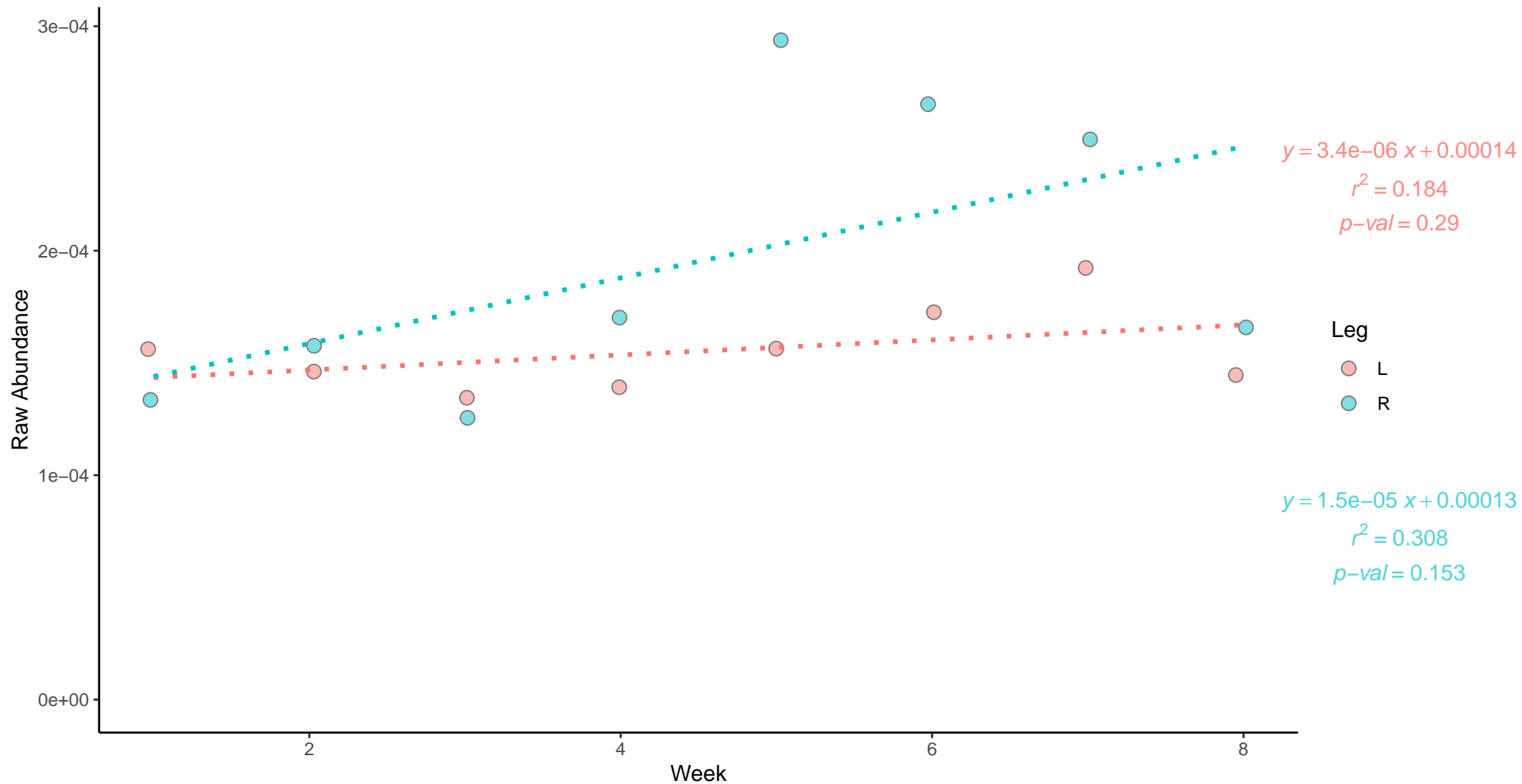
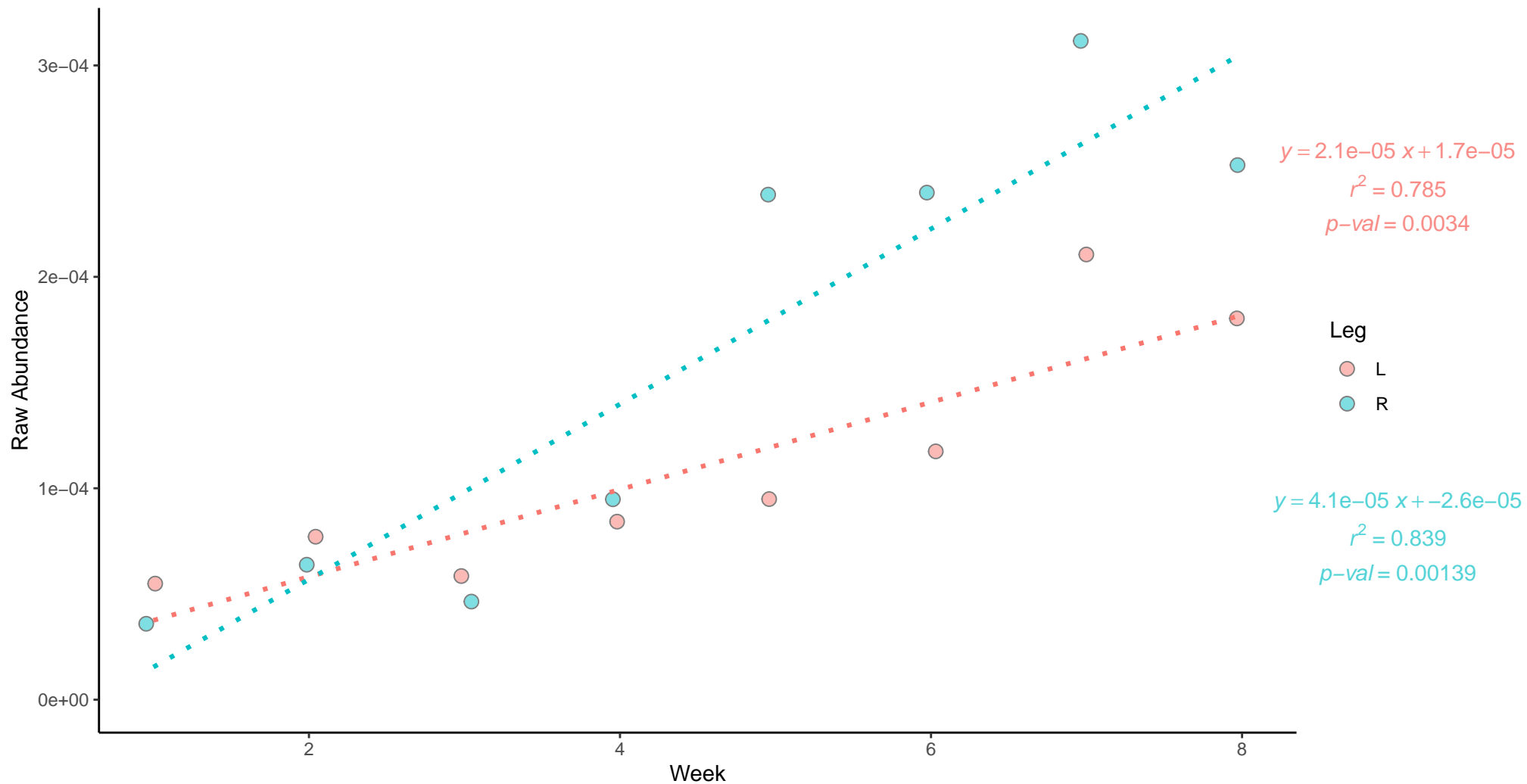
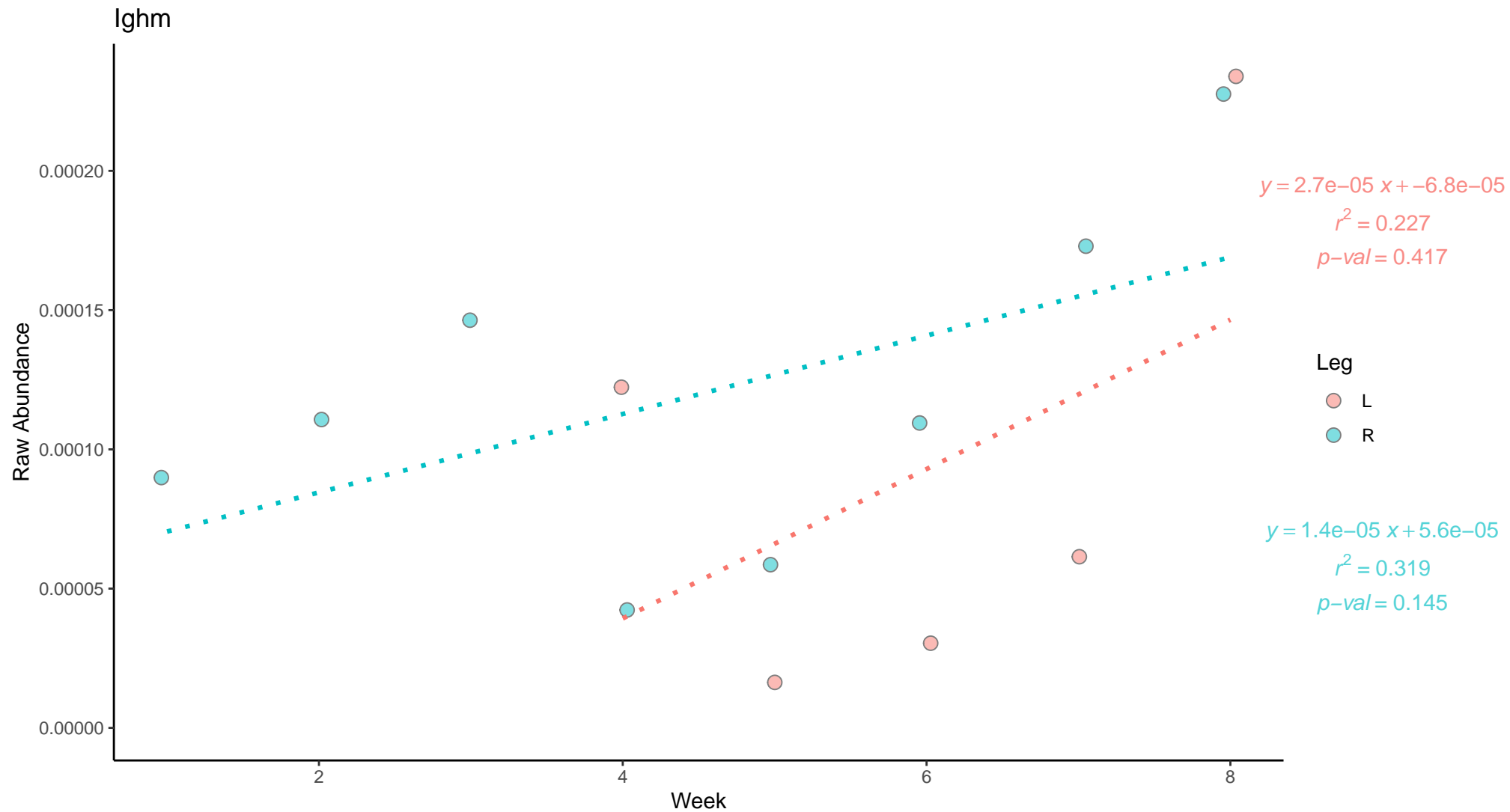


A0A068BF0R3

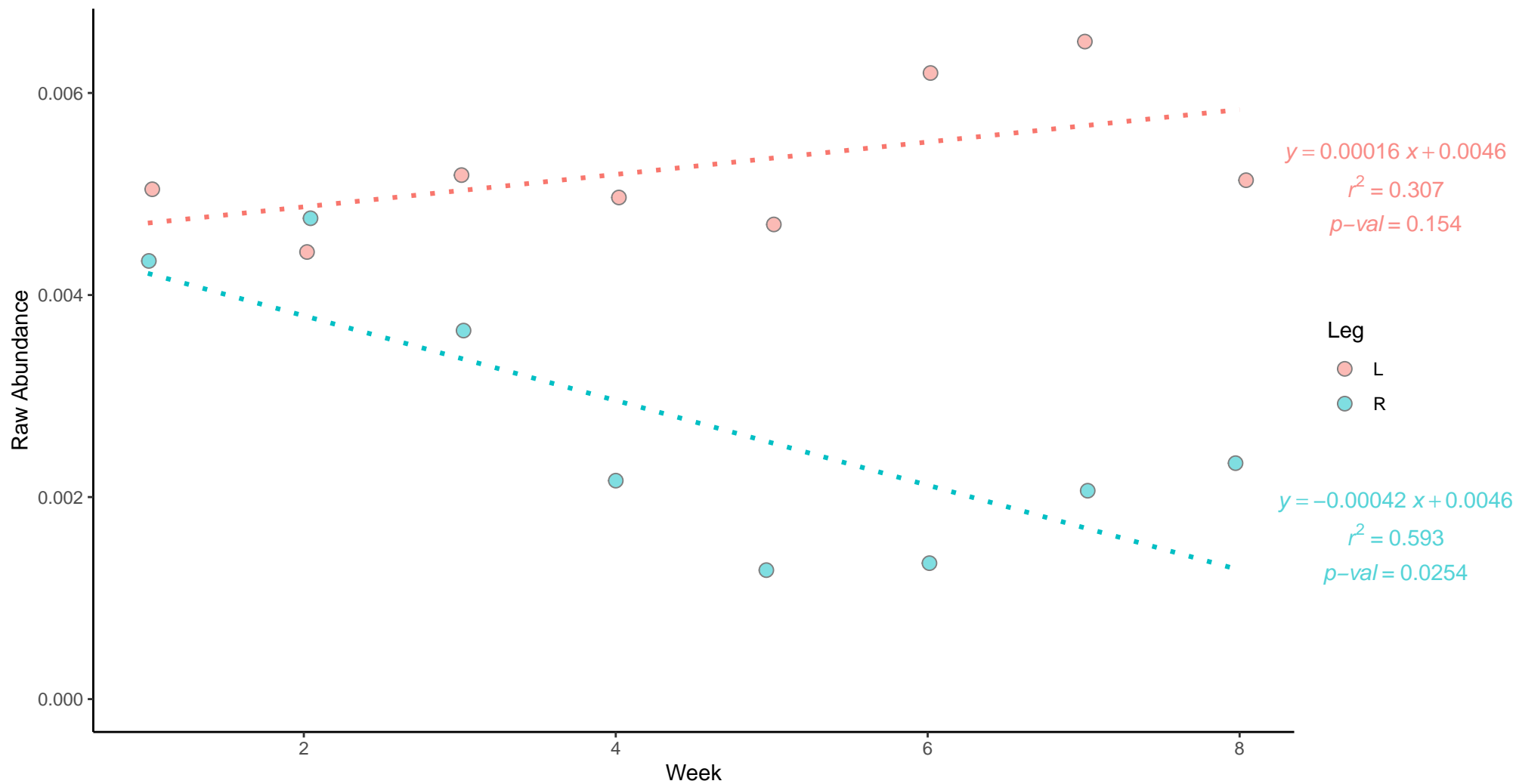


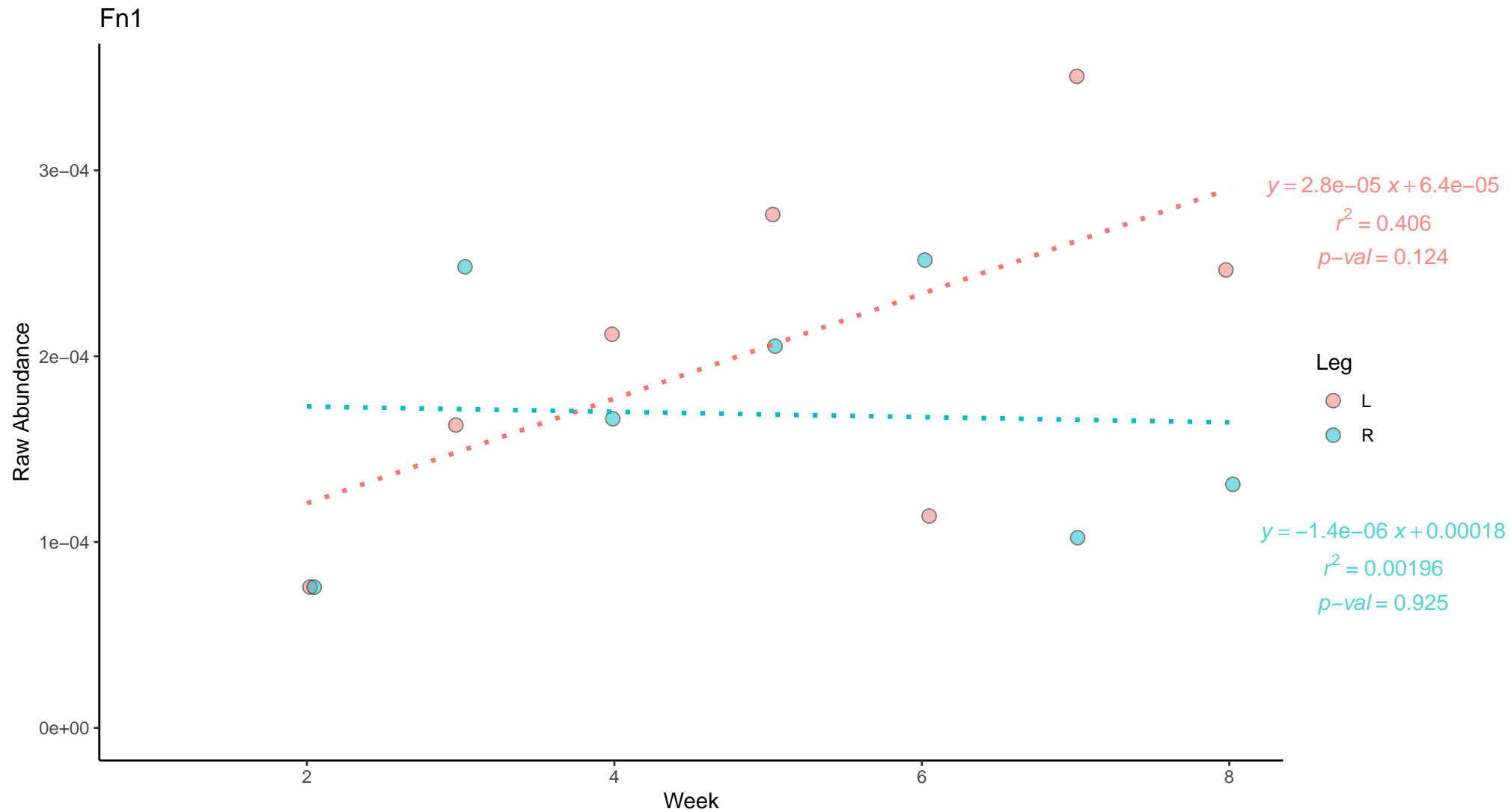
Ighg2b



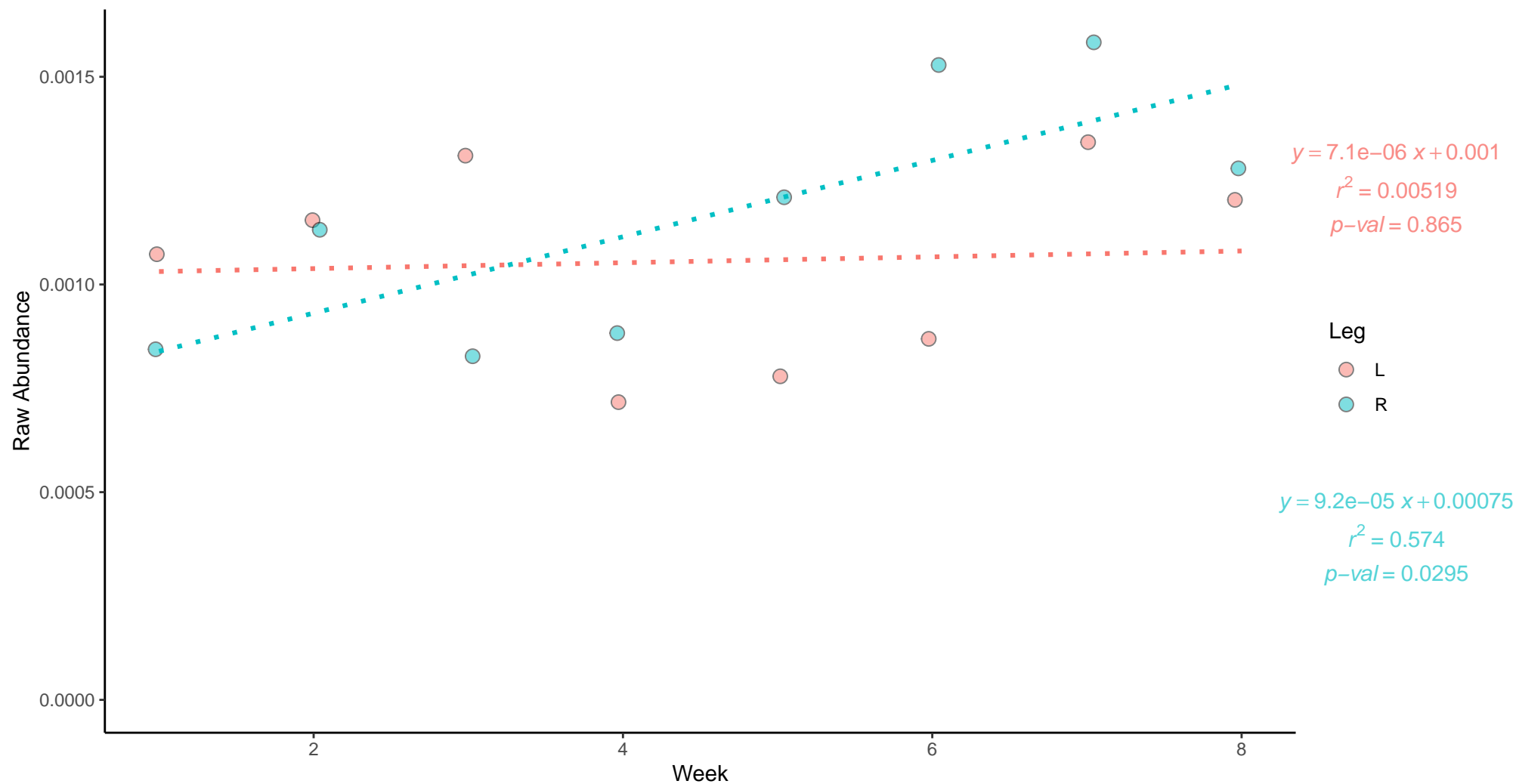


COX2

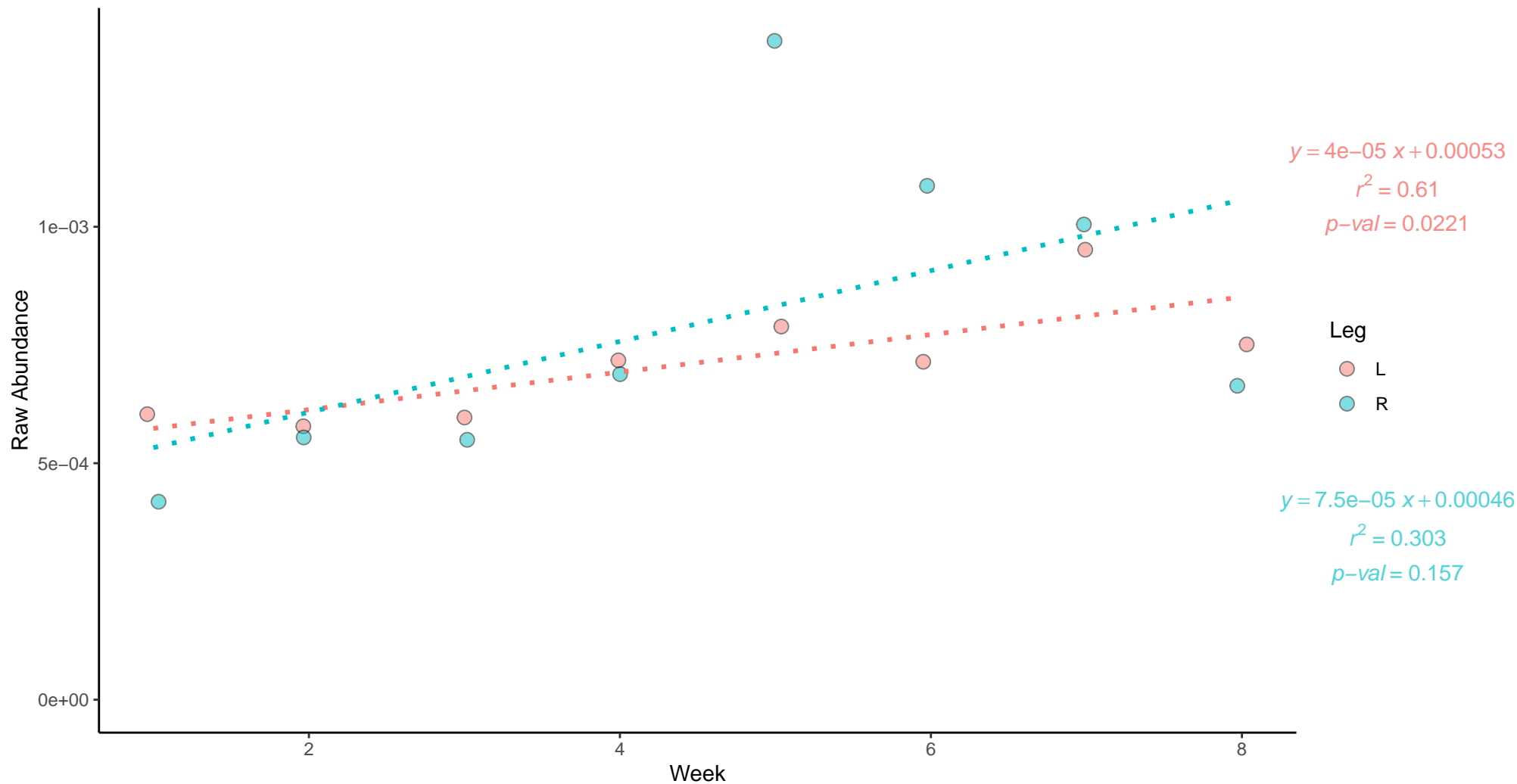




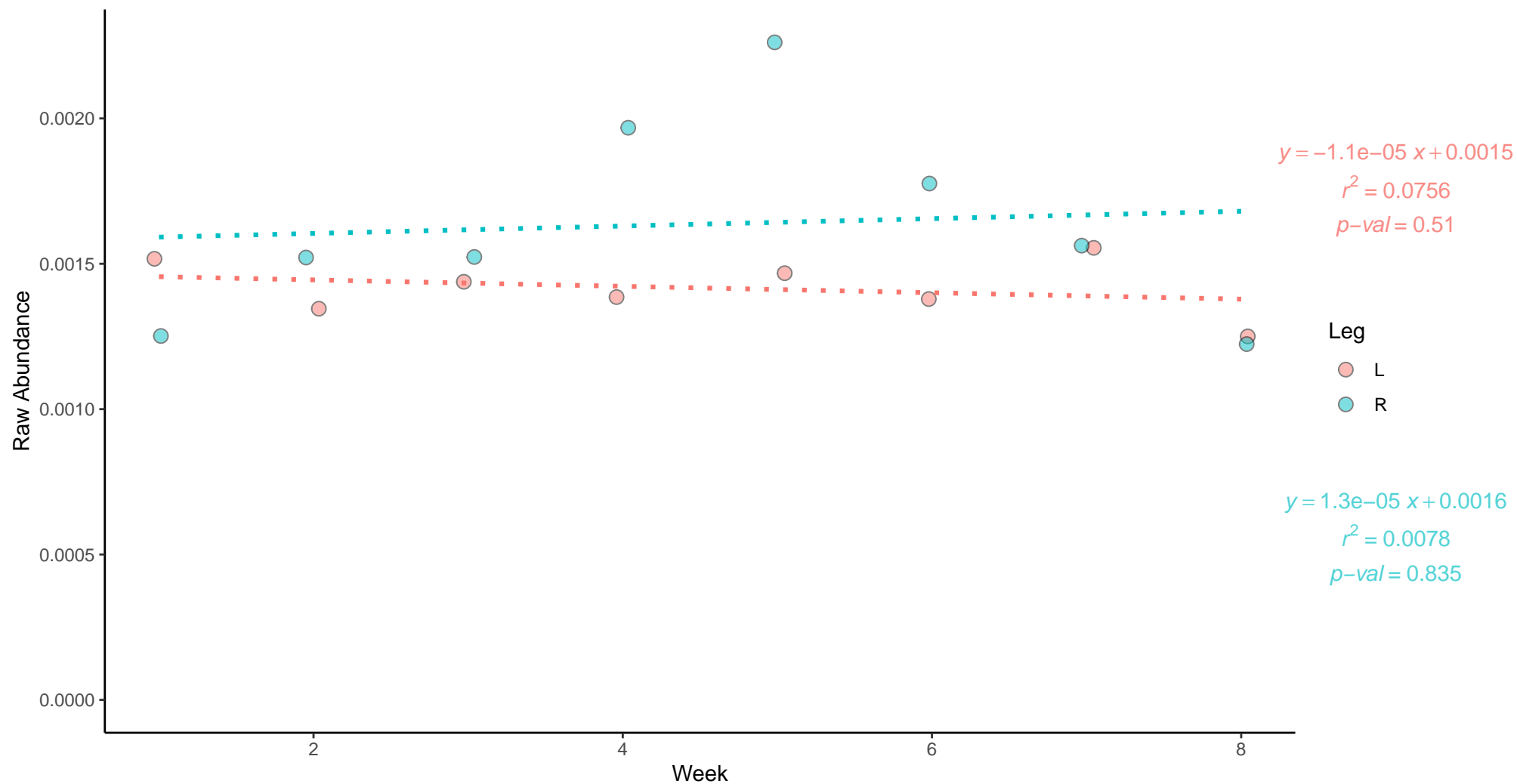
Col6a3; Col6a3



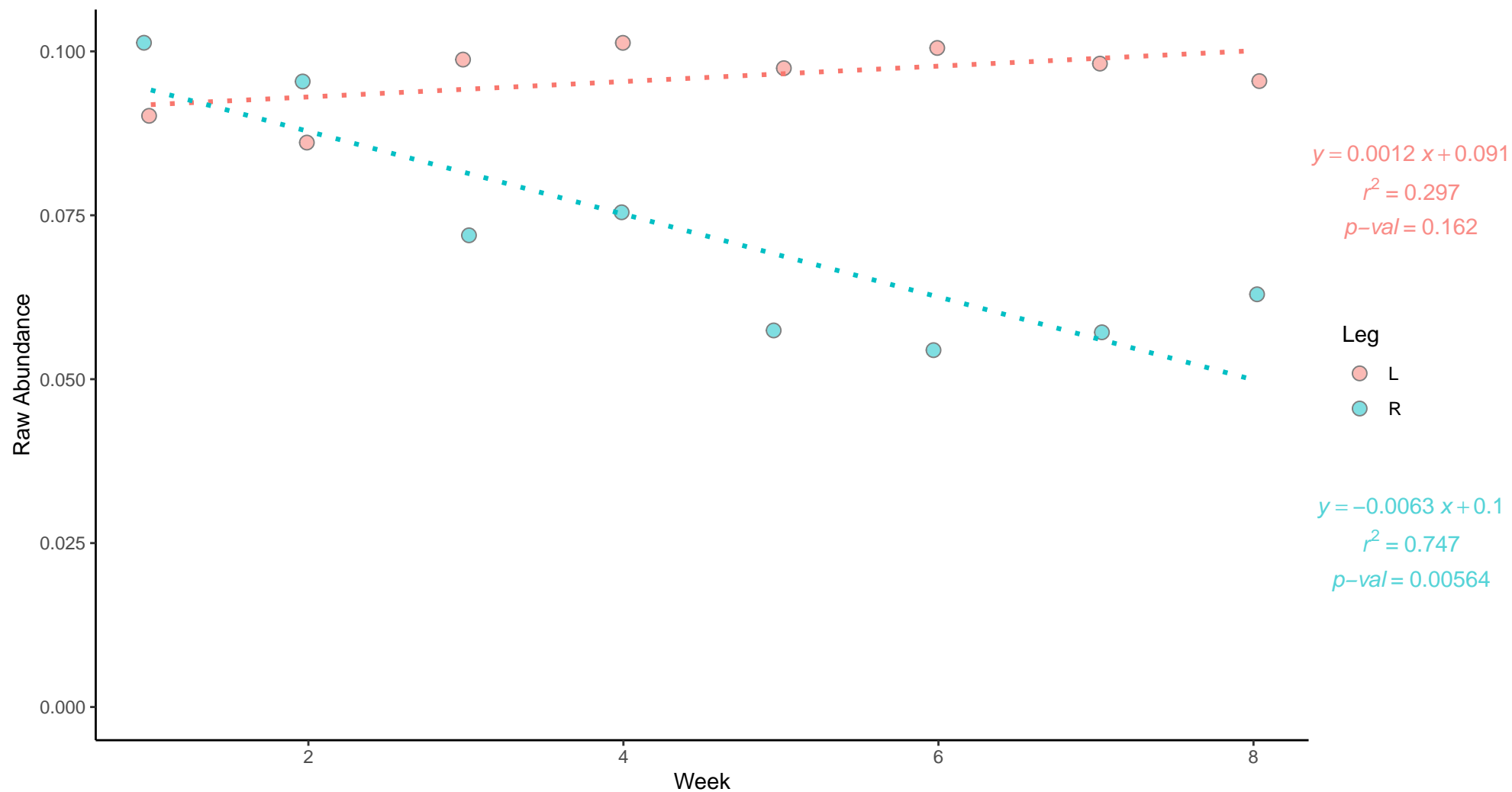
Serpina1a

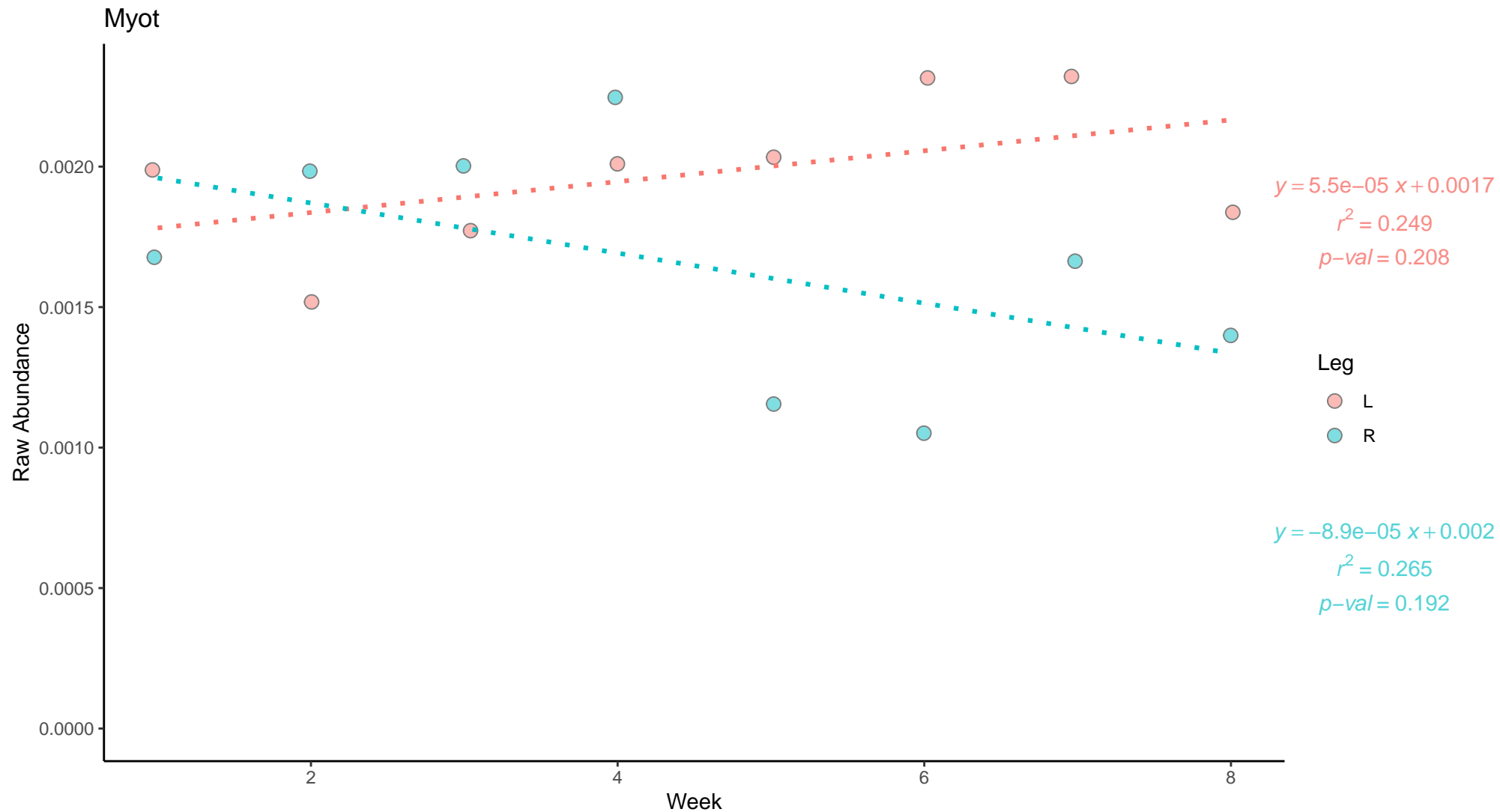


Tuba4a

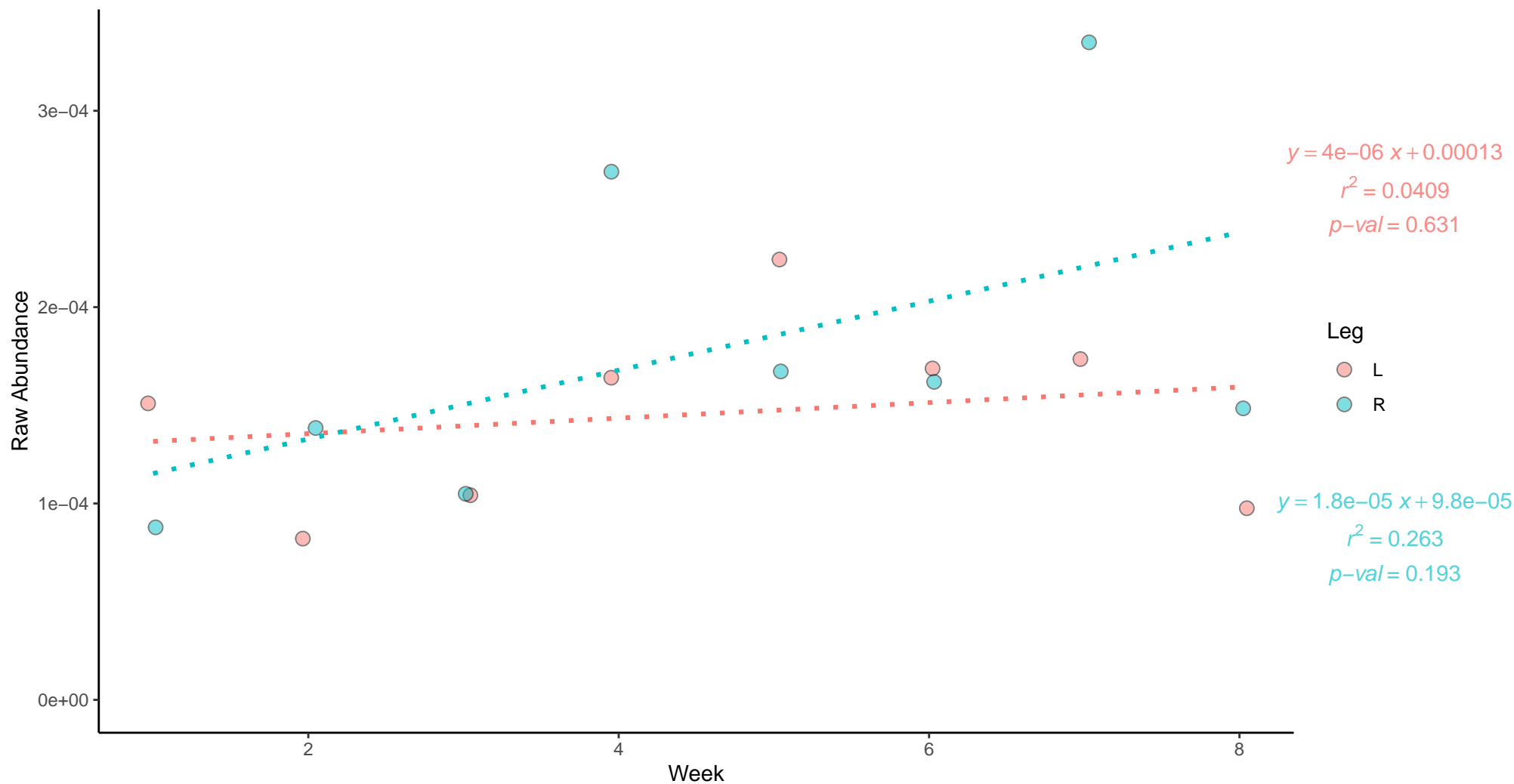


A0A0A0MQF06

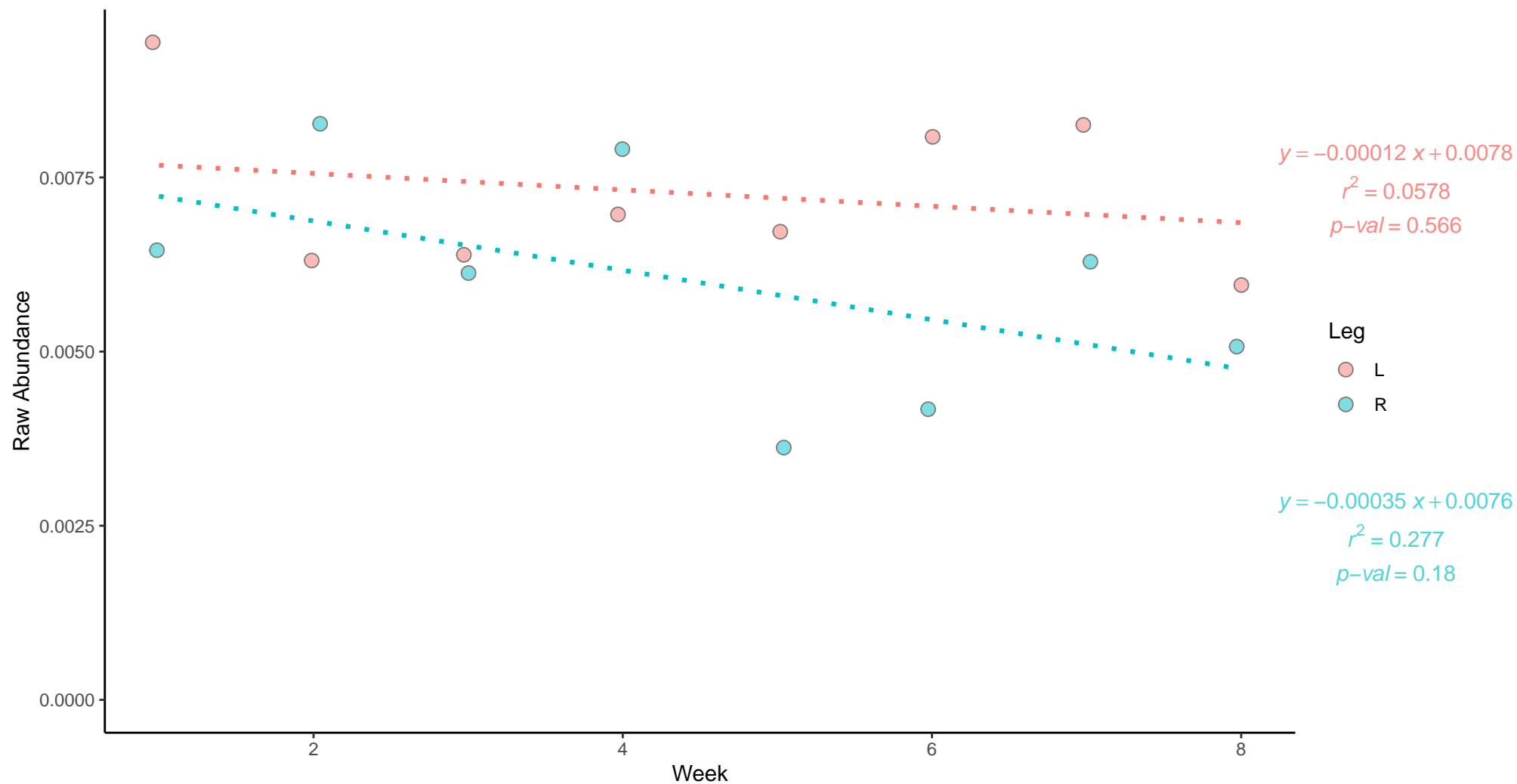




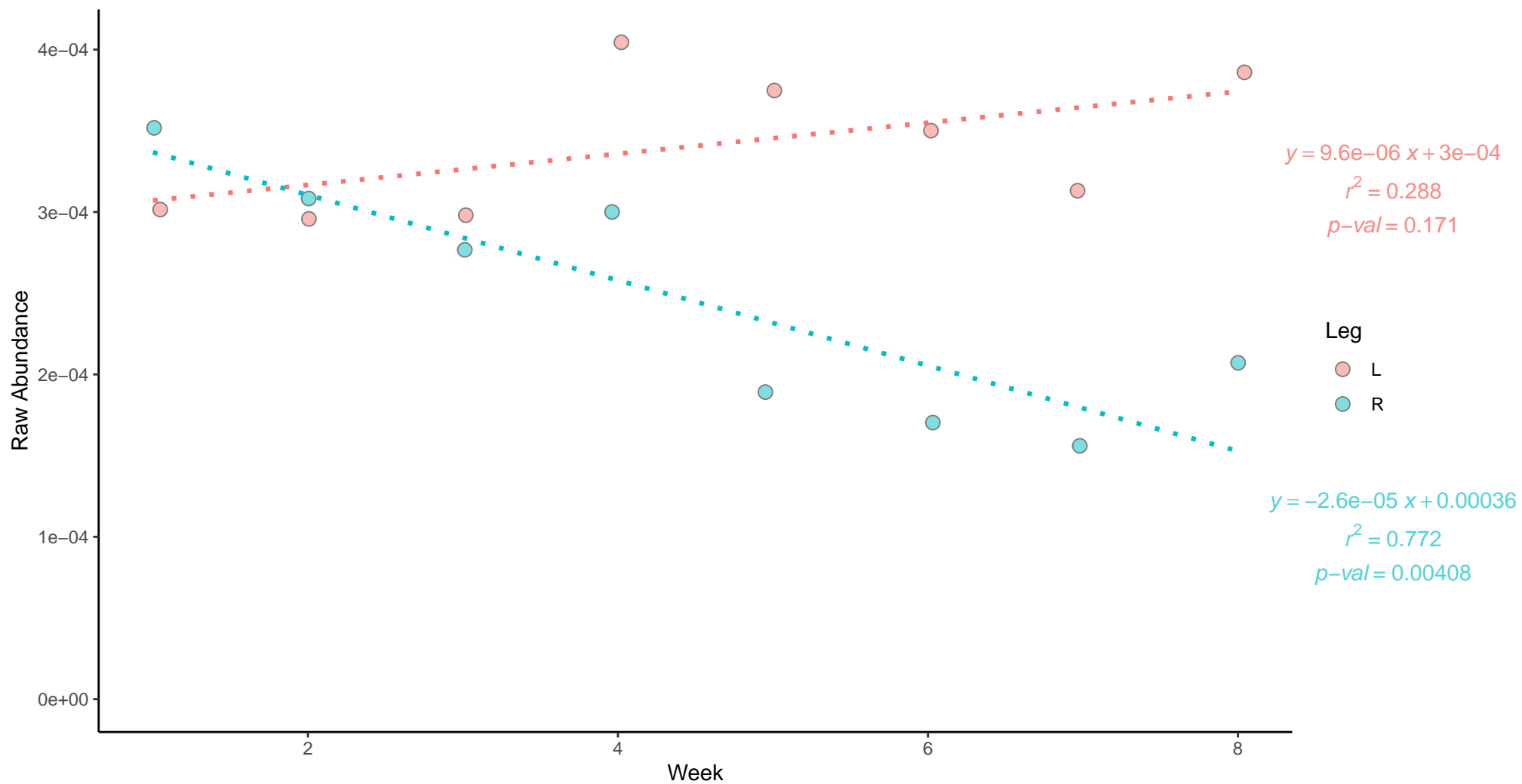
Myom3

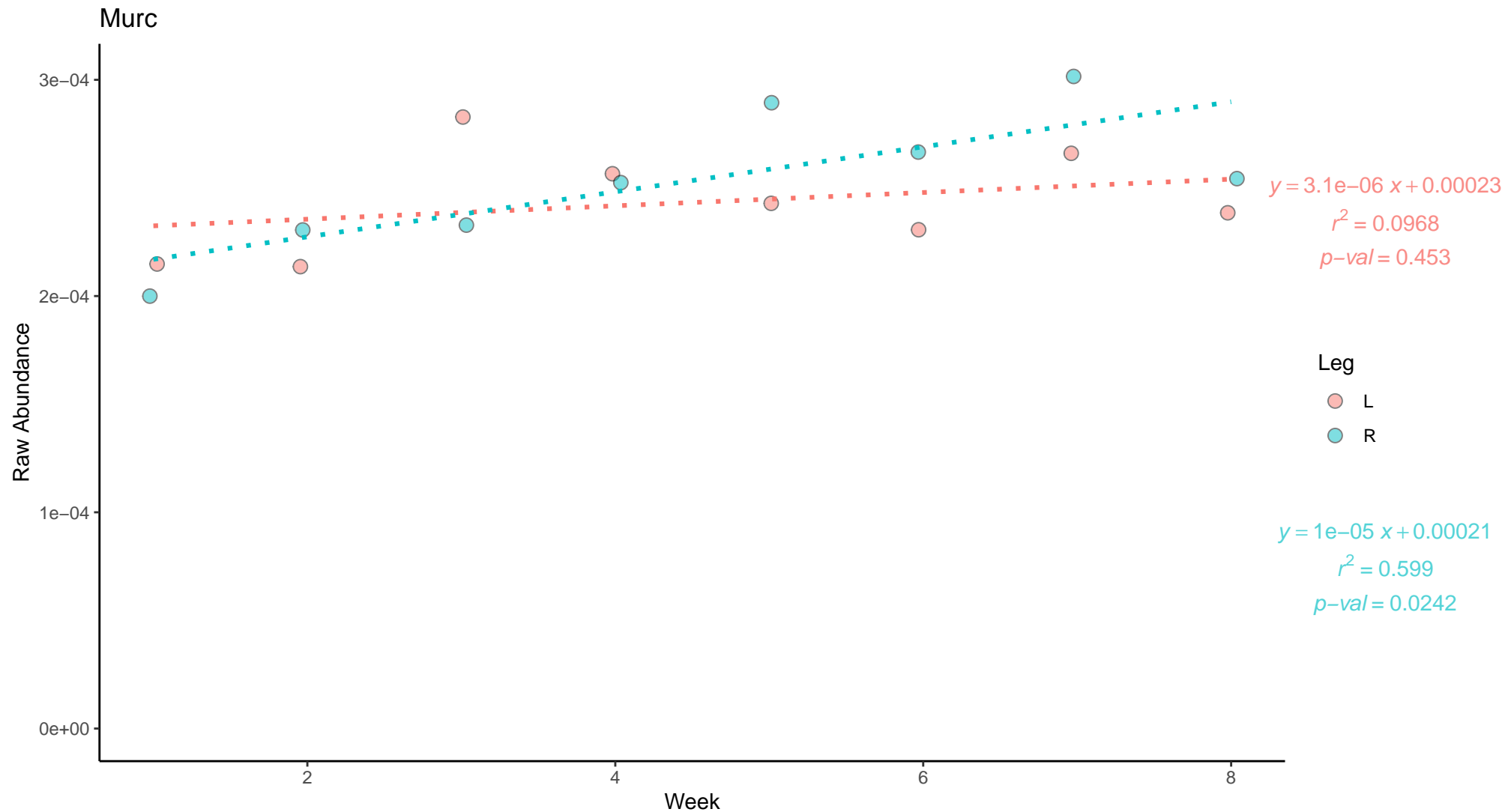


Fhl1

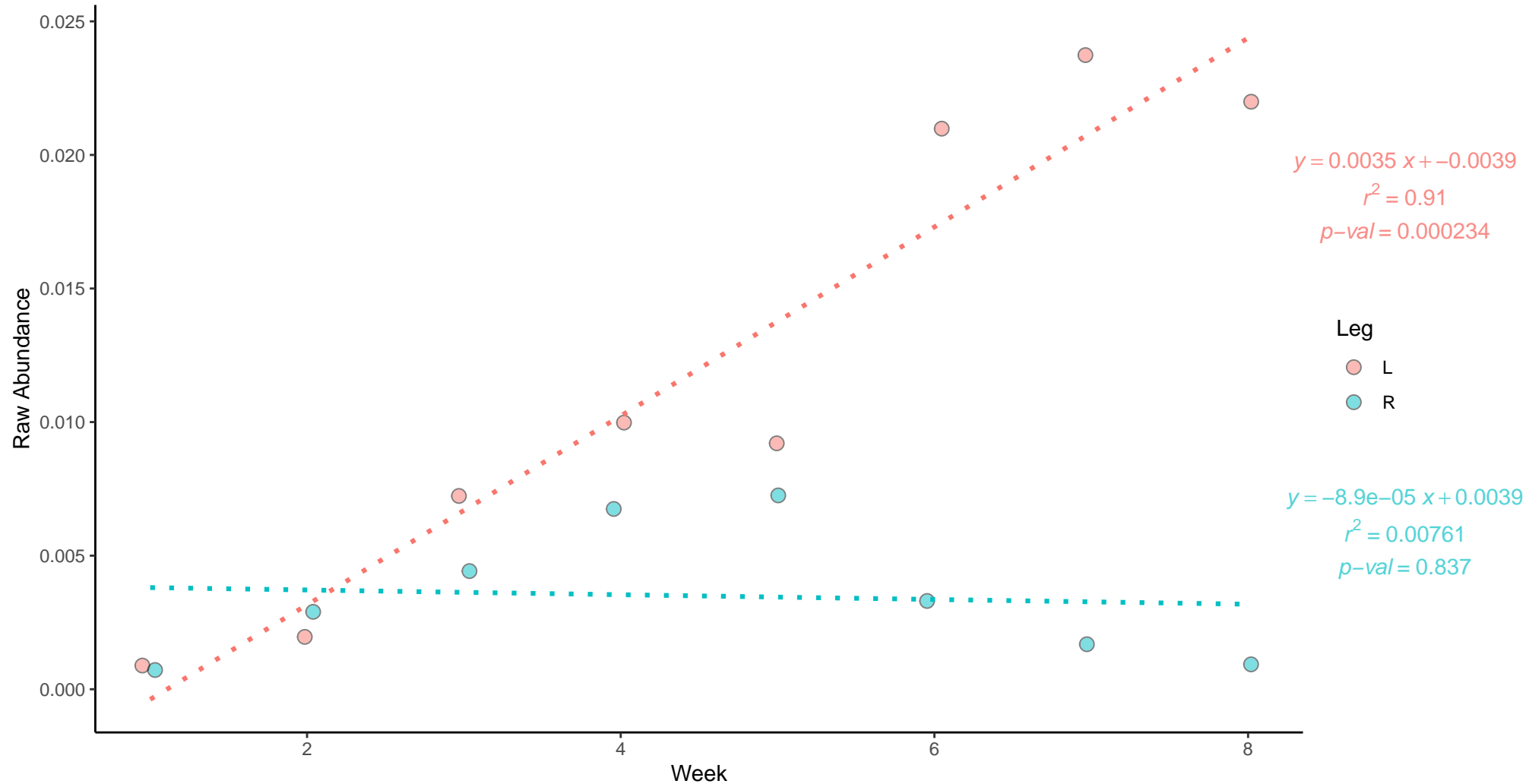


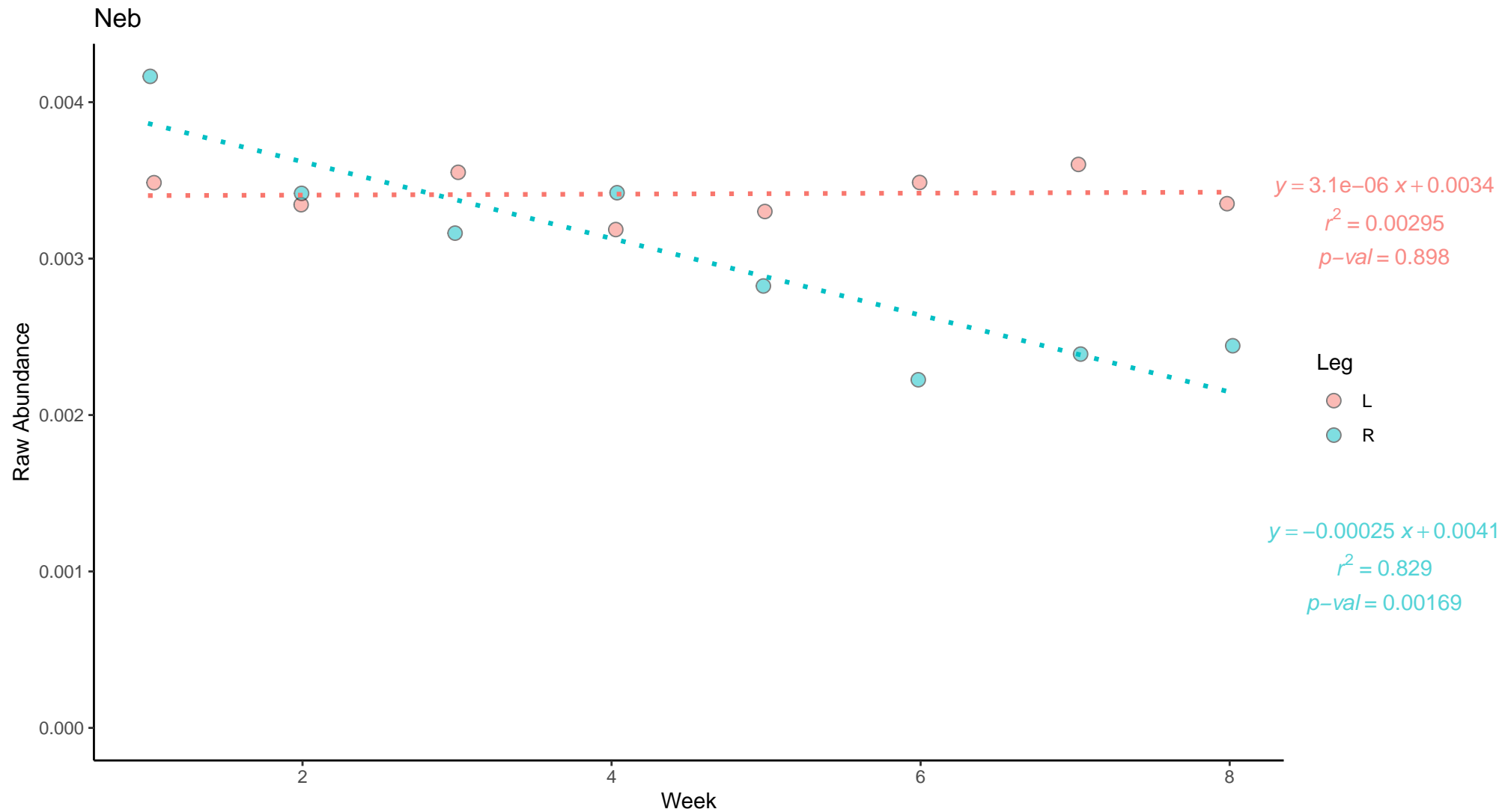
Phka1



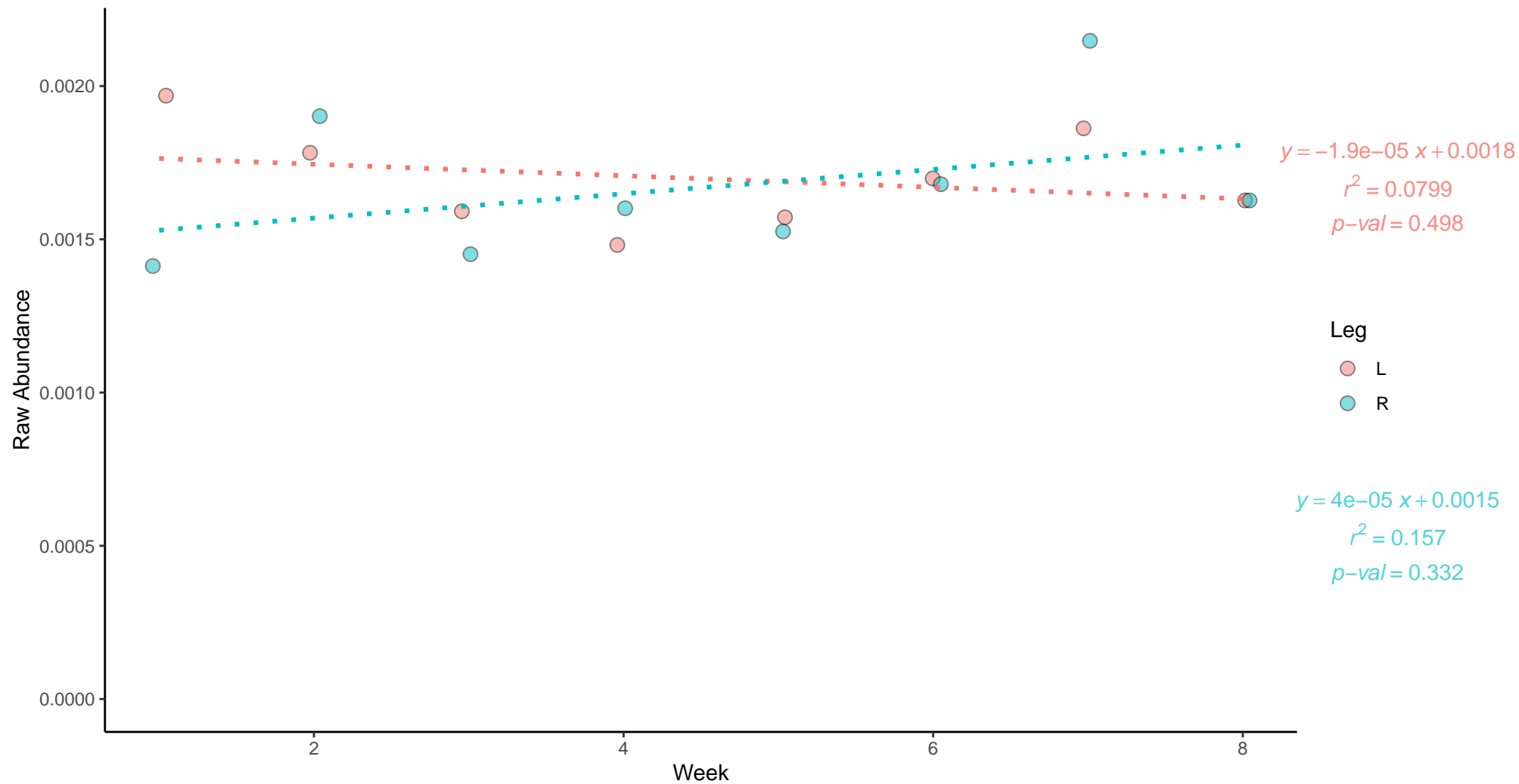


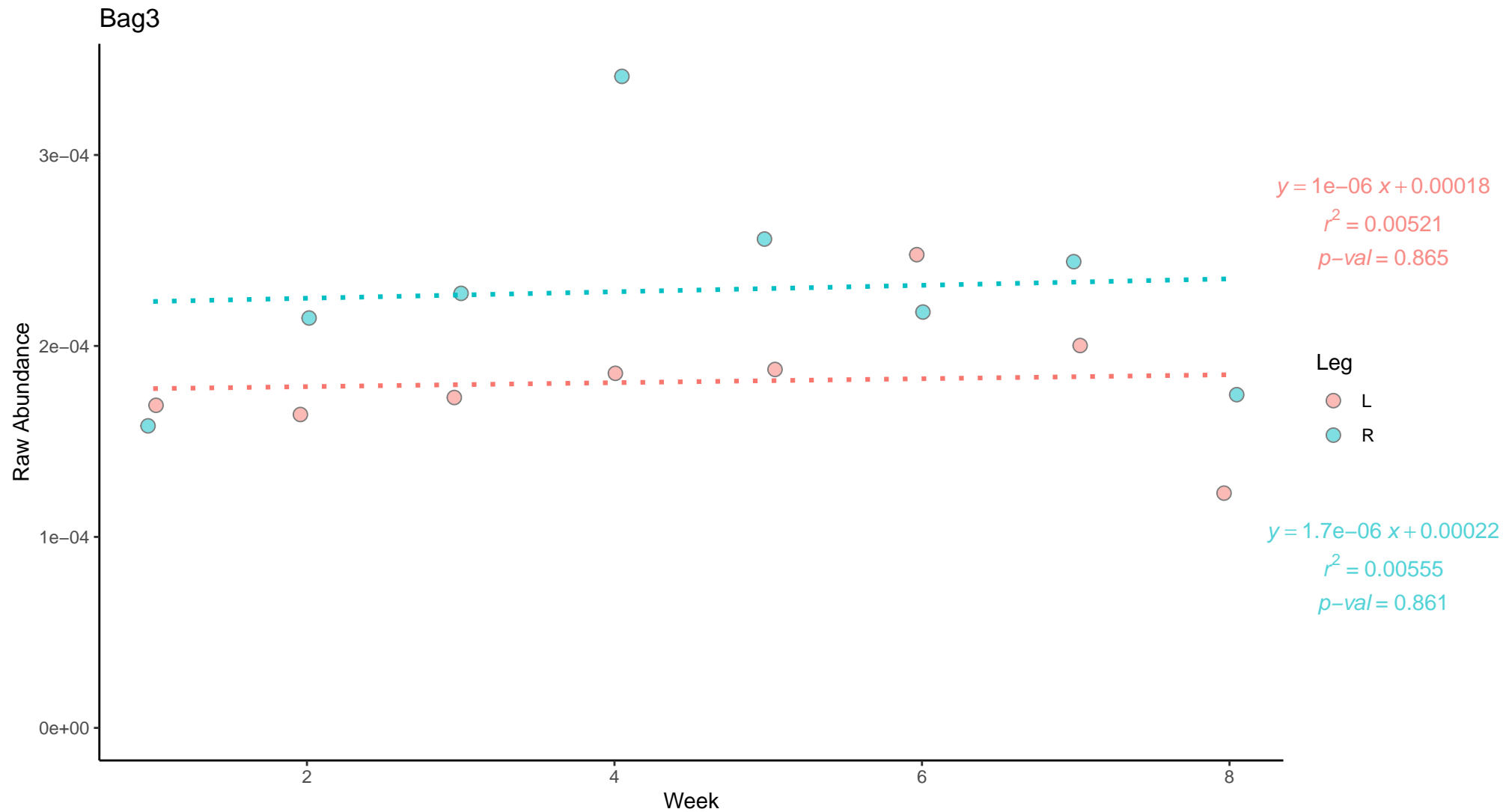
Fbn1

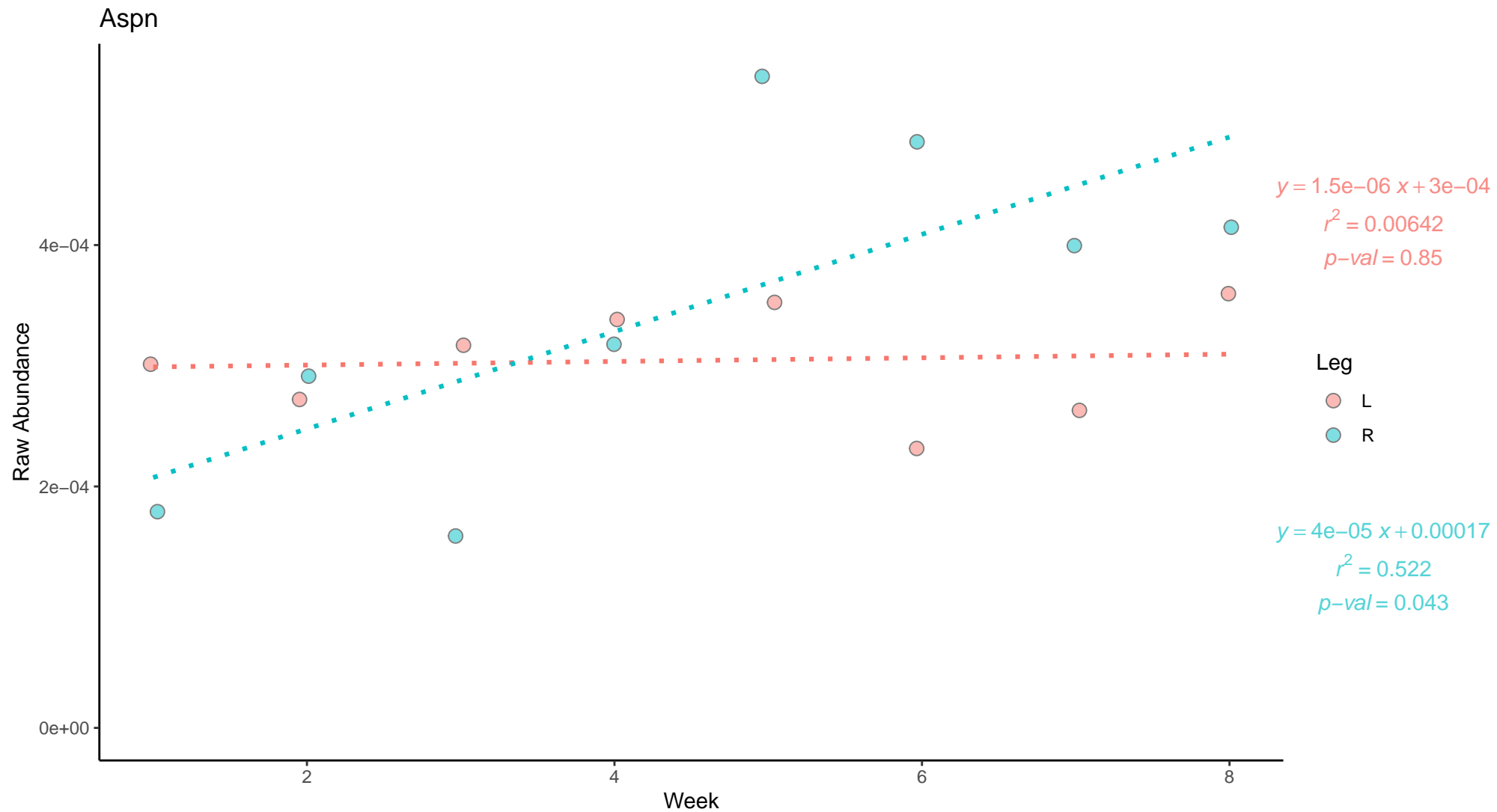


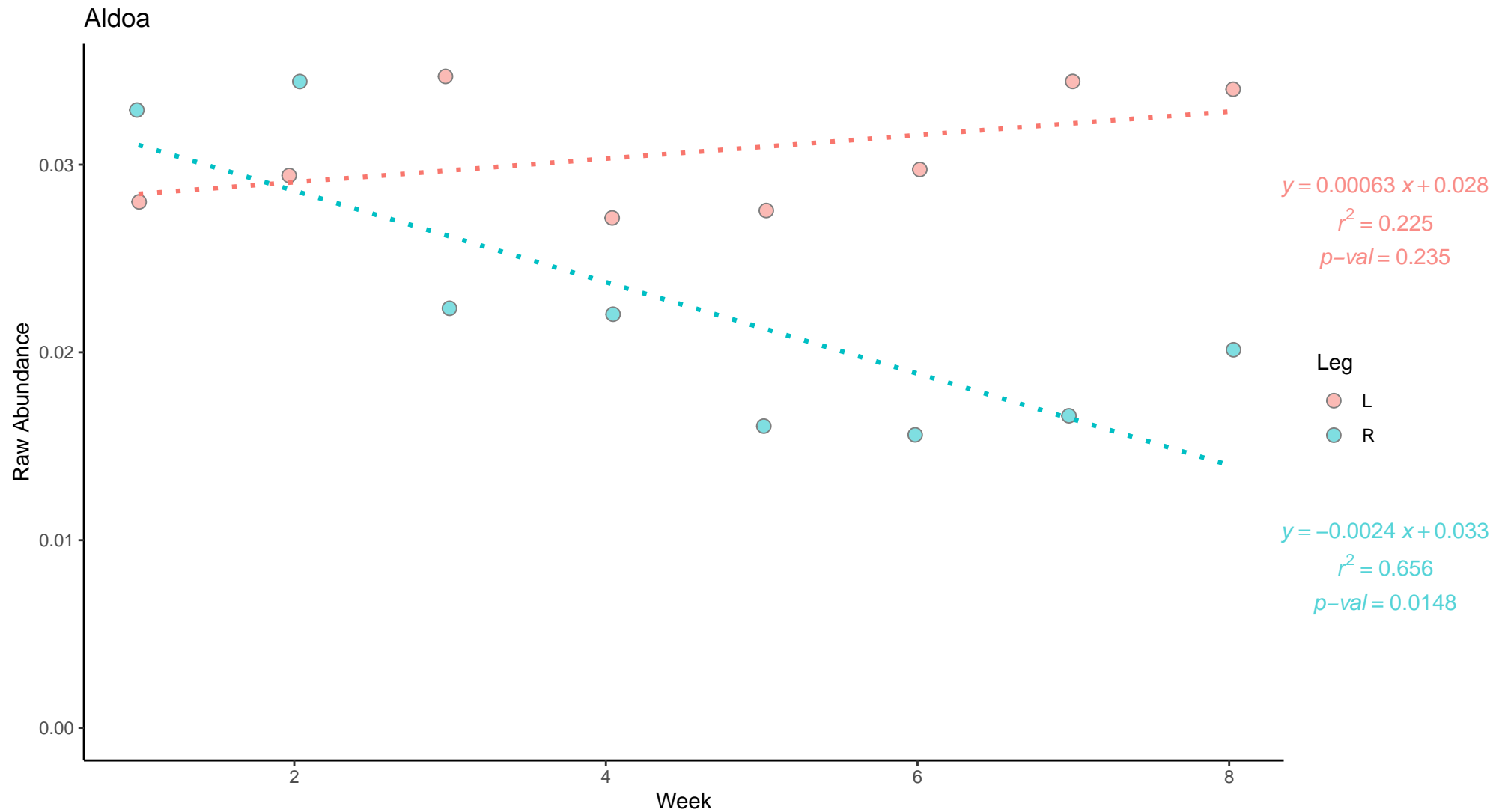


Klhl41

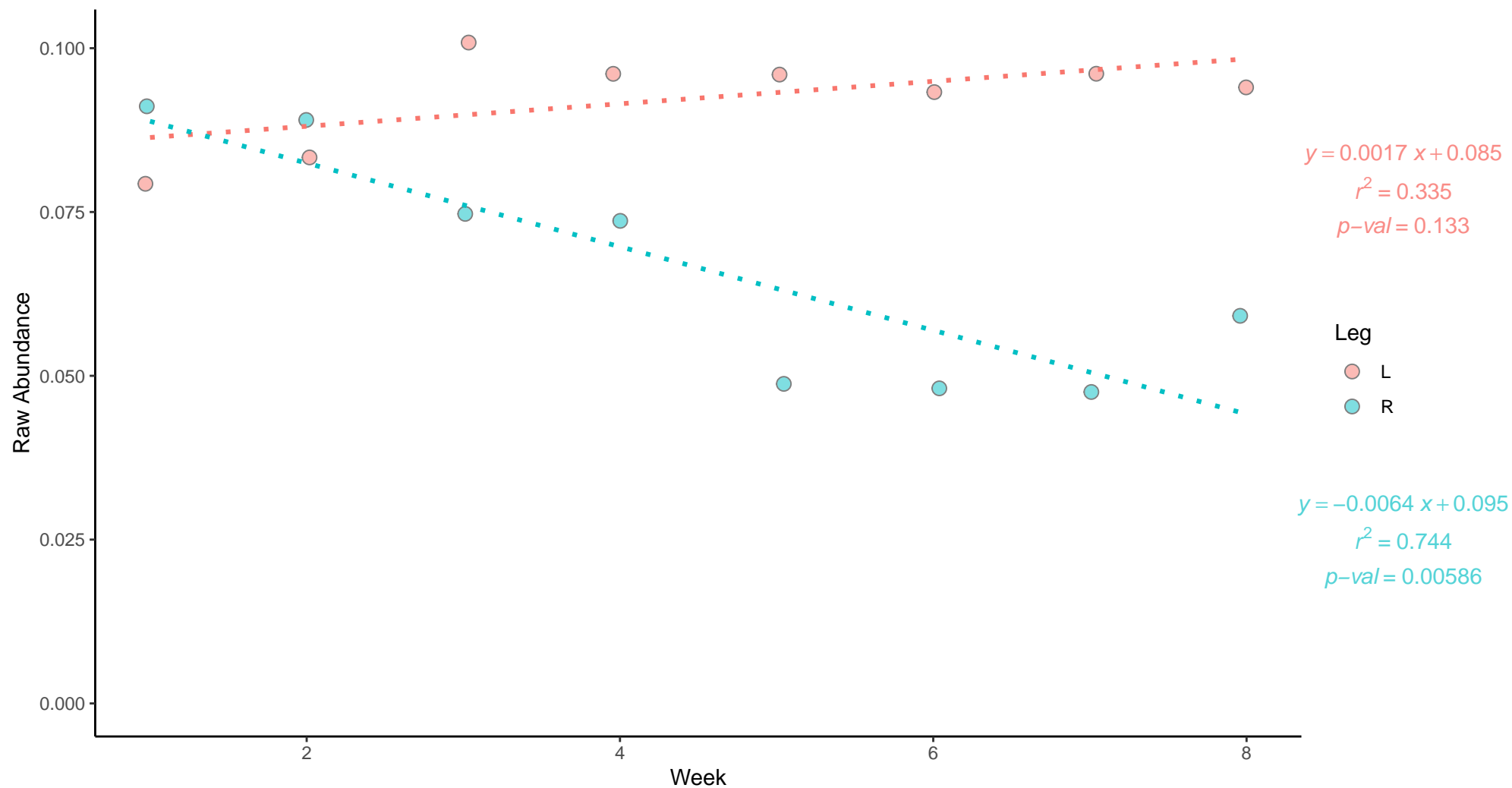




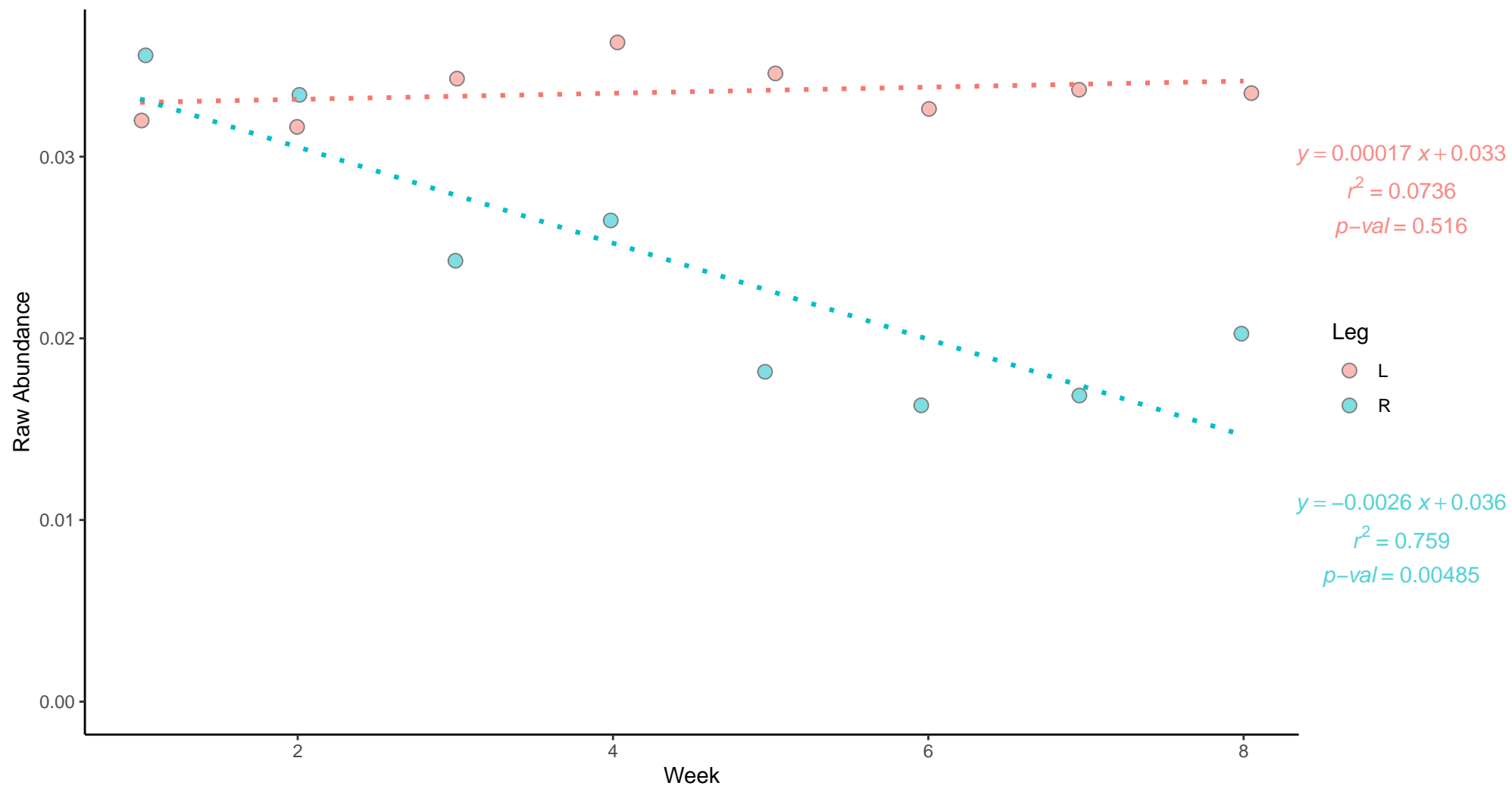




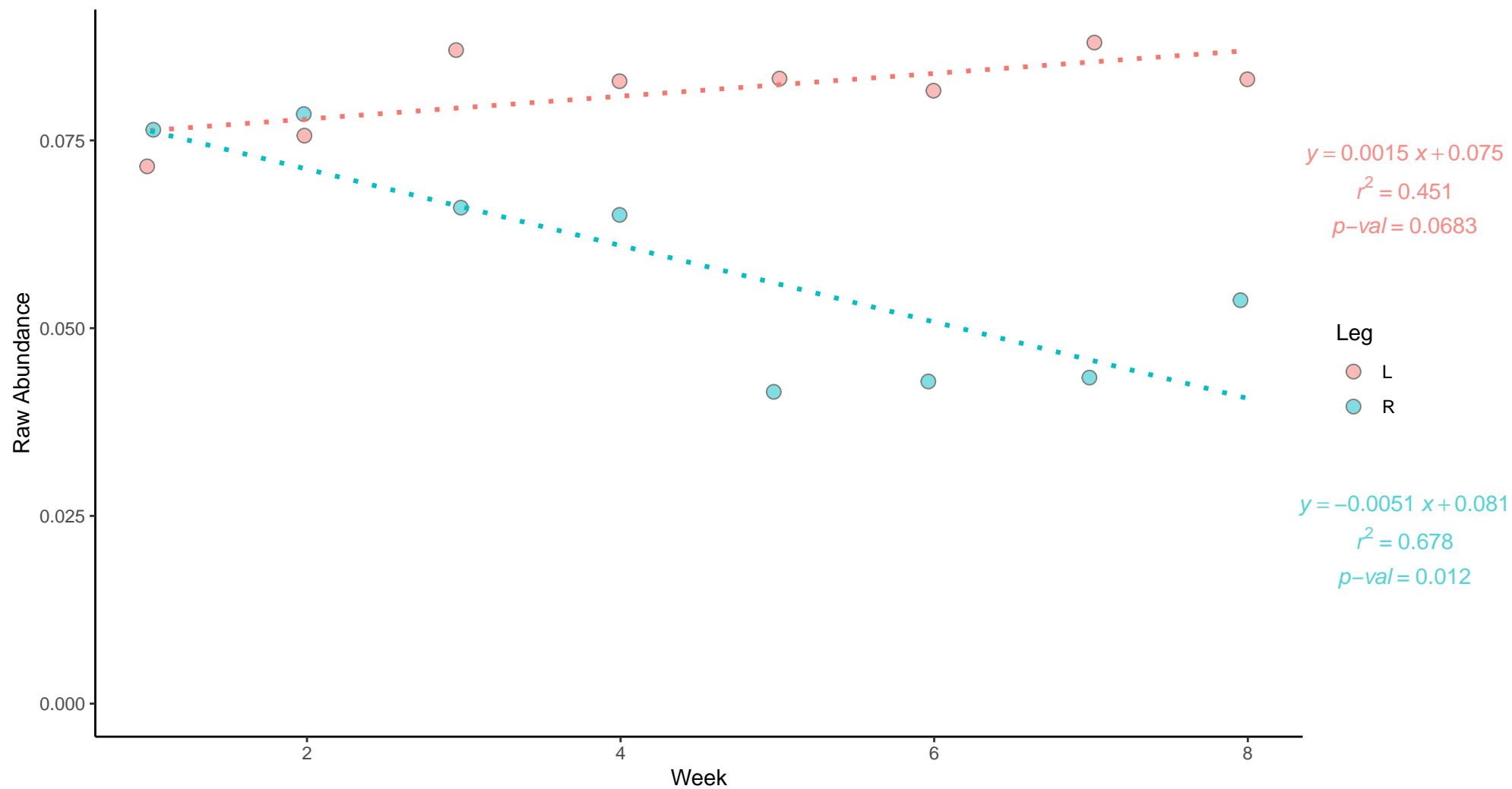
Aldoart1; Aldo

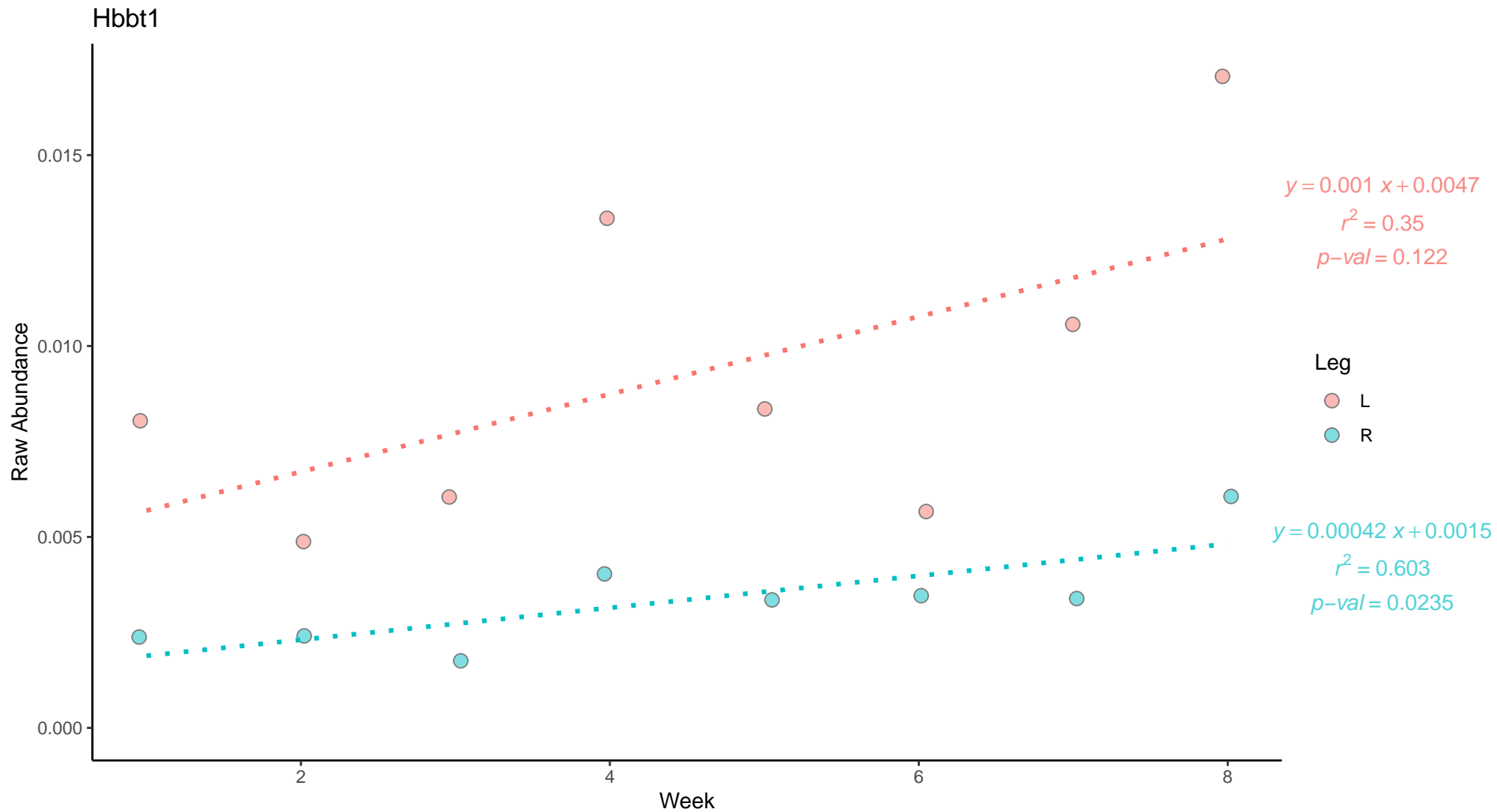


Aldoart2; Aldoa

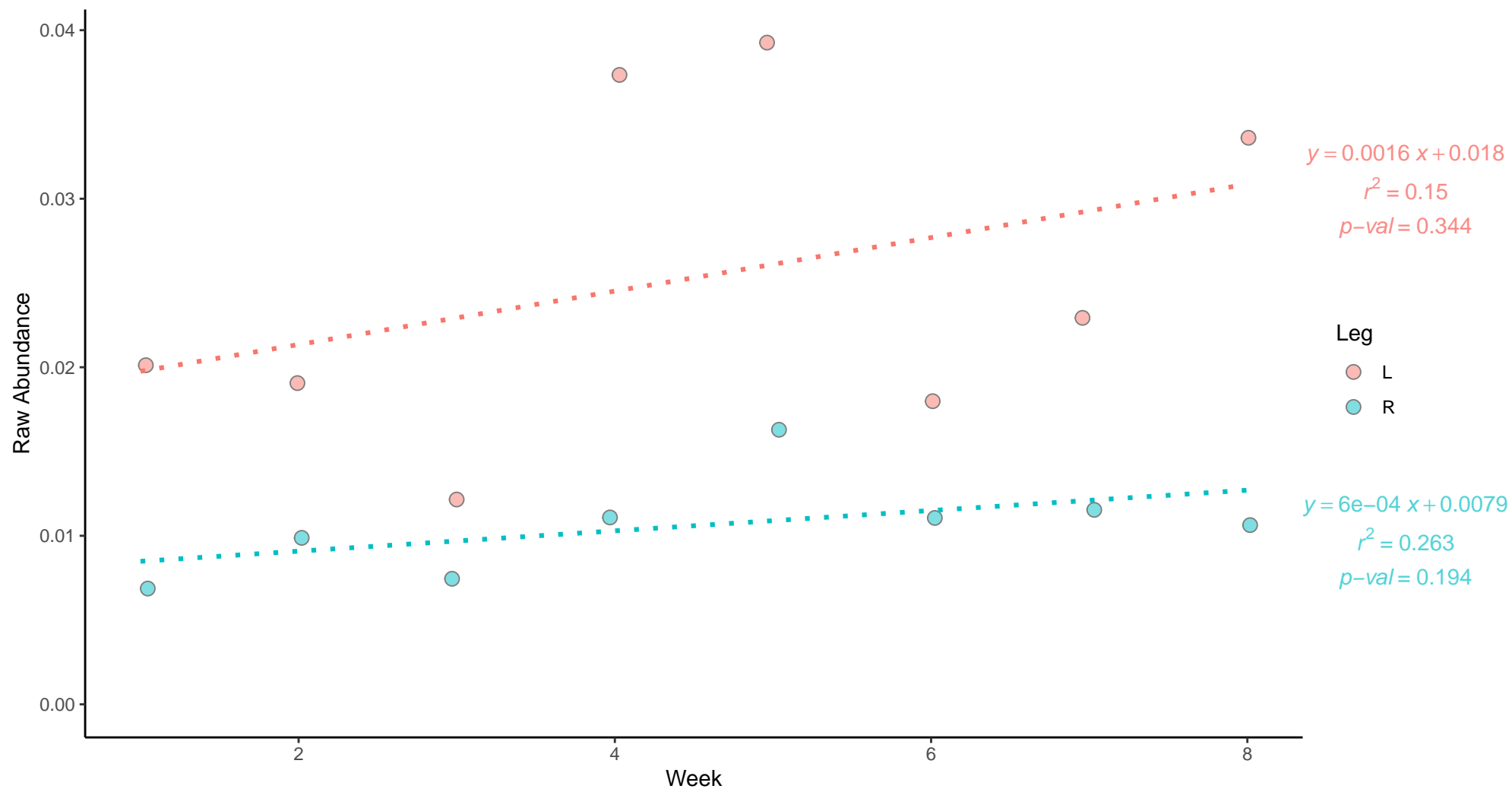


Aldoart2; Aldoart1; Aldoa

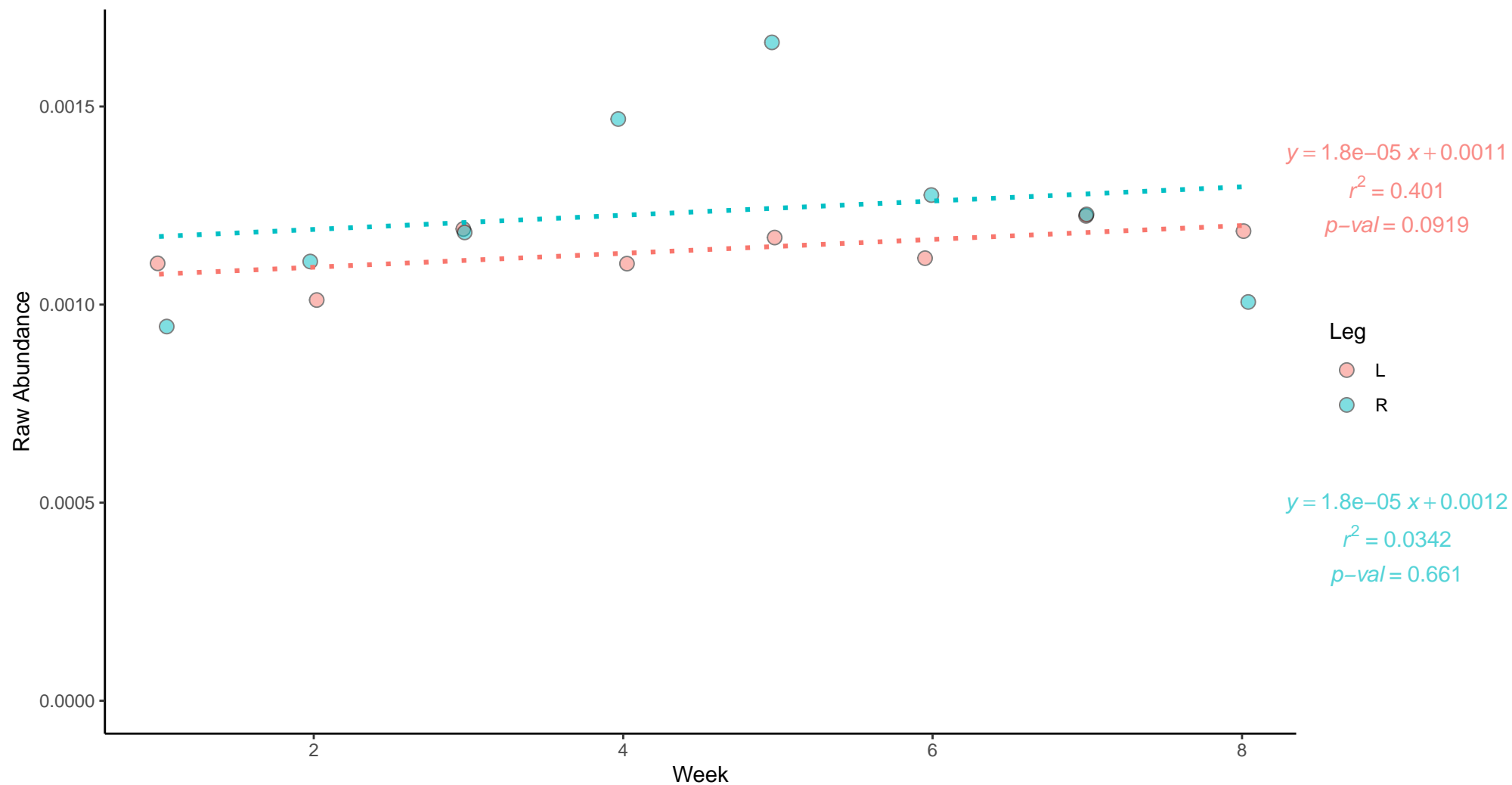




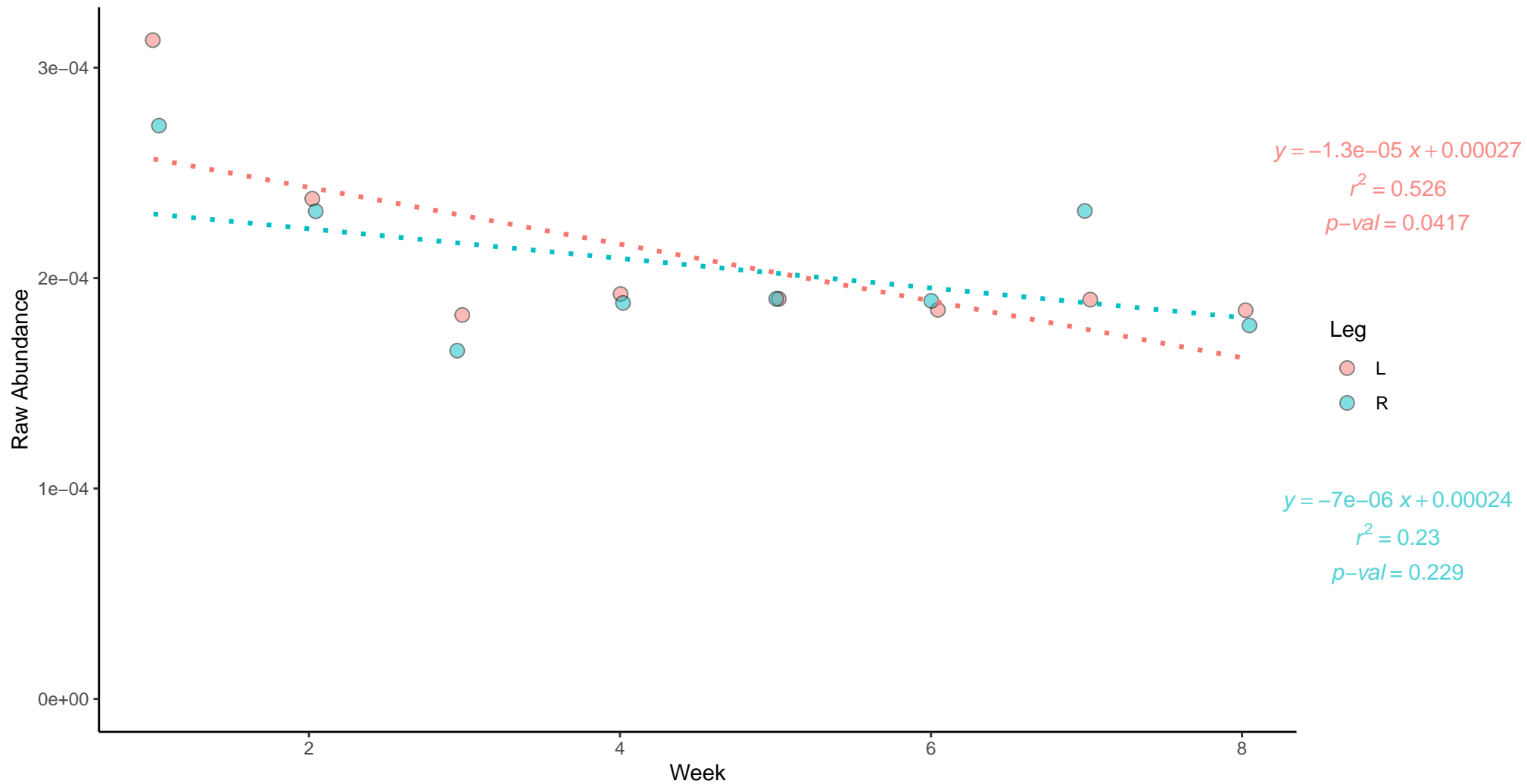
Hbat1; Hba-a1



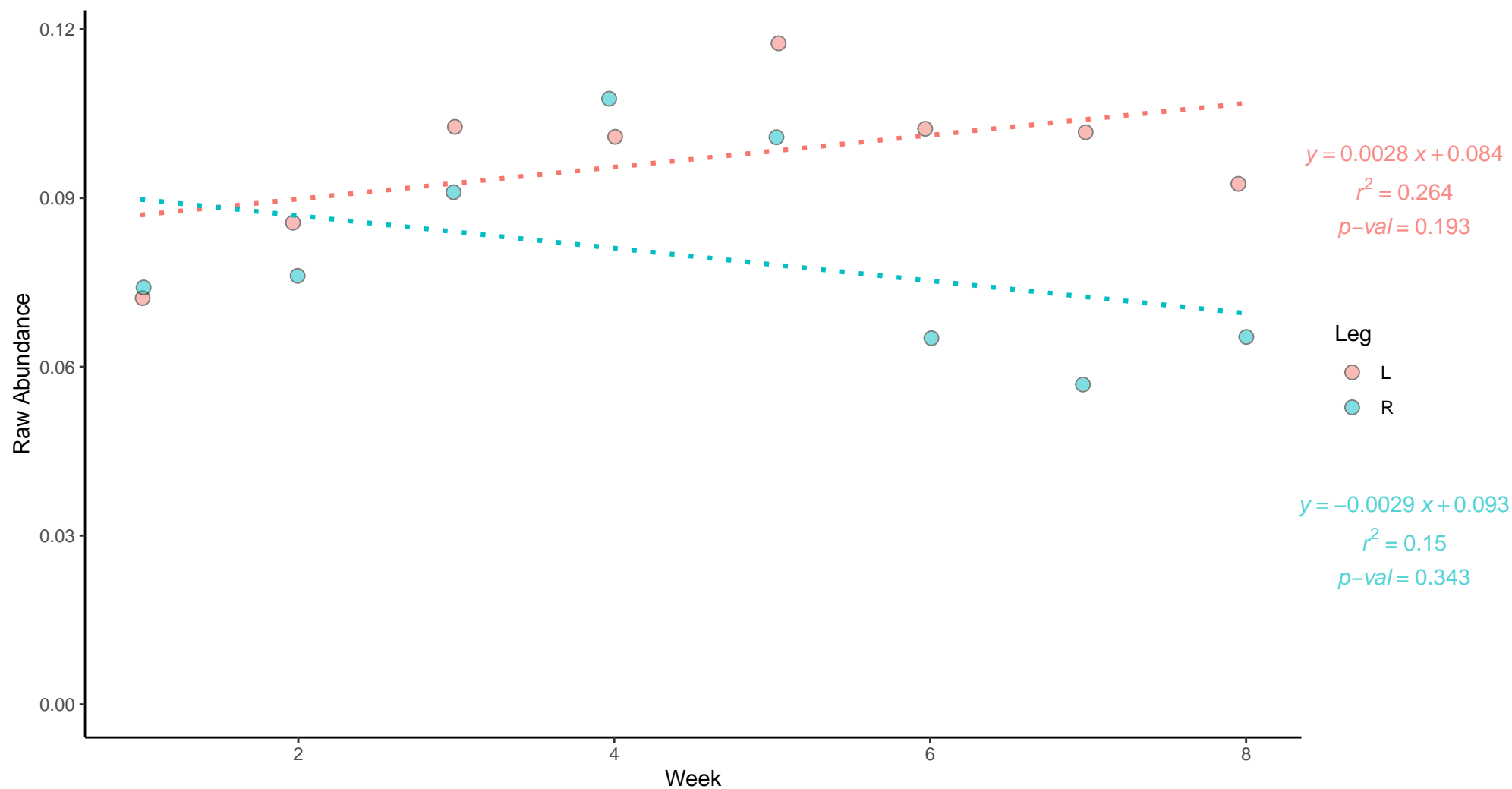
Ywhag



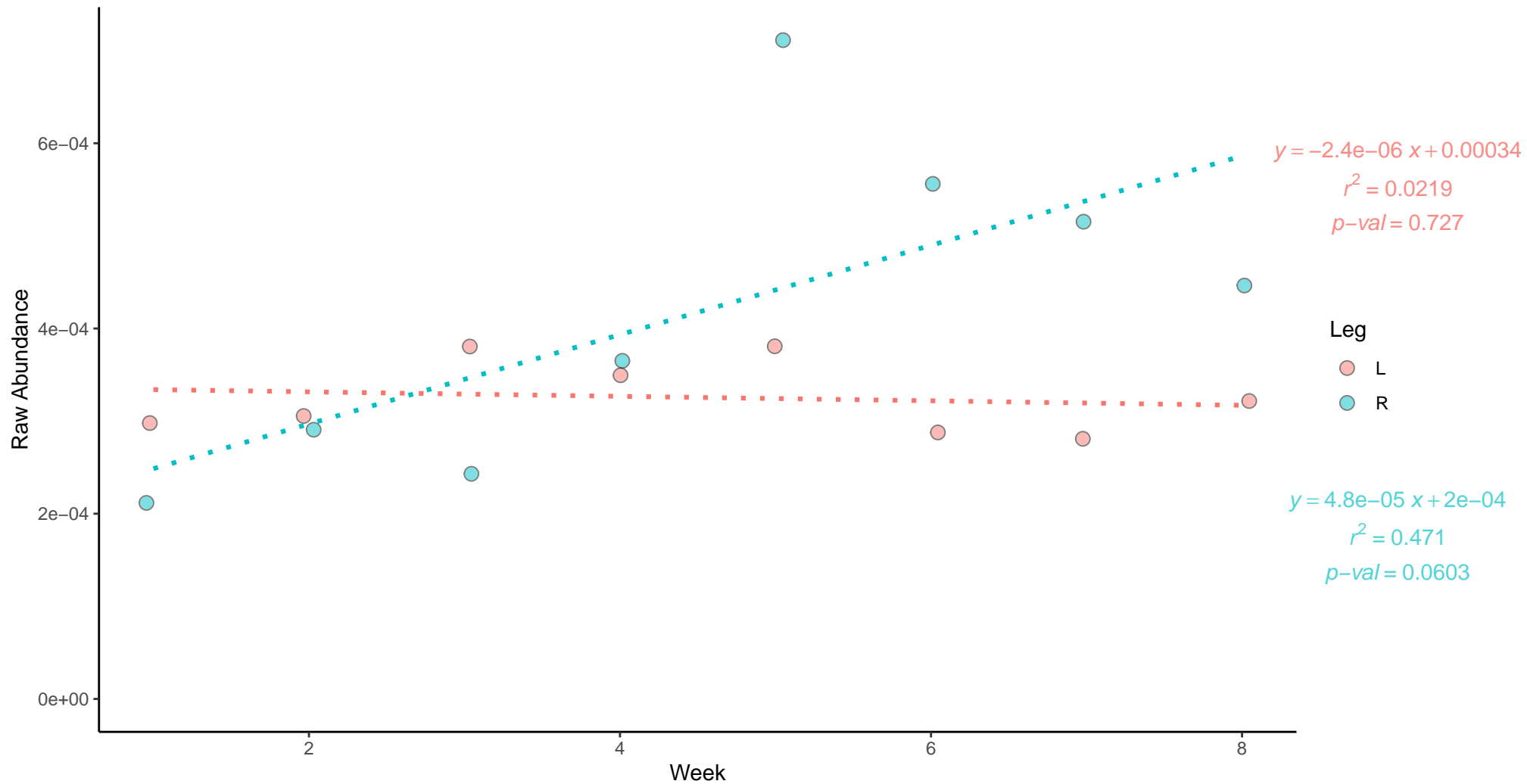
B1AQF04

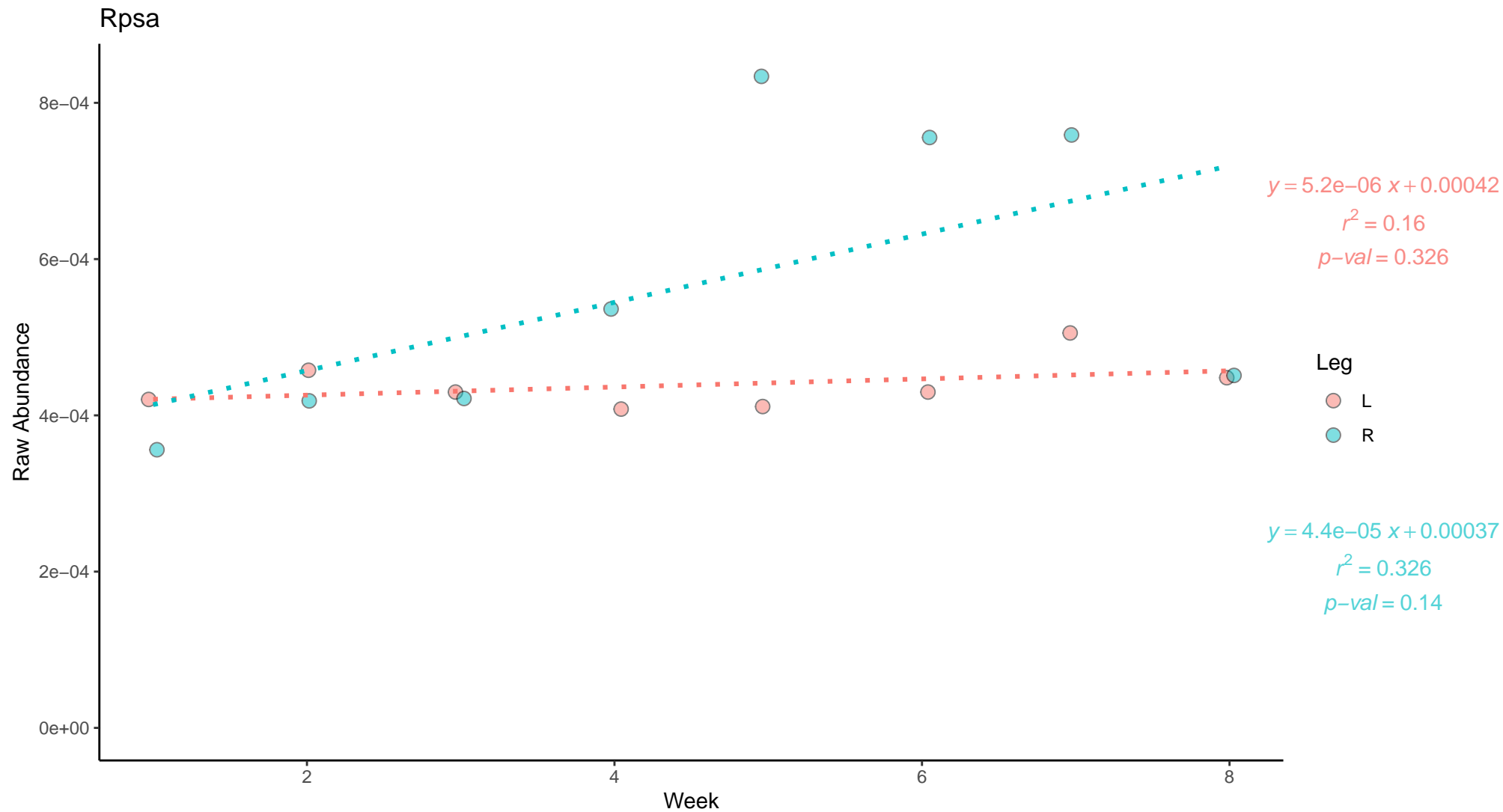


Myh13

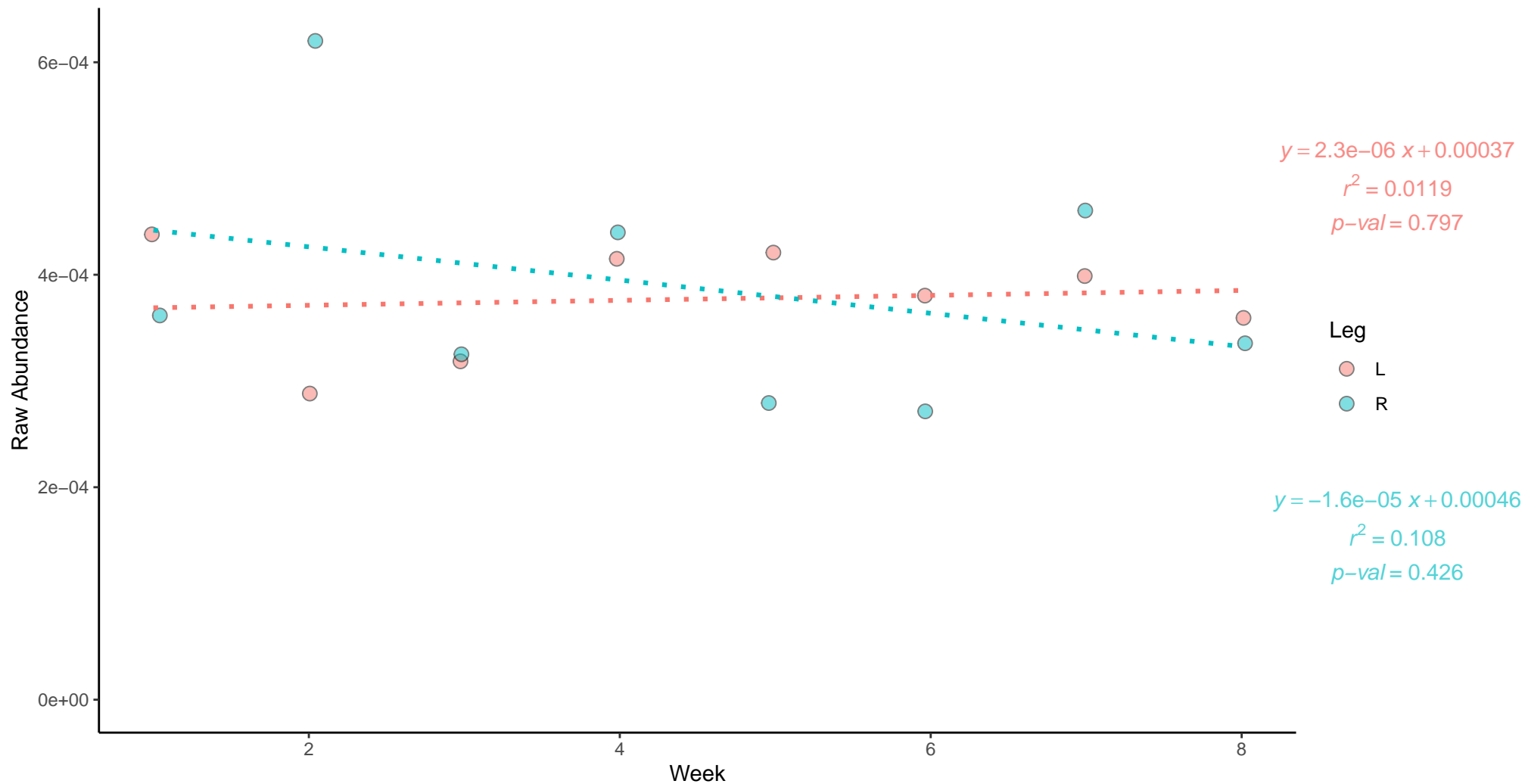


Col5a1

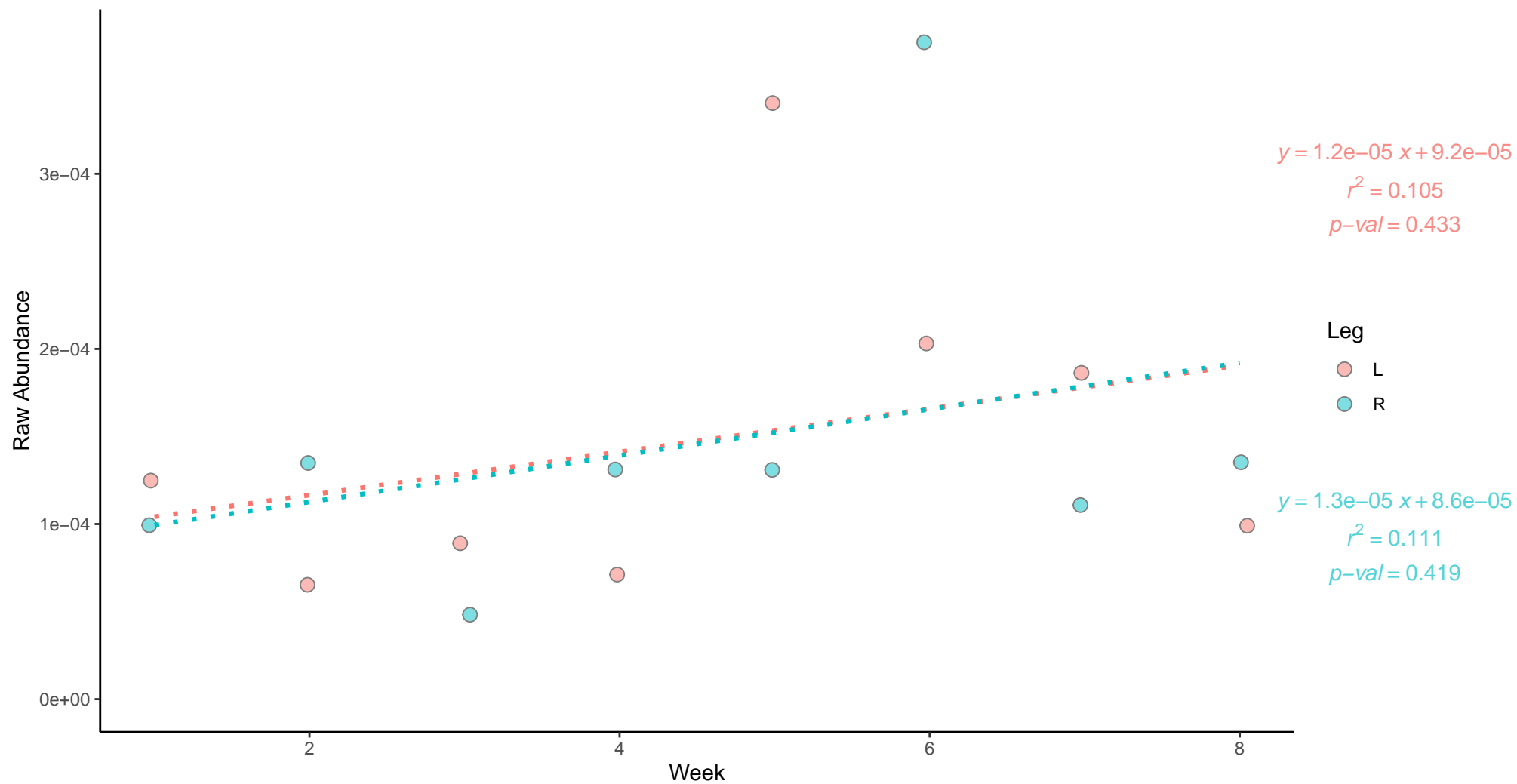




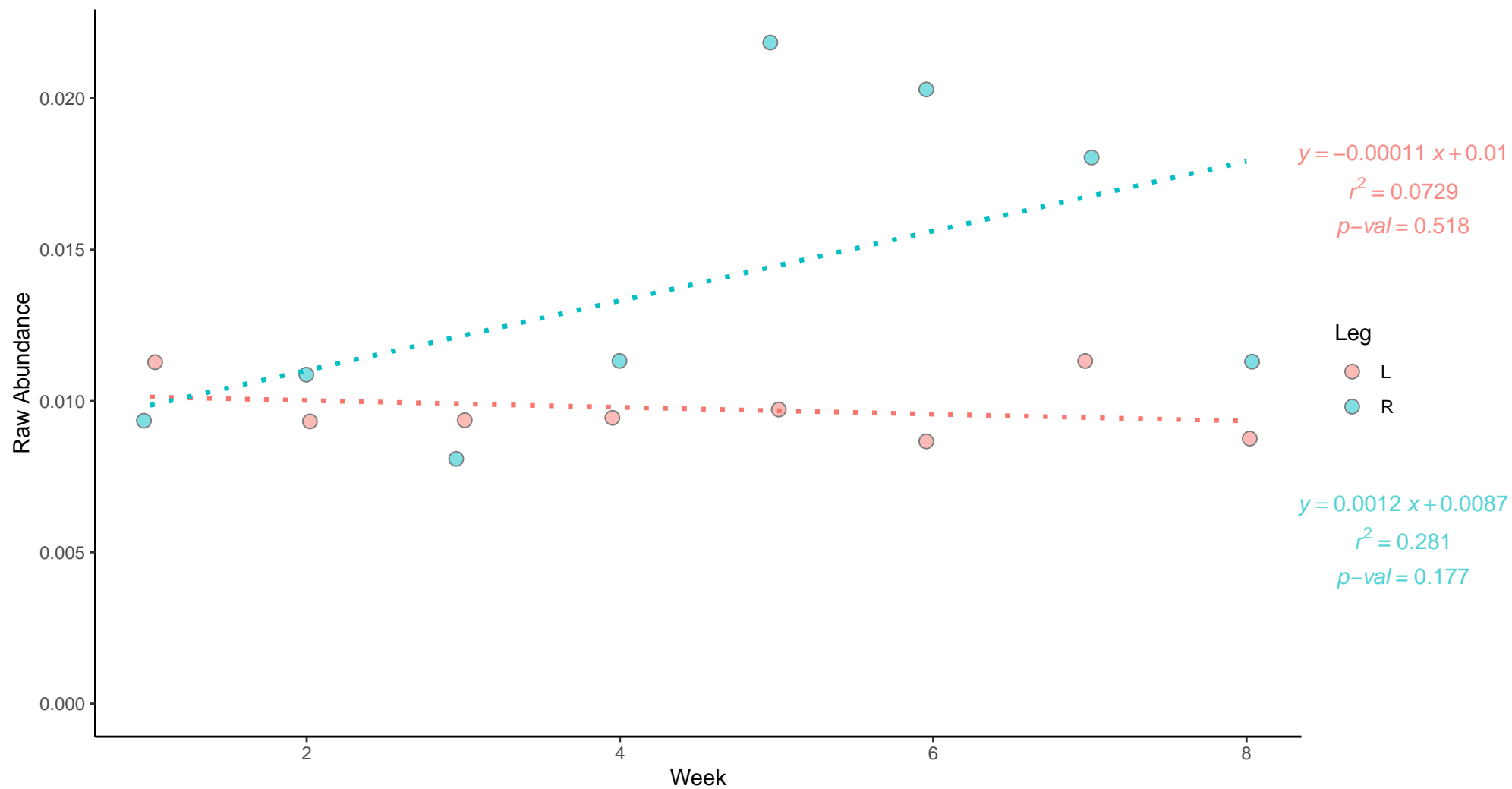
Synpo2l

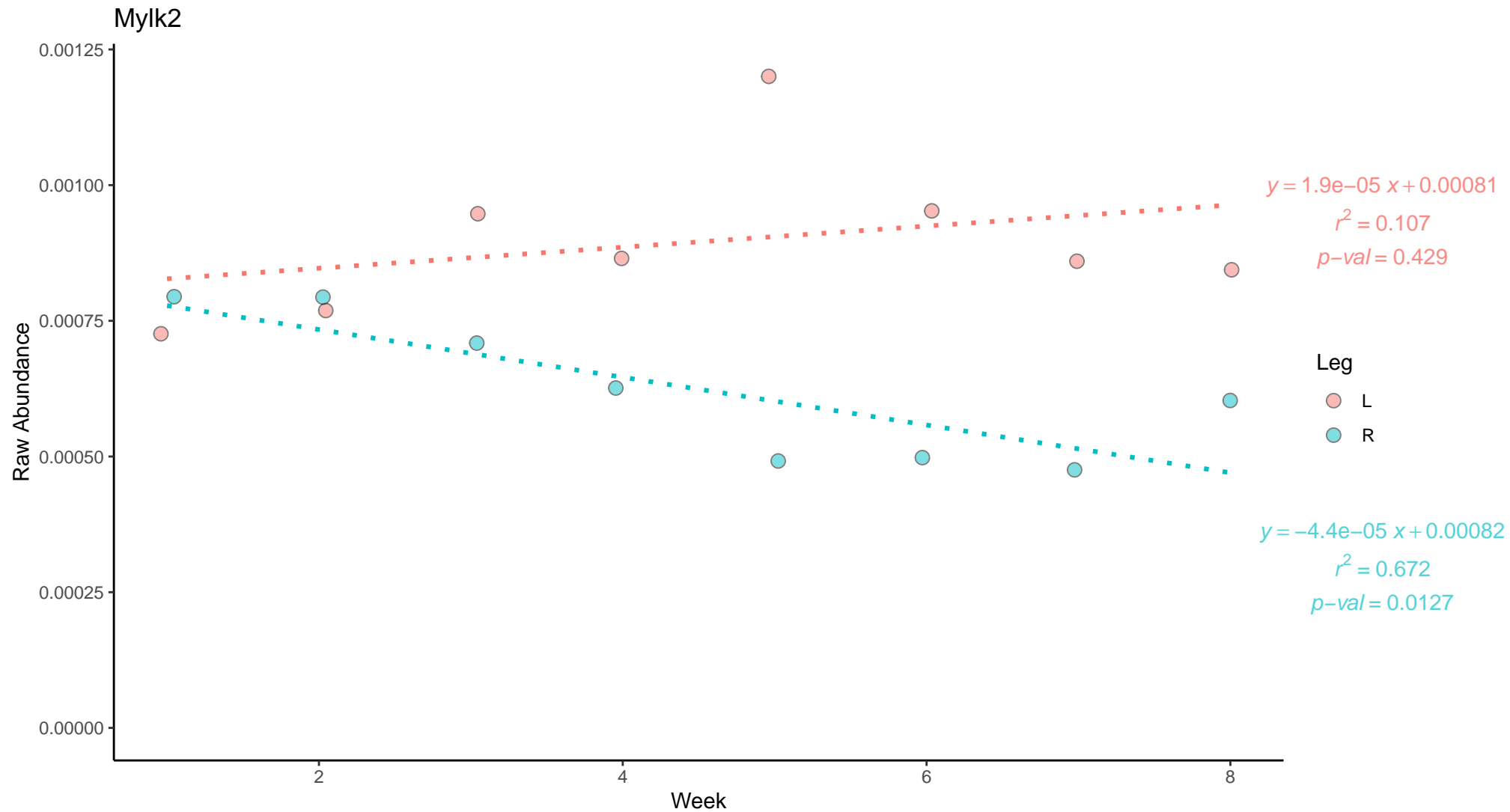


Thbs4

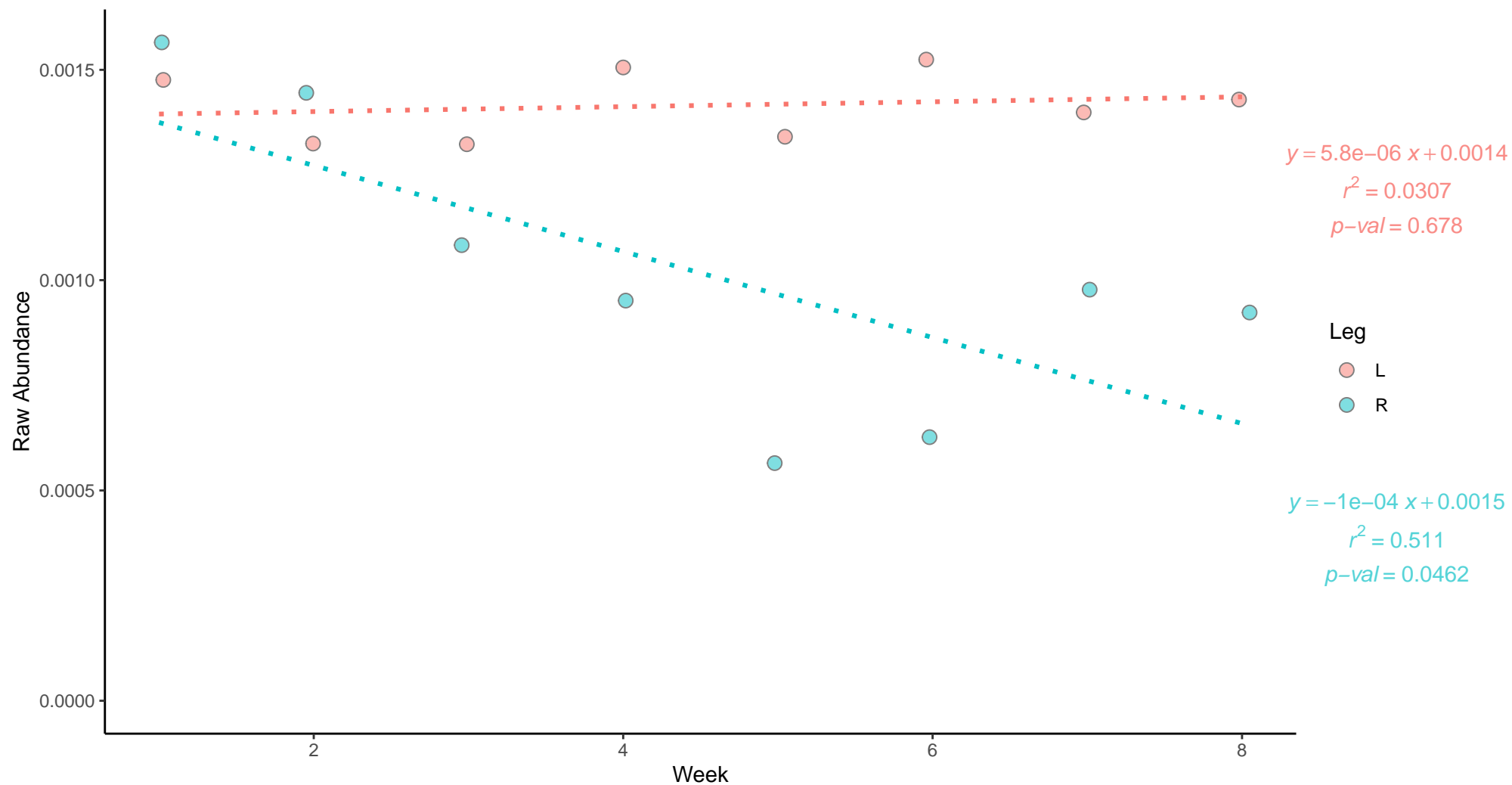


Hist2h4

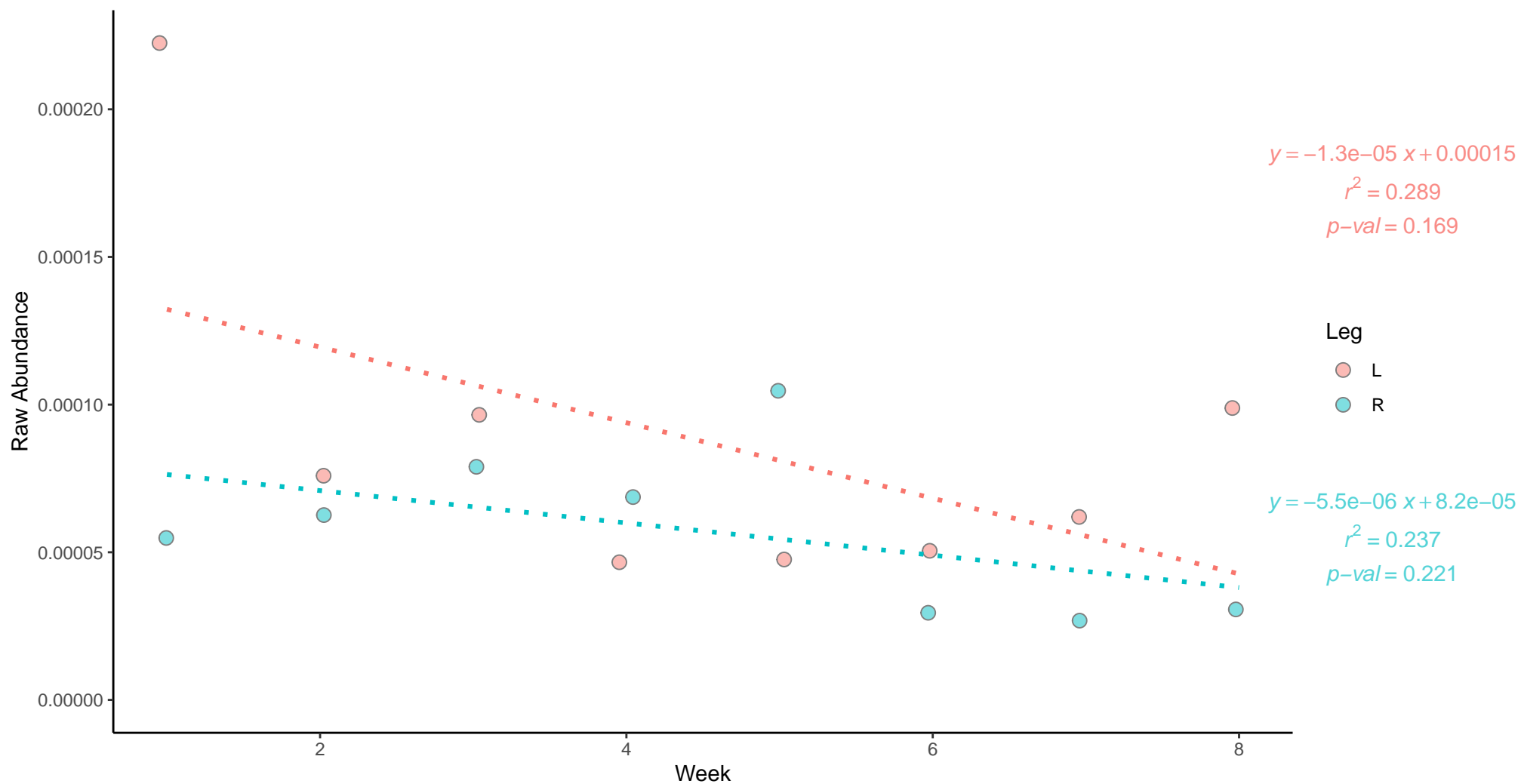




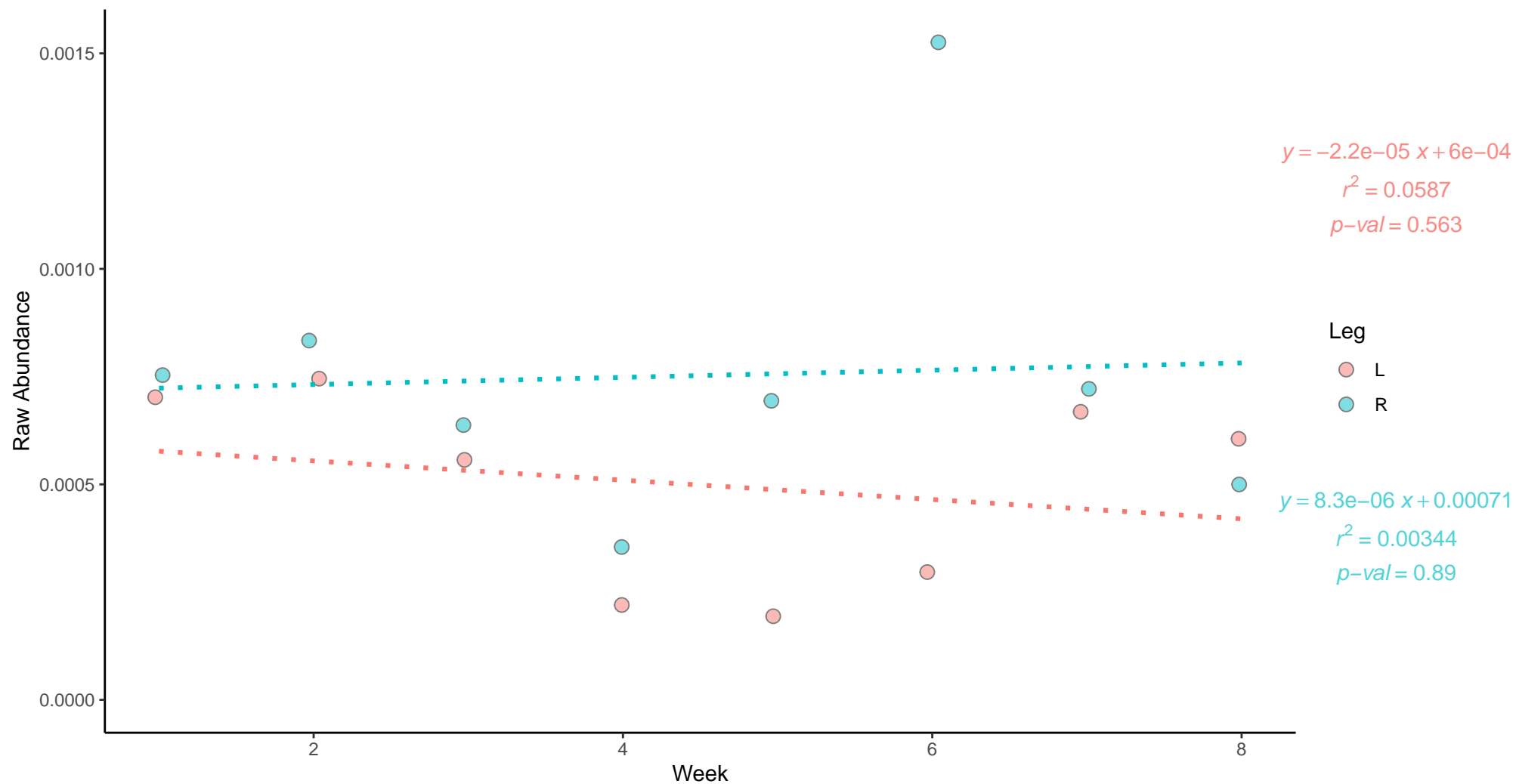
Synpo2

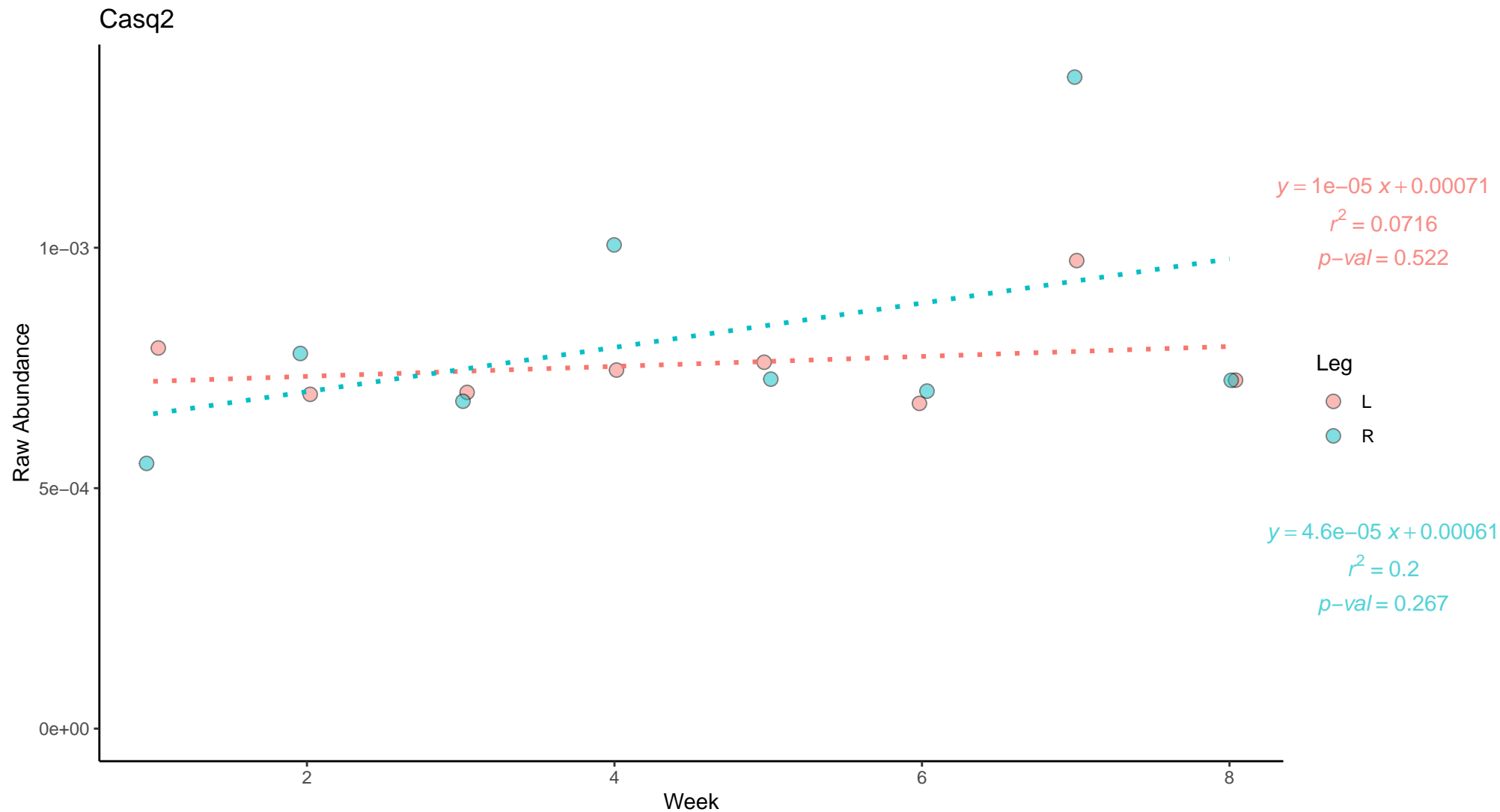


Myh7

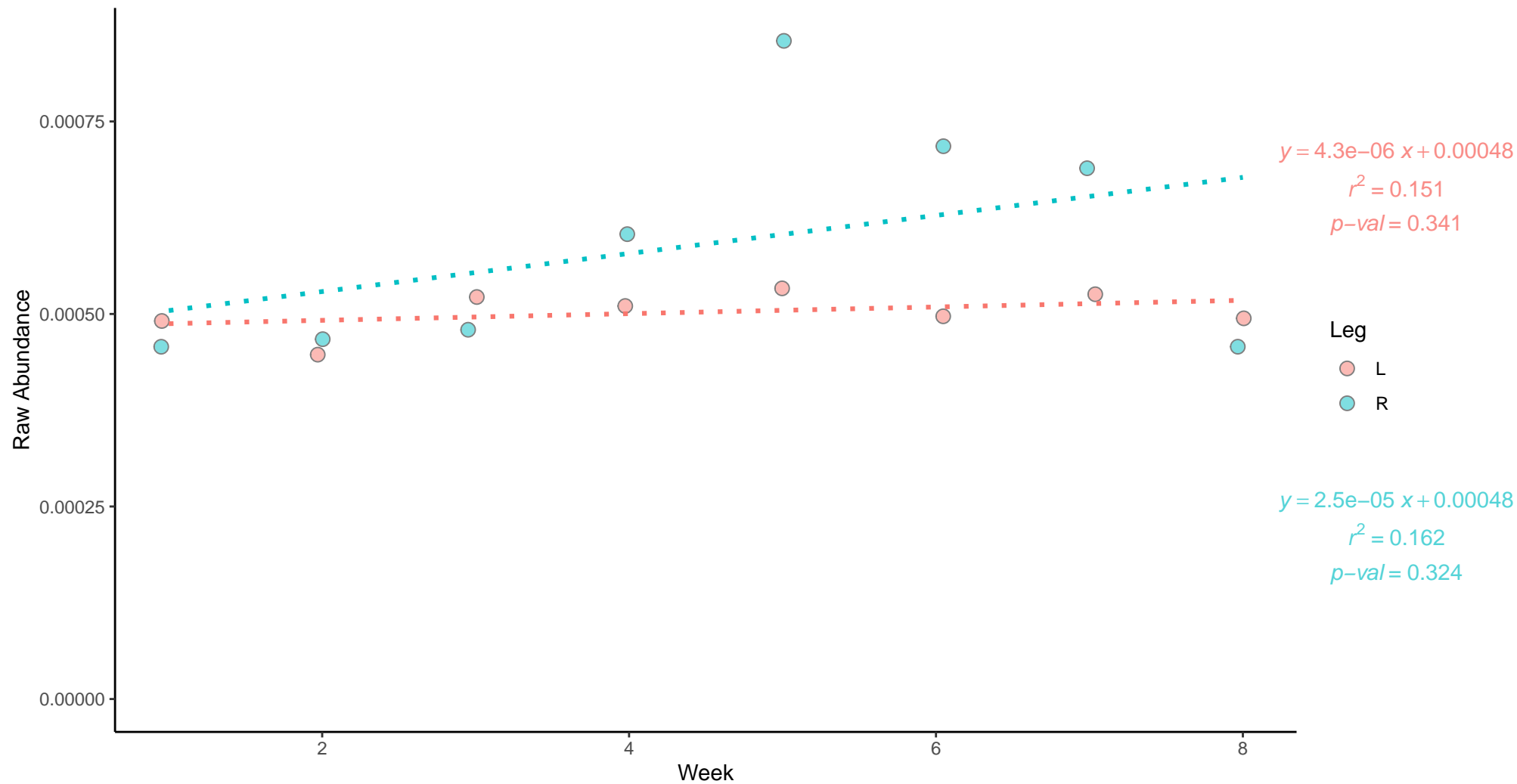


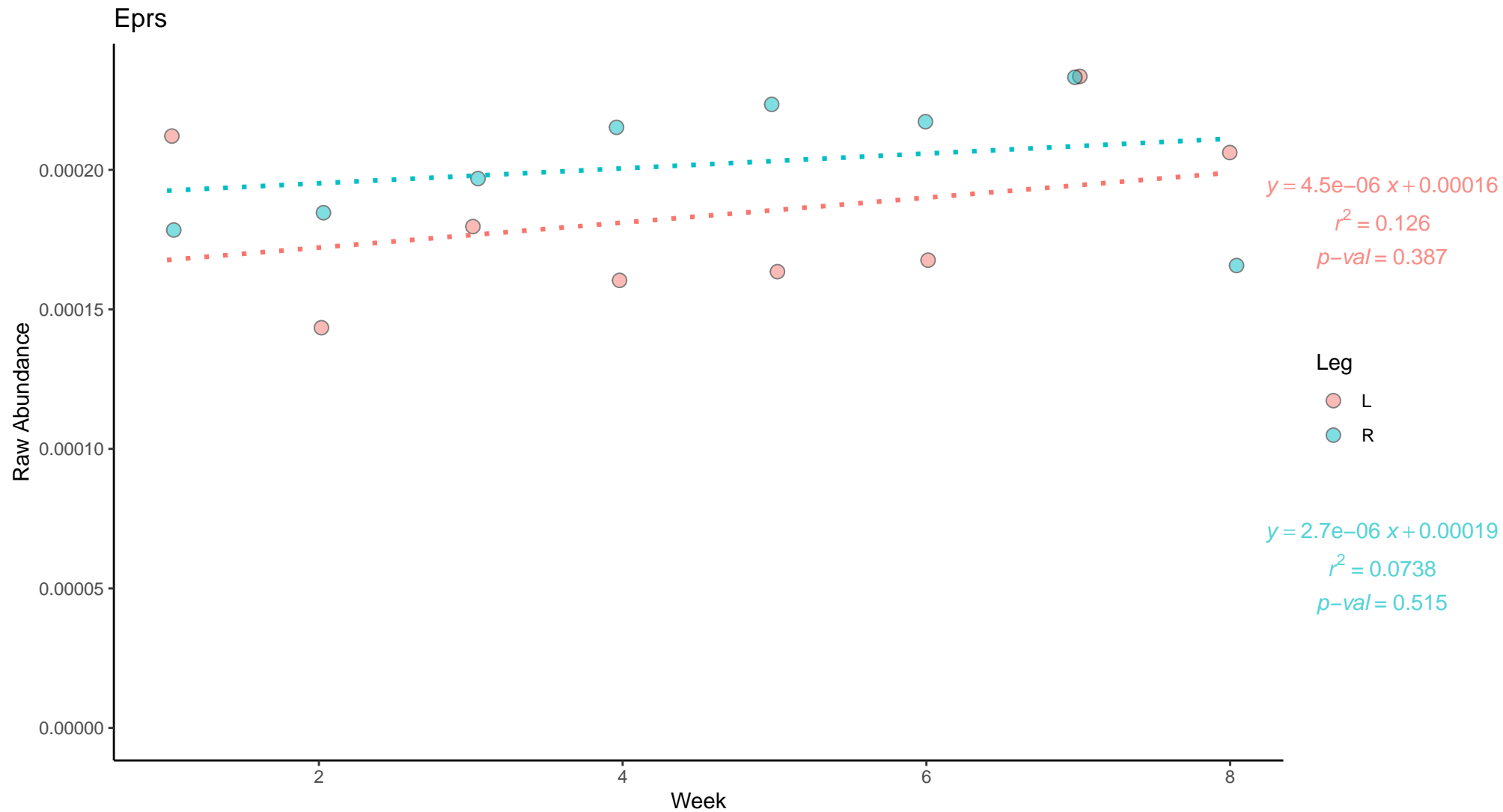
Anxa1

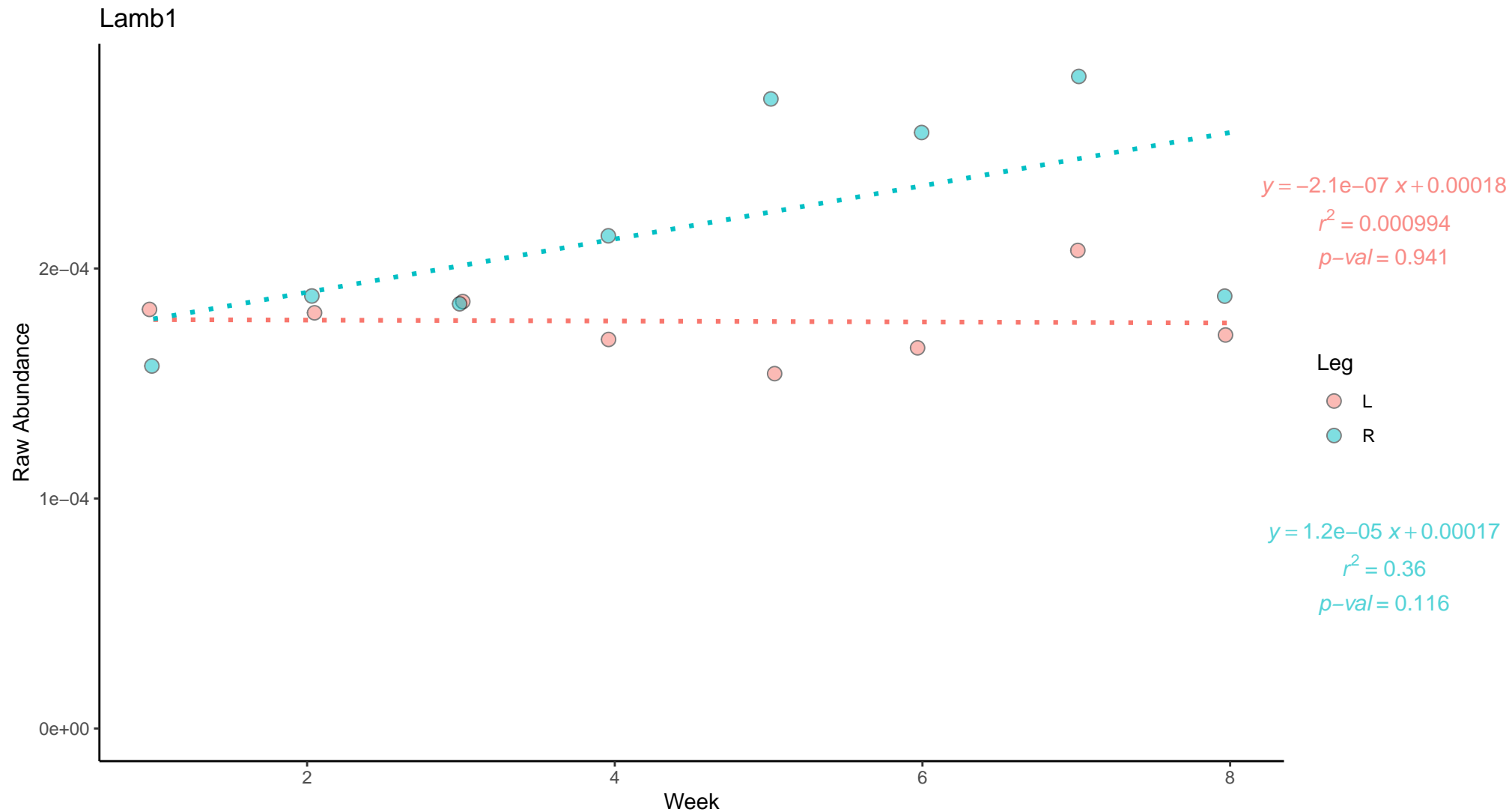




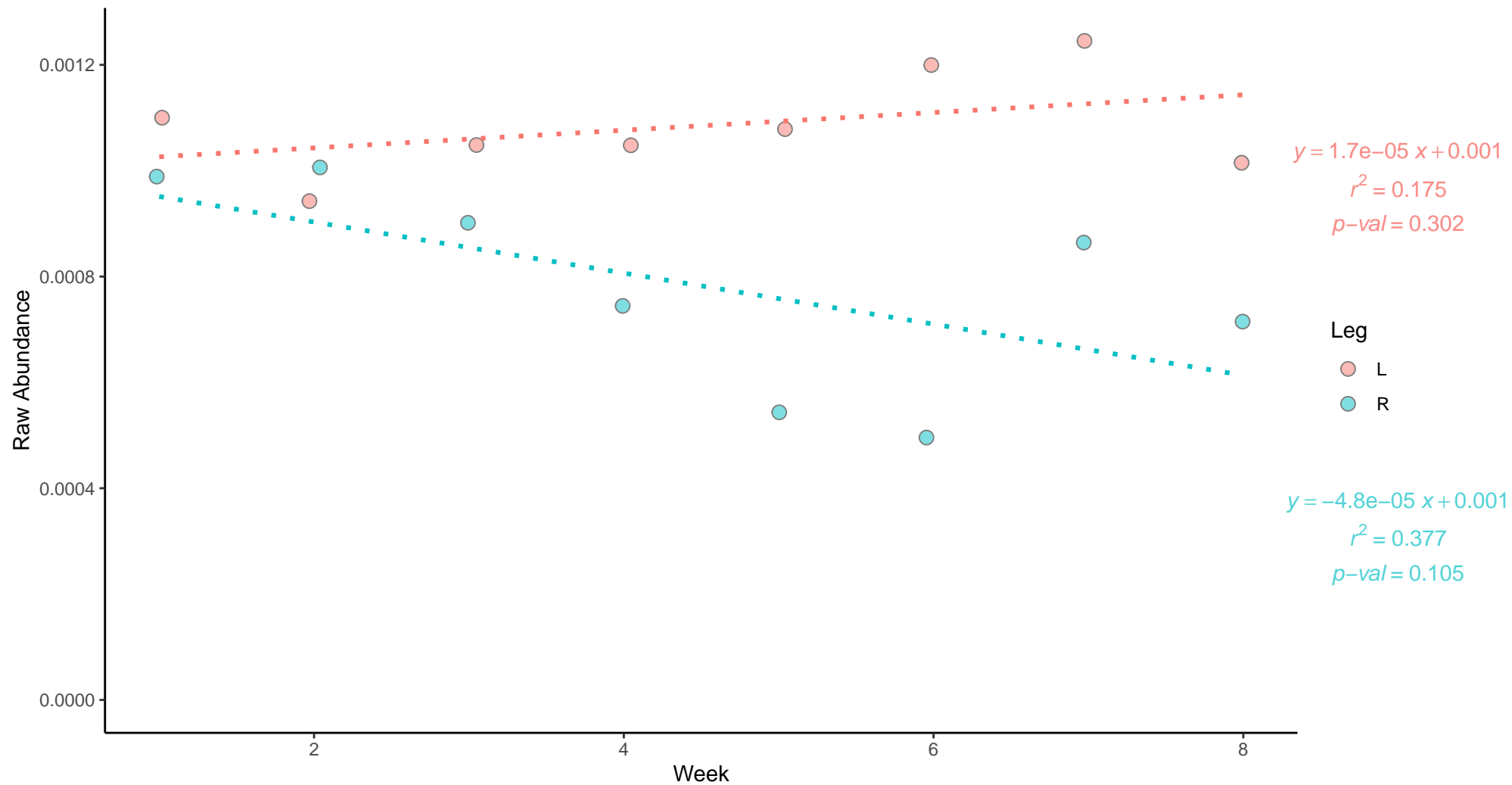
Uba1

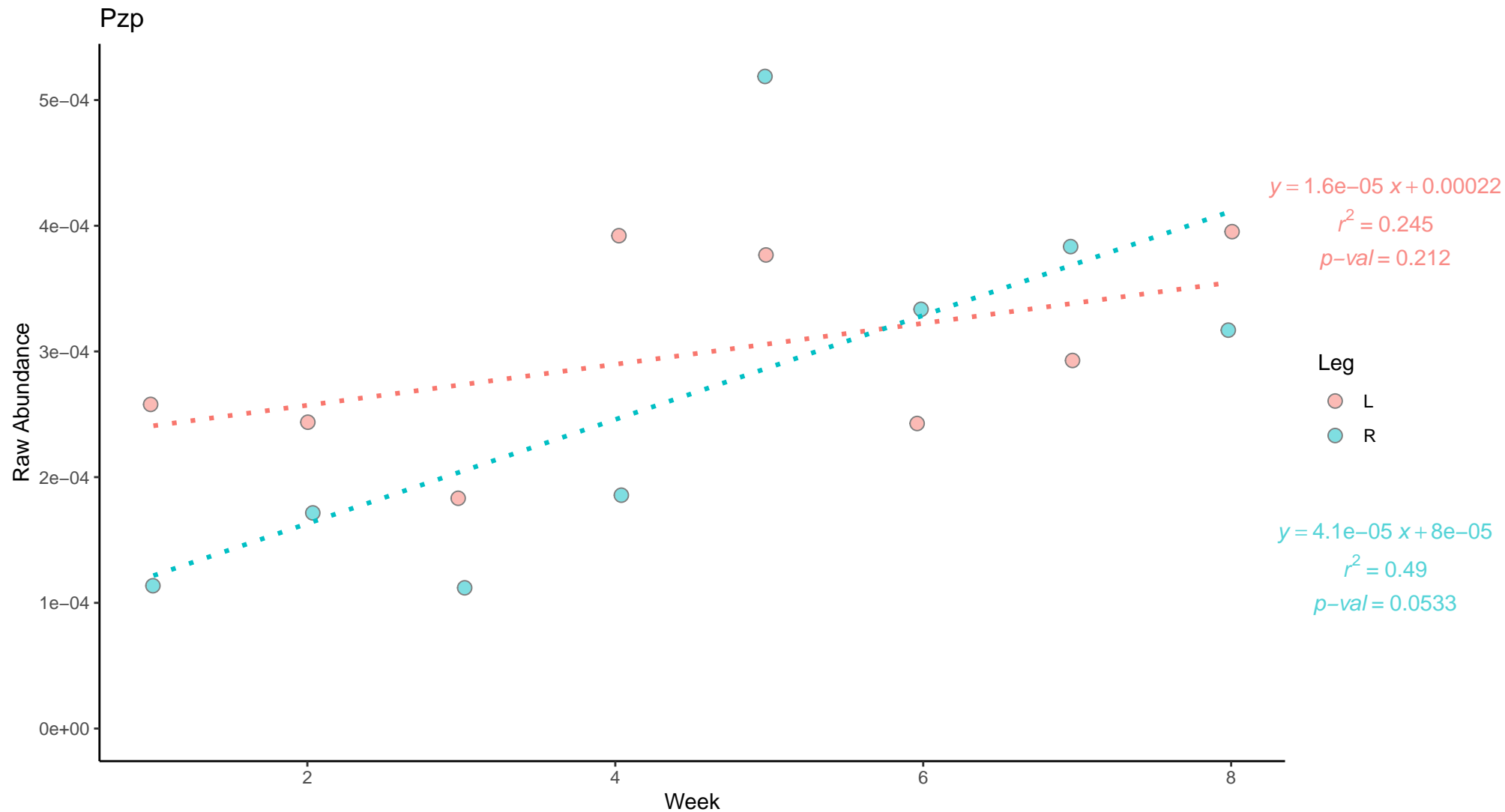




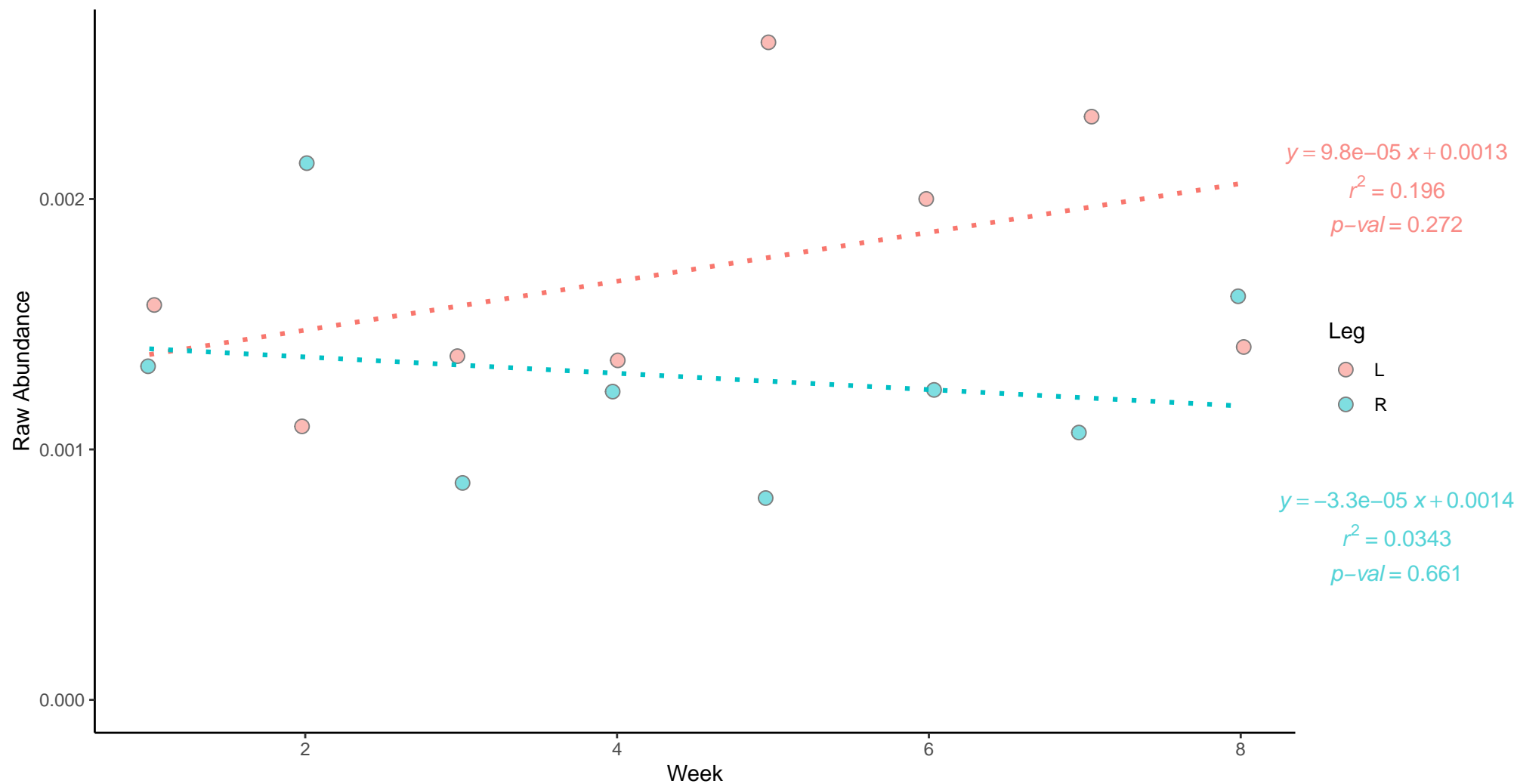


Gm9755

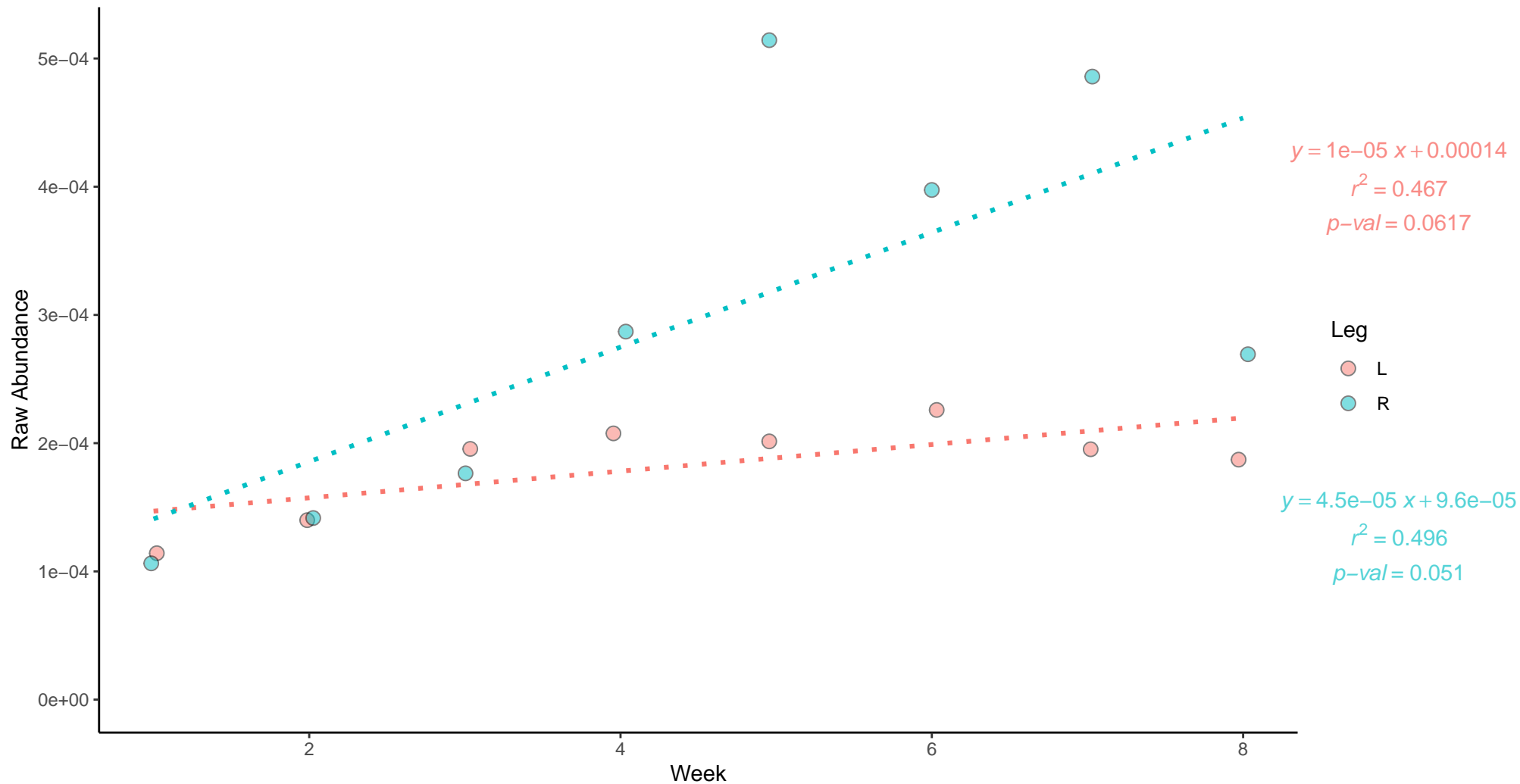


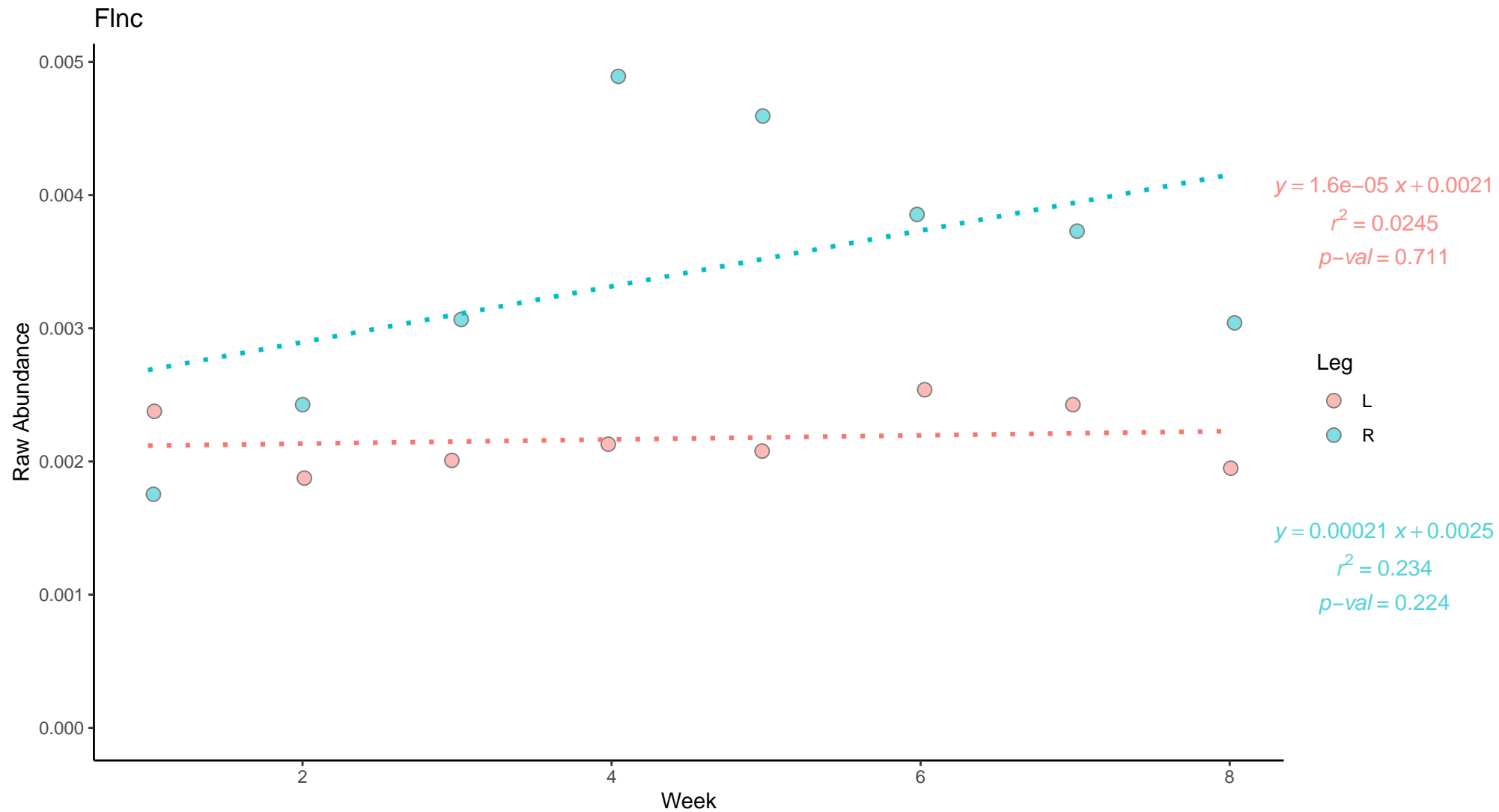


Acs11

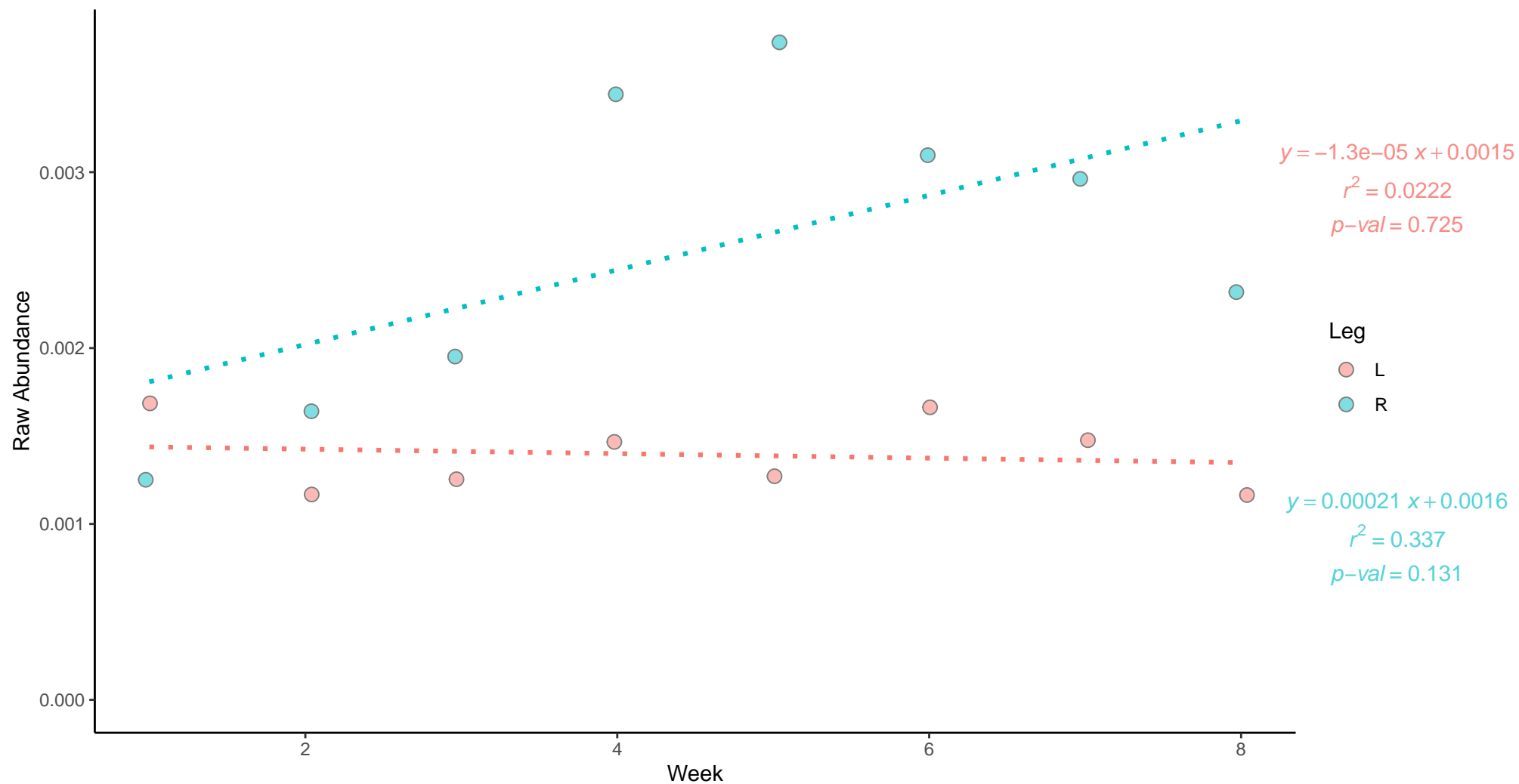


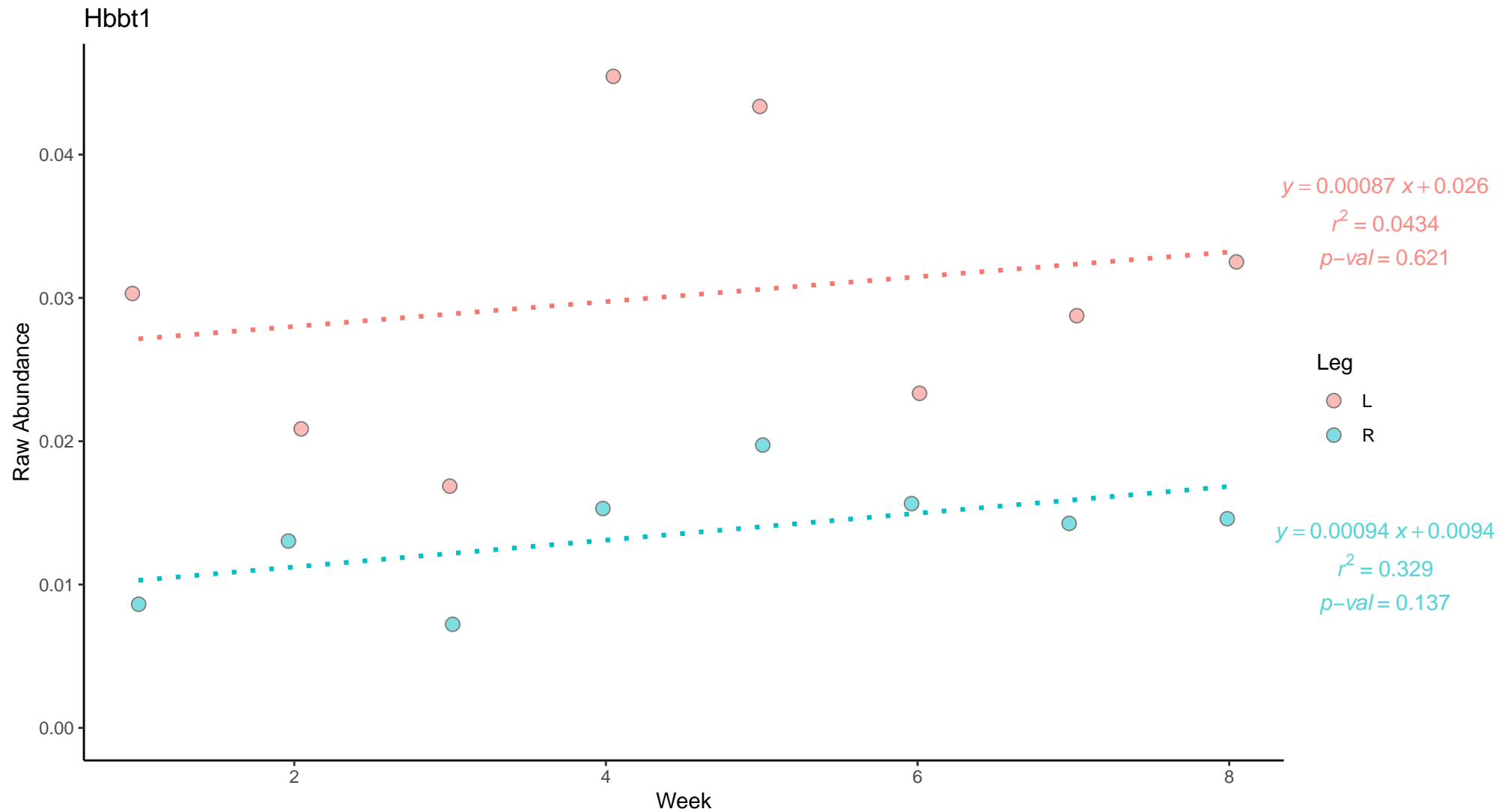
Gm10709



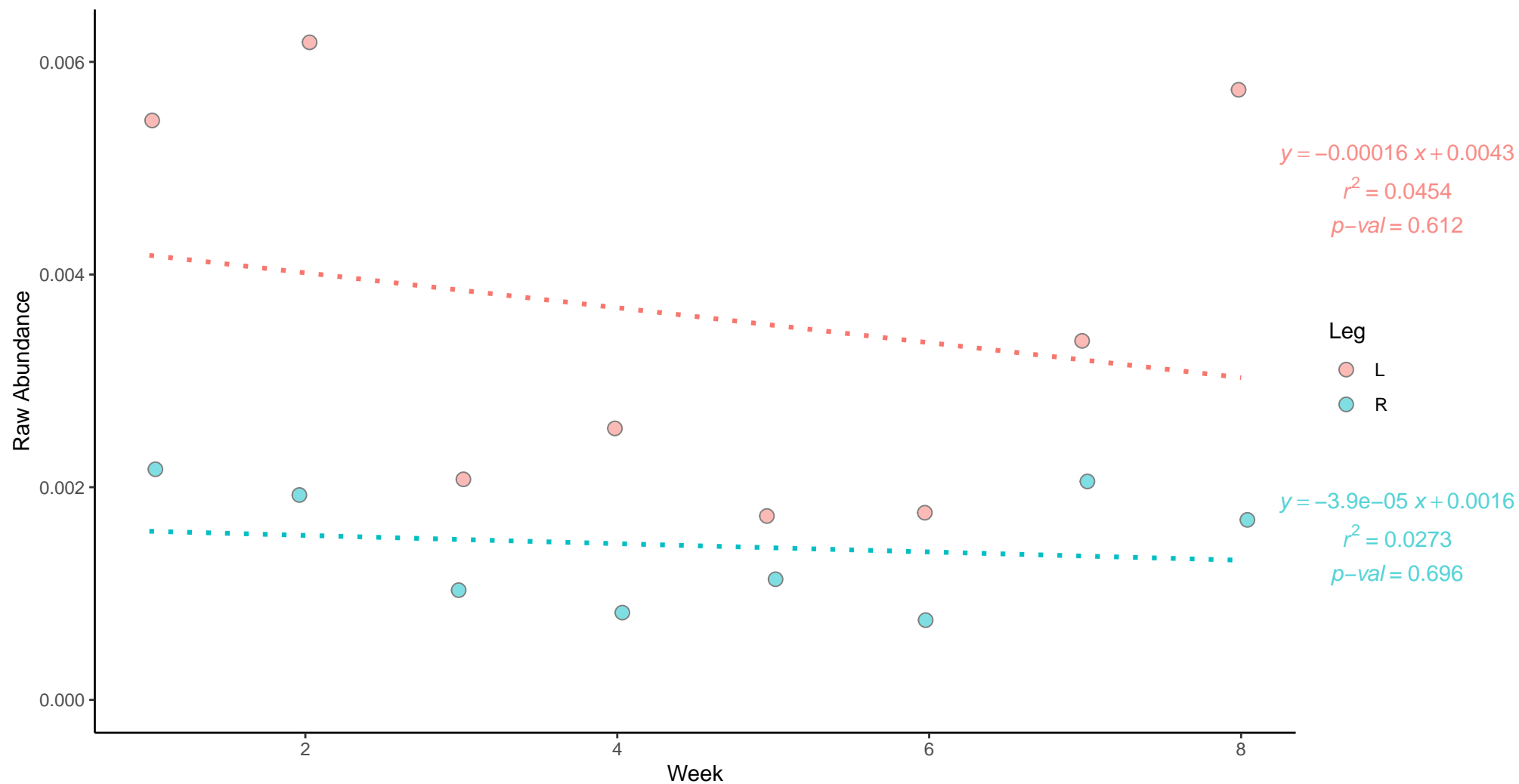


FInc; FIna

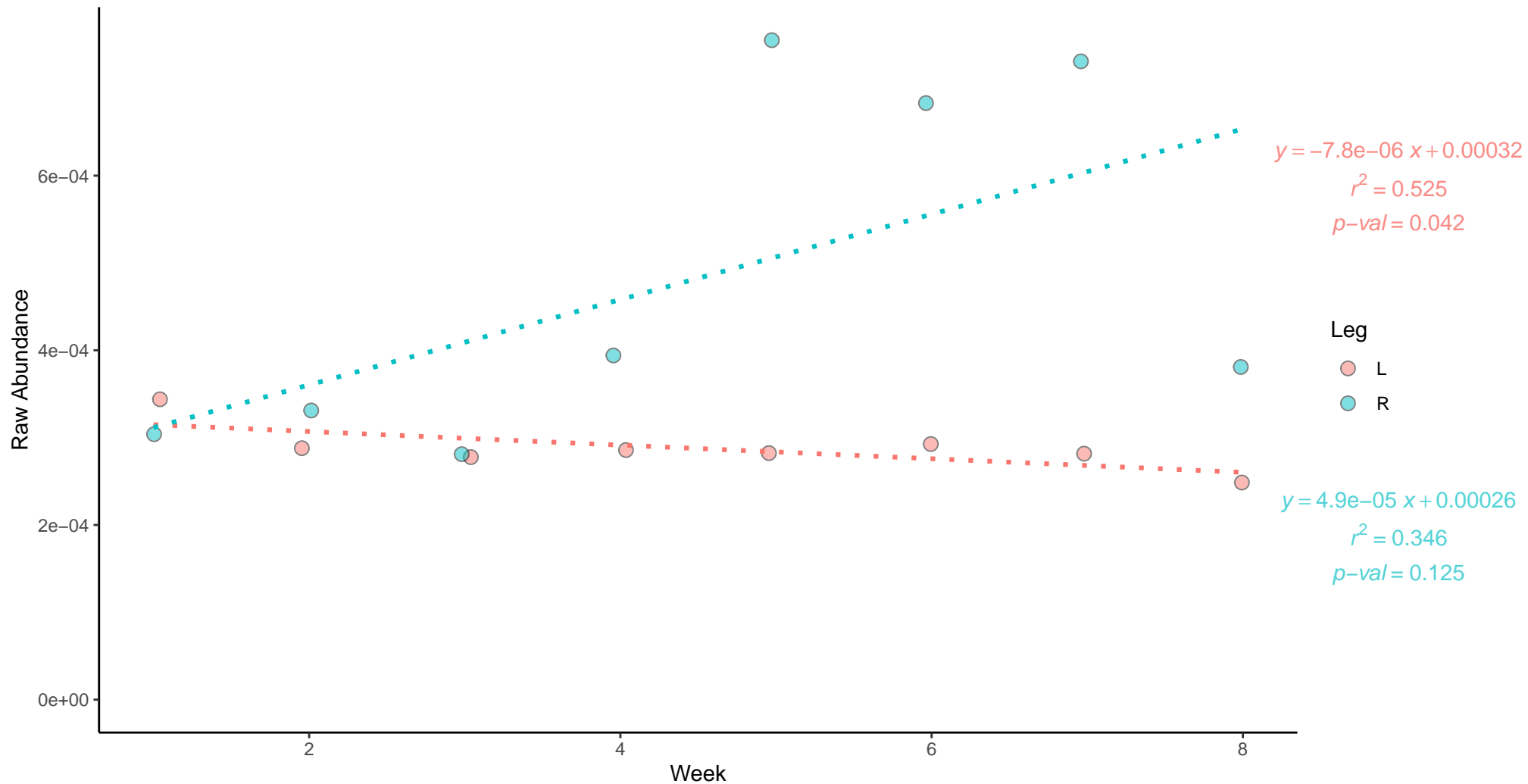




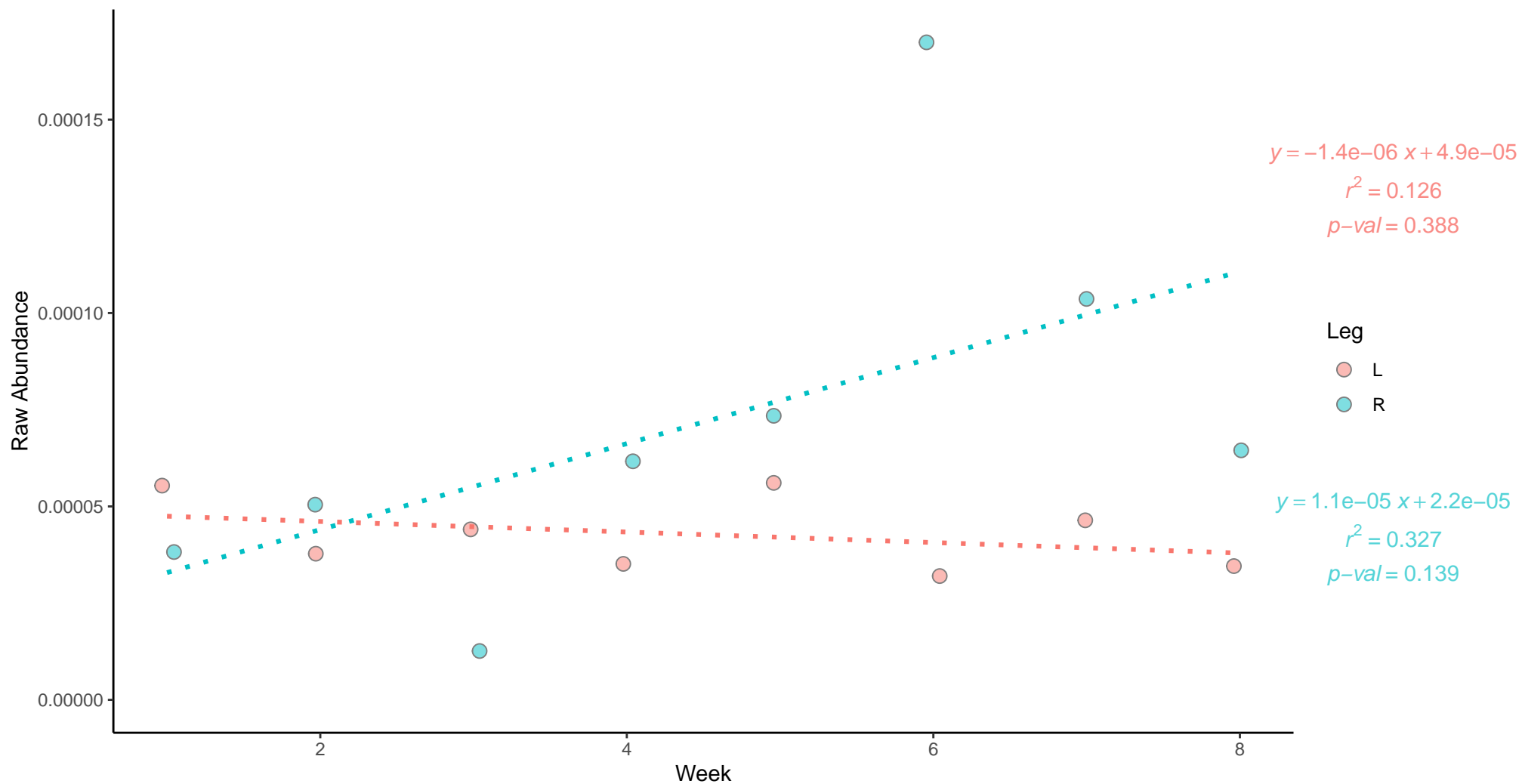
Hbbs1; HBB1; Hbbs1

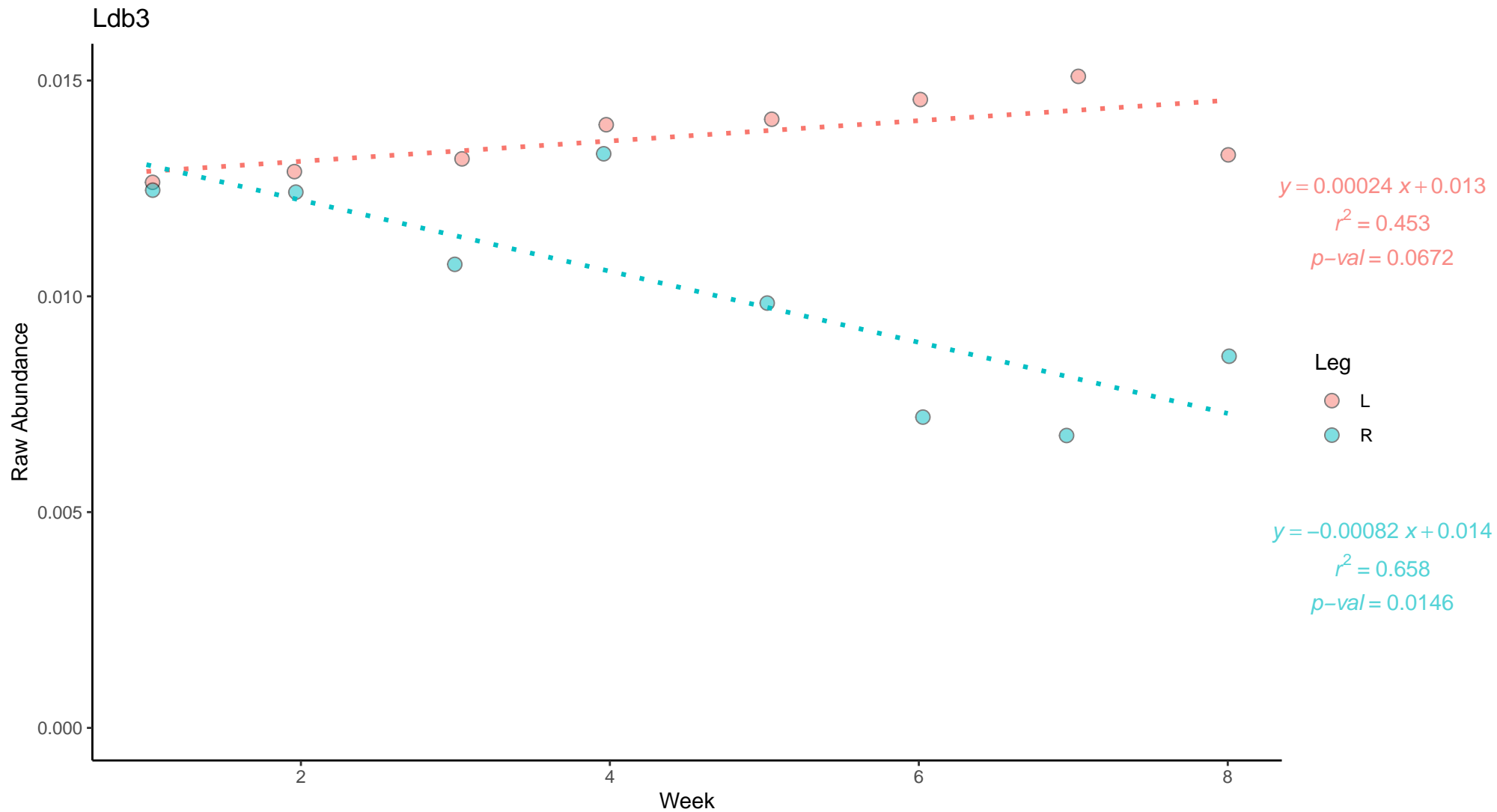


Gm5428

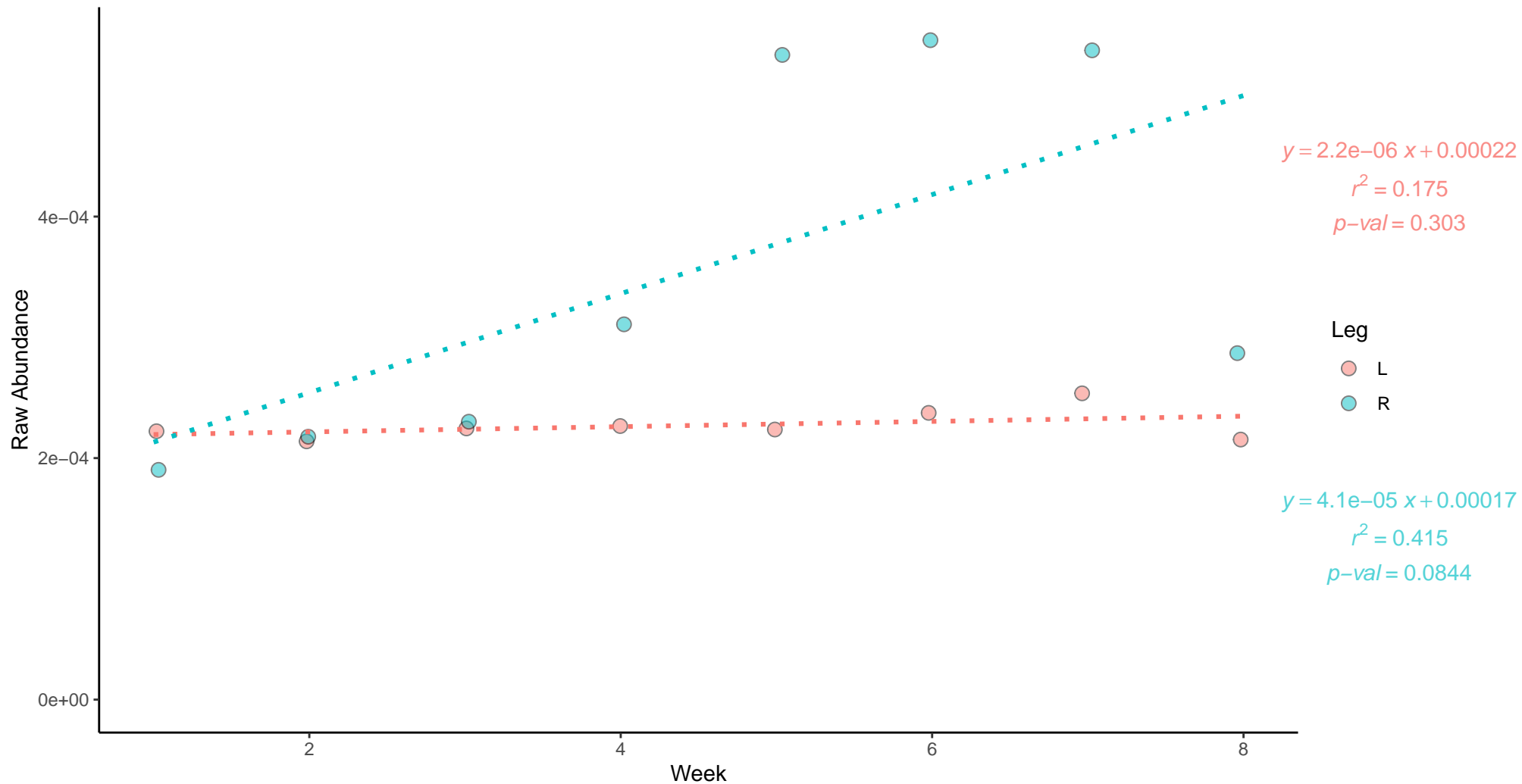


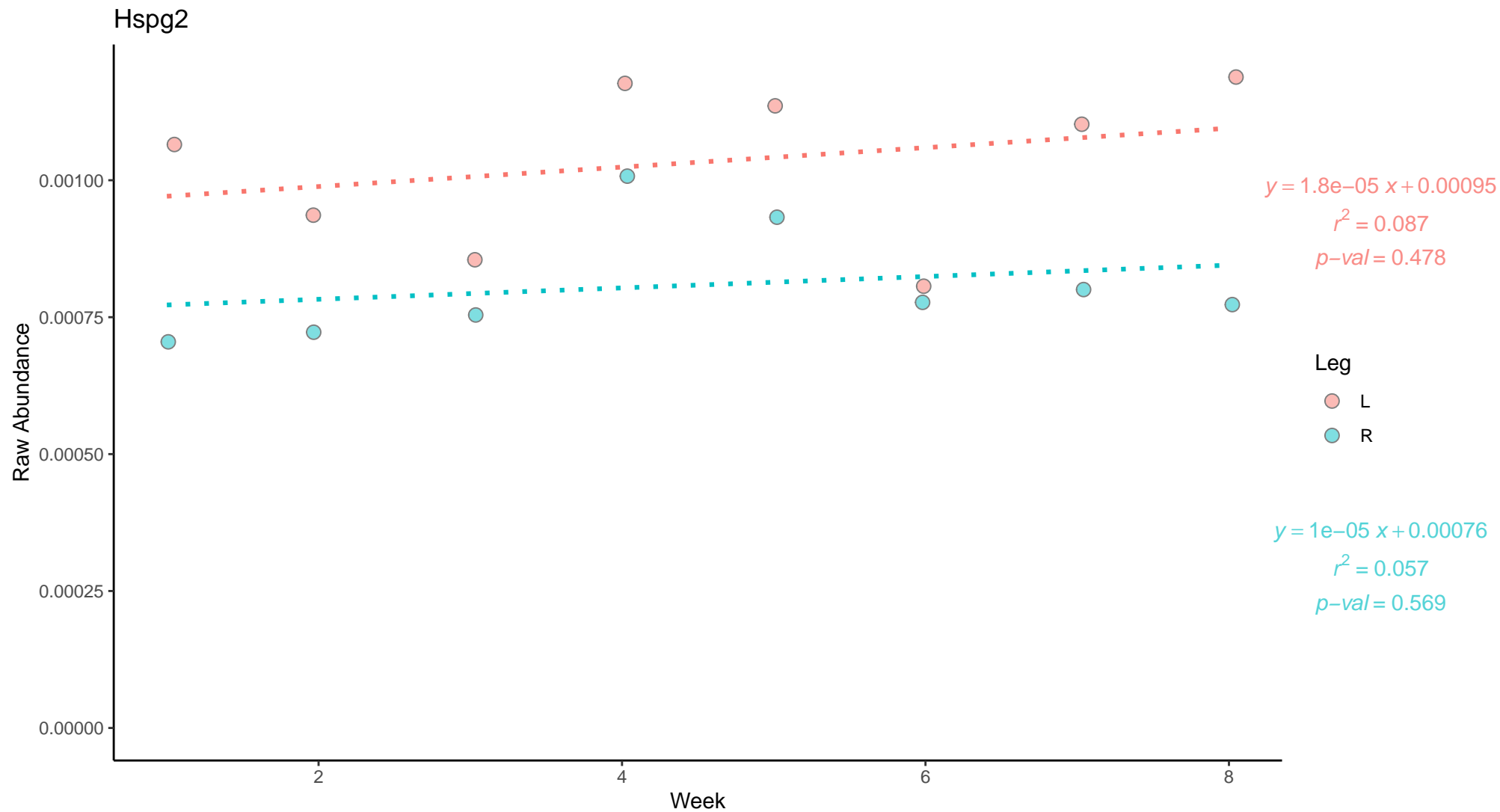
Col6a3



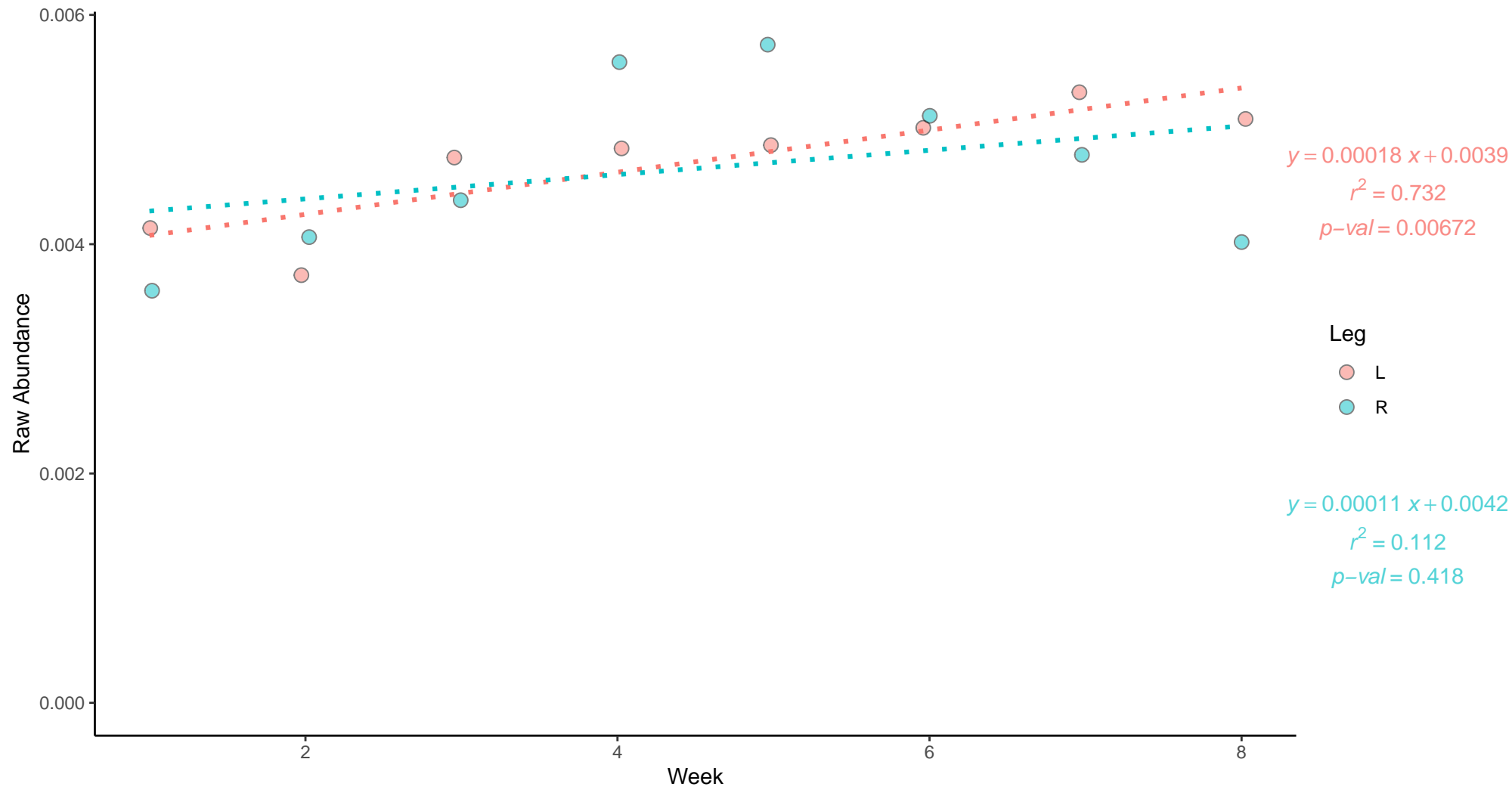


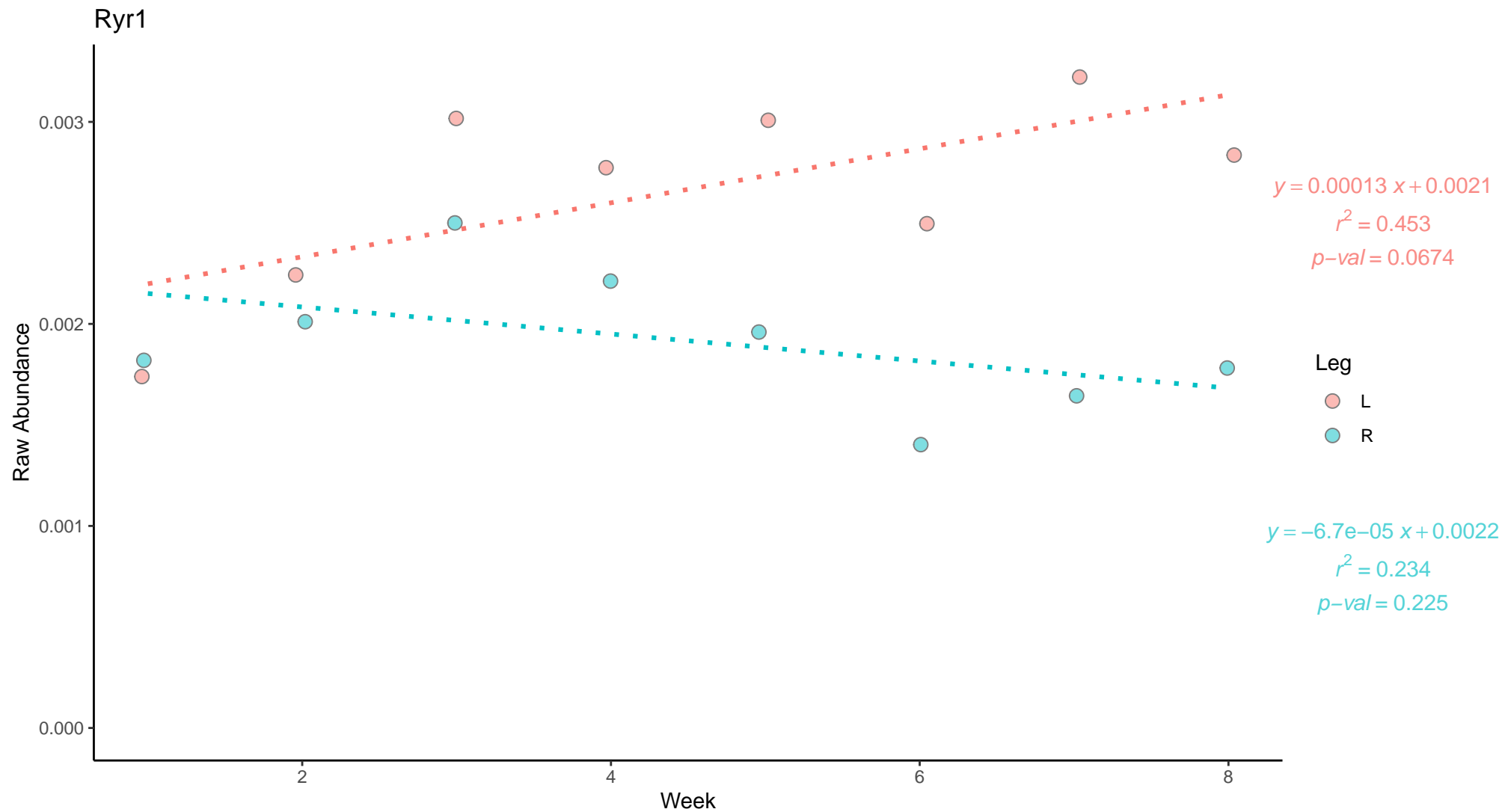
Gm10036

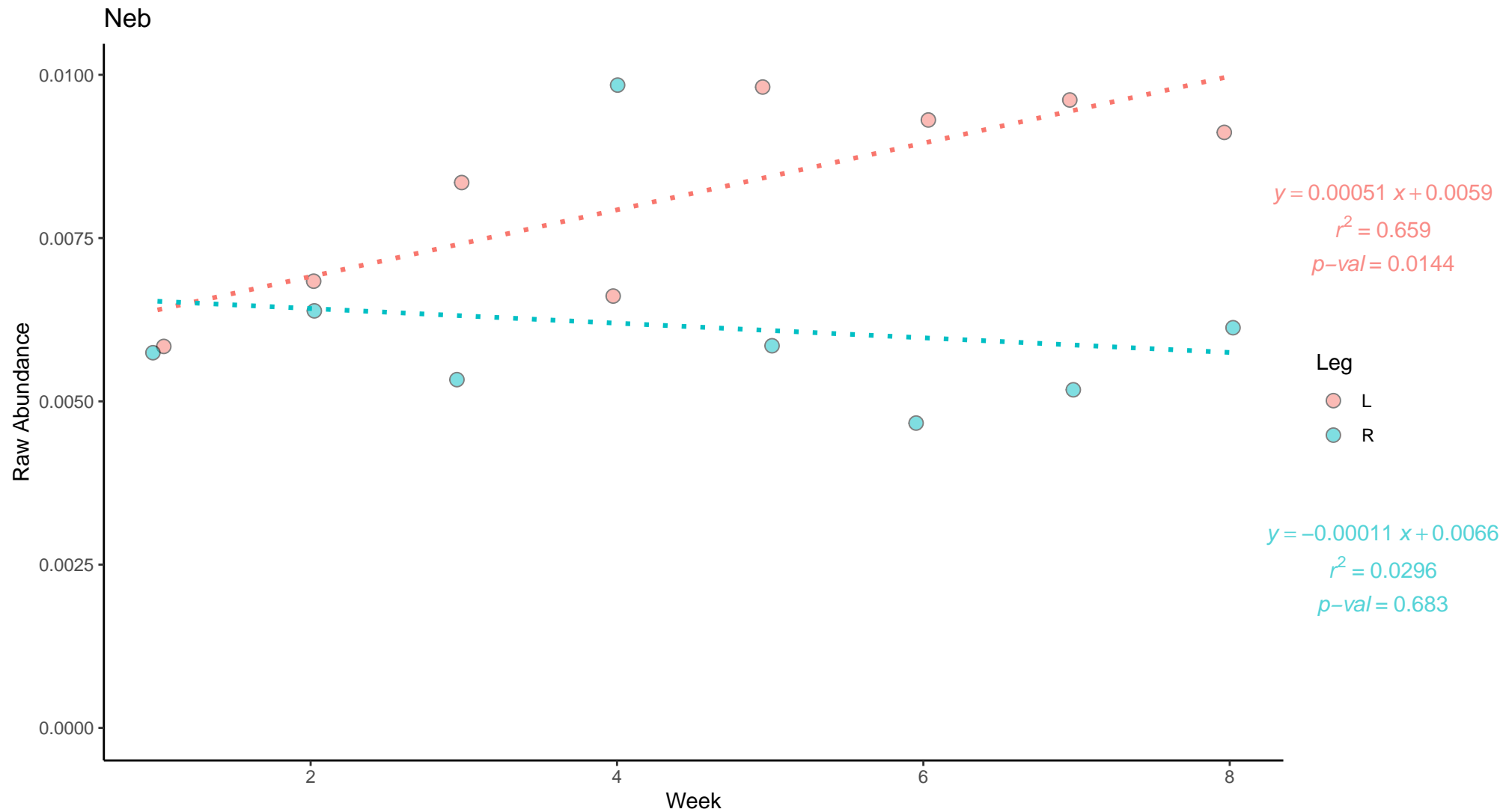




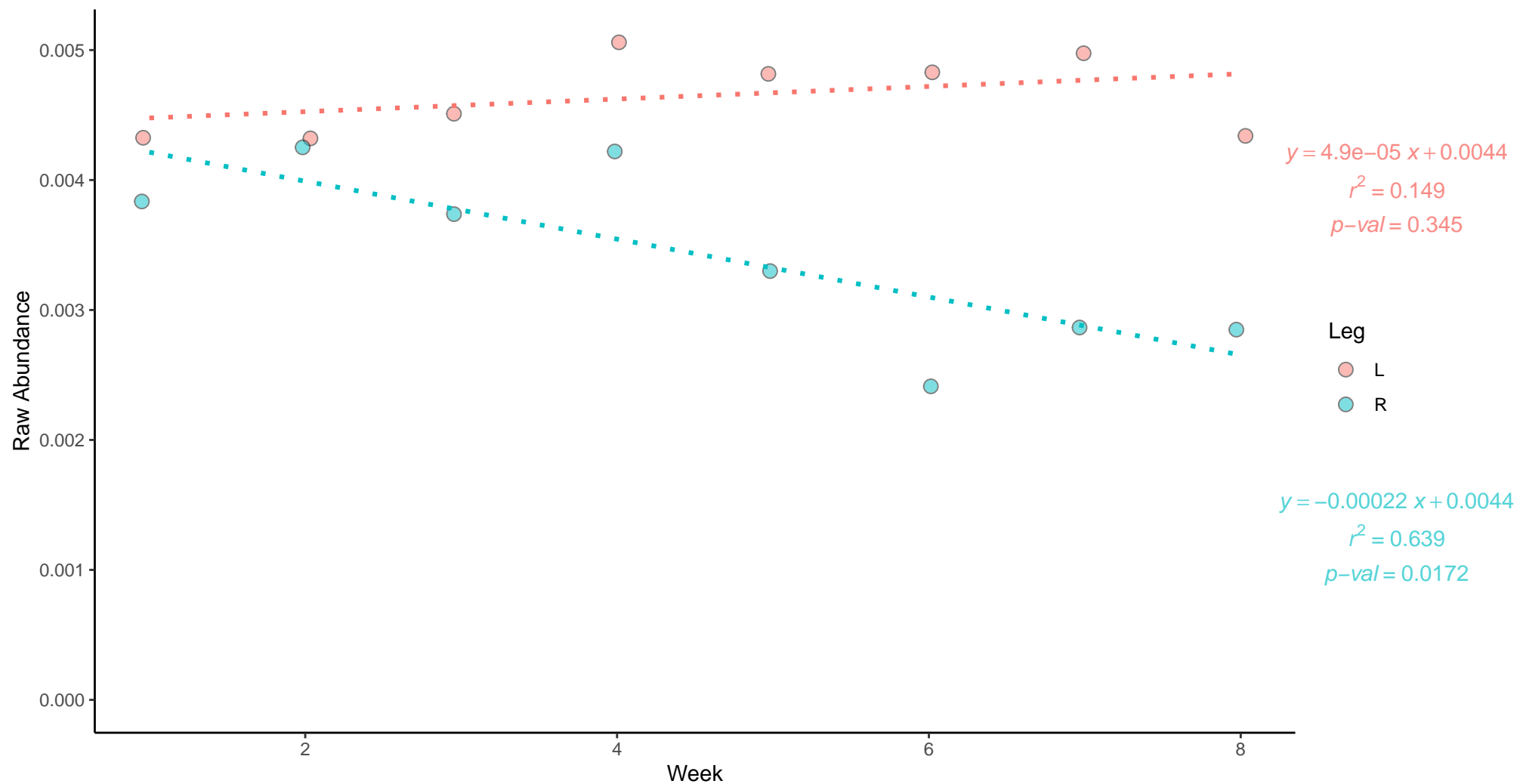
E9PZF00



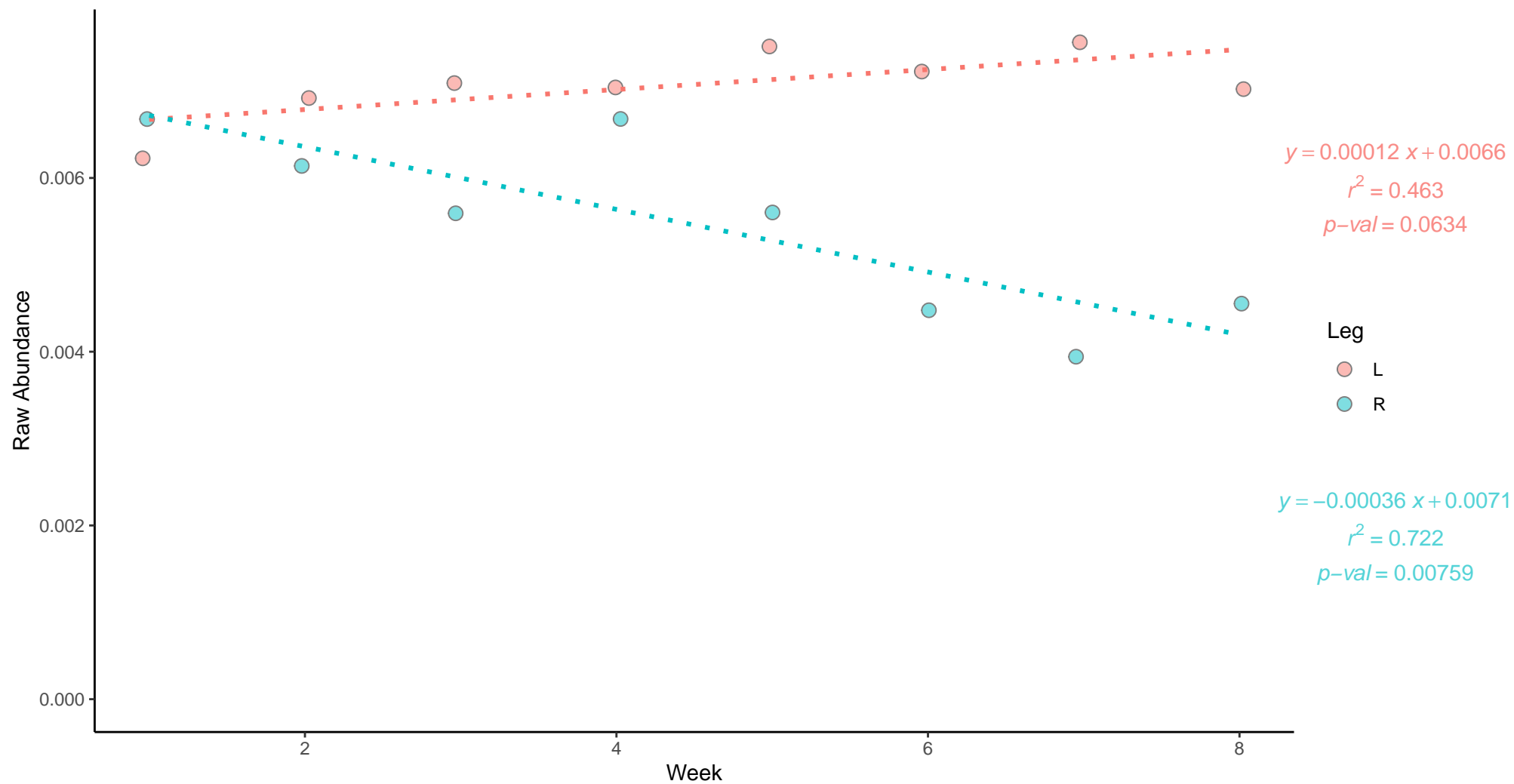




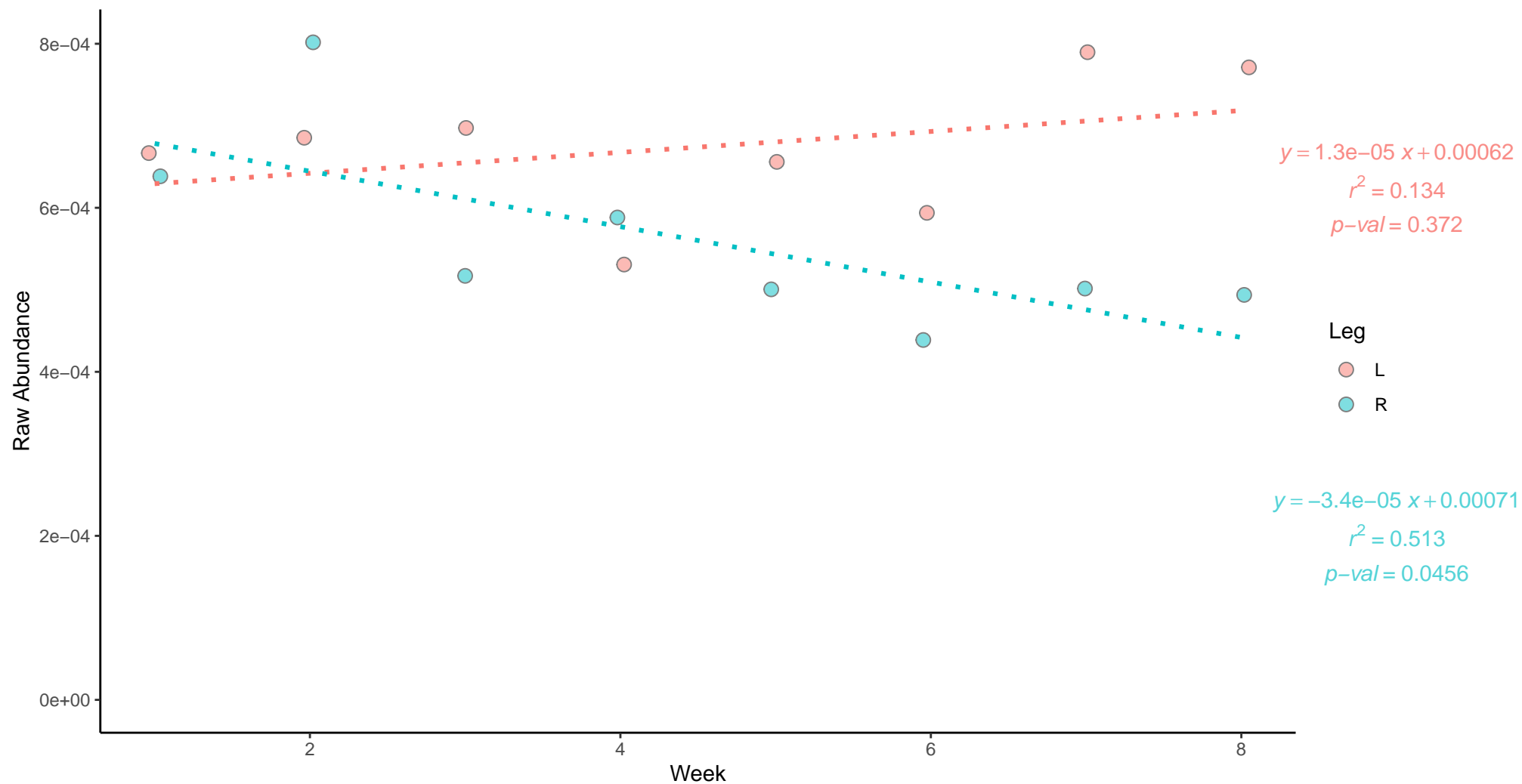
Neb; Neb



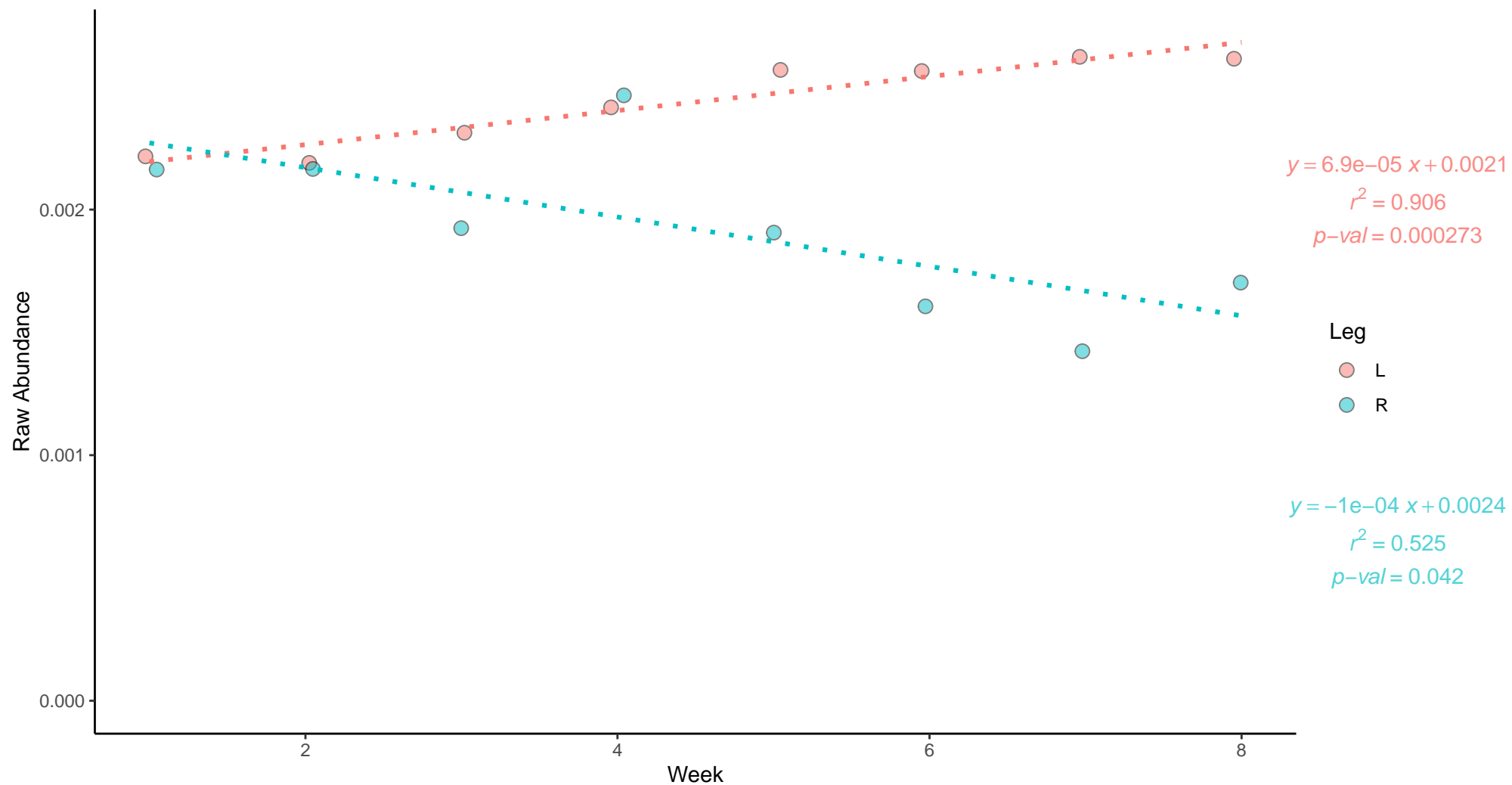
Neb; F06RDH3

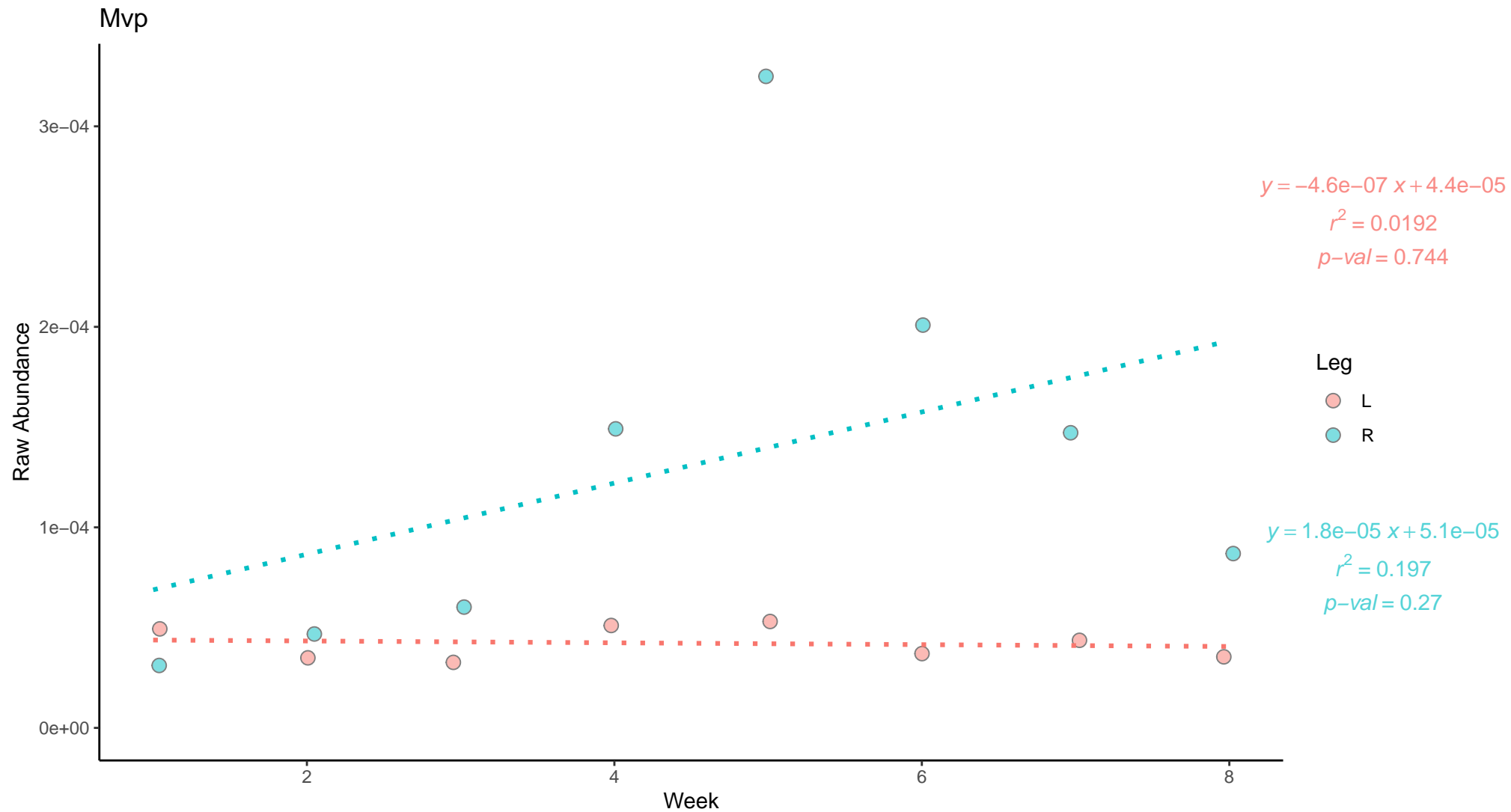


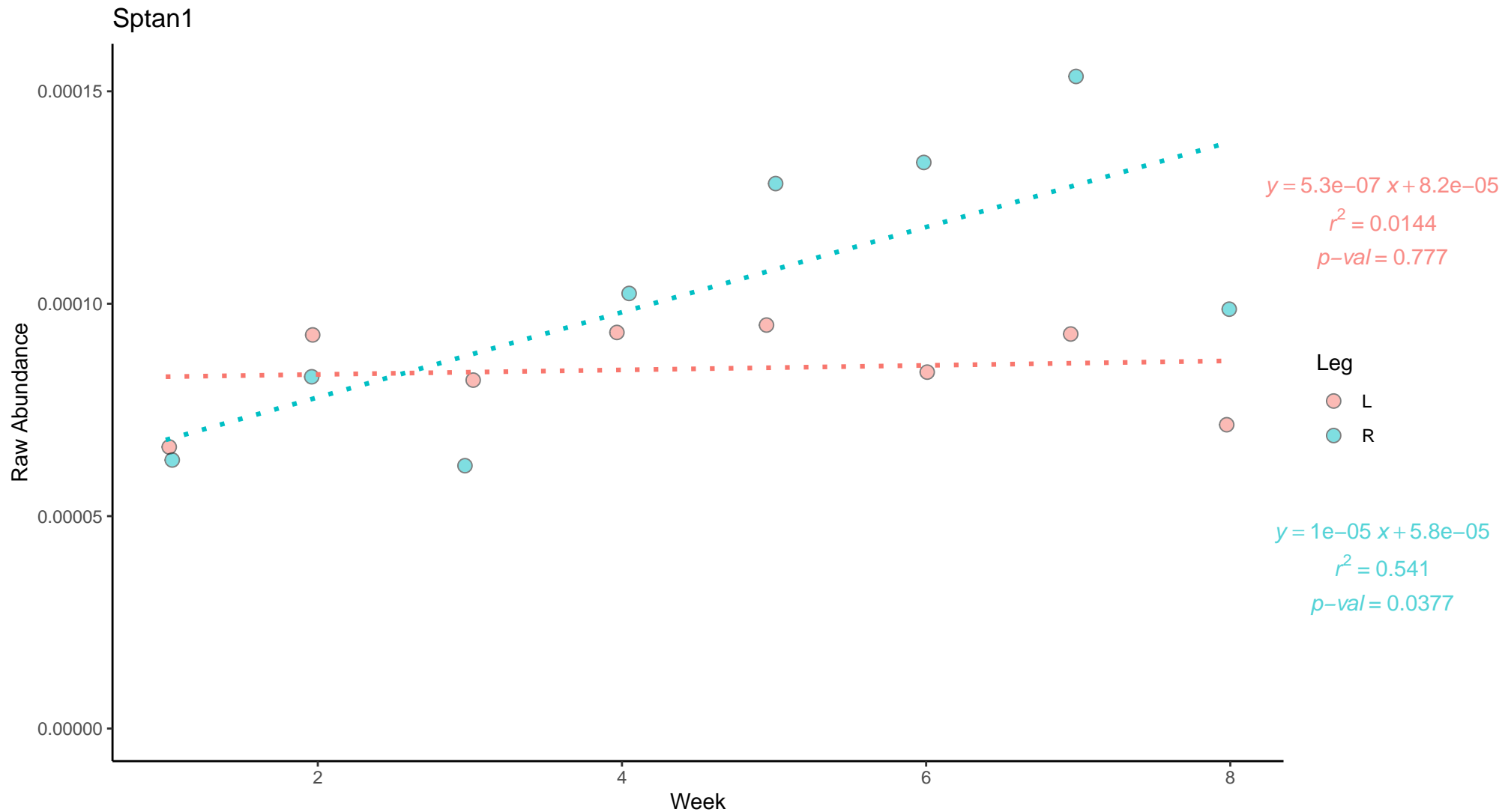
Neb; F06X9B6



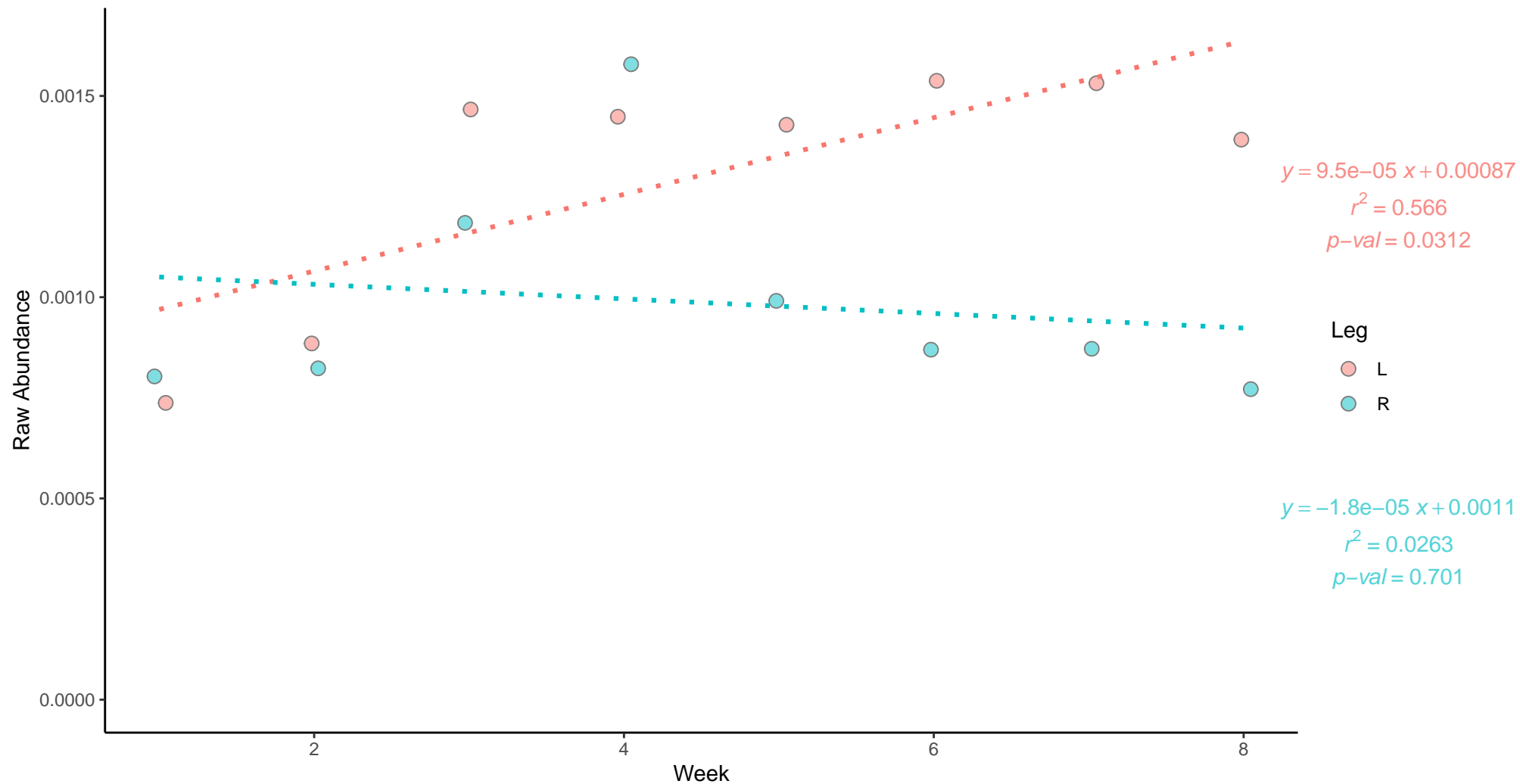
Neb; F06X9B6; Neb



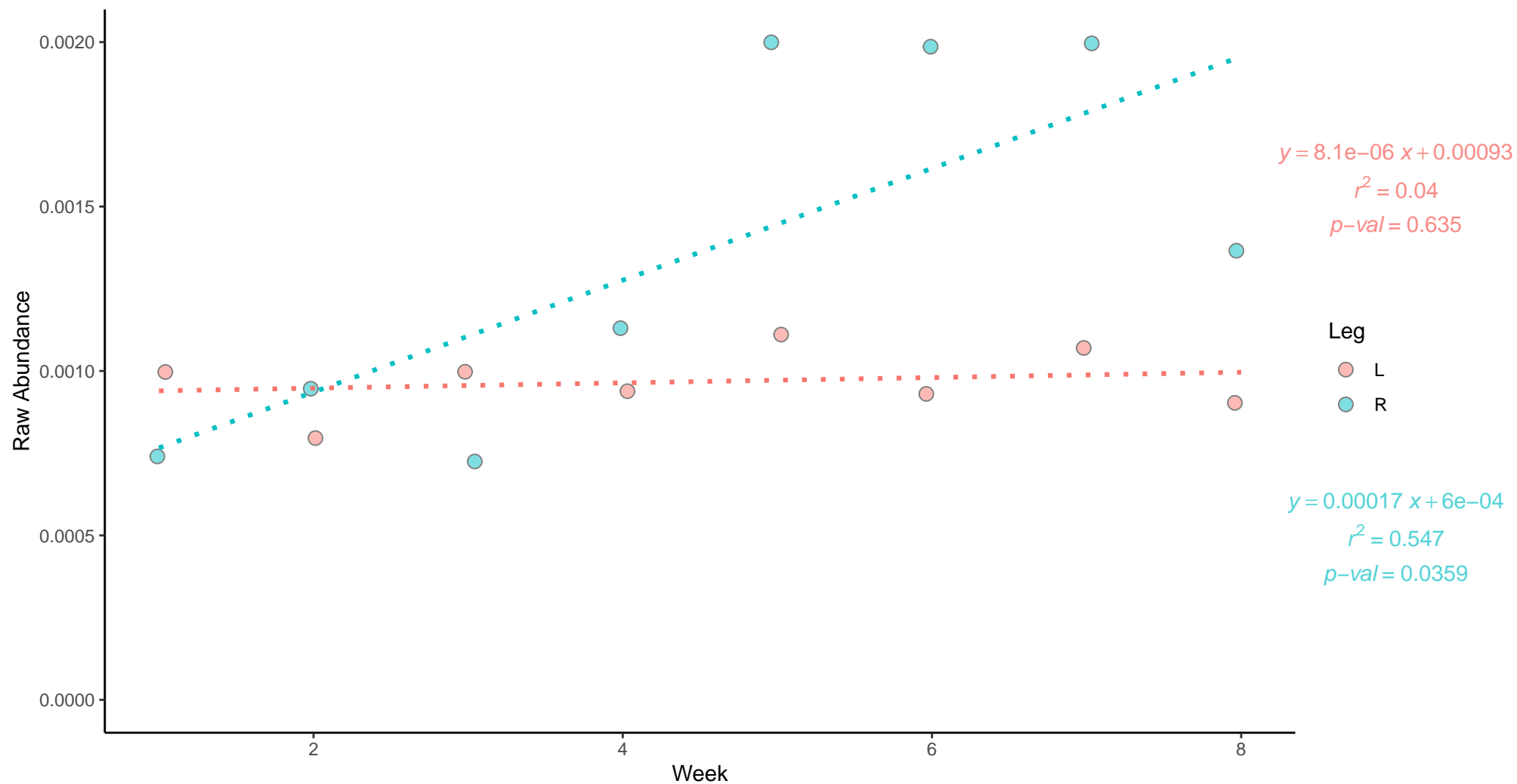


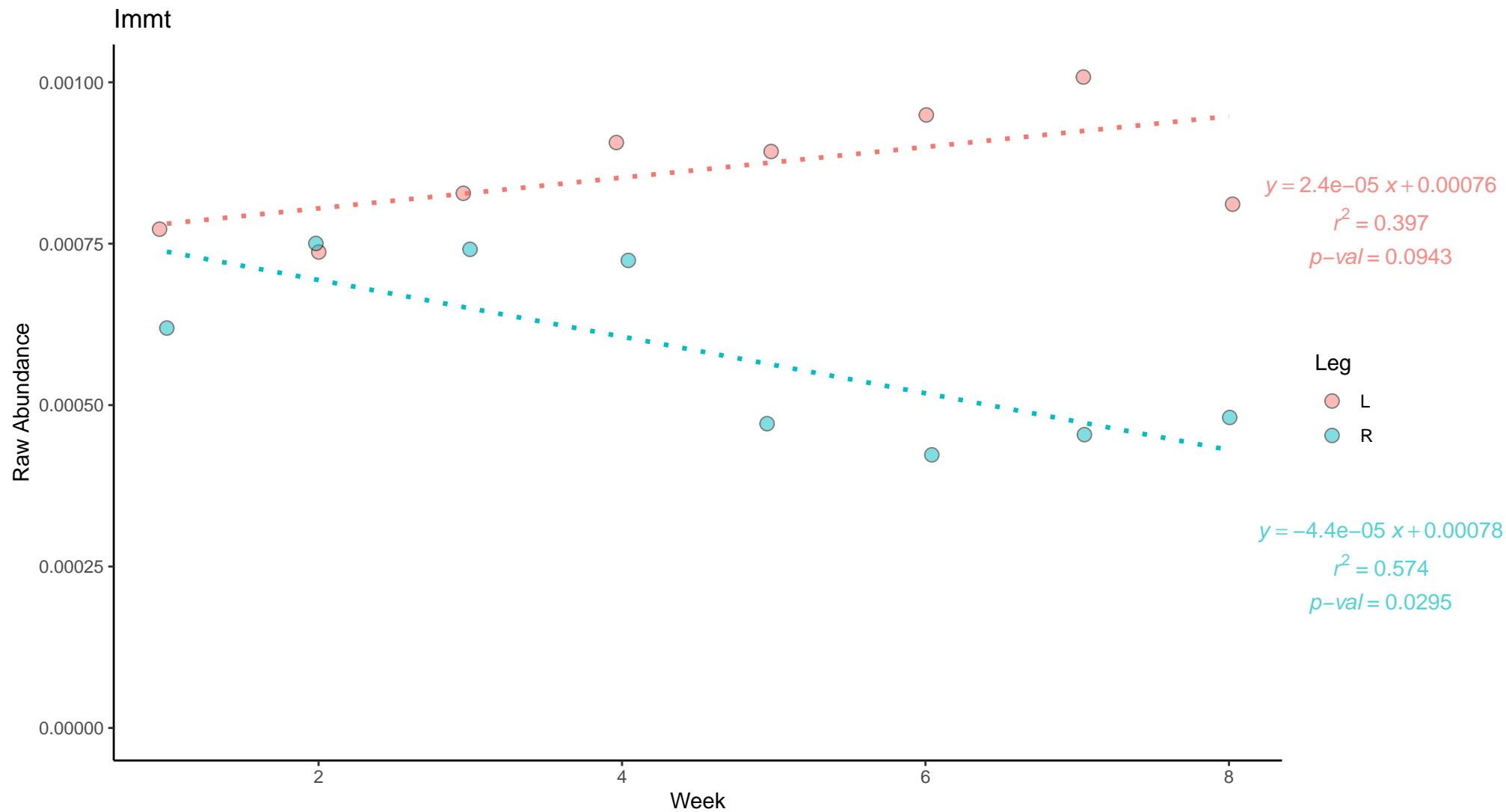


Rpl13a

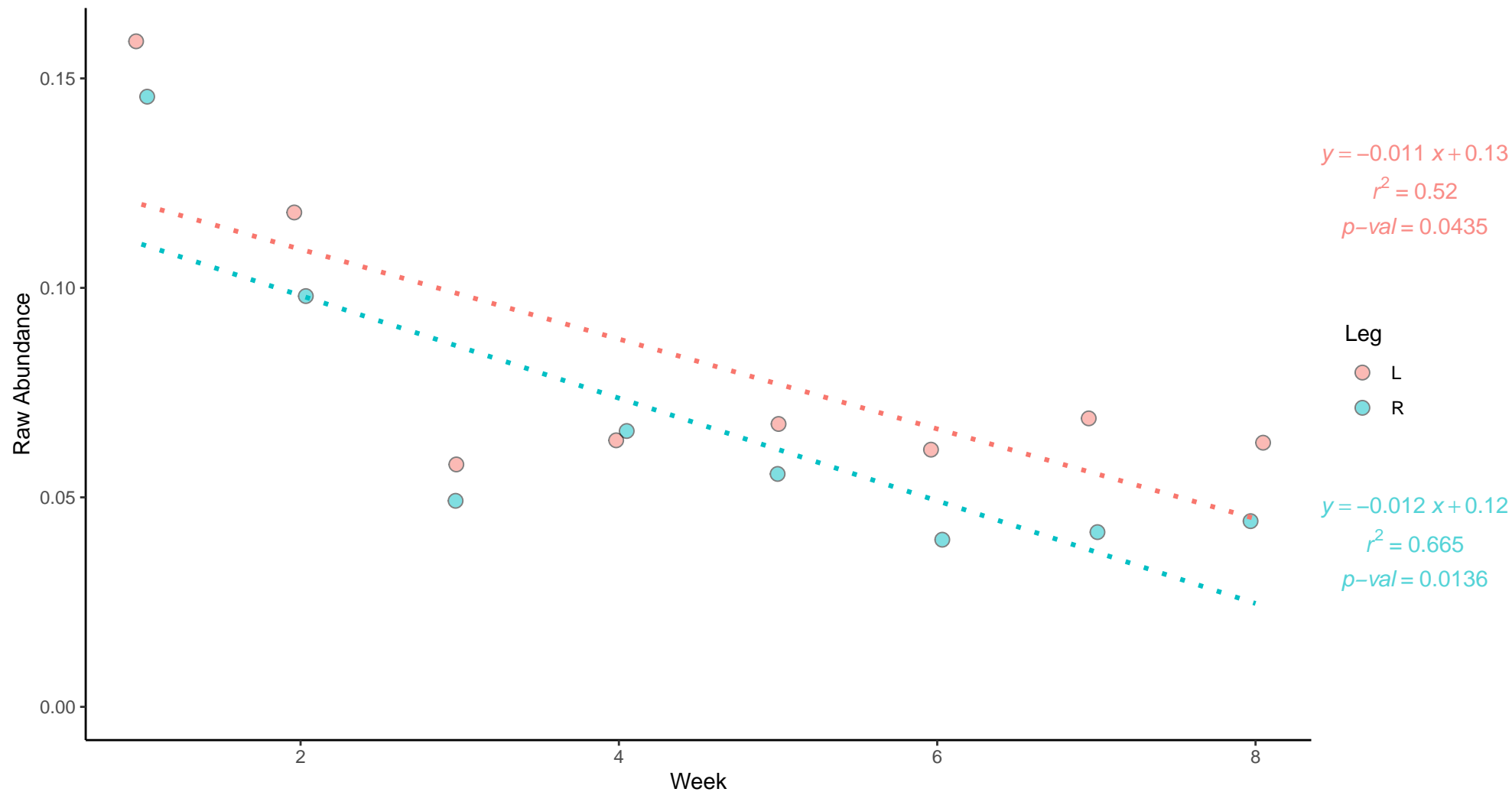


Ahnak

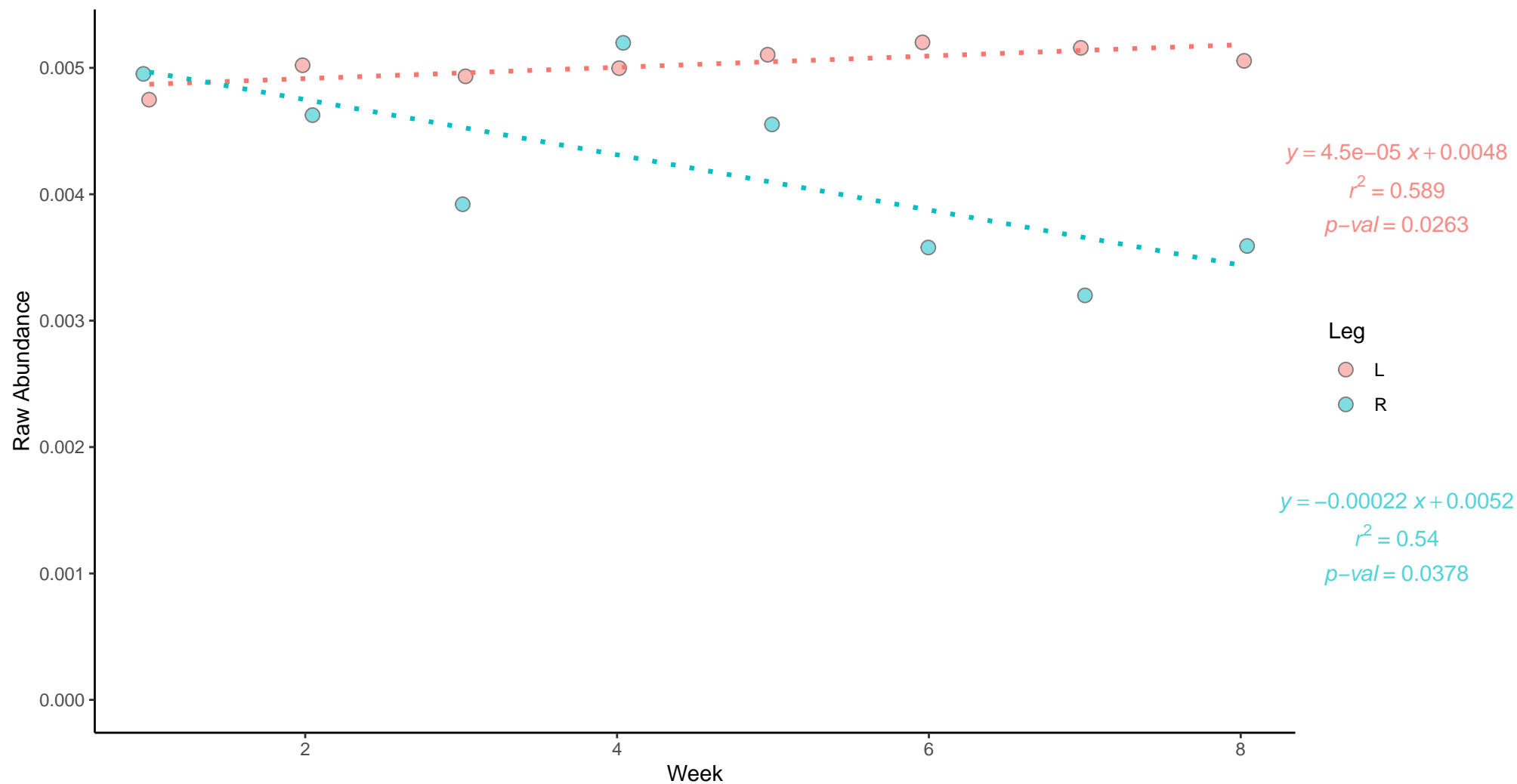


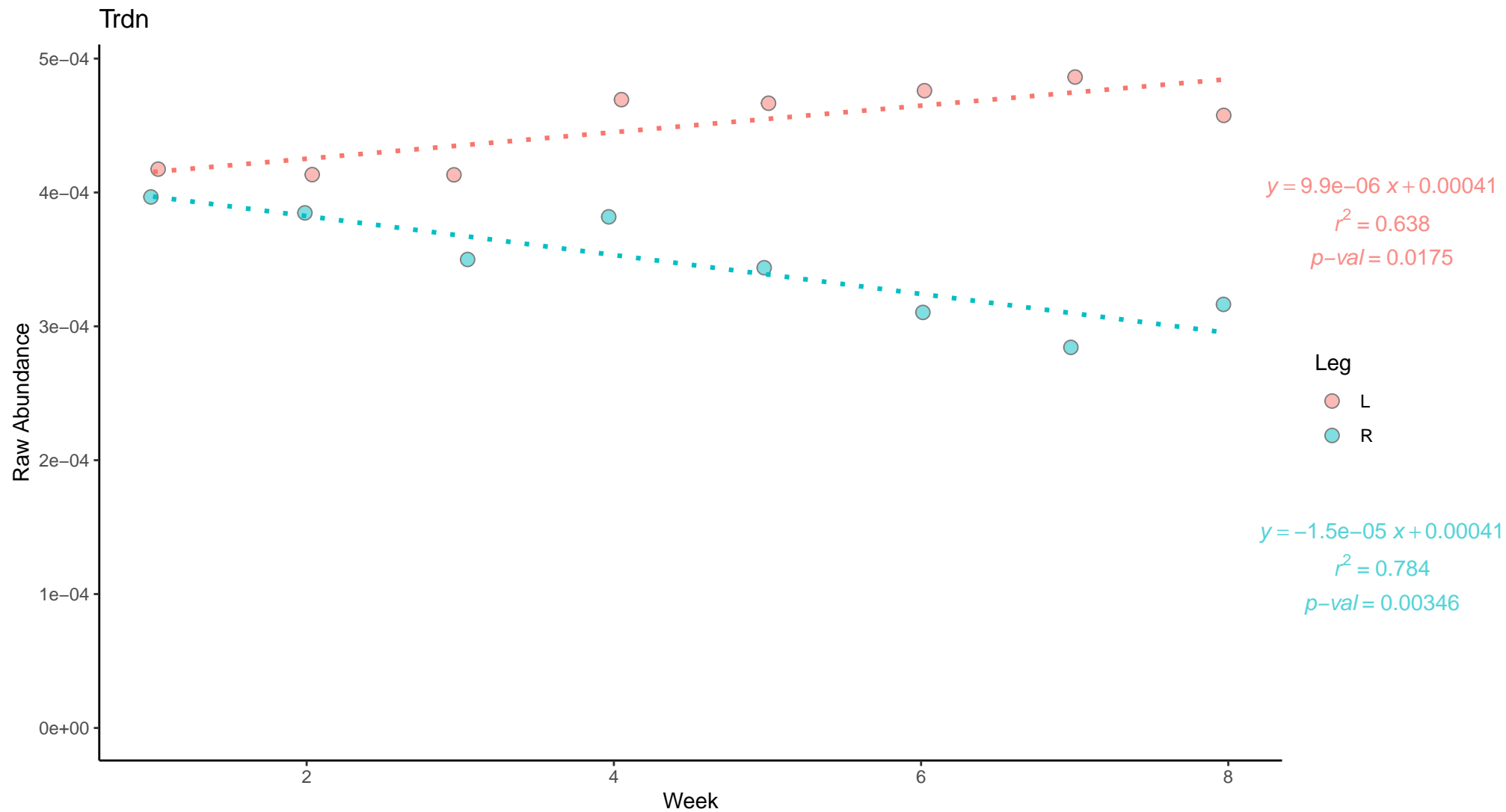


Ttn; A2ASS6

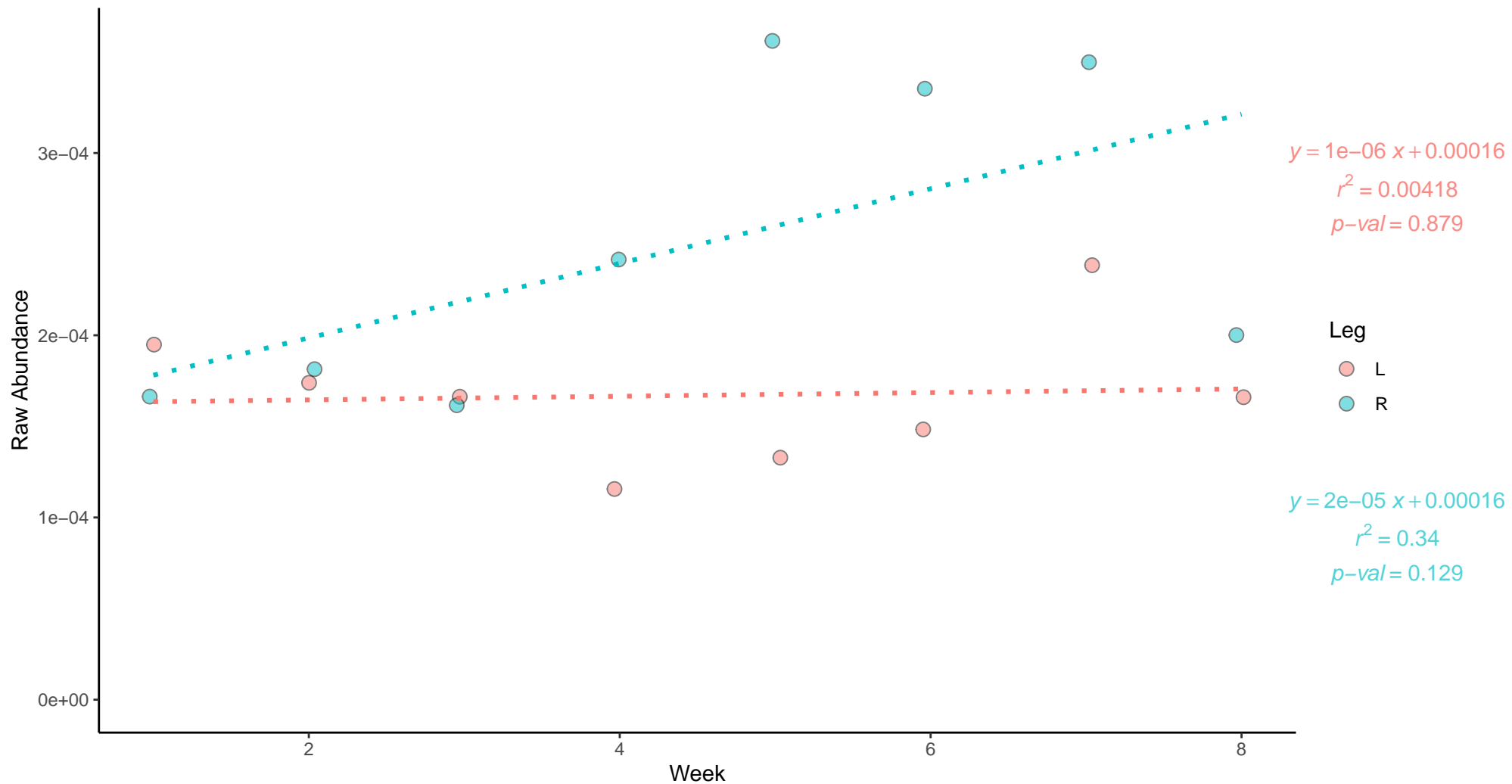


Ttn; A2ASS6; Ttn

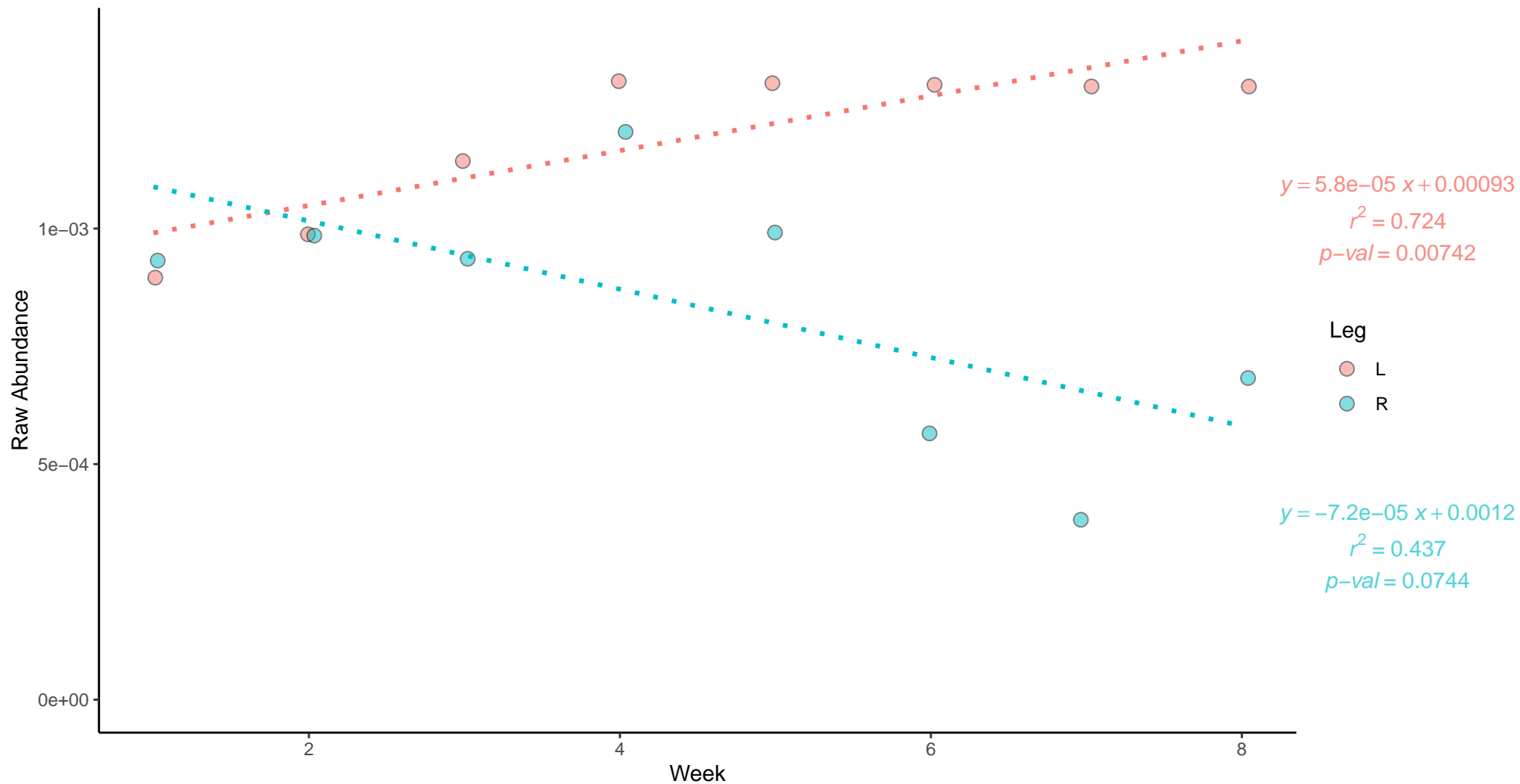


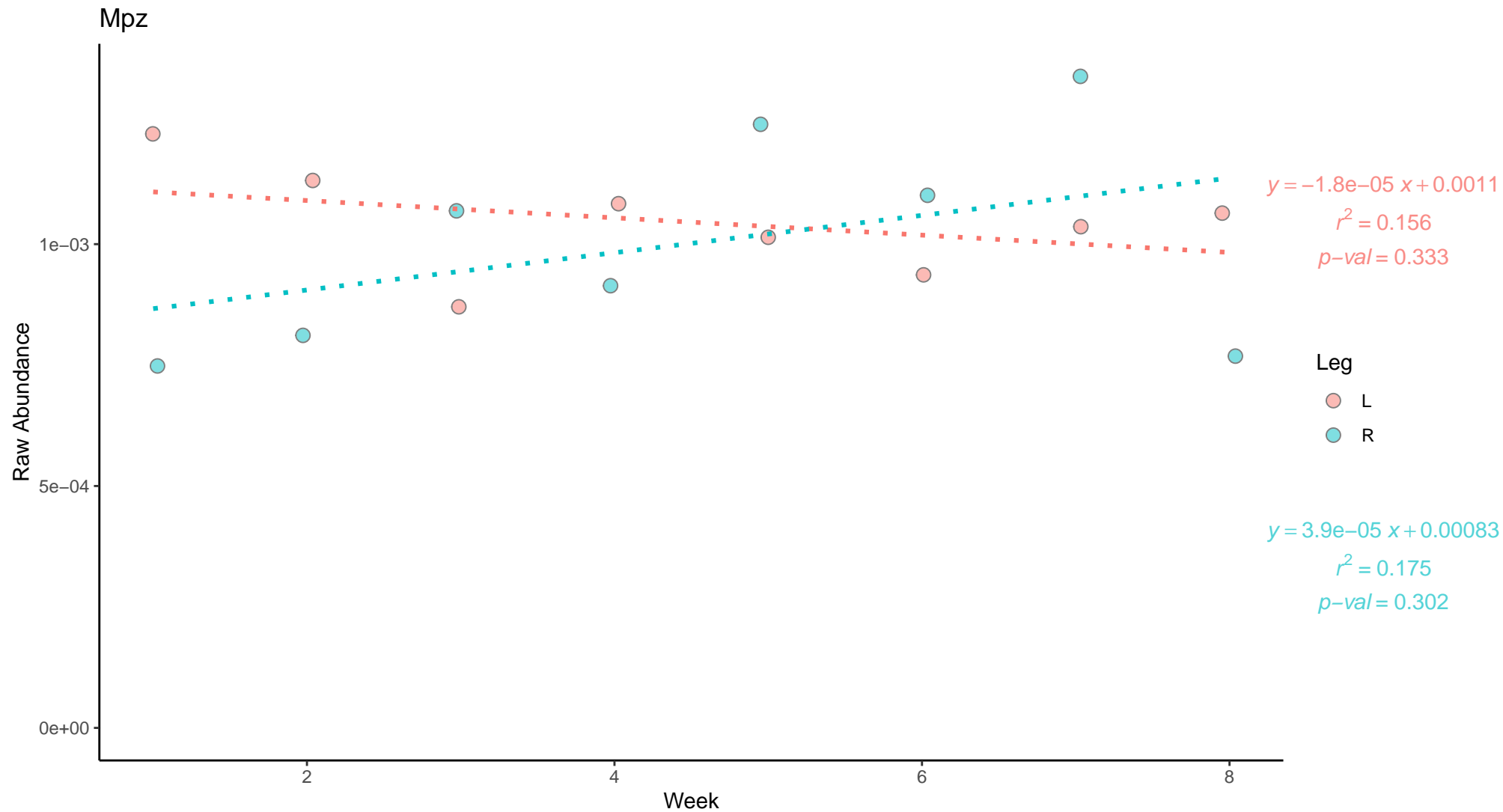


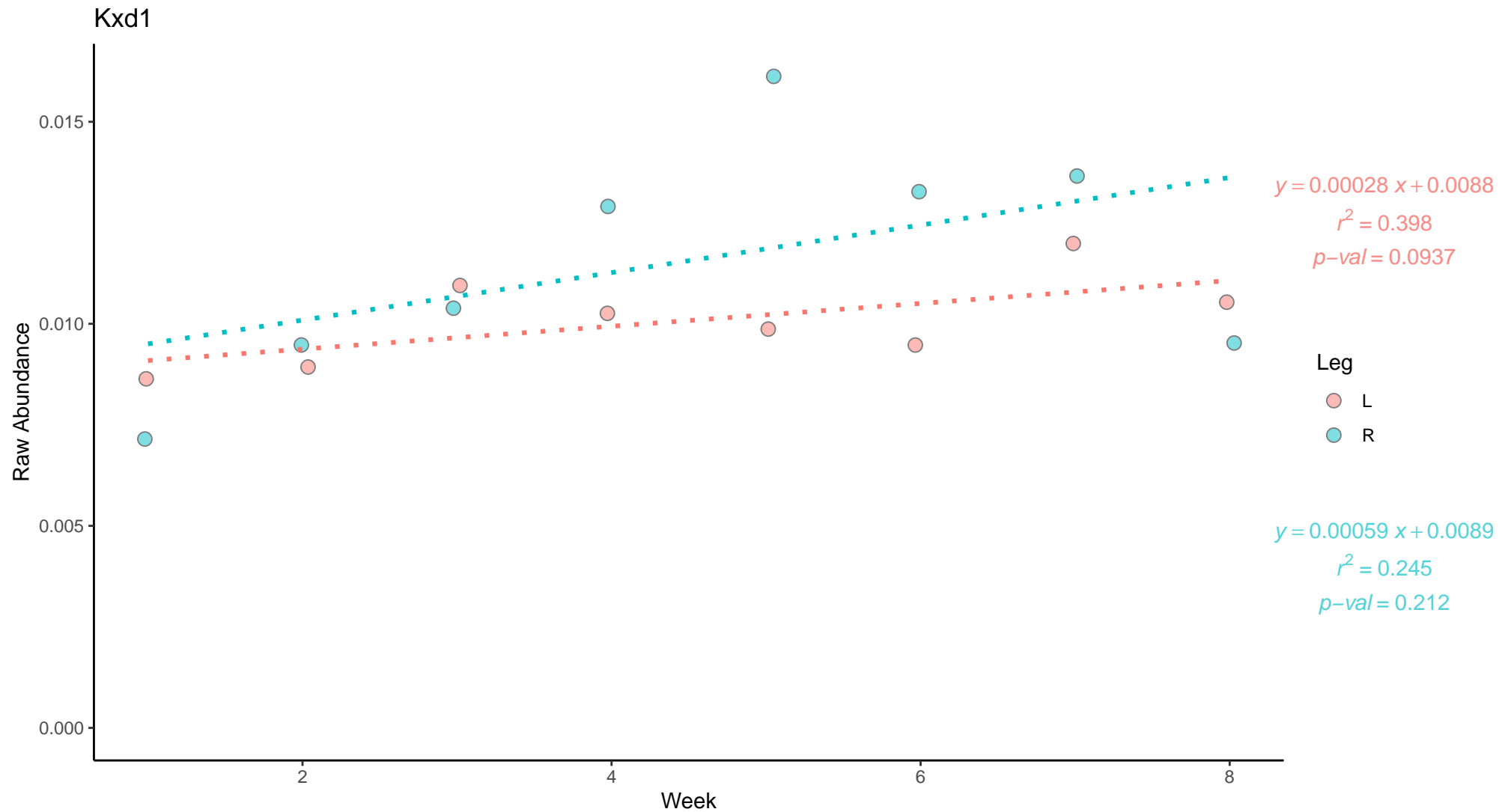
Gm10020

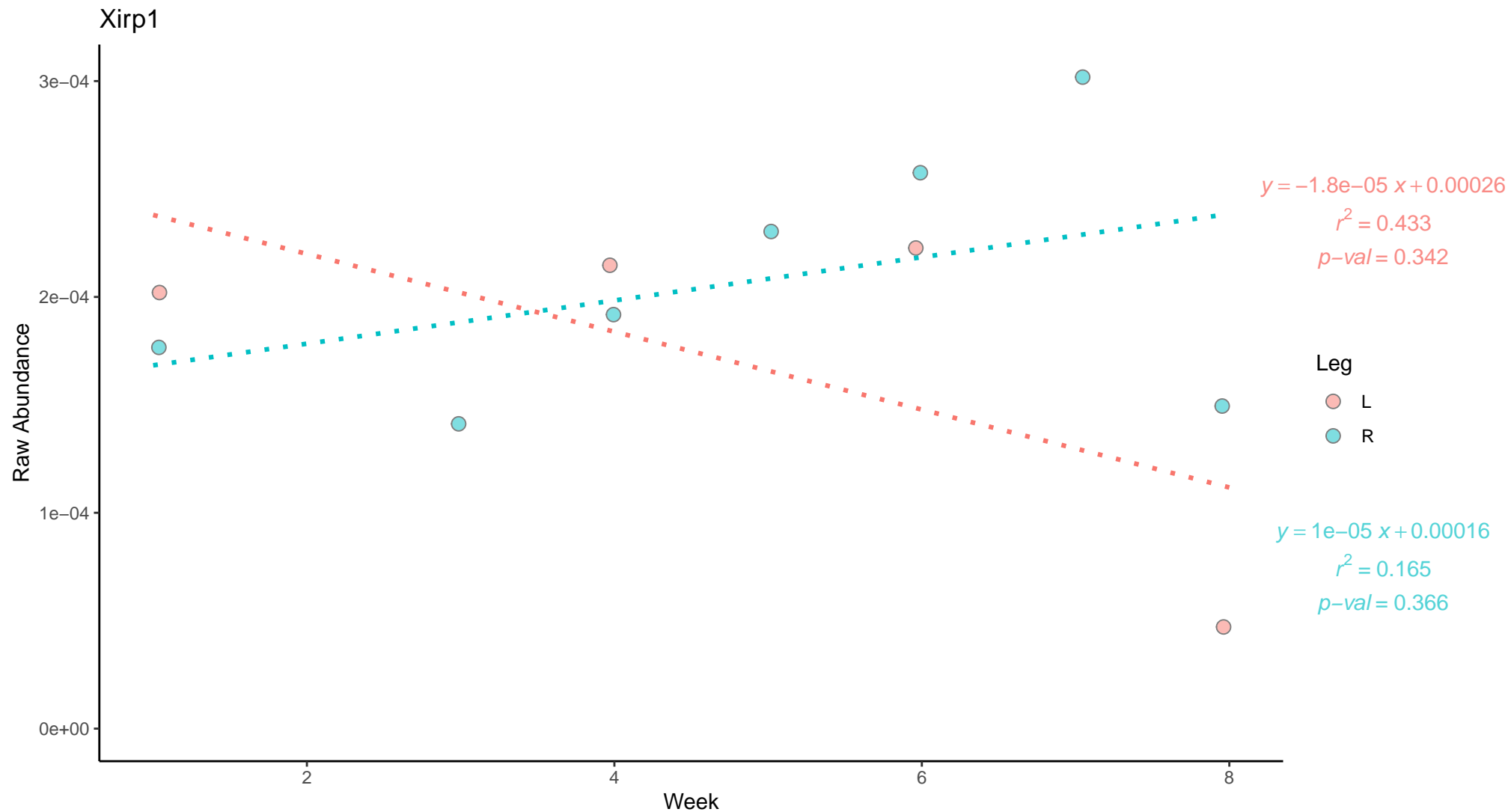


Myoz3

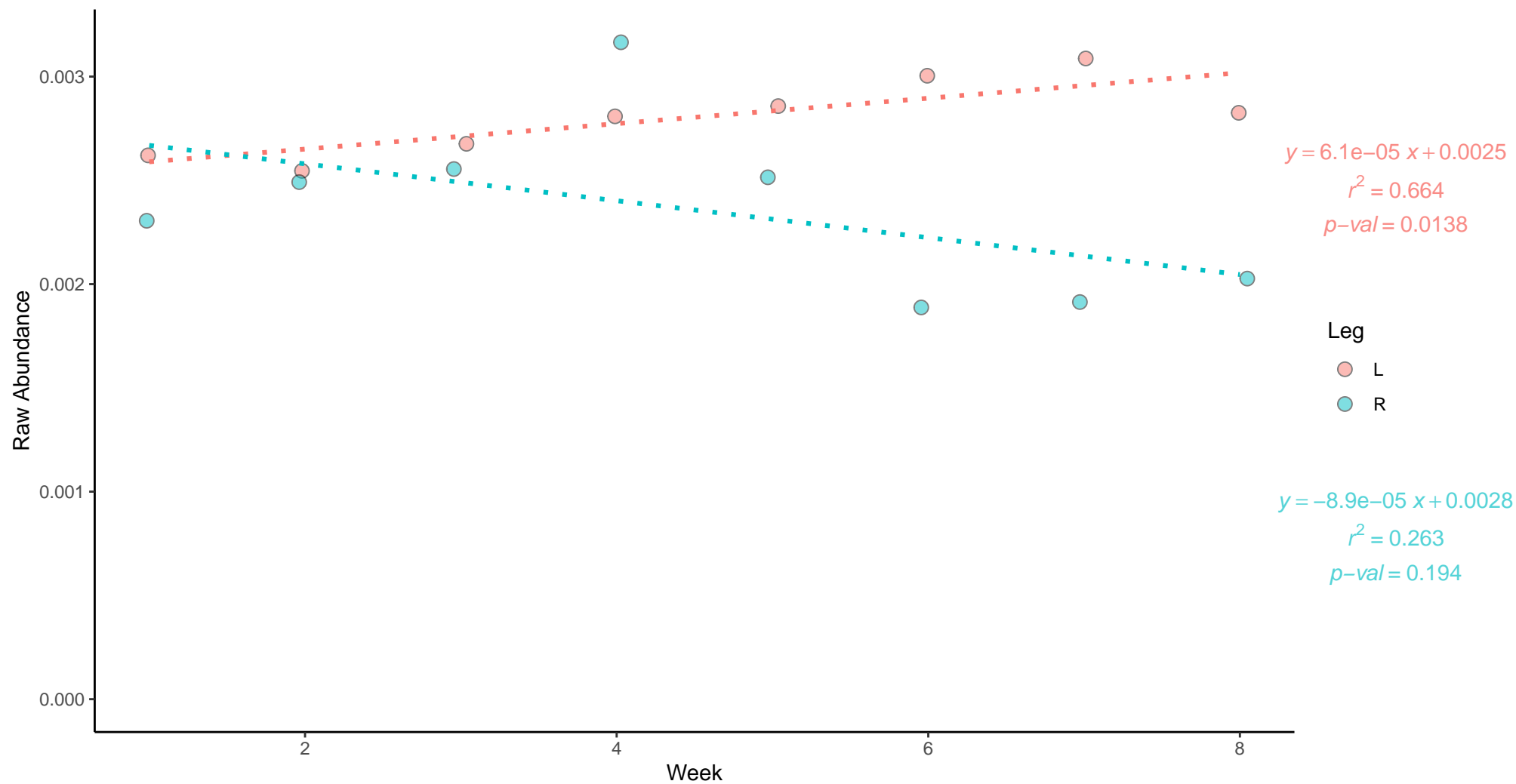




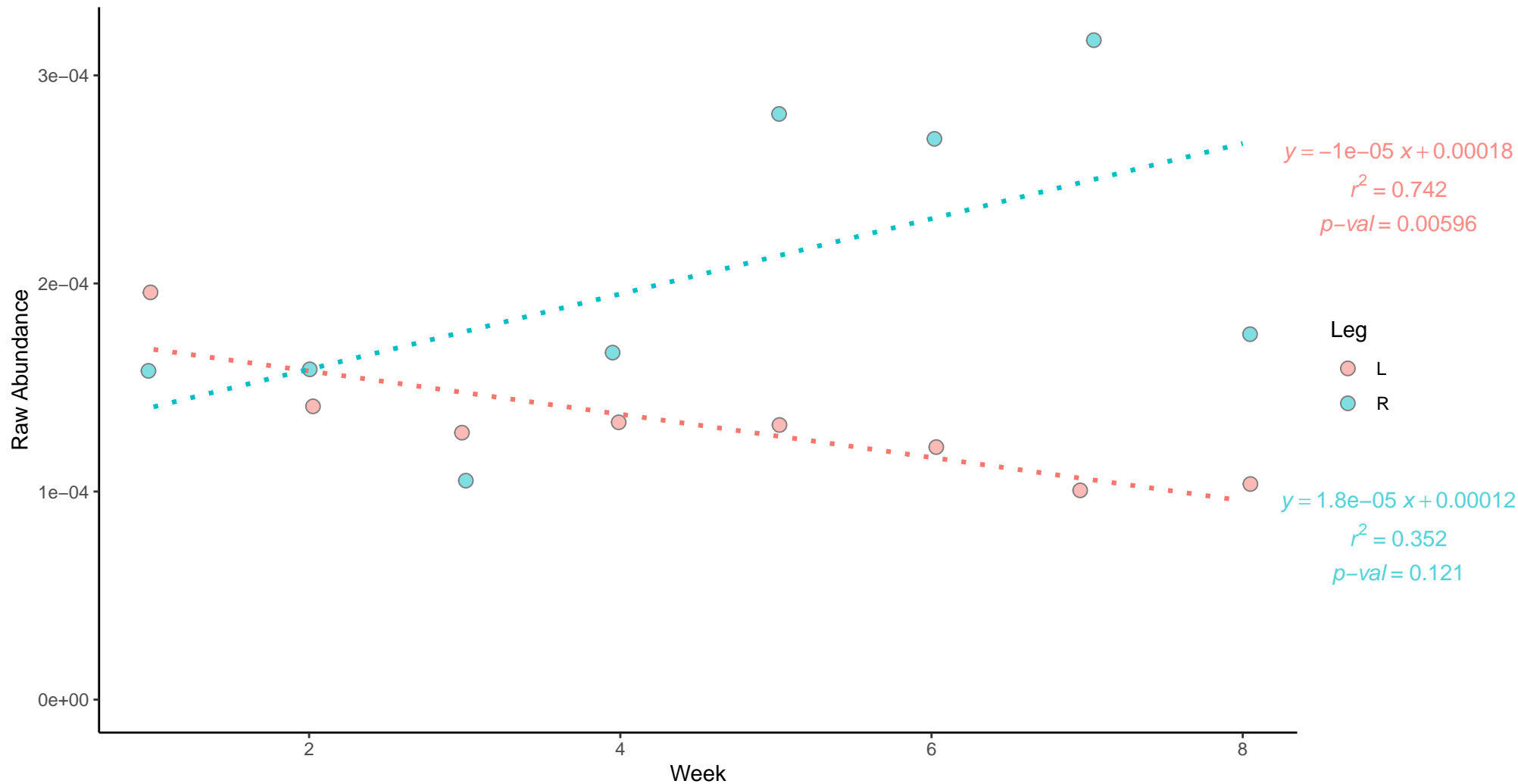




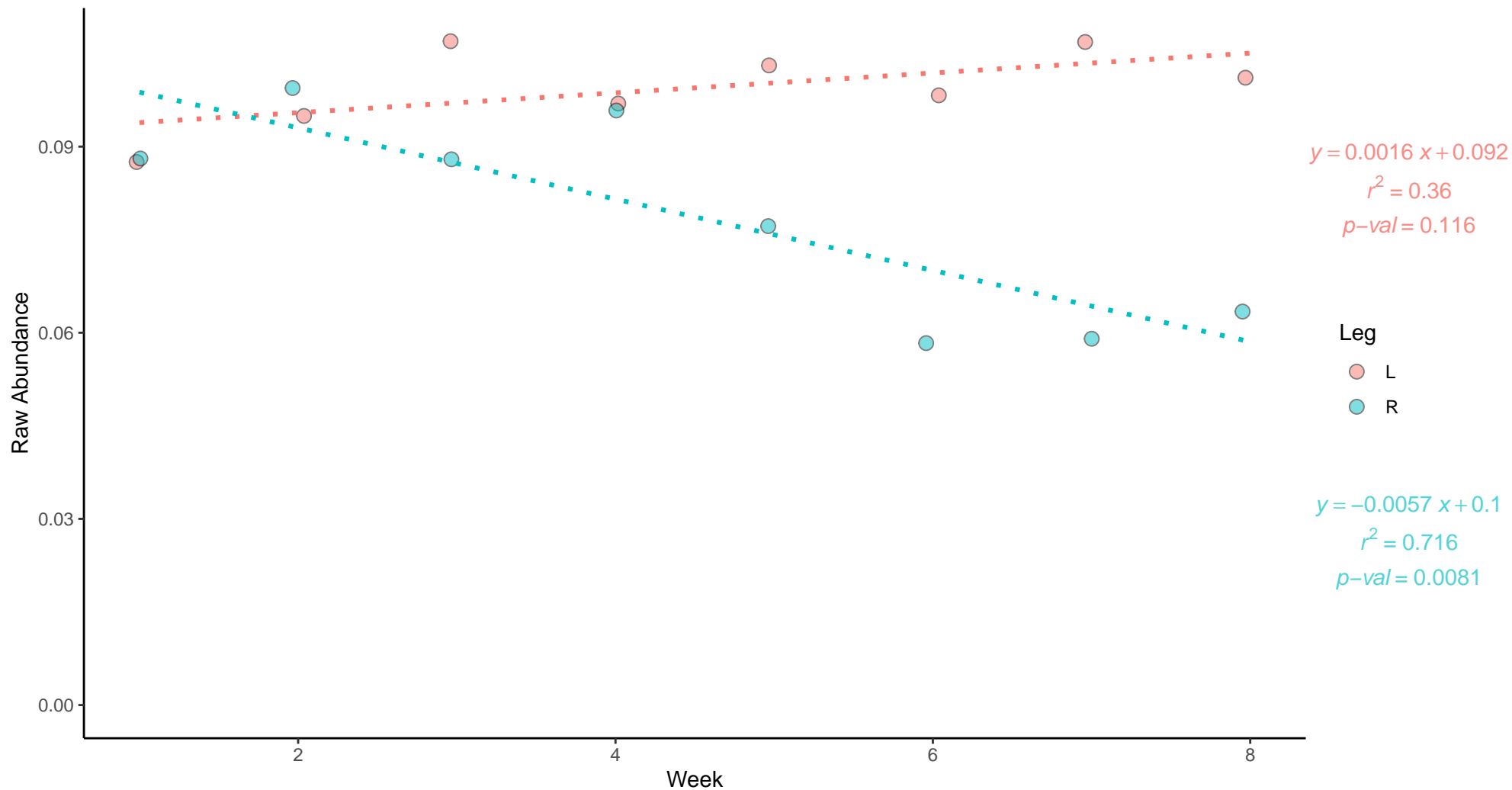
Obscn



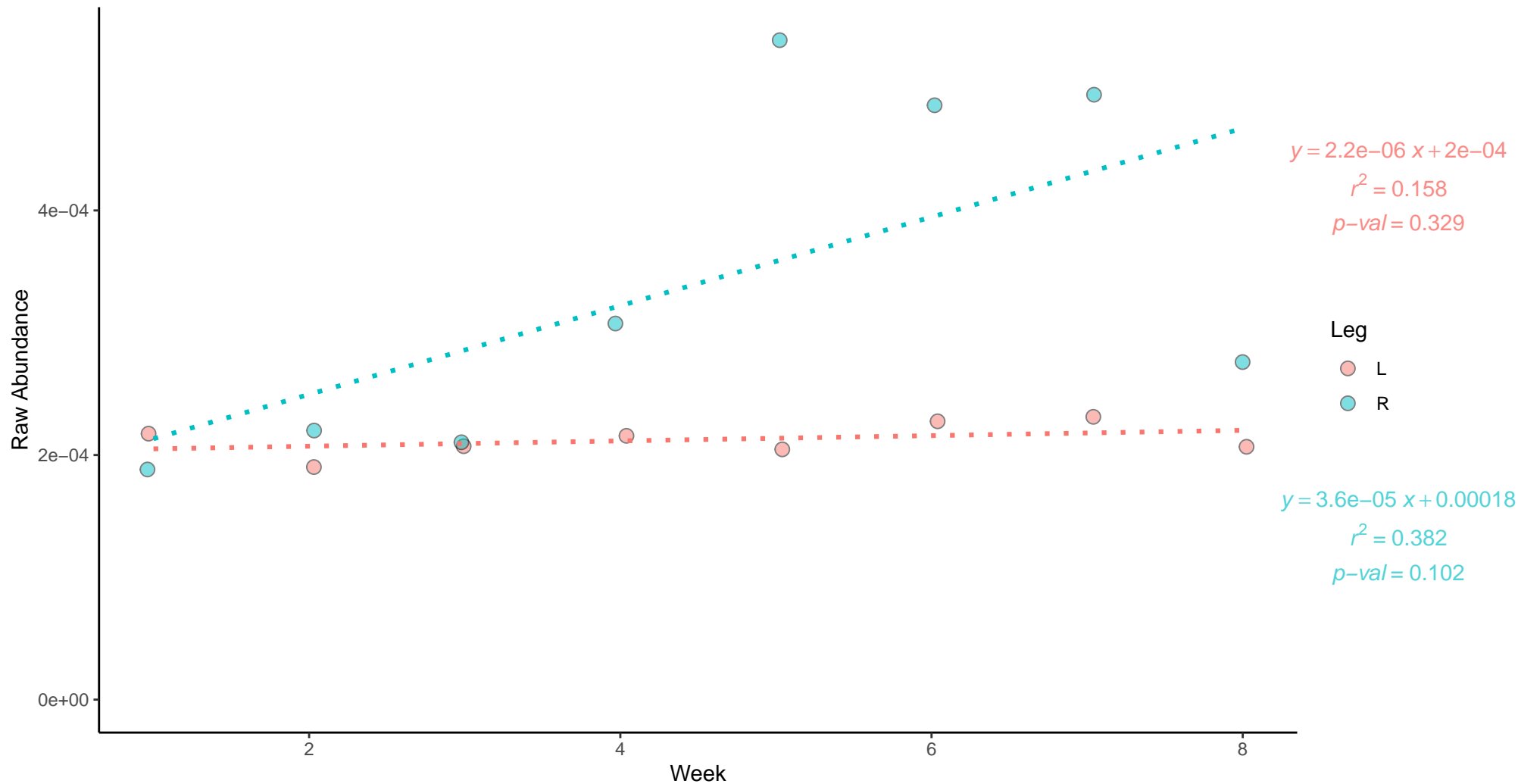
F02Z456



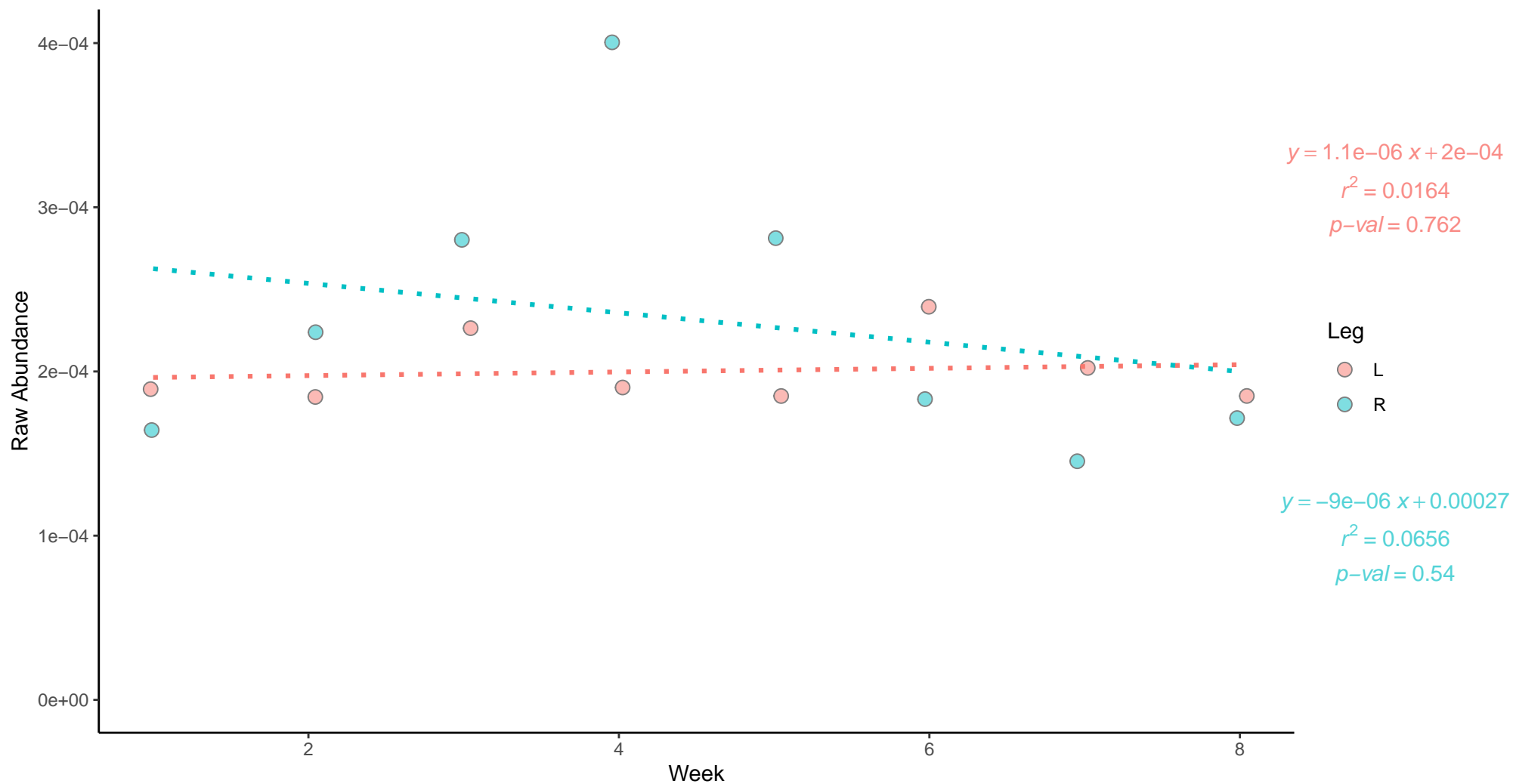
F06ULR7; Mylpf



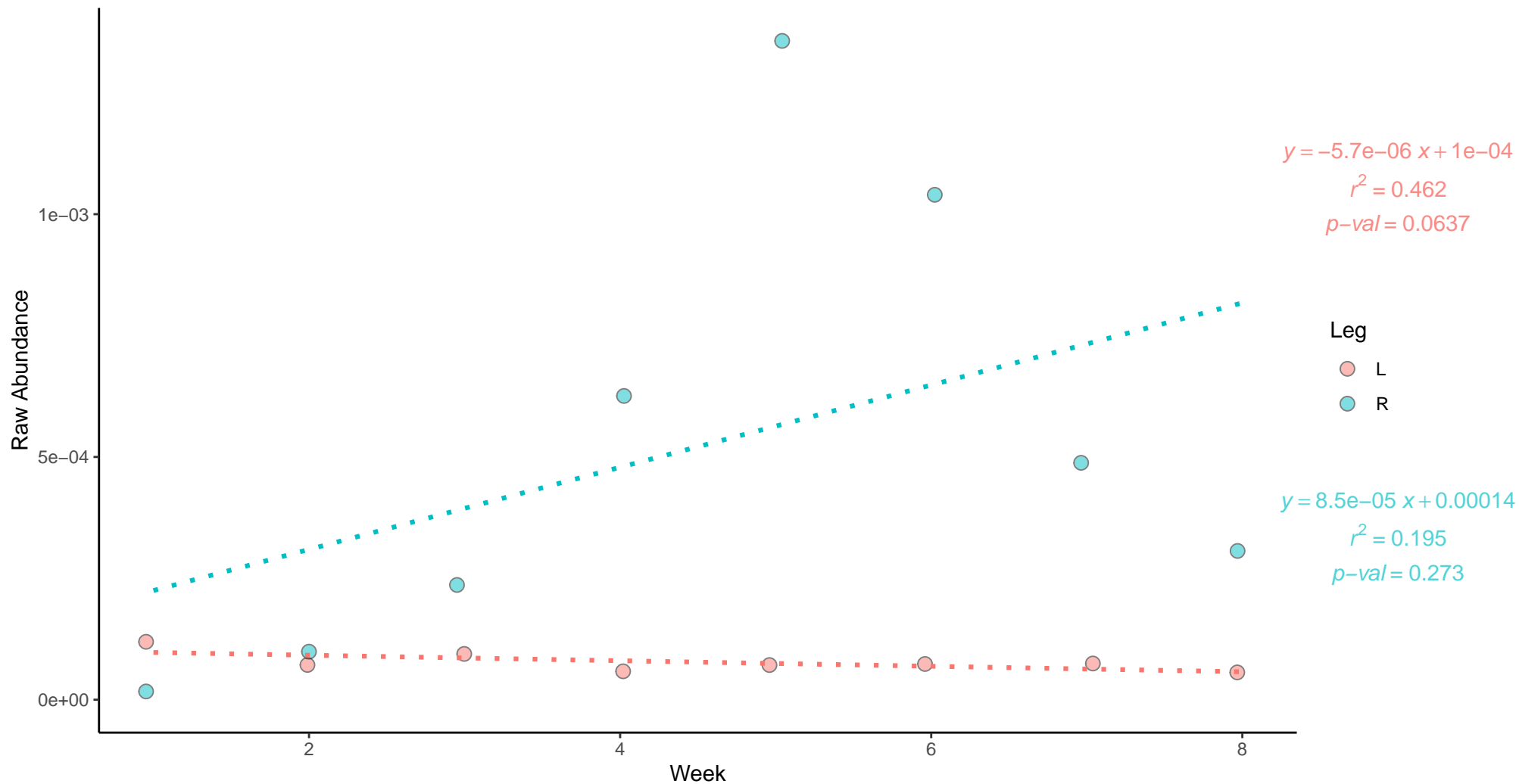
F06YVP7



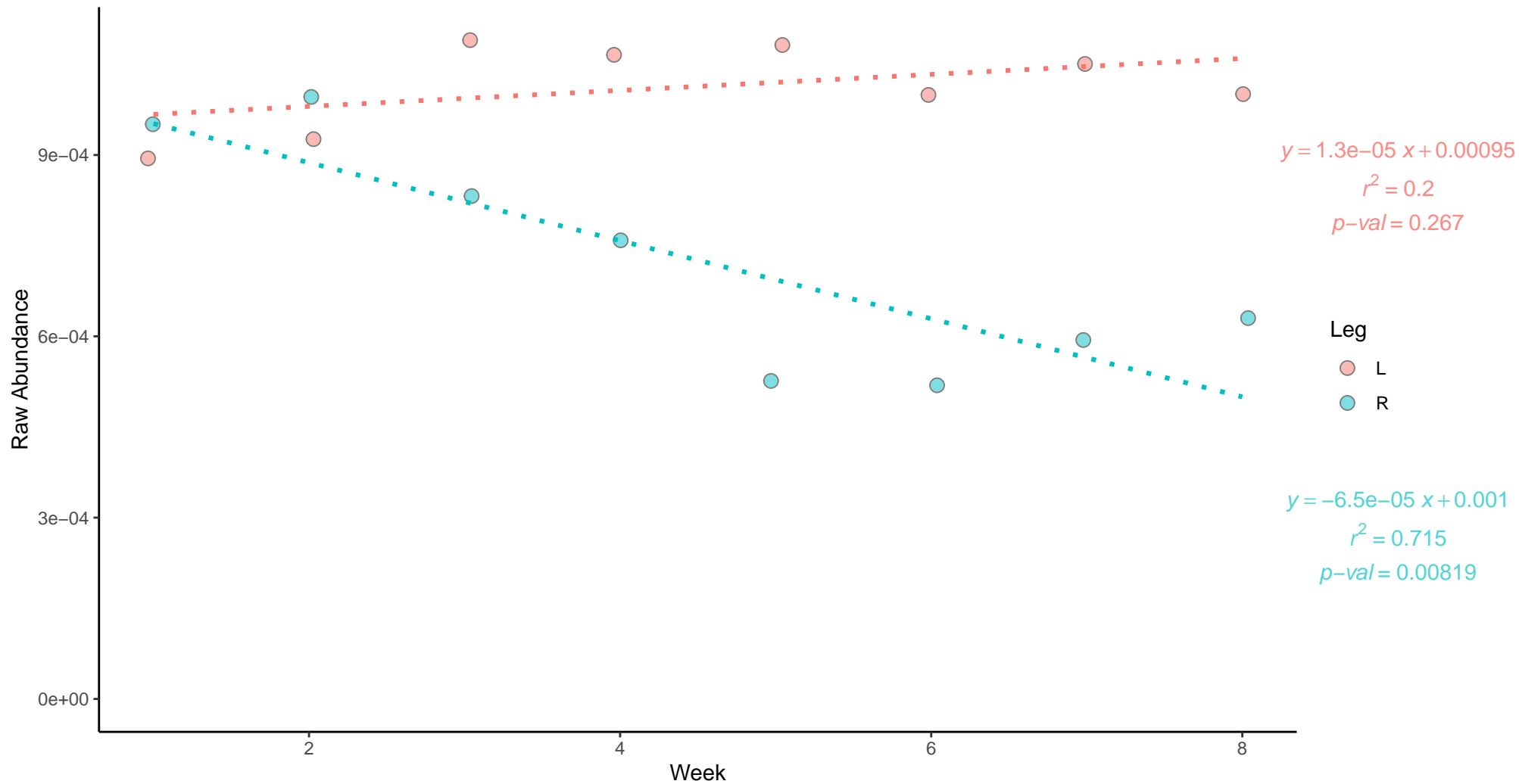
F06ZHD8



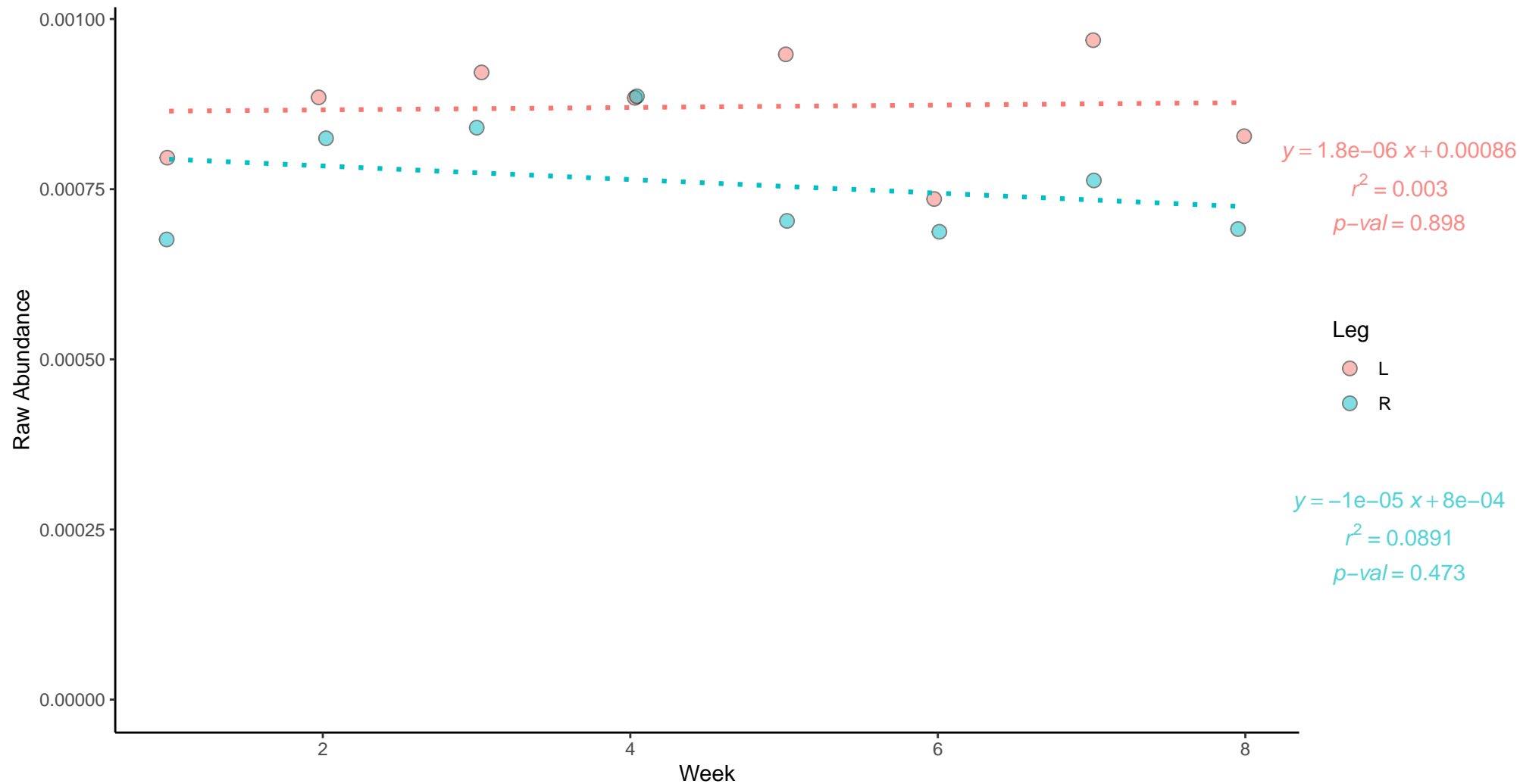
F07DBB3



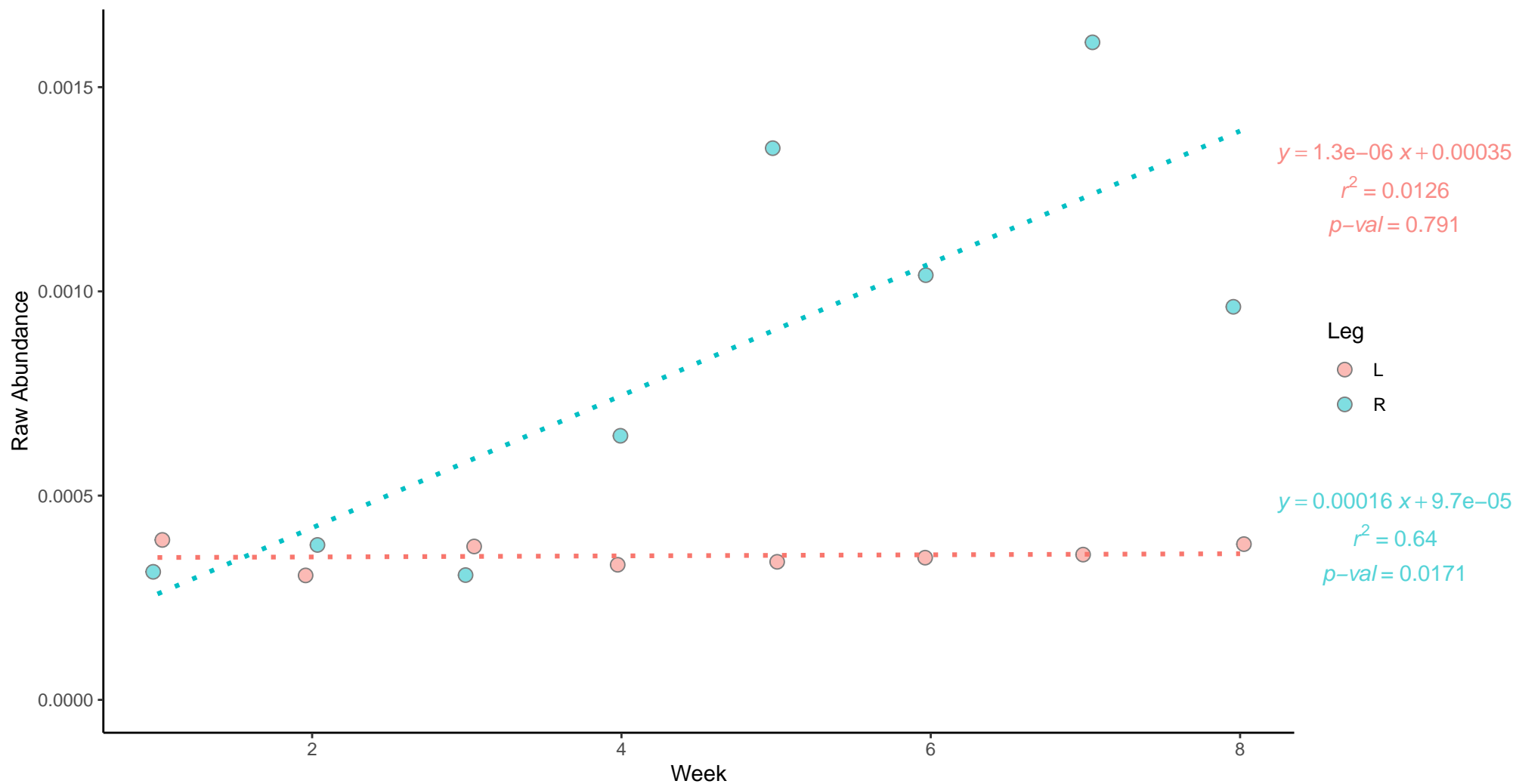
F08VPN4



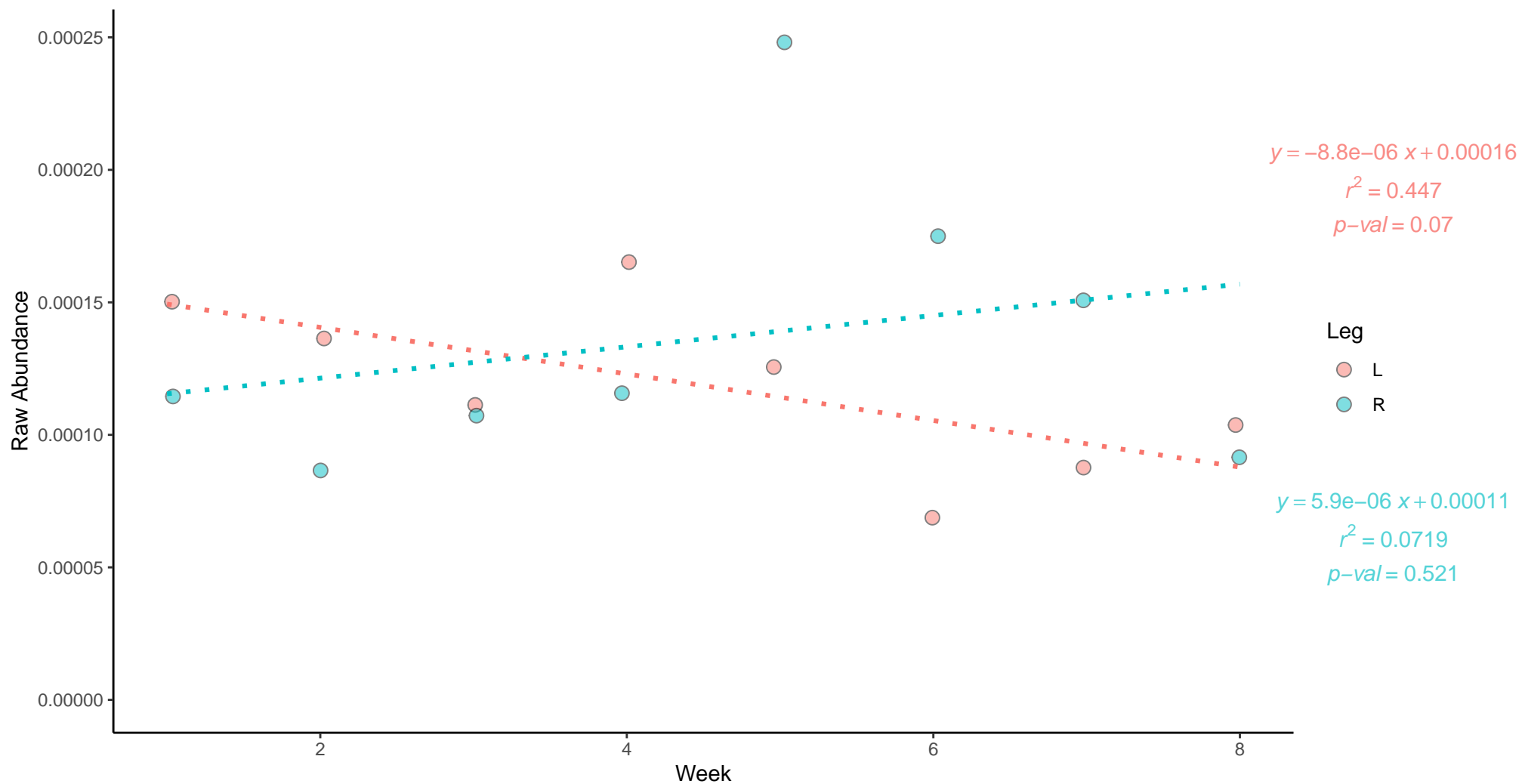
F08VQJ3

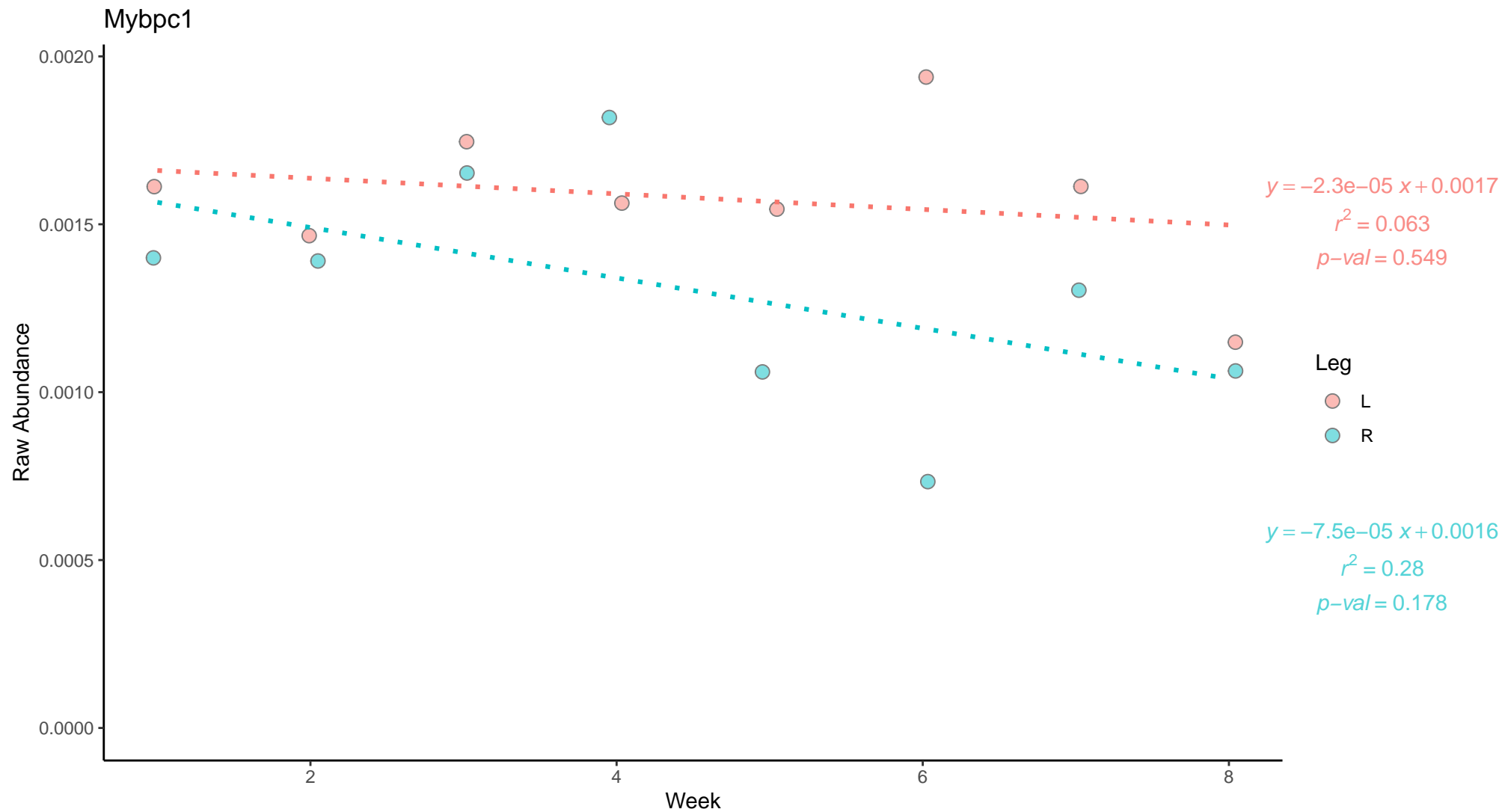


F08WIV2

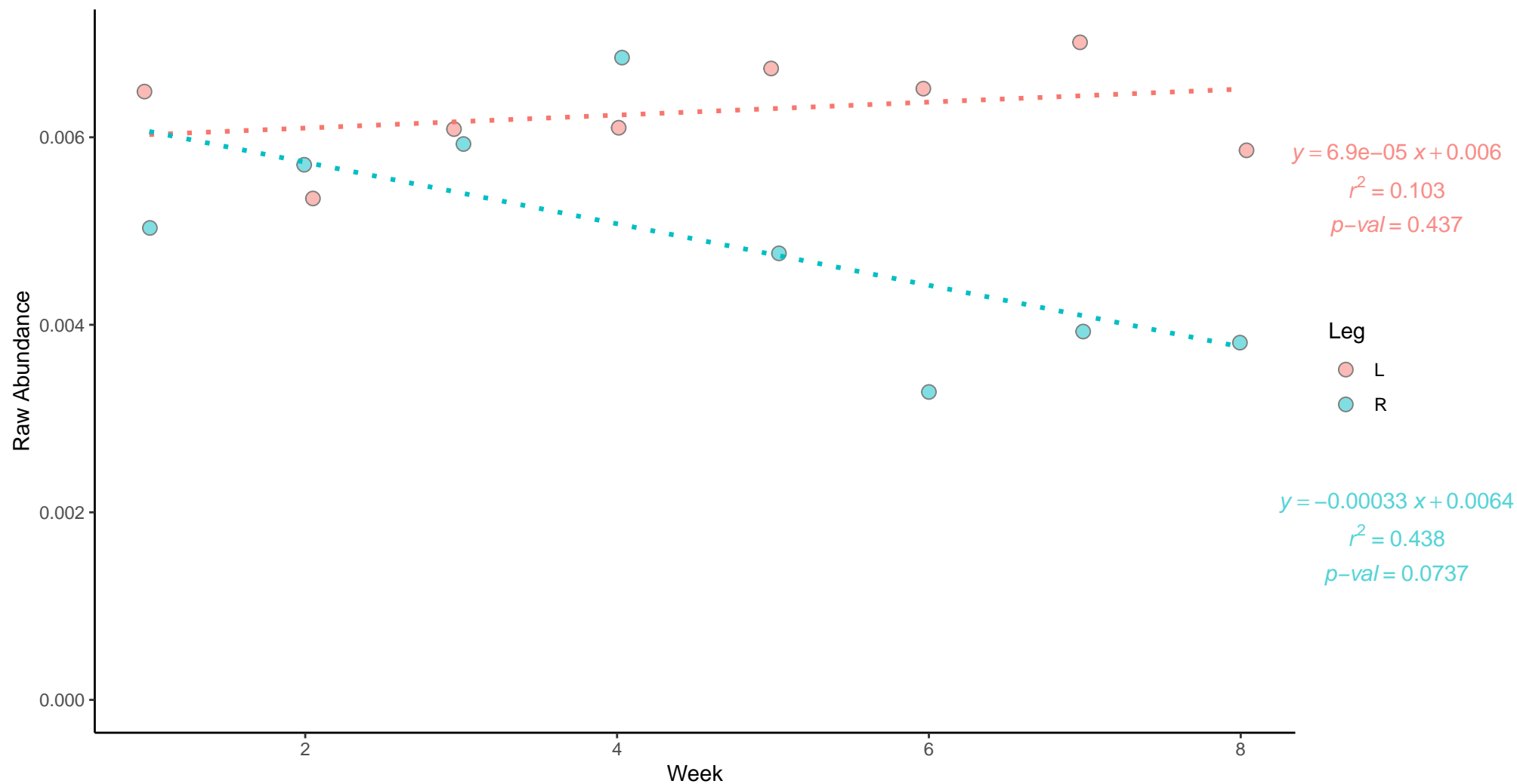


F08WJE0

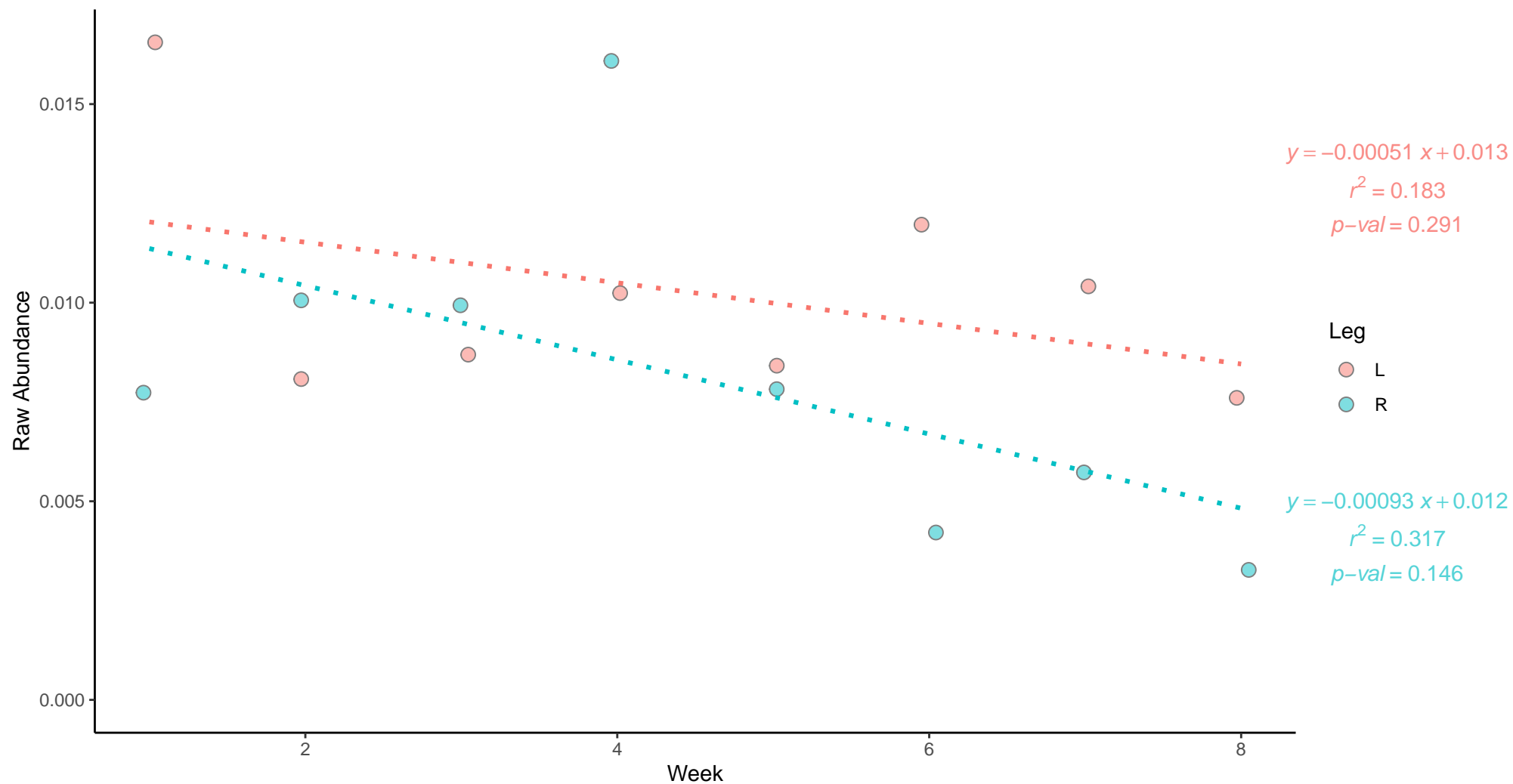




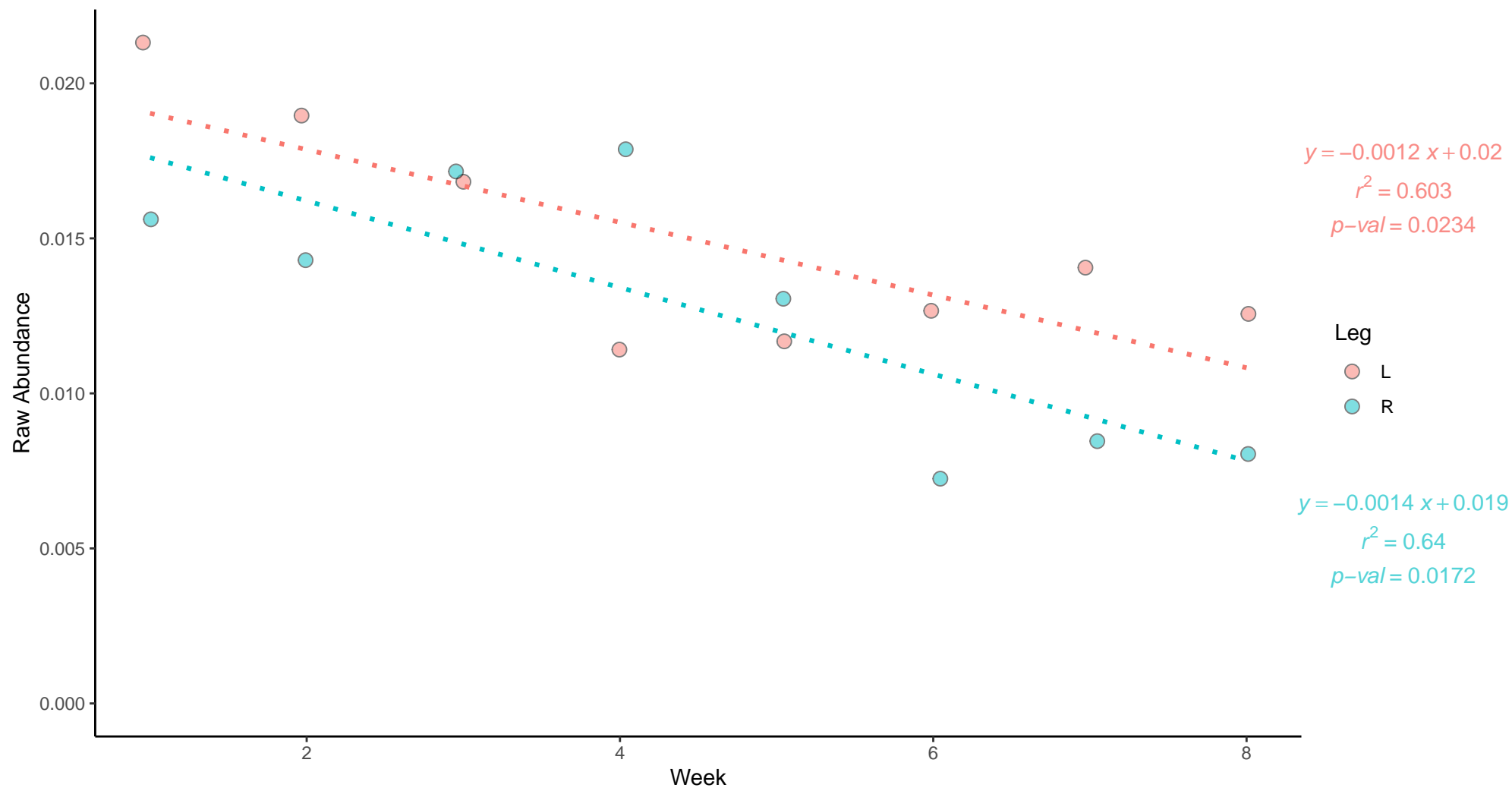
Mybpc1; Mybpc1



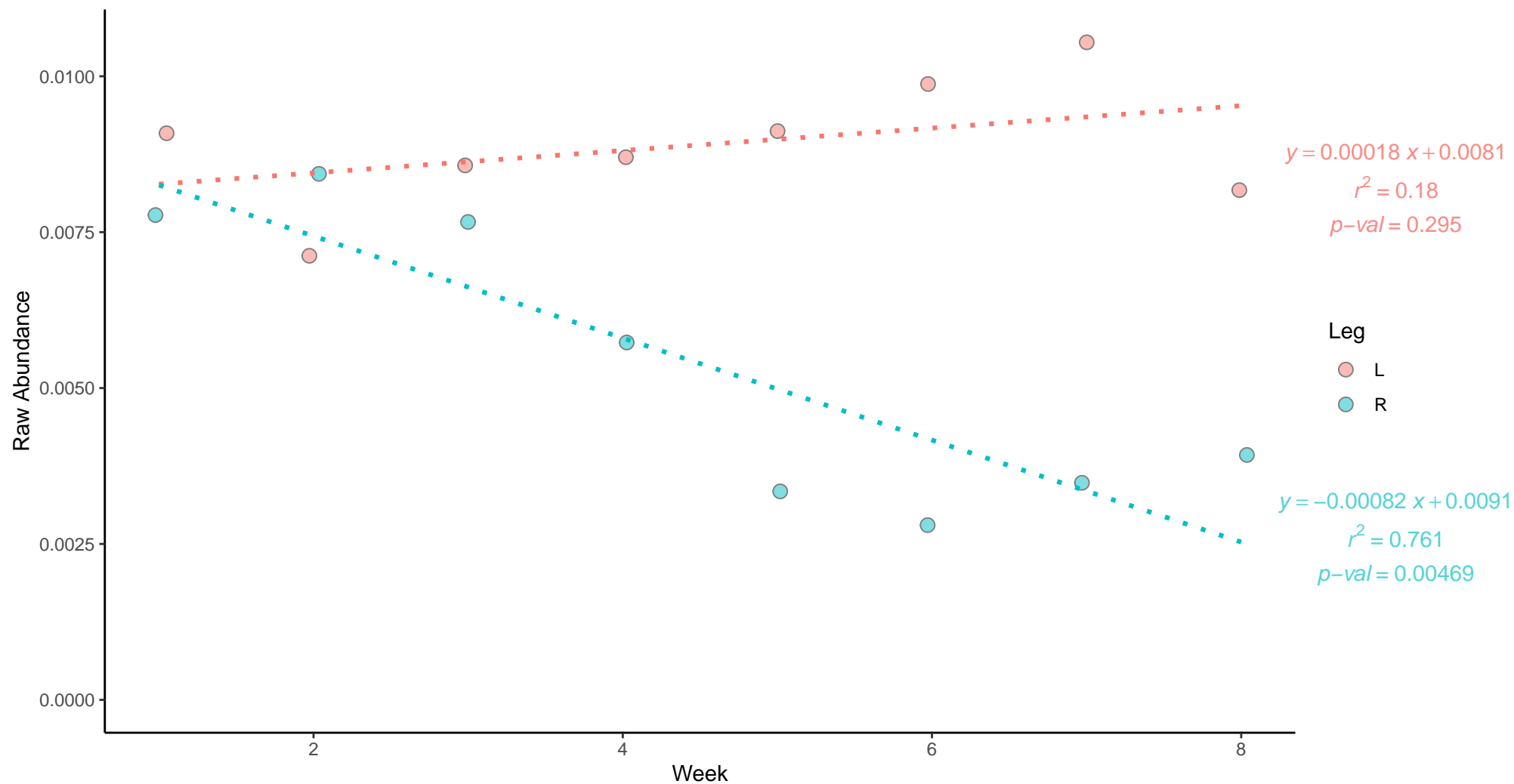
Myh2

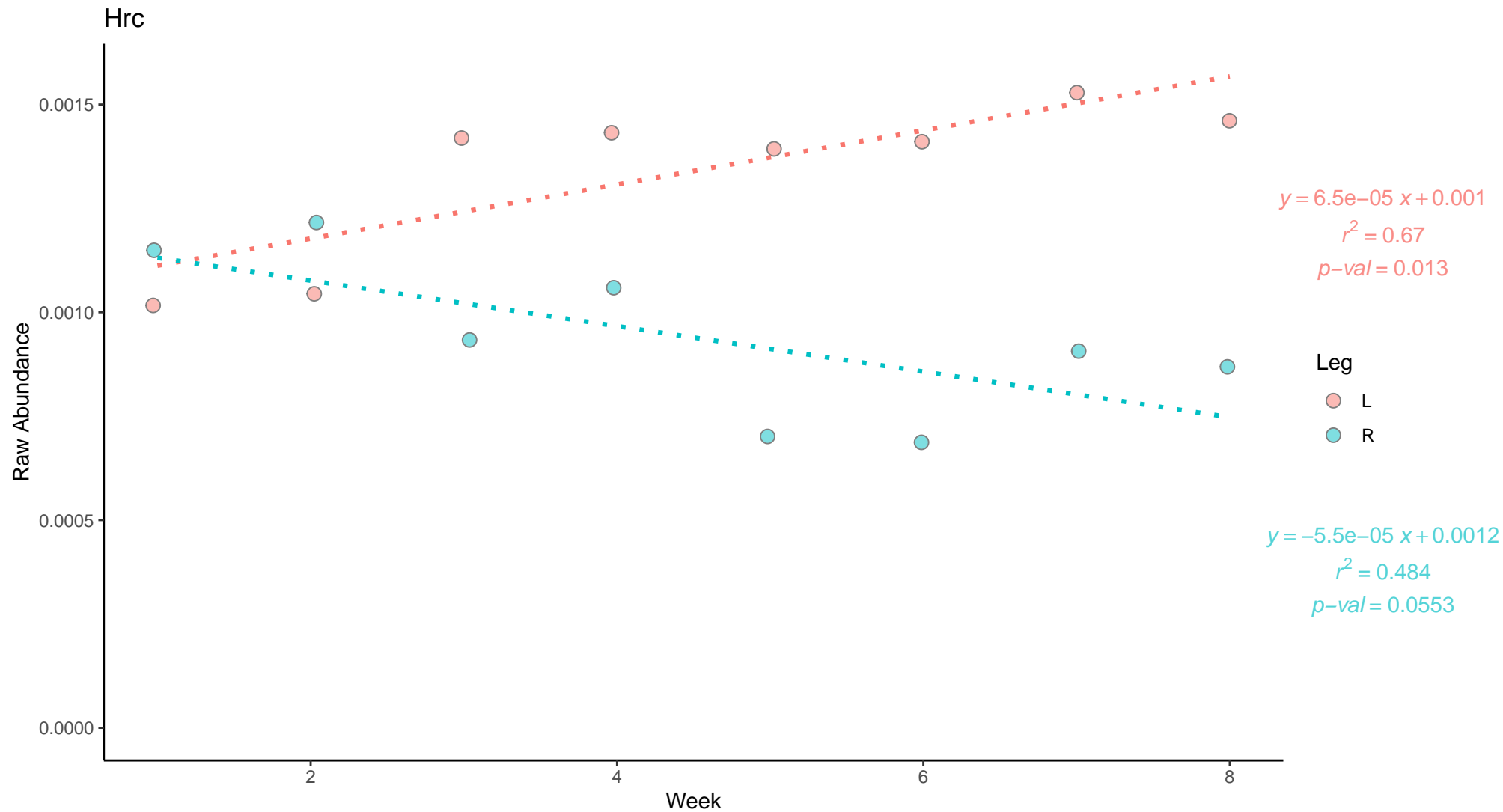


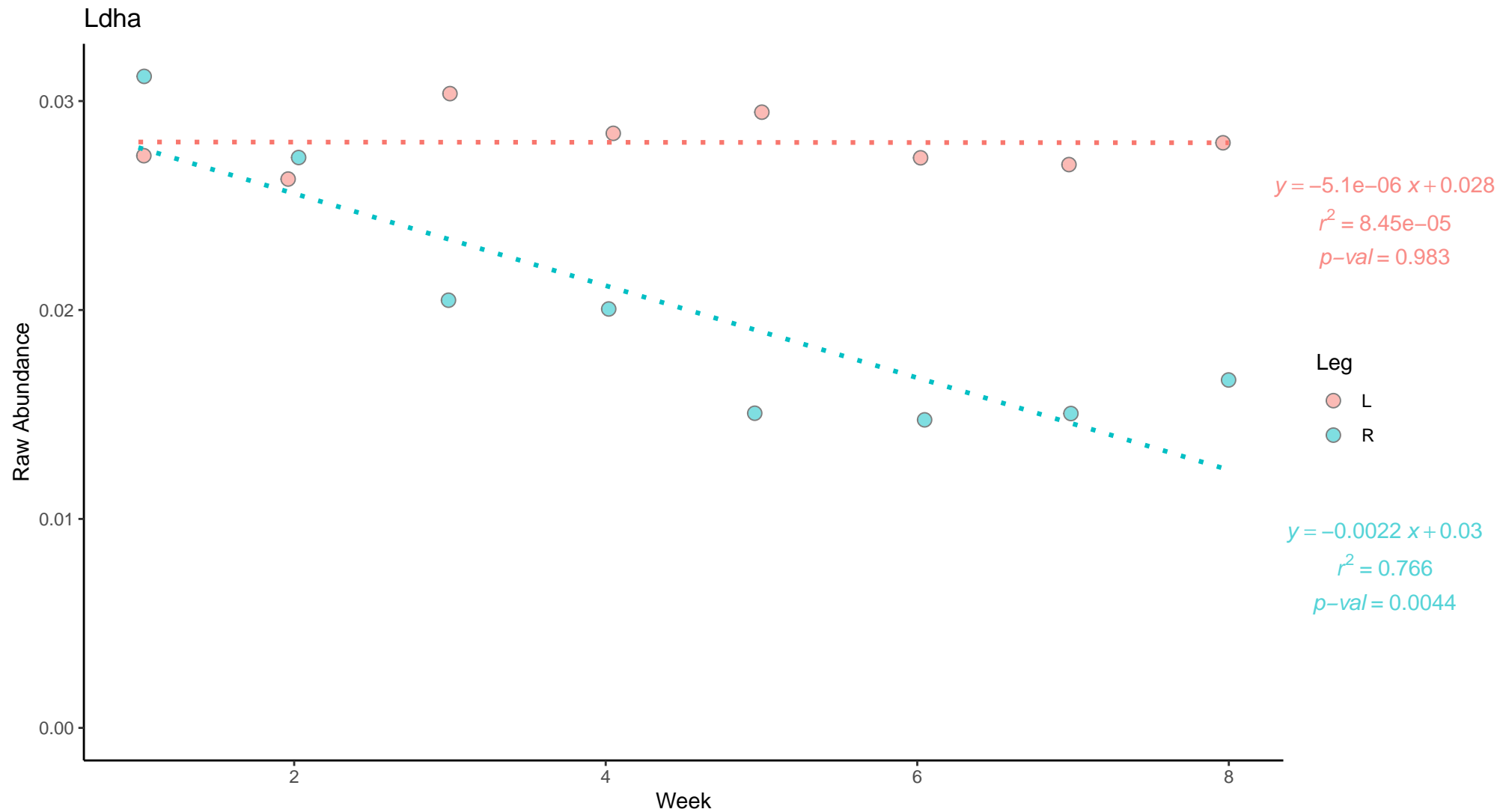
Myh2; Myh8



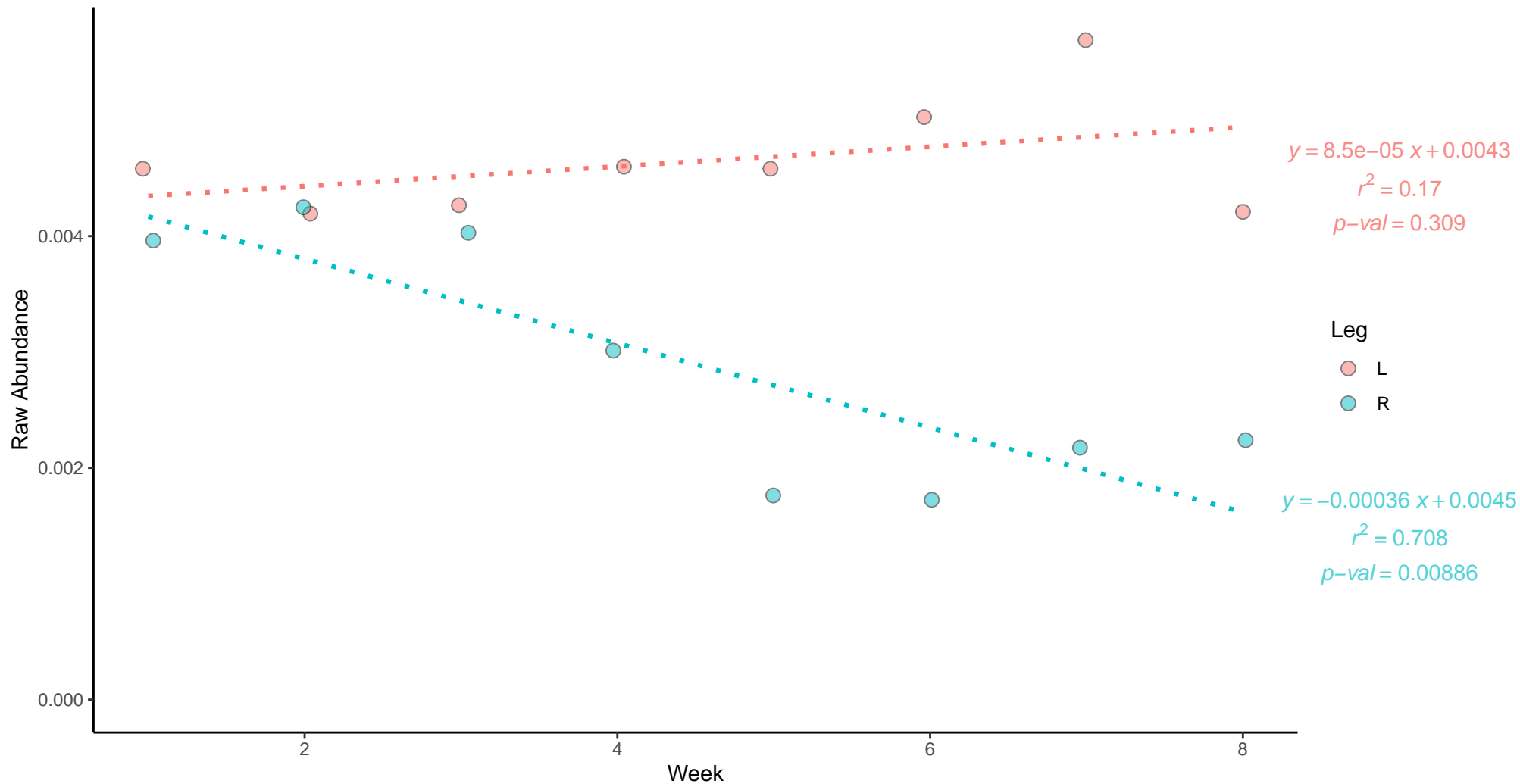
Gm10108

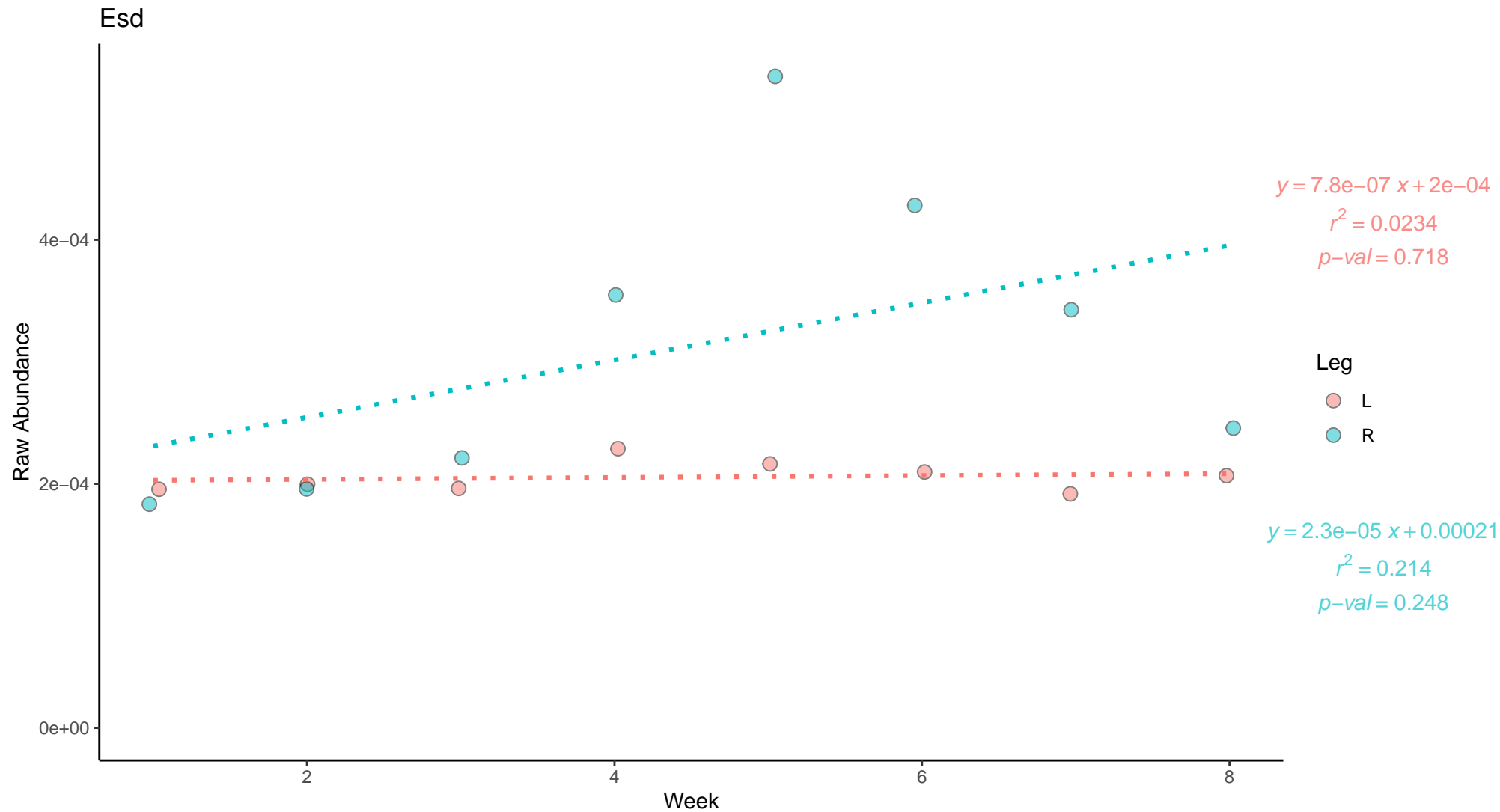




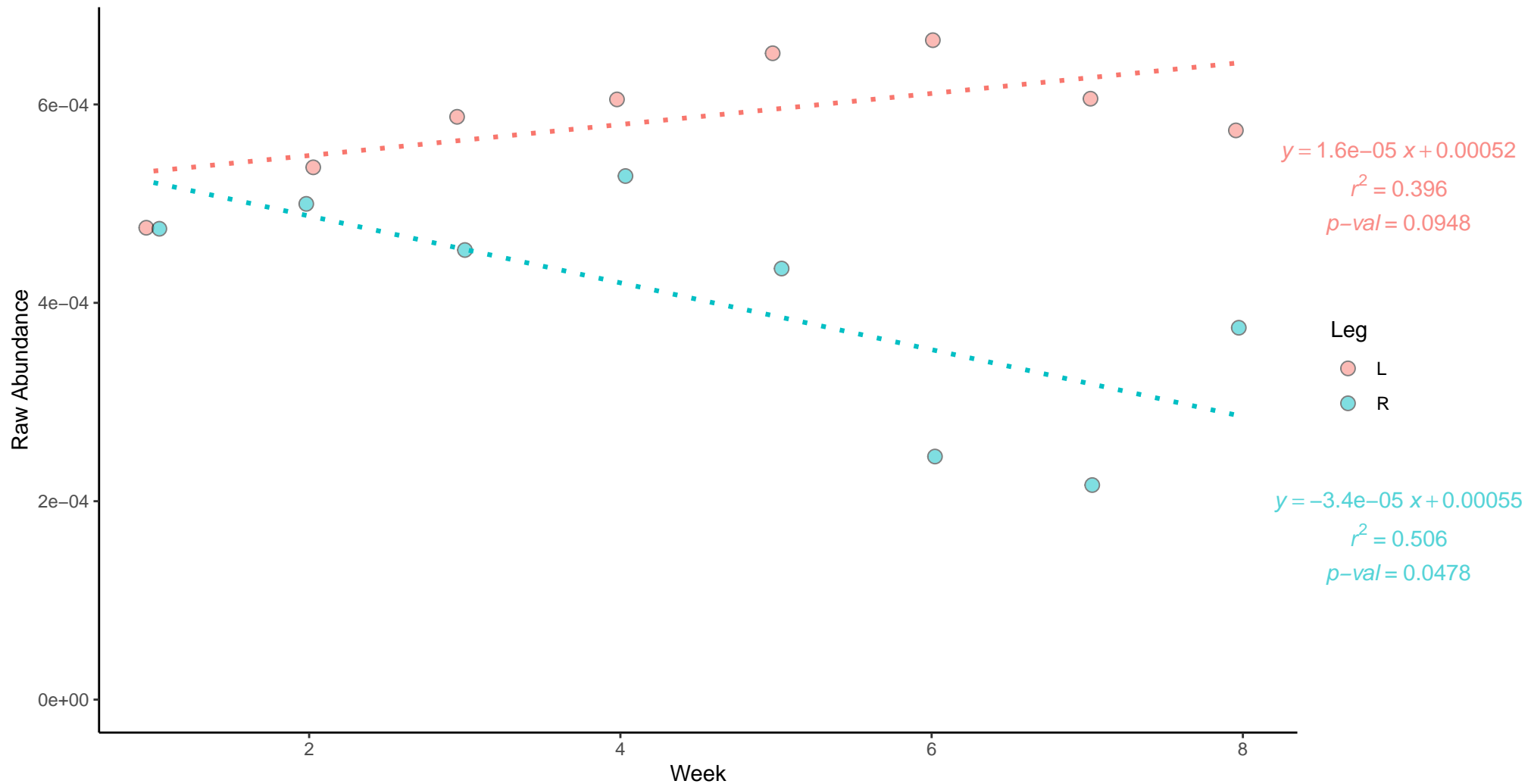


Slc25a3

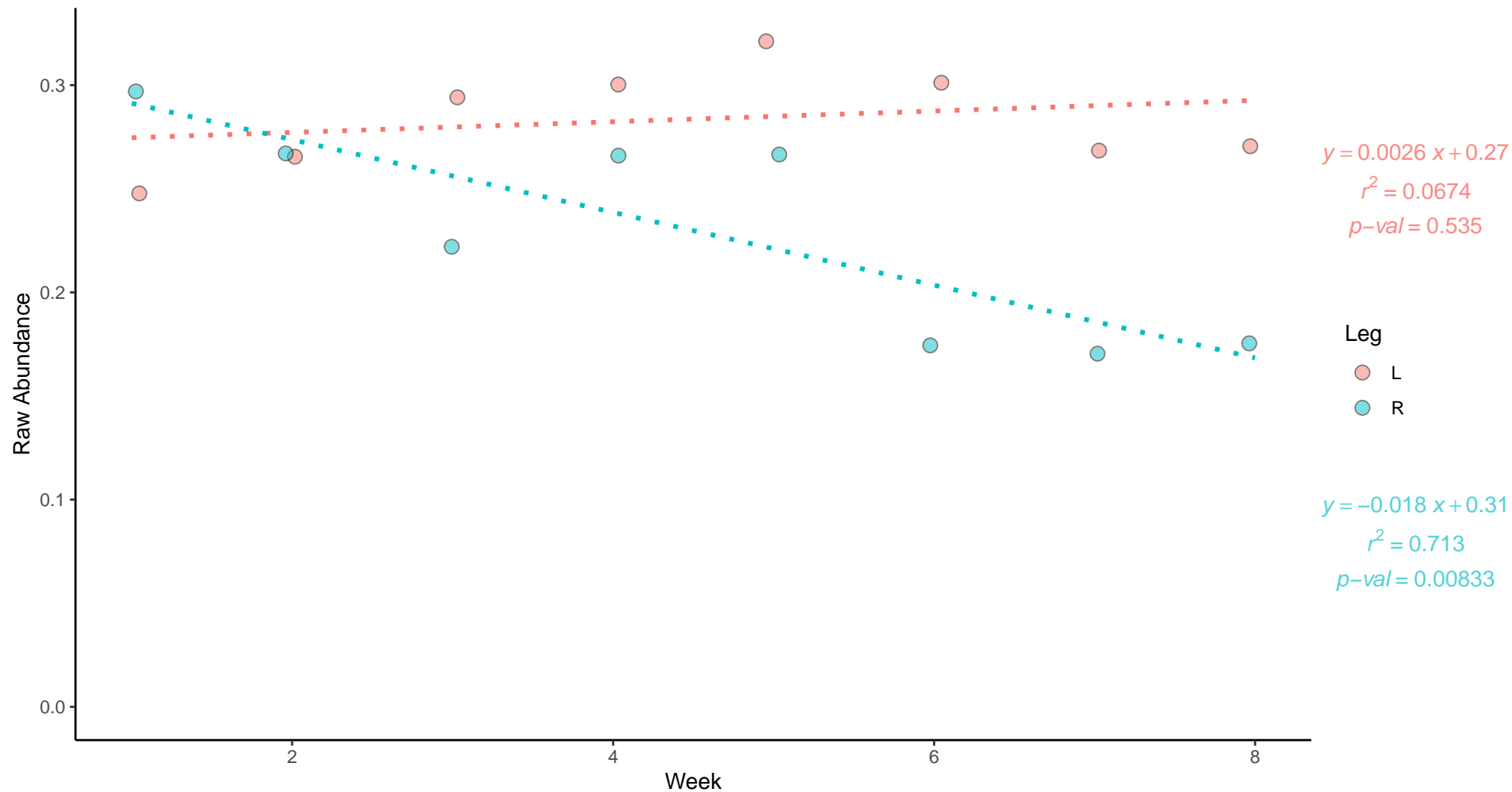




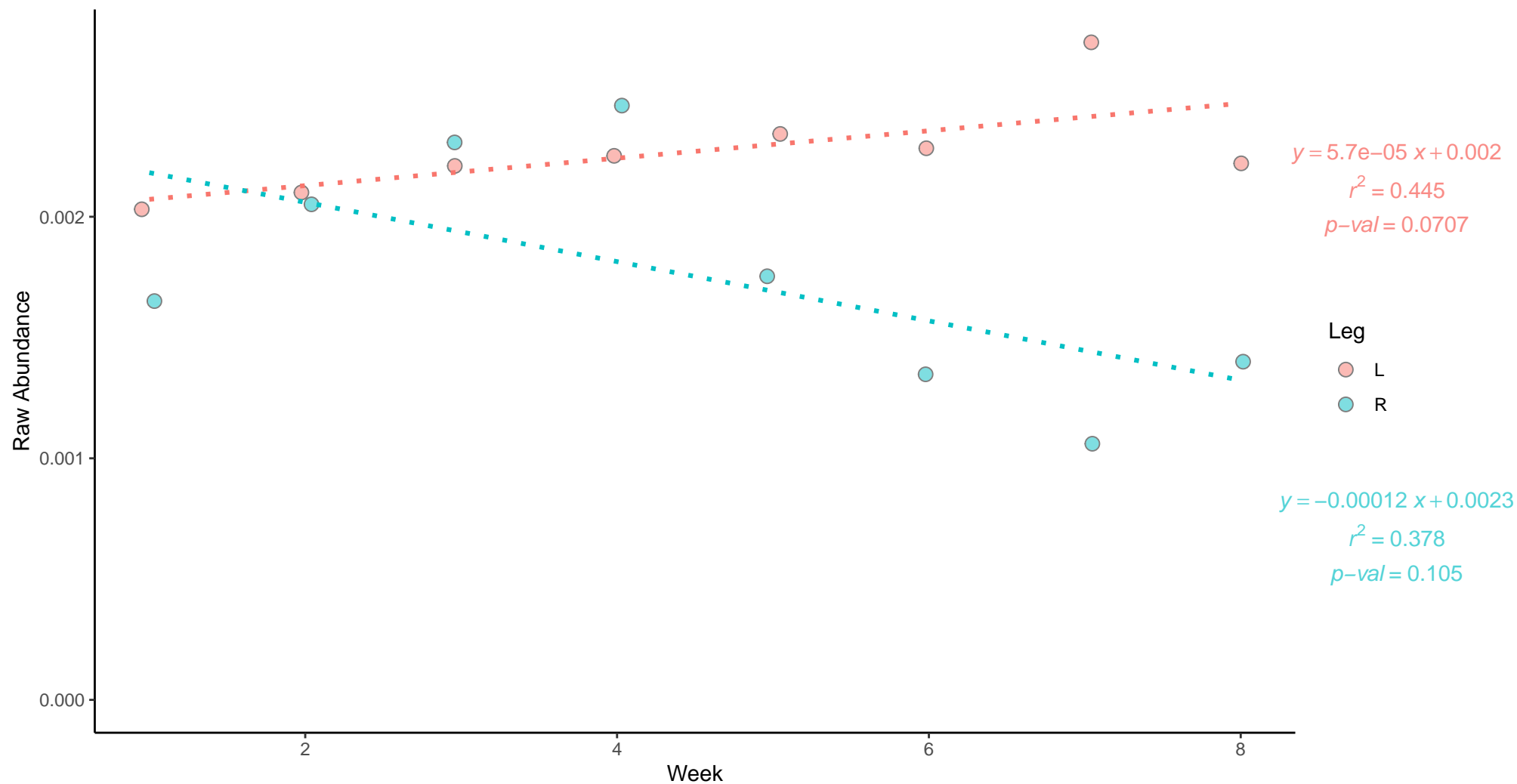
I2F0KE4

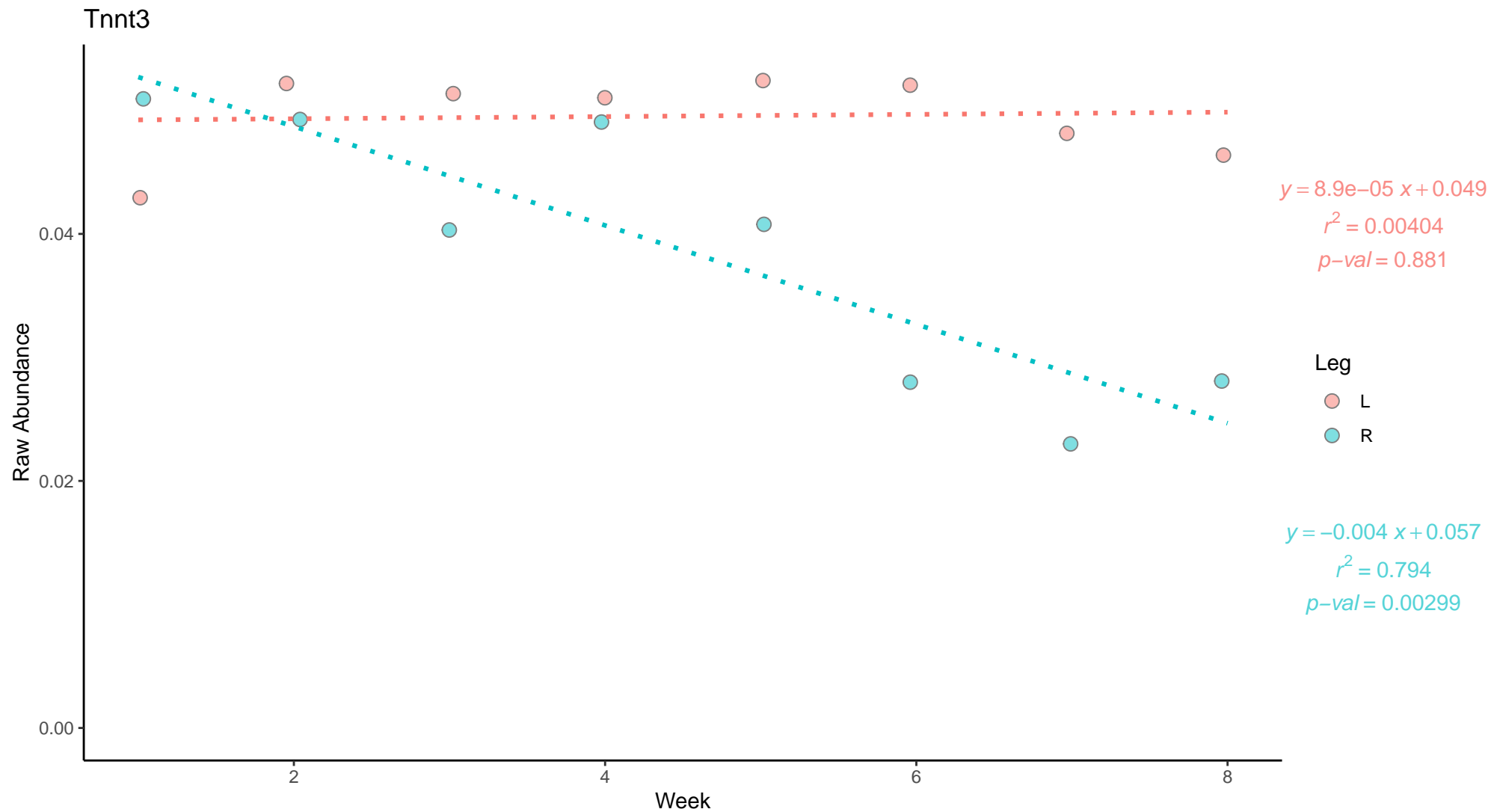


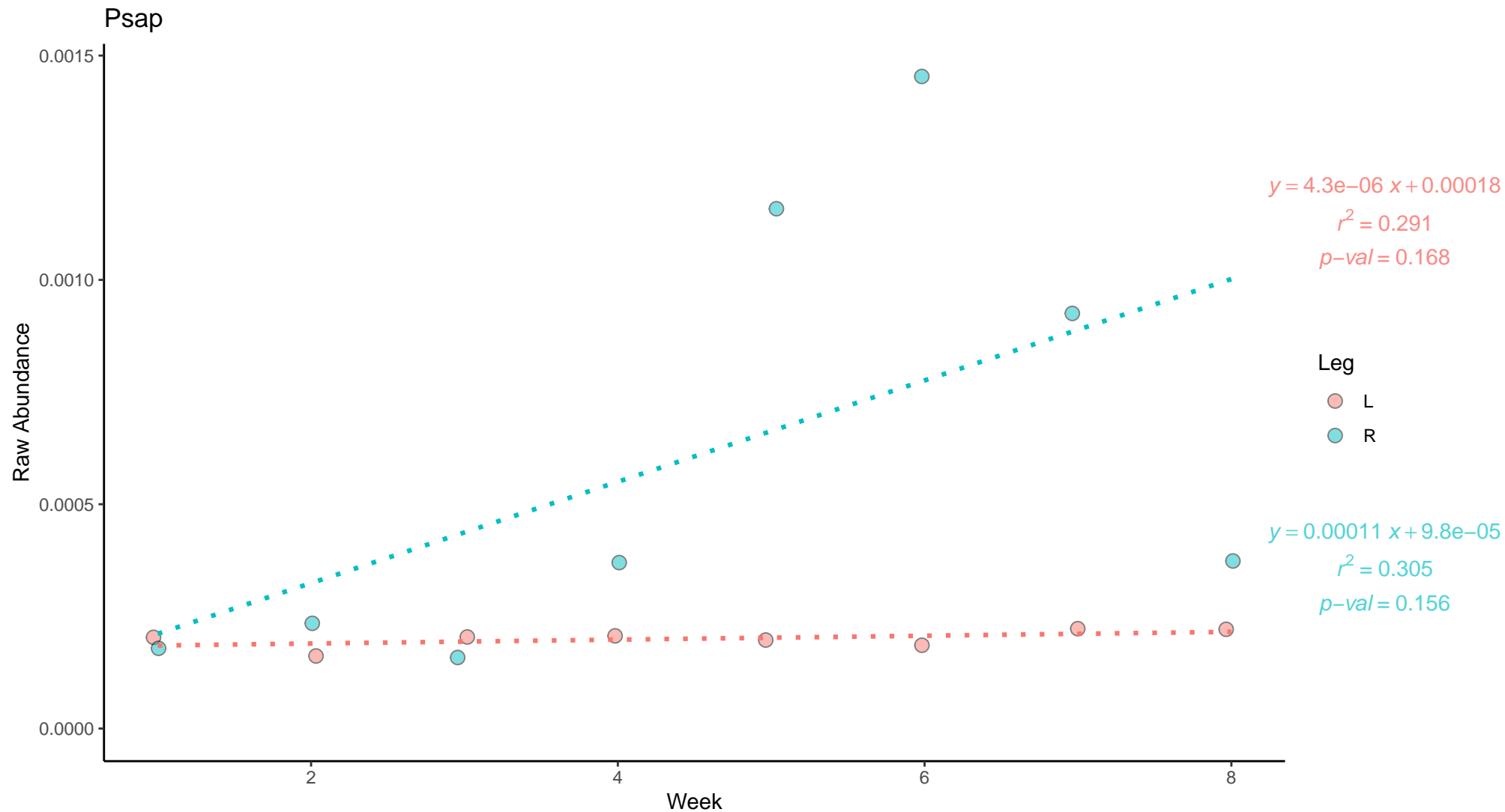
Actg2; Actc1; Actb; Acta1; Q3UBP6; P68033

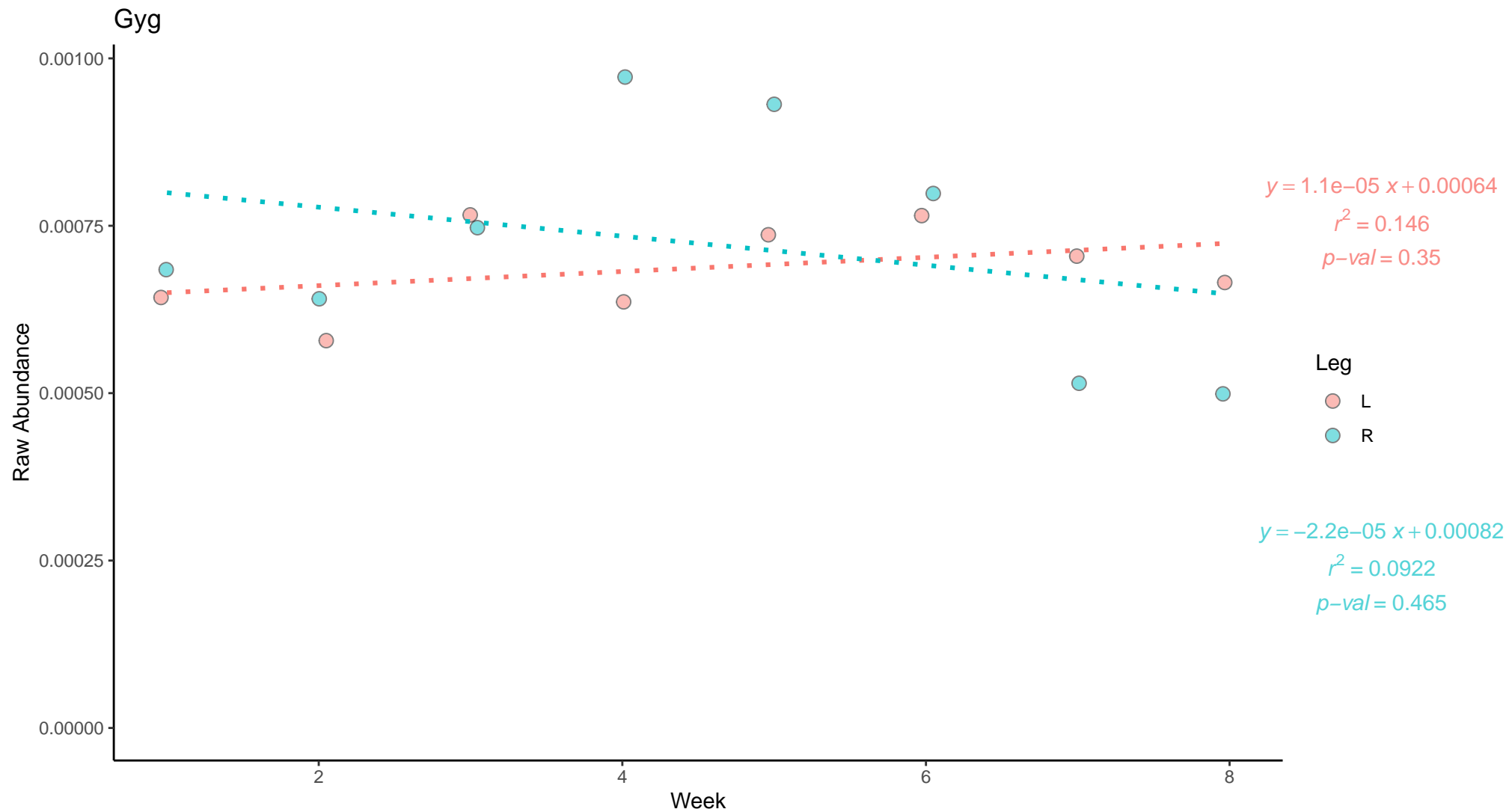


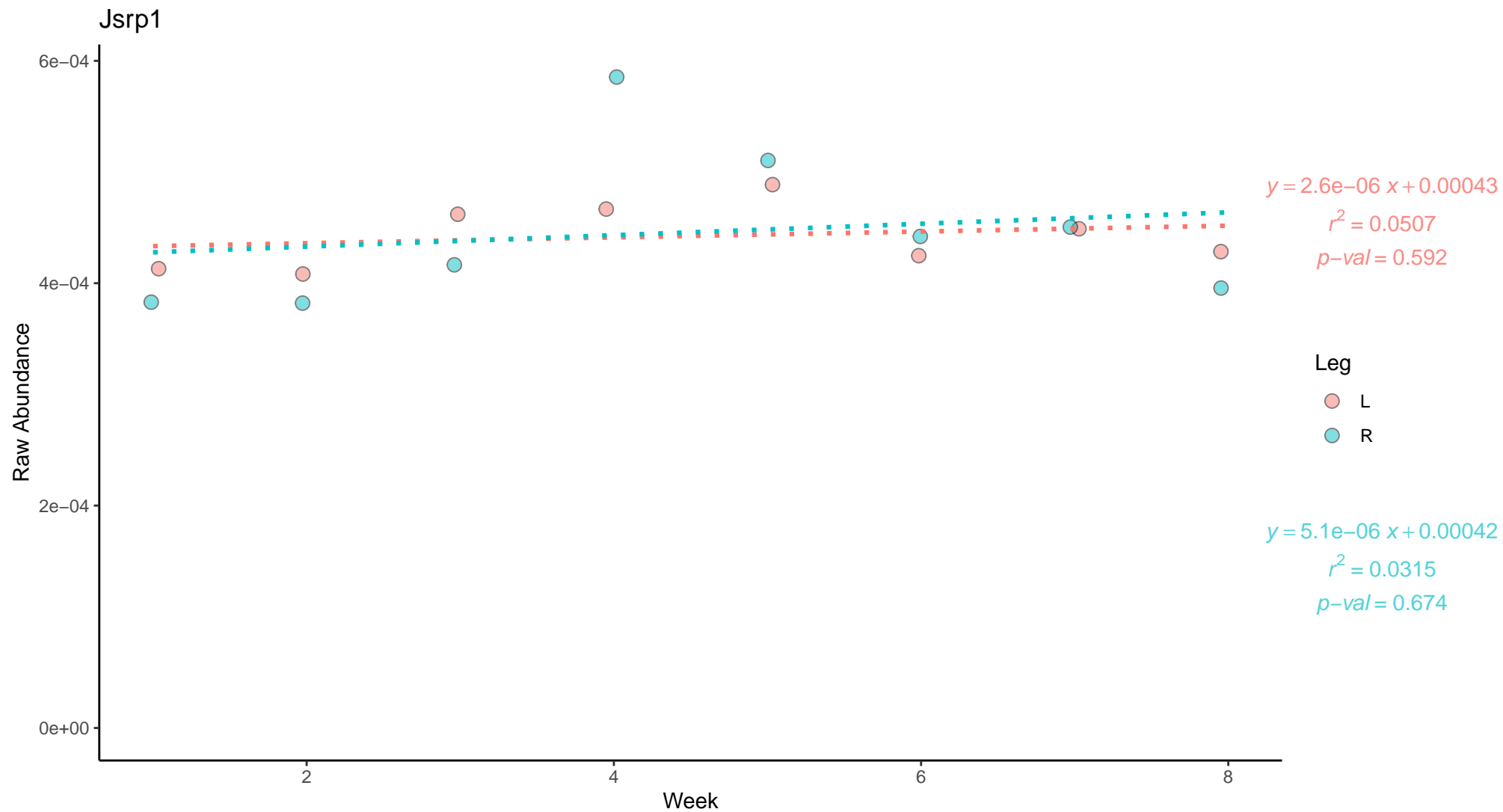
Vdac3

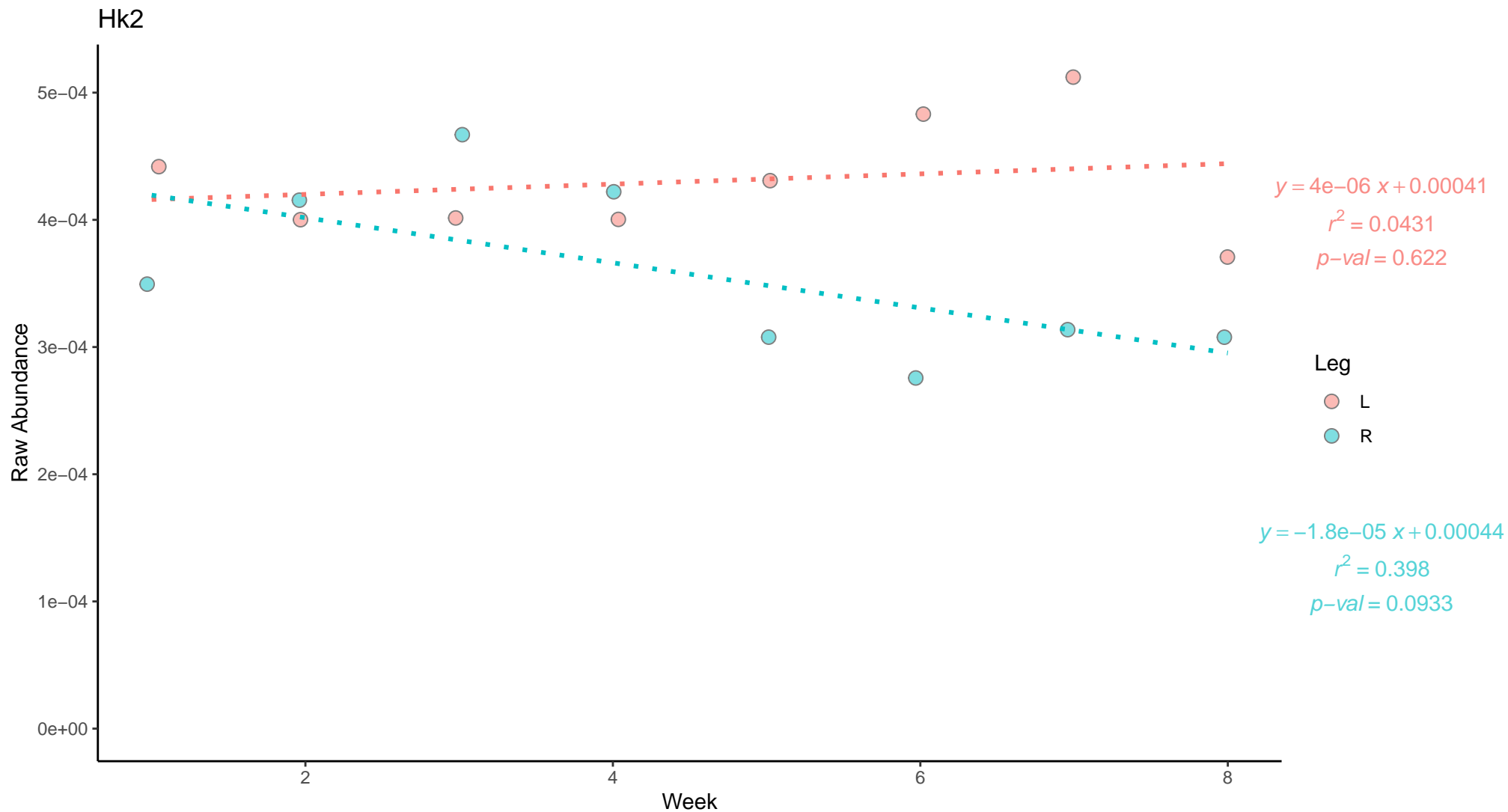




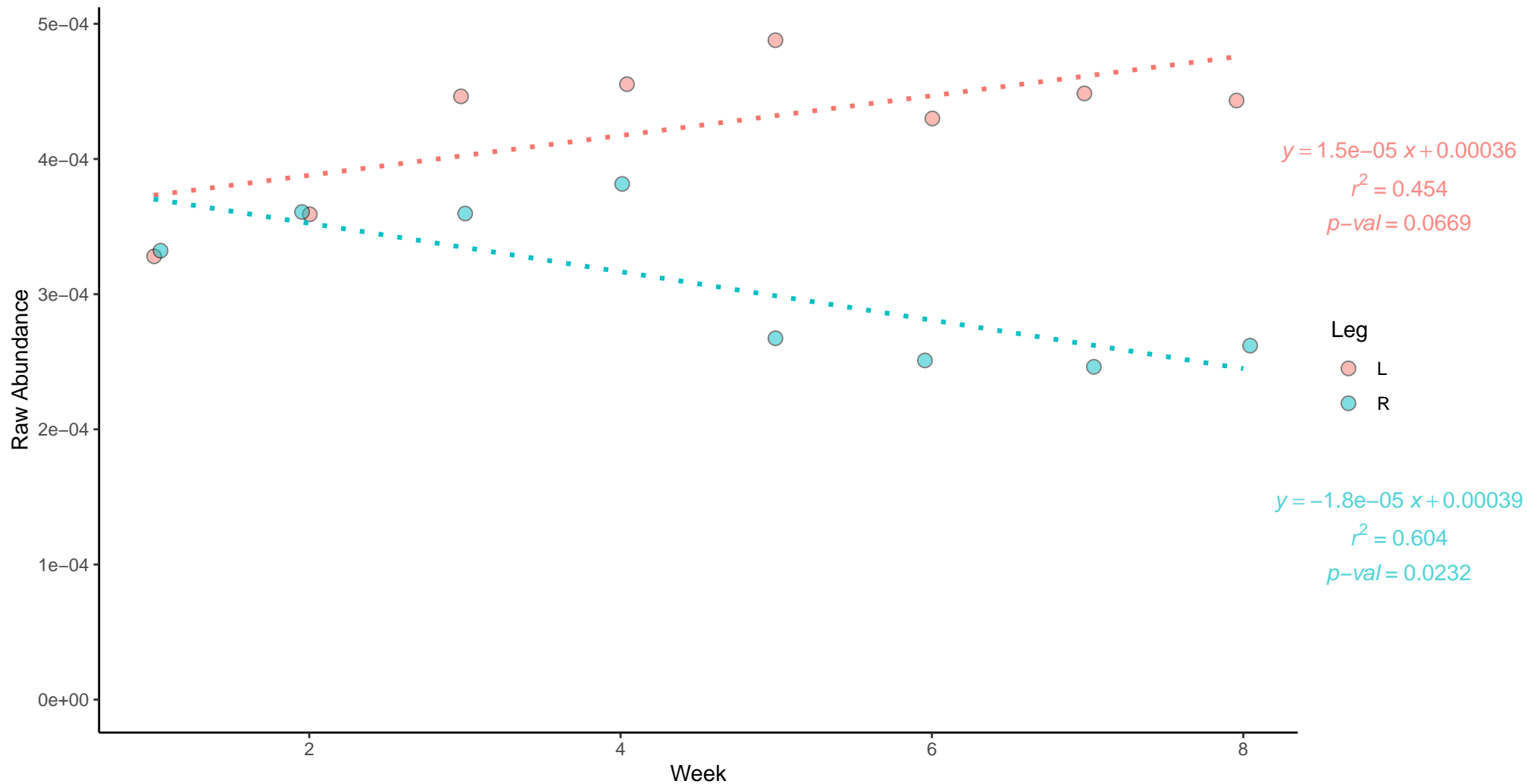




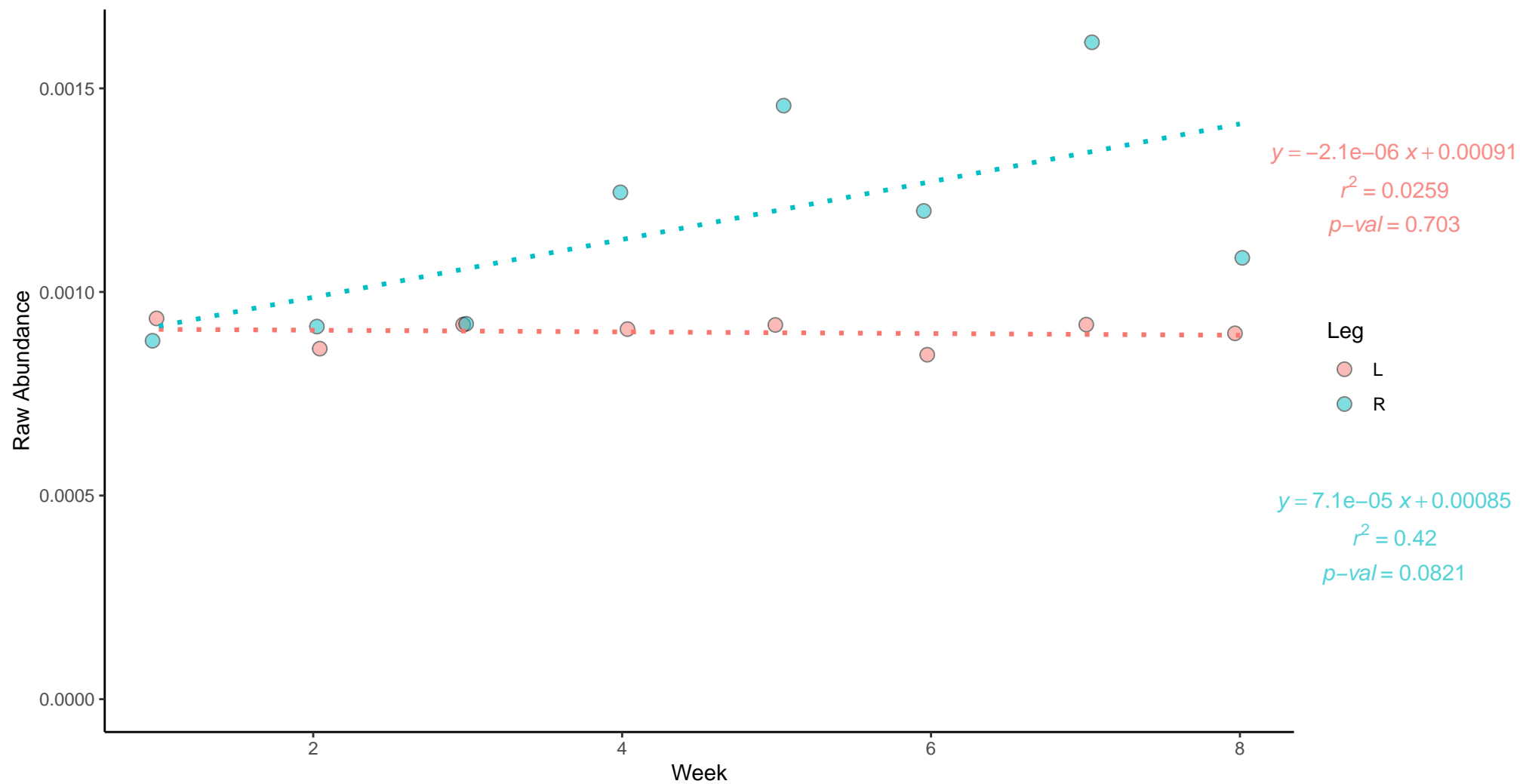




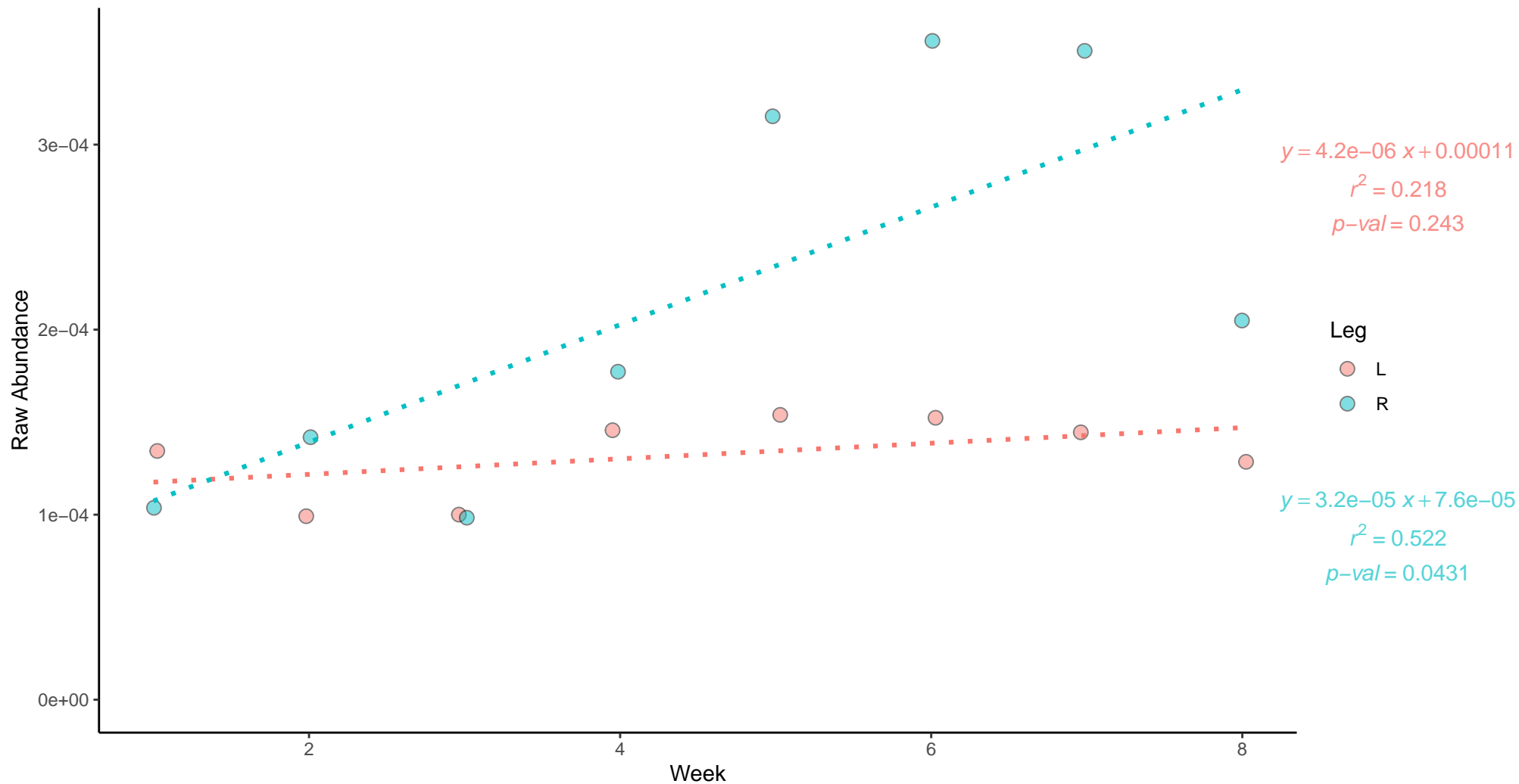
Cacna2d1

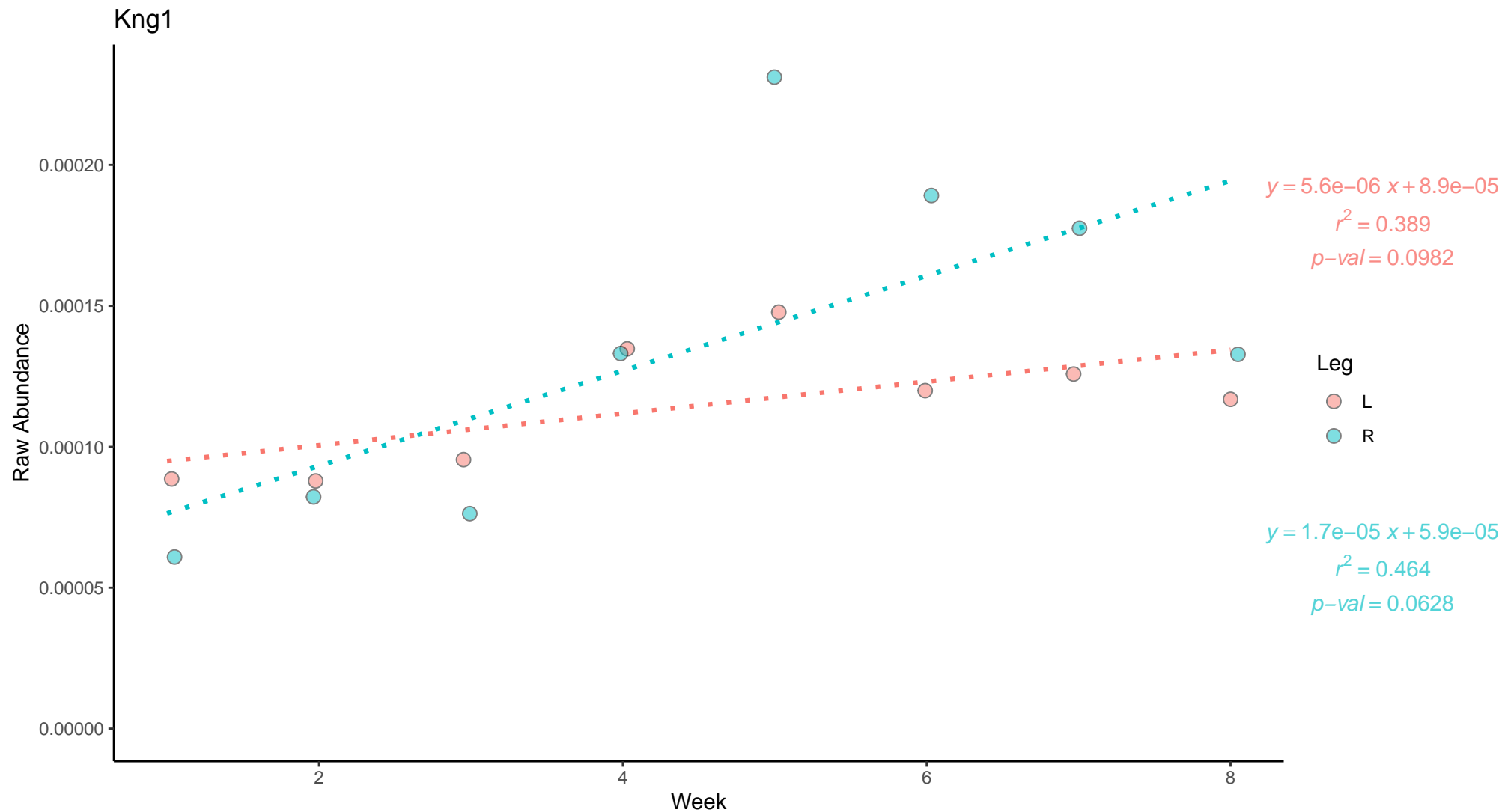


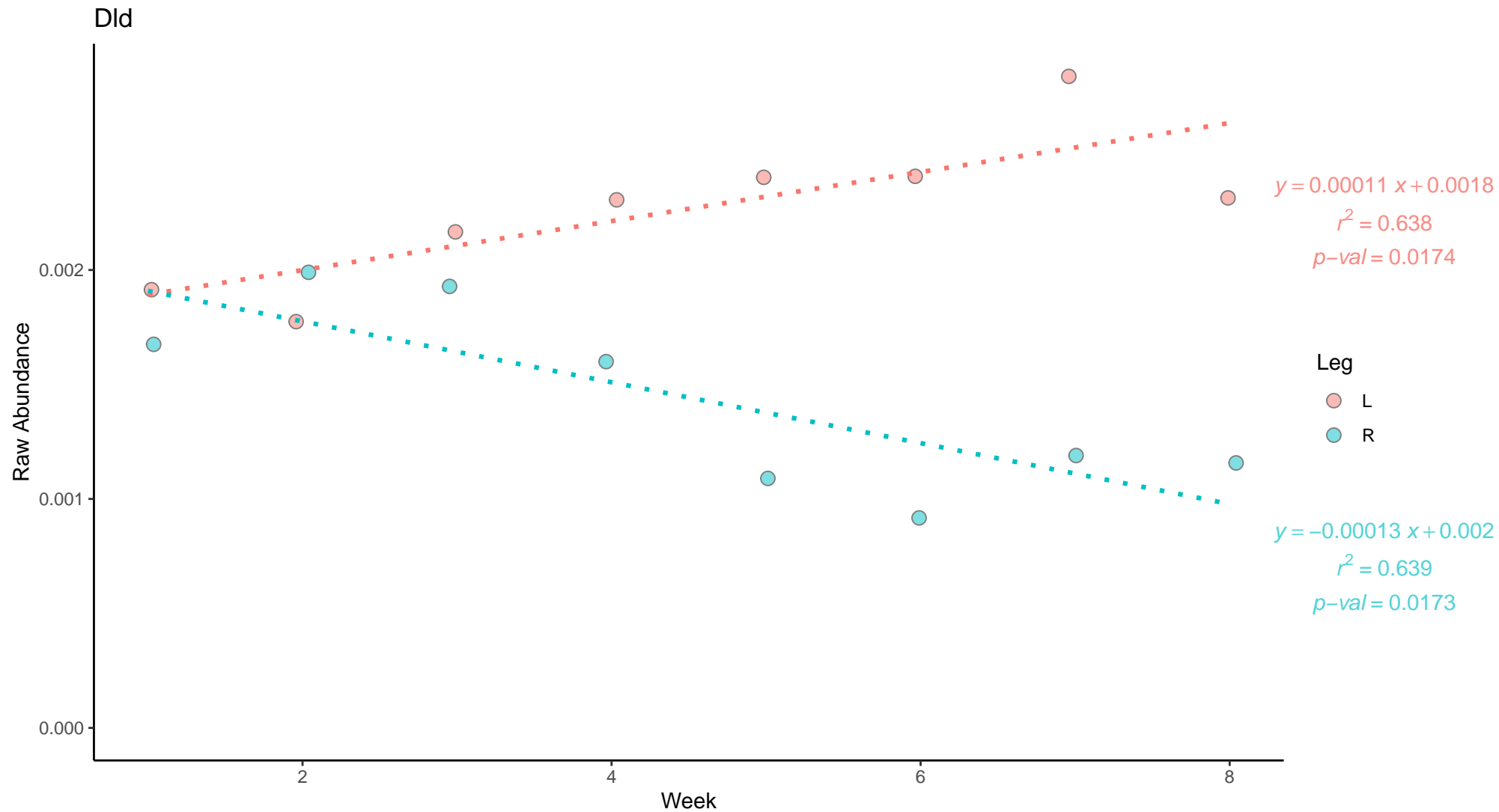
Bin1

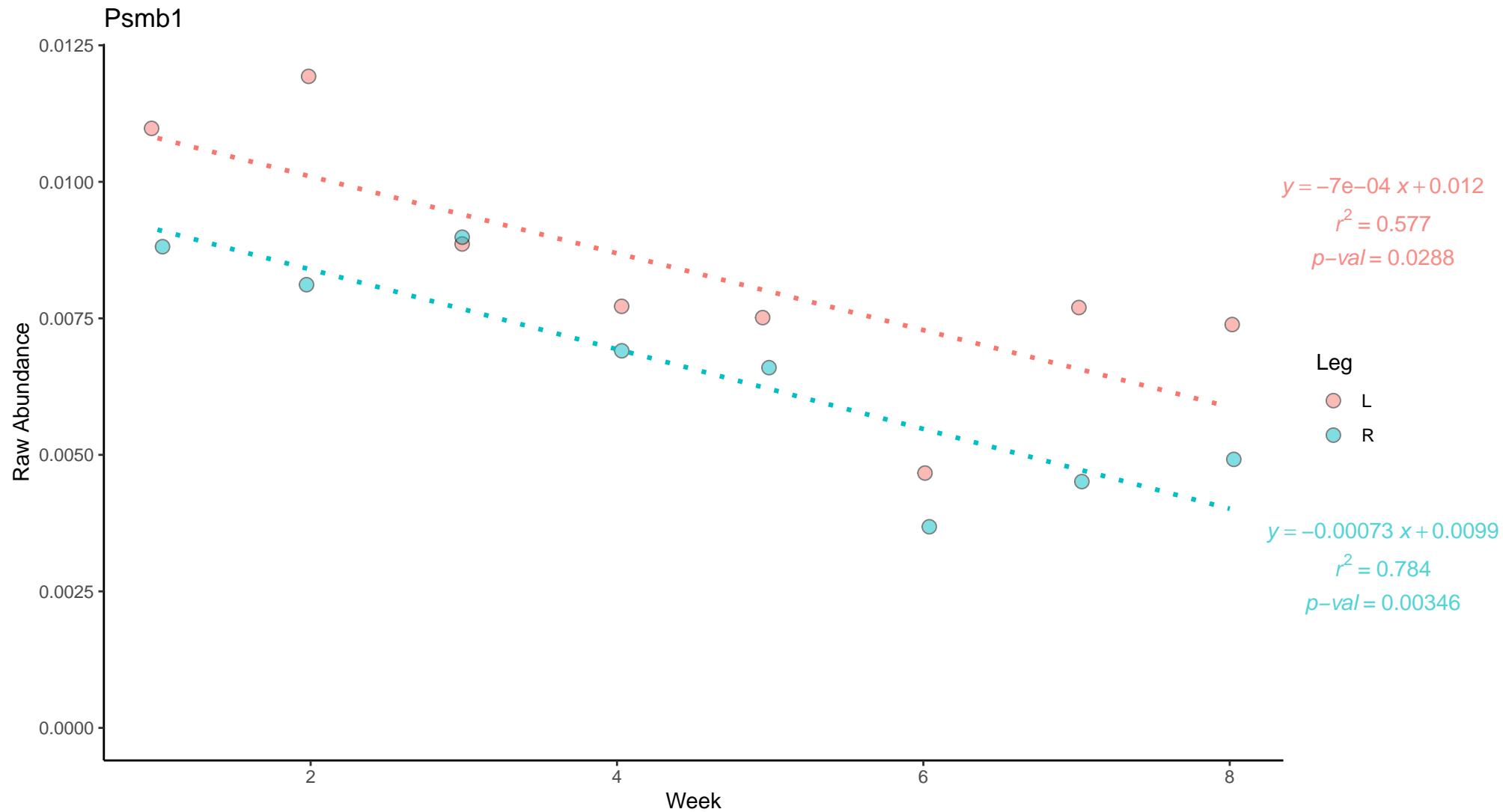


Dpysl2

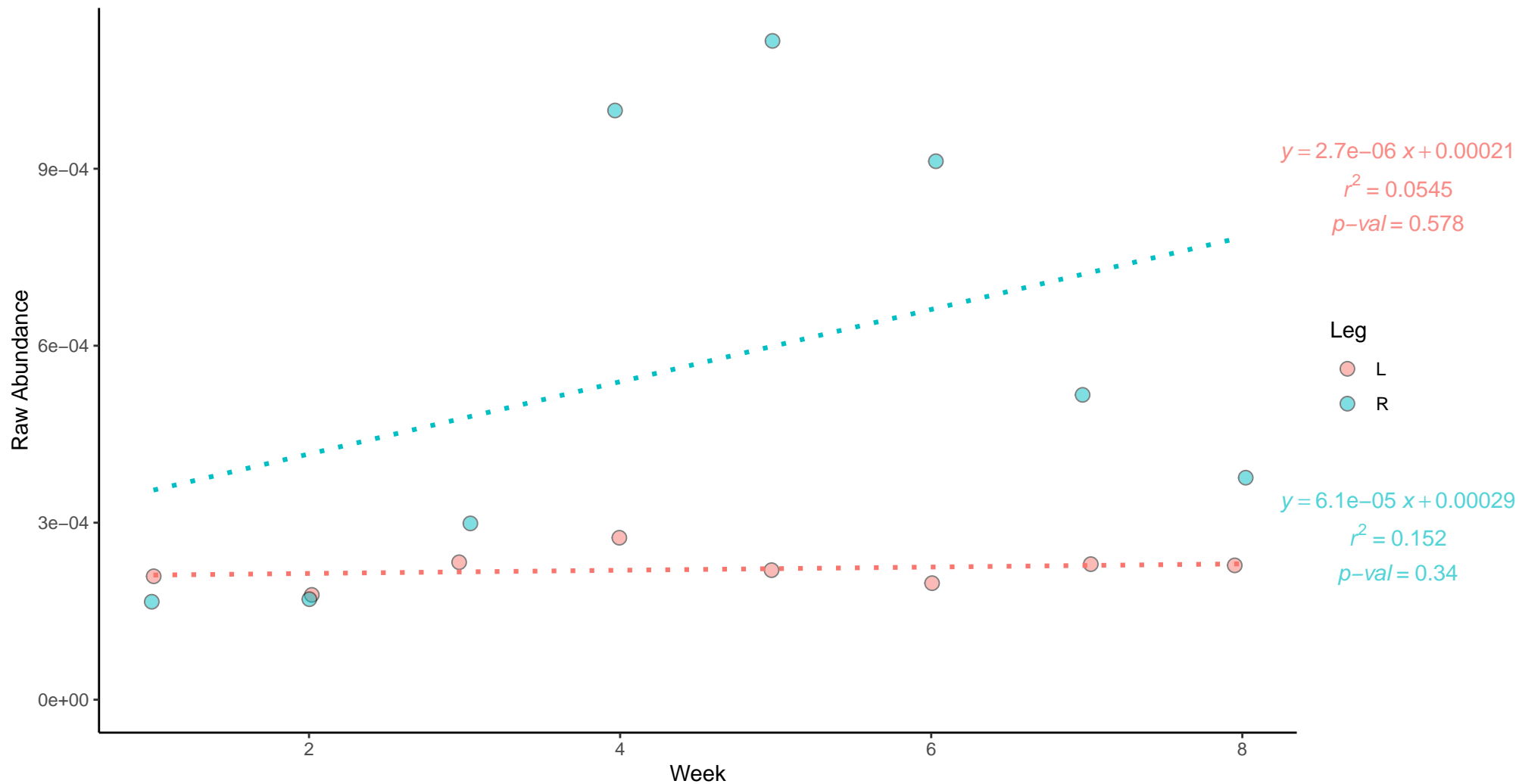


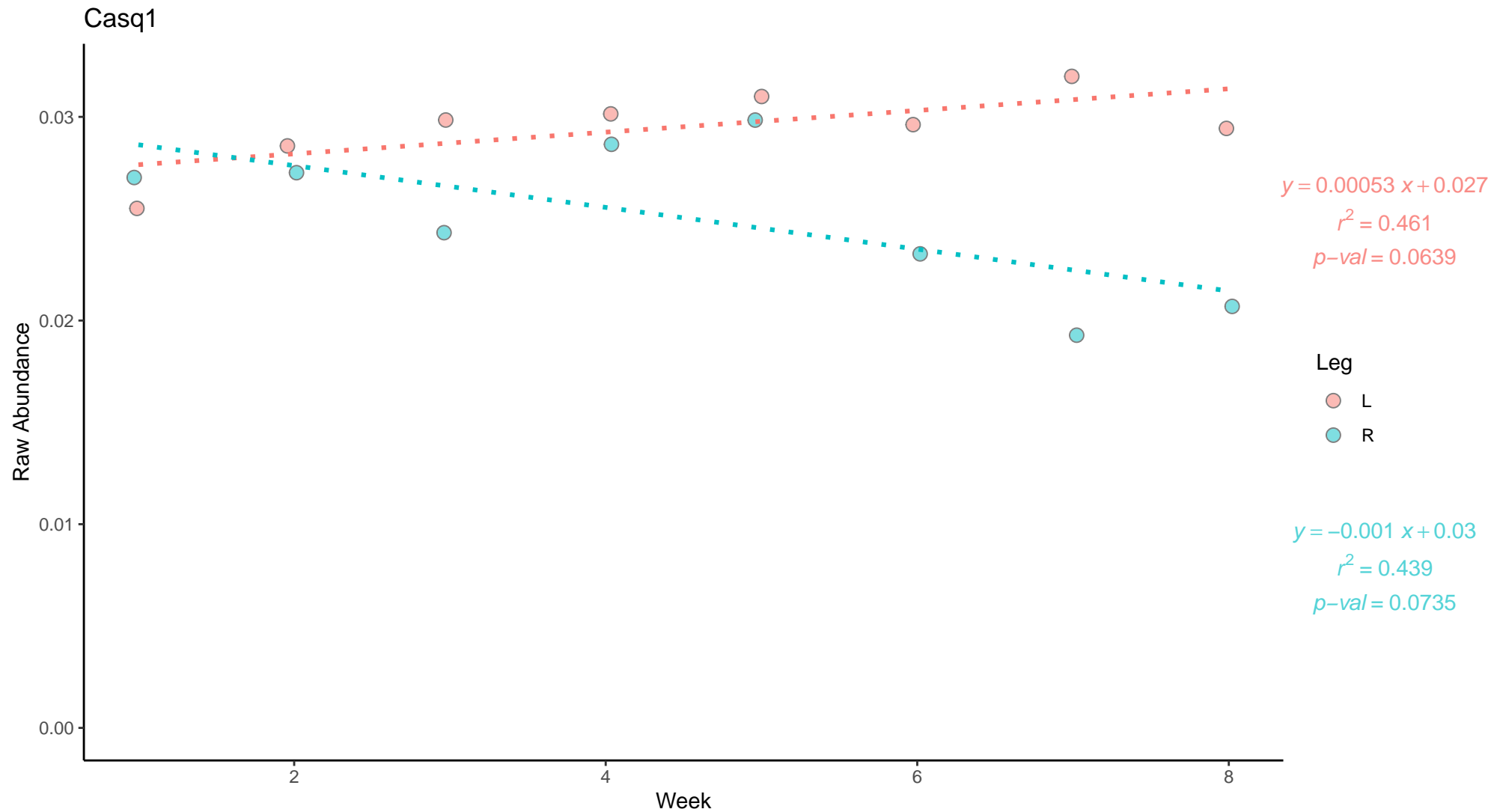




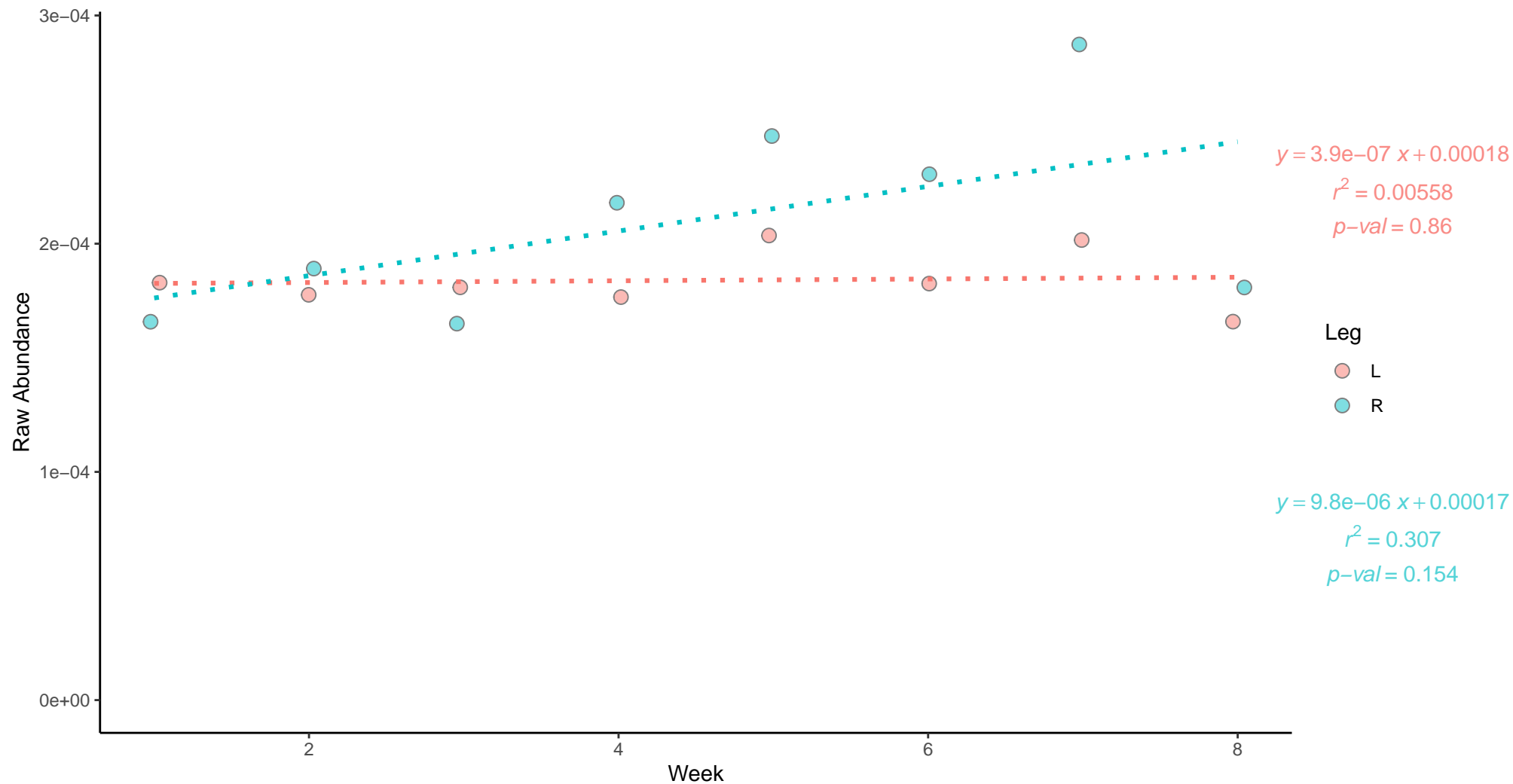


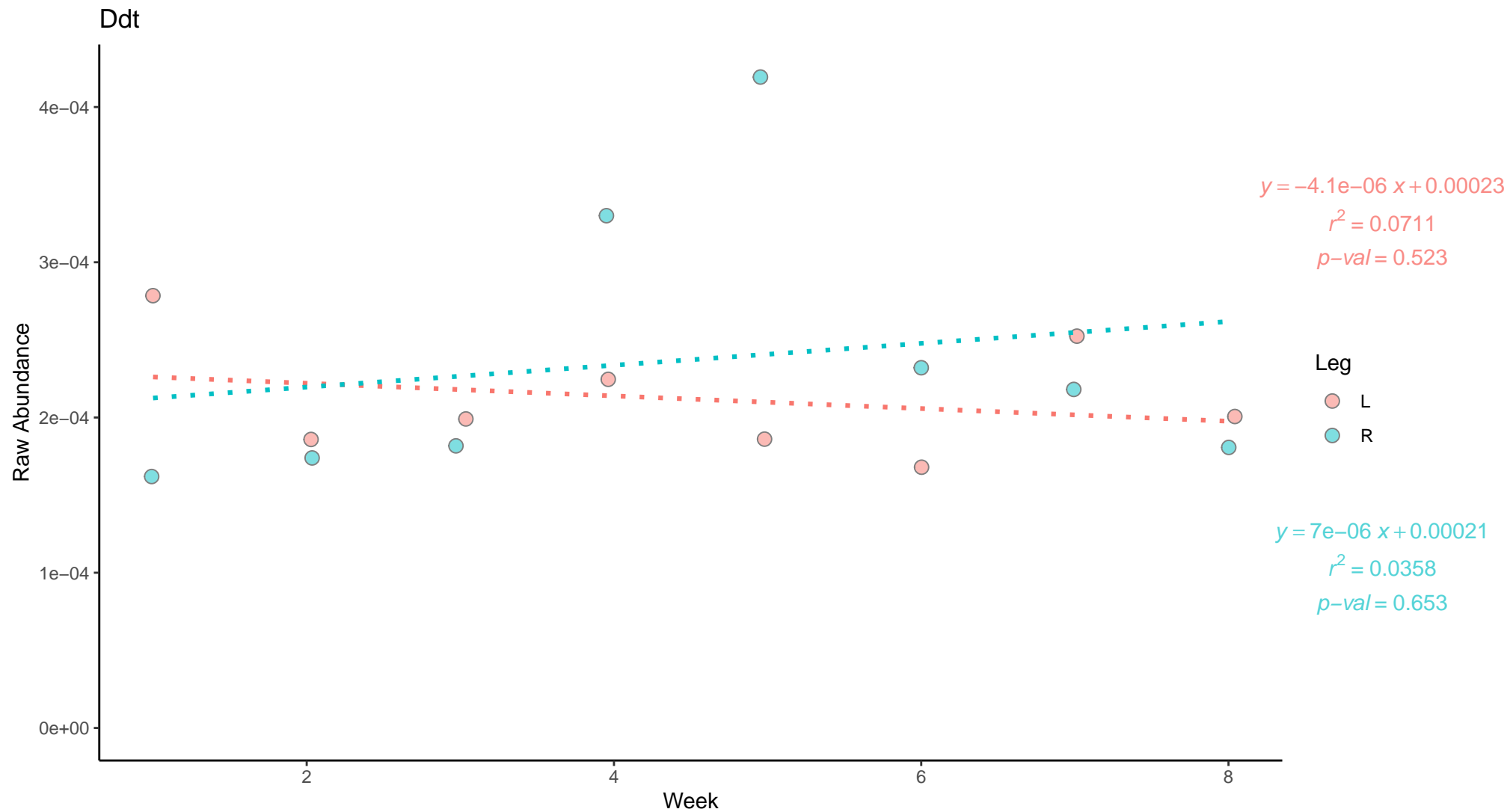
Gsto1



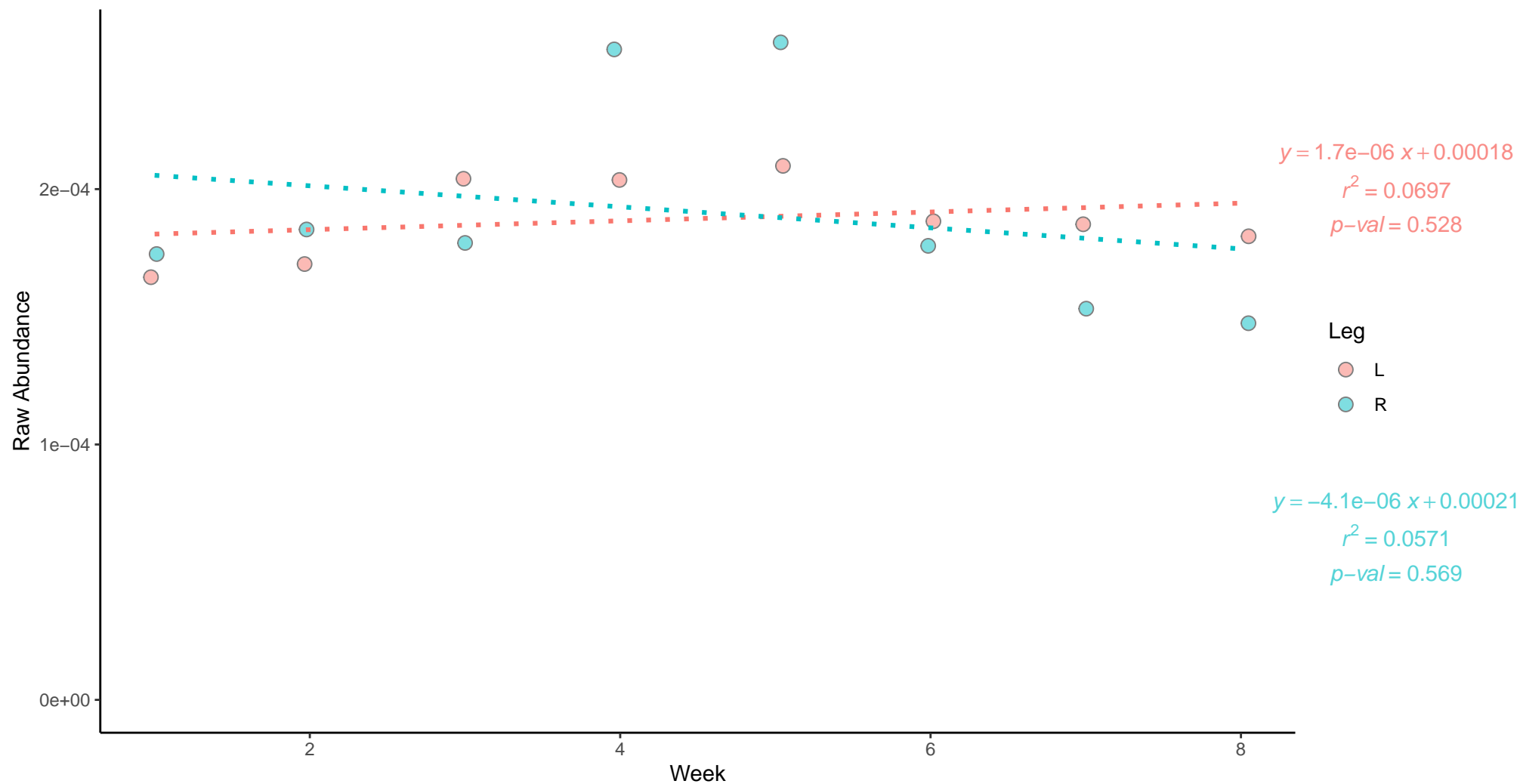


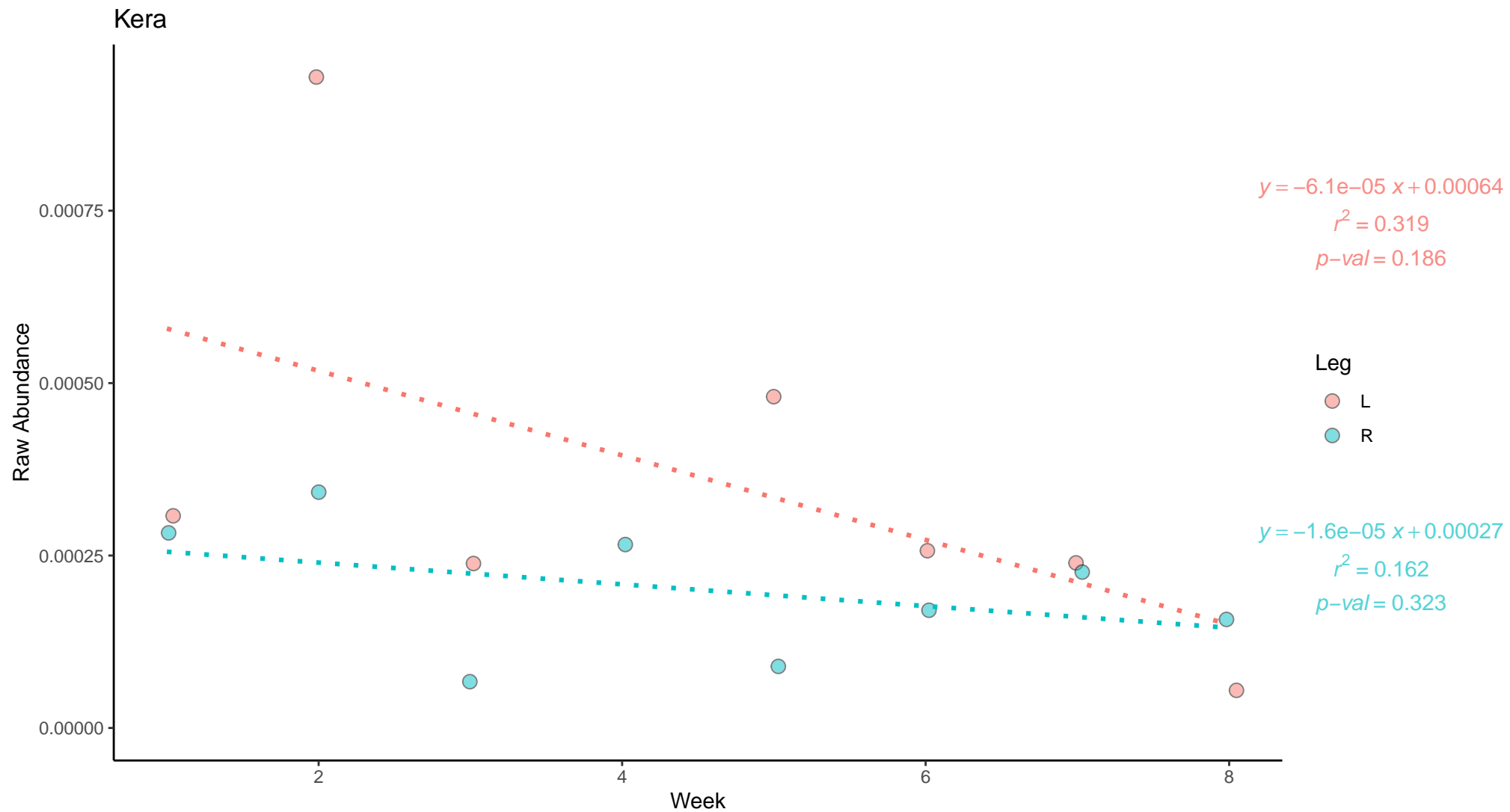
Col15a1

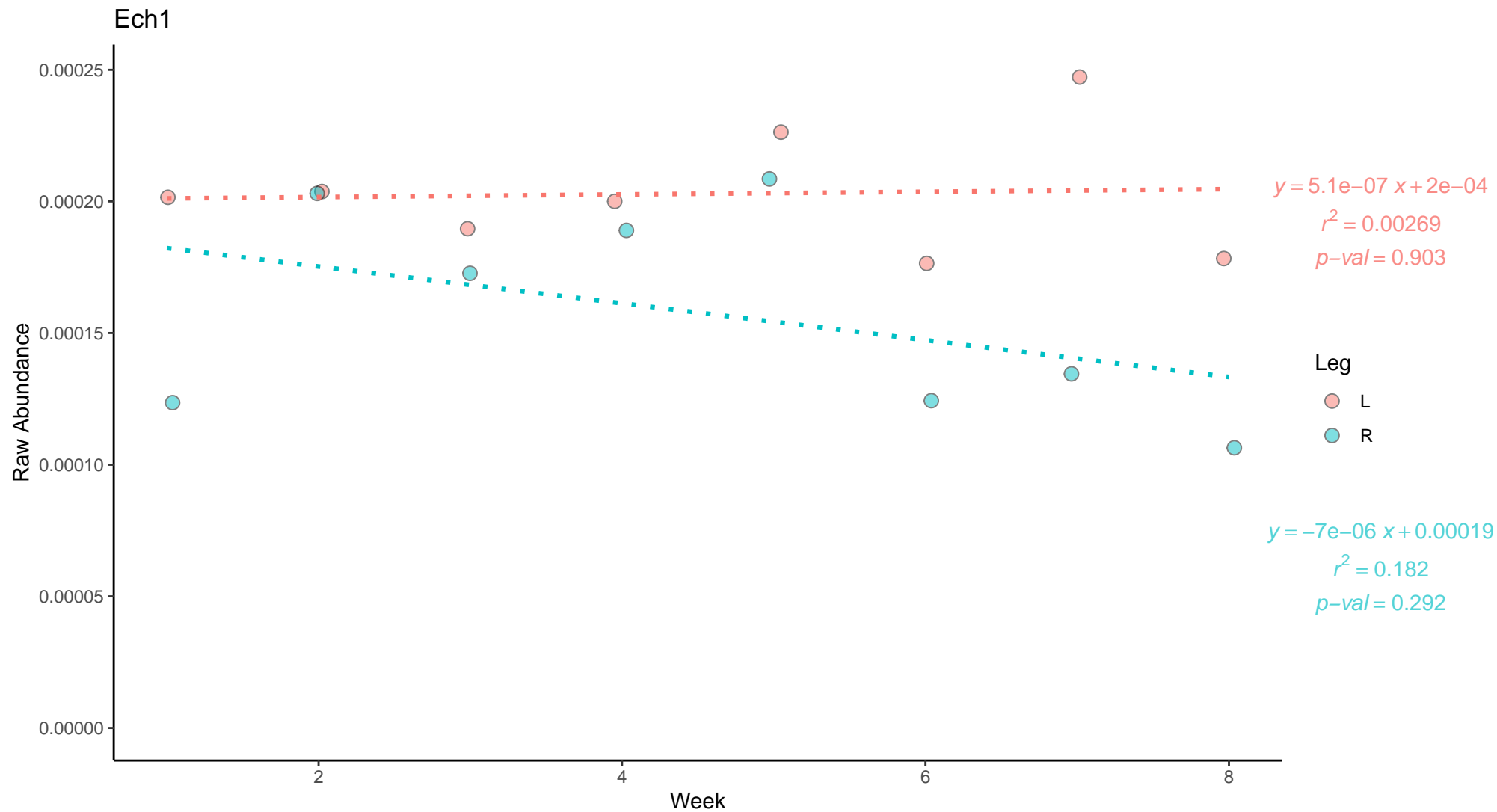


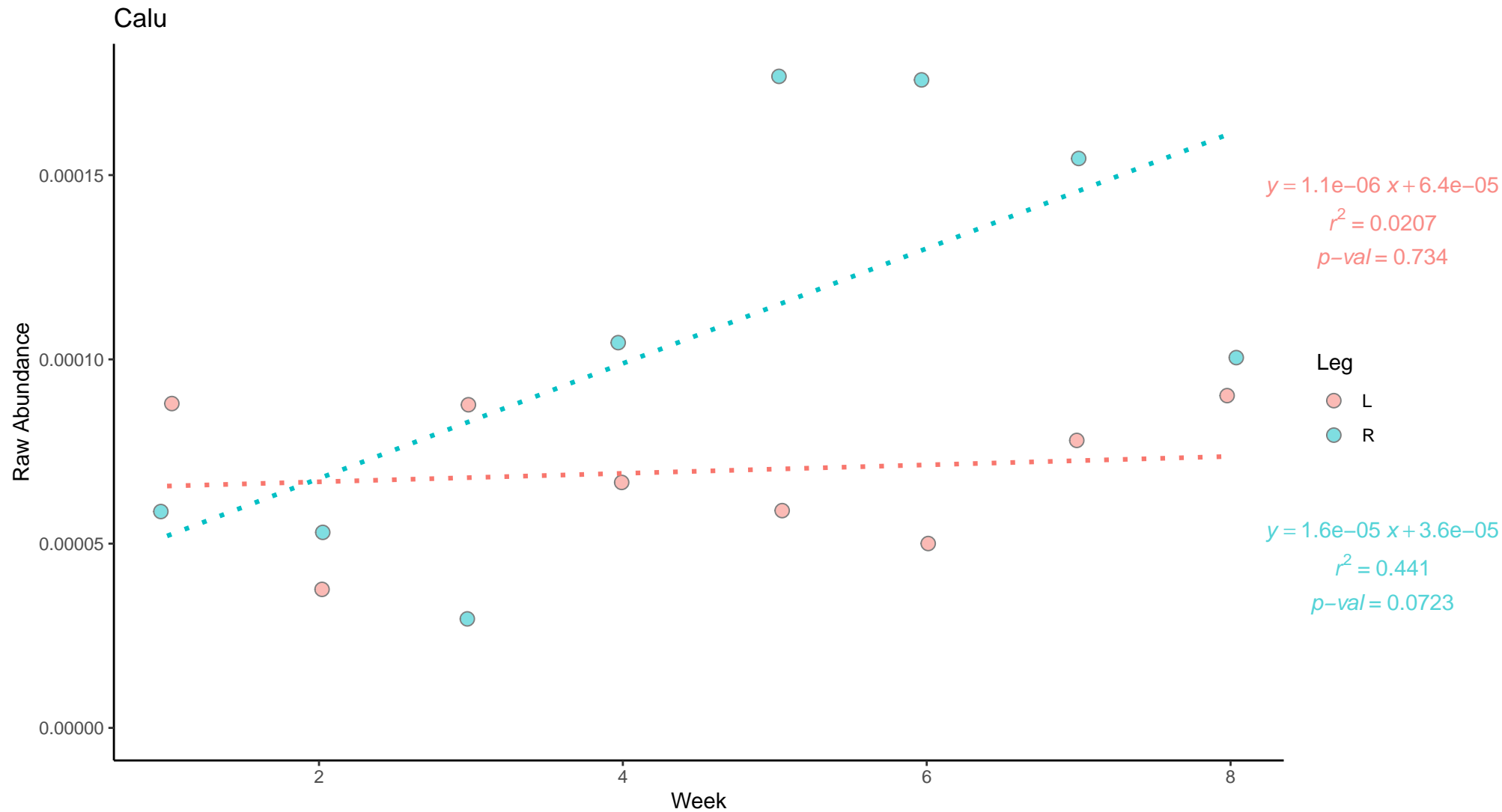


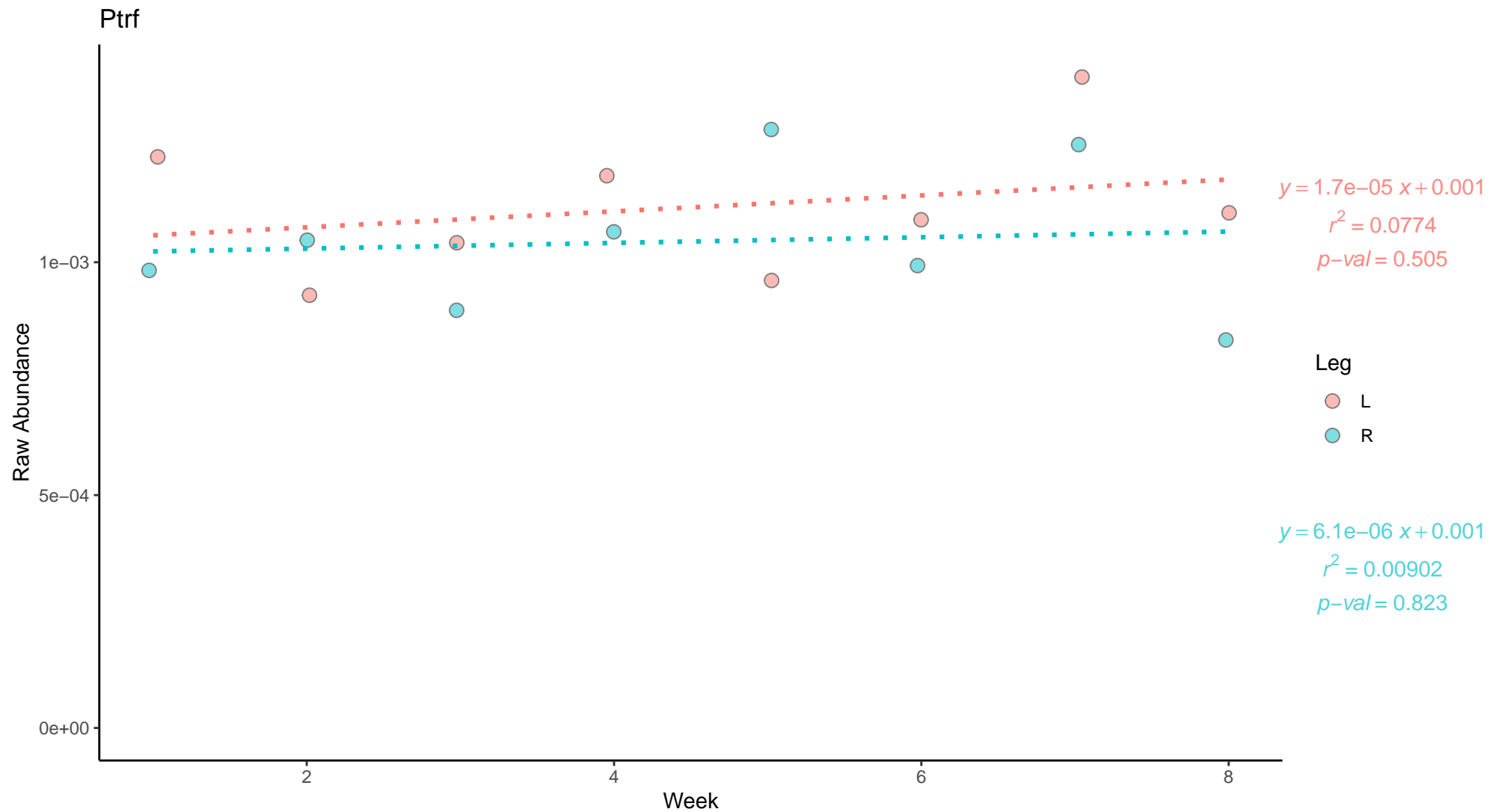
Capn1

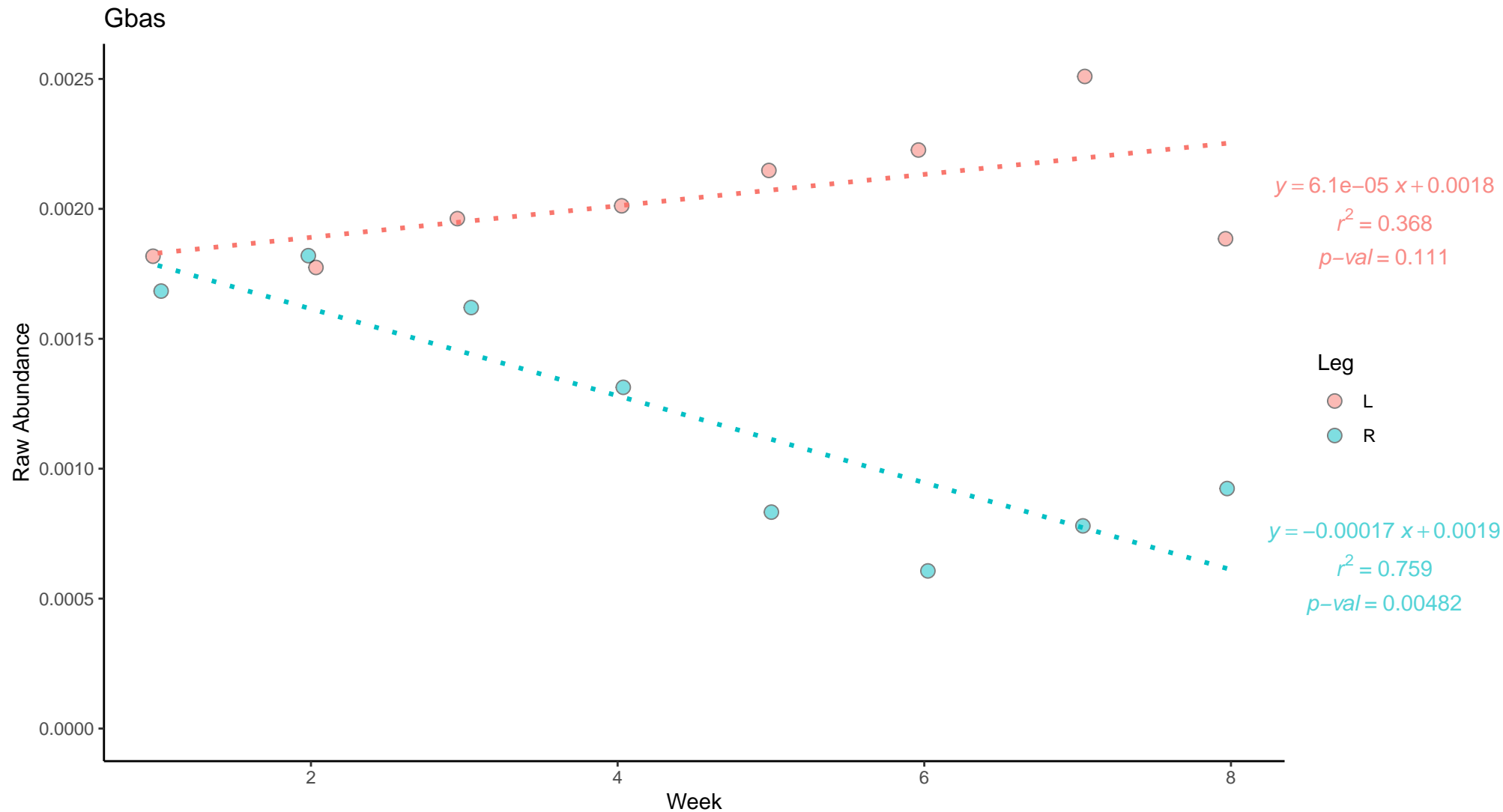


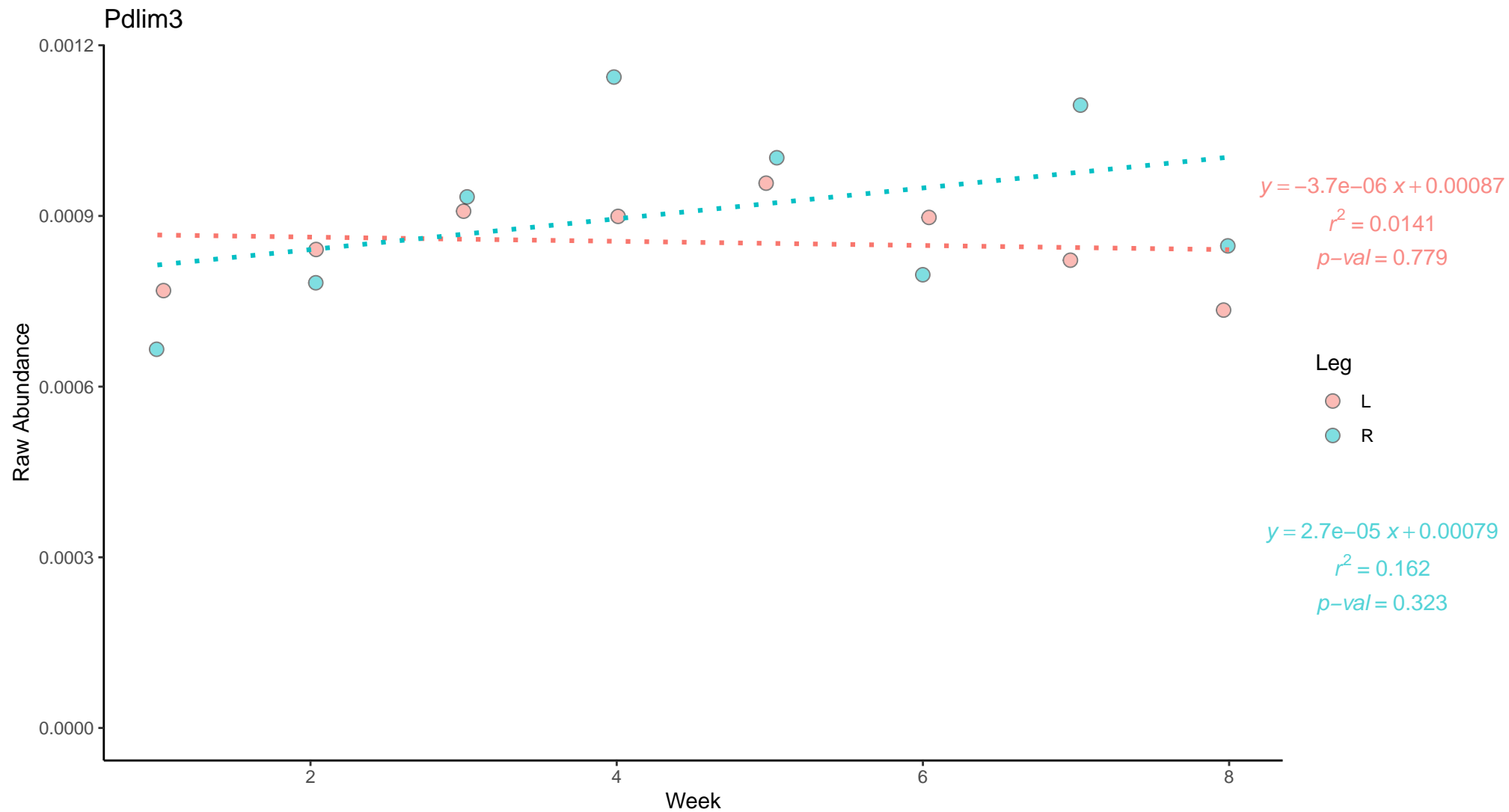


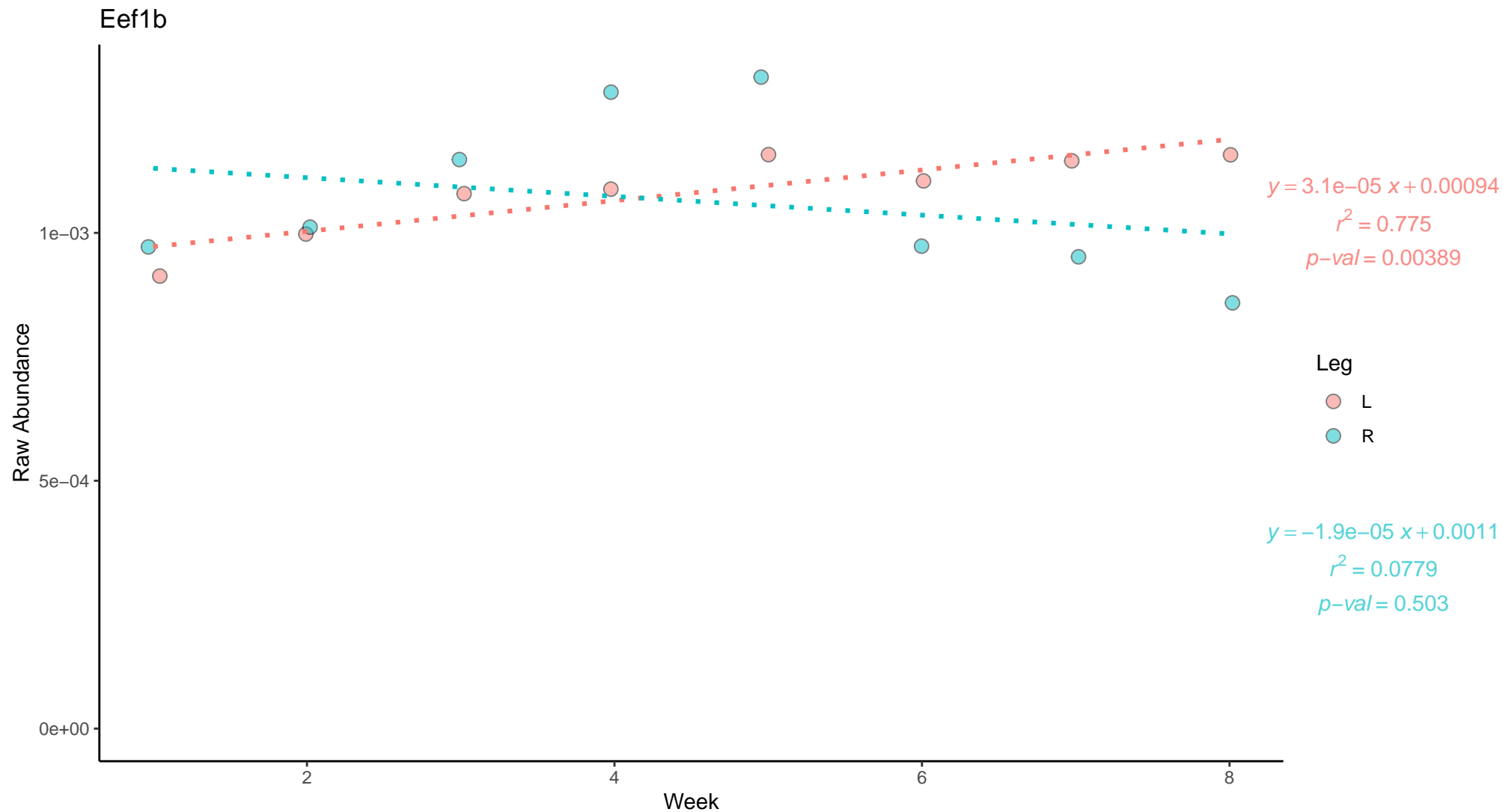




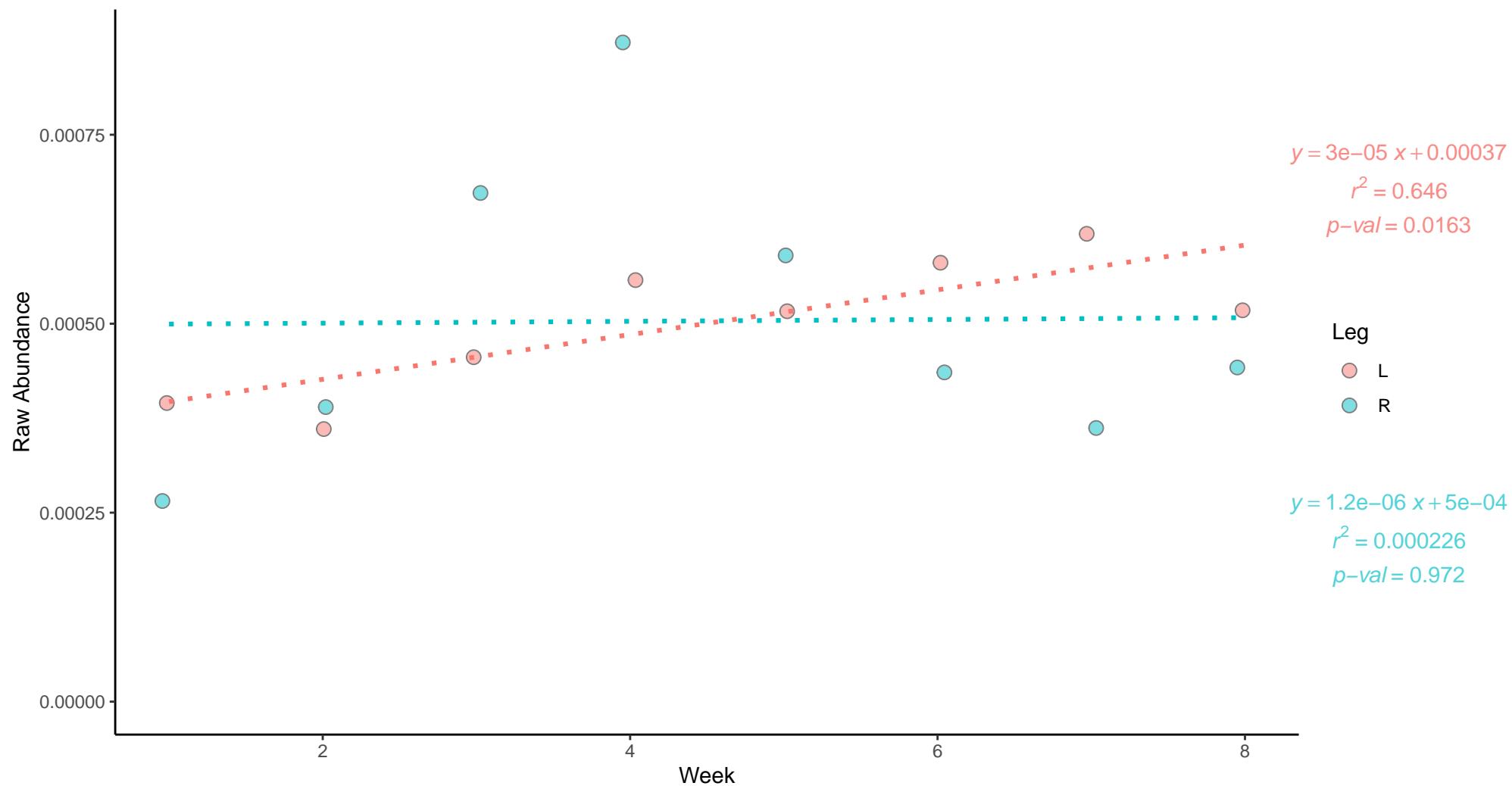




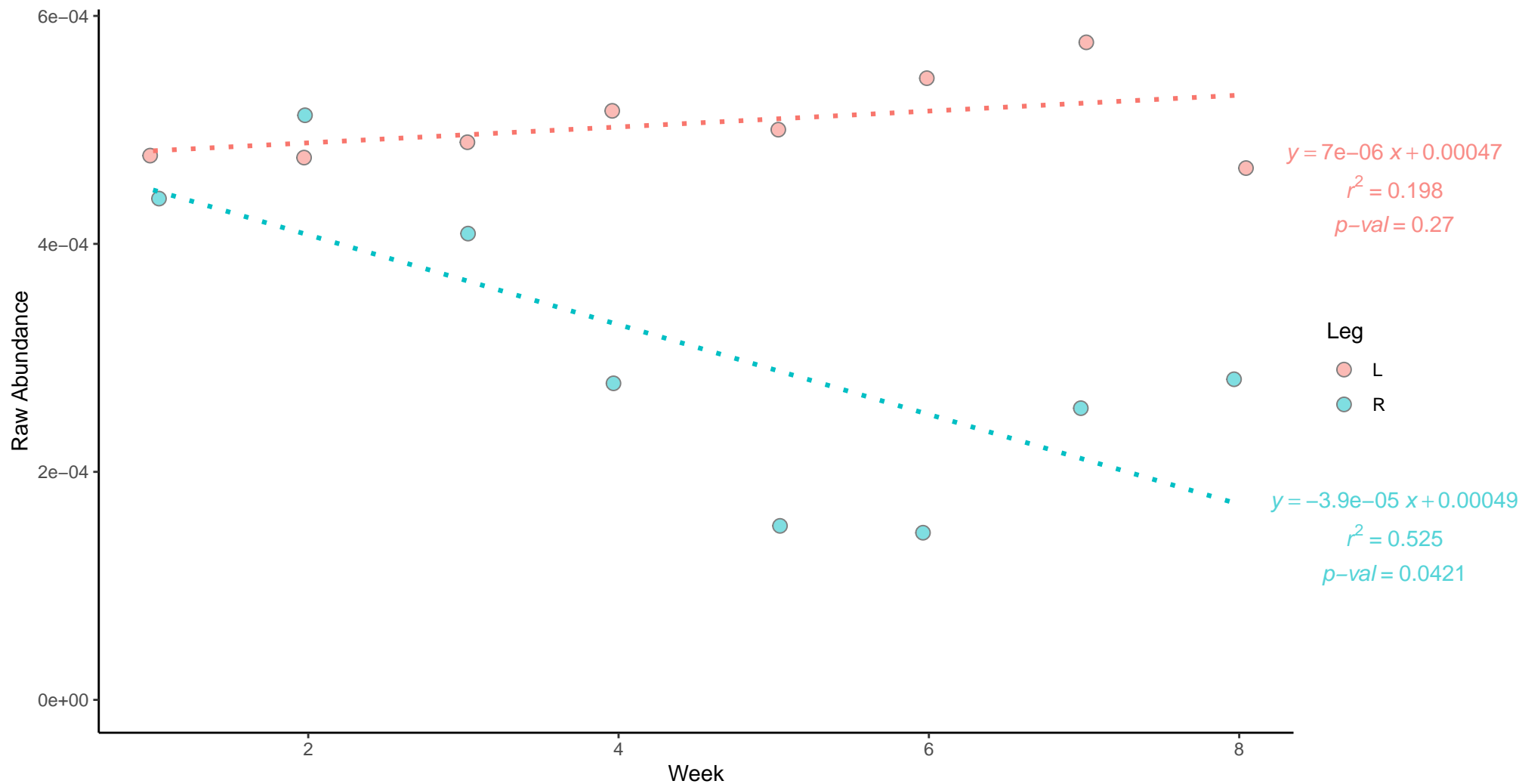




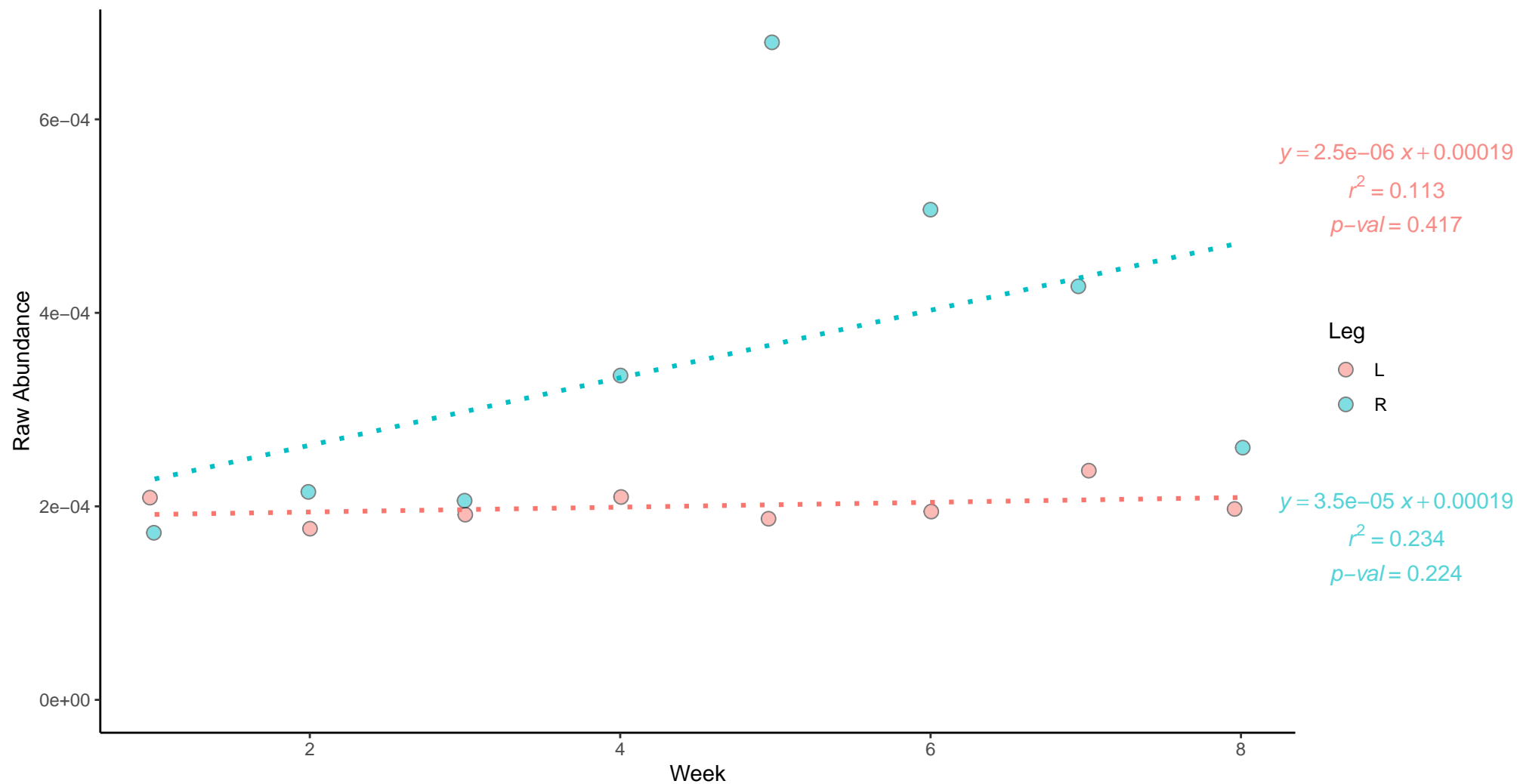
Telethonin



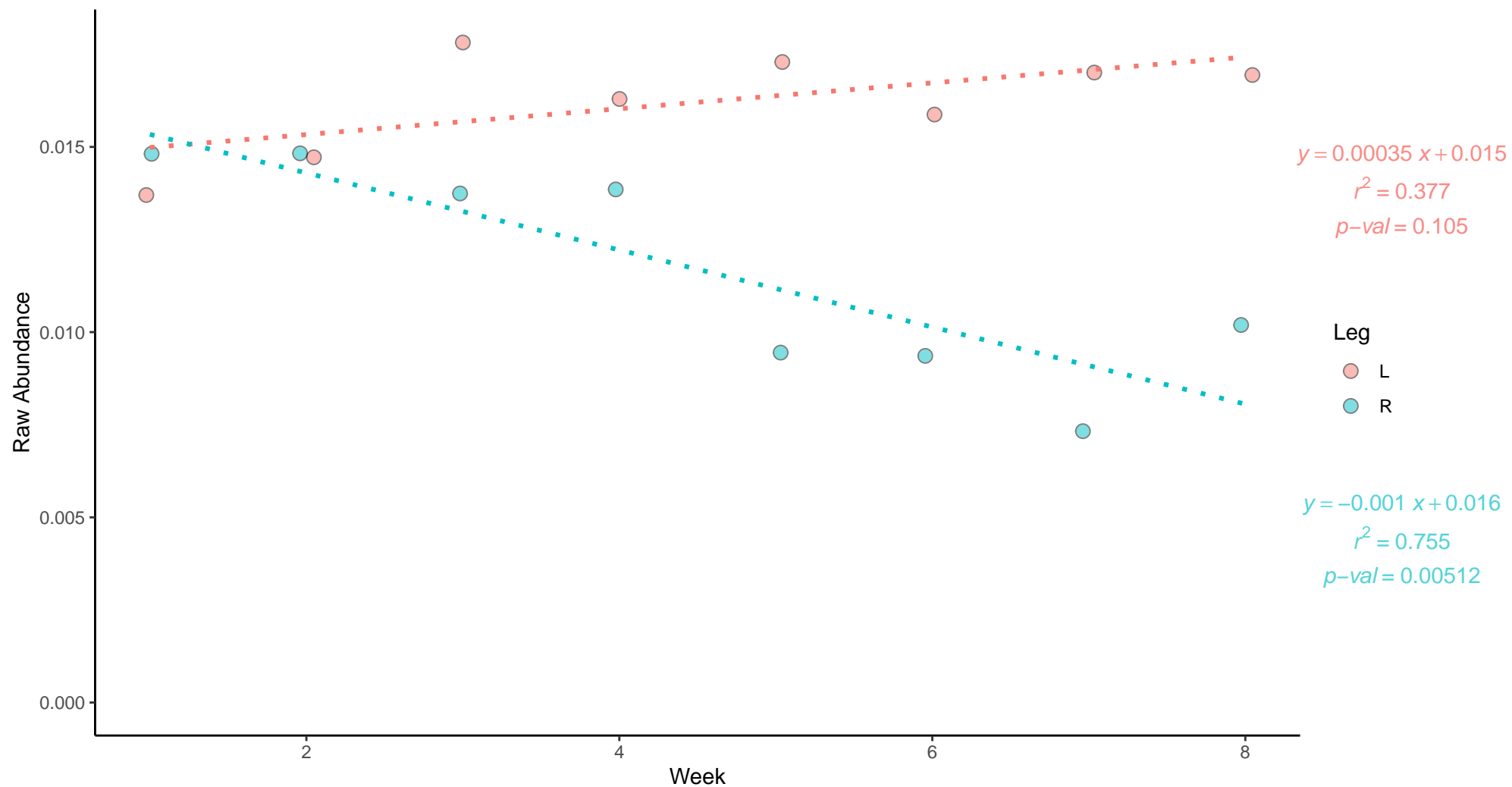
Plin4



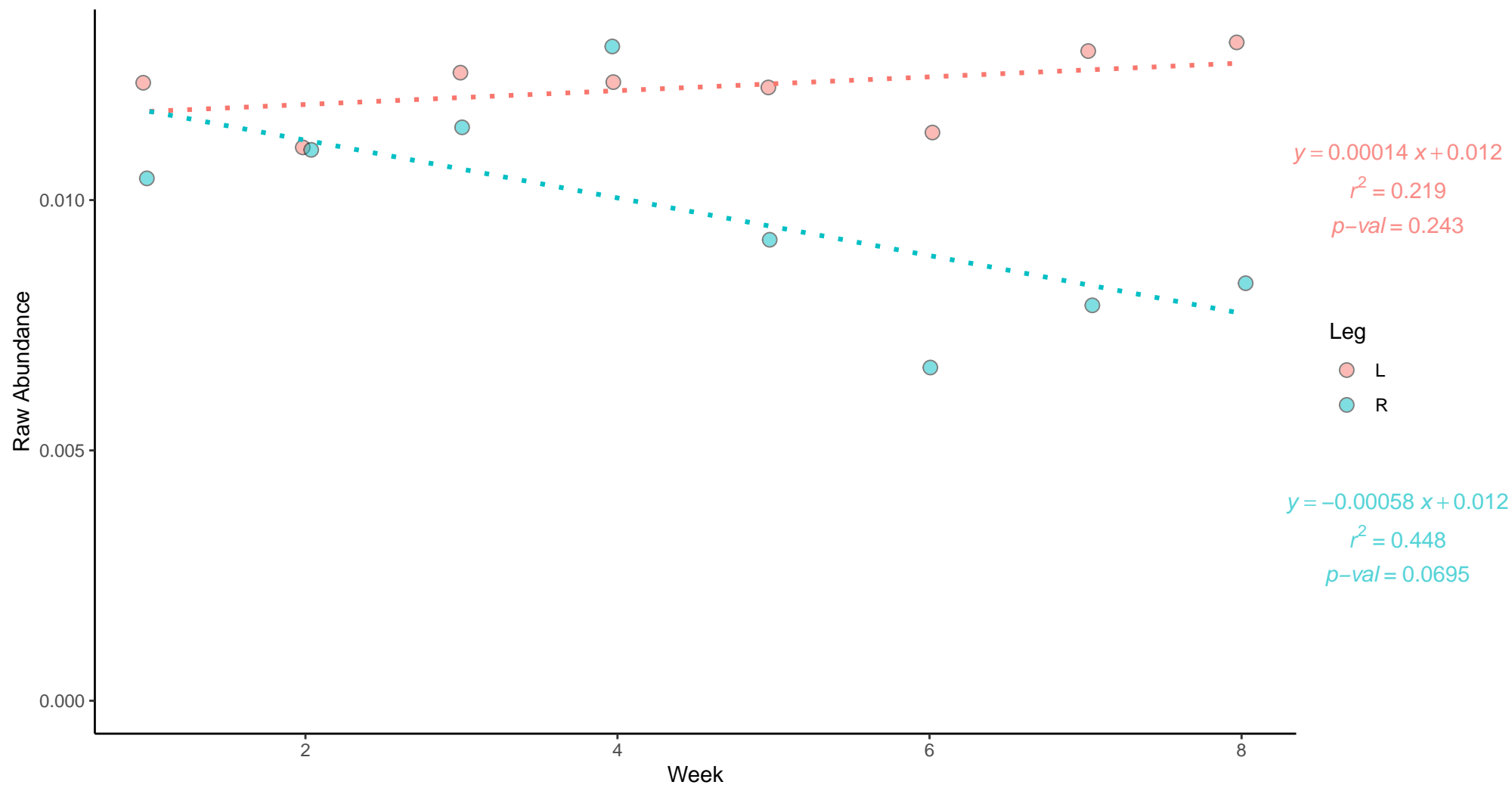
Hnrnpa2b1



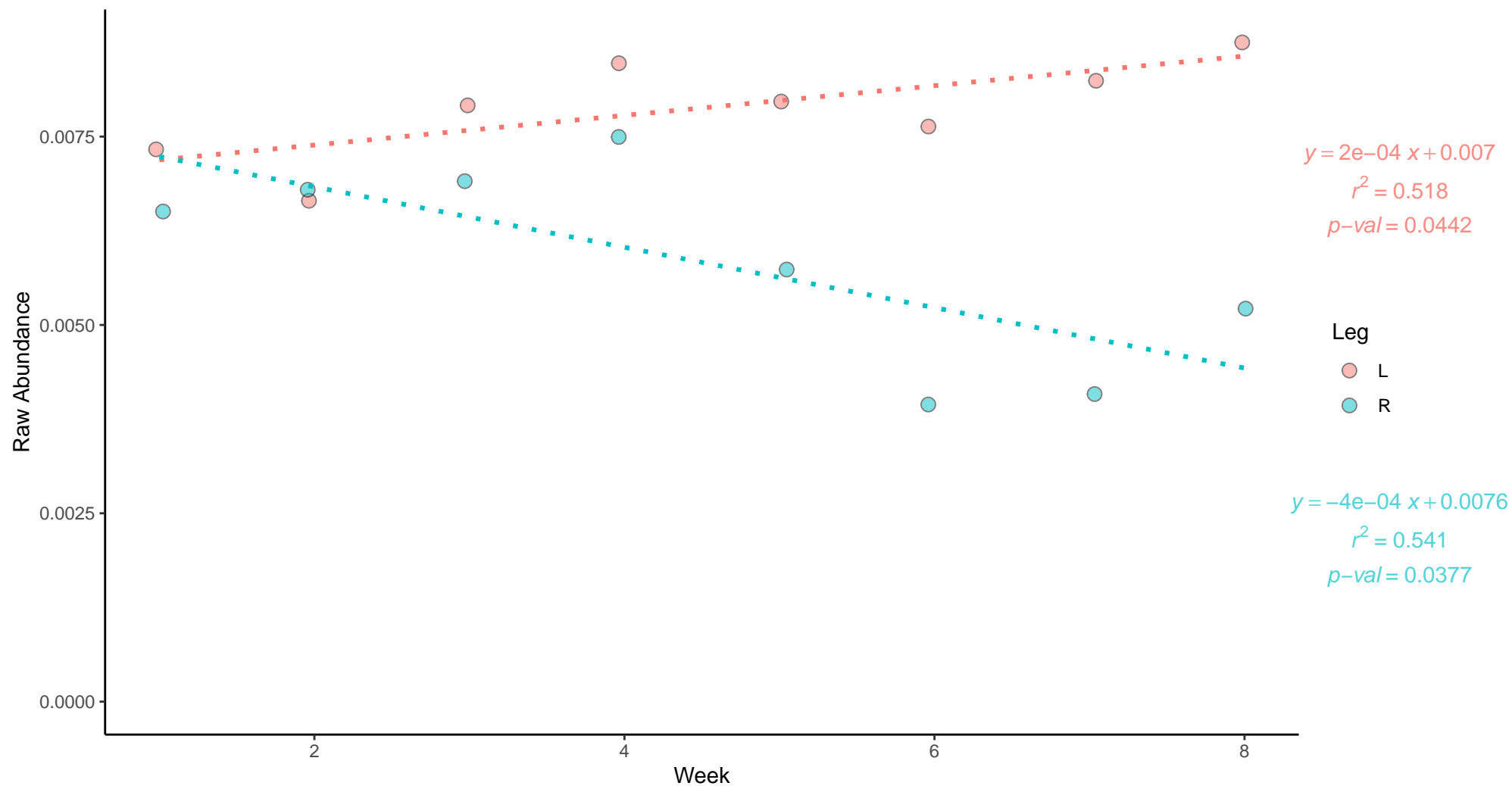
Actn3



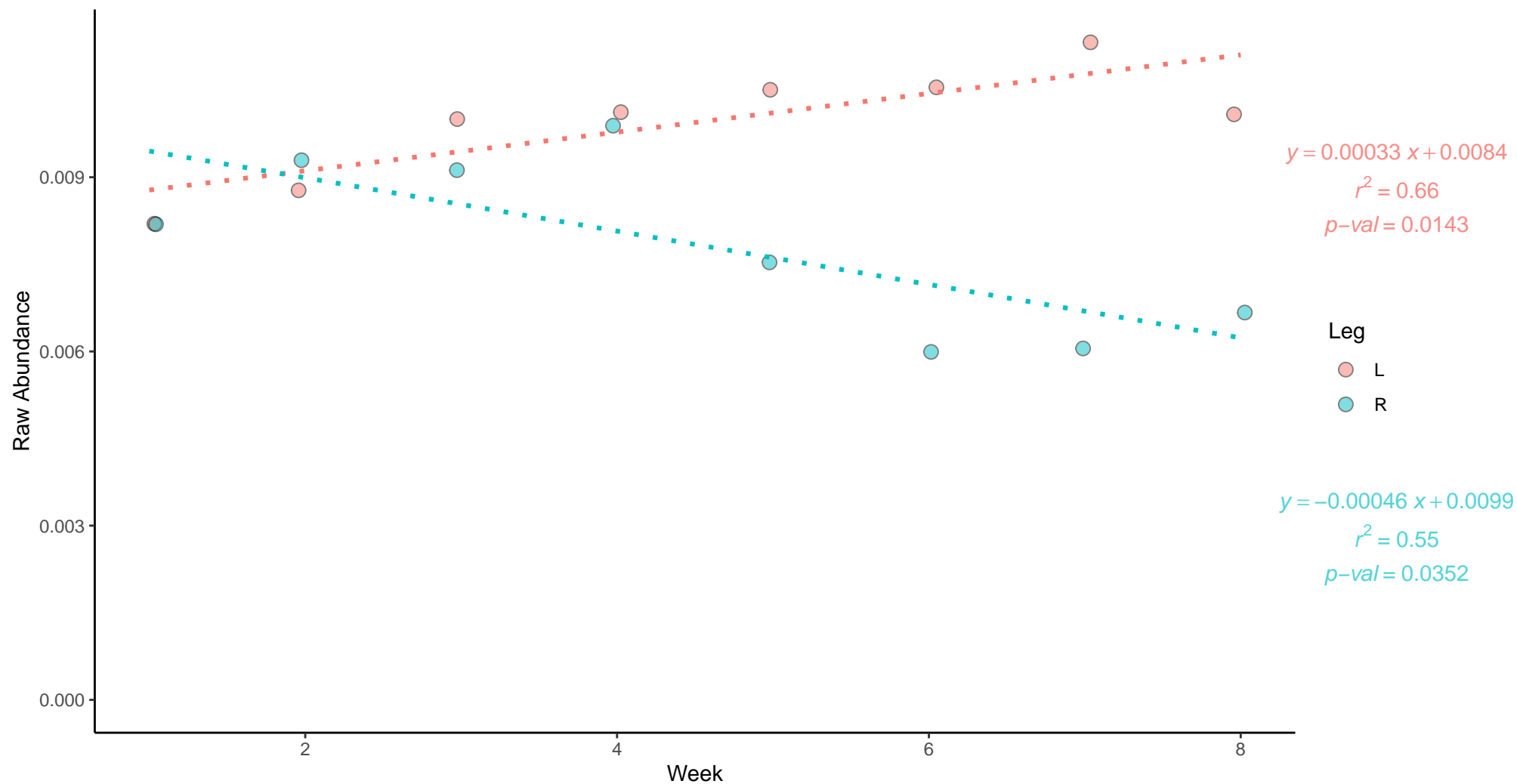
Actn3; Actn4; Actn2; Actn1

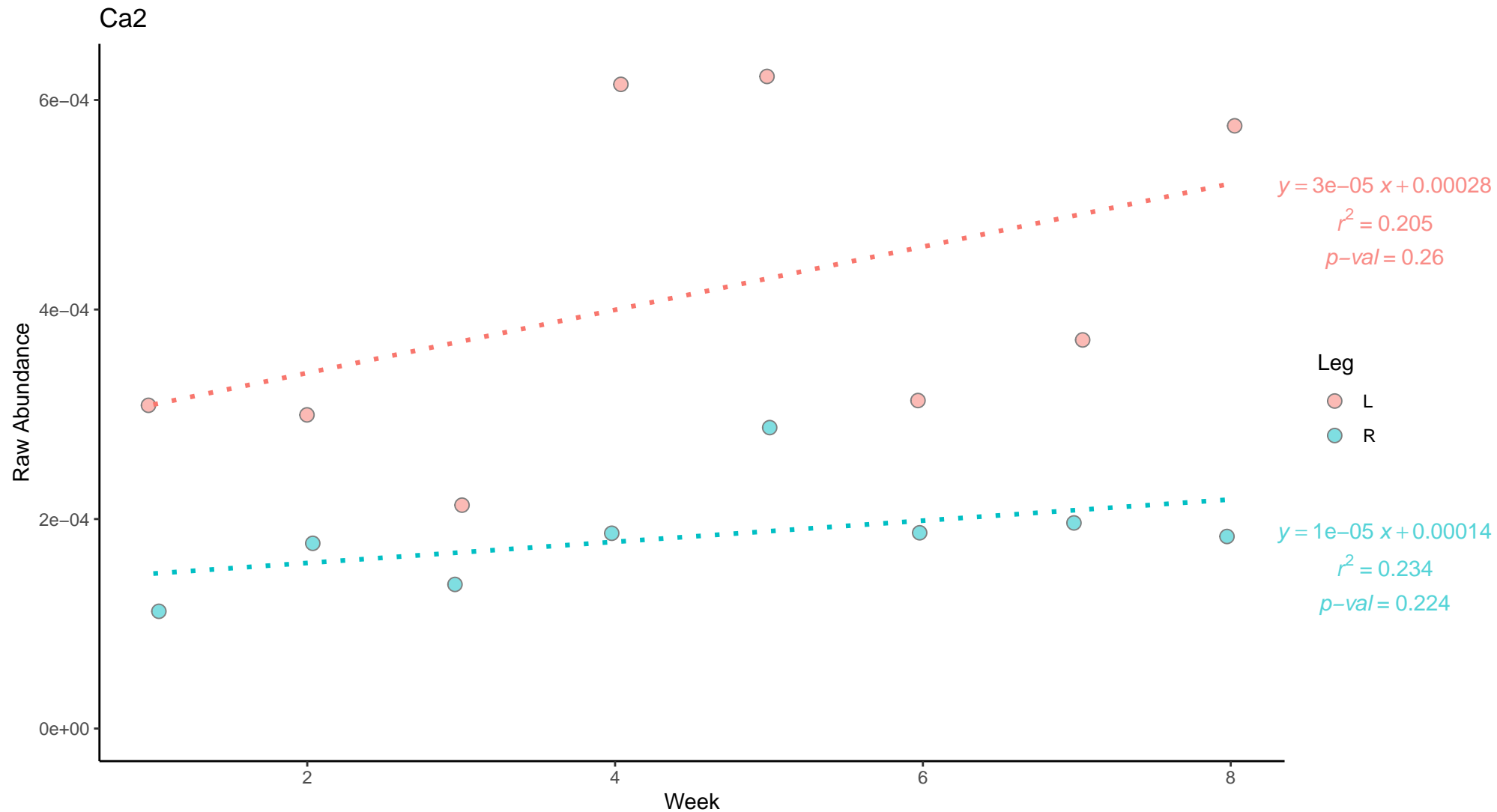


Actn3; Actn2

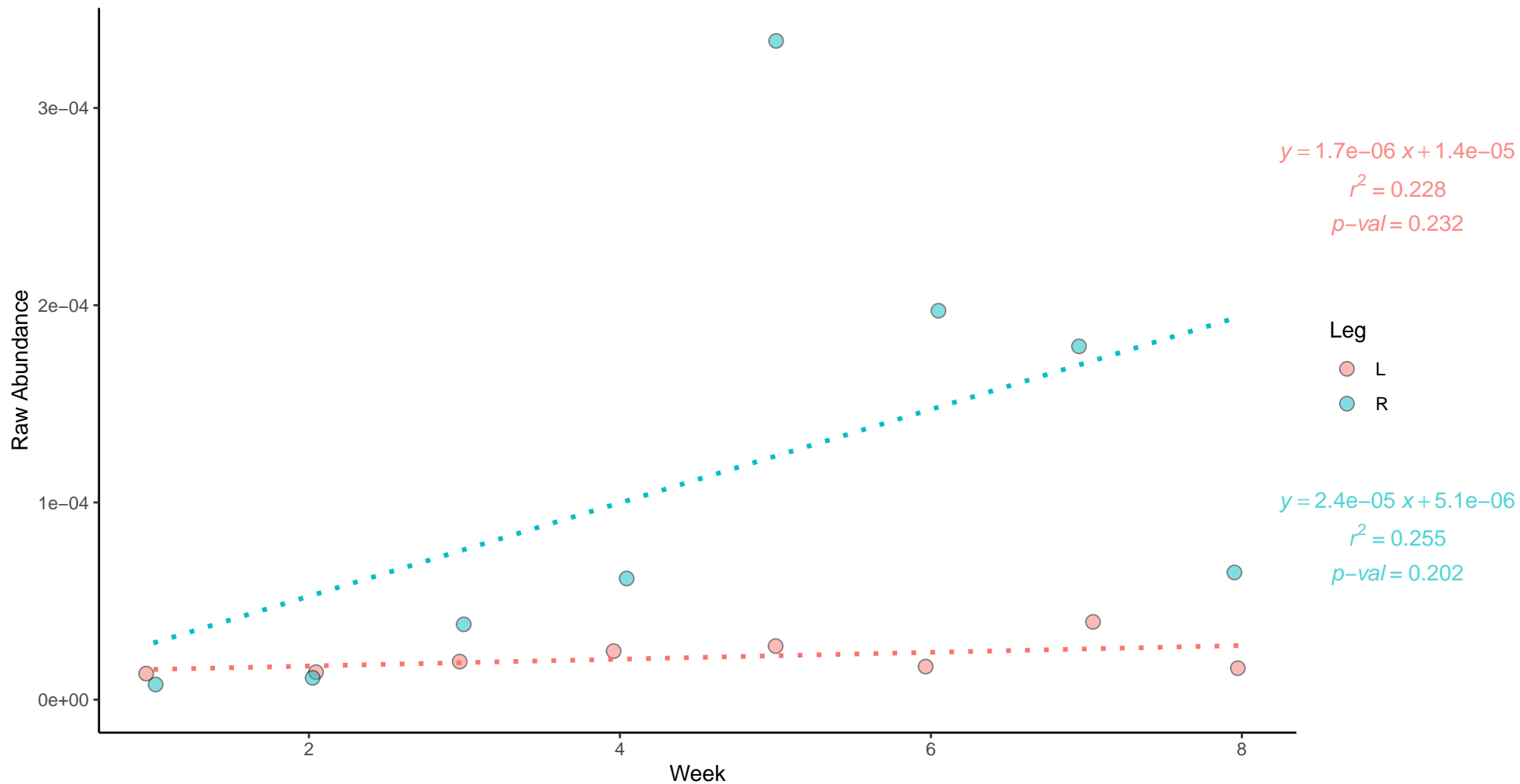


Actn3; Actn2; Actn1

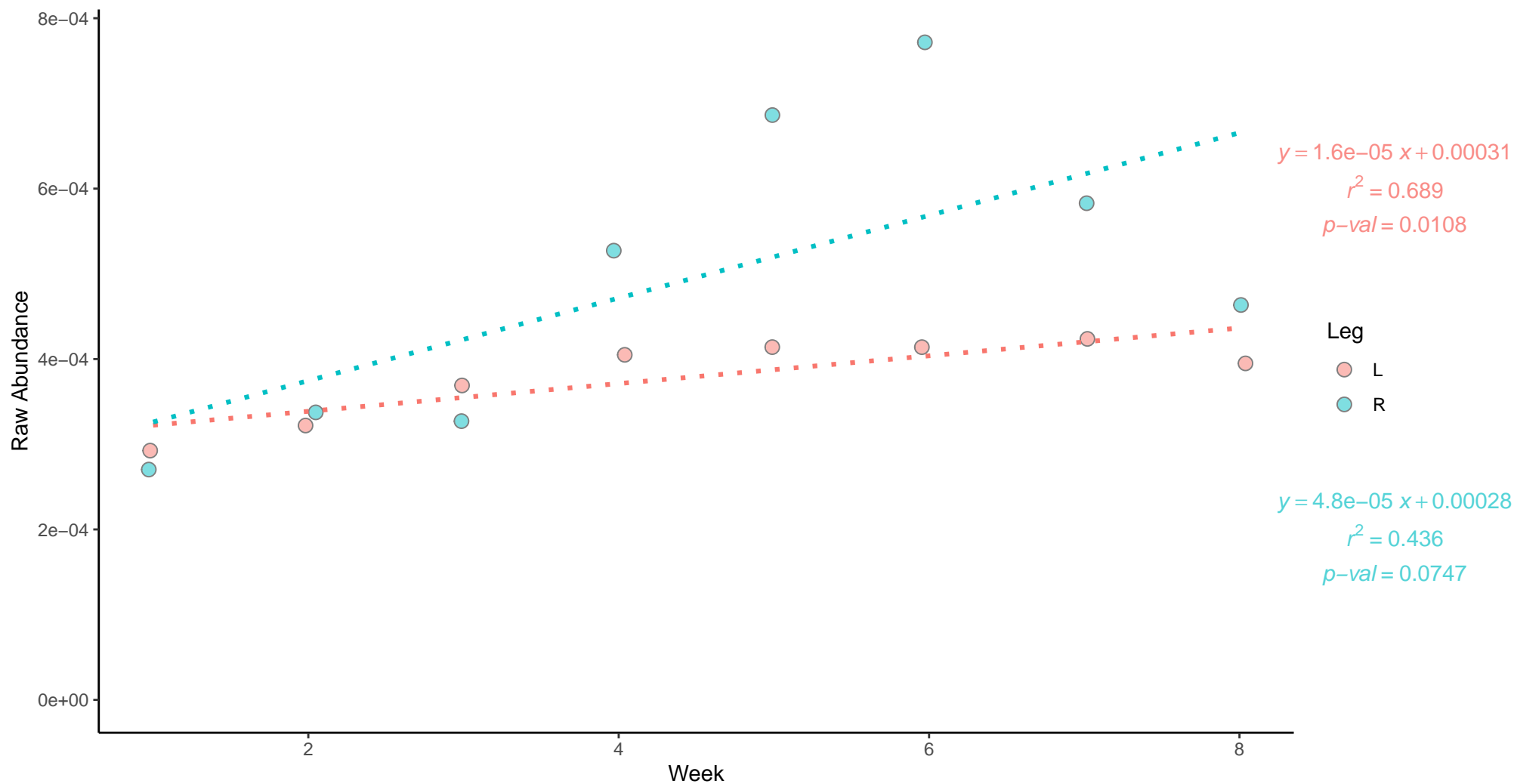




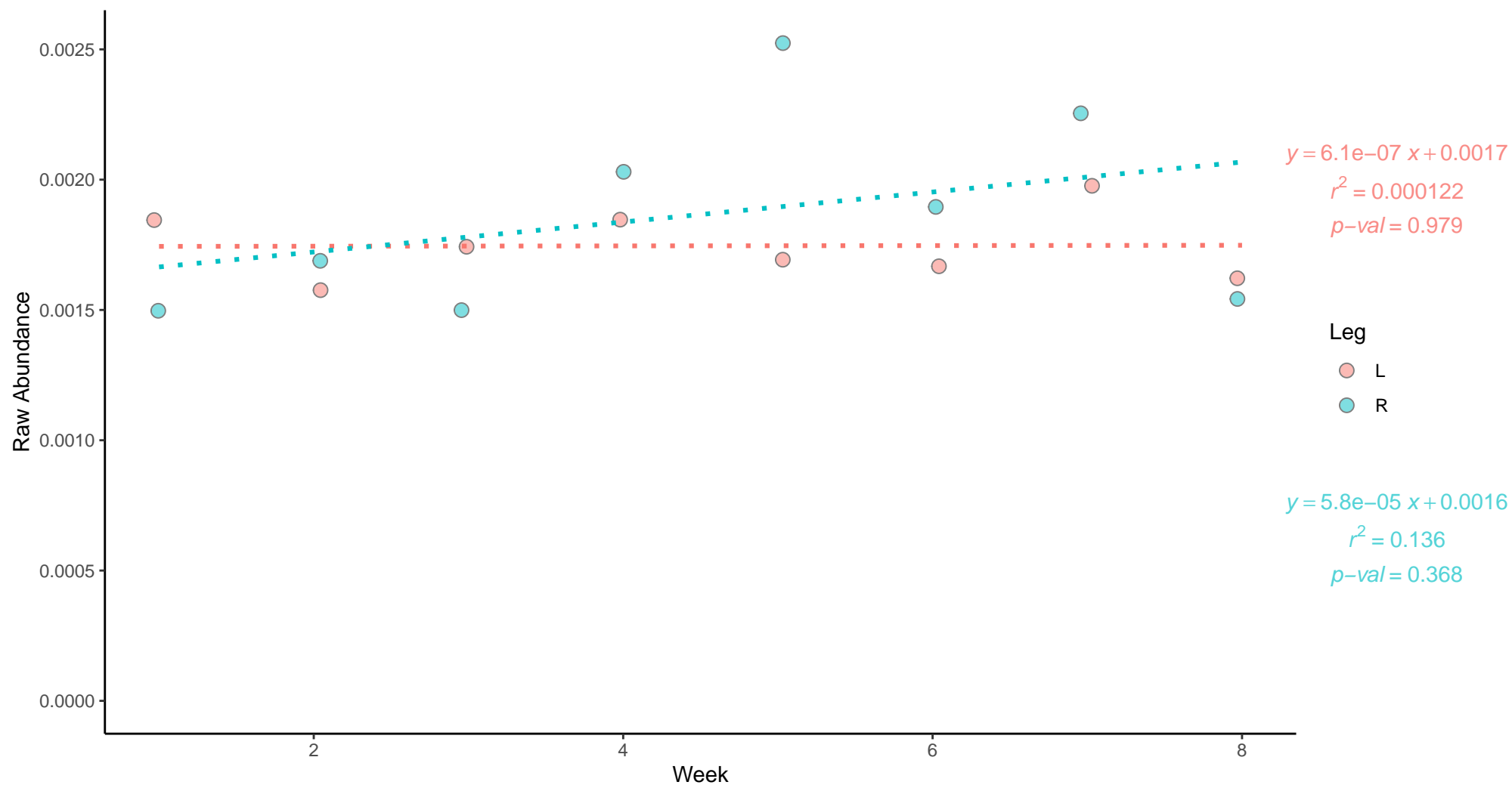
H2-D1

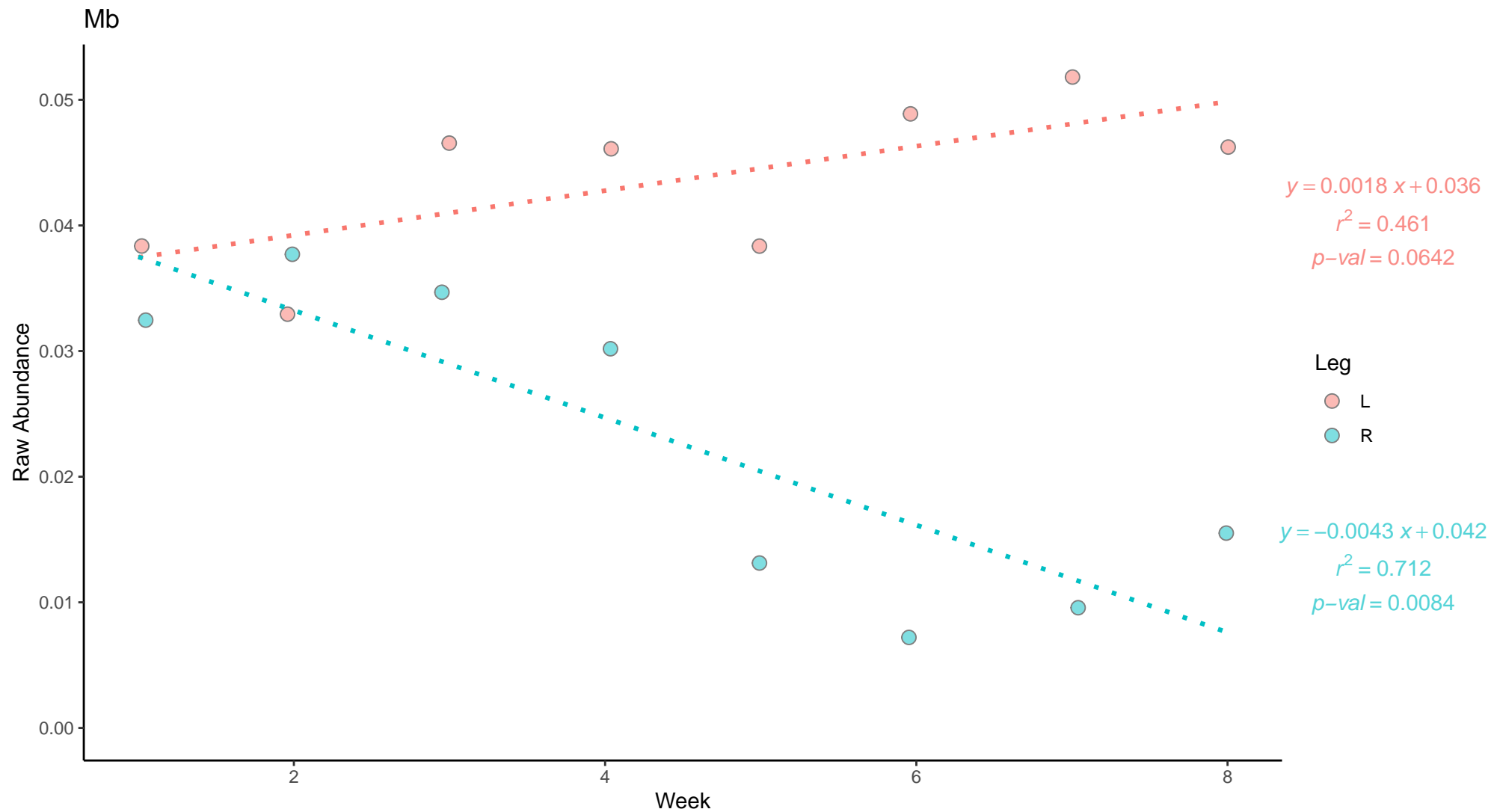


Col4a1

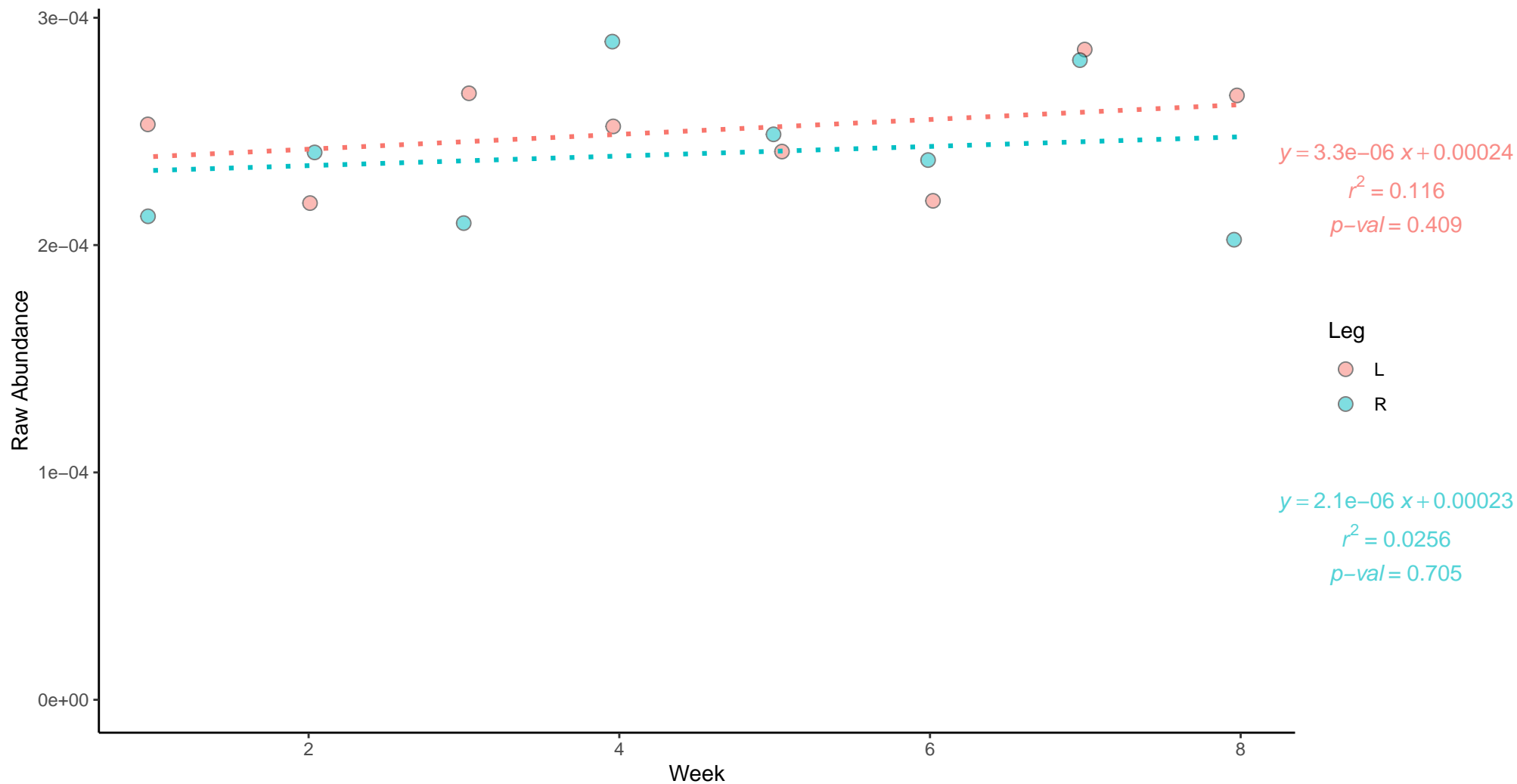


Fabp4

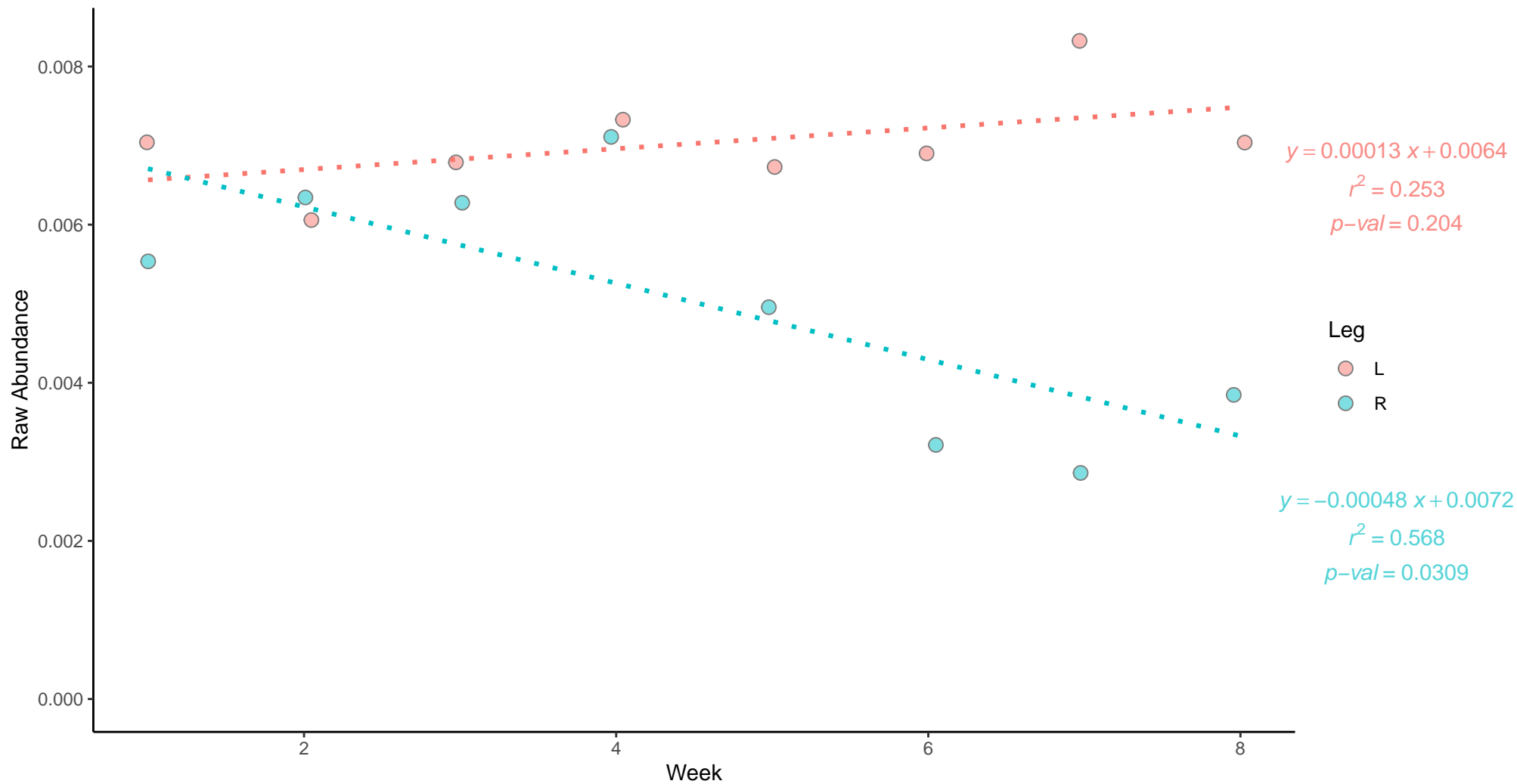




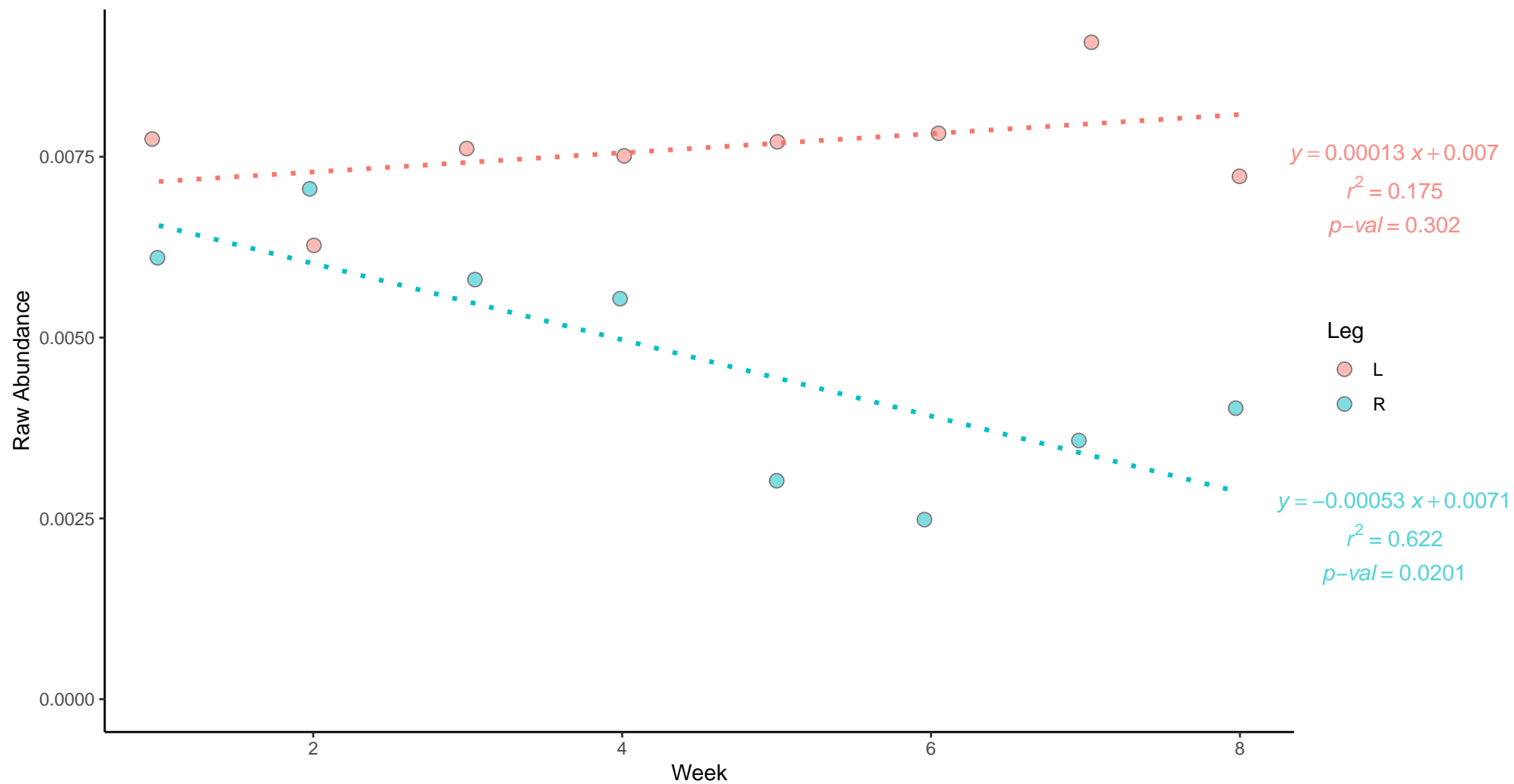
Prkaca

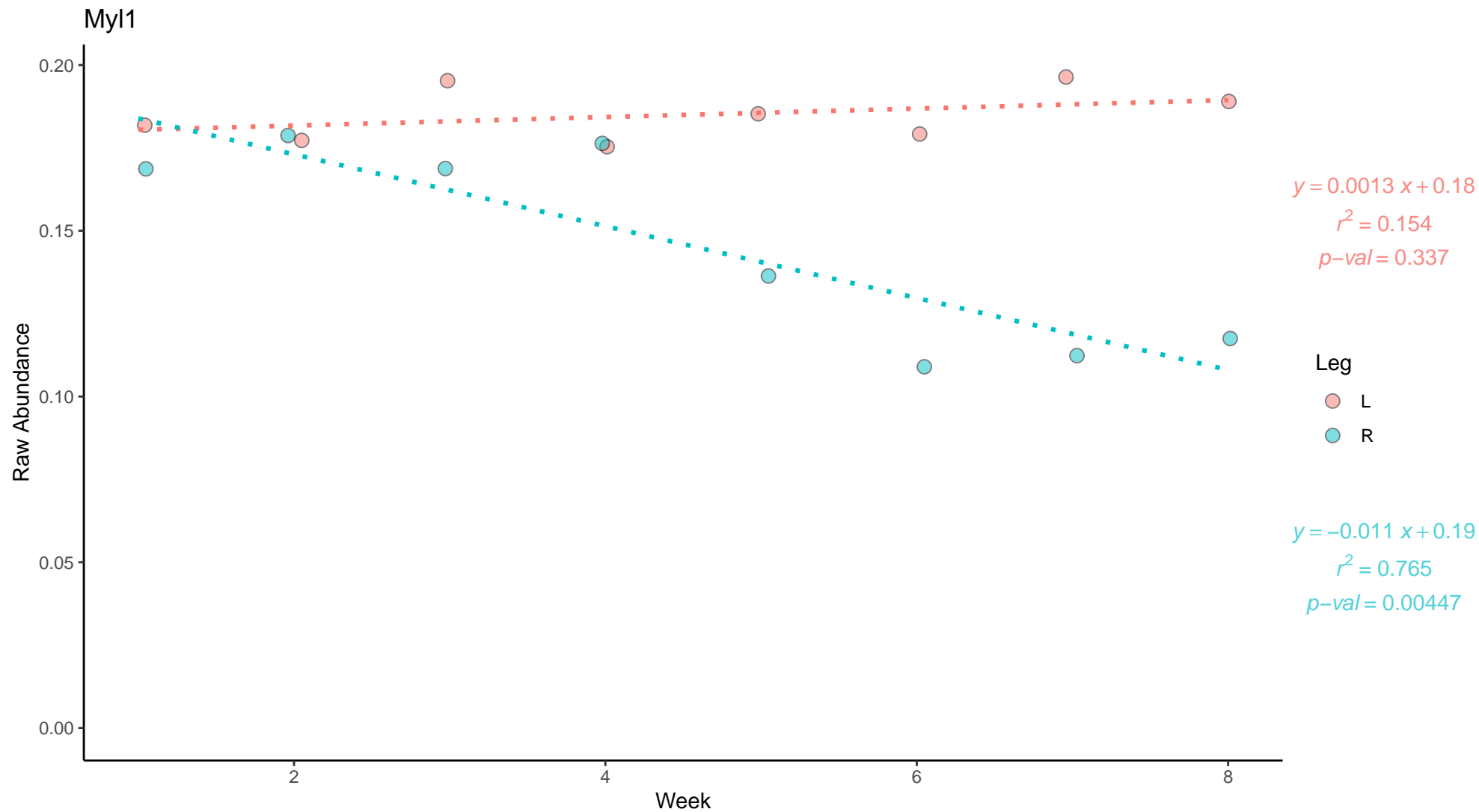


Got1

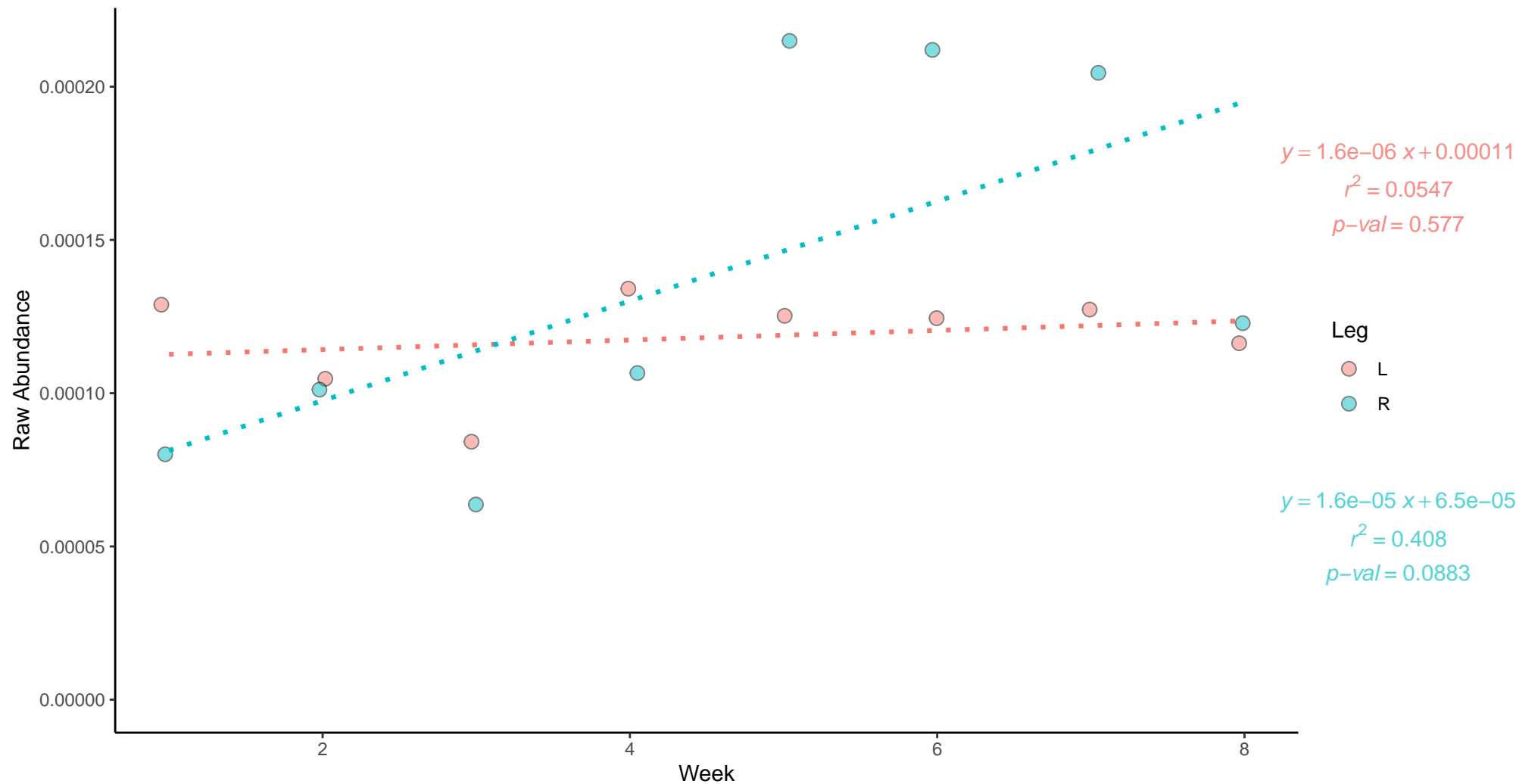


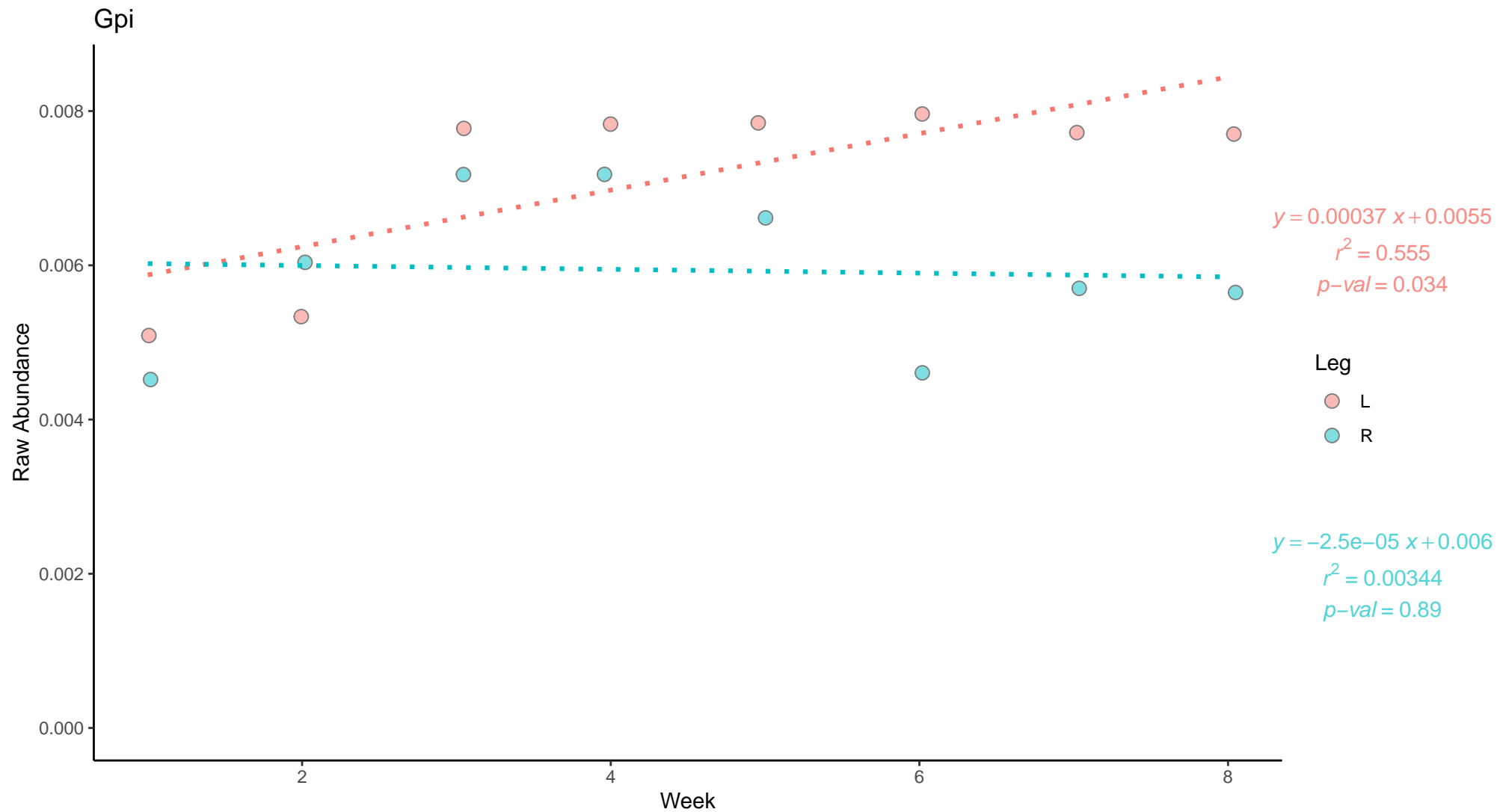
Got2

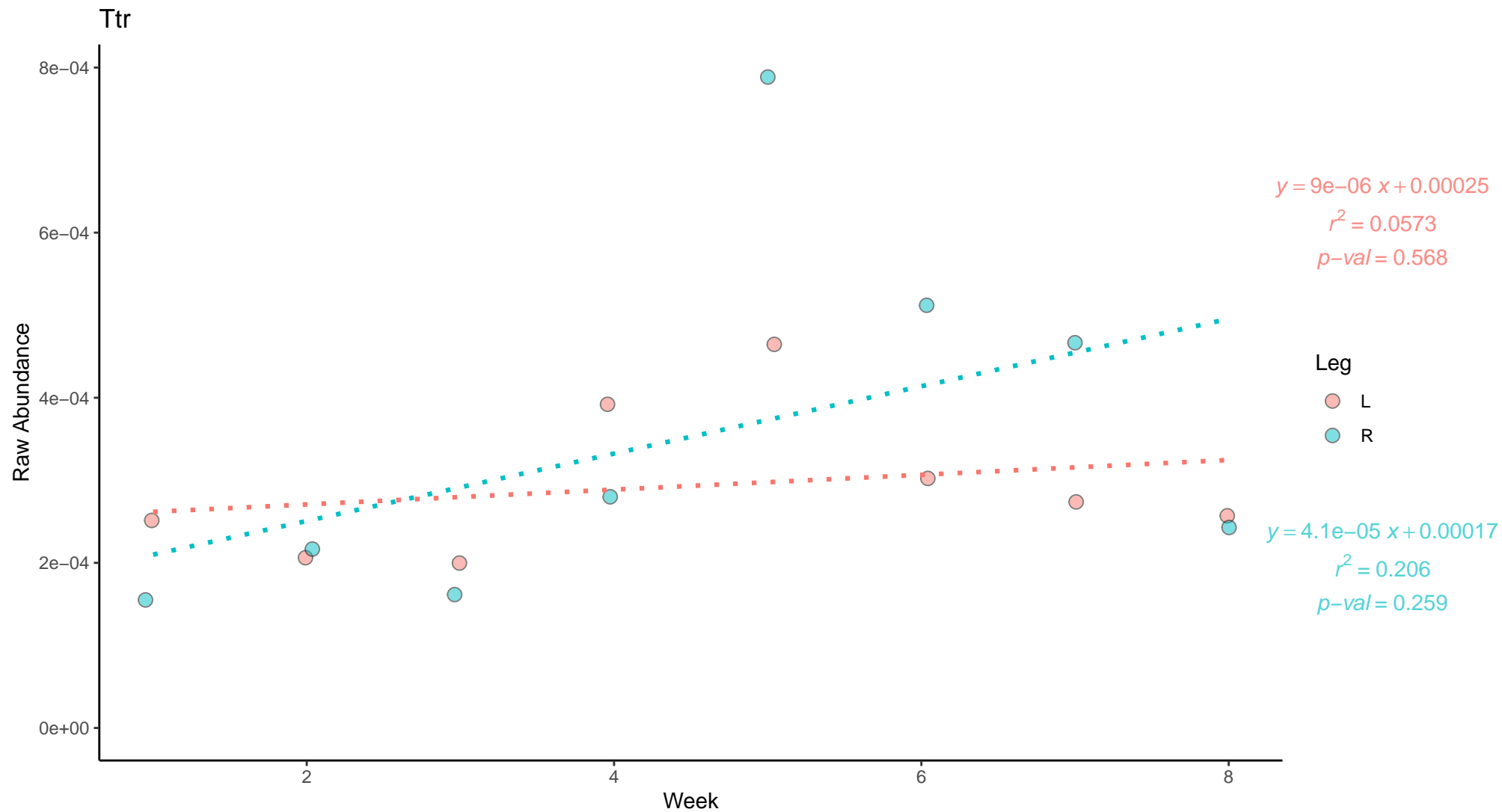


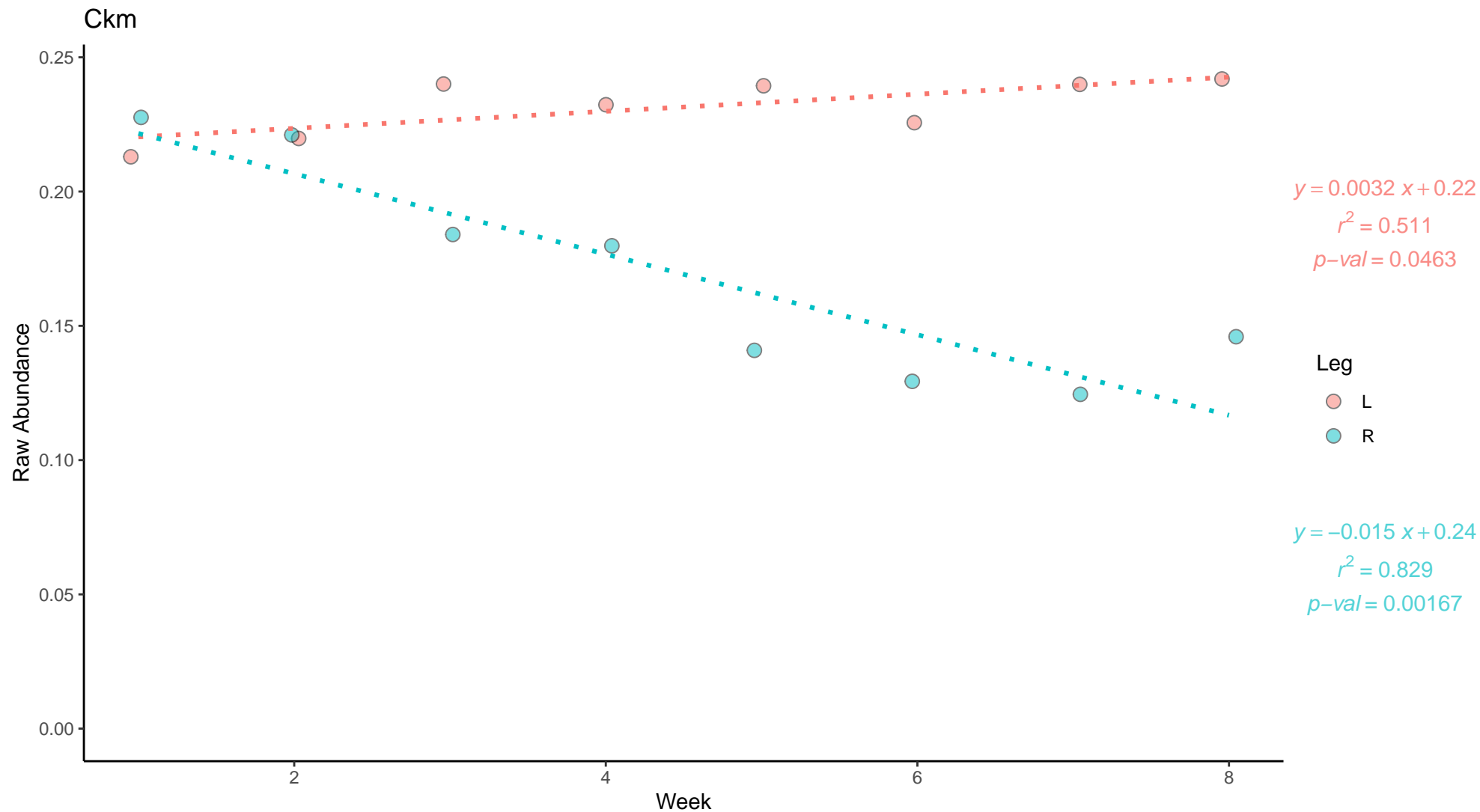


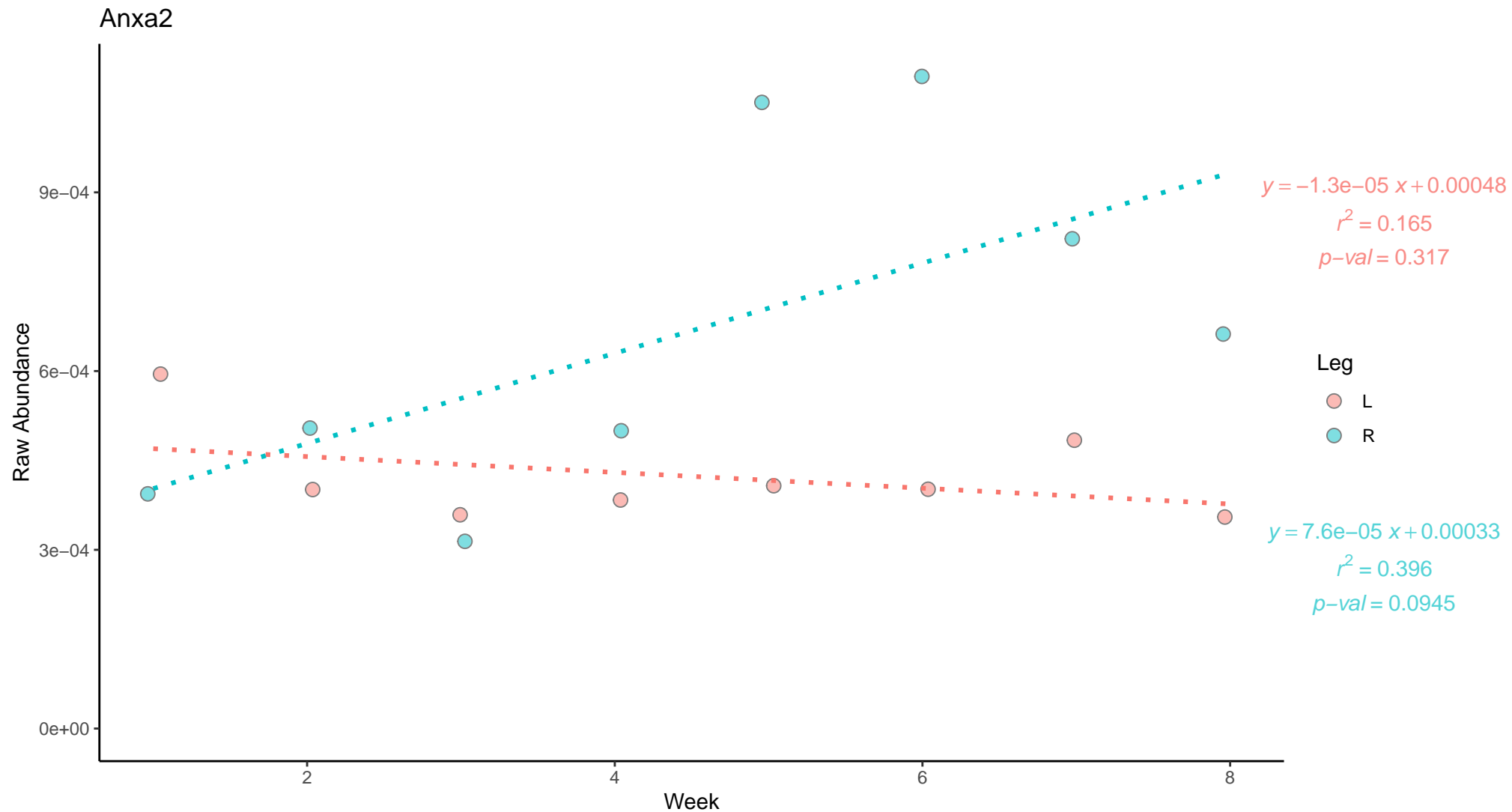
Apoa4



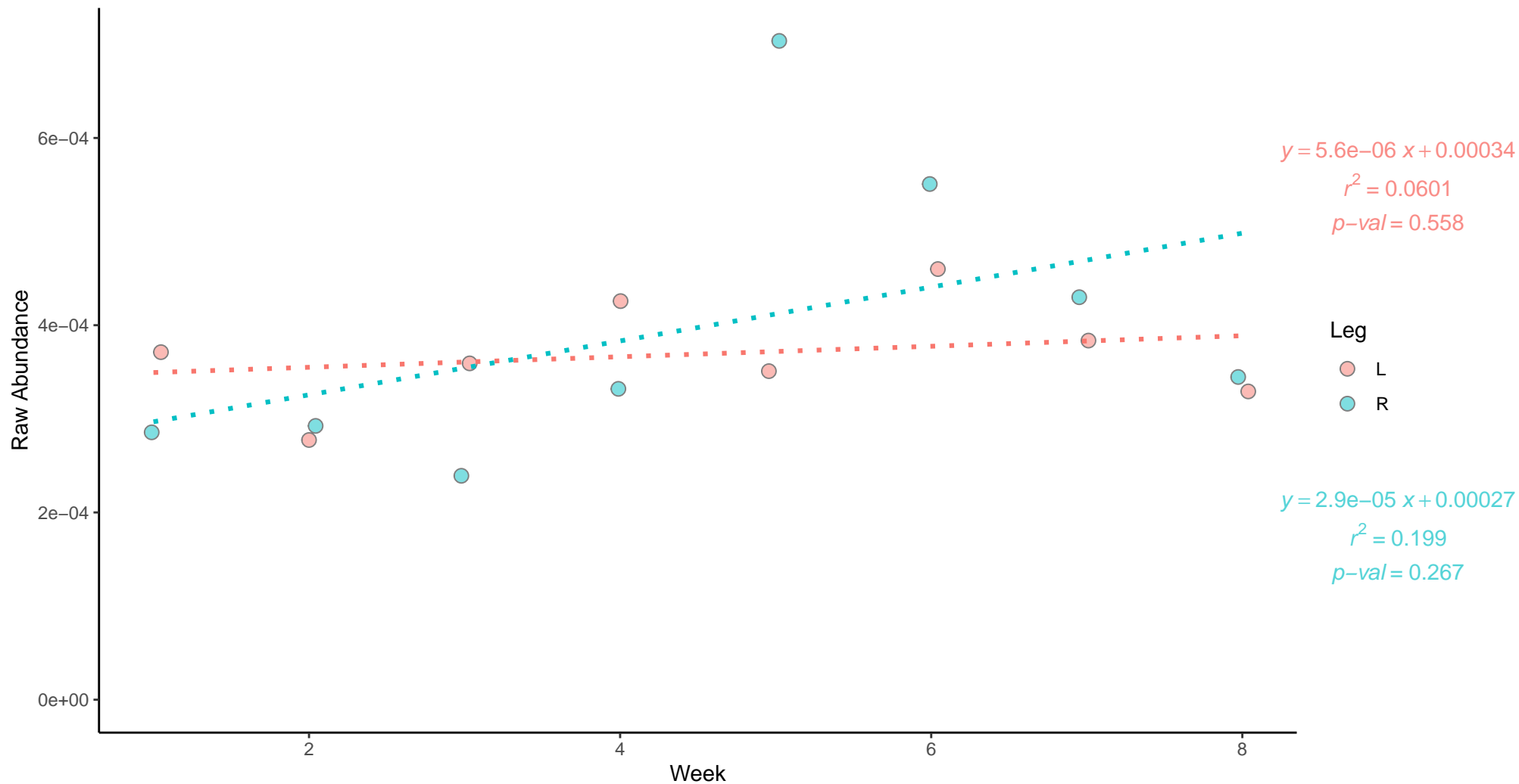


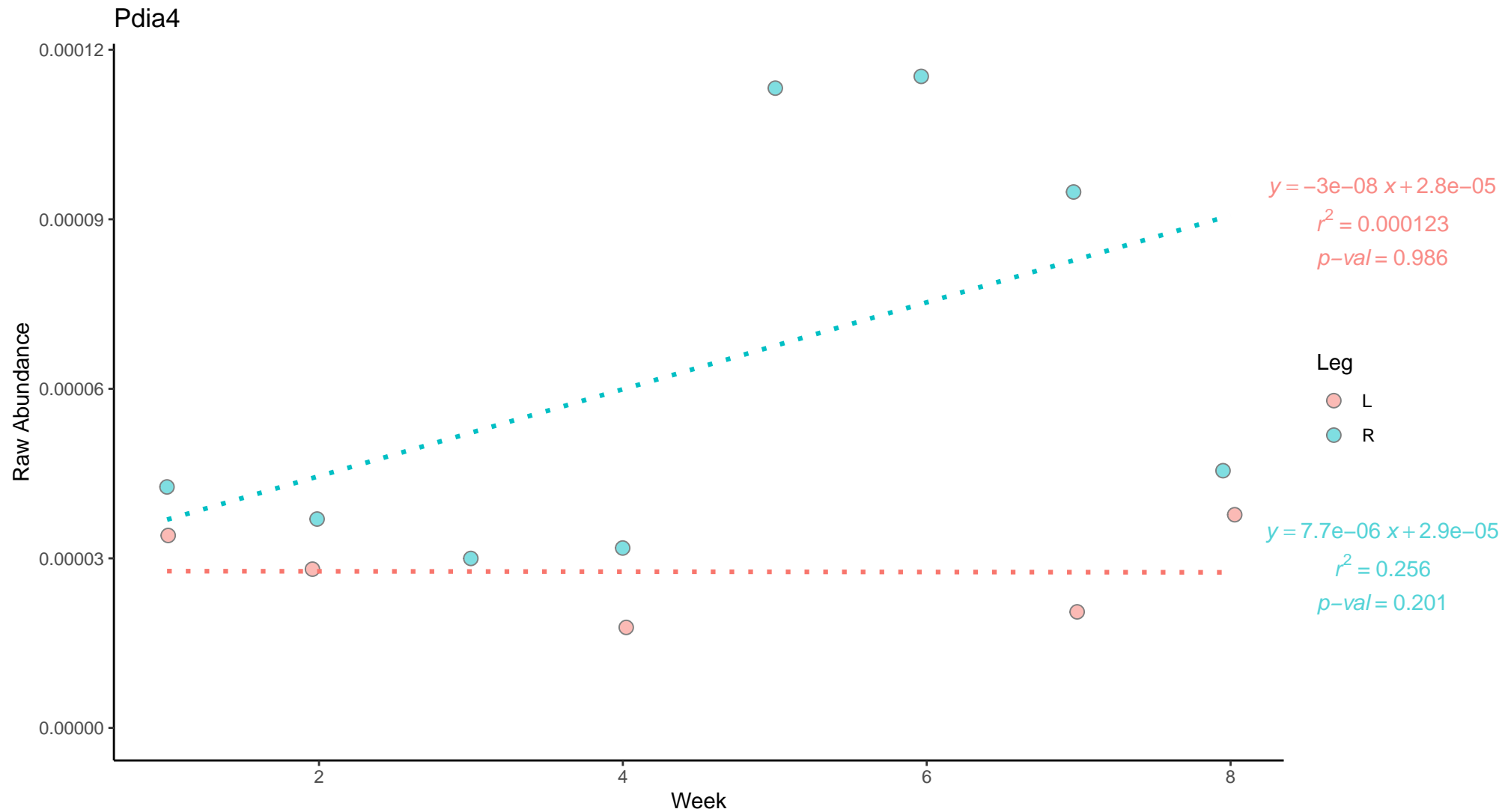




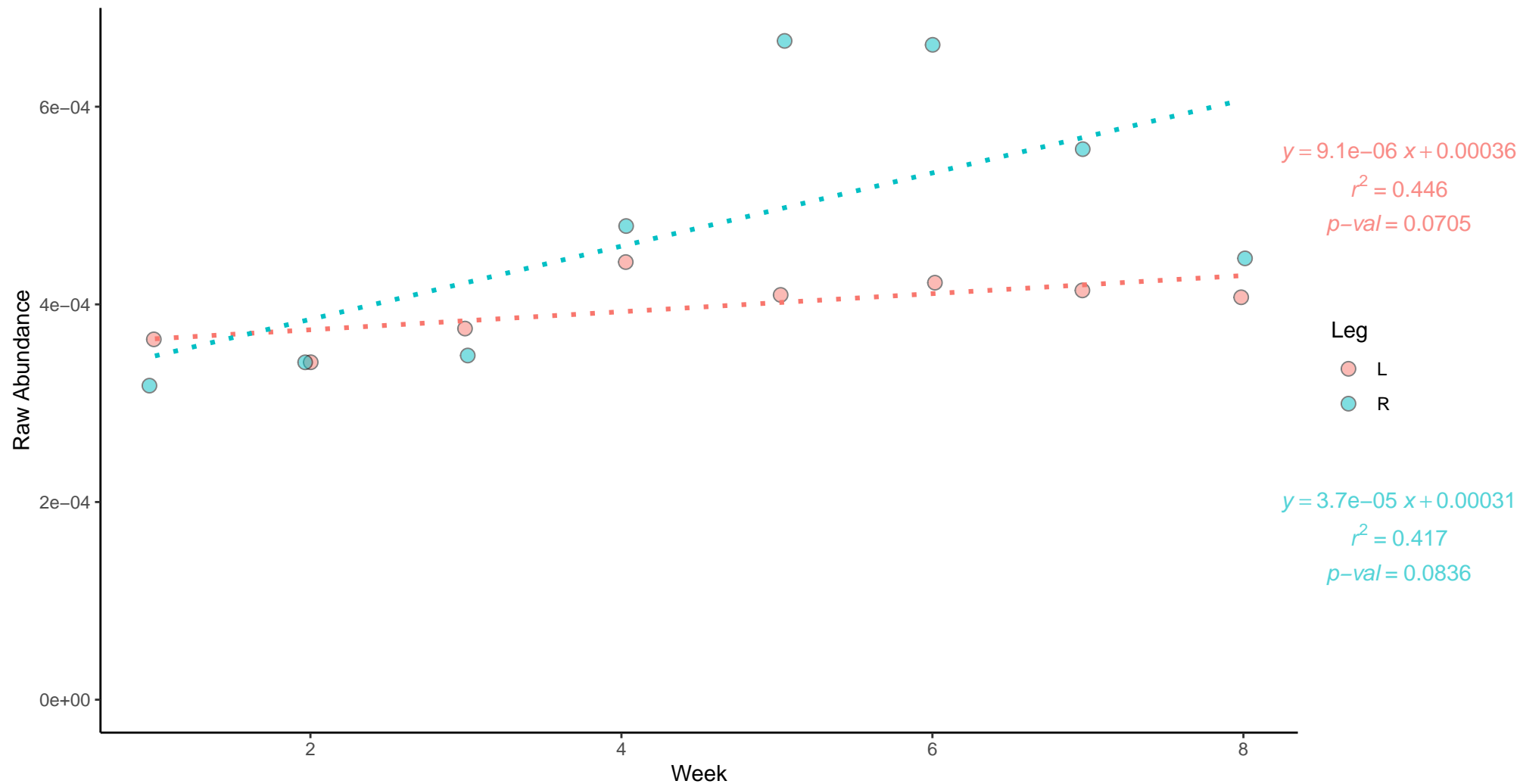


Serpina3k

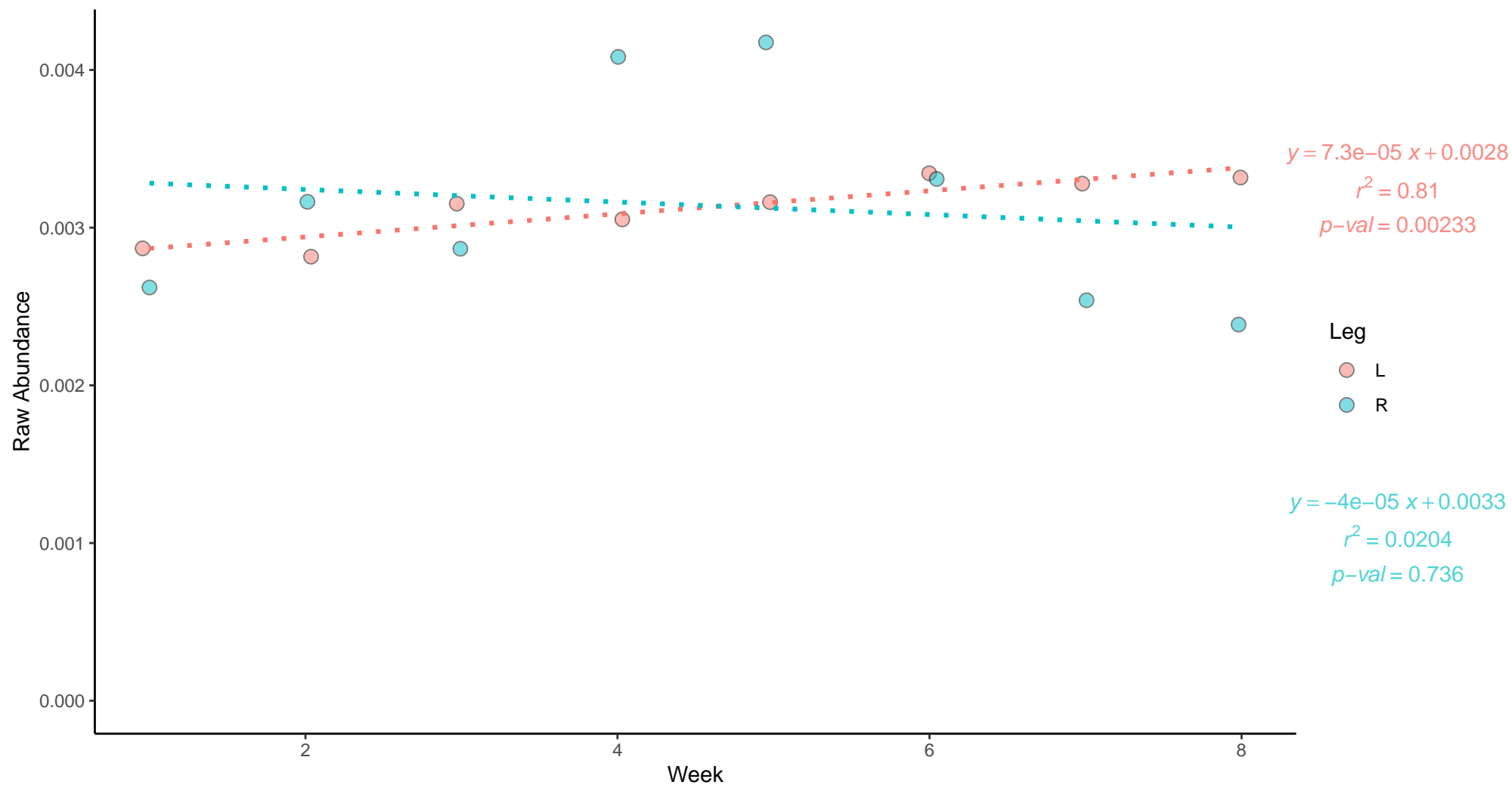




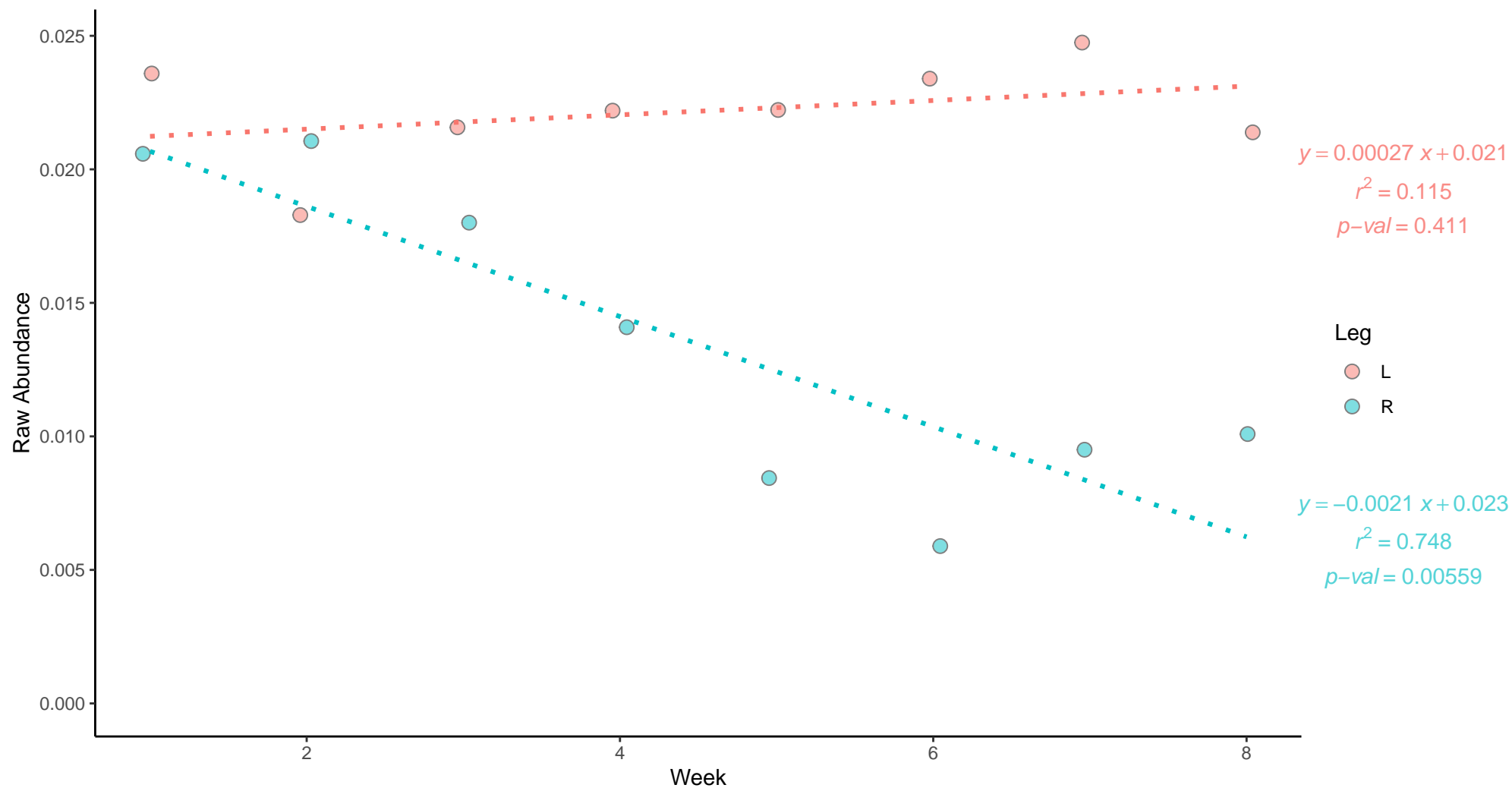
Col4a2



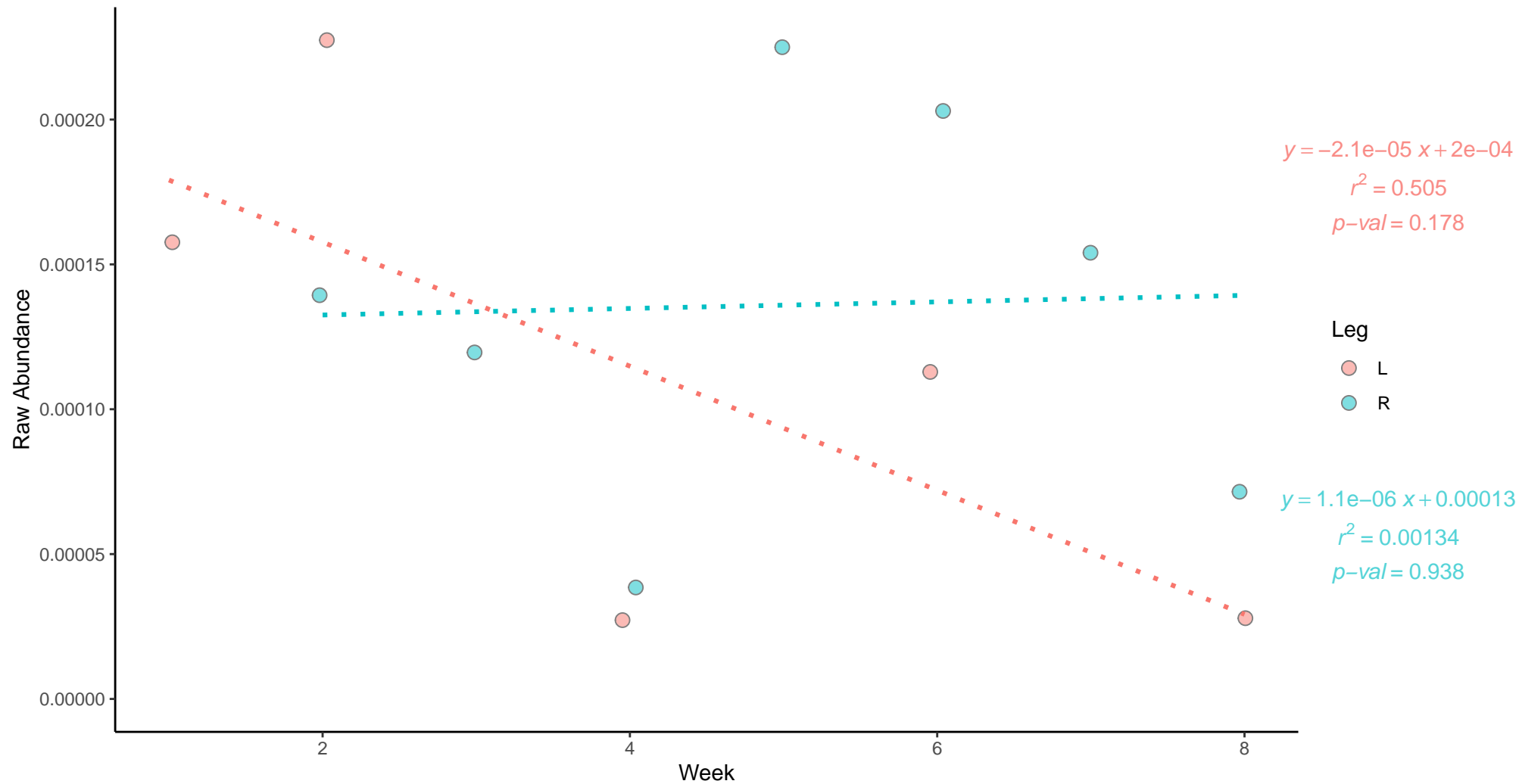
Sod1



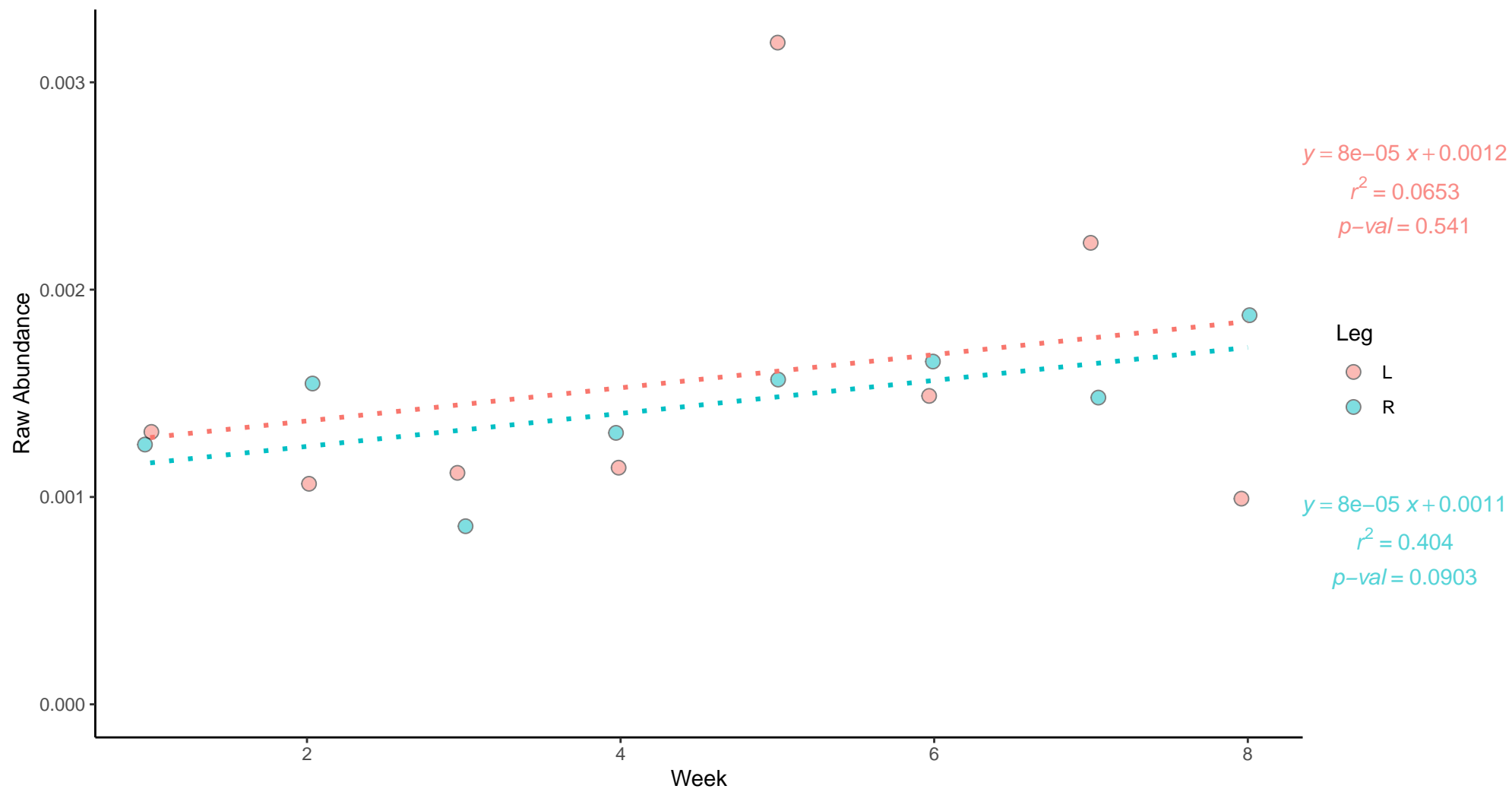
Mdh2

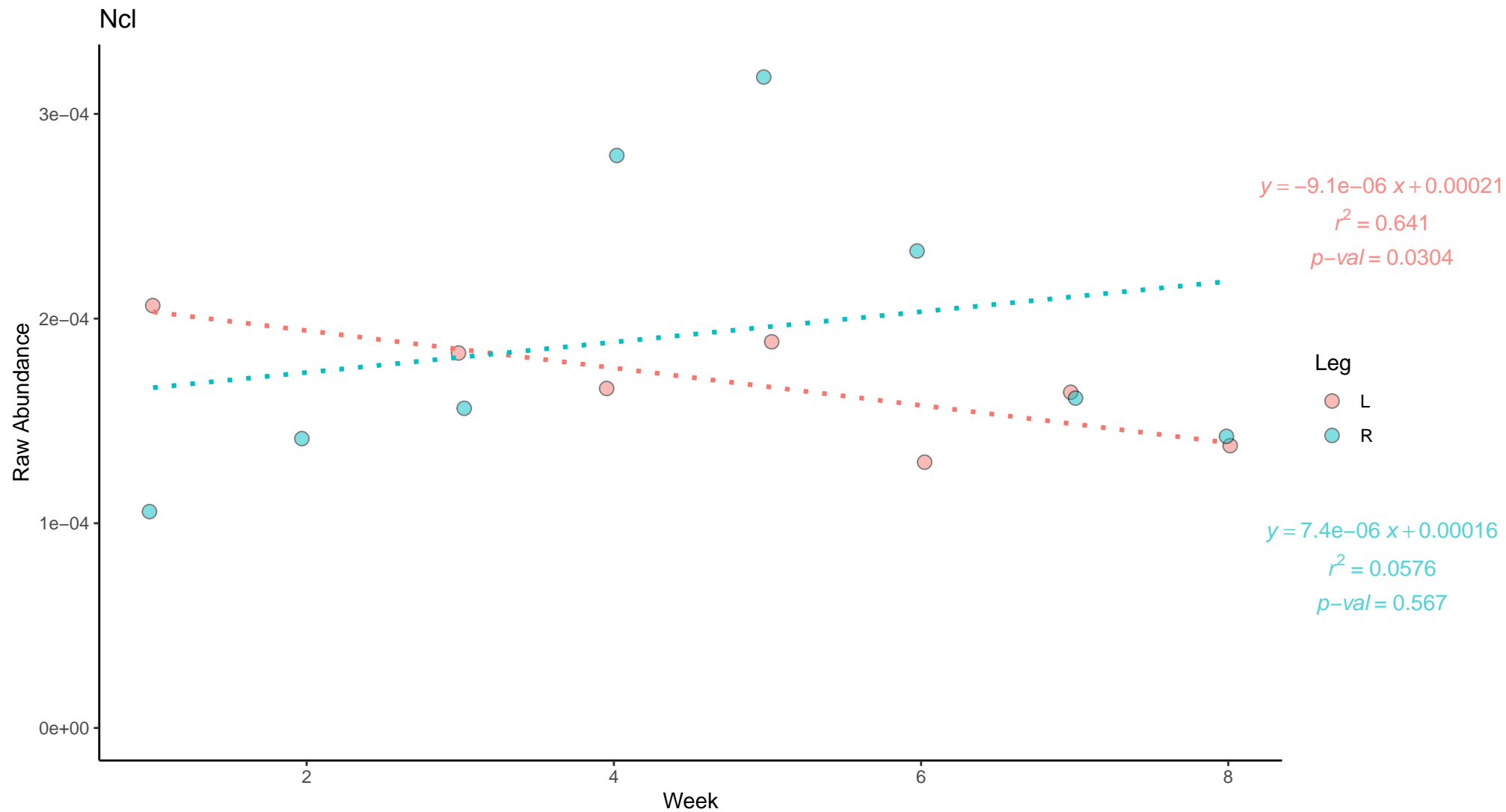


Gnai2

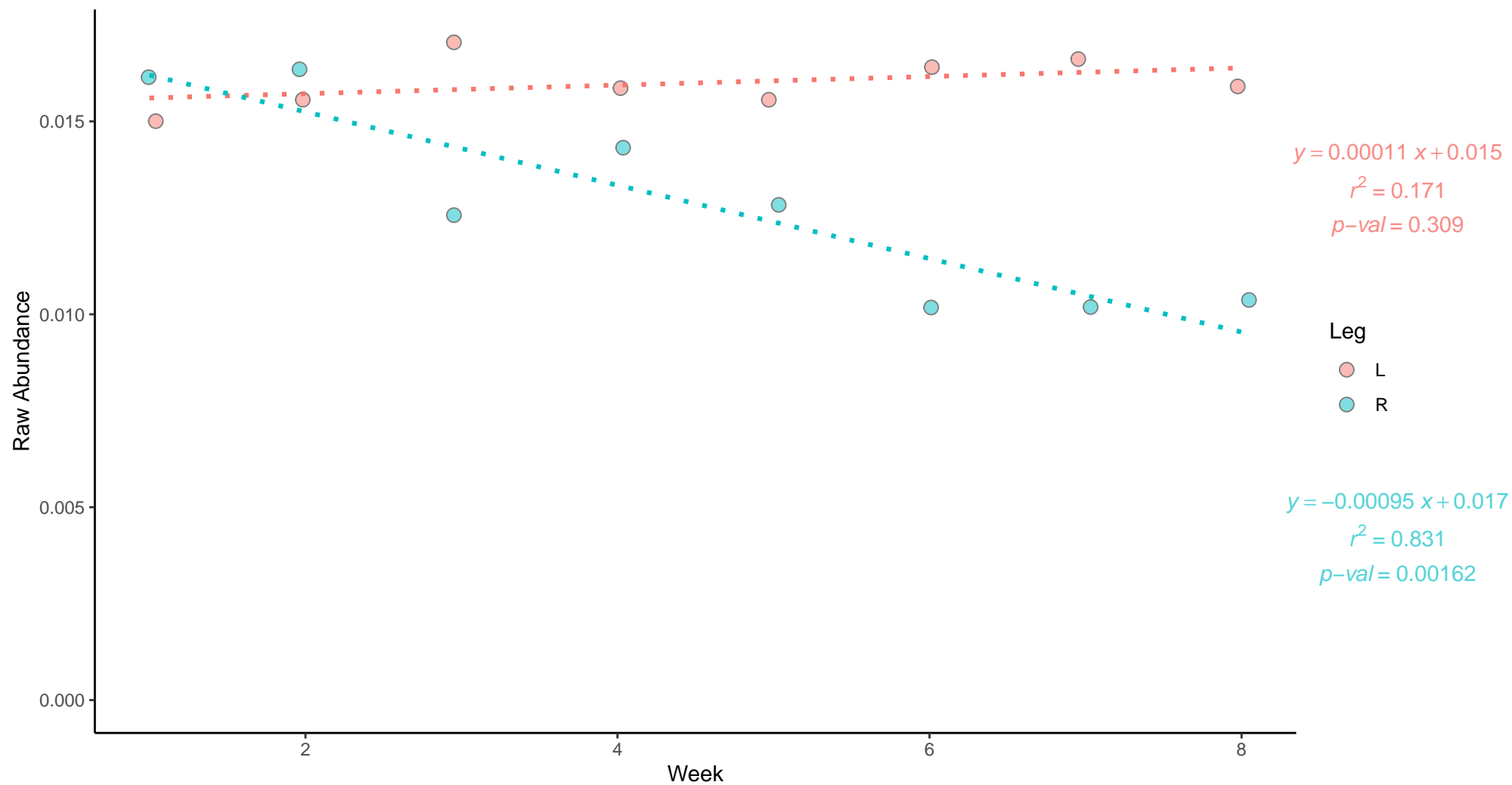


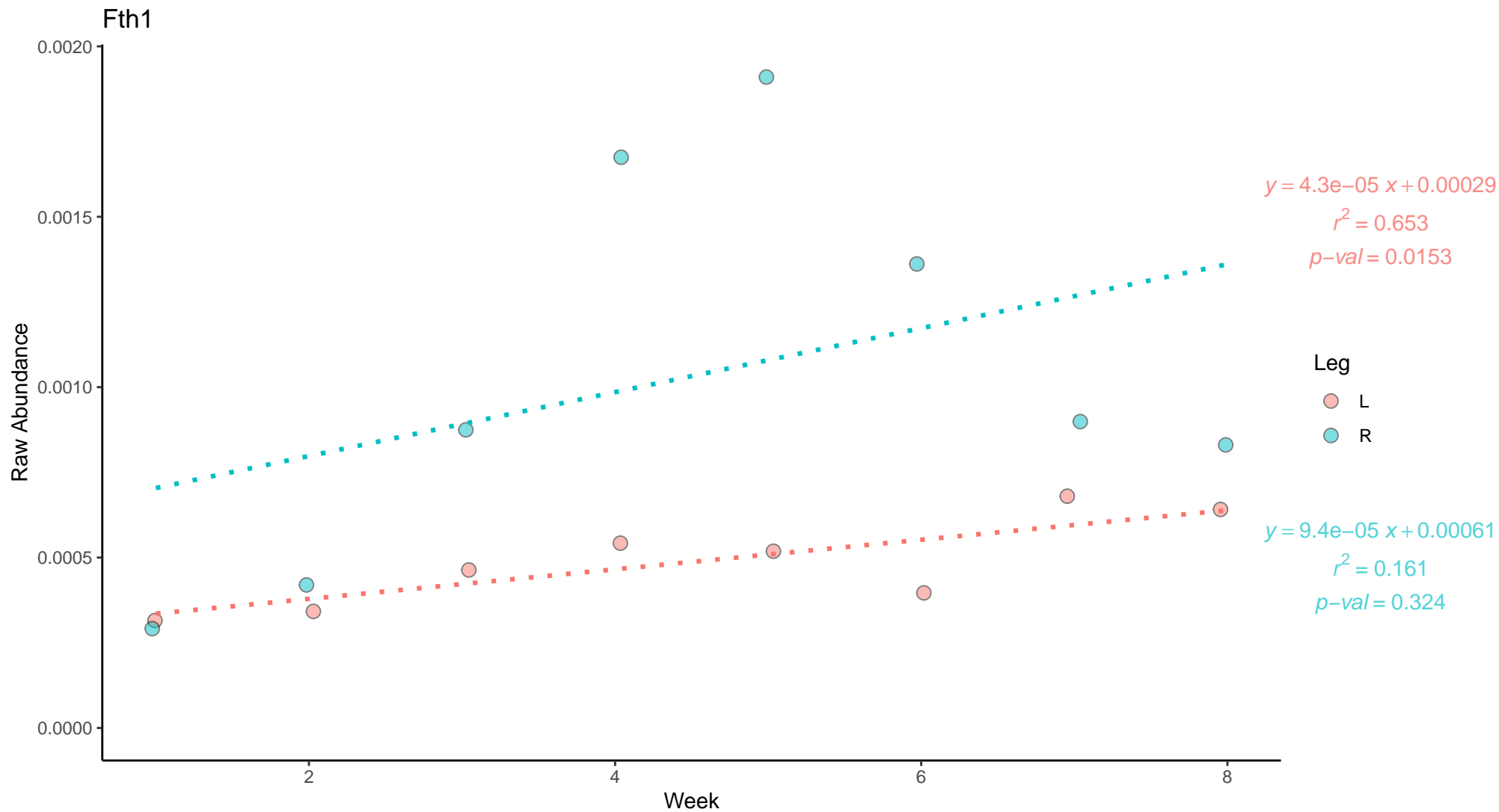
P4hb



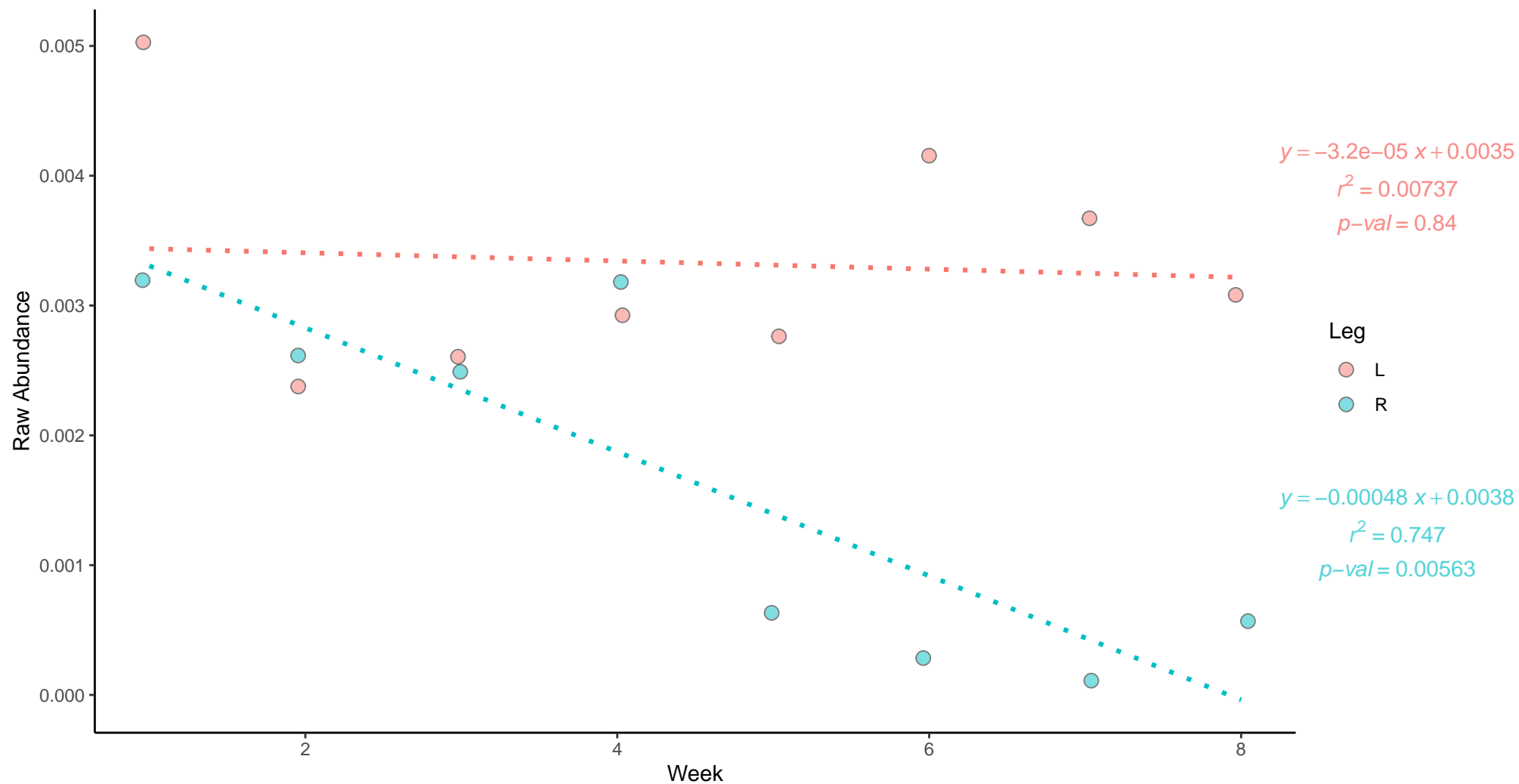


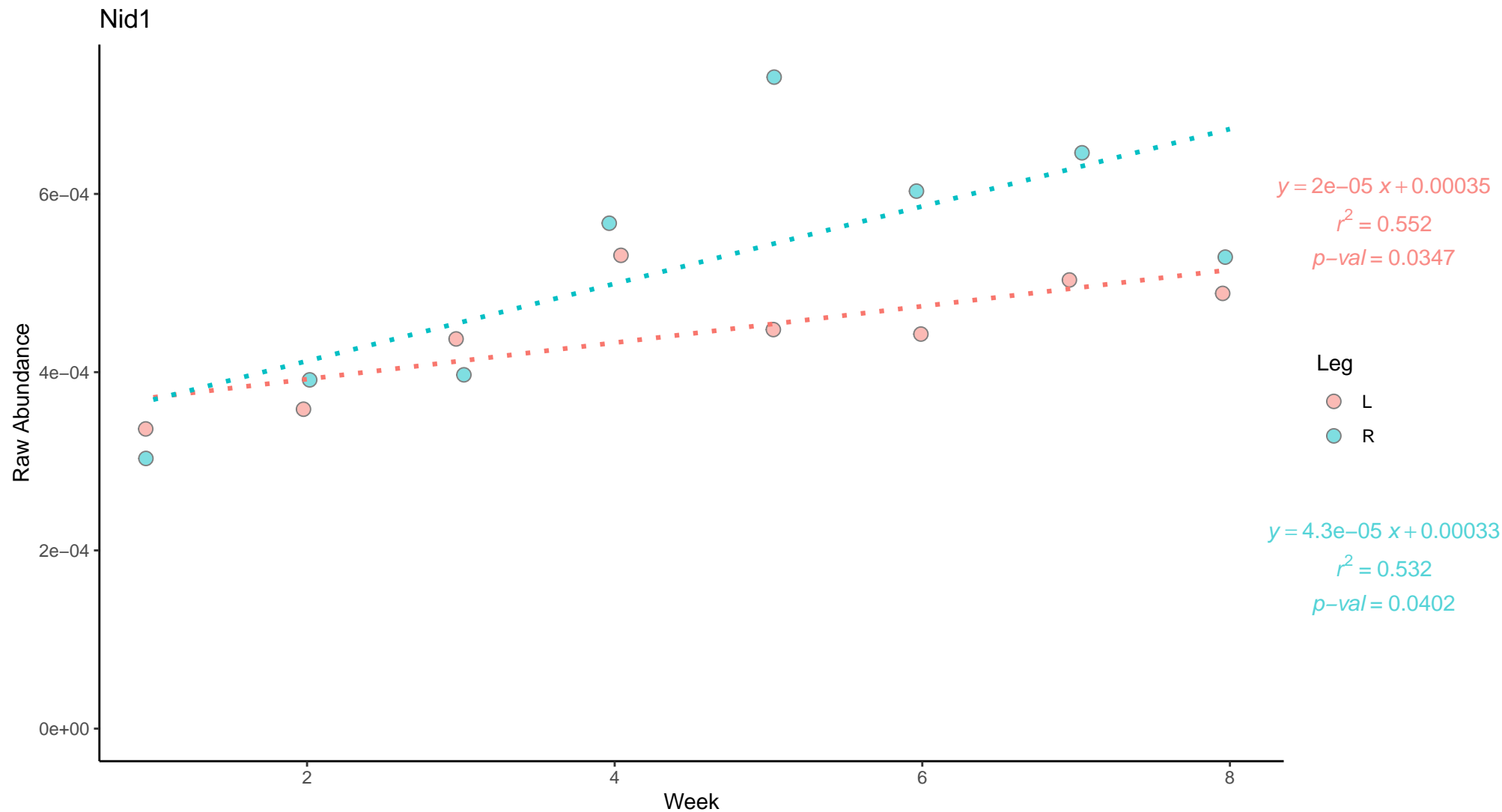
Pgk1

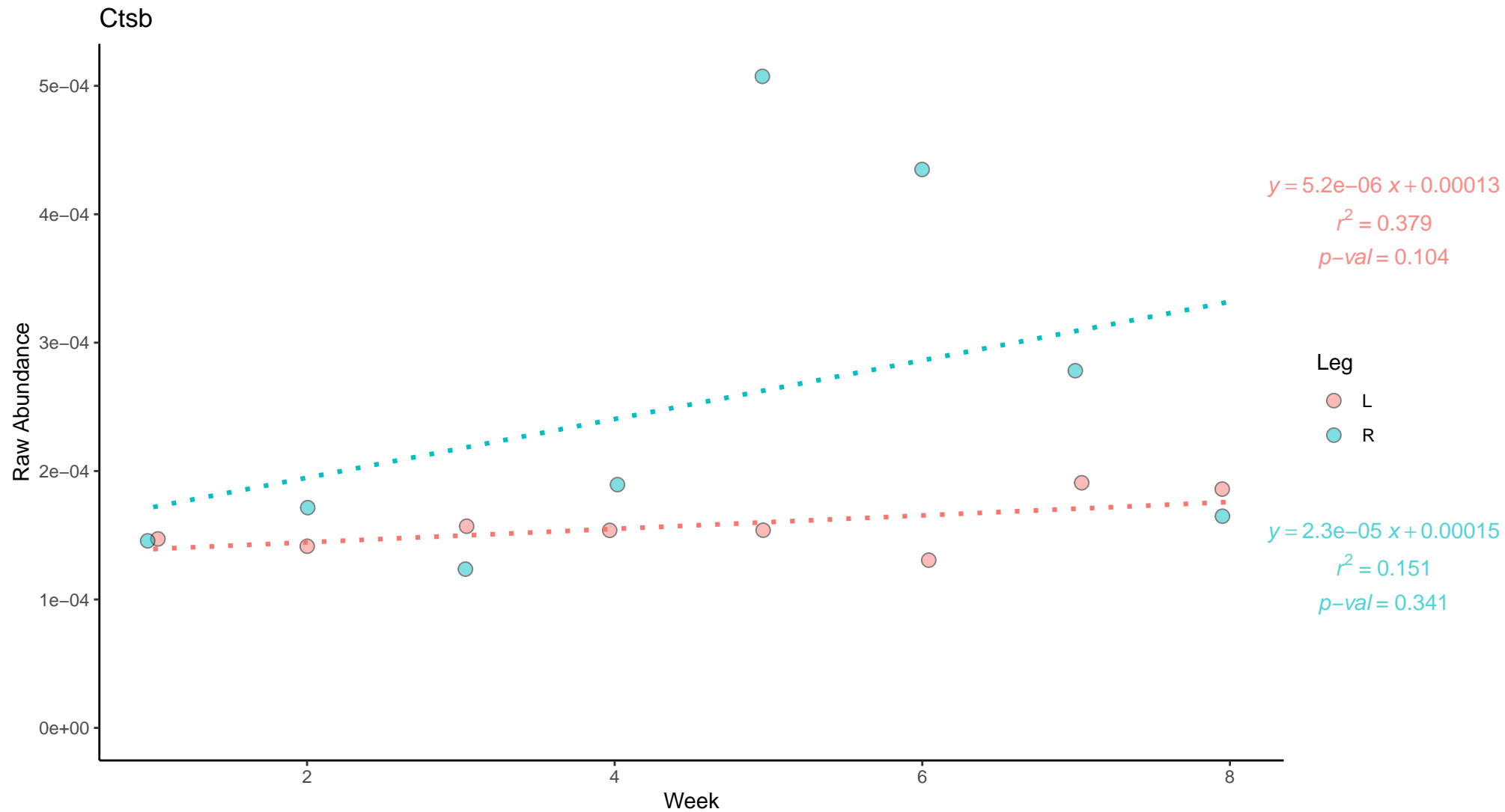




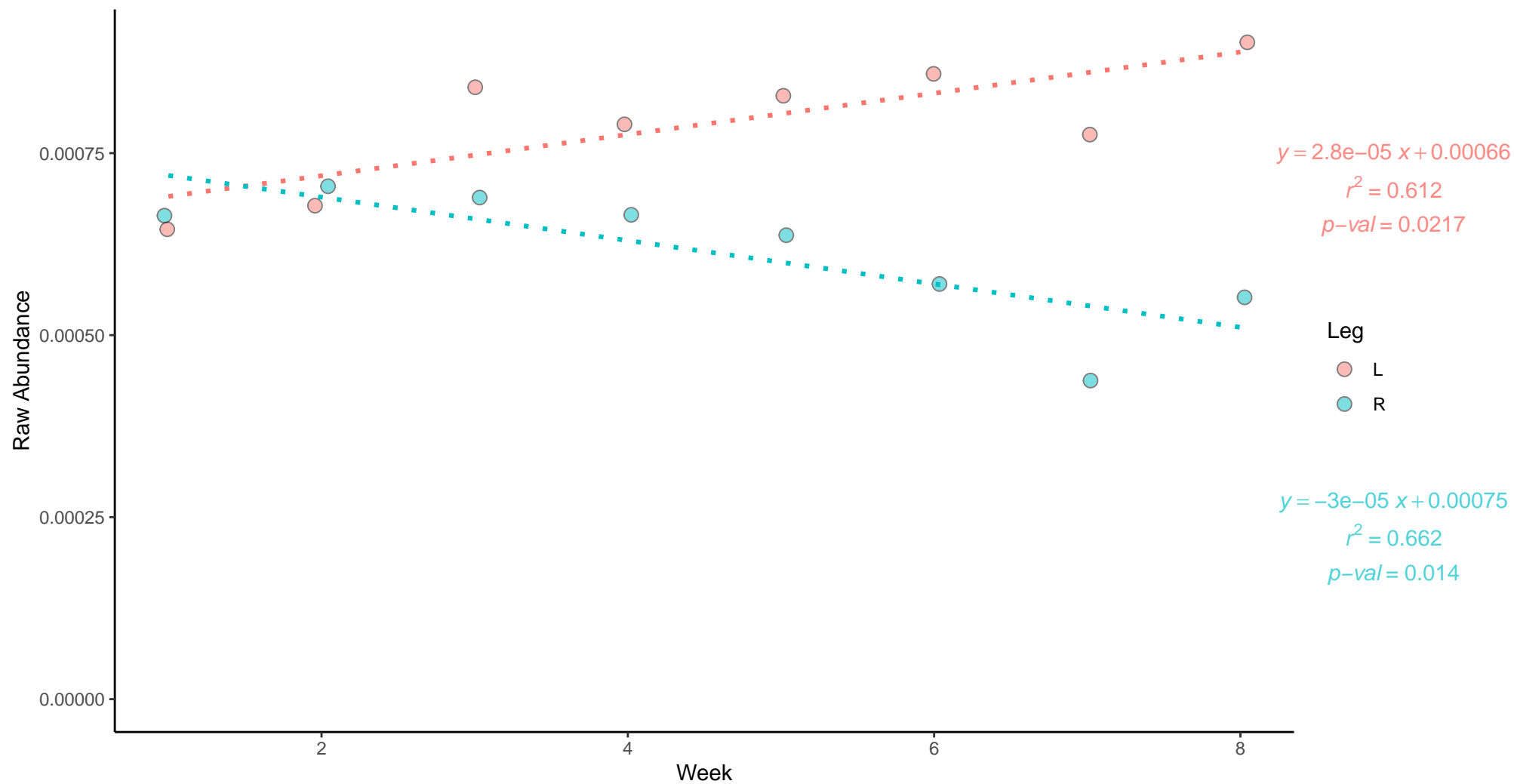
Myl3



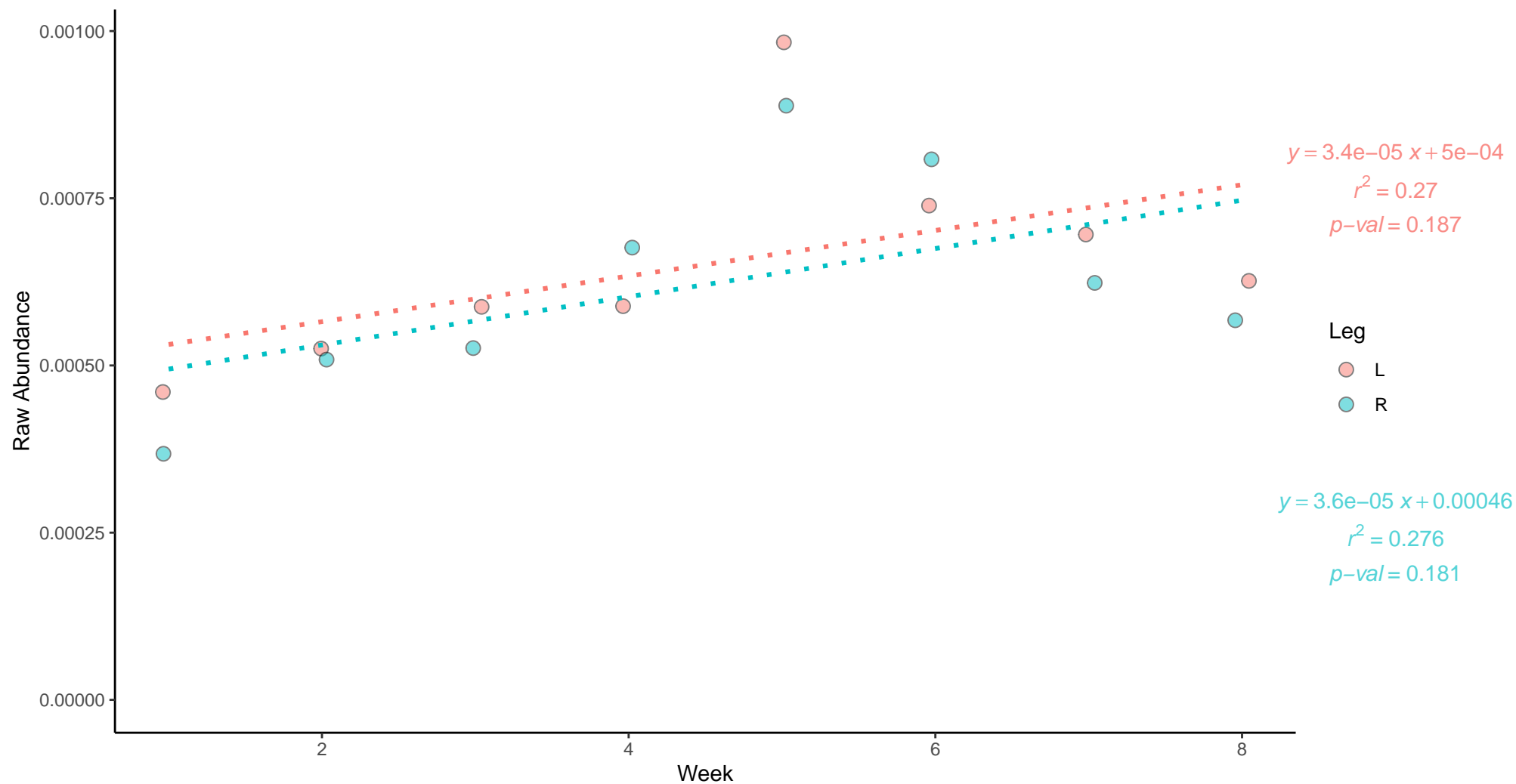




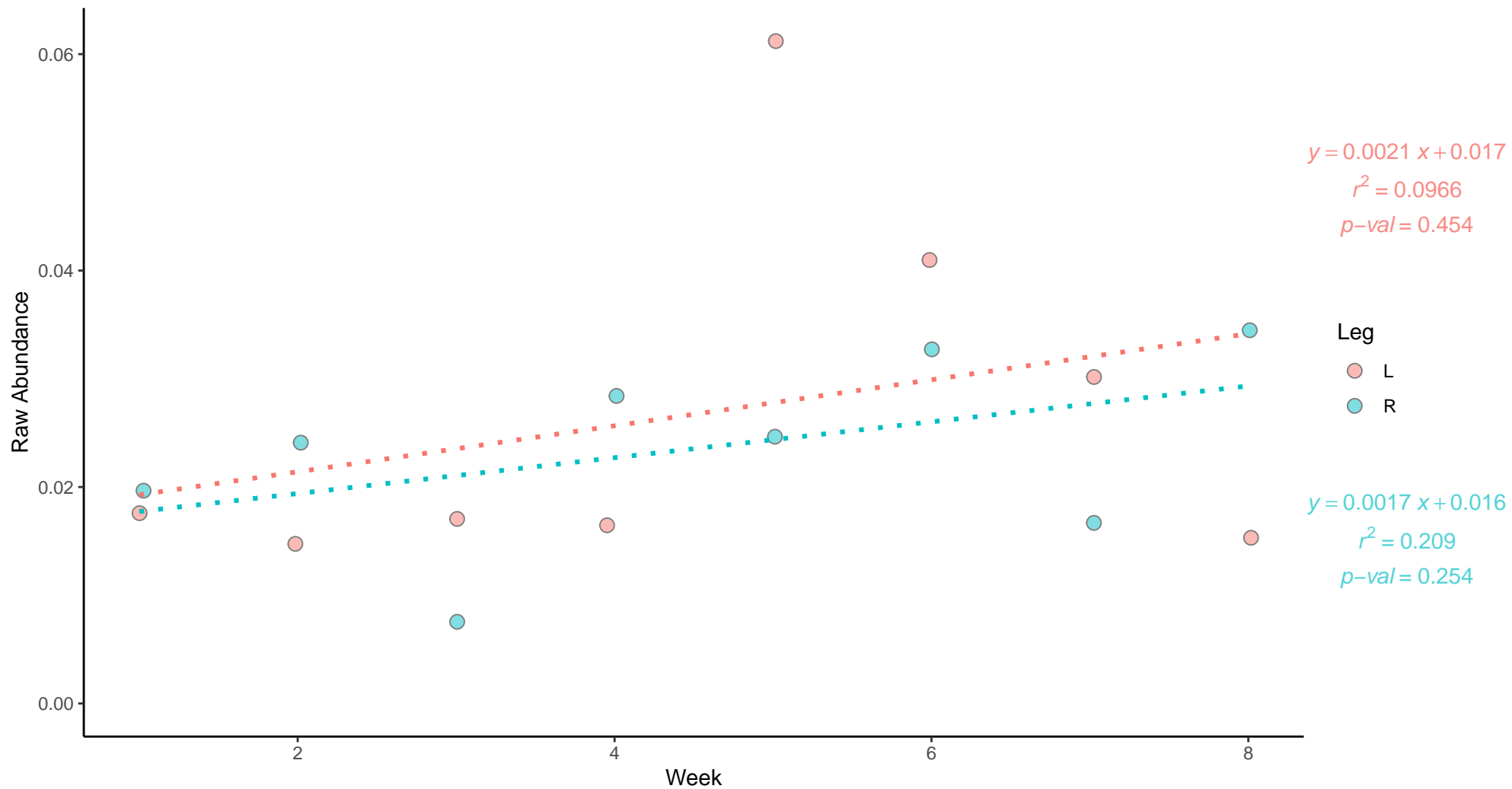
Gstm1



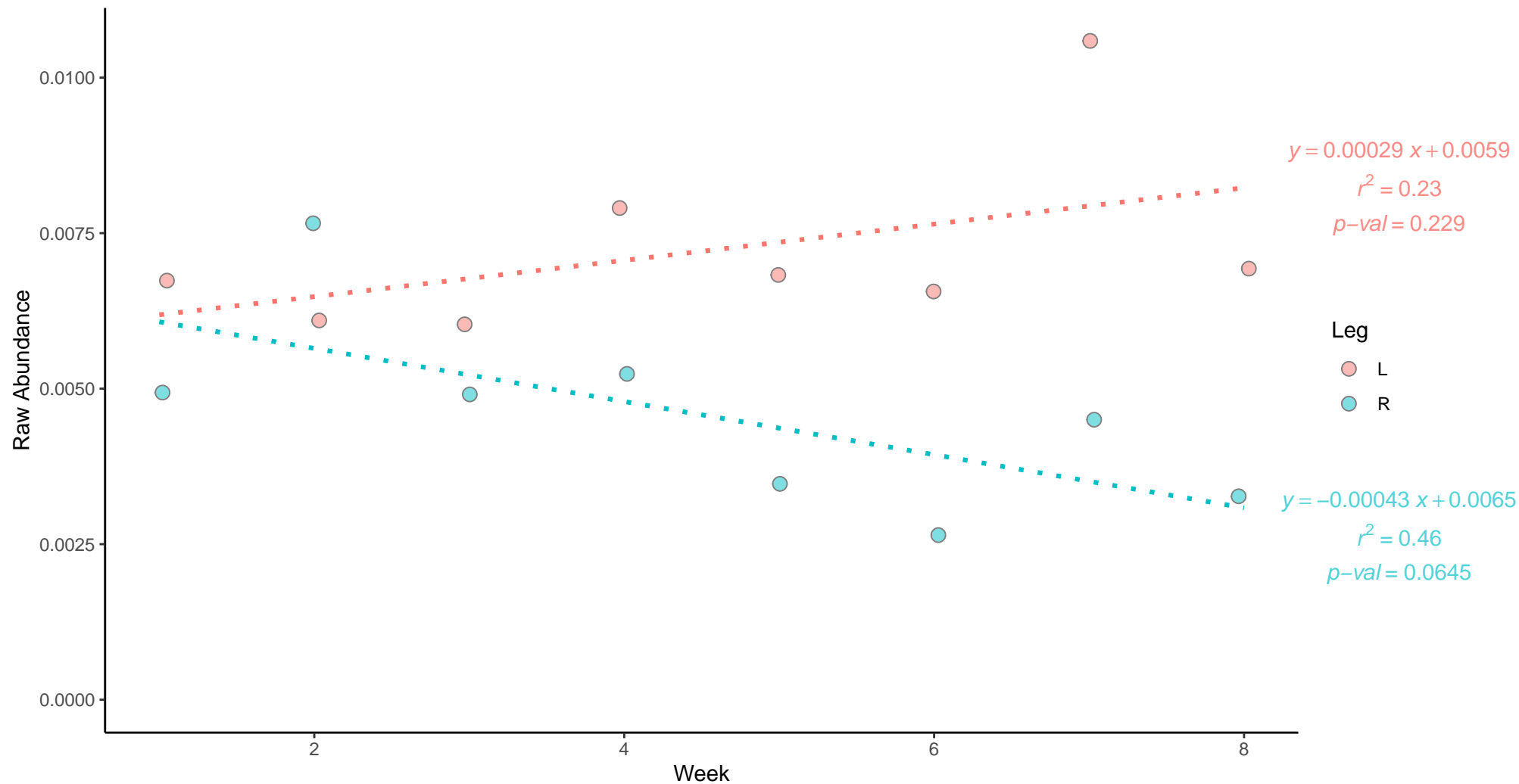
H1f0



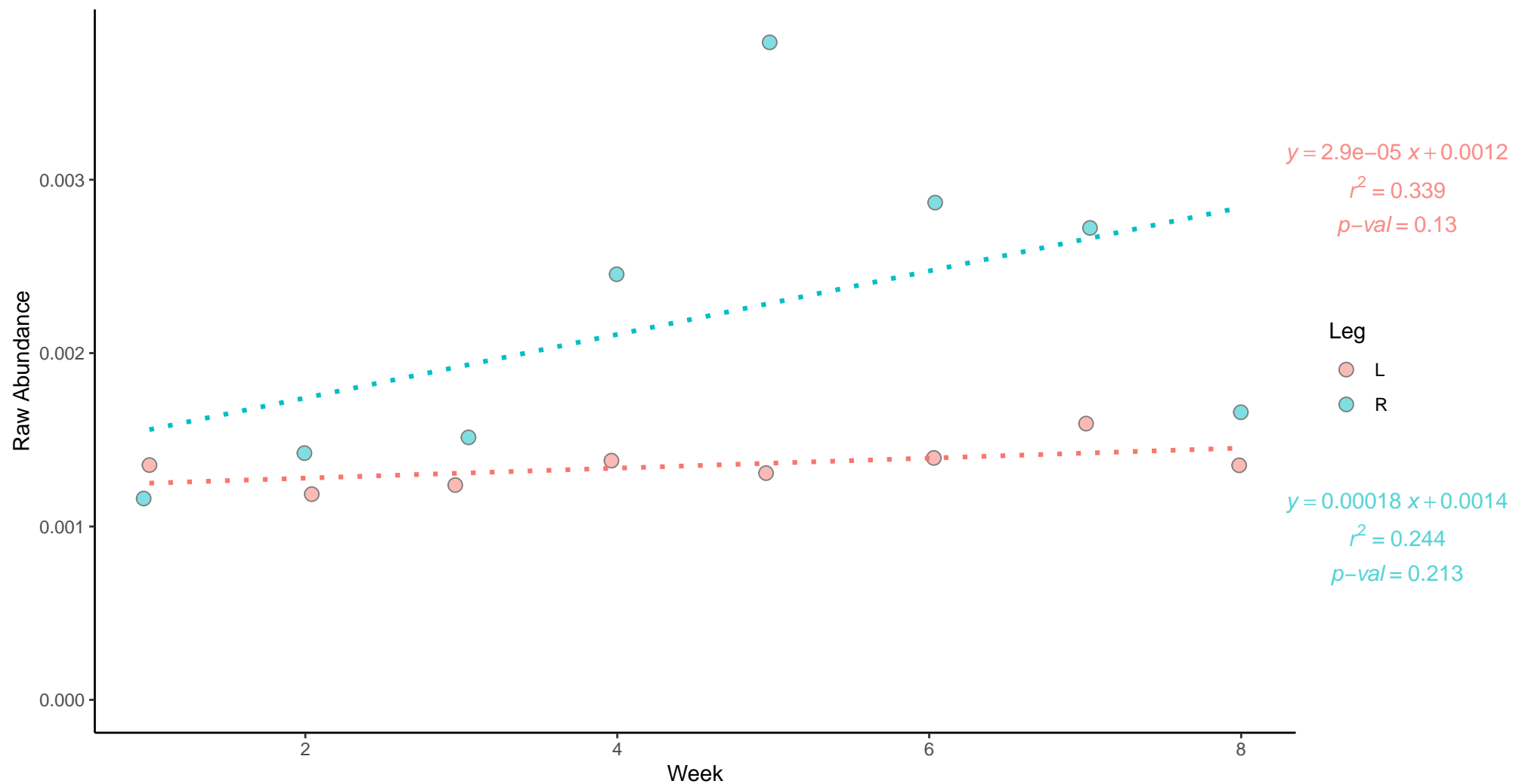
Col1a1

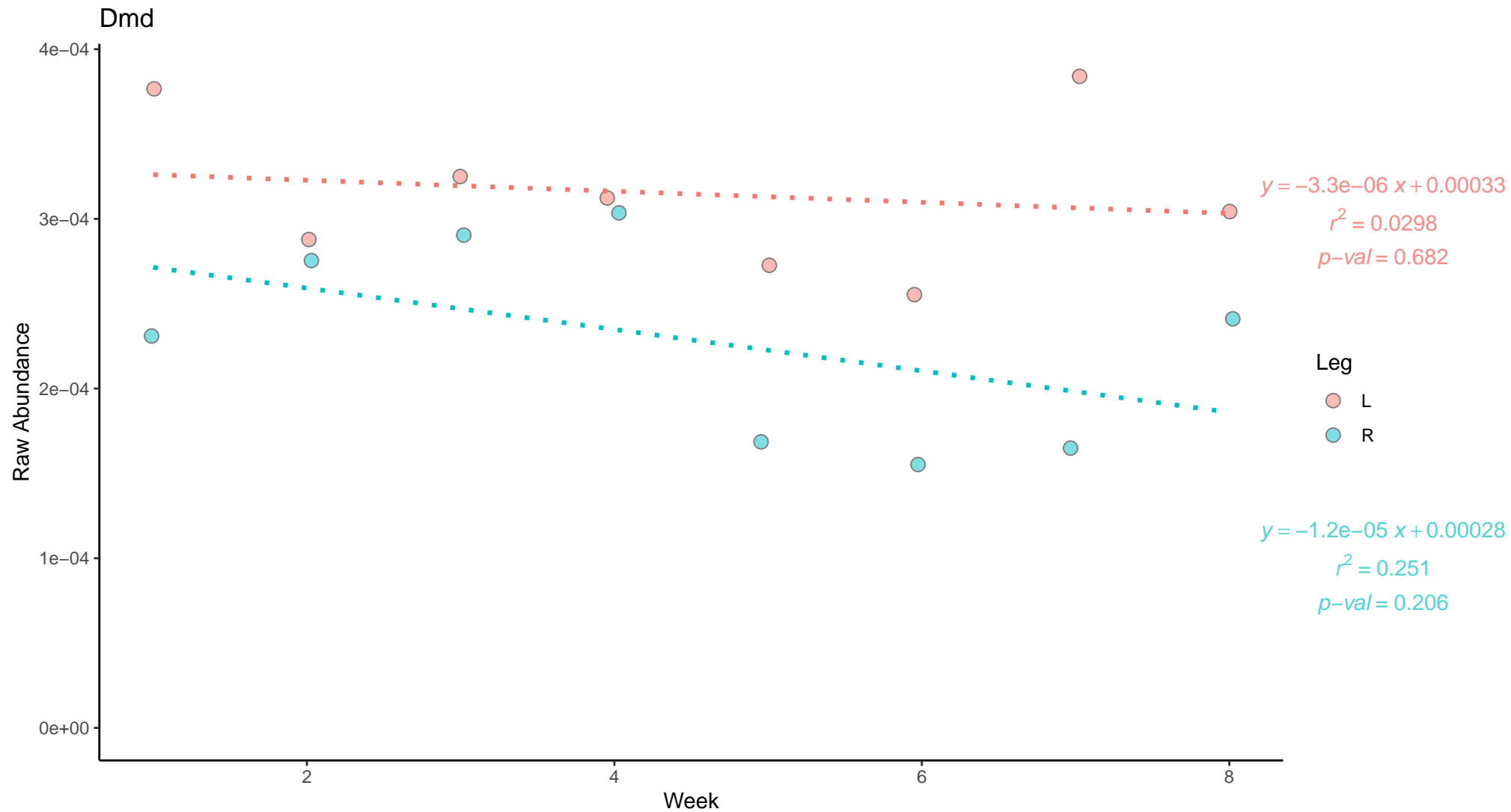


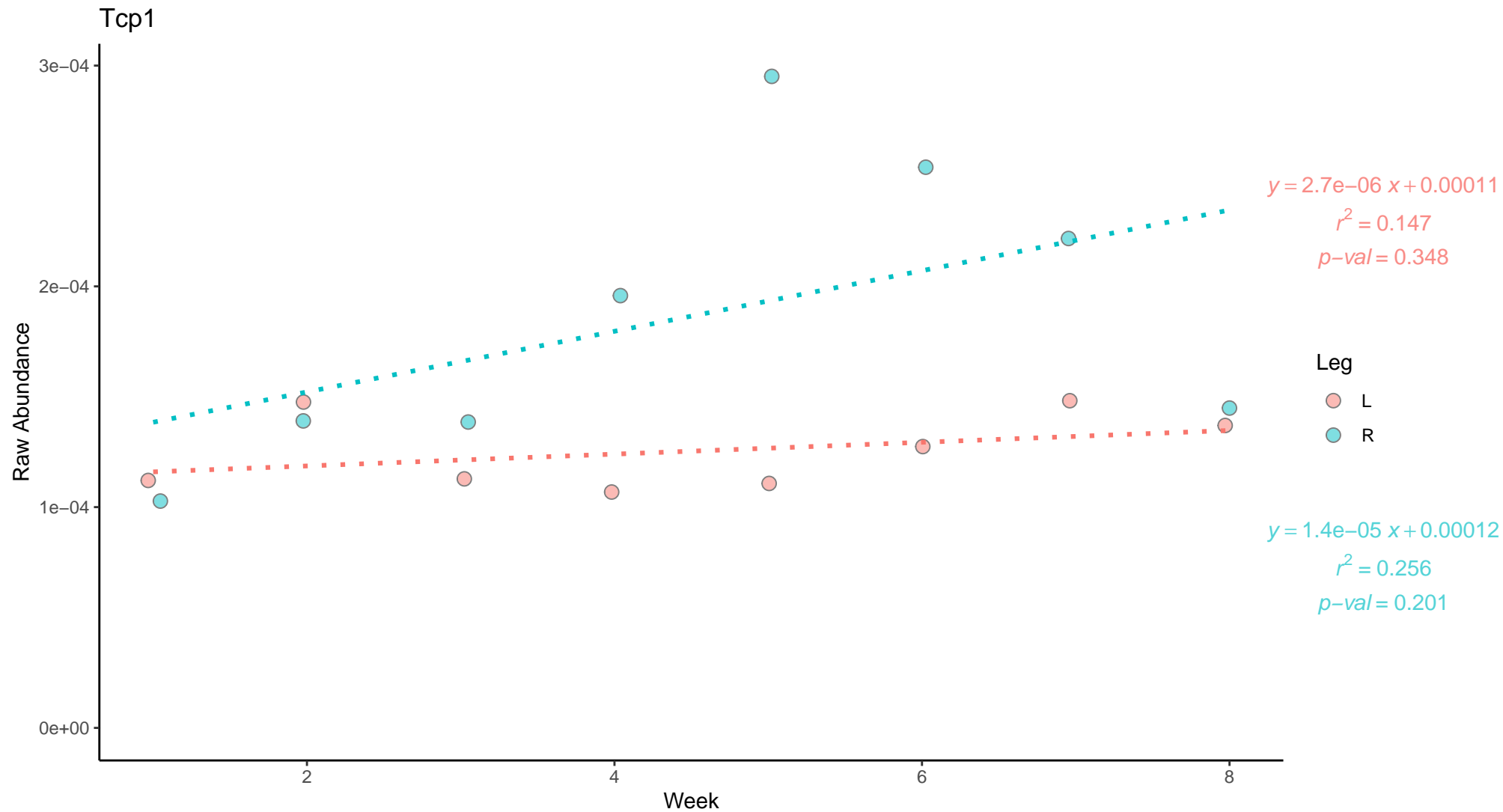
Fabp3



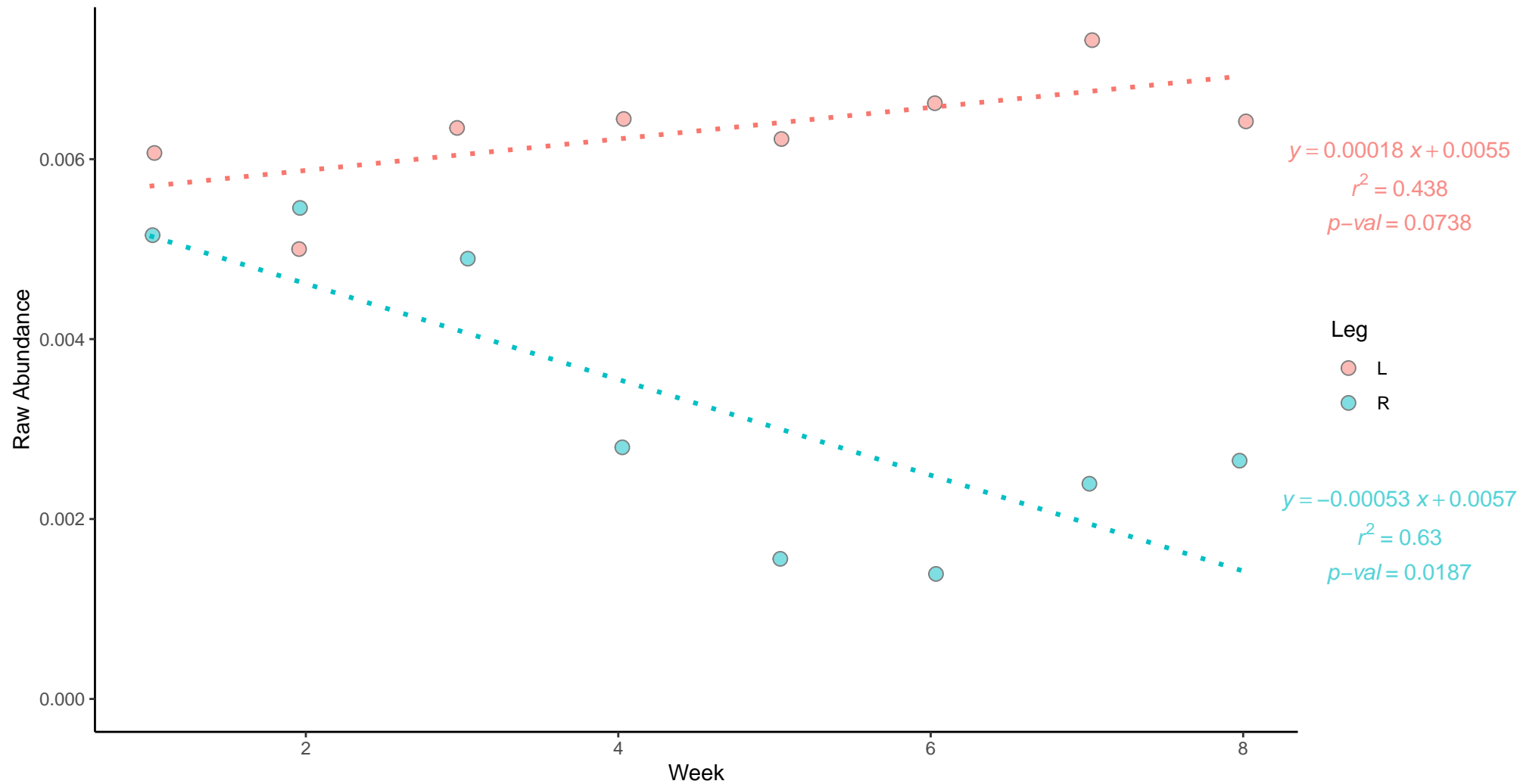
Hsp90ab1

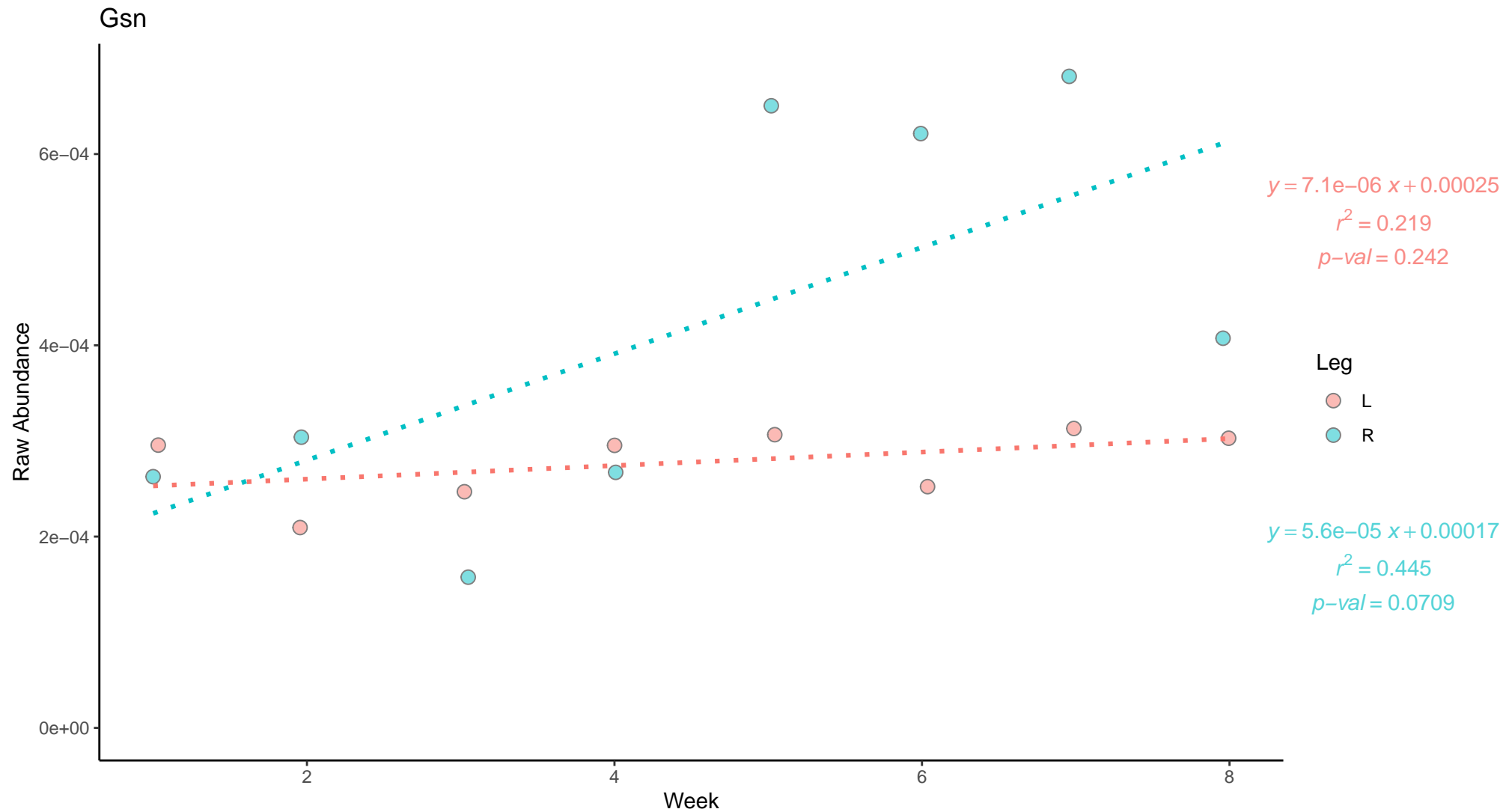




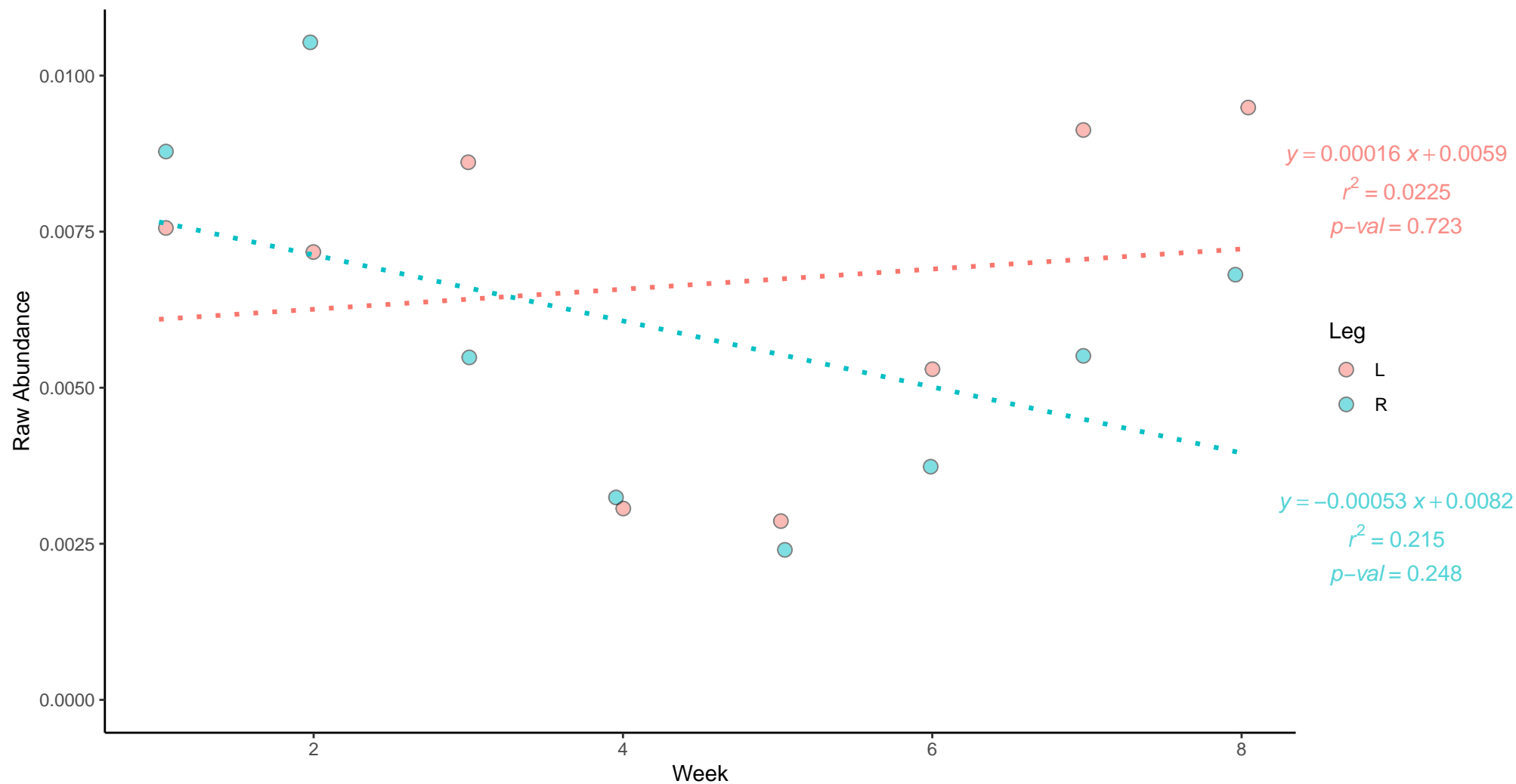


Cox5a

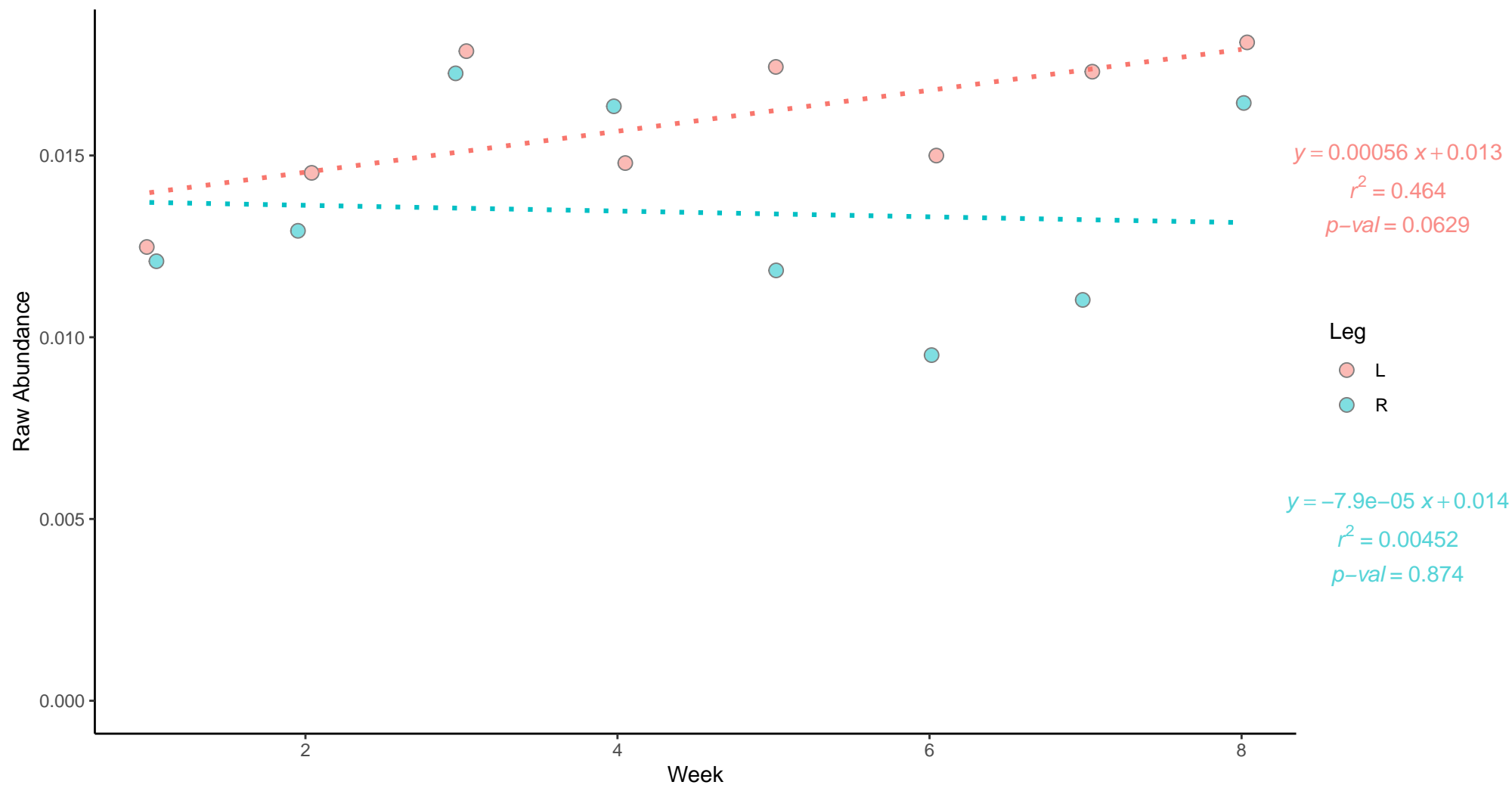




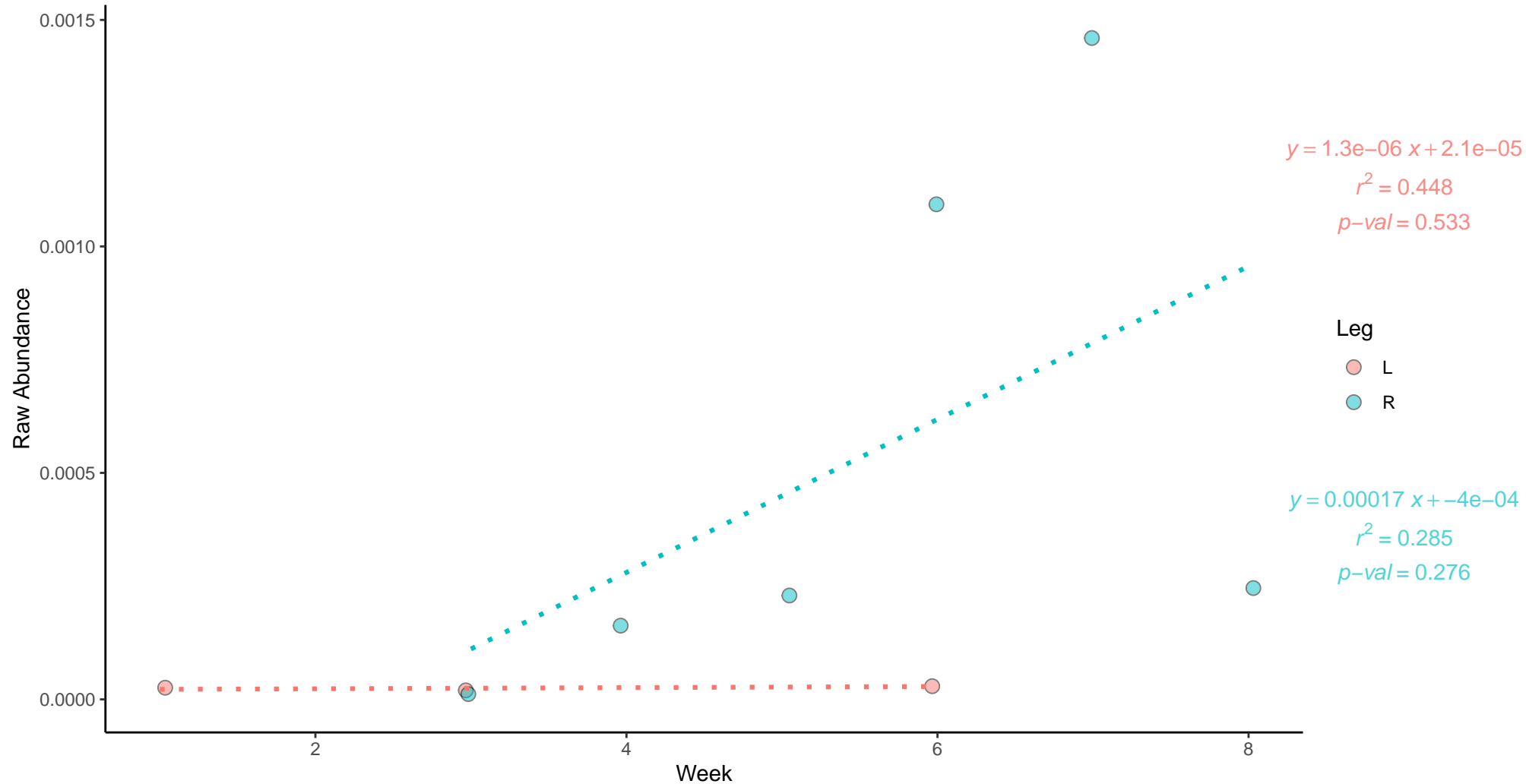
Tnni2

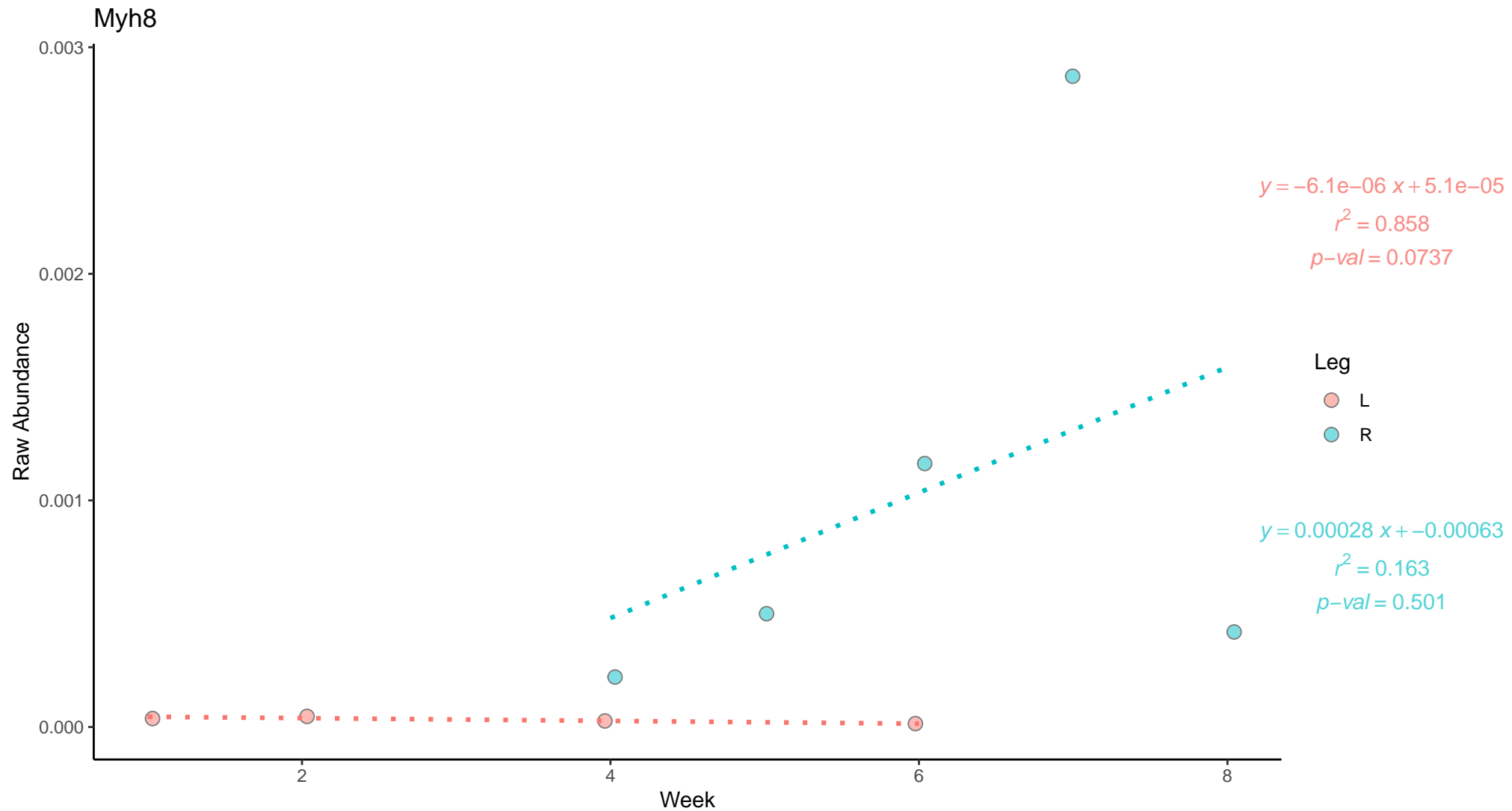


Myh3

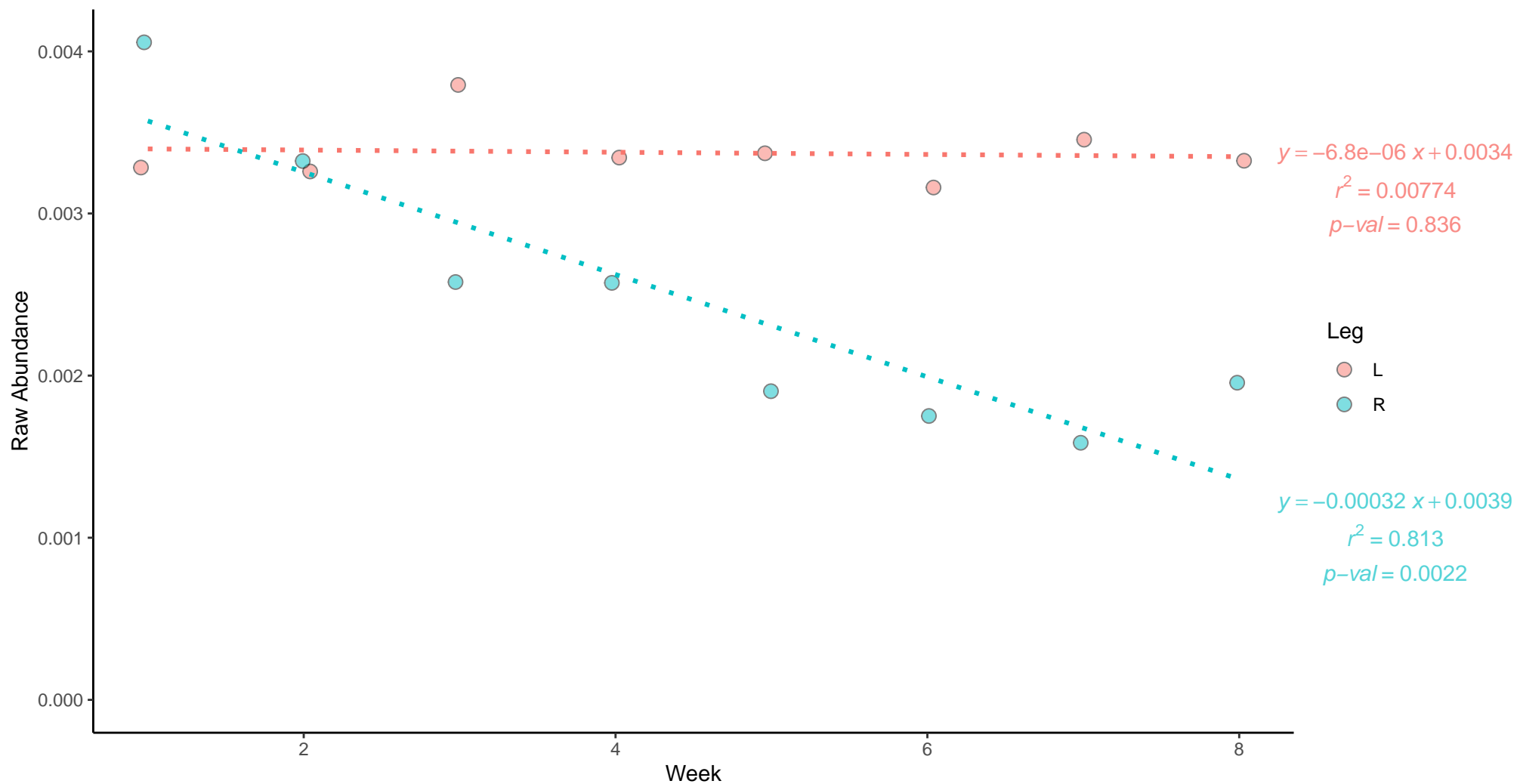


Myh3; Myh13; Myh8

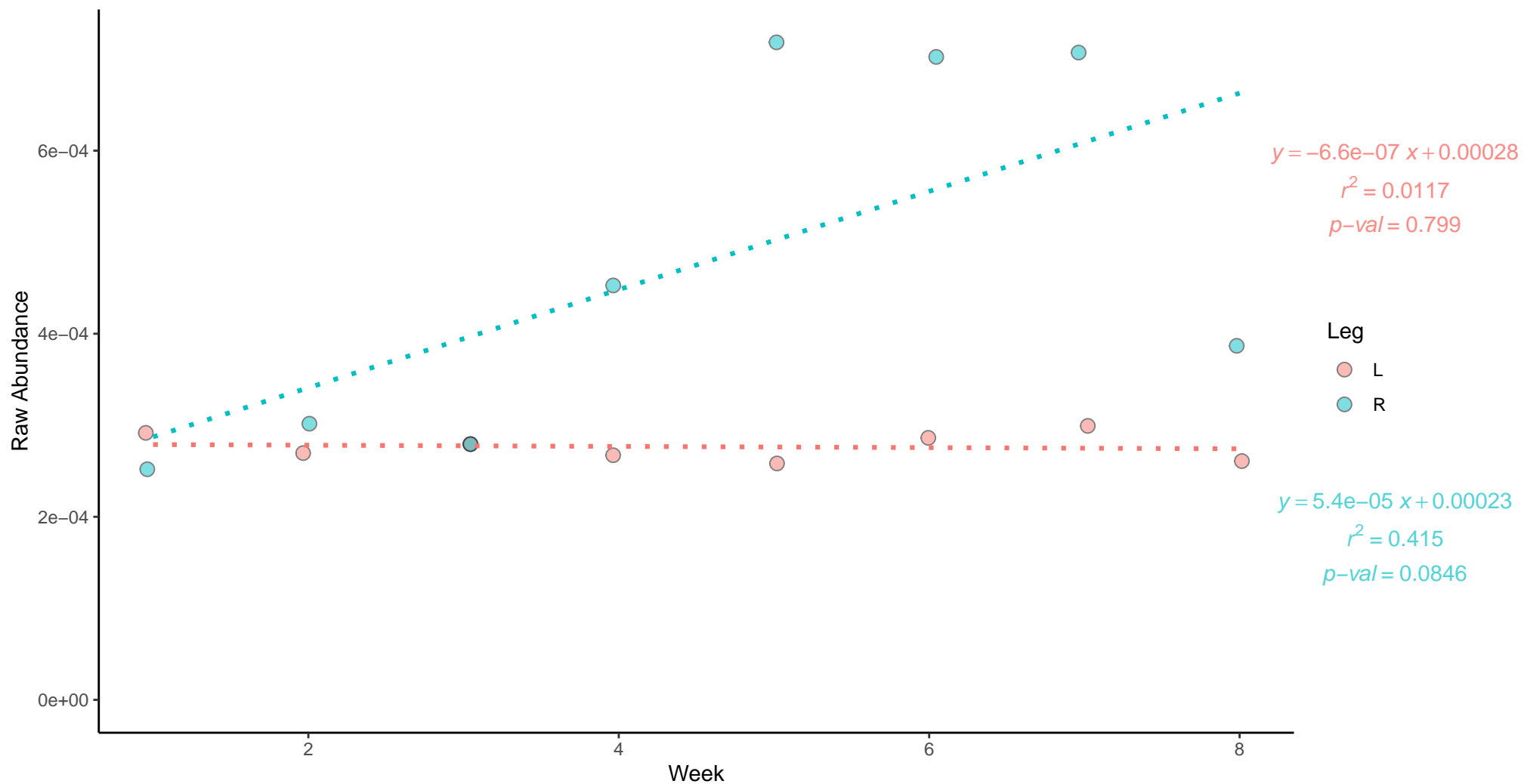


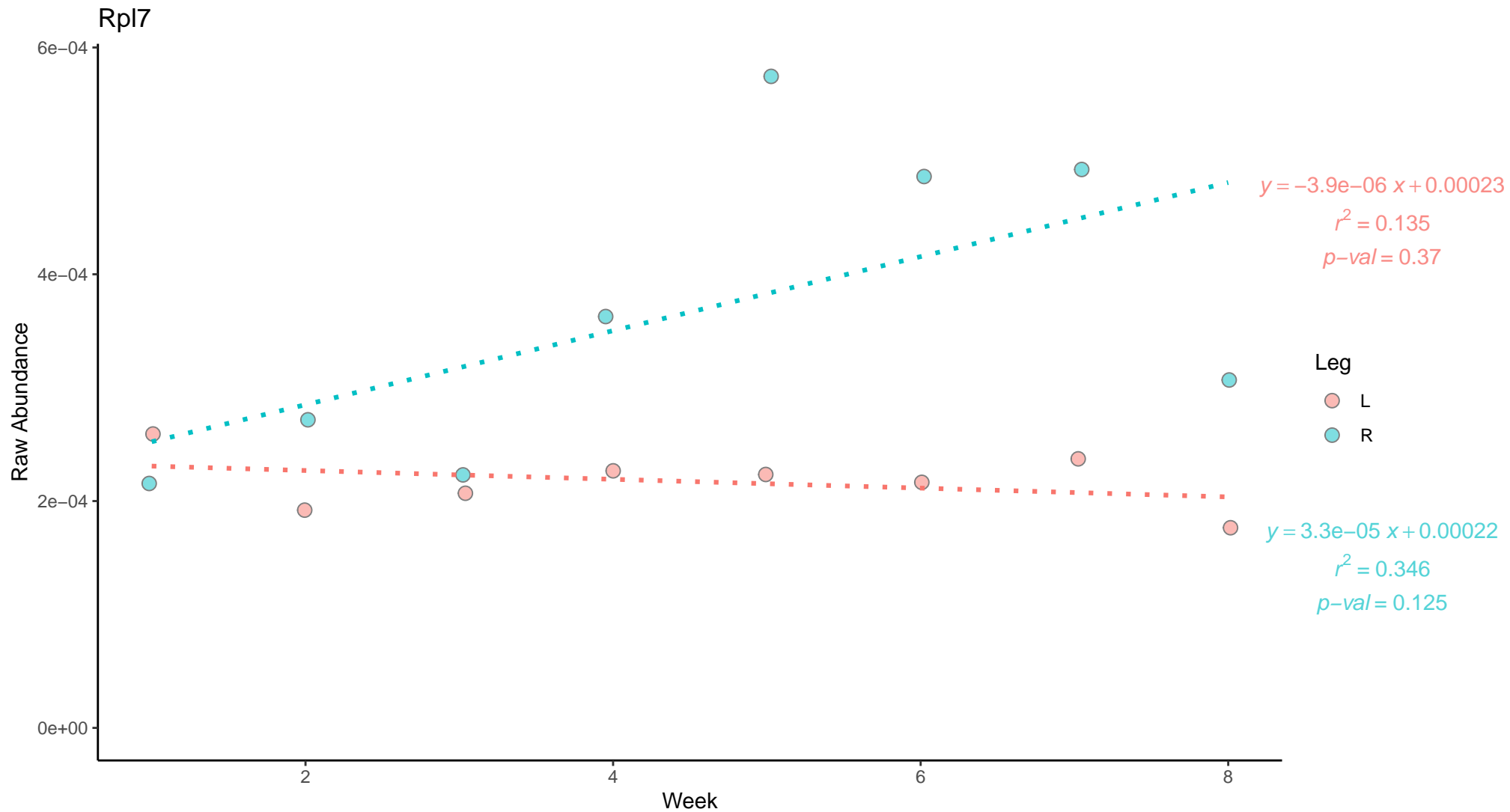


Gpd1

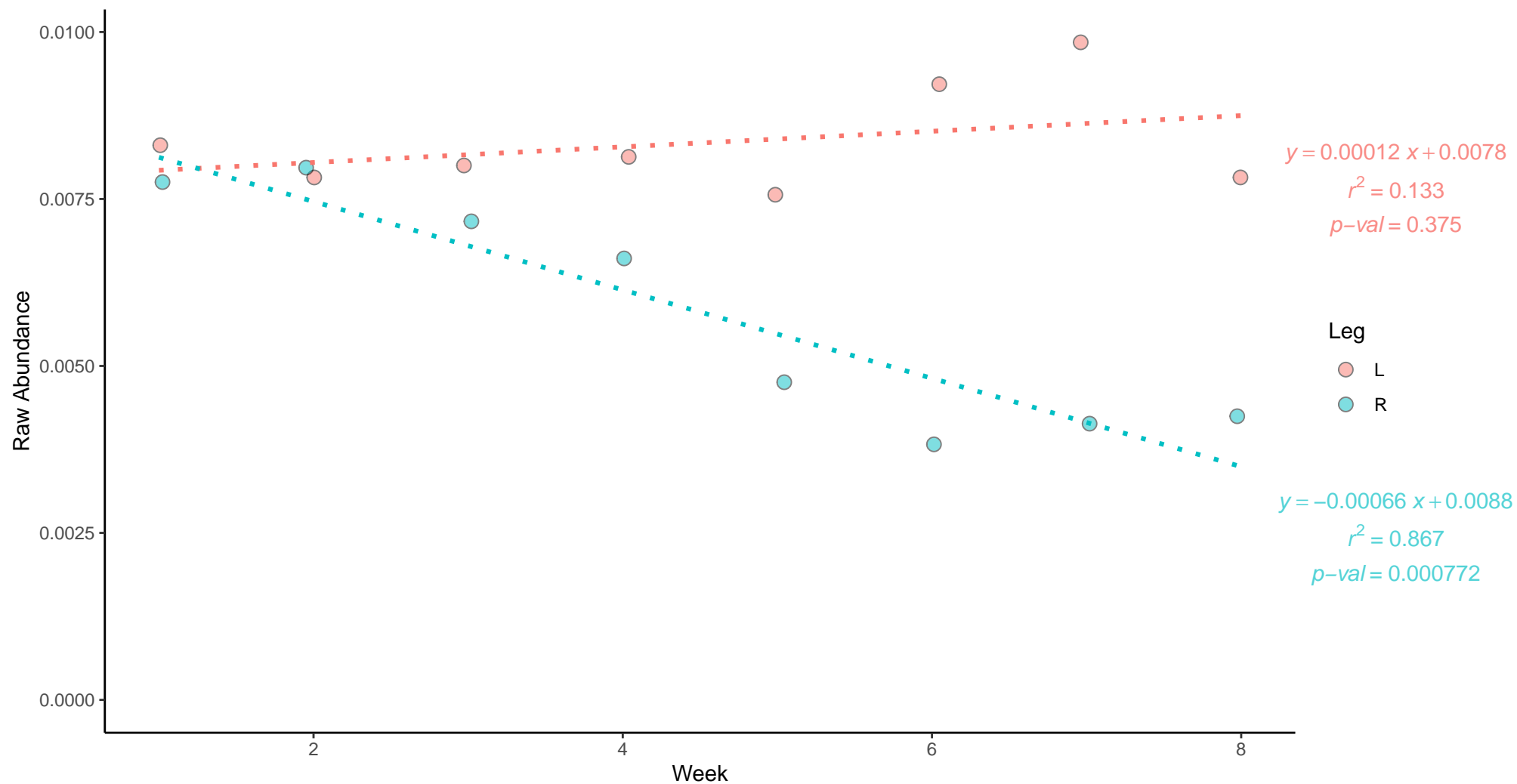


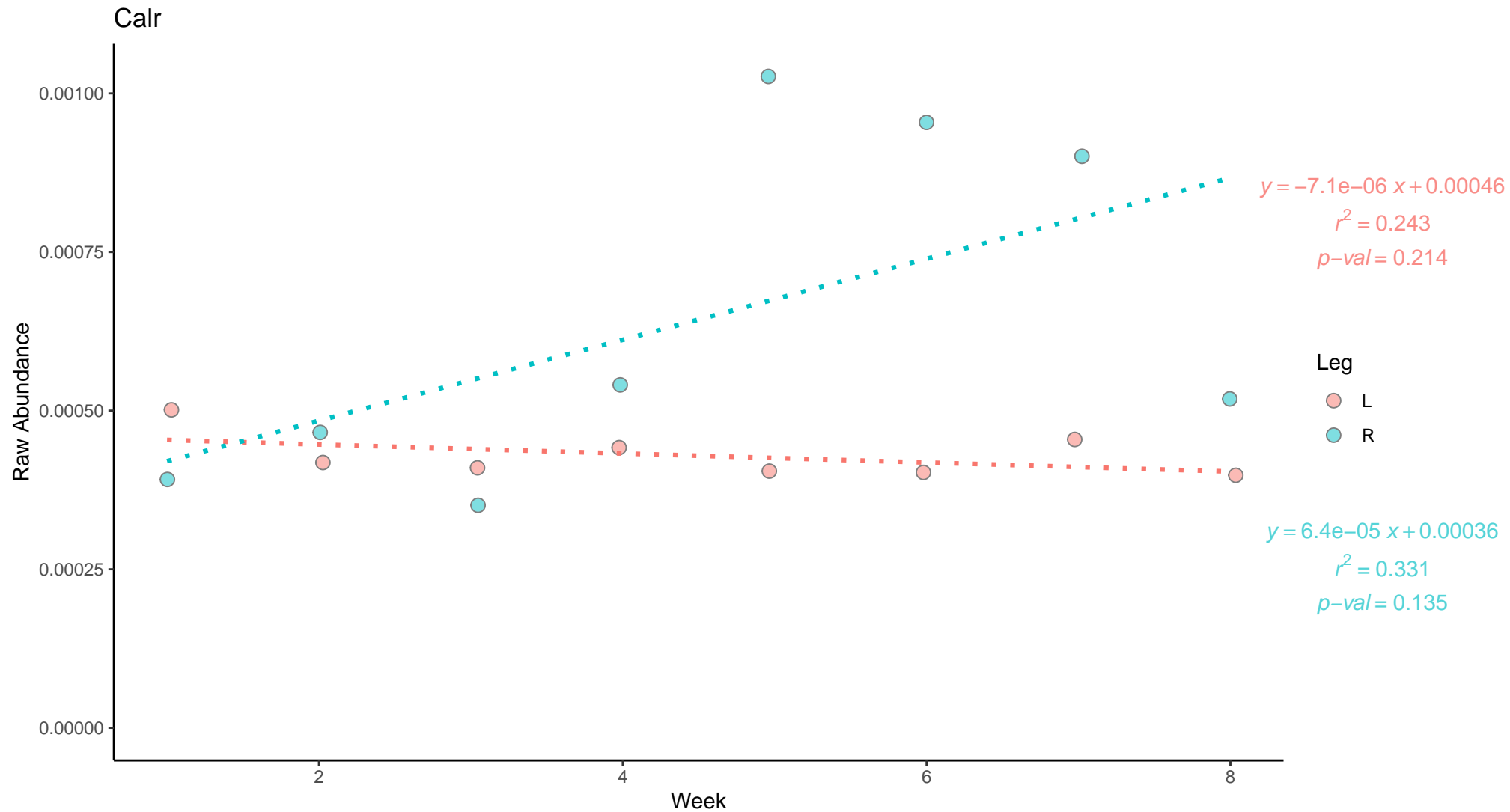
Rpl27a



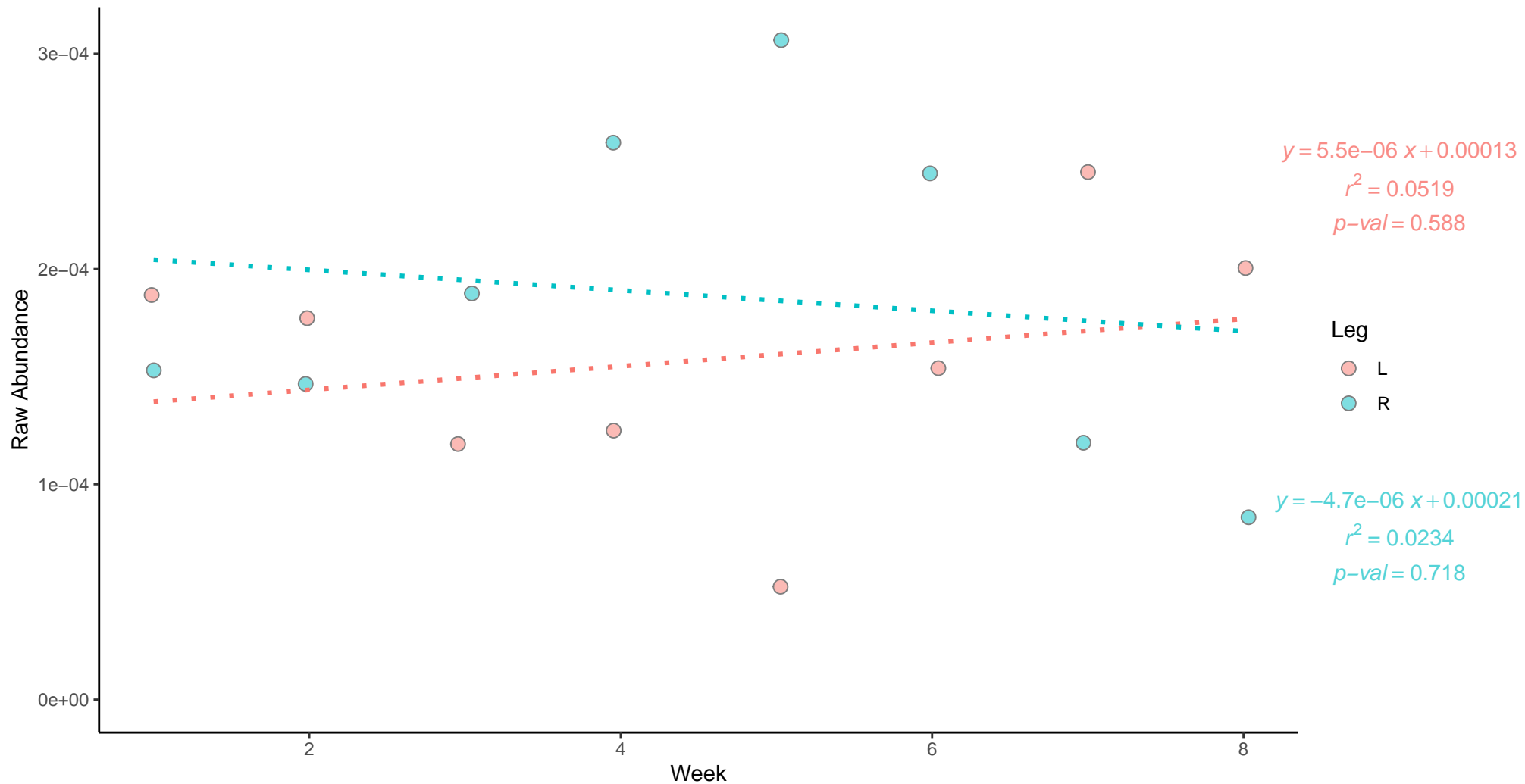


Mdh1

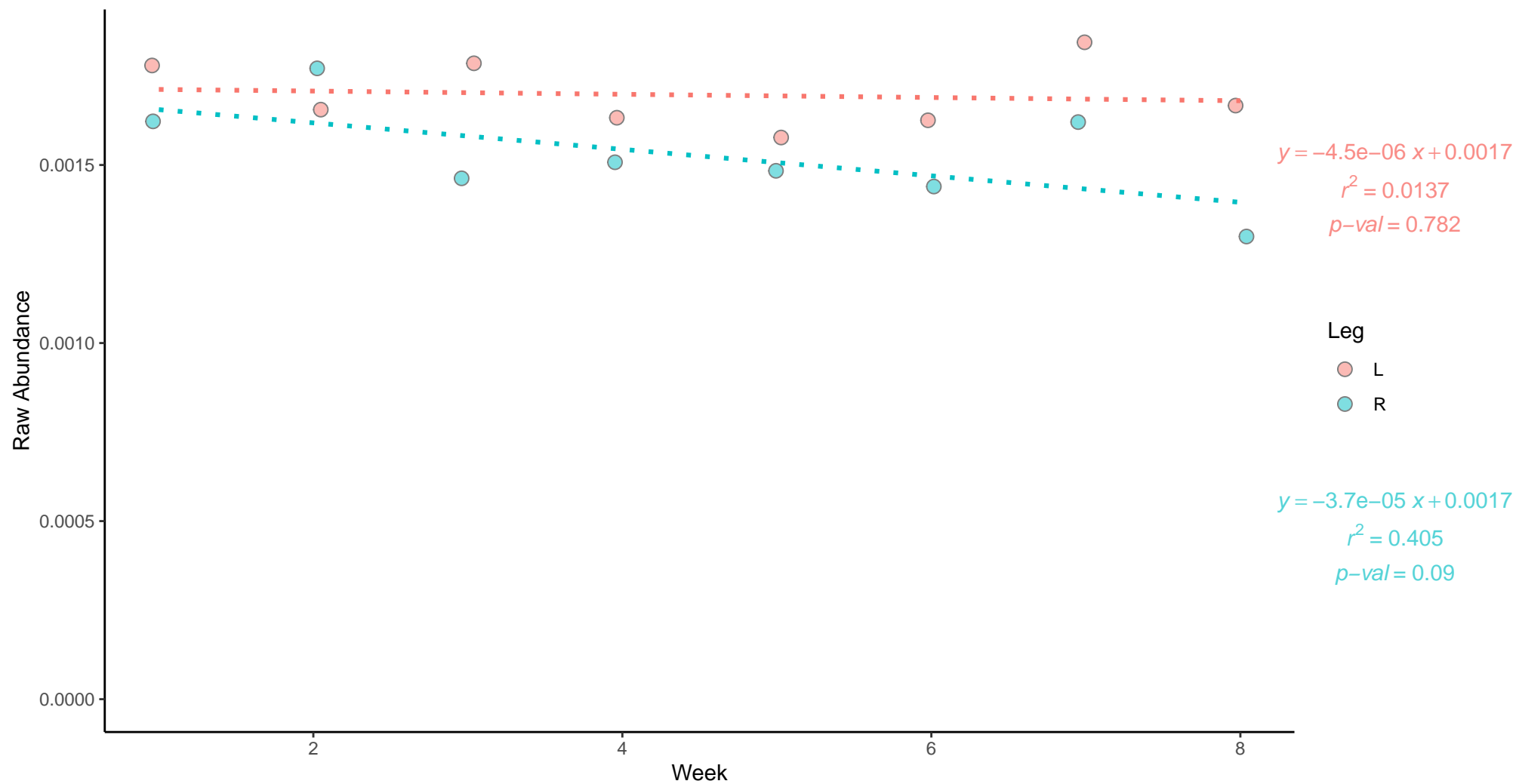


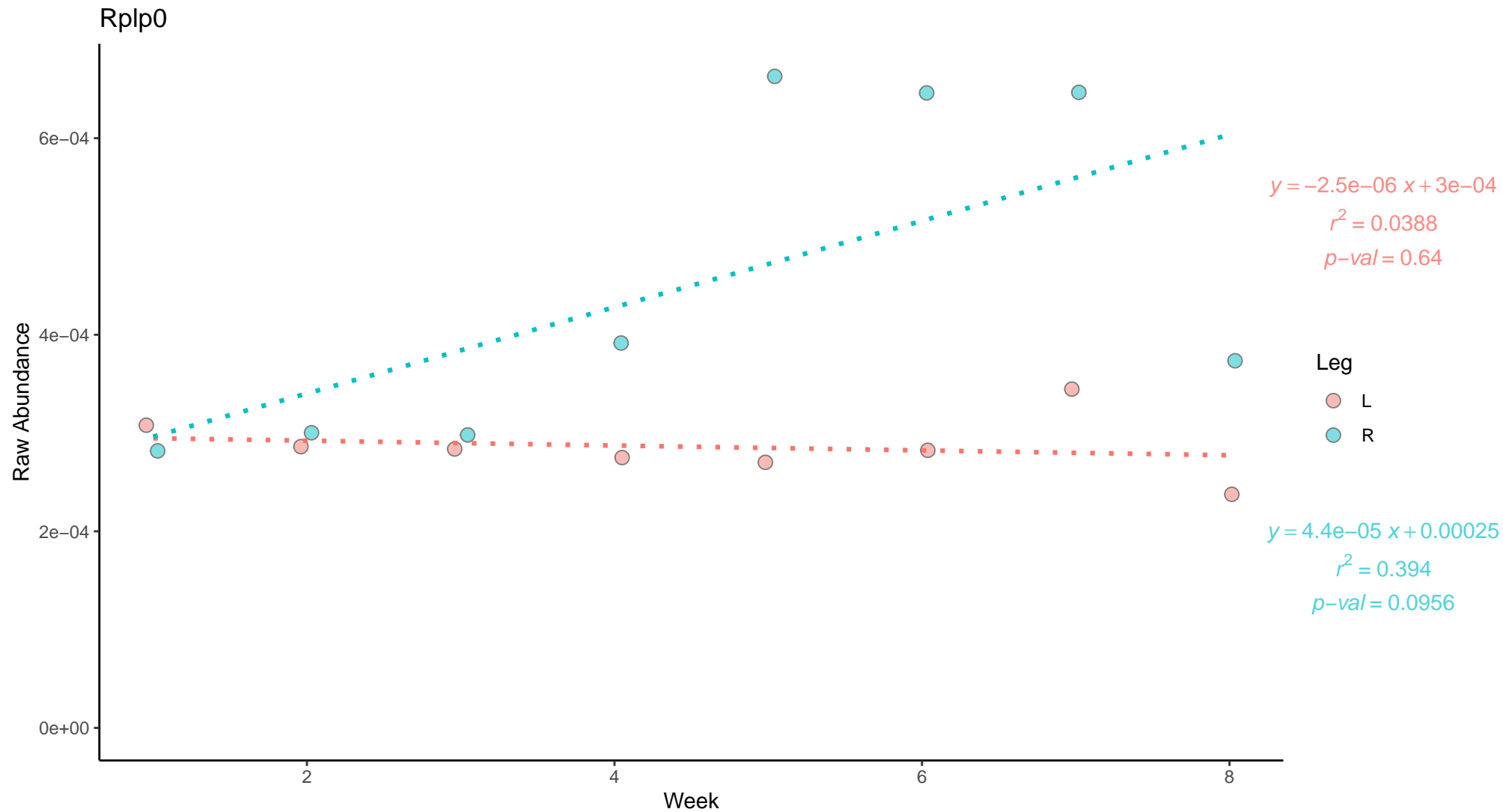


Psm3

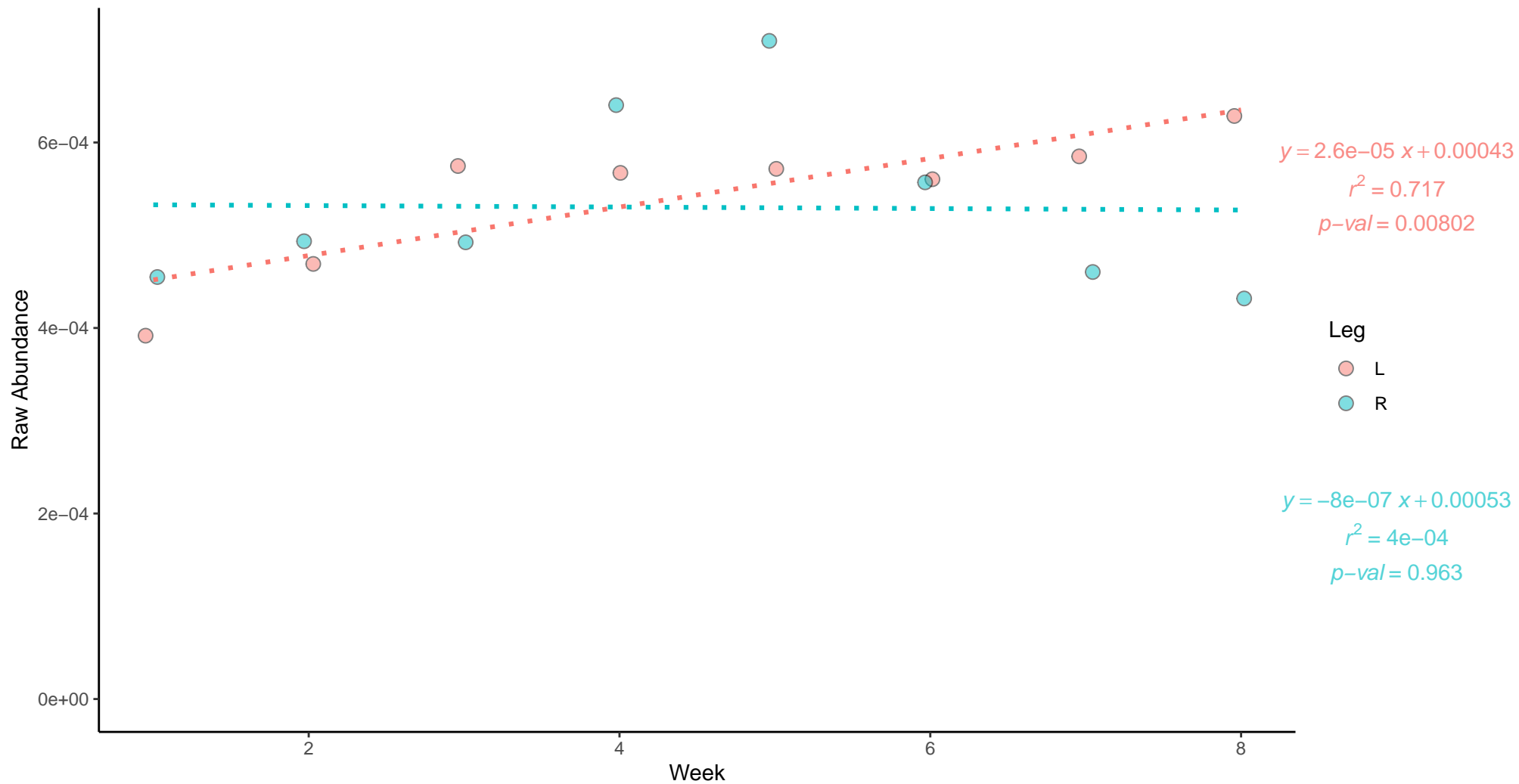


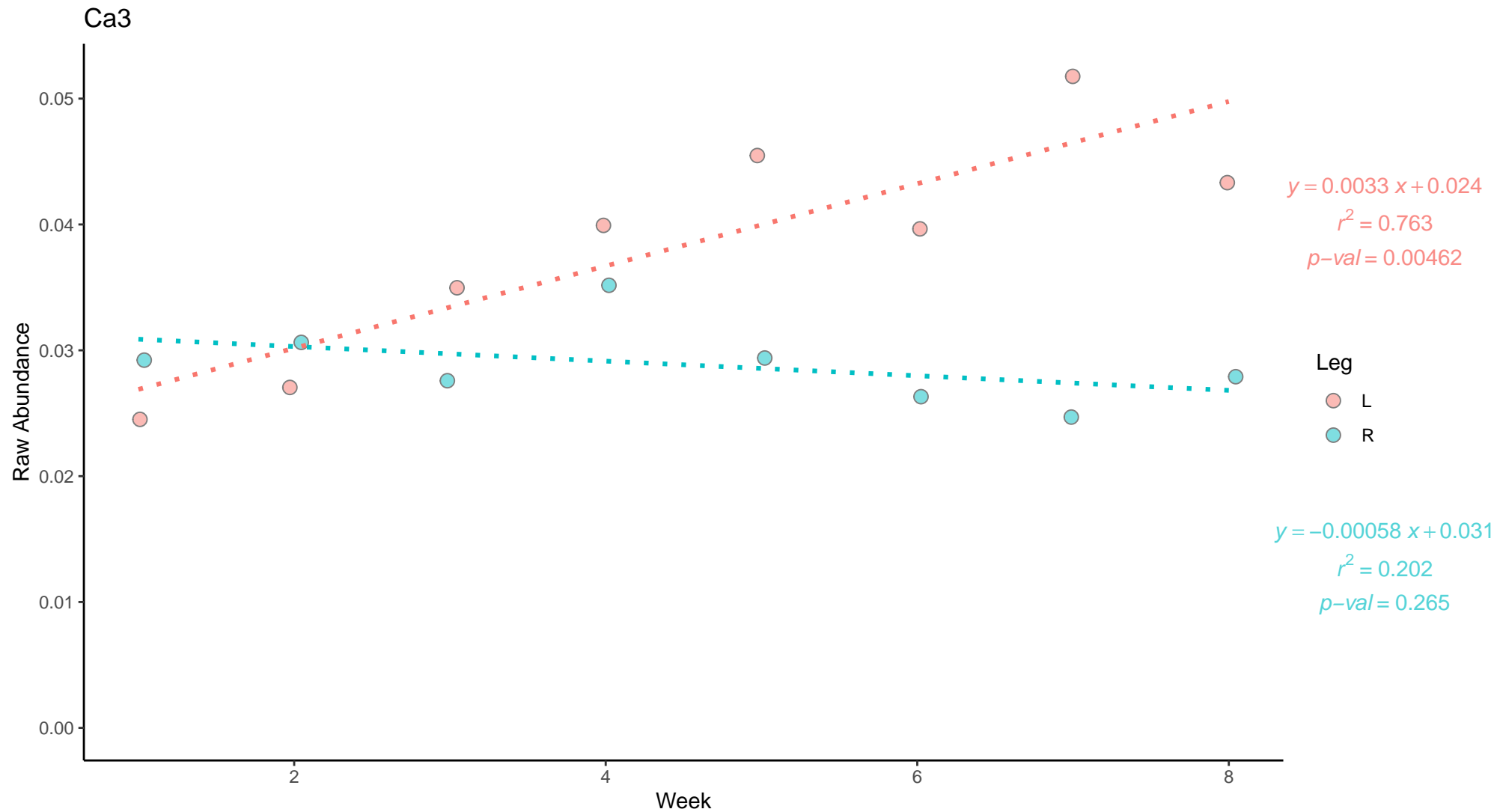
Anxa6

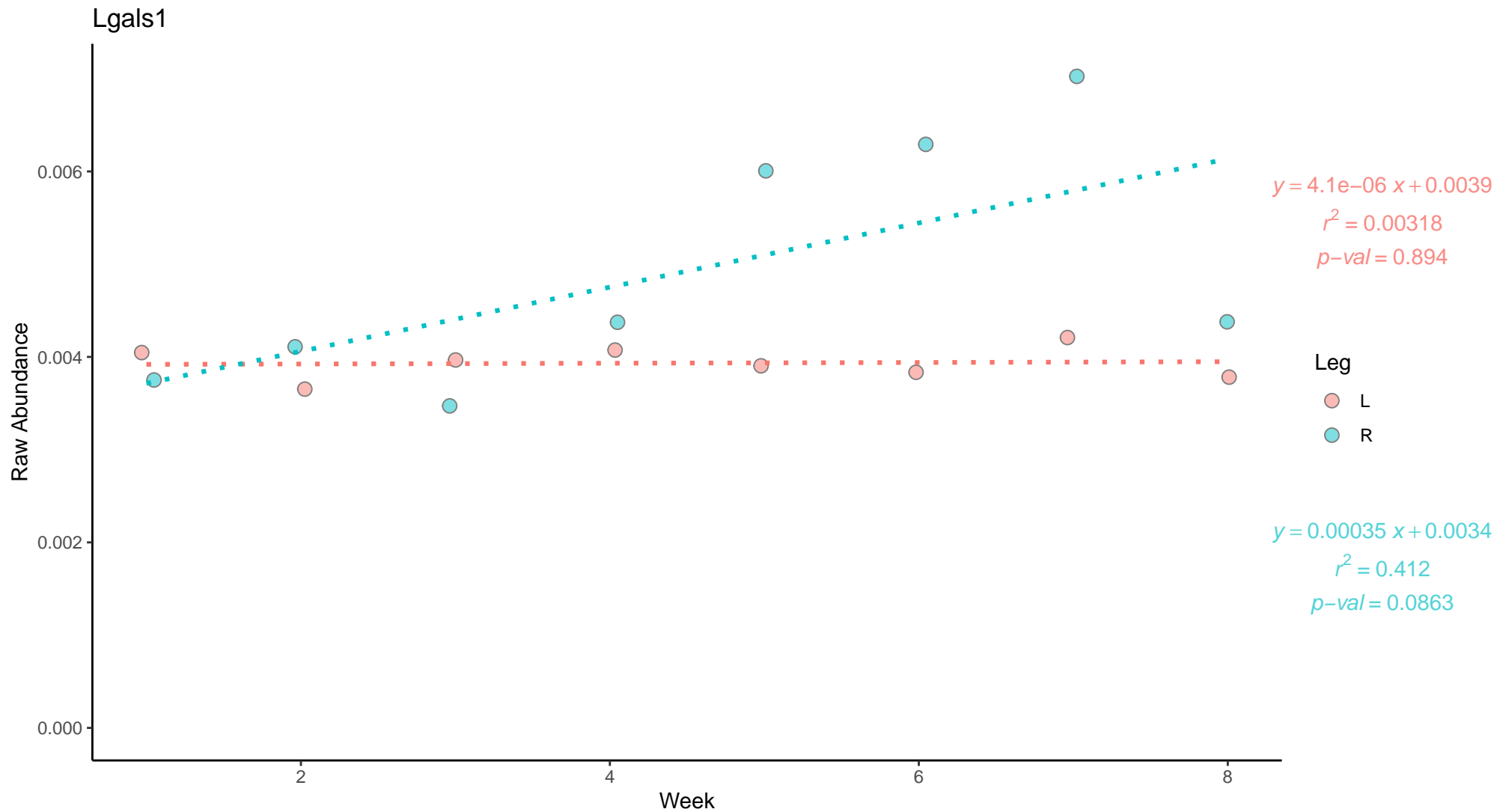


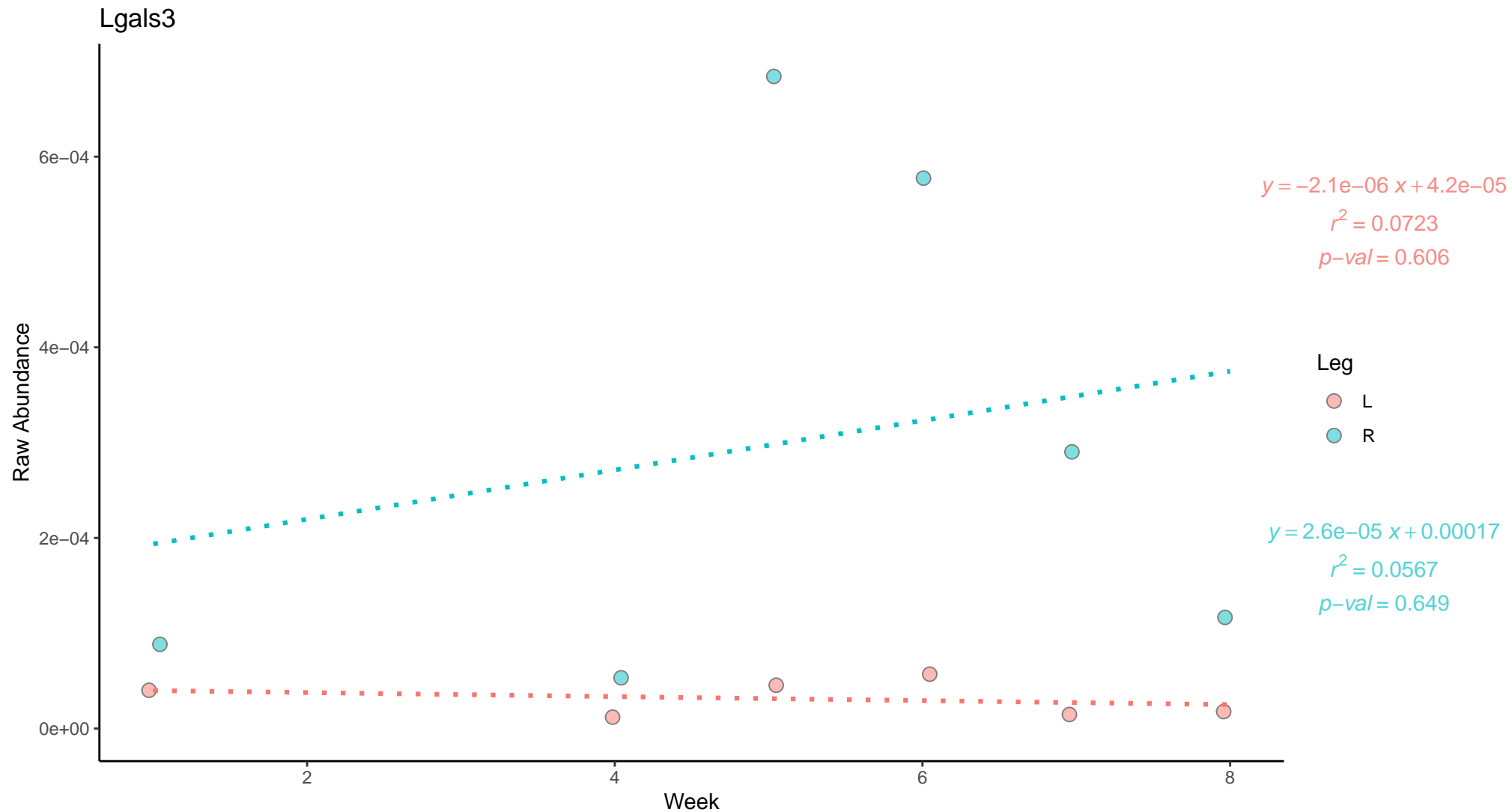


Gstm2

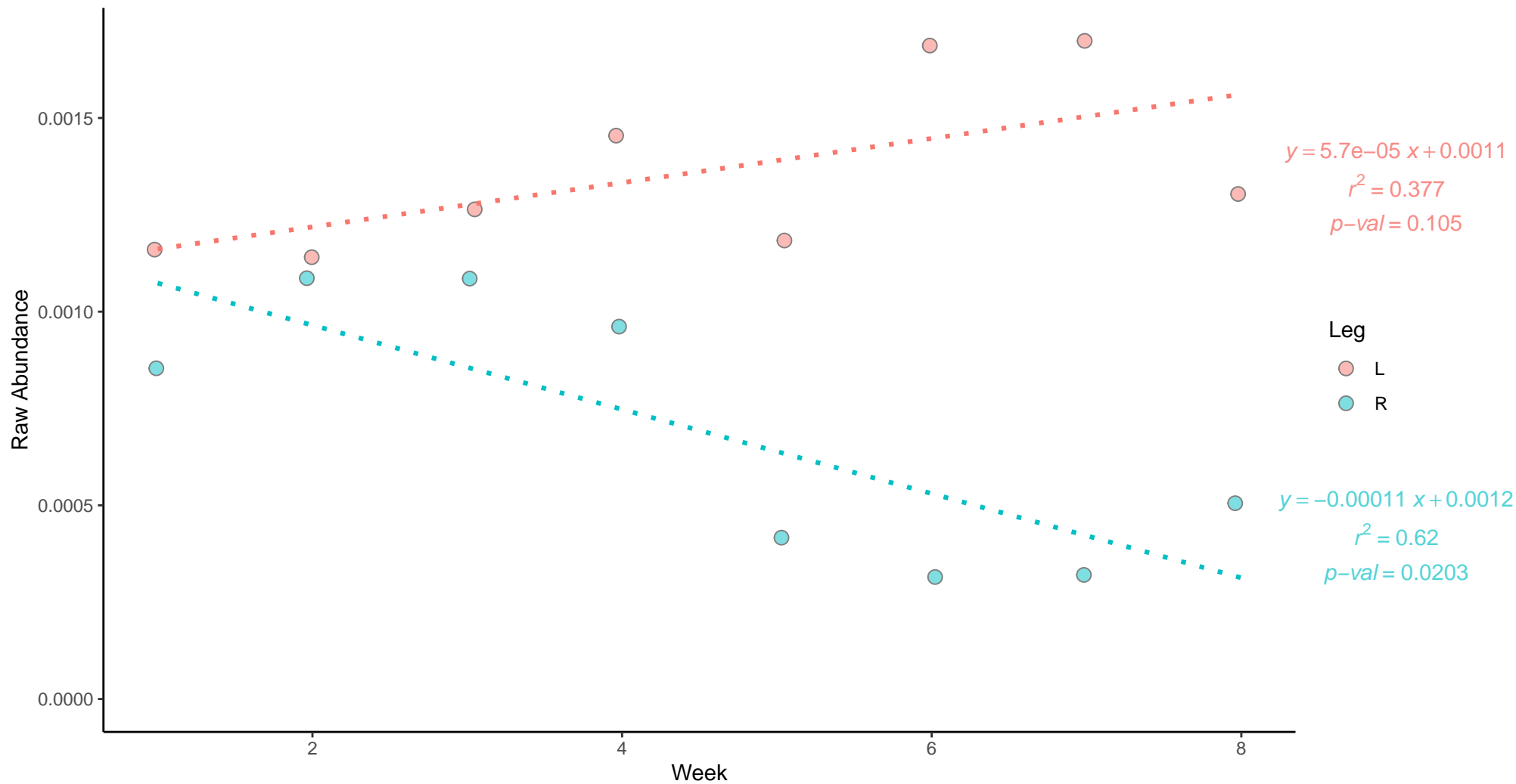


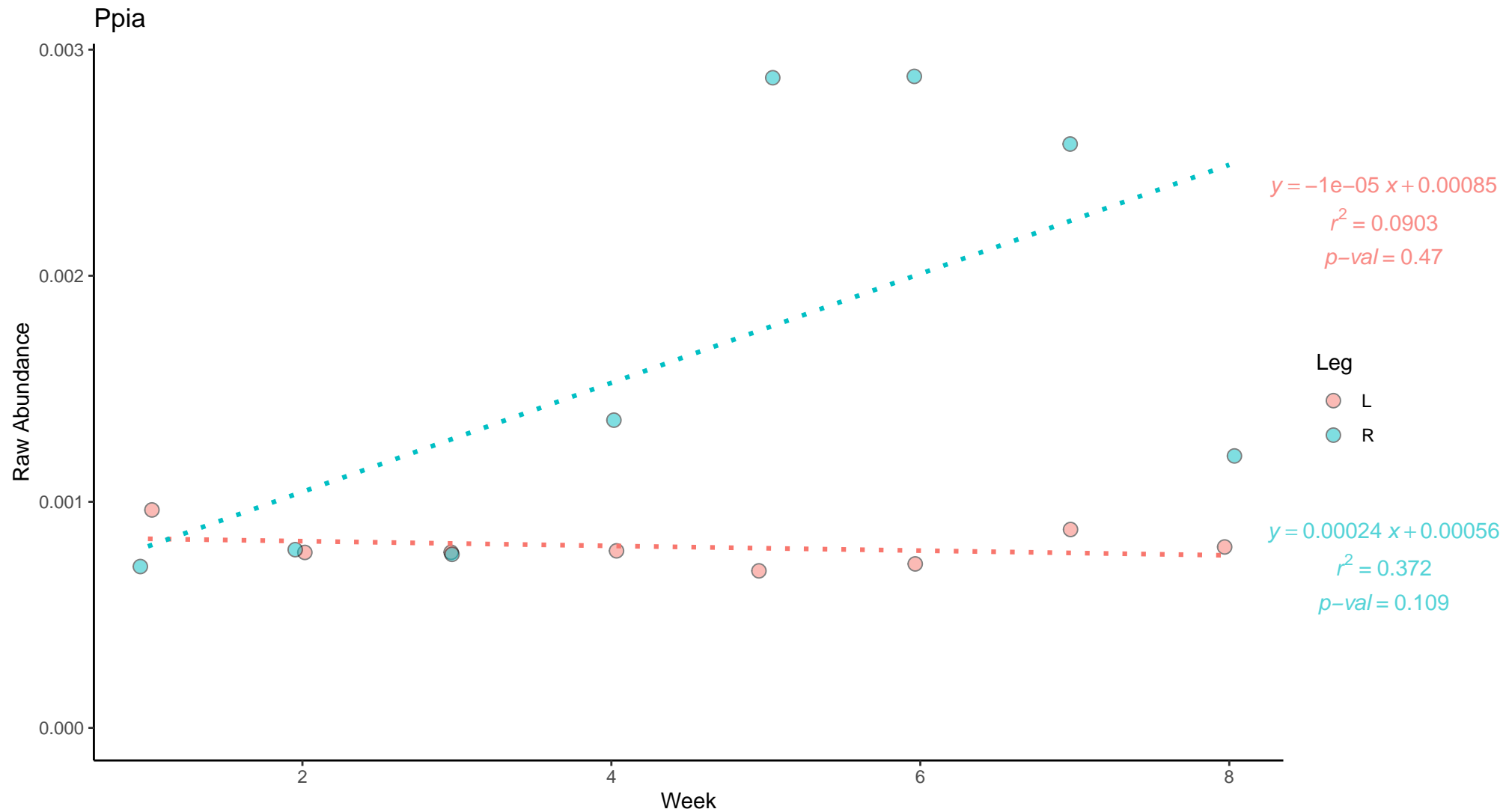


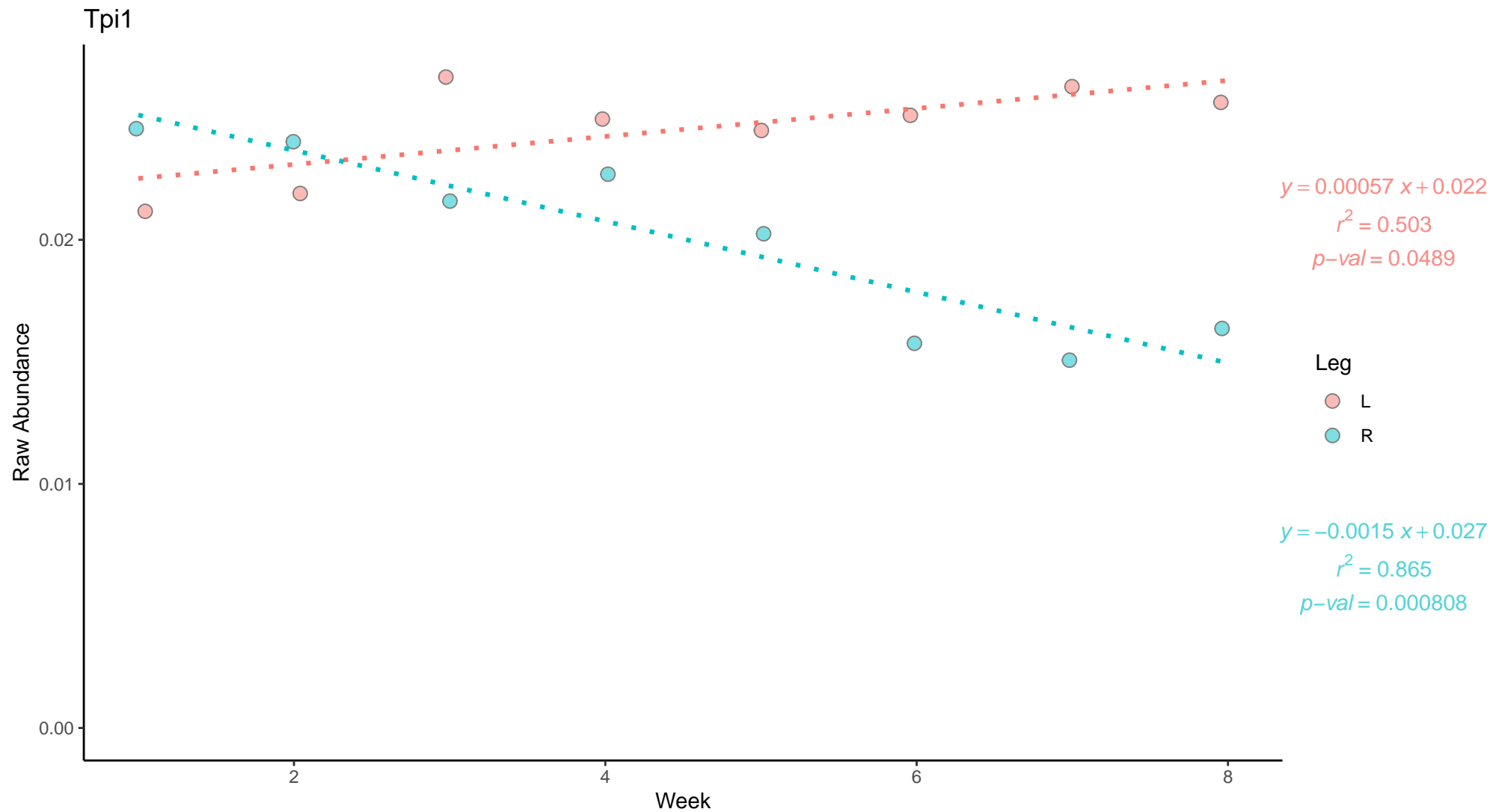


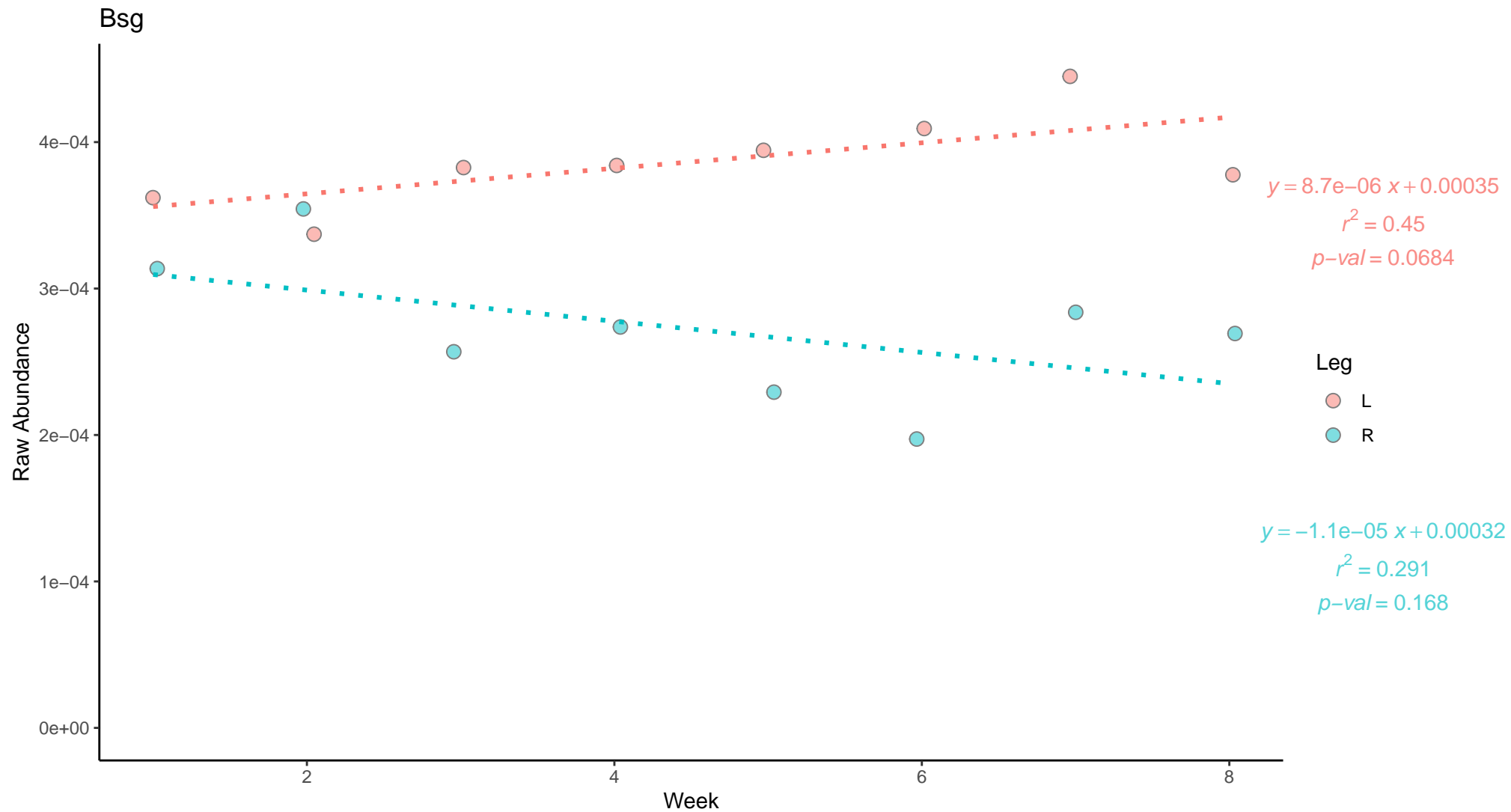


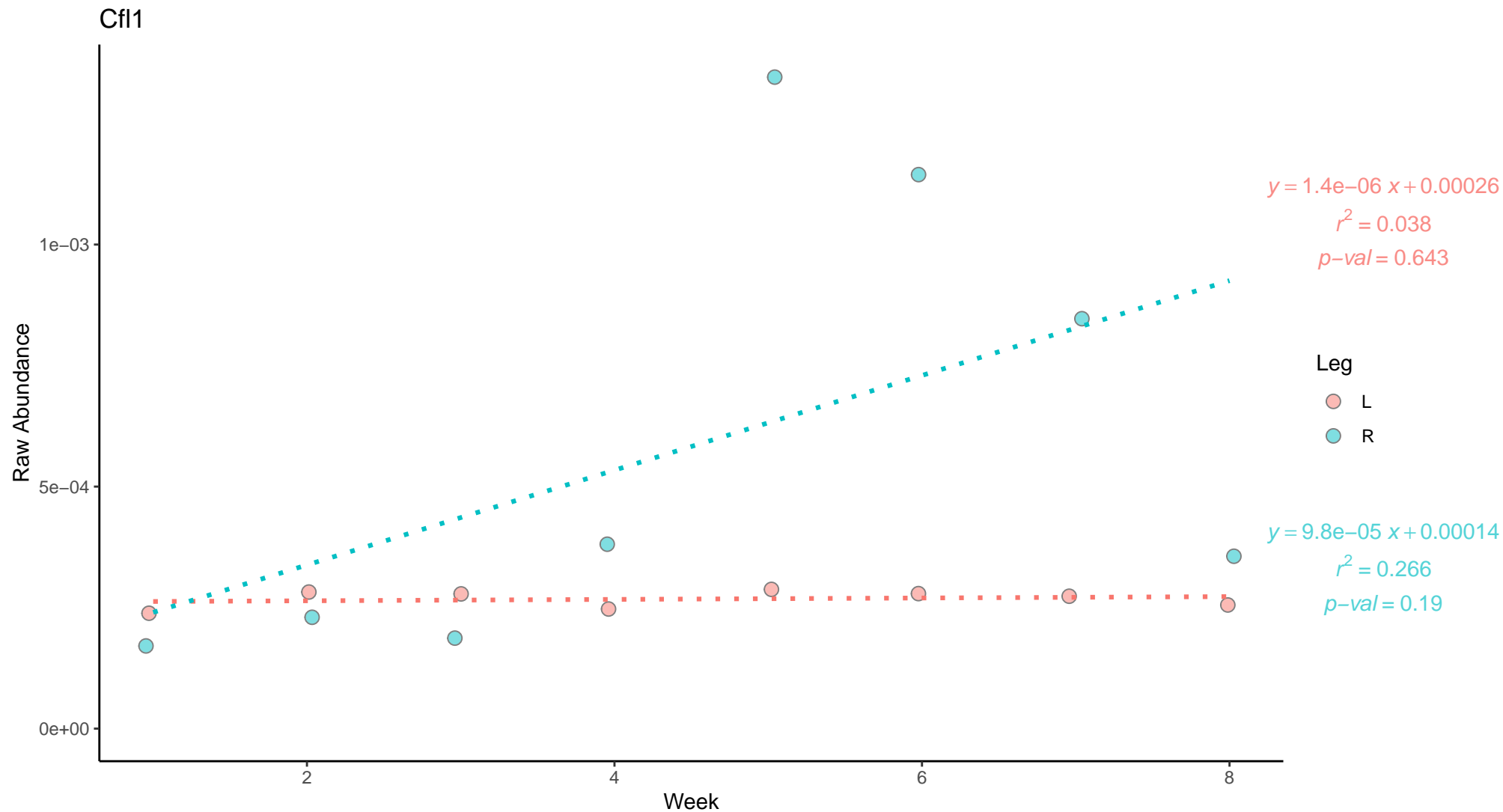
Ldhb



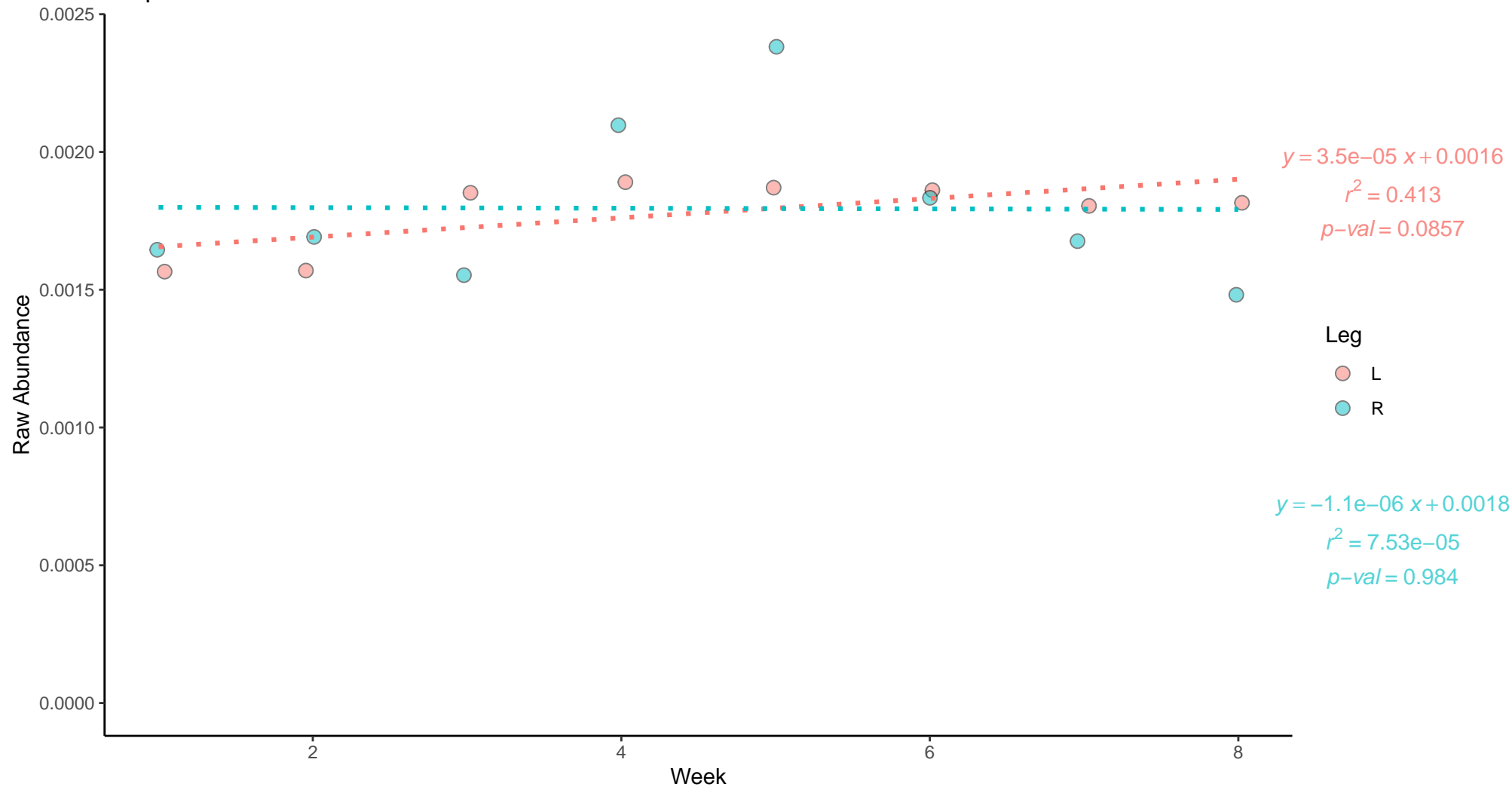




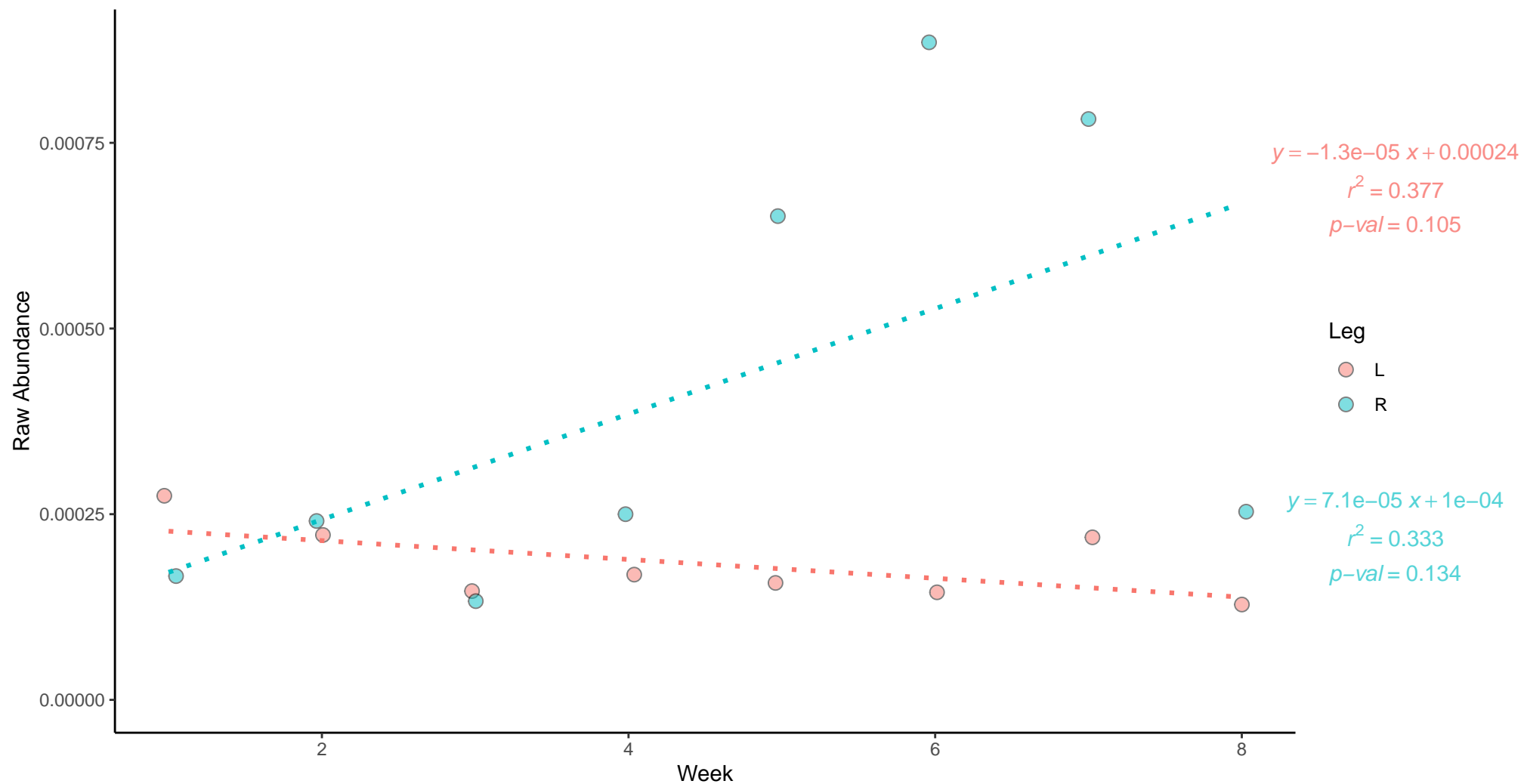




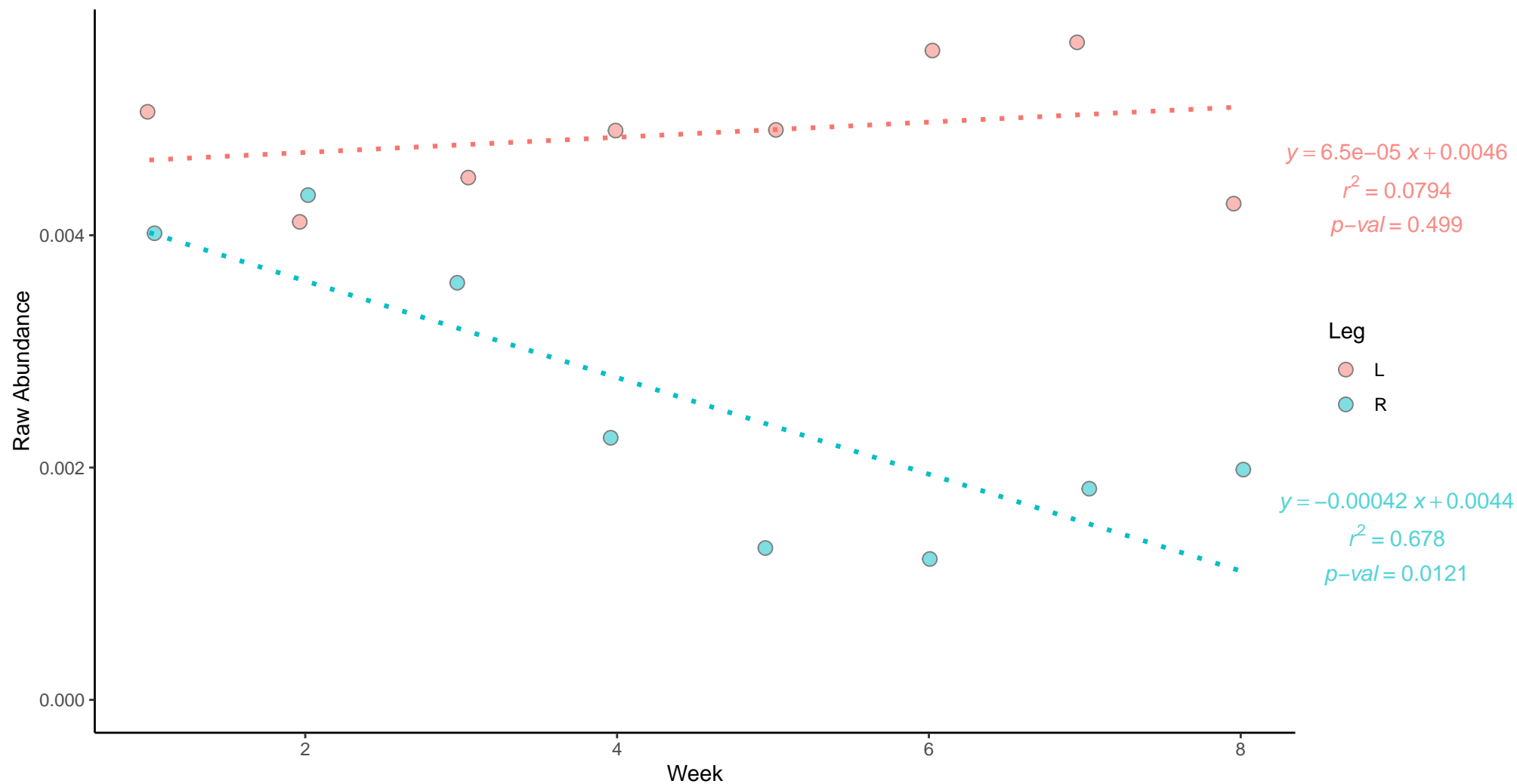
Gstp1



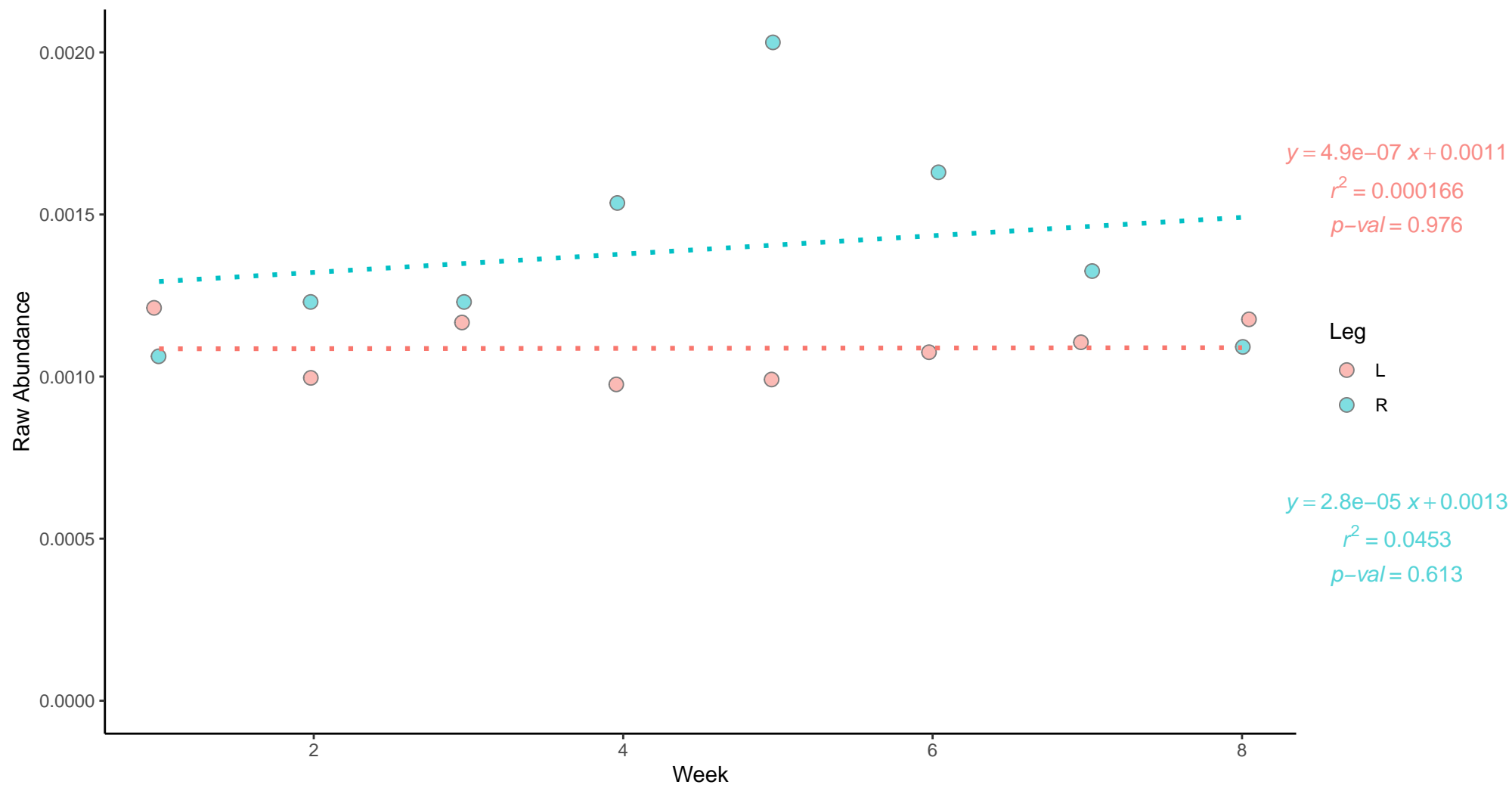
Serpinh1



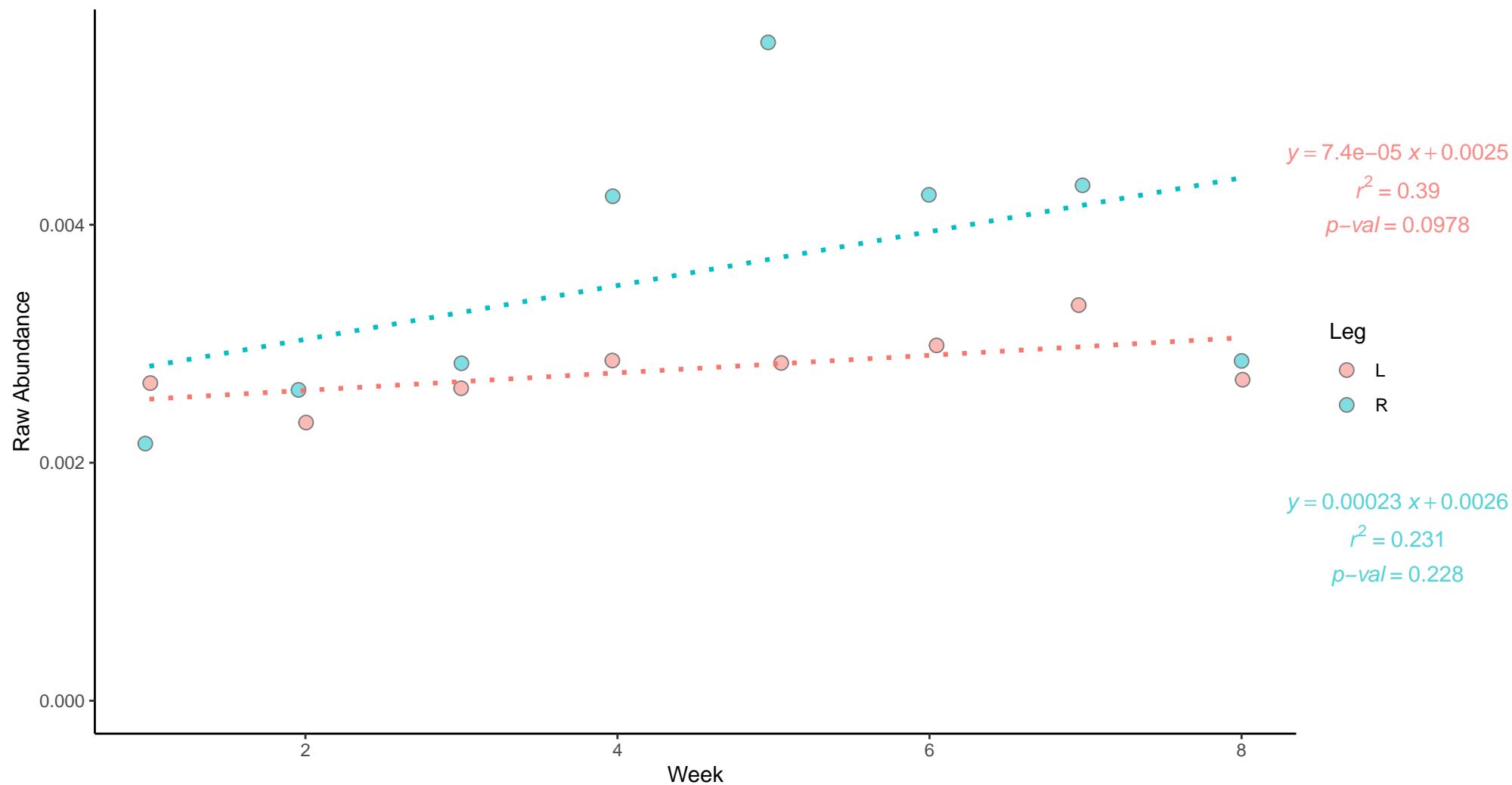
Cox4i1



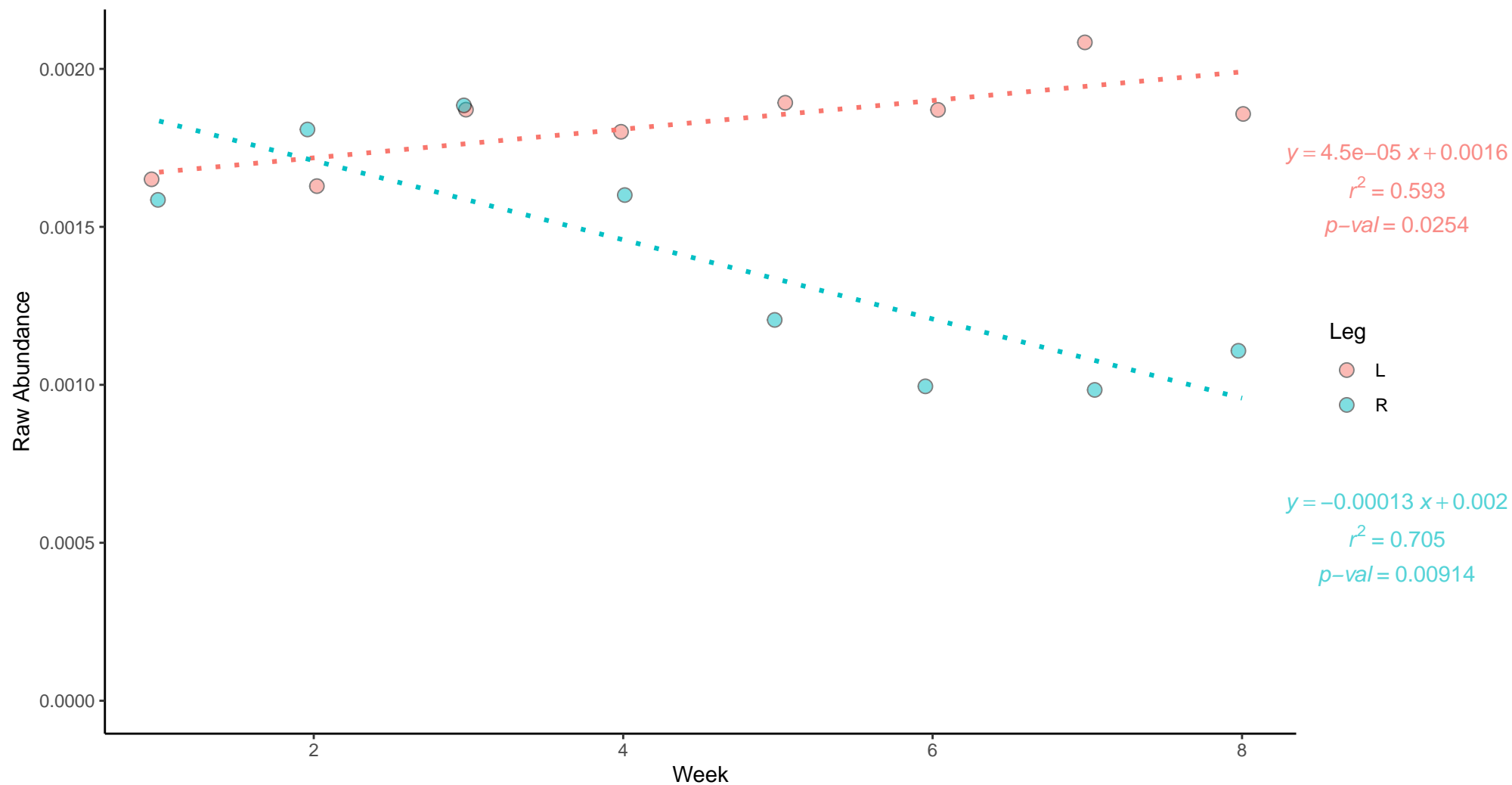
Hspa5

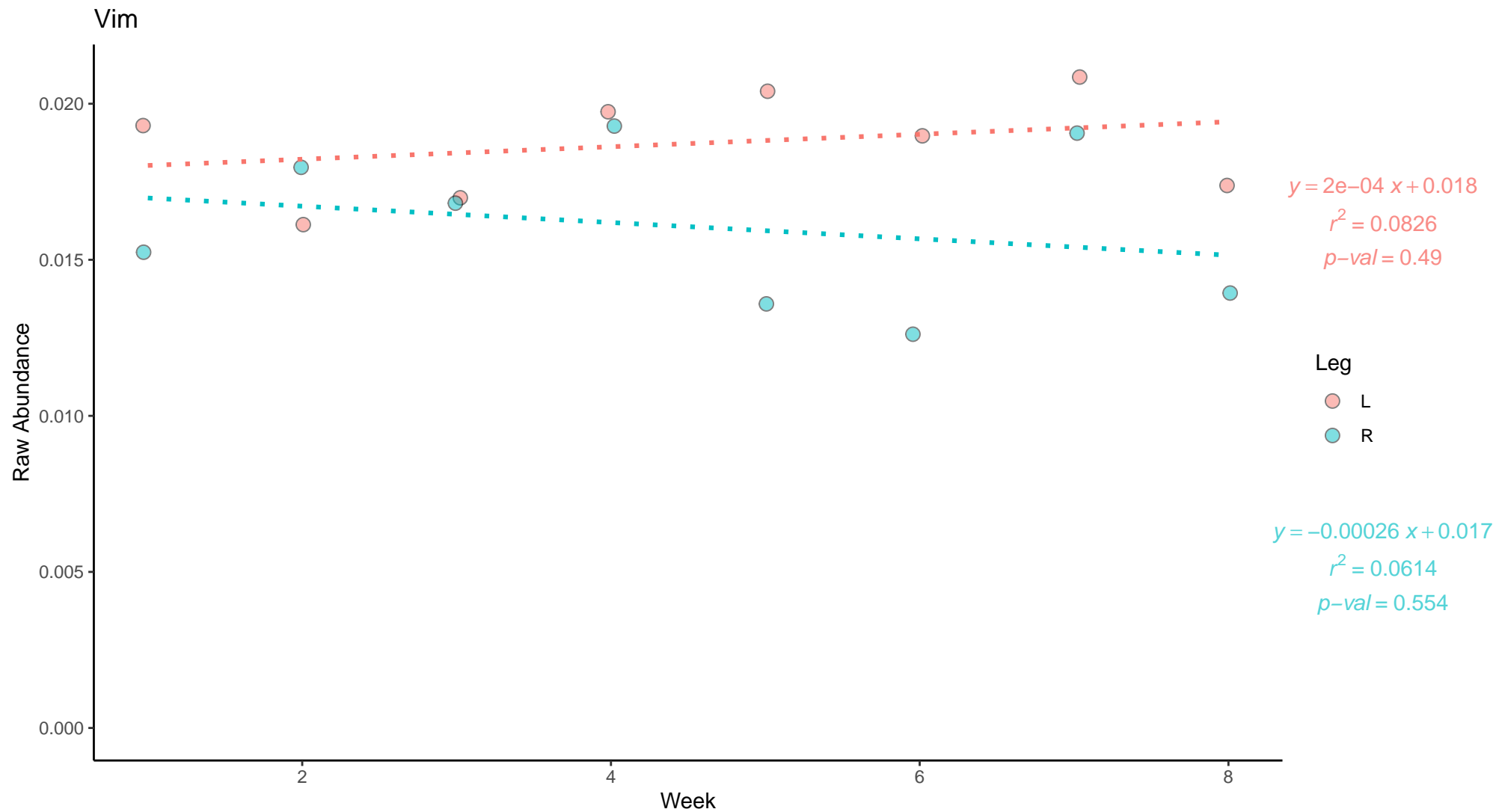


Hspa5; Hspa8

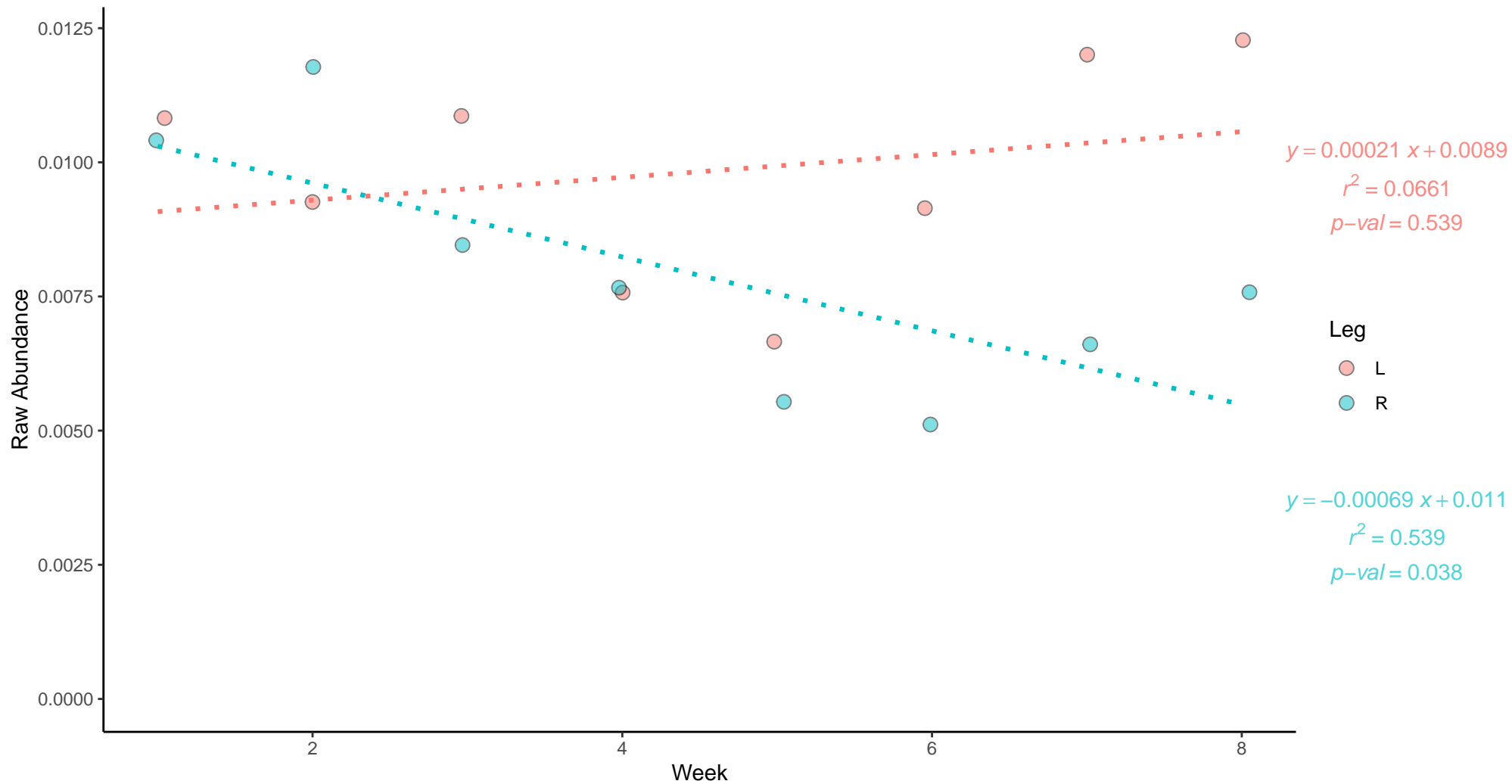


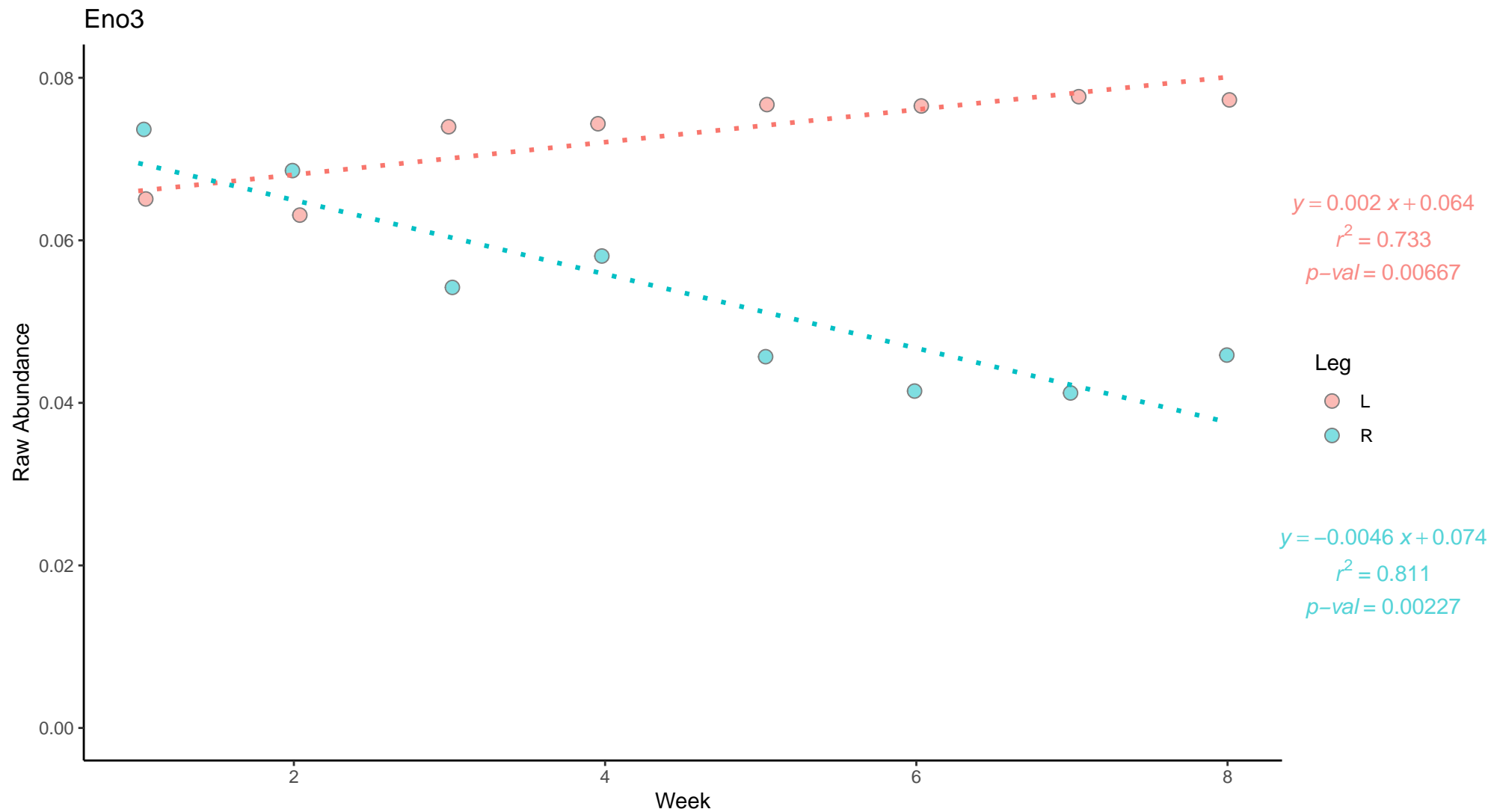
Prdx3



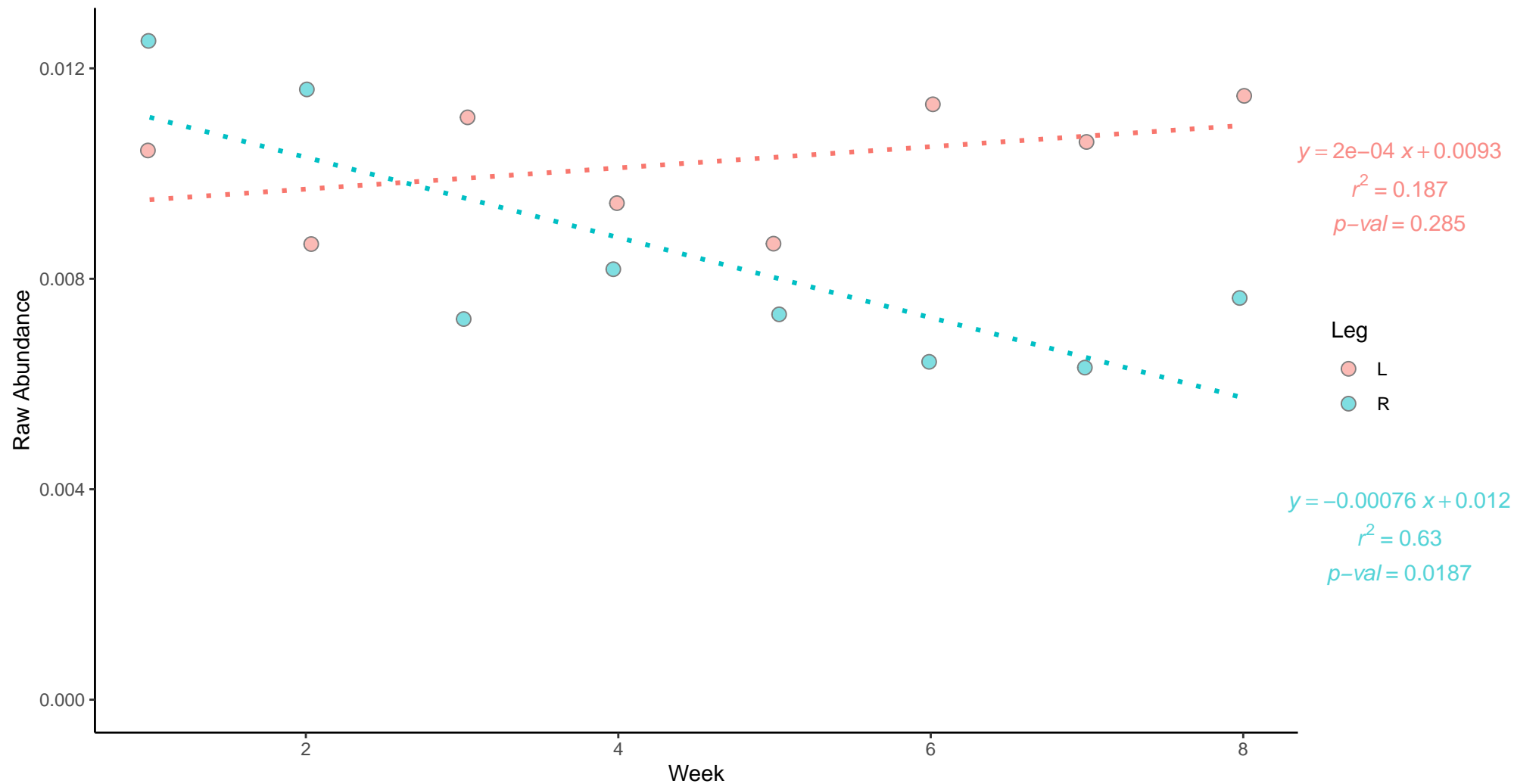


Tnnc2

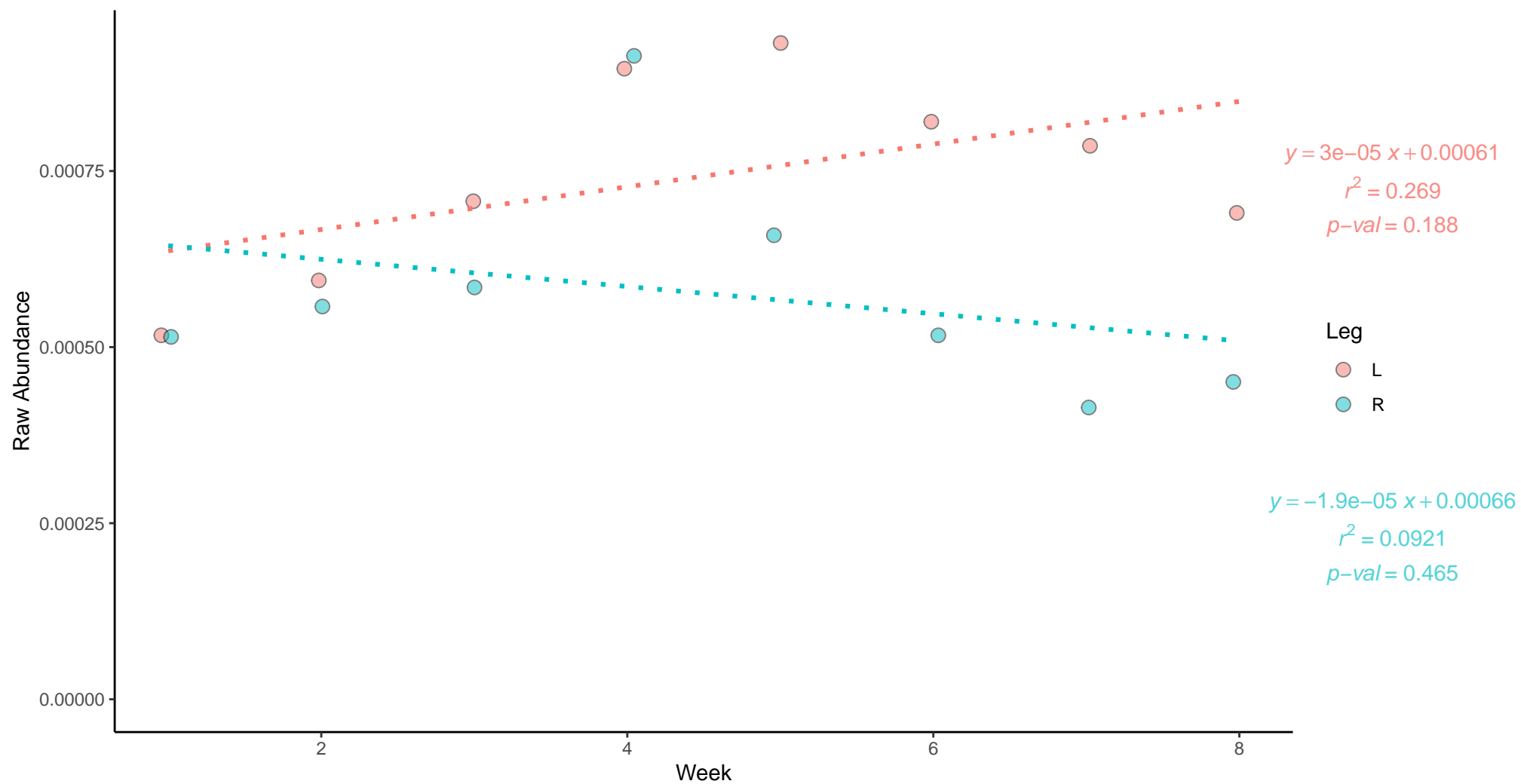




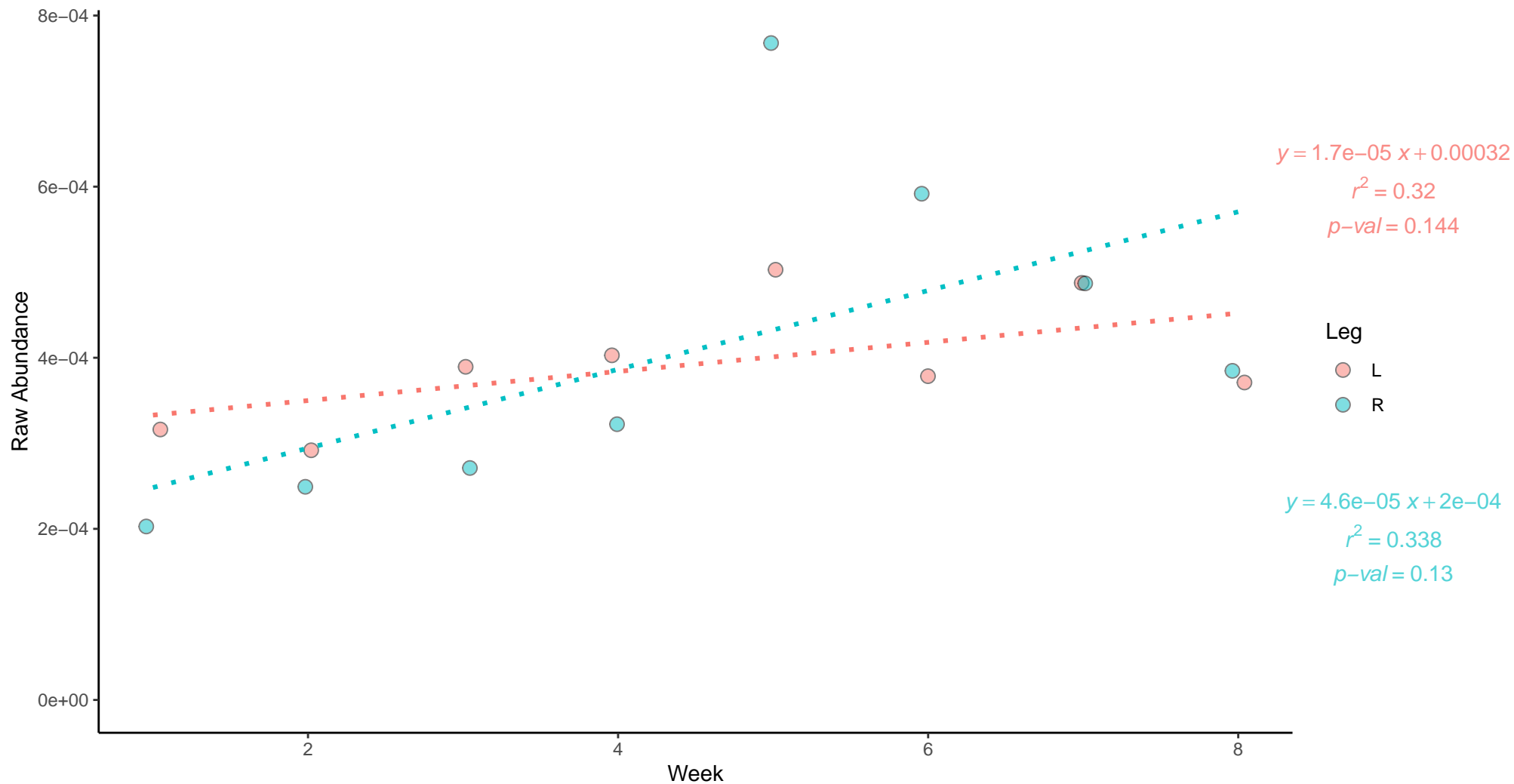
Eno3; Eno2



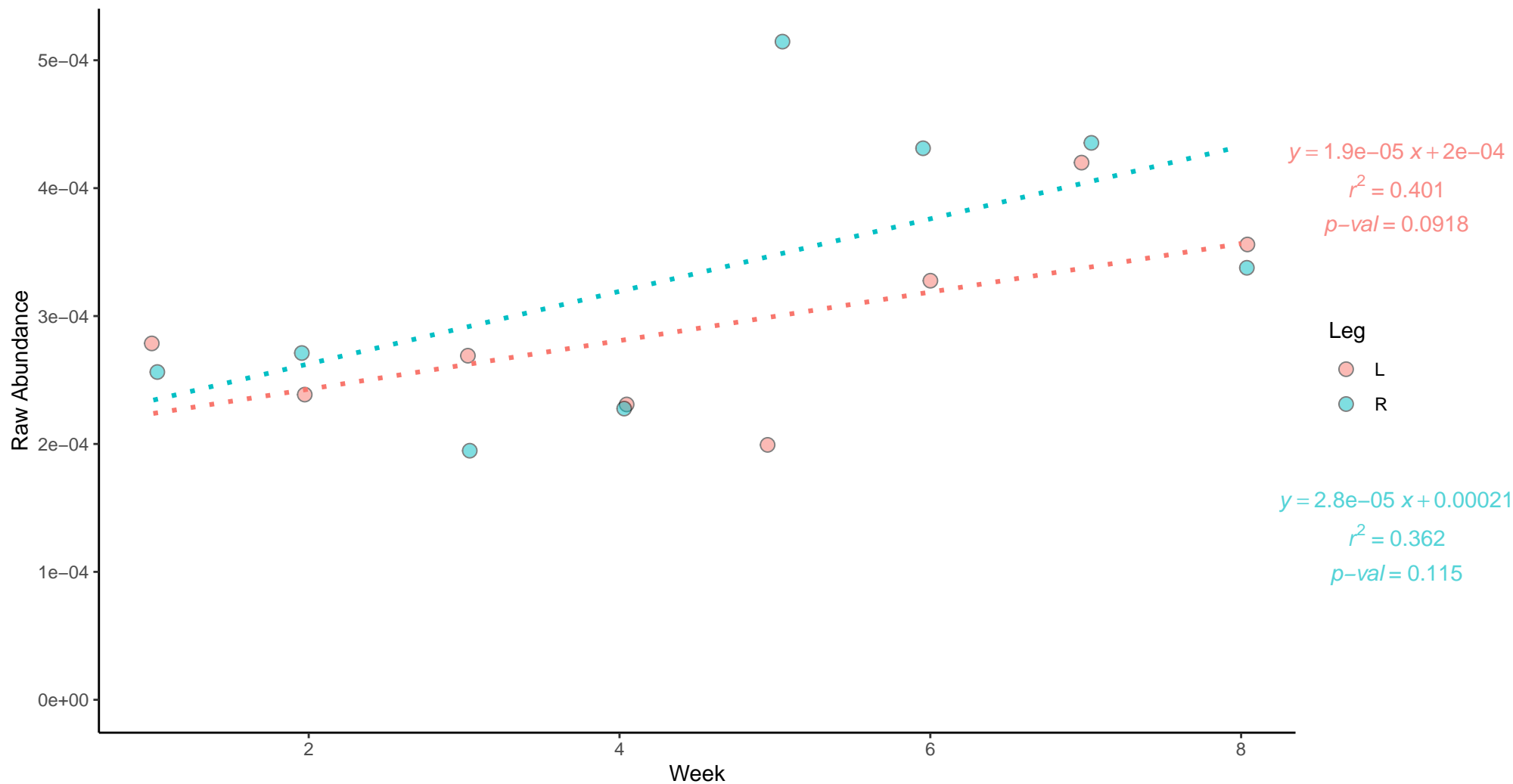
Tgm2

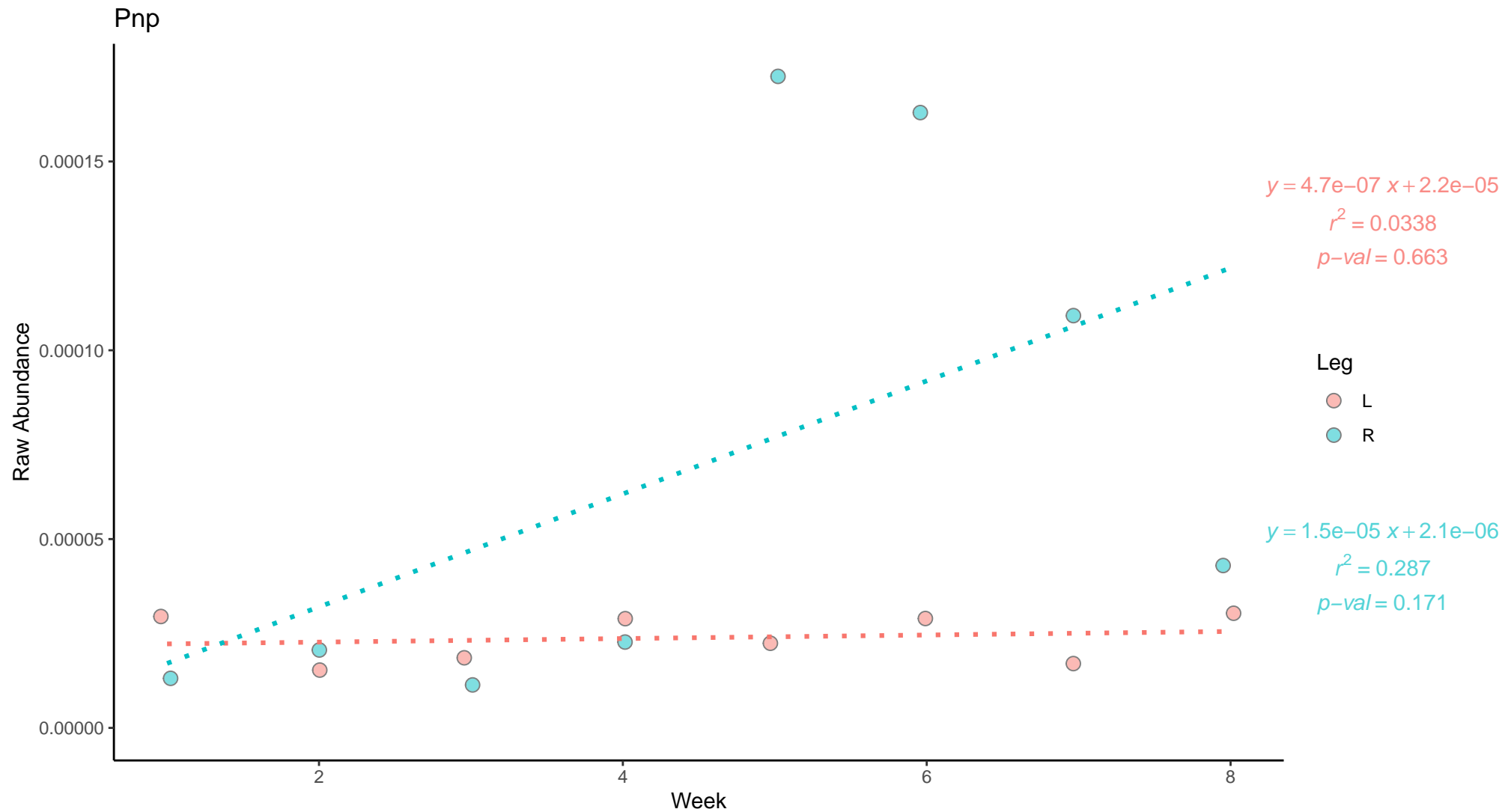


Serpina1b

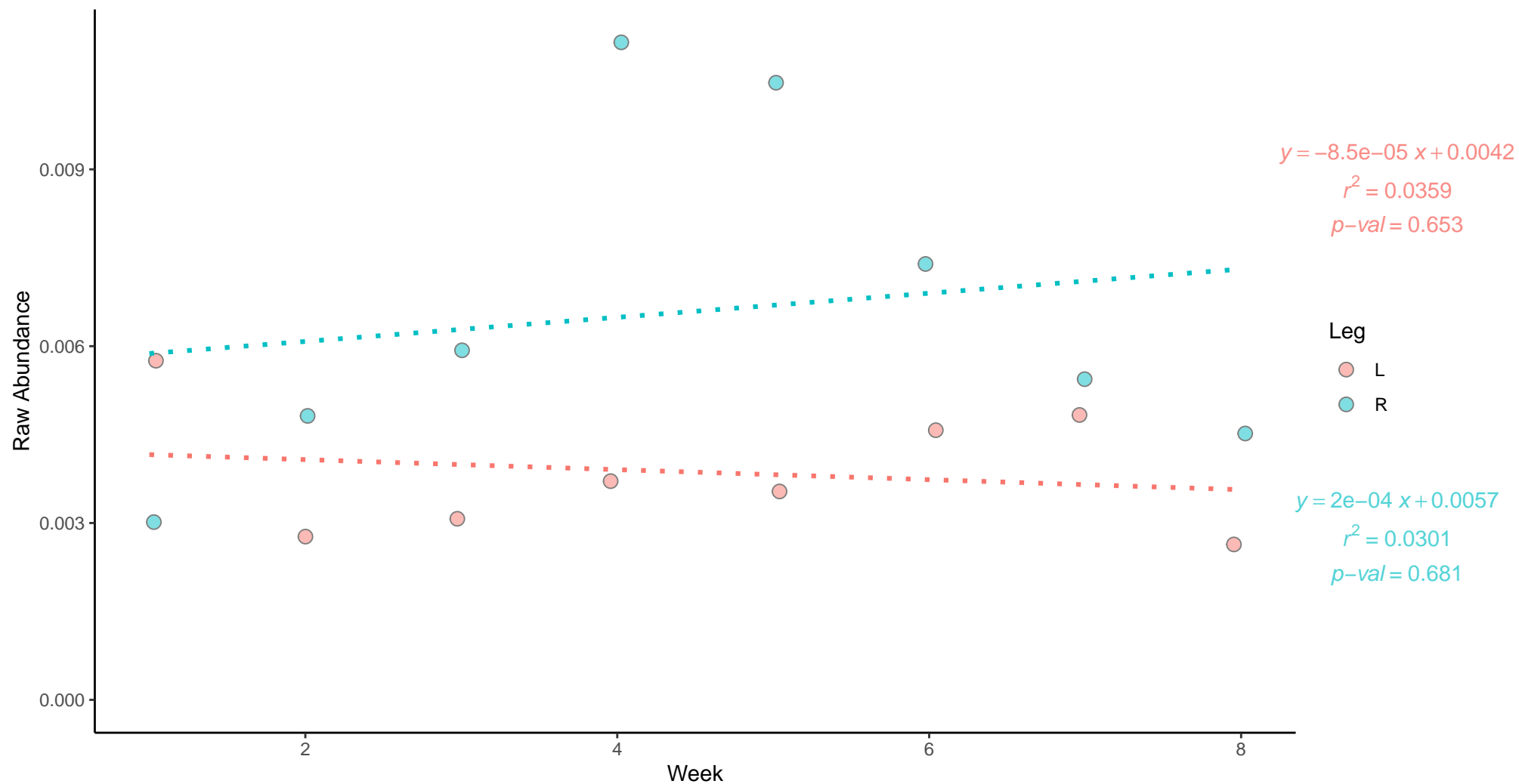


Serpina1b; Serpina1a; Serpina1d

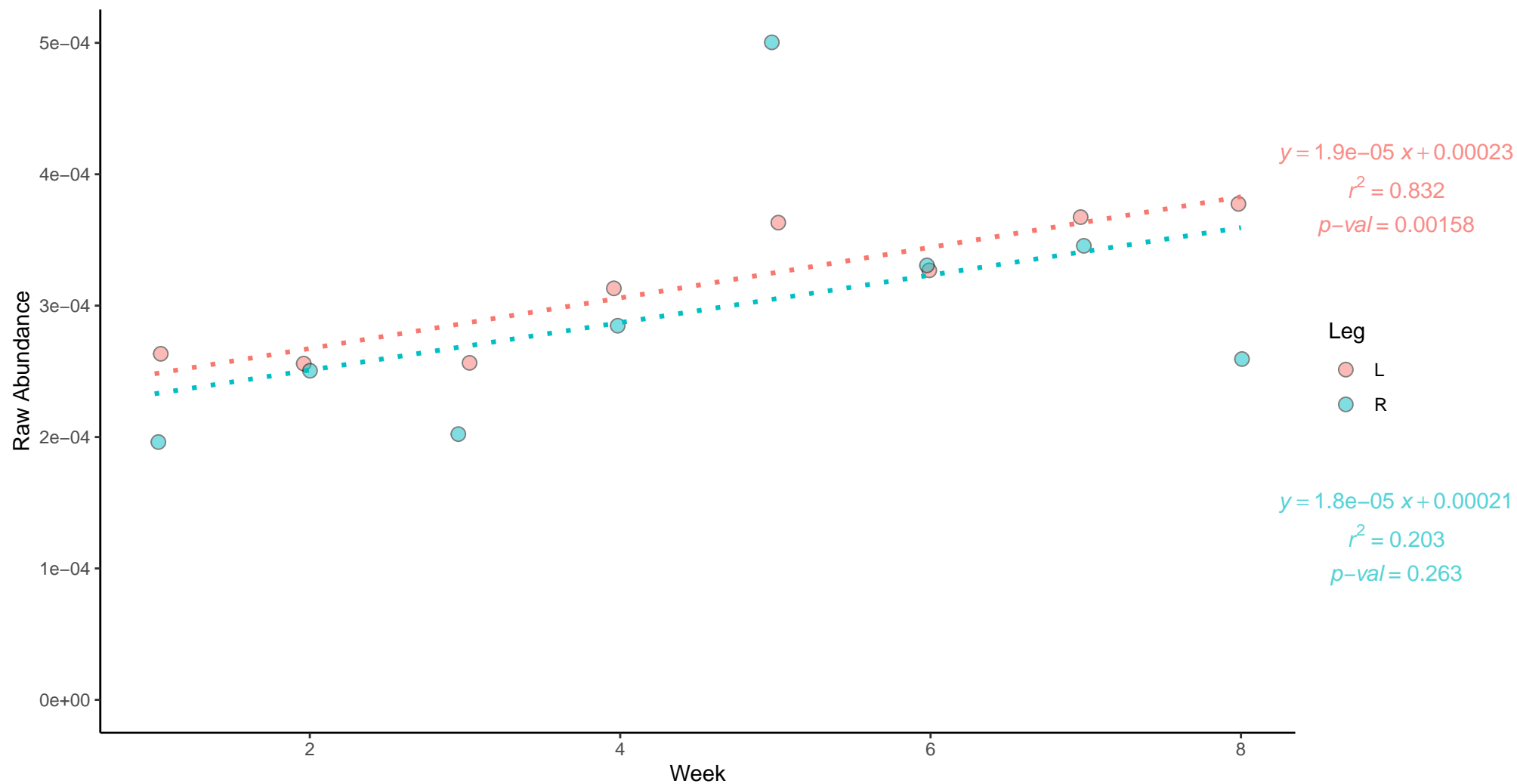


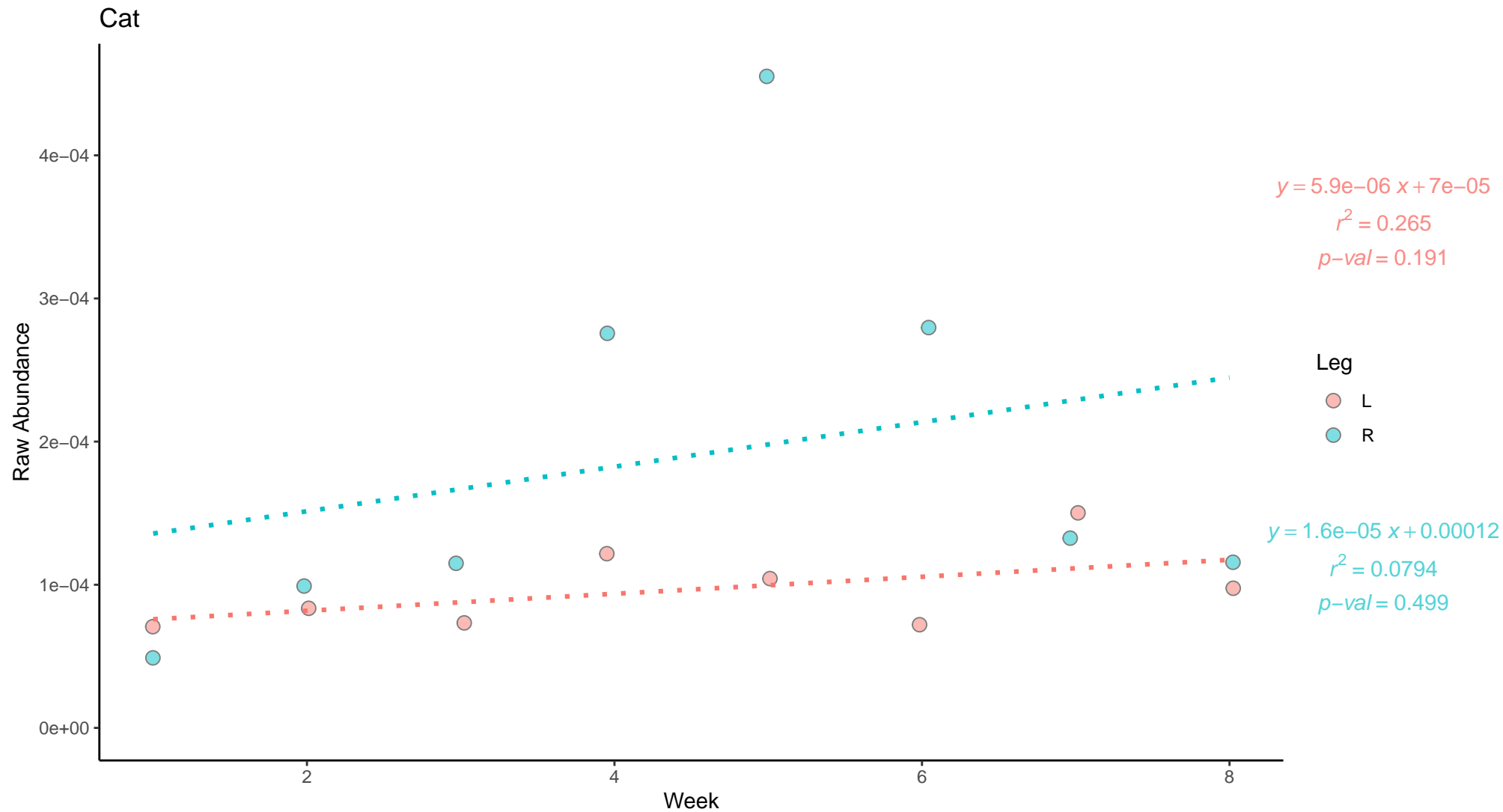


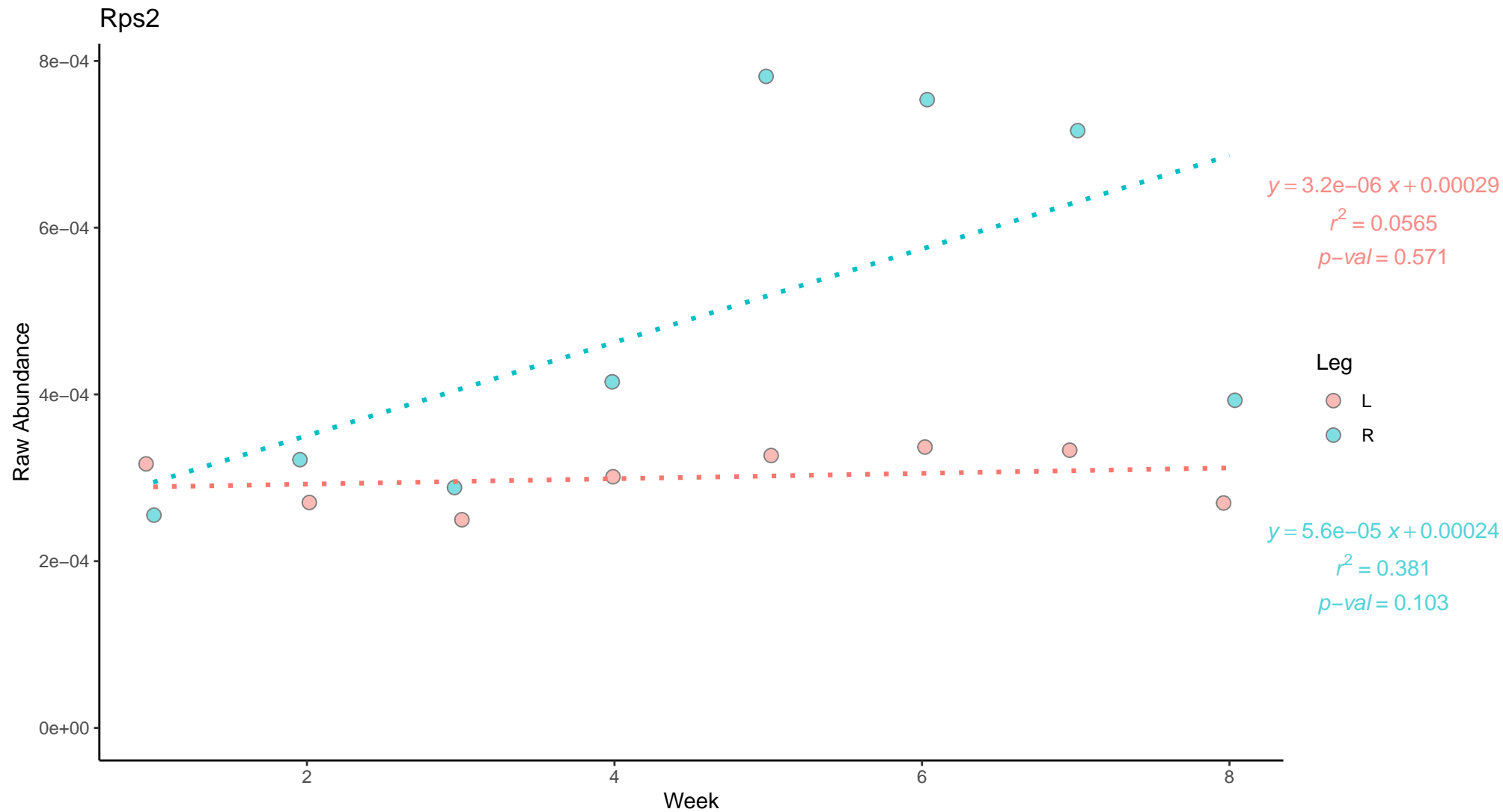
Cryab

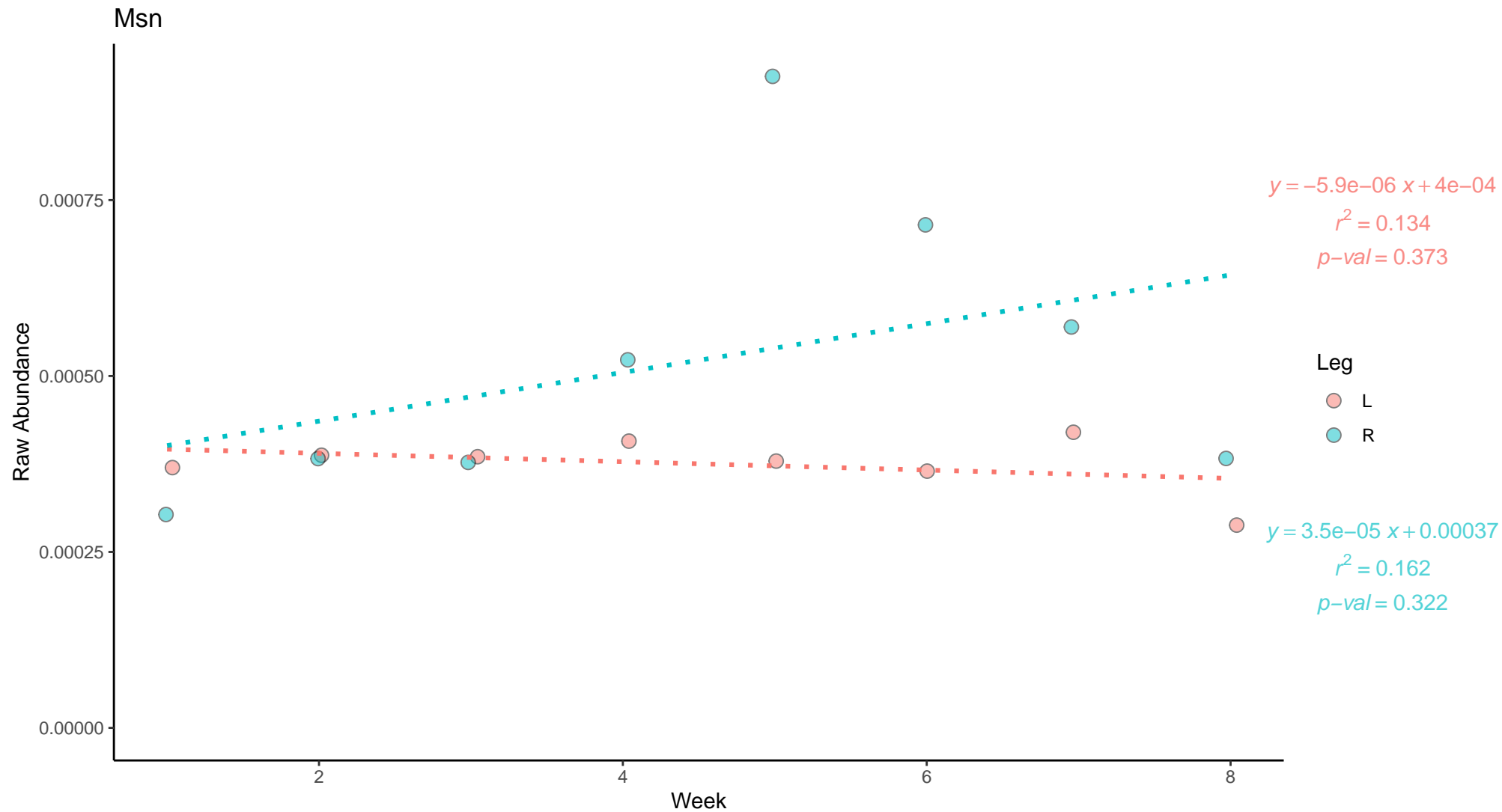


Ces1c

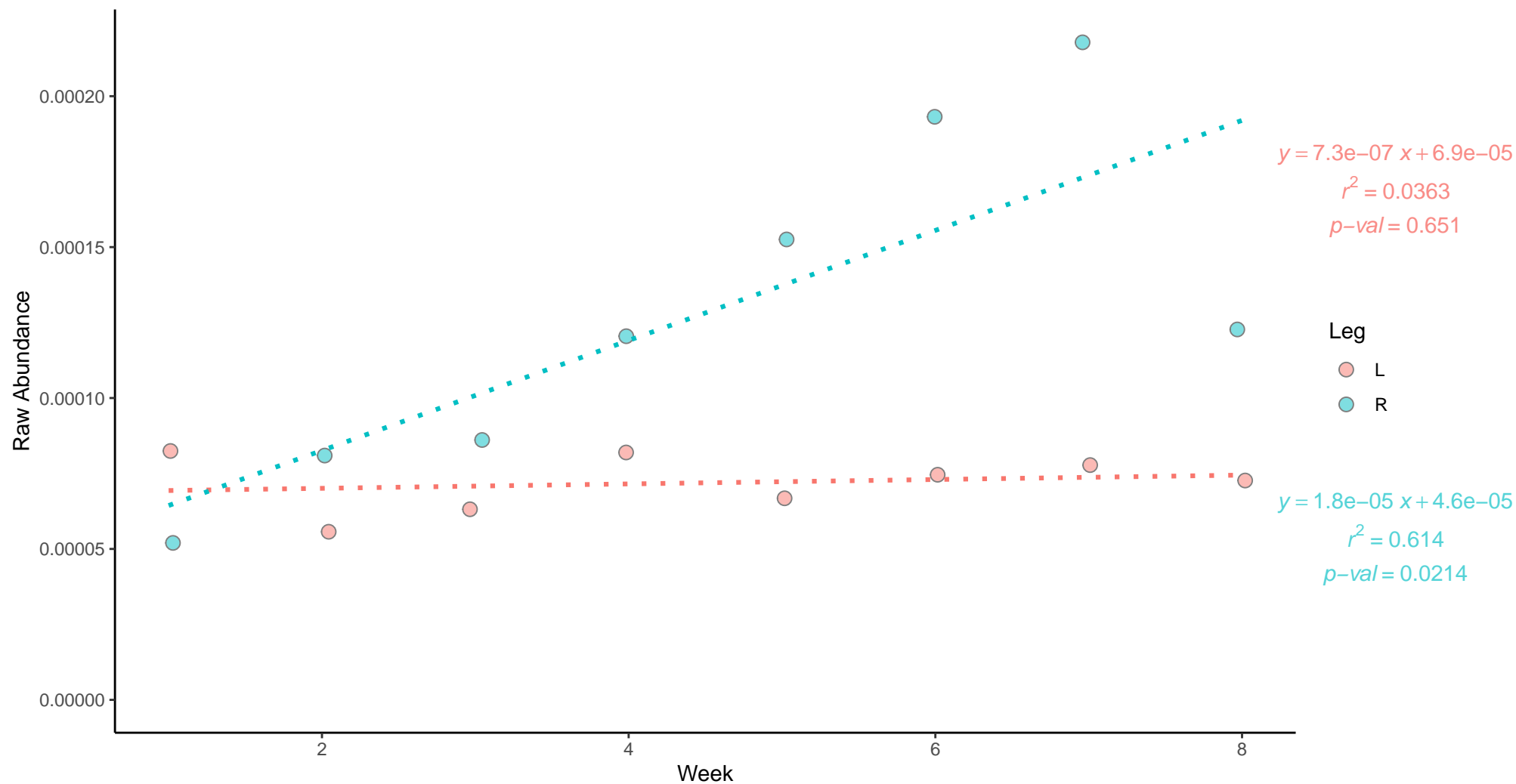


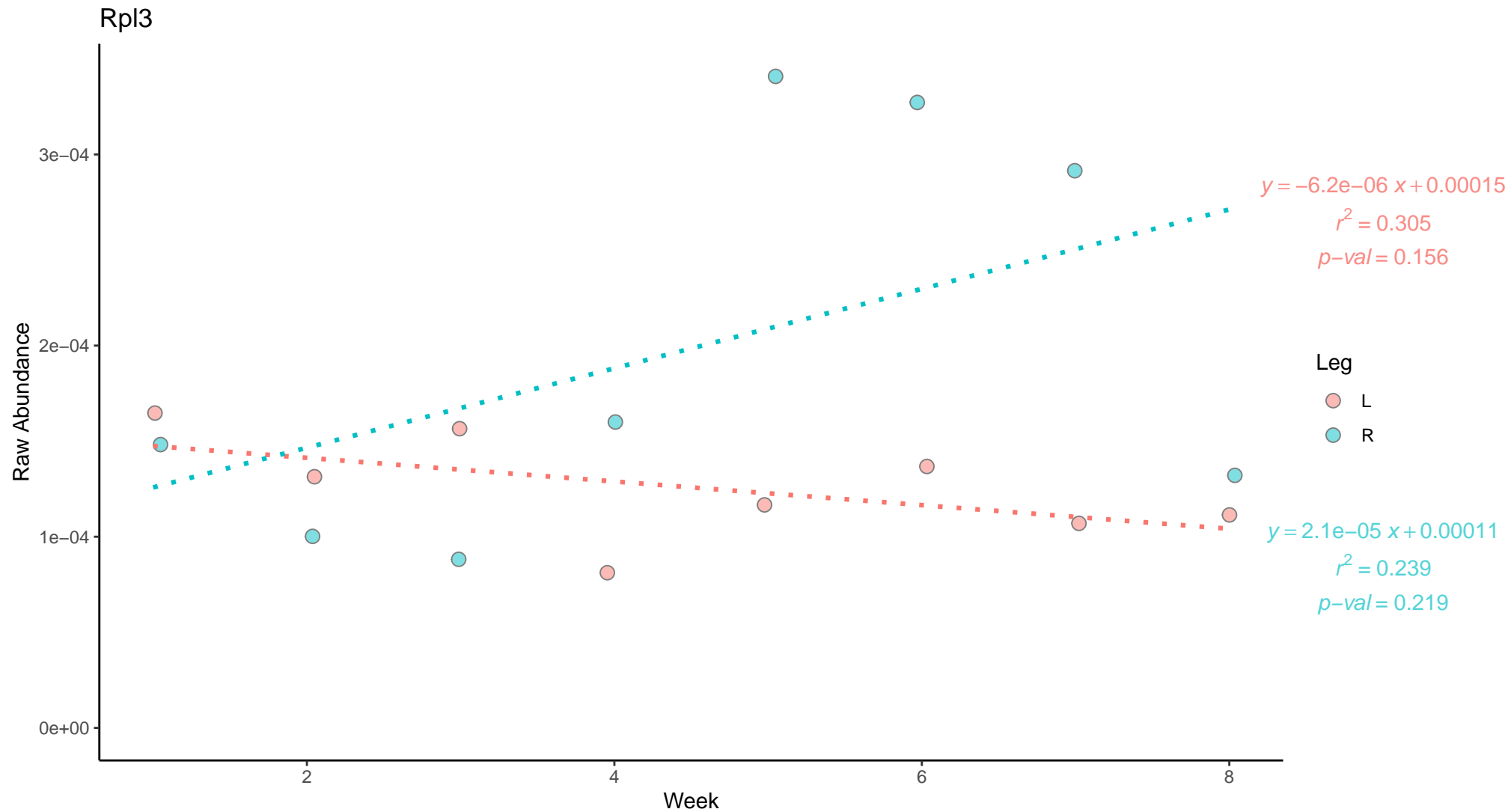


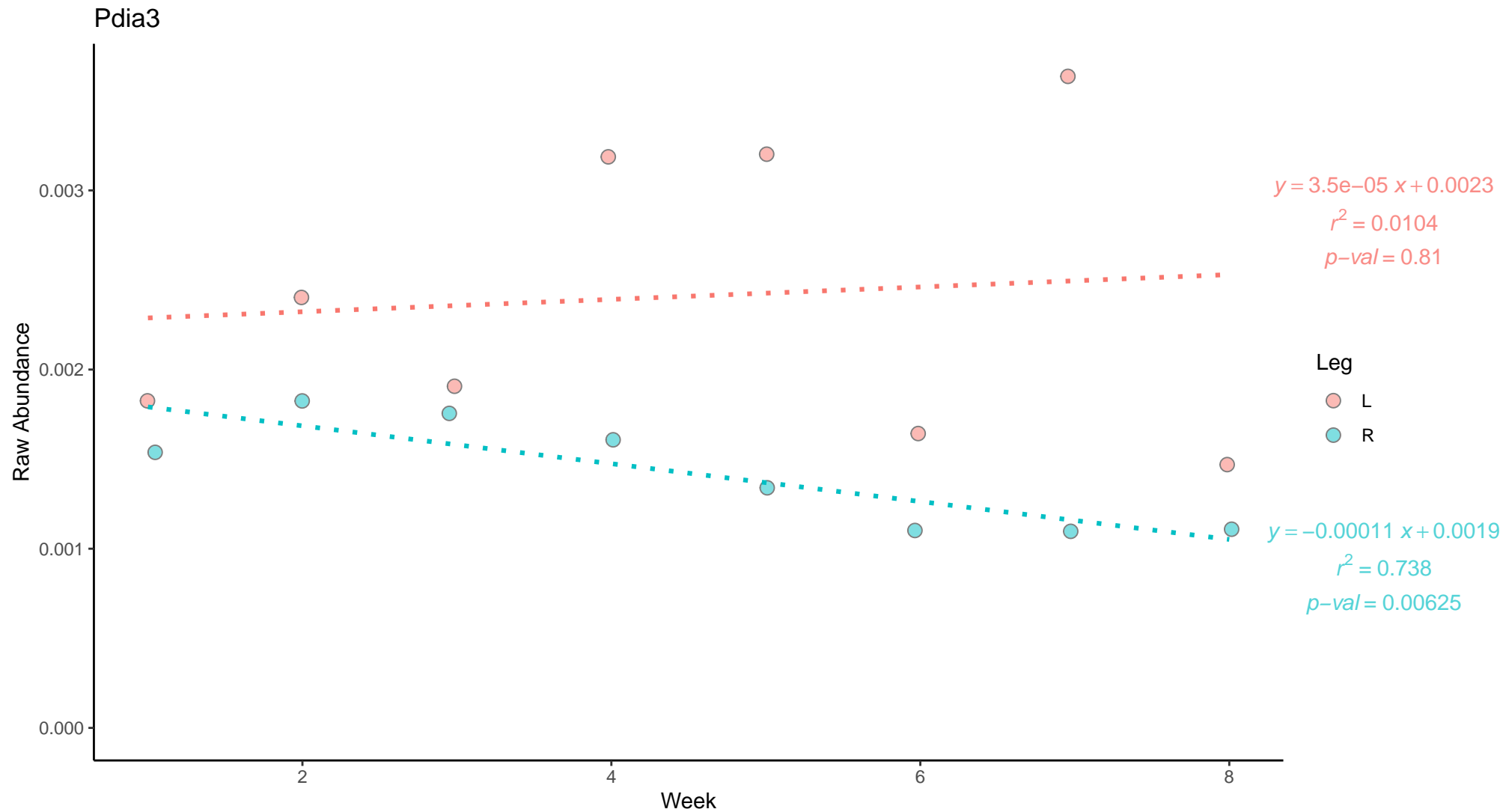




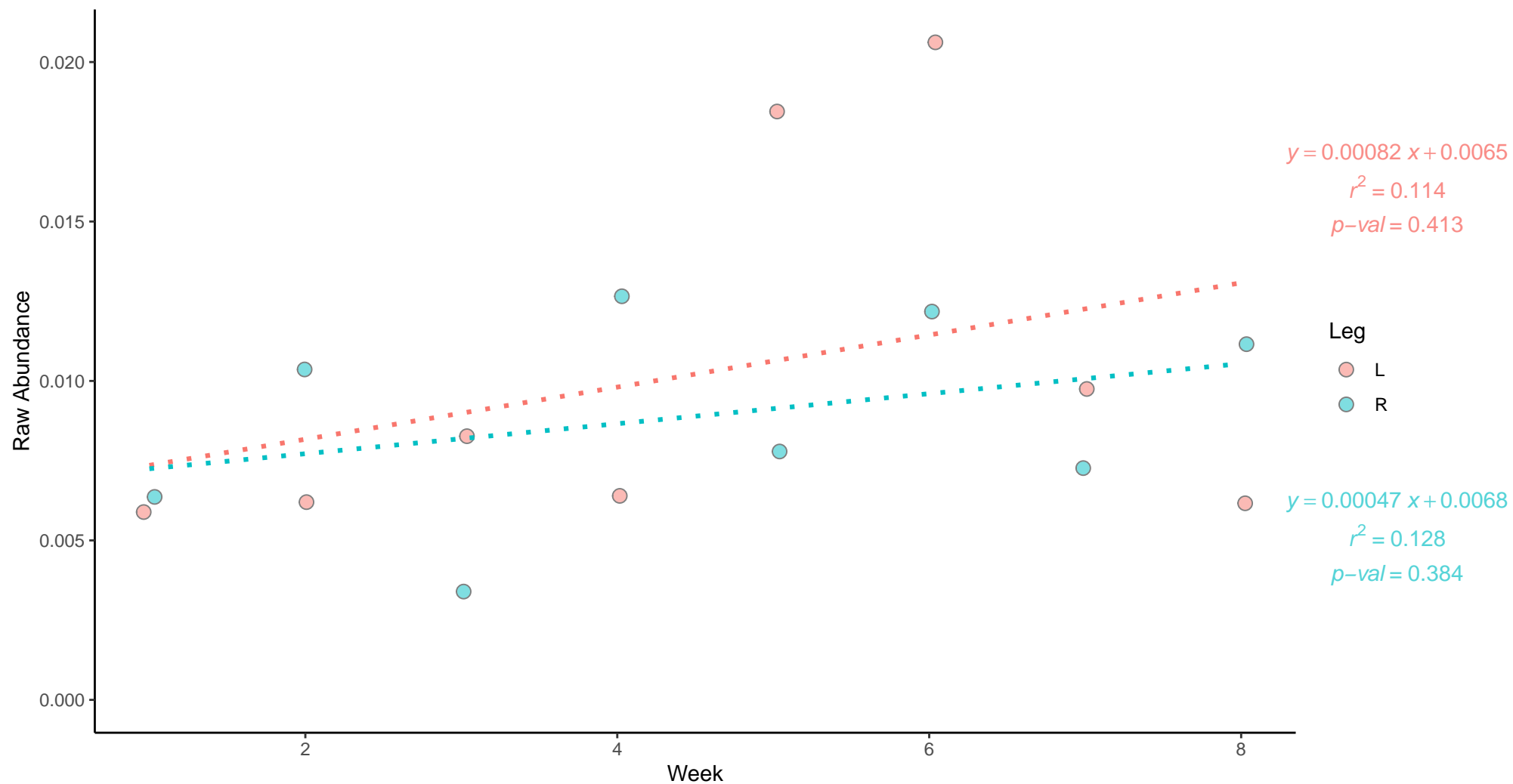
Map4

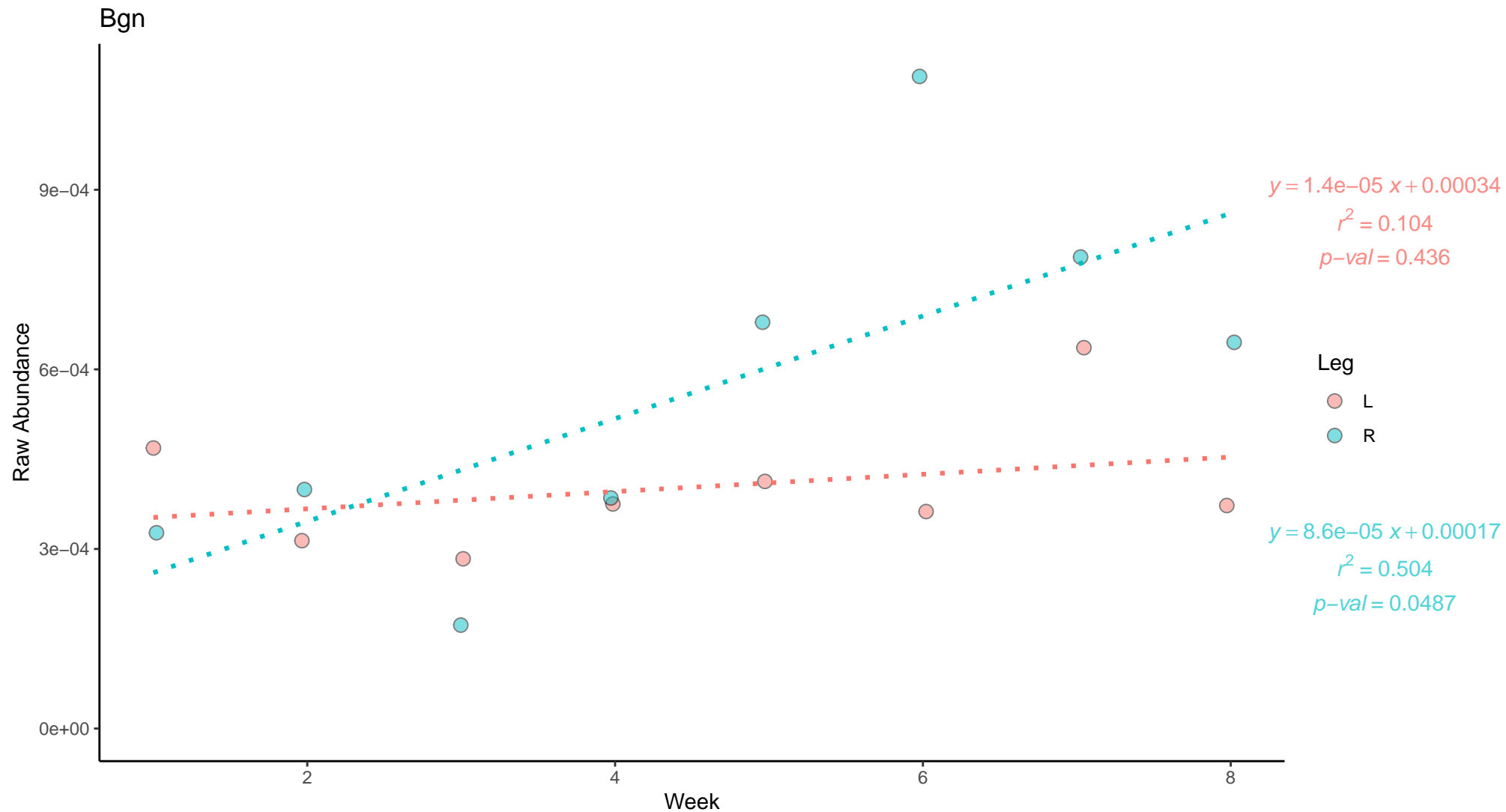


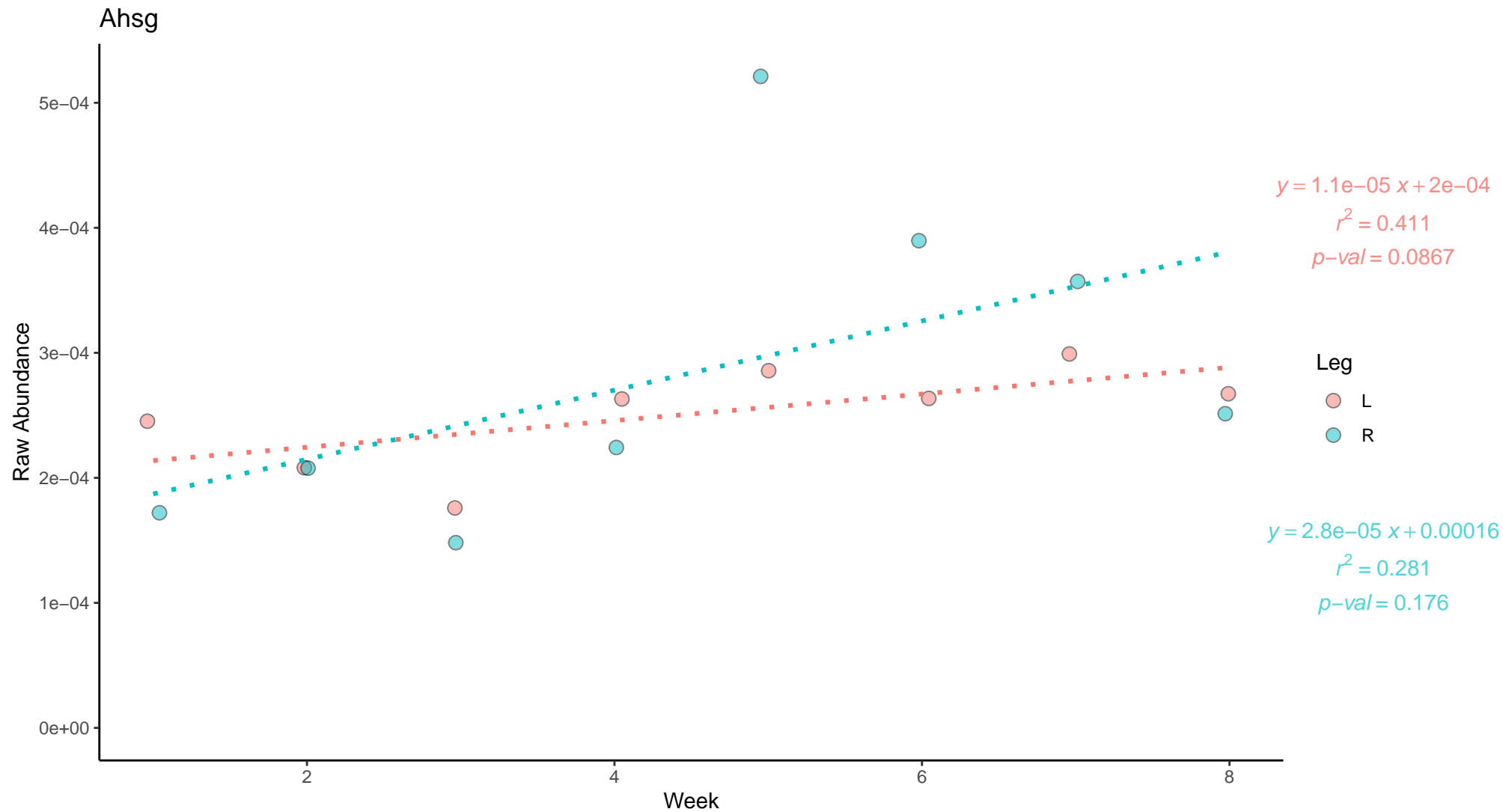


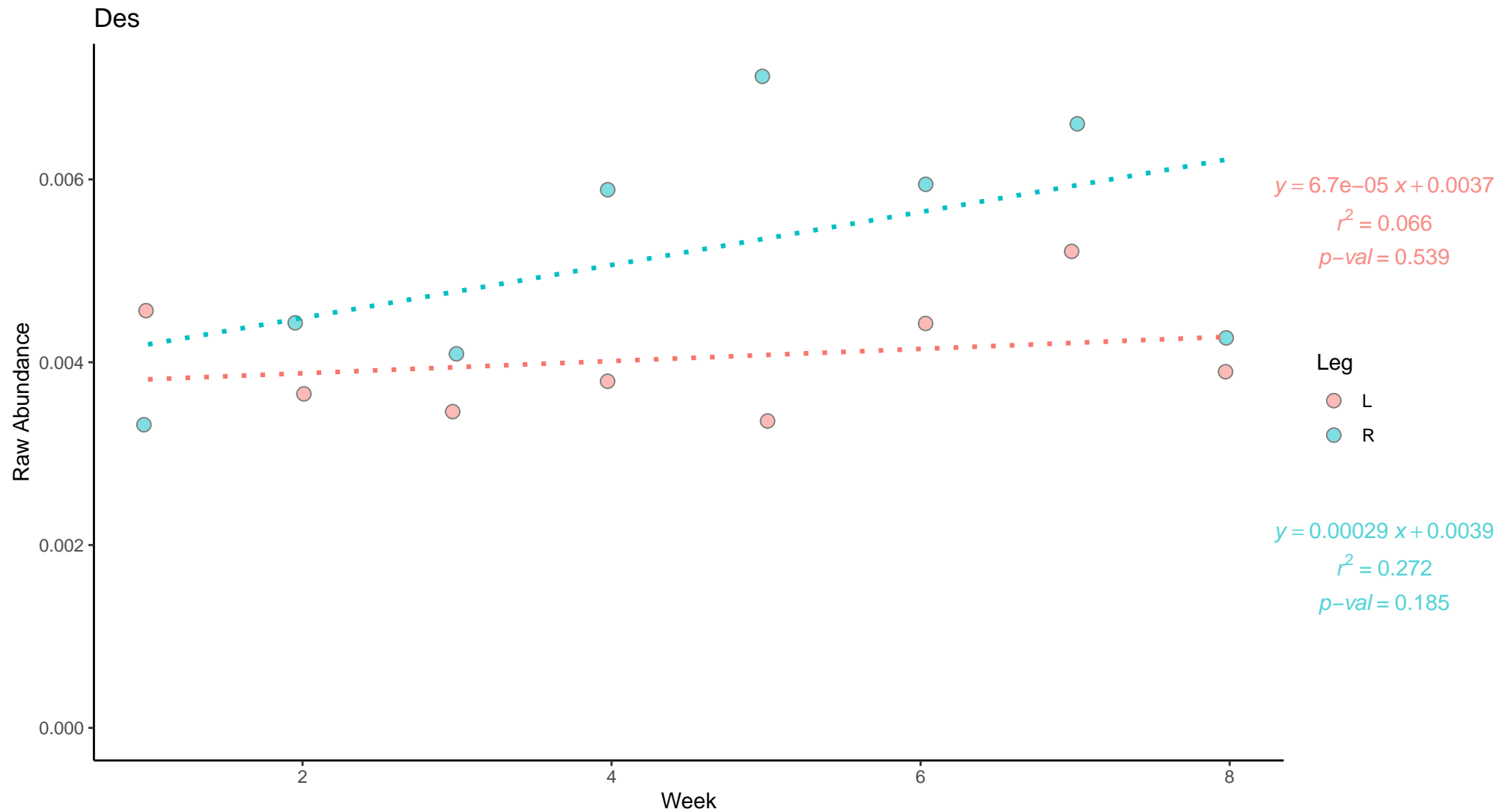


Col2a1; Col1a1

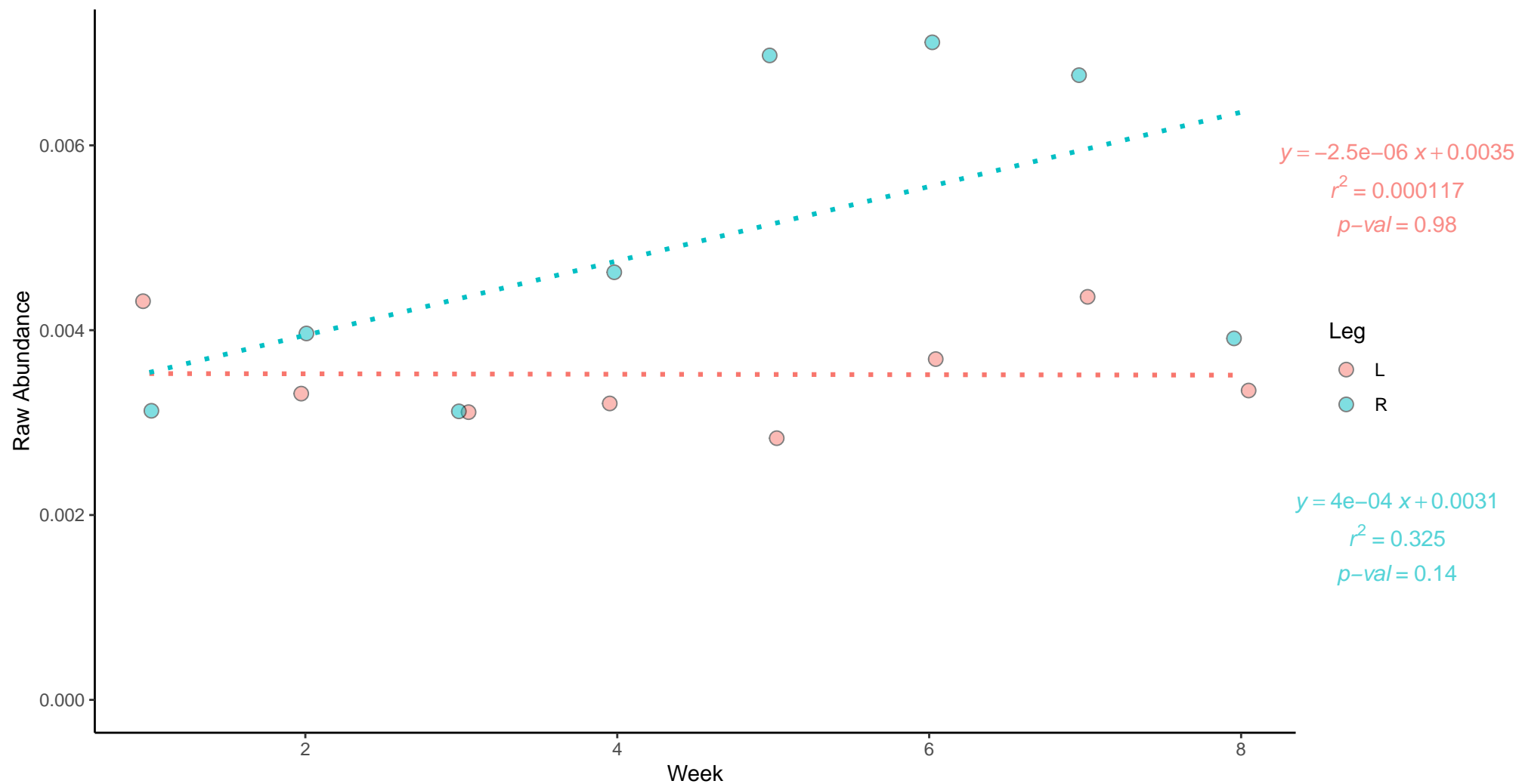


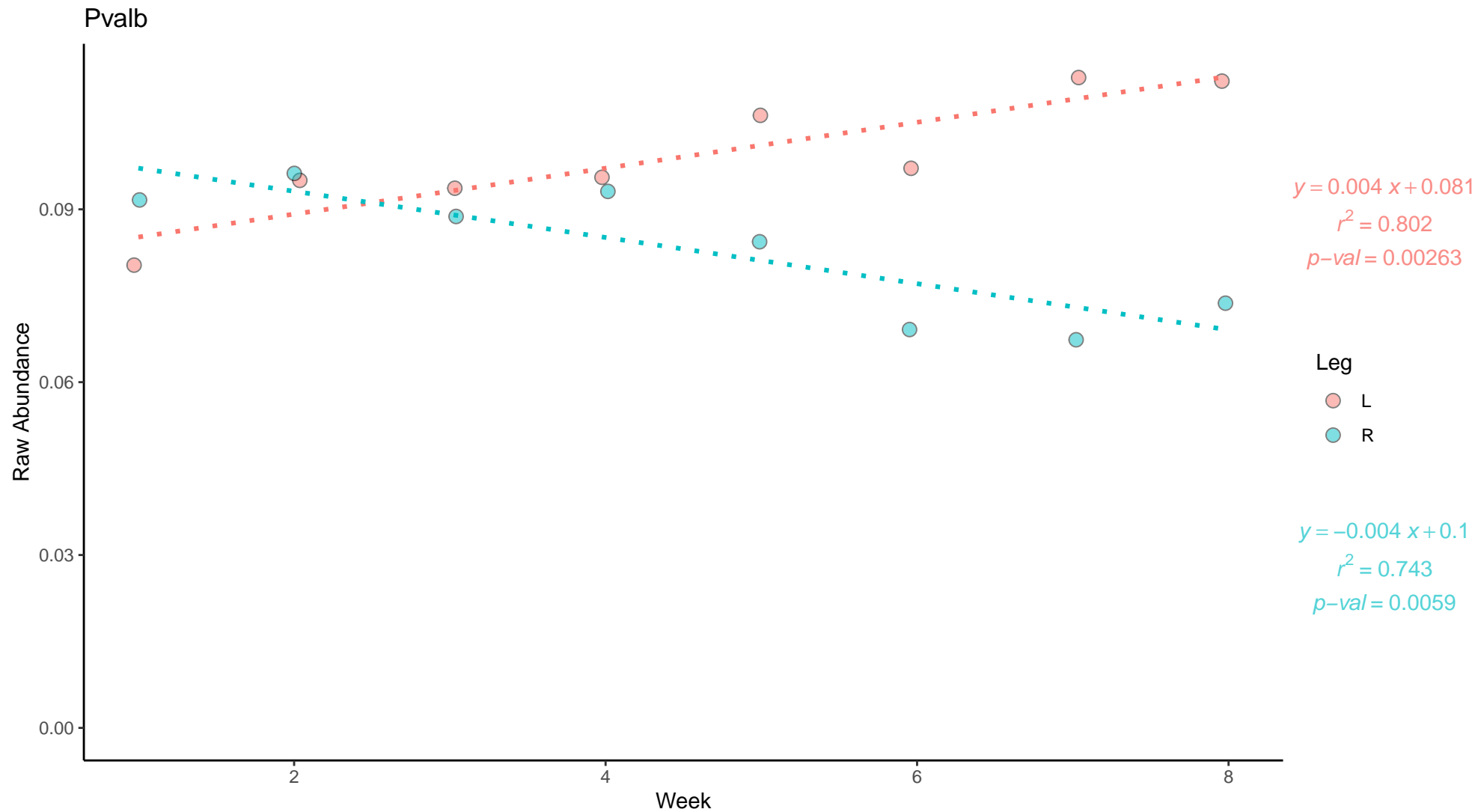


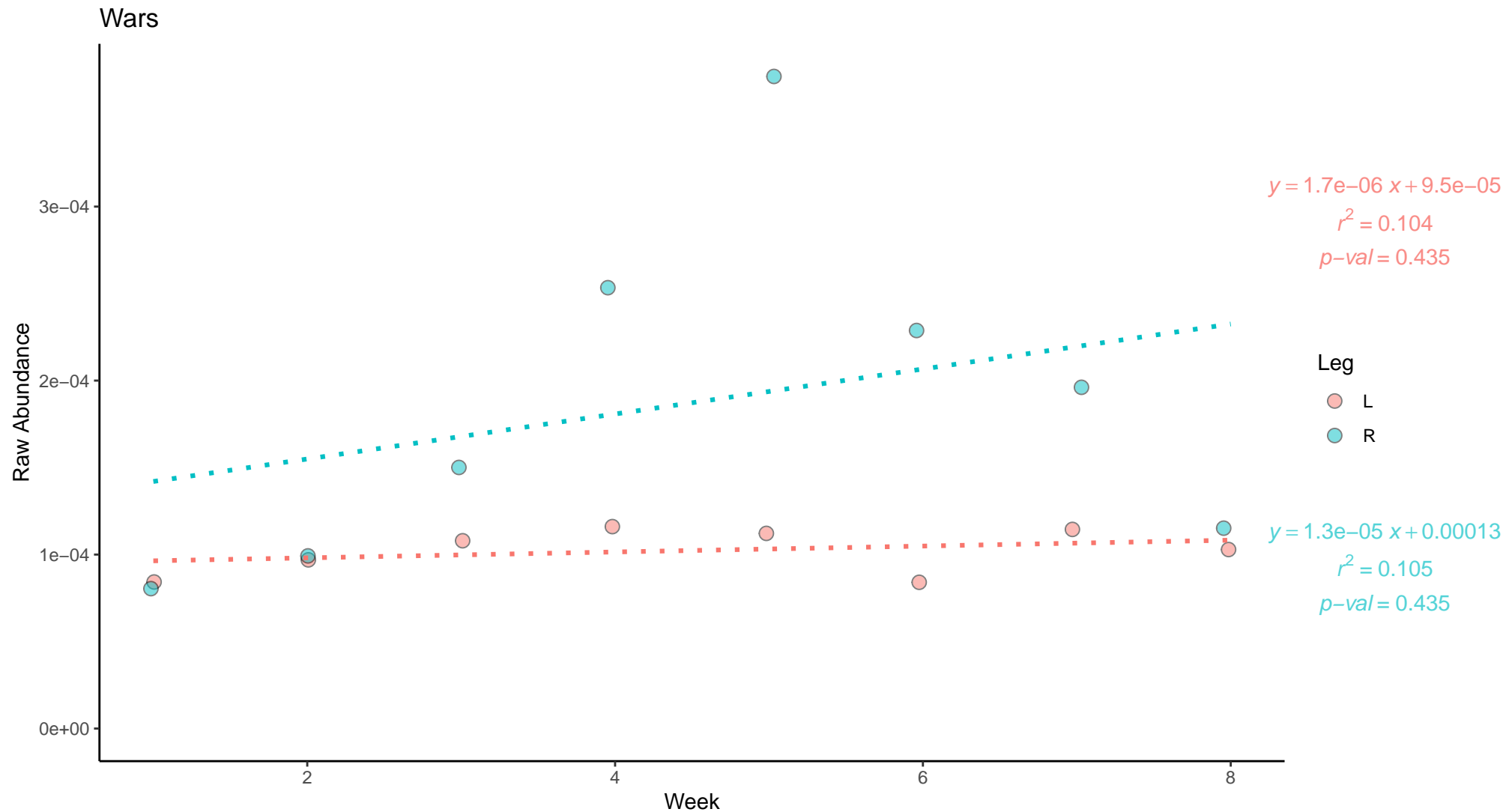




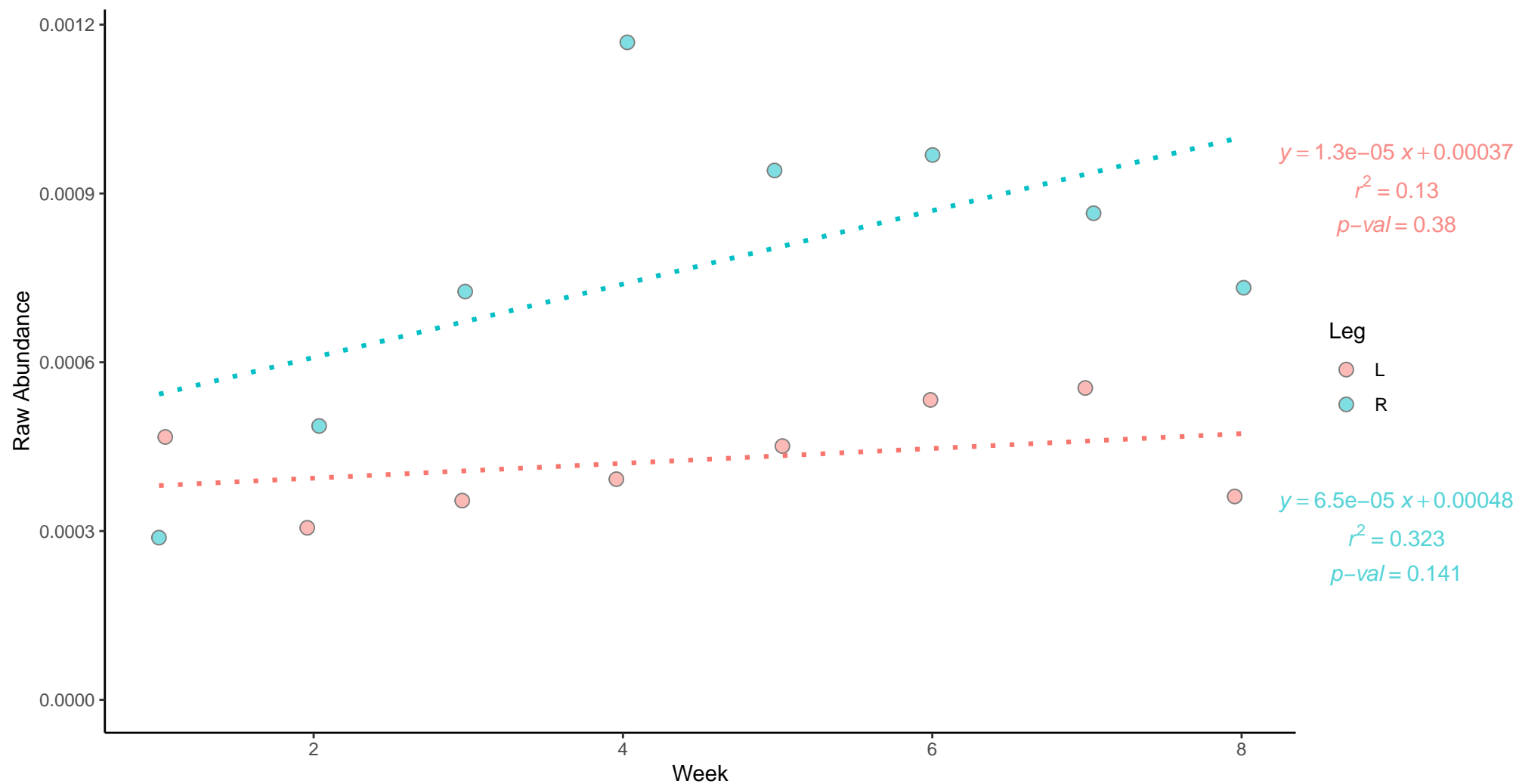
Des; Vim



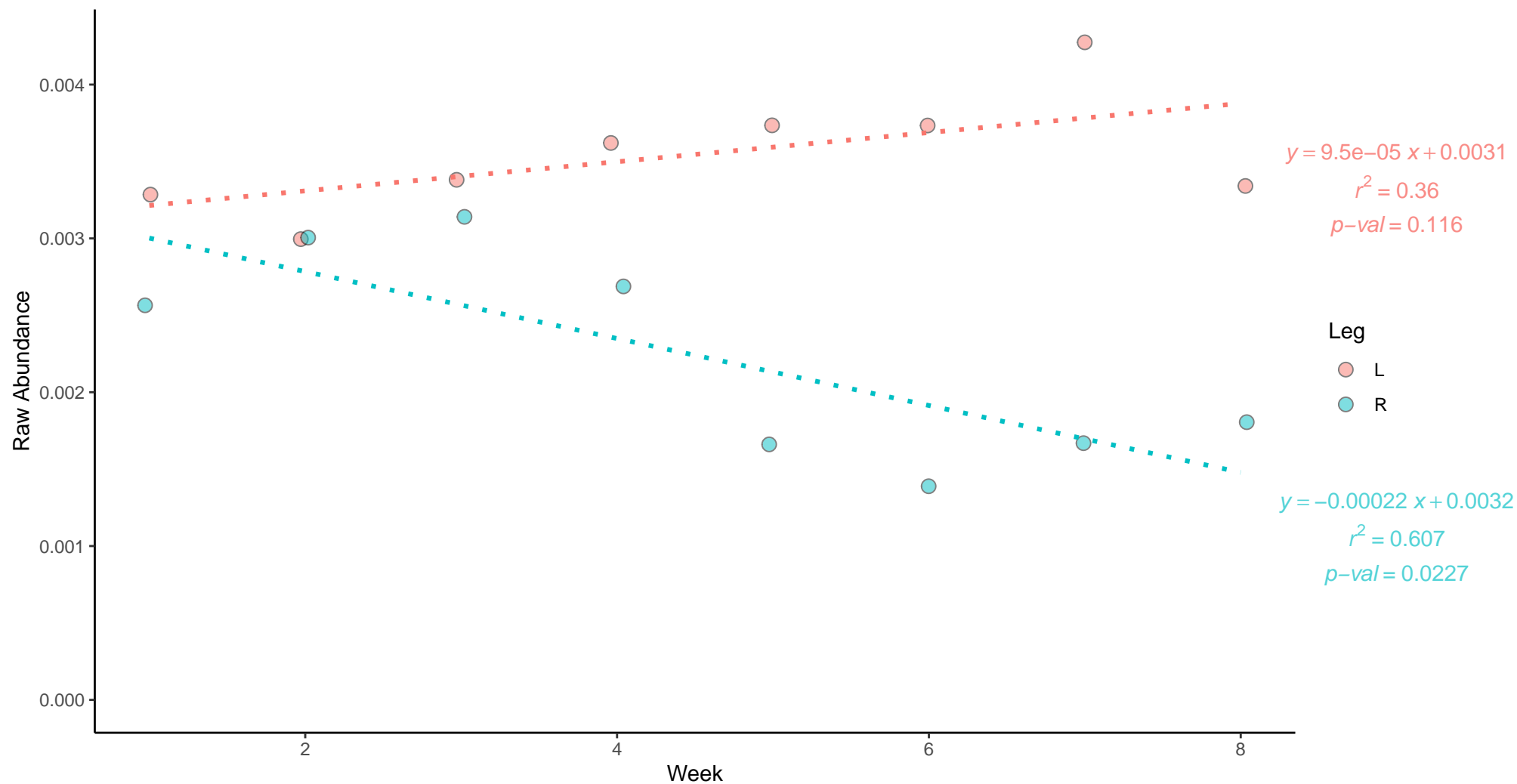


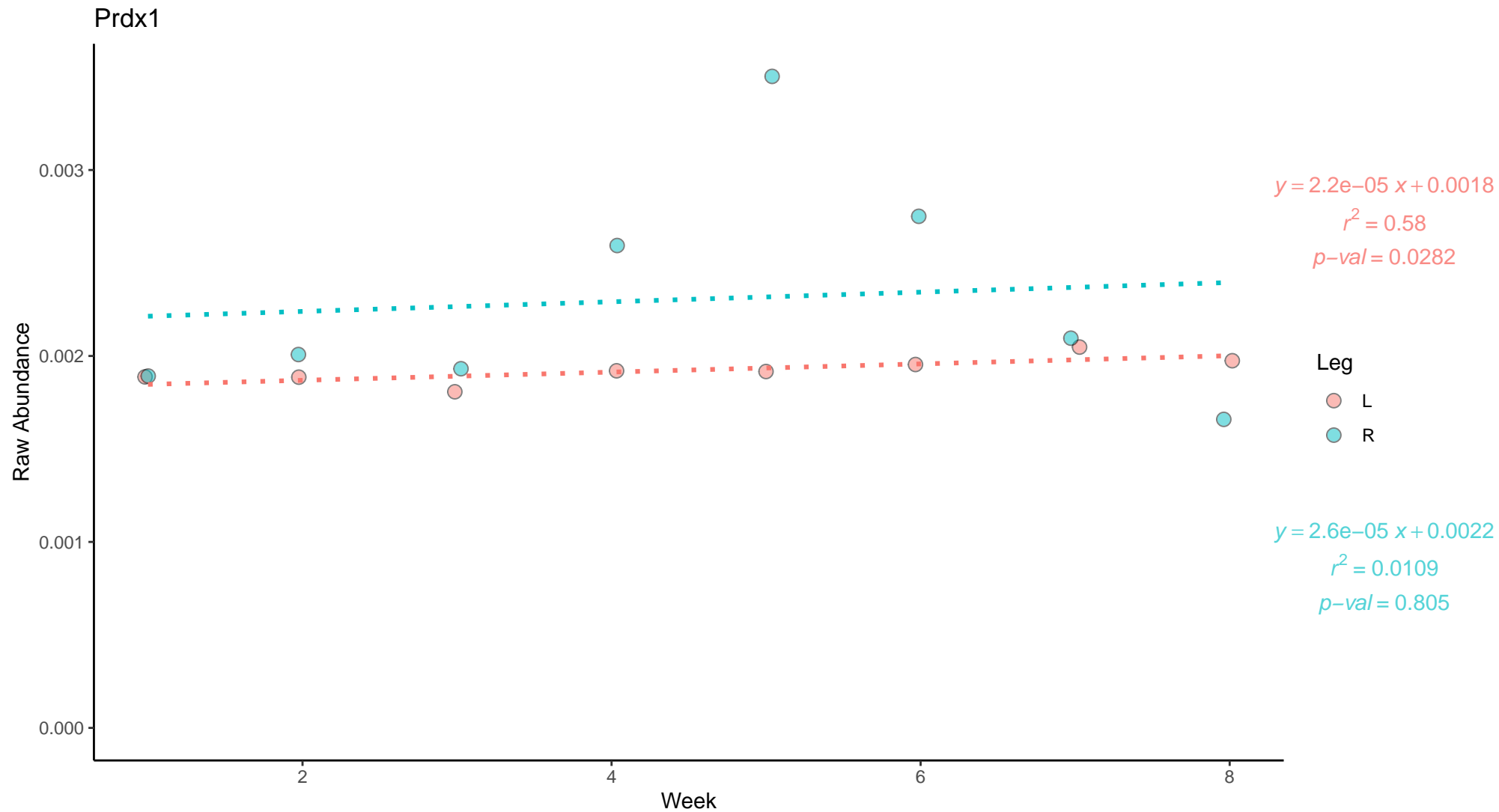


Hspb7

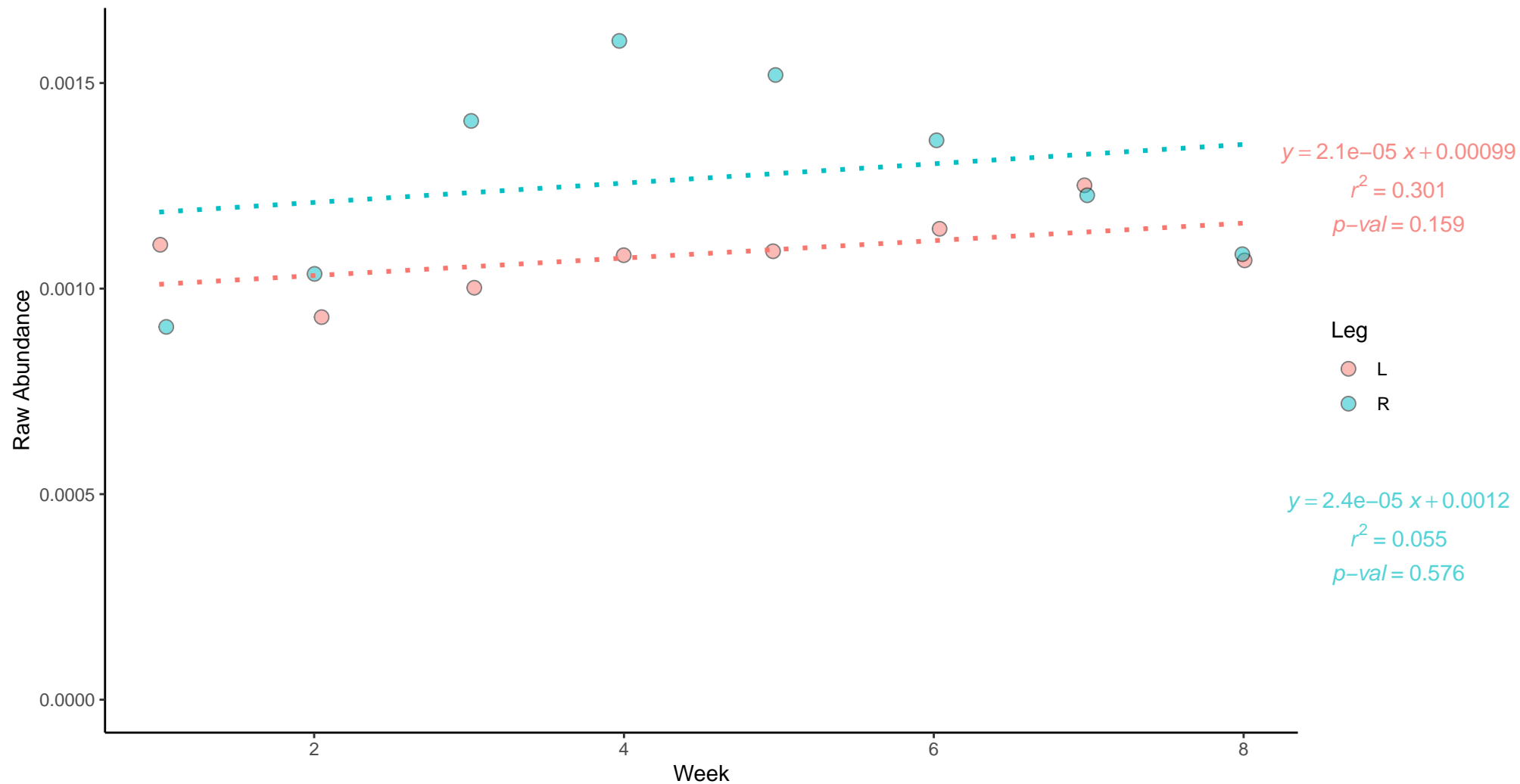


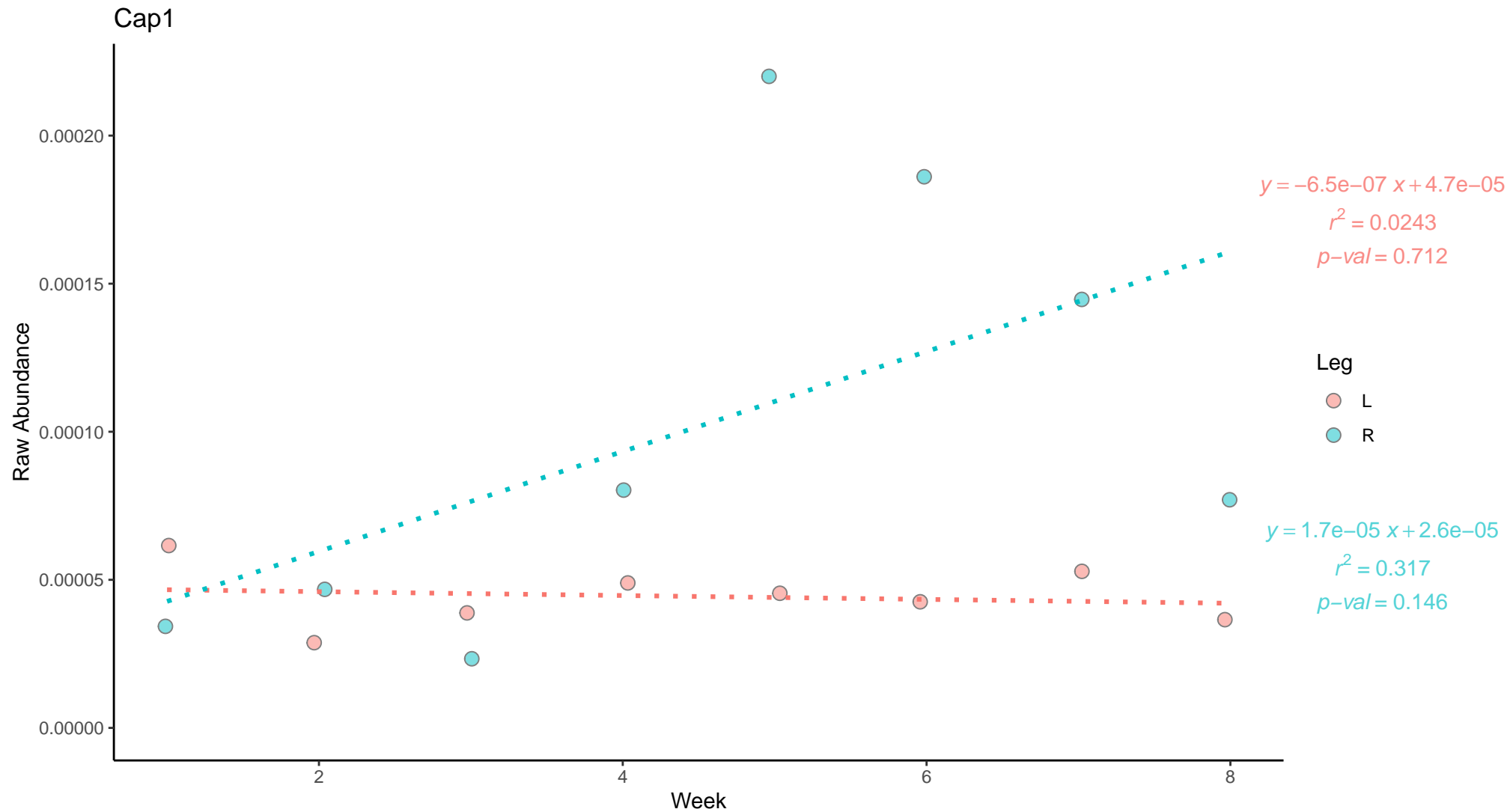
Pdha1

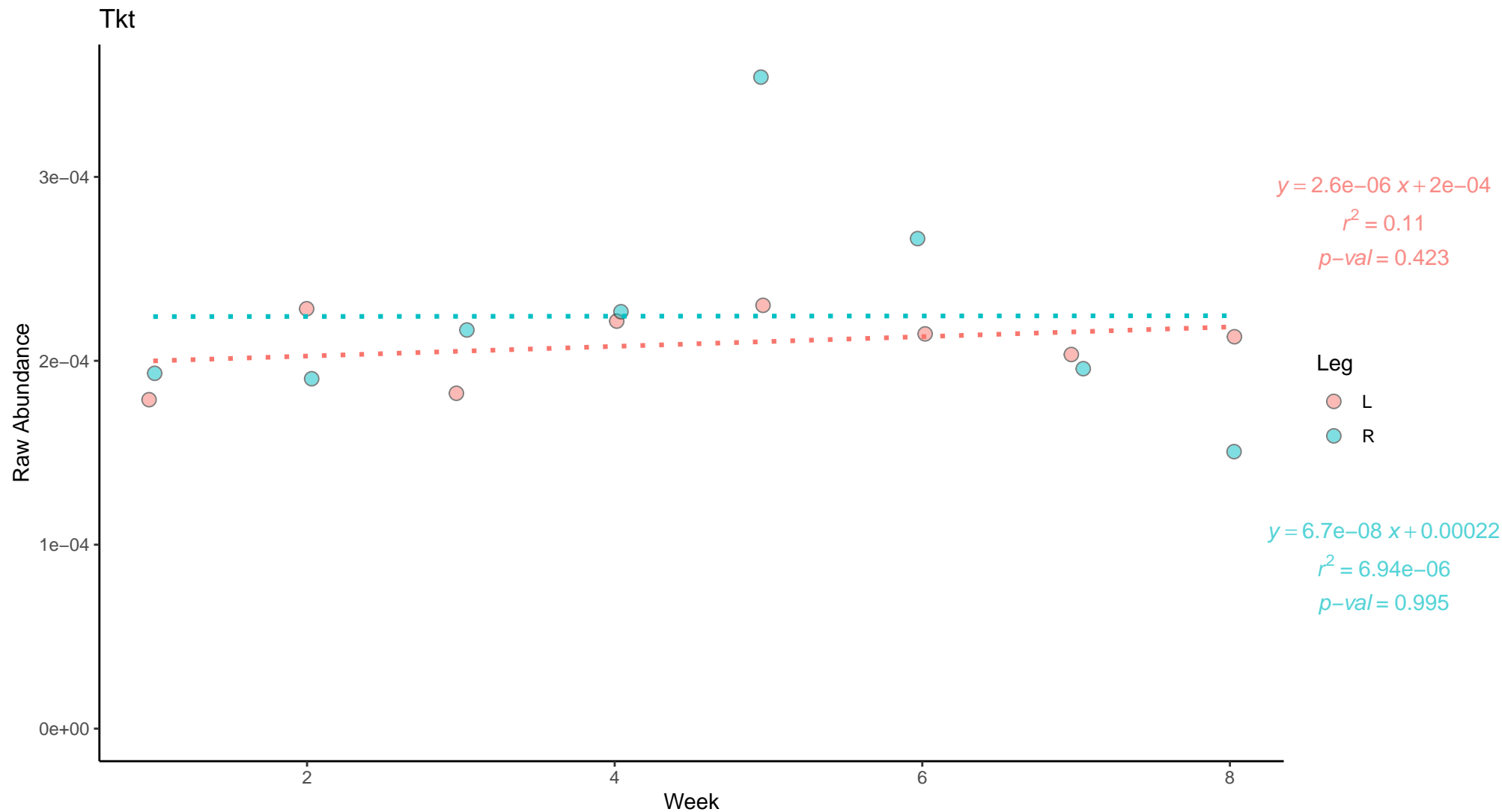




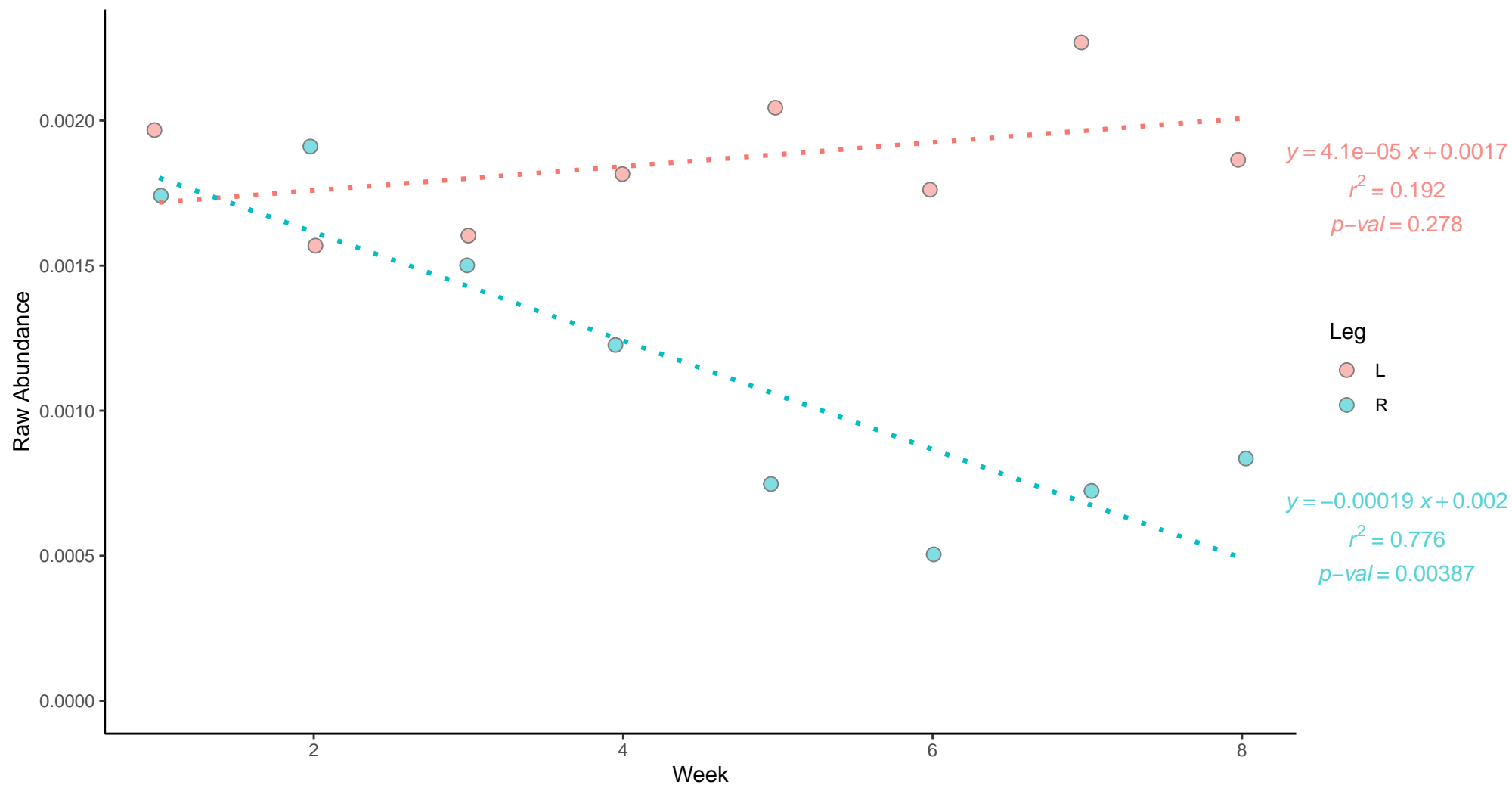
Hspa9



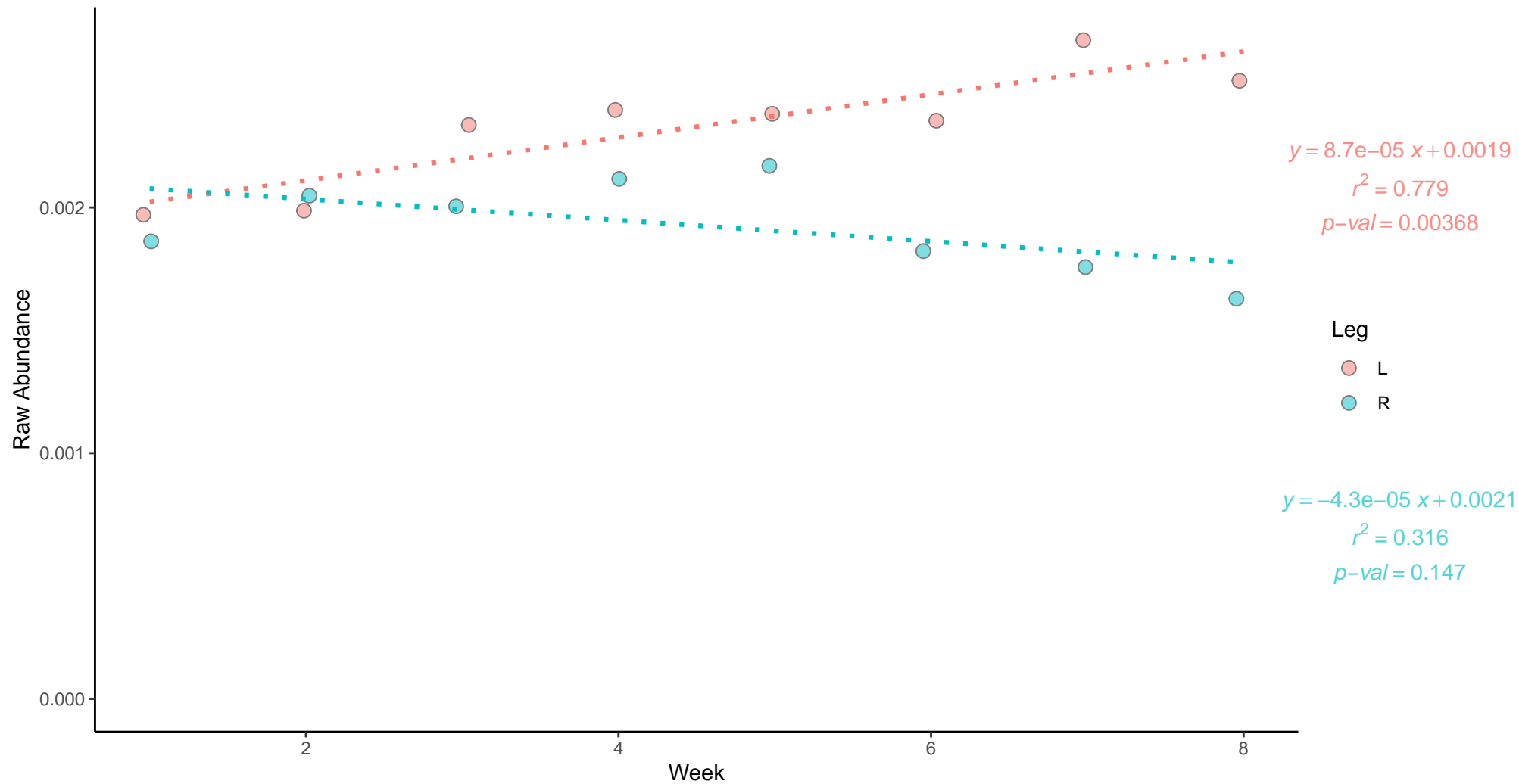


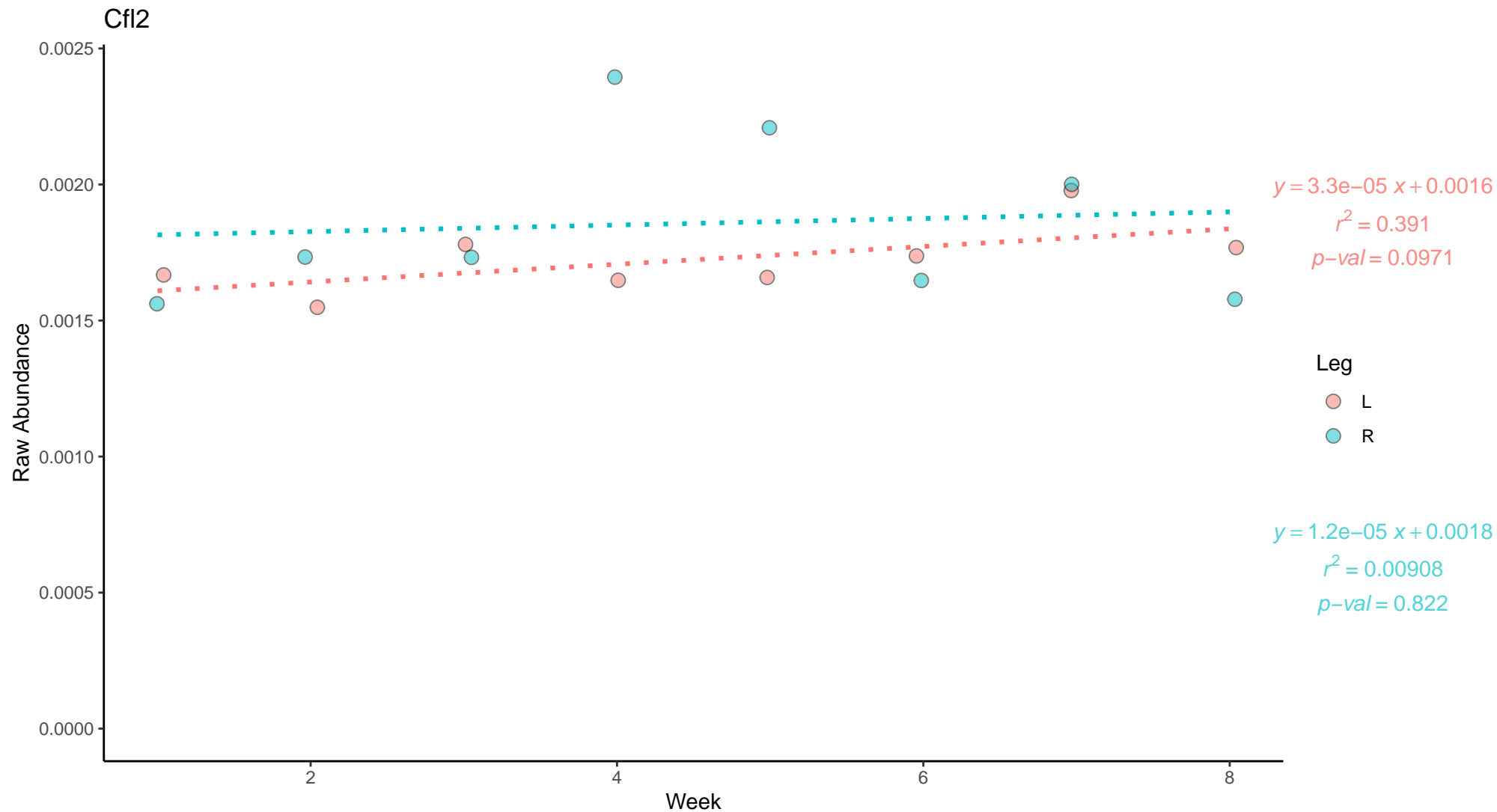


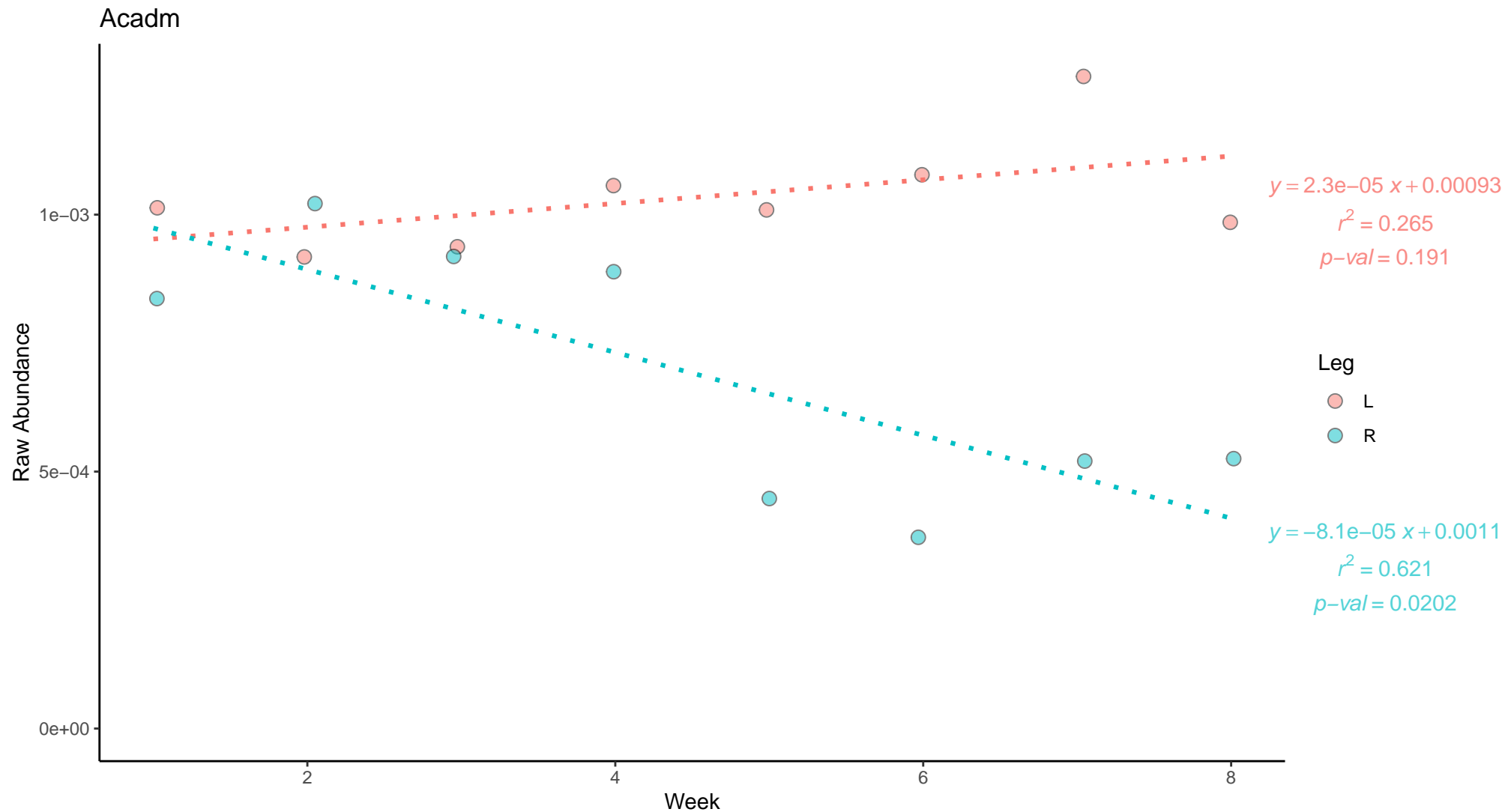
Eci1



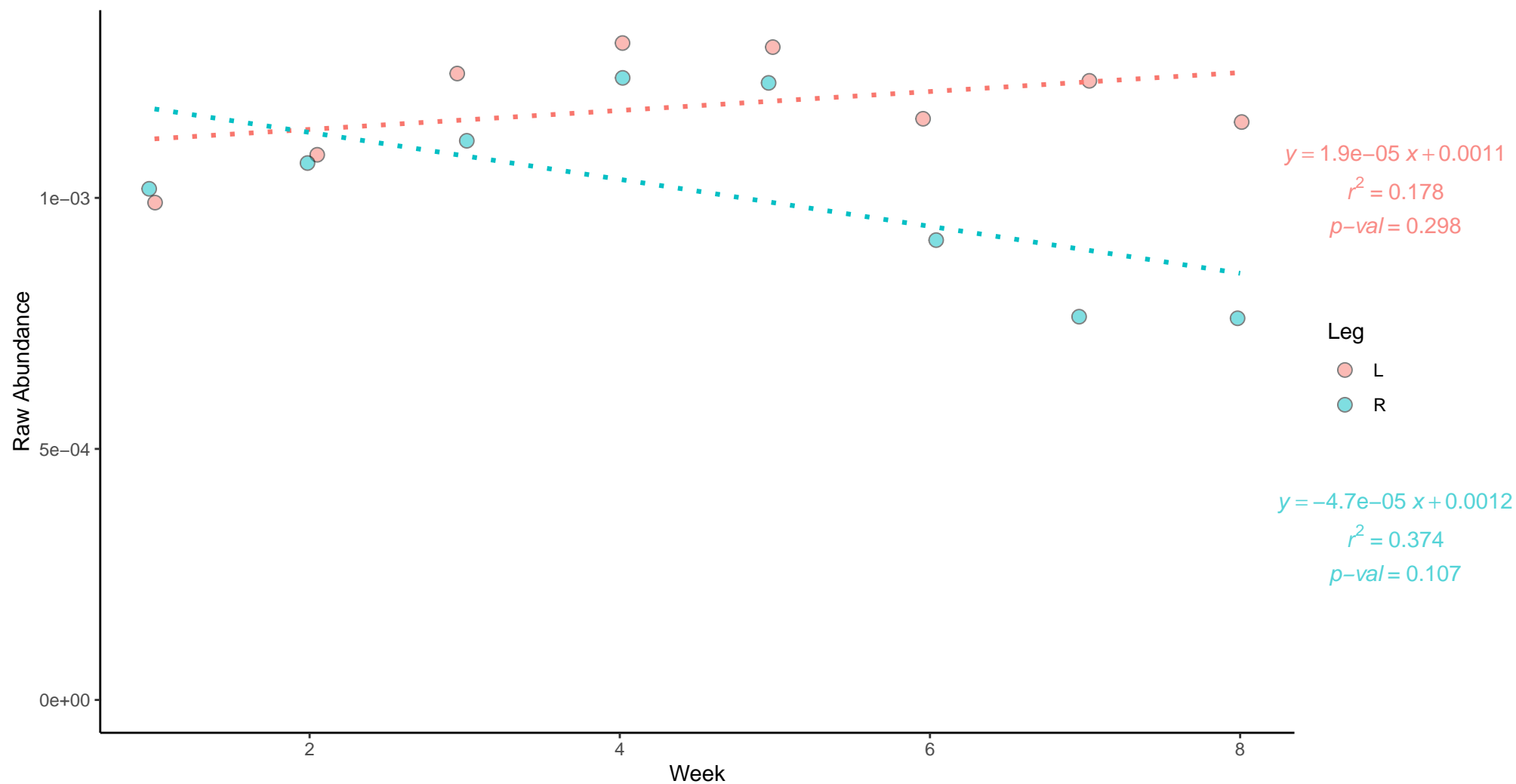
Akr1b1

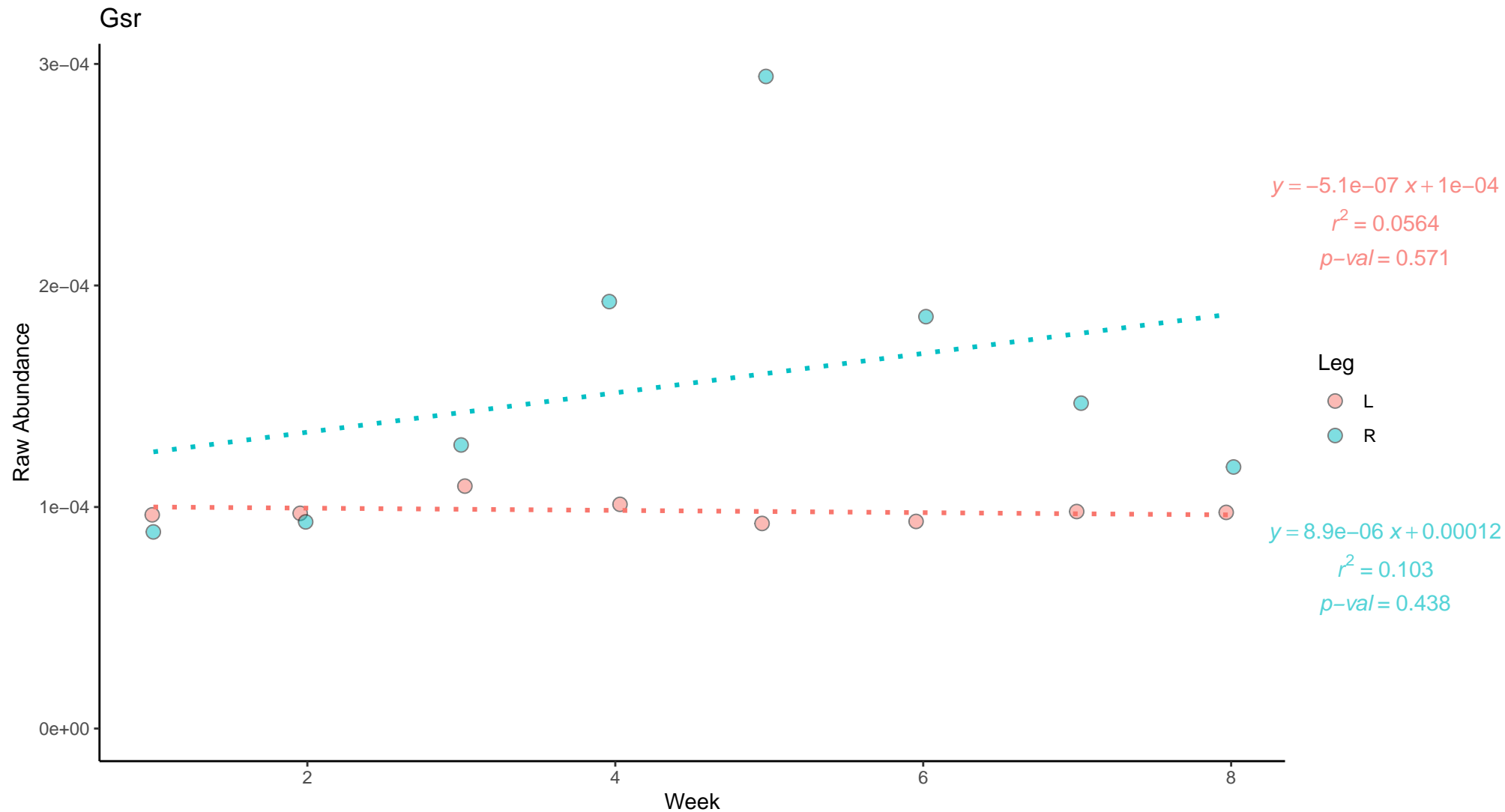


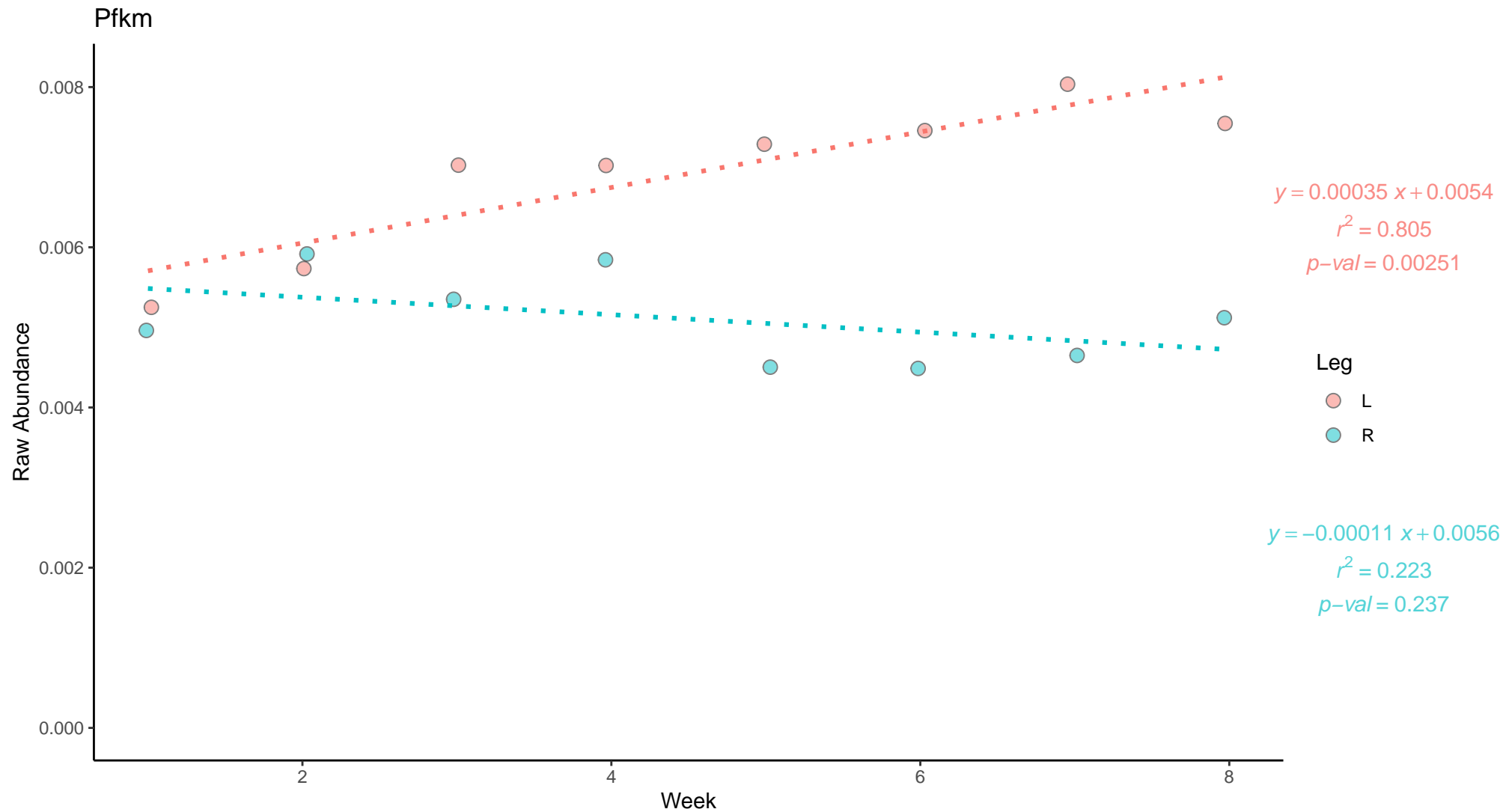


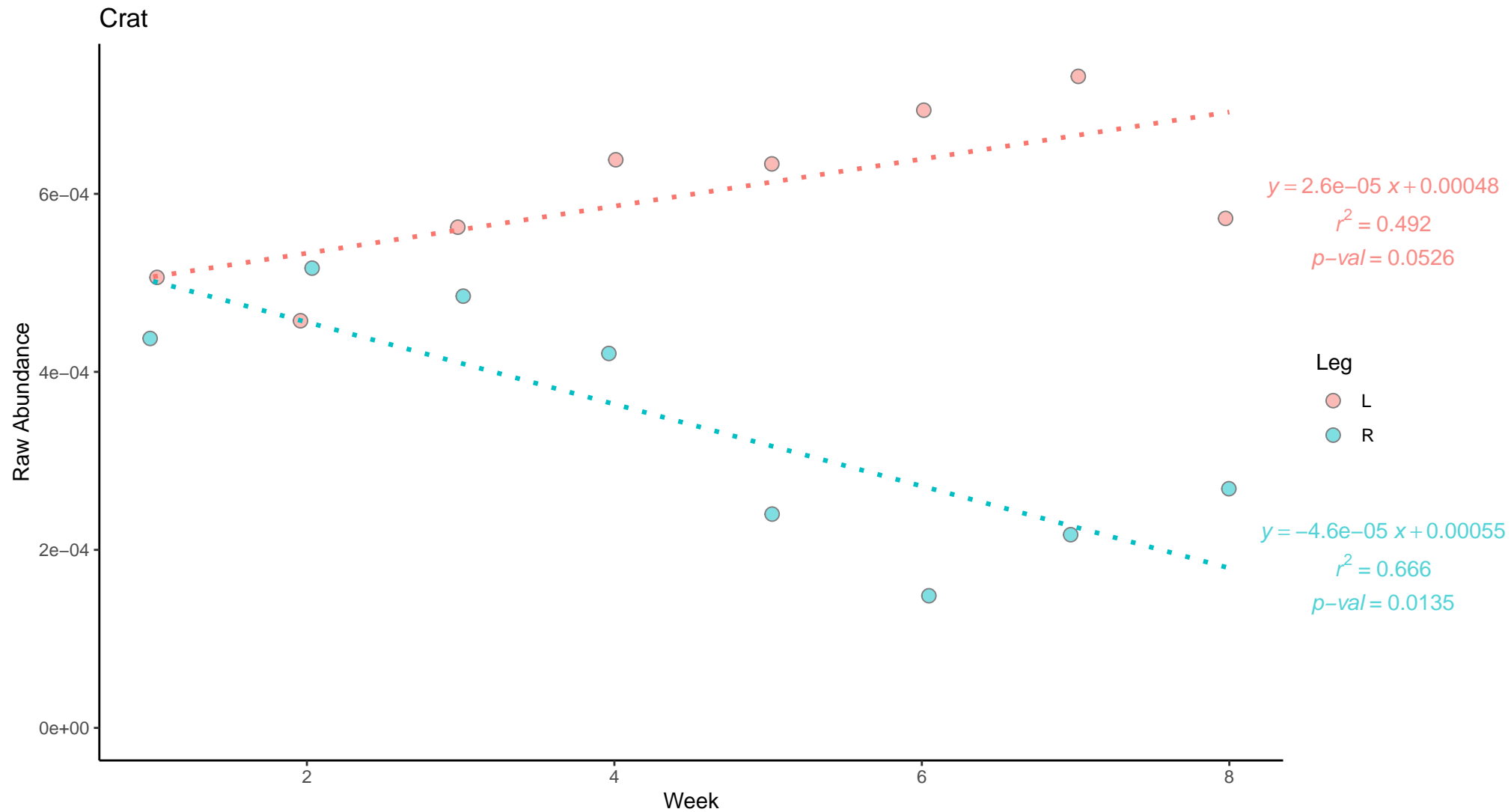


Capzb

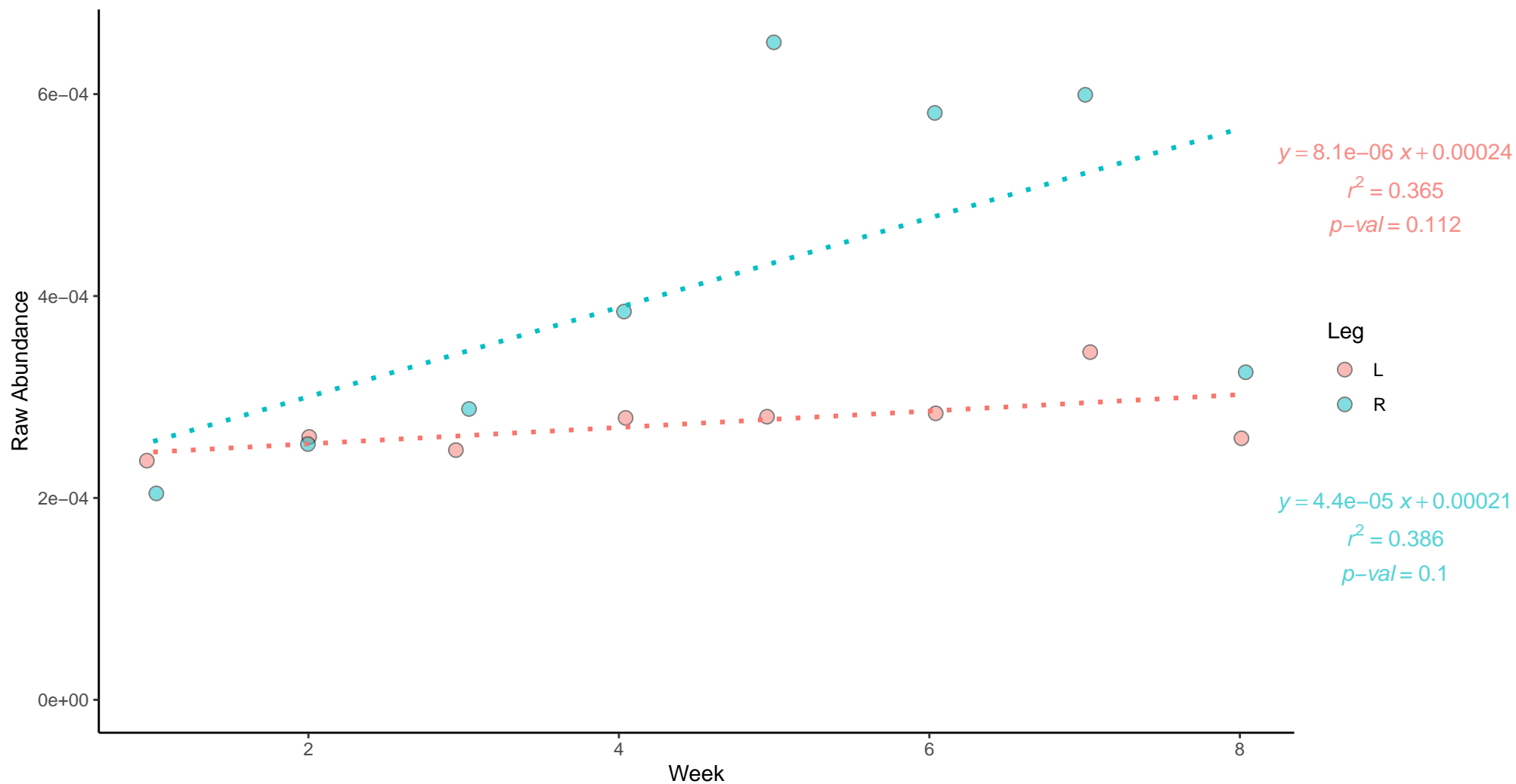




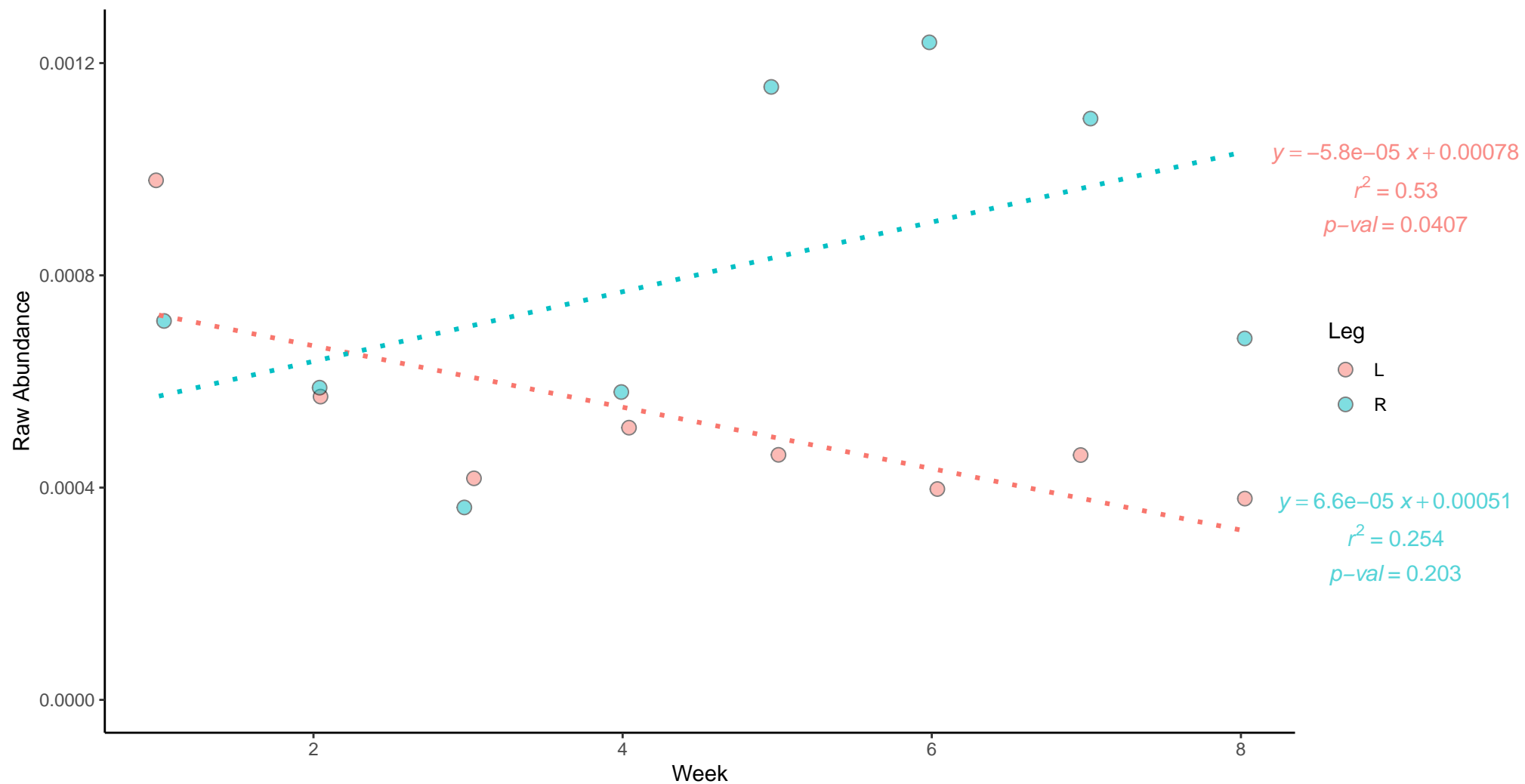


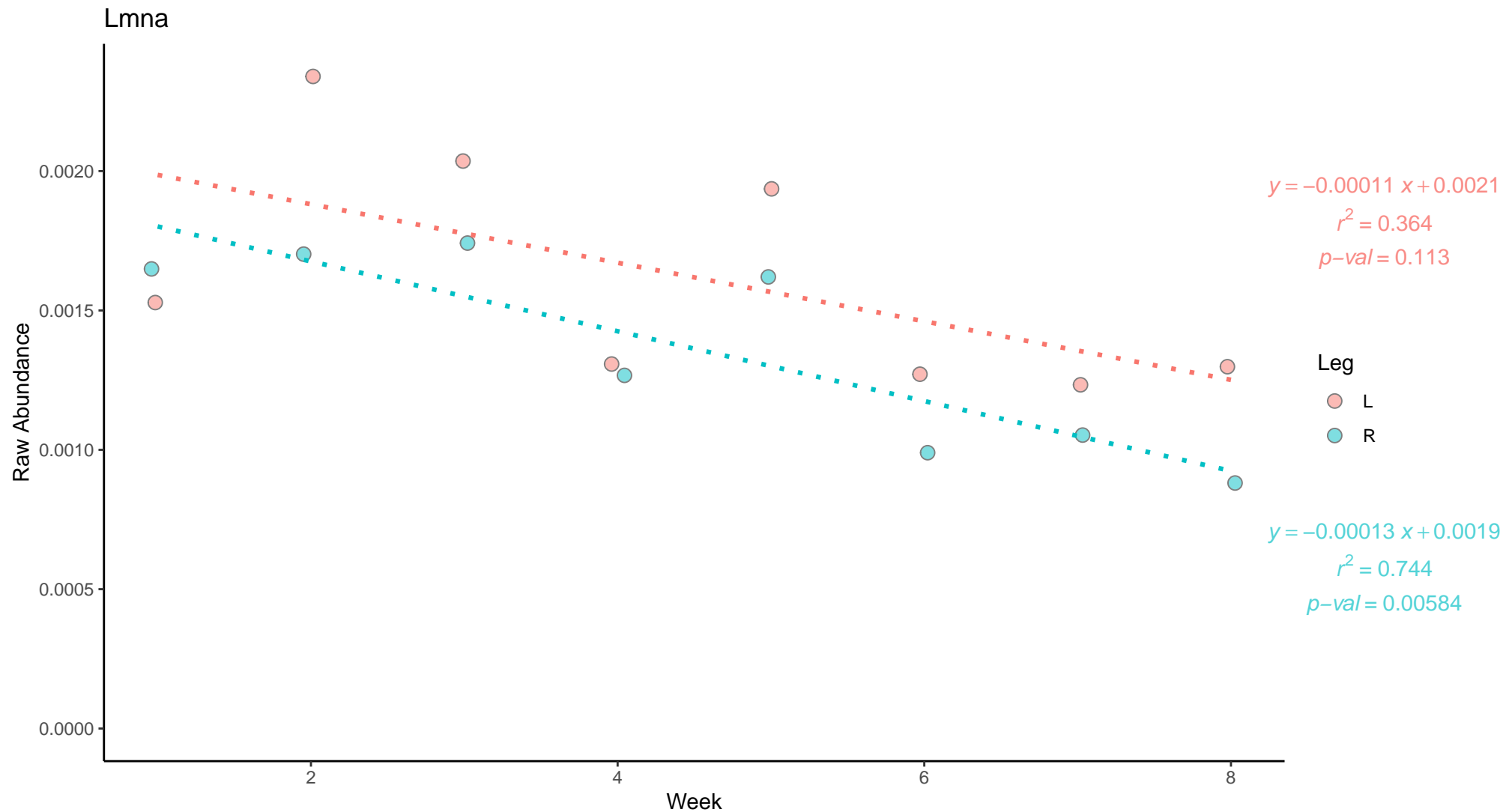


Rpl13

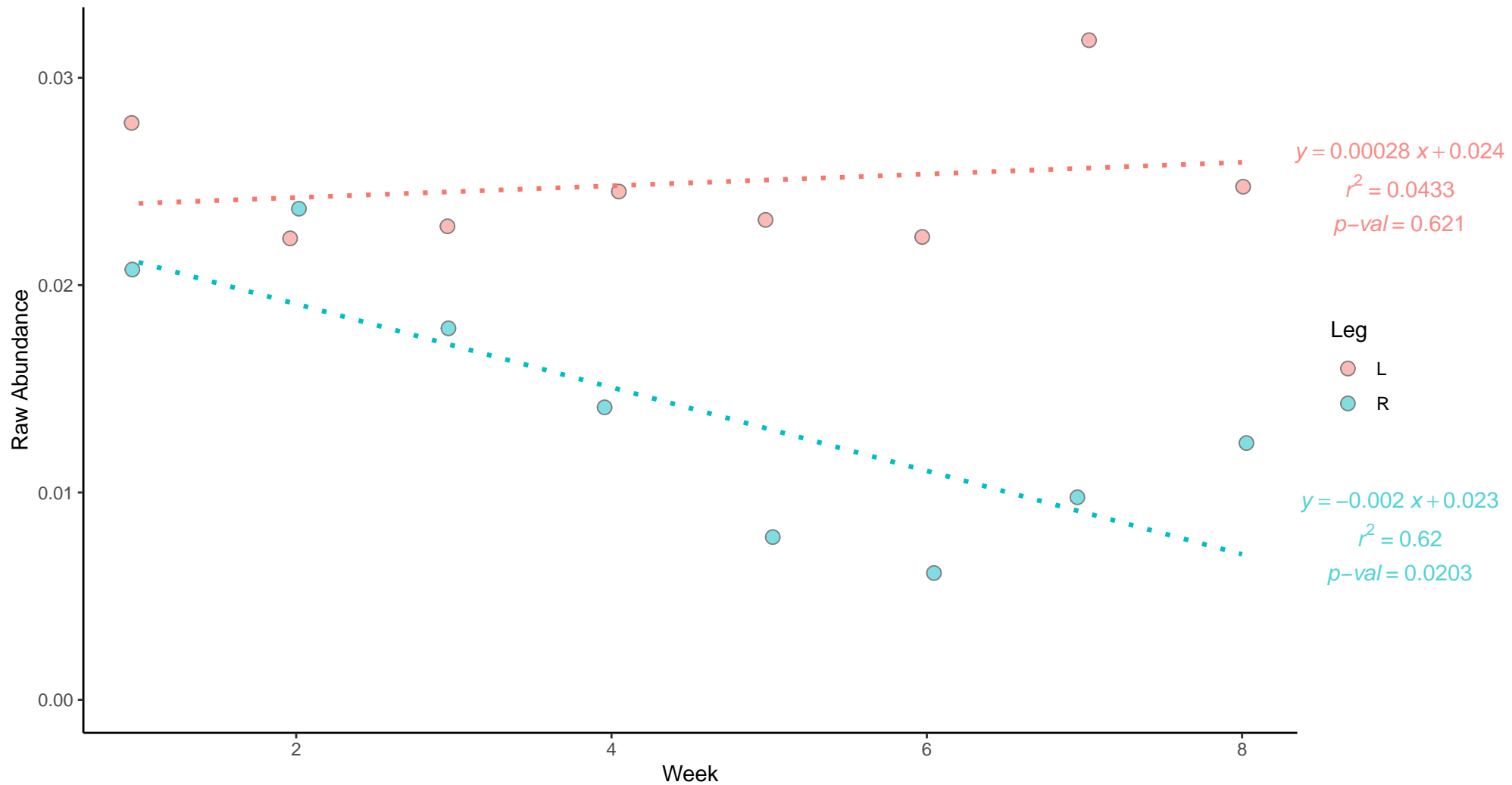


Anxa5

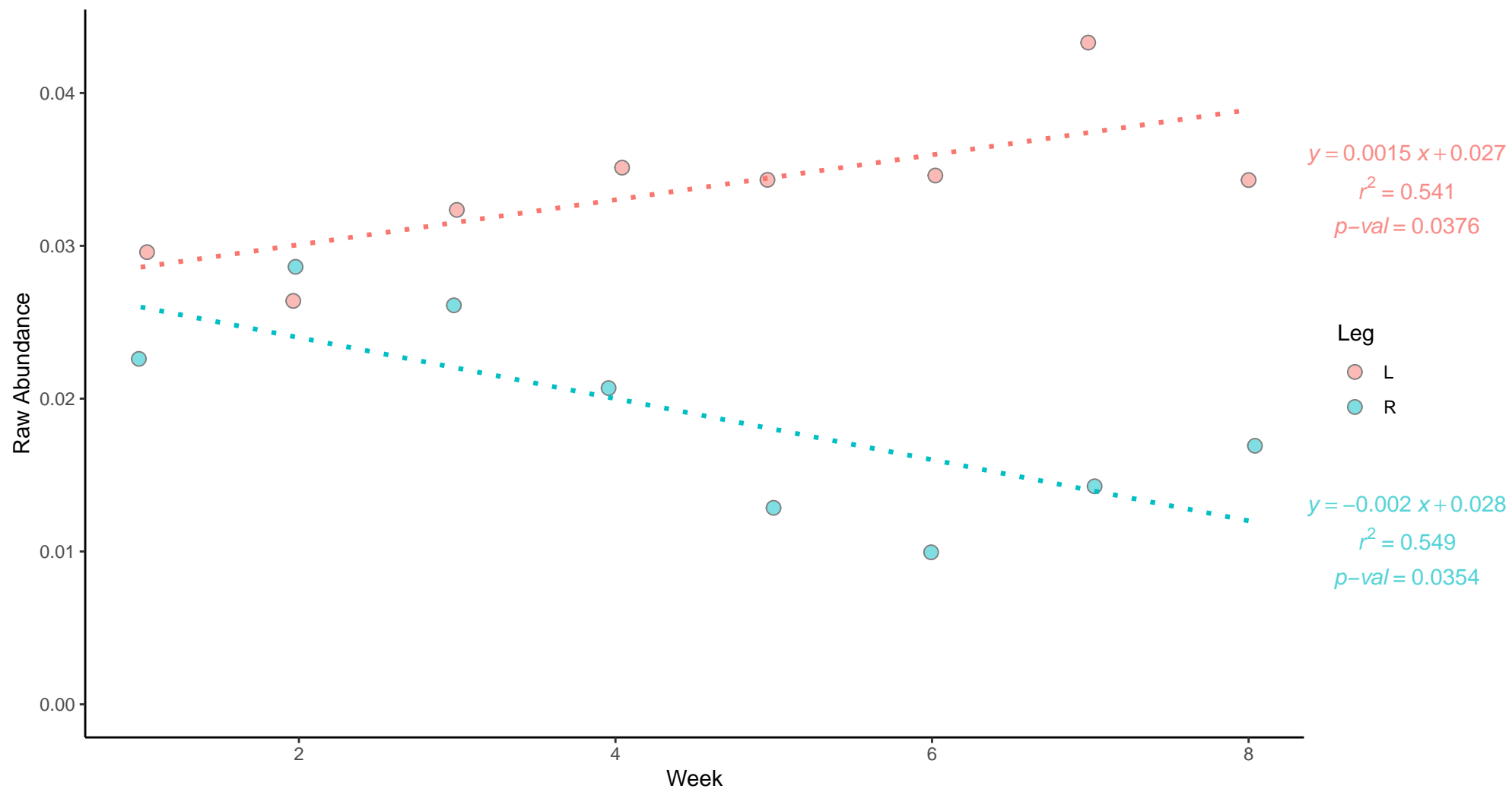


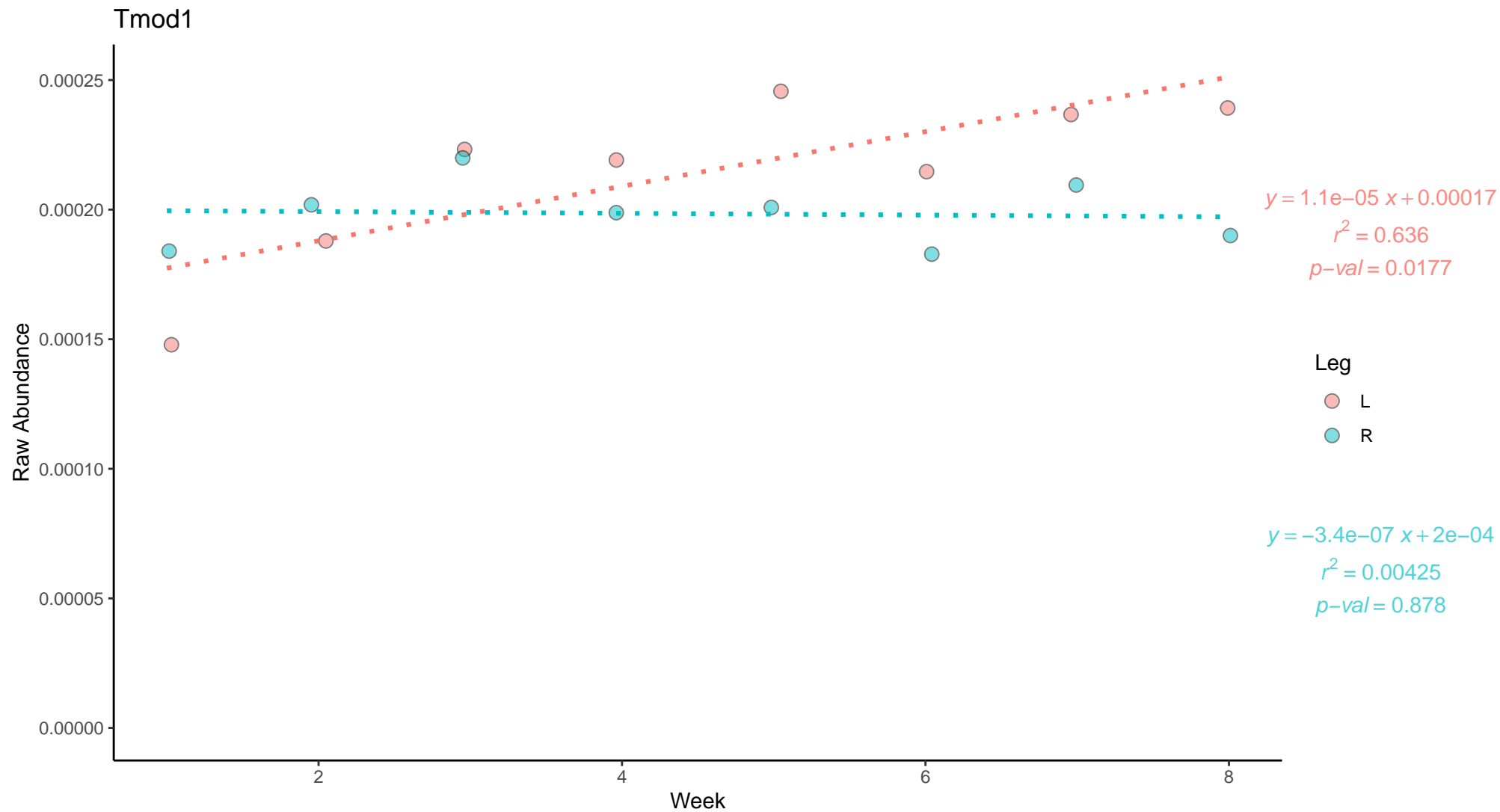


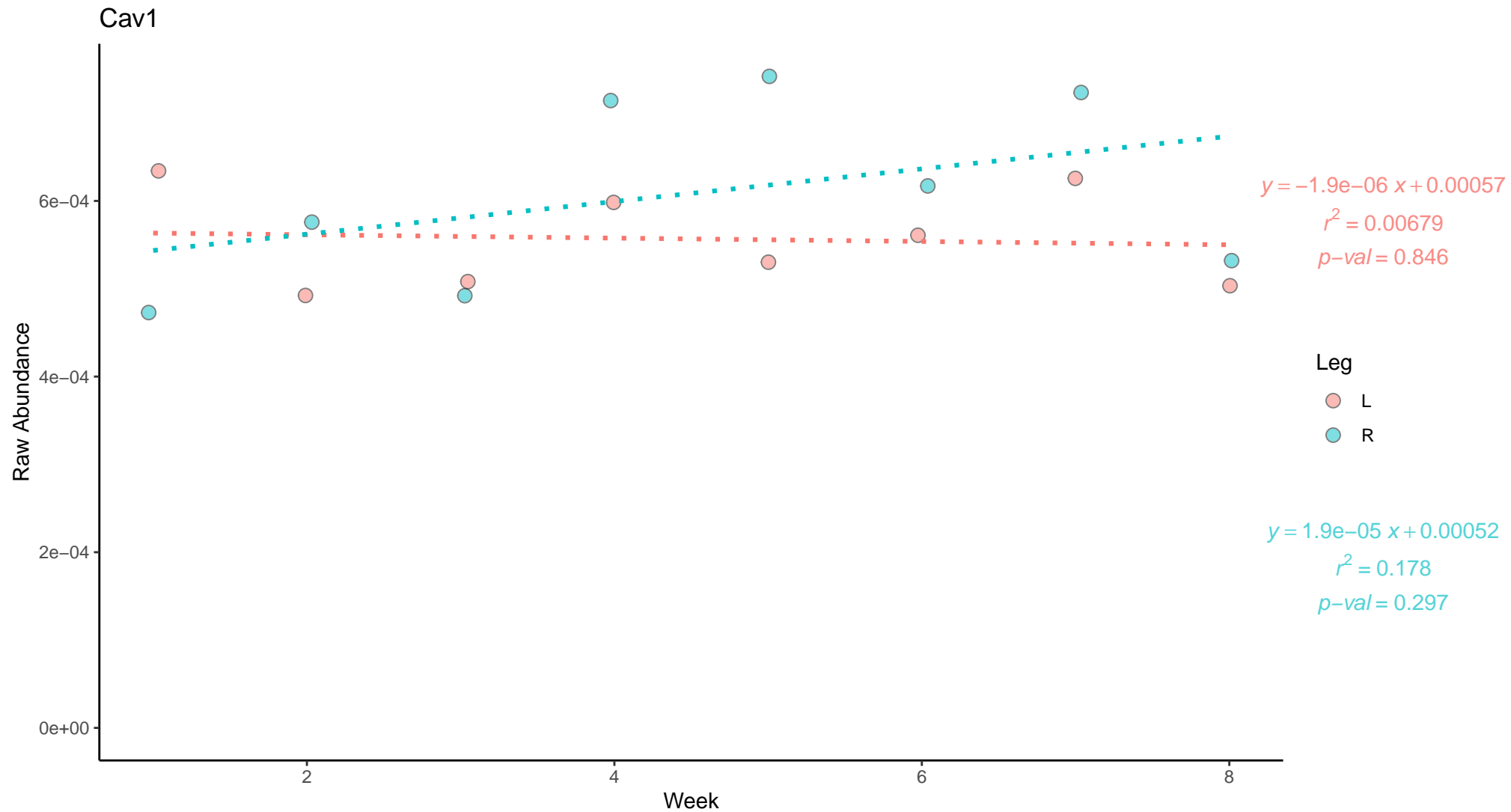
Slc25a4



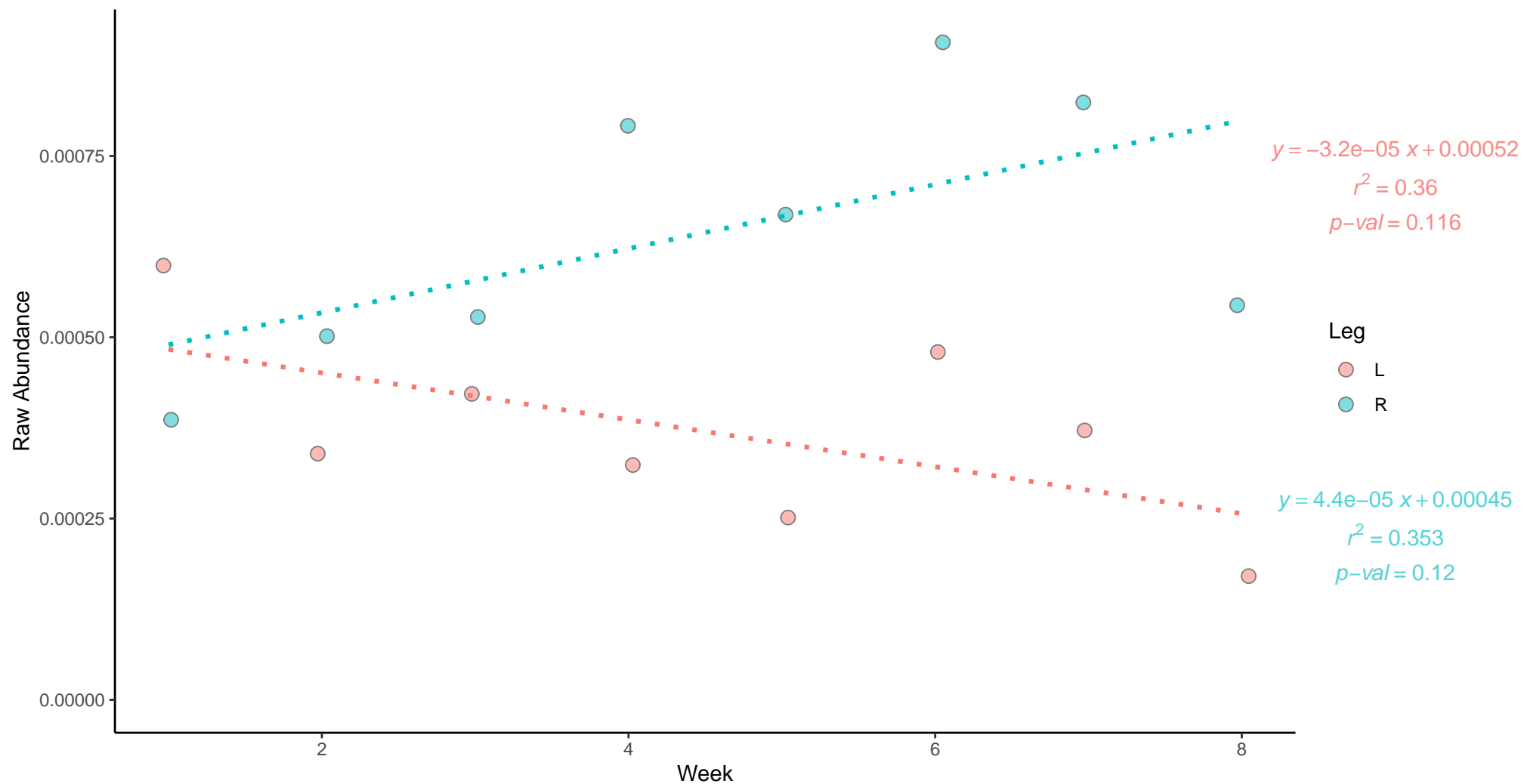
Slc25a4; Slc25a5



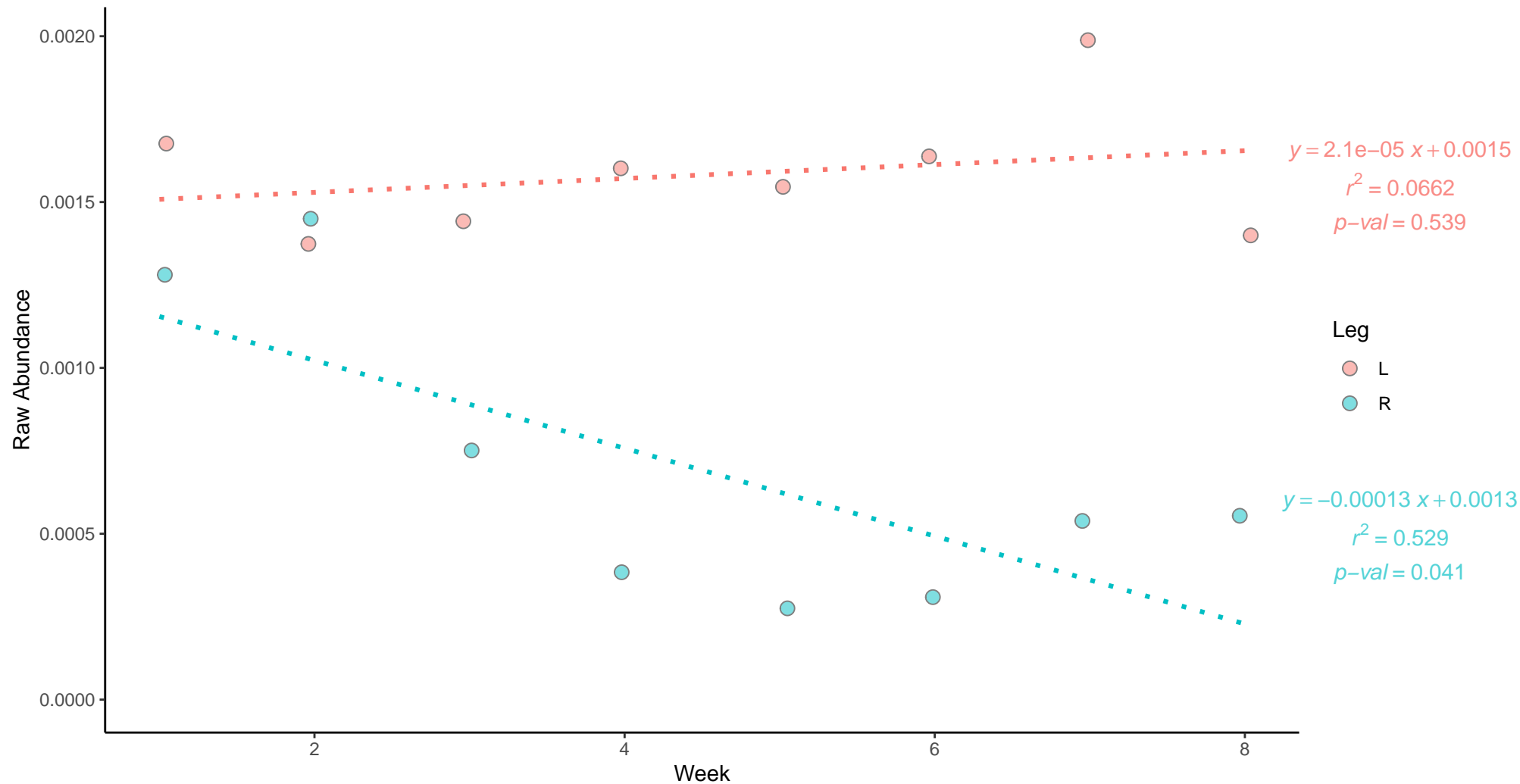


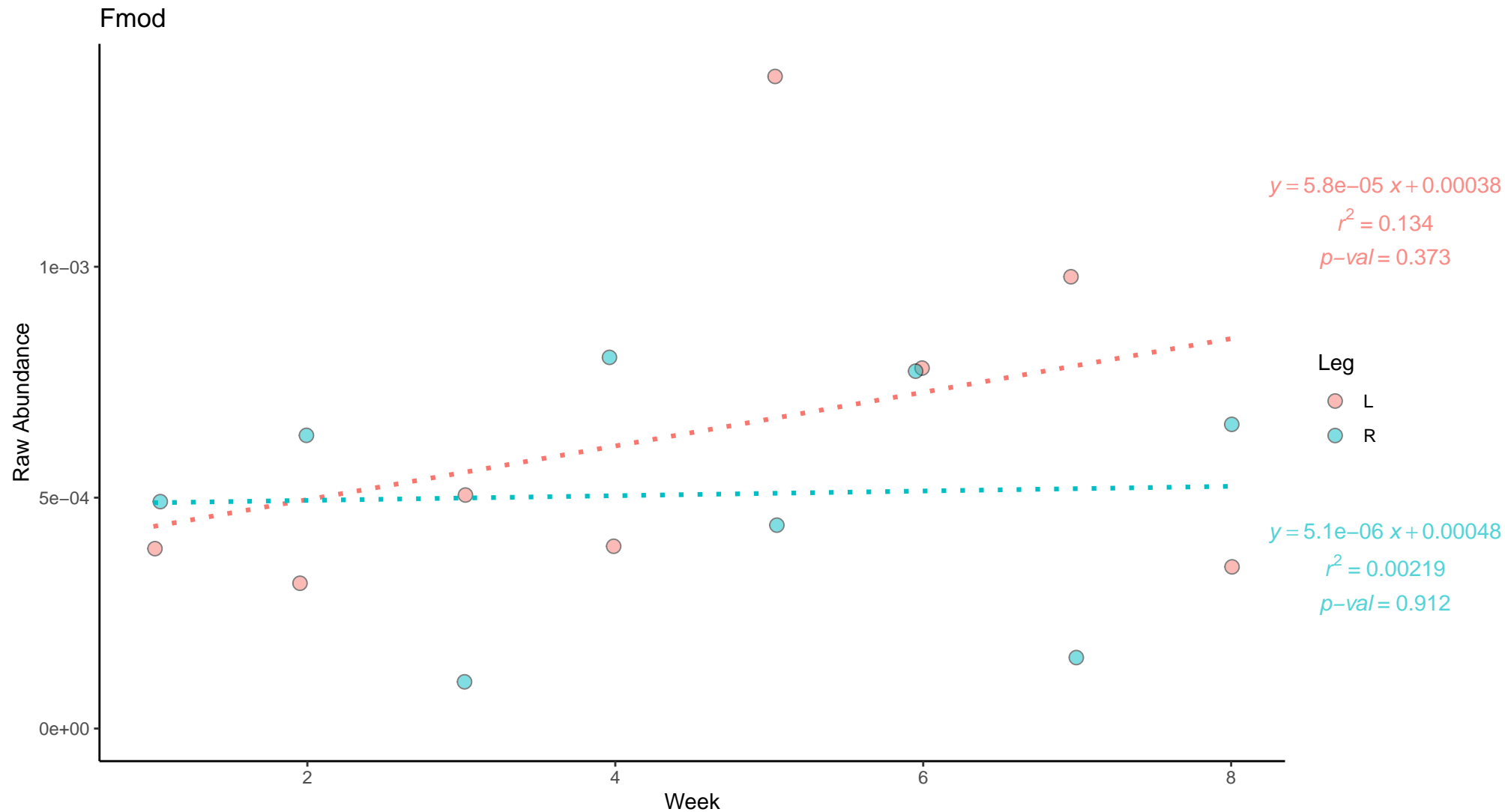


Csrp3

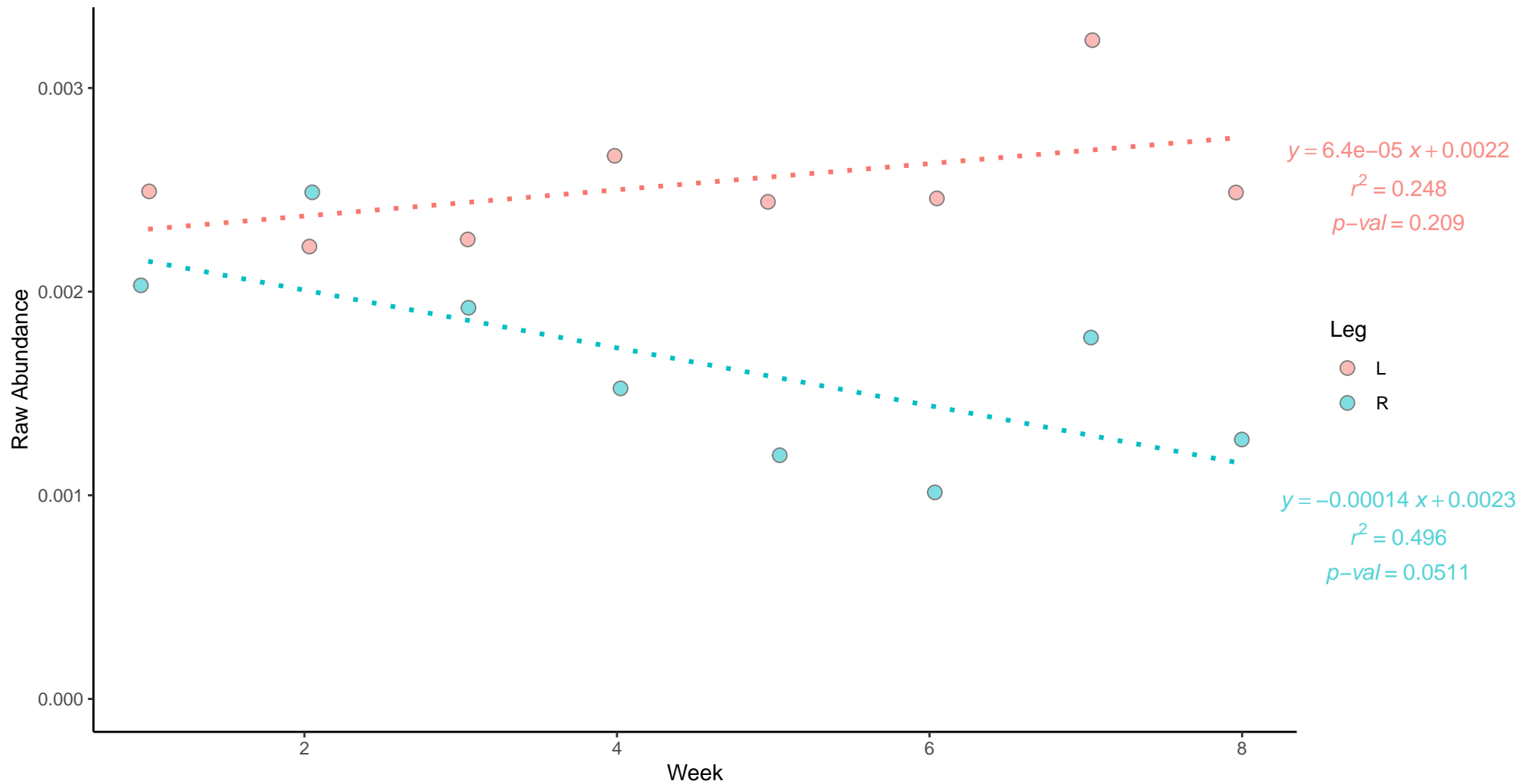


Acadvl

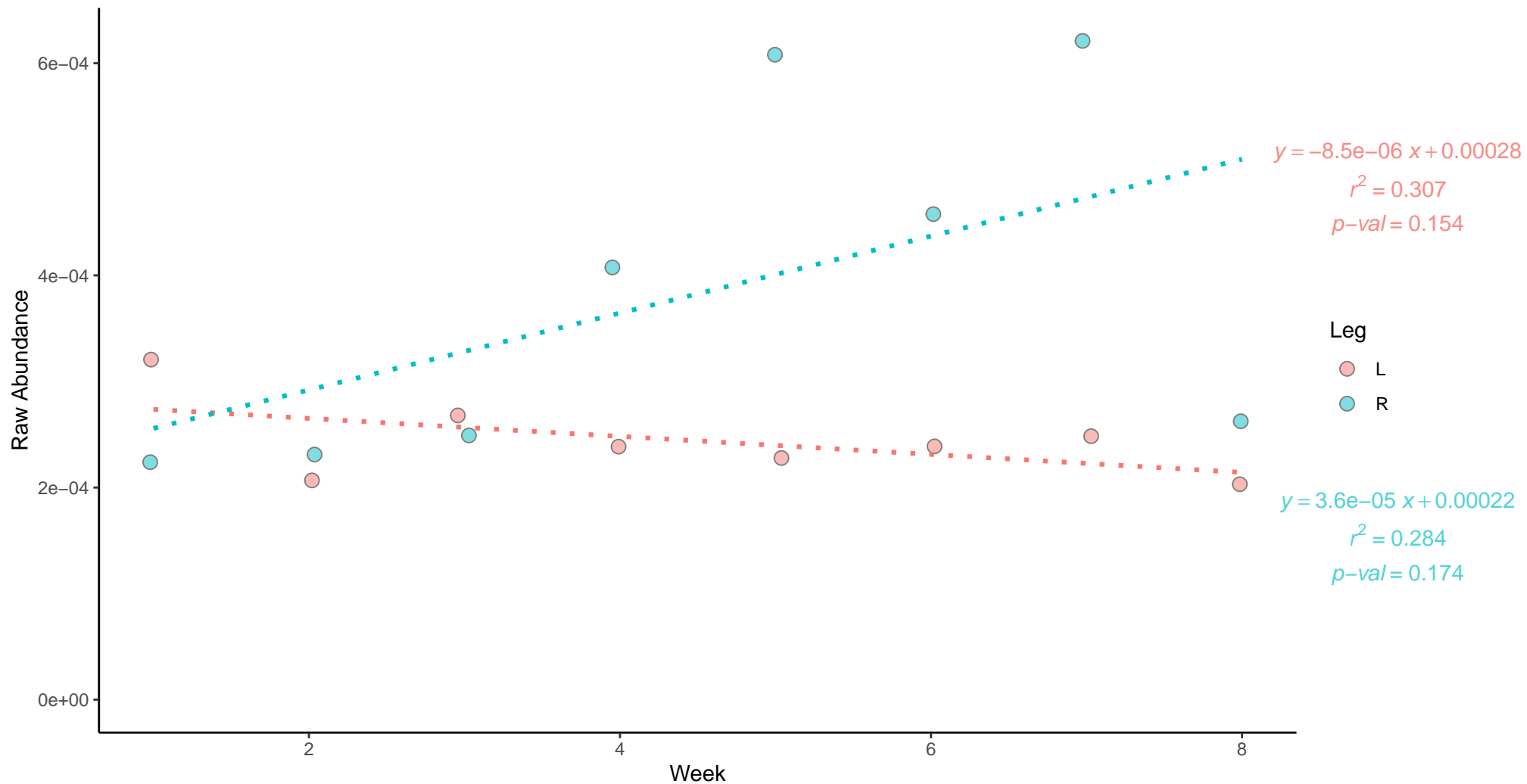


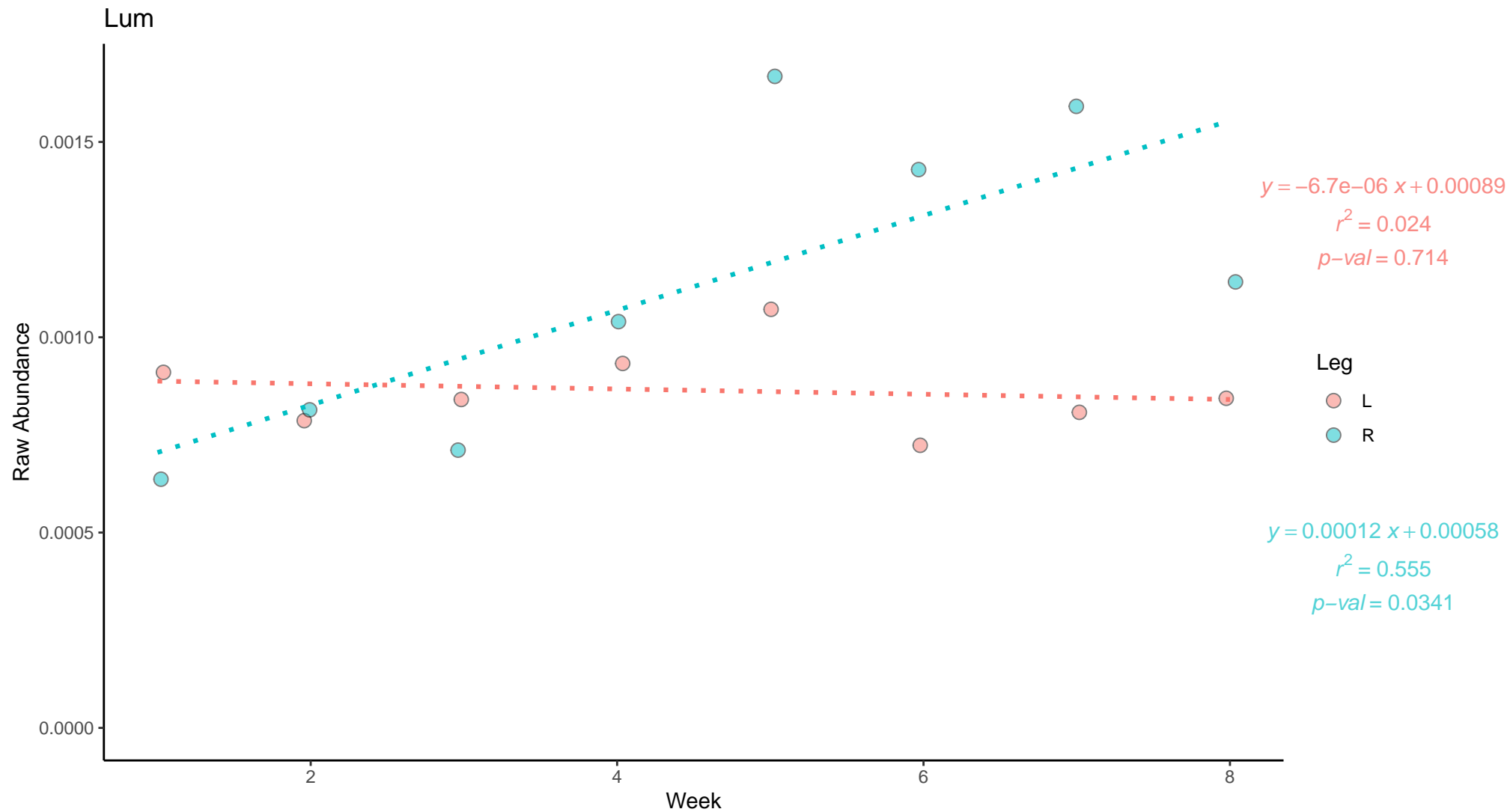


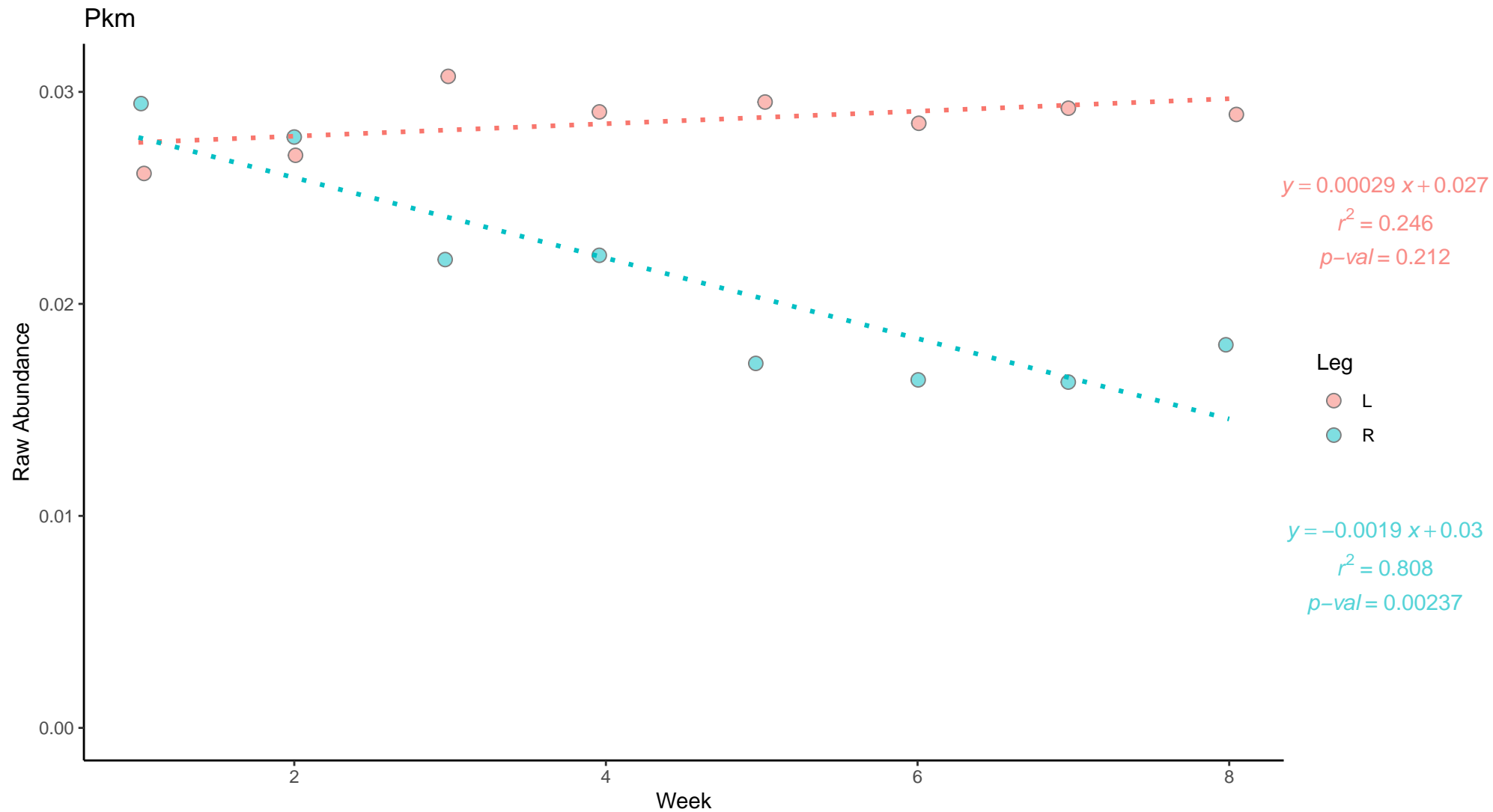
Acadl



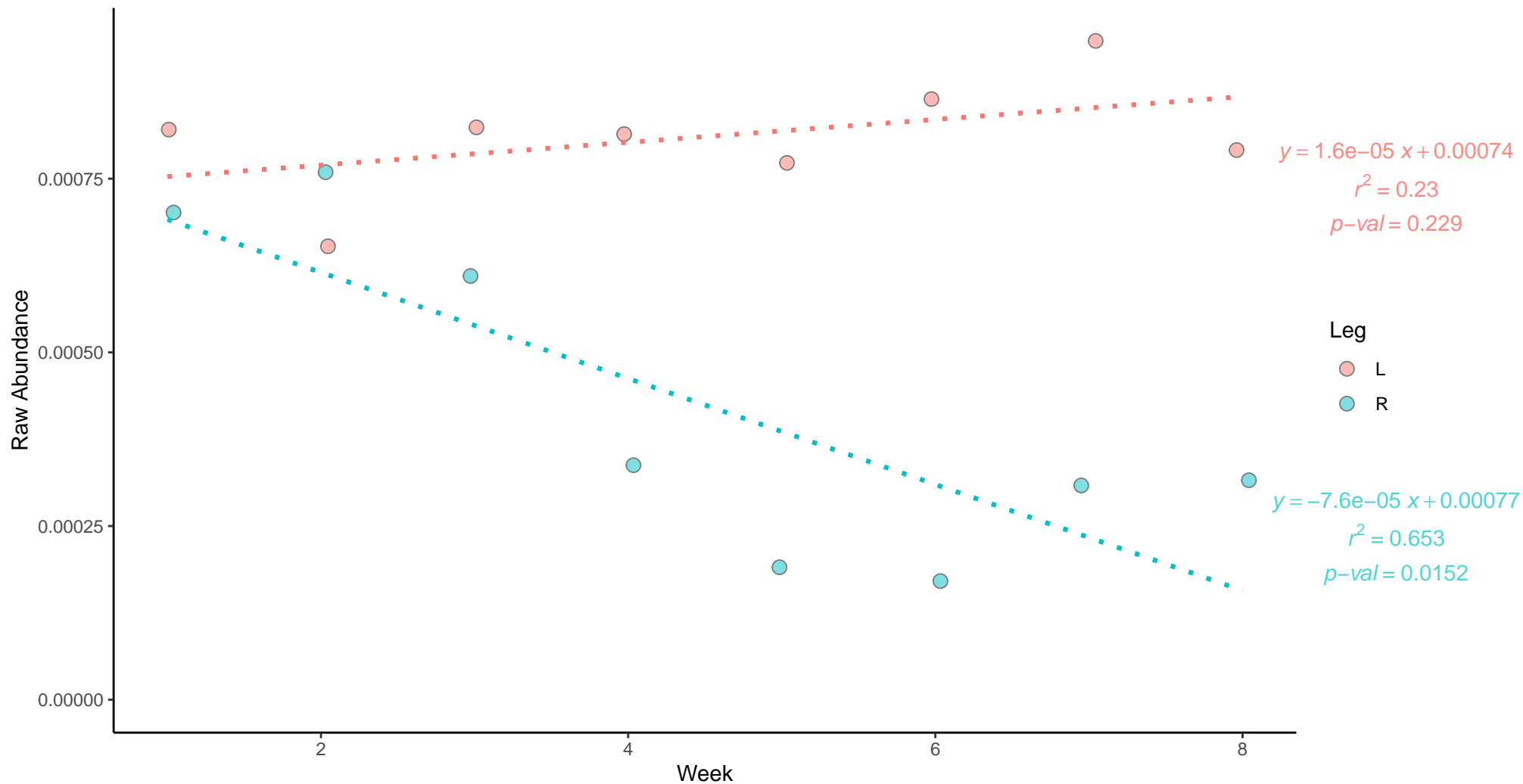
Slc25a5

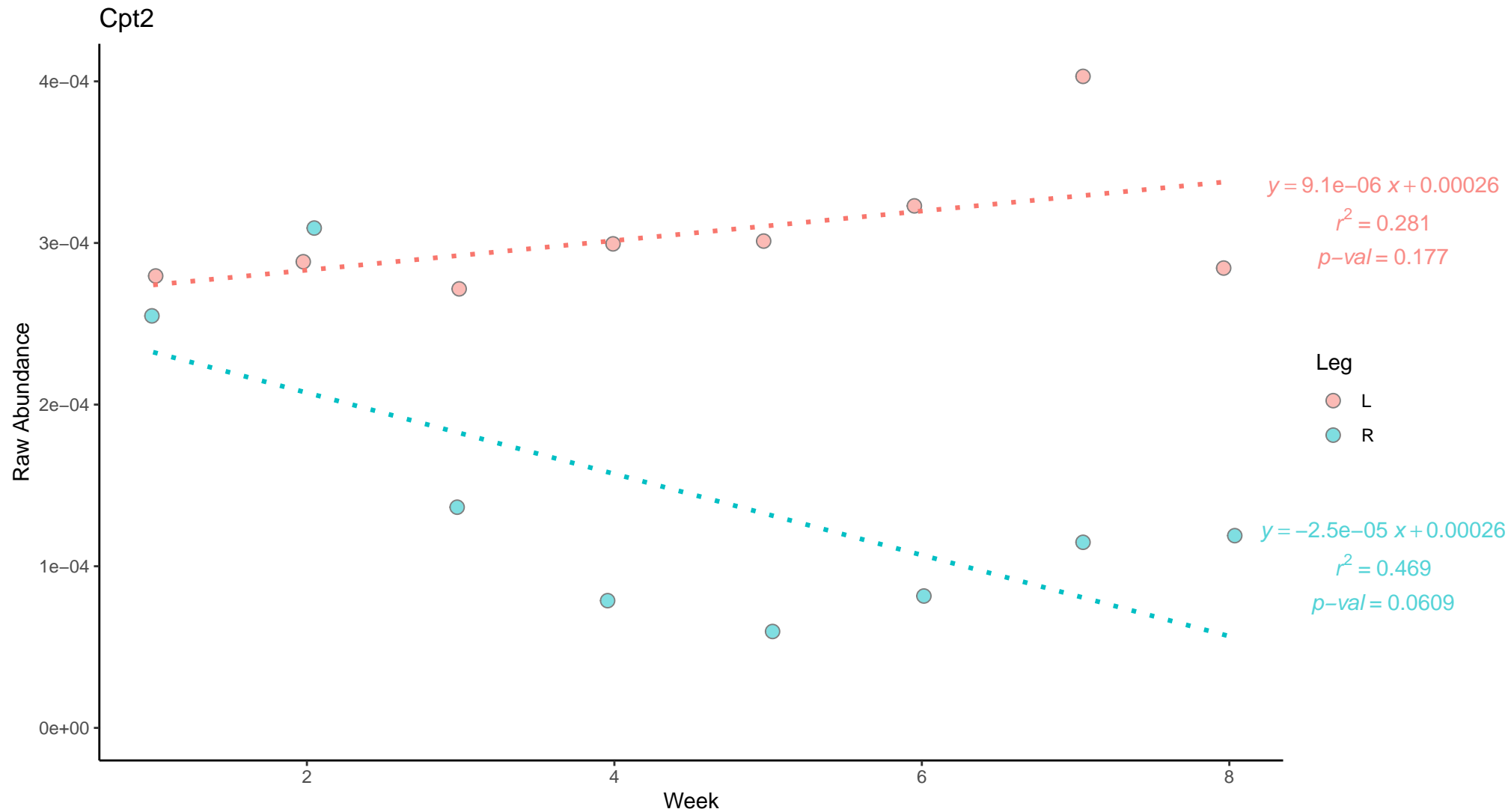




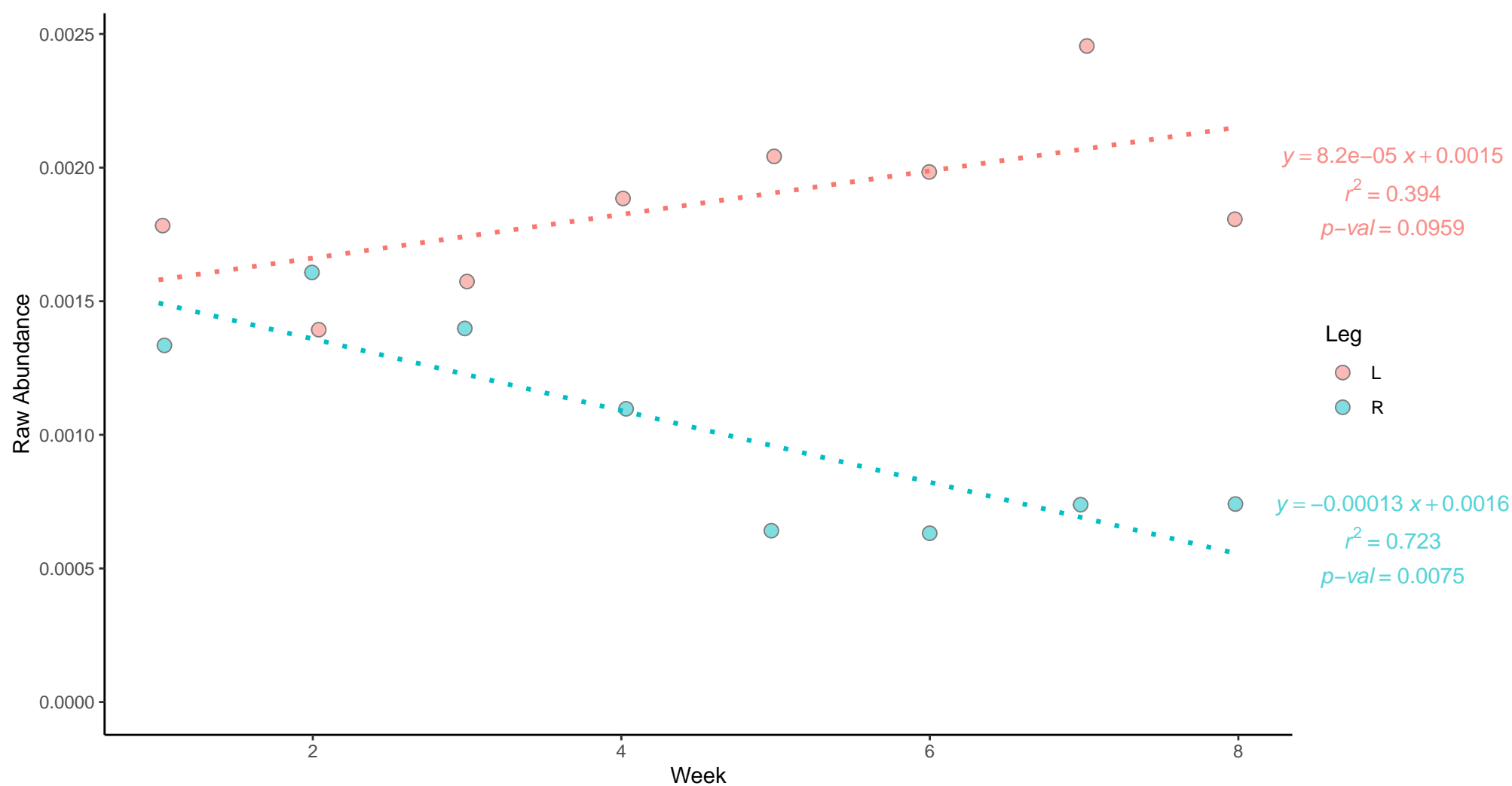


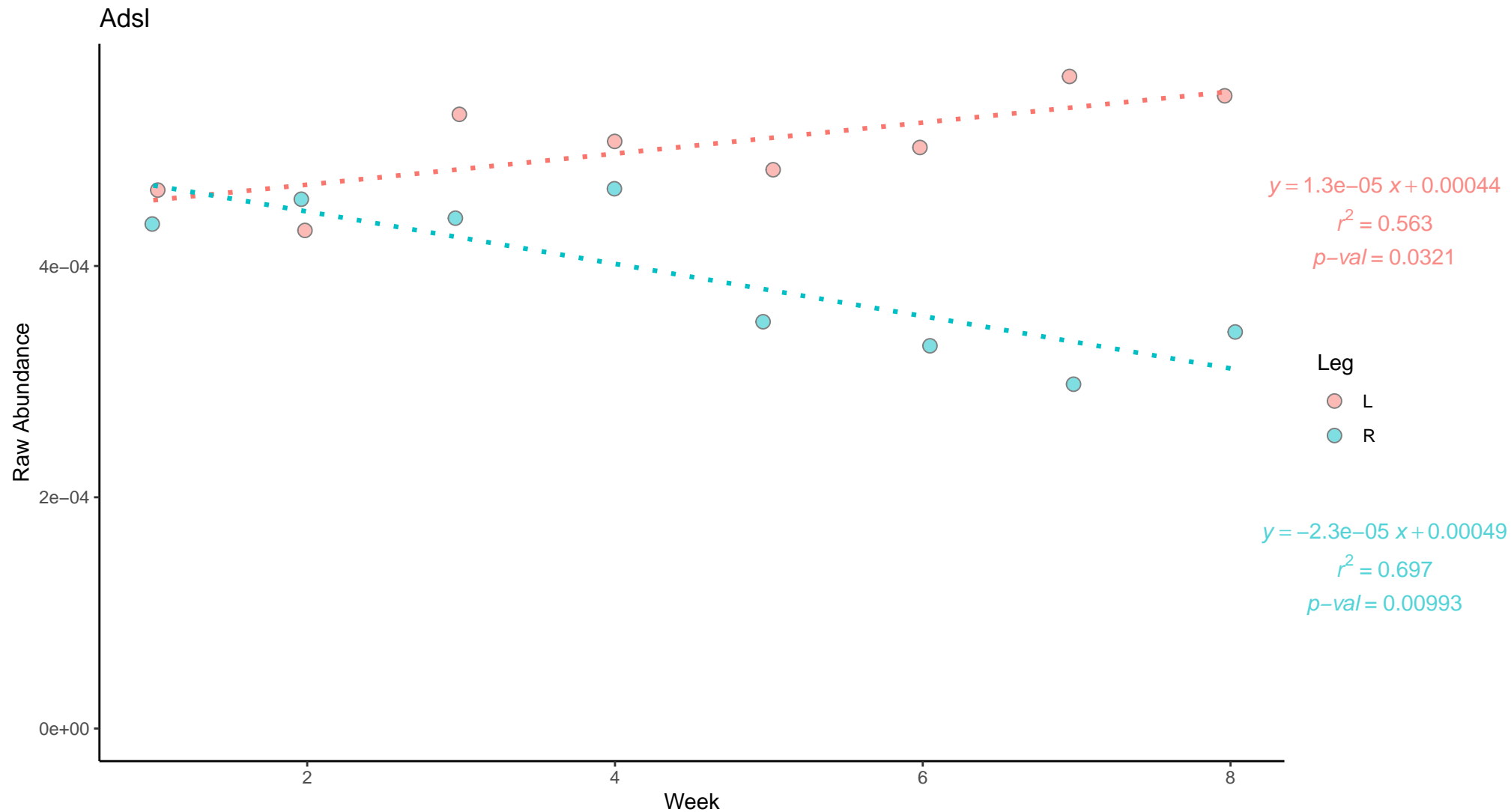
Ndufs6



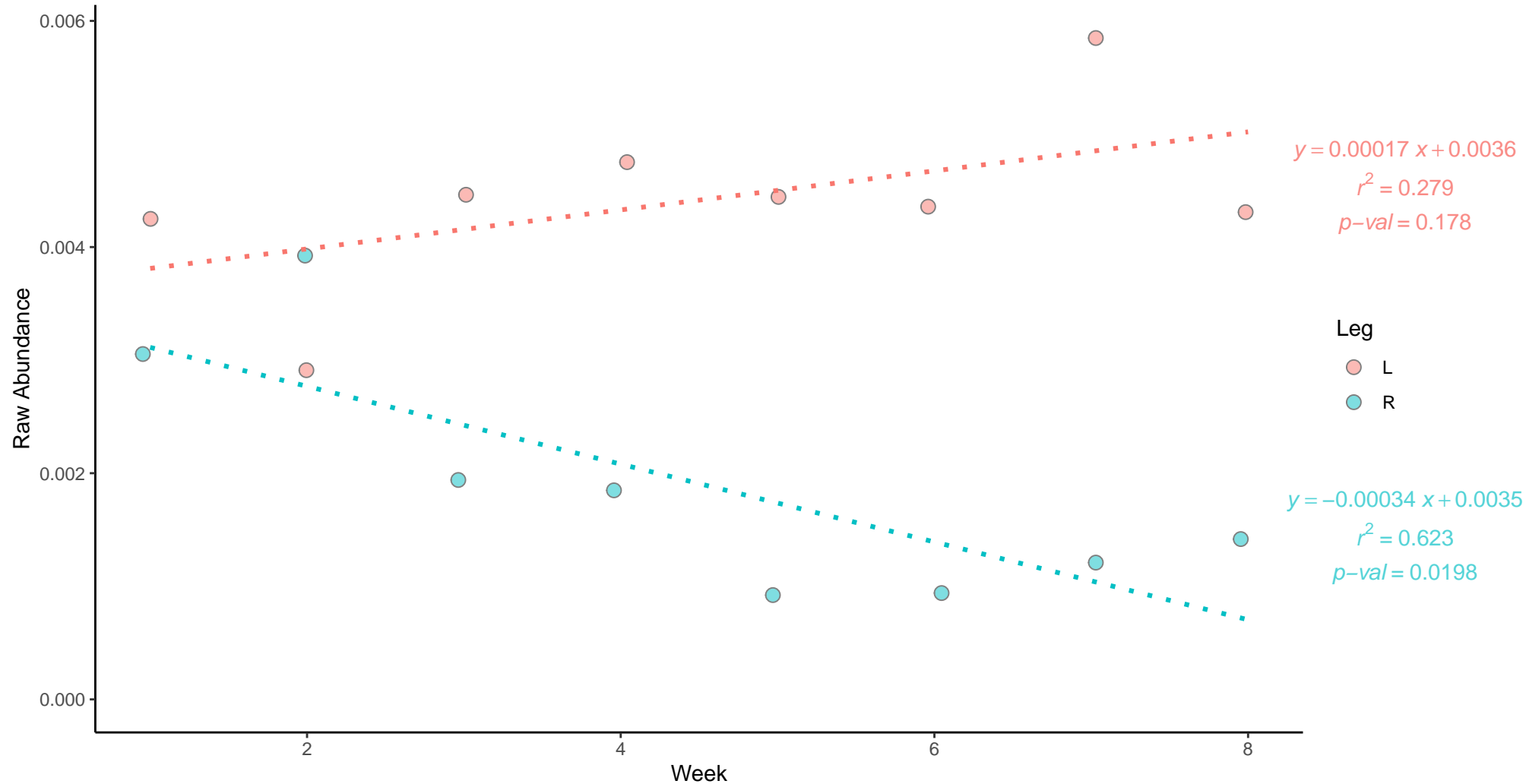


Idh2

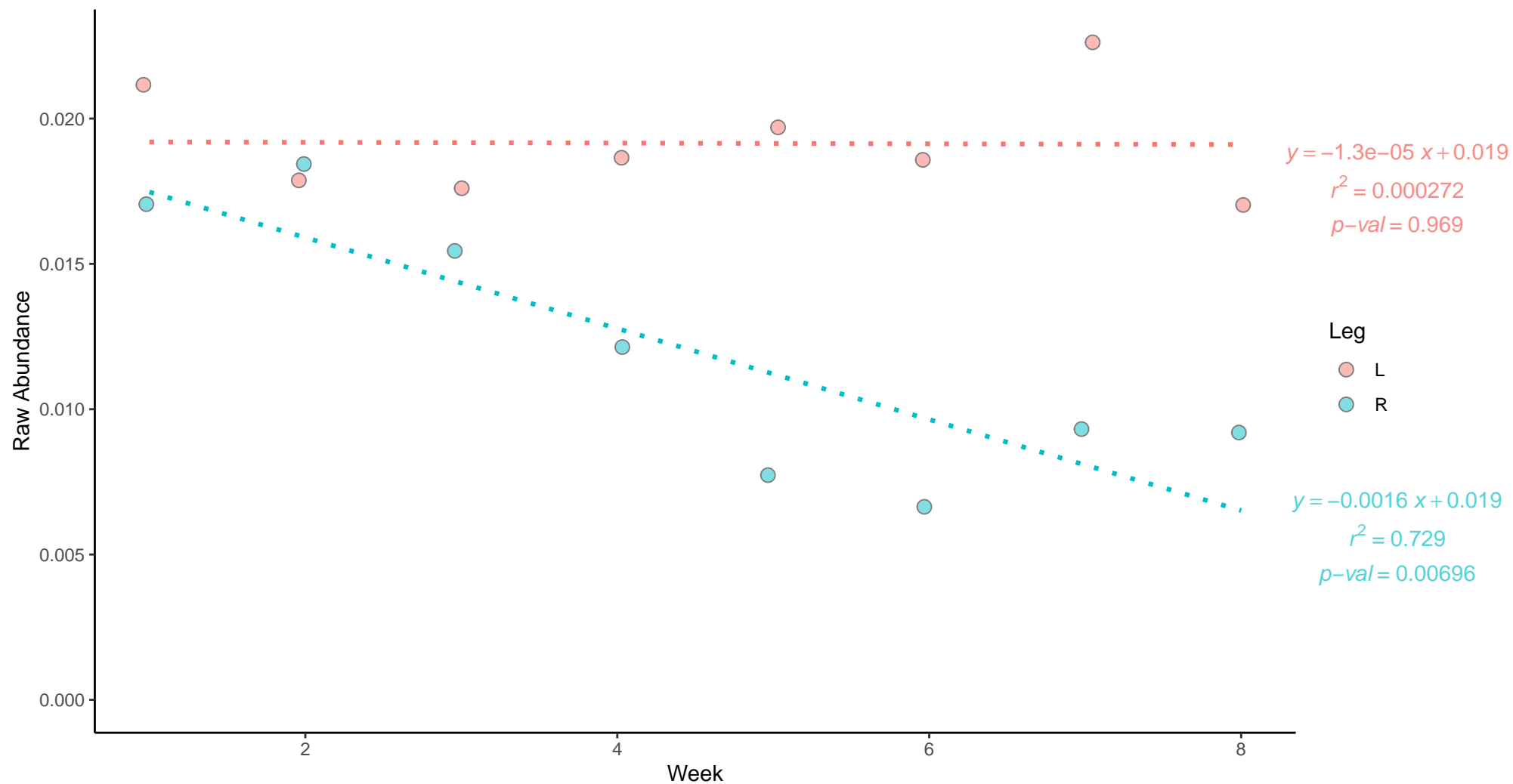


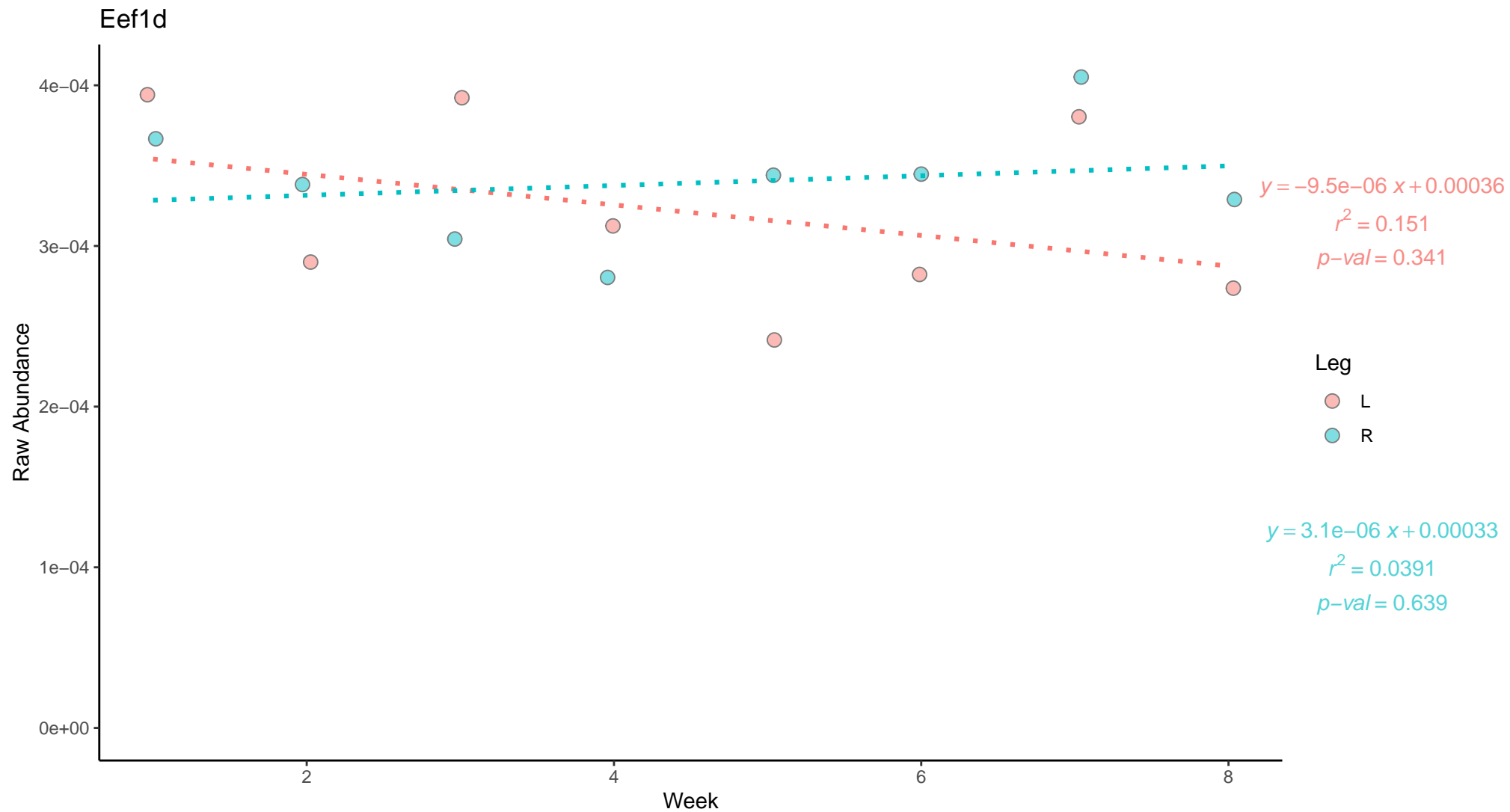


Cox6b1

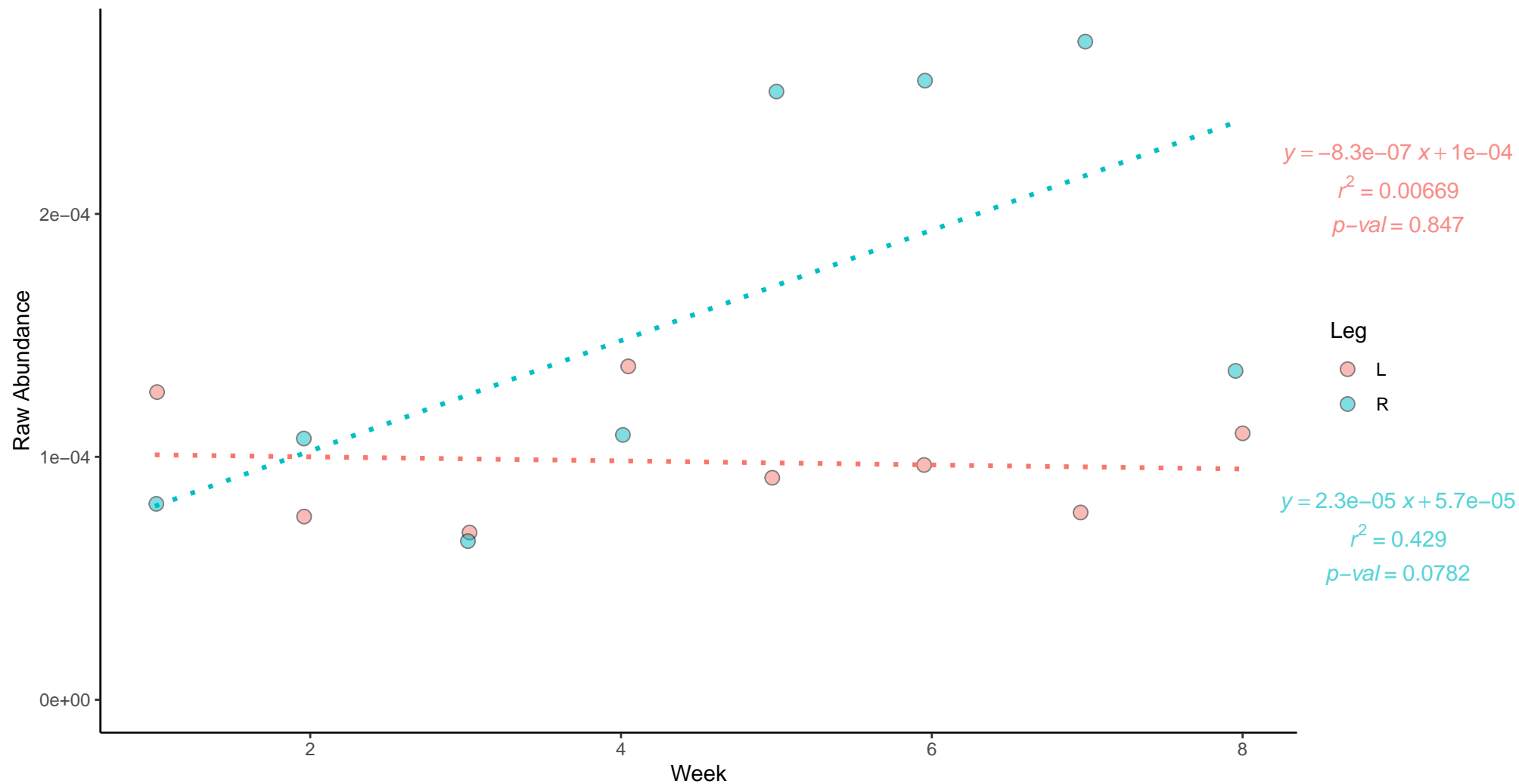


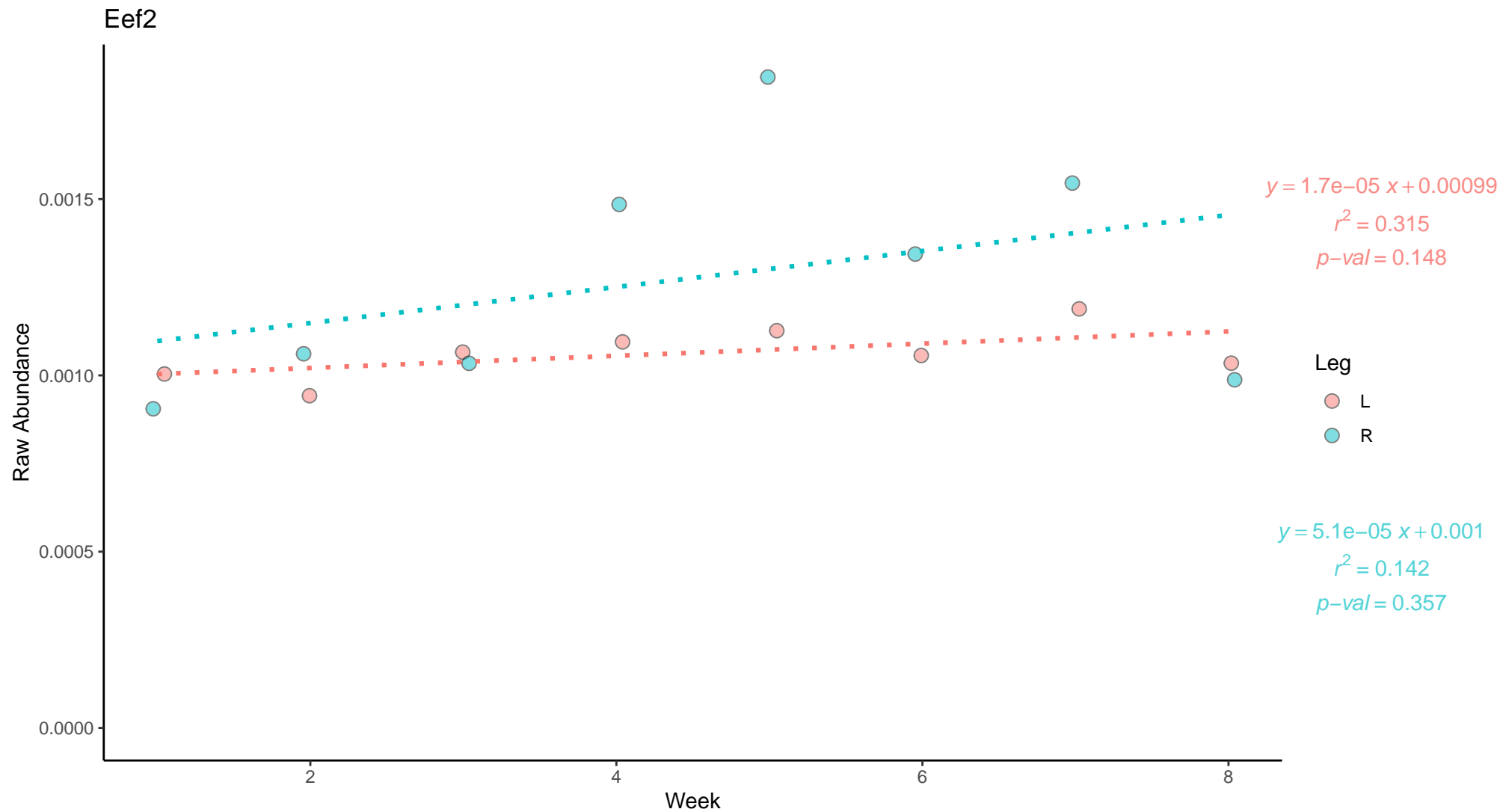
Atp5b

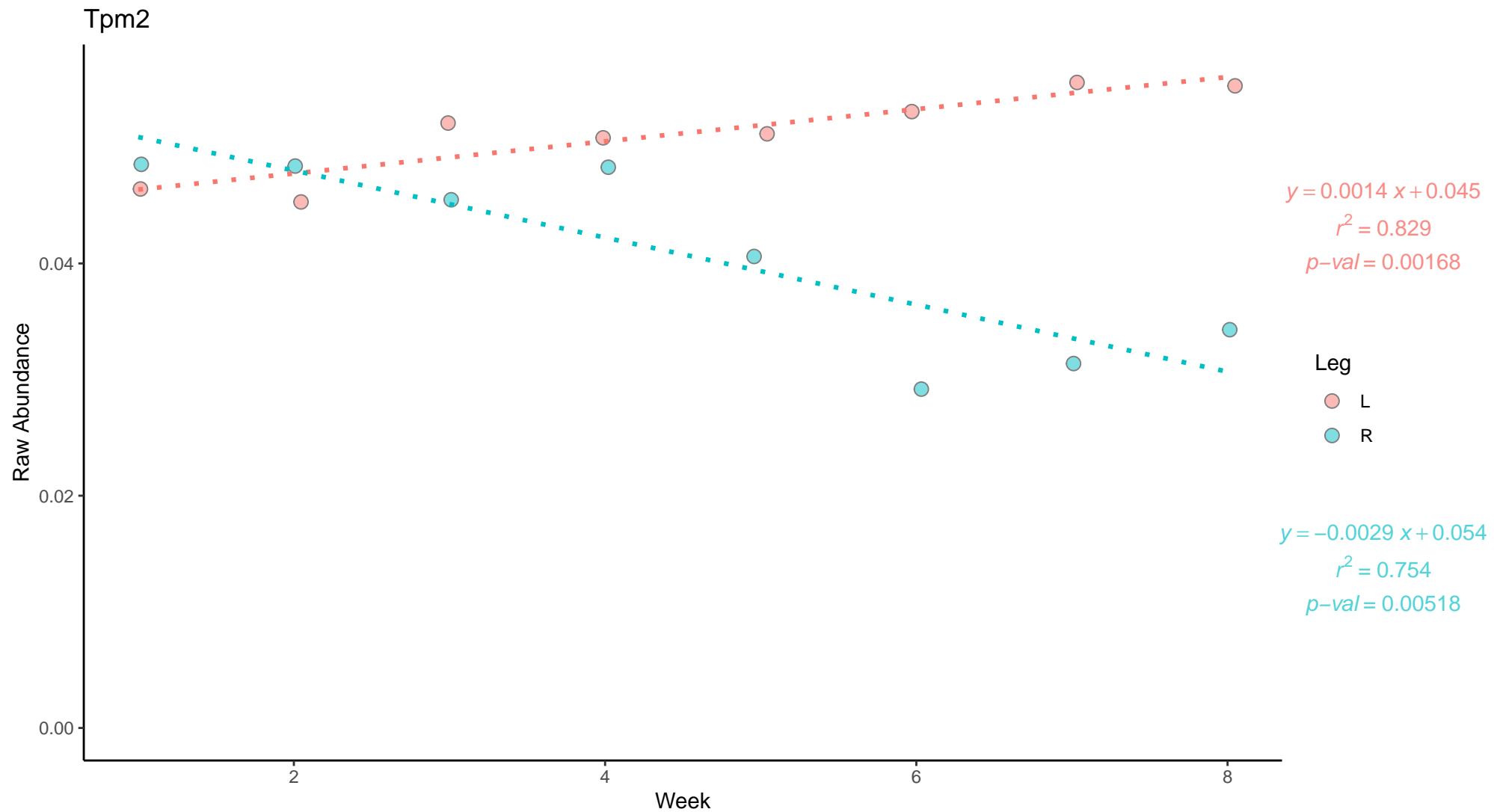




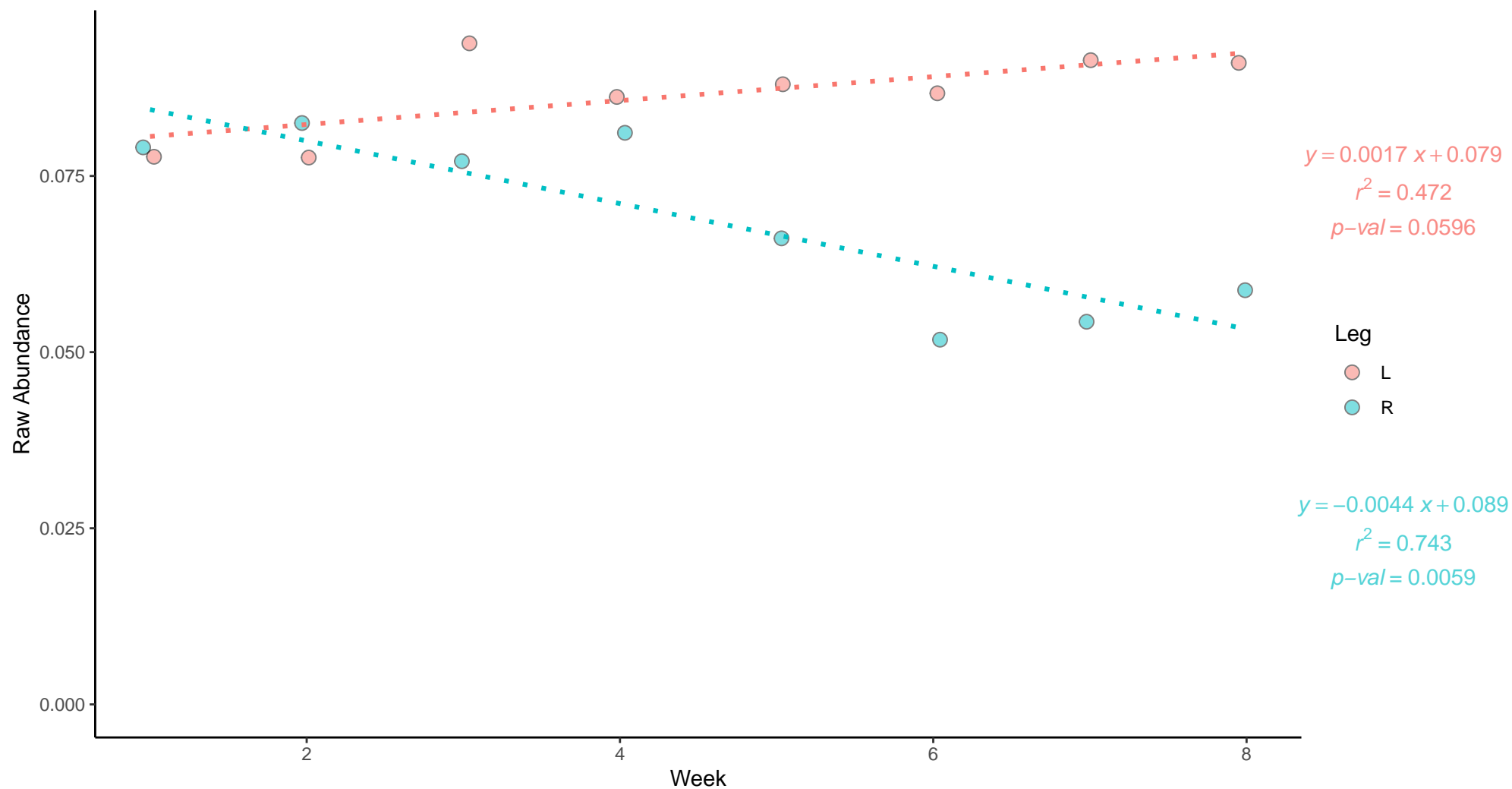
Actn4; Actn1



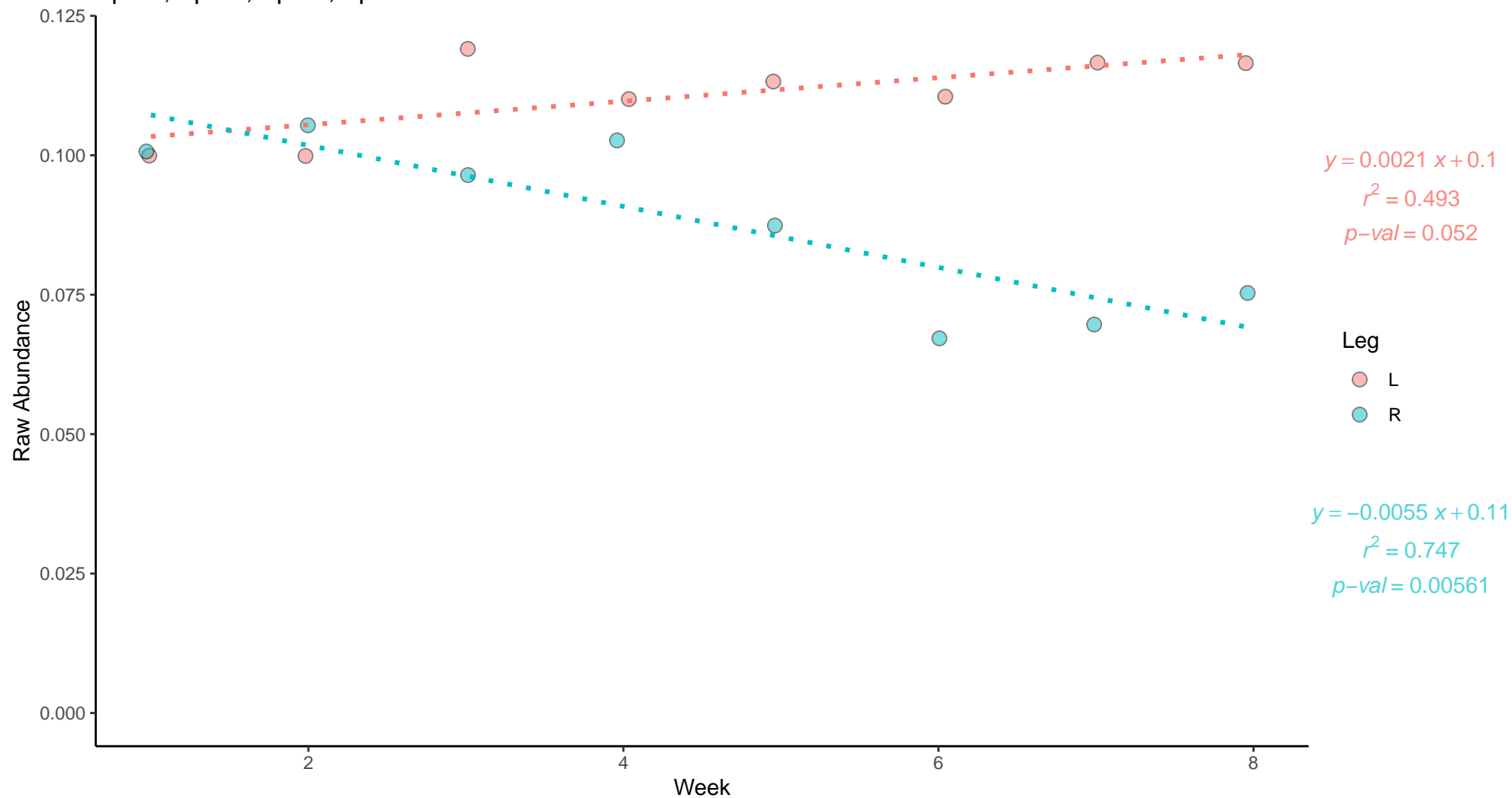




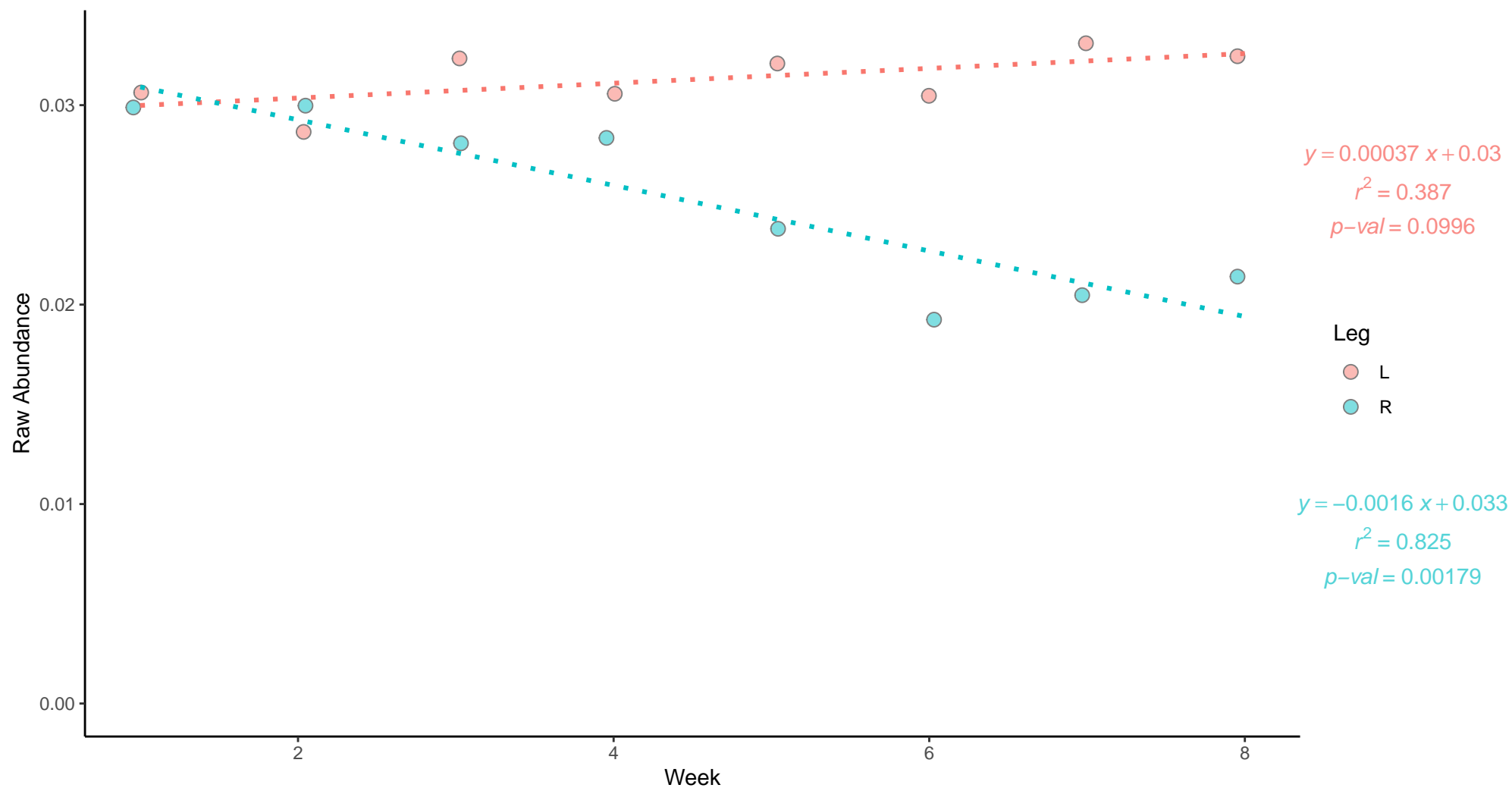
Tpm2; Tpm1; Tpm1

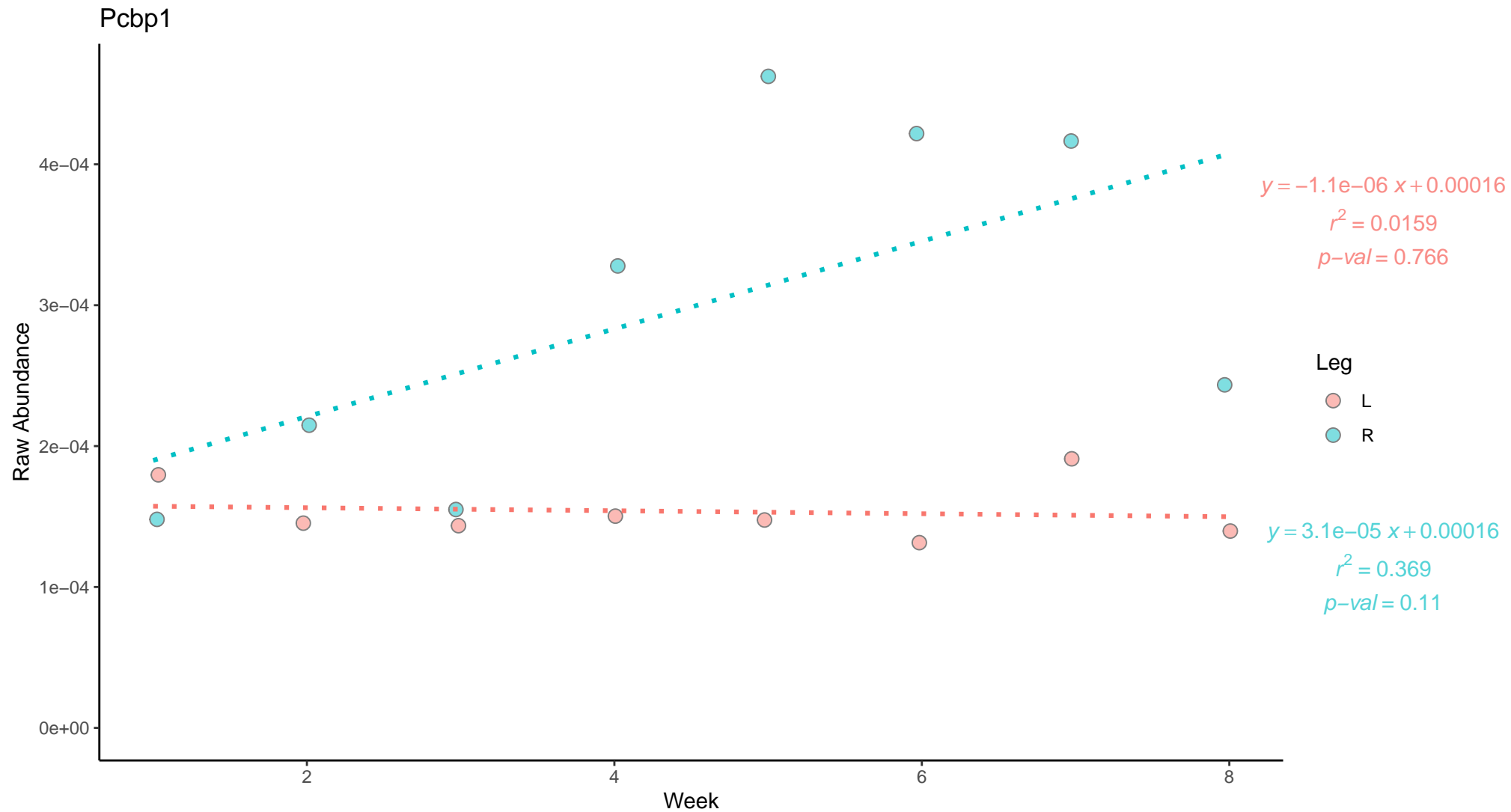


Tpm2; Tpm3; Tpm1; Tpm1

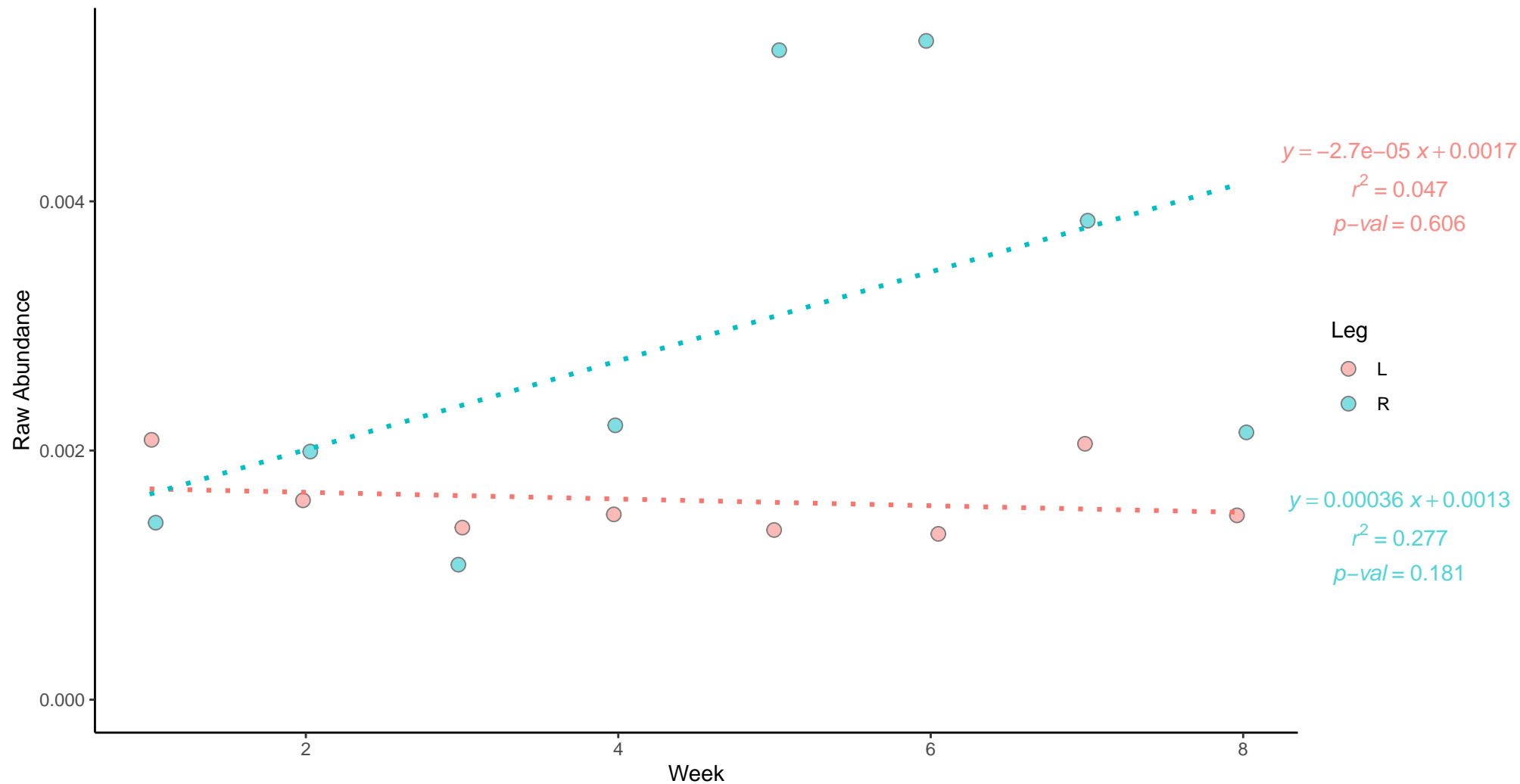


Tpm2; Tpm3; Tpm1; Tpm4; Tpm1

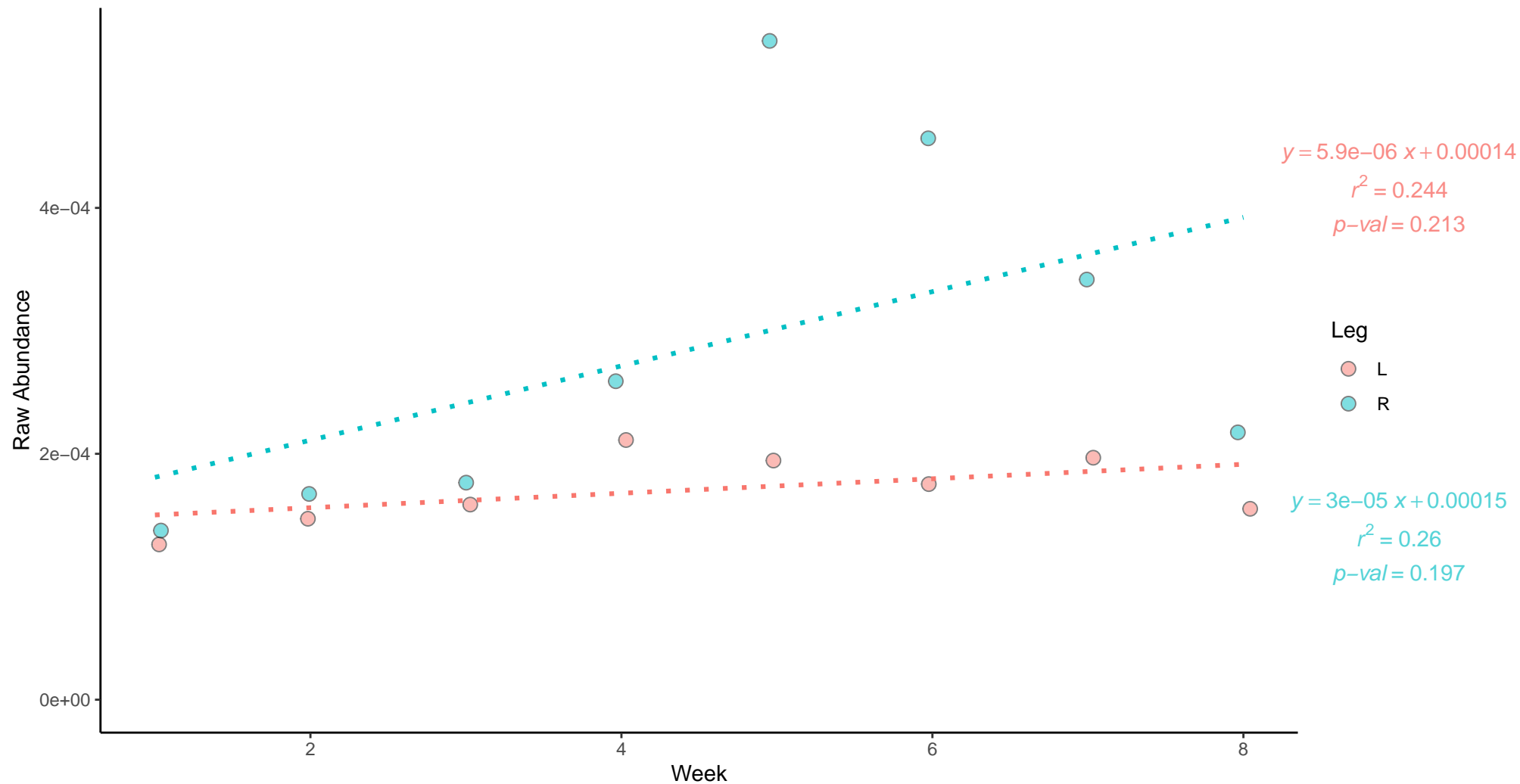




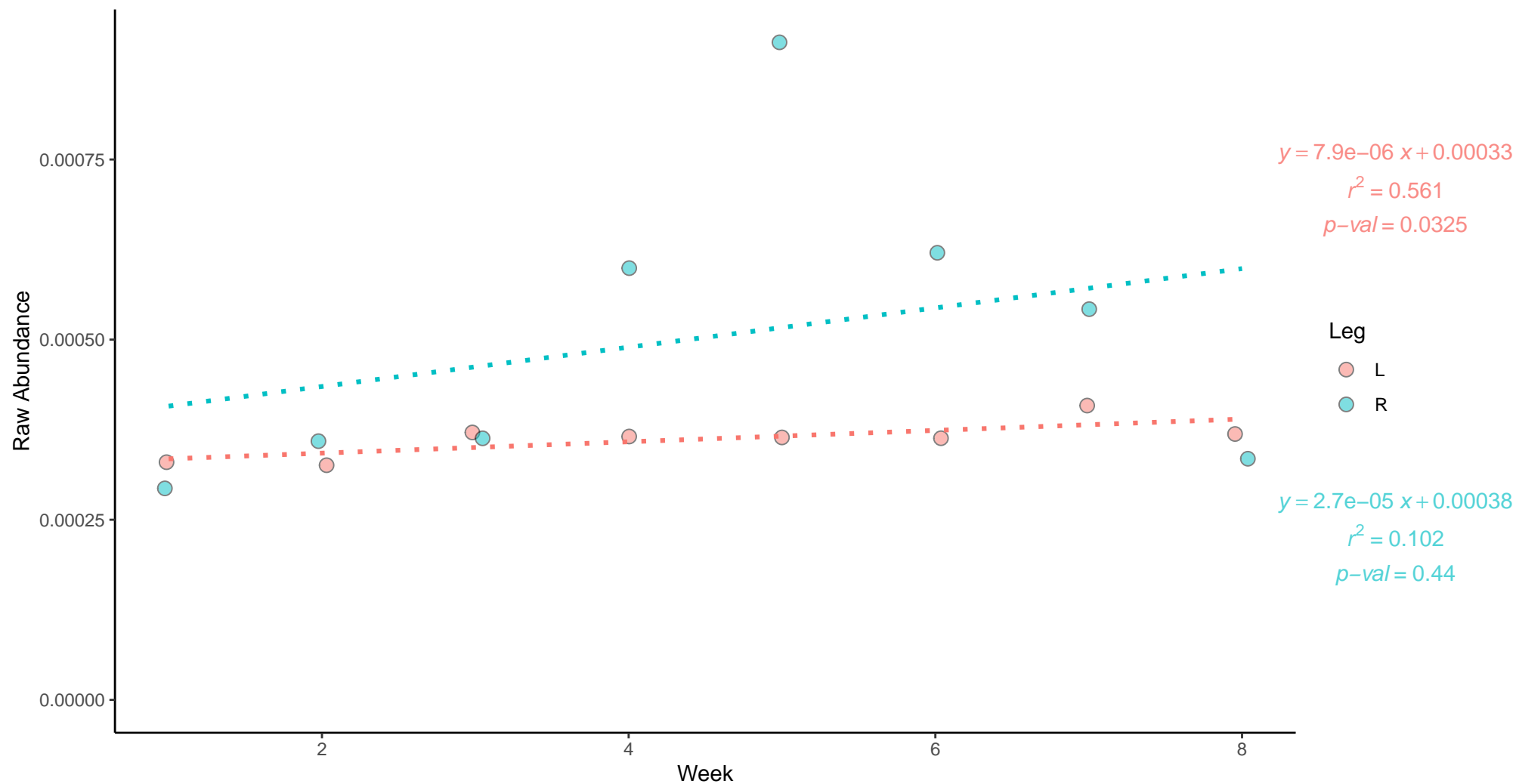
Actb; Q3UBP6



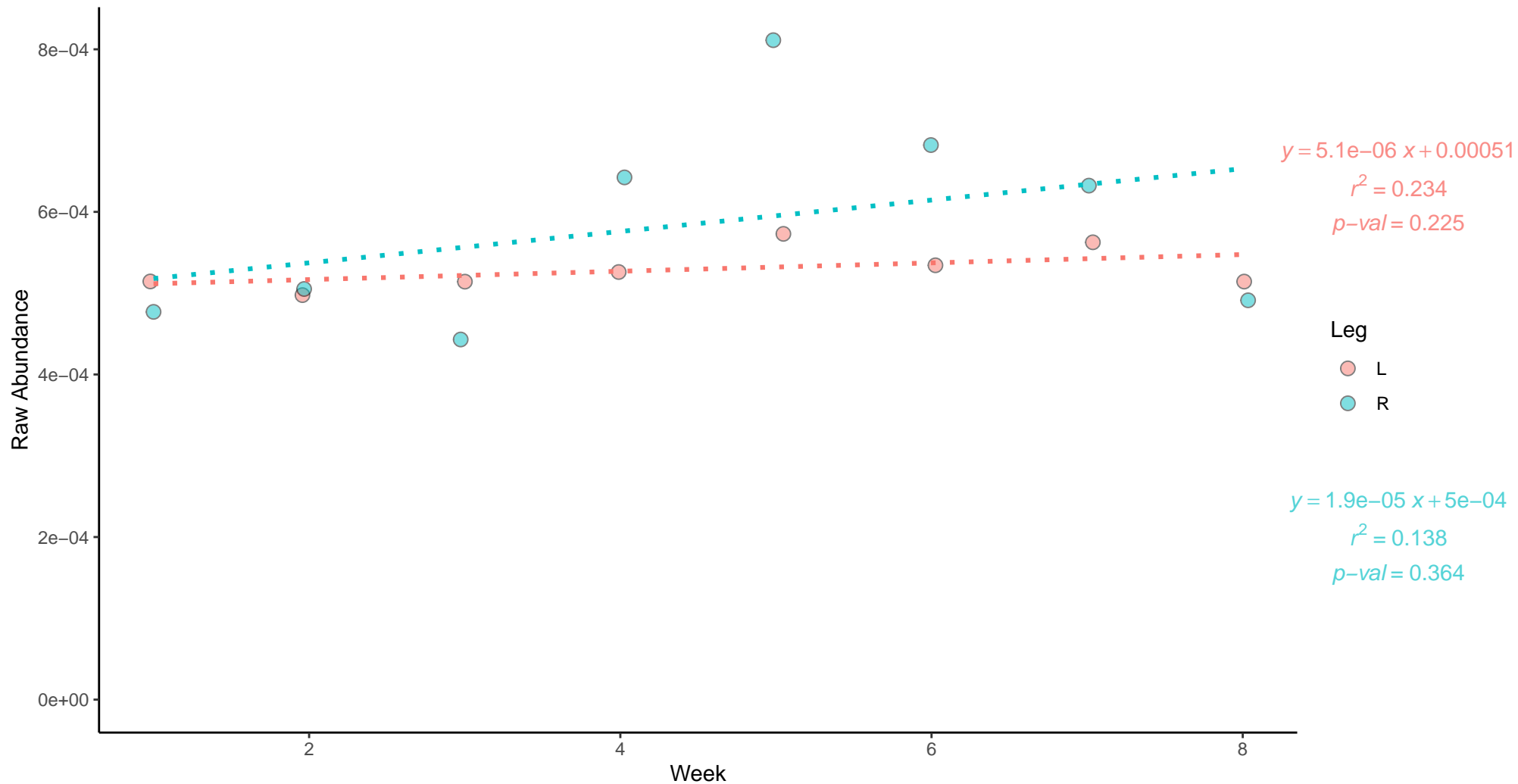
Cdc42

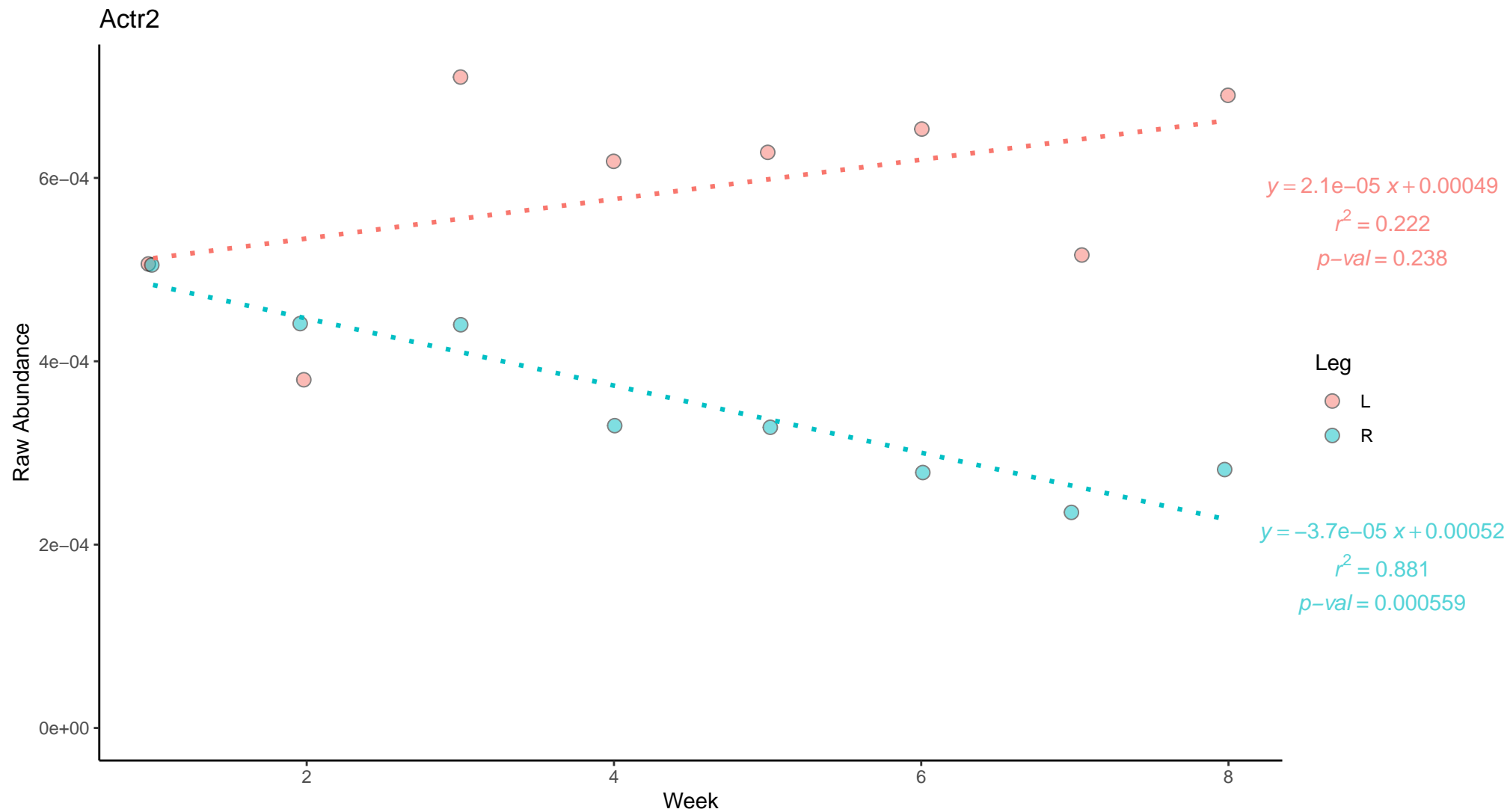


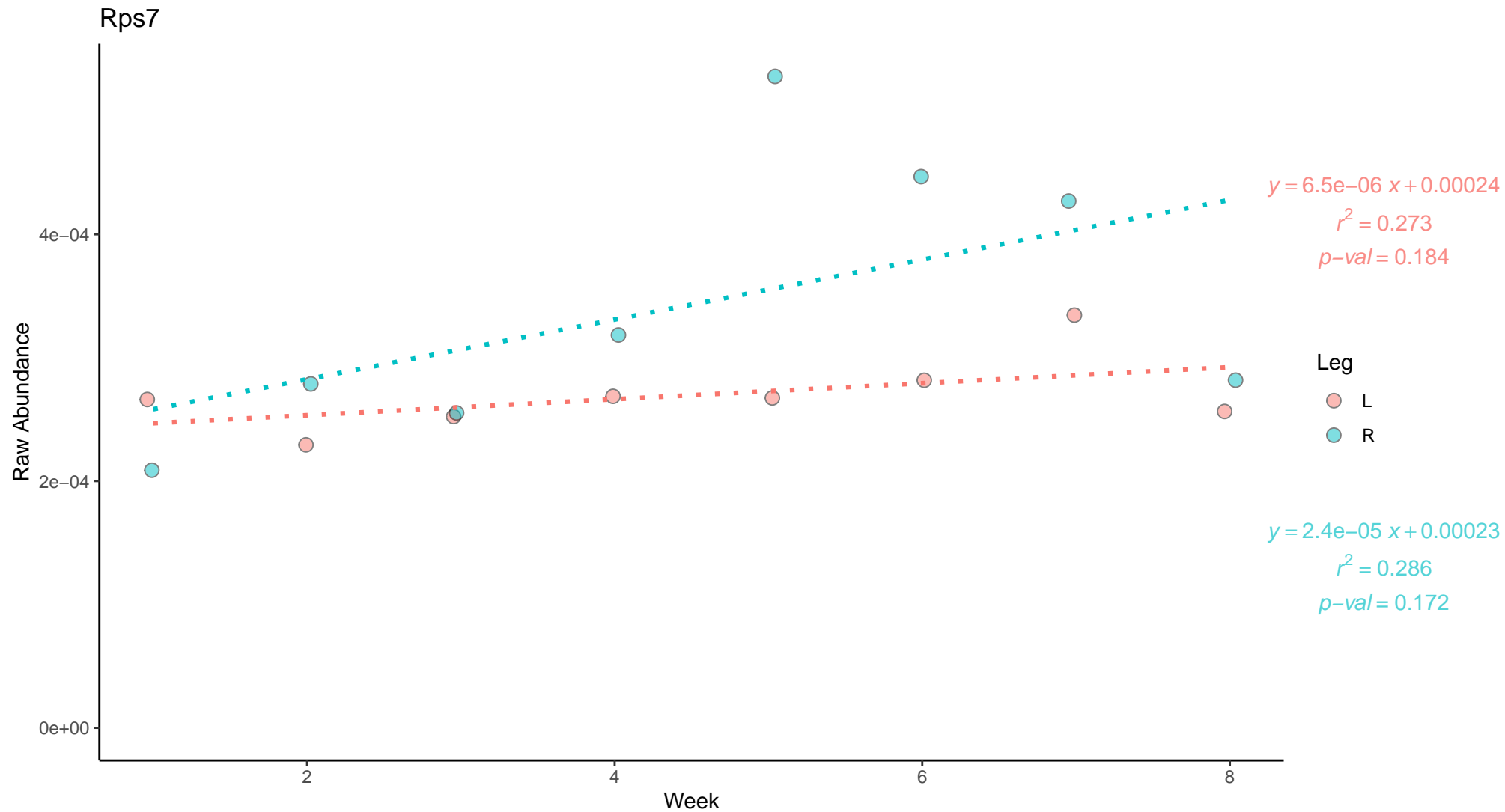
Eif4a1; Eif4a2



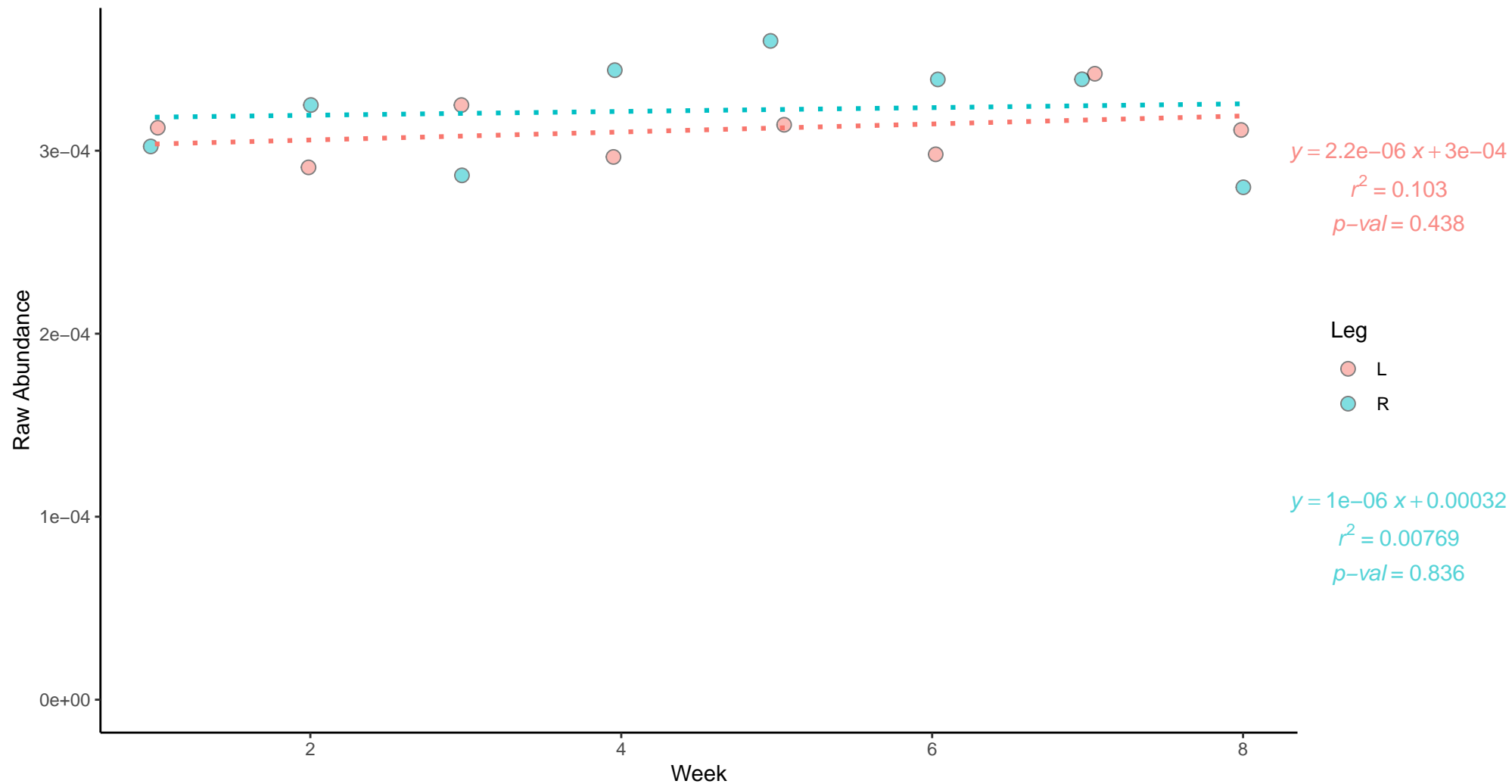
Ube2n



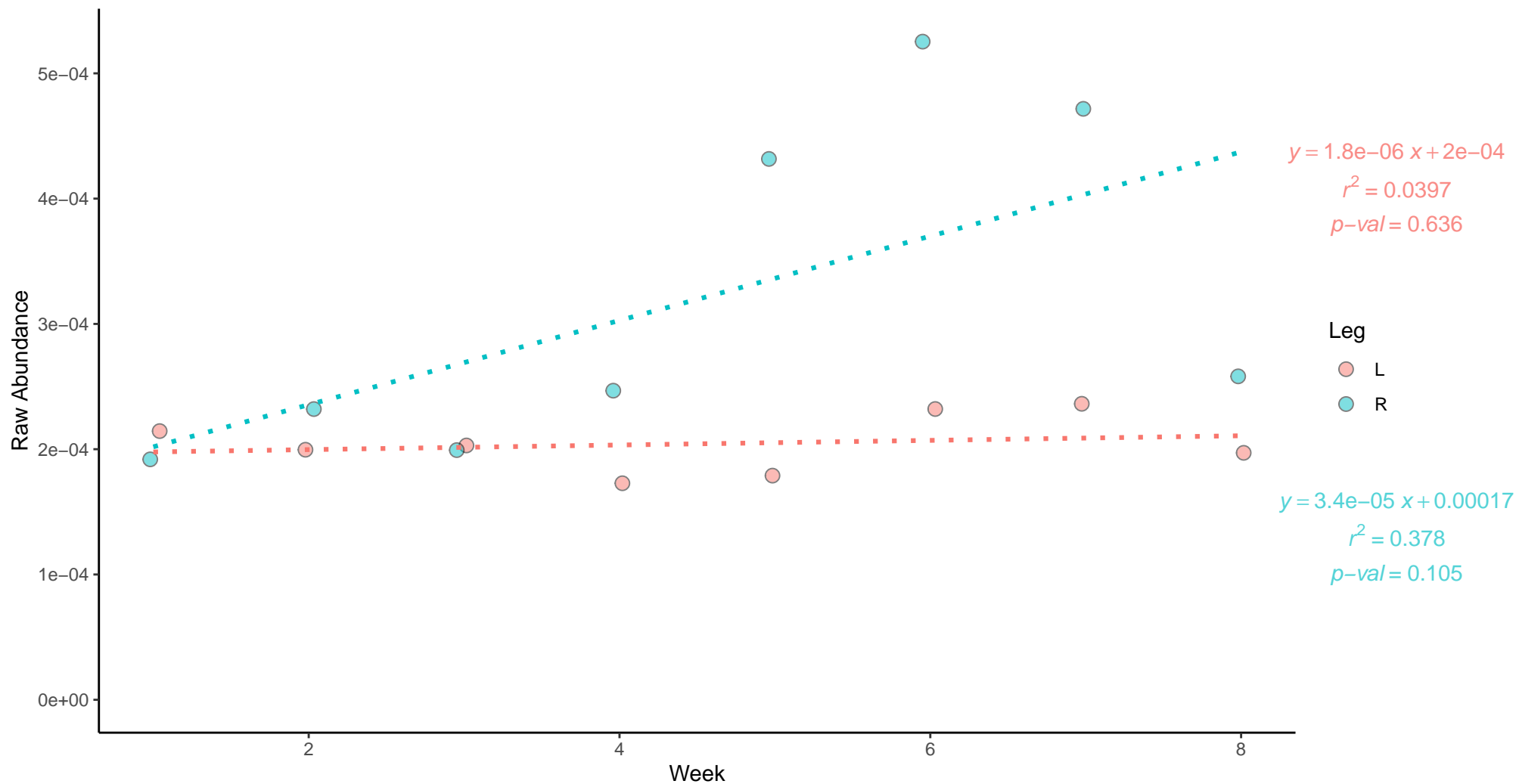




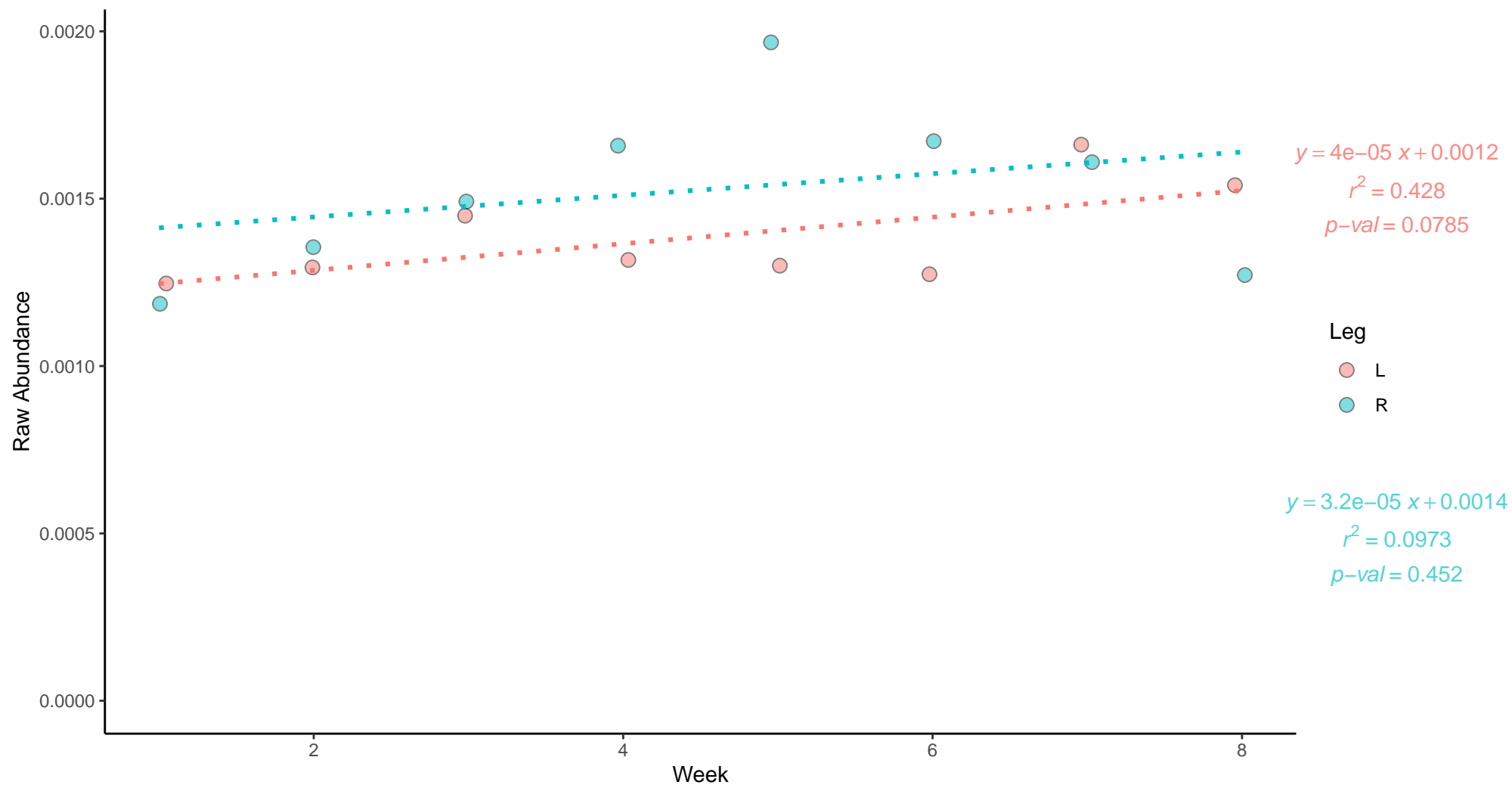
Ppp1cb



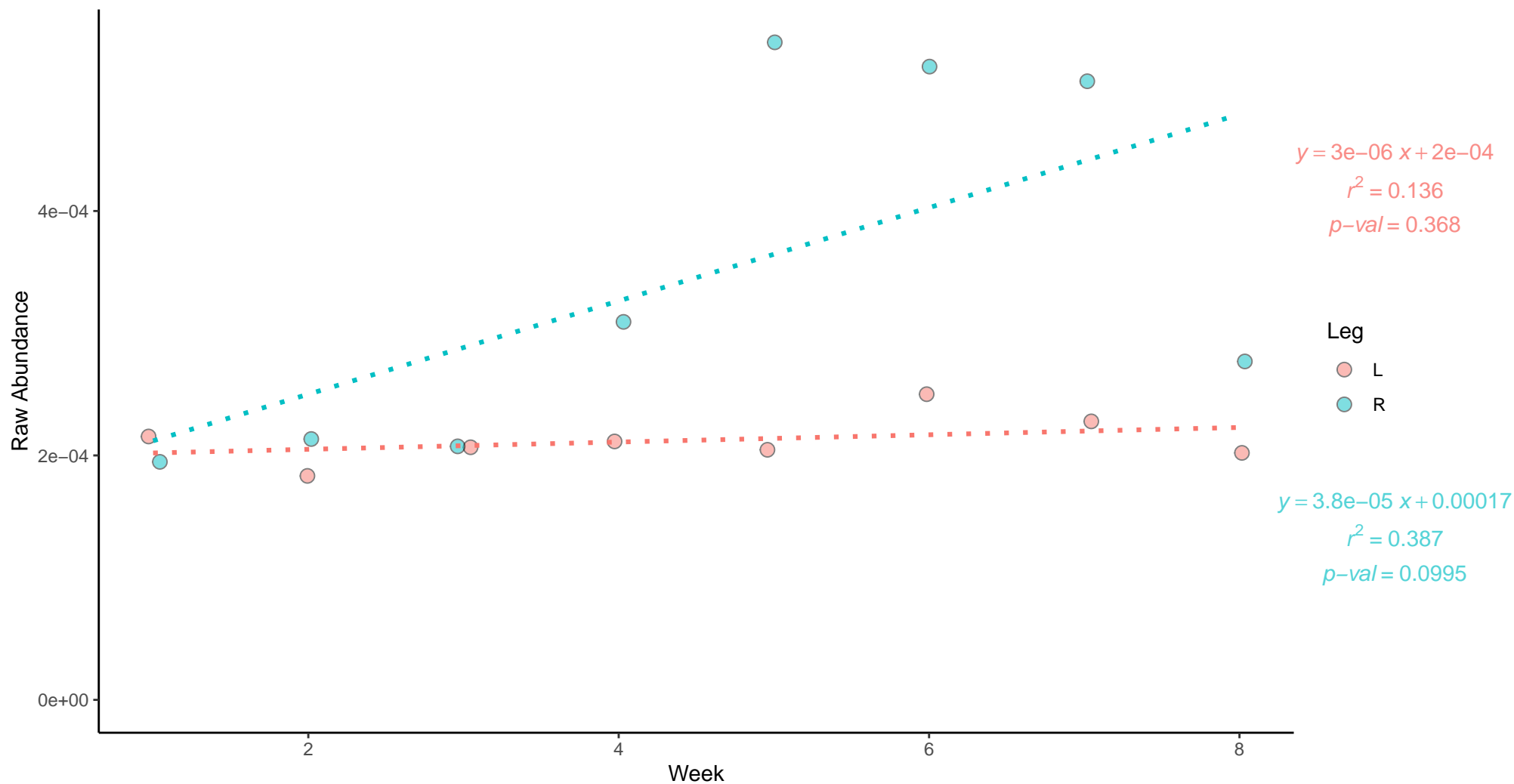
Rps15a



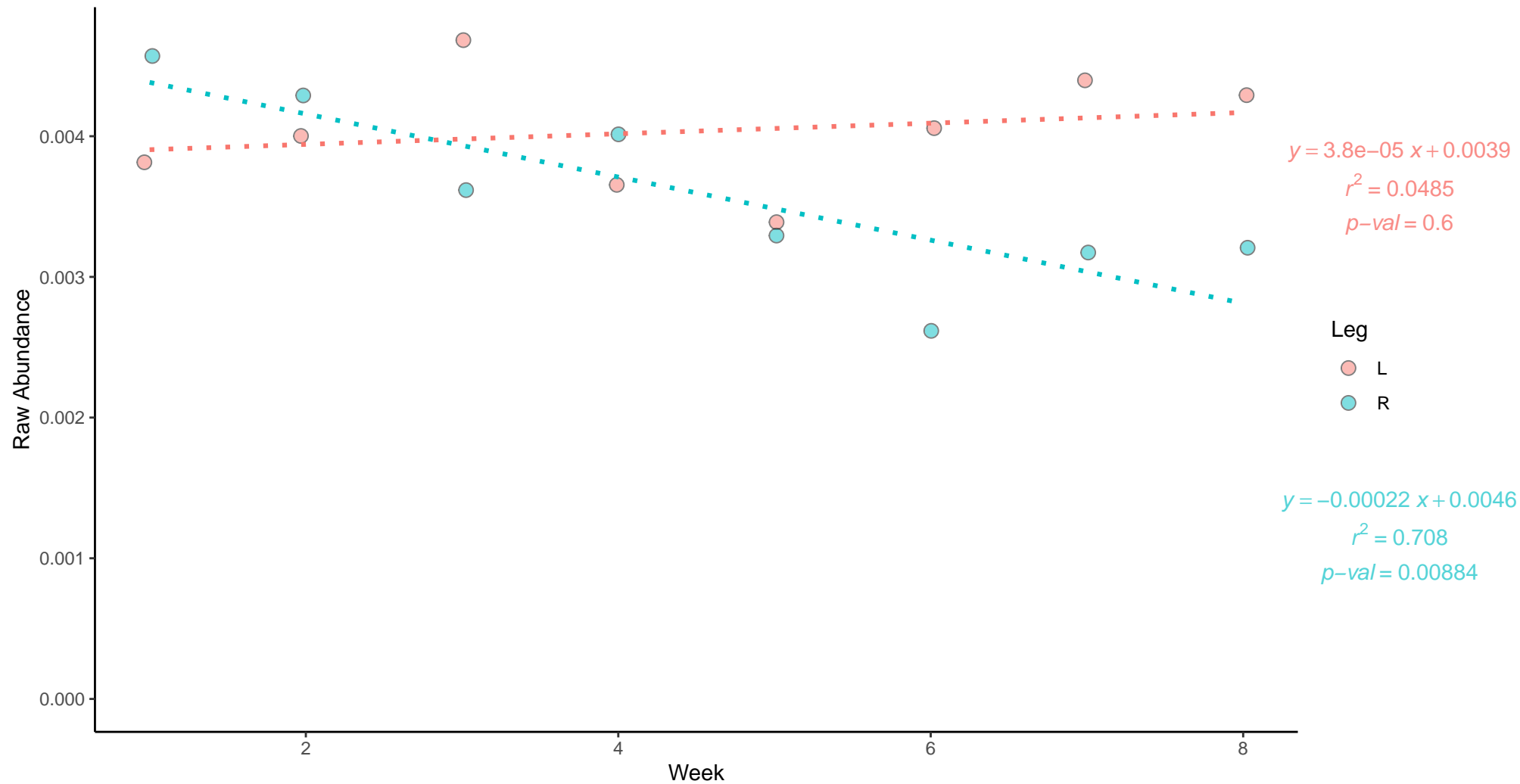
Ywhae

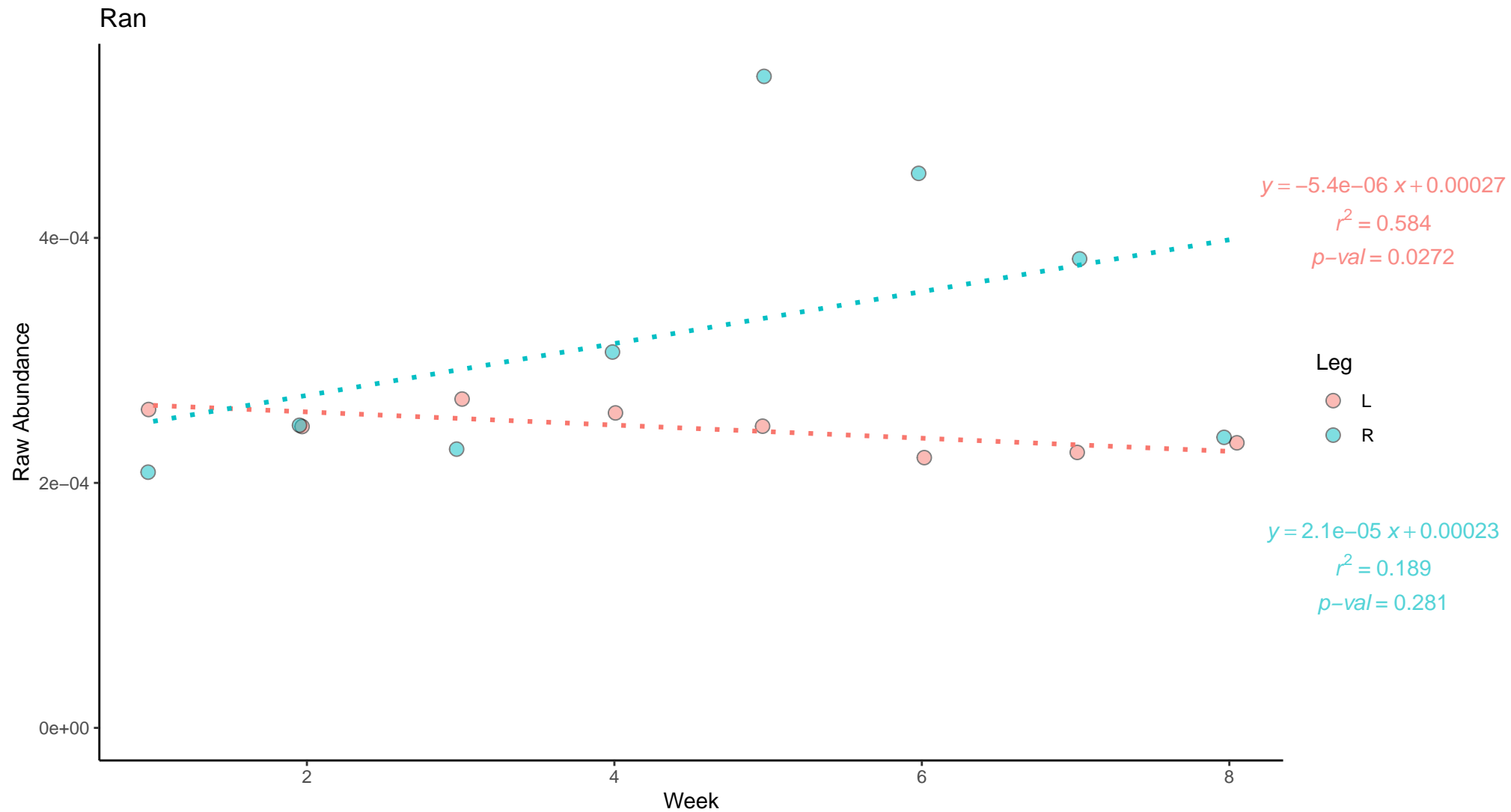


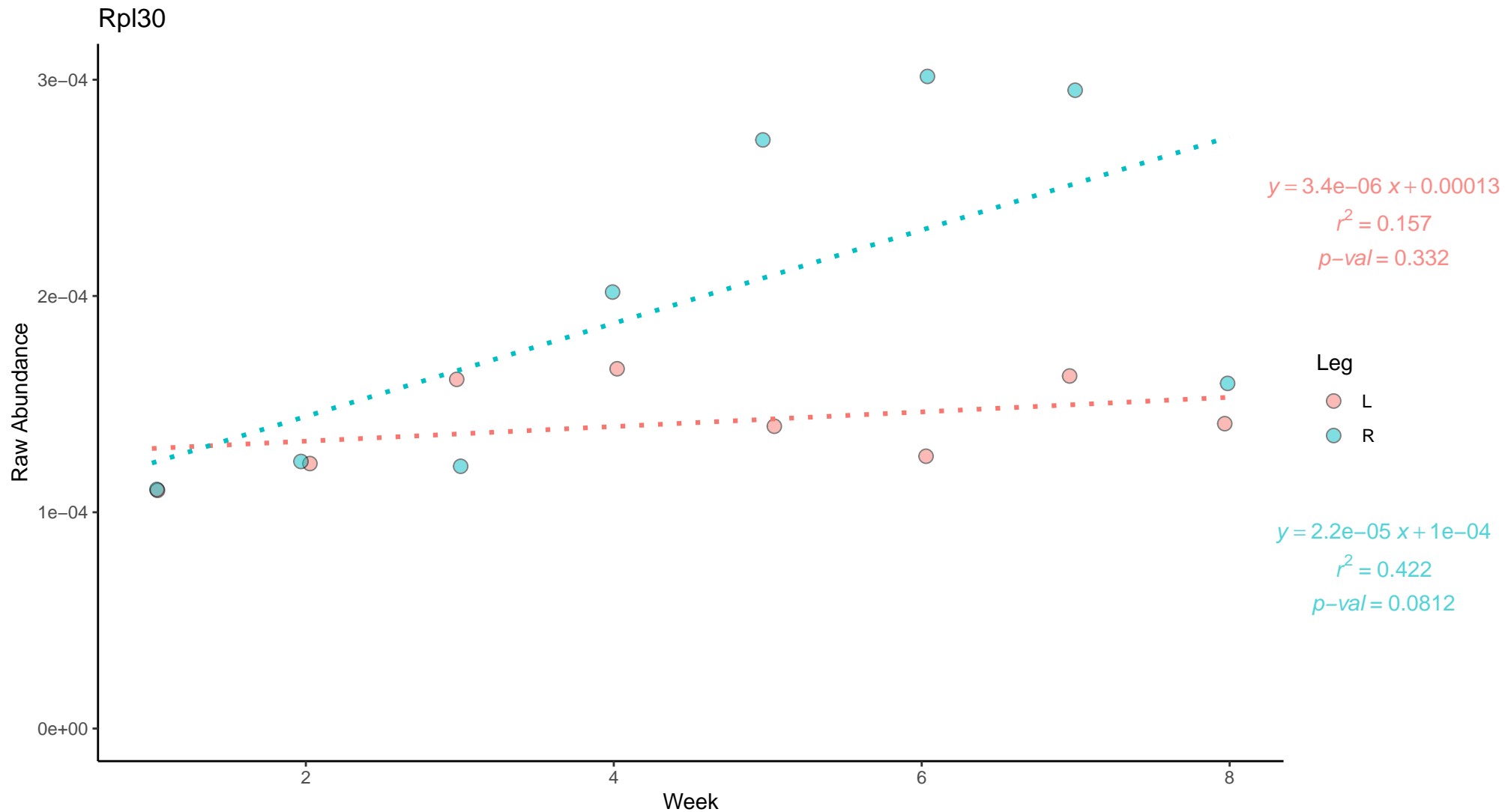
Rps13

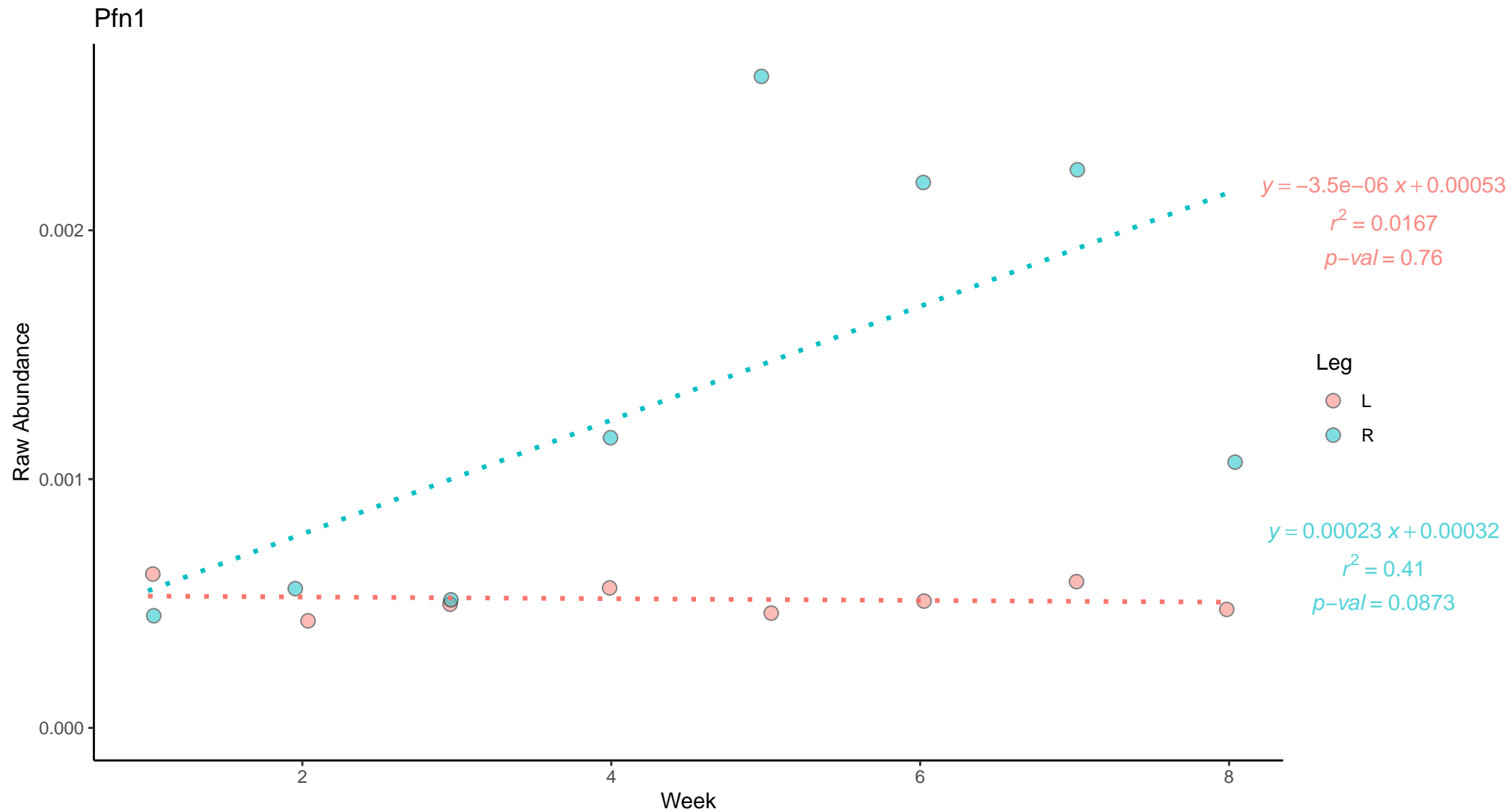


Eef1a2

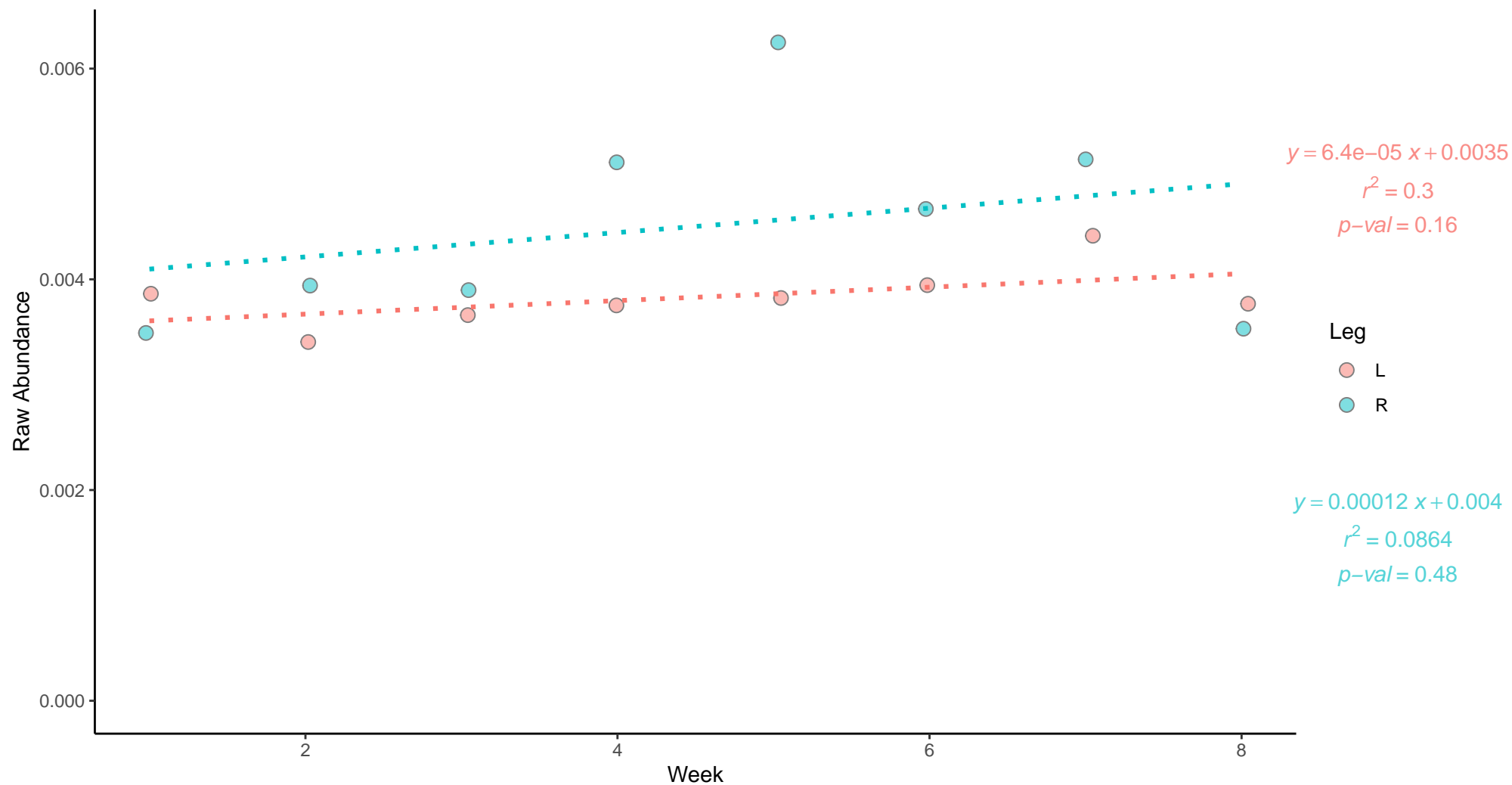




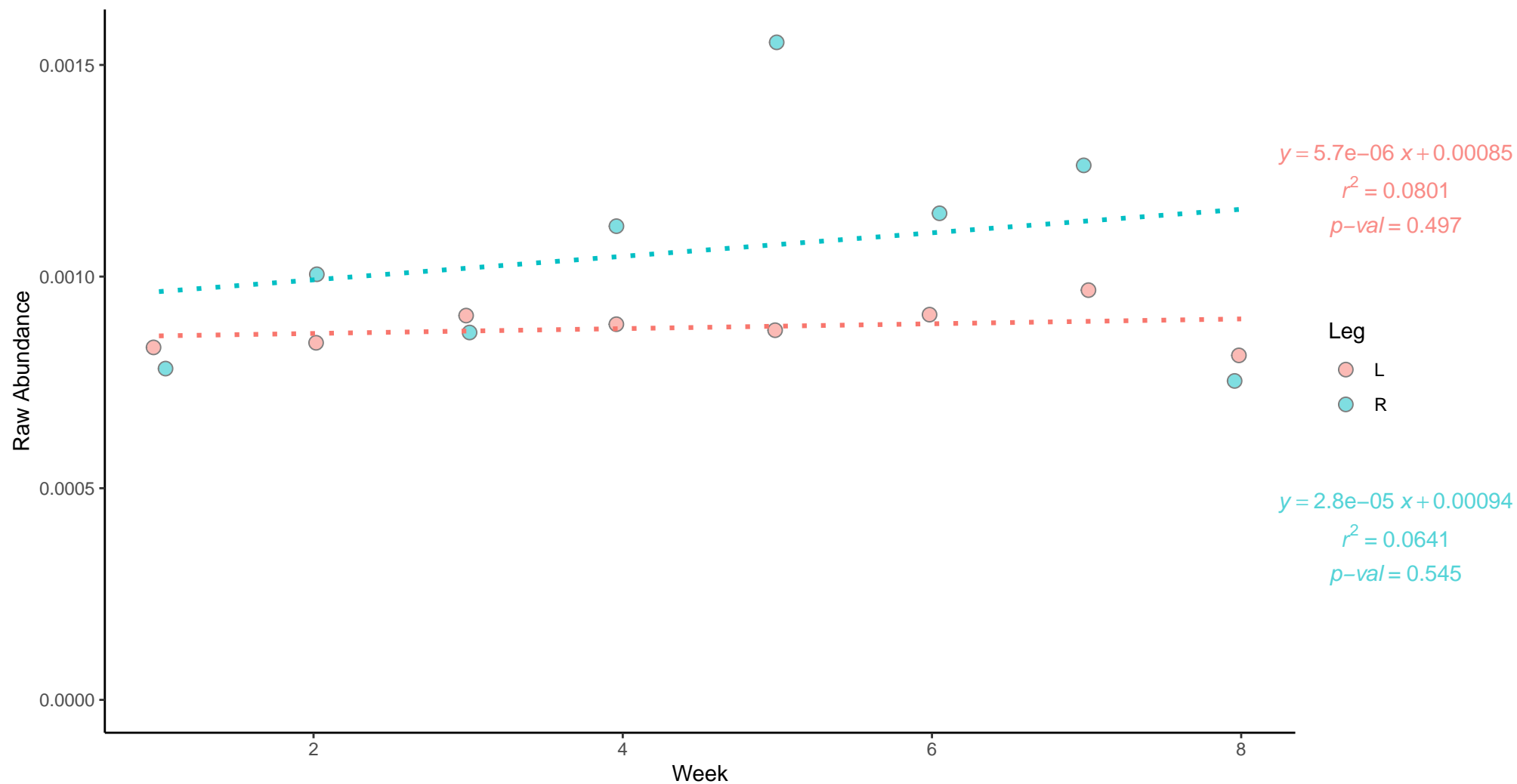




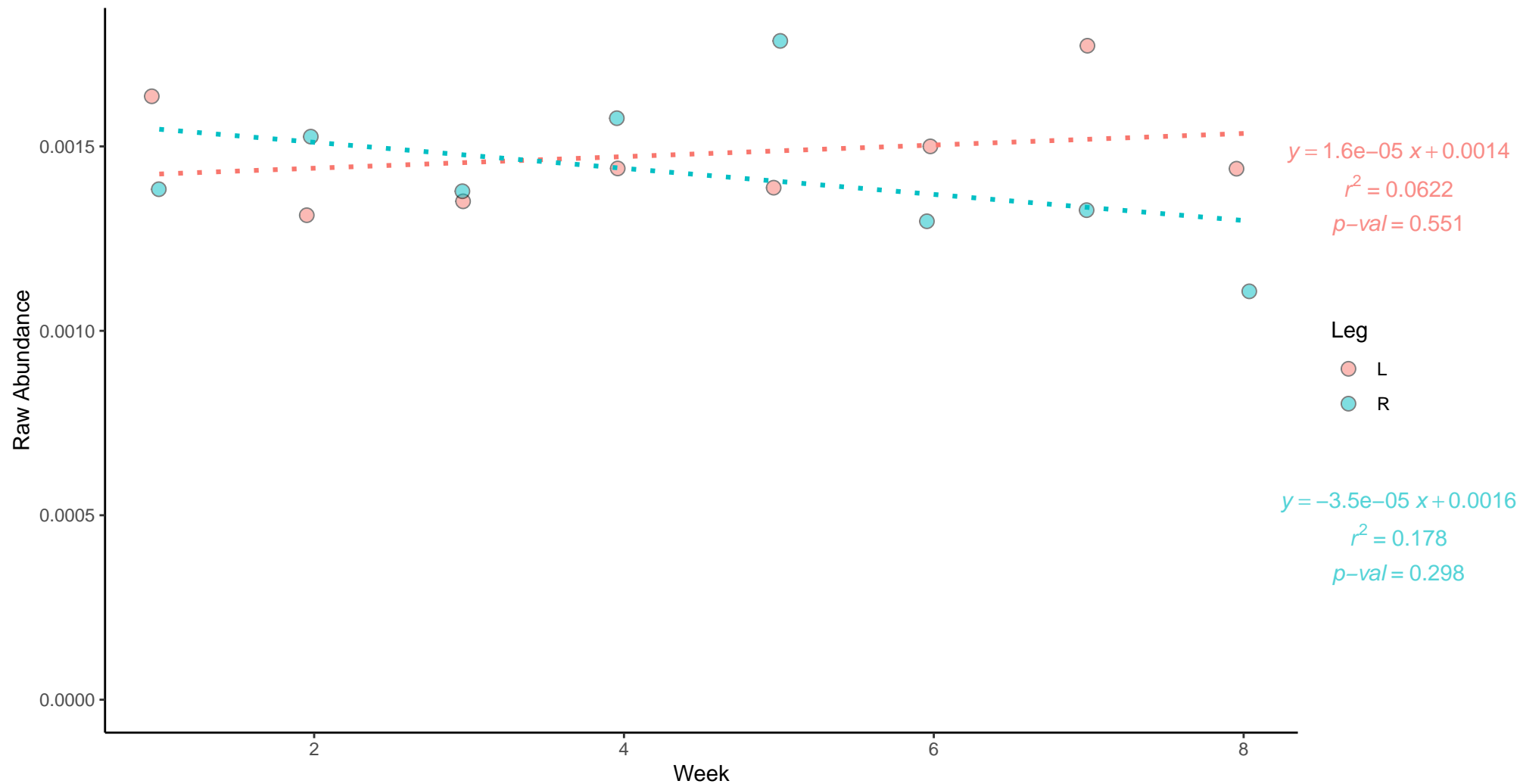
Hspa8



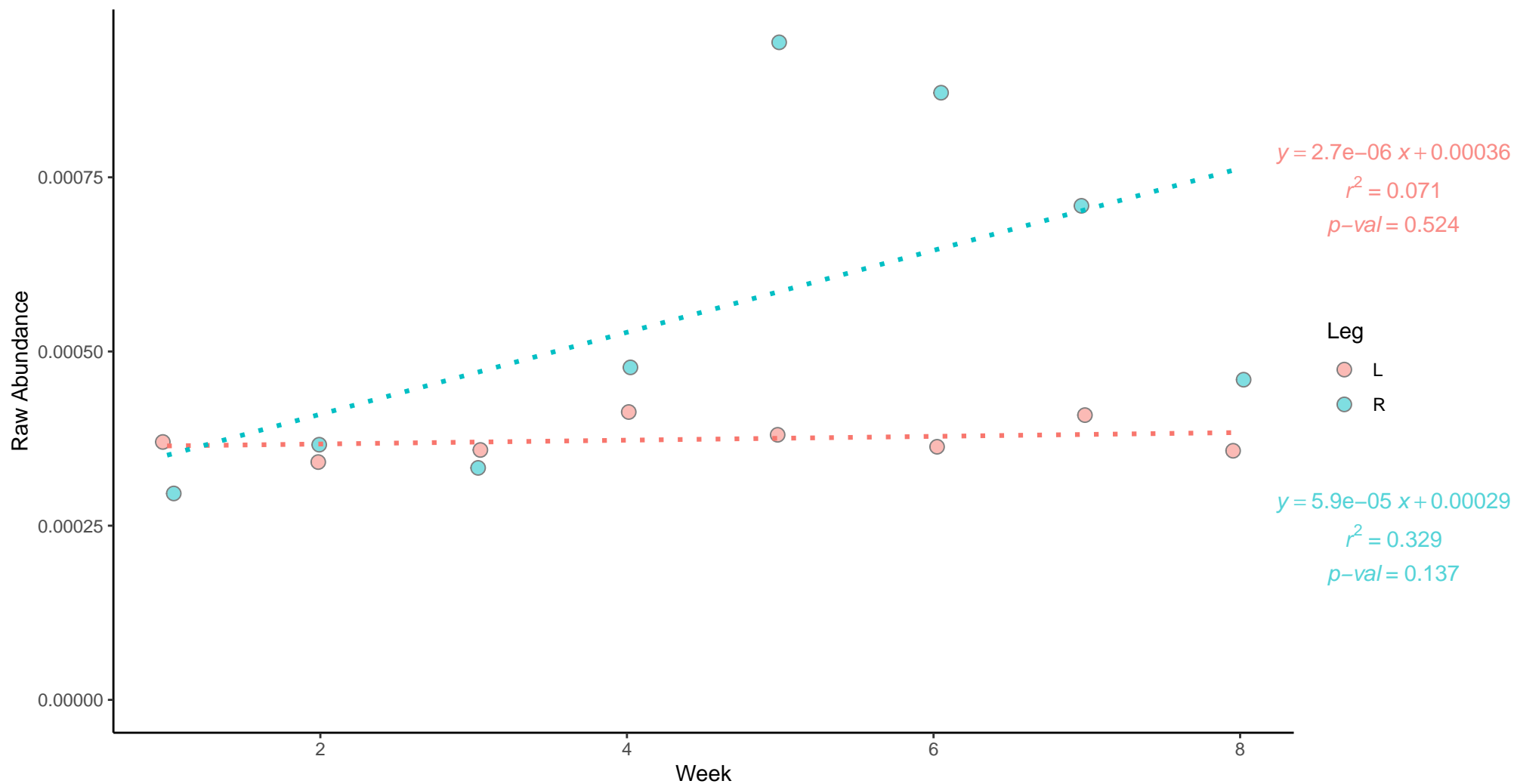
Tpt1

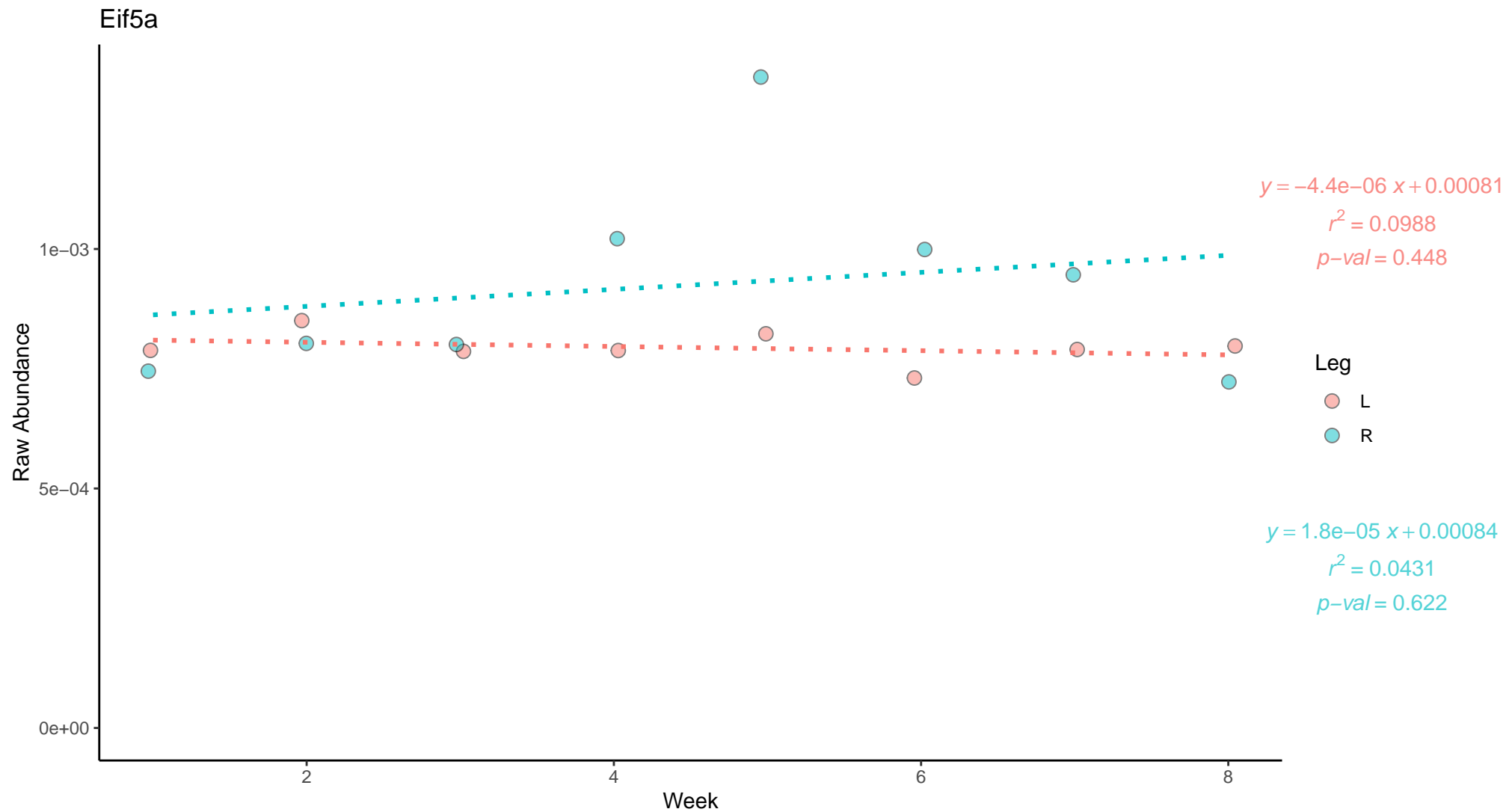


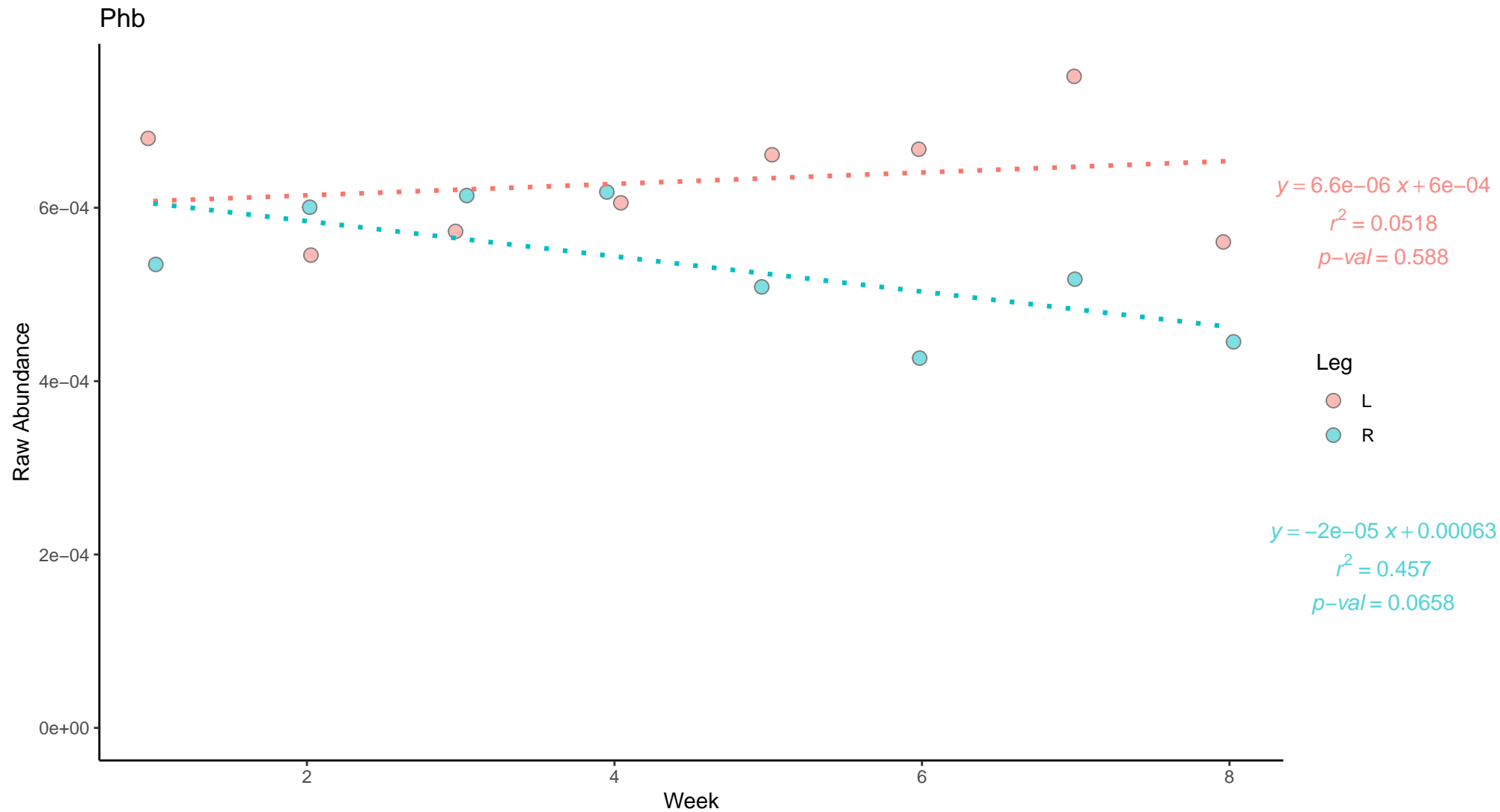
Hspd1



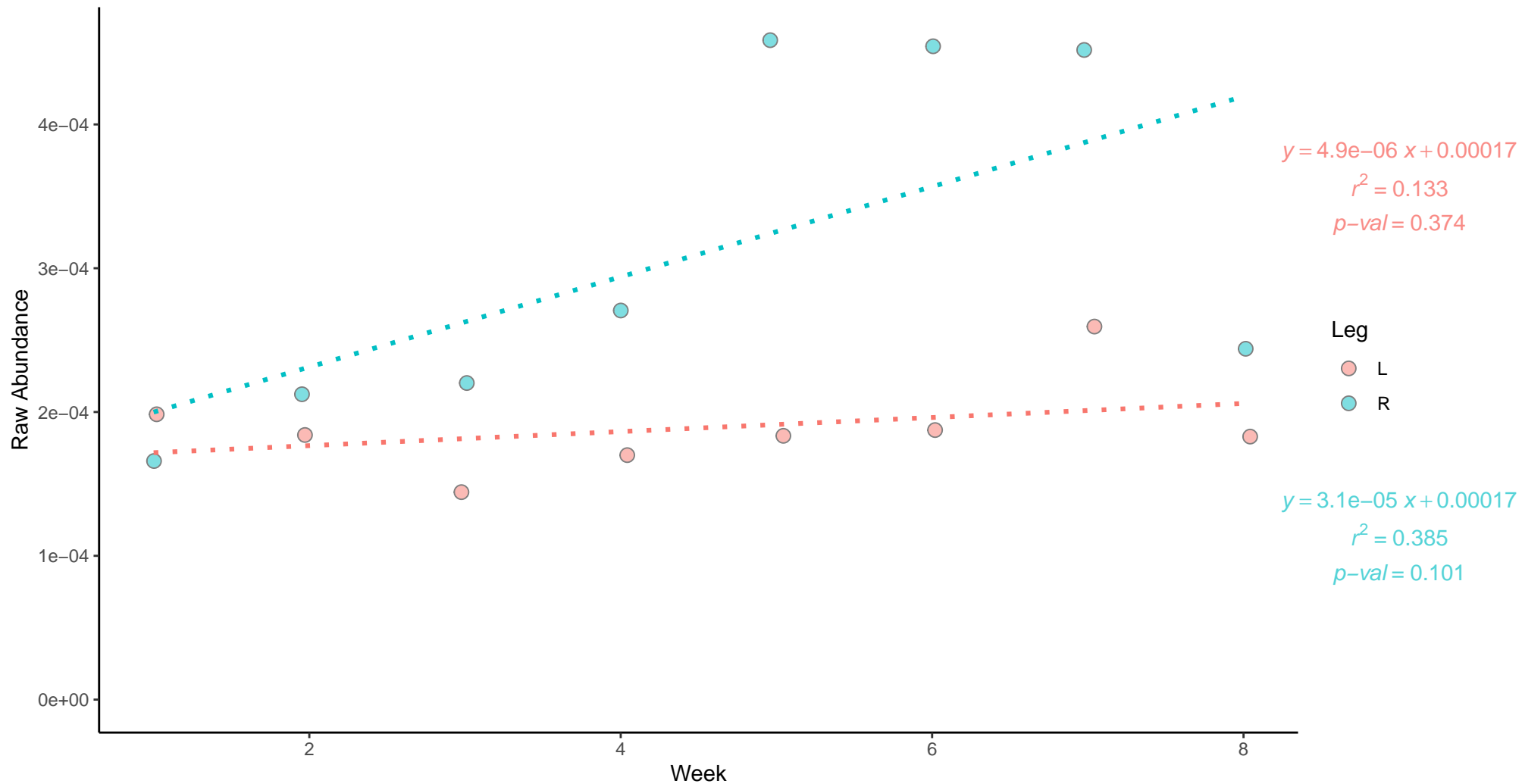
Ywhaz



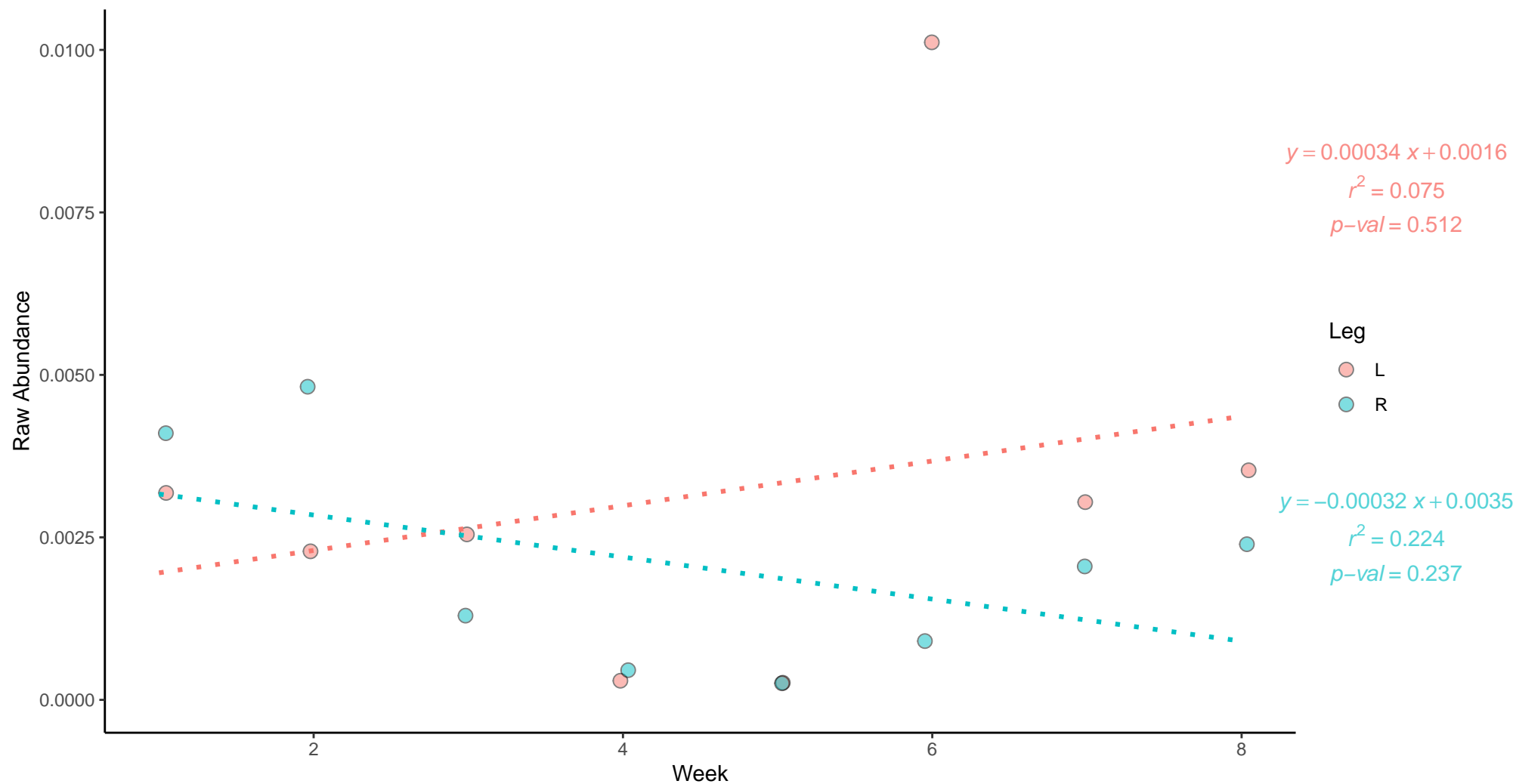




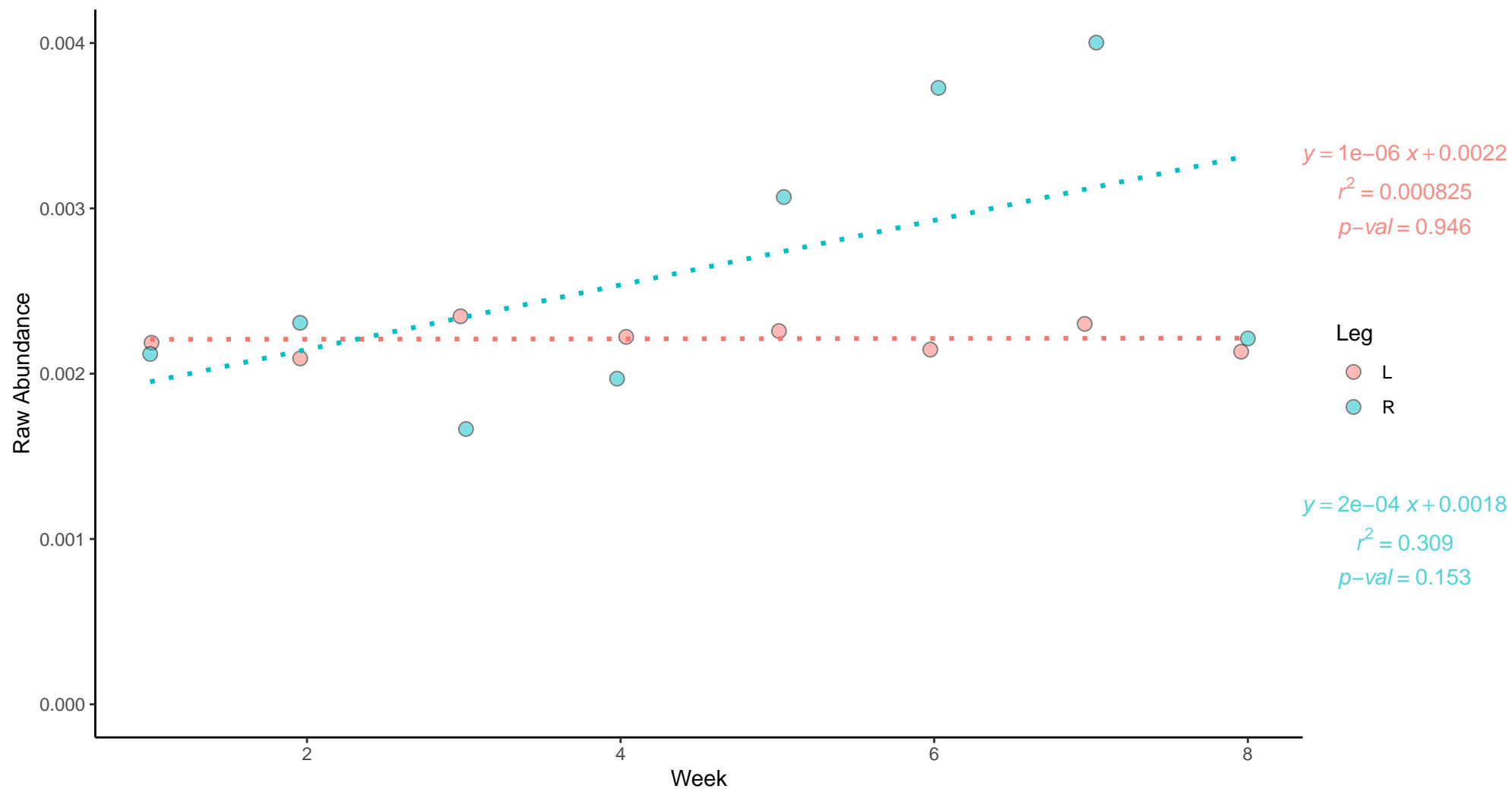
Gnb2l1



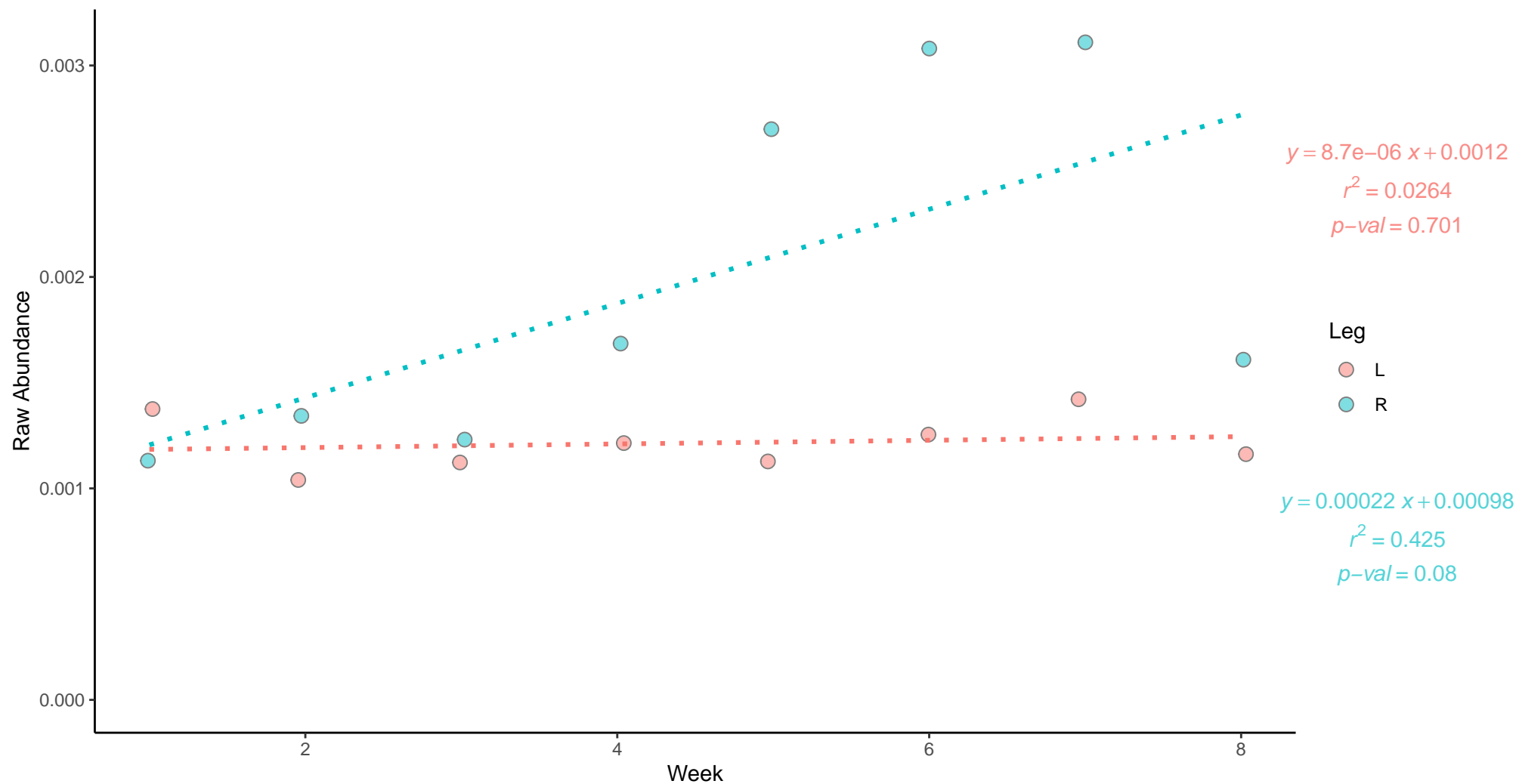
Acta1



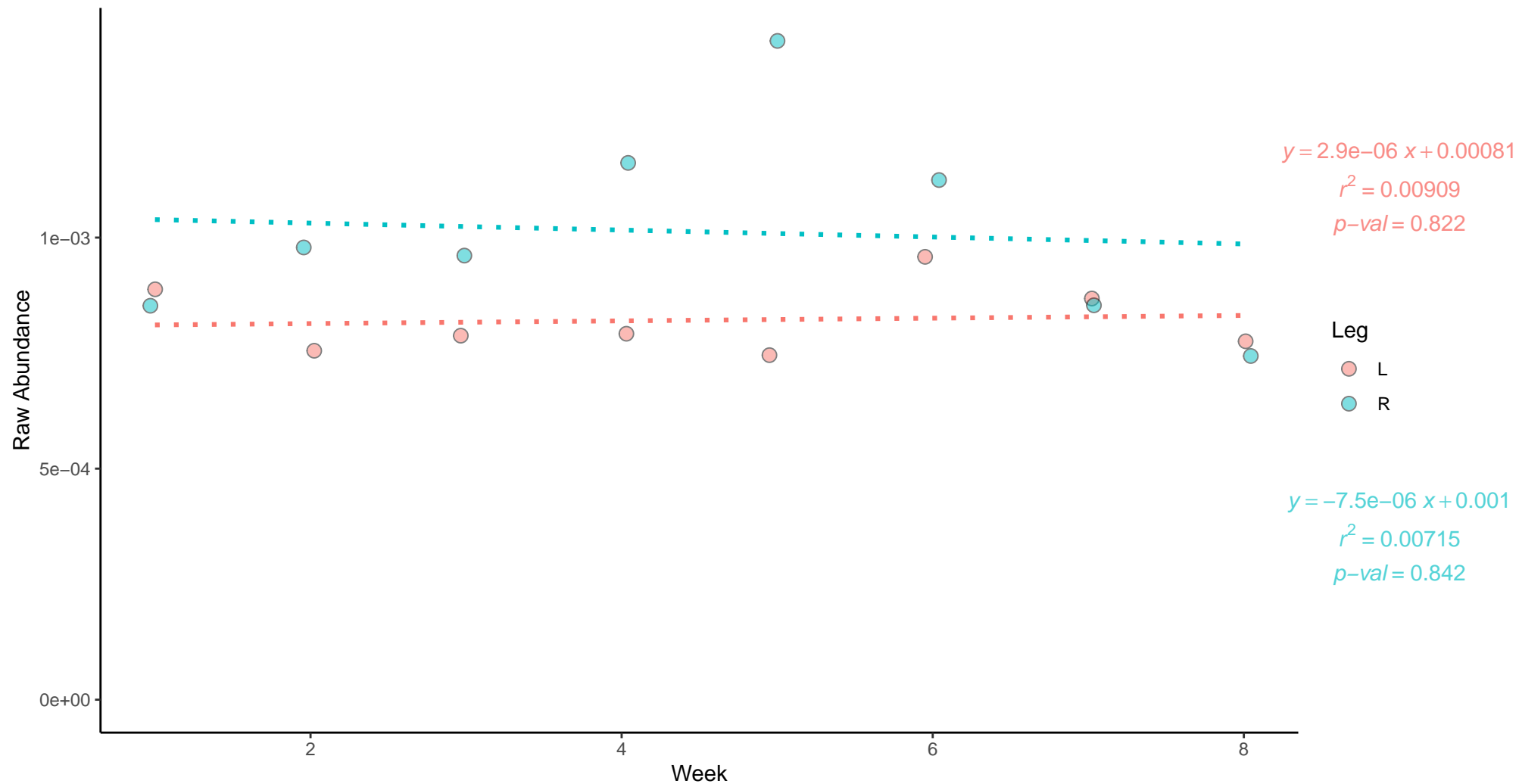
Tuba1a



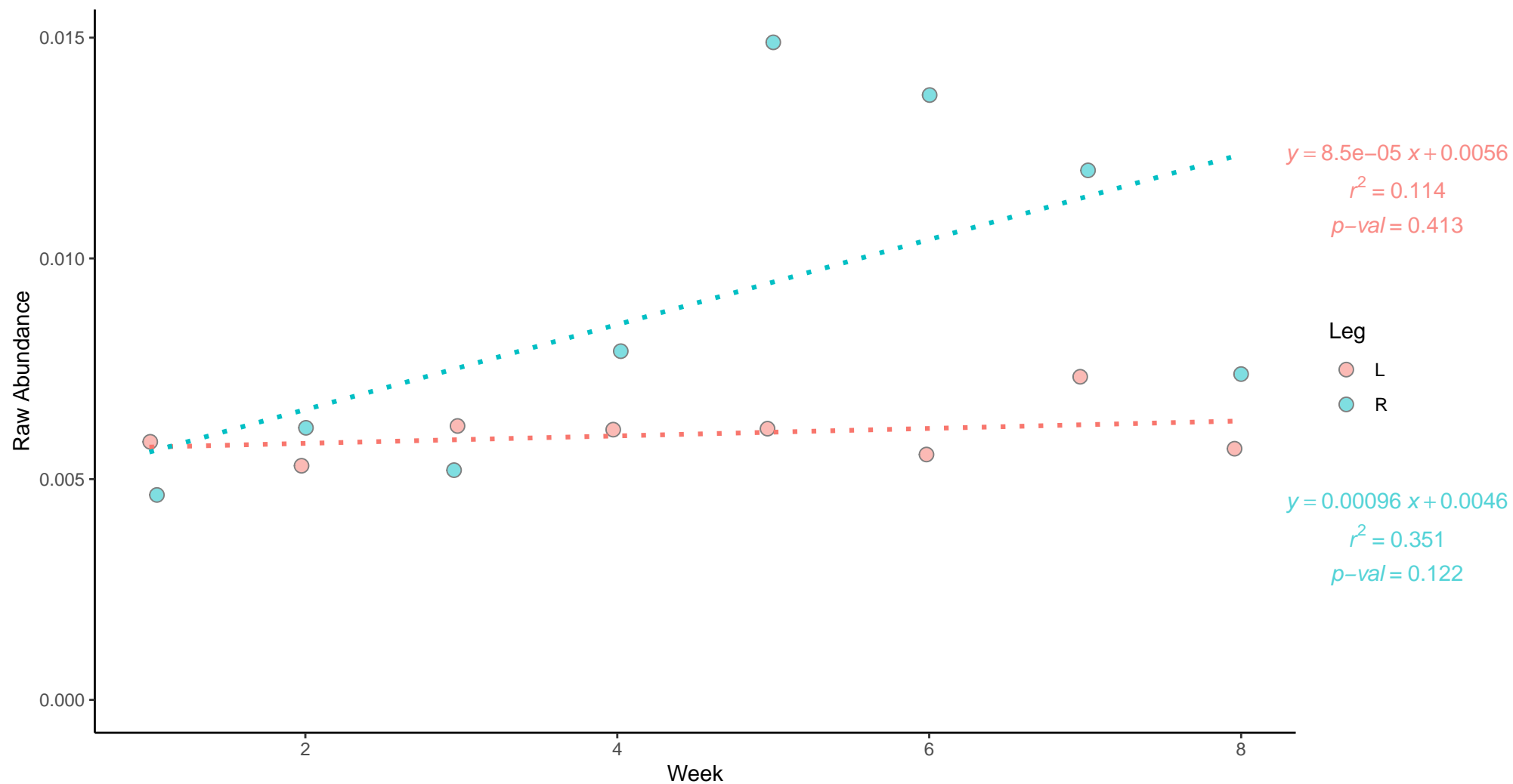
Tuba1a; Tuba4a



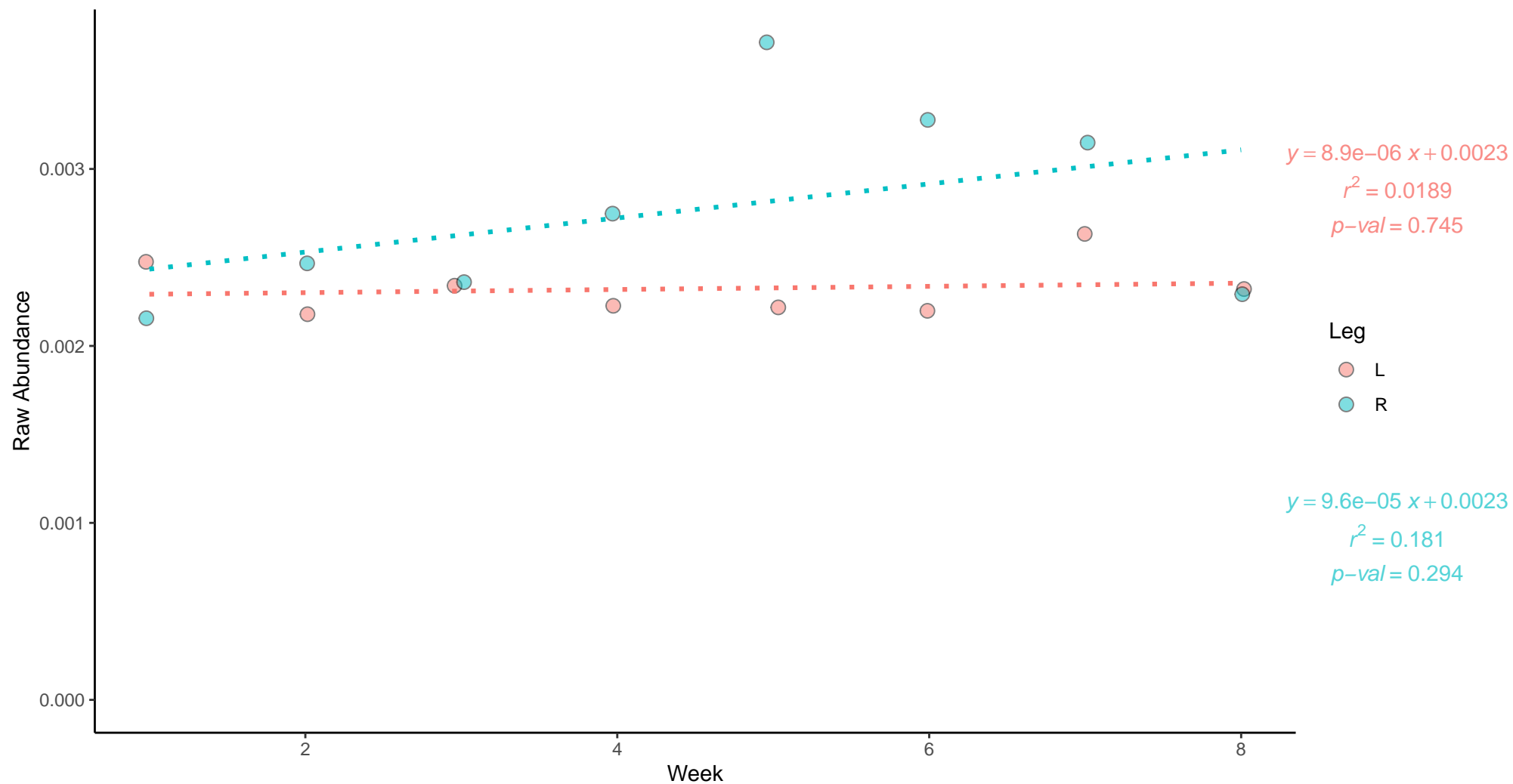
Tubb4b

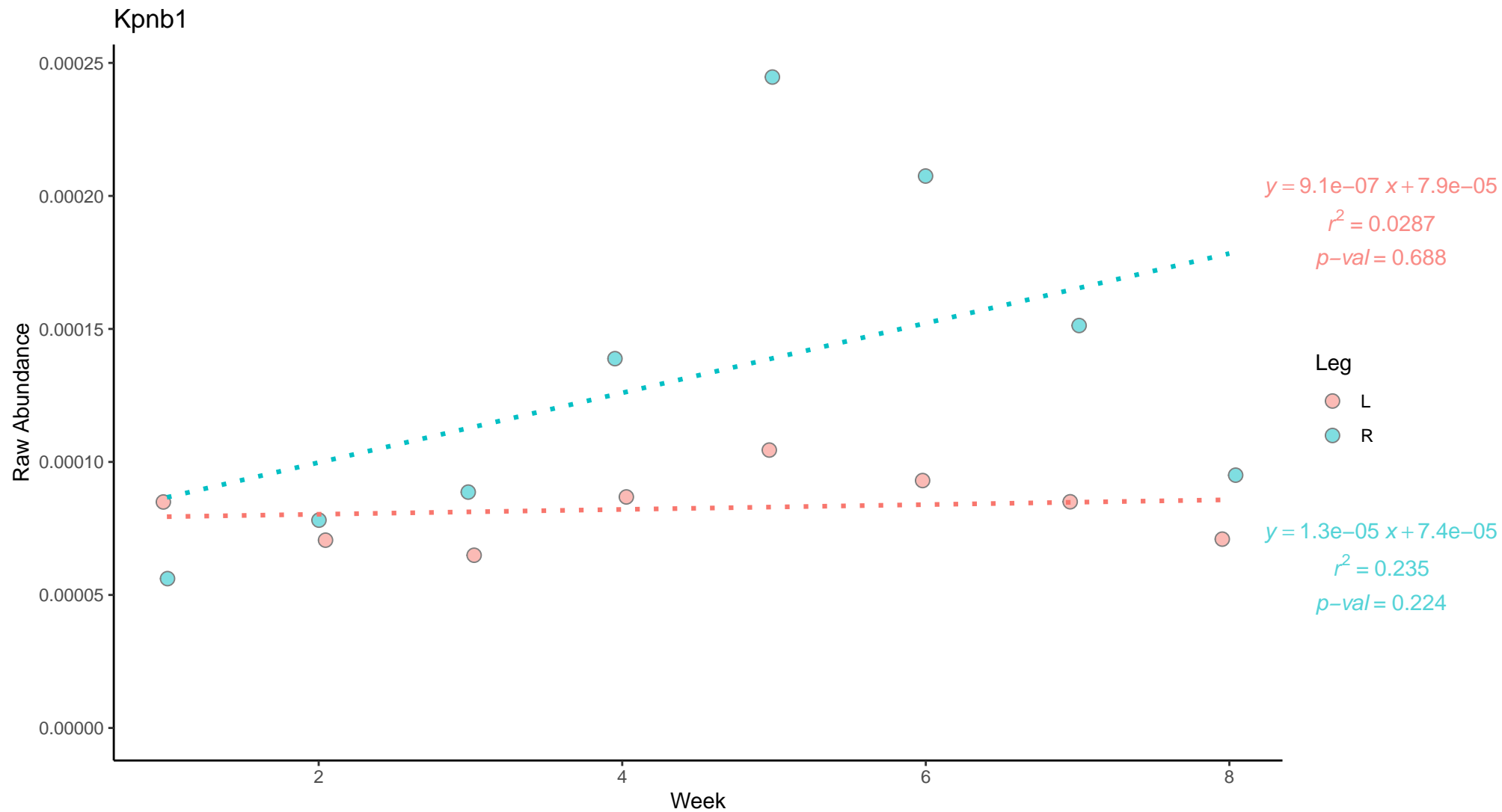


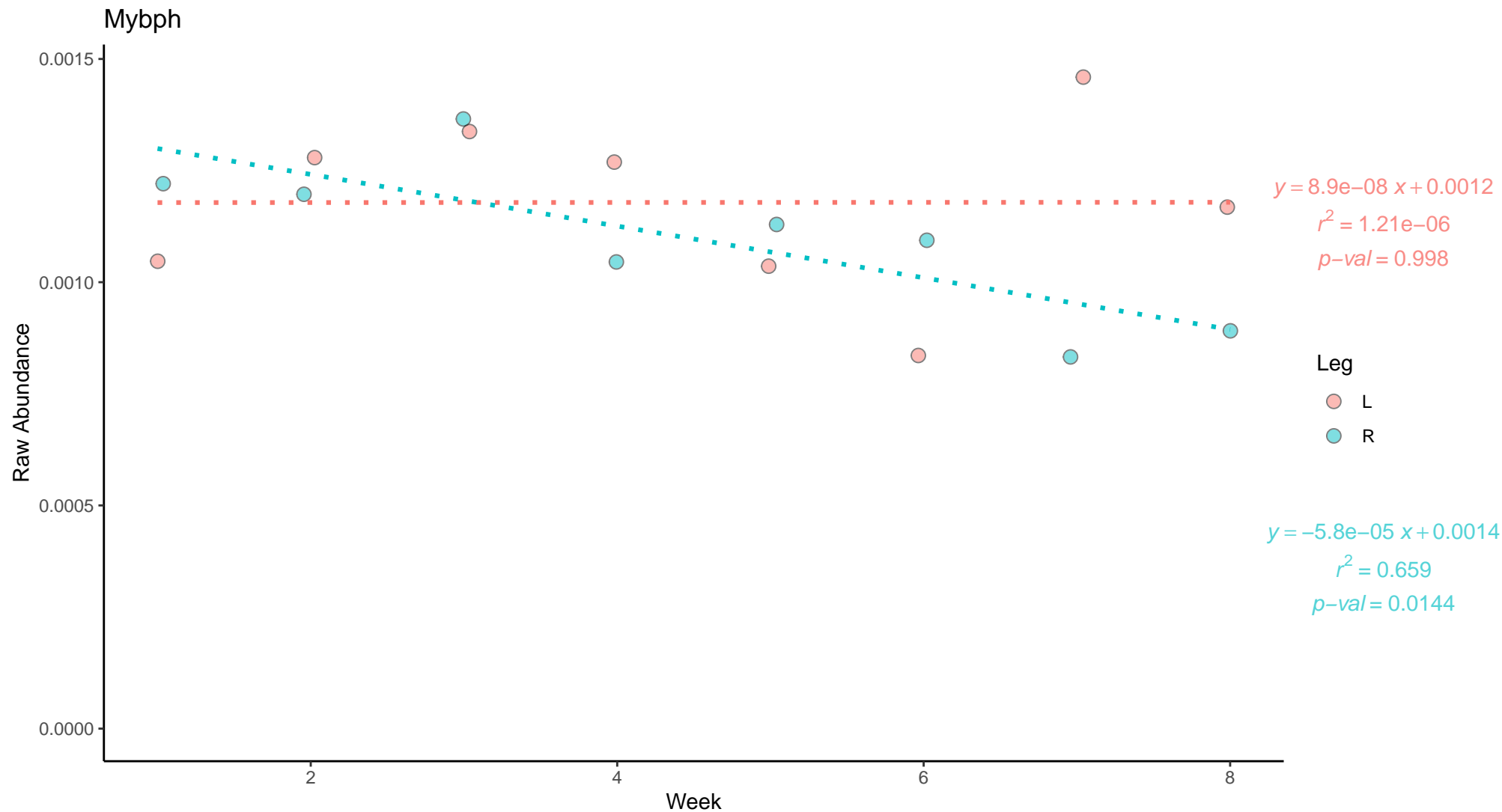
Hist1h3a



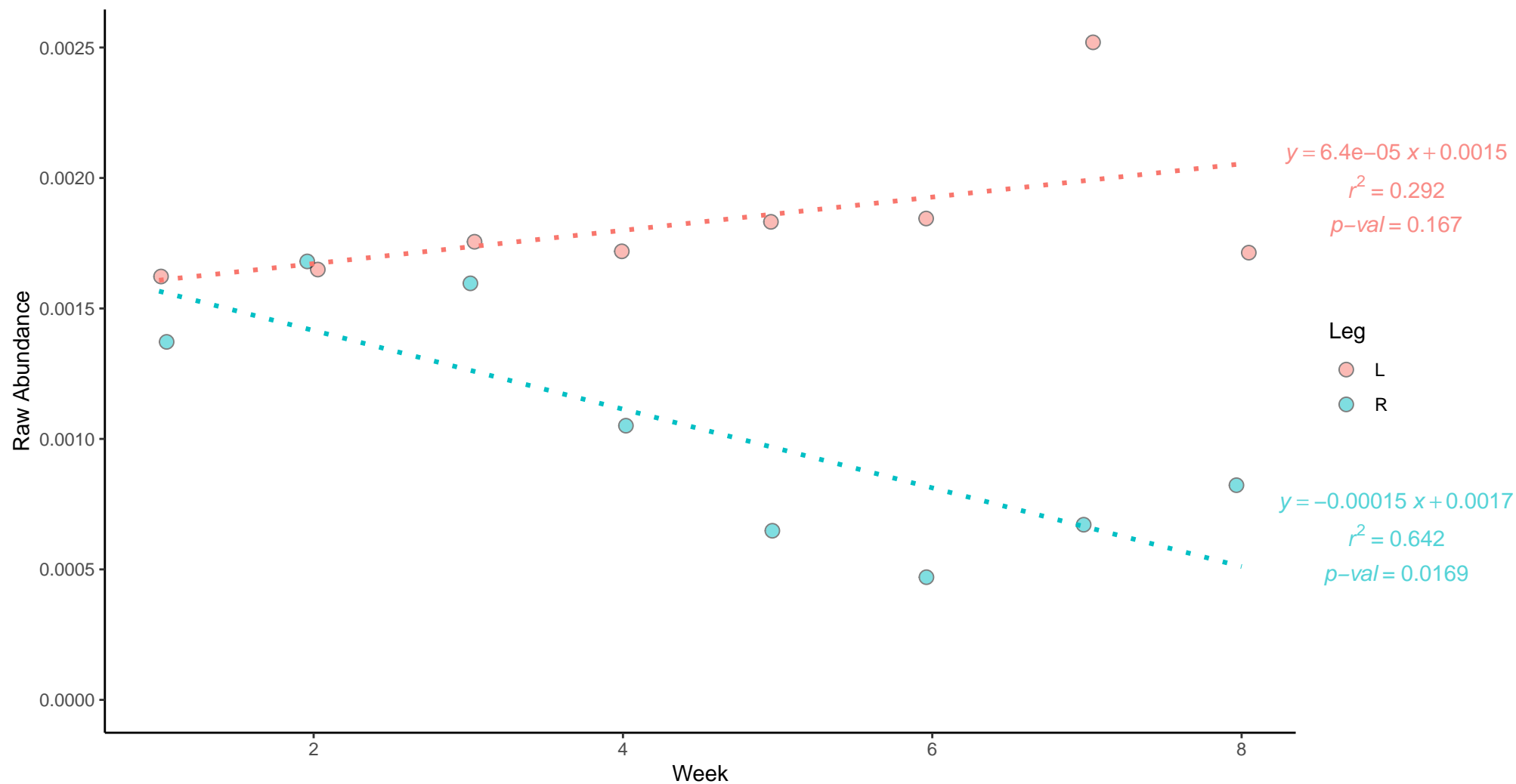
Ywhah; F06VW30; Ywhag; Ywhab; Ywhaz; Ywhae



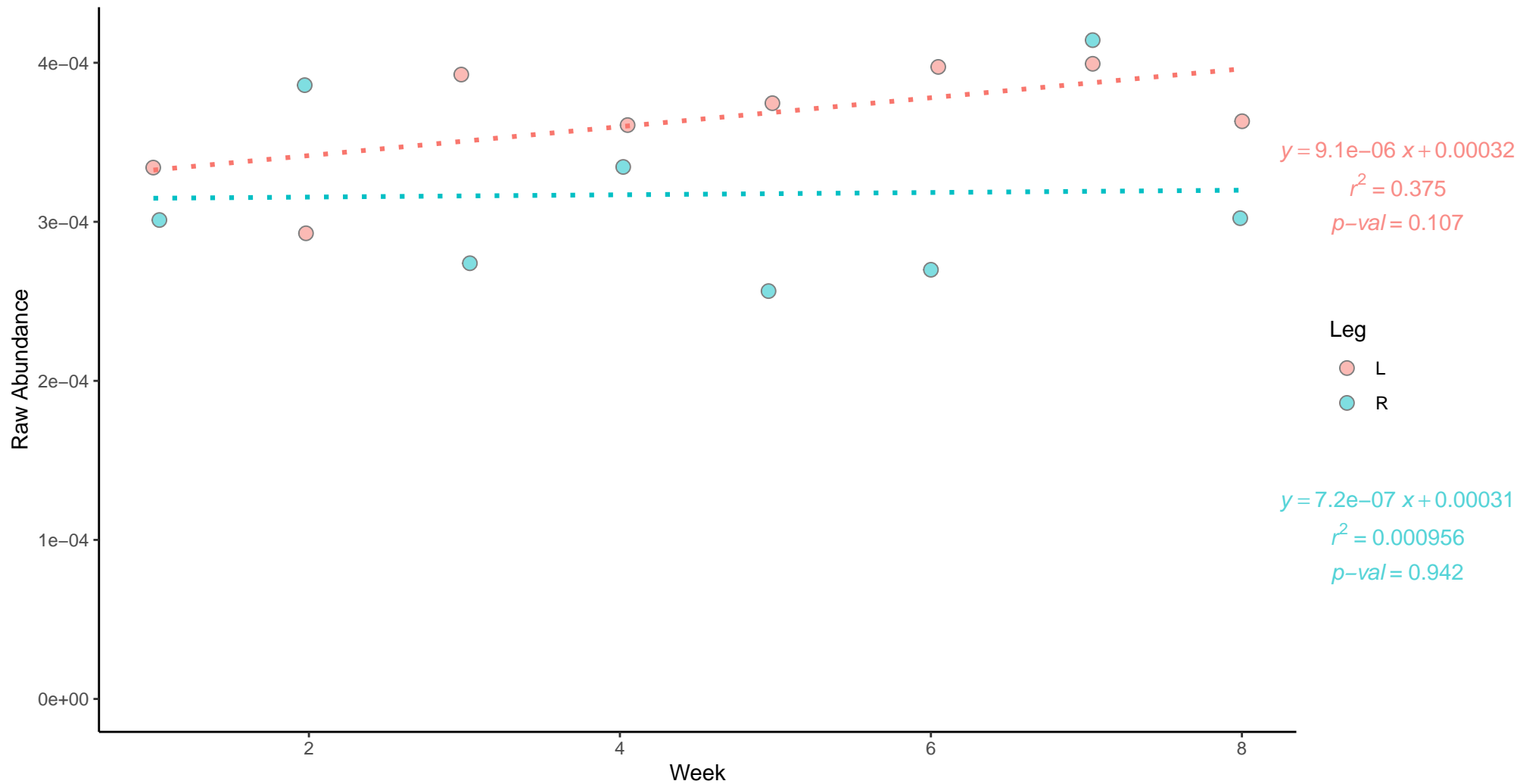




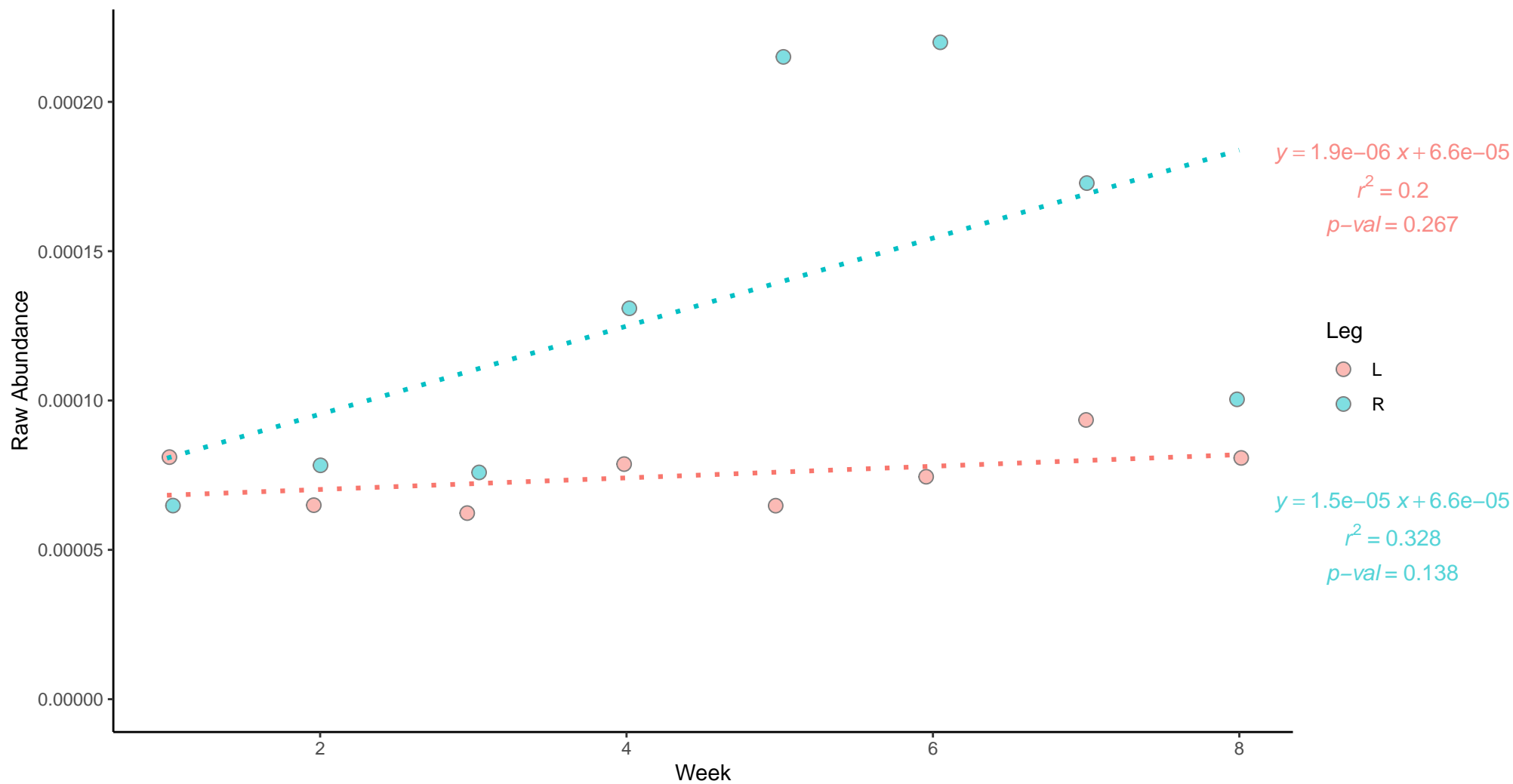
Idh3g



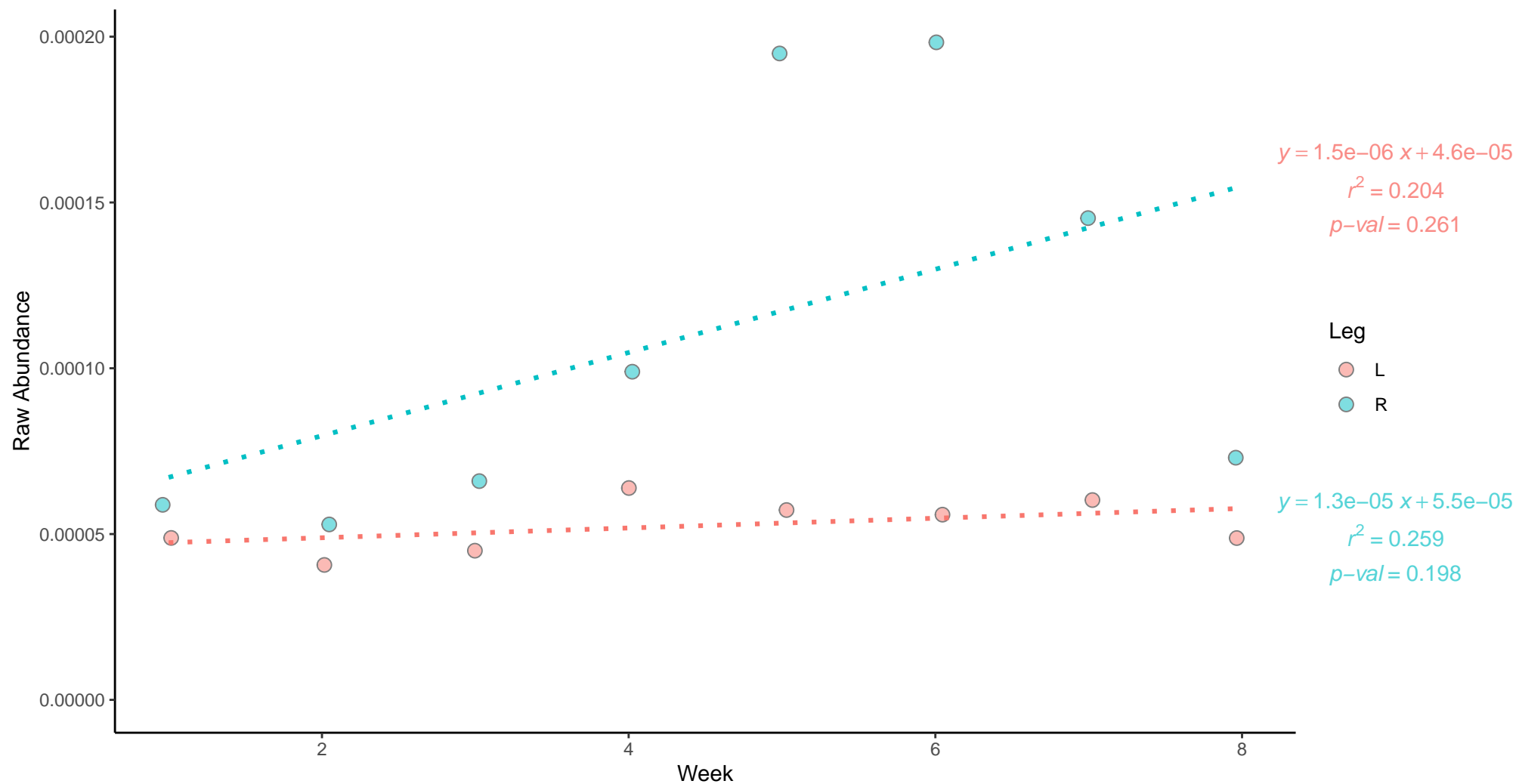
Naca



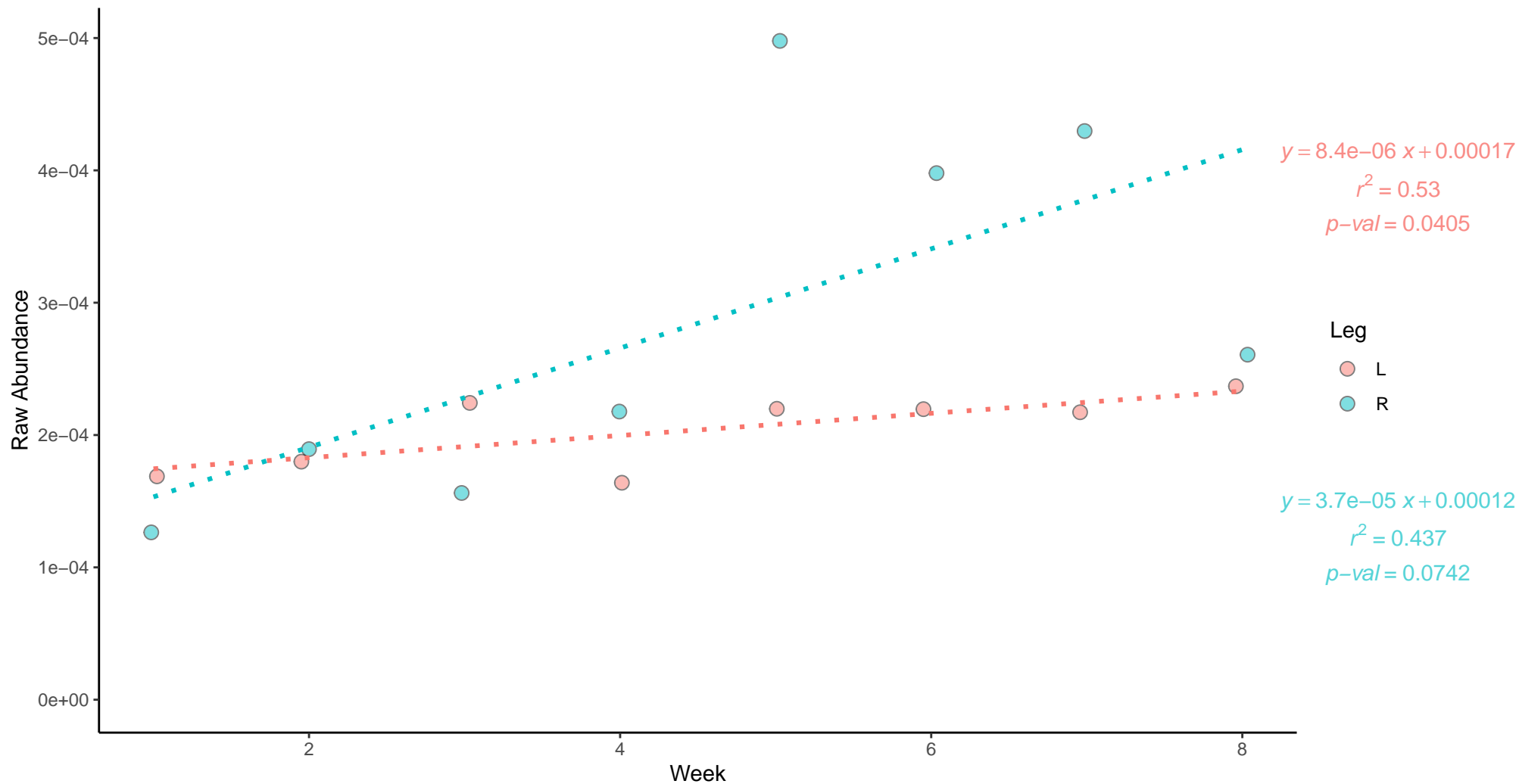
Cct4

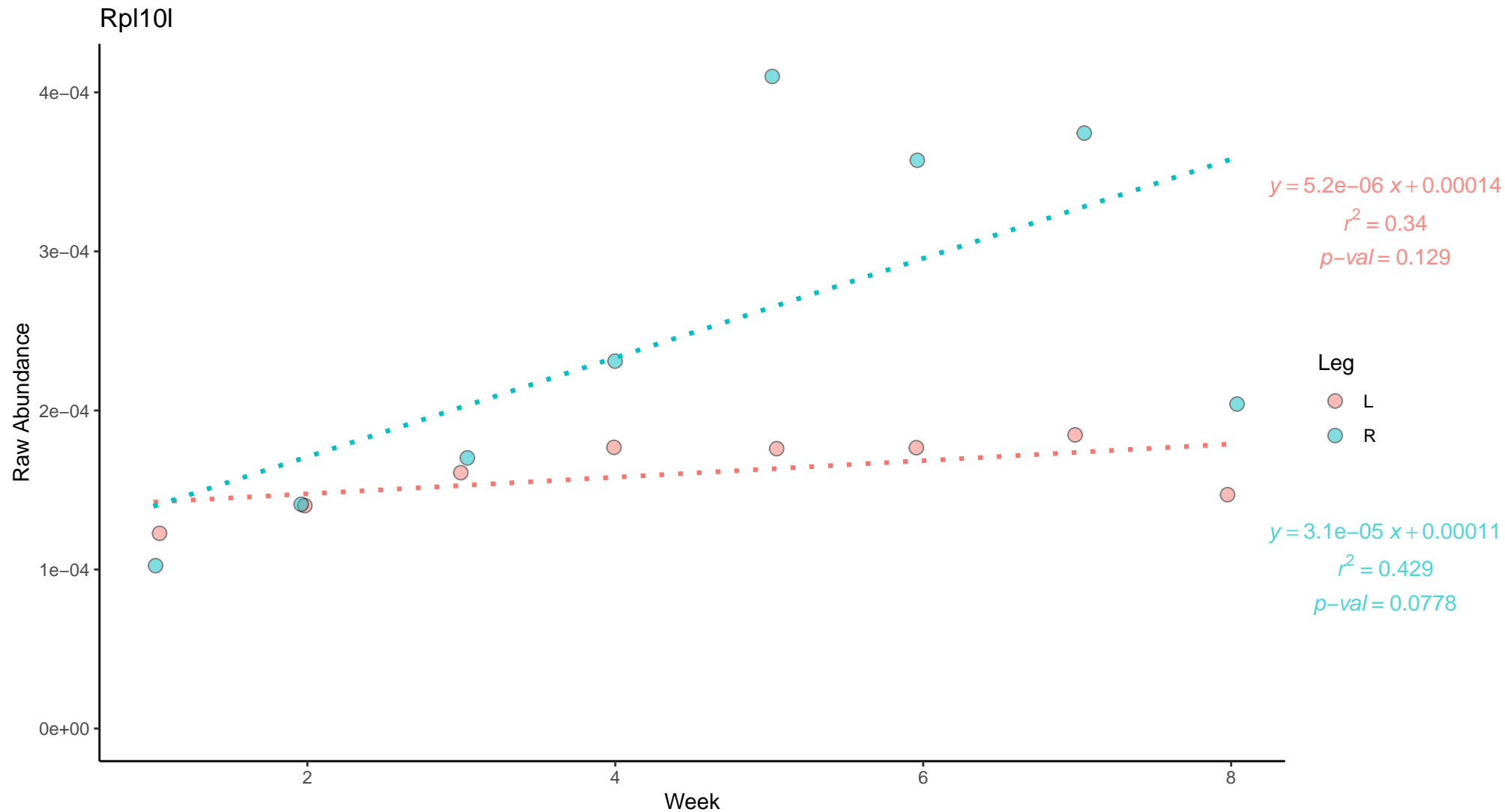


Cct5

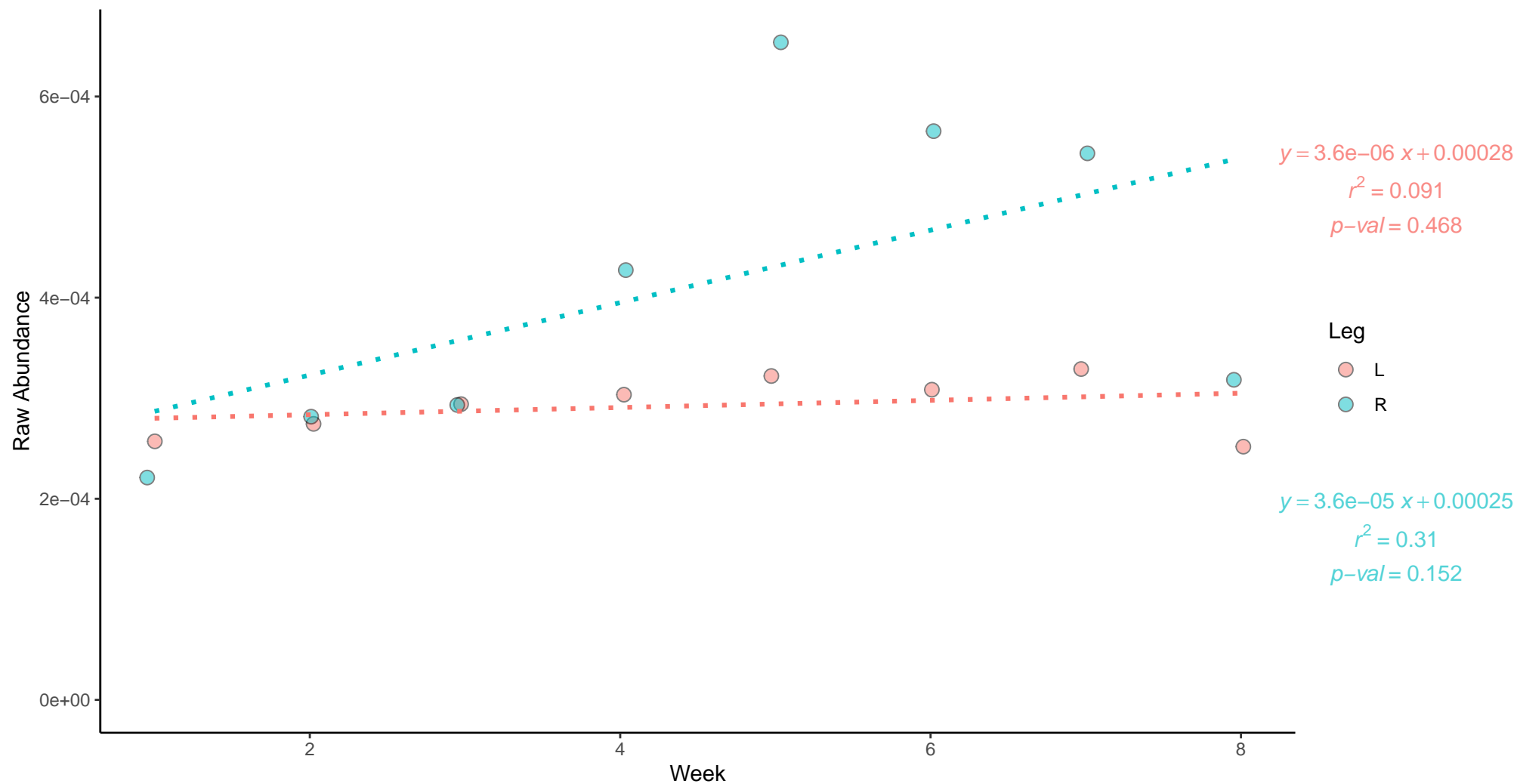


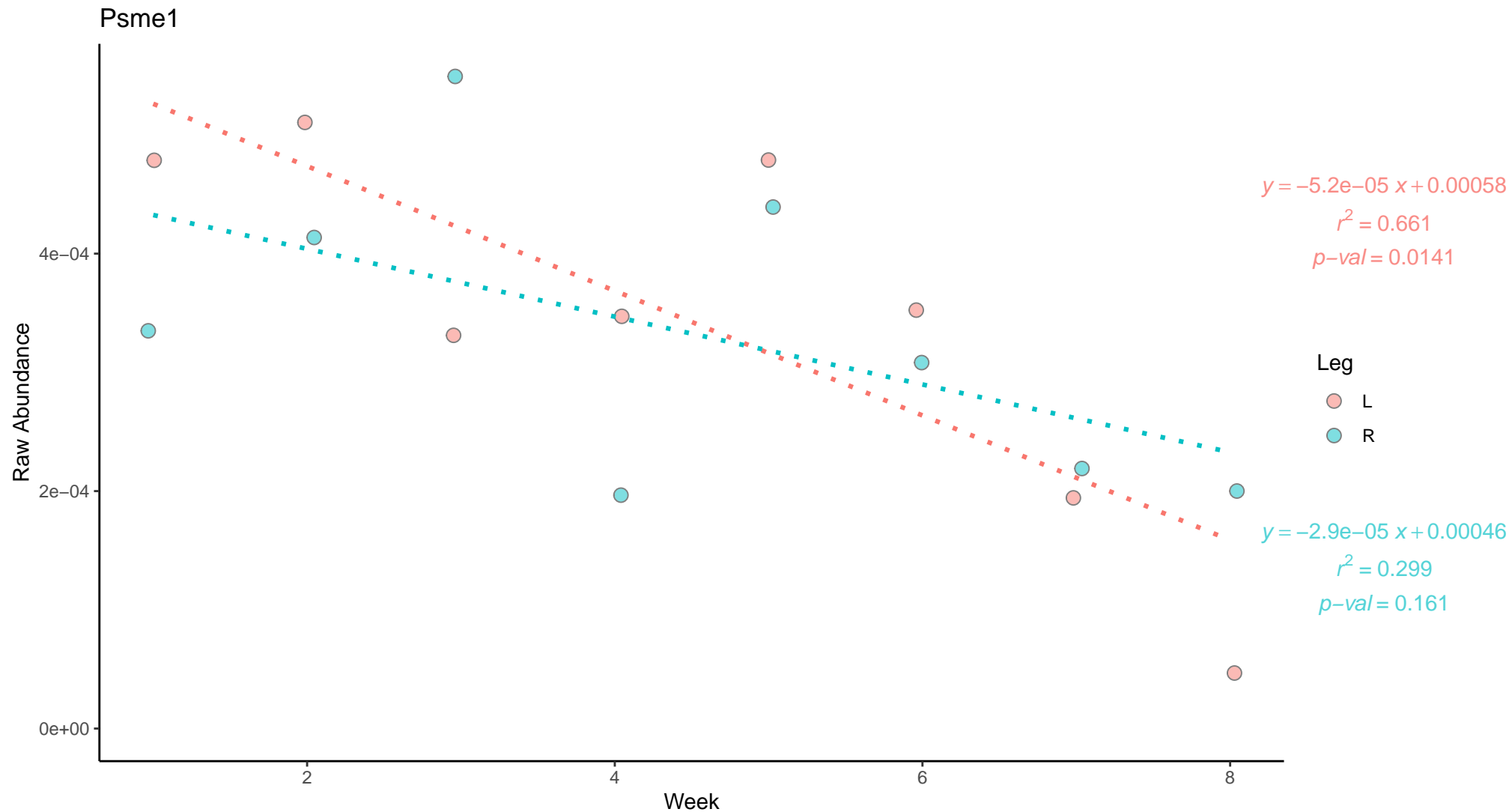
Arf1



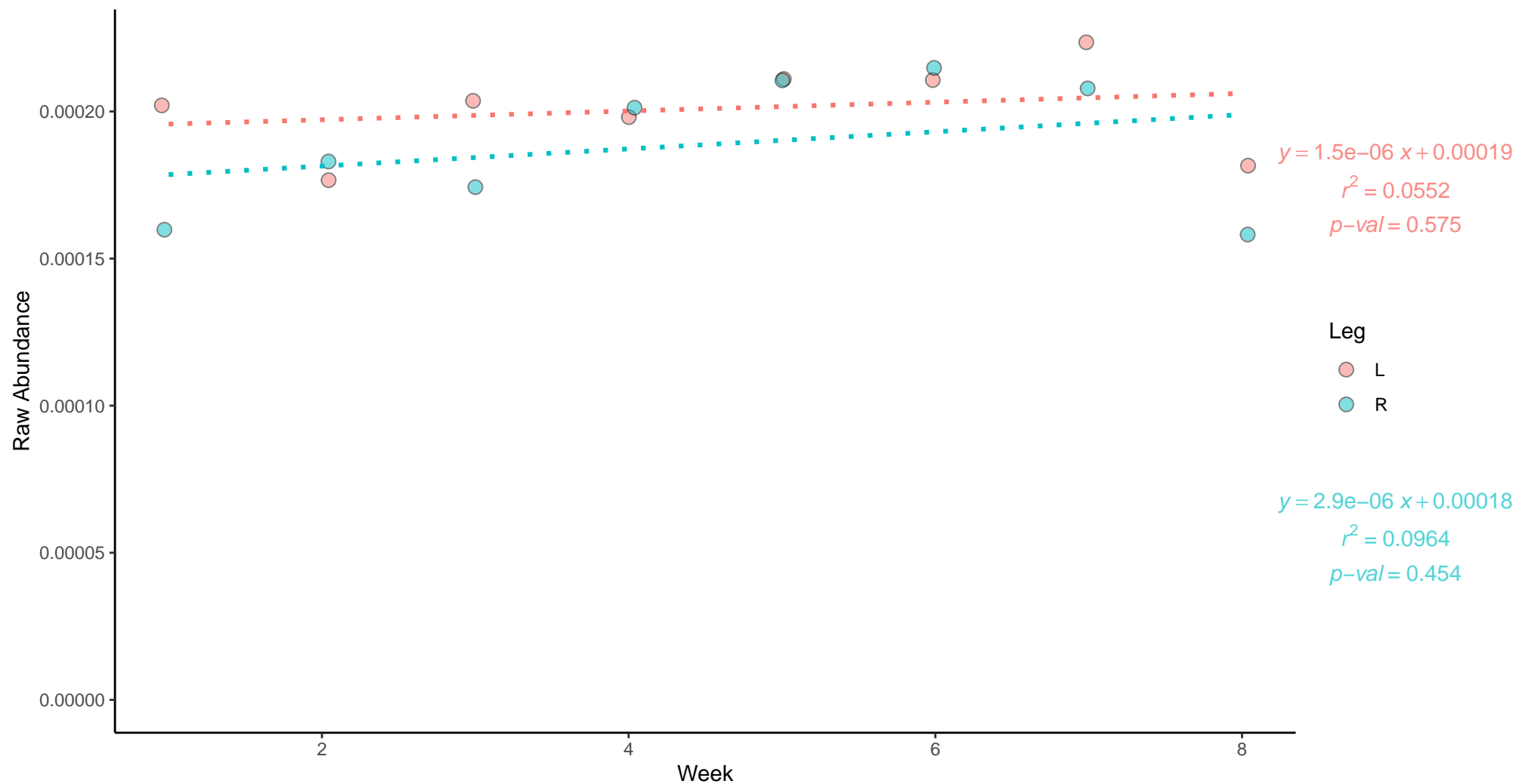


Rps3a

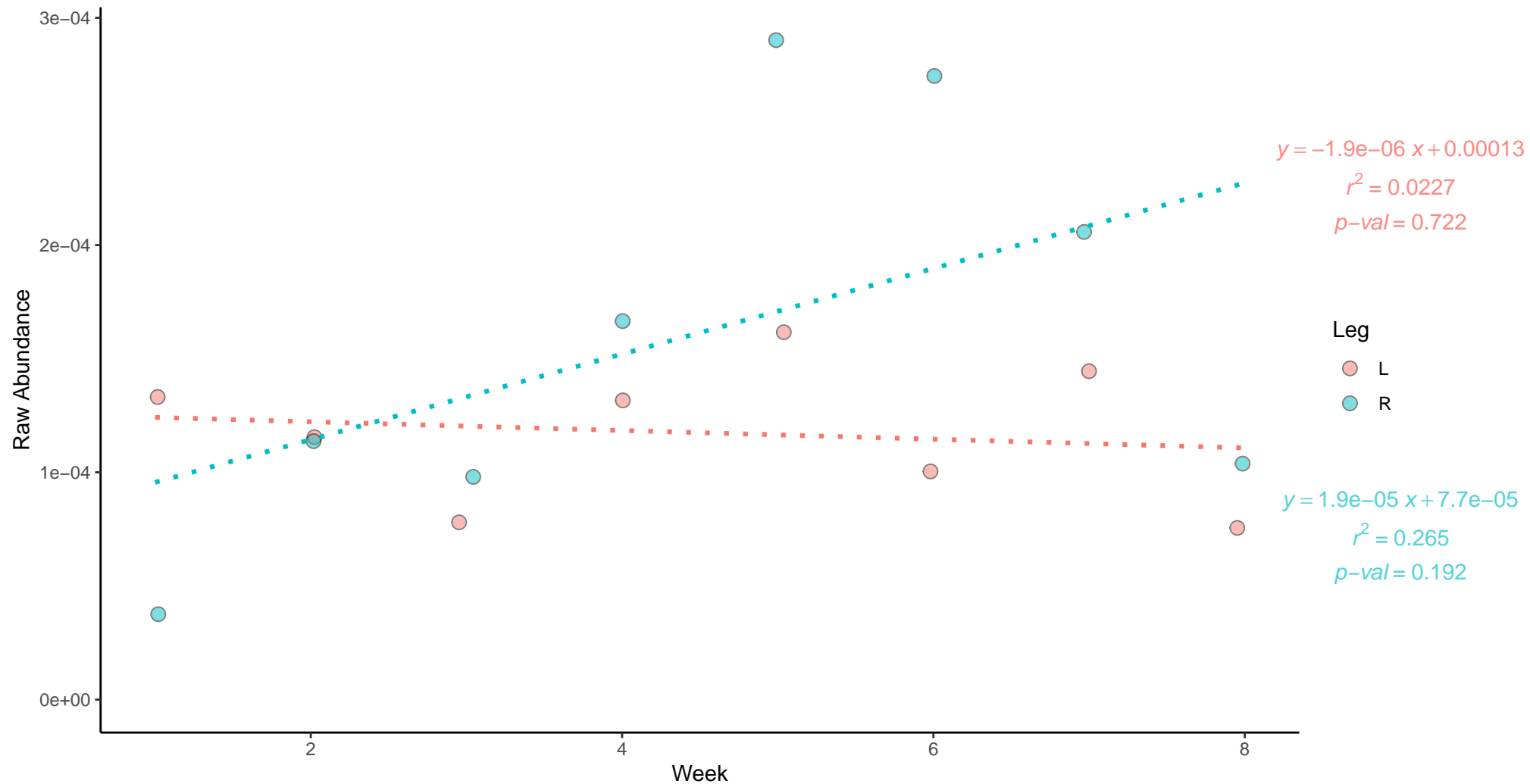




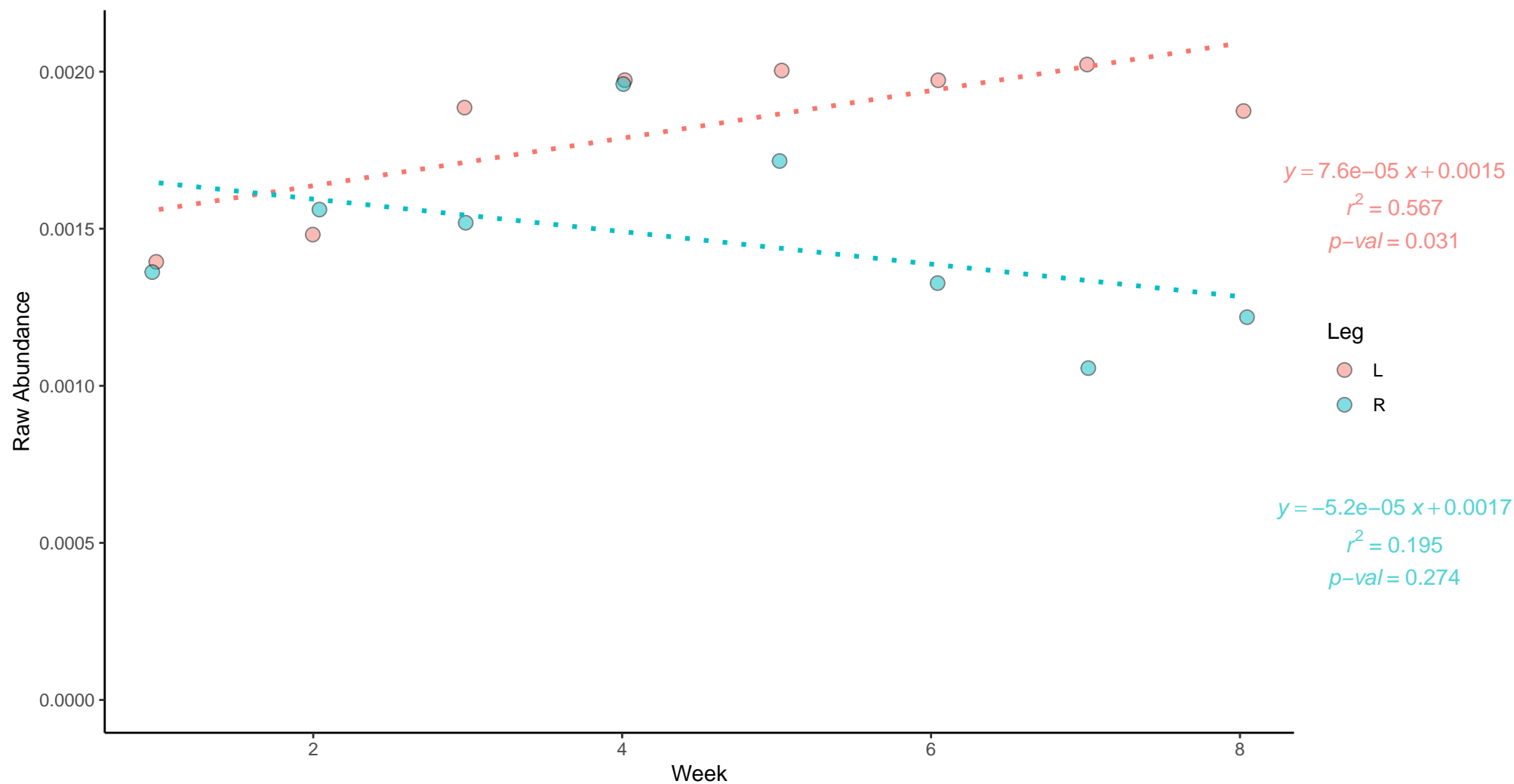
Anxa11



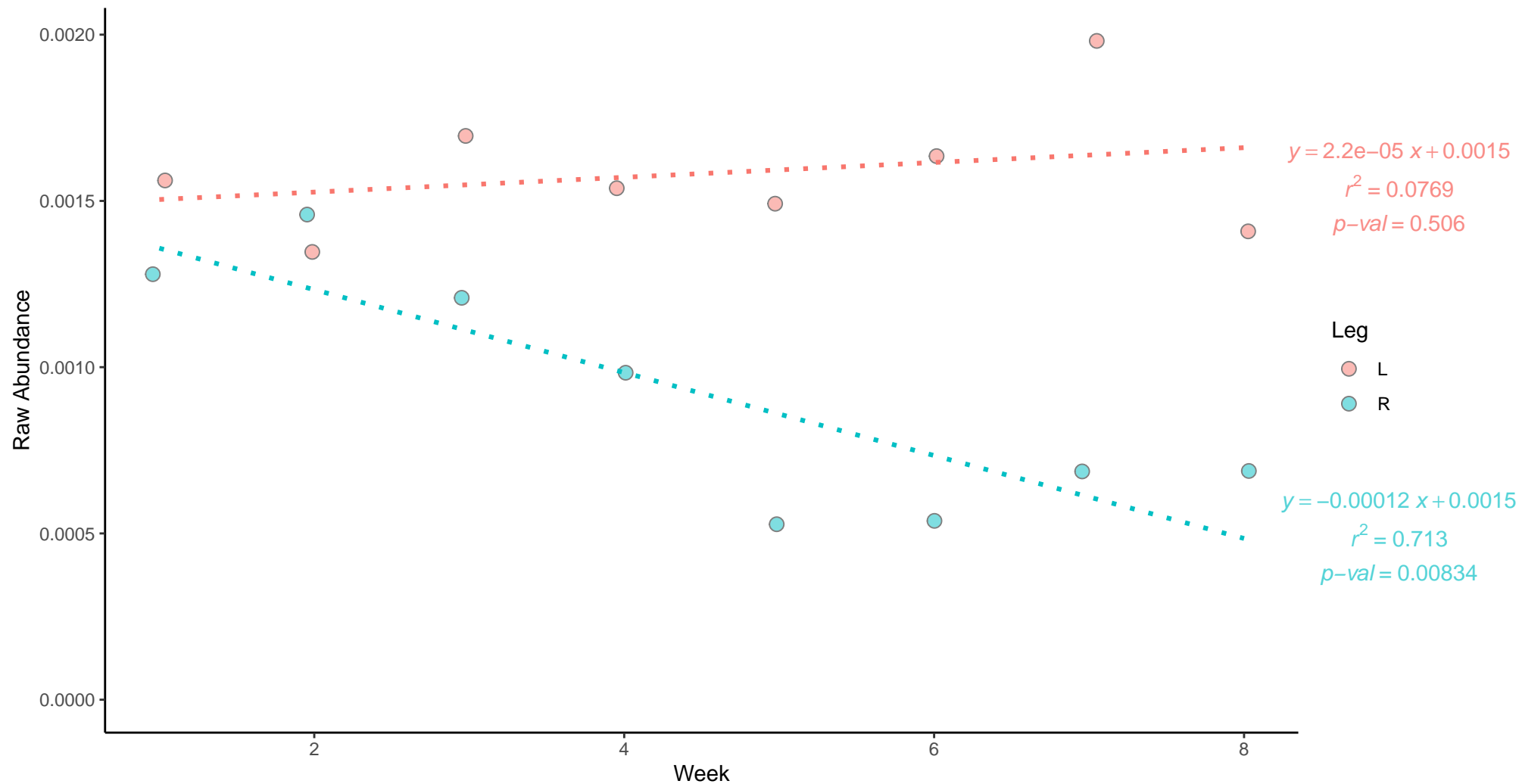
Anxa4

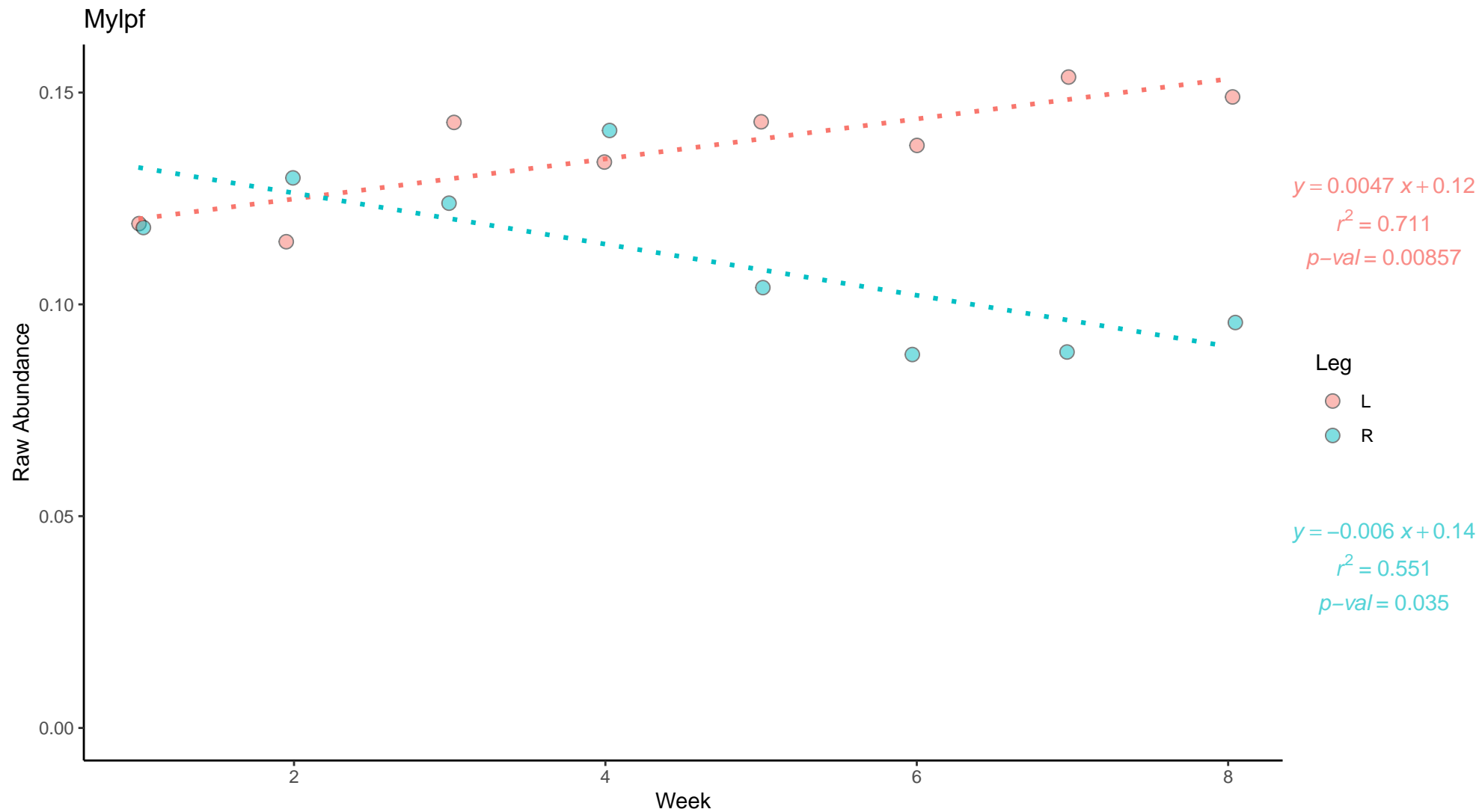


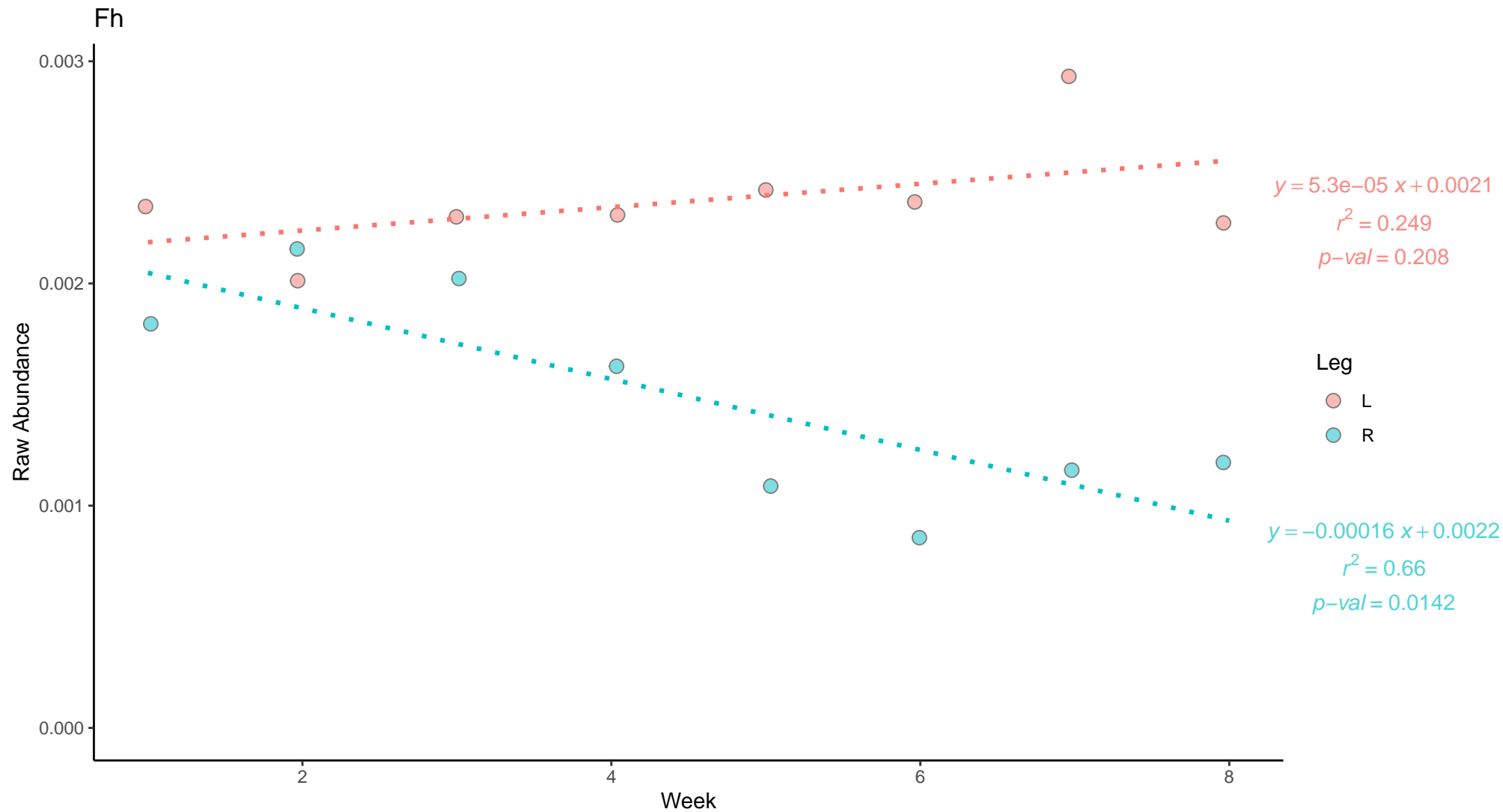
Smyd1



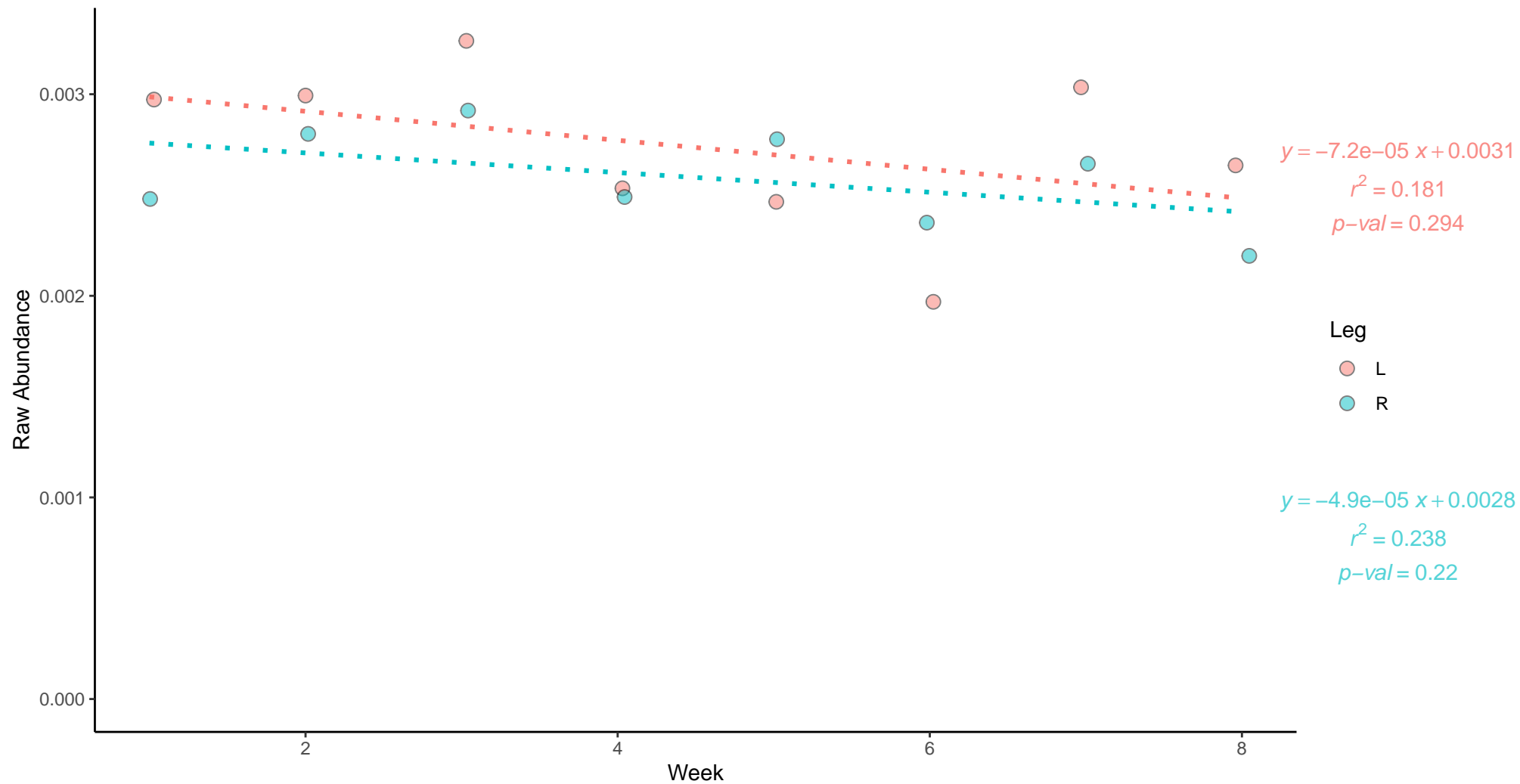
Atp5j



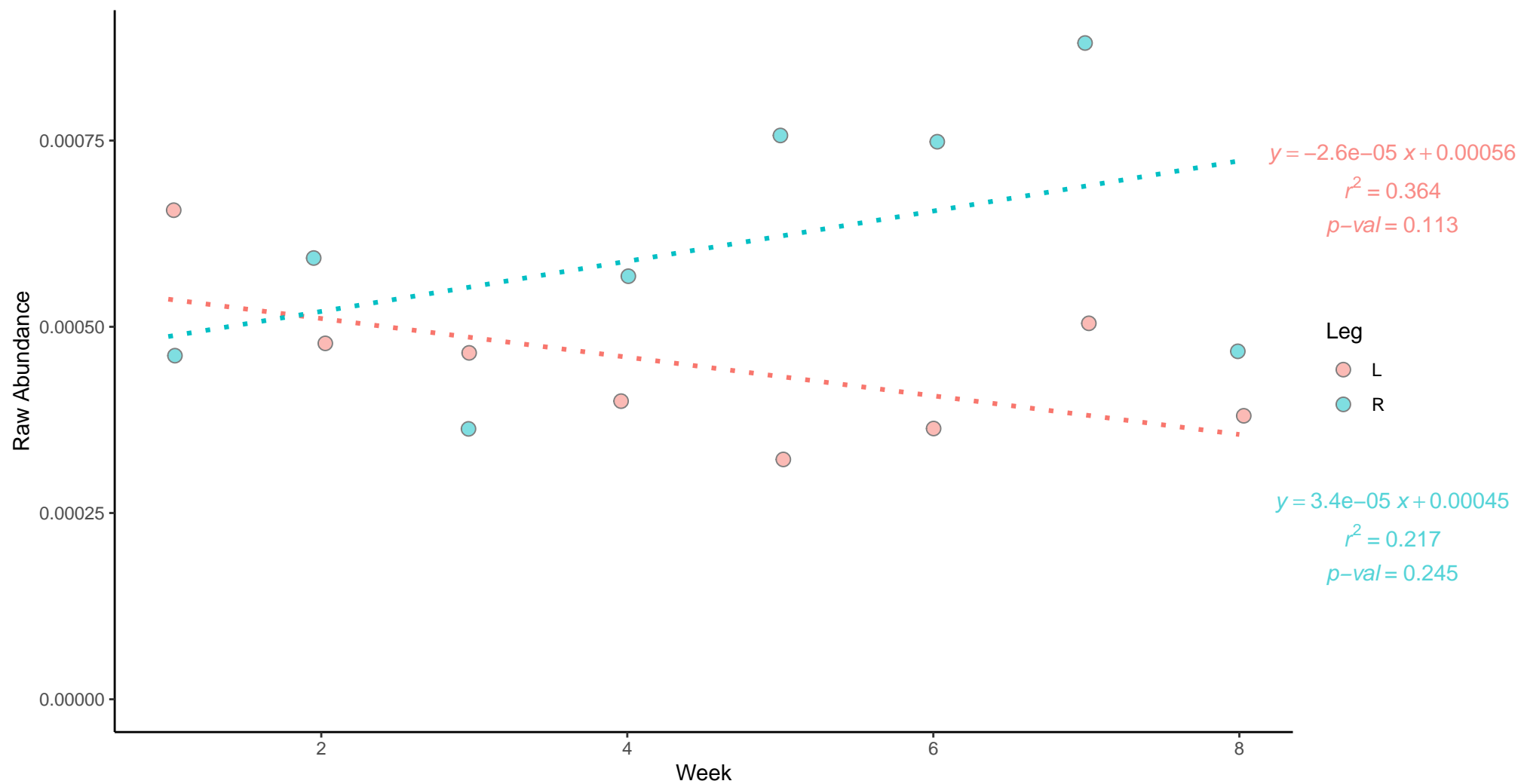


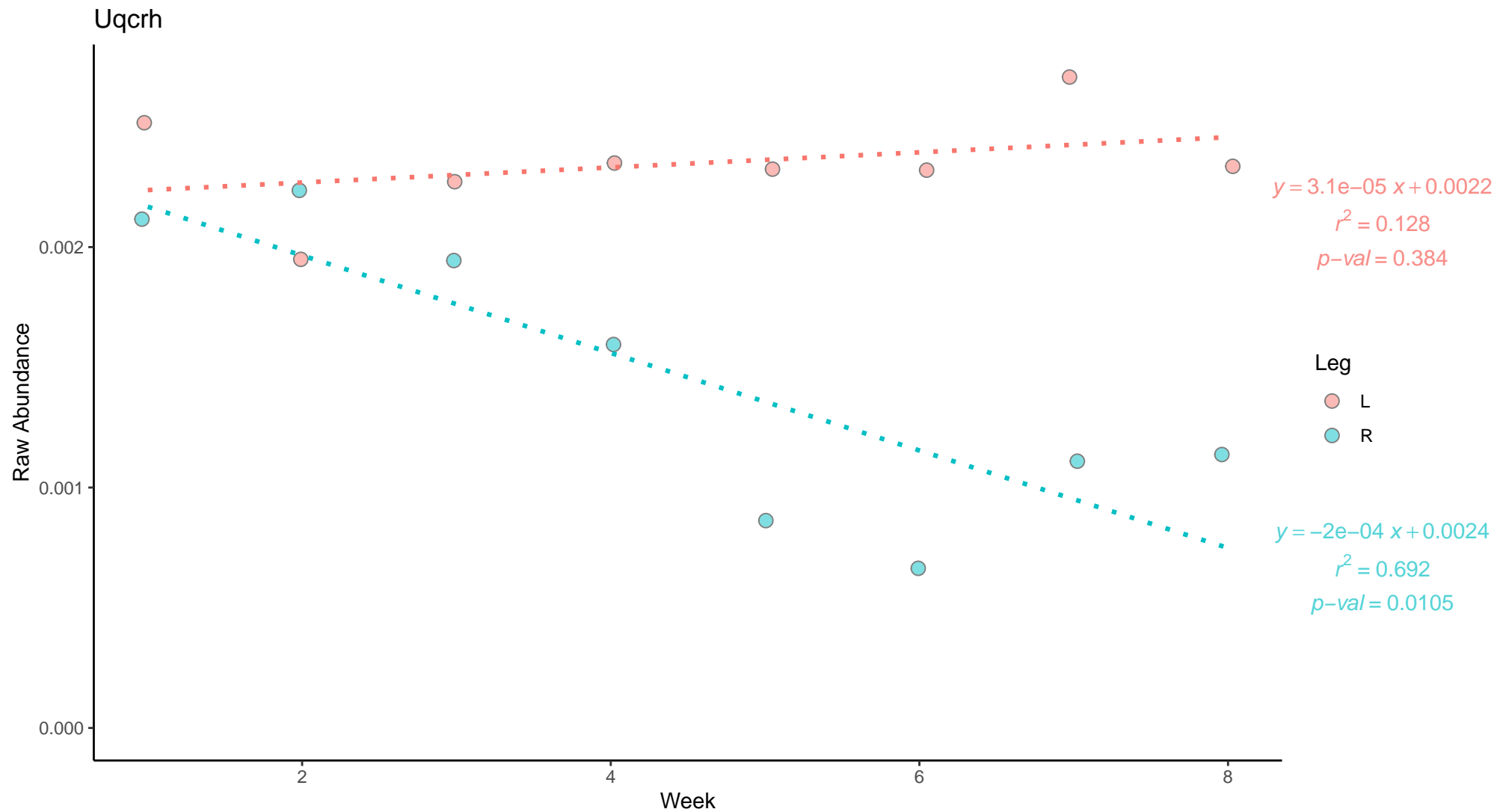


Tubb5

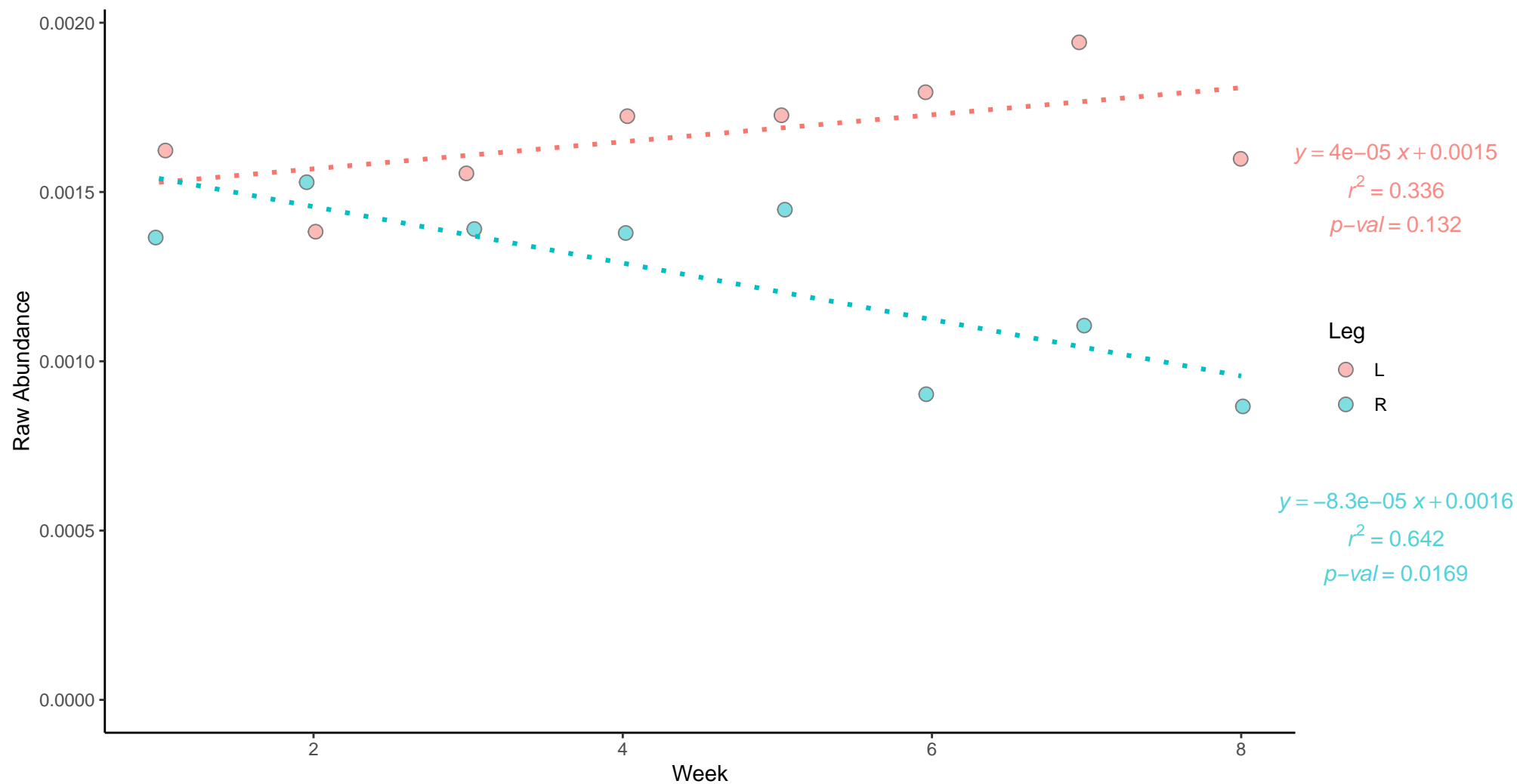


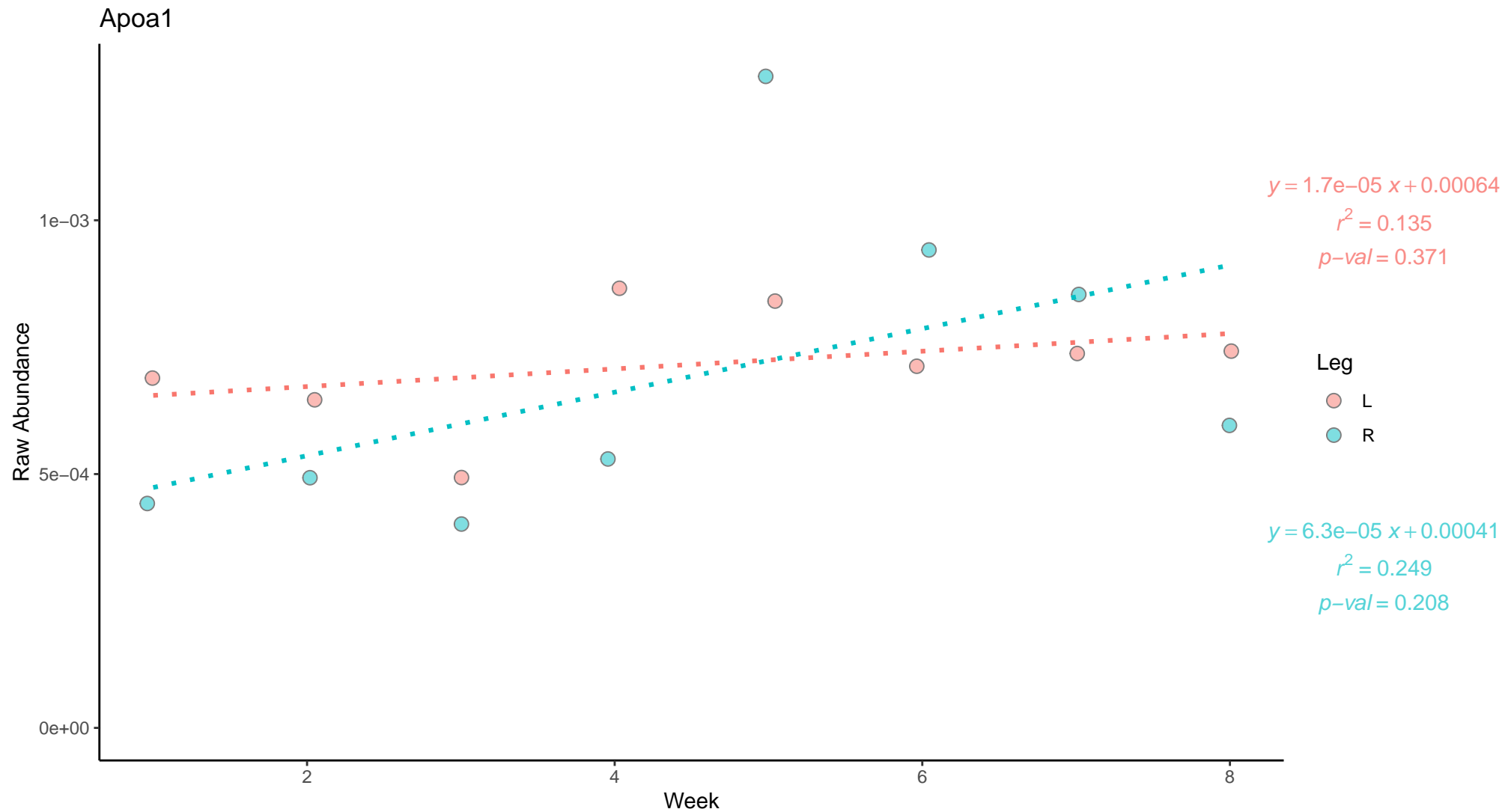
Rplp2



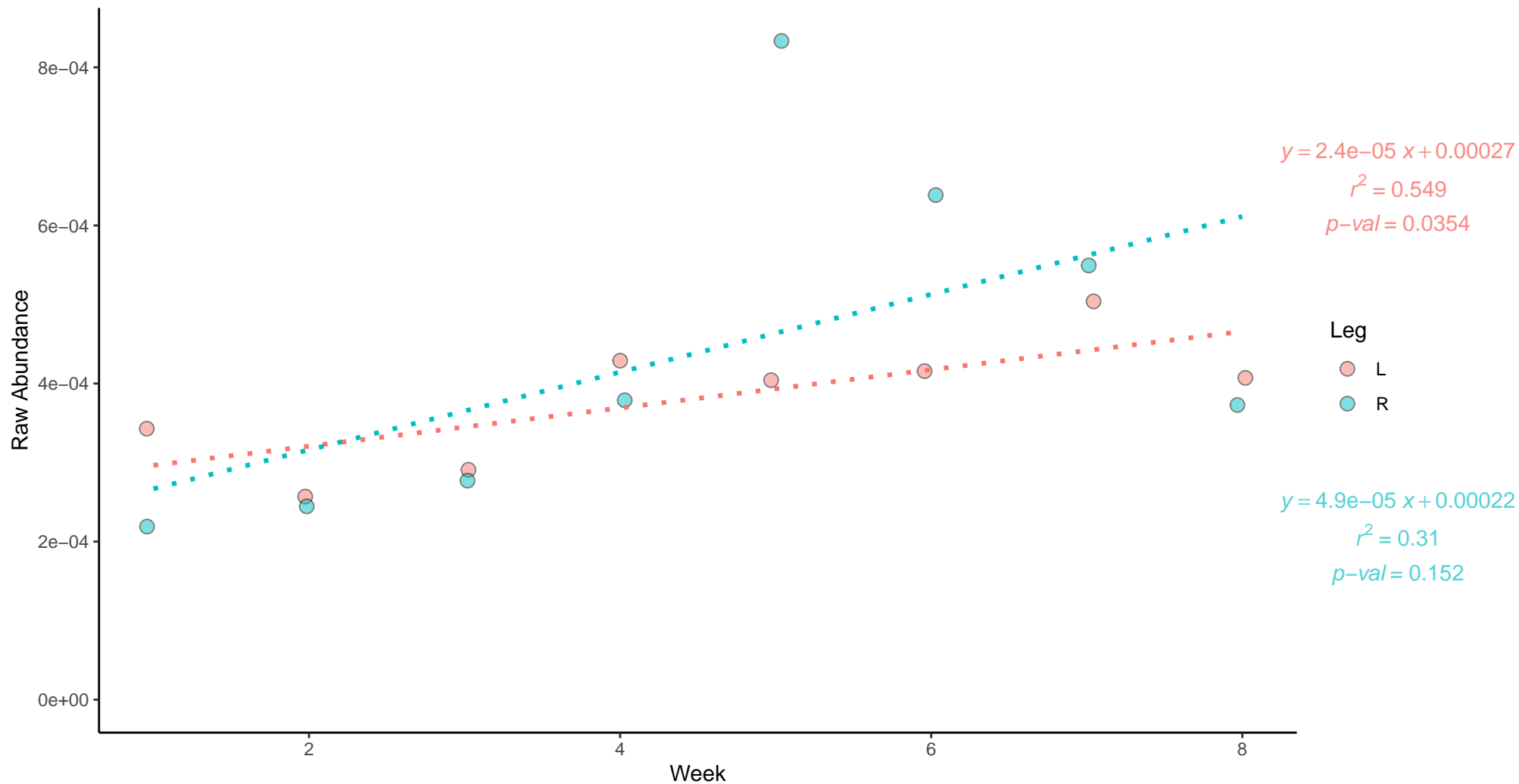


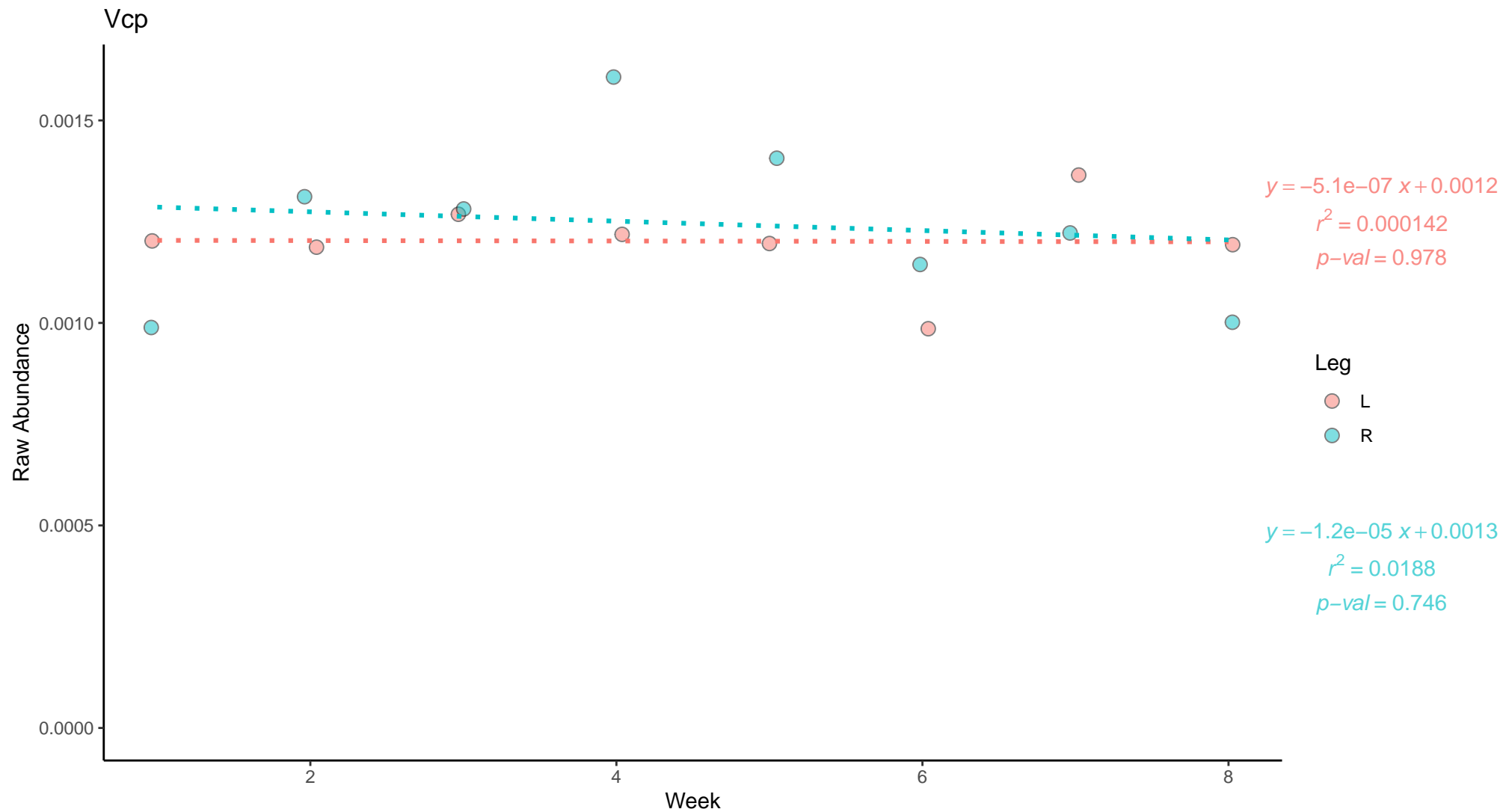
Prdx5



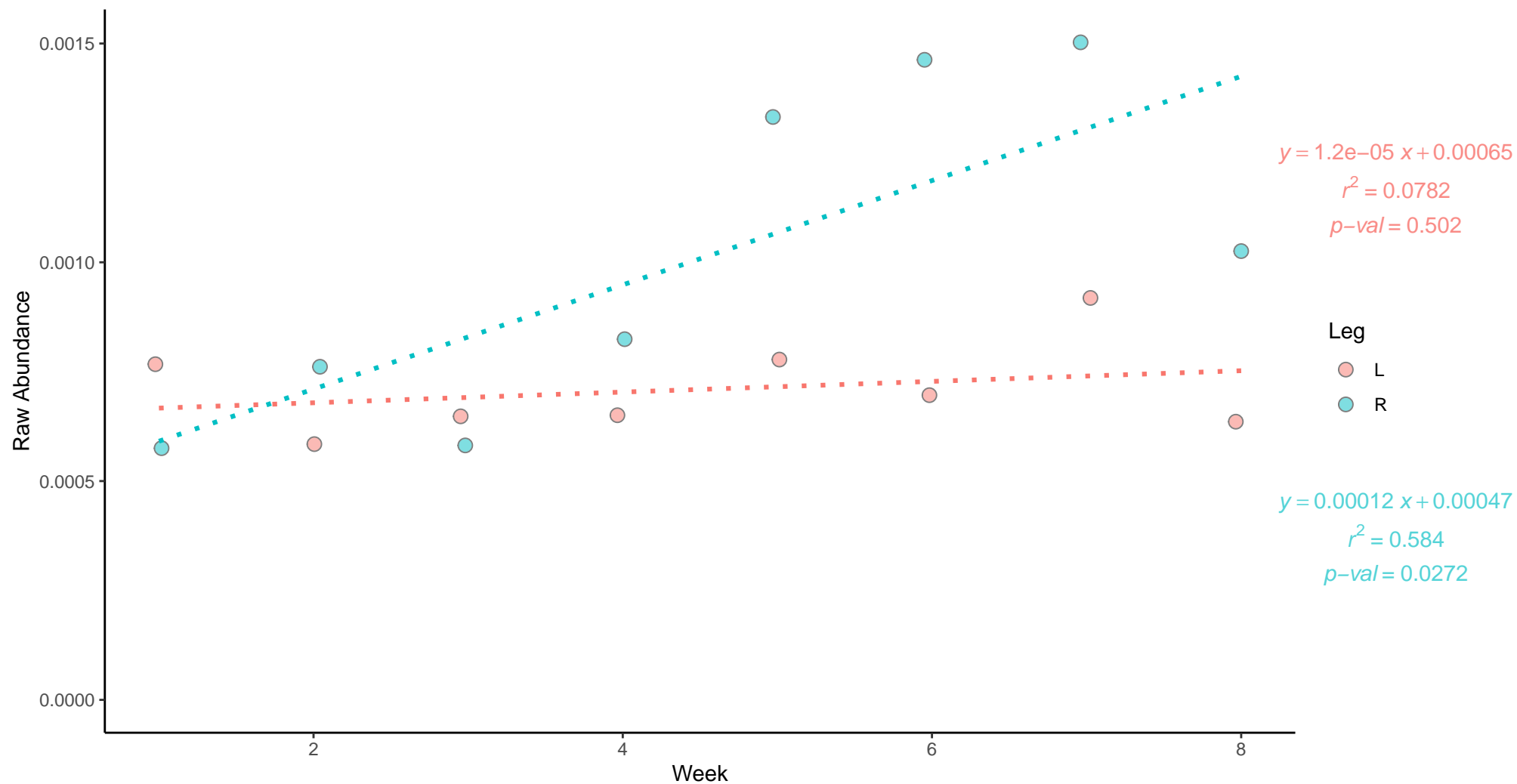


Serpina1d

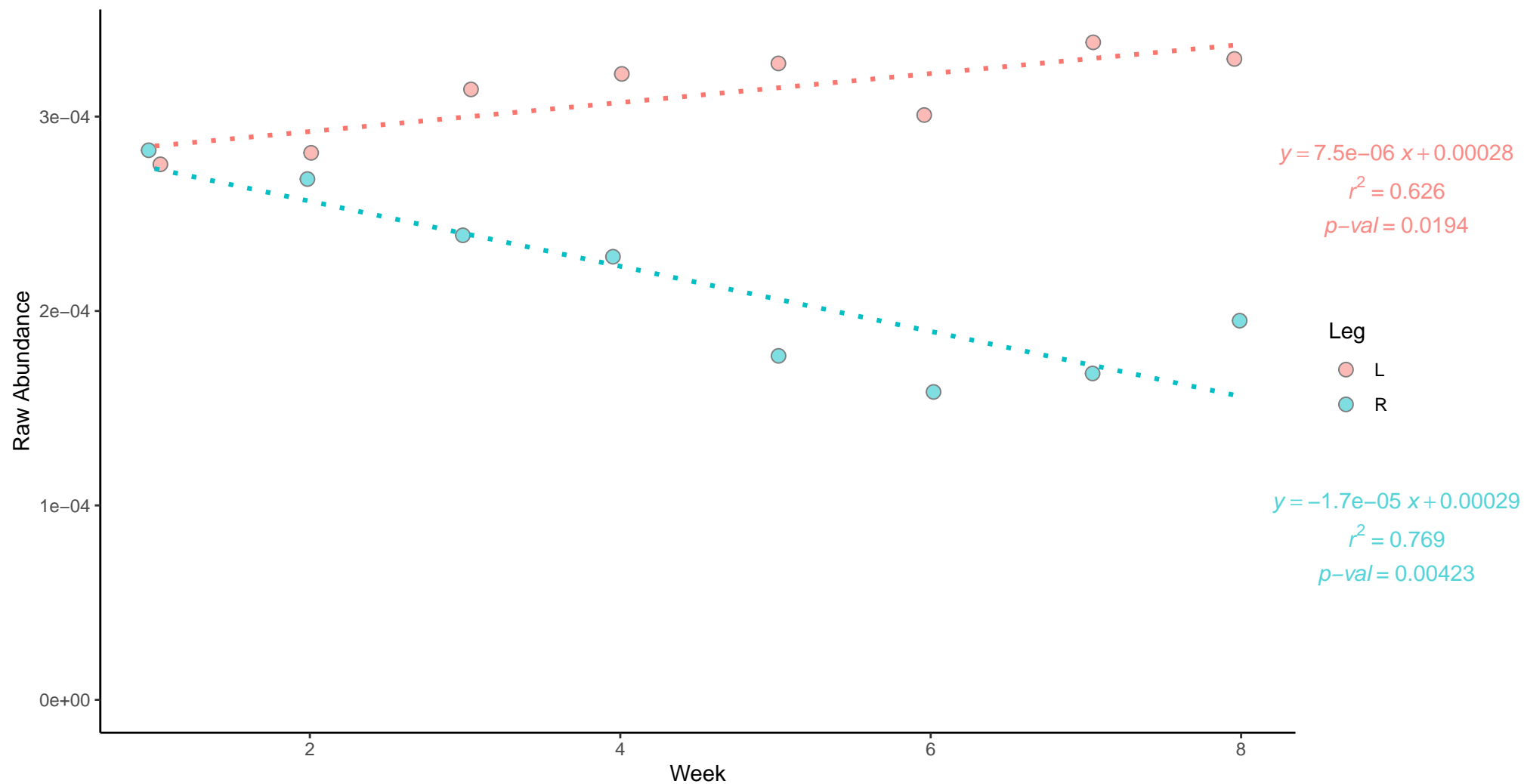




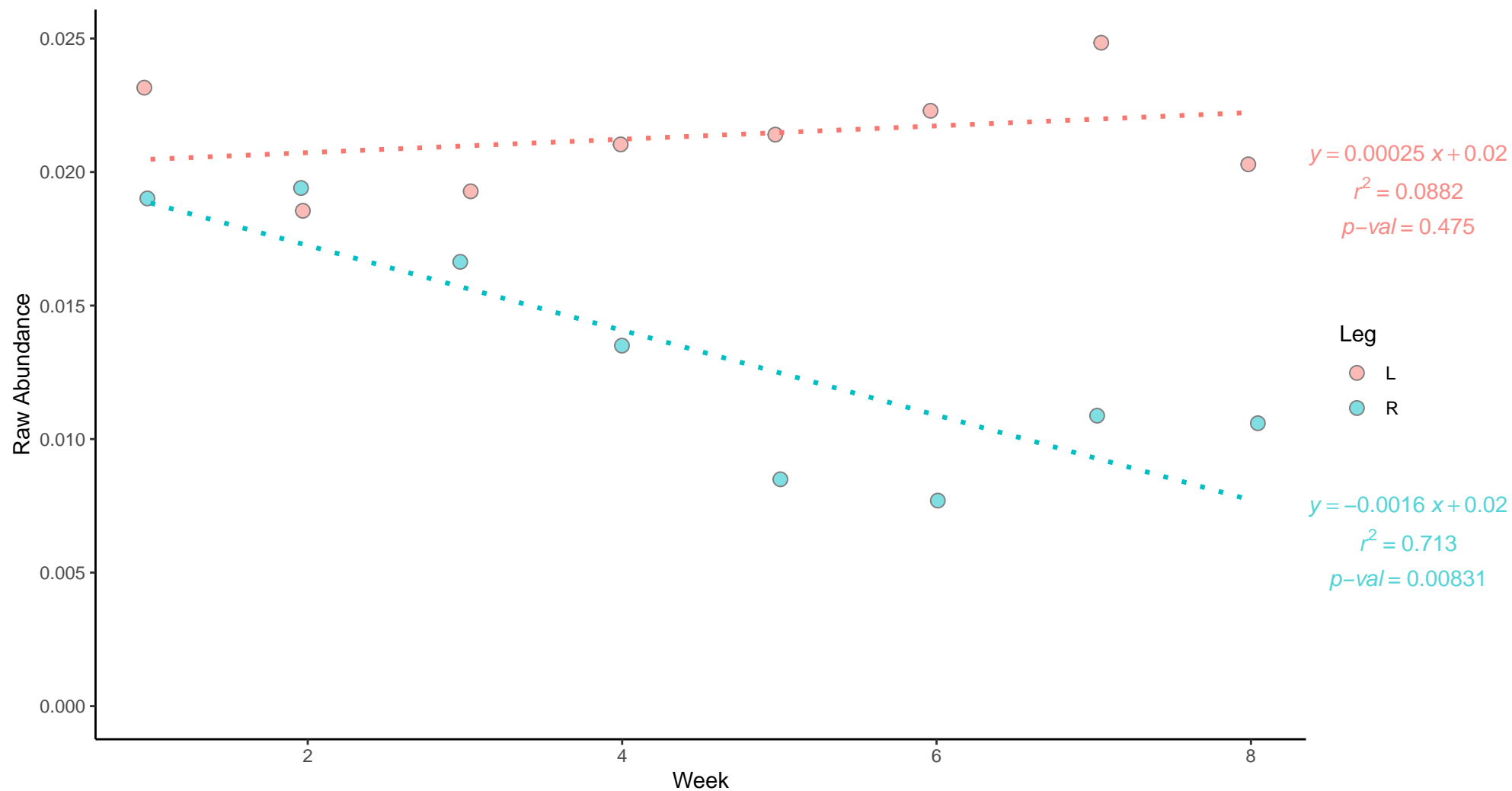
Col6a2

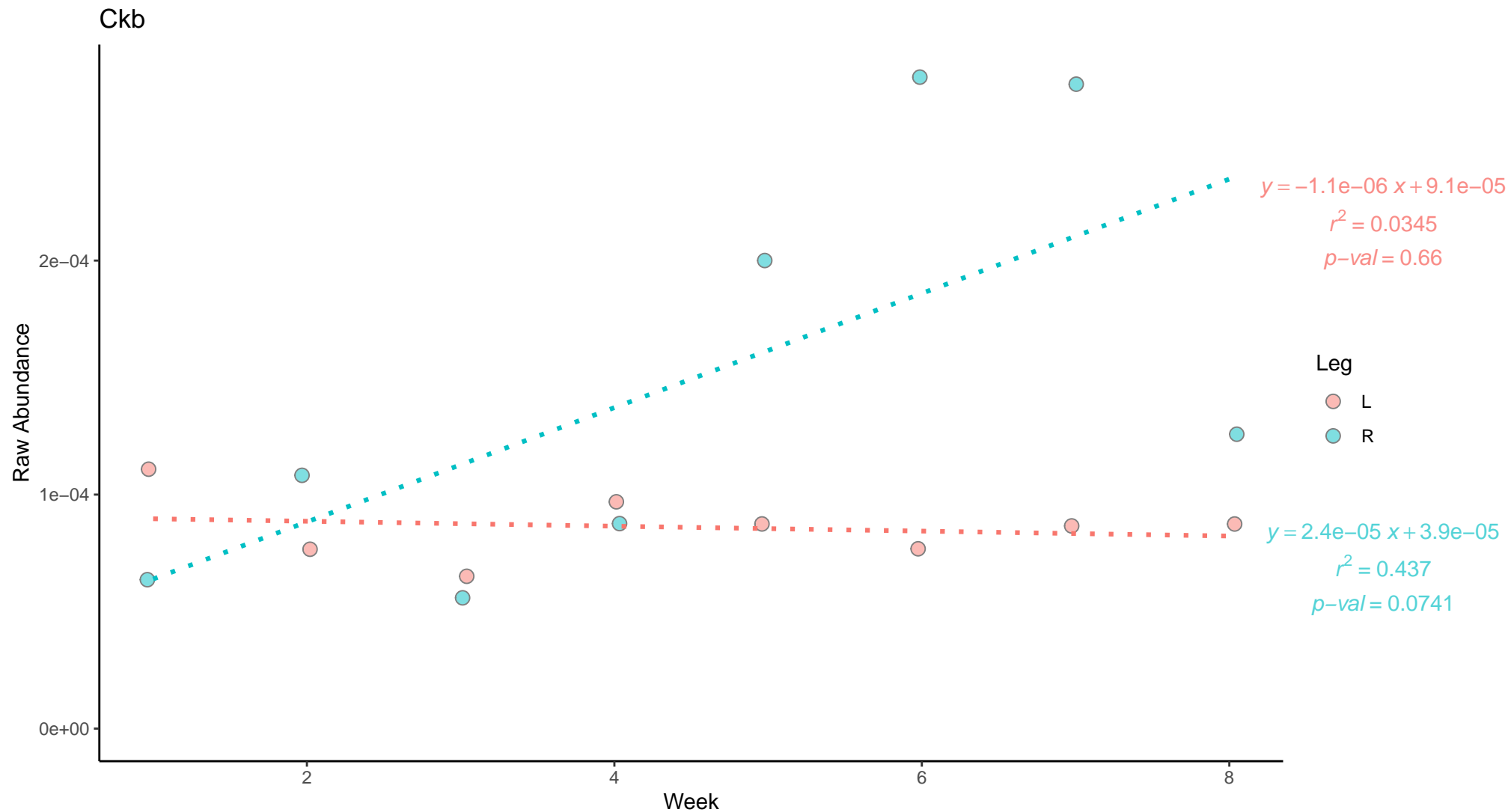


Cacna1s

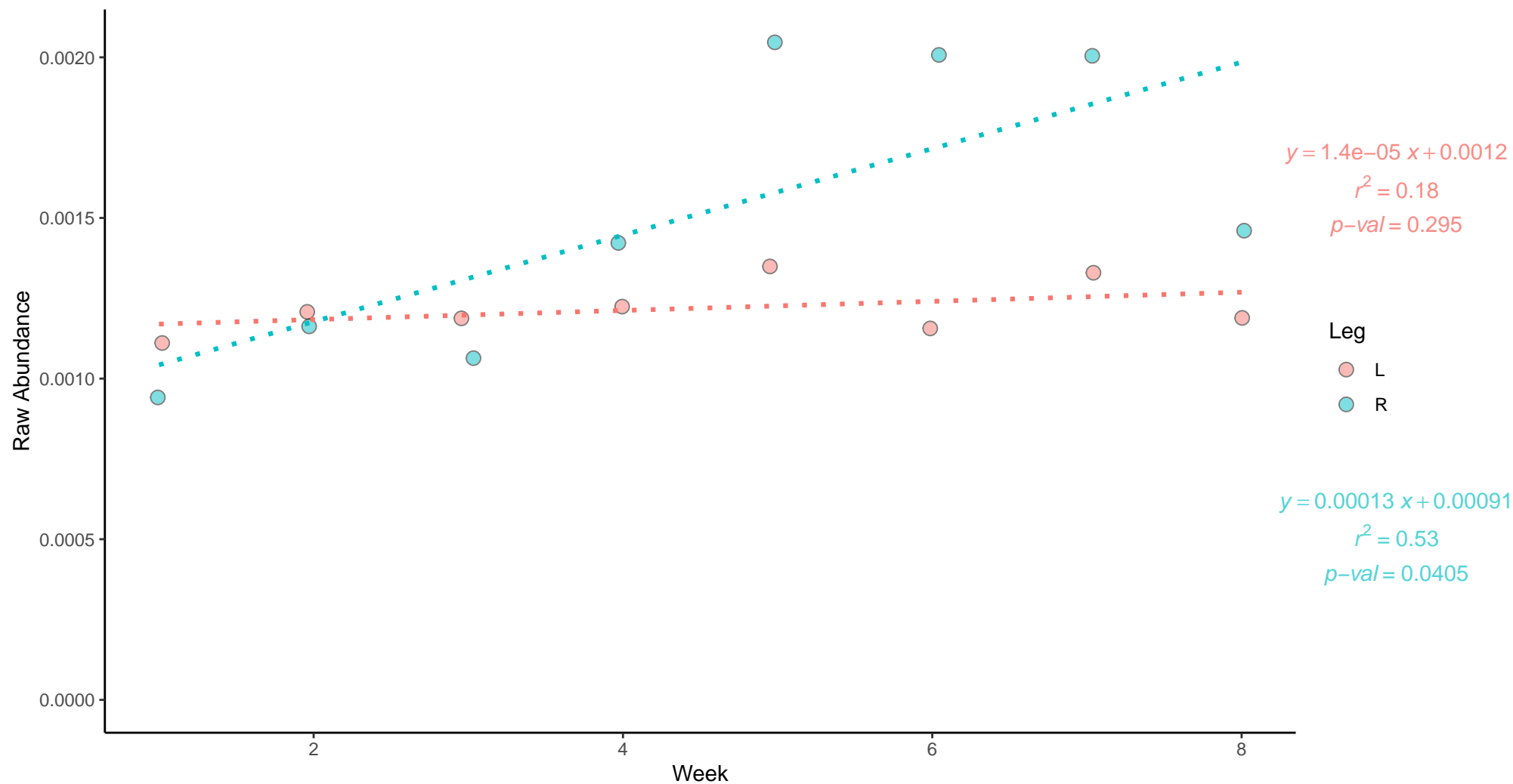


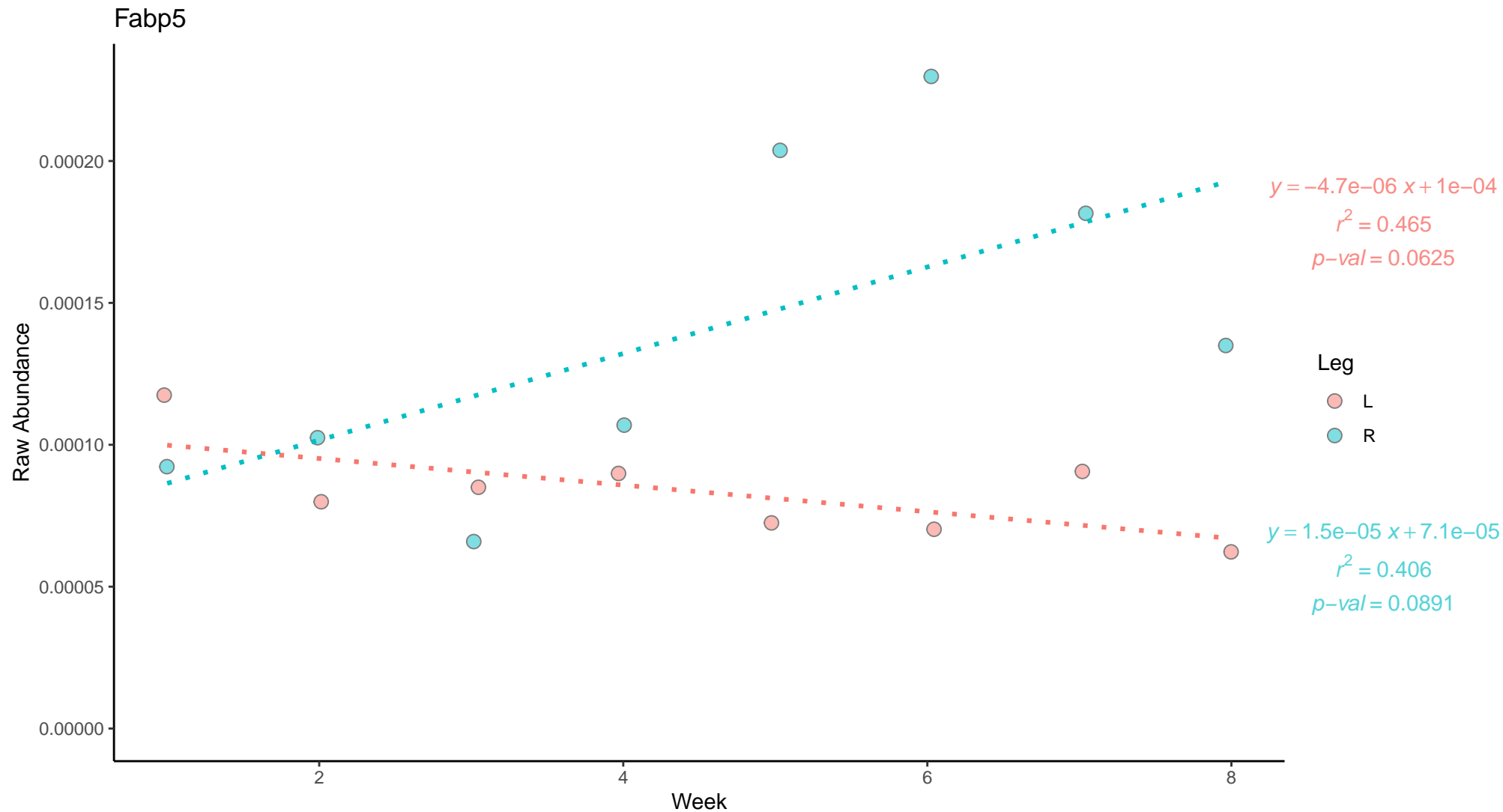
Atp5a1



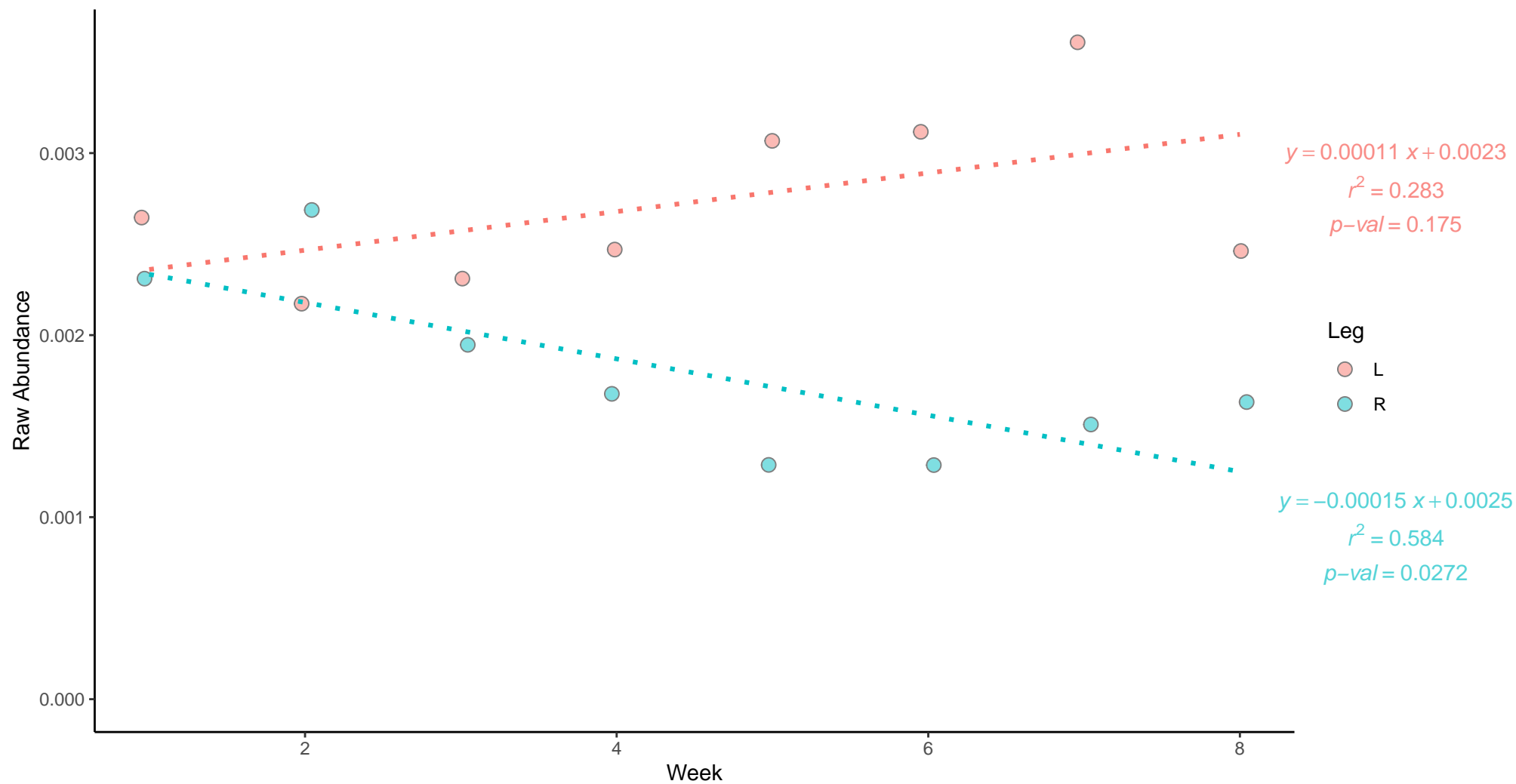


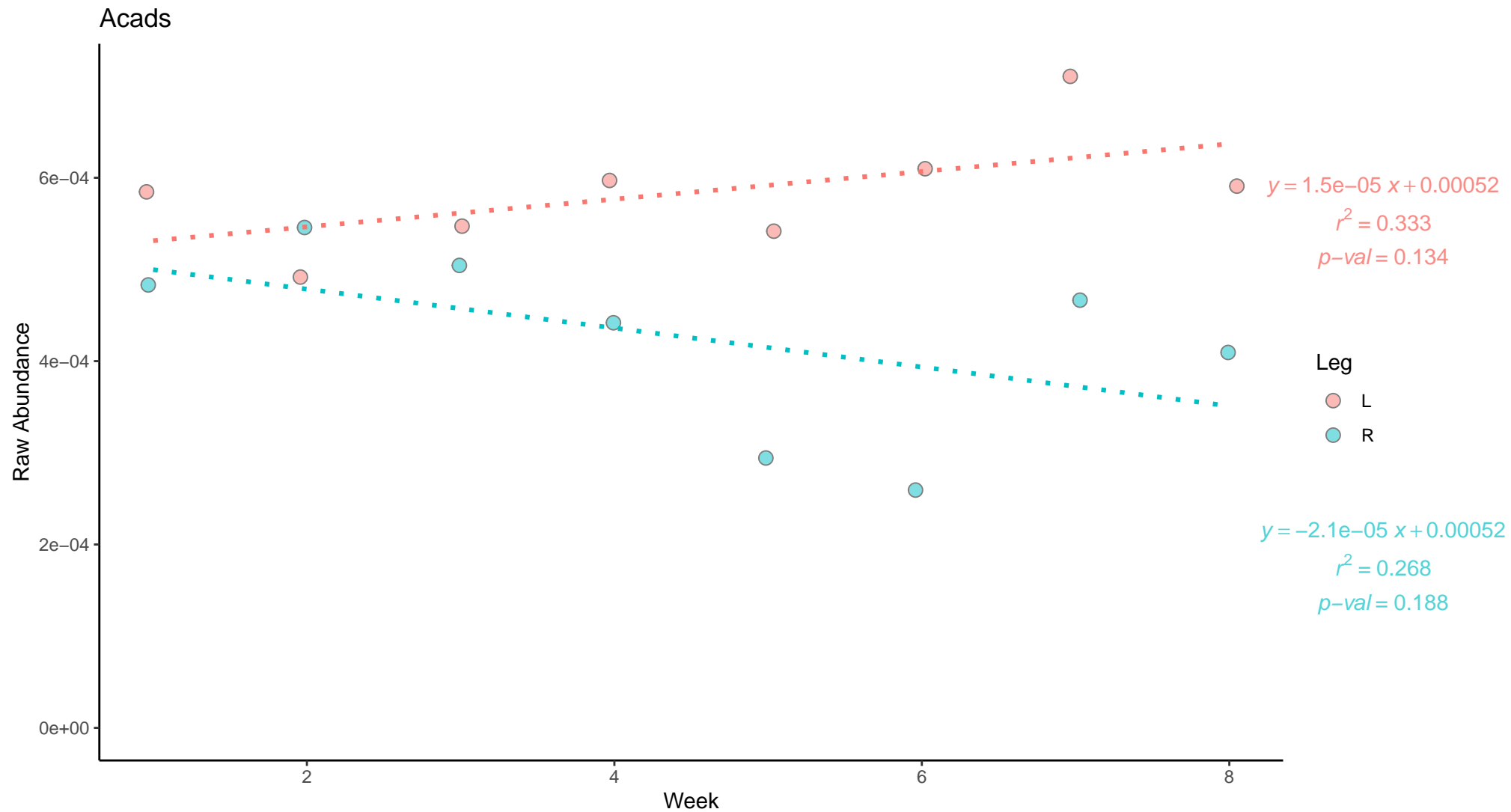
Col6a1

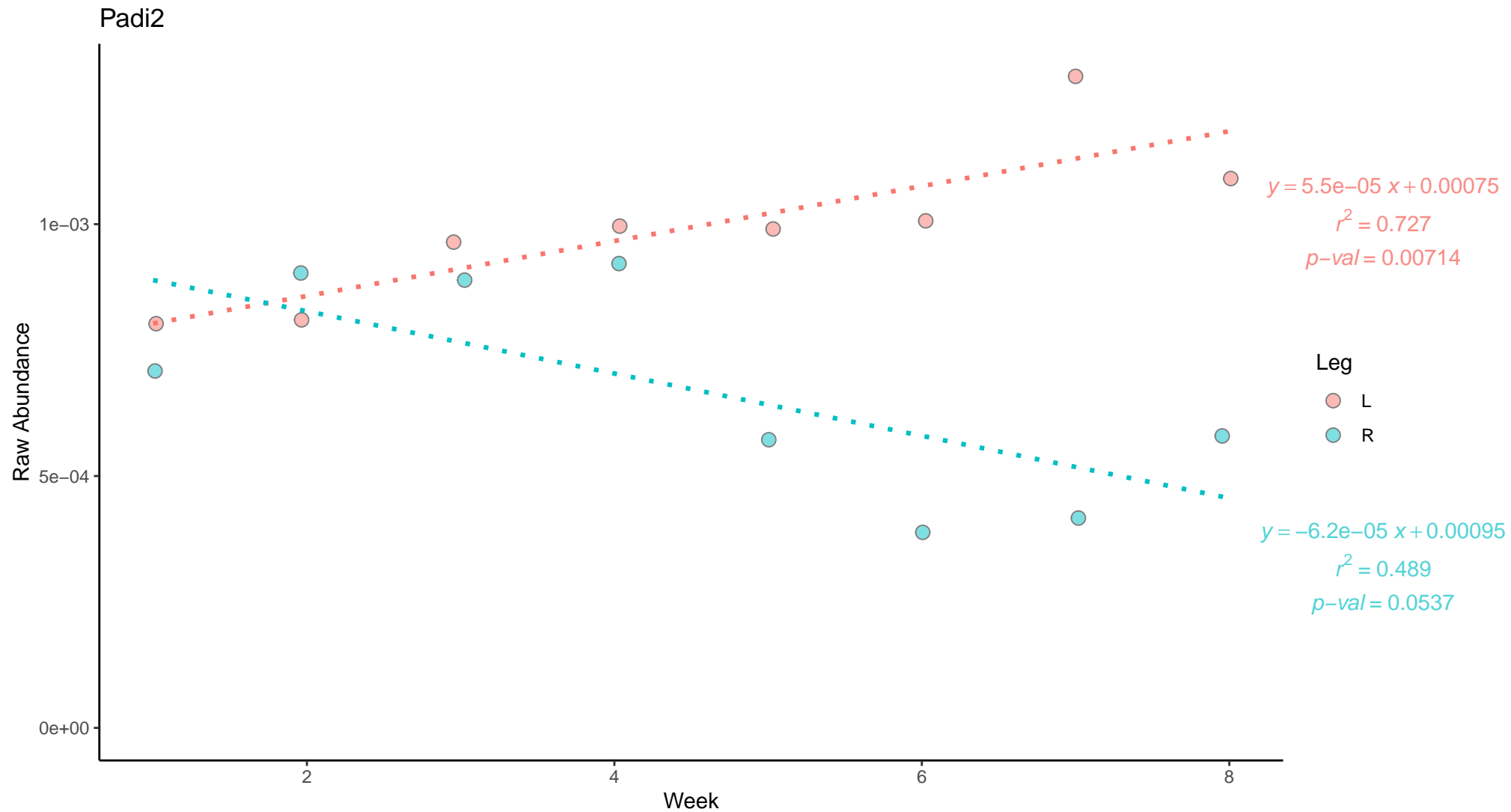


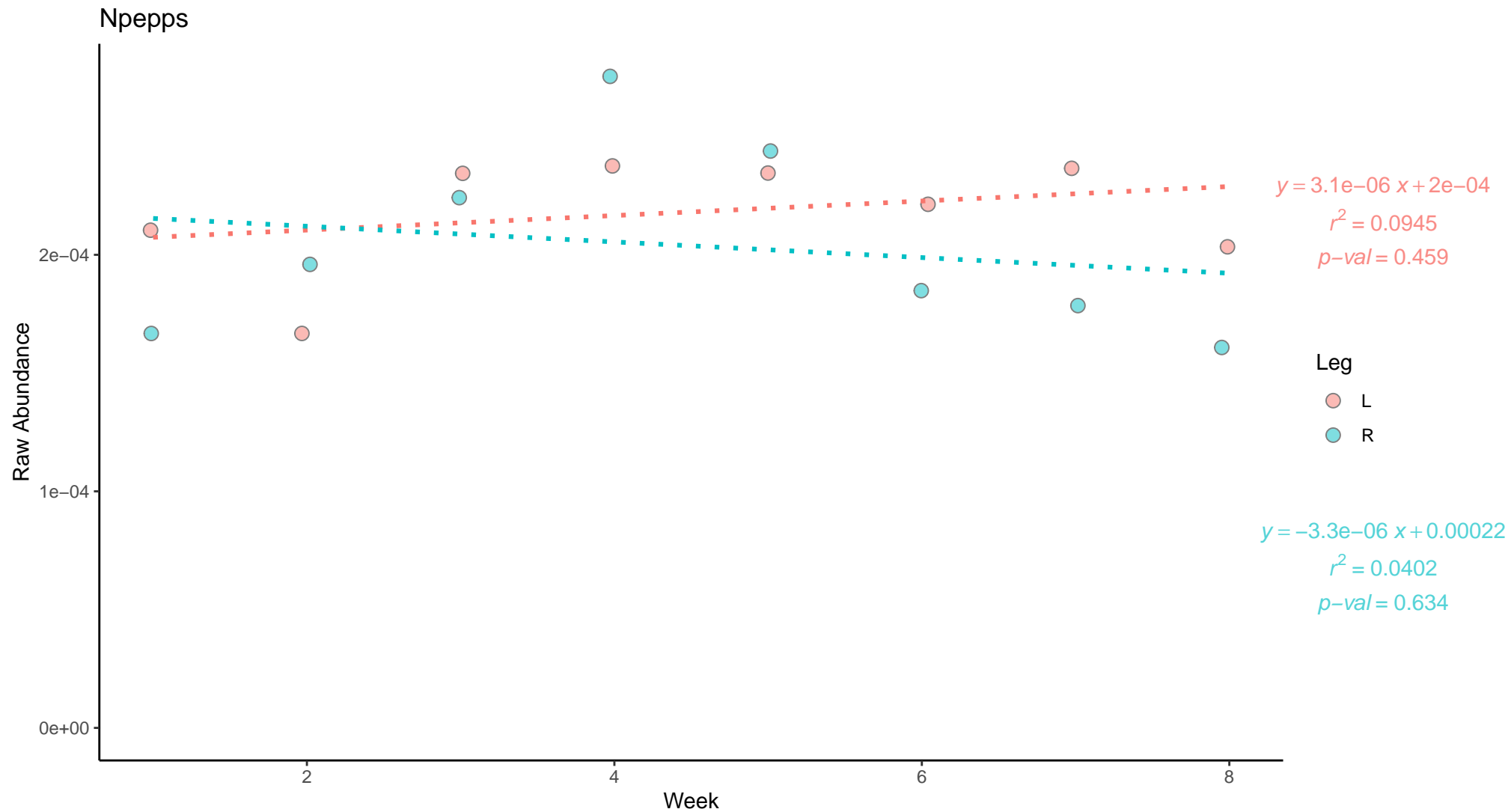


Atp5i

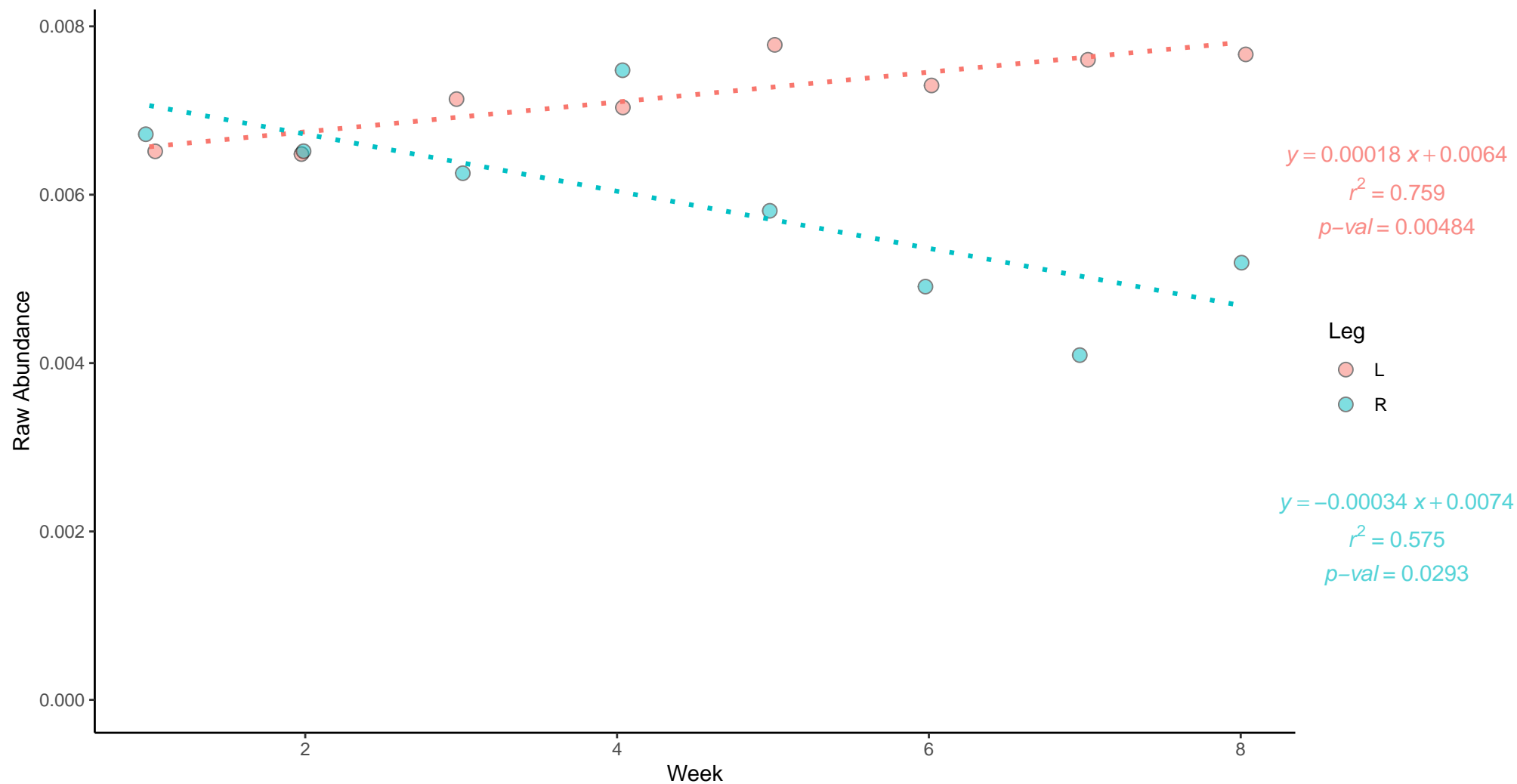




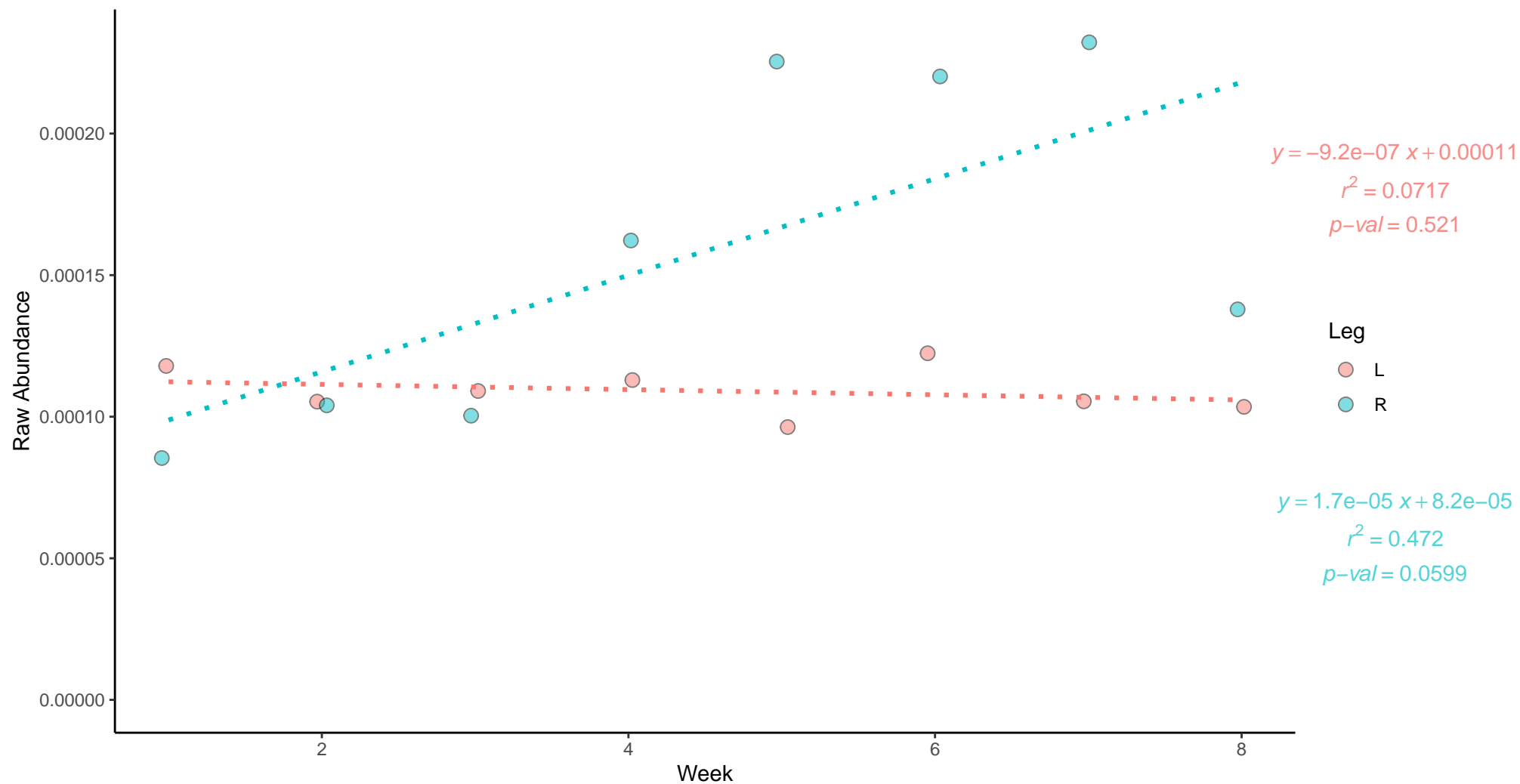




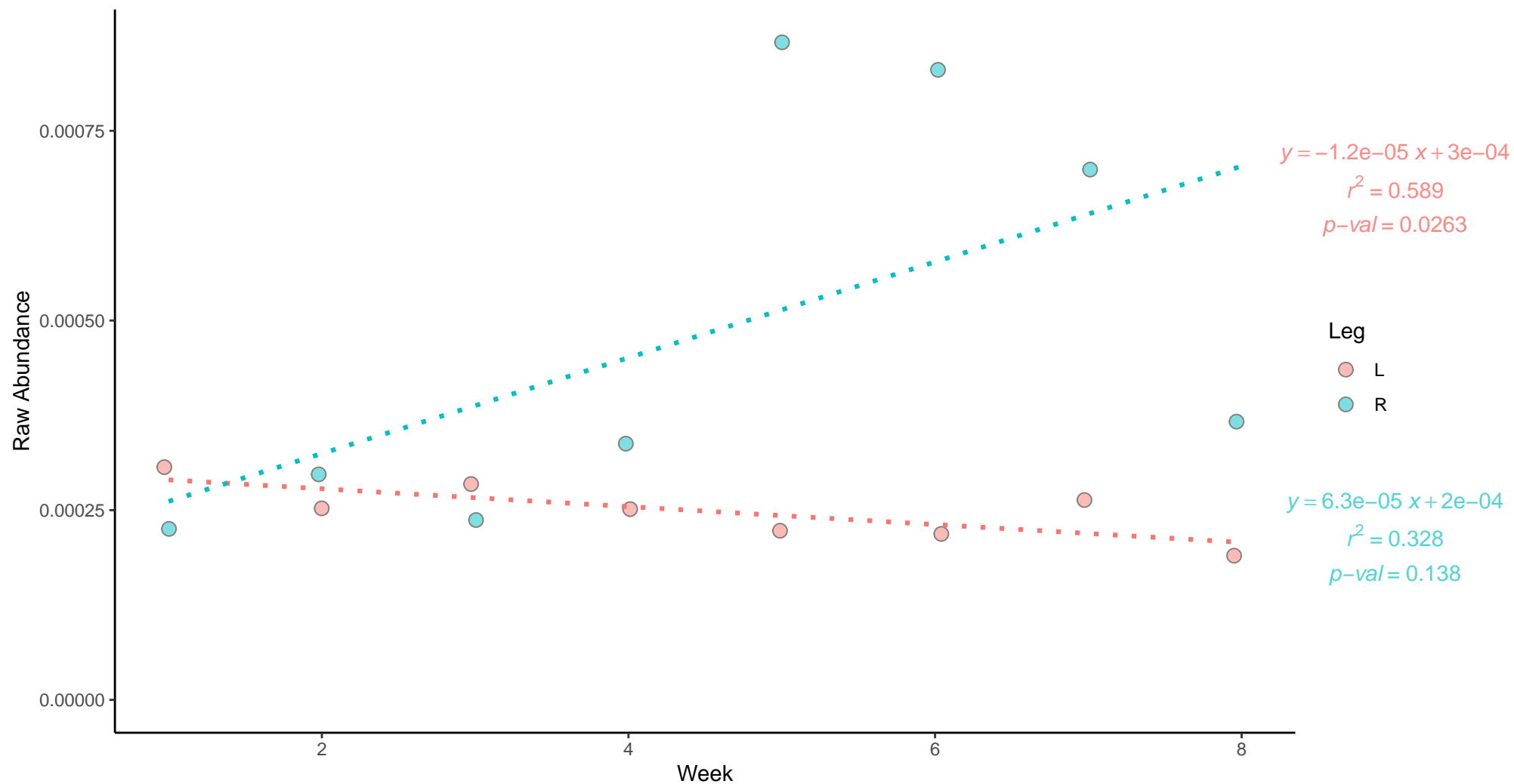
Myom2



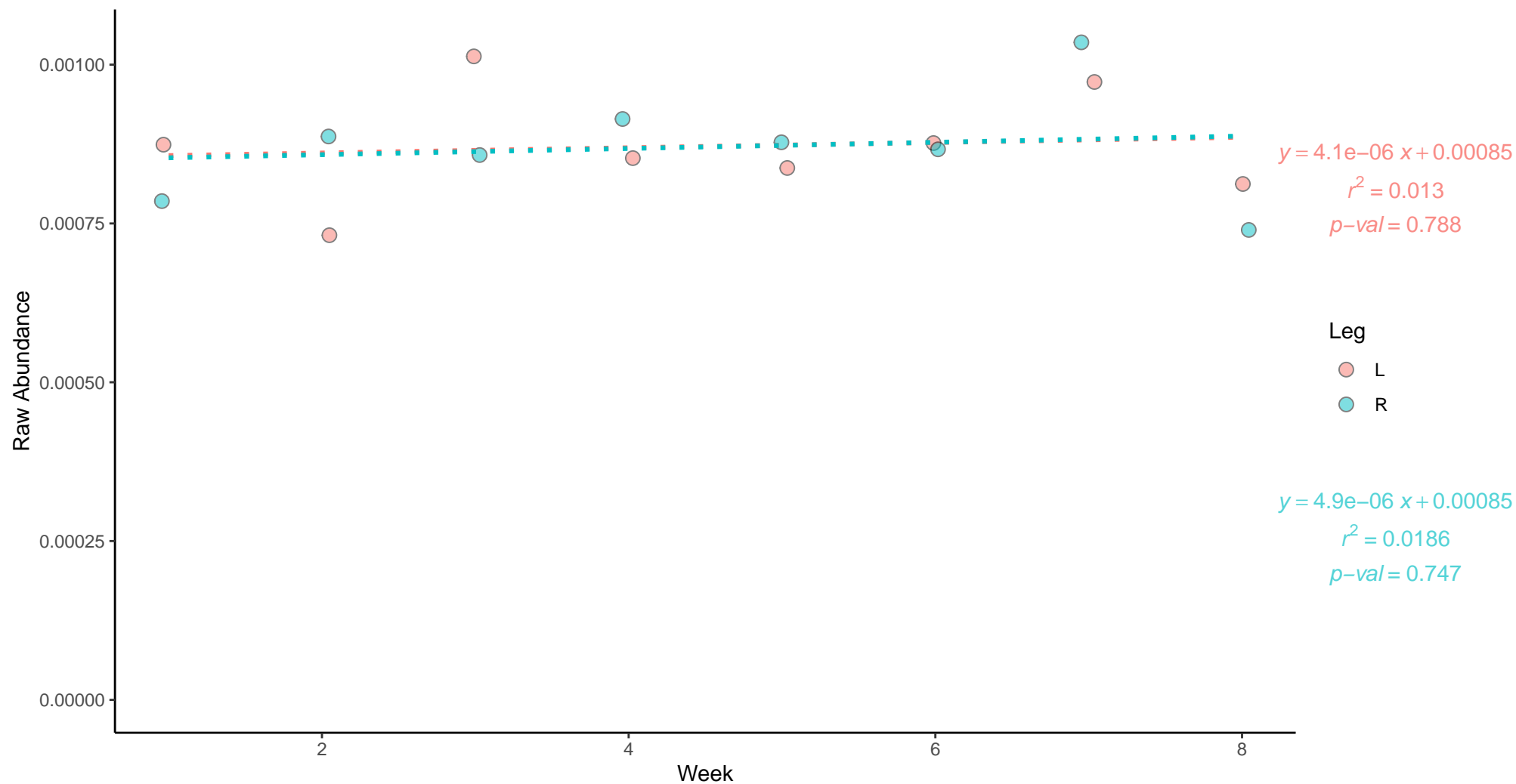
Ehd4



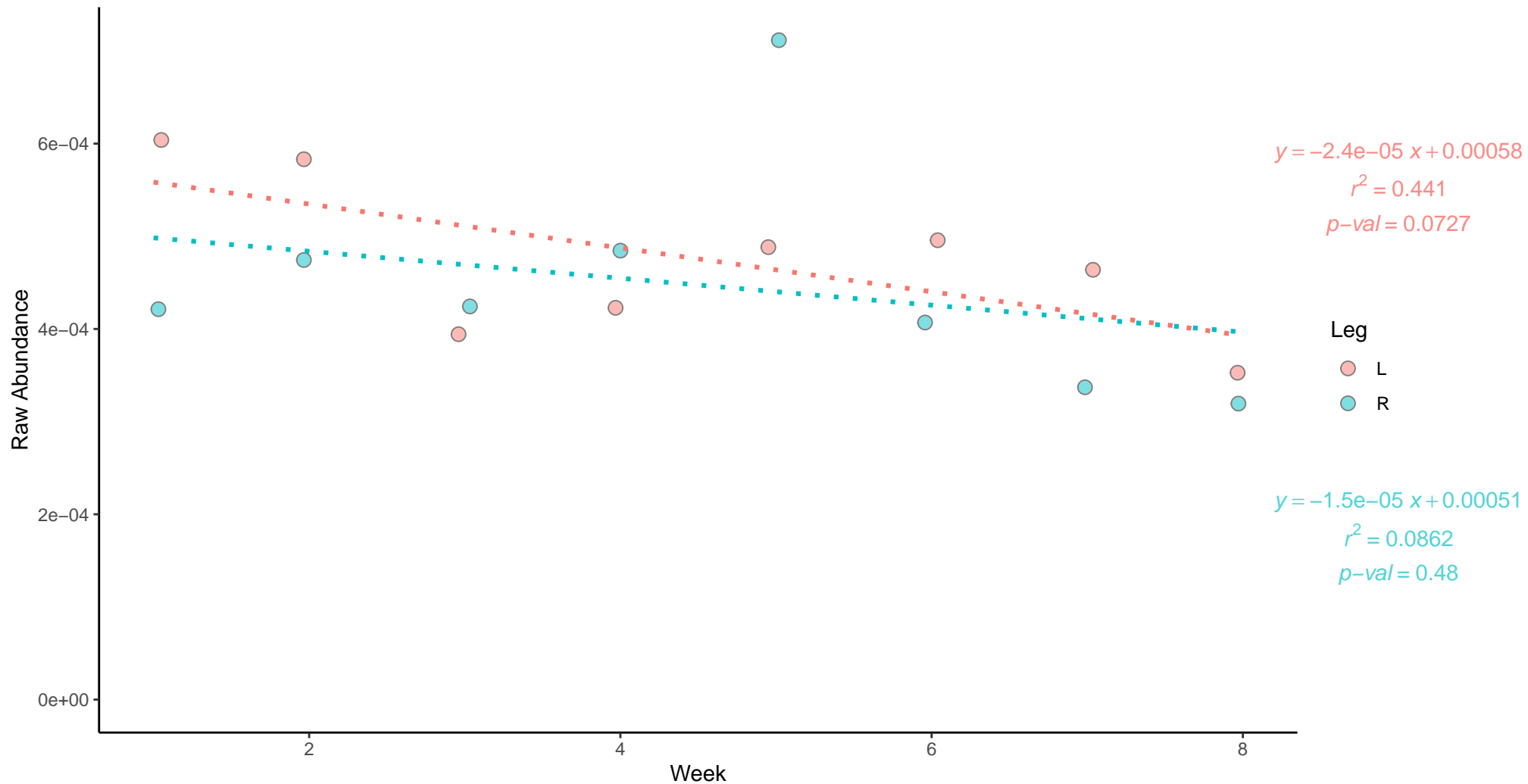
Hist1h1b



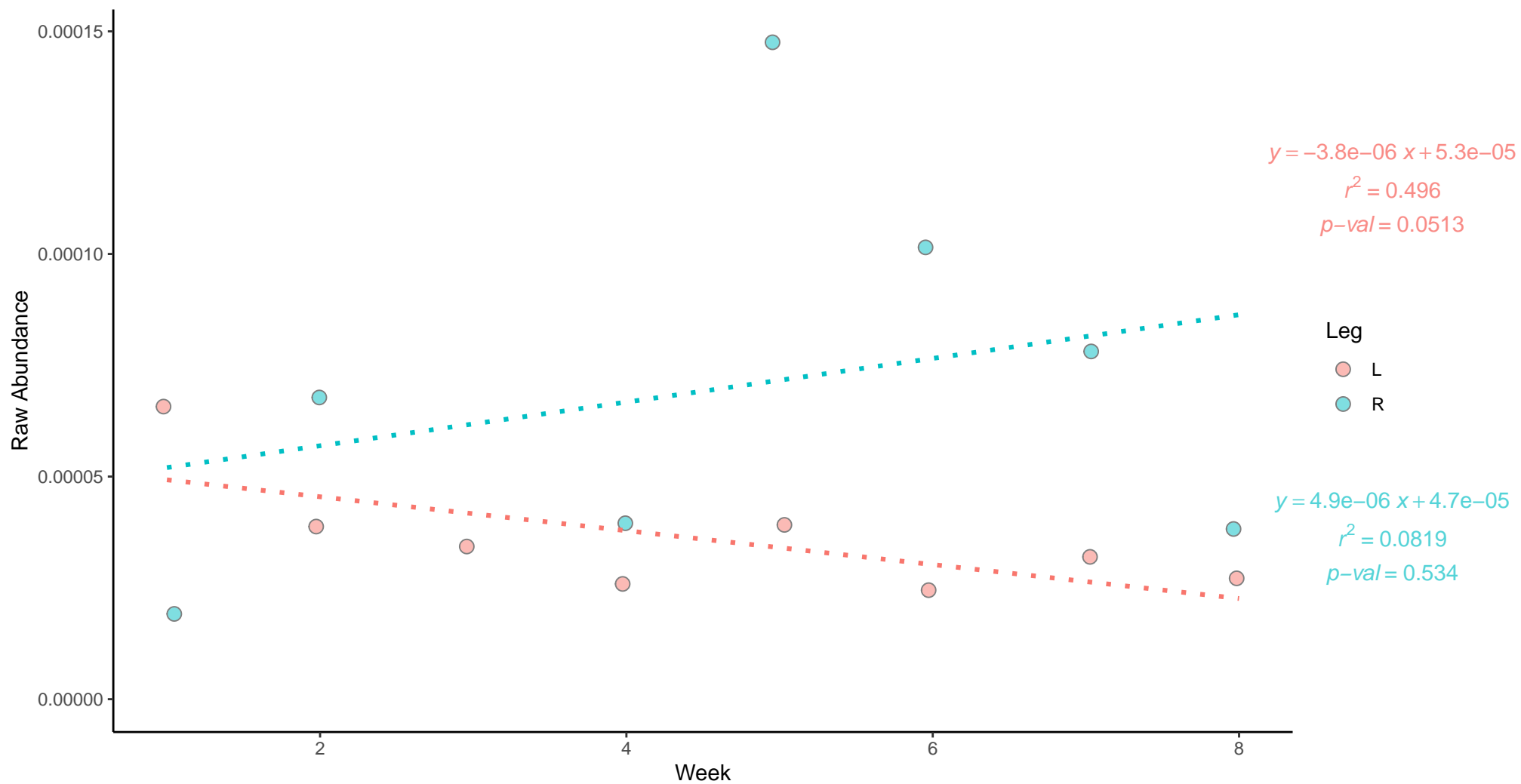
Trim72



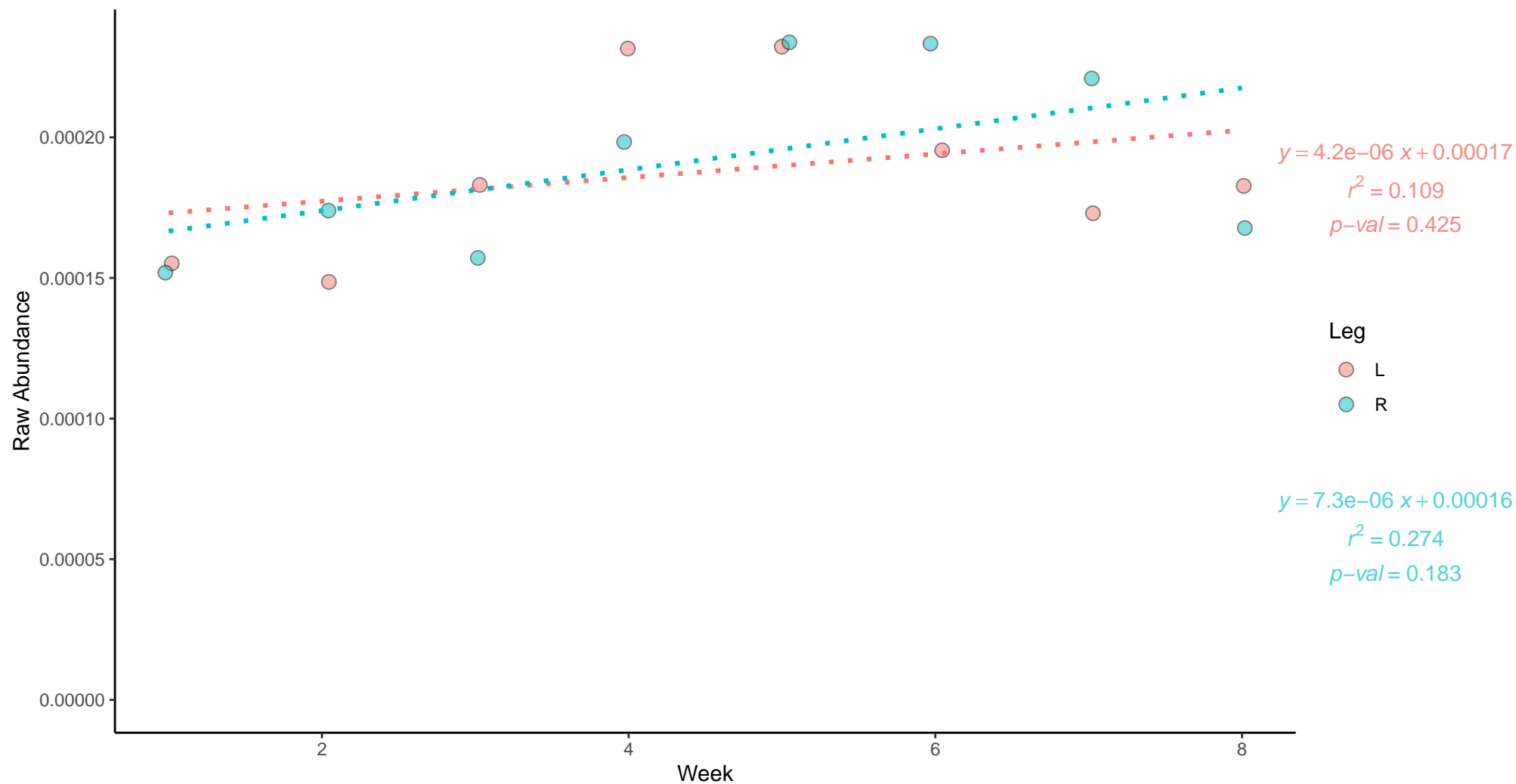
Cd36



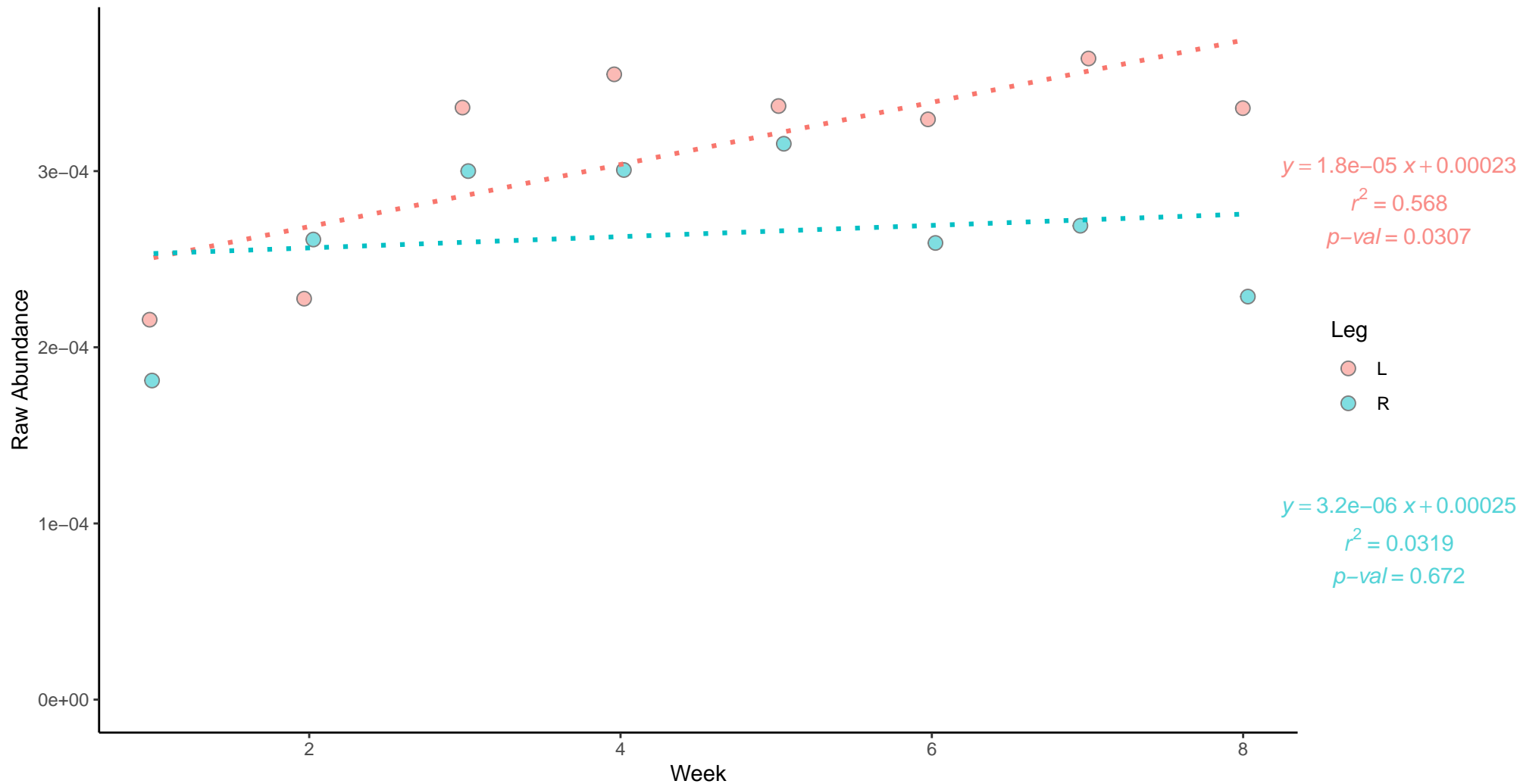
H2-Ab1

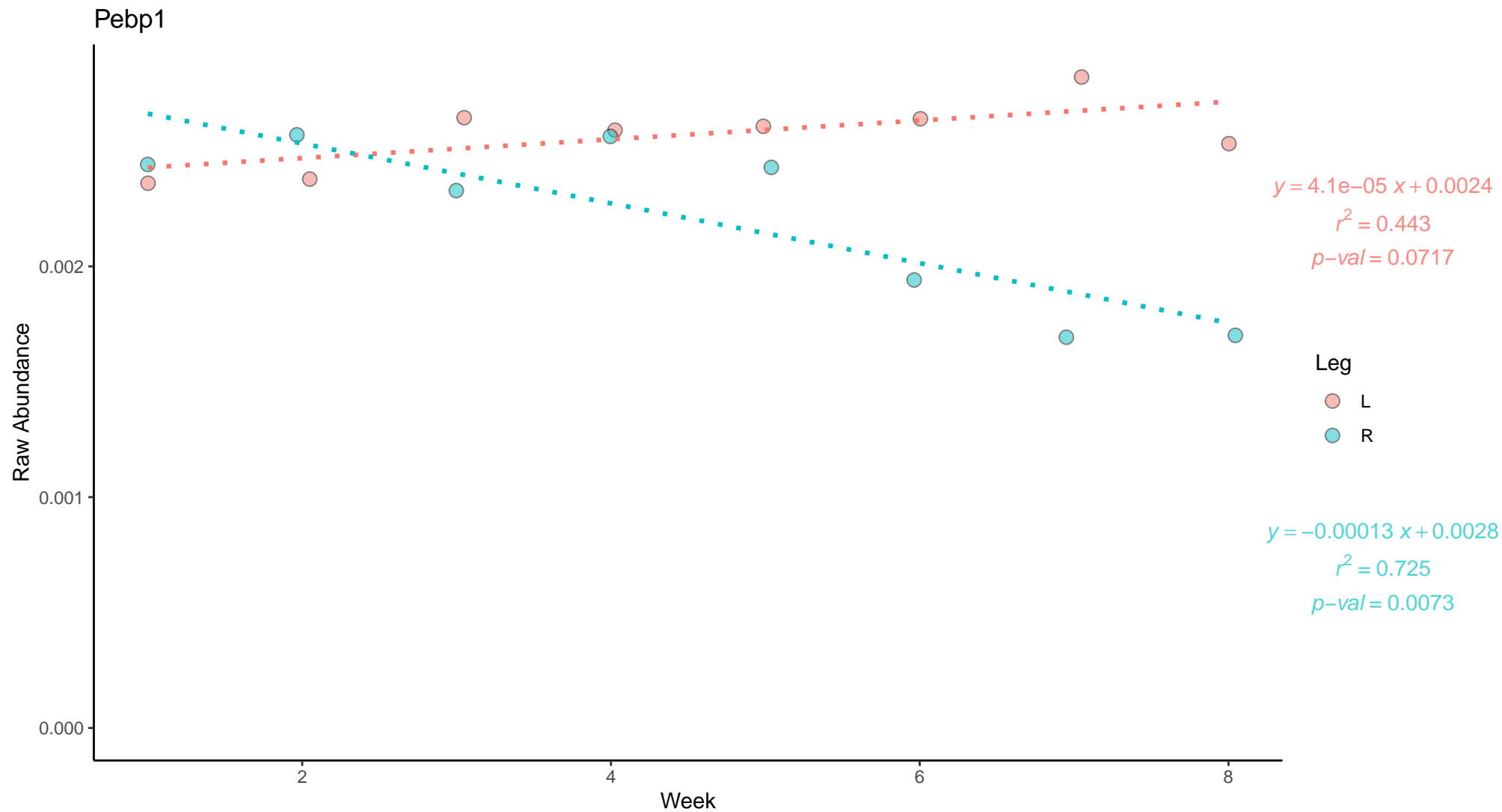


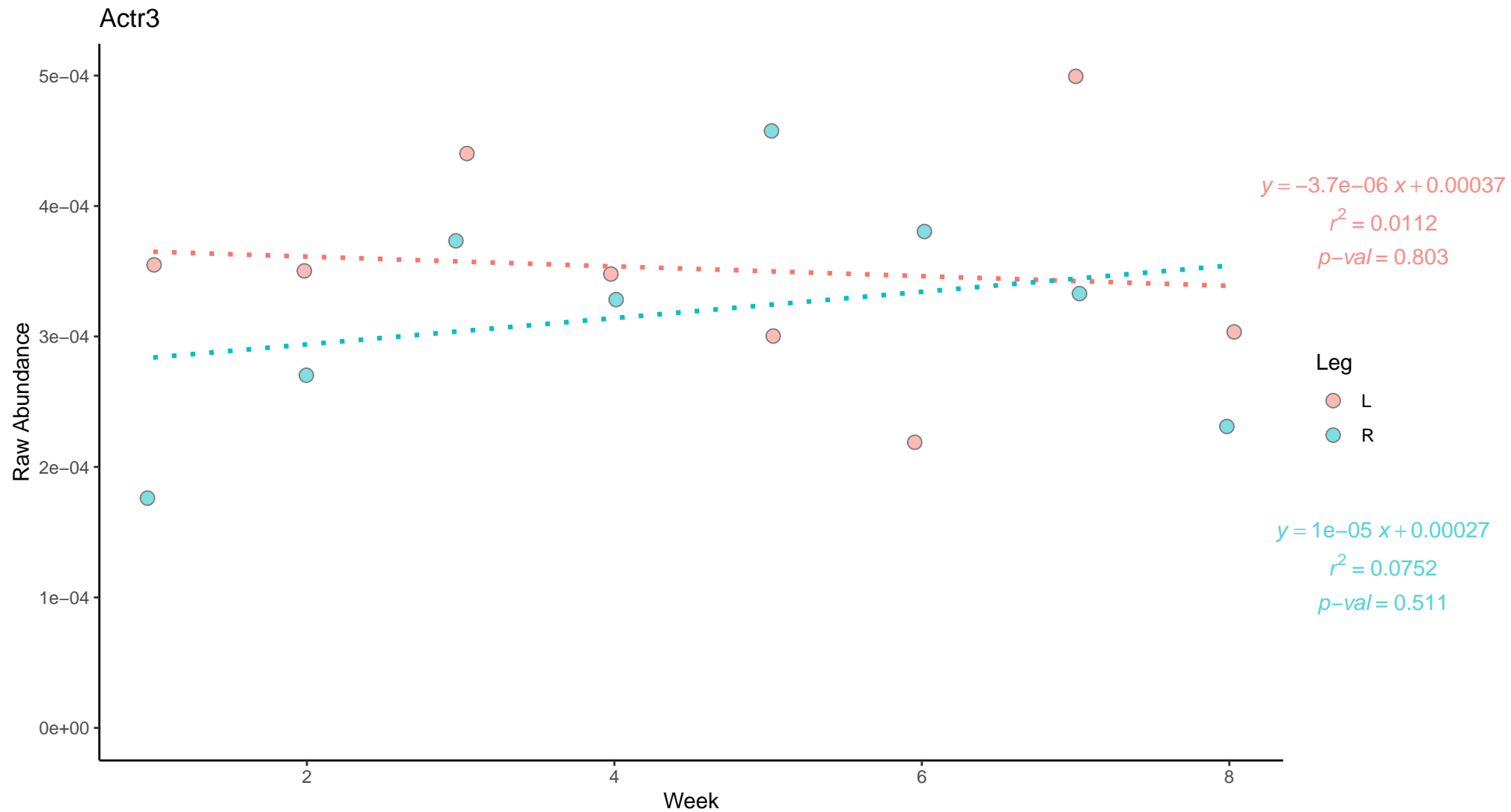
Q3TF014



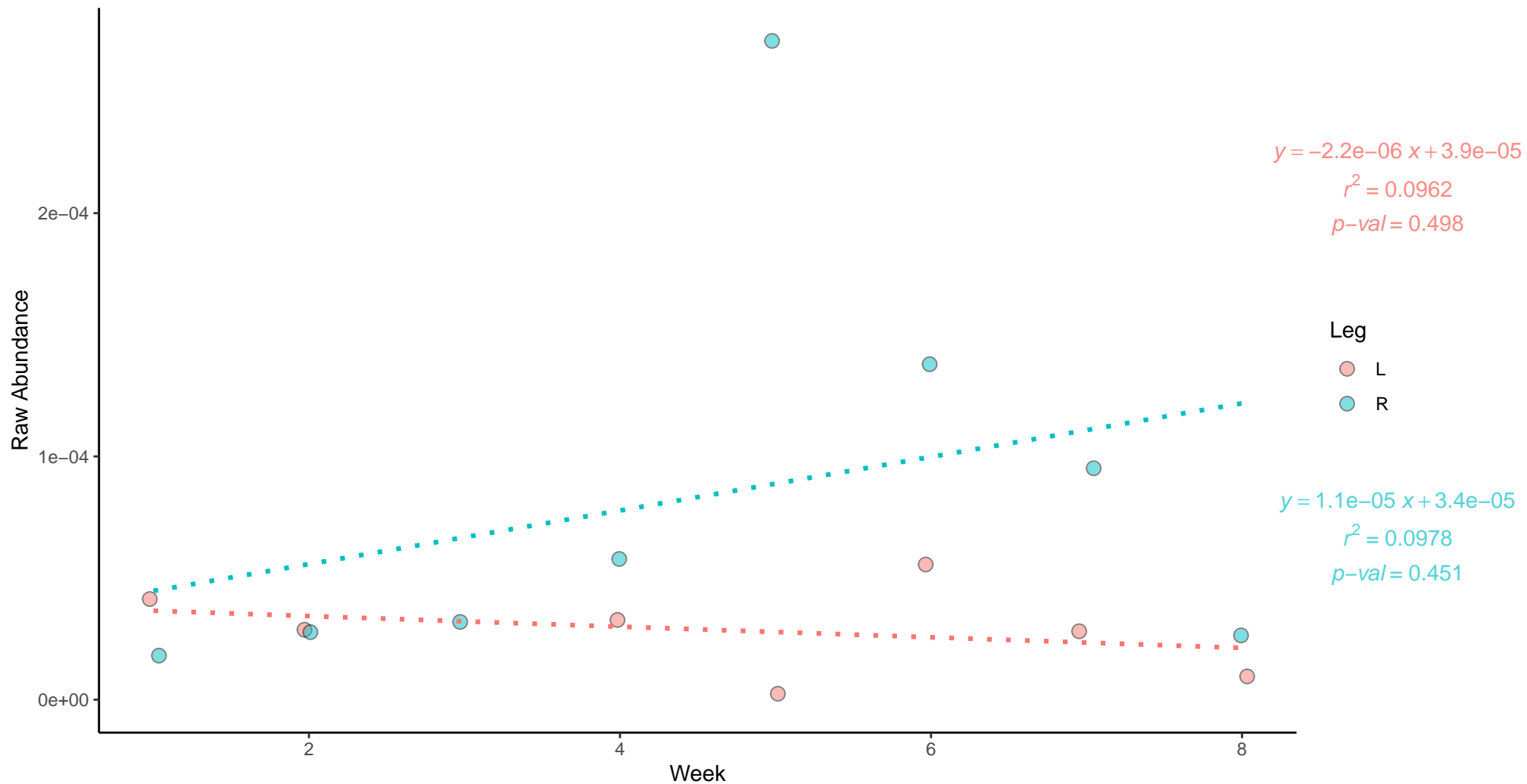
Q3TF087

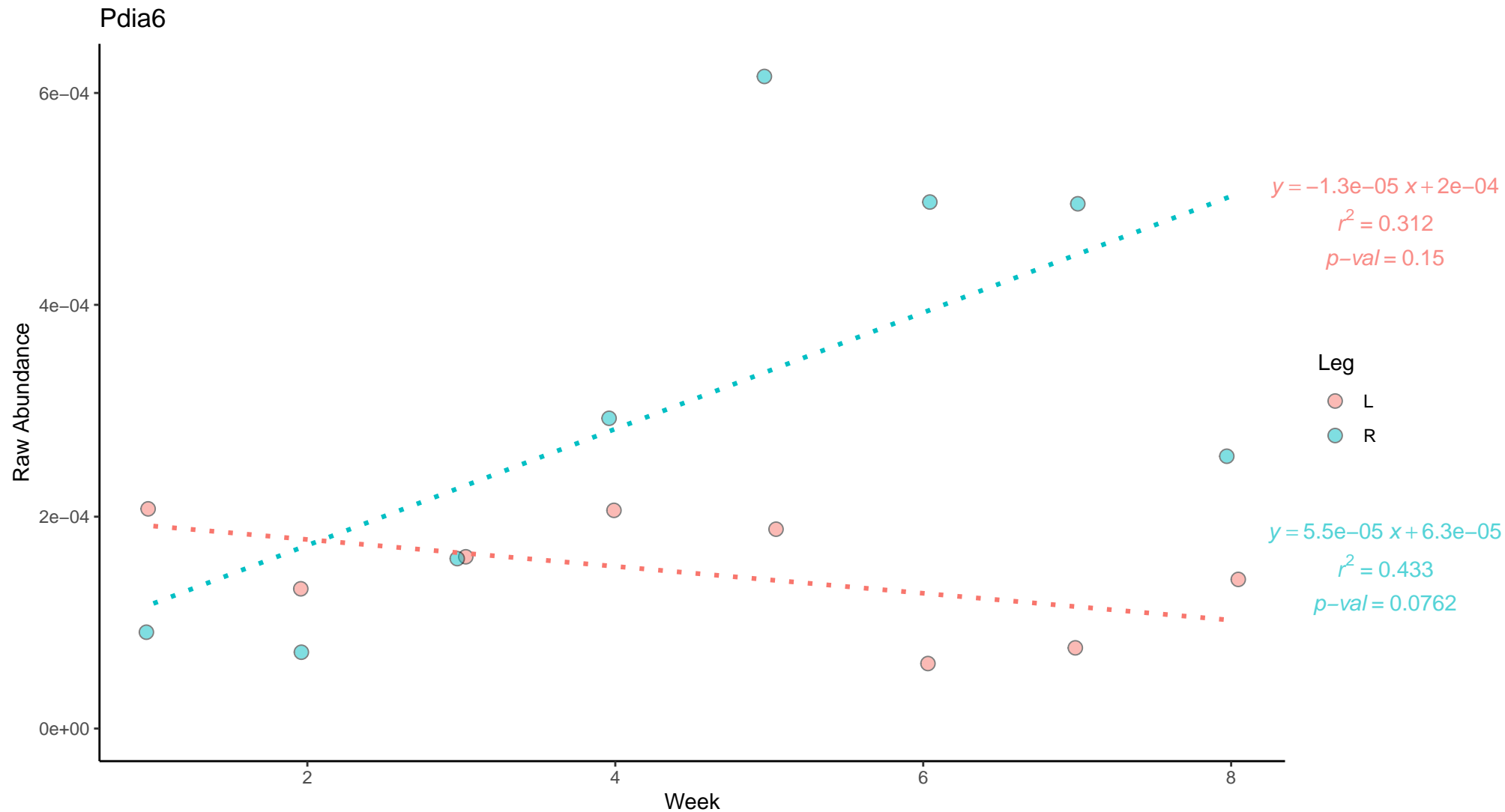




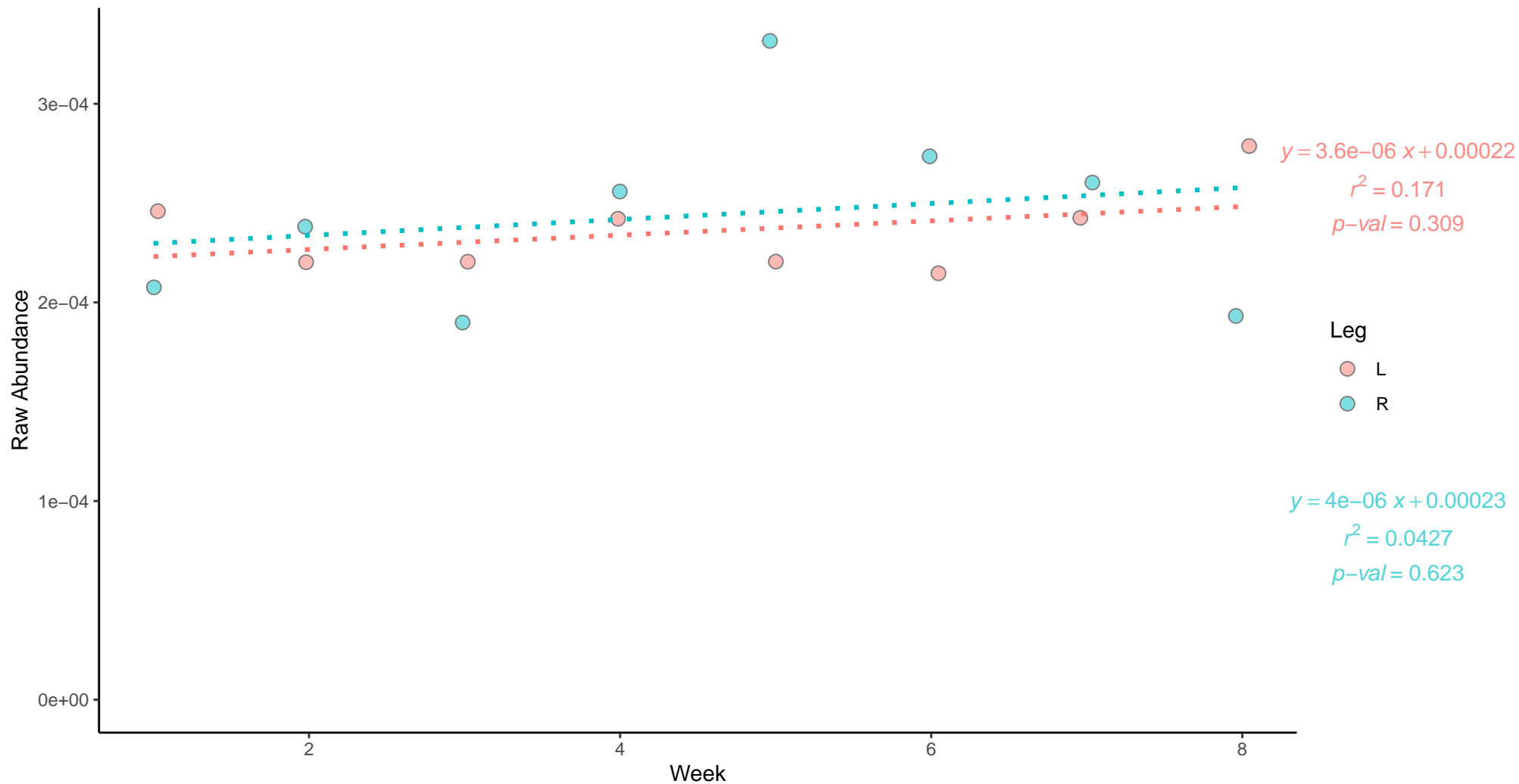


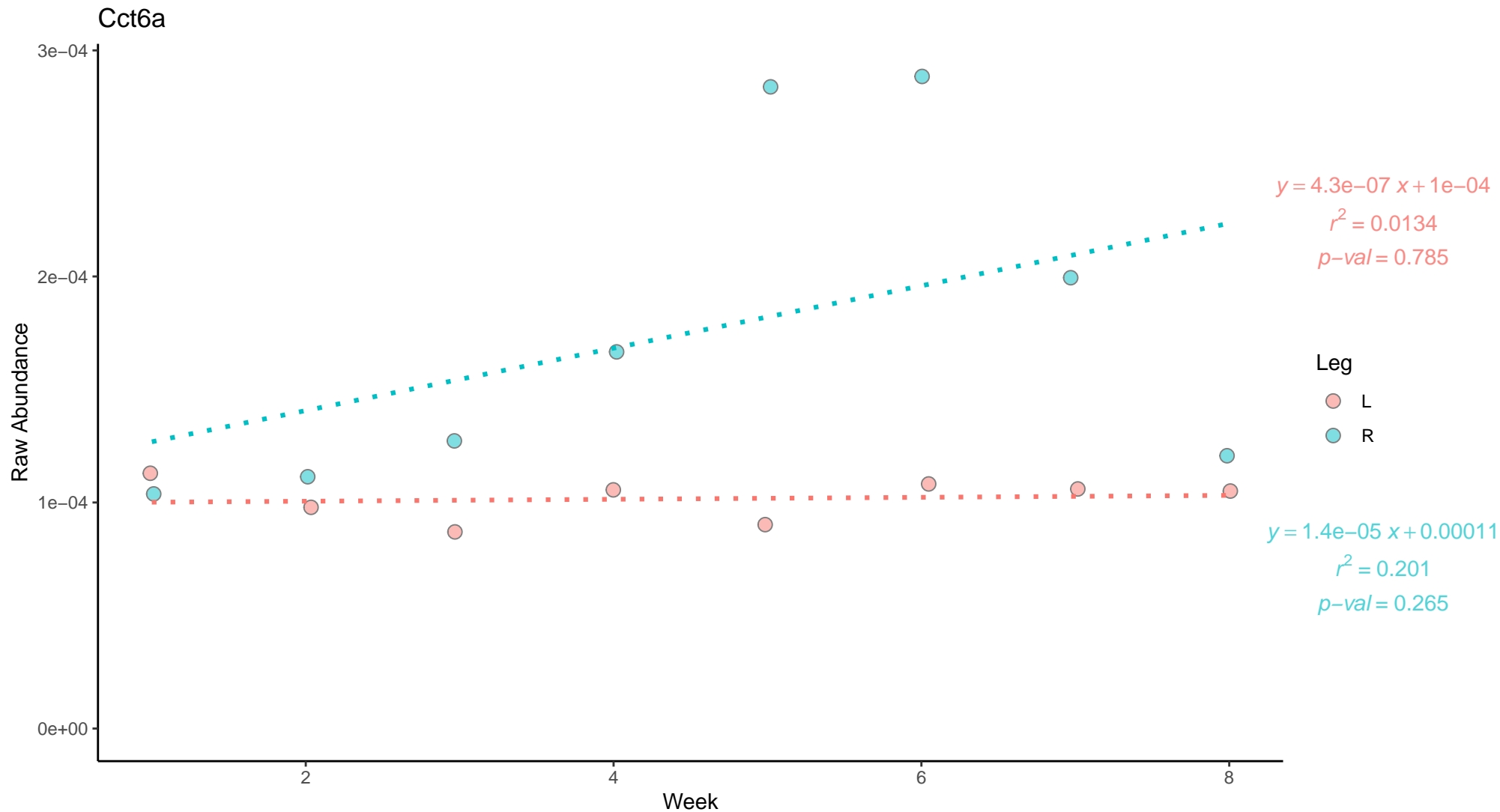
My112b



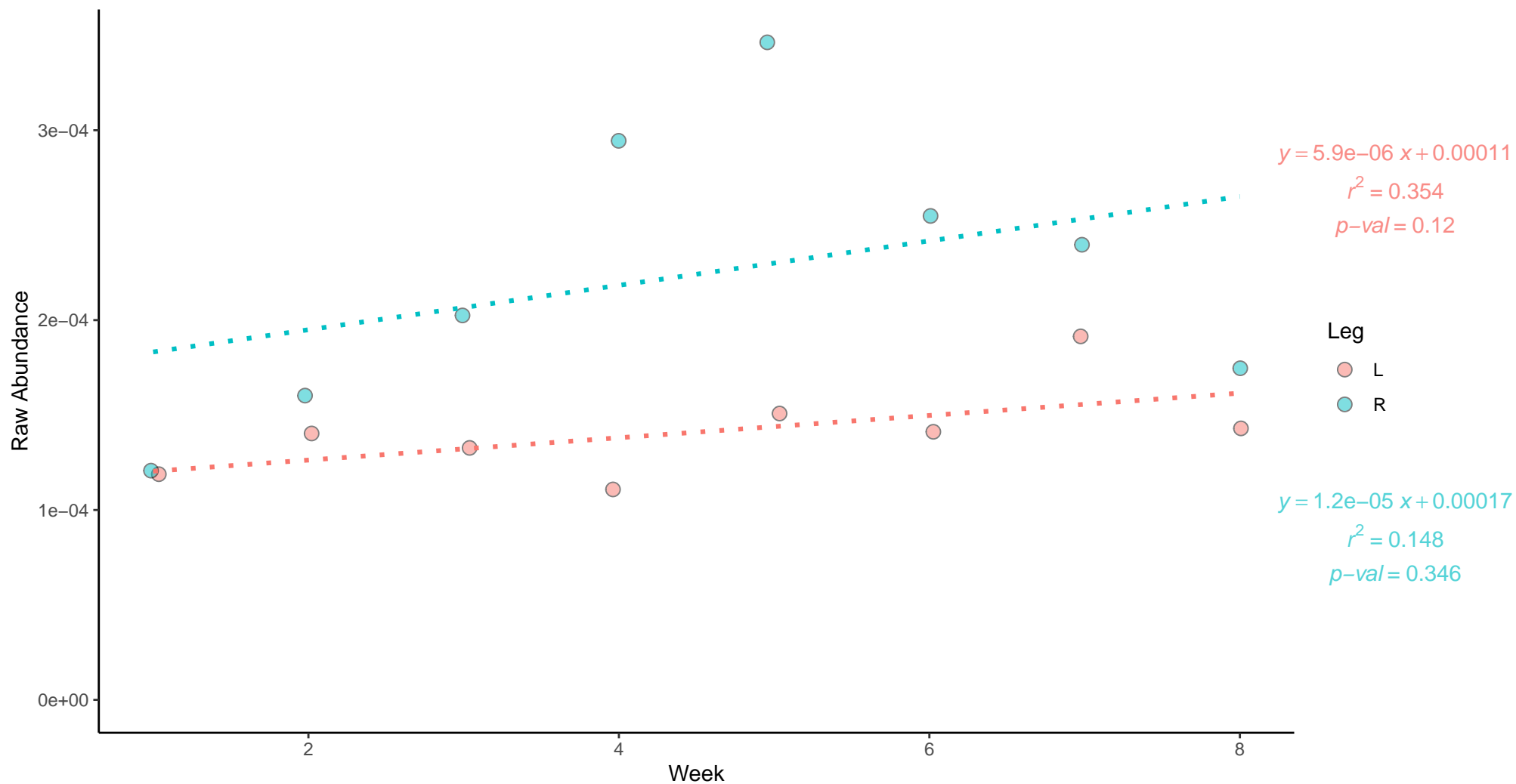


Stip1

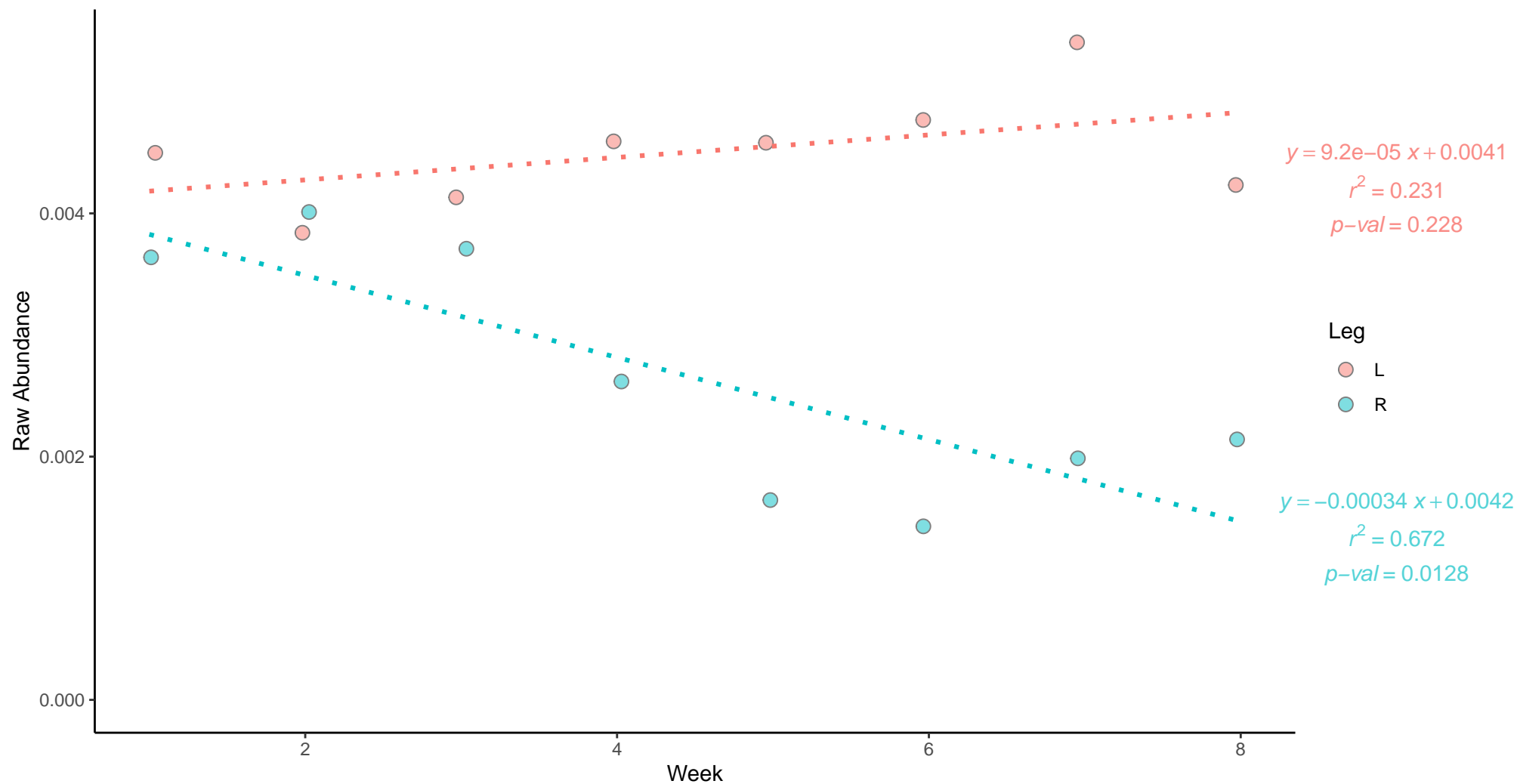




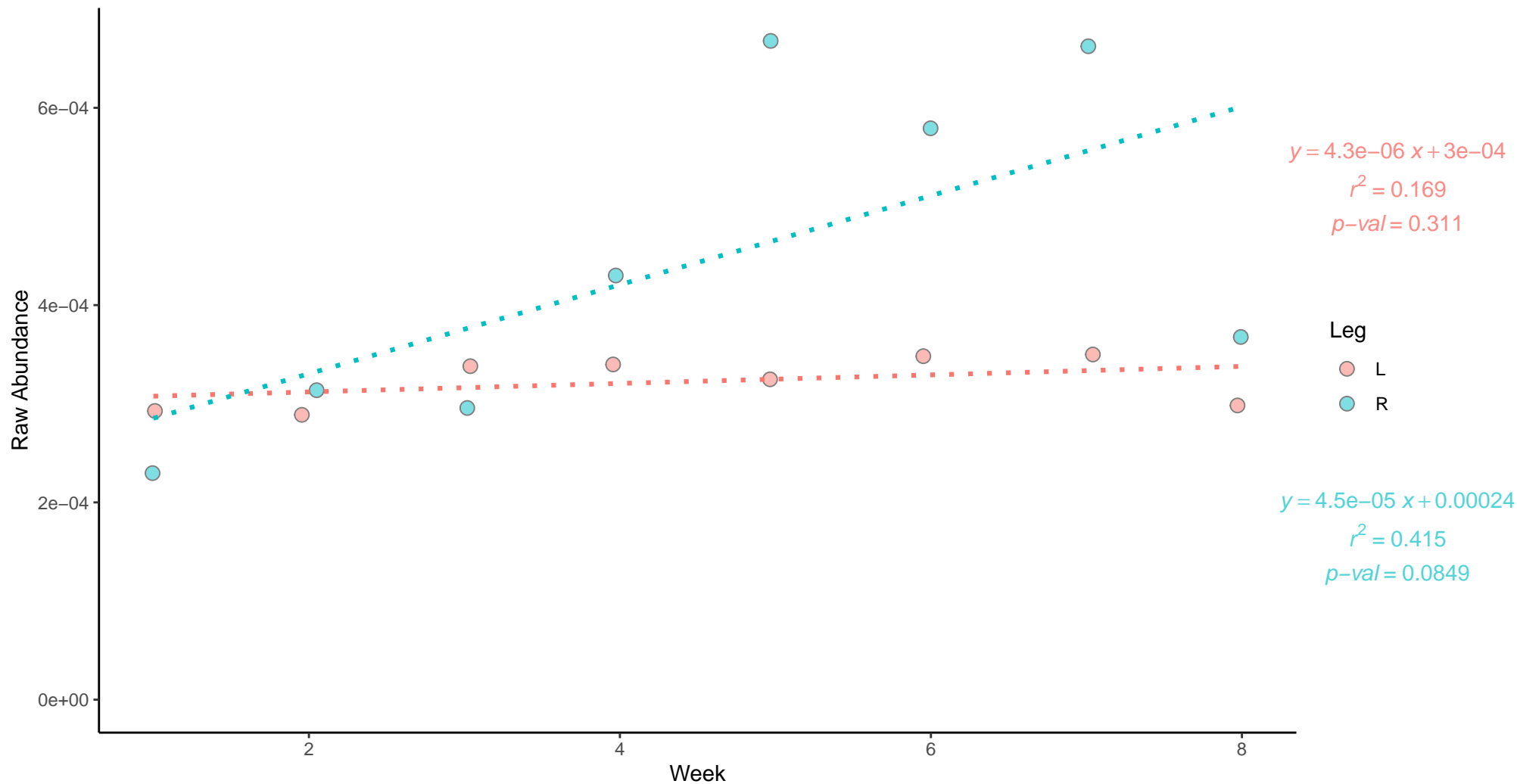
Psm2



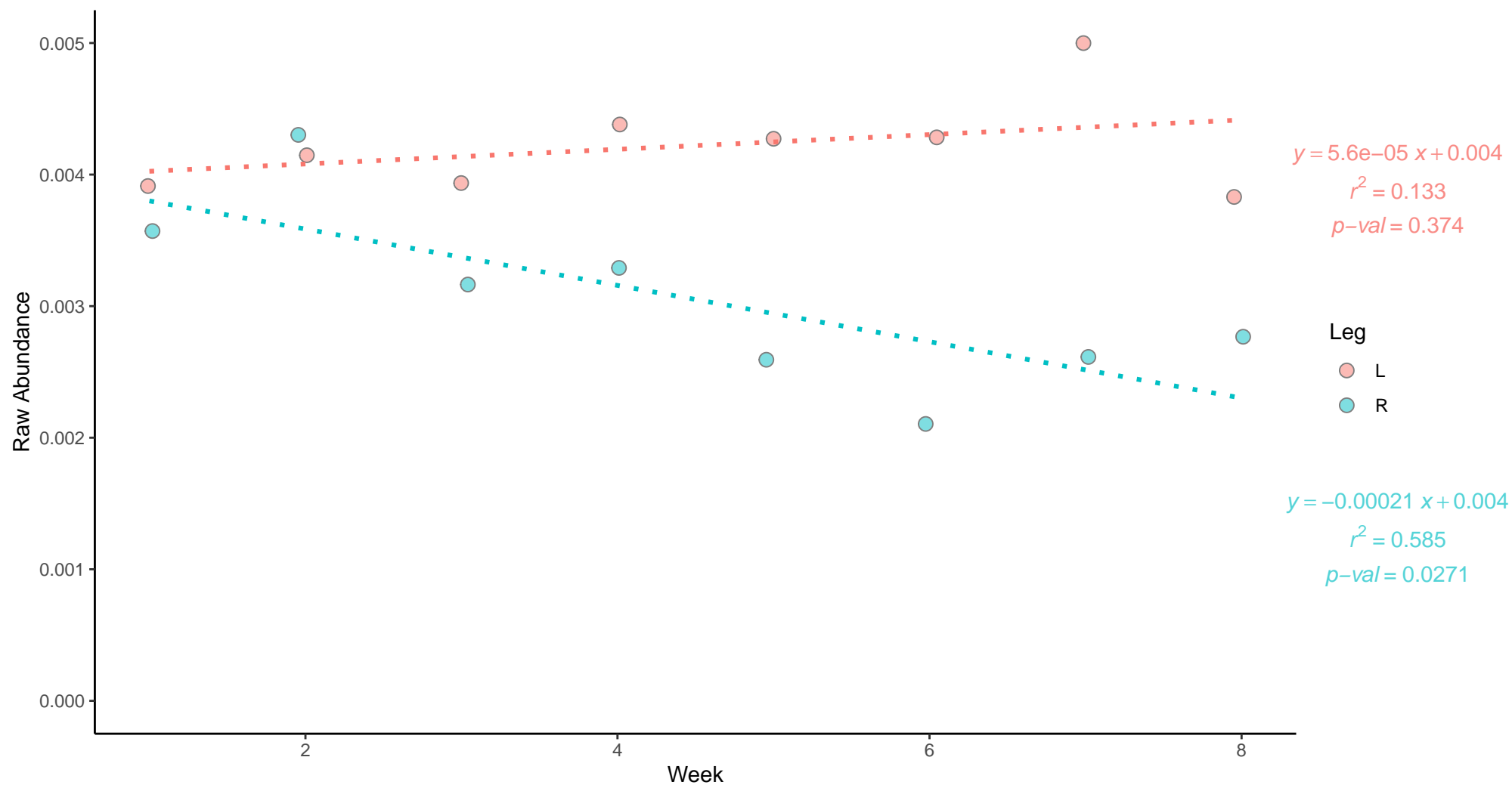
Uqcrc1



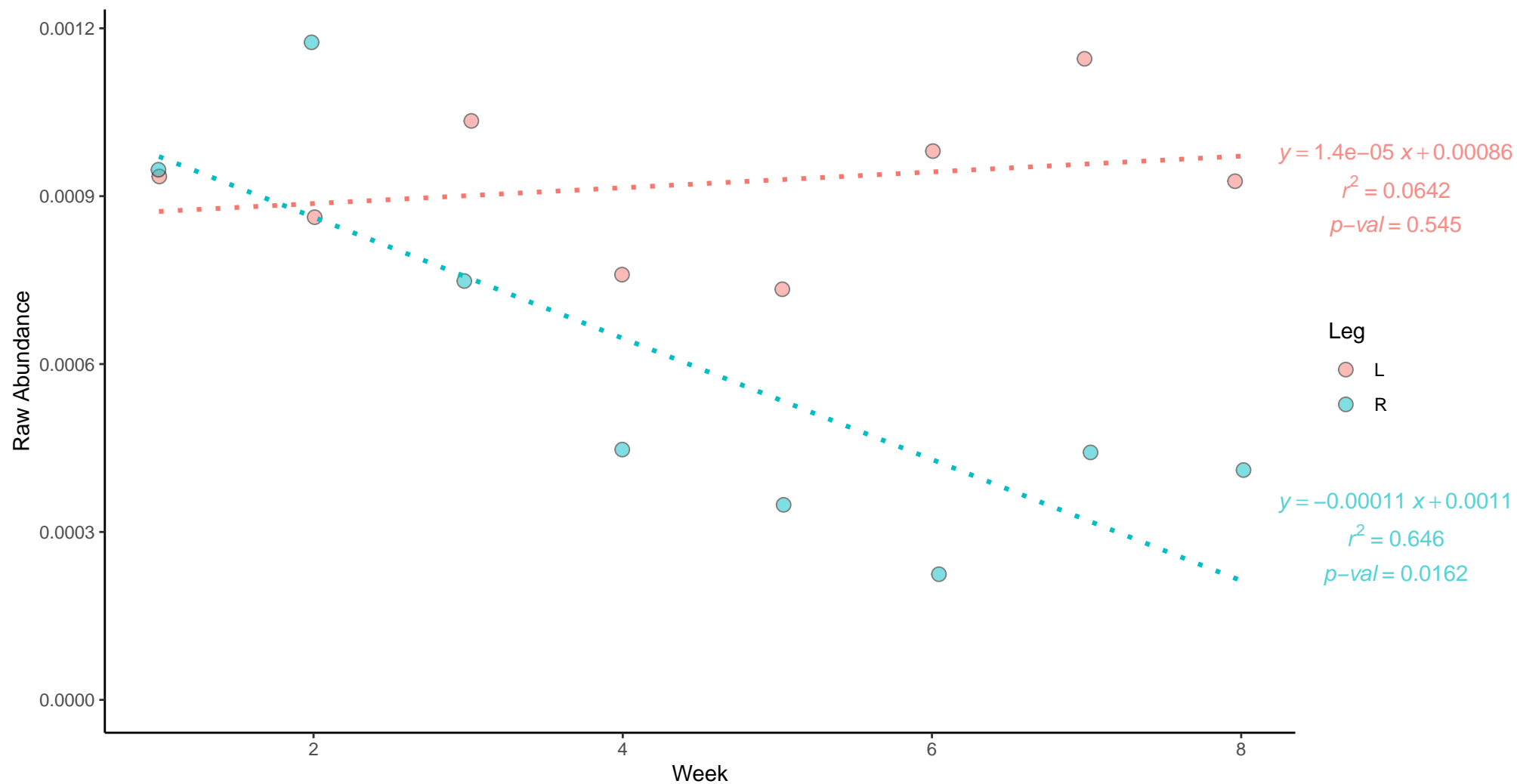
Putative uncharacterized protein

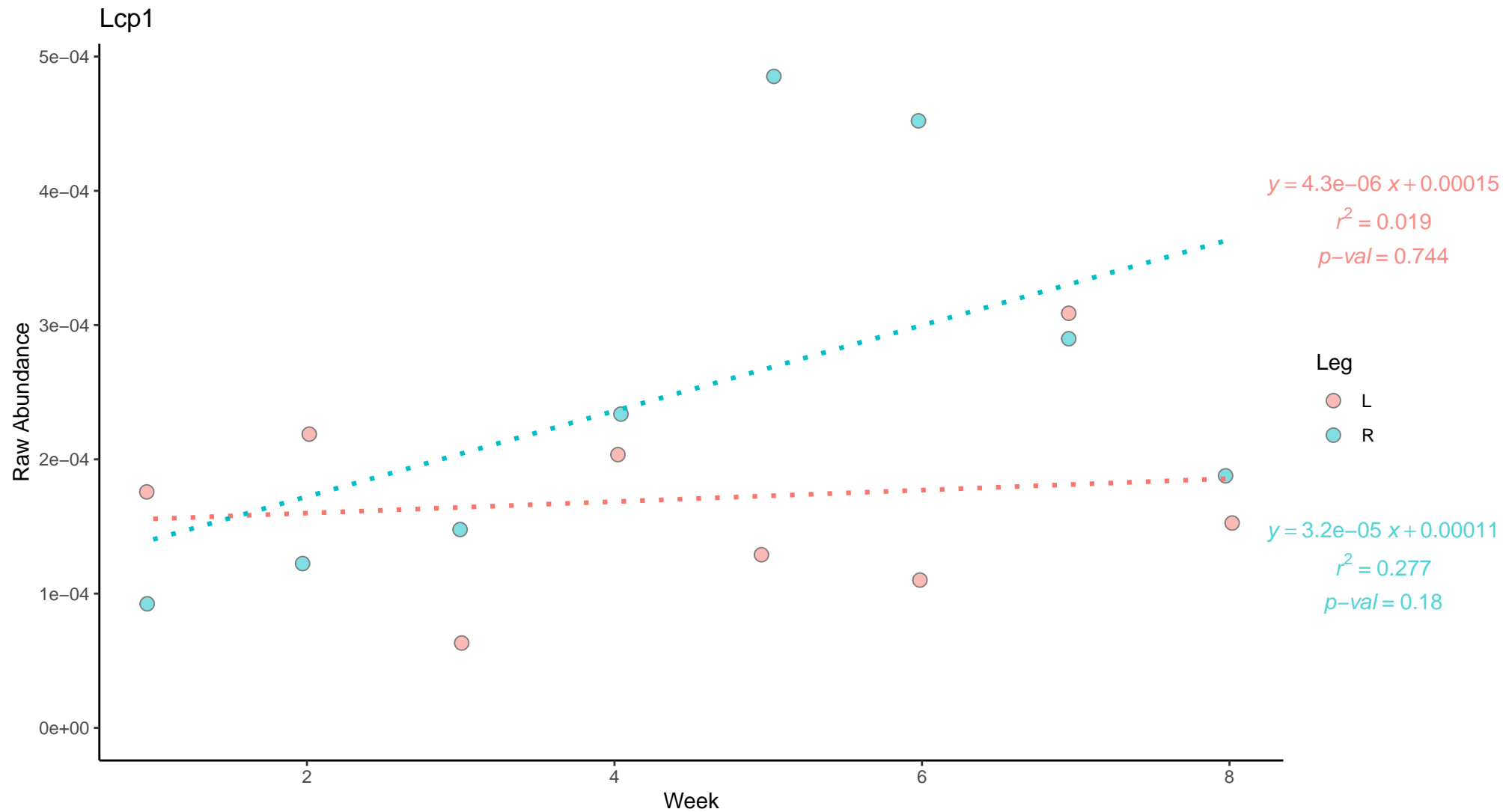


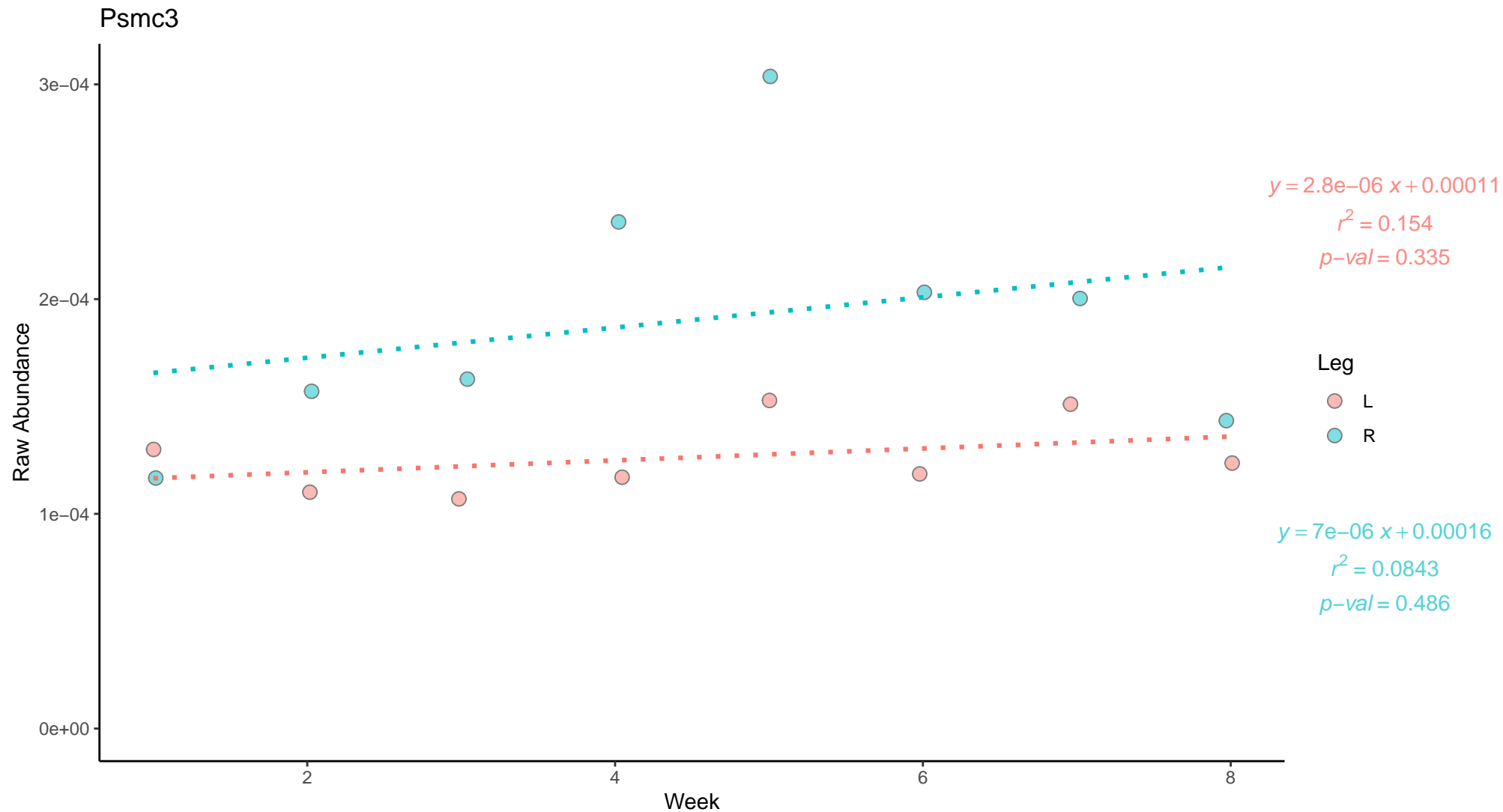
Atp5f1



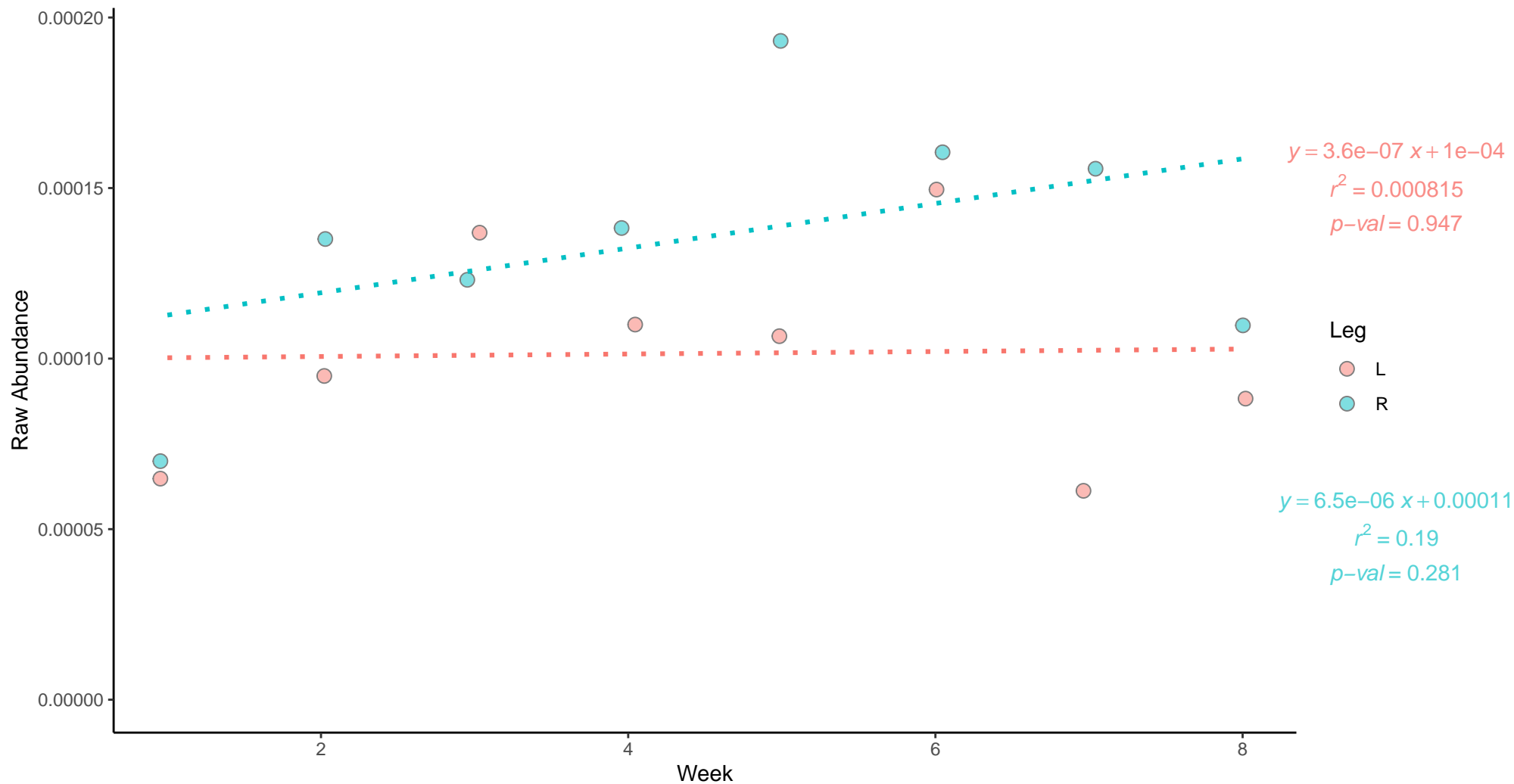
Ndufab1



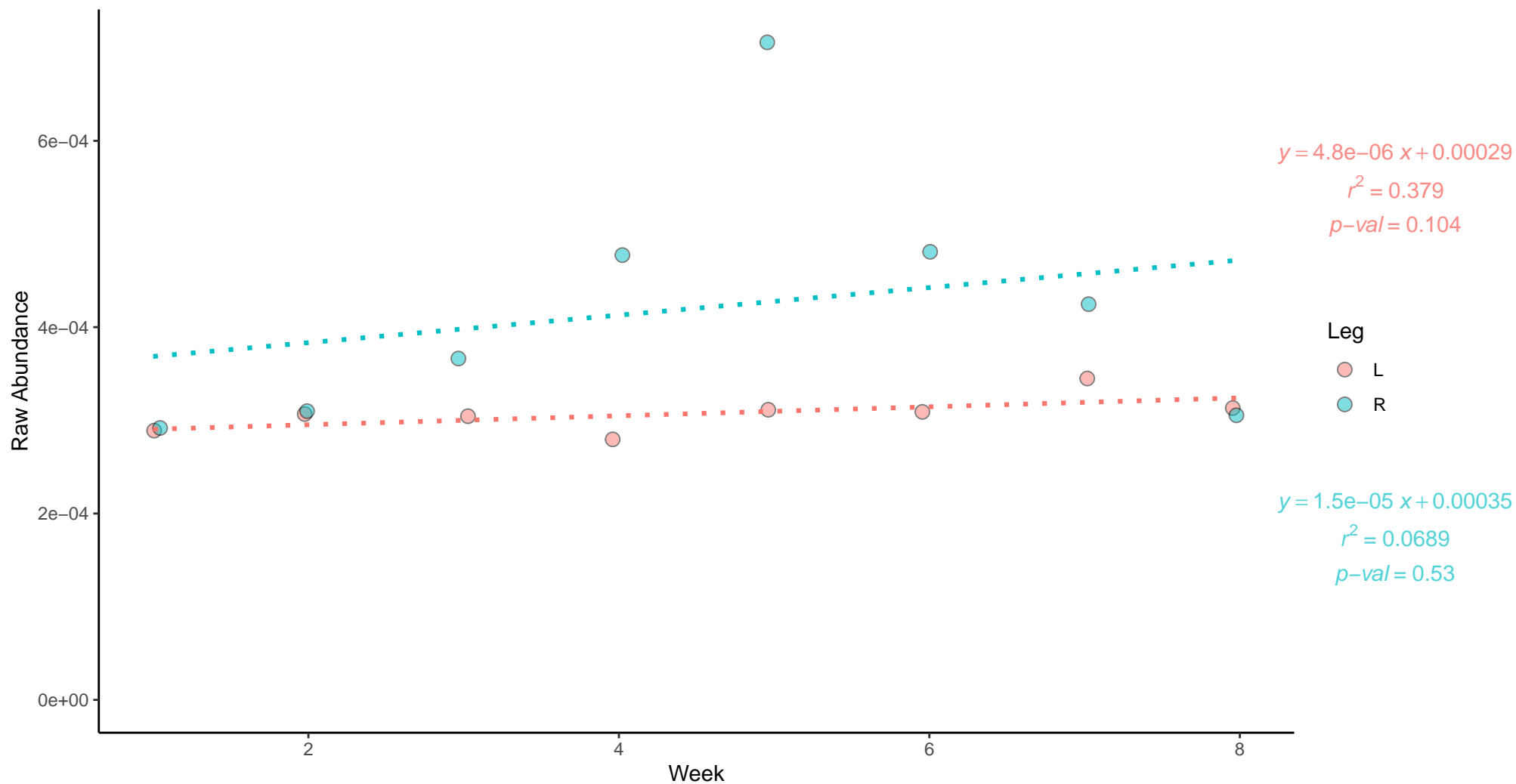




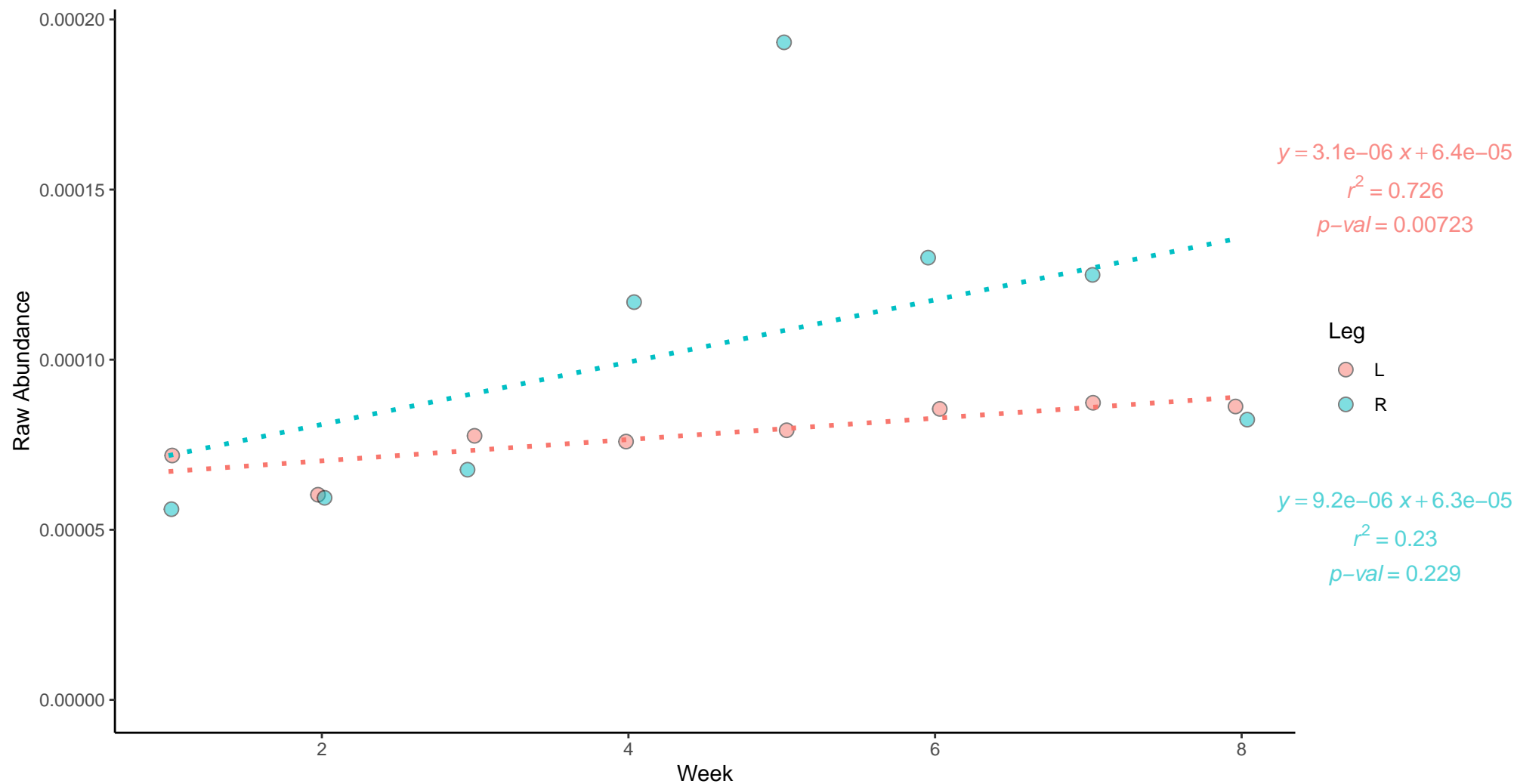
Eif2s3x



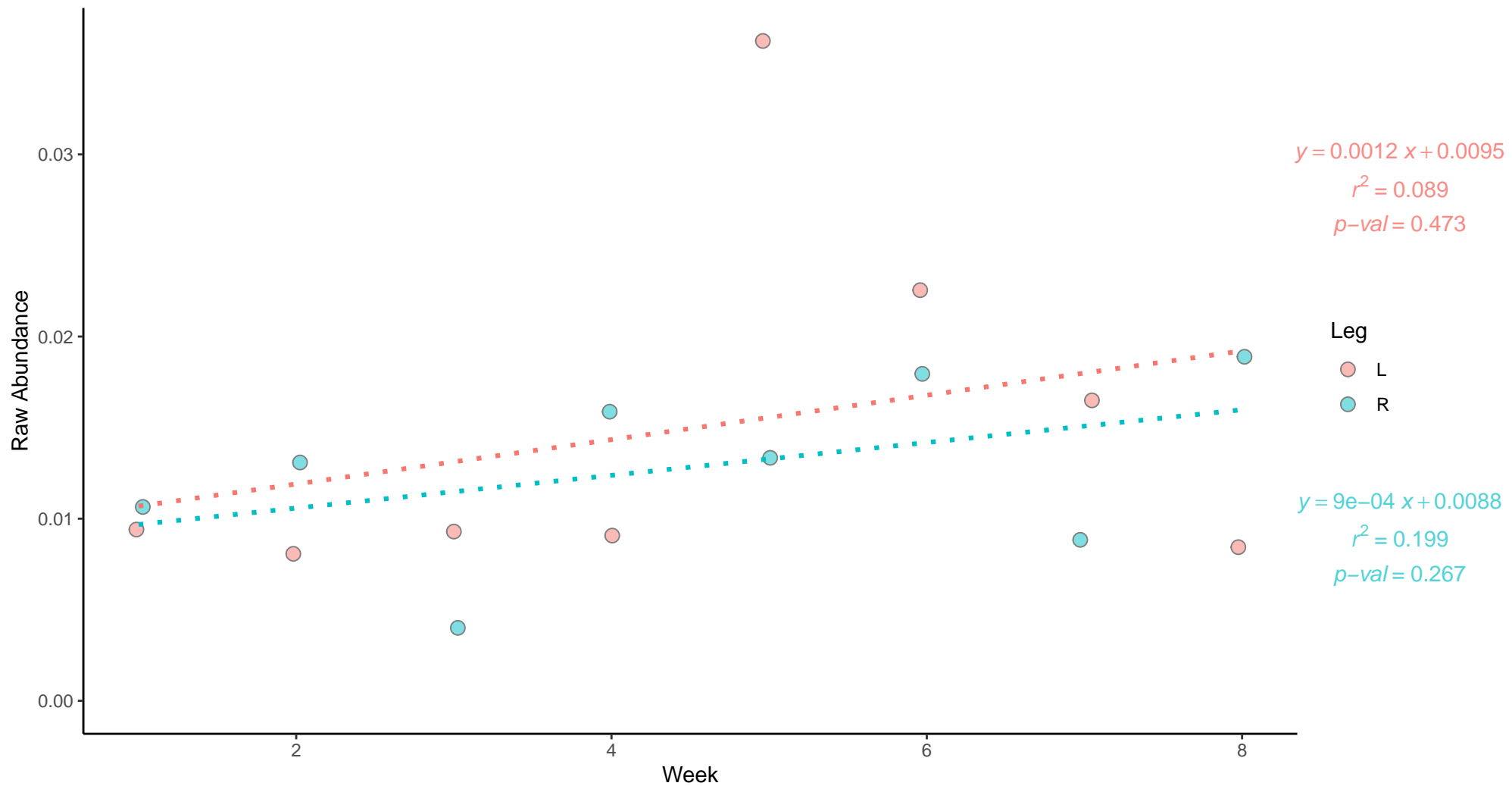
Psma7

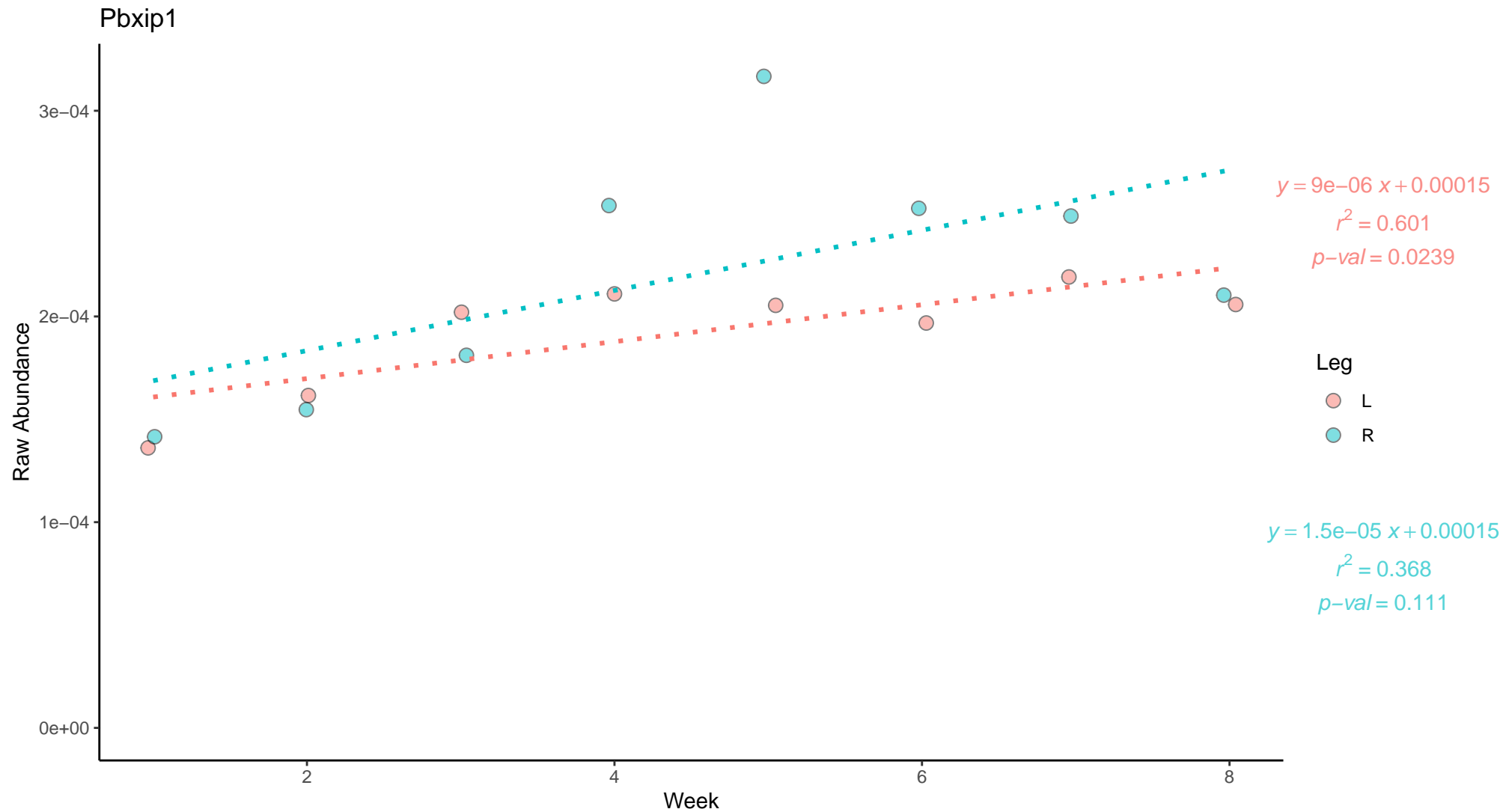


Ddx3x

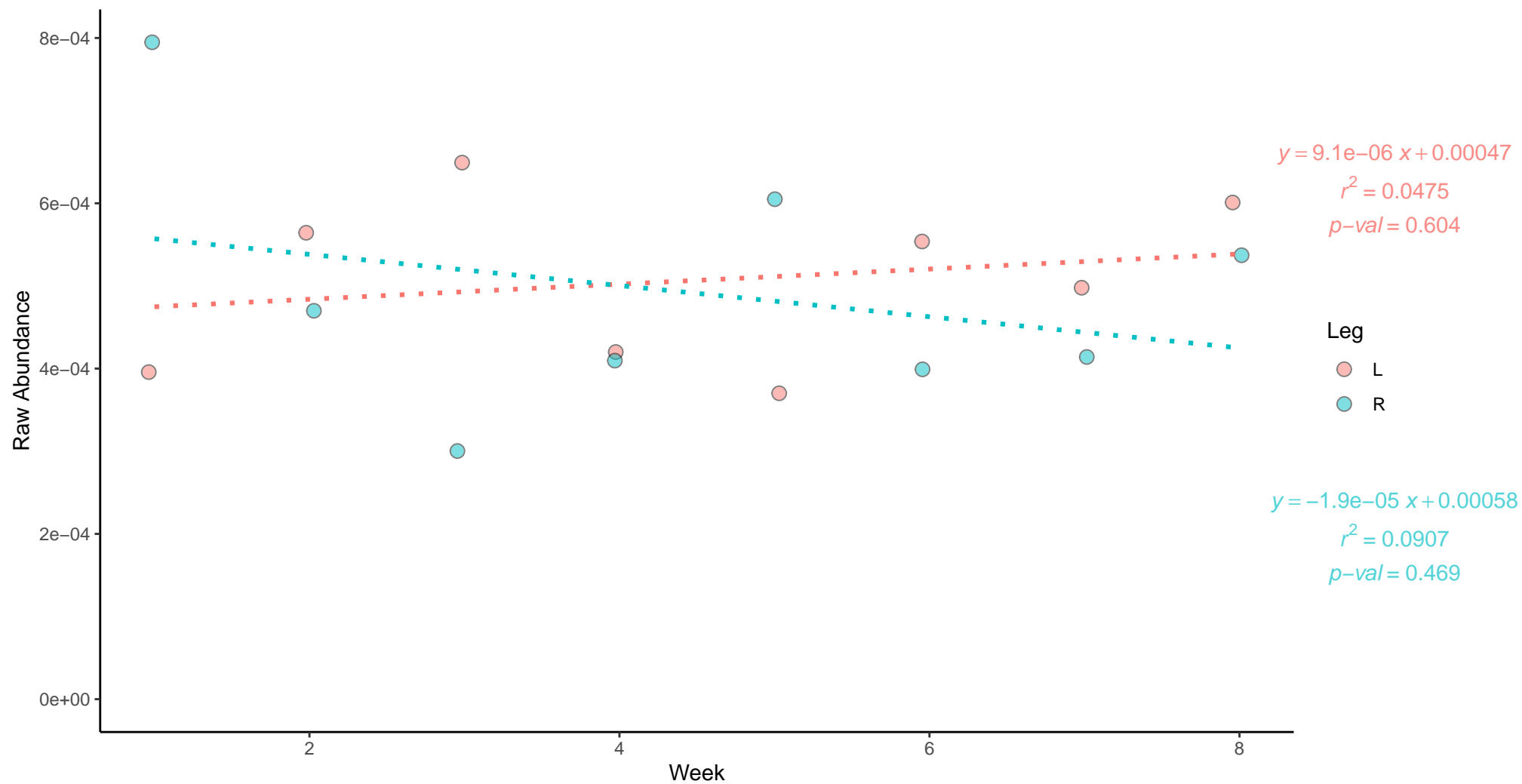


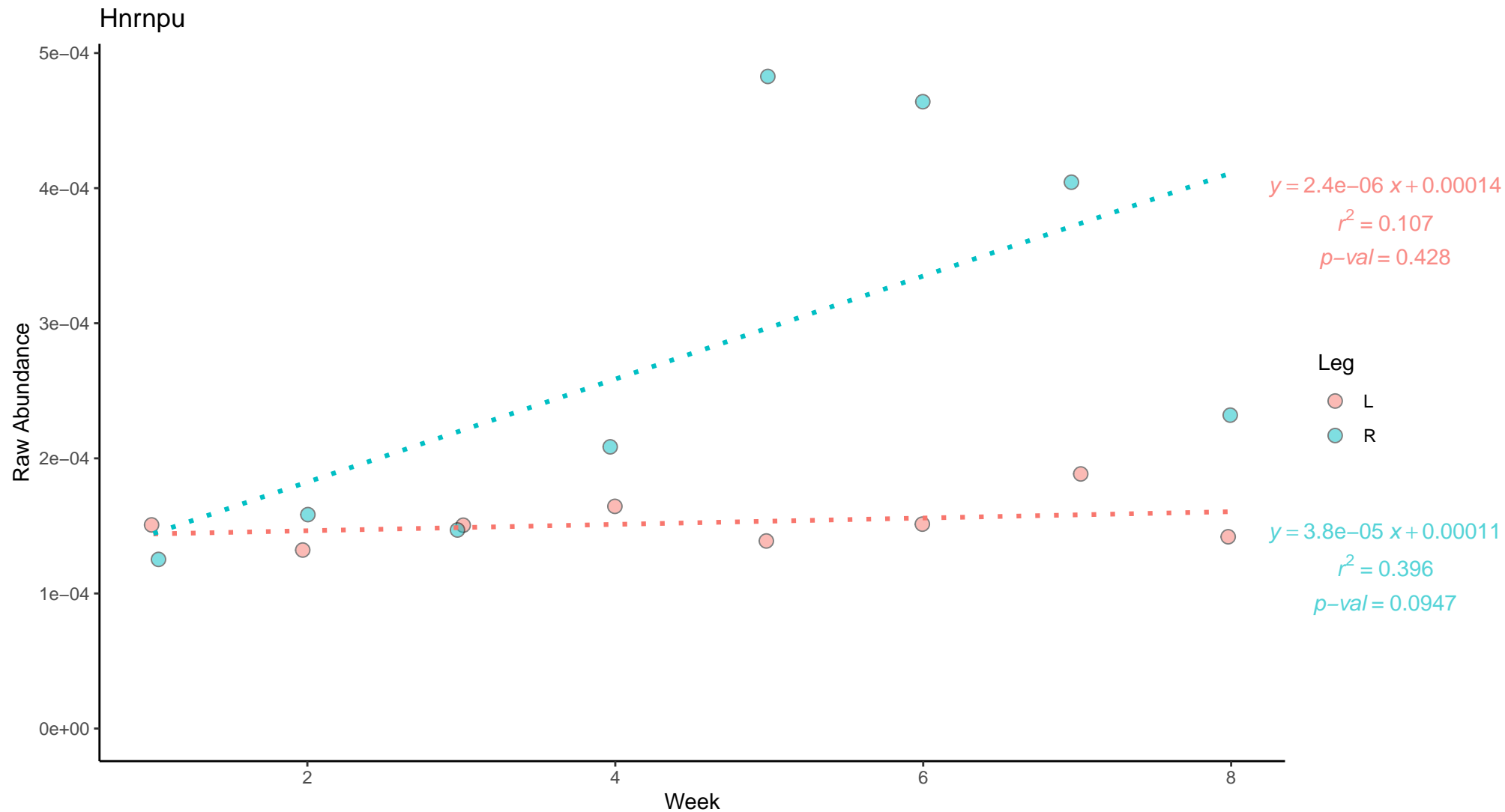
Col1a2

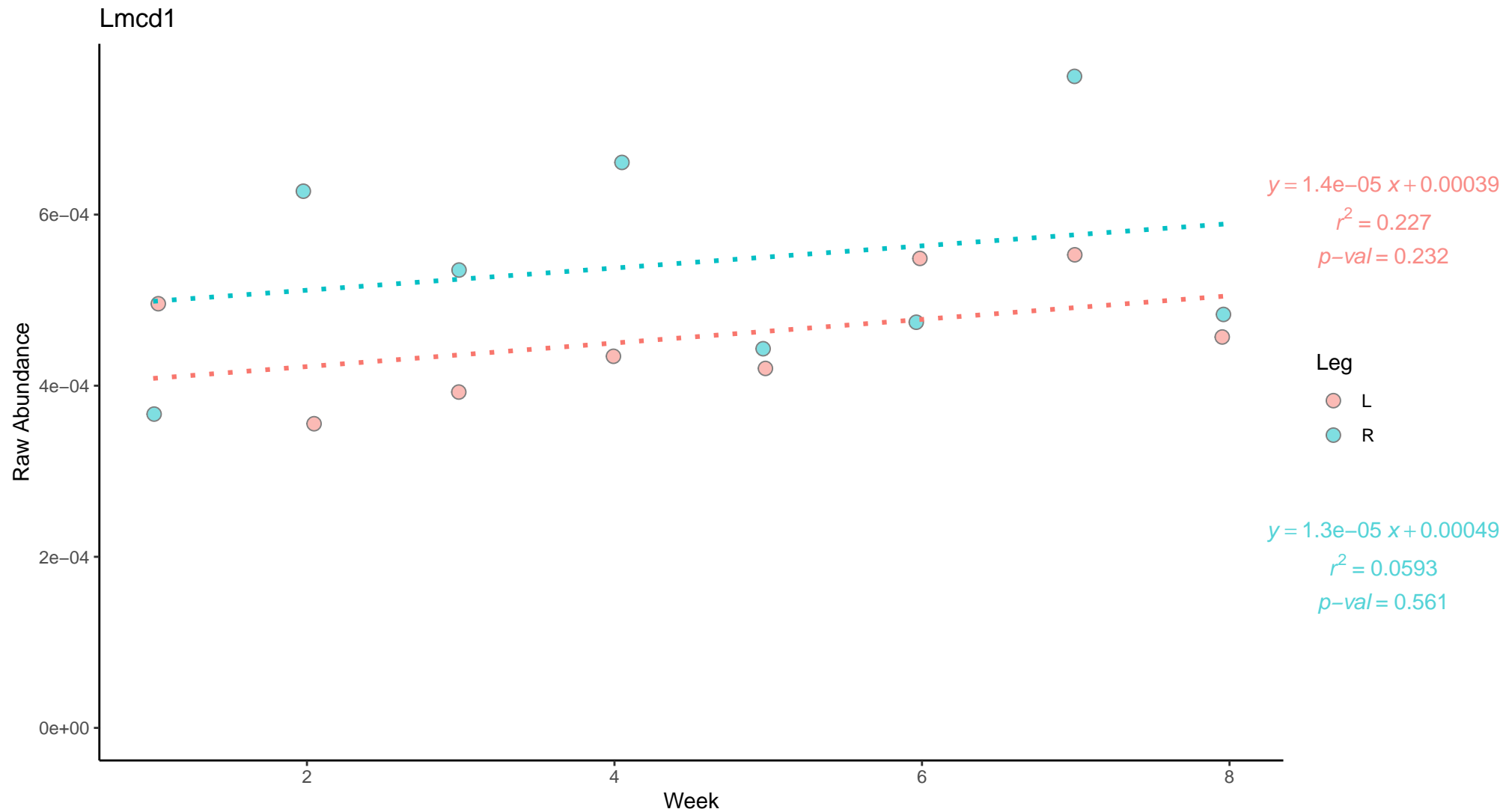


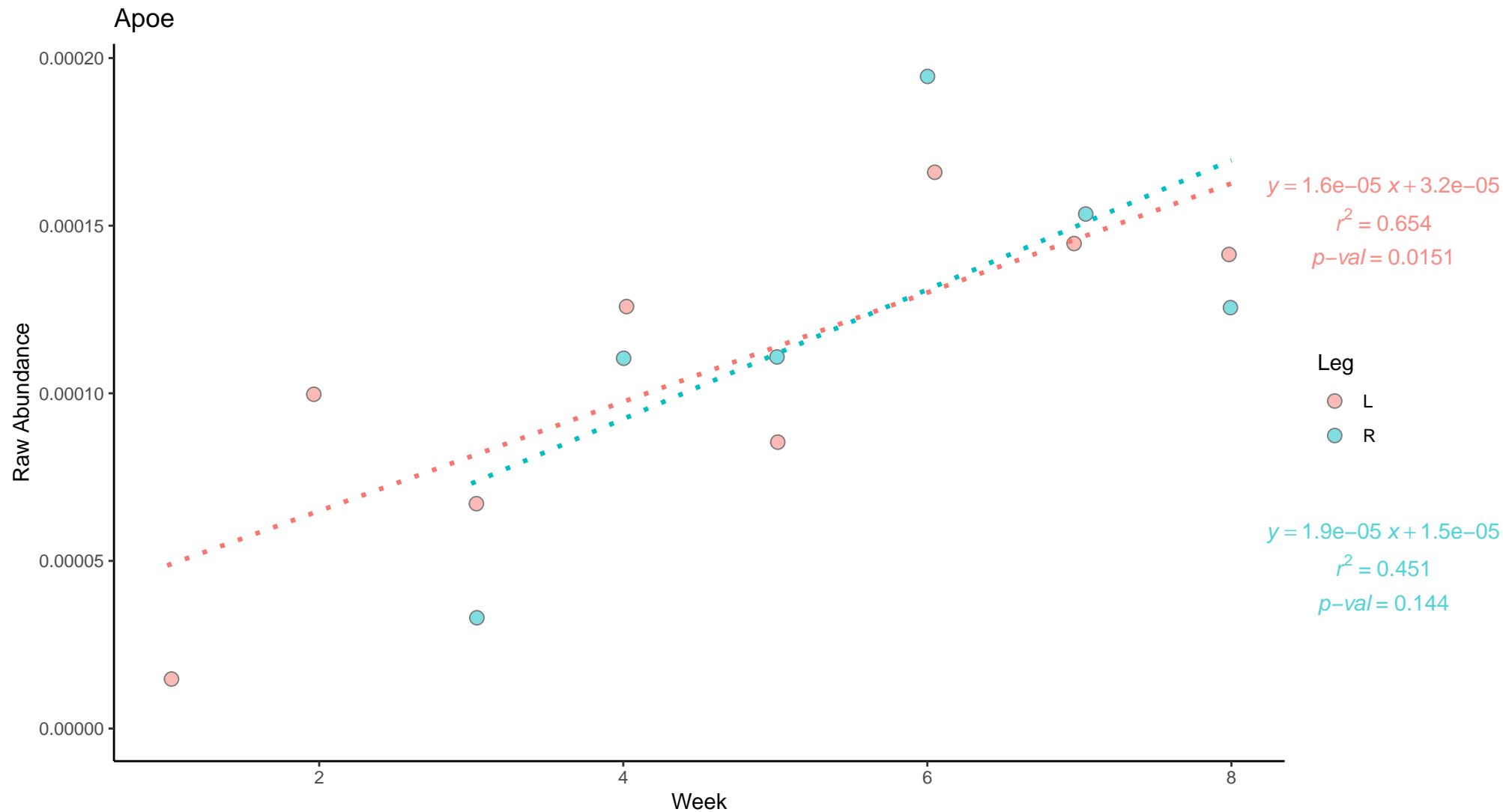


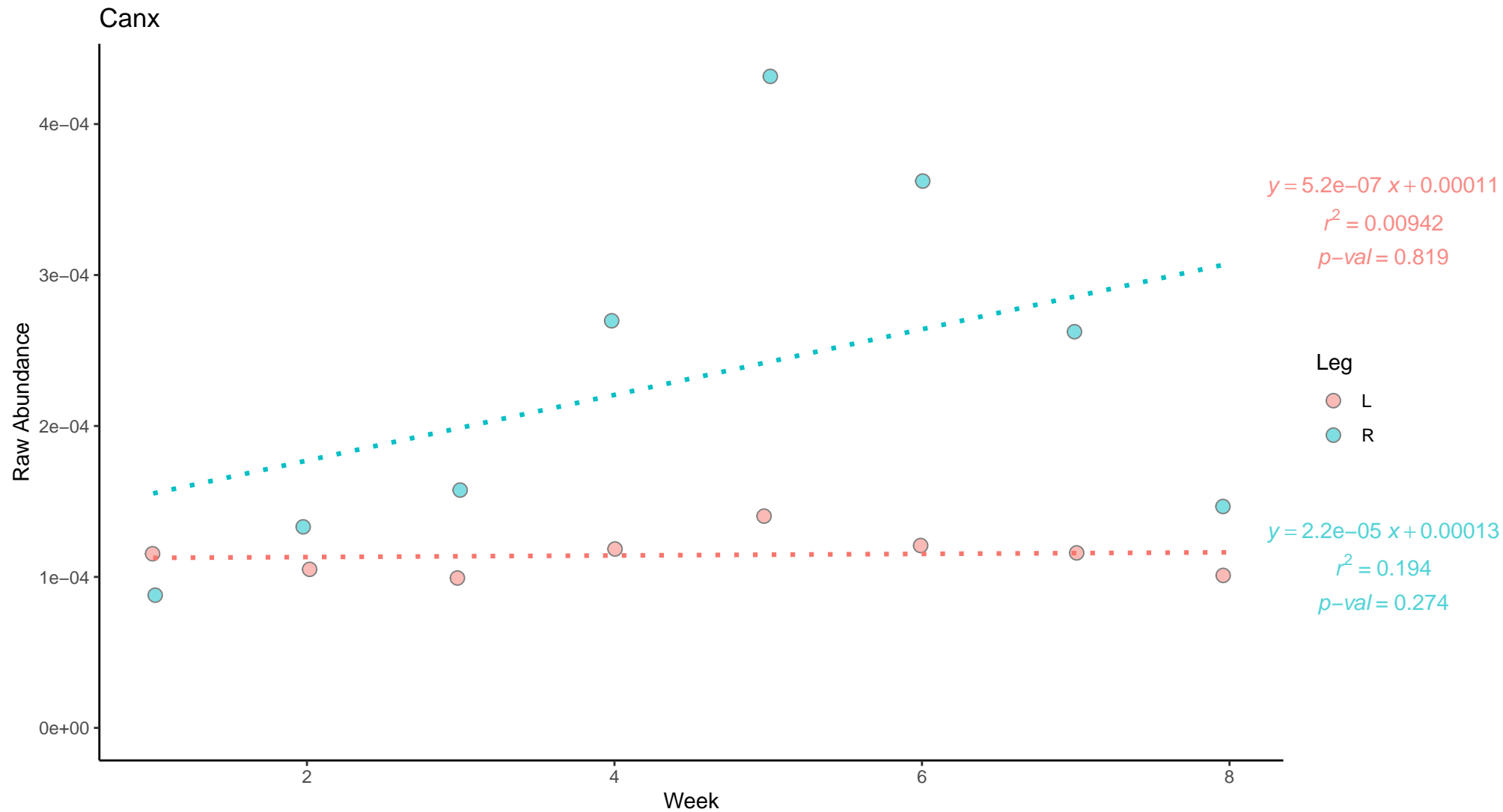
Aldh2

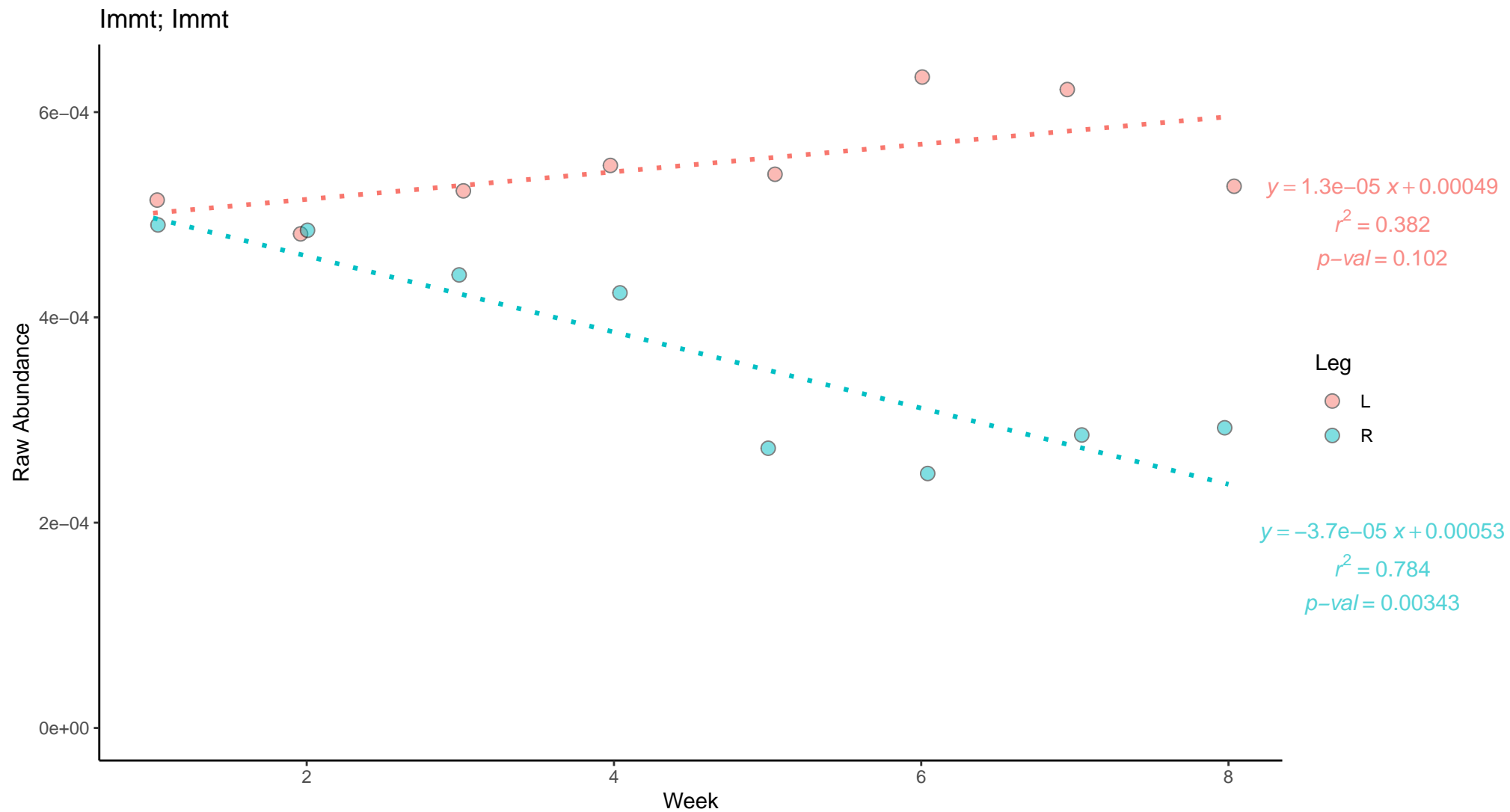


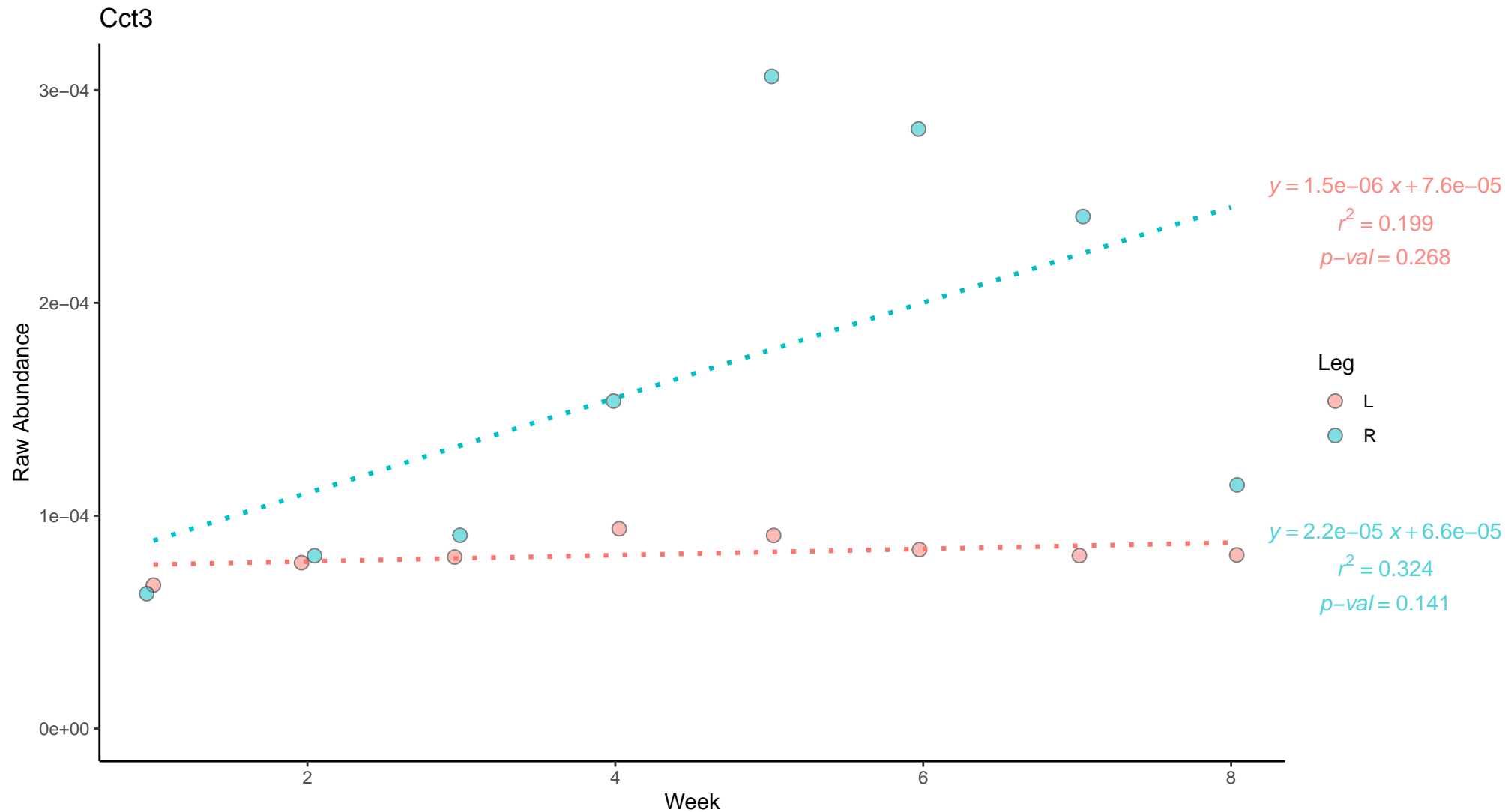


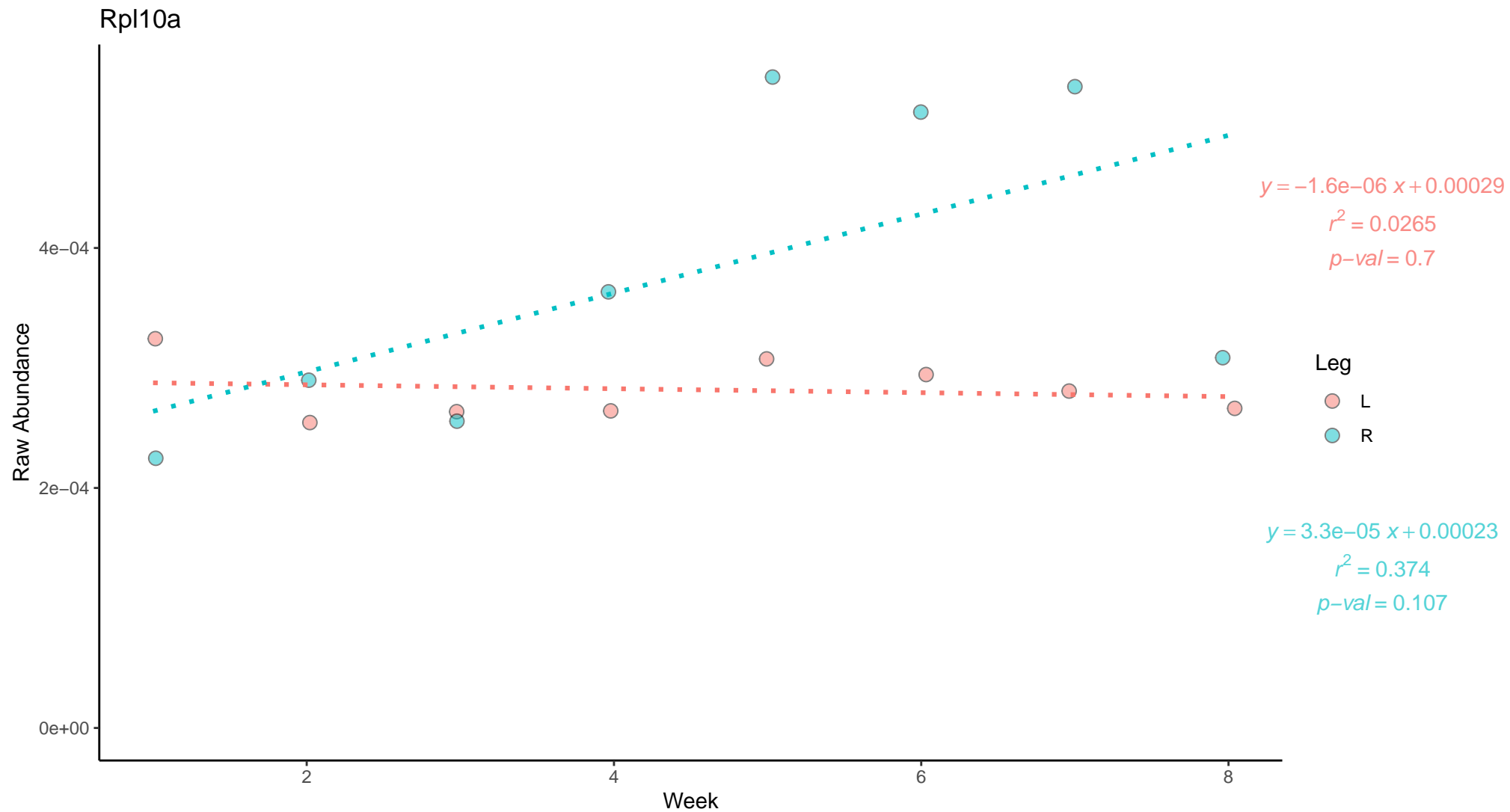


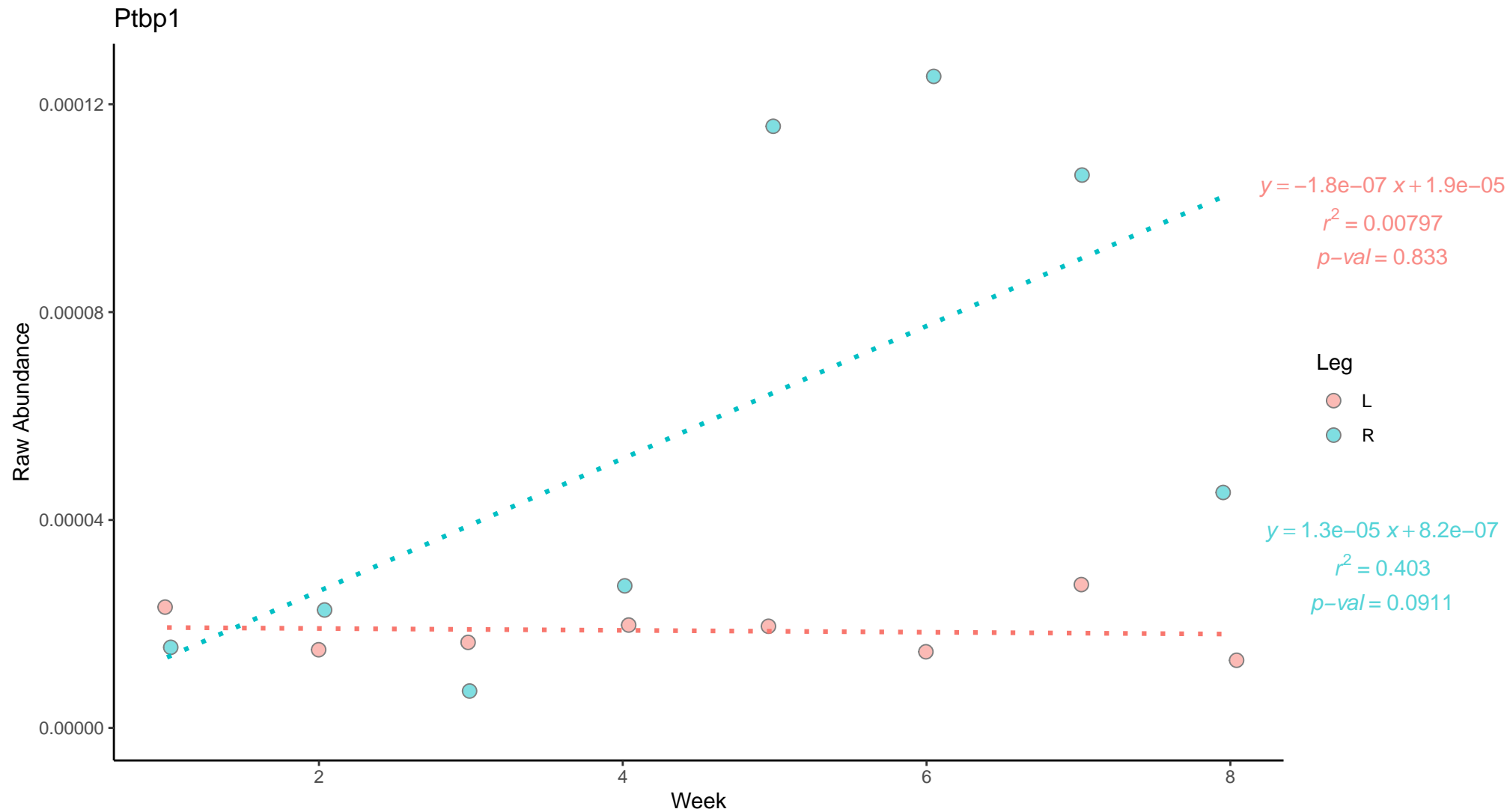




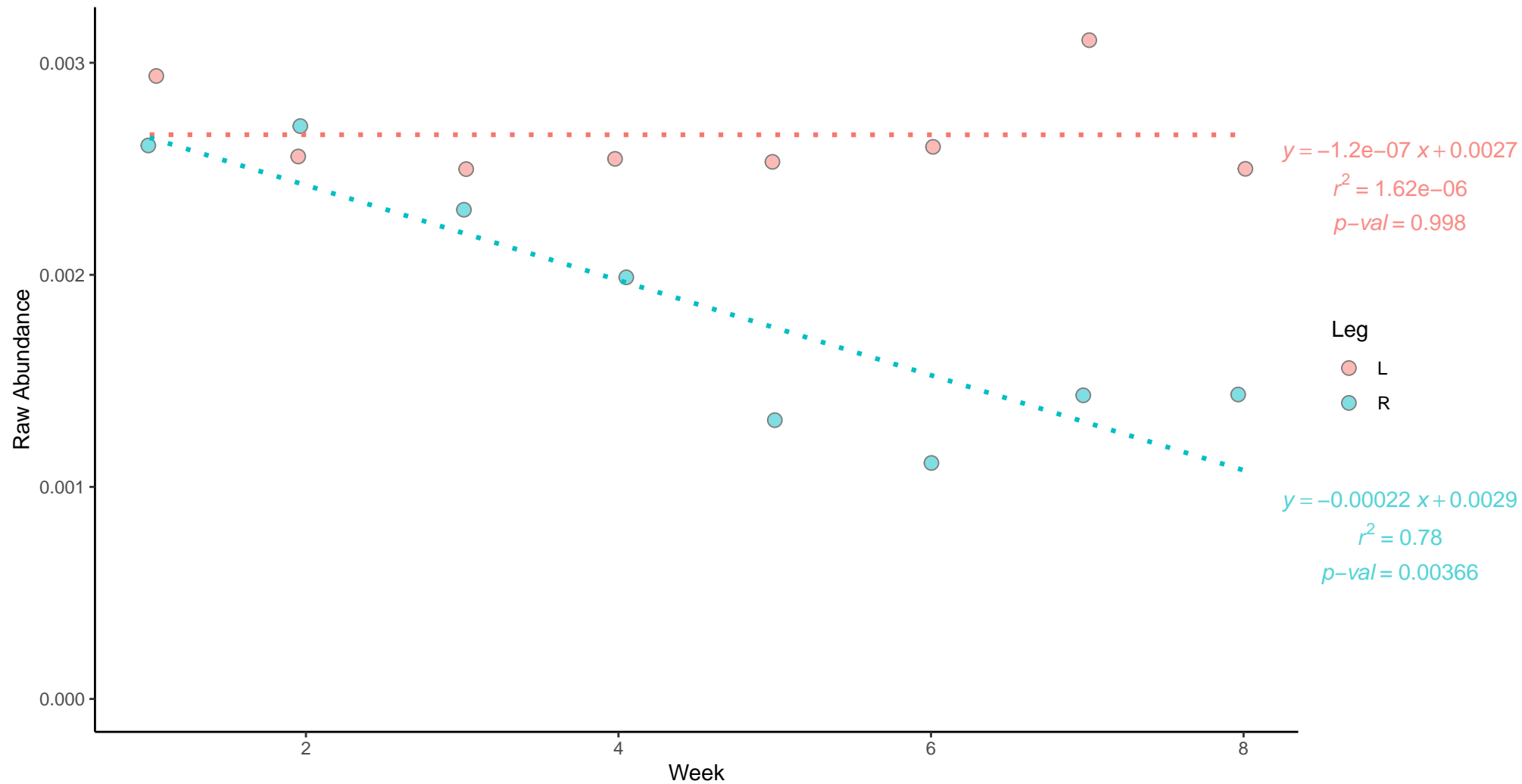




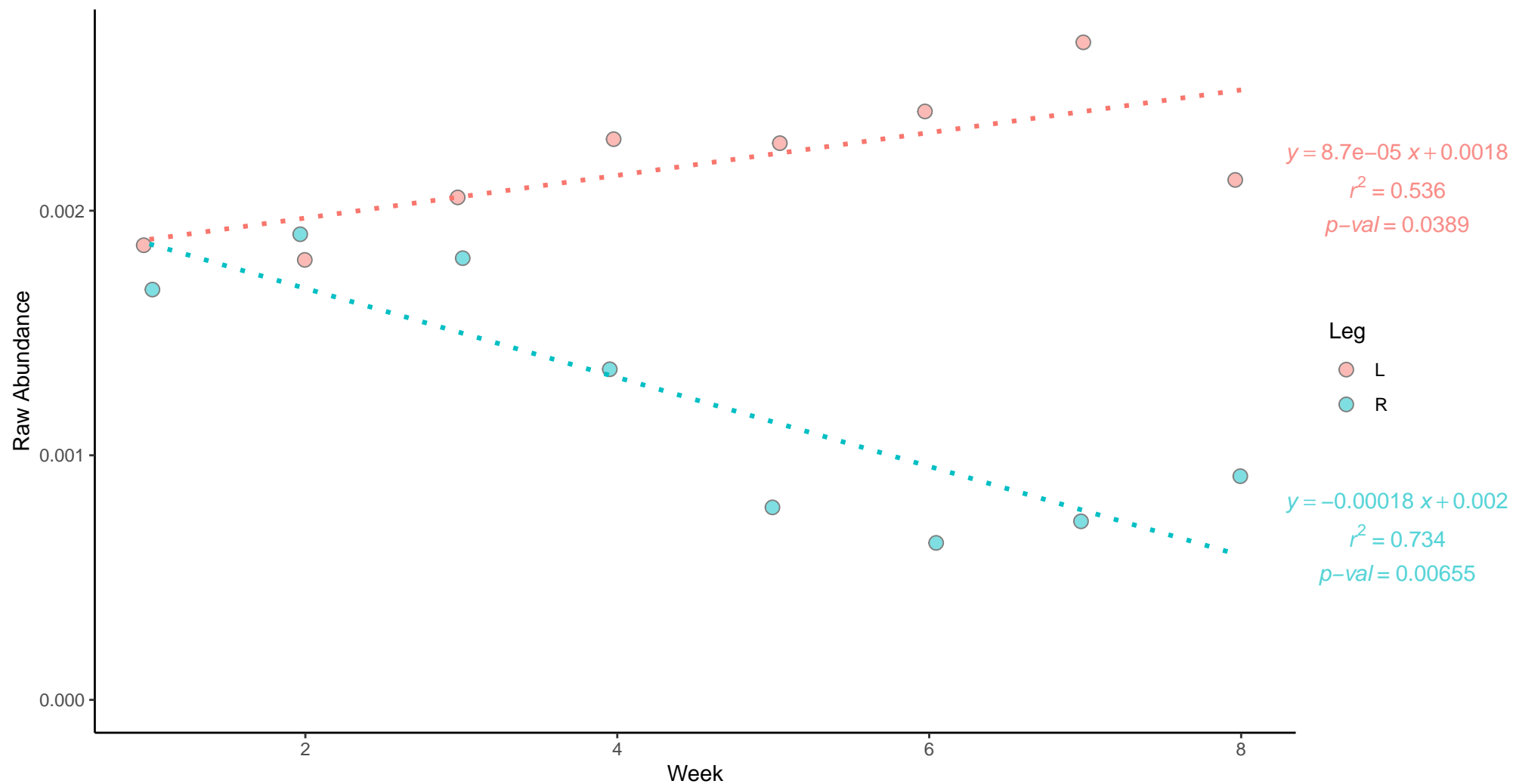


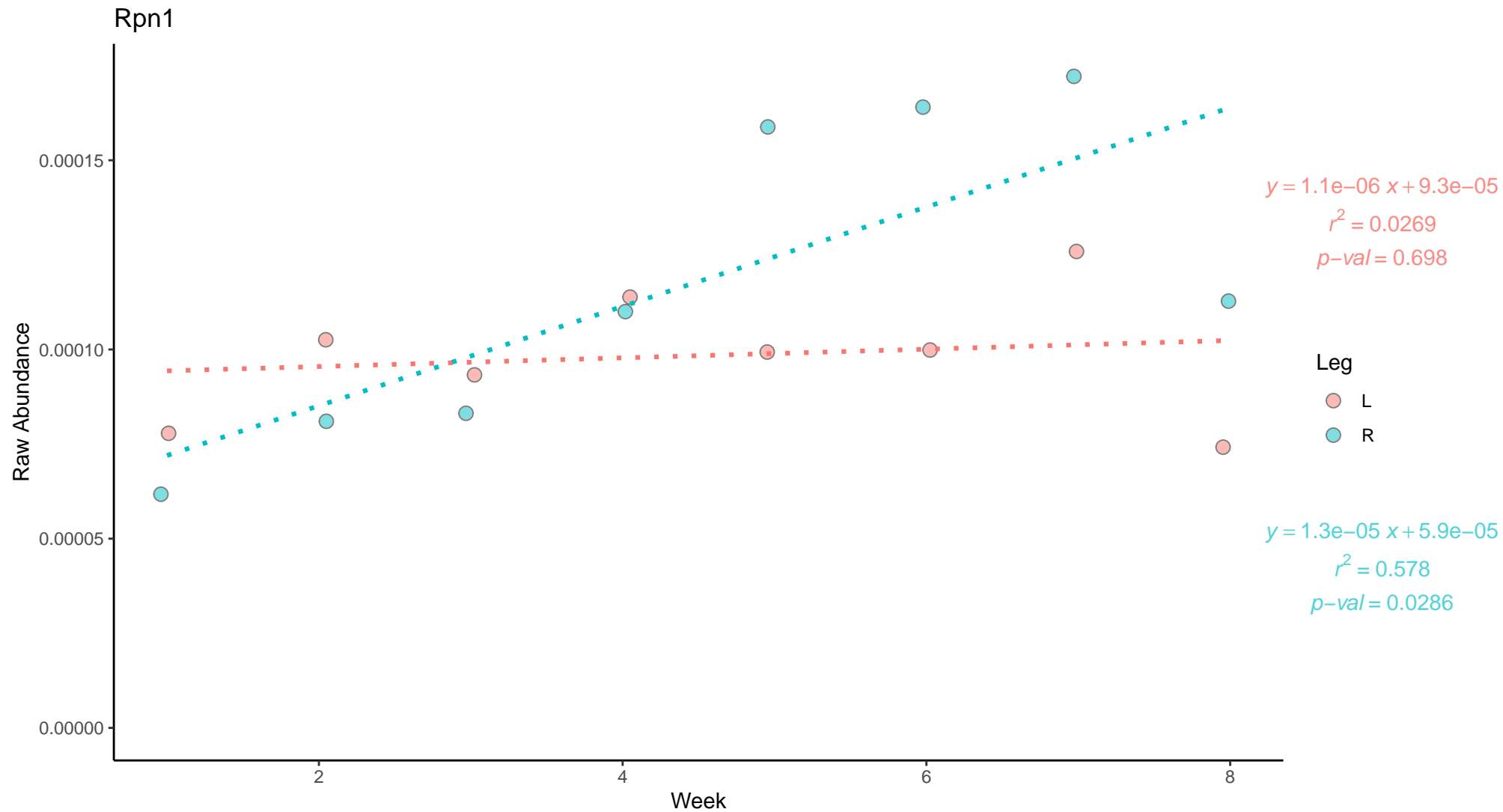


Sucla2

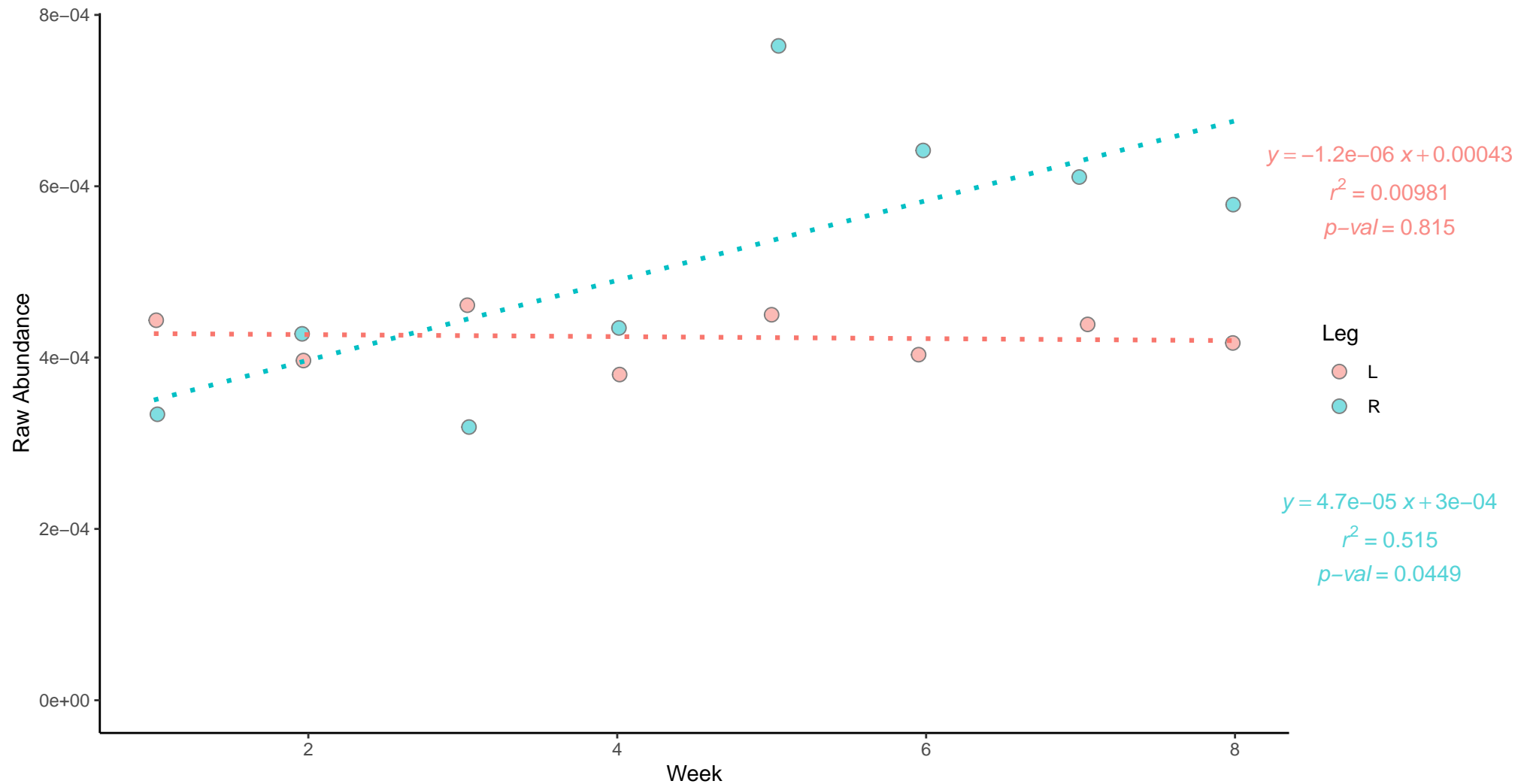


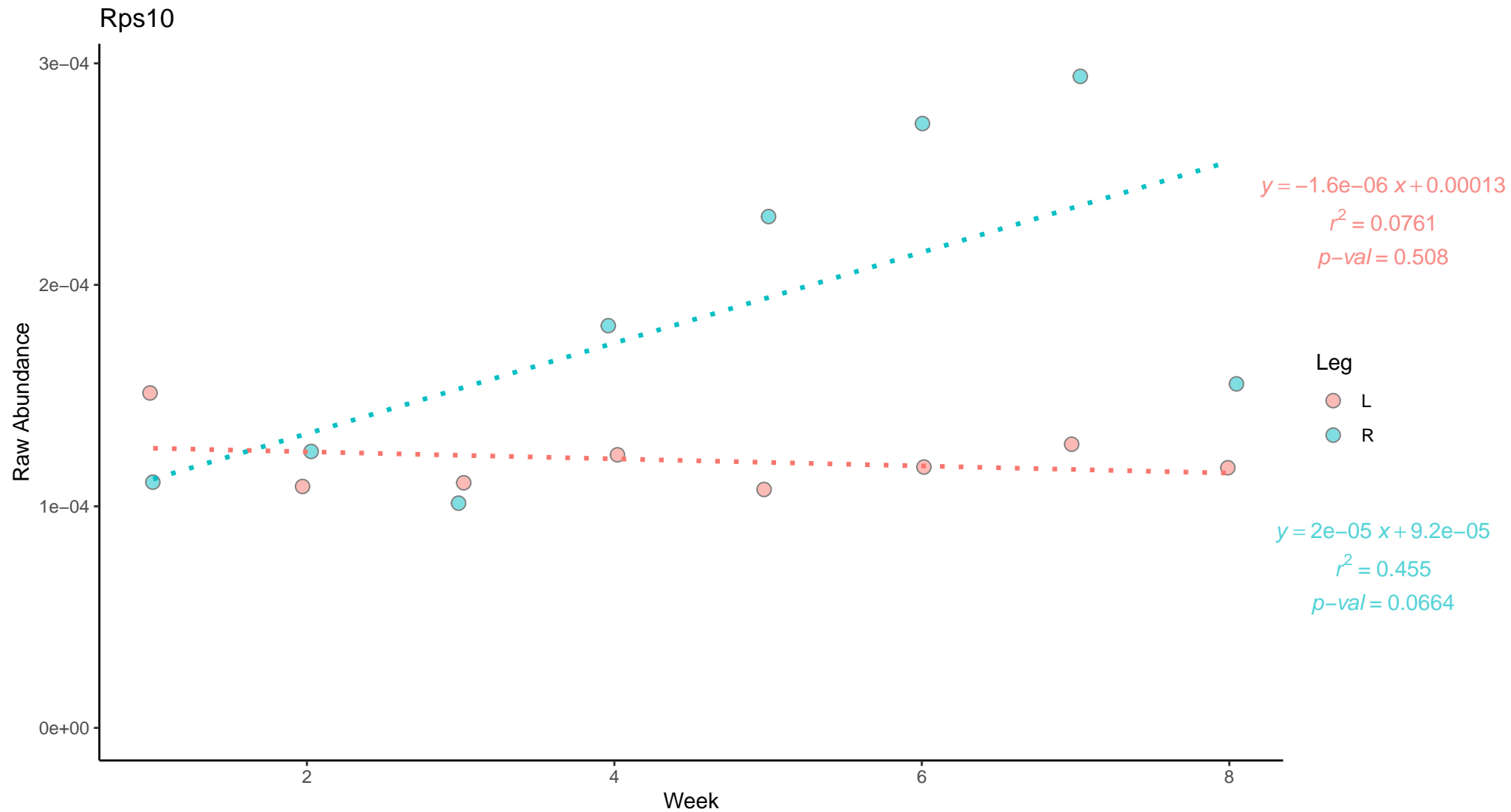
Sod2

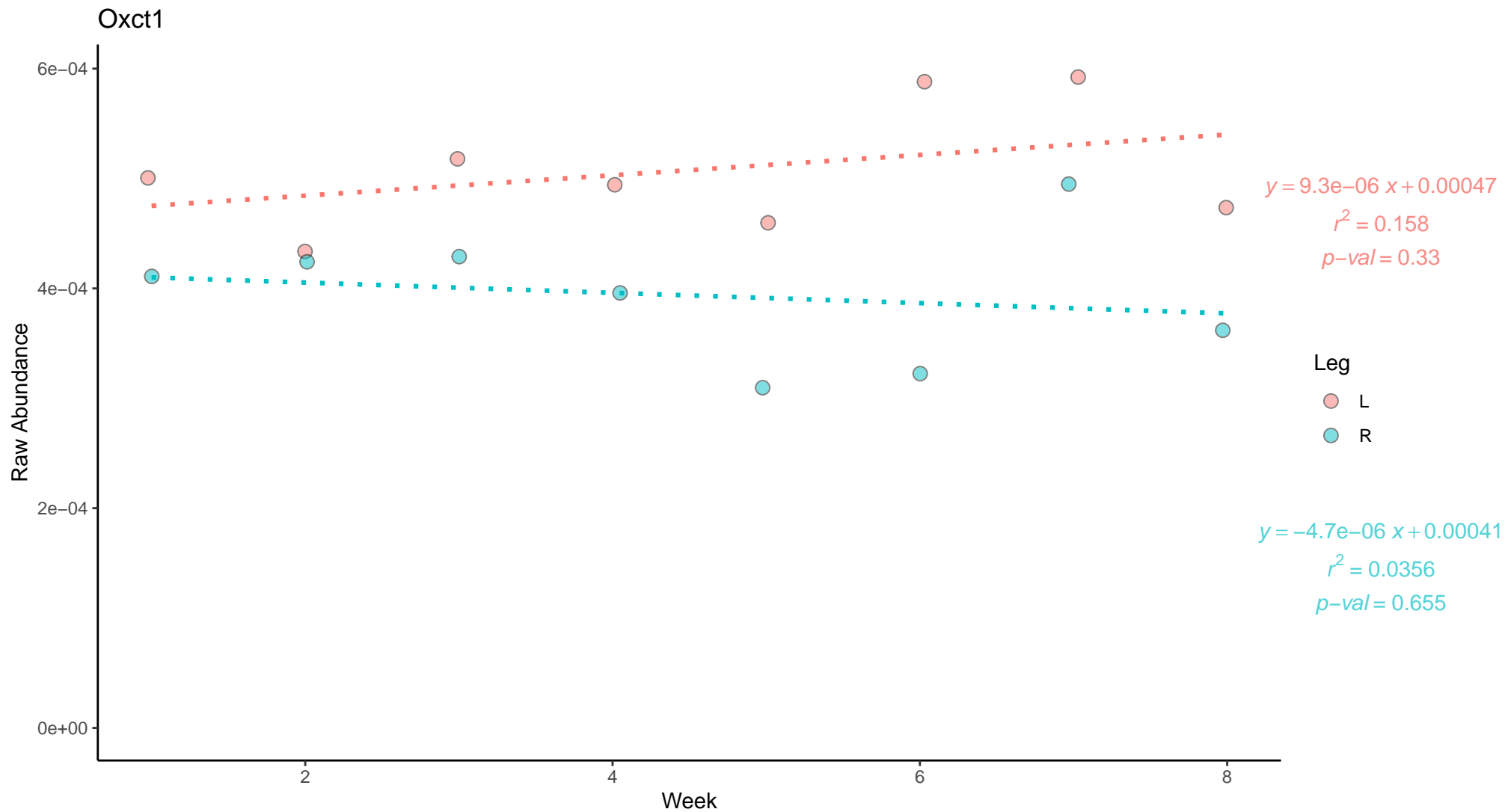




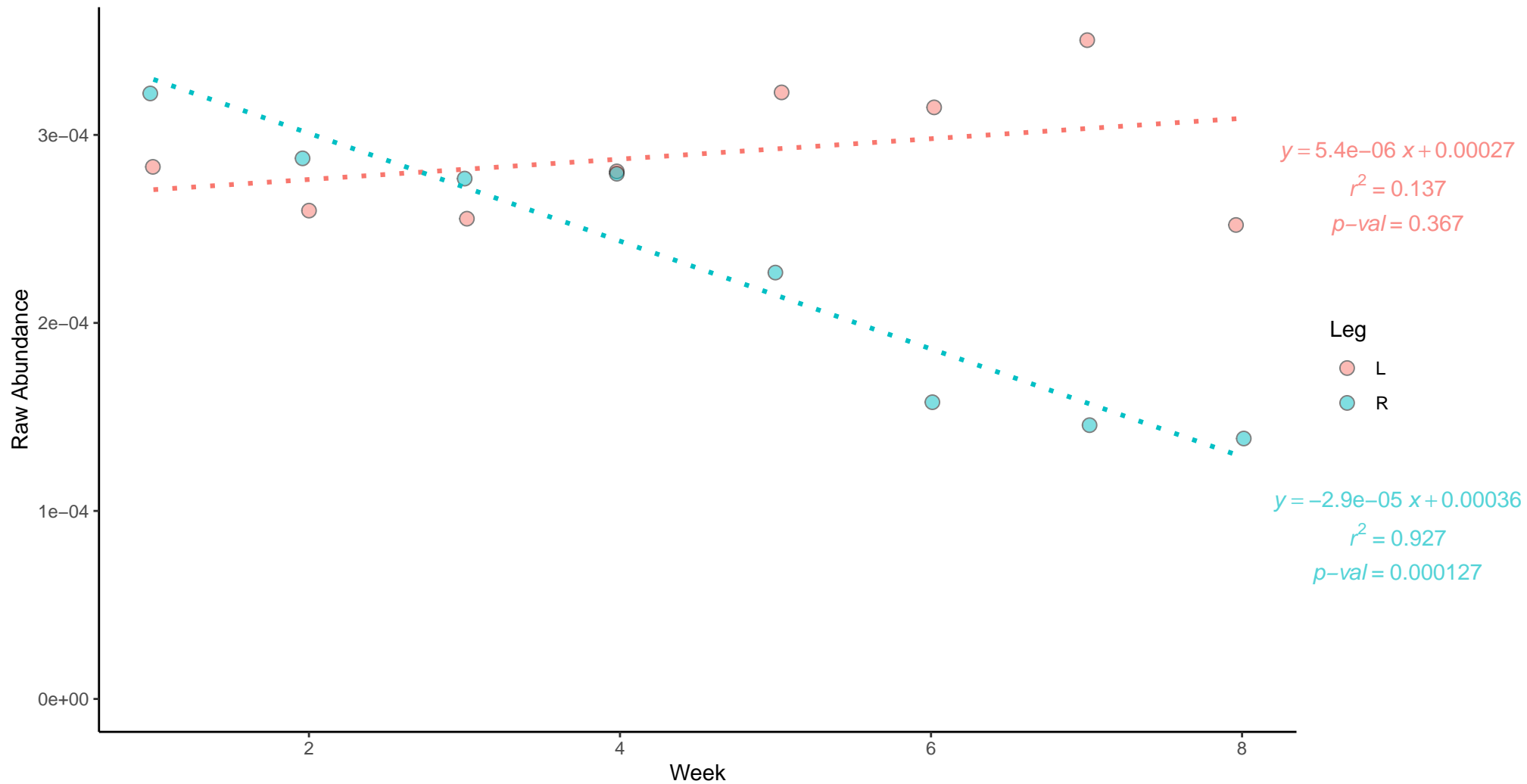
Col5a2



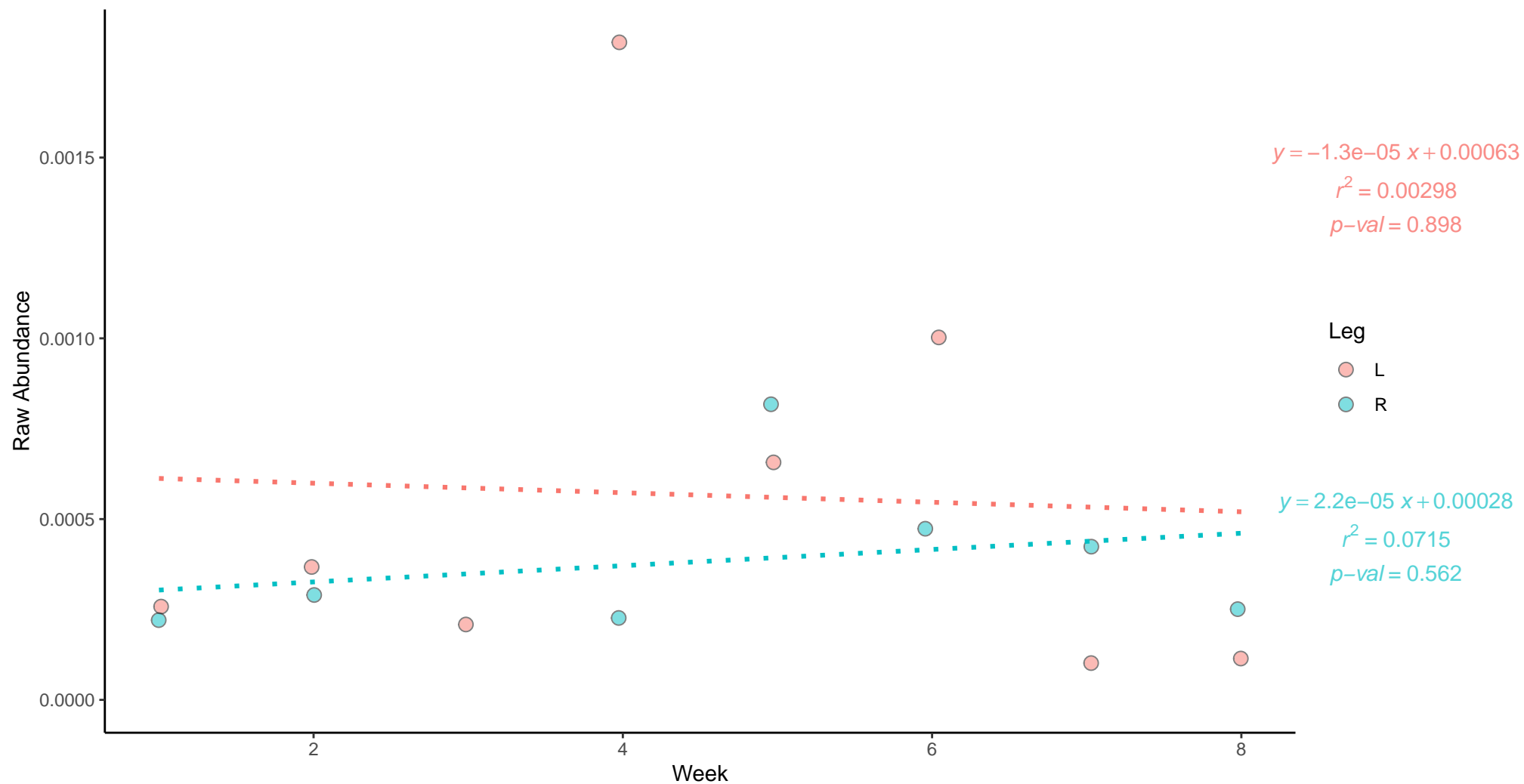


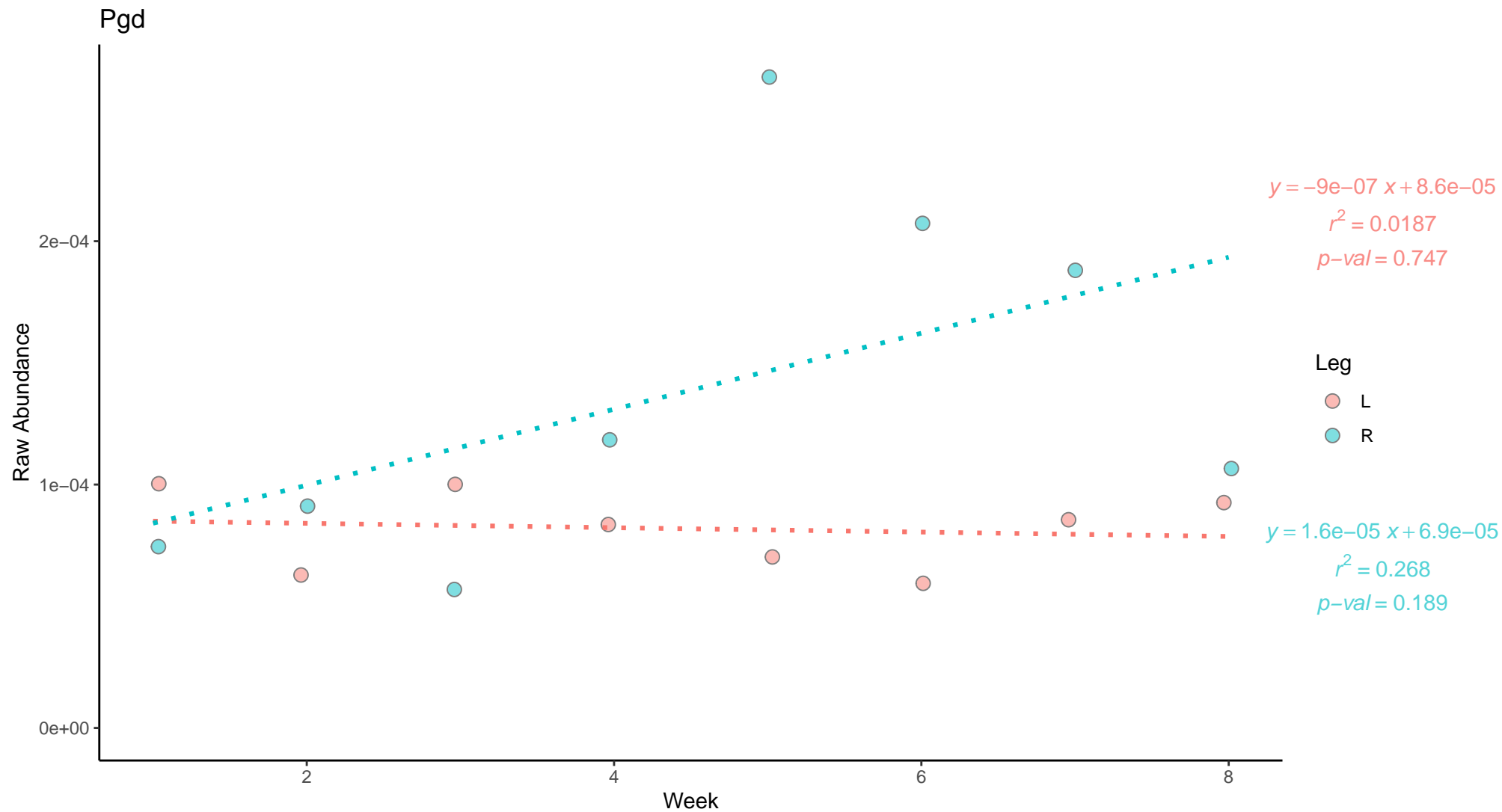


Mtch2

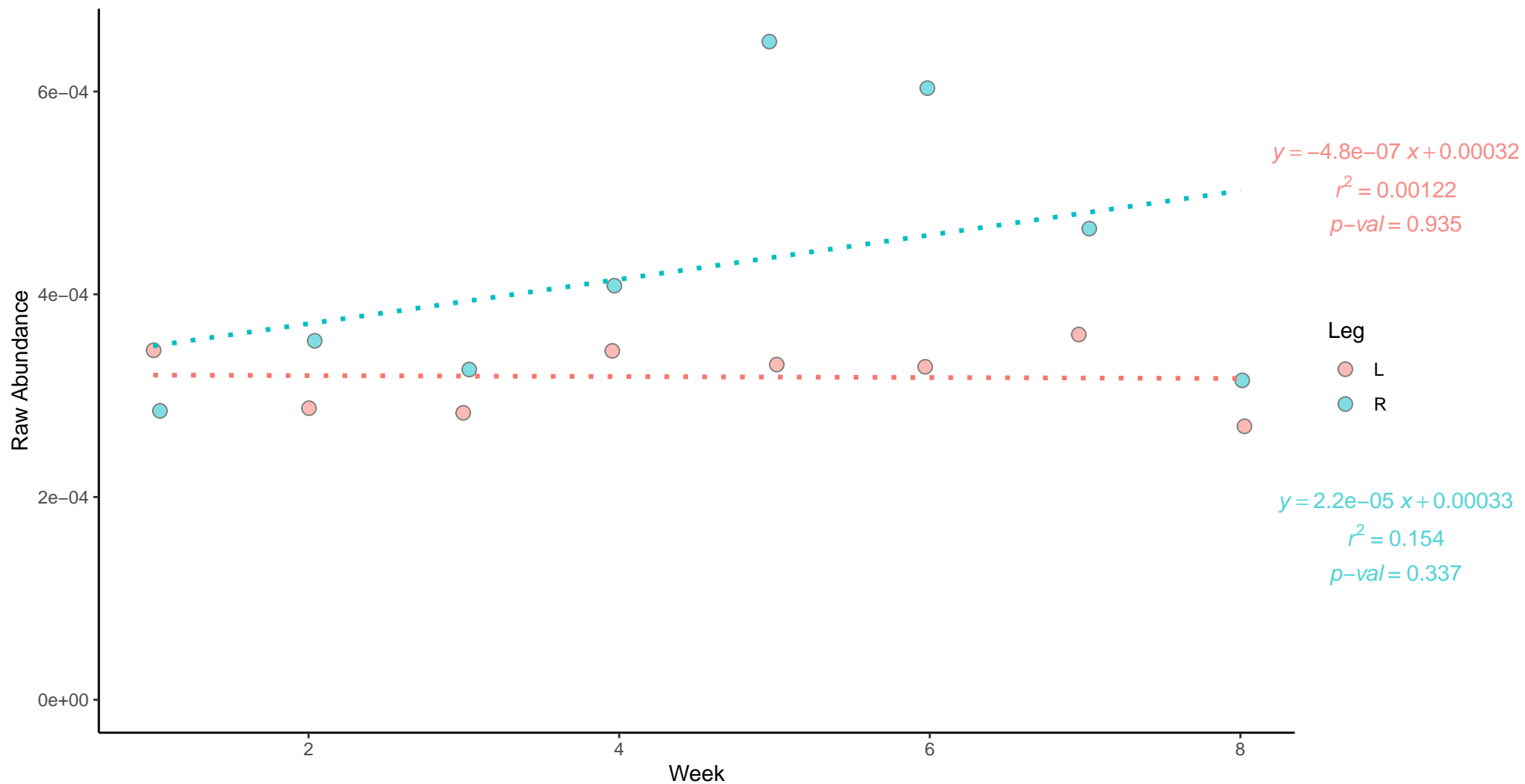


Hsp90b1

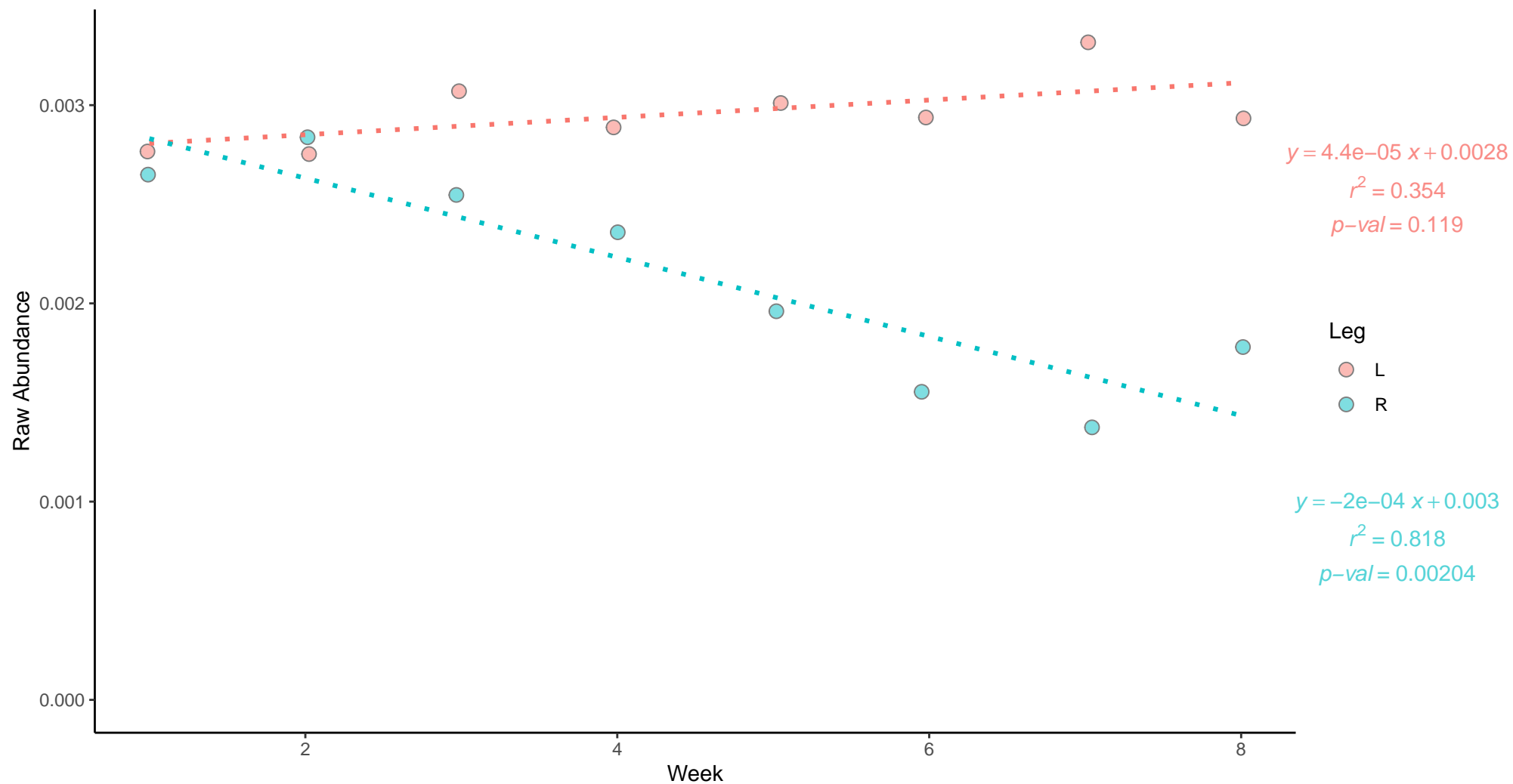


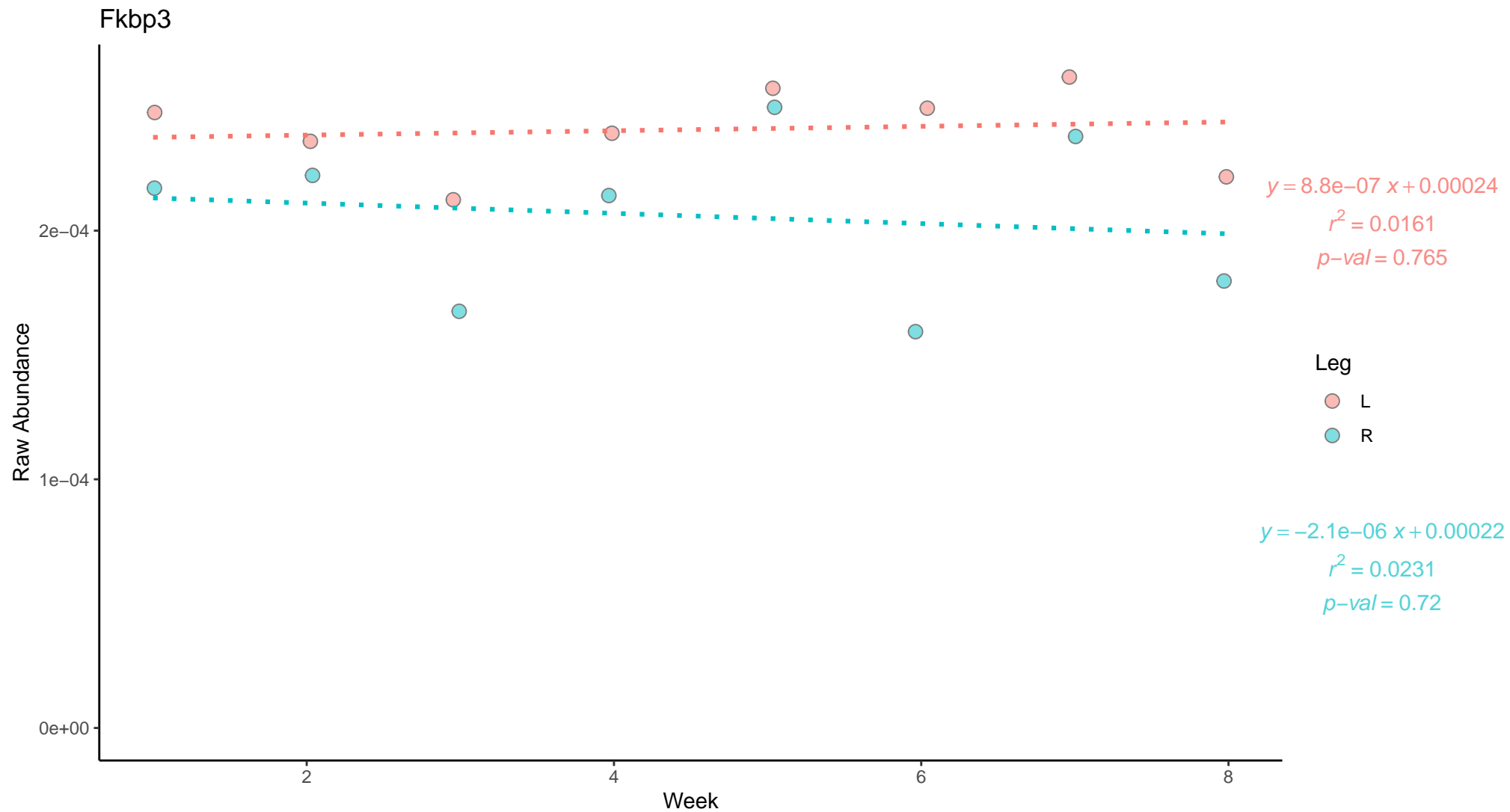


Putative uncharacterized protein

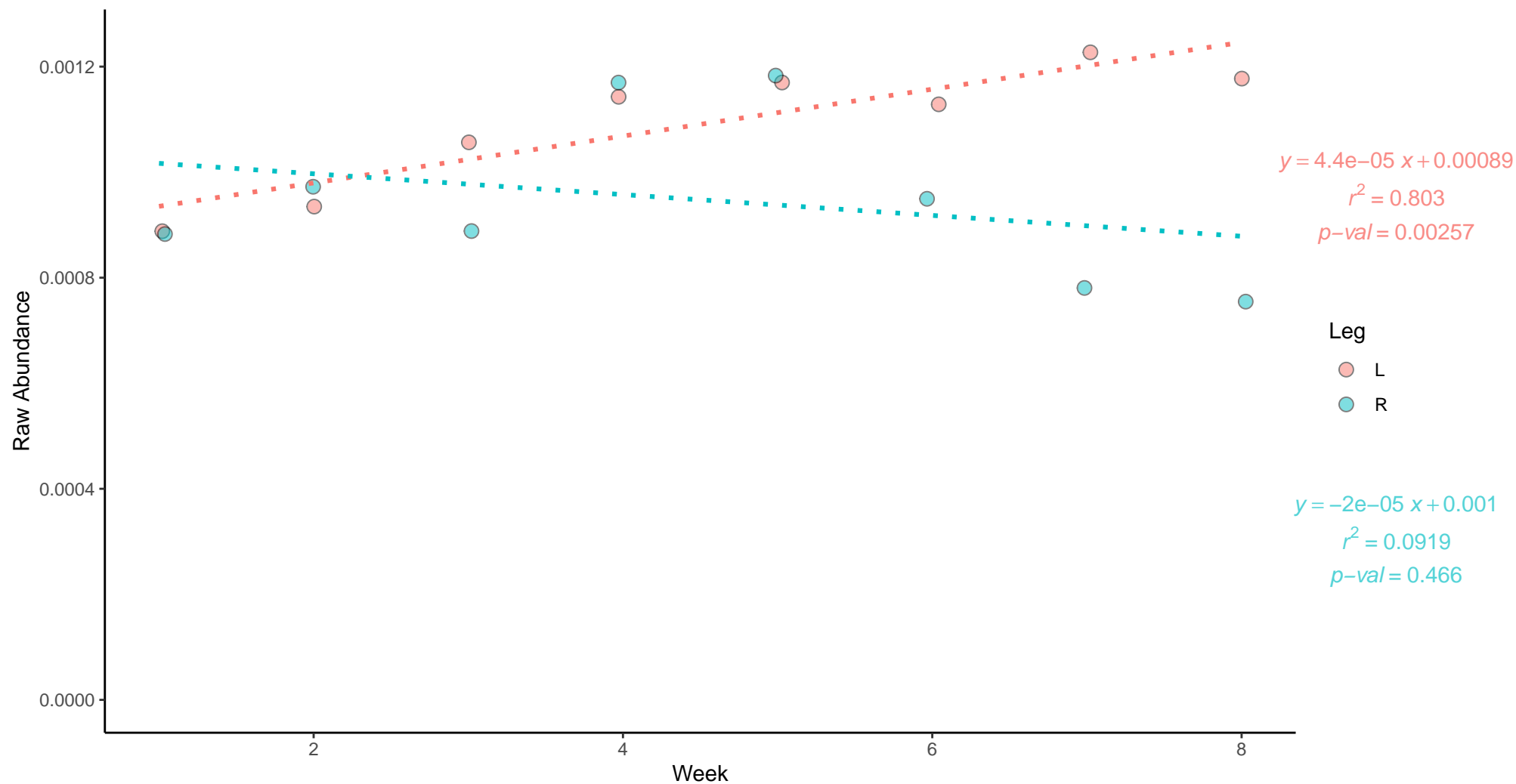


Adssl1

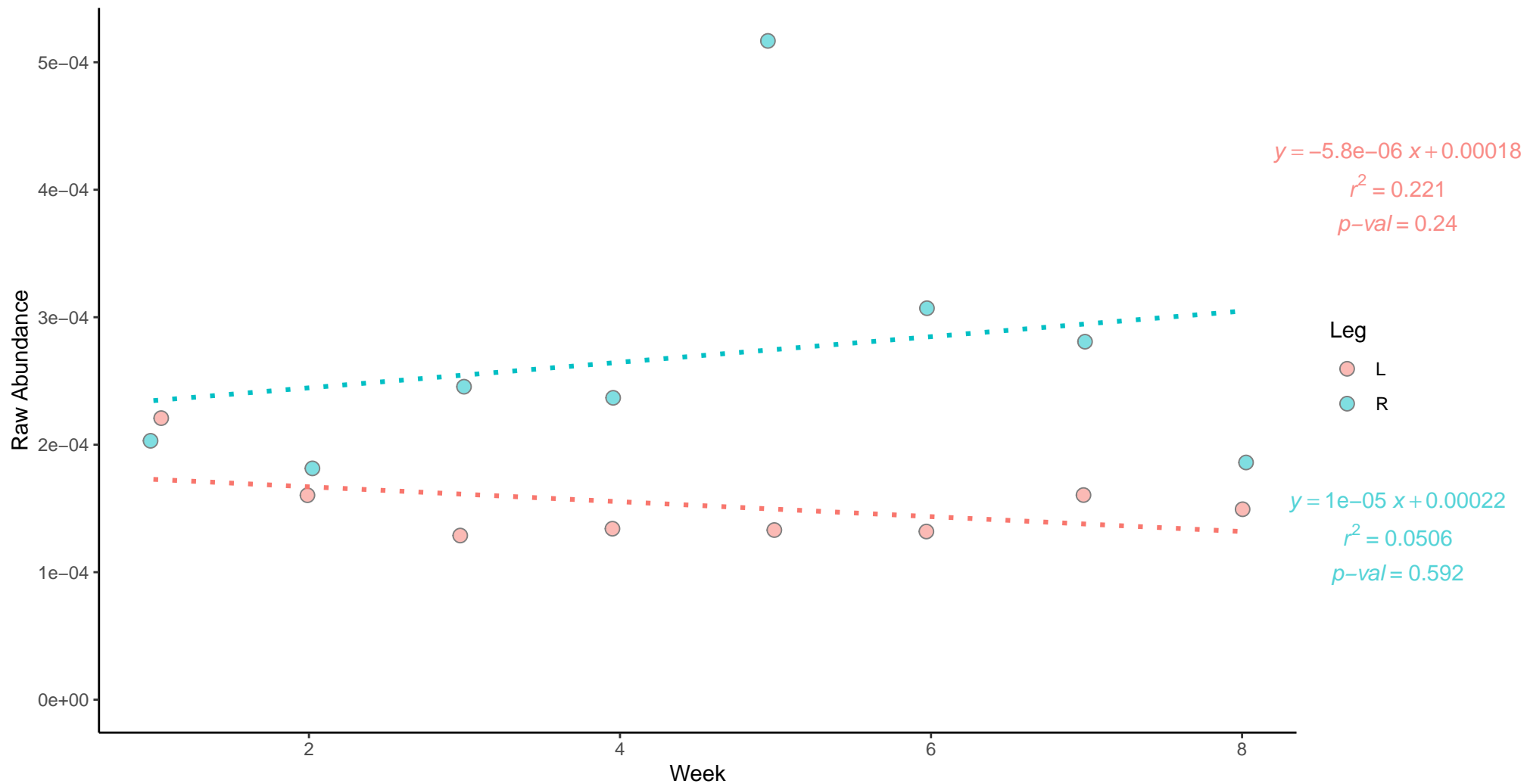




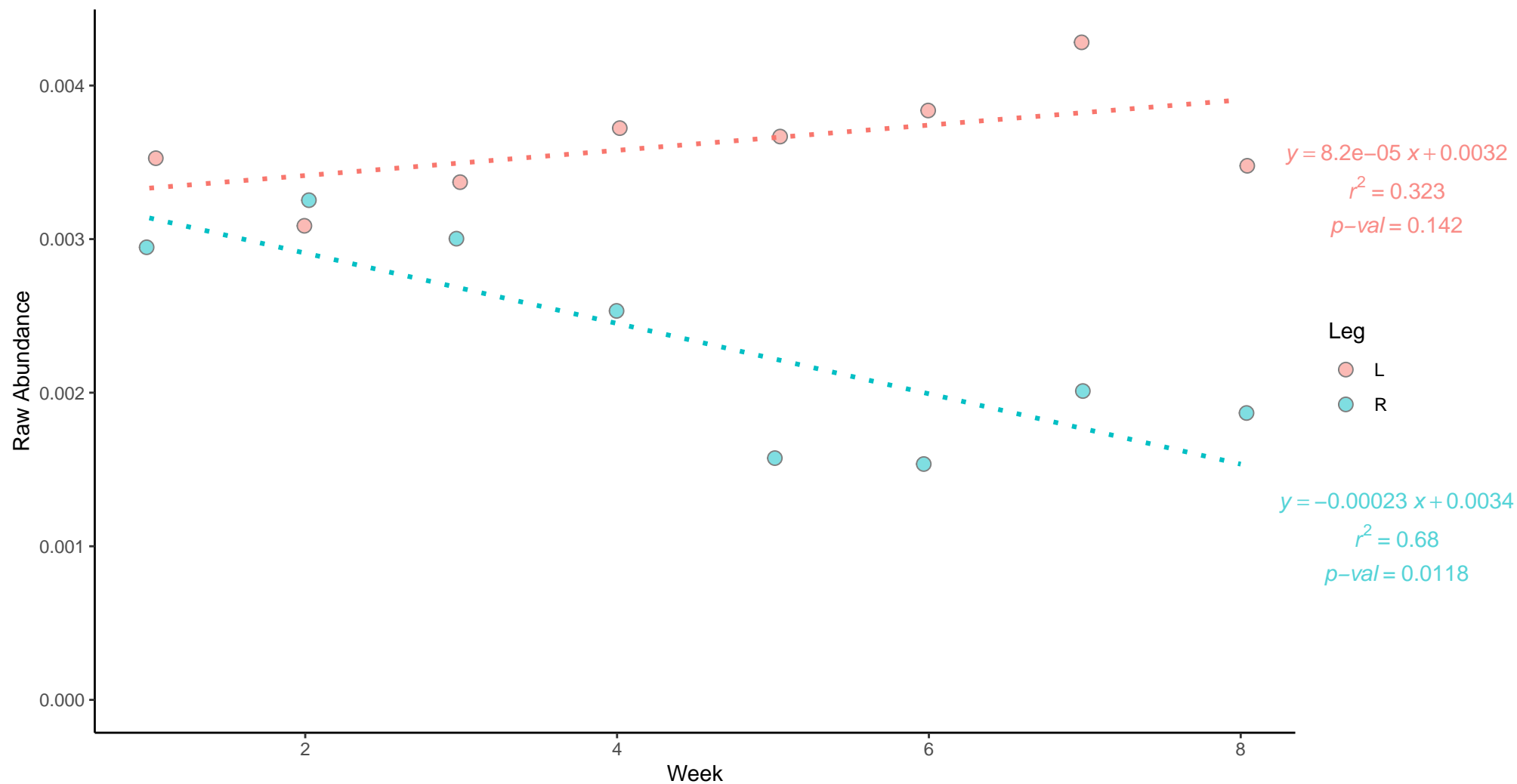
Capza2

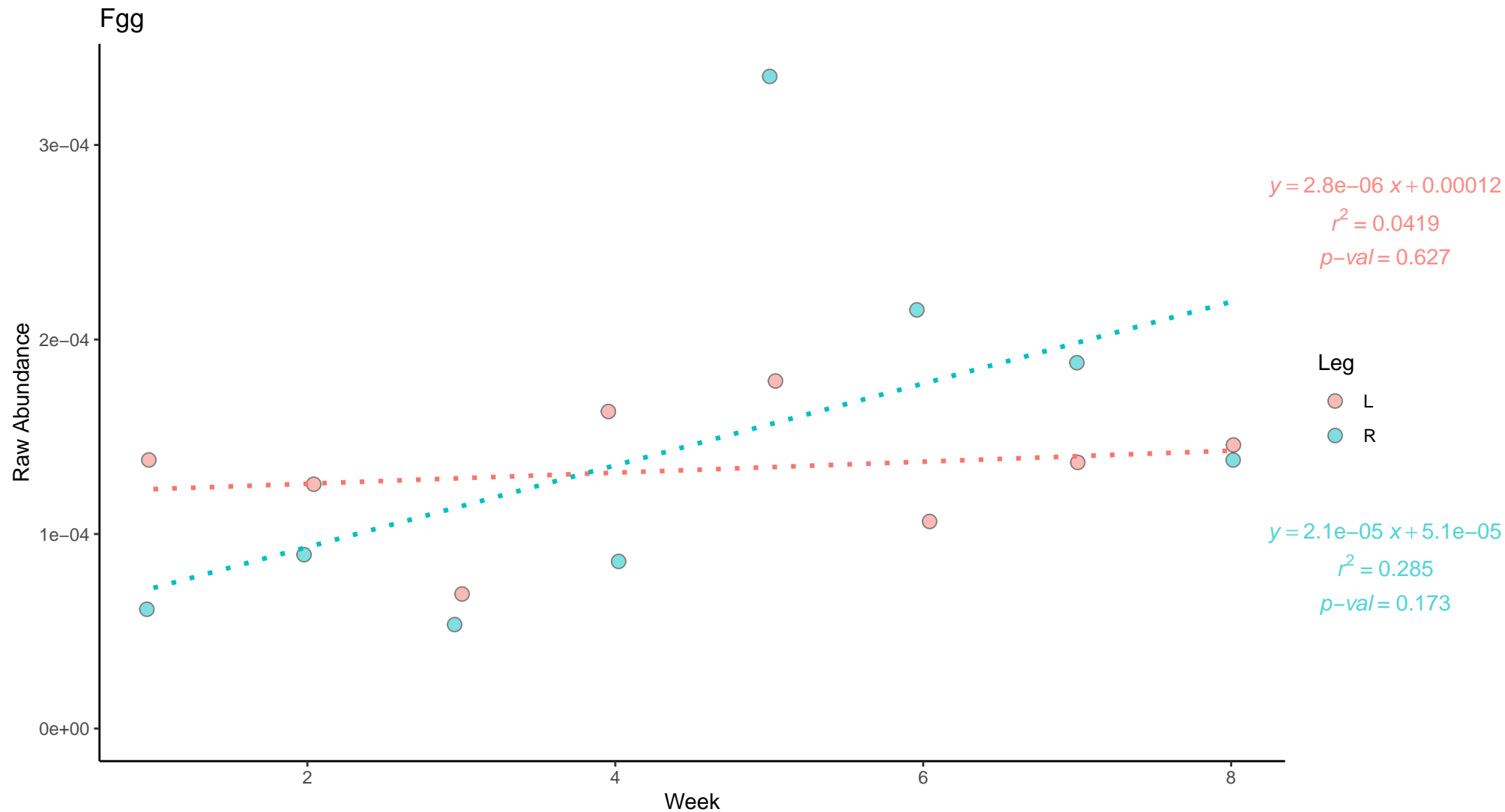


Q3UCF00

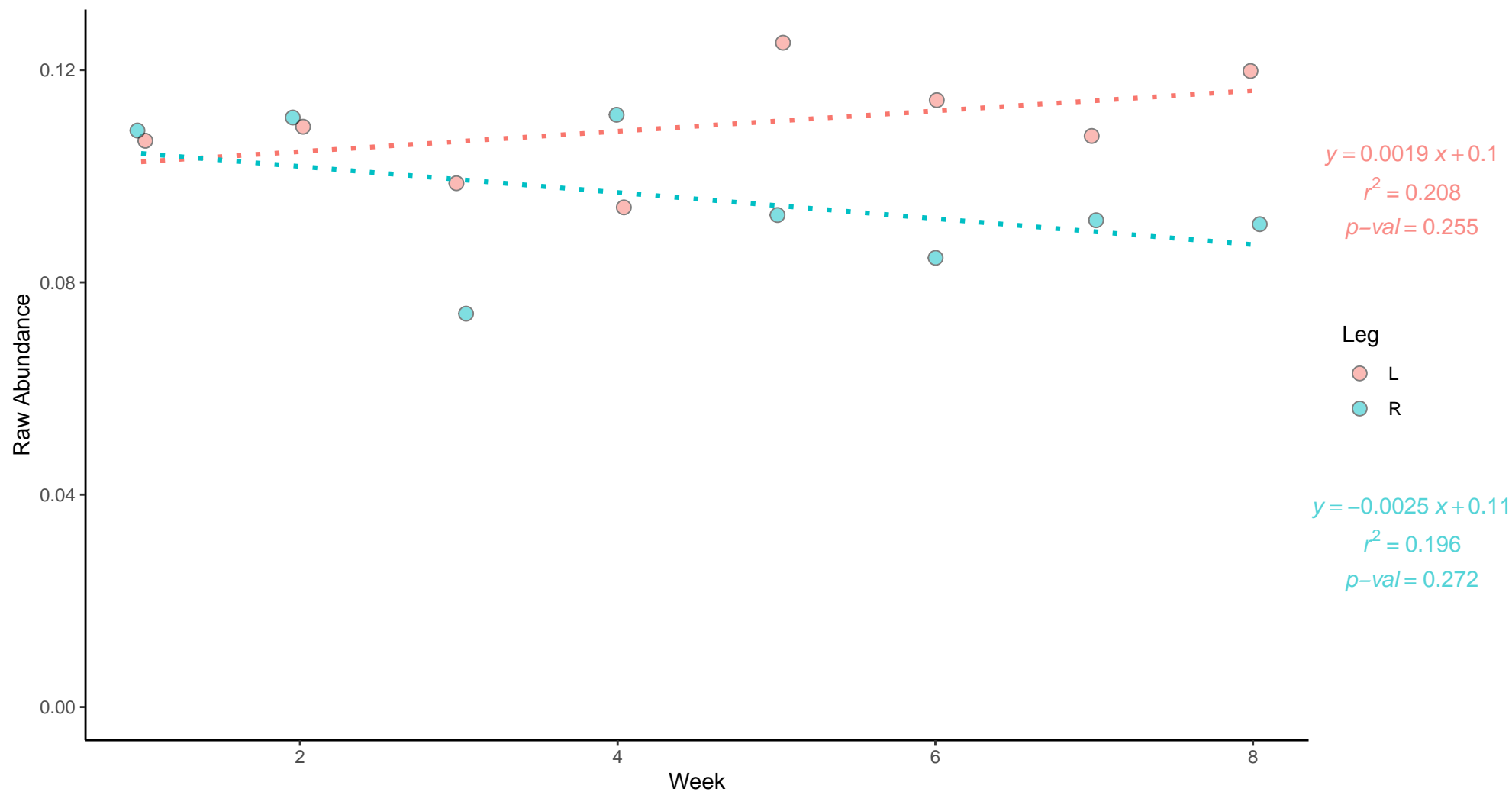


Atp5c1

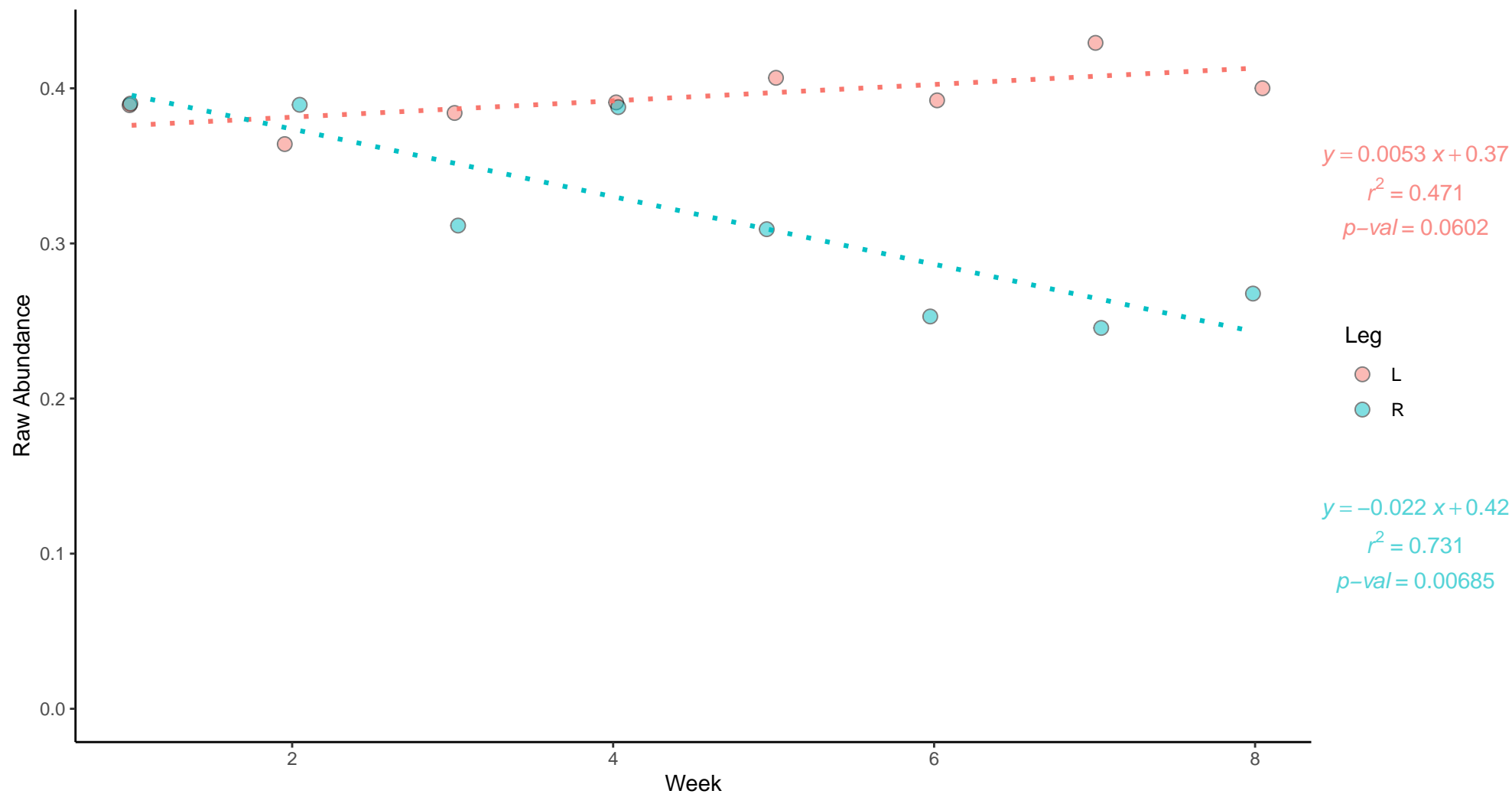




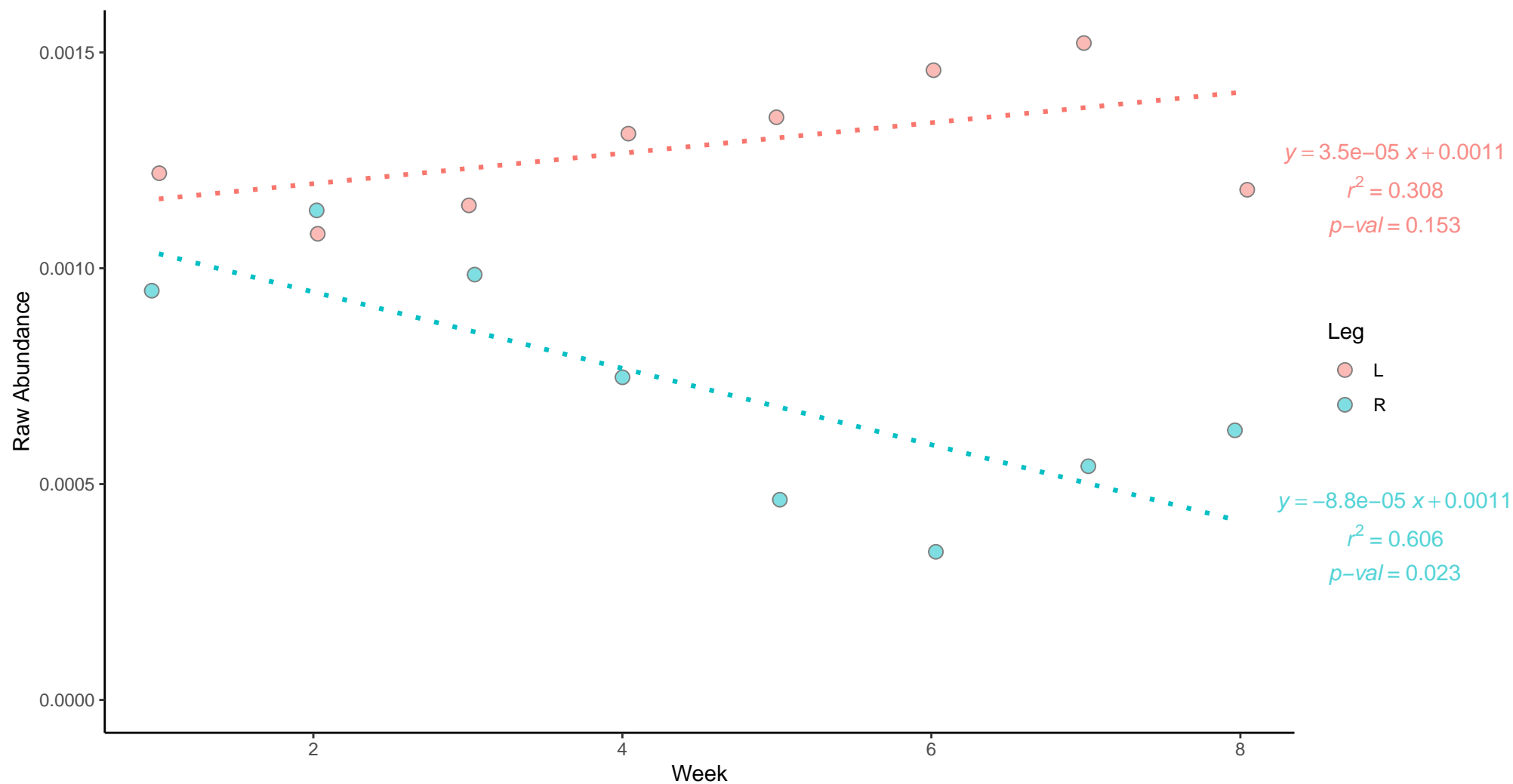
Actc1; Actb; Acta1; P68033

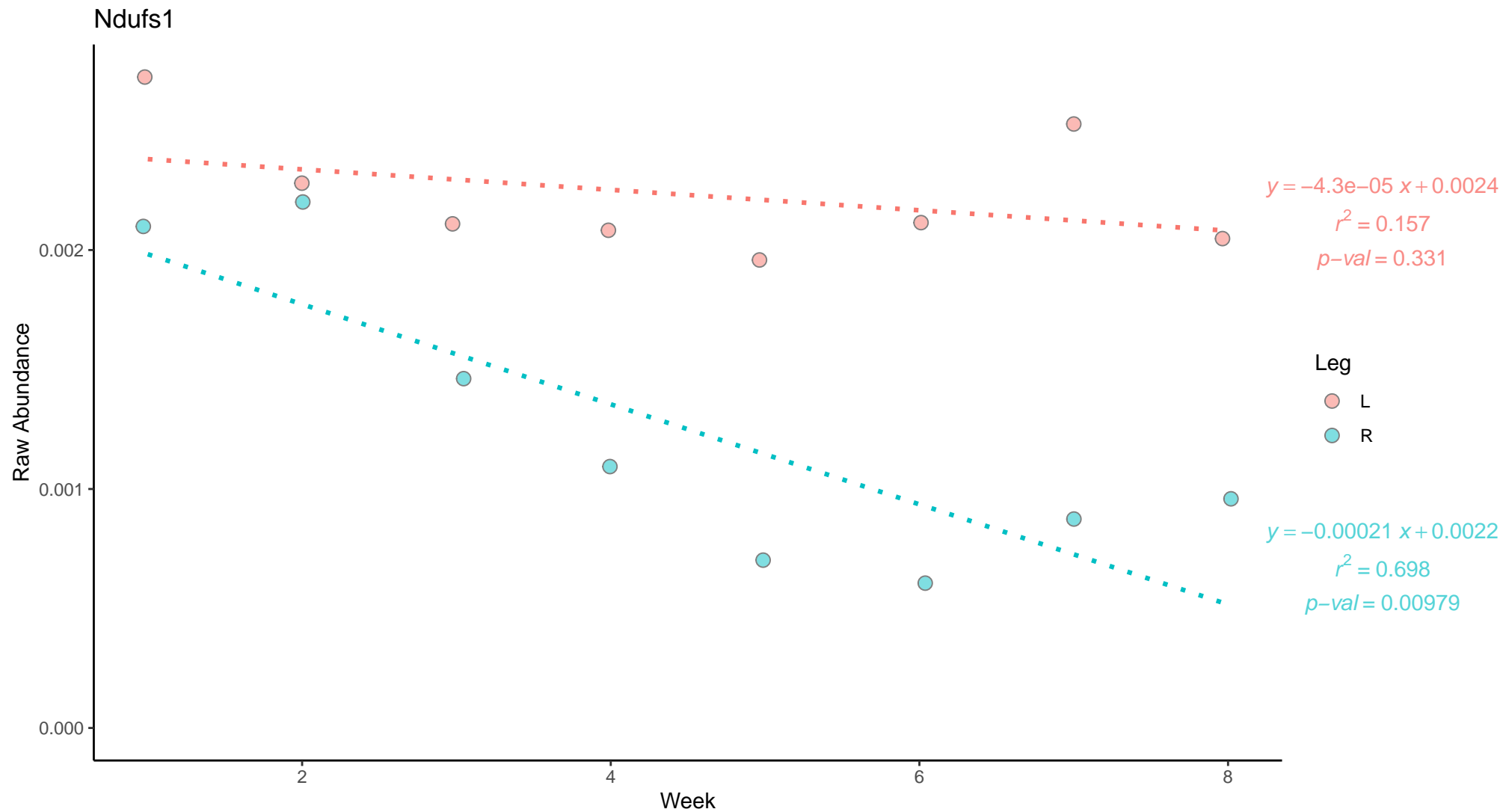


Actc1; Acta1; P68033

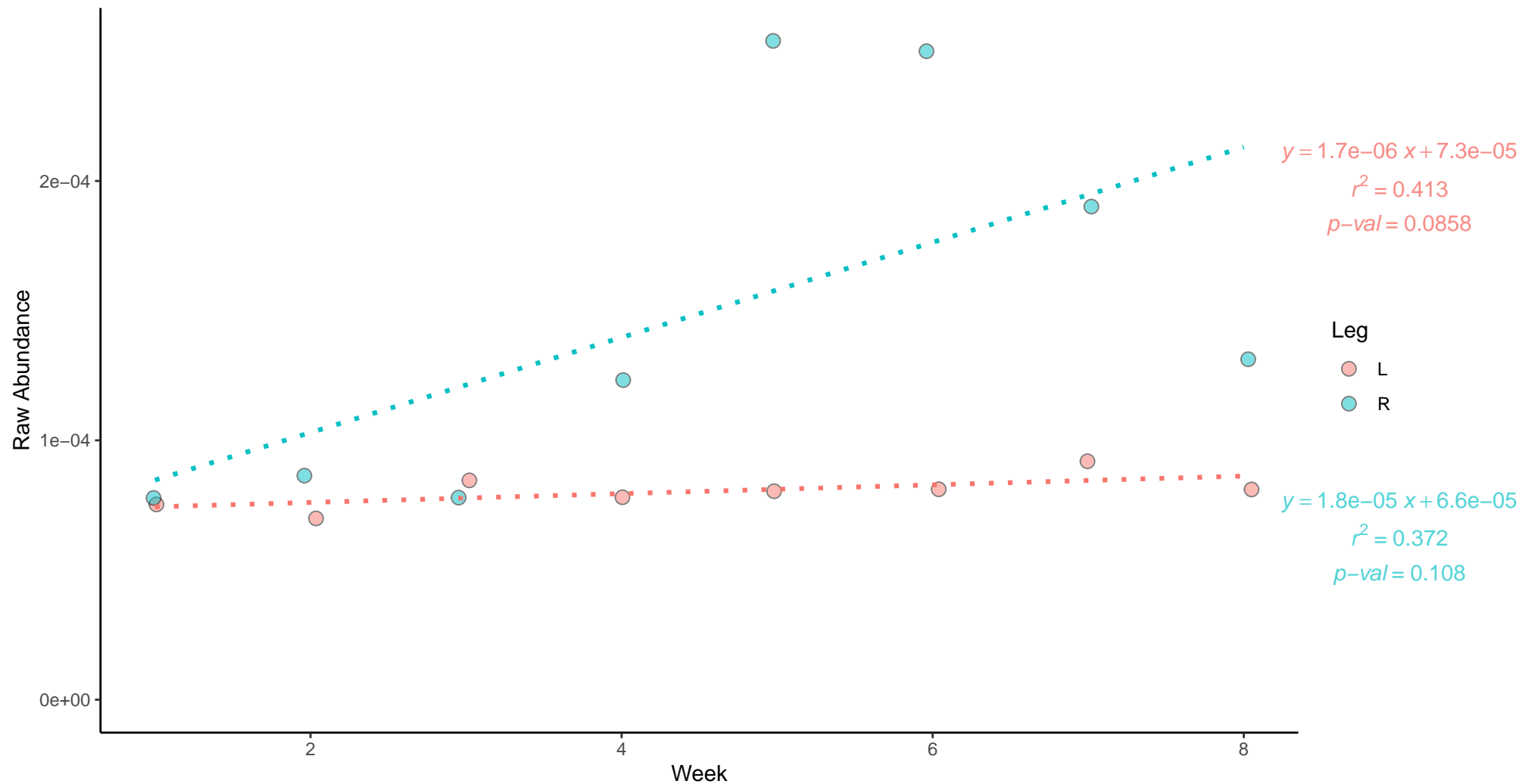


Cpt1b

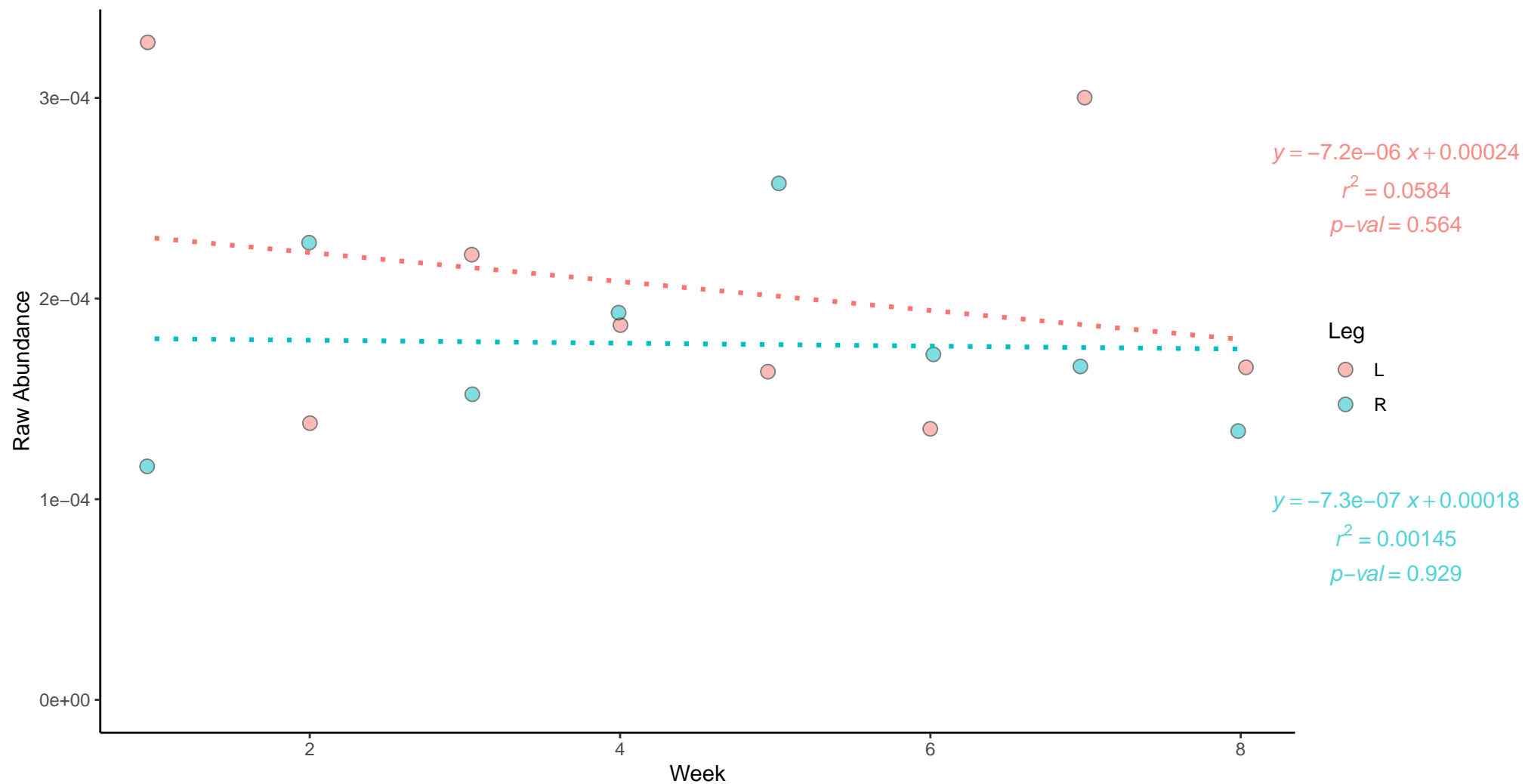


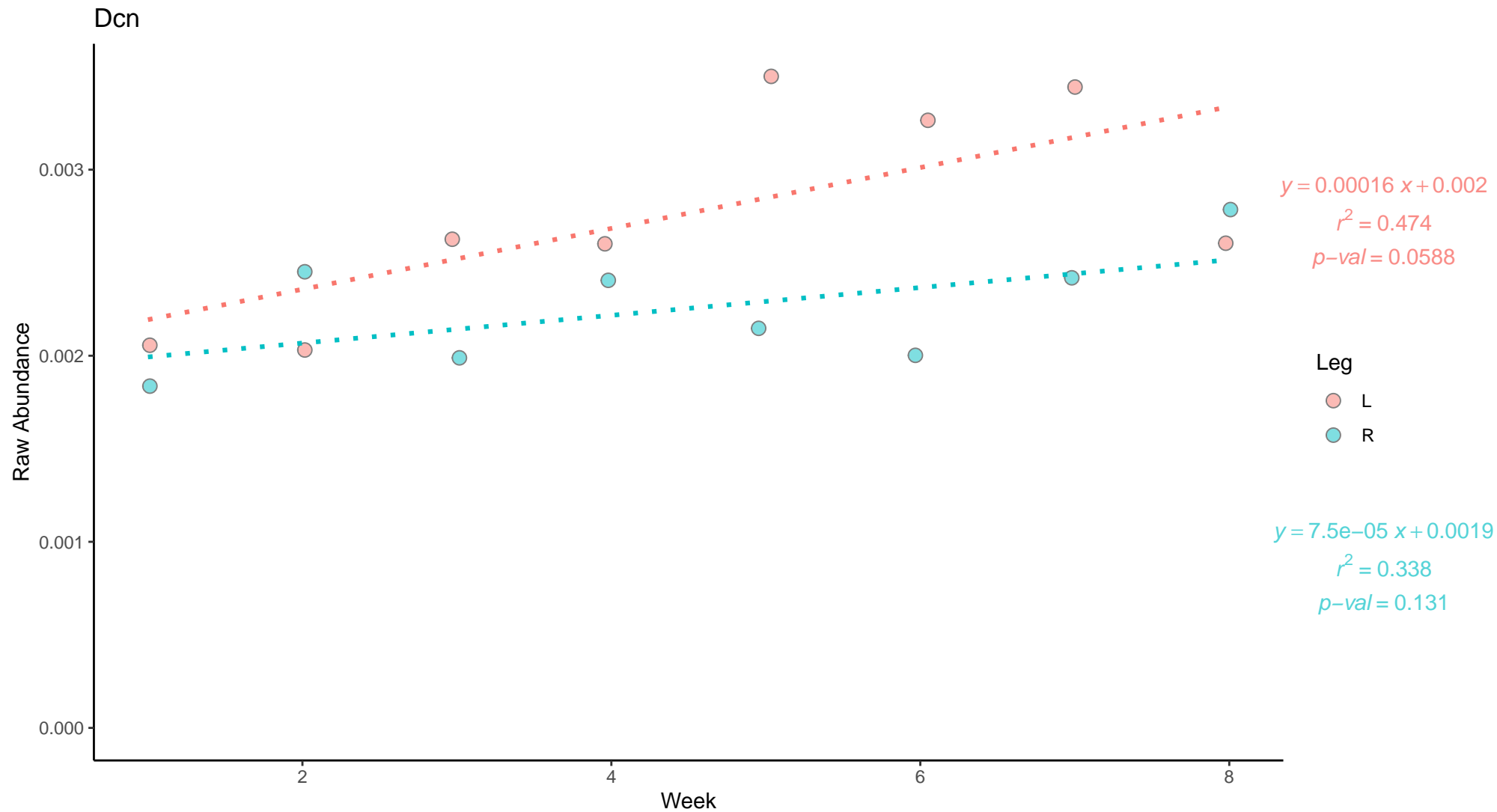


Akr1a1

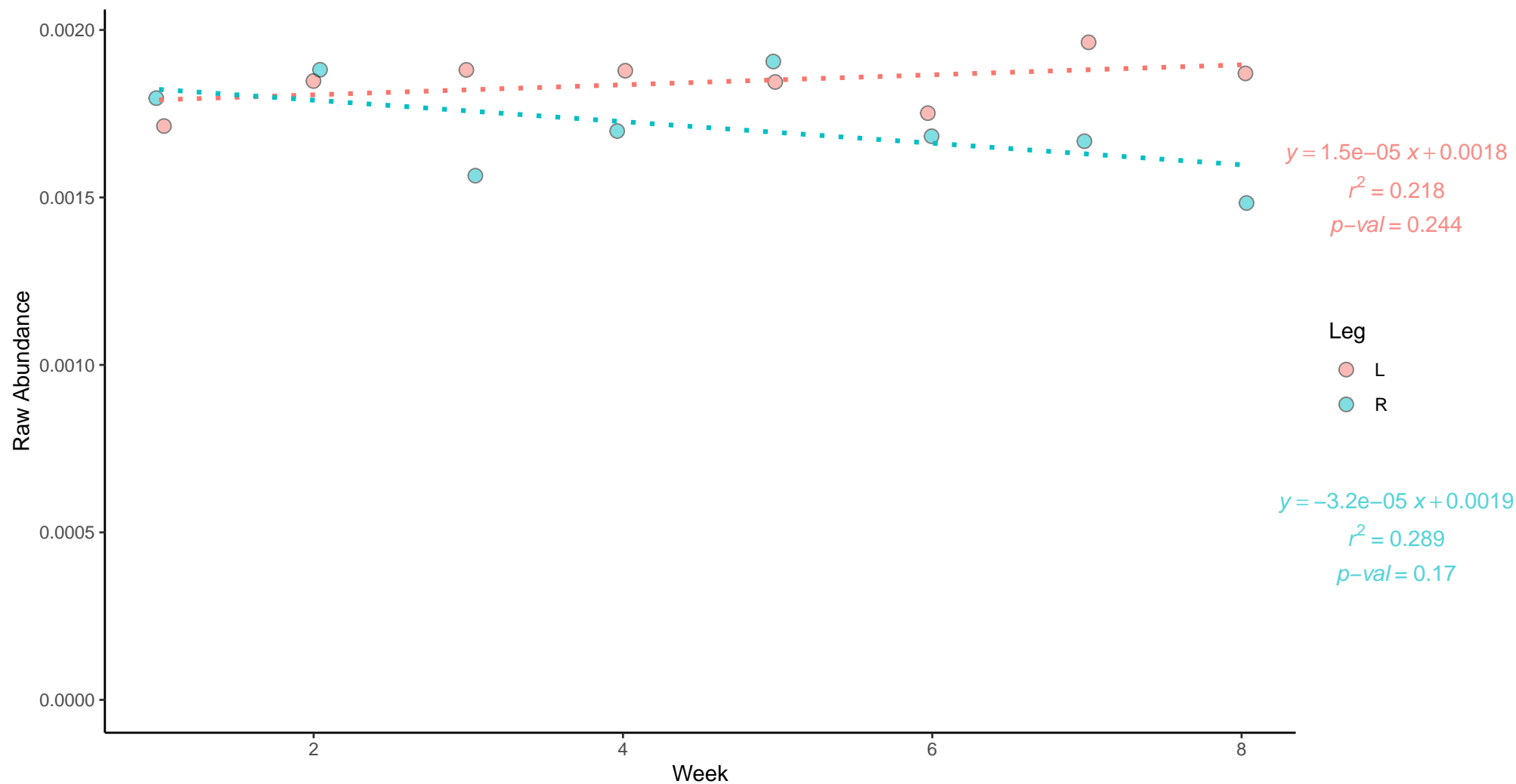


Adh1

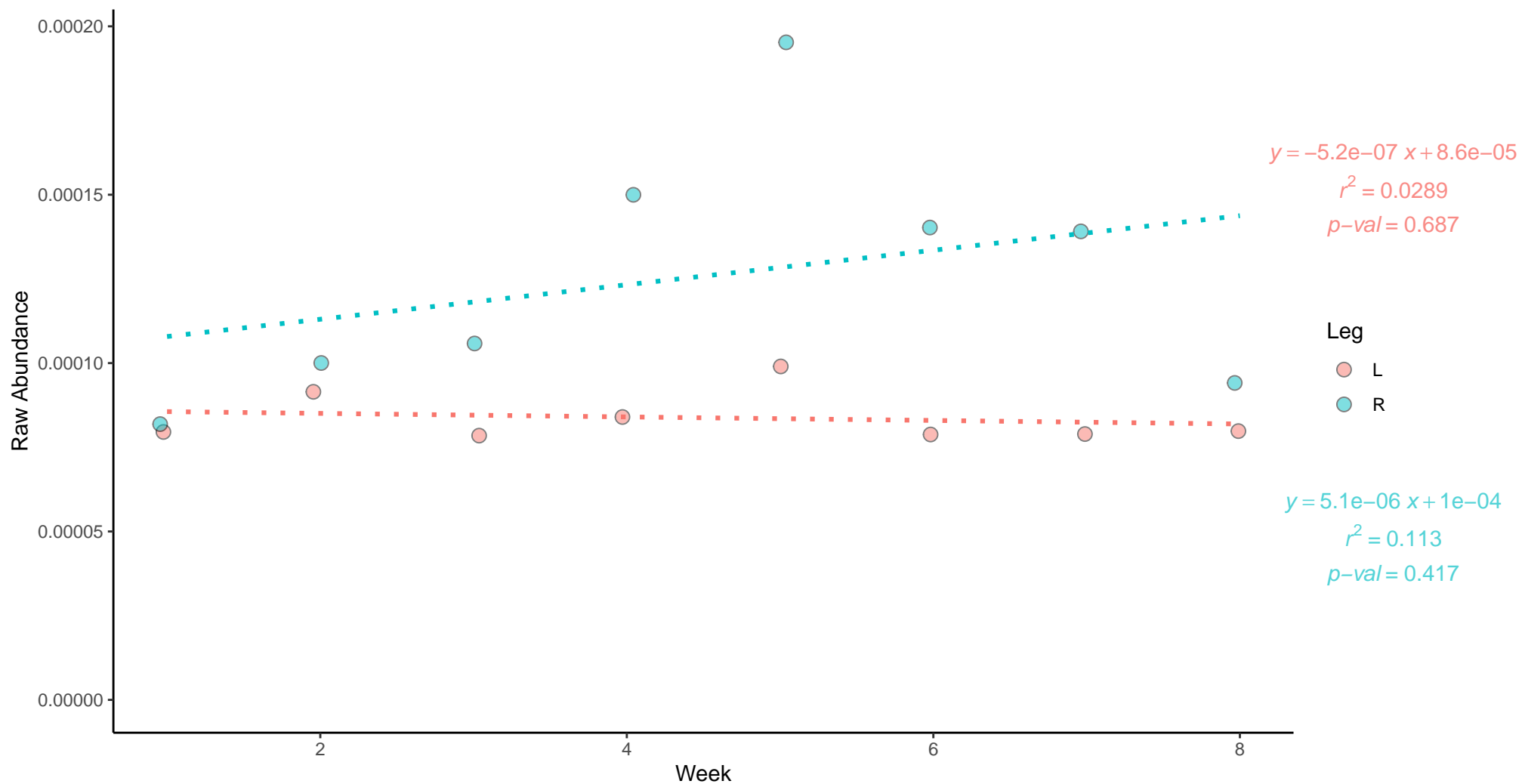


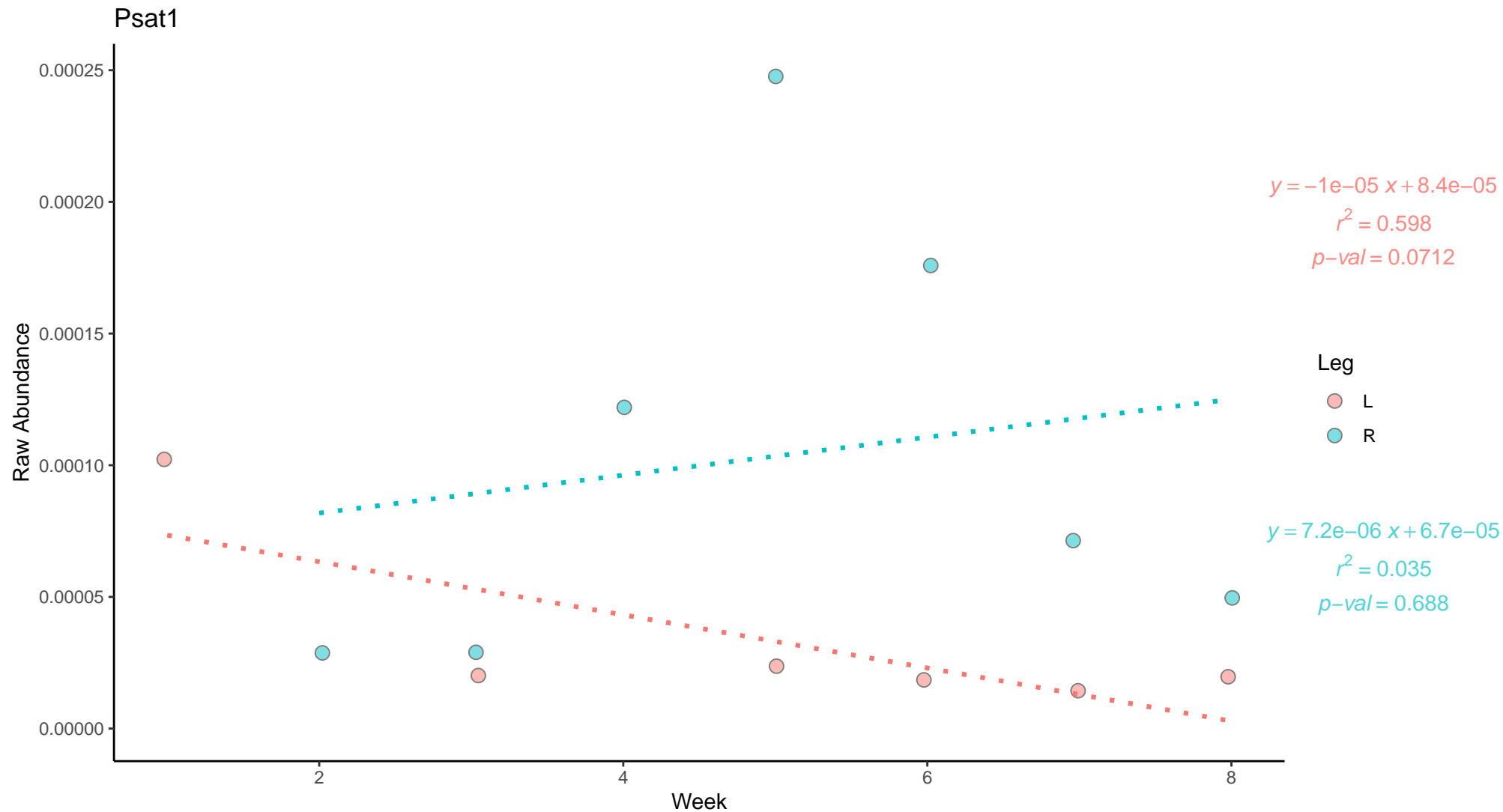


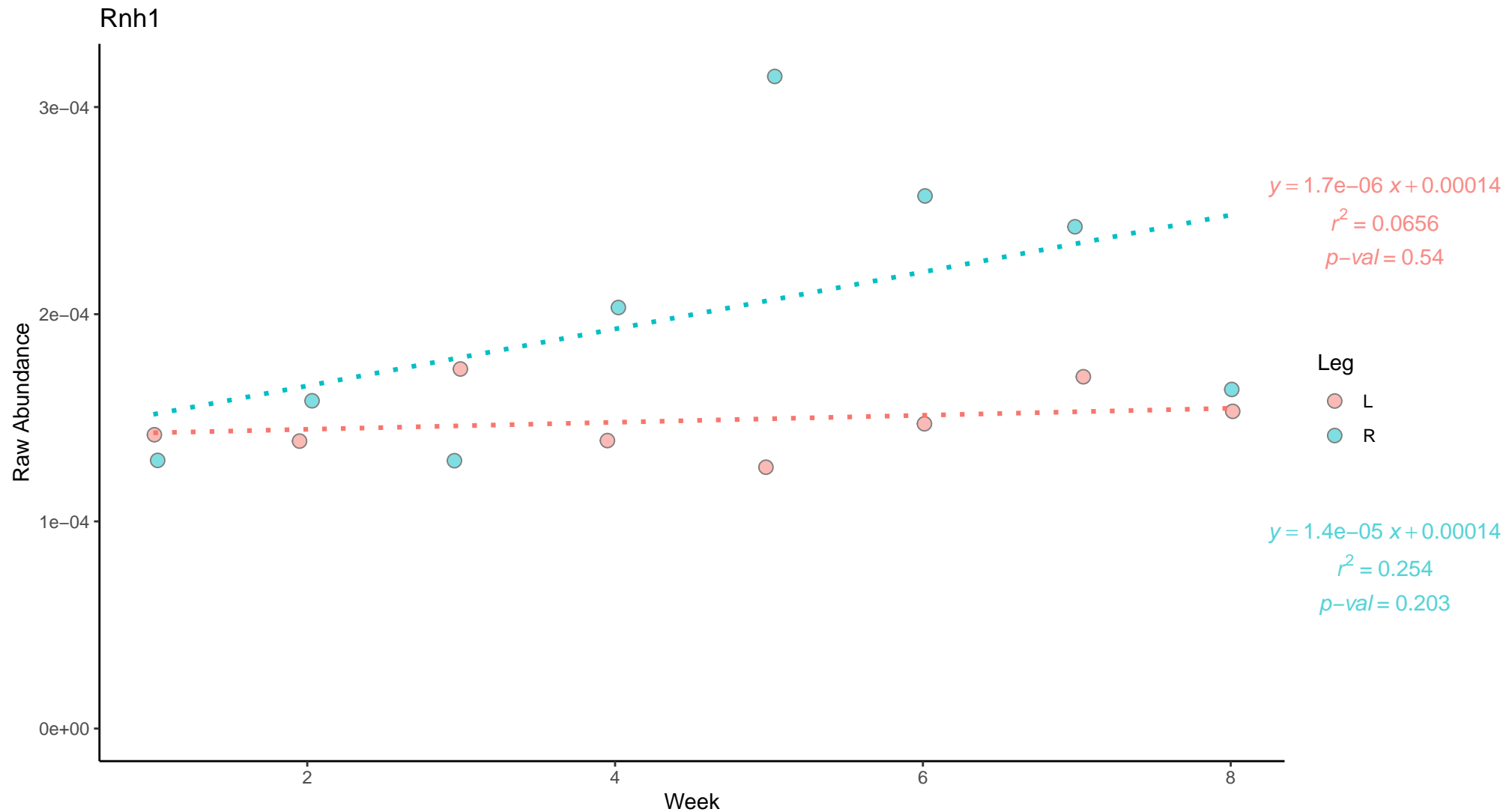
Calm1

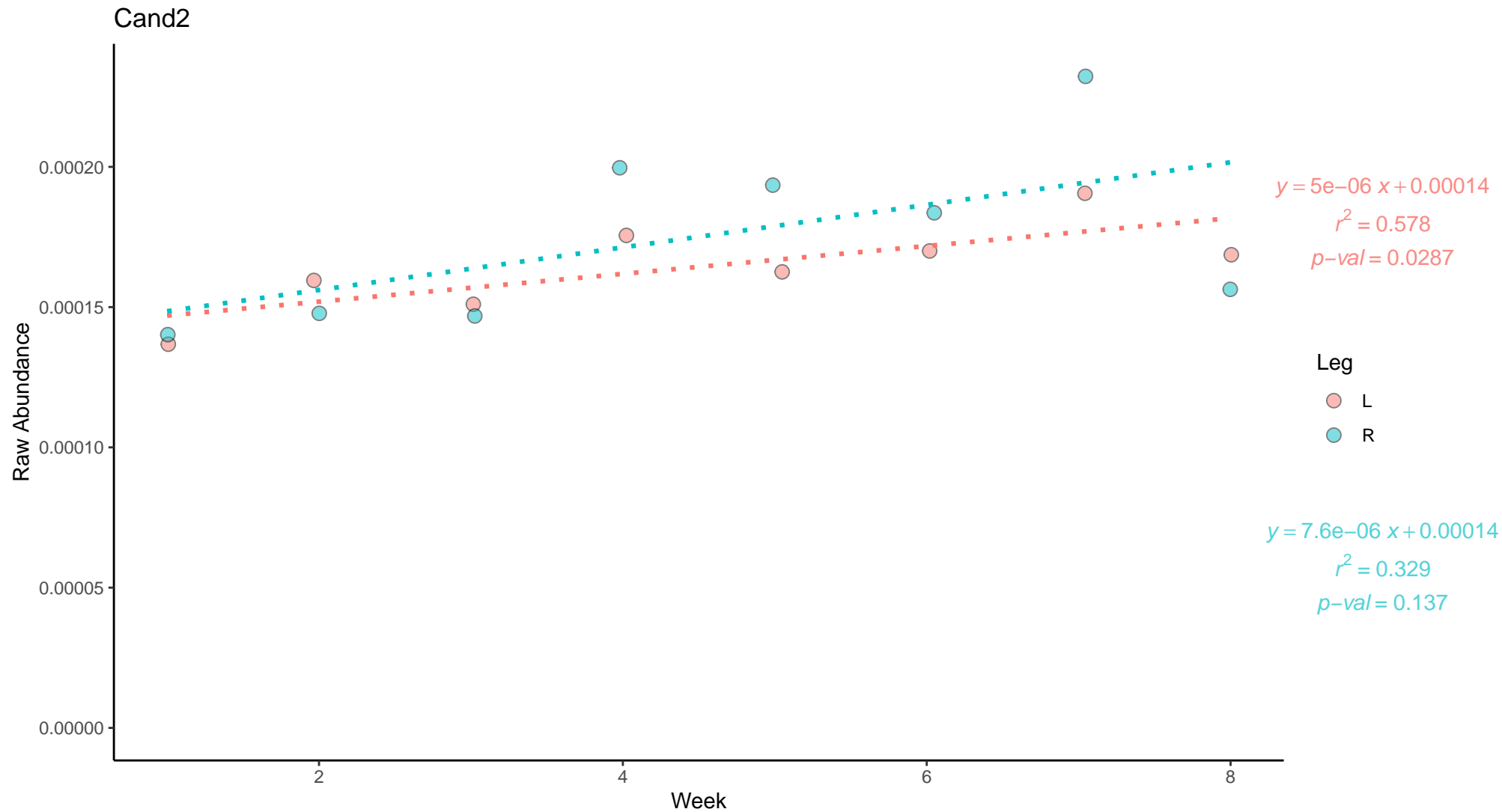


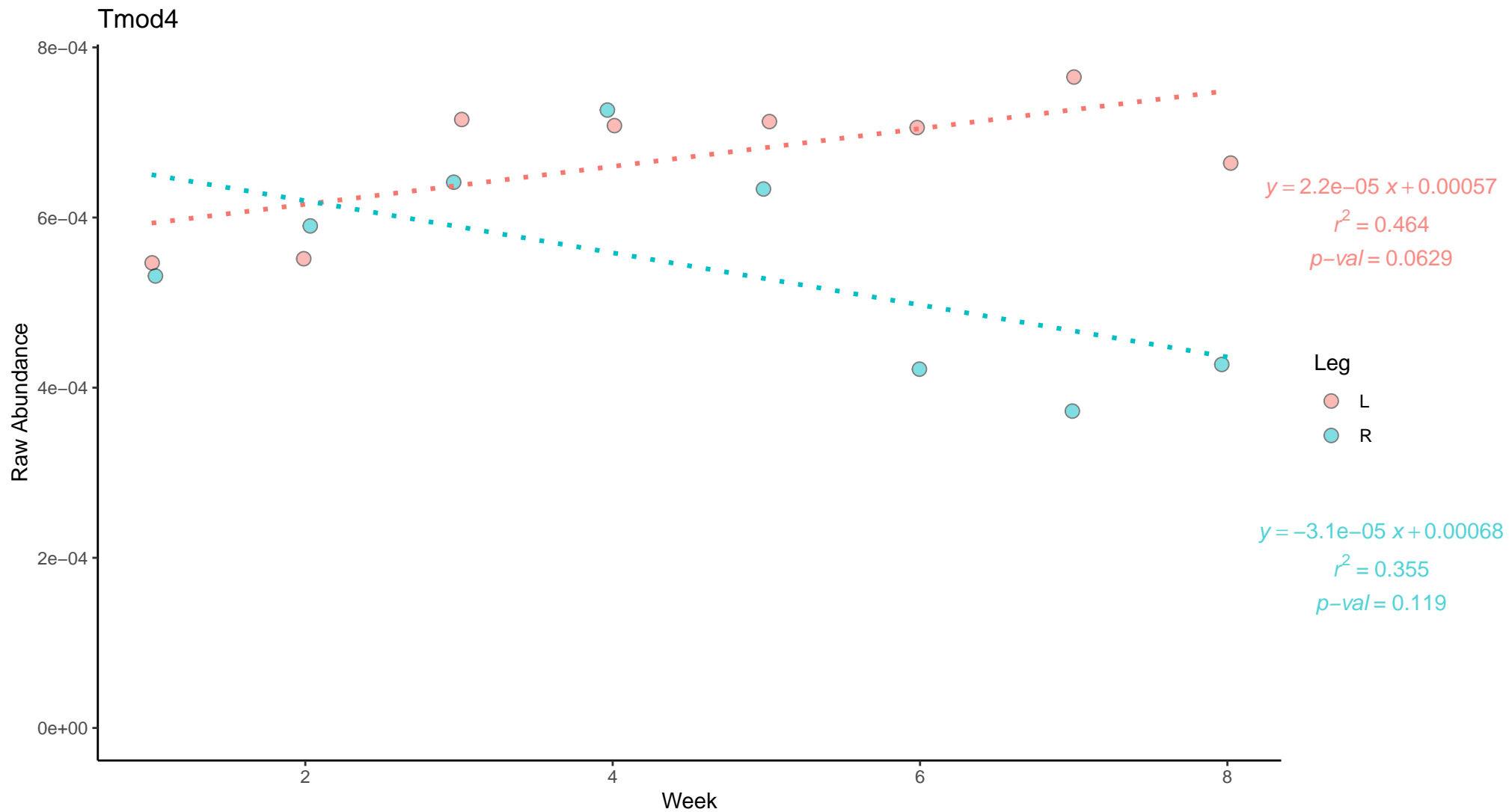
Psm4

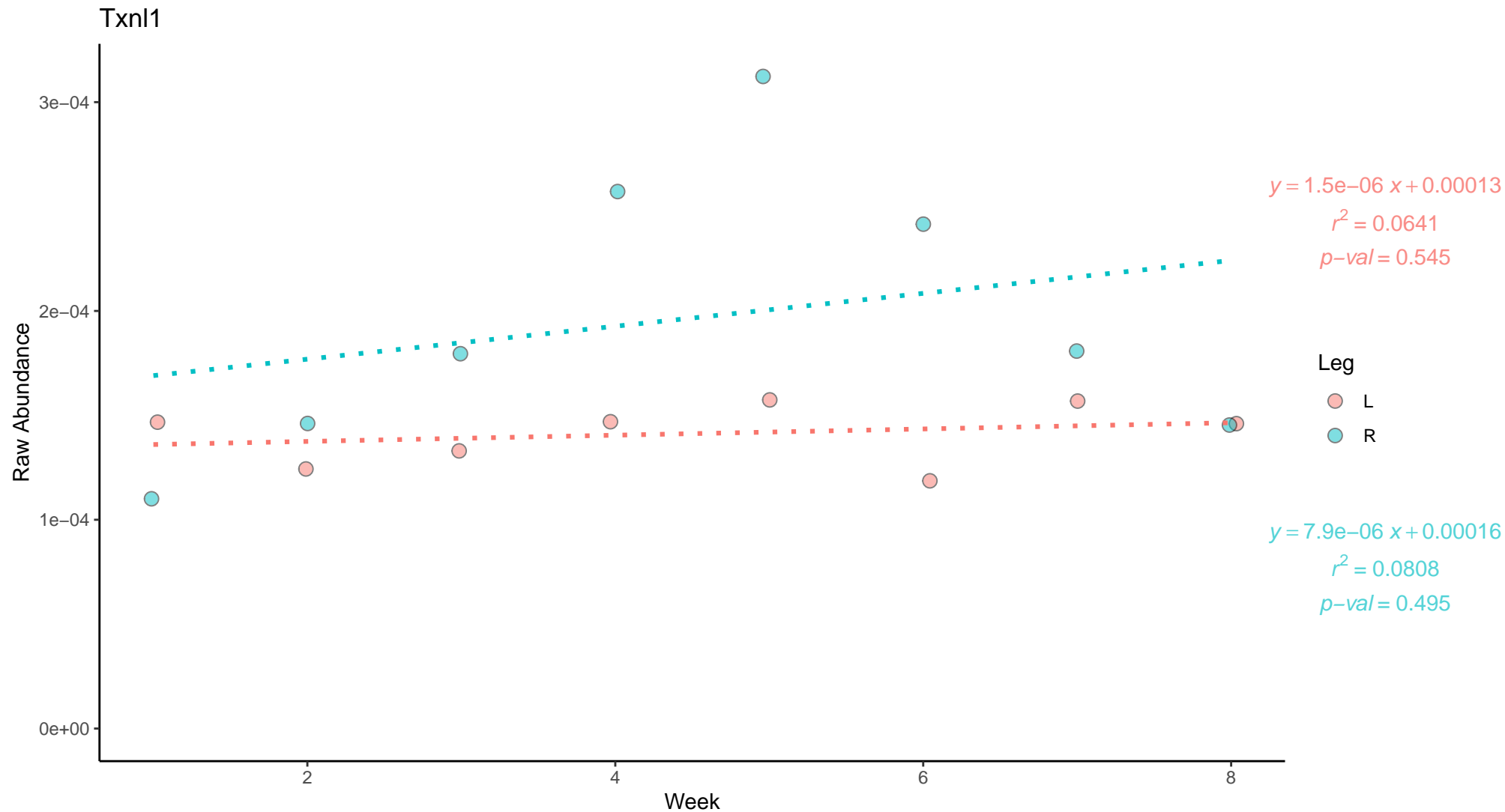


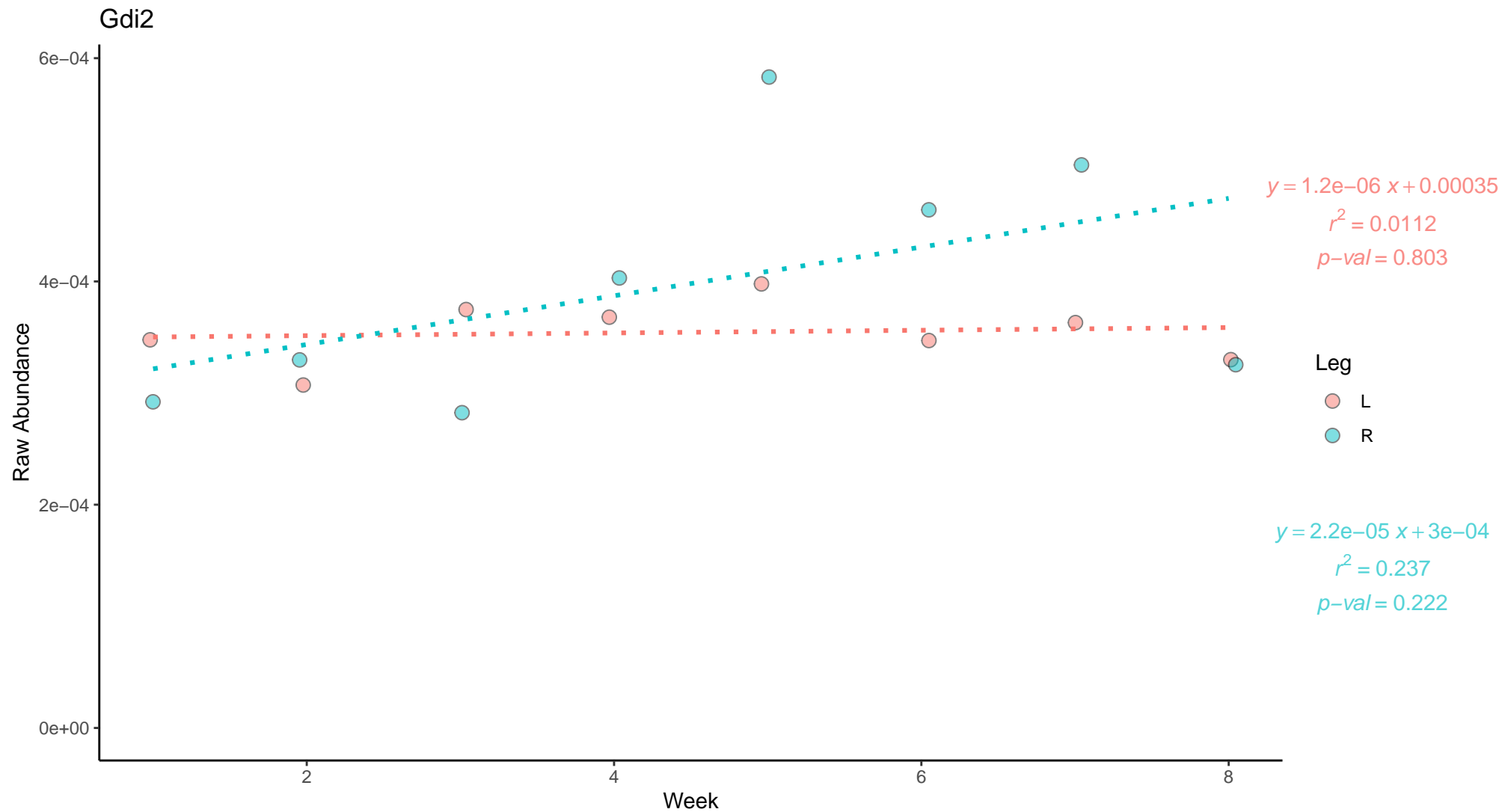




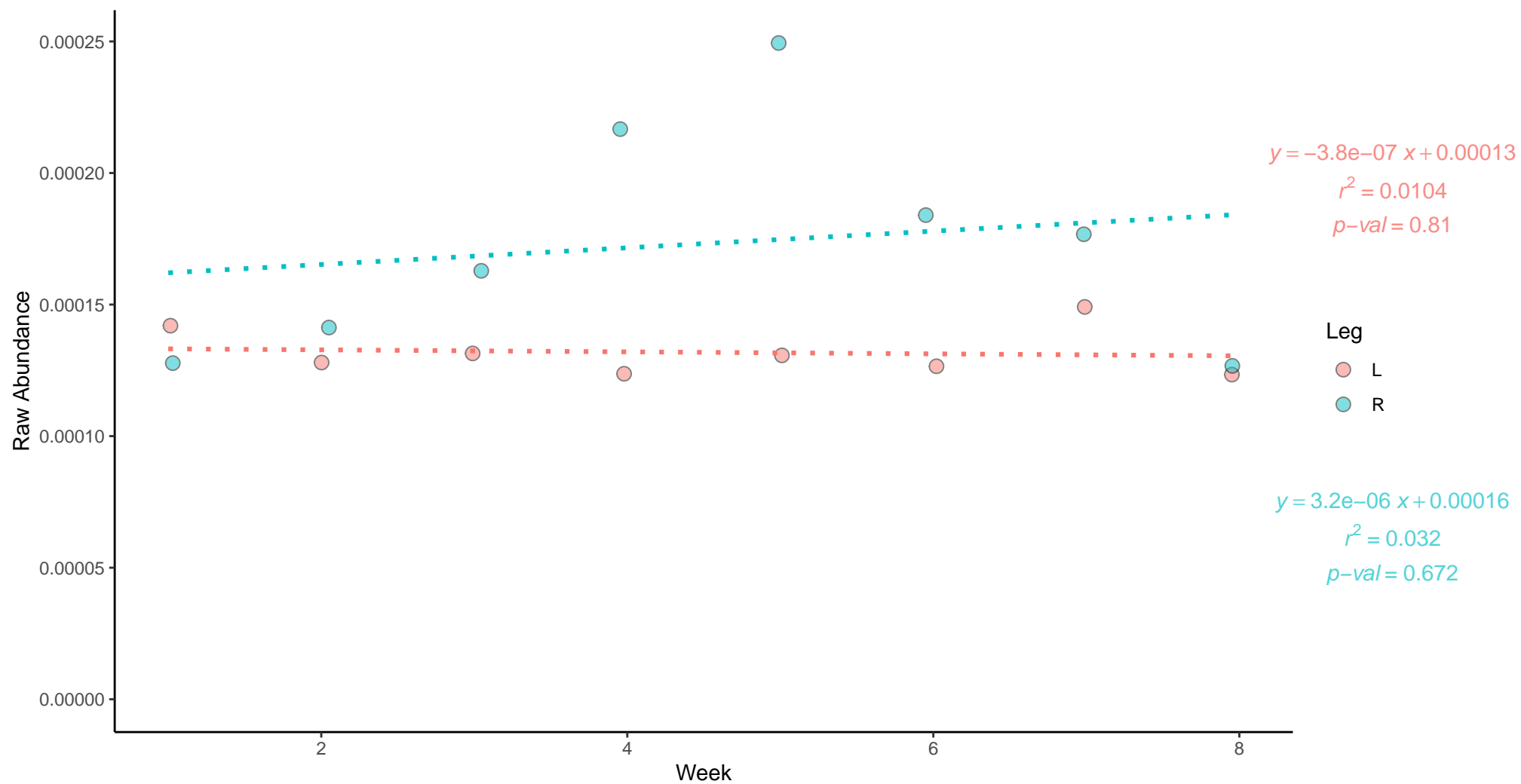




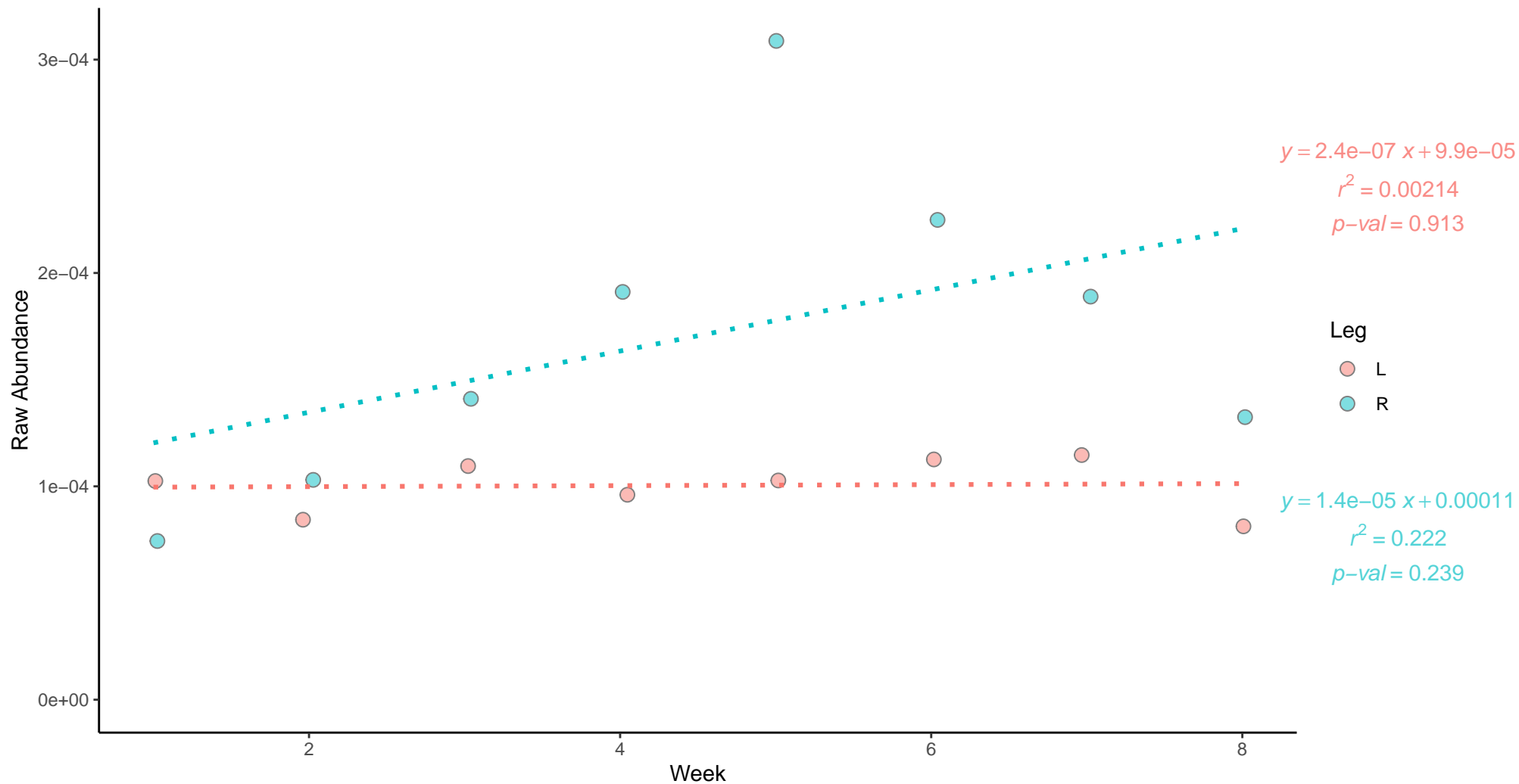


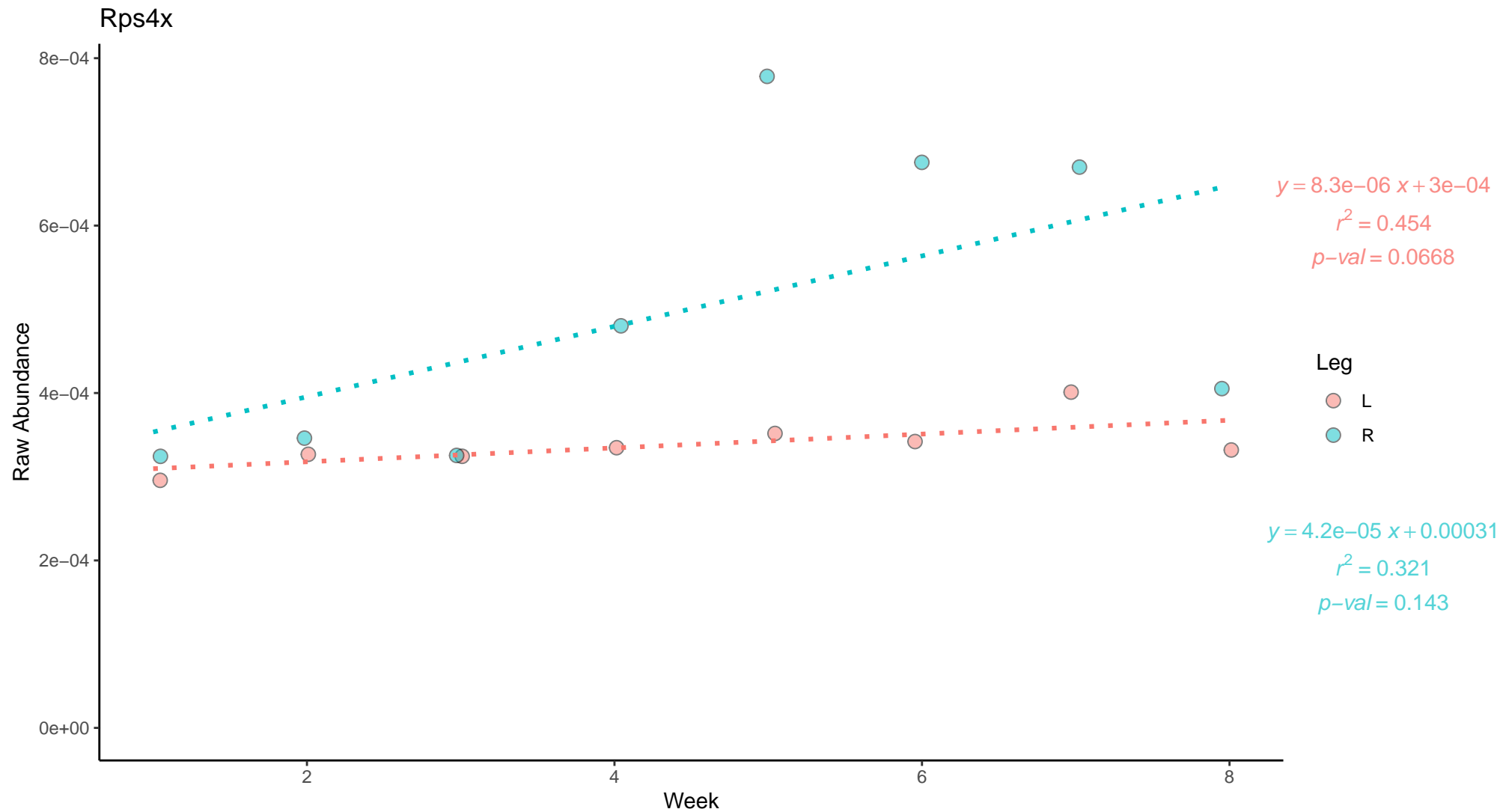


Nsfl1c

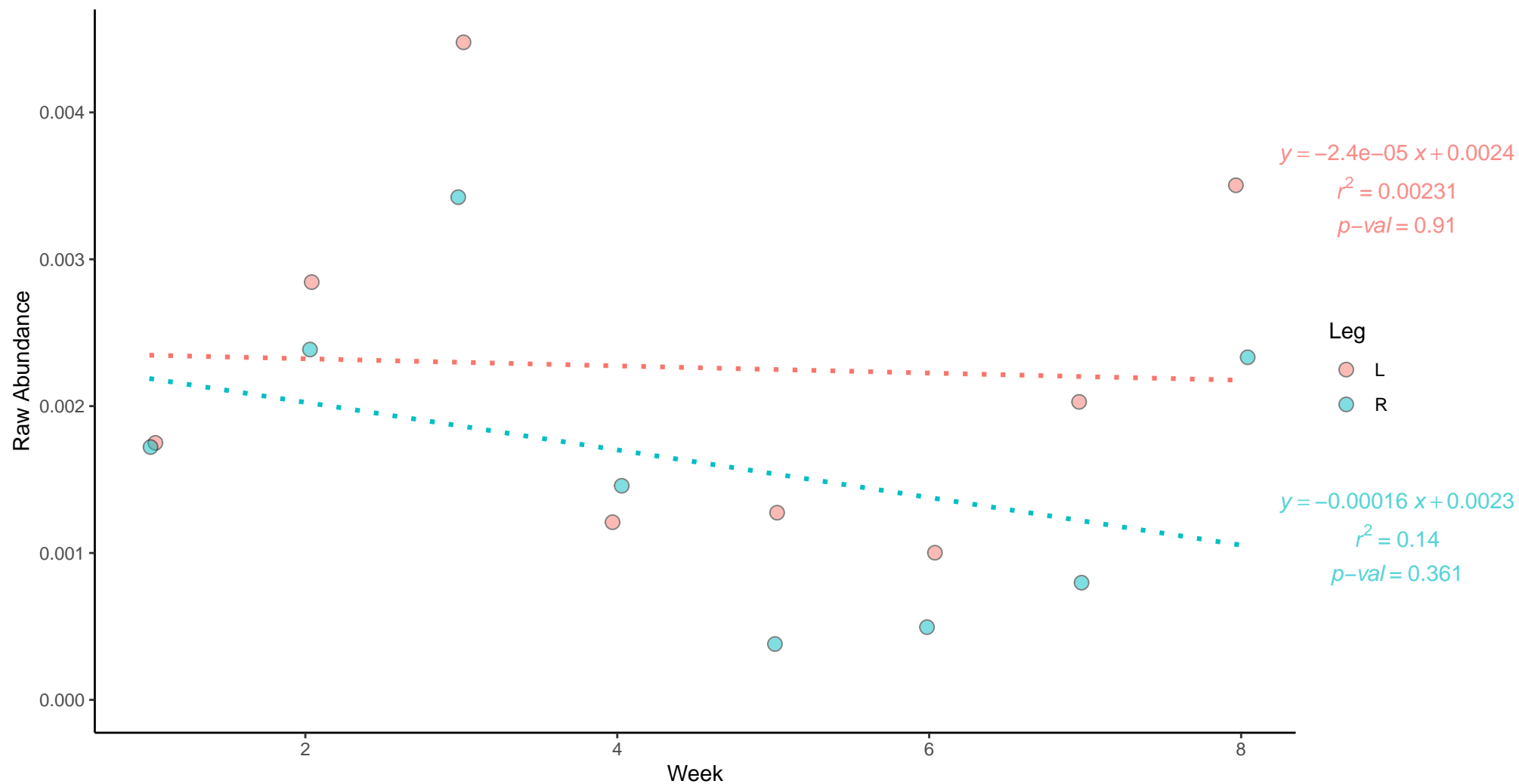


Psm11

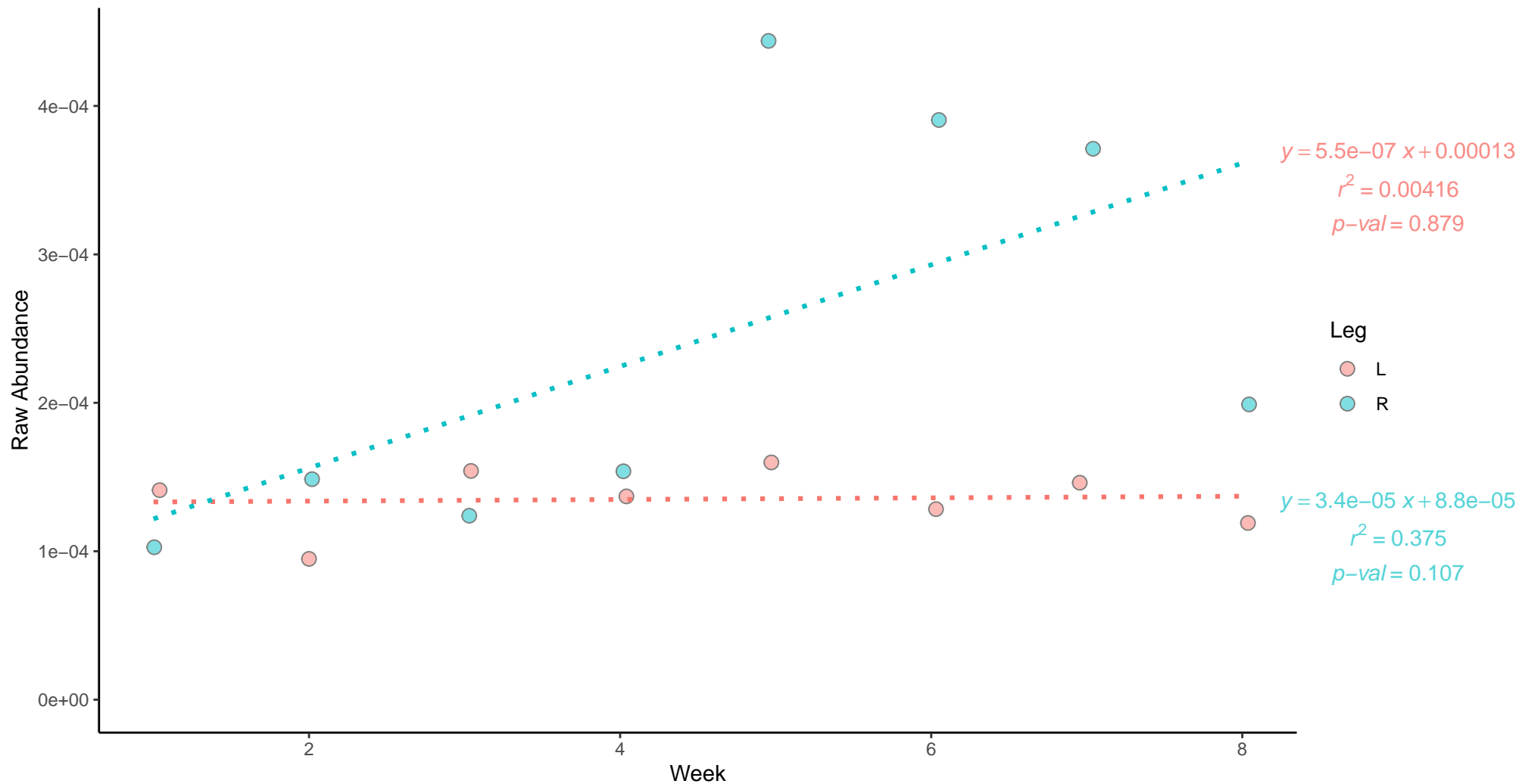




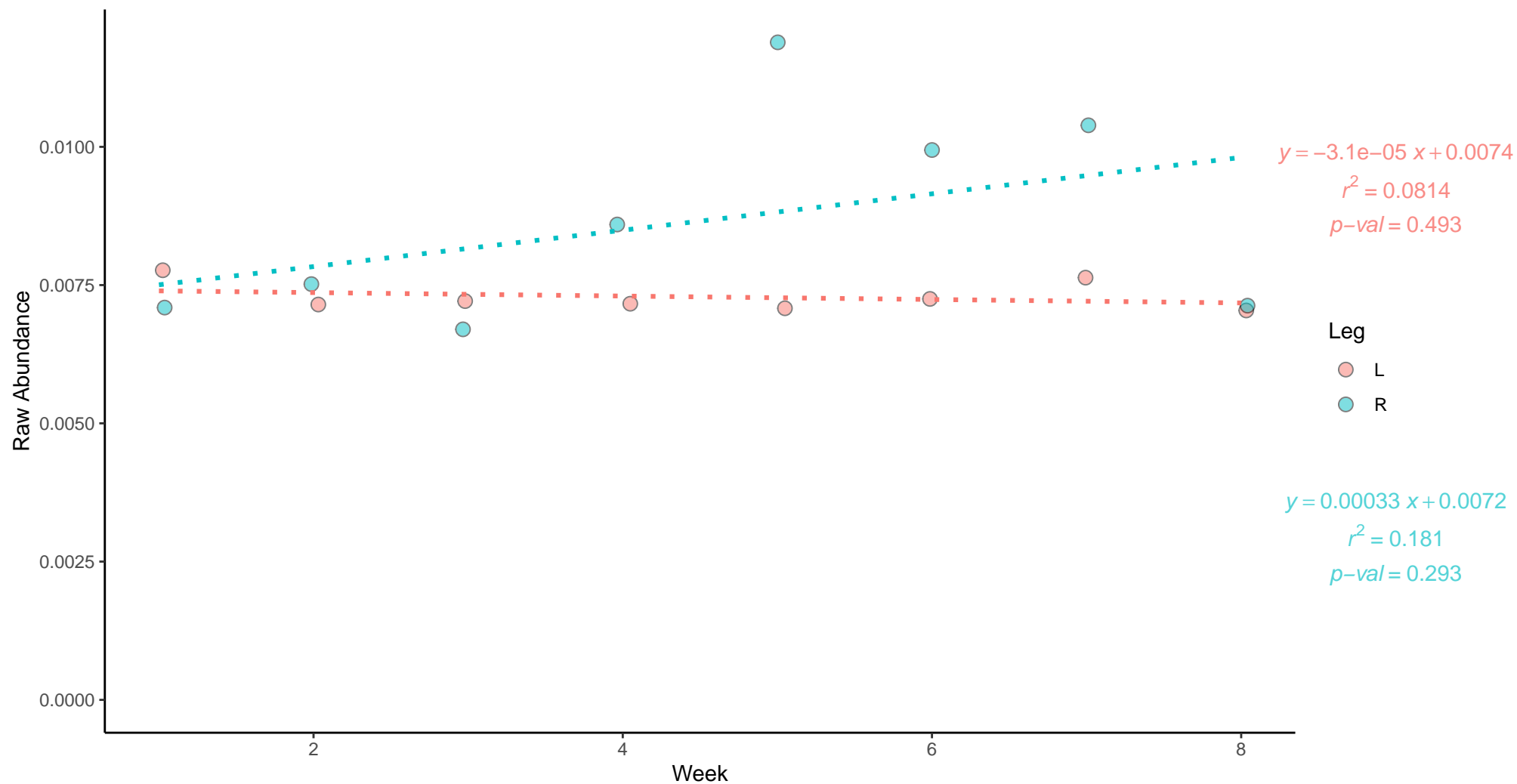
Ndufs8



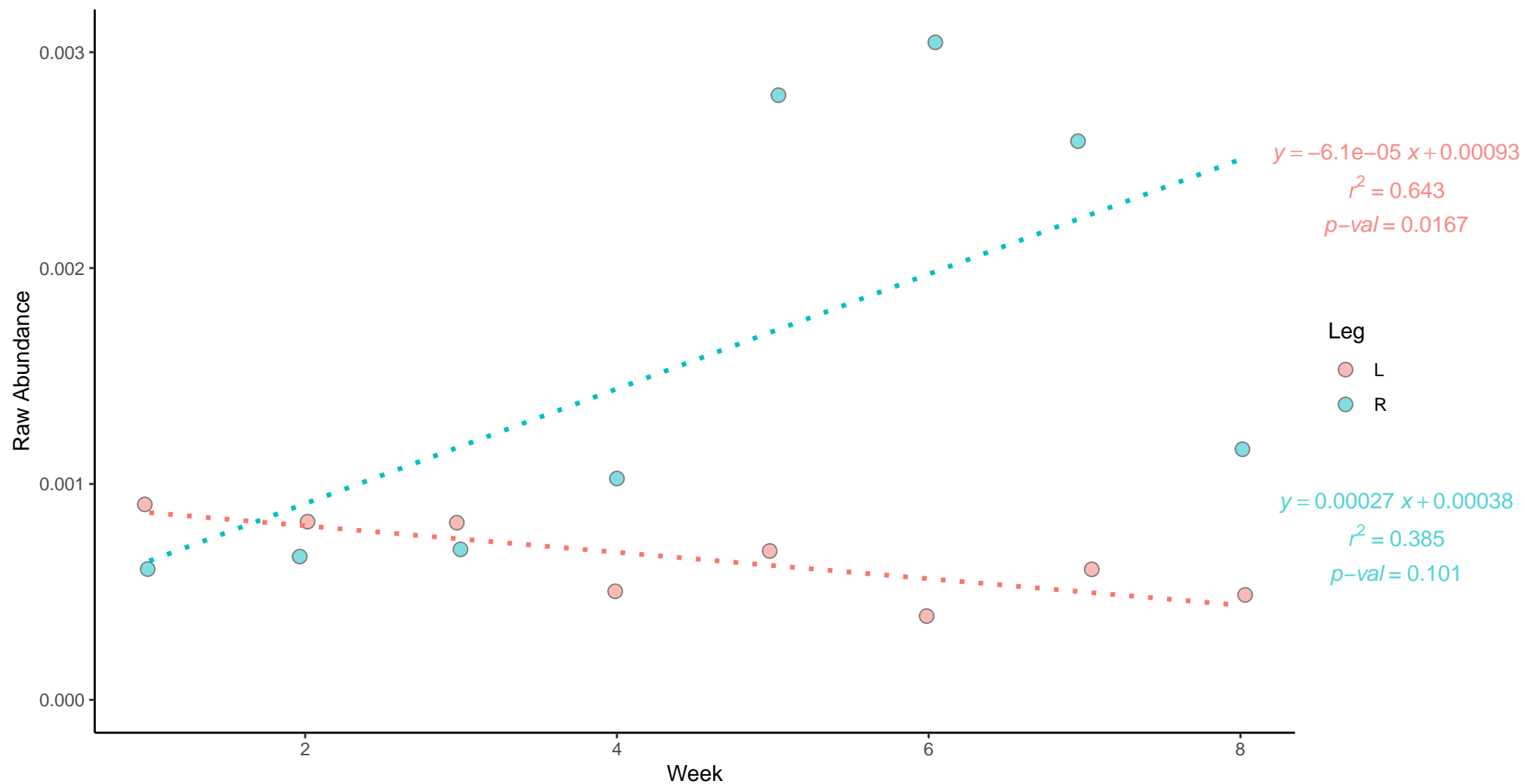
Hnrnpa3

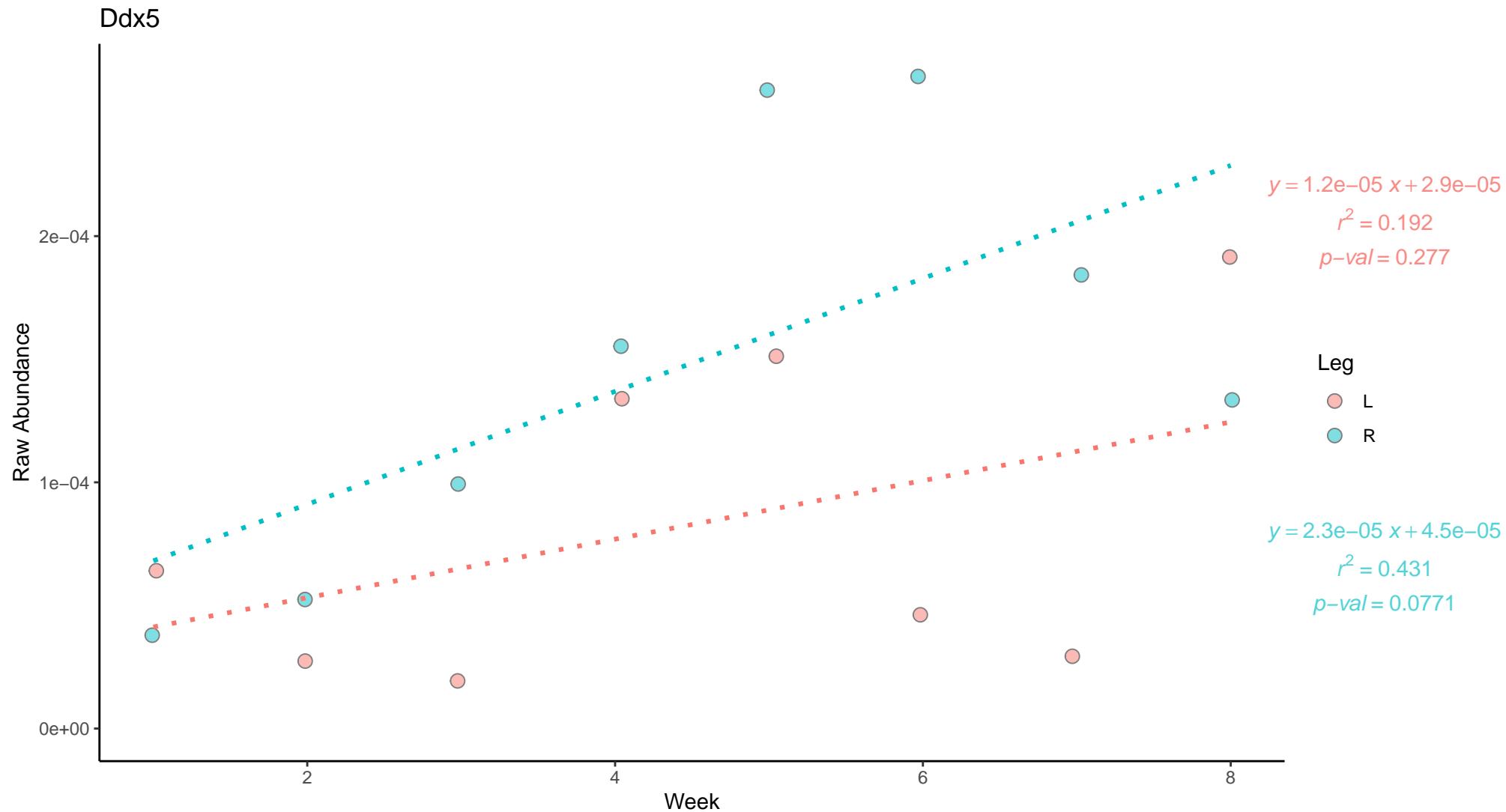


Eef1a1; Eef1a2; Eef1a1

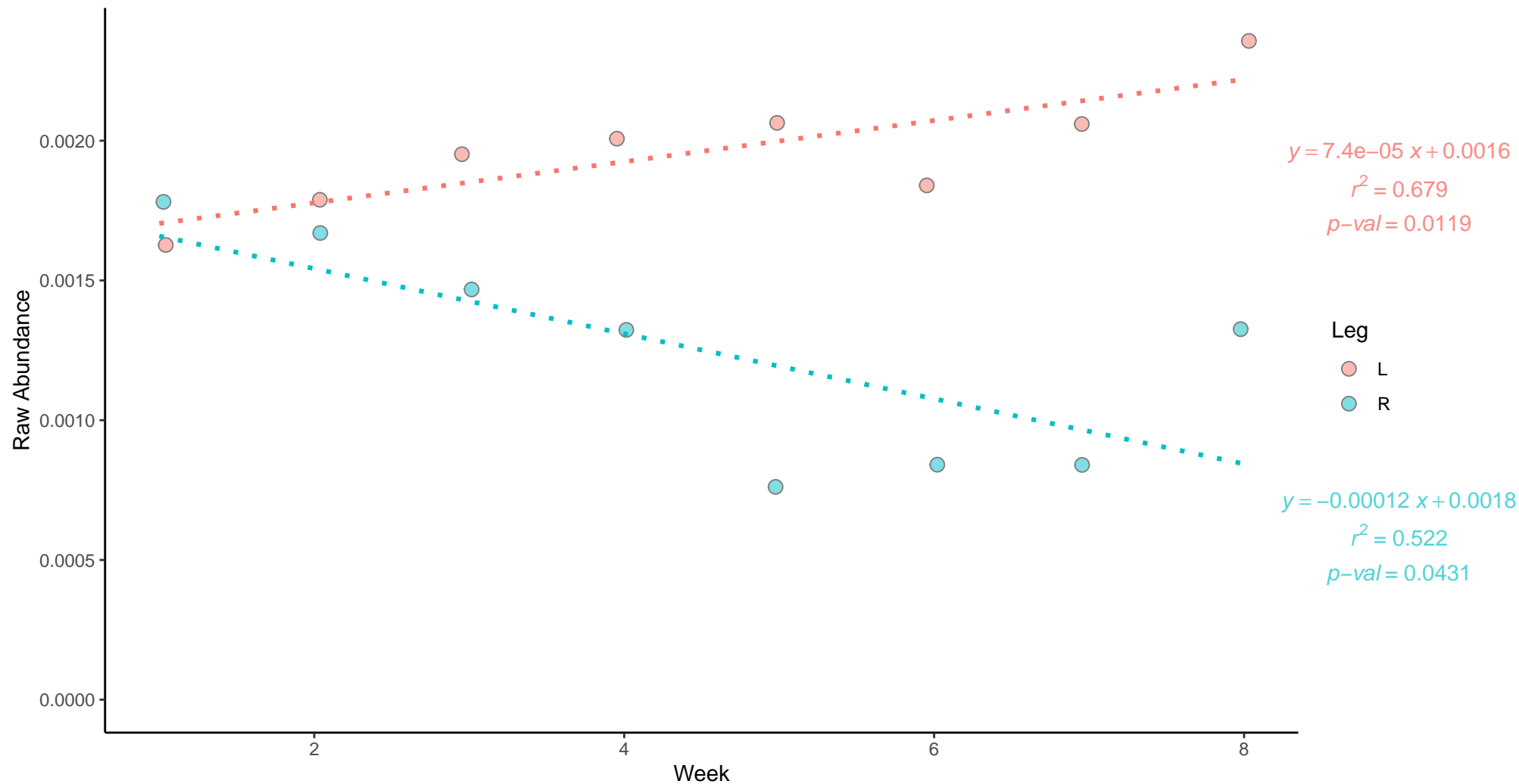


Eef1a1; Eef1a1

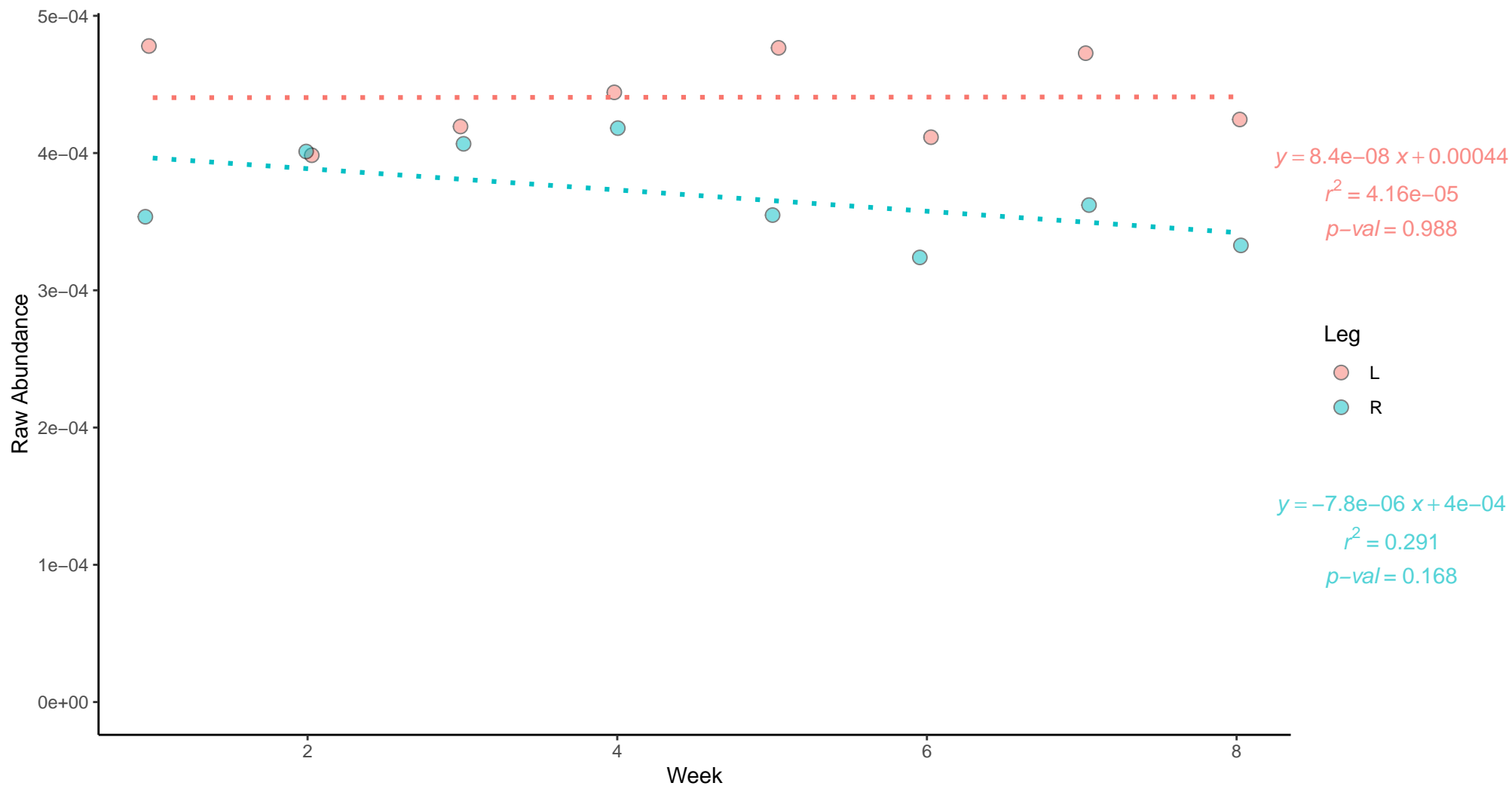




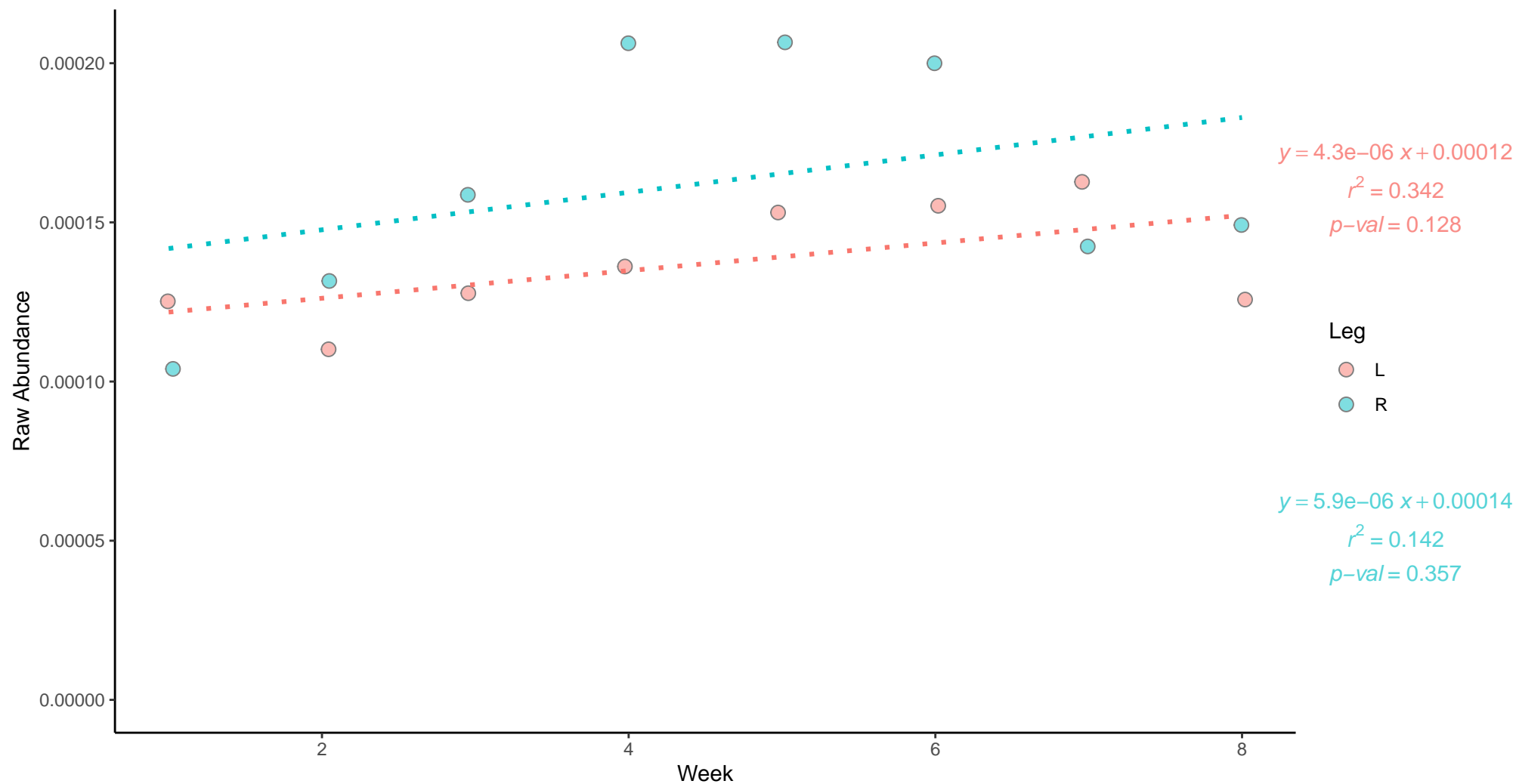
Ampd1

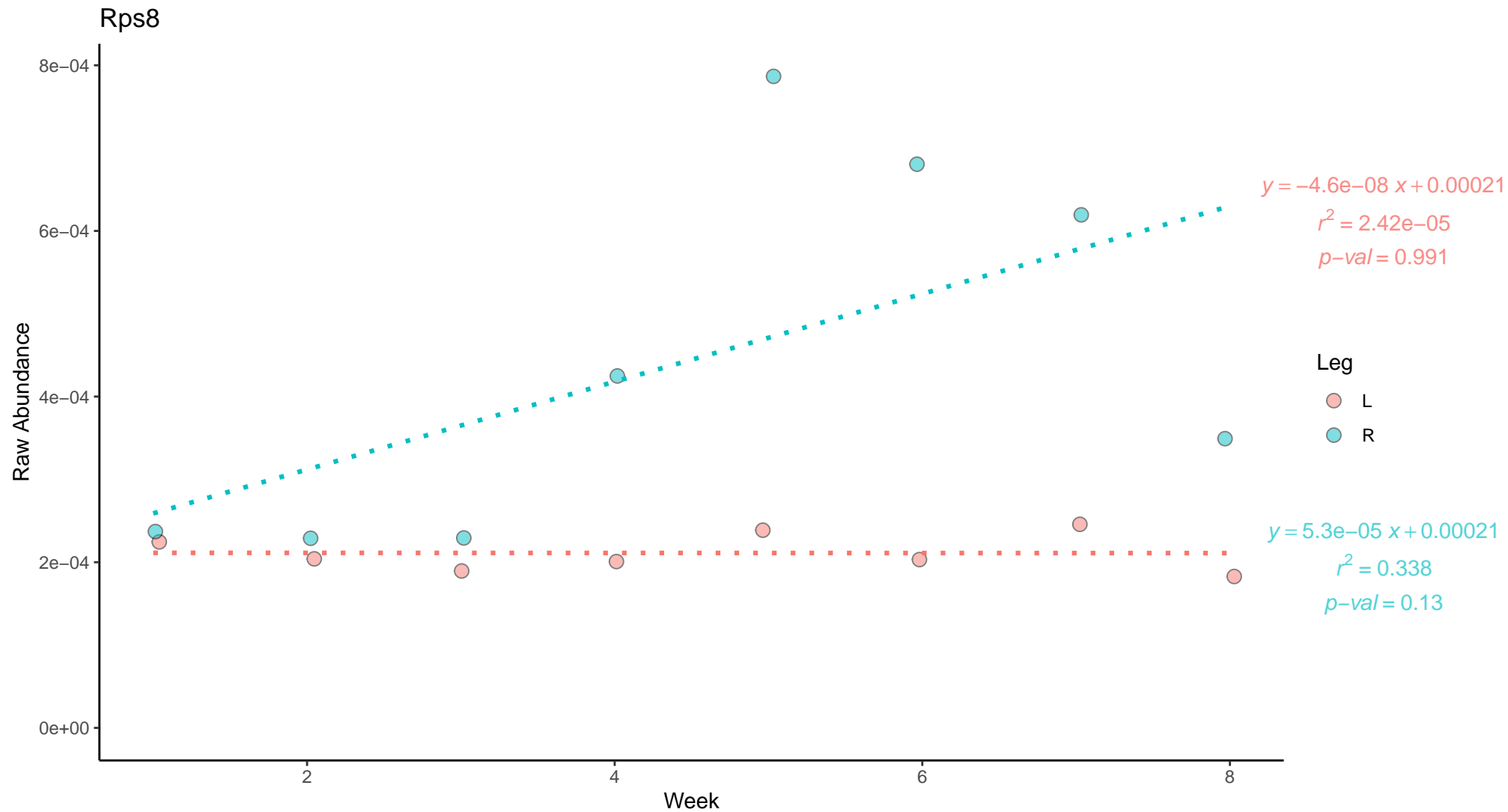


Phb2

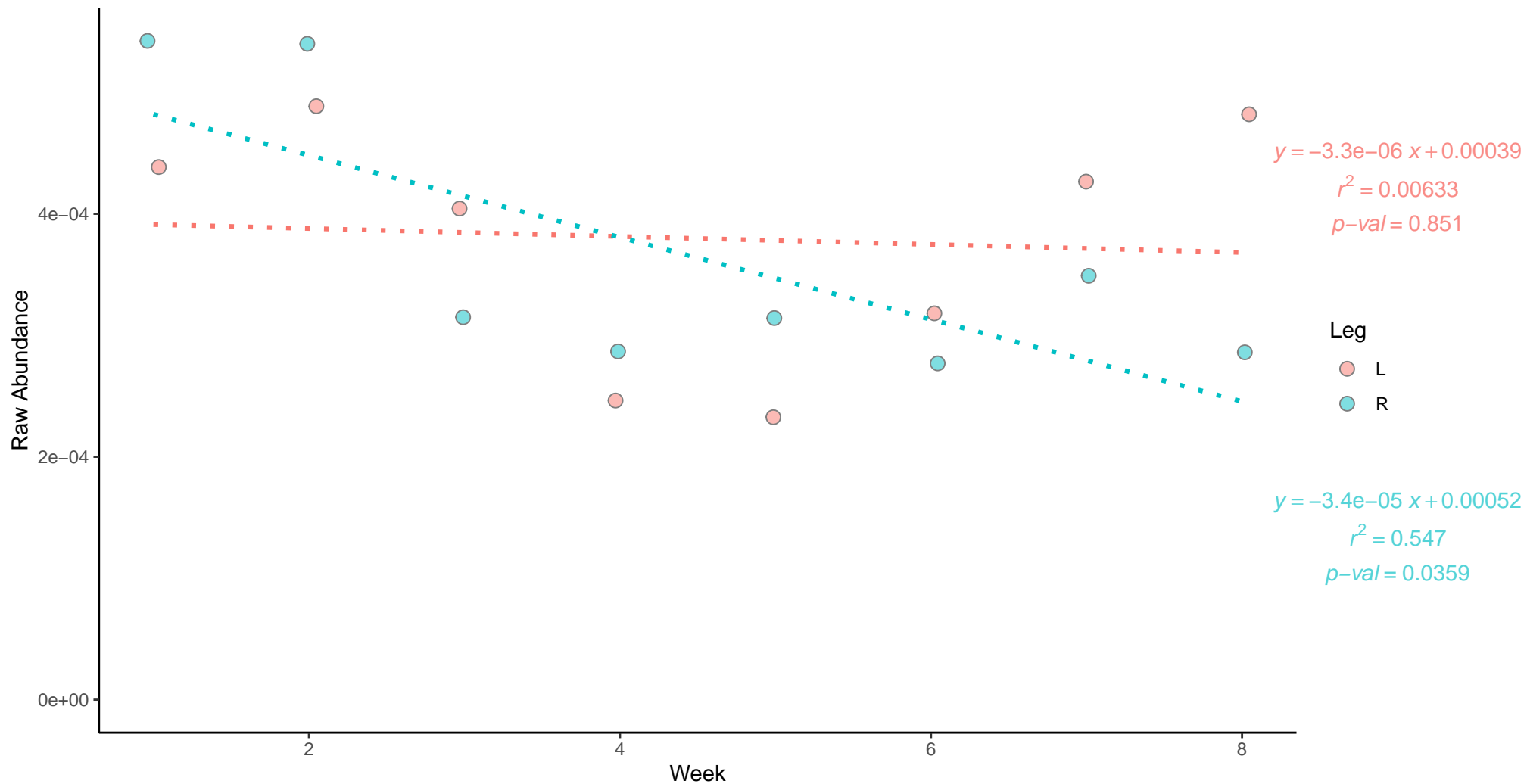


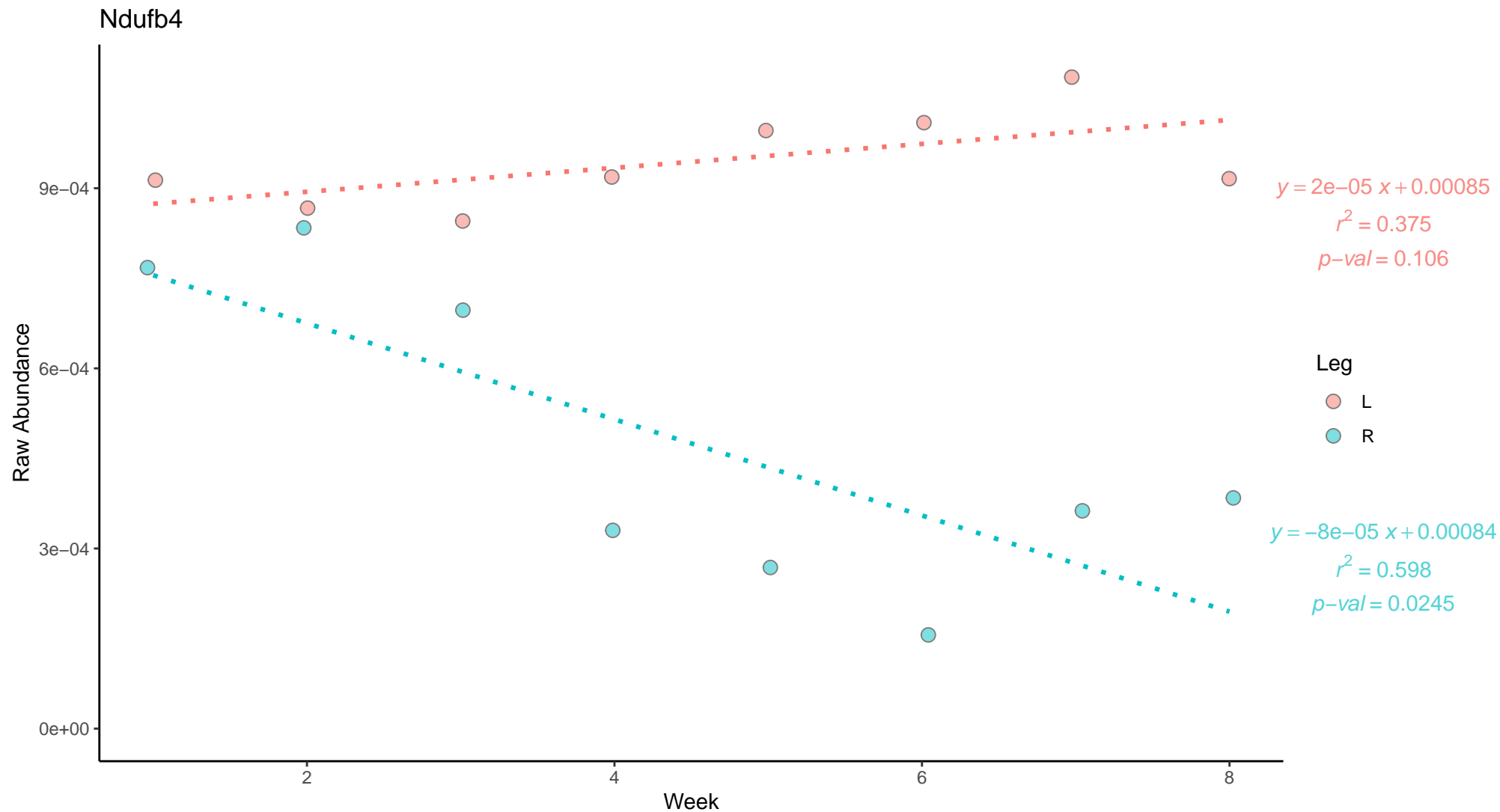
Lonp1



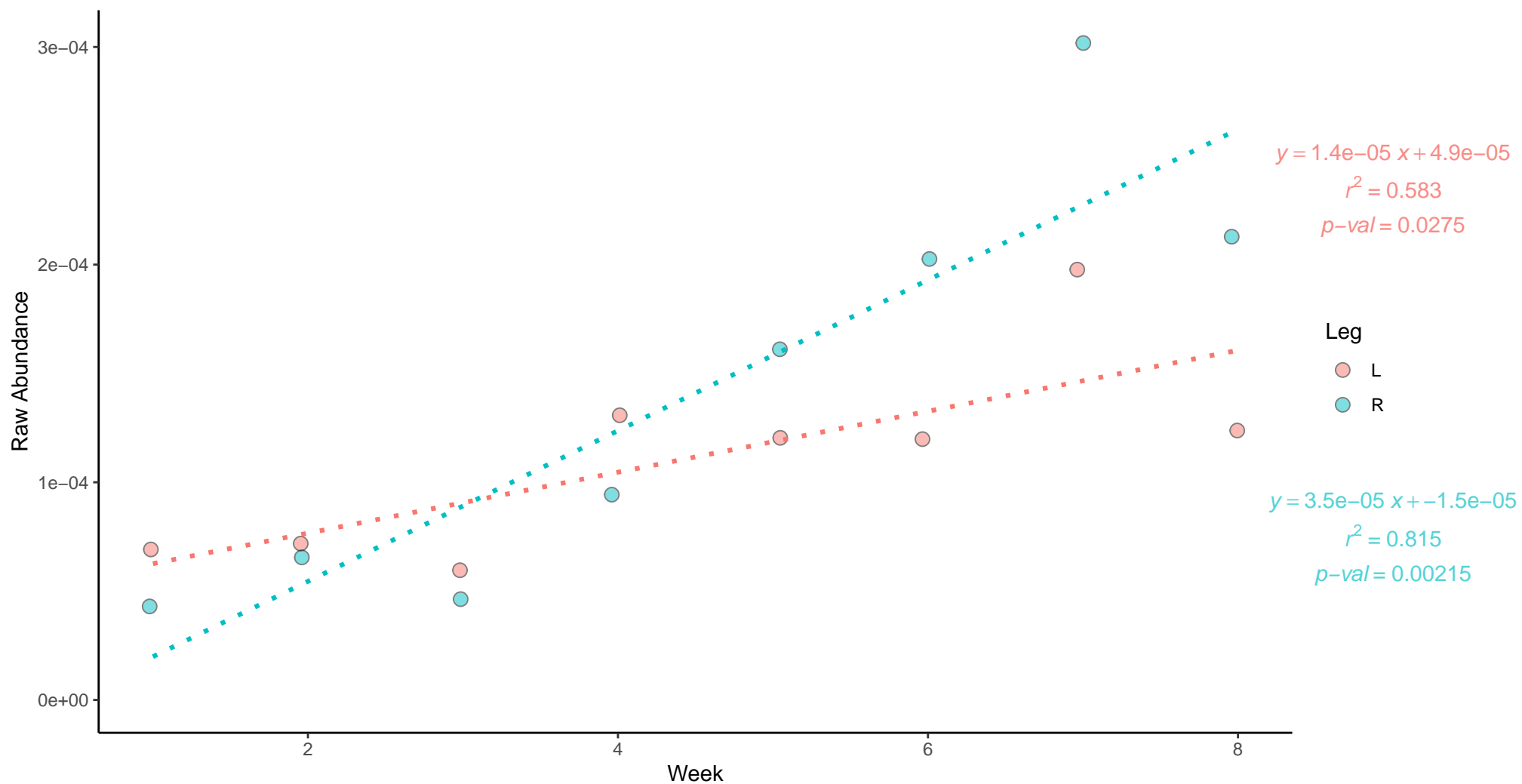


Q4F0K49

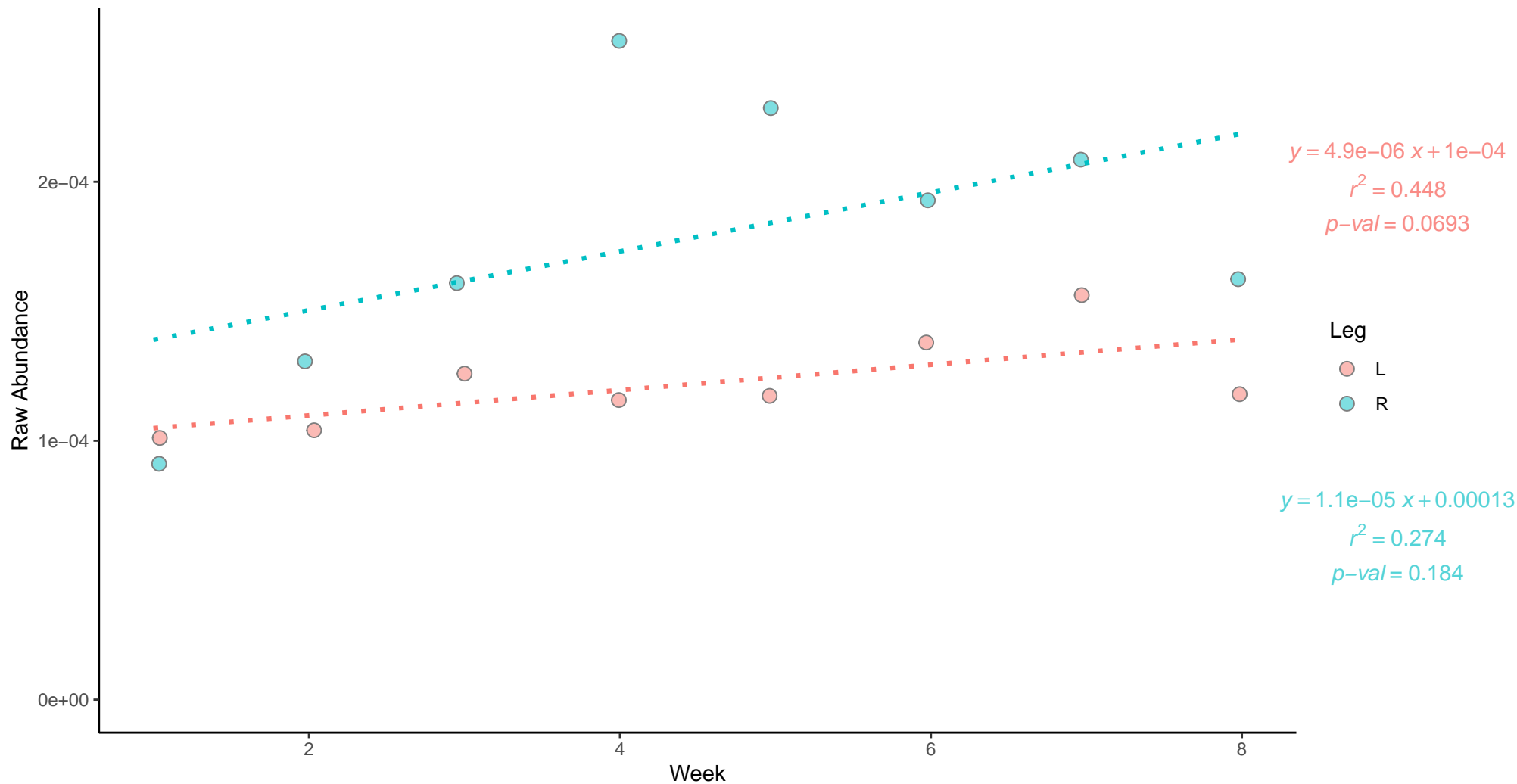




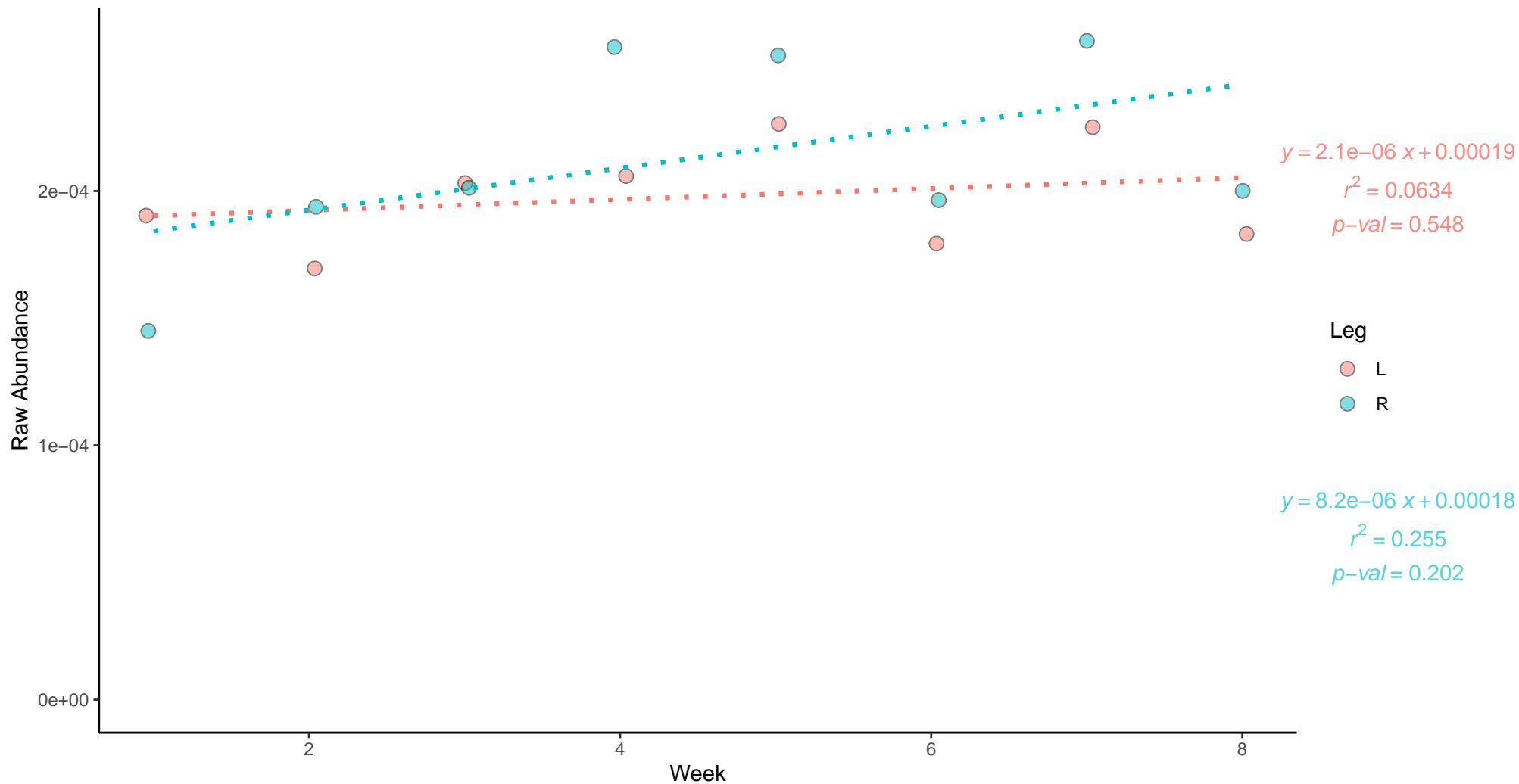
Igkv8-30

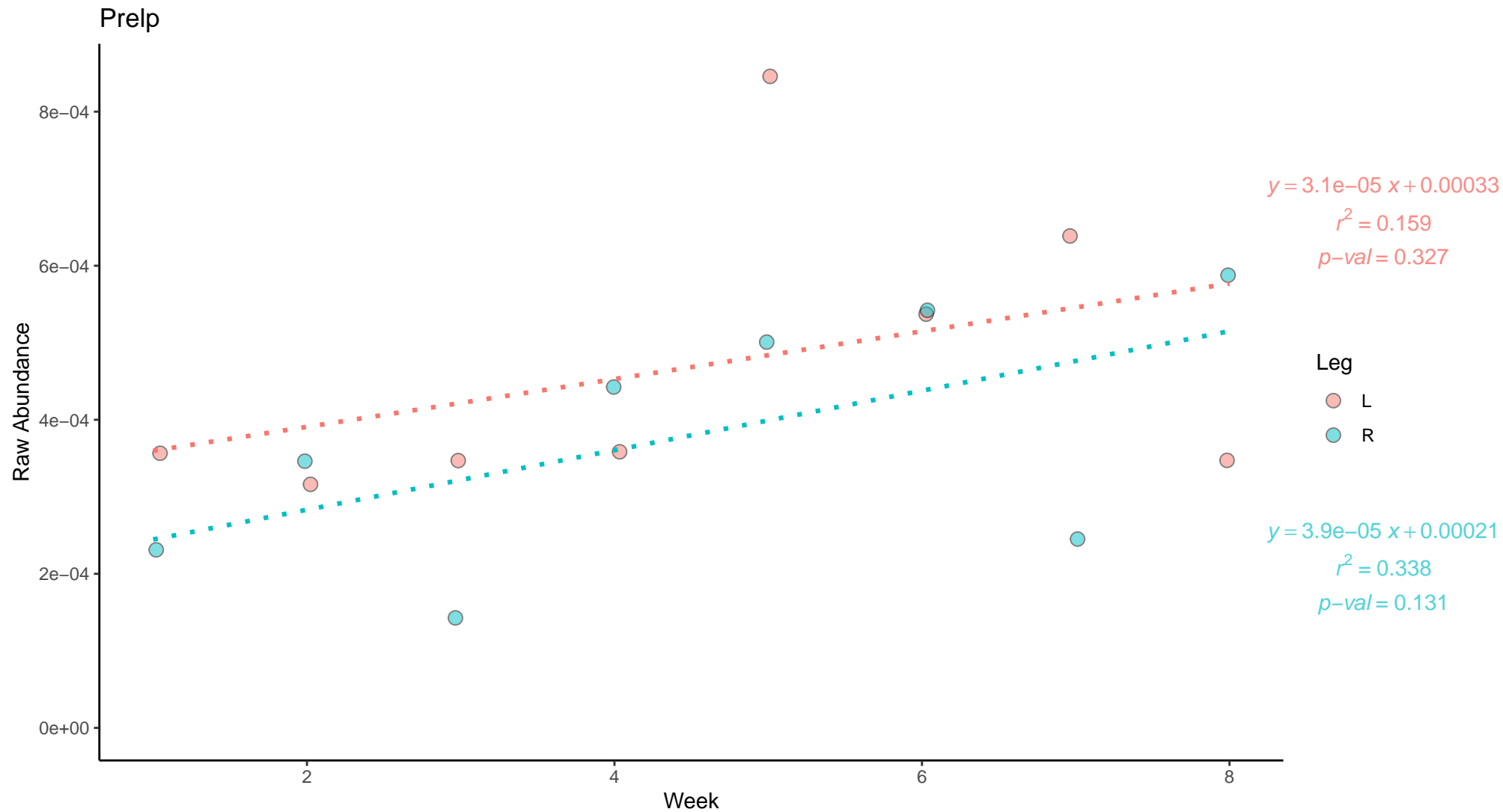


Nol3

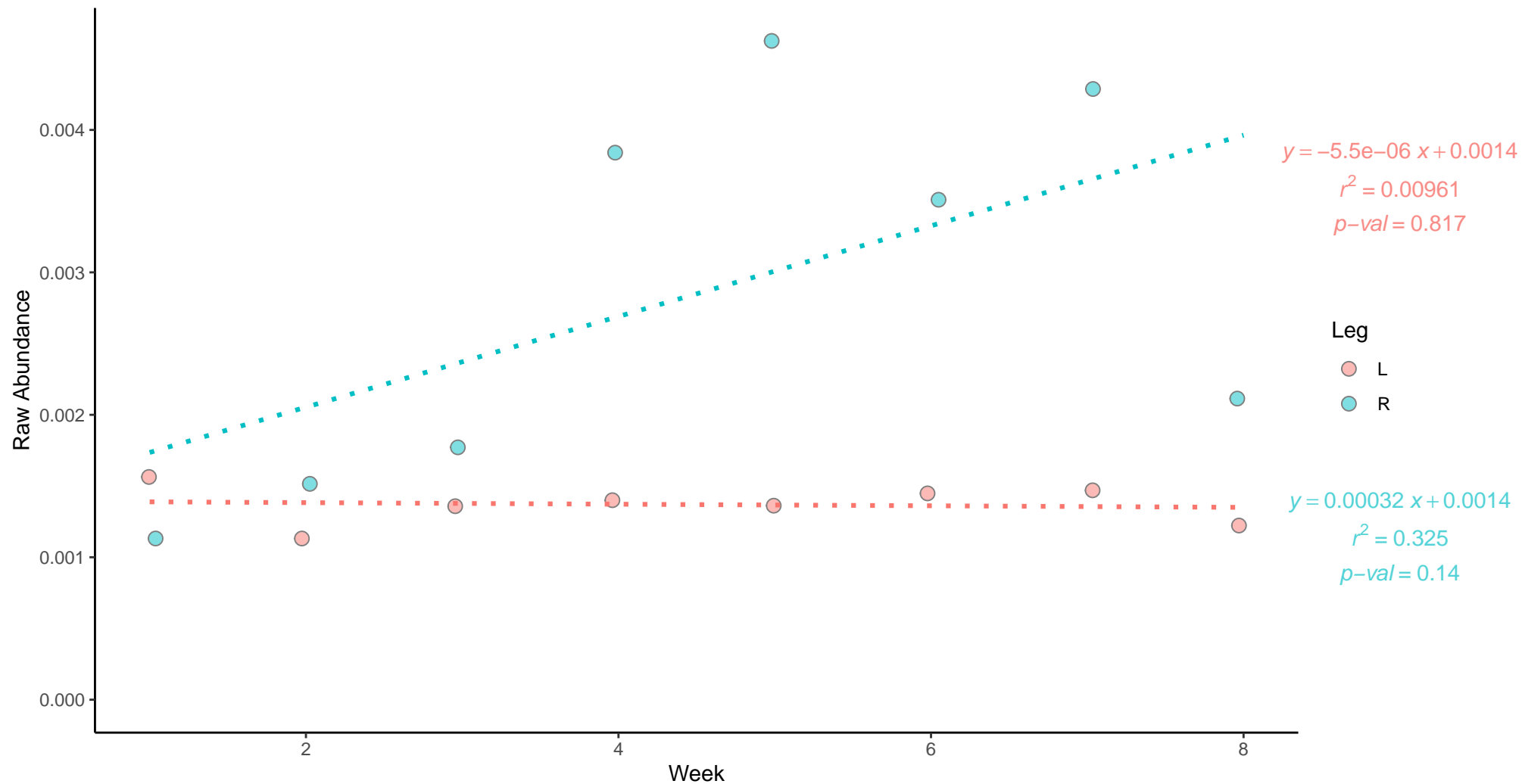


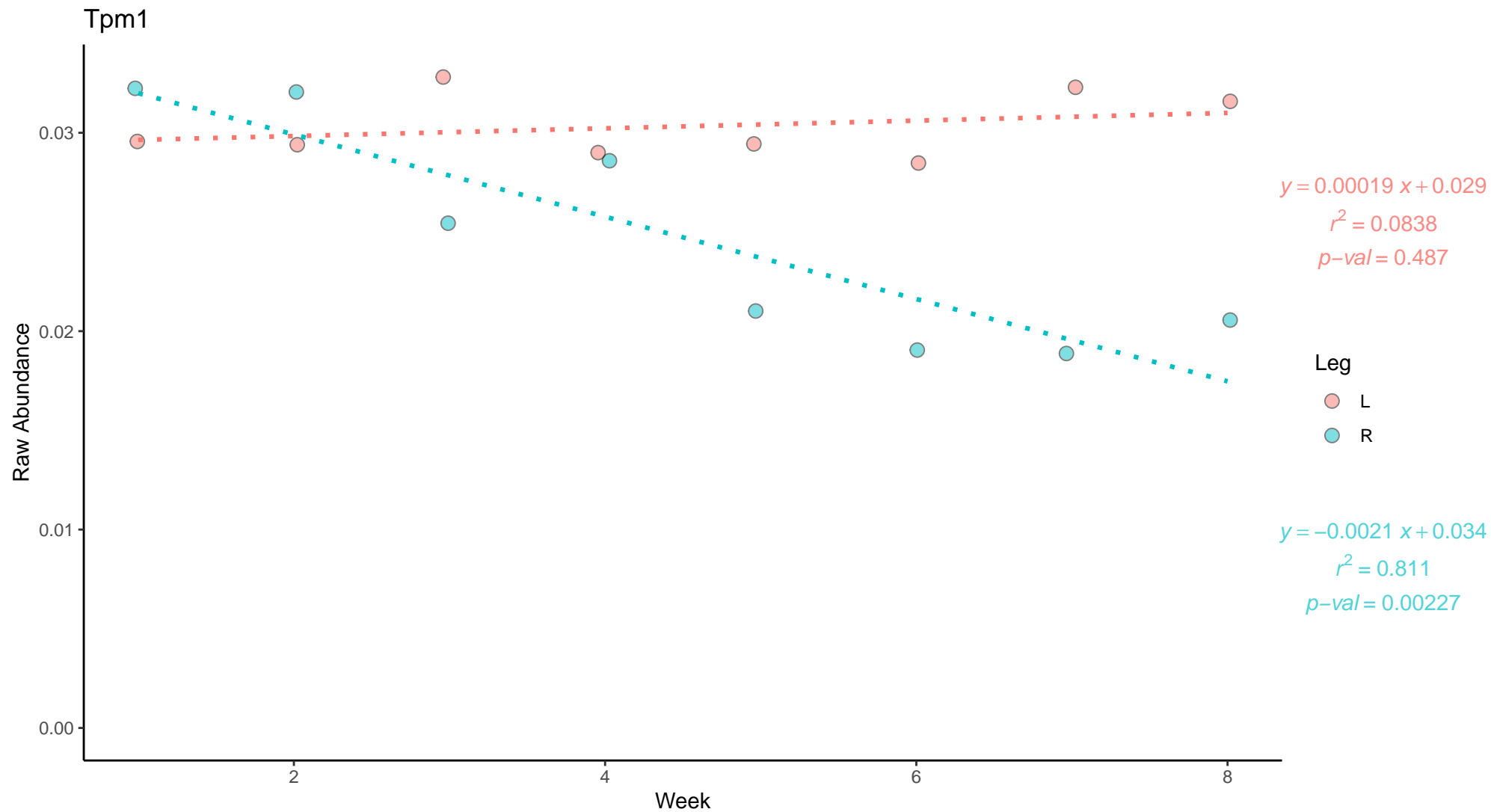
Pacsin3

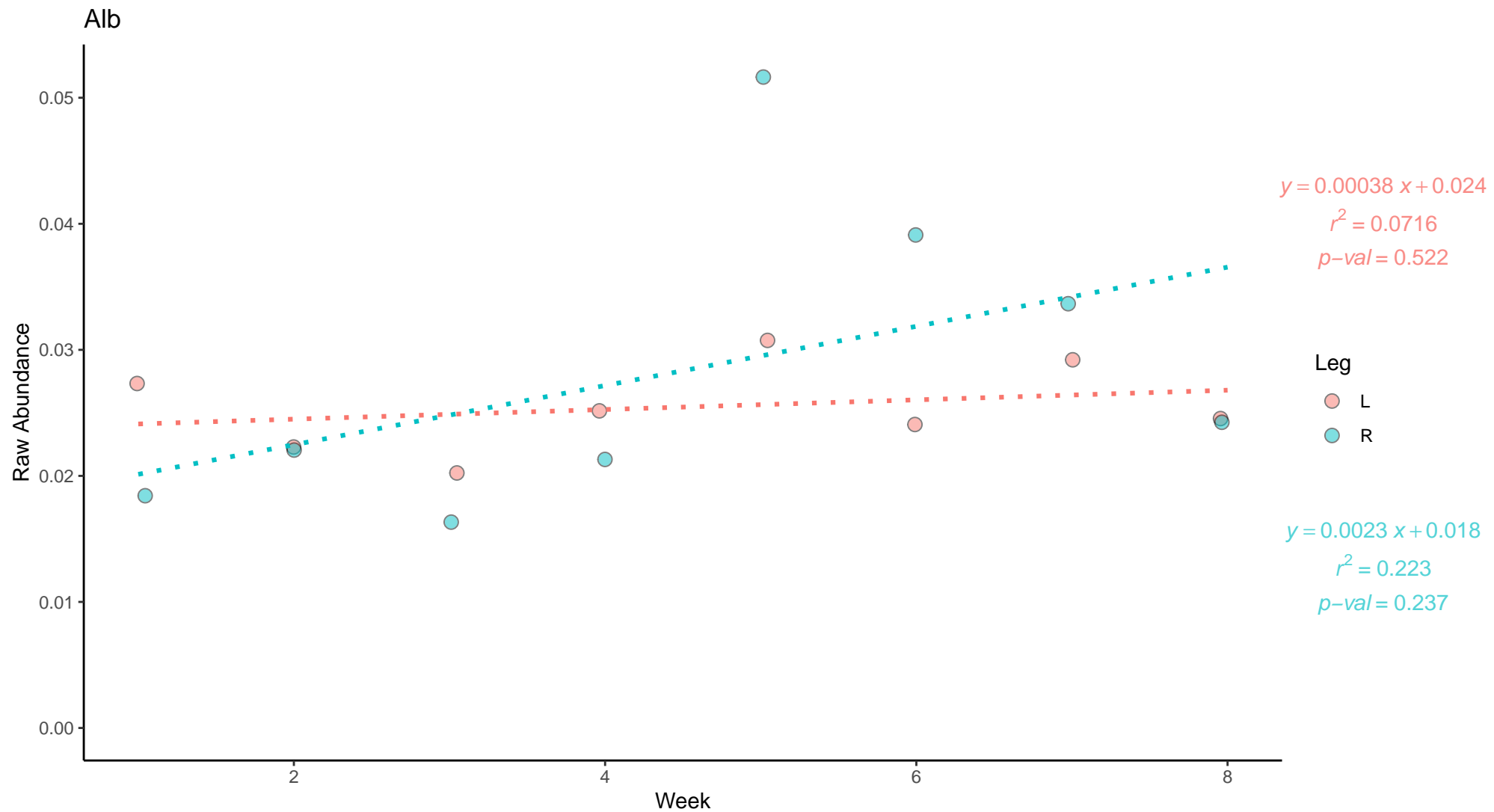




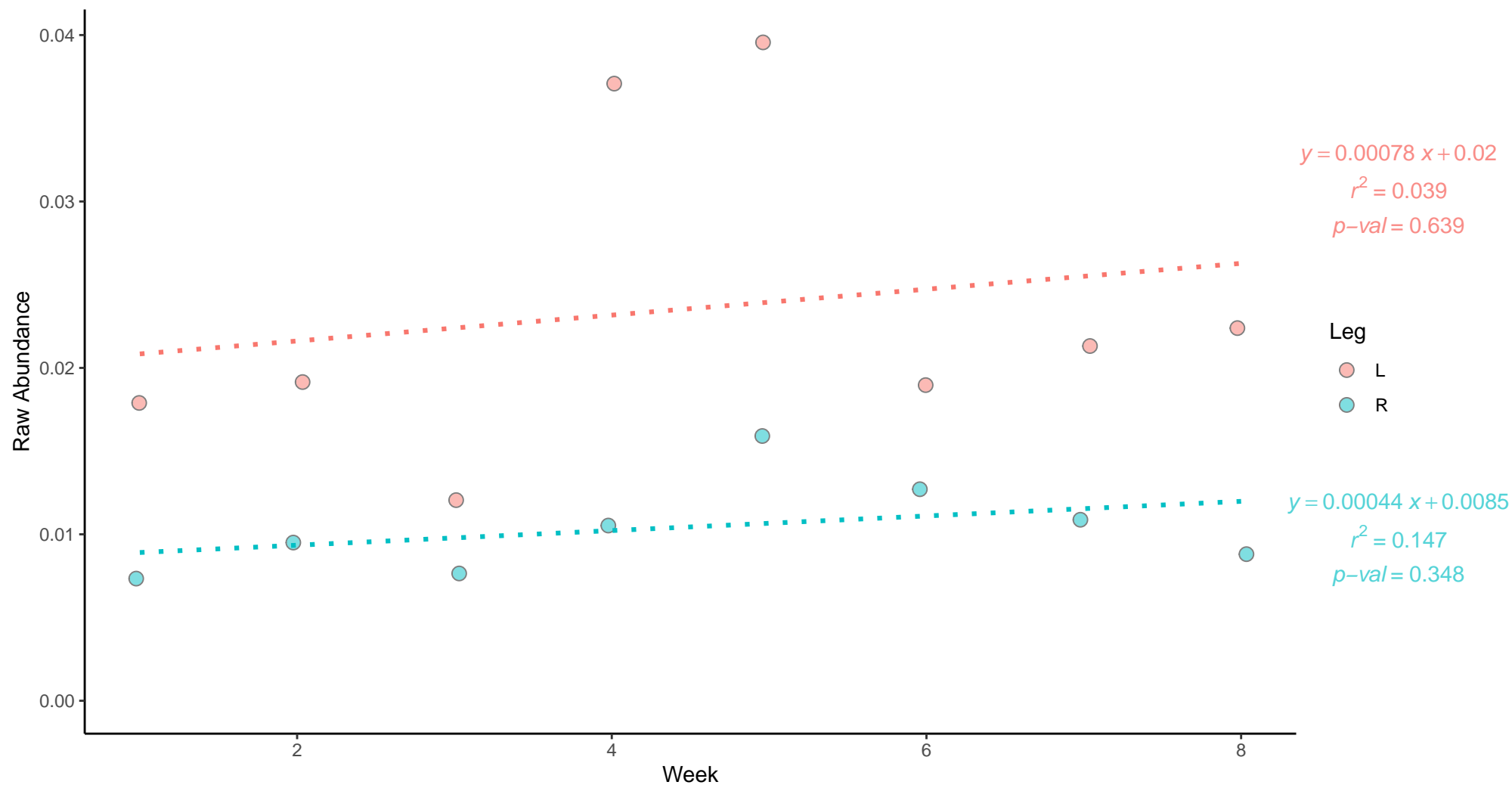
Q545F04



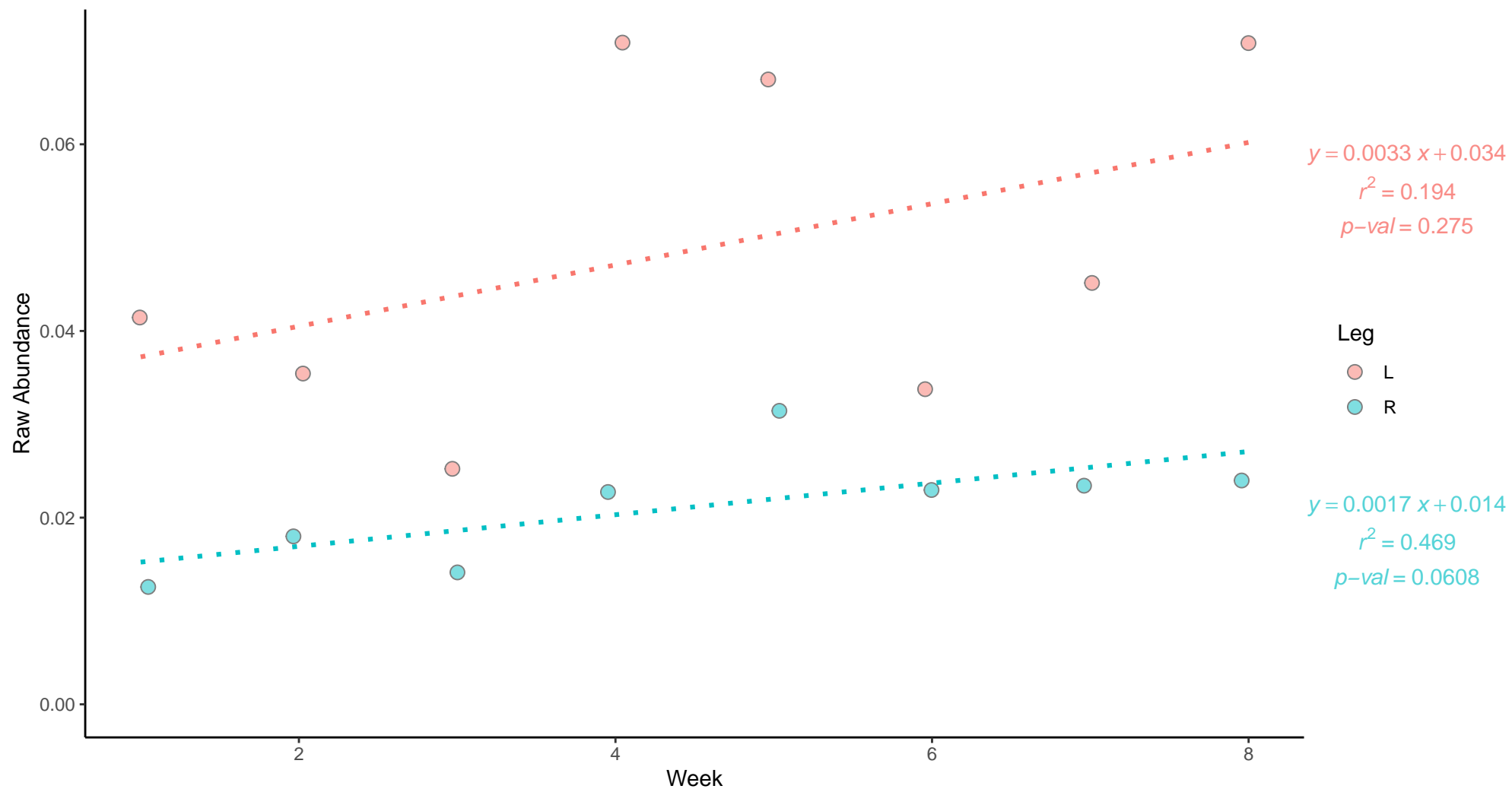




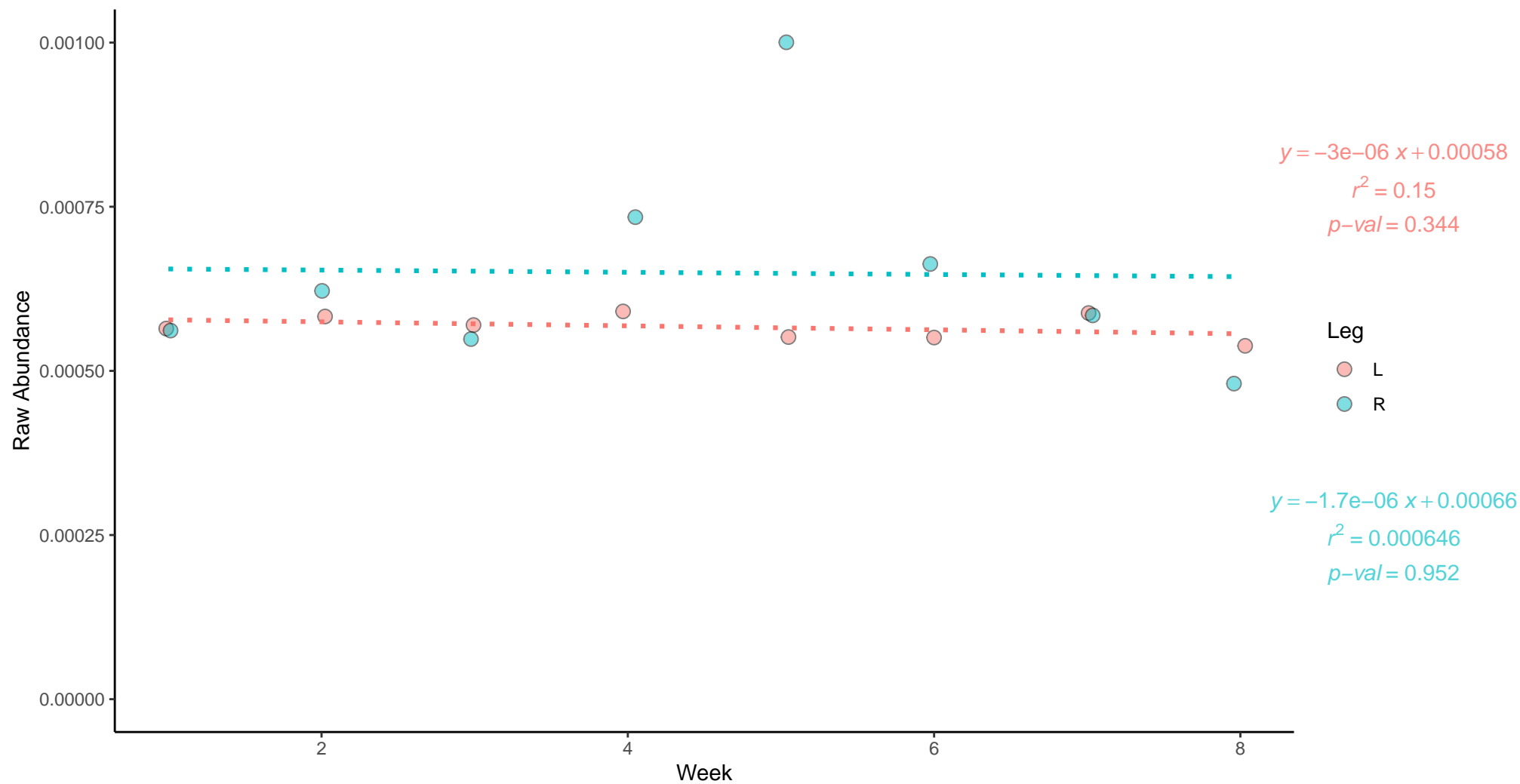
Hbb-b2

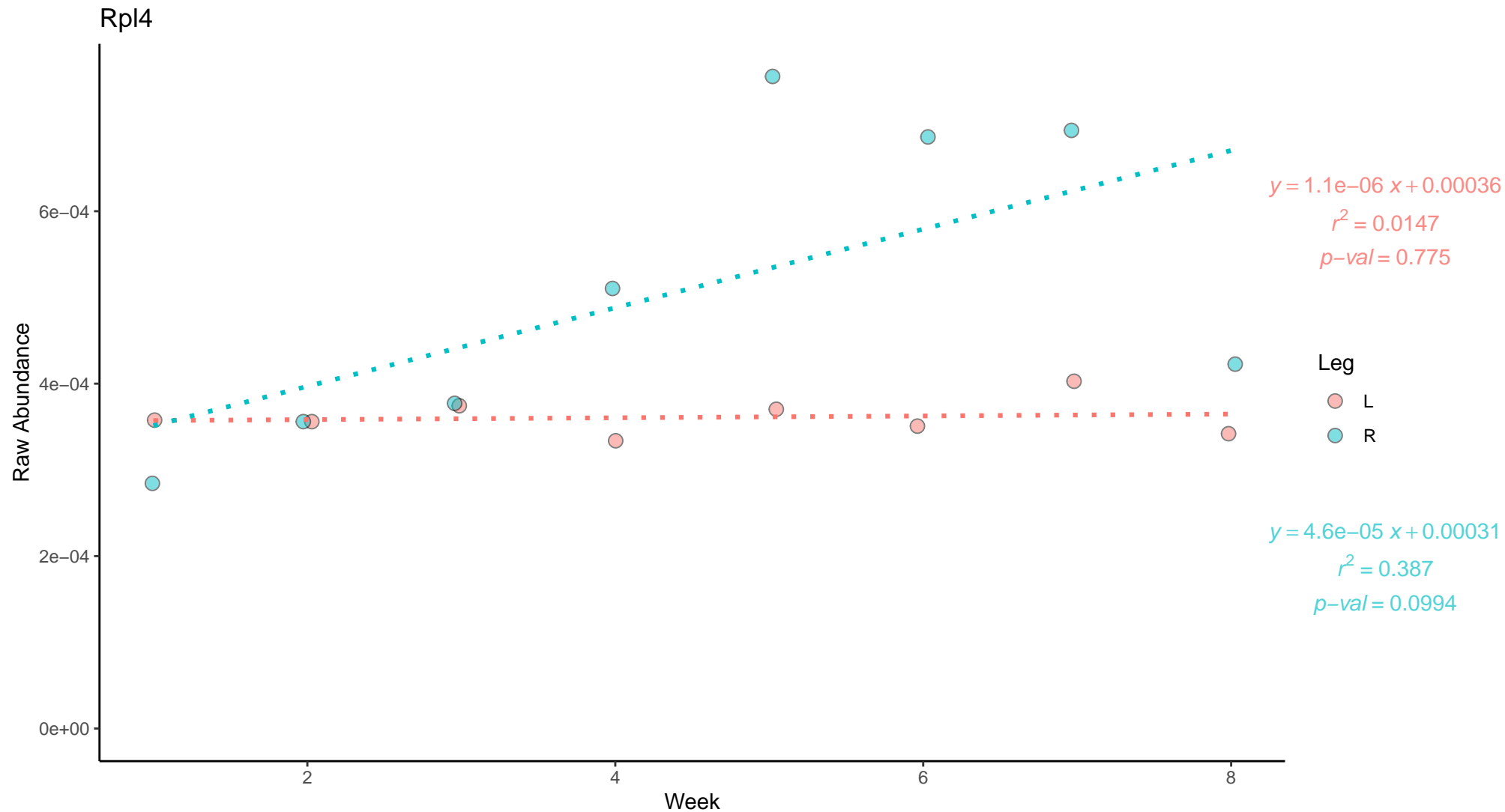


Hbb-b2; Hbbt1; HBB1; Hbbt1

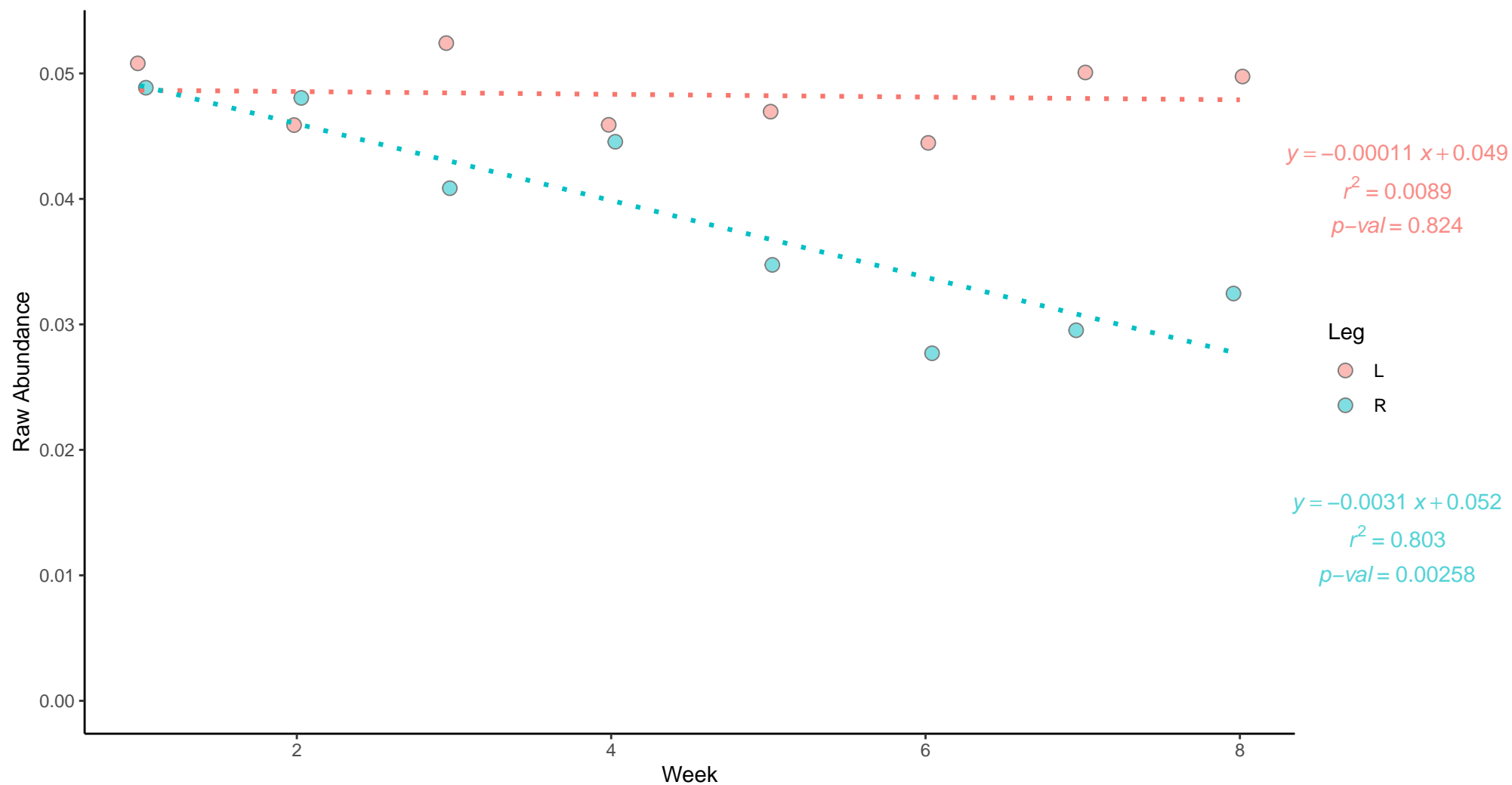


Ube2l3

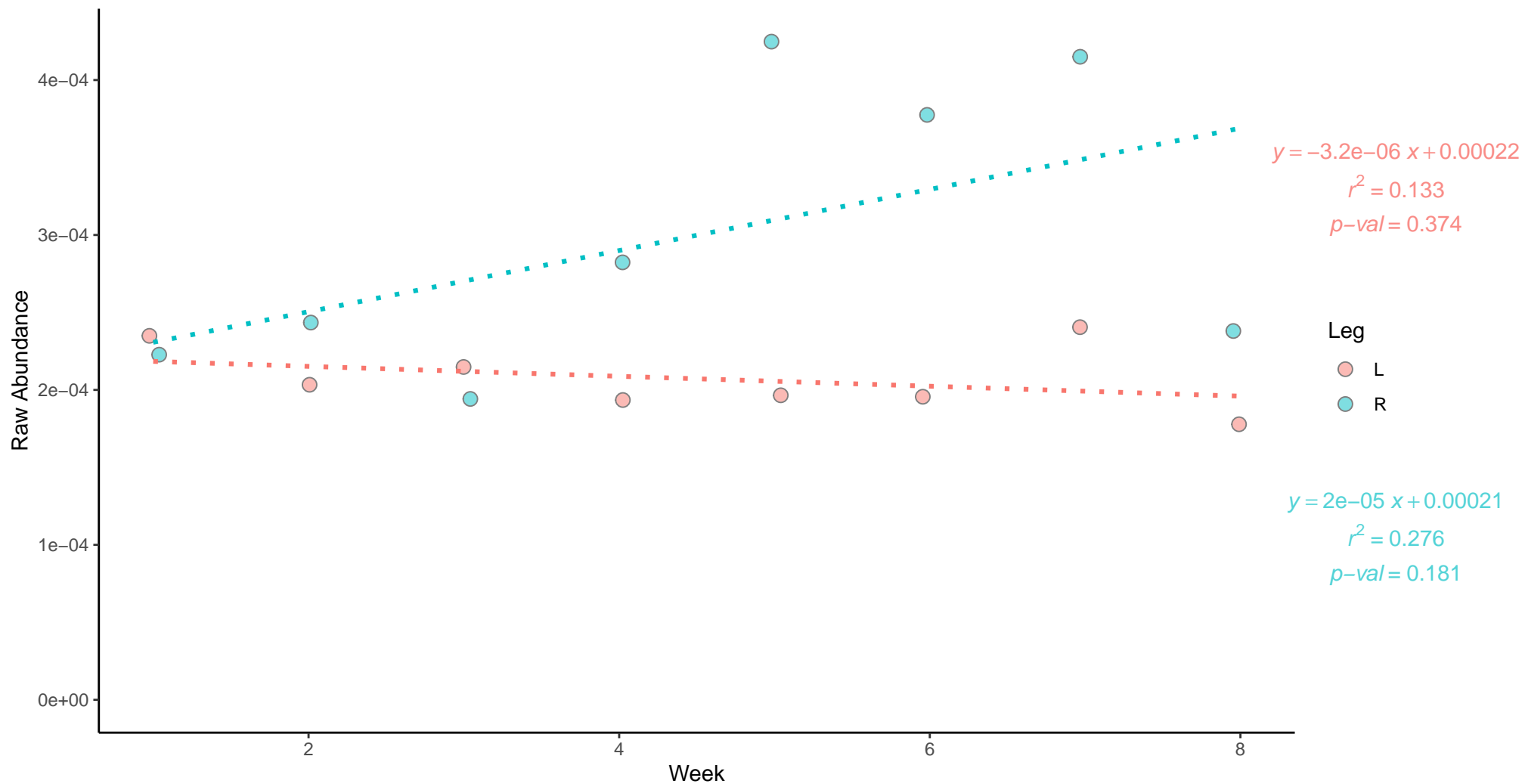


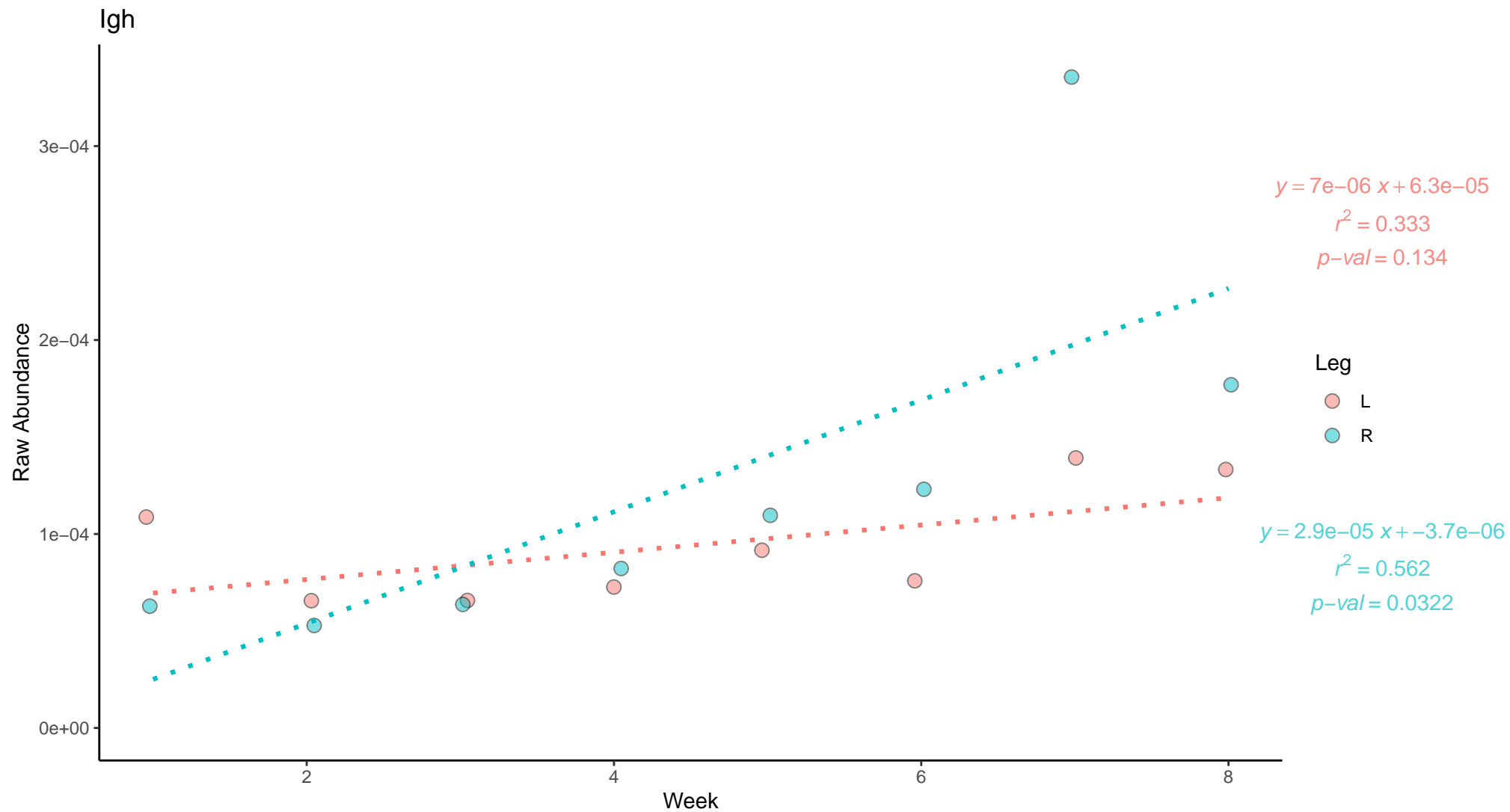


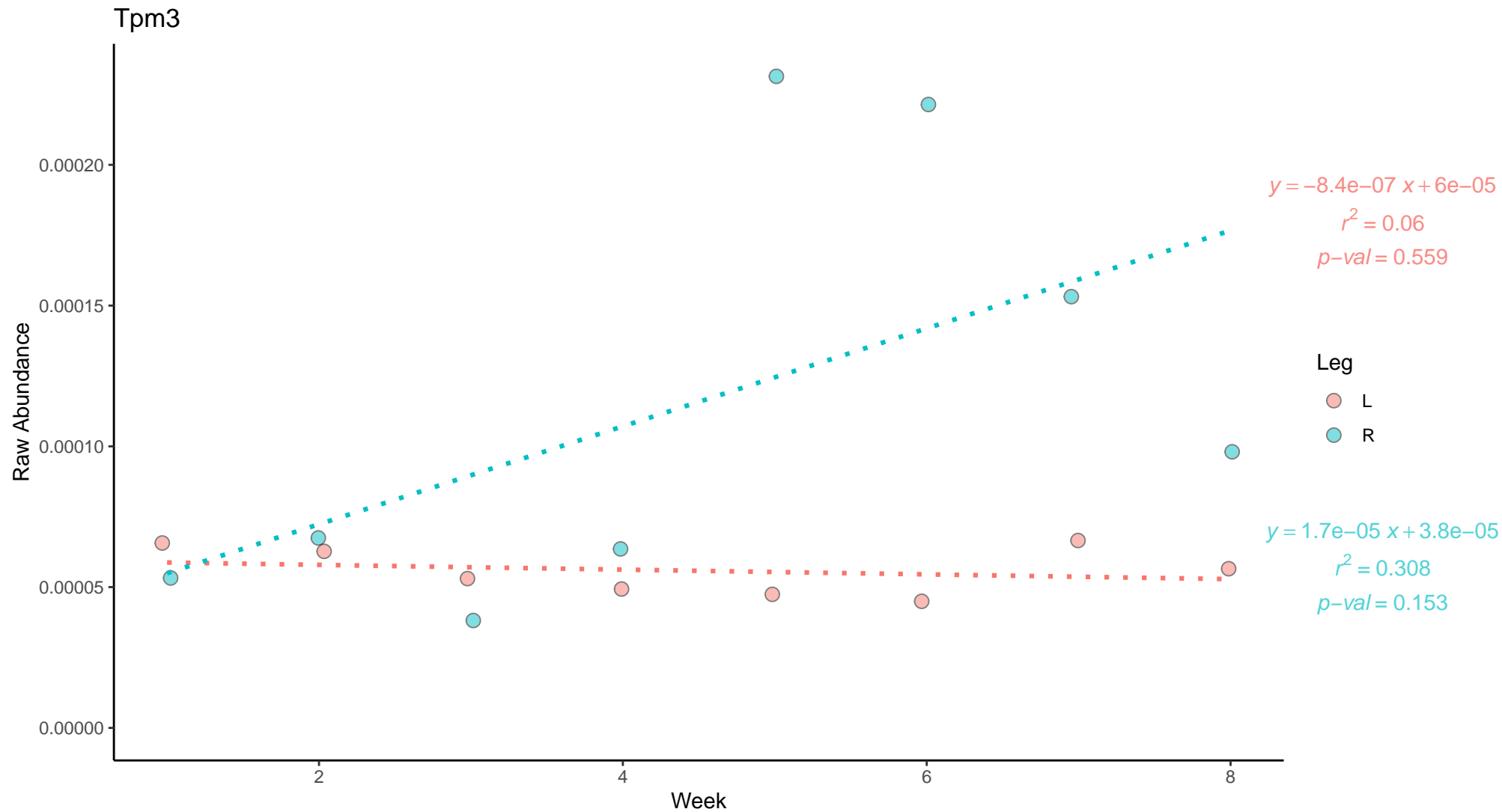
Tpm1; Tpm1



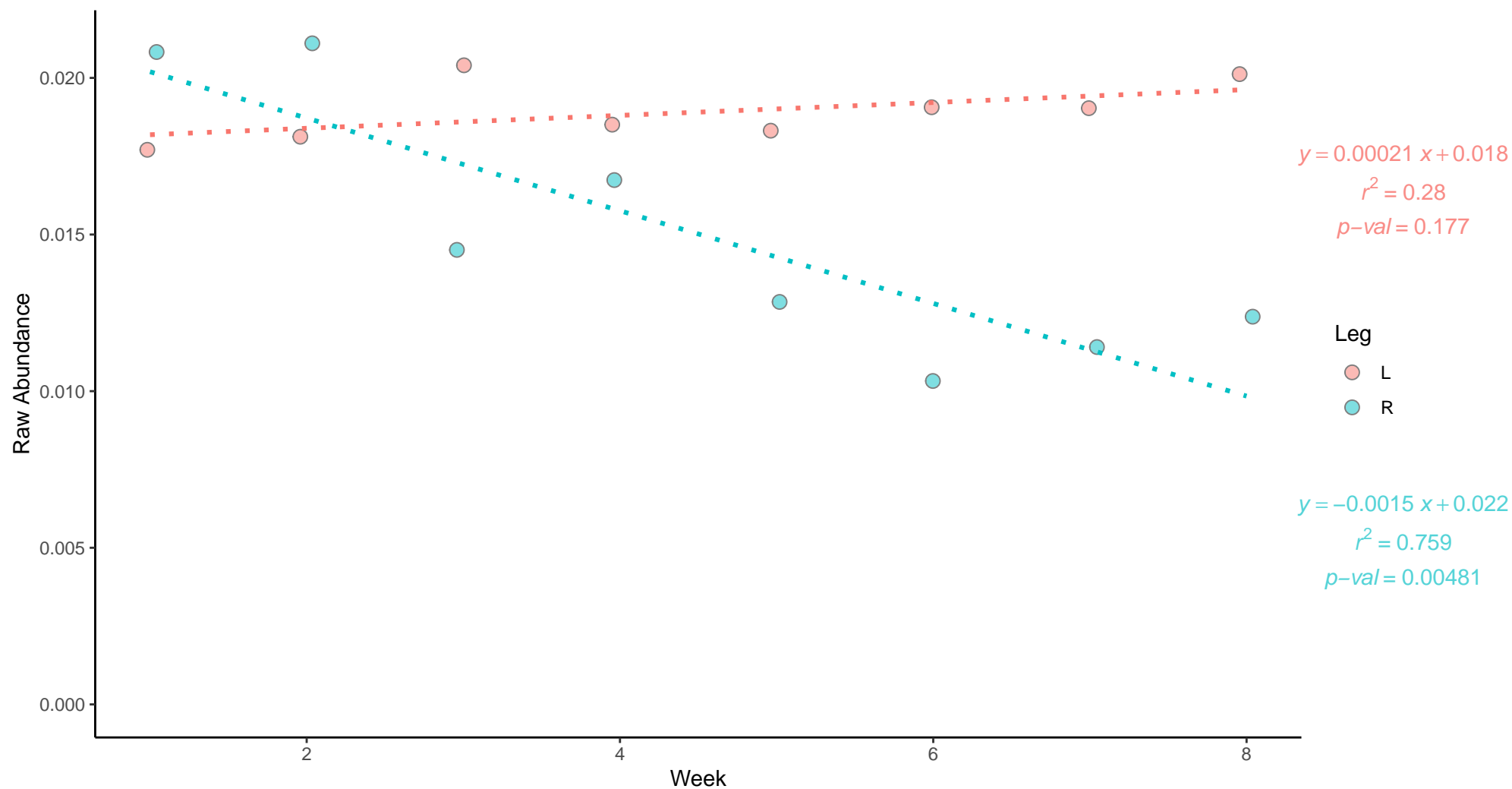
Hspa4



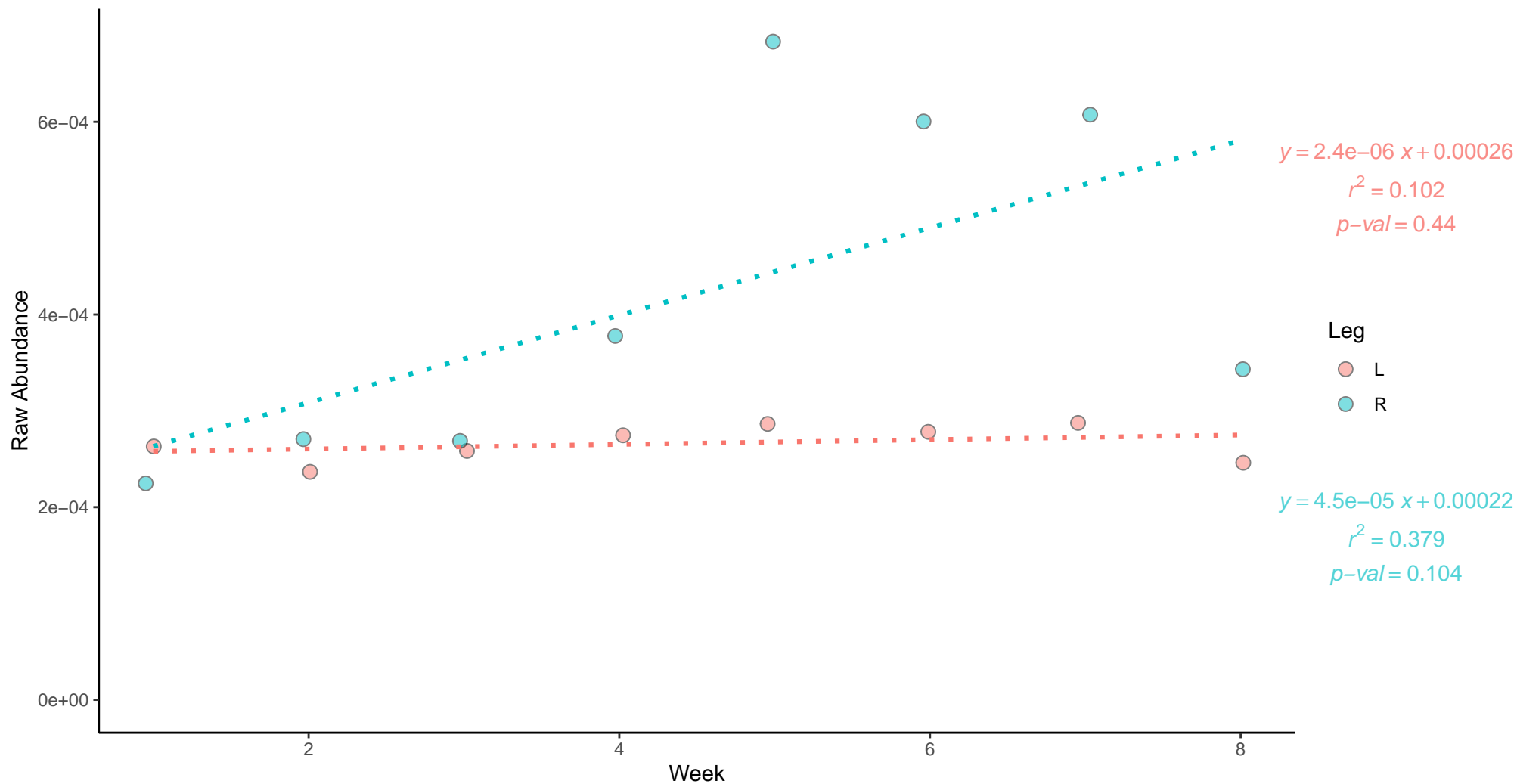


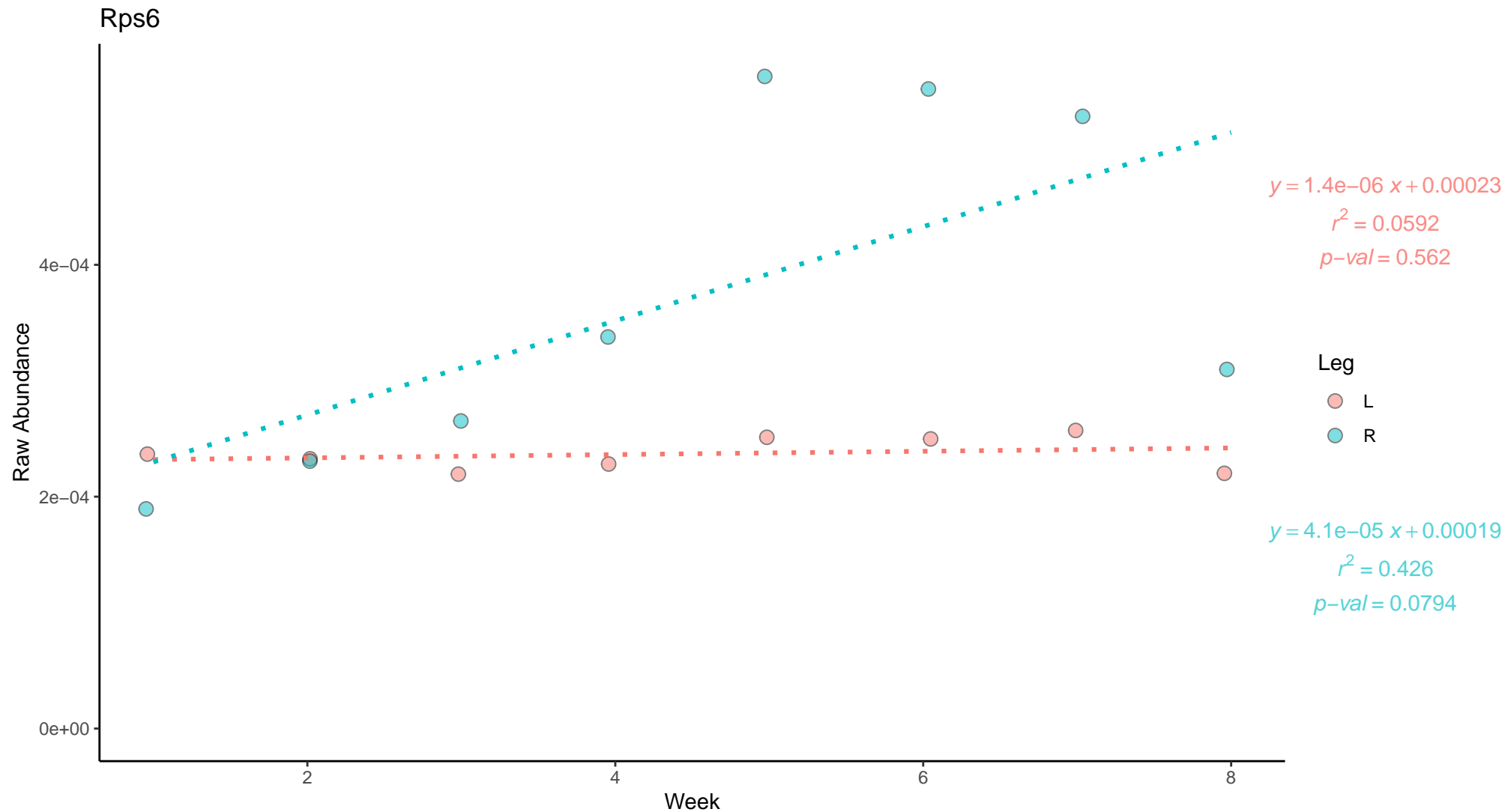


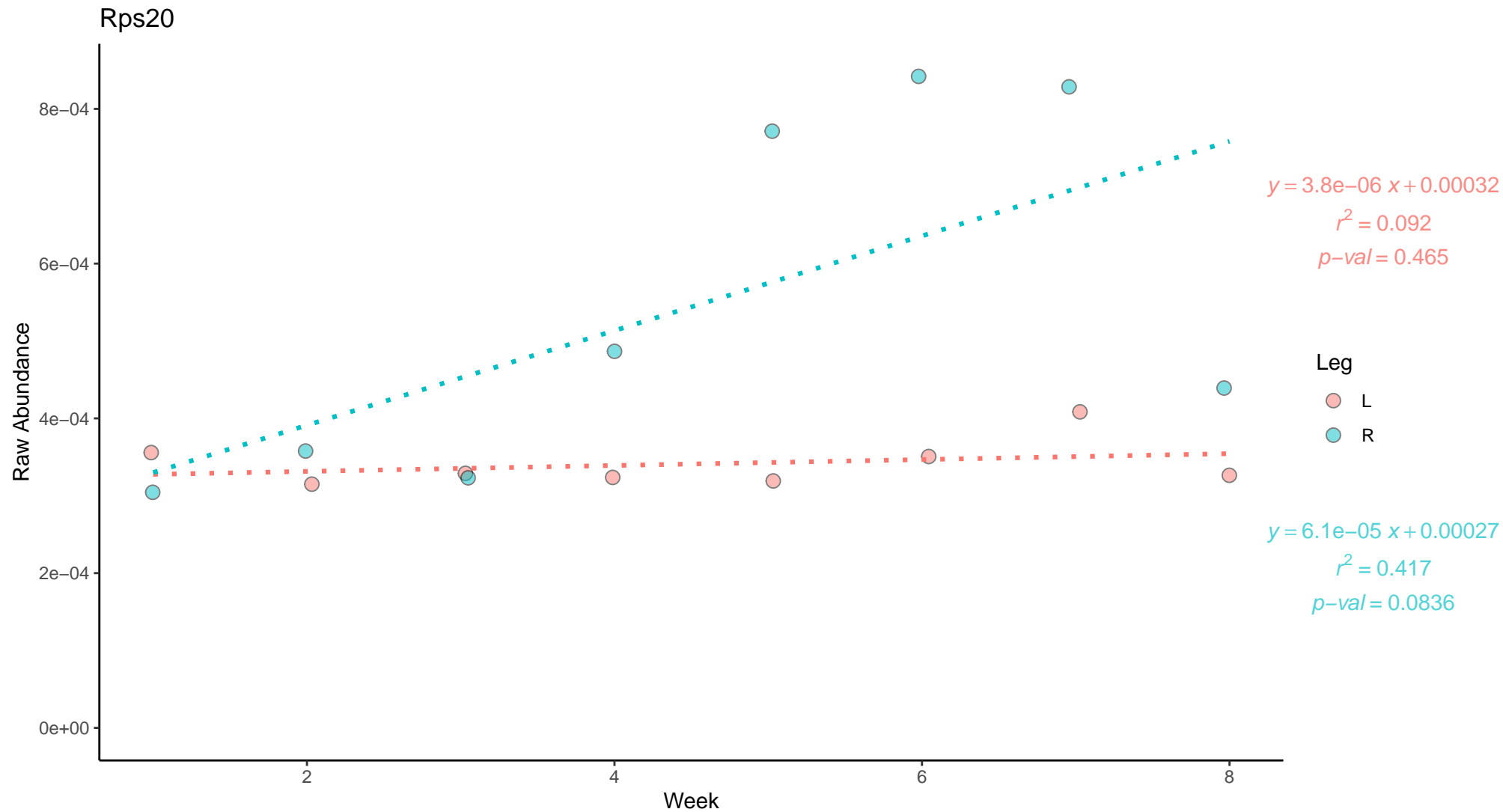
Tpm3; Tpm1; Tpm1



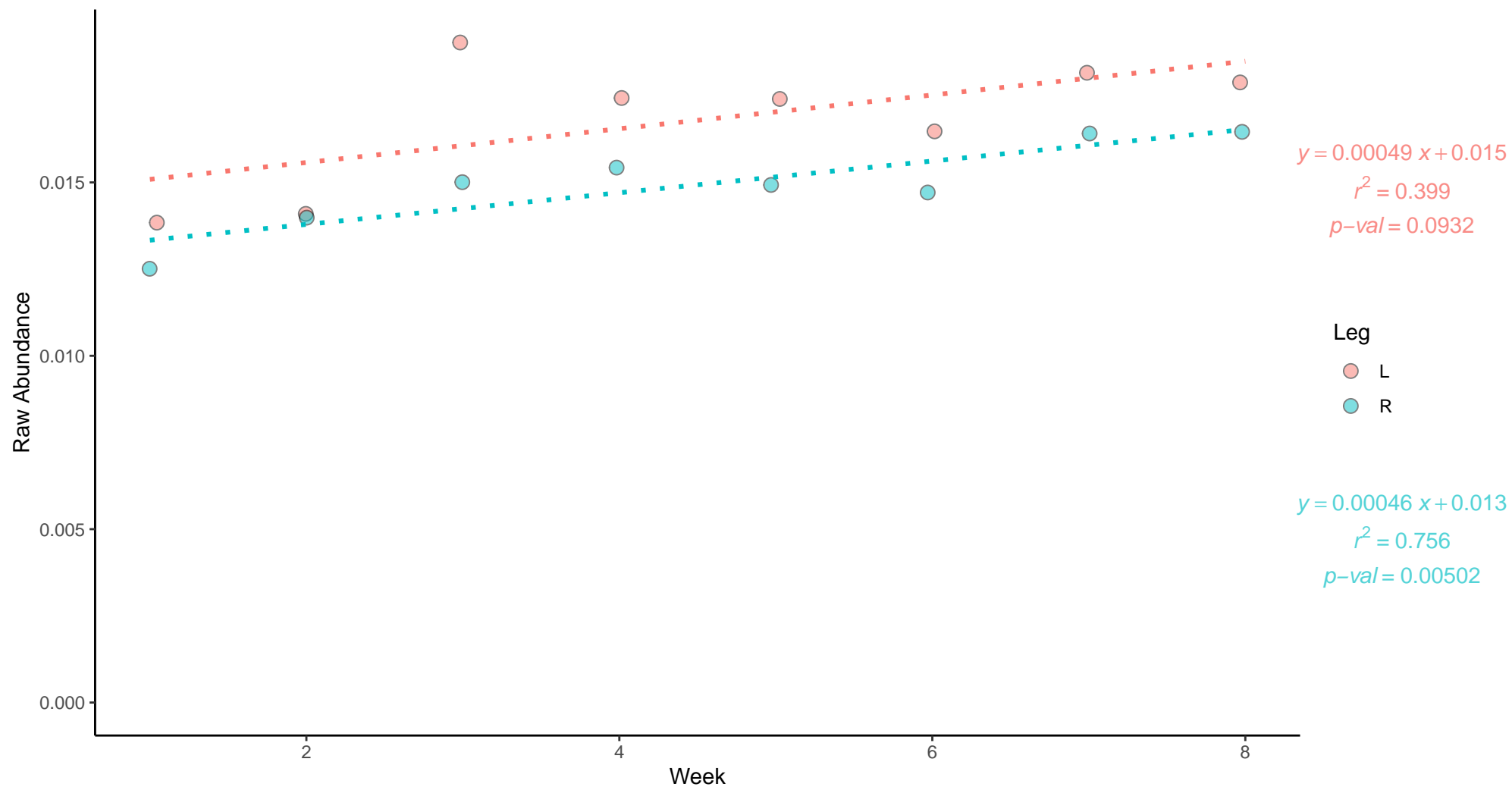
Rpl18



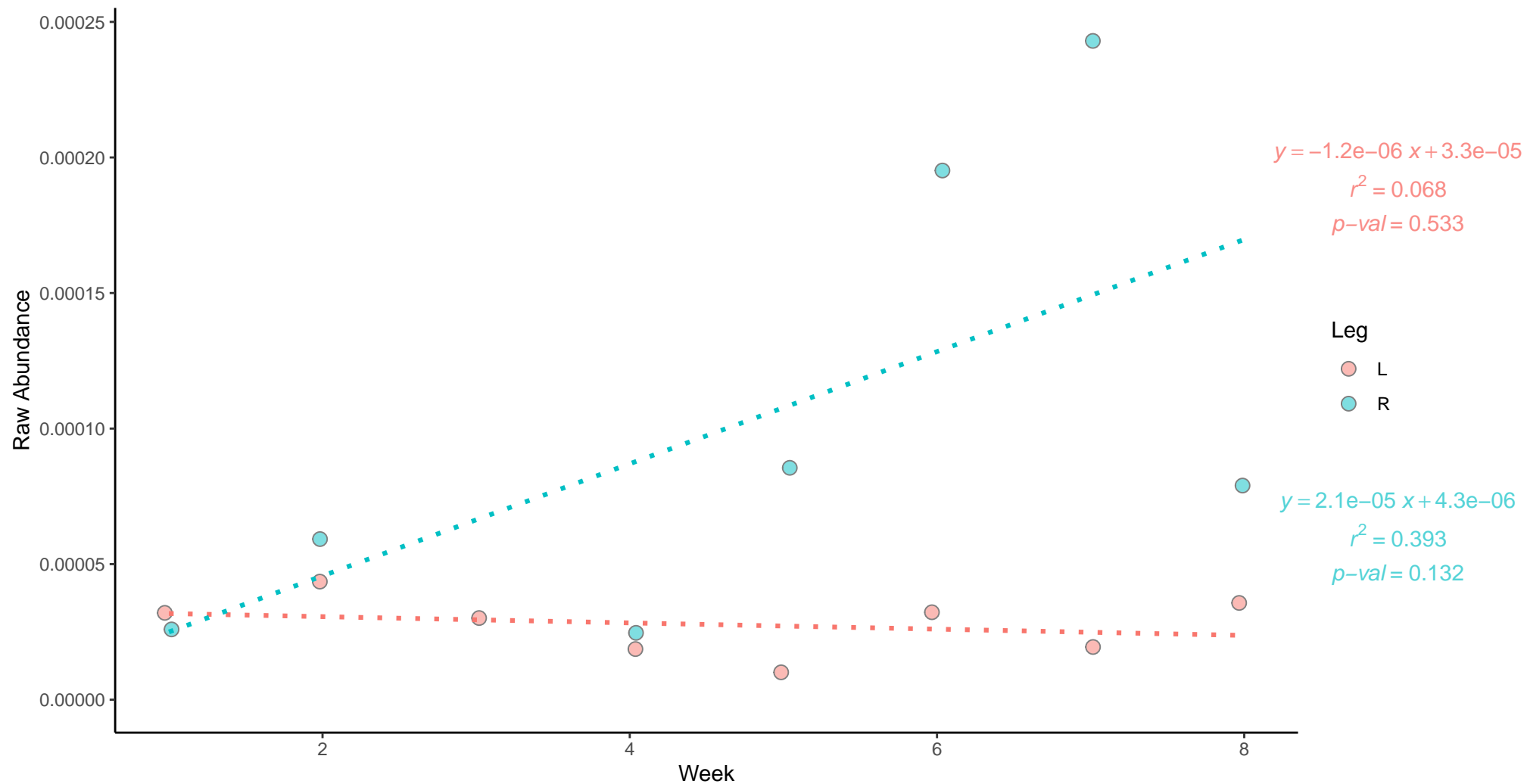




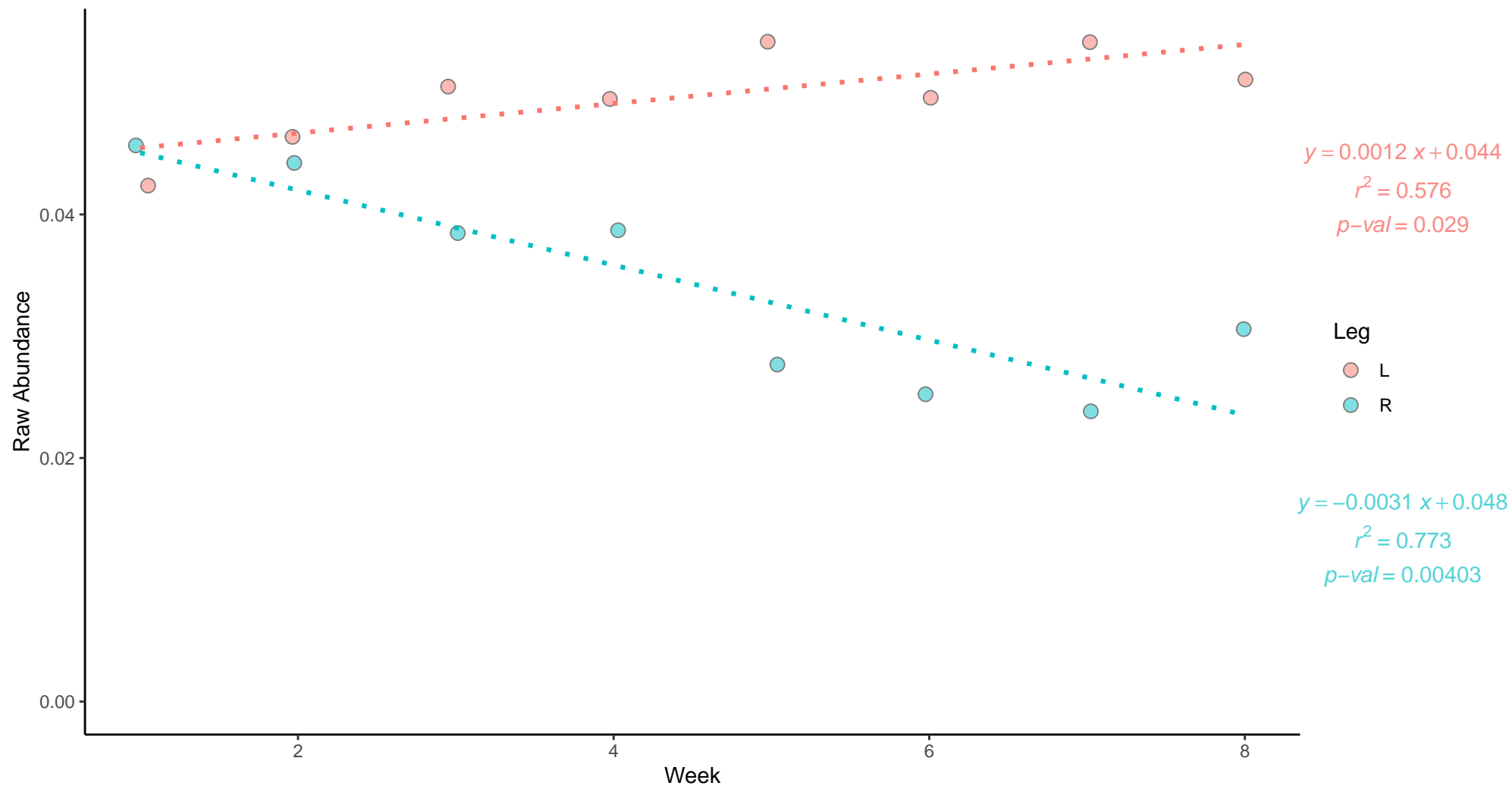
Col3a1



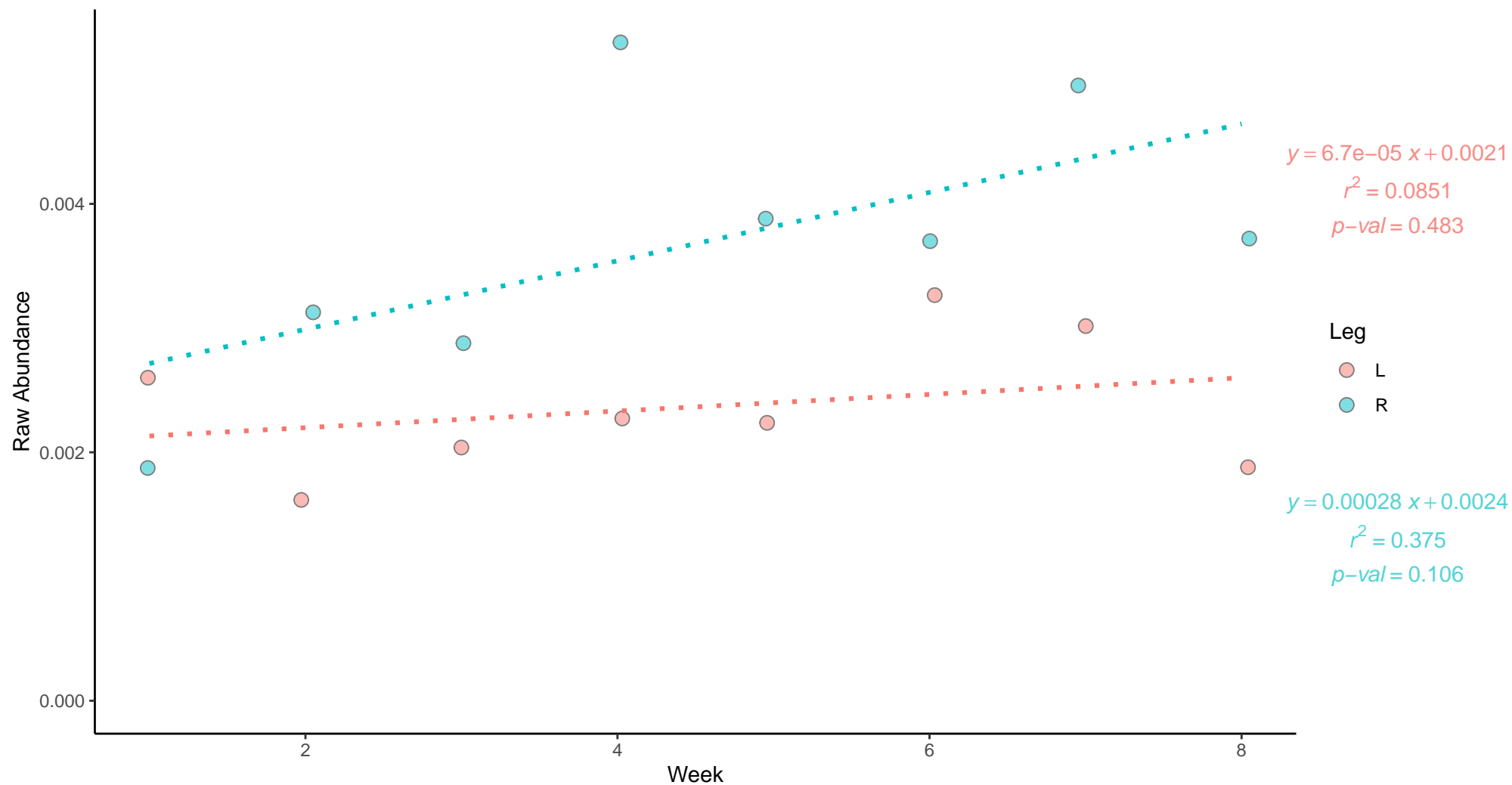
Atp2a2



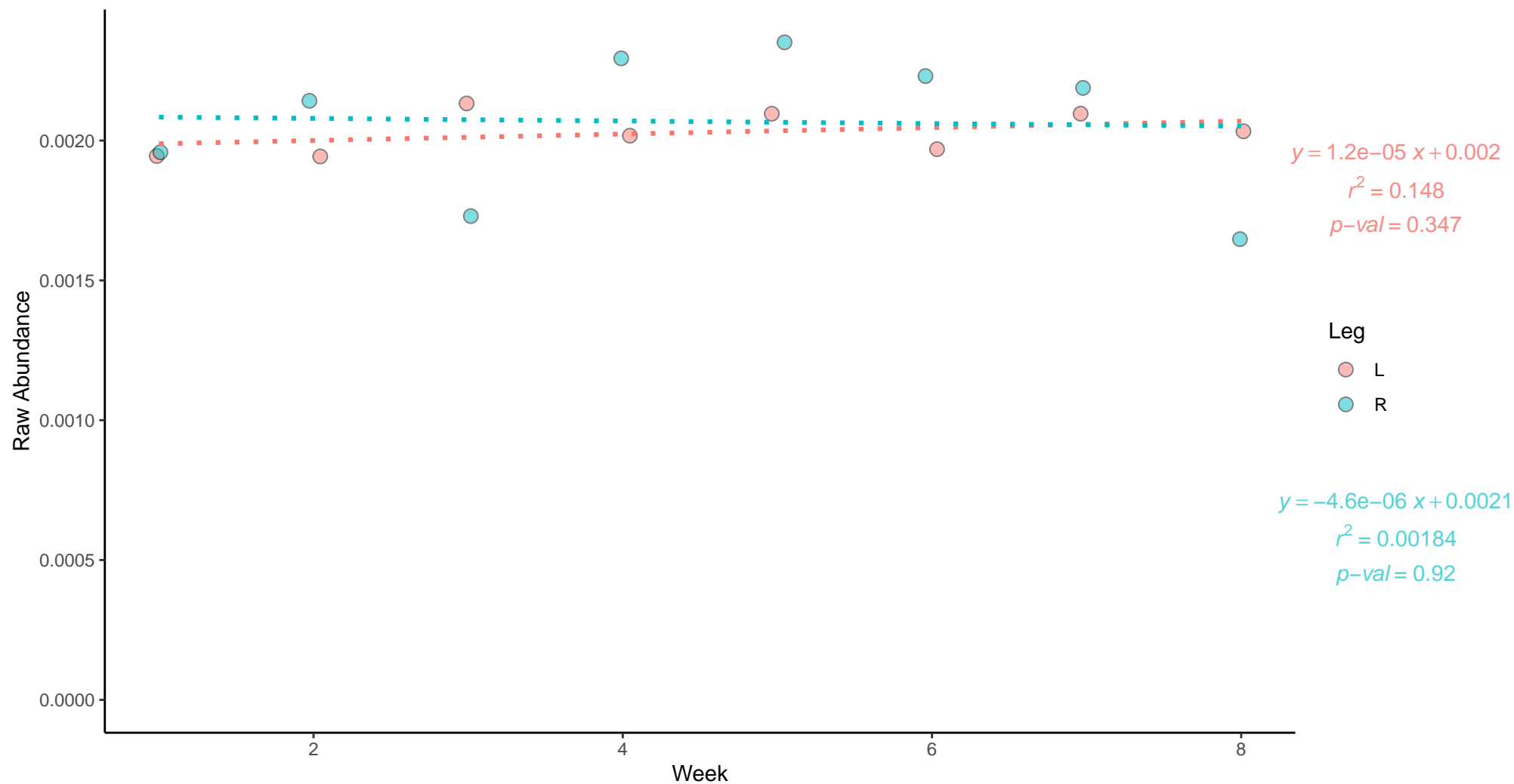
Atp2a2; Atp2a1



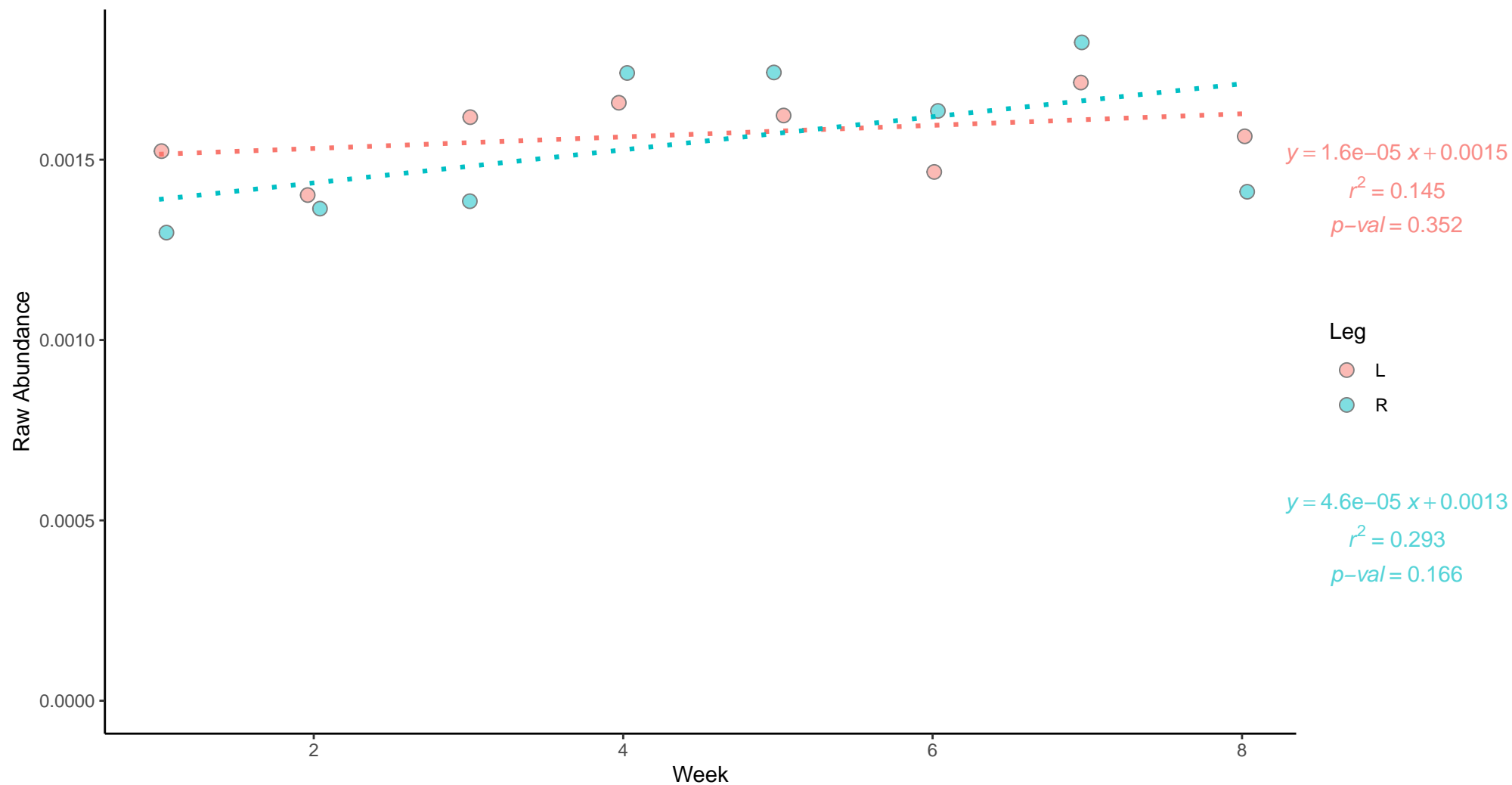
Hspb6



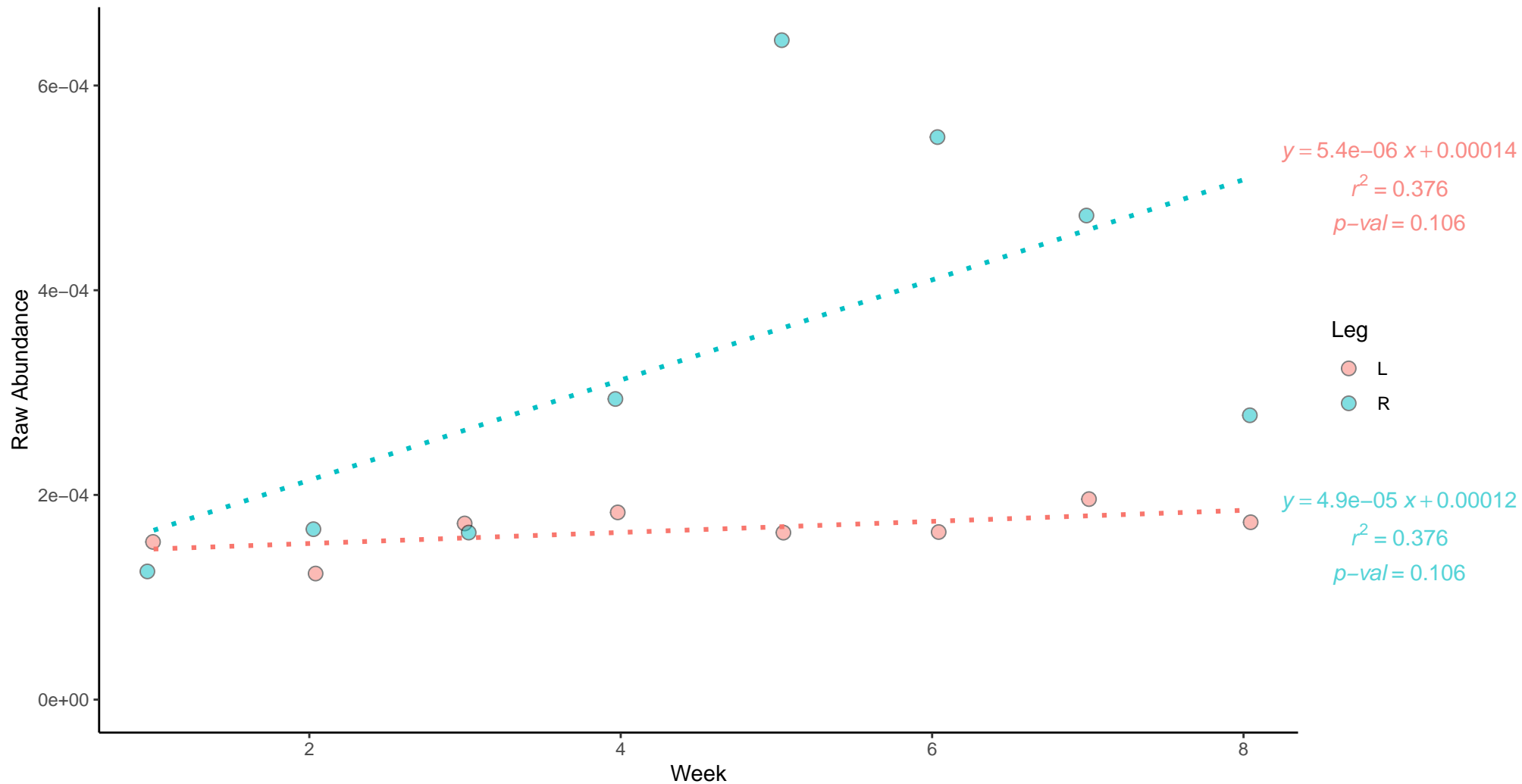
Q5F0W97



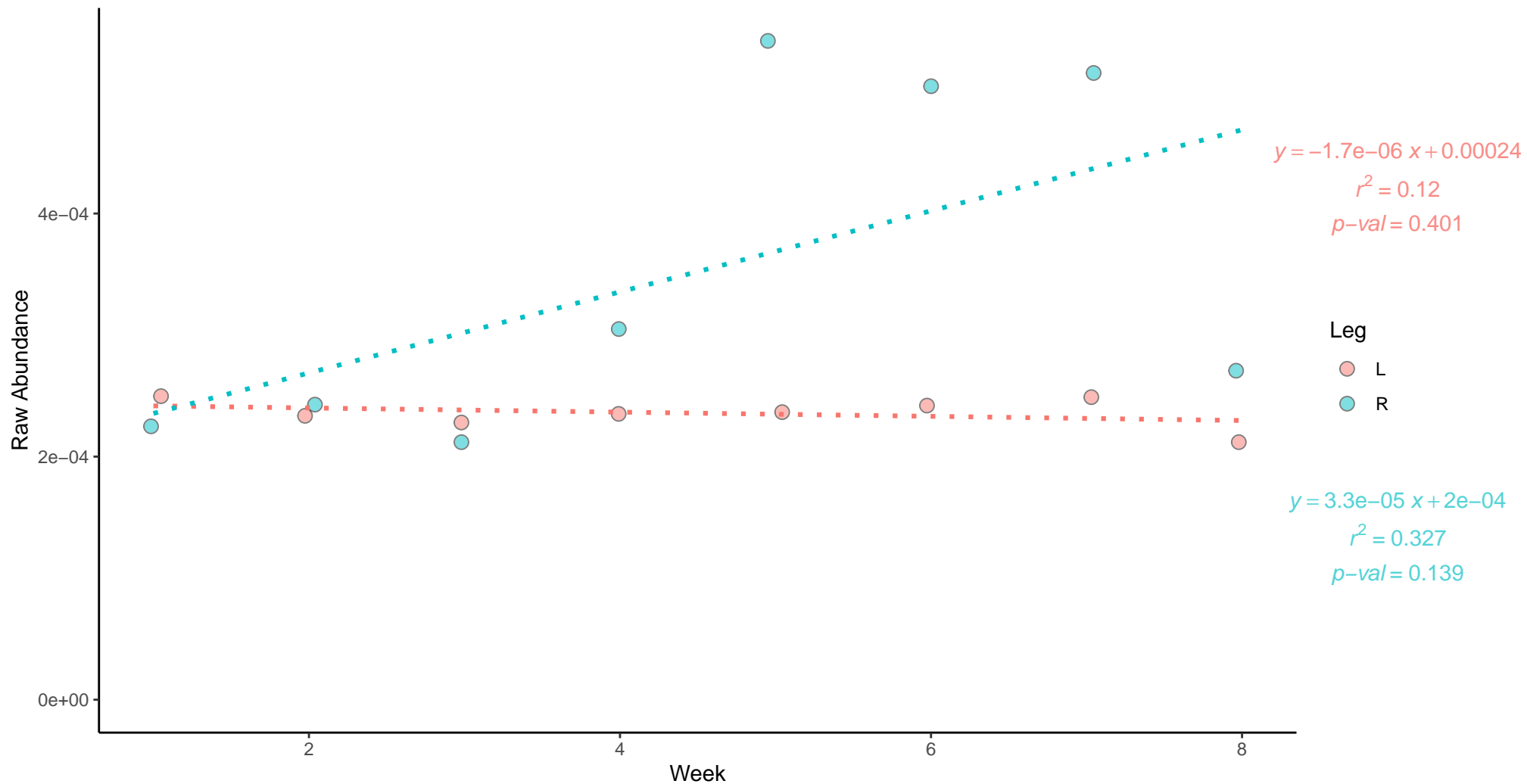
Q5F0W97; Eno1

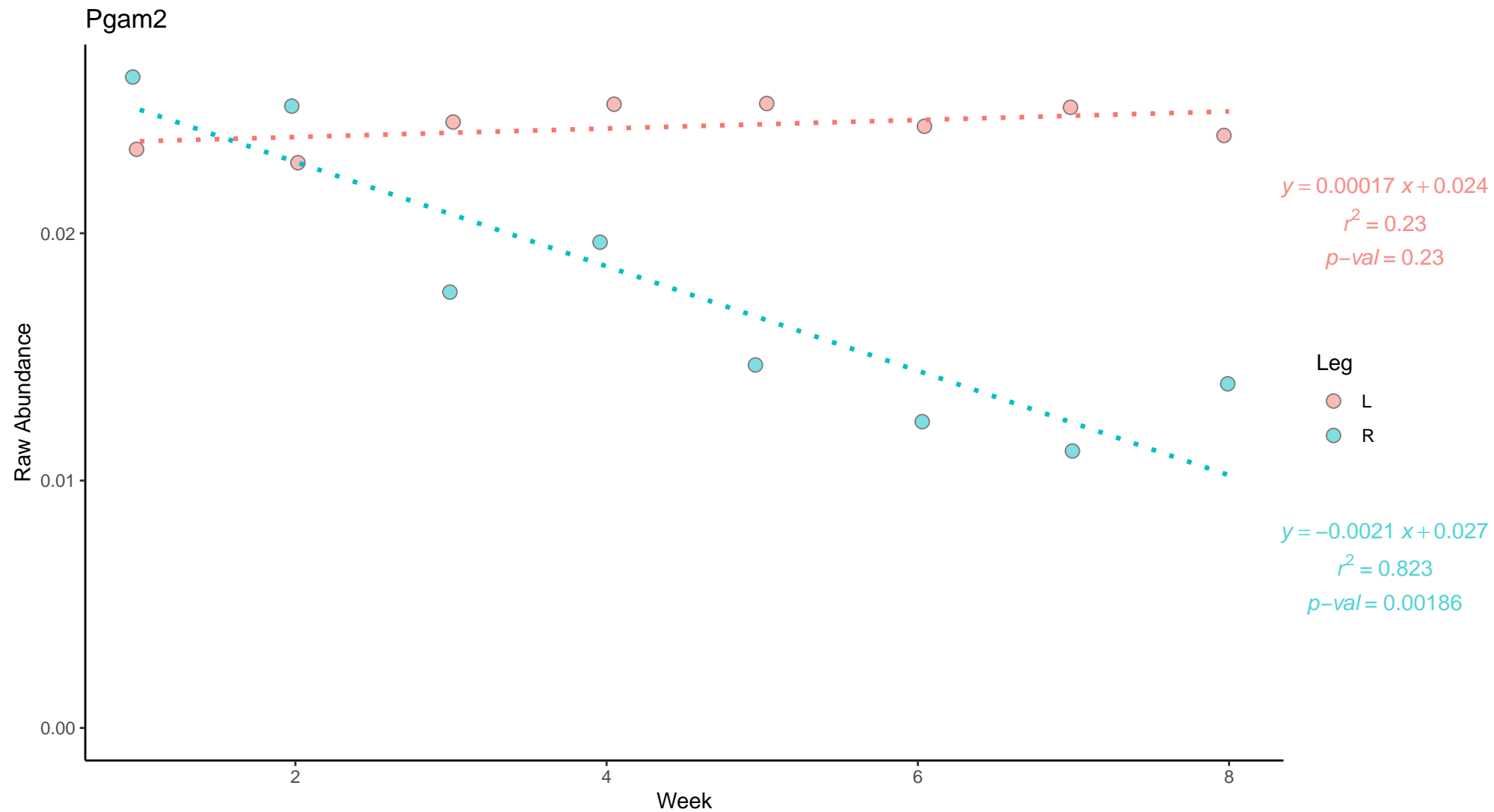


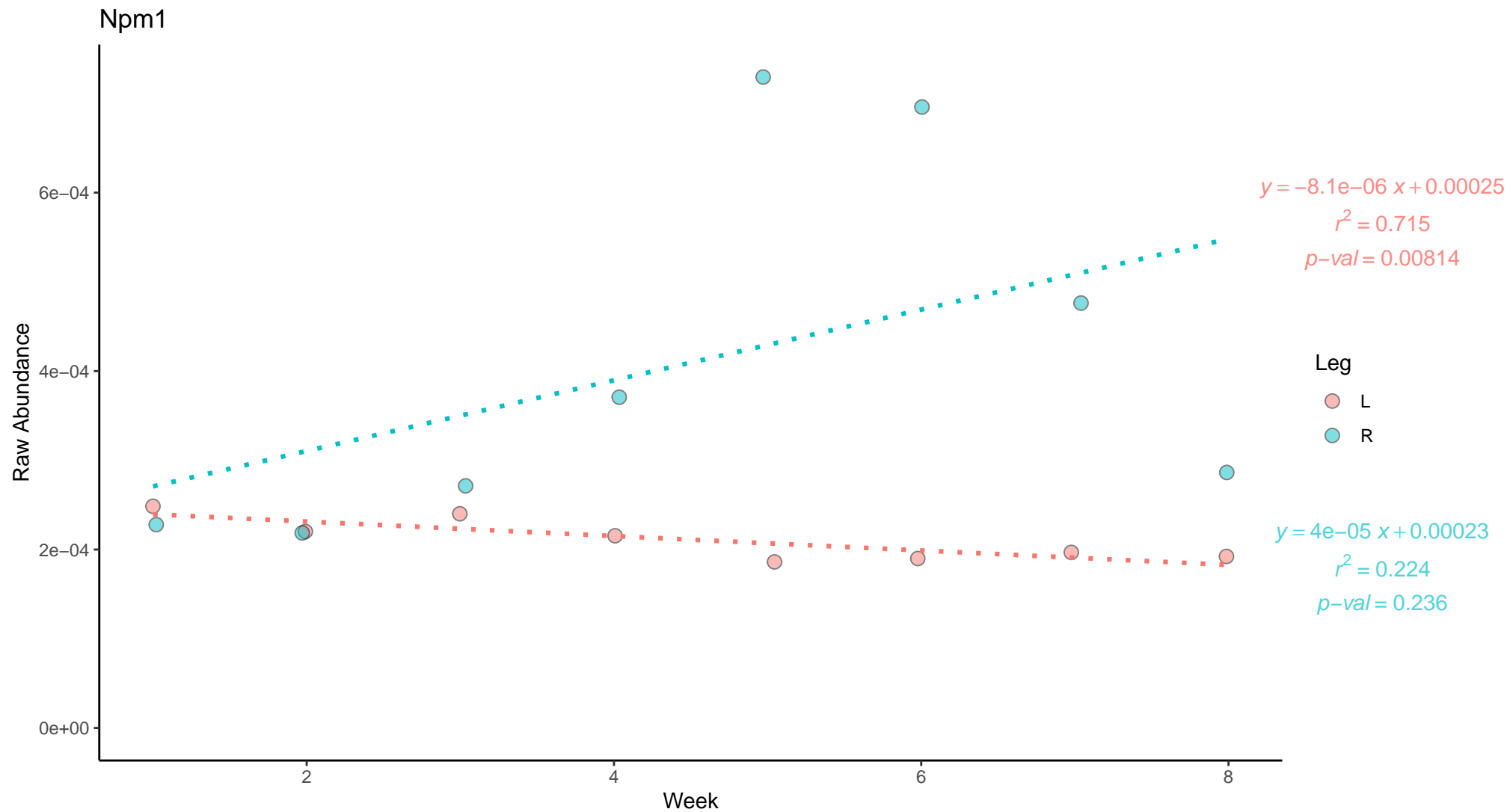
Q5F0WJ5

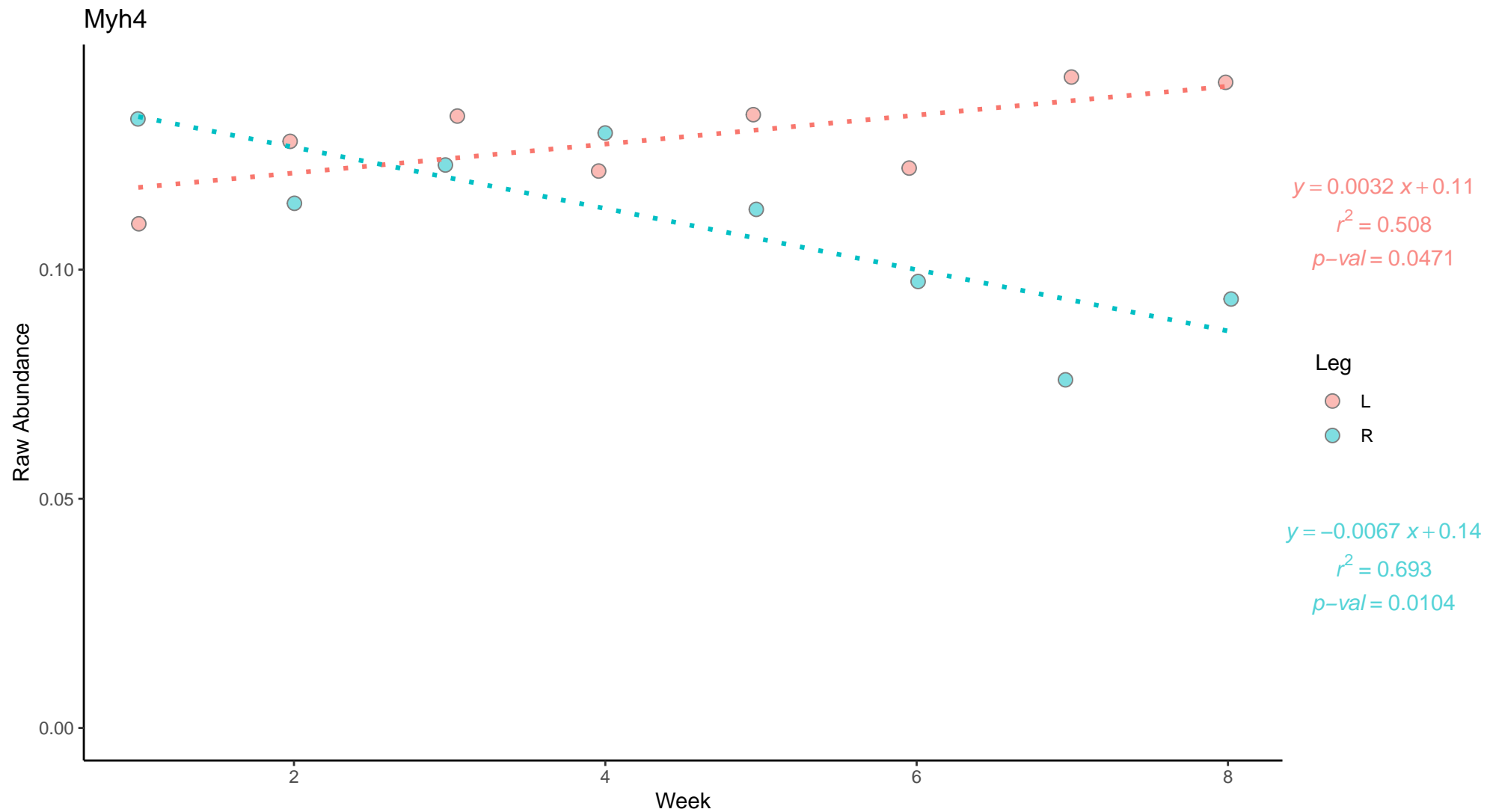


Rps19

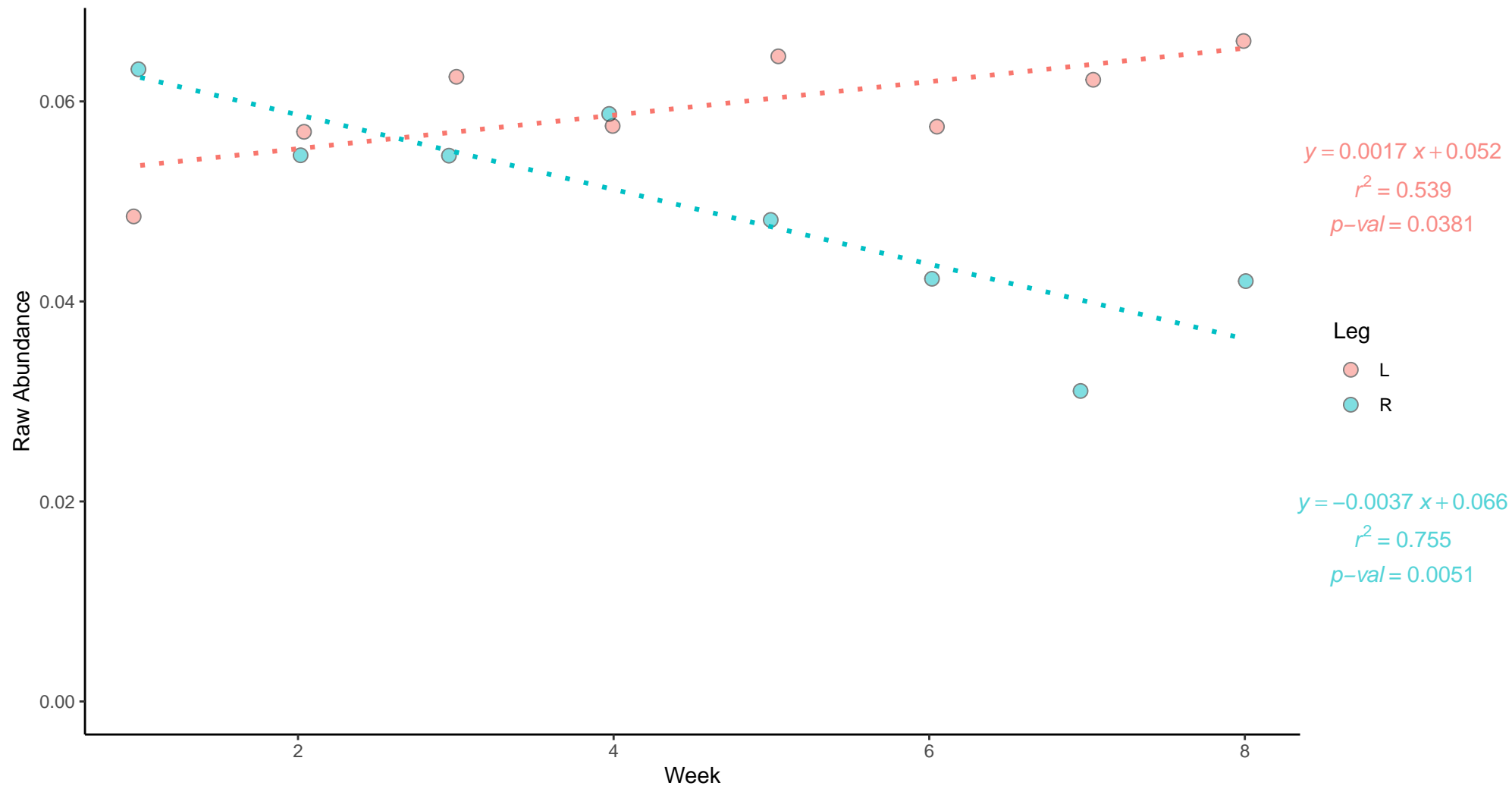




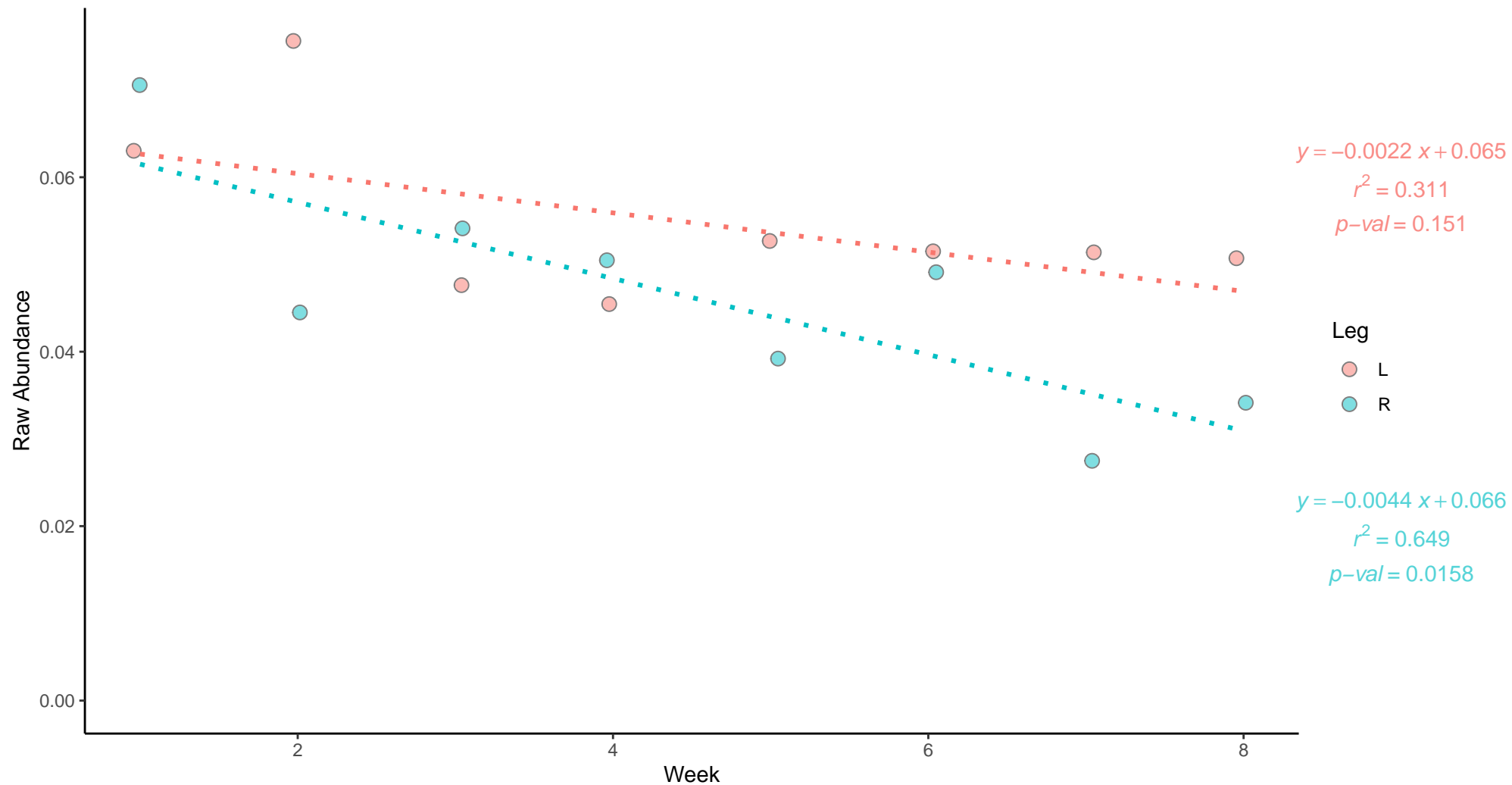




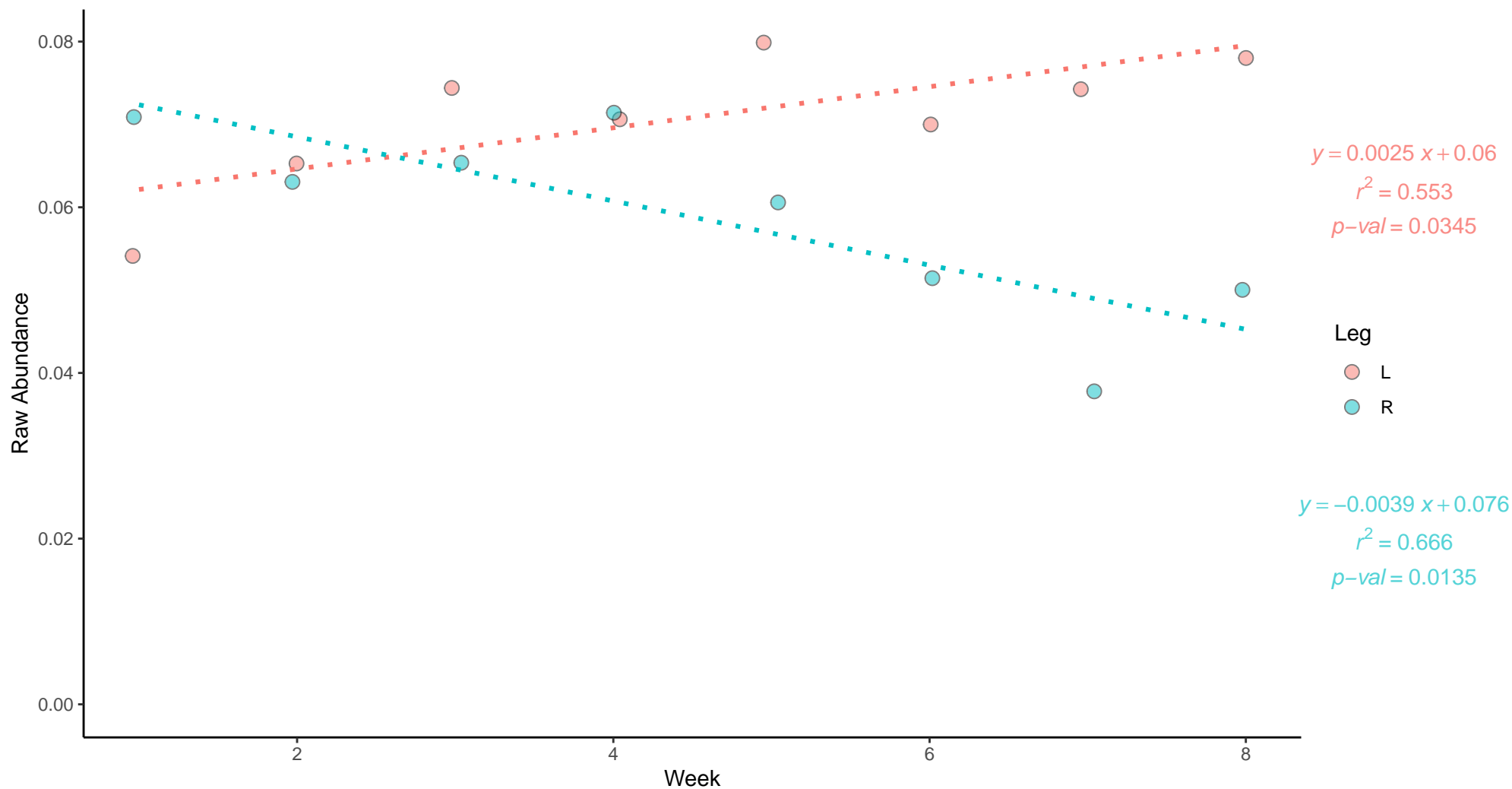
Myh4; Myh7; Myh8

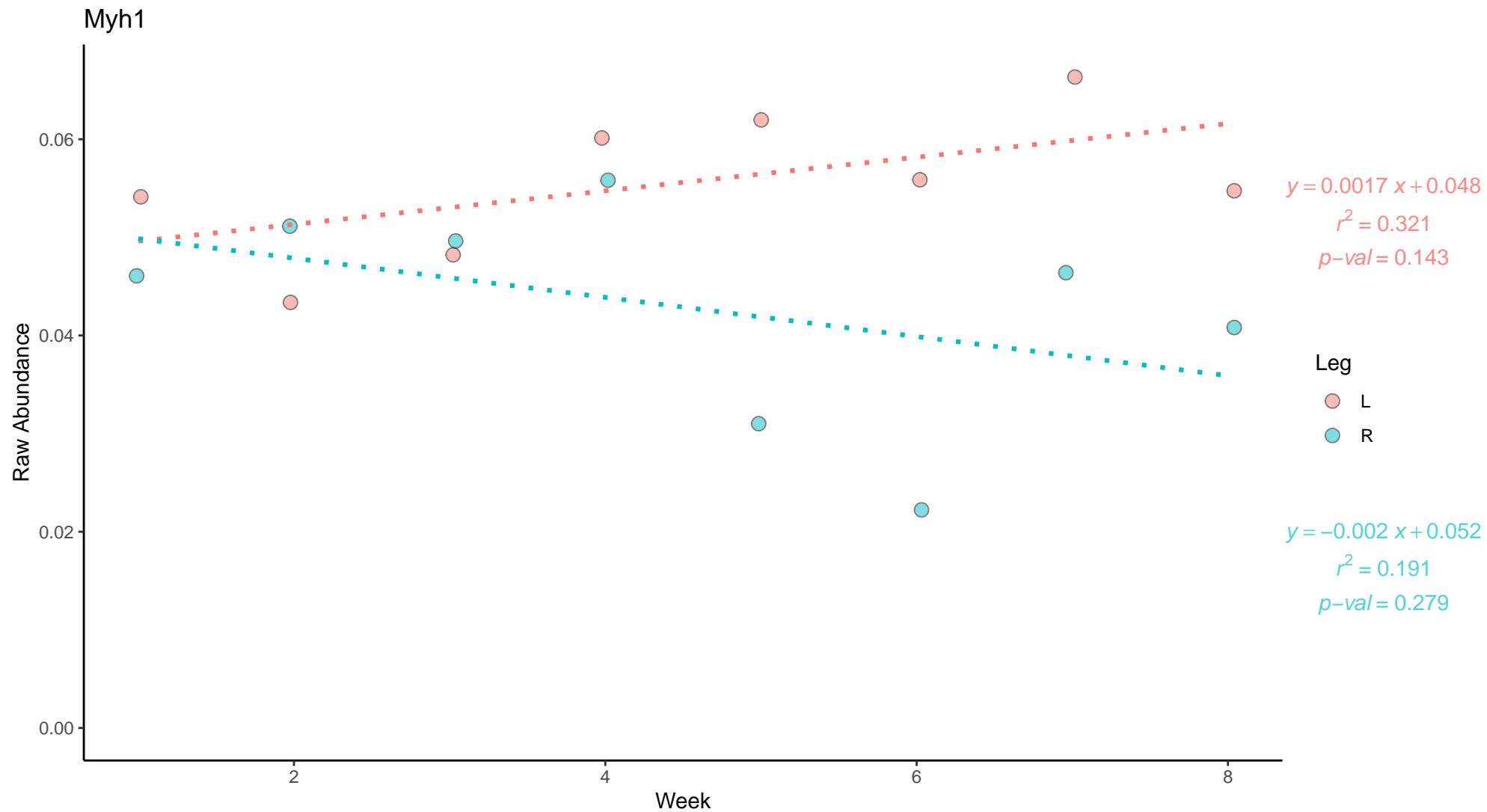


Myh4; Myh2

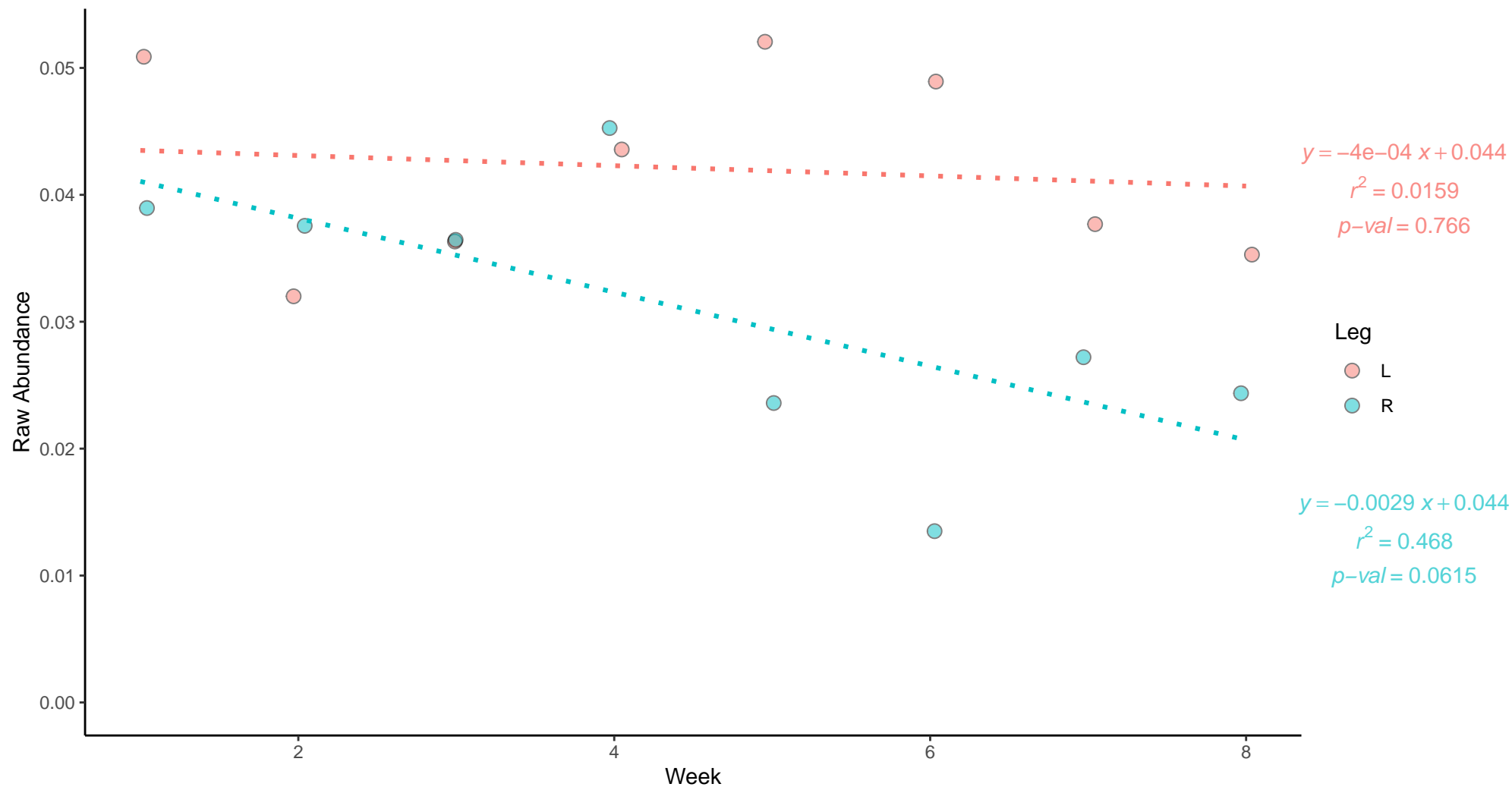


Myh4; Myh8

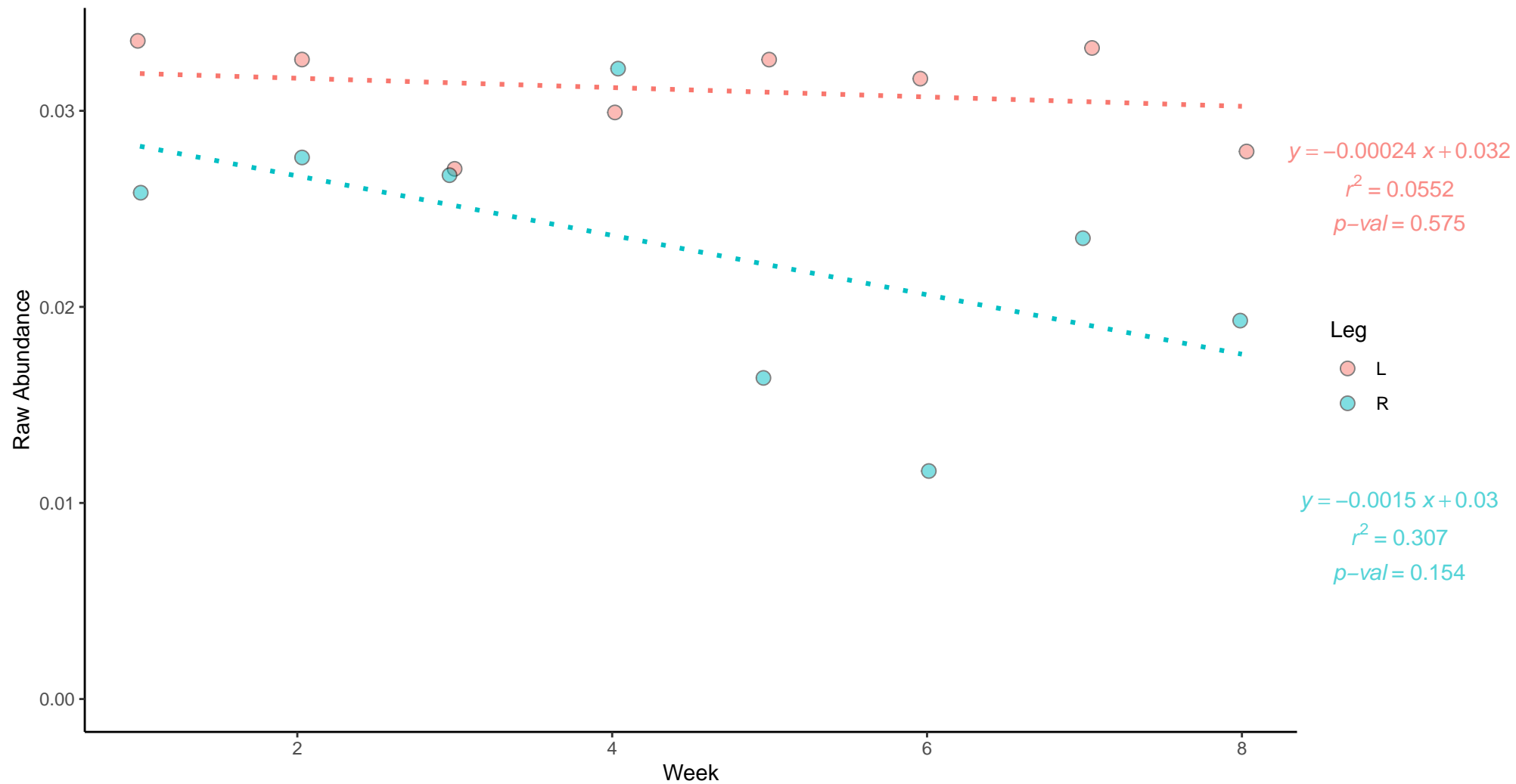




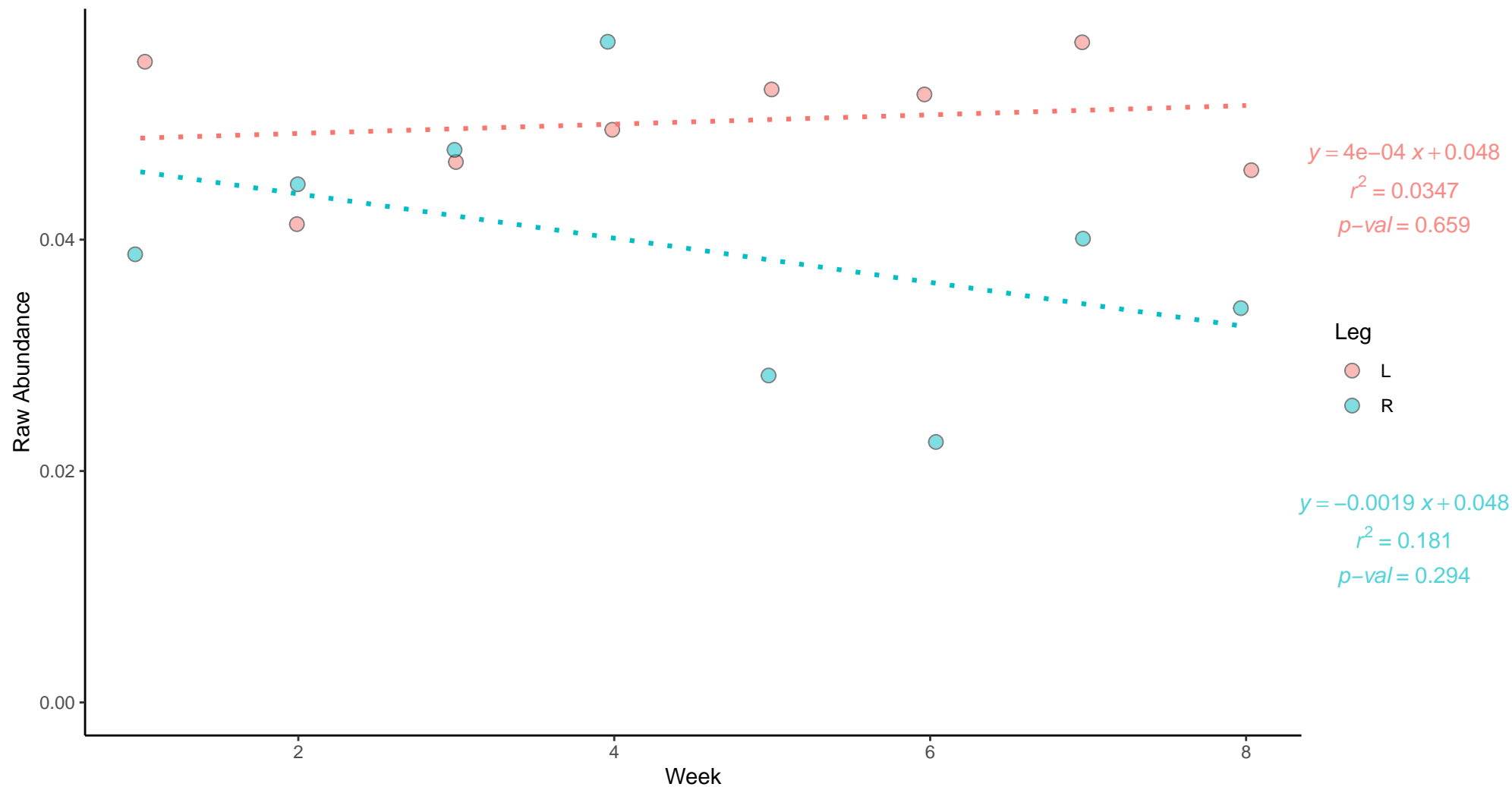
Myh1; Myh2



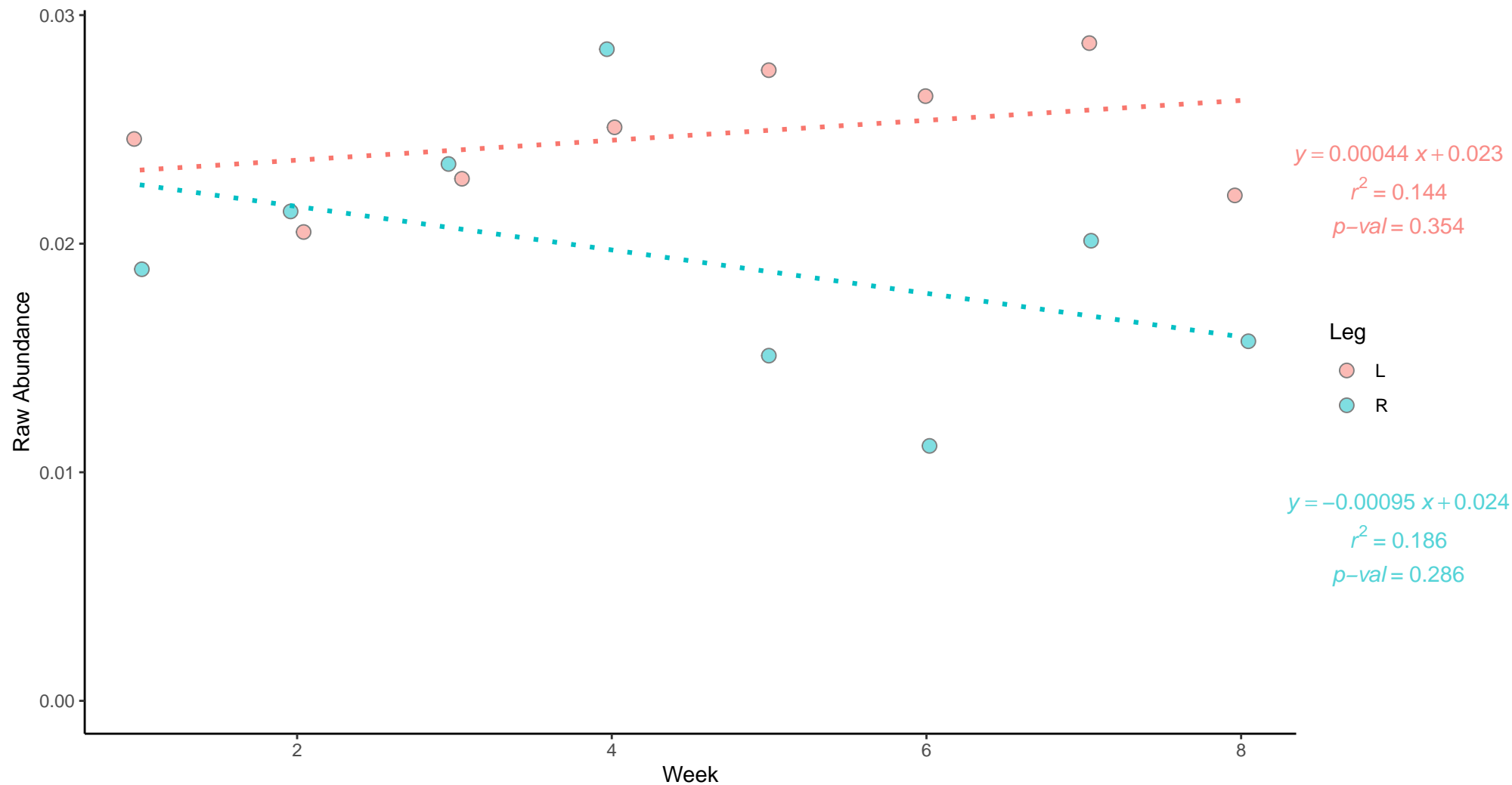
Myh1; Myh2; Myh13



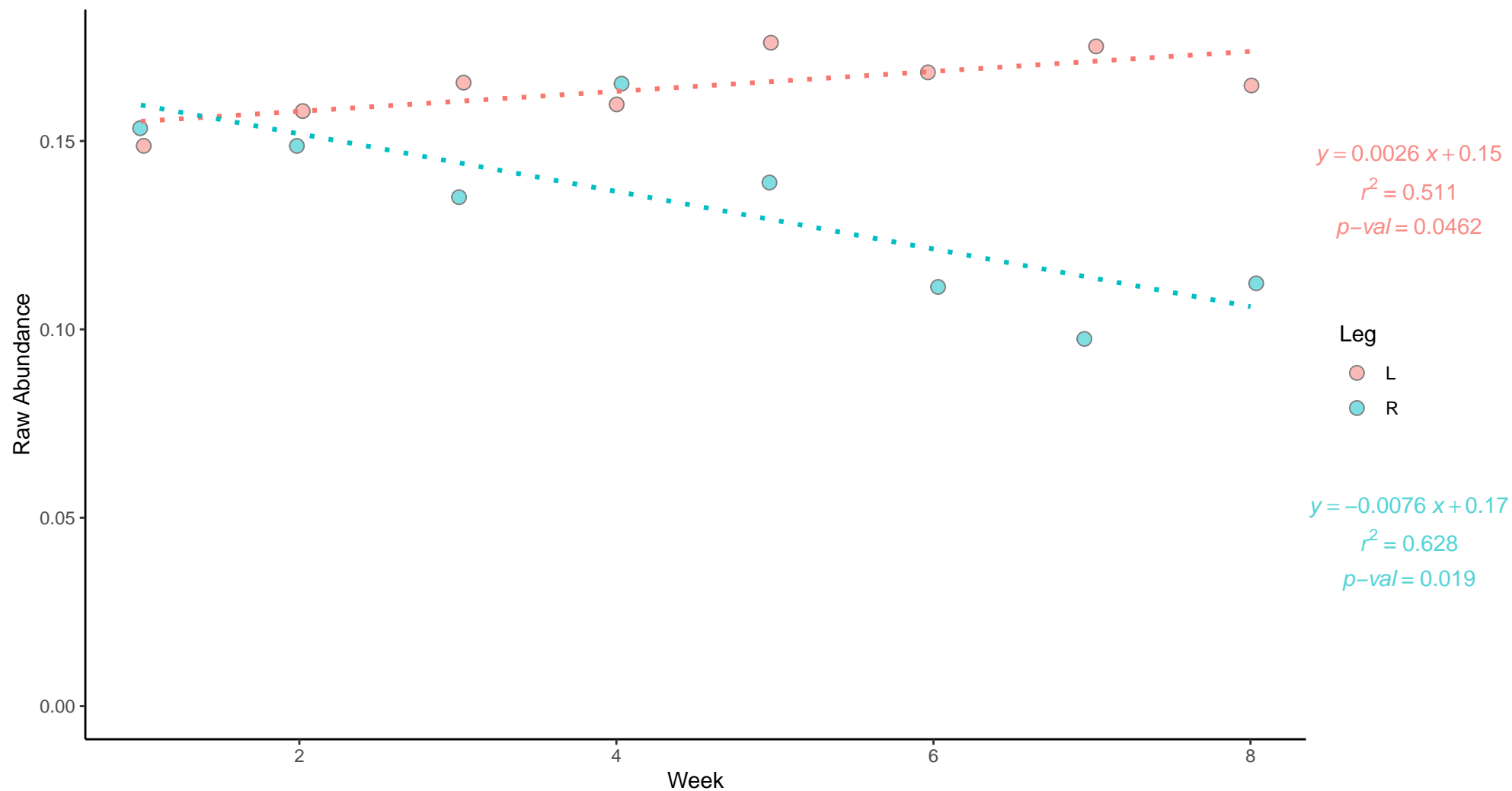
Myh1; Myh2; Myh8



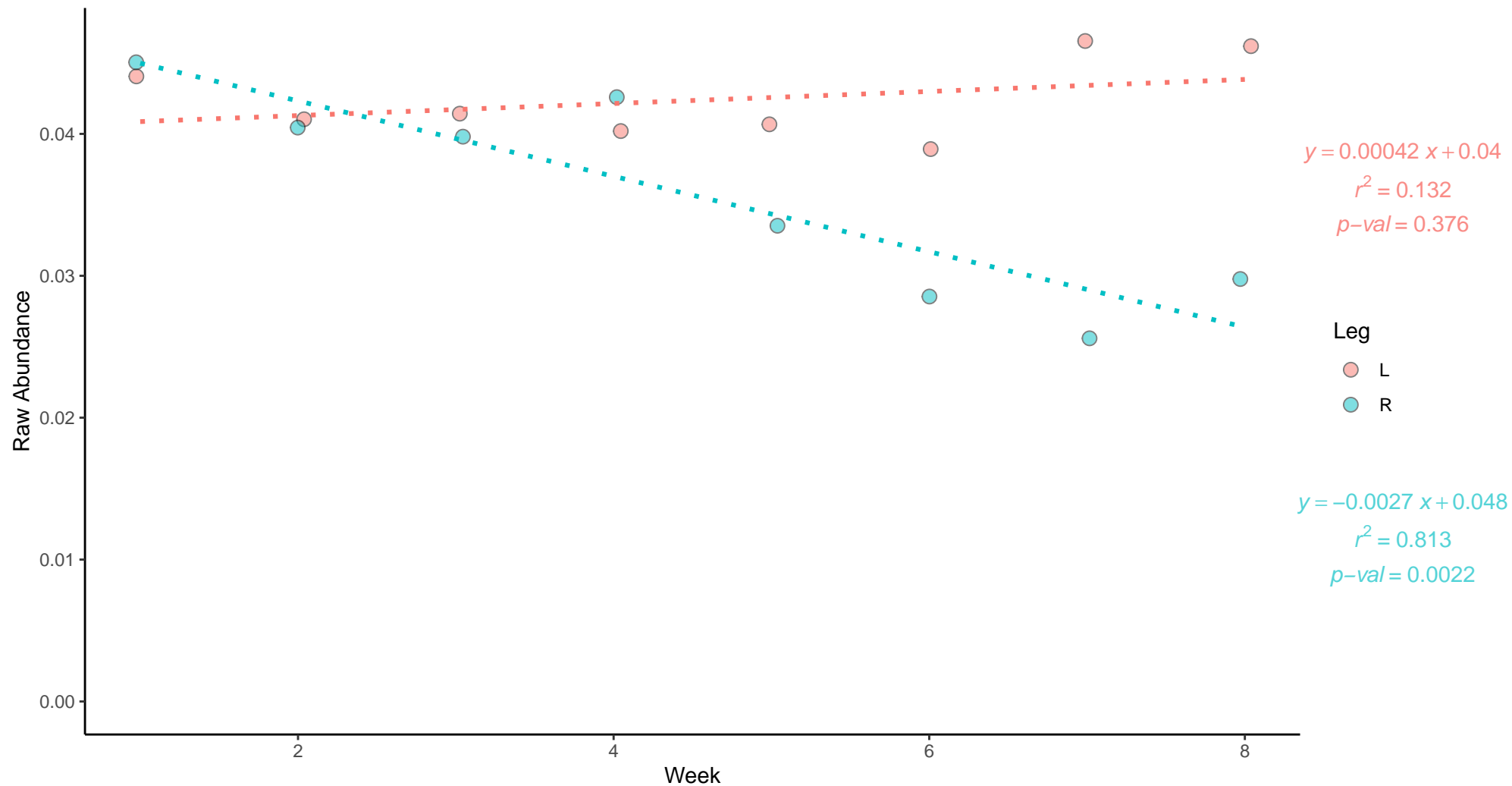
Myh1; Myh3; Myh2; Myh8



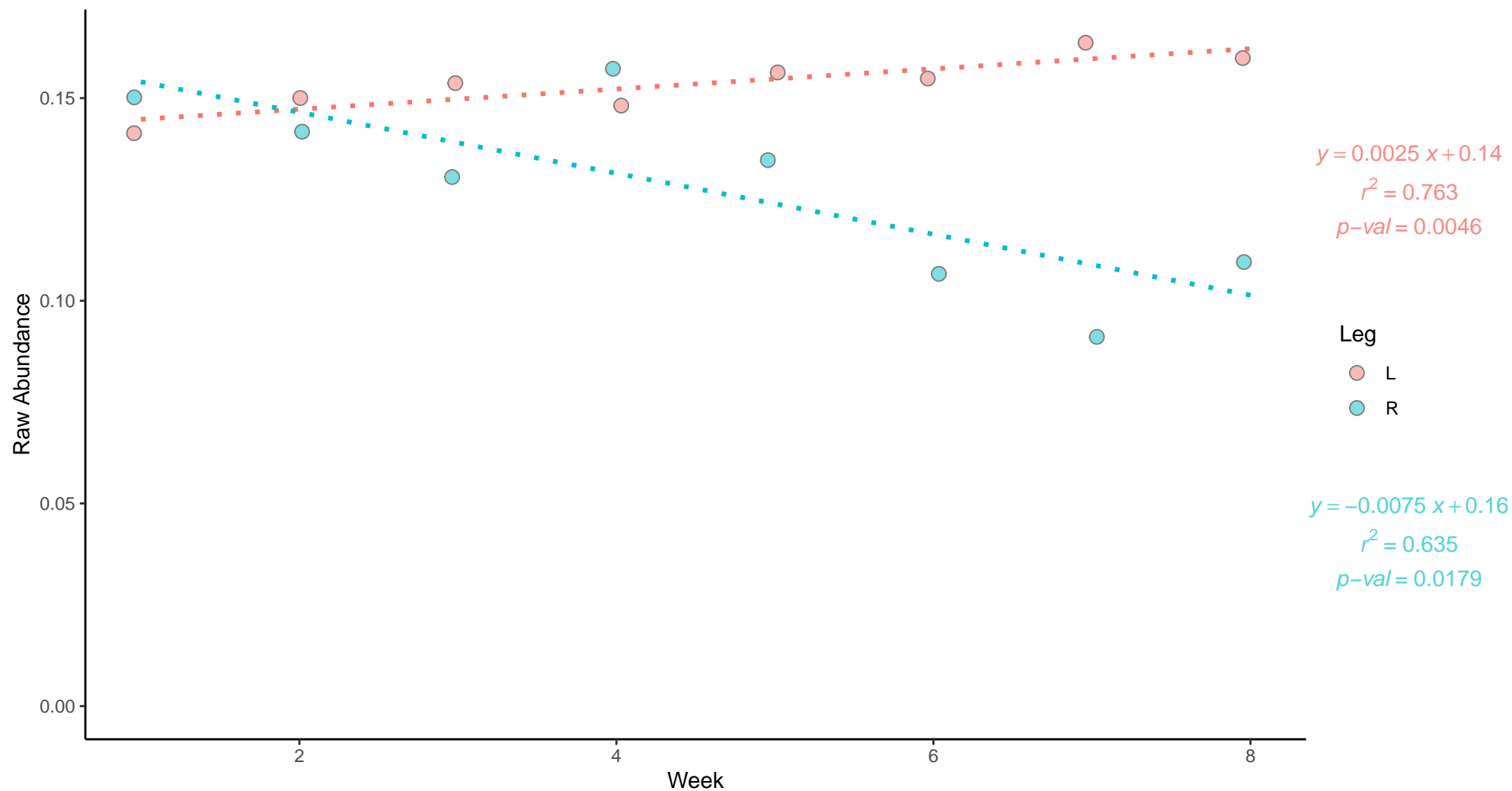
Myh1; Myh3; Myh4; Myh2; Myh13; Myh7; Myh8



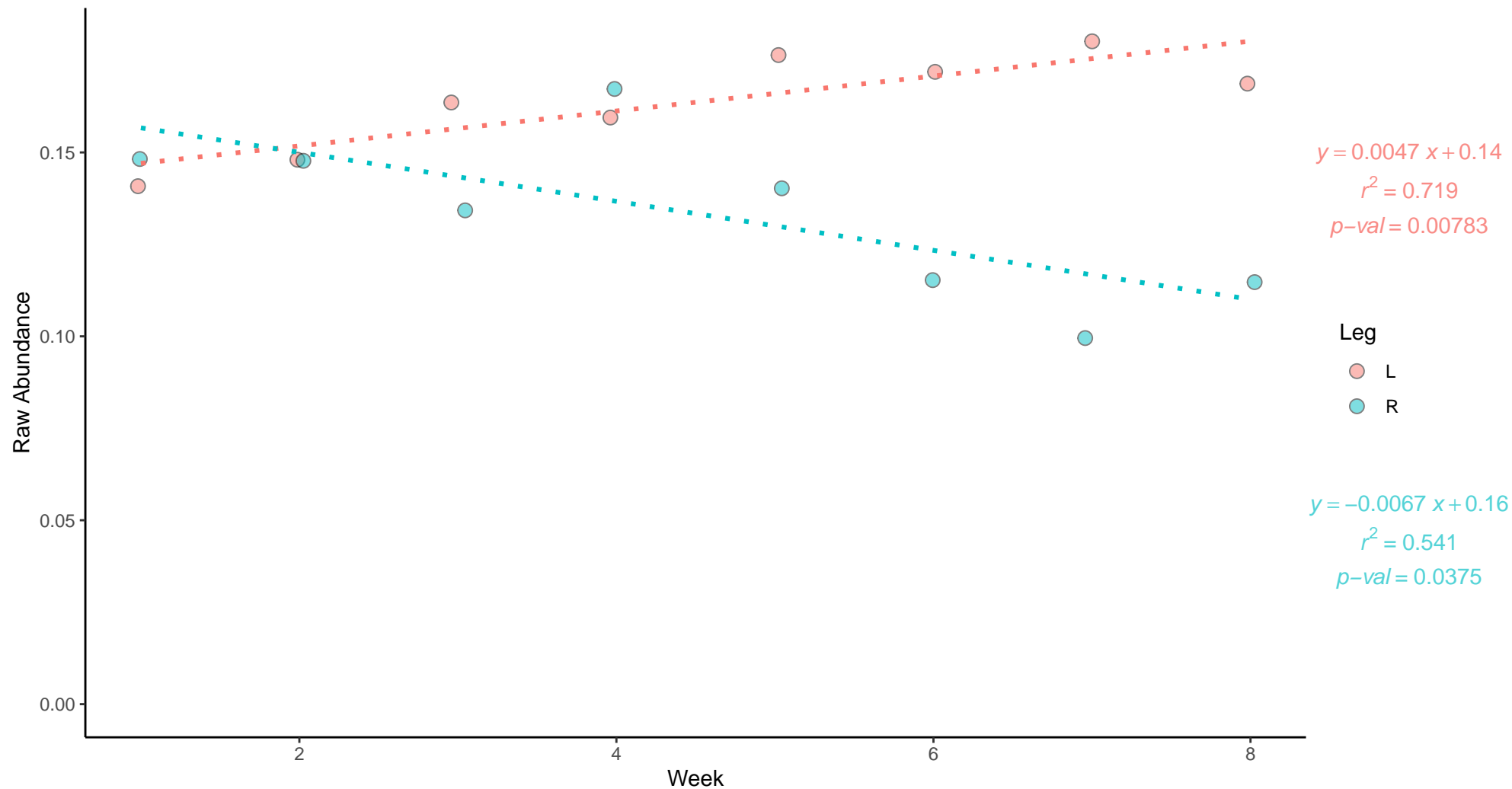
Myh1; Myh3; Myh4; Myh2; Myh13; Myh8



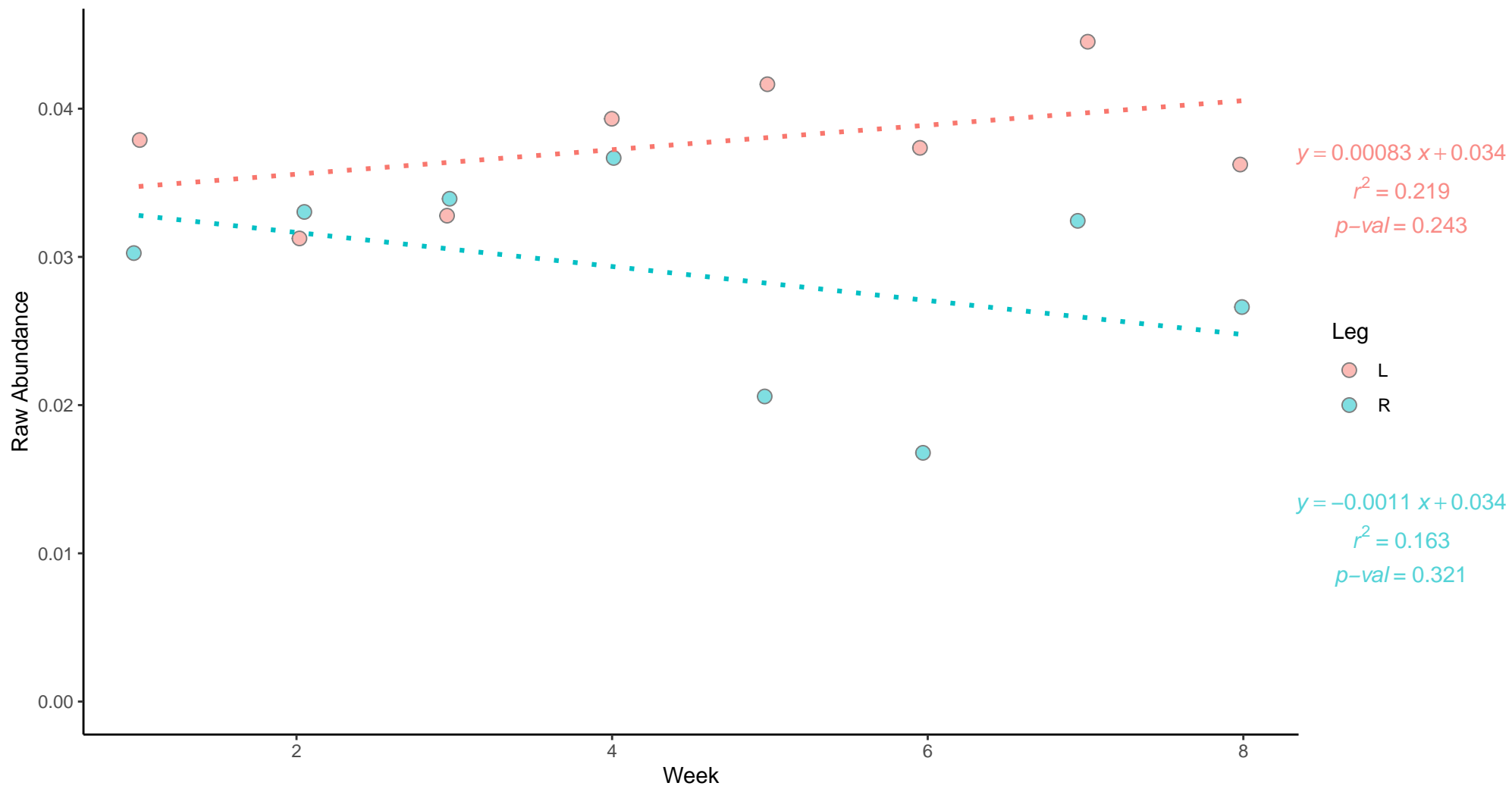
Myh1; Myh3; Myh4; Myh2; Myh7; Myh8



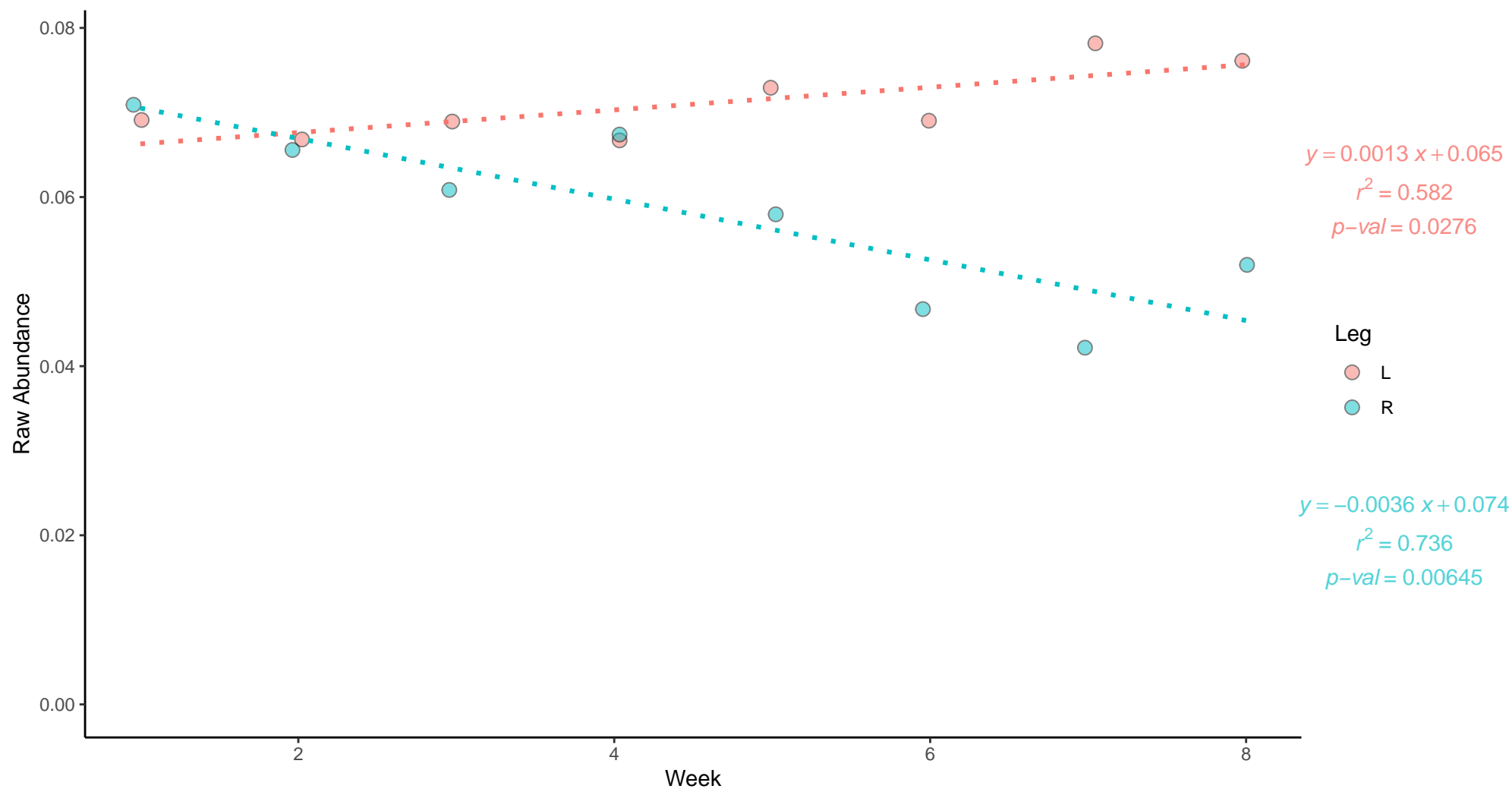
Myh1; Myh3; Myh4; Myh2; Myh8



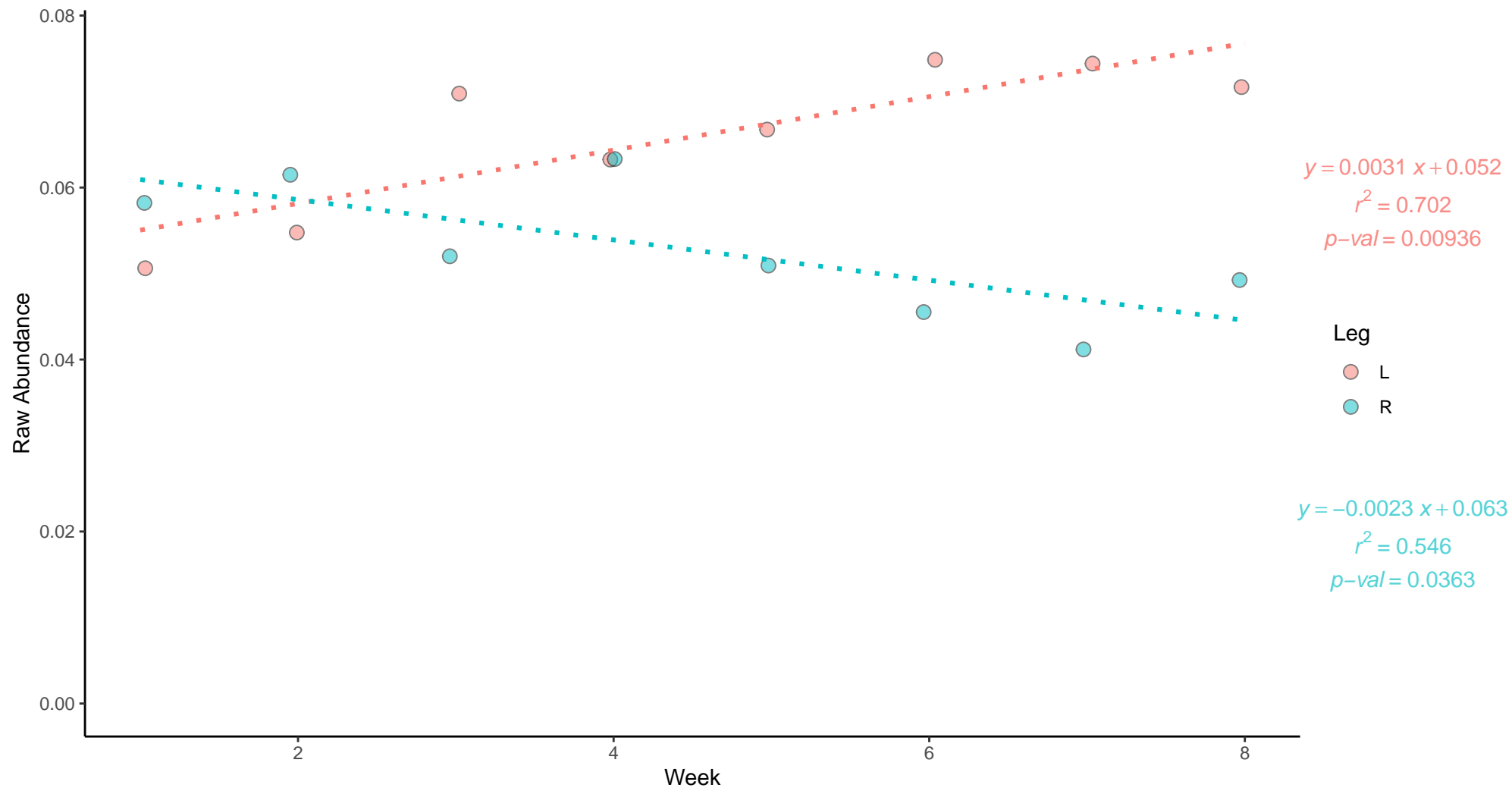
Myh1; Myh8



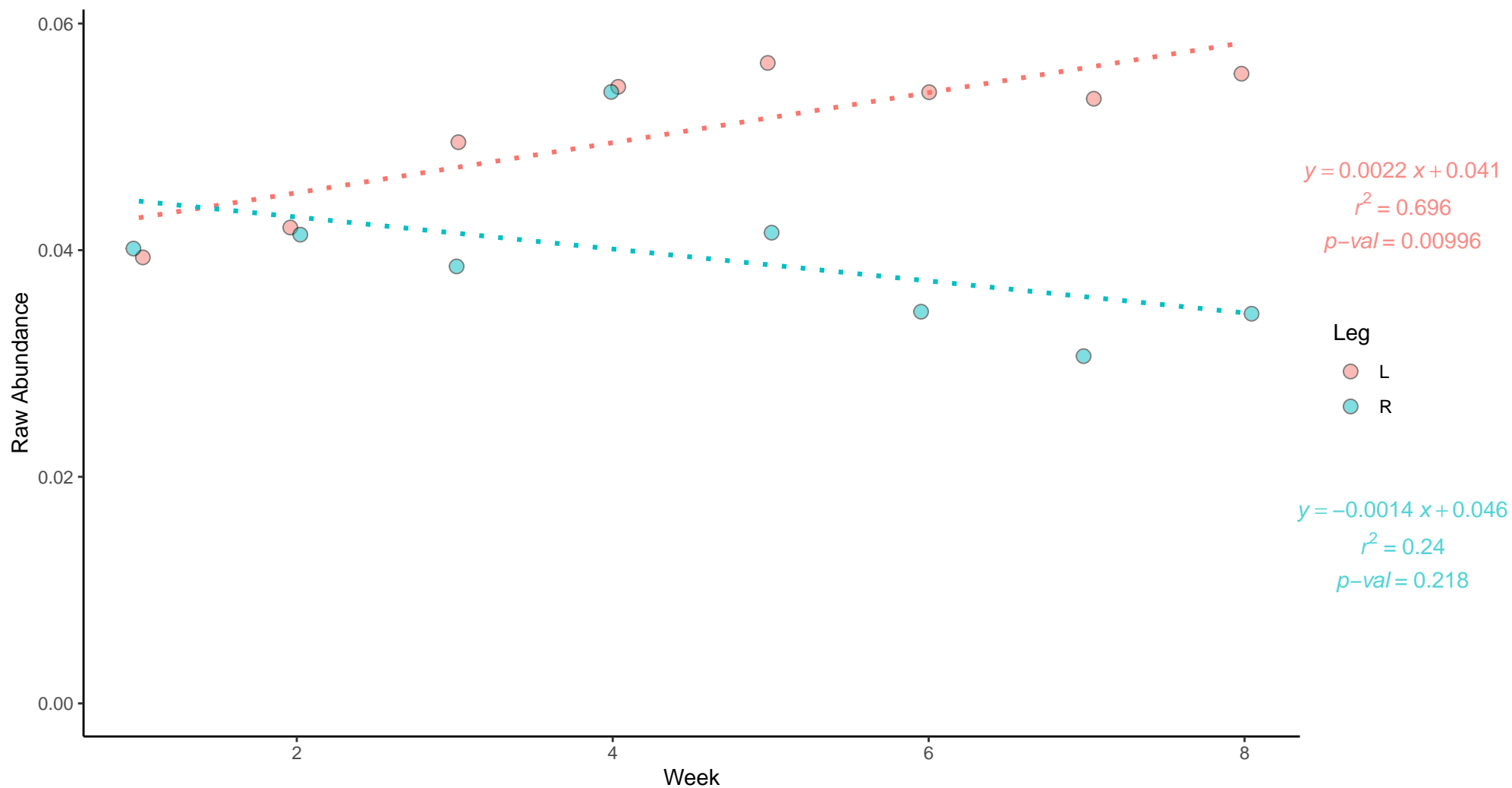
Myh1; Myh4



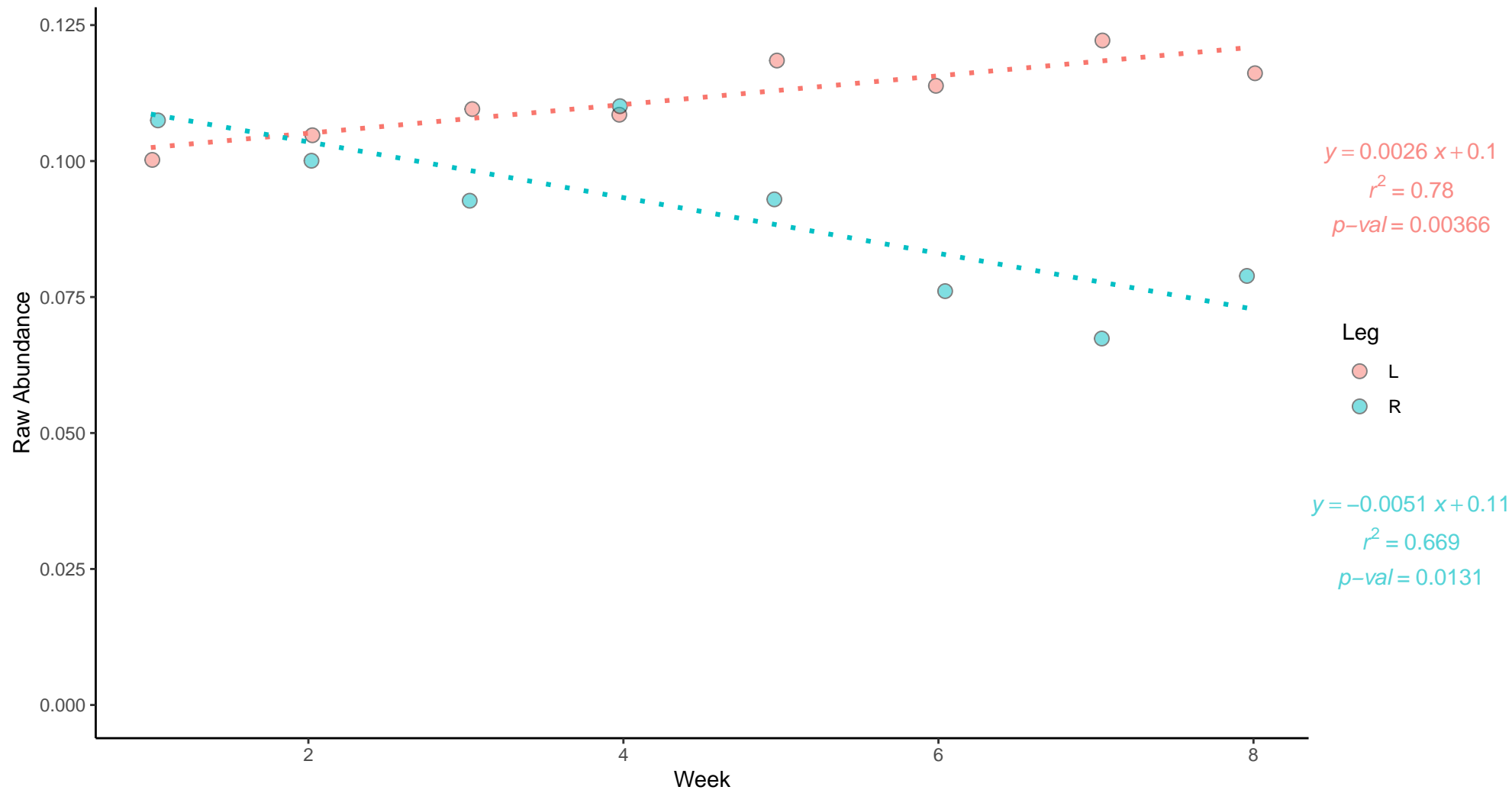
Myh1; Myh4; Myh2



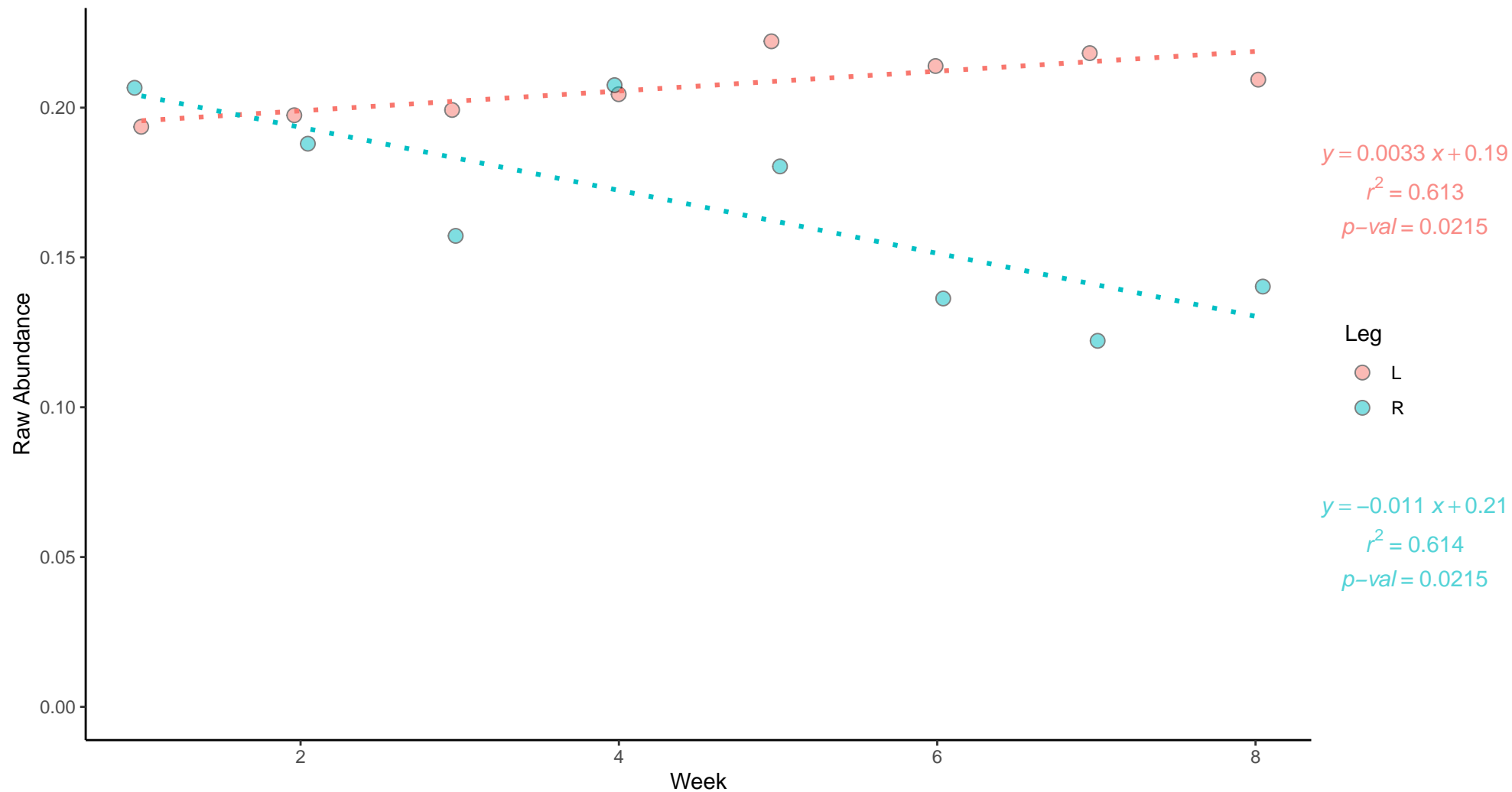
Myh1; Myh4; Myh2; Myh13; Myh7; Myh8



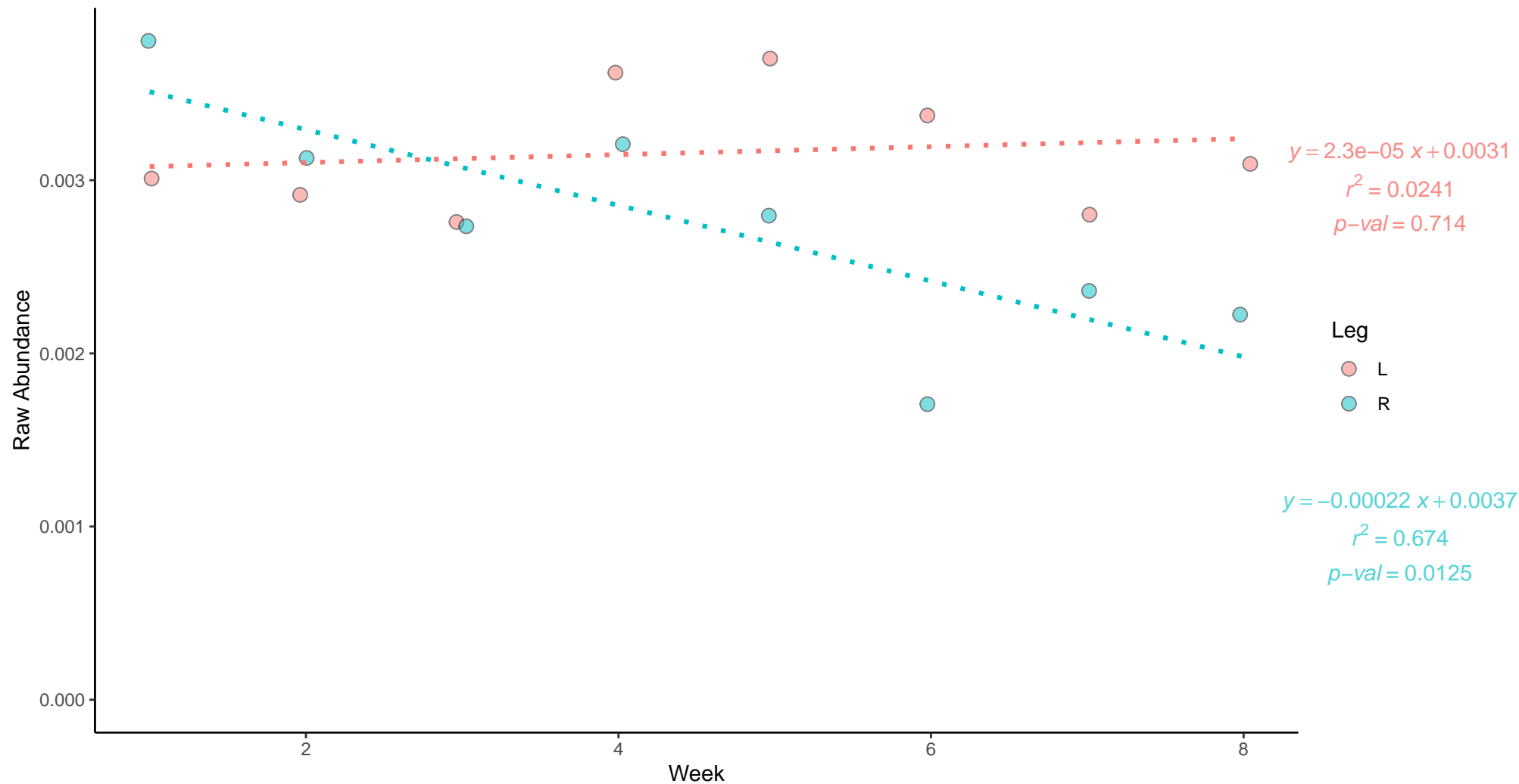
Myh1; Myh4; Myh2; Myh7; Myh8



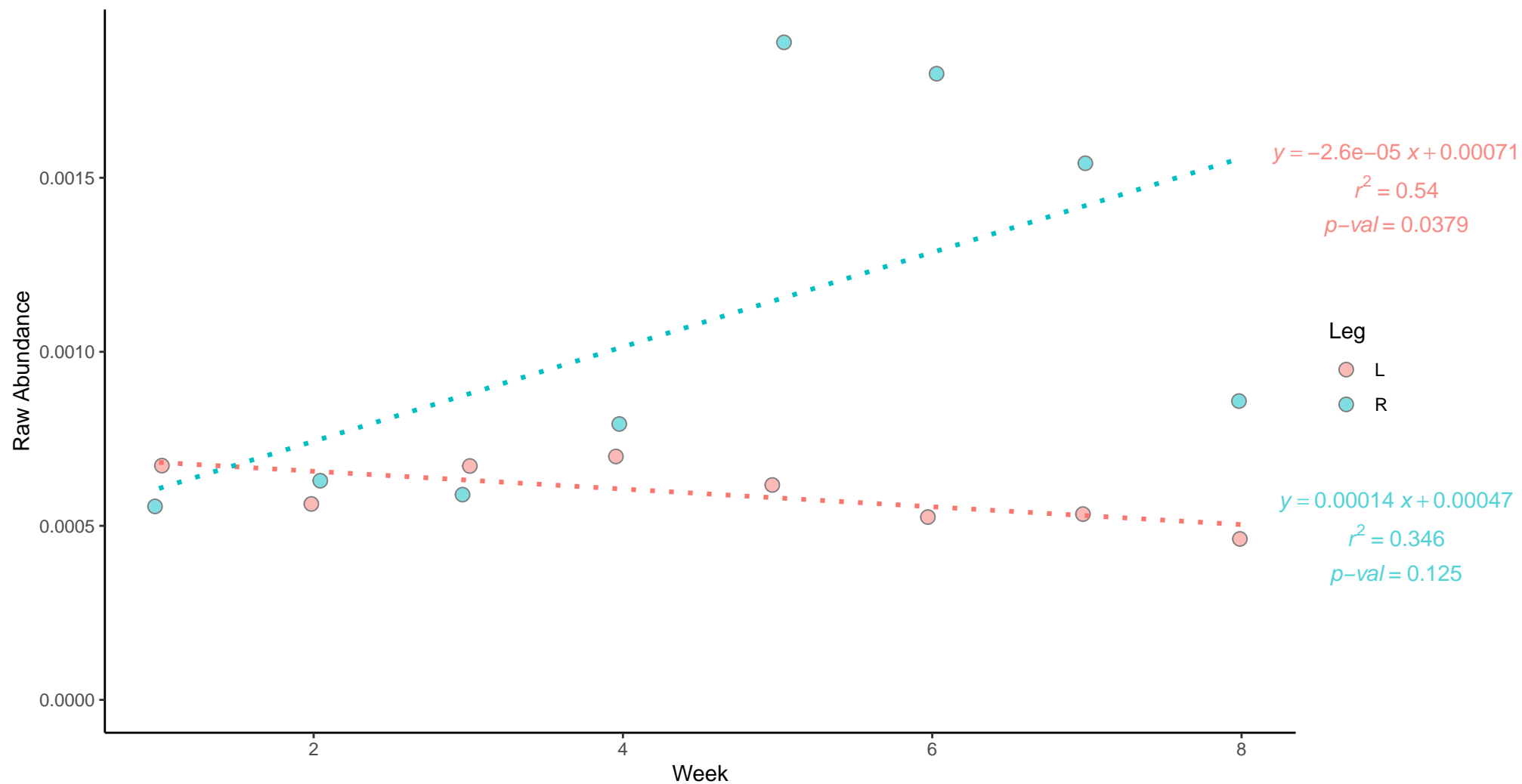
Myh1; Myh4; Myh2; Myh8

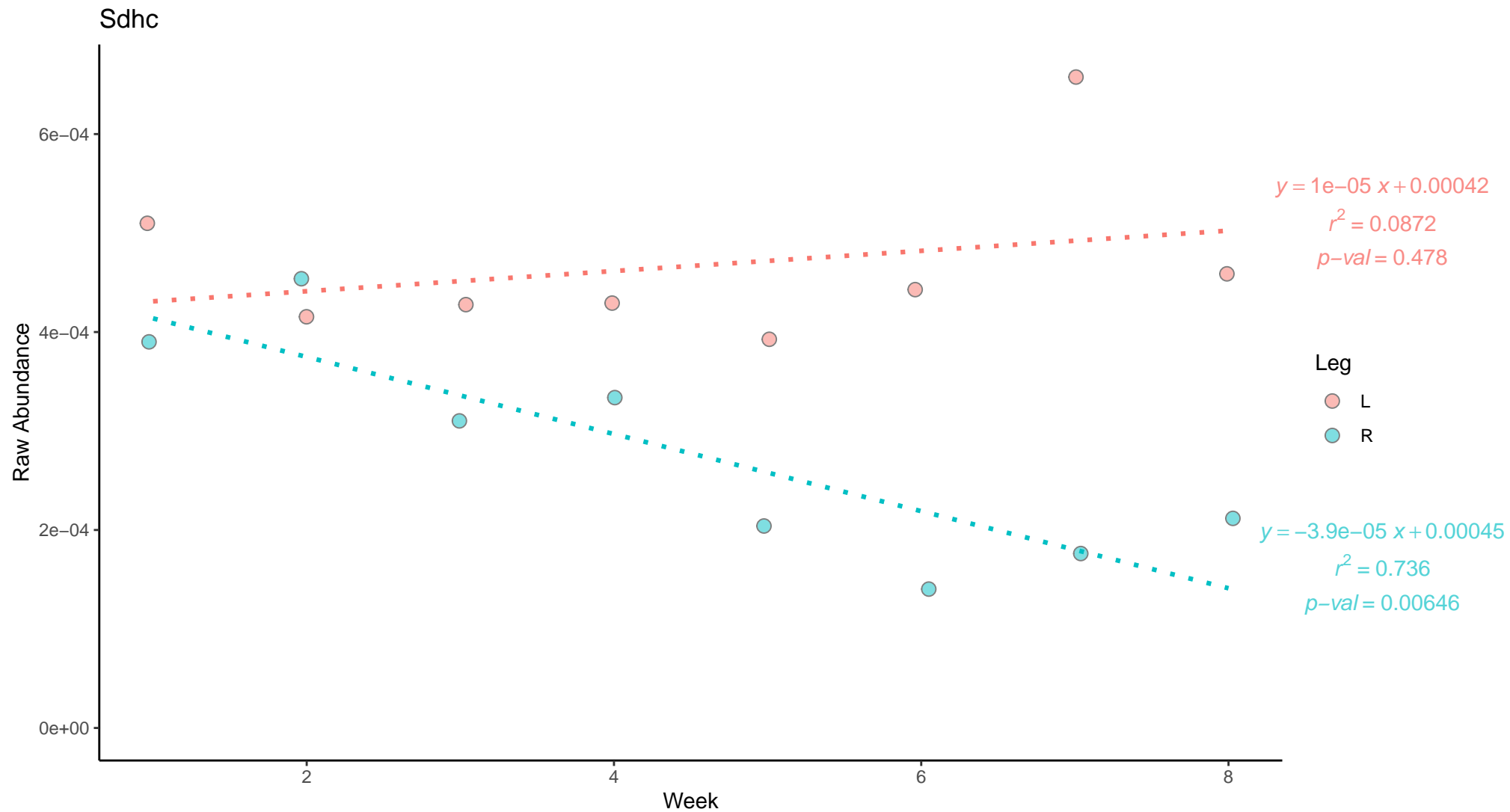


Myh1; Myh4; Myh8

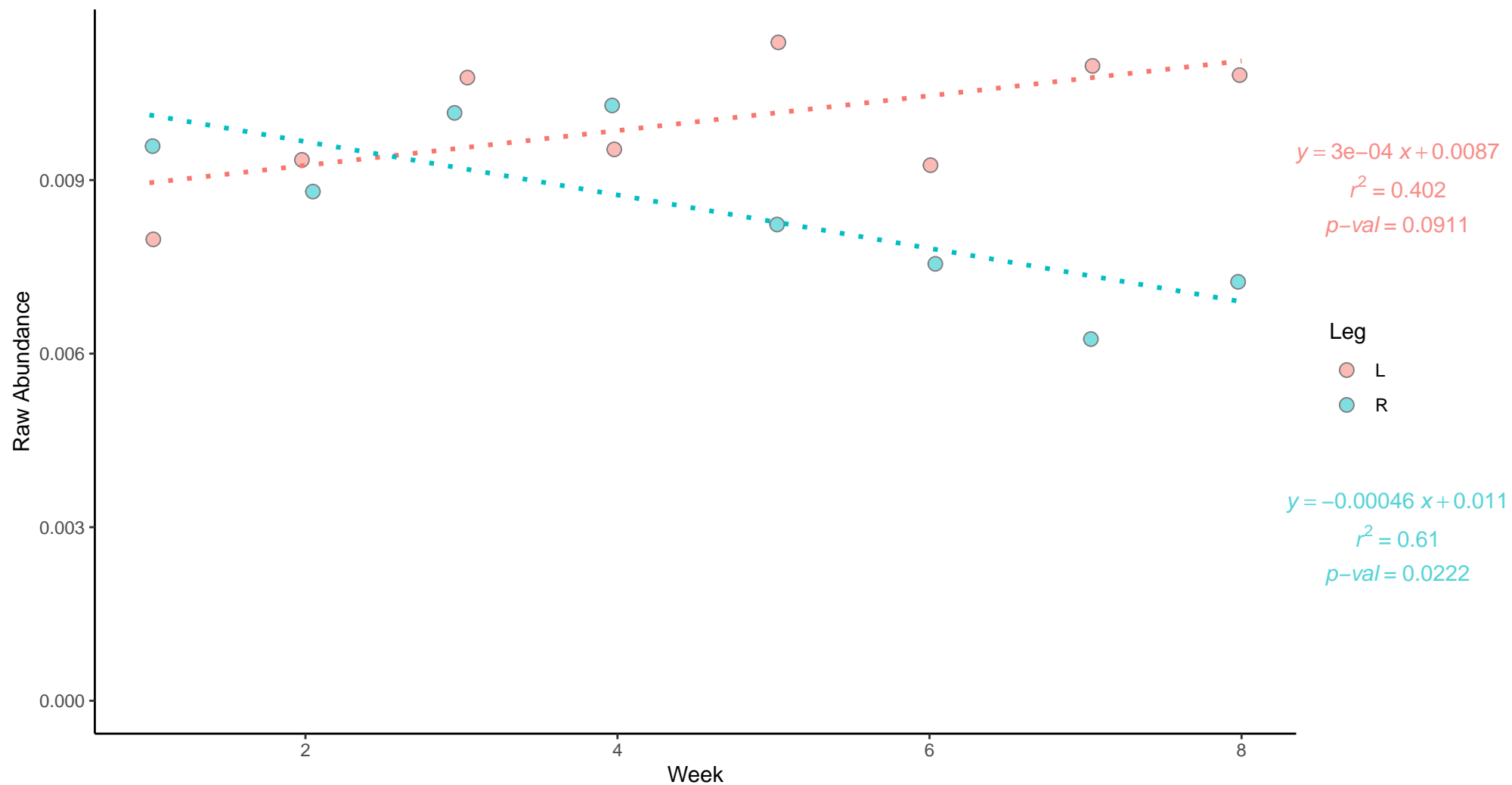


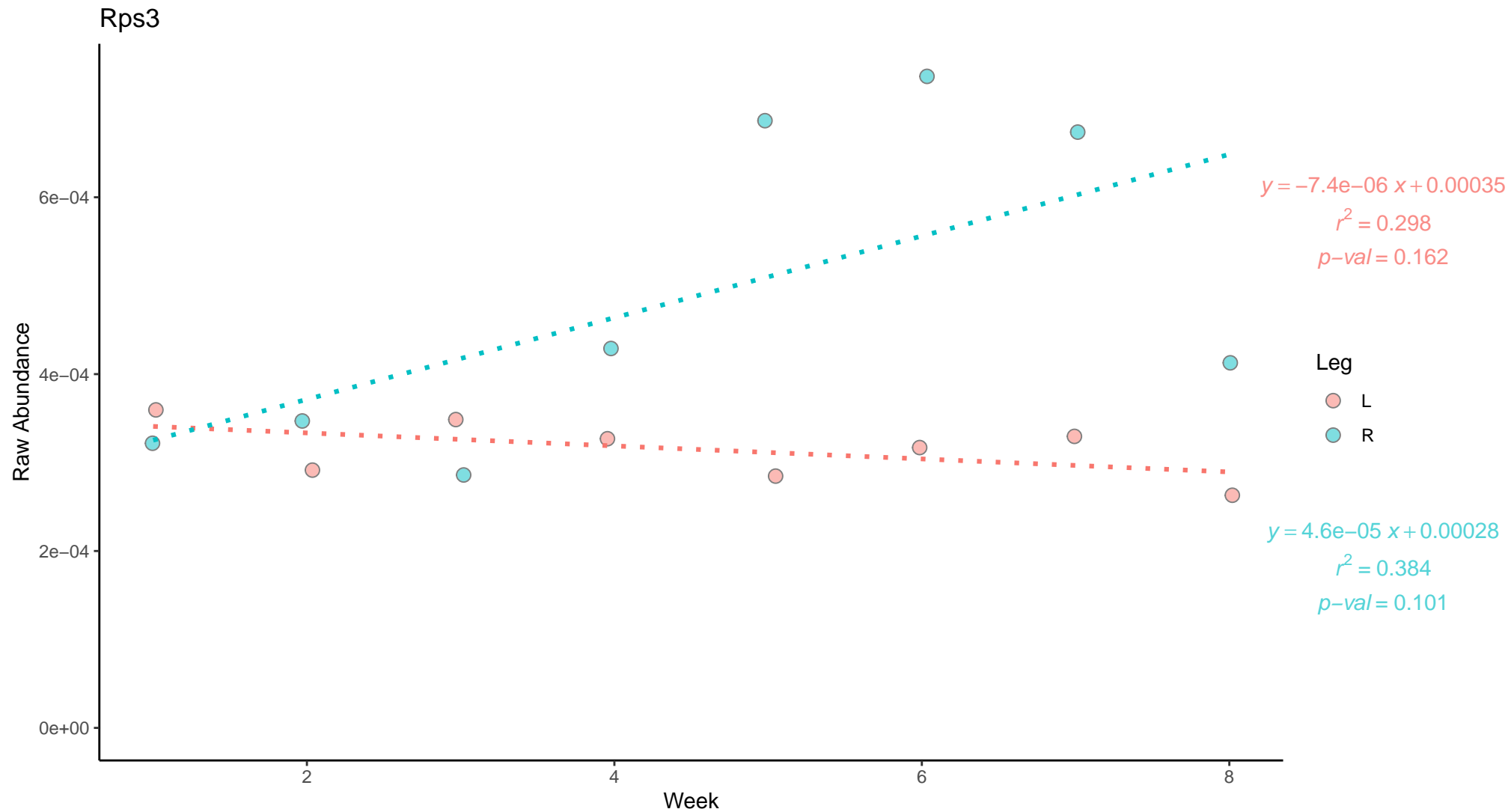
Hist1h1c



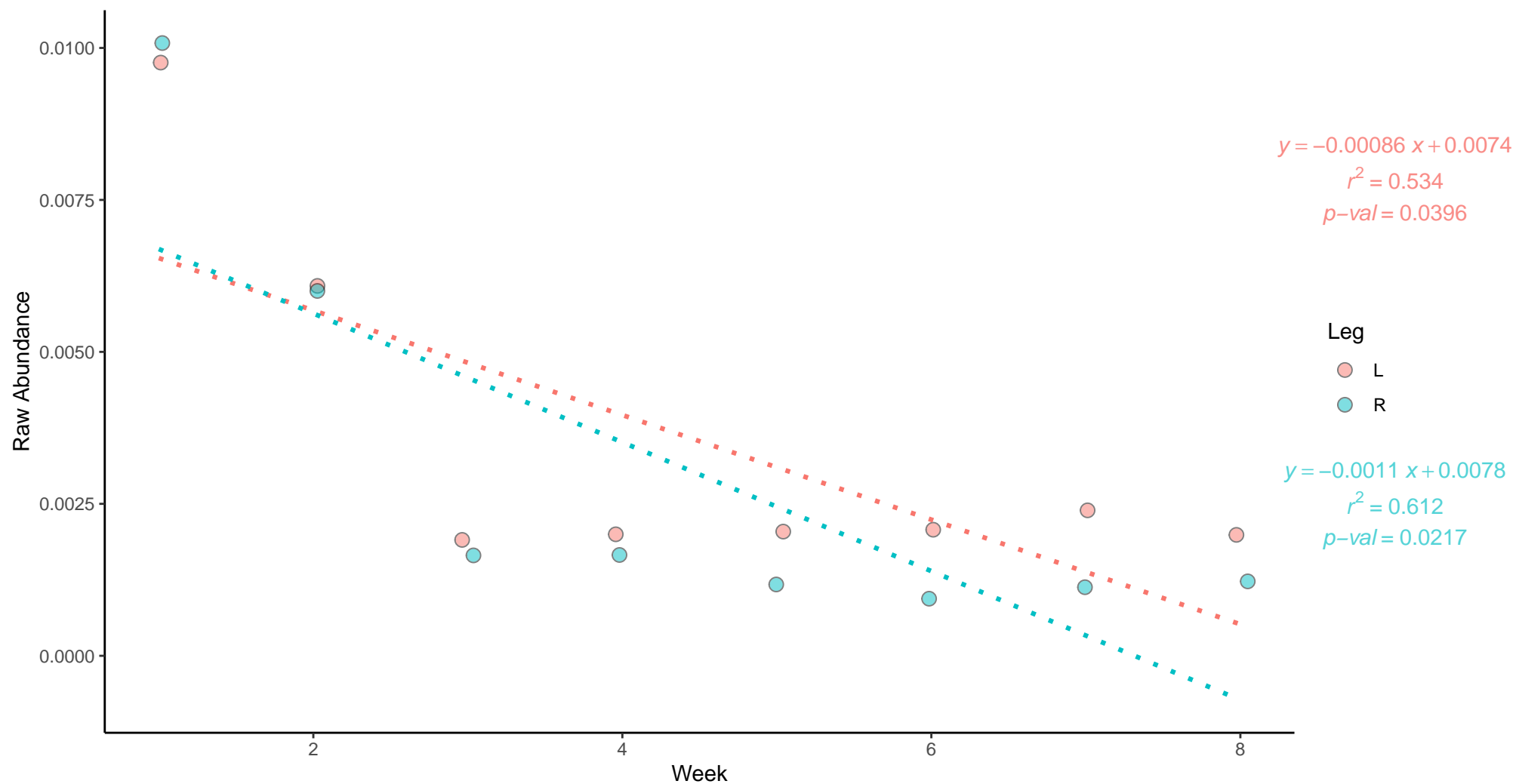


Mybpc2

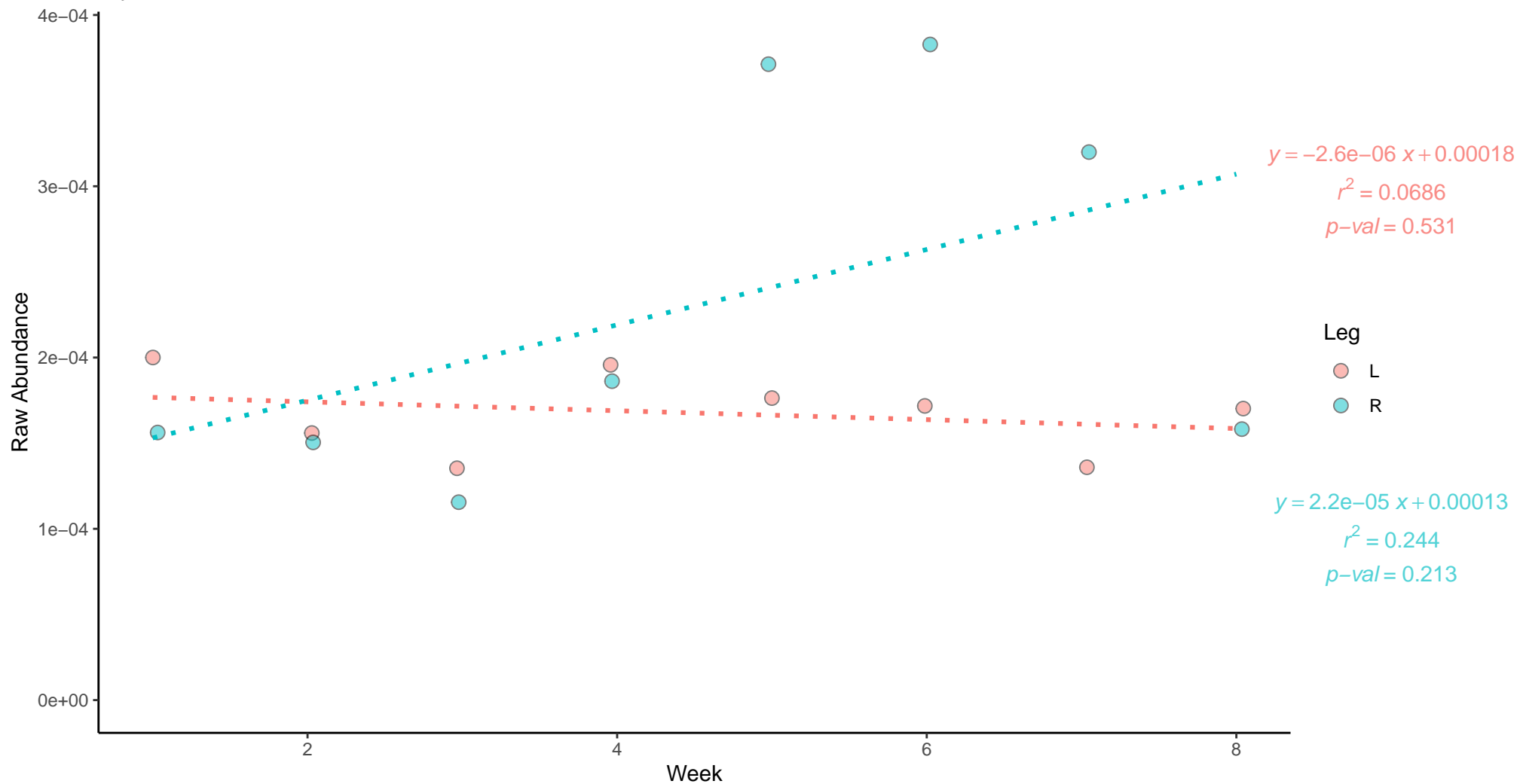




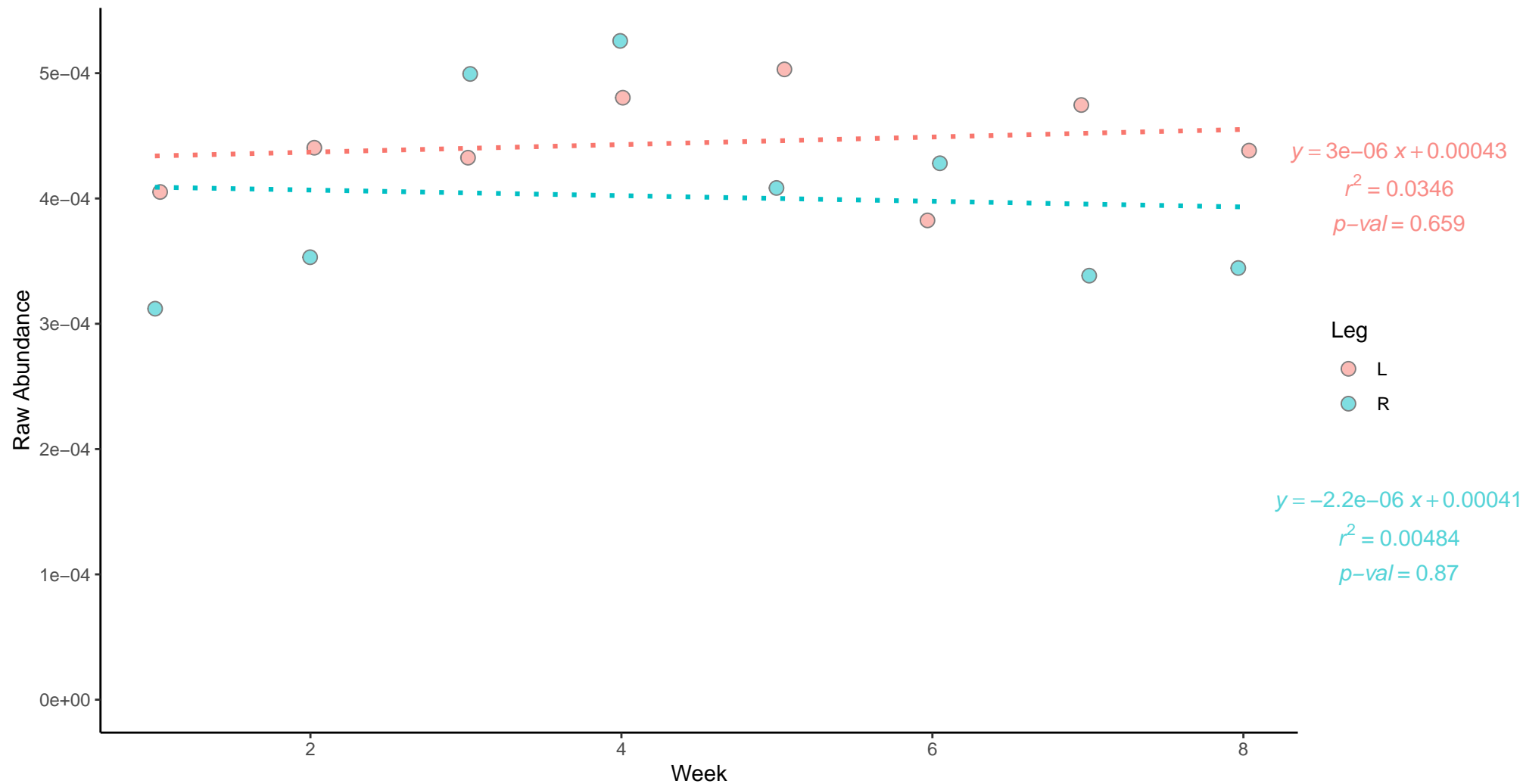
Ogdh



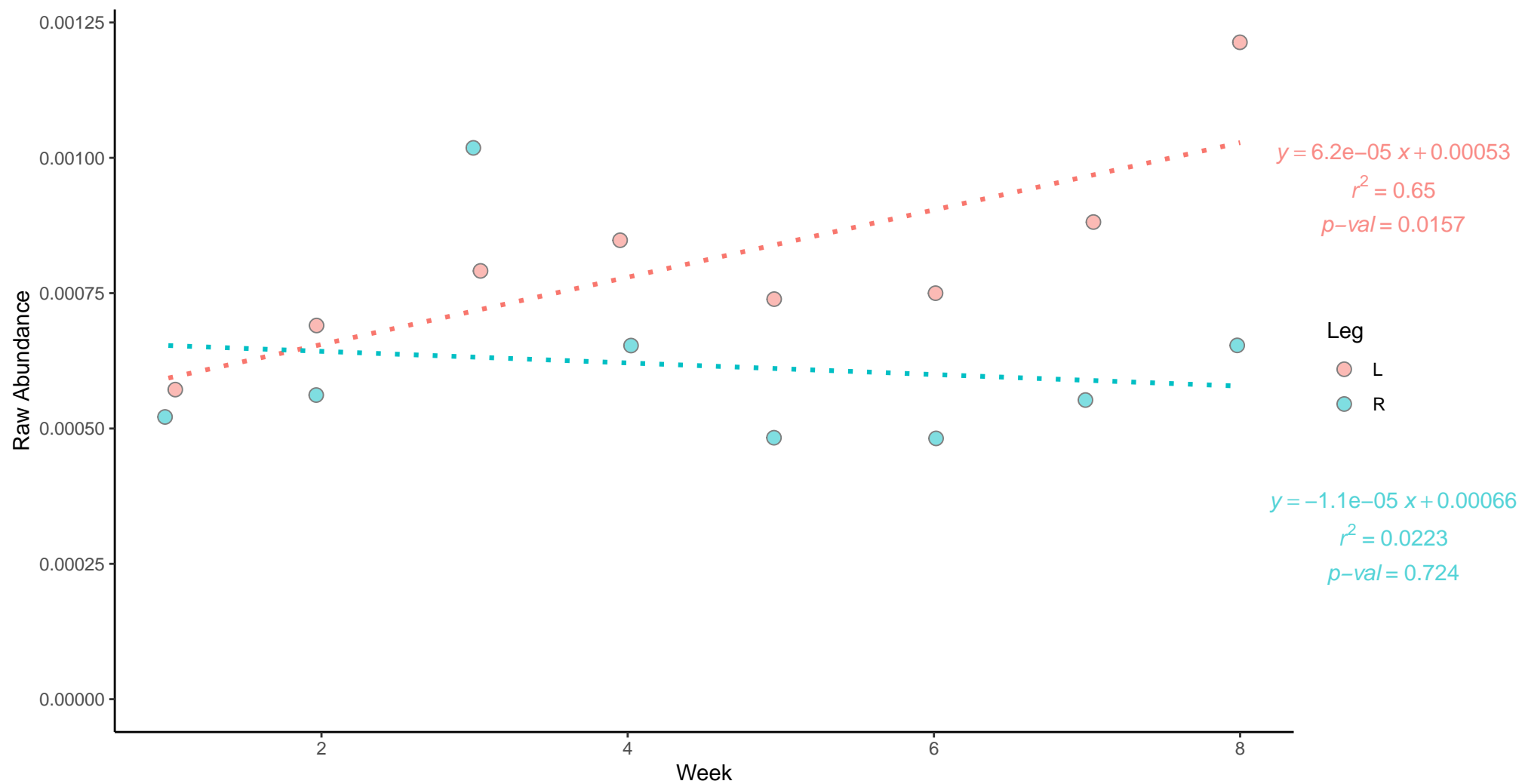
Myl6



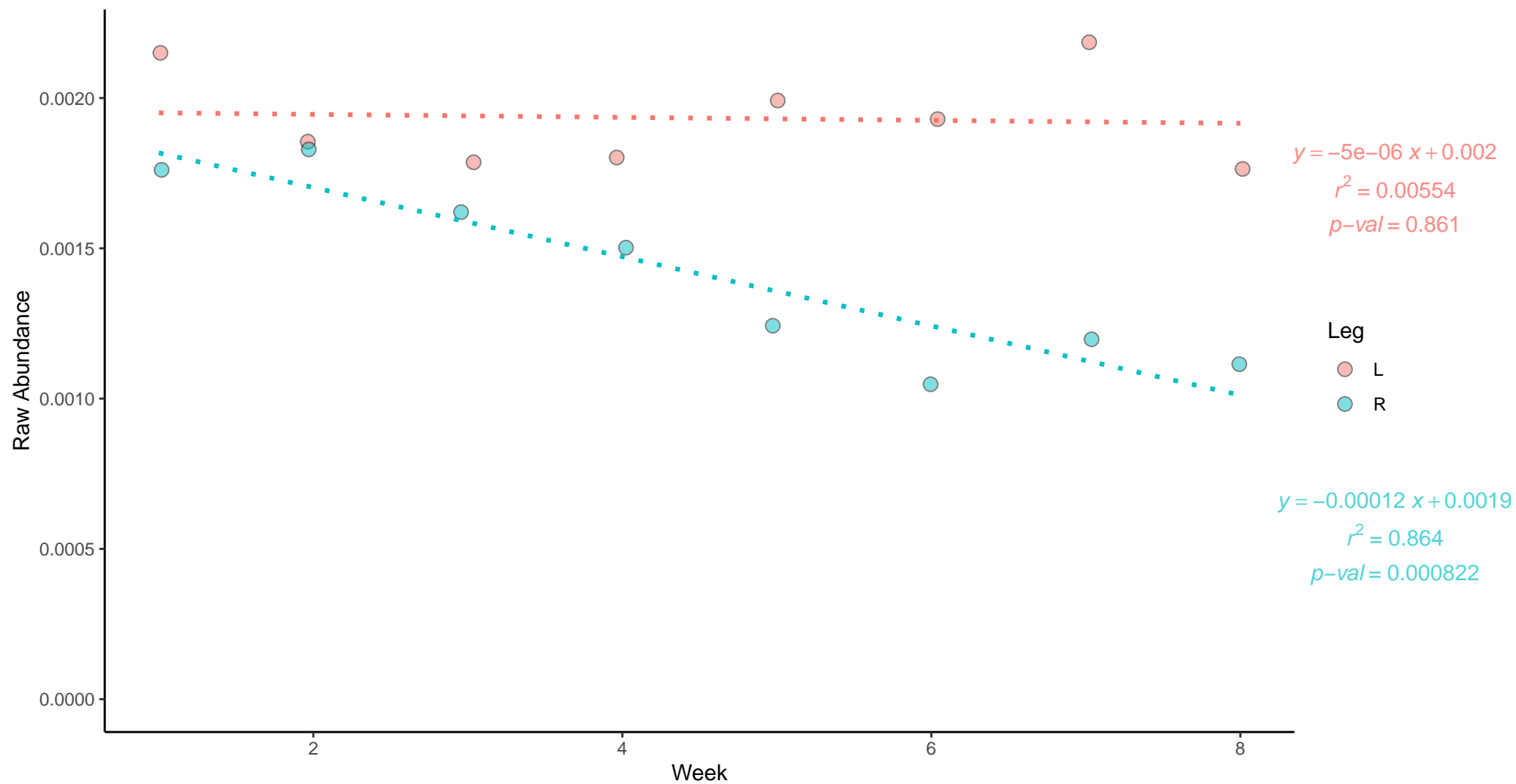
Lama2

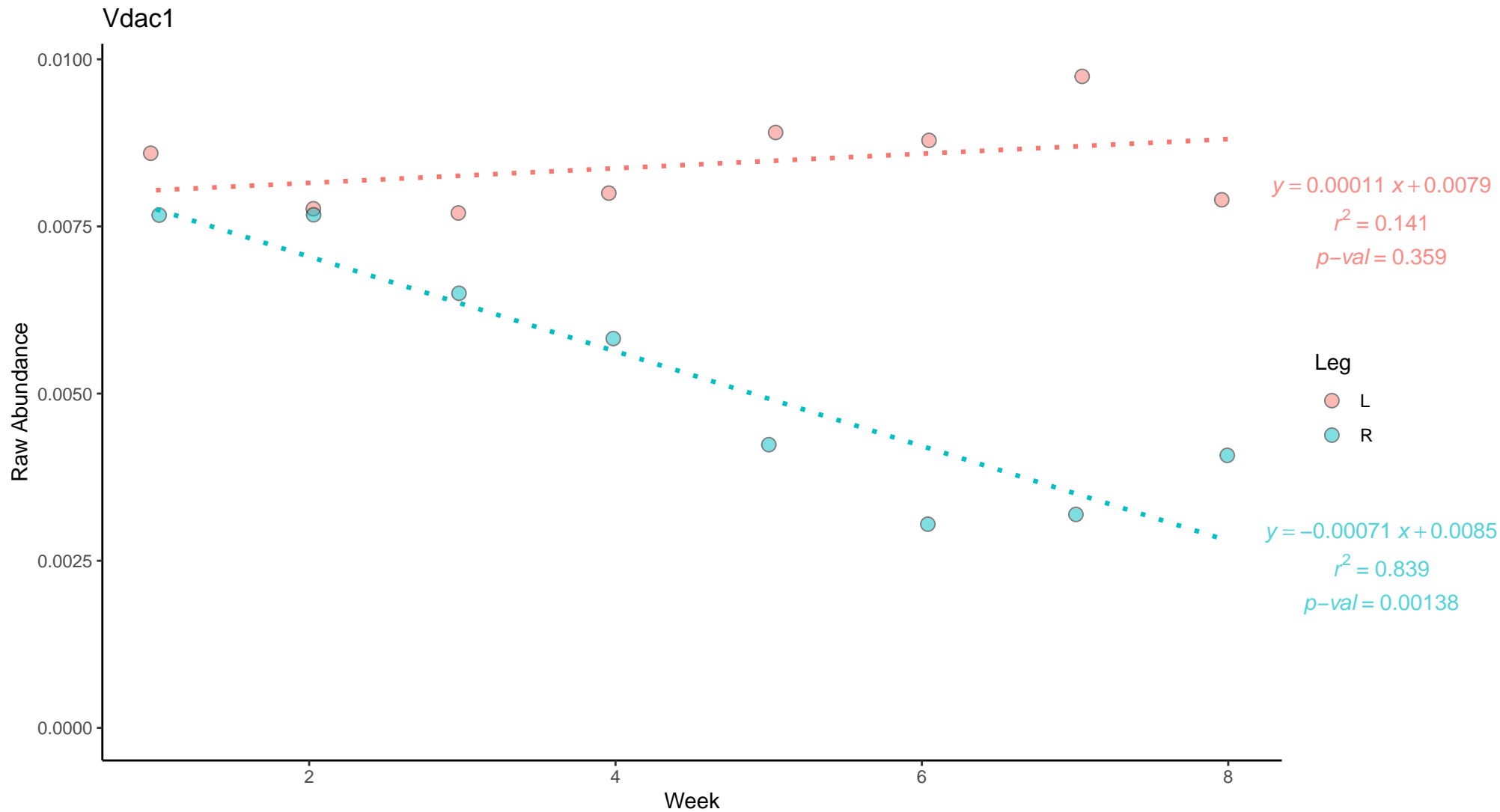


Col12a1

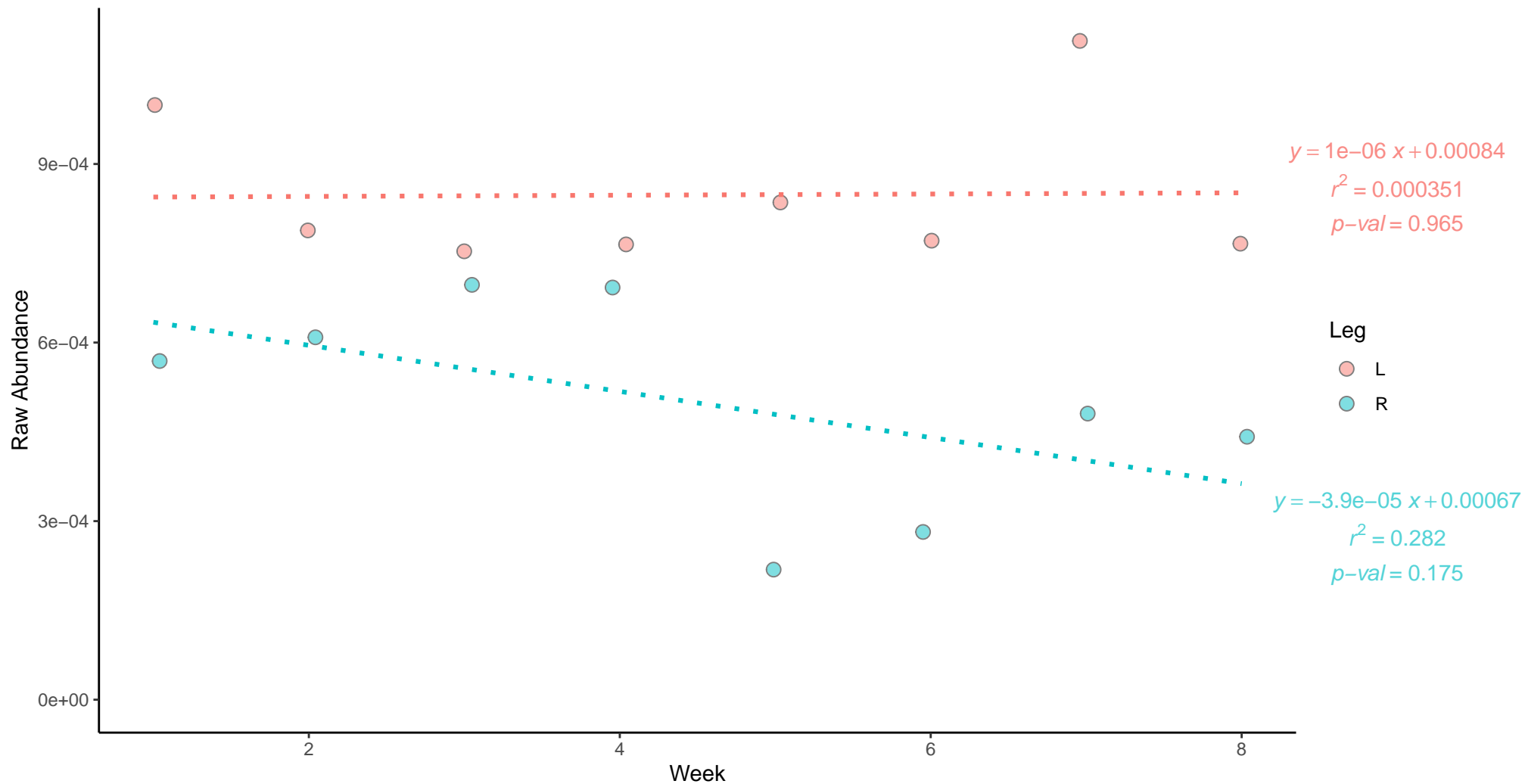


Vdac2

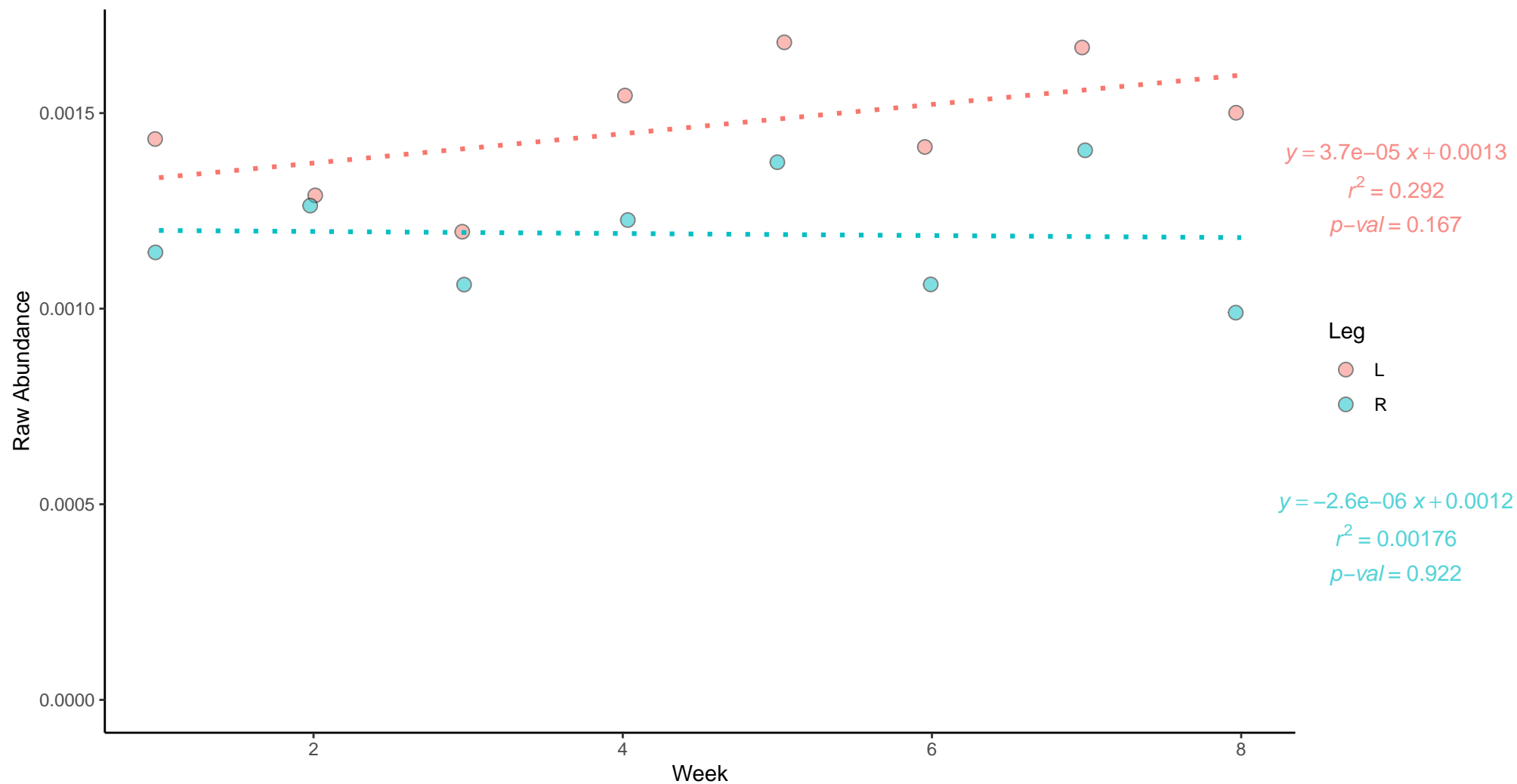


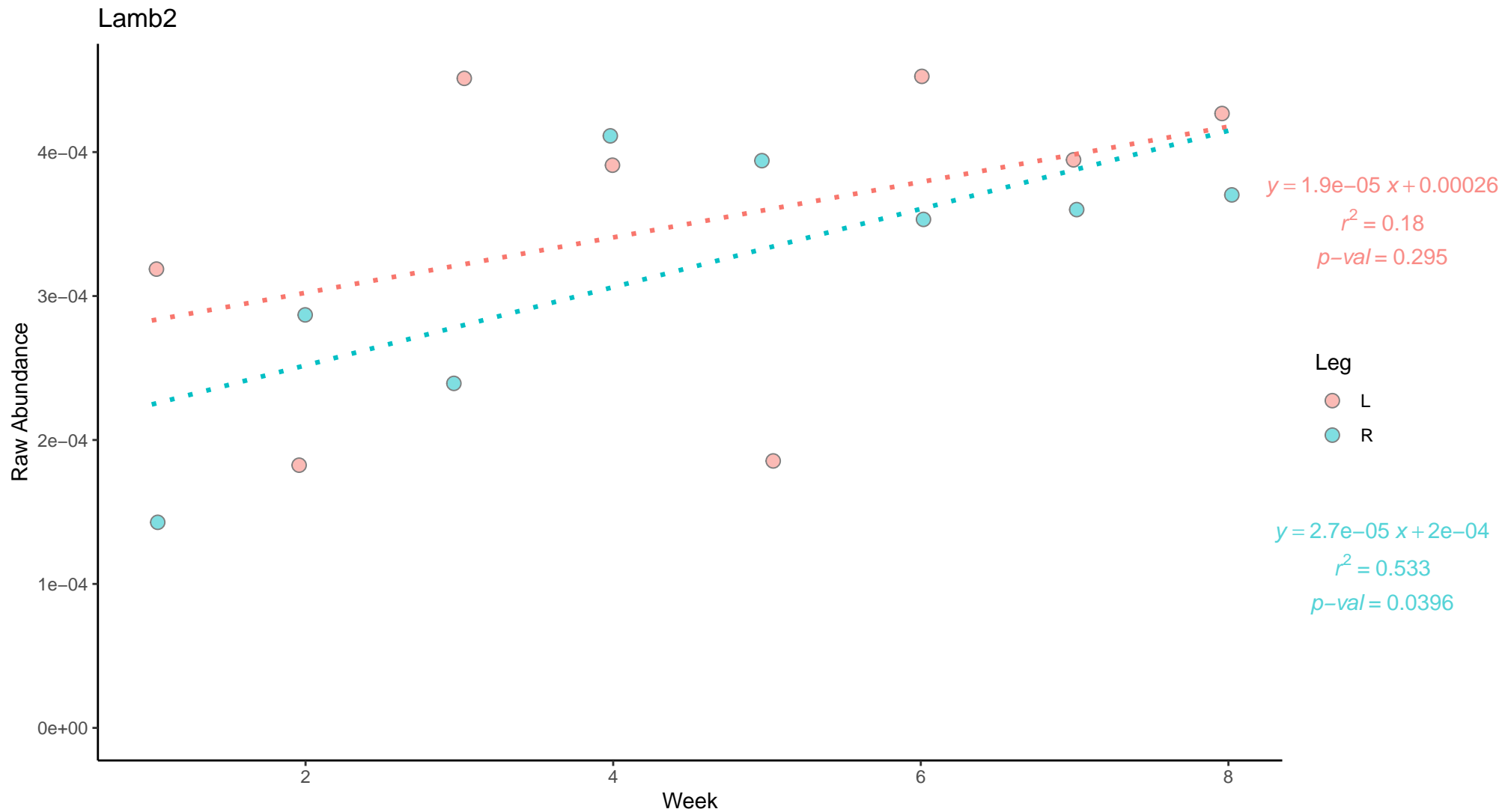


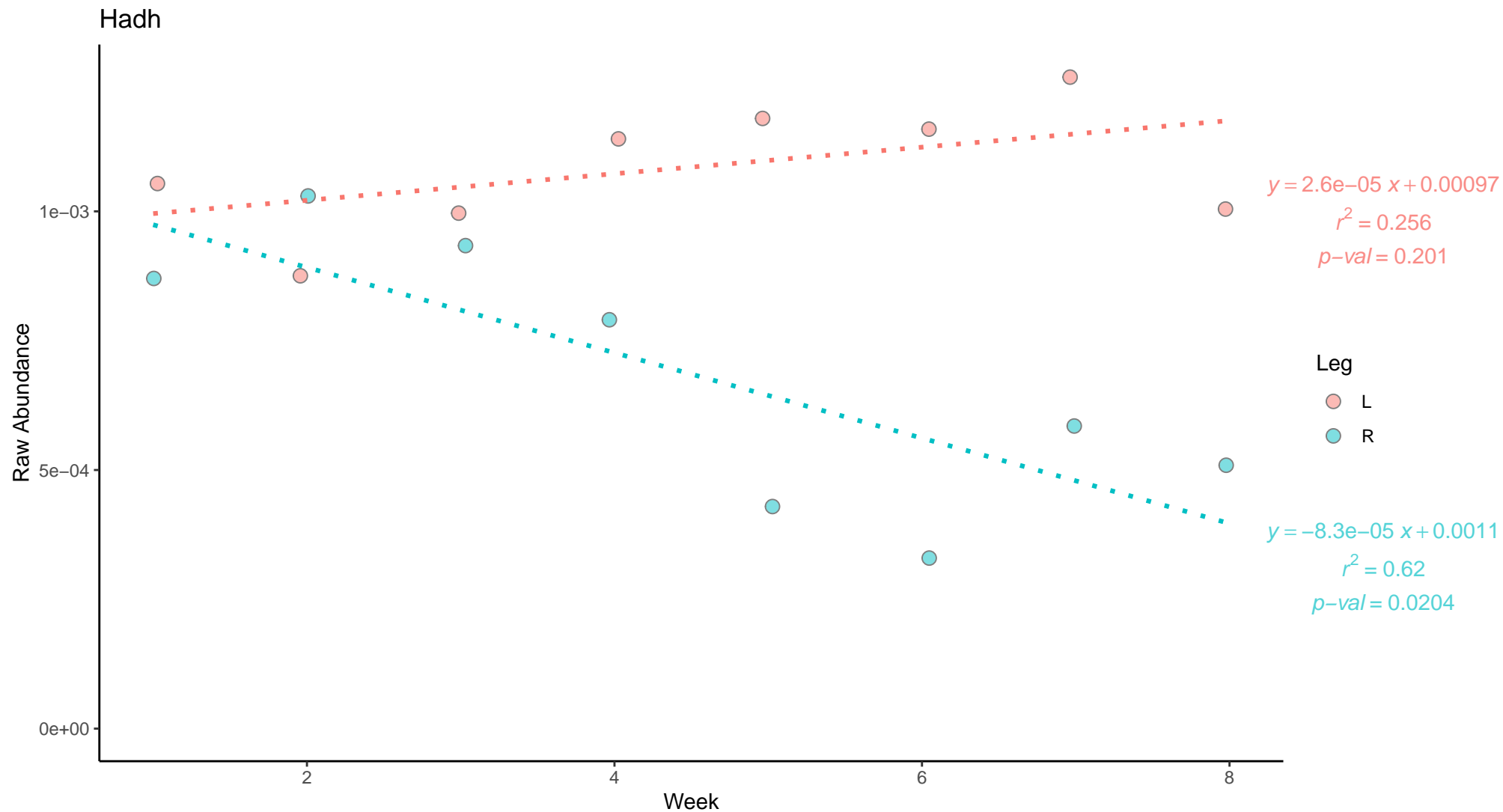
Adck3



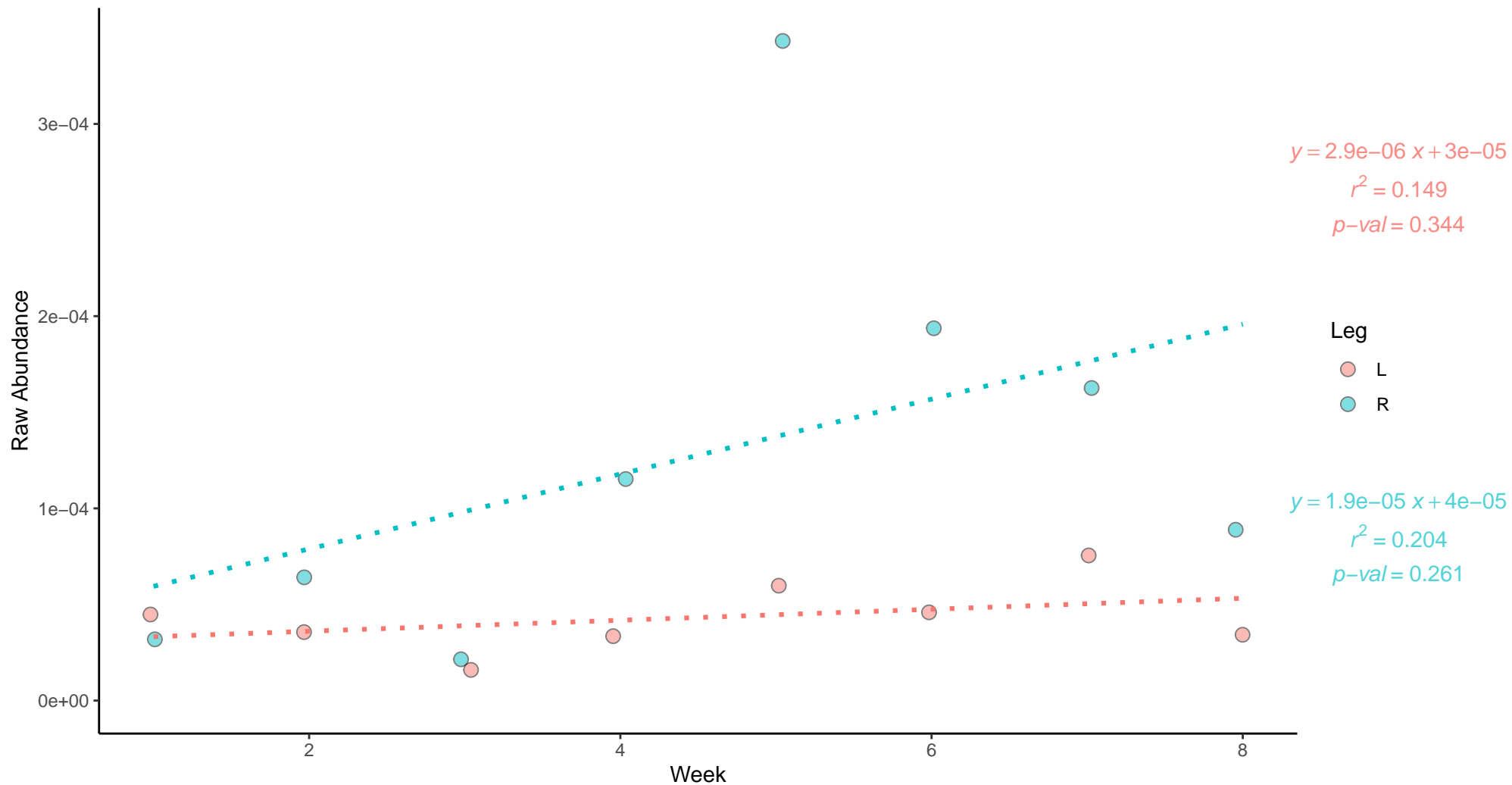
Prdx2

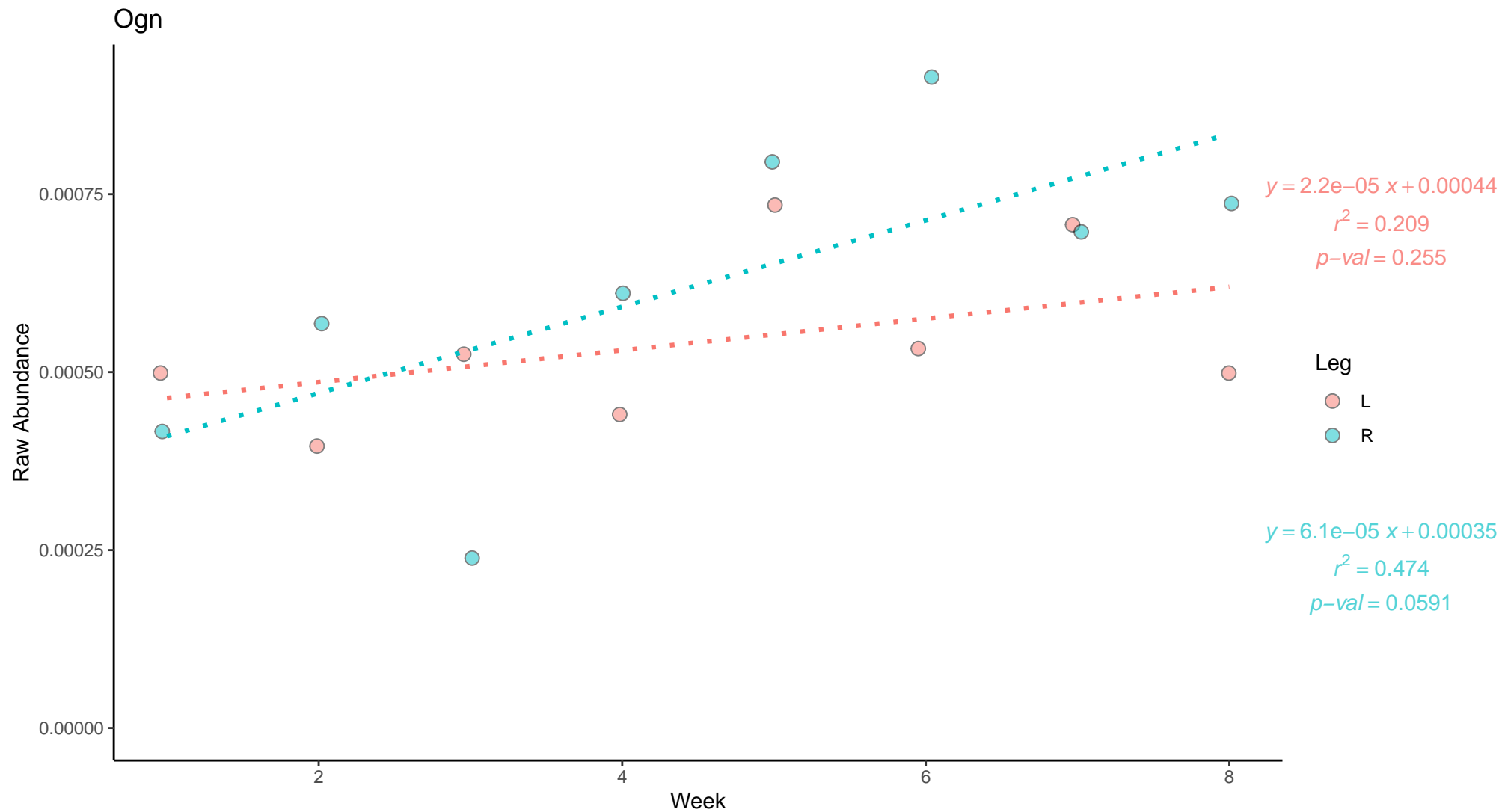


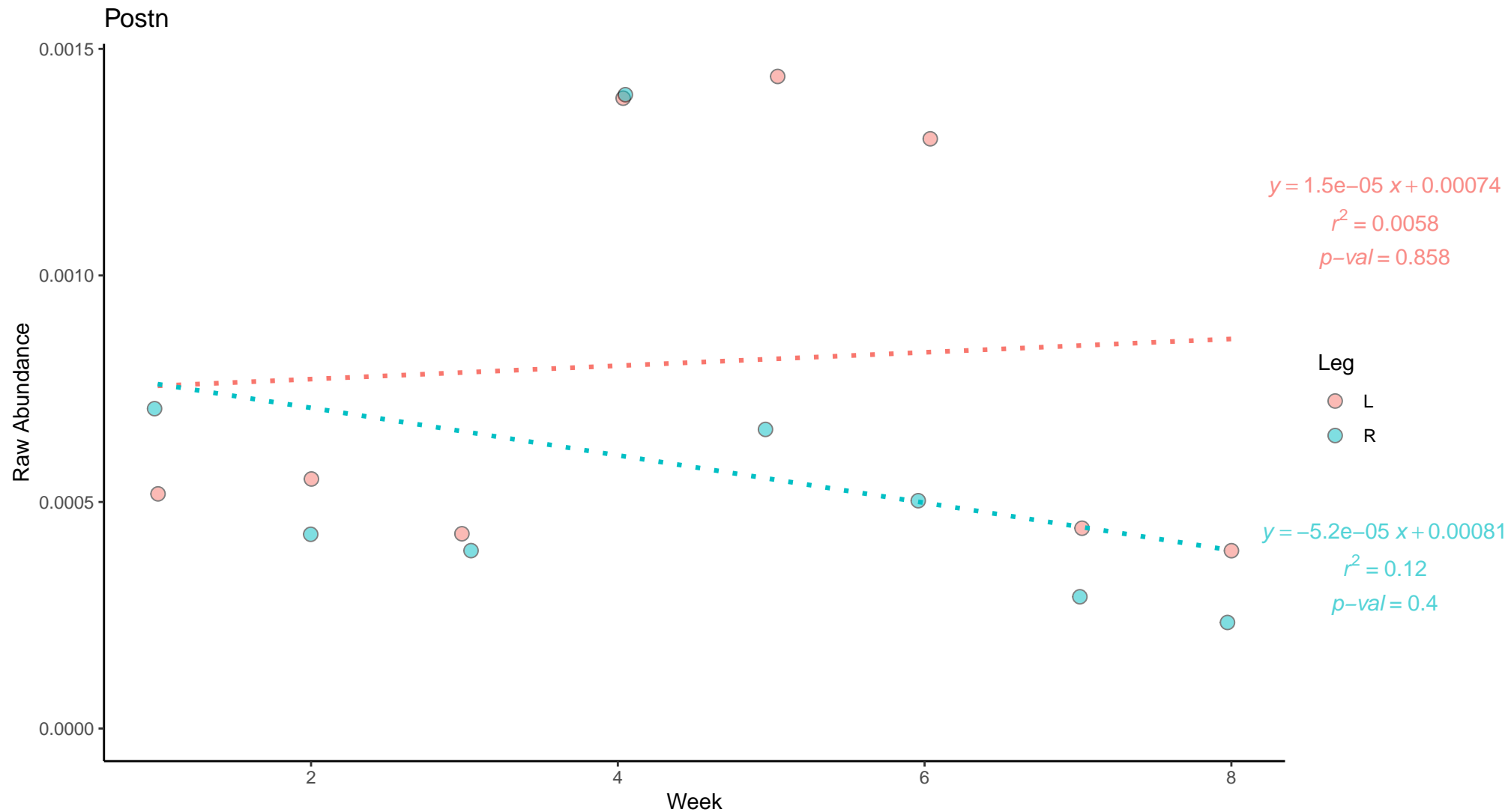




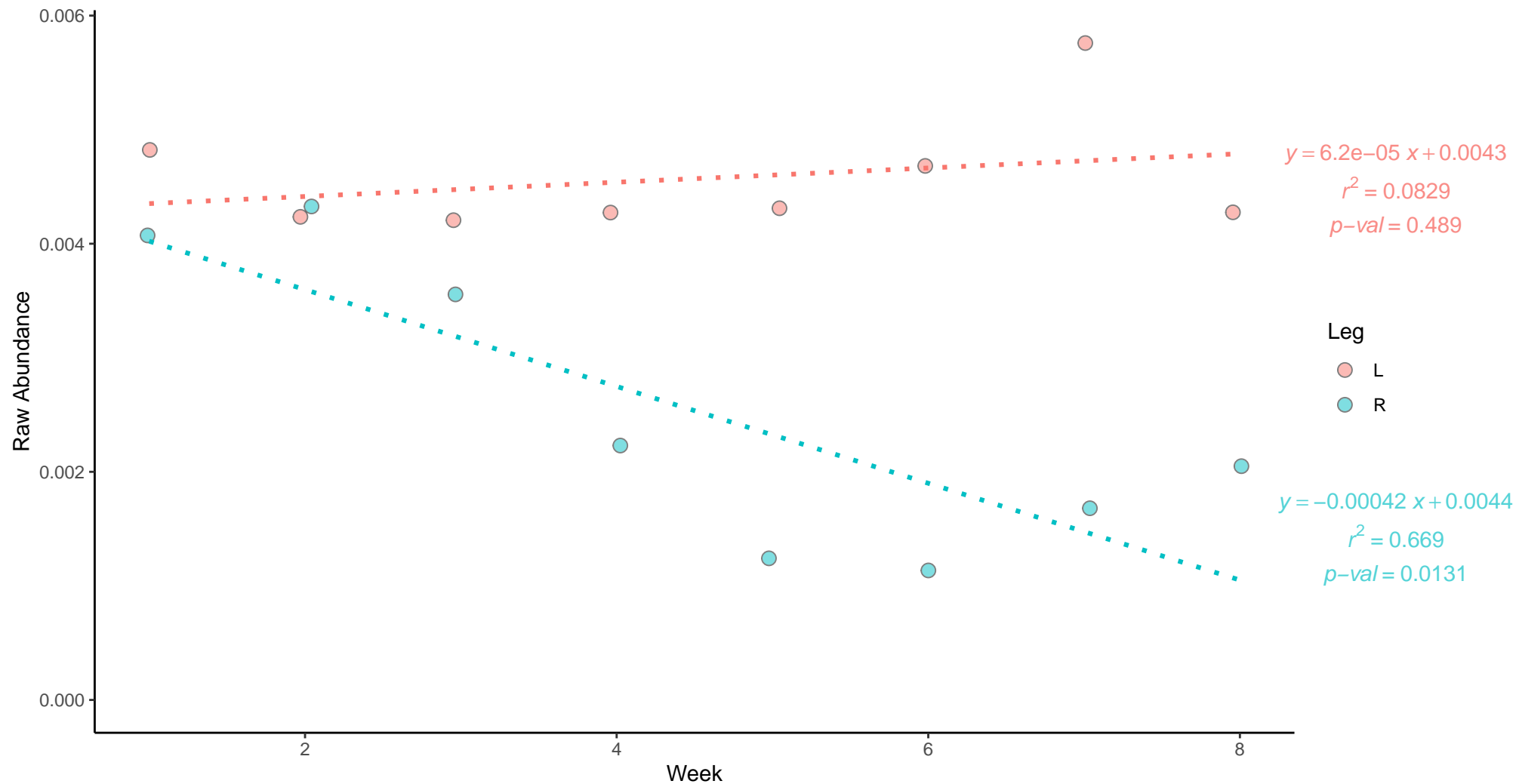
Arhgdib

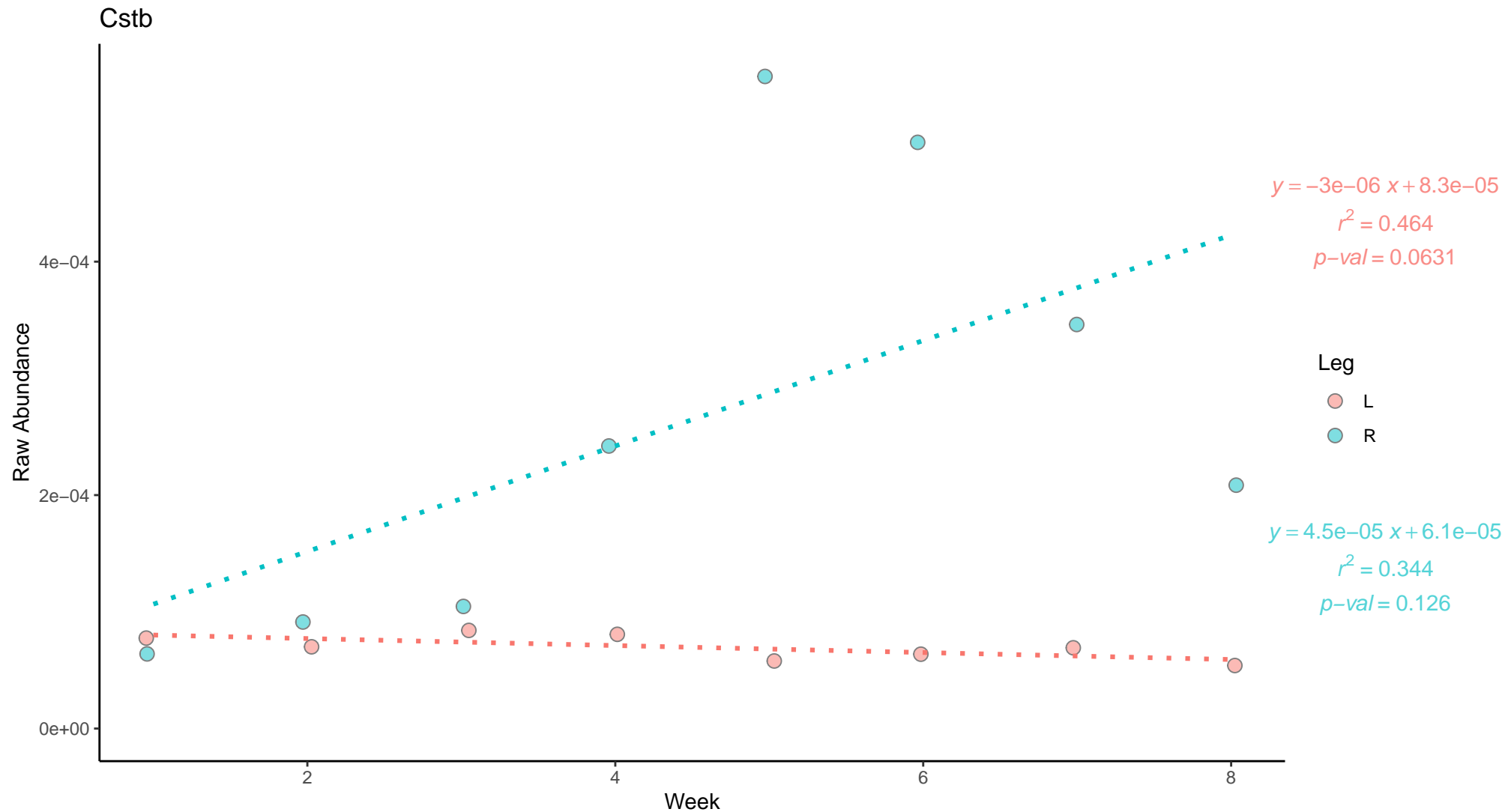


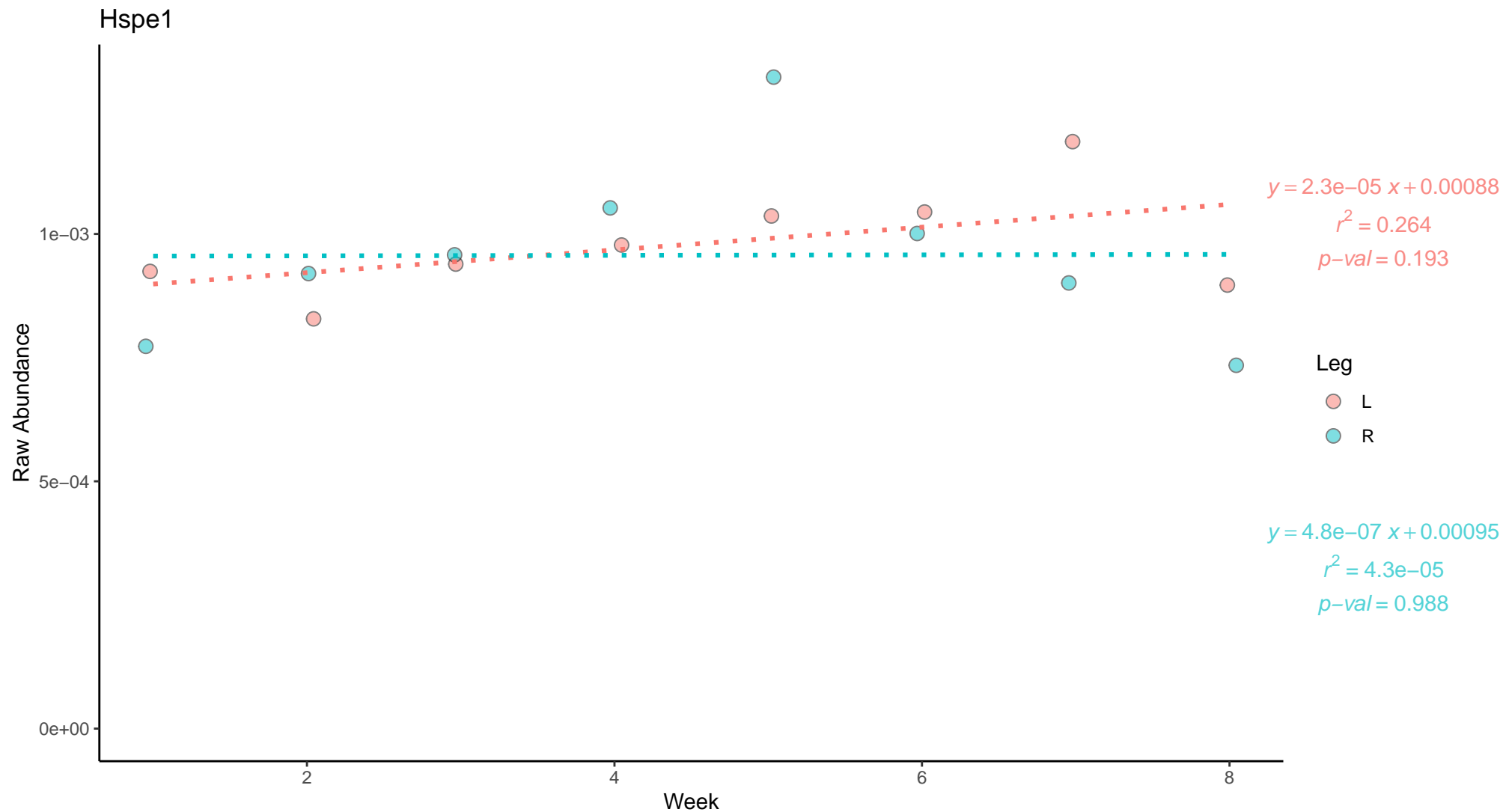


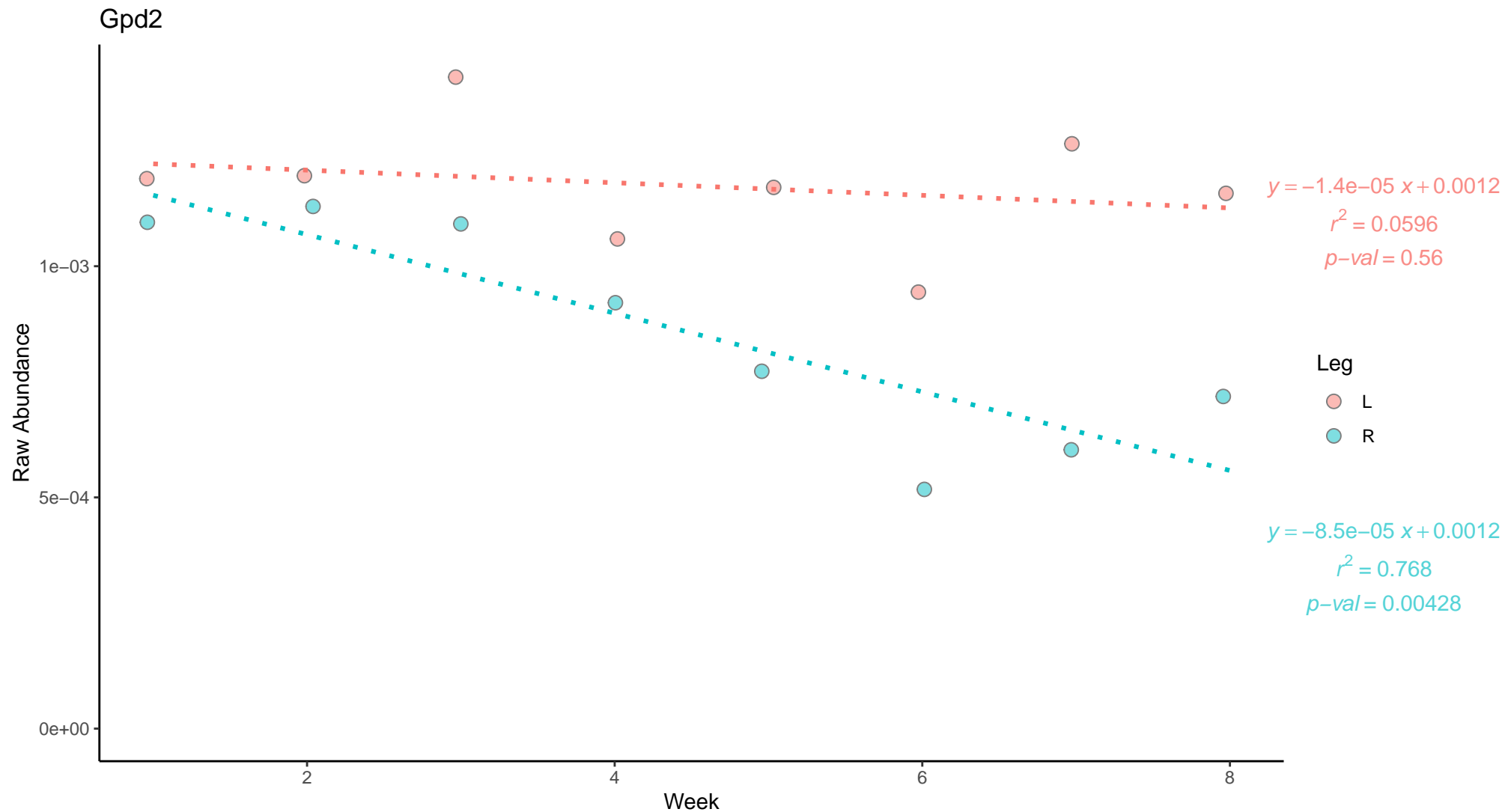


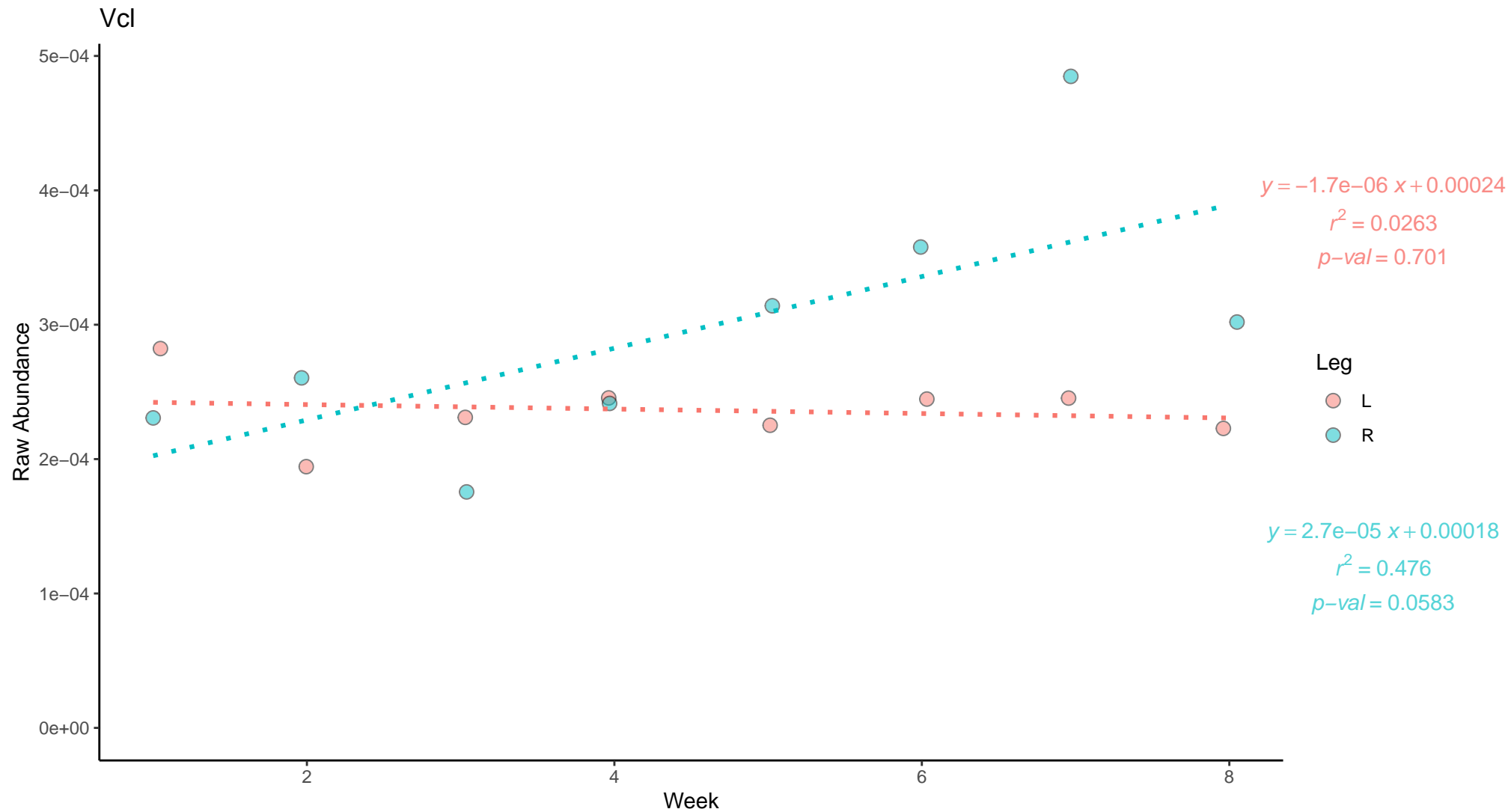
Ndufa4



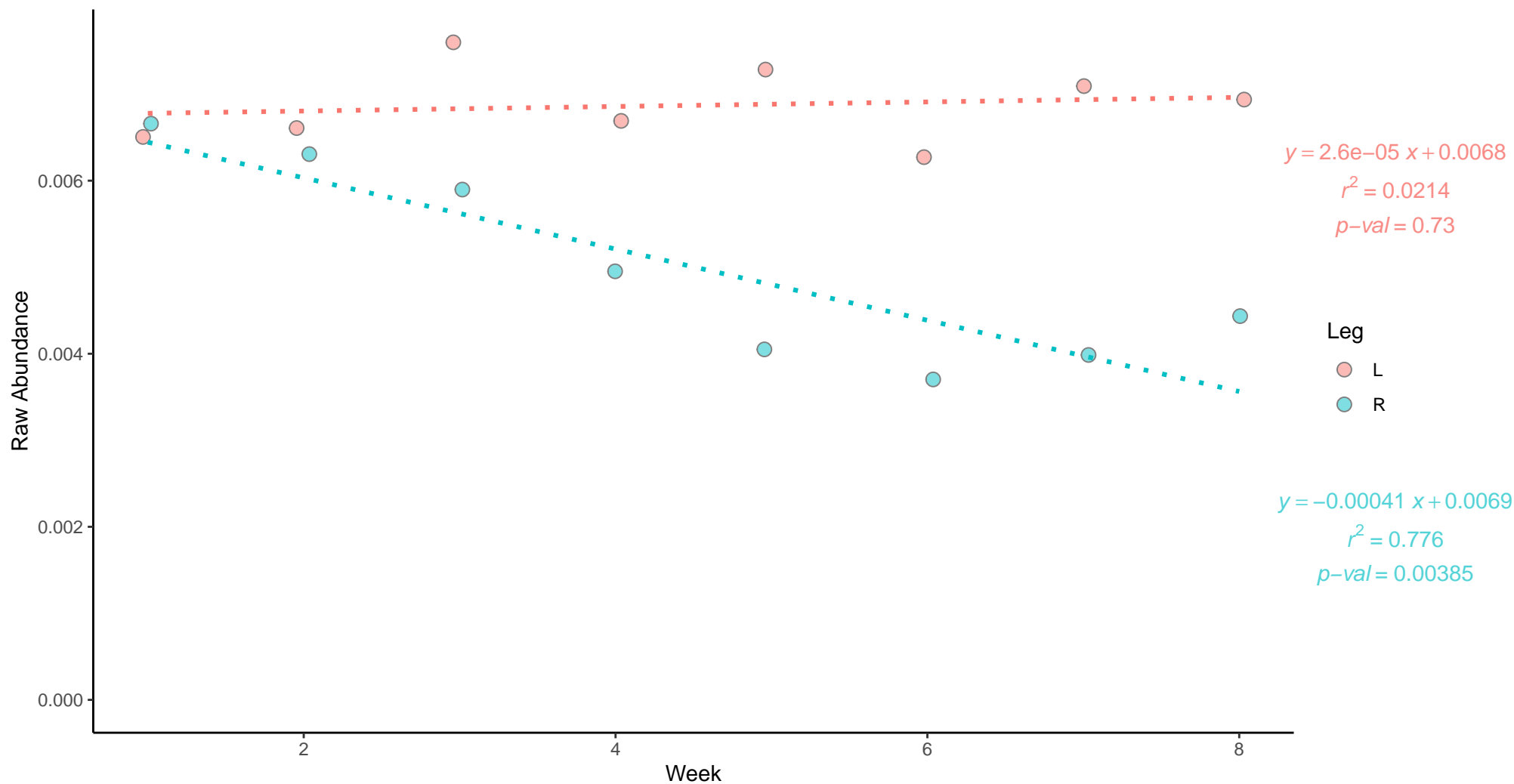




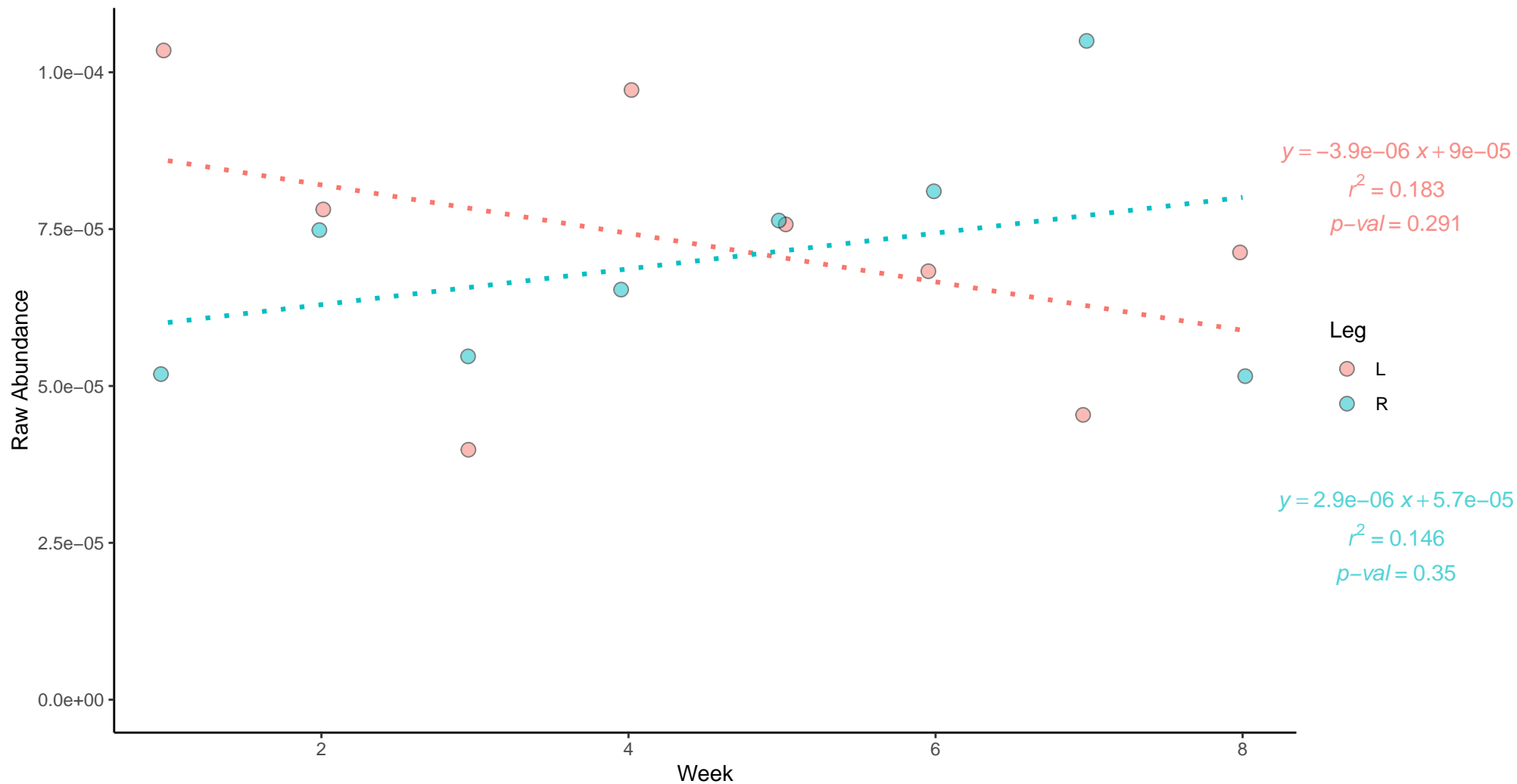




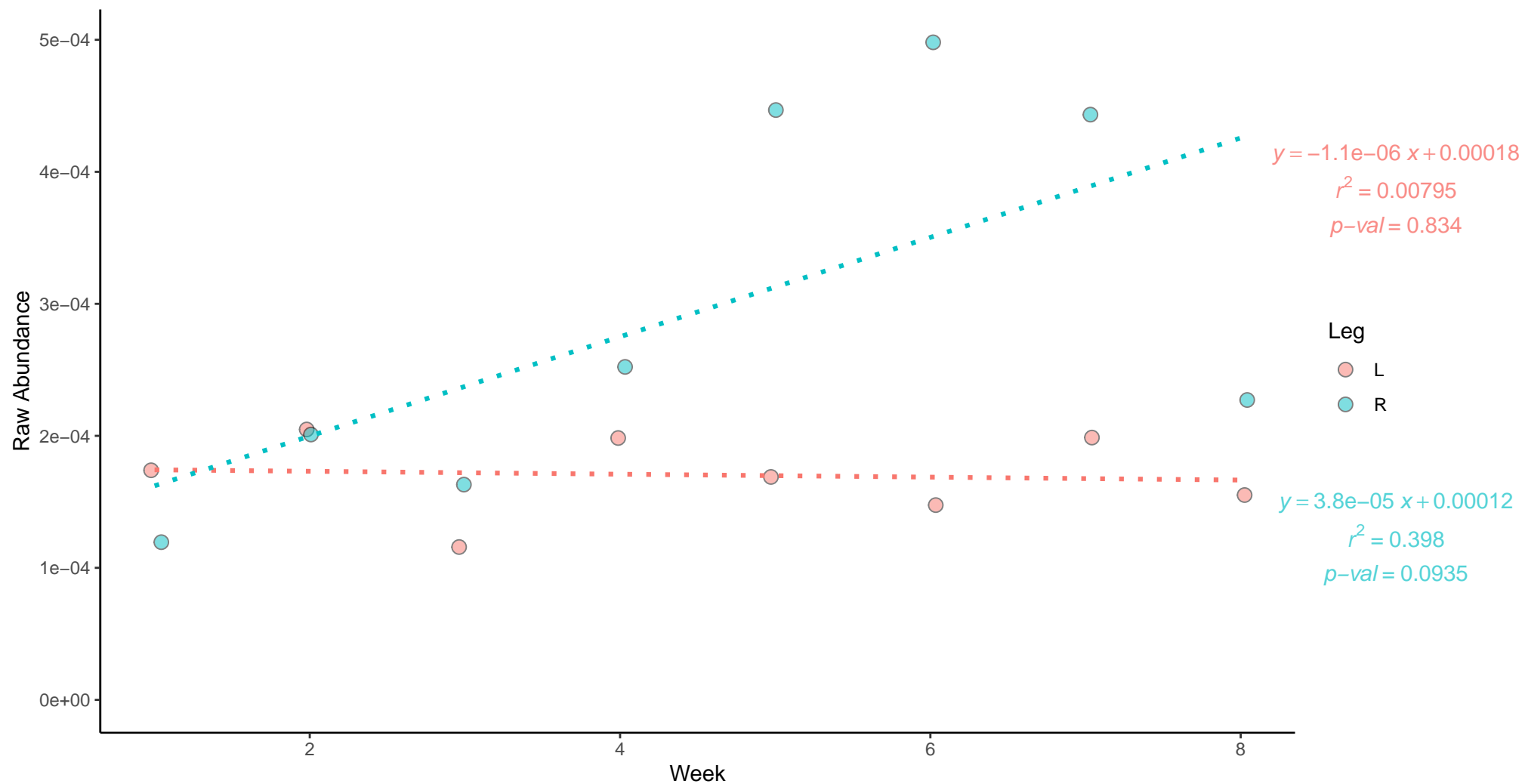
Pgm2



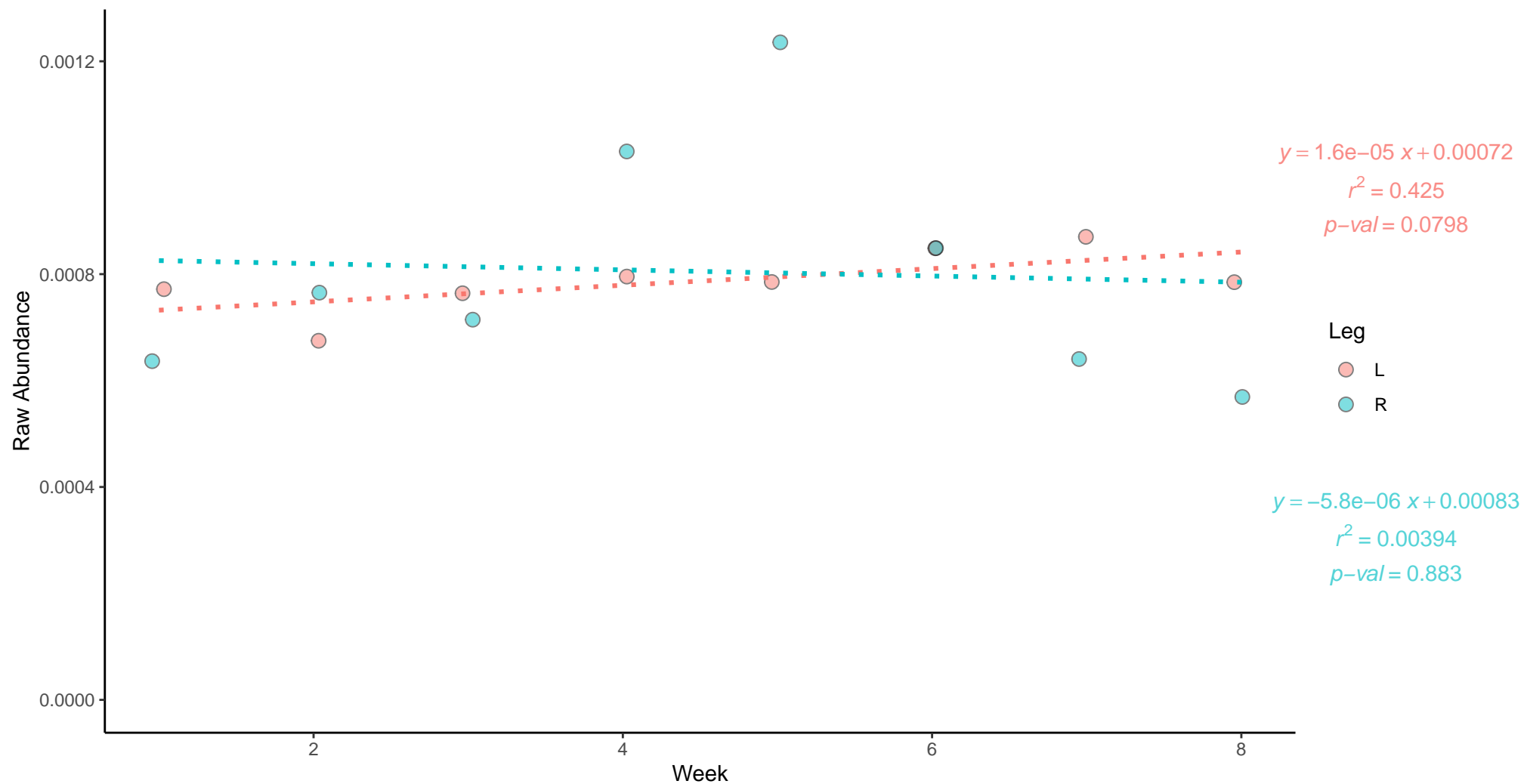
Myh11



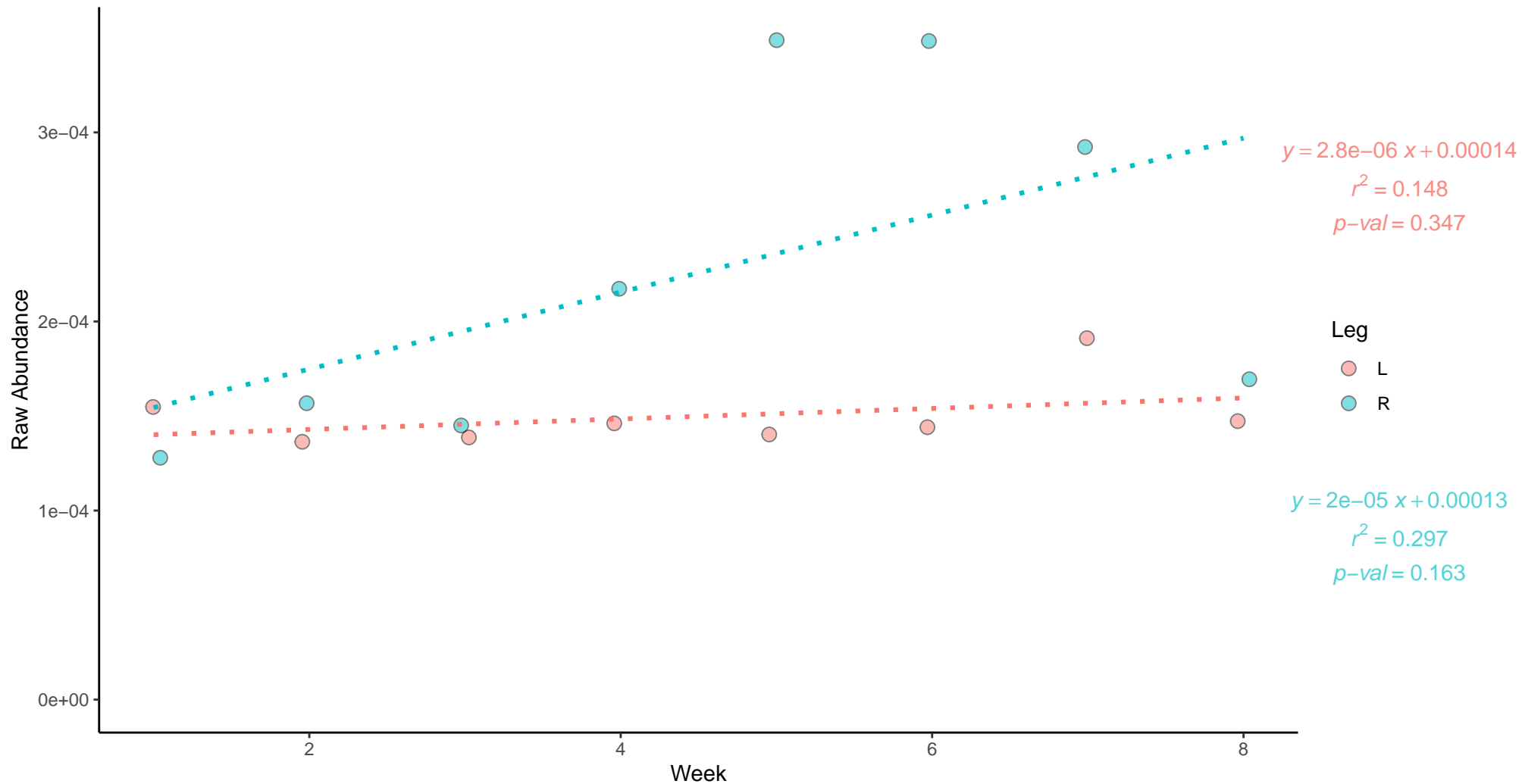
Myh11; Myh9

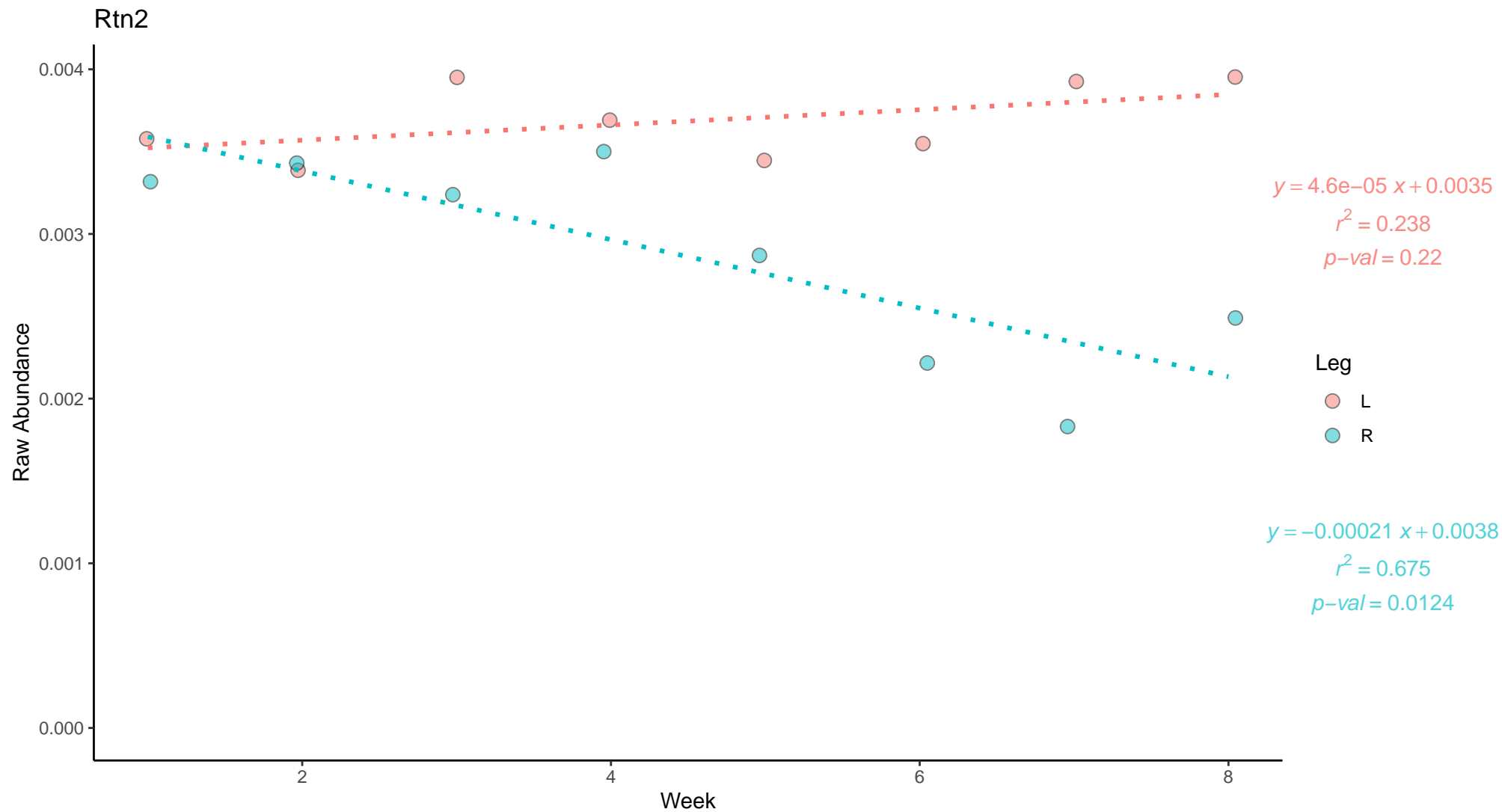


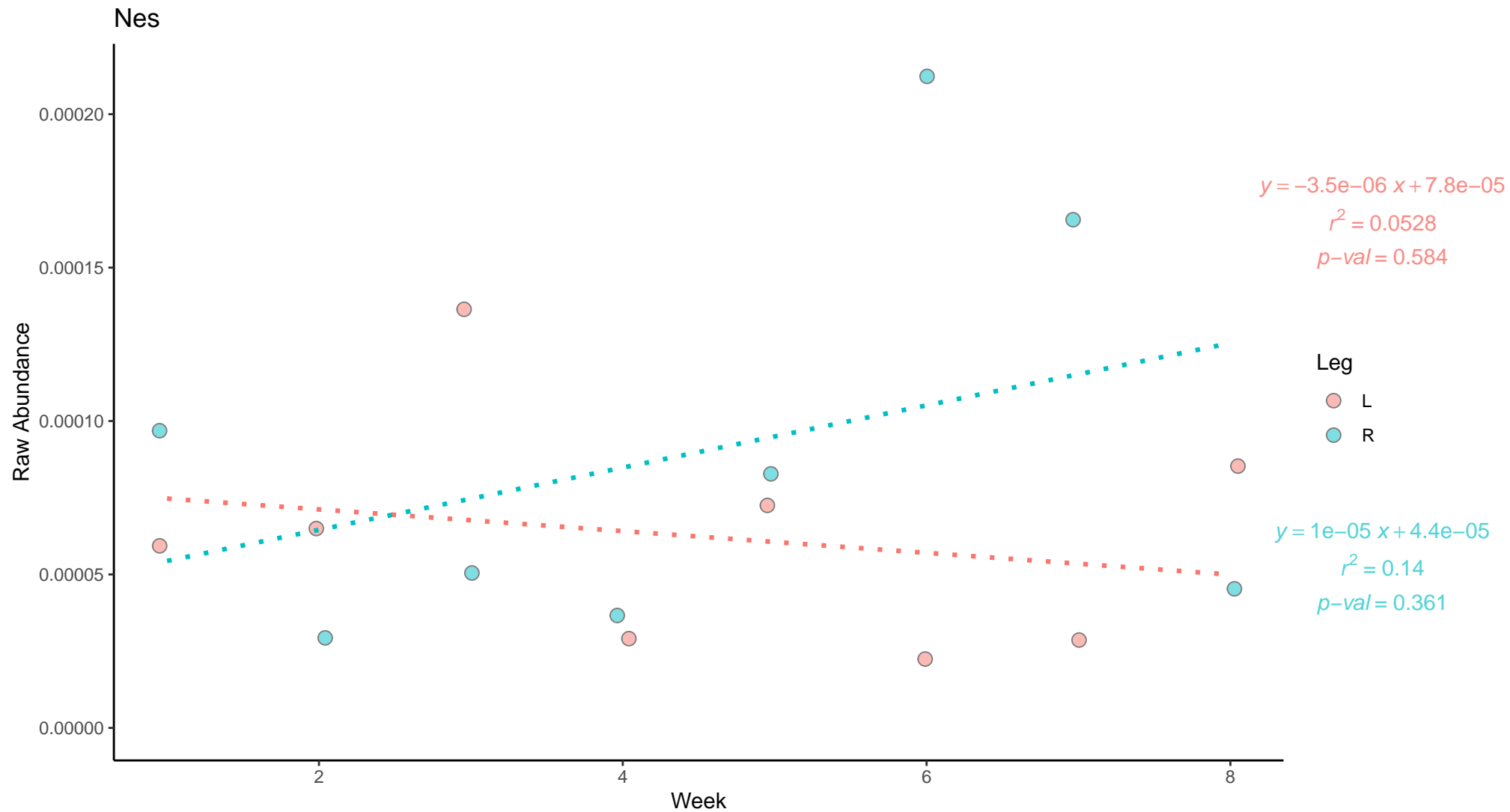
Prdx6

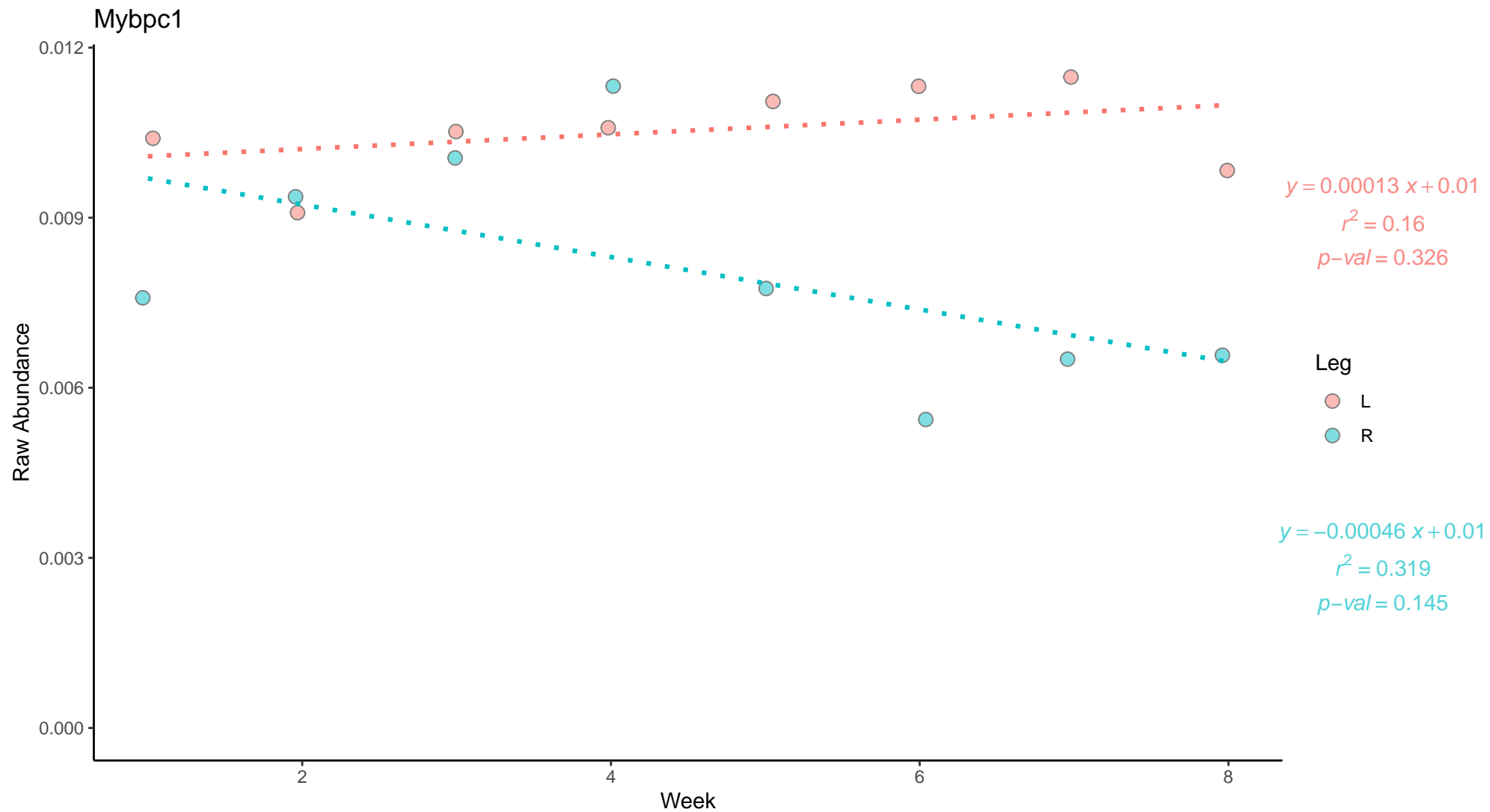


Q6A0F01

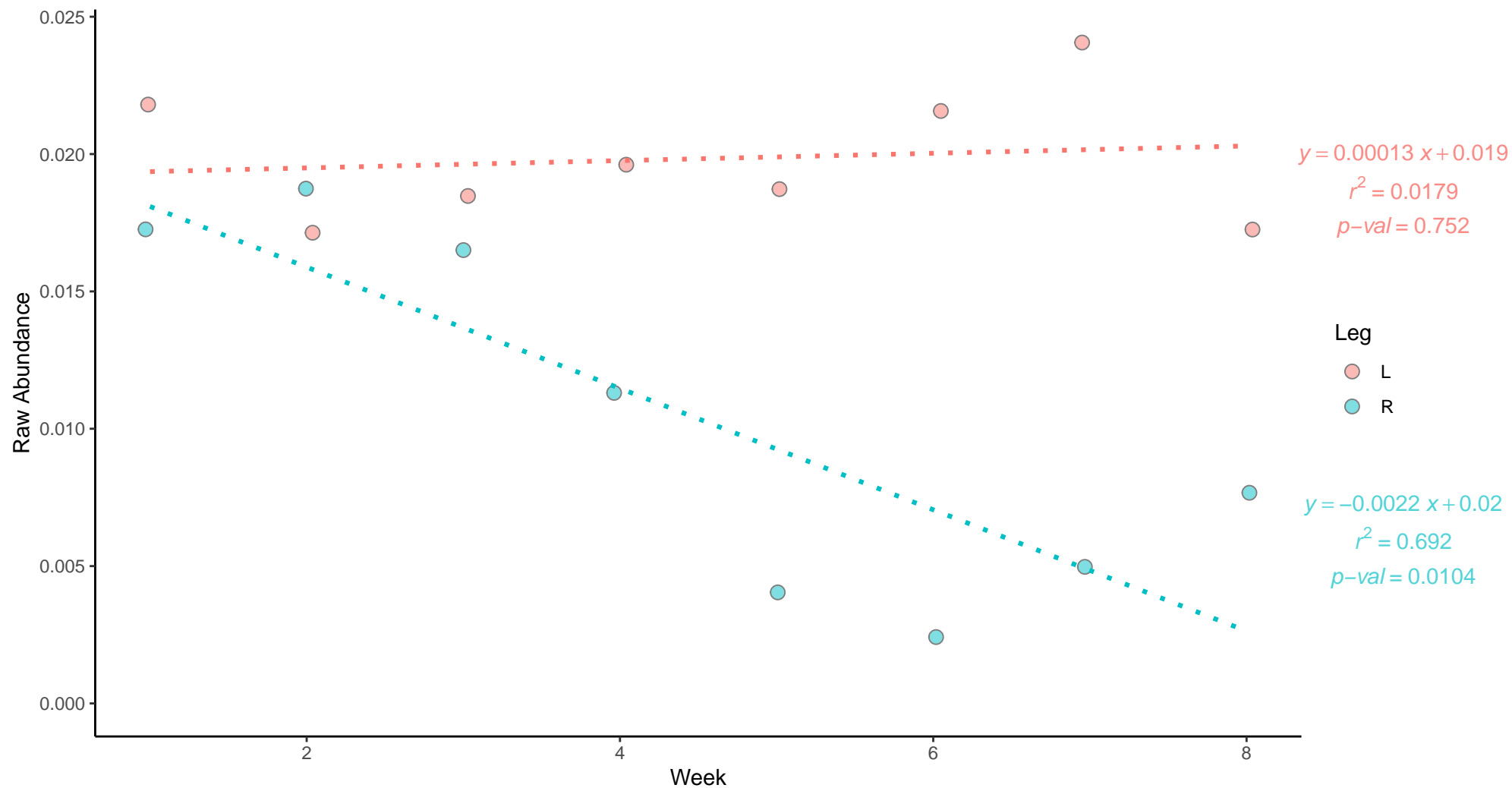




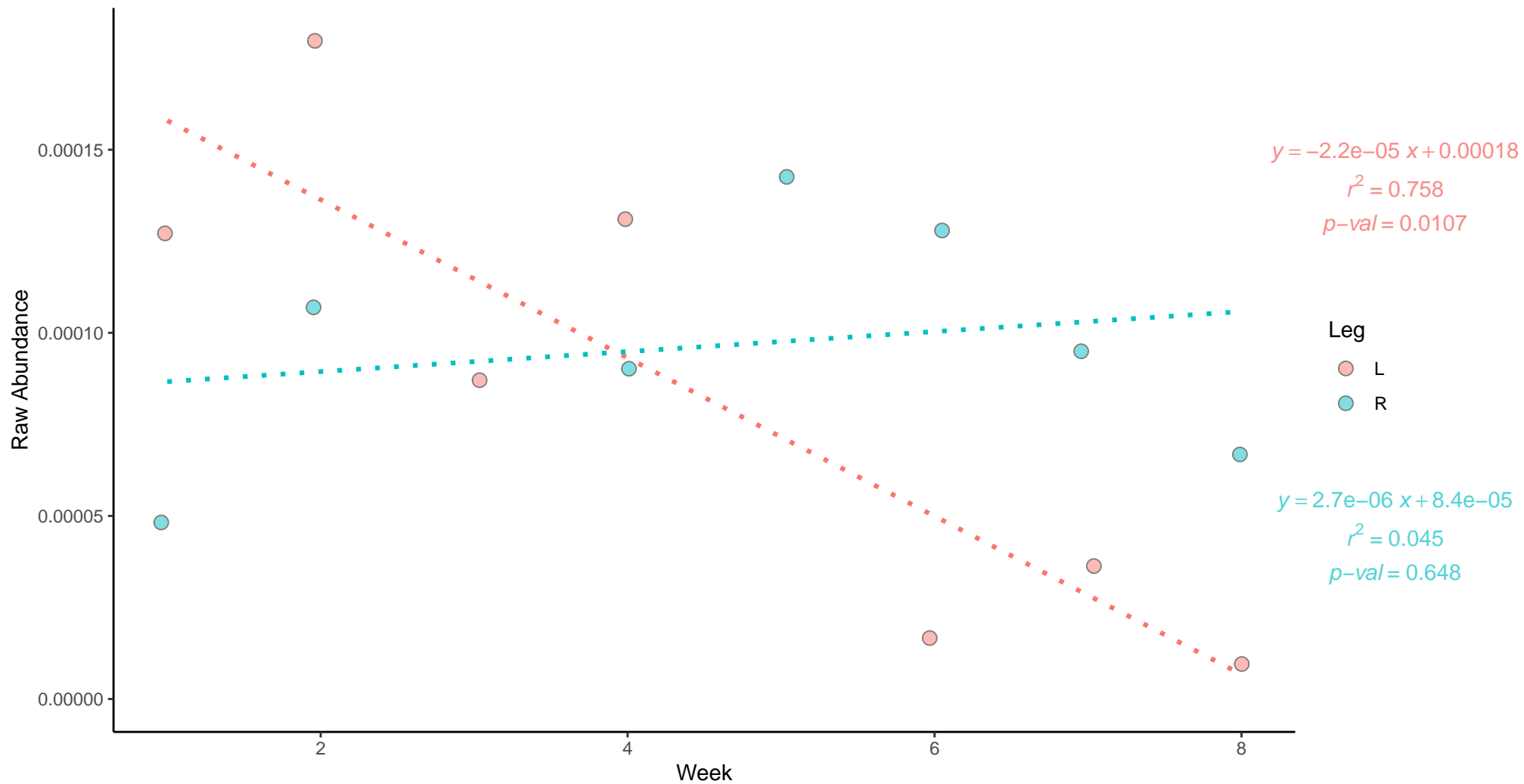




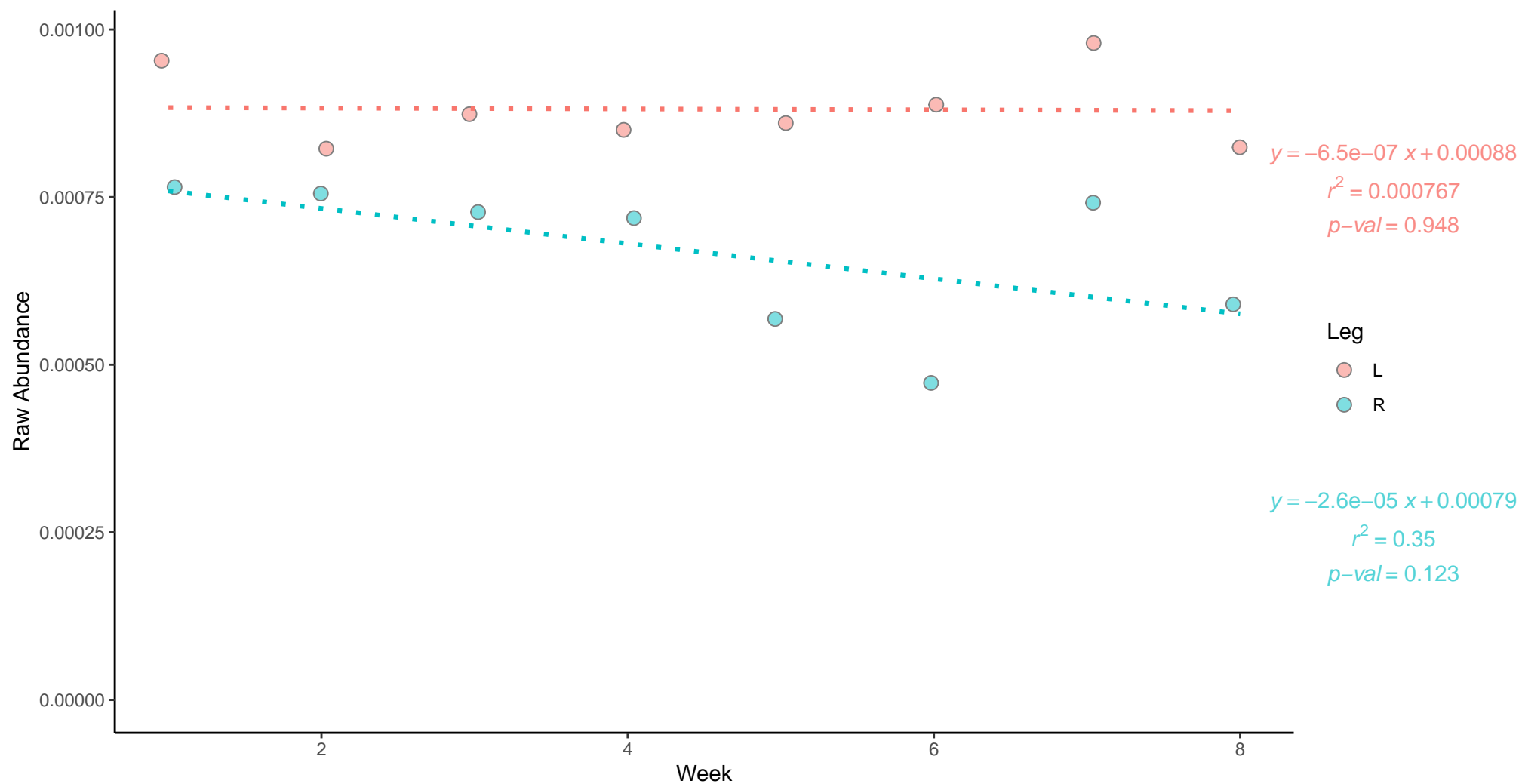
Ckmt2

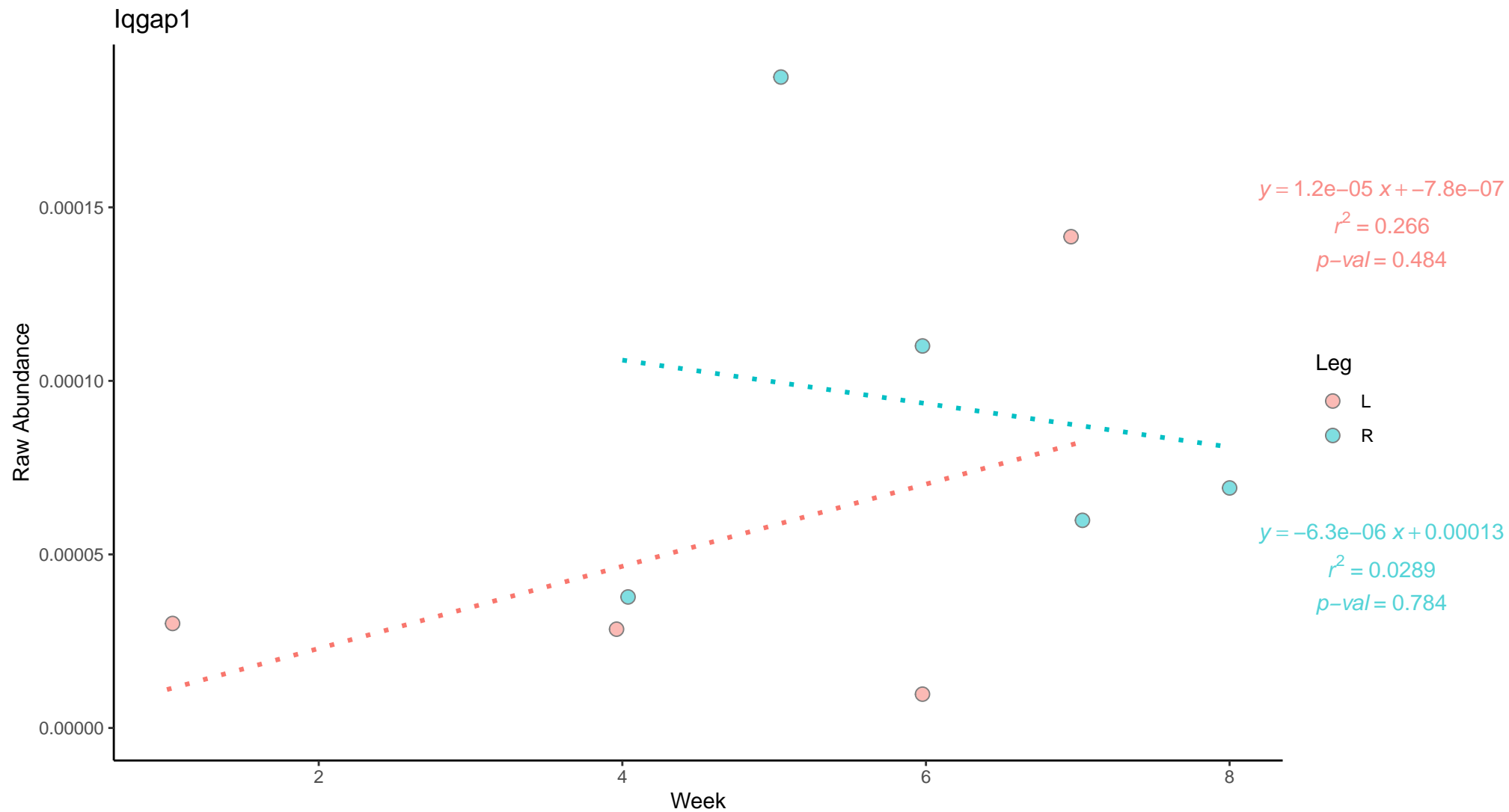


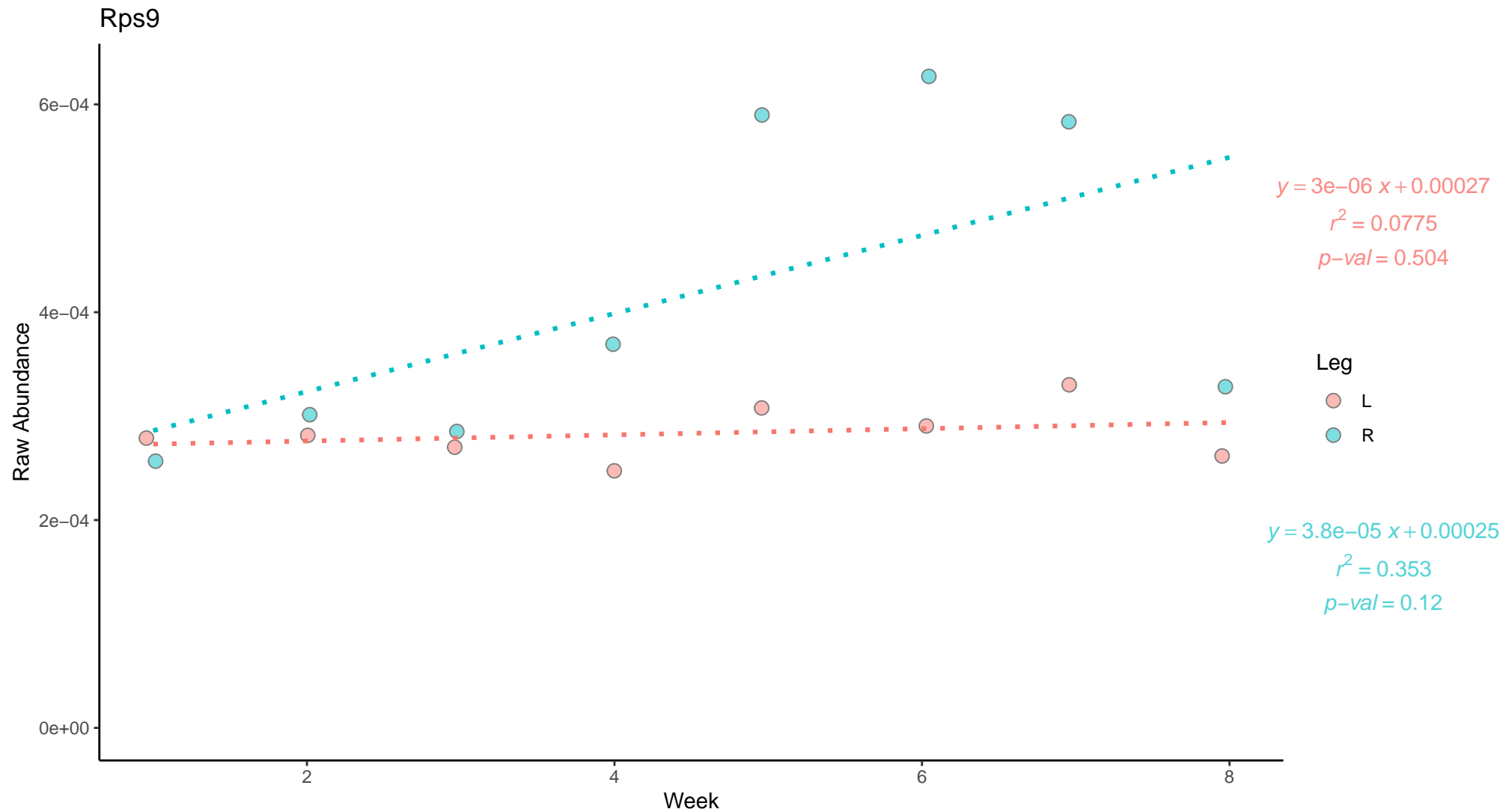
Kctd12



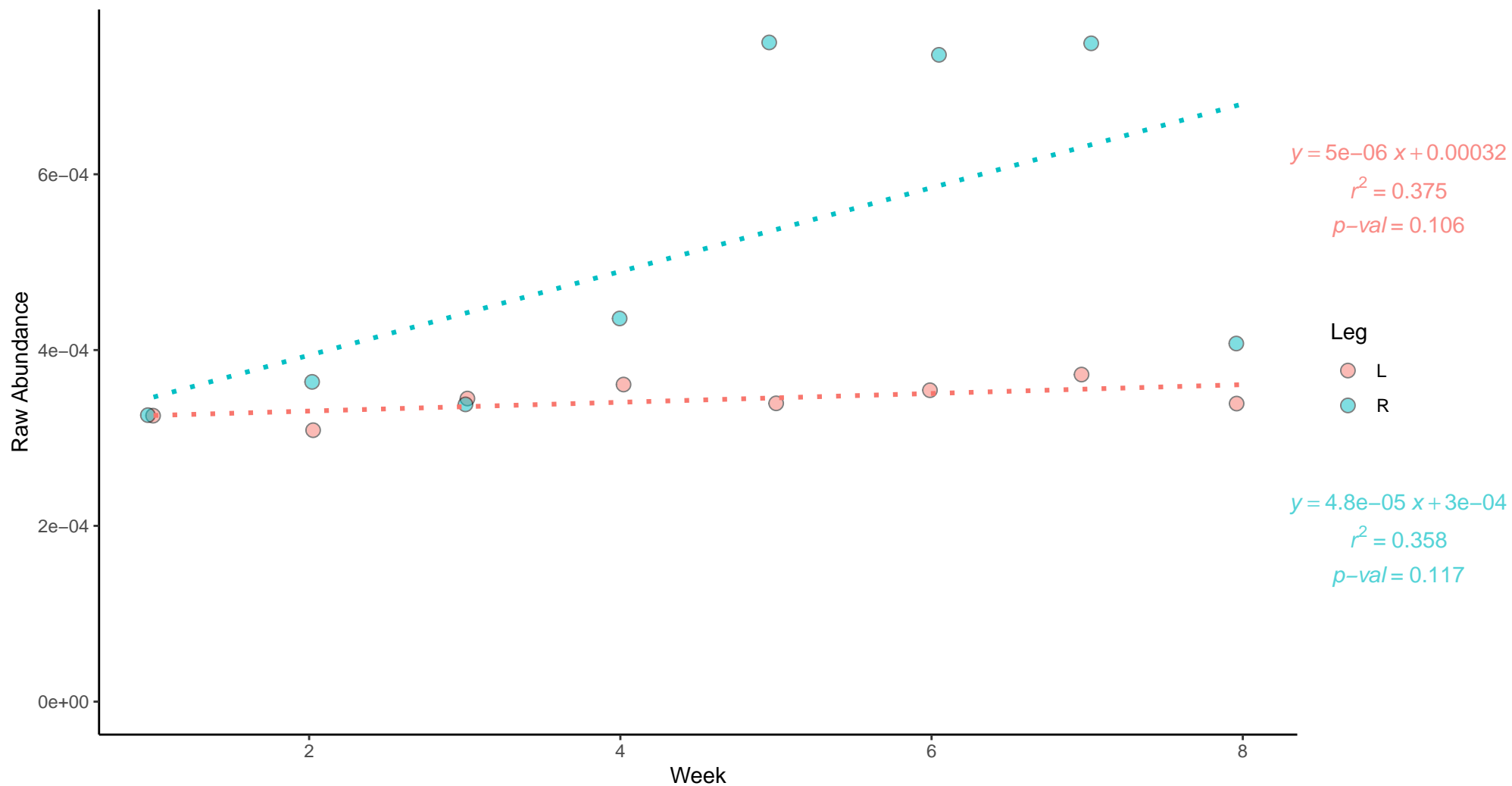
Atp1a2



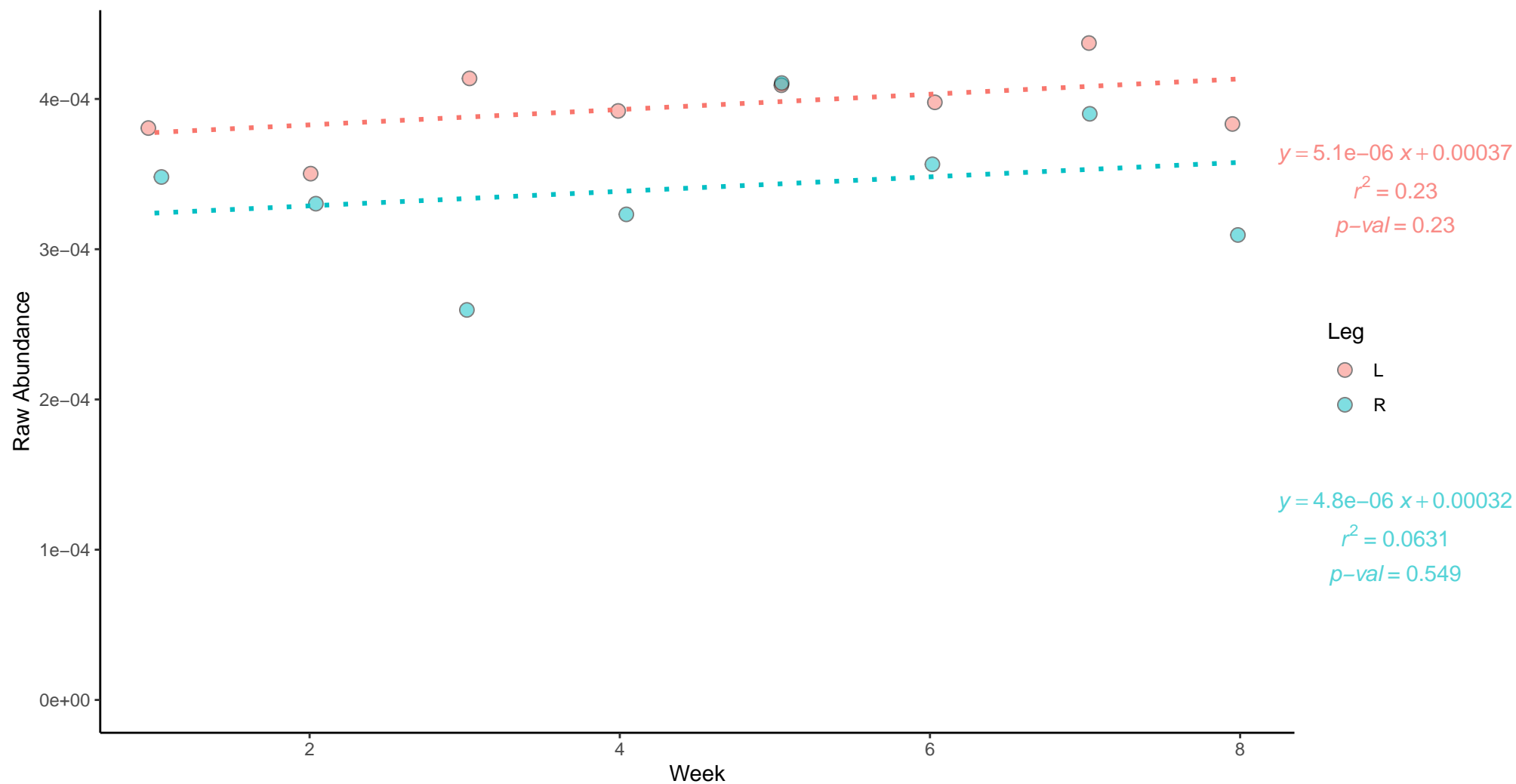




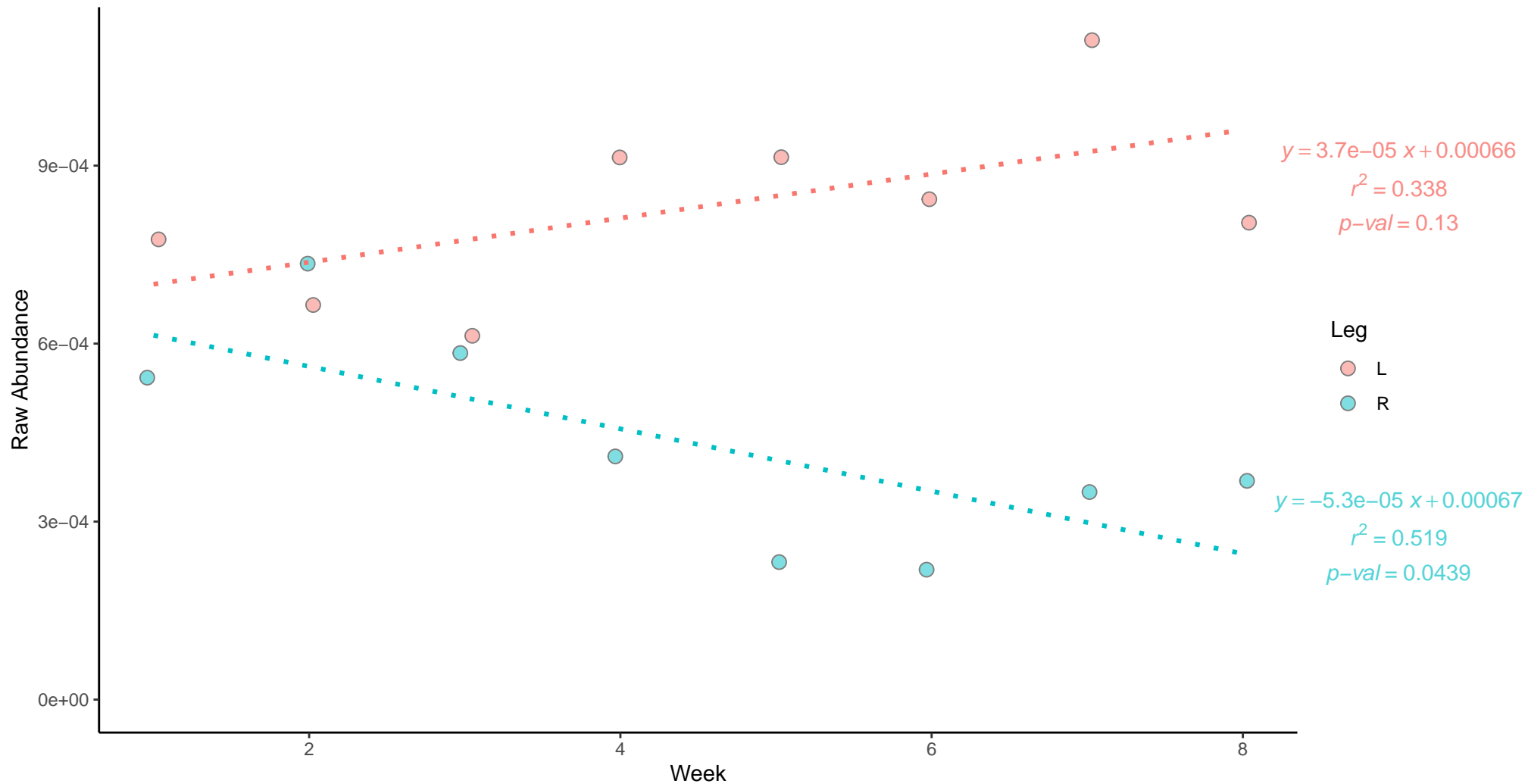
Rps12



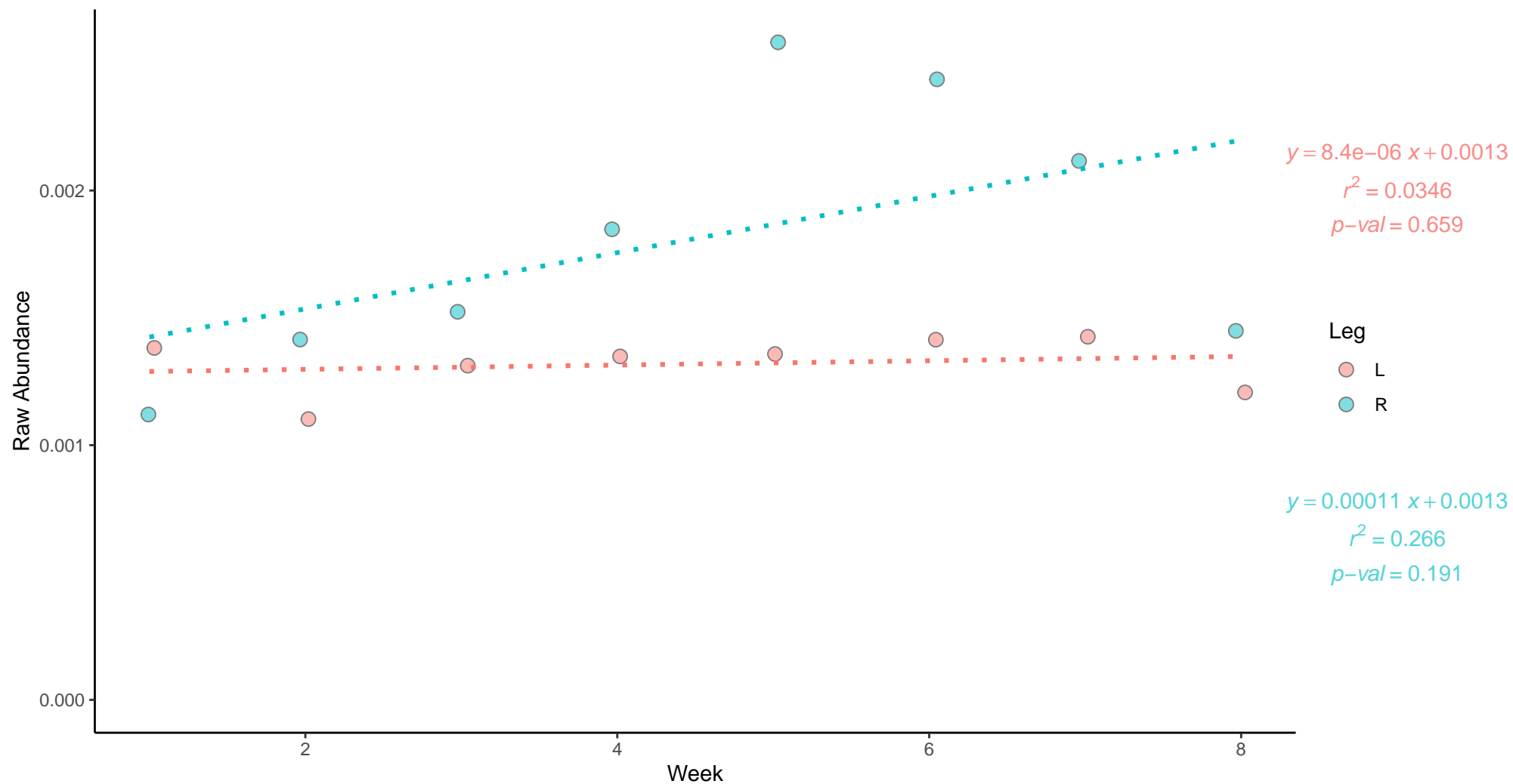
Ppp2r1a



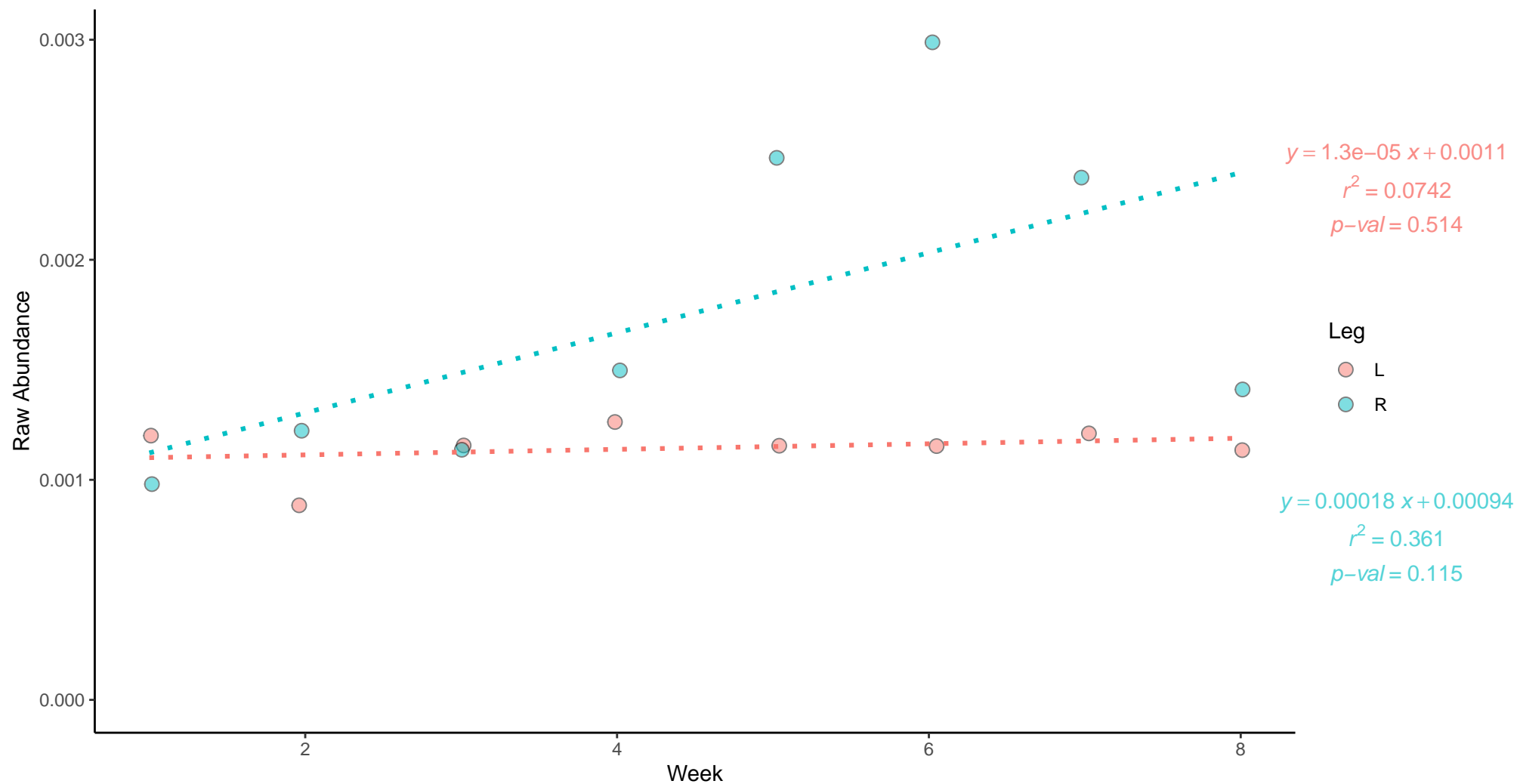
Q7TMF03



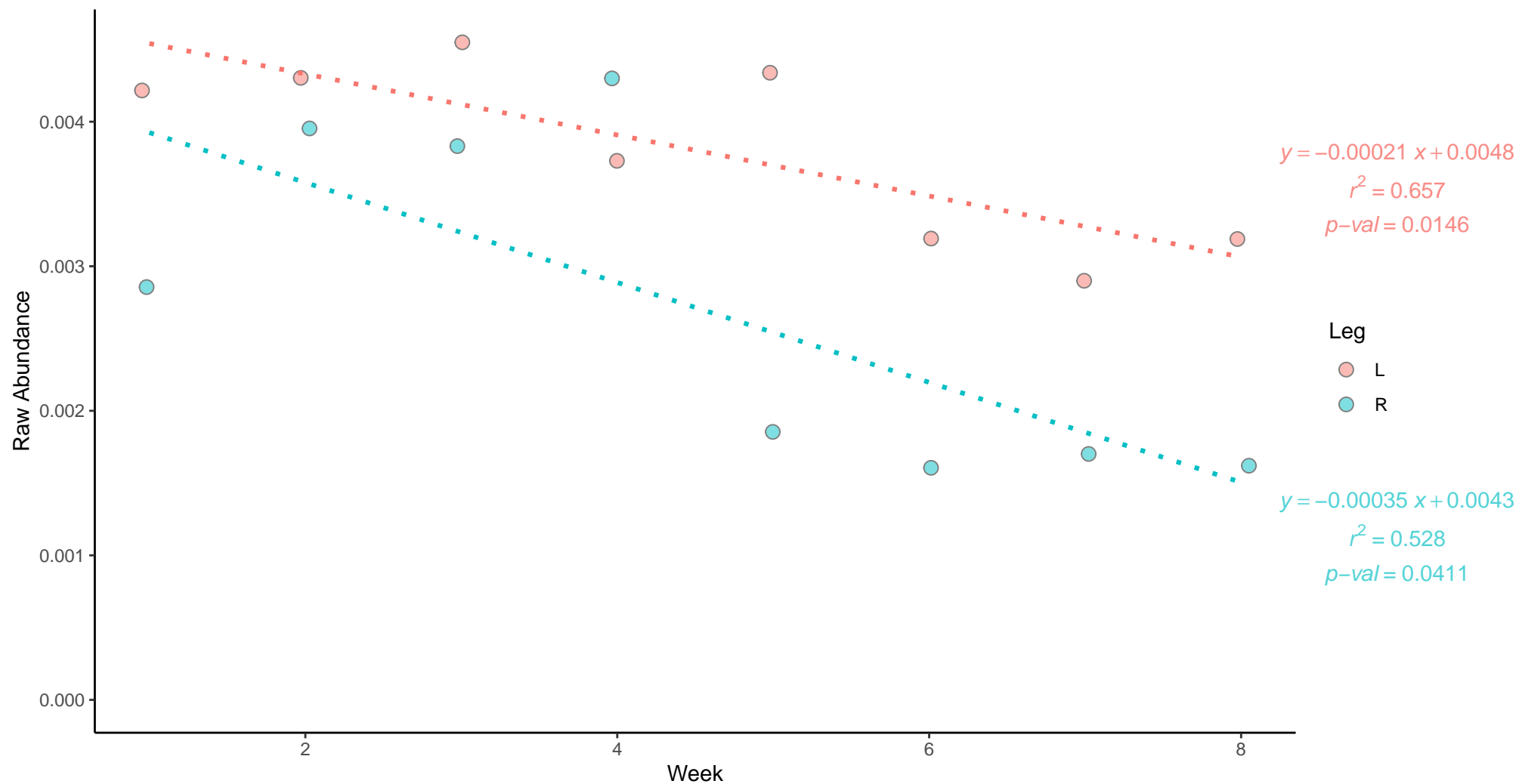
Tubb2a; Tubb5; Tubb4b

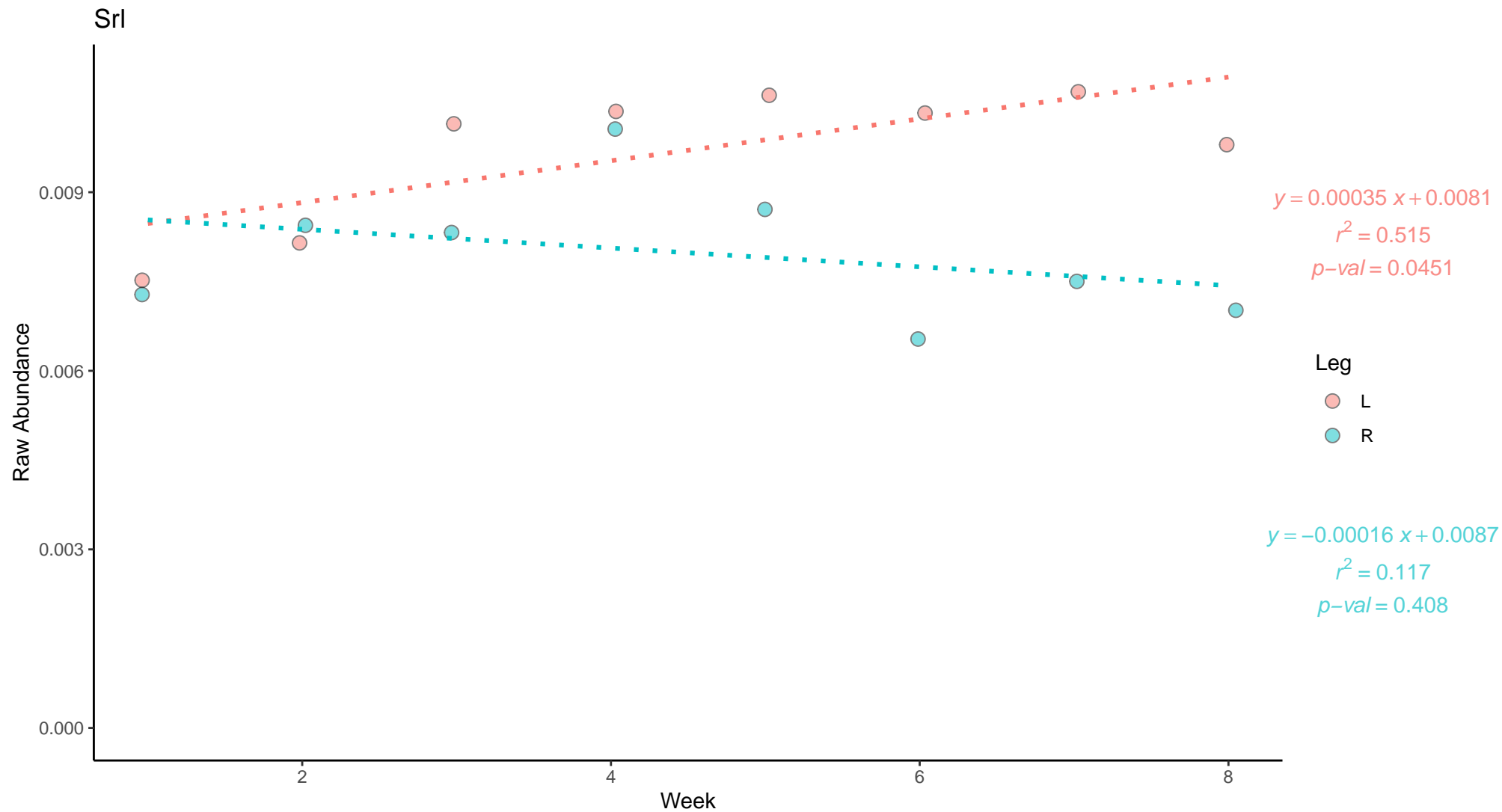


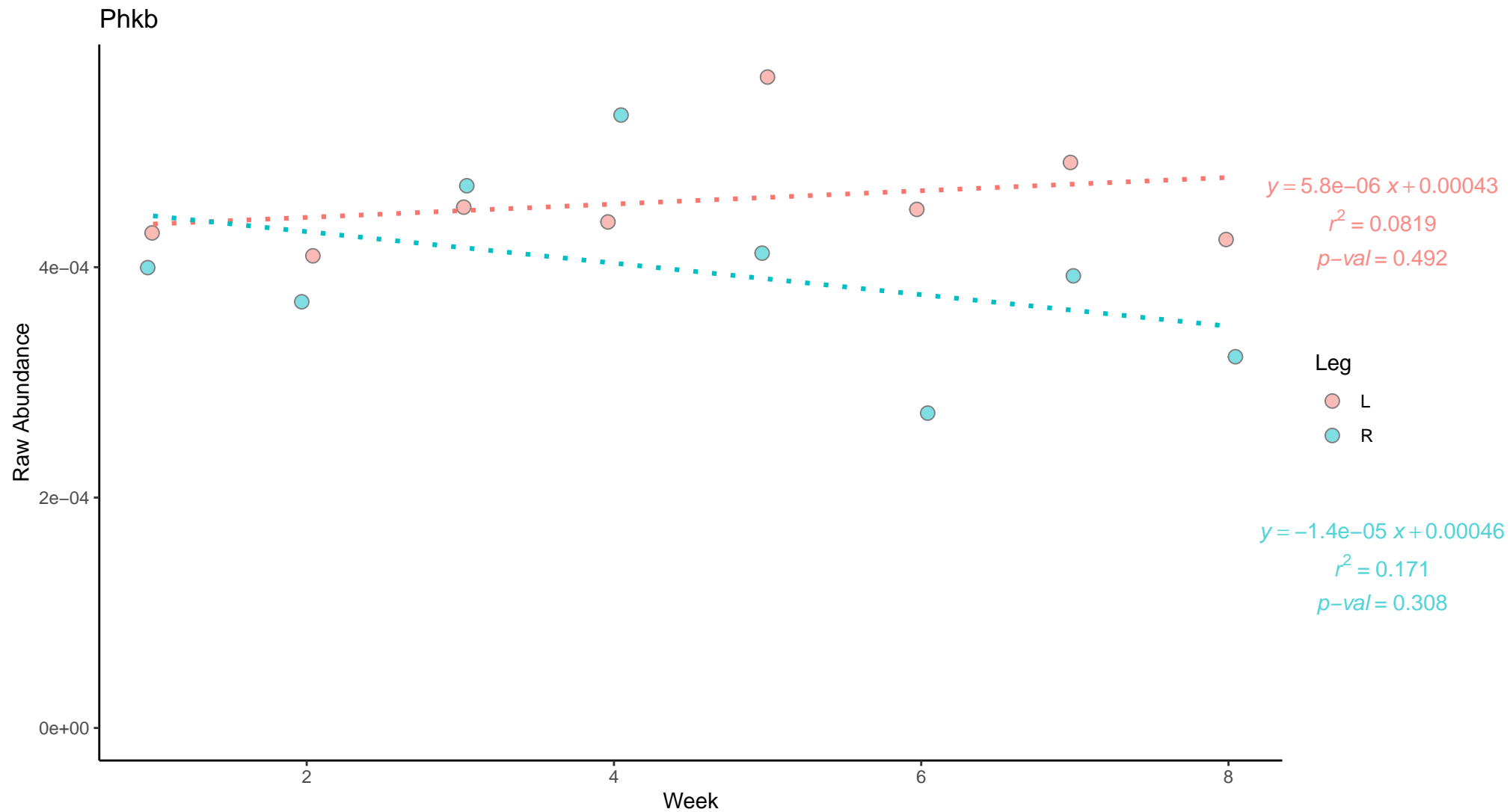
Tubb2a; Tubb5; Tubb4b; Q922F04

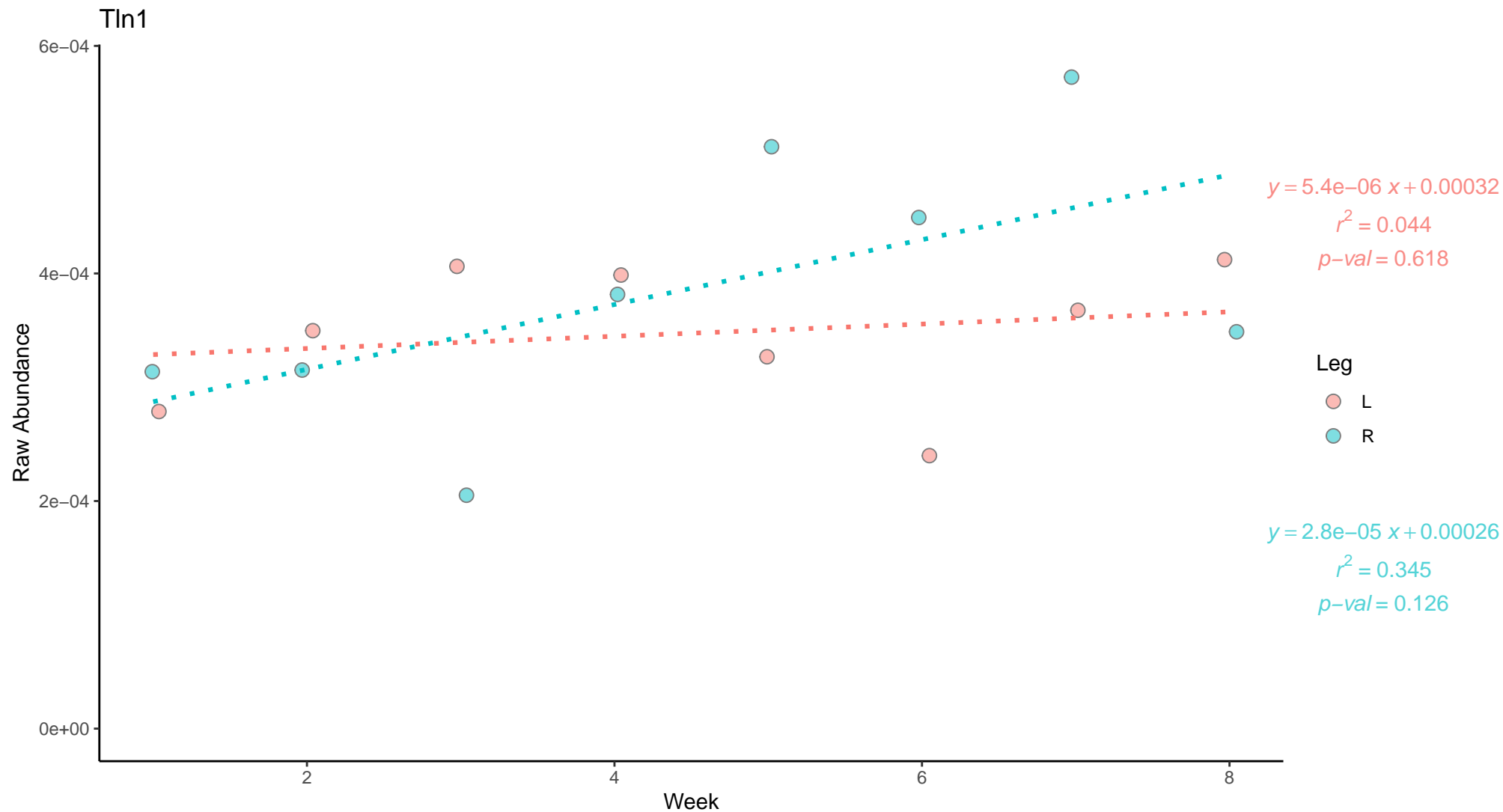


Actn1

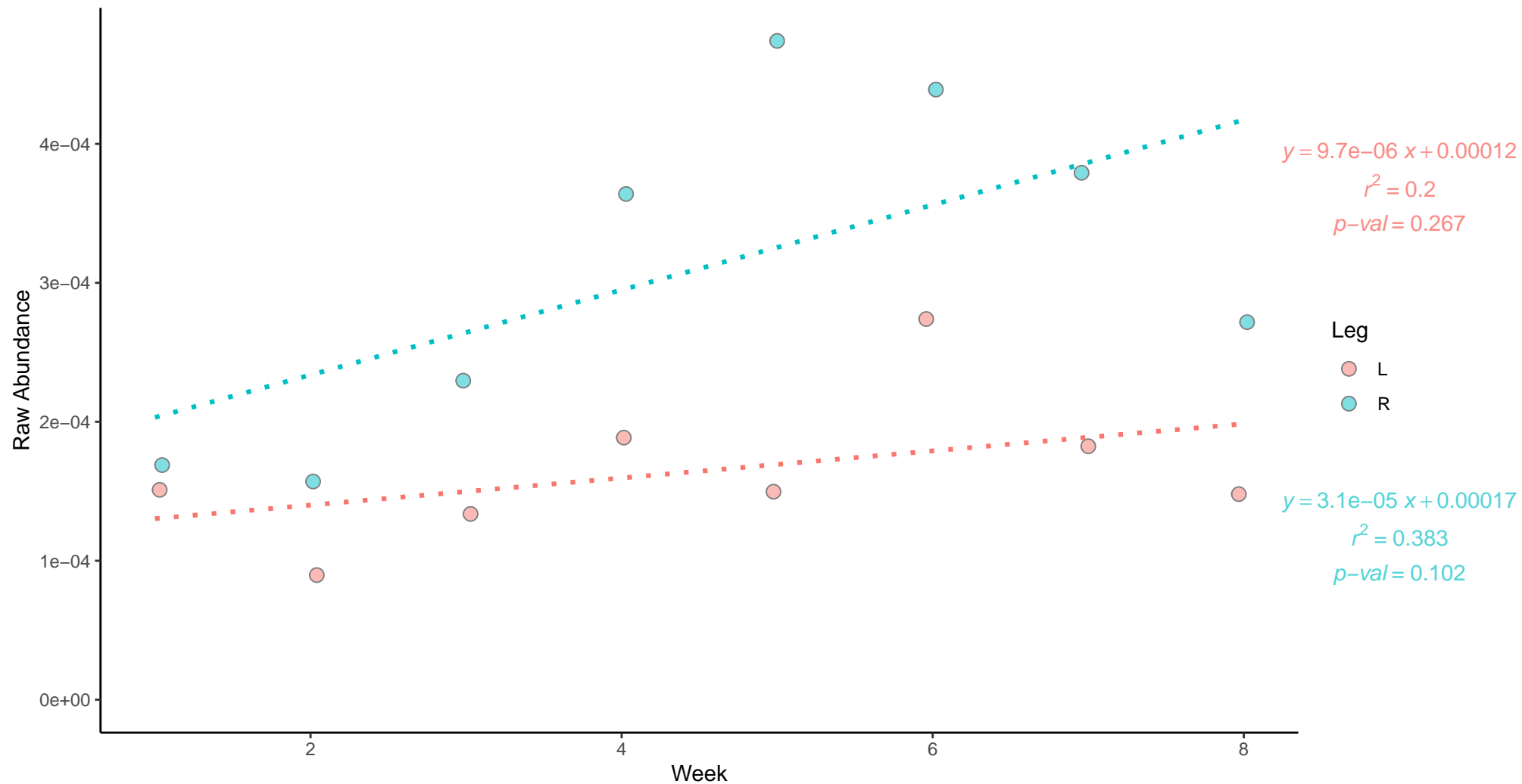




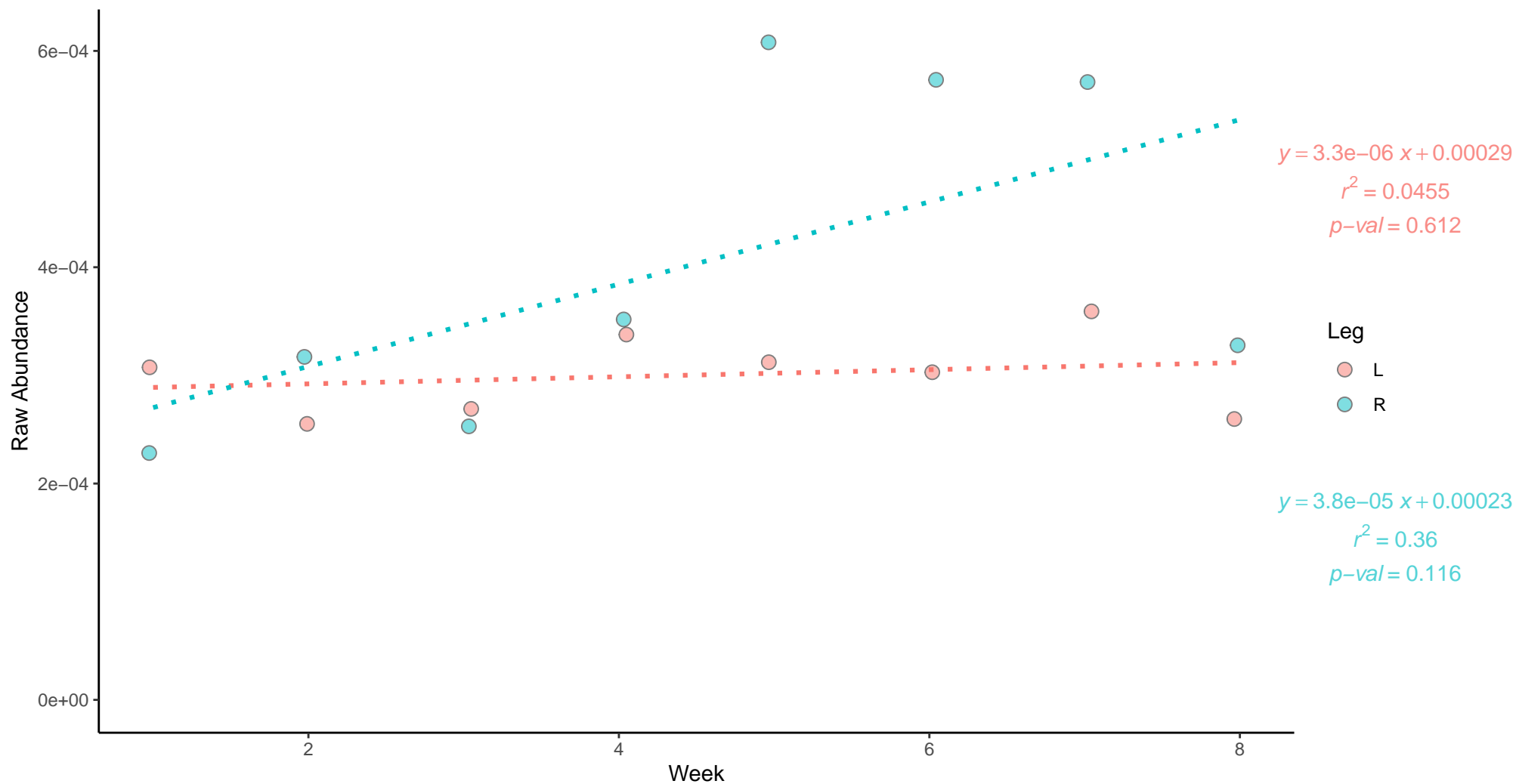


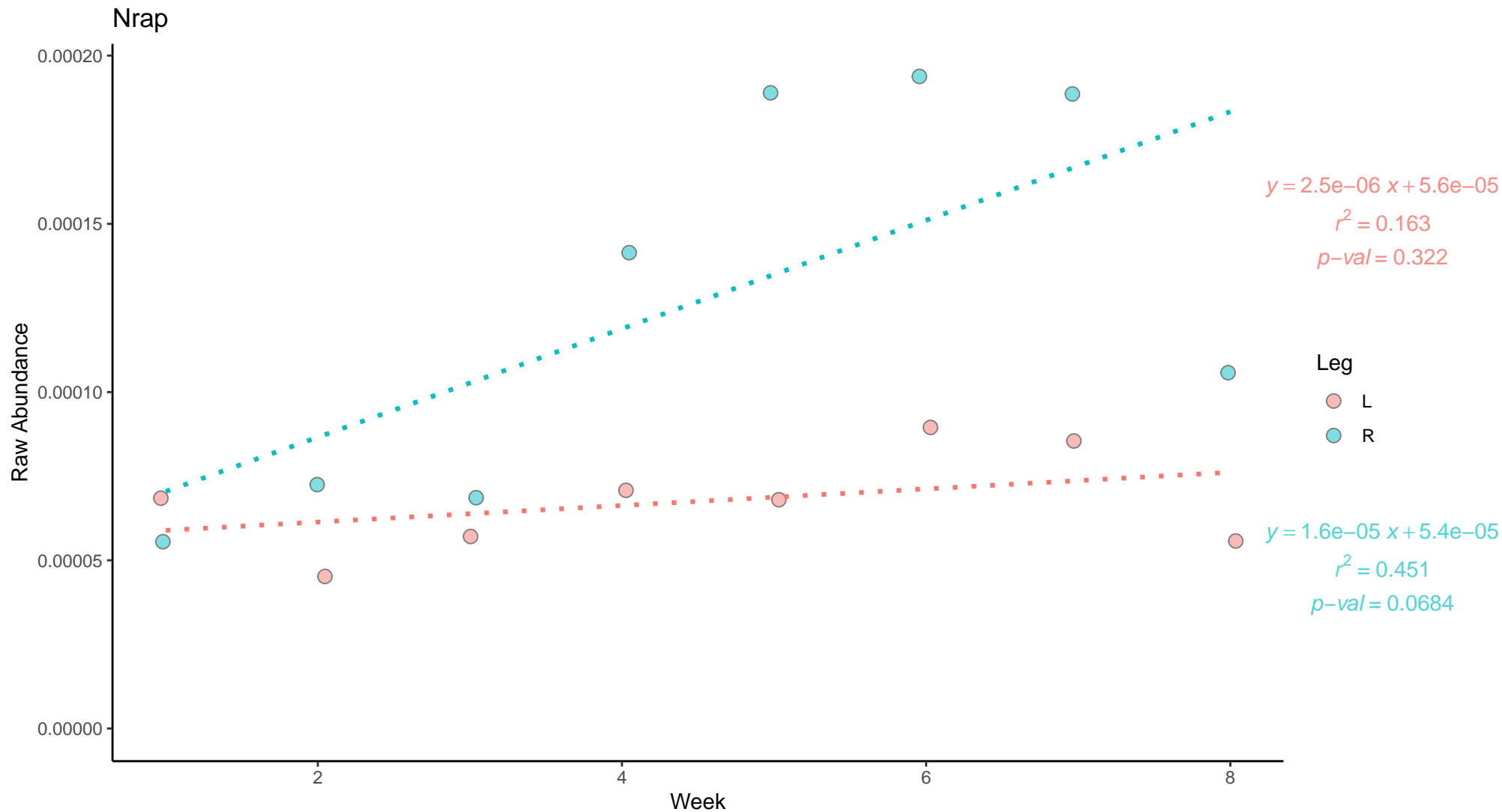


mKIAA0034

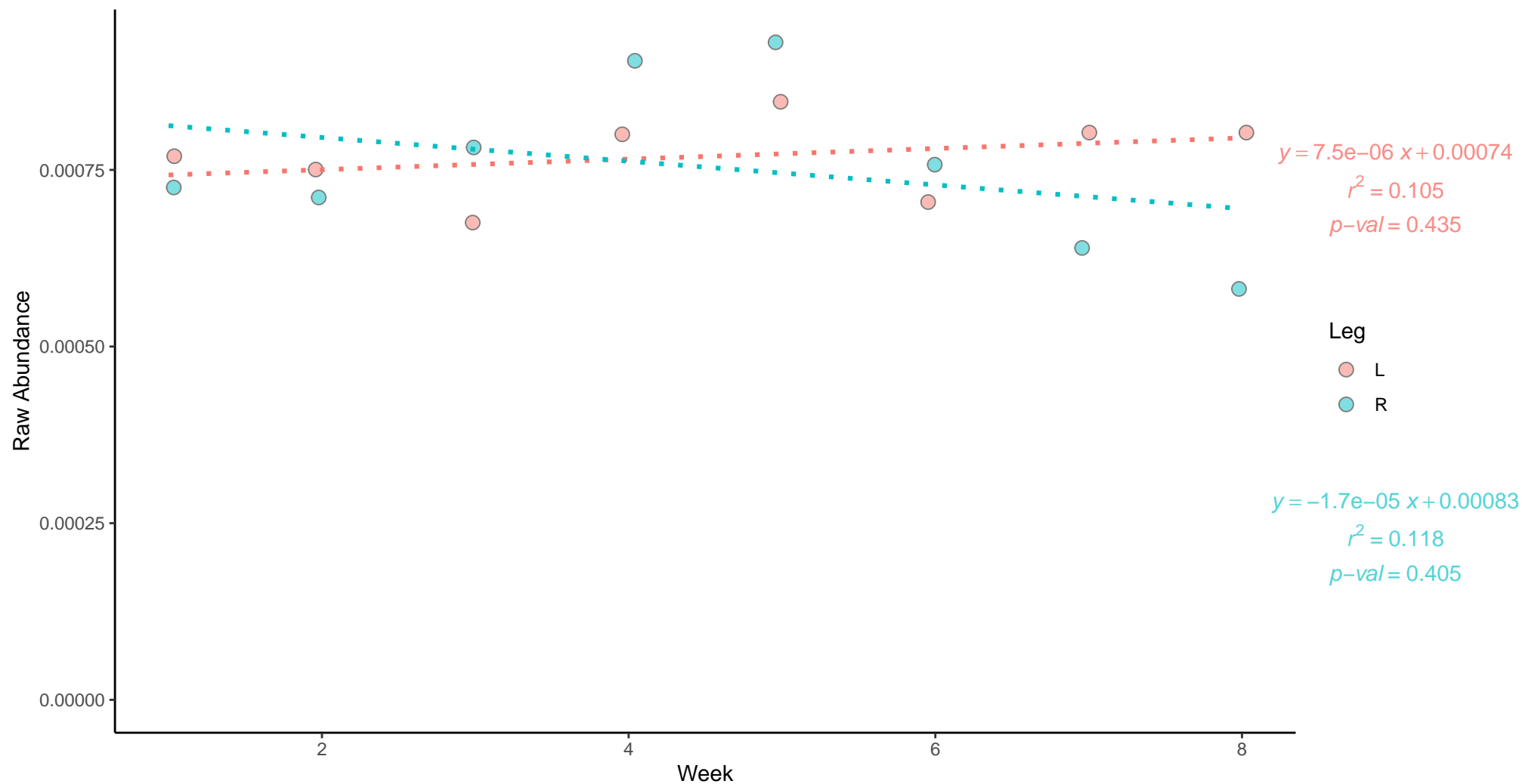


Rpl7a

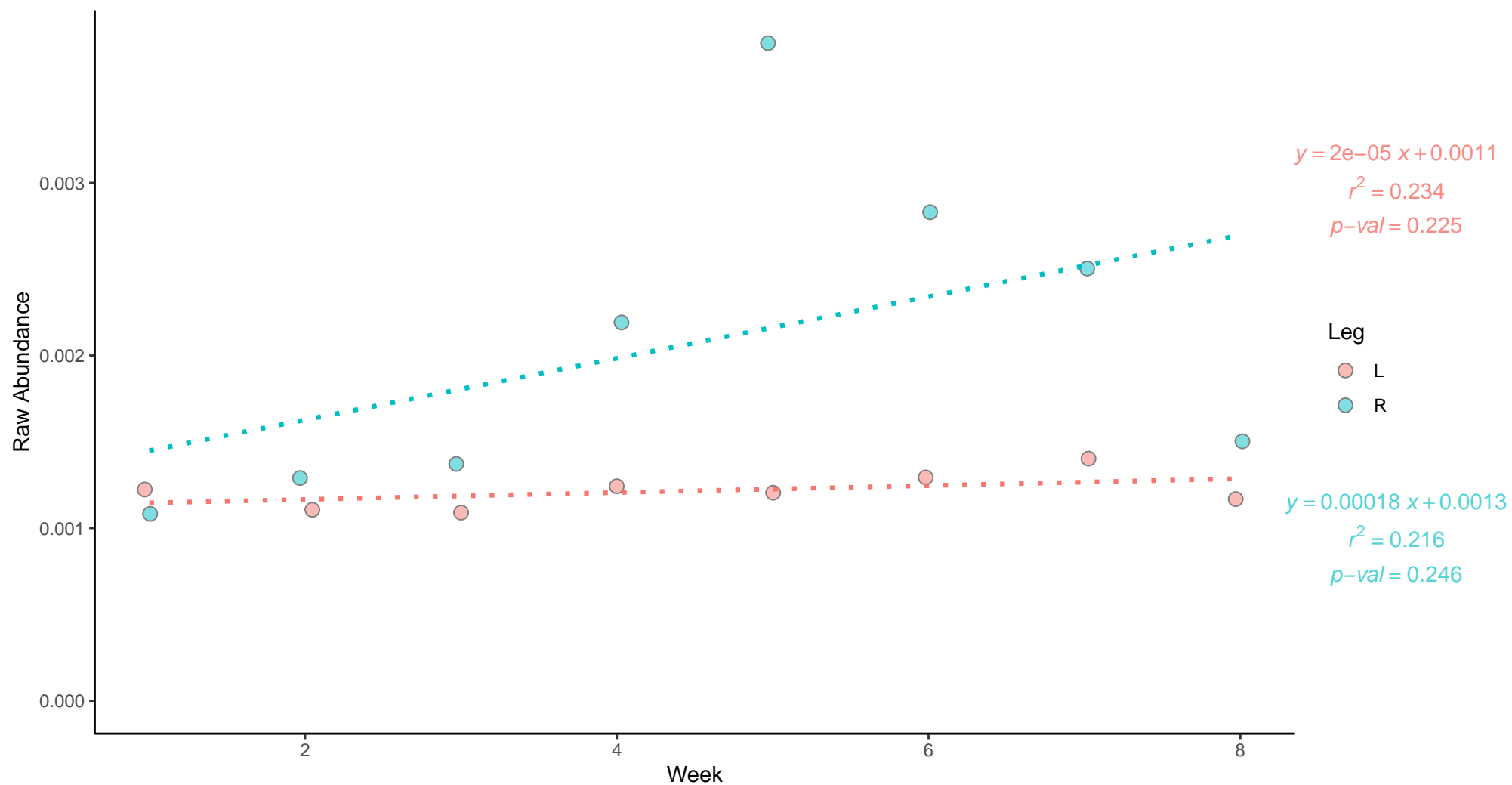


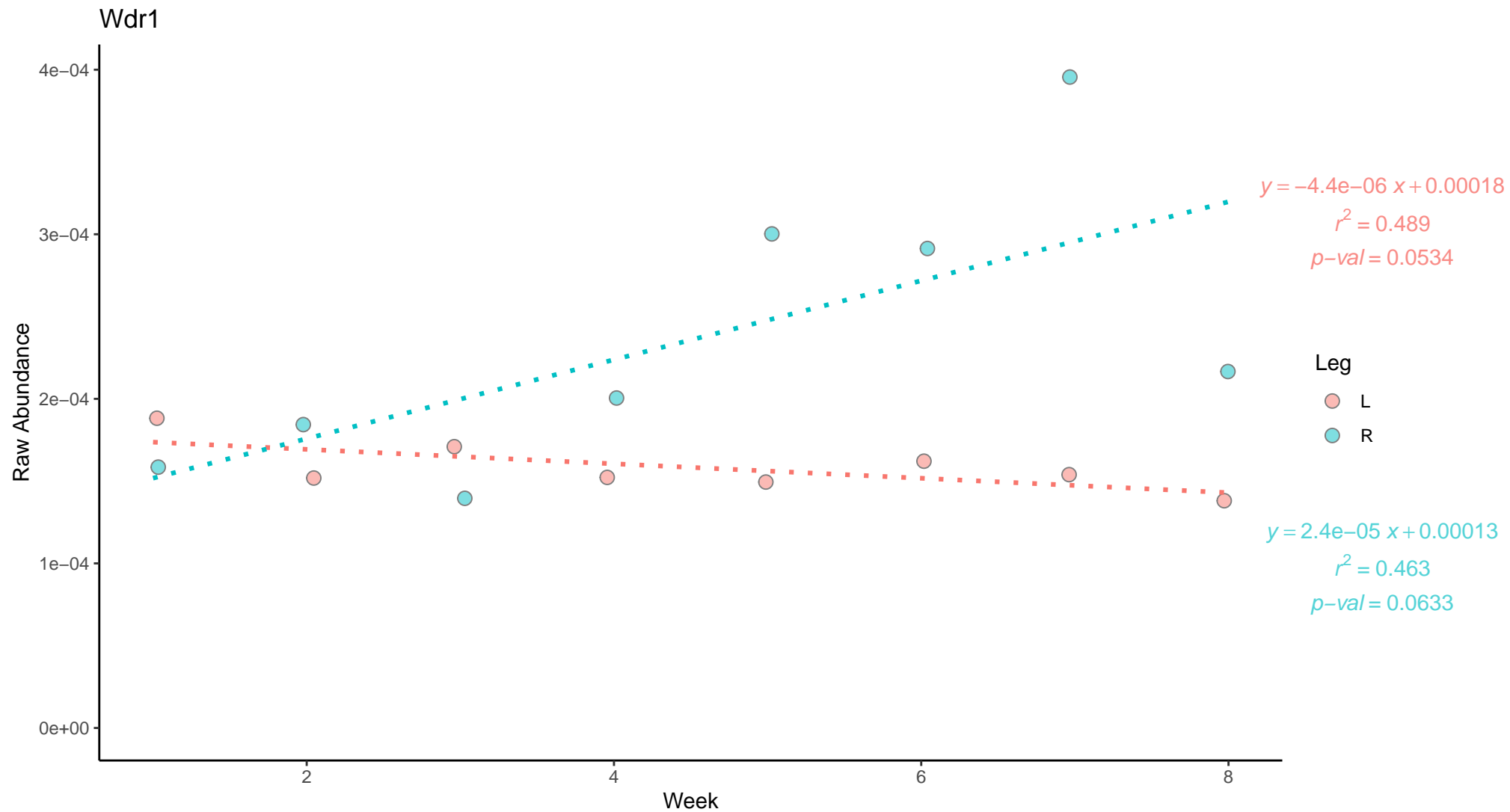


Hsp90aa1

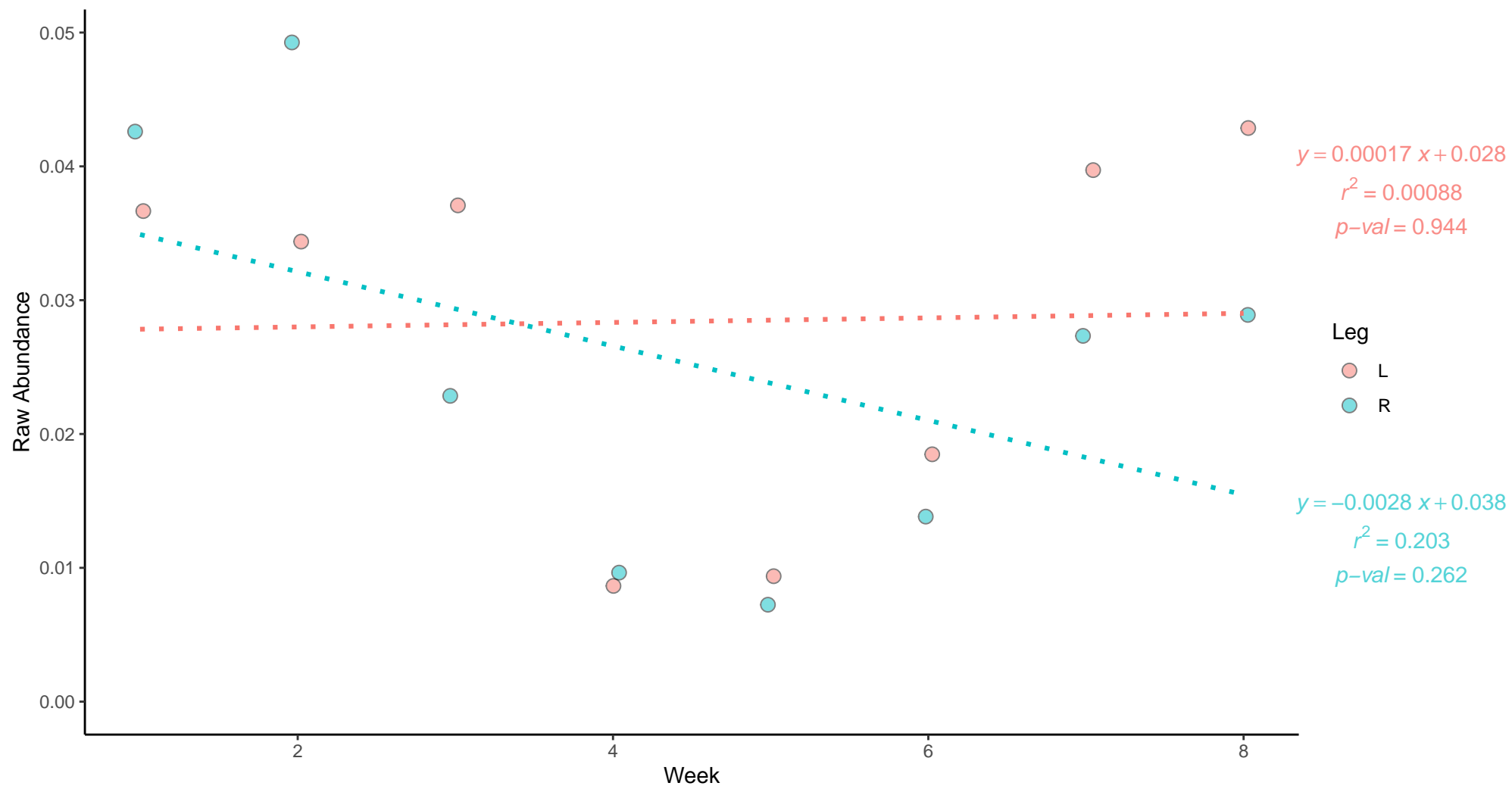


Hsp90aa1; Hsp90ab1

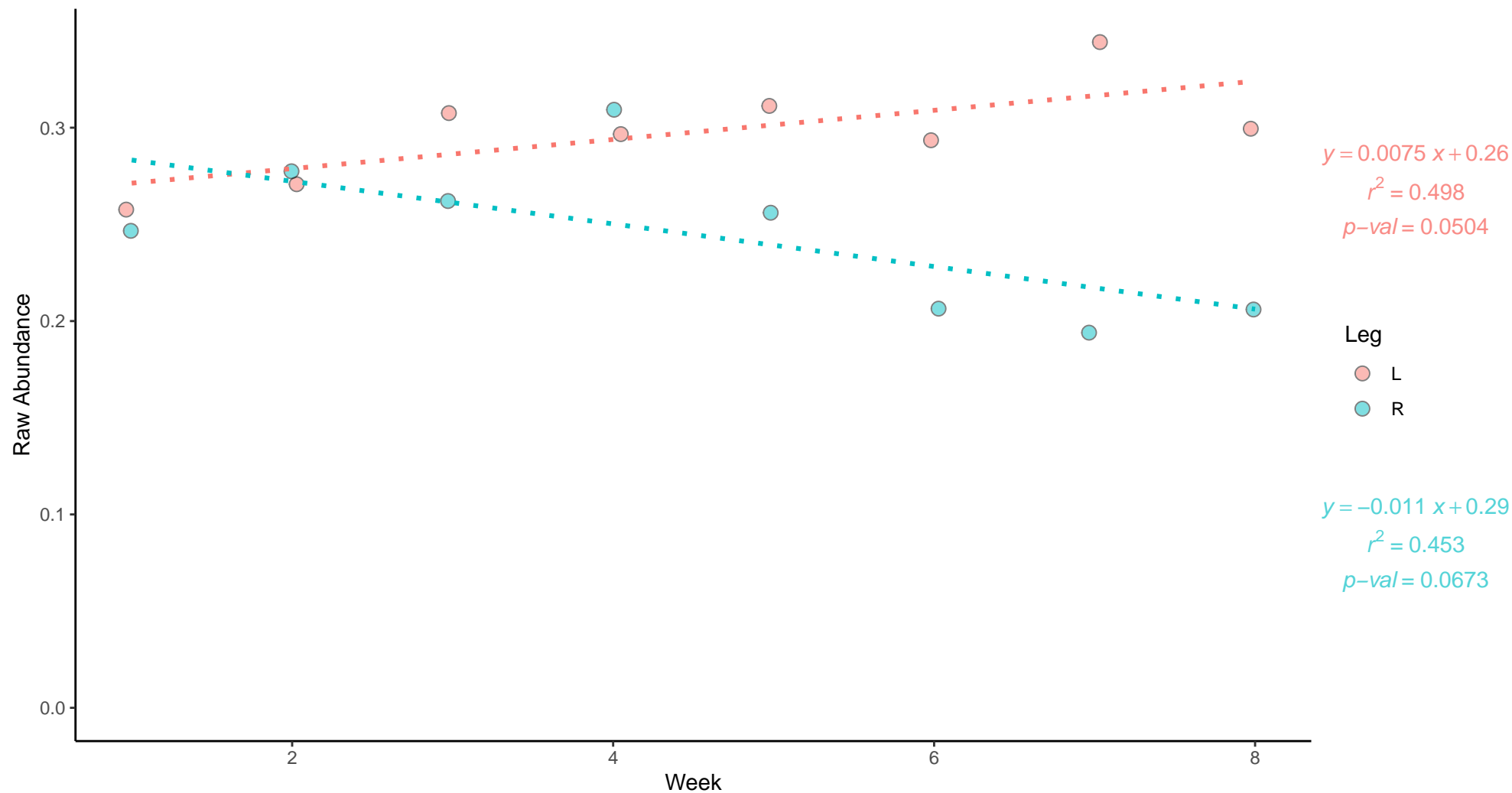




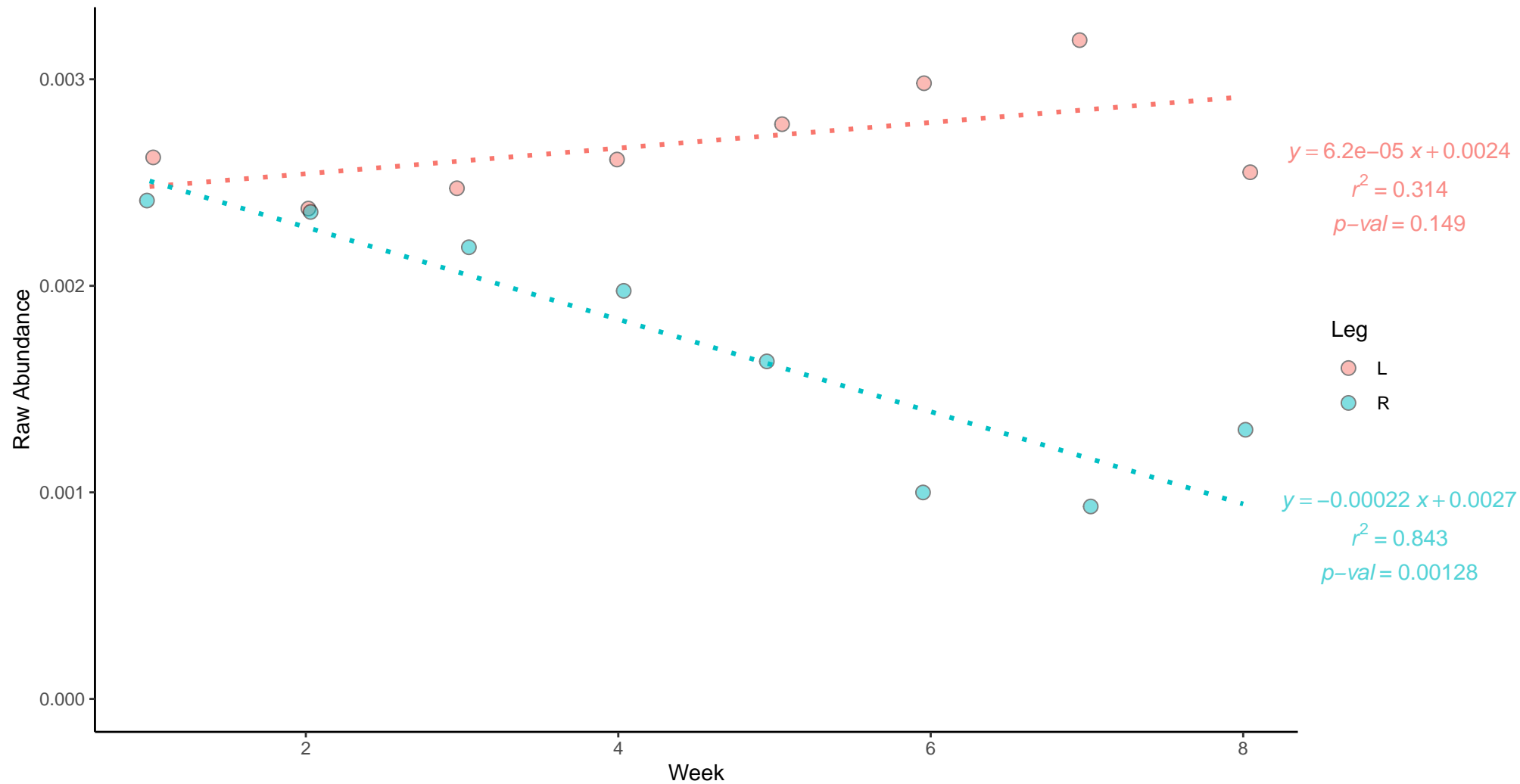
Q8BF0Z3; Actg2; Actc1; Actb; Acta1; Q3UBP6; P68033

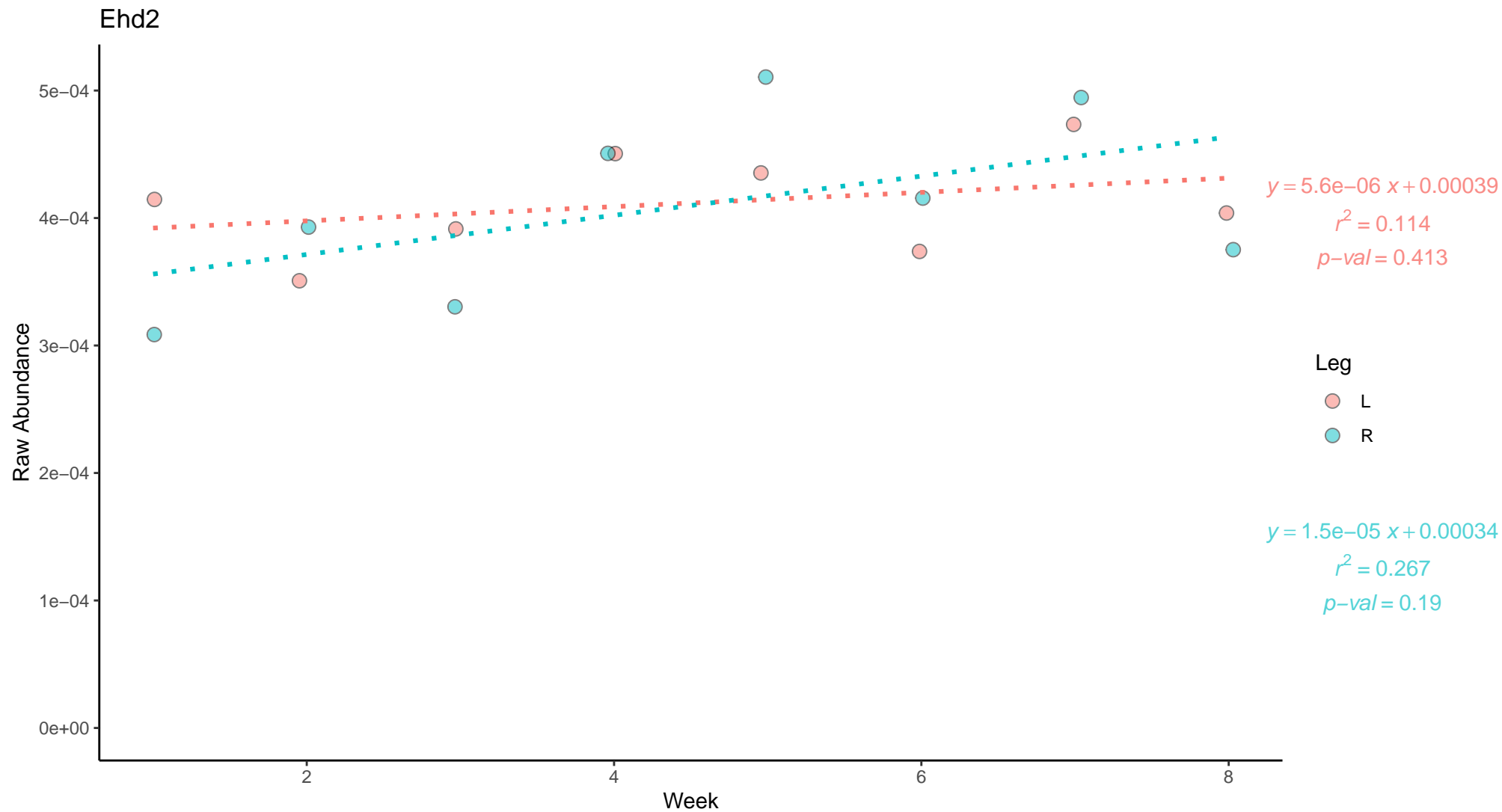


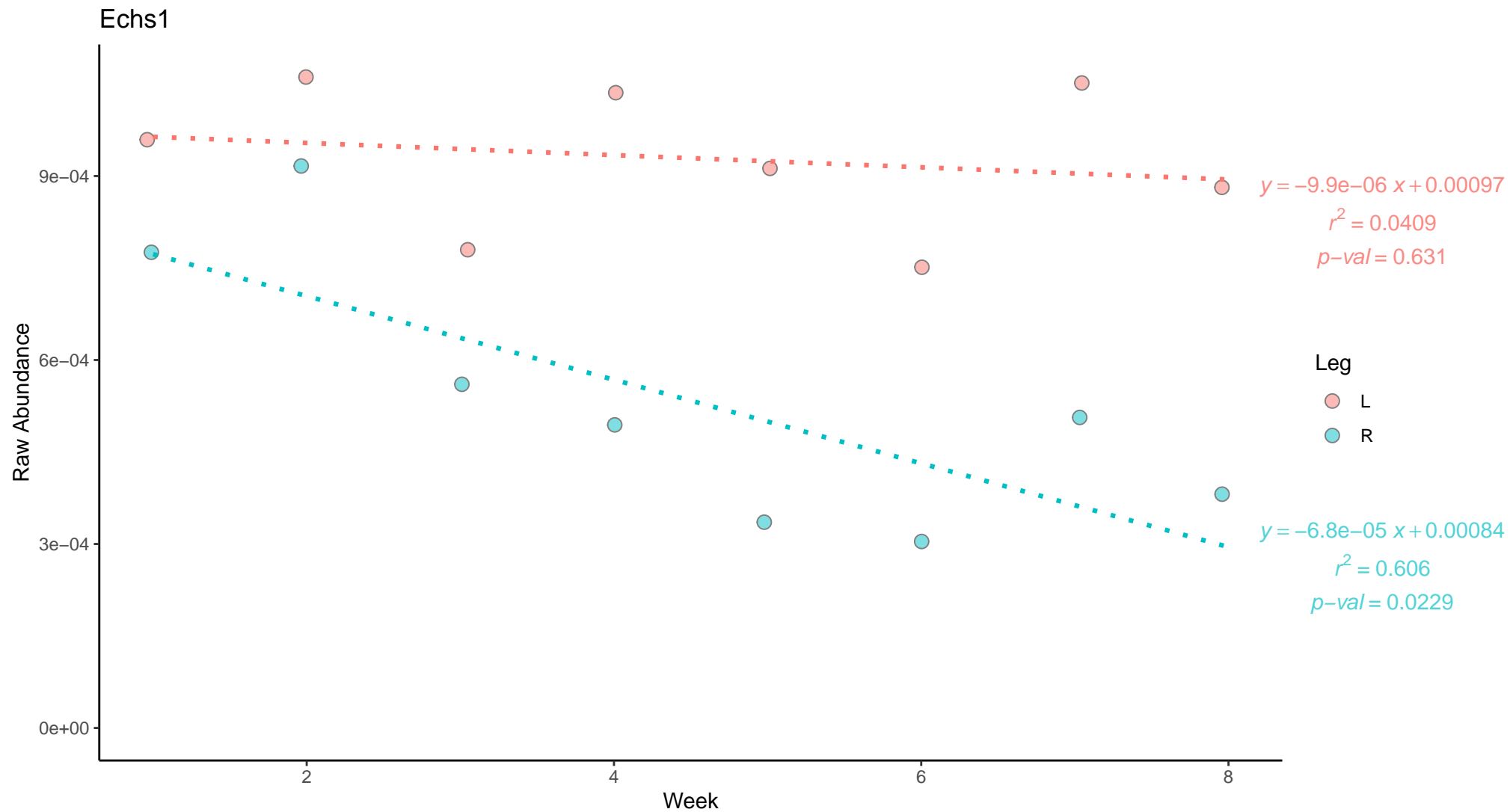
Q8BF0Z3; Actc1; Actb; Acta1; Q3UBP6; P68033

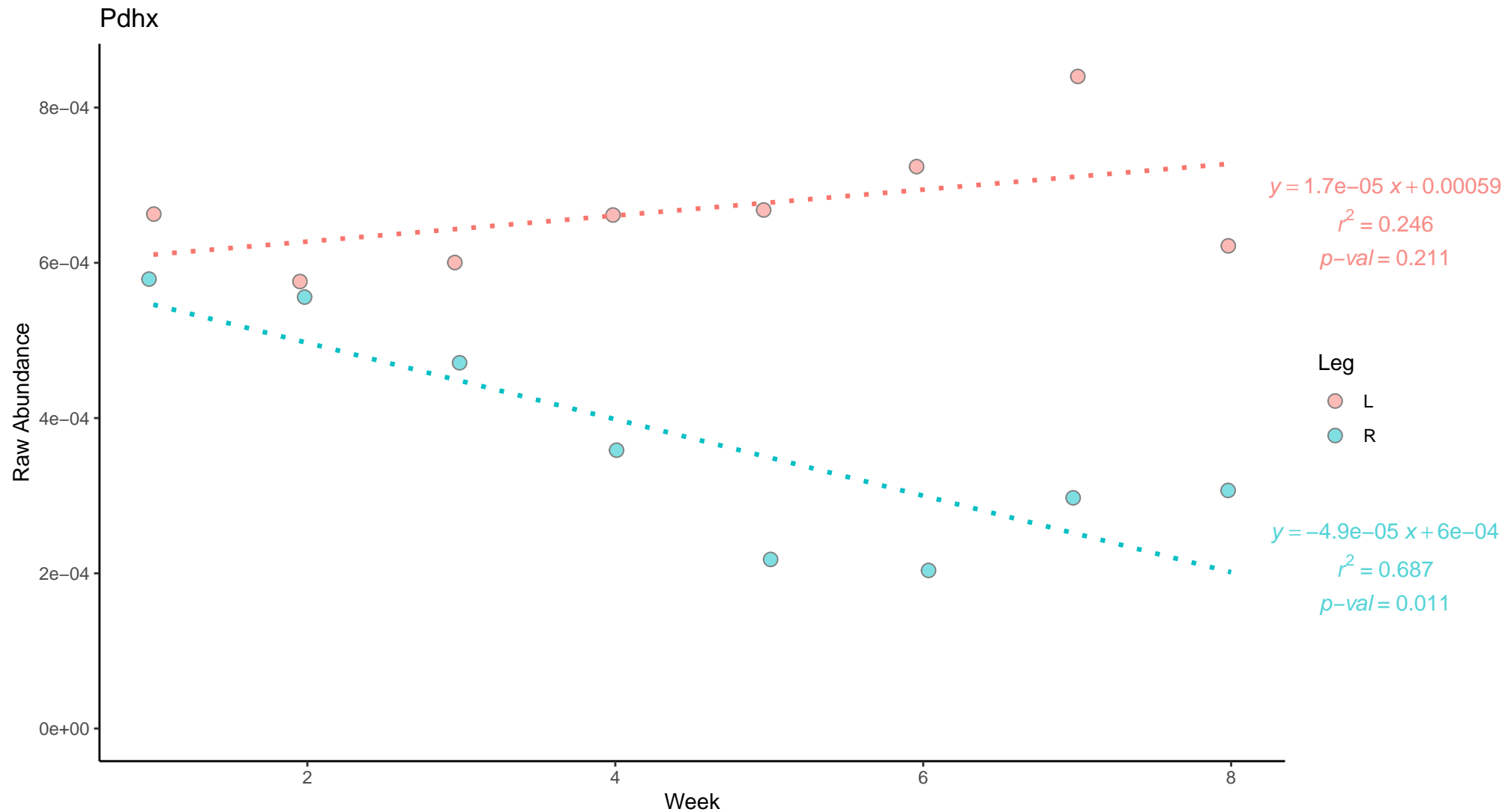


Slc25a12

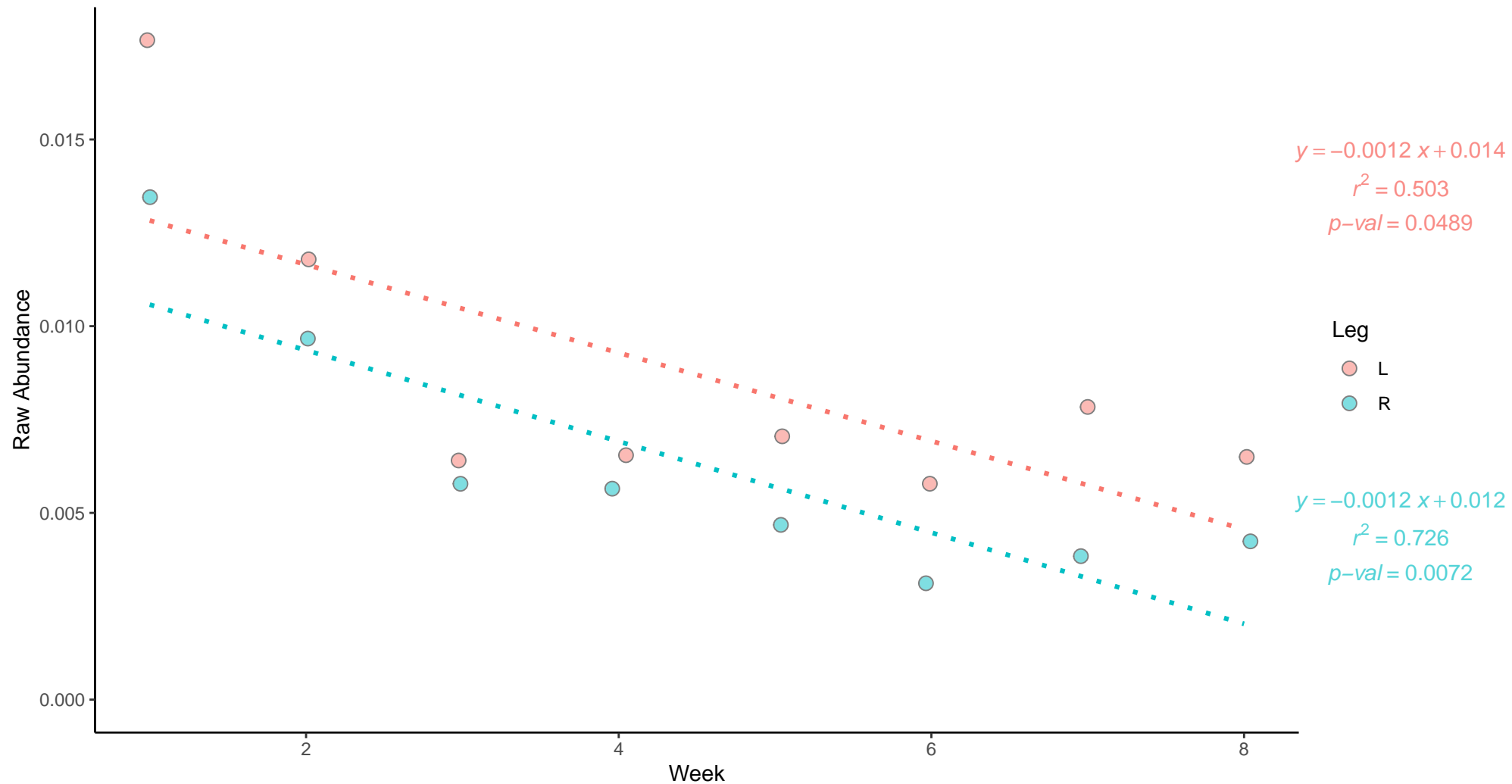




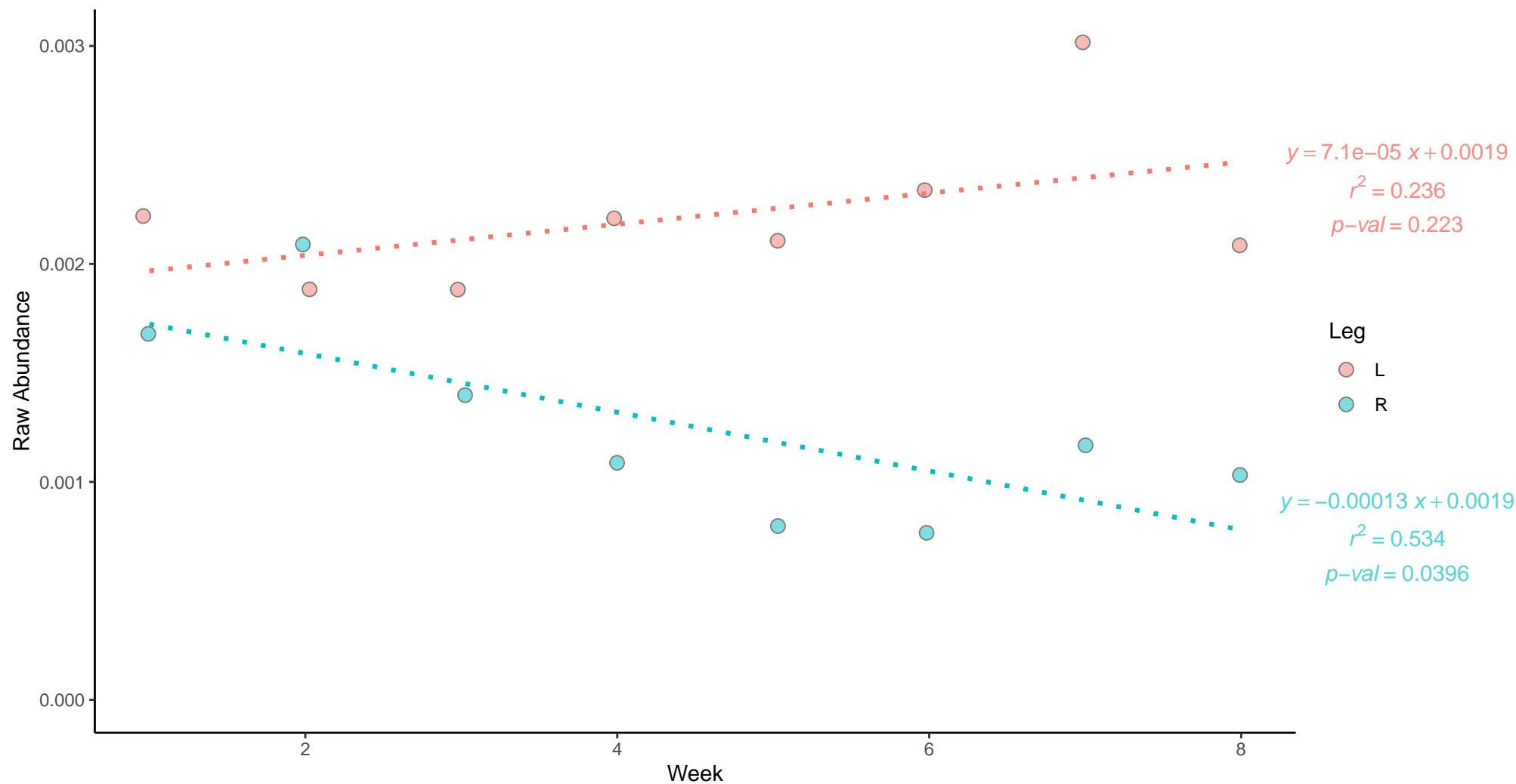


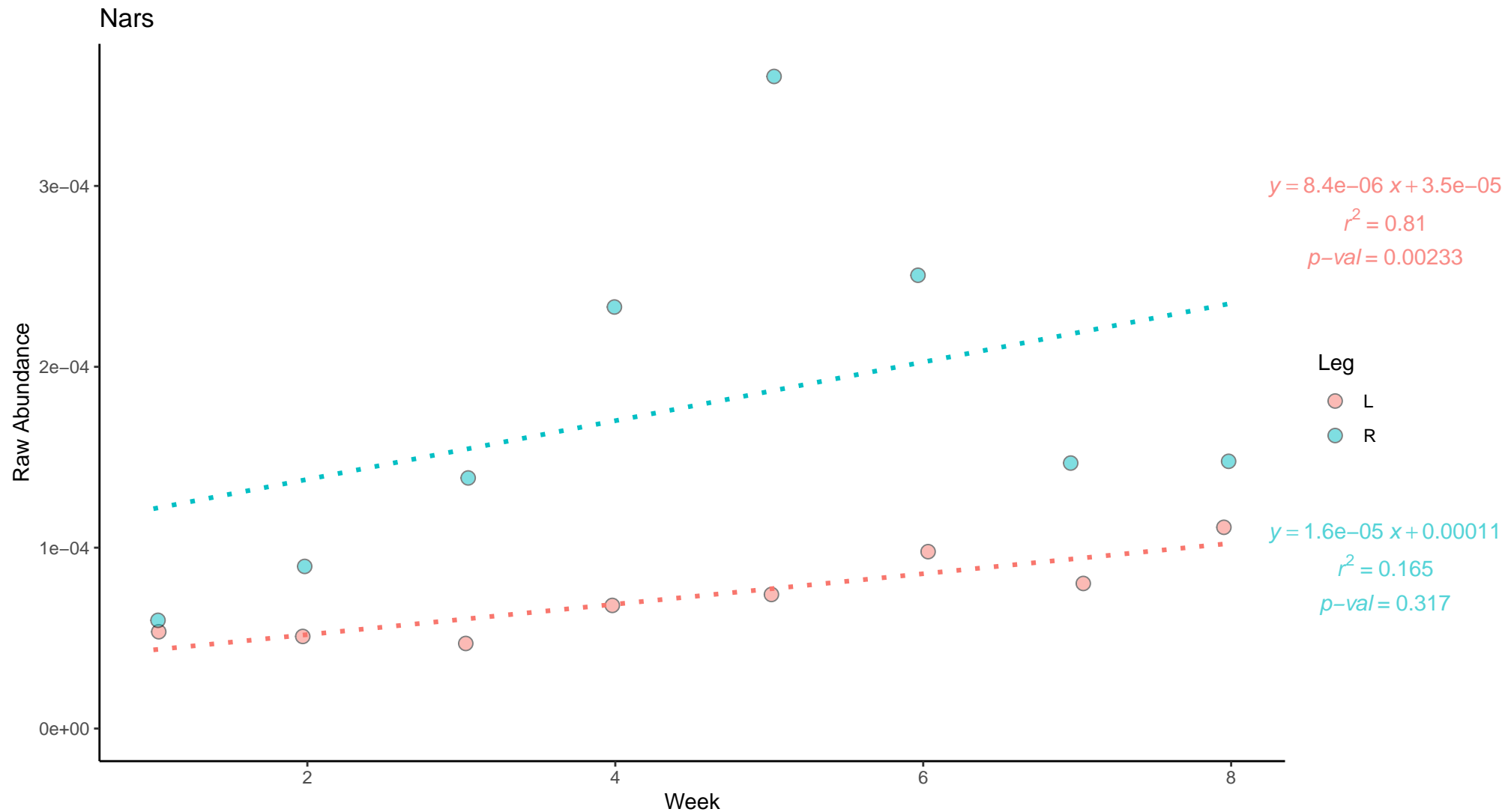


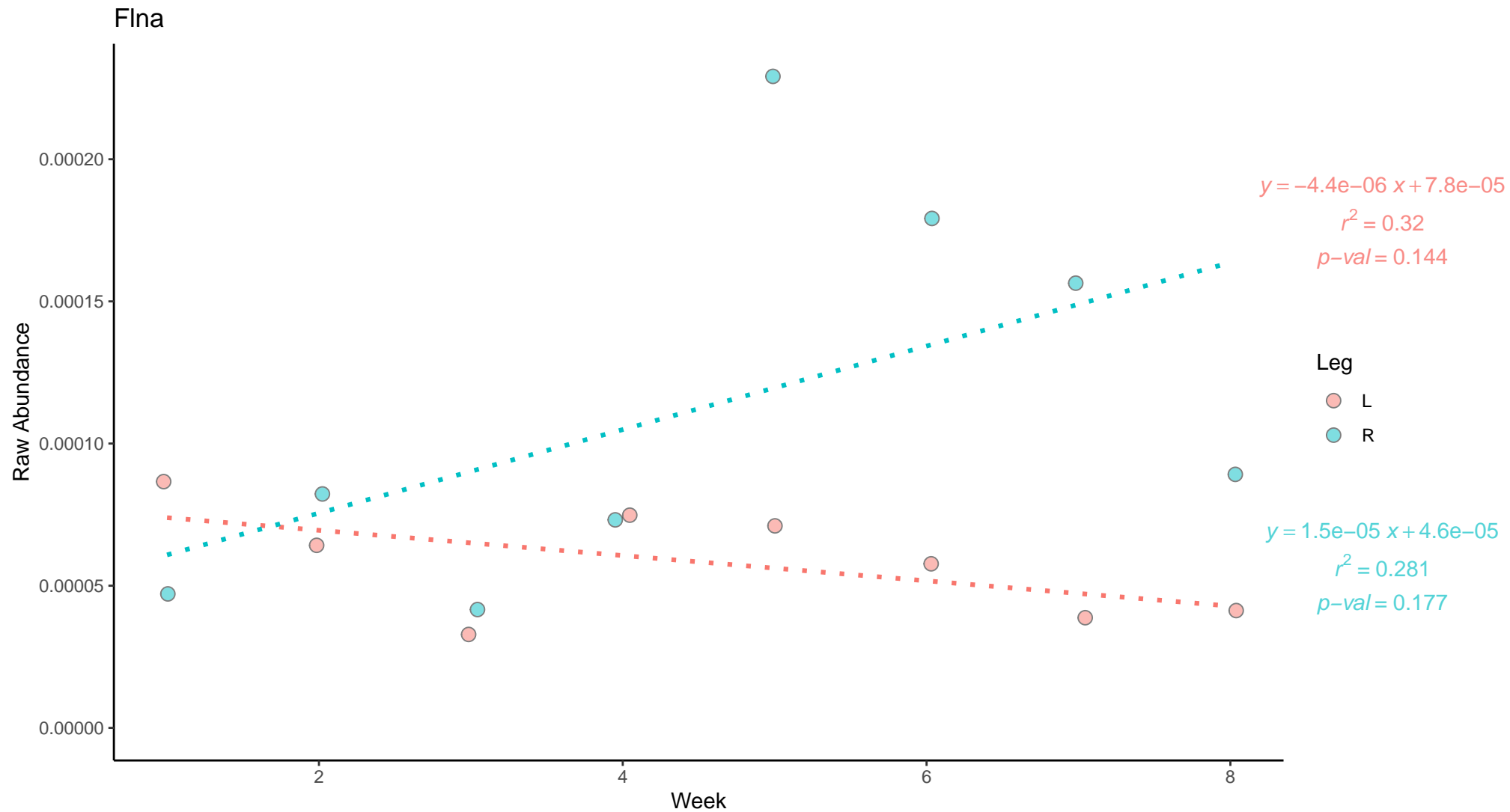
Q8BMF04

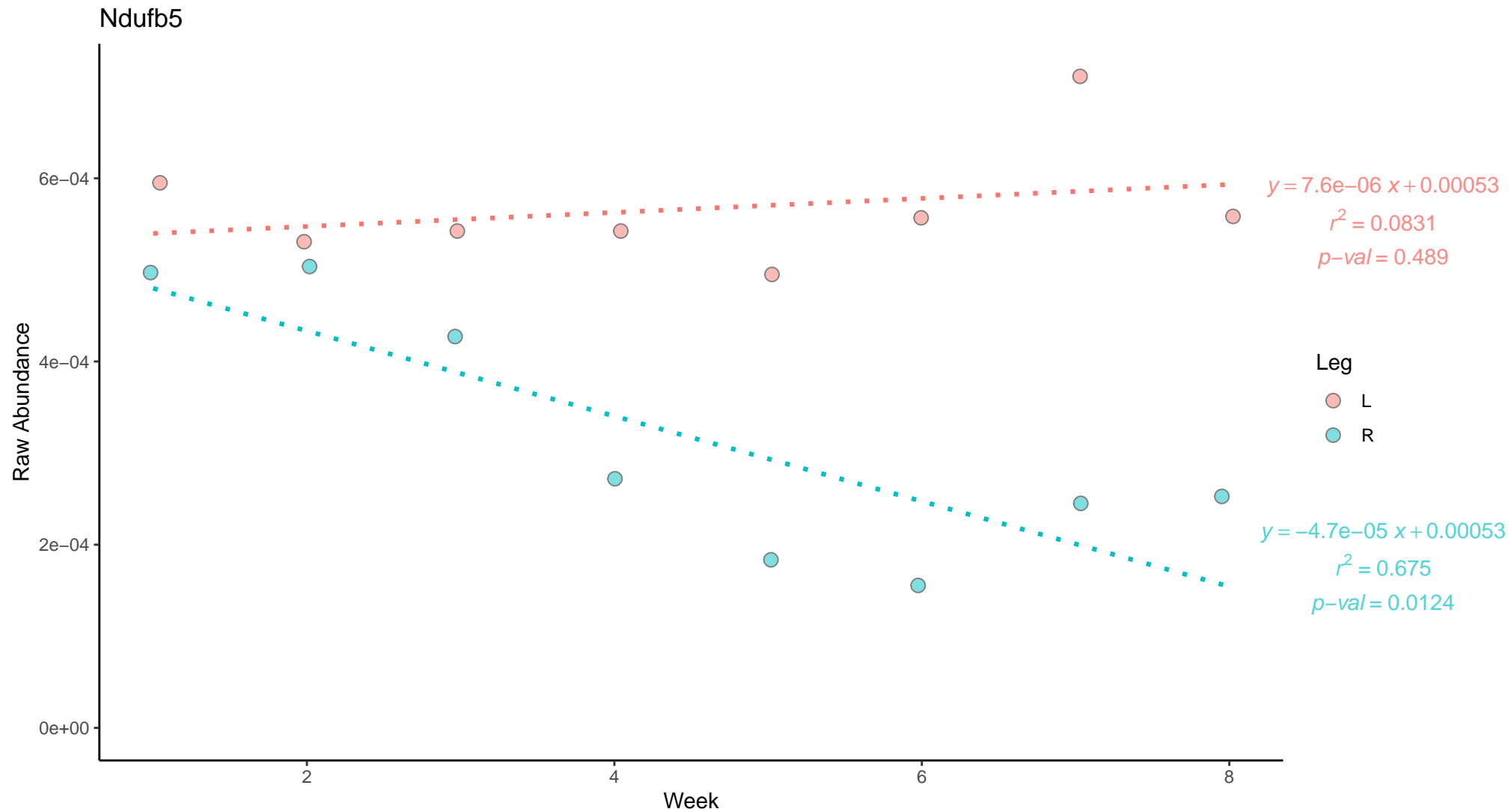


Hadha

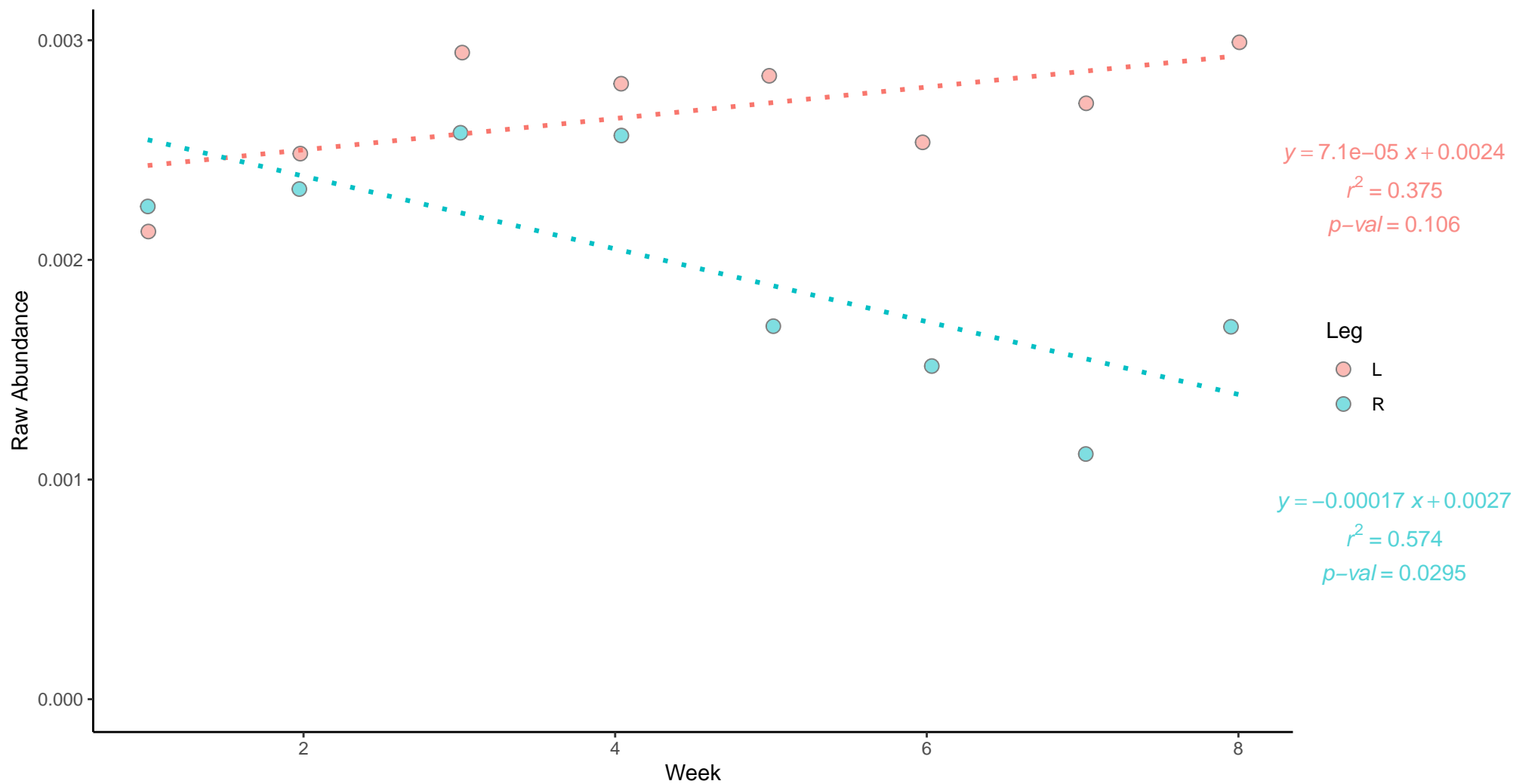


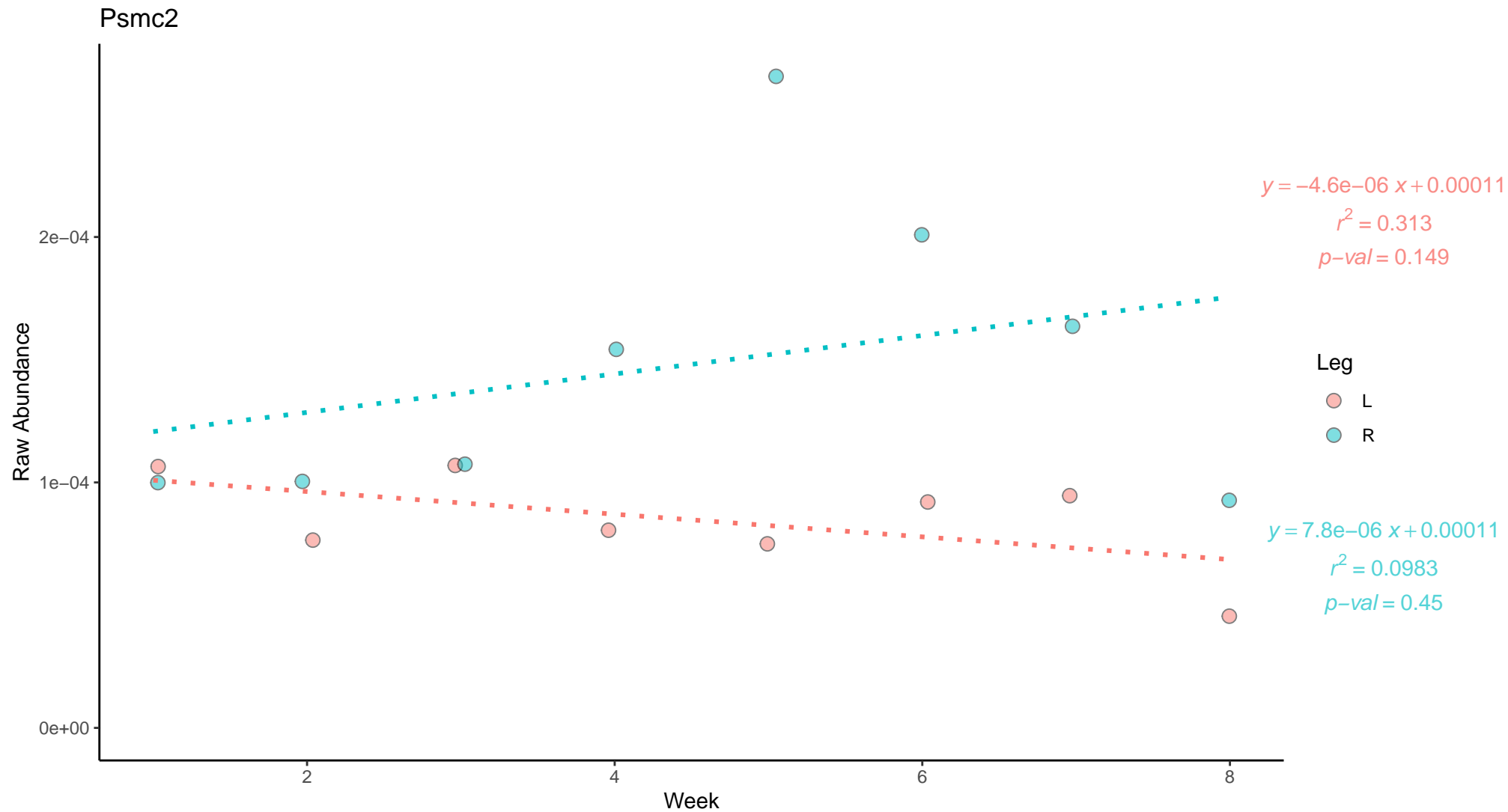




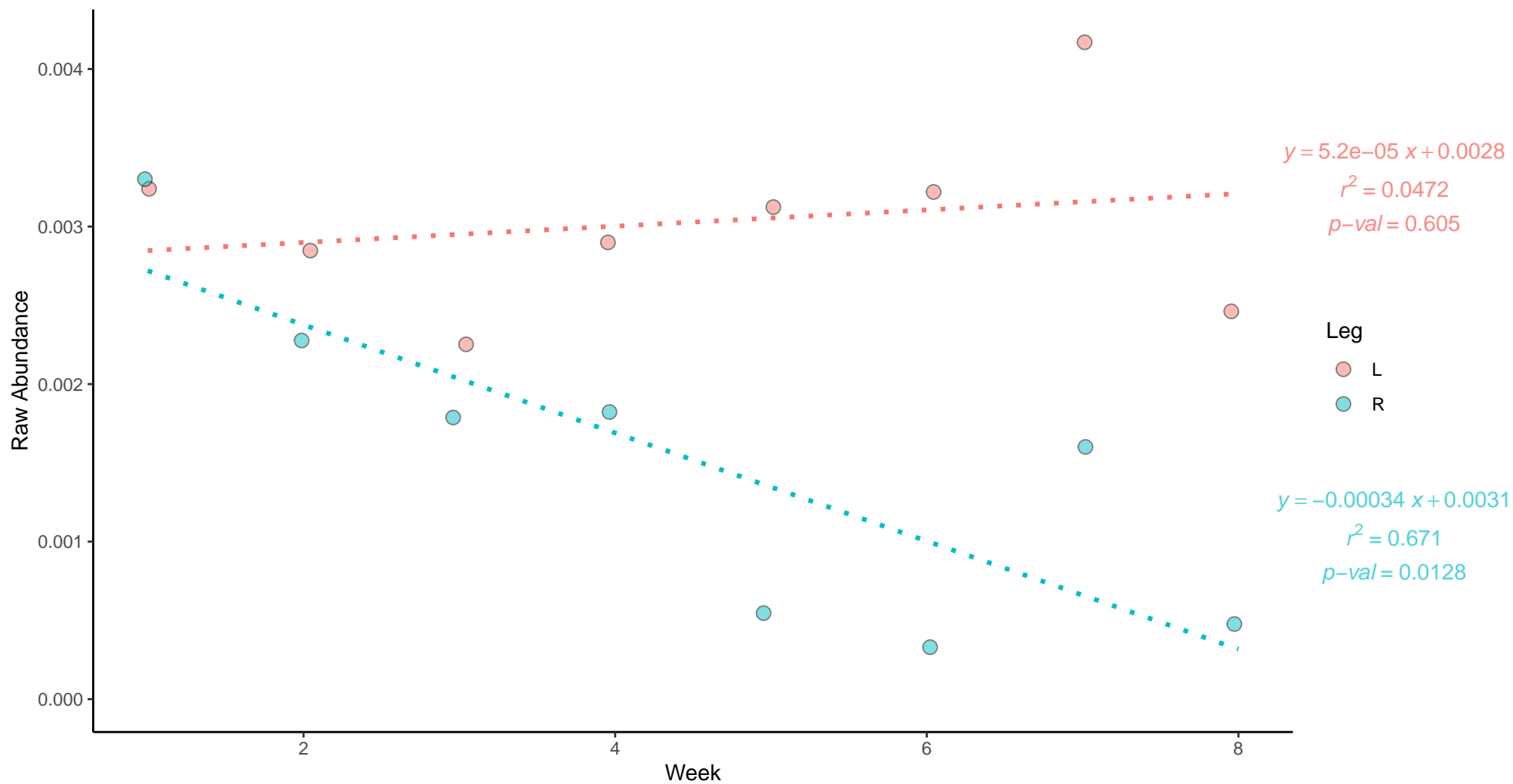


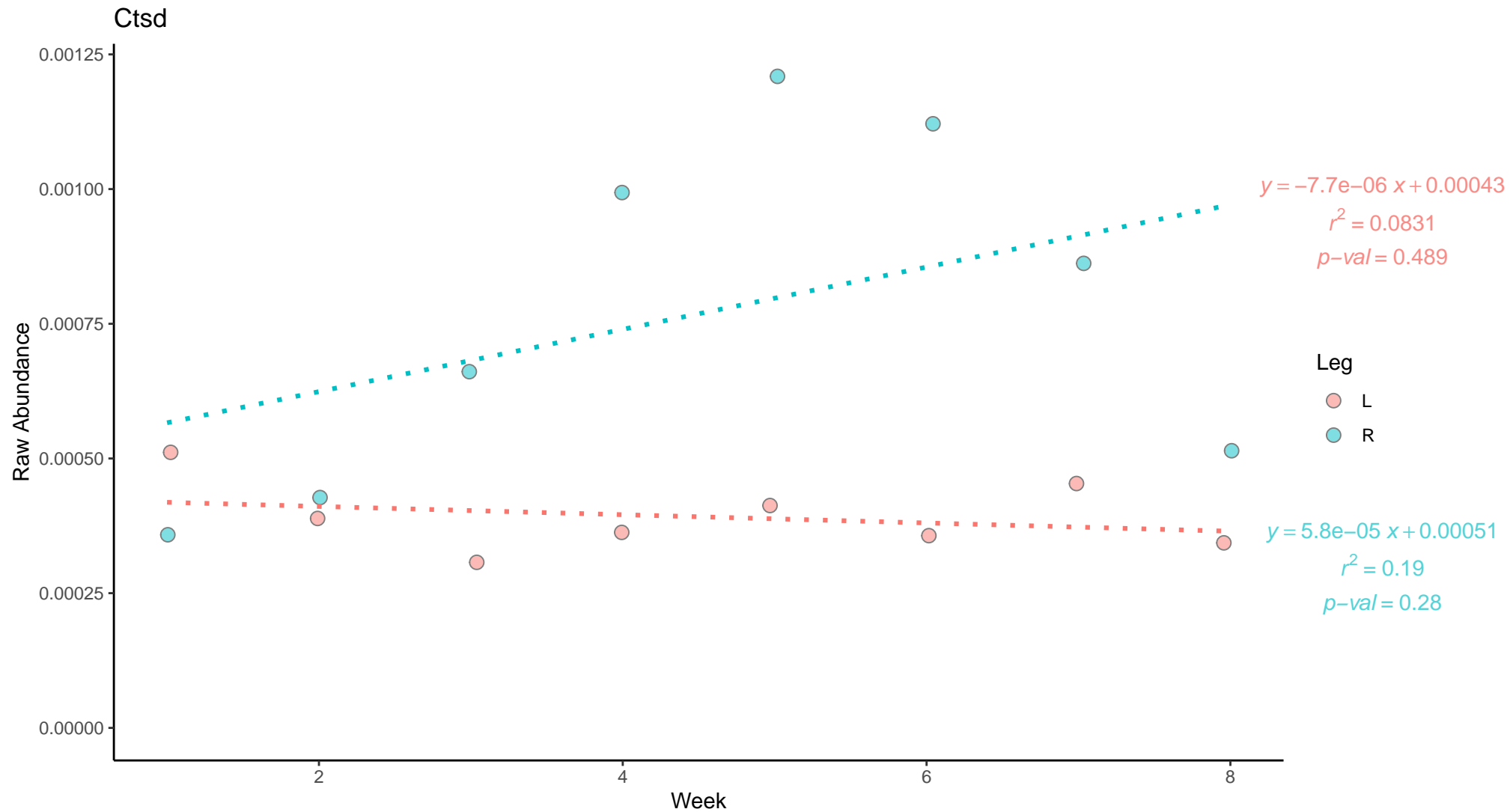
Pdlim7



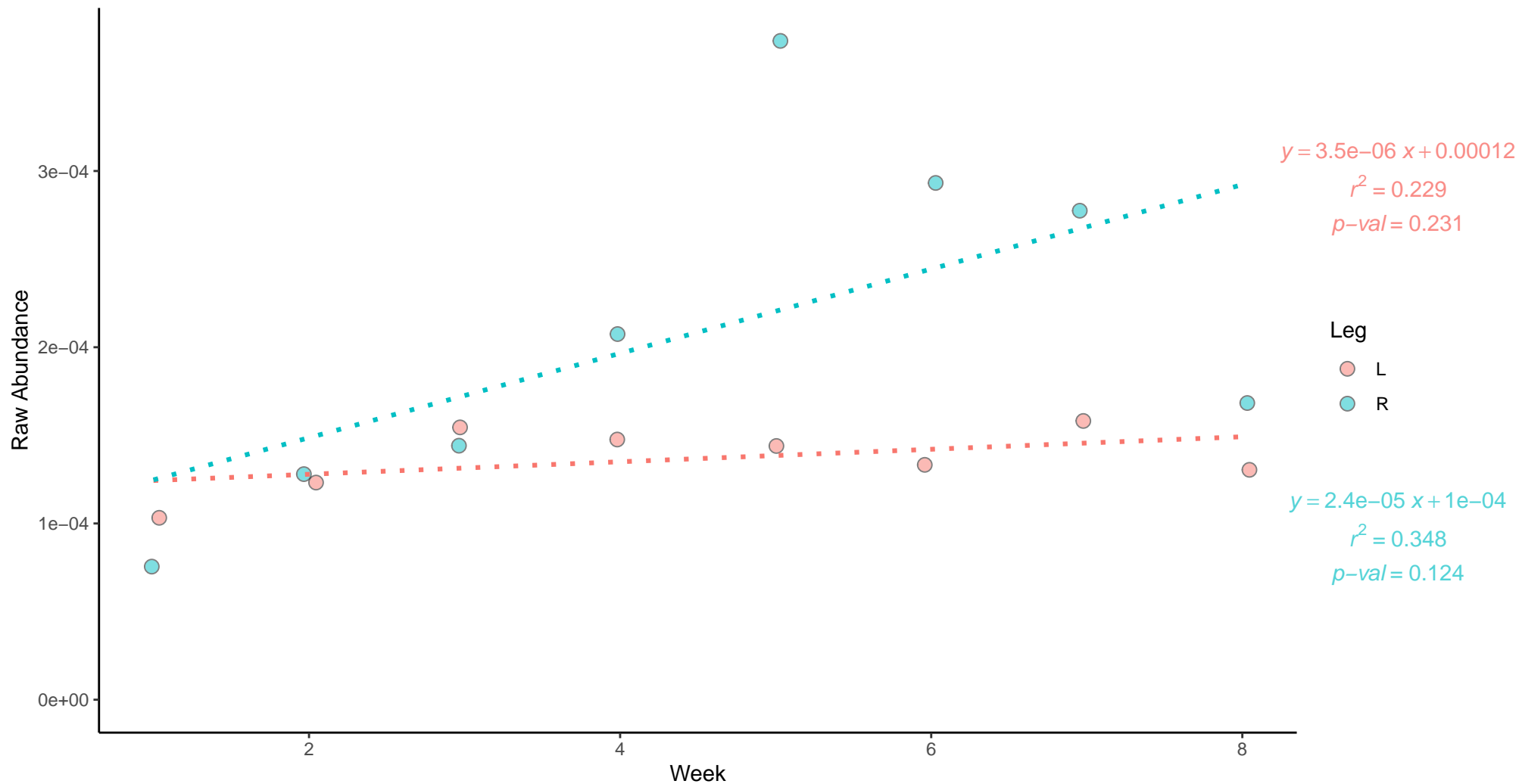


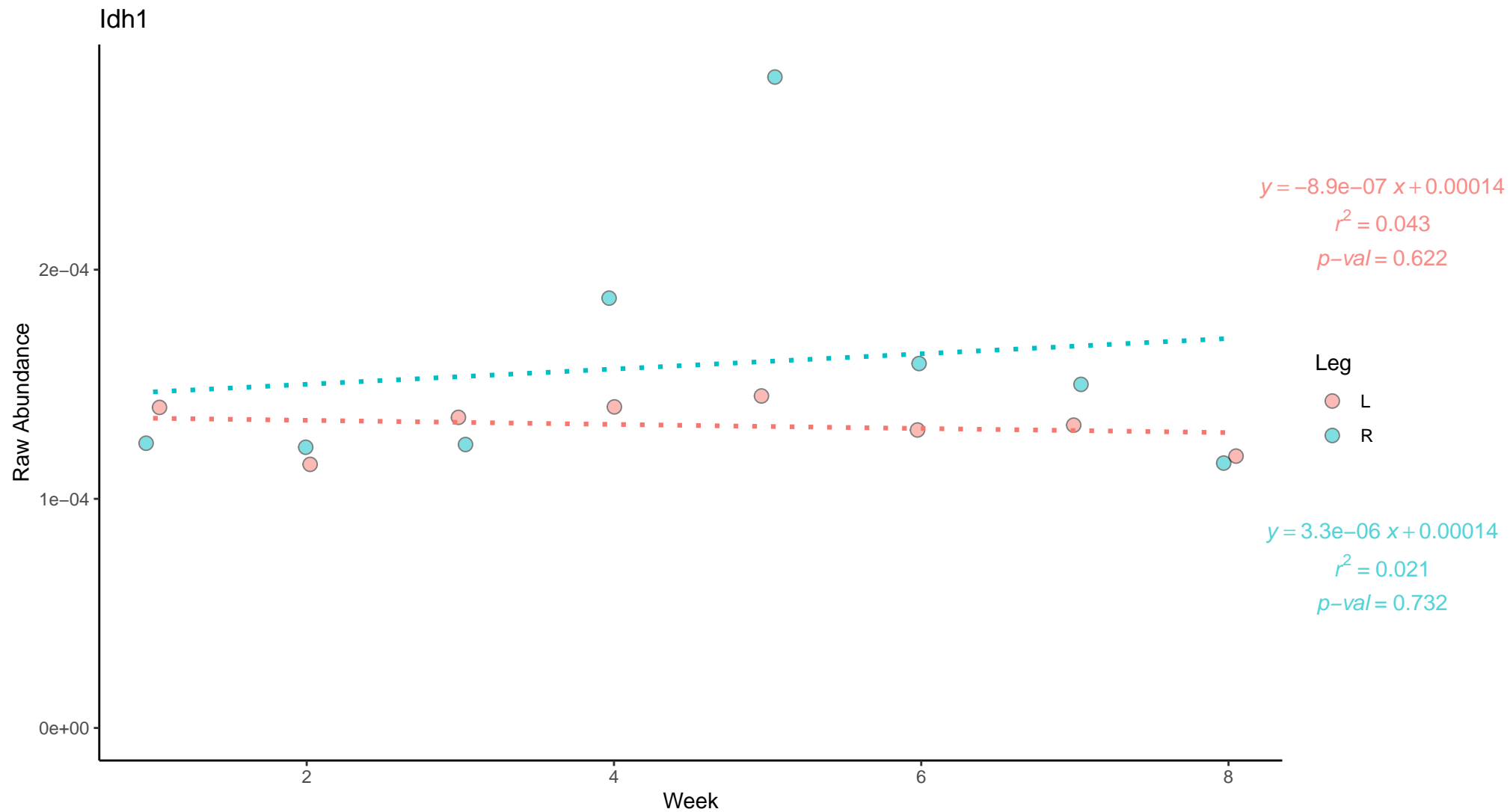
Acaa2

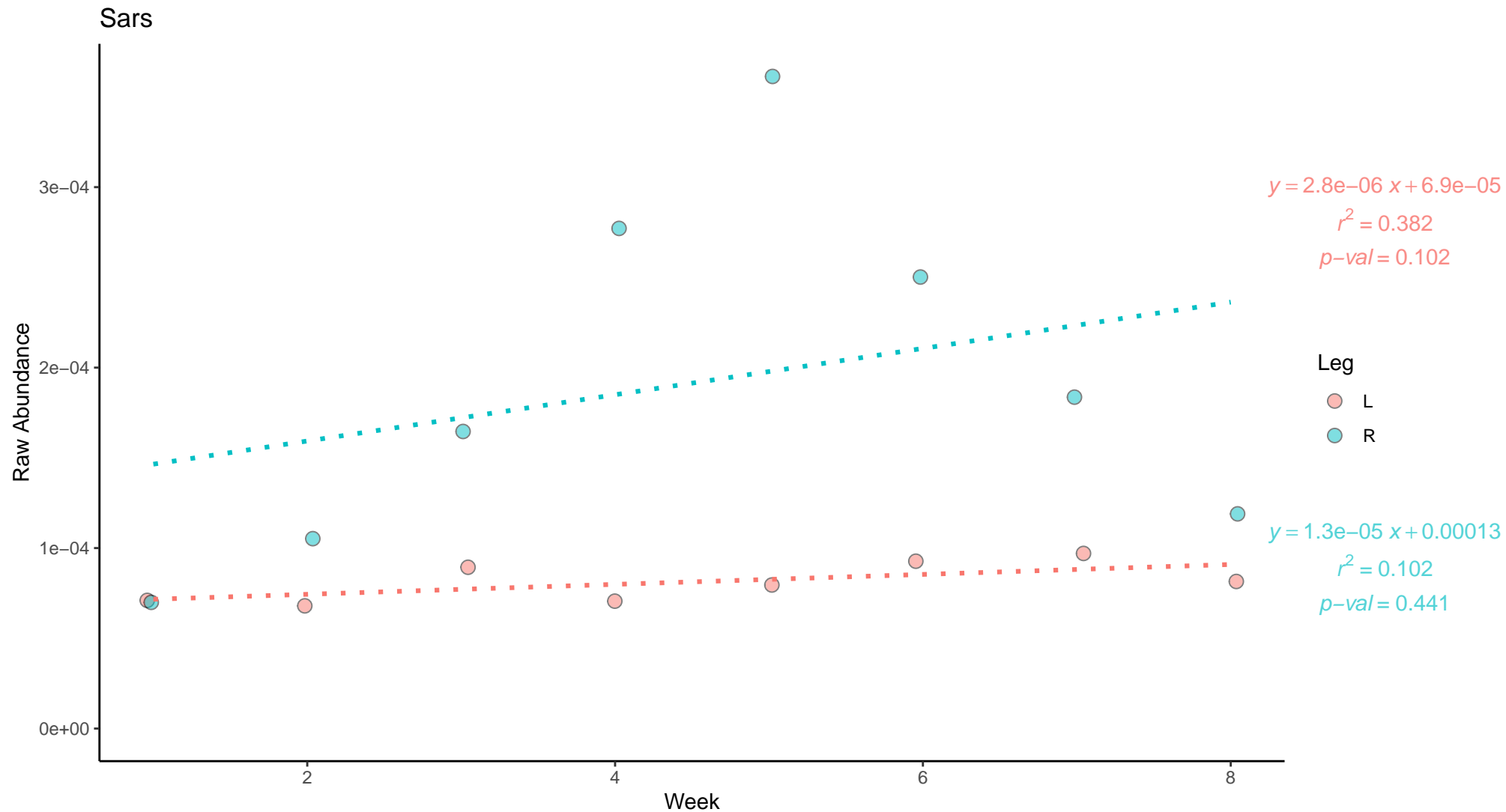


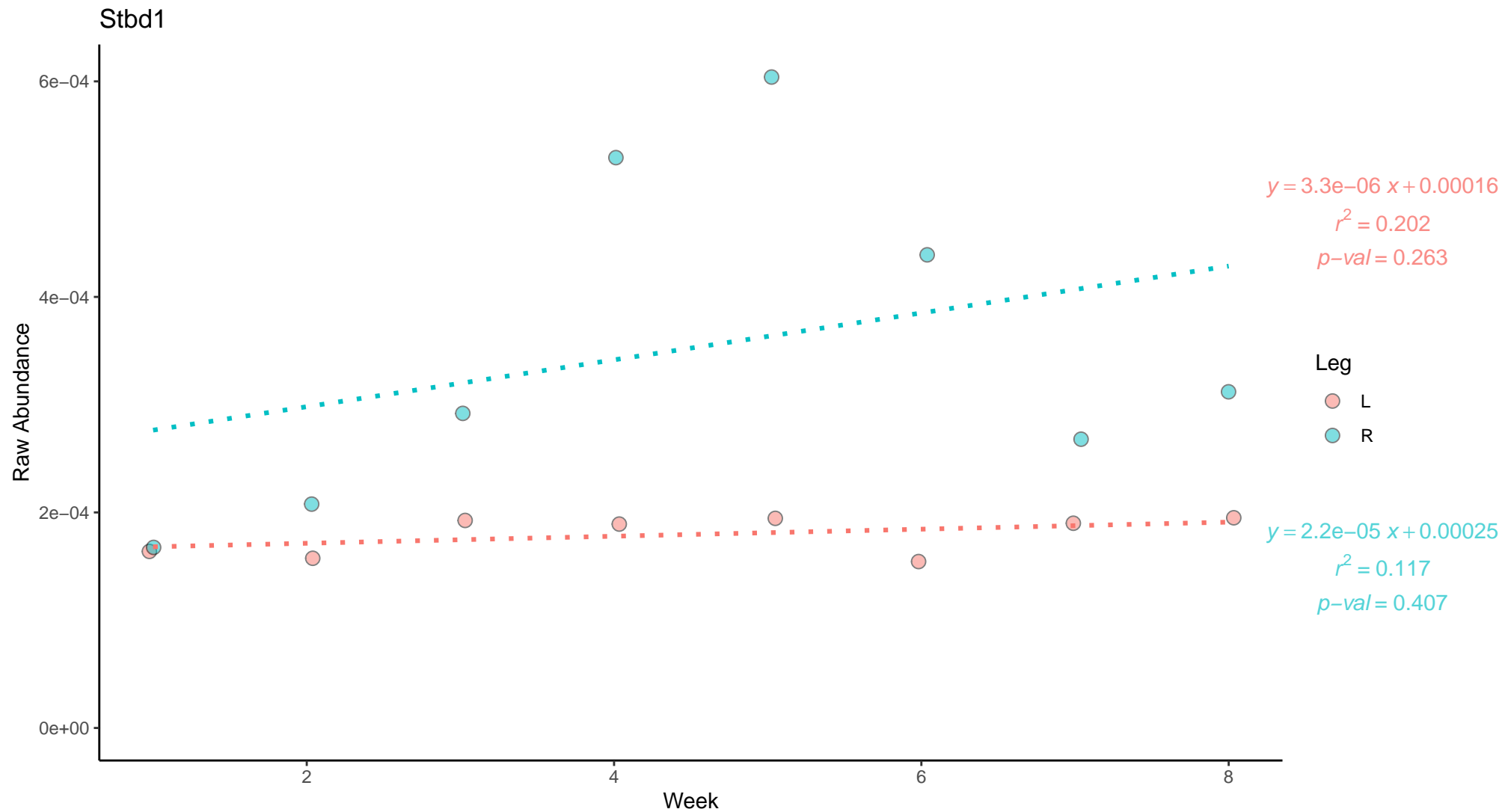


Hnrrnph1

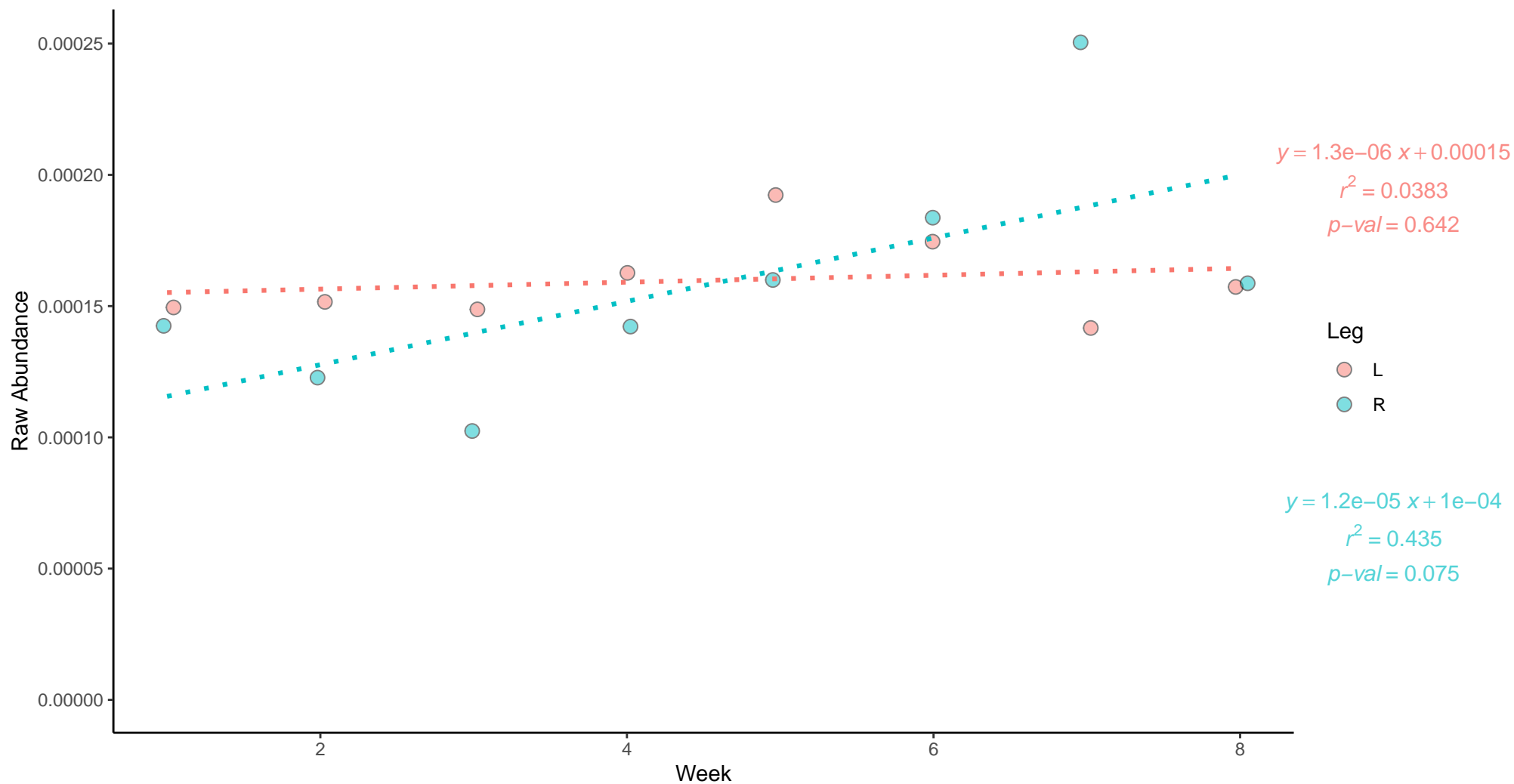


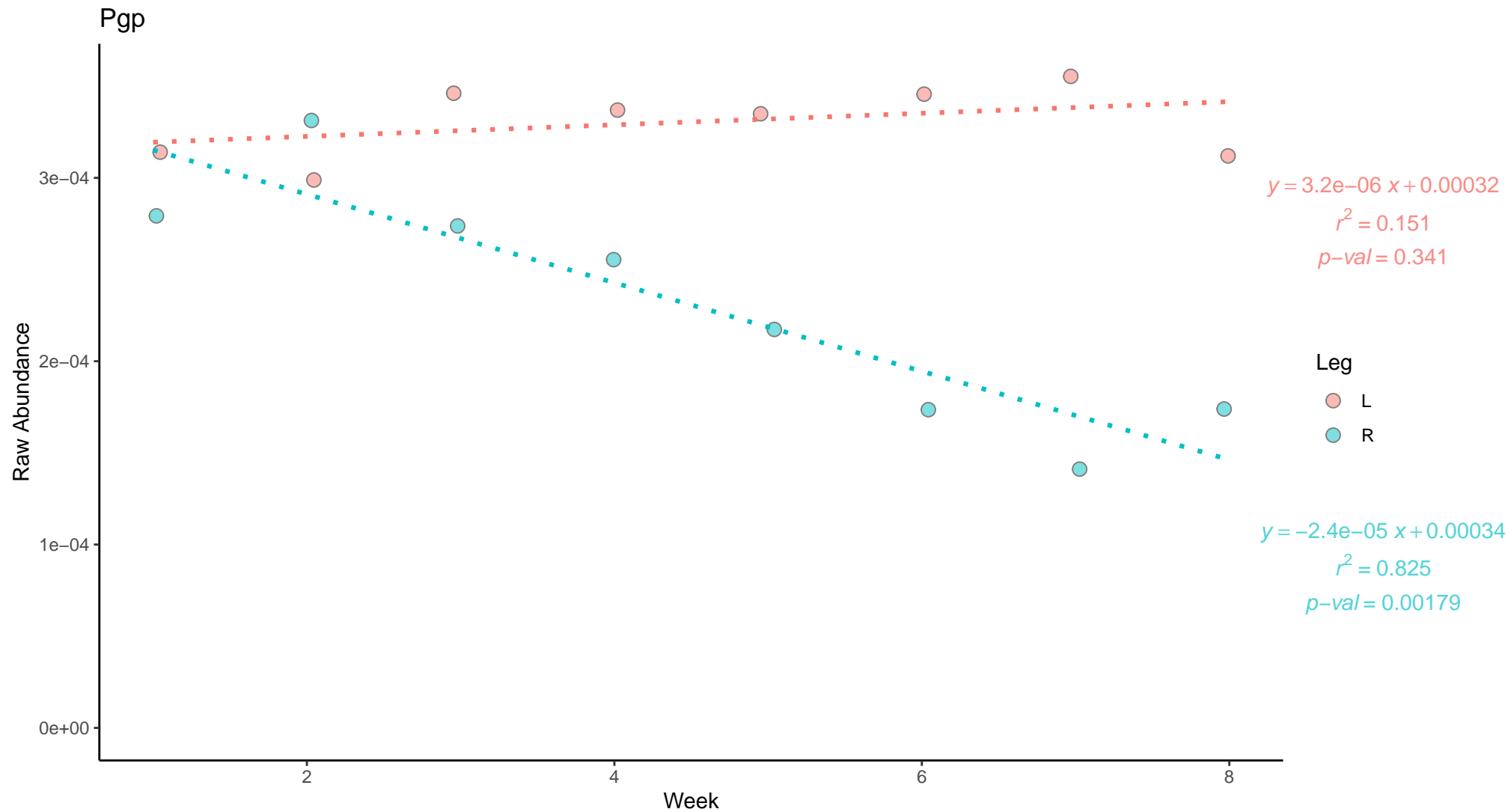


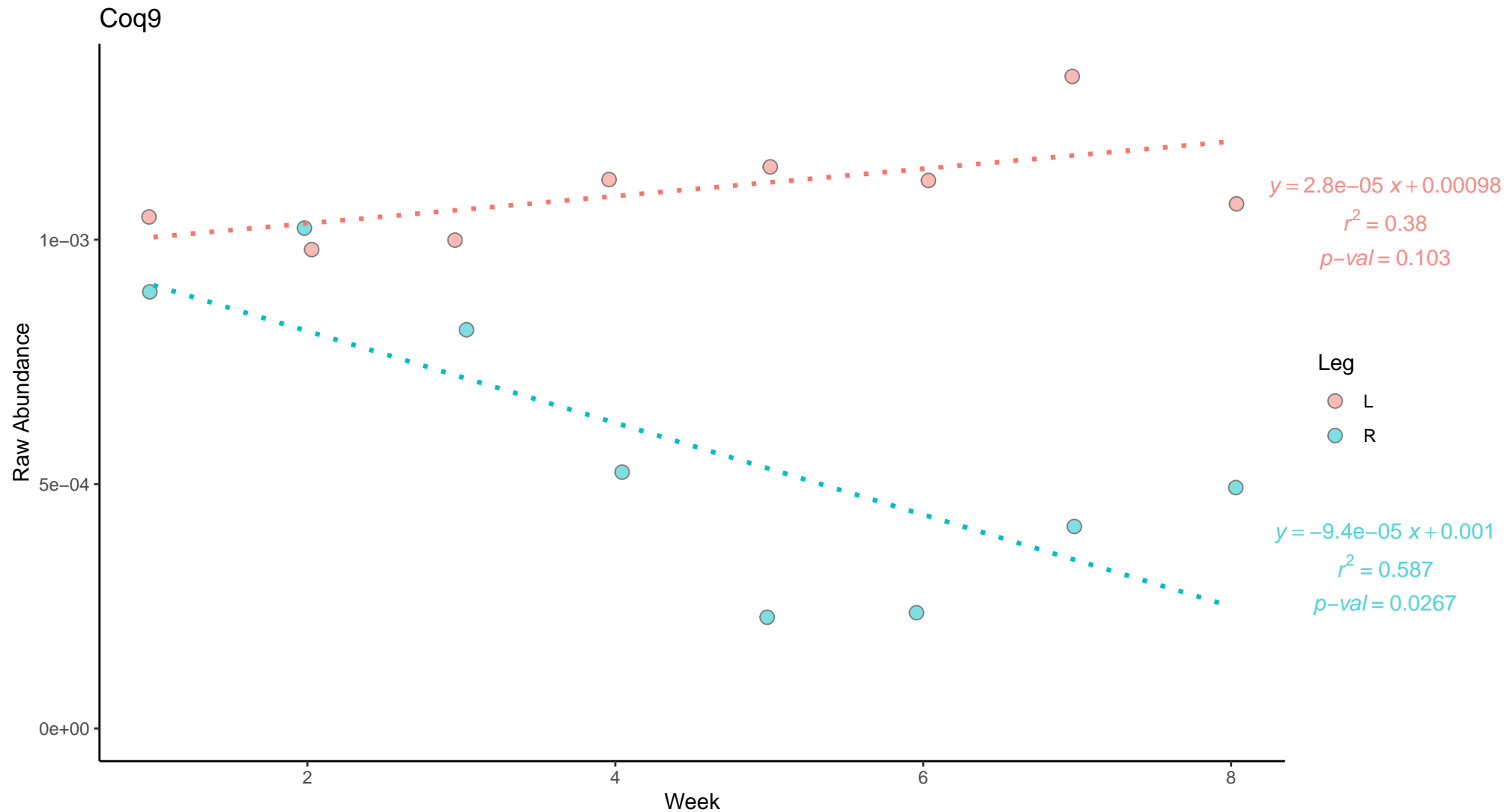




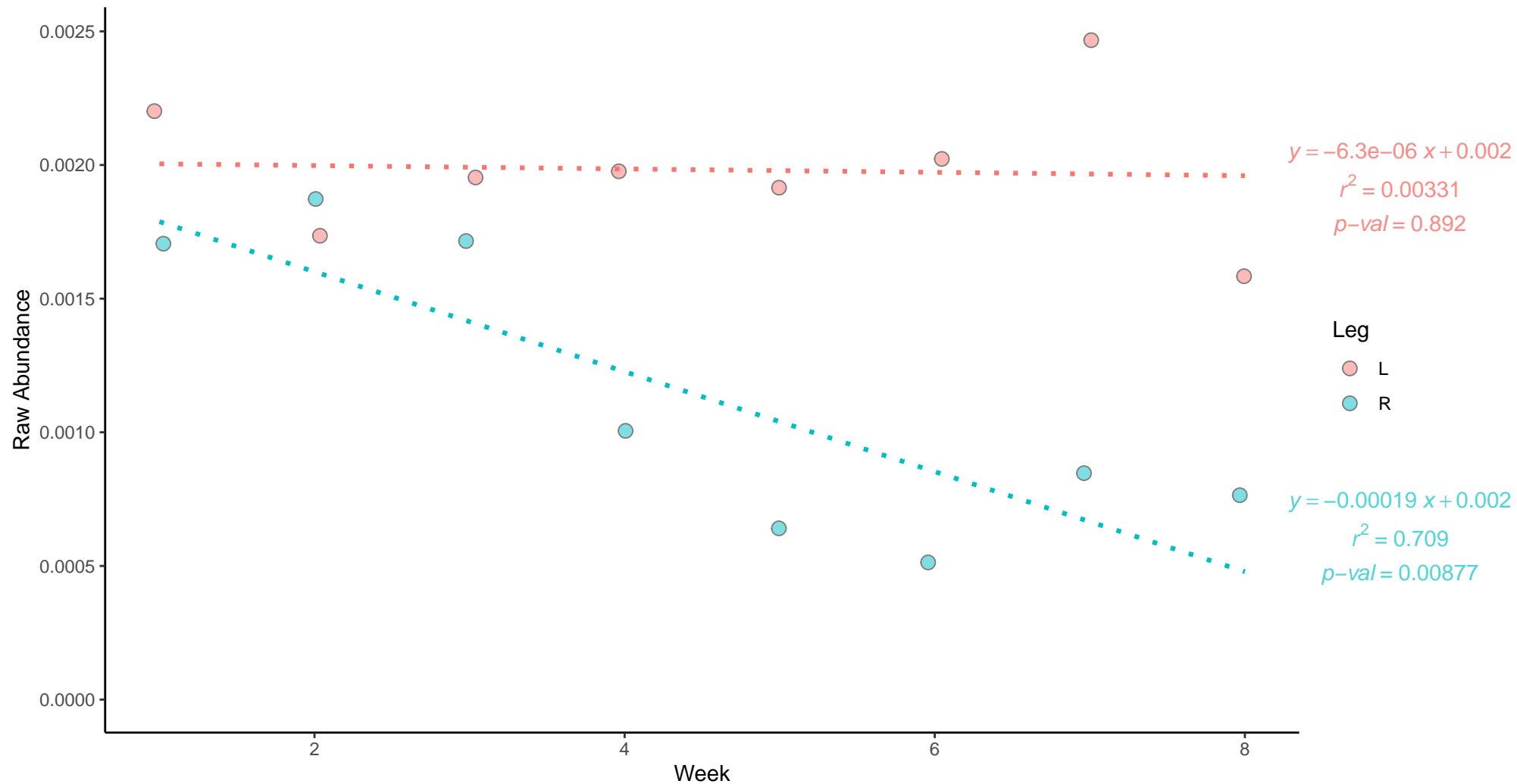
Unc45b

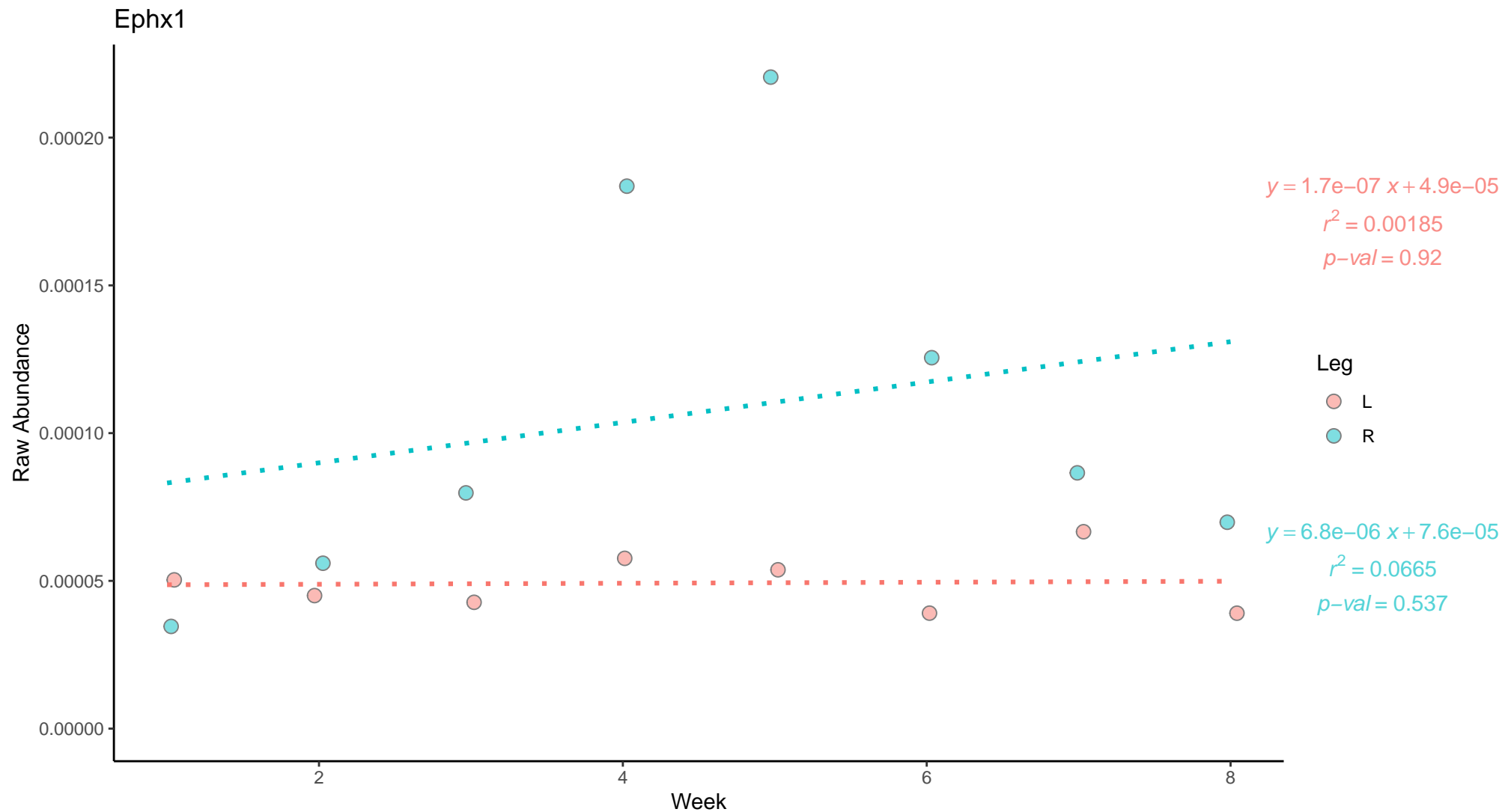




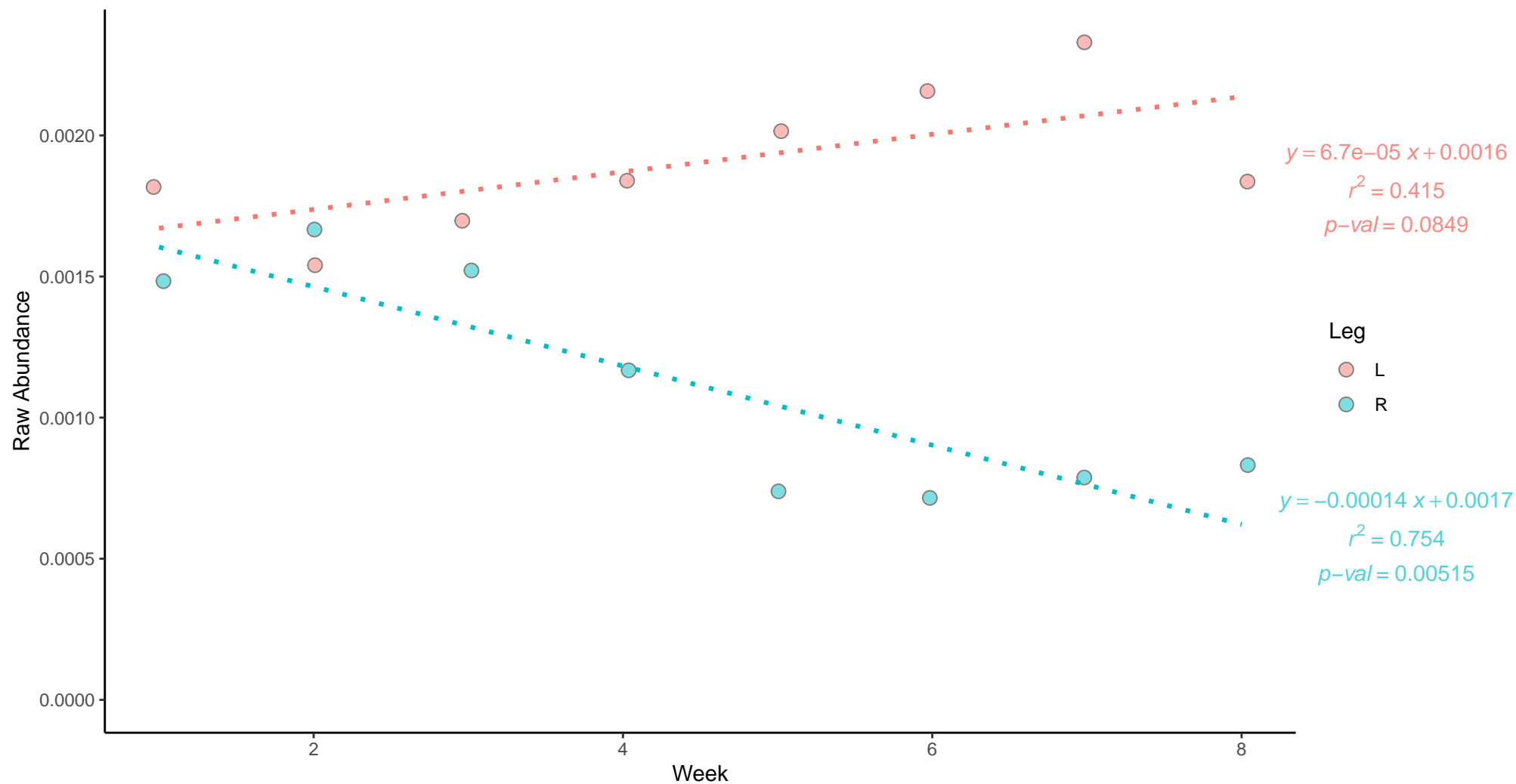


Sdha

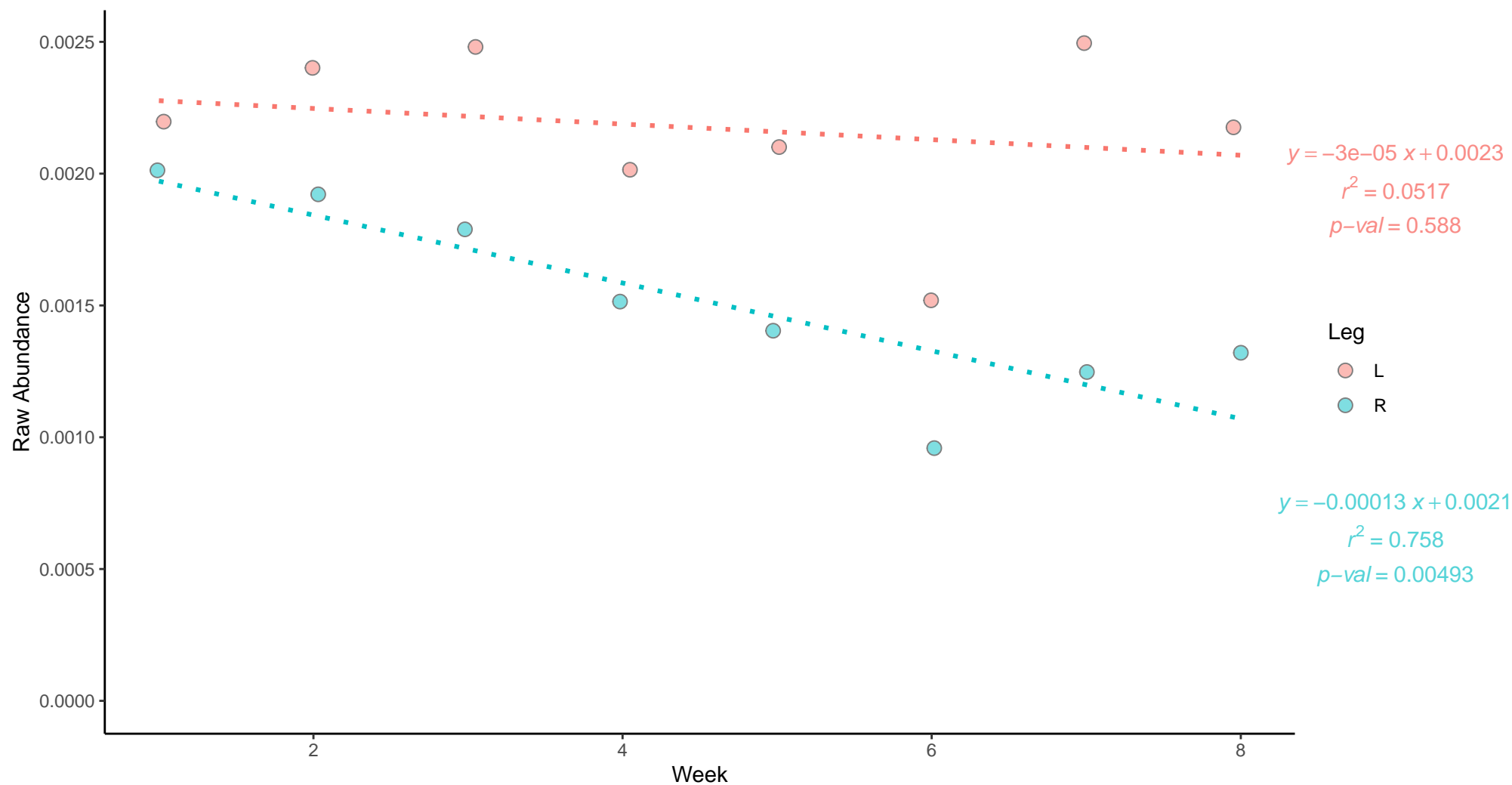




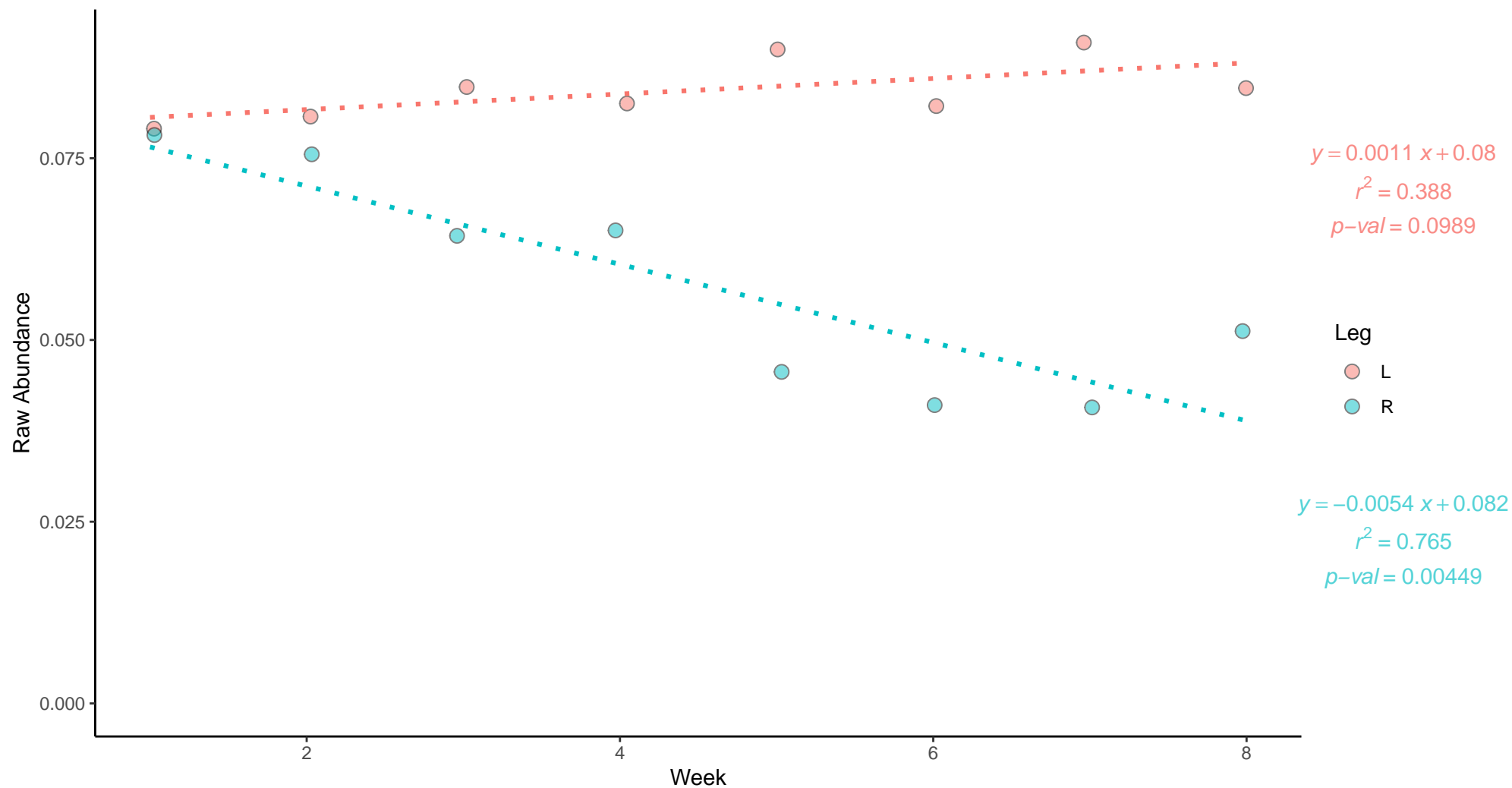
Acat1



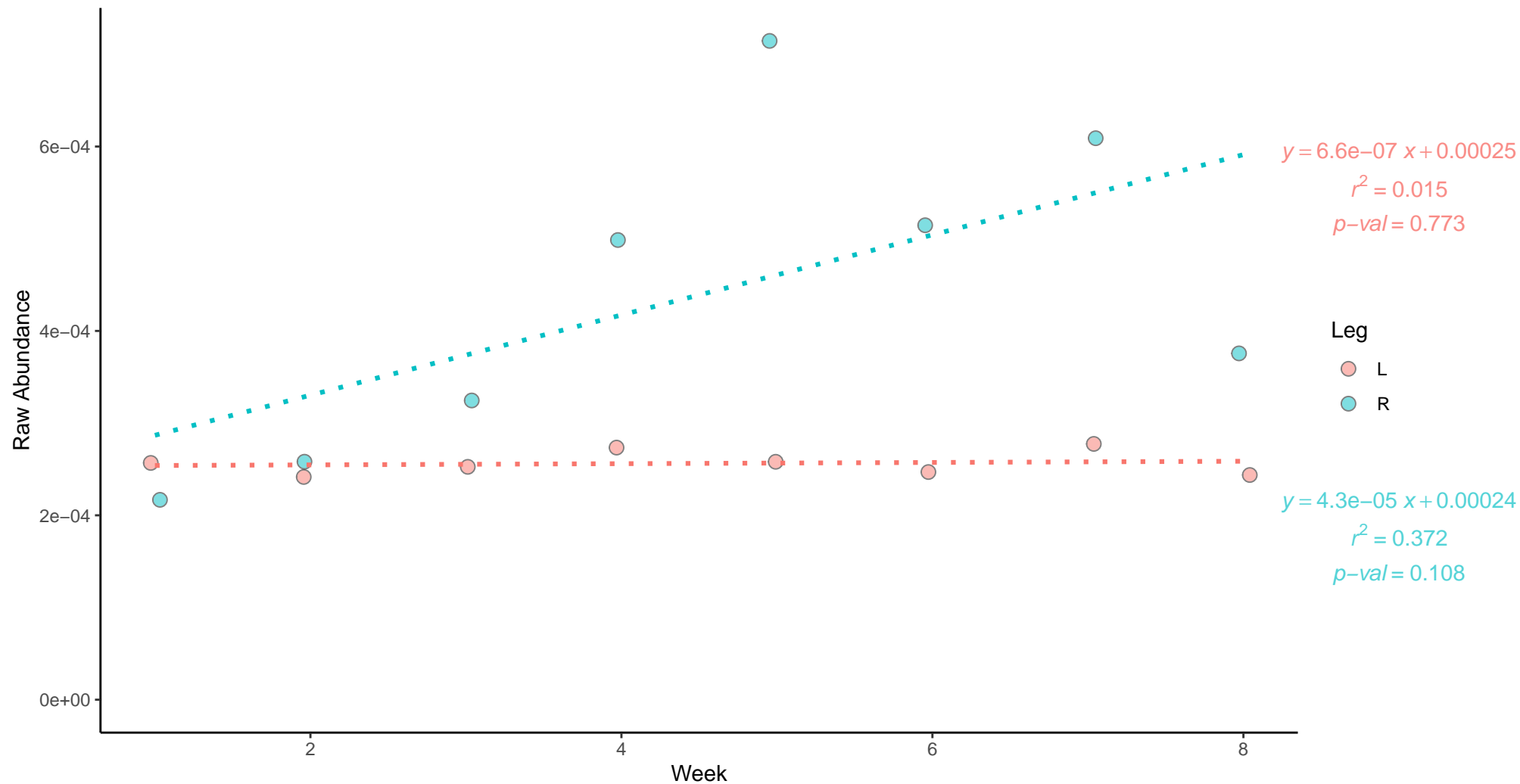
Eppk1; Plec



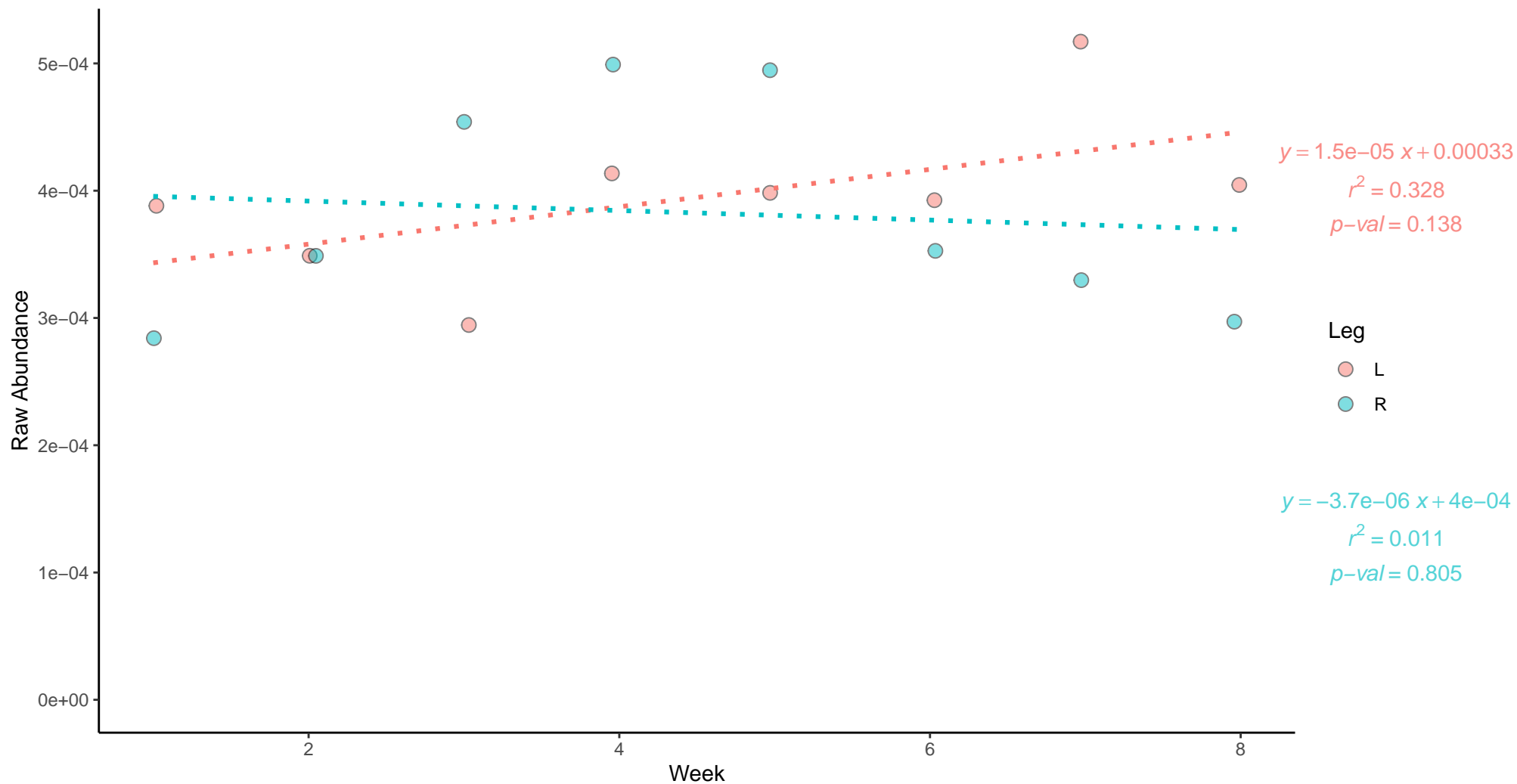
Atp2a1



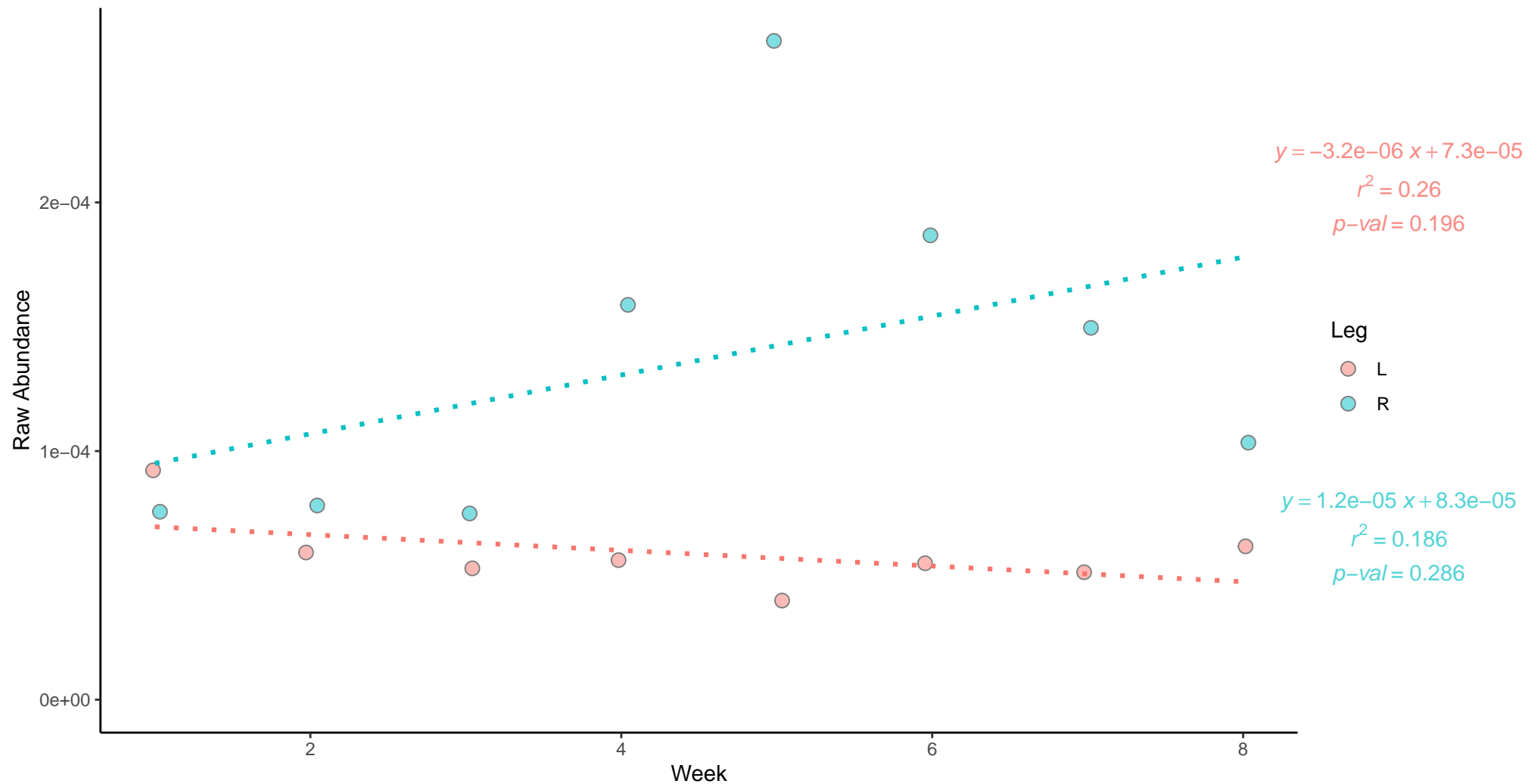
Arl6ip5



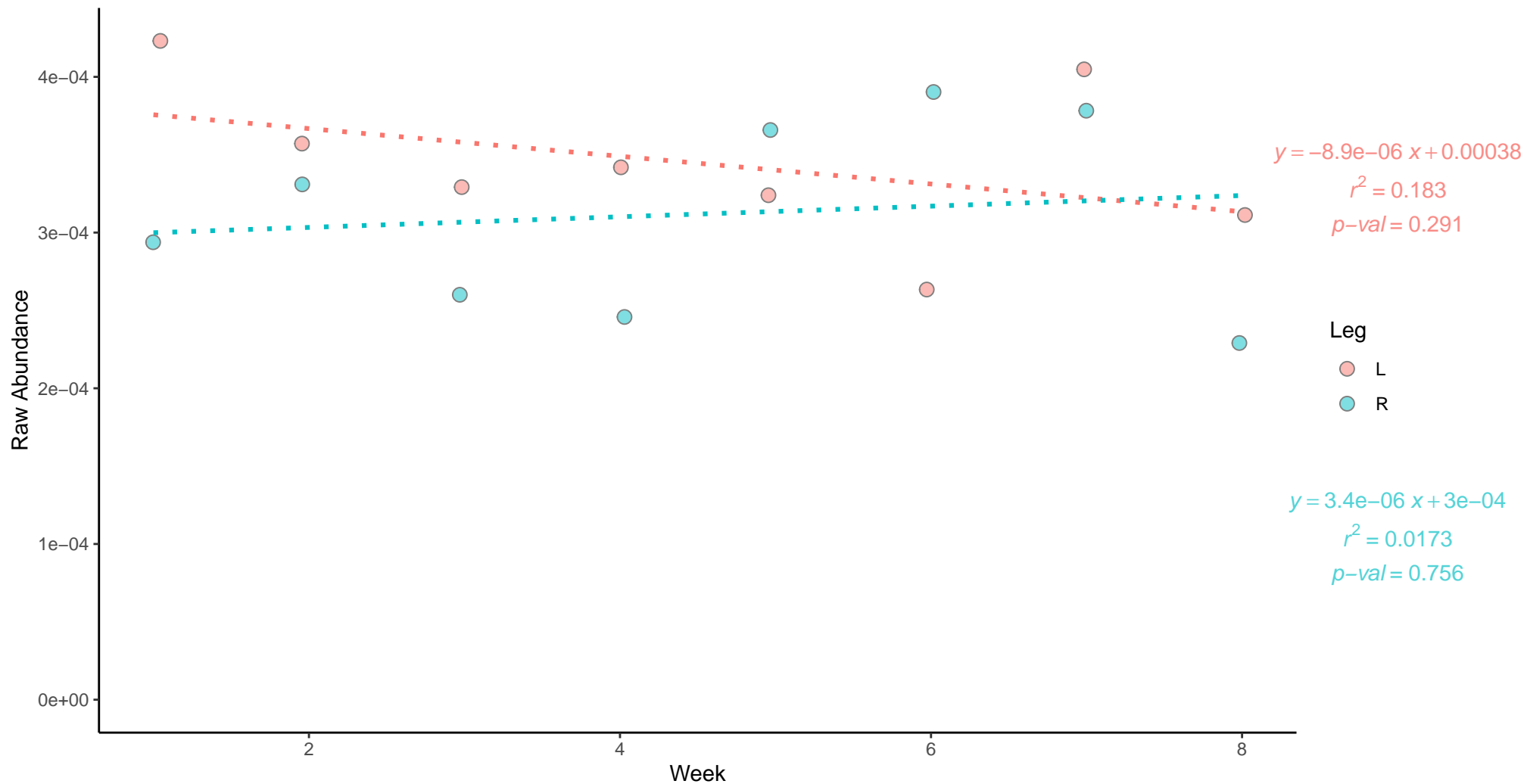
C1qbp

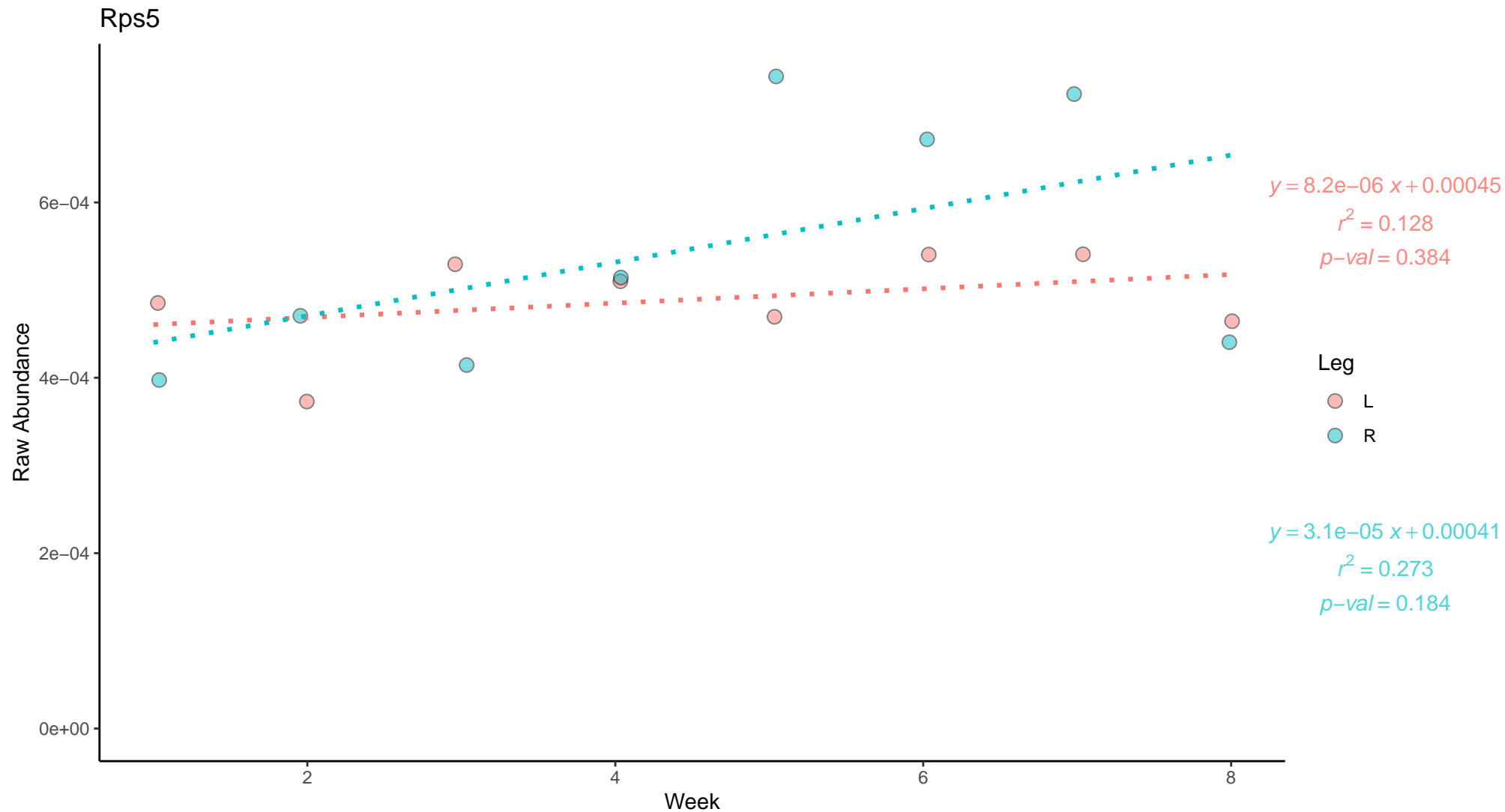


Acaa1b

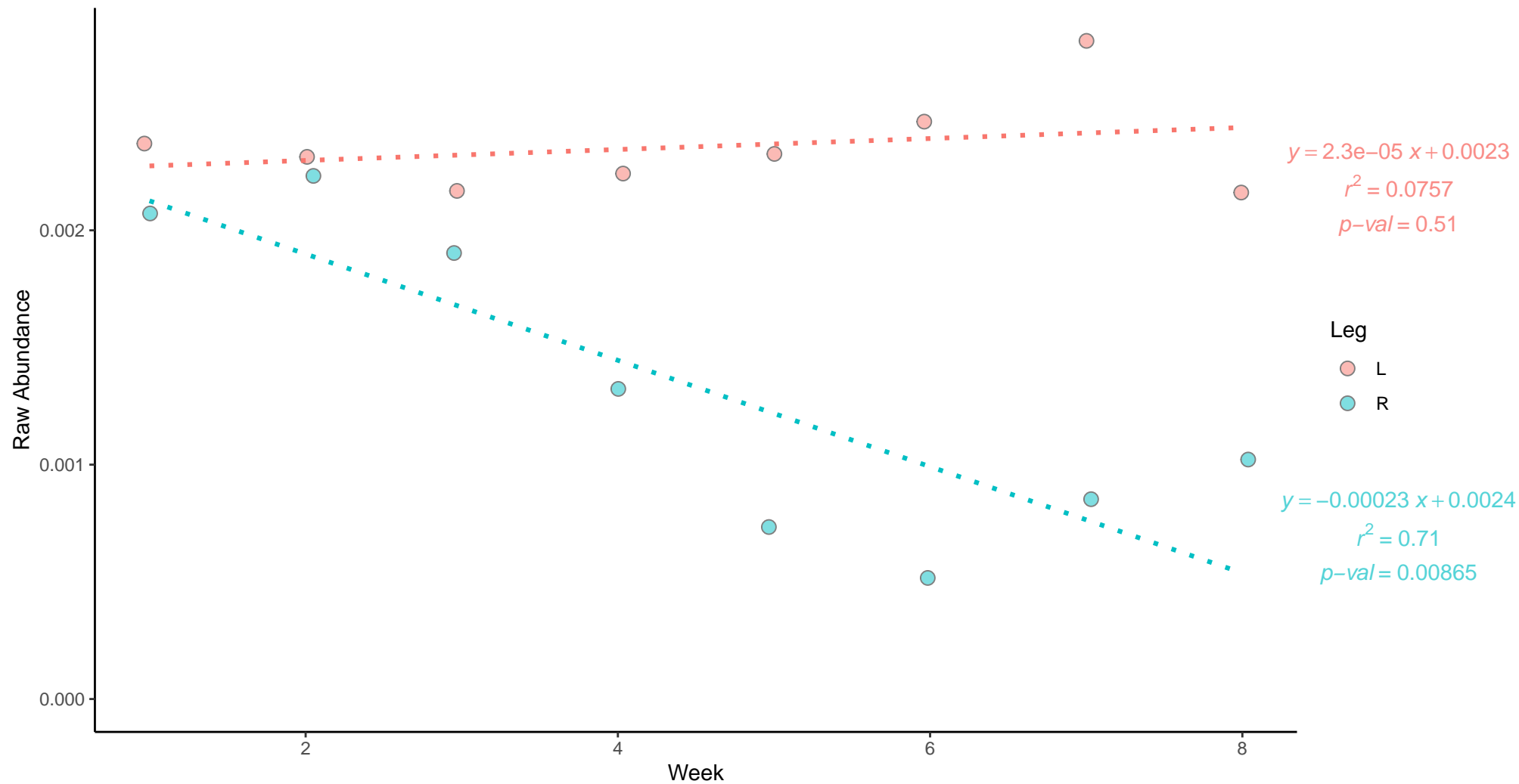


Myh9

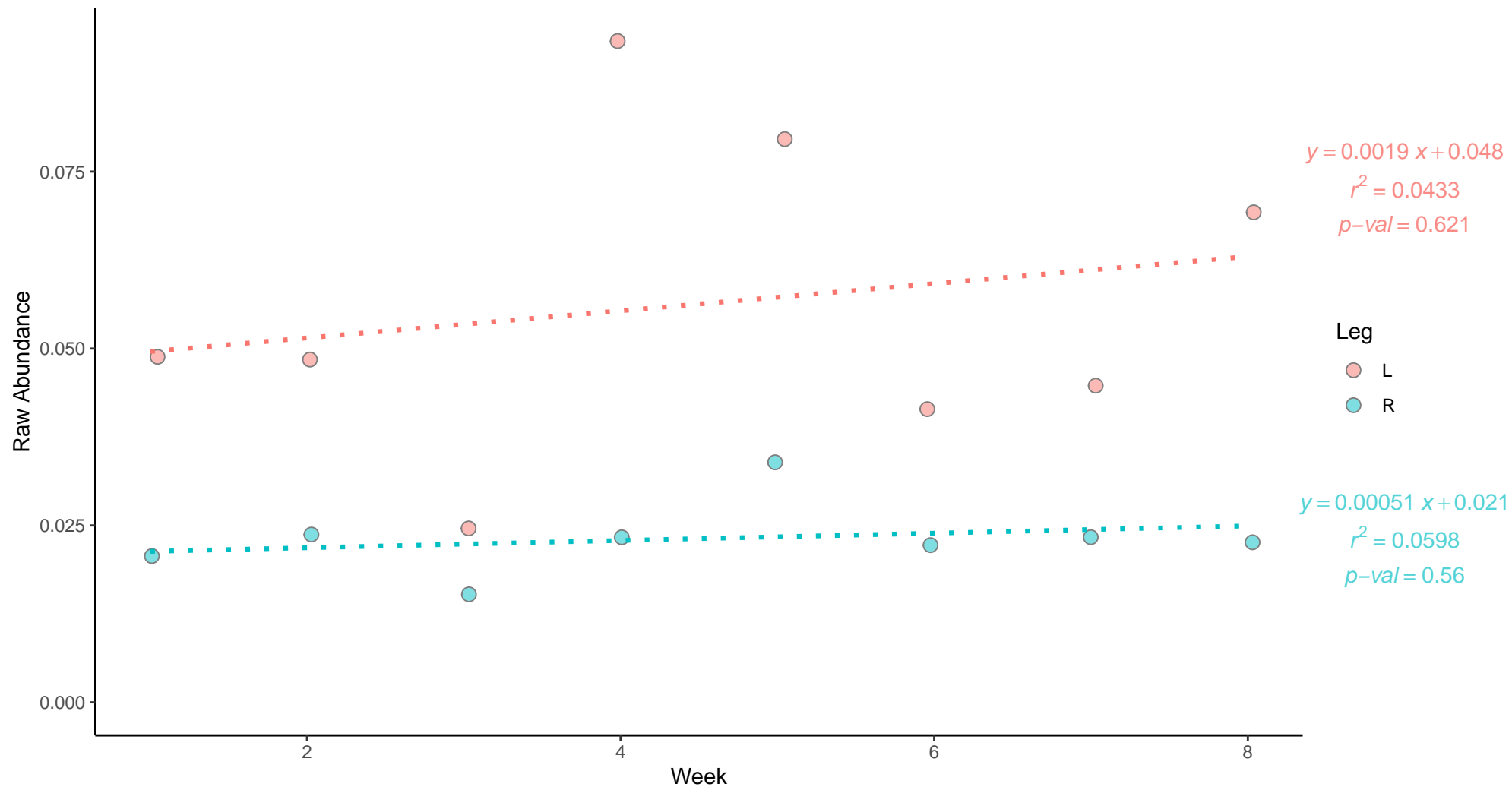




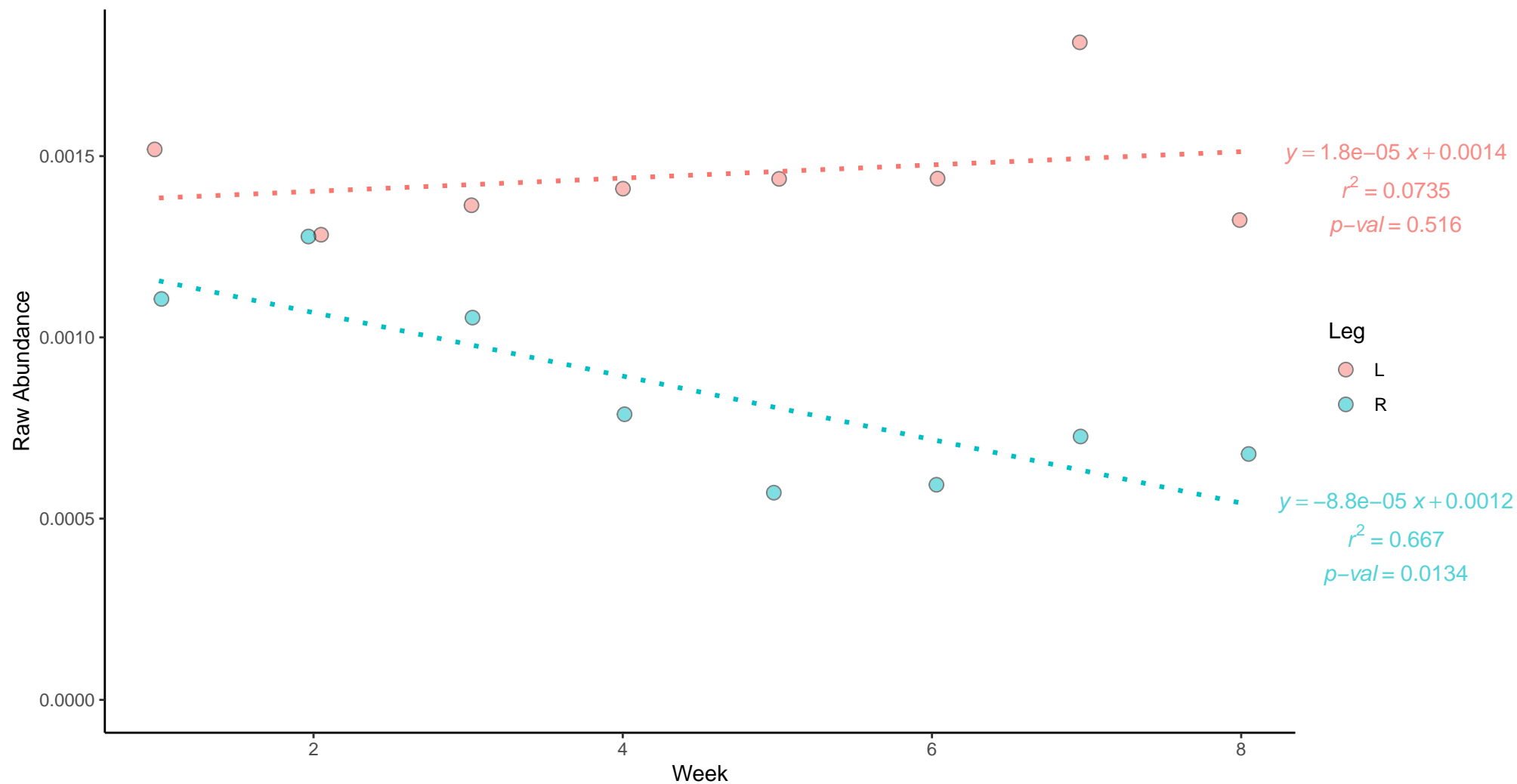
Idh3b

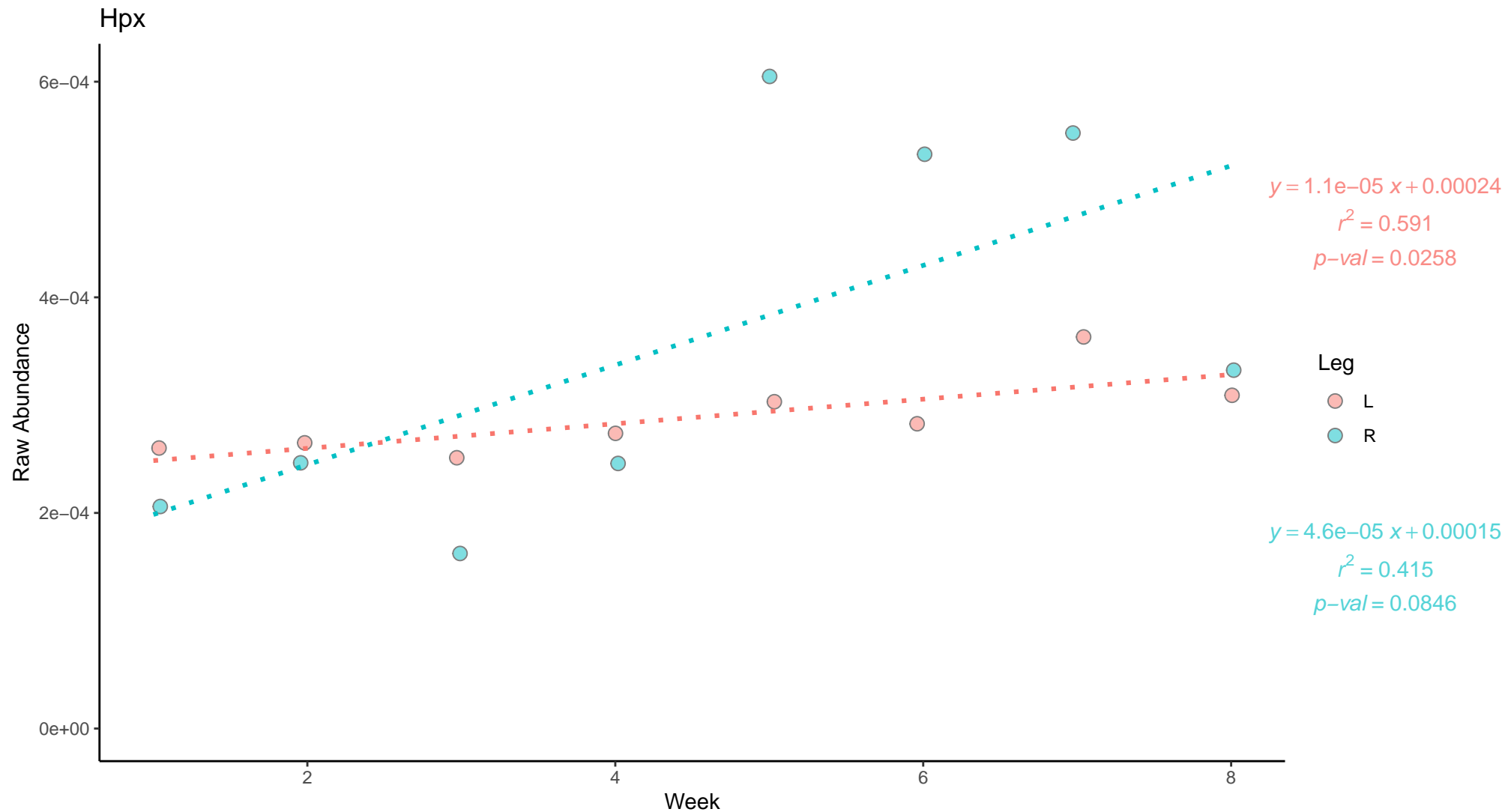


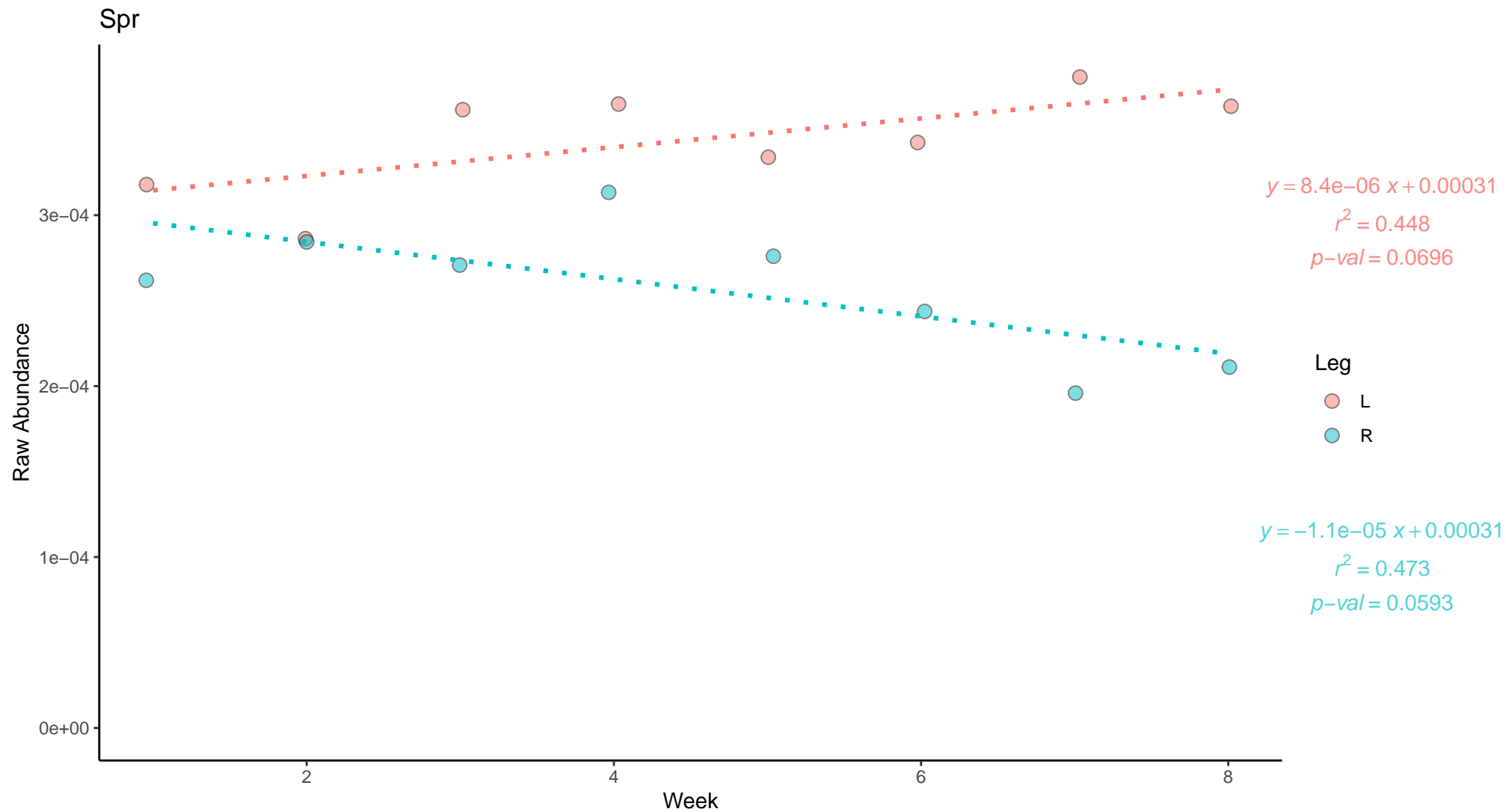
Hba-a1

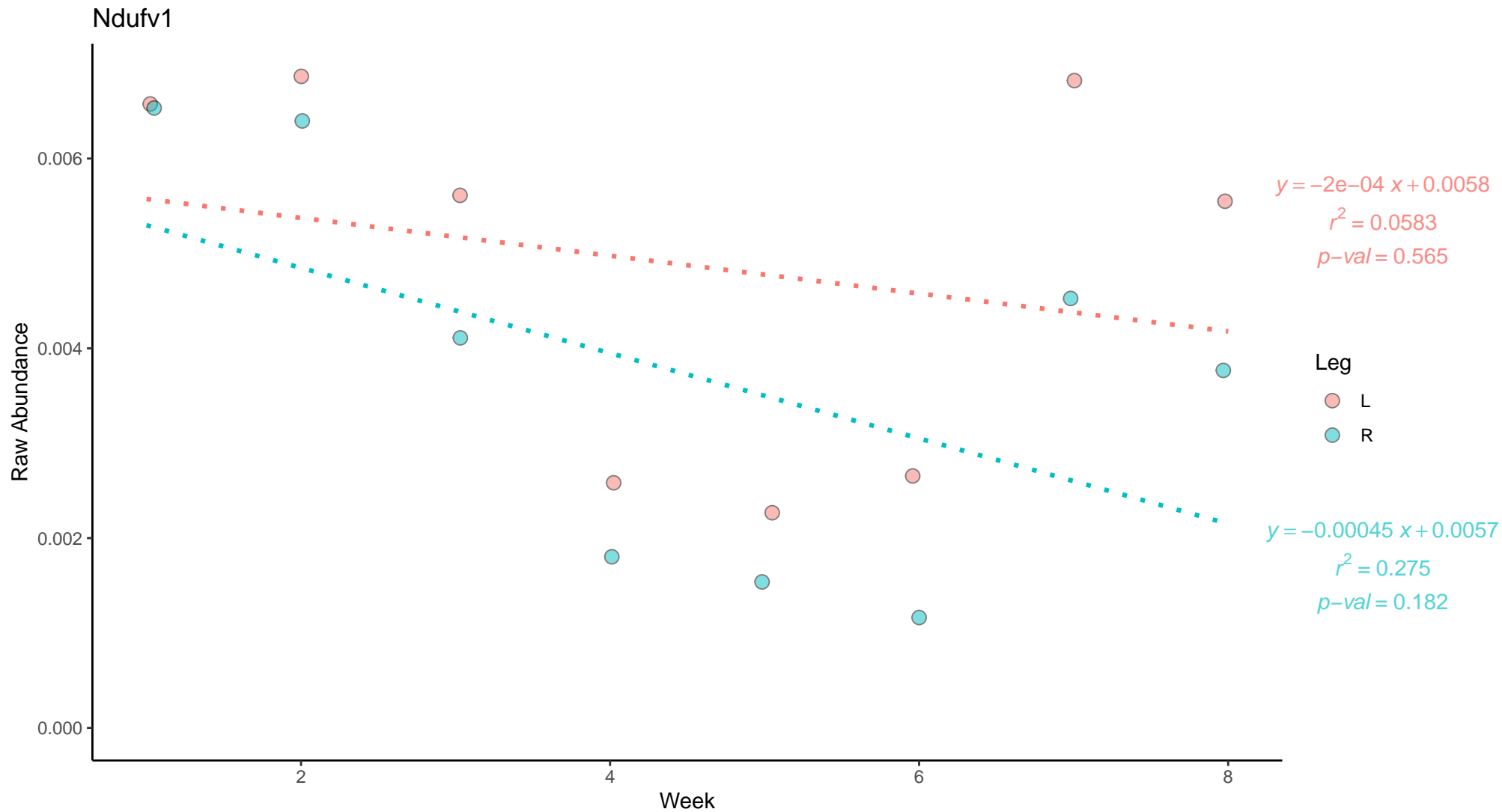


Ndufs2

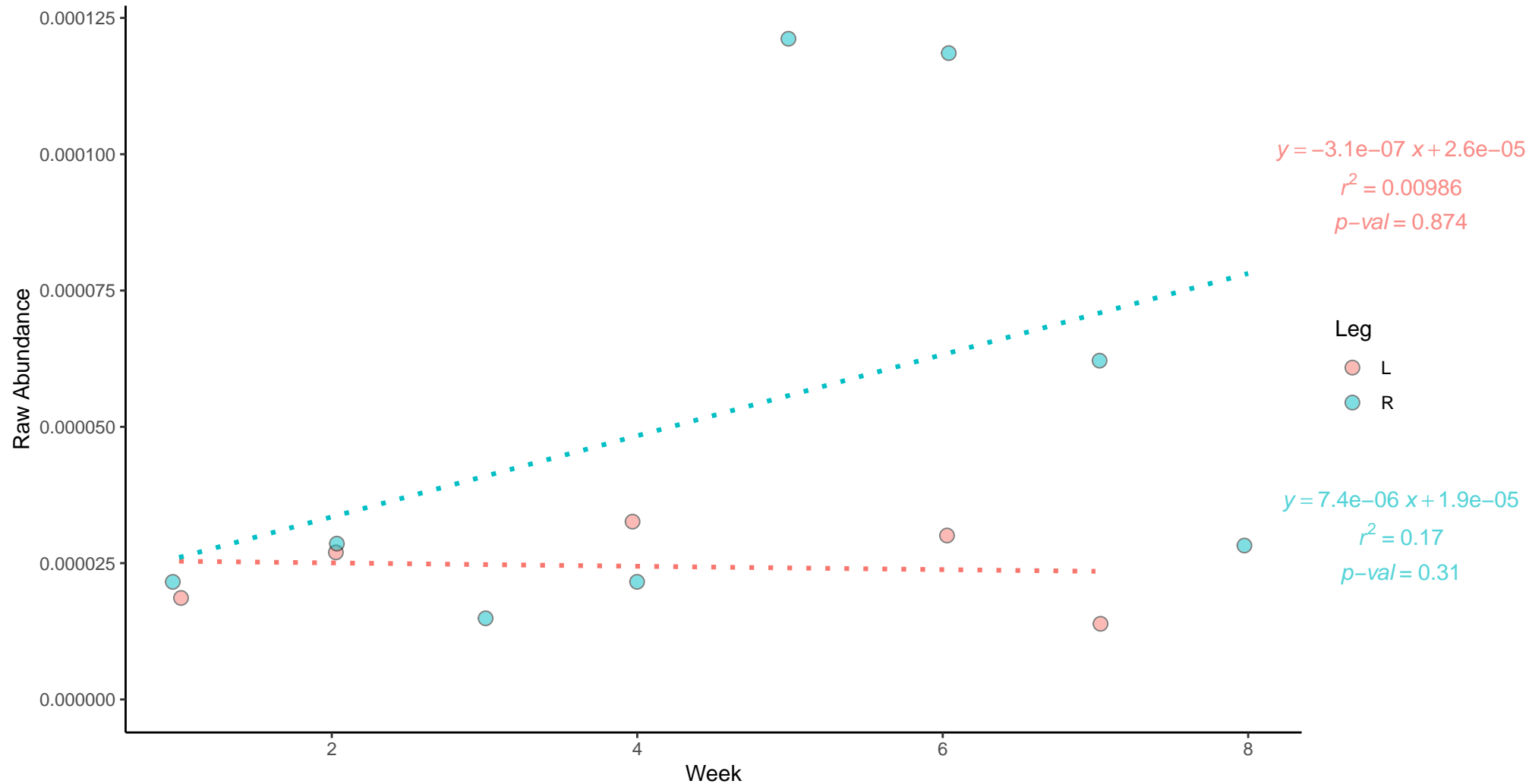




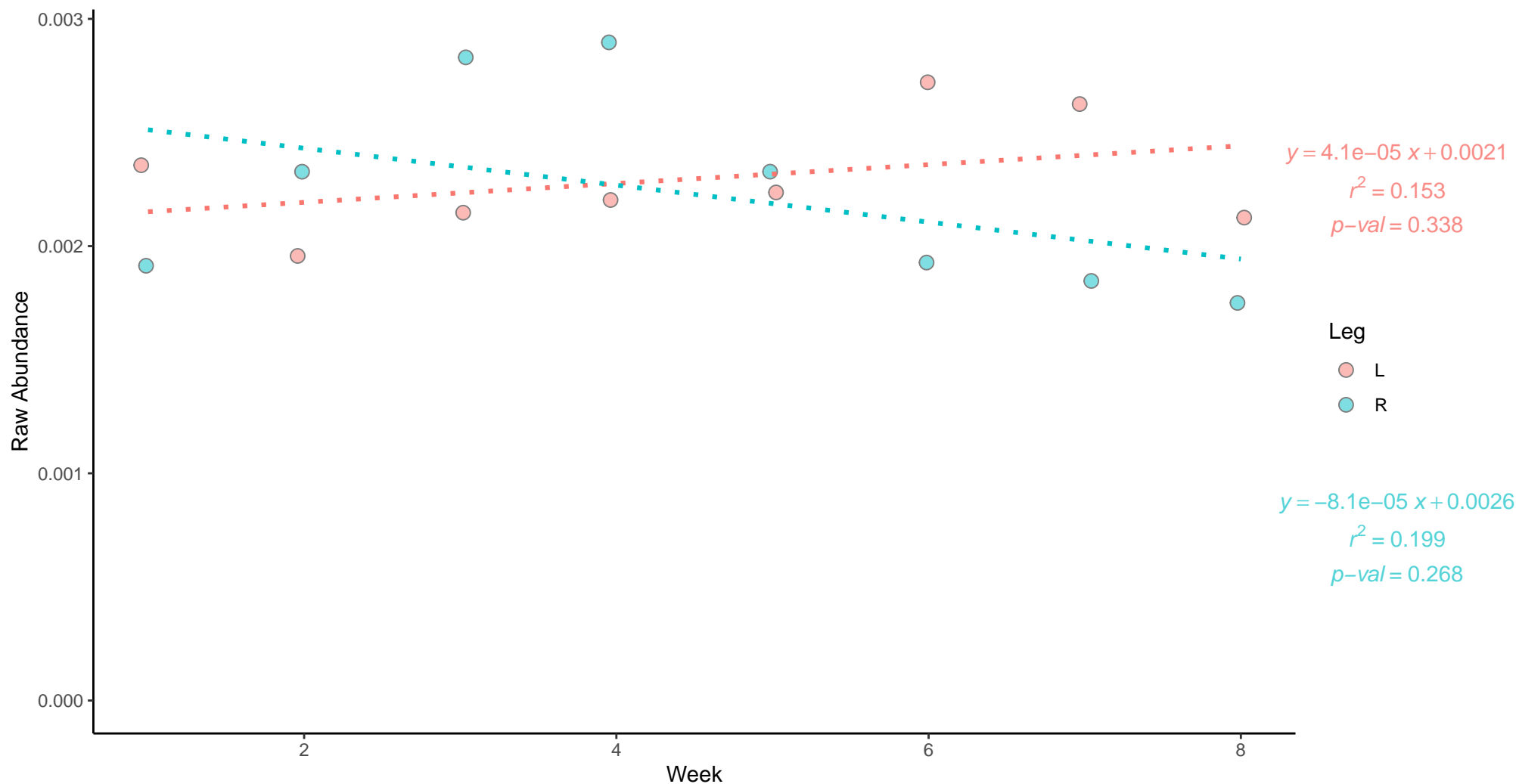


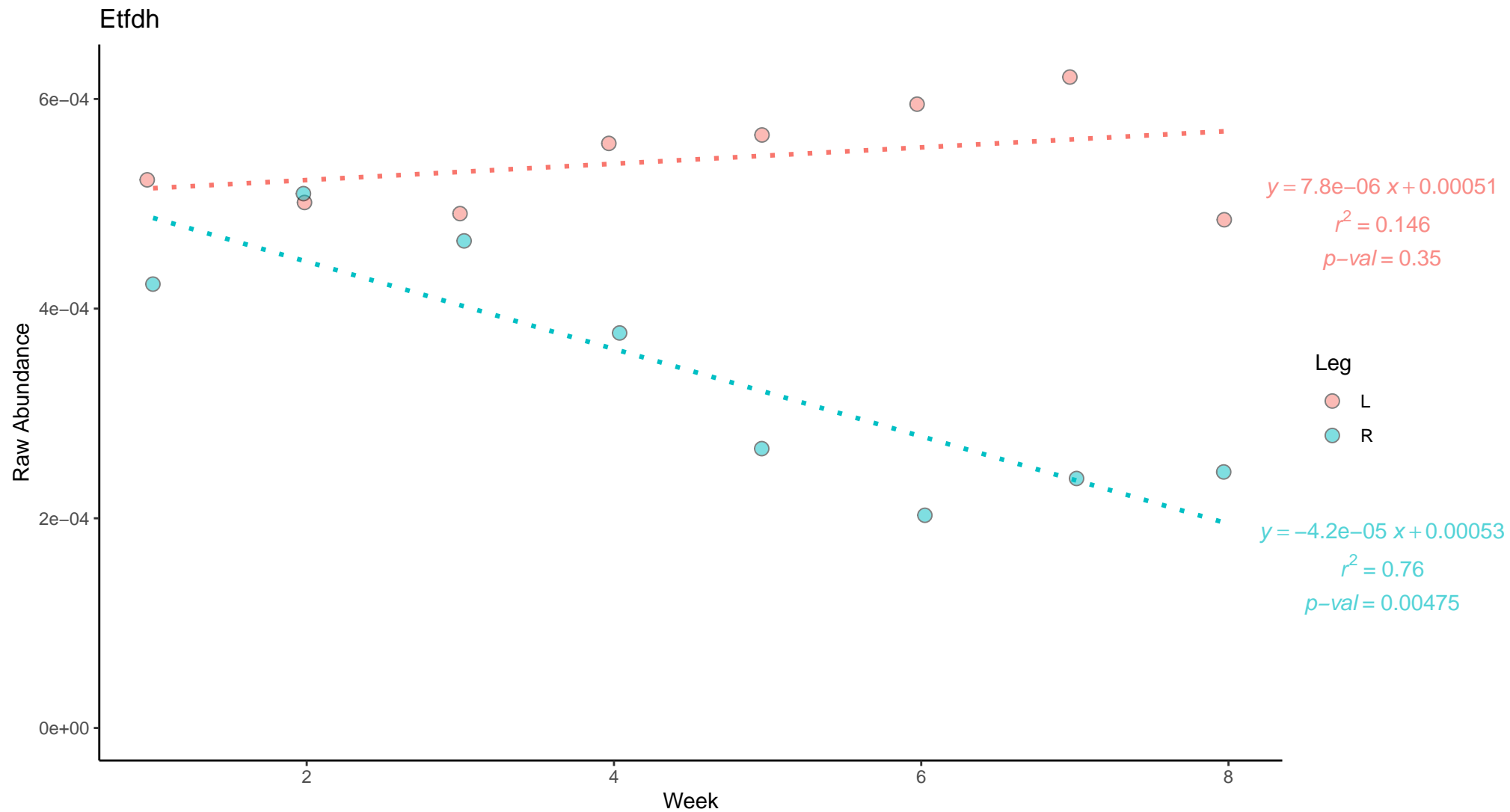


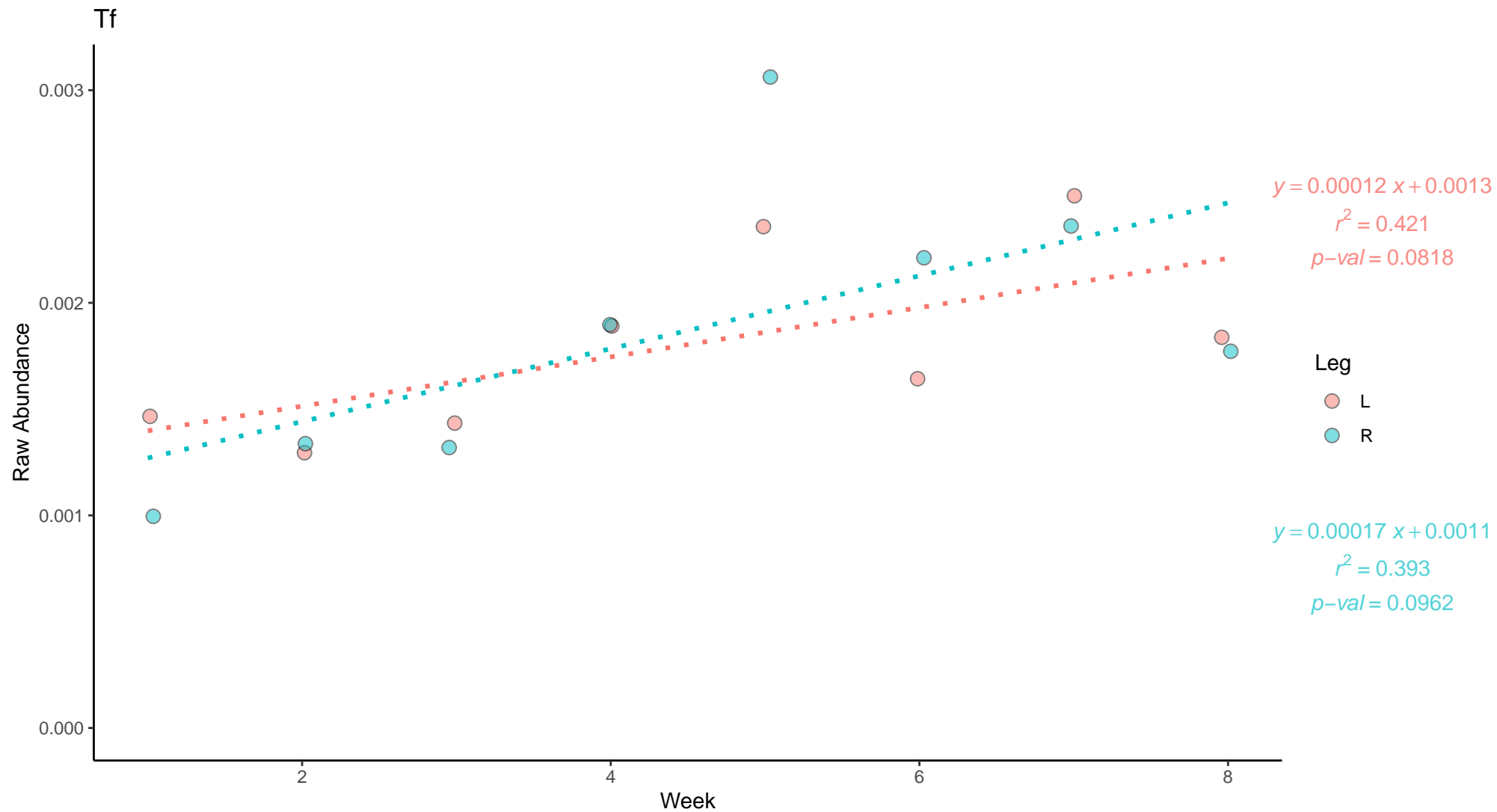
Arpc1b



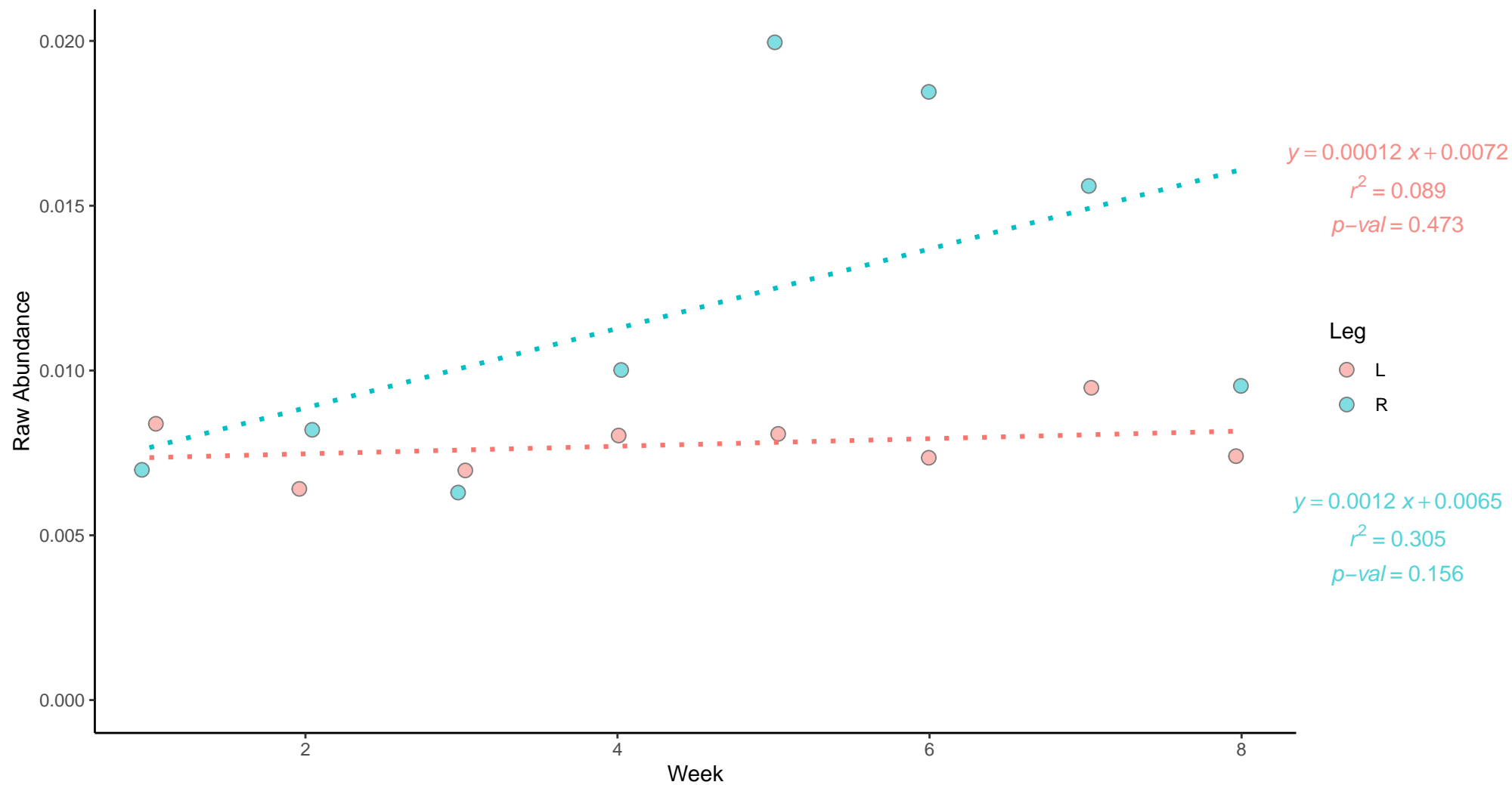
Ugp2



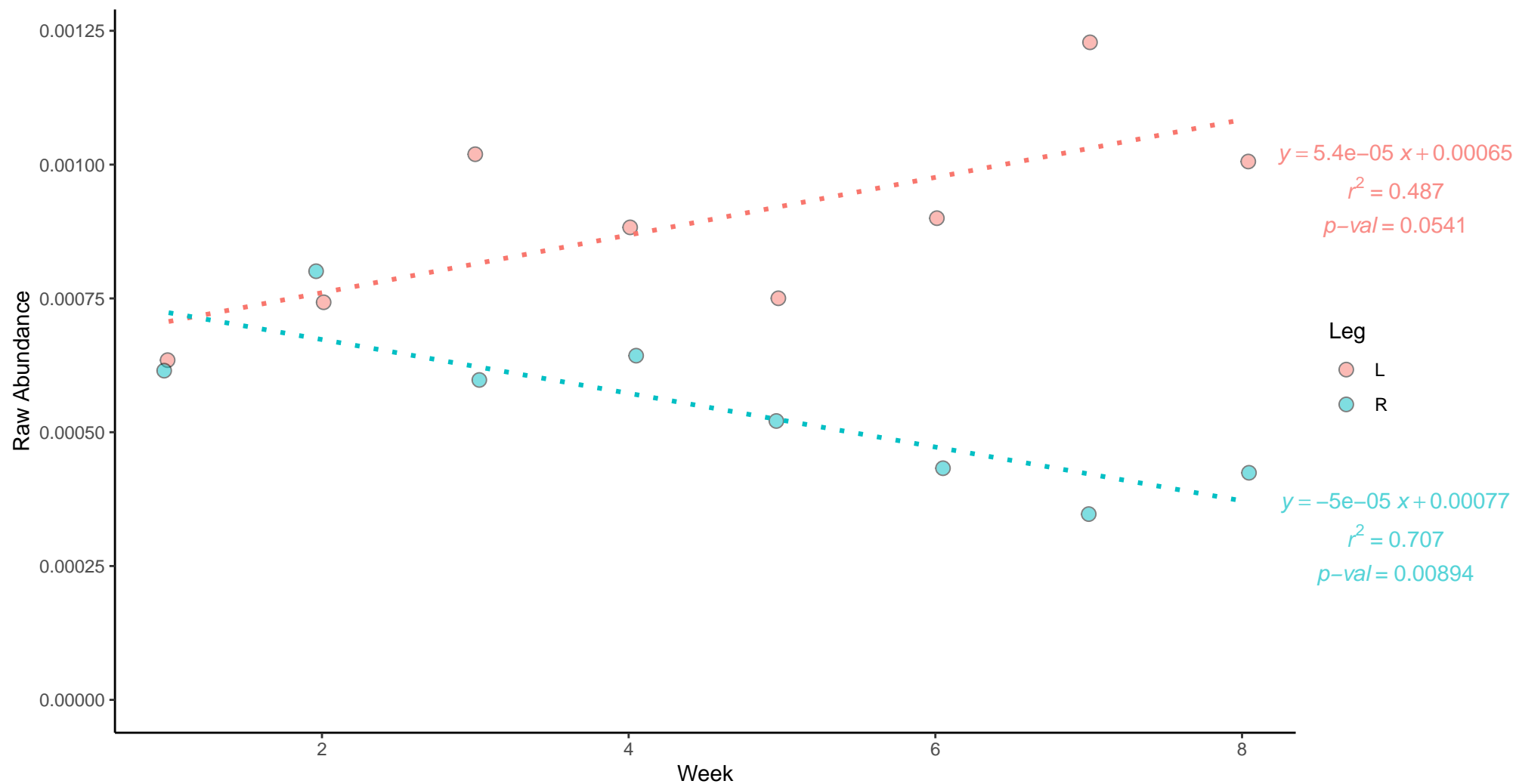




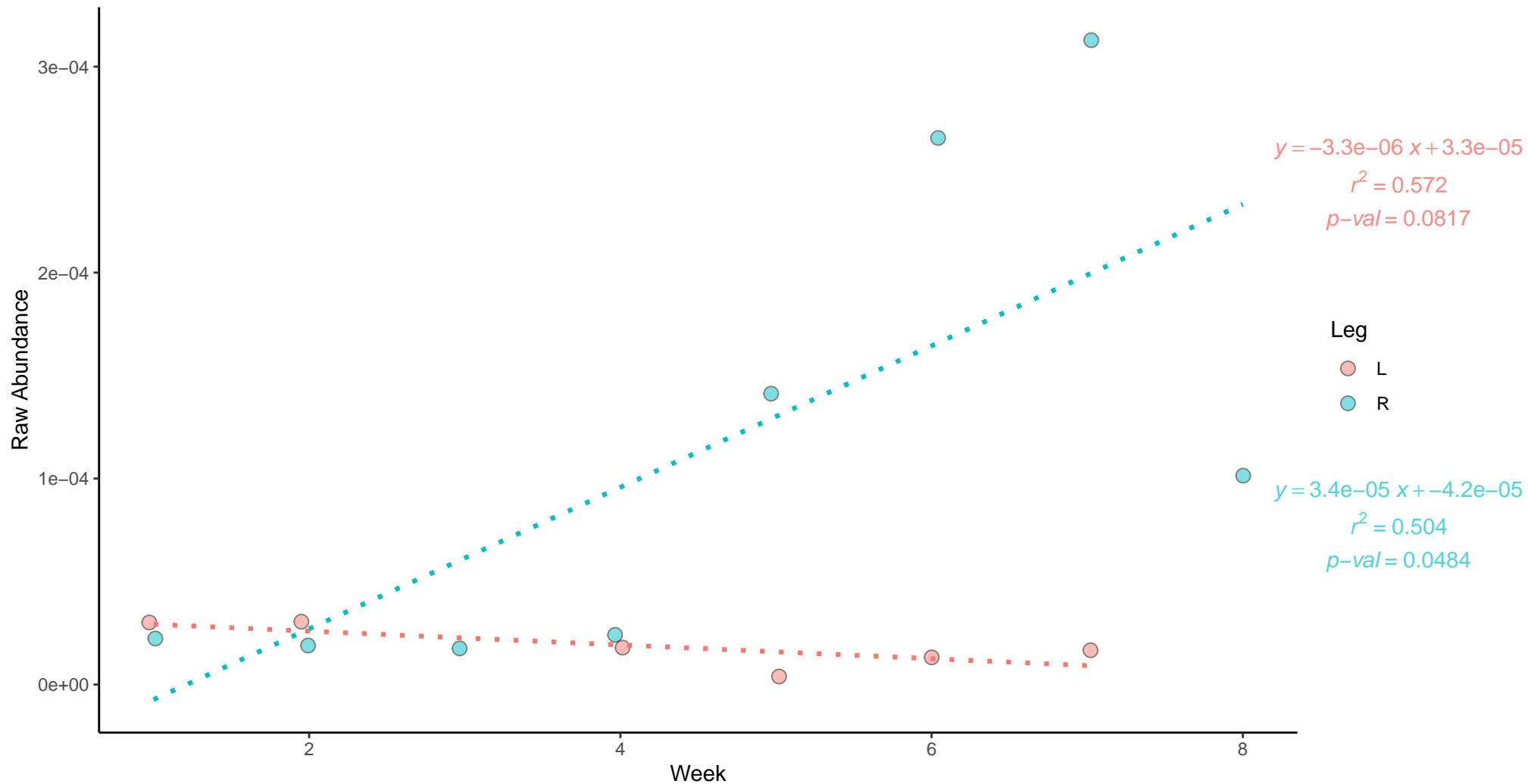
LOC665622



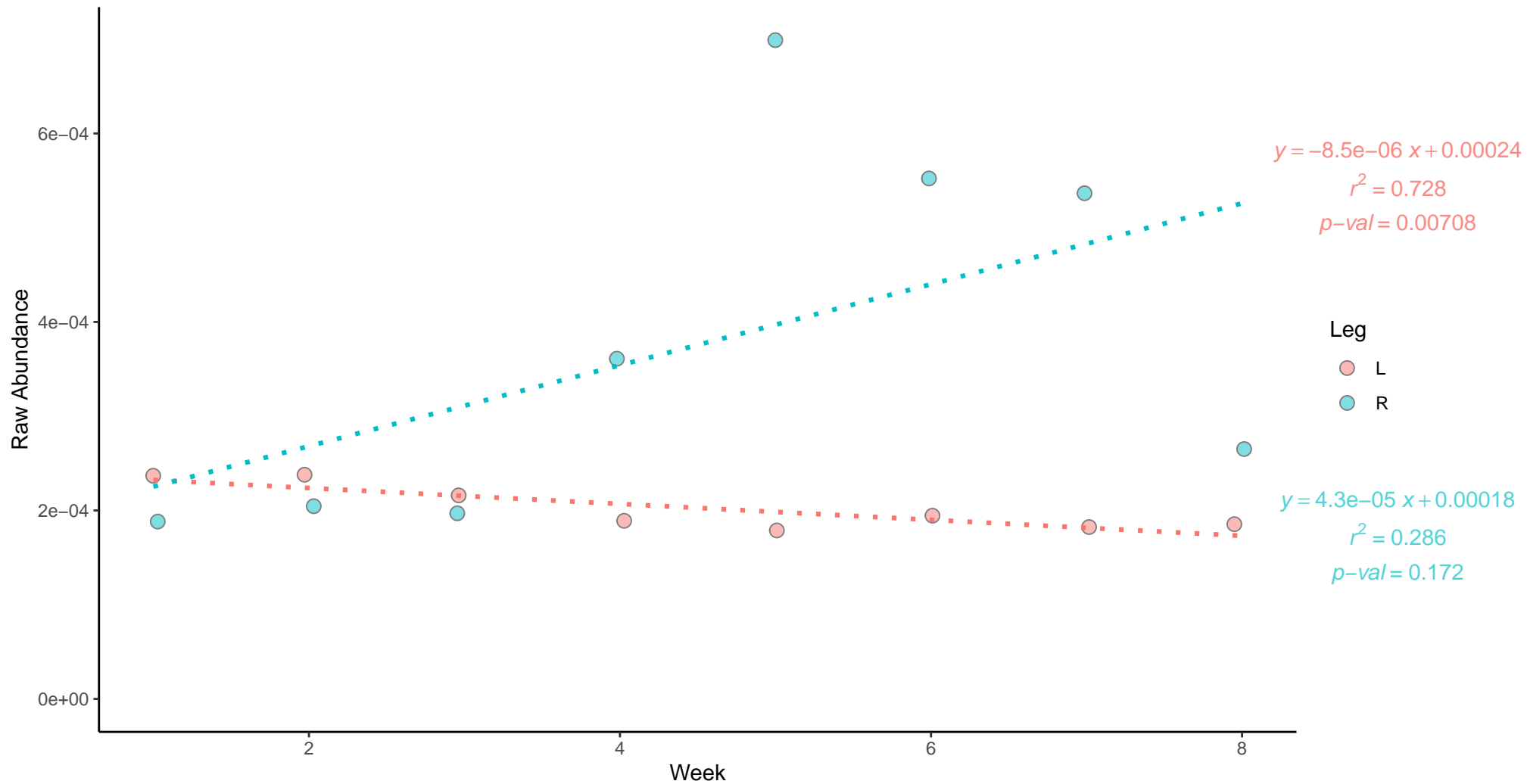
Macro1



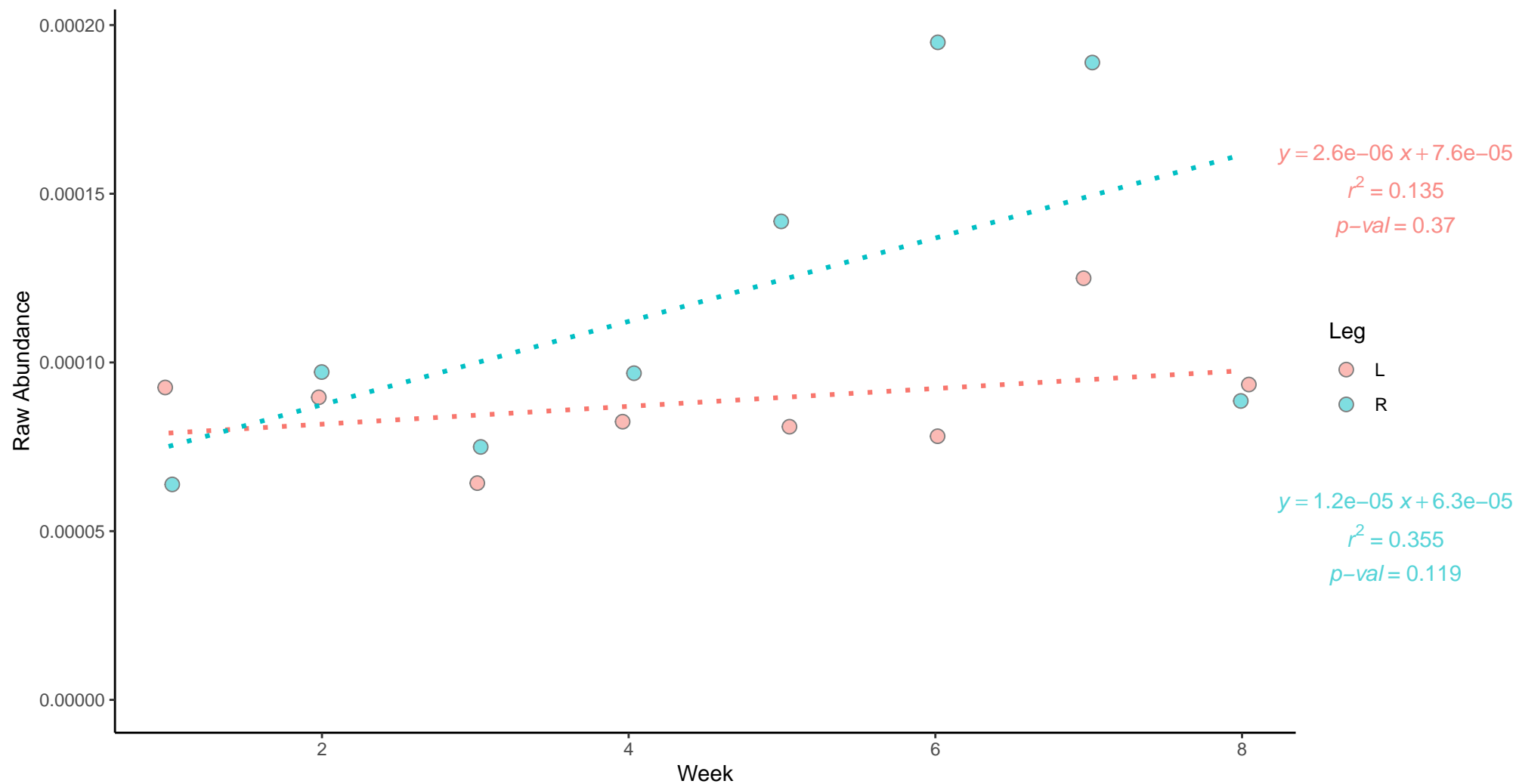
Q922F04



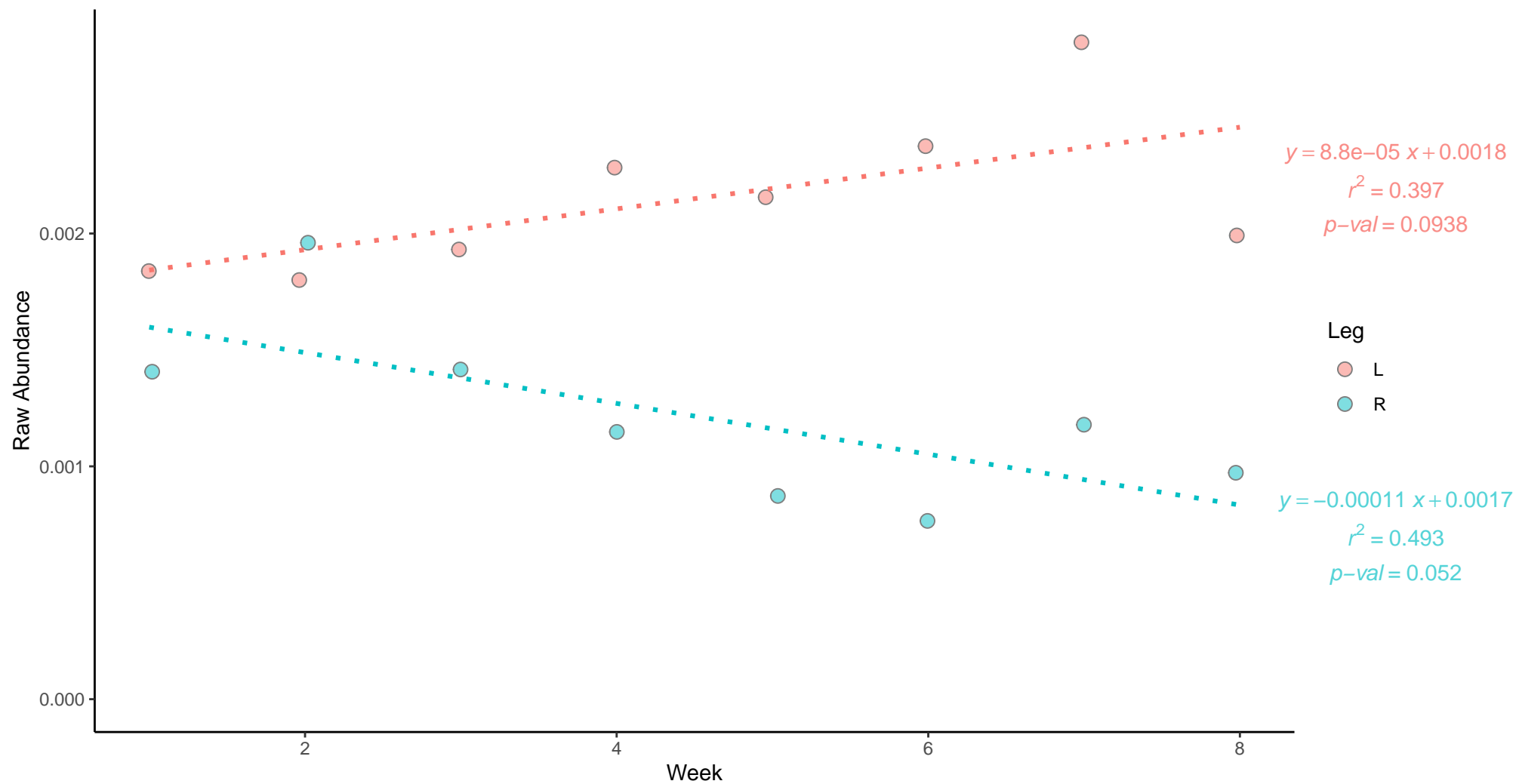
Taldo1



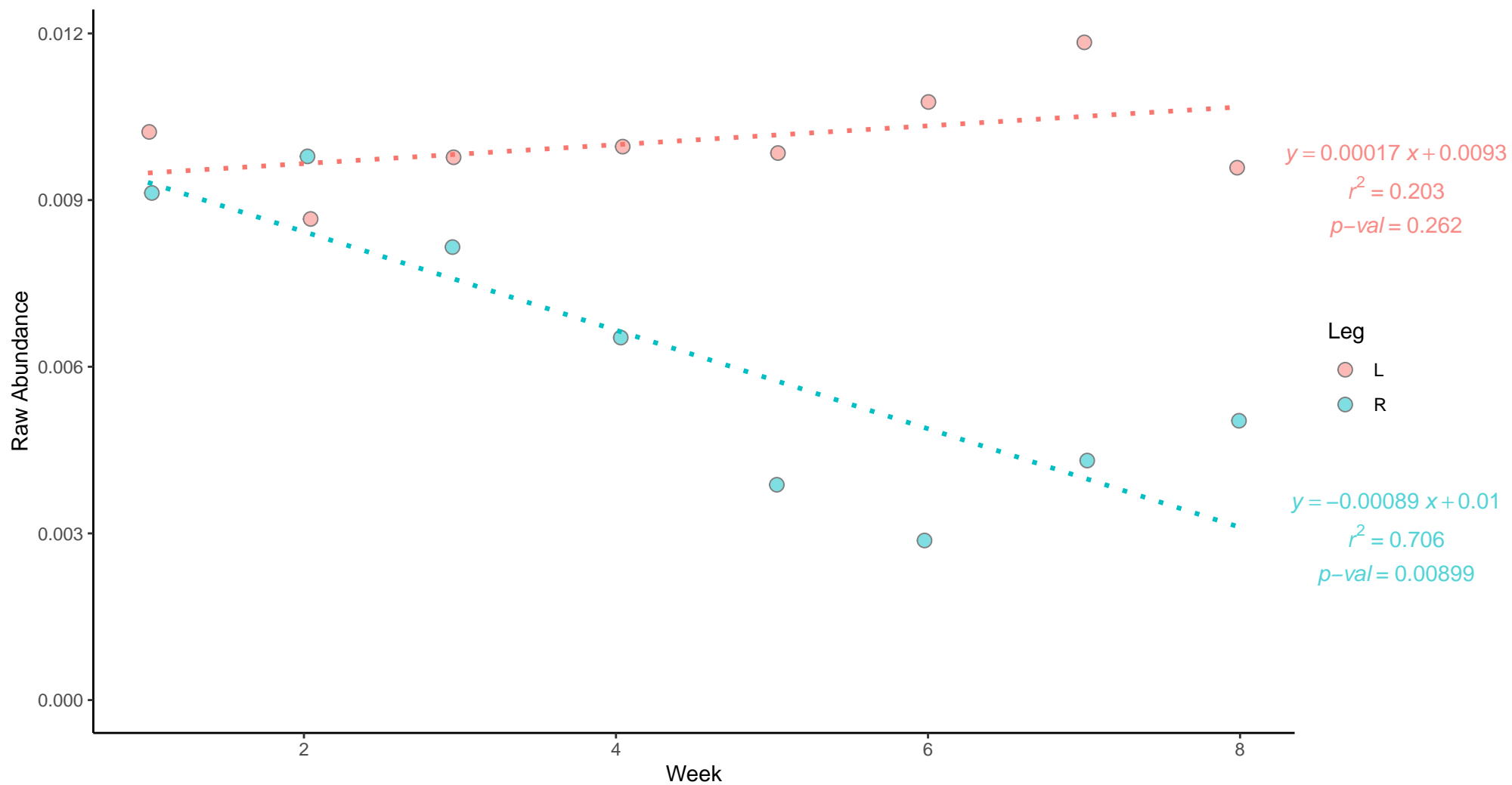
Rap1b



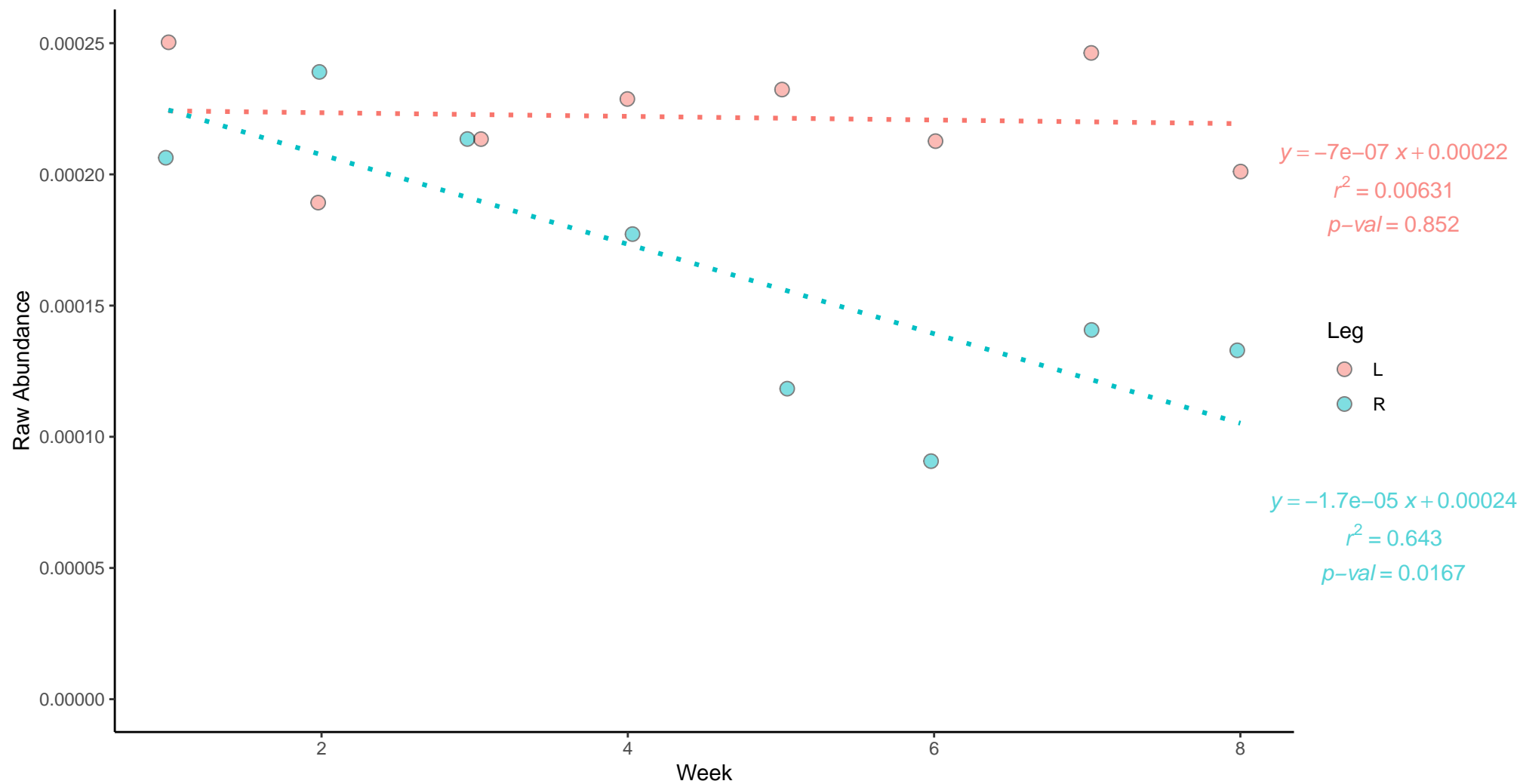
Hadhb



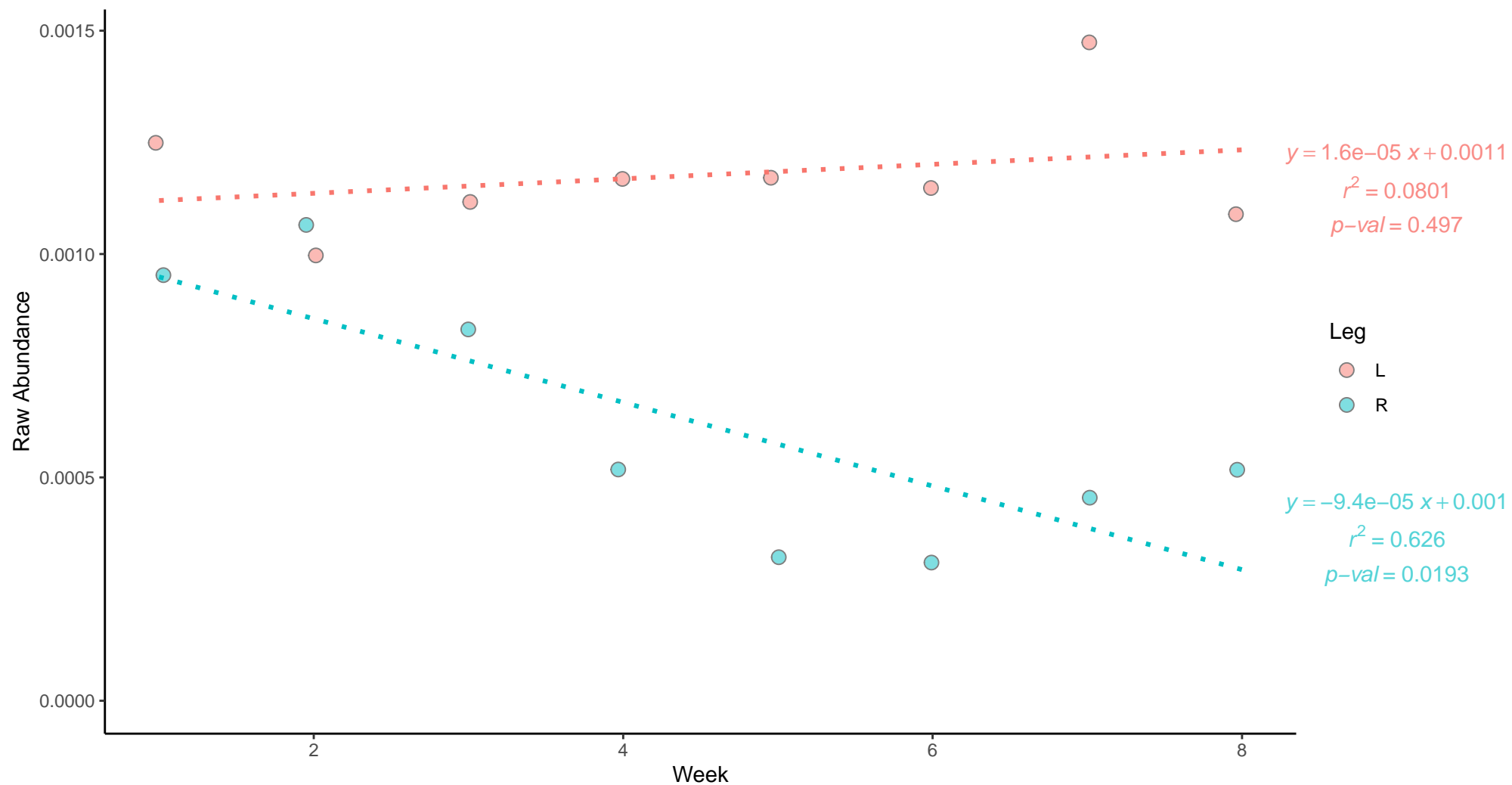
Aco2

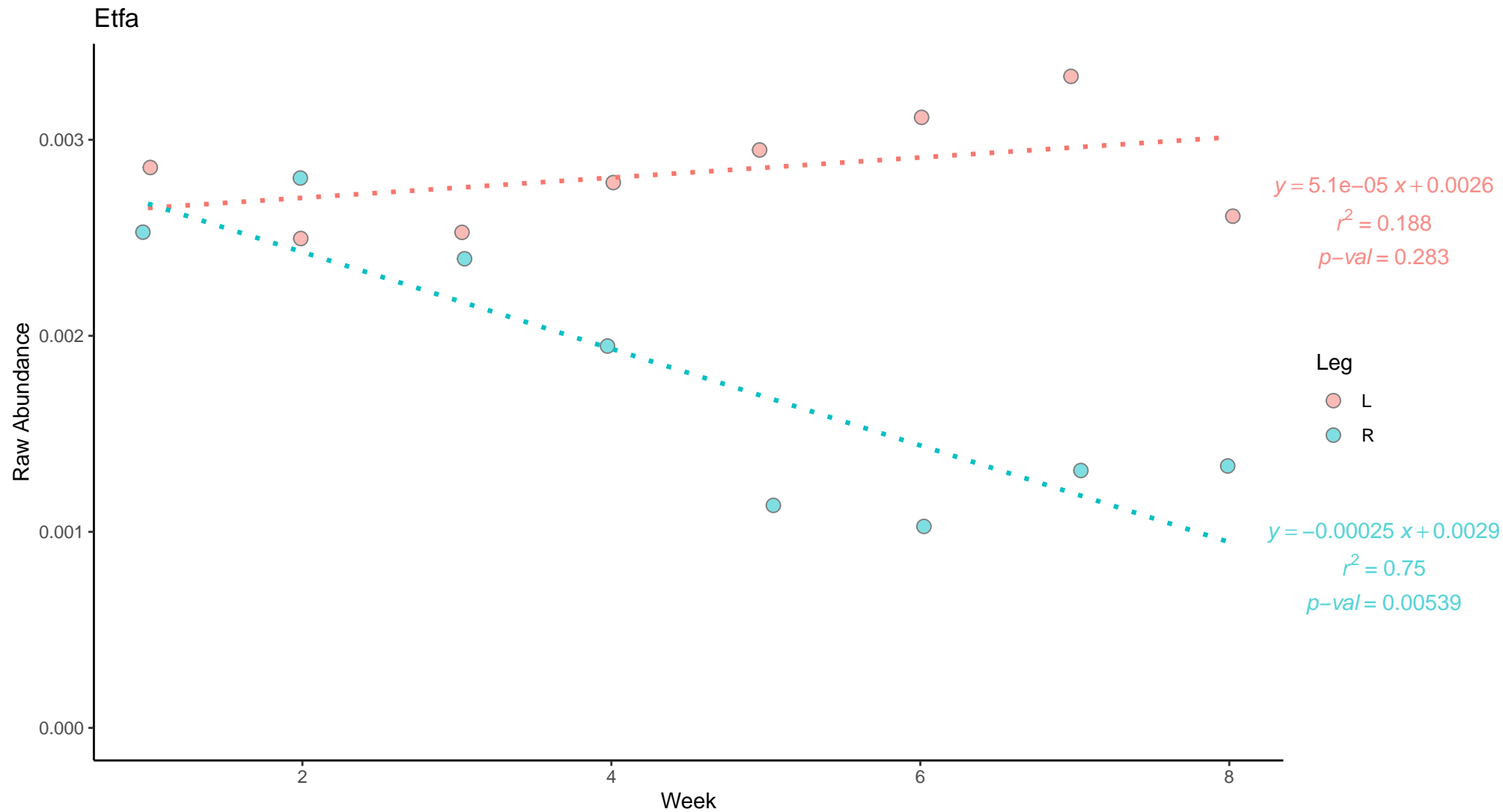


Hibadh

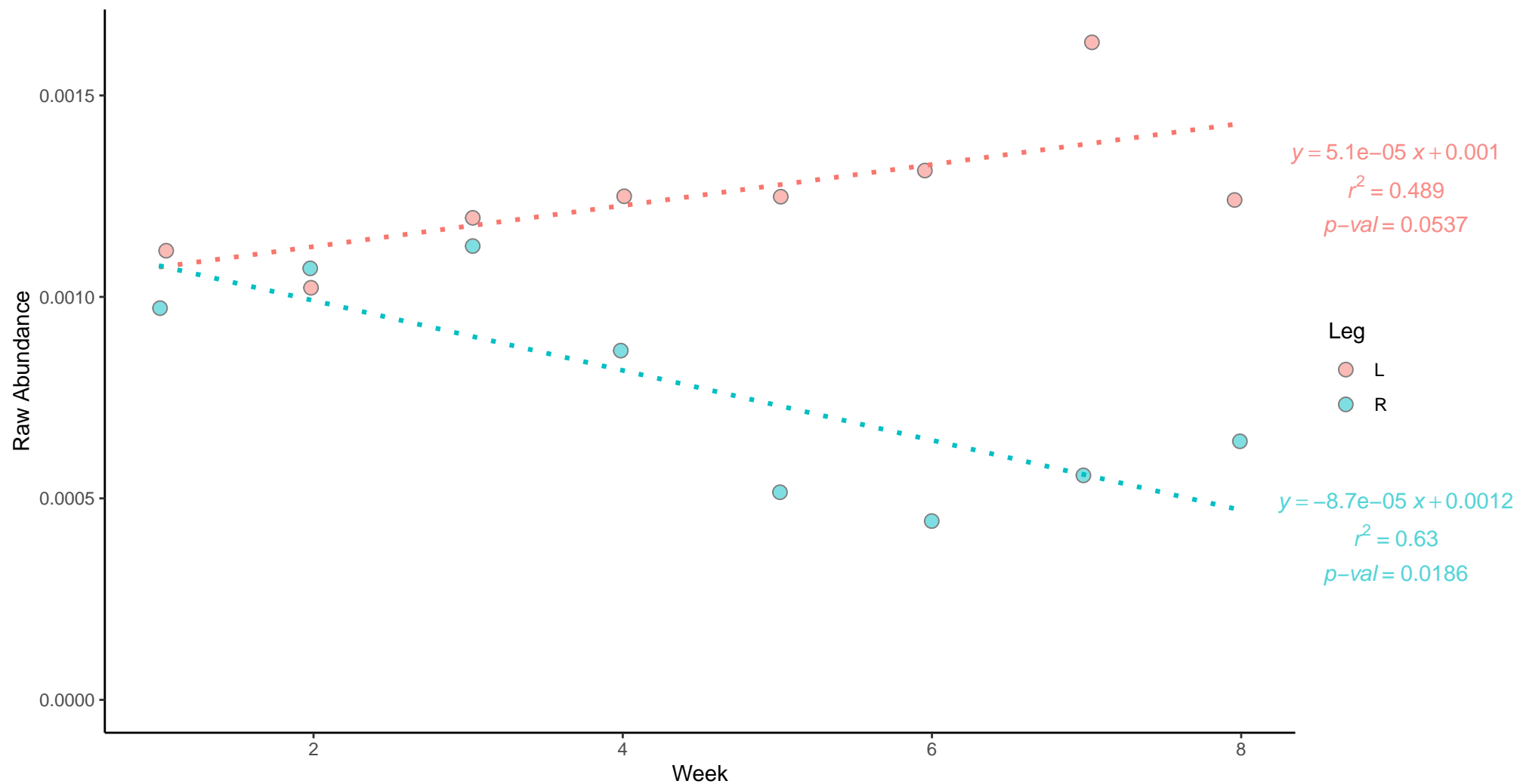


Ndufa10

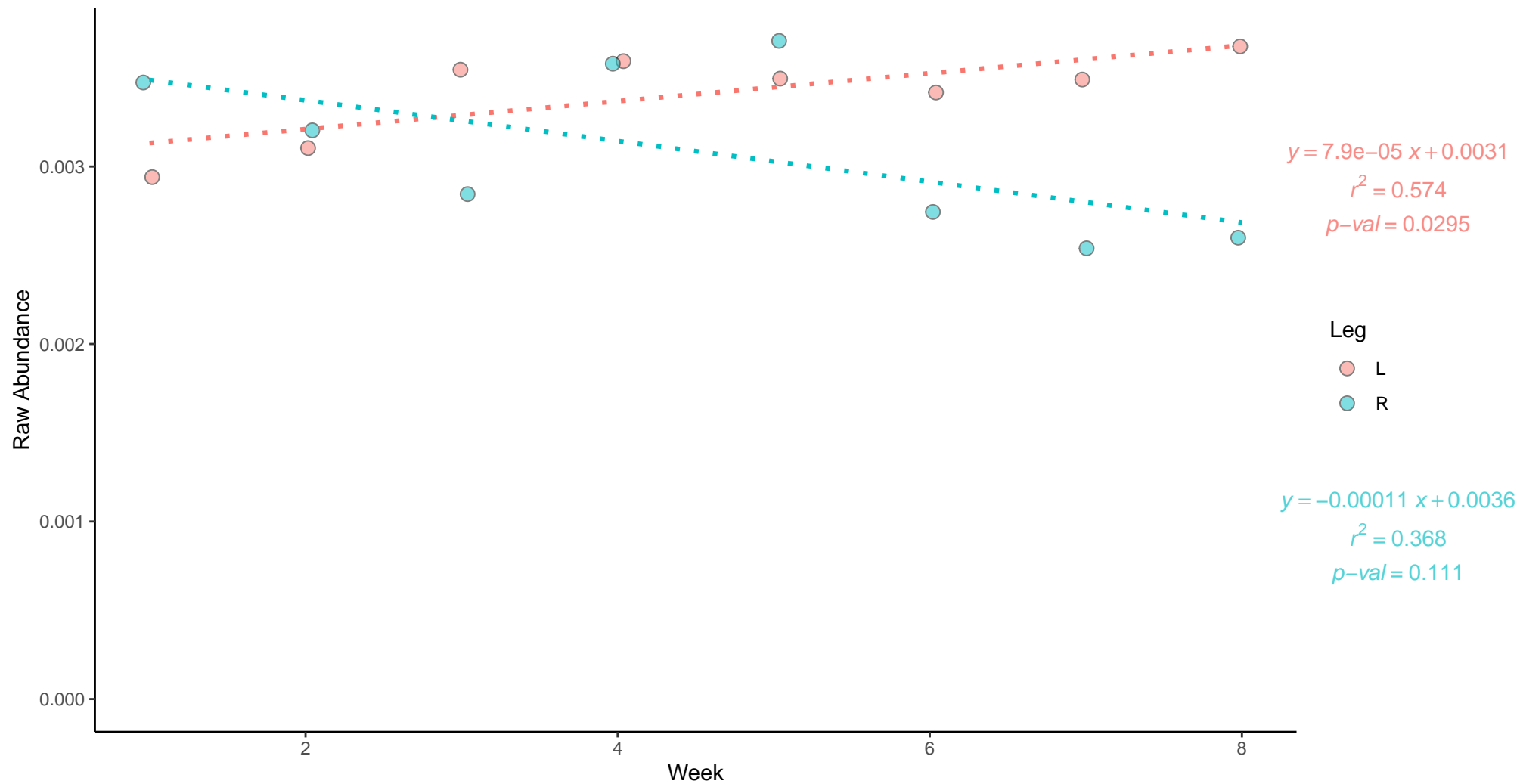




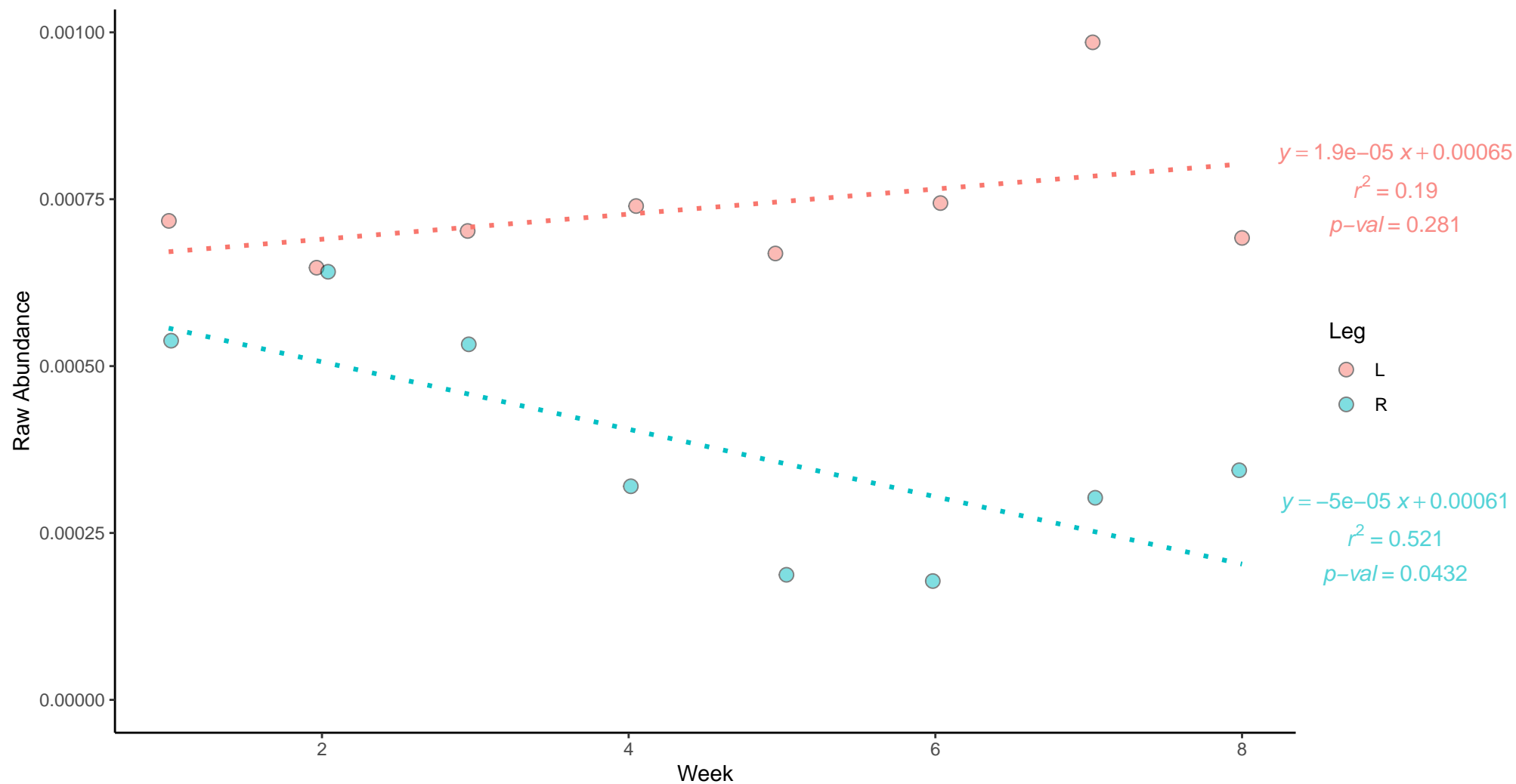
Dlat; Q8BMF04

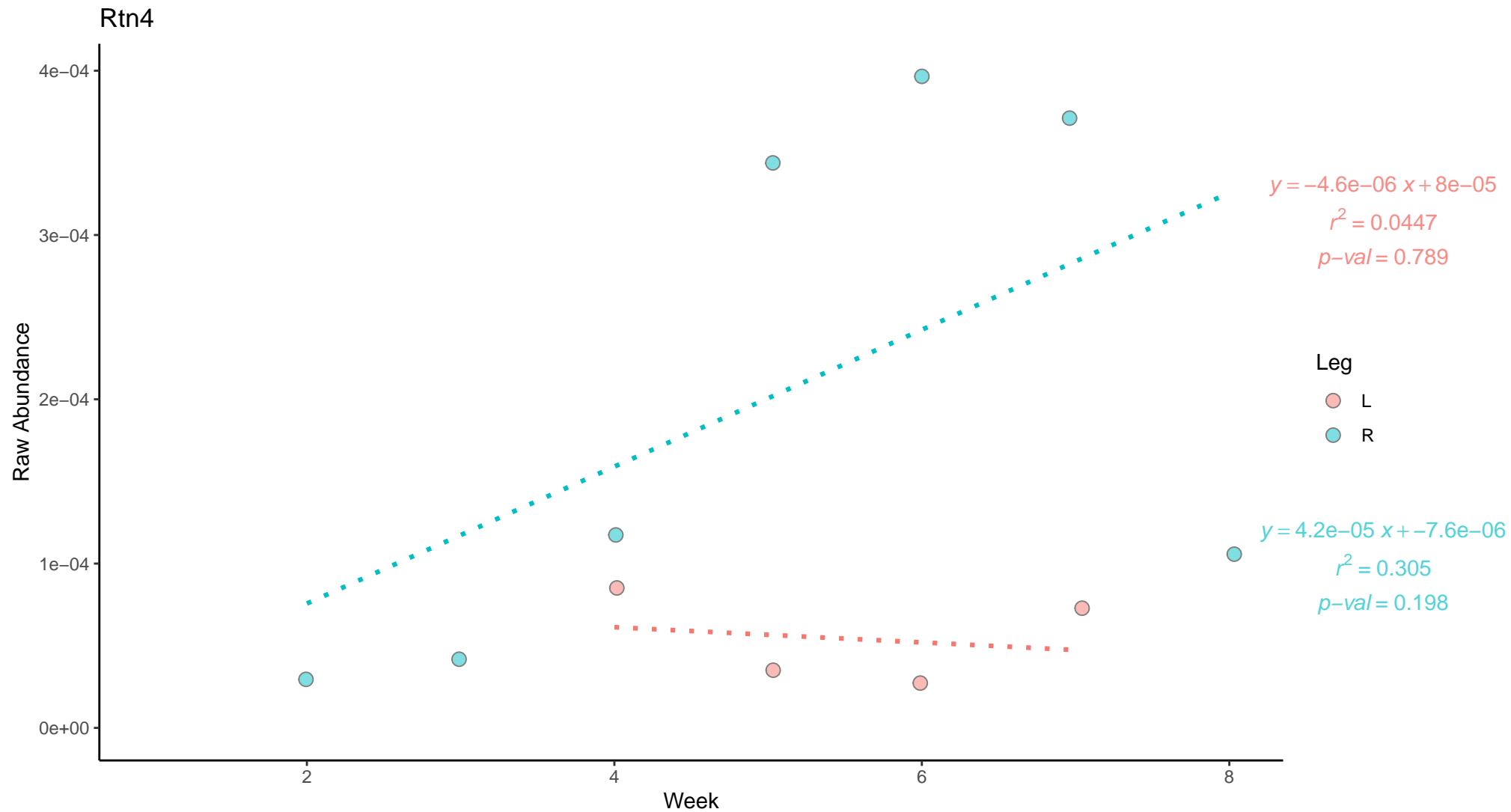


Park7

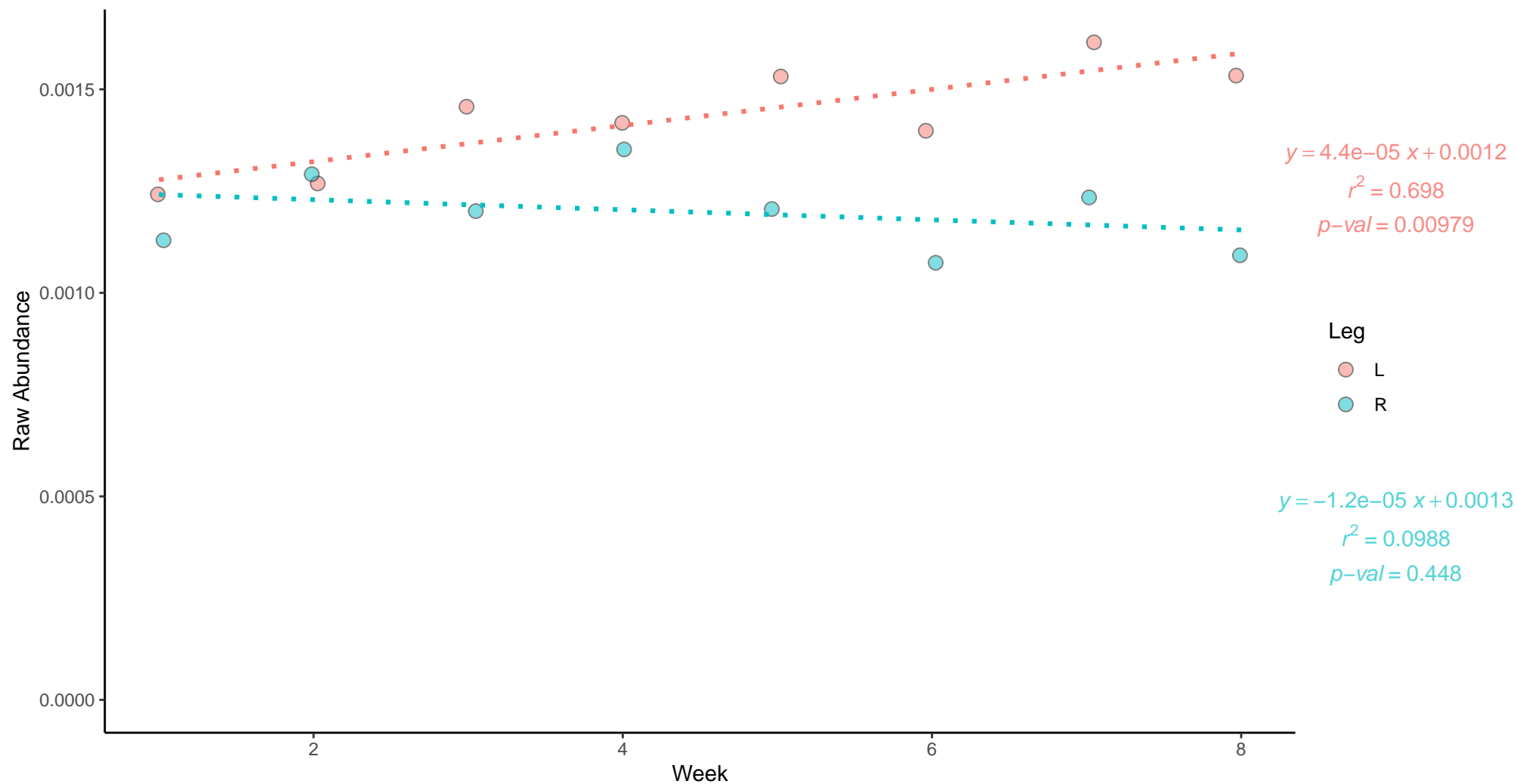


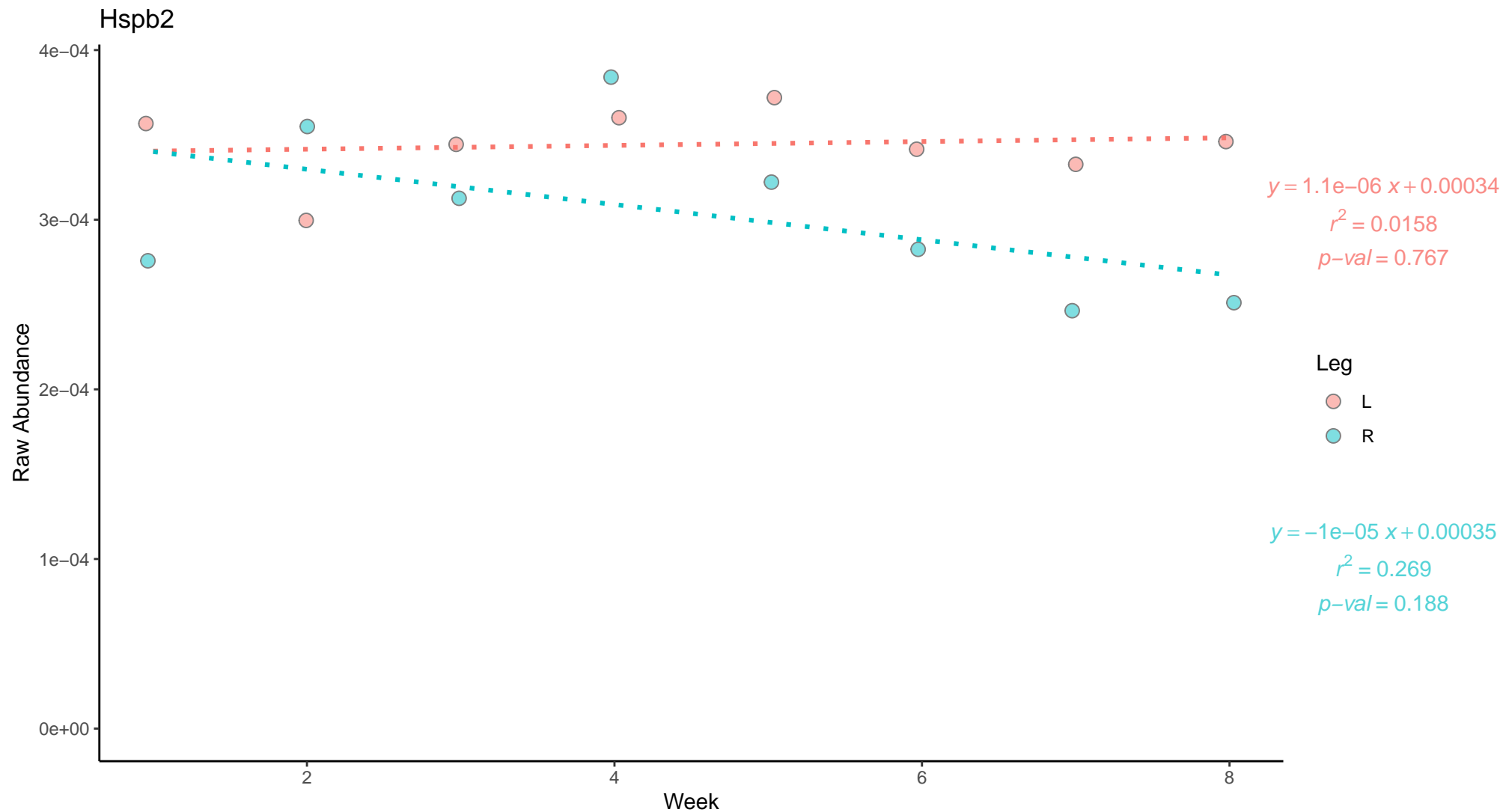
Ndufs5



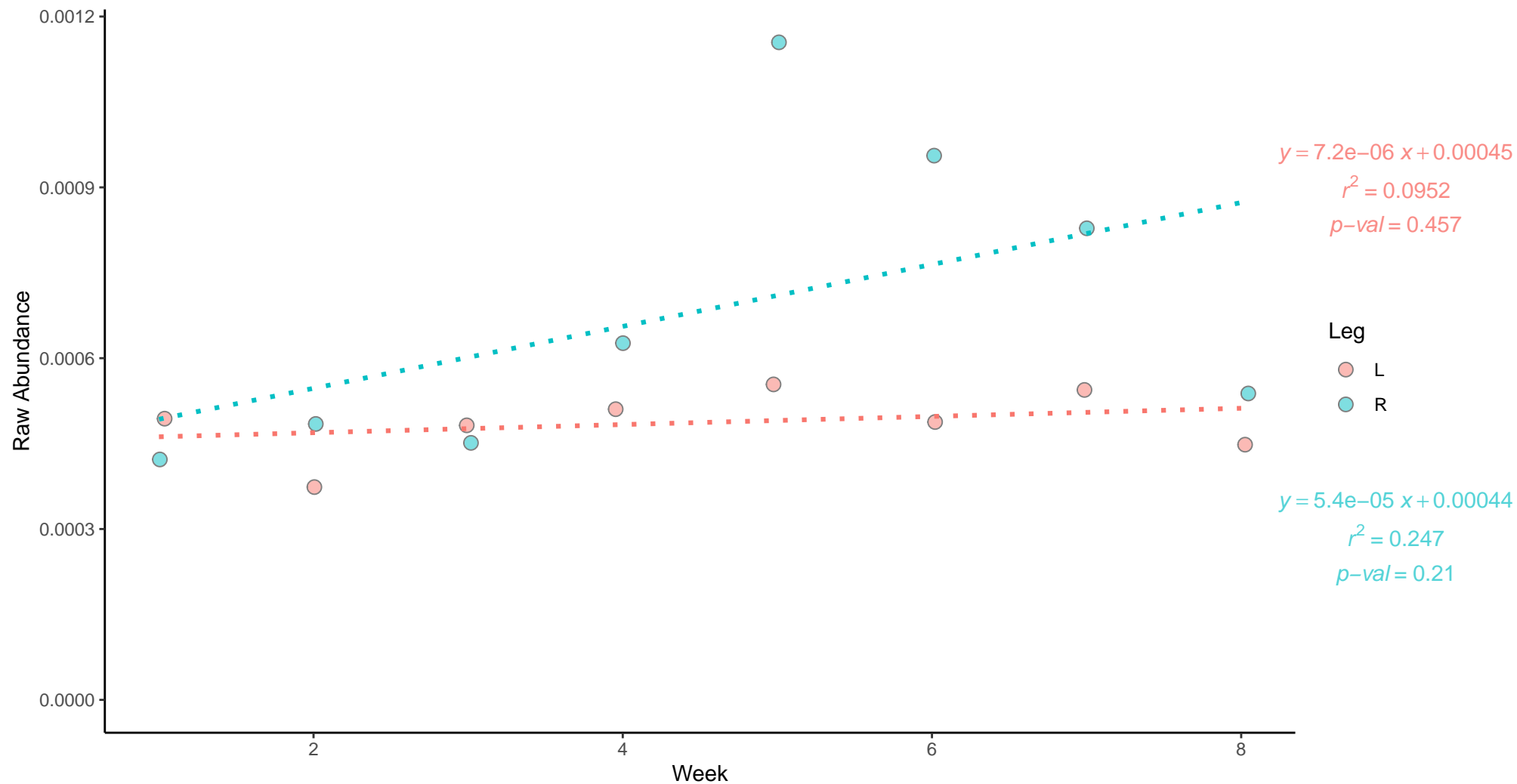


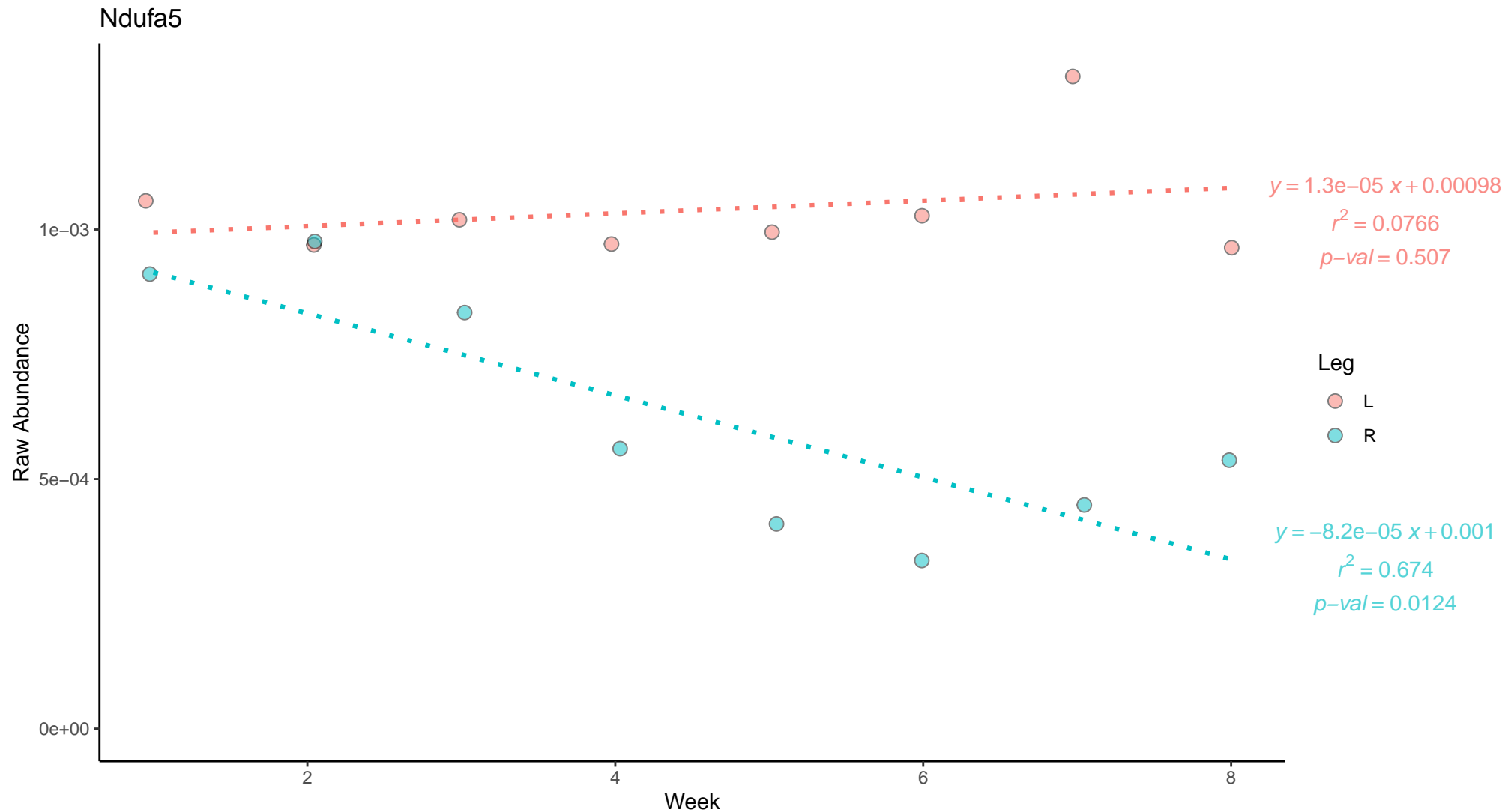
Rtn4; Rtn4



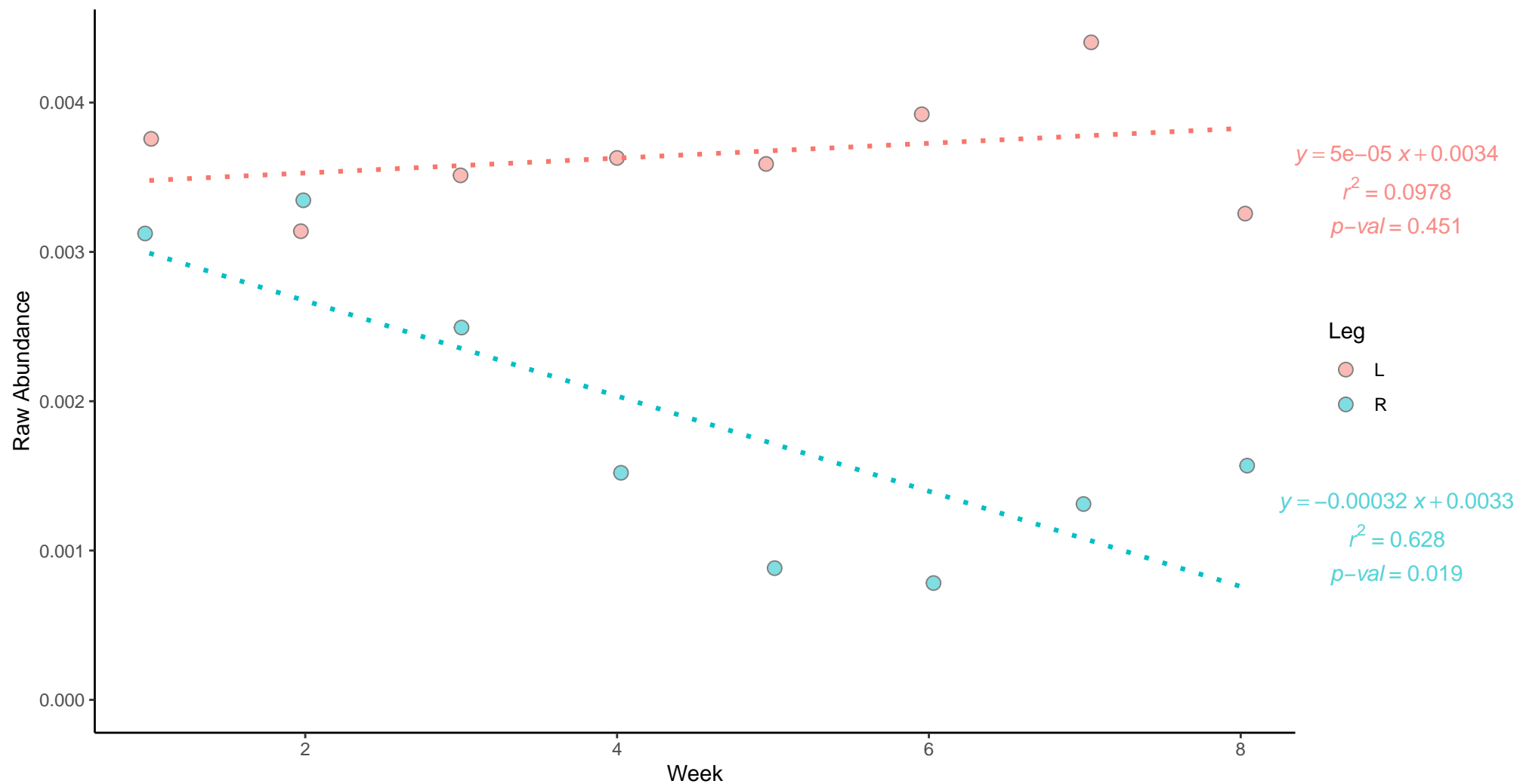


Arhgdia

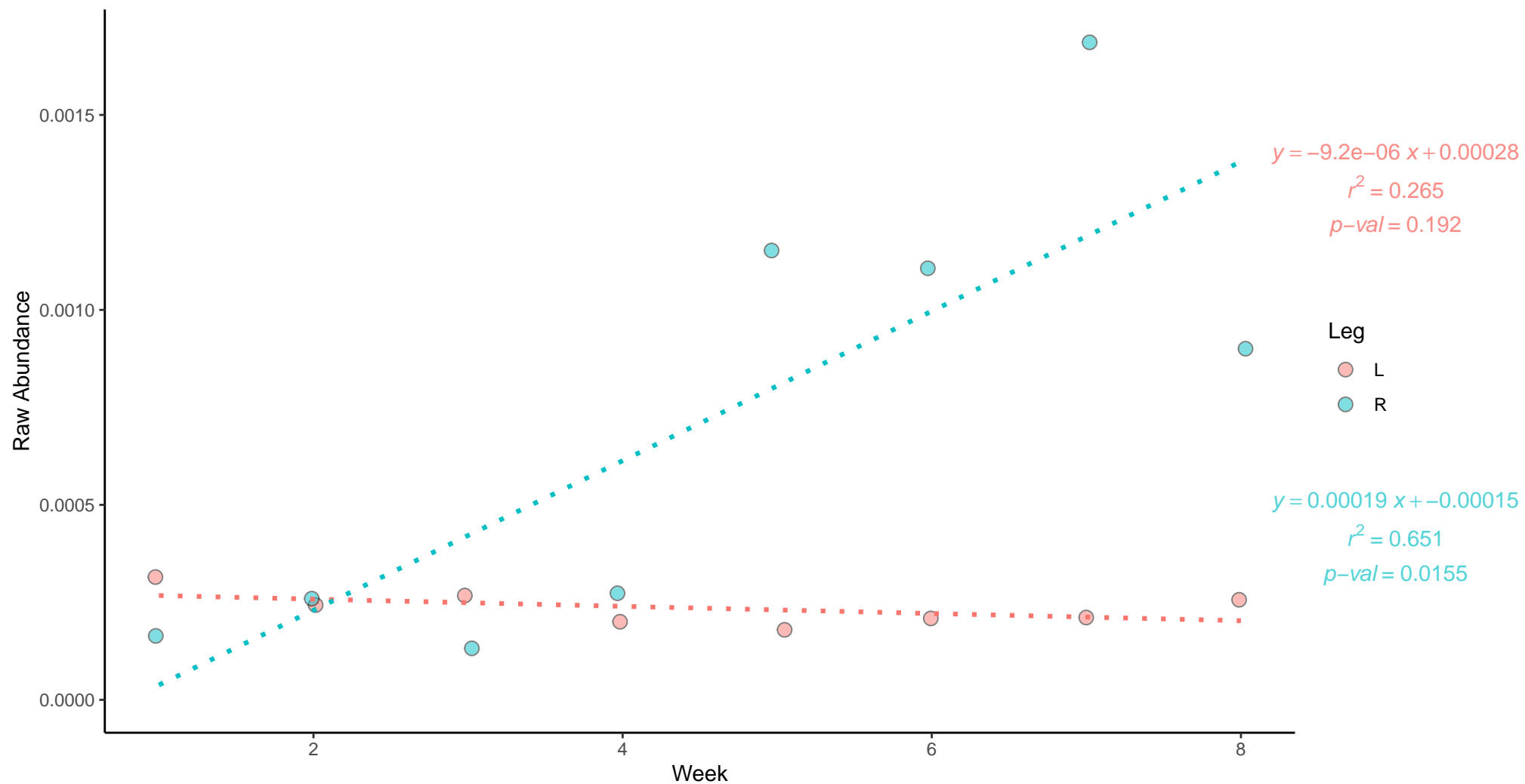




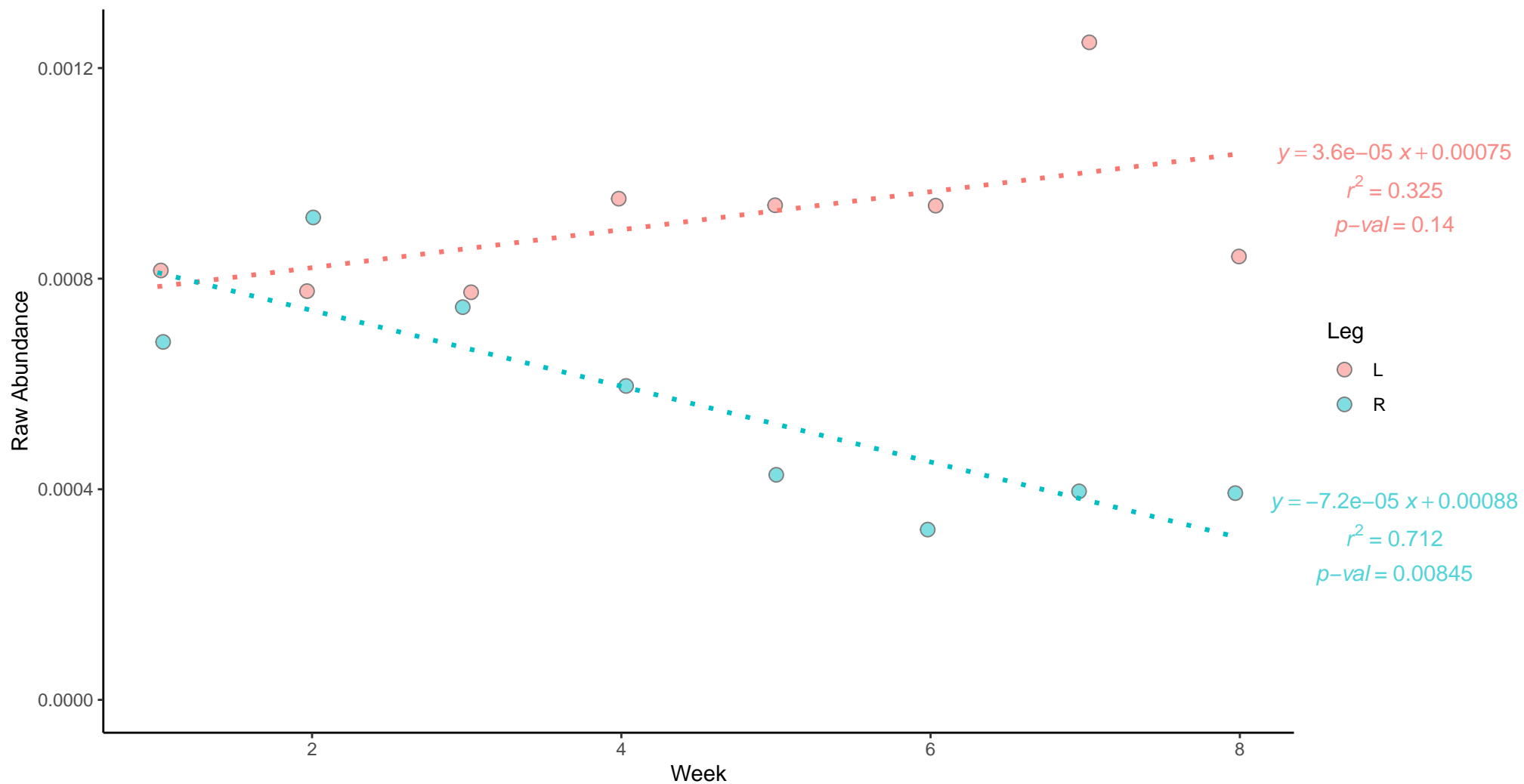
Cox6c

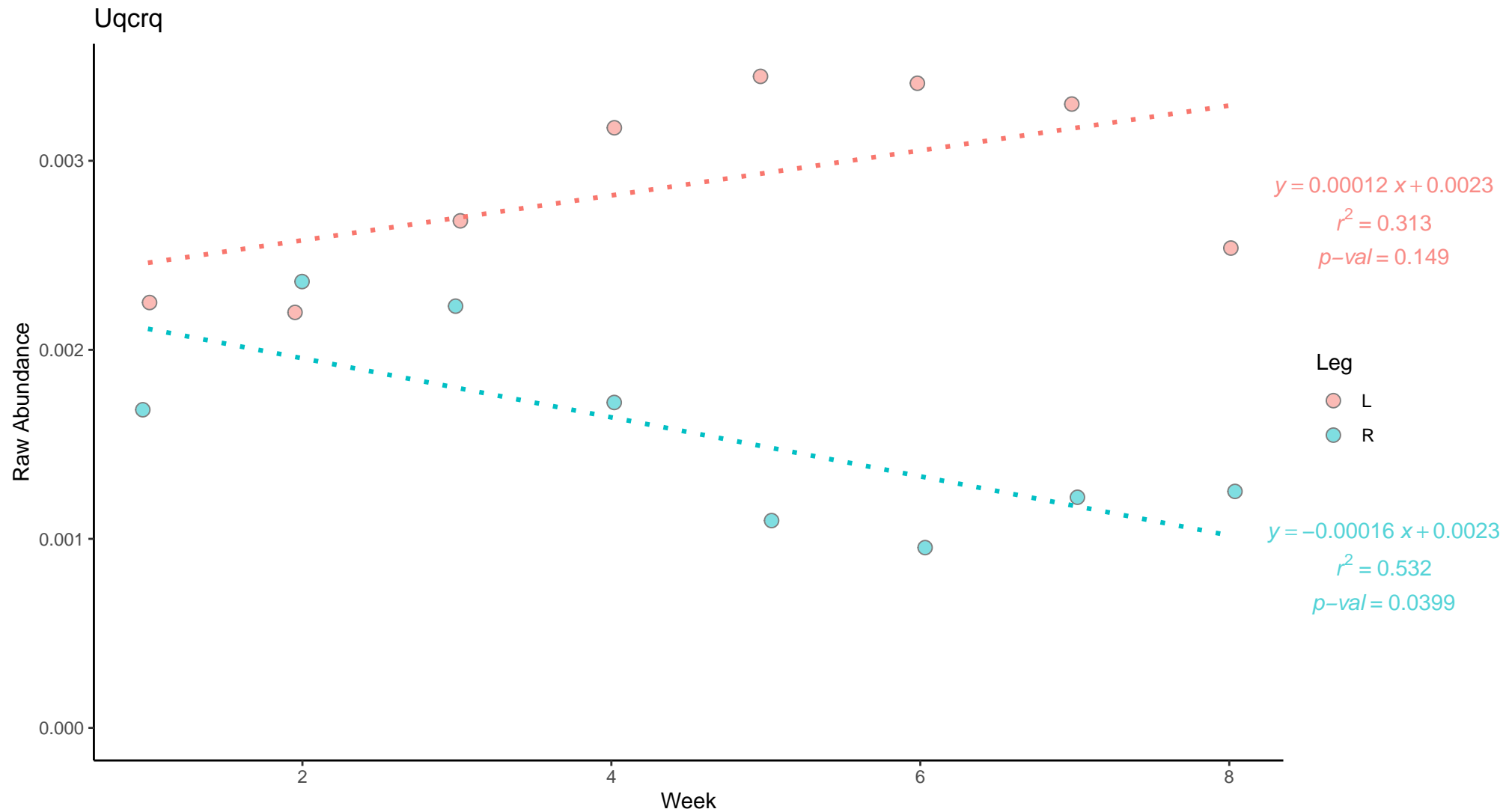


Ftl1

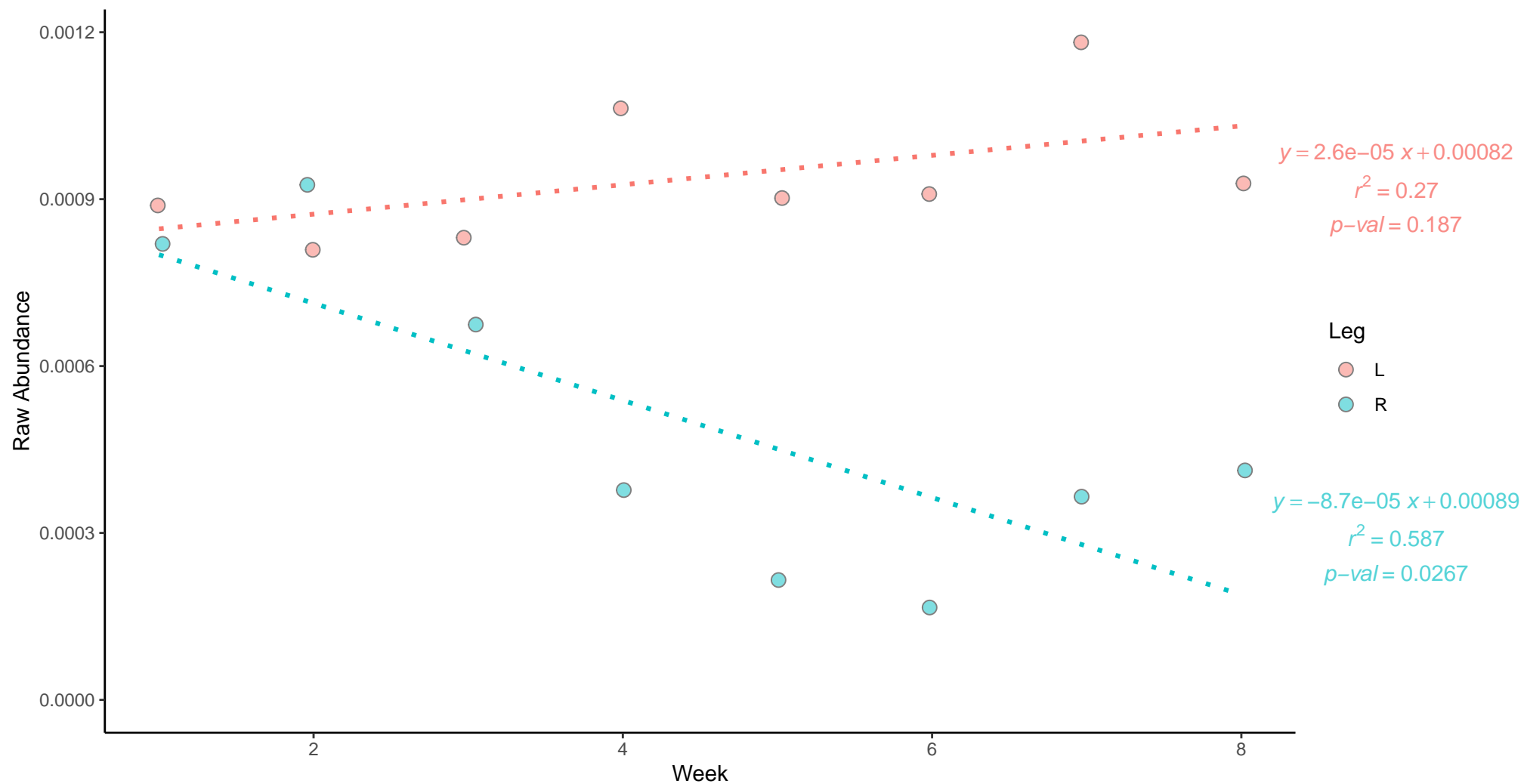


Decr1

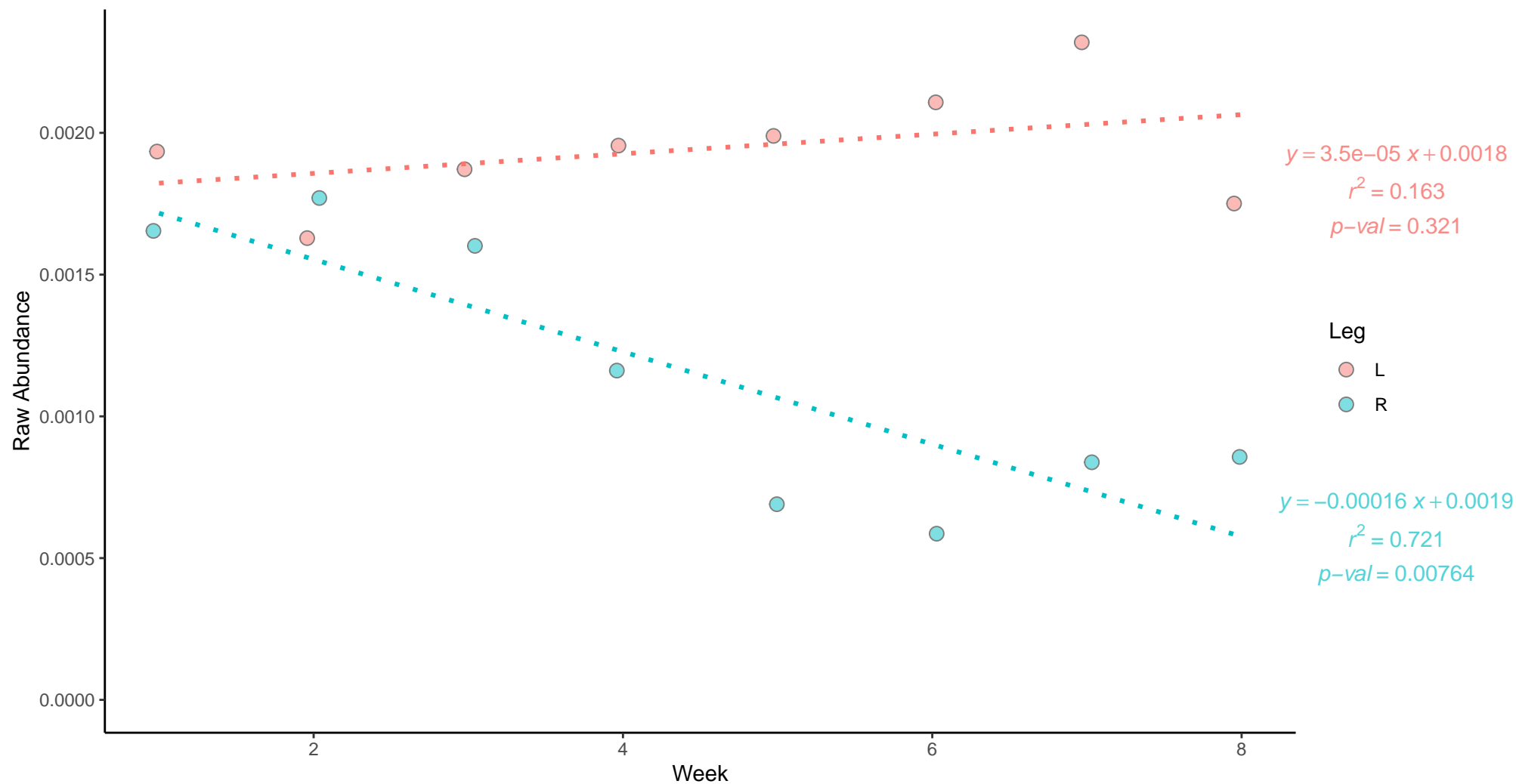


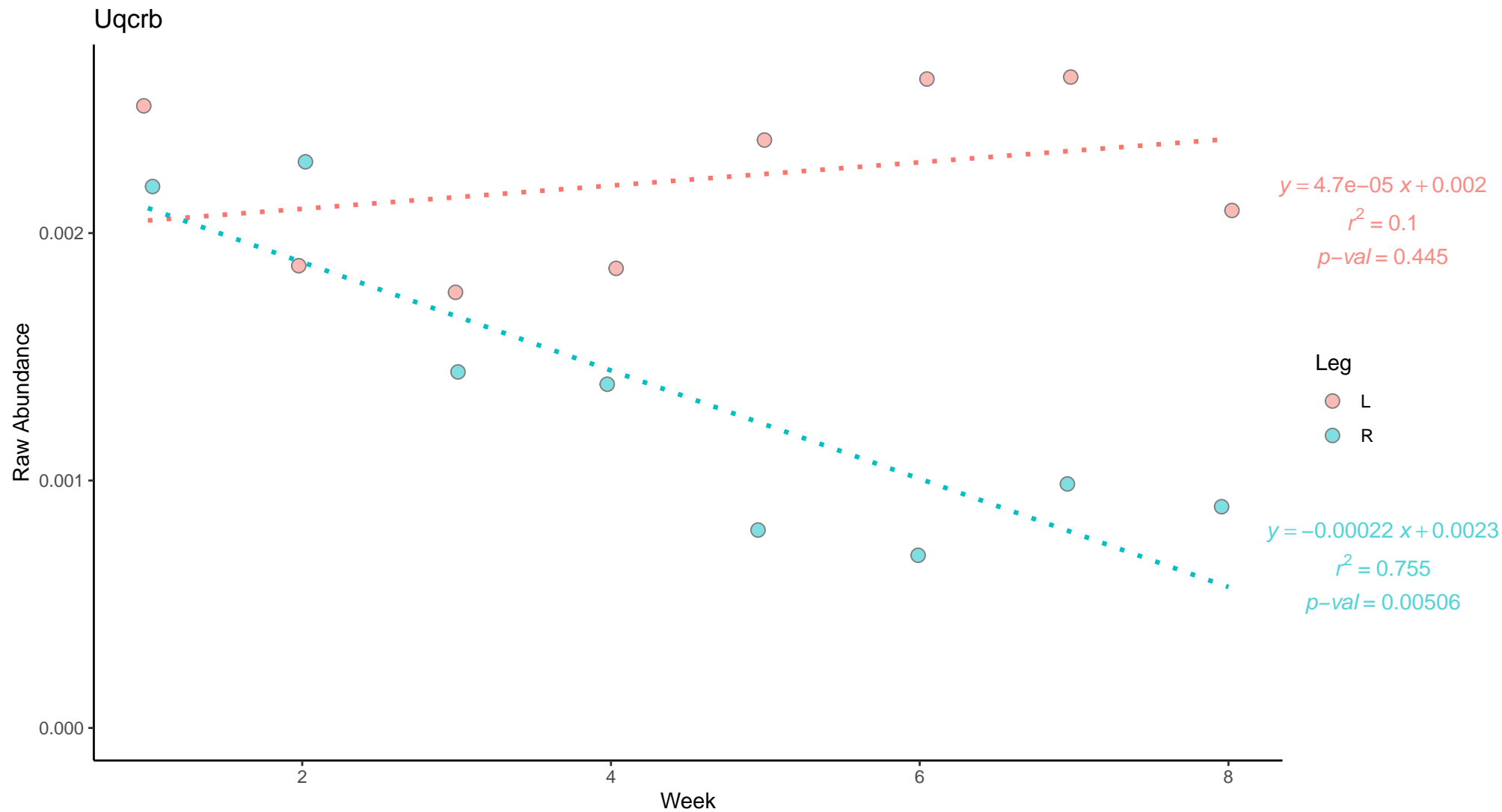


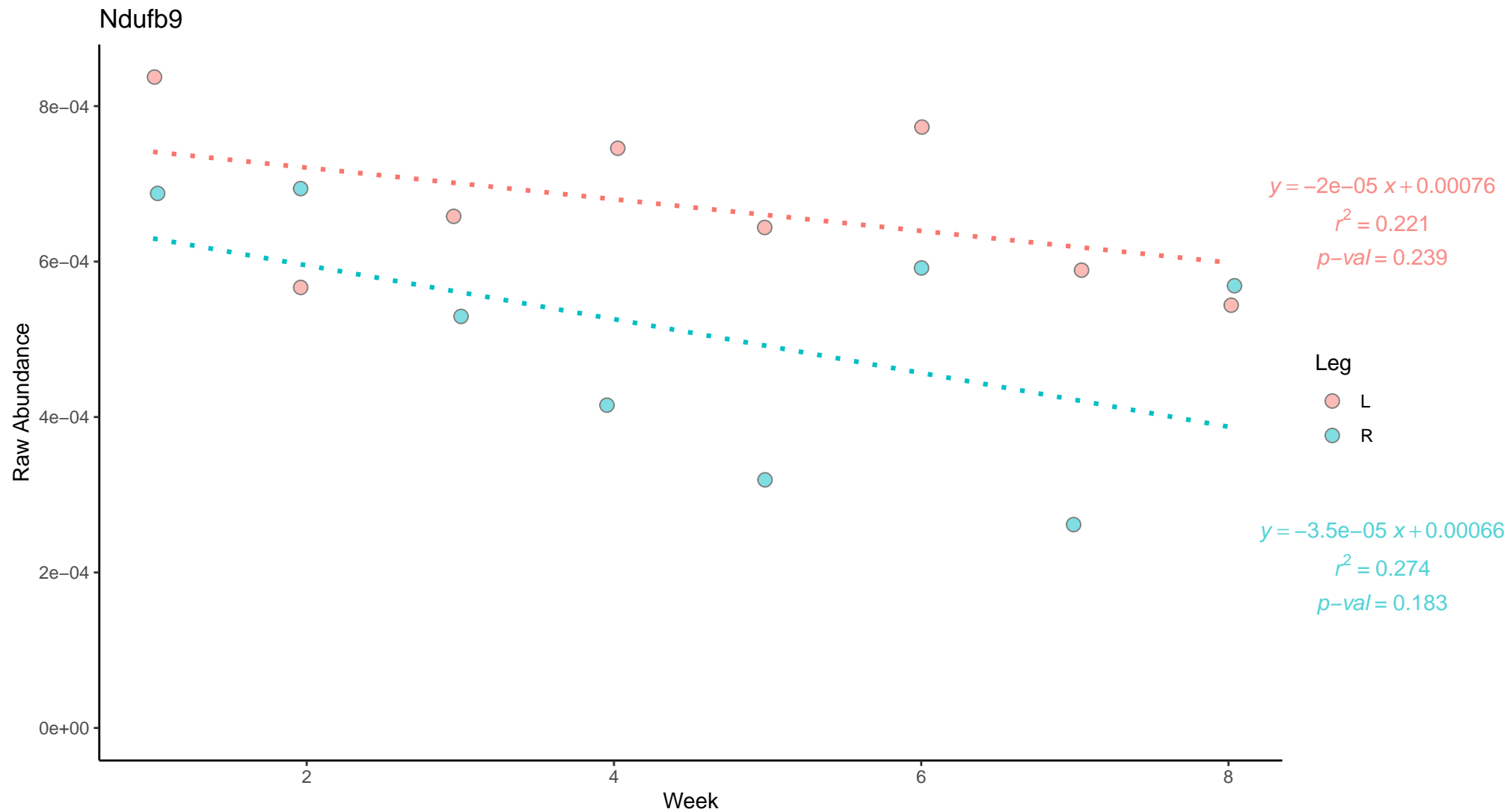
Ndufa2

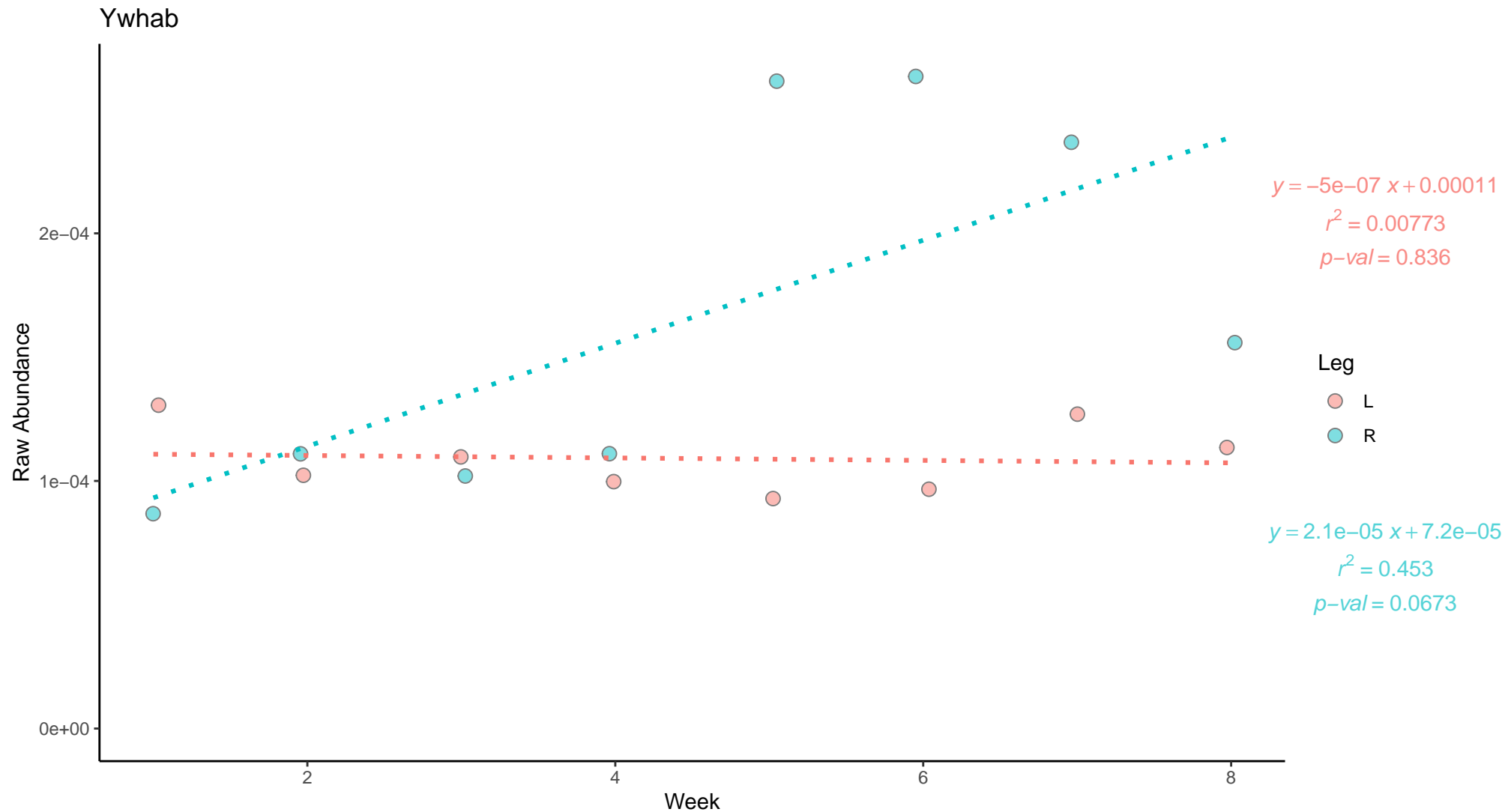


Sdhb

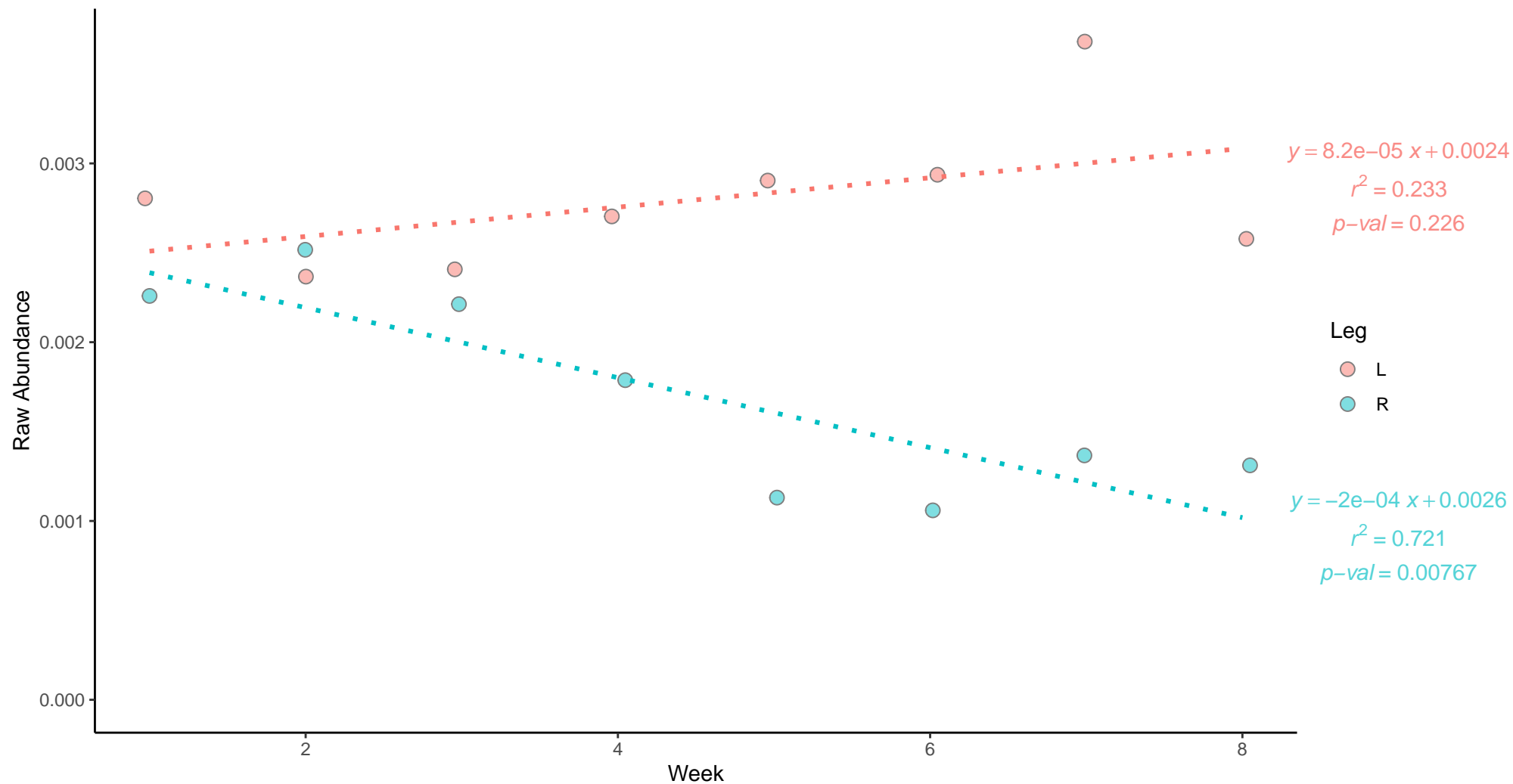


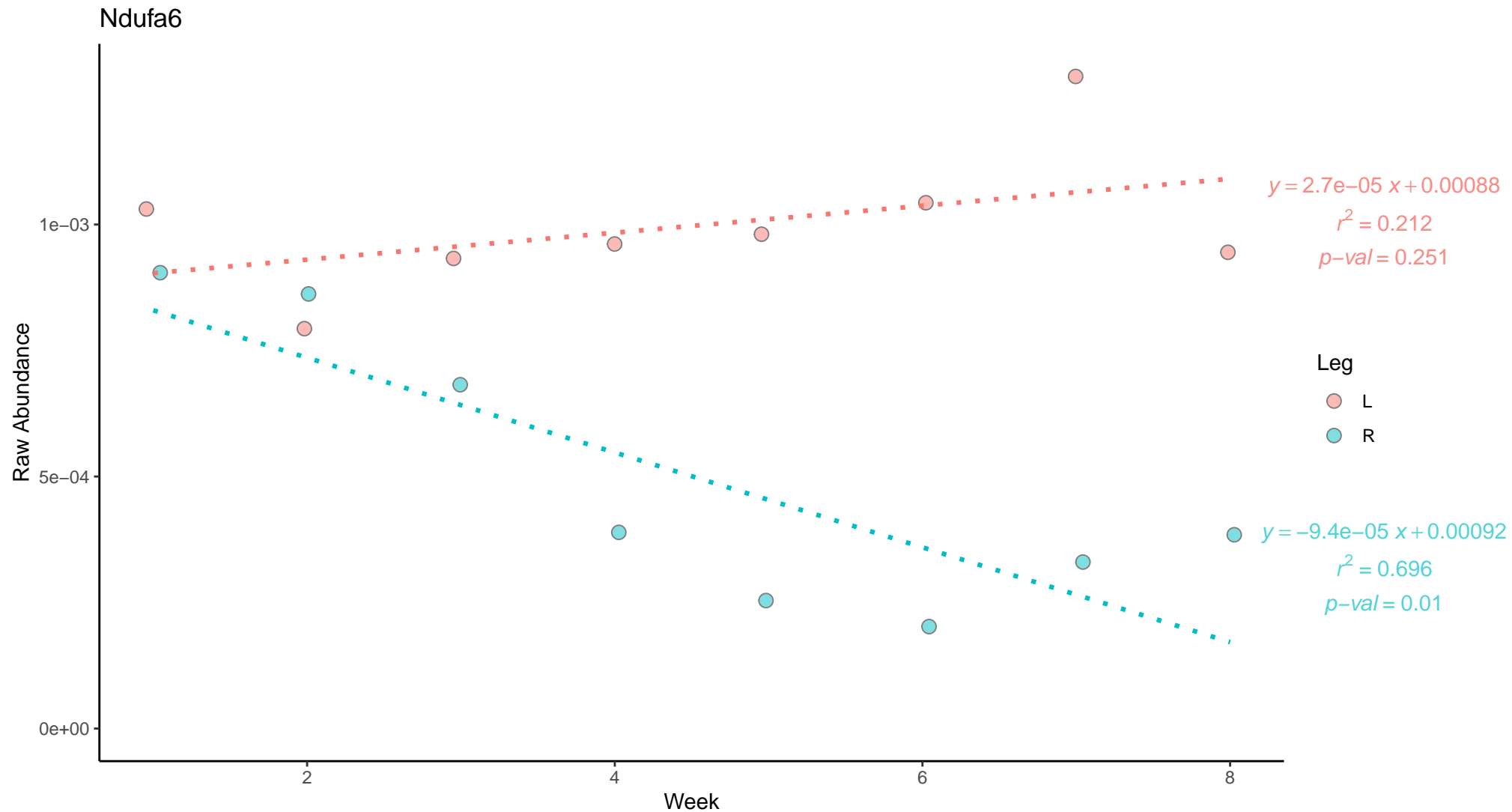


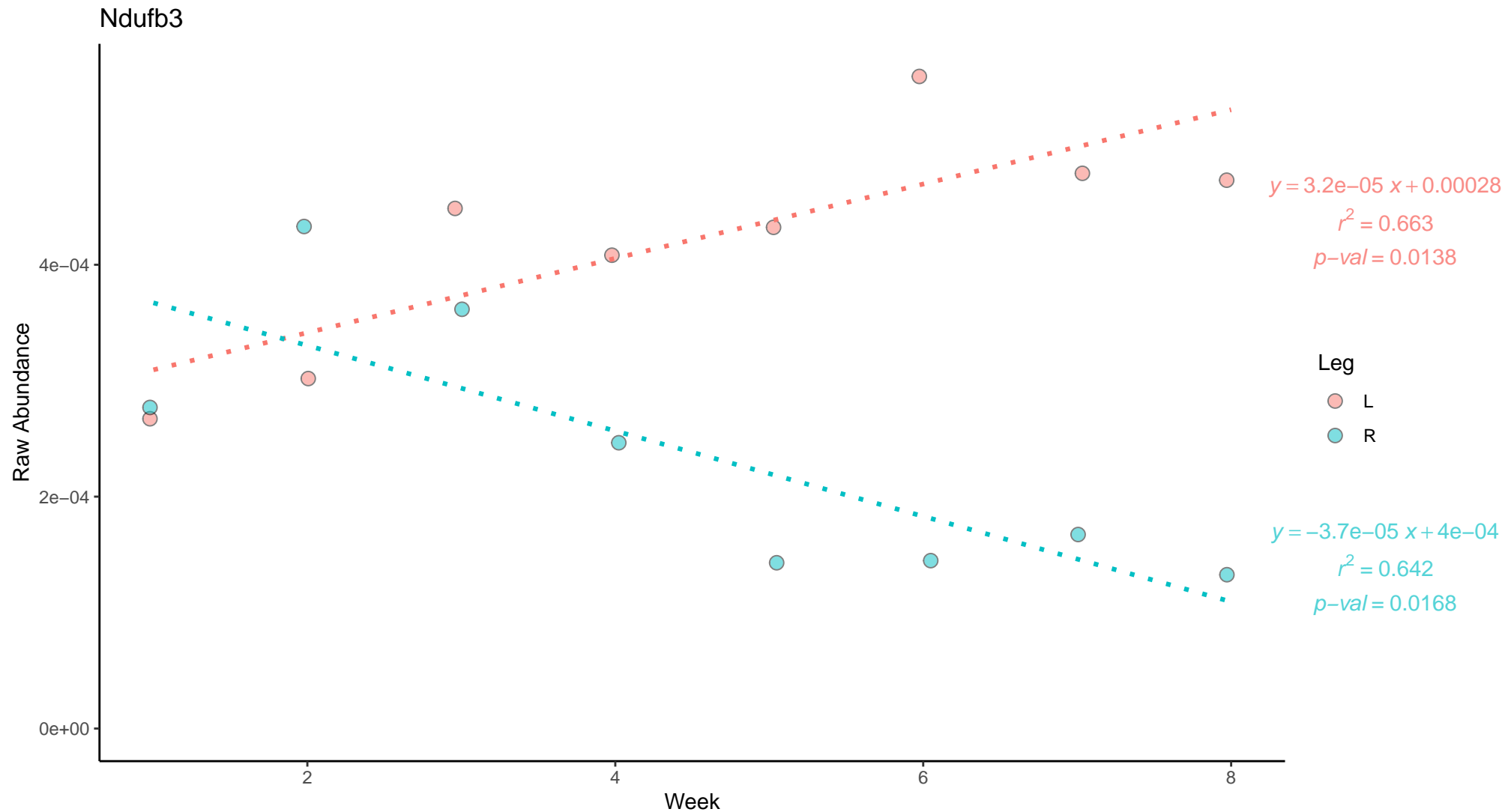




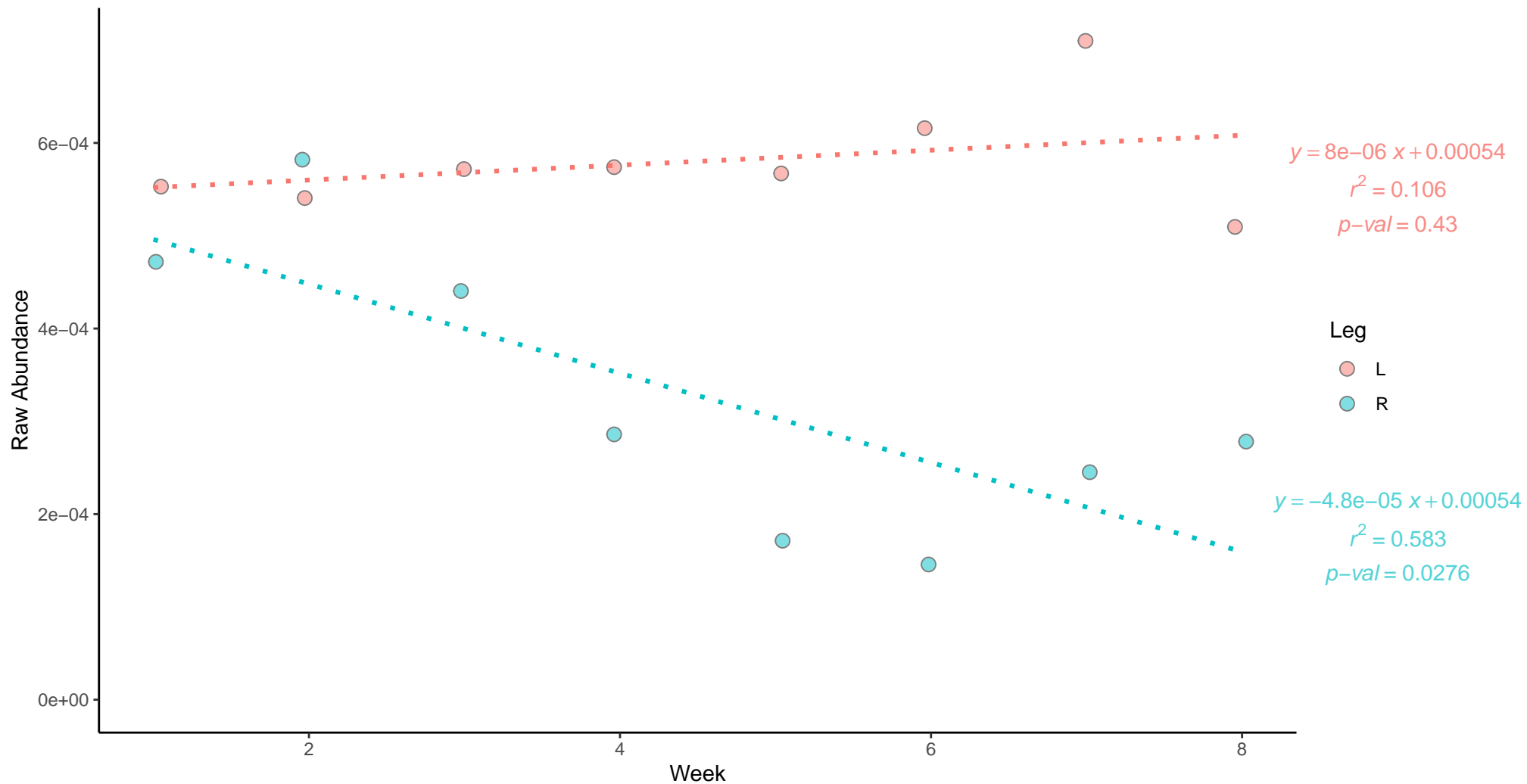
Putative uncharacterized protein



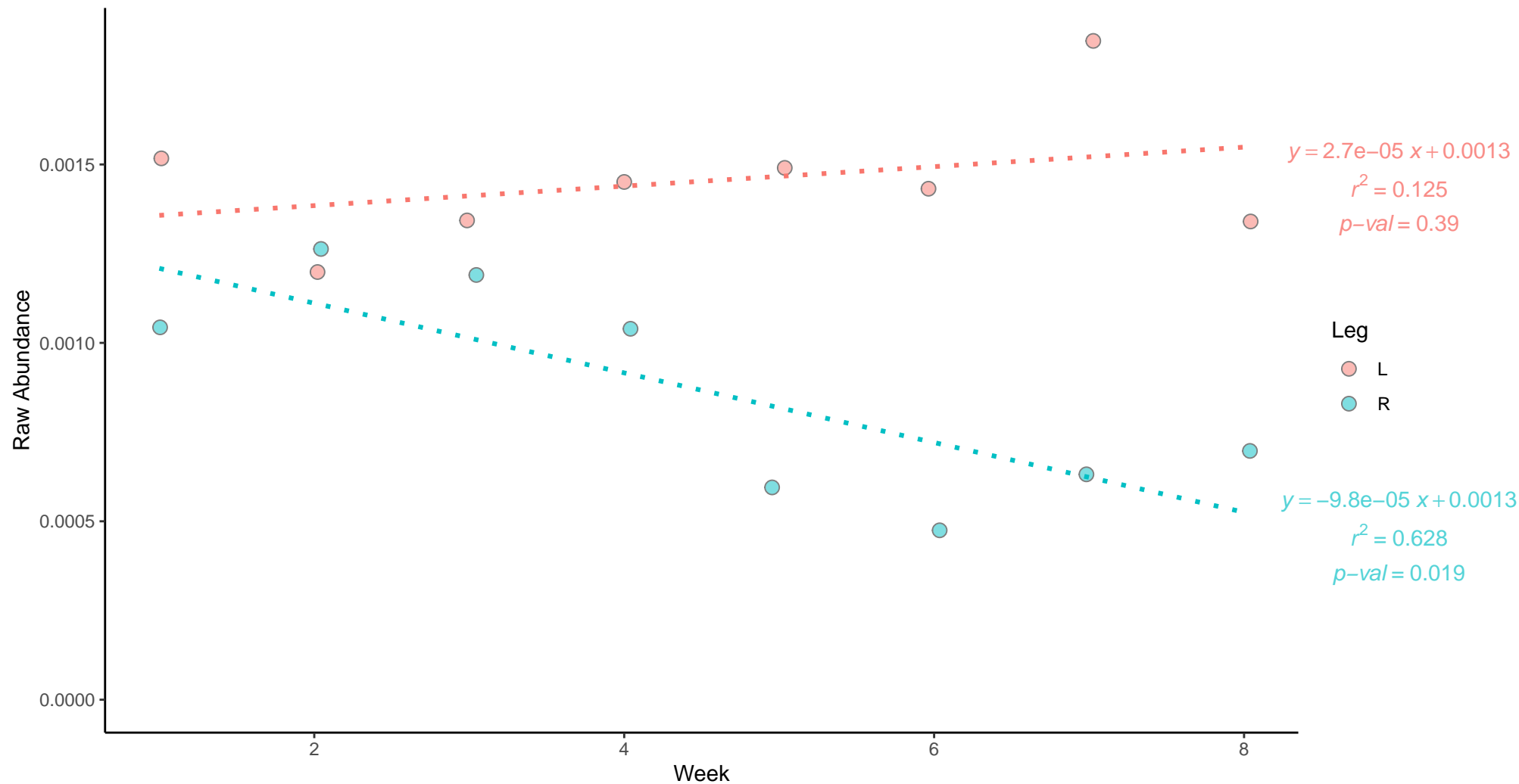




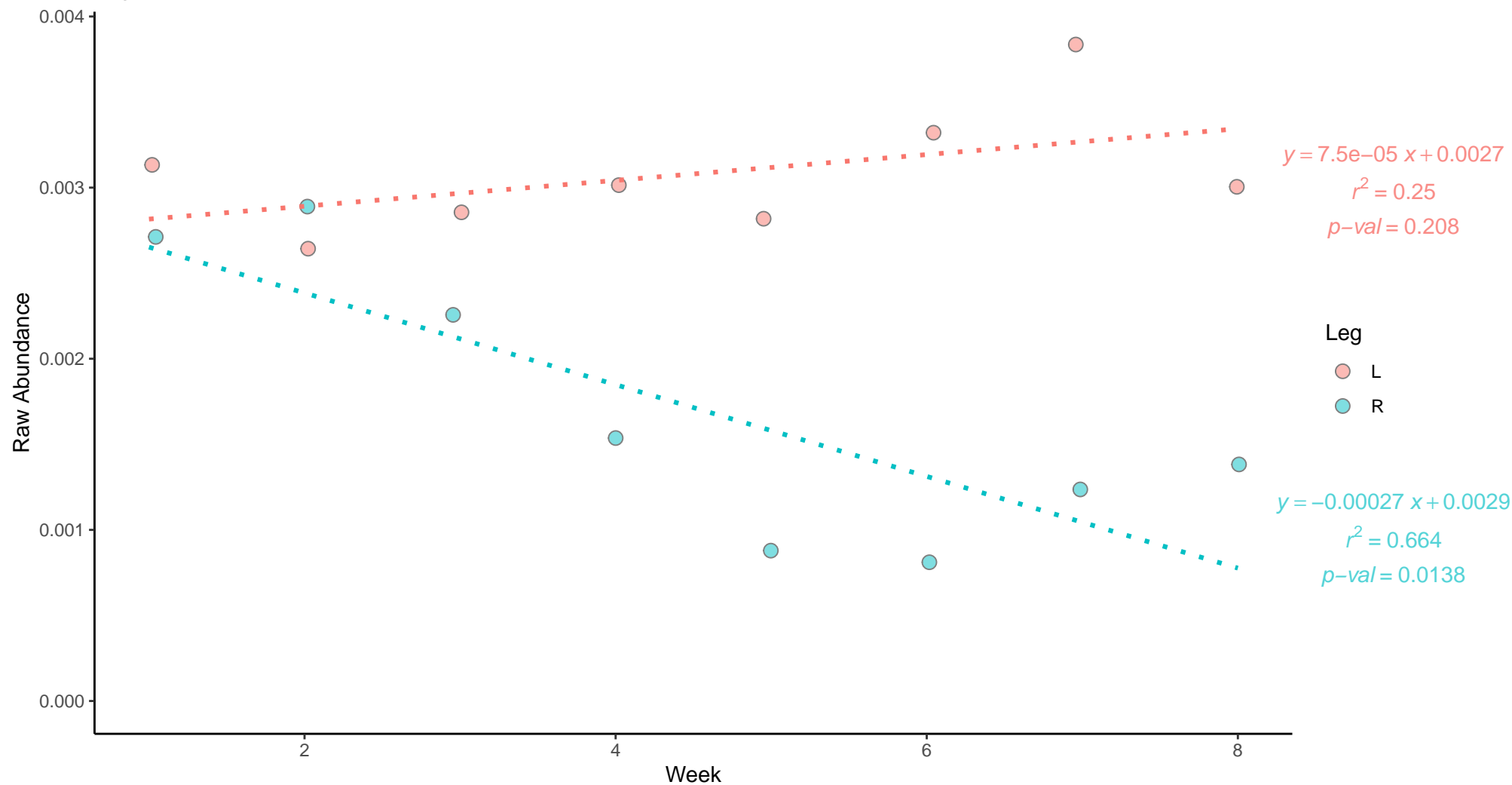
Ndufb7



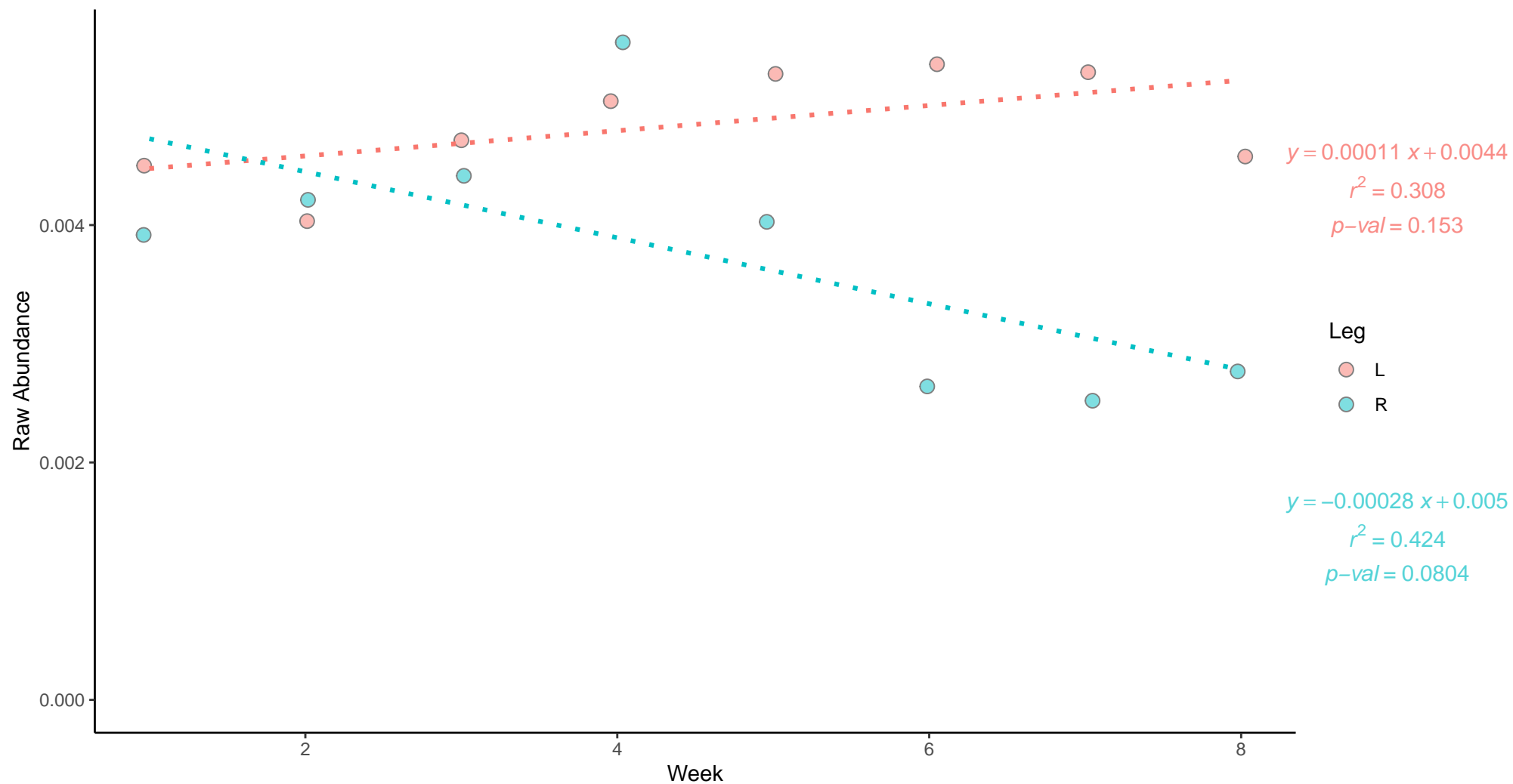
Slc25a11



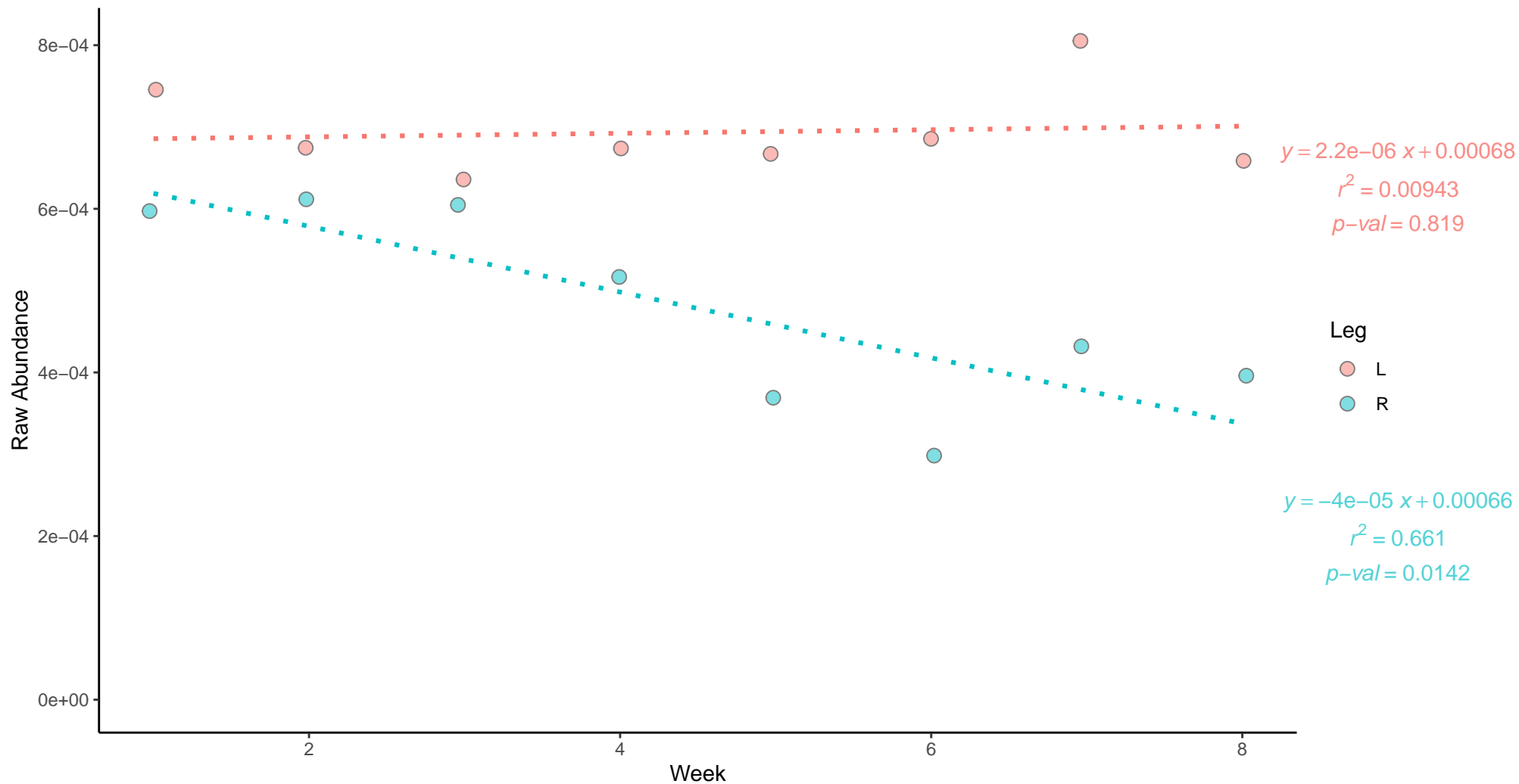
Uqcrfs1



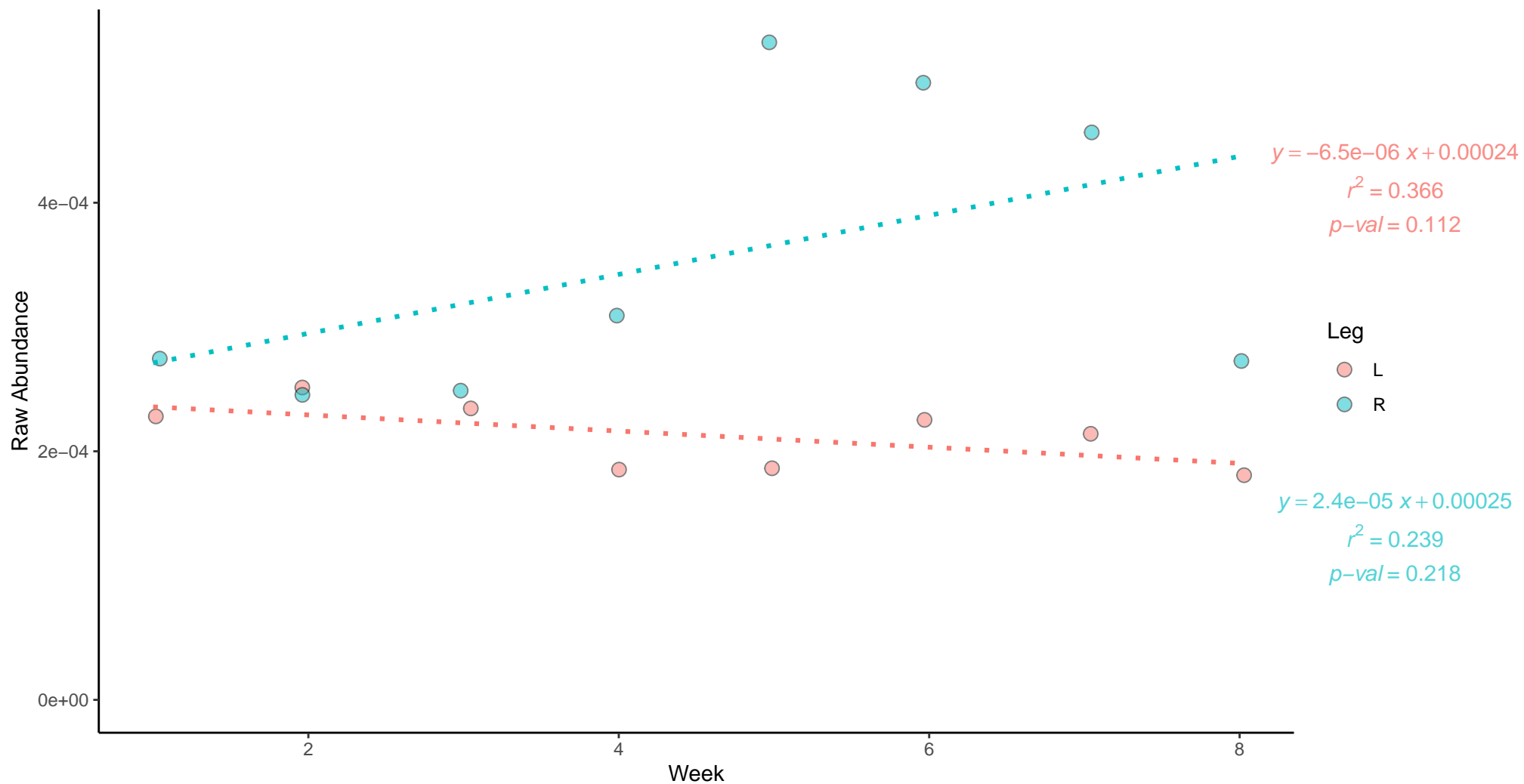
Pdlim5

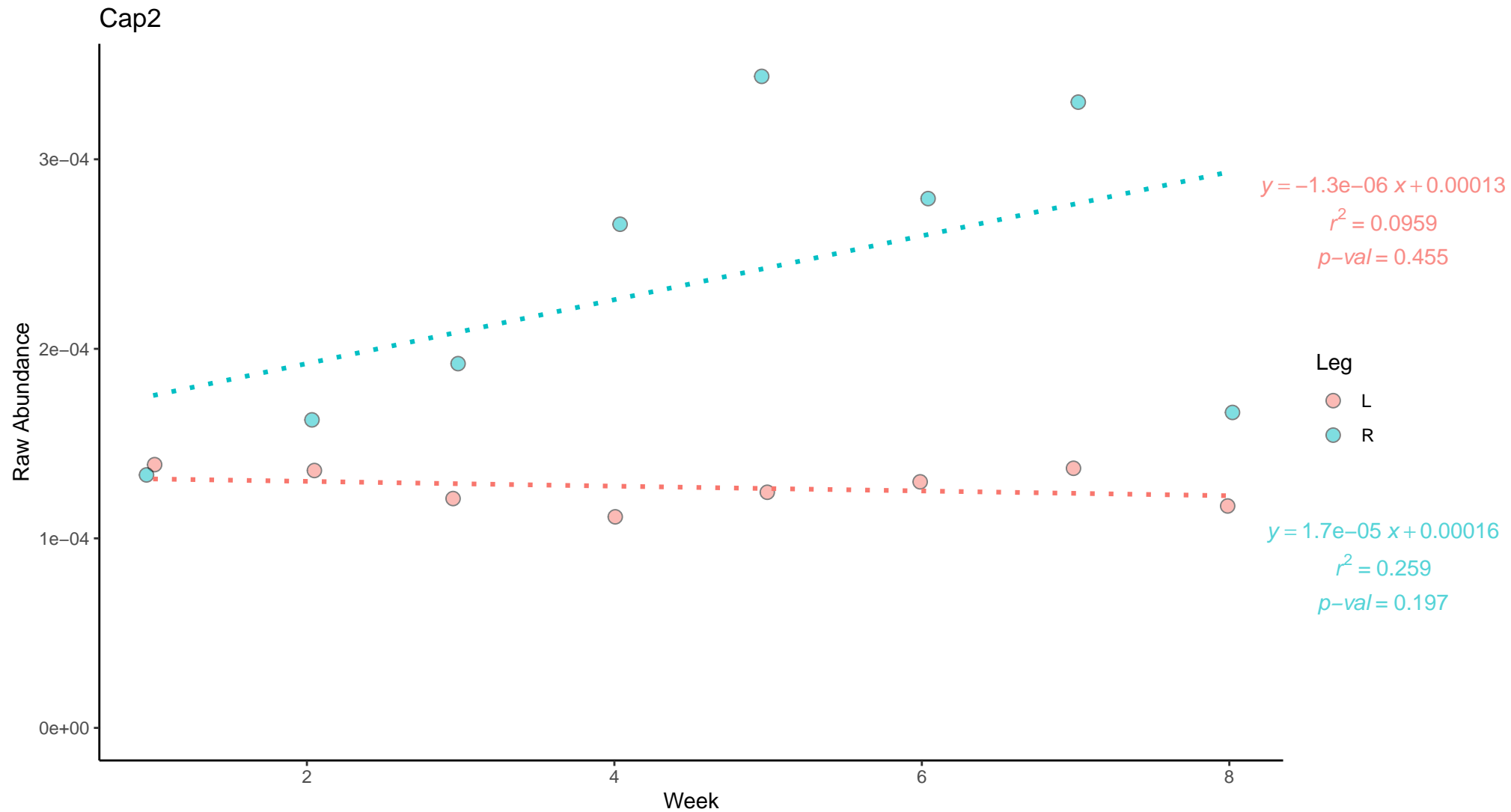


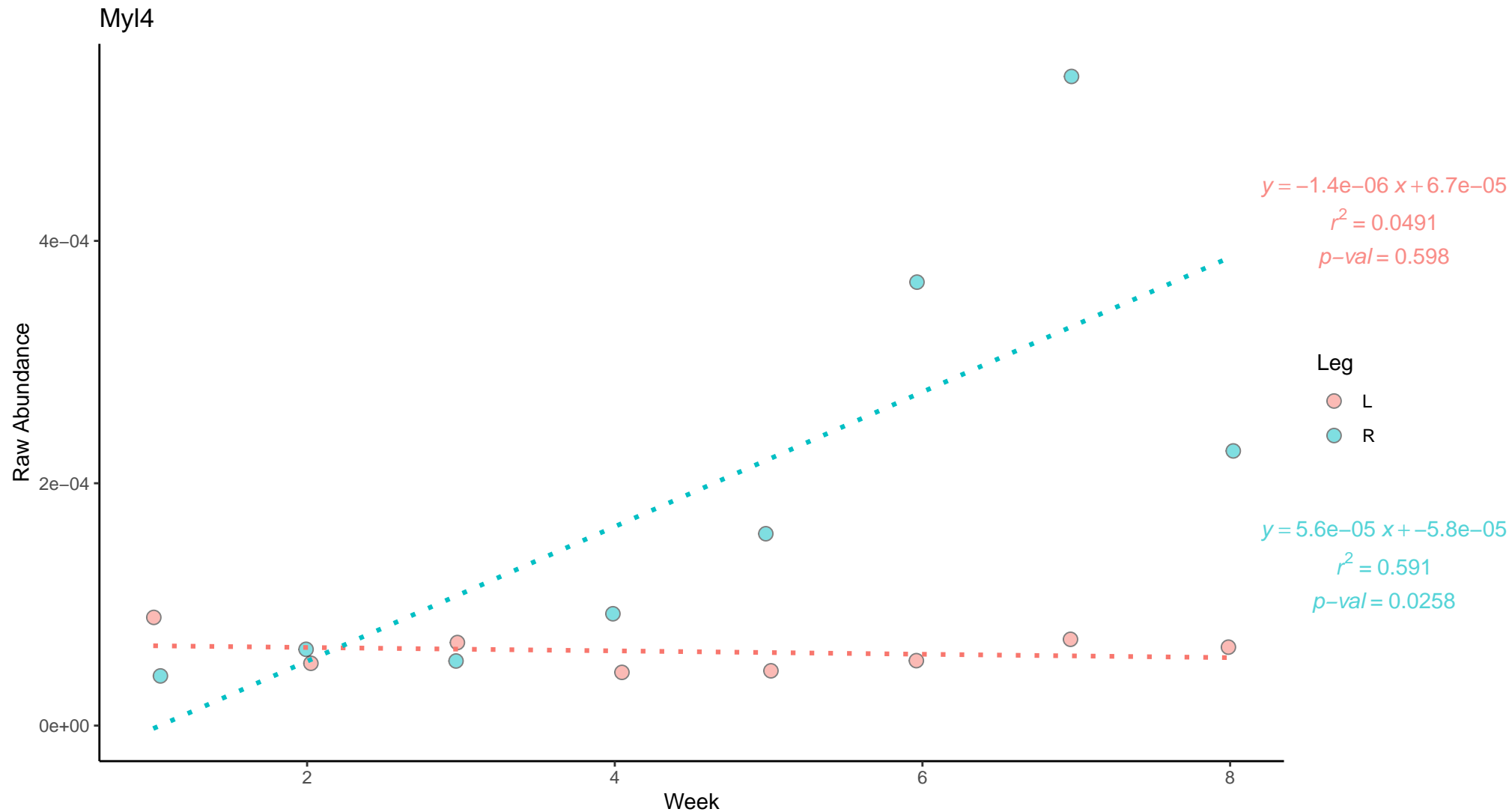
Chchd3

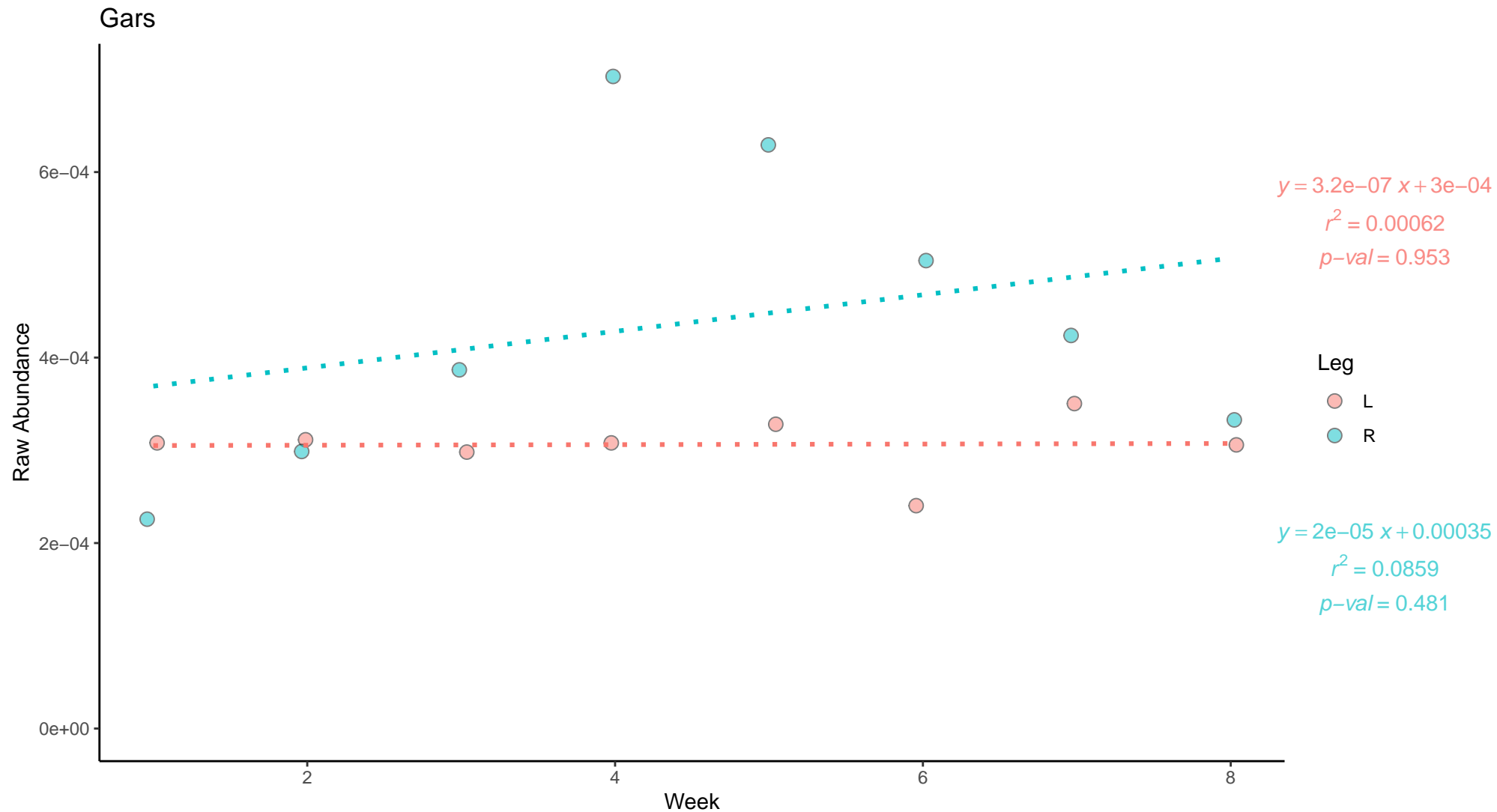


Rpl14

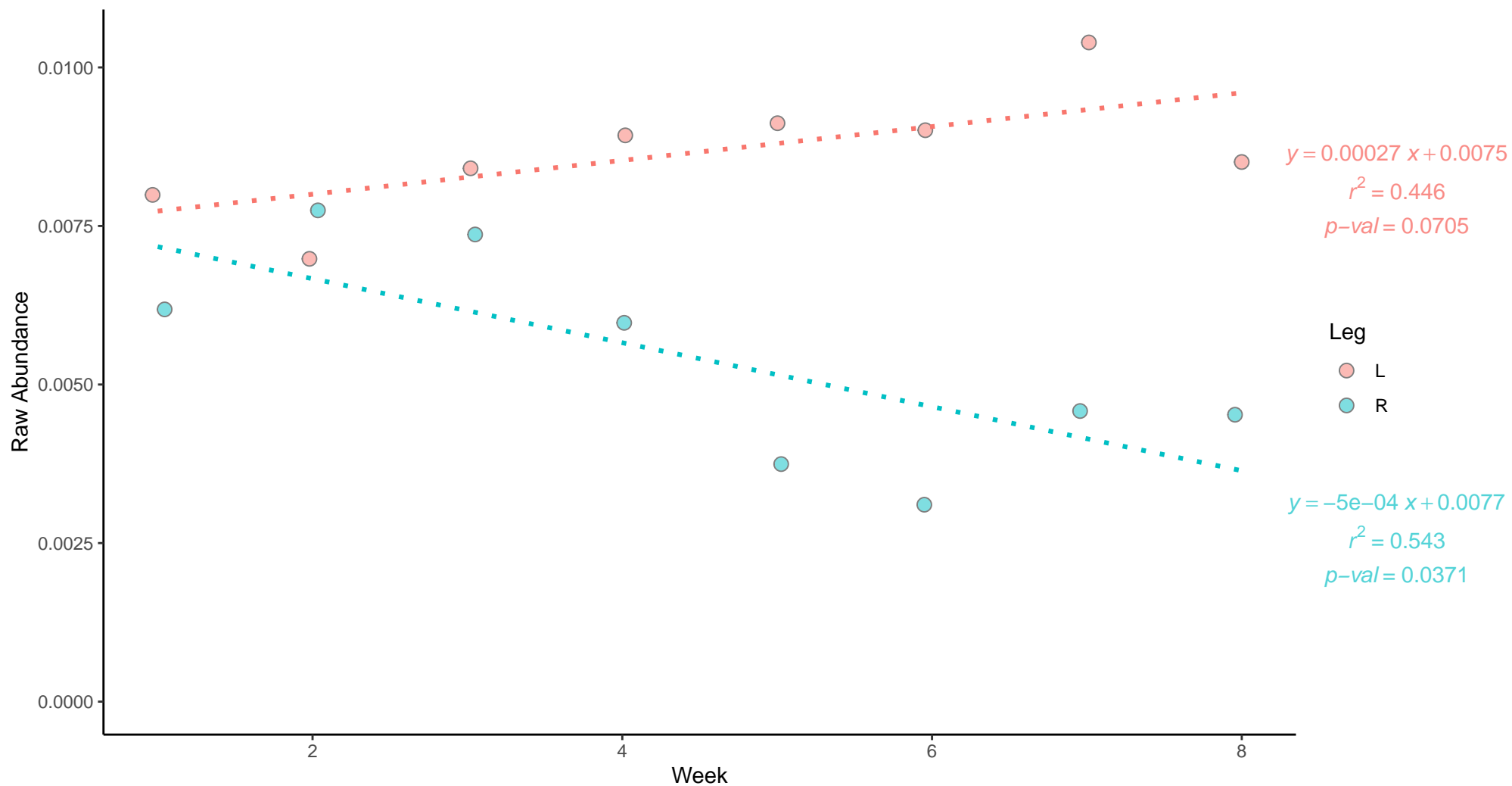


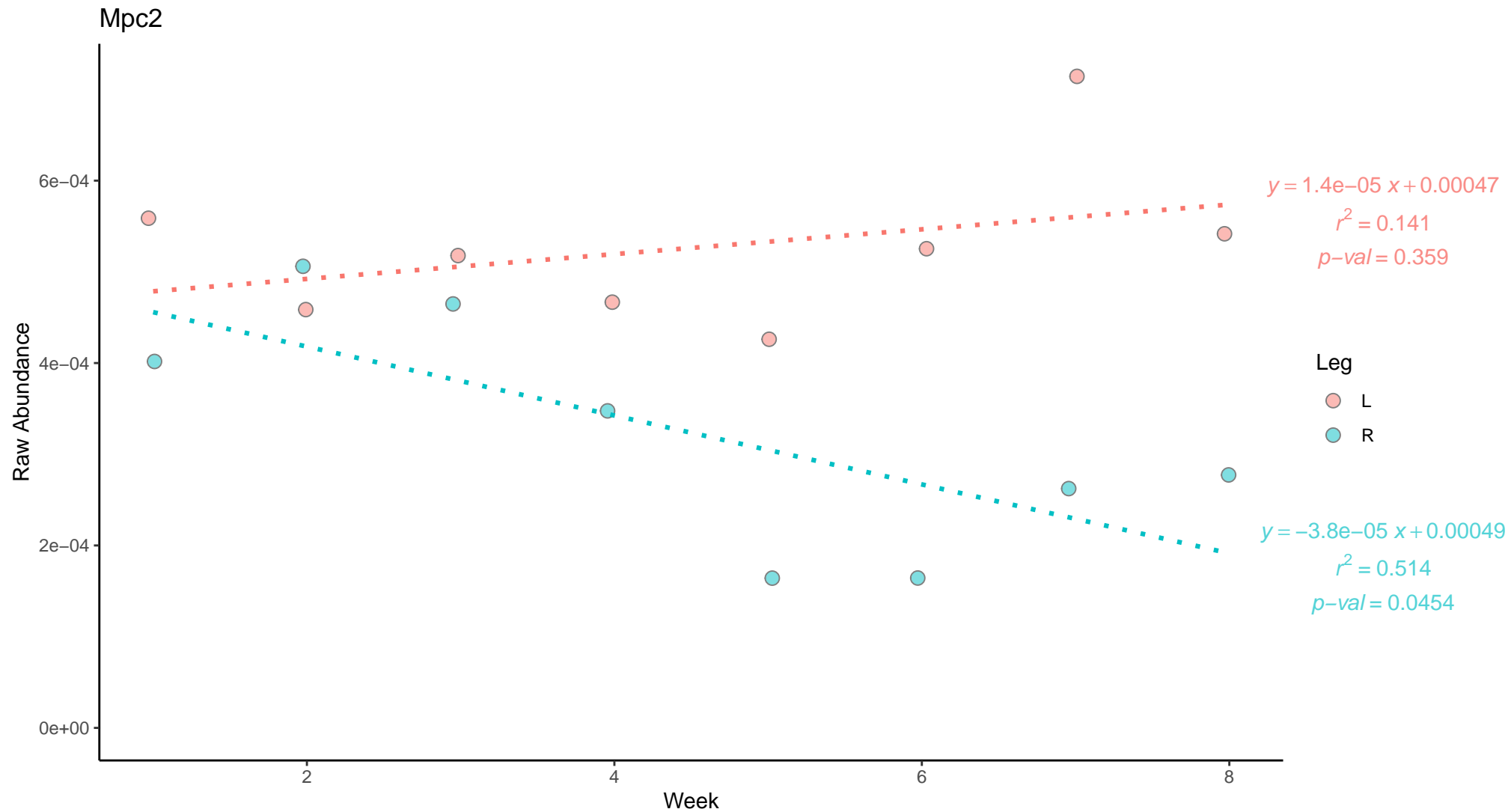


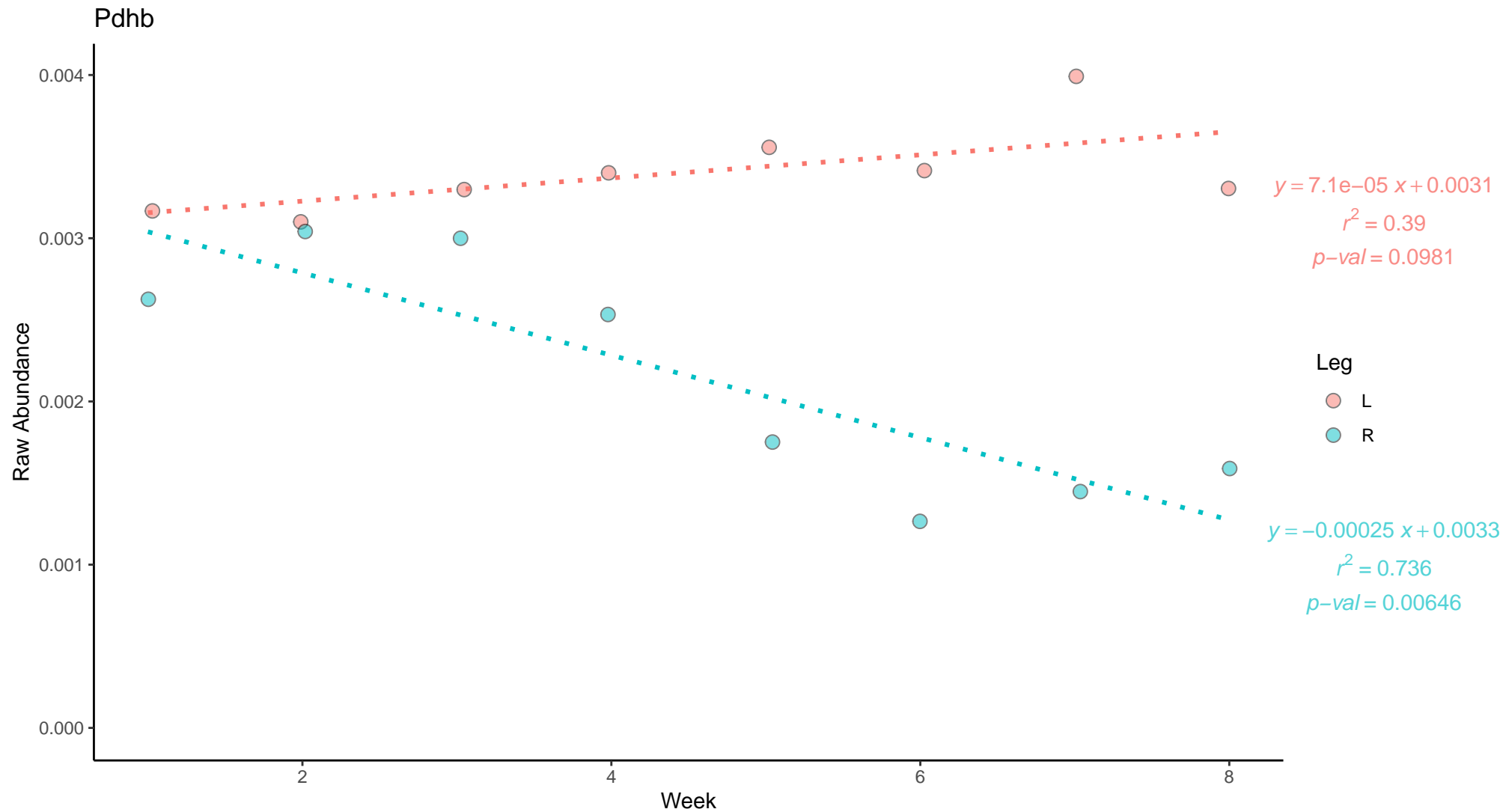




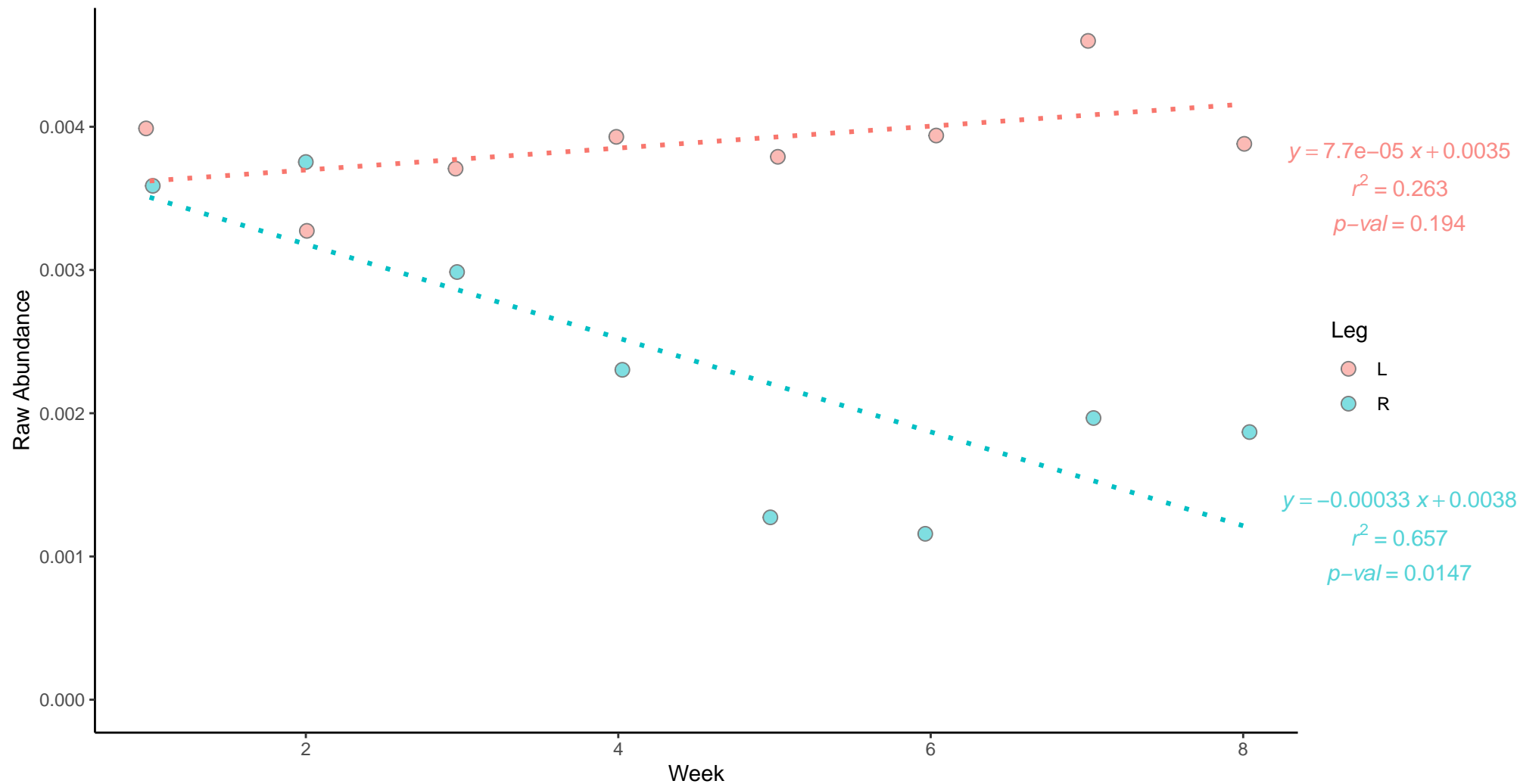
Cs

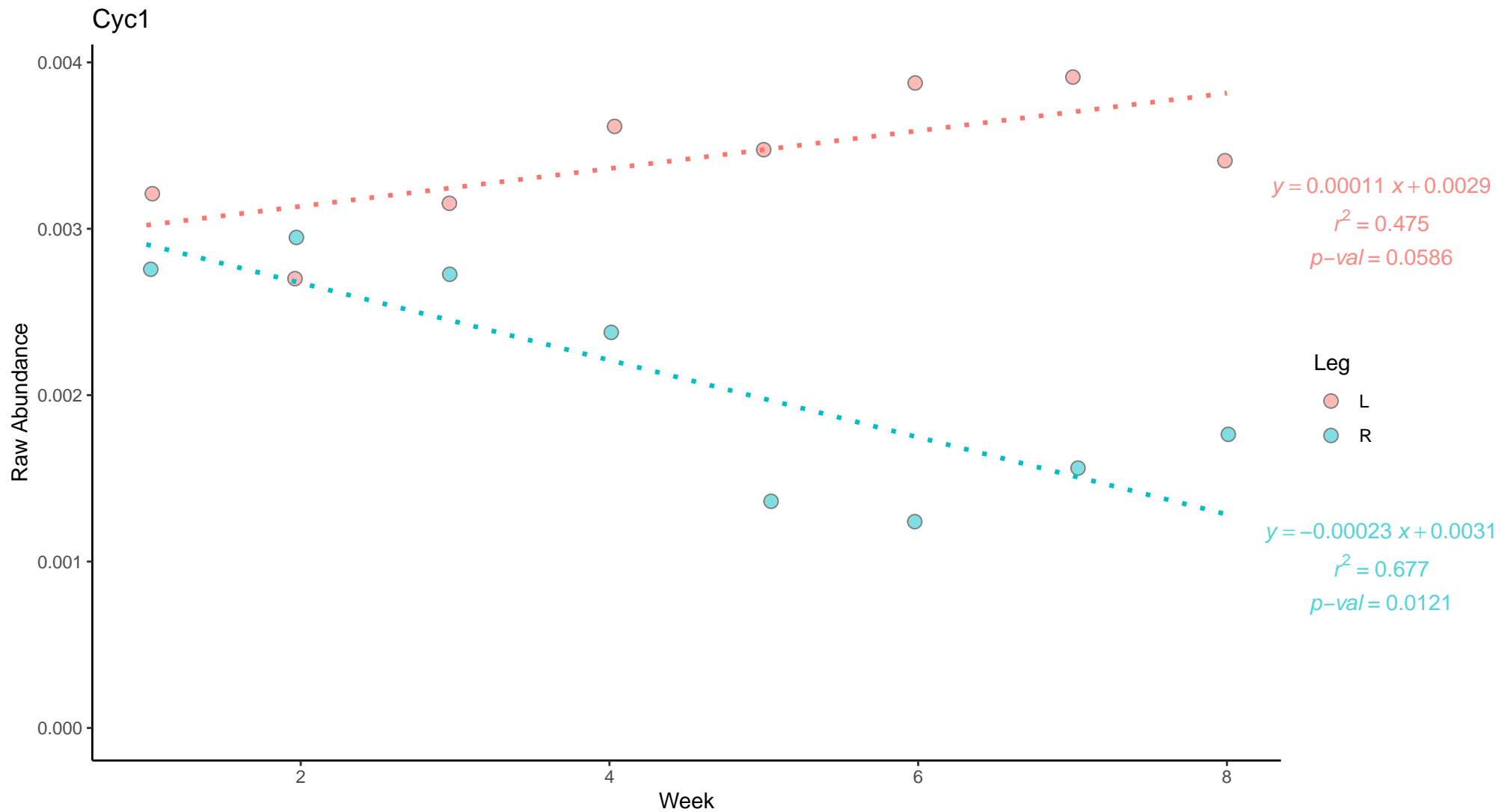




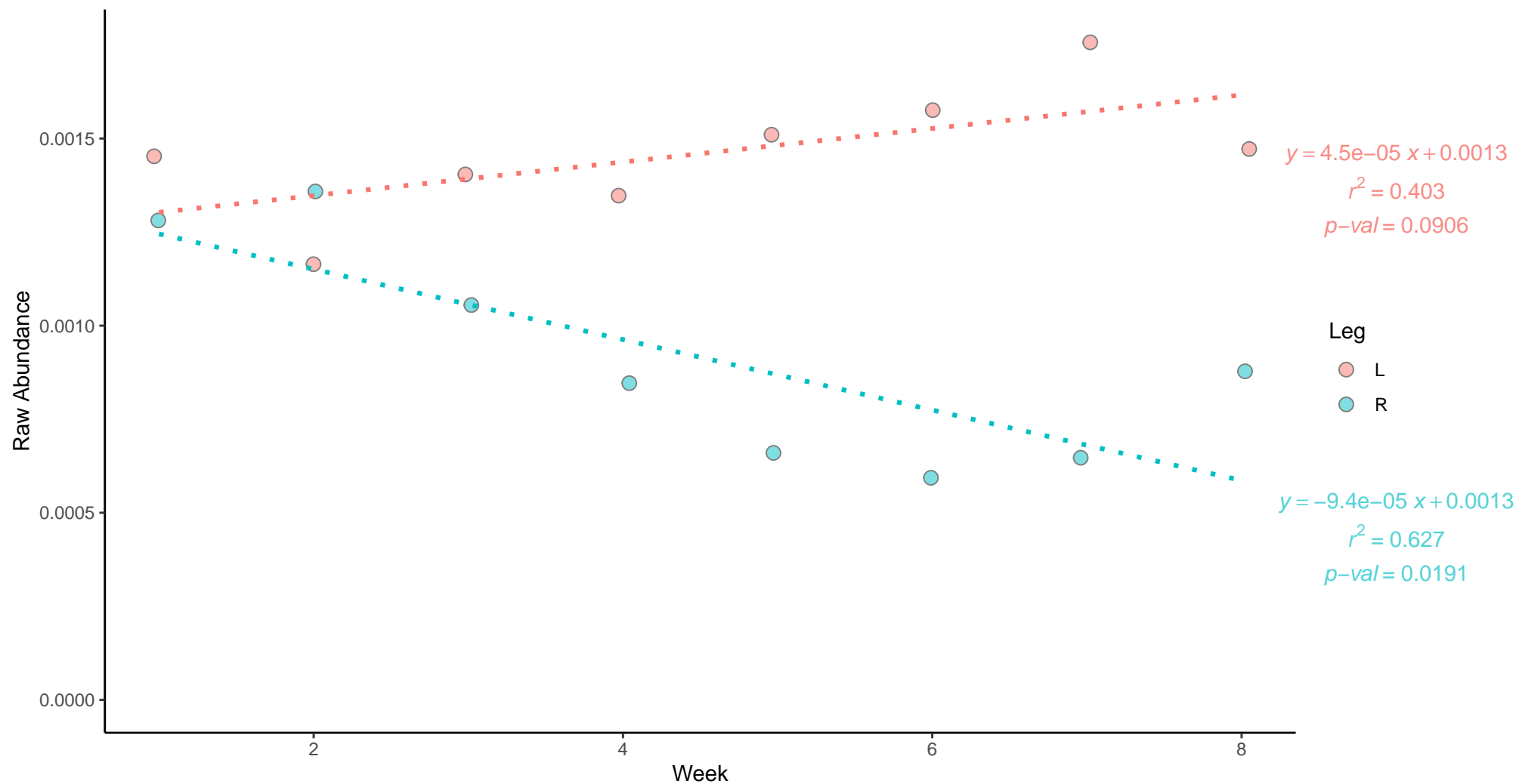


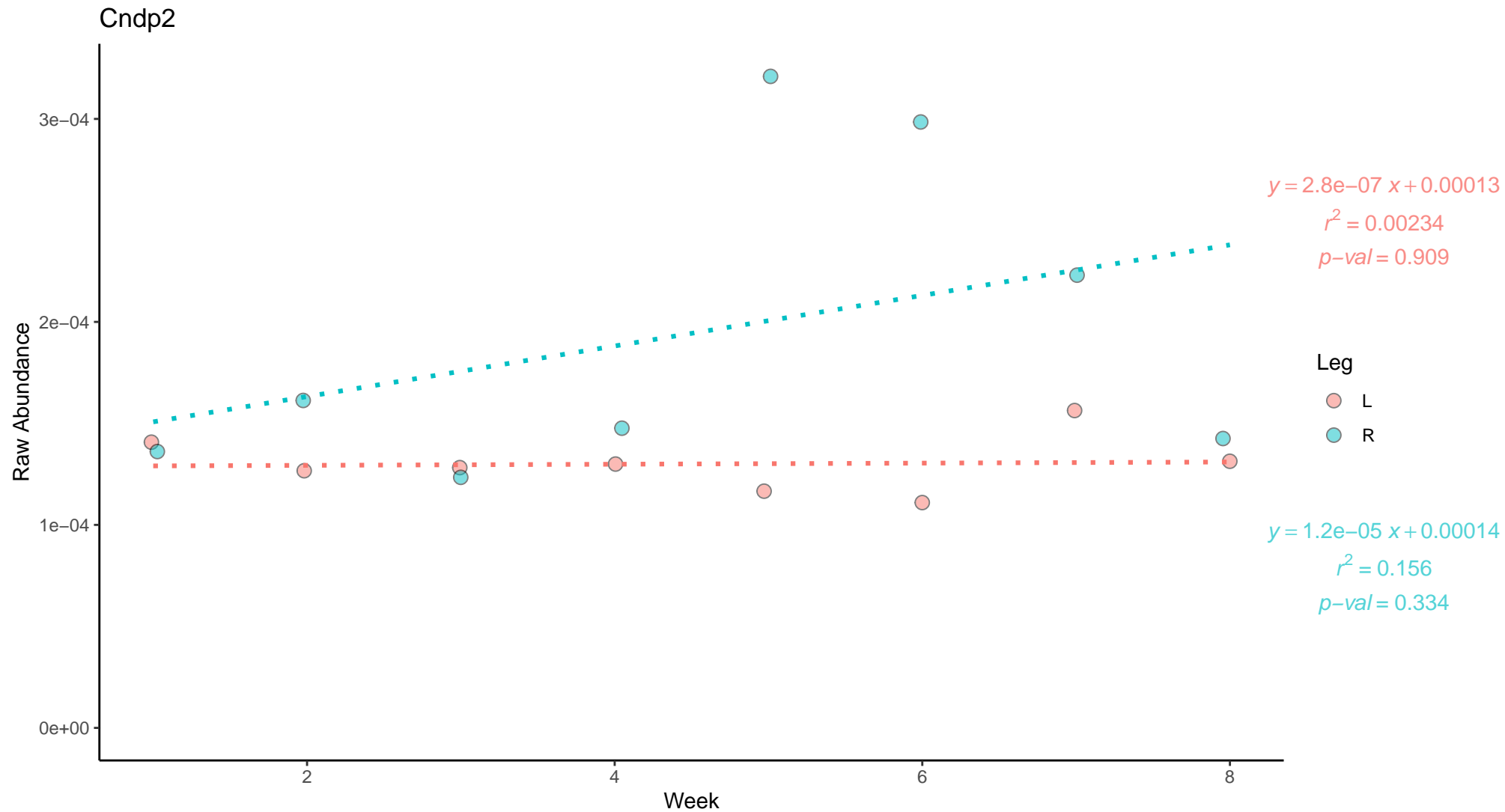
Atp5d

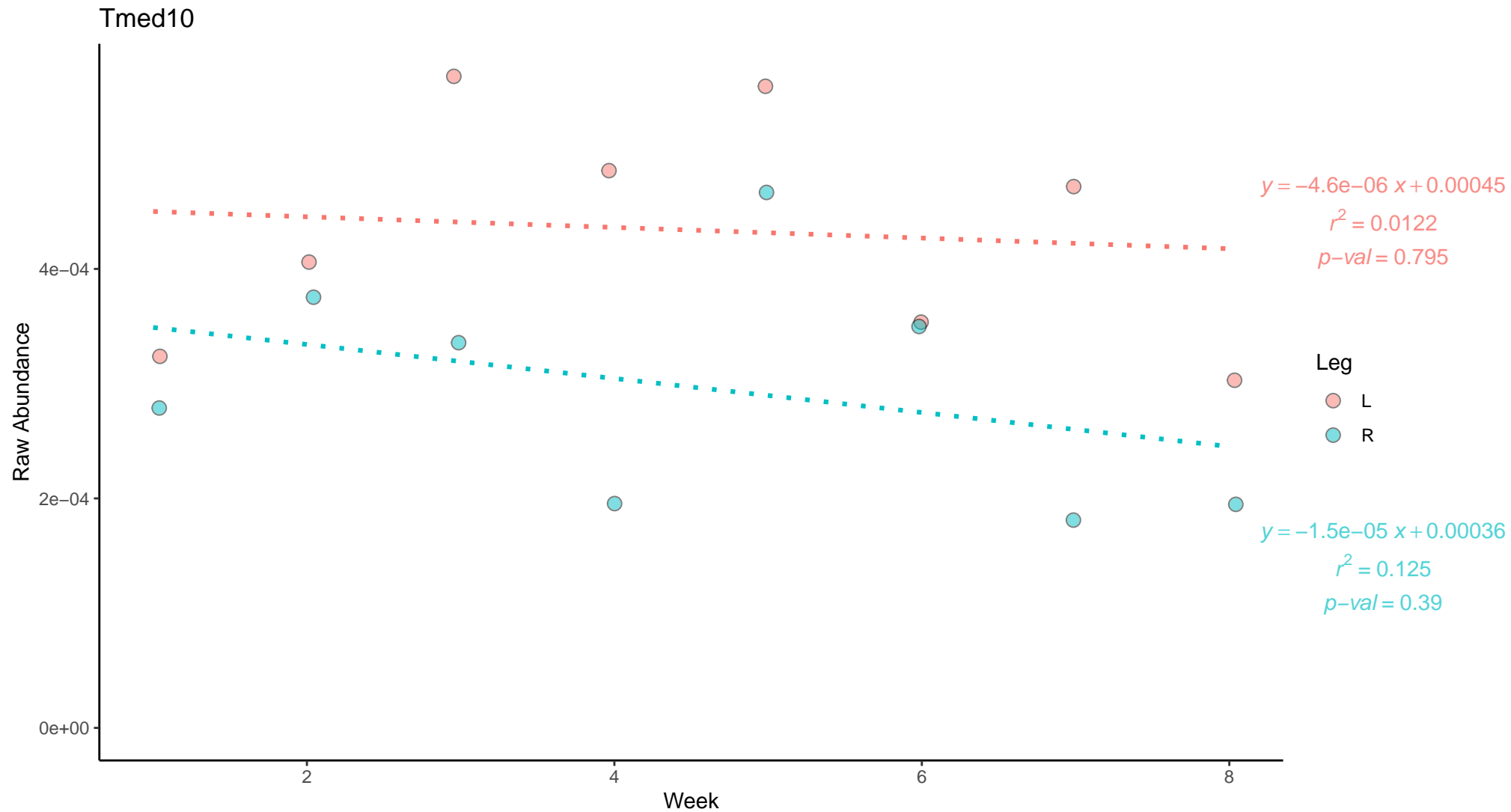


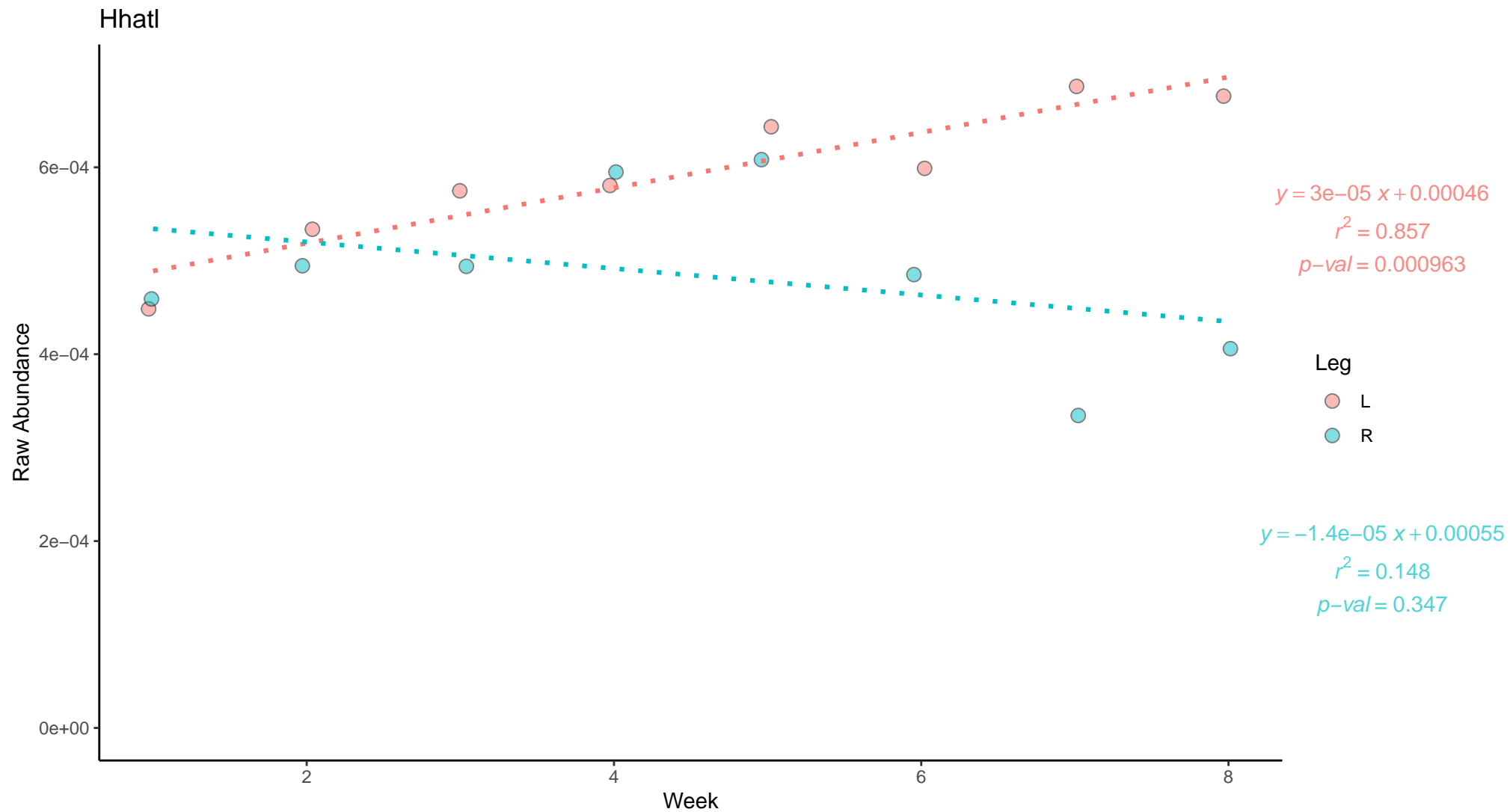


D10Jhu81e

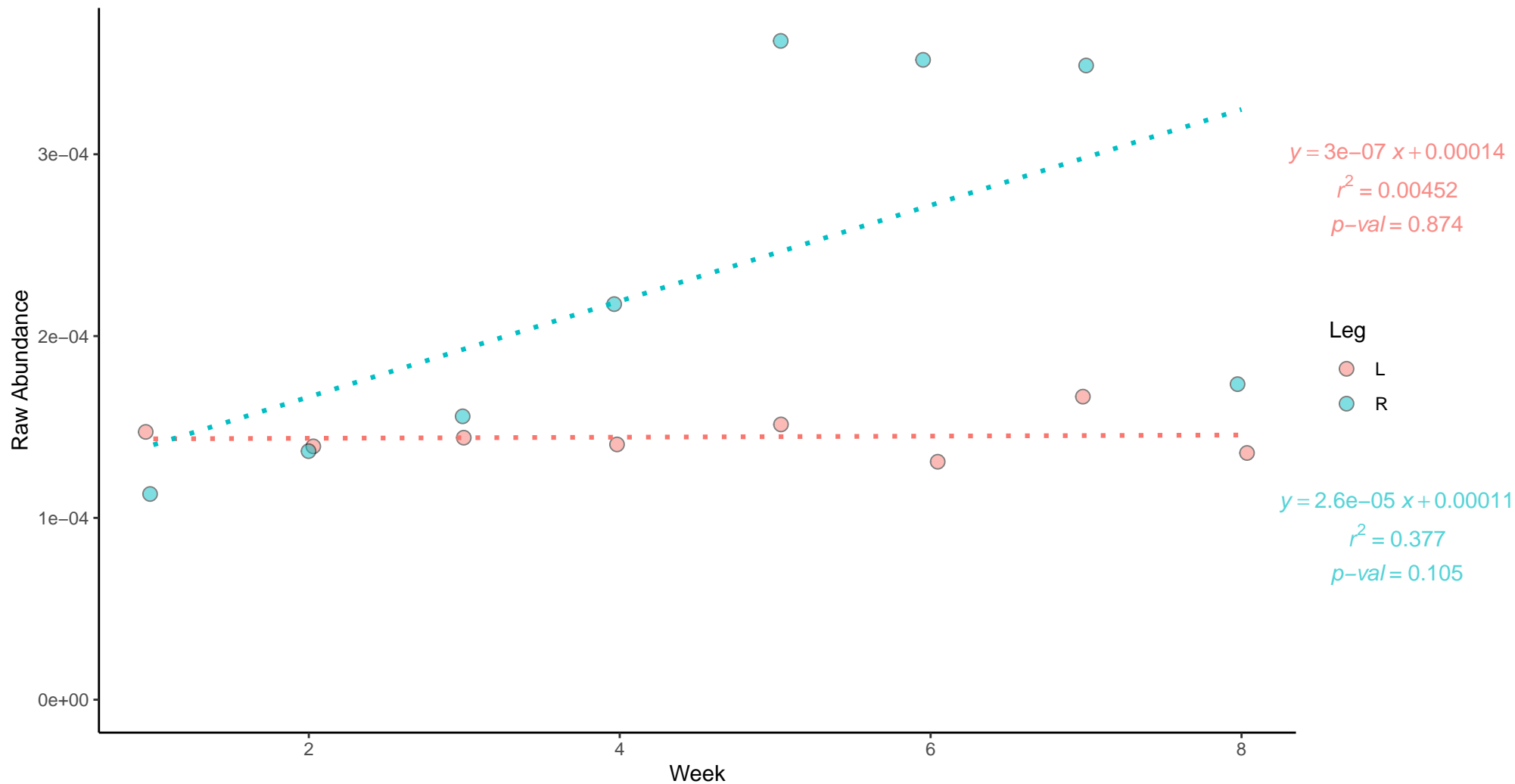


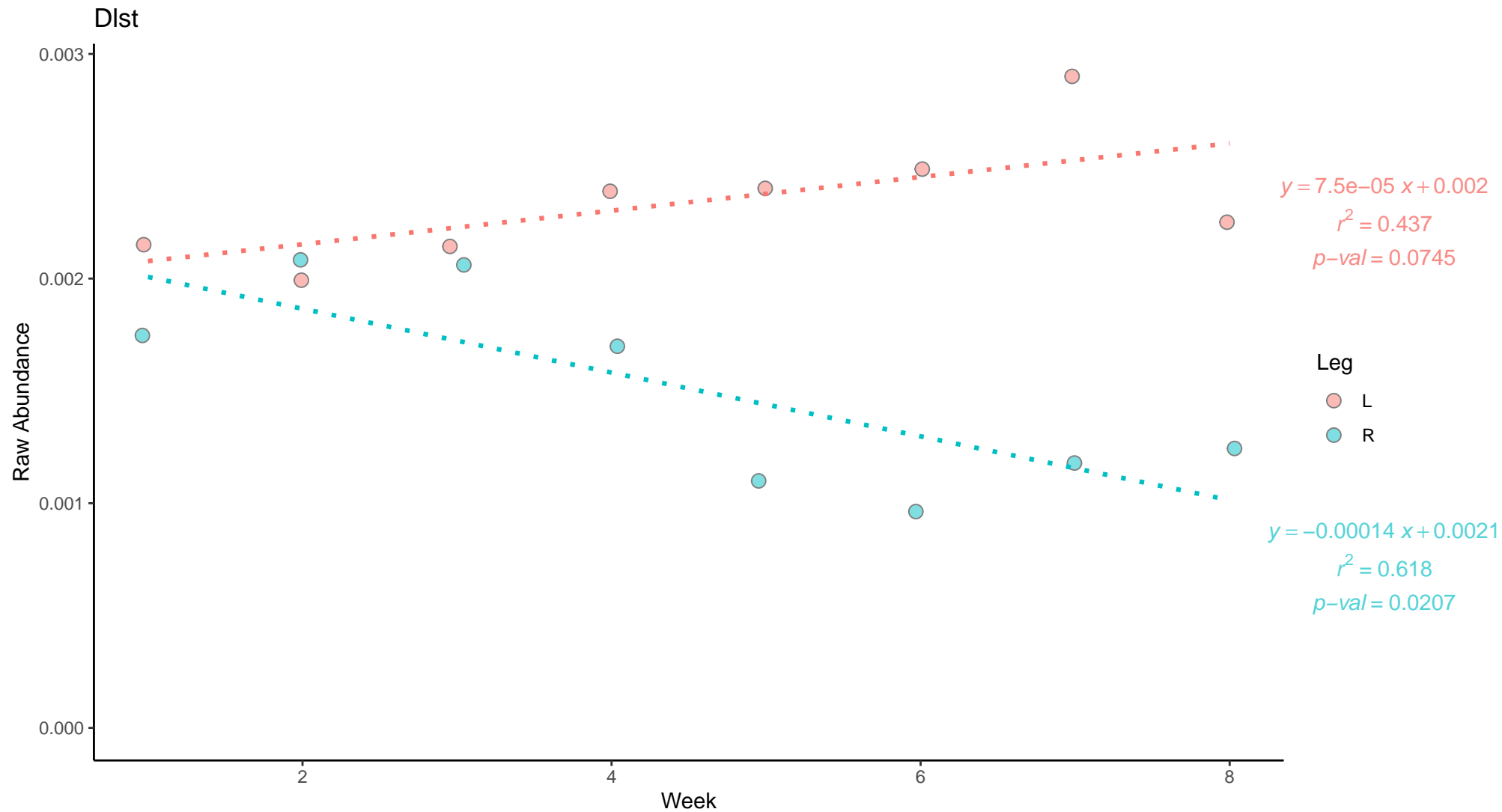




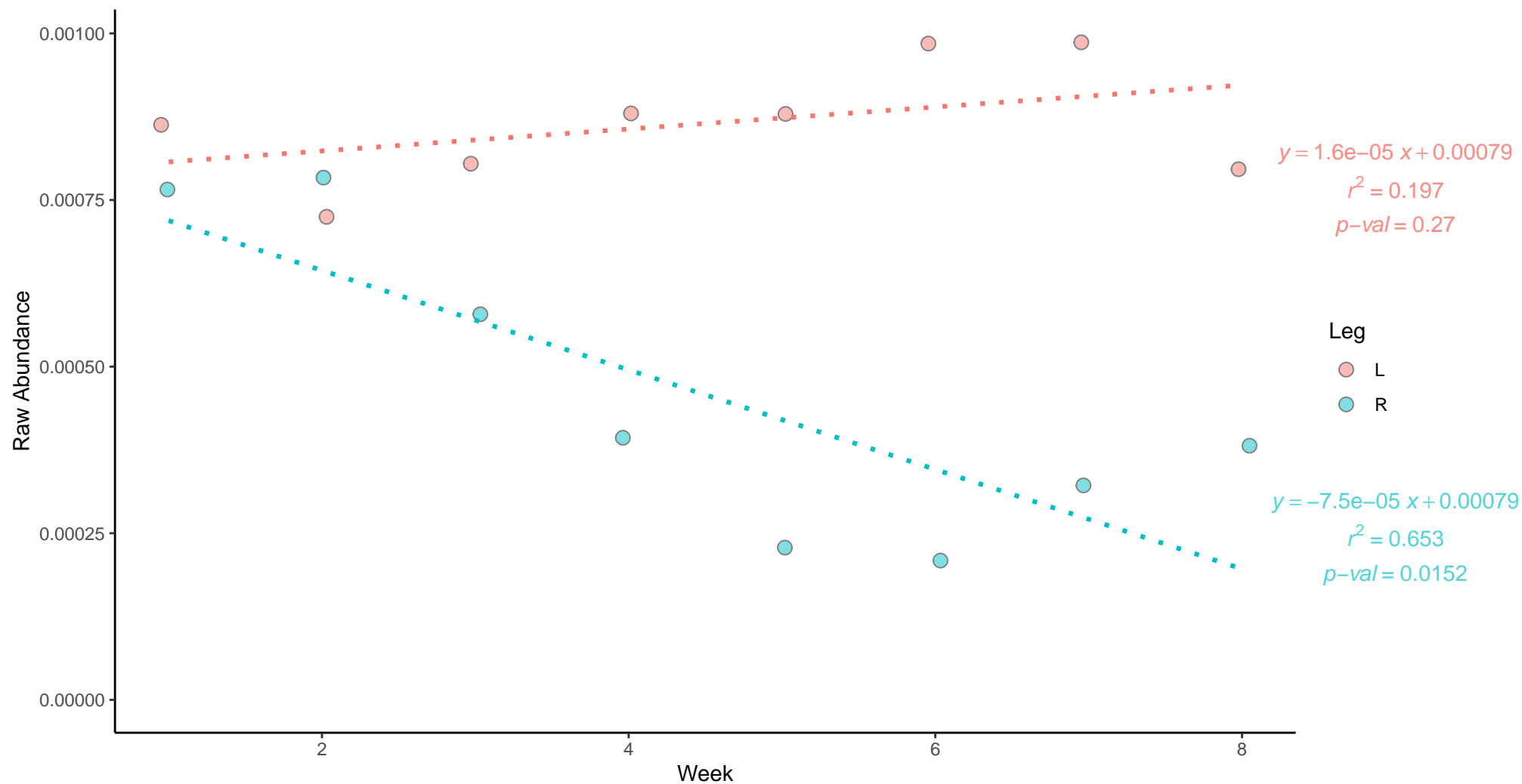


Rpl34

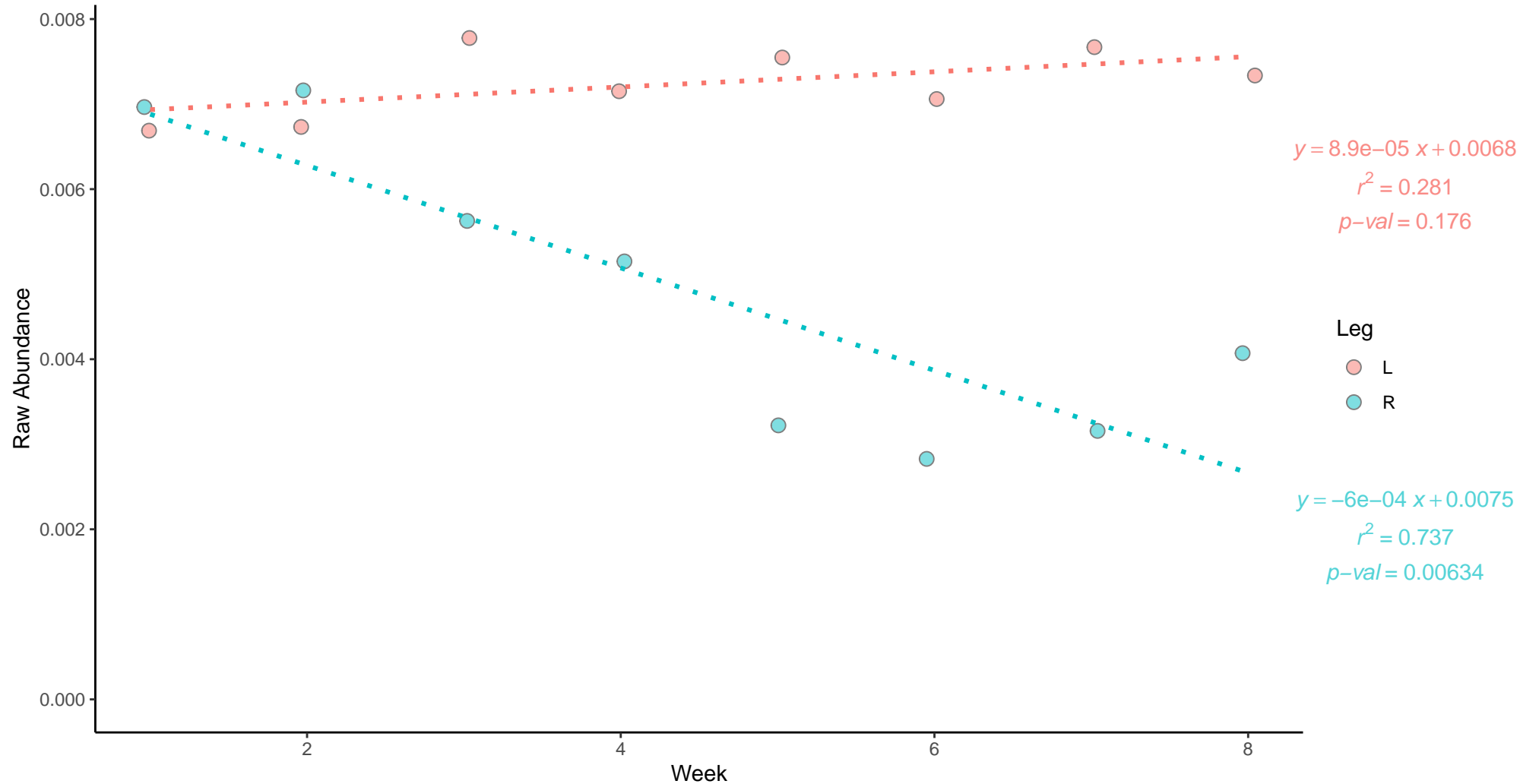




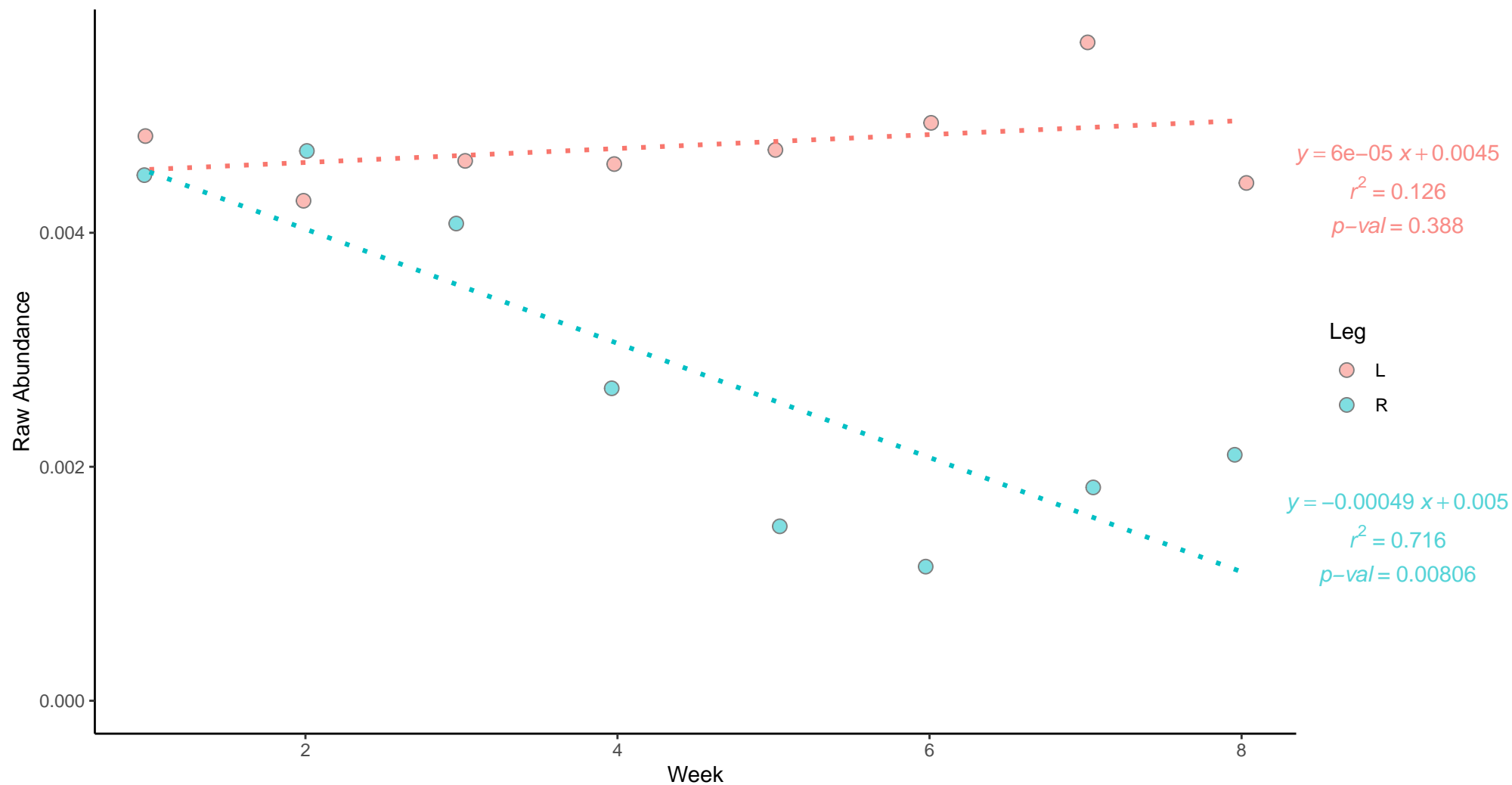
Ndufb8



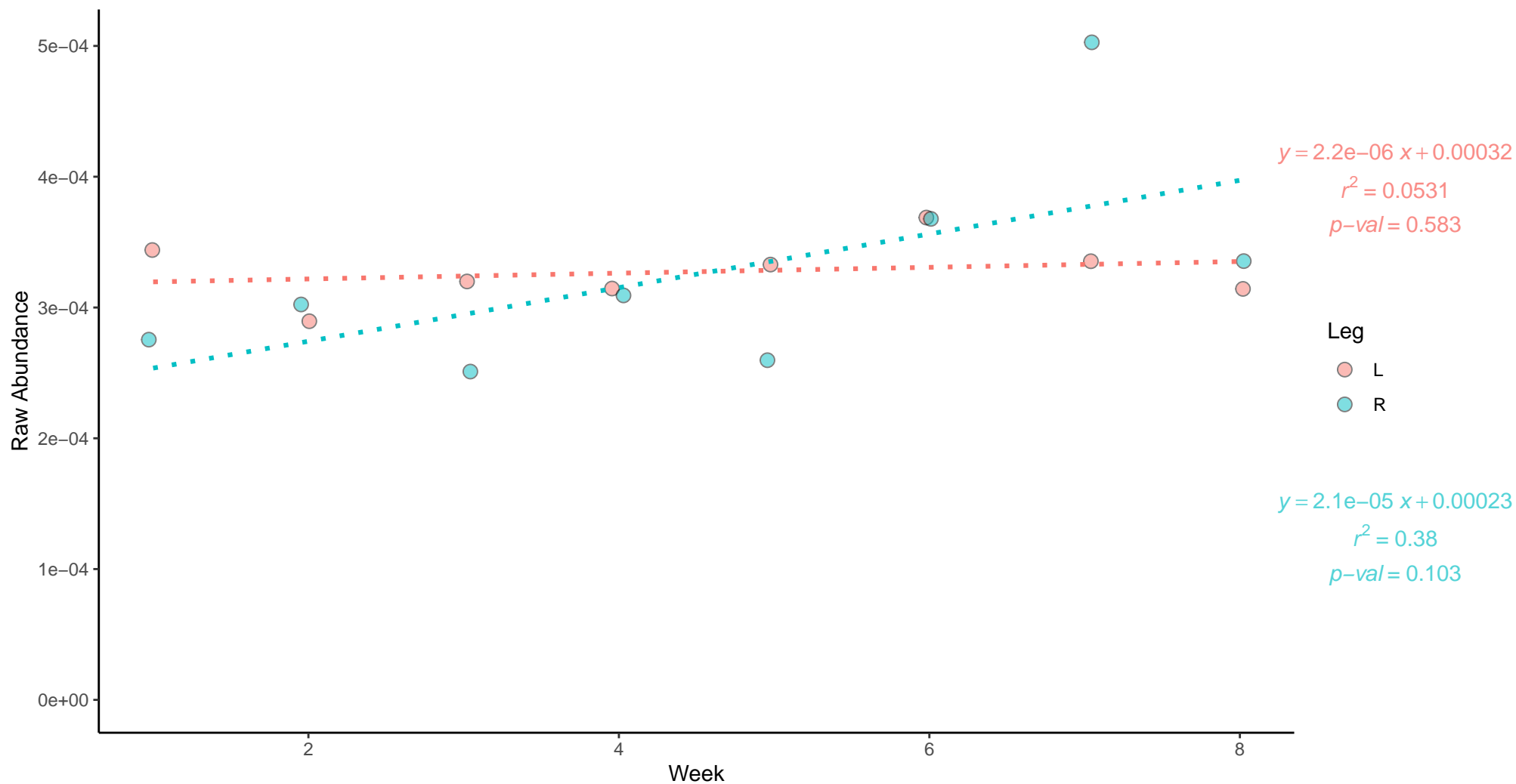
Ndufv2

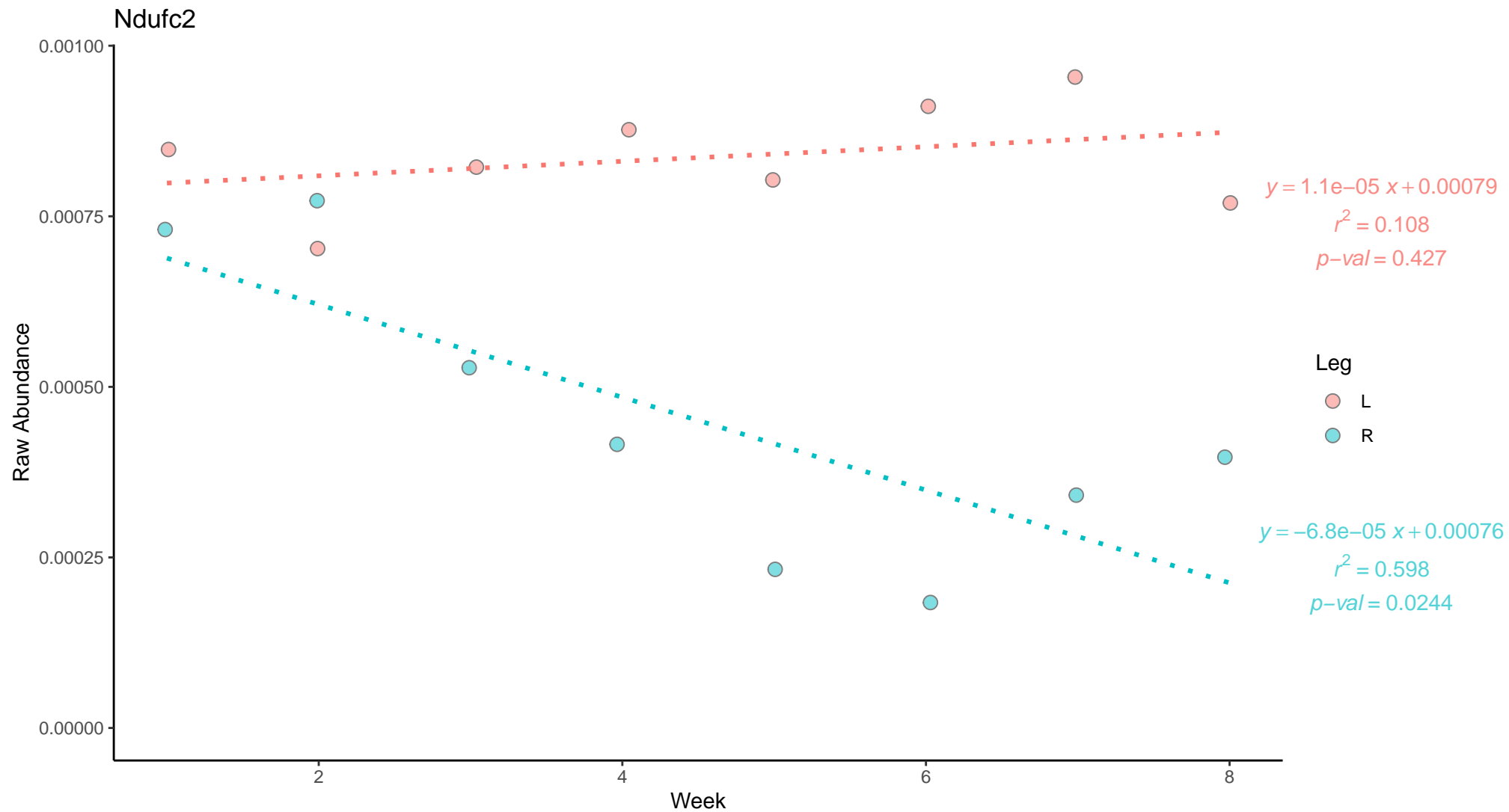


Idh3a

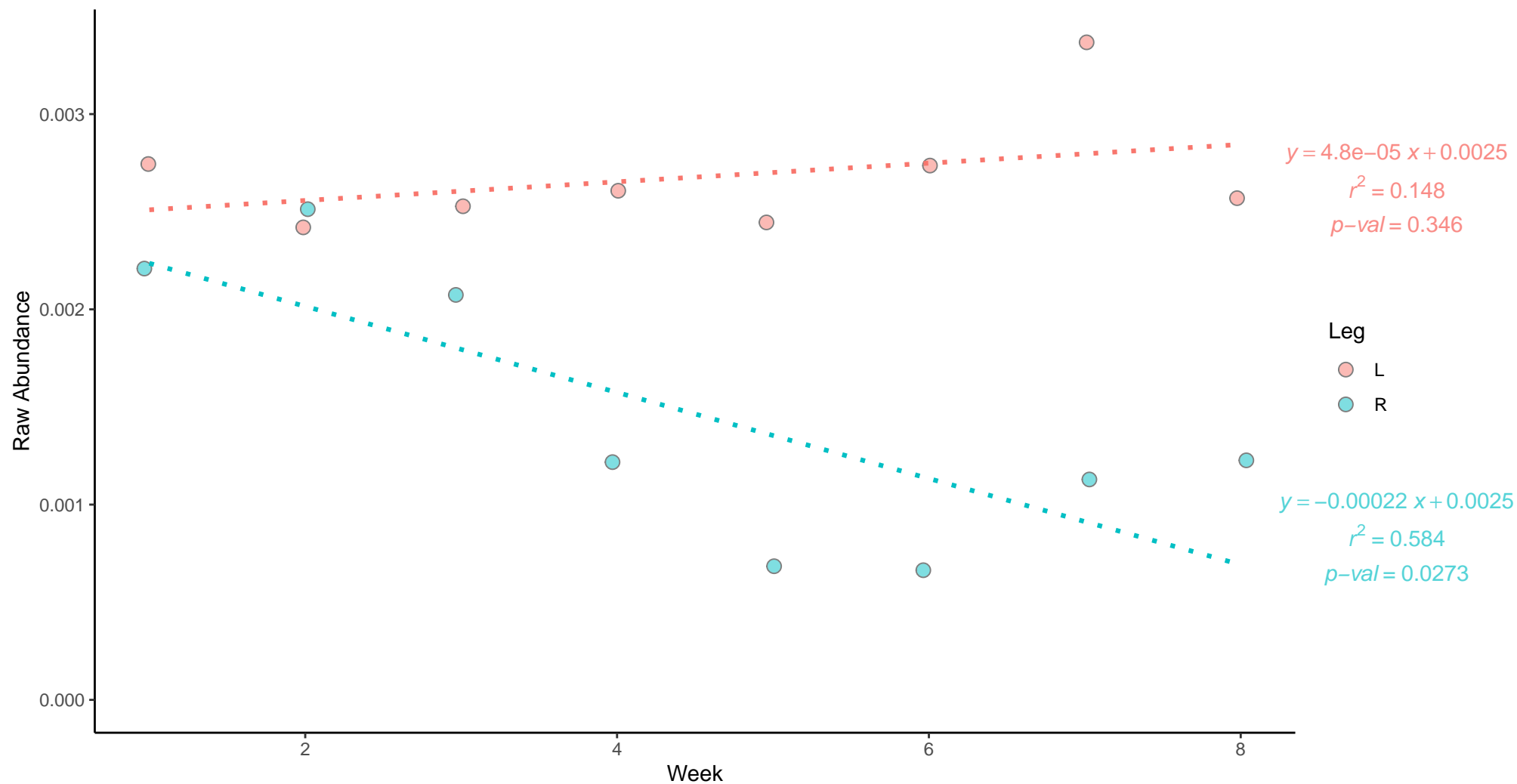


KIhl40

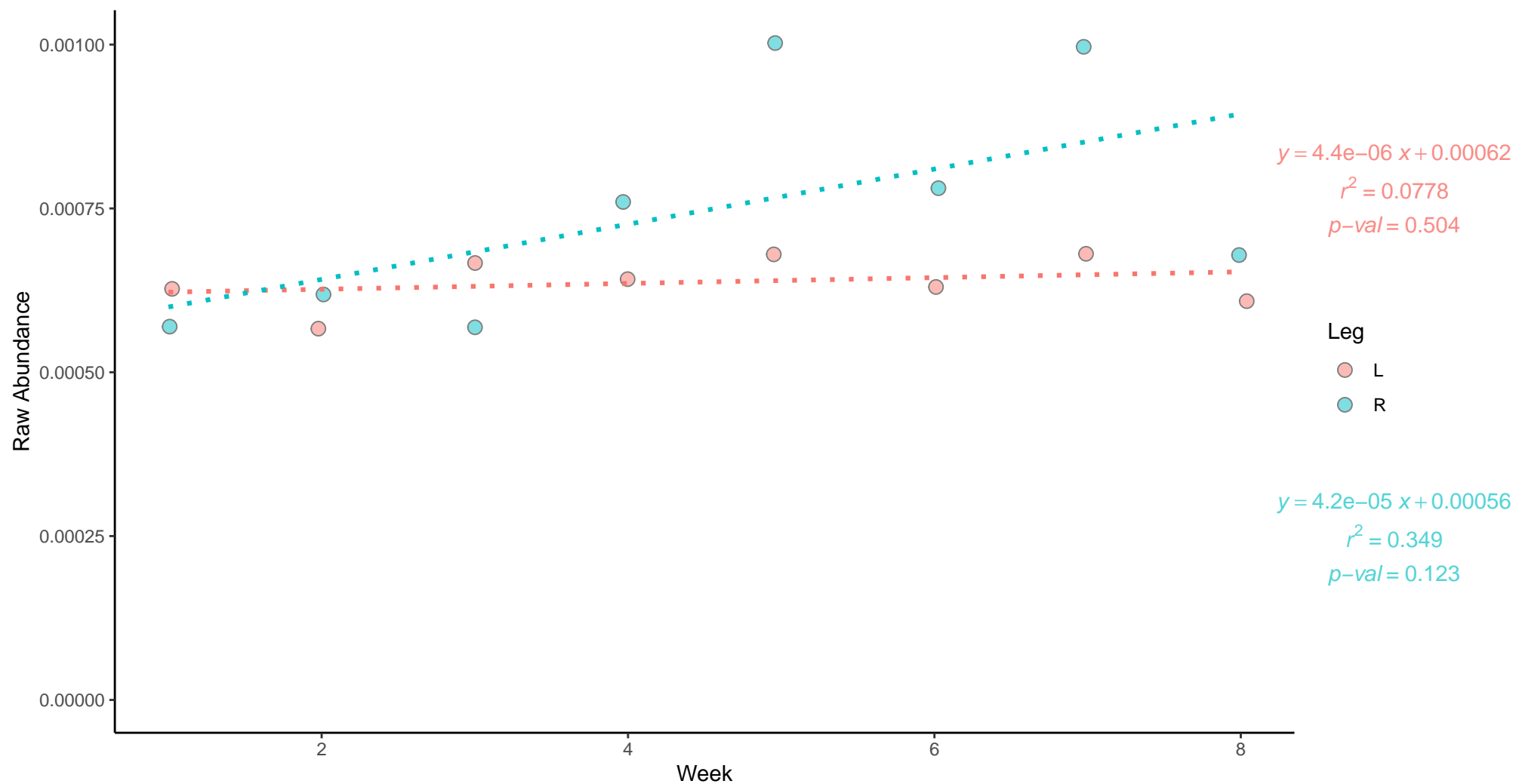




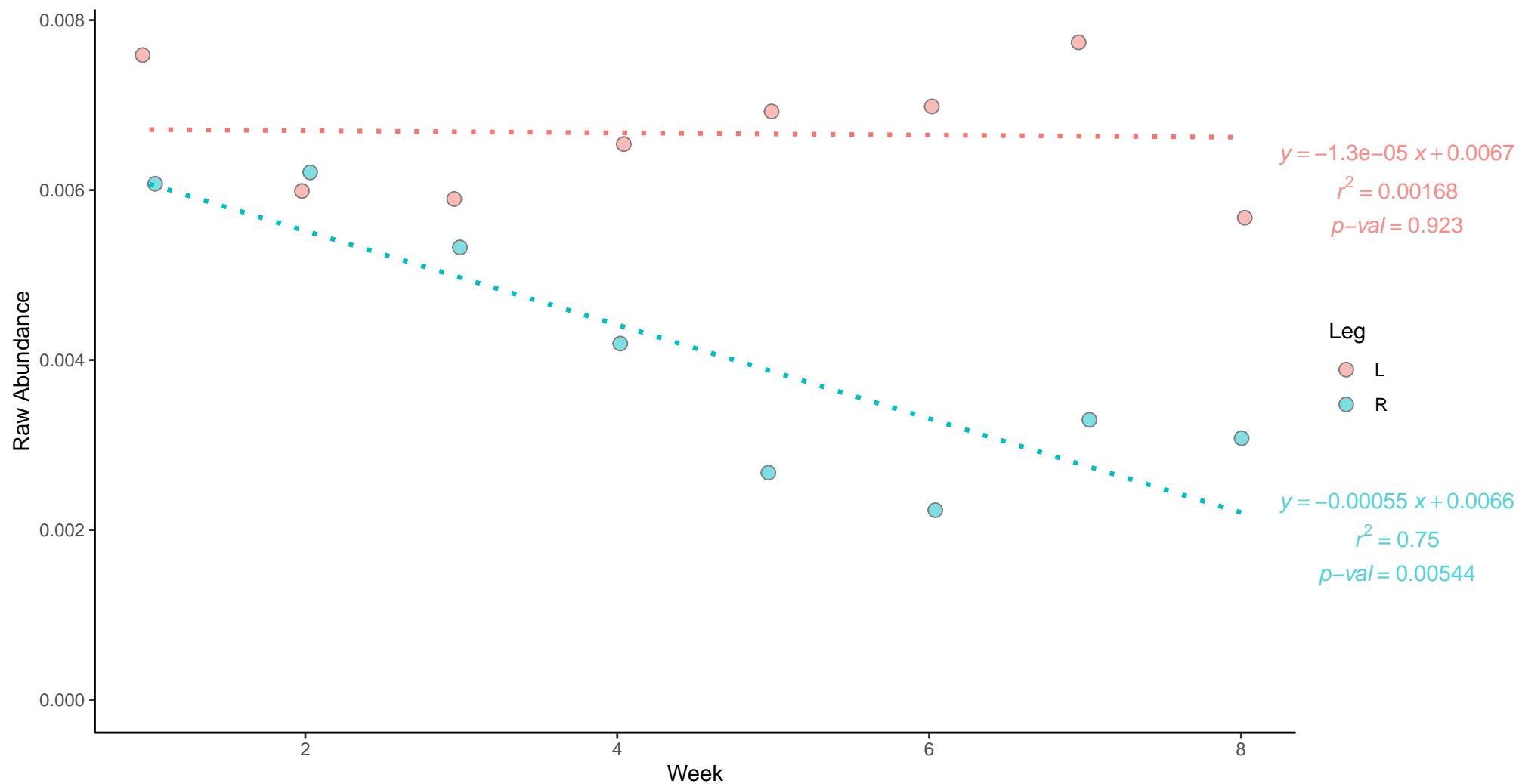
Cox5b



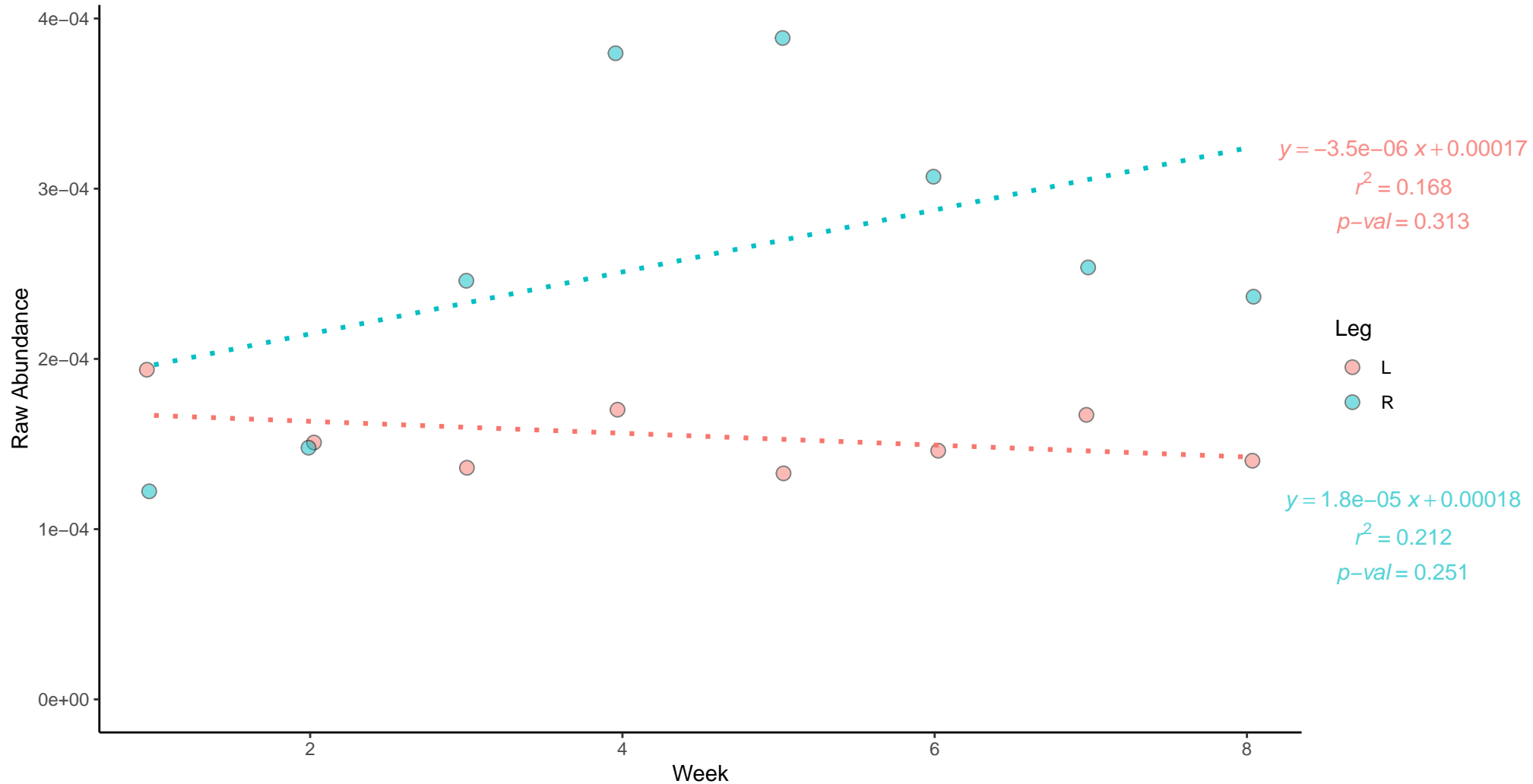
Eef1g



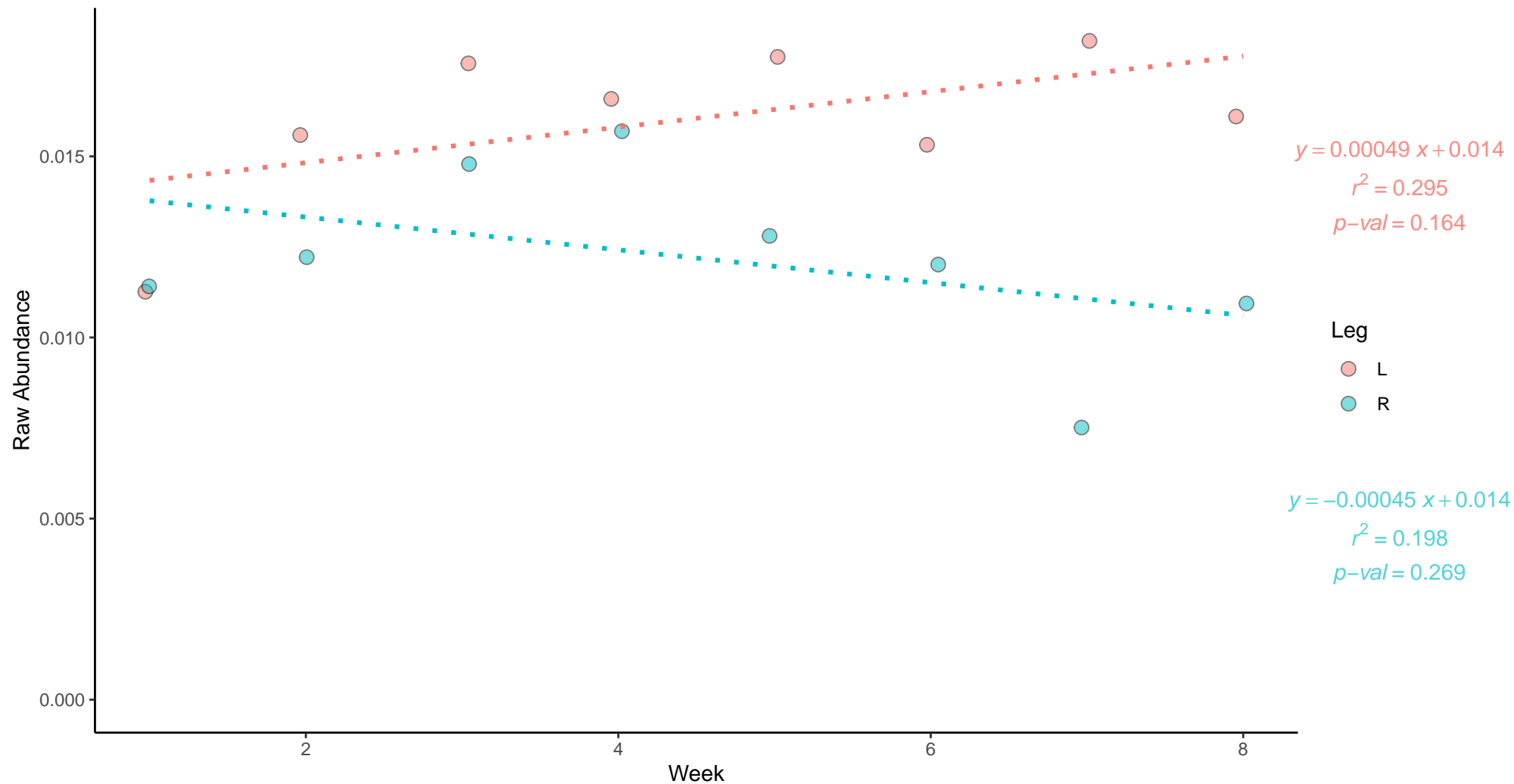
Atp5o

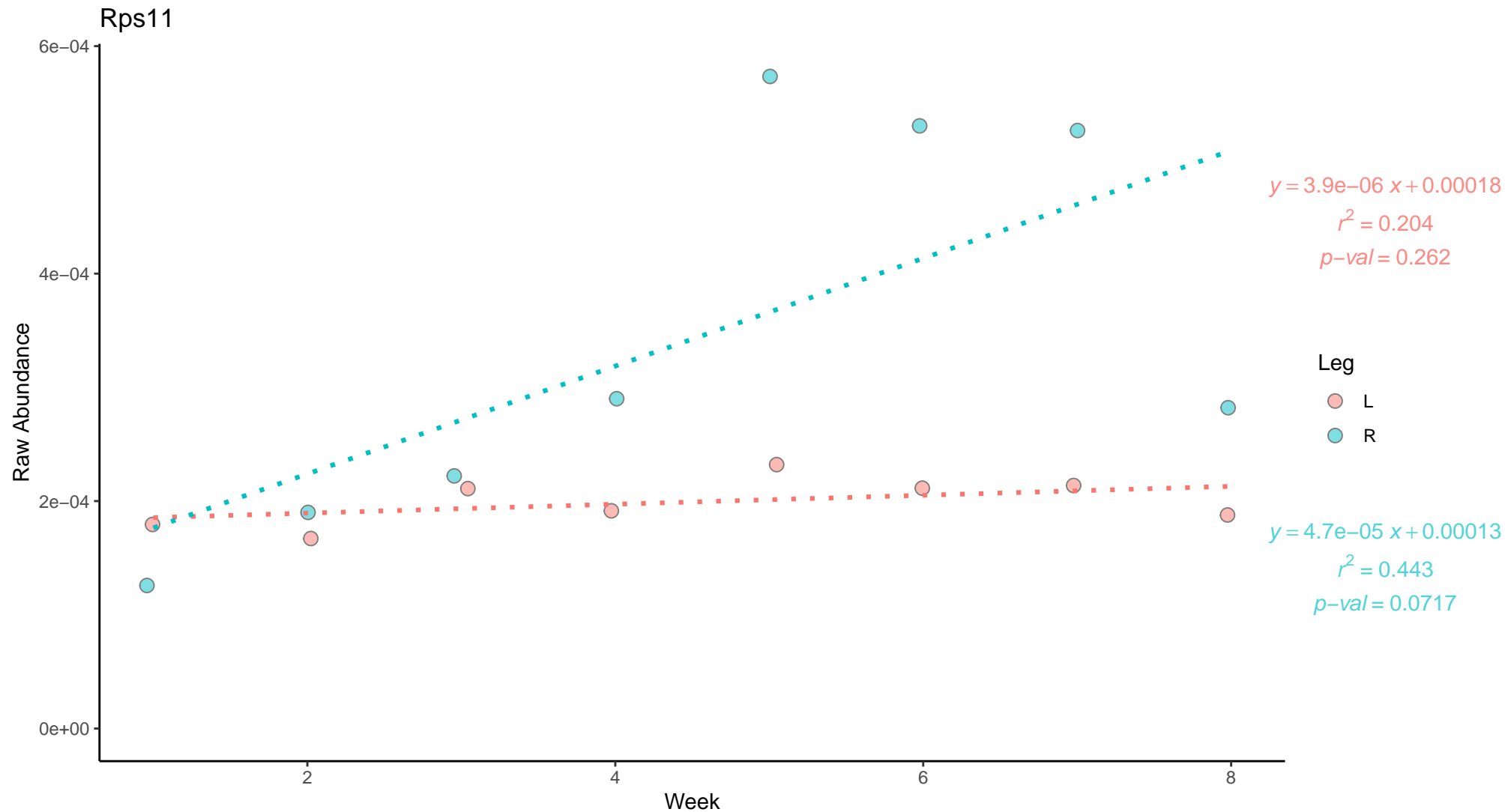


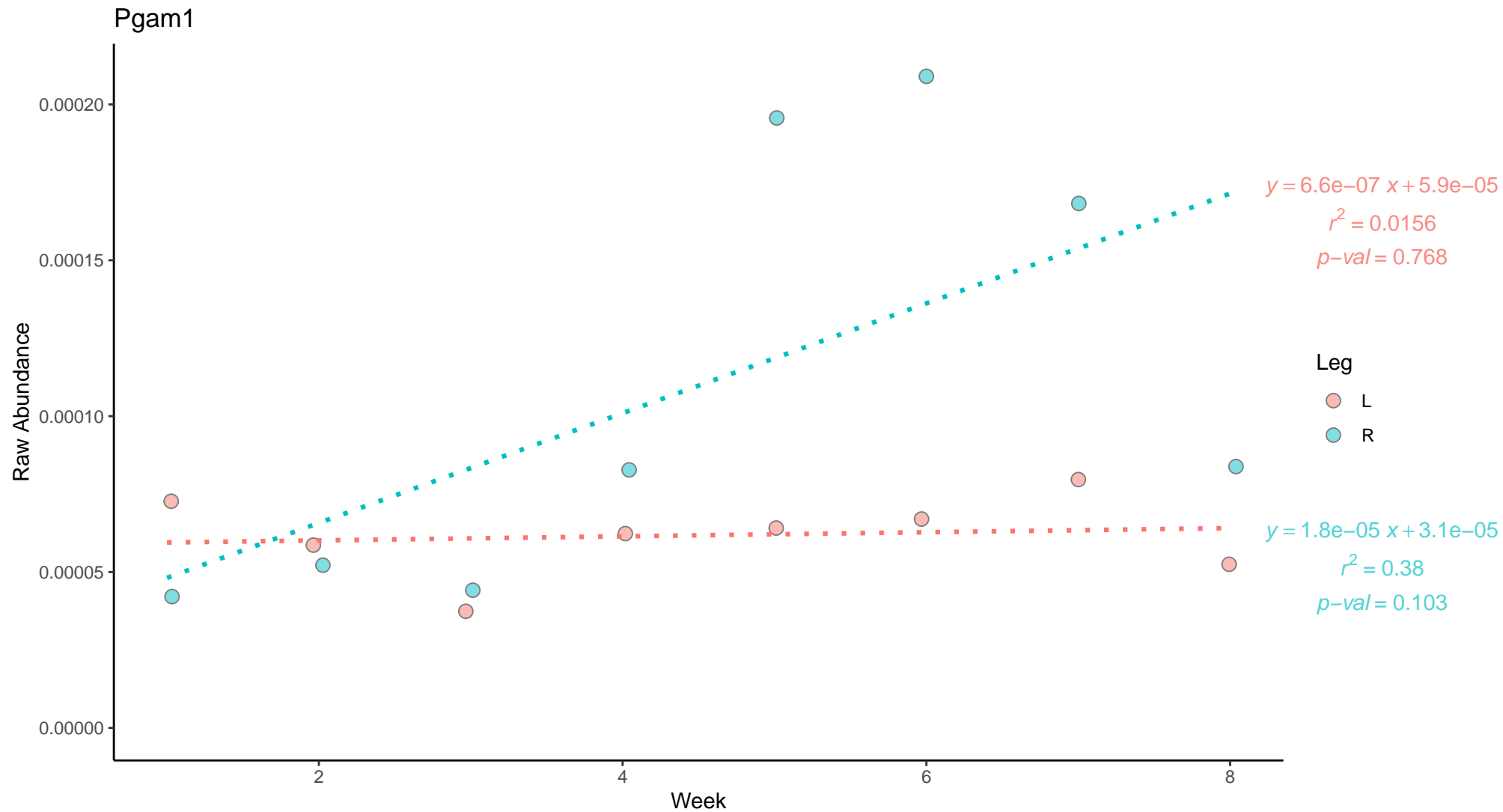
Cyb5r1



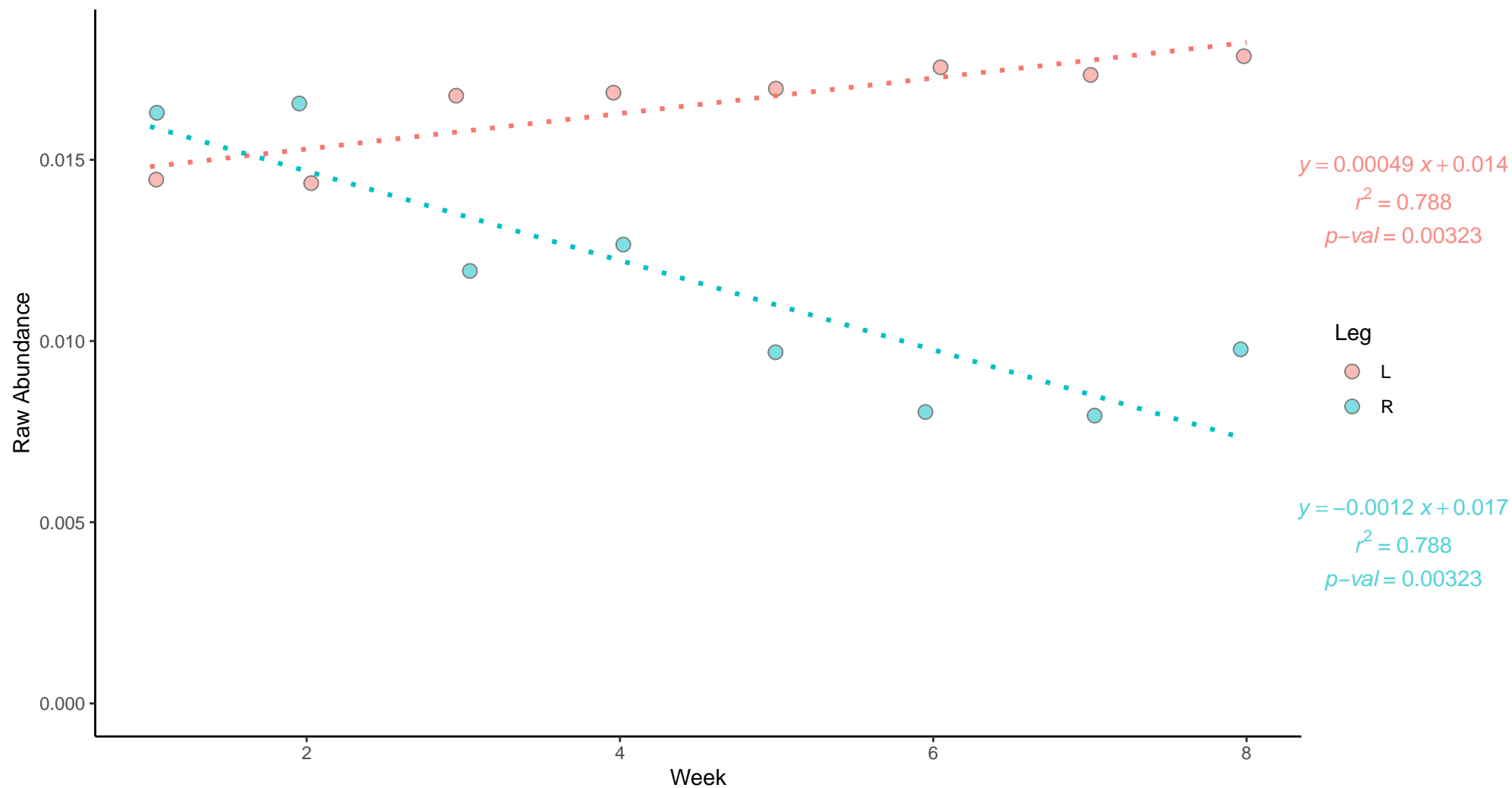
Uqcrc2



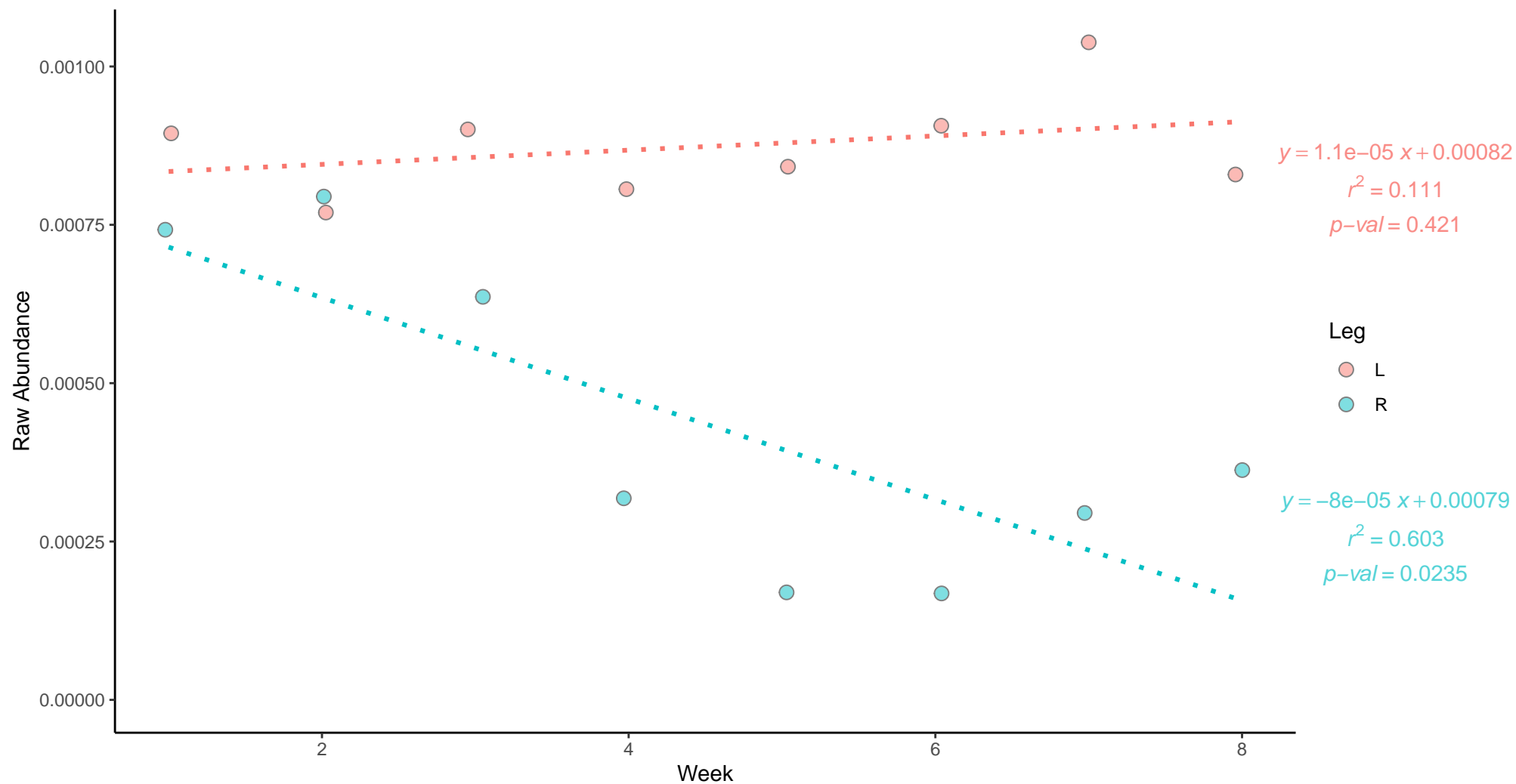




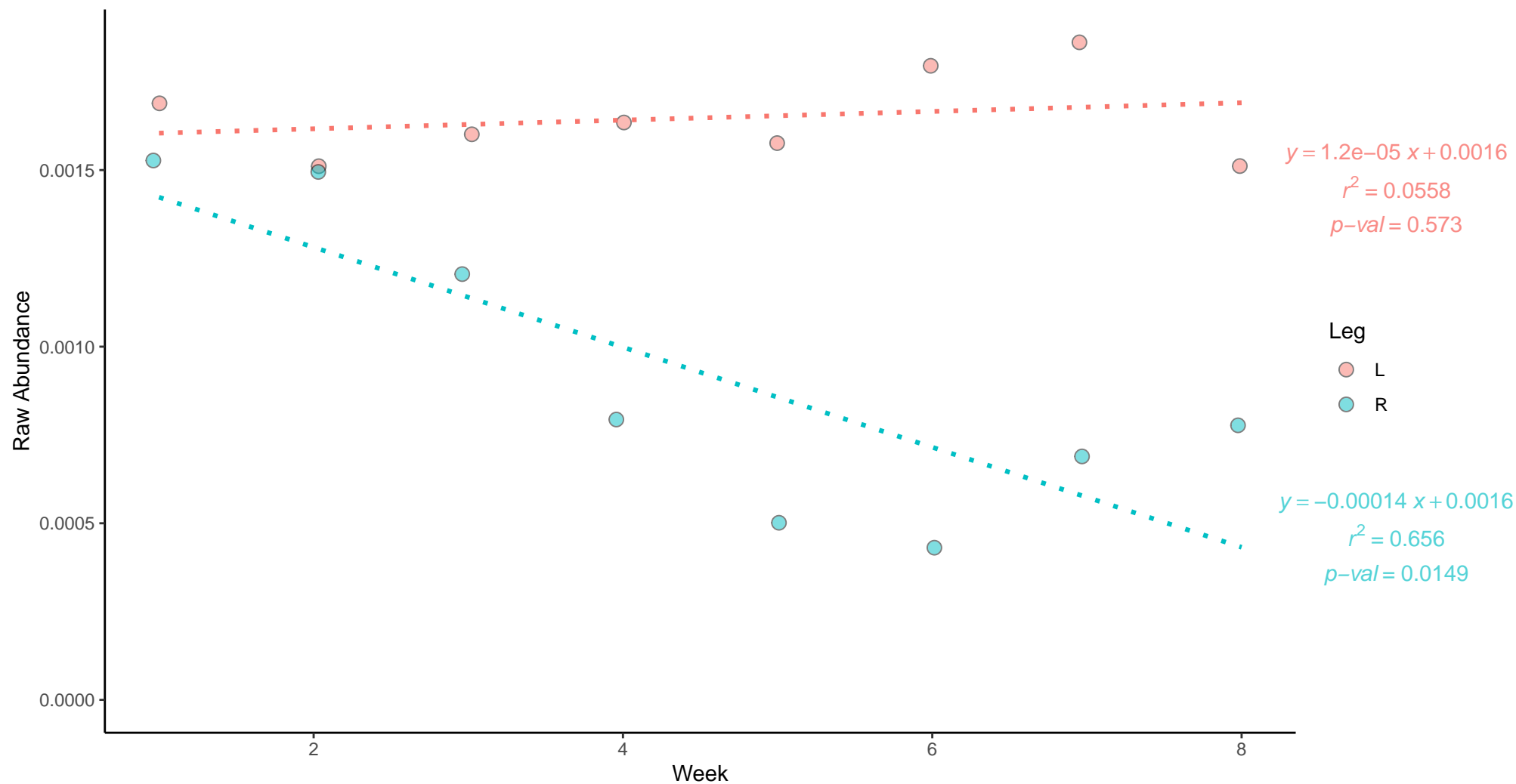
Pgam1; Pgam2

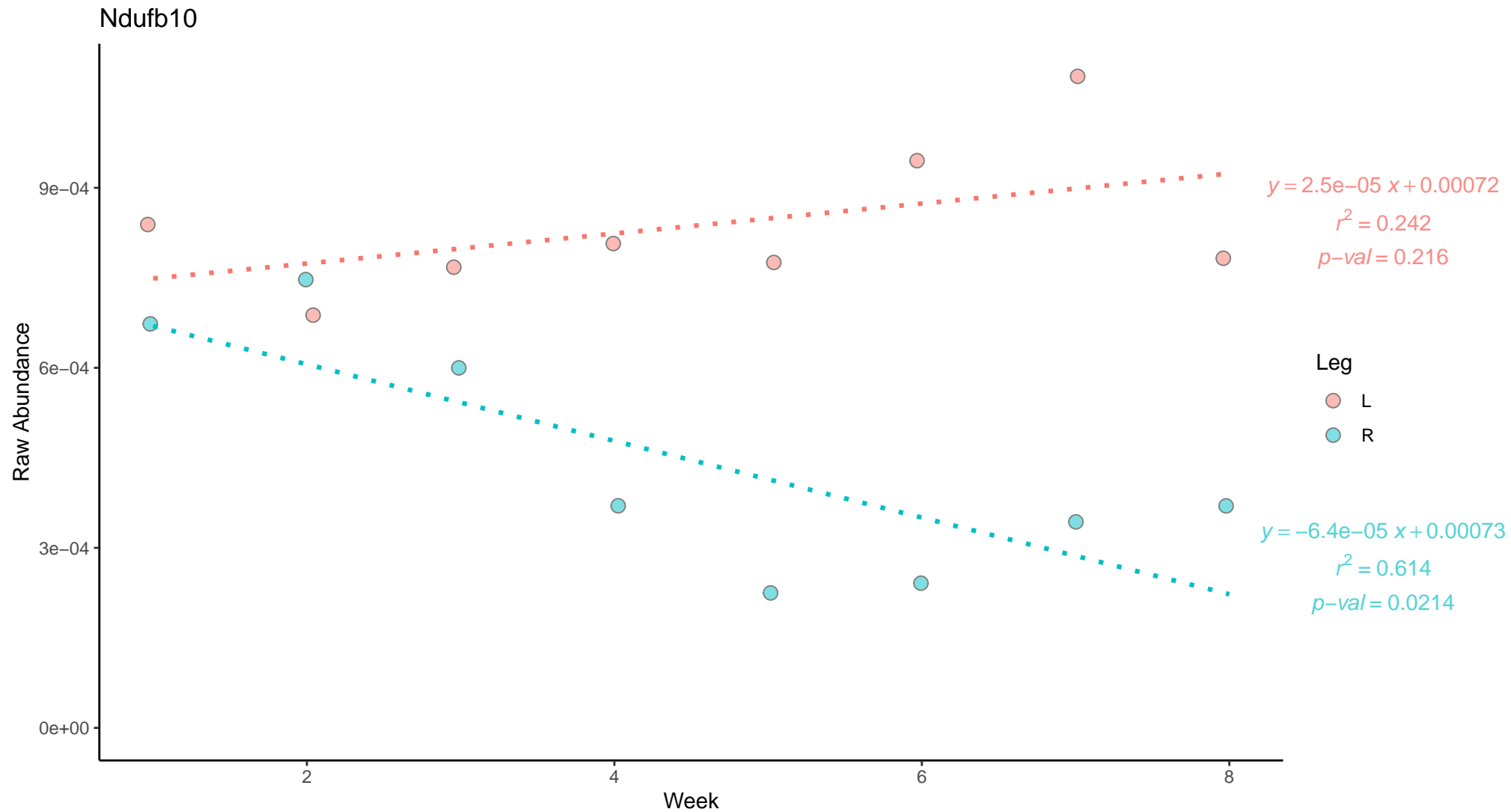


Ndufa9

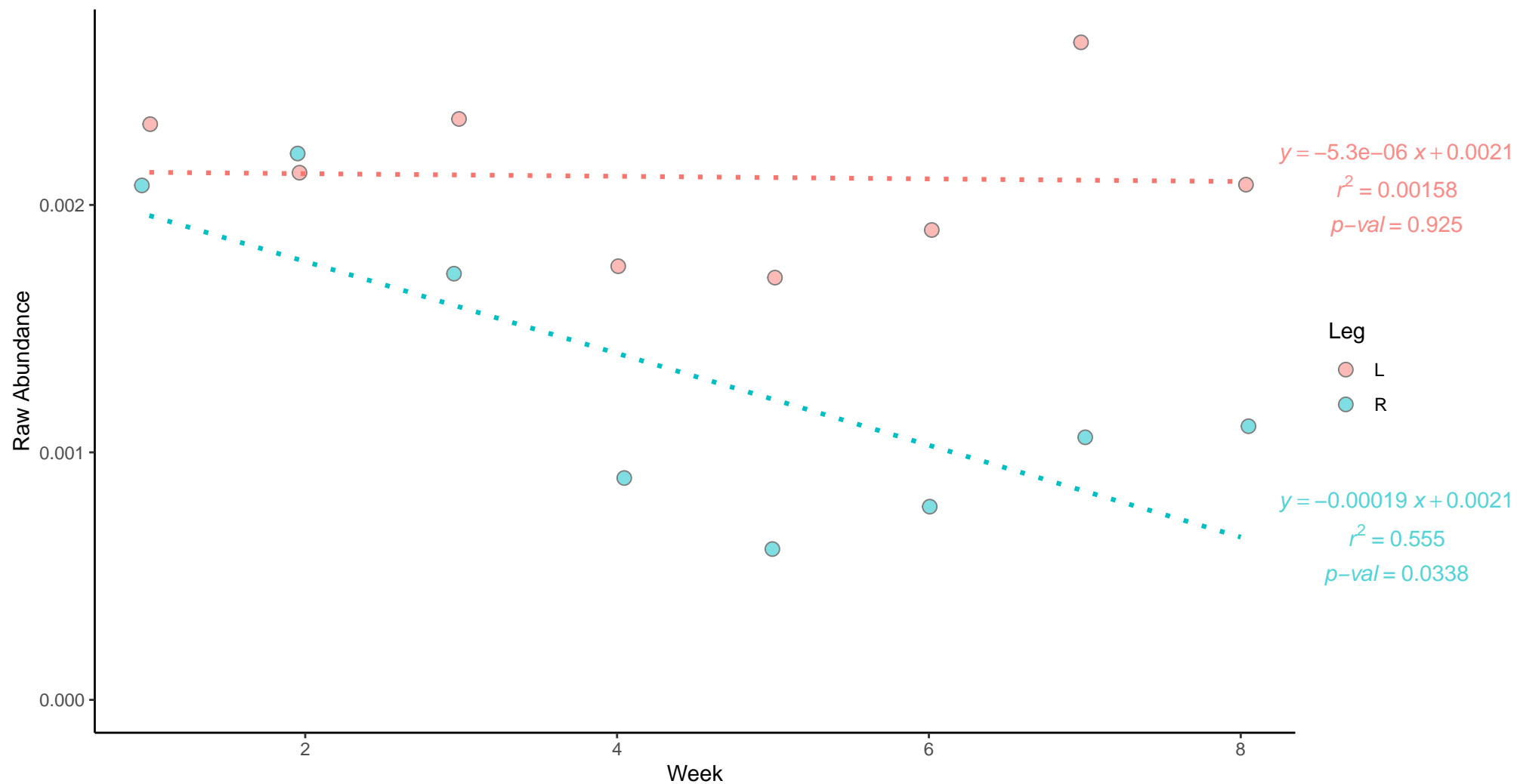


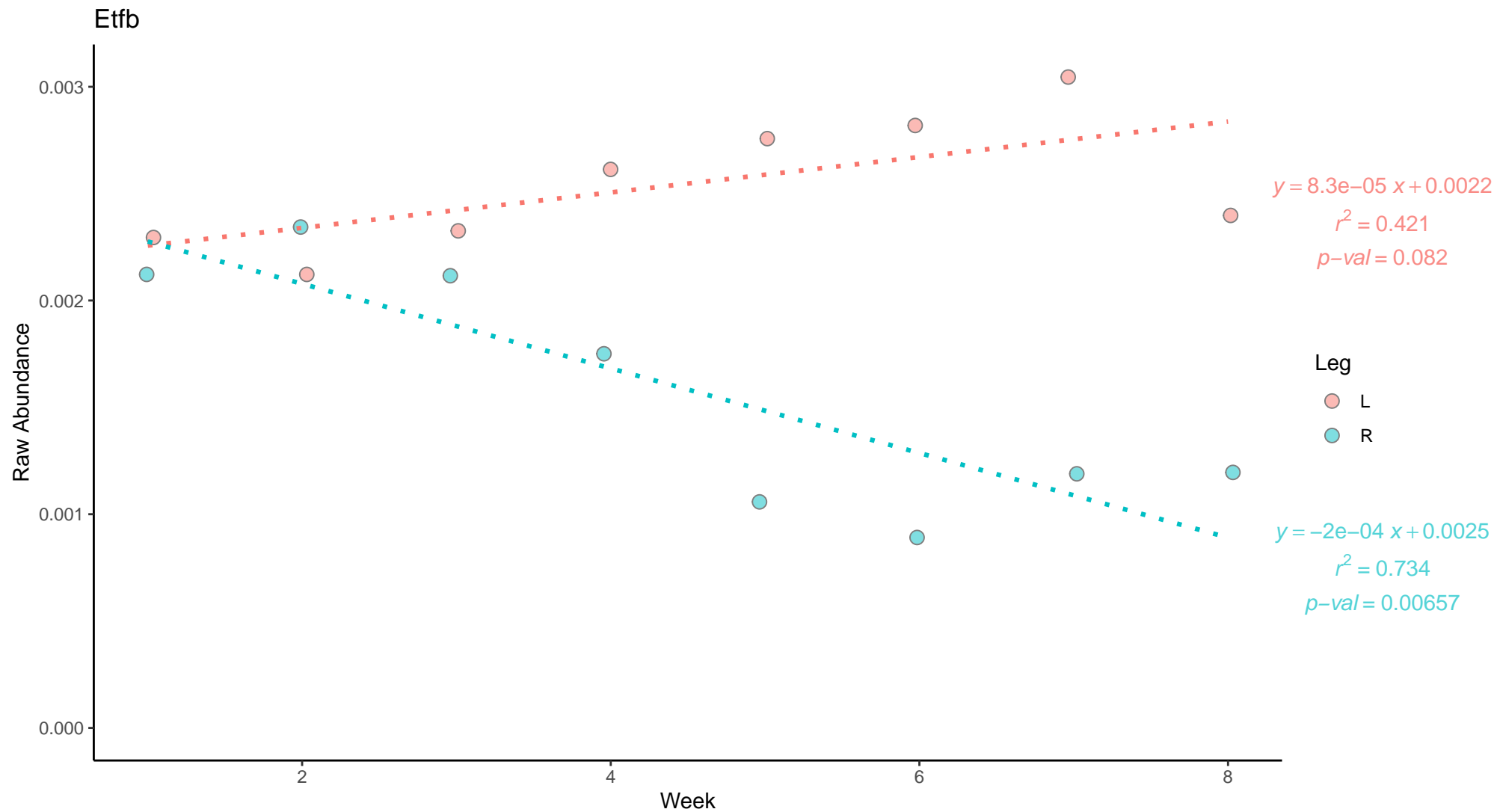
Ndufa8



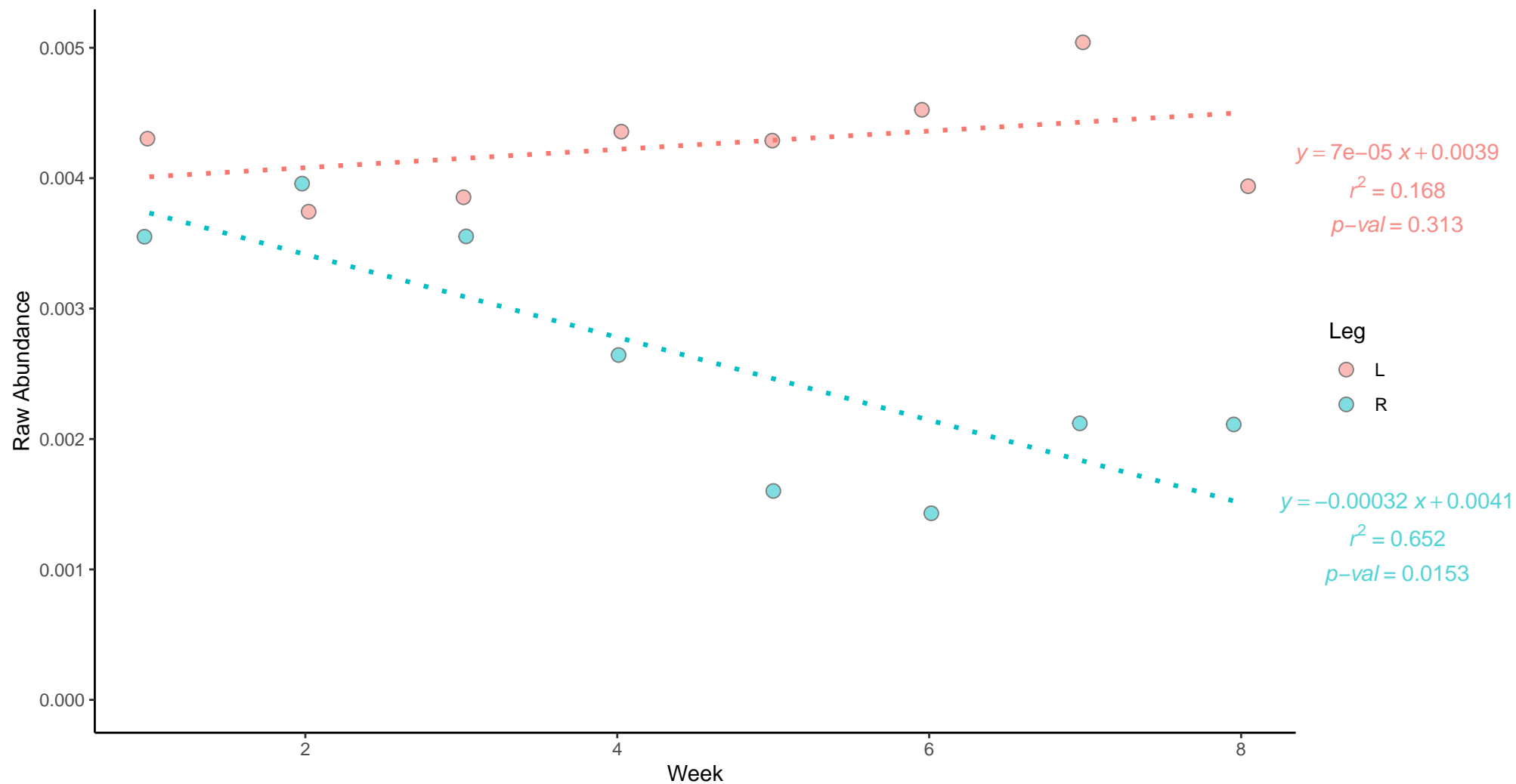


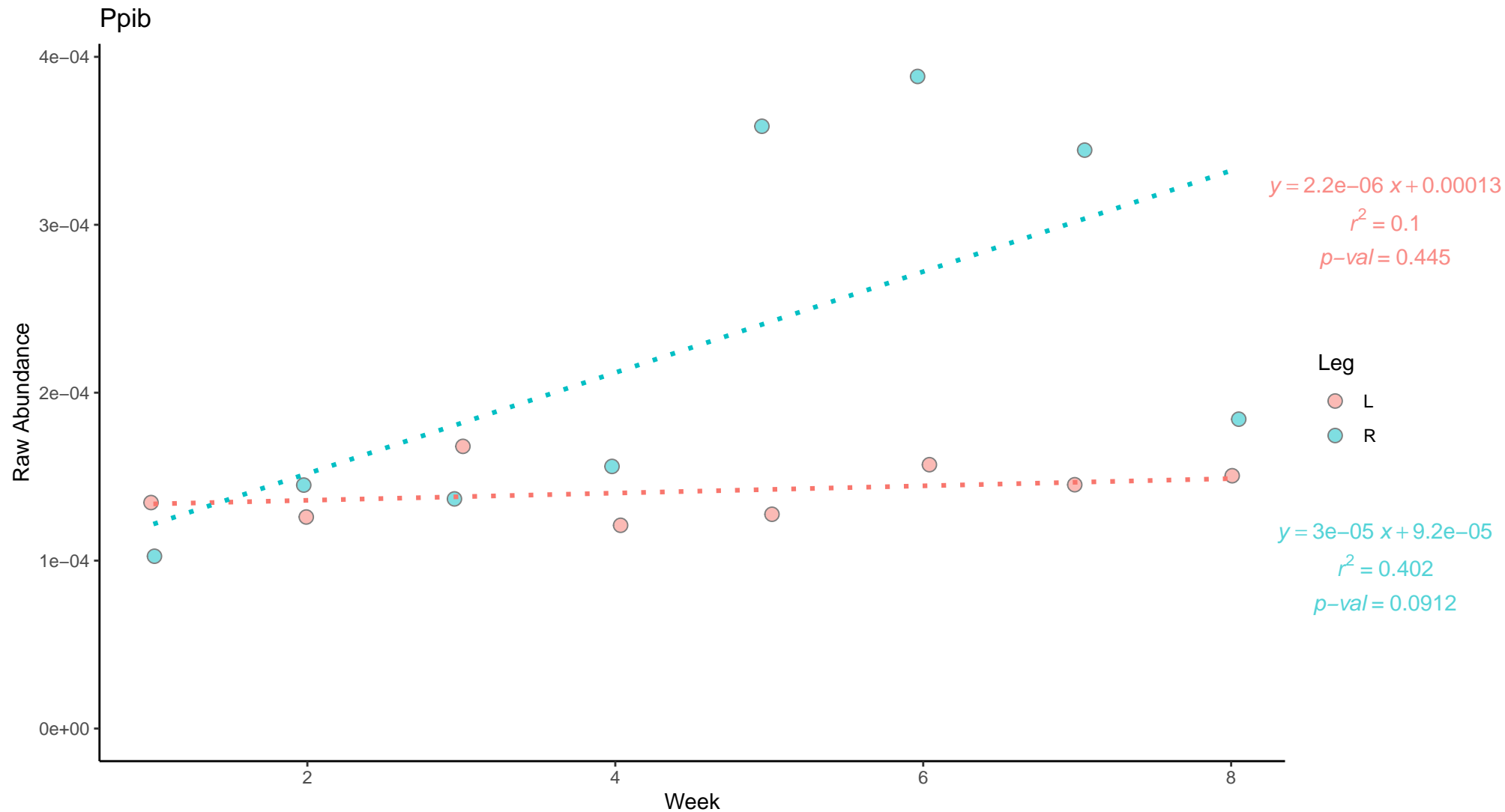
Ndufs3



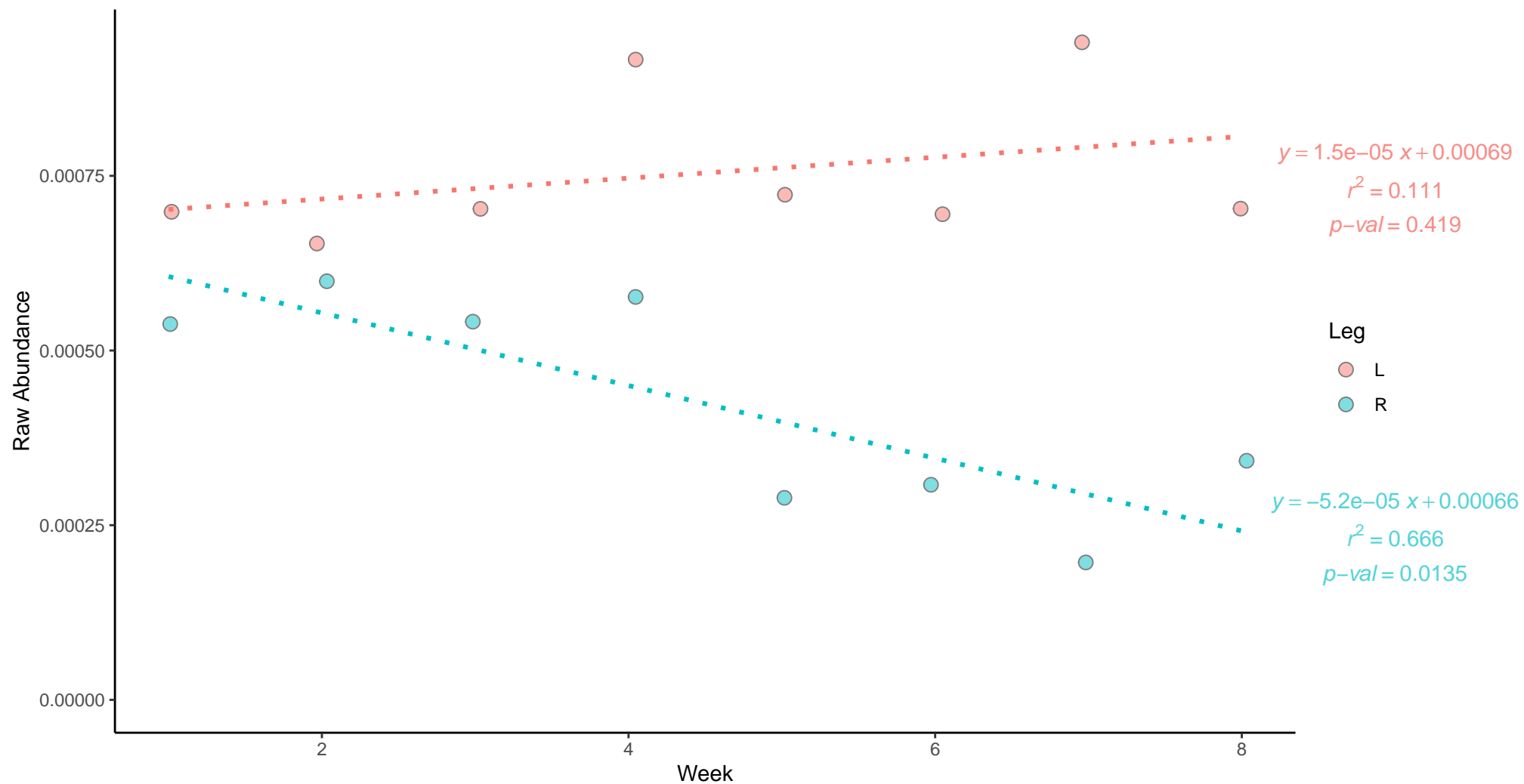


Atp5h

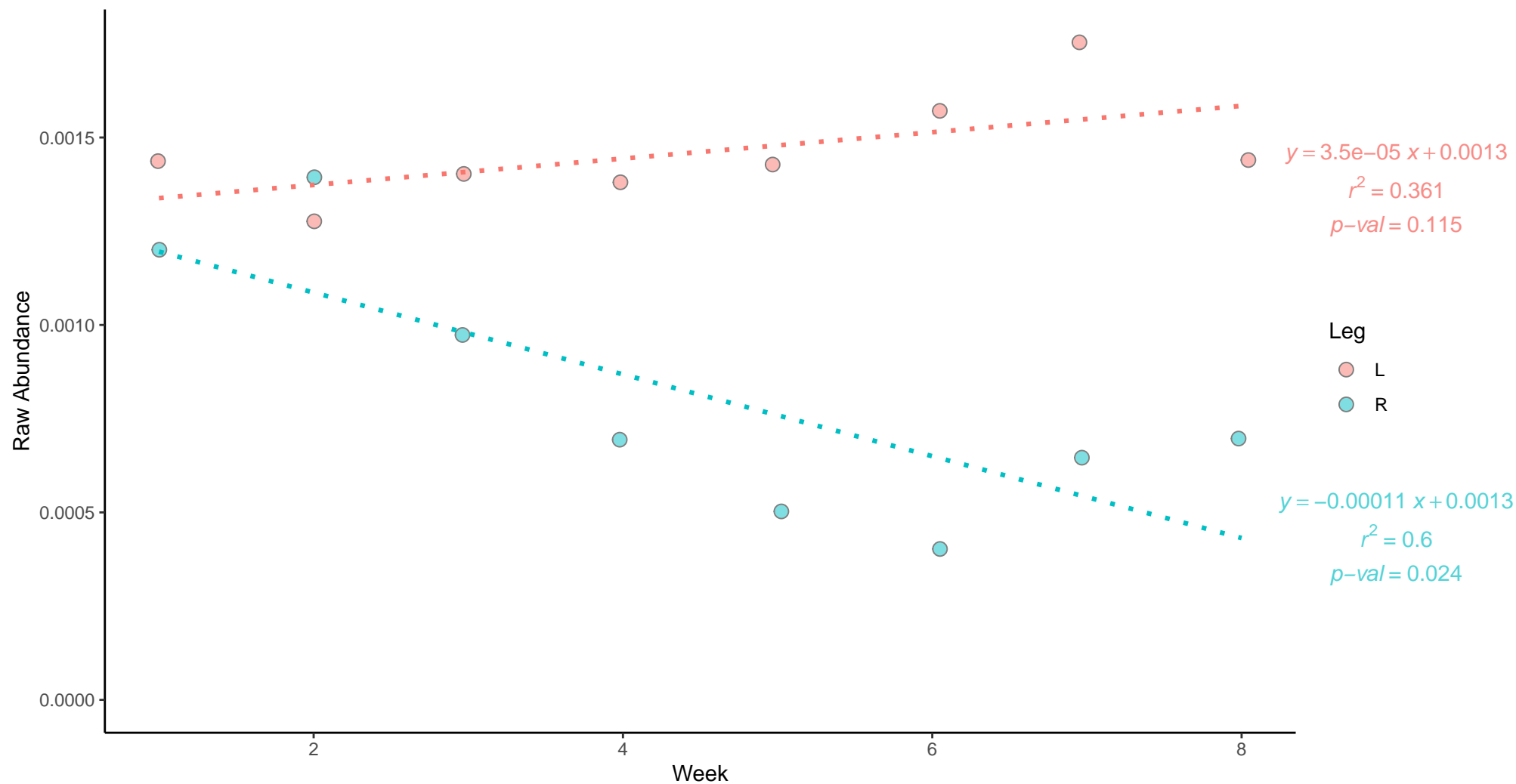




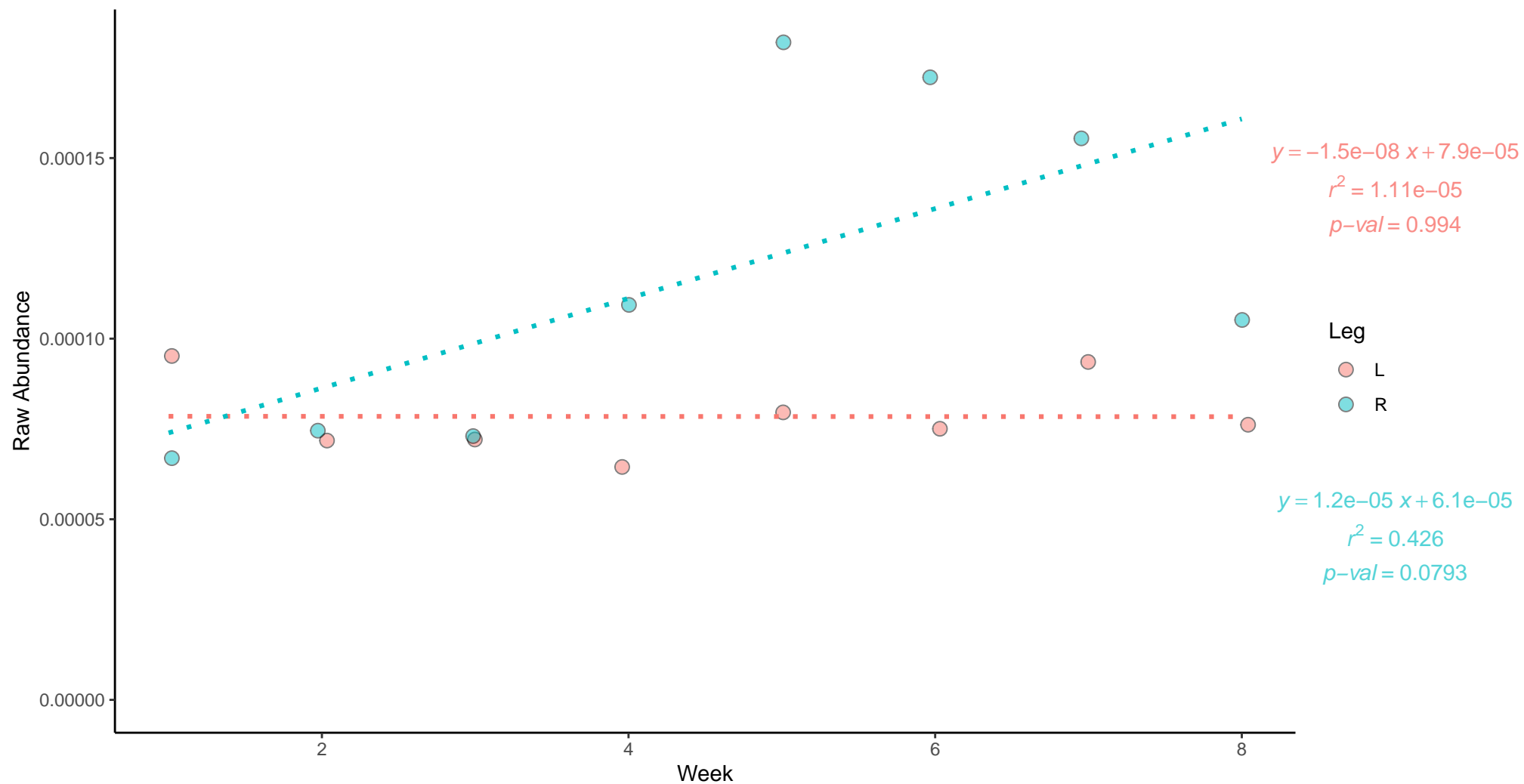
Aldh6a1

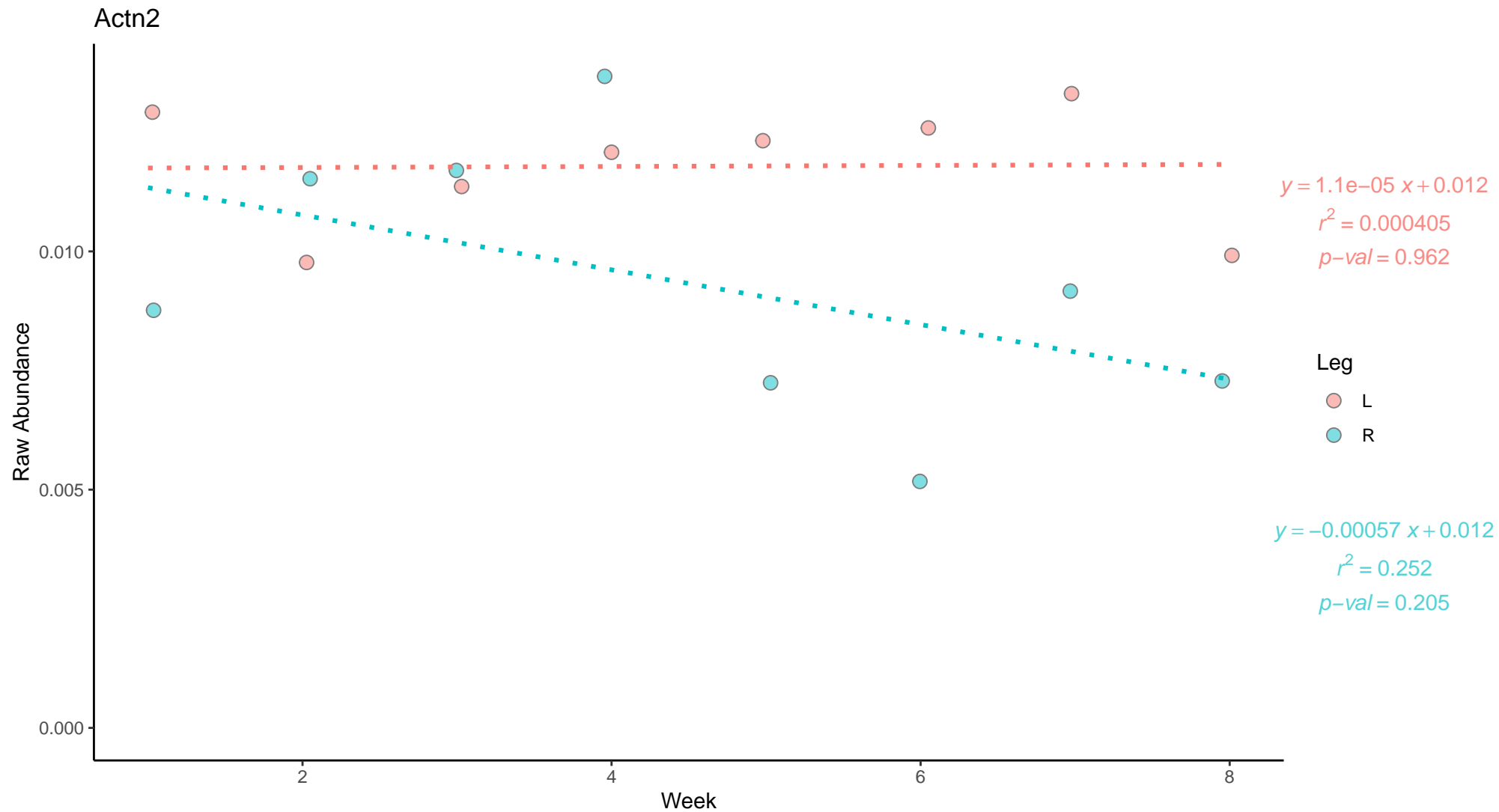


Ndufa13

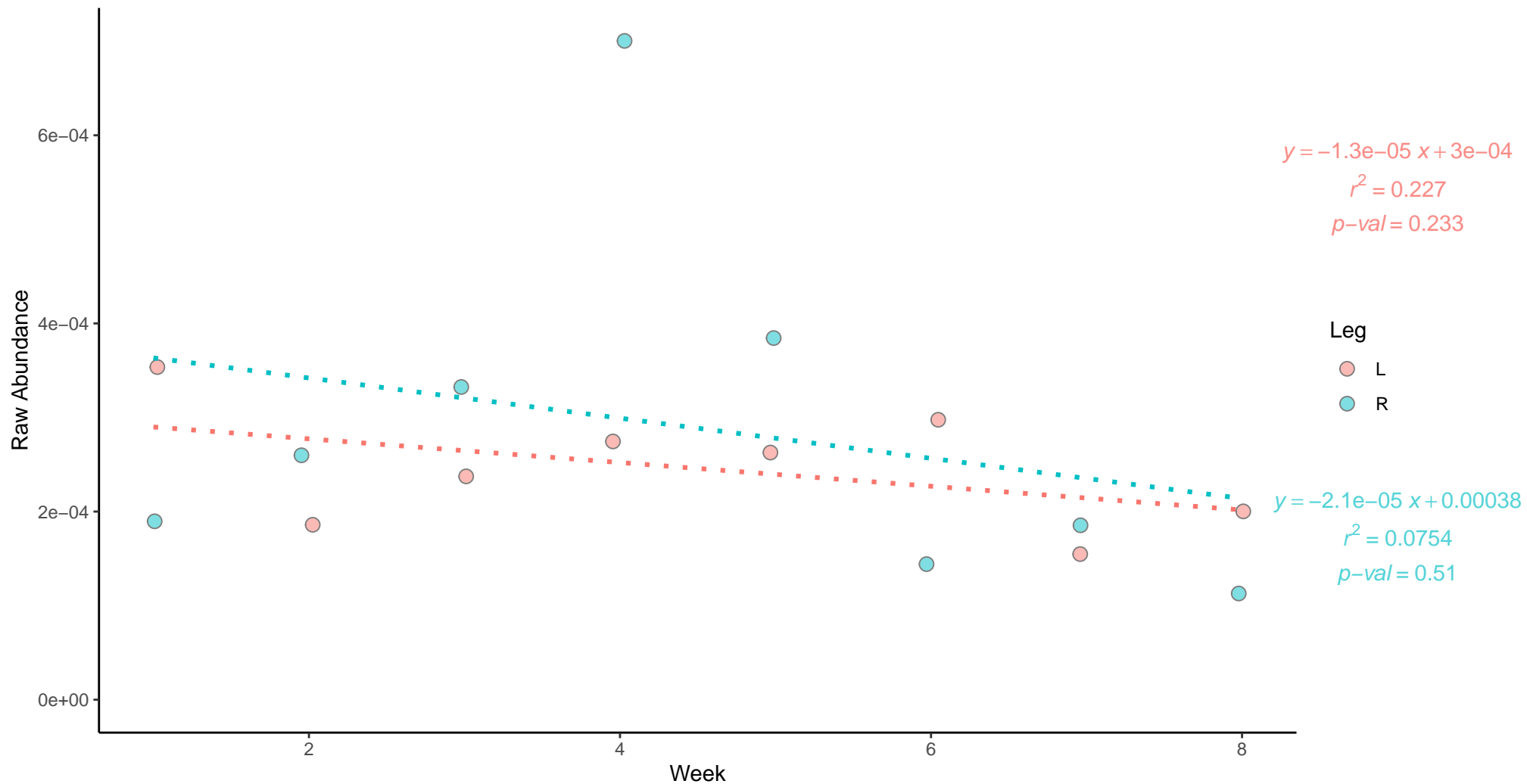


Dync1h1

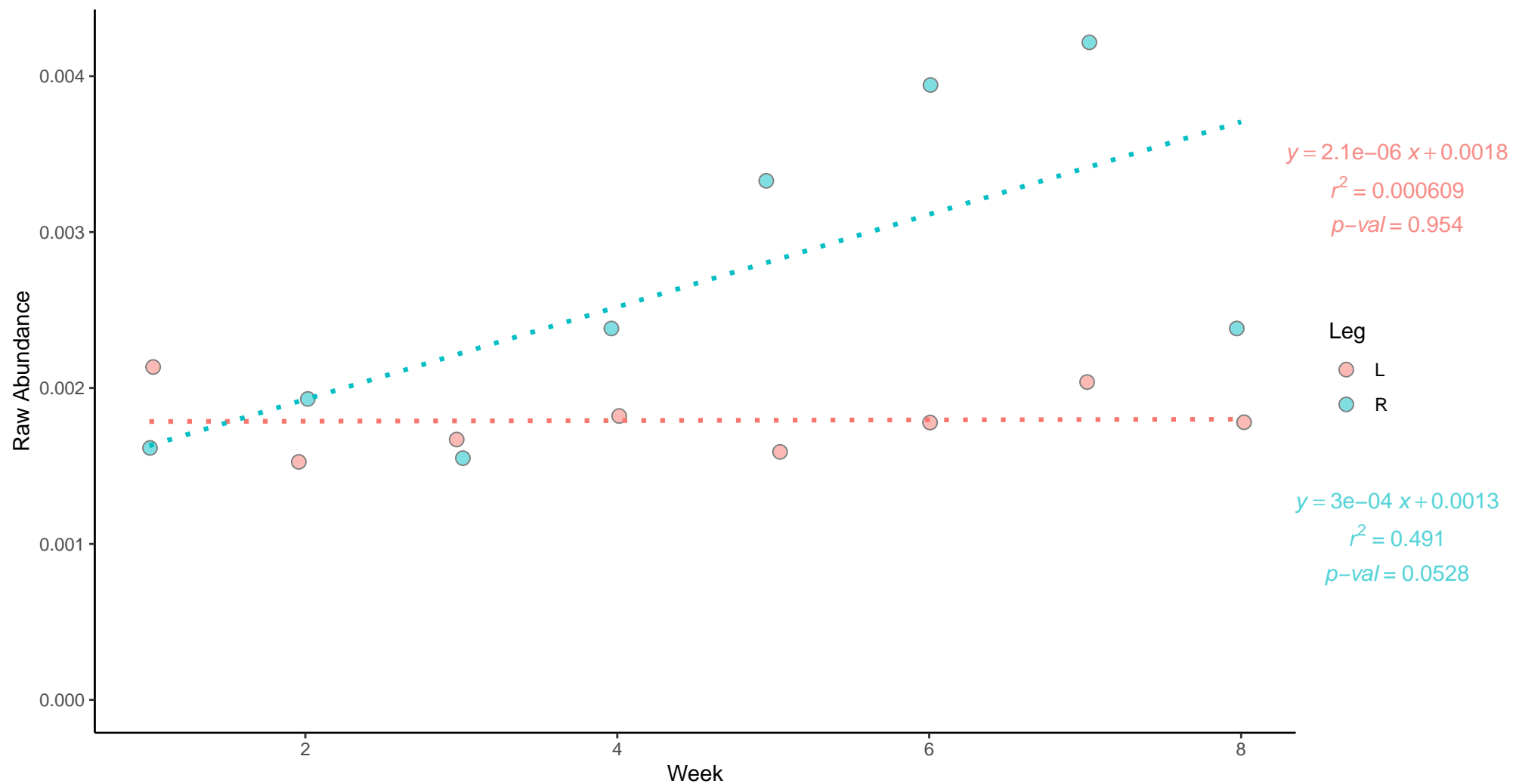




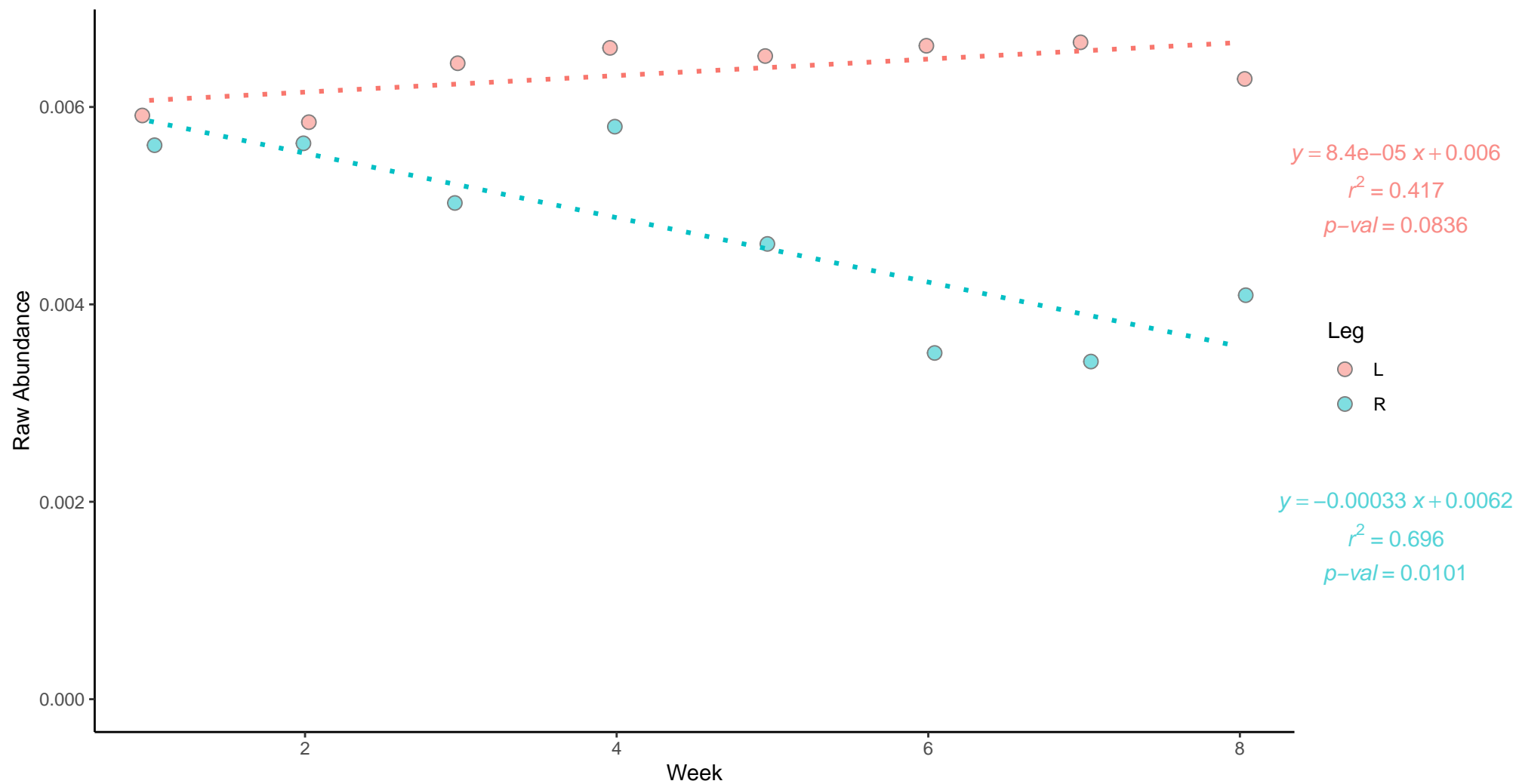
Myoz2

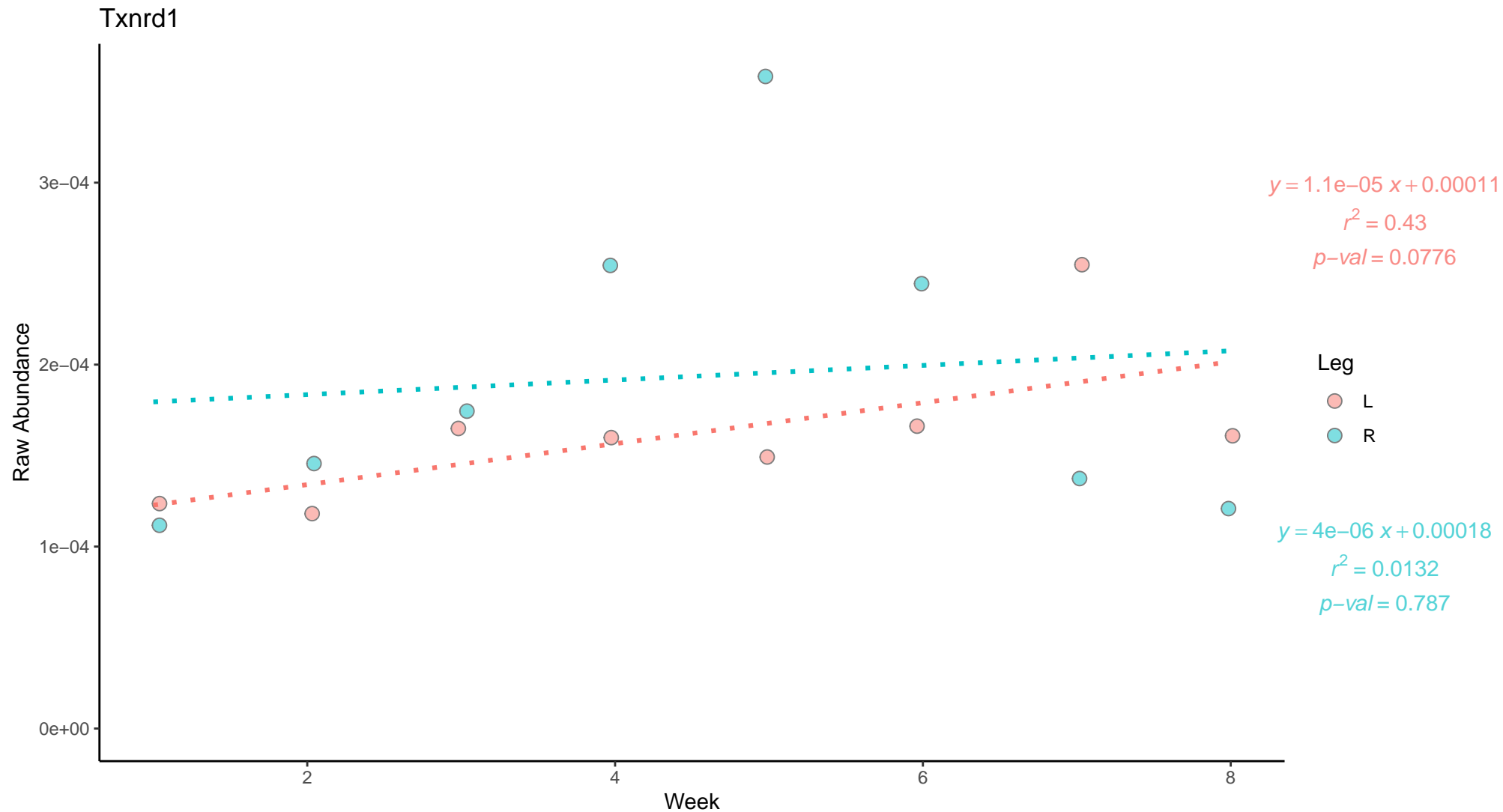


Tuba8; Tuba1a; Tuba4a

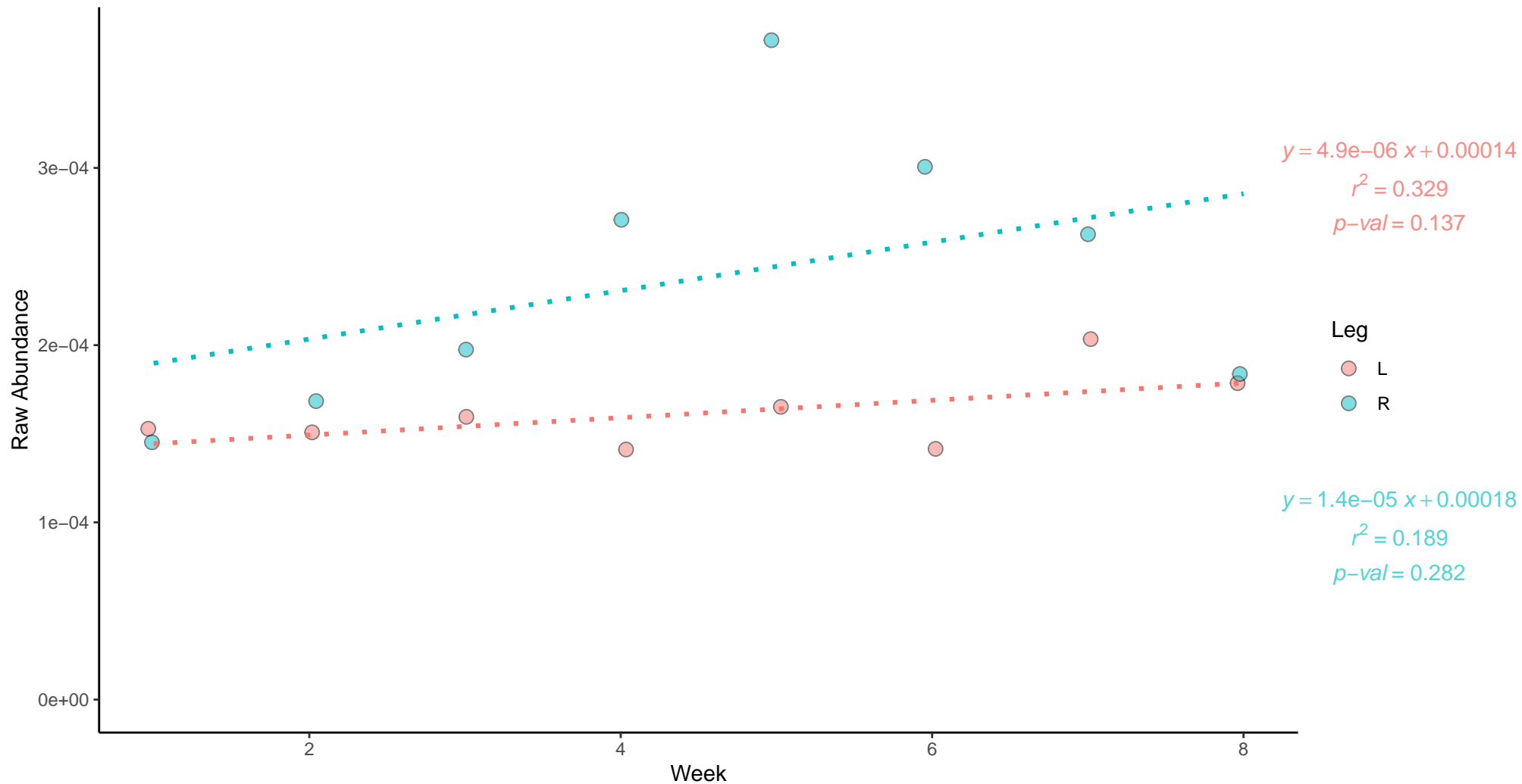


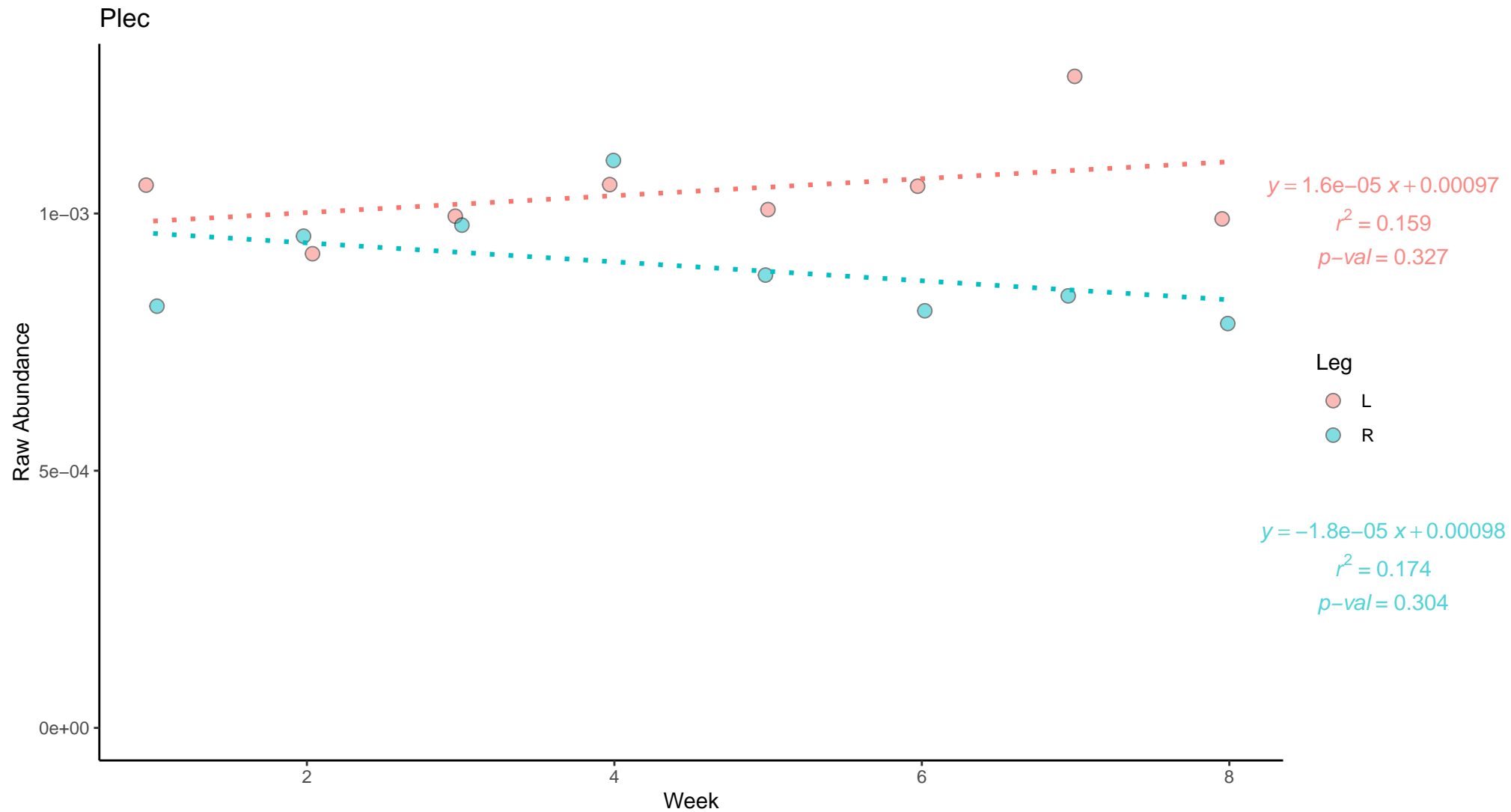
Myoz1



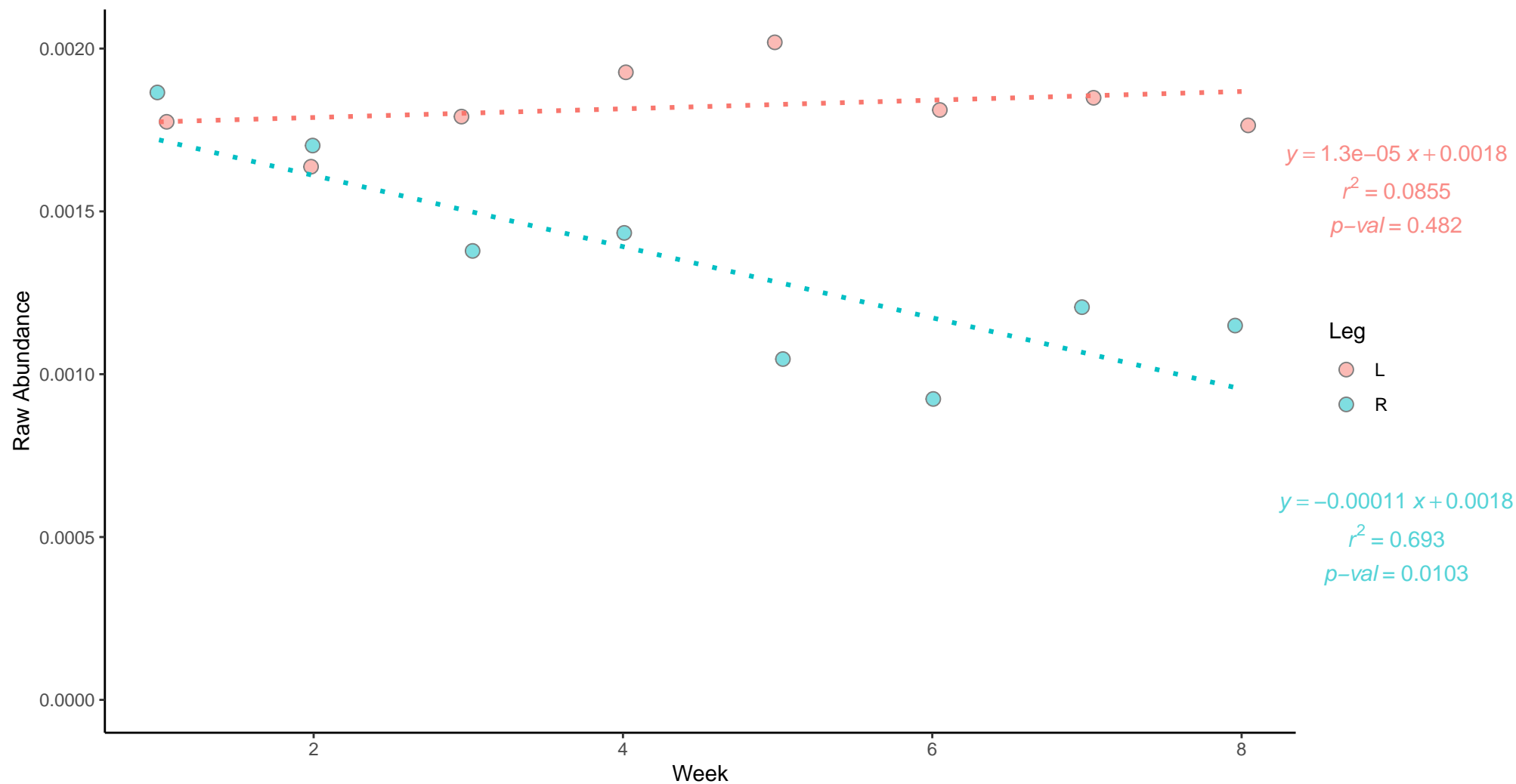


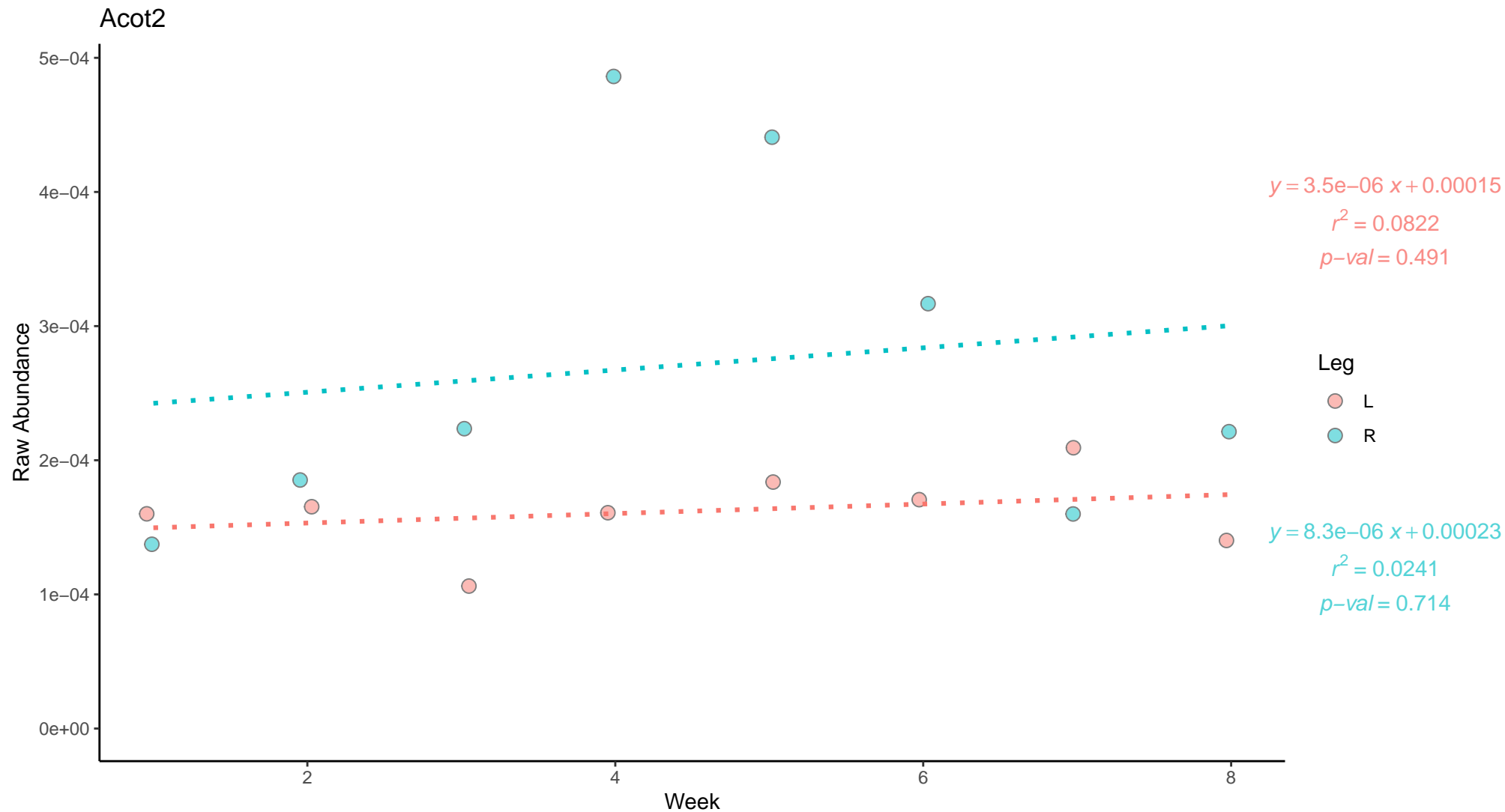
Psma6

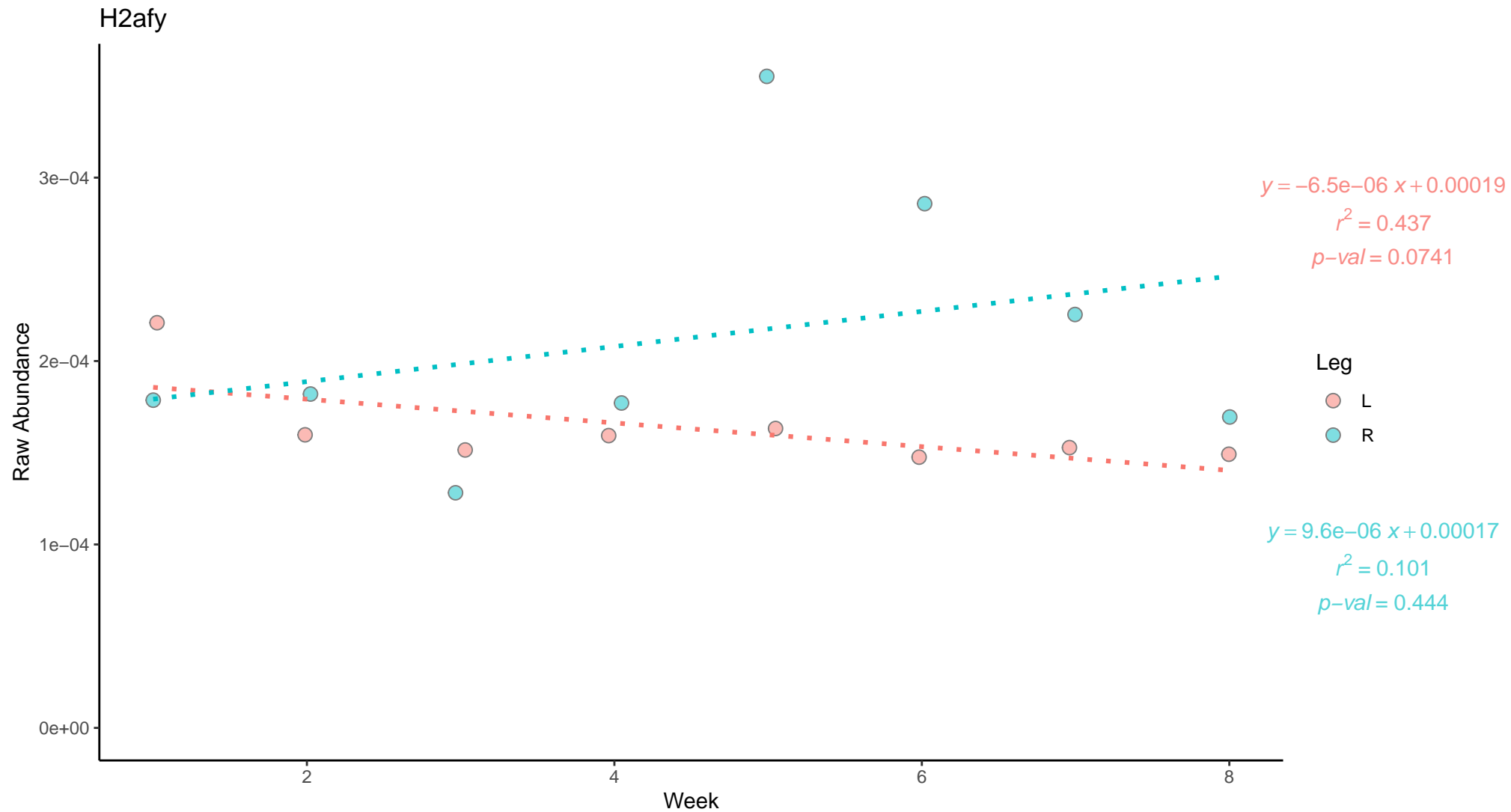




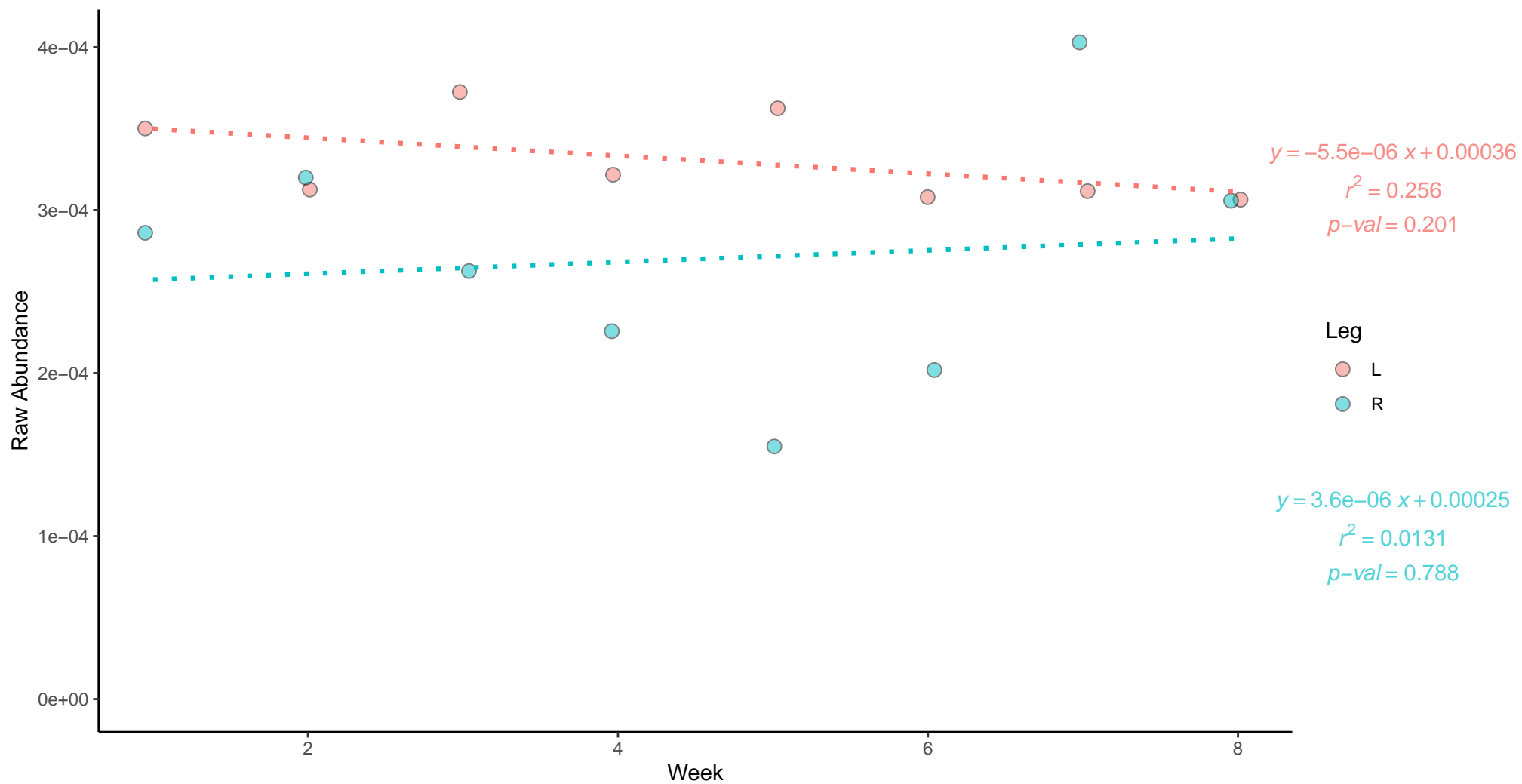
Ndrg2

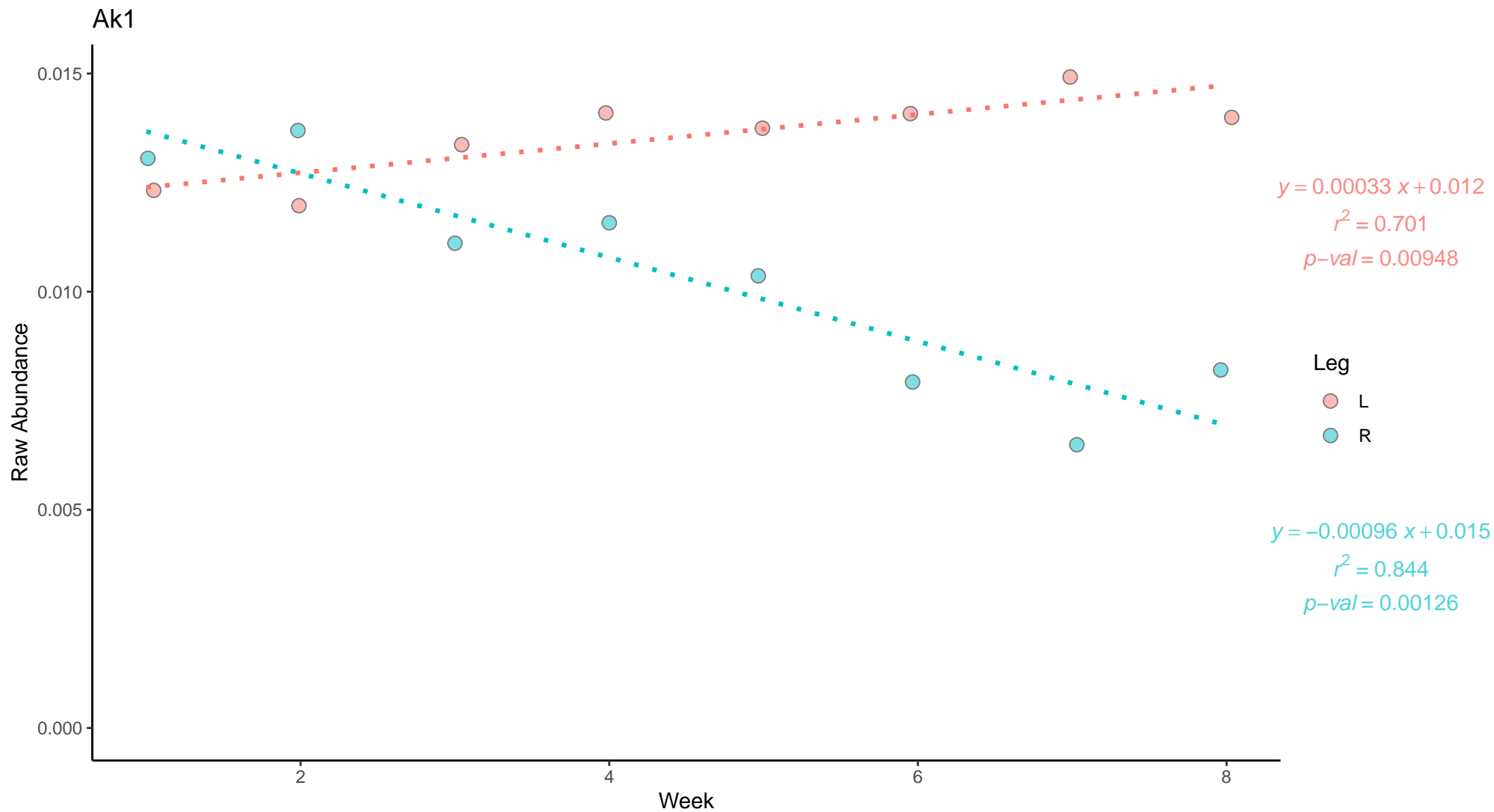




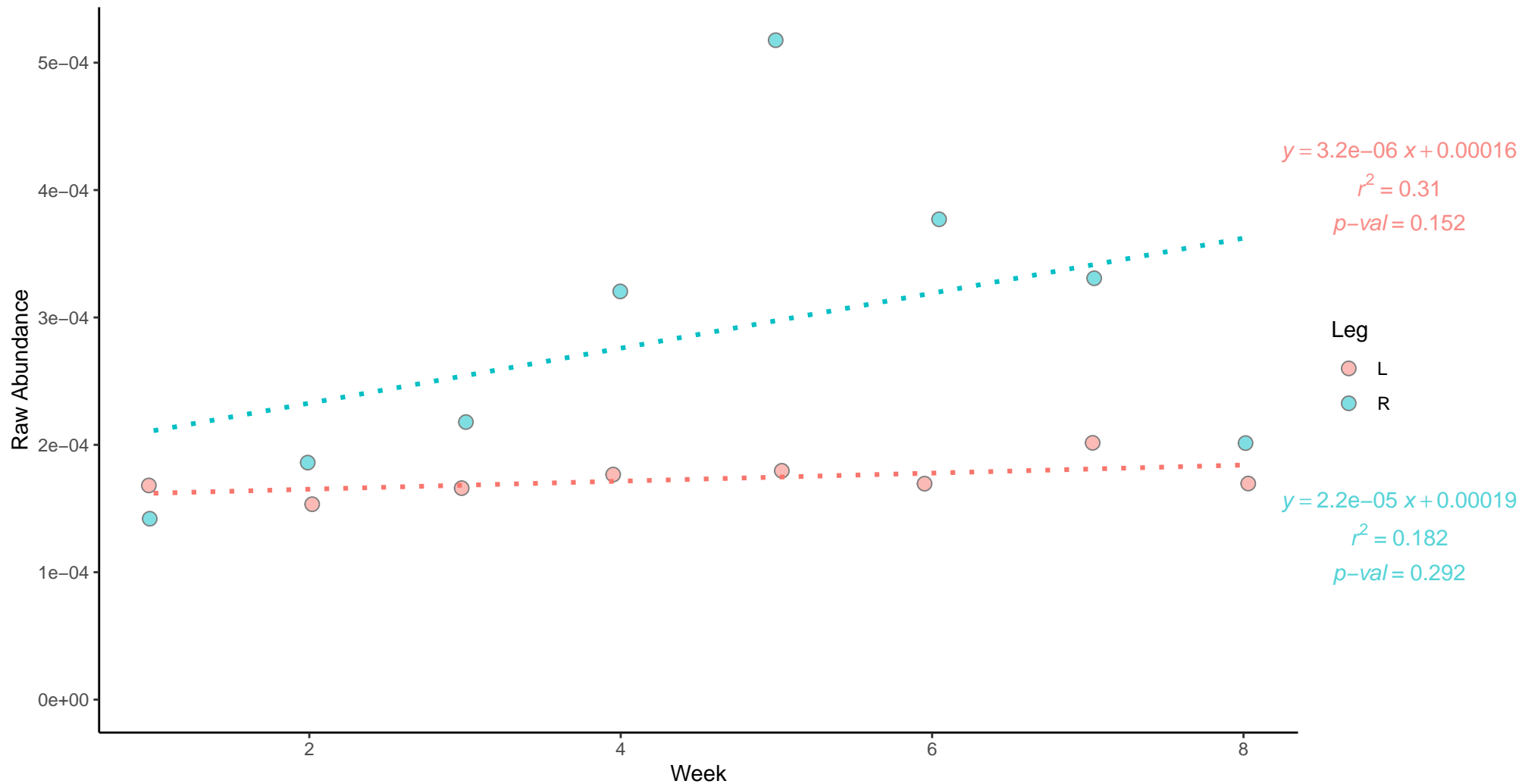


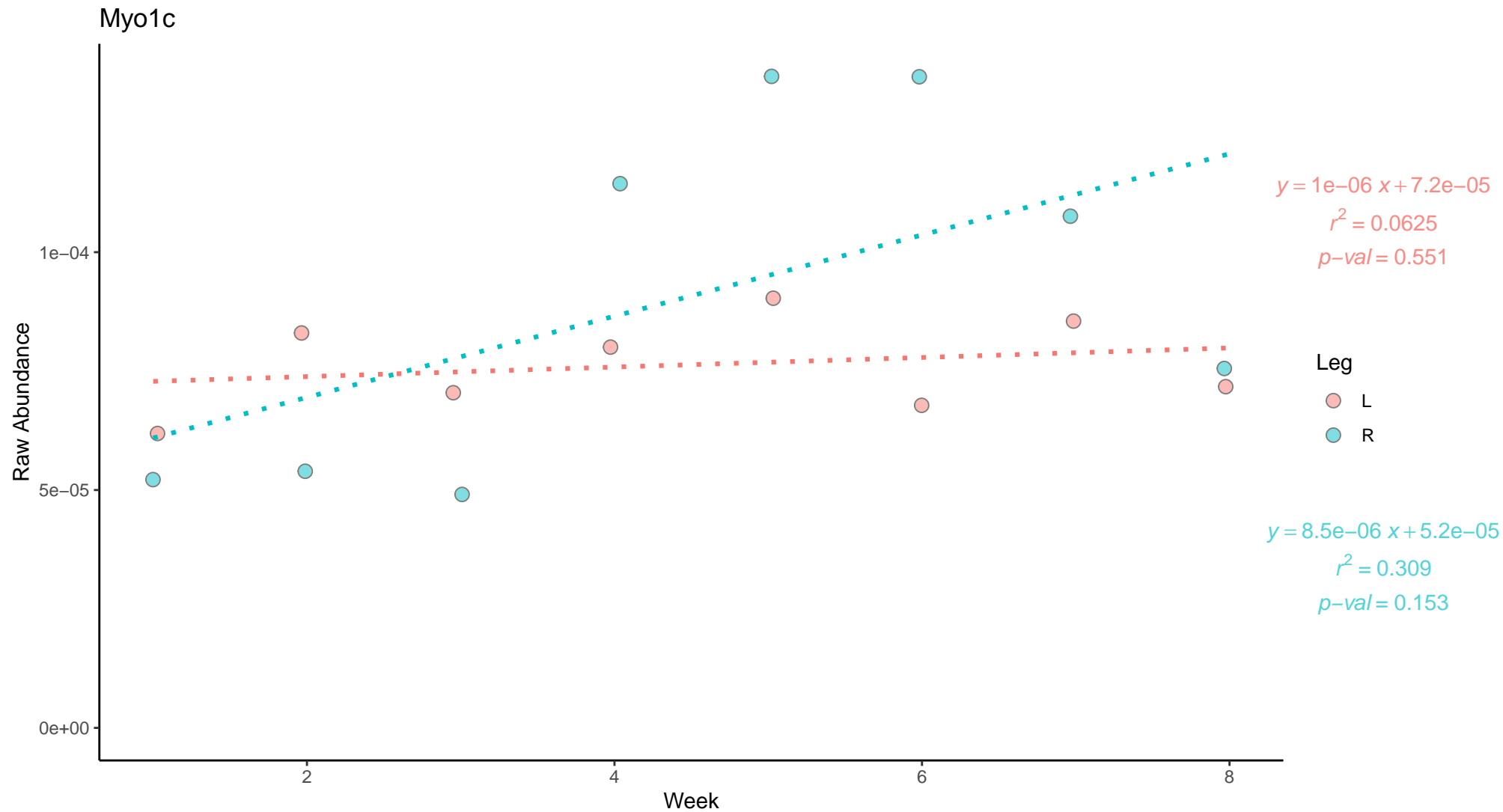
Fhl3

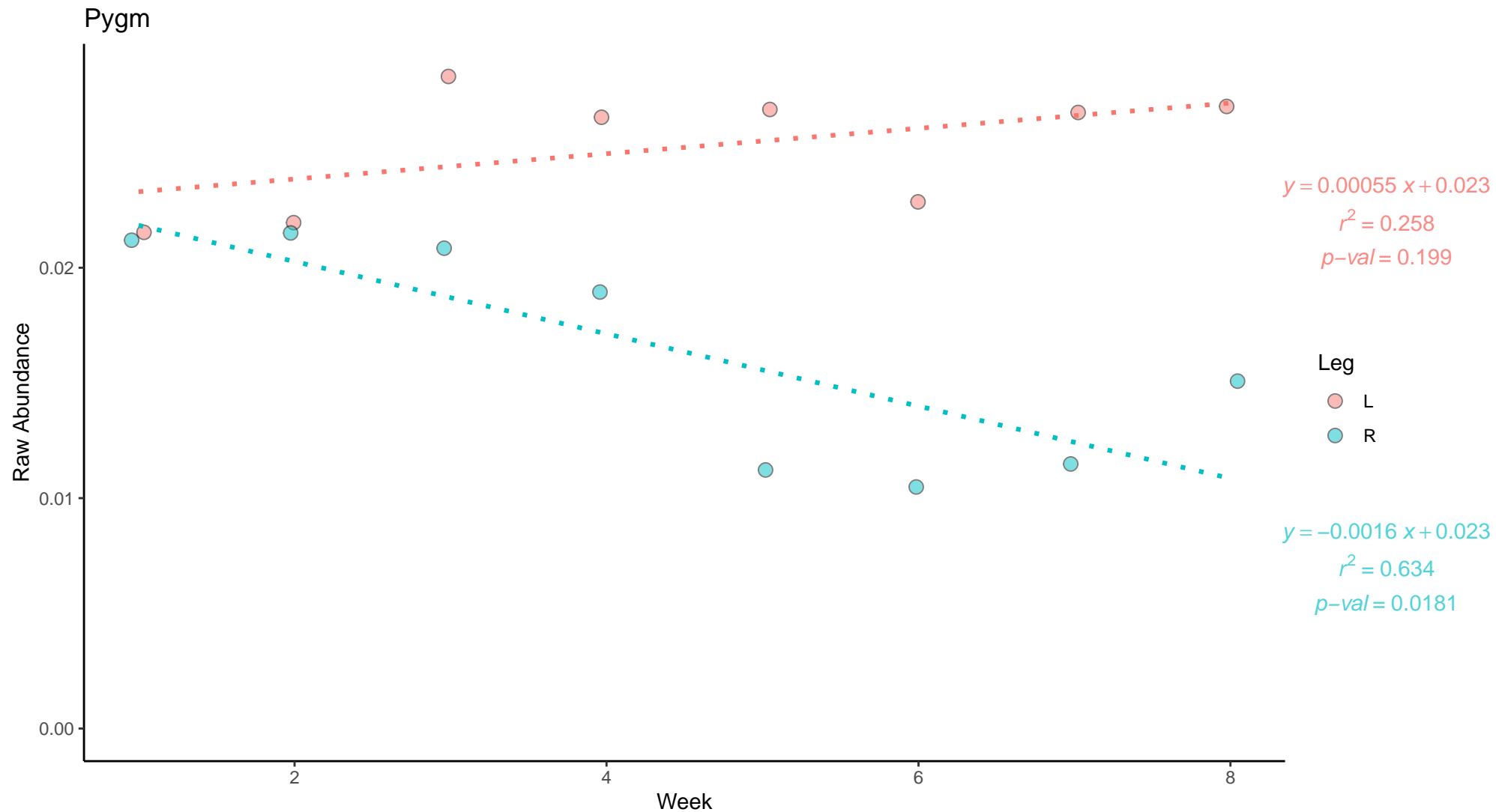


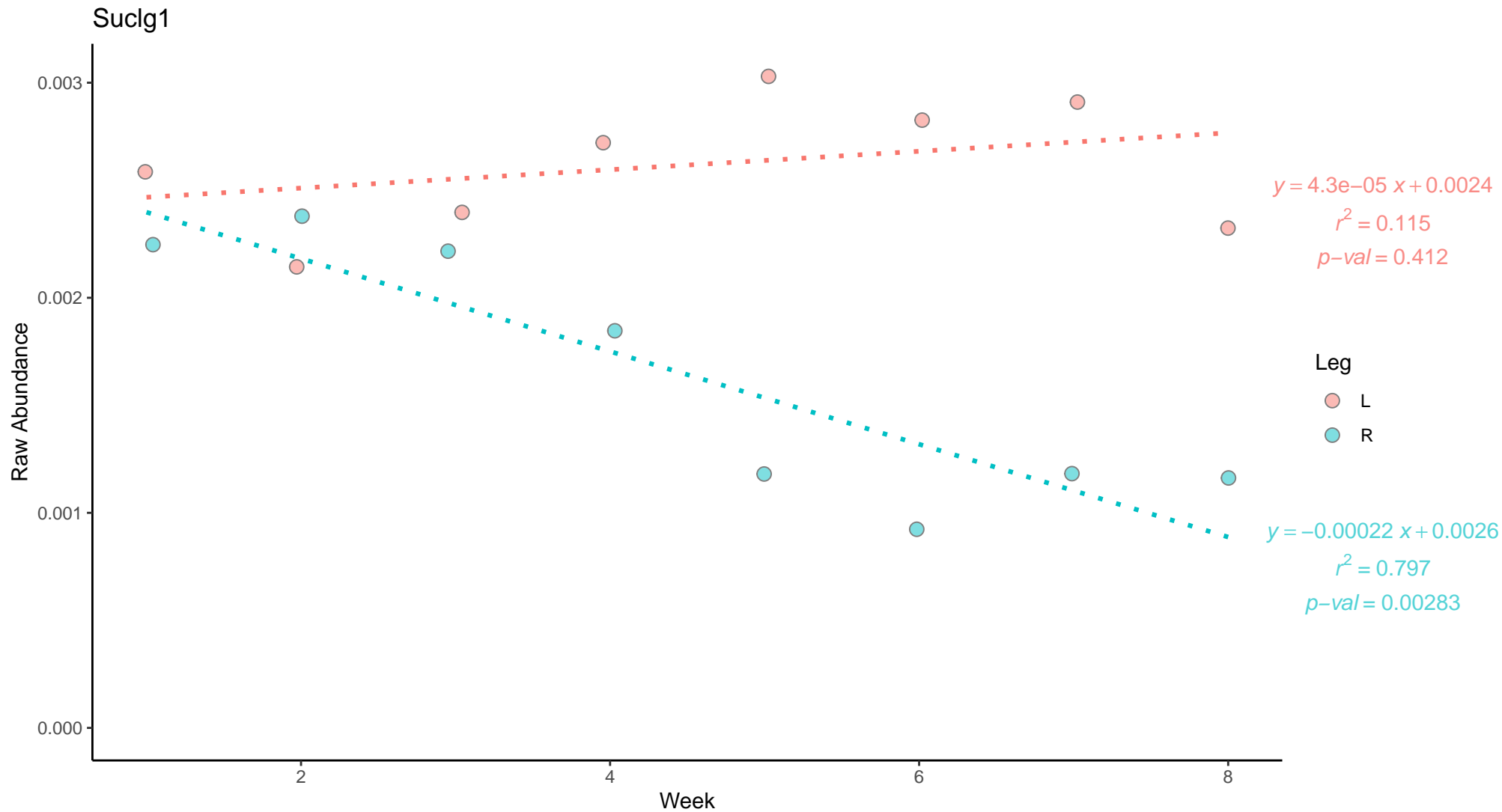


Psma1

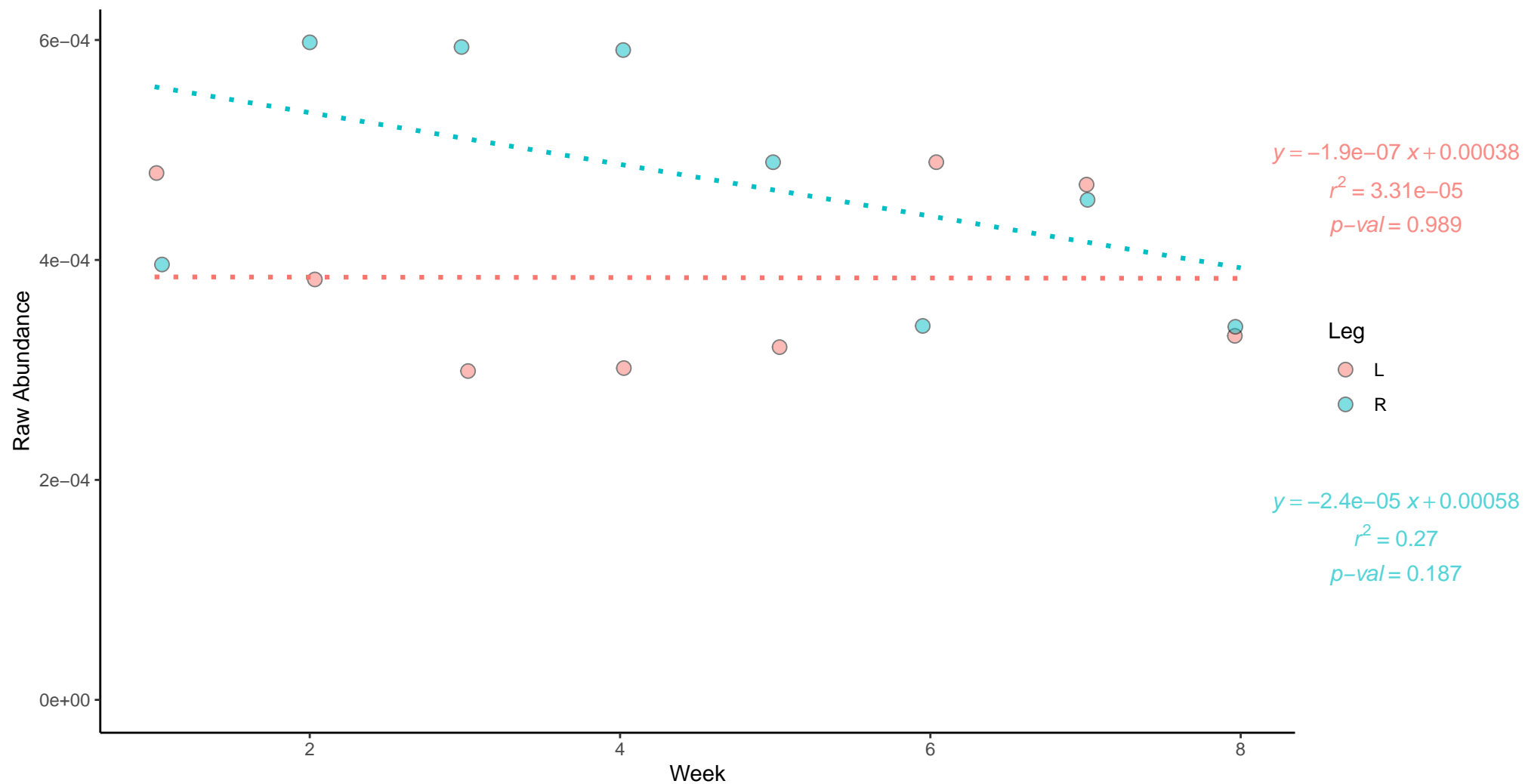




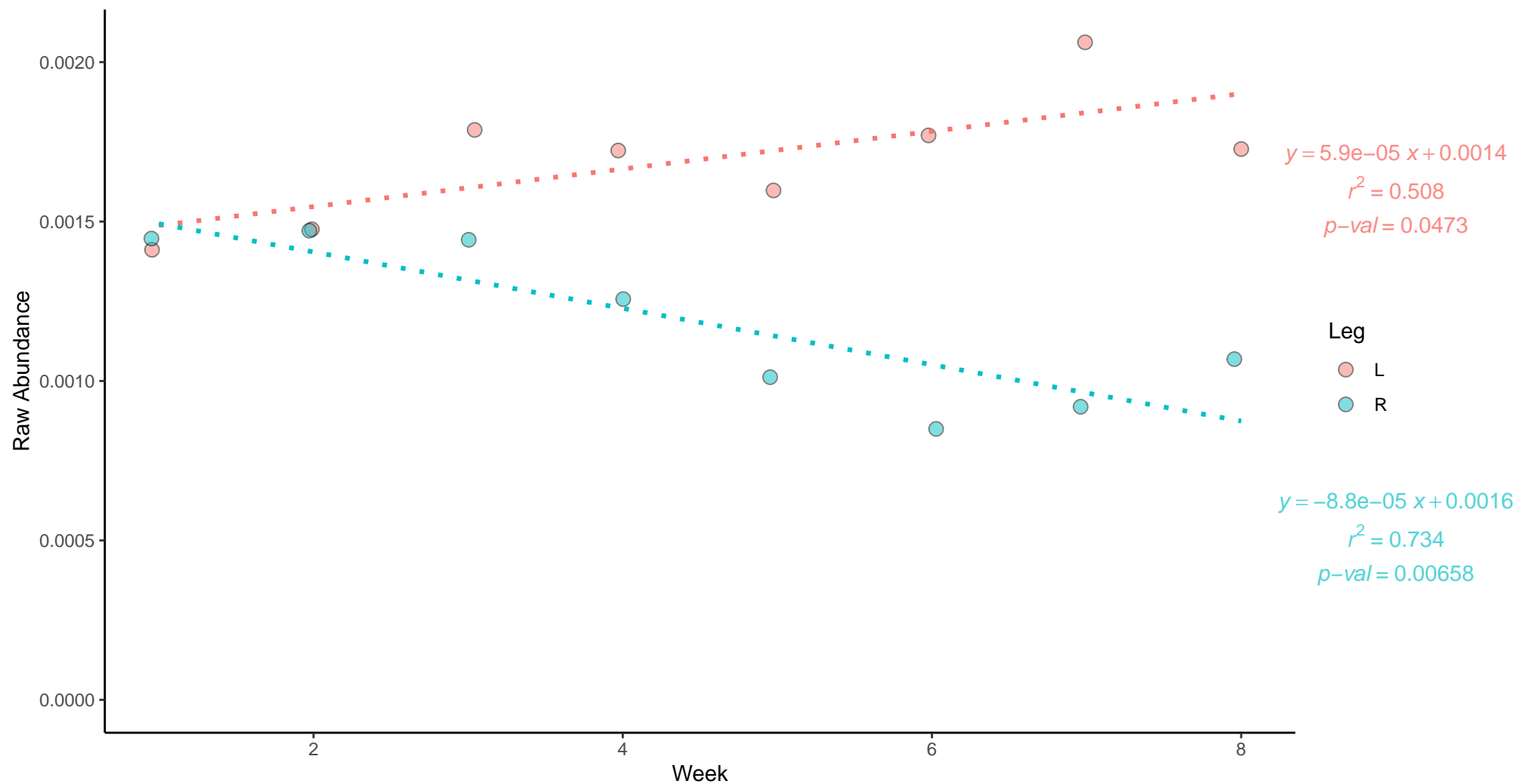


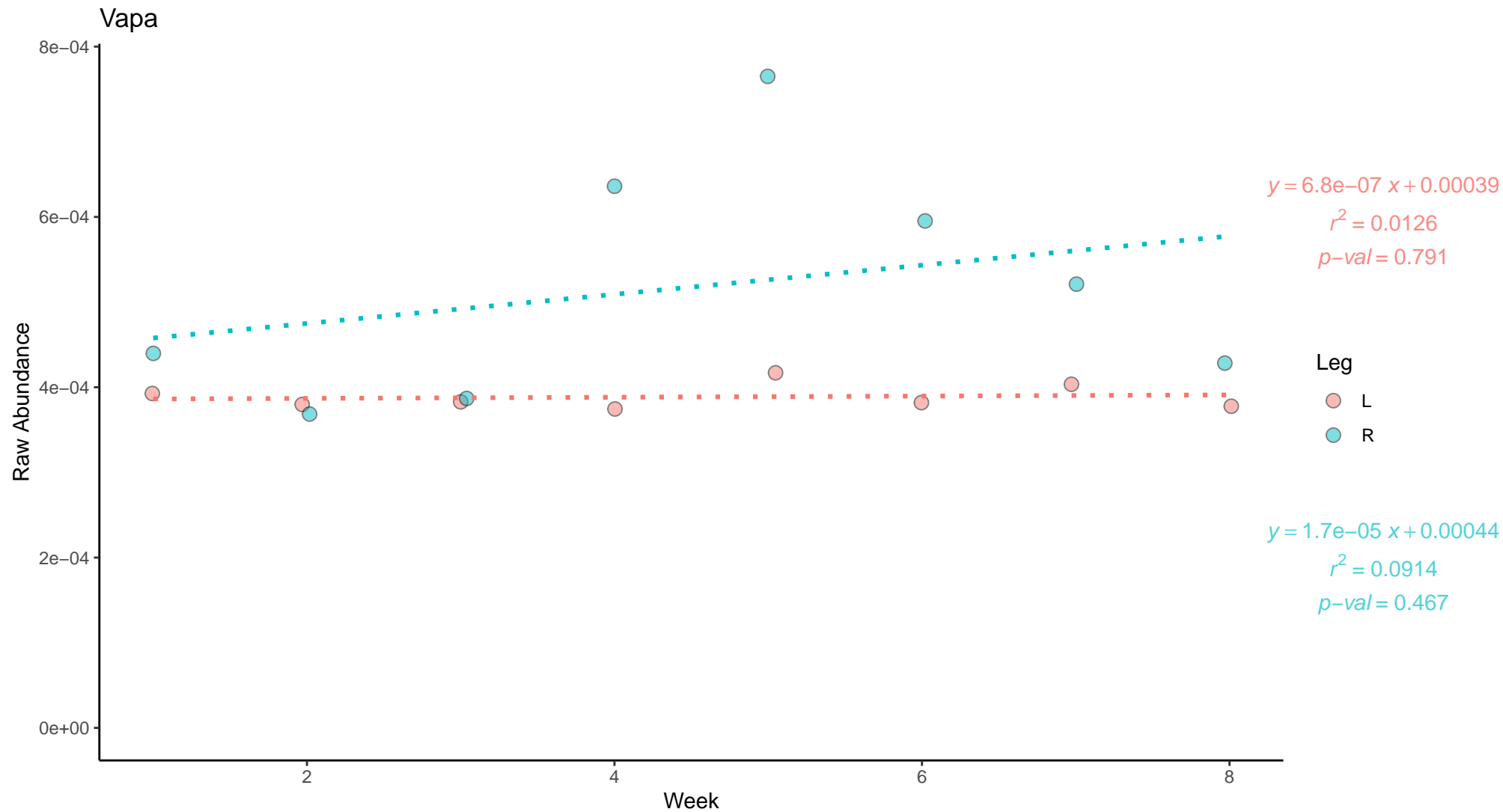


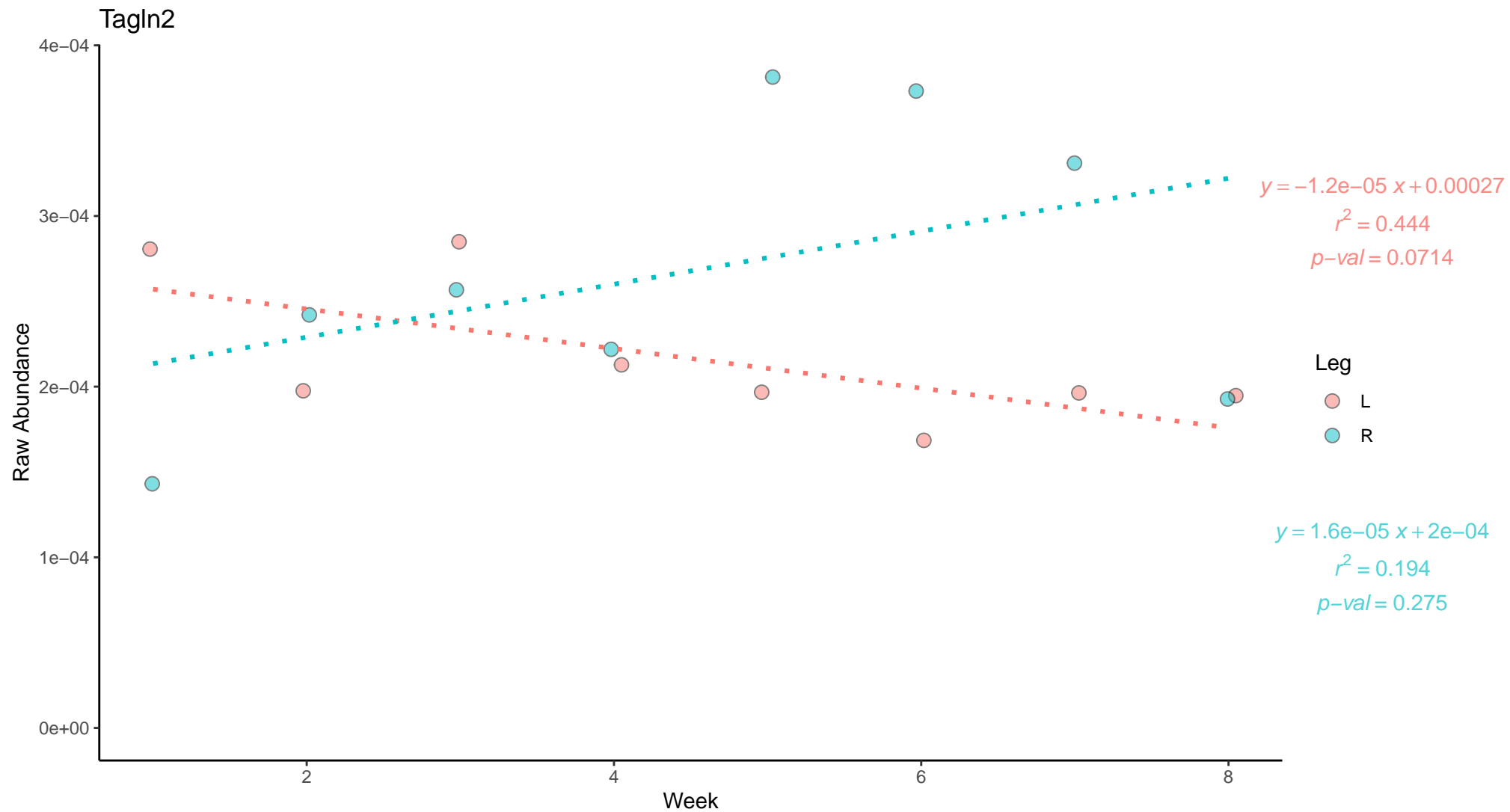
Ankrd2

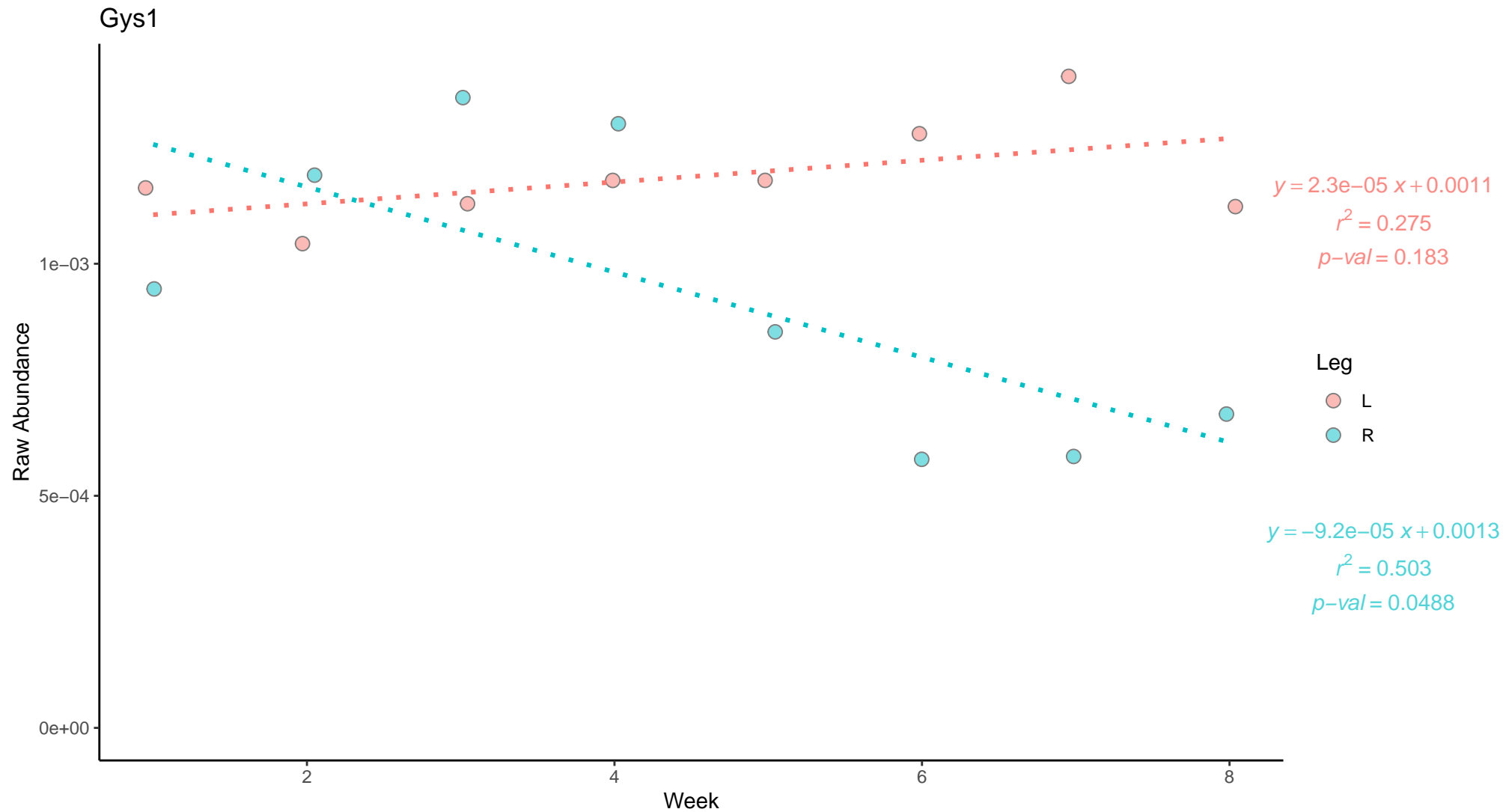


Apobec2

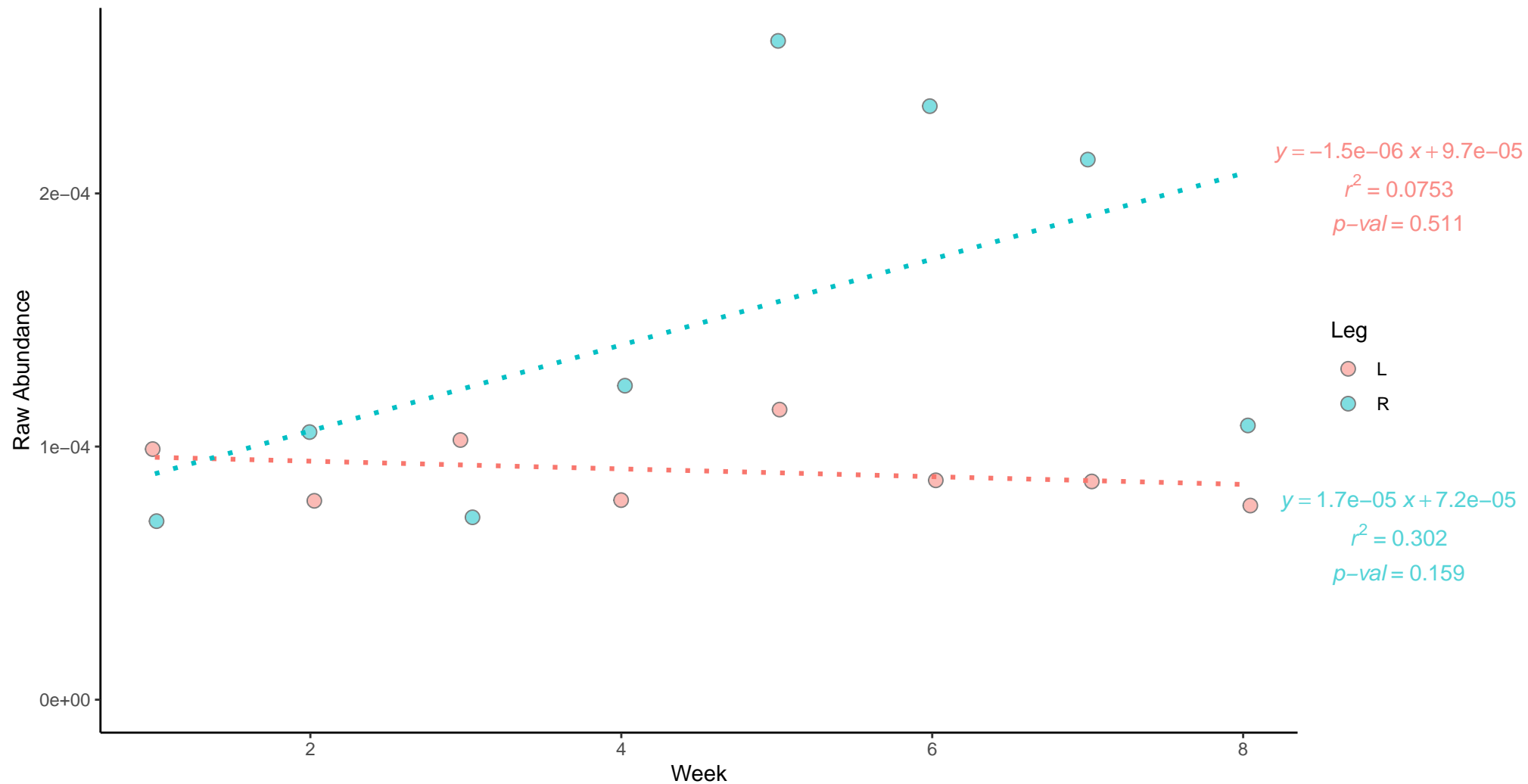


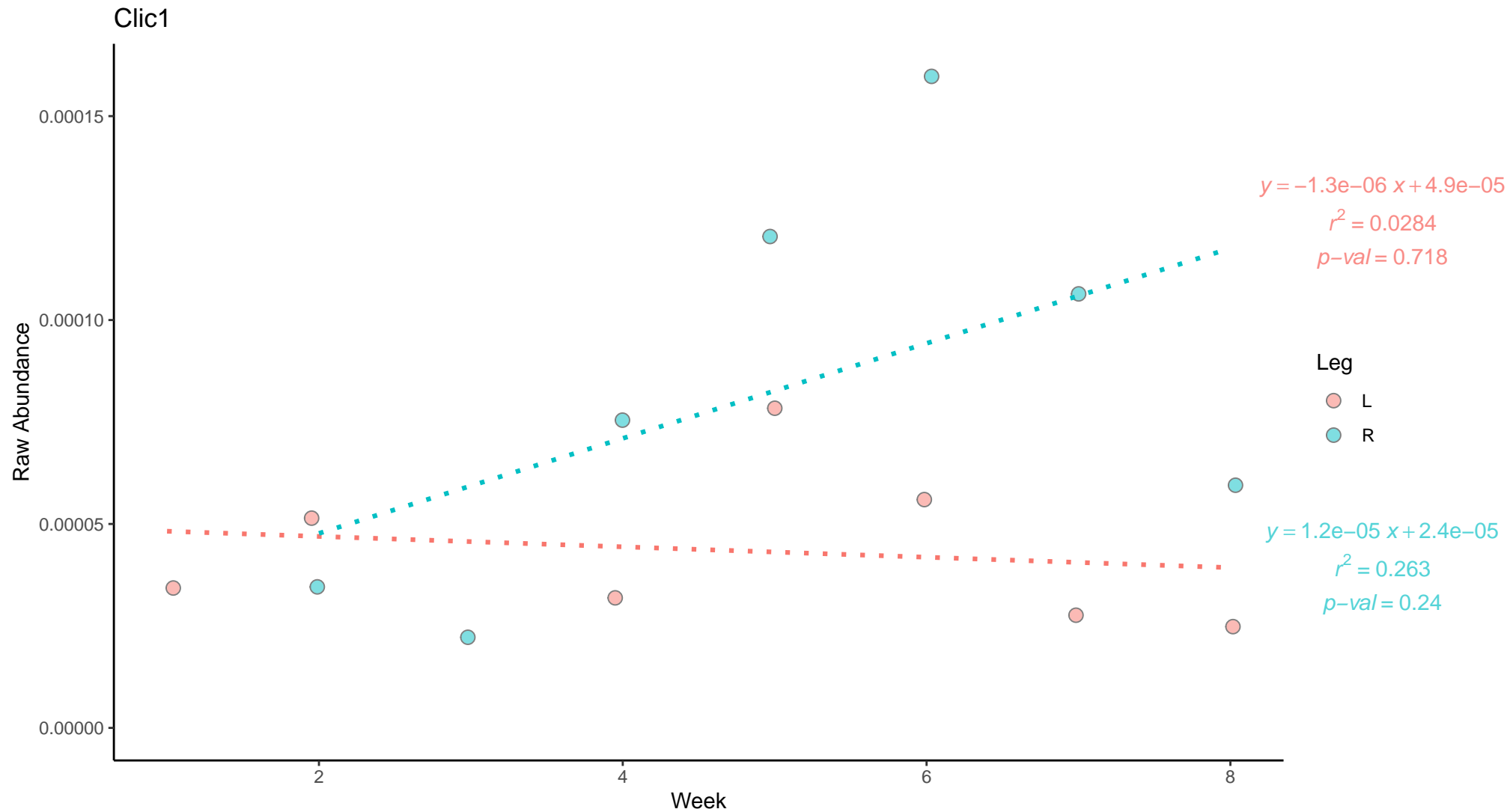






Ddx39b





Z4YJF05; Myom1

