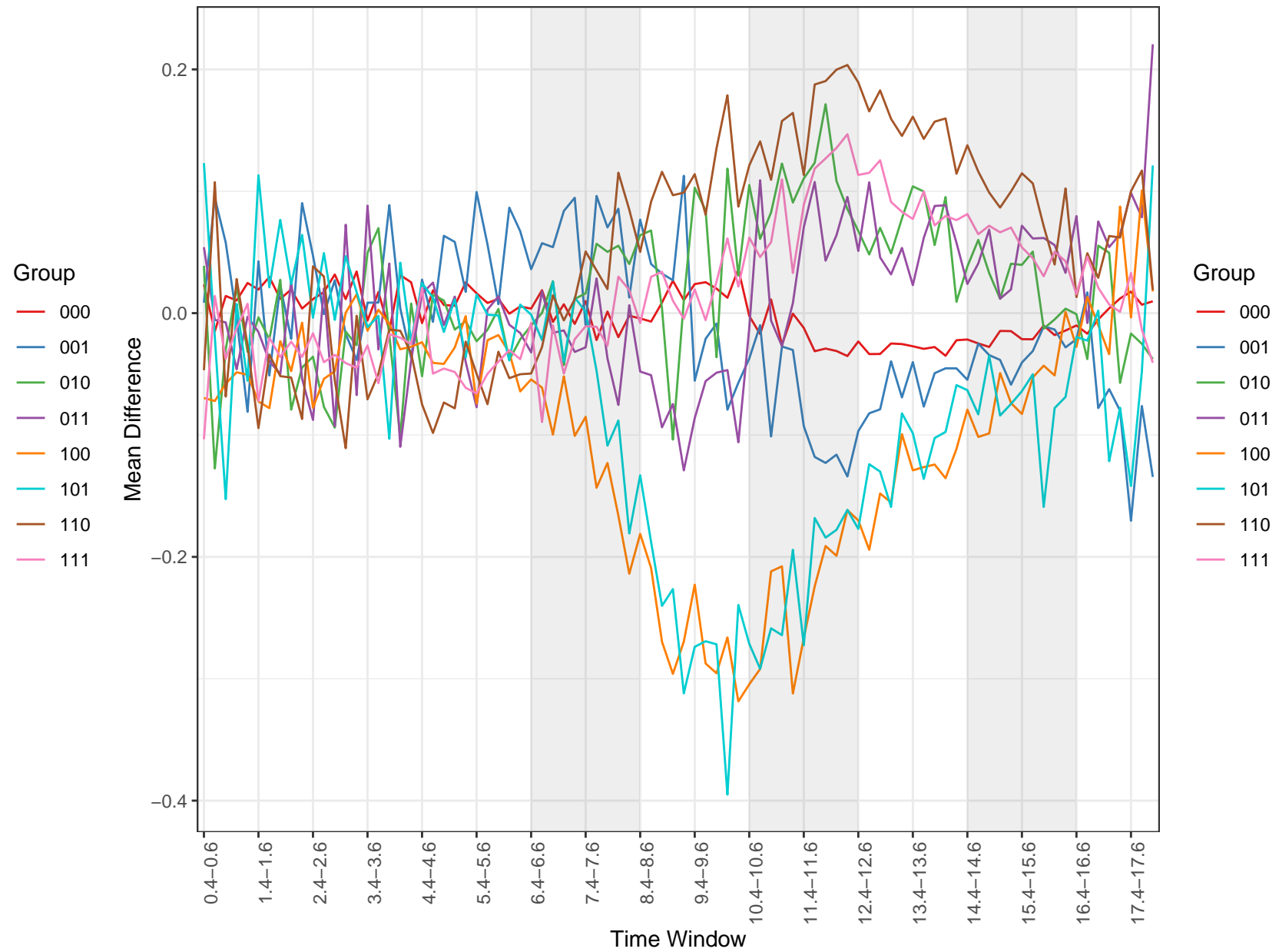
Motif scrt, accessibility score differences by loop type for Neurons



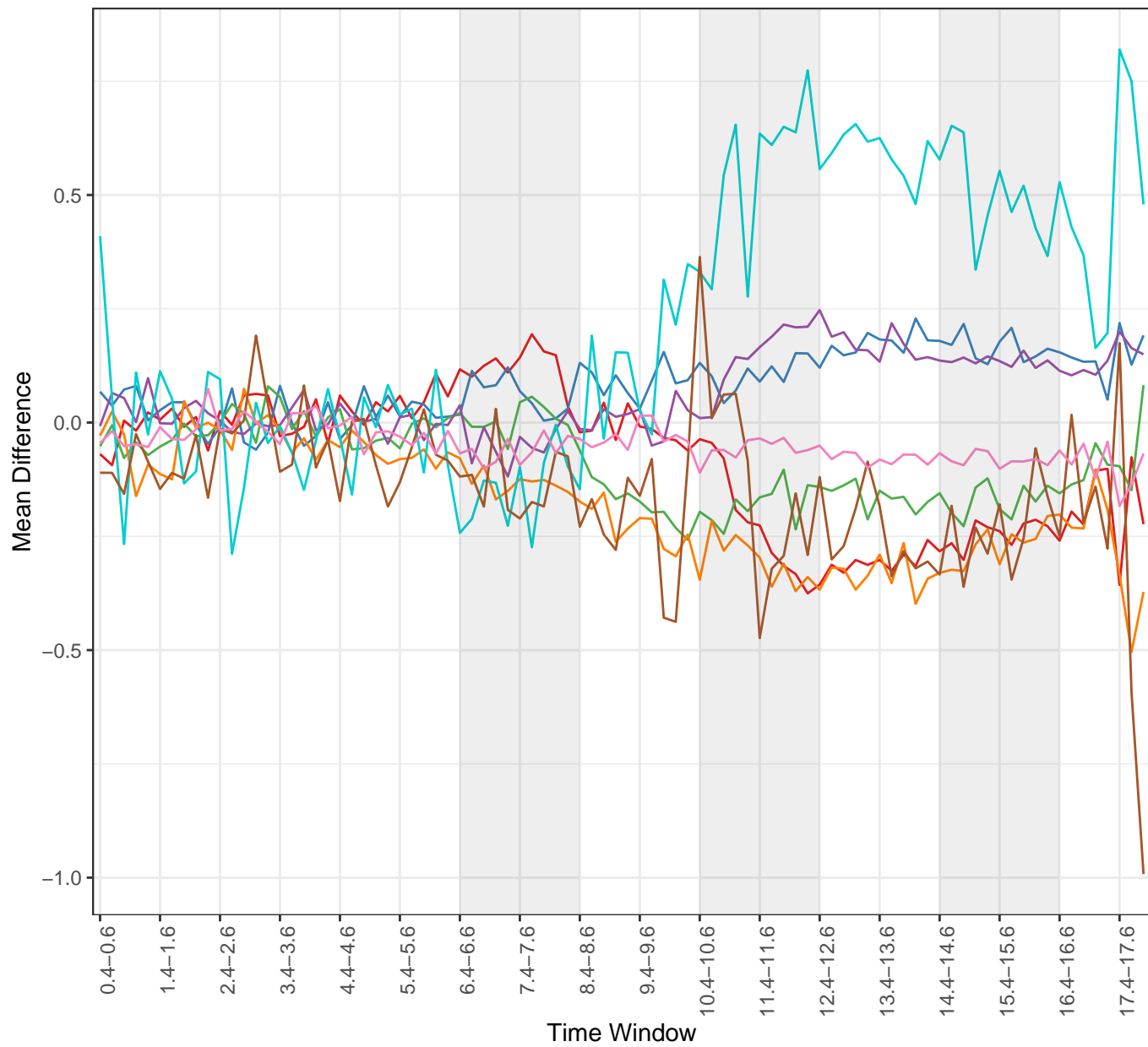
Motif scrt, accessibility score differences by loop type for Neuroblasts



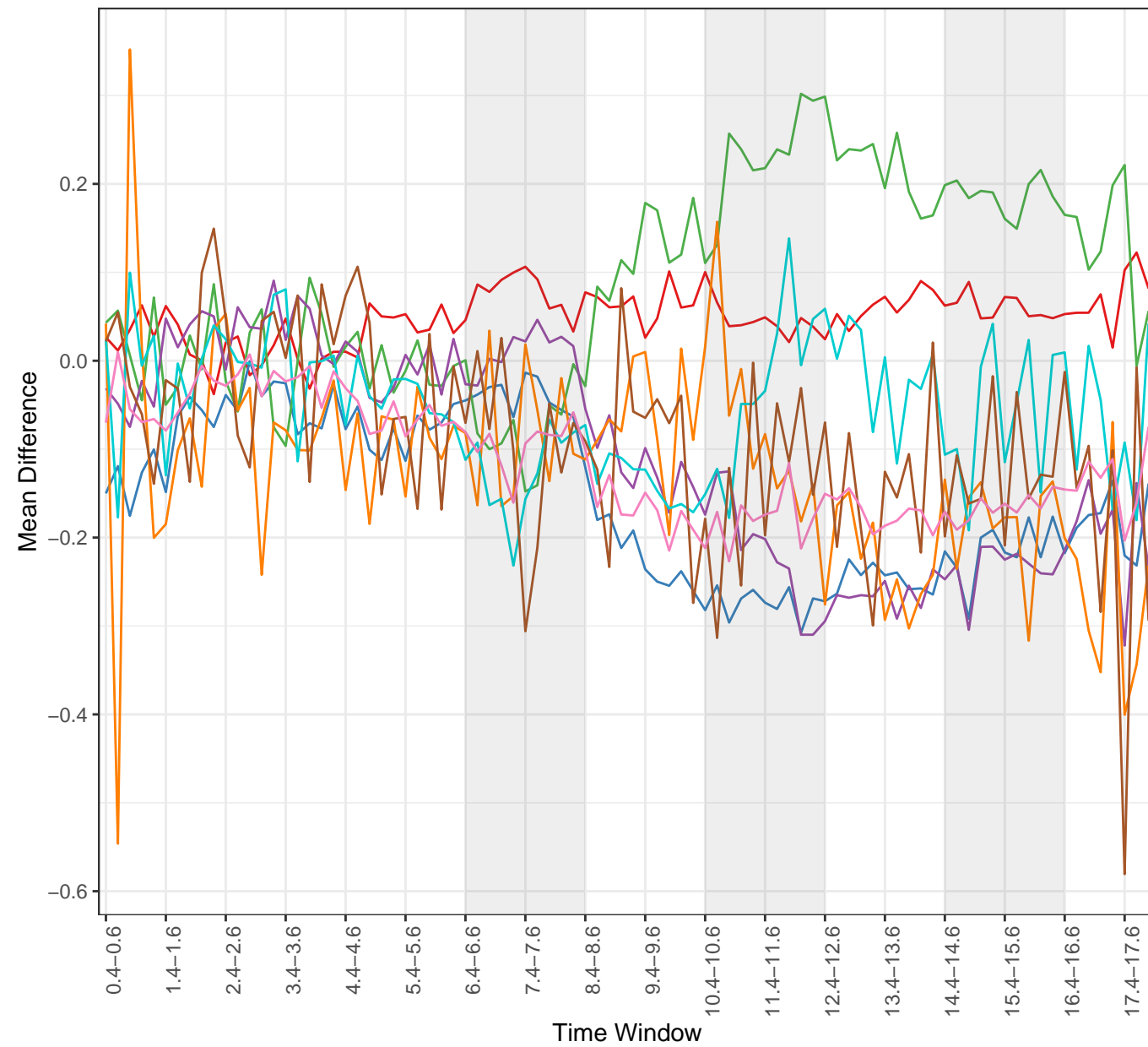
Motif scrt, accessibility score differences by loop type for Glia



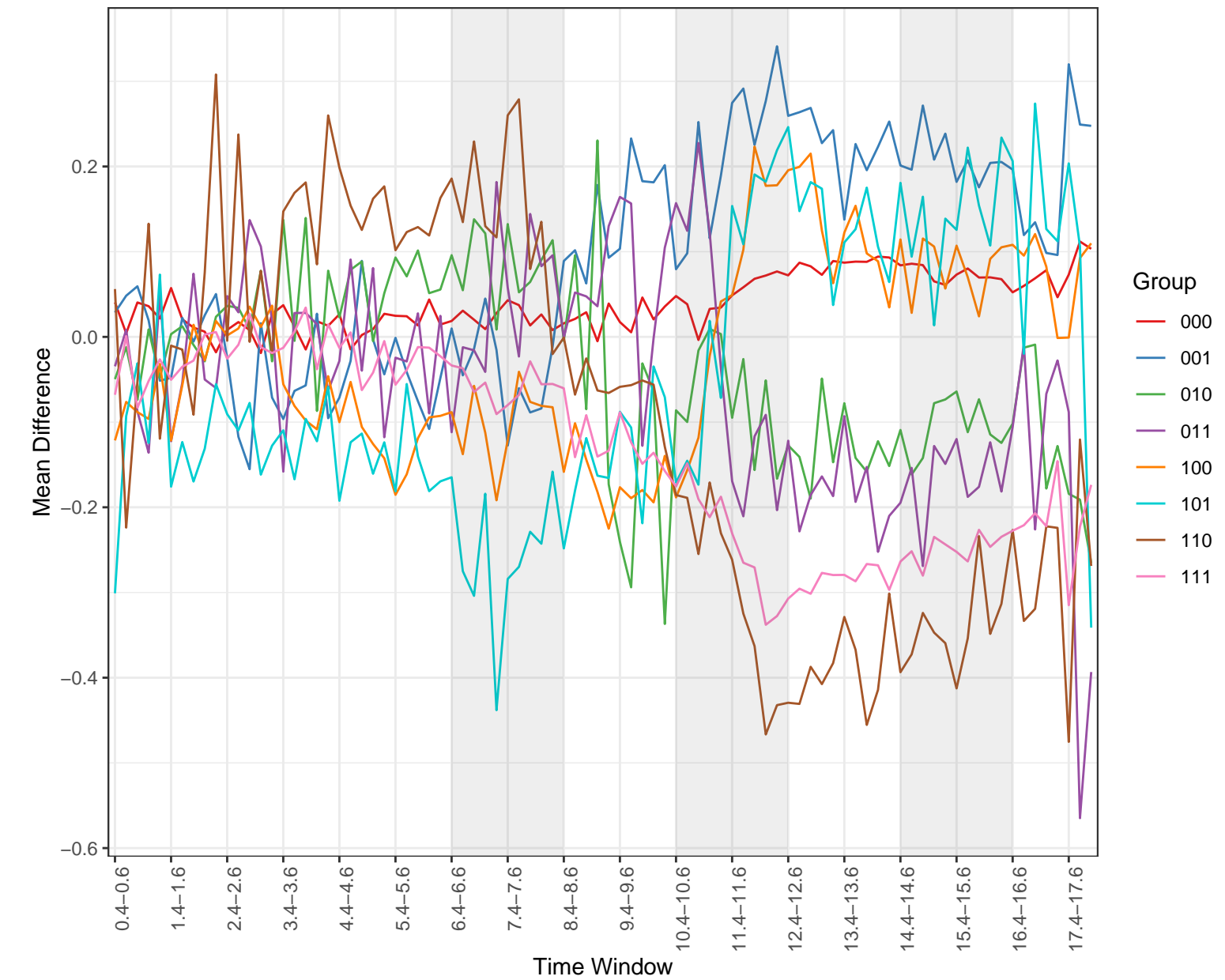
Motif CG7368, accessibility score differences by loop type for Neurons



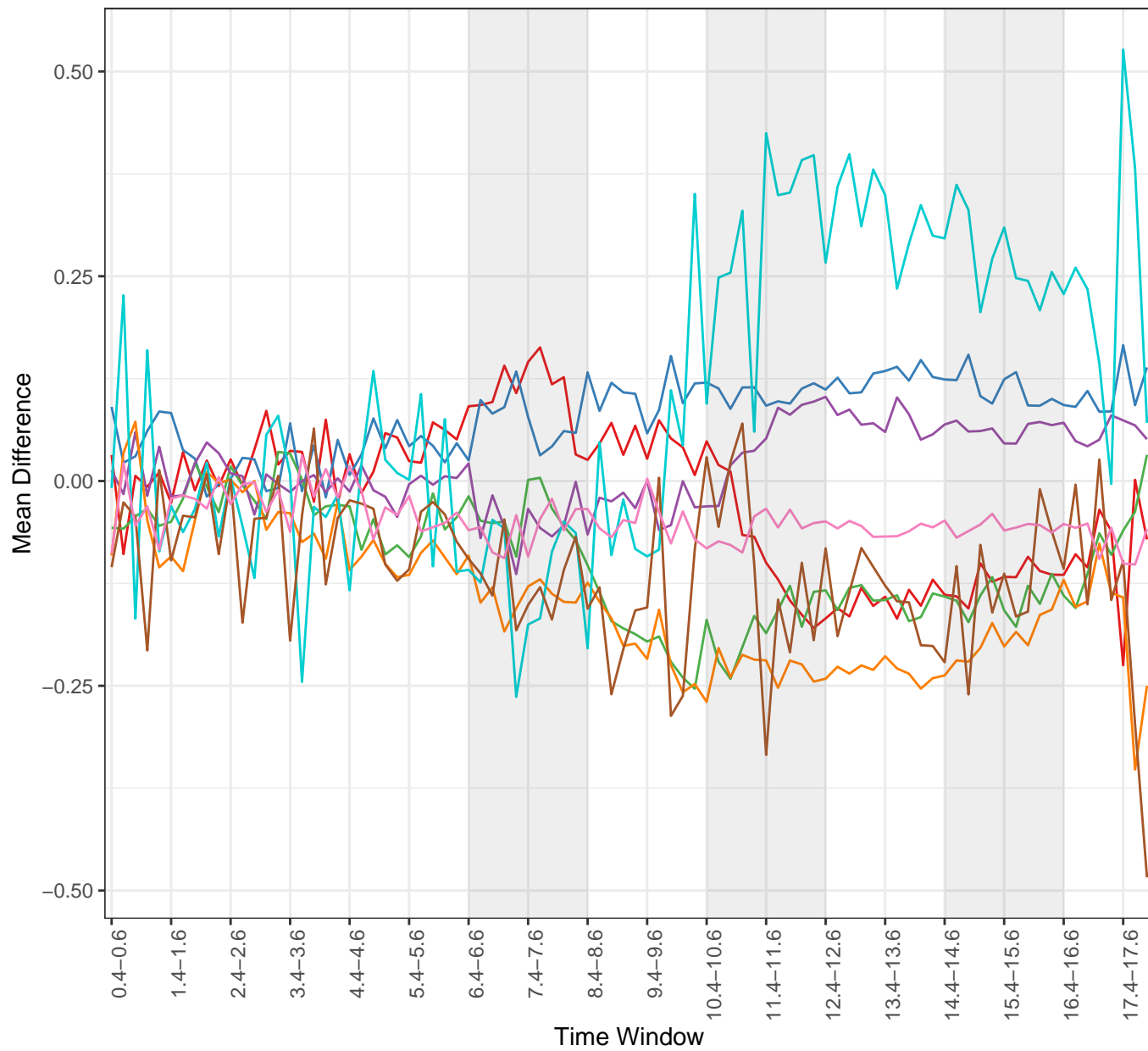
Motif CG7368, accessibility score differences by loop type for Neuroblasts



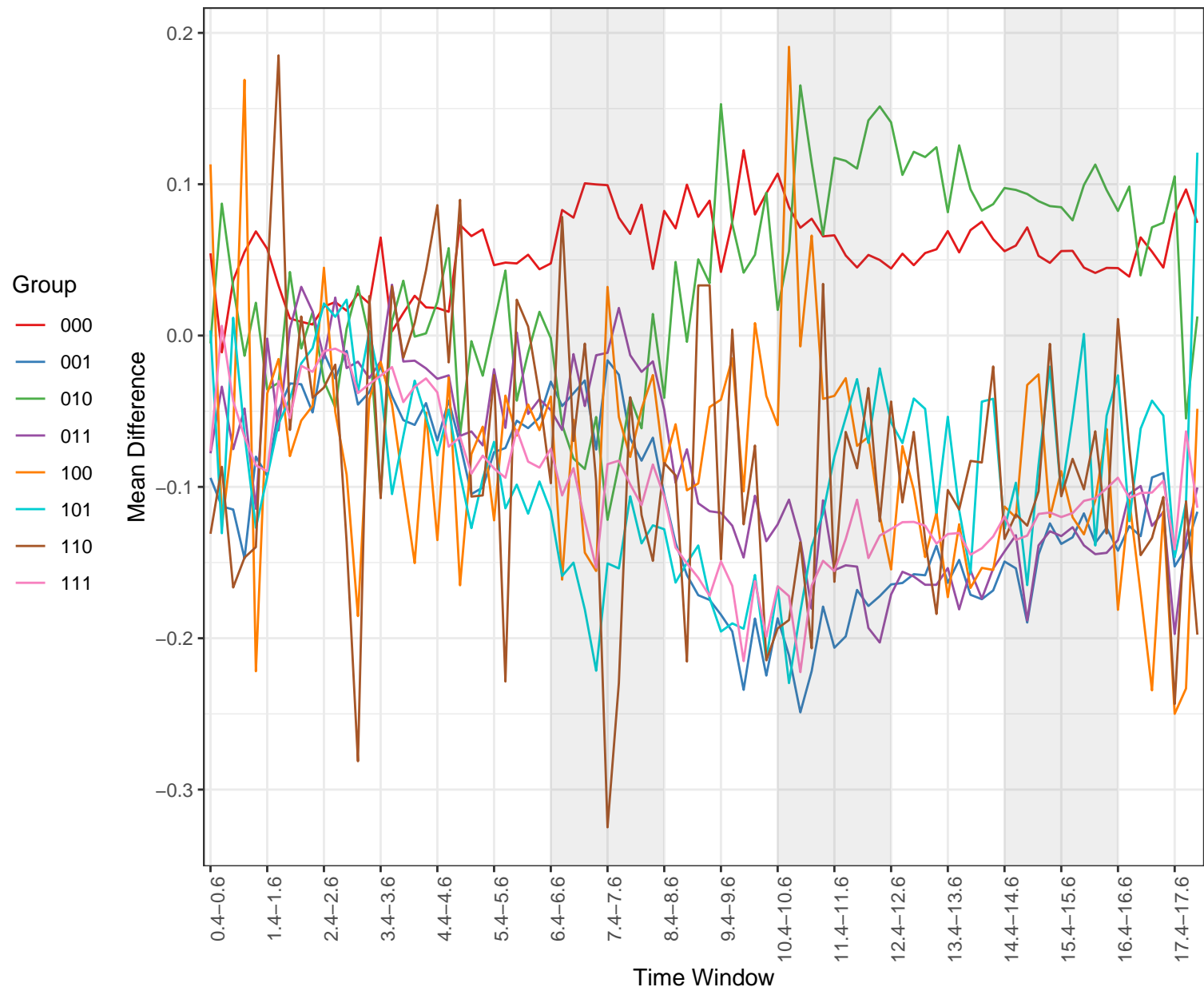
Motif CG7368, accessibility score differences by loop type for Glia



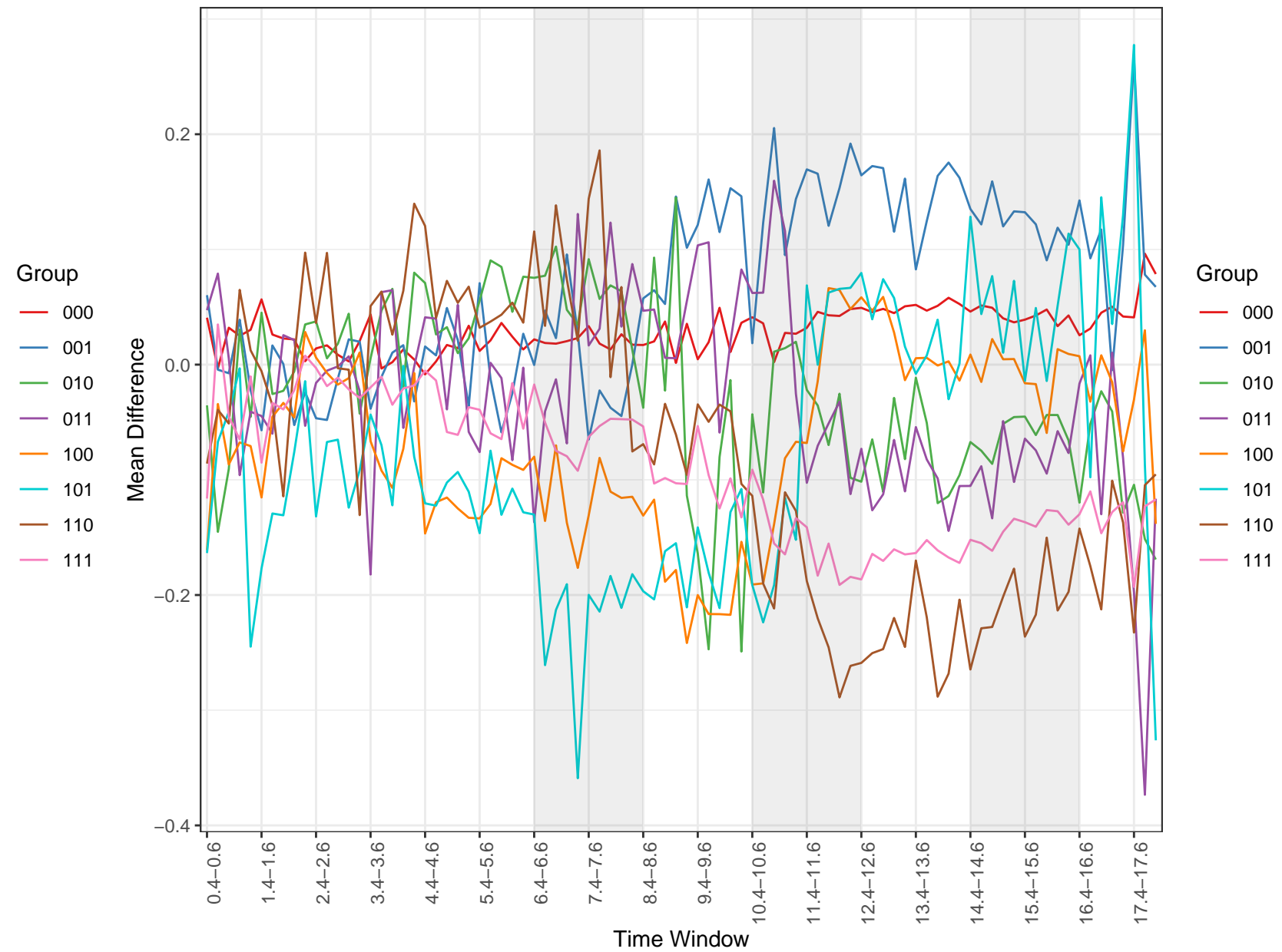
Motif lmd, accessibility score differences by loop type for Neurons



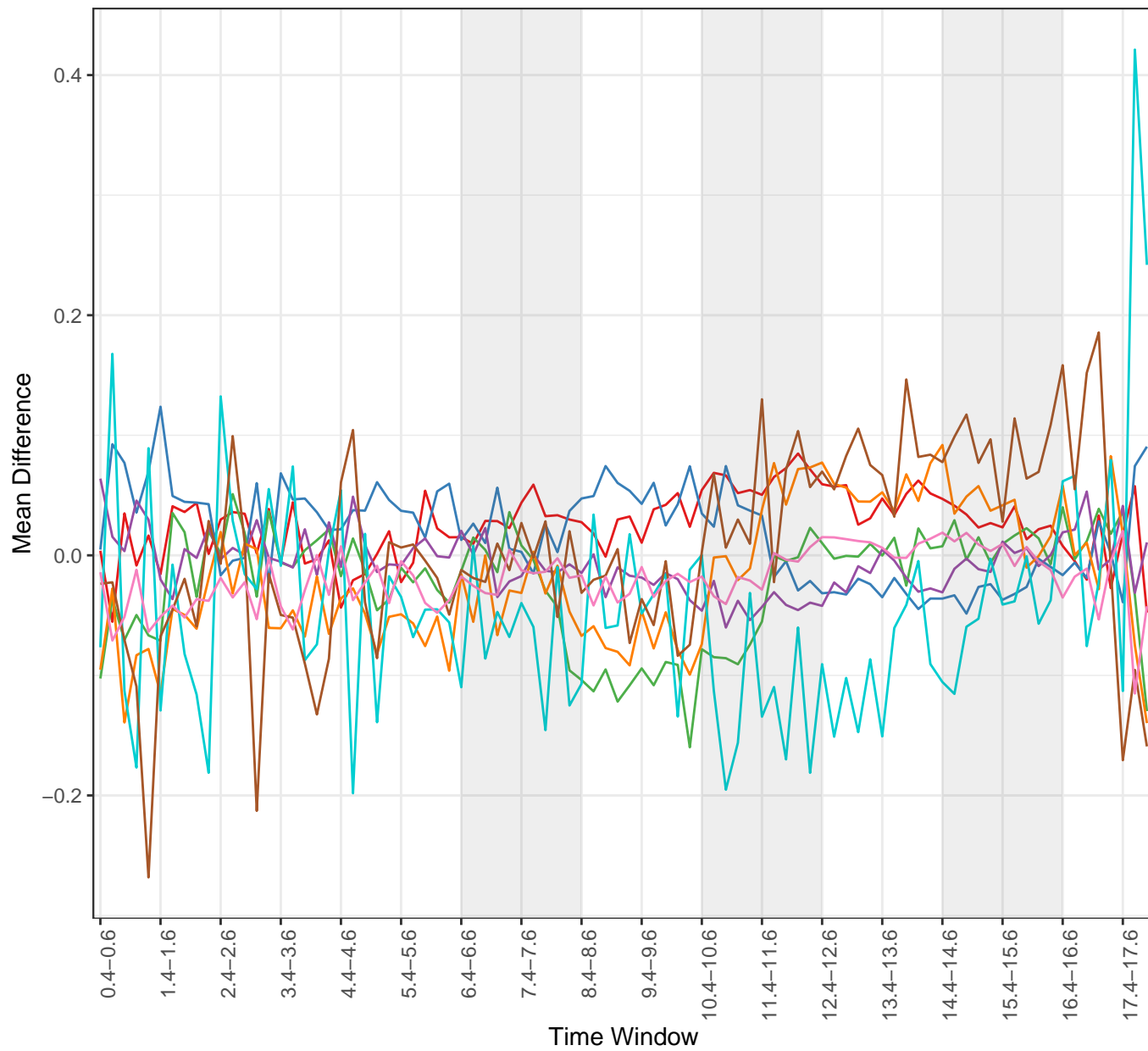
Motif lmd, accessibility score differences by loop type for Neuroblasts



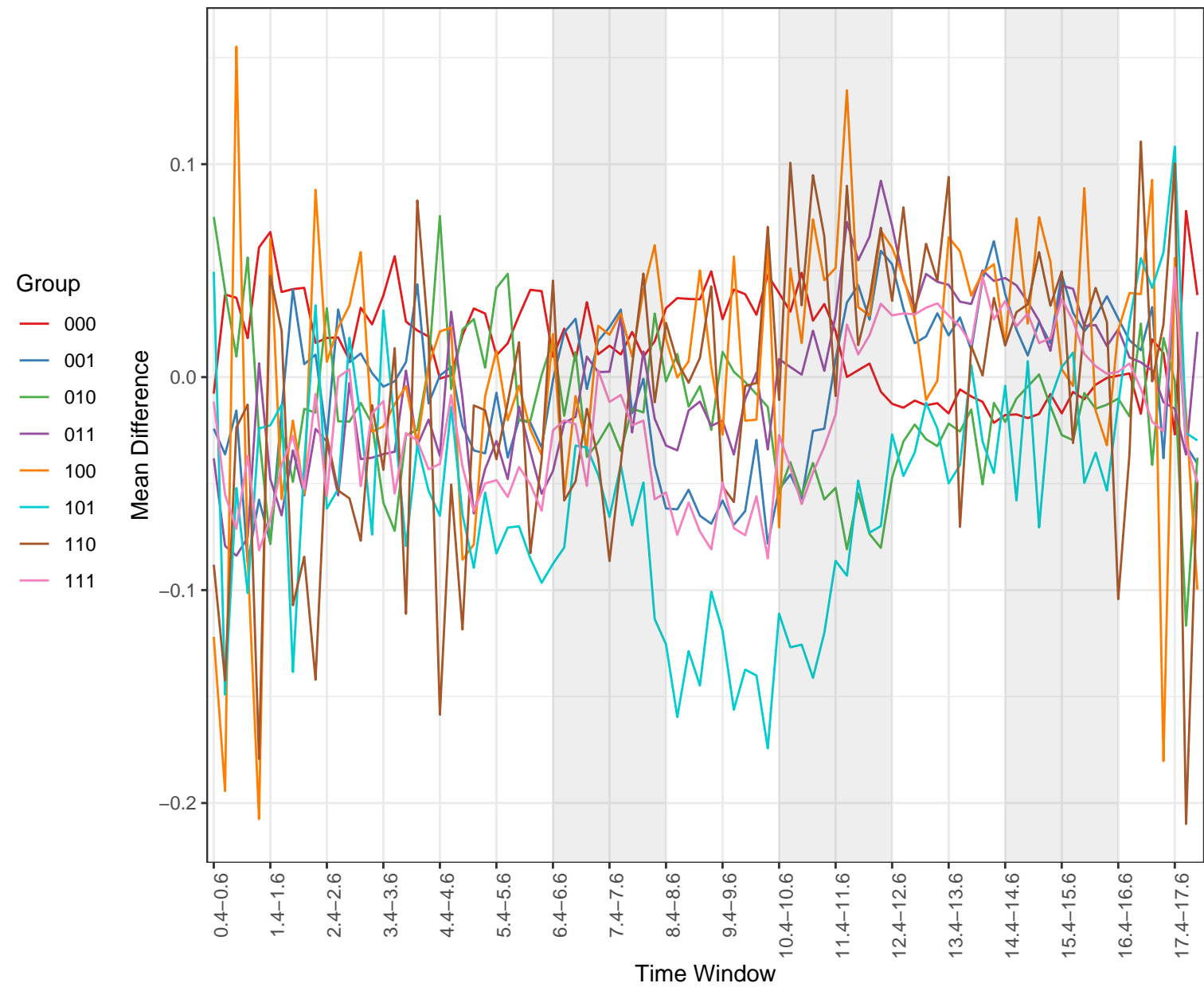
Motif lmd, accessibility score differences by loop type for Glia



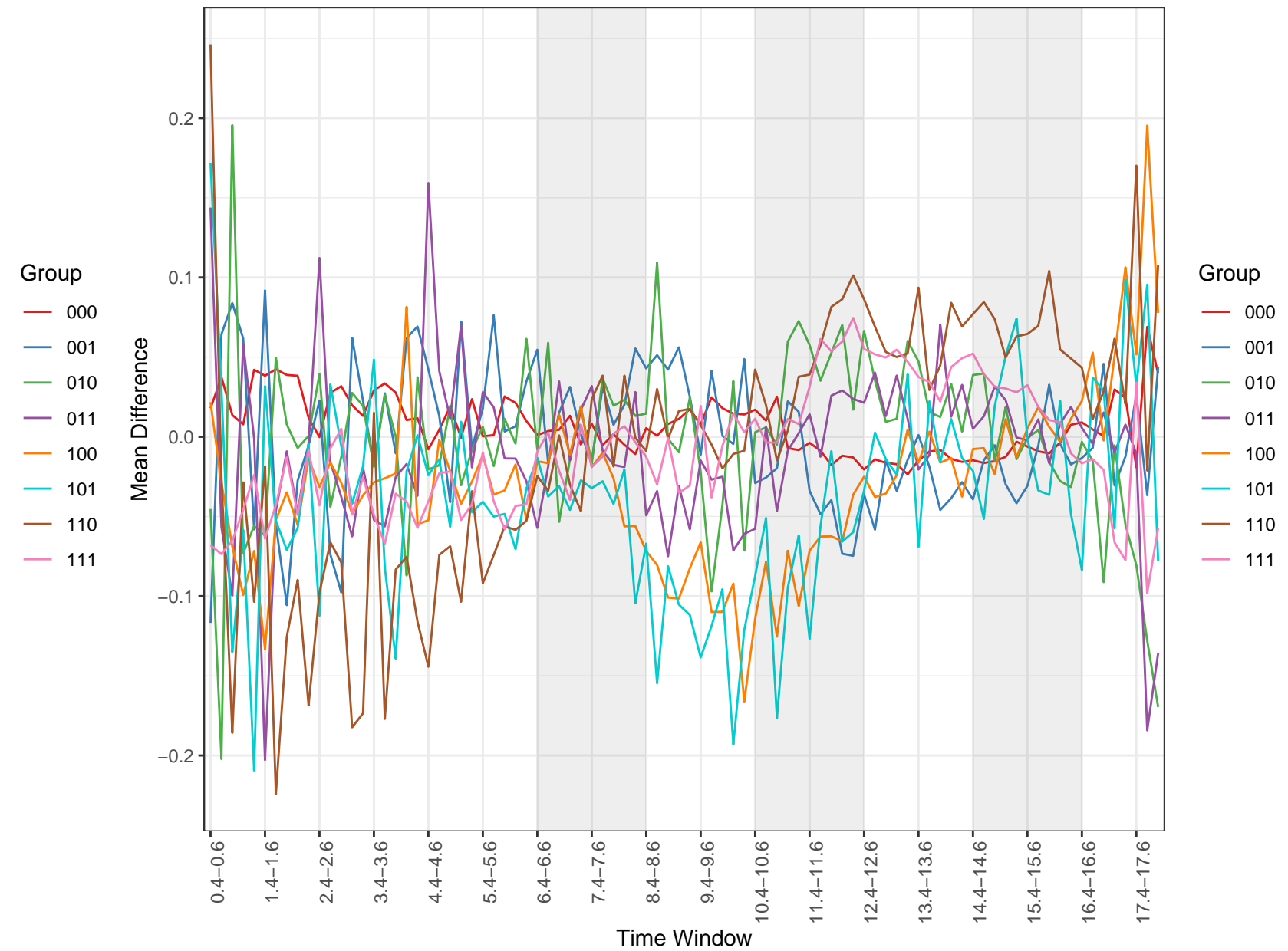
Motif nub, accessibility score differences by loop type for Neurons



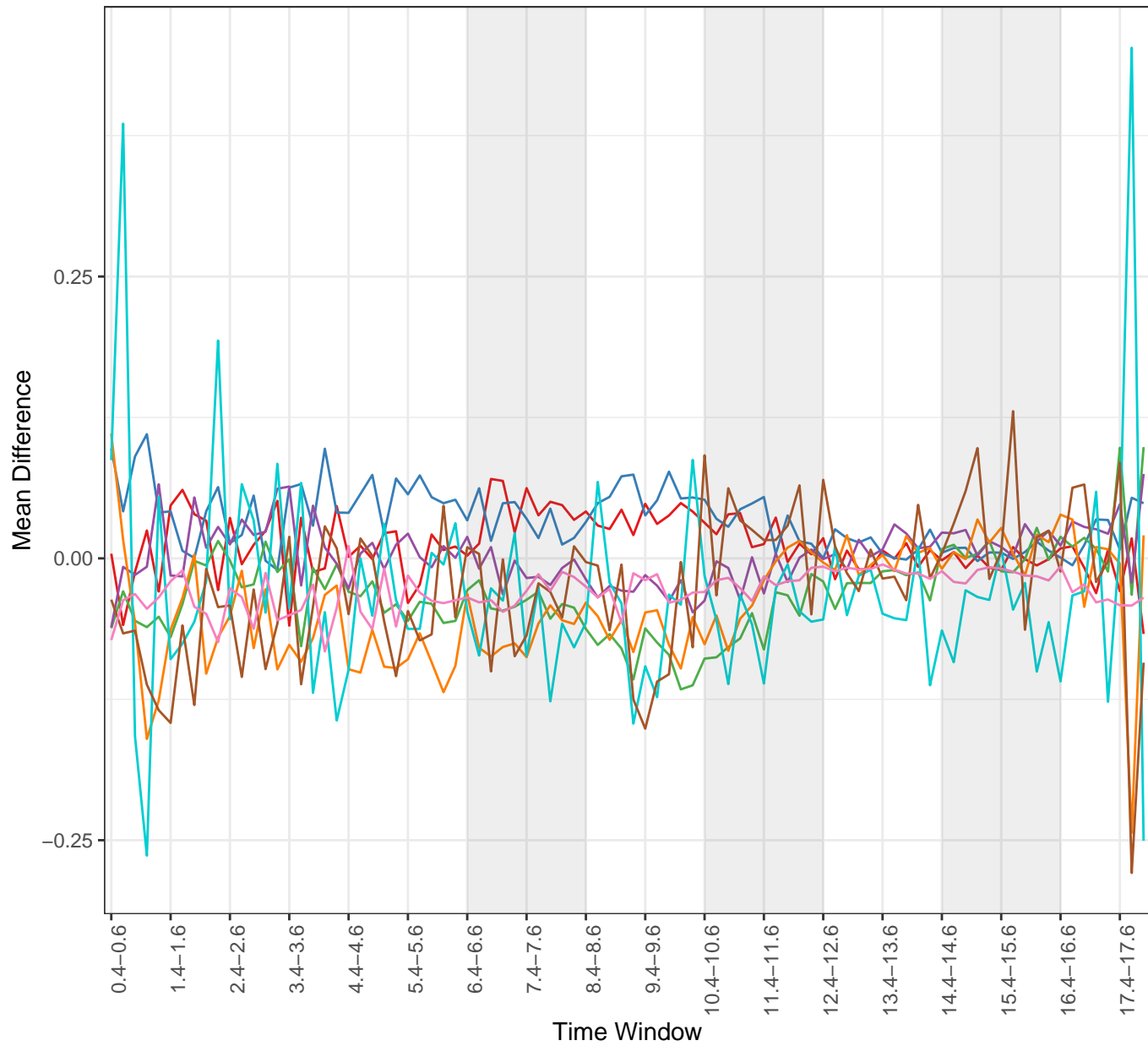
Motif nub, accessibility score differences by loop type for Neuroblasts



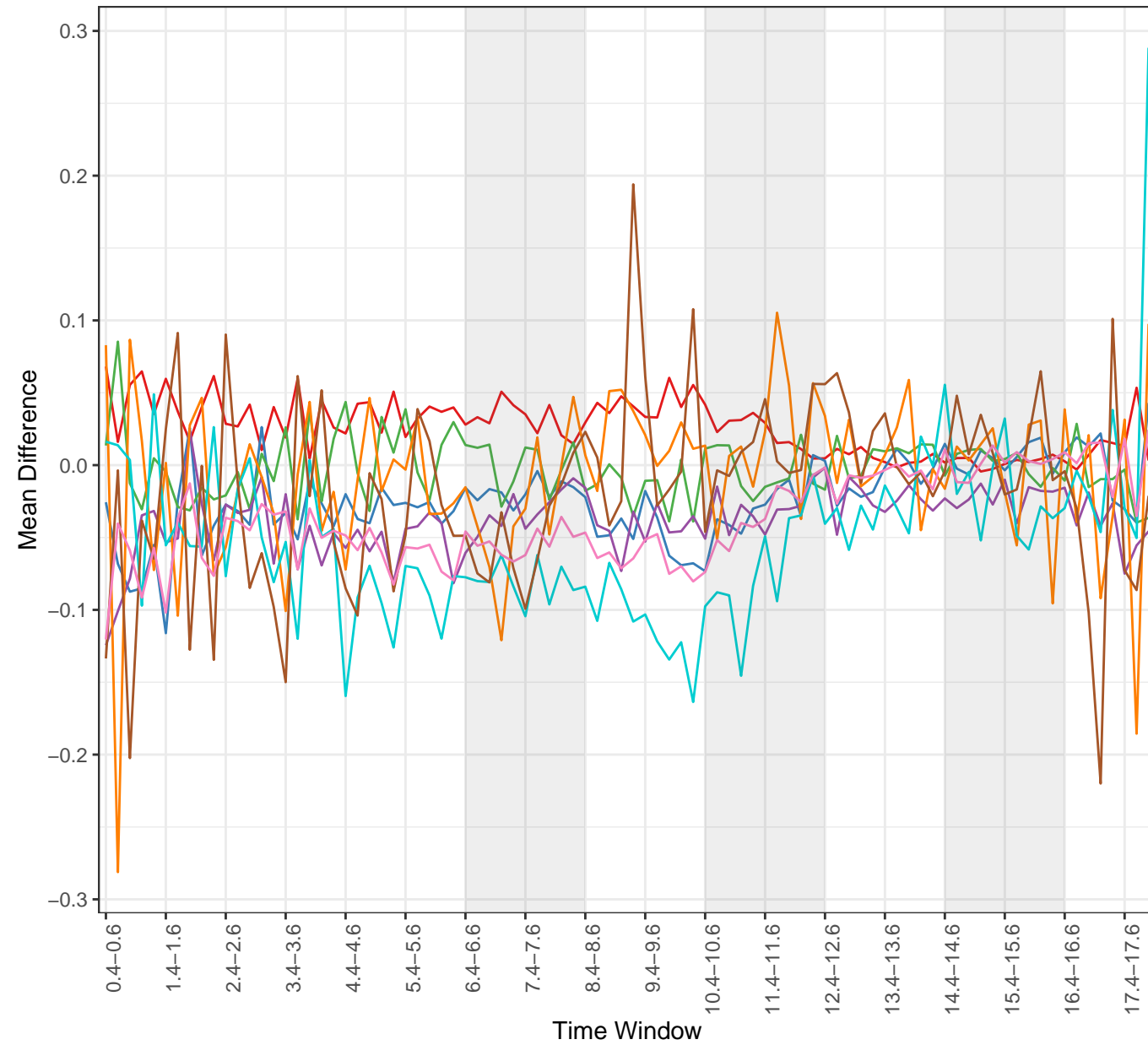
Motif nub, accessibility score differences by loop type for Glia



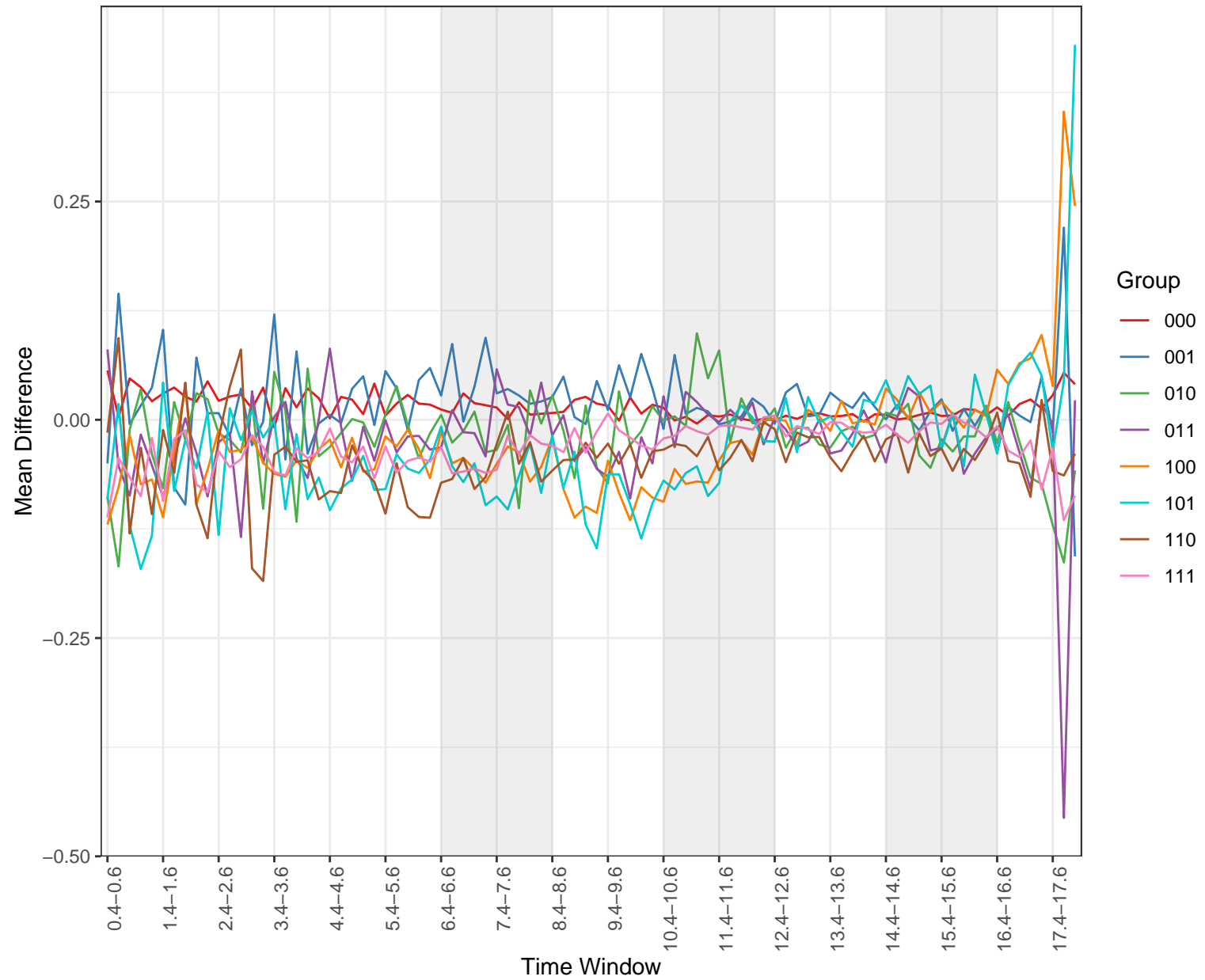
Motif tj, accessibility score differences by loop type for Neurons



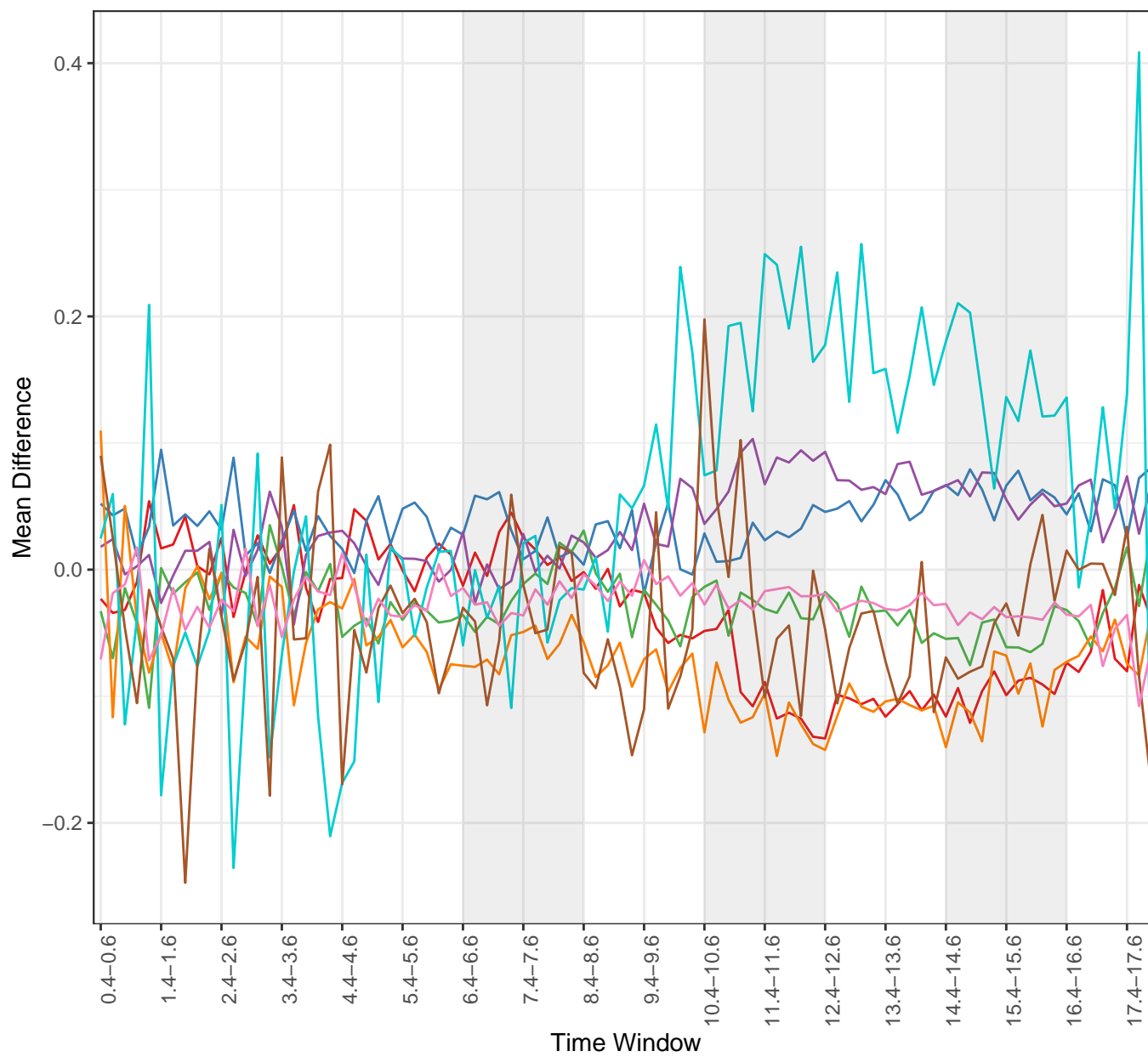
Motif tj, accessibility score differences by loop type for Neuroblasts



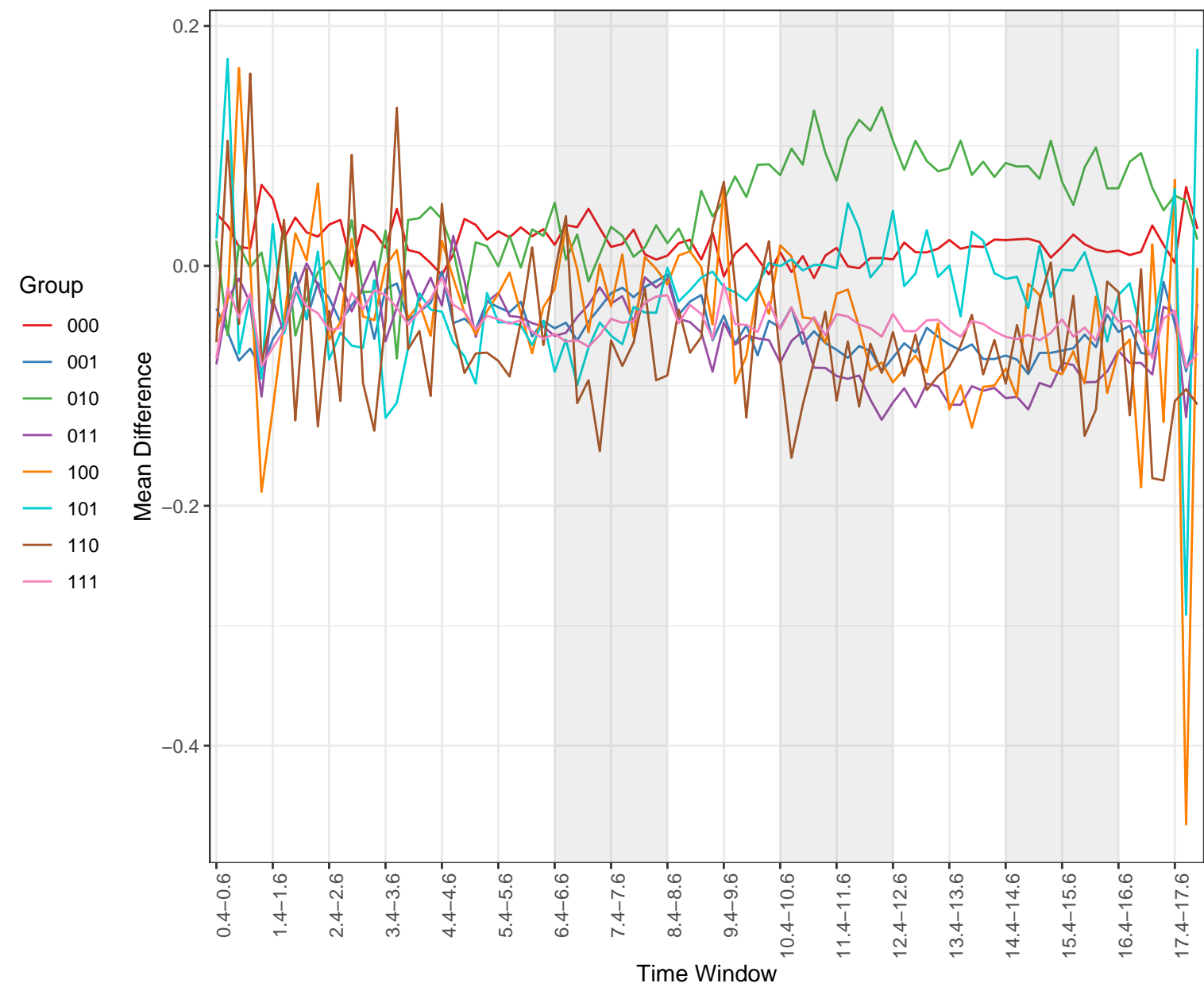
Motif tj, accessibility score differences by loop type for Glia



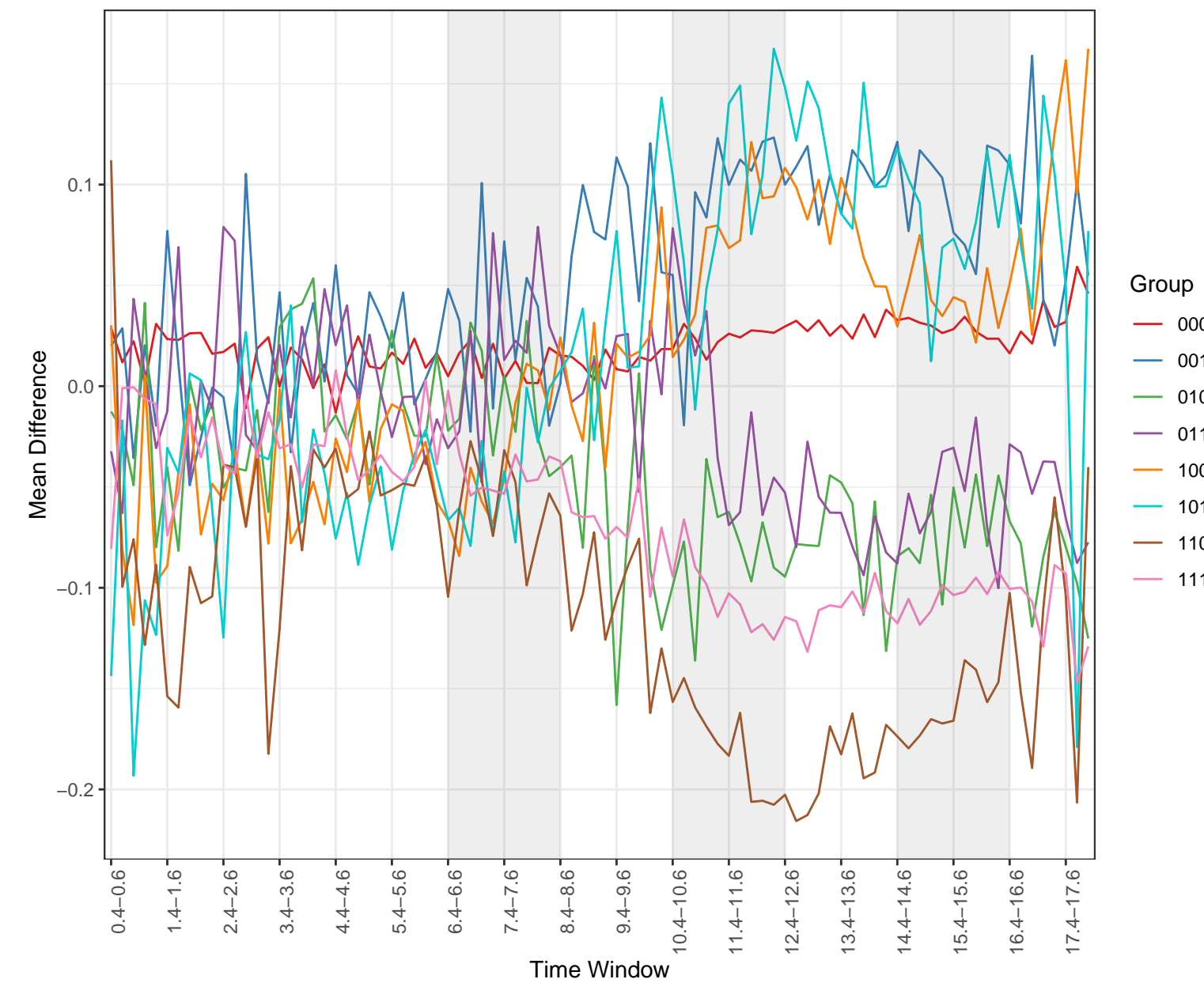
Motif E.spl.mgamma.HLH, accessibility score differences by loop type for Neurons



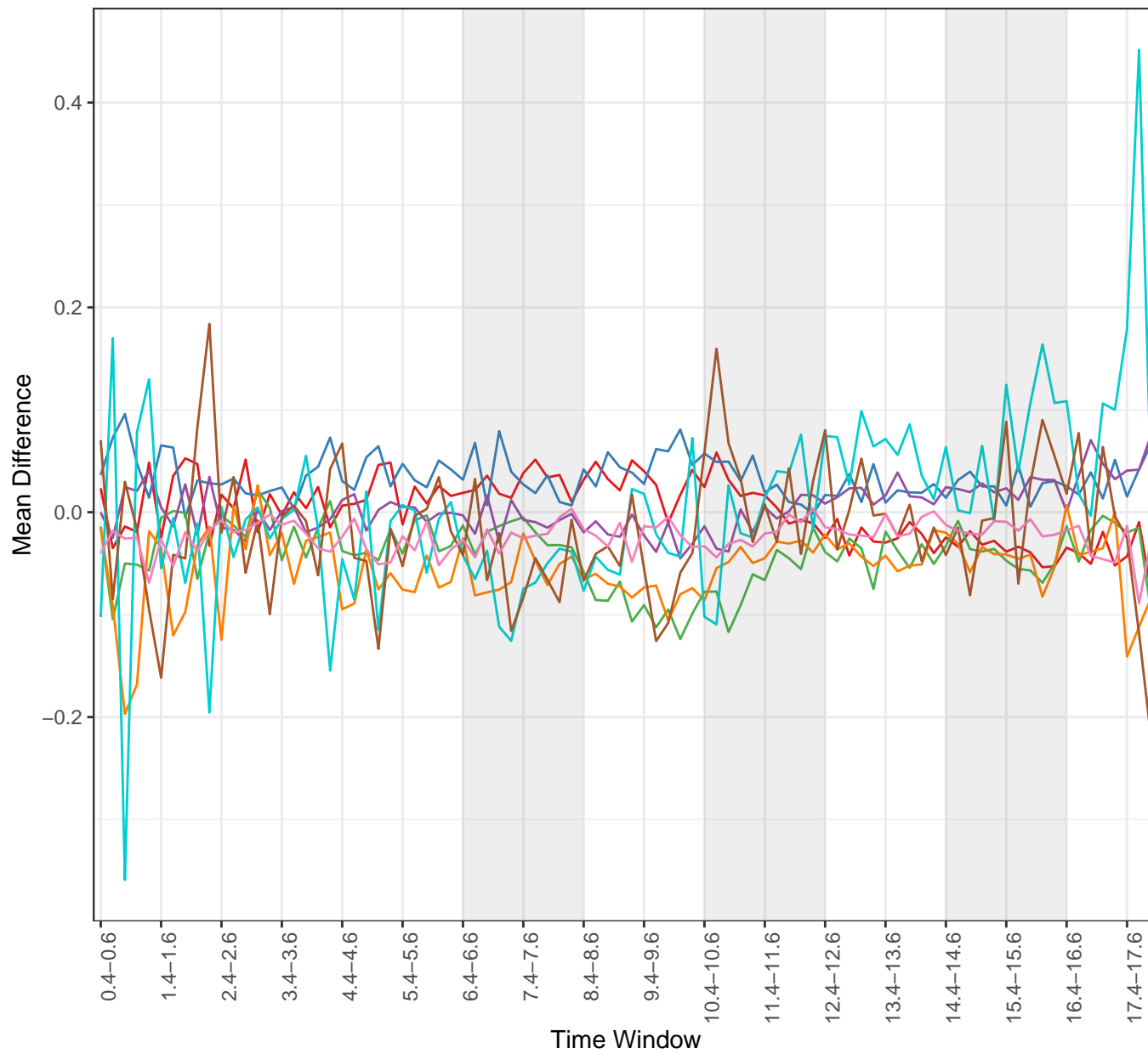
Motif E.spl.mgamma.HLH, accessibility score differences by loop type for Neuroblasts



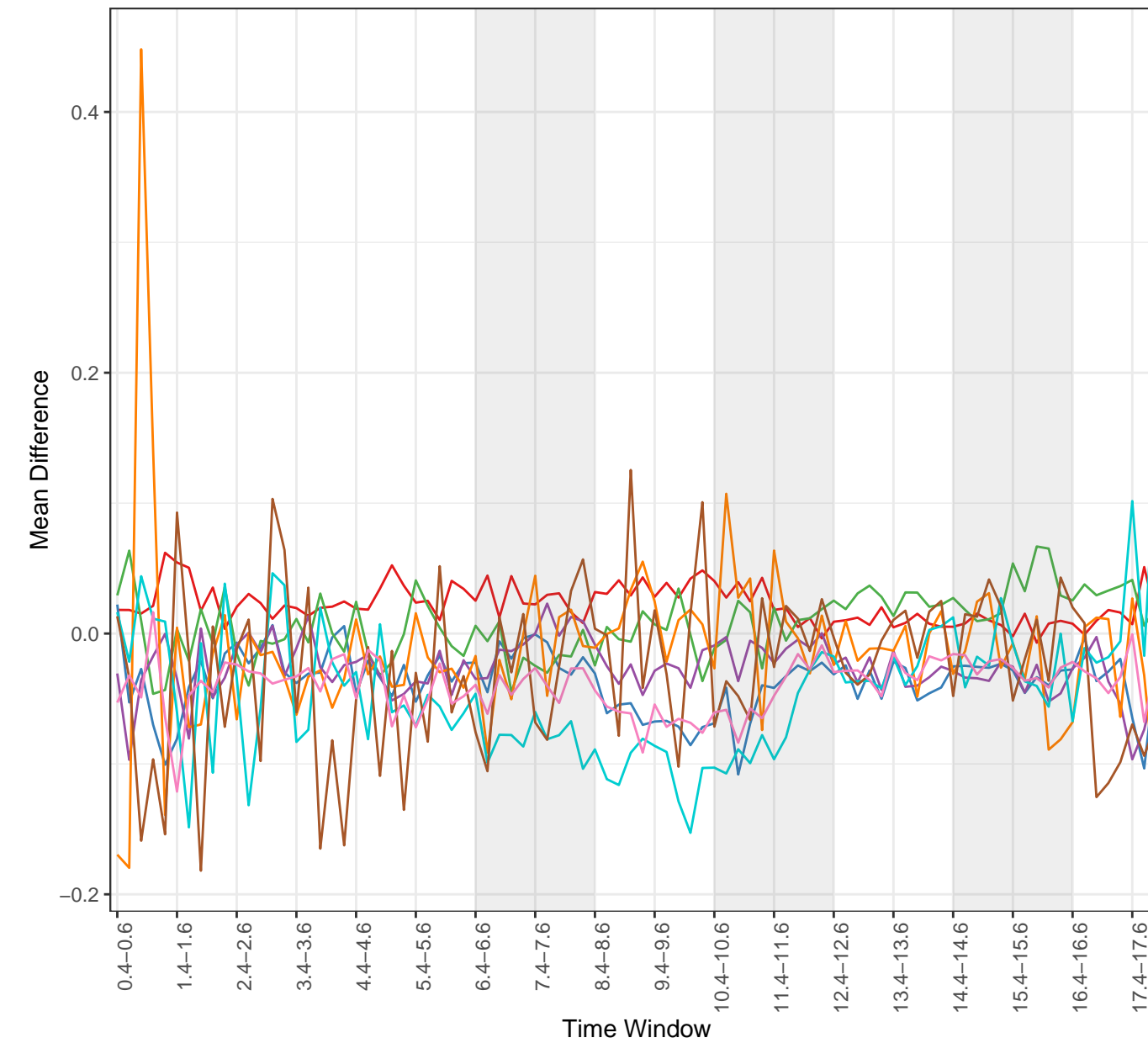
Motif E.spl.mgamma.HLH, accessibility score differences by loop type for Glia



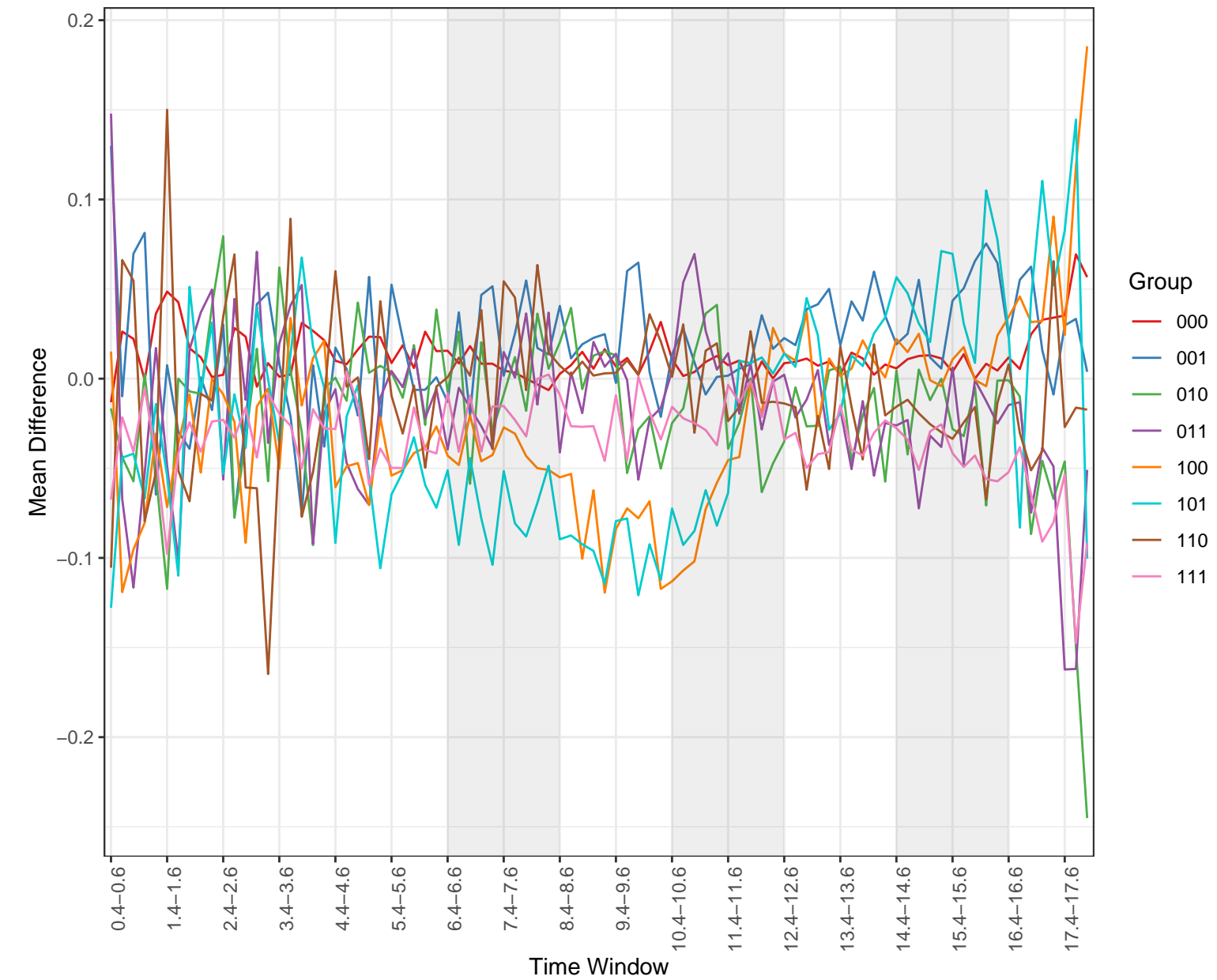
Motif Hnf4, accessibility score differences by loop type for Neurons



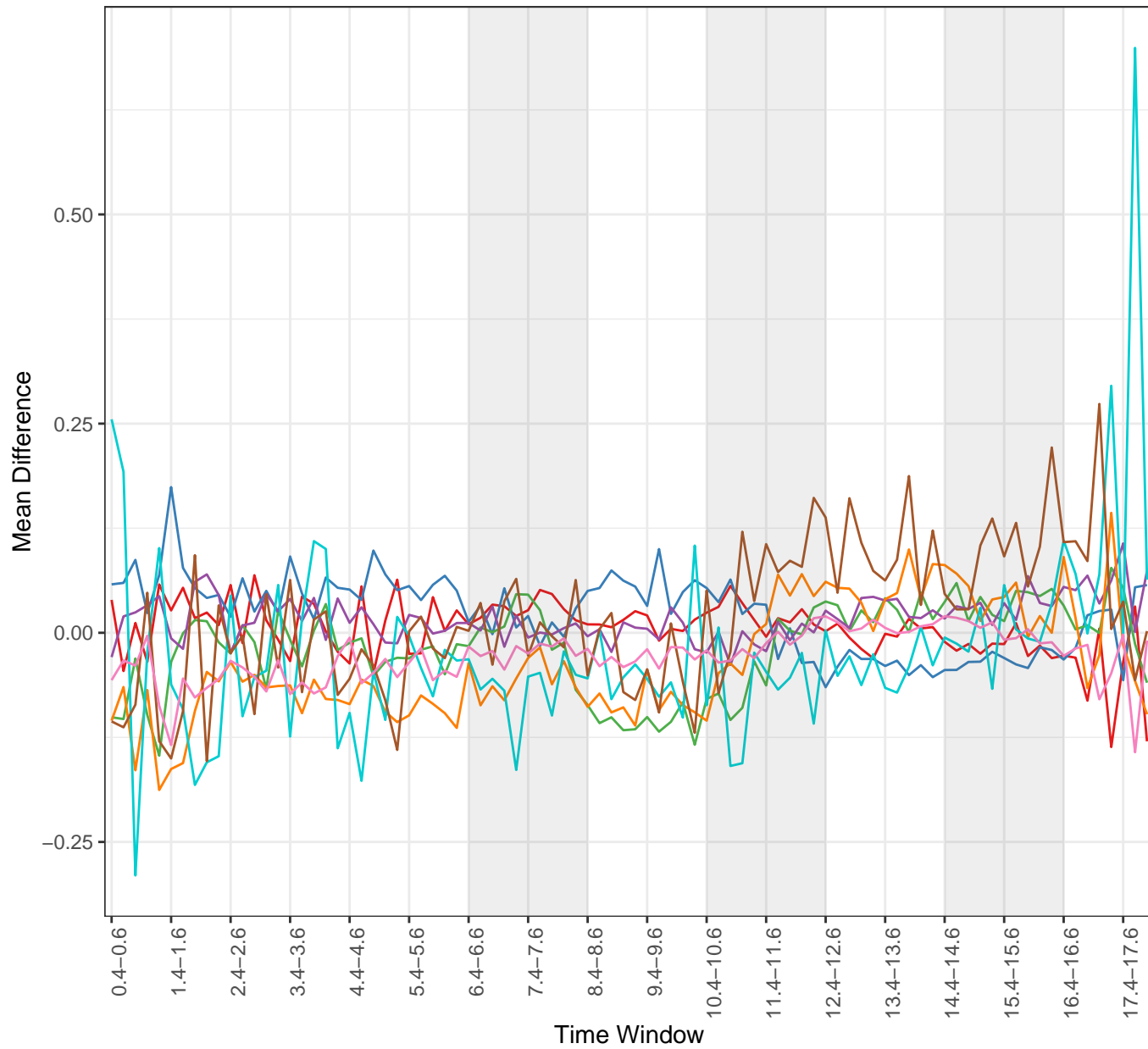
Motif Hnf4, accessibility score differences by loop type for Neuroblasts



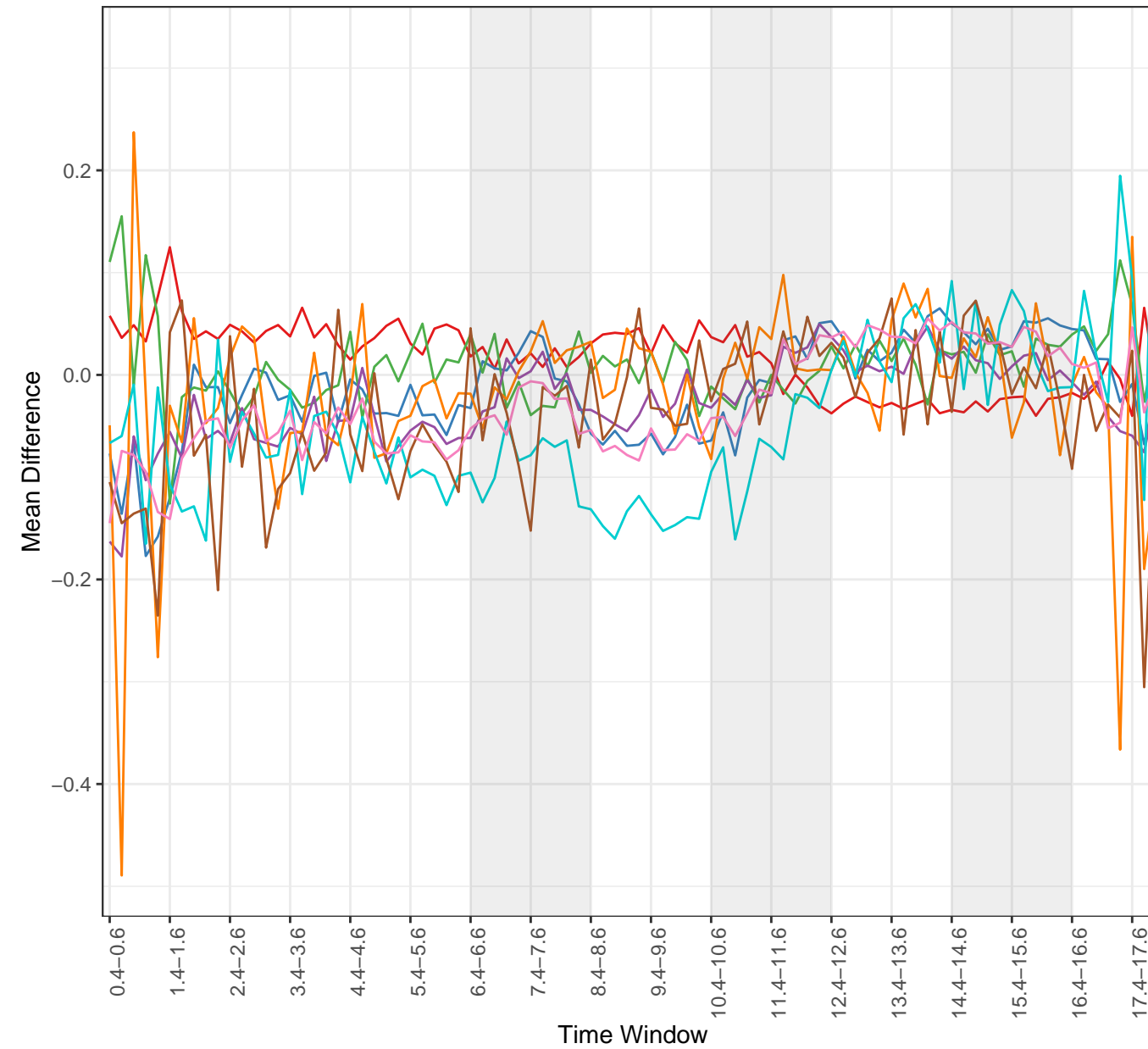
Motif Hnf4, accessibility score differences by loop type for Glia



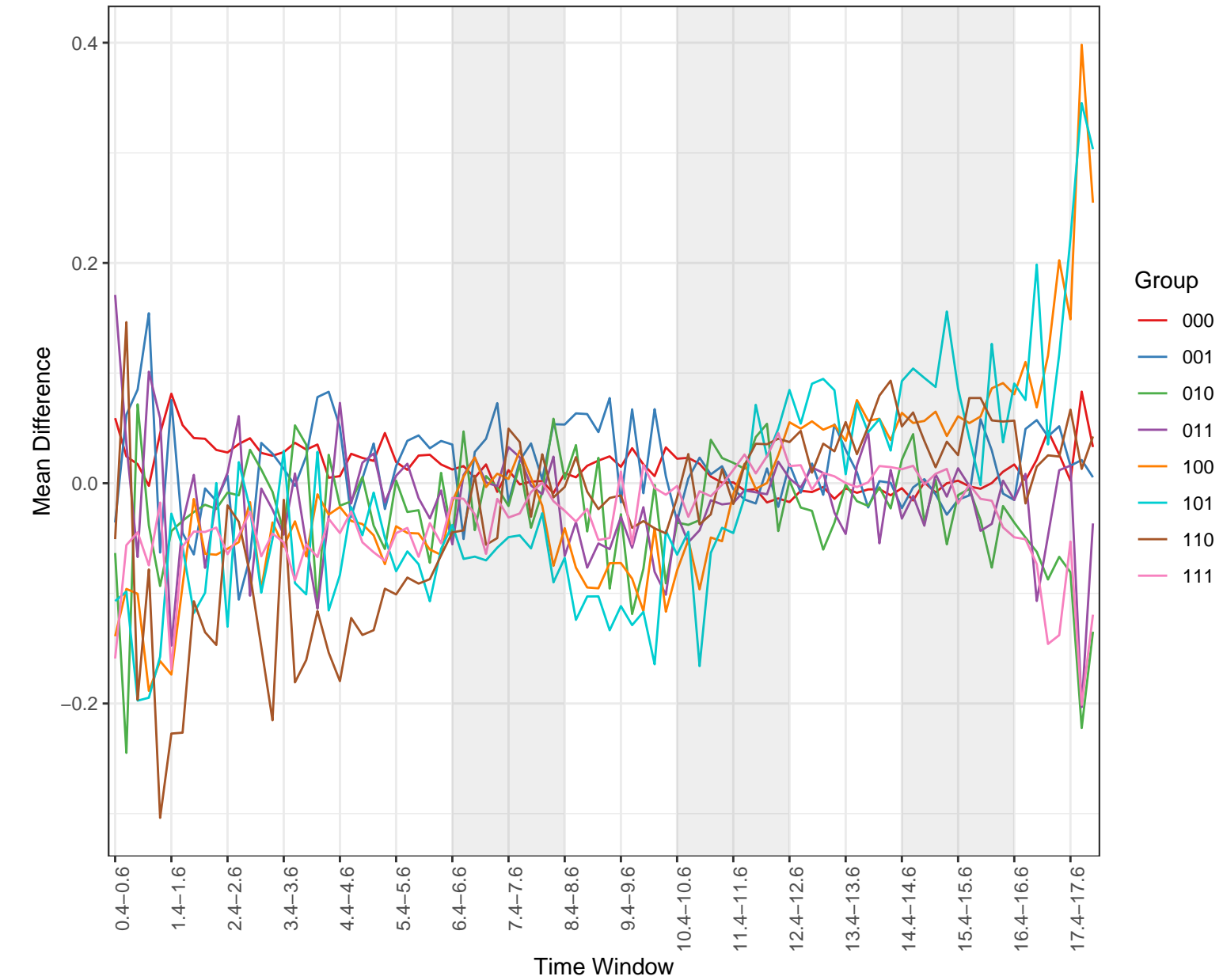
Motif PHDP, accessibility score differences by loop type for Neurons



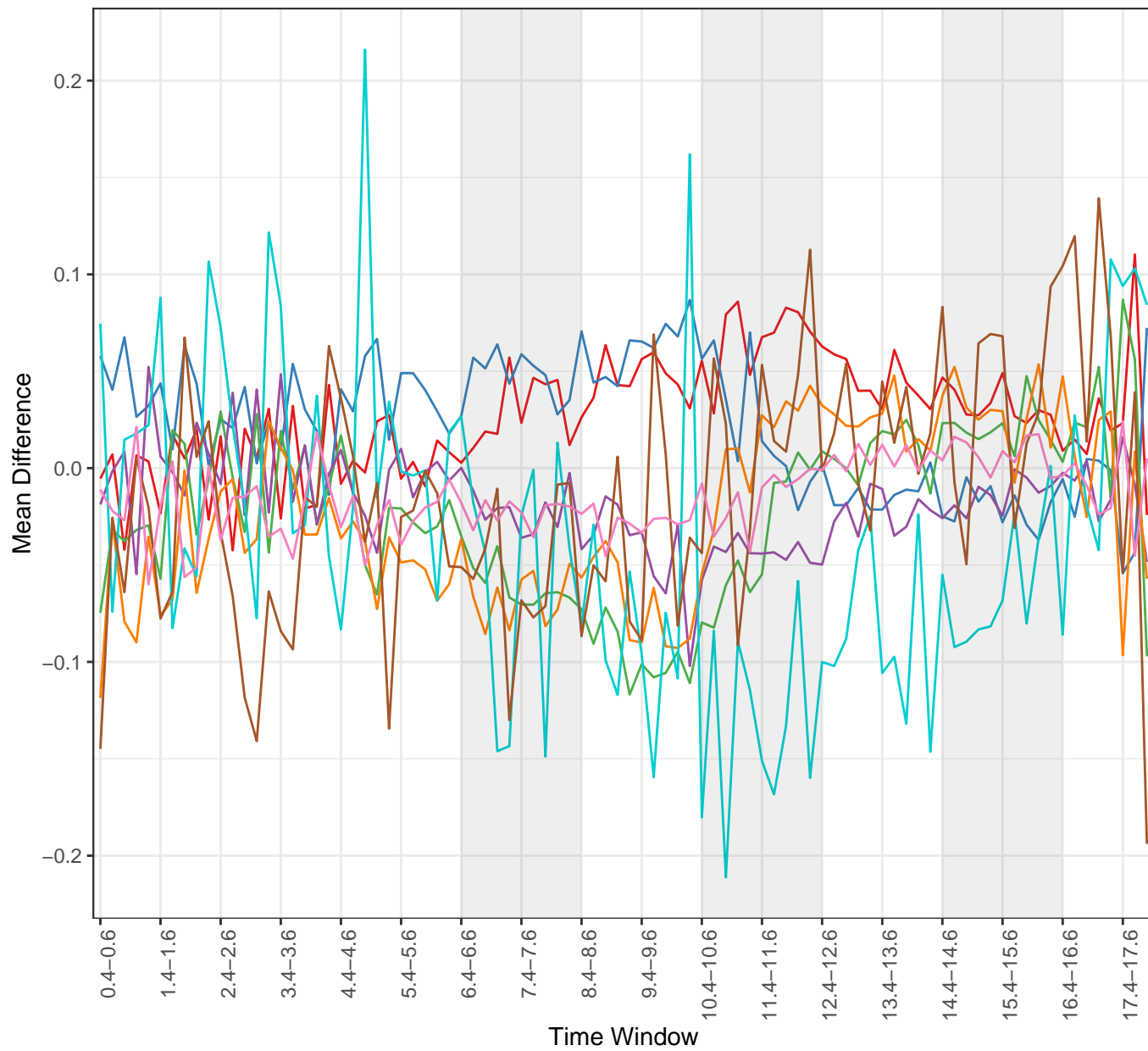
Motif PHDP, accessibility score differences by loop type for Neuroblasts



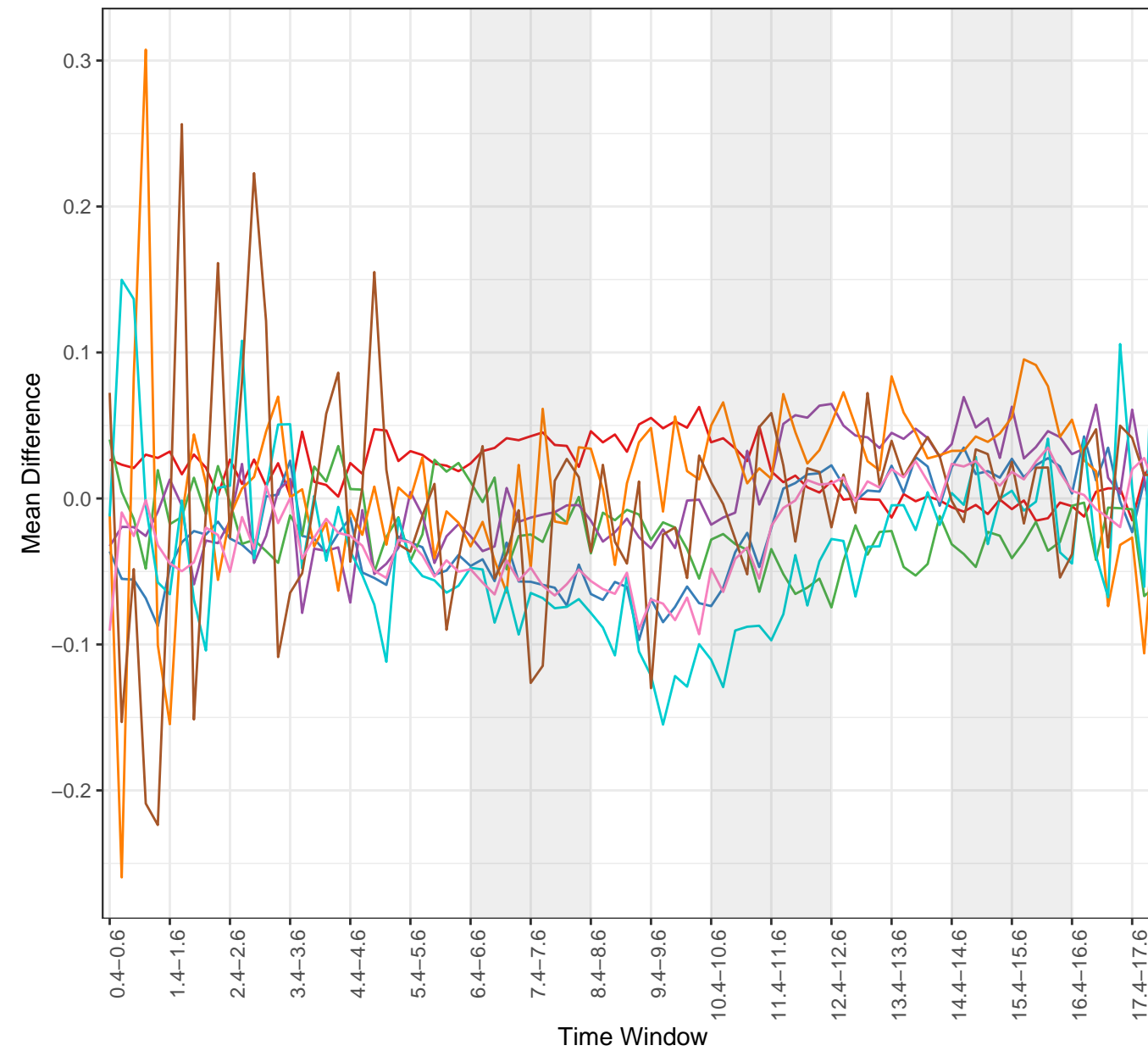
Motif PHDP, accessibility score differences by loop type for Glia



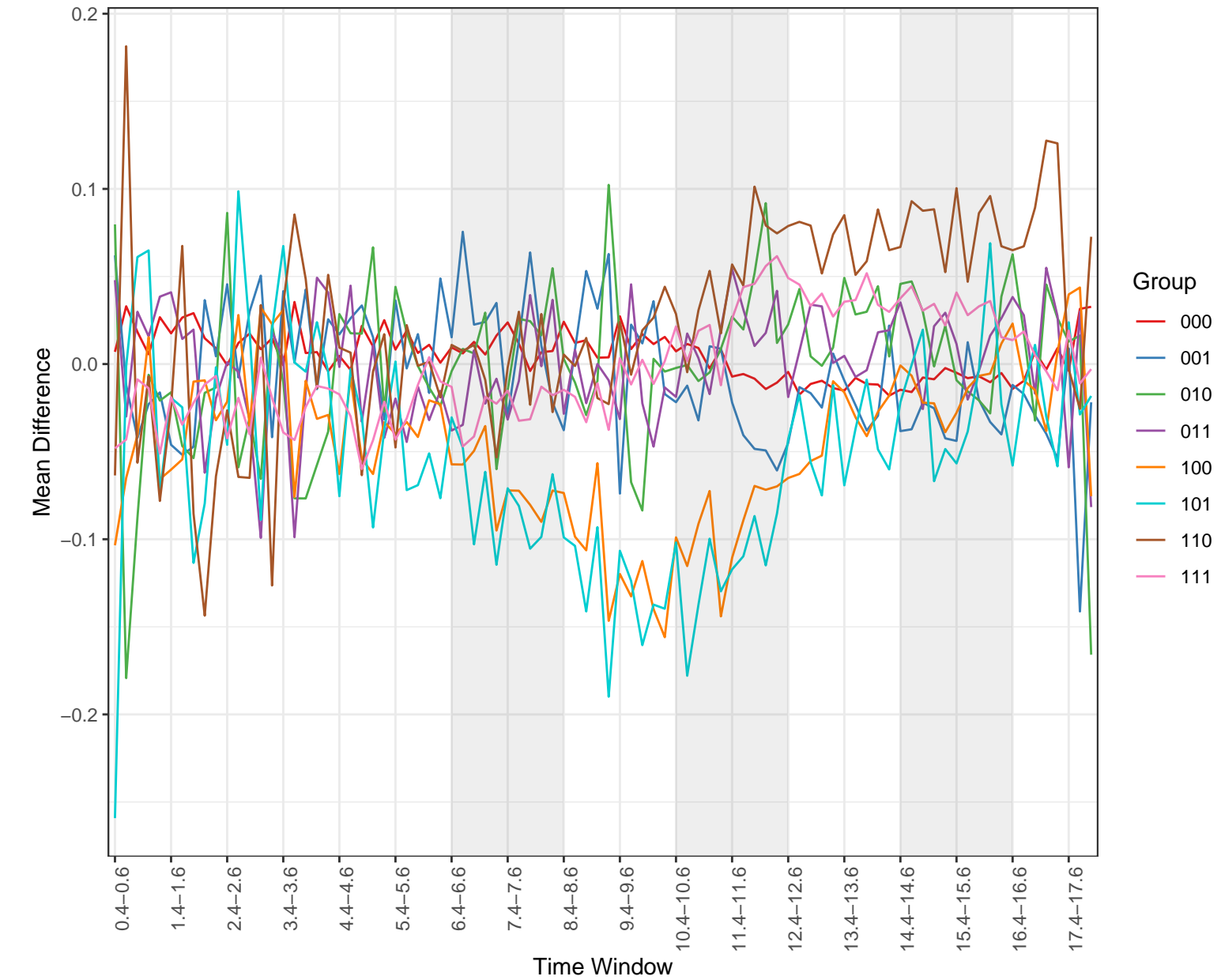
Motif Dys, accessibility score differences by loop type for Neurons



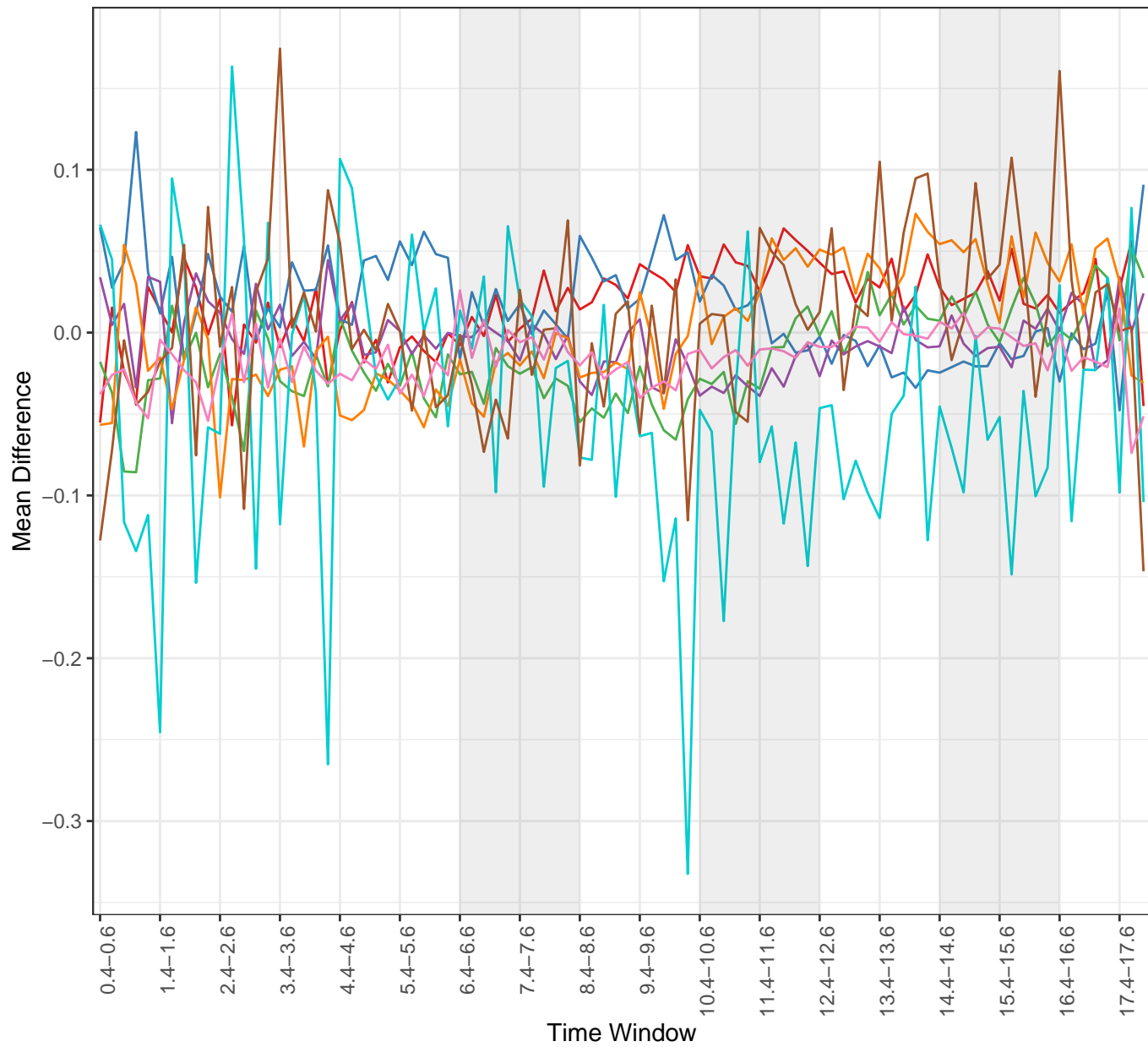
Motif Dys, accessibility score differences by loop type for Neuroblasts



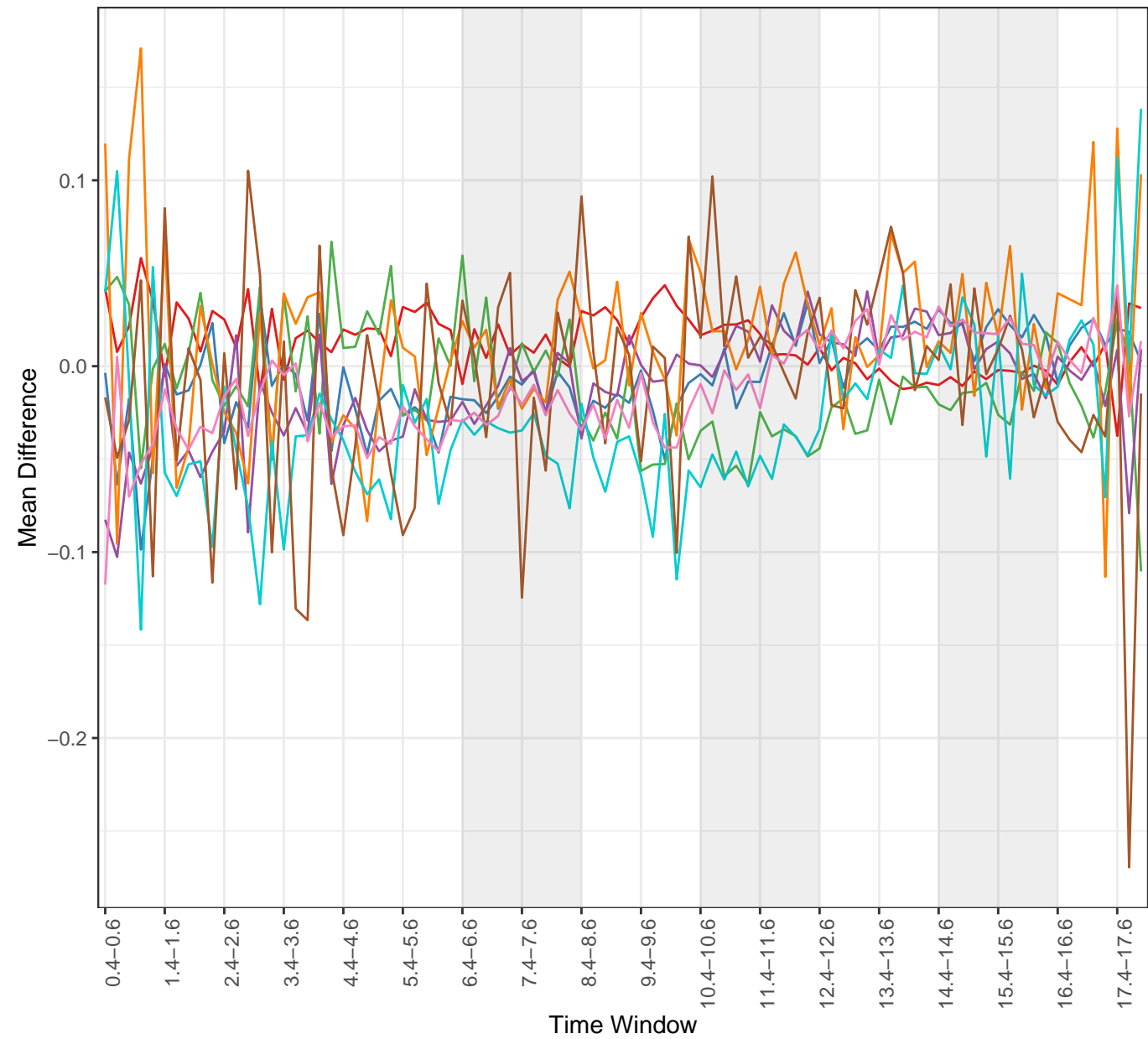
Motif Dys, accessibility score differences by loop type for Glia



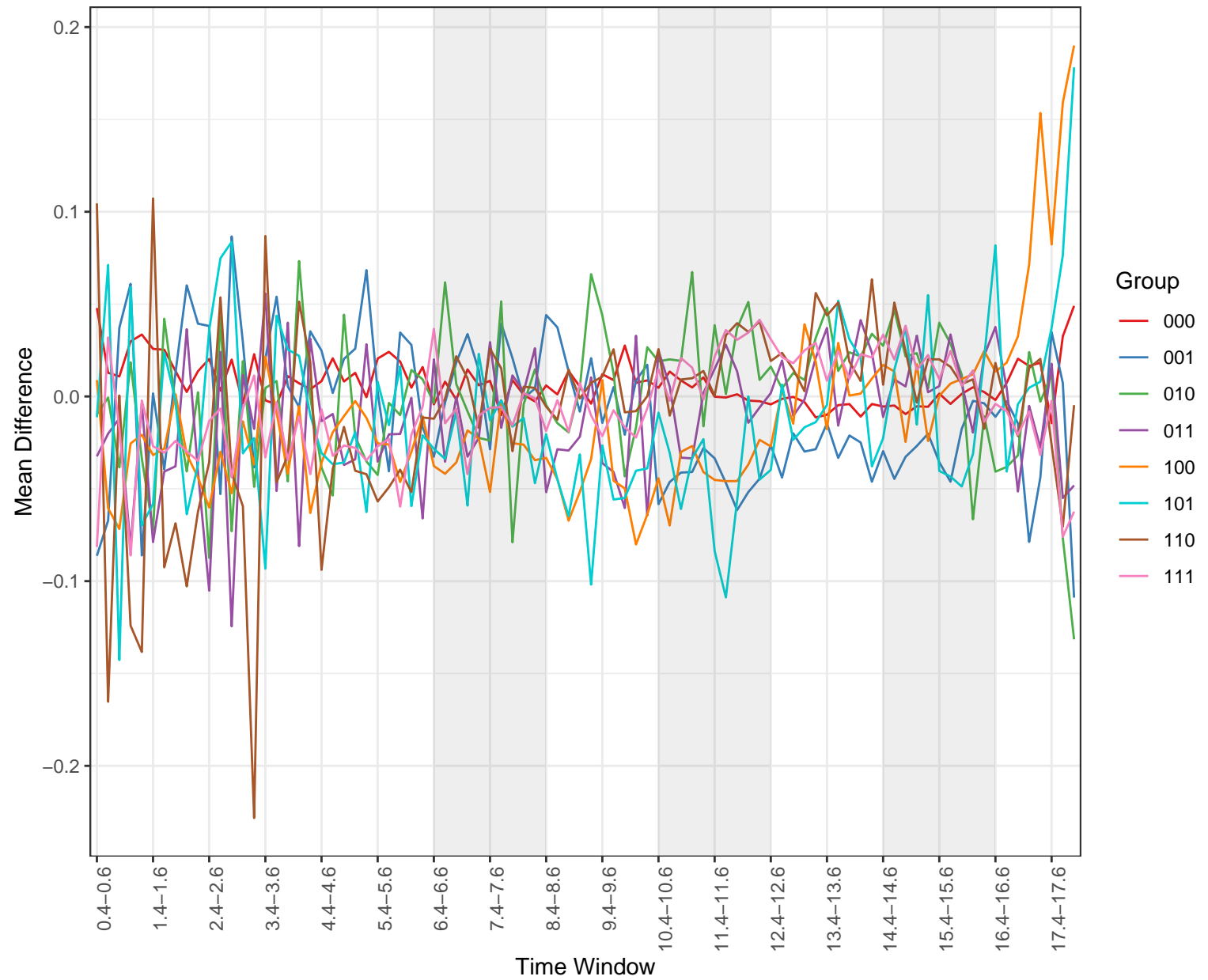
Motif pdm3, accessibility score differences by loop type for Neurons



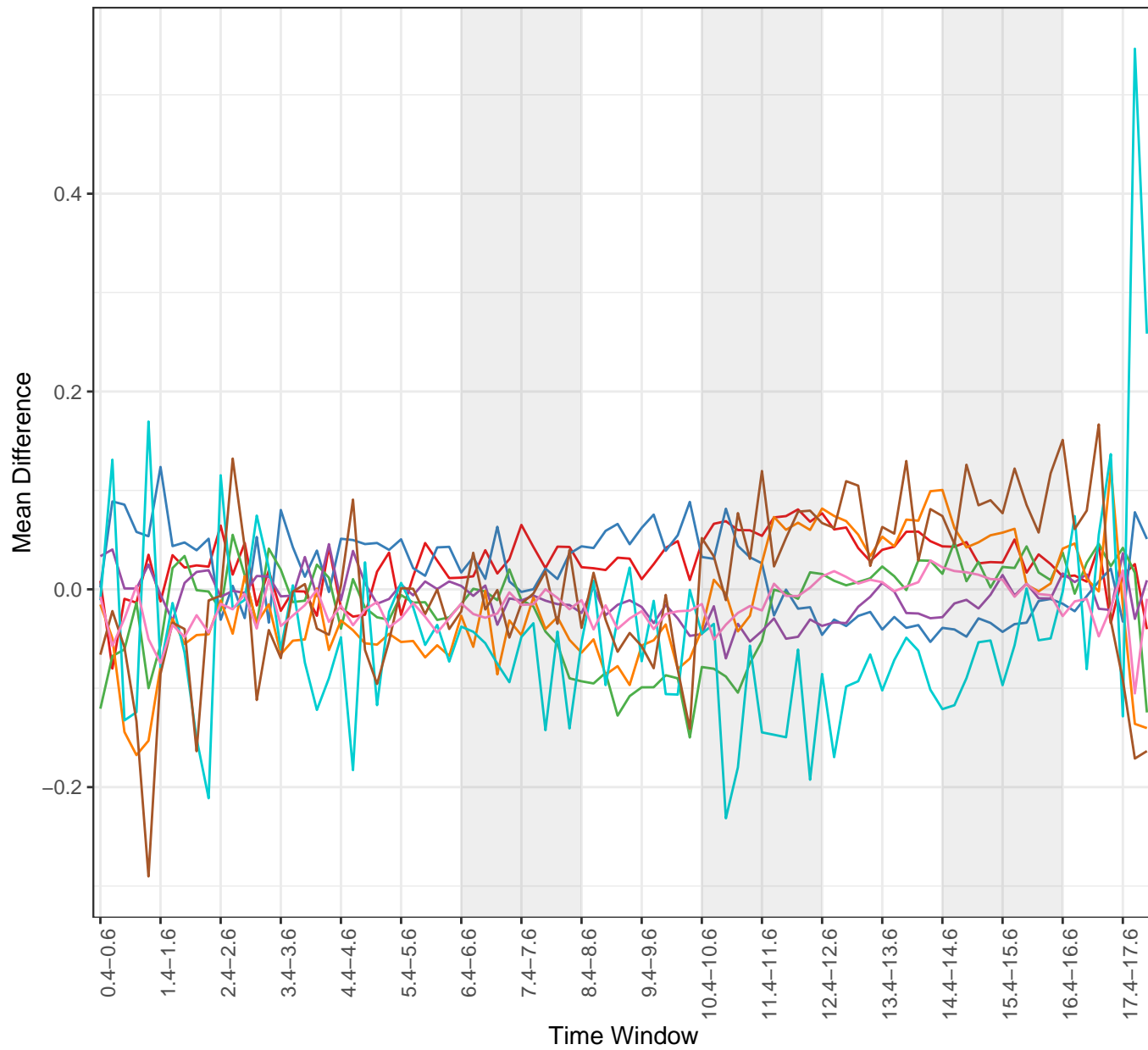
Motif pdm3, accessibility score differences by loop type for Neuroblasts



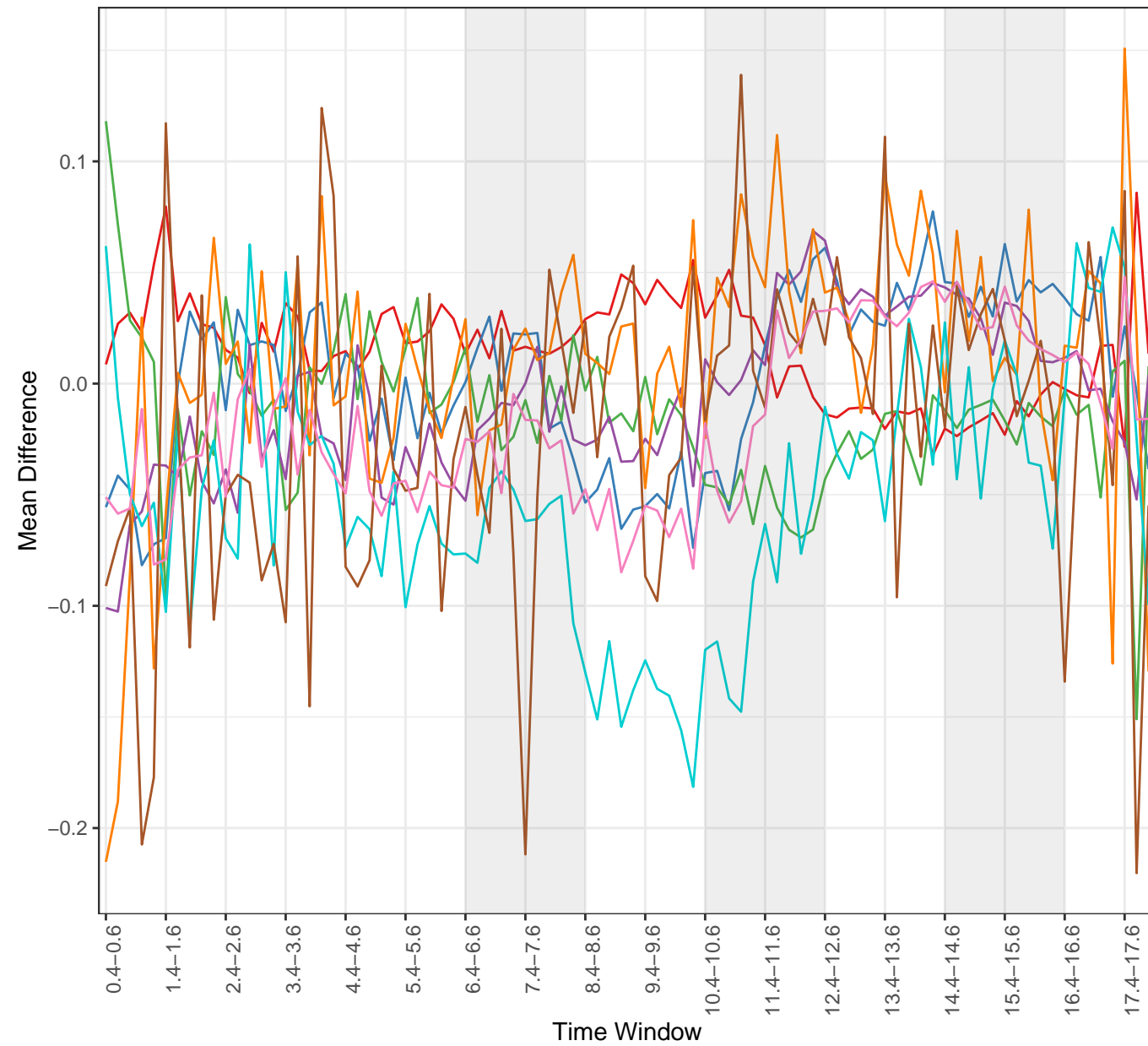
Motif pdm3, accessibility score differences by loop type for Glia



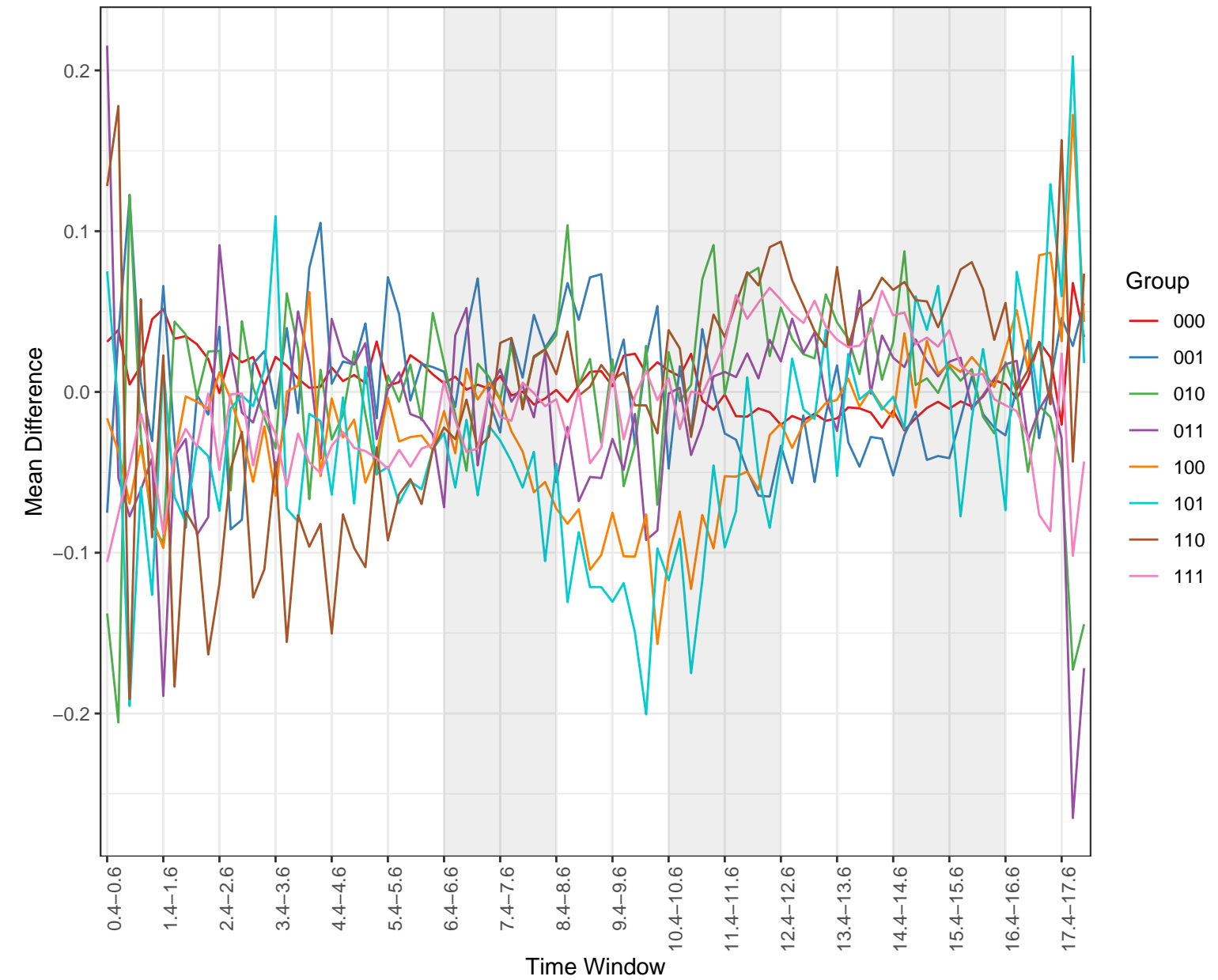
Motif Ubx, accessibility score differences by loop type for Neurons



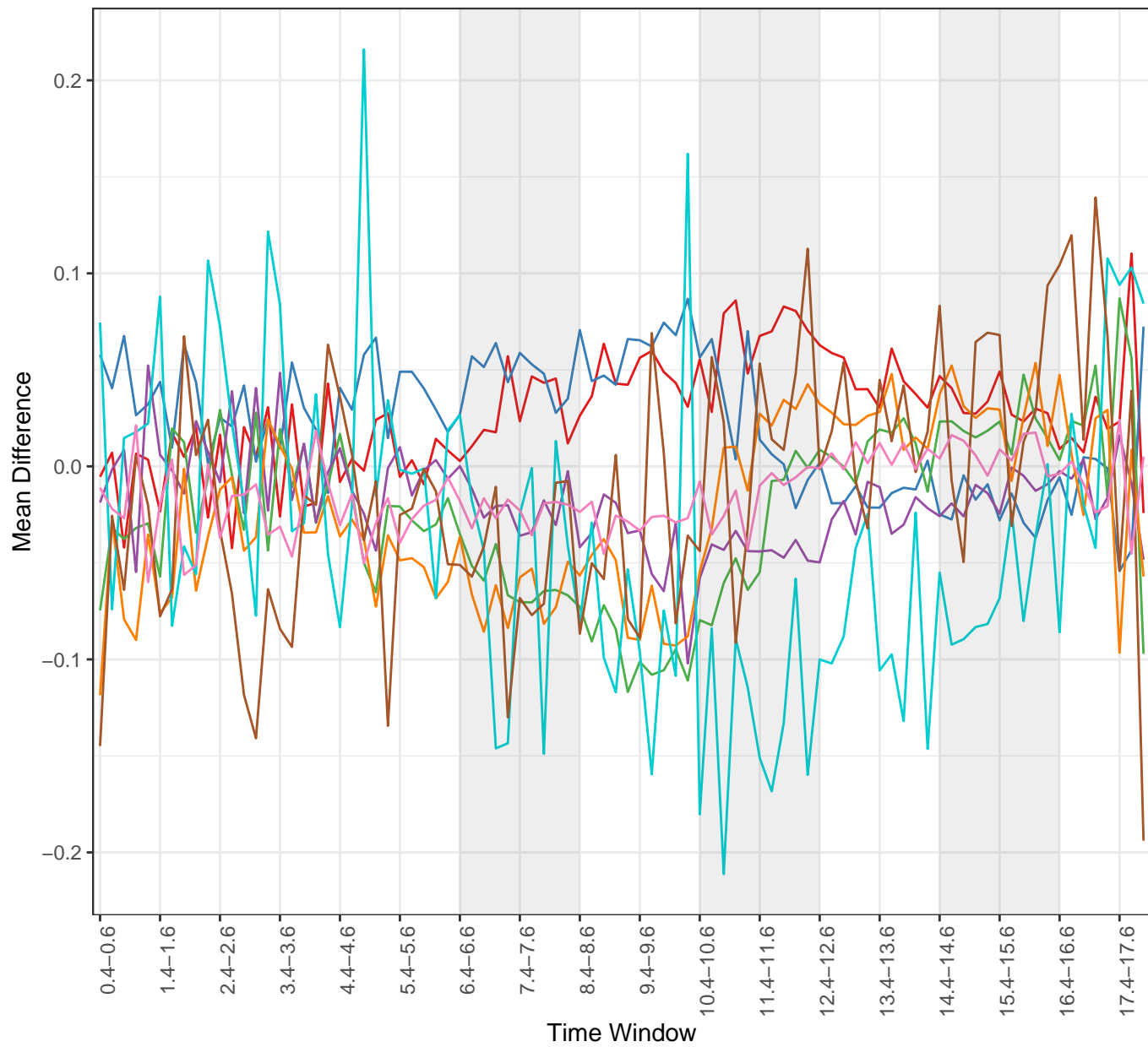
Motif Ubx, accessibility score differences by loop type for Neuroblasts



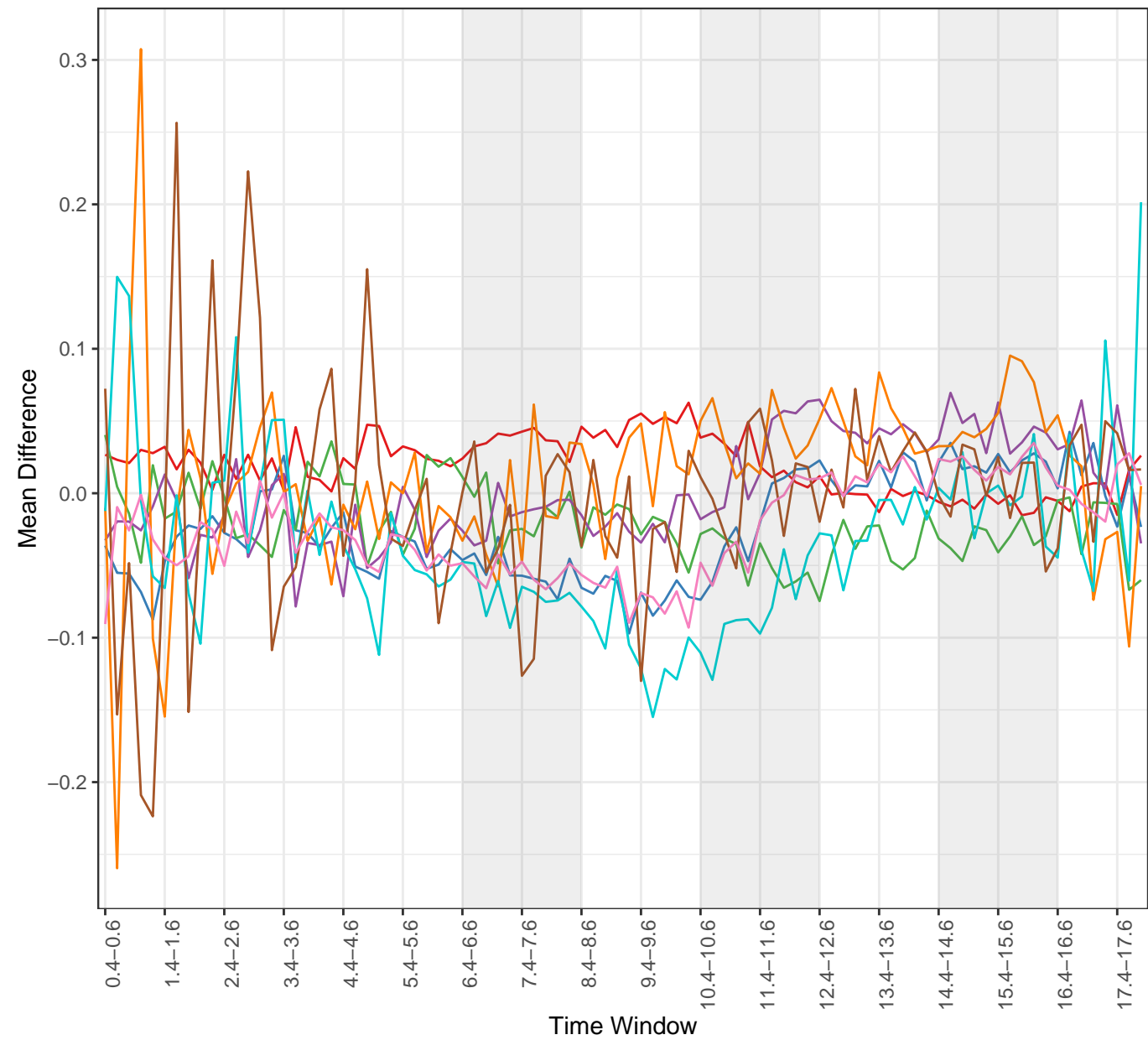
Motif Ubx, accessibility score differences by loop type for Glia



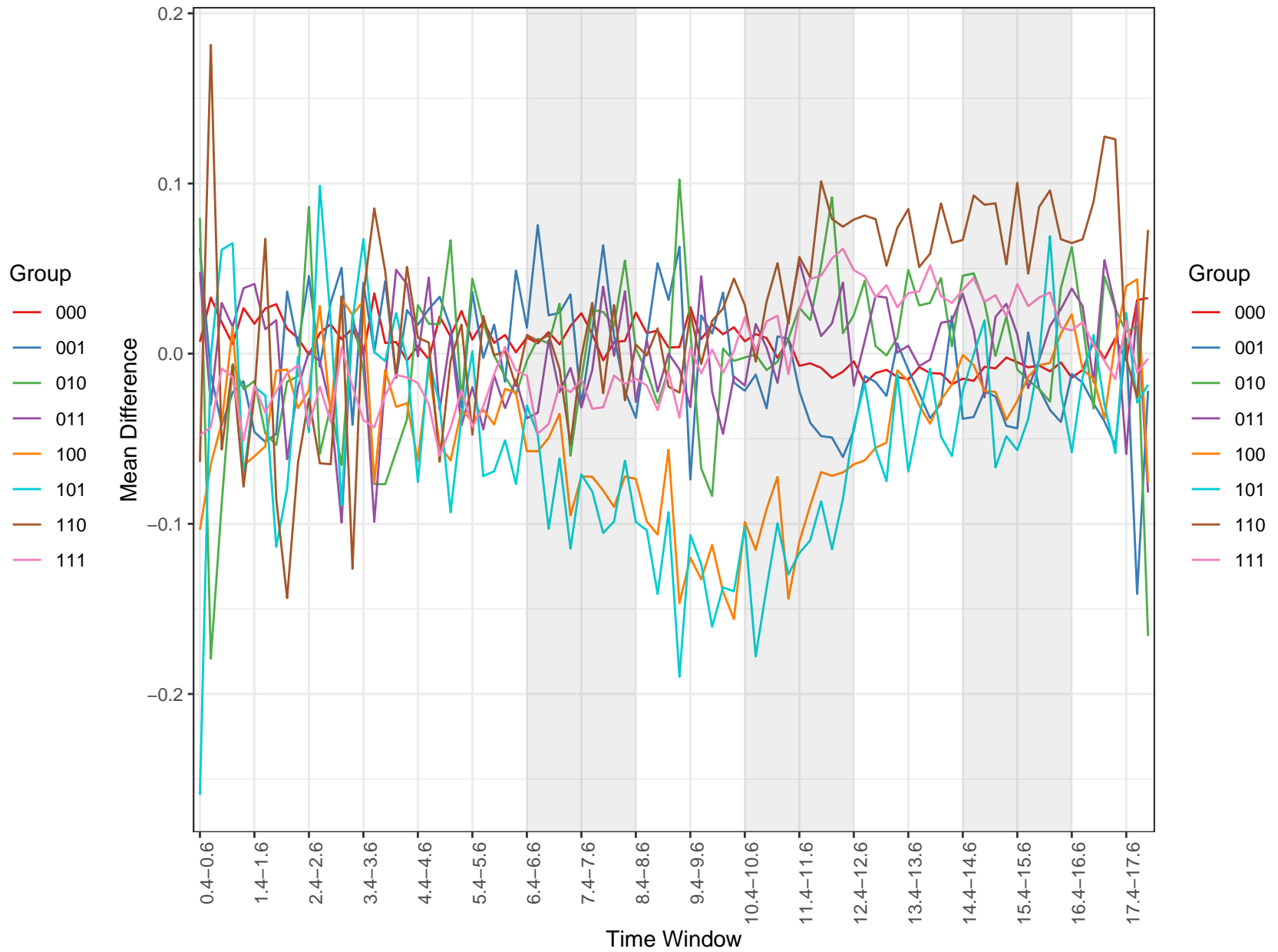
Motif tgo, accessibility score differences by loop type for Neurons



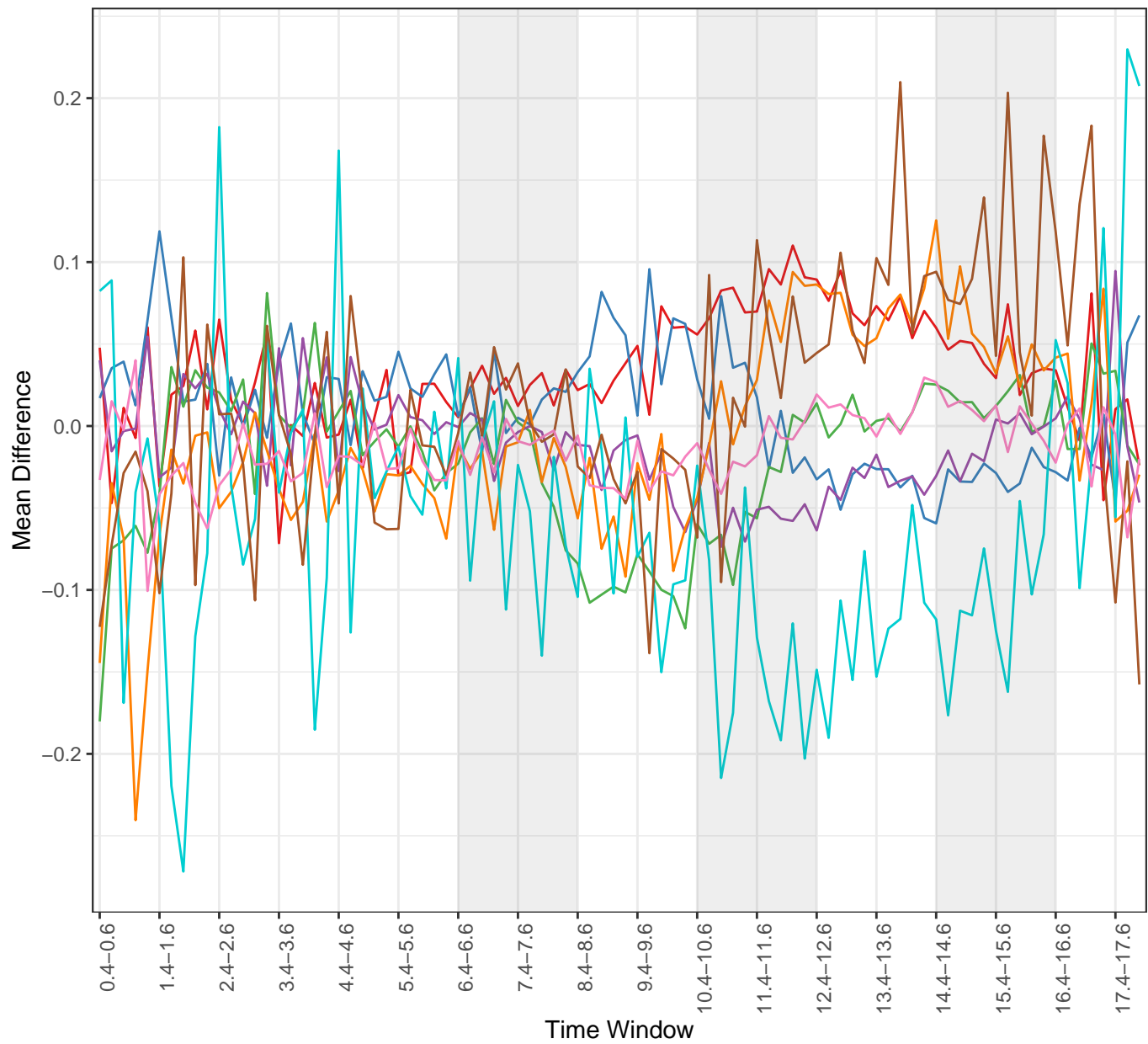
Motif tgo, accessibility score differences by loop type for Neuroblasts



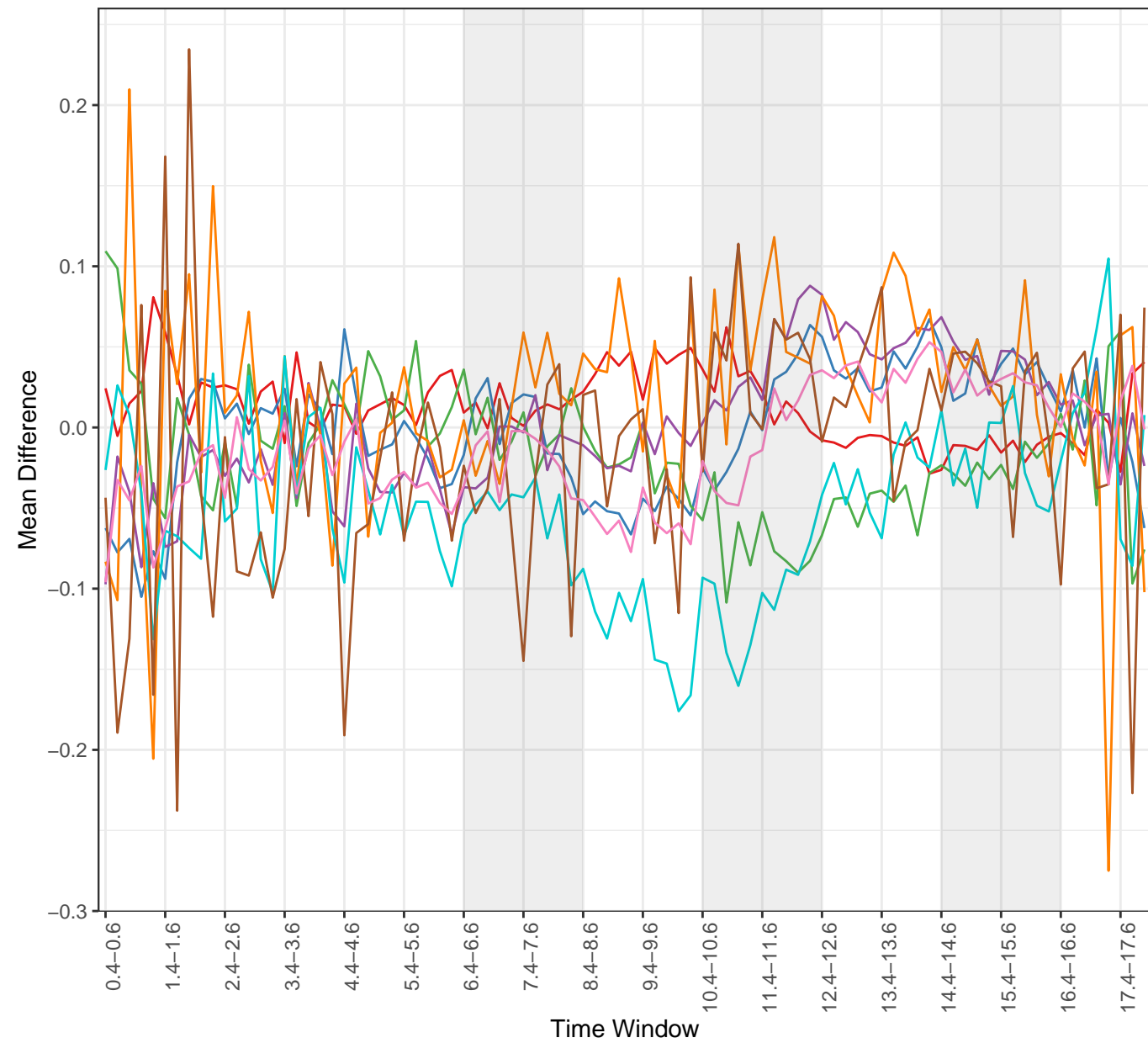
Motif tgo, accessibility score differences by loop type for Glia



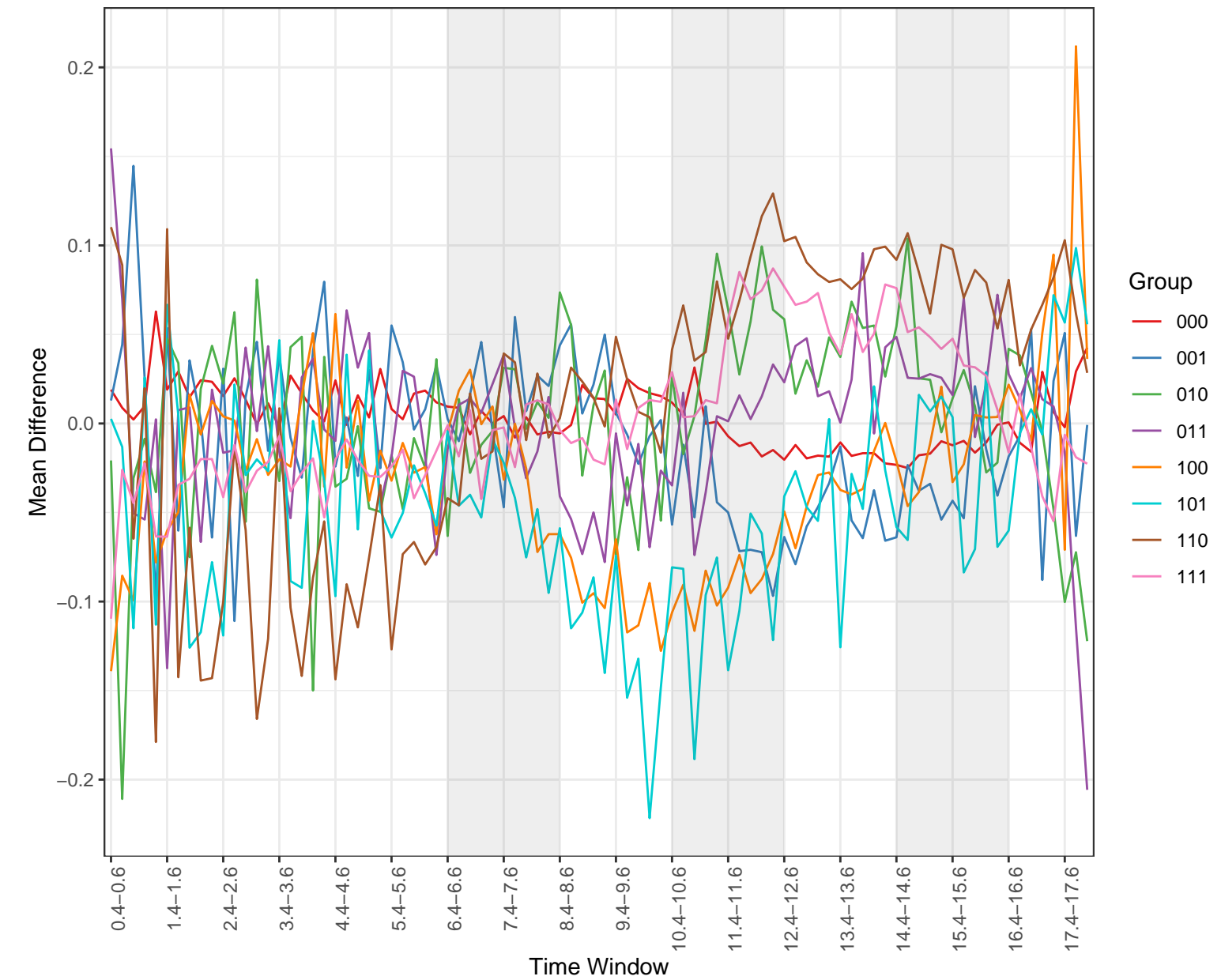
Motif CG7745, accessibility score differences by loop type for Neurons



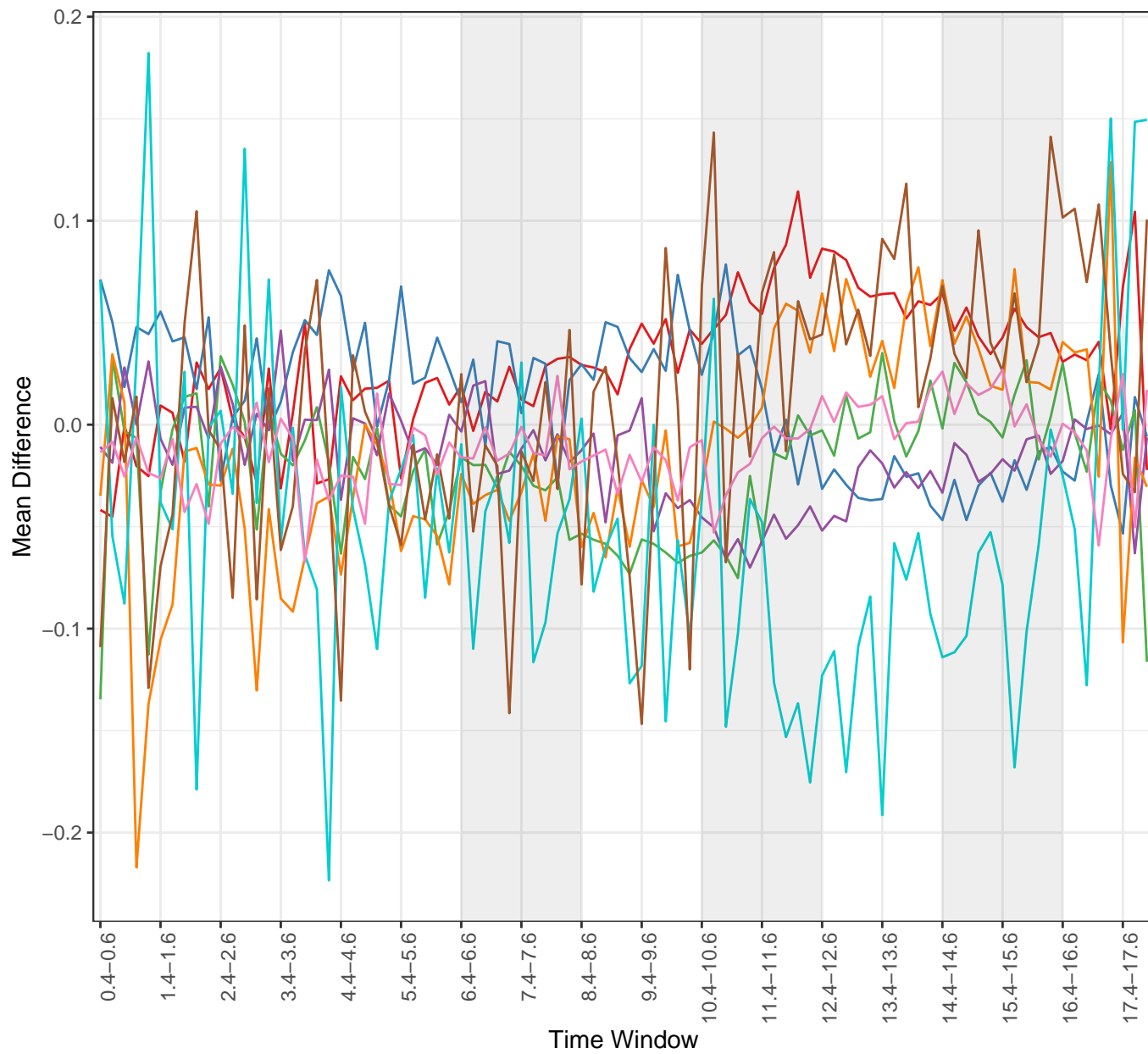
Motif CG7745, accessibility score differences by loop type for Neuroblasts



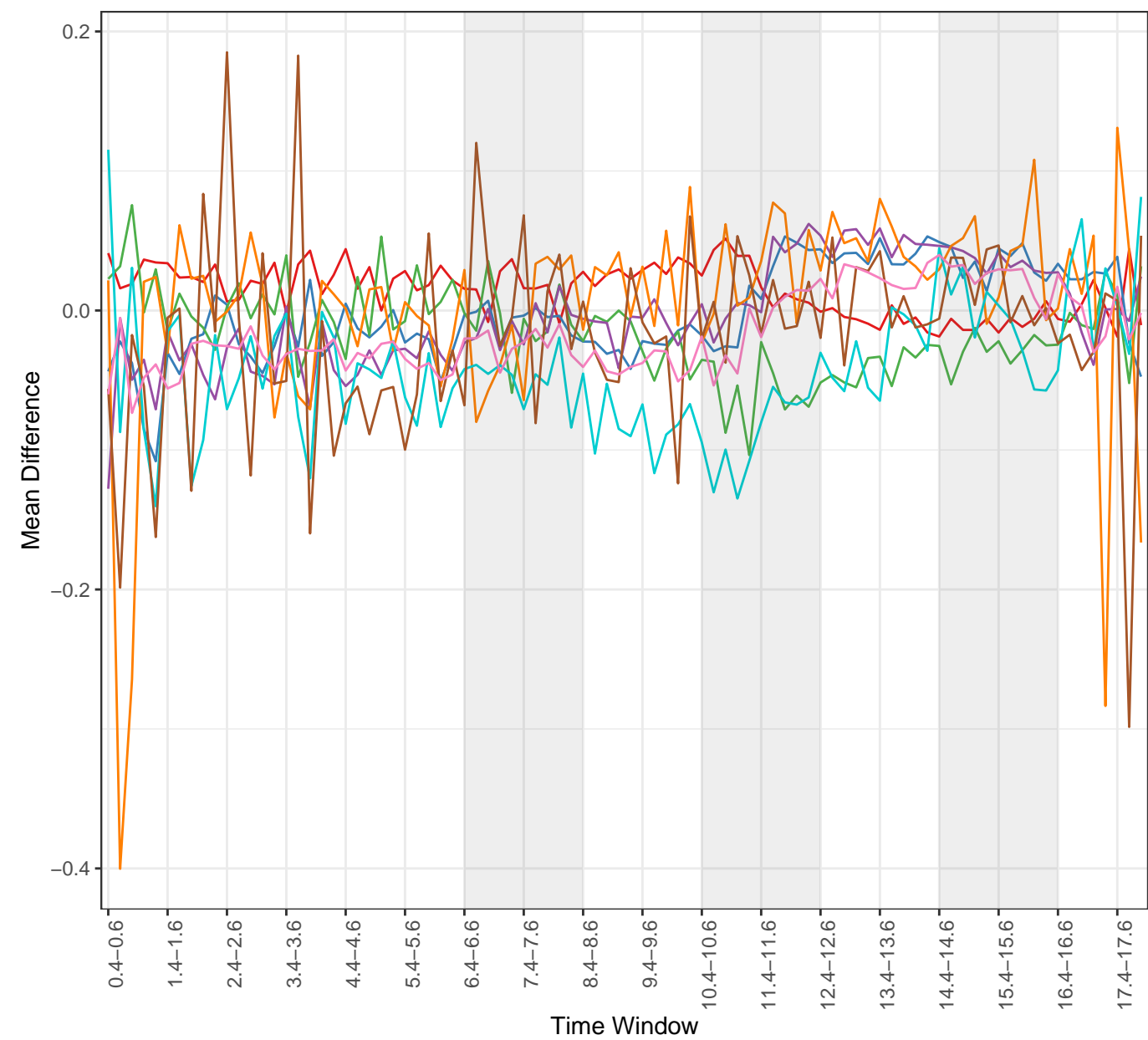
Motif CG7745, accessibility score differences by loop type for Glia



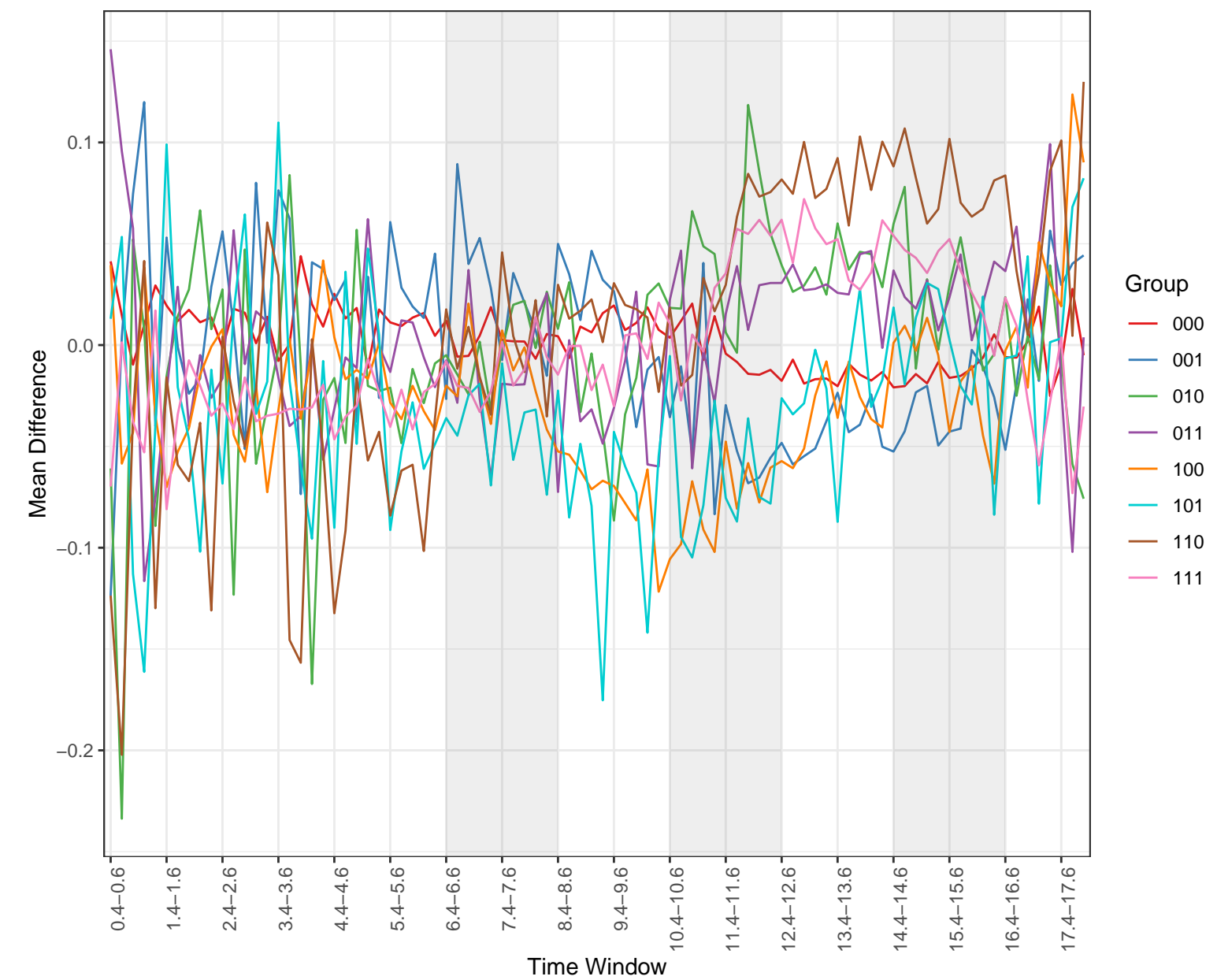
Motif Lim3, accessibility score differences by loop type for Neurons



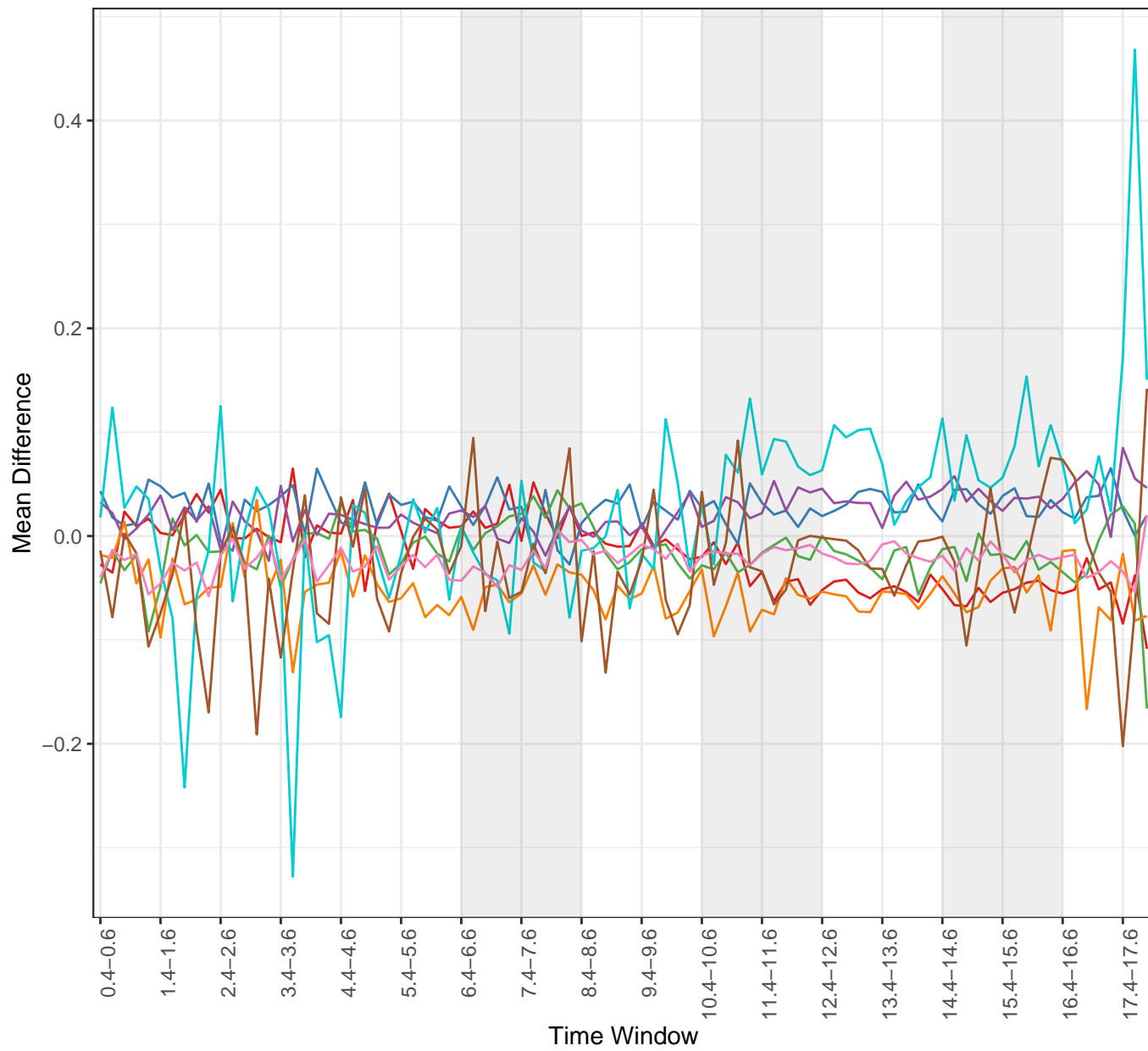
Motif Lim3, accessibility score differences by loop type for Neuroblasts



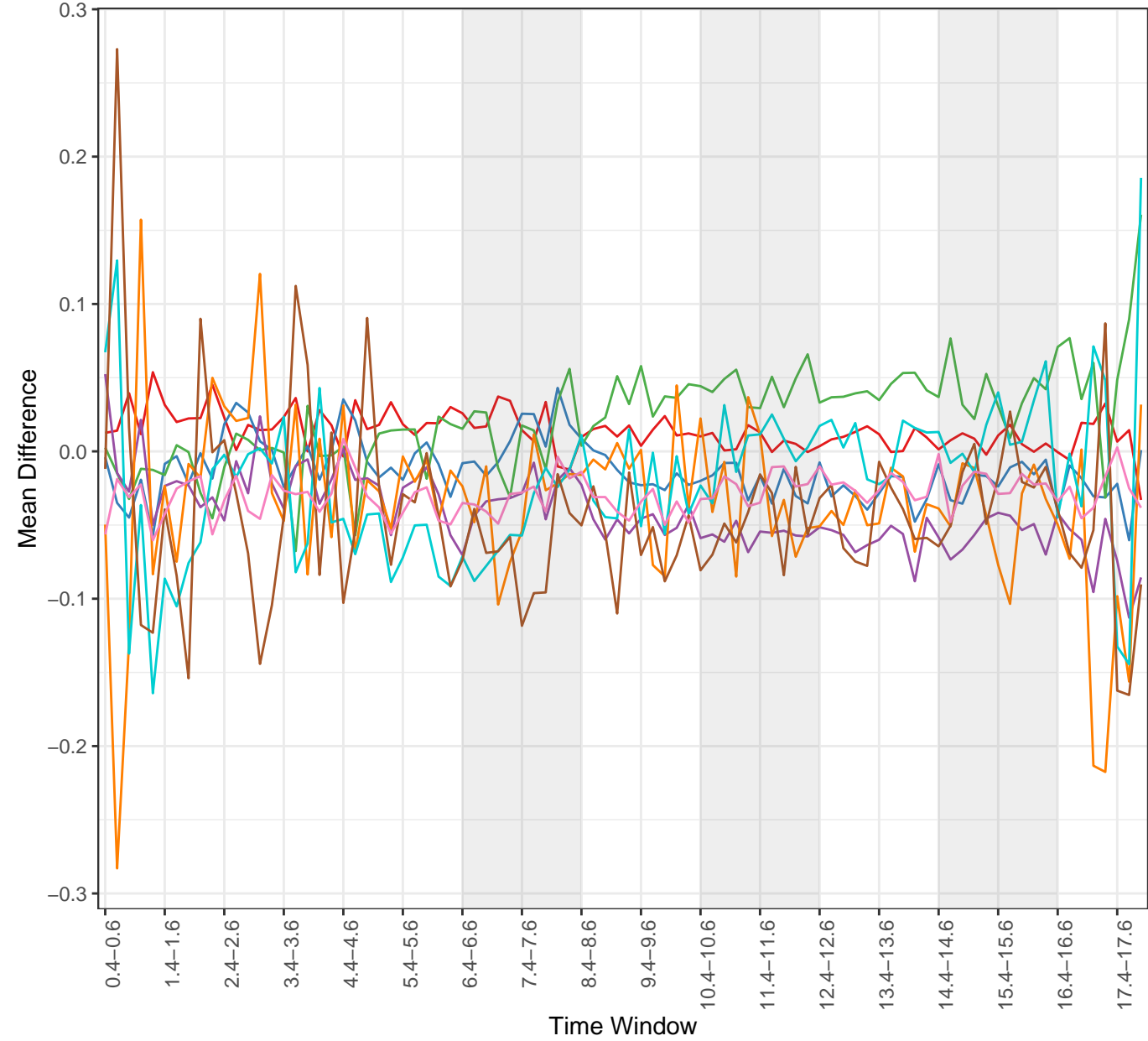
Motif Lim3, accessibility score differences by loop type for Glia



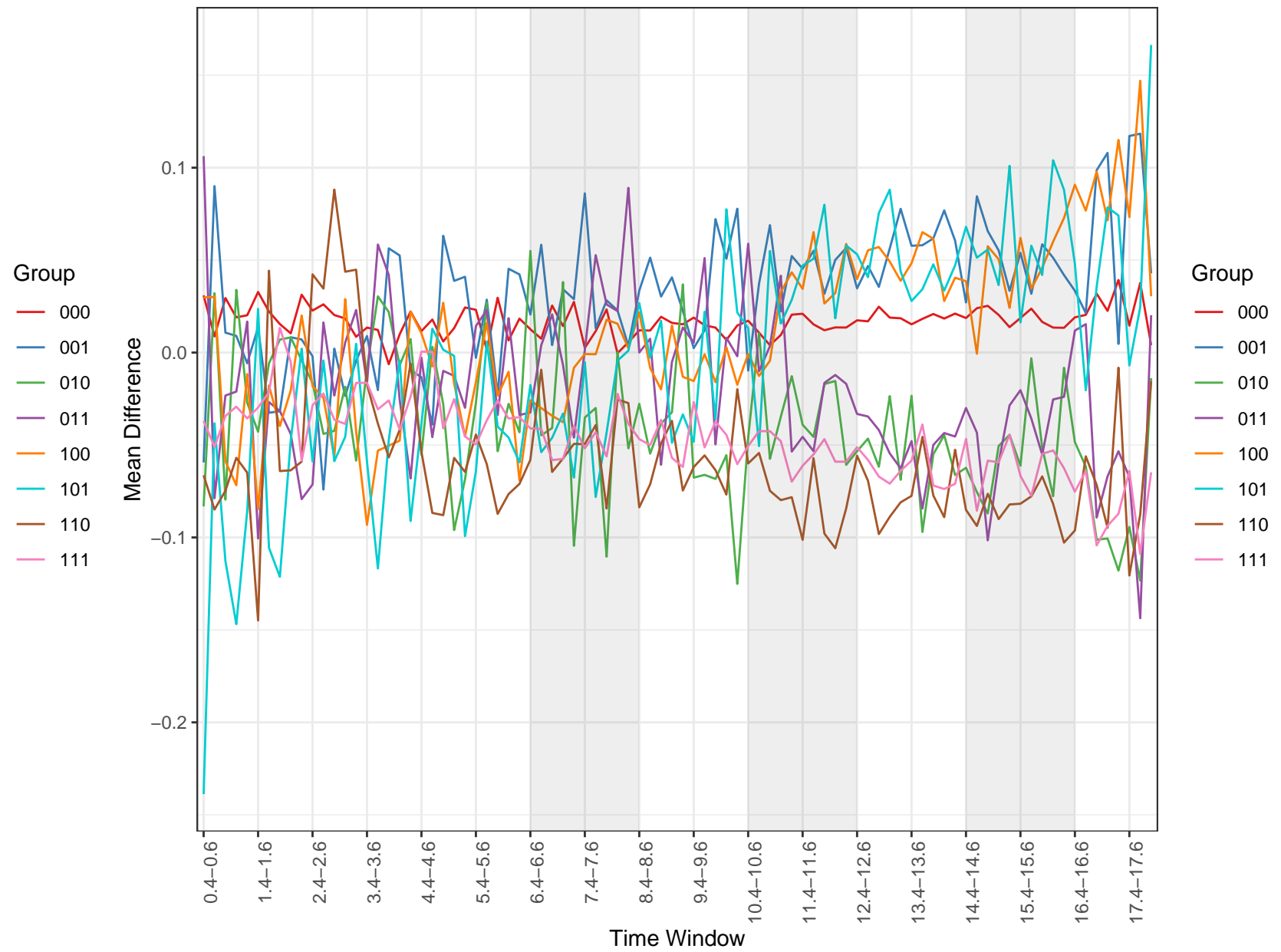
Motif cato, accessibility score differences by loop type for Neurons



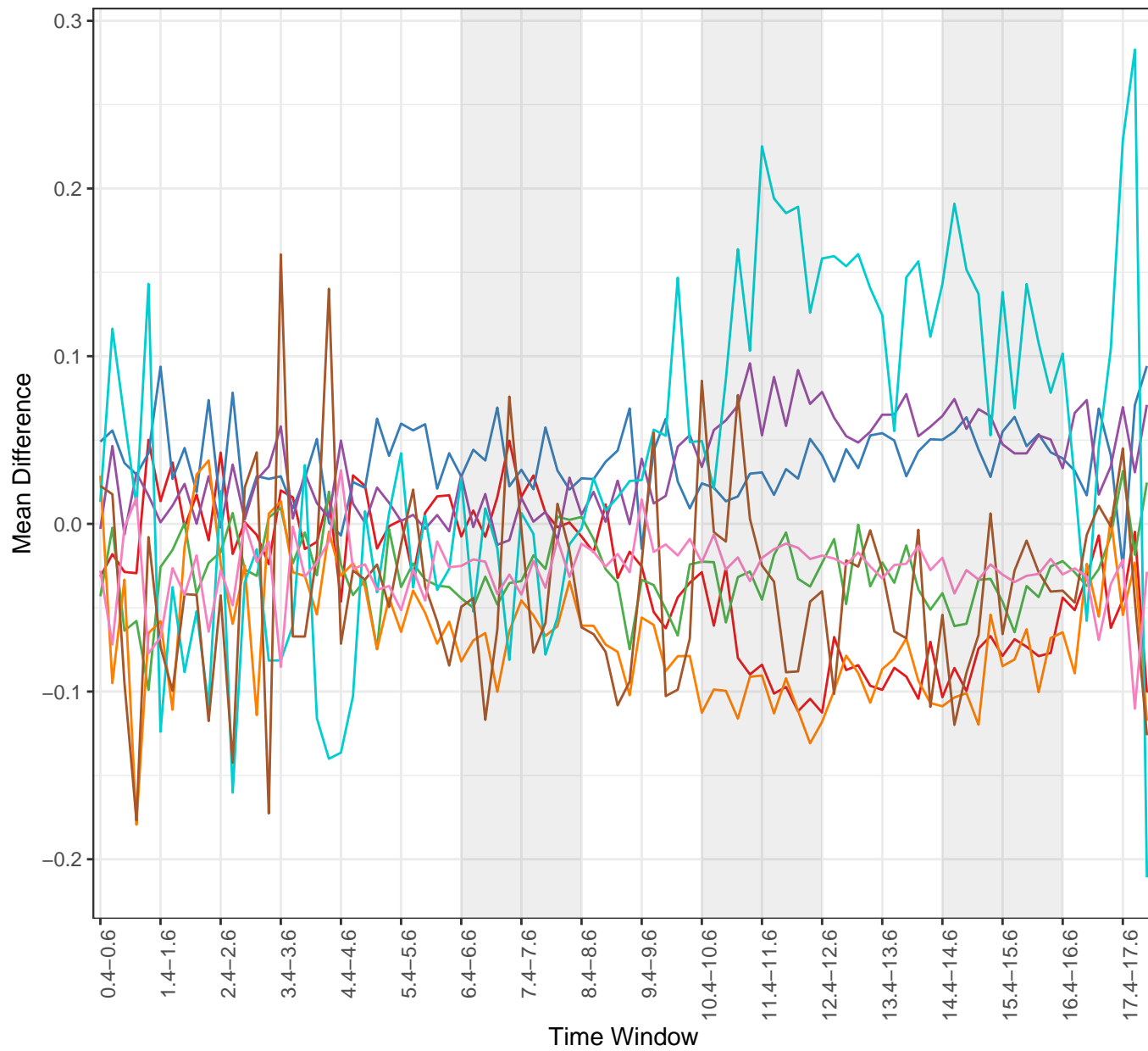
Motif cato, accessibility score differences by loop type for Neuroblasts



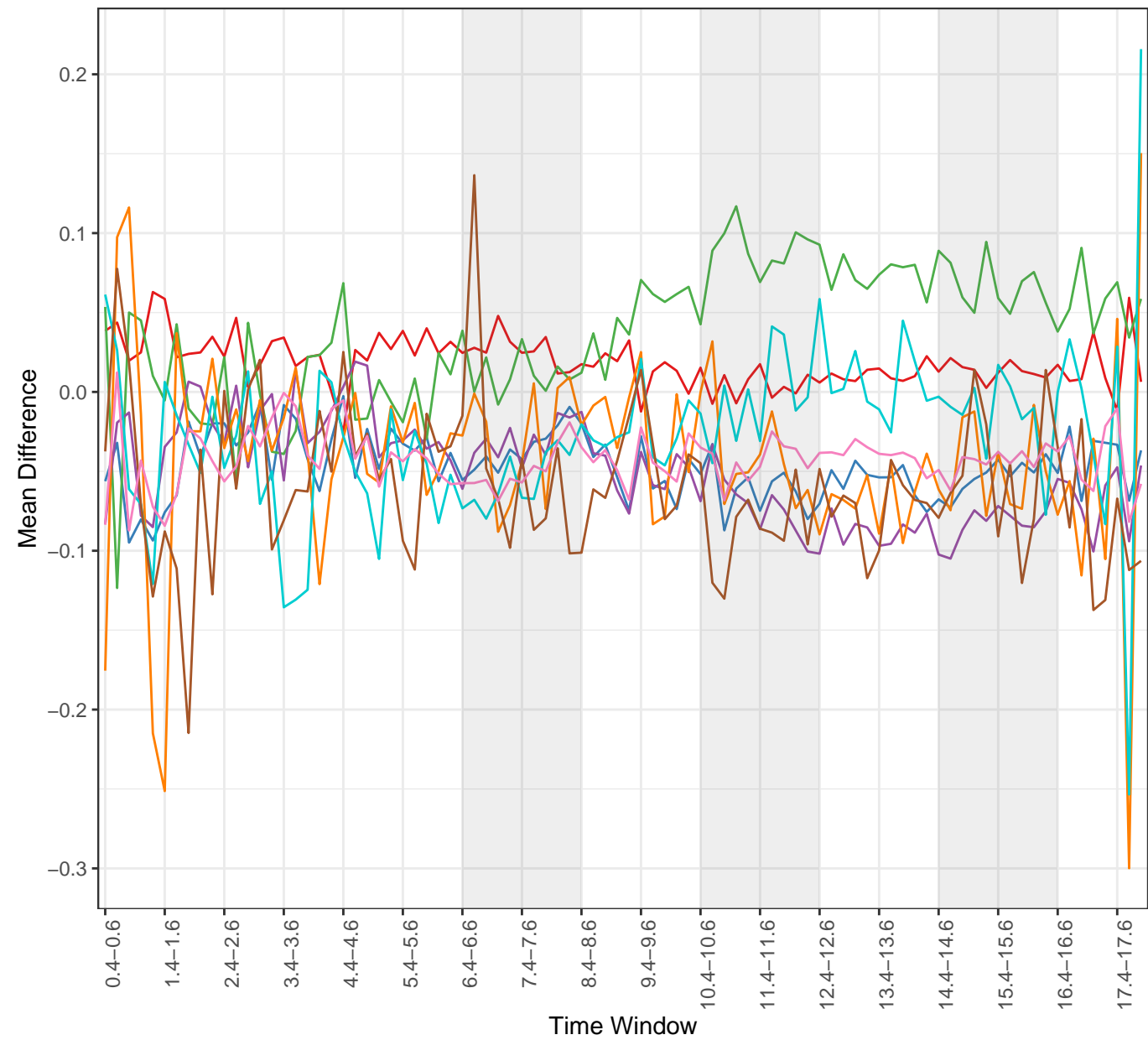
Motif cato, accessibility score differences by loop type for Glia



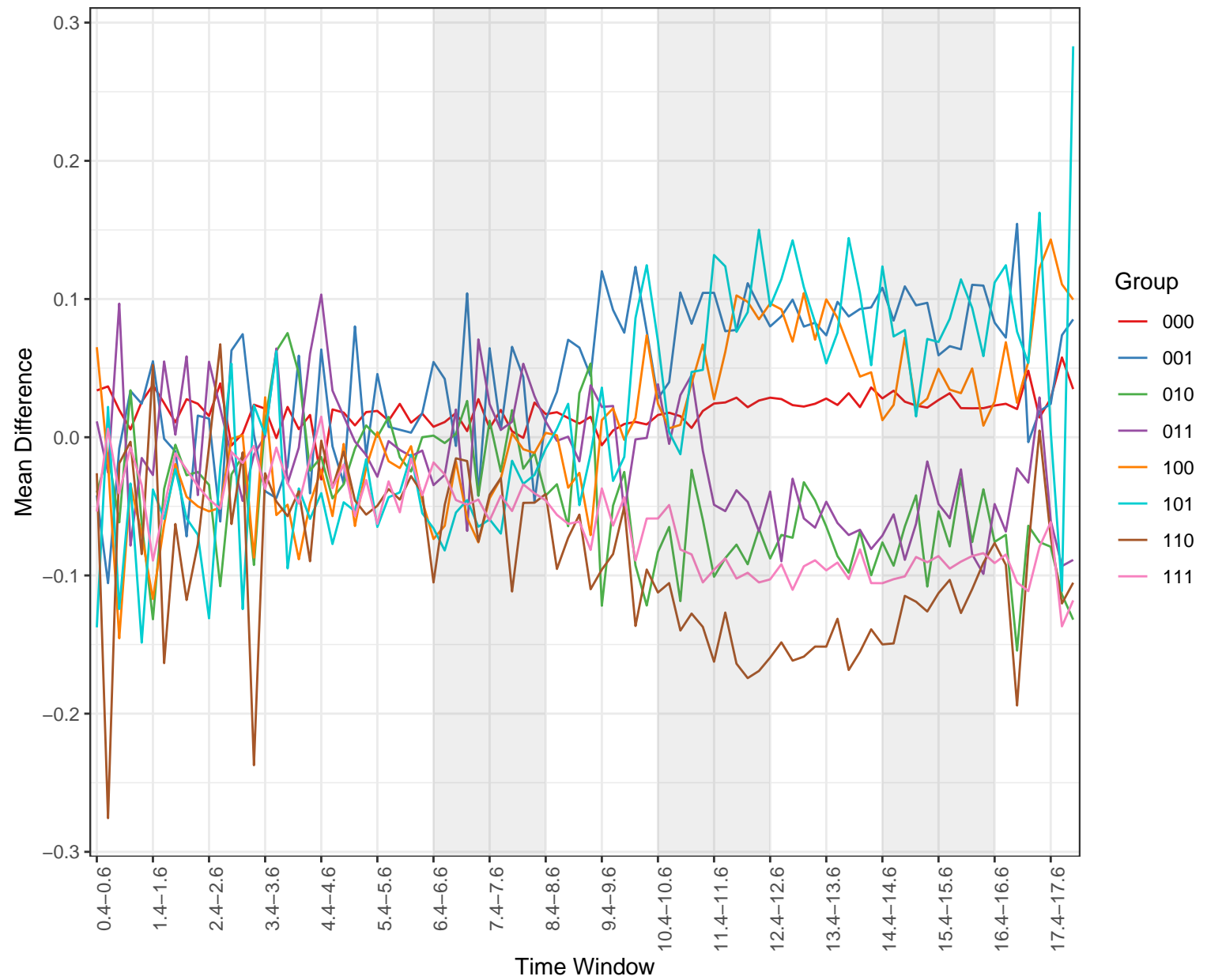
Motif E.spl.m7.HLH, accessibility score differences by loop type for Neurons



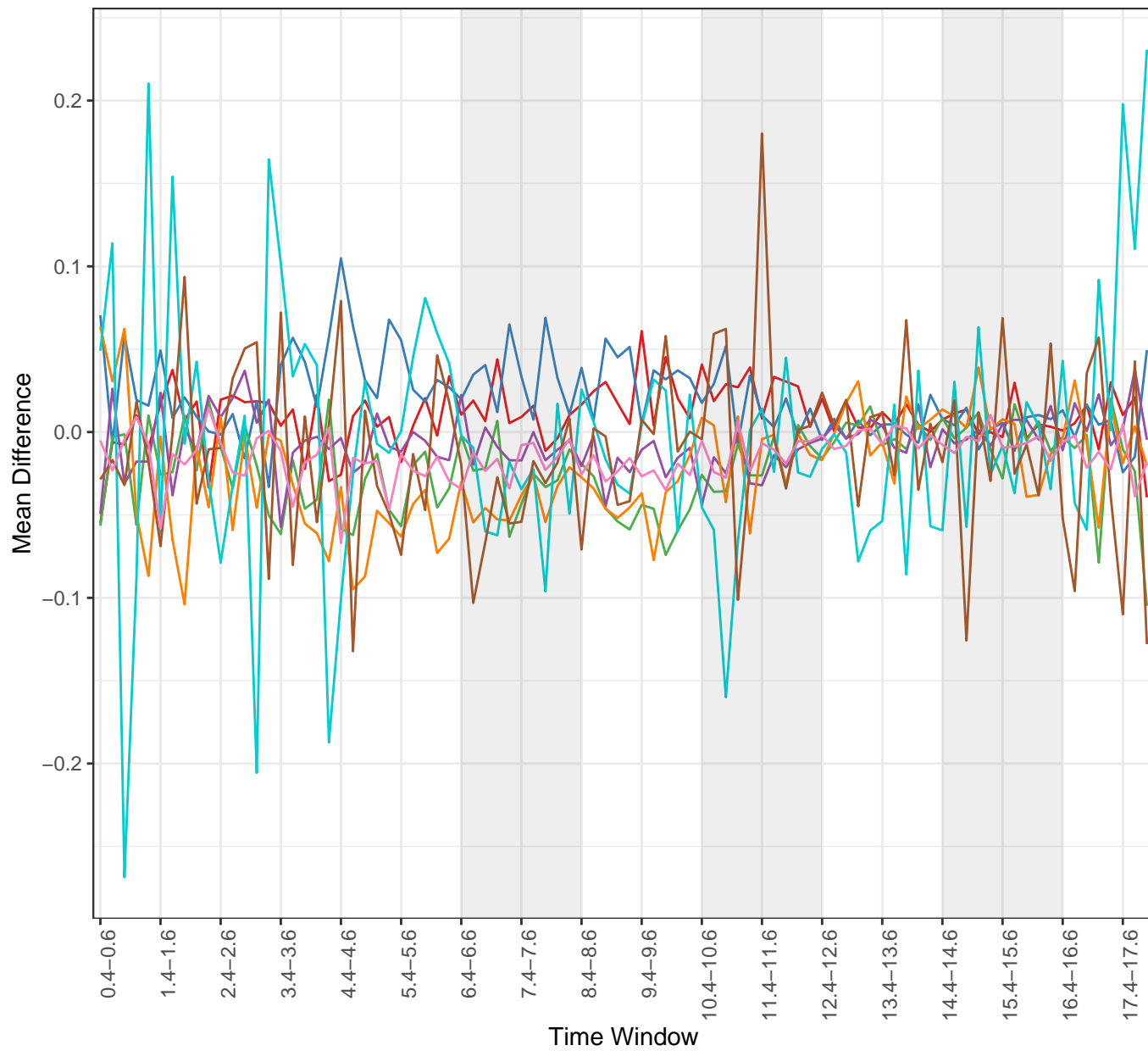
Motif E.spl.m7.HLH, accessibility score differences by loop type for Neuroblasts



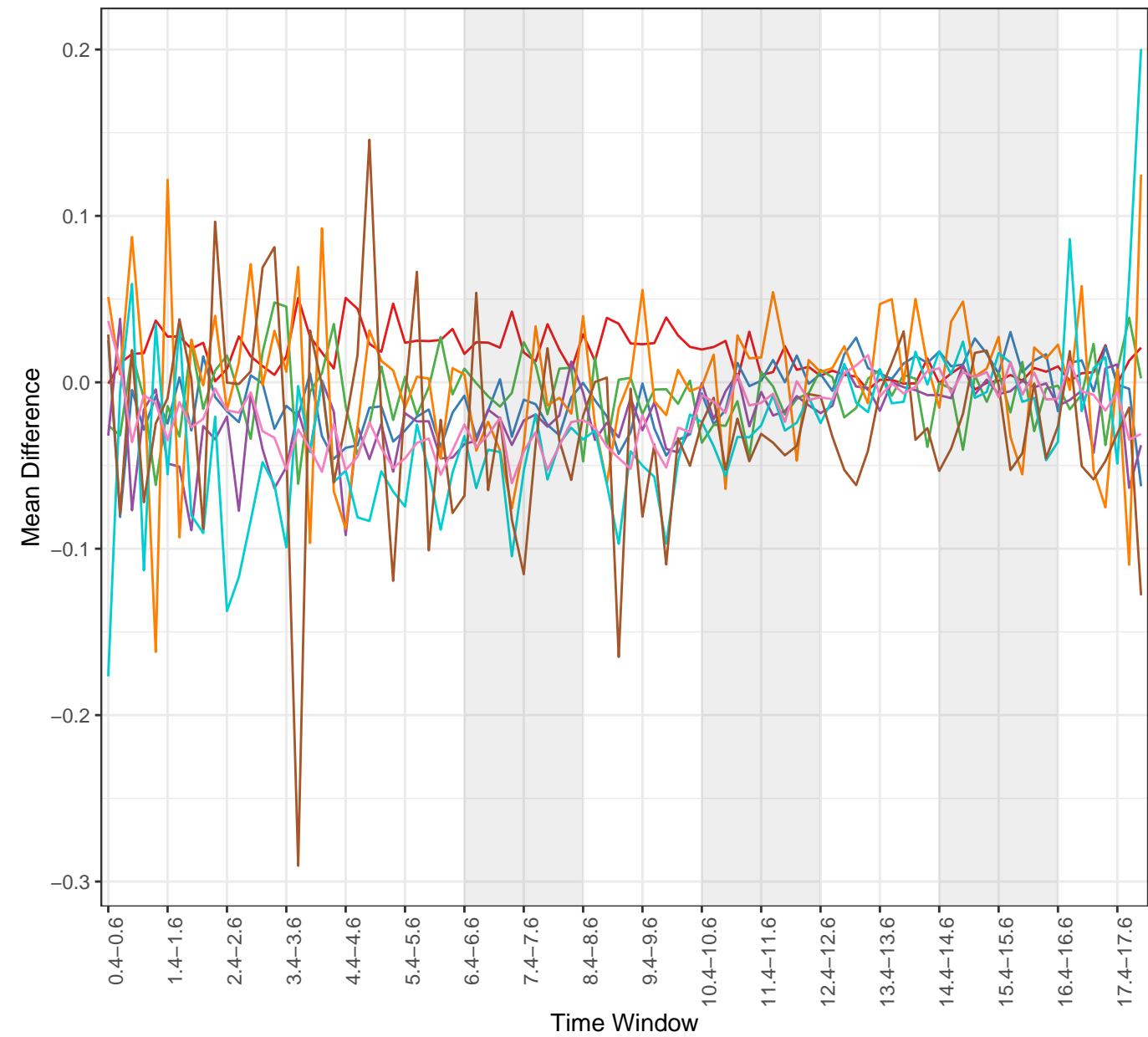
Motif E.spl.m7.HLH, accessibility score differences by loop type for Glia



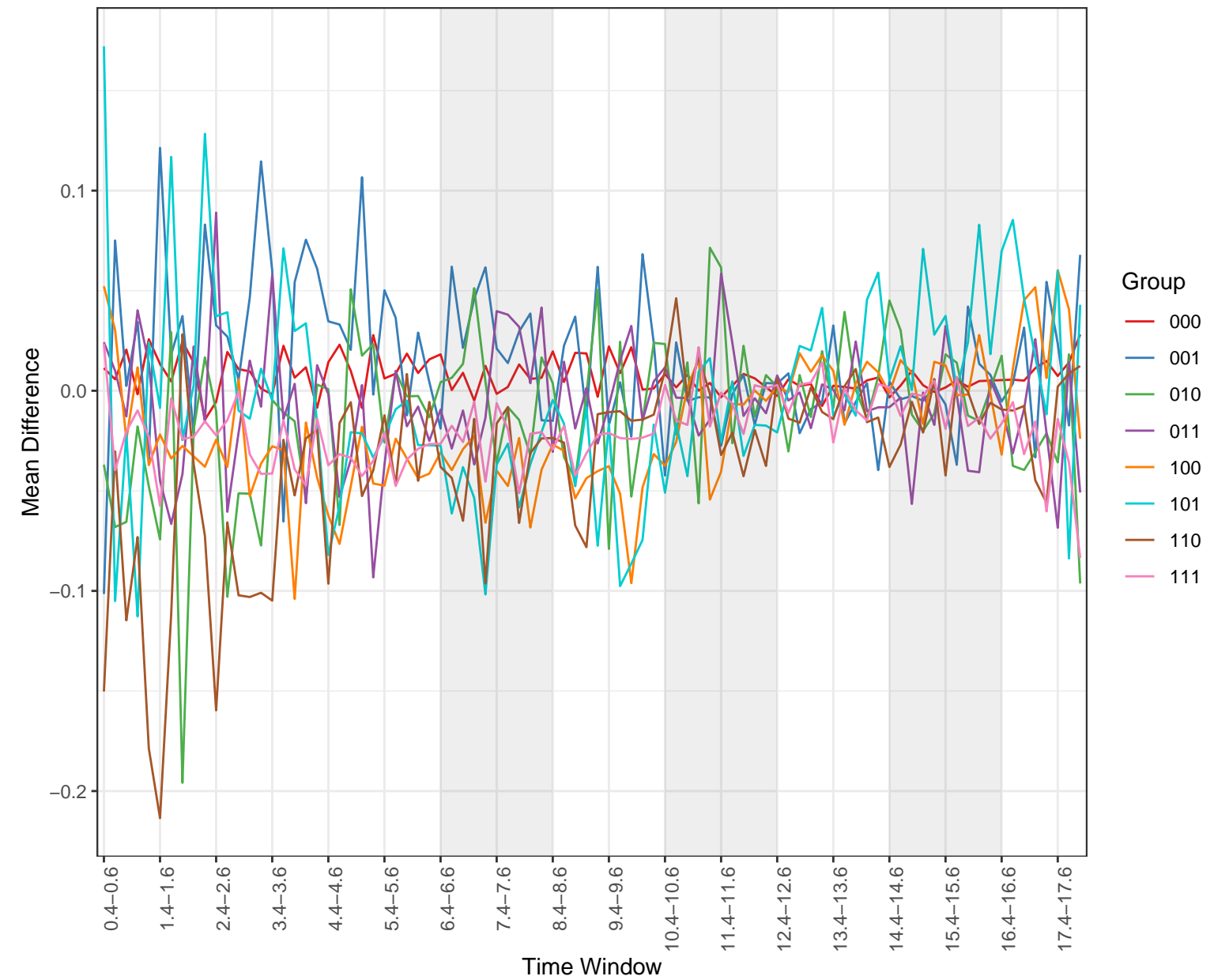
Motif mammo, accessibility score differences by loop type for Neurons



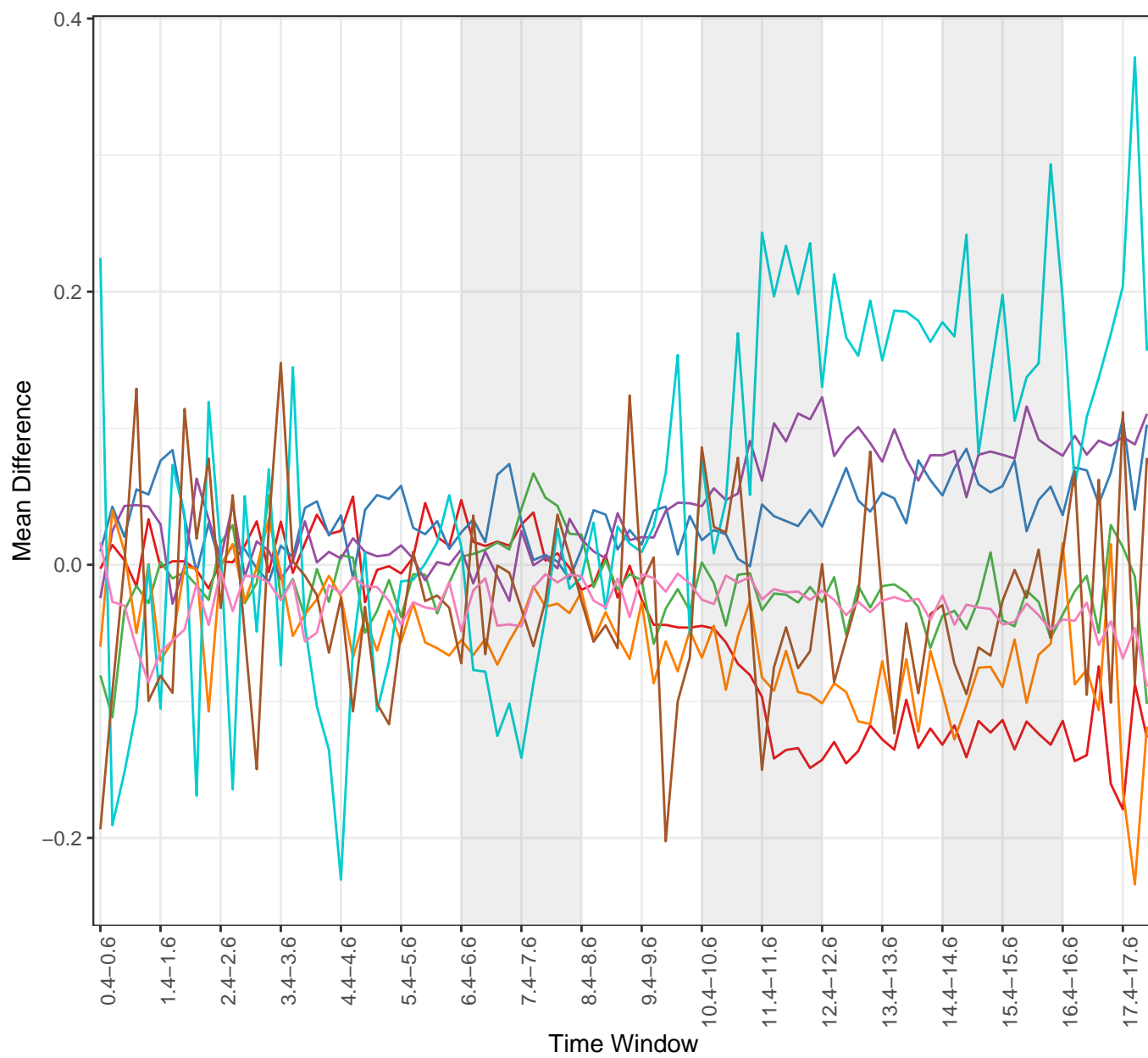
Motif mammo, accessibility score differences by loop type for Neuroblasts



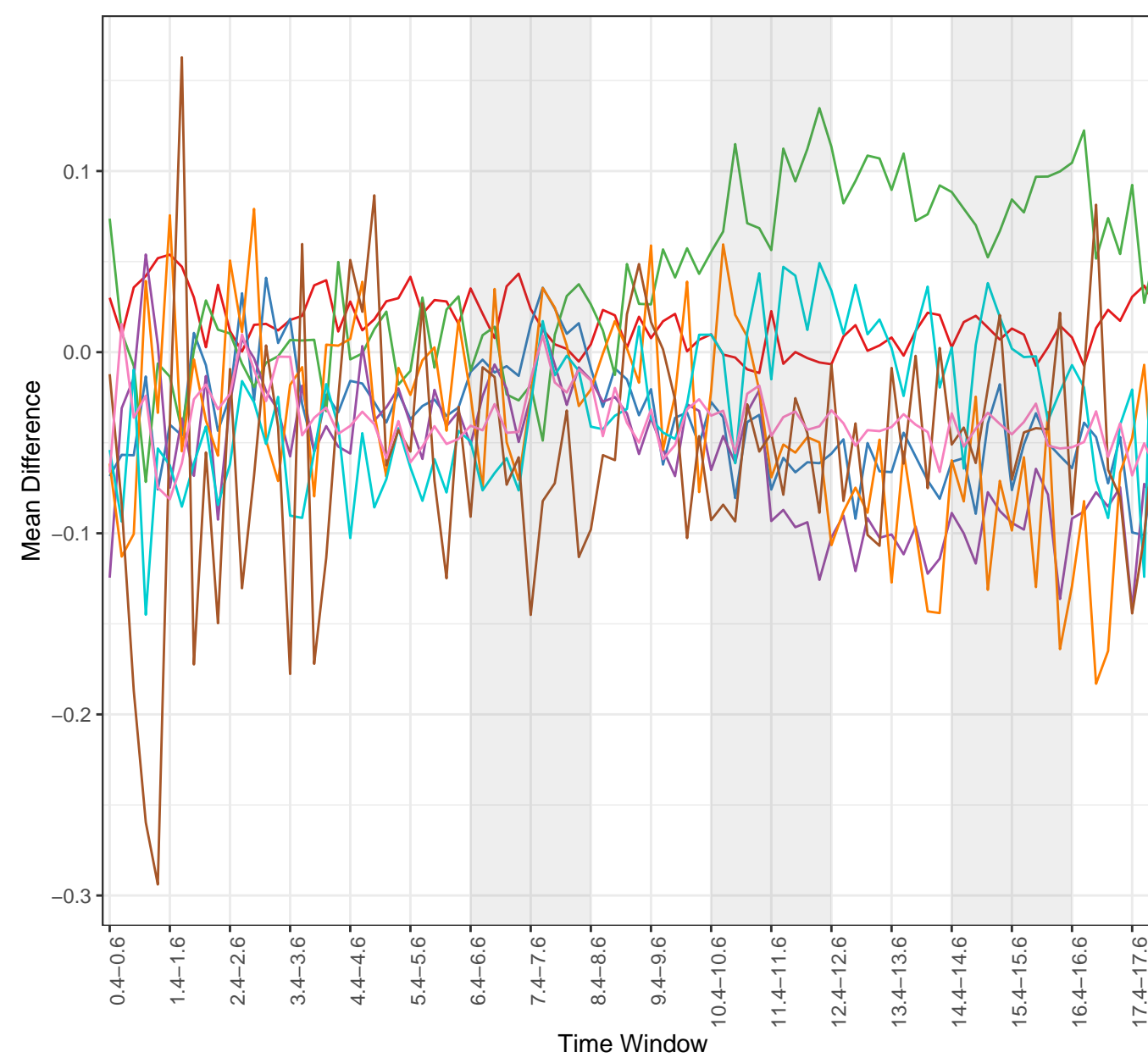
Motif mammo, accessibility score differences by loop type for Glia



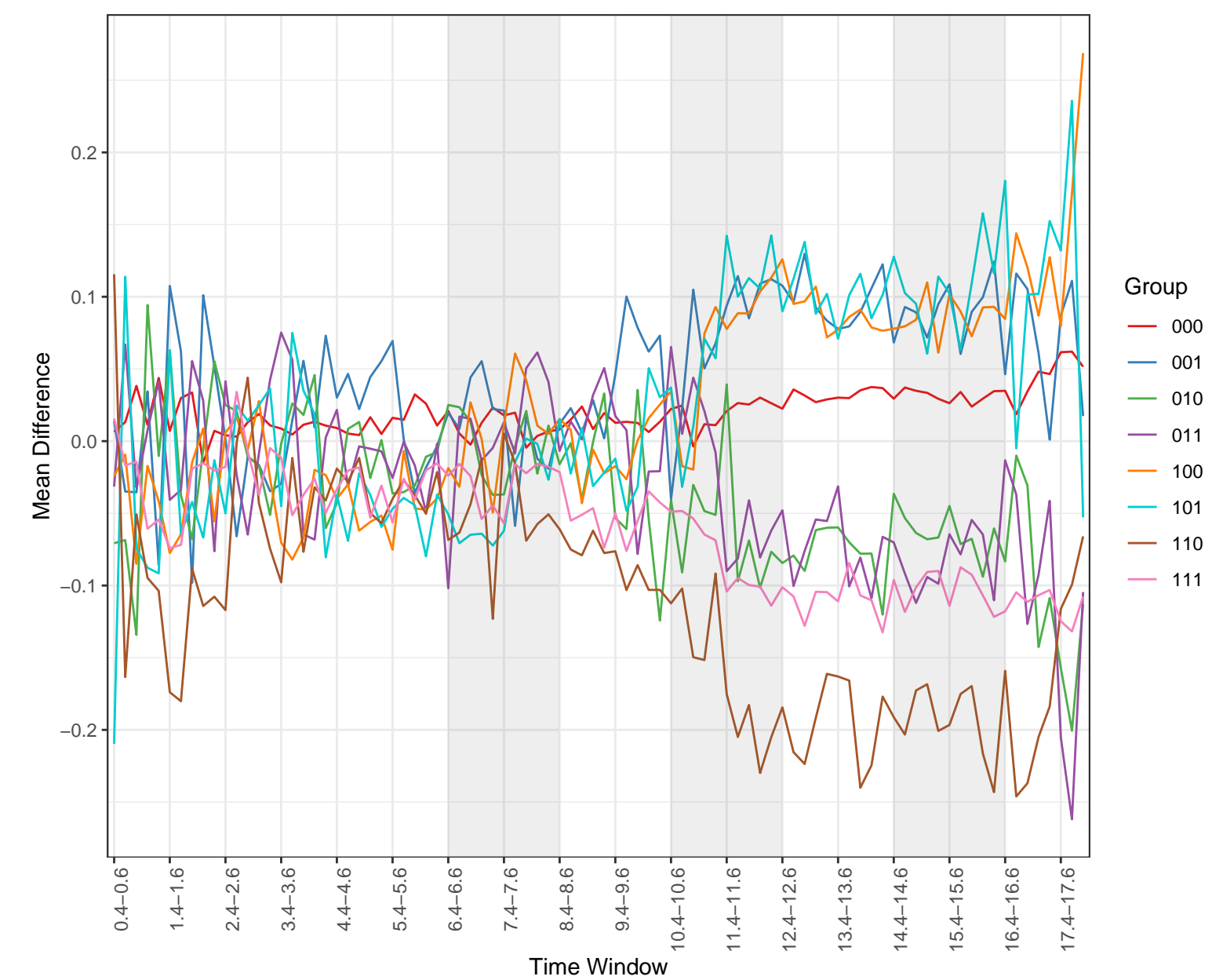
Motif Eip93F, accessibility score differences by loop type for Neurons



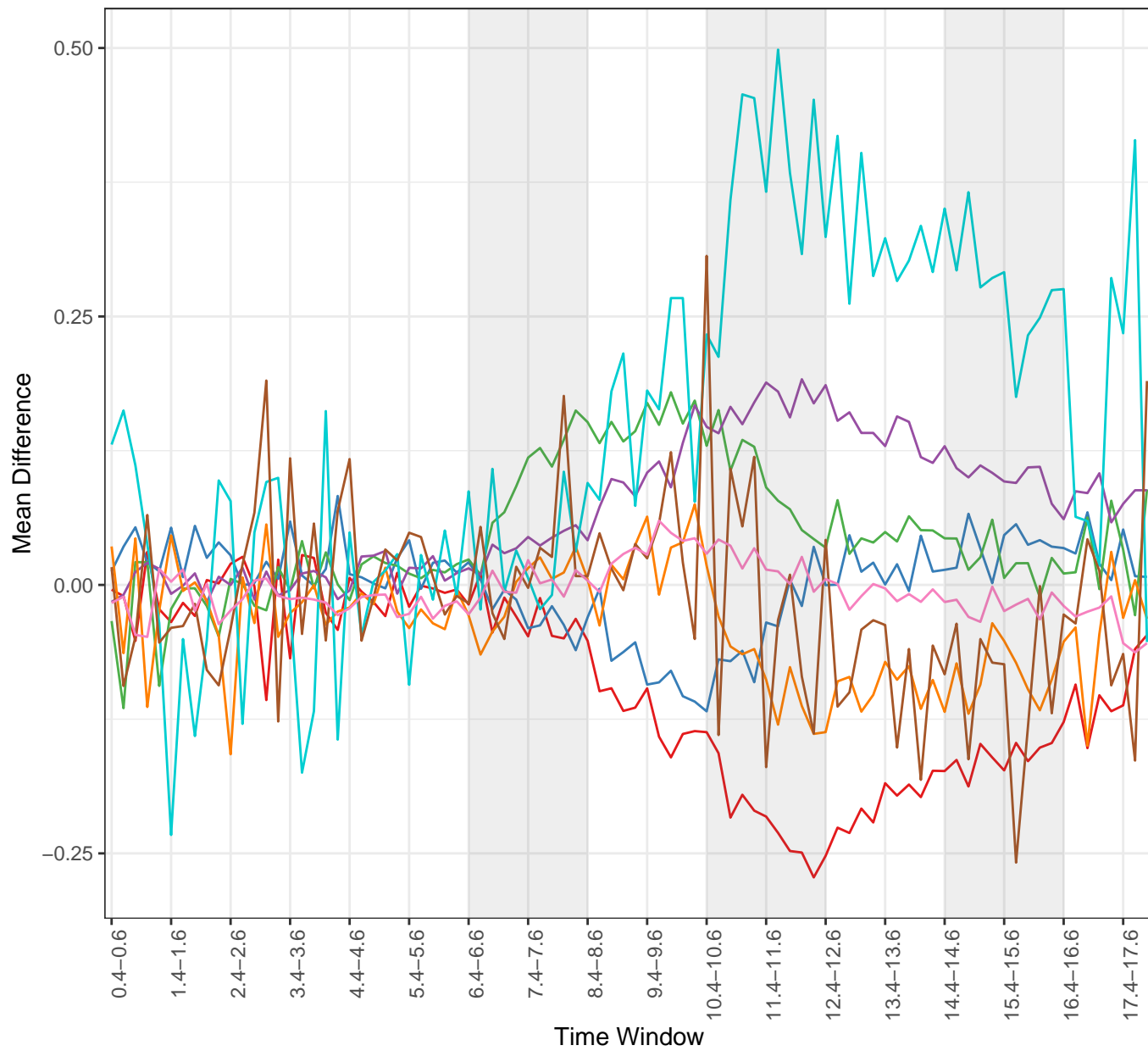
Motif Eip93F, accessibility score differences by loop type for Neuroblasts



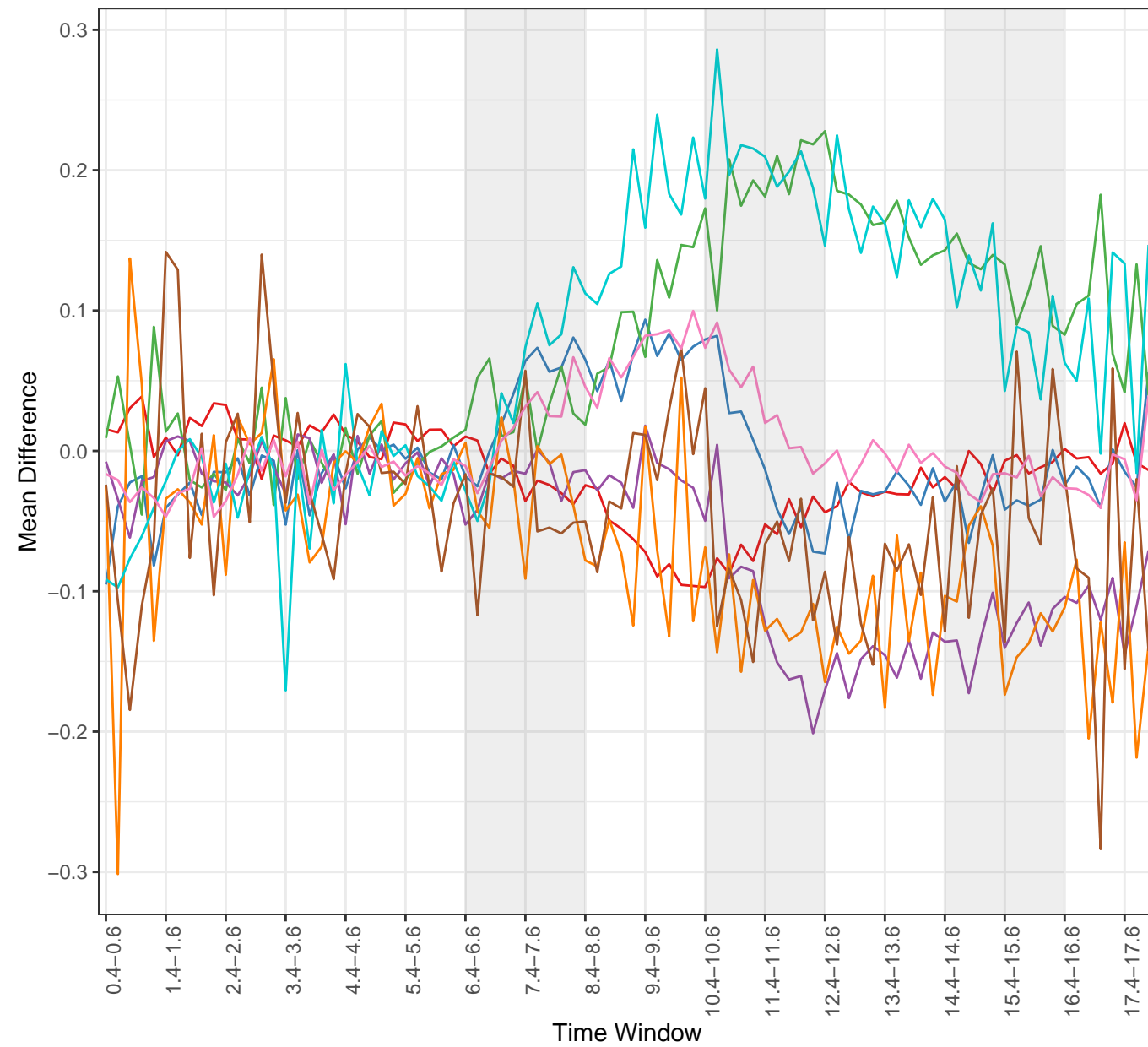
Motif Eip93F, accessibility score differences by loop type for Glia



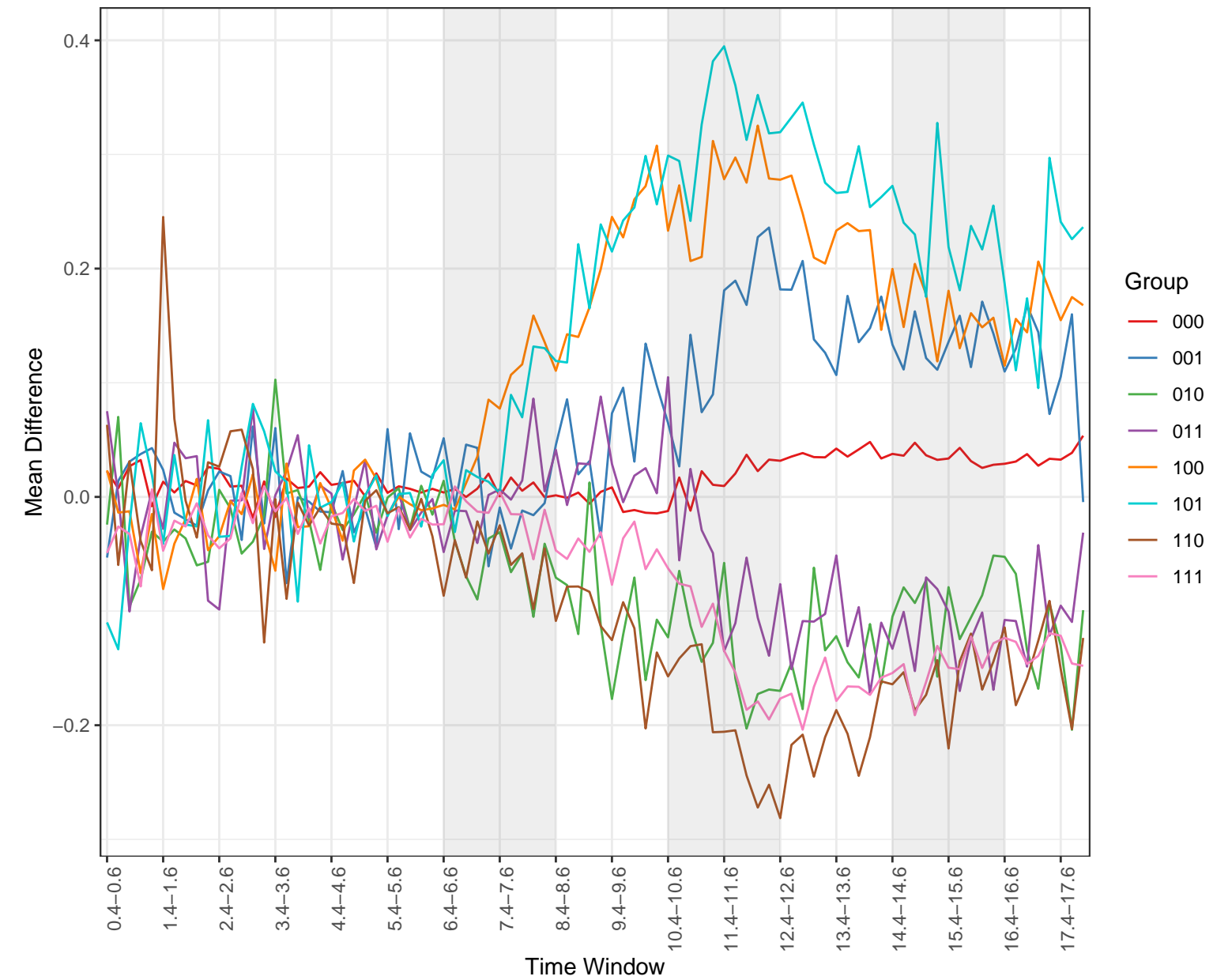
Motif ZIPIC, accessibility score differences by loop type for Neurons



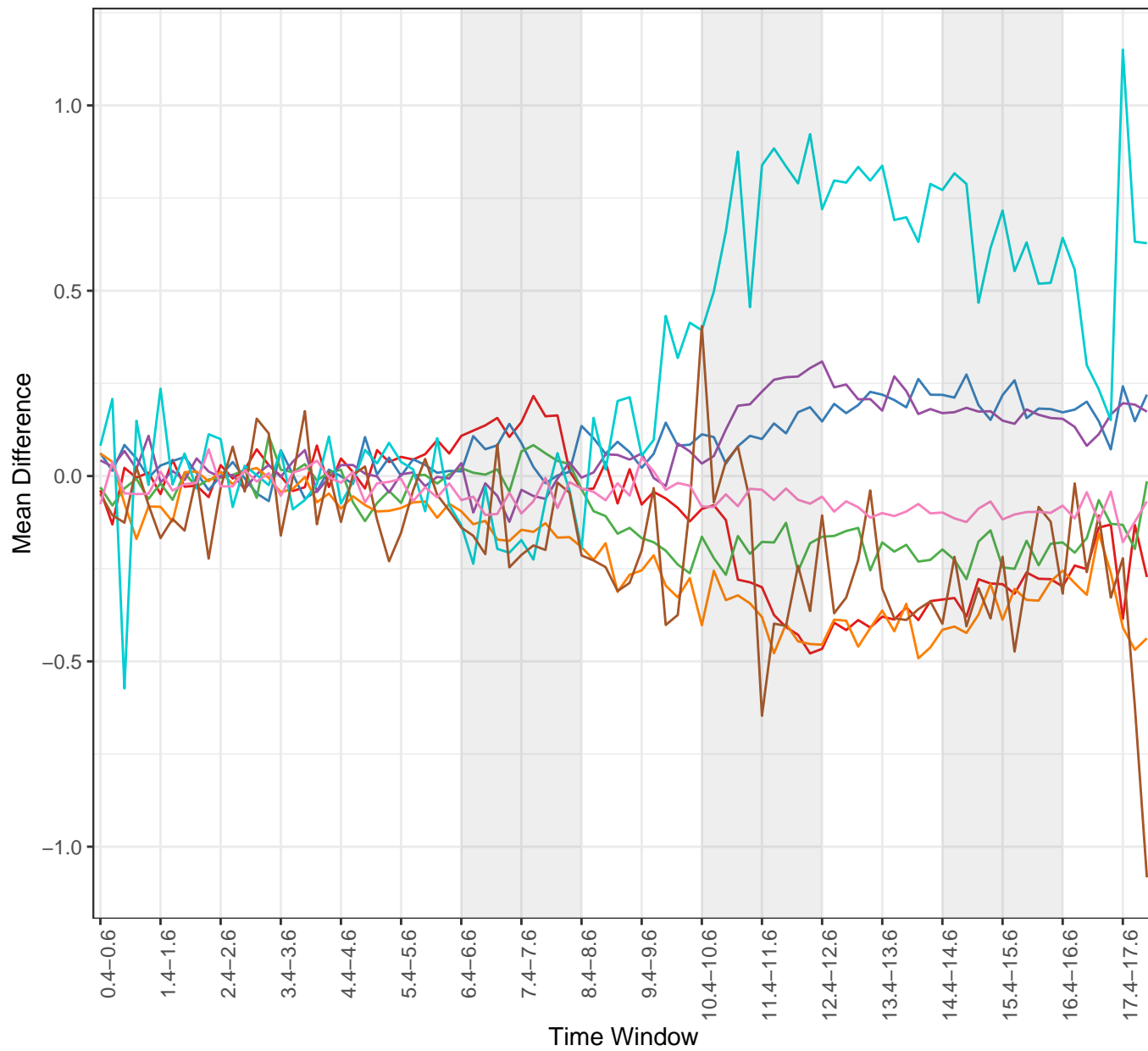
Motif ZIPIC, accessibility score differences by loop type for Neuroblasts



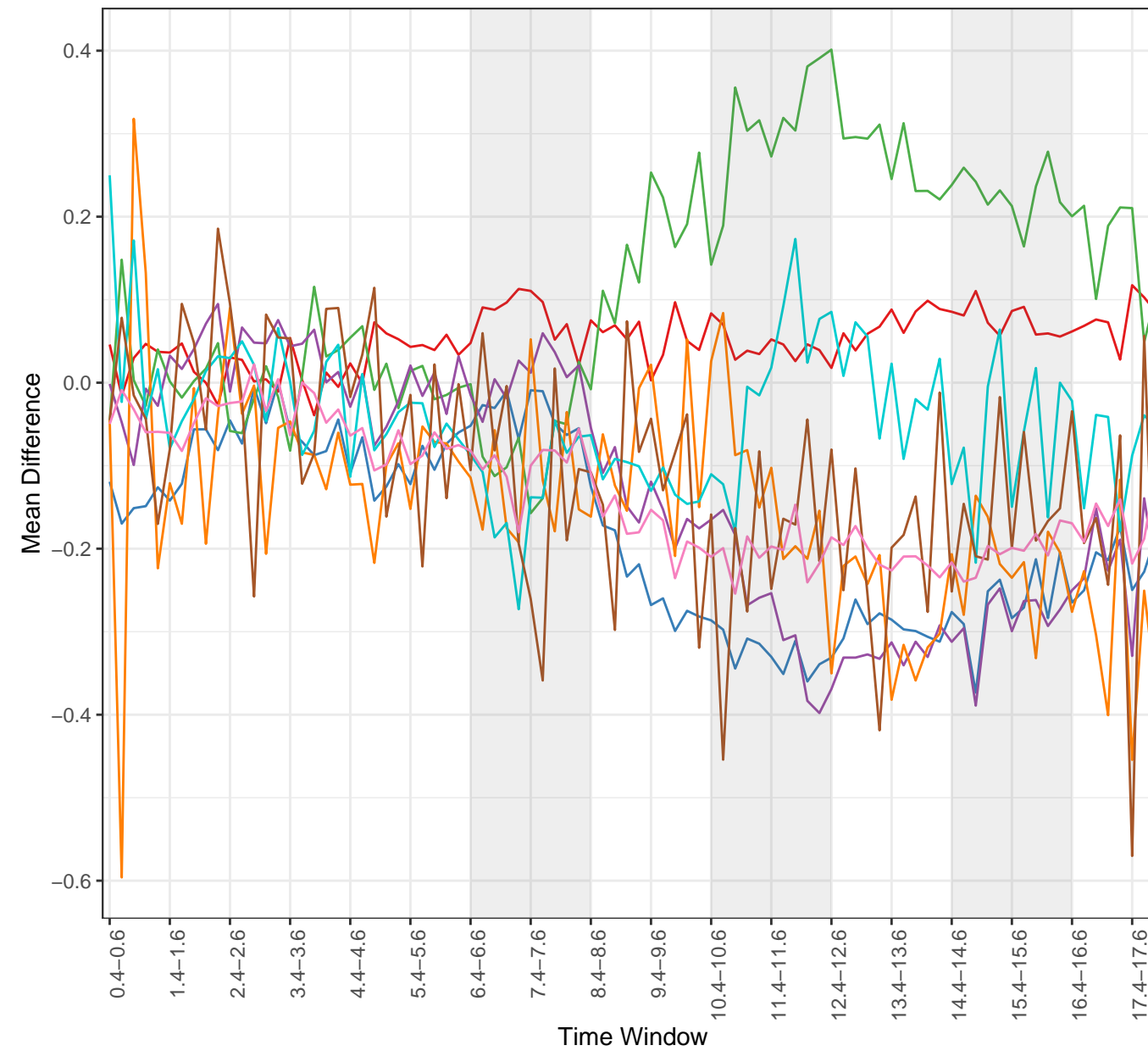
Motif ZIPIC, accessibility score differences by loop type for Glia



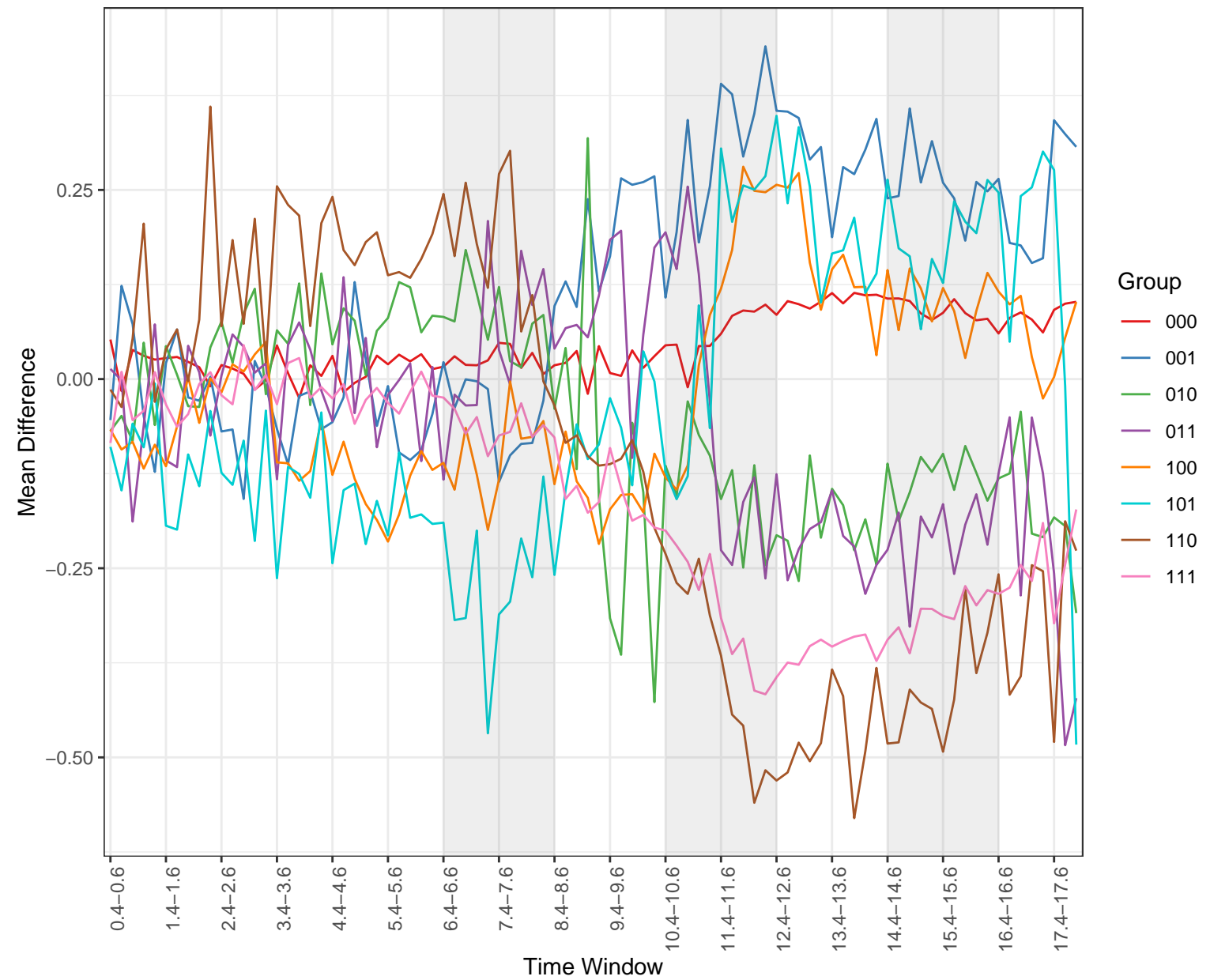
Motif crol, accessibility score differences by loop type for Neurons



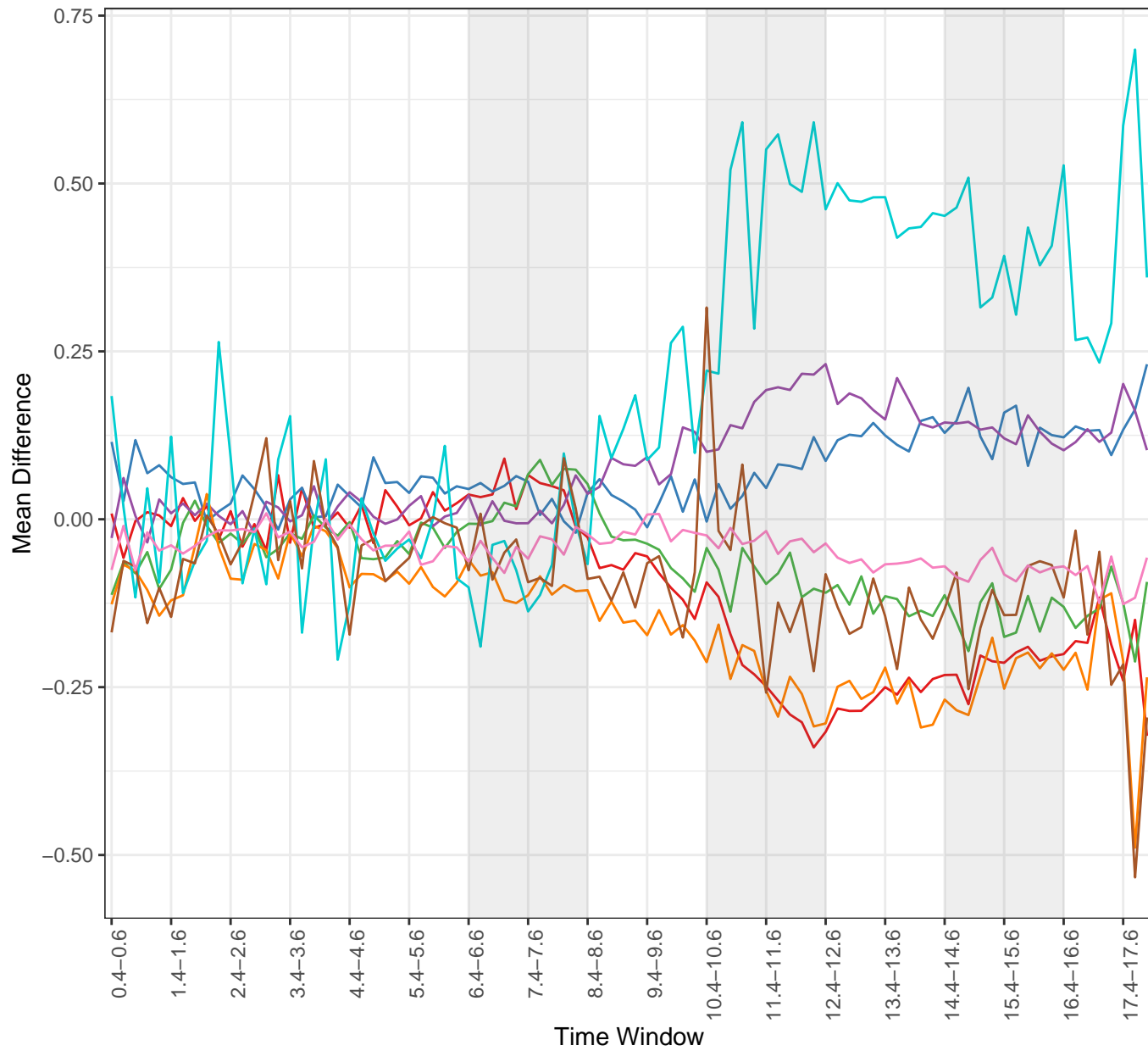
Motif crol, accessibility score differences by loop type for Neuroblasts



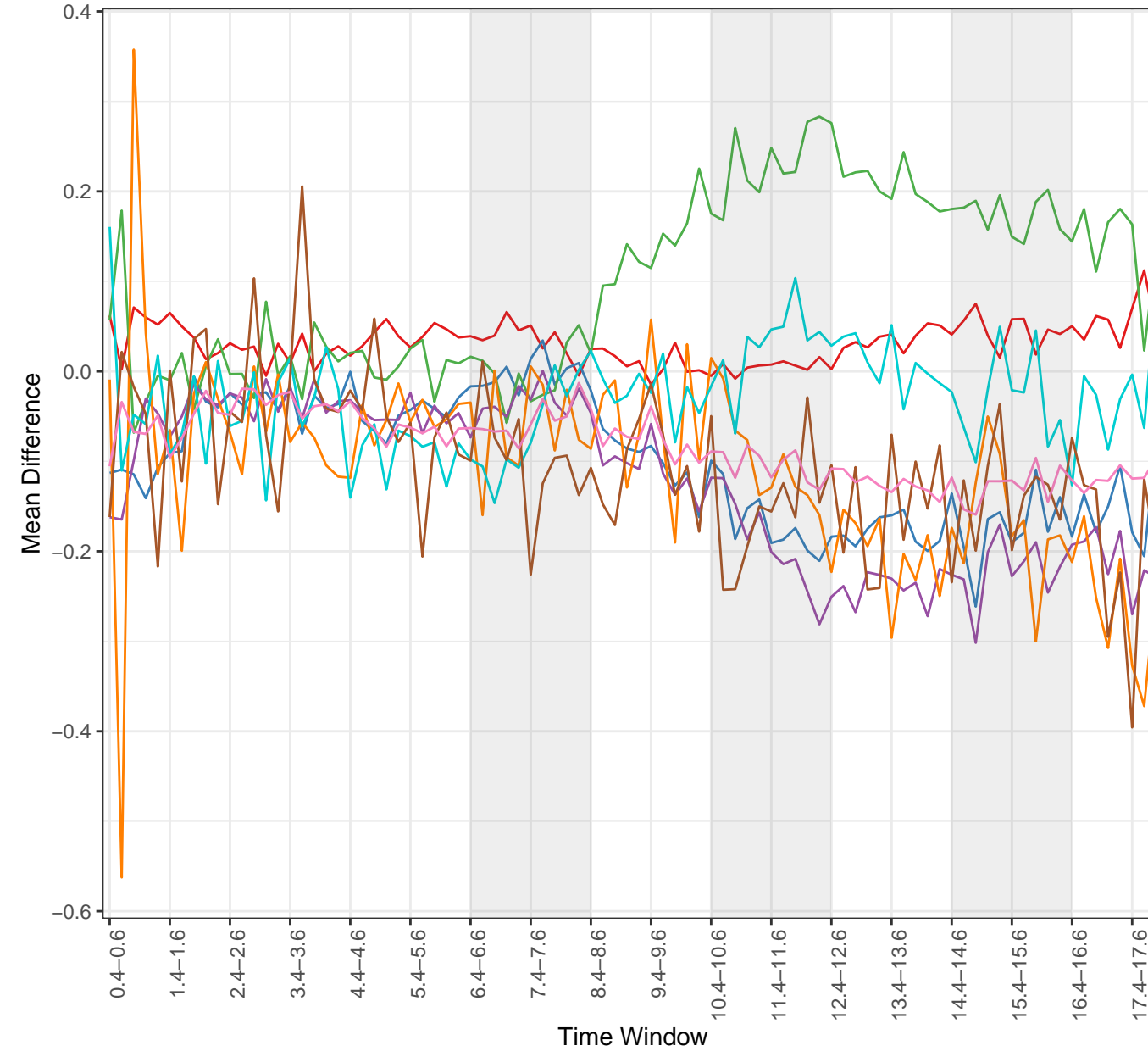
Motif crol, accessibility score differences by loop type for Glia



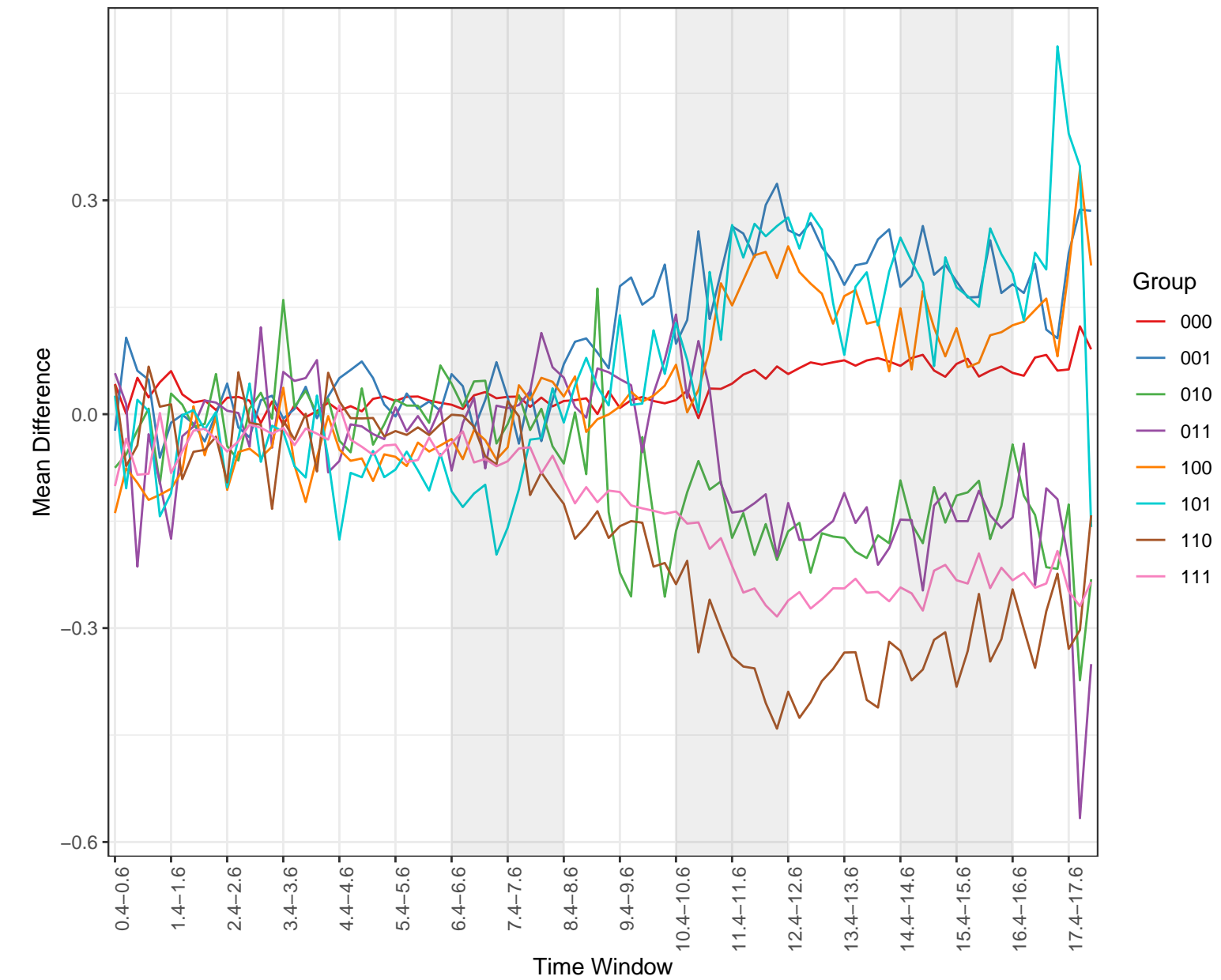
Motif CG42741, accessibility score differences by loop type for Neurons



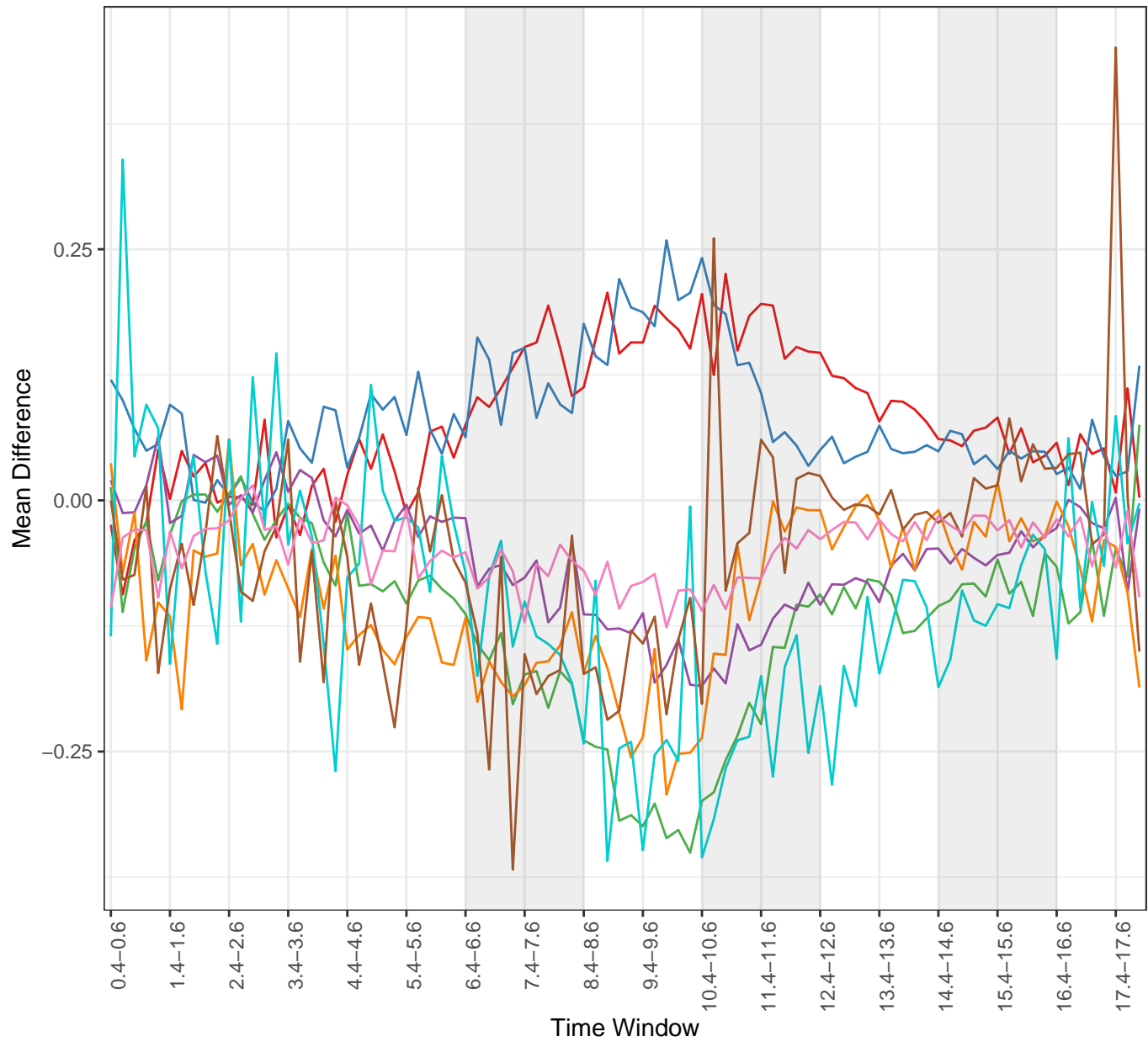
Motif CG42741, accessibility score differences by loop type for Neuroblasts



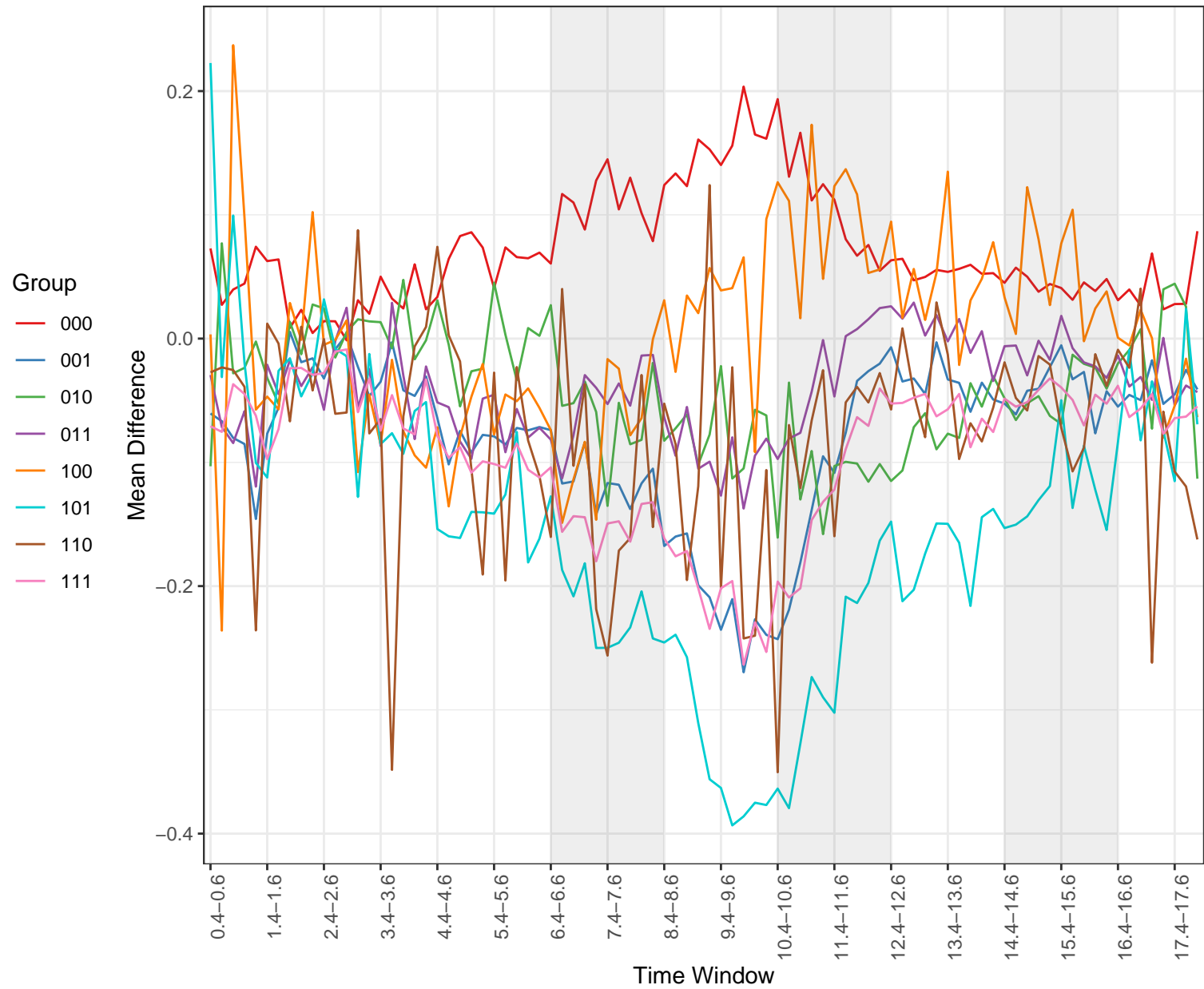
Motif CG42741, accessibility score differences by loop type for Glia



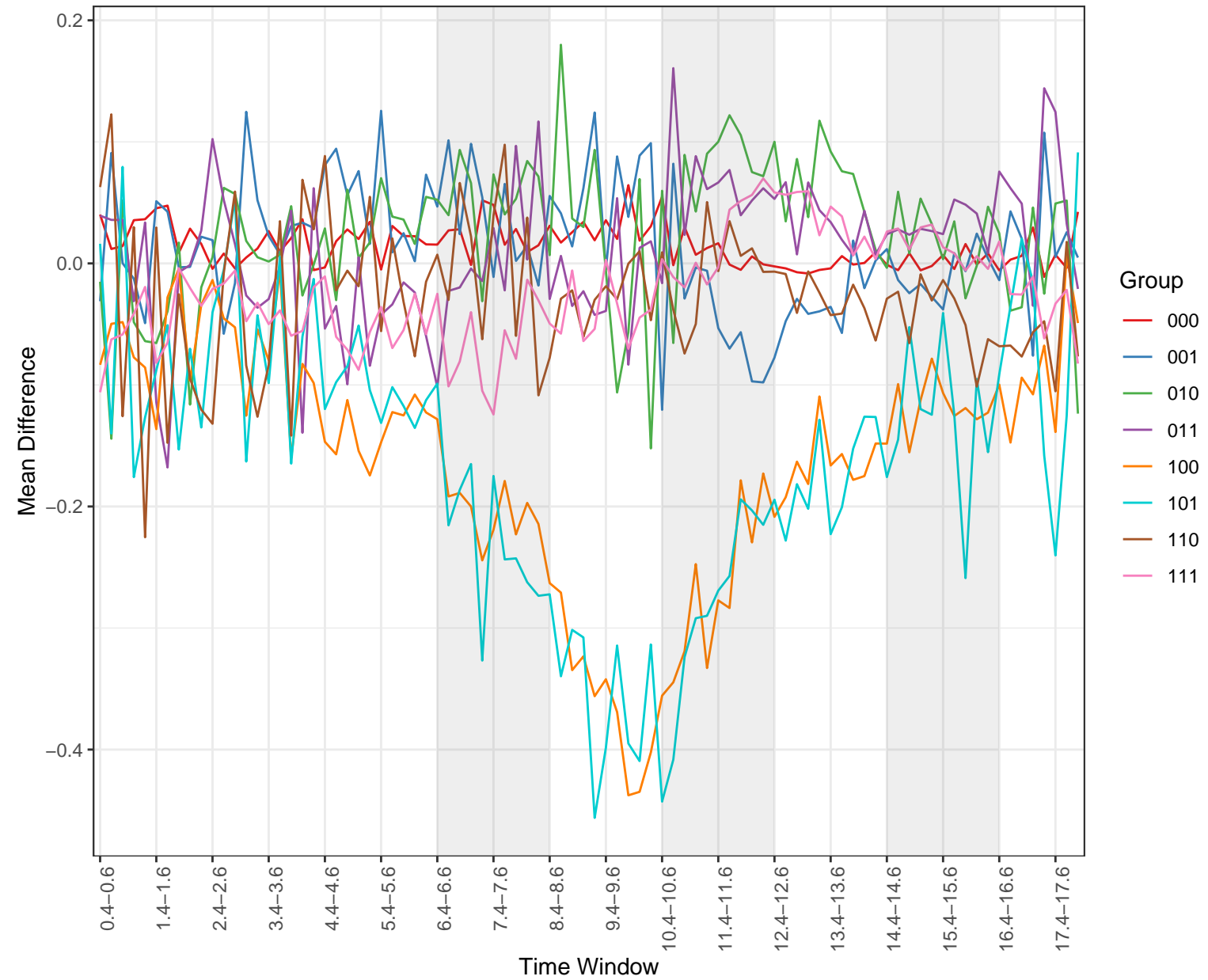
Motif FoxP, accessibility score differences by loop type for Neurons



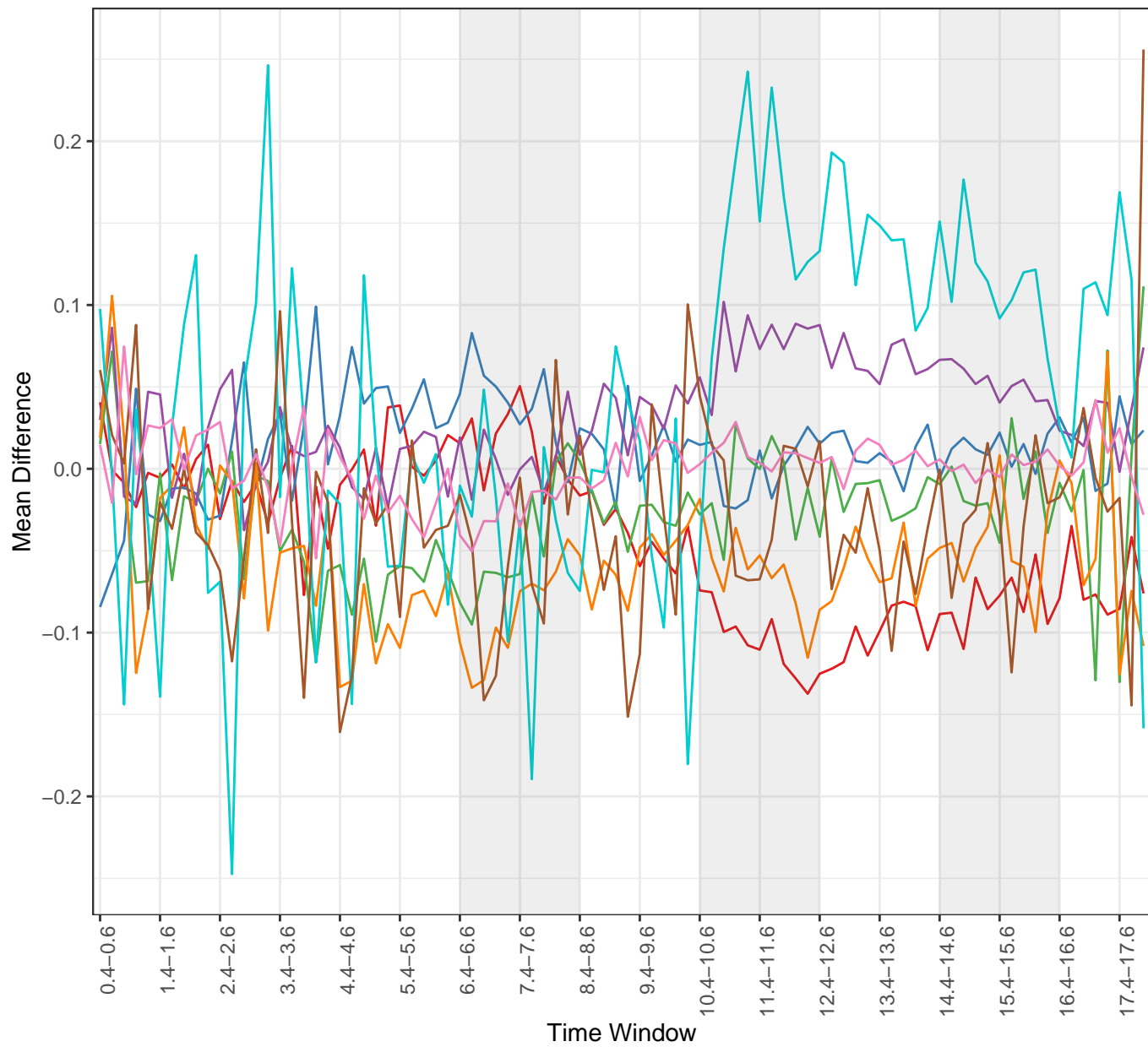
Motif FoxP, accessibility score differences by loop type for Neuroblasts



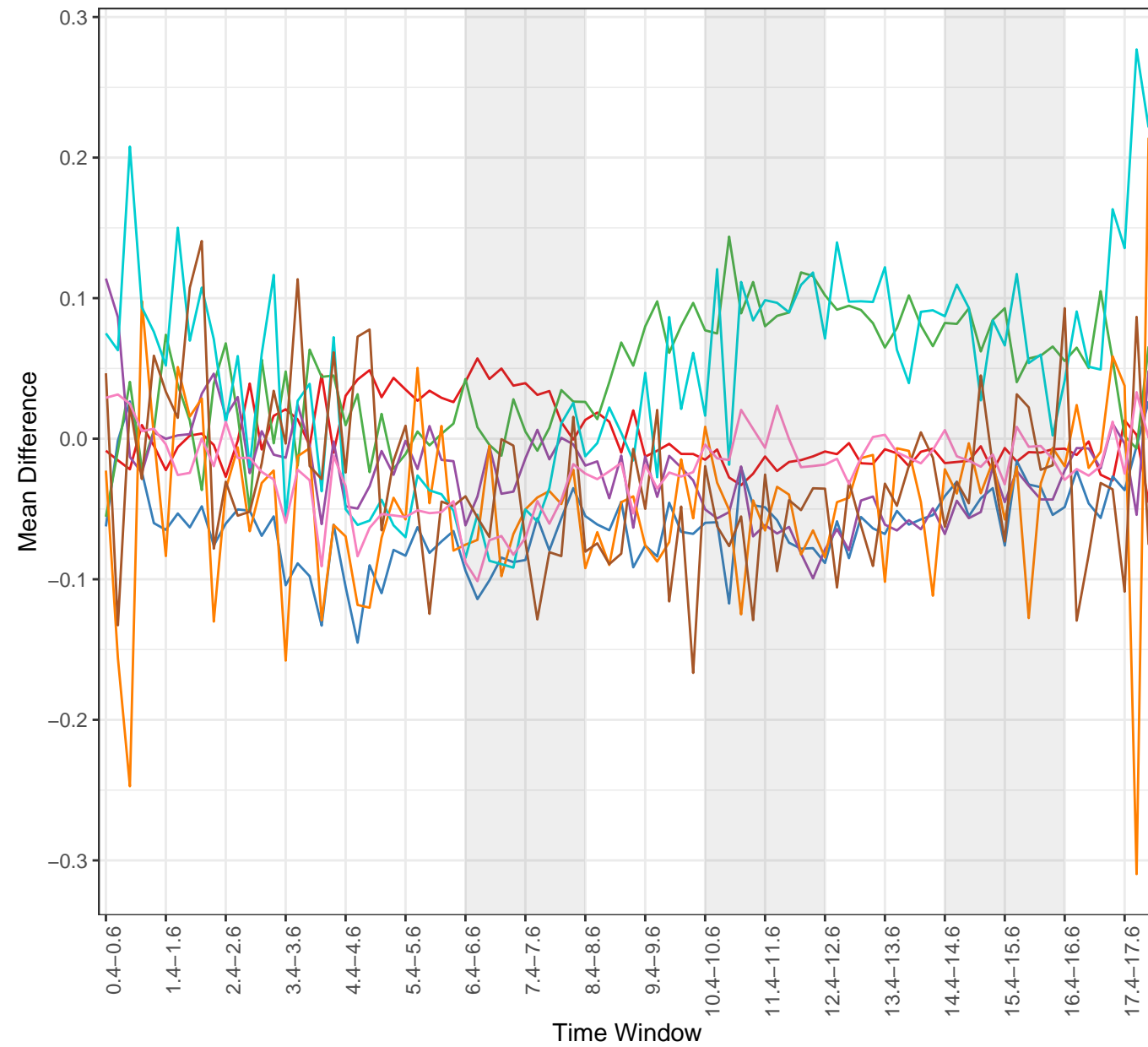
Motif FoxP, accessibility score differences by loop type for Glia



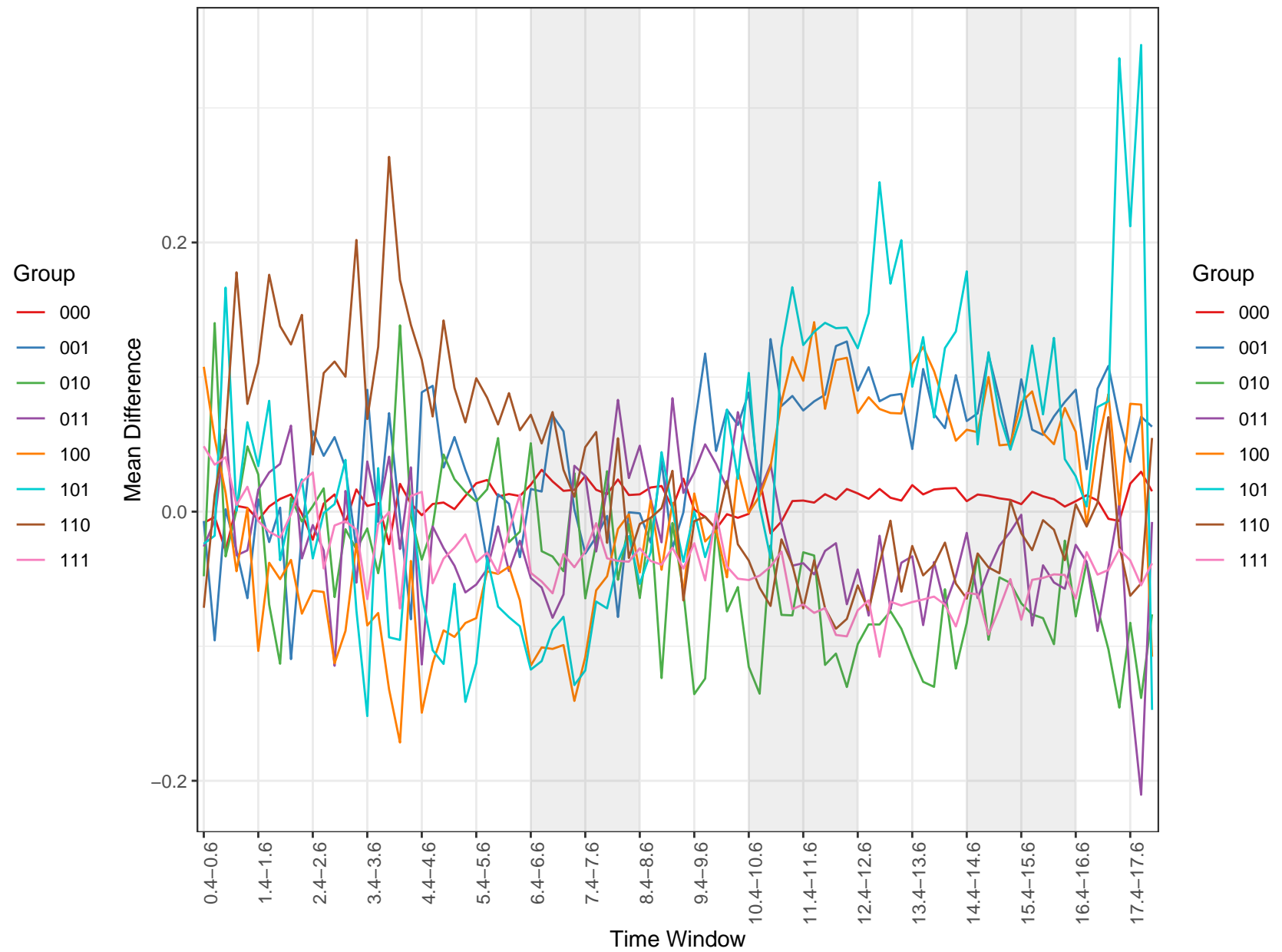
Motif Dref, accessibility score differences by loop type for Neurons



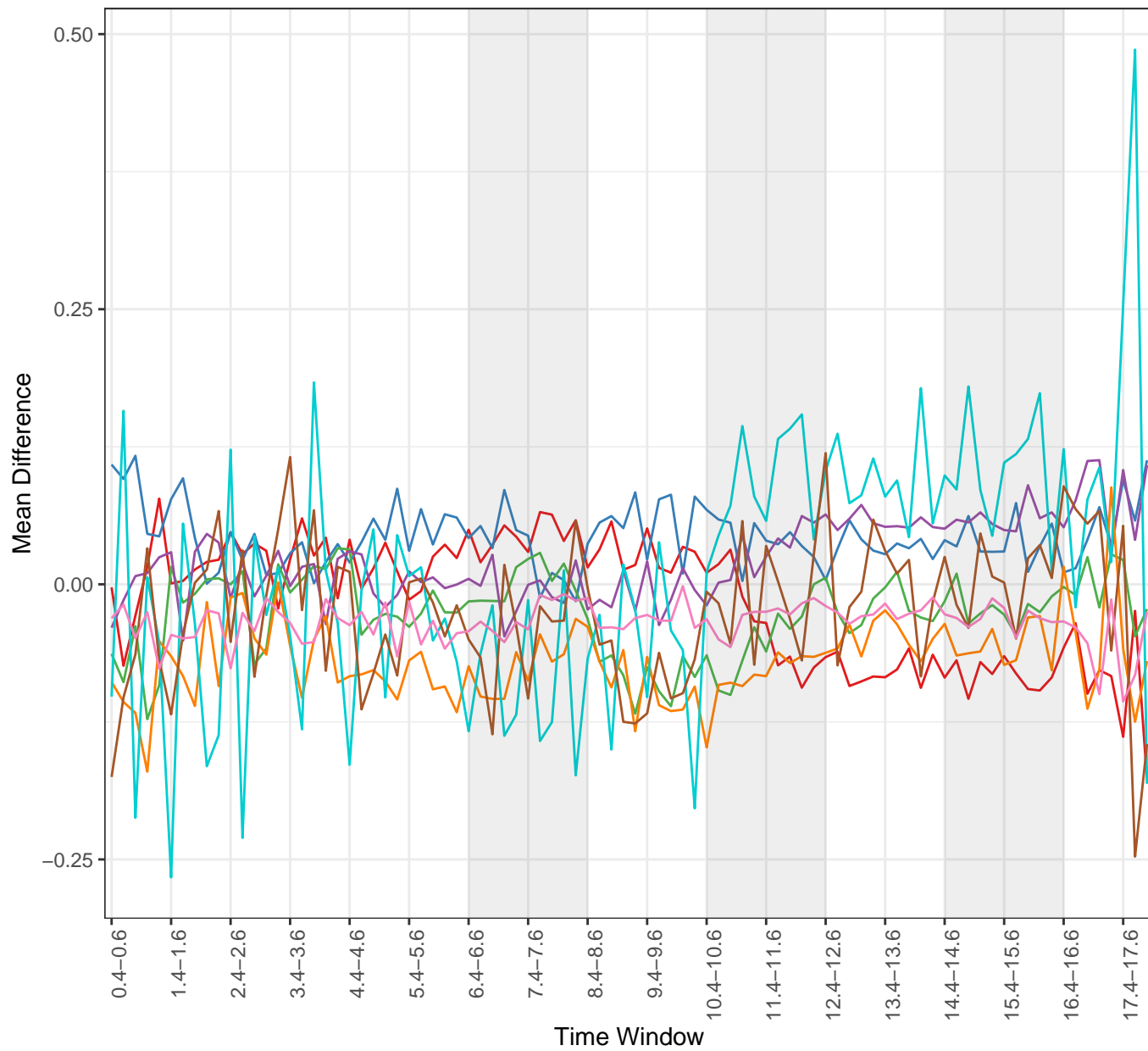
Motif Dref, accessibility score differences by loop type for Neuroblasts



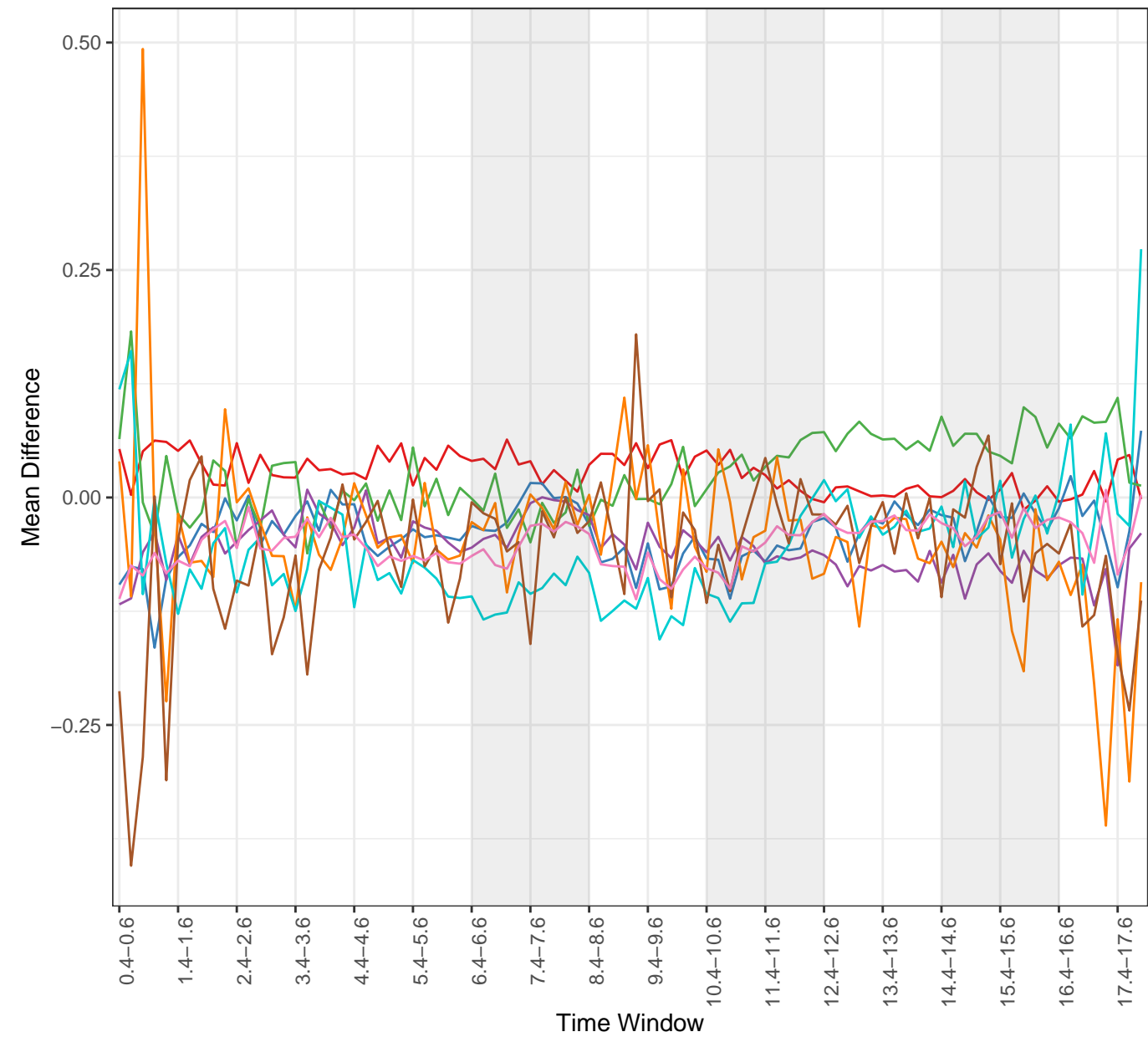
Motif Dref, accessibility score differences by loop type for Glia



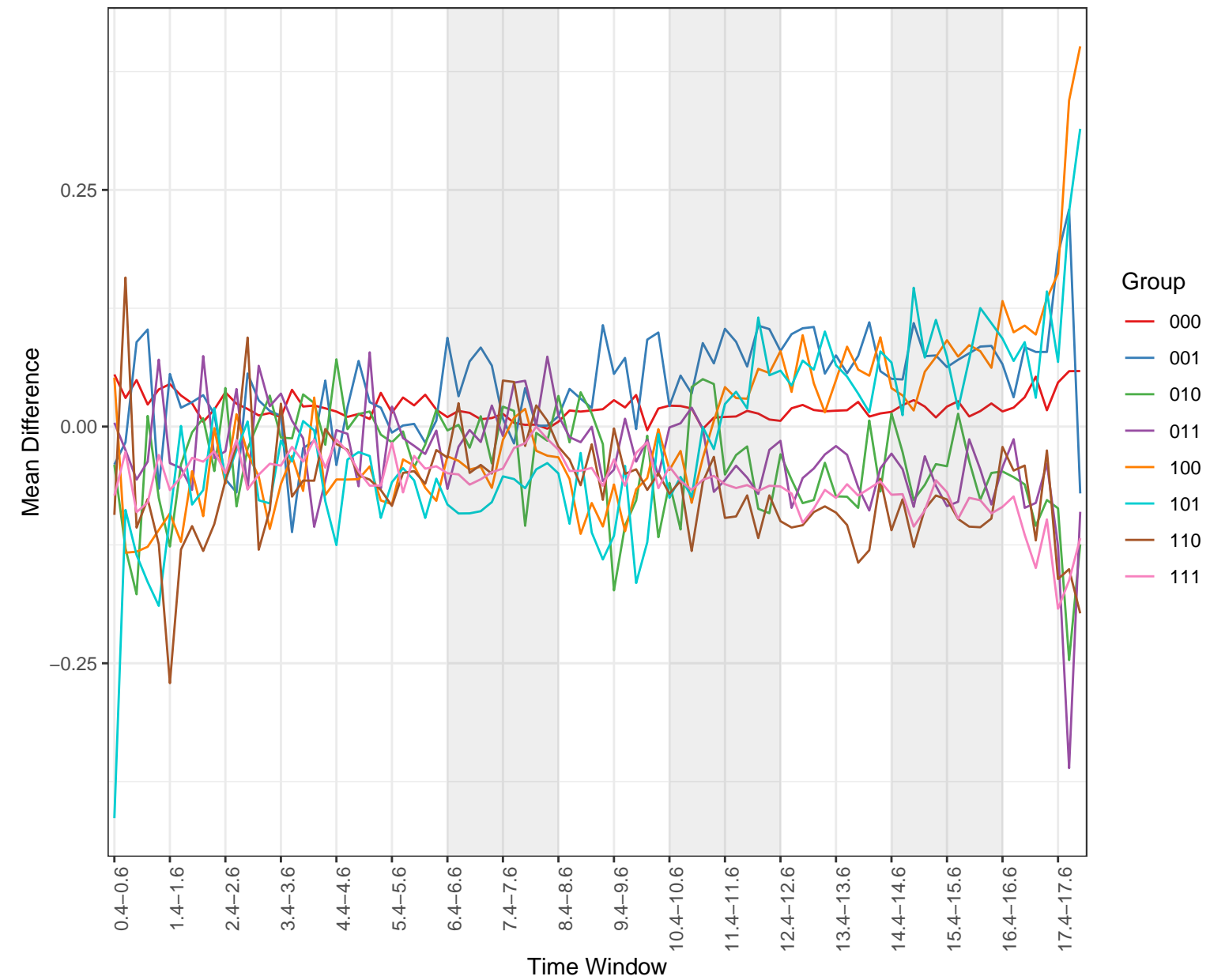
Motif onecut, accessibility score differences by loop type for Neurons



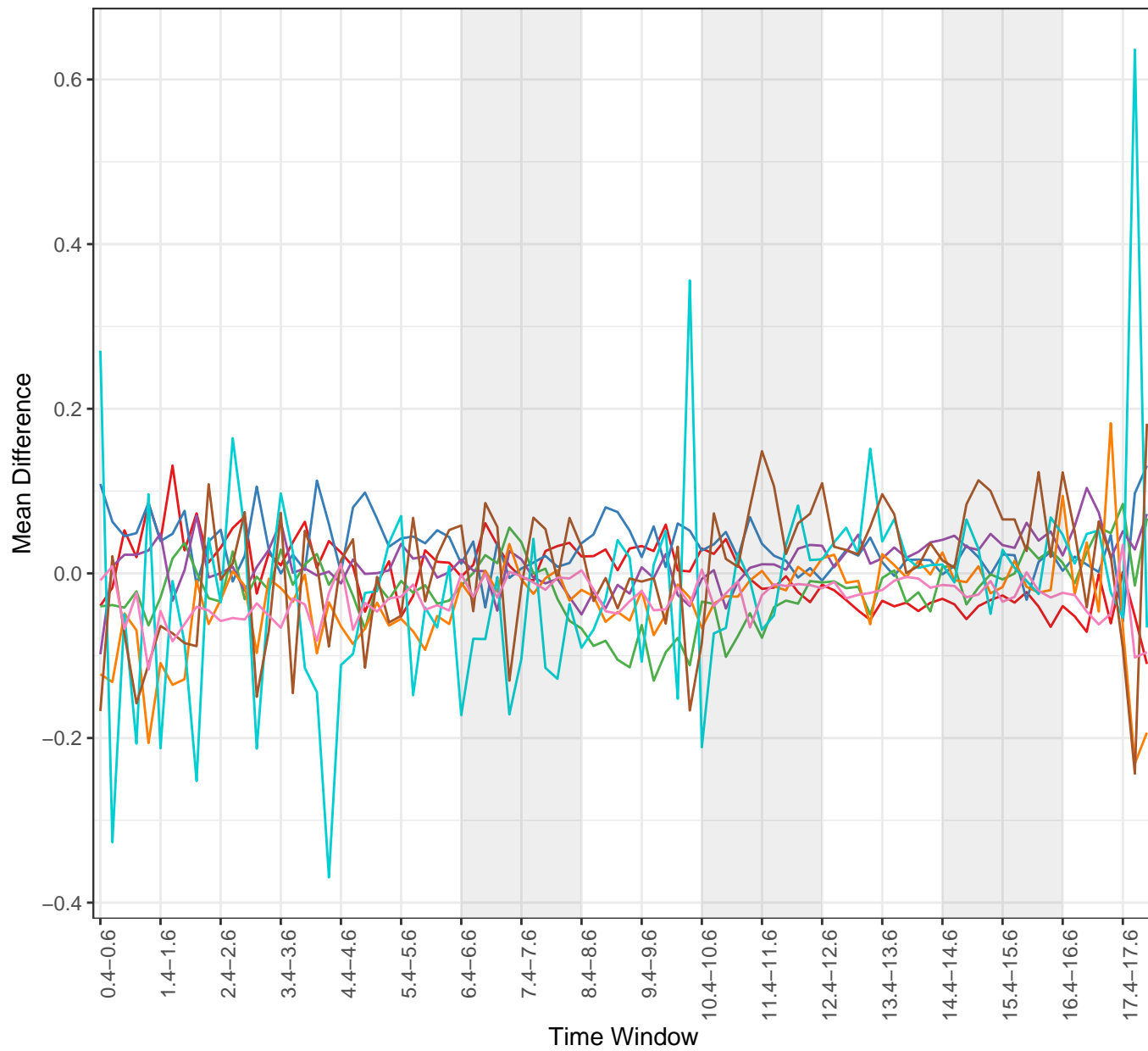
Motif onecut, accessibility score differences by loop type for Neuroblasts



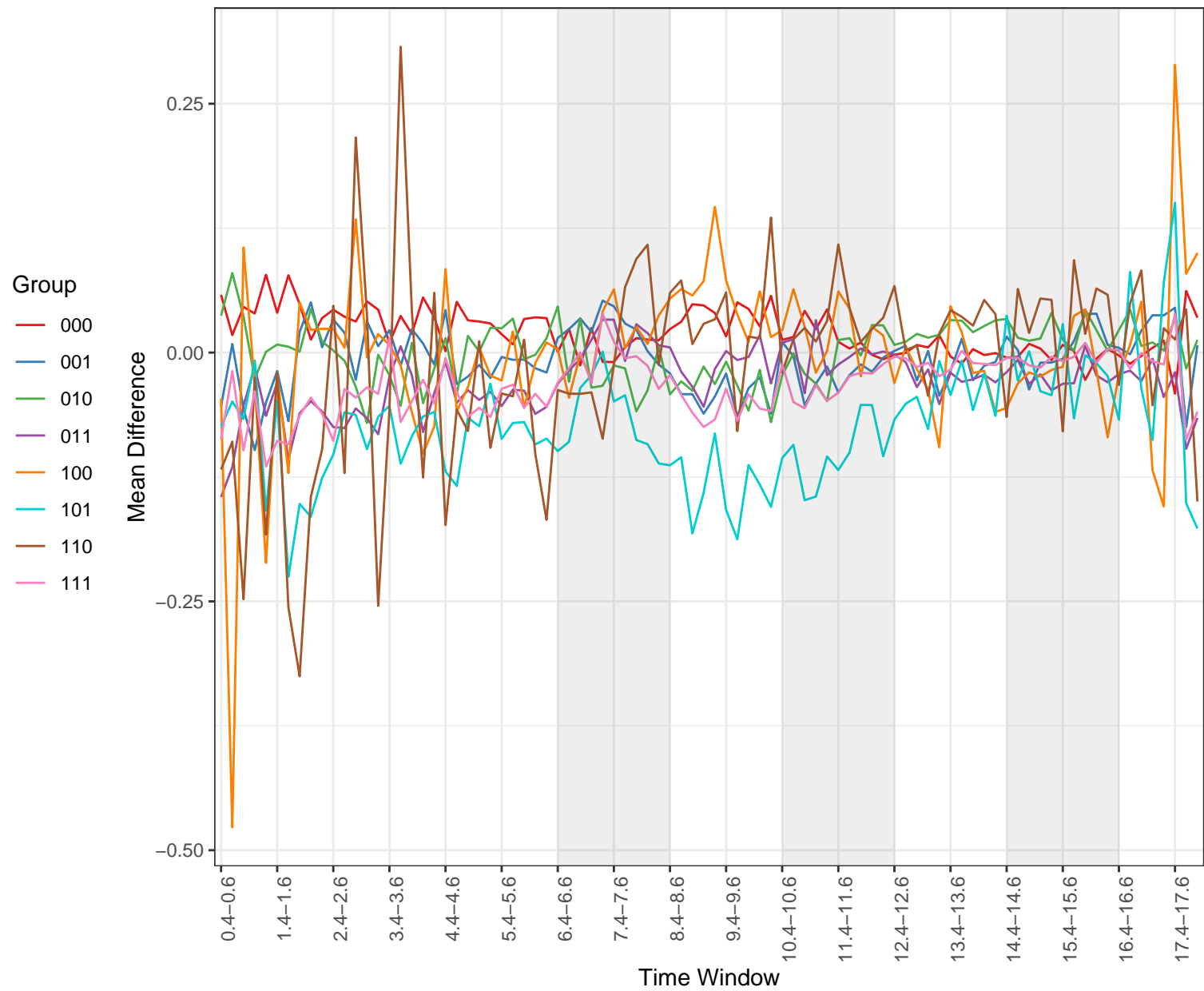
Motif onecut, accessibility score differences by loop type for Glia



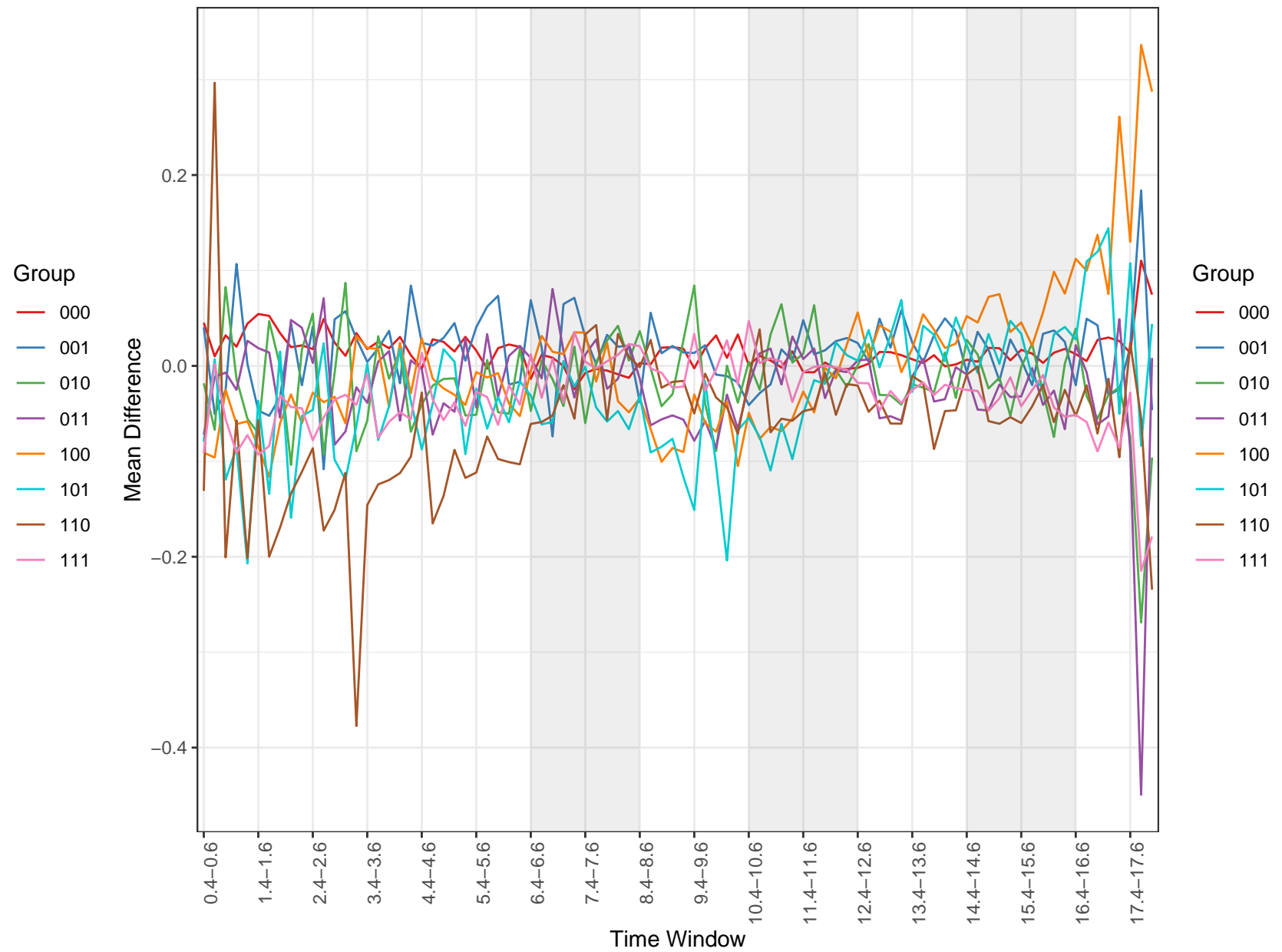
Motif Abd.B, accessibility score differences by loop type for Neurons



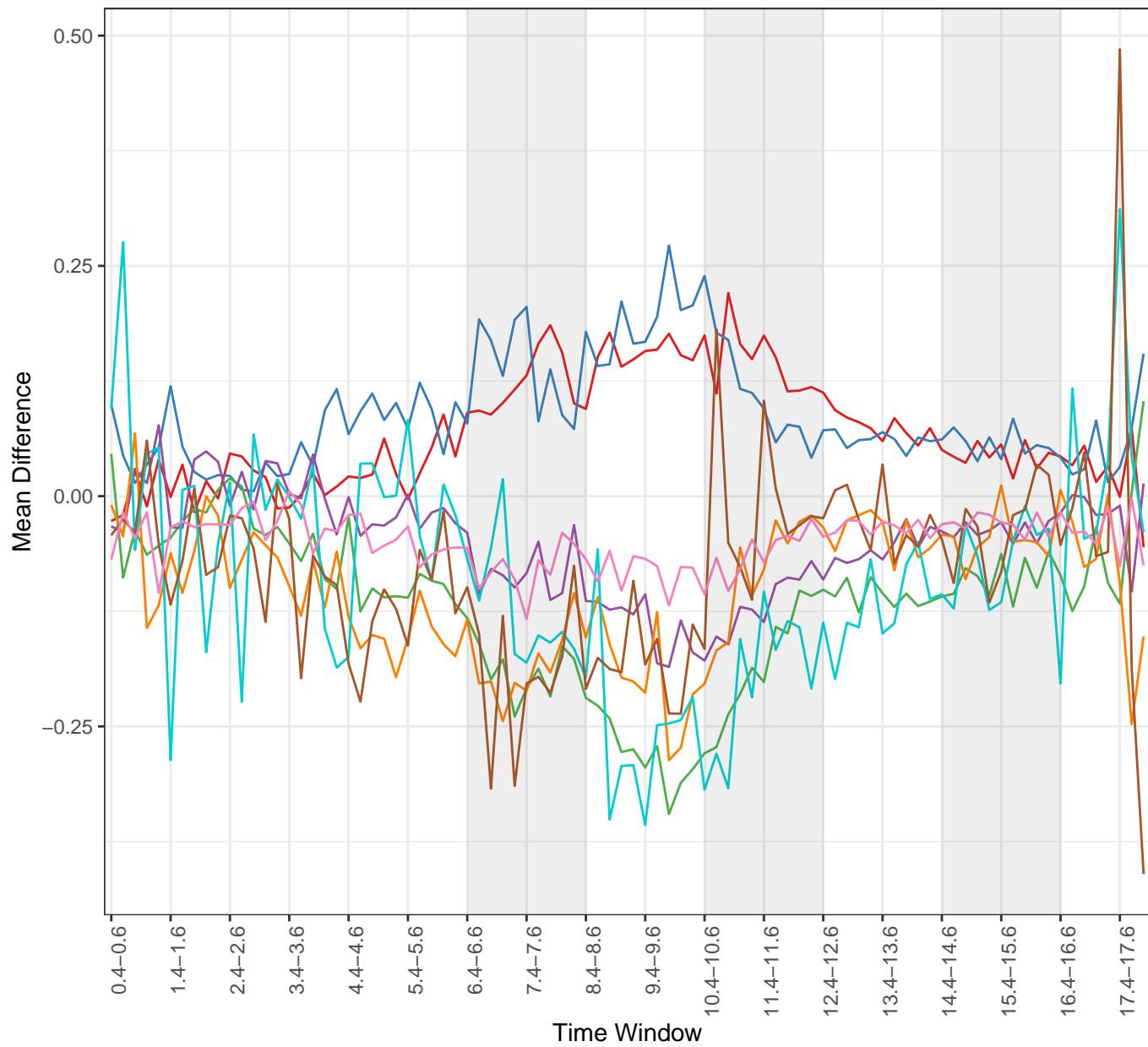
Motif Abd.B, accessibility score differences by loop type for Neuroblasts



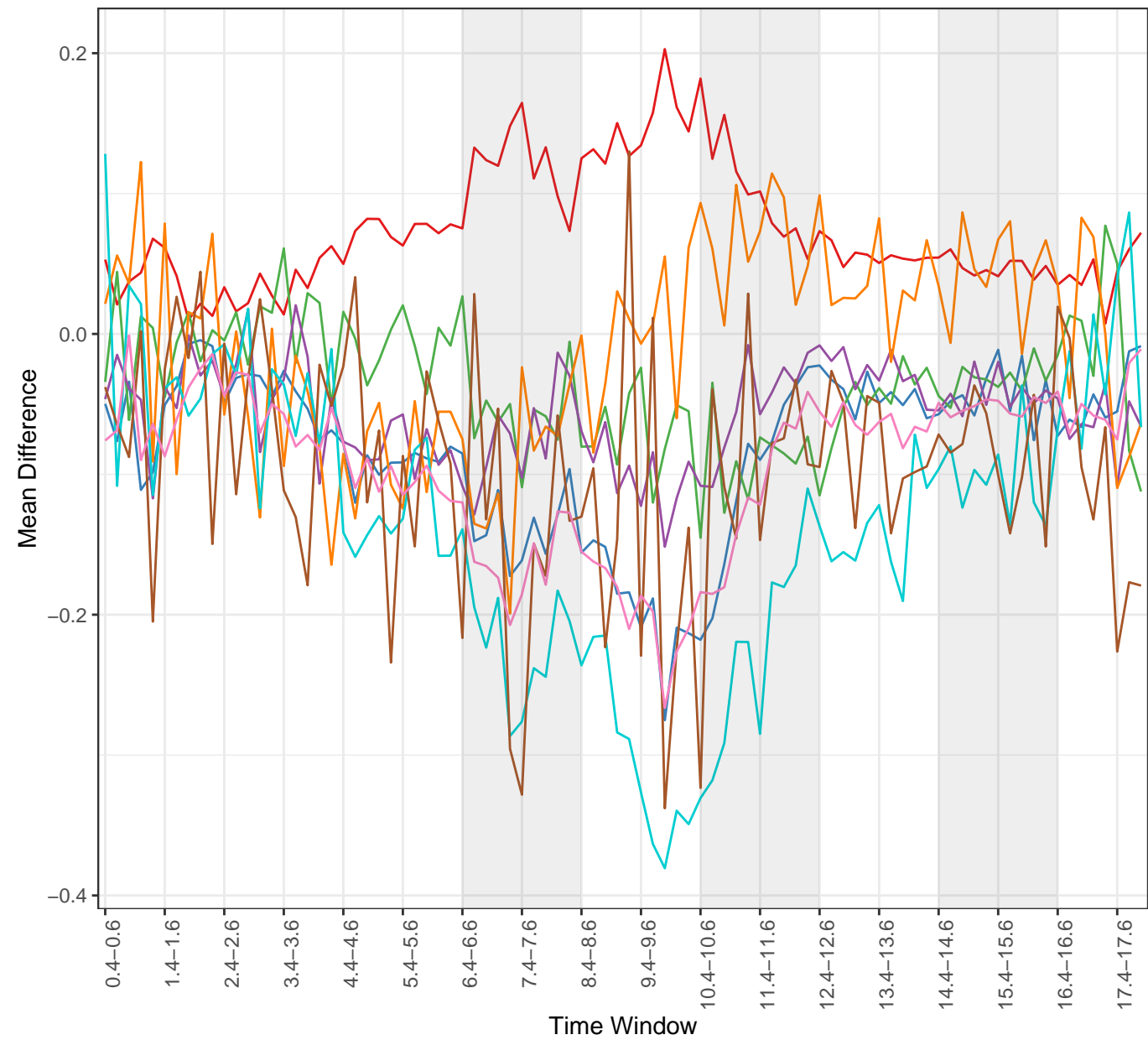
Motif Abd.B, accessibility score differences by loop type for Glia



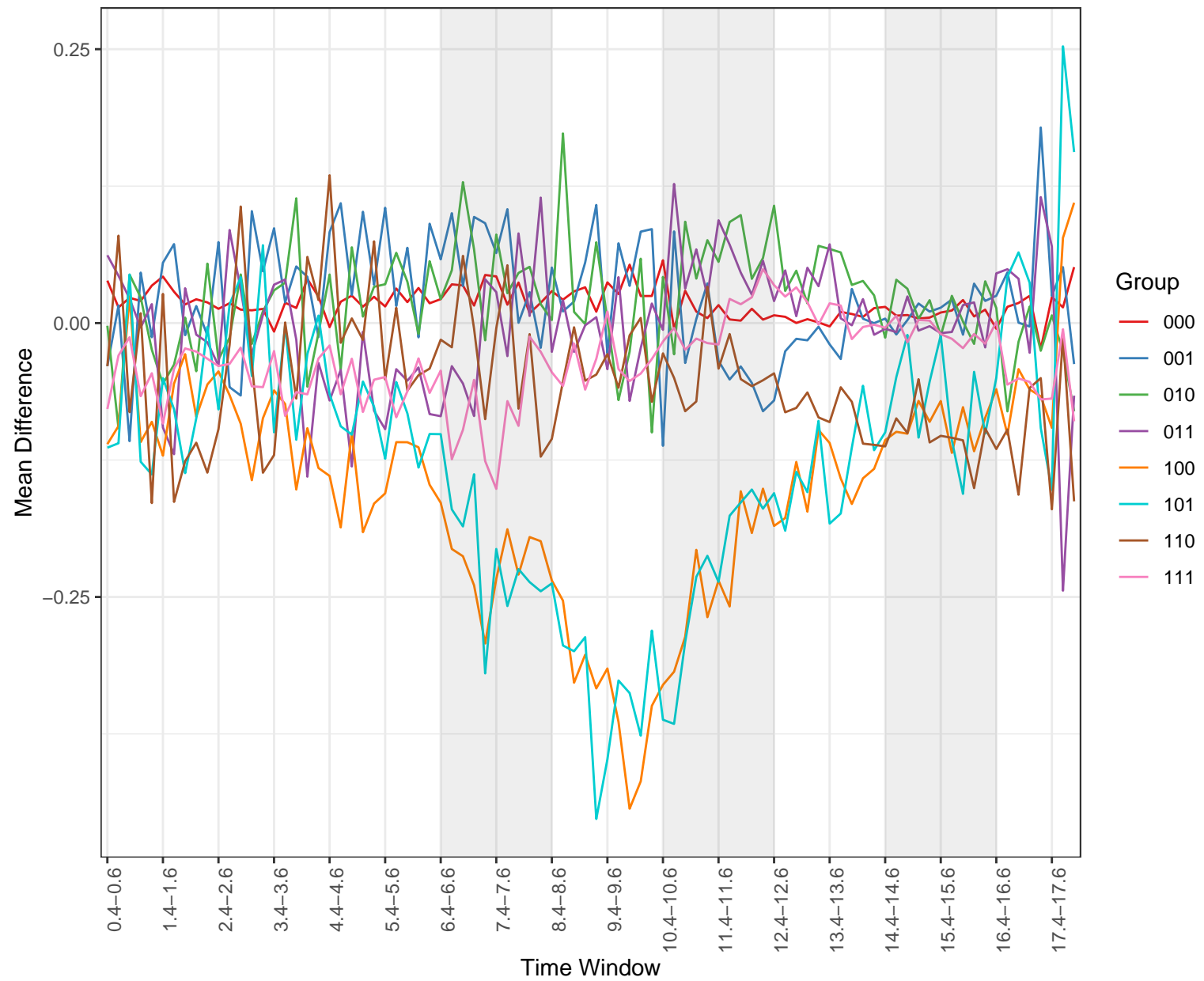
Motif slp1, accessibility score differences by loop type for Neurons



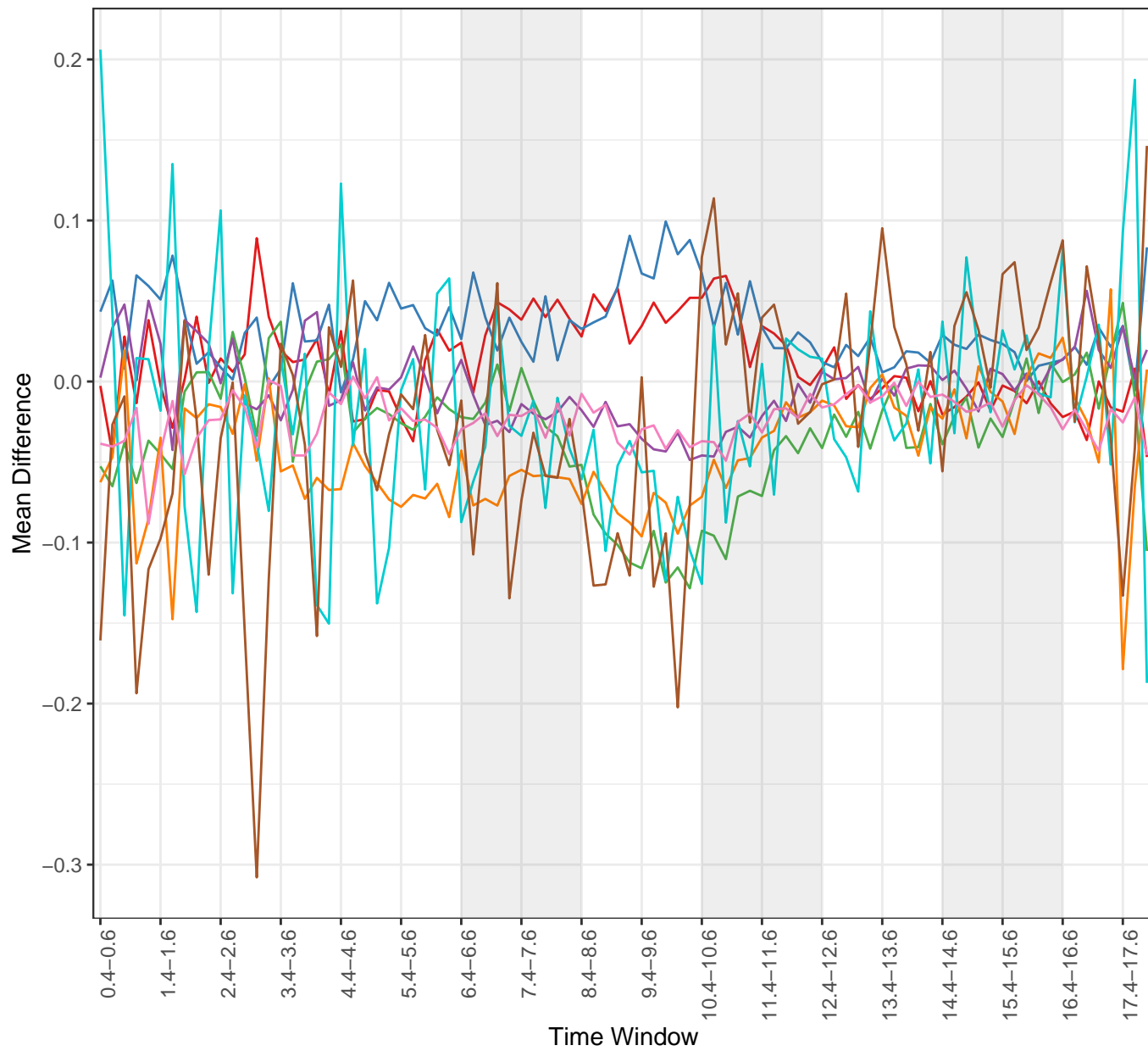
Motif slp1, accessibility score differences by loop type for Neuroblasts



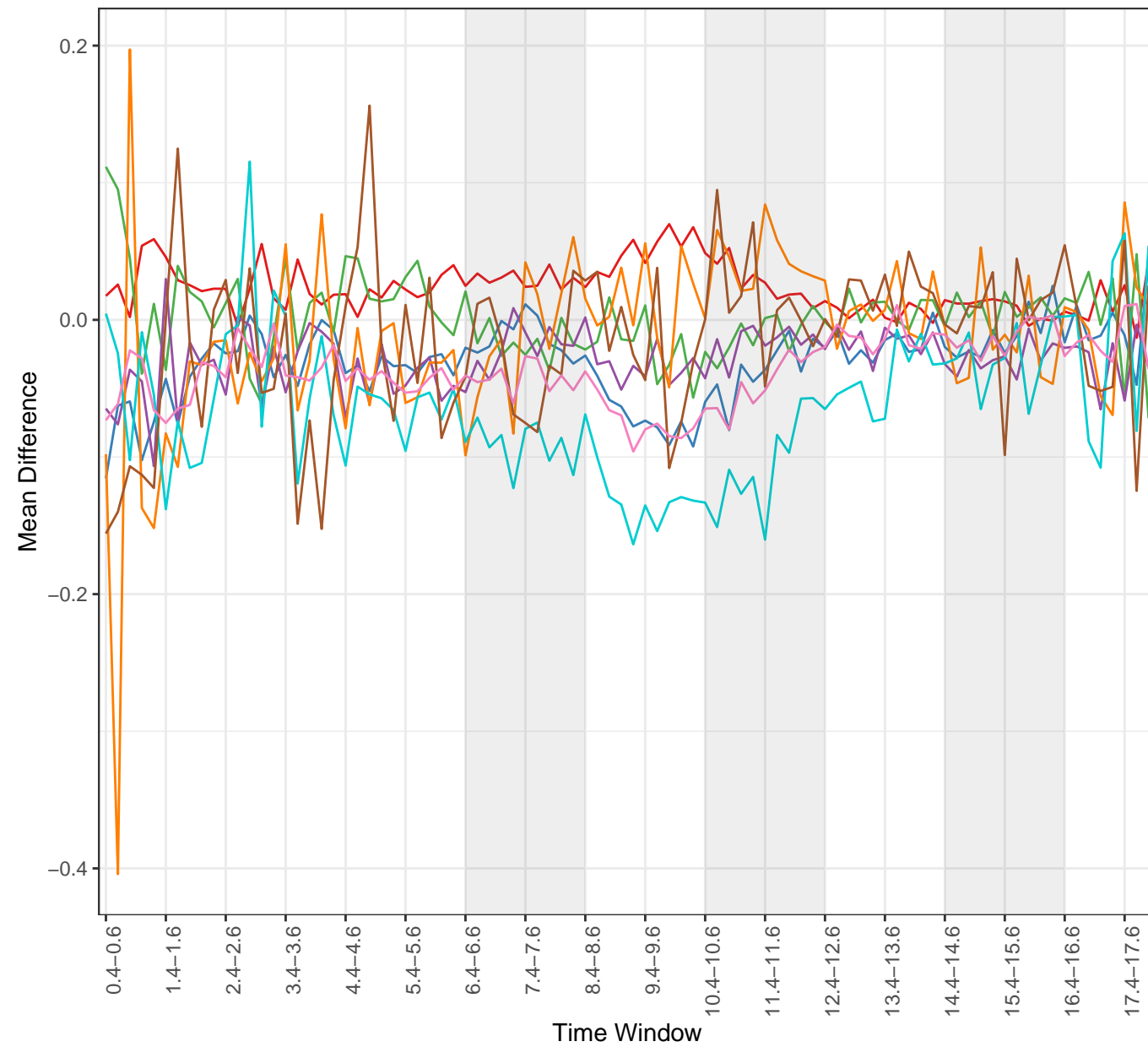
Motif slp1, accessibility score differences by loop type for Glia



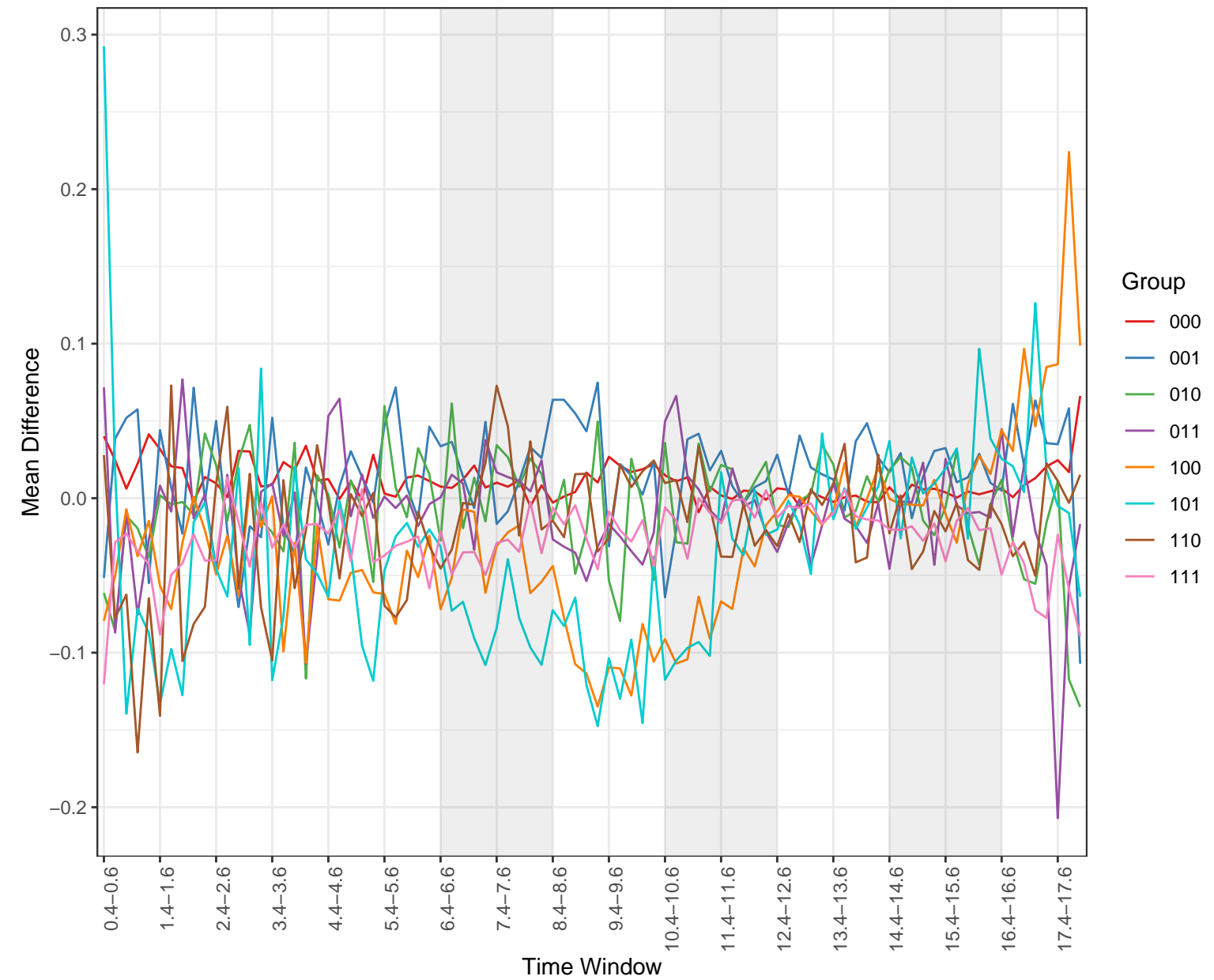
Motif cic, accessibility score differences by loop type for Neurons



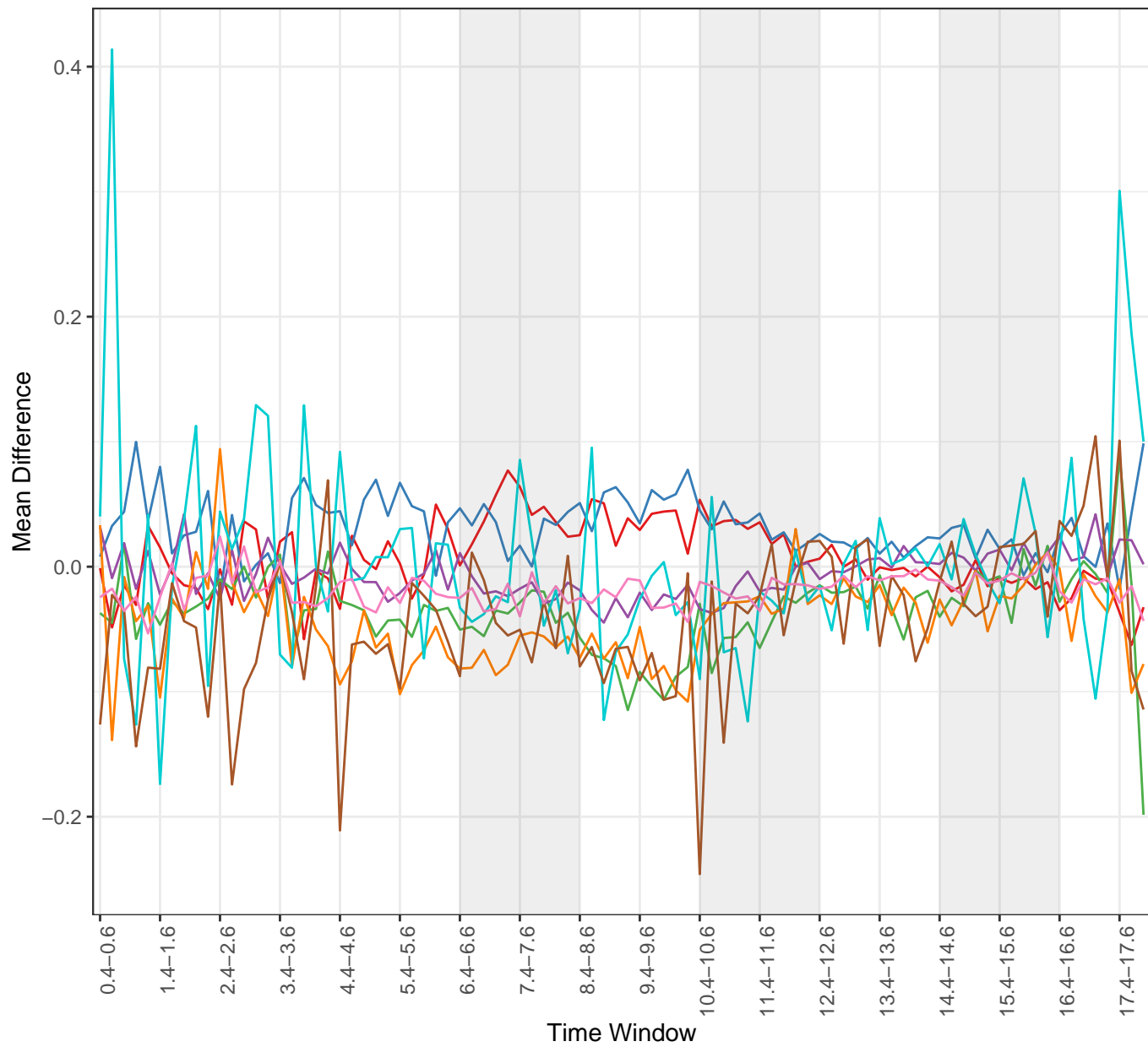
Motif cic, accessibility score differences by loop type for Neuroblasts



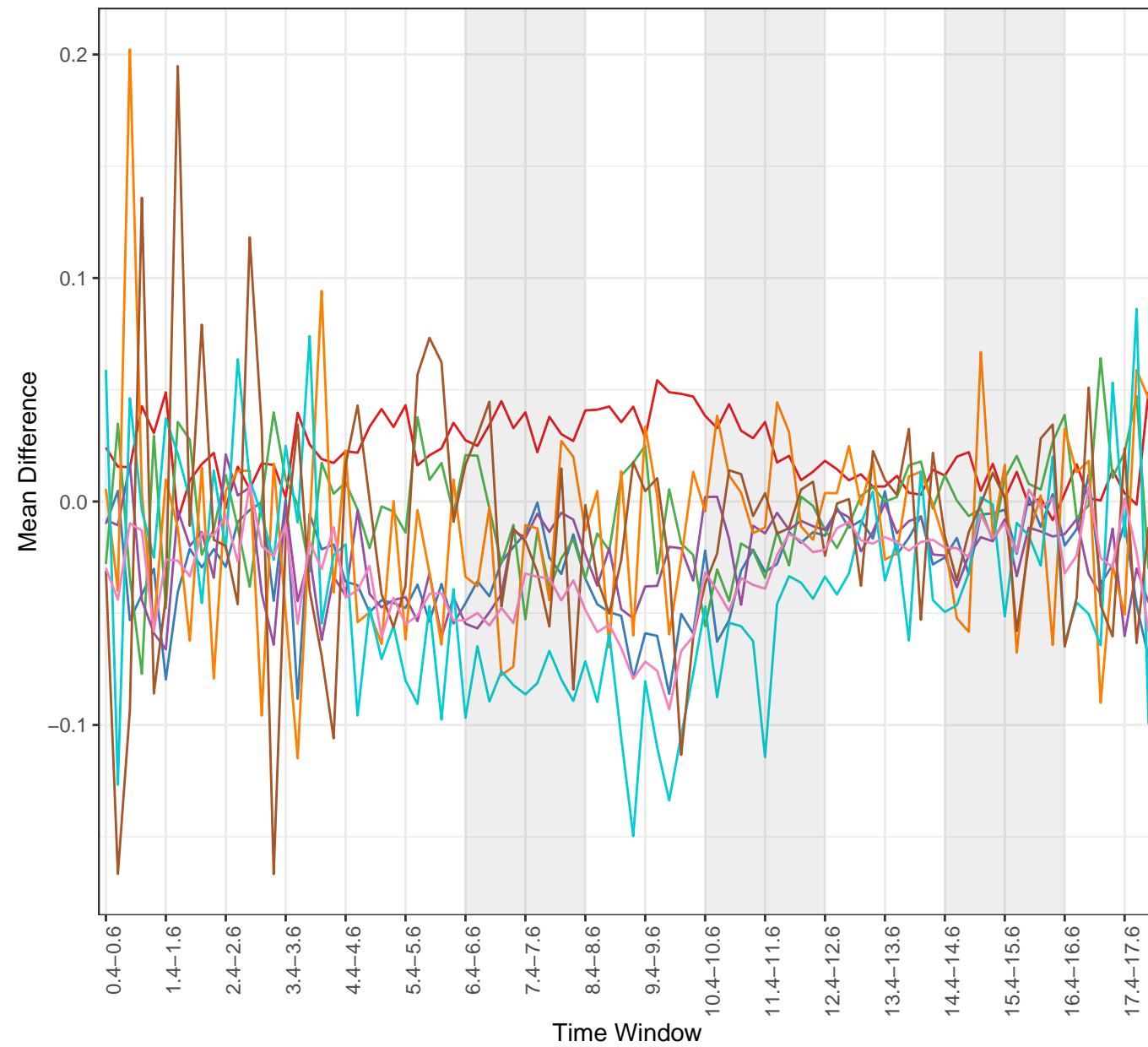
Motif cic, accessibility score differences by loop type for Glia



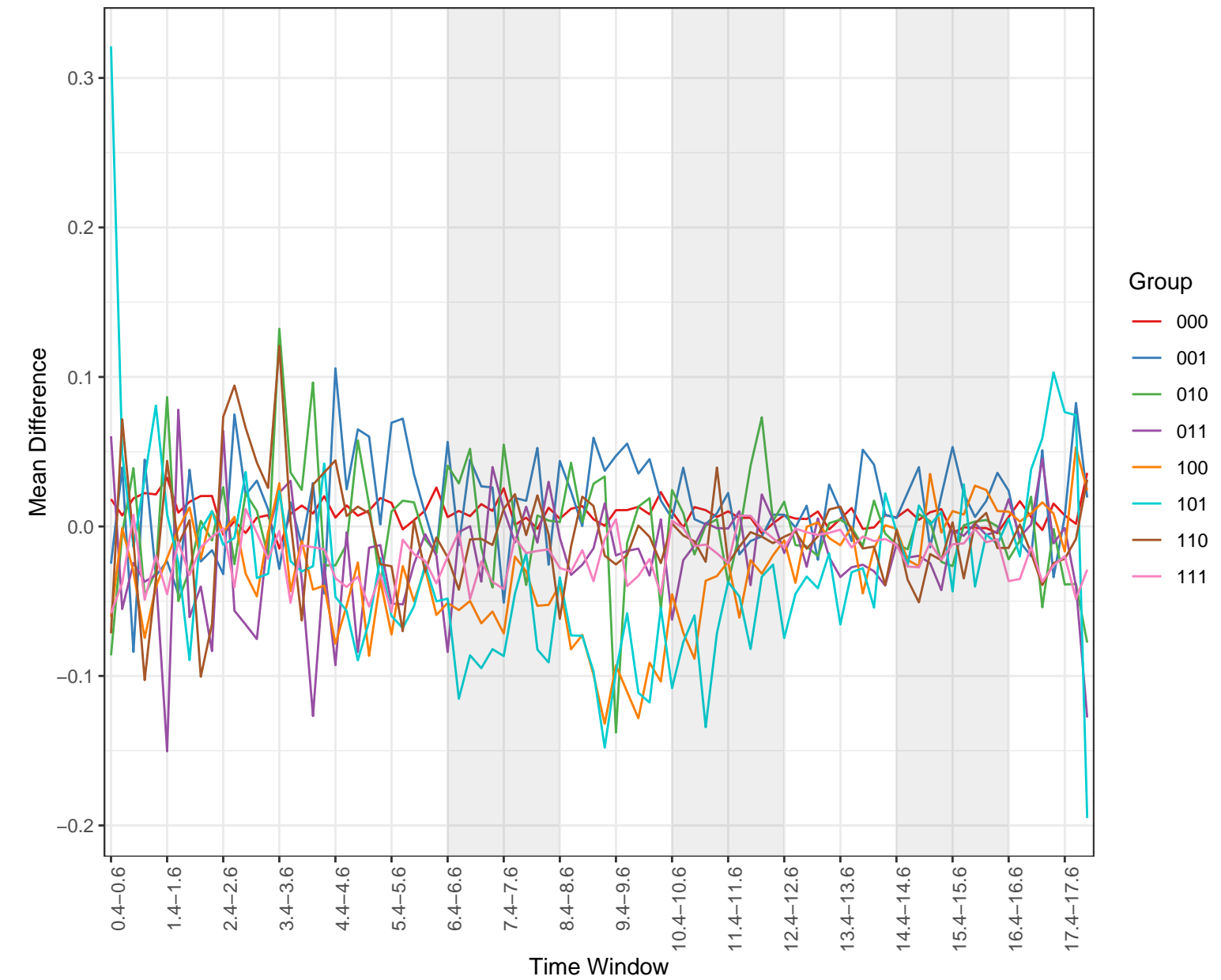
Motif CG7386, accessibility score differences by loop type for Neurons



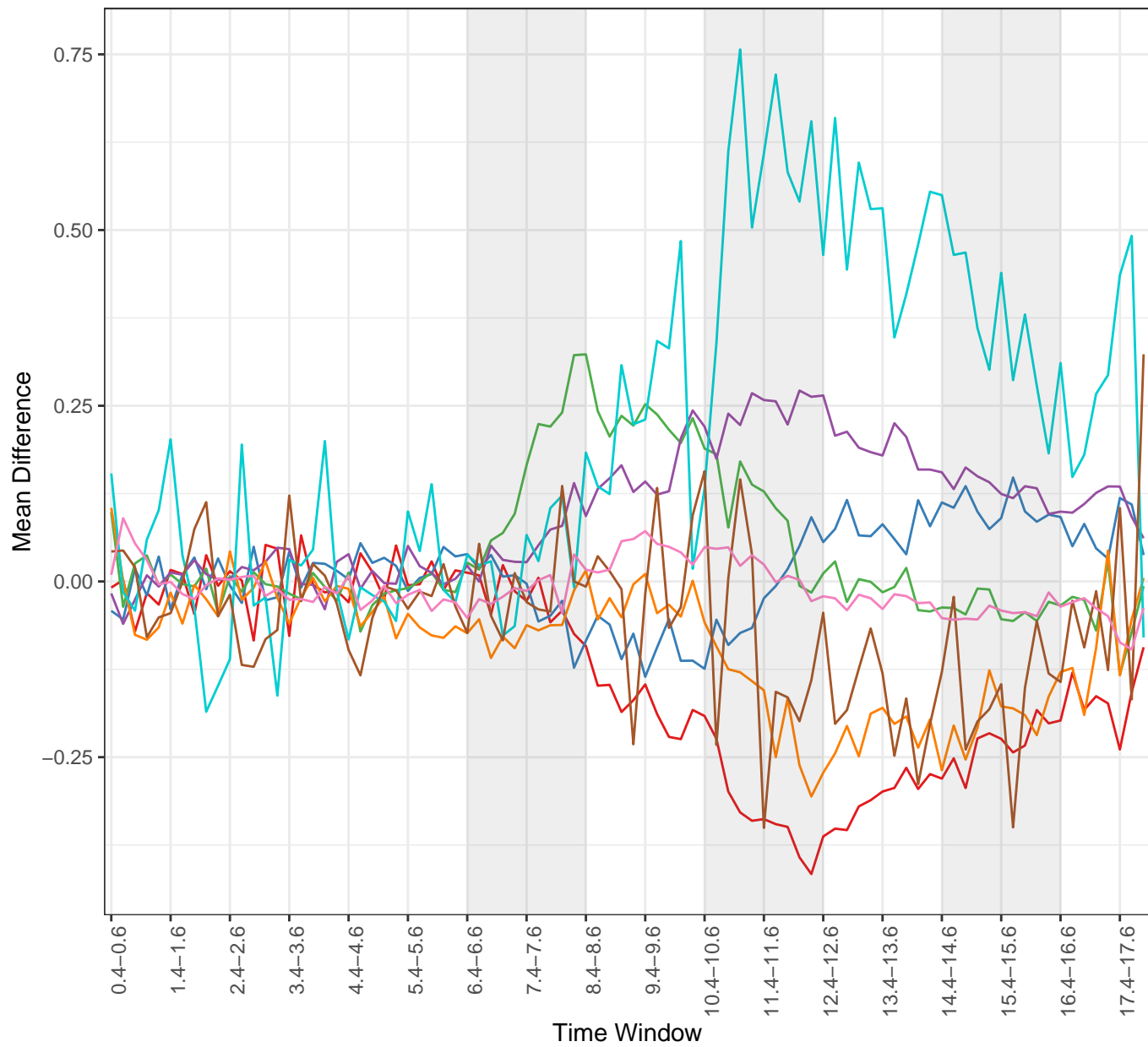
Motif CG7386, accessibility score differences by loop type for Neuroblasts



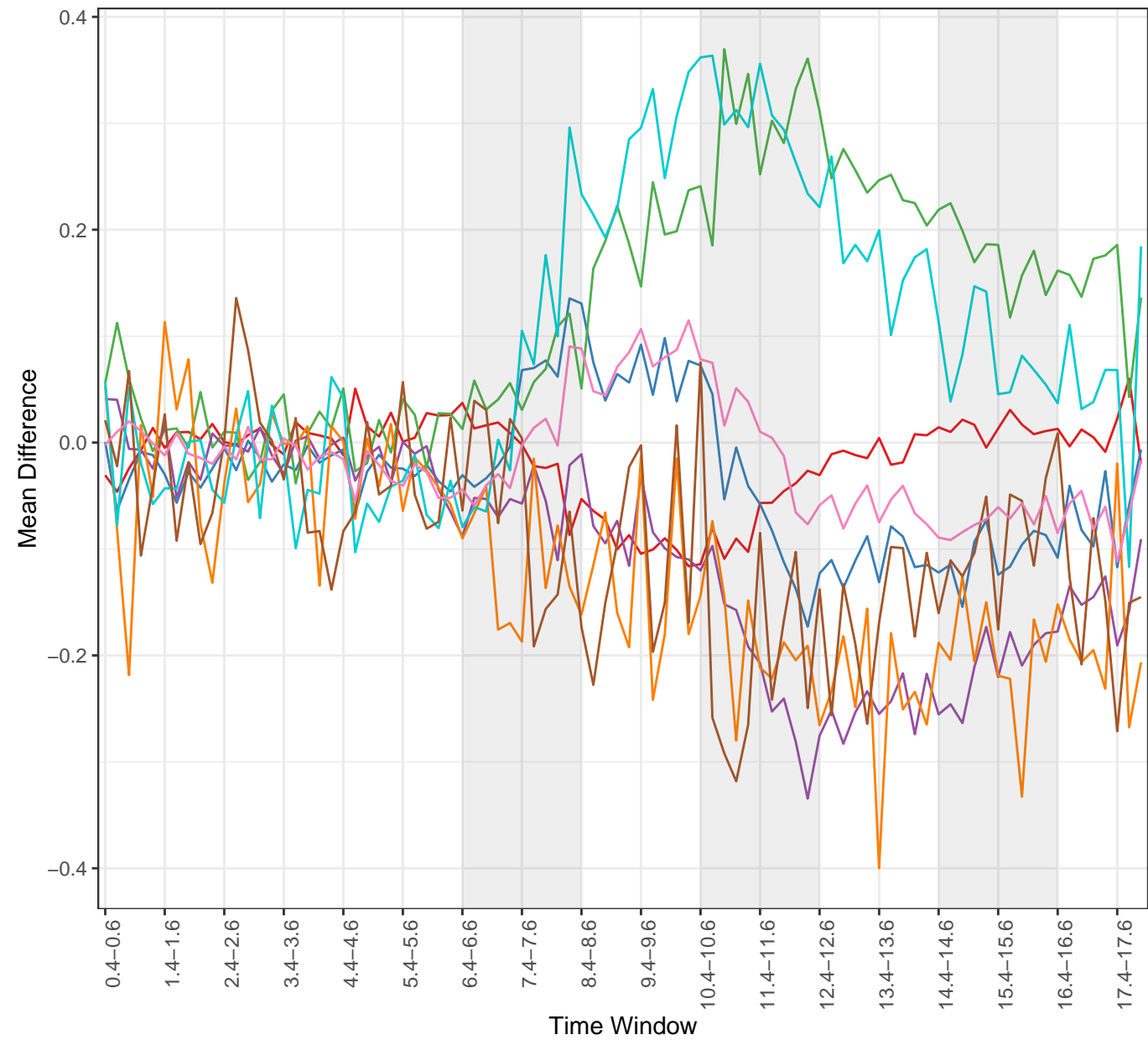
Motif CG7386, accessibility score differences by loop type for Glia



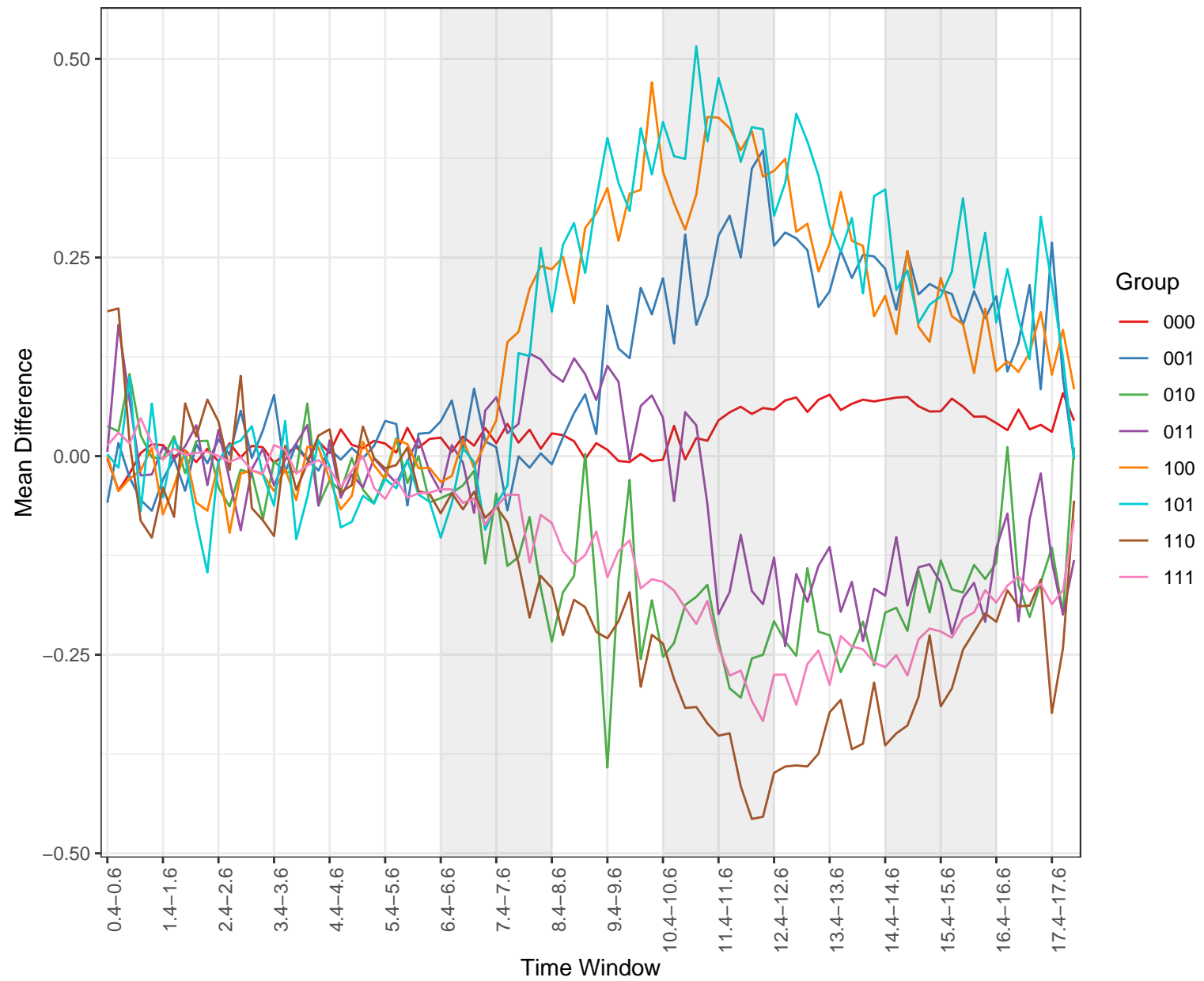
Motif rib, accessibility score differences by loop type for Neurons



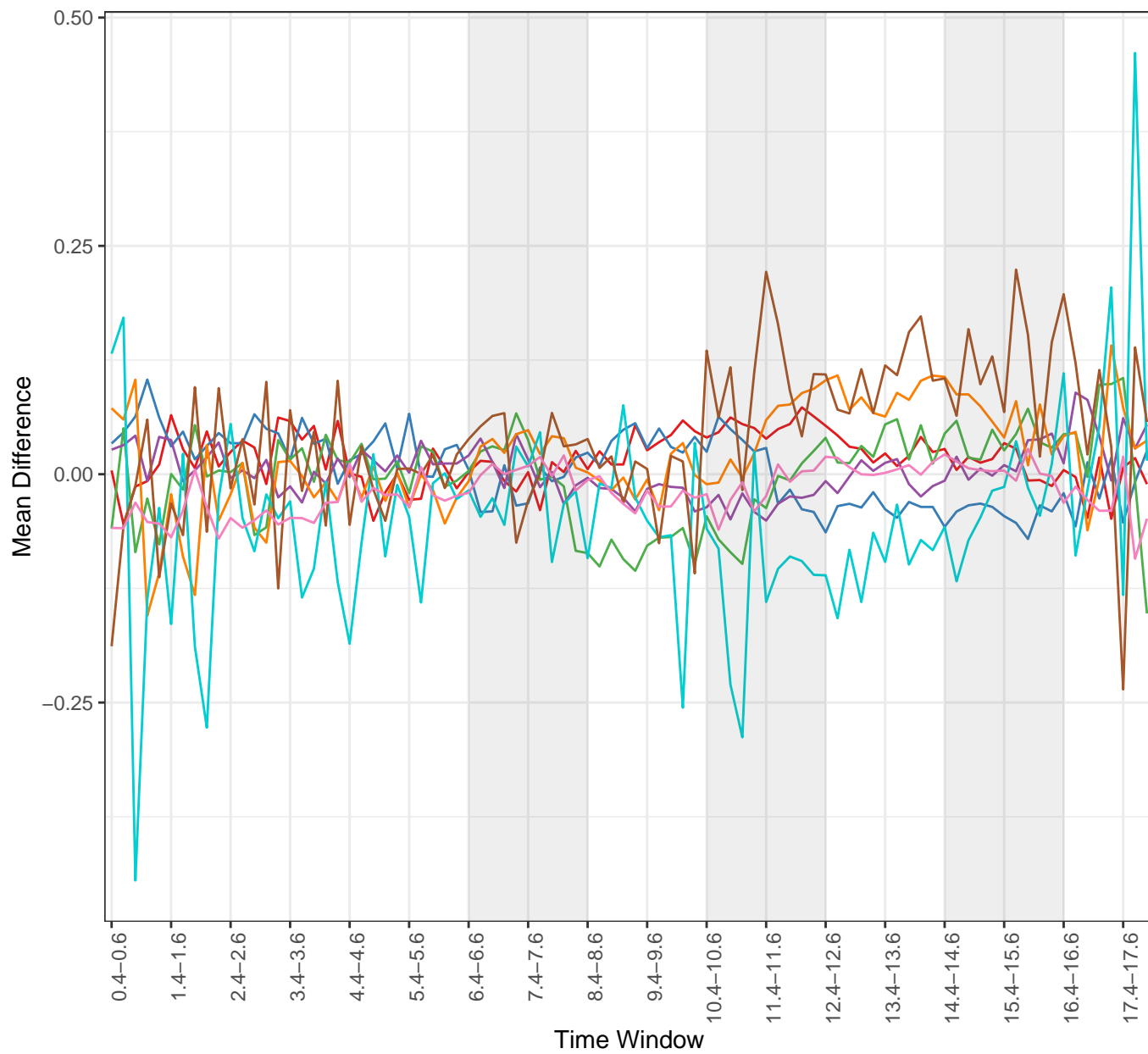
Motif rib, accessibility score differences by loop type for Neuroblasts



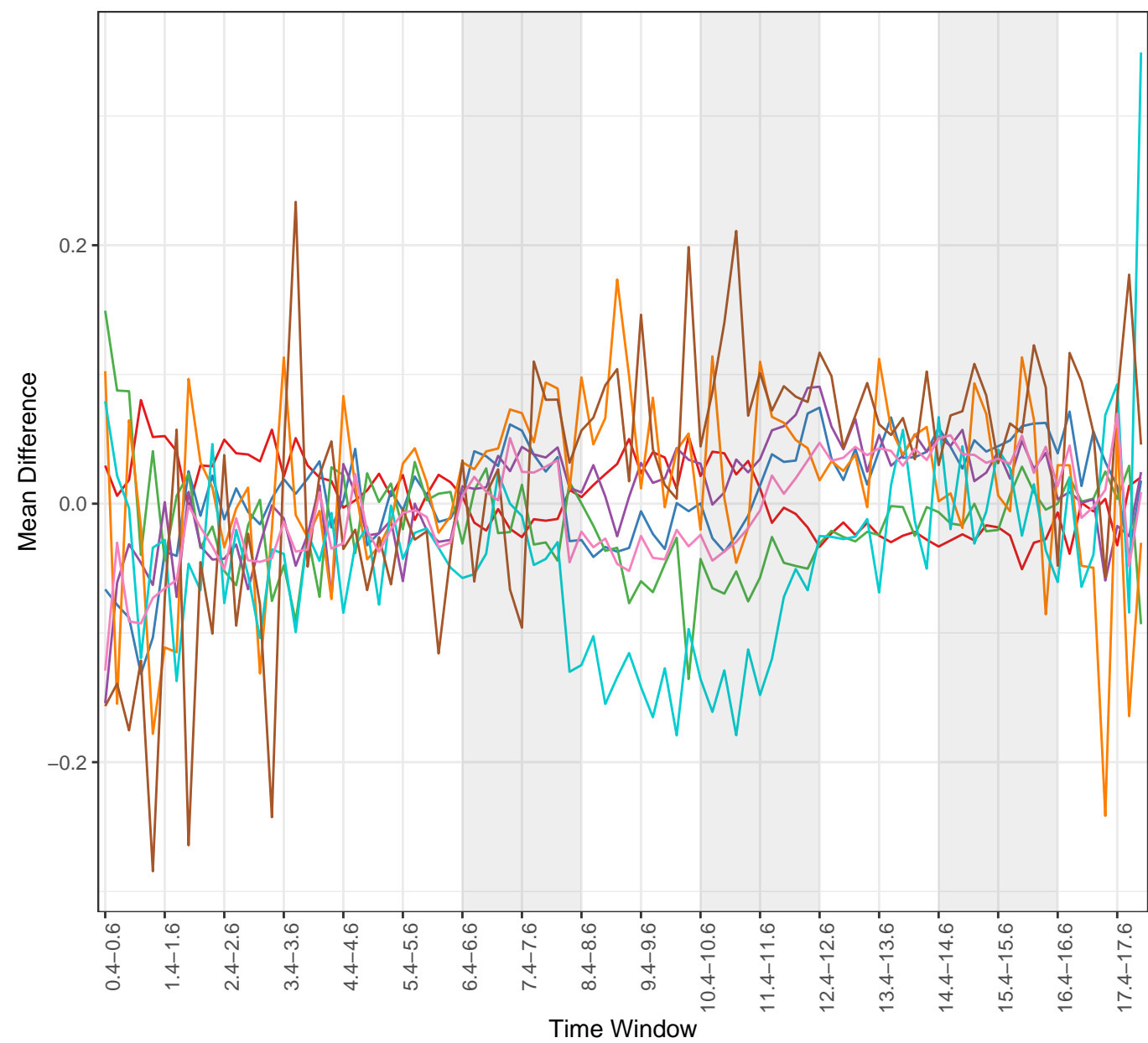
Motif rib, accessibility score differences by loop type for Glia



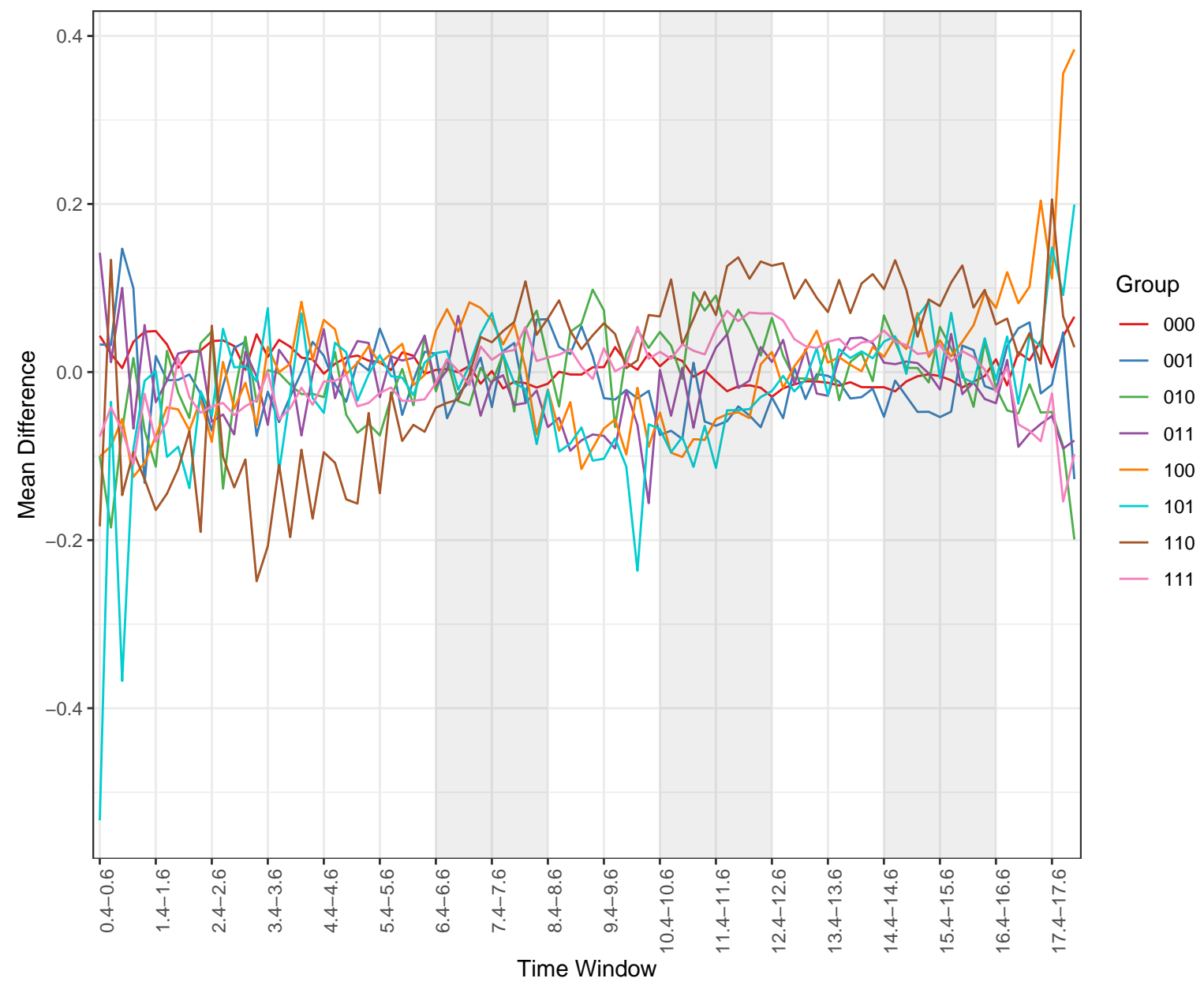
Motif Antp, accessibility score differences by loop type for Neurons



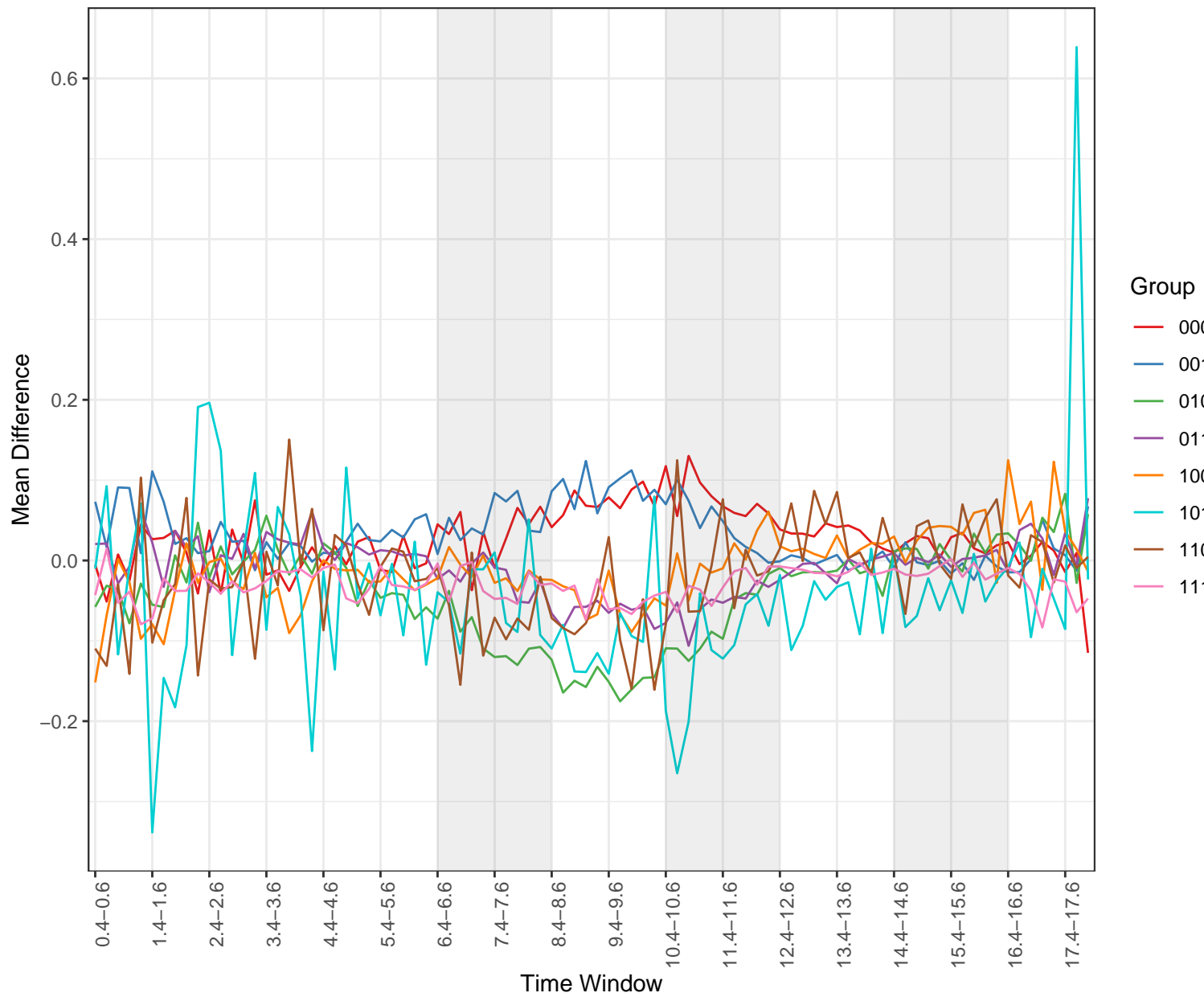
Motif Antp, accessibility score differences by loop type for Neuroblasts



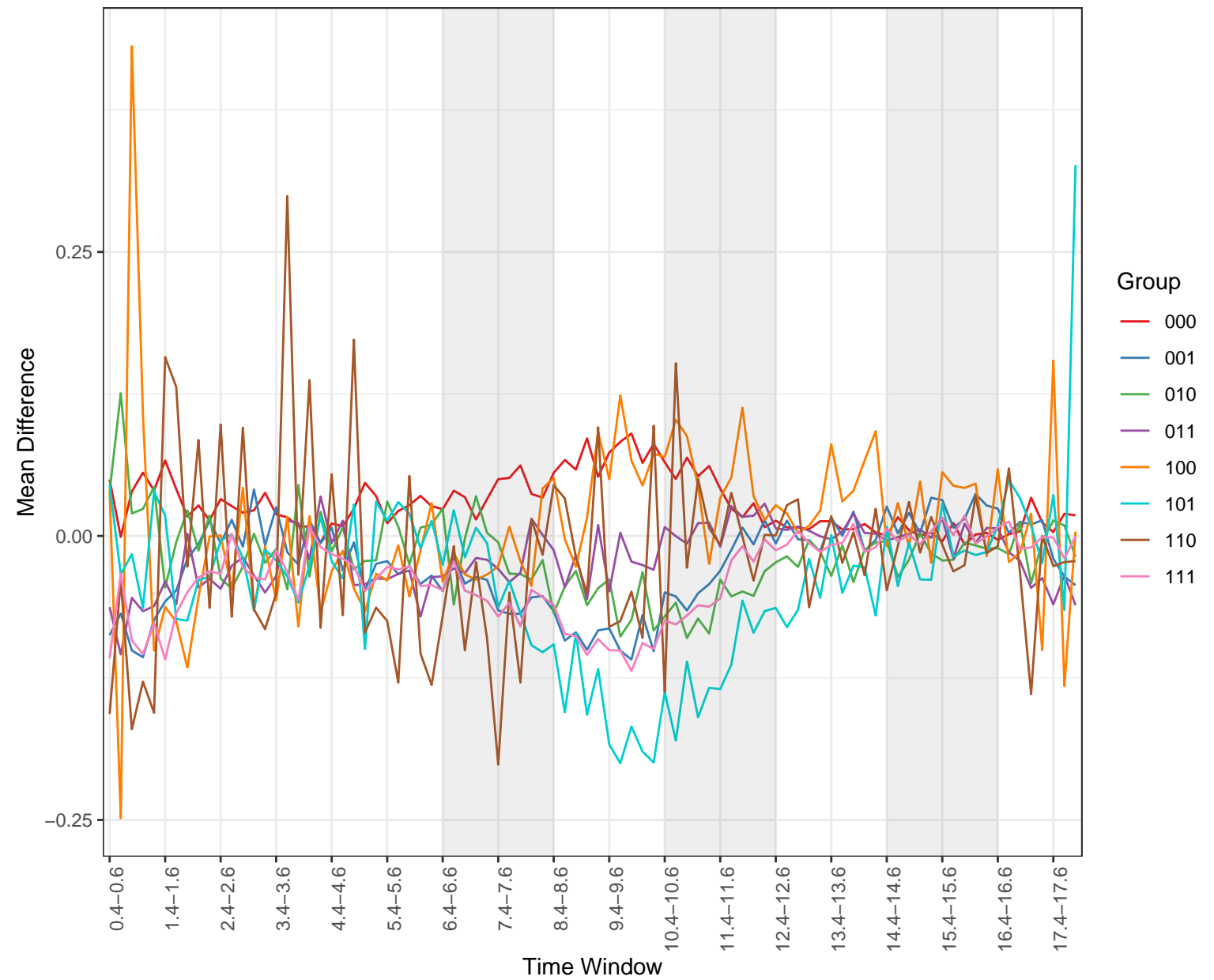
Motif Antp, accessibility score differences by loop type for Glia



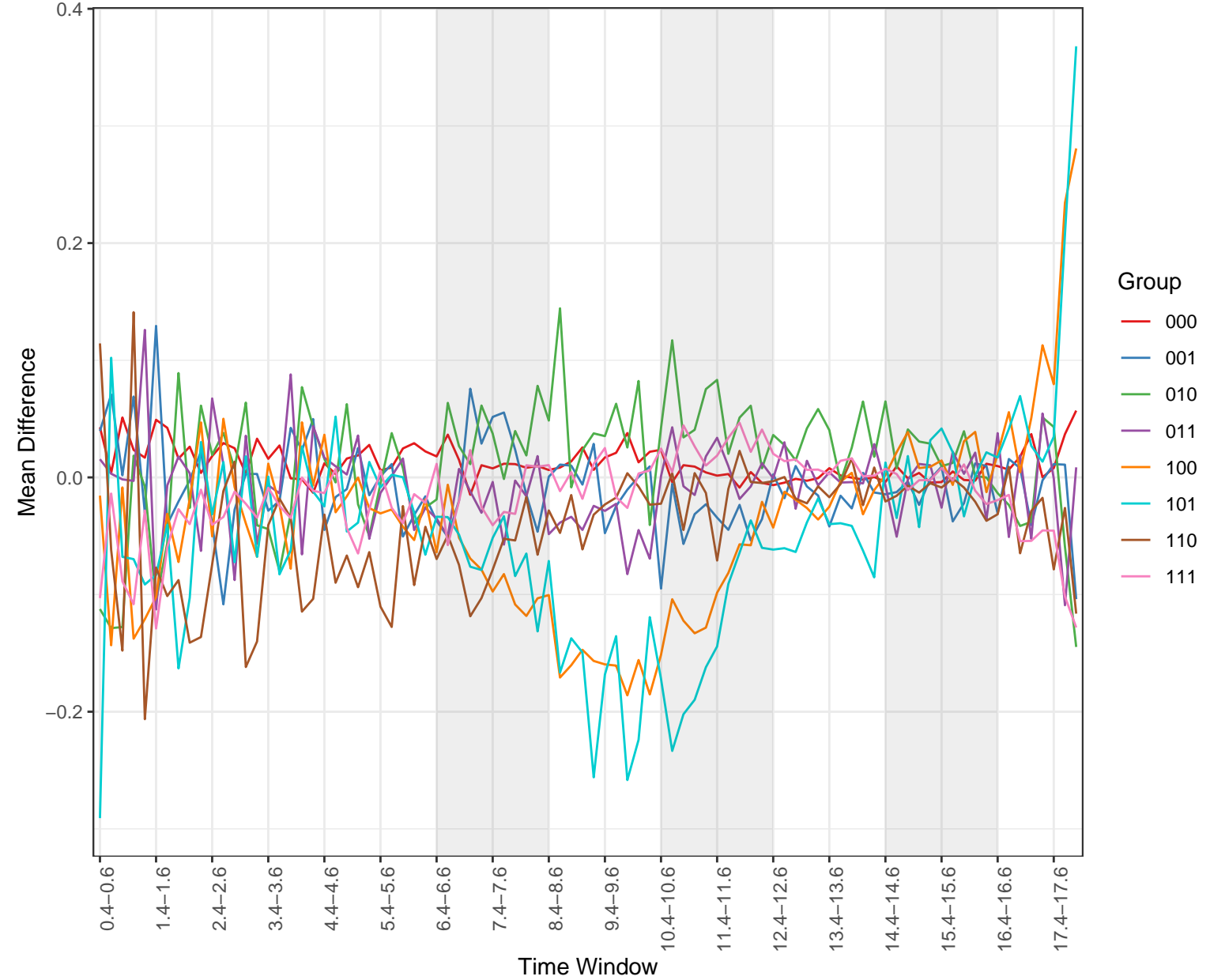
Motif vnd, accessibility score differences by loop type for Neurons



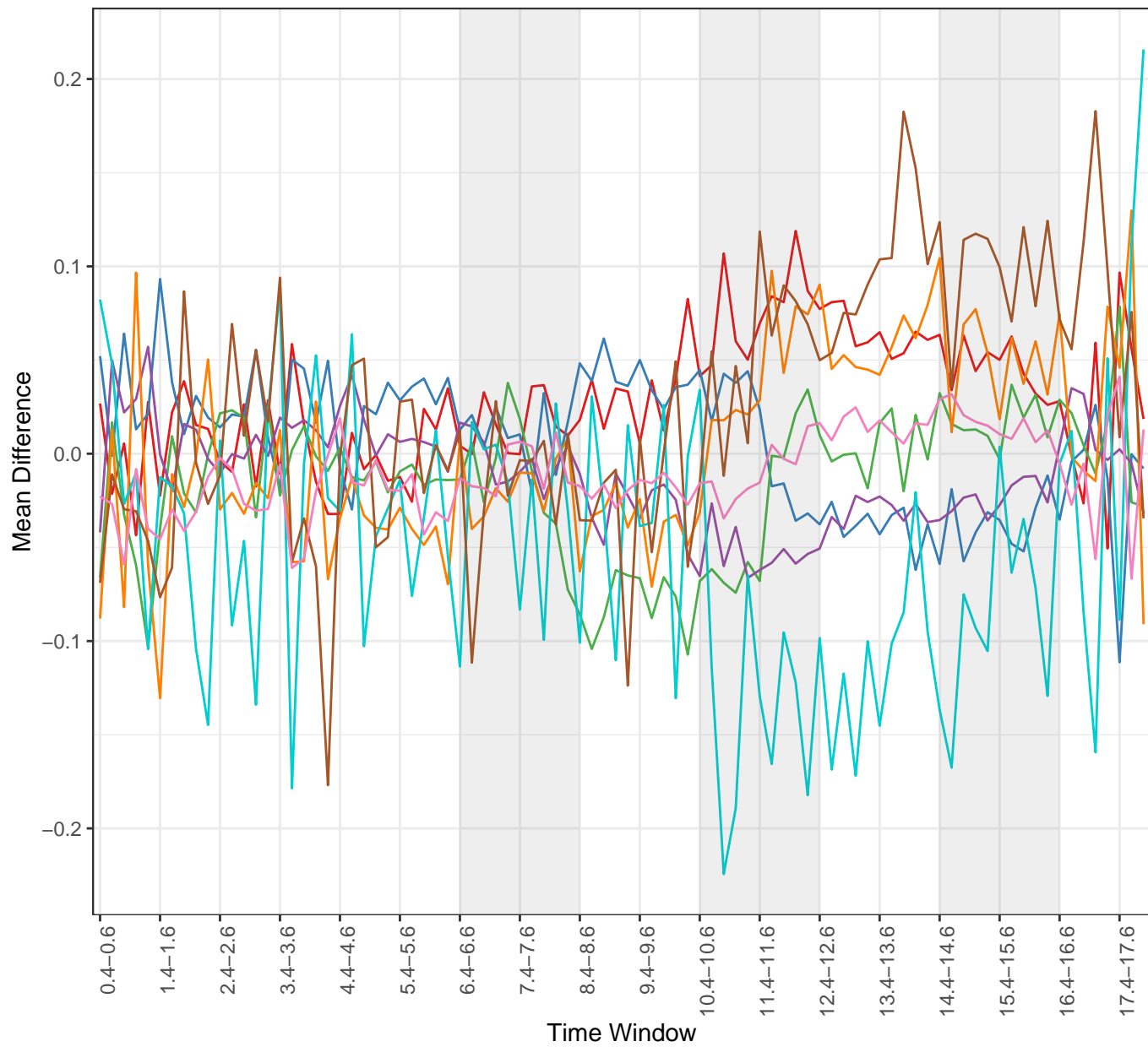
Motif vnd, accessibility score differences by loop type for Neuroblasts



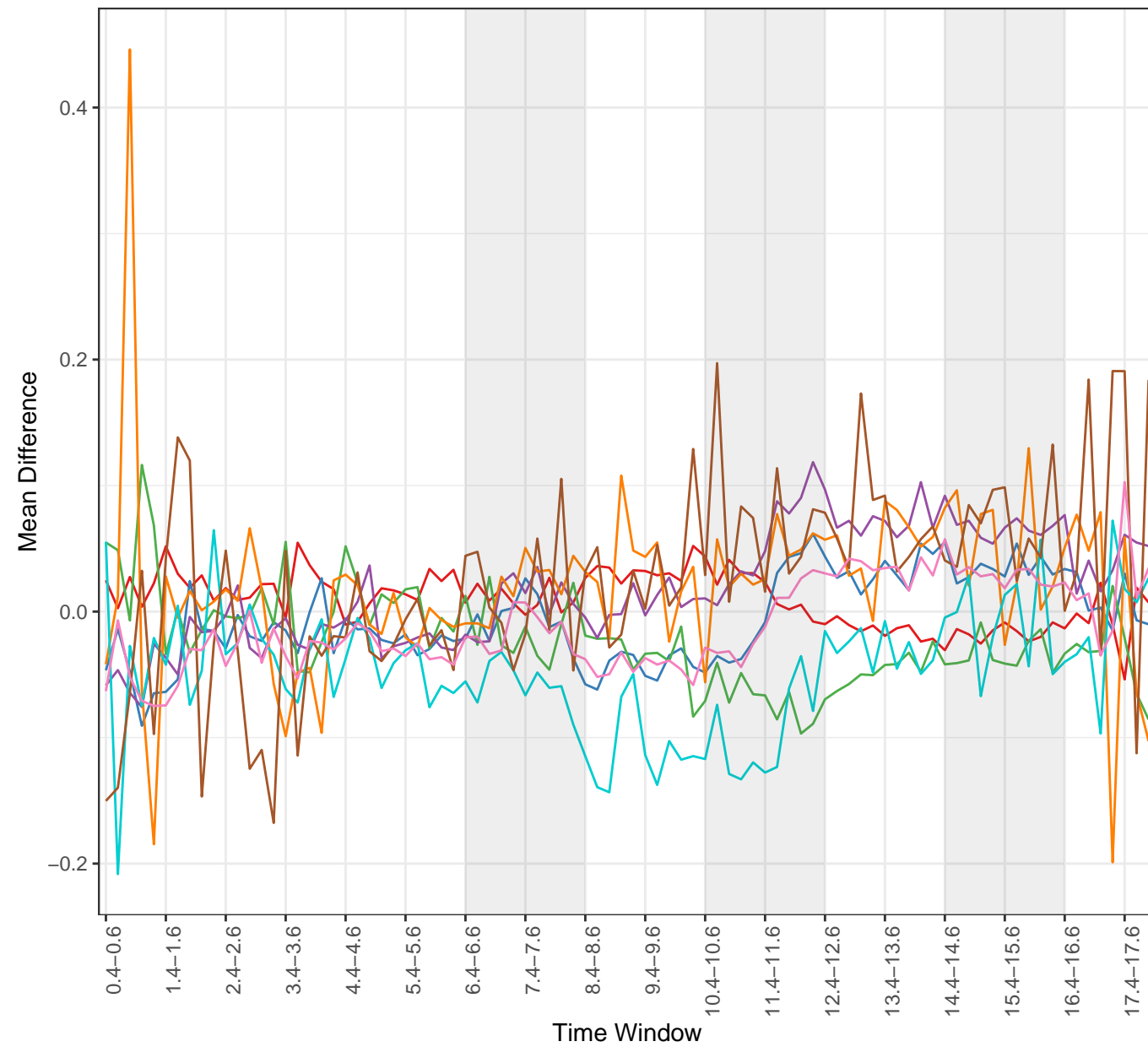
Motif vnd, accessibility score differences by loop type for Glia



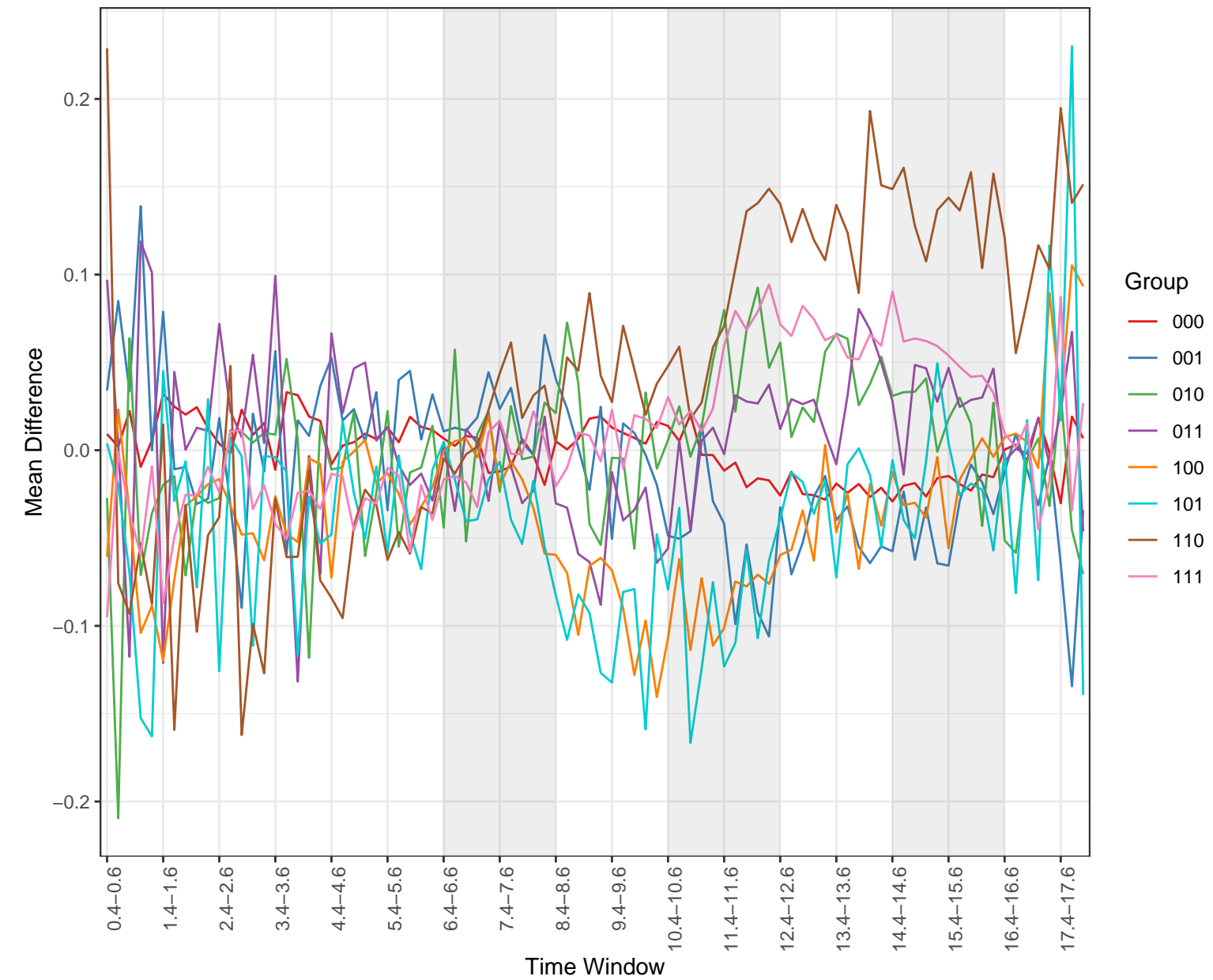
Motif C15, accessibility score differences by loop type for Neurons



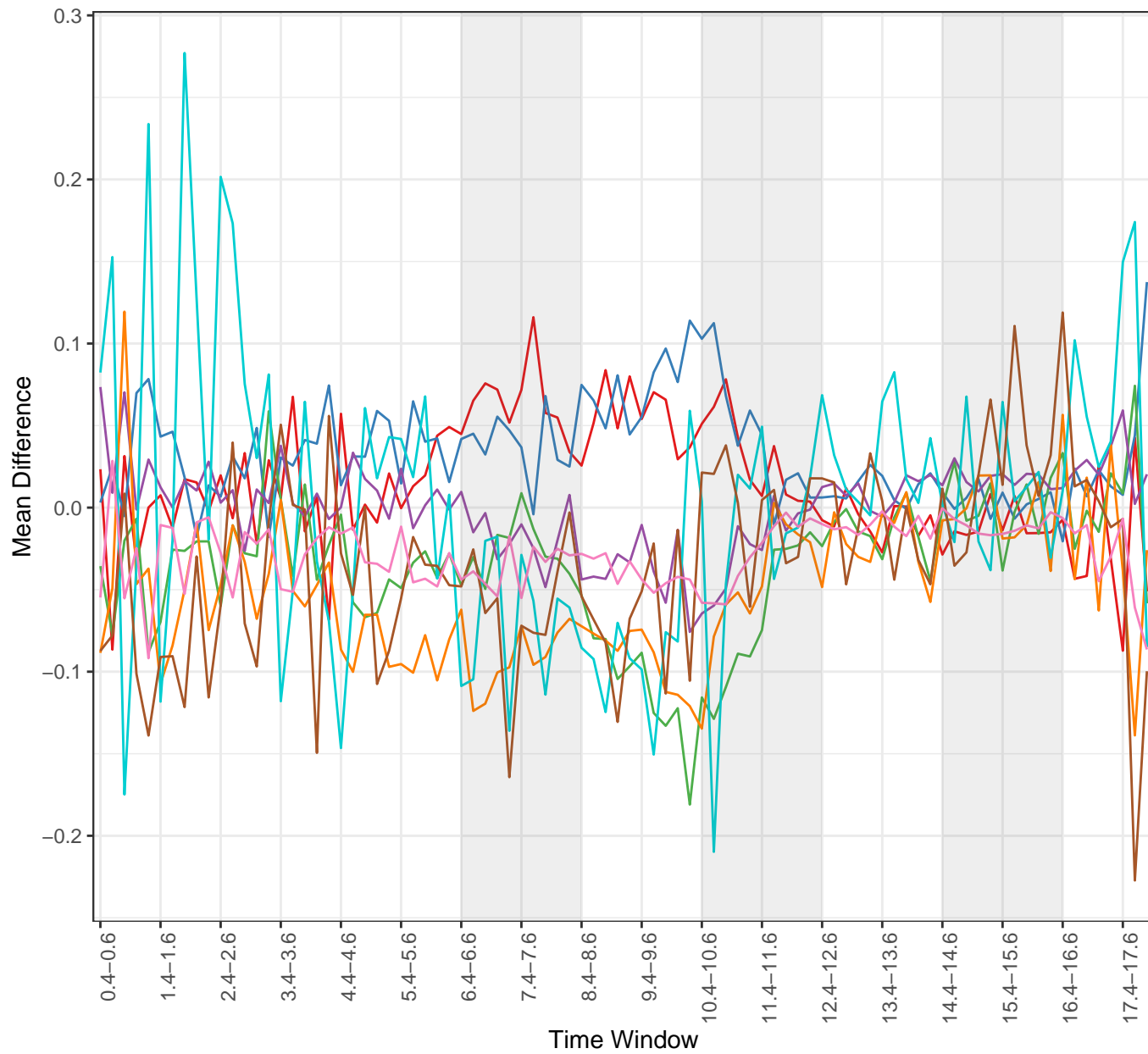
Motif C15, accessibility score differences by loop type for Neuroblasts



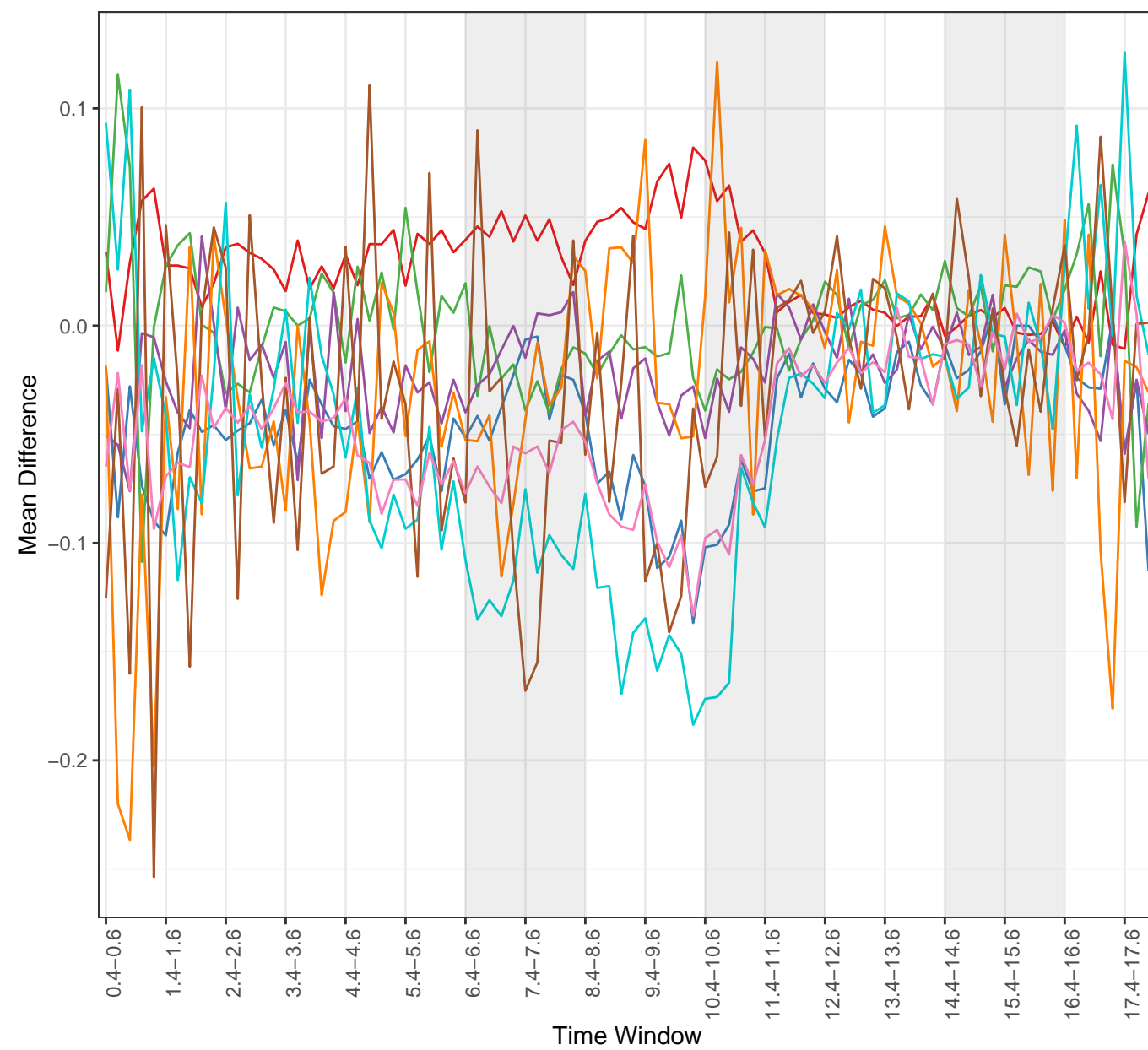
Motif C15, accessibility score differences by loop type for Glia



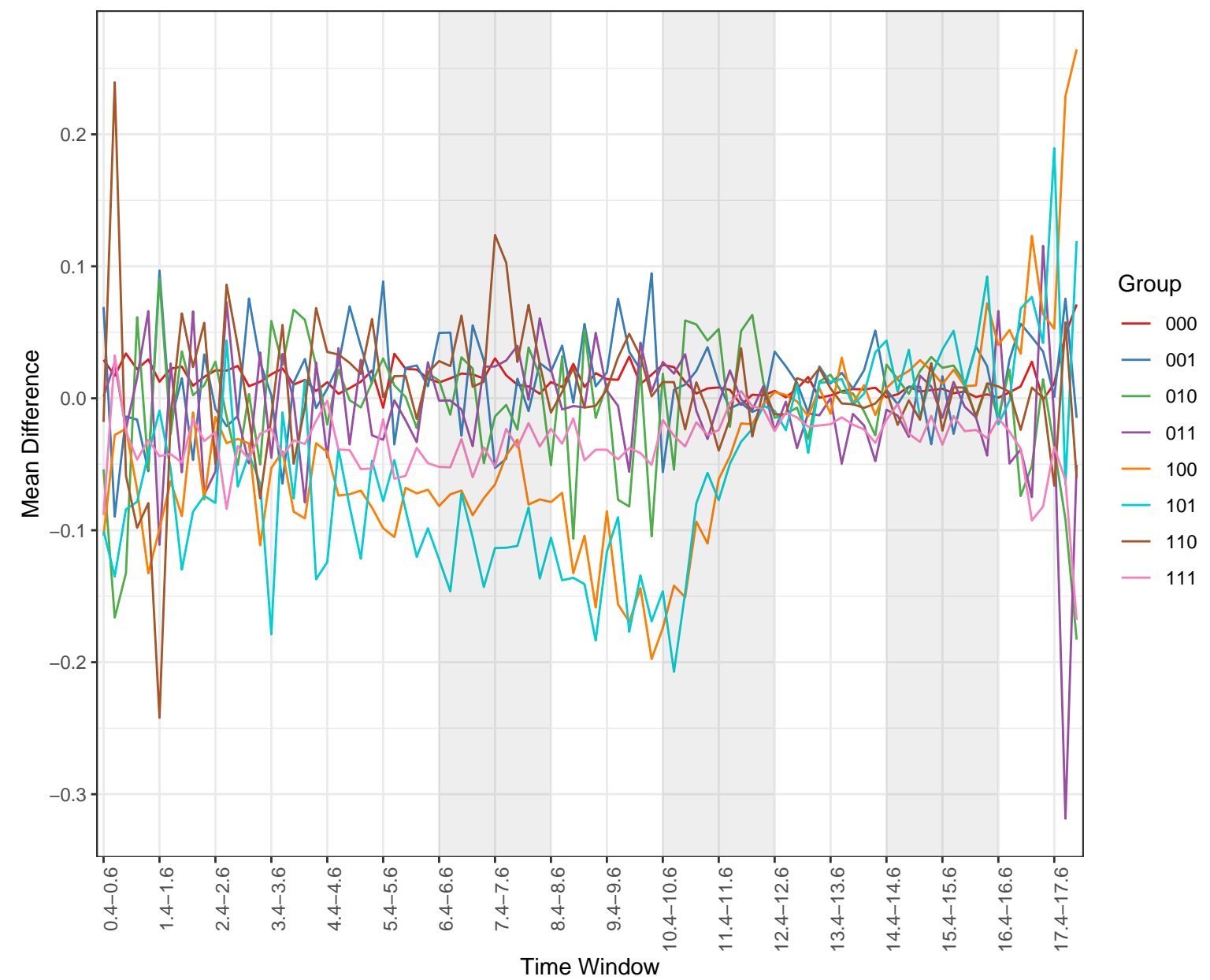
Motif bab1, accessibility score differences by loop type for Neurons



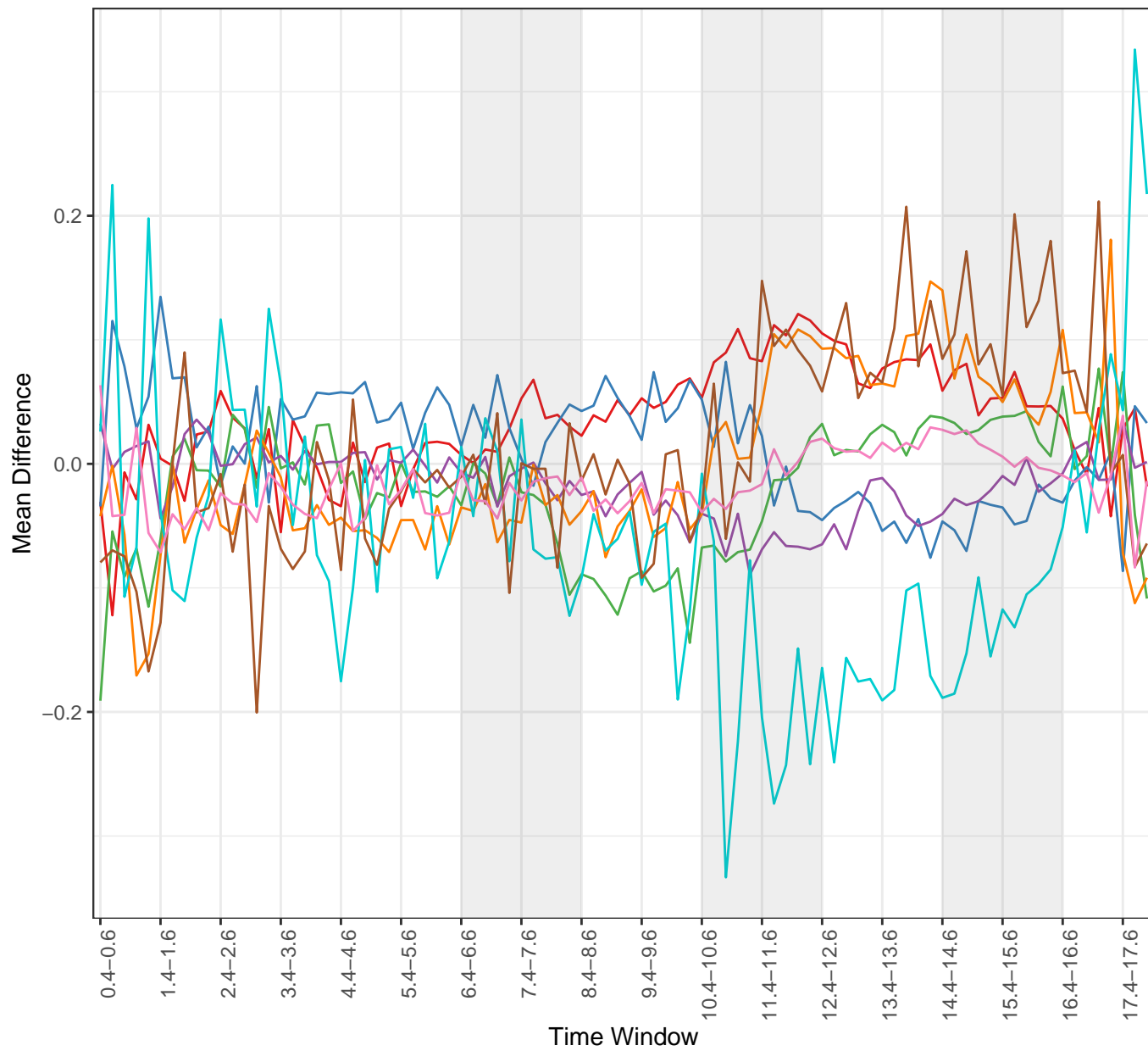
Motif bab1, accessibility score differences by loop type for Neuroblasts



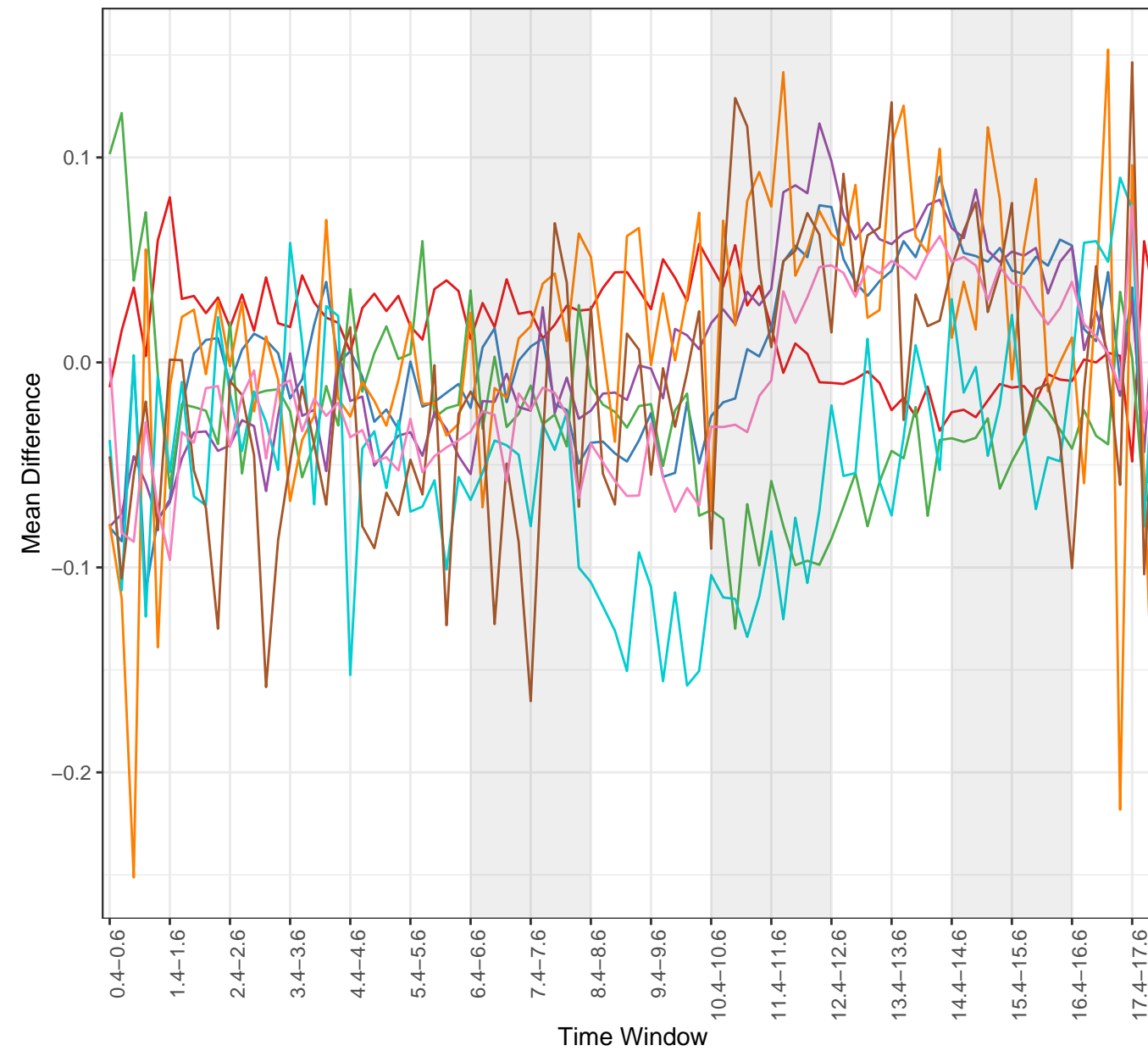
Motif bab1, accessibility score differences by loop type for Glia



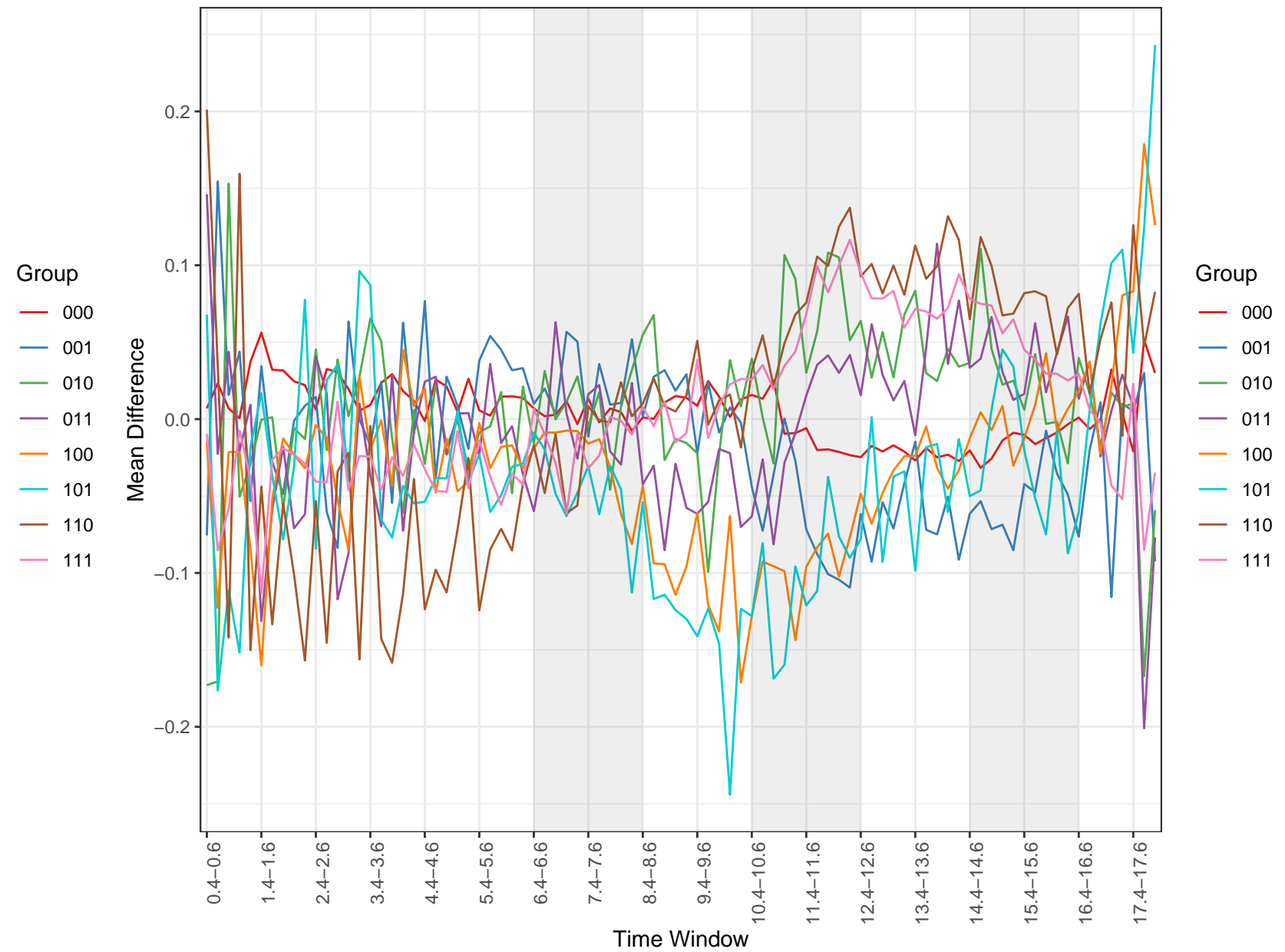
Motif acj6, accessibility score differences by loop type for Neurons



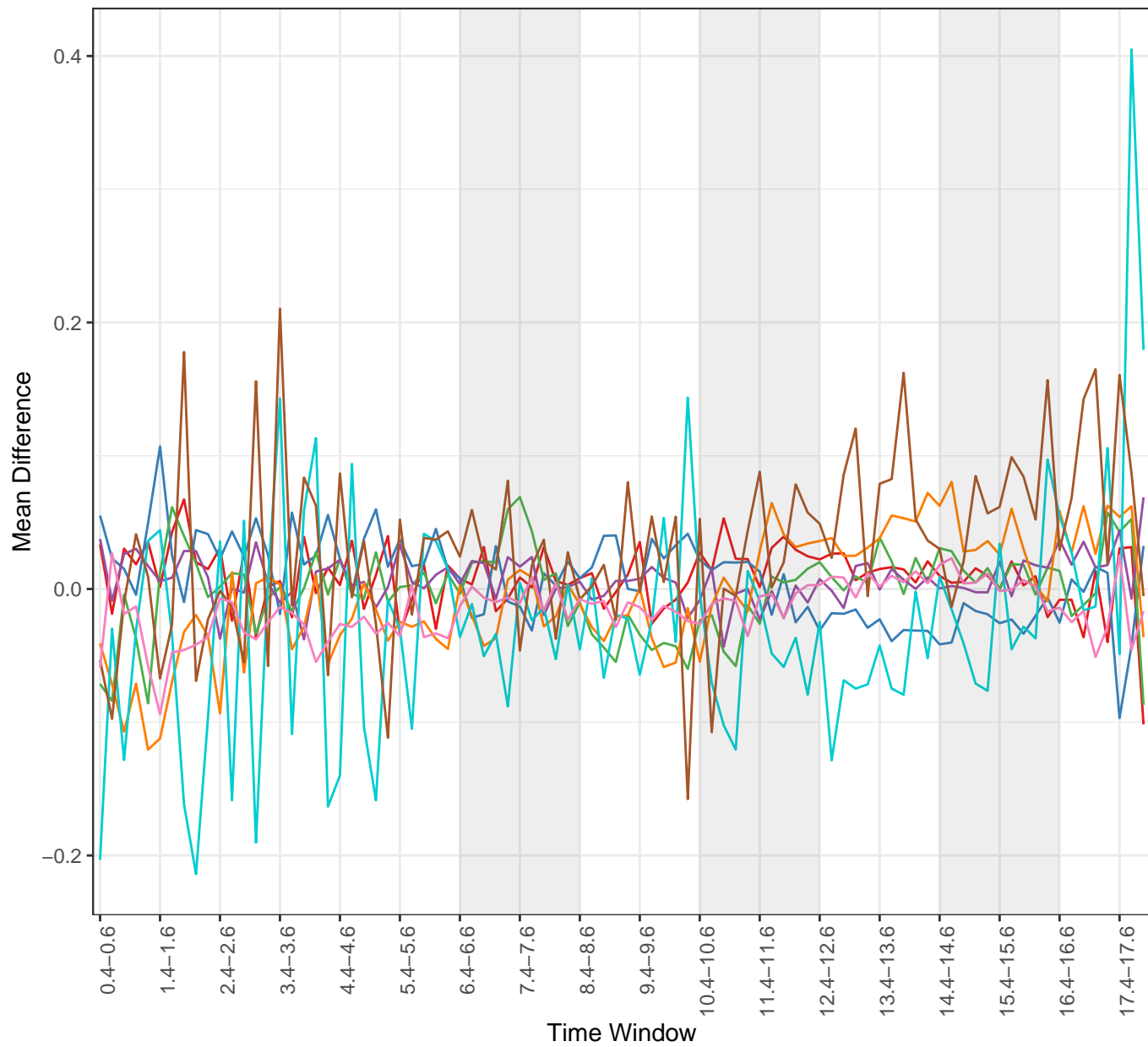
Motif acj6, accessibility score differences by loop type for Neuroblasts



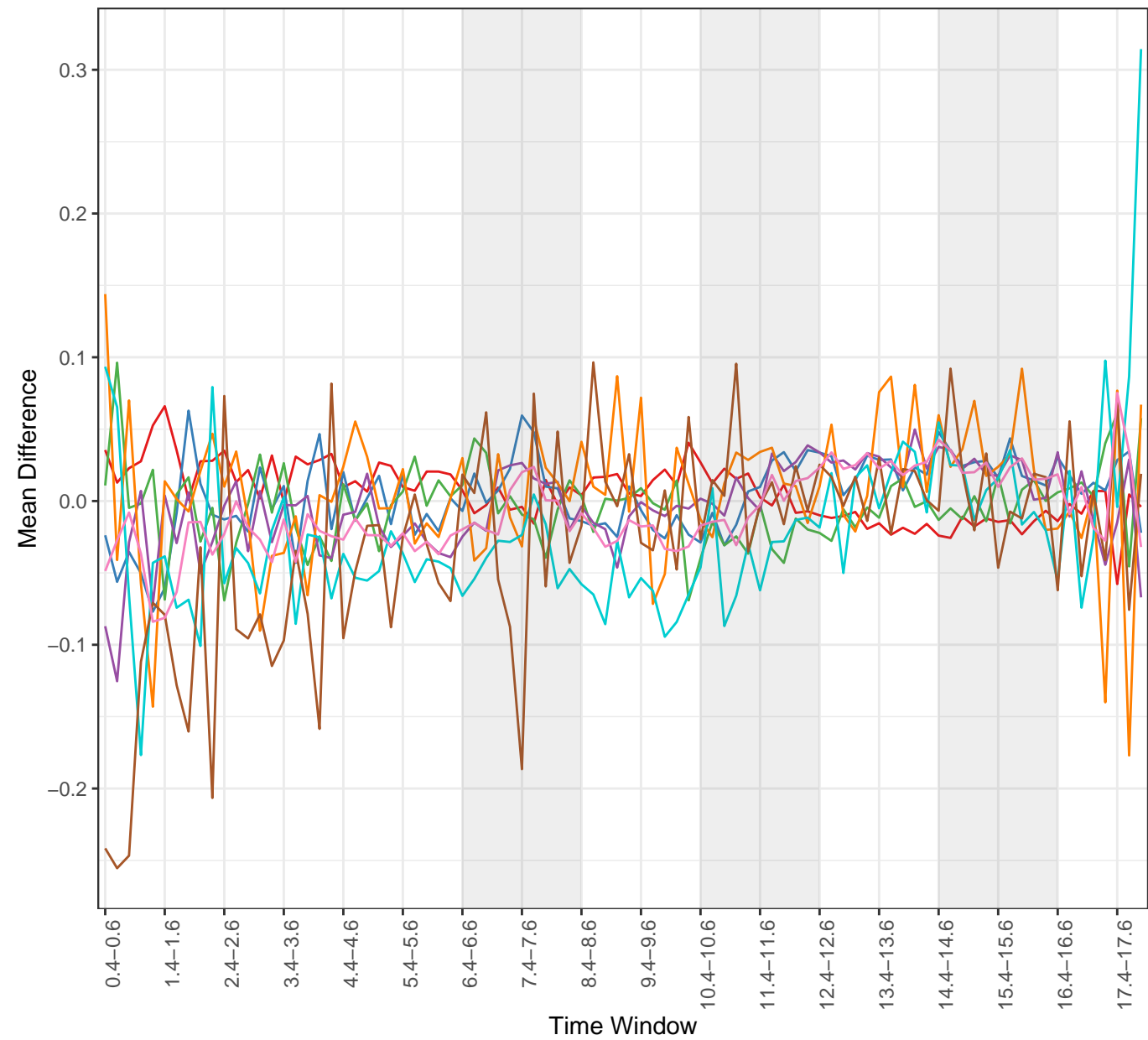
Motif acj6, accessibility score differences by loop type for Glia



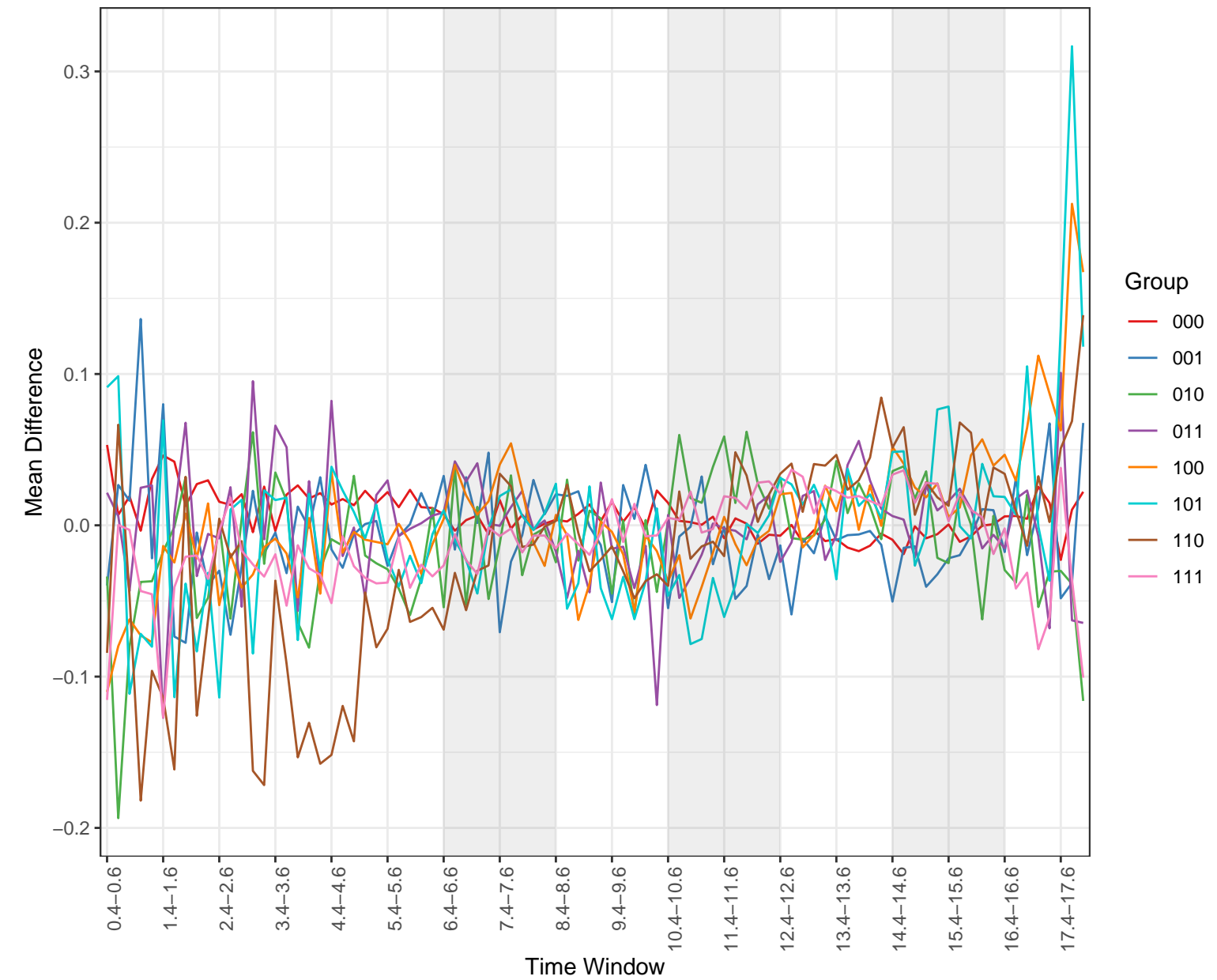
Motif CG34031, accessibility score differences by loop type for Neurons



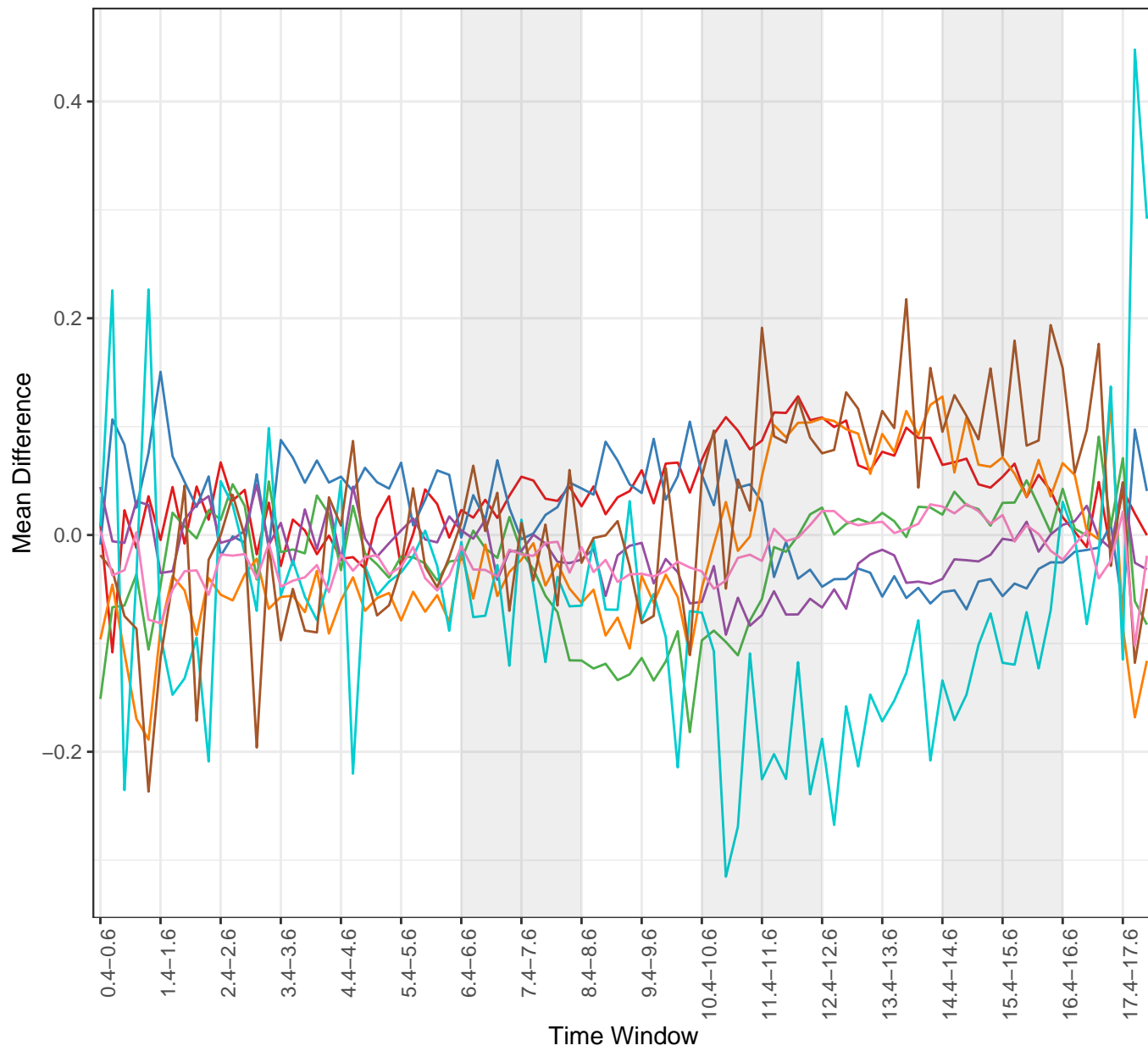
Motif CG34031, accessibility score differences by loop type for Neuroblasts



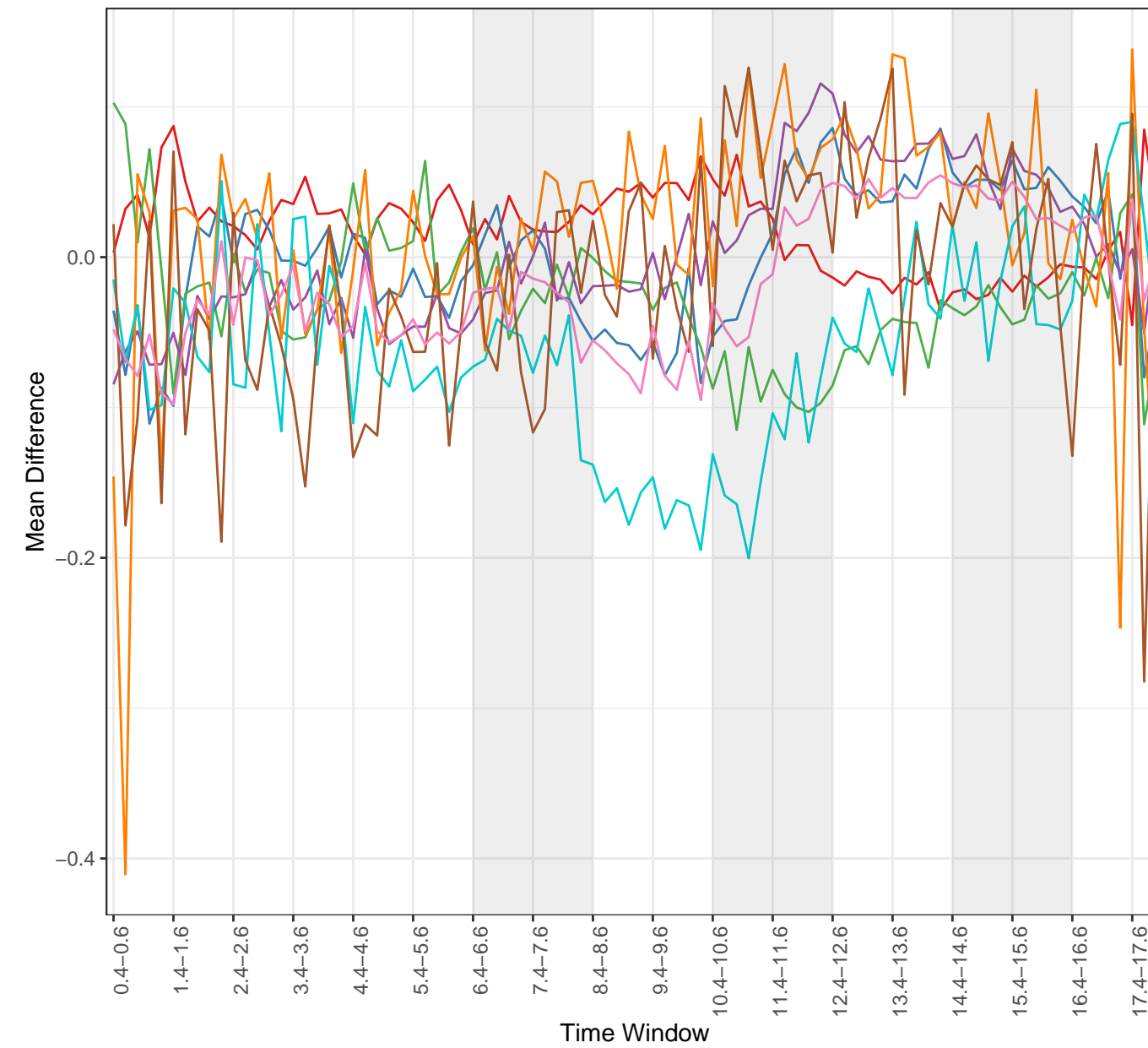
Motif CG34031, accessibility score differences by loop type for Glia



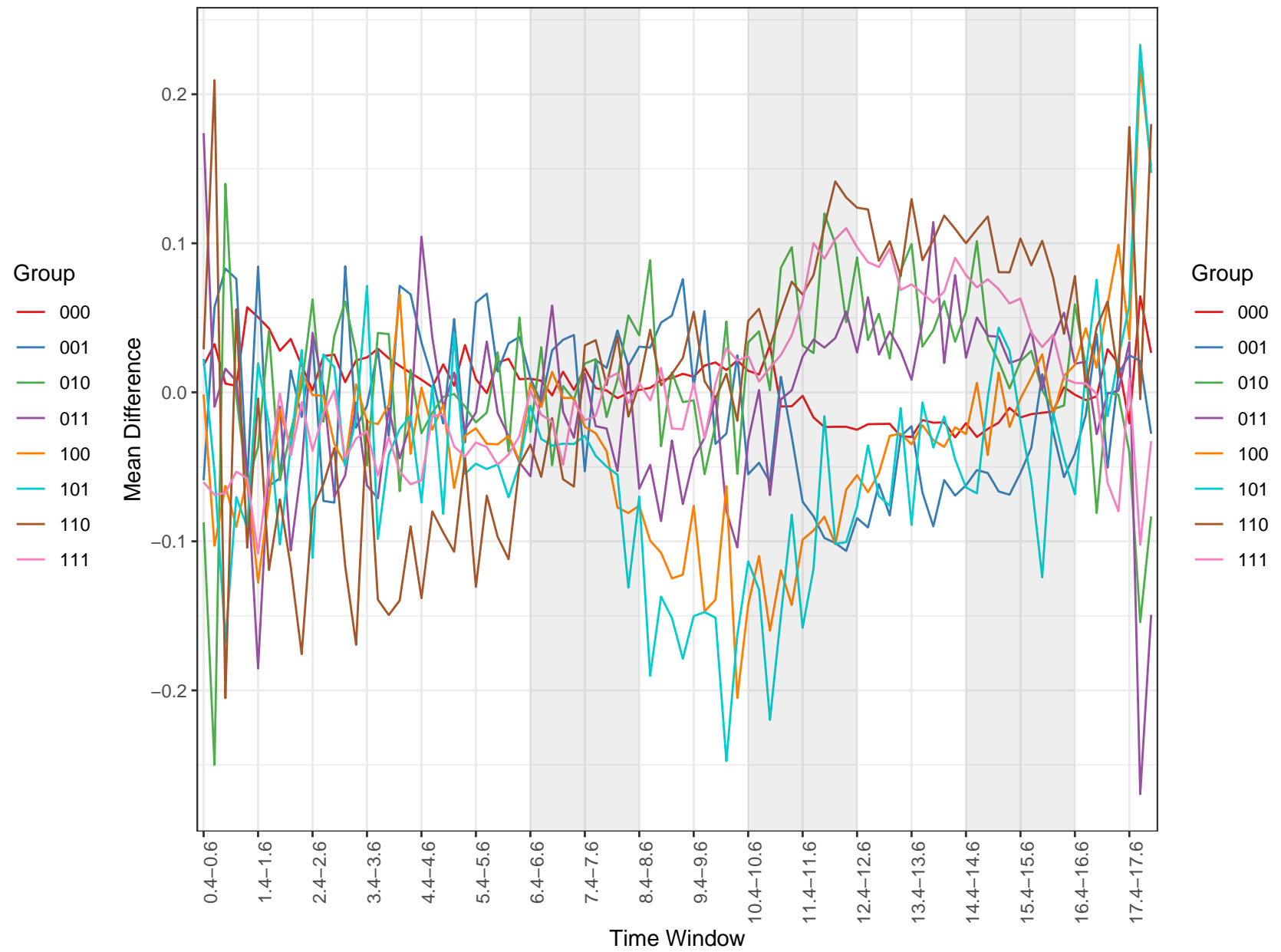
Motif CG32105, accessibility score differences by loop type for Neurons



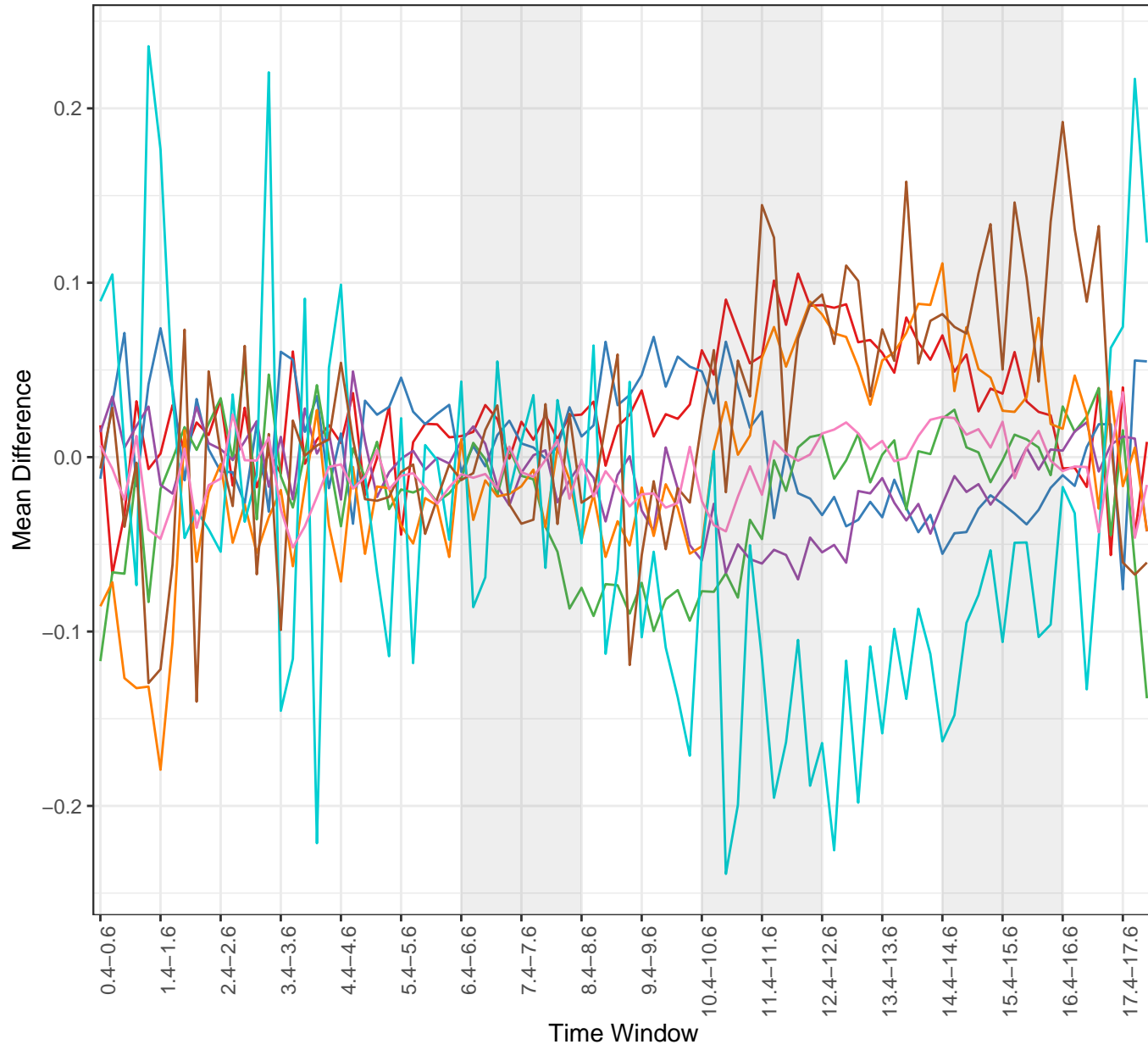
Motif CG32105, accessibility score differences by loop type for Neuroblasts



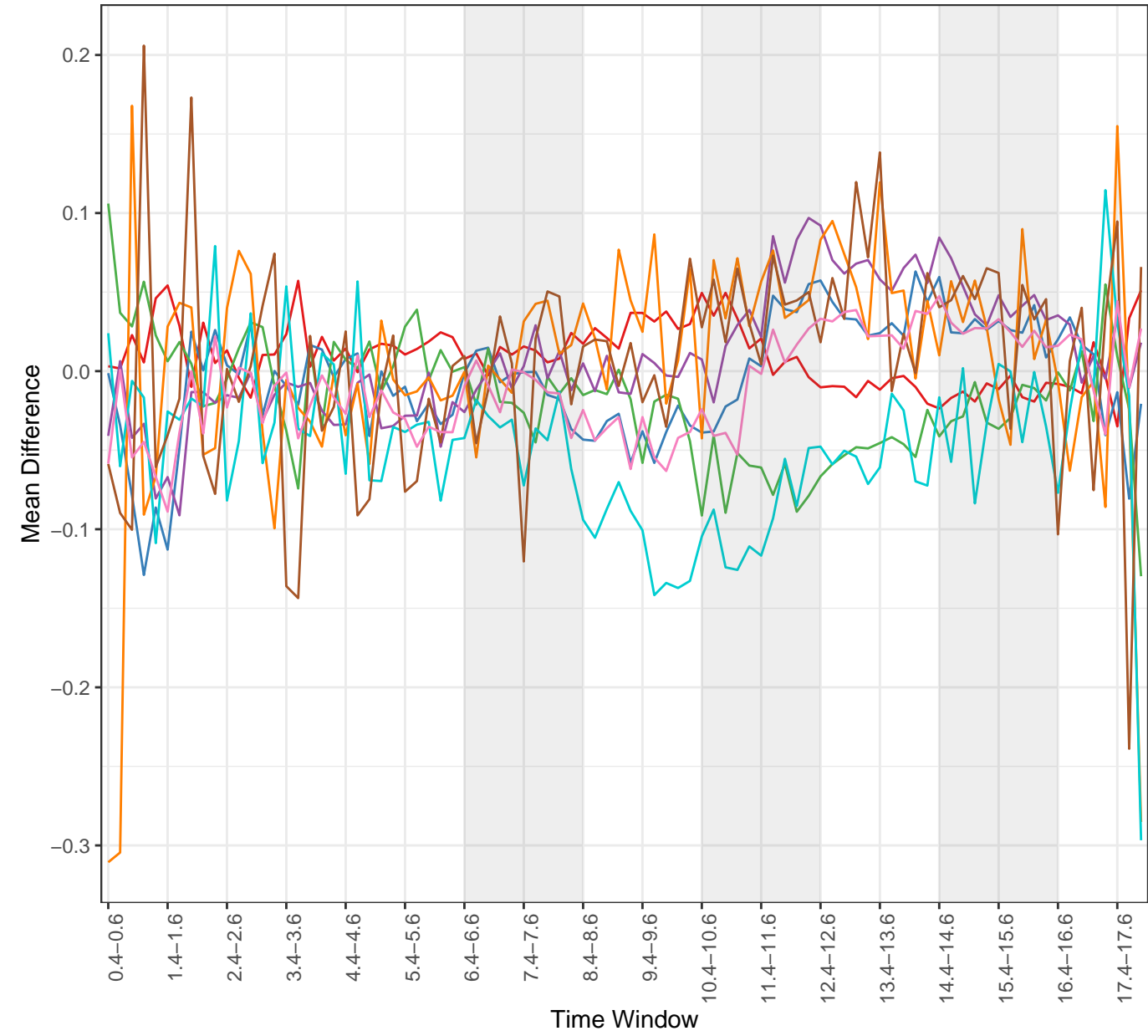
Motif CG32105, accessibility score differences by loop type for Glia



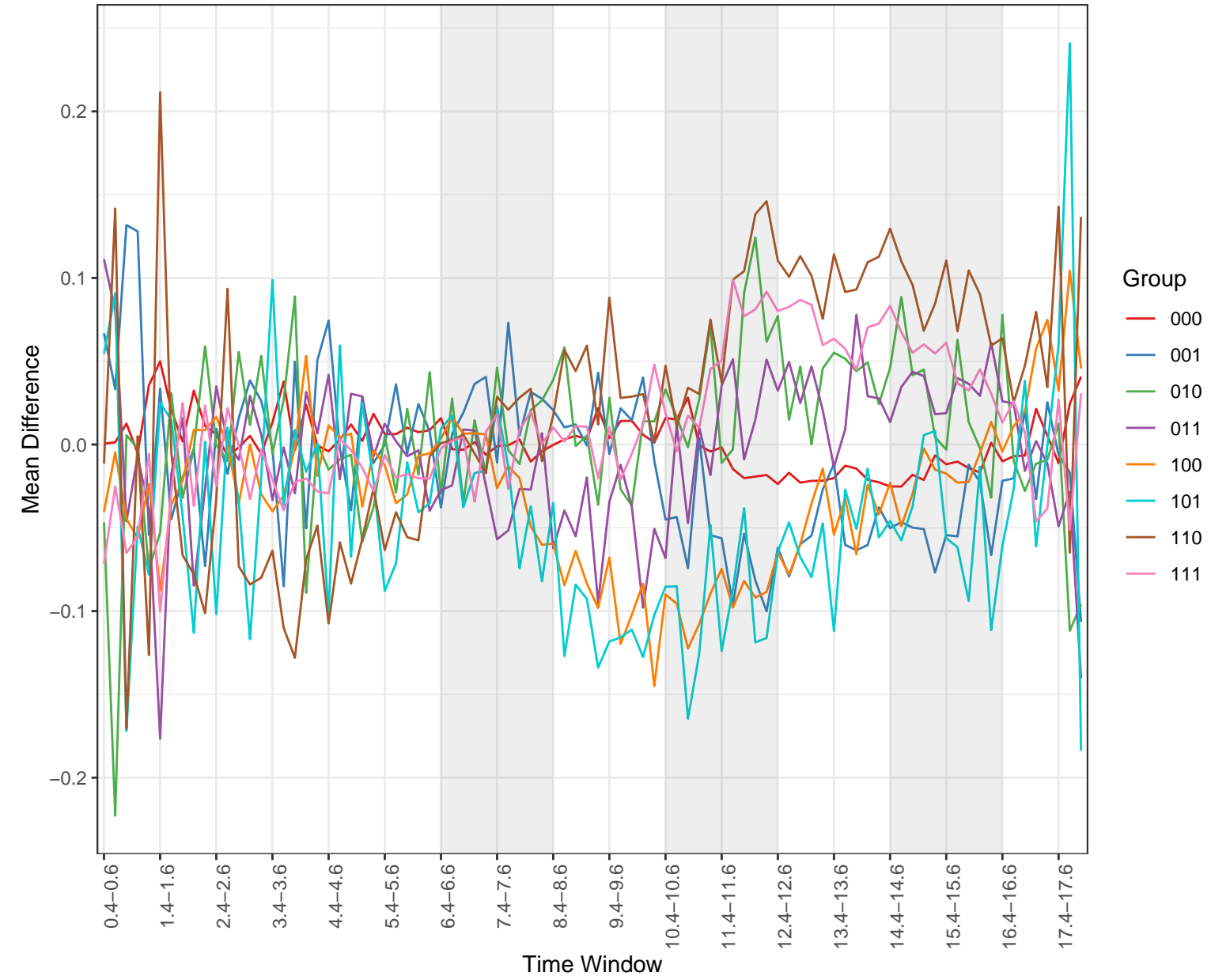
Motif Awh, accessibility score differences by loop type for Neurons



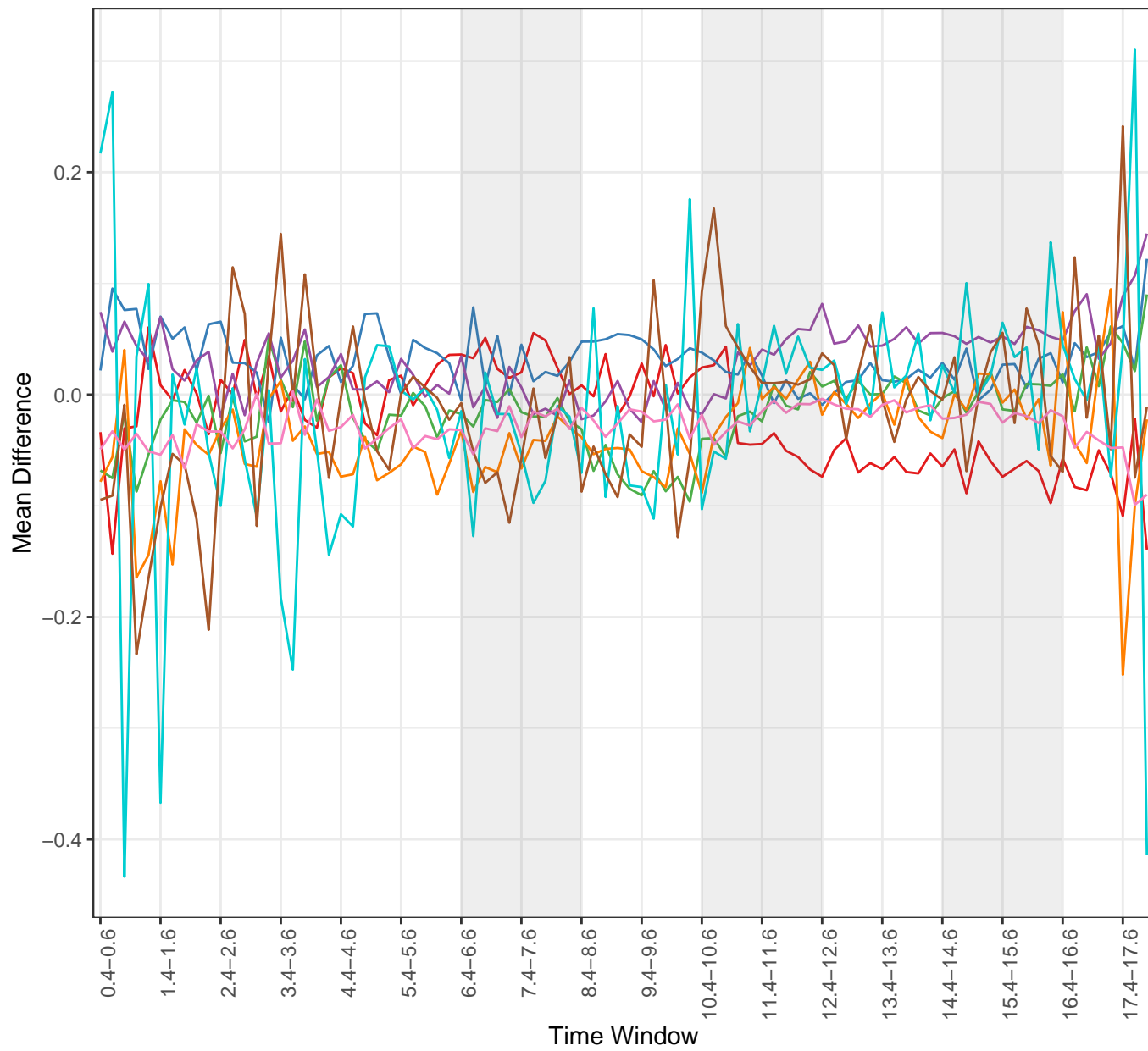
Motif Awh, accessibility score differences by loop type for Neuroblasts



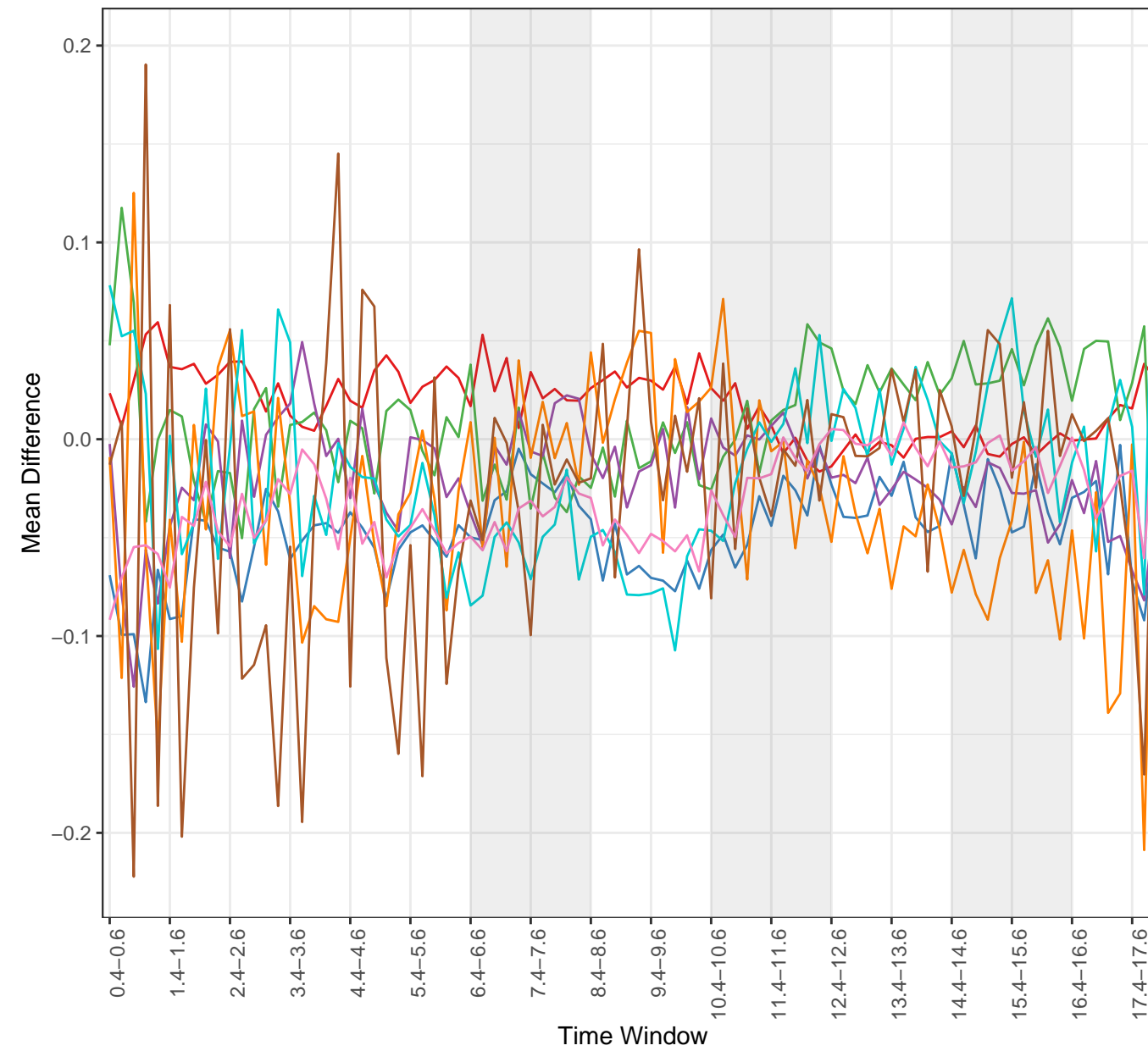
Motif Awh, accessibility score differences by loop type for Glia



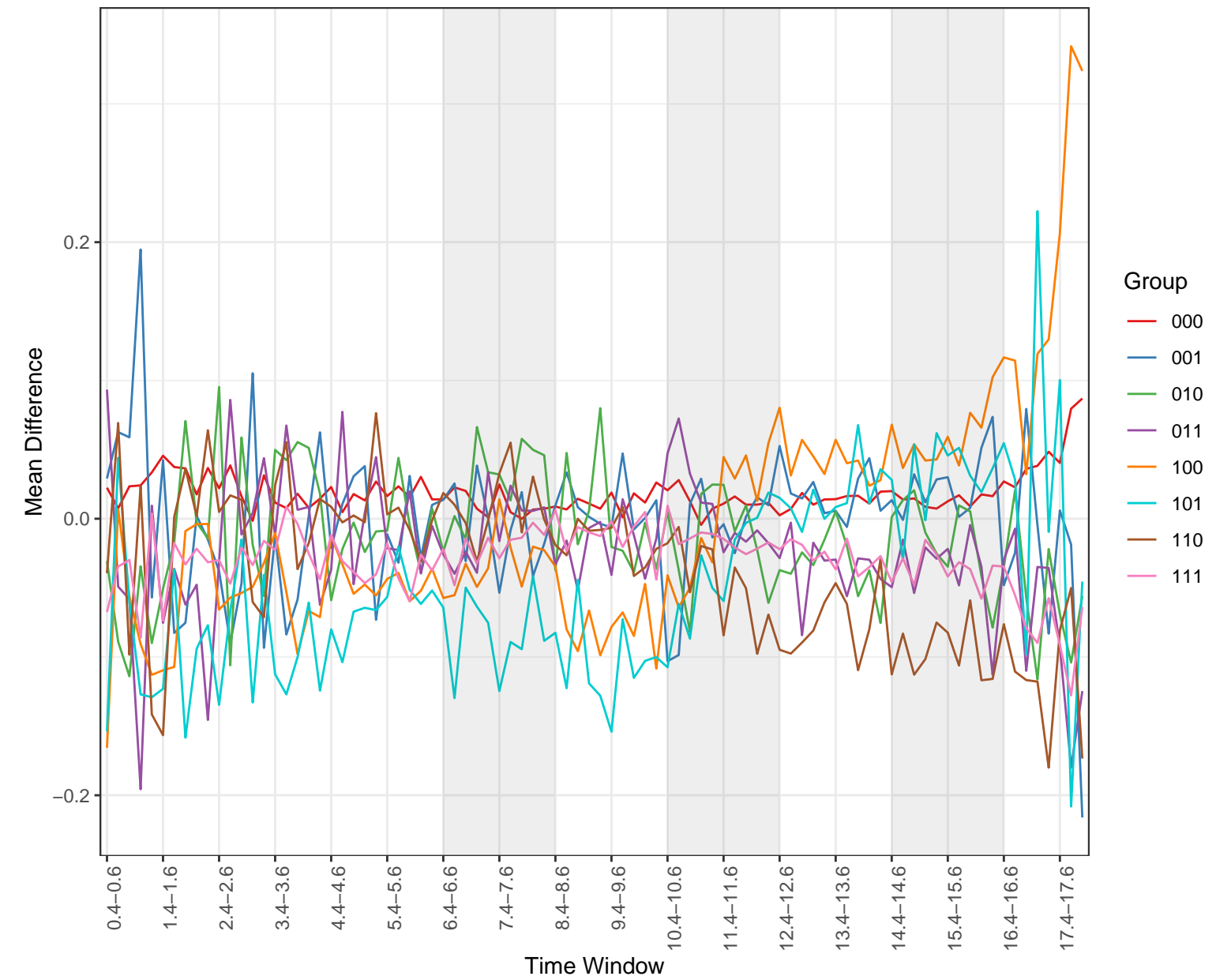
Motif Xrp1, accessibility score differences by loop type for Neurons



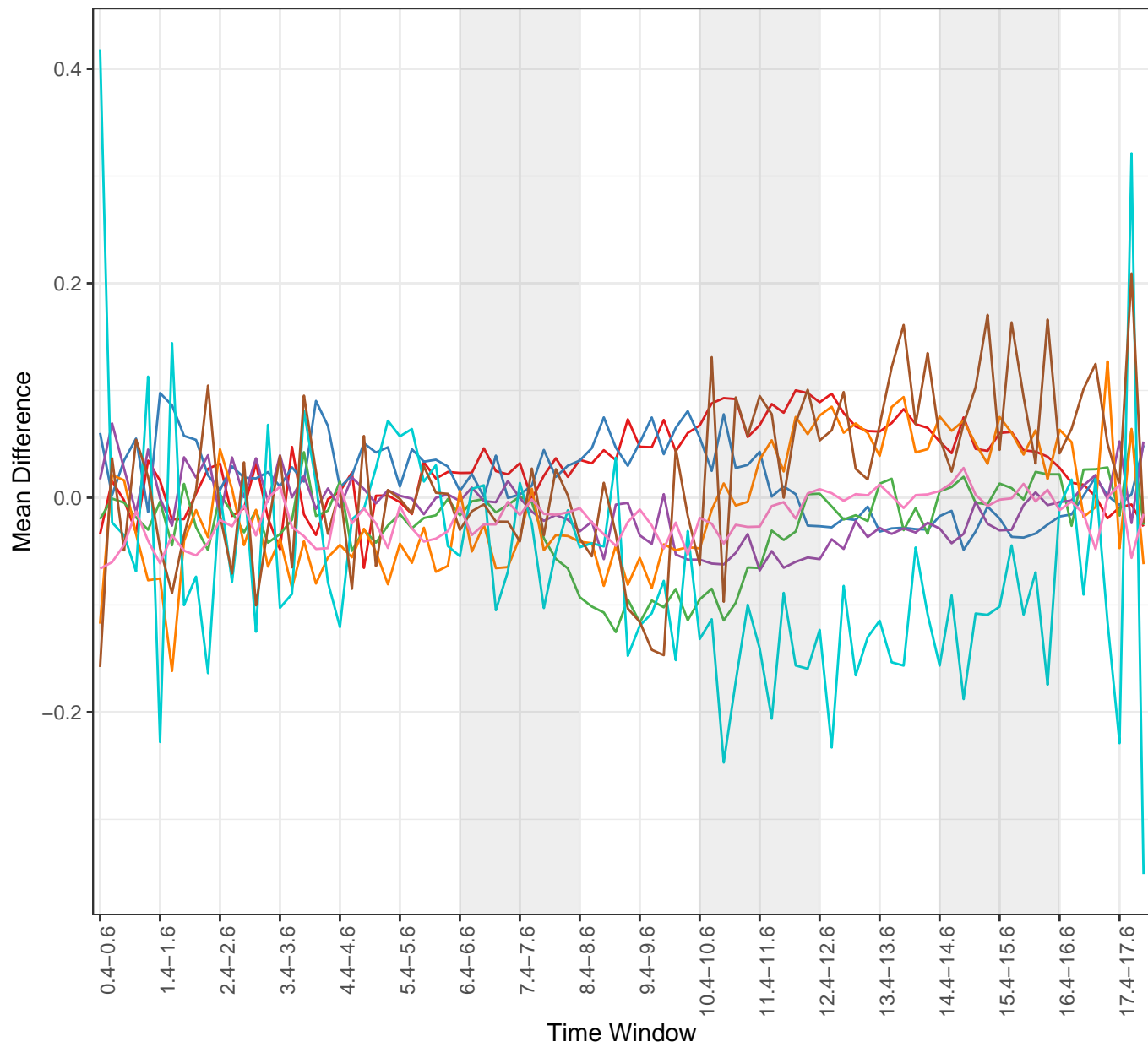
Motif Xrp1, accessibility score differences by loop type for Neuroblasts



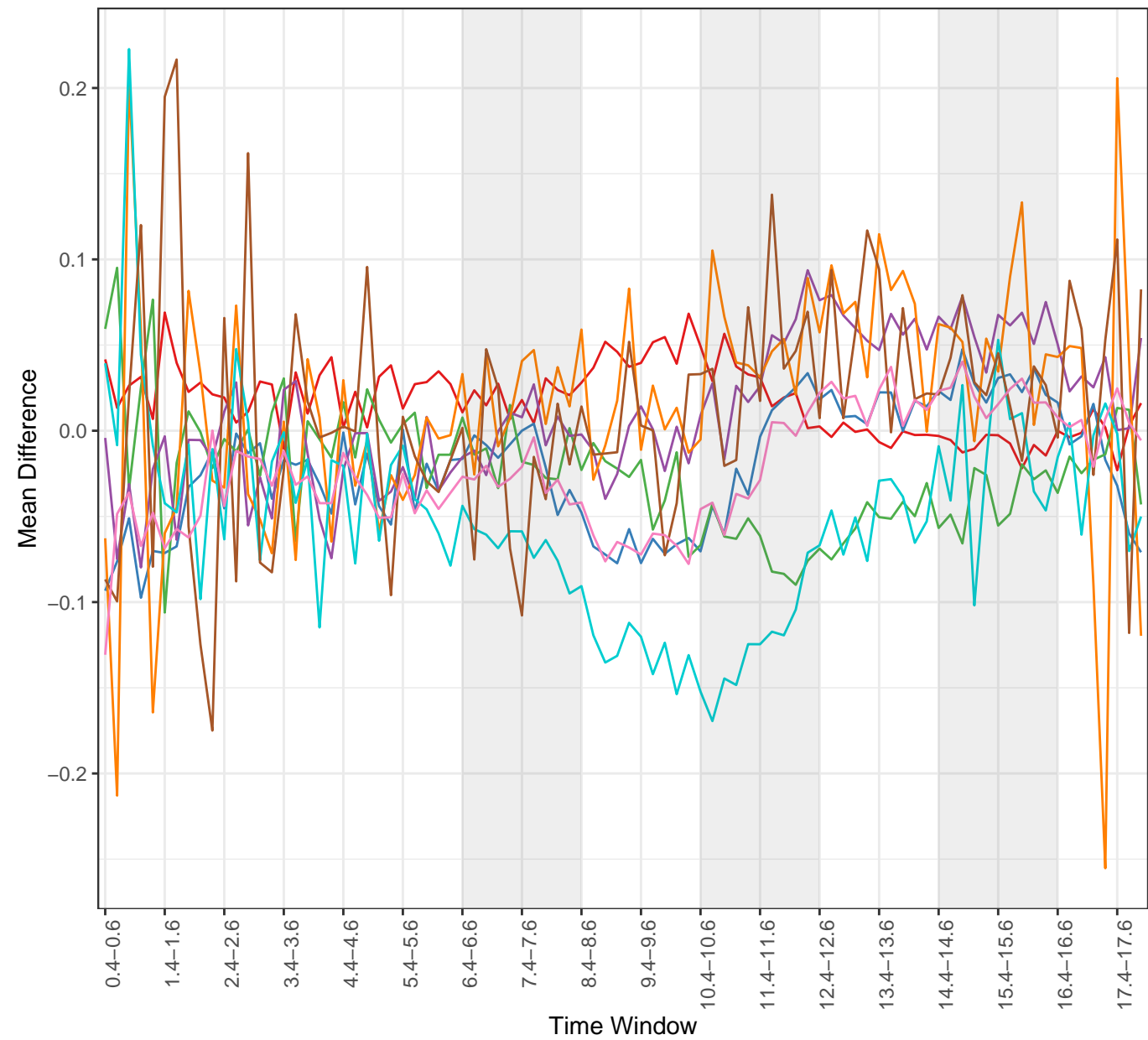
Motif Xrp1, accessibility score differences by loop type for Glia



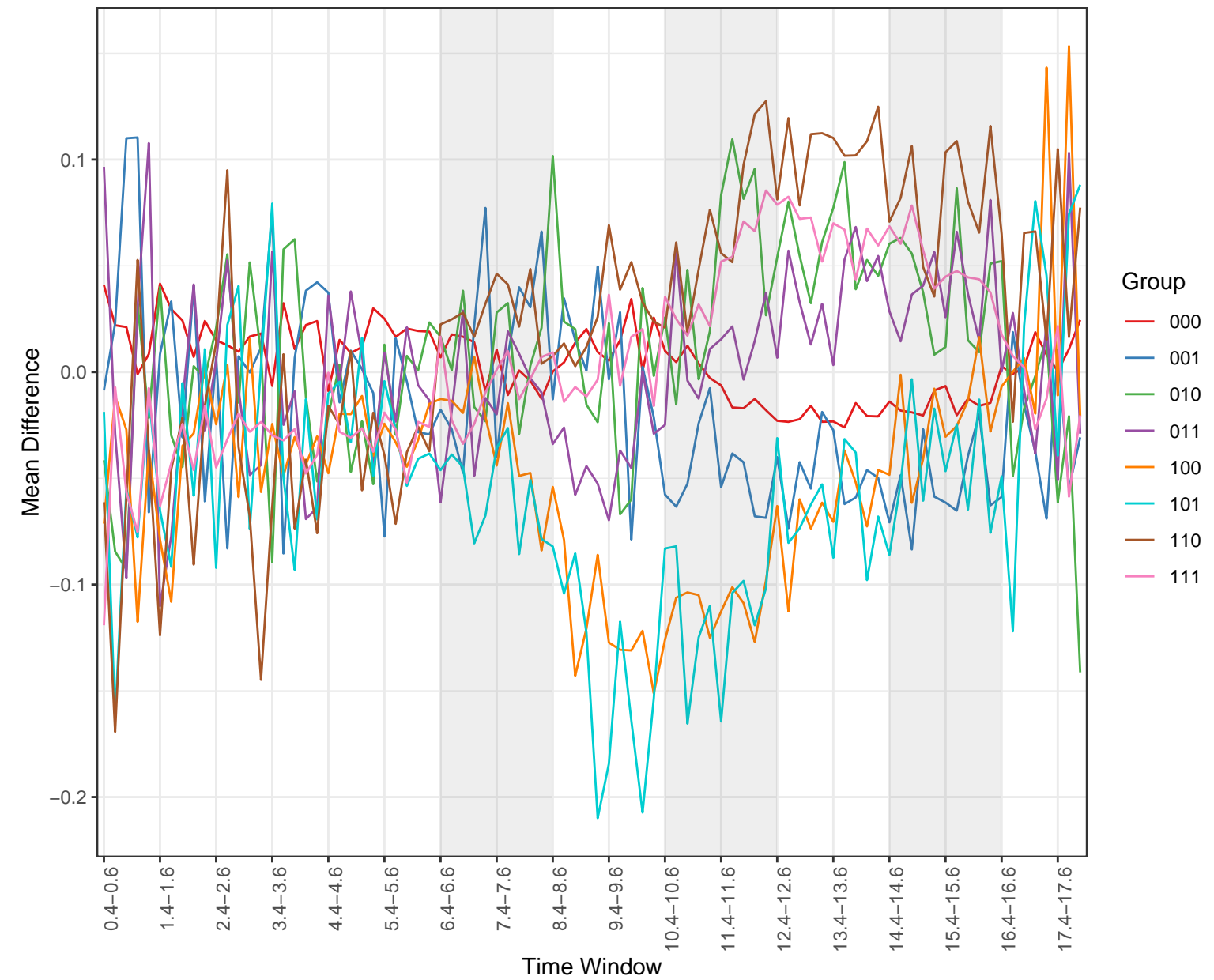
Motif CG15696, accessibility score differences by loop type for Neurons



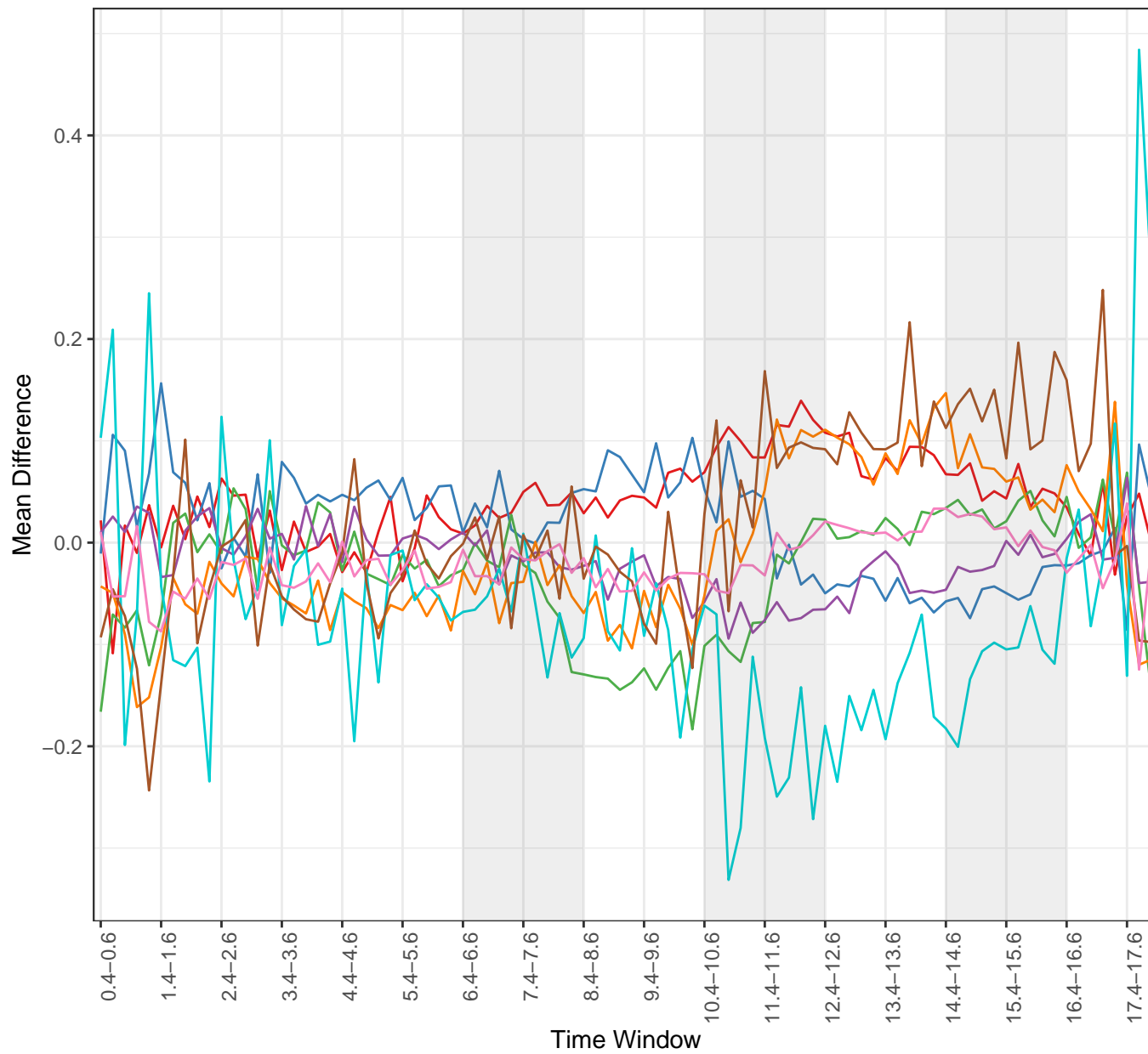
Motif CG15696, accessibility score differences by loop type for Neuroblasts



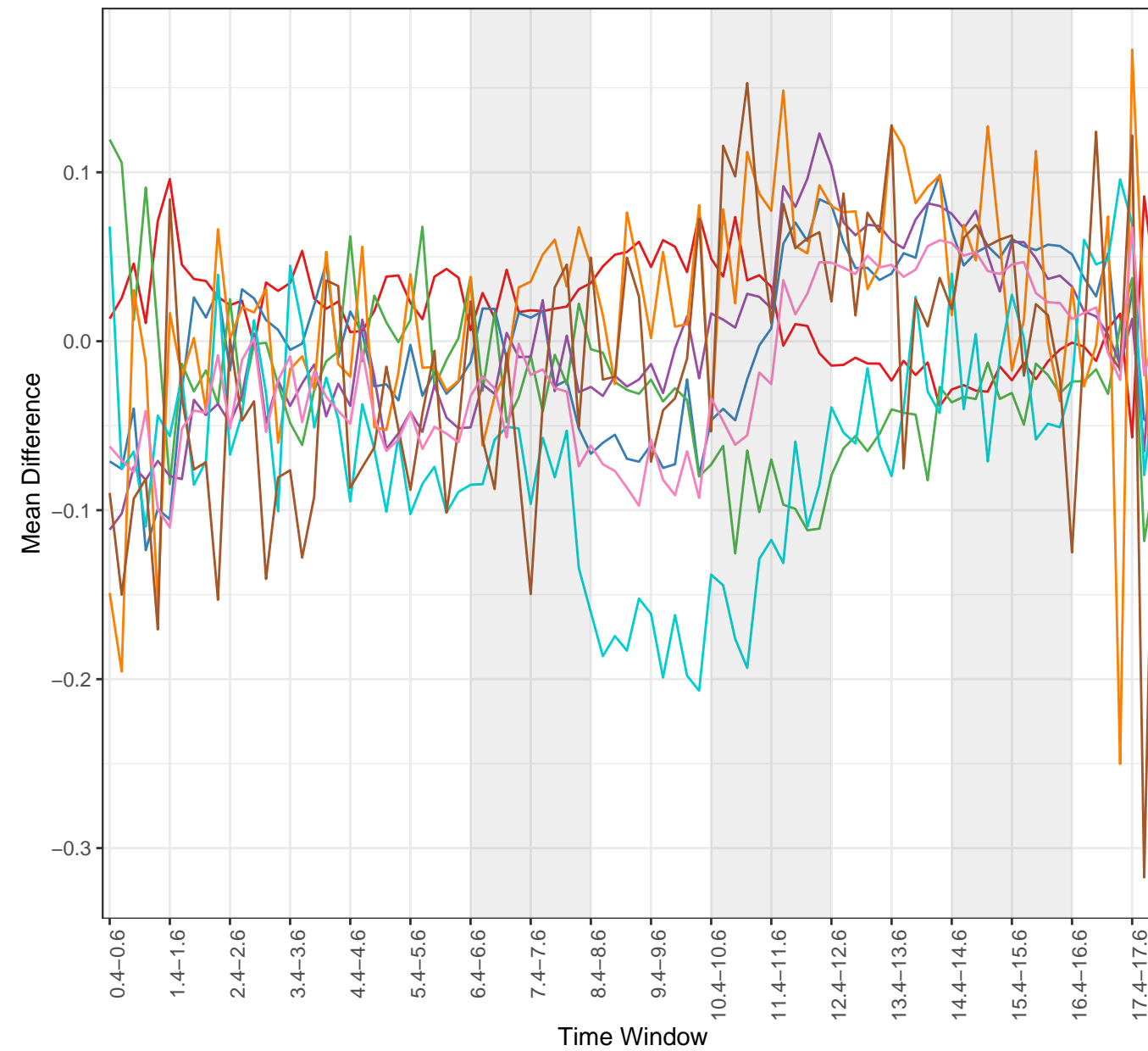
Motif CG15696, accessibility score differences by loop type for Glia



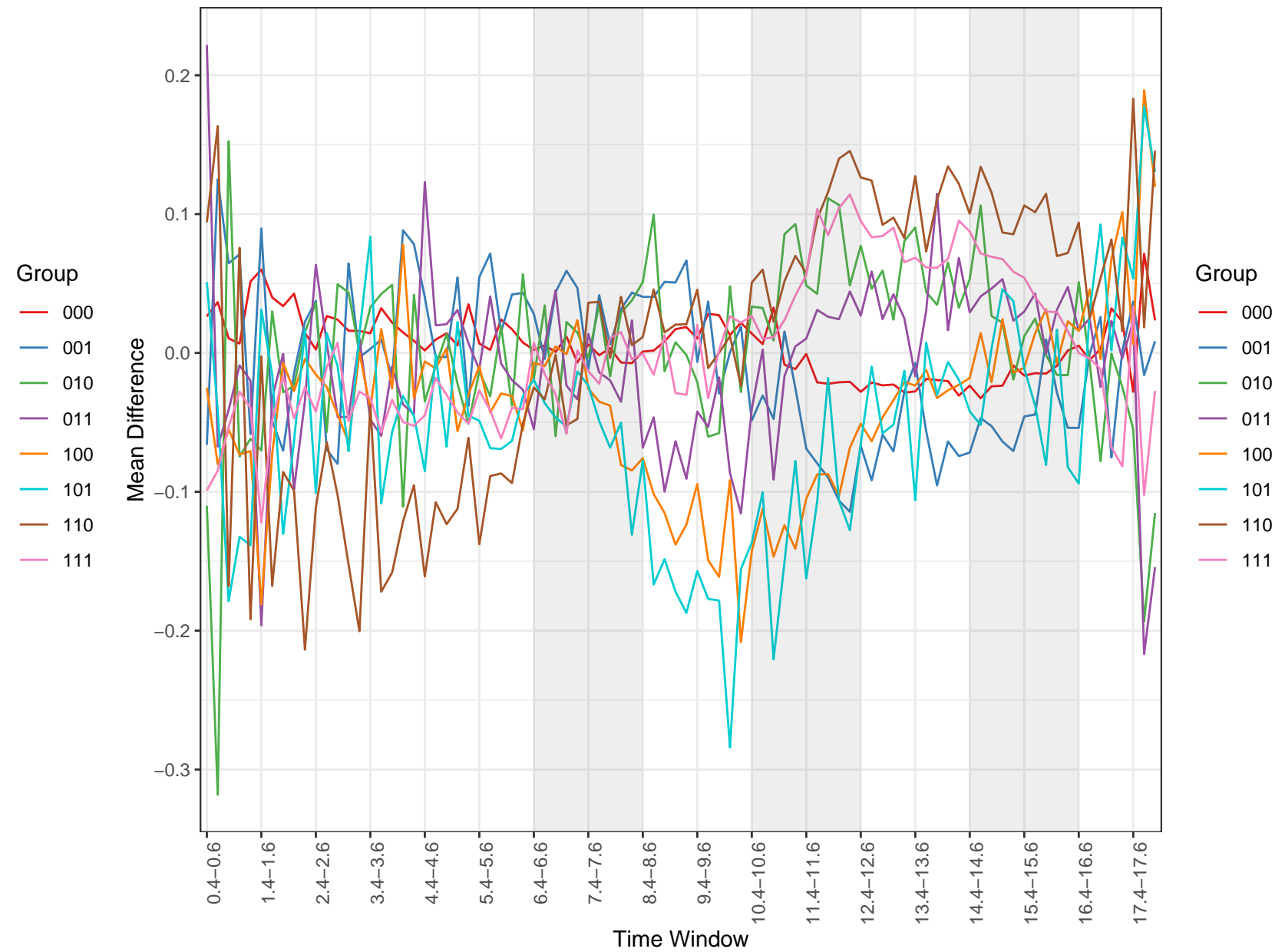
Motif H2.0, accessibility score differences by loop type for Neurons



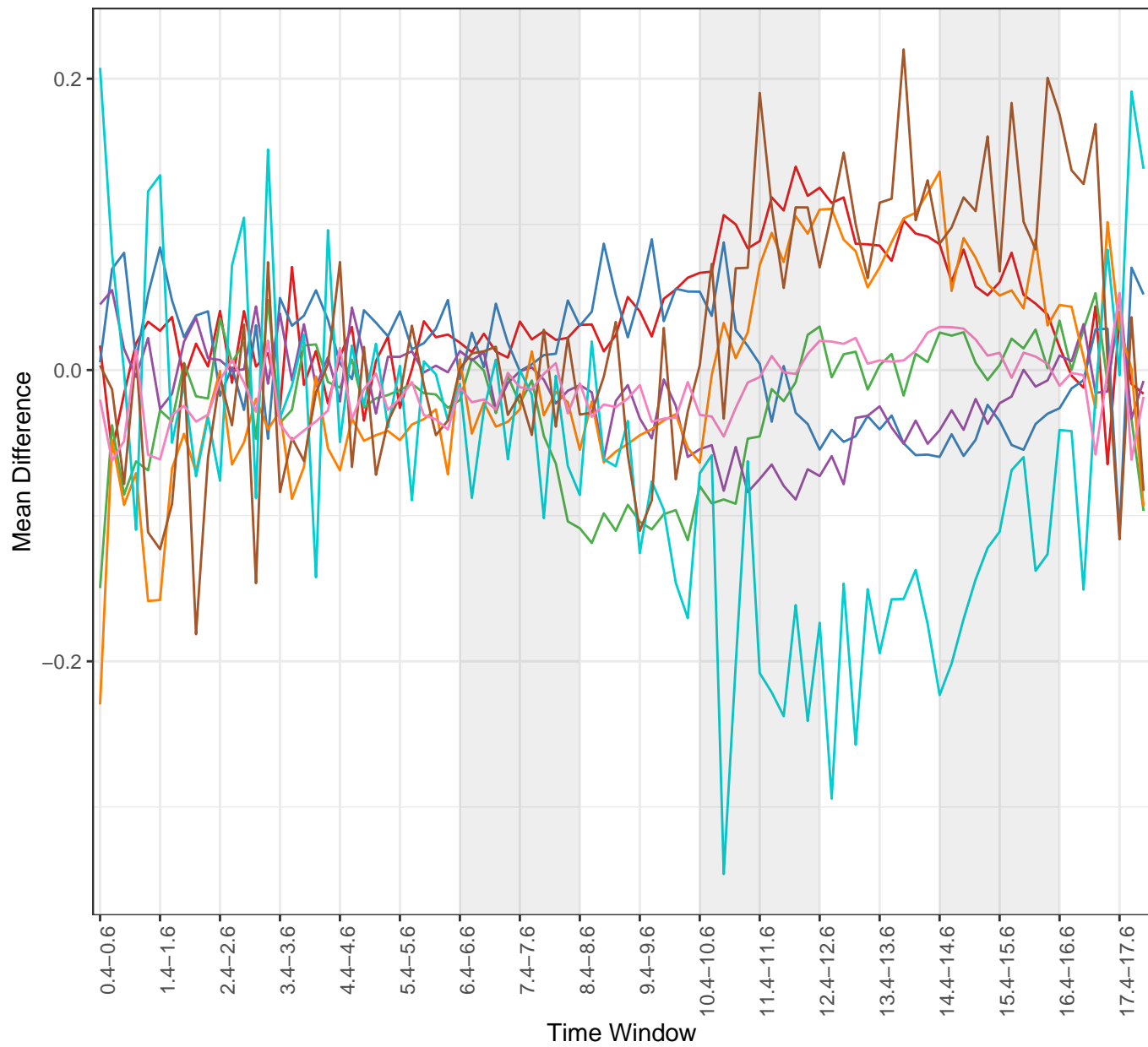
Motif H2.0, accessibility score differences by loop type for Neuroblasts



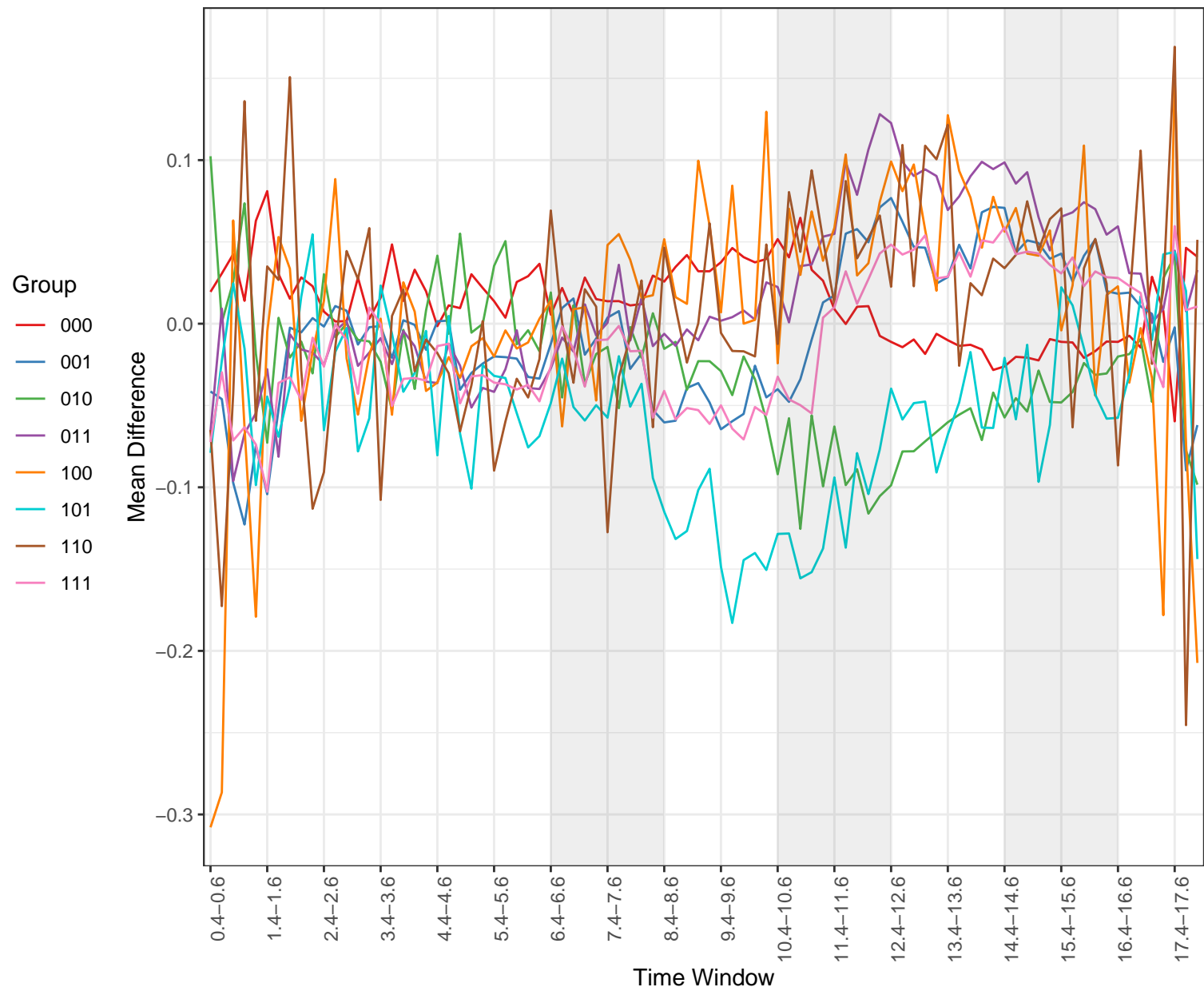
Motif H2.0, accessibility score differences by loop type for Glia



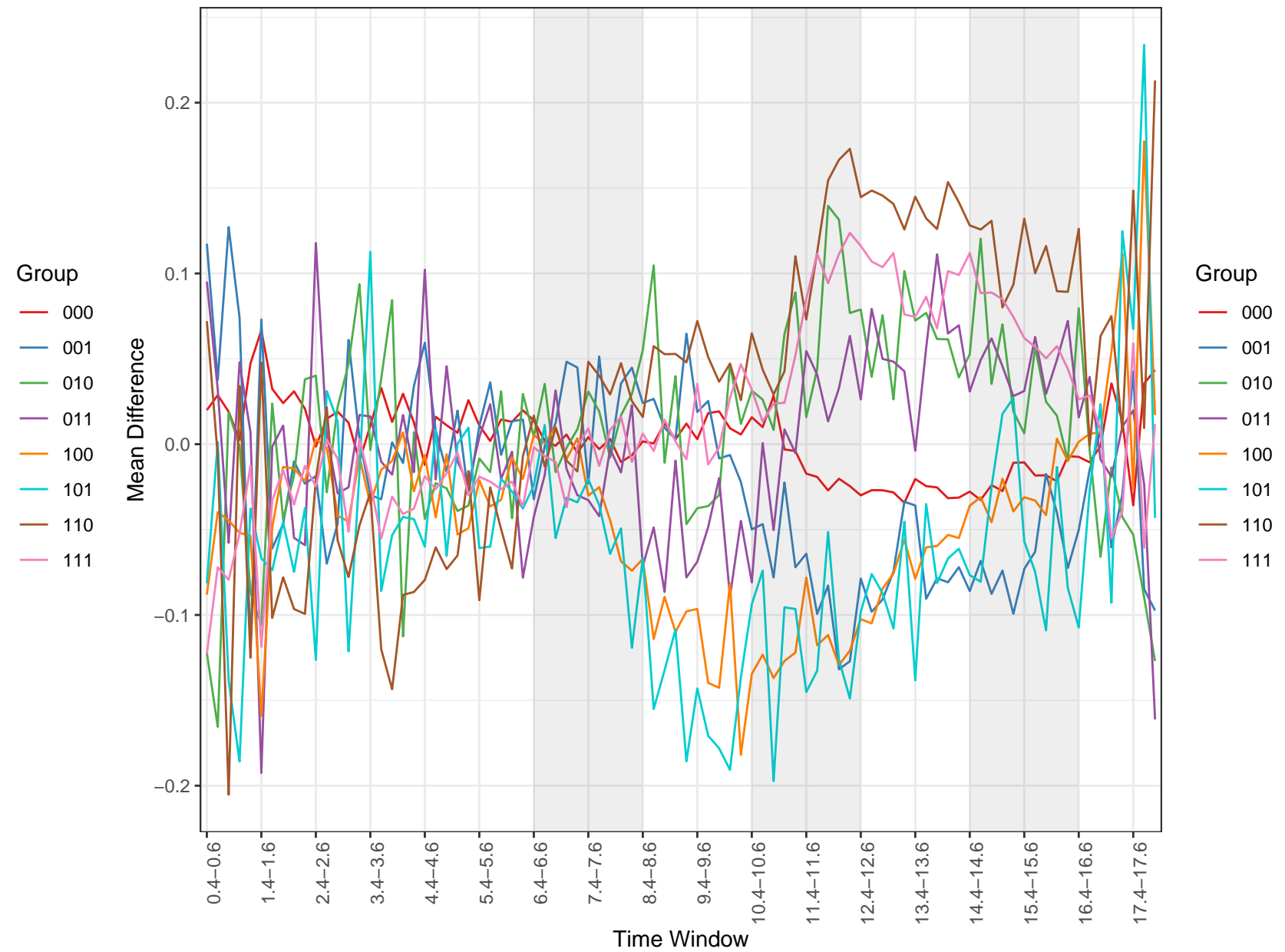
Motif Vsx1, accessibility score differences by loop type for Neurons



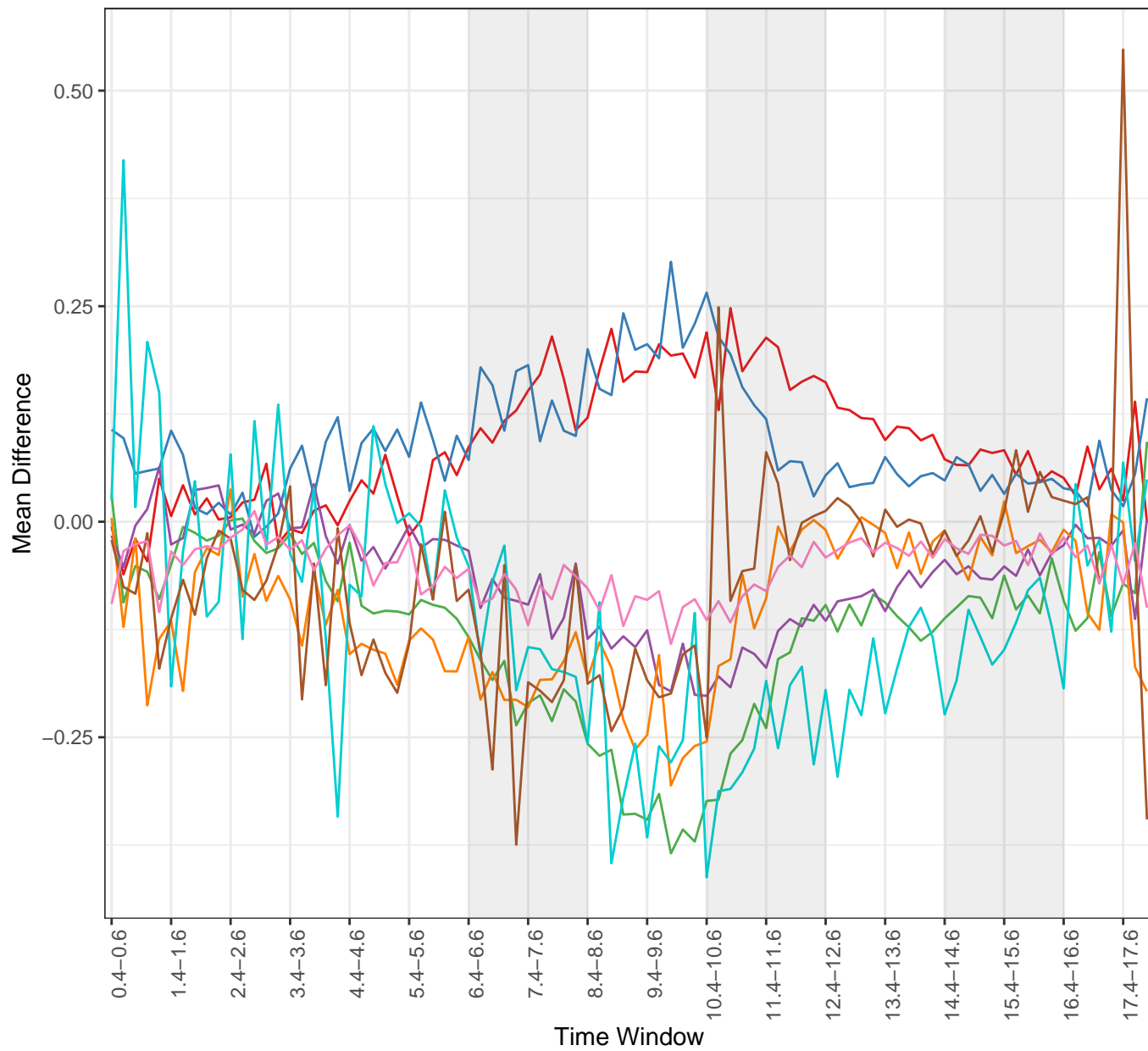
Motif Vsx1, accessibility score differences by loop type for Neuroblasts



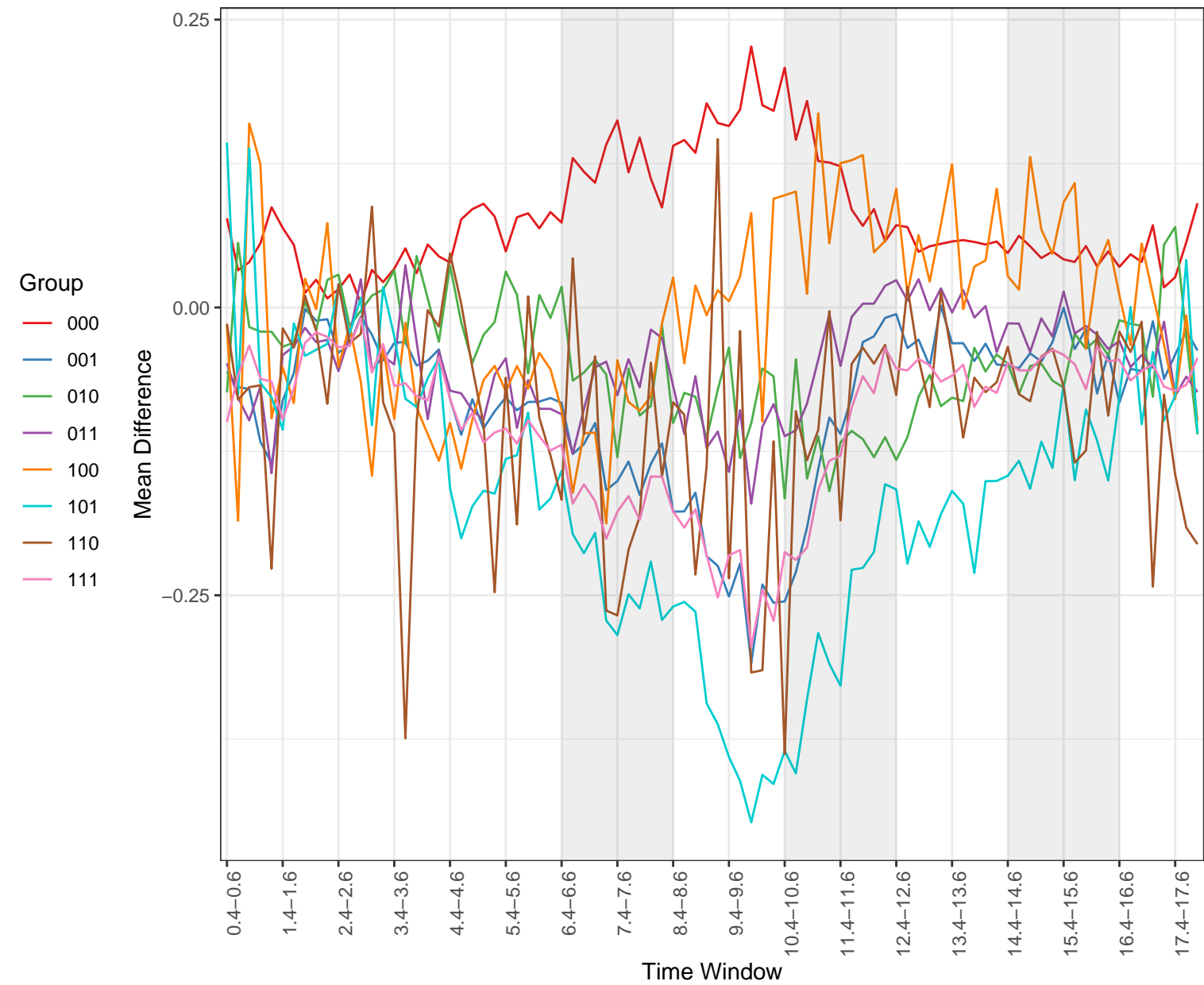
Motif Vsx1, accessibility score differences by loop type for Glia



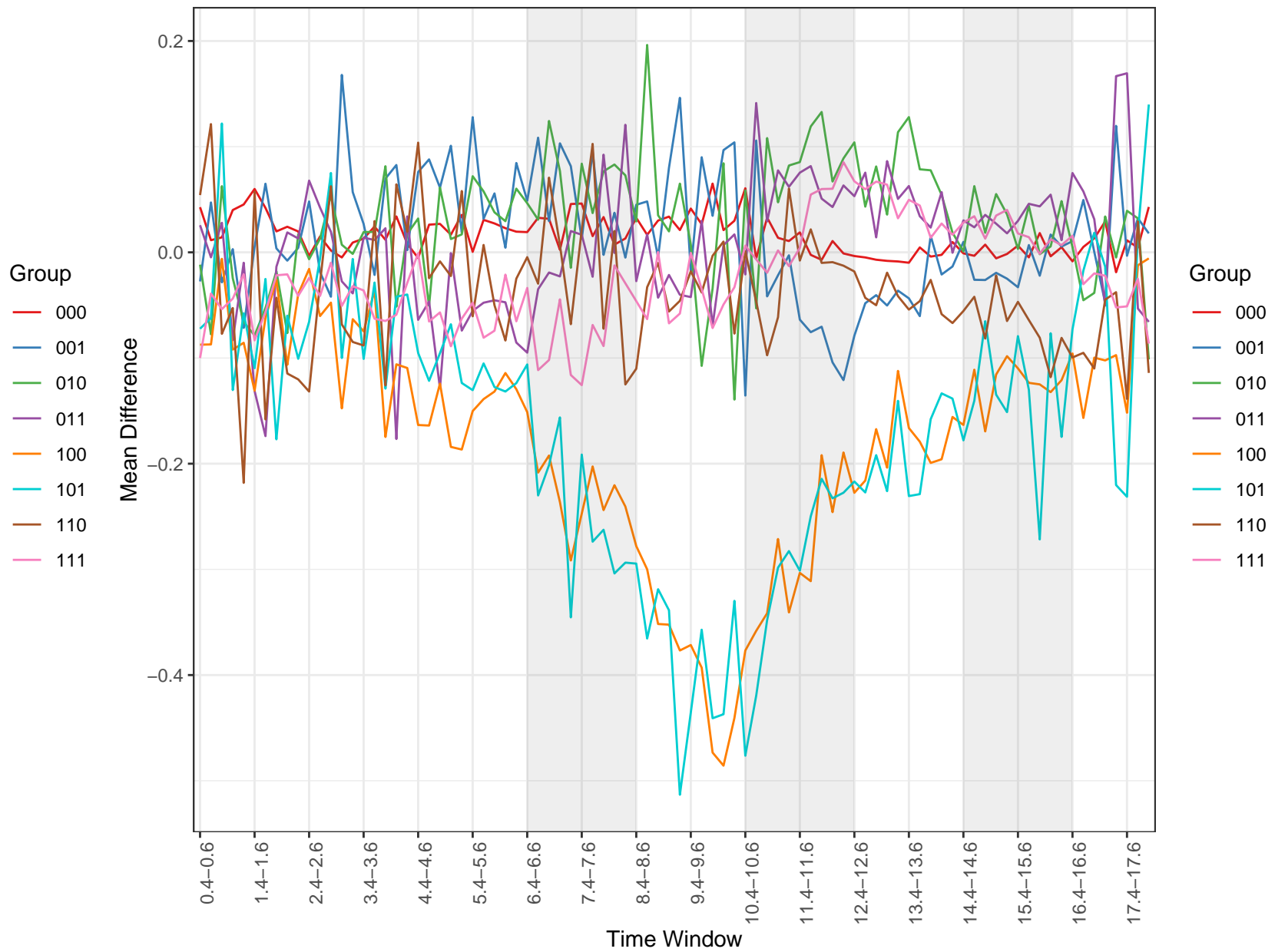
Motif slp2, accessibility score differences by loop type for Neurons



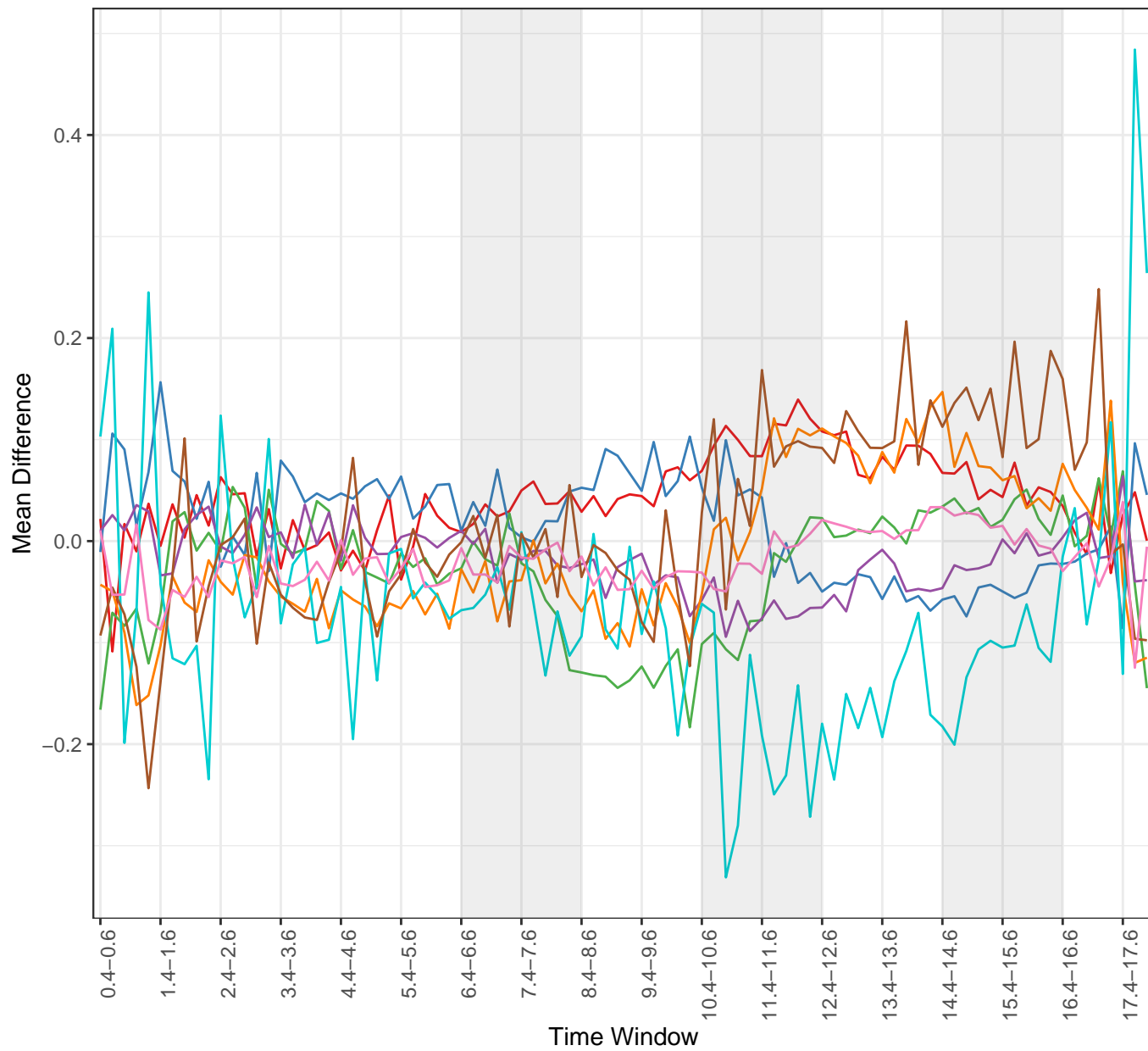
Motif slp2, accessibility score differences by loop type for Neuroblasts



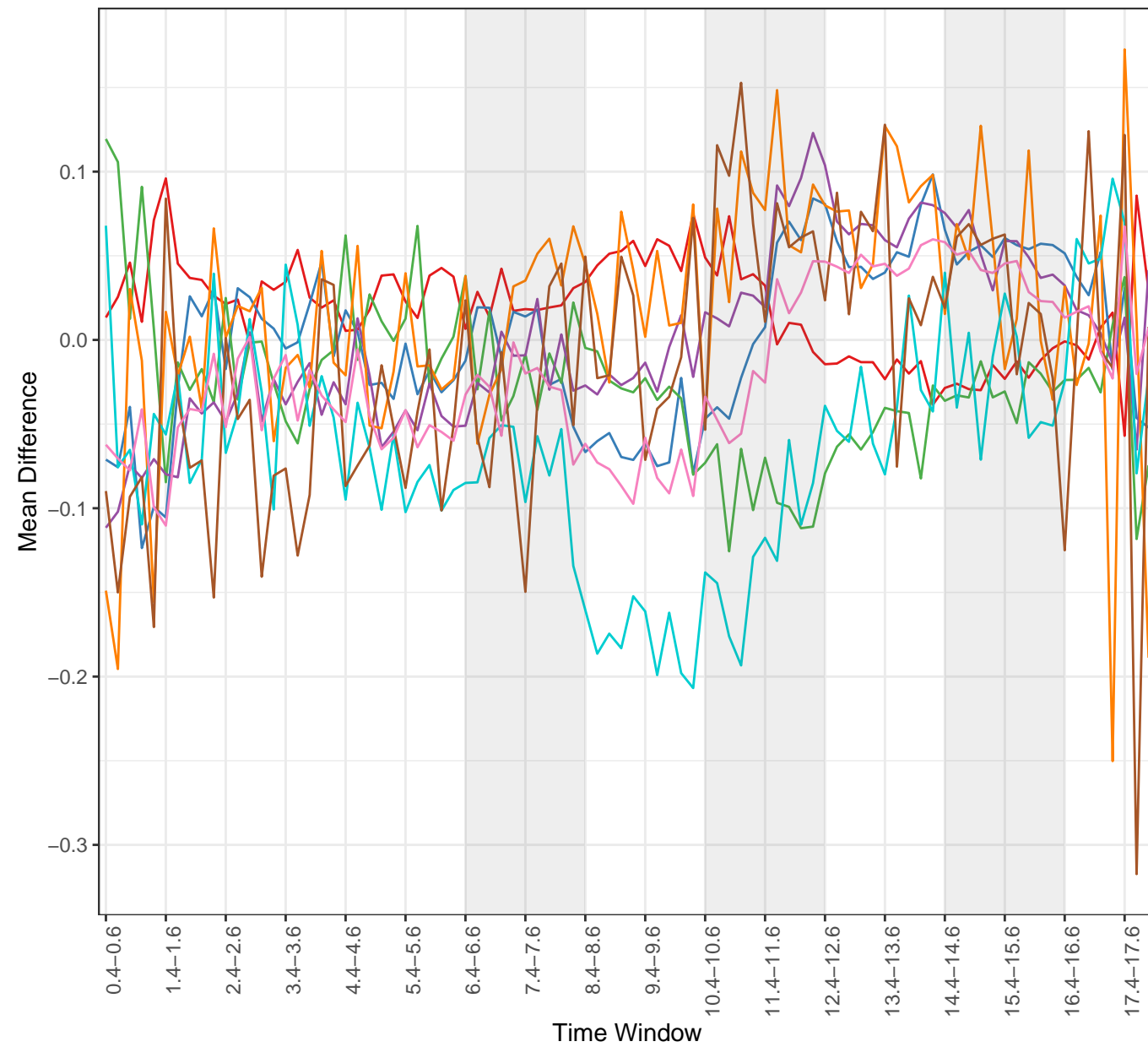
Motif slp2, accessibility score differences by loop type for Glia



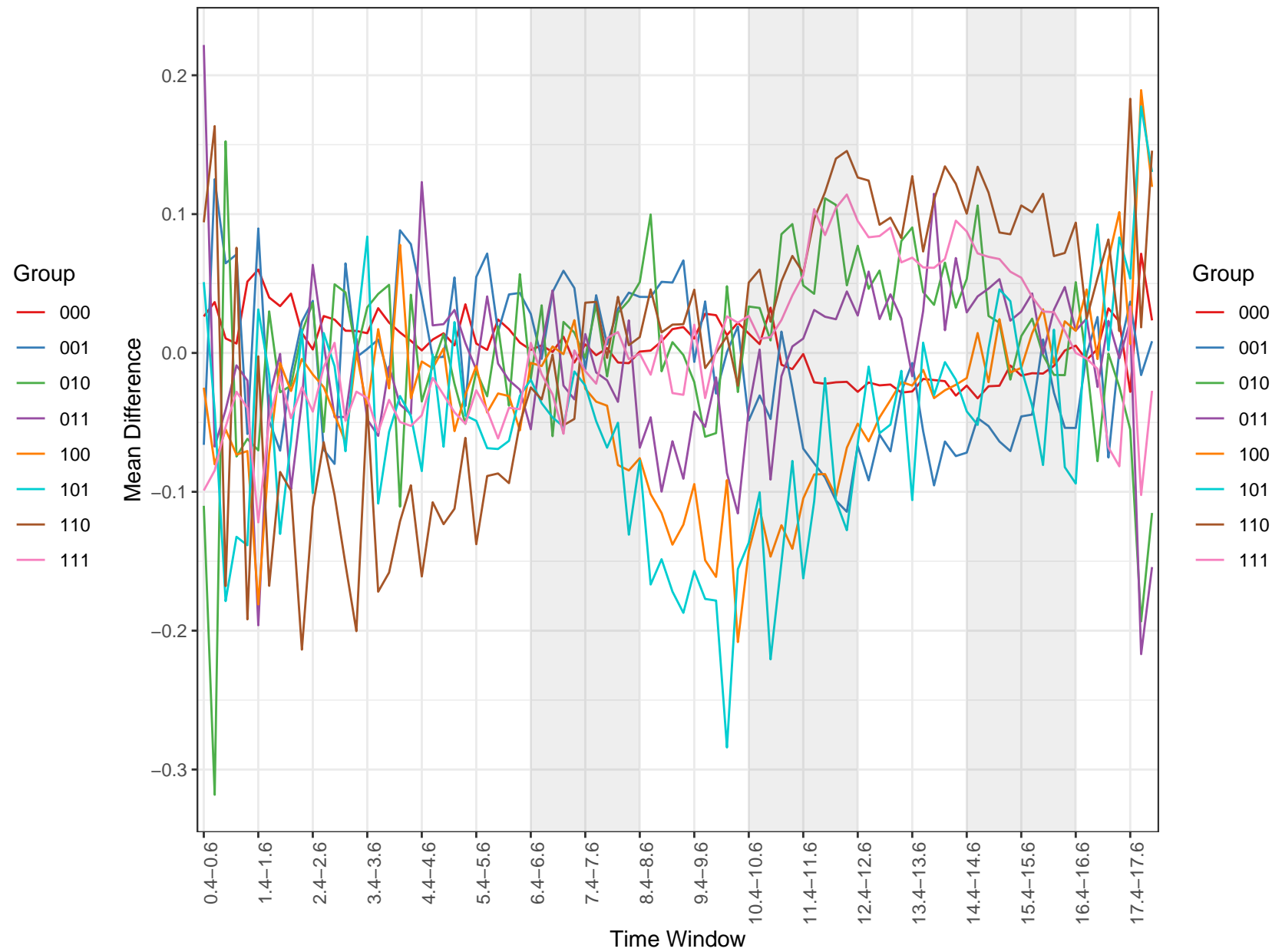
Motif hbn, accessibility score differences by loop type for Neurons



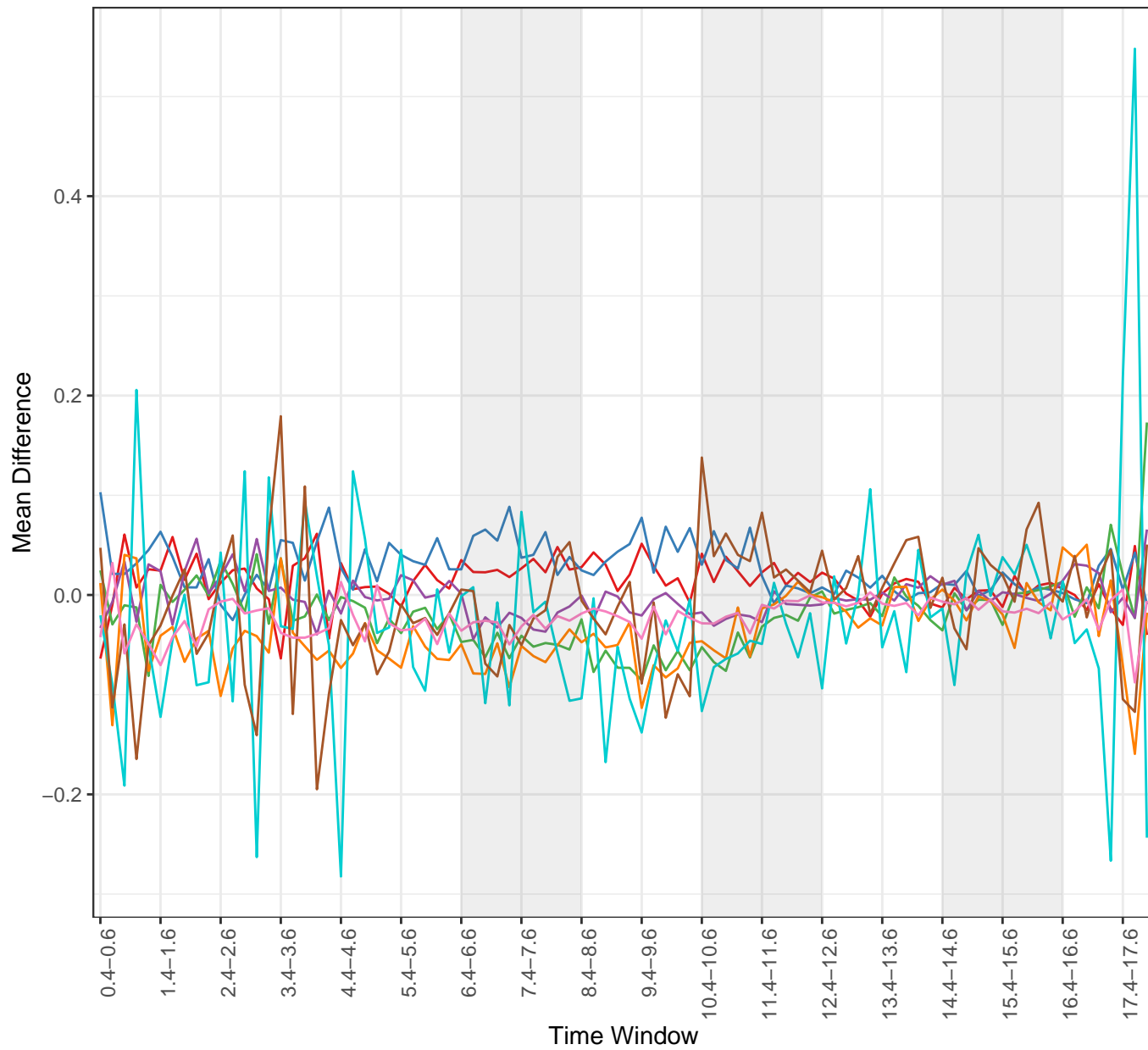
Motif hbn, accessibility score differences by loop type for Neuroblasts



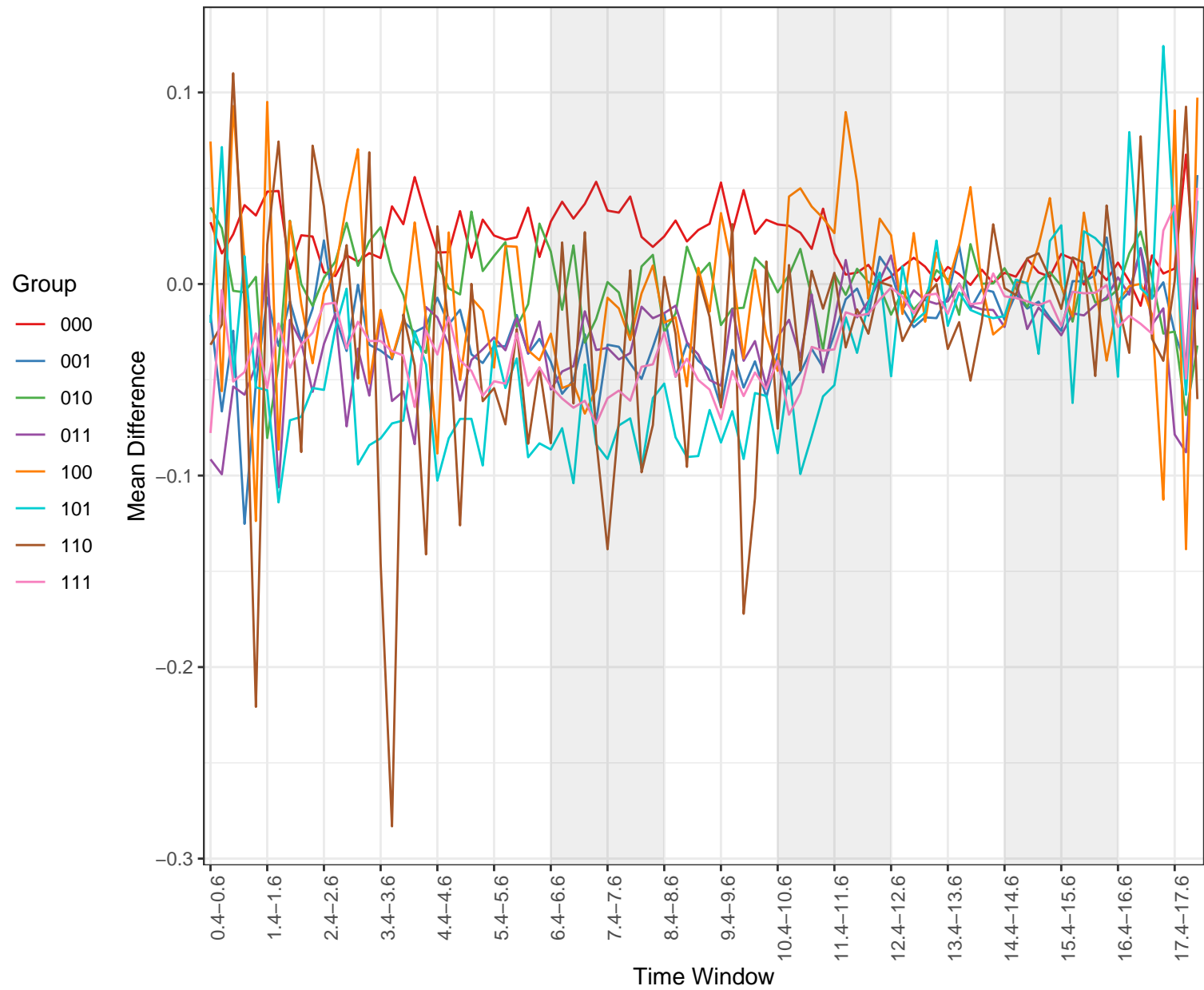
Motif hbn, accessibility score differences by loop type for Glia



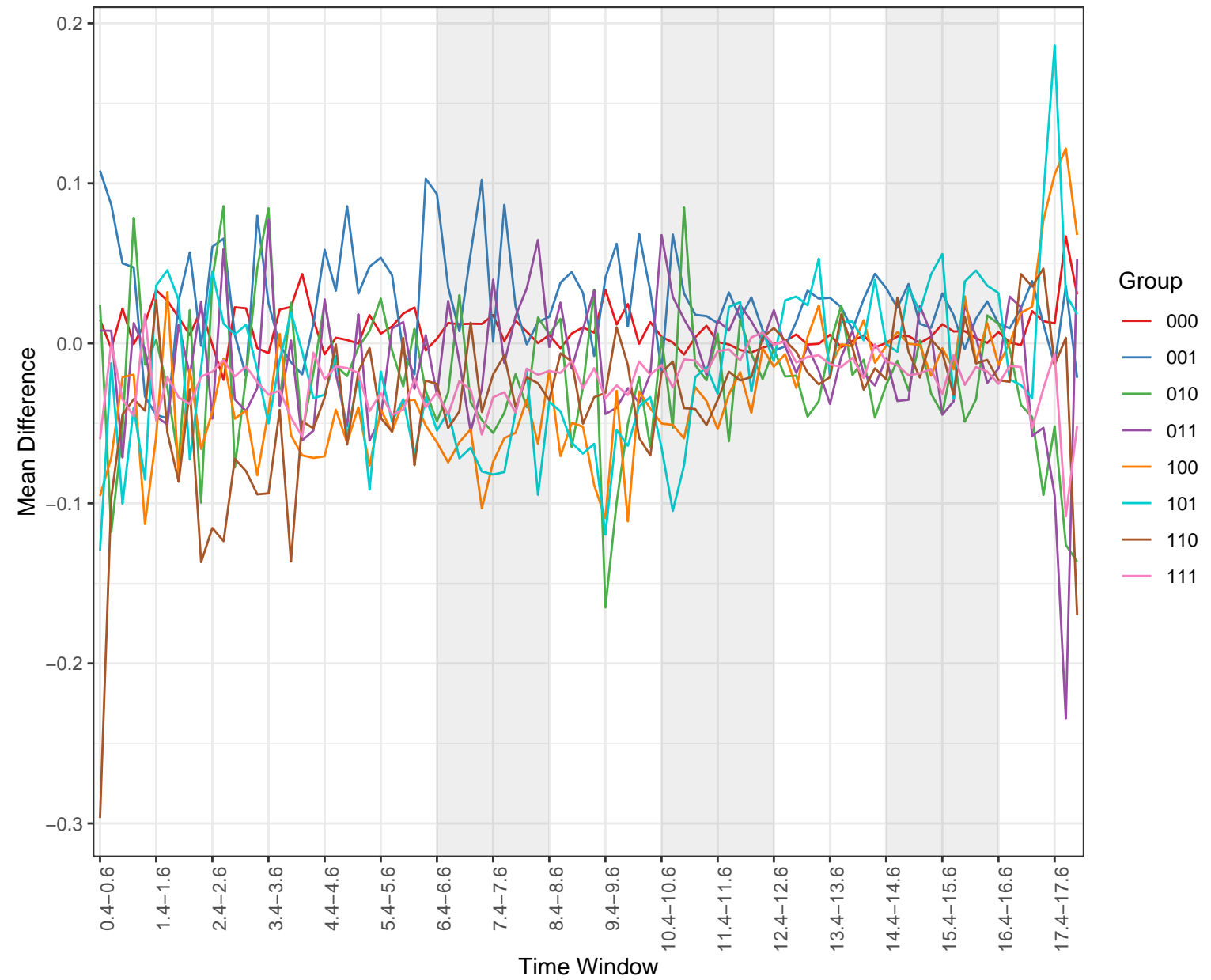
Motif dsx, accessibility score differences by loop type for Neurons



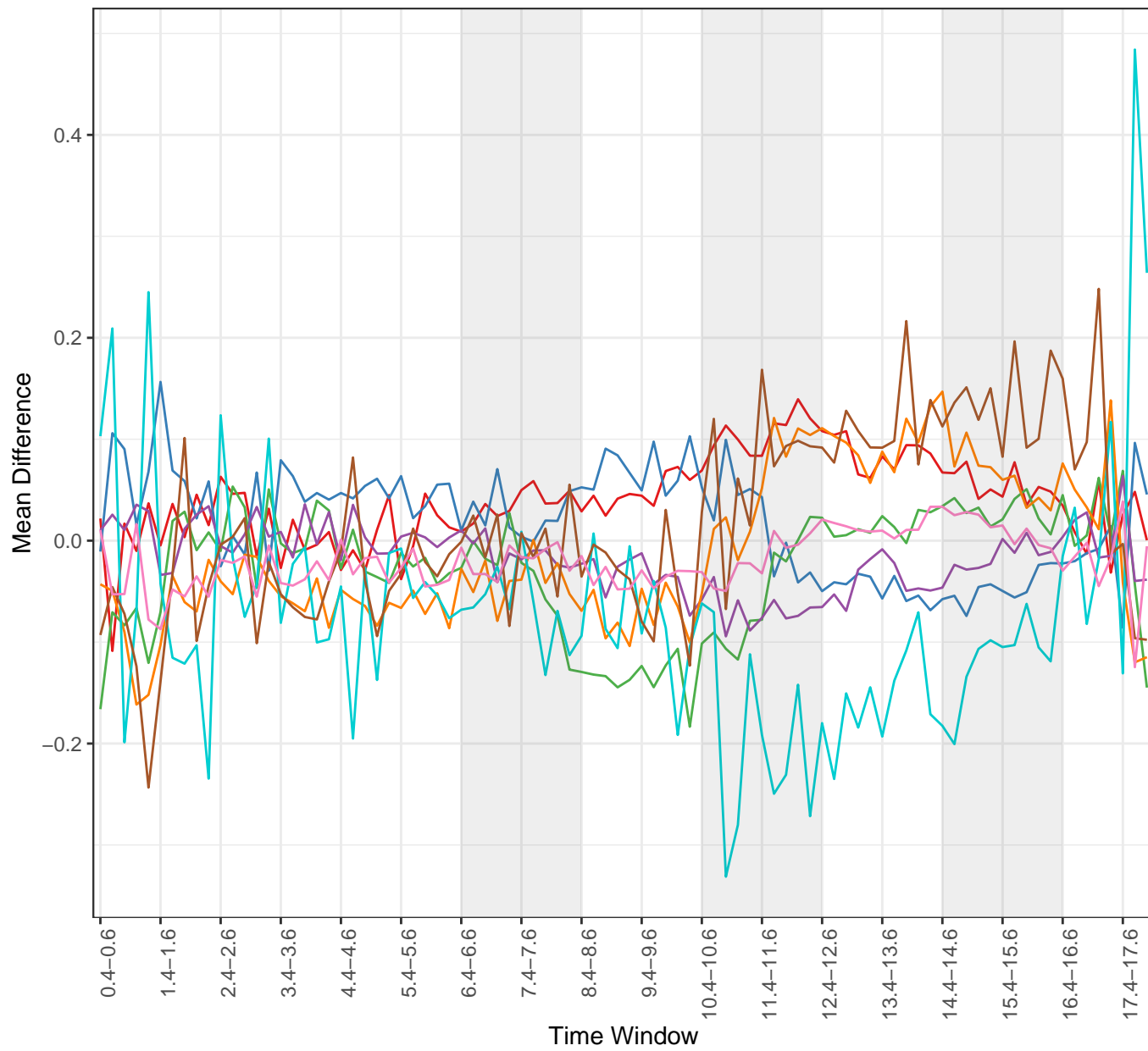
Motif dsx, accessibility score differences by loop type for Neuroblasts



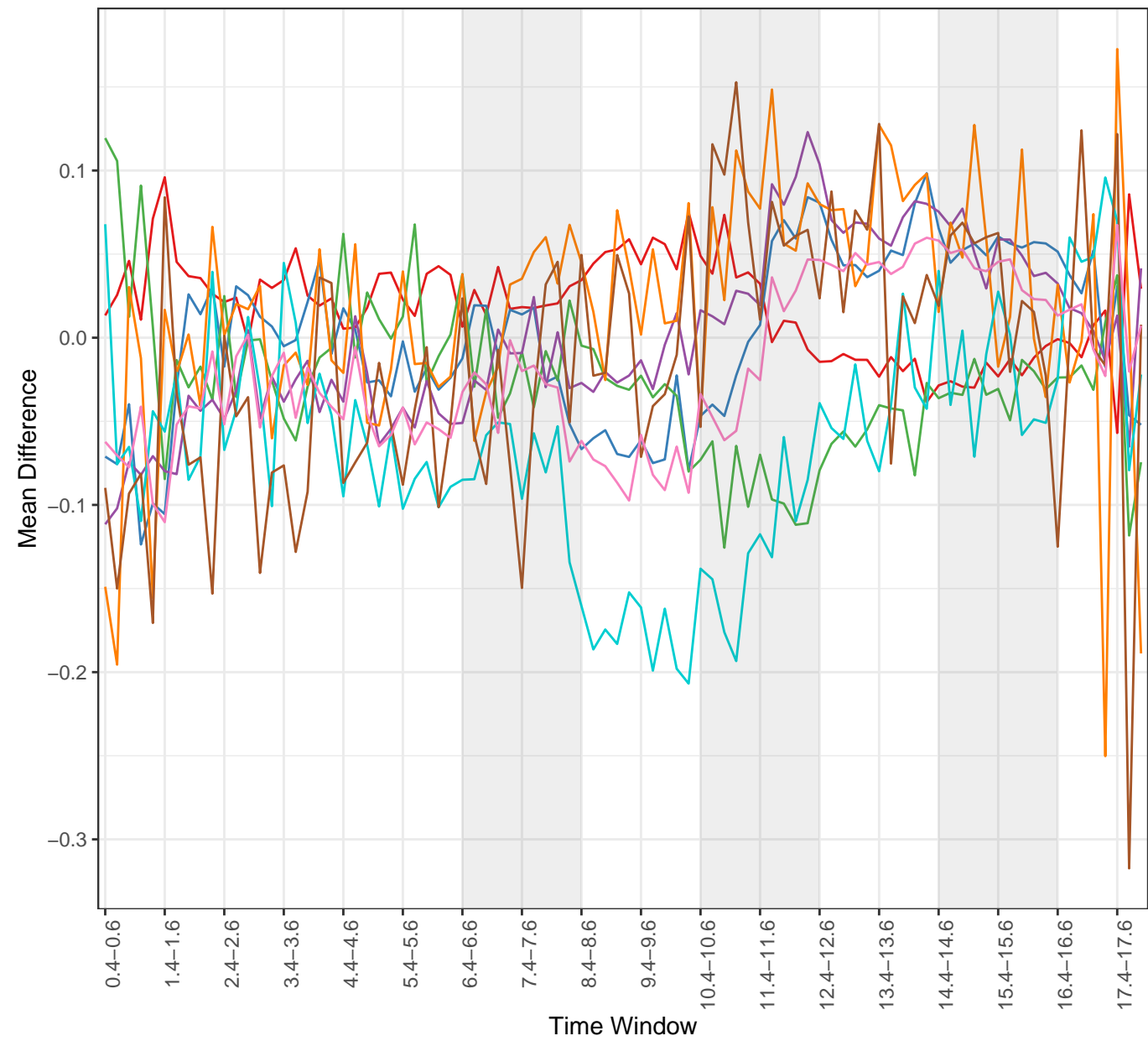
Motif dsx, accessibility score differences by loop type for Glia



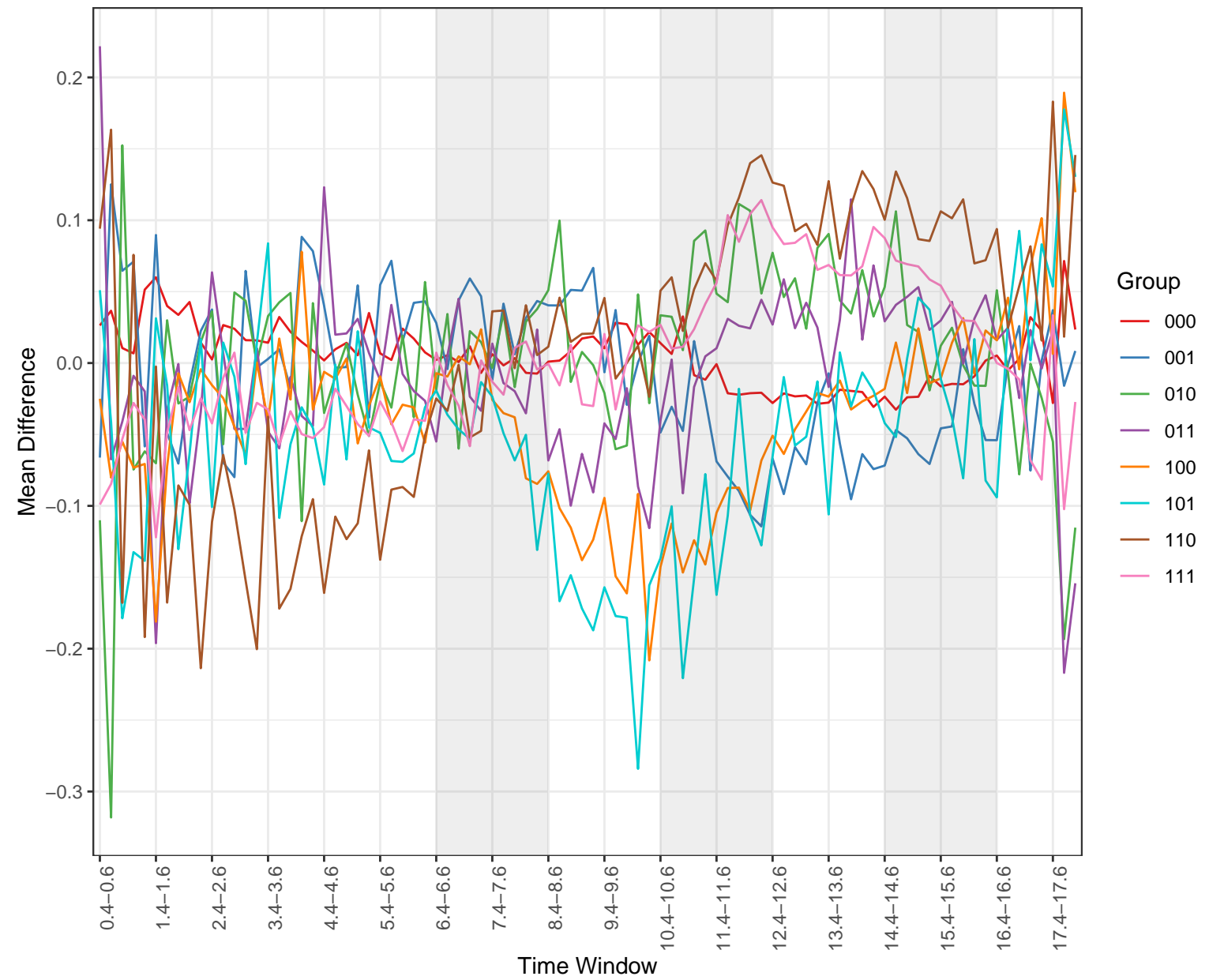
Motif pb, accessibility score differences by loop type for Neurons



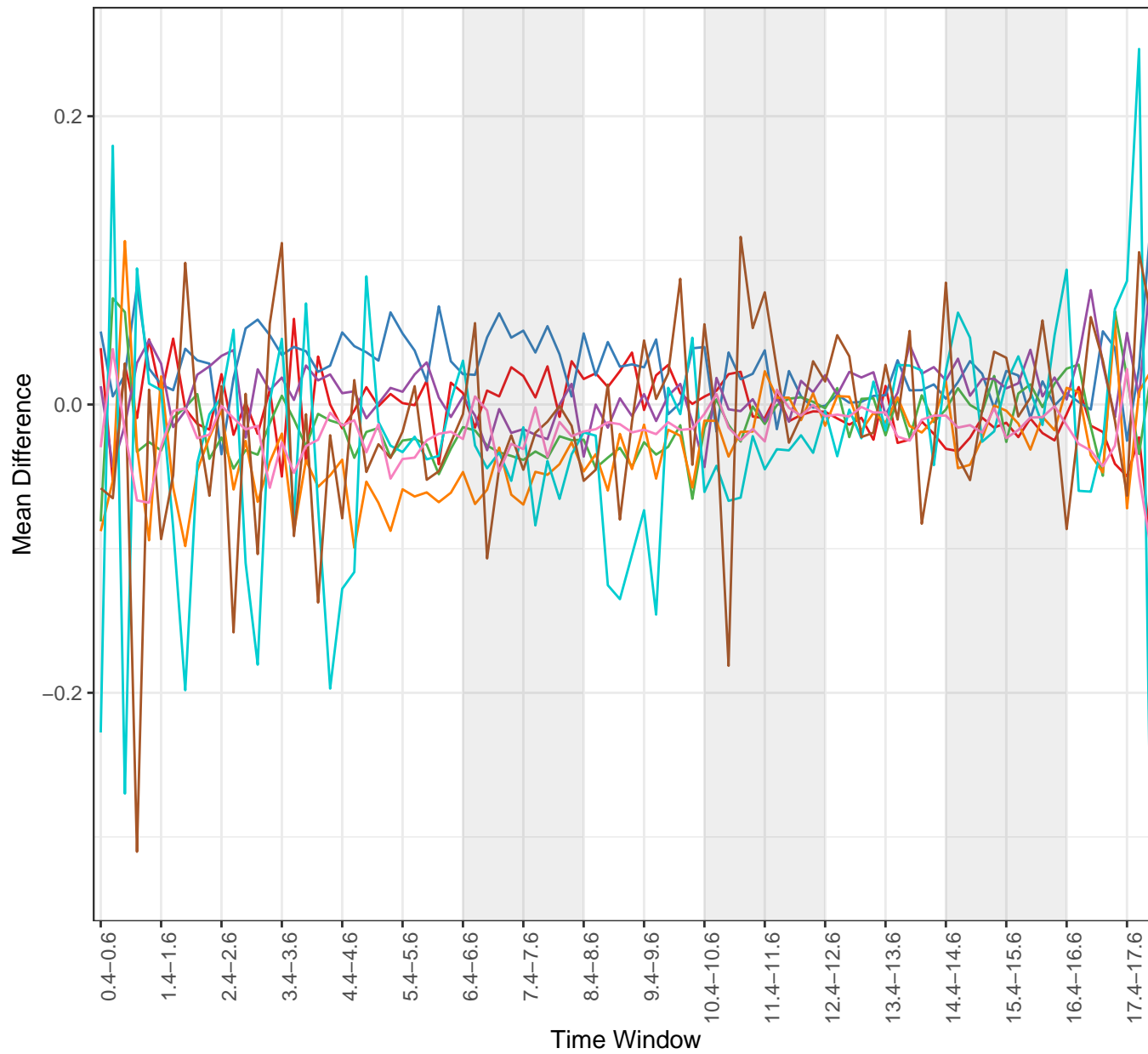
Motif pb, accessibility score differences by loop type for Neuroblasts



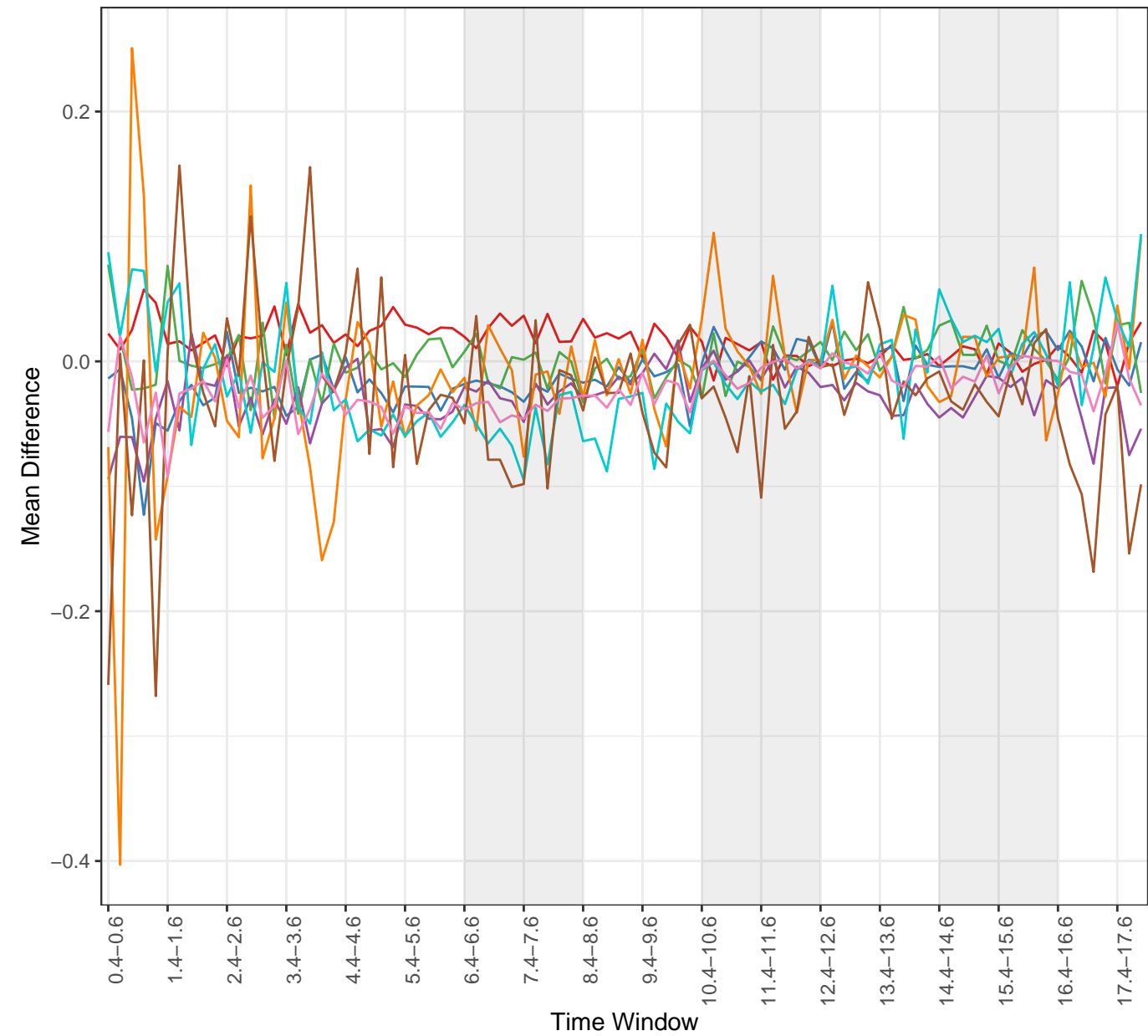
Motif pb, accessibility score differences by loop type for Glia



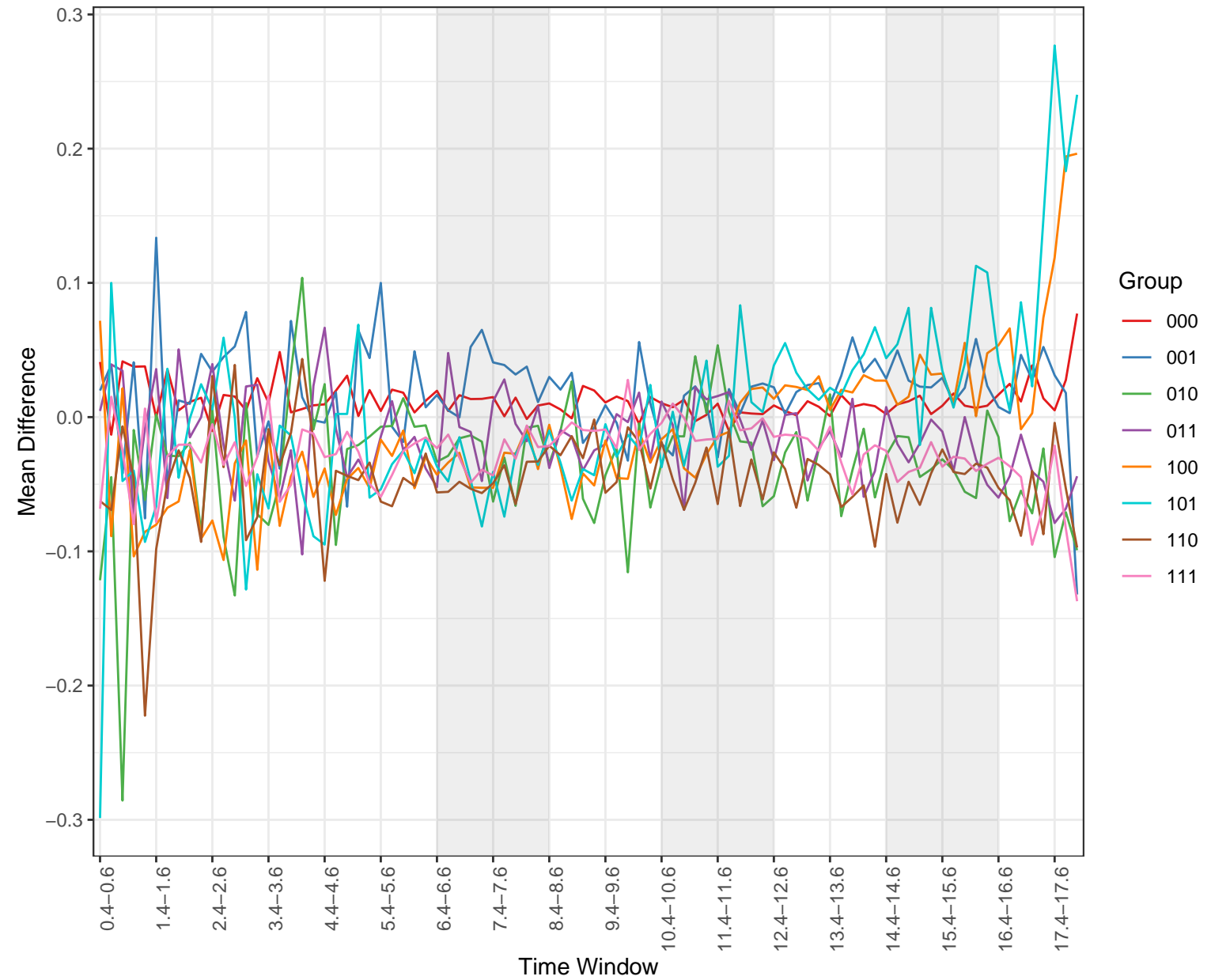
Motif bowl, accessibility score differences by loop type for Neurons



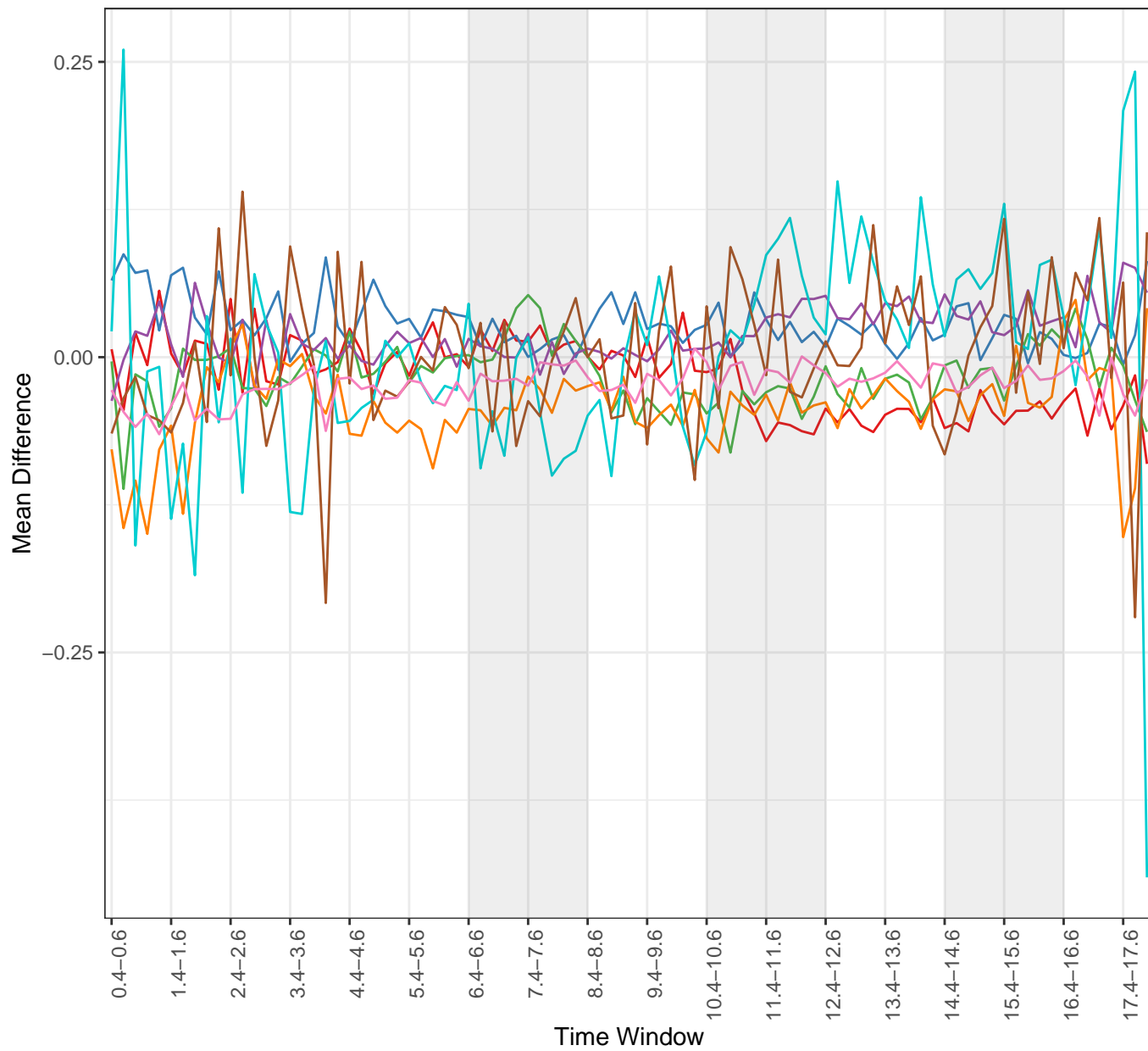
Motif bowl, accessibility score differences by loop type for Neuroblasts



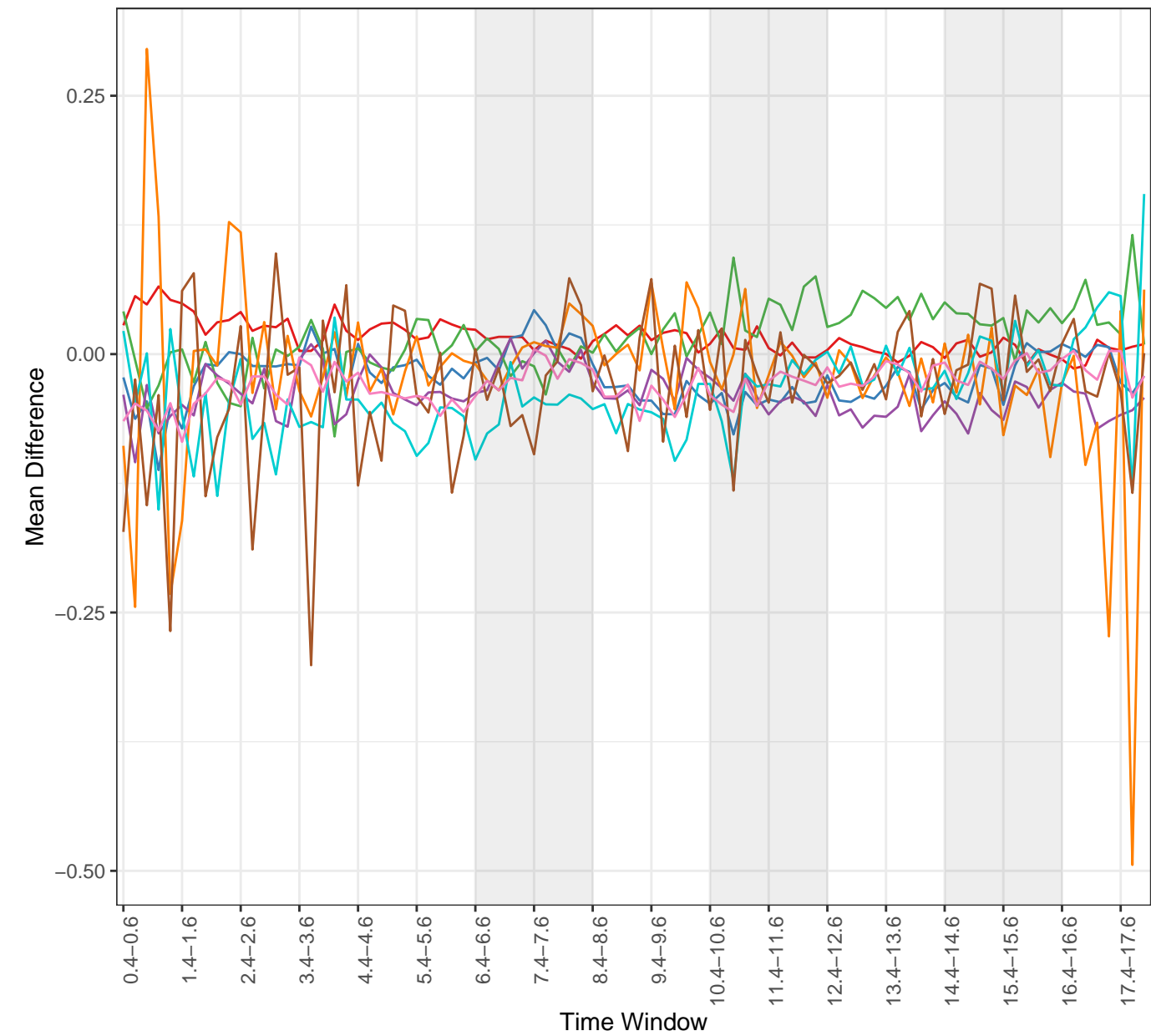
Motif bowl, accessibility score differences by loop type for Glia



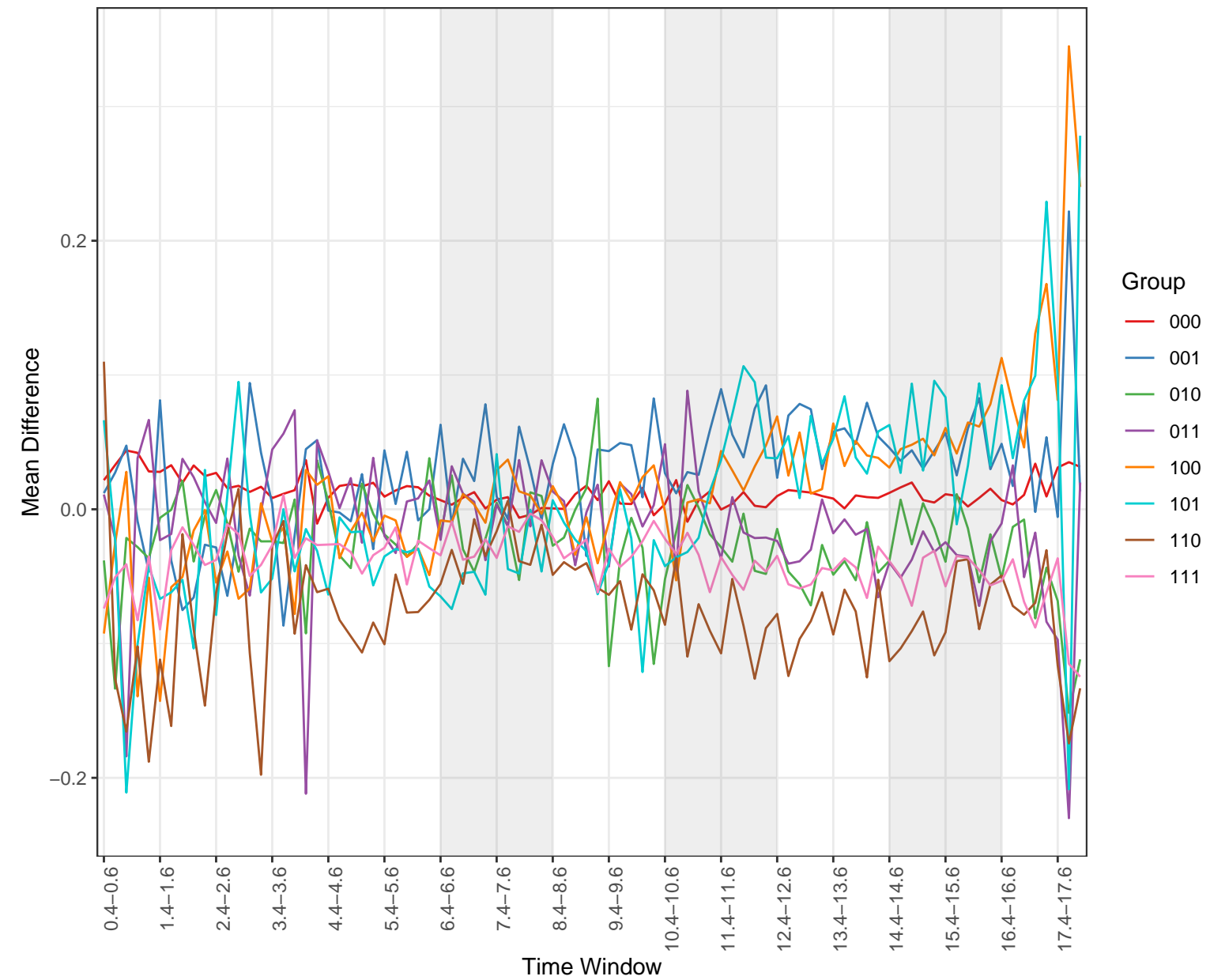
Motif CG4328, accessibility score differences by loop type for Neurons



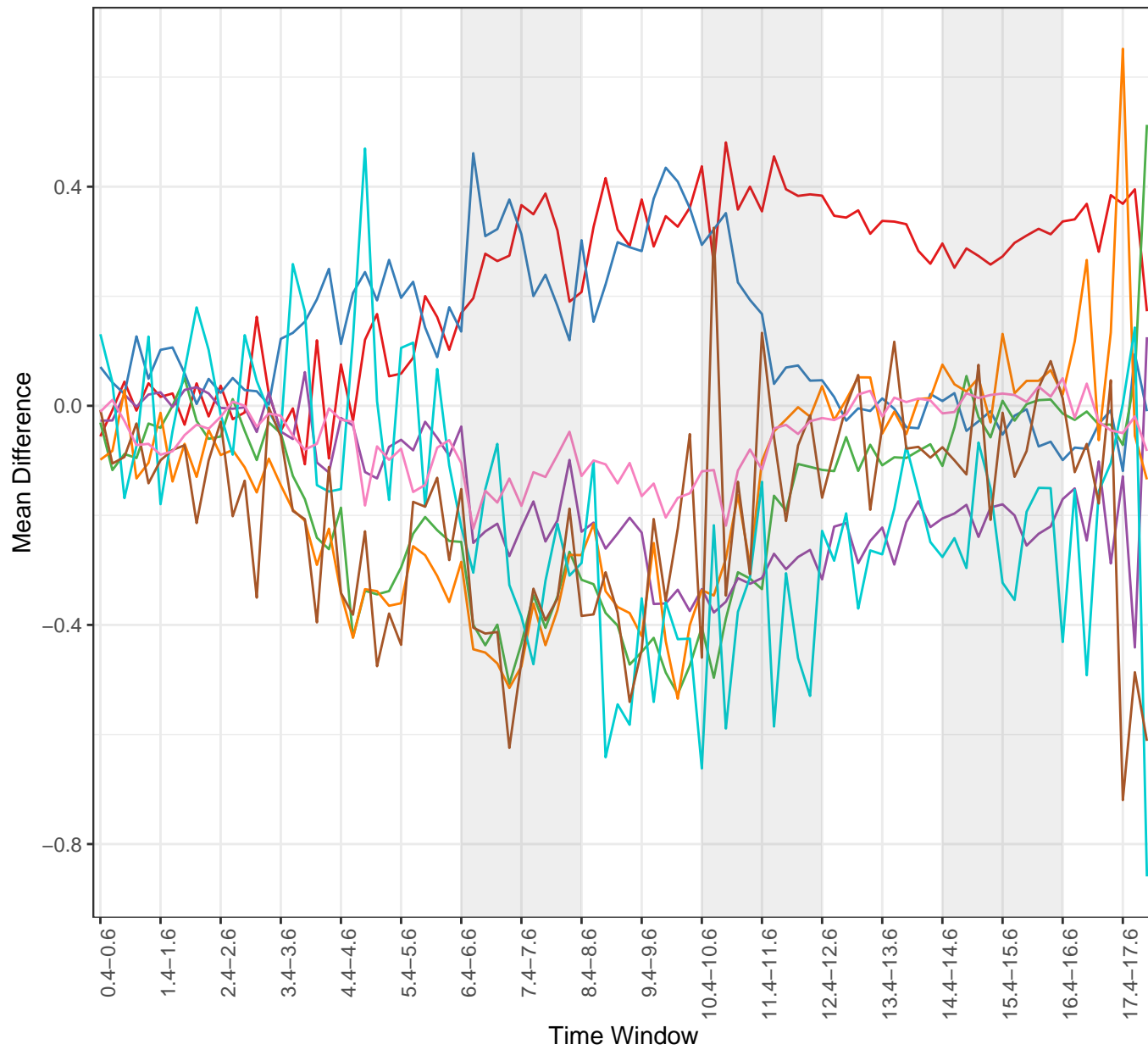
Motif CG4328, accessibility score differences by loop type for Neuroblasts



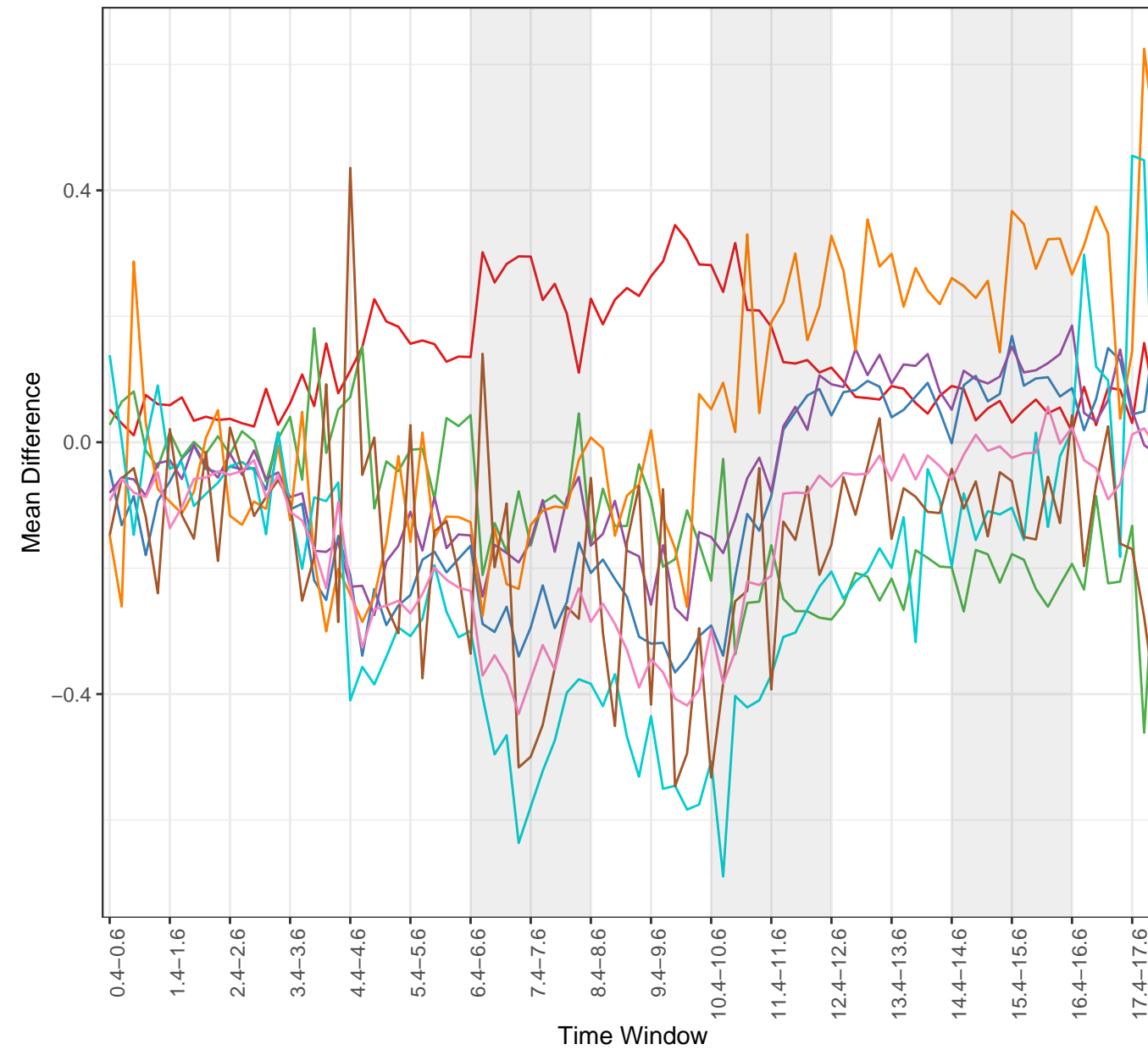
Motif CG4328, accessibility score differences by loop type for Glia



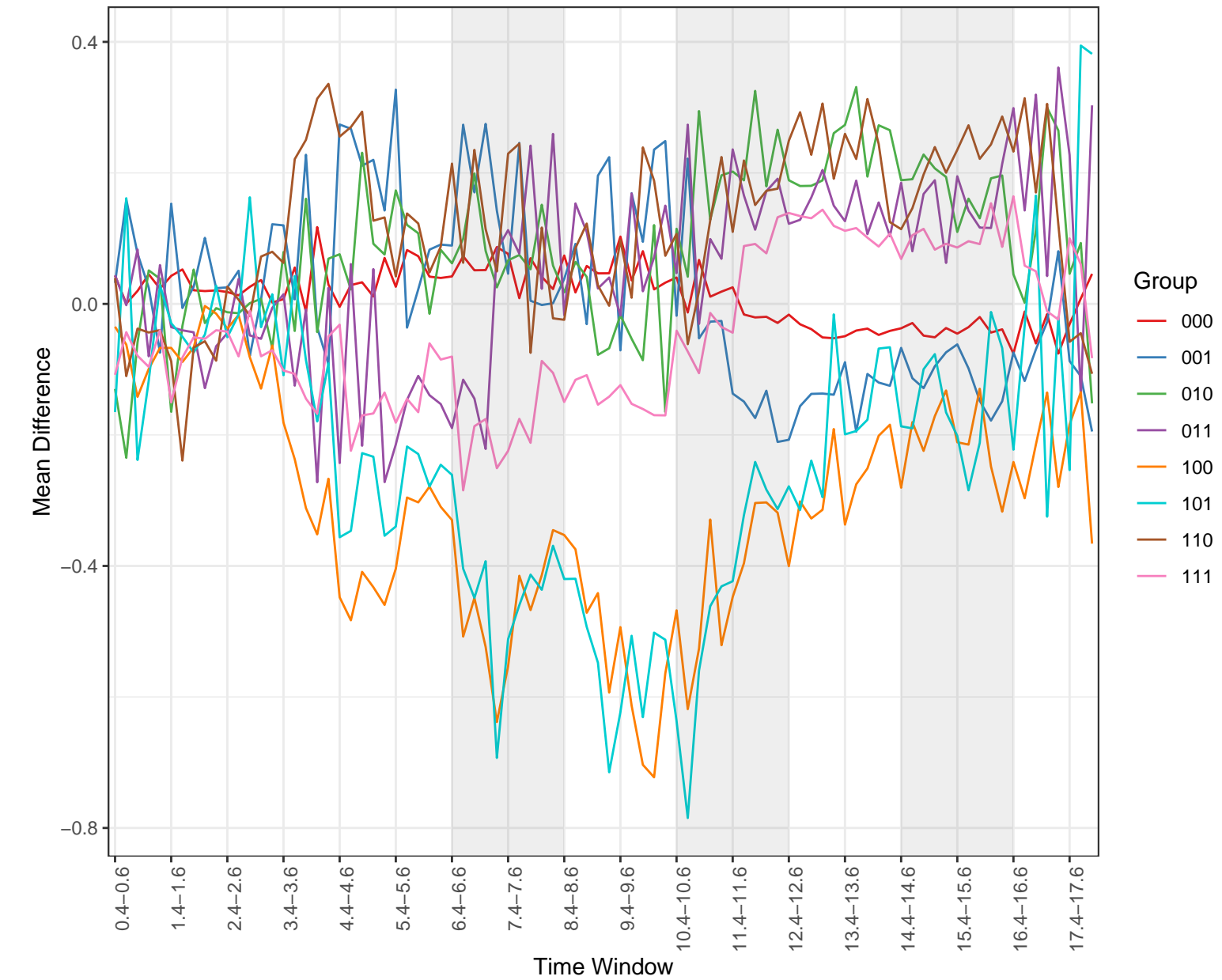
Motif GATAd, accessibility score differences by loop type for Neurons



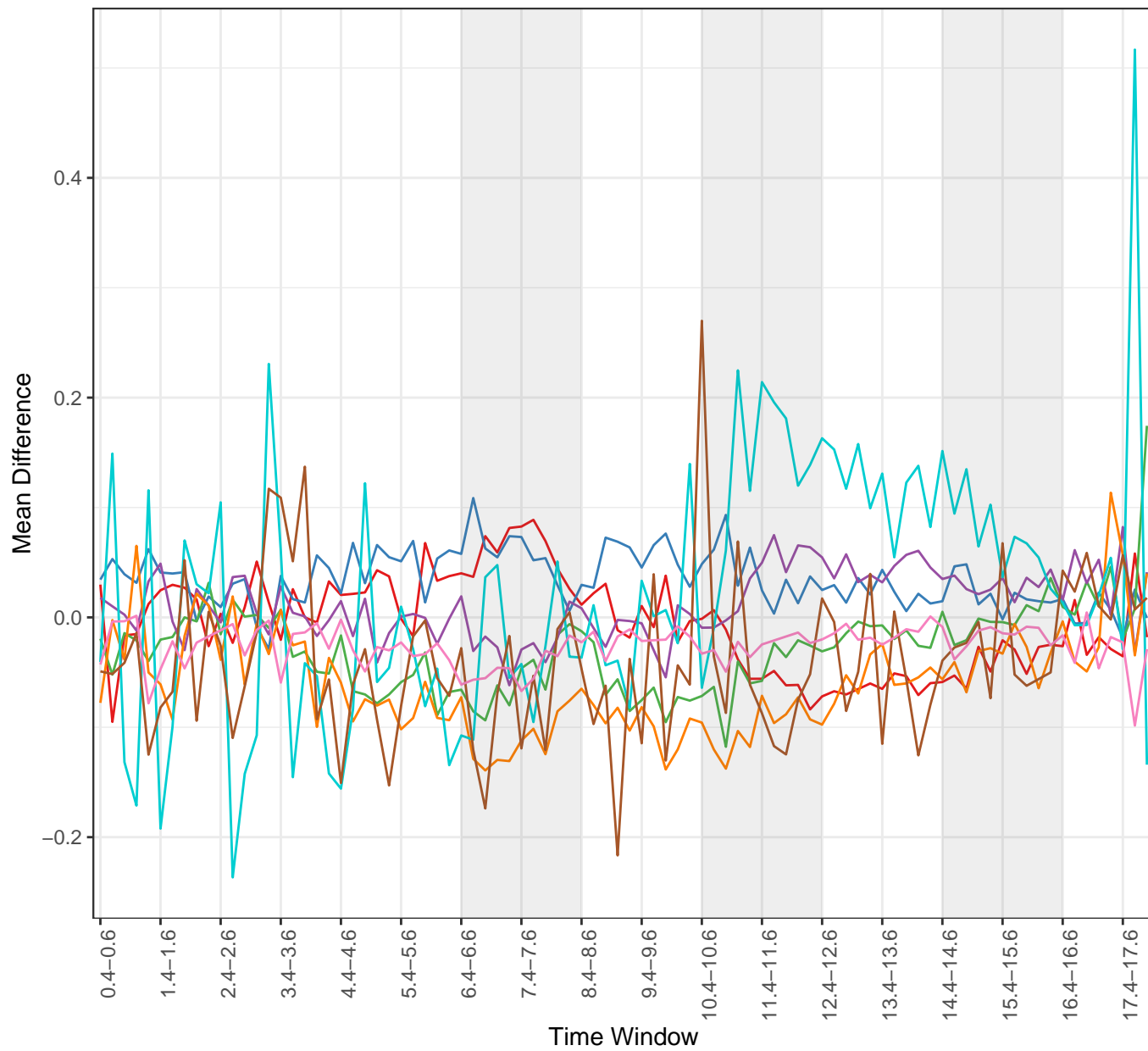
Motif GATAd, accessibility score differences by loop type for Neuroblasts



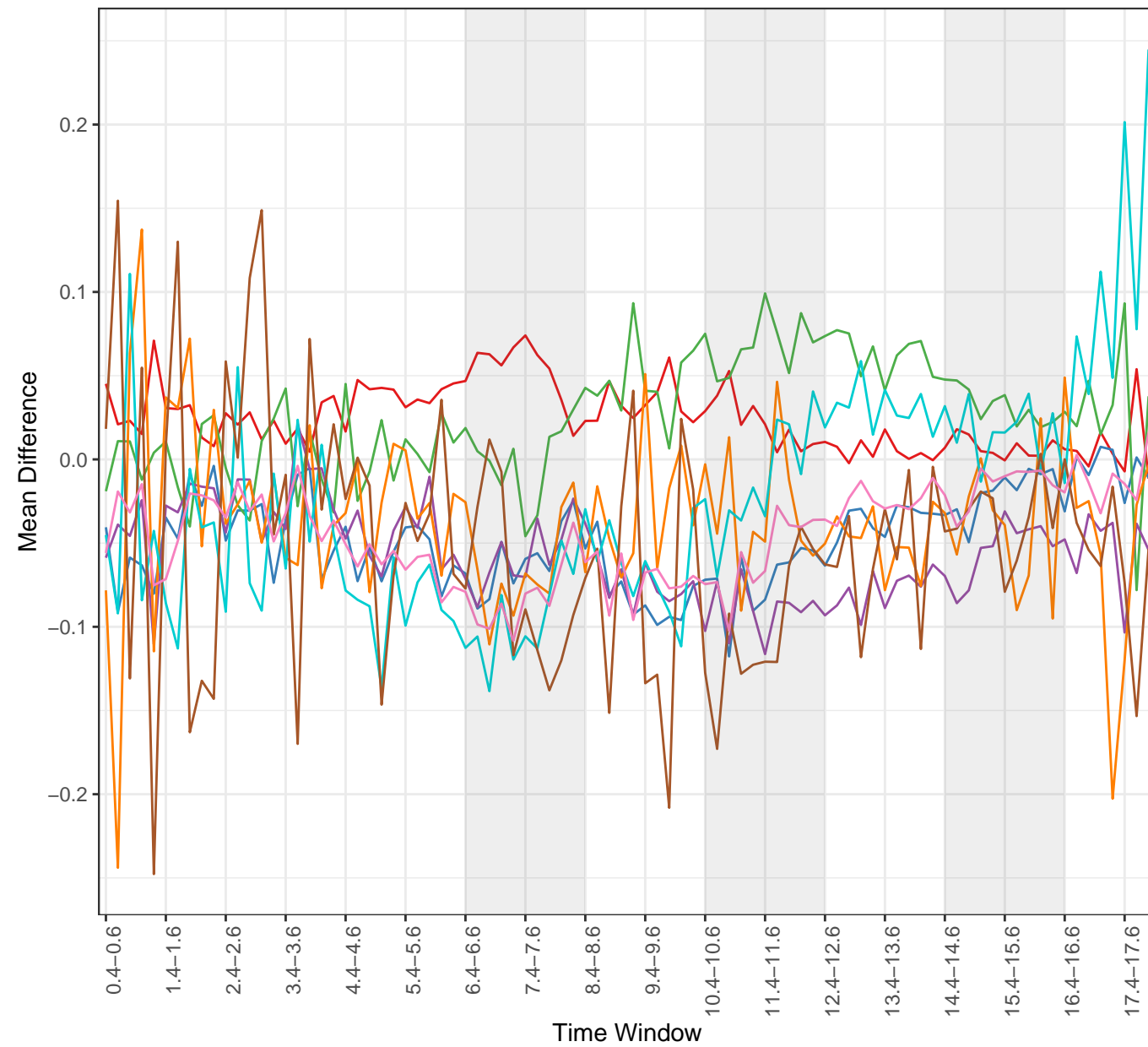
Motif GATAd, accessibility score differences by loop type for Glia



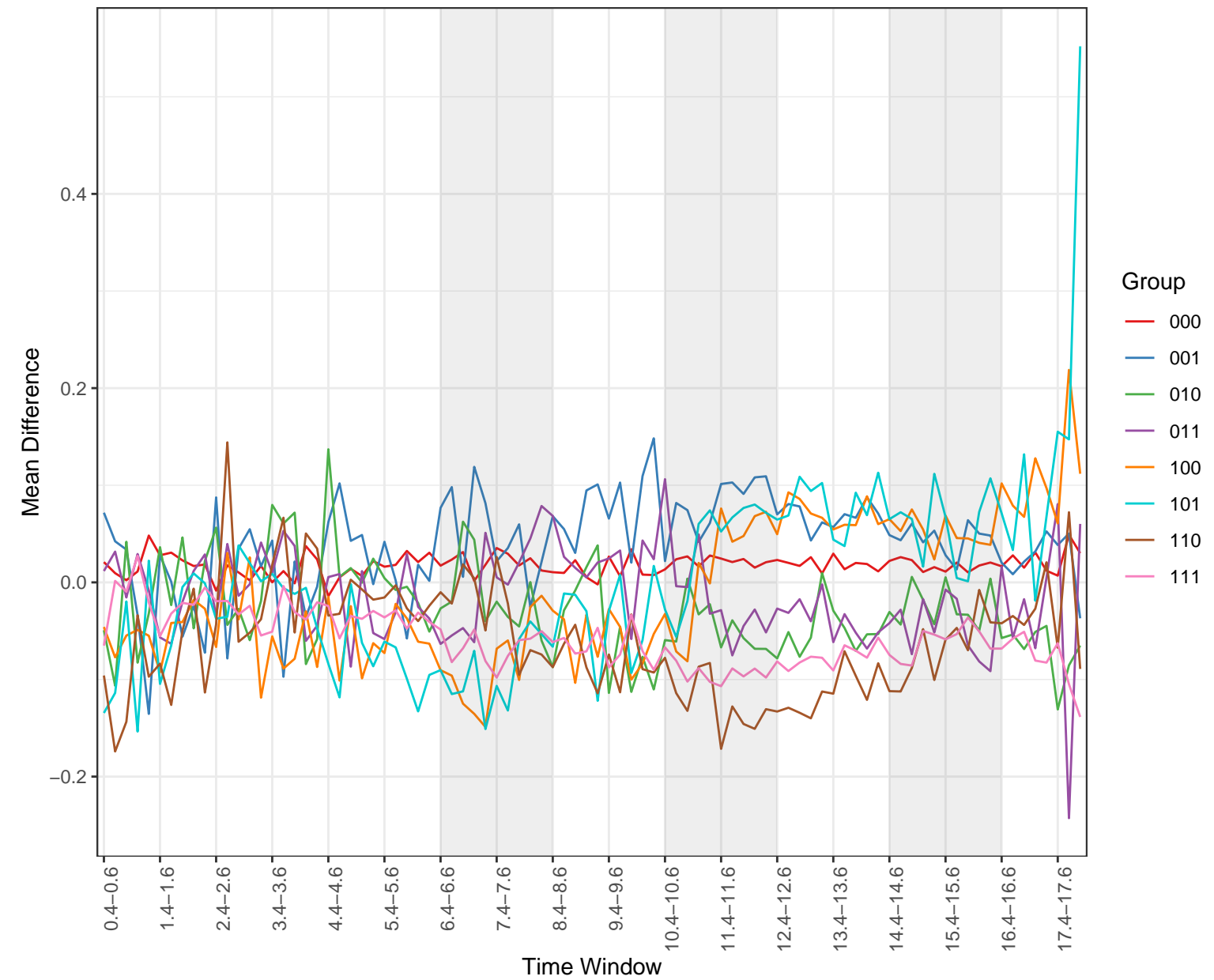
Motif byn, accessibility score differences by loop type for Neurons



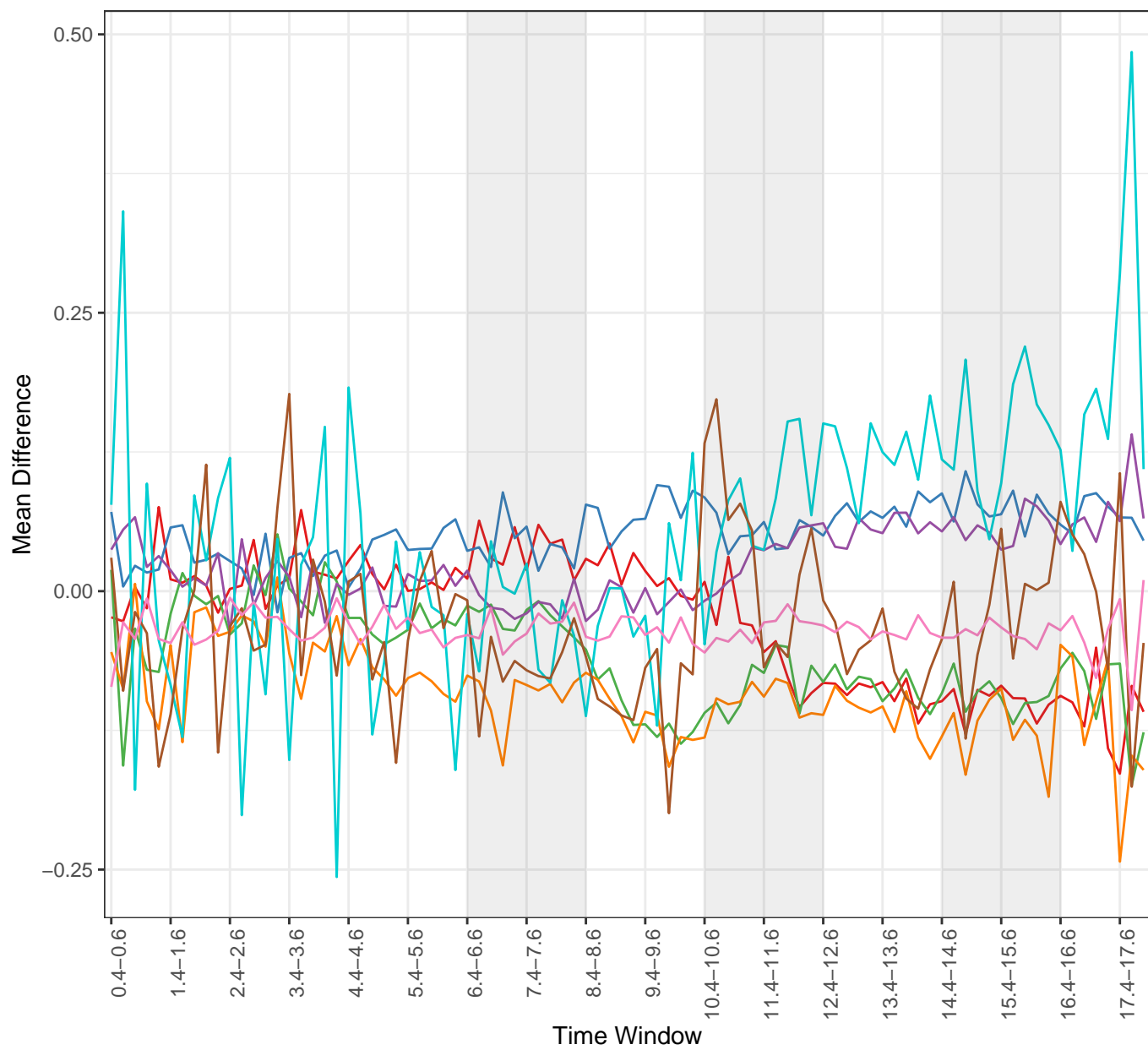
Motif byn, accessibility score differences by loop type for Neuroblasts



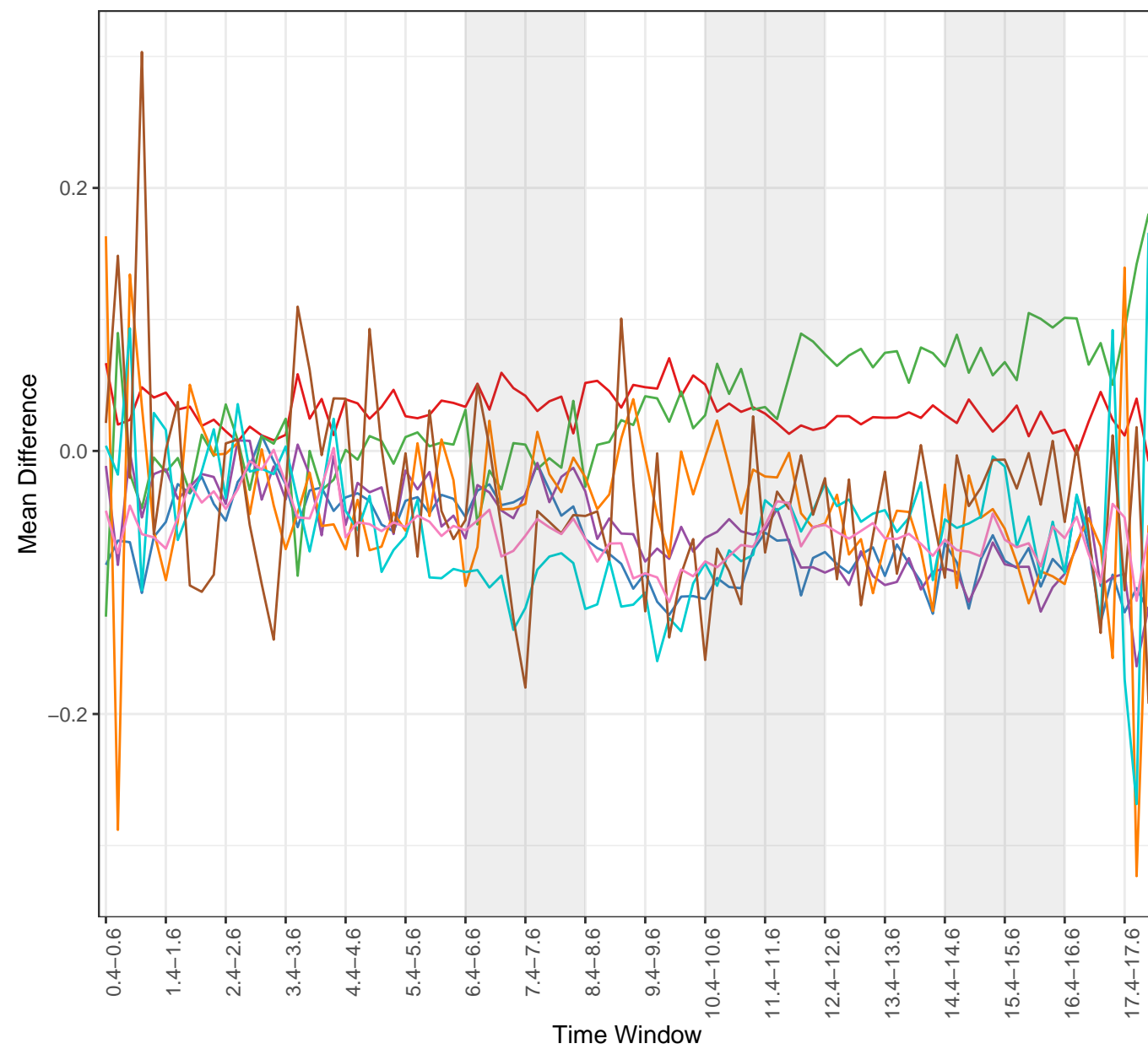
Motif byn, accessibility score differences by loop type for Glia



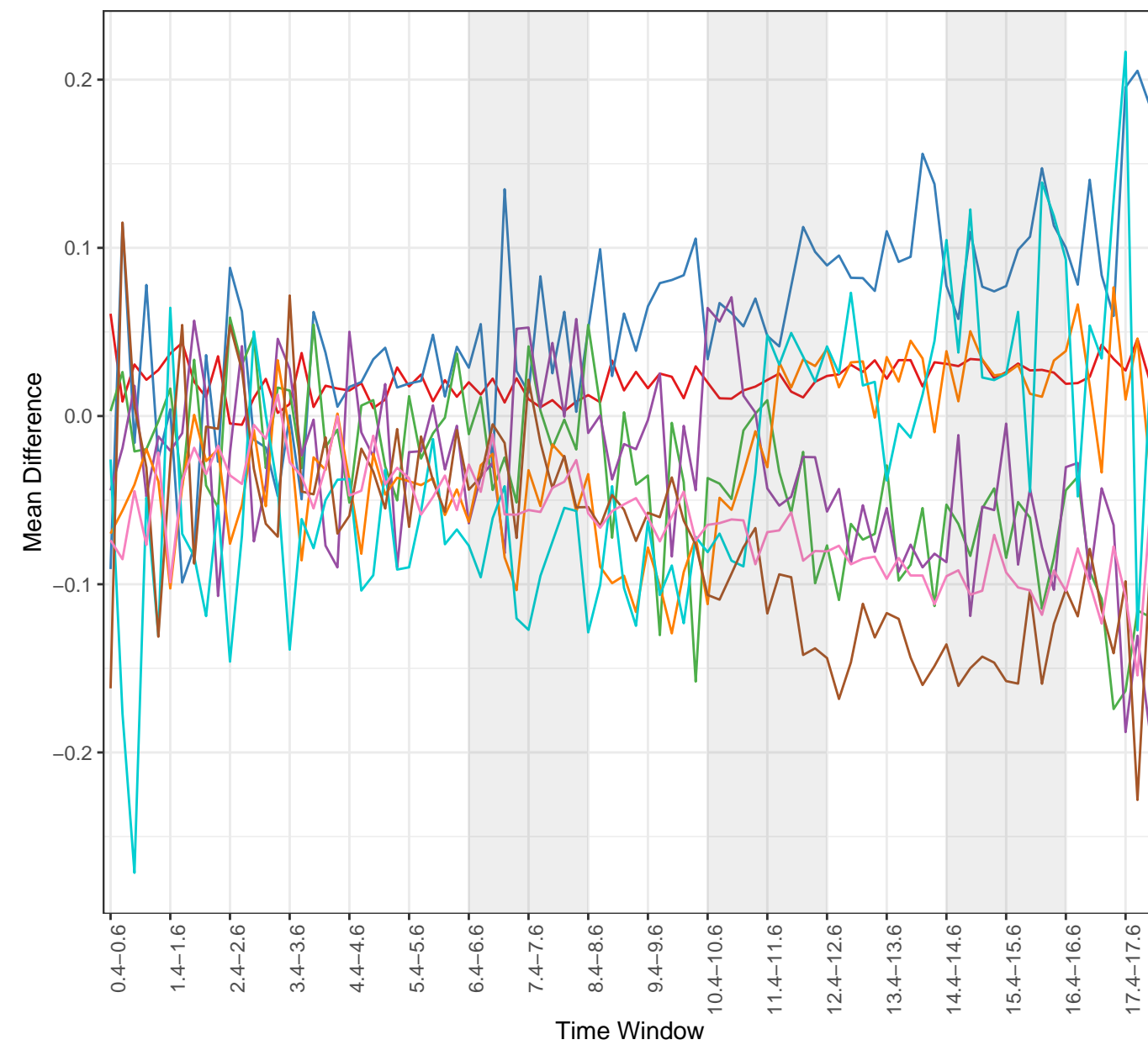
Motif E2f, accessibility score differences by loop type for Neurons



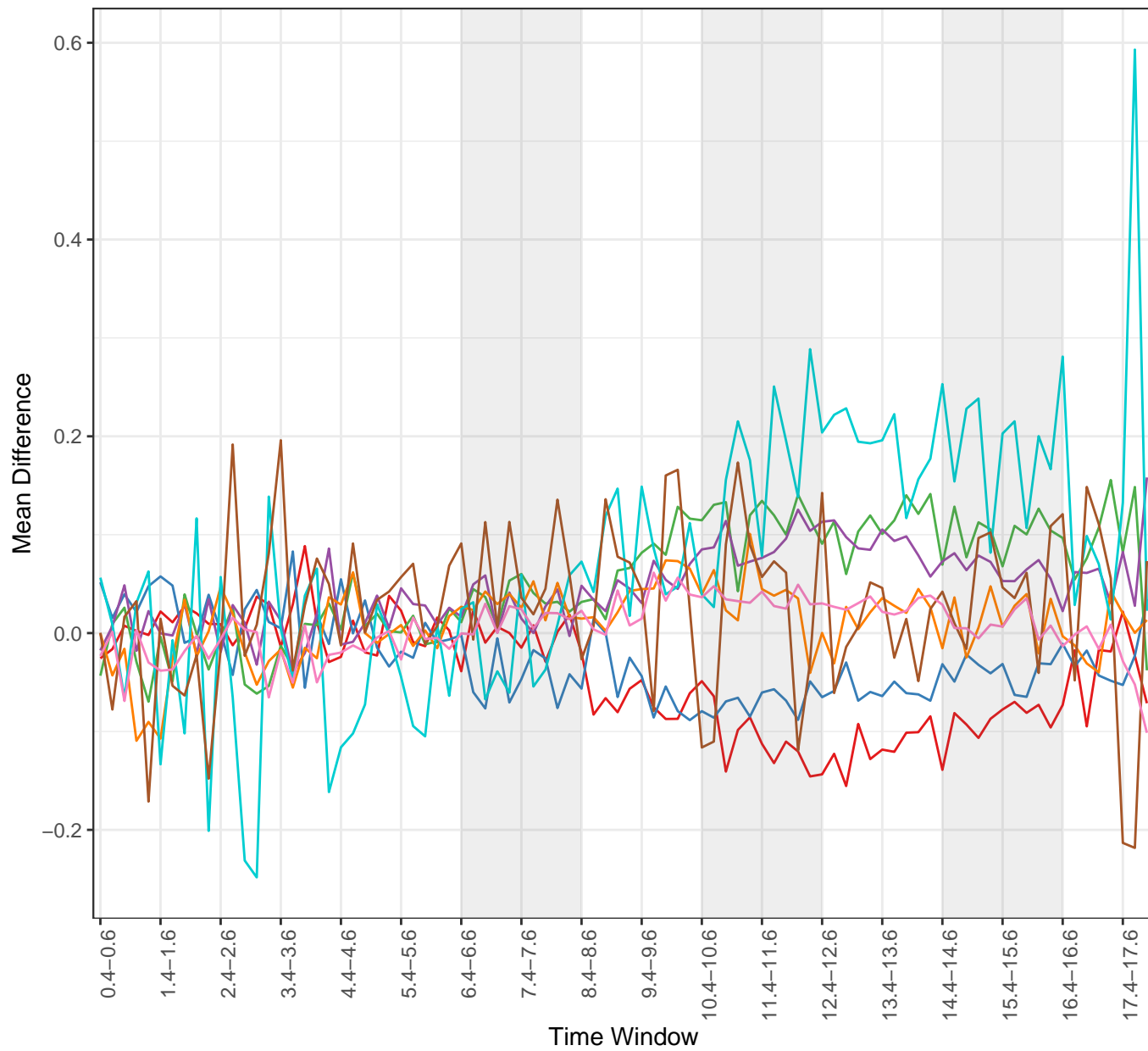
Motif E2f, accessibility score differences by loop type for Neuroblasts



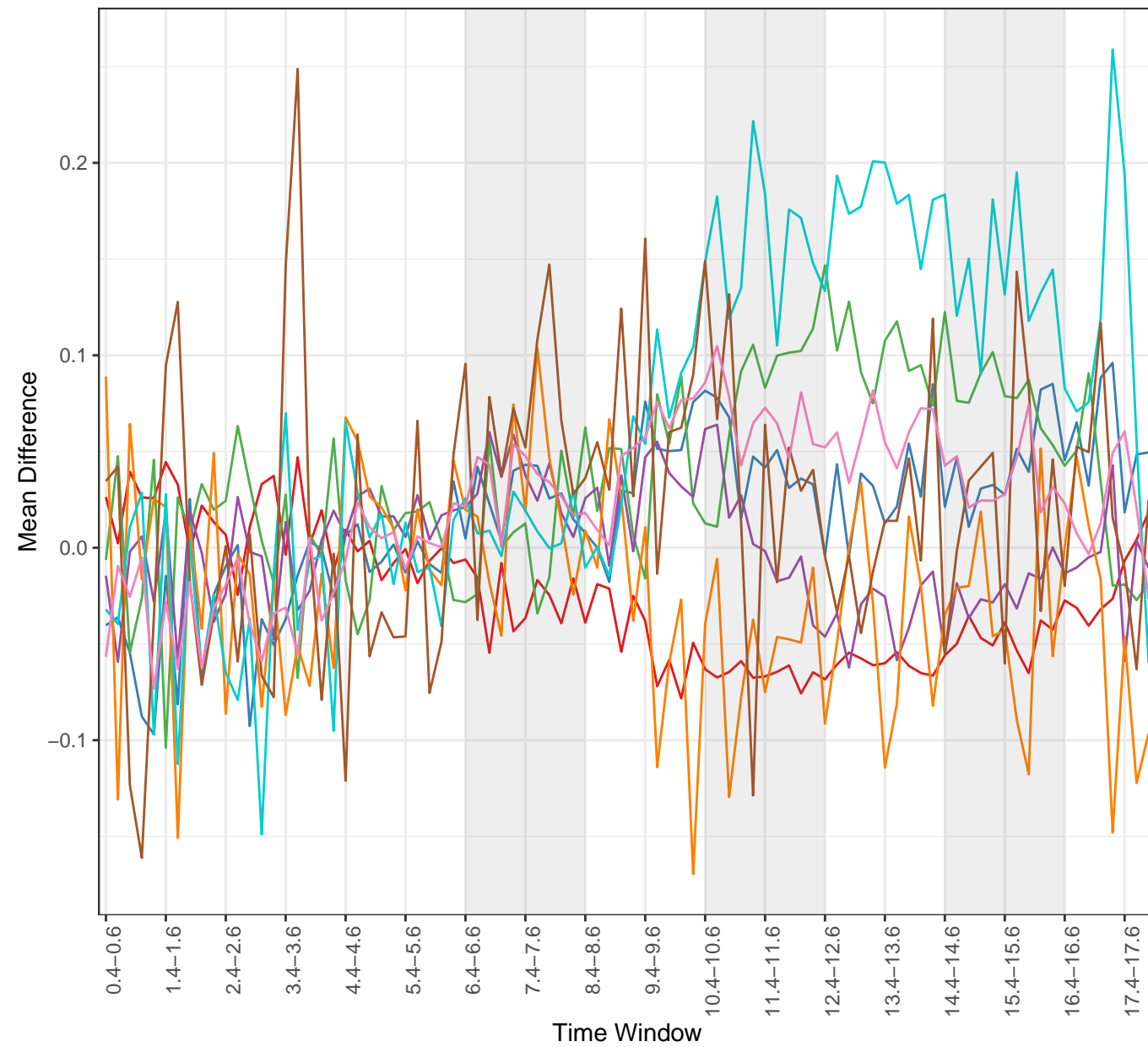
Motif E2f, accessibility score differences by loop type for Glia



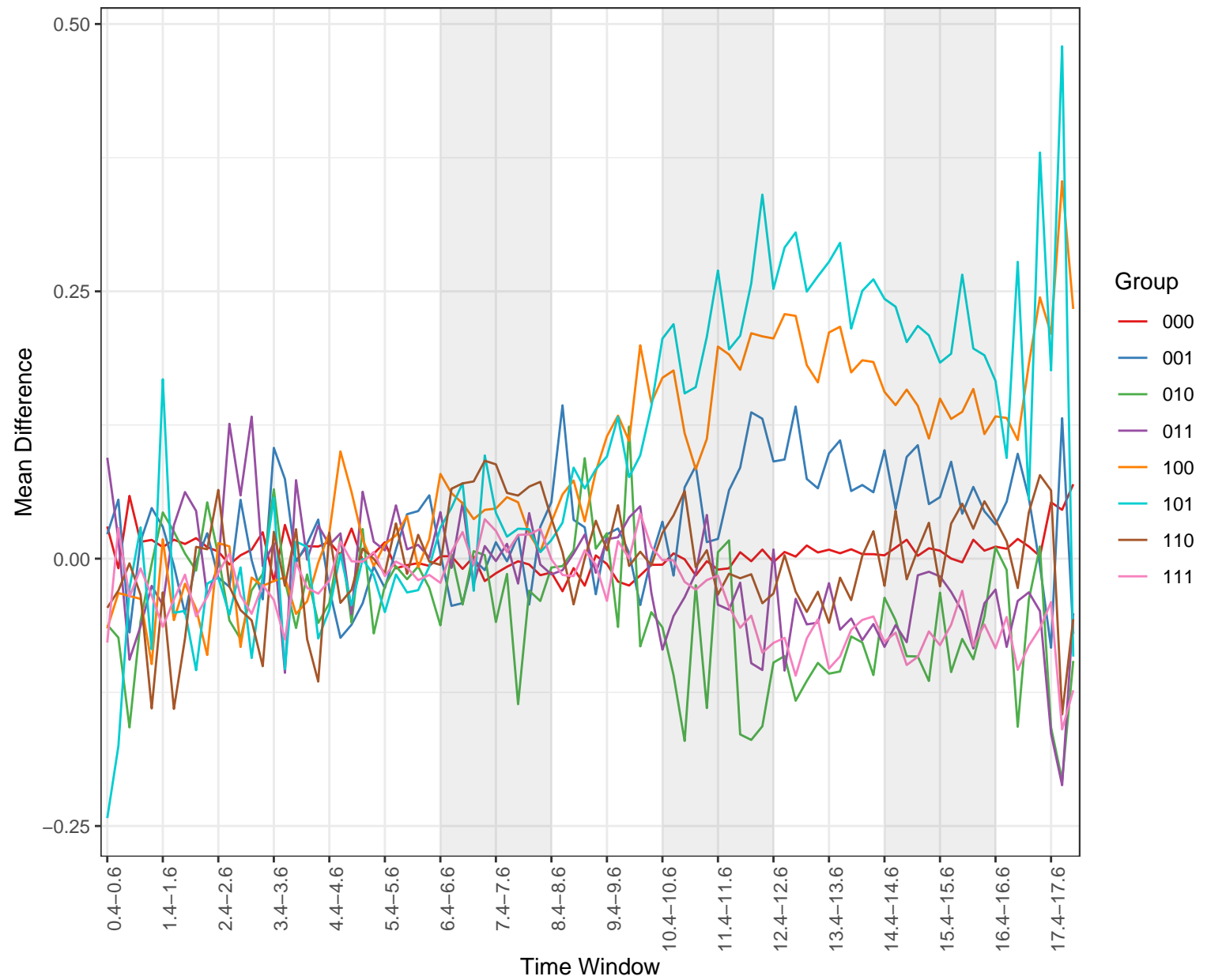
Motif Kr, accessibility score differences by loop type for Neurons



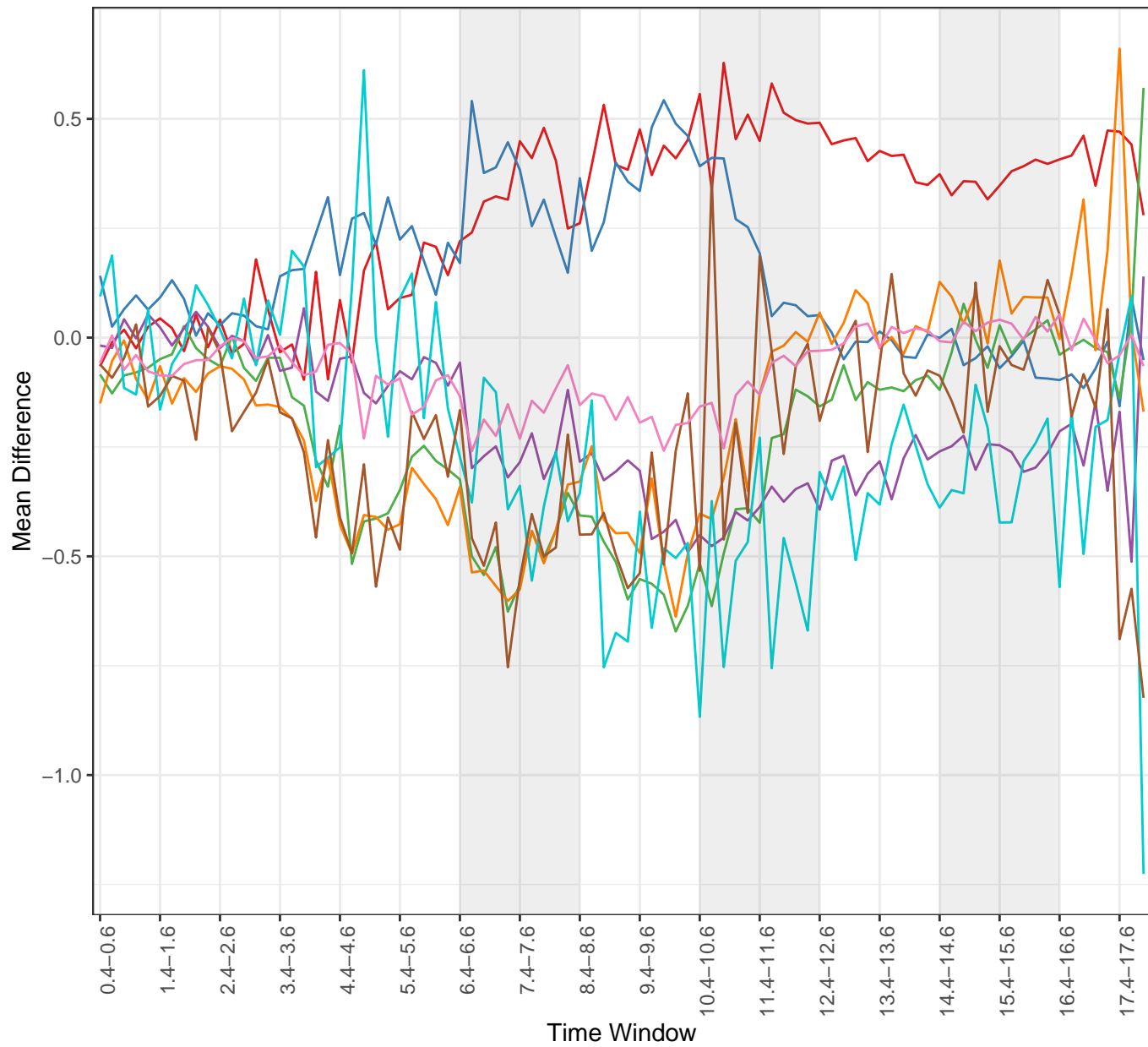
Motif Kr, accessibility score differences by loop type for Neuroblasts



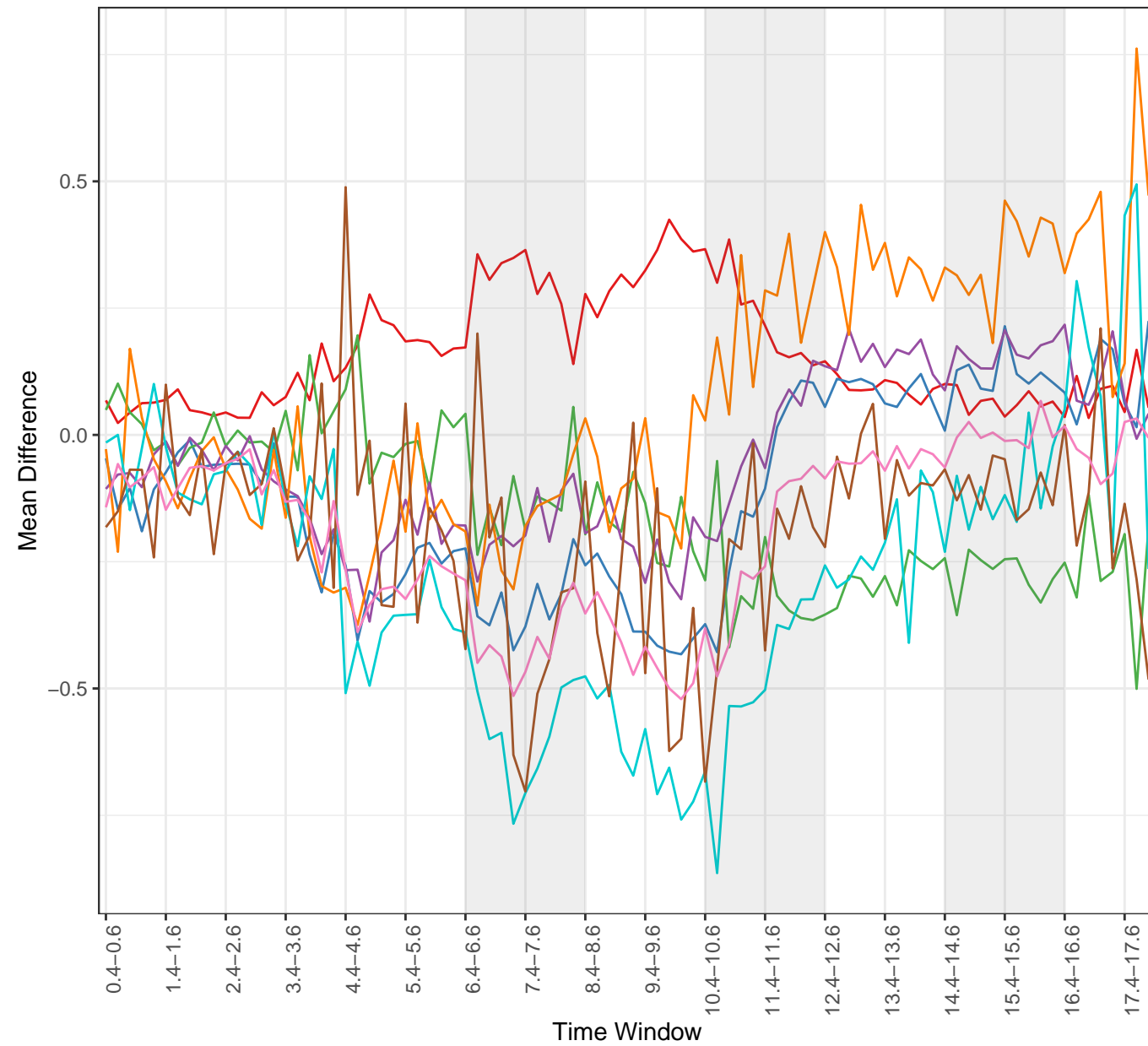
Motif Kr, accessibility score differences by loop type for Glia



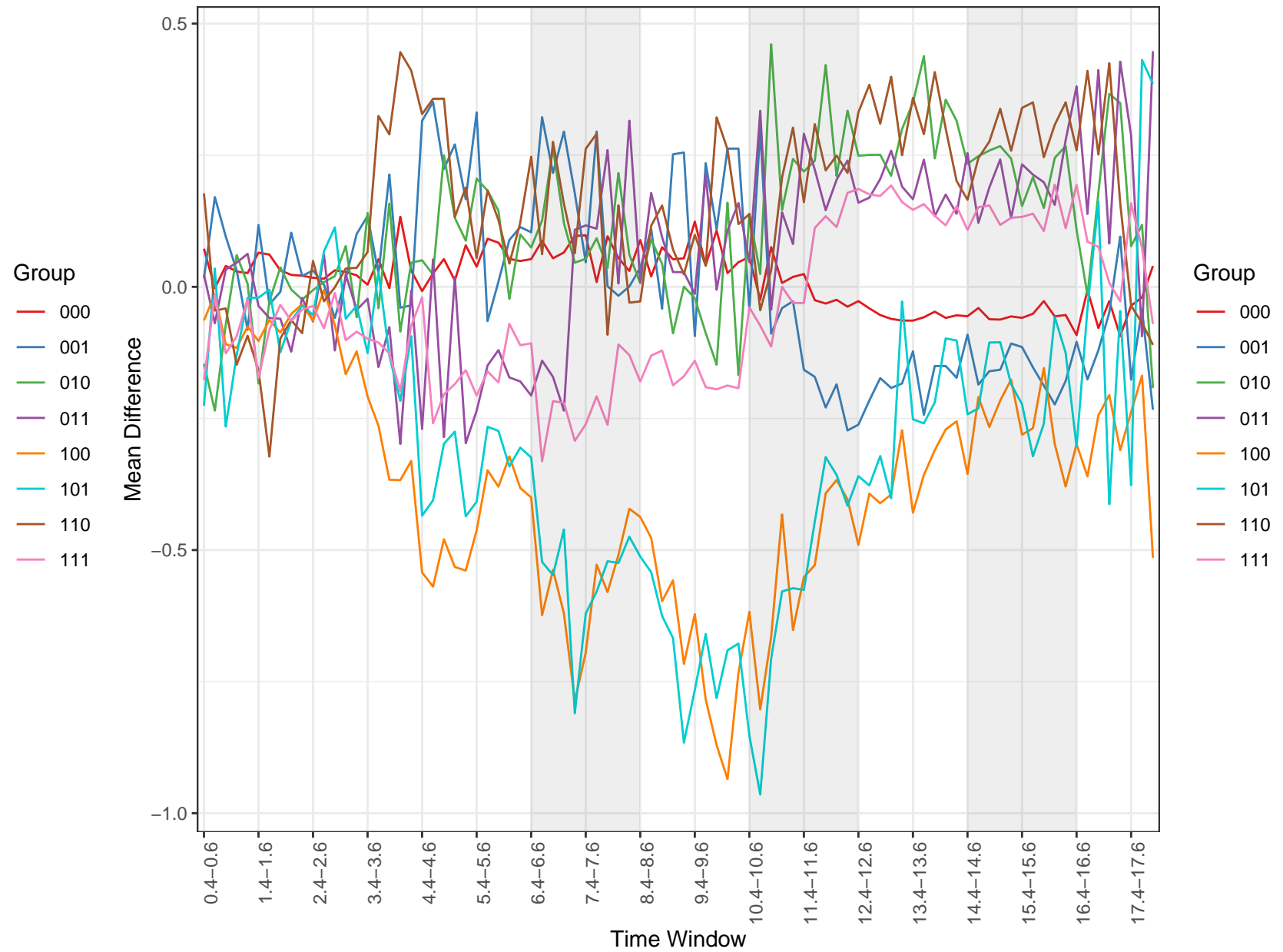
Motif GATAe, accessibility score differences by loop type for Neurons



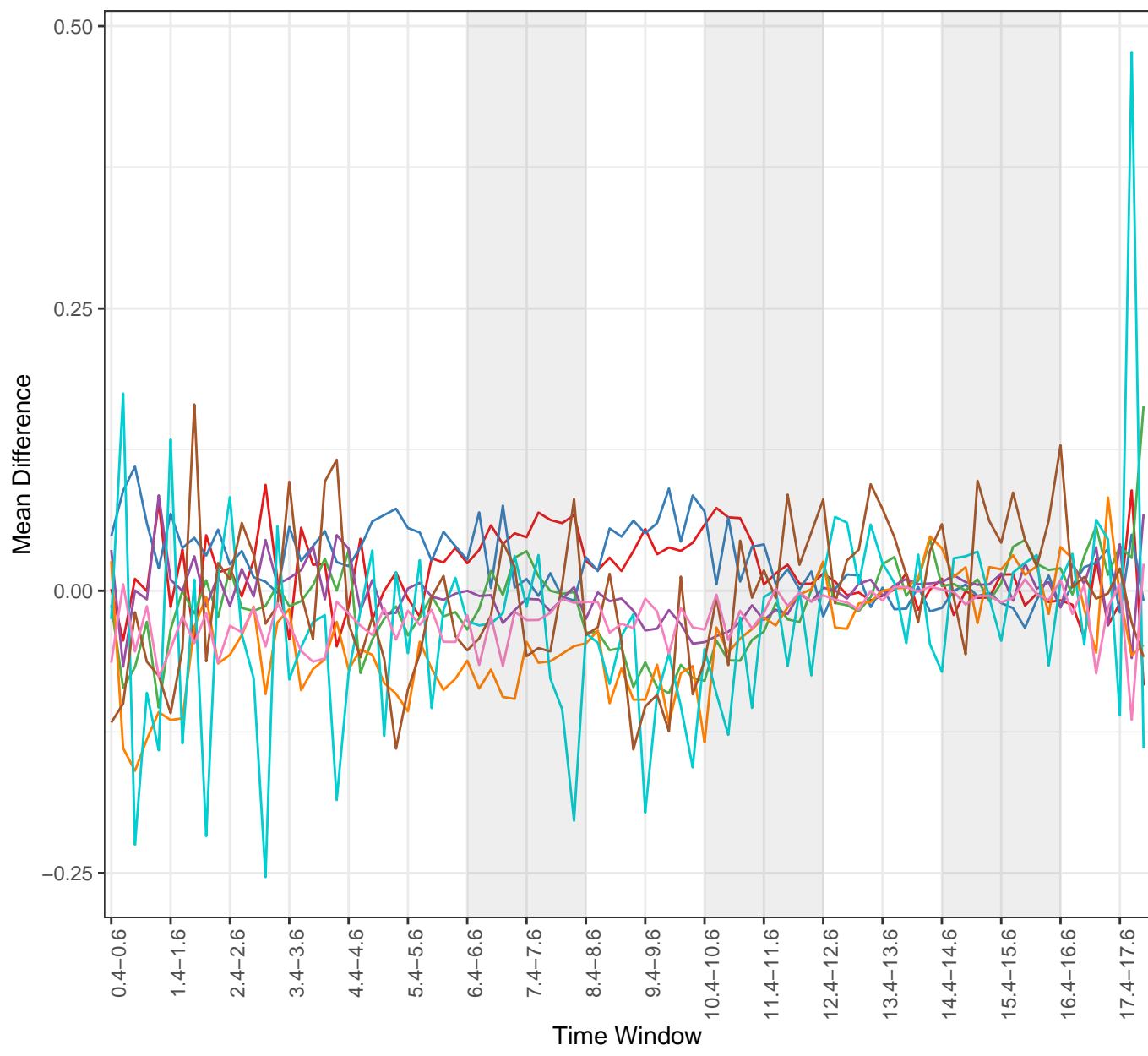
Motif GATAe, accessibility score differences by loop type for Neuroblasts



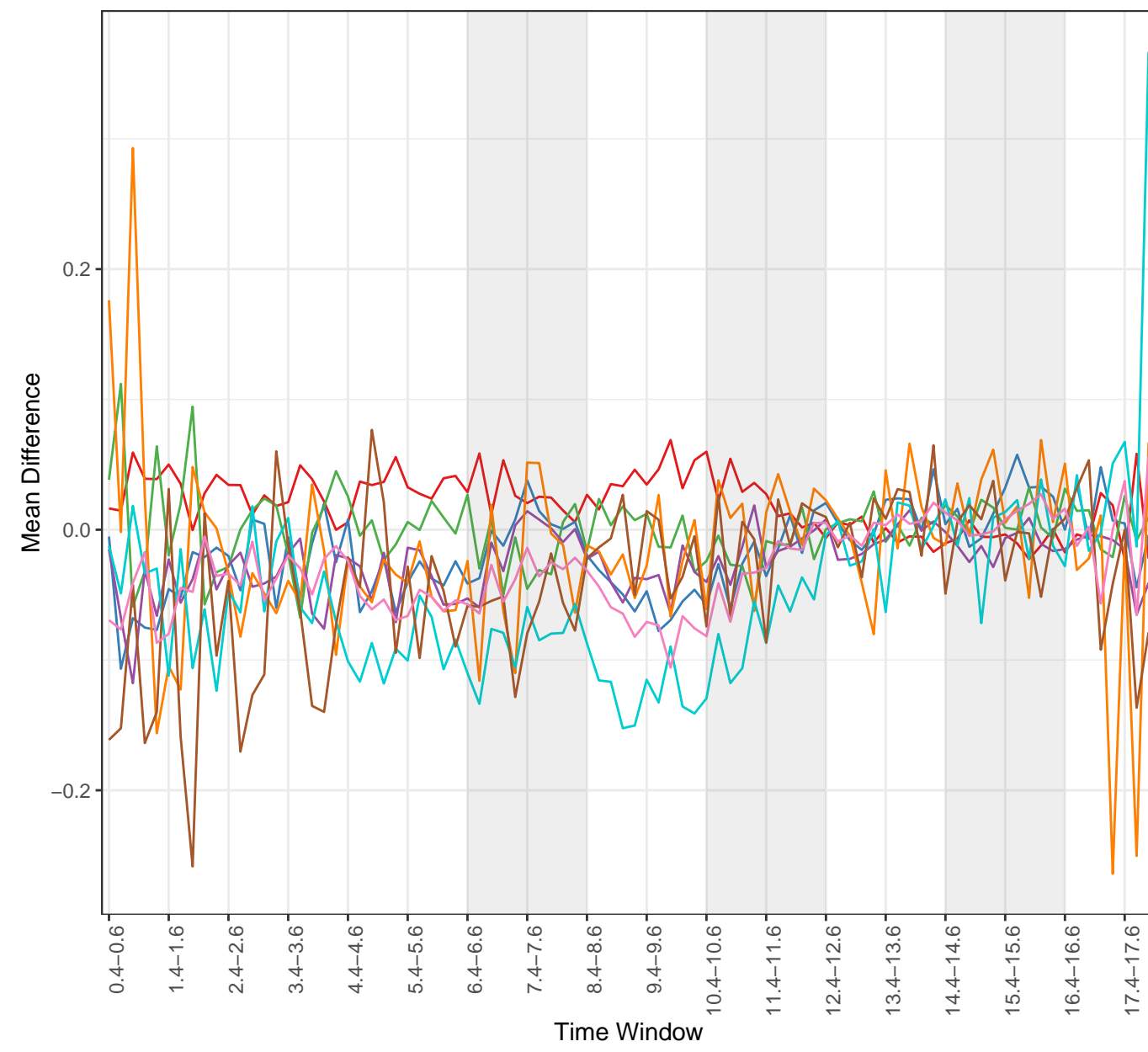
Motif GATAe, accessibility score differences by loop type for Glia



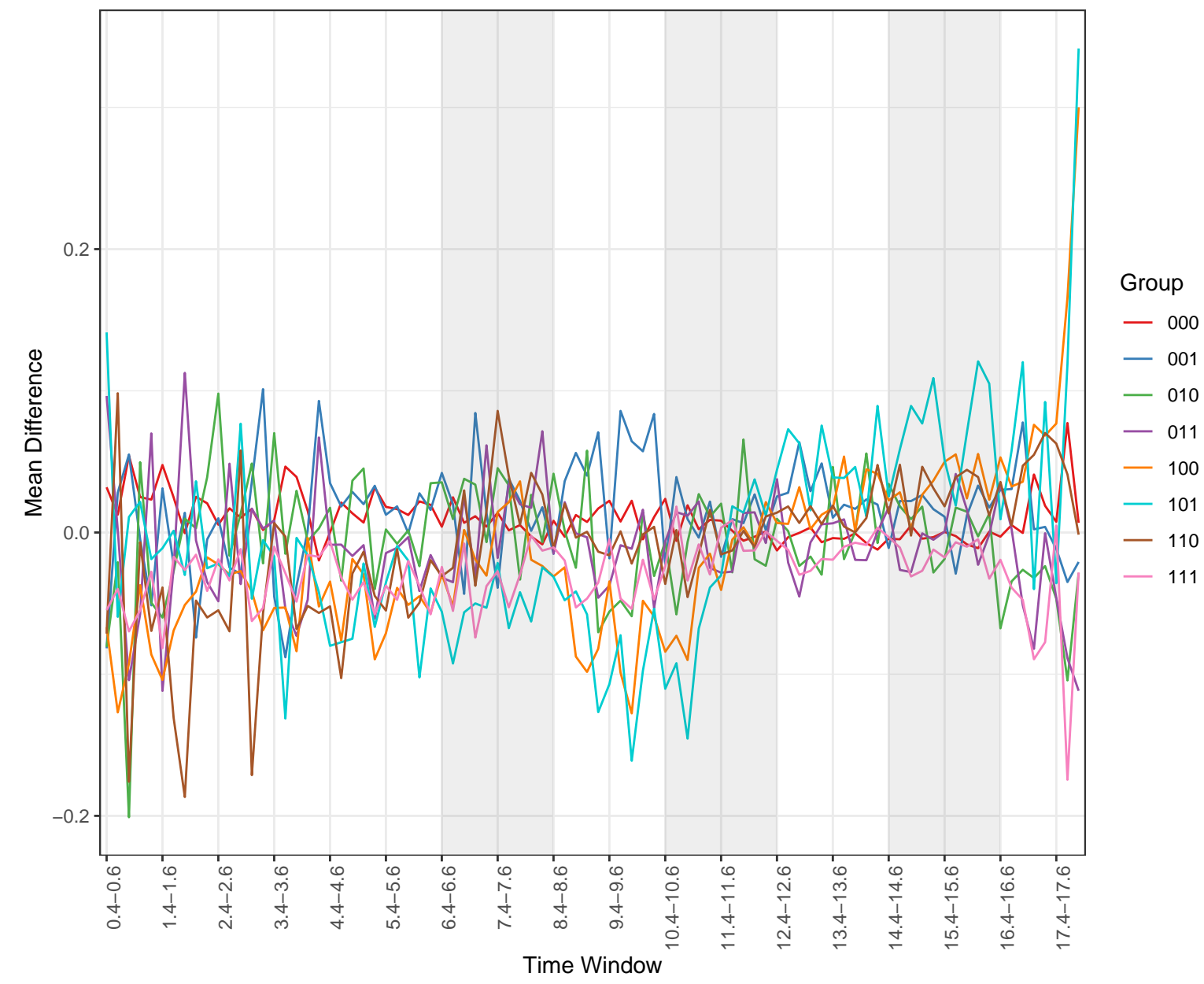
Motif retn, accessibility score differences by loop type for Neurons



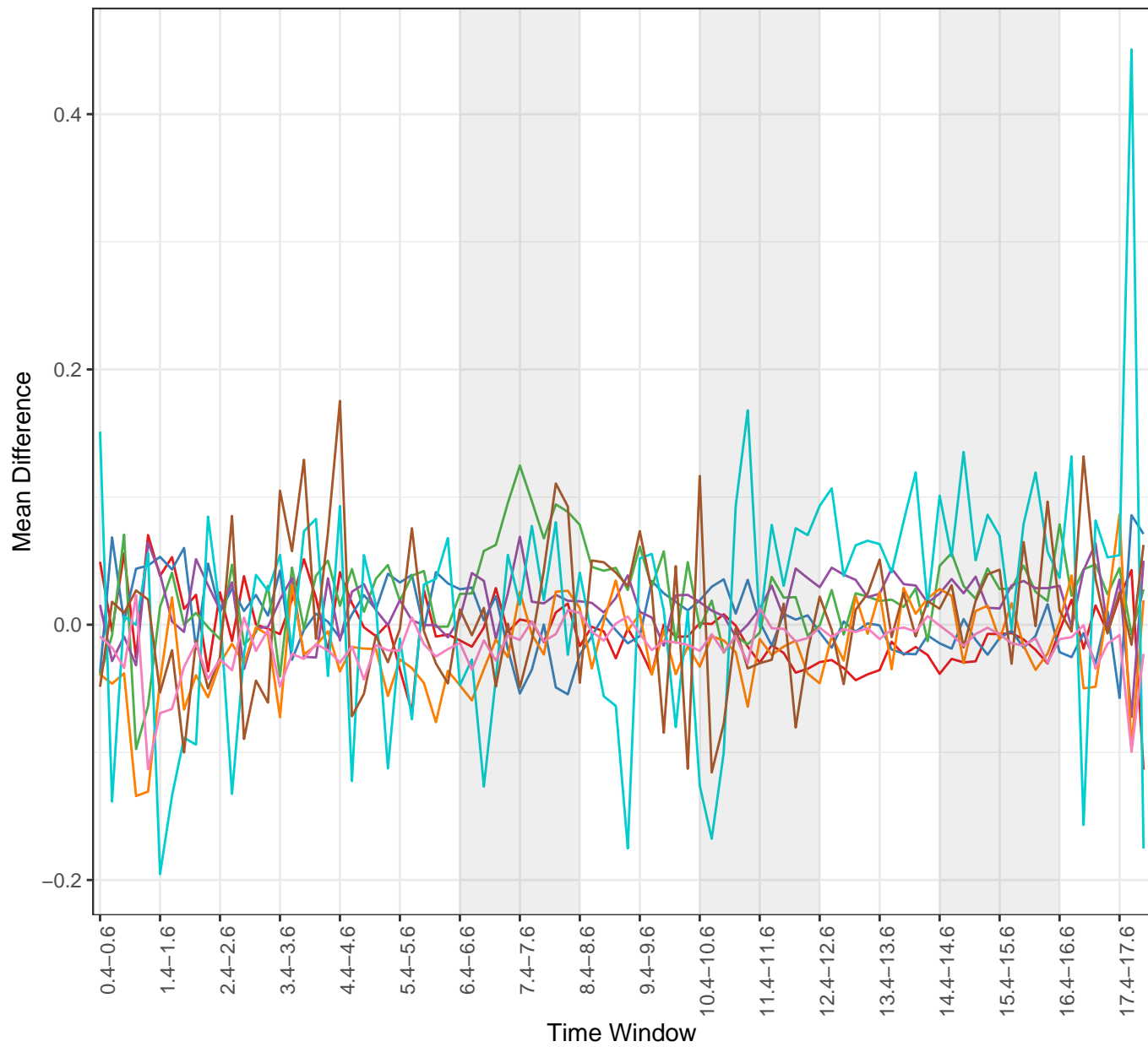
Motif retn, accessibility score differences by loop type for Neuroblasts



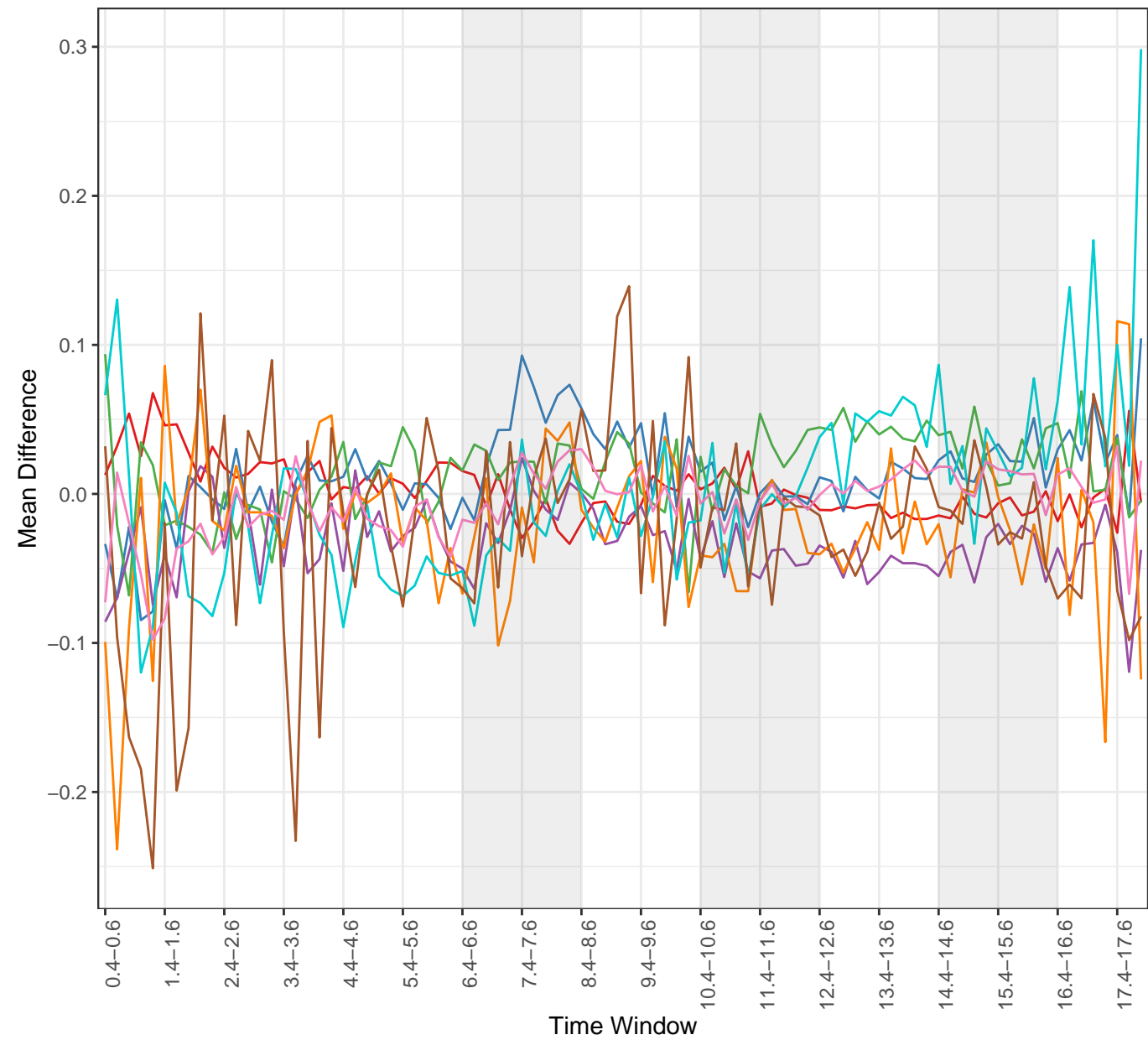
Motif retn, accessibility score differences by loop type for Glia



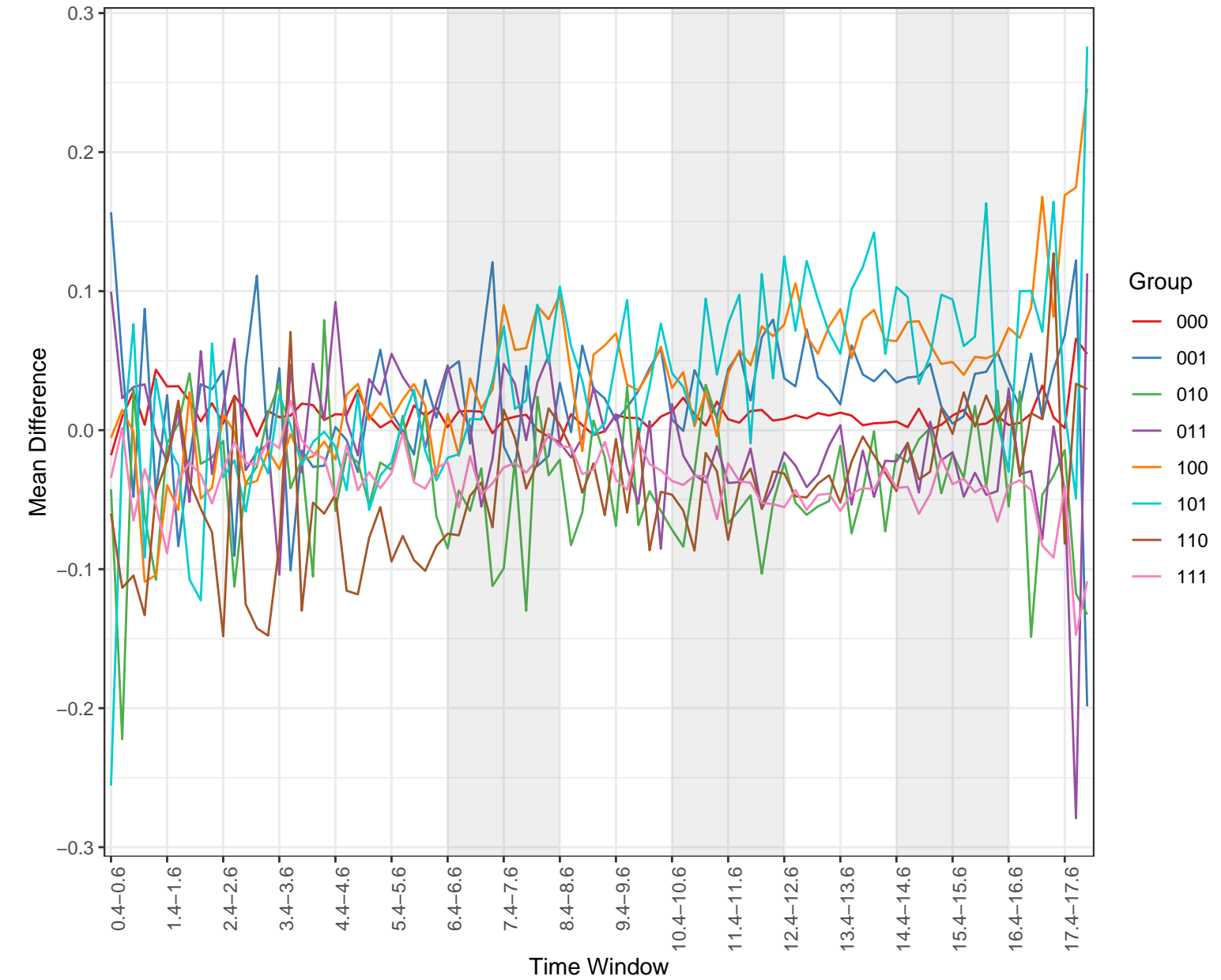
Motif Sox15, accessibility score differences by loop type for Neurons



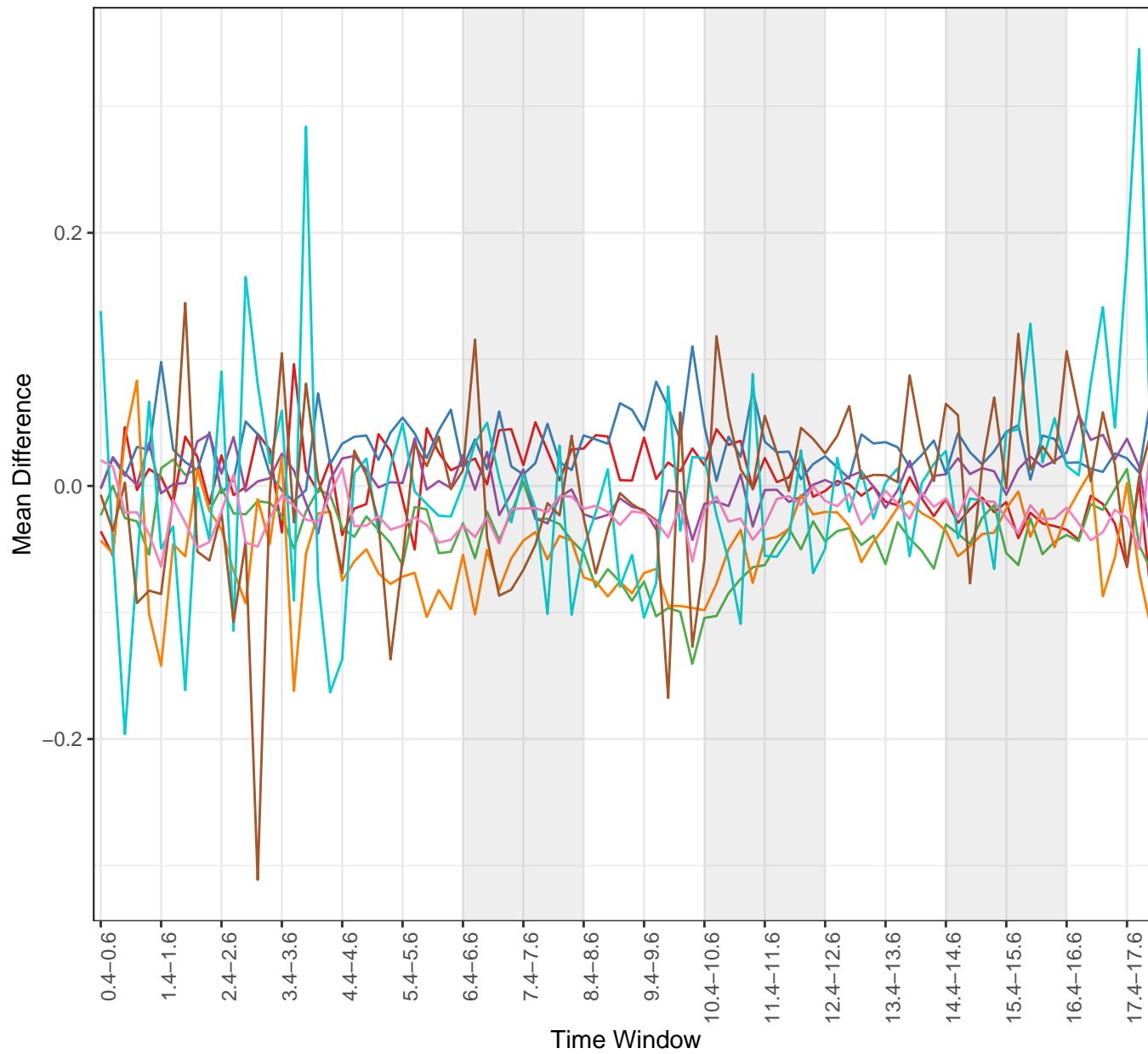
Motif Sox15, accessibility score differences by loop type for Neuroblasts



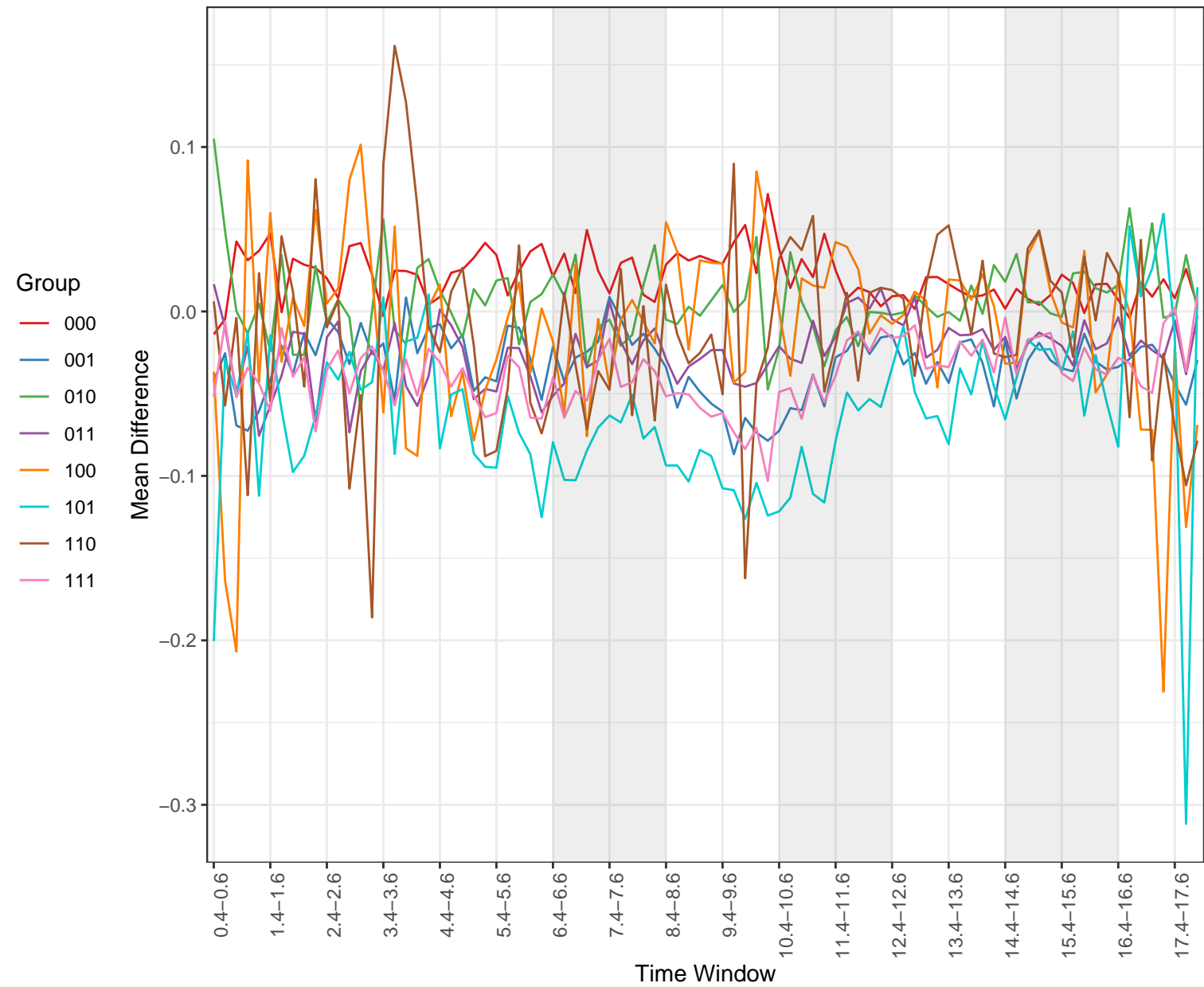
Motif Sox15, accessibility score differences by loop type for Glia



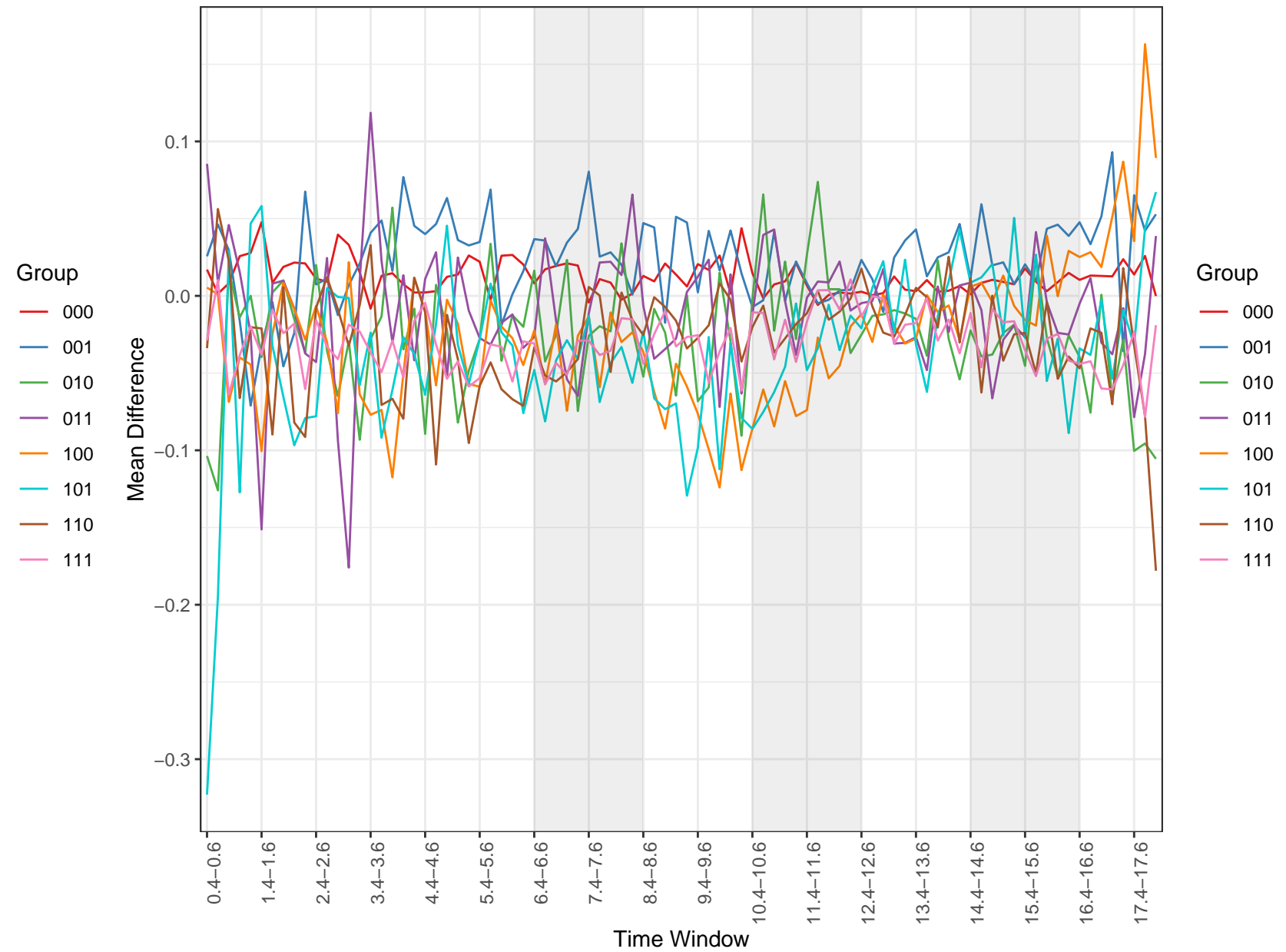
Motif Fer2, accessibility score differences by loop type for Neurons



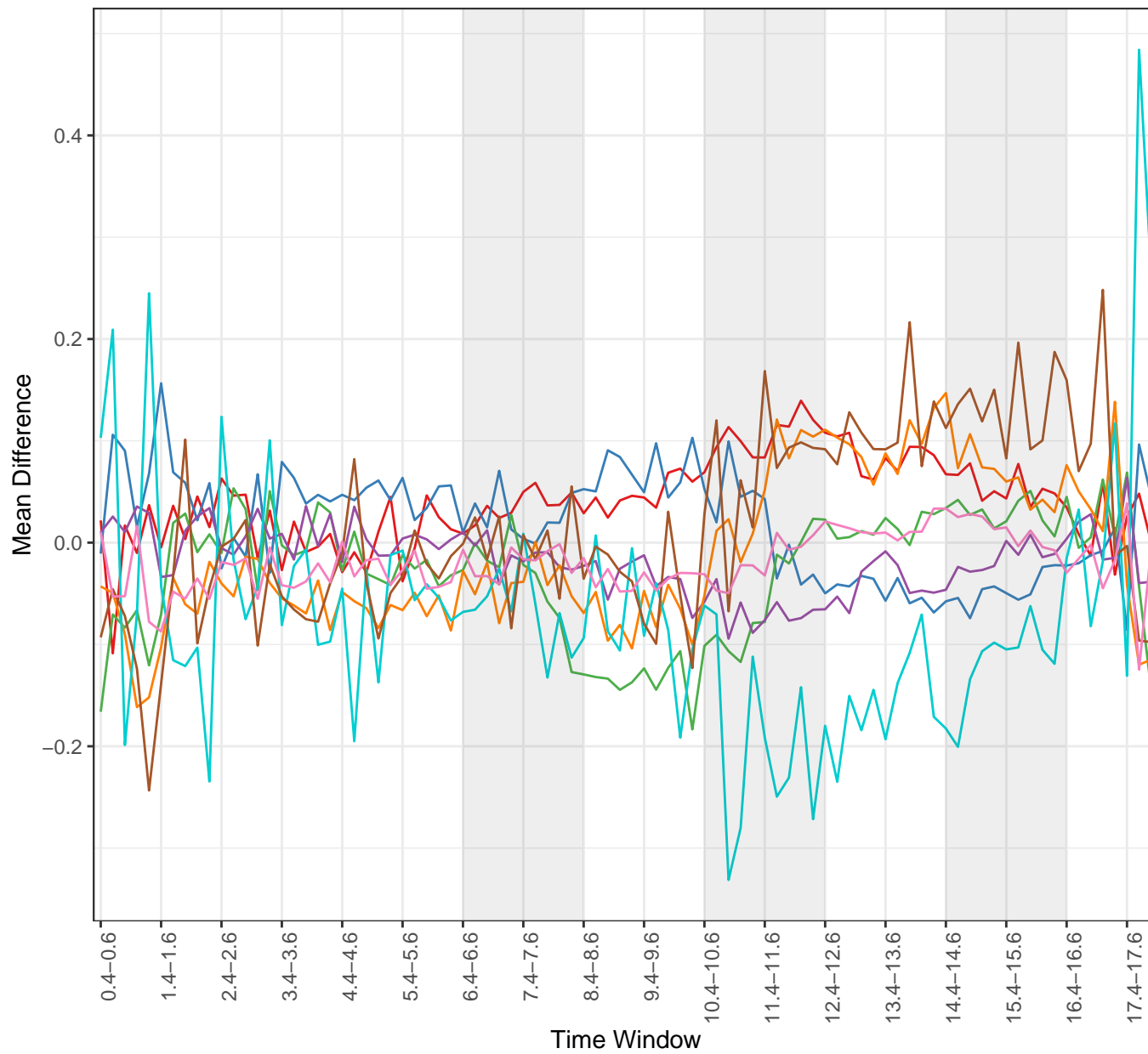
Motif Fer2, accessibility score differences by loop type for Neuroblasts



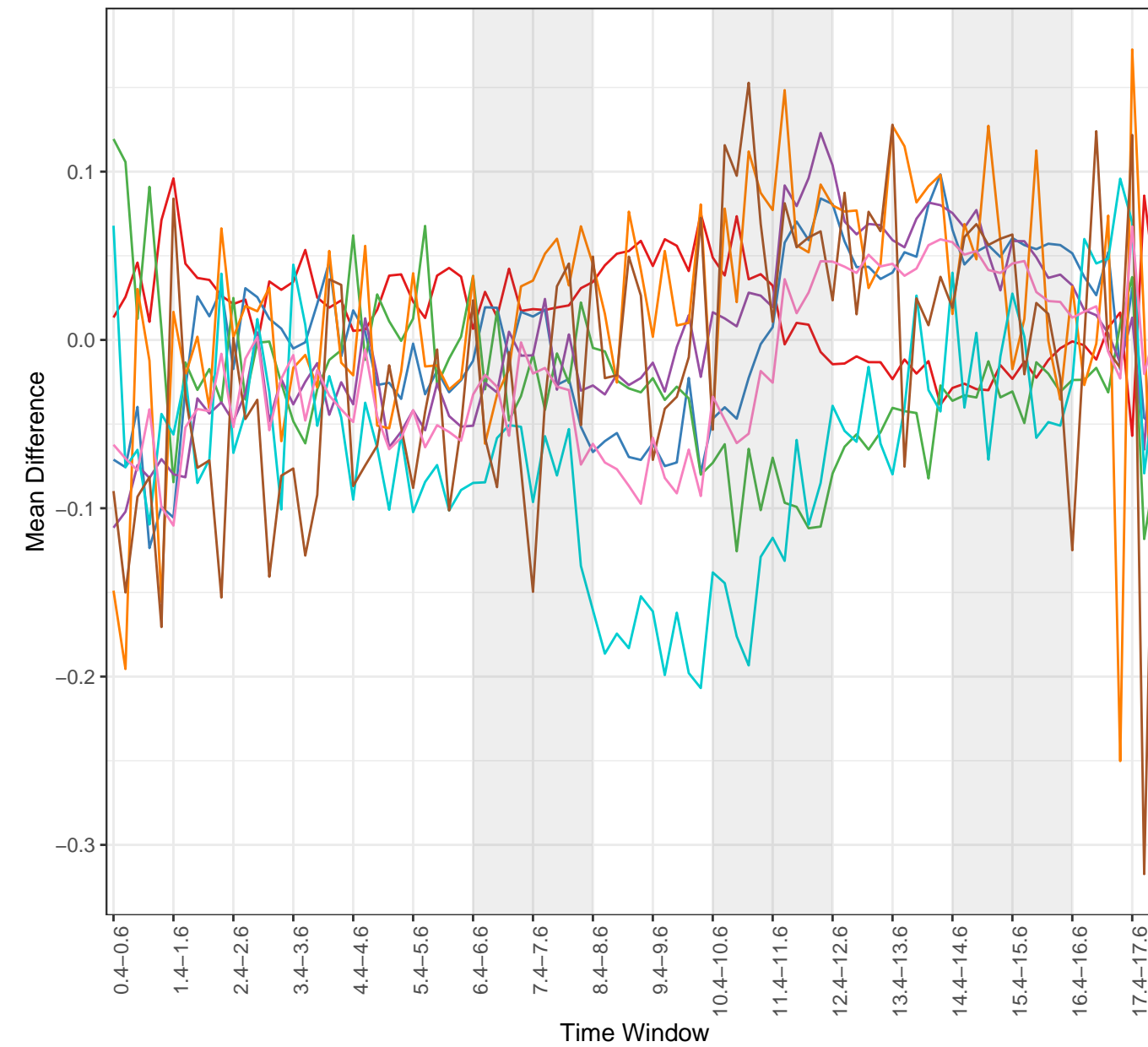
Motif Fer2, accessibility score differences by loop type for Glia



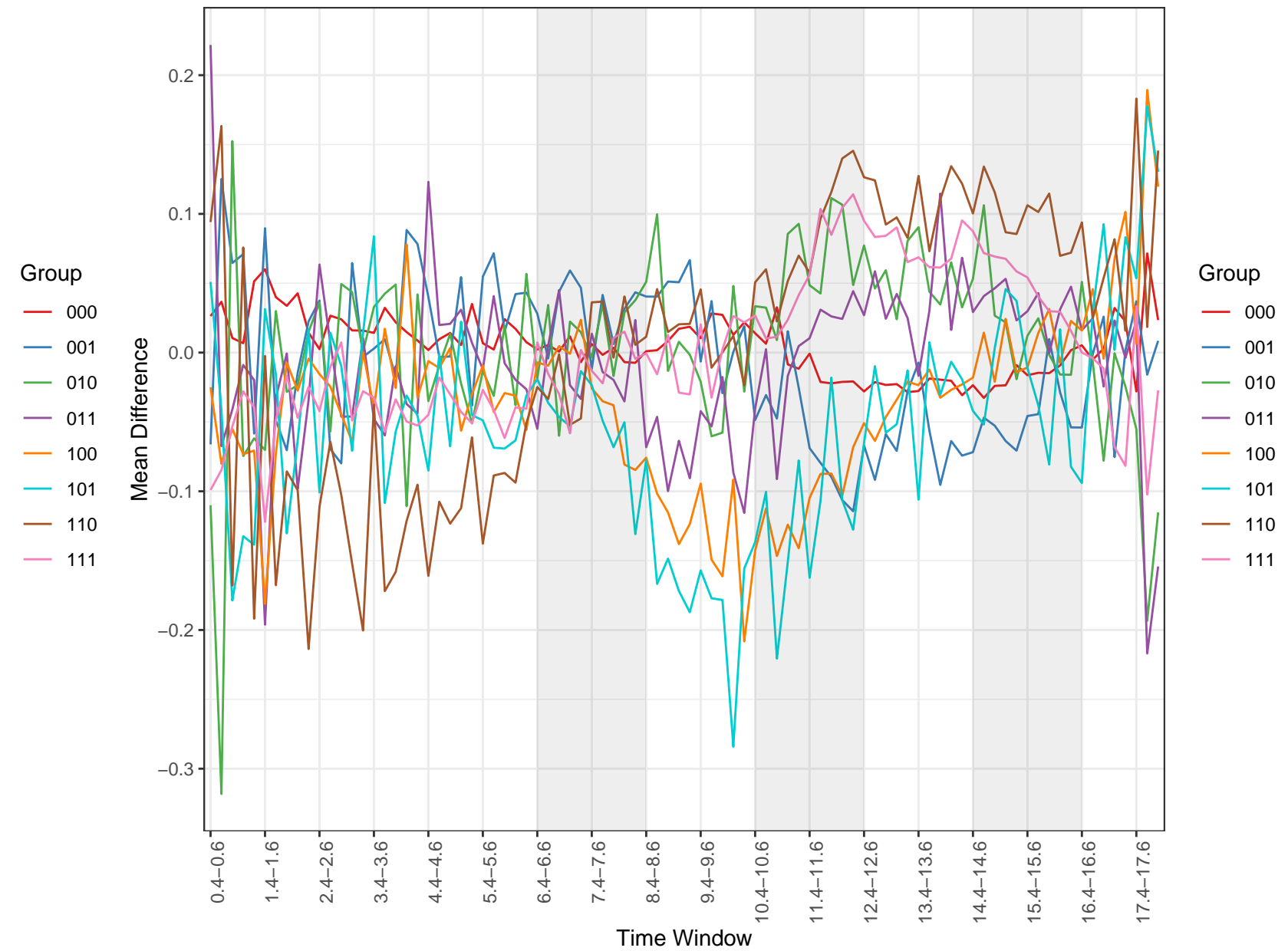
Motif Lim1, accessibility score differences by loop type for Neurons



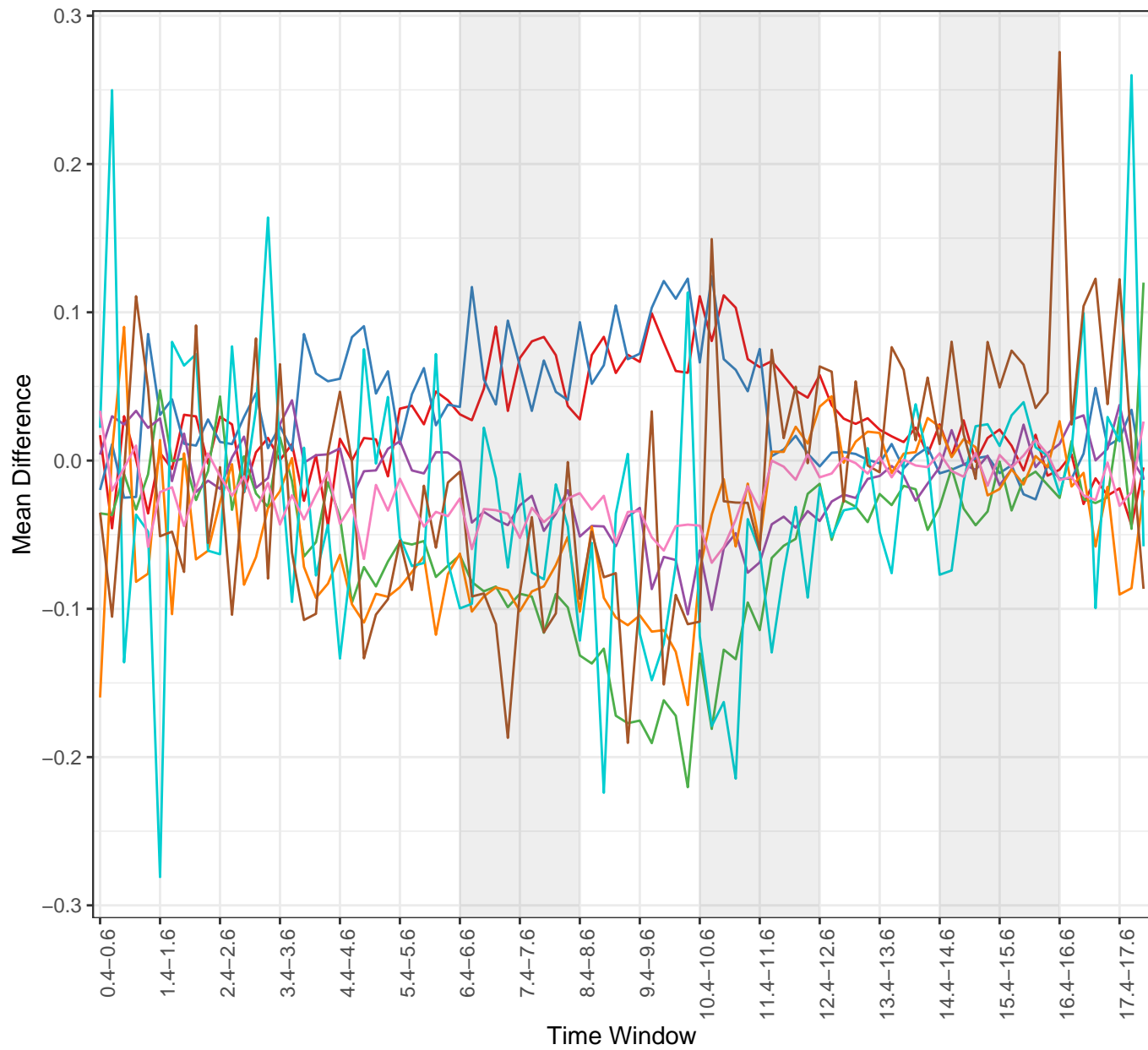
Motif Lim1, accessibility score differences by loop type for Neuroblasts



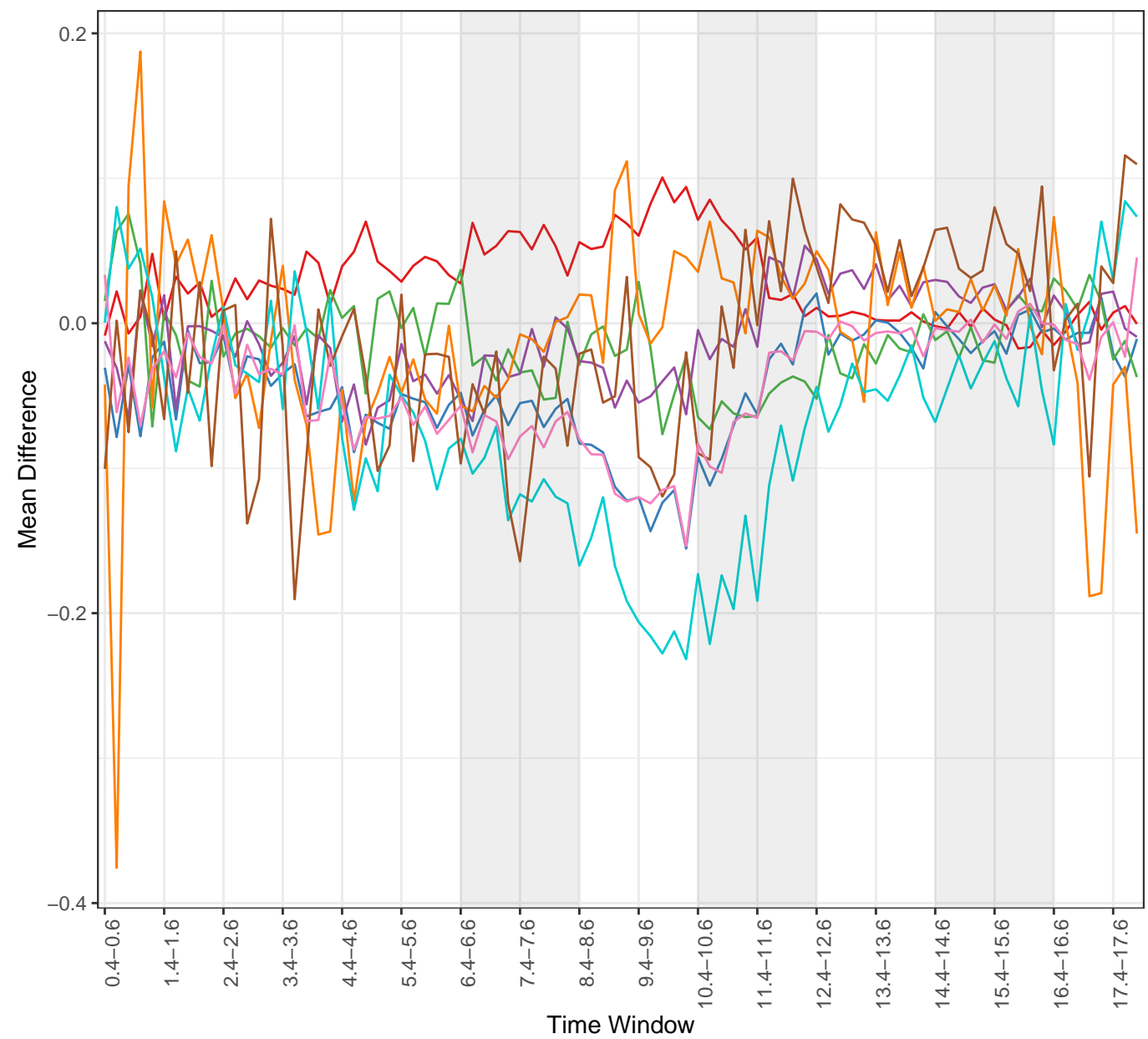
Motif Lim1, accessibility score differences by loop type for Glia



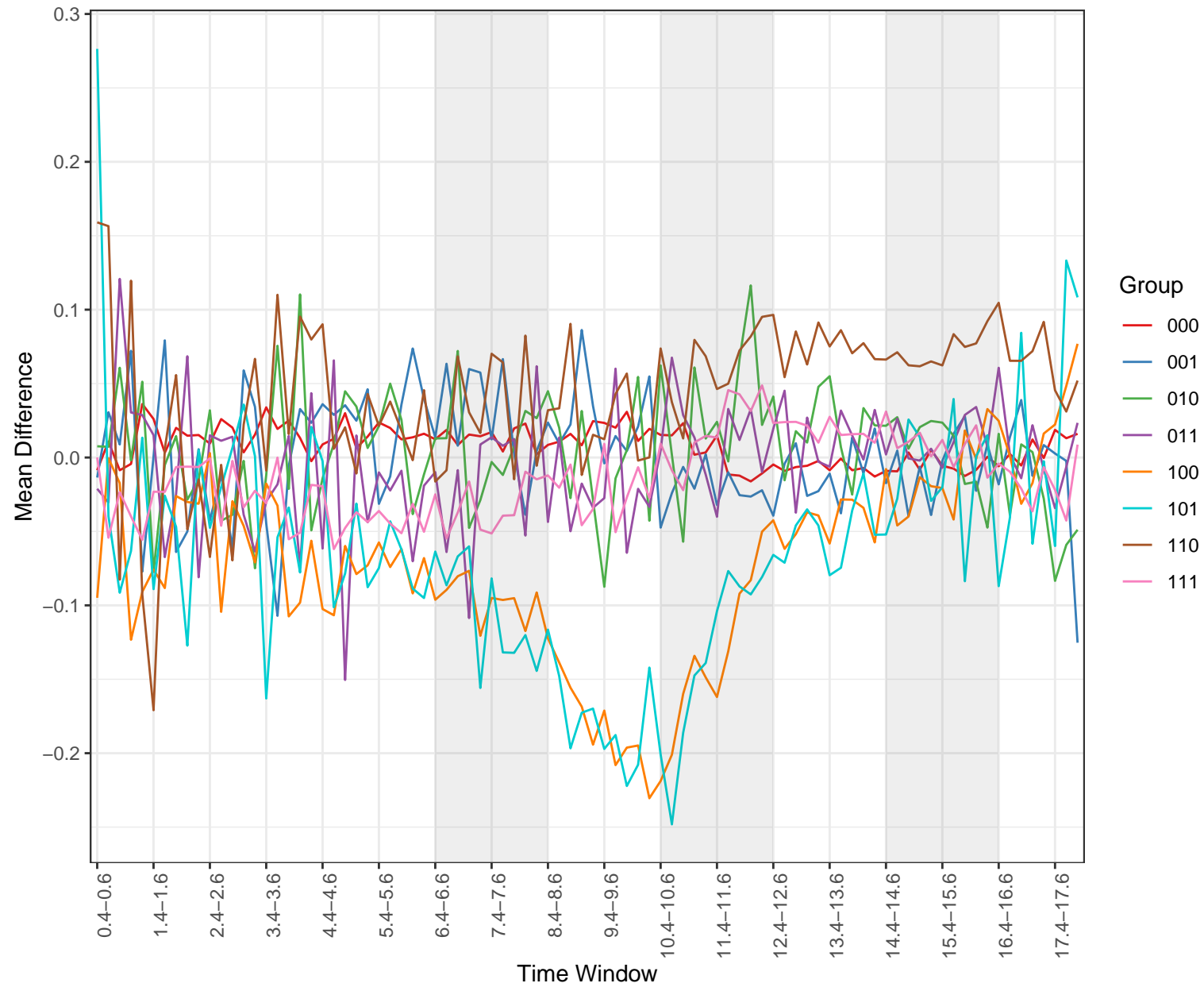
Motif Adf1, accessibility score differences by loop type for Neurons



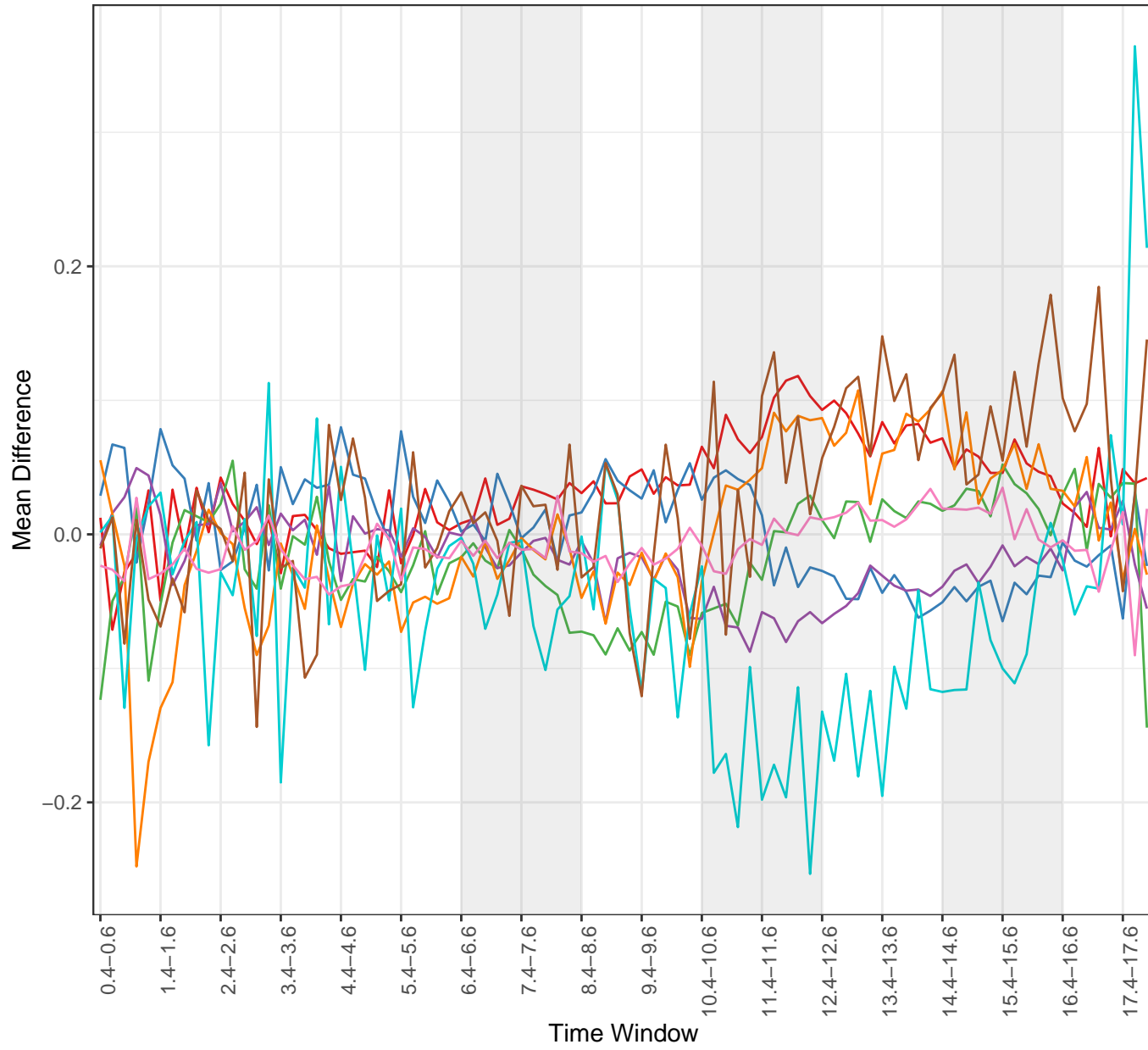
Motif Adf1, accessibility score differences by loop type for Neuroblasts



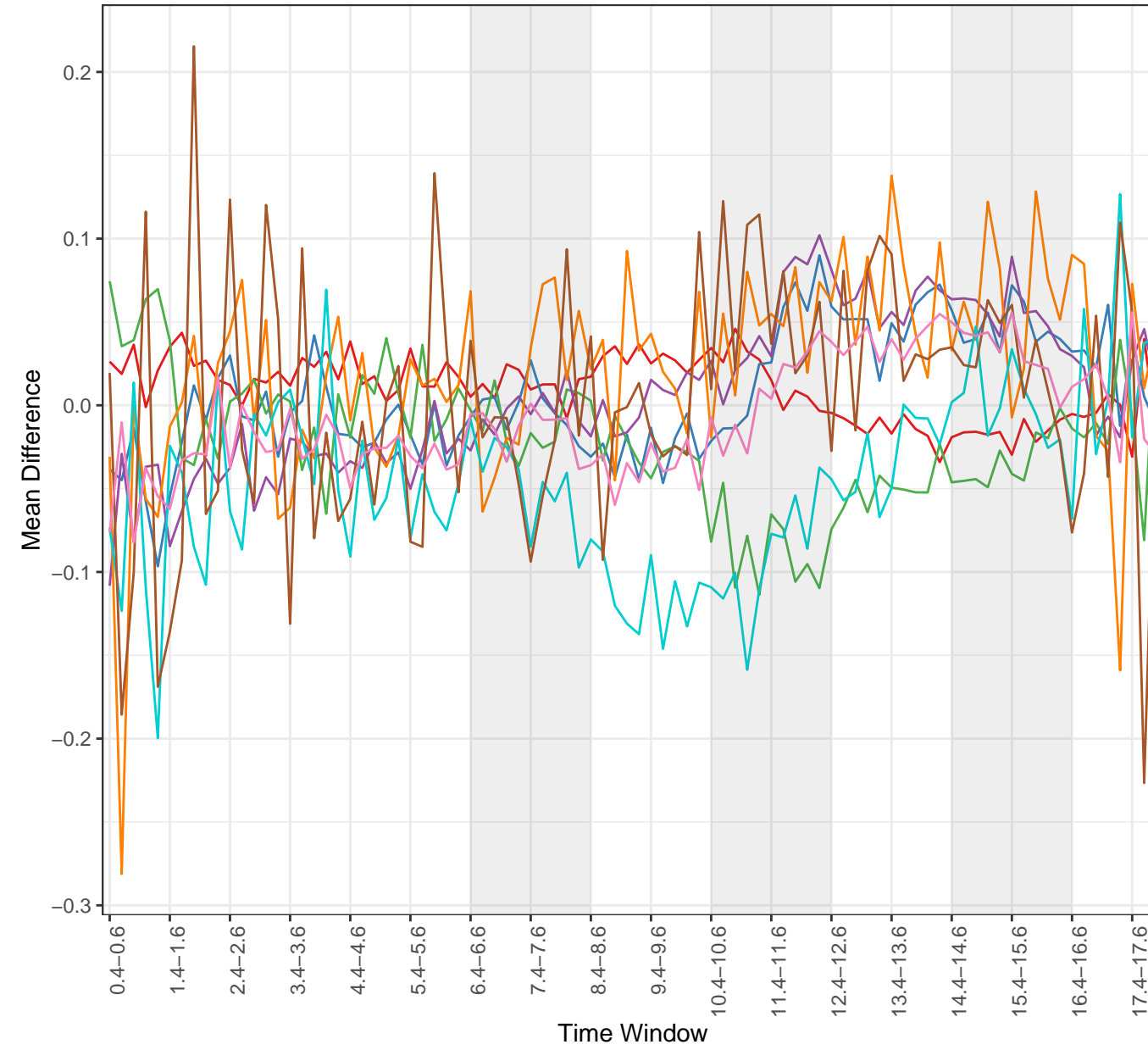
Motif Adf1, accessibility score differences by loop type for Glia



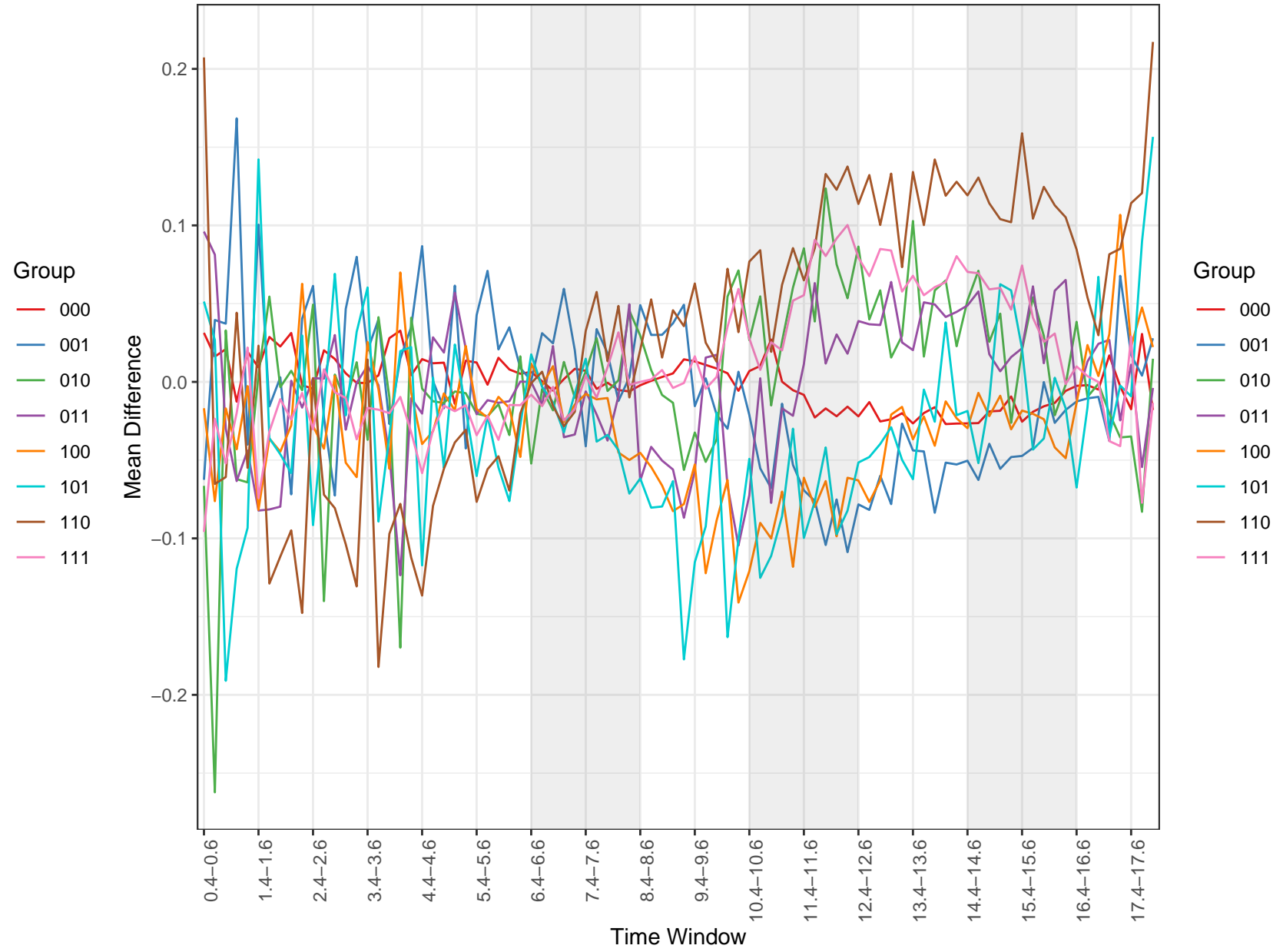
Motif ems, accessibility score differences by loop type for Neurons



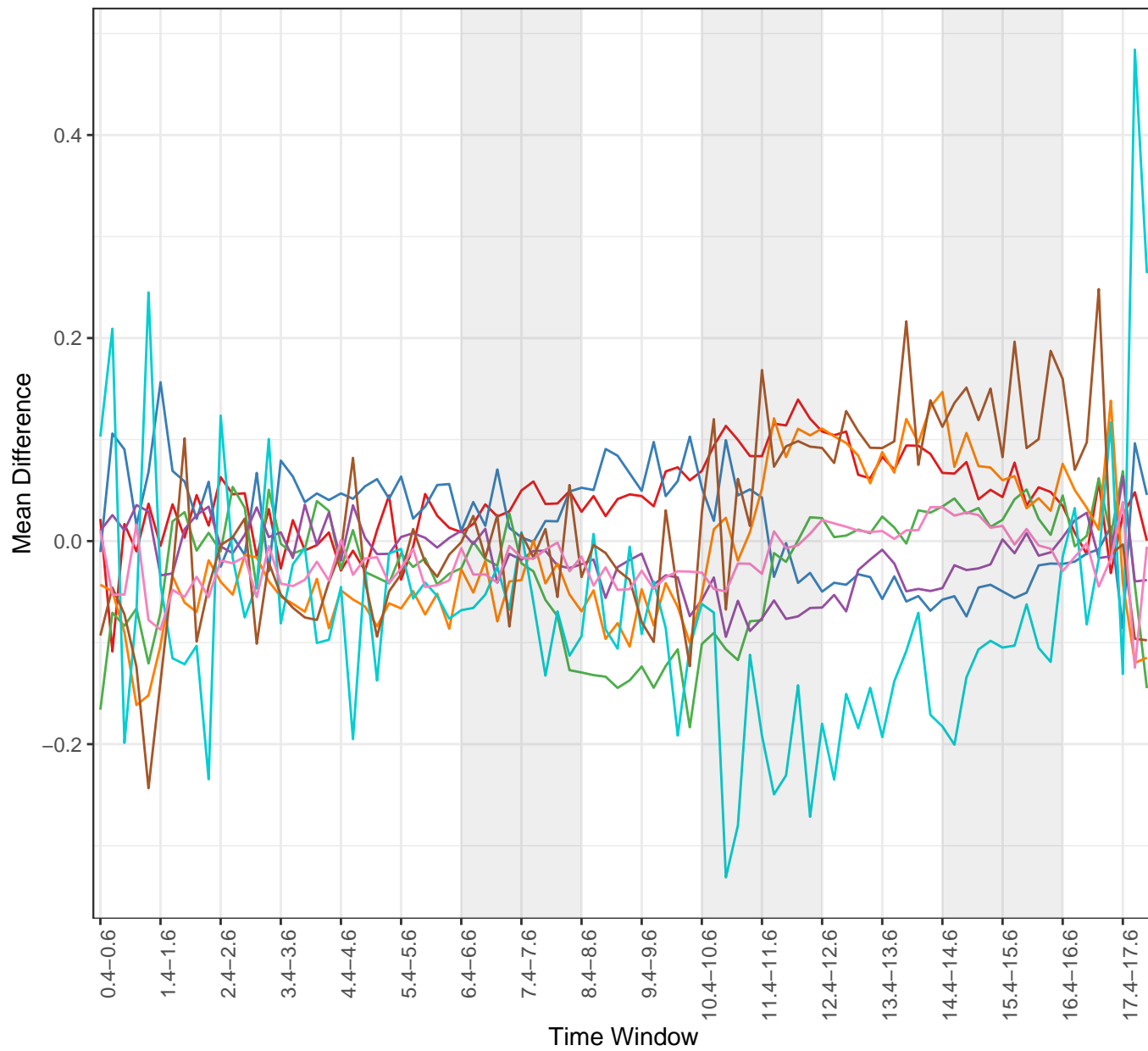
Motif ems, accessibility score differences by loop type for Neuroblasts



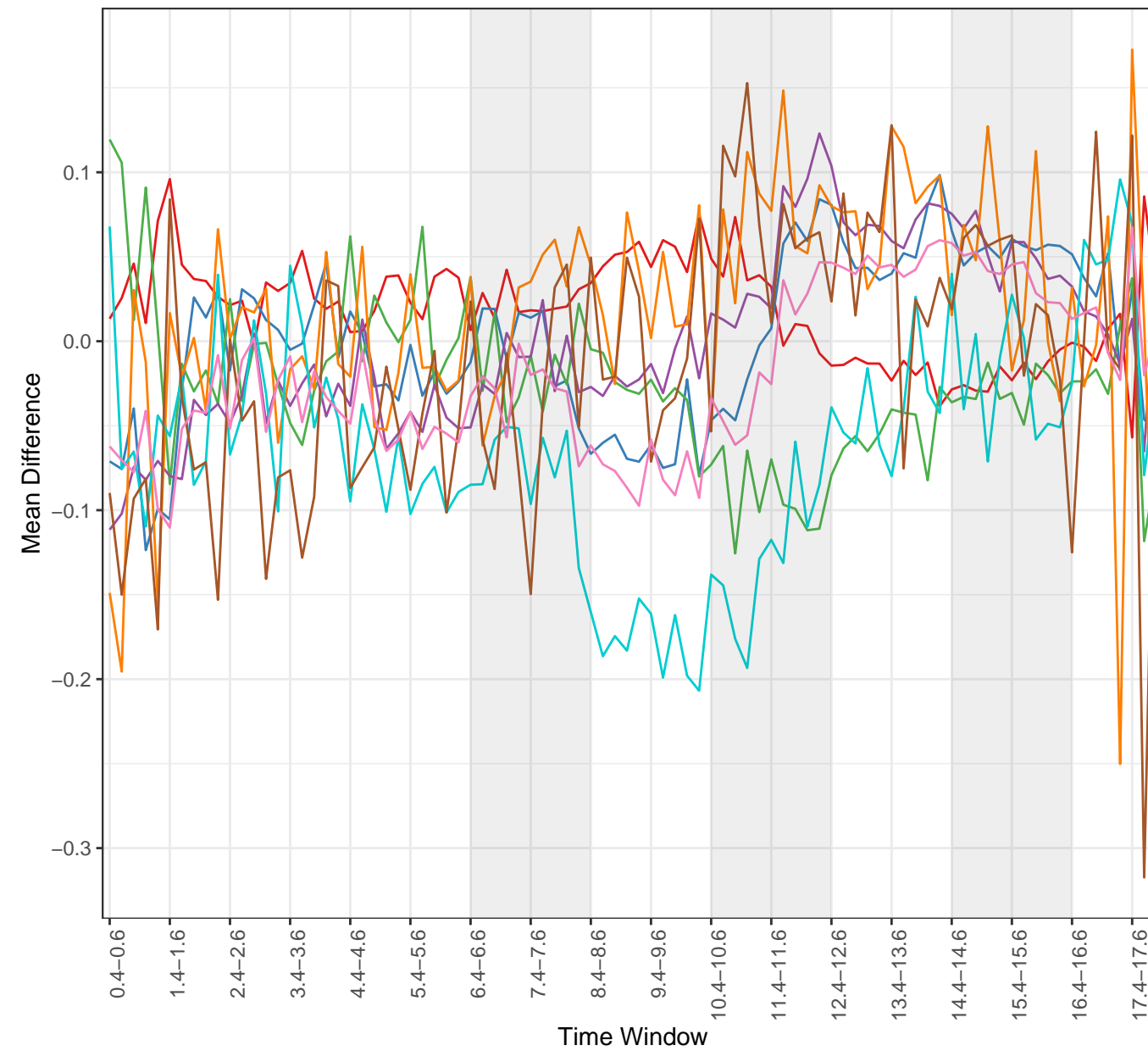
Motif ems, accessibility score differences by loop type for Glia



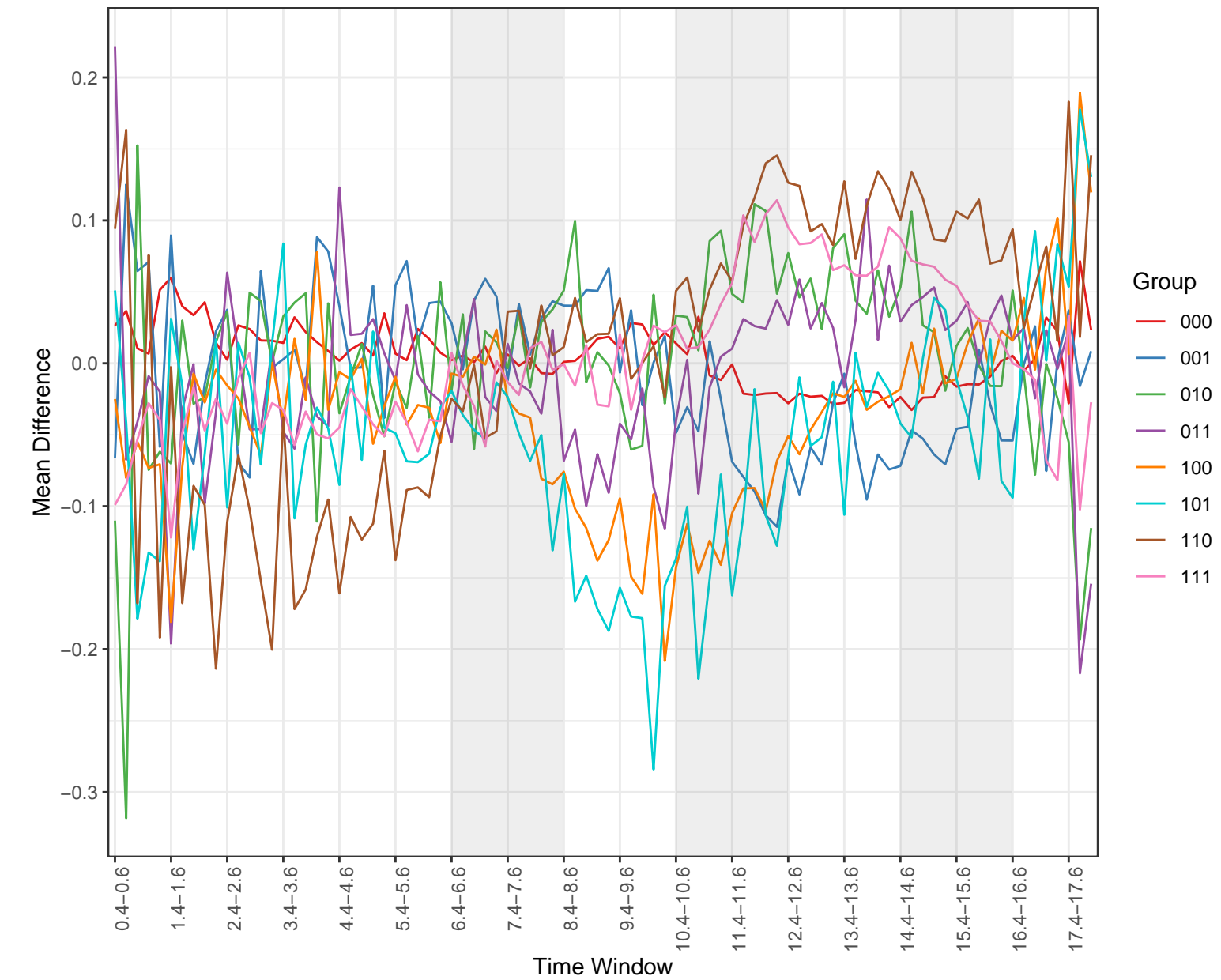
Motif CG11294, accessibility score differences by loop type for Neurons



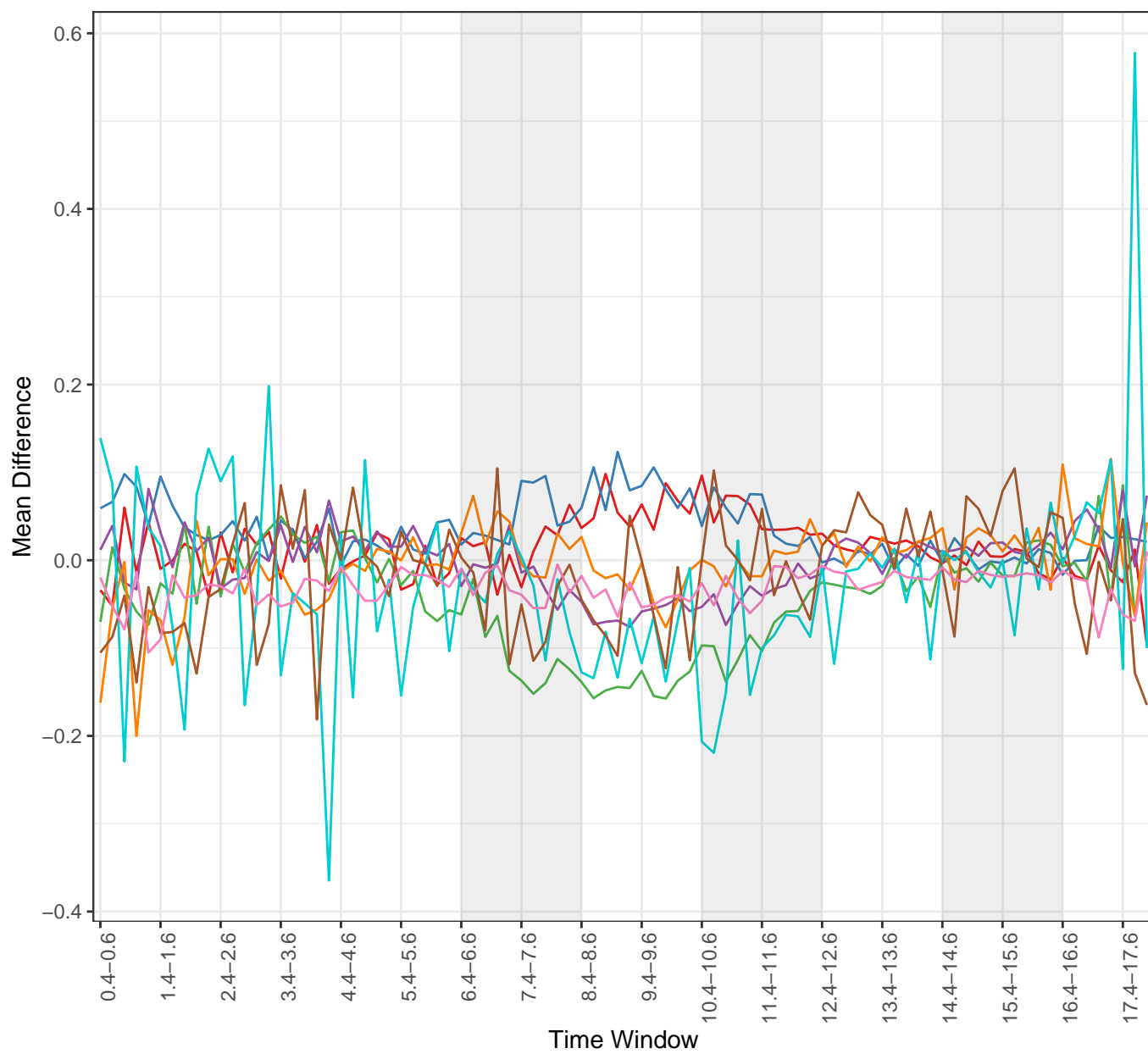
Motif CG11294, accessibility score differences by loop type for Neuroblasts



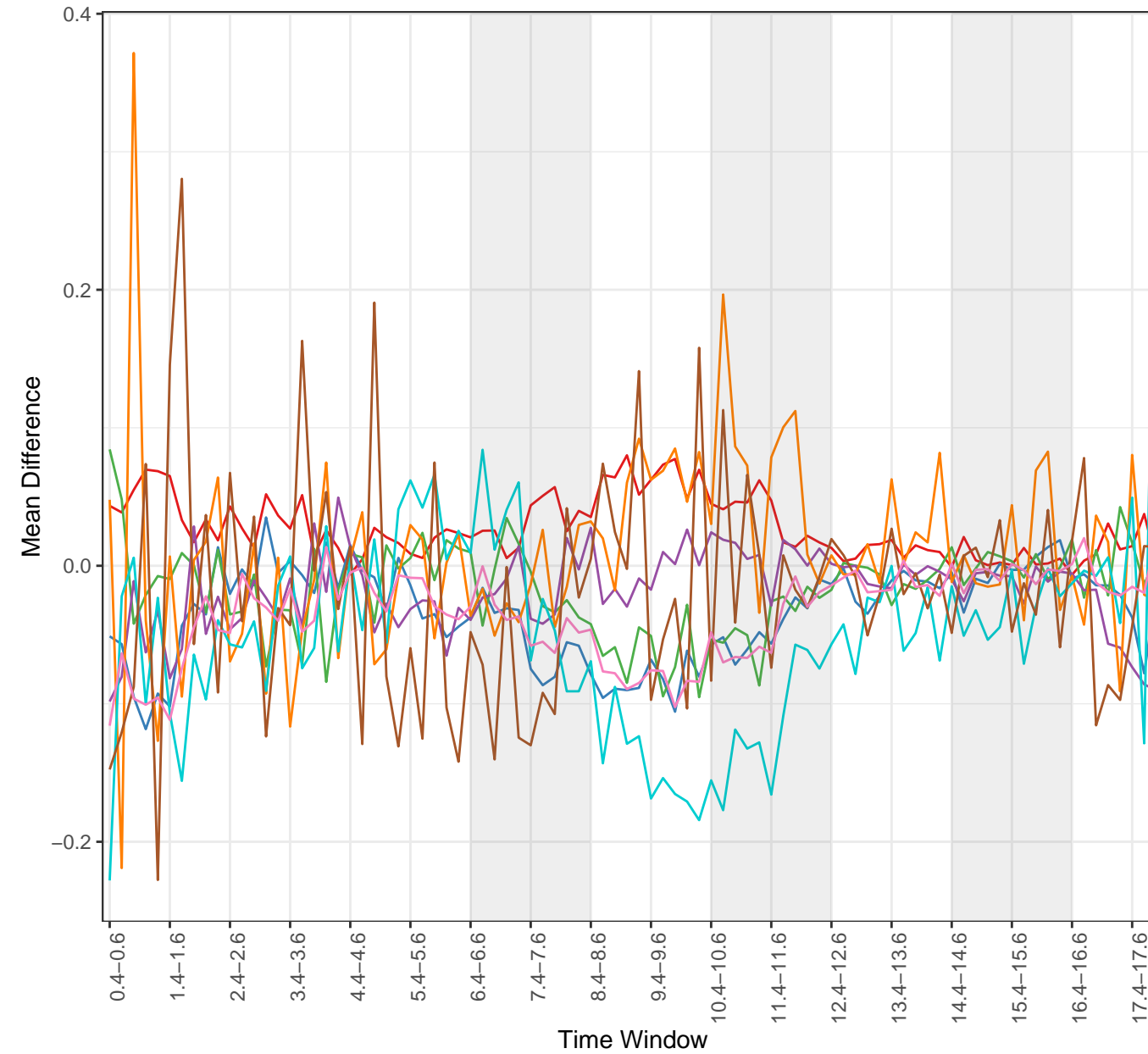
Motif CG11294, accessibility score differences by loop type for Glia



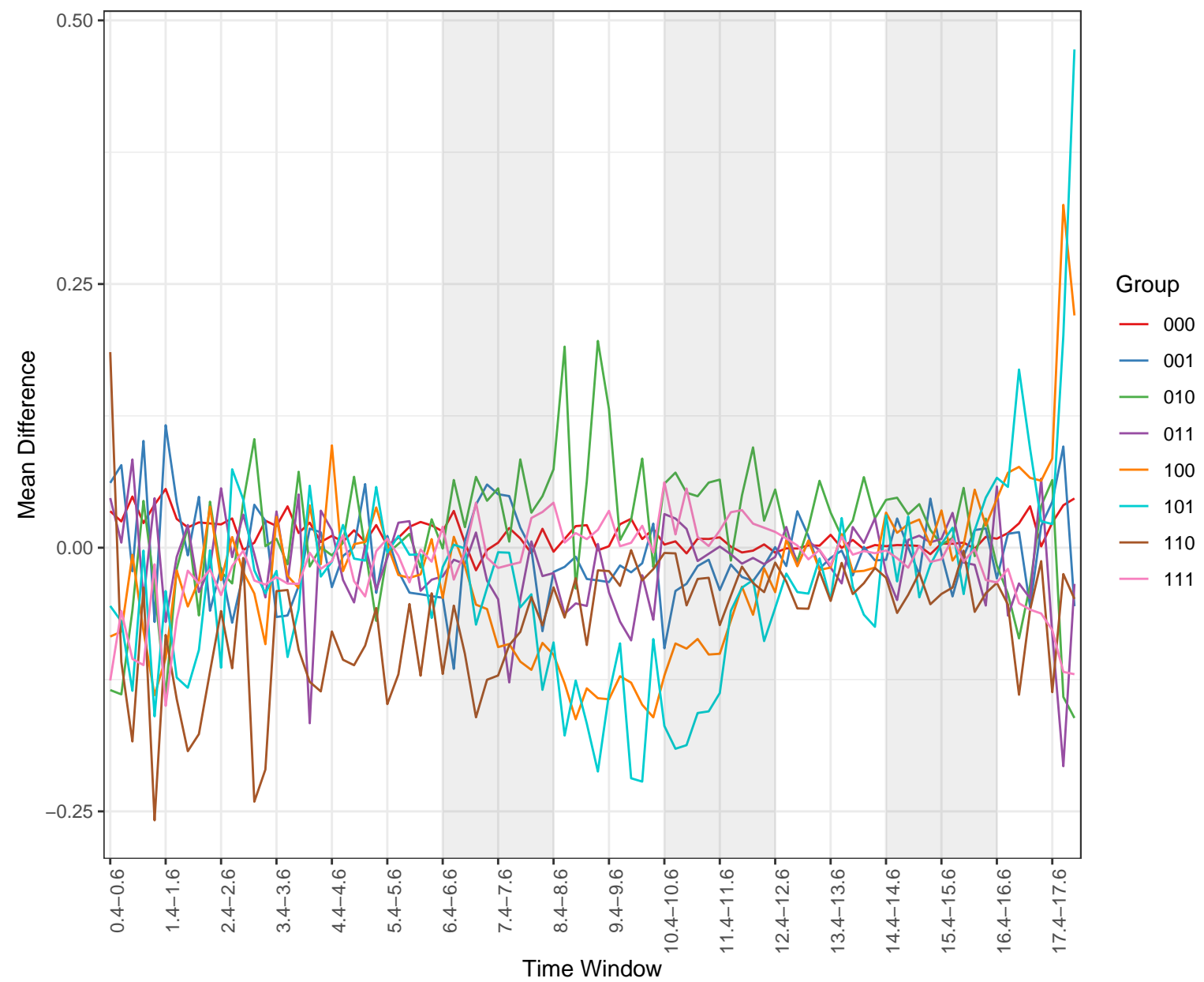
Motif tin, accessibility score differences by loop type for Neurons



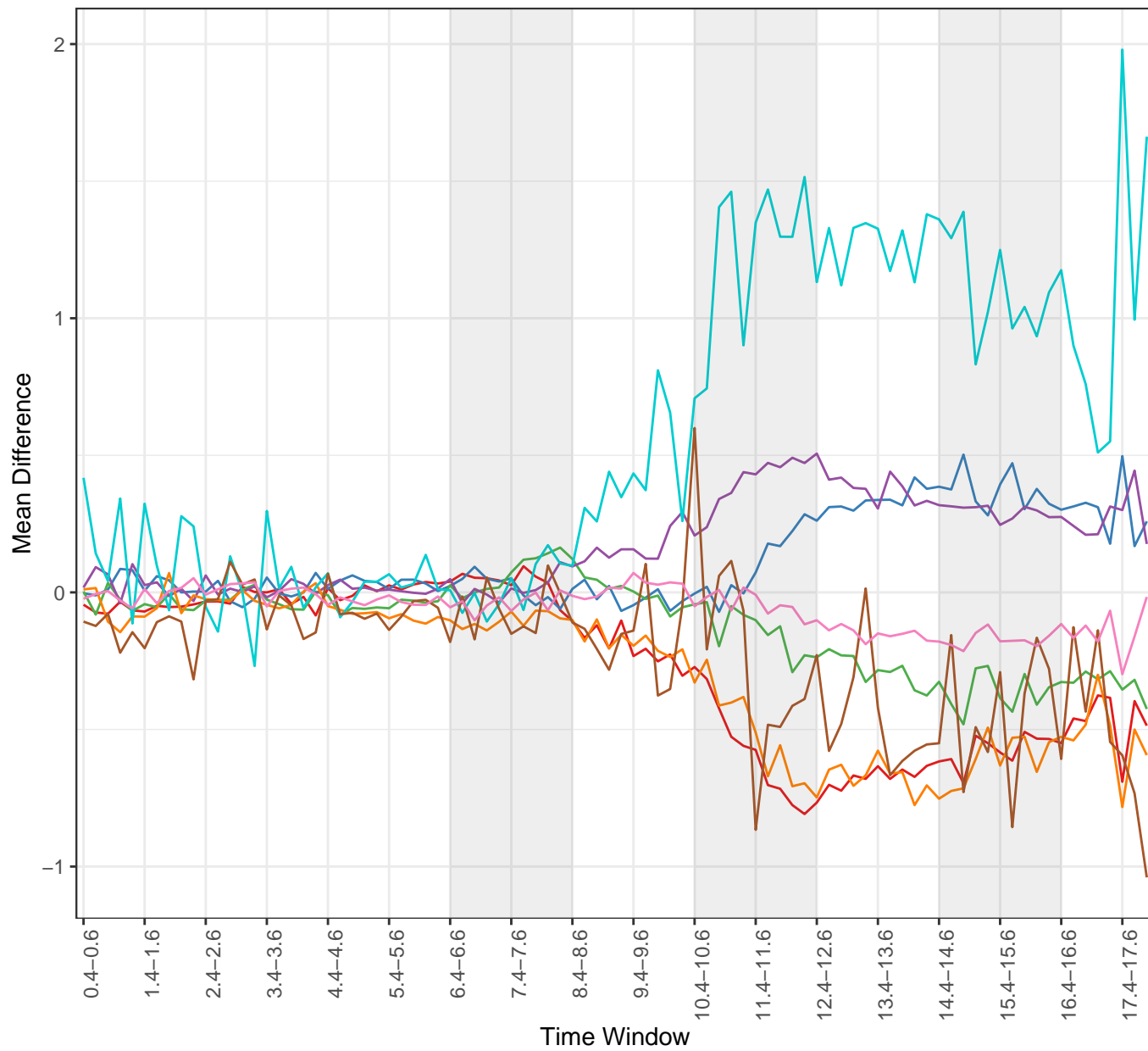
Motif tin, accessibility score differences by loop type for Neuroblasts



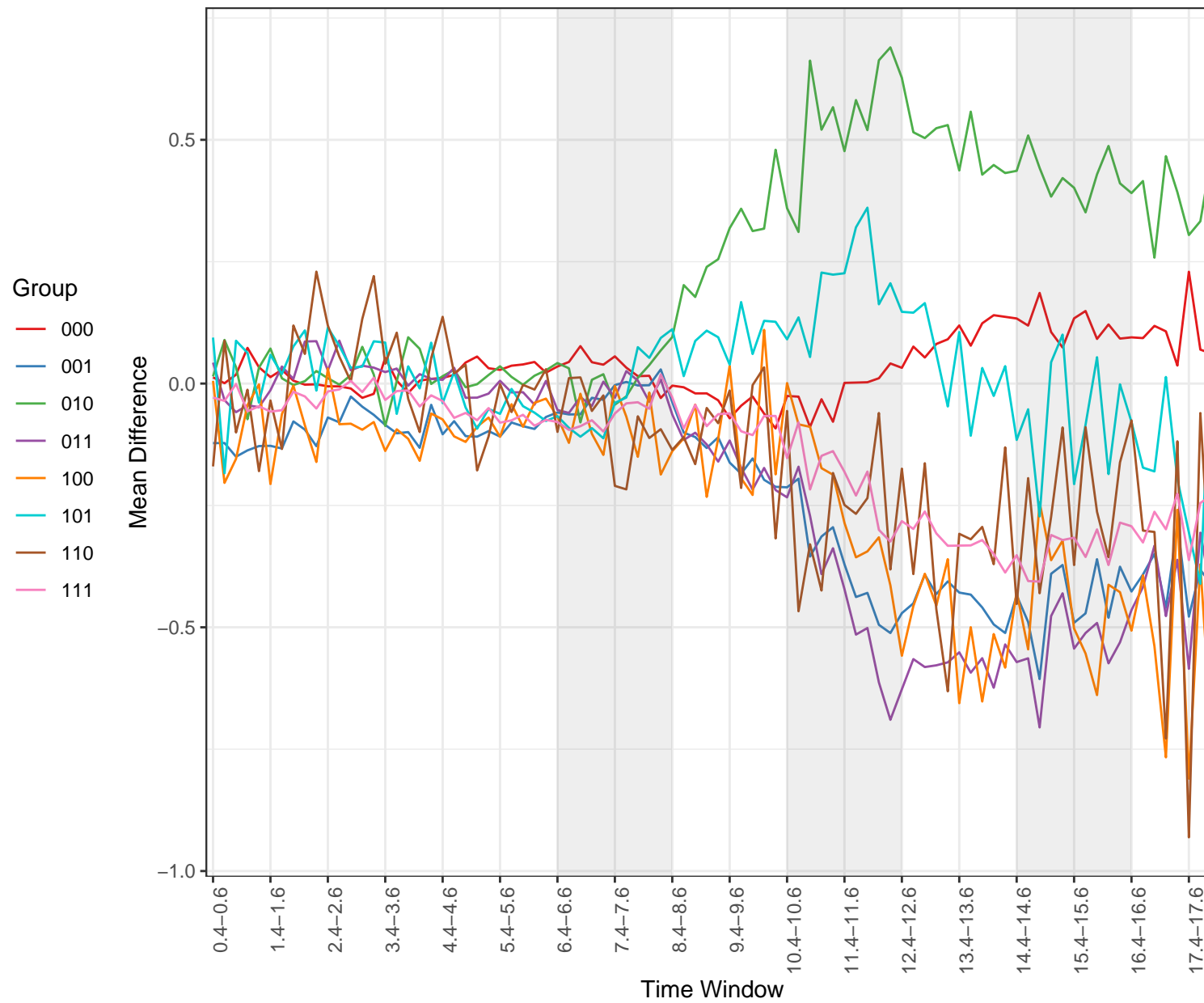
Motif tin, accessibility score differences by loop type for Glia



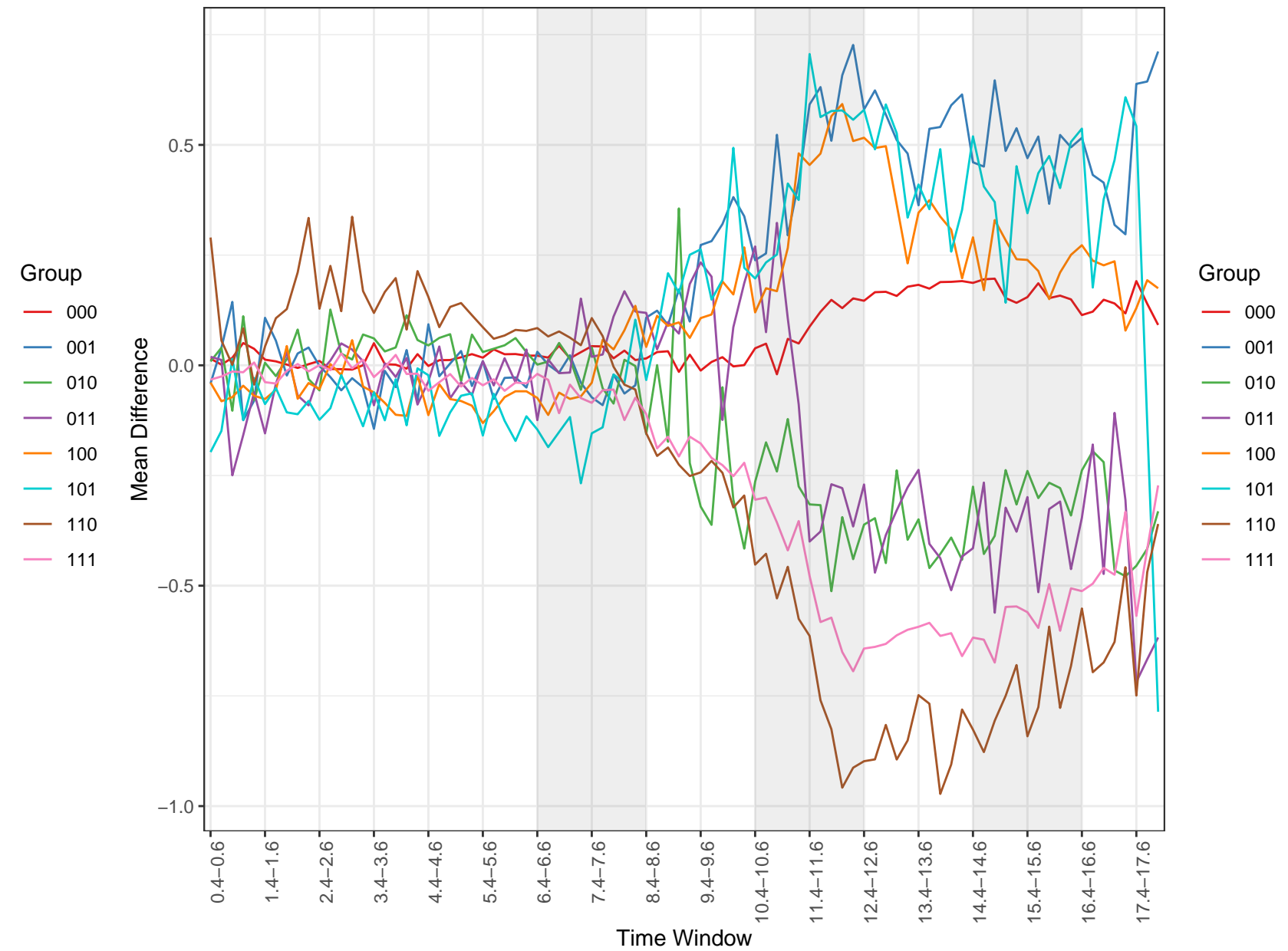
Motif klu, accessibility score differences by loop type for Neurons



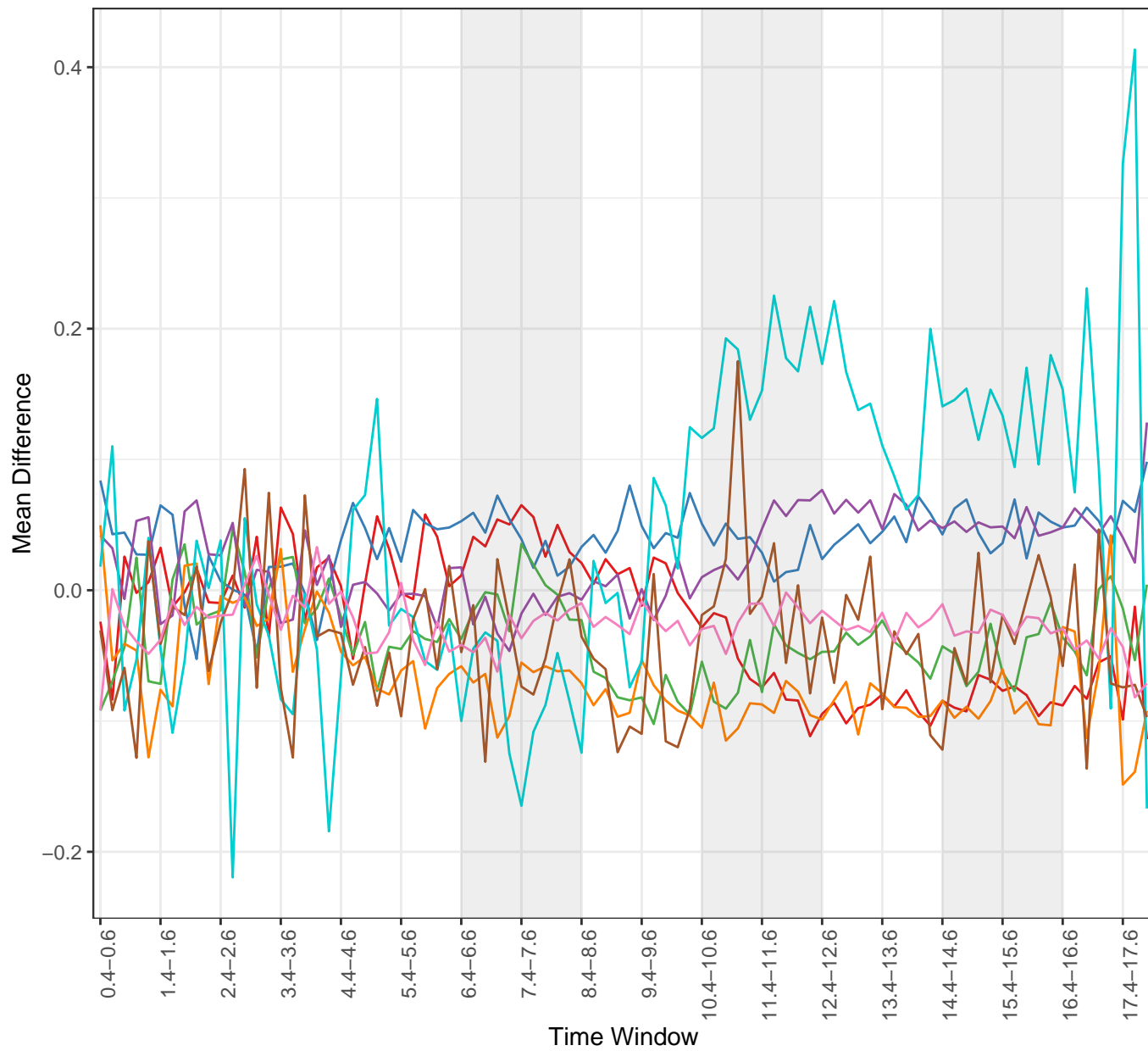
Motif klu, accessibility score differences by loop type for Neuroblasts



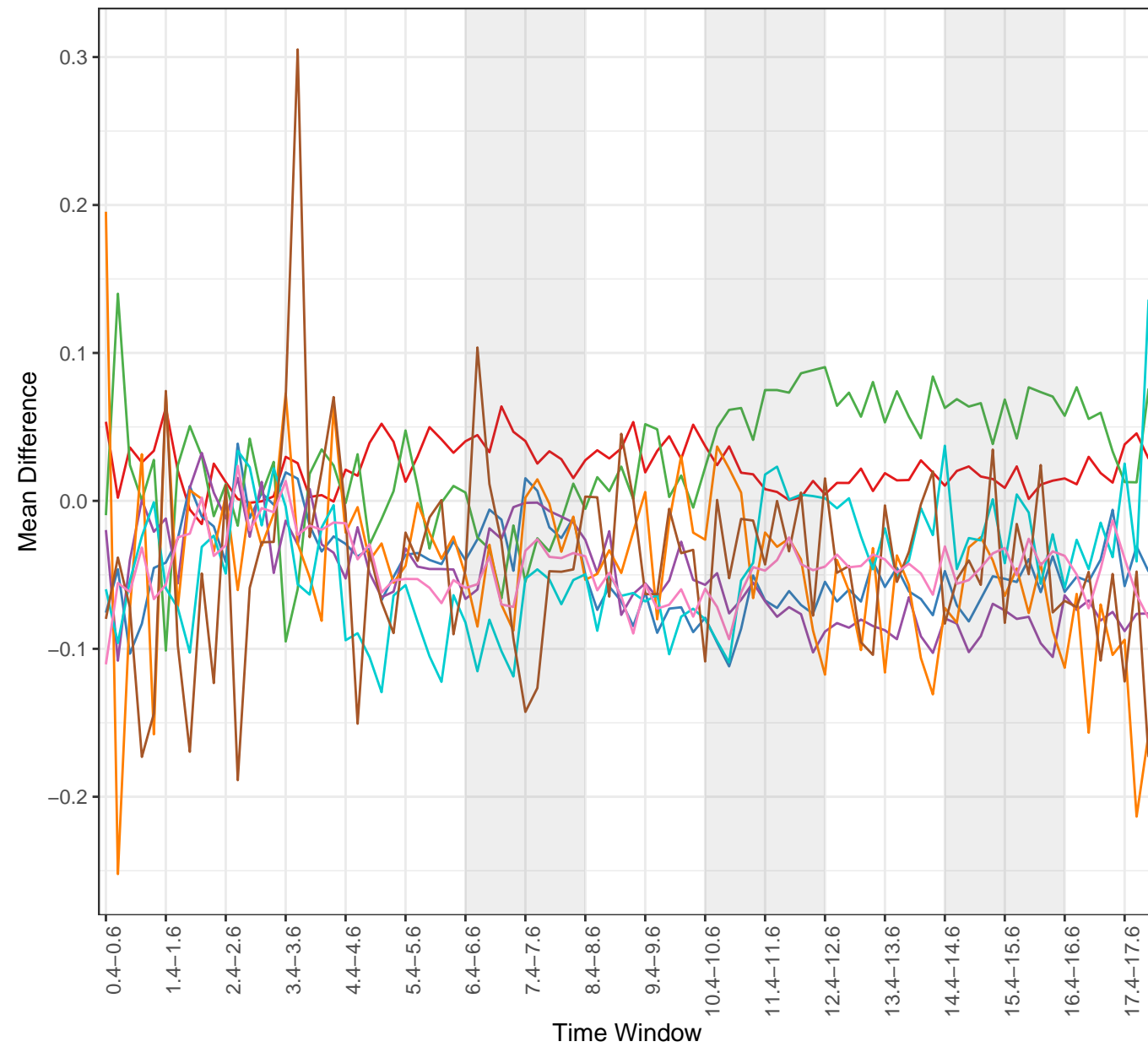
Motif klu, accessibility score differences by loop type for Glia



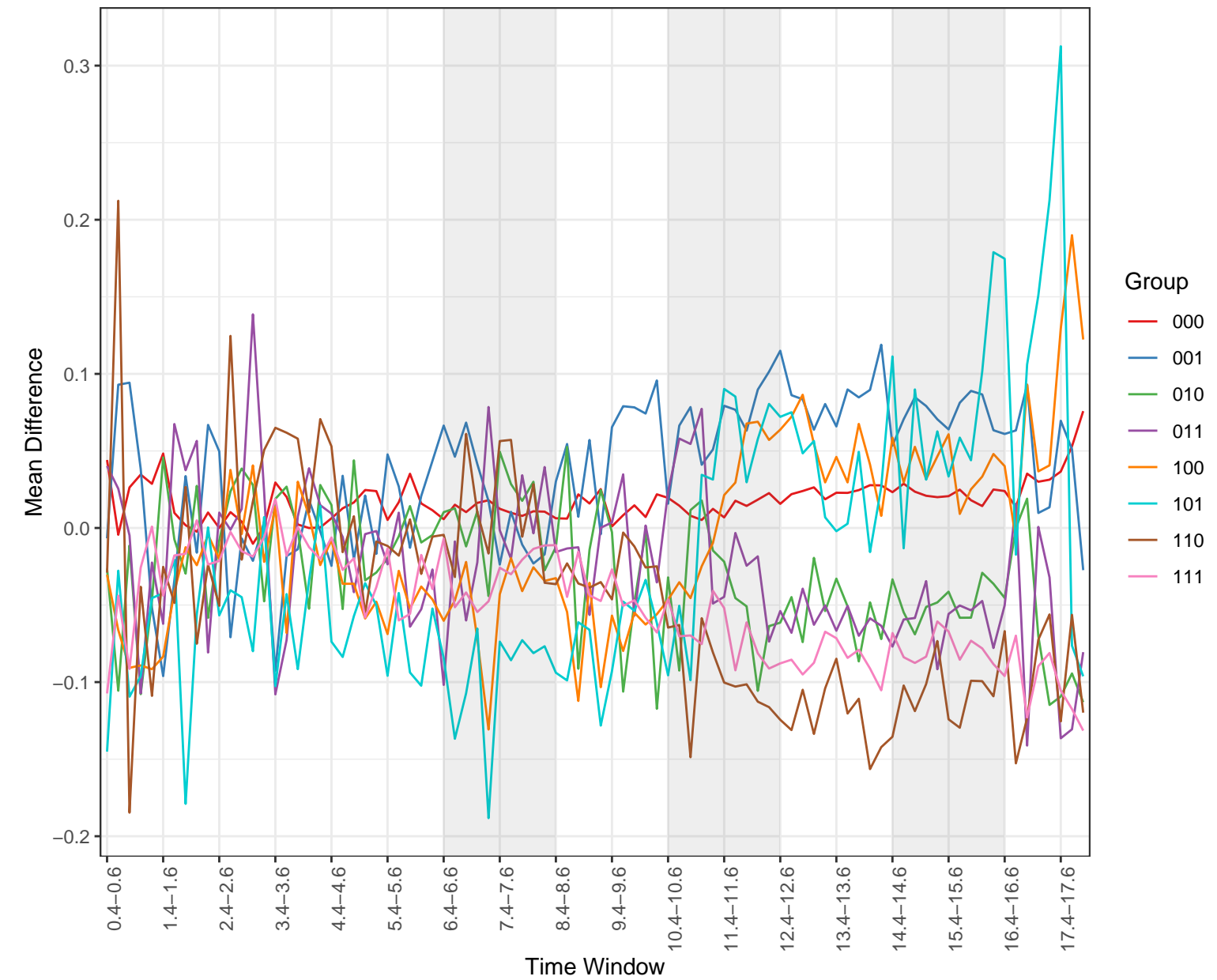
Motif opa, accessibility score differences by loop type for Neurons



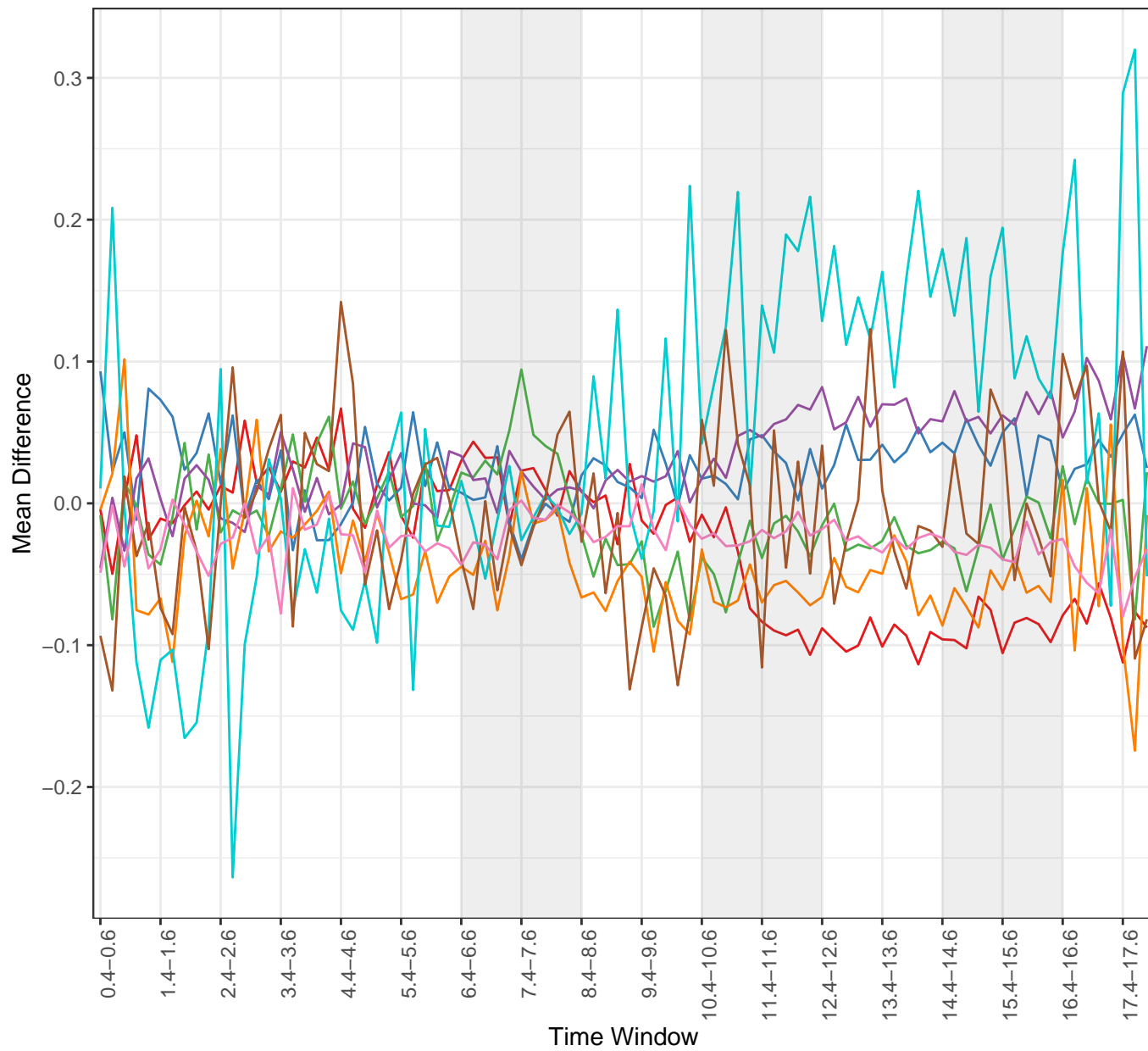
Motif opa, accessibility score differences by loop type for Neuroblasts



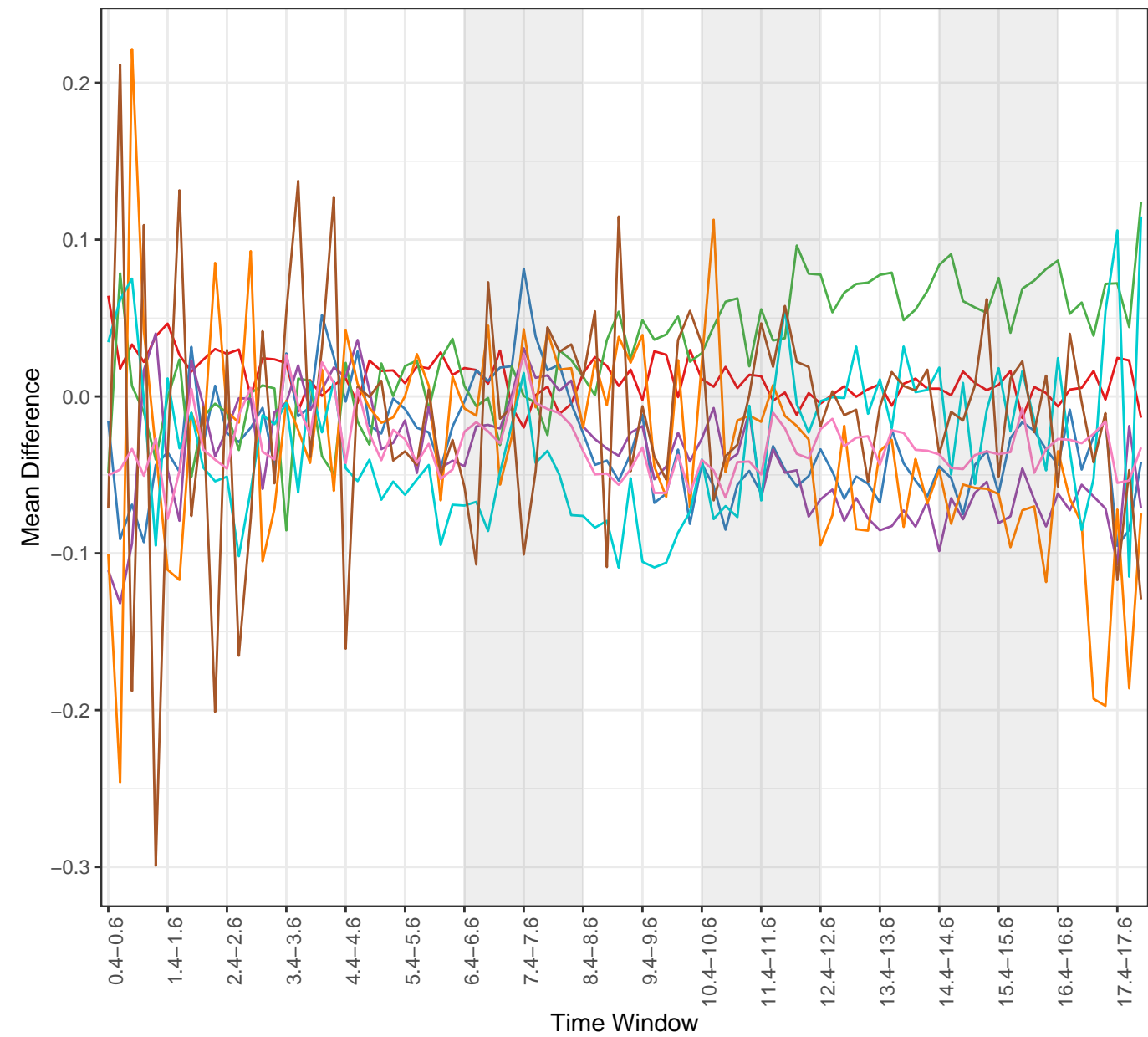
Motif opa, accessibility score differences by loop type for Glia



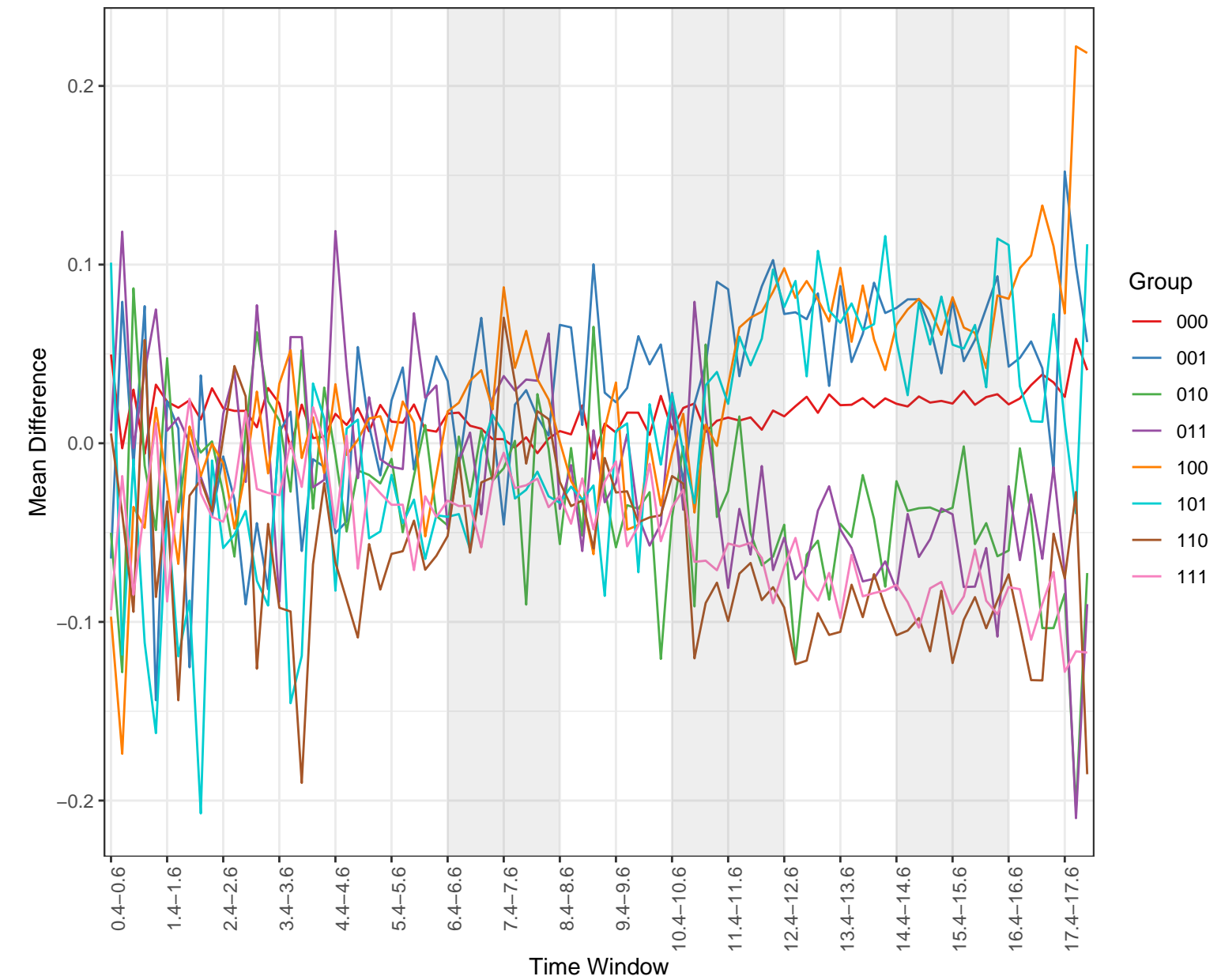
Motif erm, accessibility score differences by loop type for Neurons



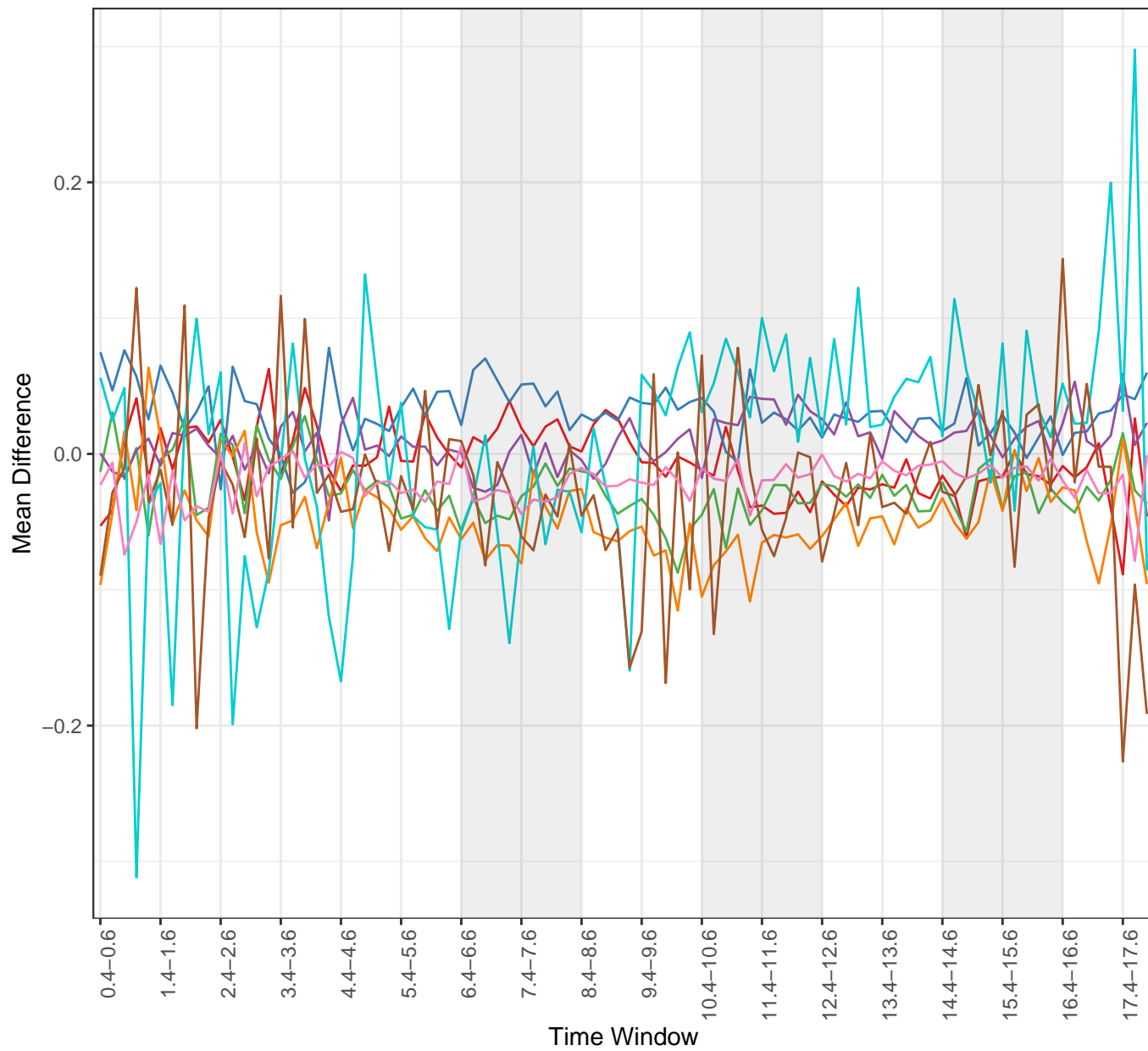
Motif erm, accessibility score differences by loop type for Neuroblasts



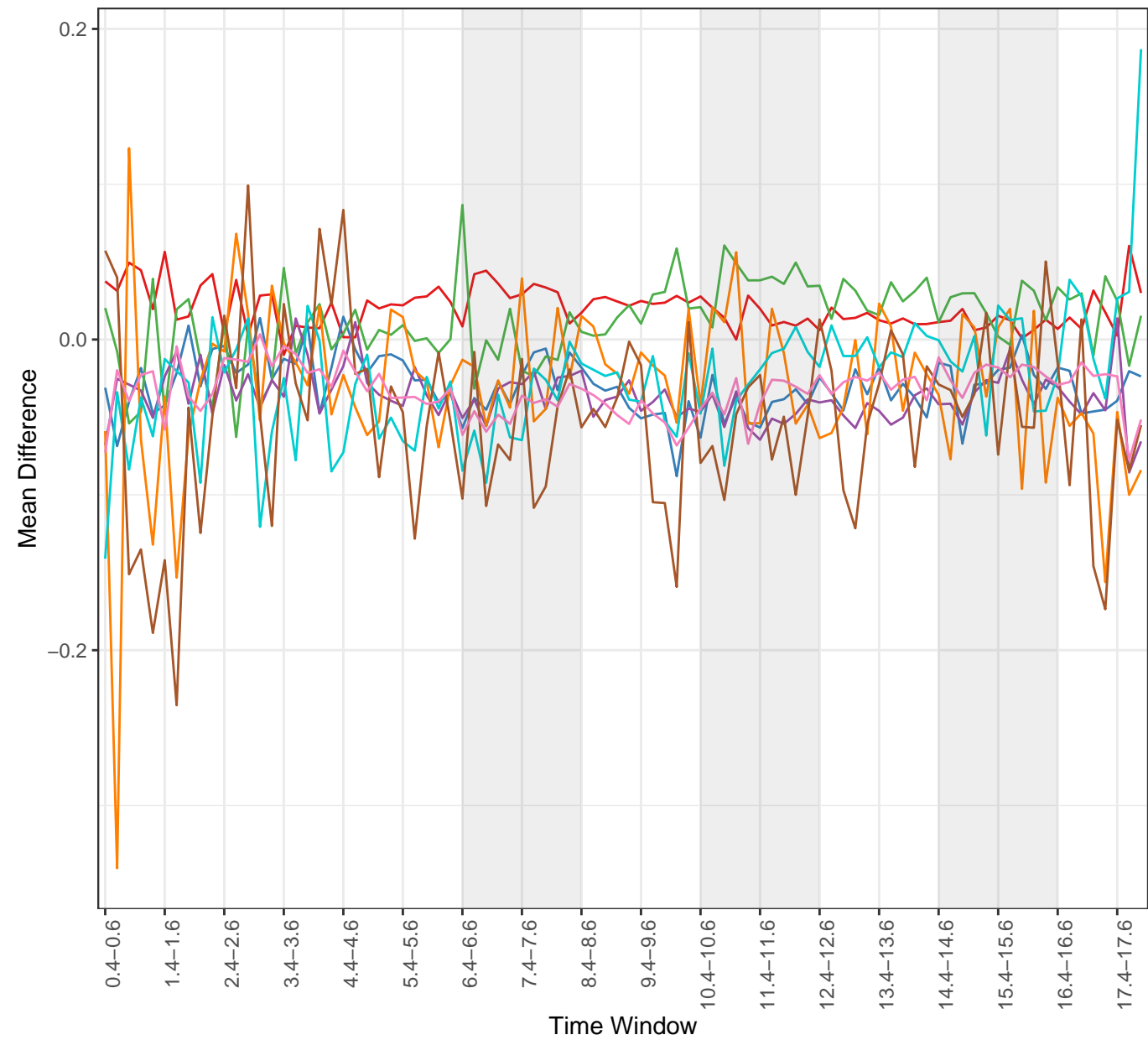
Motif erm, accessibility score differences by loop type for Glia



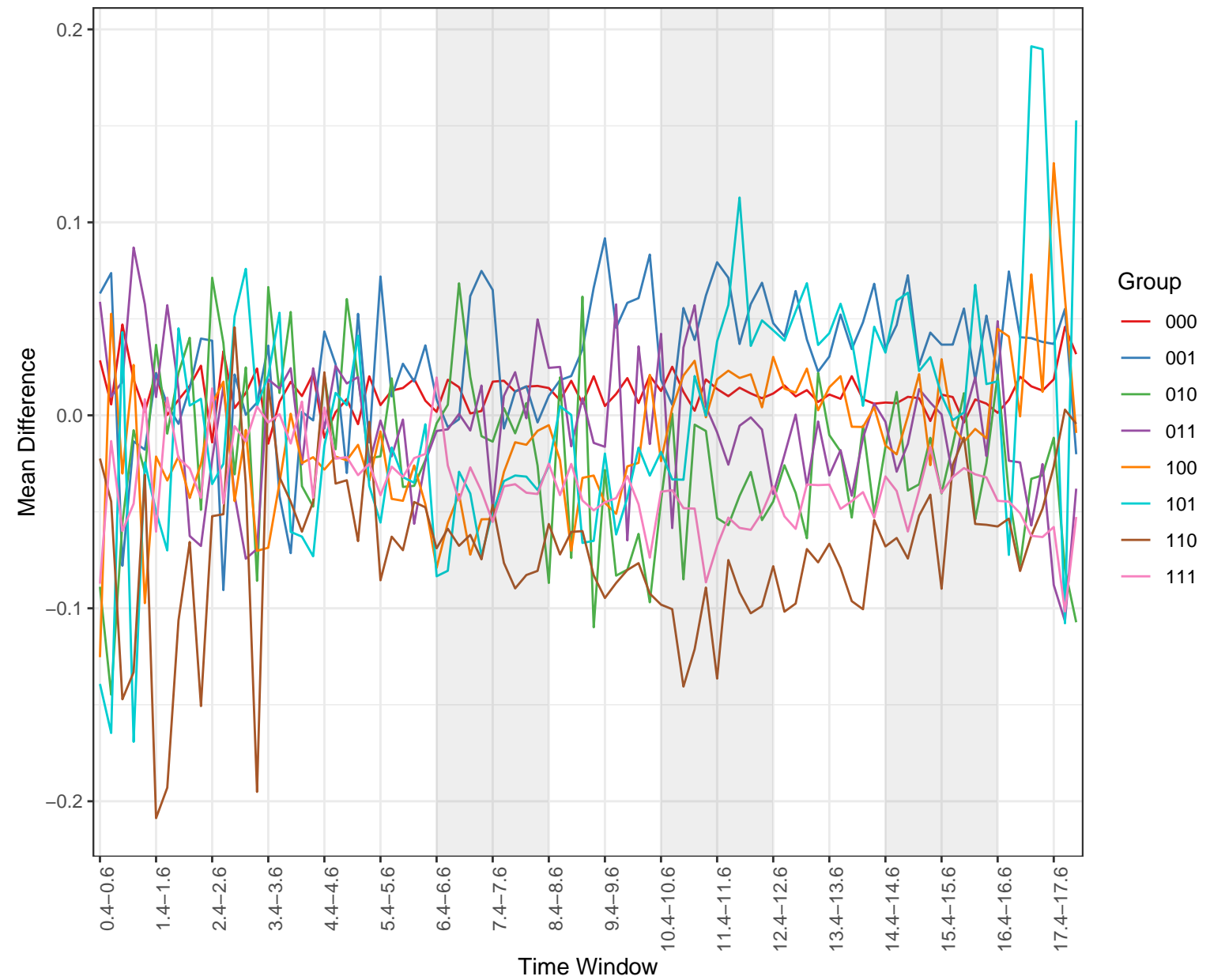
Motif Usf, accessibility score differences by loop type for Neurons



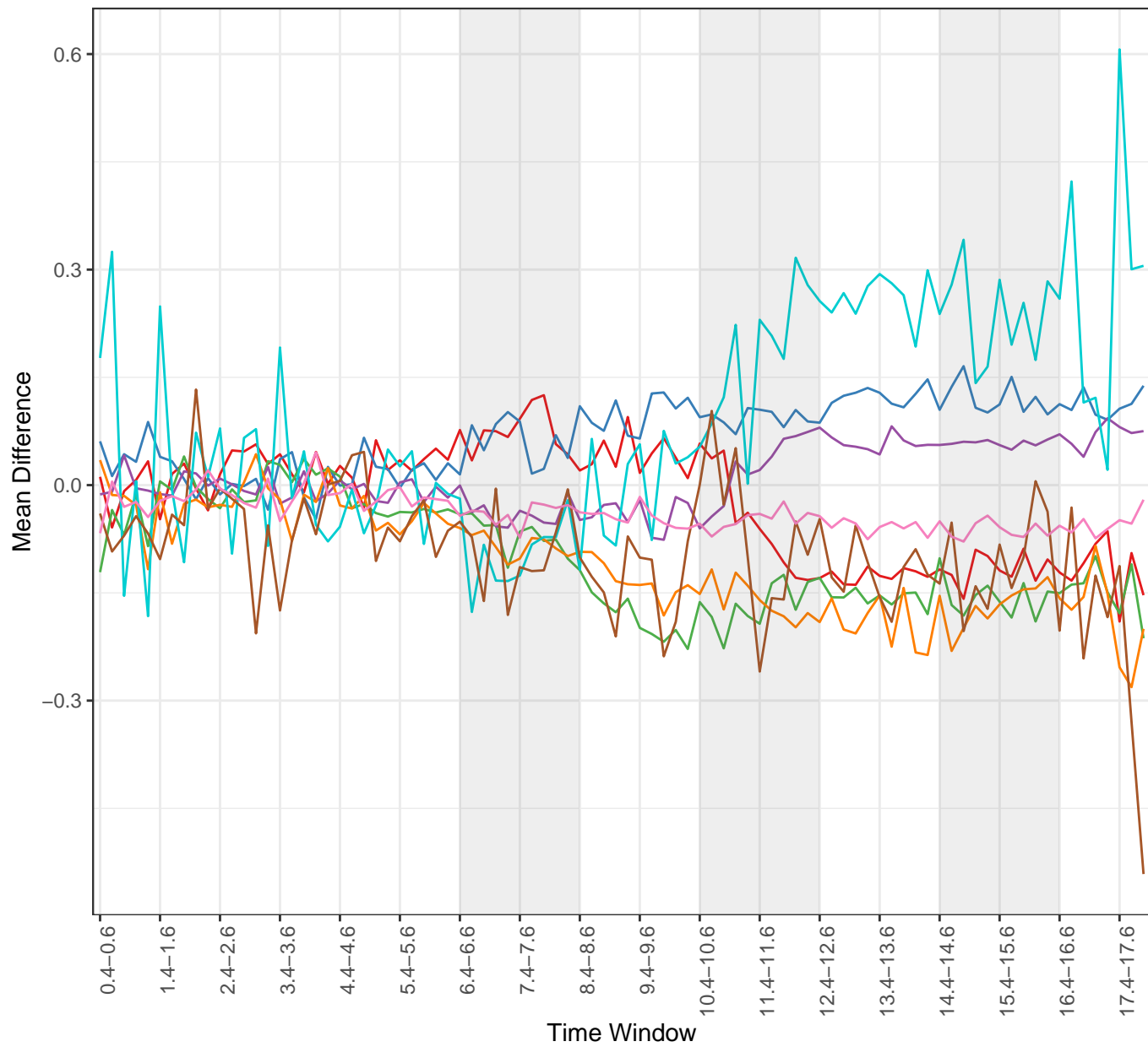
Motif Usf, accessibility score differences by loop type for Neuroblasts



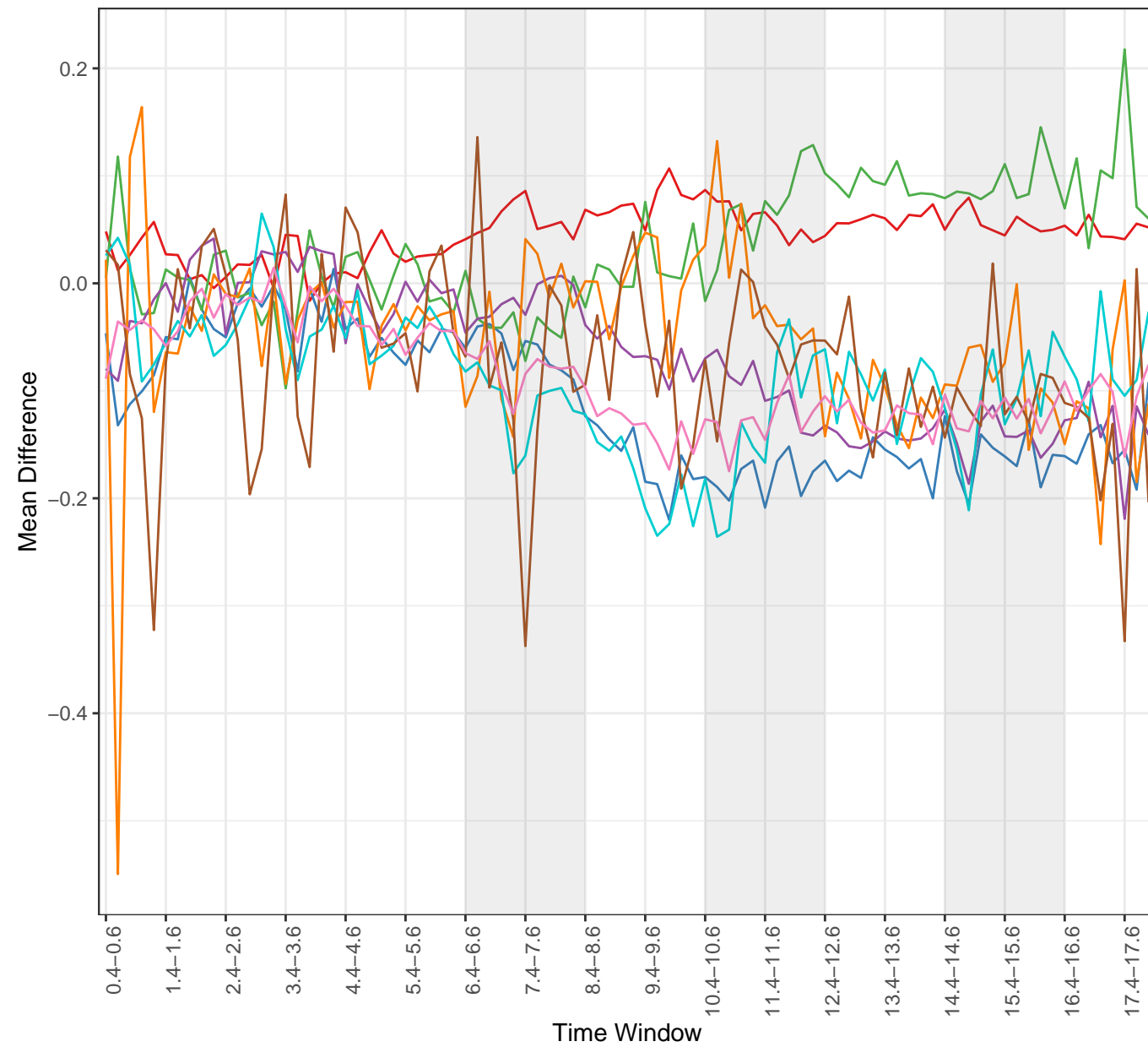
Motif Usf, accessibility score differences by loop type for Glia



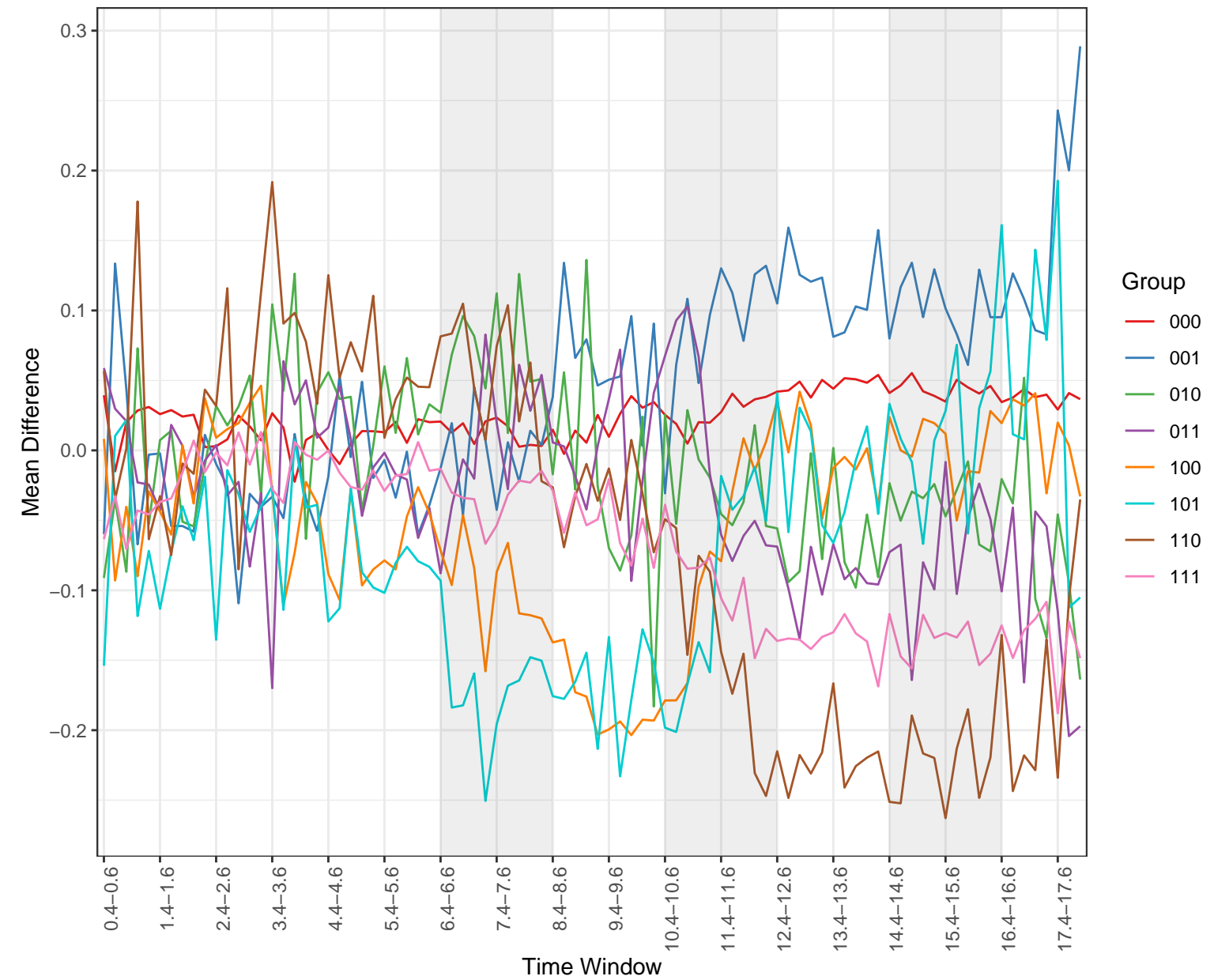
Motif Klf15, accessibility score differences by loop type for Neurons



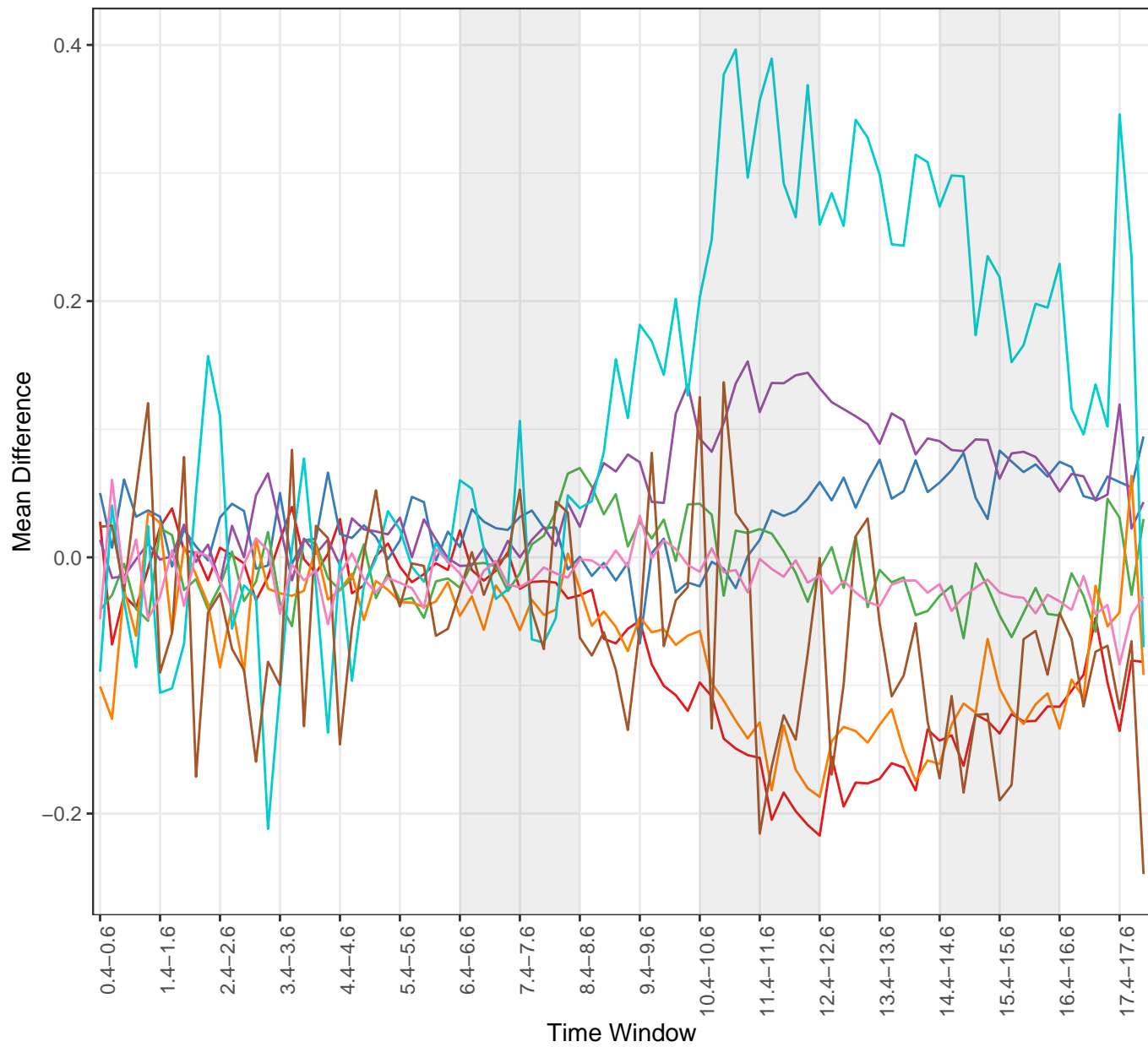
Motif Klf15, accessibility score differences by loop type for Neuroblasts



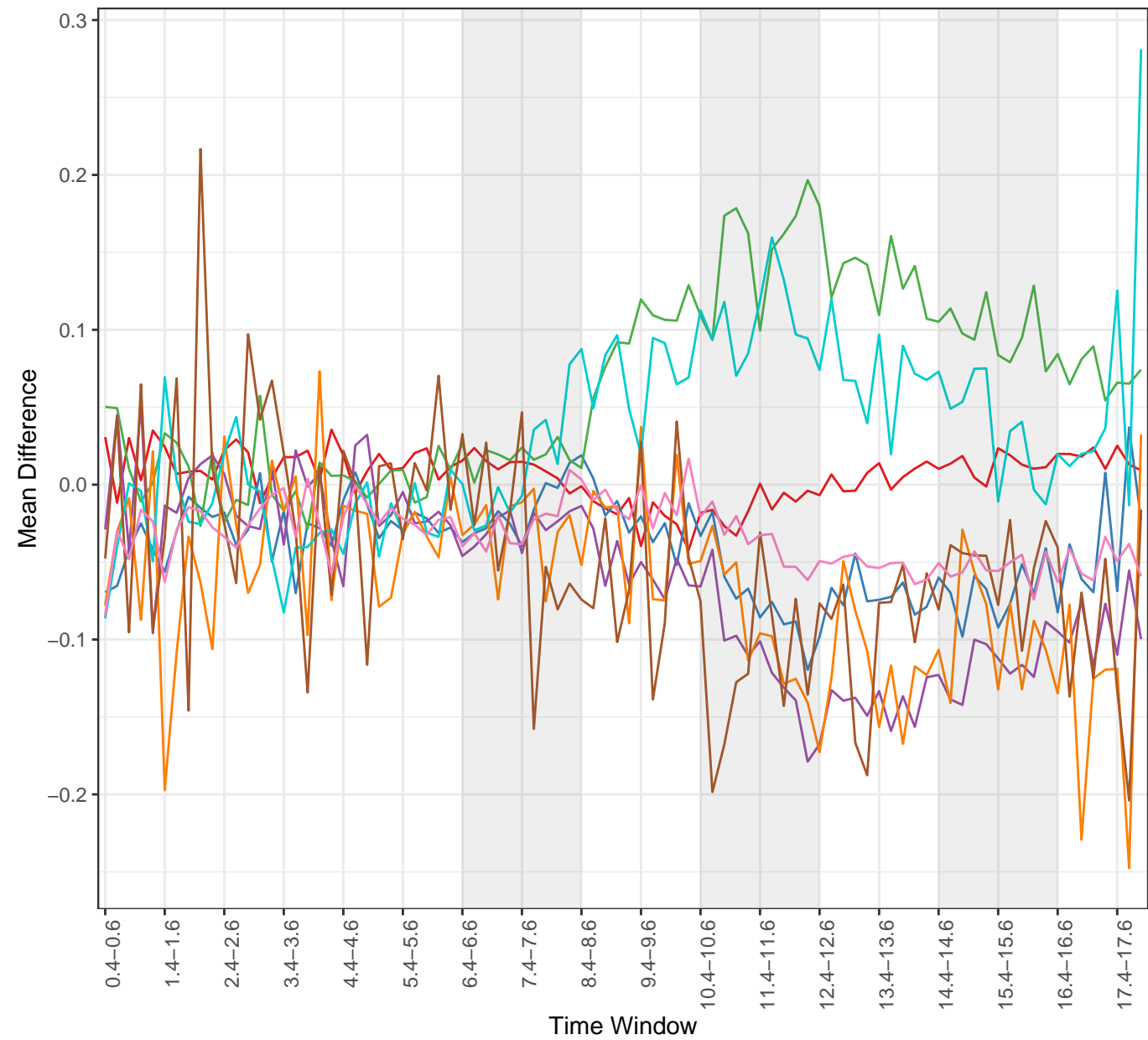
Motif Klf15, accessibility score differences by loop type for Glia



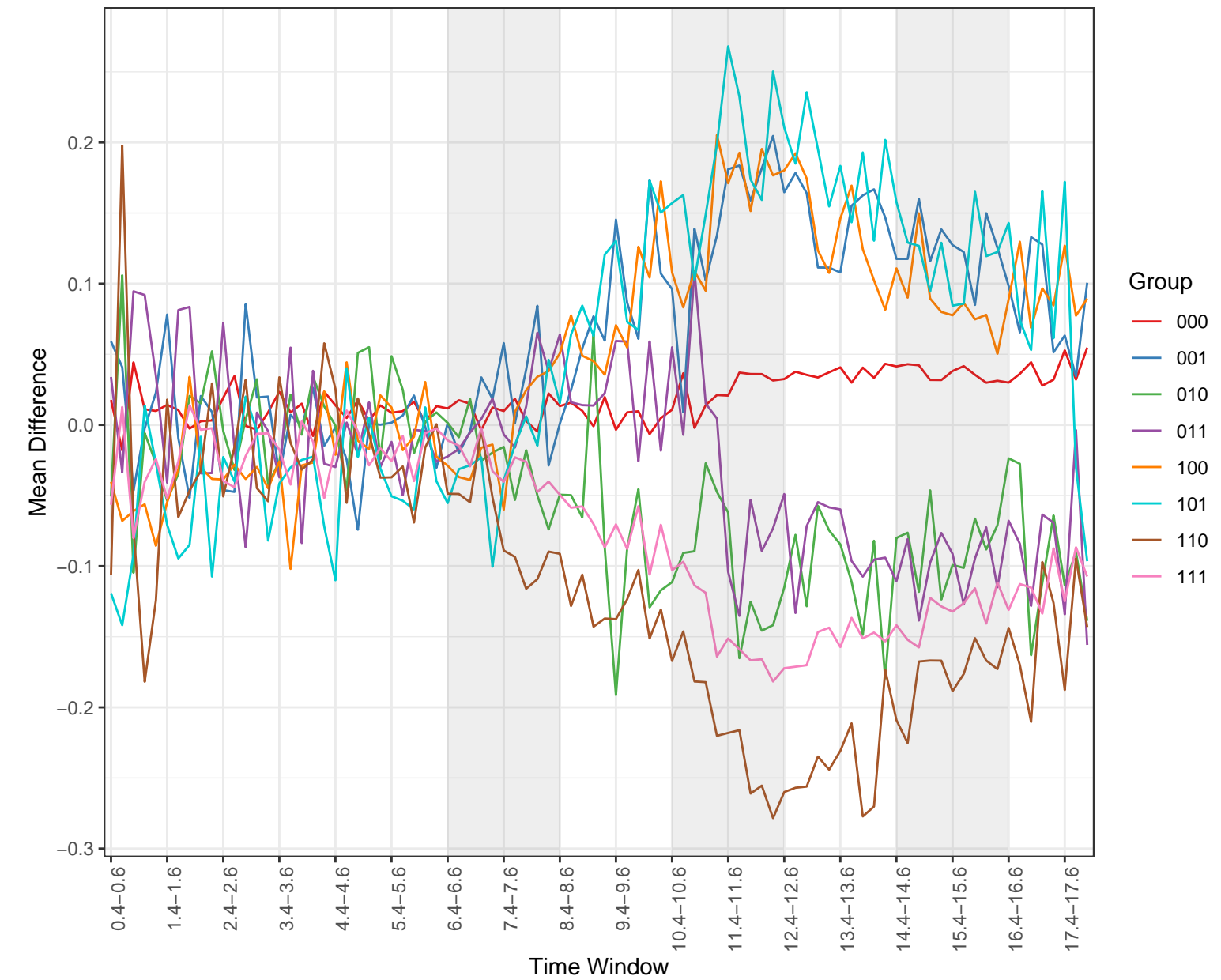
Motif tai, accessibility score differences by loop type for Neurons



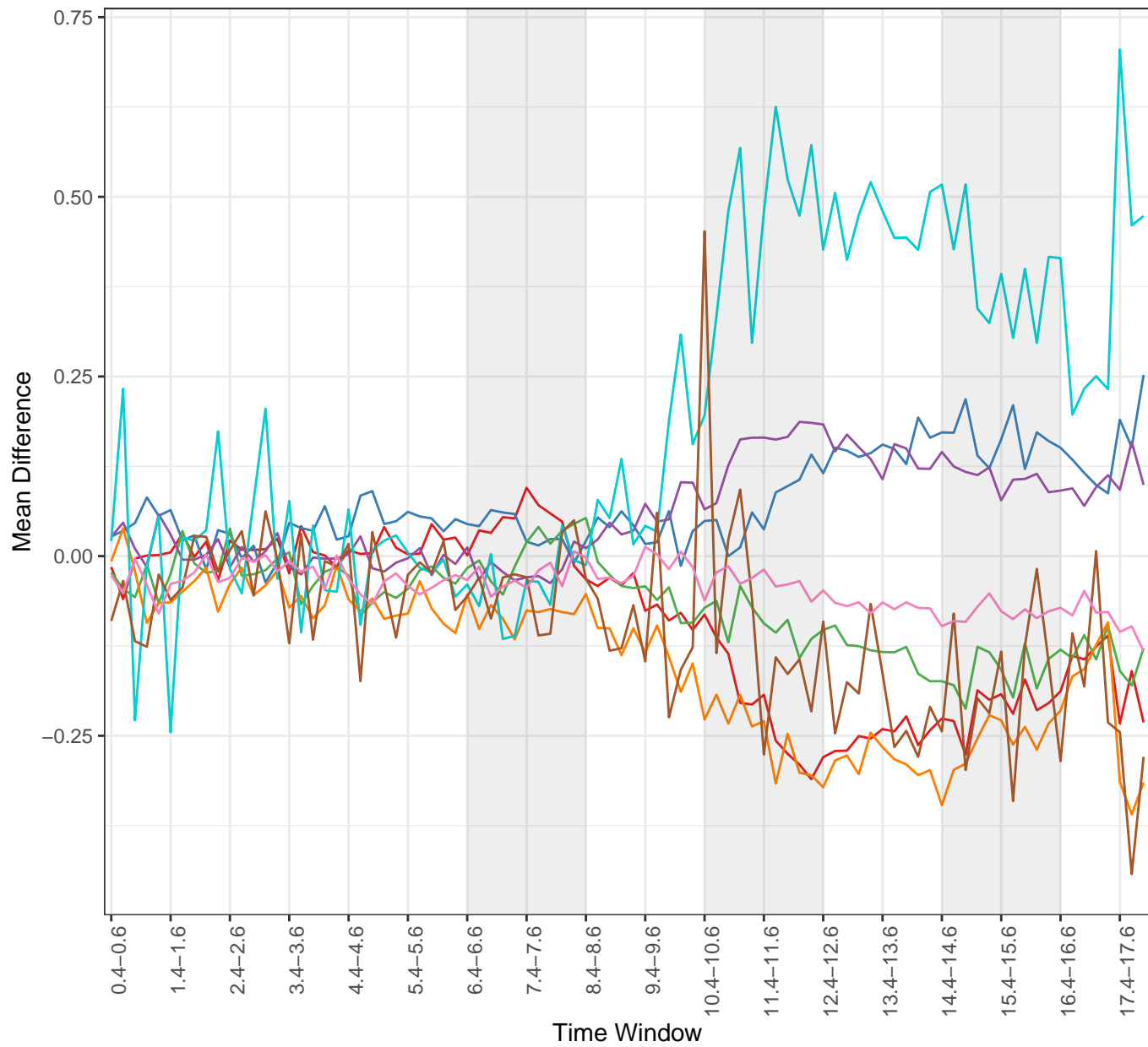
Motif tai, accessibility score differences by loop type for Neuroblasts



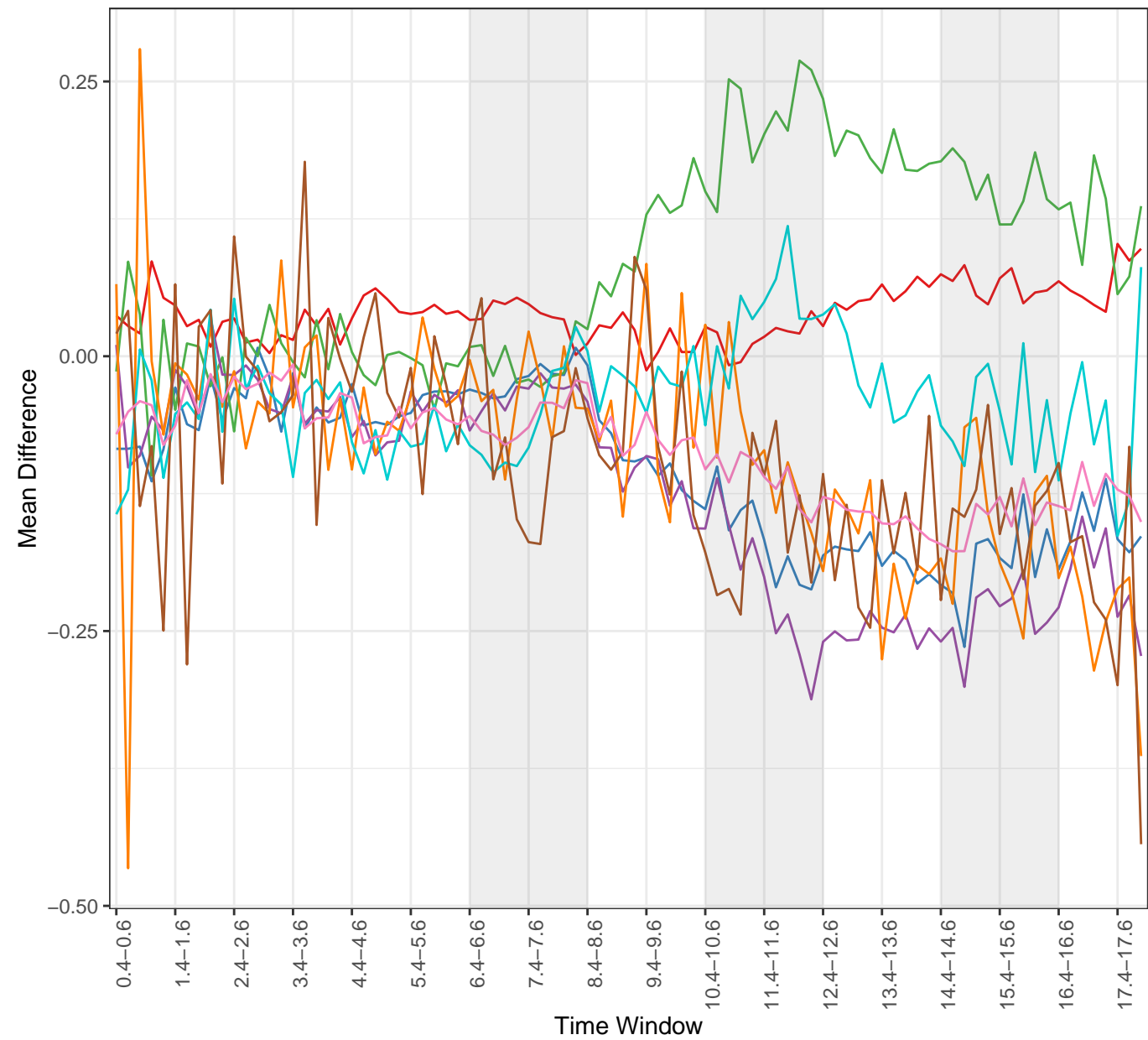
Motif tai, accessibility score differences by loop type for Glia



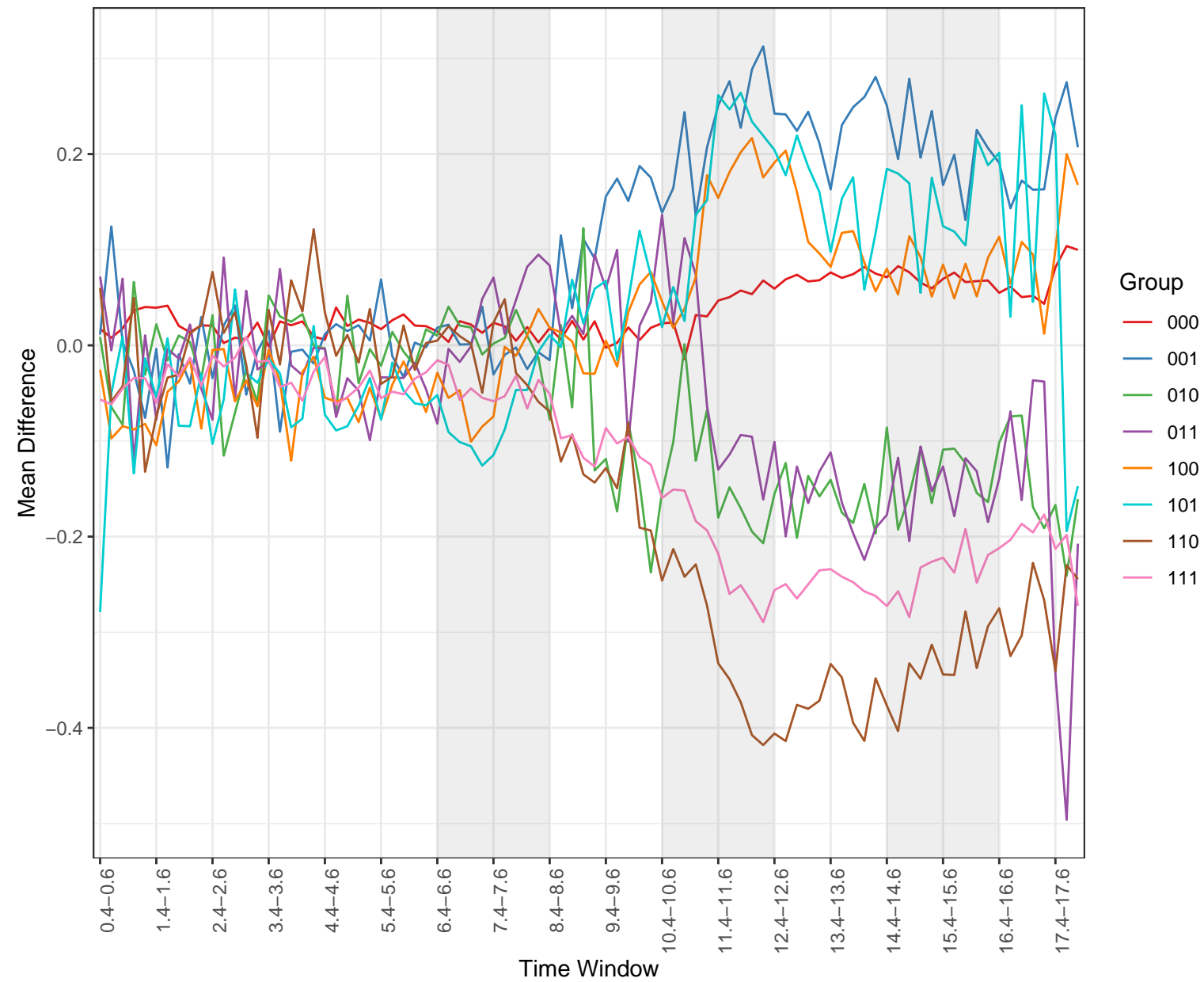
Motif ci, accessibility score differences by loop type for Neurons



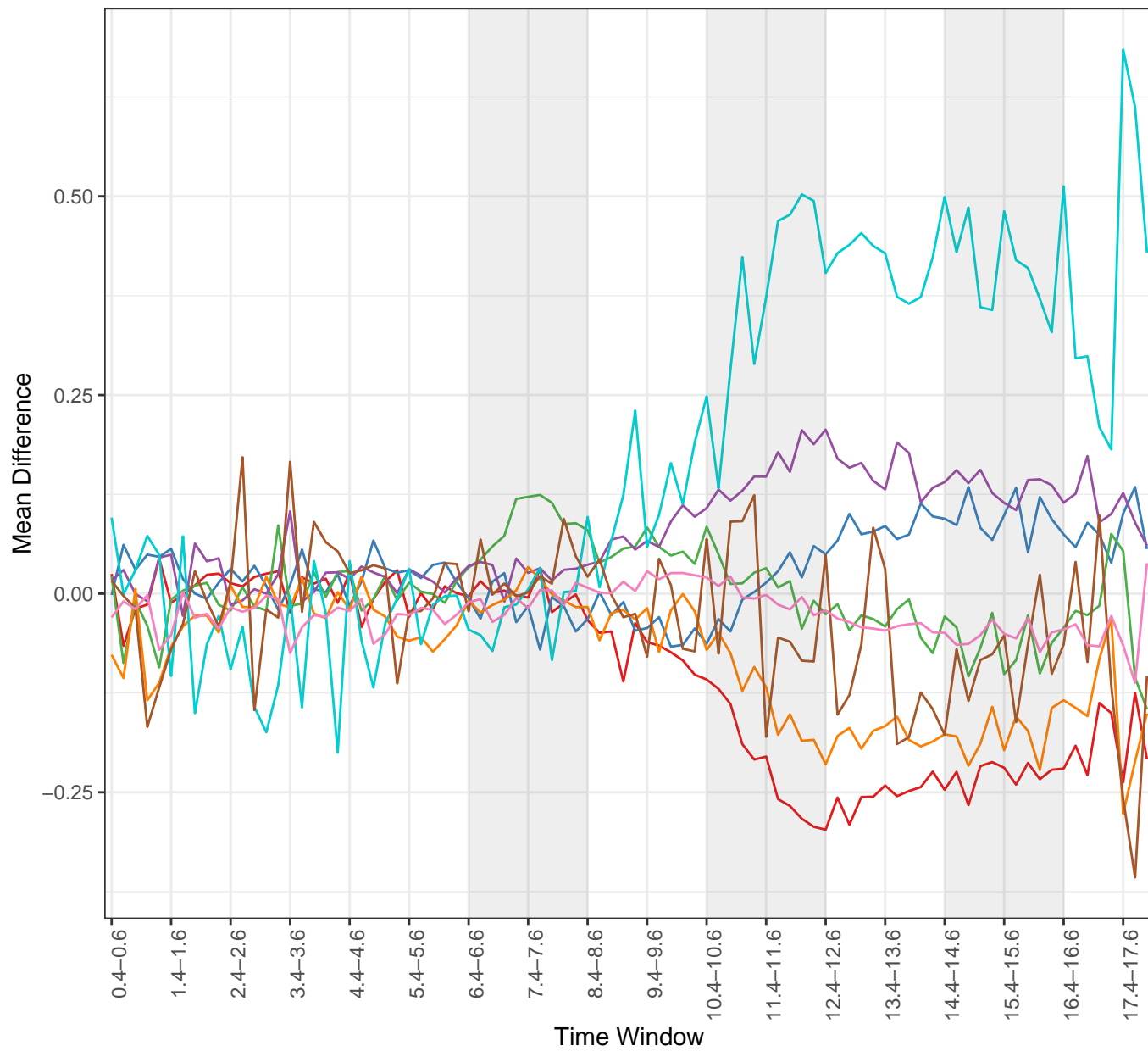
Motif ci, accessibility score differences by loop type for Neuroblasts



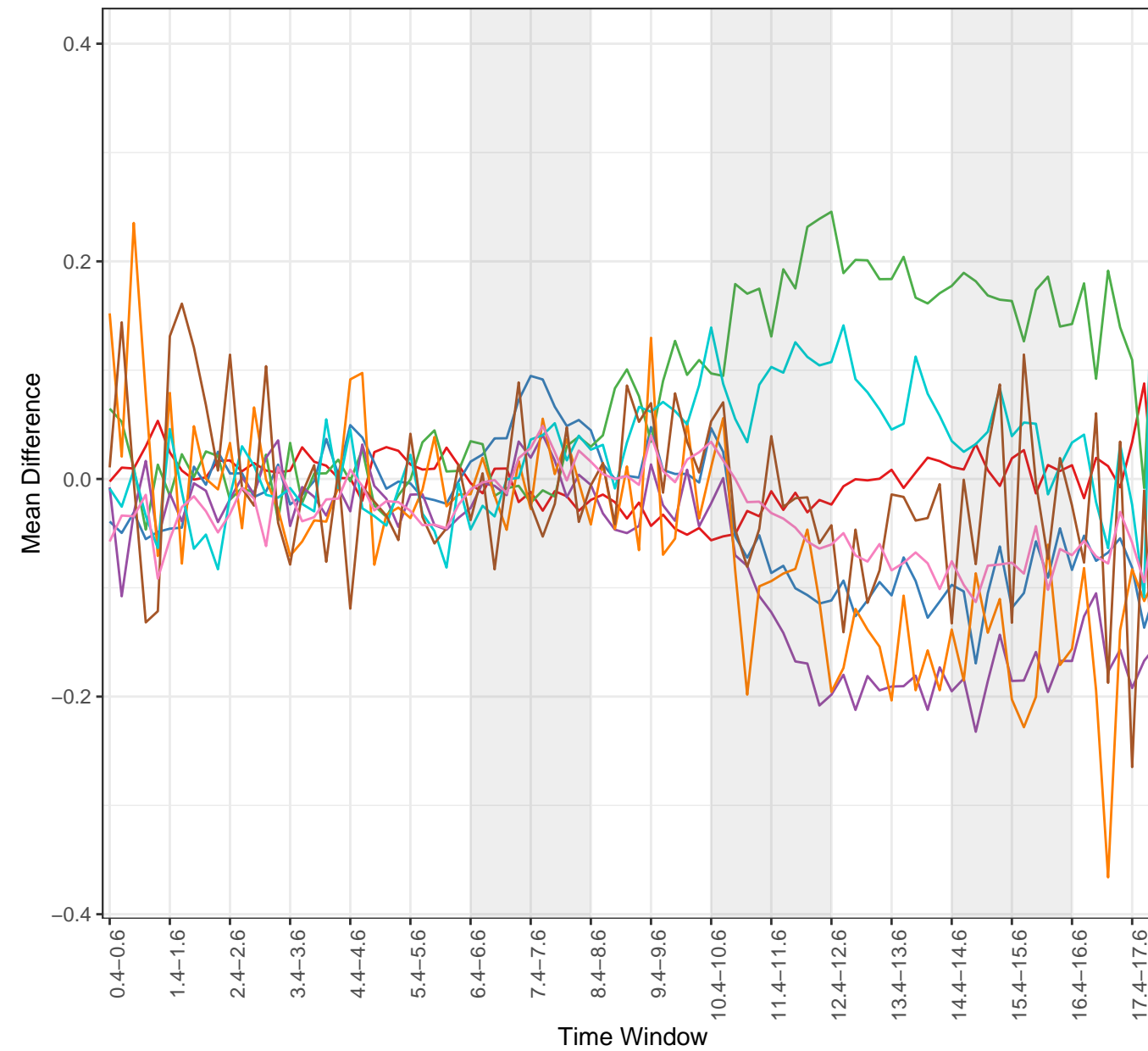
Motif ci, accessibility score differences by loop type for Glia



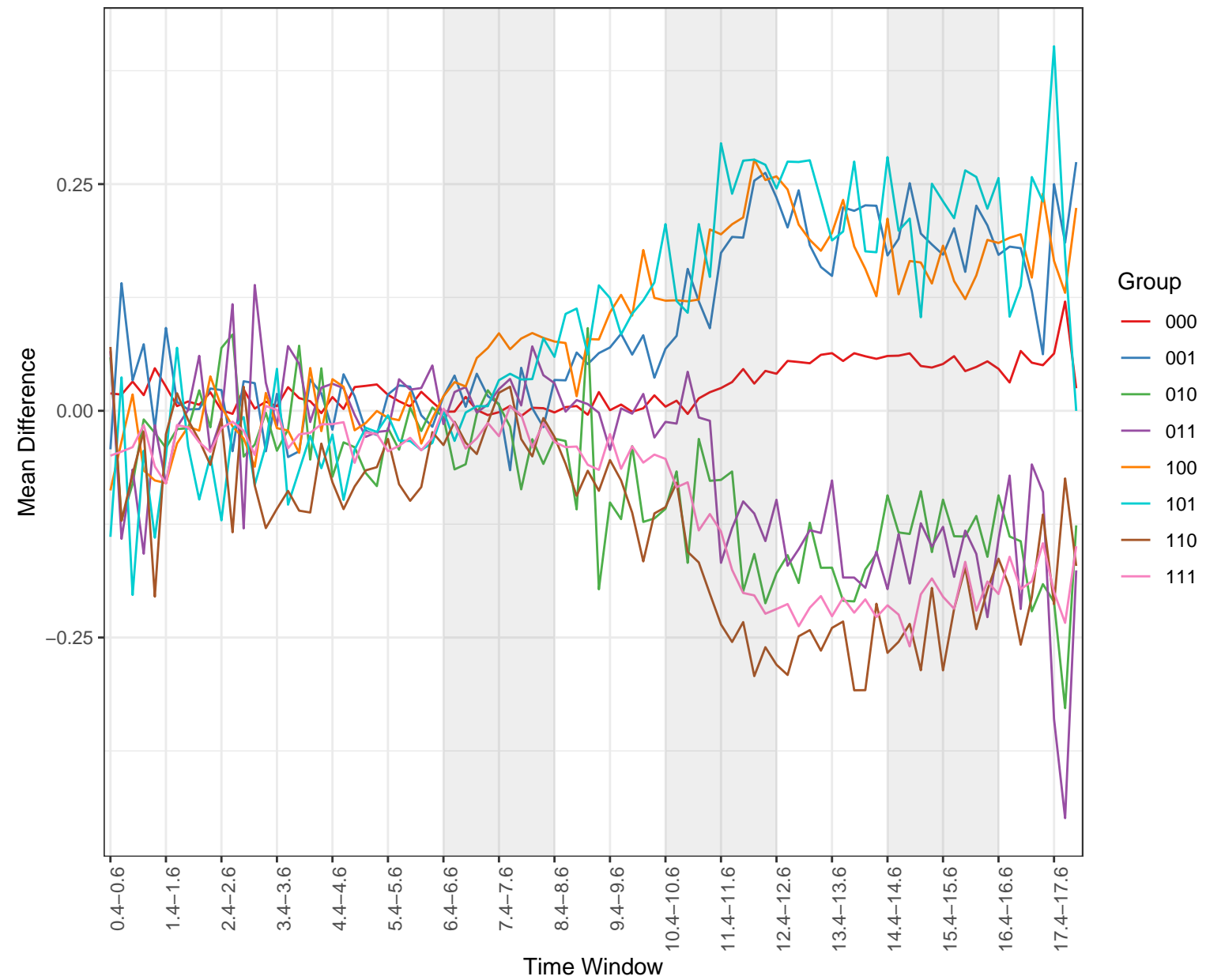
Motif dl, accessibility score differences by loop type for Neurons



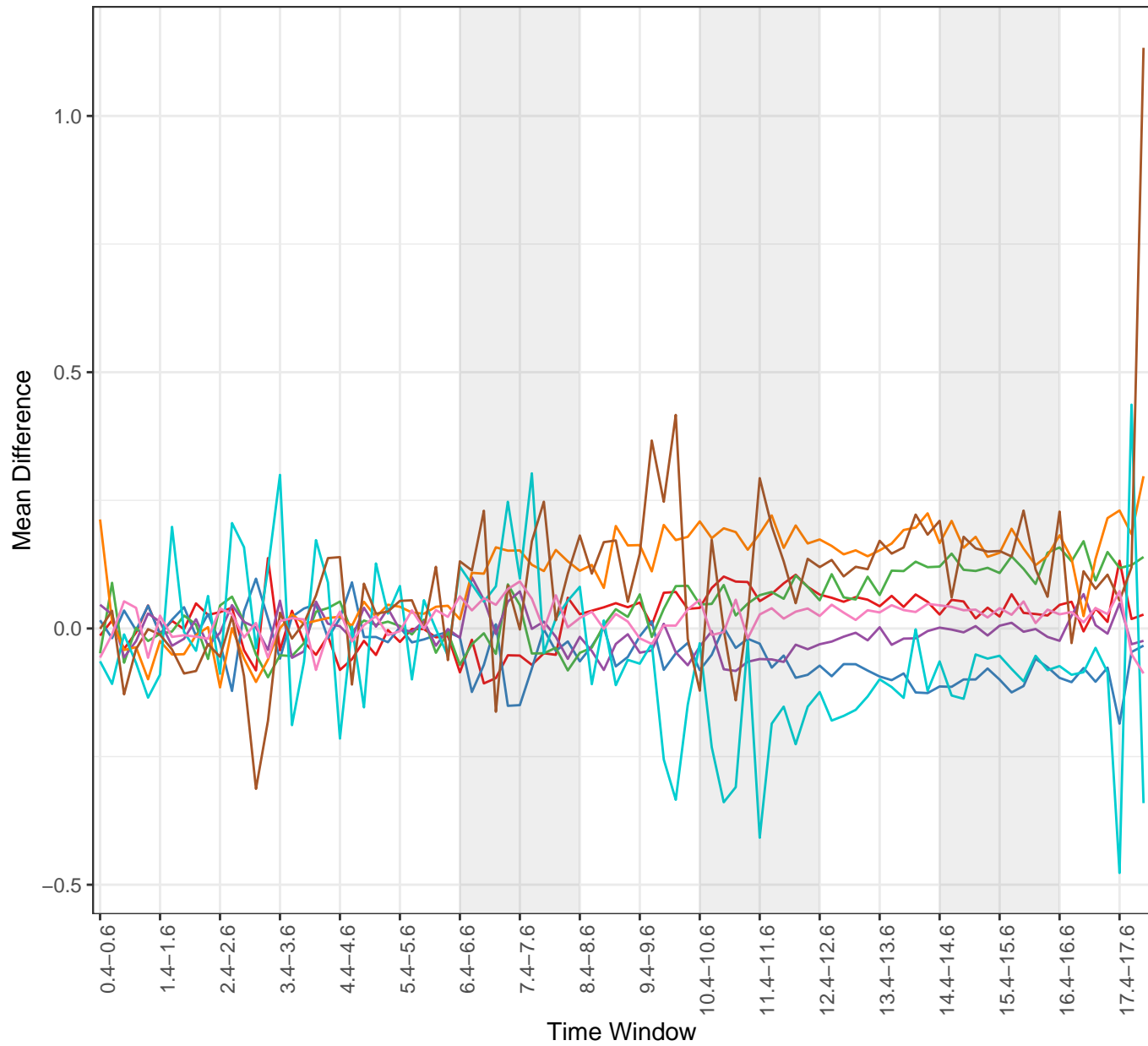
Motif dl, accessibility score differences by loop type for Neuroblasts



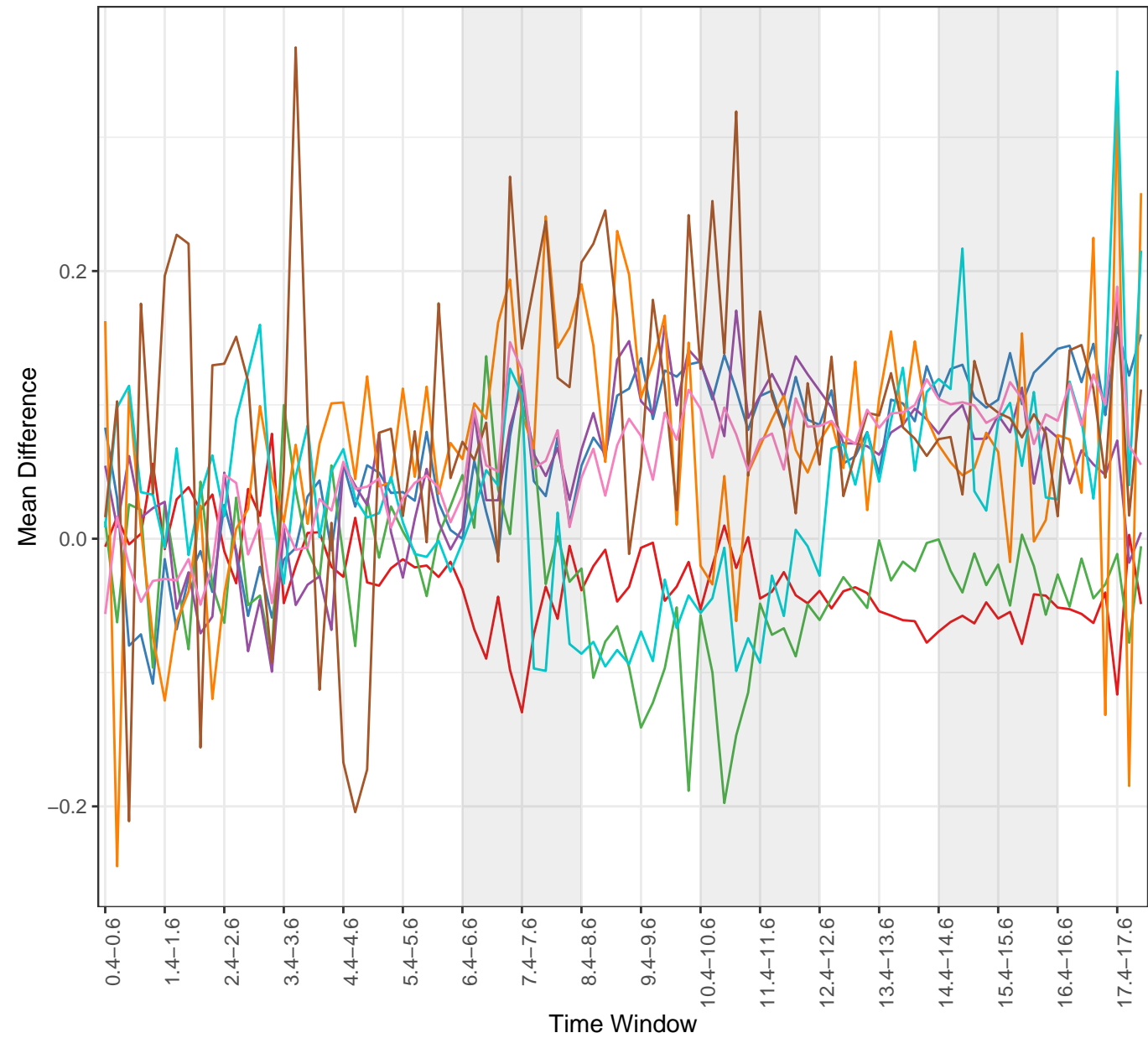
Motif dl, accessibility score differences by loop type for Glia



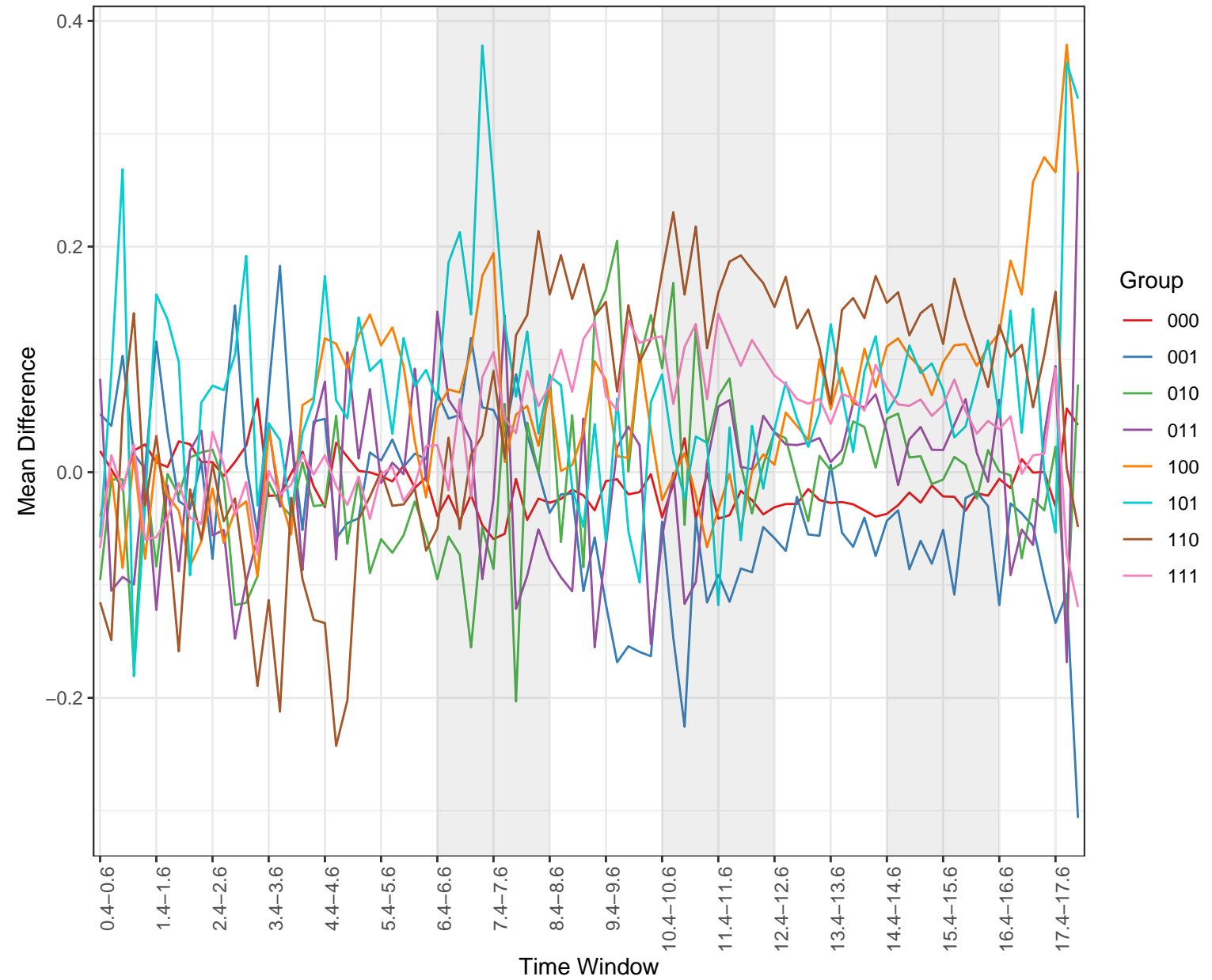
Motif zld, accessibility score differences by loop type for Neurons



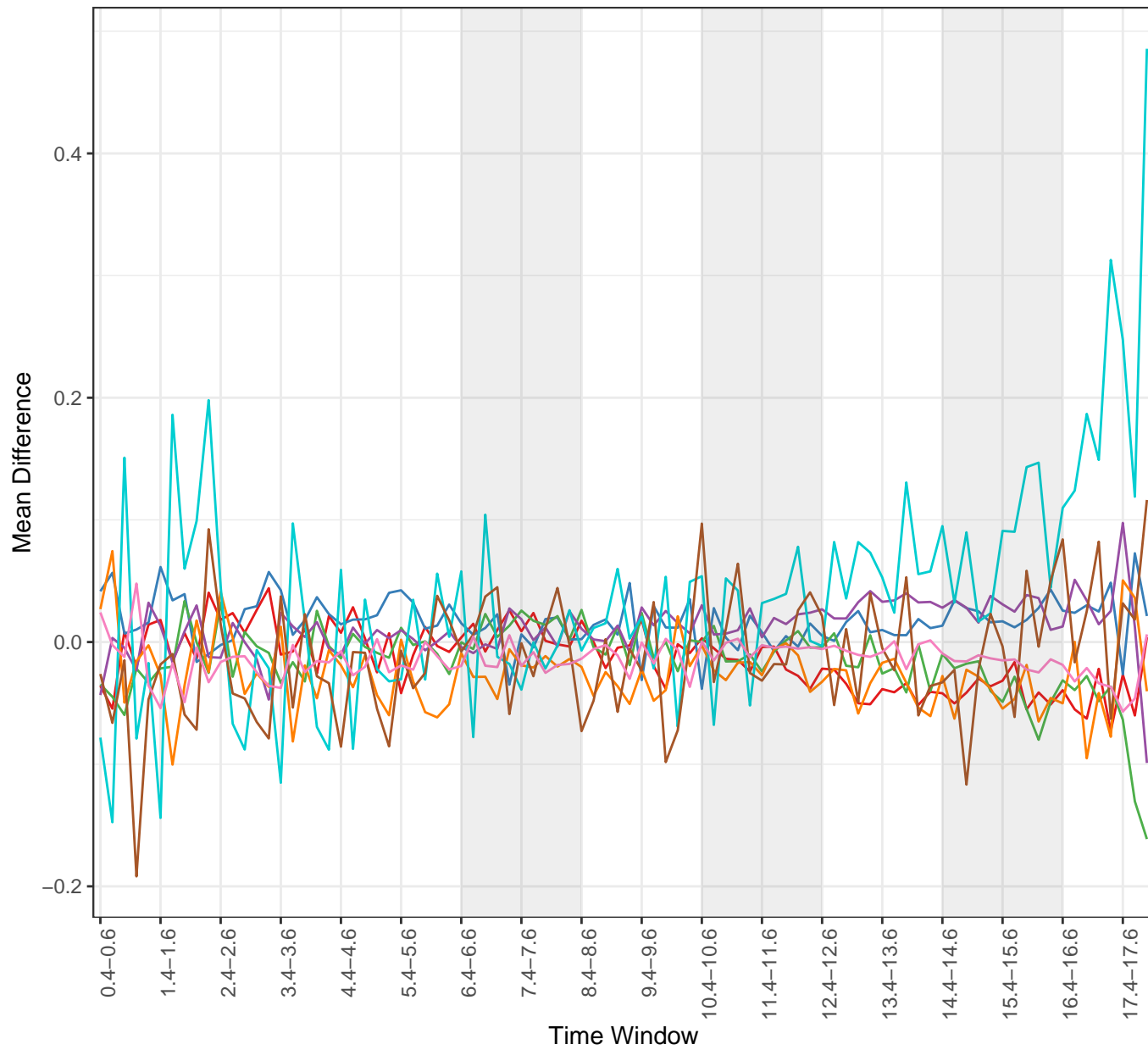
Motif zld, accessibility score differences by loop type for Neuroblasts



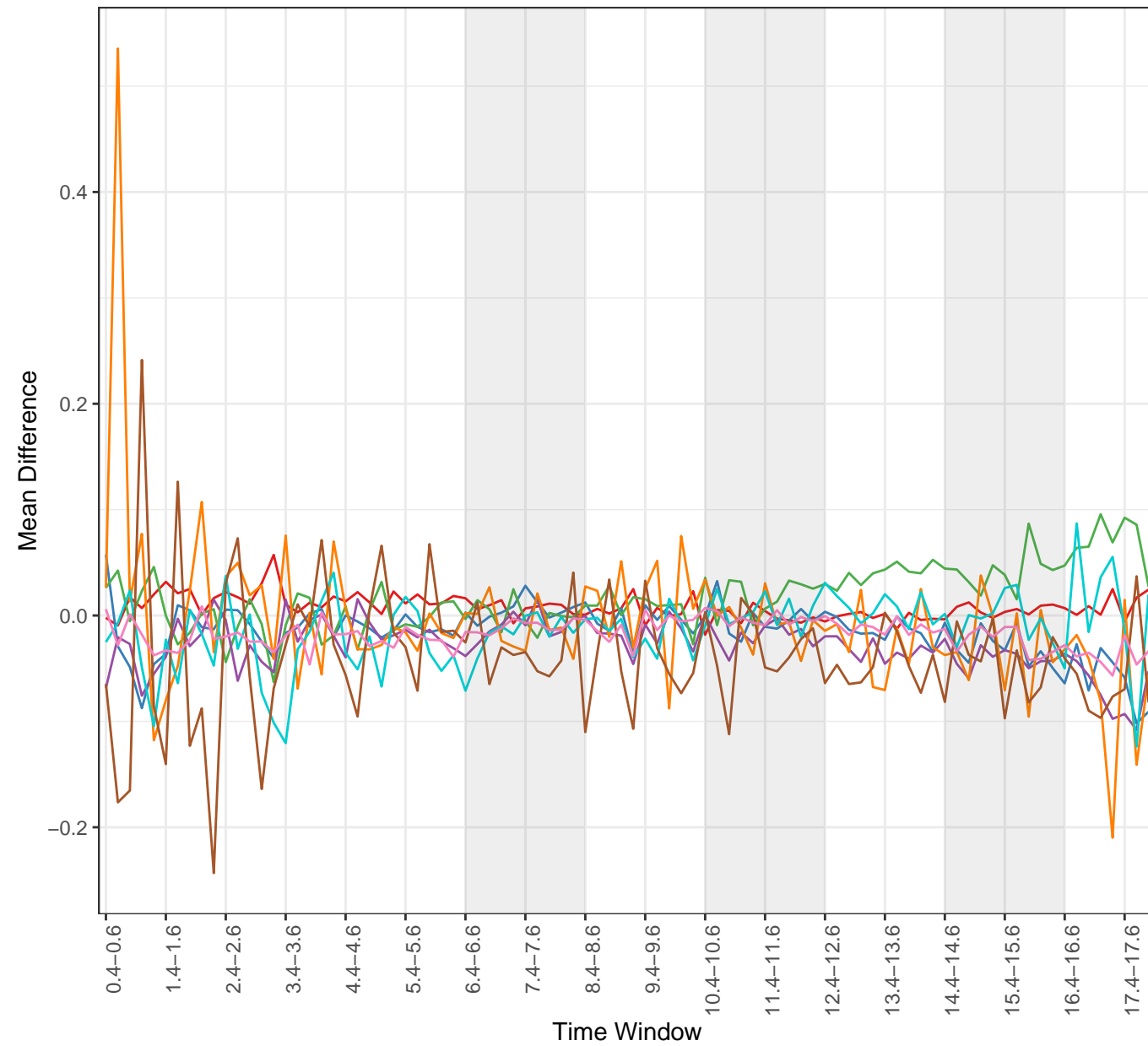
Motif zld, accessibility score differences by loop type for Glia



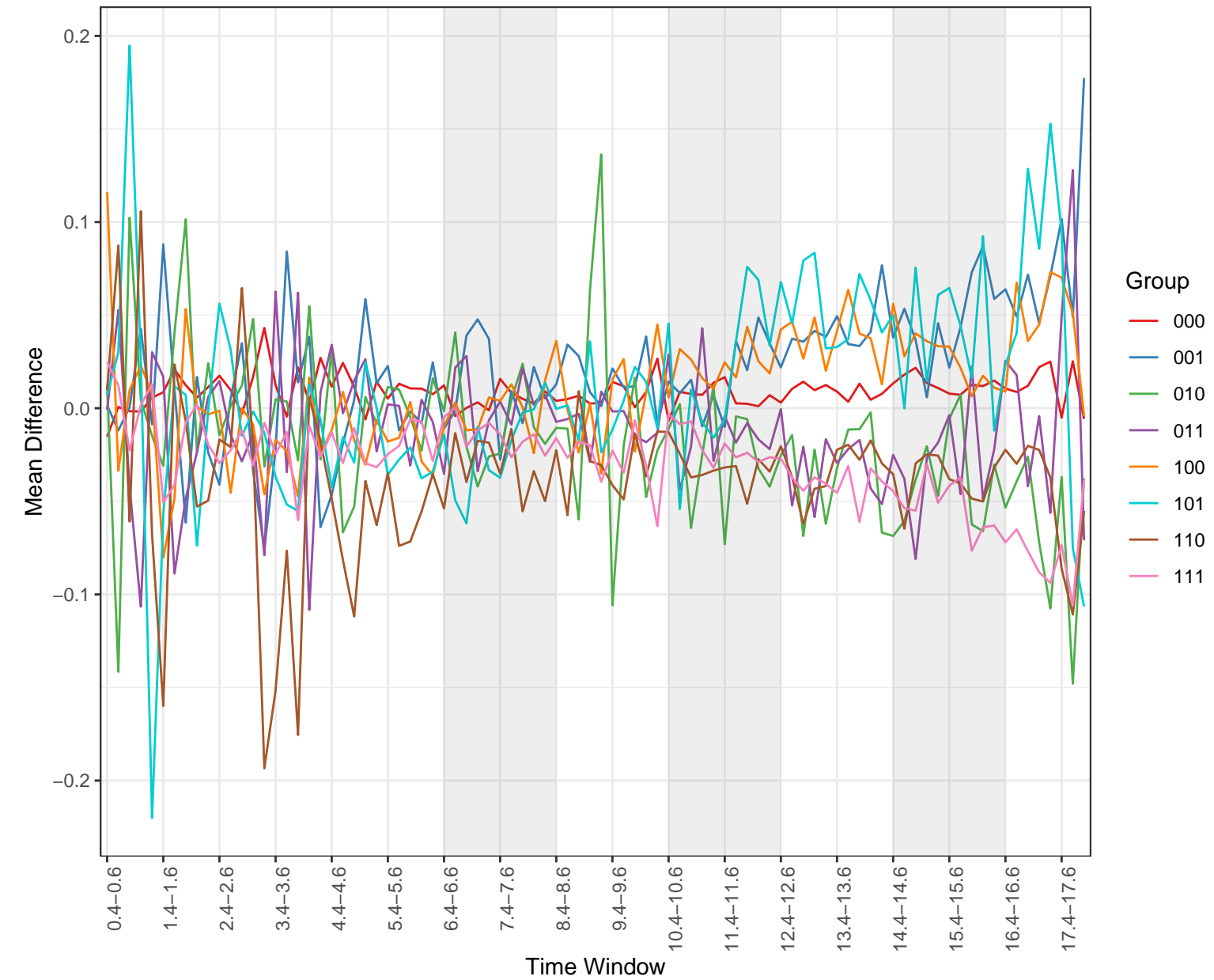
Motif ss, accessibility score differences by loop type for Neurons



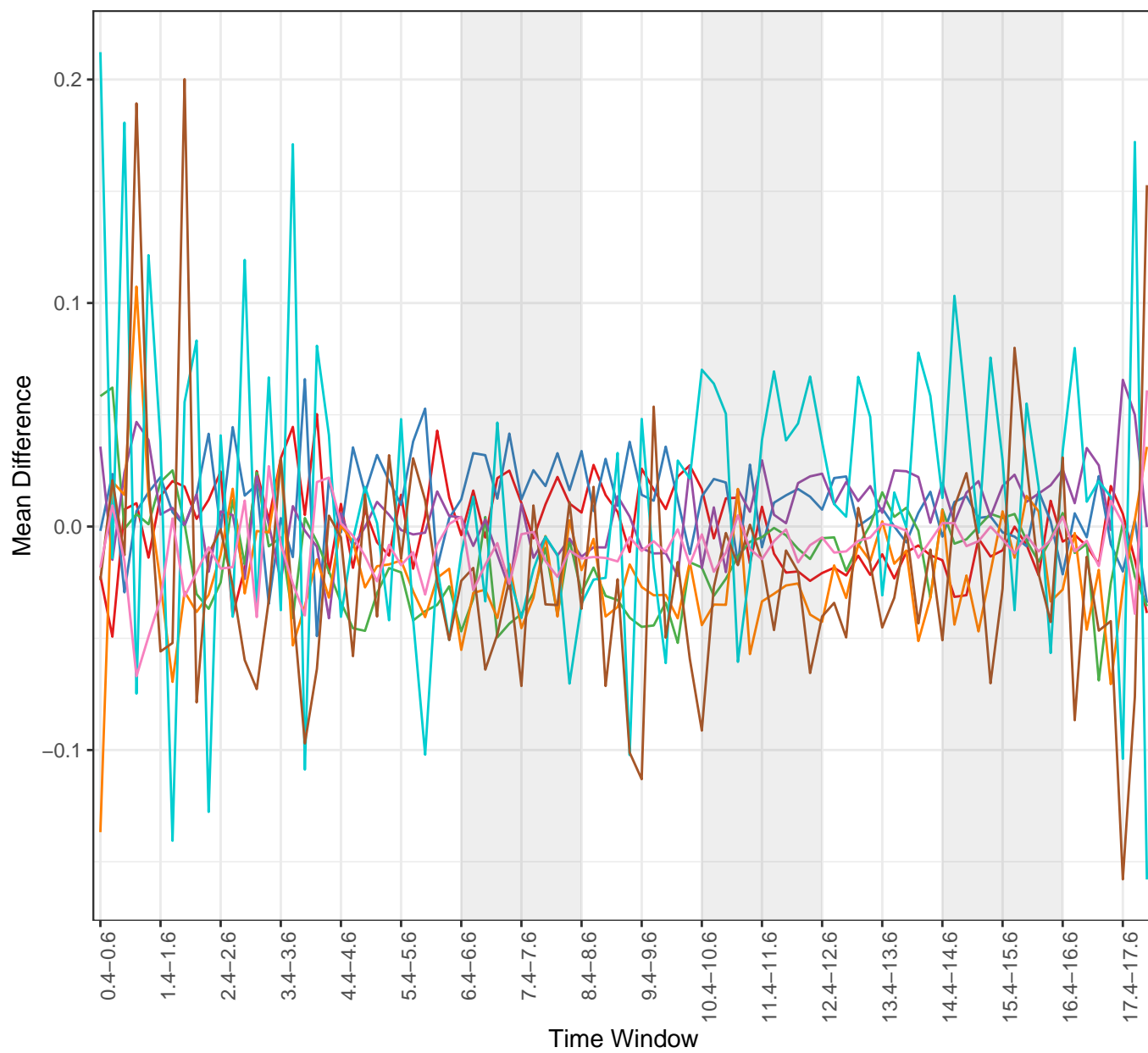
Motif ss, accessibility score differences by loop type for Neuroblasts



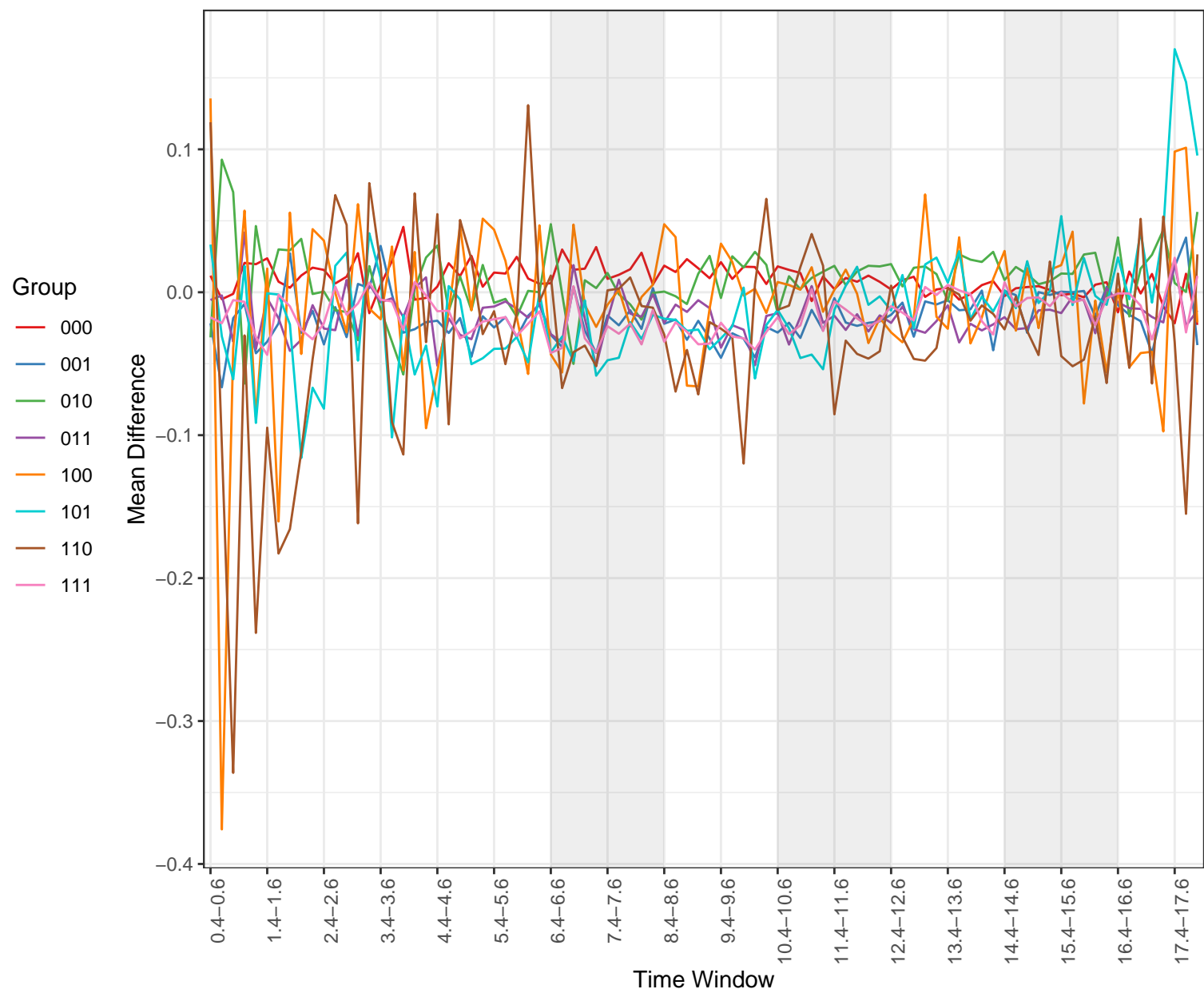
Motif ss, accessibility score differences by loop type for Glia



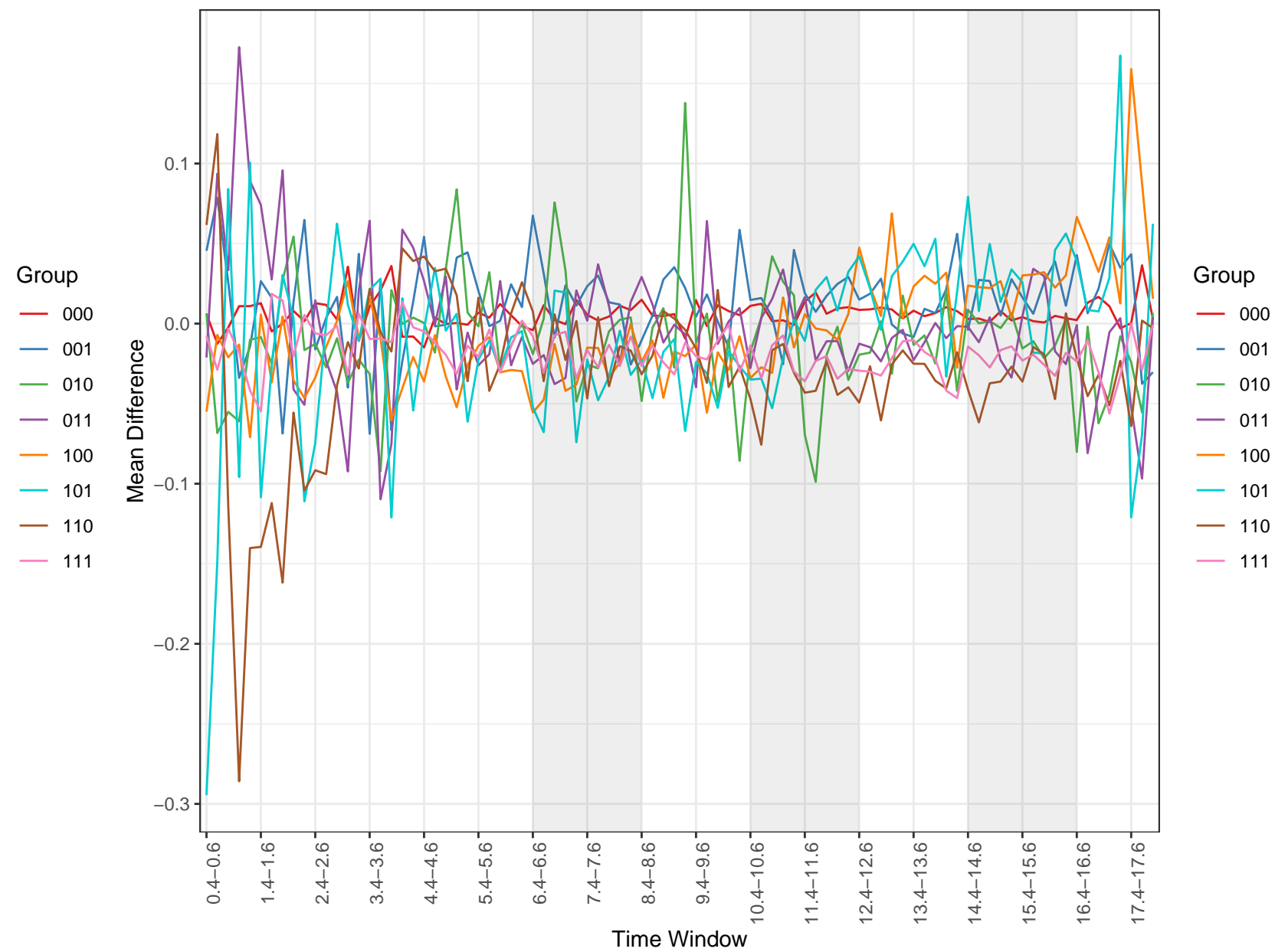
Motif Ck, accessibility score differences by loop type for Neurons



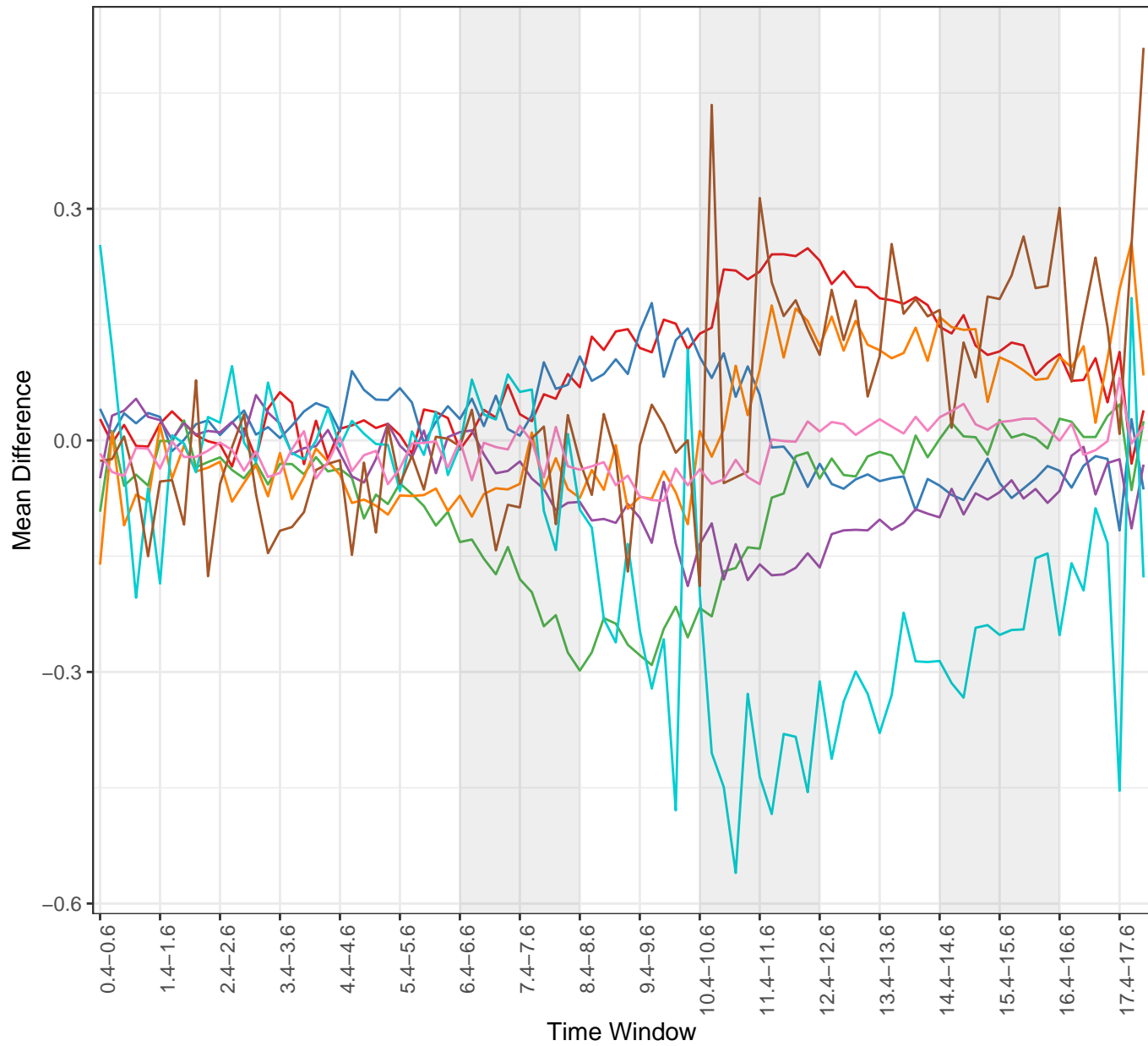
Motif Ck, accessibility score differences by loop type for Neuroblasts



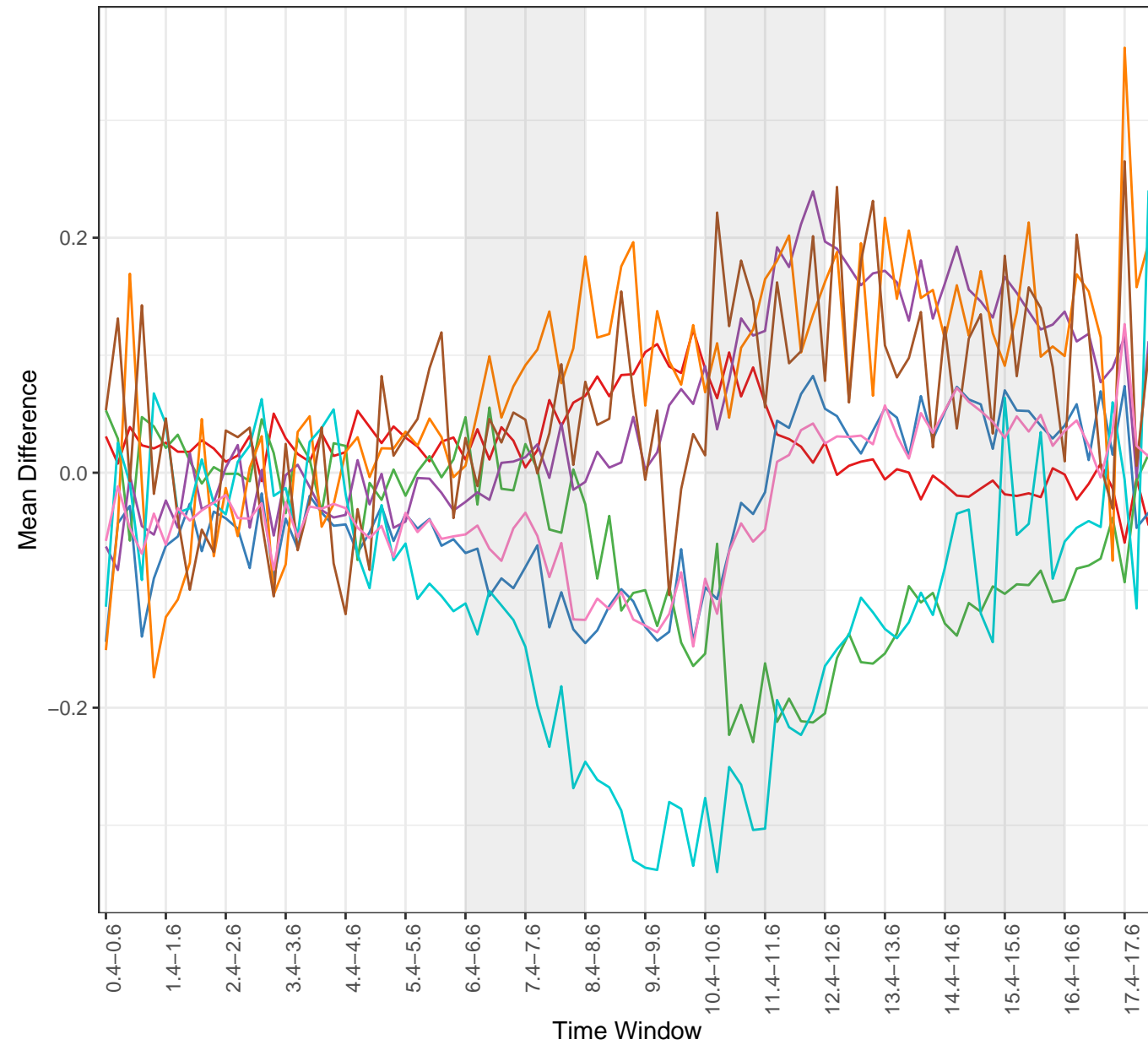
Motif Ck, accessibility score differences by loop type for Glia



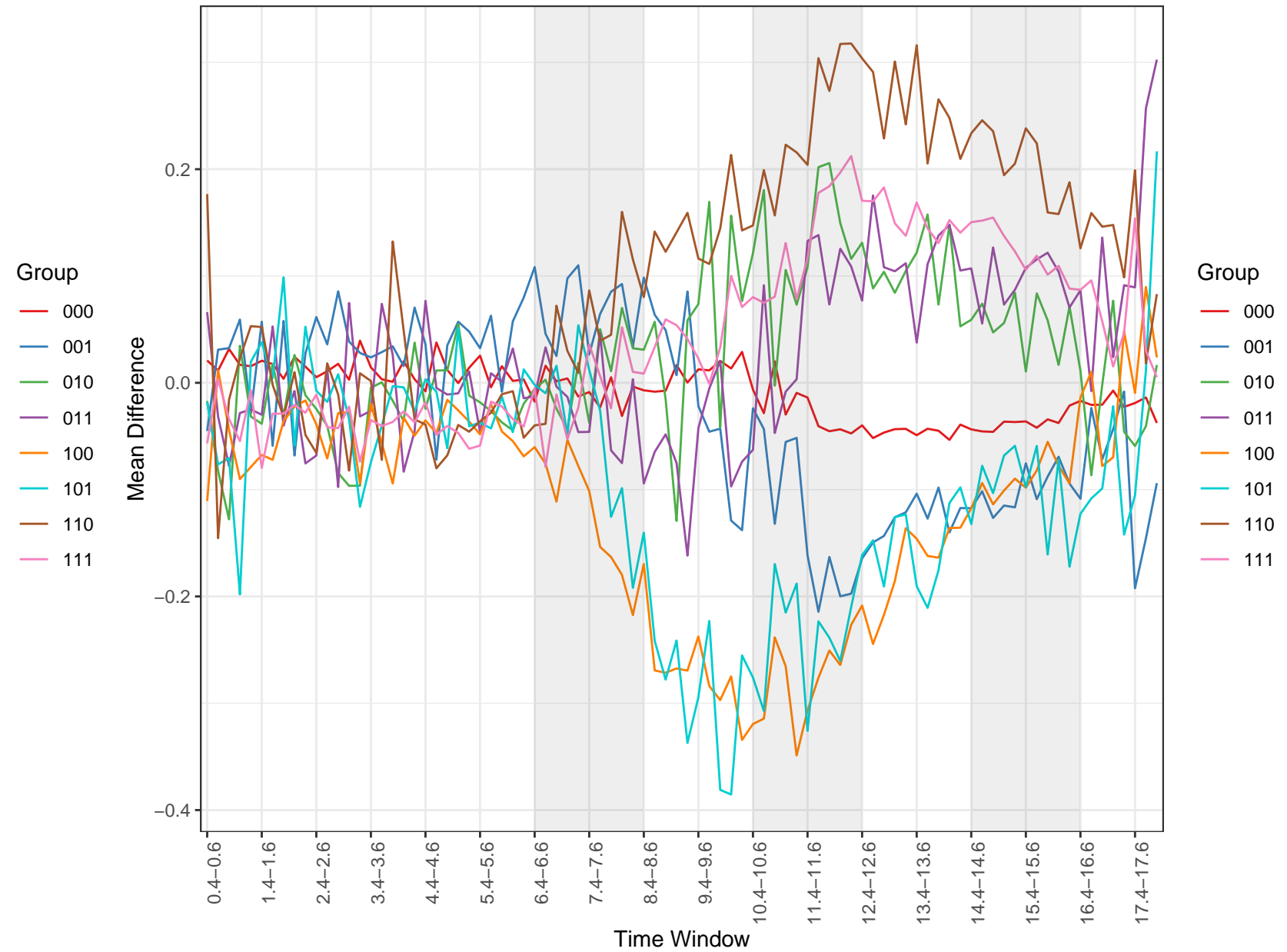
Motif HLH54F, accessibility score differences by loop type for Neurons



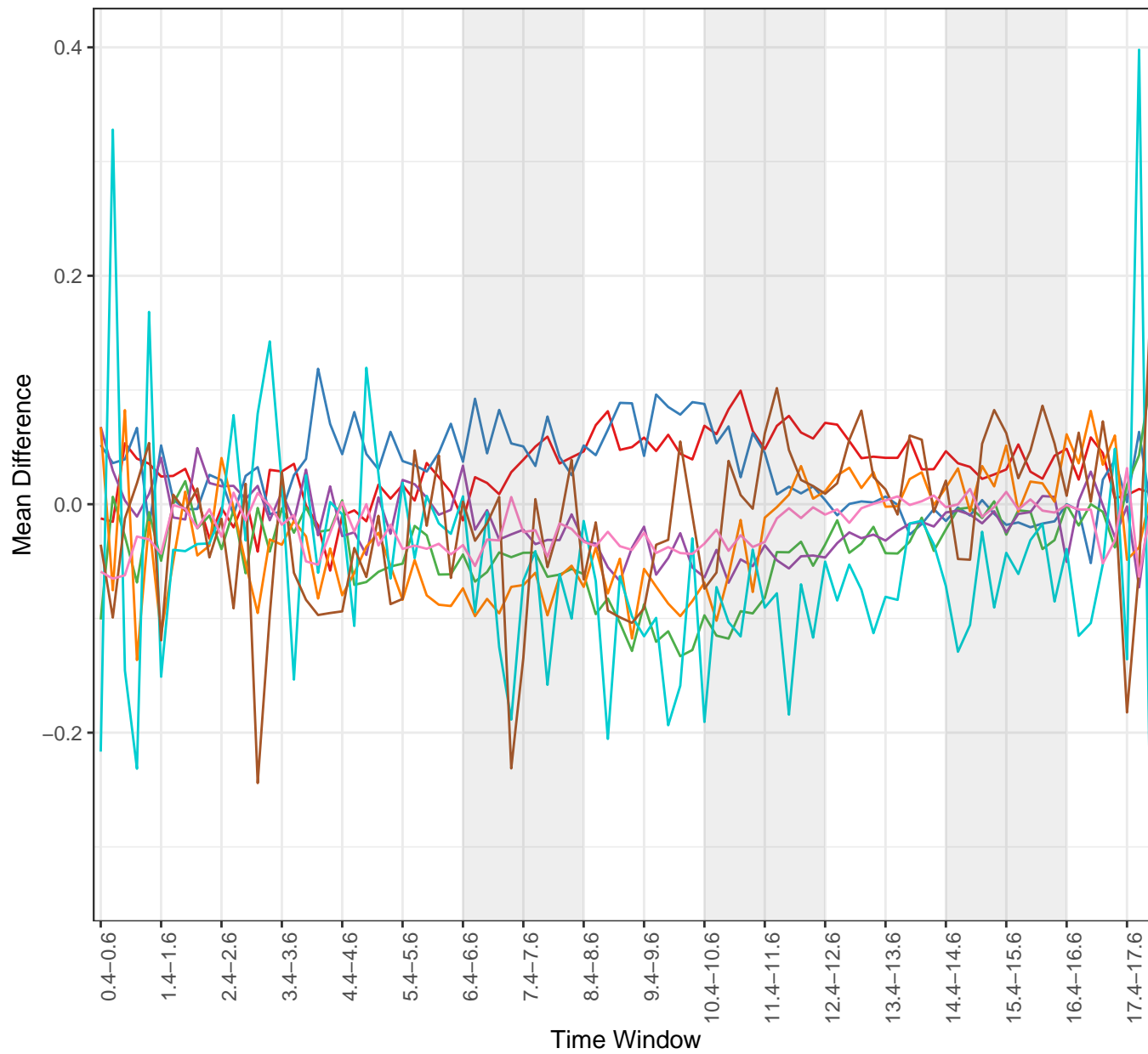
Motif HLH54F, accessibility score differences by loop type for Neuroblasts



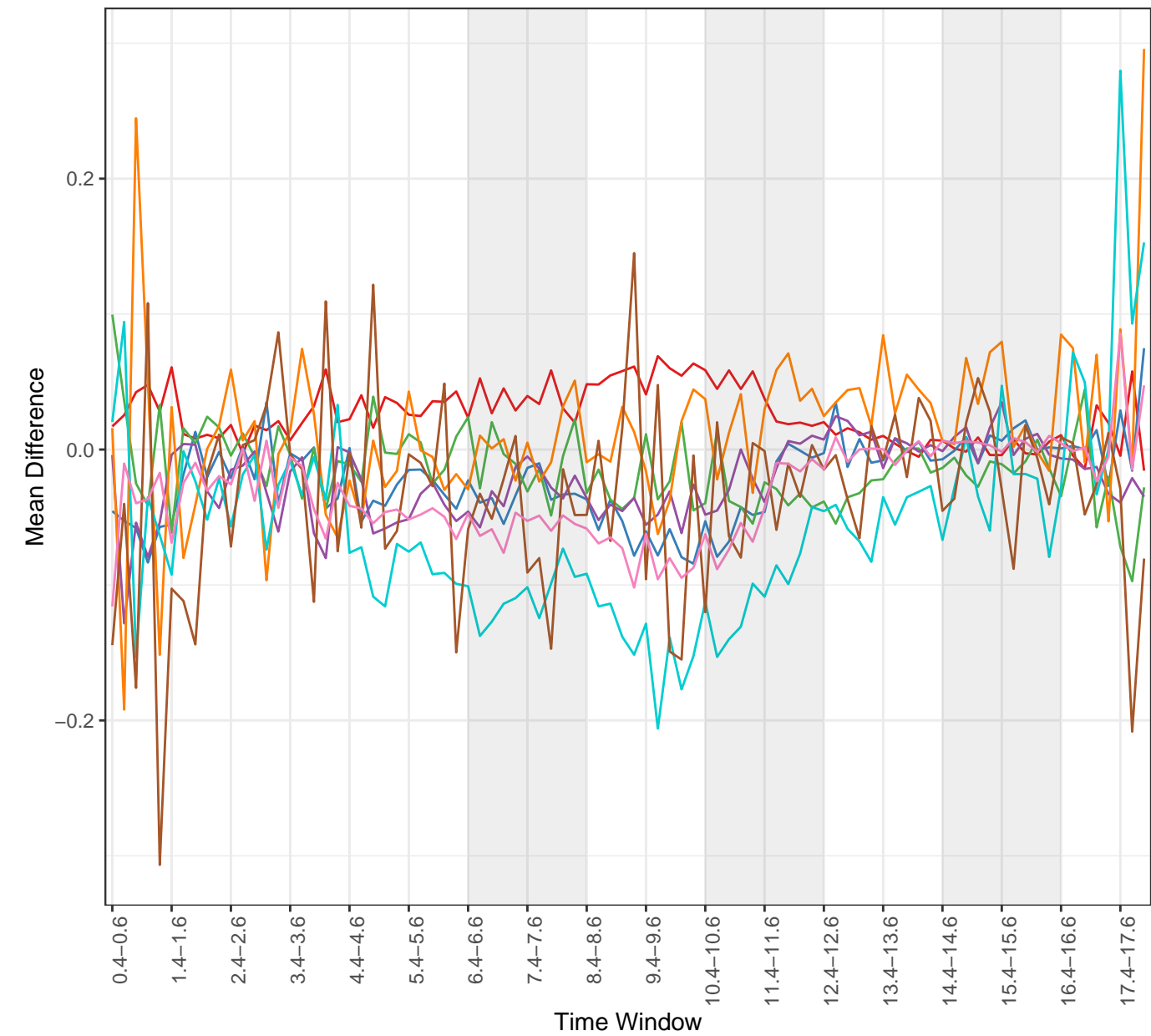
Motif HLH54F, accessibility score differences by loop type for Glia



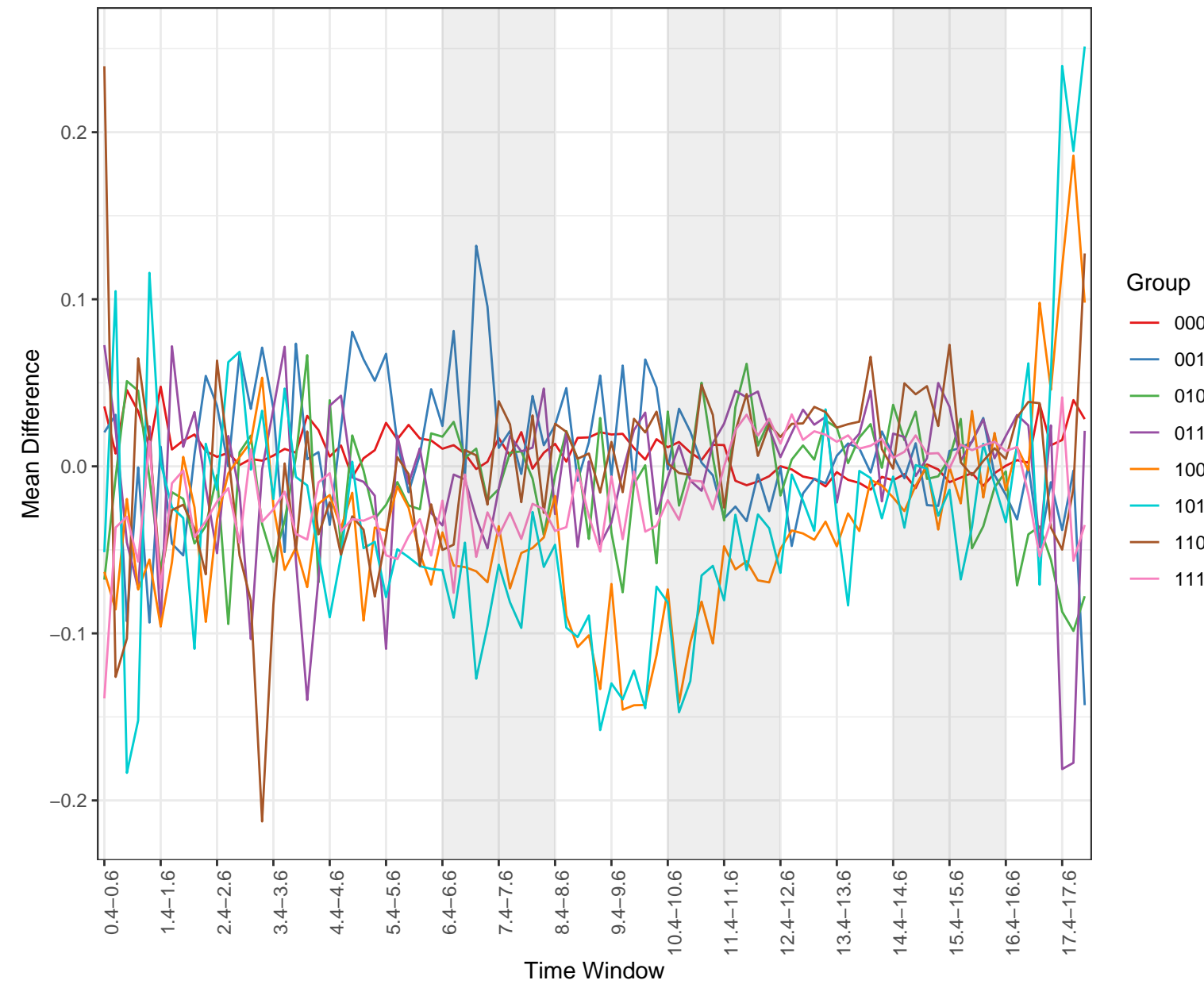
Motif ERR, accessibility score differences by loop type for Neurons



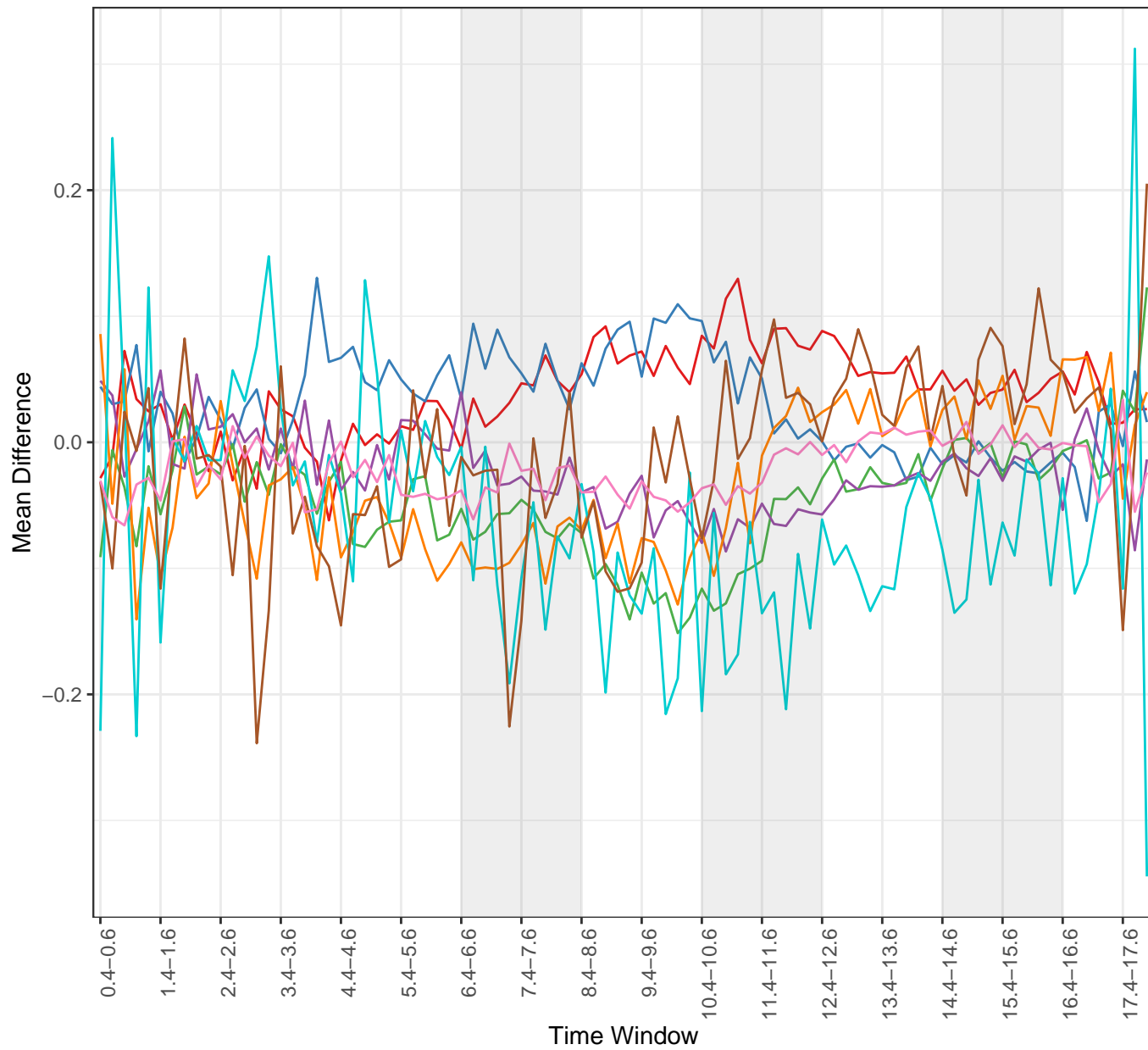
Motif ERR, accessibility score differences by loop type for Neuroblasts



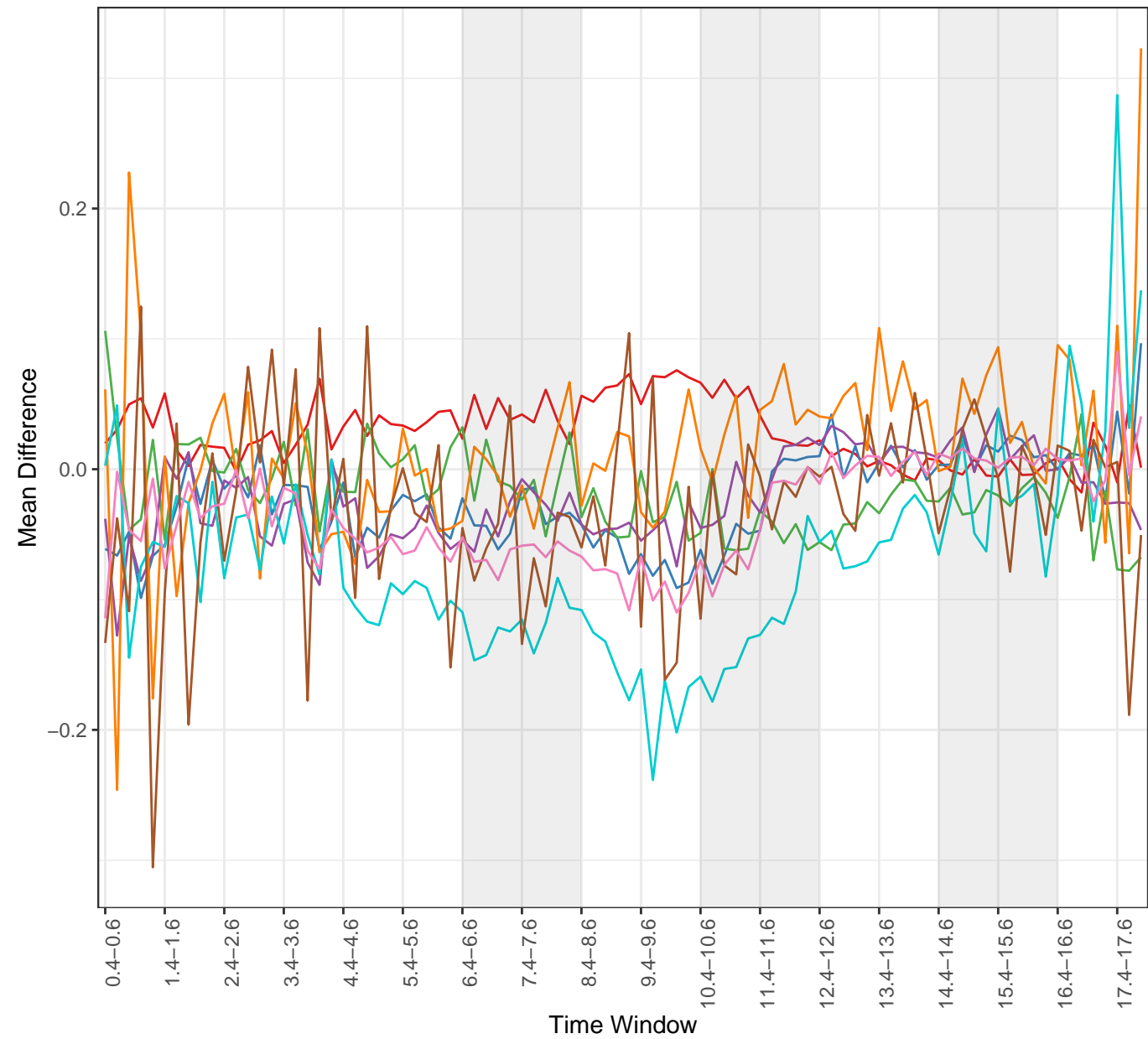
Motif ERR, accessibility score differences by loop type for Glia



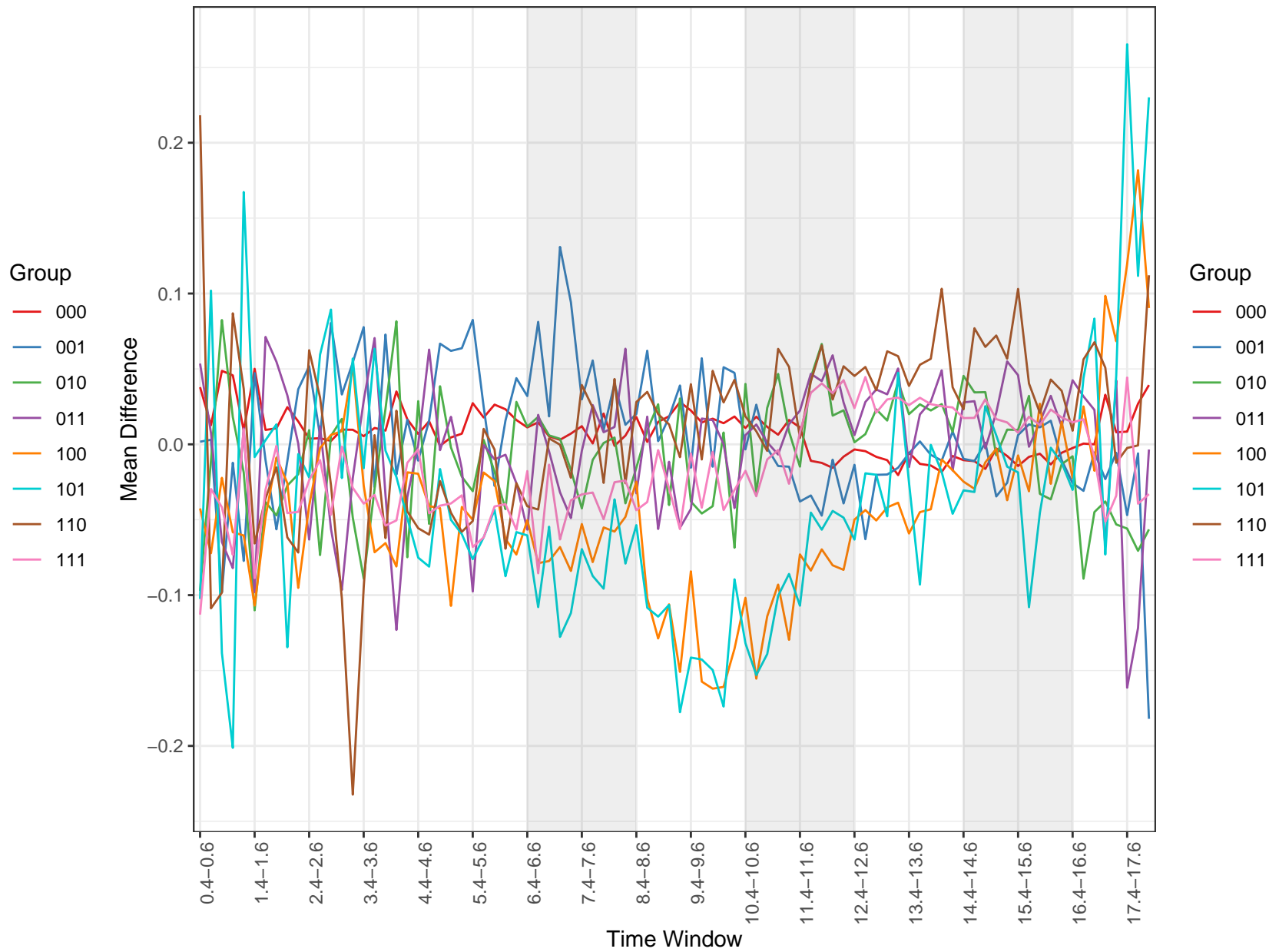
Motif svp, accessibility score differences by loop type for Neurons



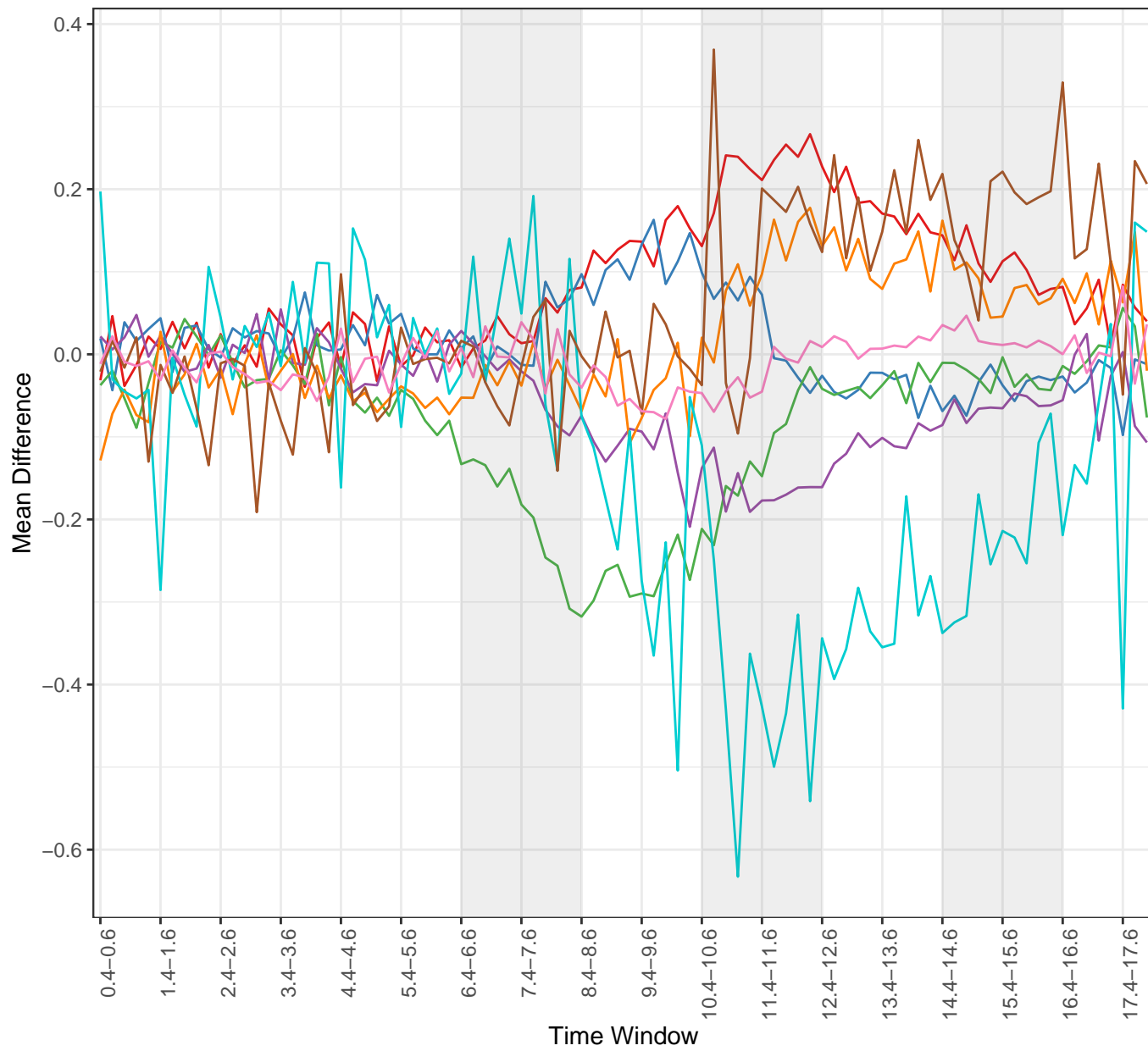
Motif svp, accessibility score differences by loop type for Neuroblasts



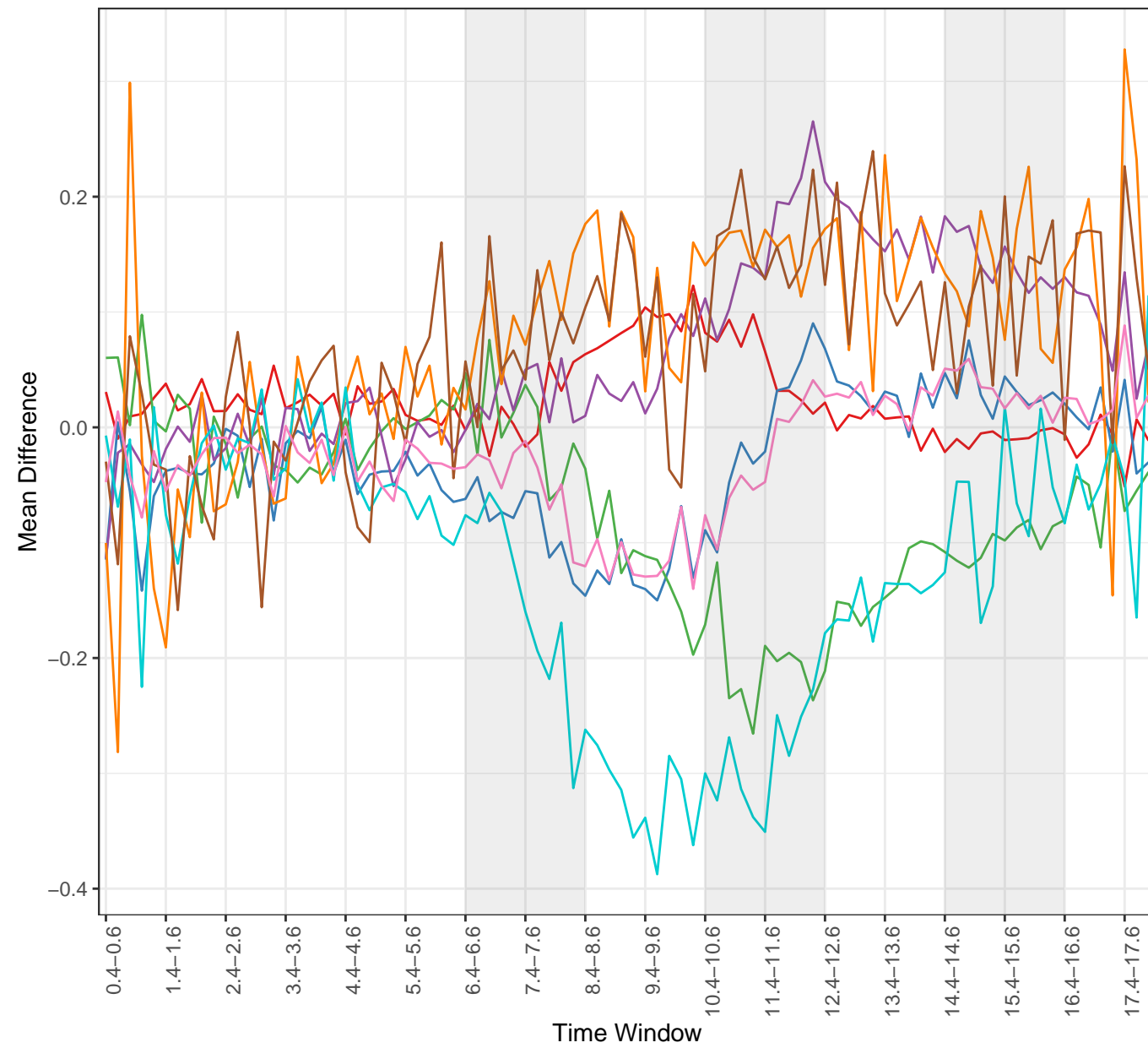
Motif svp, accessibility score differences by loop type for Glia



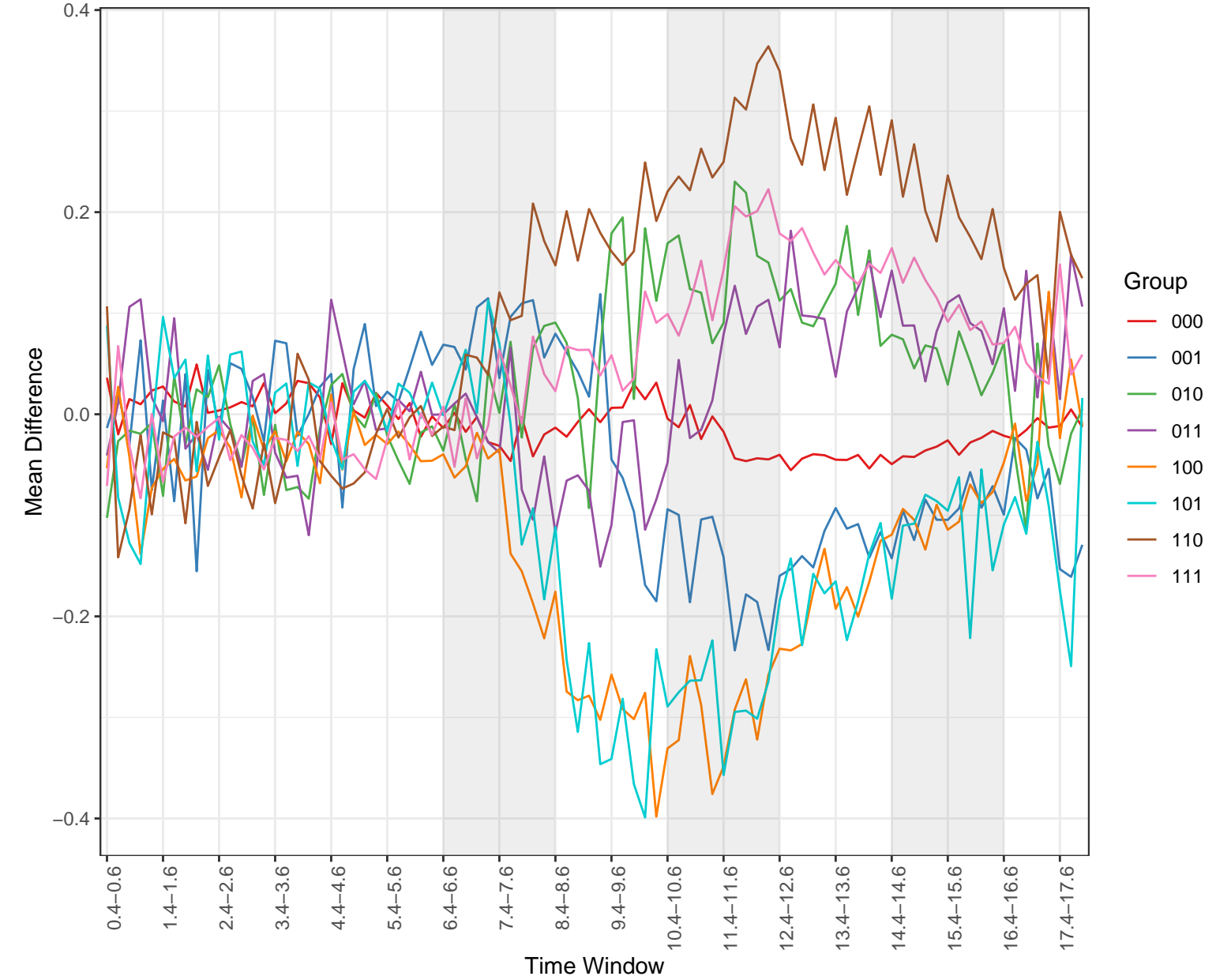
Motif nau, accessibility score differences by loop type for Neurons



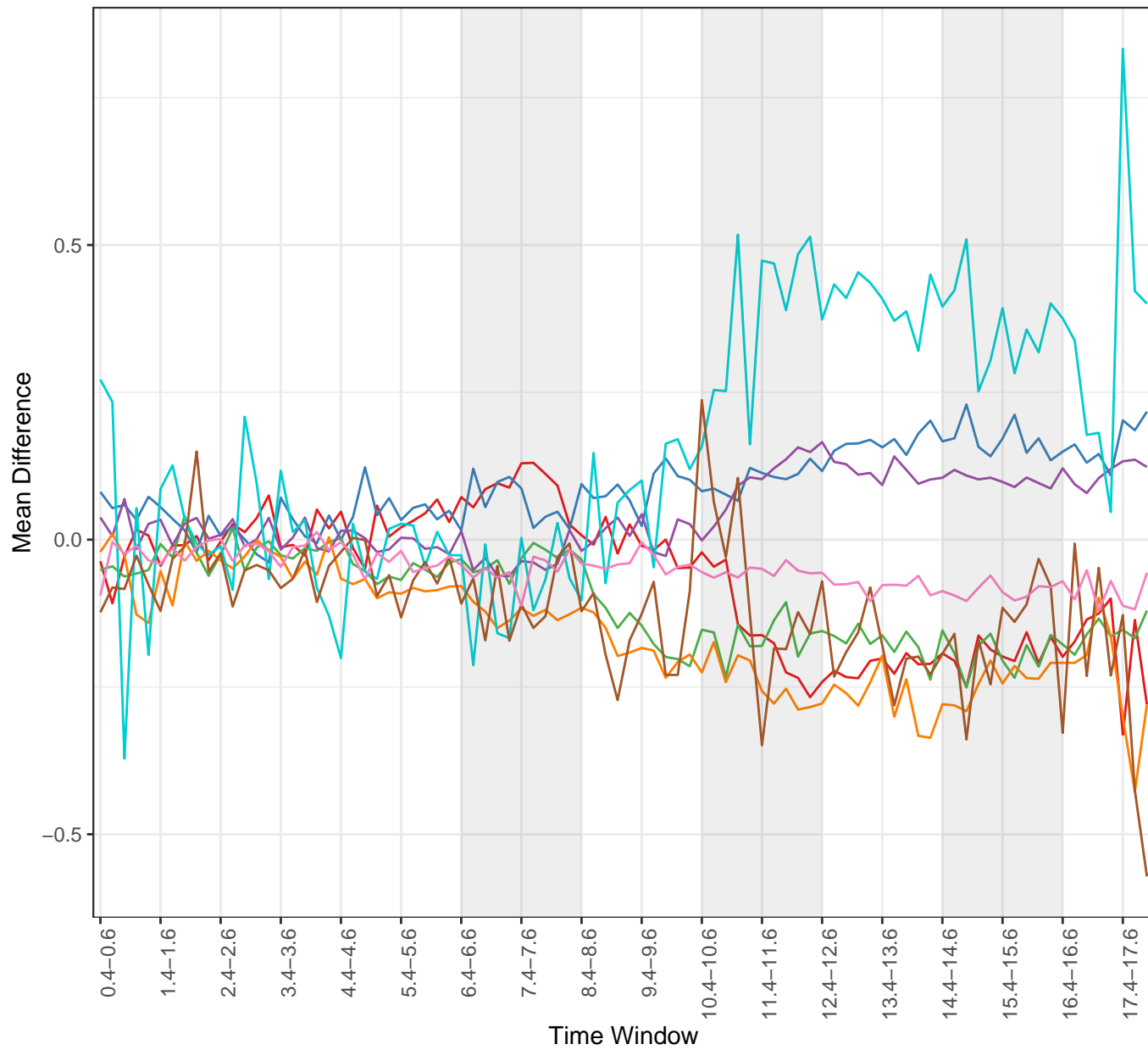
Motif nau, accessibility score differences by loop type for Neuroblasts



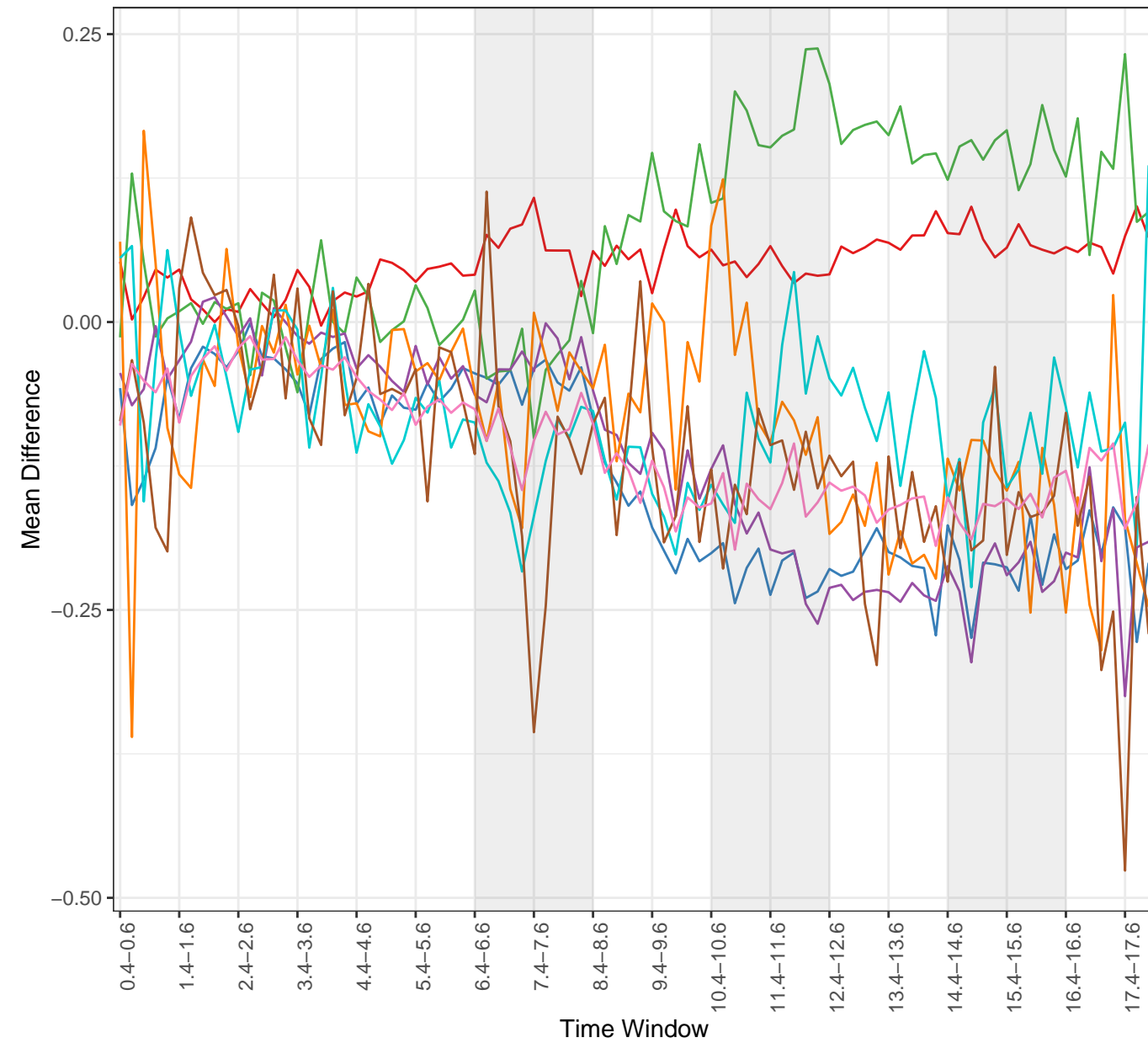
Motif nau, accessibility score differences by loop type for Glia



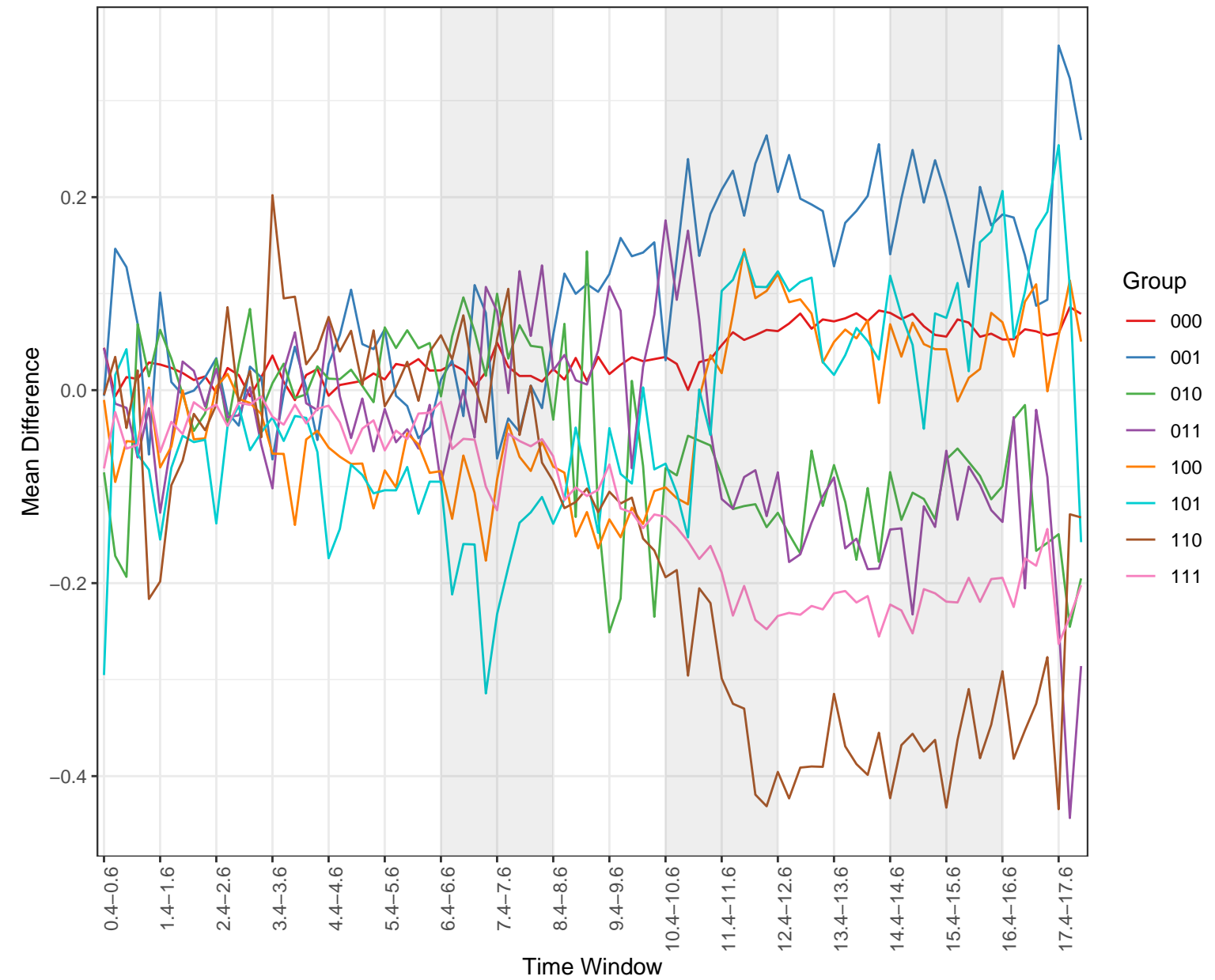
Motif btd, accessibility score differences by loop type for Neurons



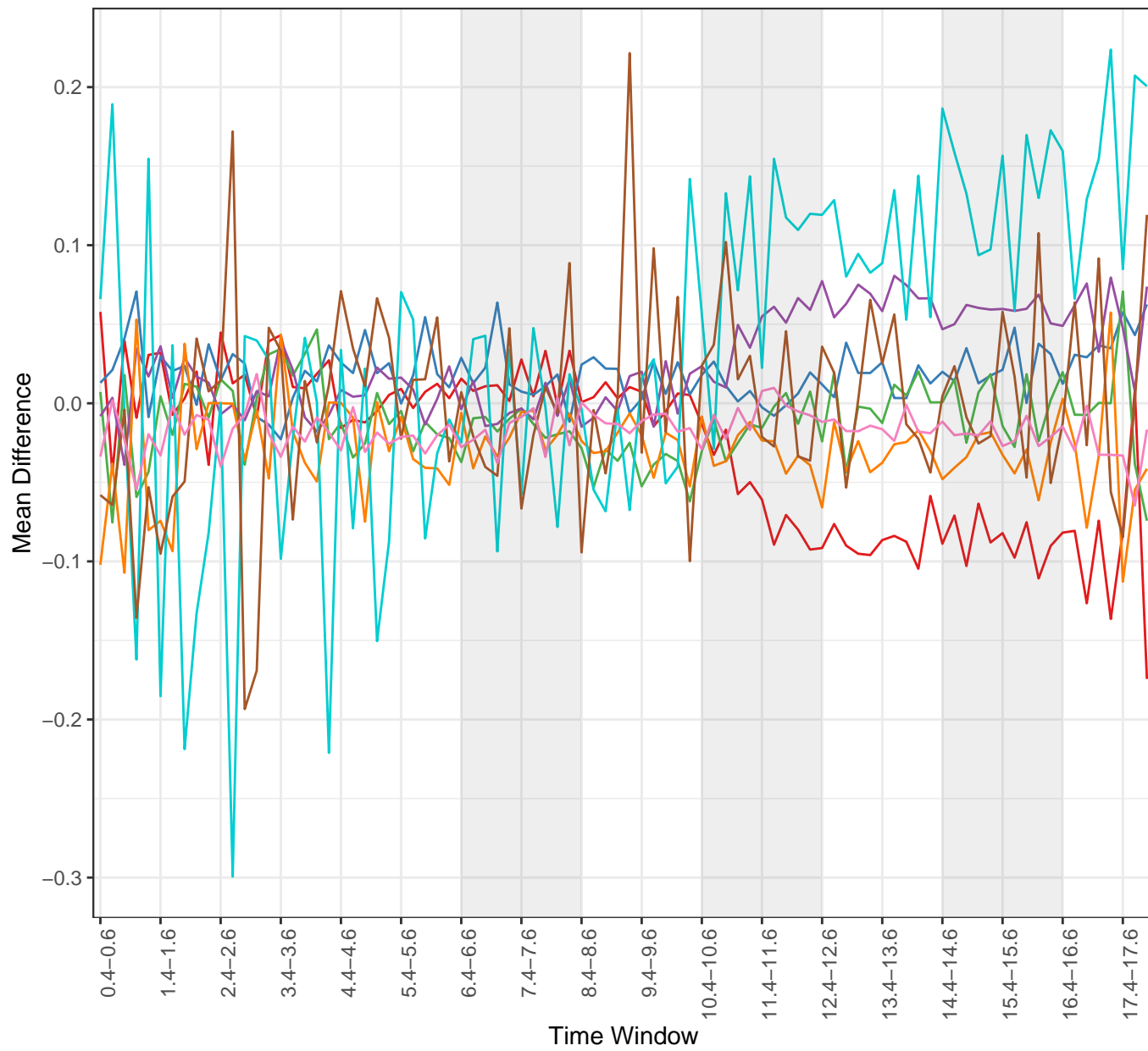
Motif btd, accessibility score differences by loop type for Neuroblasts



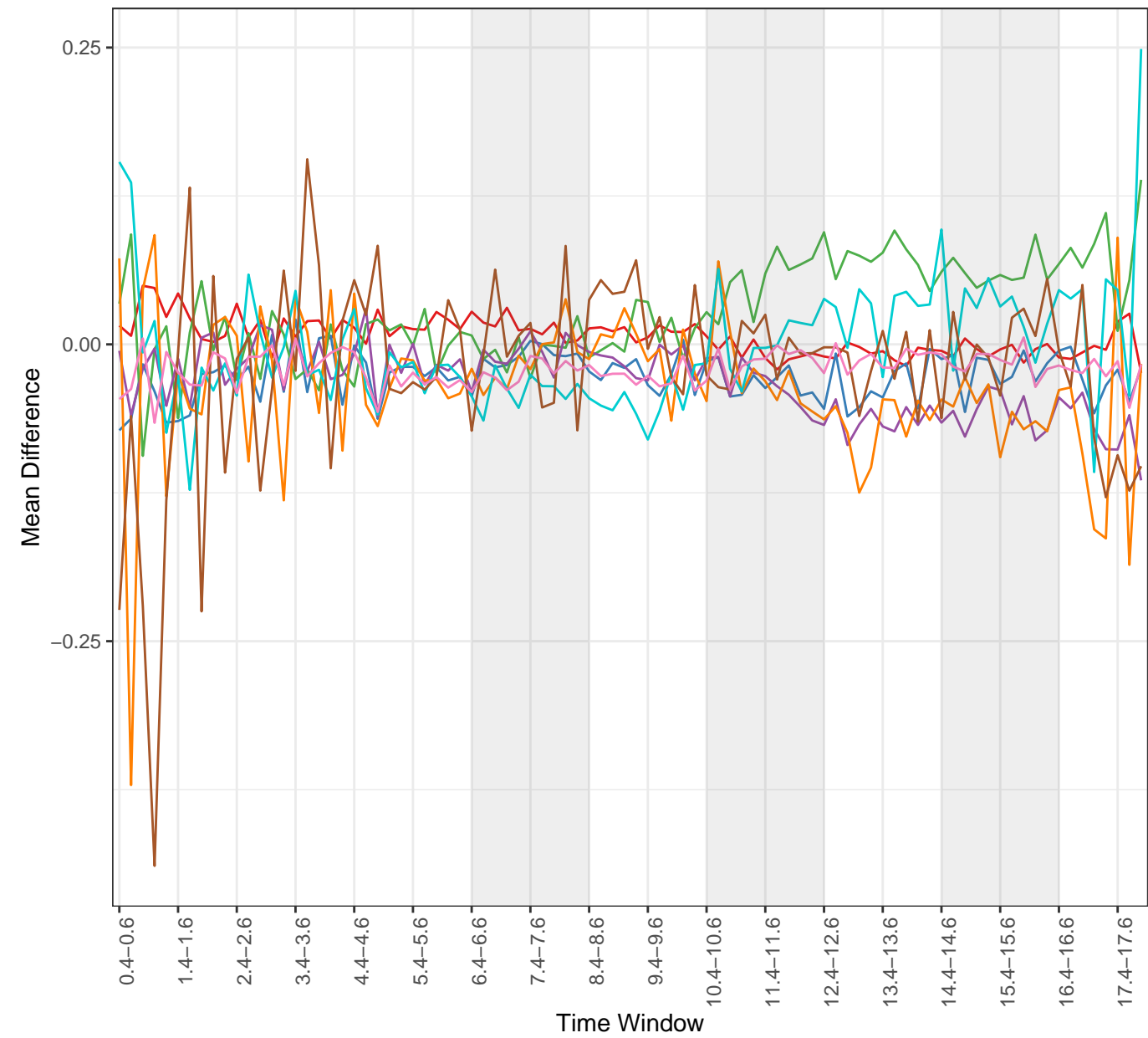
Motif btd, accessibility score differences by loop type for Glia



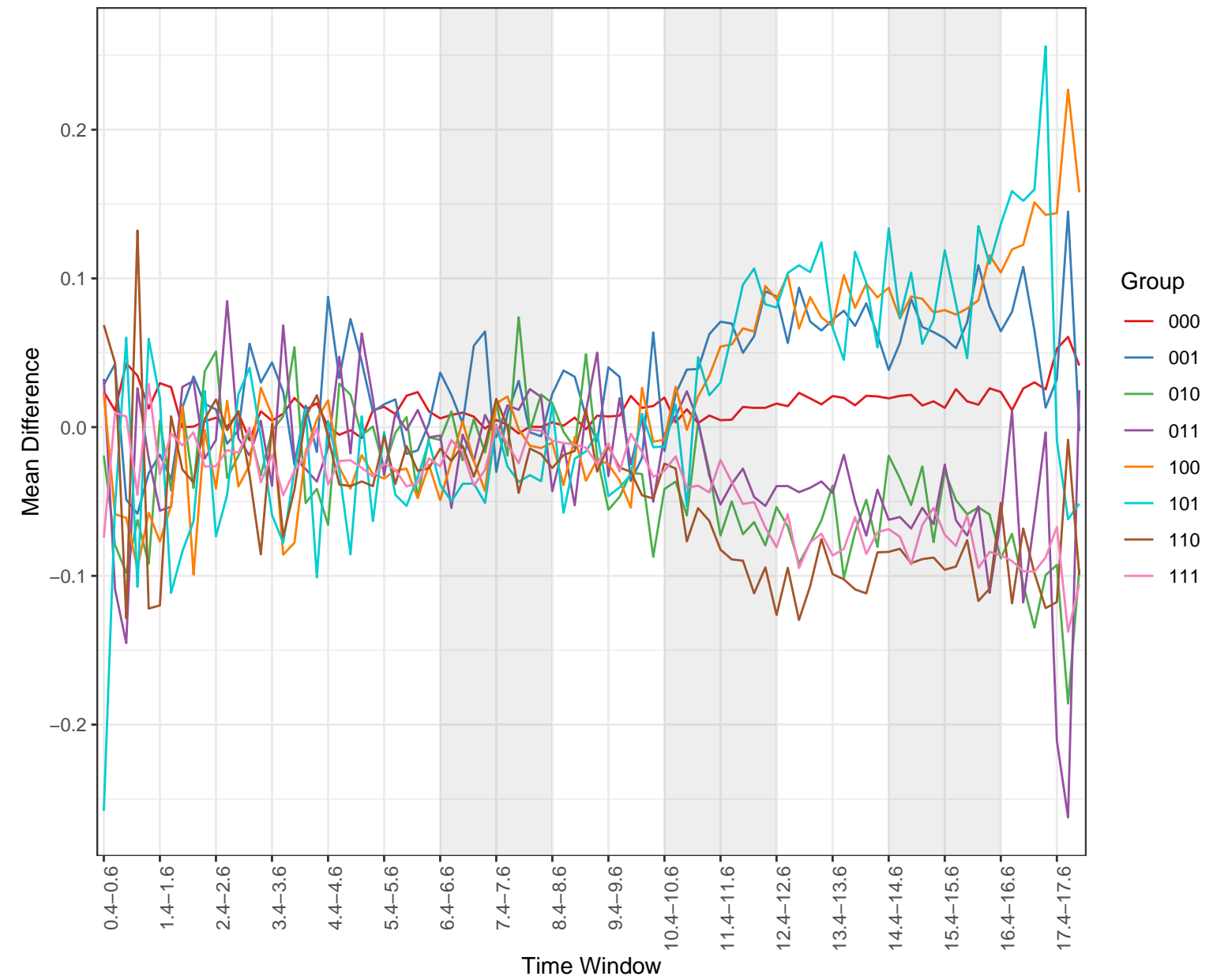
Motif Su.H., accessibility score differences by loop type for Neurons



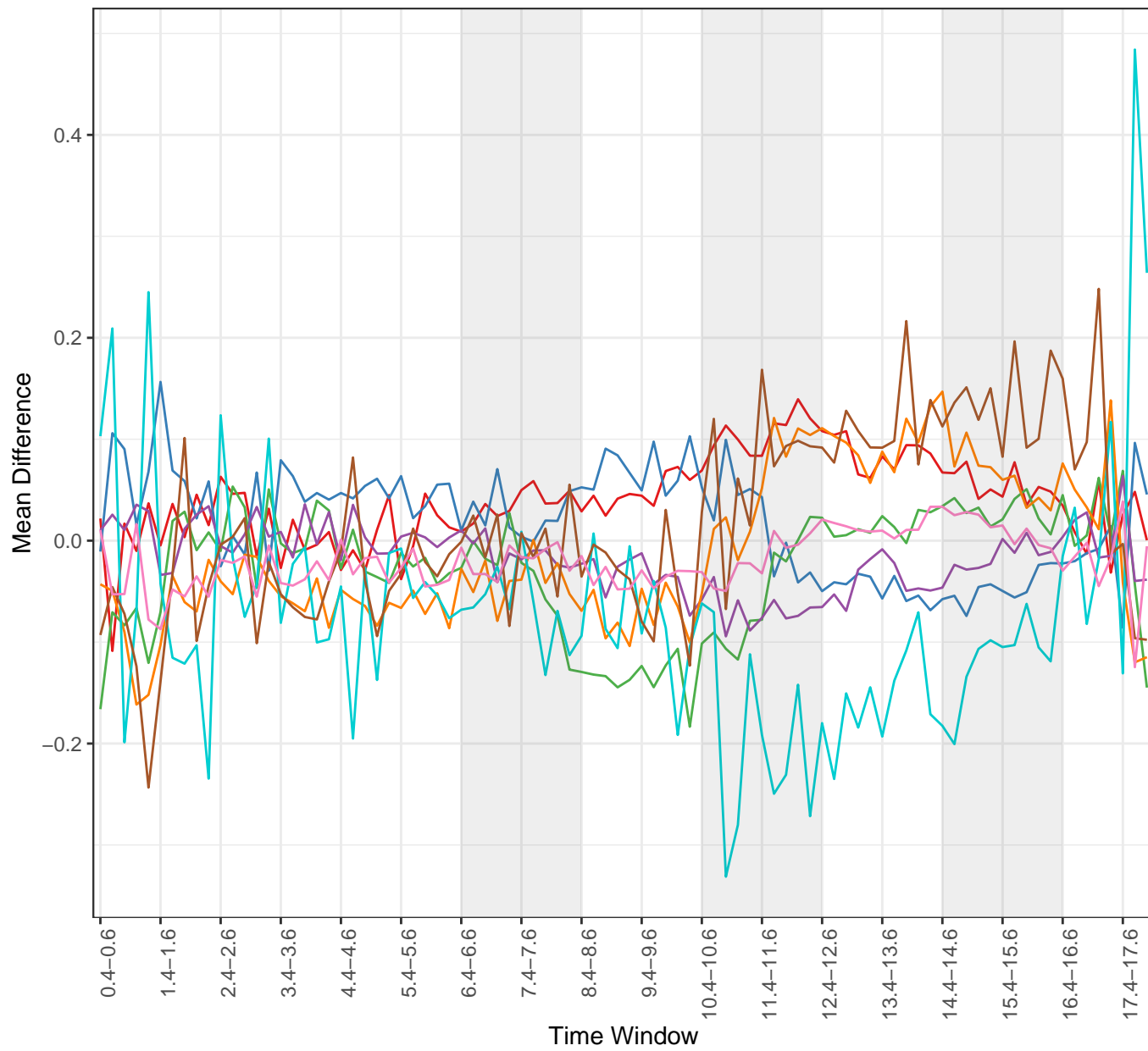
Motif Su.H., accessibility score differences by loop type for Neuroblasts



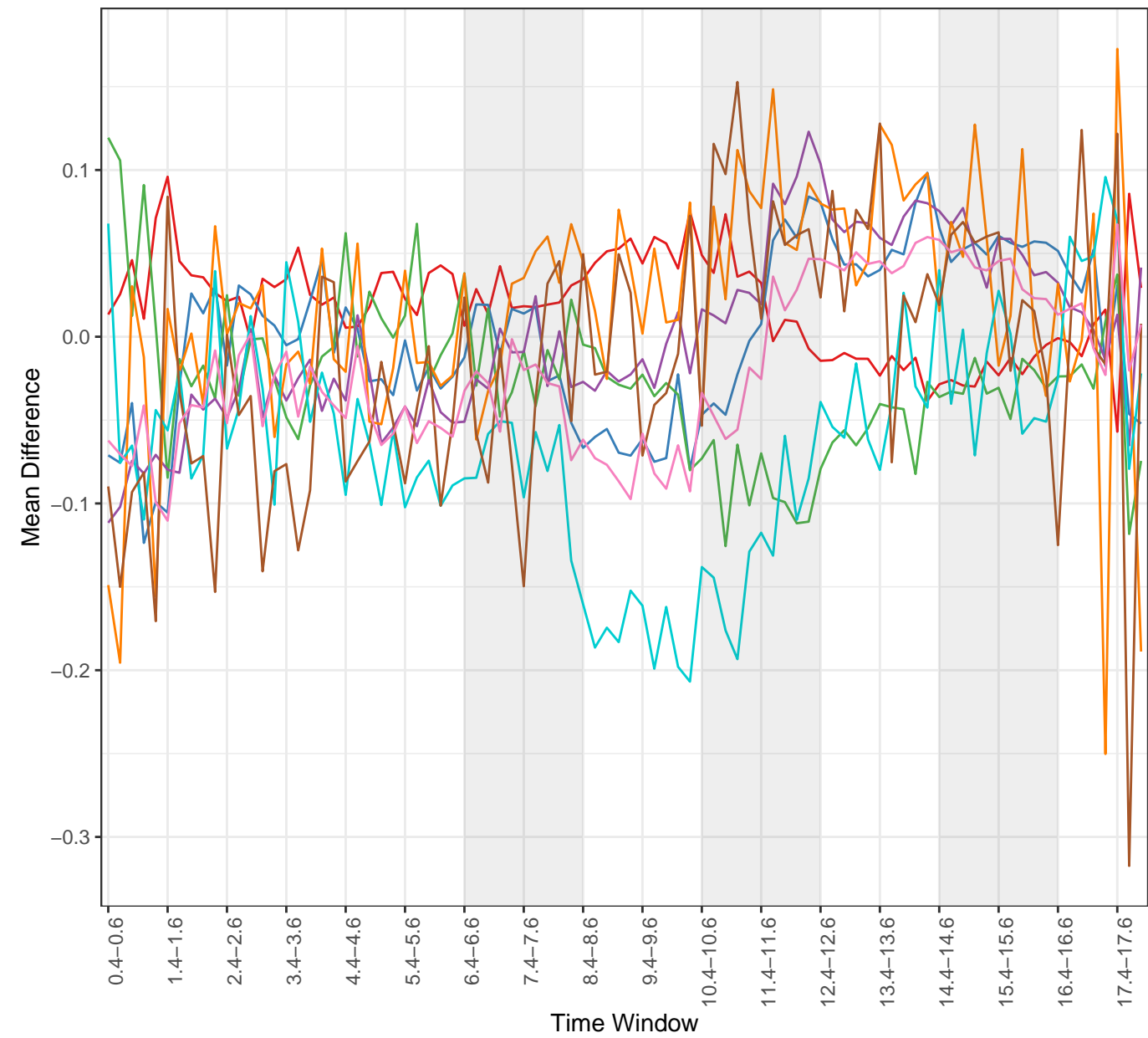
Motif Su.H., accessibility score differences by loop type for Glia



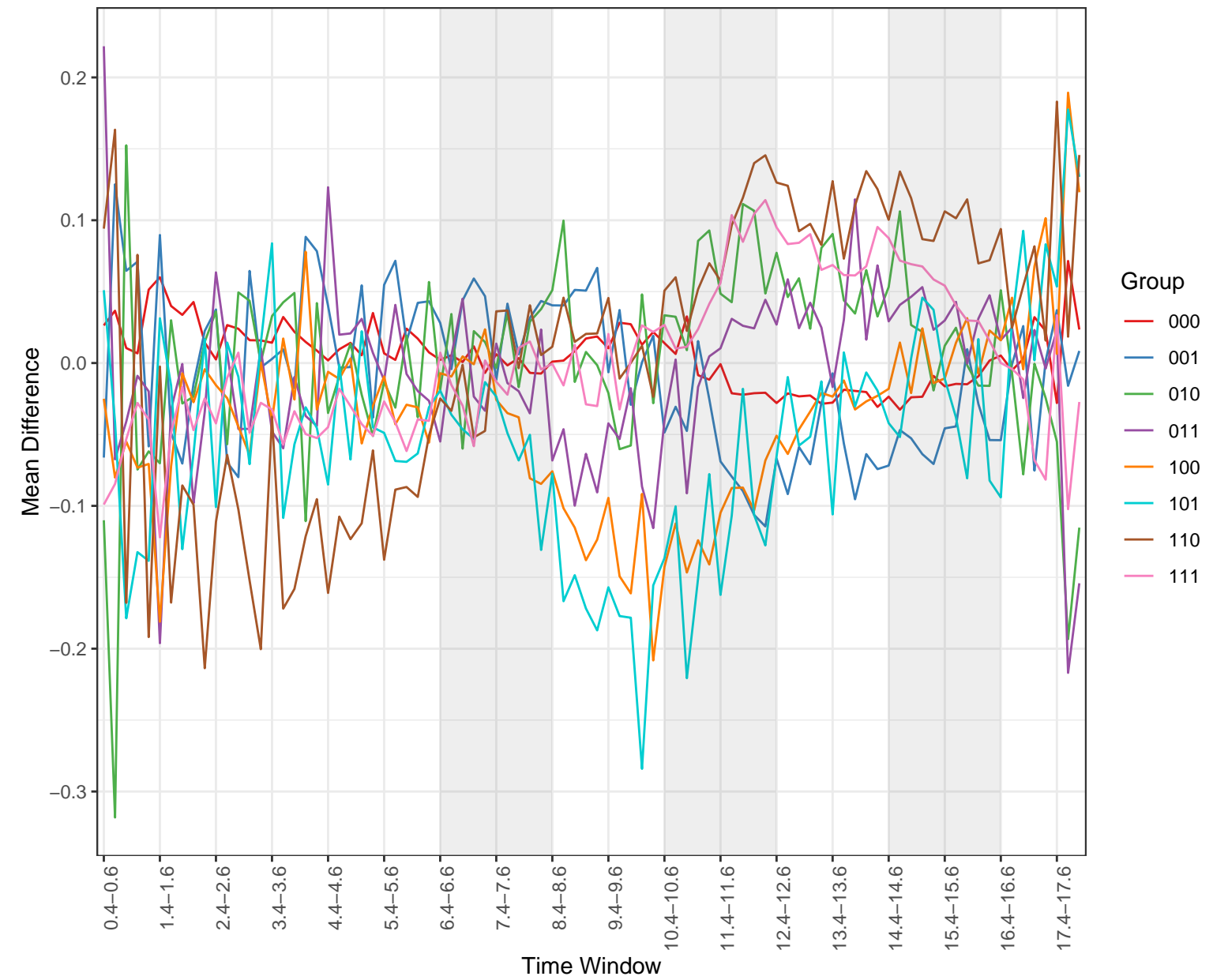
Motif unpg, accessibility score differences by loop type for Neurons



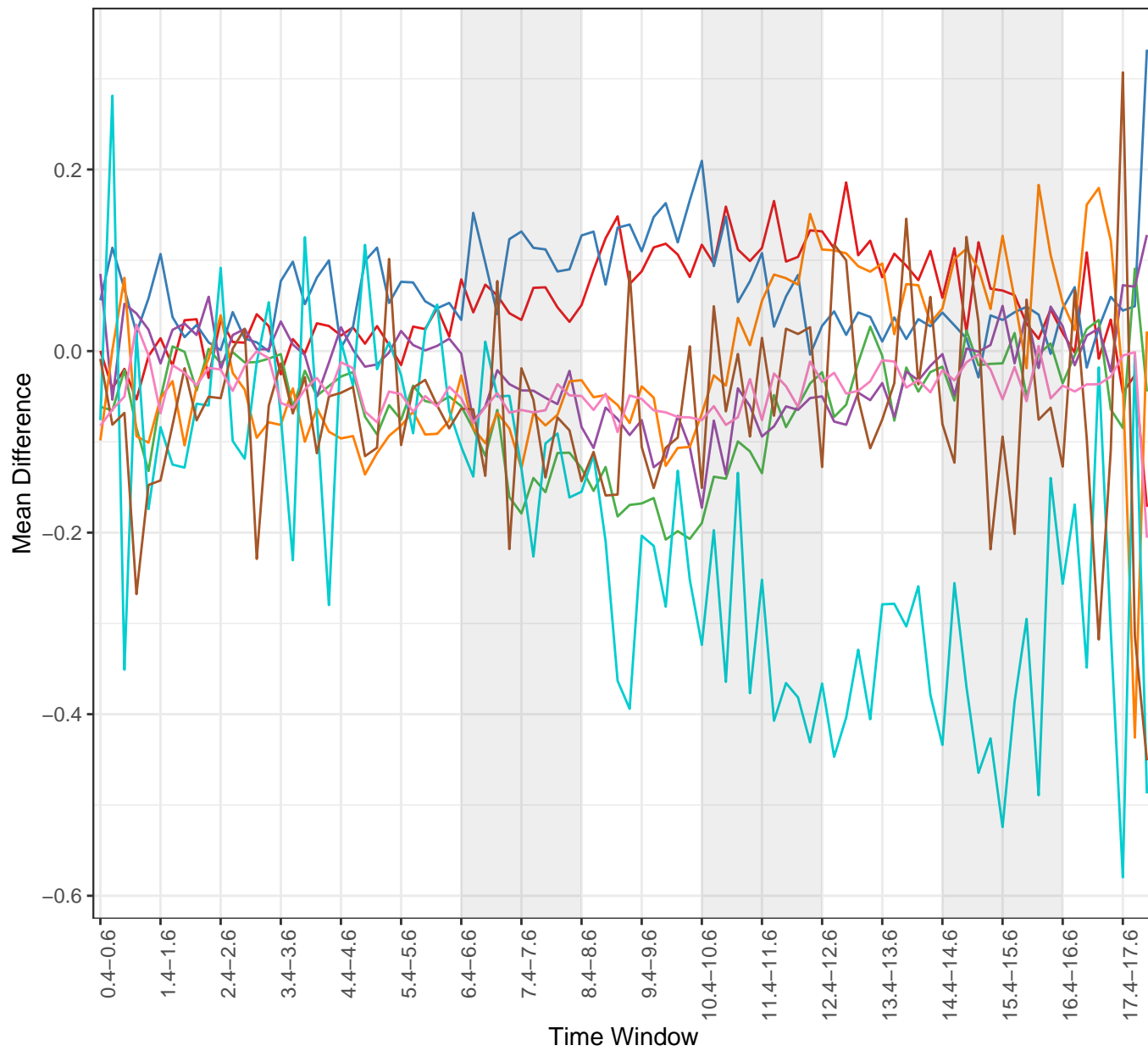
Motif unpg, accessibility score differences by loop type for Neuroblasts



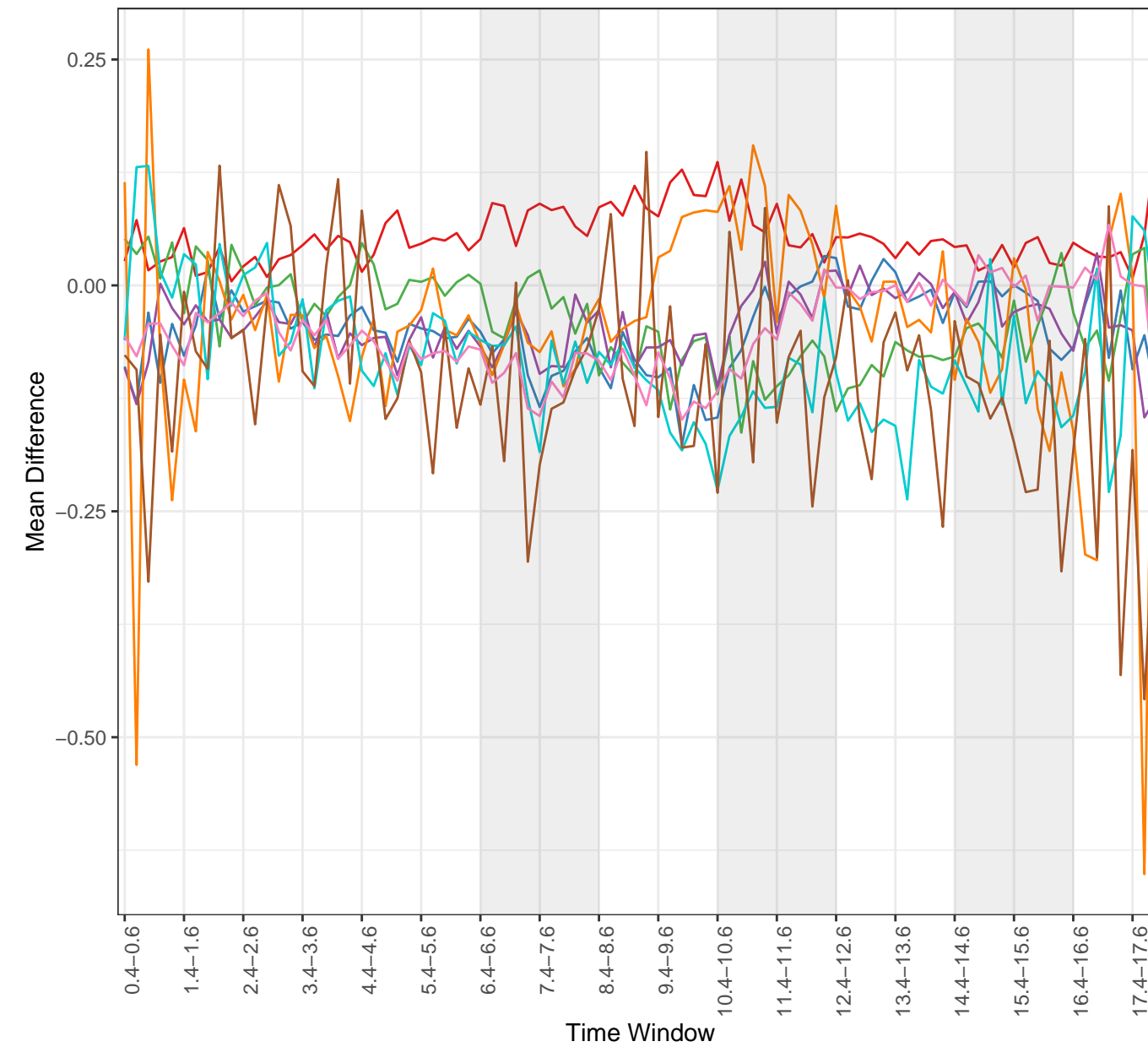
Motif unpg, accessibility score differences by loop type for Glia



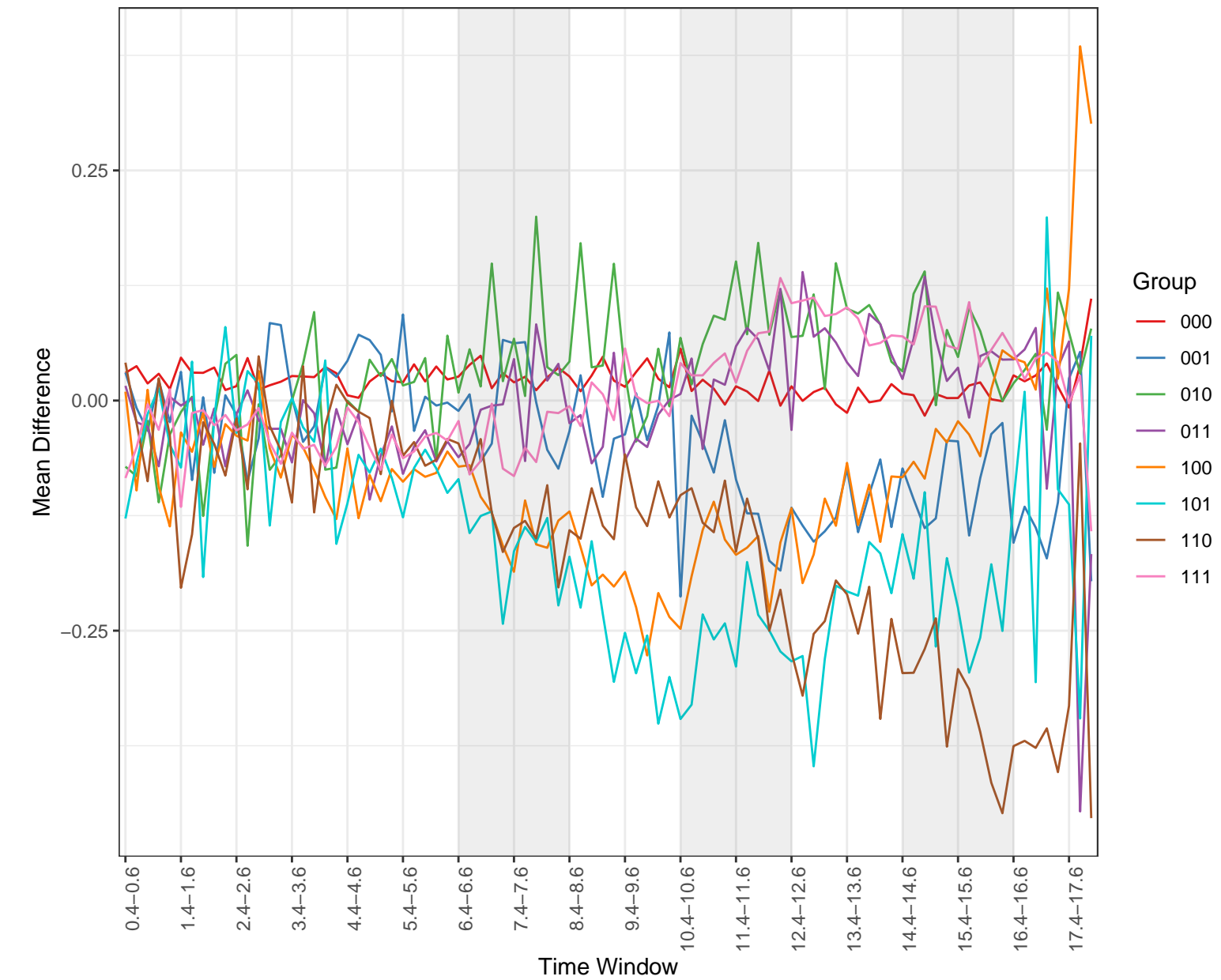
Motif Mef2, accessibility score differences by loop type for Neurons



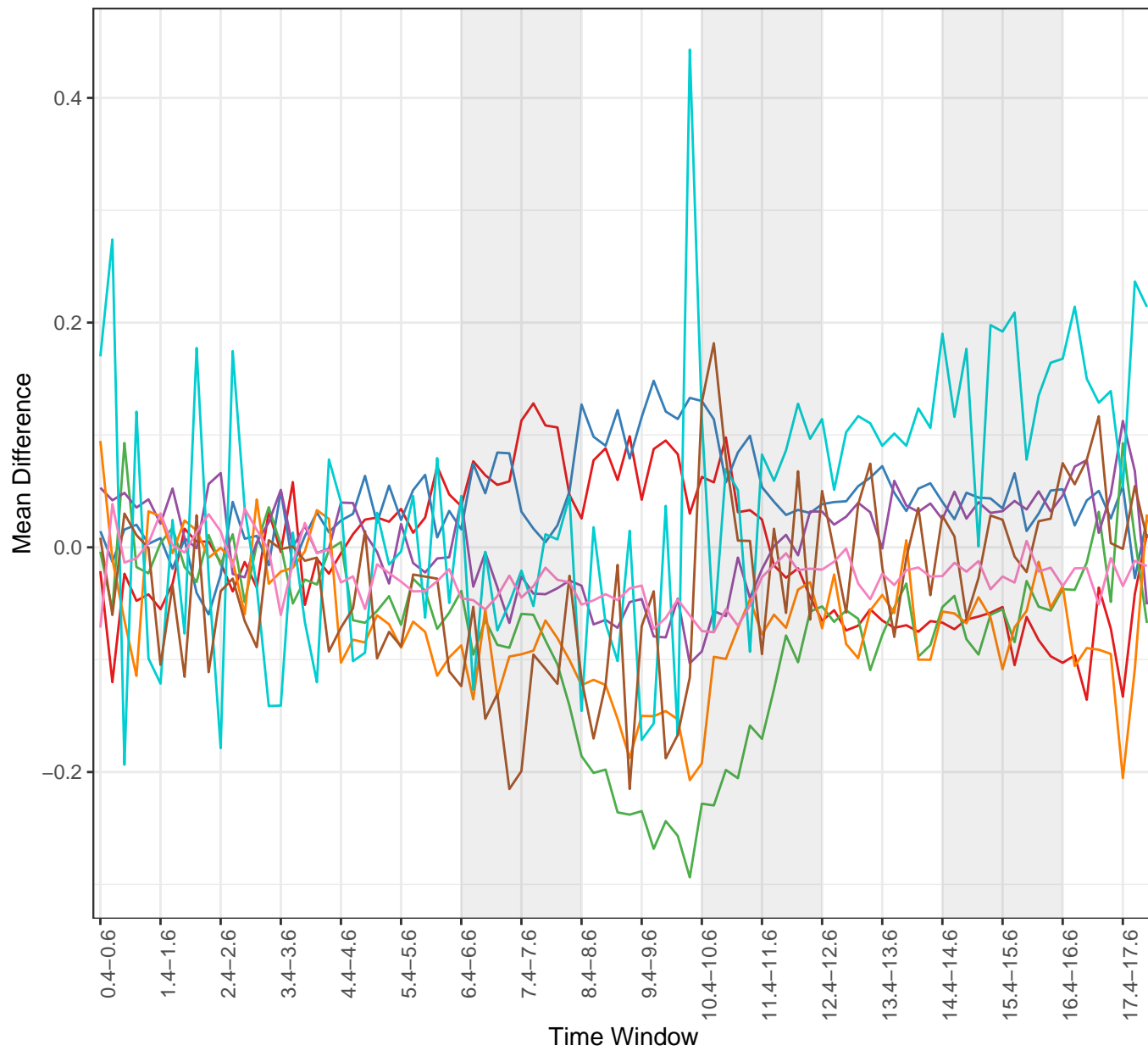
Motif Mef2, accessibility score differences by loop type for Neuroblasts



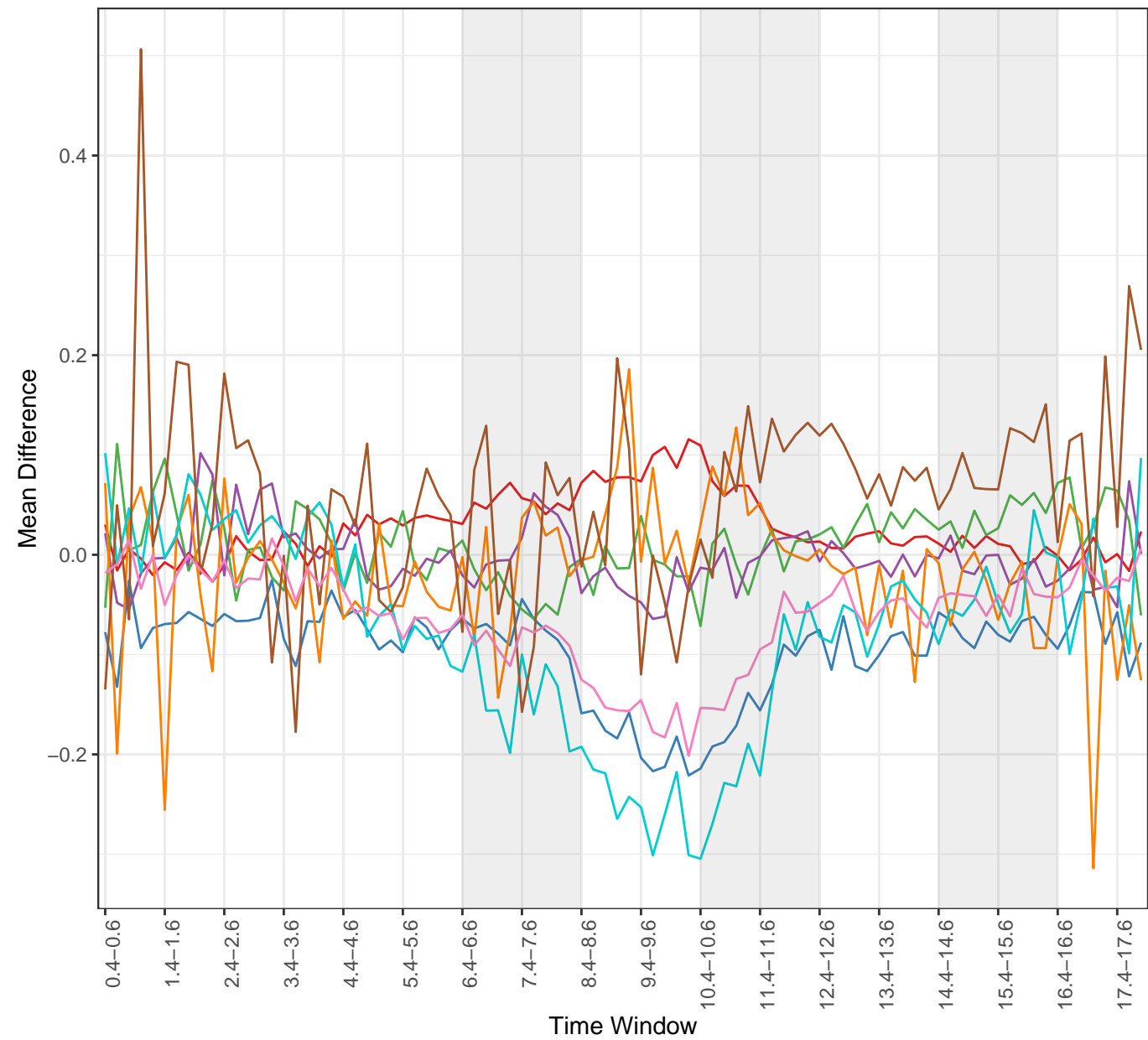
Motif Mef2, accessibility score differences by loop type for Glia



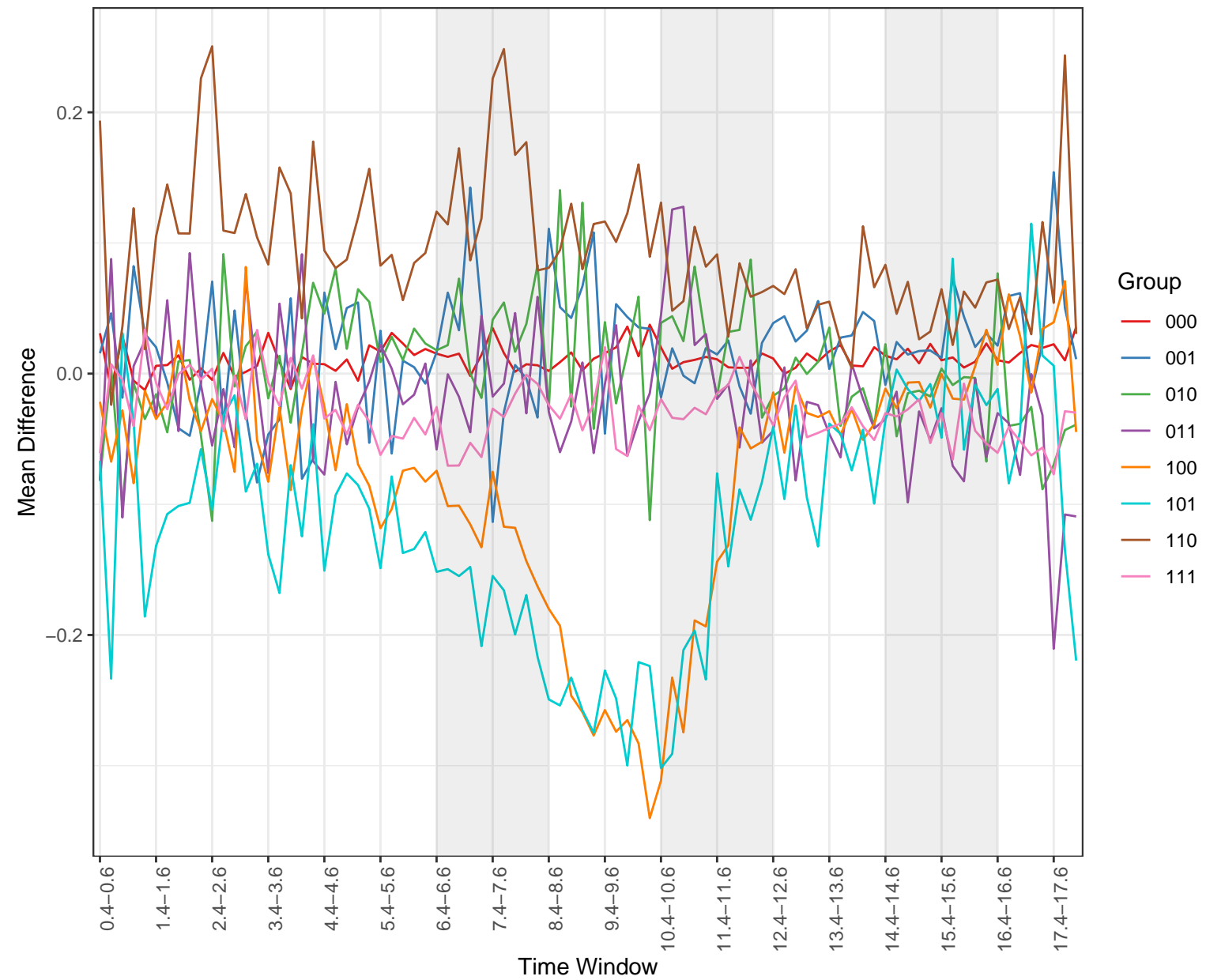
Motif Aef1, accessibility score differences by loop type for Neurons



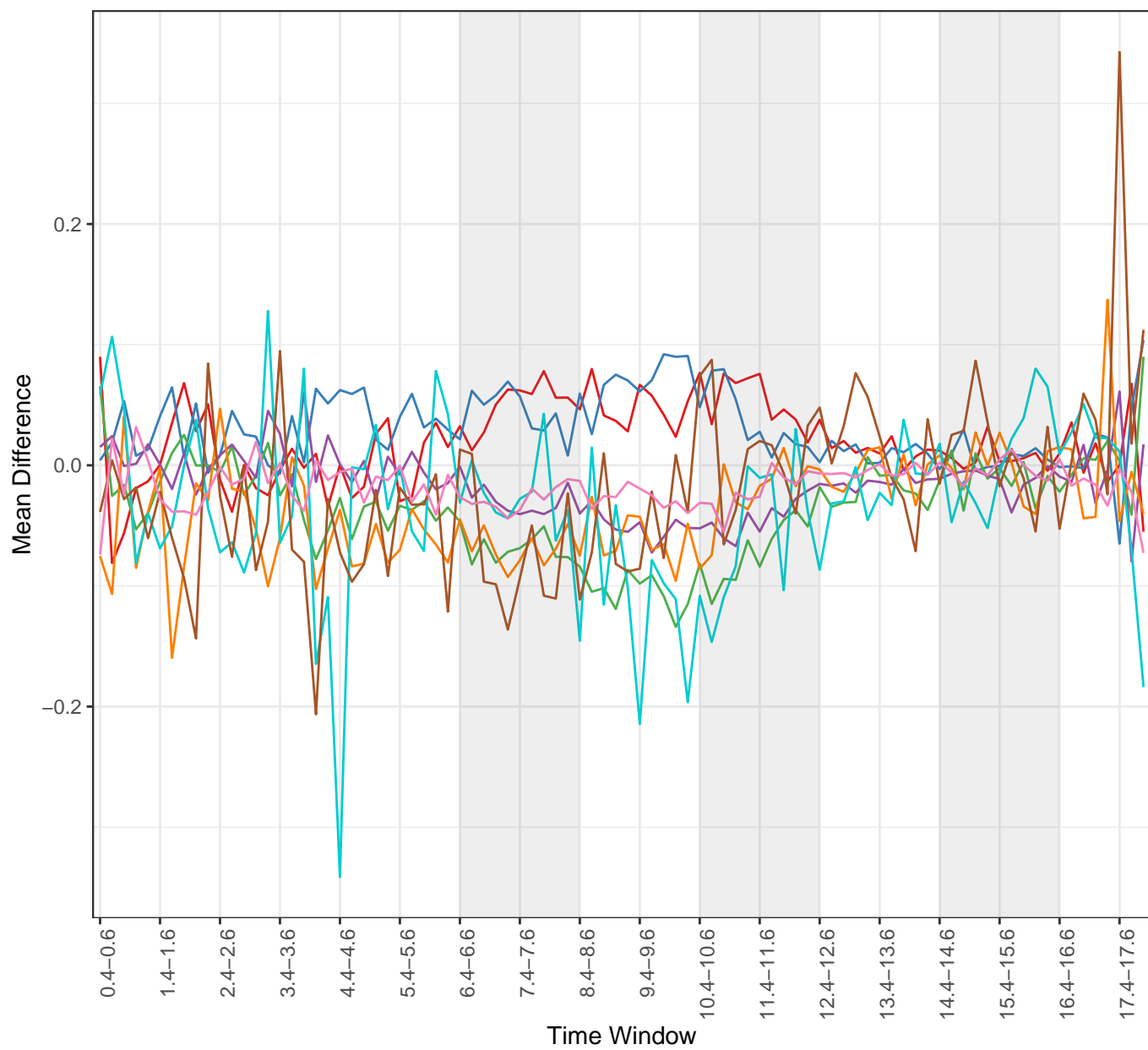
Motif Aef1, accessibility score differences by loop type for Neuroblasts



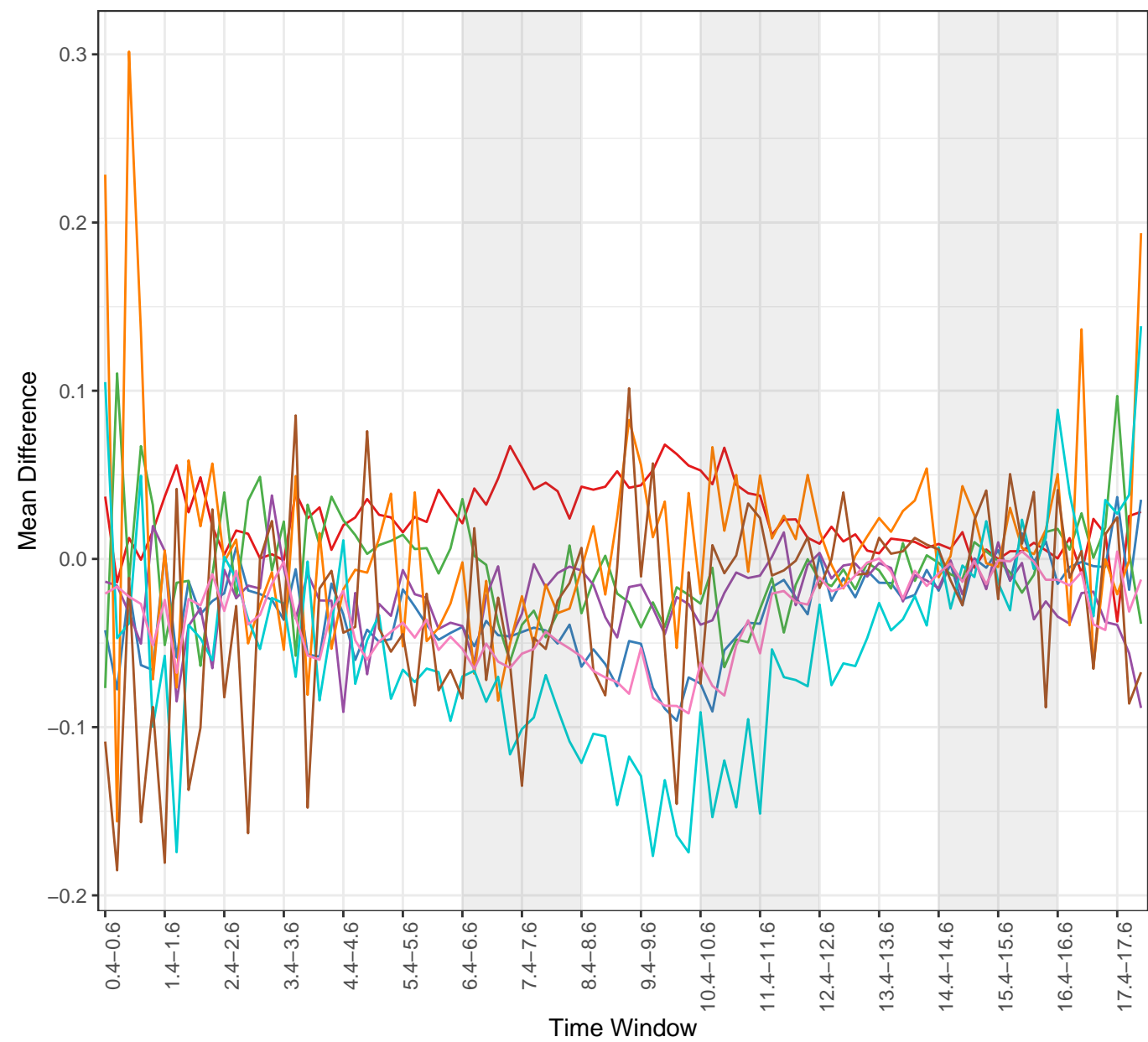
Motif Aef1, accessibility score differences by loop type for Glia



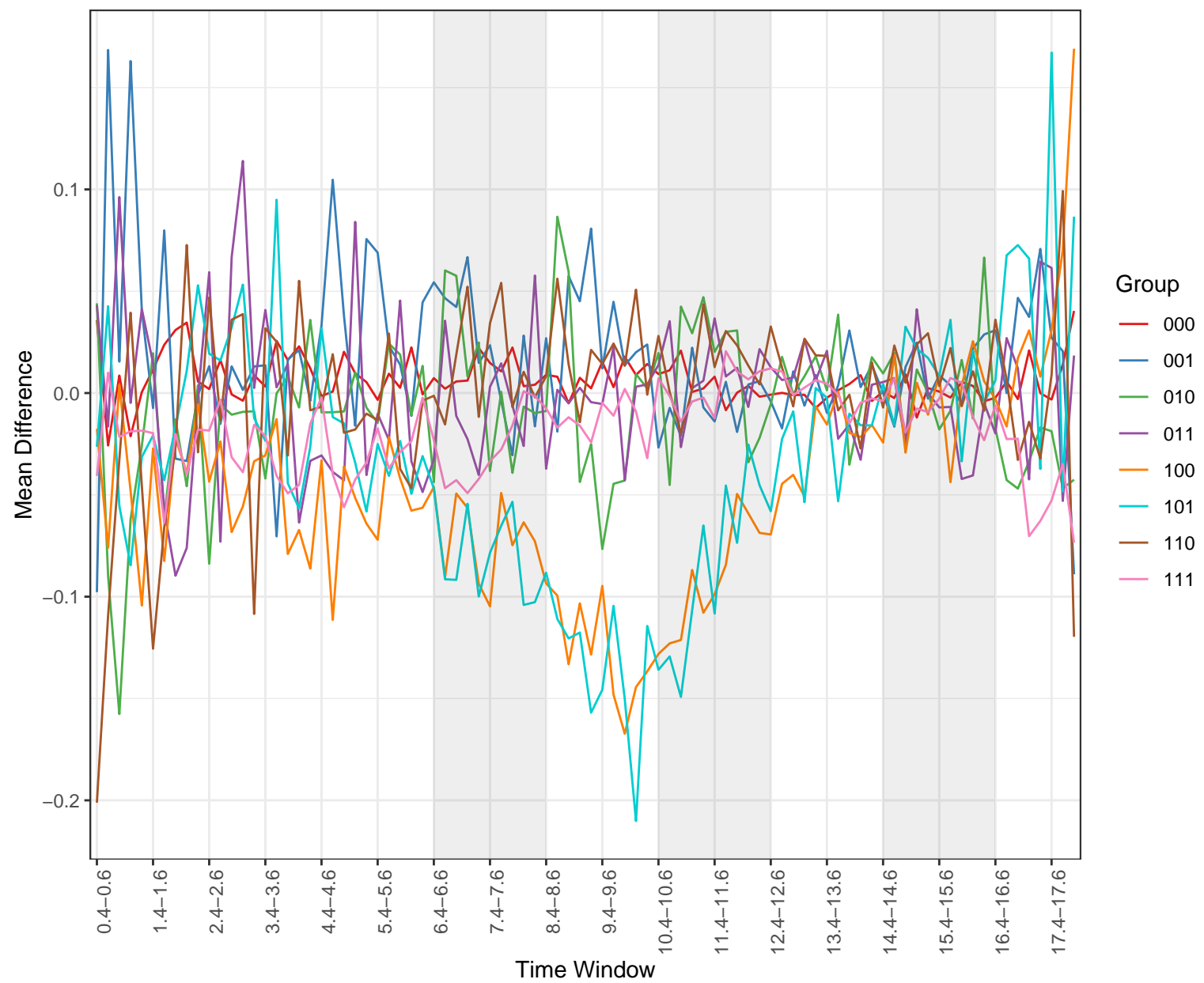
Motif bin, accessibility score differences by loop type for Neurons



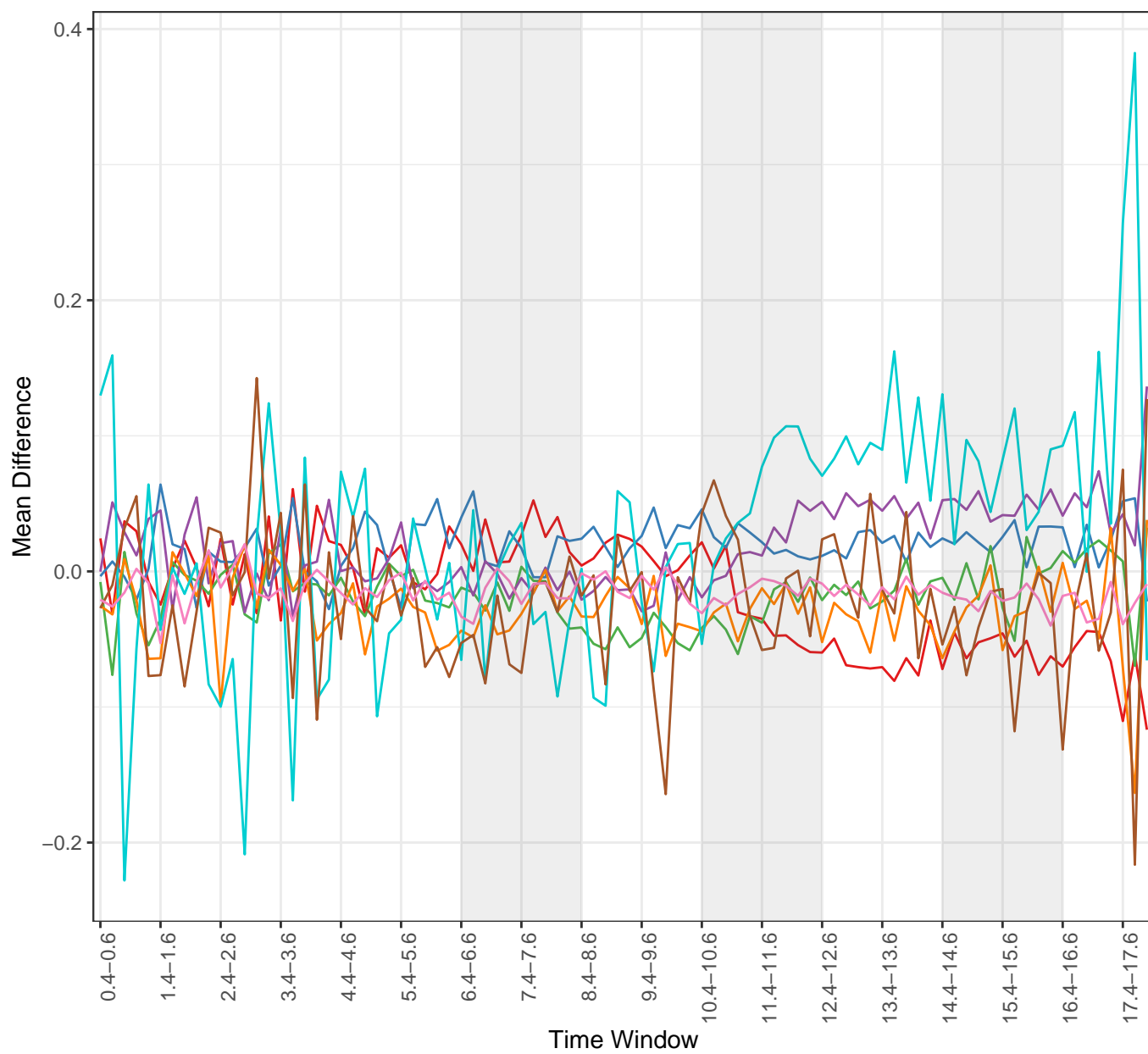
Motif bin, accessibility score differences by loop type for Neuroblasts



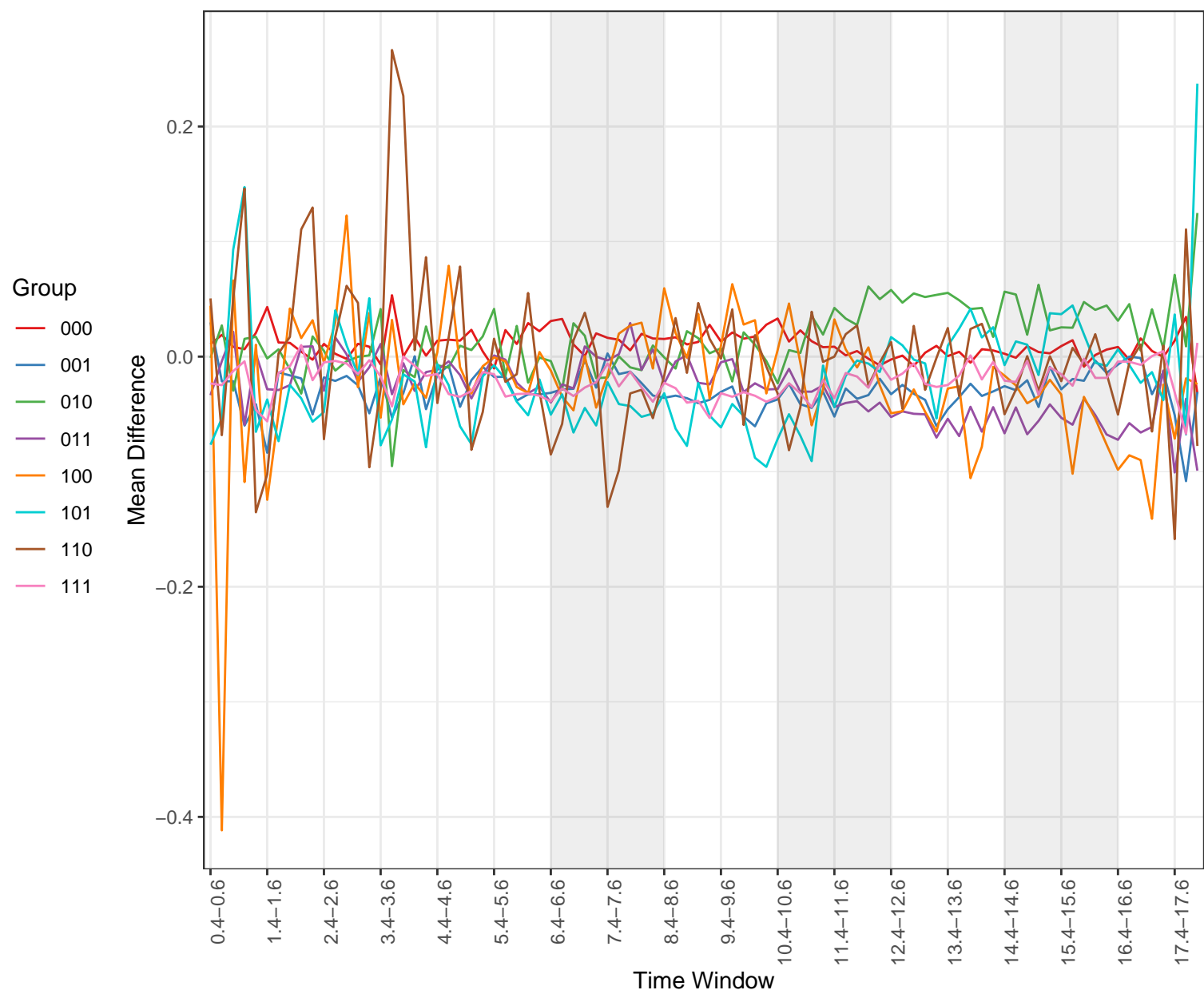
Motif bin, accessibility score differences by loop type for Glia



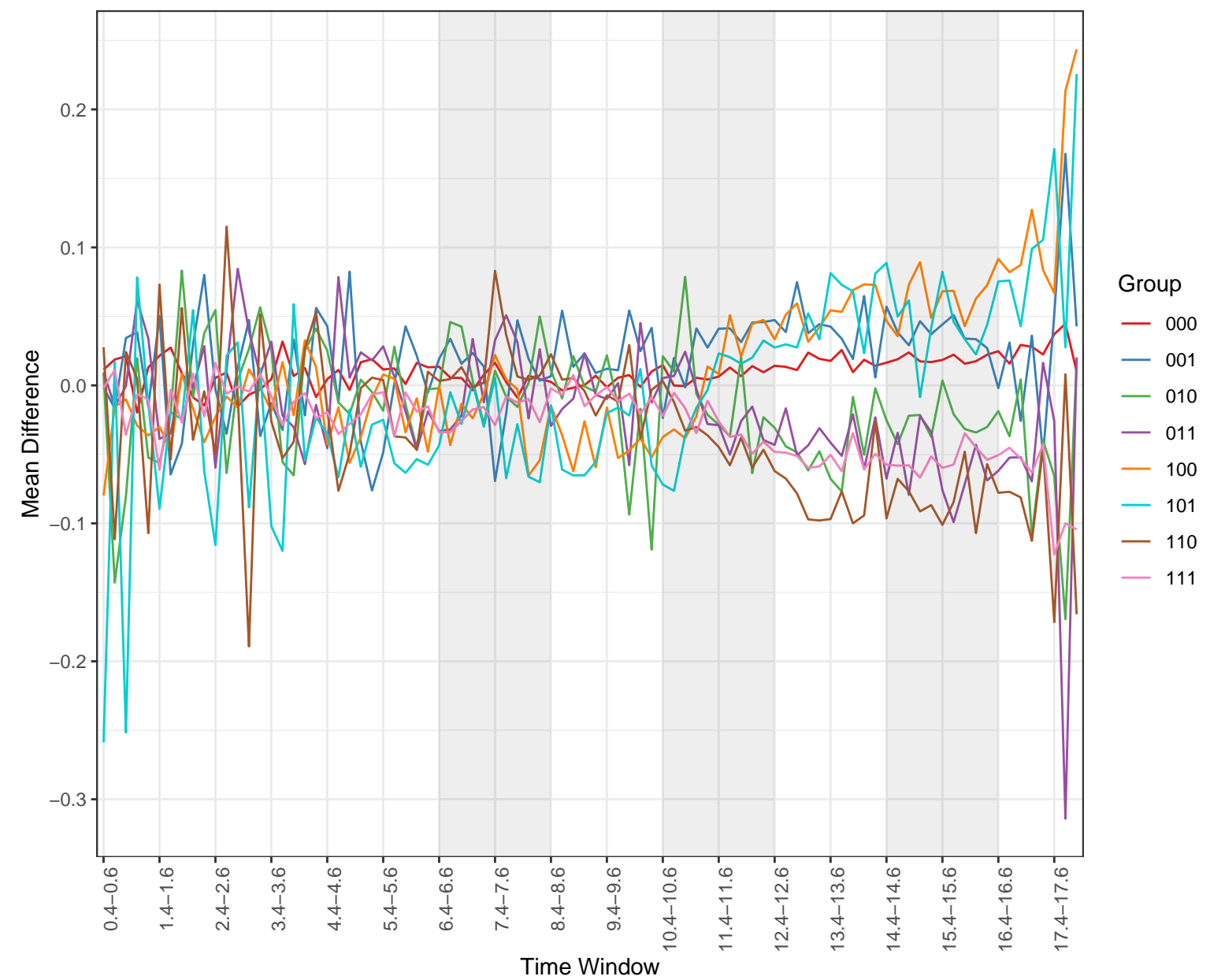
Motif CG10904, accessibility score differences by loop type for Neurons



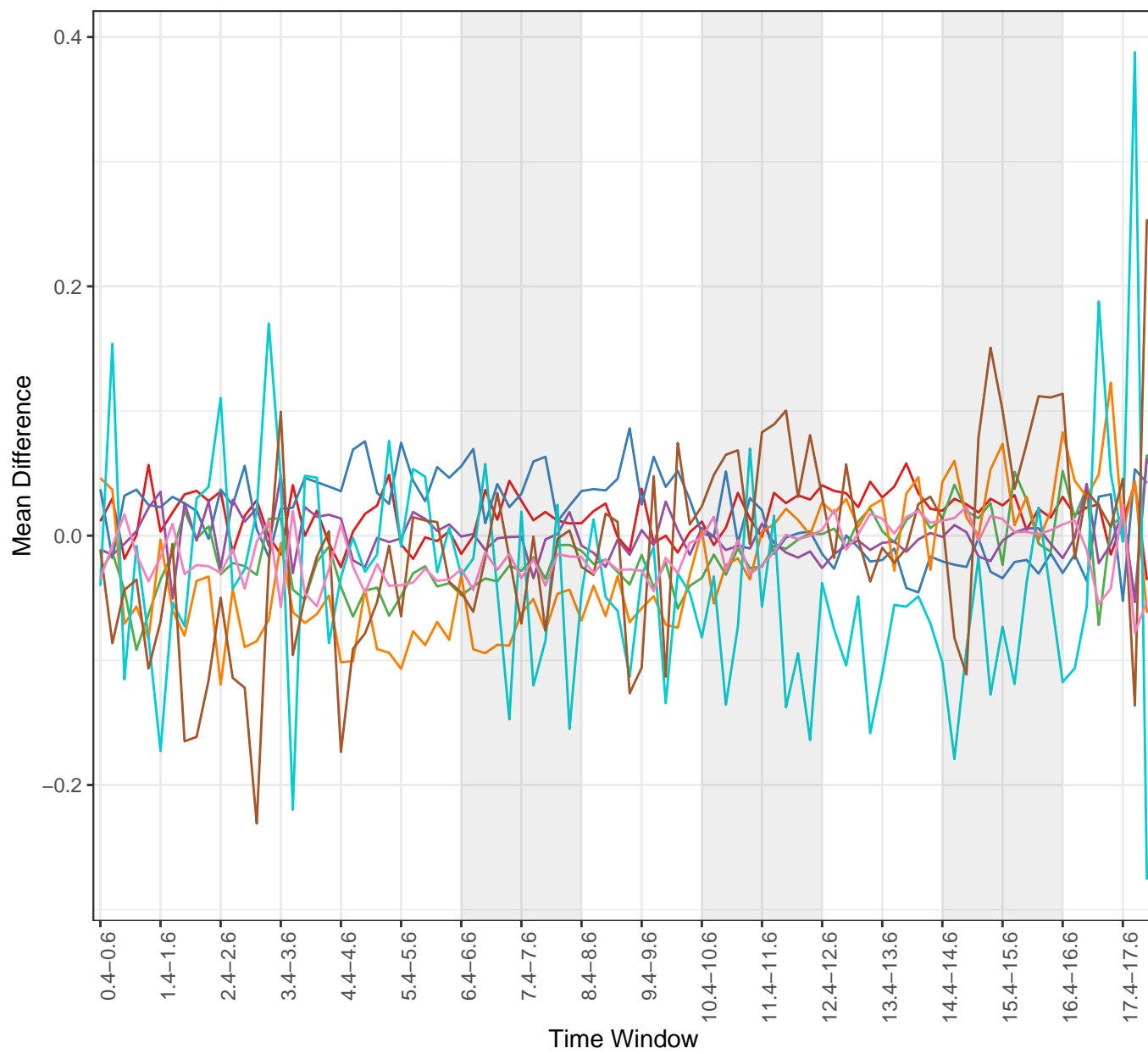
Motif CG10904, accessibility score differences by loop type for Neuroblasts



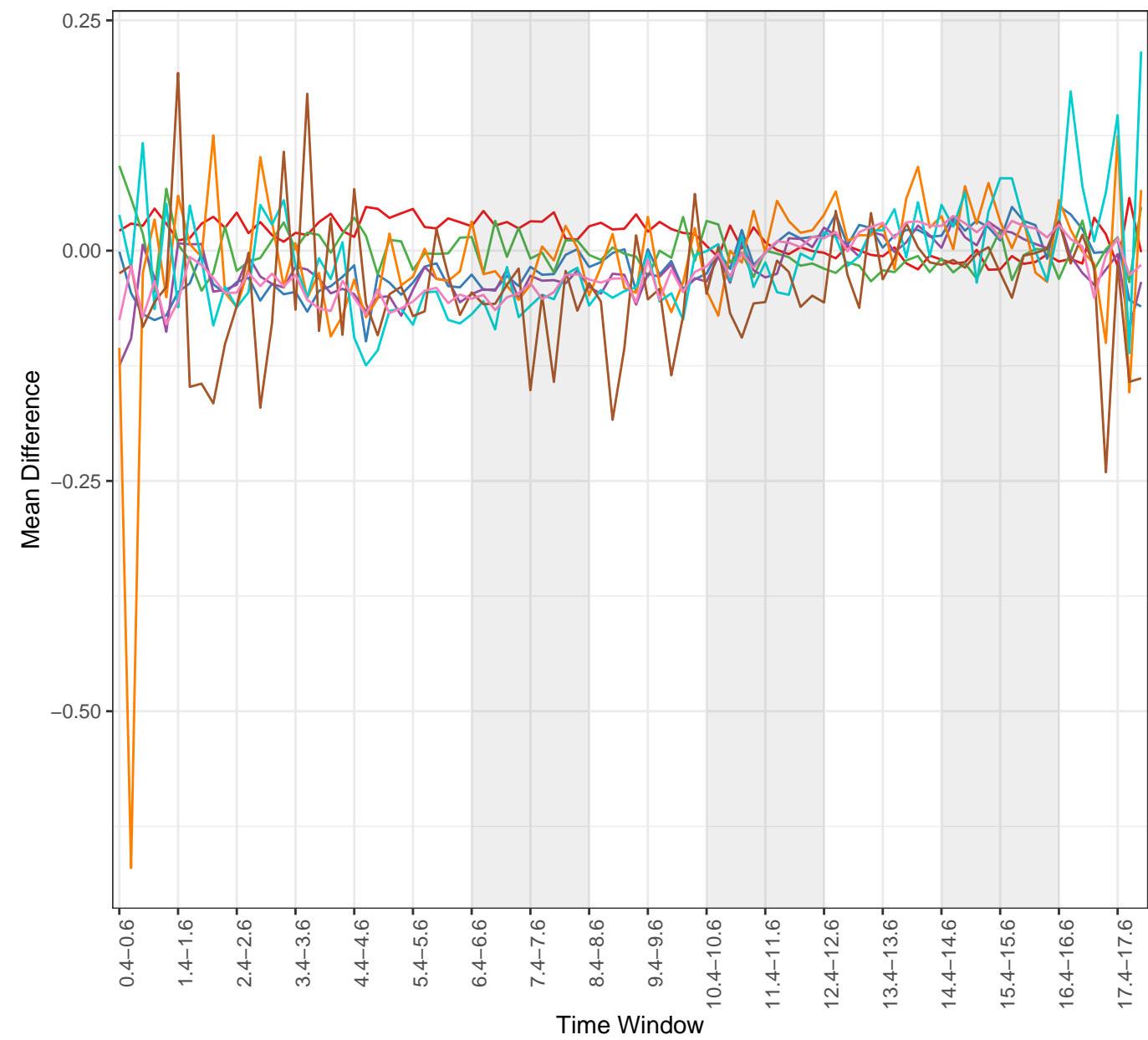
Motif CG10904, accessibility score differences by loop type for Glia



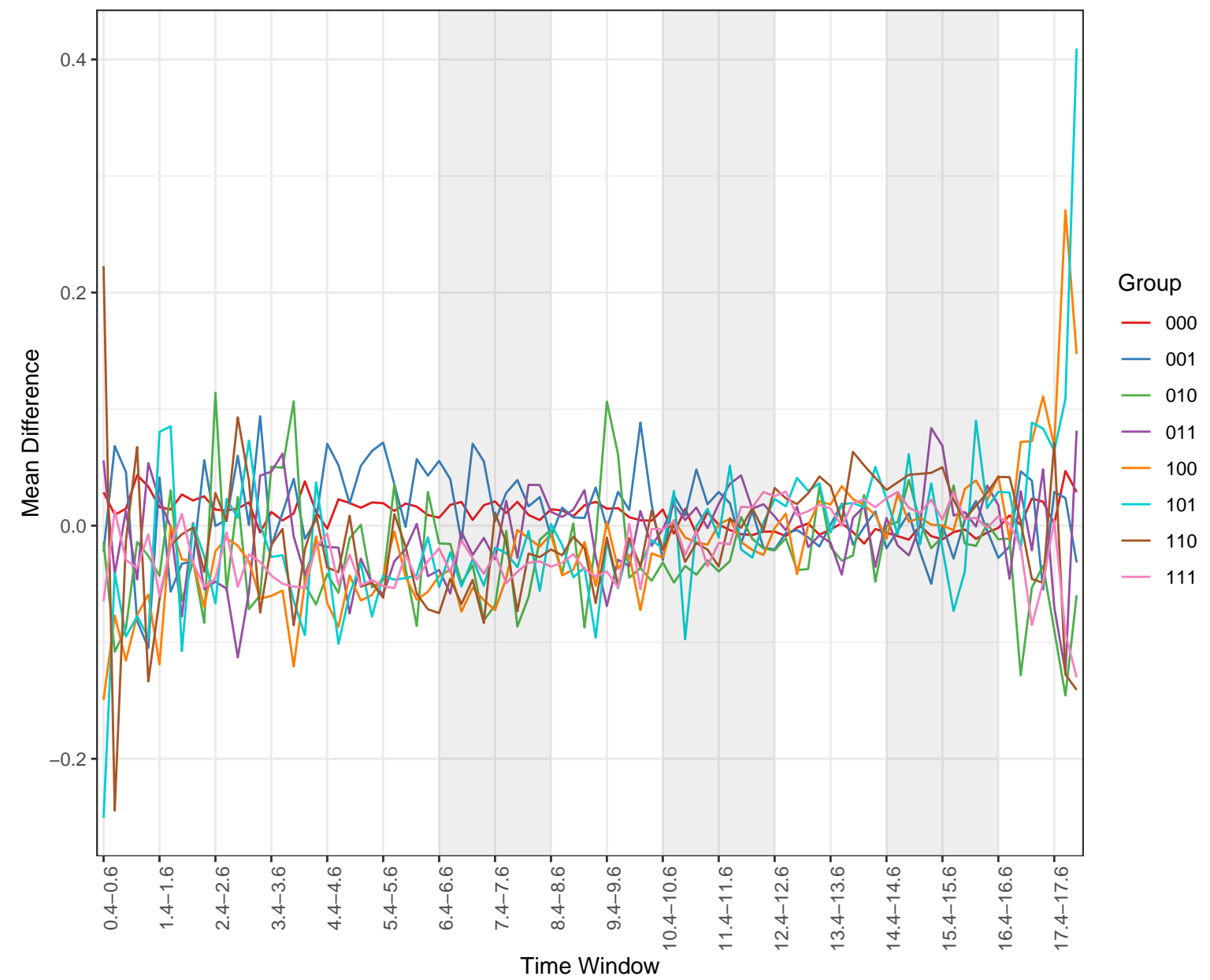
Motif CG8319, accessibility score differences by loop type for Neurons



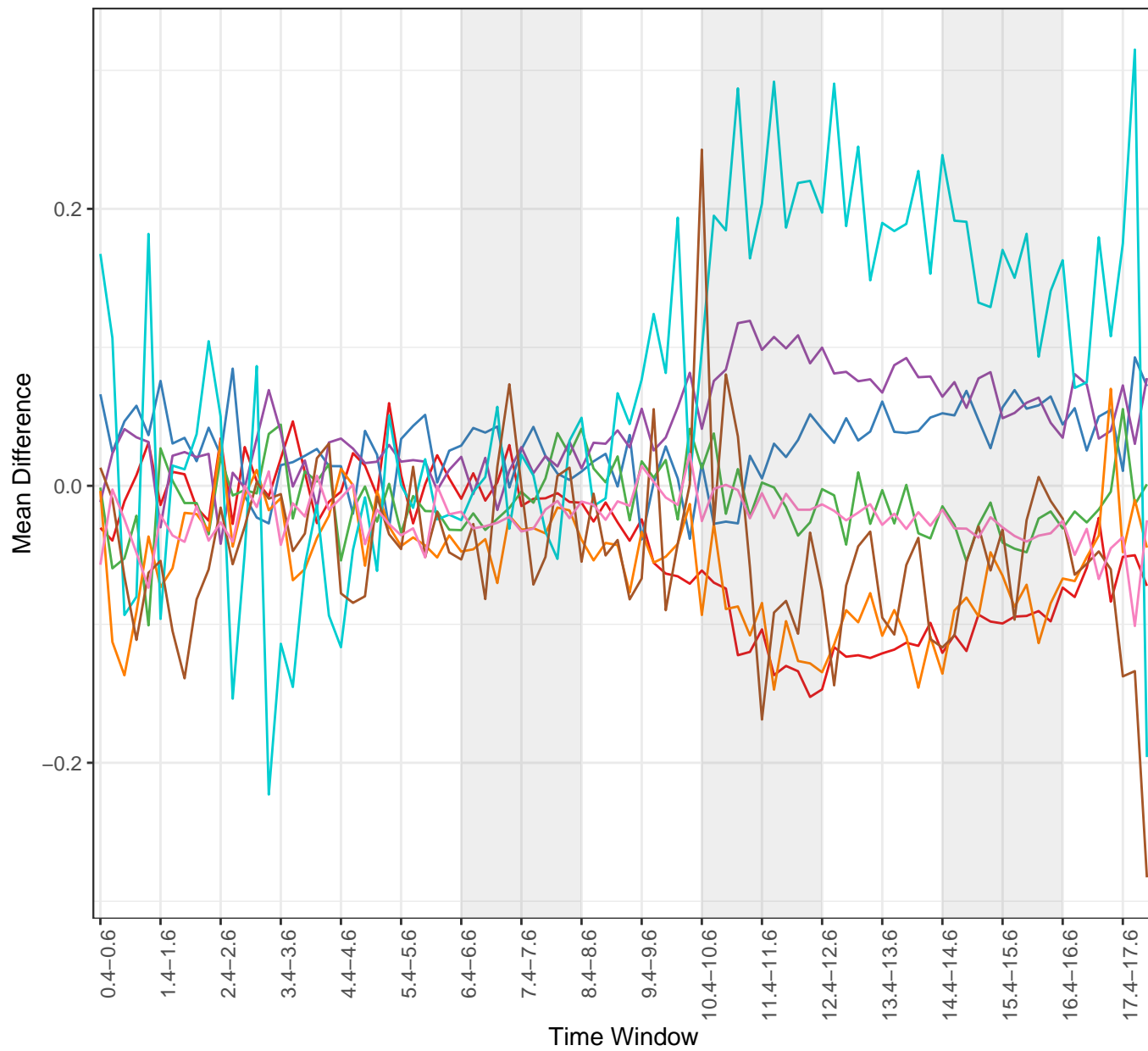
Motif CG8319, accessibility score differences by loop type for Neuroblasts



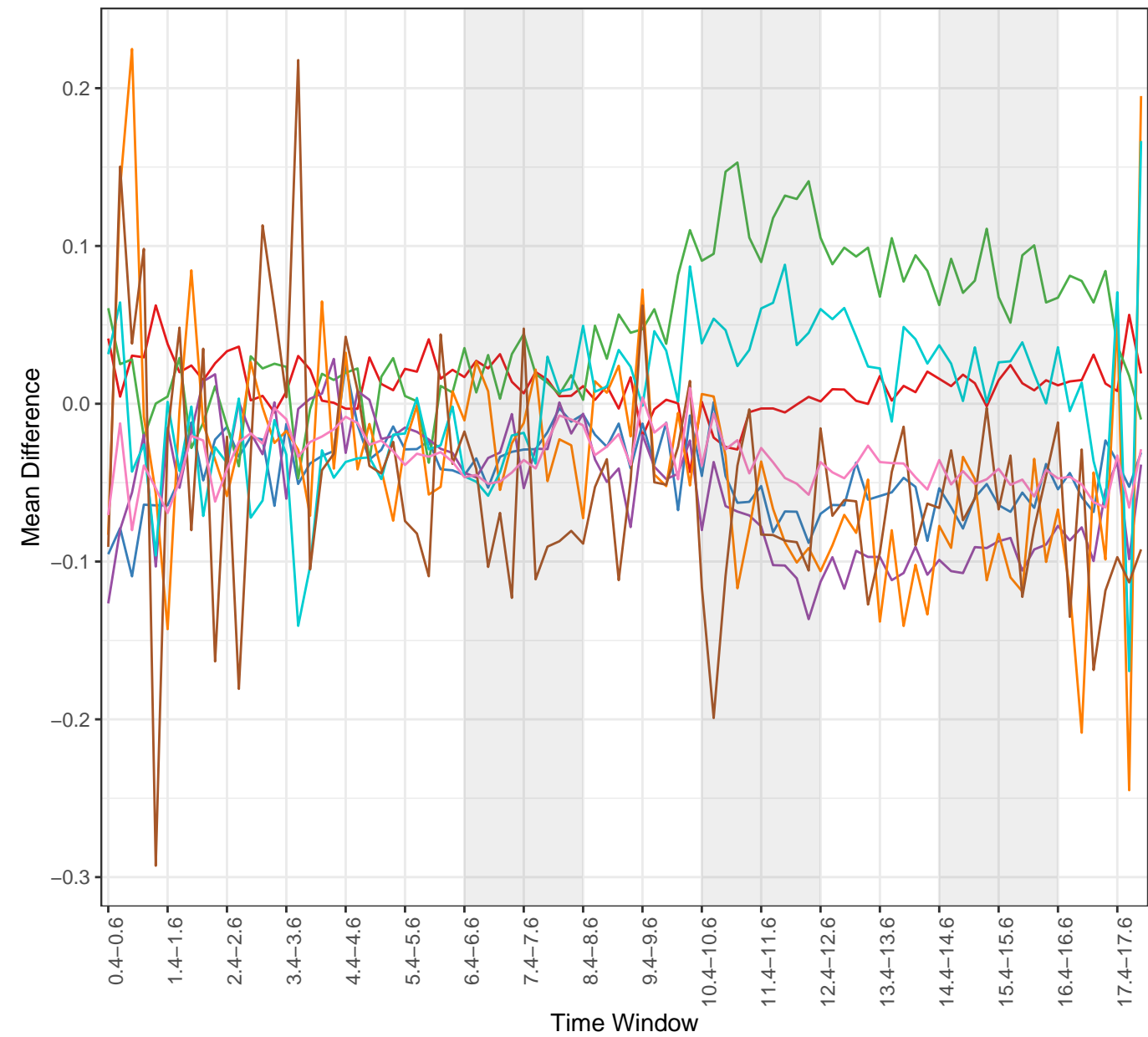
Motif CG8319, accessibility score differences by loop type for Glia



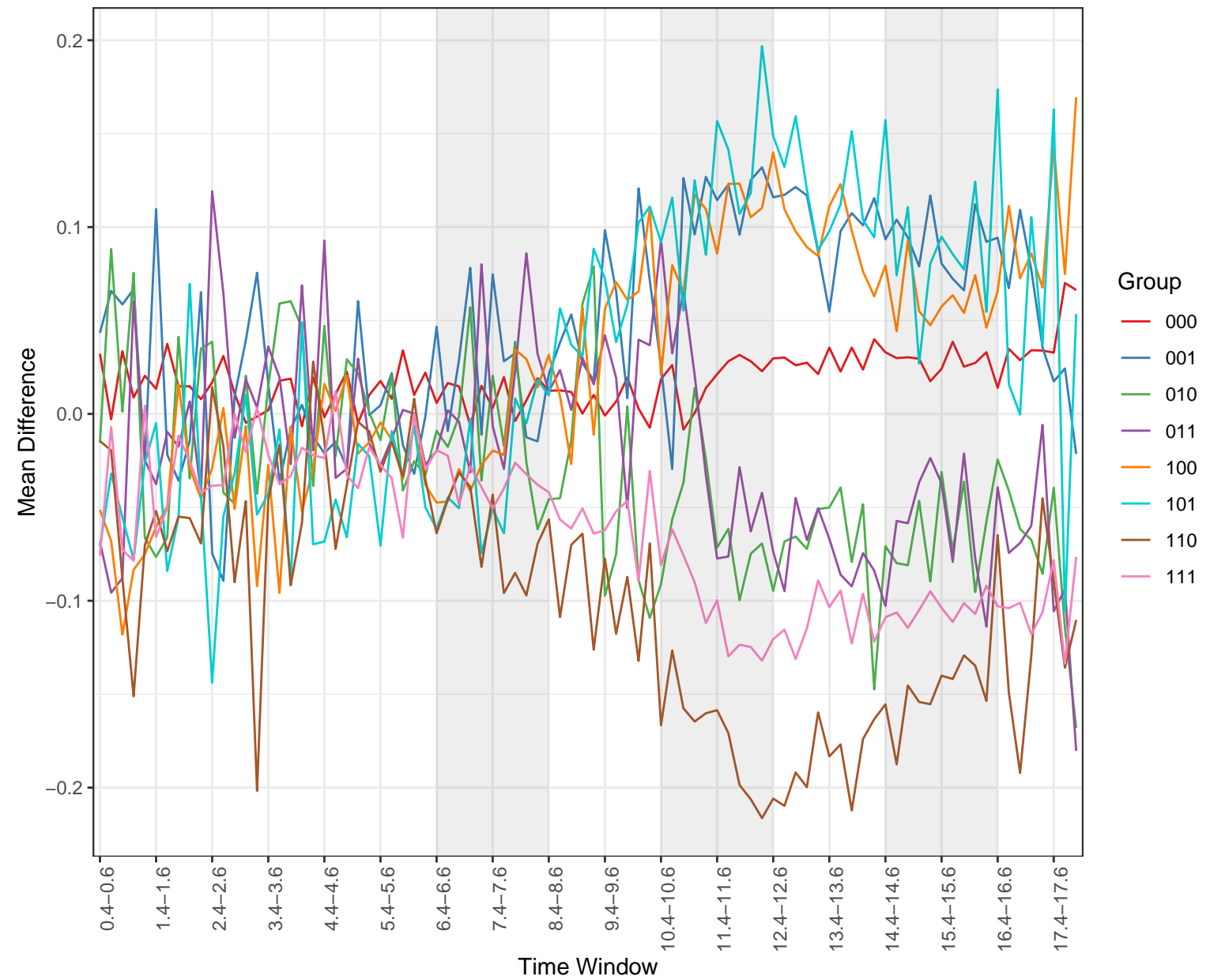
Motif E.spl.m3.HLH, accessibility score differences by loop type for Neurons



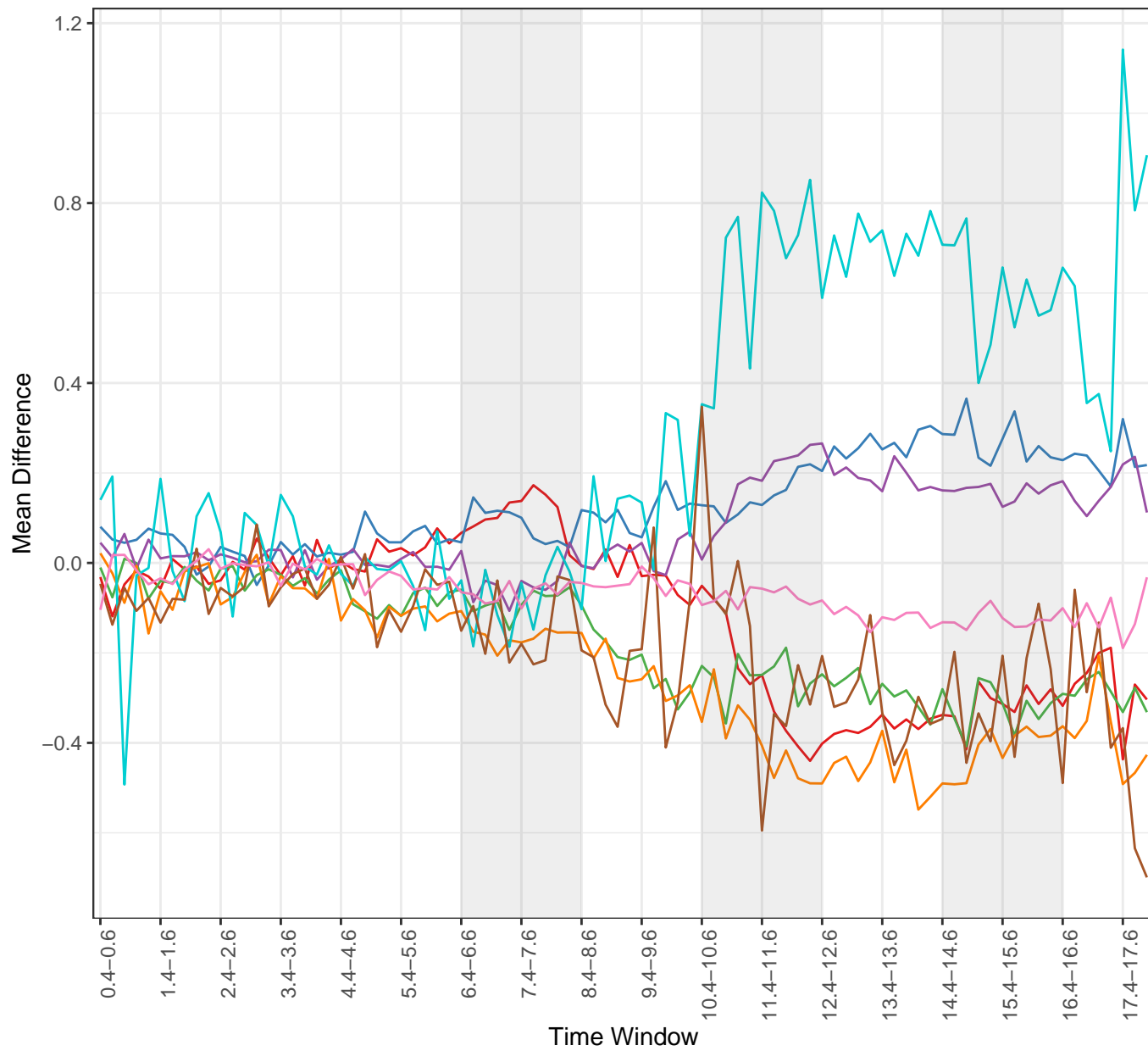
Motif E.spl.m3.HLH, accessibility score differences by loop type for Neuroblasts



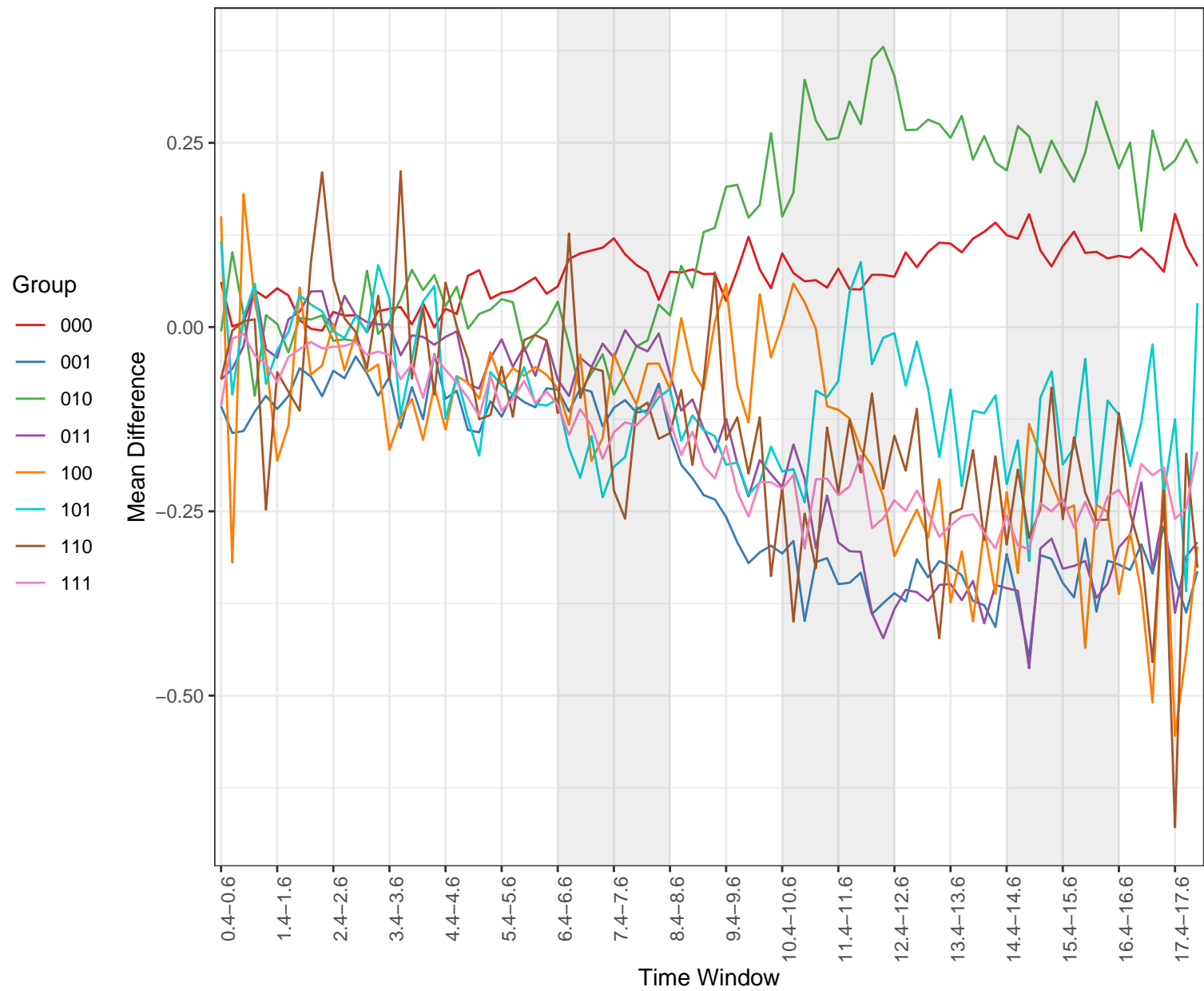
Motif E.spl.m3.HLH, accessibility score differences by loop type for Glia



Motif sr, accessibility score differences by loop type for Neurons



Motif sr, accessibility score differences by loop type for Neuroblasts



Motif sr, accessibility score differences by loop type for Glia

