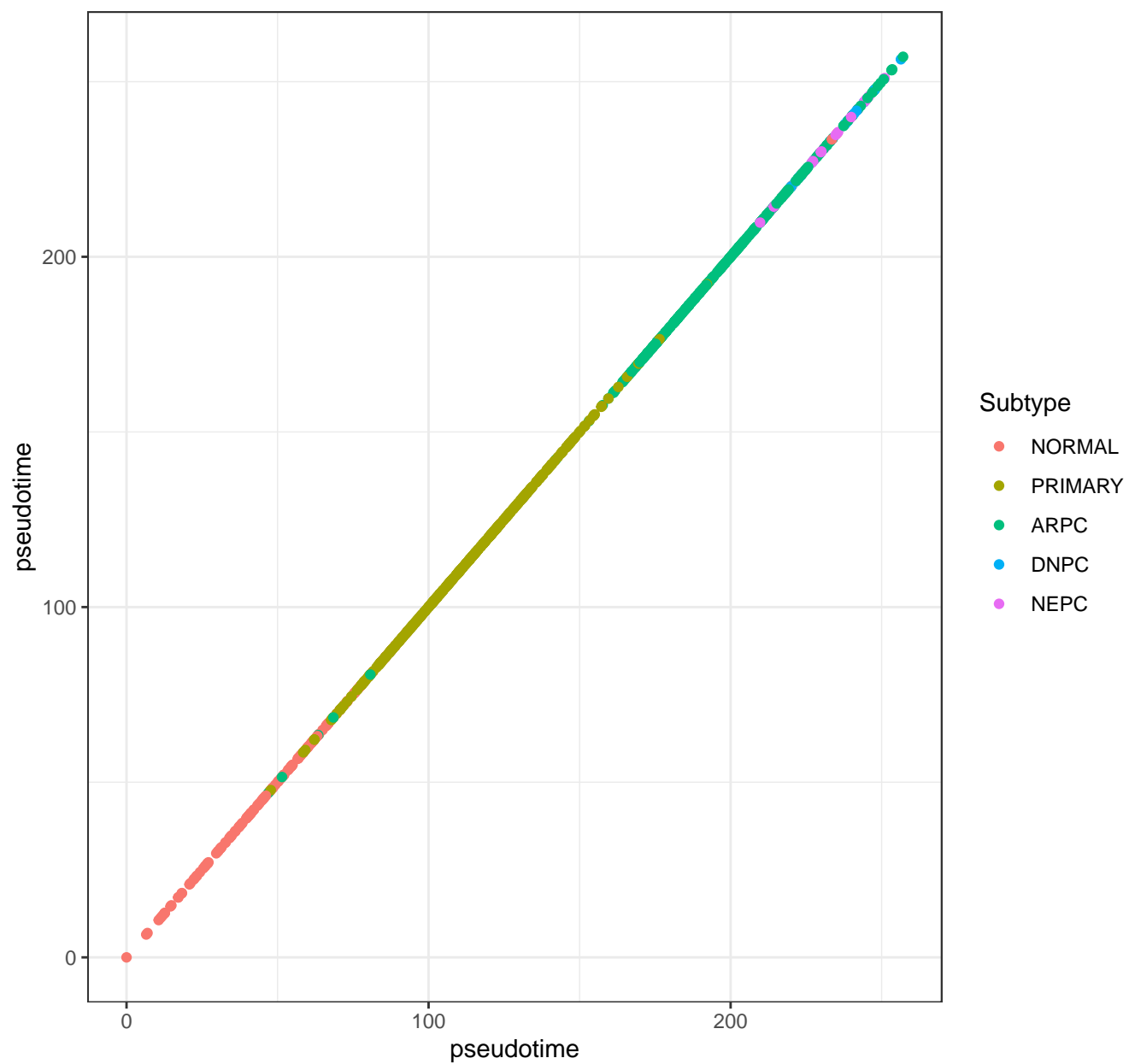
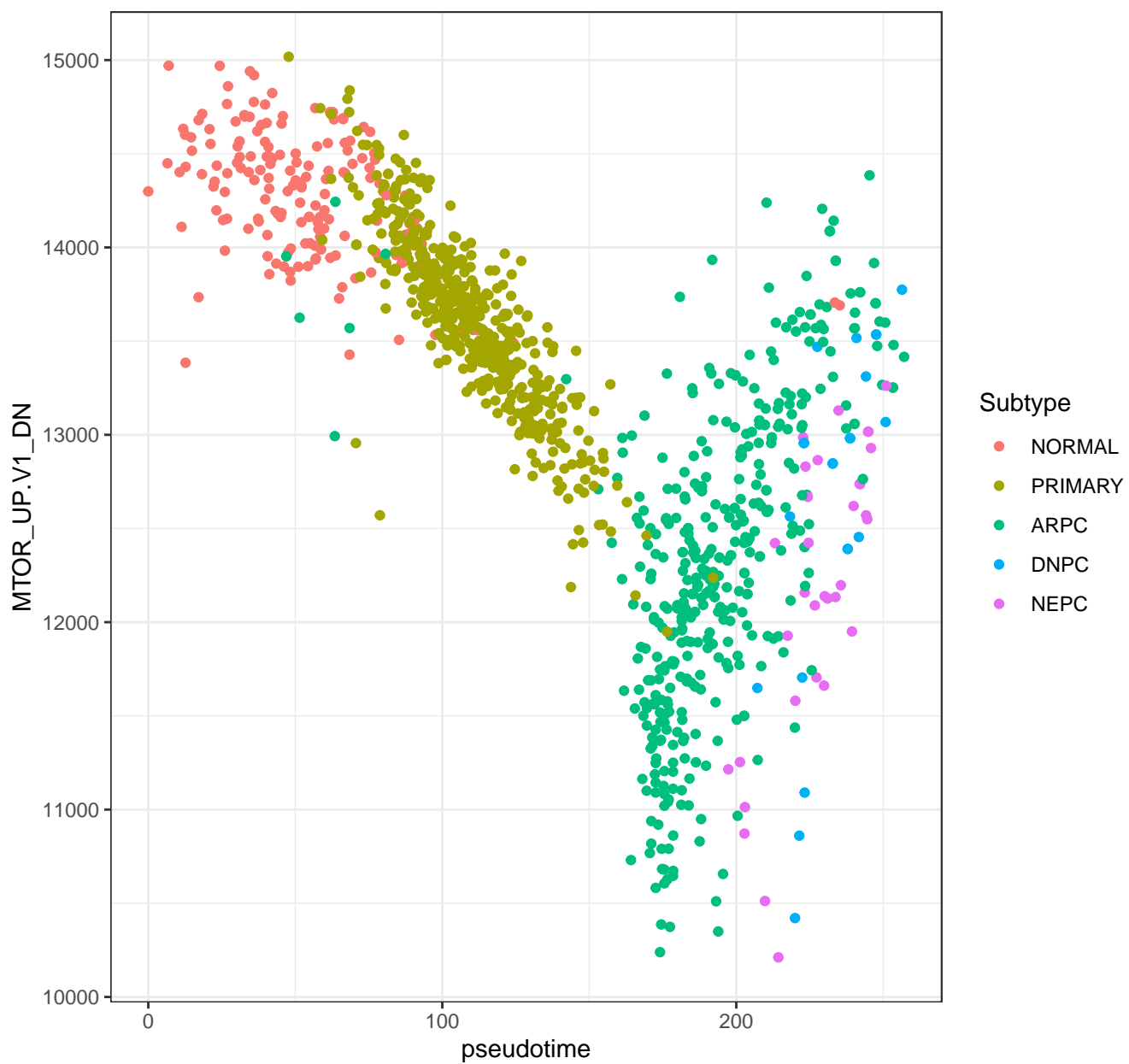


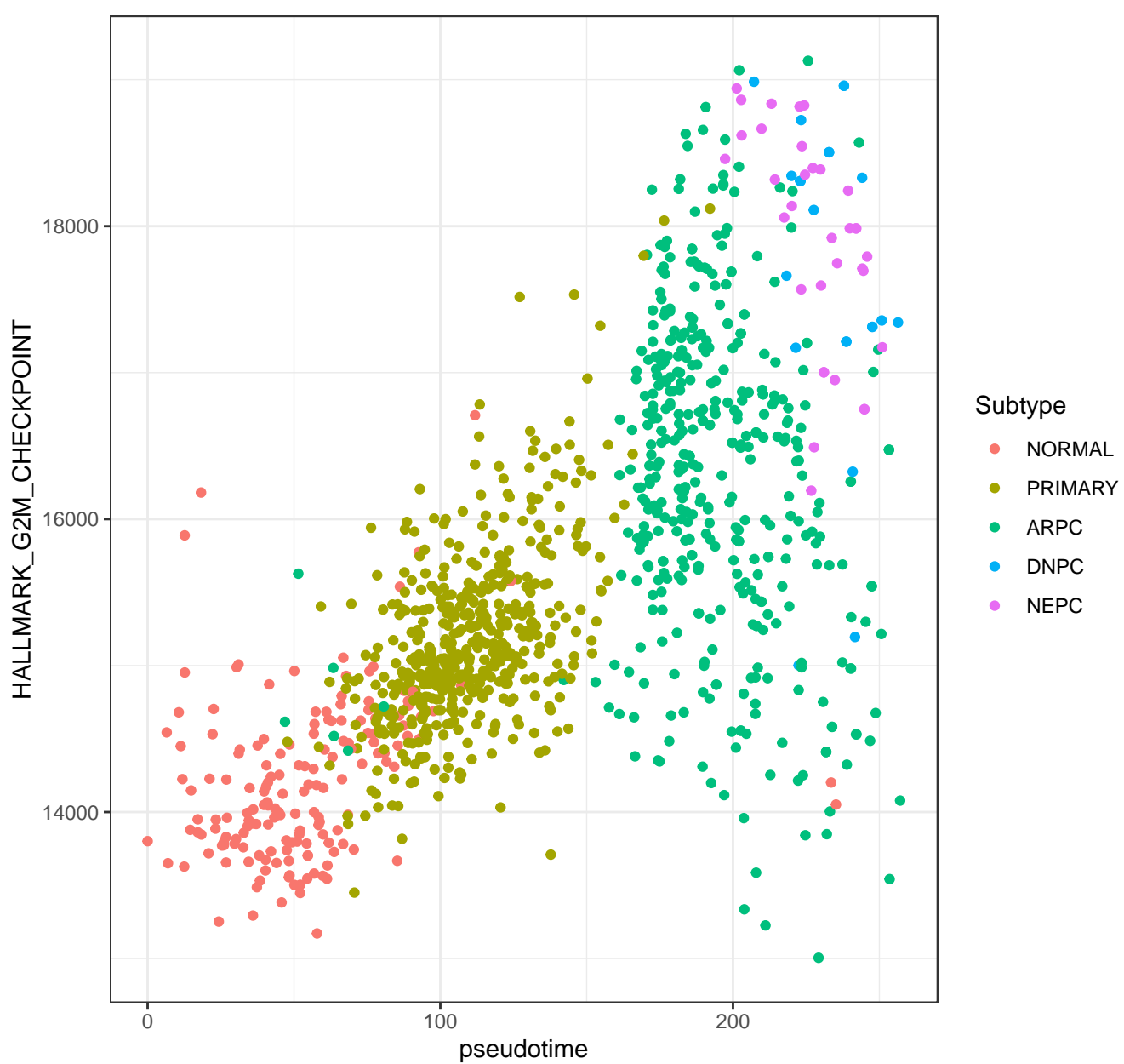
1 – pseudotime
SD = 23.1304897896883



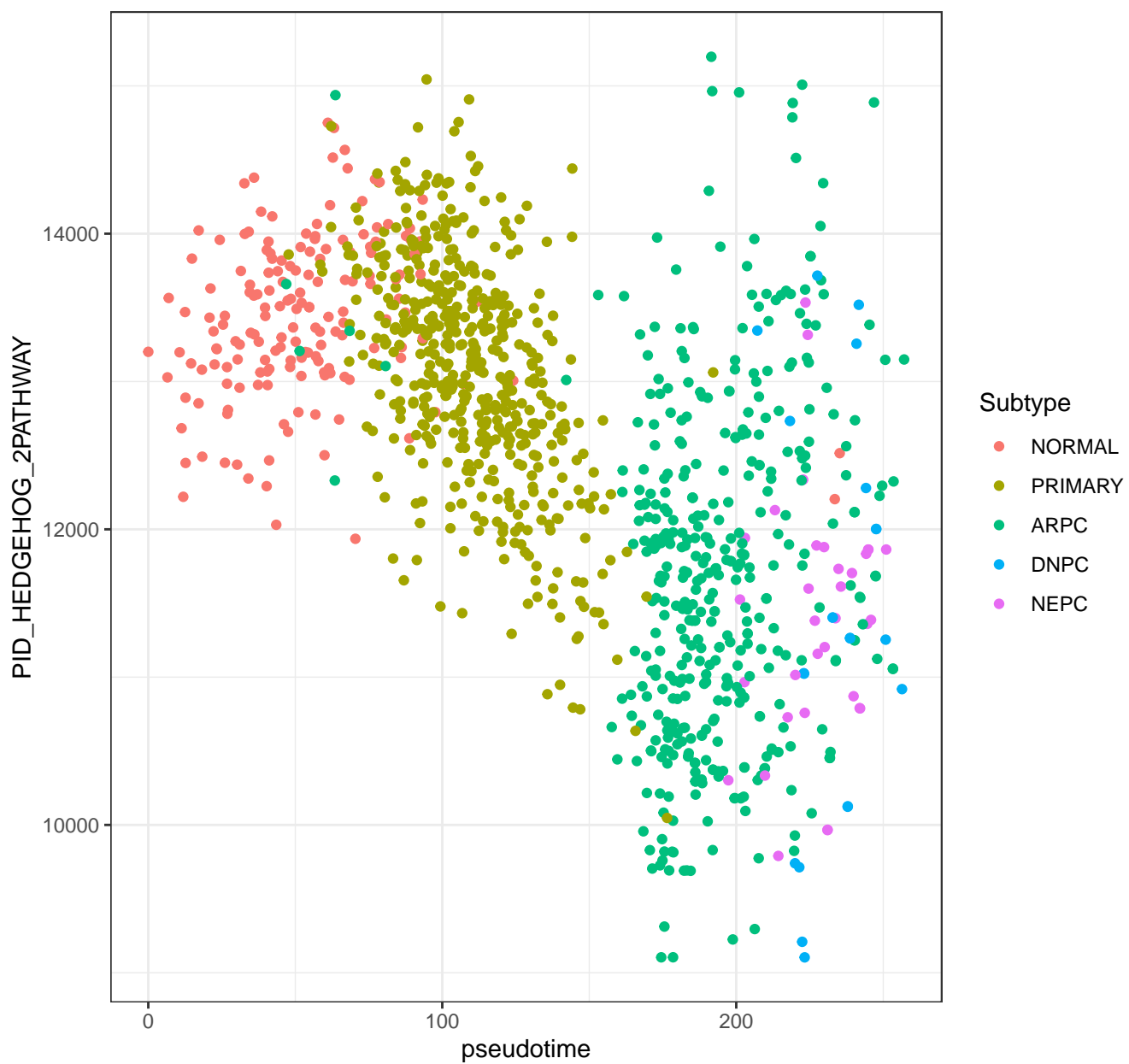
2 – MTOR_UP.V1_DN
SD = 20.3906043663008



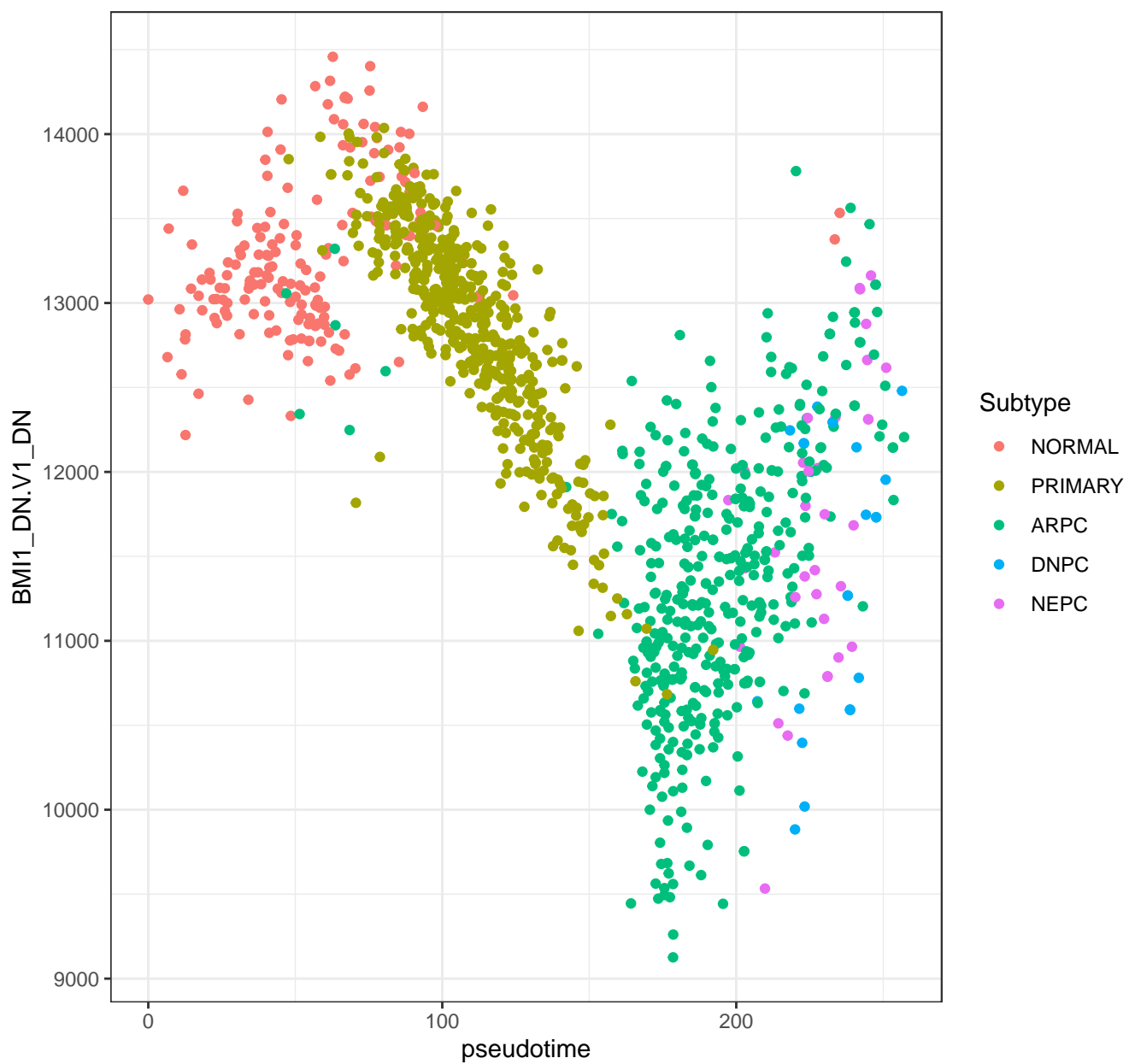
3 – HALLMARK_G2M_CHECKPOINT
SD = 19.7665054758727



4 – PID_HEDGEHOG_2PATHWAY
SD = 19.6260520498457

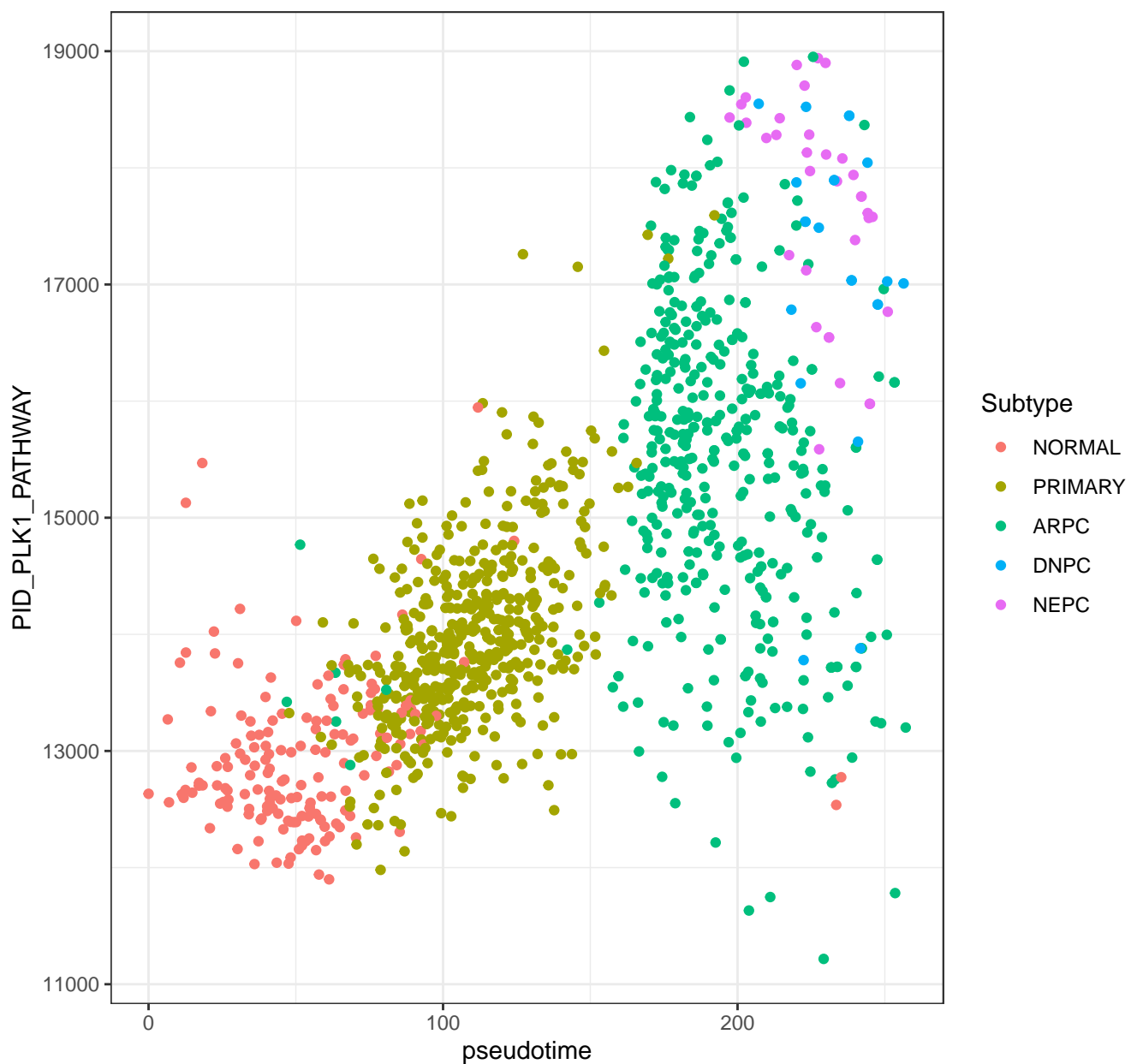


5 – BMI1_DN.V1_DN
SD = 19.6232935572258



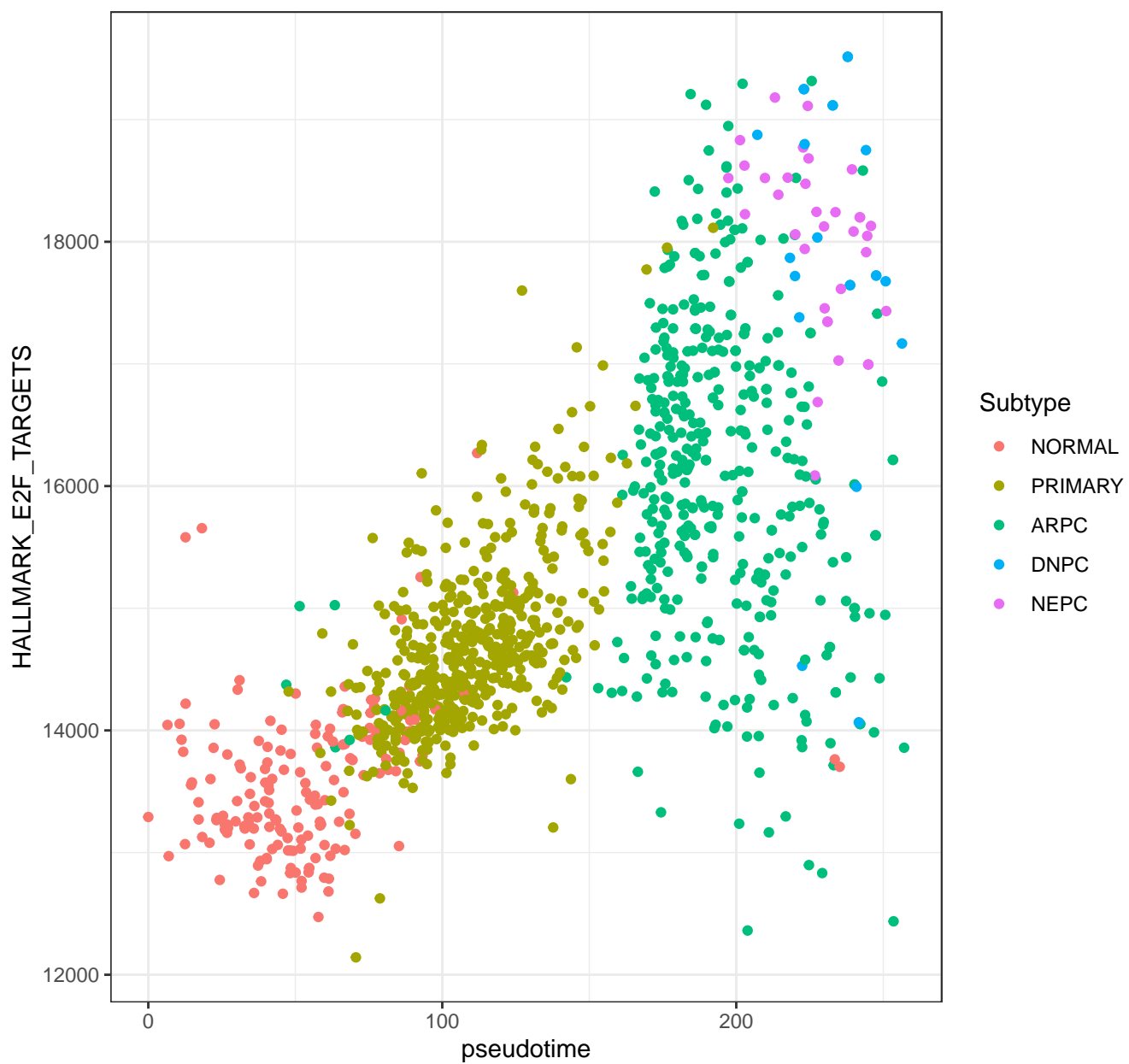
6 – PID_PLK1_PATHWAY

SD = 19.6044435910181

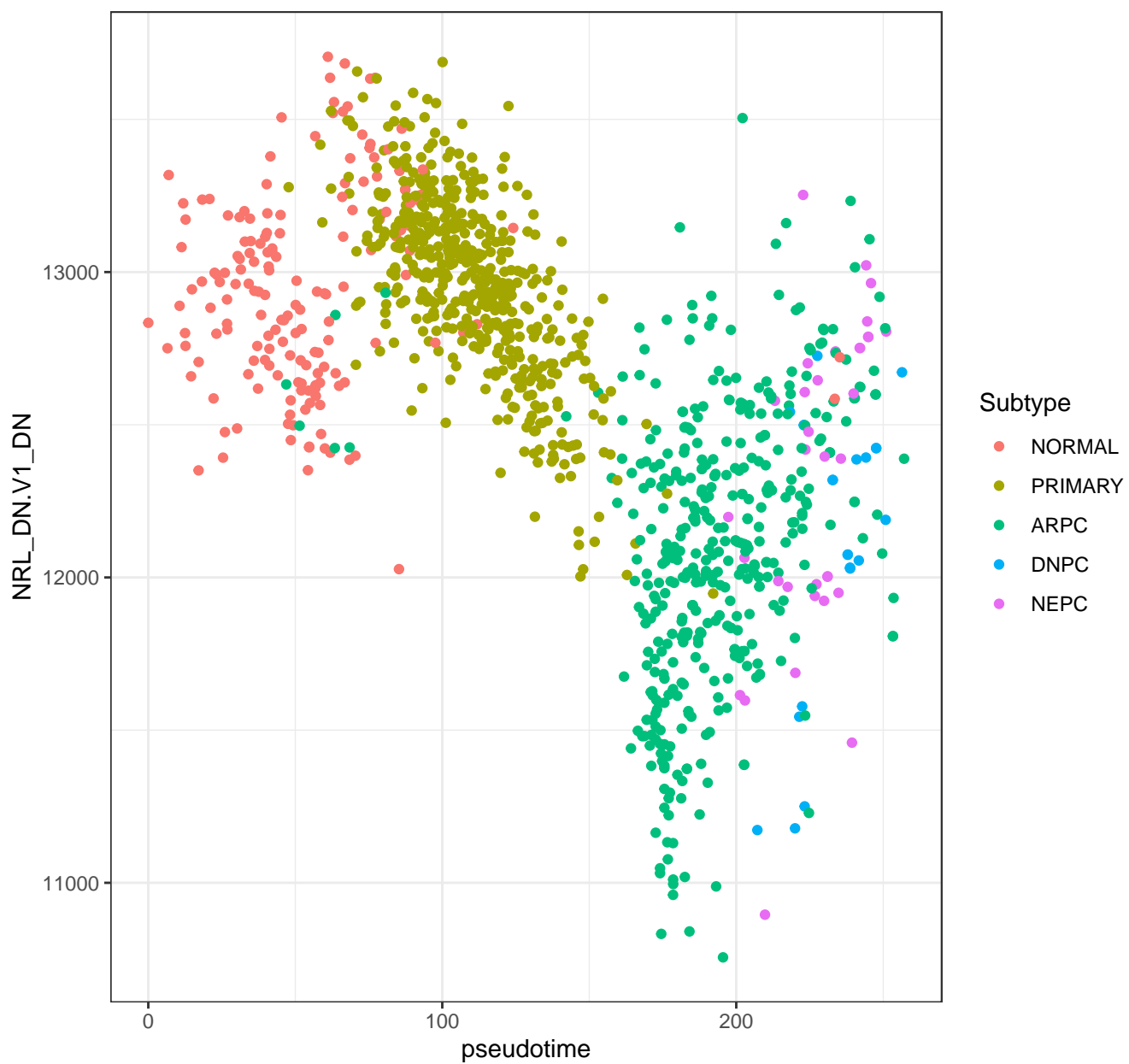


7 – HALLMARK_E2F_TARGETS

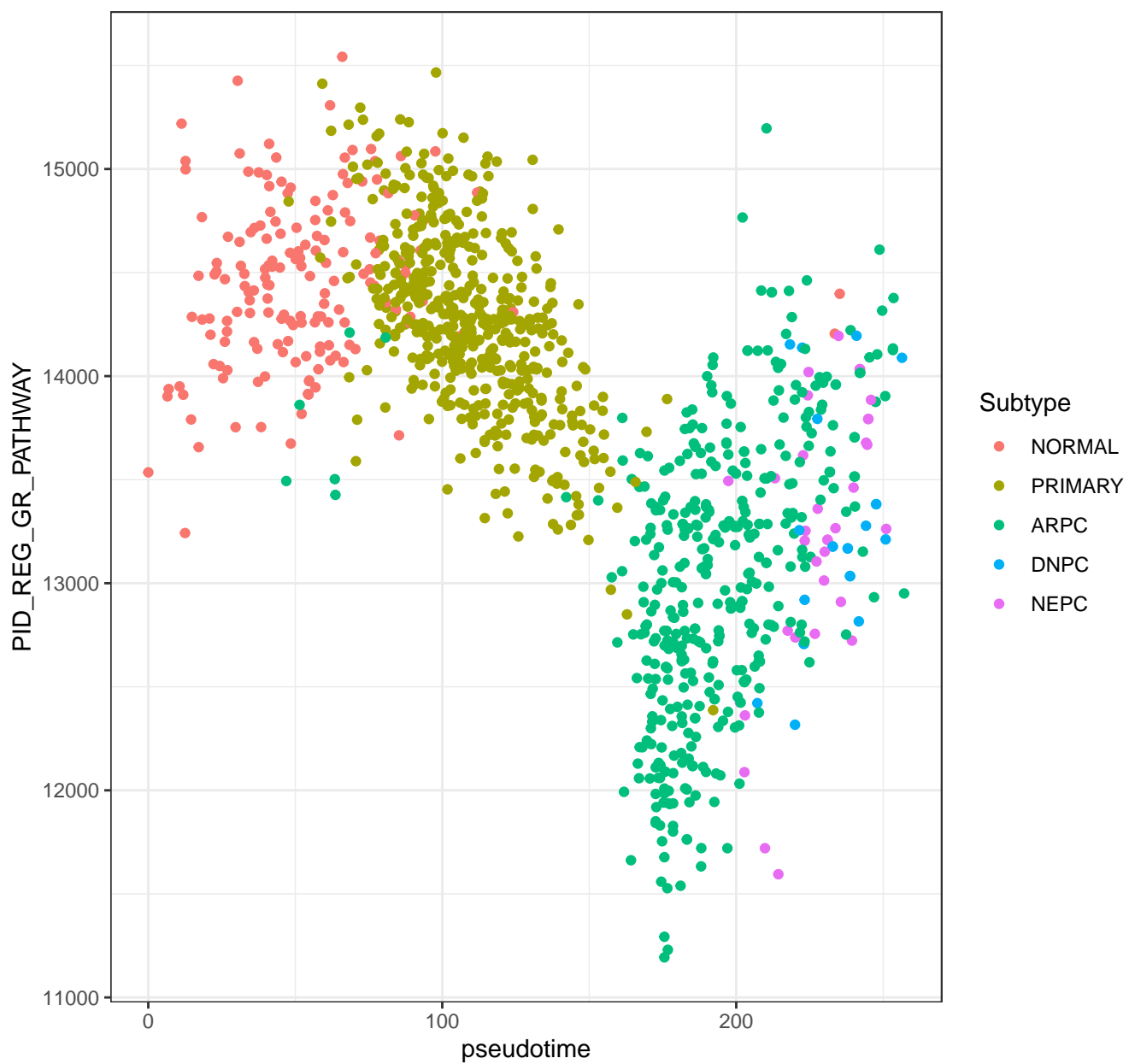
SD = 19.425190244227



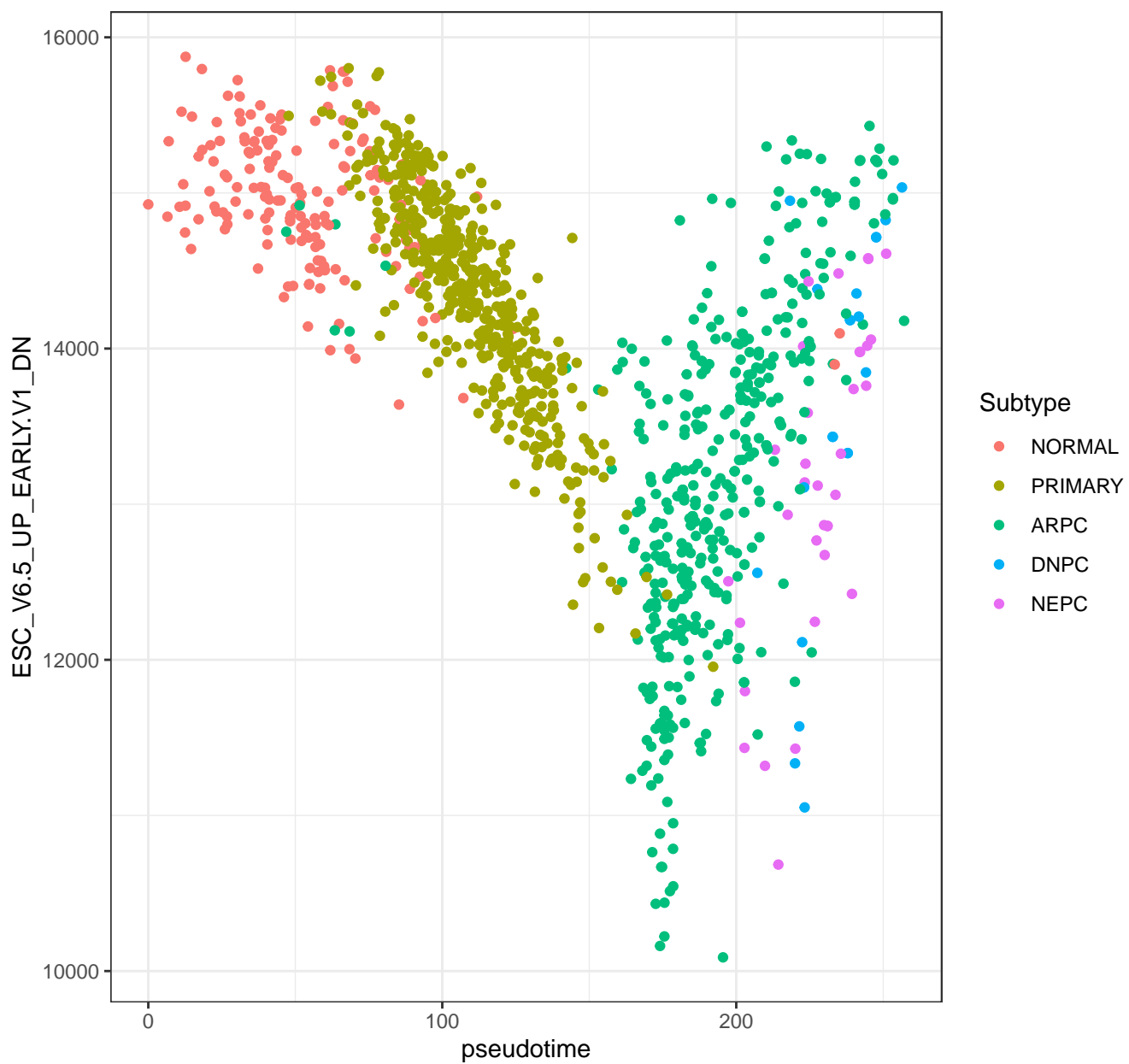
8 – NRL_DN.V1_DN
SD = 19.2028006957823



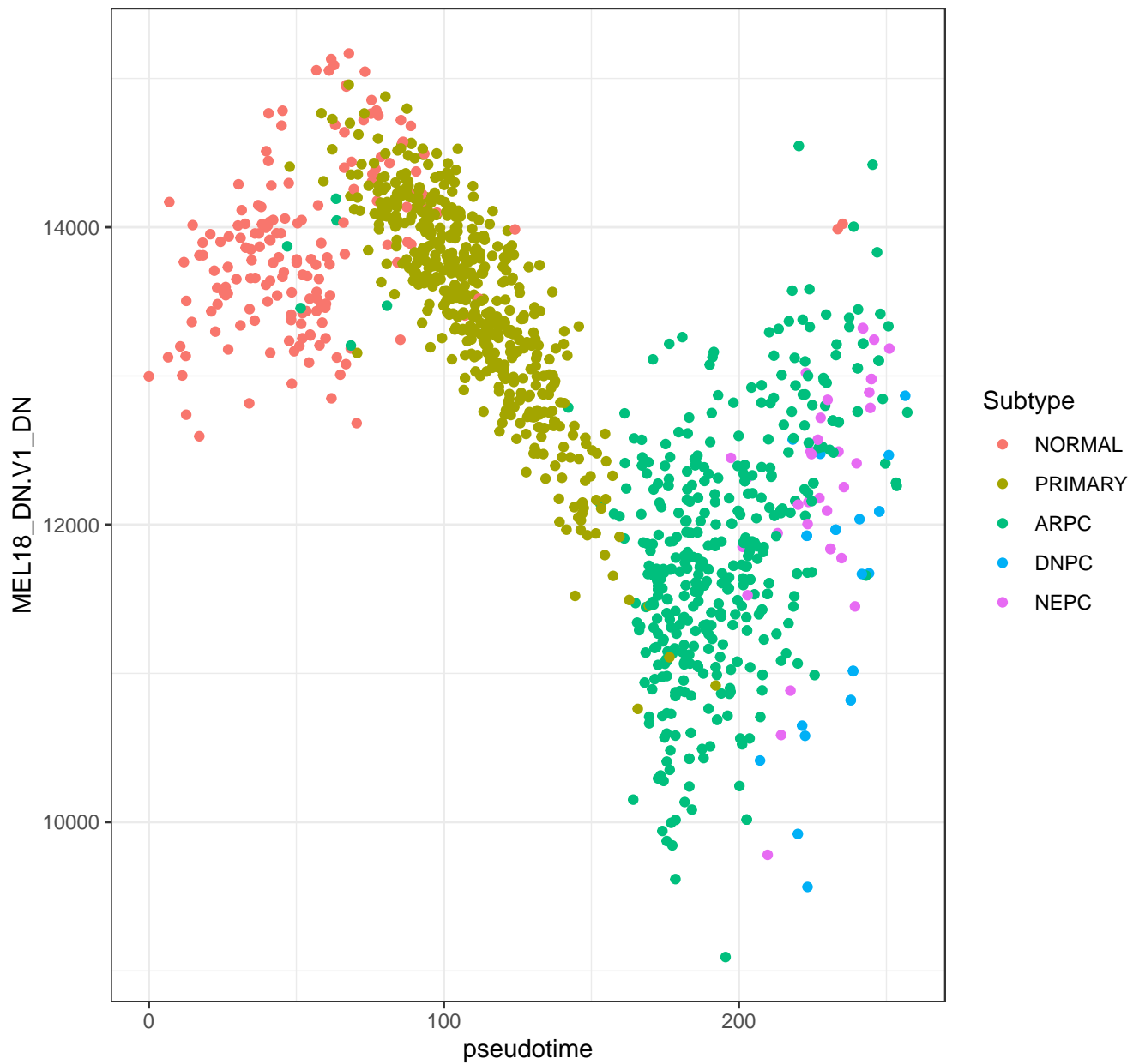
9 – PID_REG_GR_PATHWAY
SD = 19.0939639009207



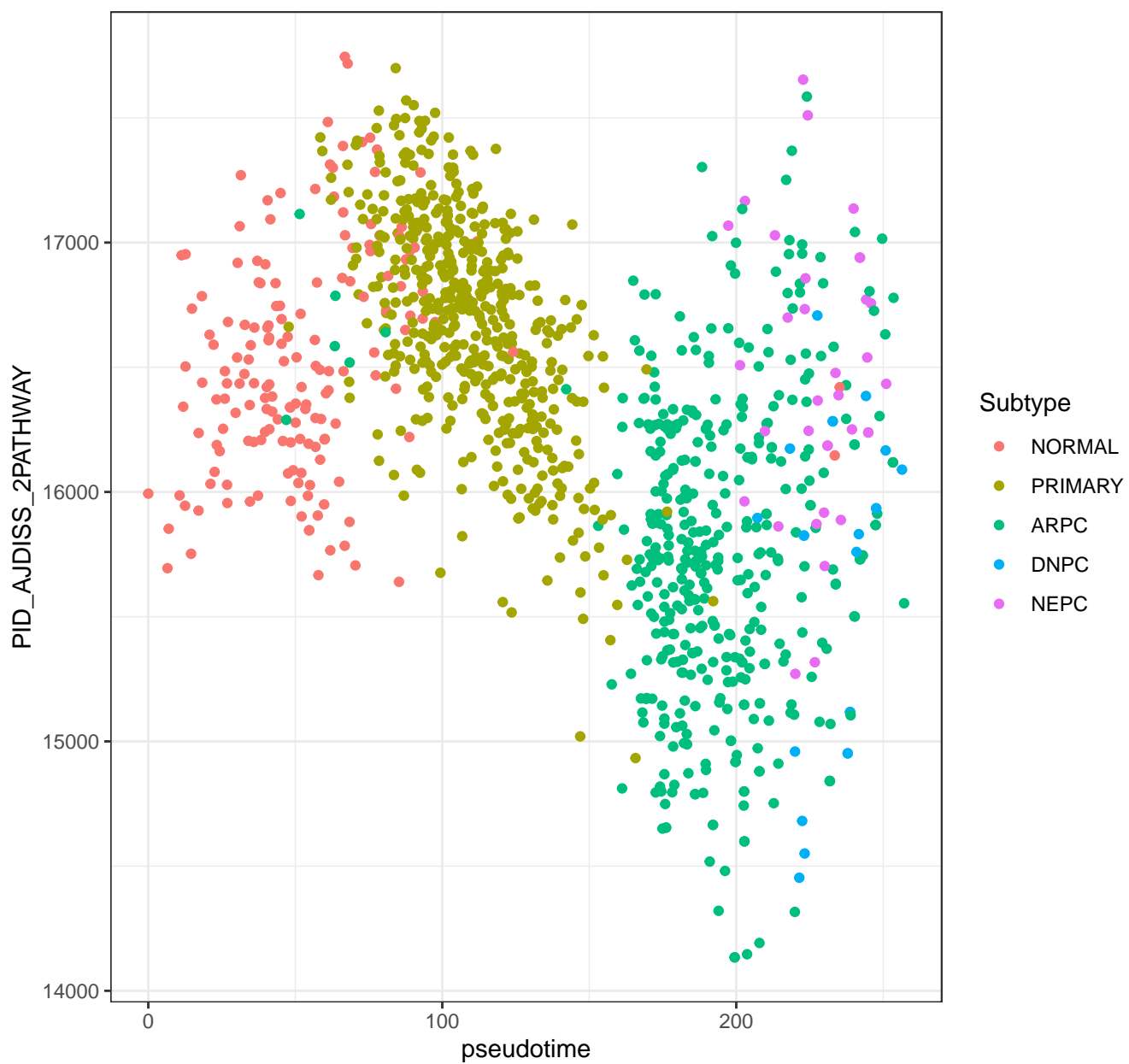
10 – ESC_V6.5_UP_EARLY.V1_DN
SD = 18.910940211492



11 – MEL18_DN.V1_DN
SD = 18.8619364853883

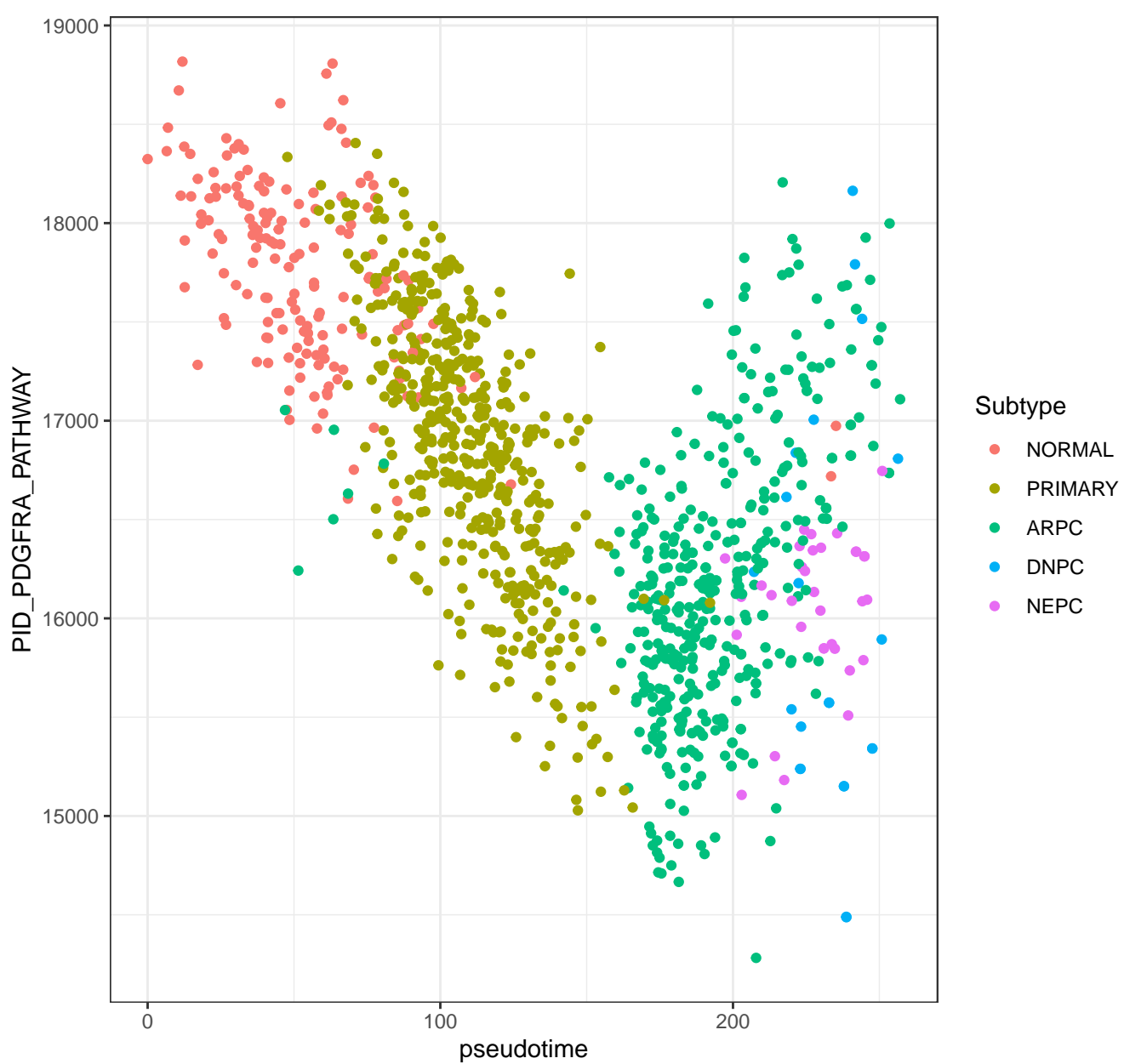


12 – PID_AJDISS_2PATHWAY
SD = 18.7693460084036

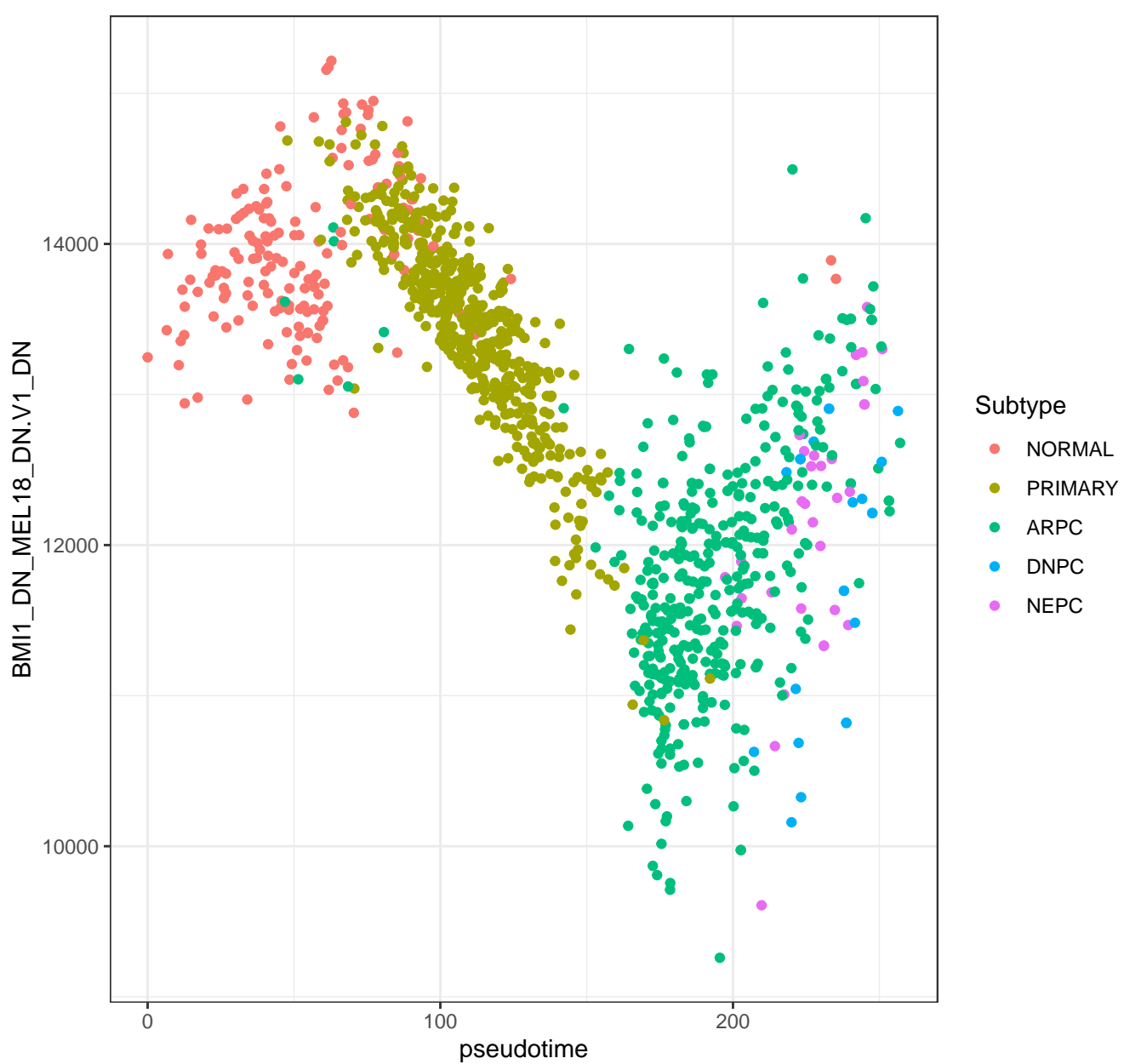


13 – PID_PDGFR_A_PATHWAY

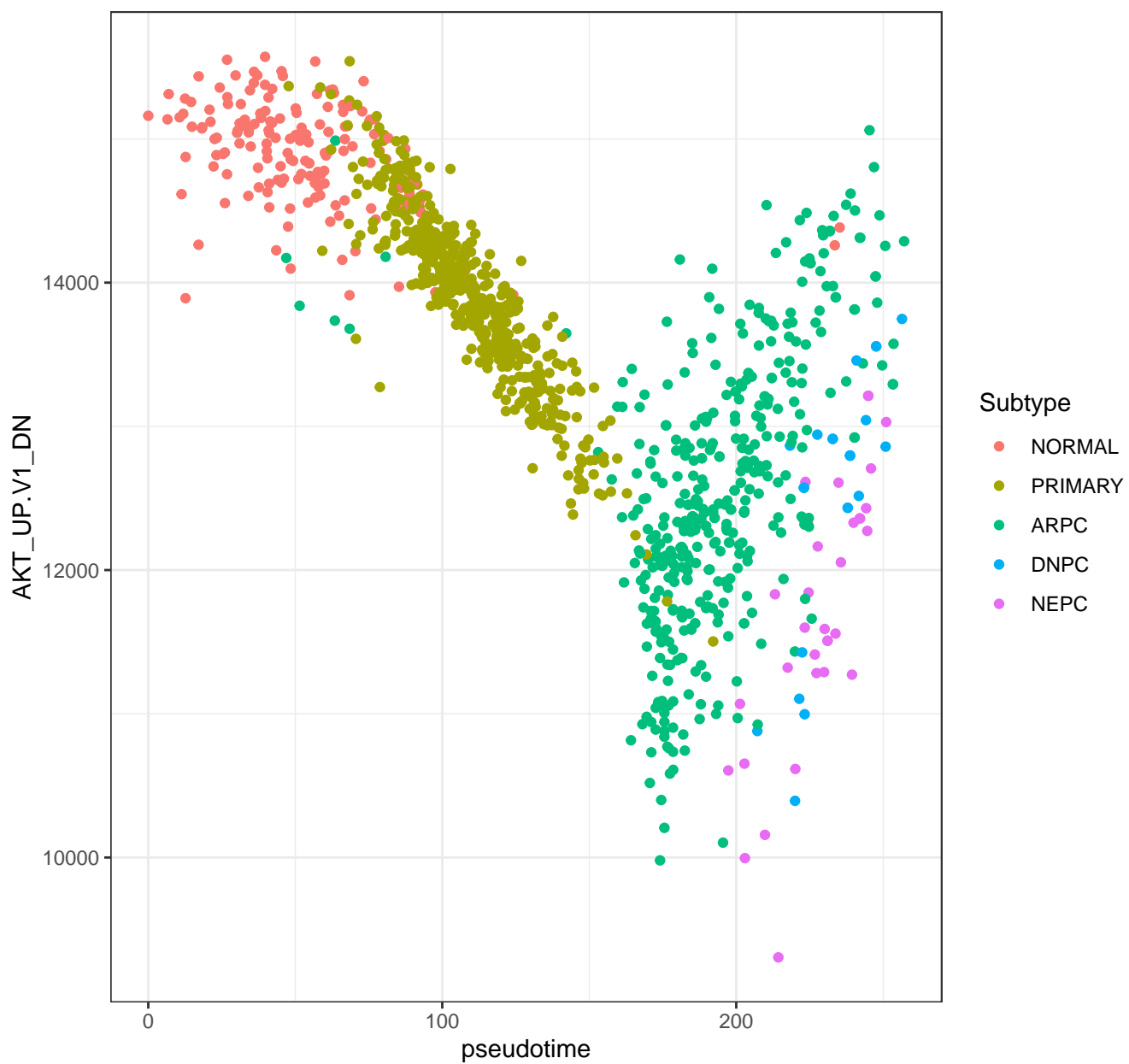
SD = 18.7061443437836



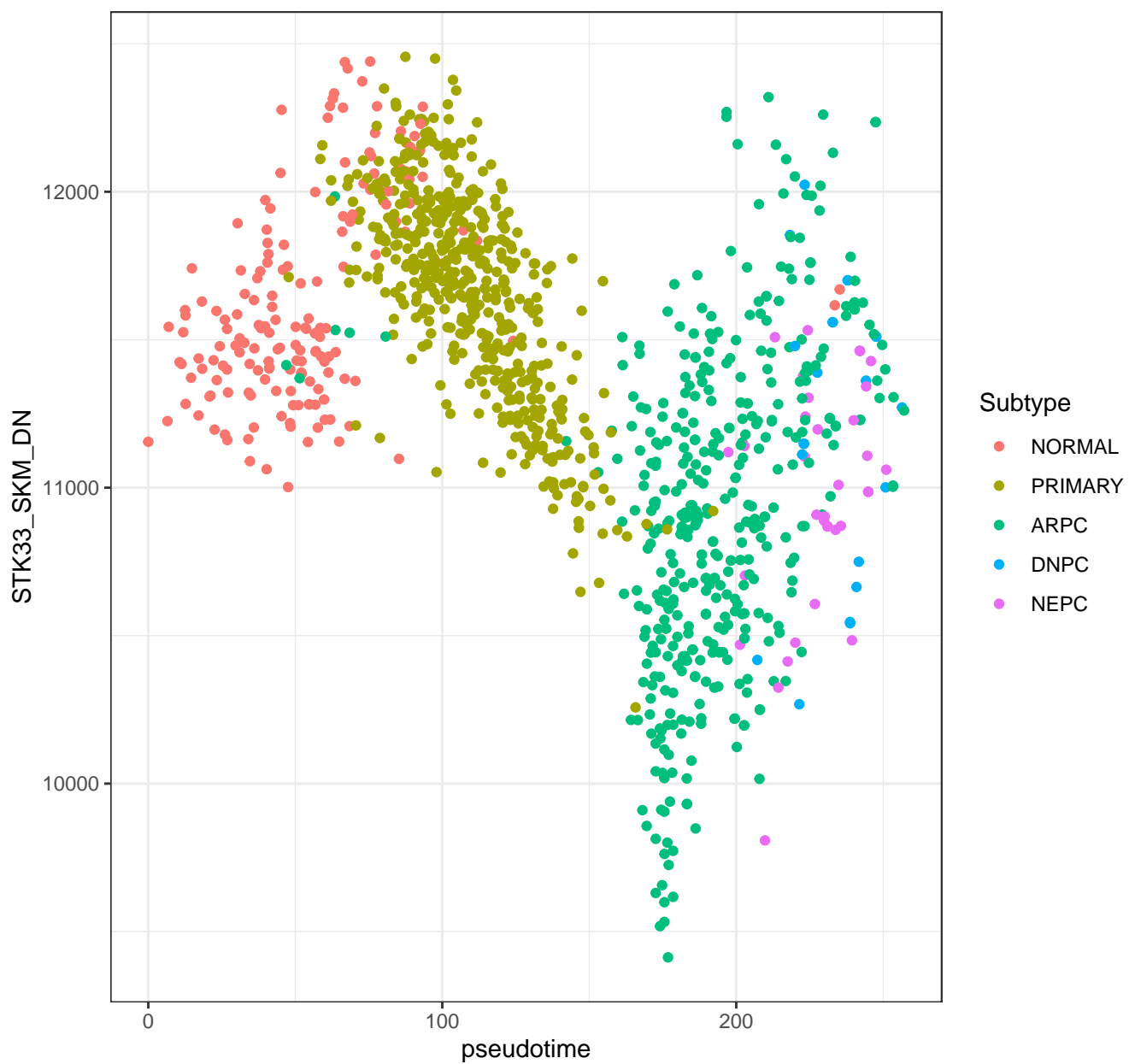
14 – BMI1_DN_MEL18_DN.V1_DN
SD = 18.7019752572968



15 – AKT_UP.V1_DN
SD = 18.6312627143556

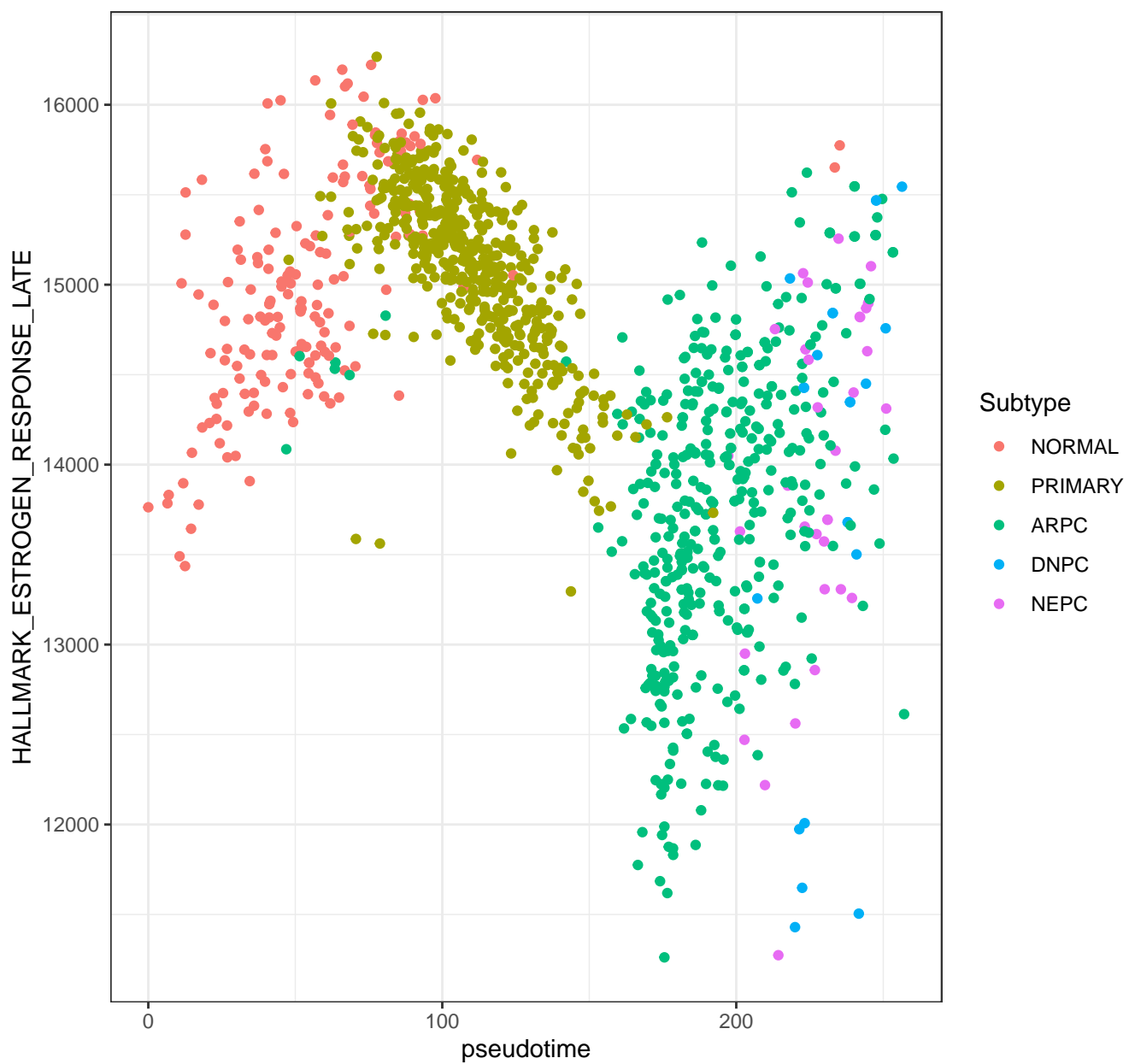


16 – STK33_SKM_DN
SD = 18.5993457089456

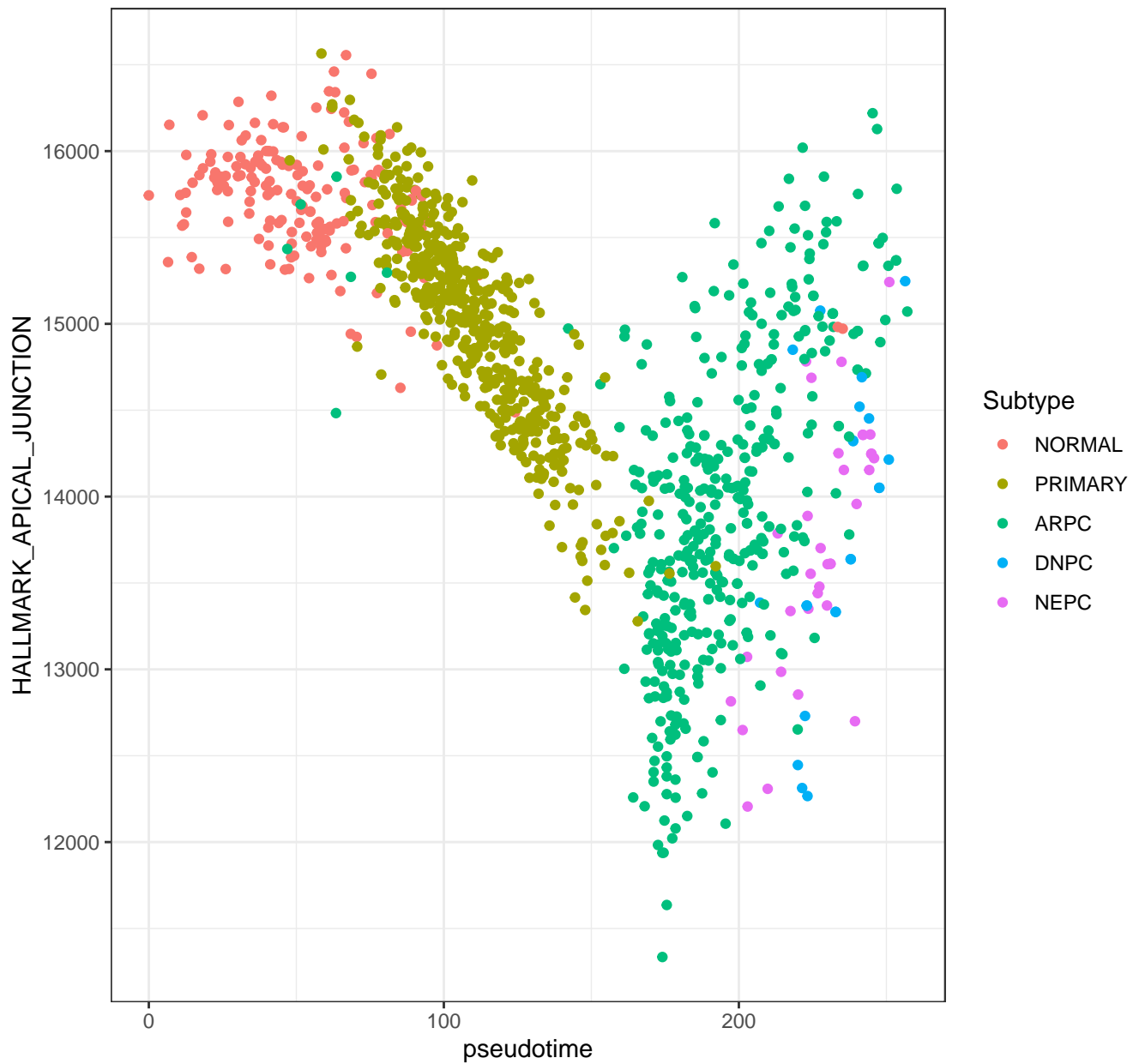


17 – HALLMARK_ESTROGEN_RESPONSE_LATE

SD = 18.5802739489042

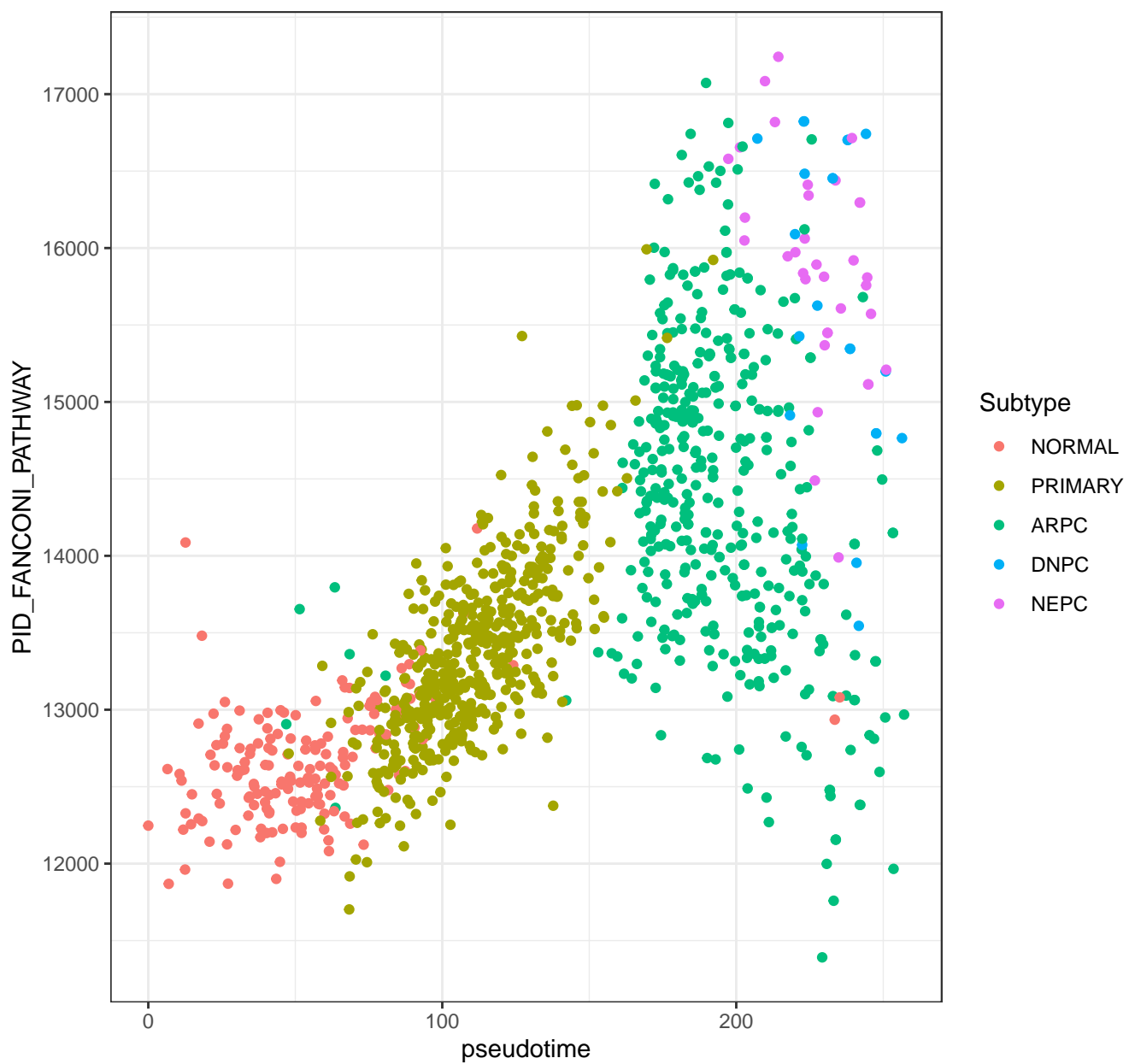


18 – HALLMARK_APICAL_JUNCTION
SD = 18.5296305205344

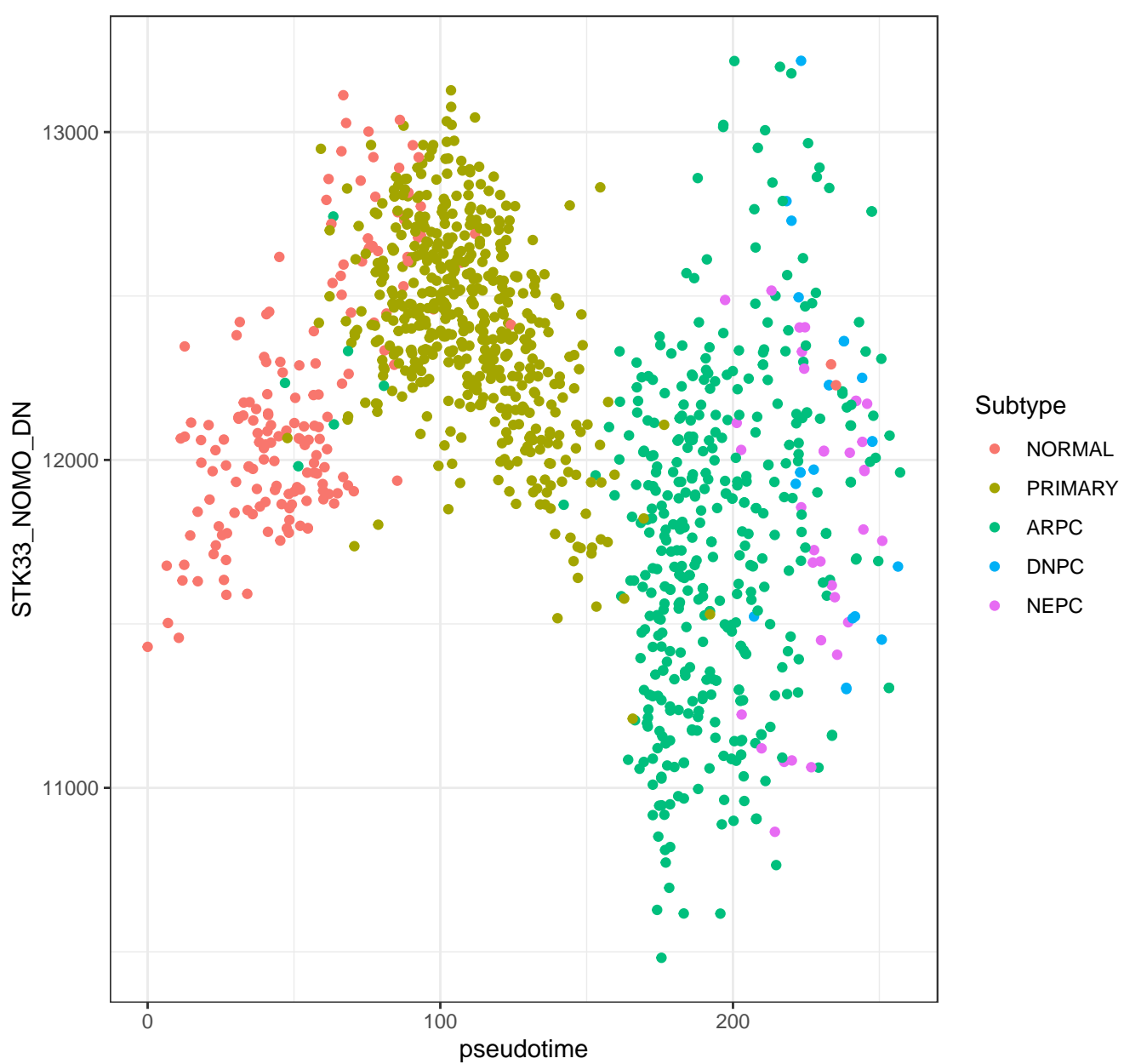


19 – PID_FANCONI_PATHWAY

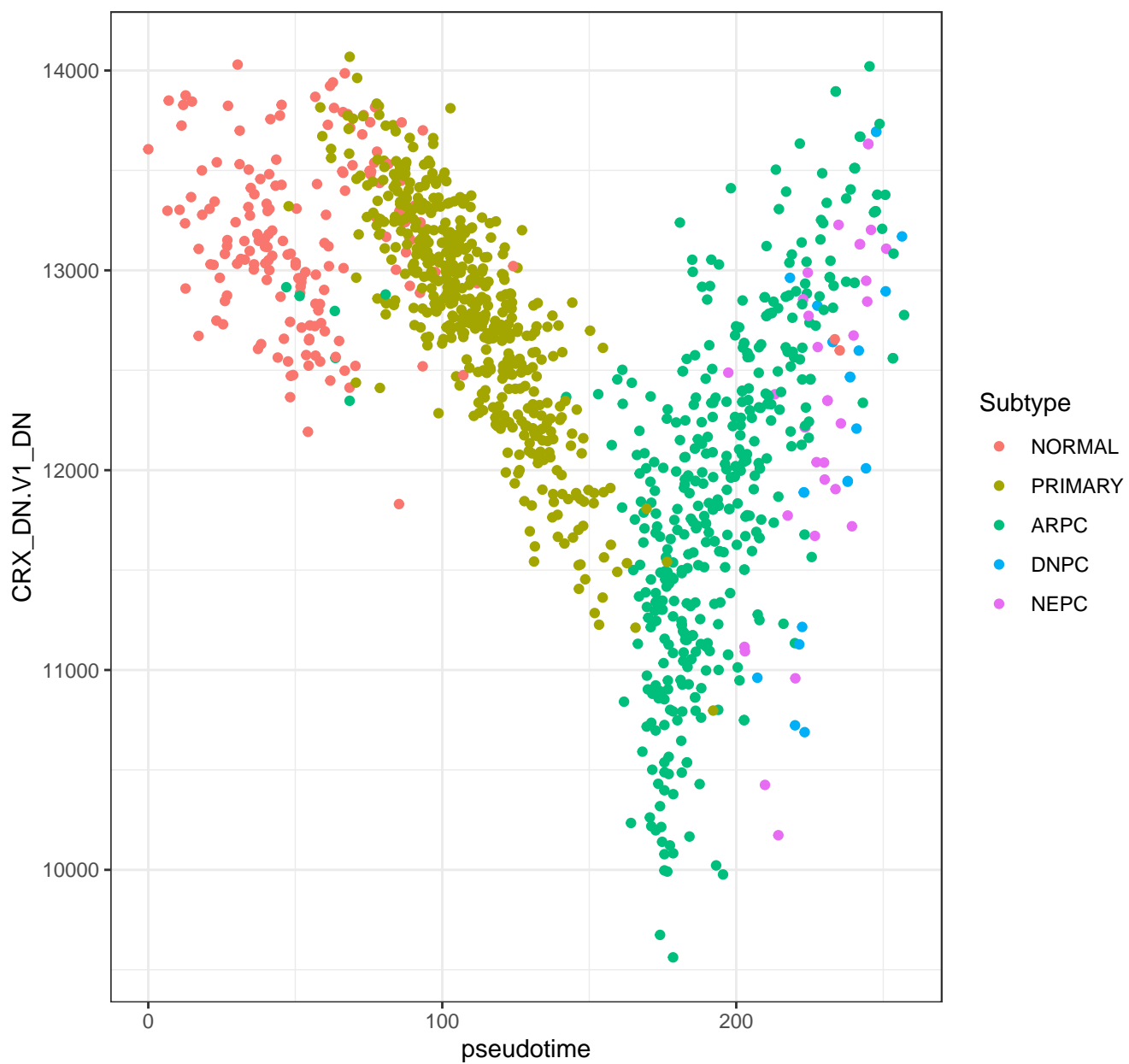
SD = 18.4763921899128



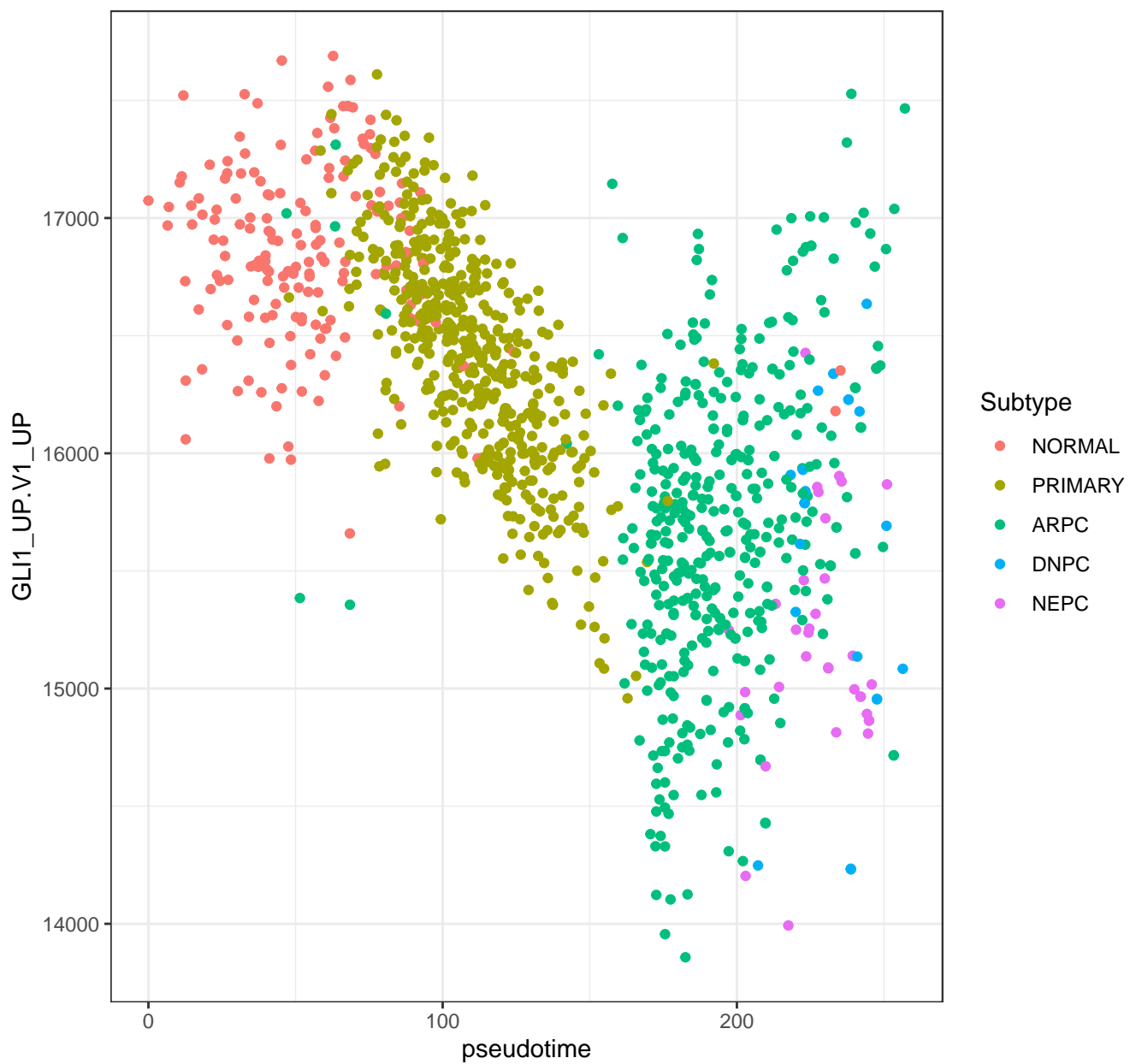
20 – STK33_NOMO_DN
SD = 18.4571530969095



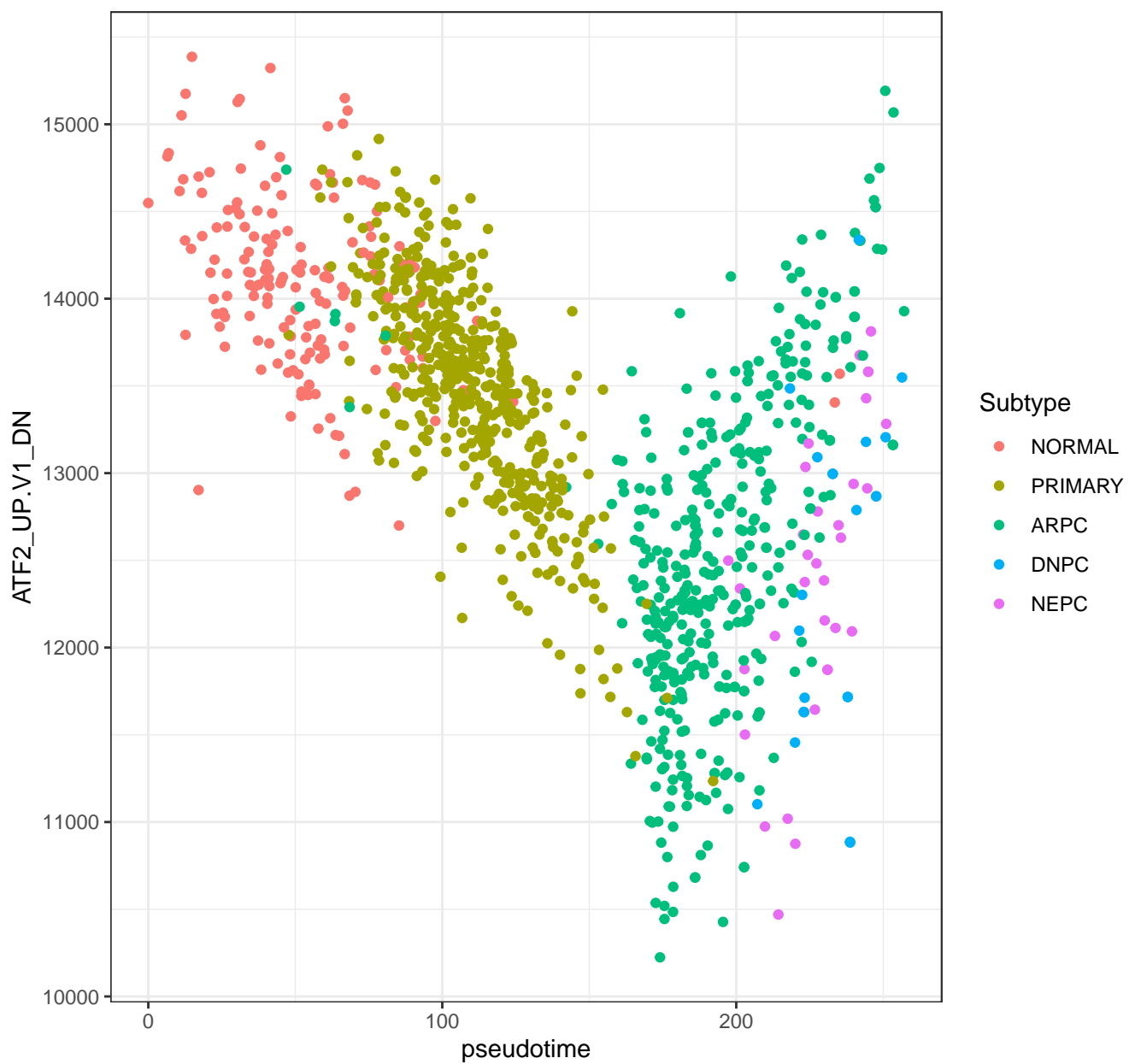
21 – CRX_DN.V1_DN
SD = 18.4178610575649



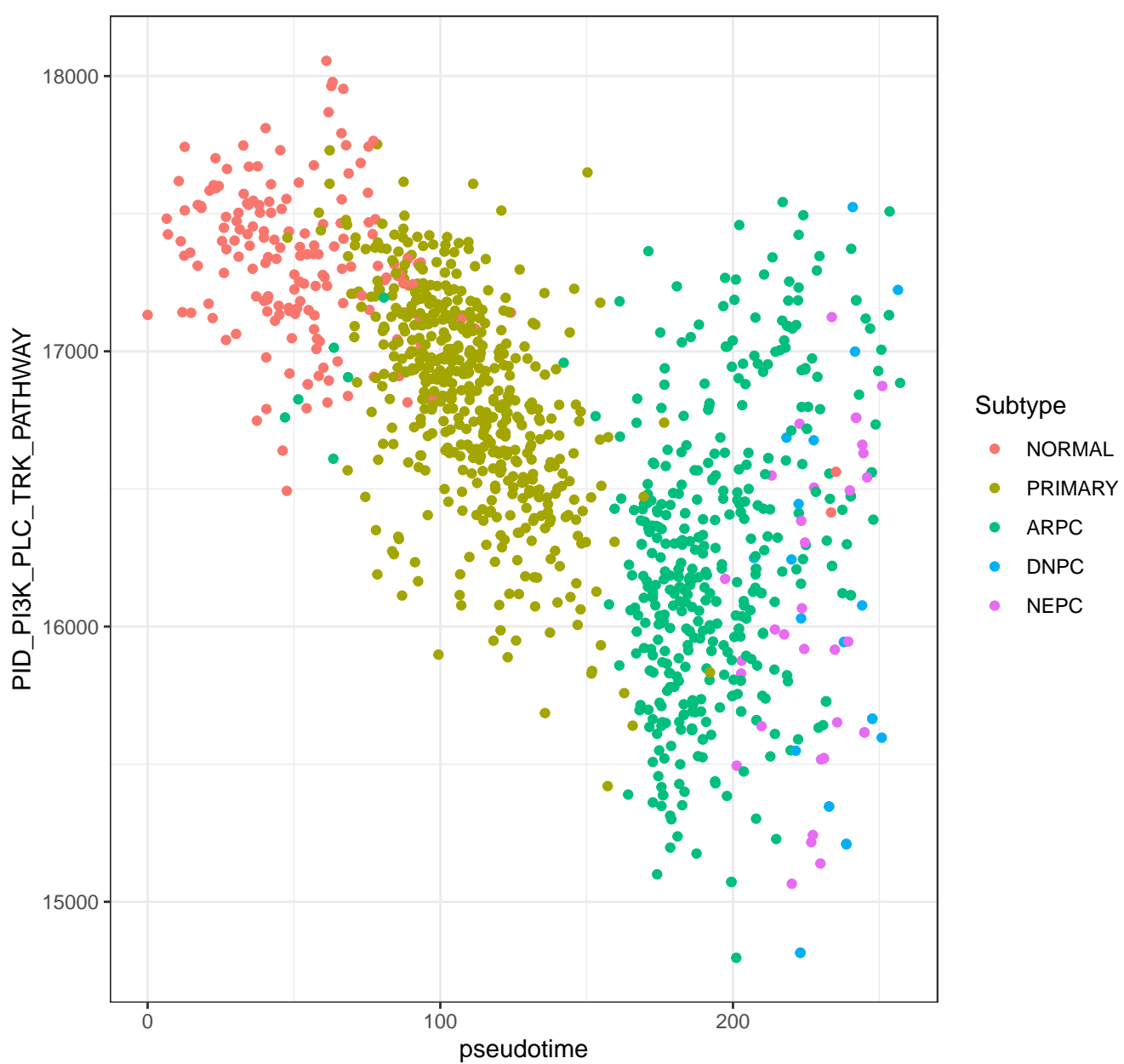
22 – GLI1_UP.V1_UP
SD = 18.3432233071184



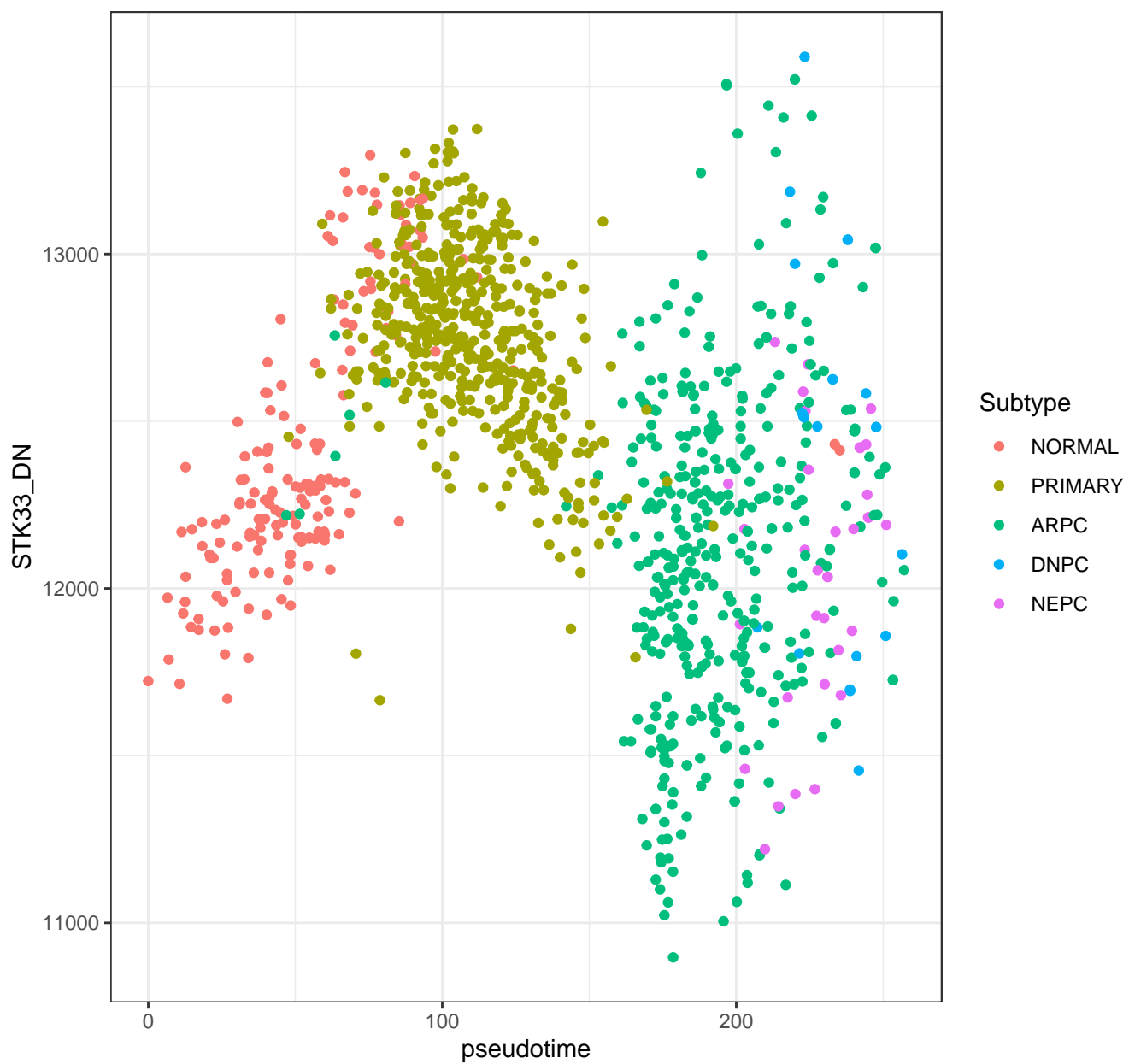
23 – ATF2_UP.V1_DN
SD = 18.2984714935524



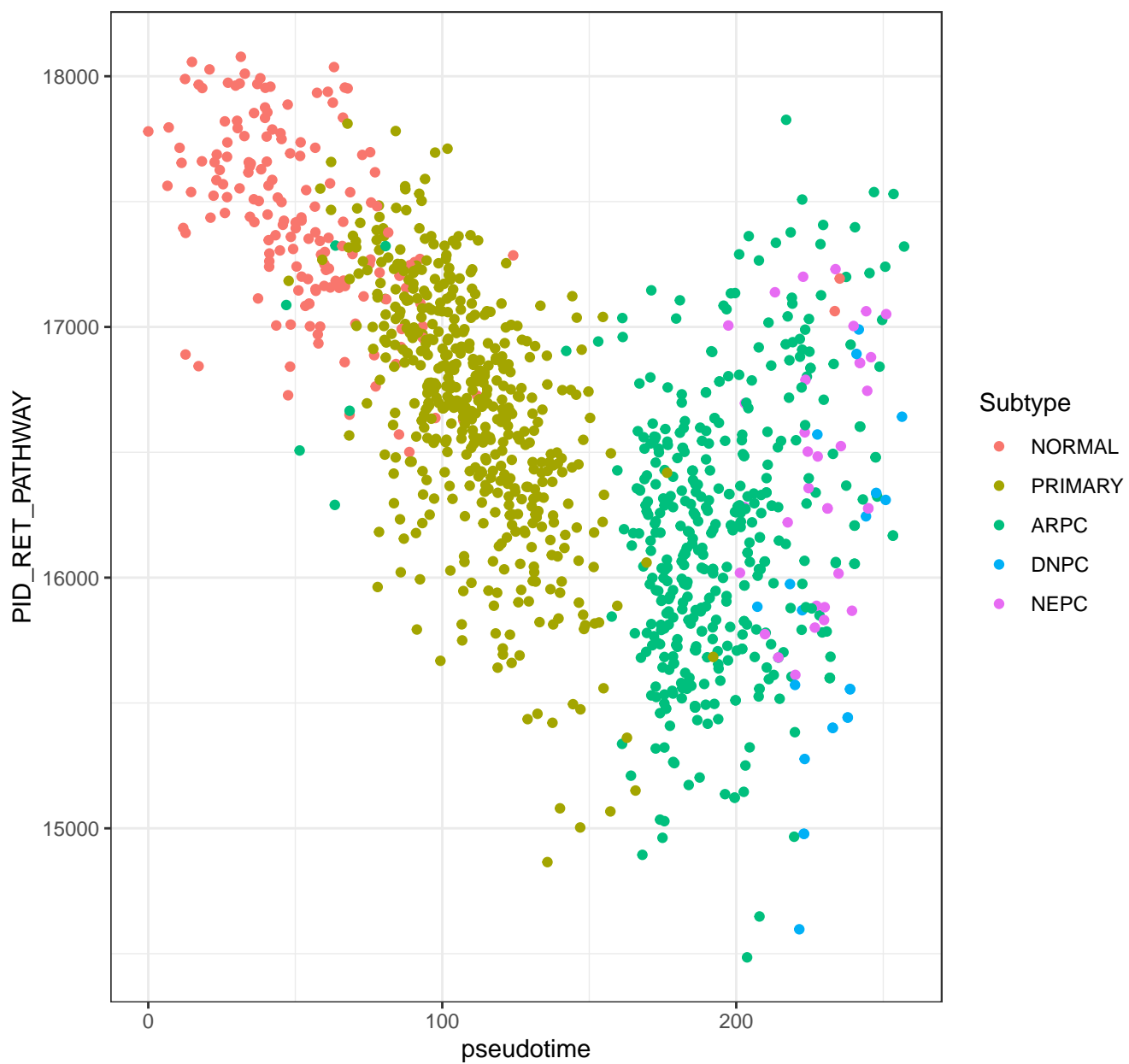
24 – PID_PI3K_PLC_TRK_PATHWAY
SD = 18.2550527386634



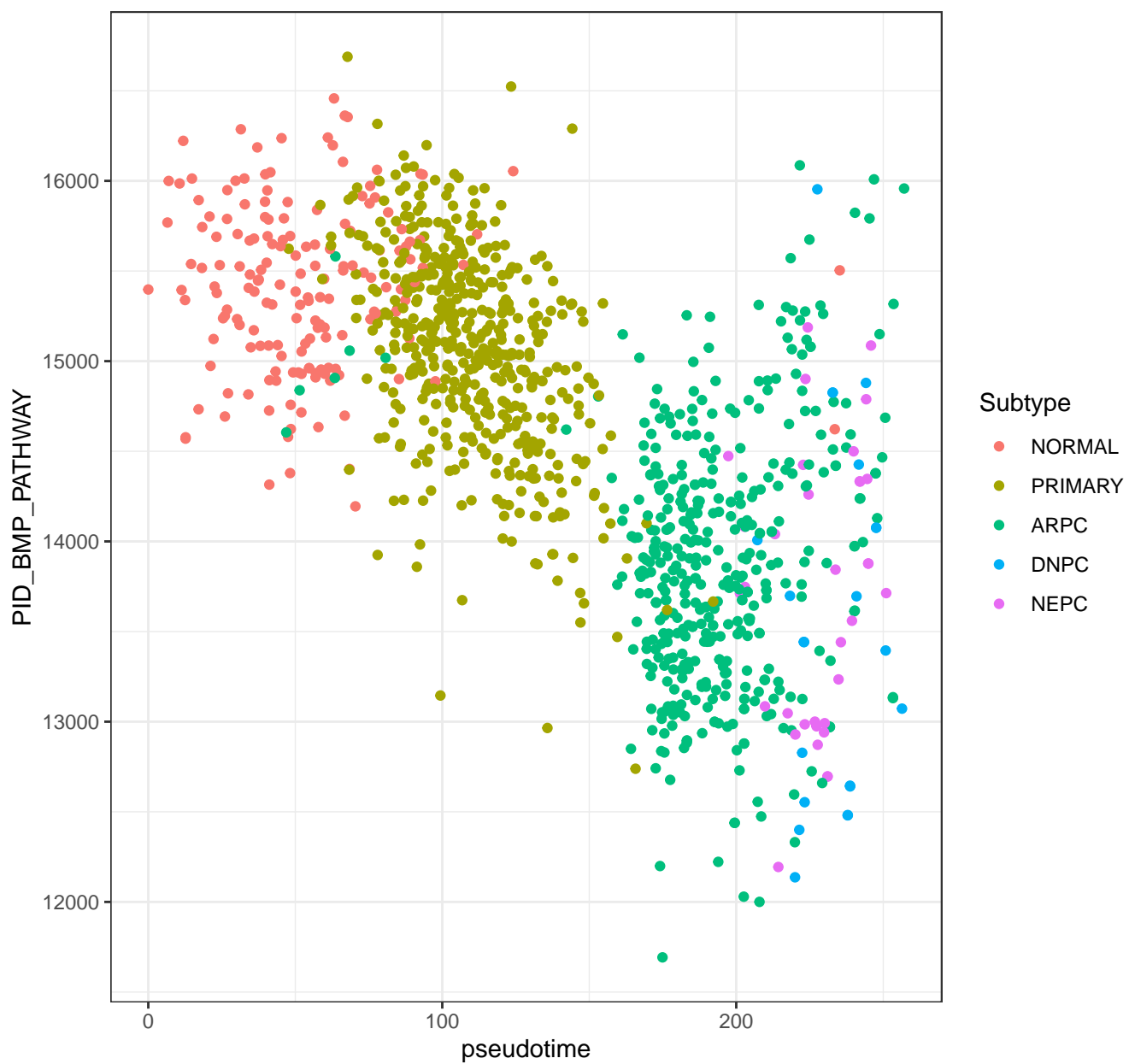
25 – STK33_DN
SD = 18.2360274467655



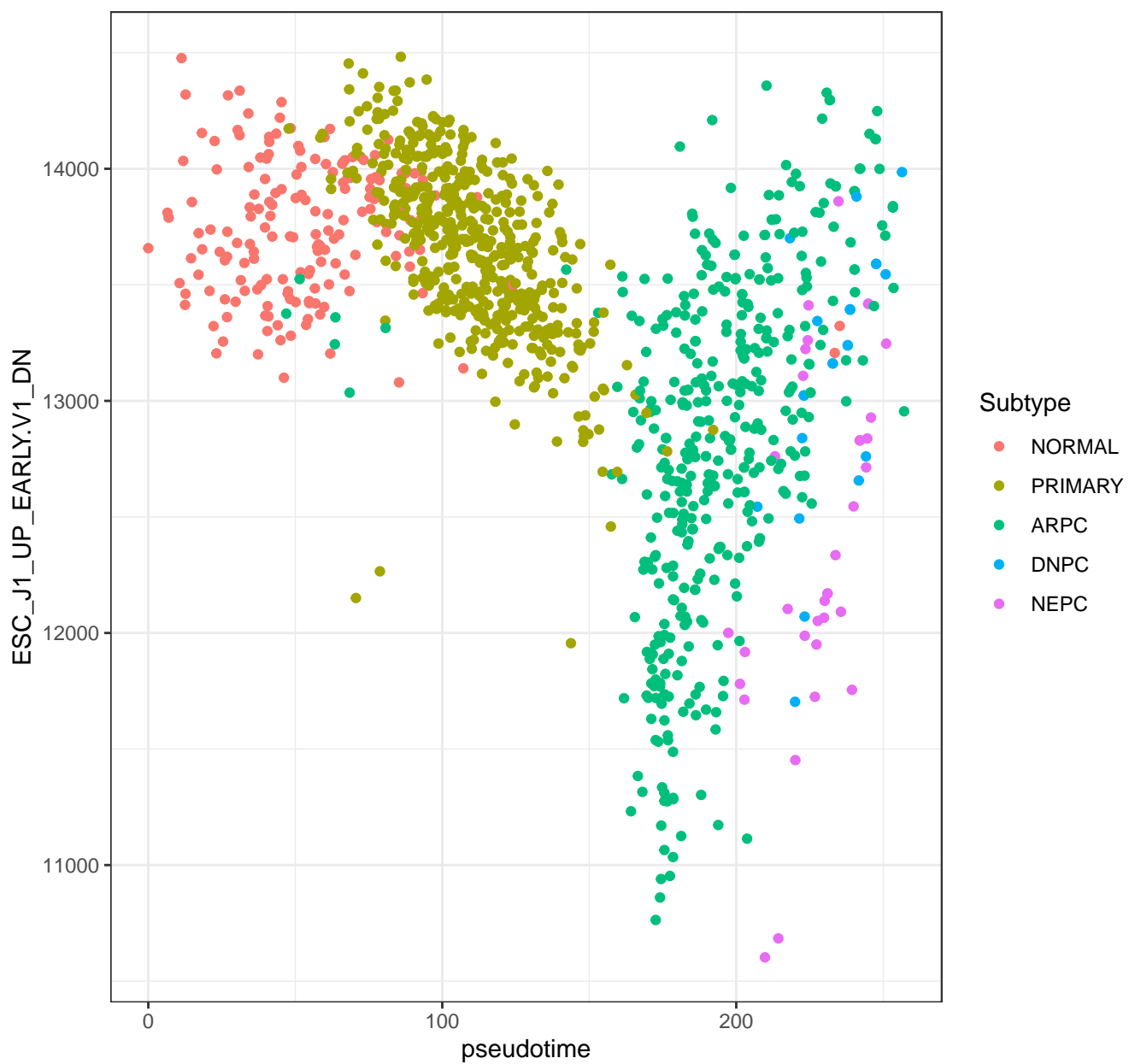
26 – PID_RET_PATHWAY
SD = 18.1210470082155



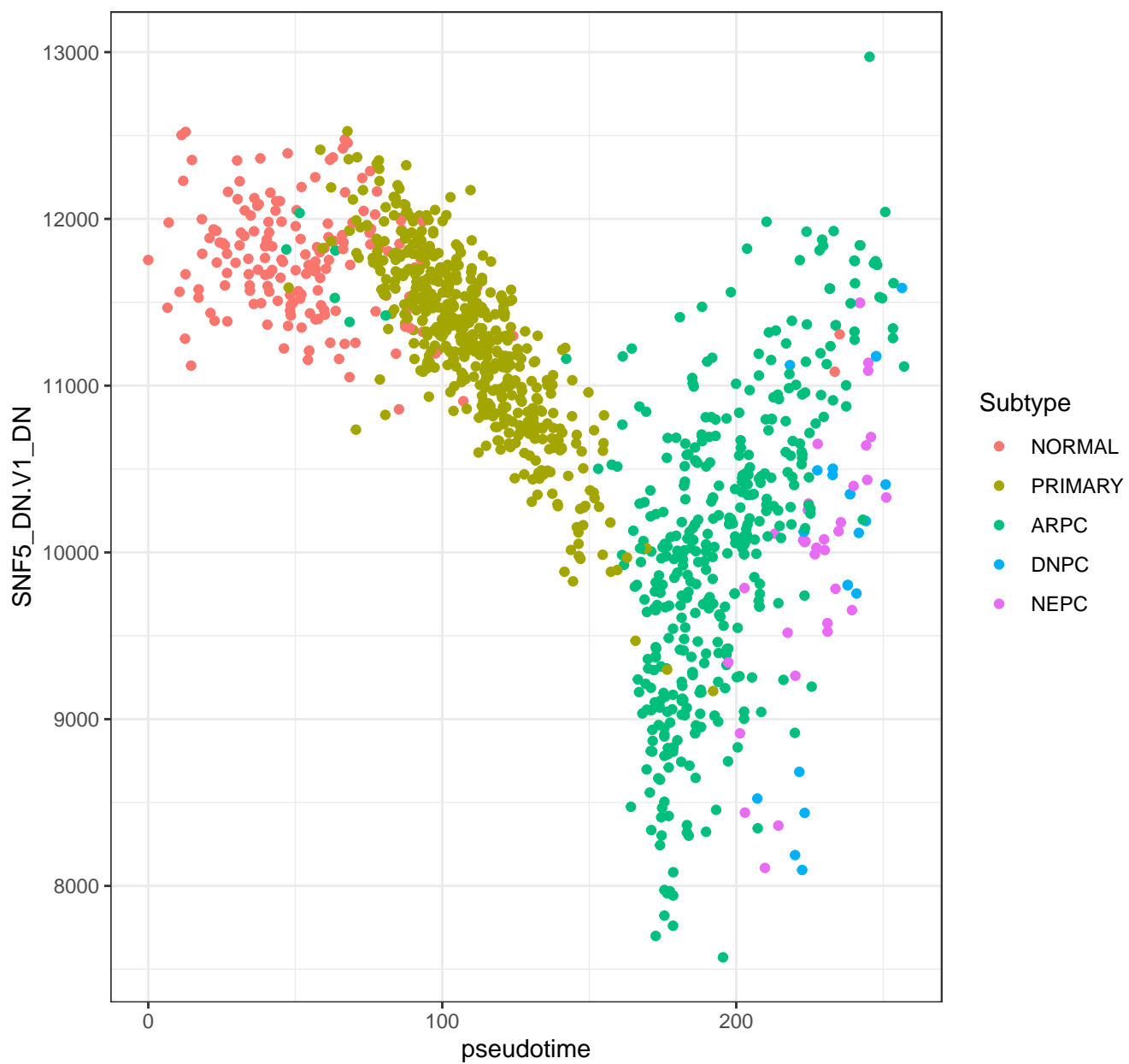
27 – PID_BMP_PATHWAY
SD = 18.1157776487729



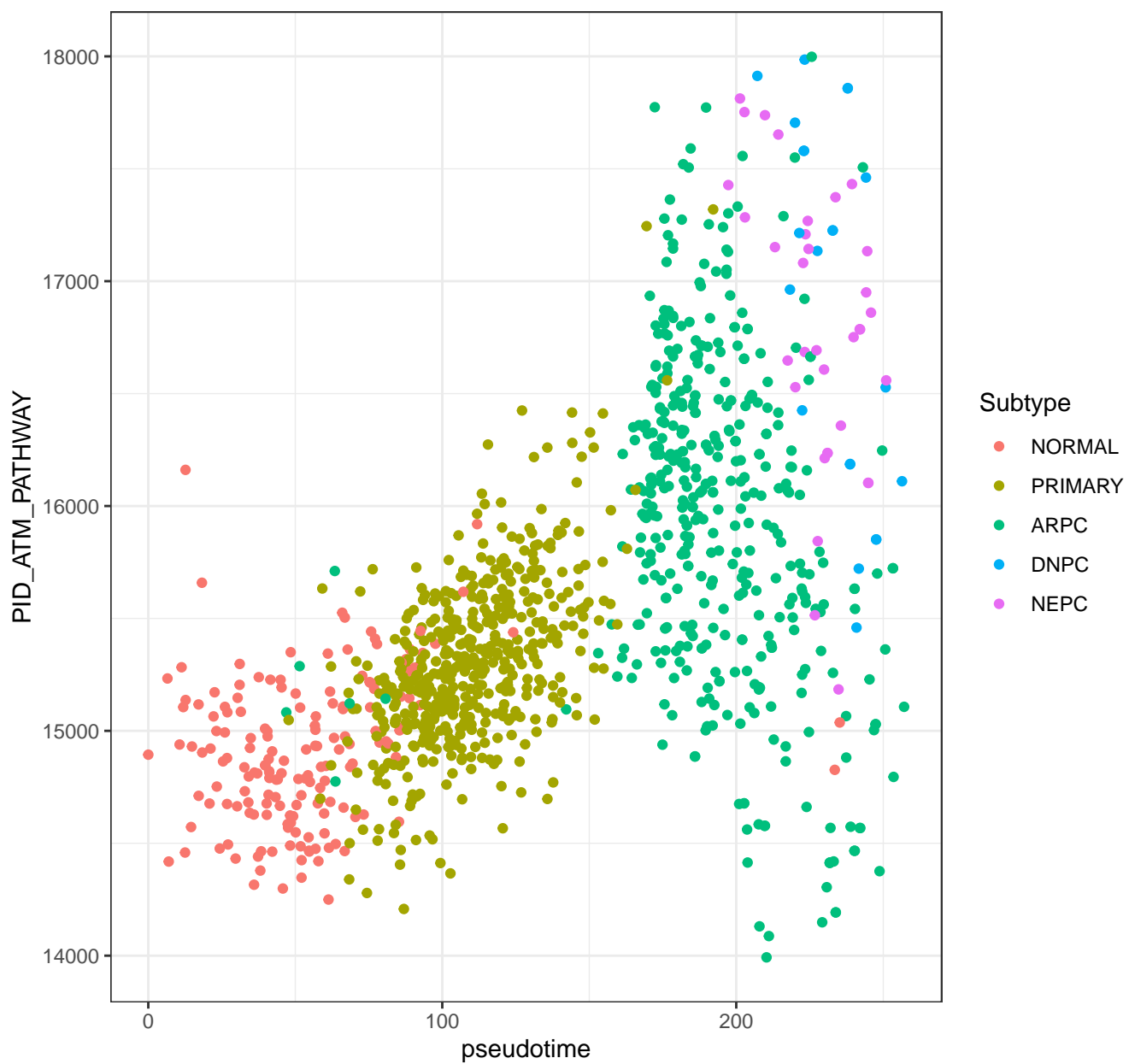
28 – ESC_J1_UP_EARLY.V1_DN
SD = 18.105681703694



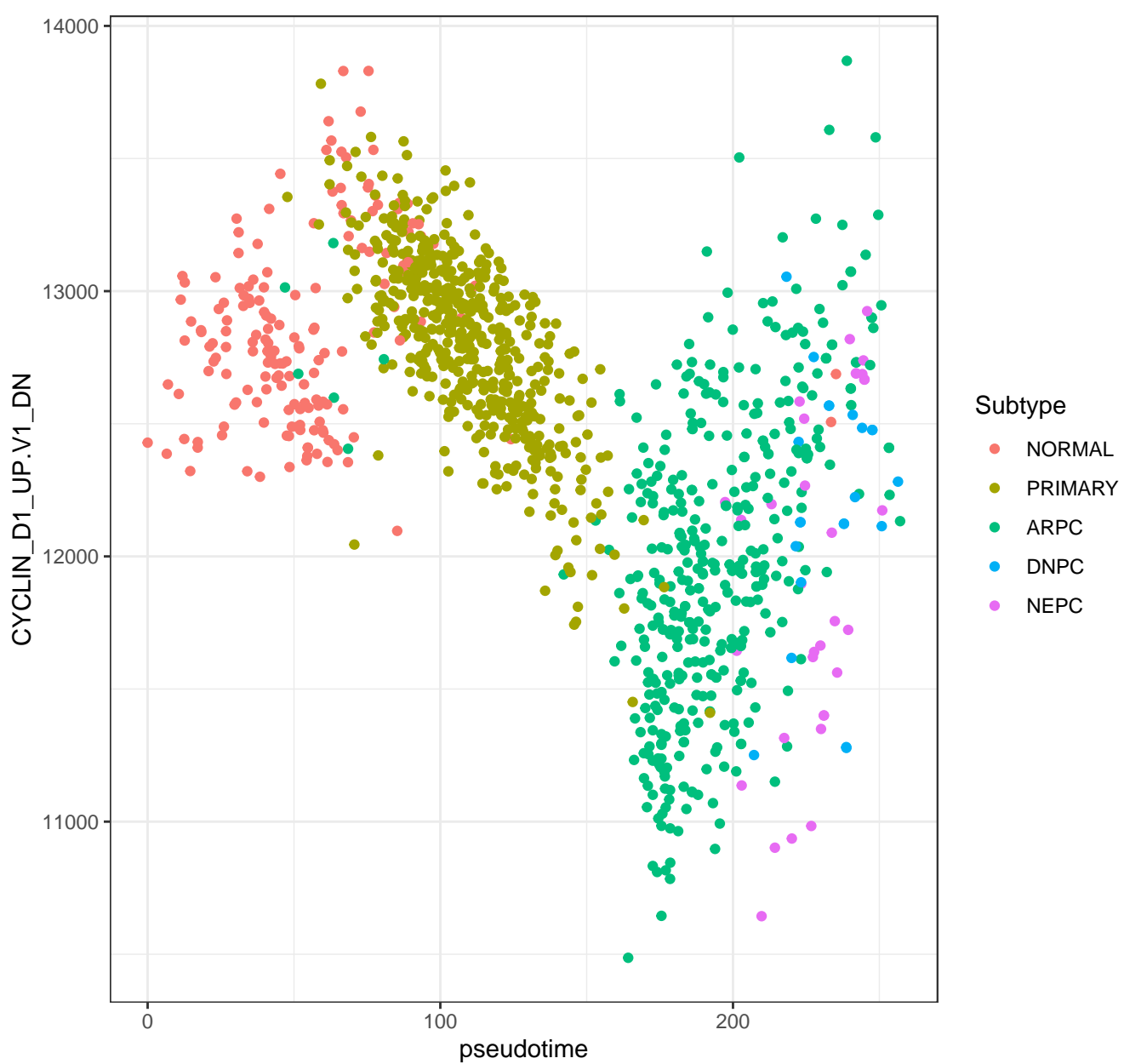
29 – SNF5_DN.V1_DN
SD = 18.0968283183064



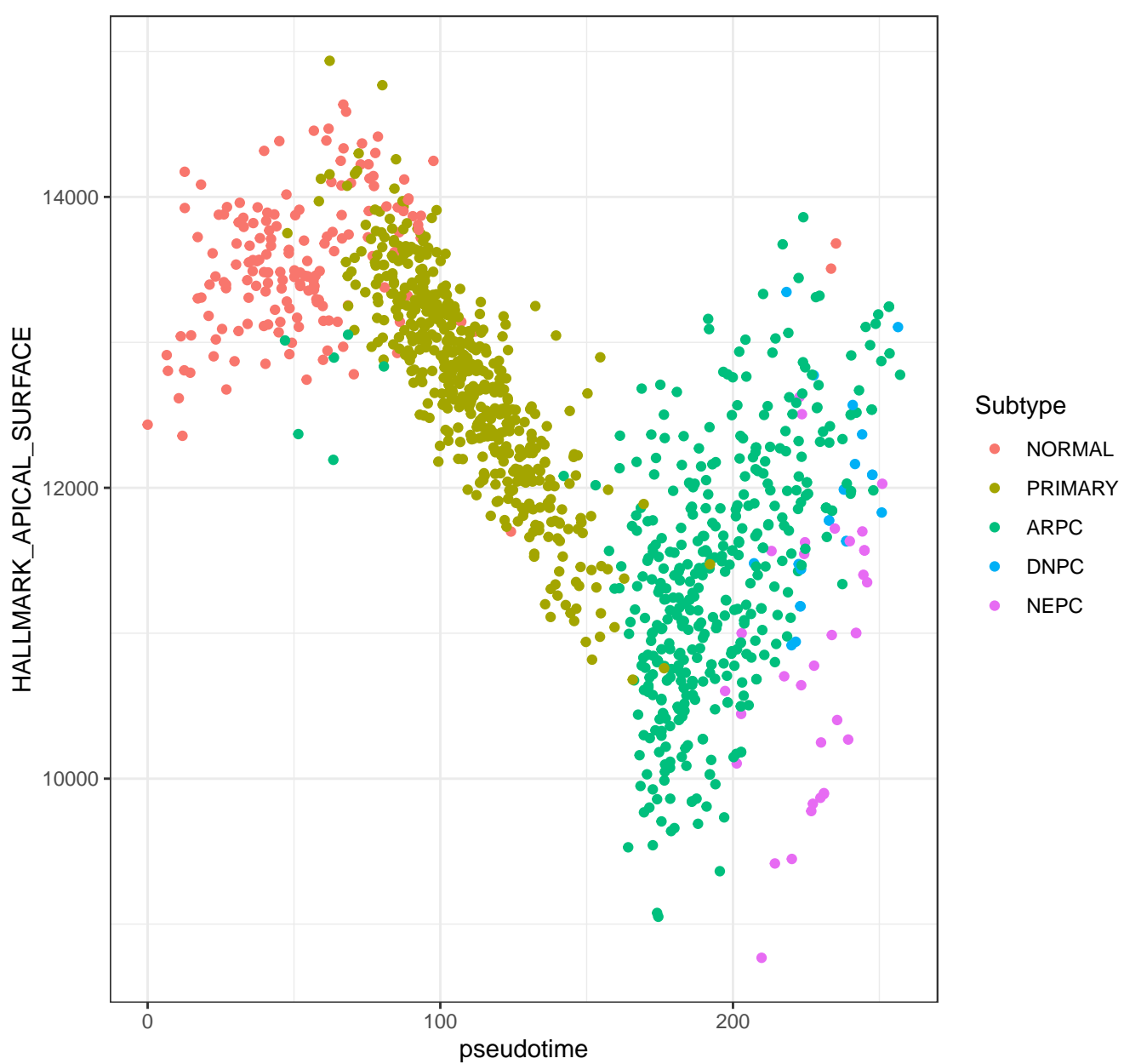
30 – PID_ATM_PATHWAY
SD = 18.0912779857642



31 – CYCLIN_D1_UP.V1_DN
SD = 18.0373463190607

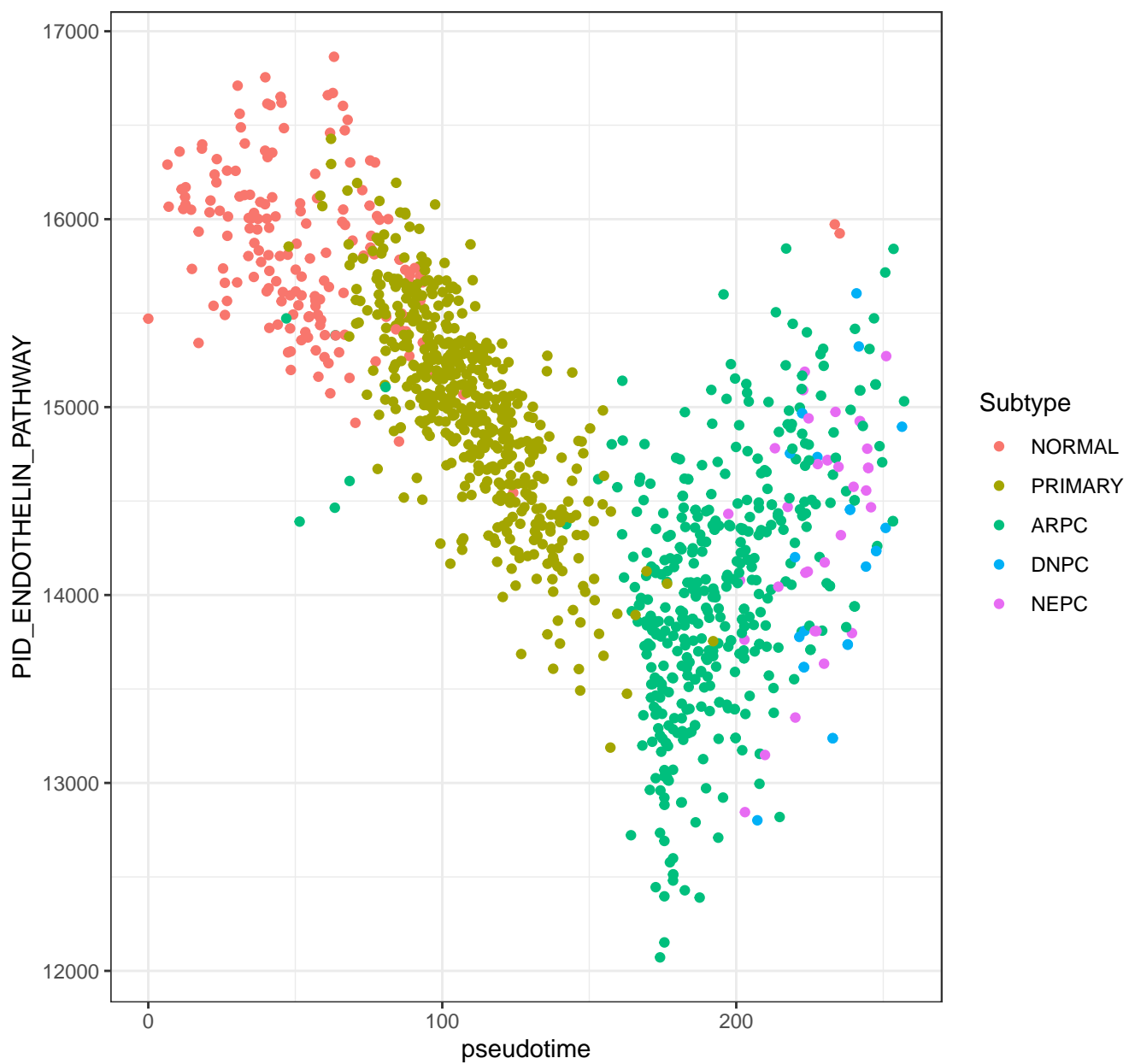


32 – HALLMARK_APICAL_SURFACE
SD = 17.9734736234083

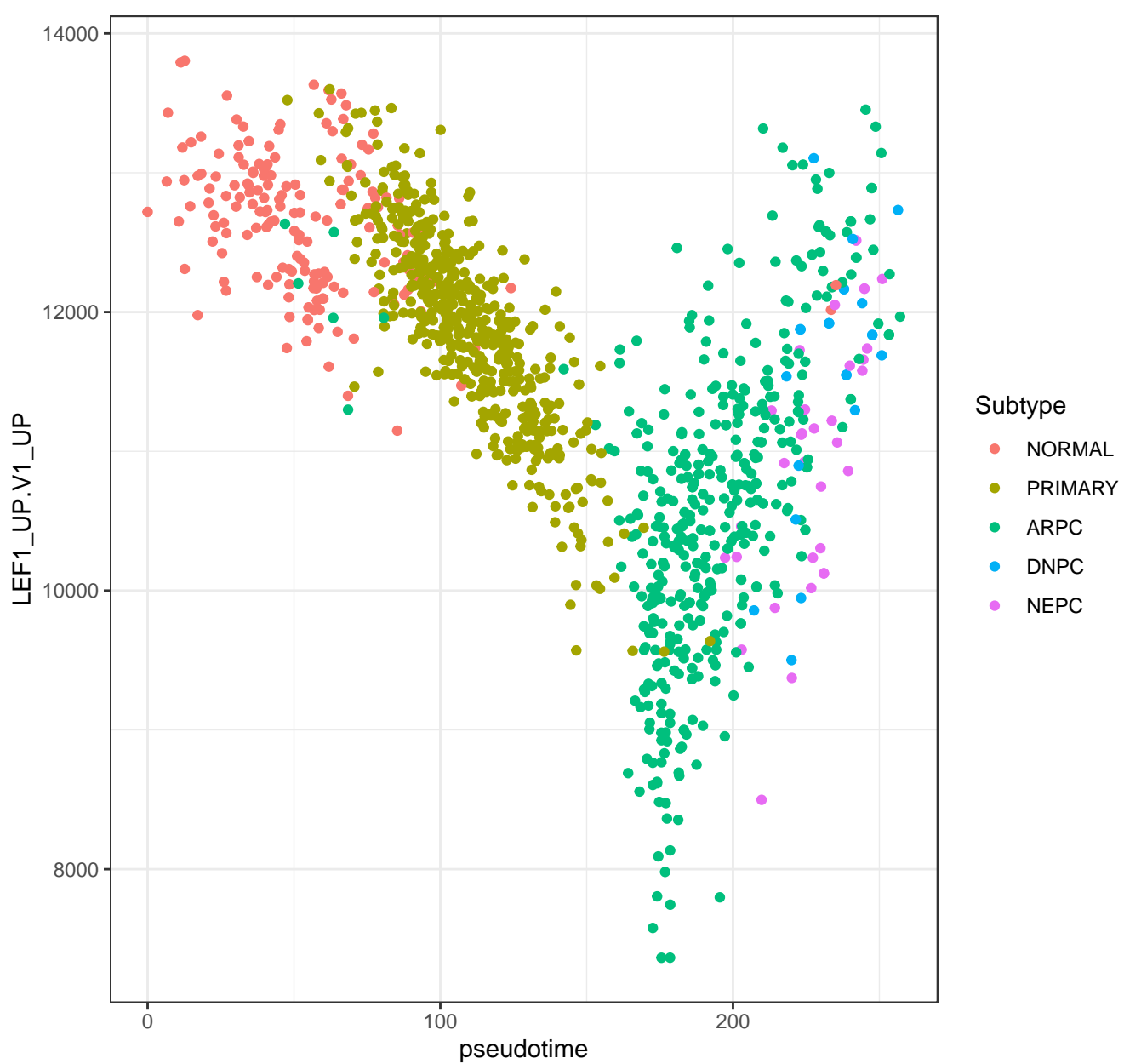


33 – PID_ENDOTHELIN_PATHWAY

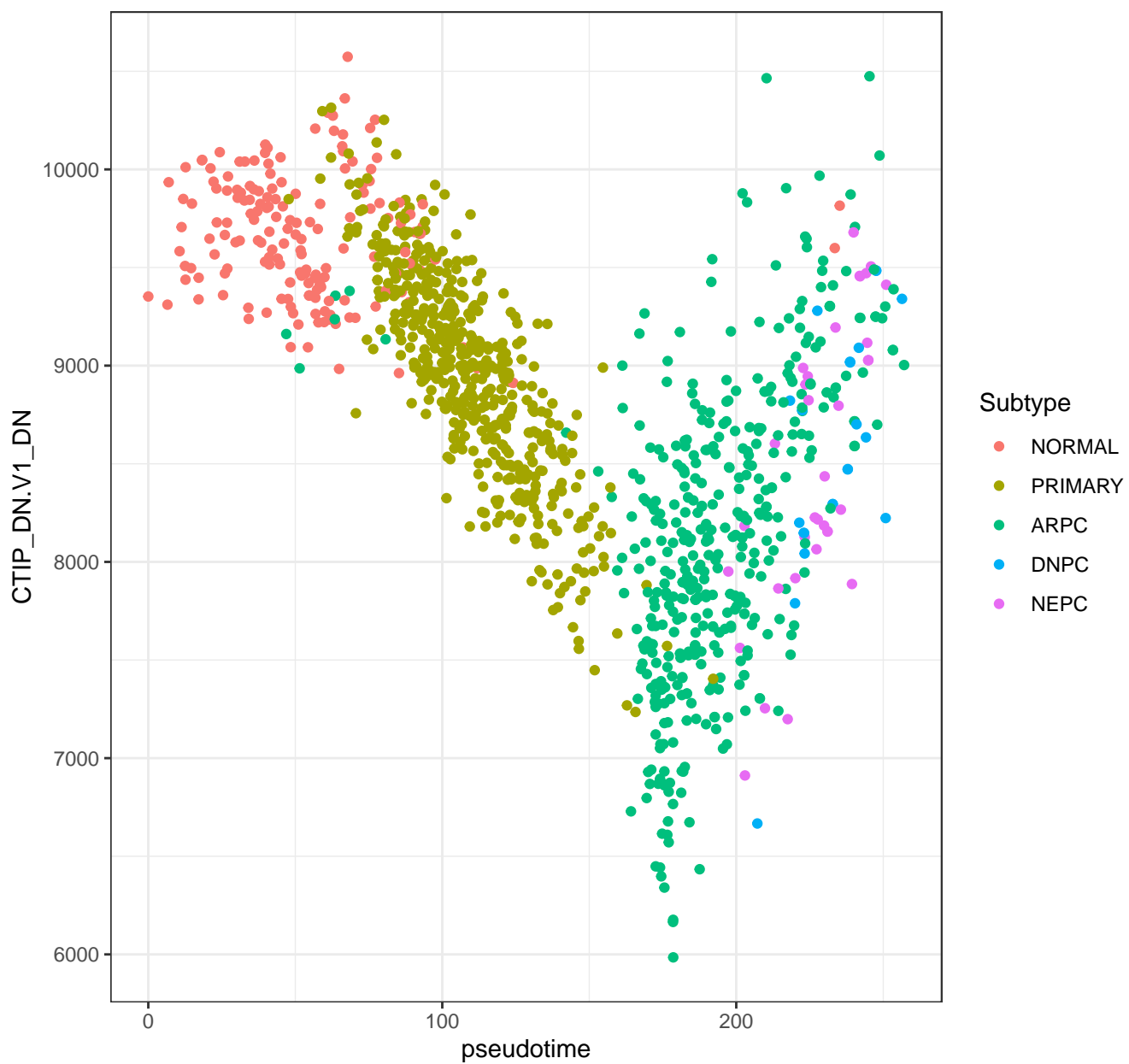
SD = 17.85748094449492



34 – LEF1_UP.V1_UP
SD = 17.8416136649728

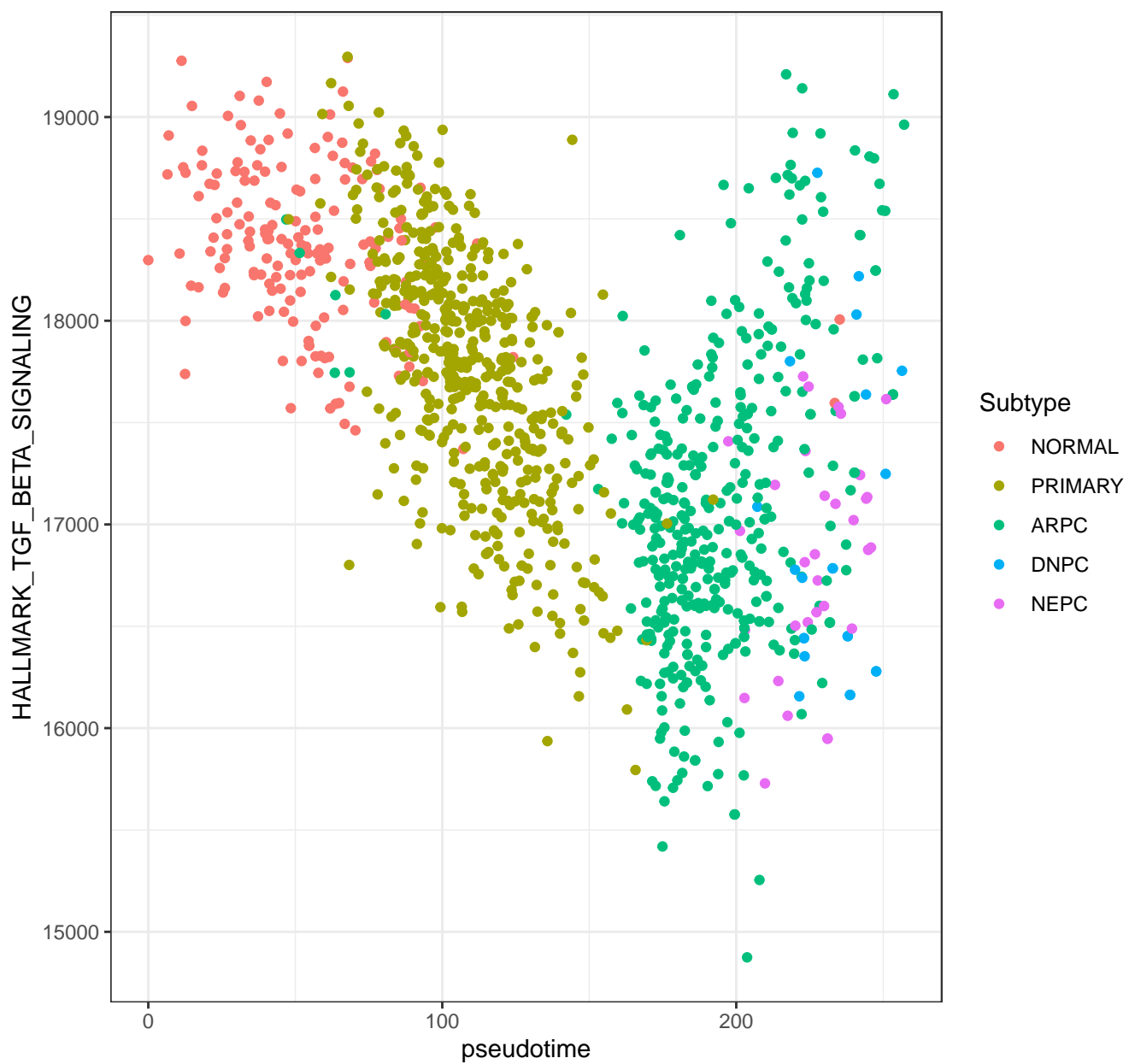


35 – CTIP_DN.V1_DN
SD = 17.7955519144502

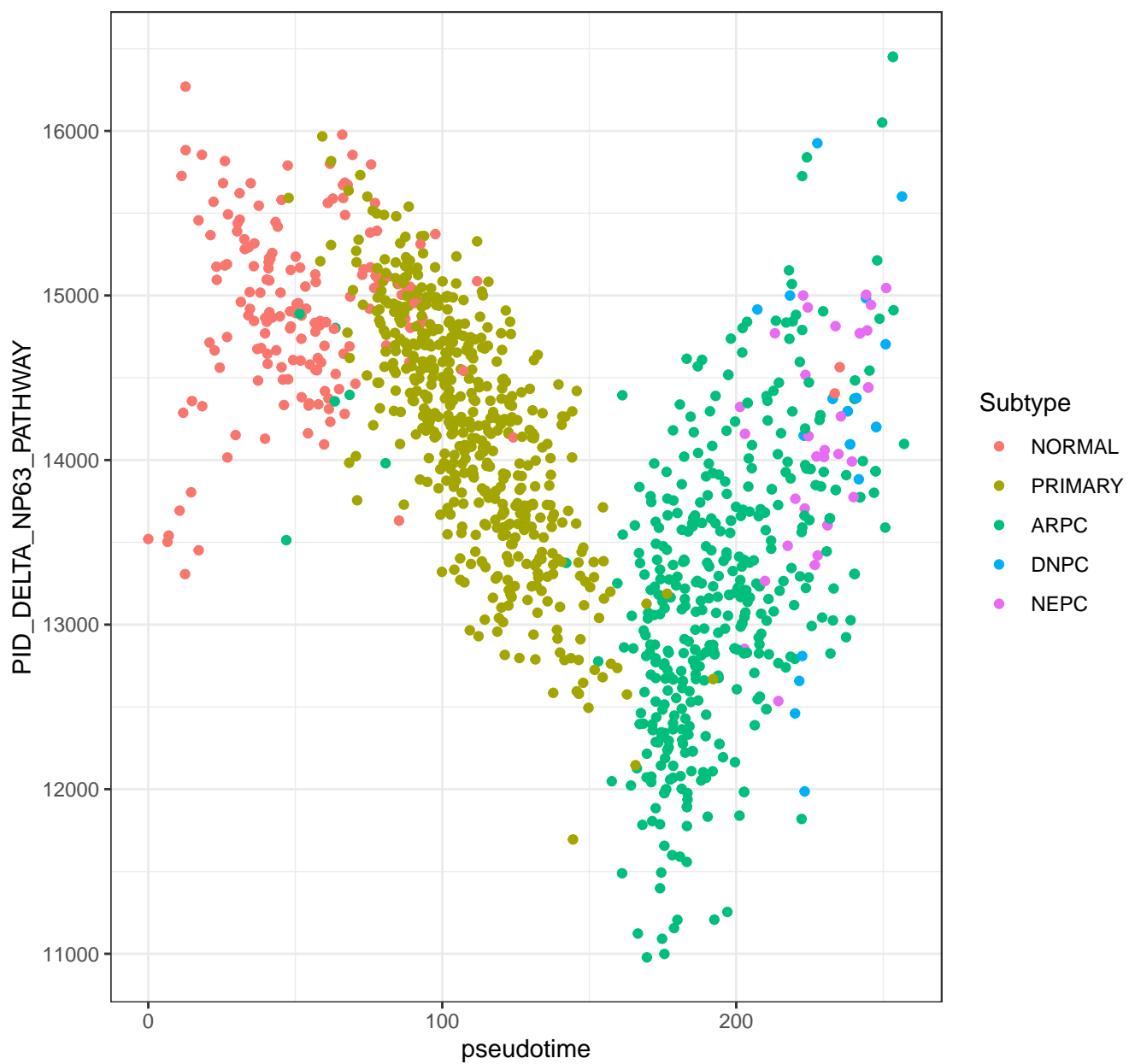


36 – HALLMARK_TGF_BETA_SIGNALING

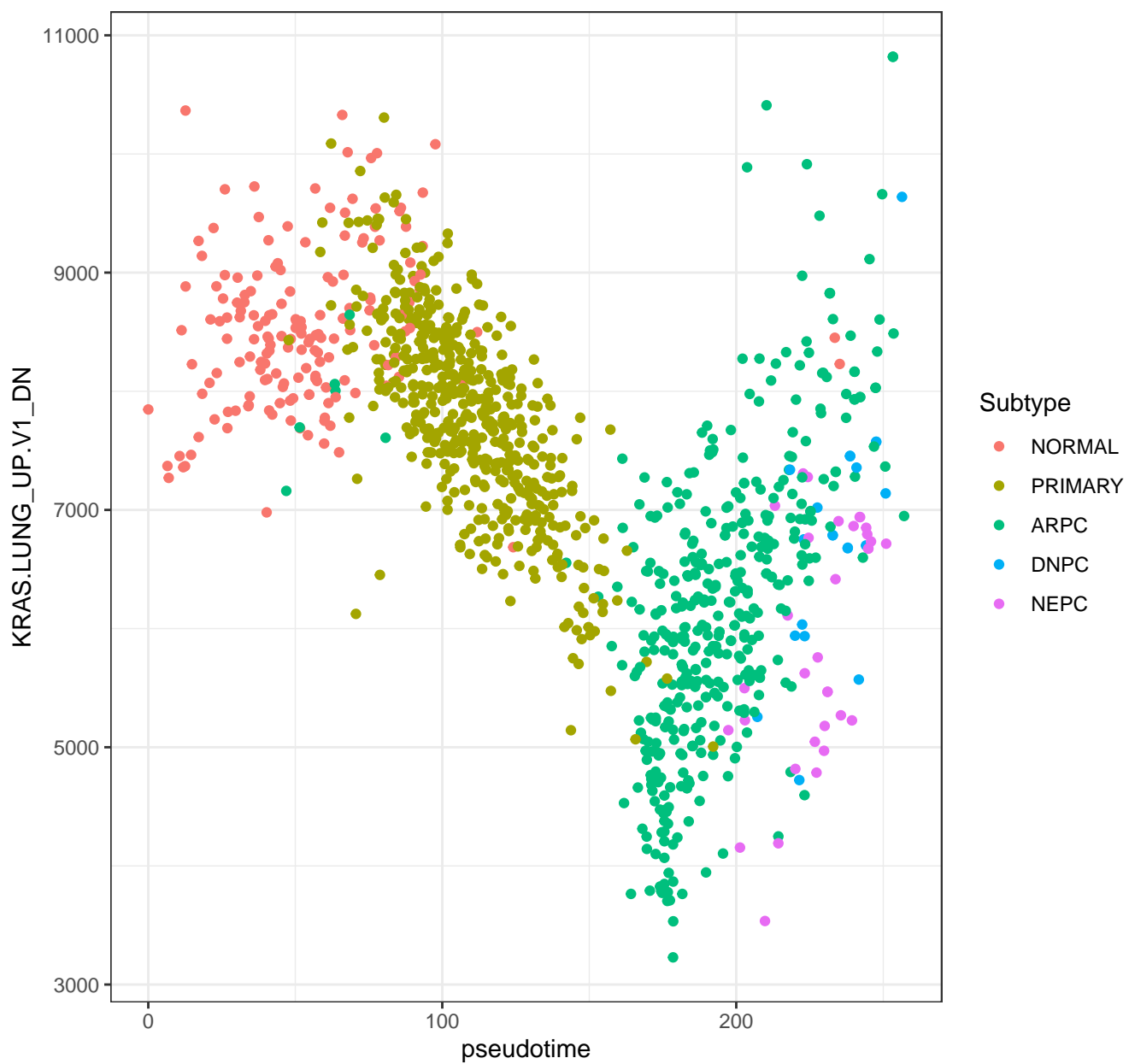
SD = 17.7593192586007



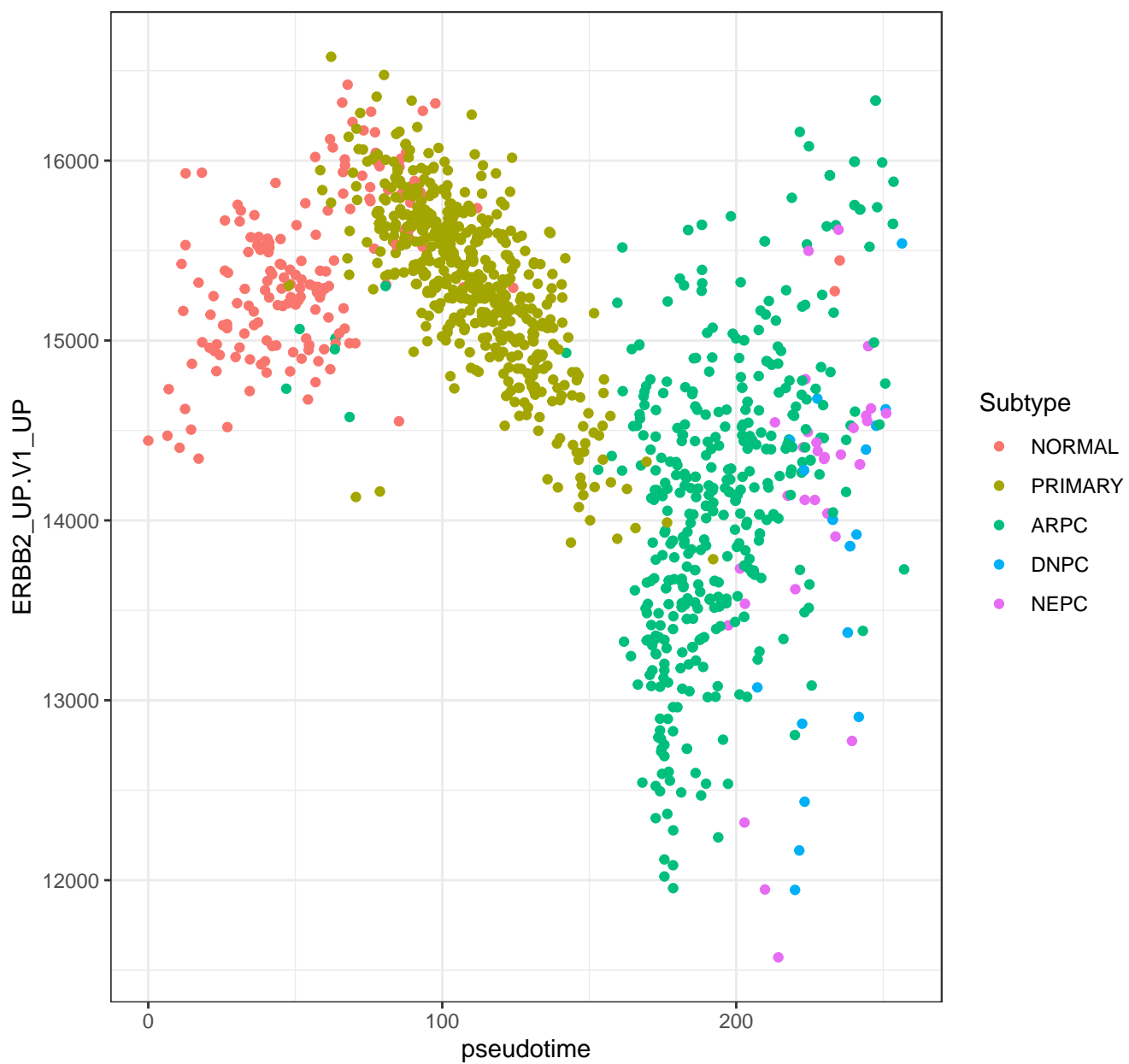
37 – PID_DELTA_NP63_PATHWAY
SD = 17.7534725504671



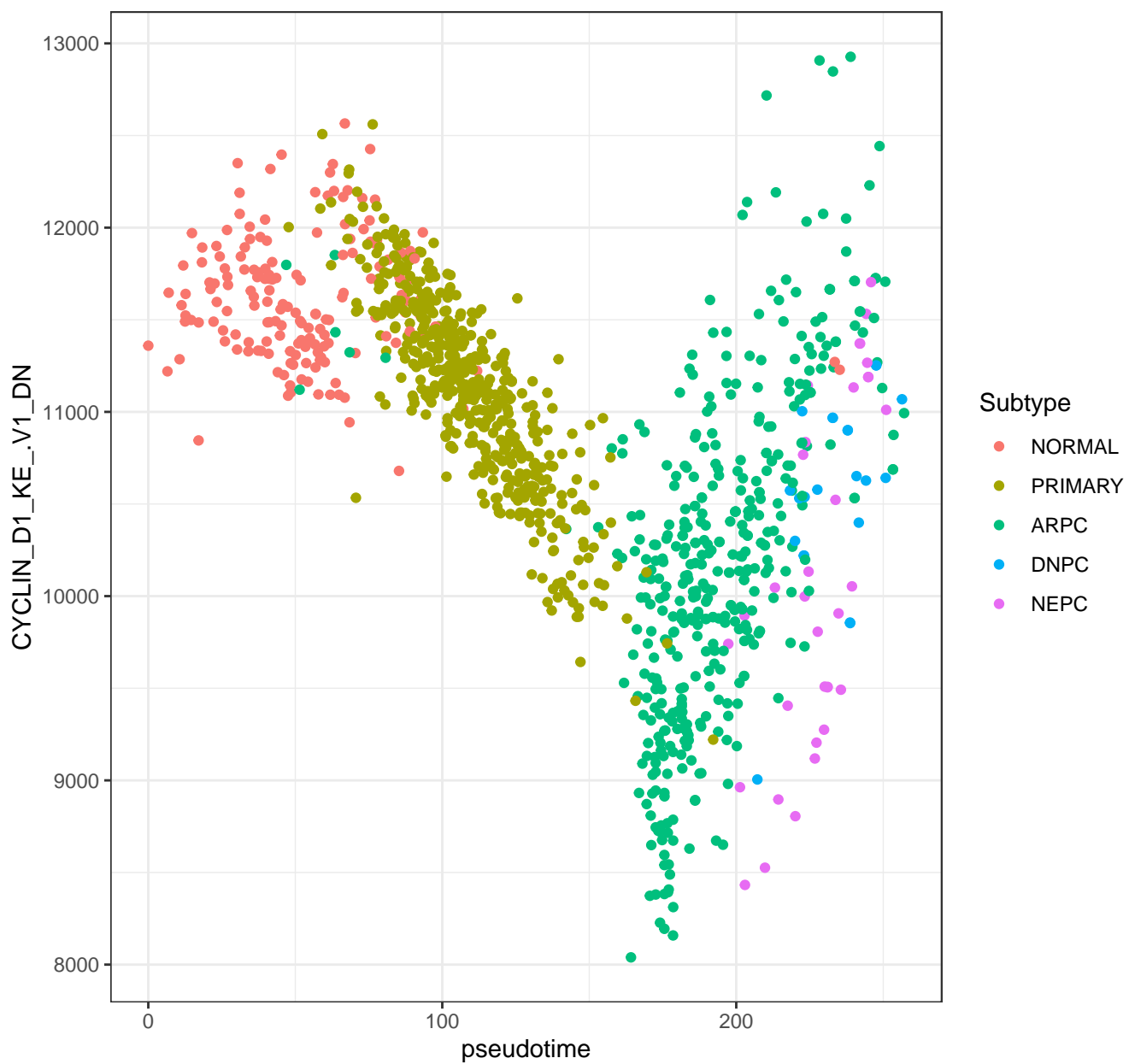
38 – KRAS.LUNG_UP.V1_DN
SD = 17.7482340253795



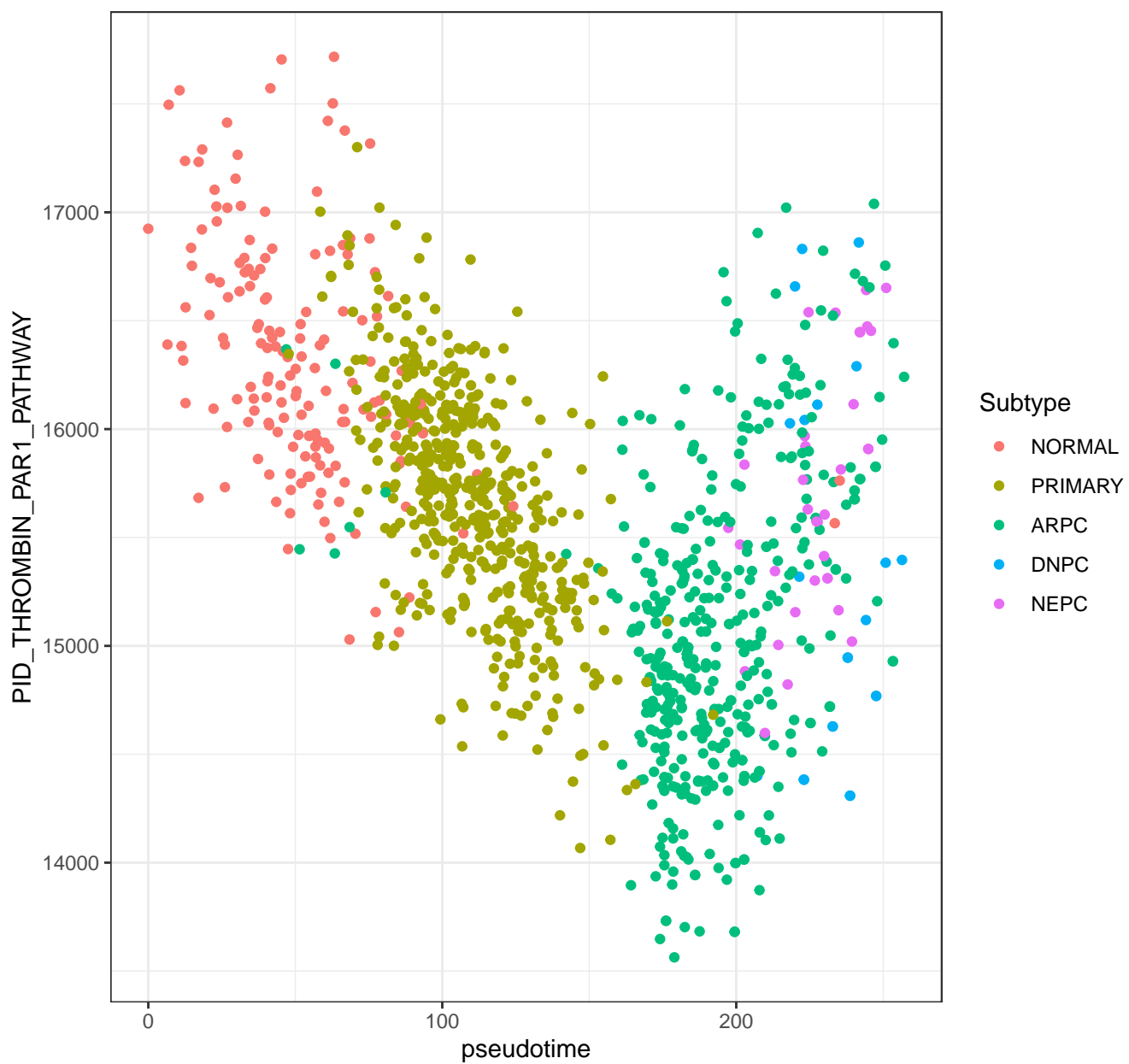
39 – ERBB2_UP.V1_UP
SD = 17.741489056165



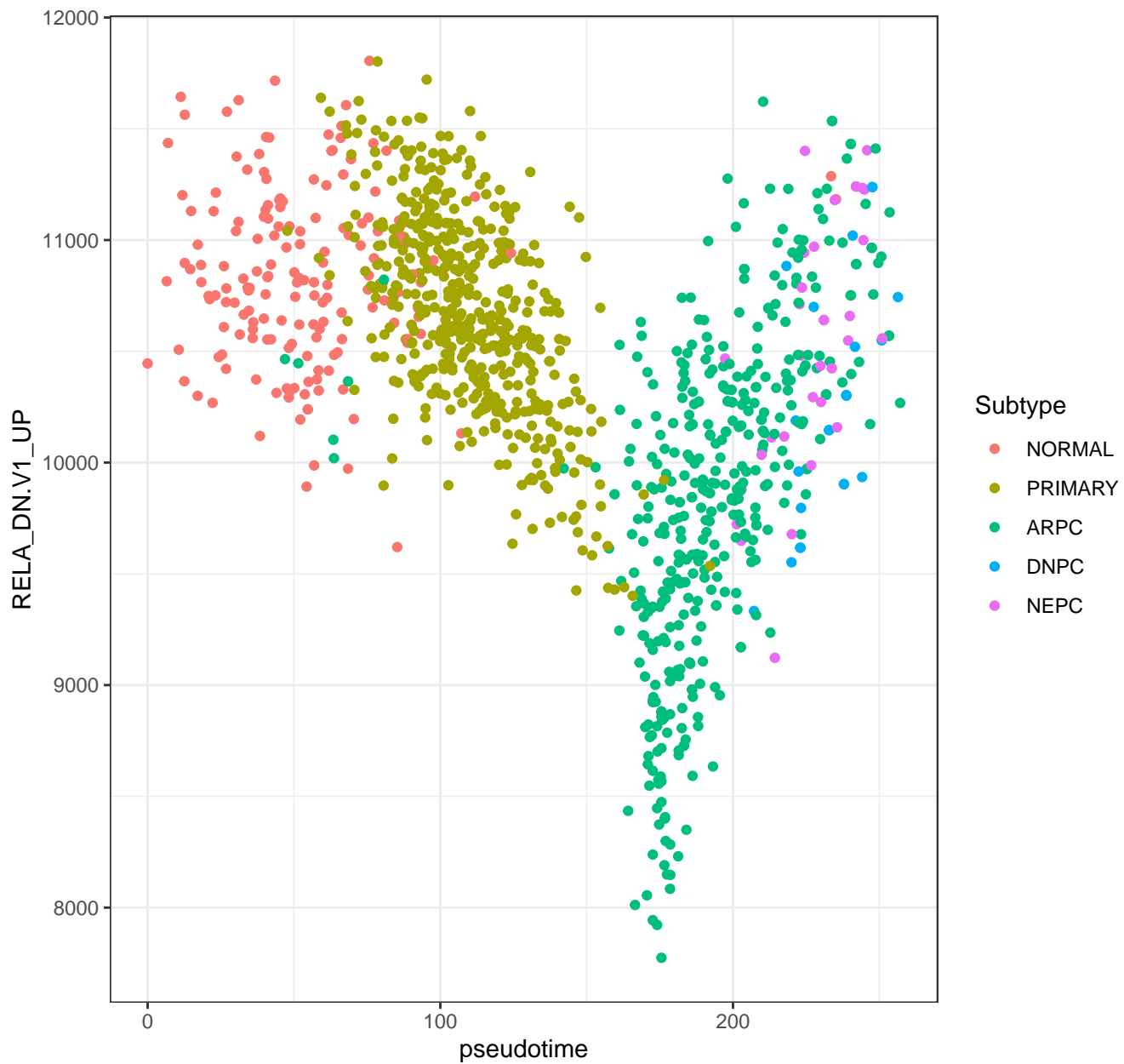
40 – CYCLIN_D1_KE_.V1_DN
SD = 17.740716157903



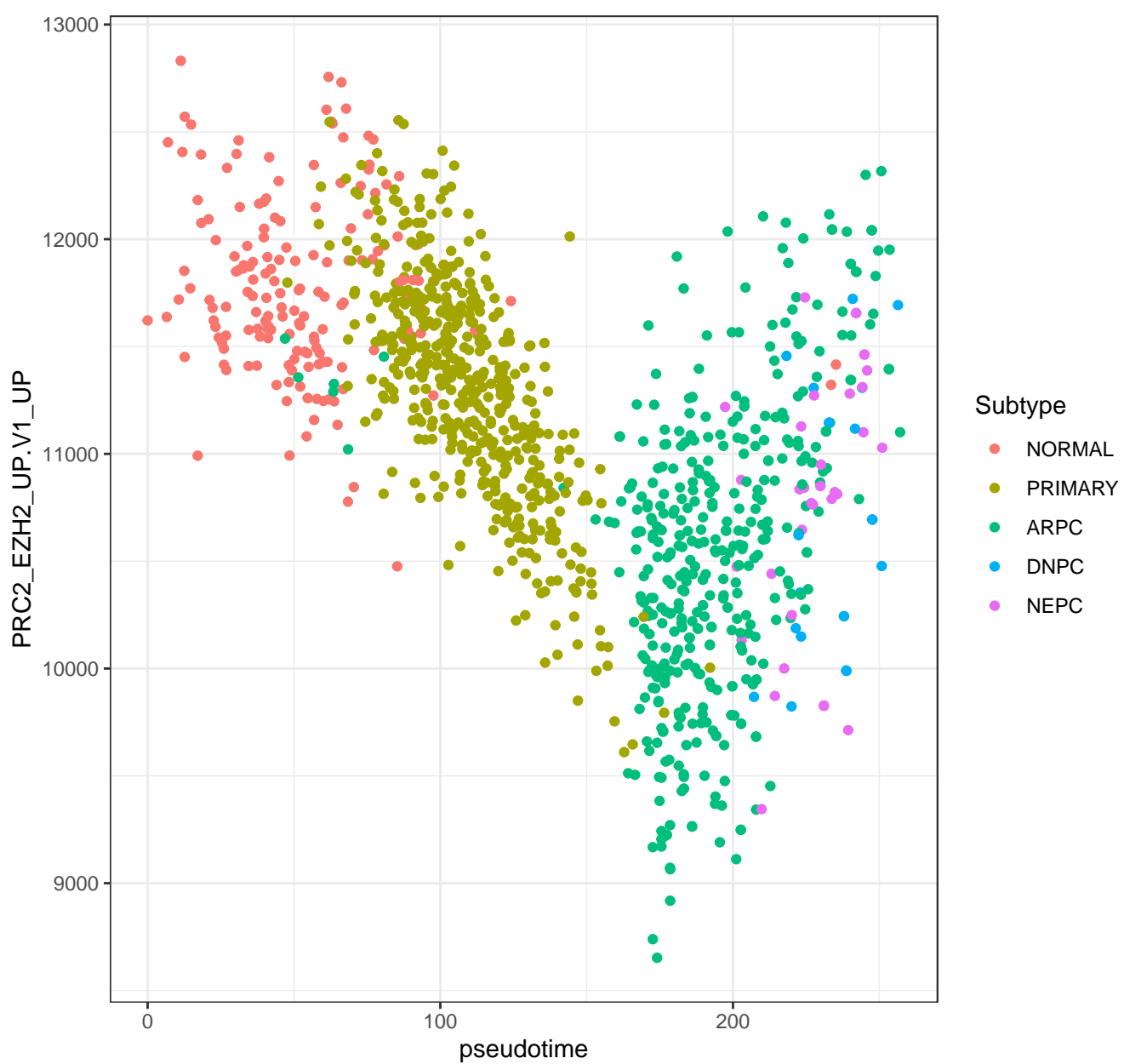
41 – PID_THROMBIN_PAR1_PATHWAY
SD = 17.6499347188091



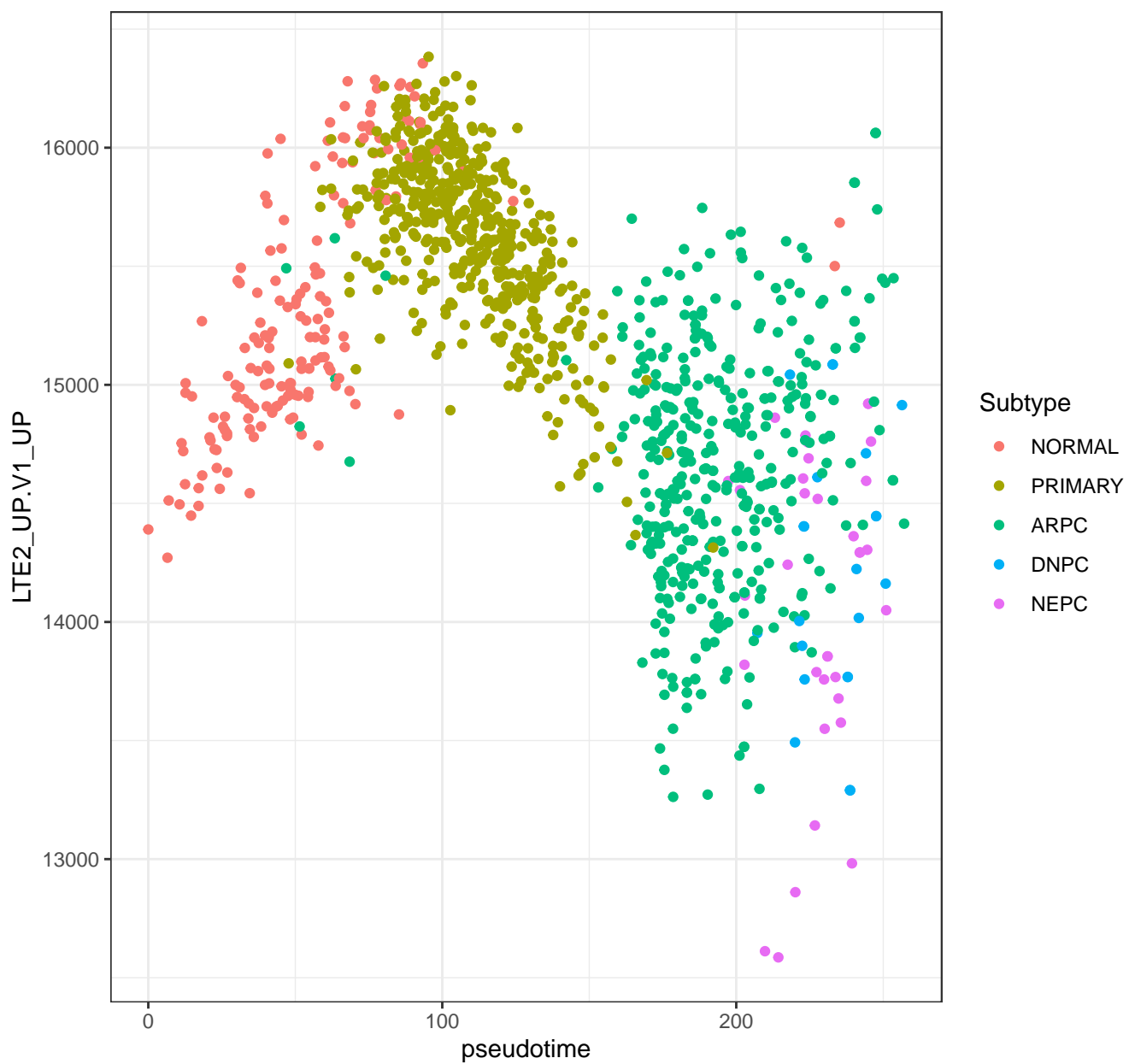
42 – RELA_DN.V1_UP
SD = 17.6398562566086



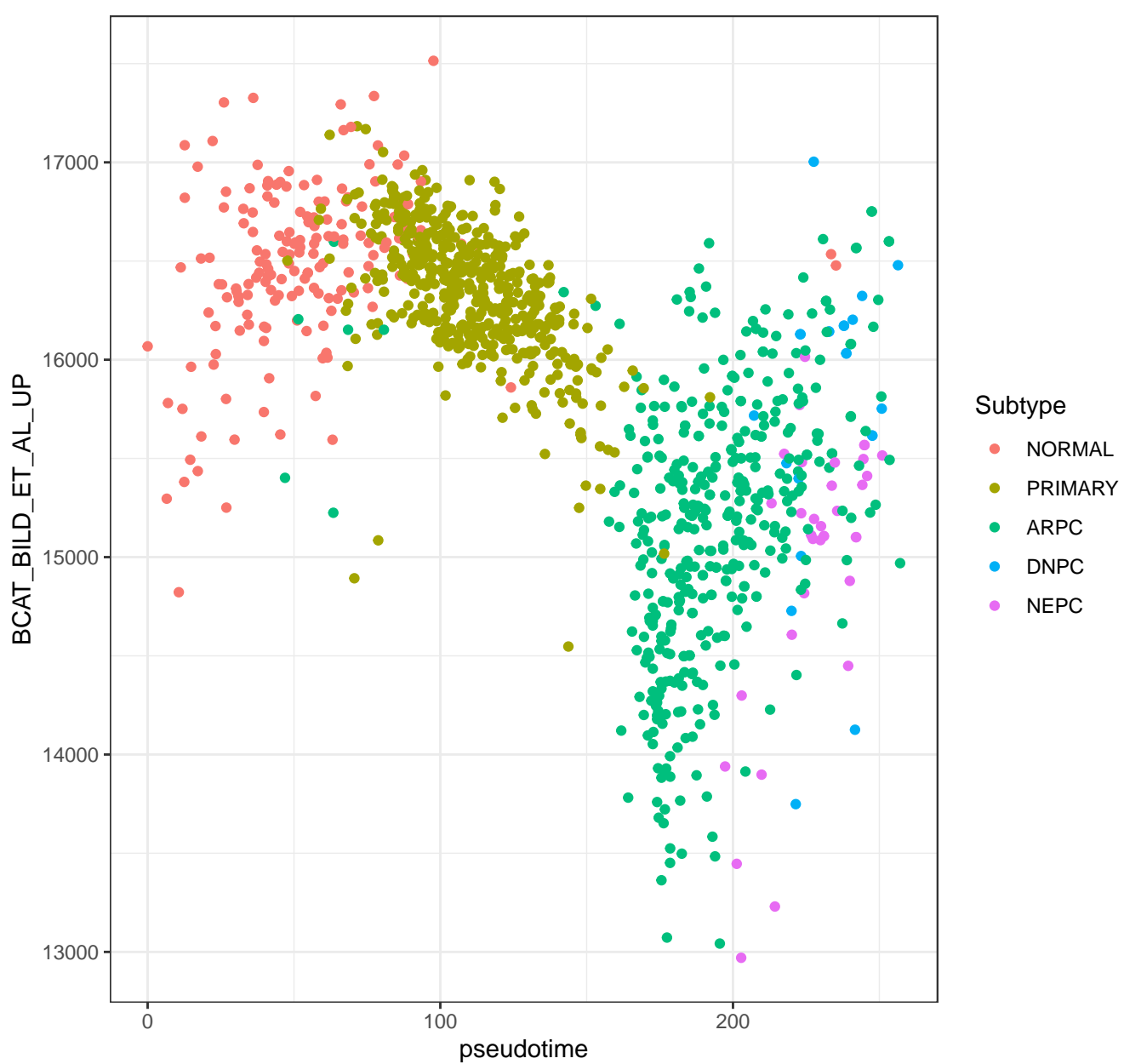
43 – PRC2_EZH2_UP.V1_UP
SD = 17.6138936647771



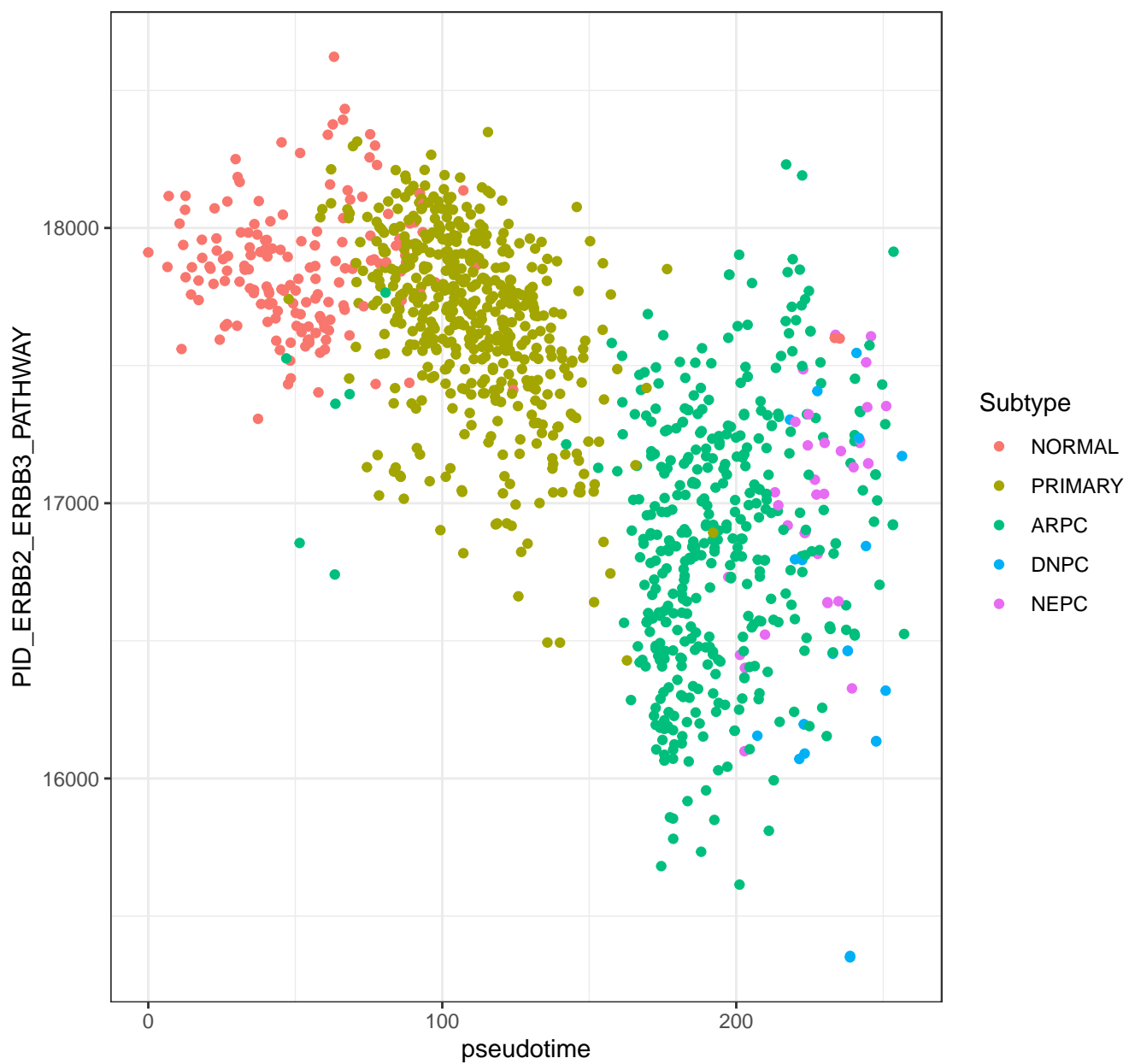
44 – LTE2_UP.V1_UP
SD = 17.6043552461637



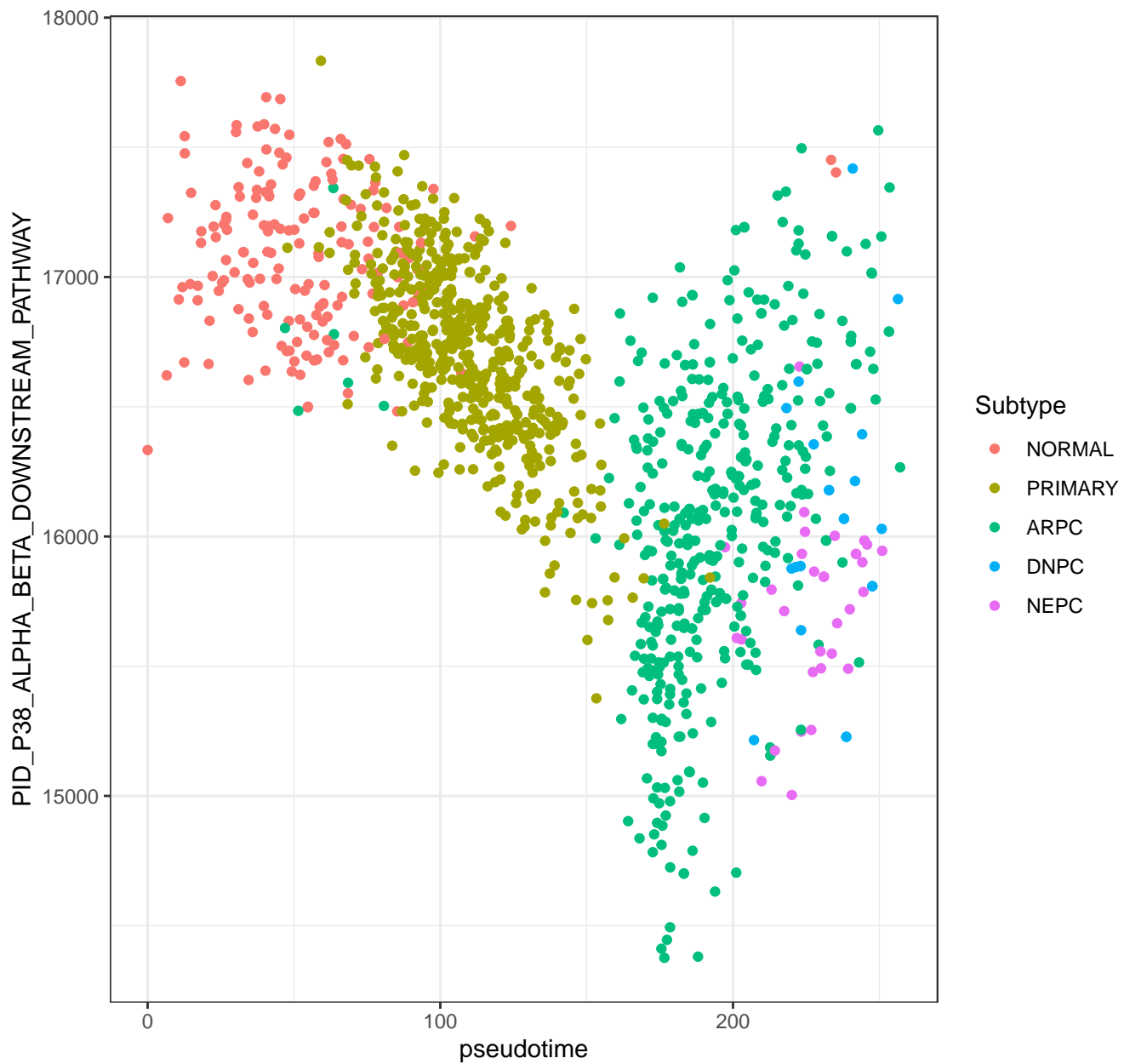
45 – BCAT_BILD_ET_AL_UP
SD = 17.5393441733408



46 – PID_ERBB2_ERBB3_PATHWAY
SD = 17.5389064752346

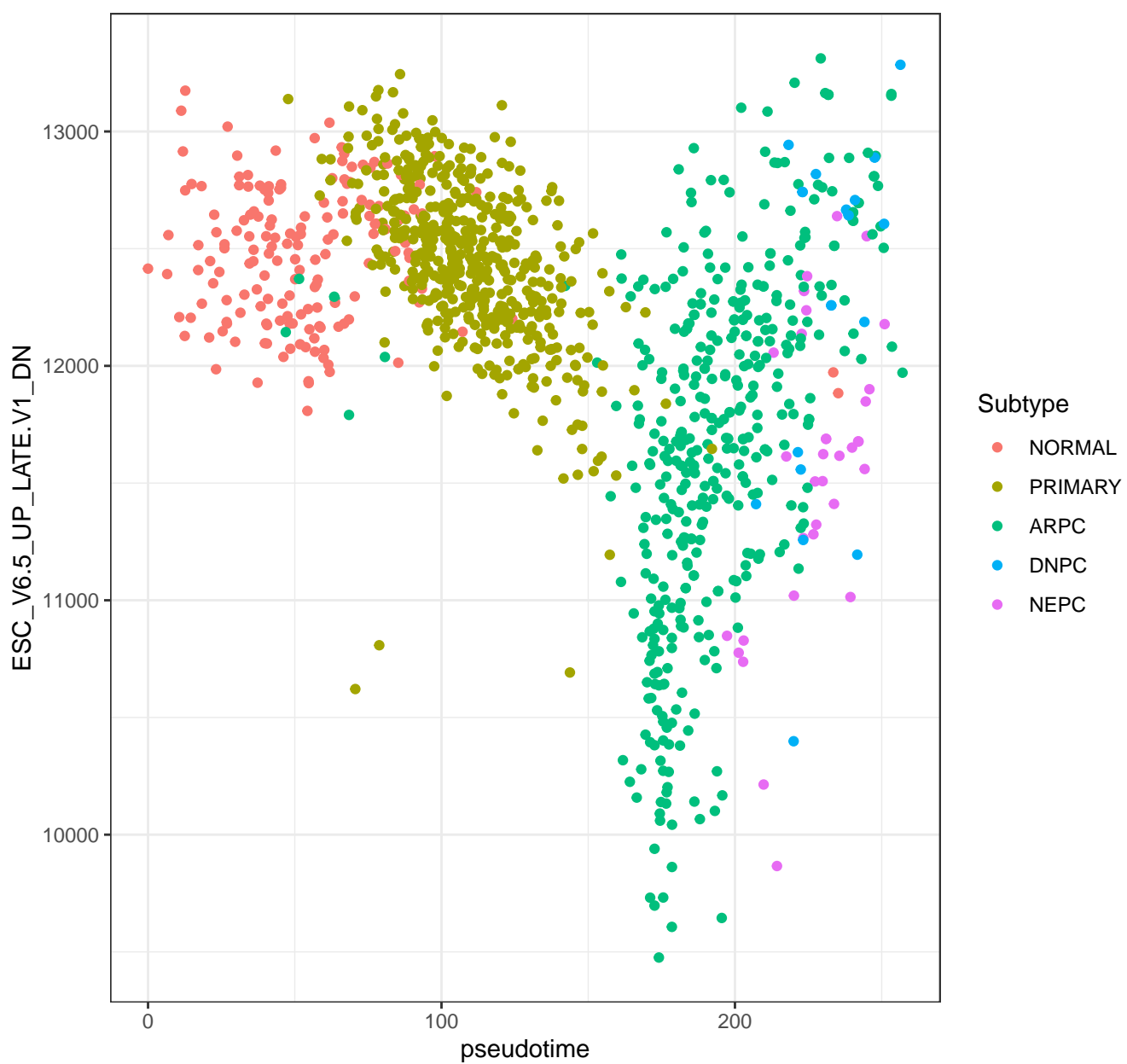


47 – PID_P38_ALPHA_BETA_DOWNSTREAM_PATHWAY
SD = 17.5152071310859



48 – ESC_V6.5_UP_LATE.V1_DN

SD = 17.4954660036994

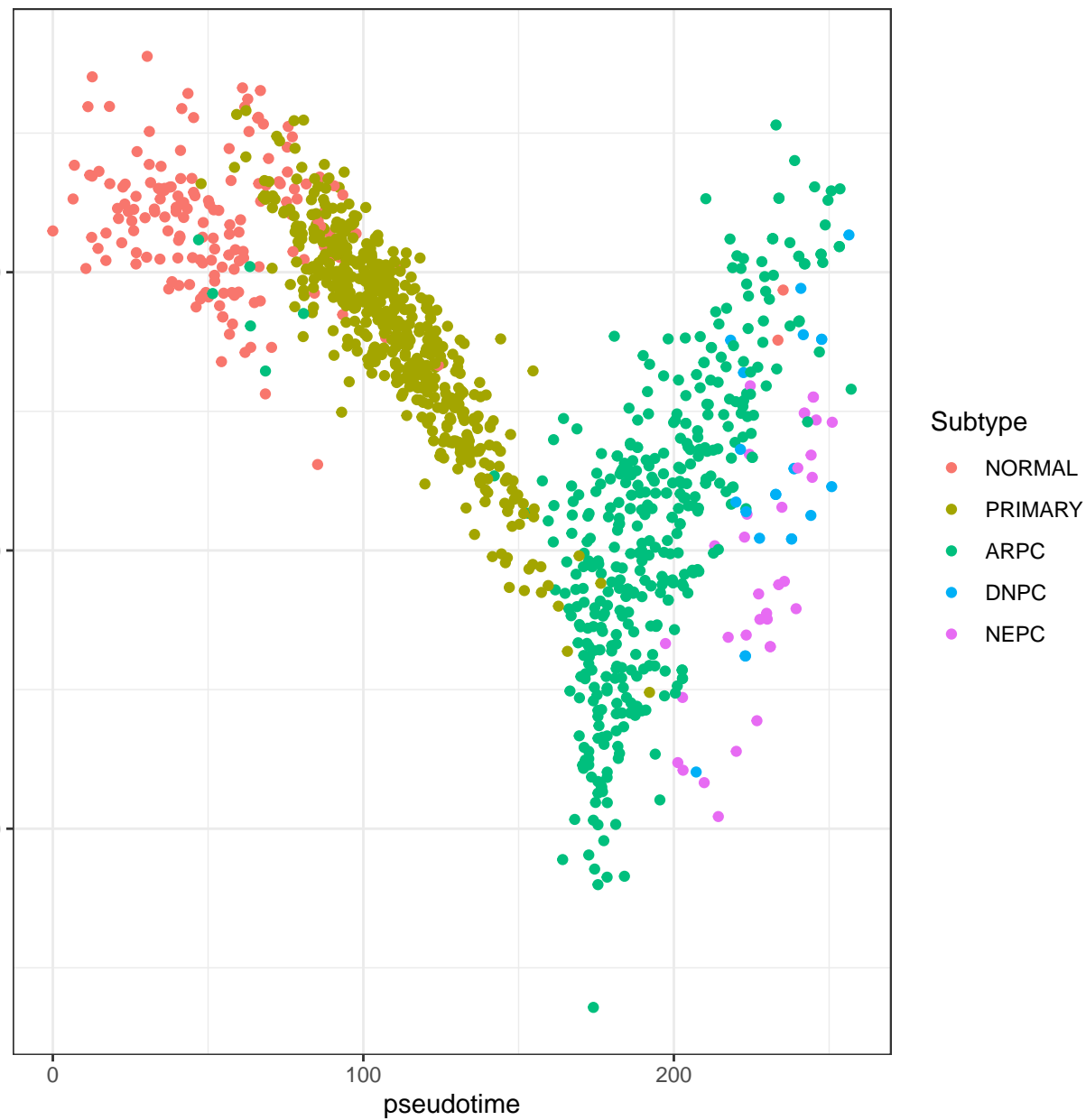


Subtype

- NORMAL
- PRIMARY
- ARPC
- DNPC
- NEPC

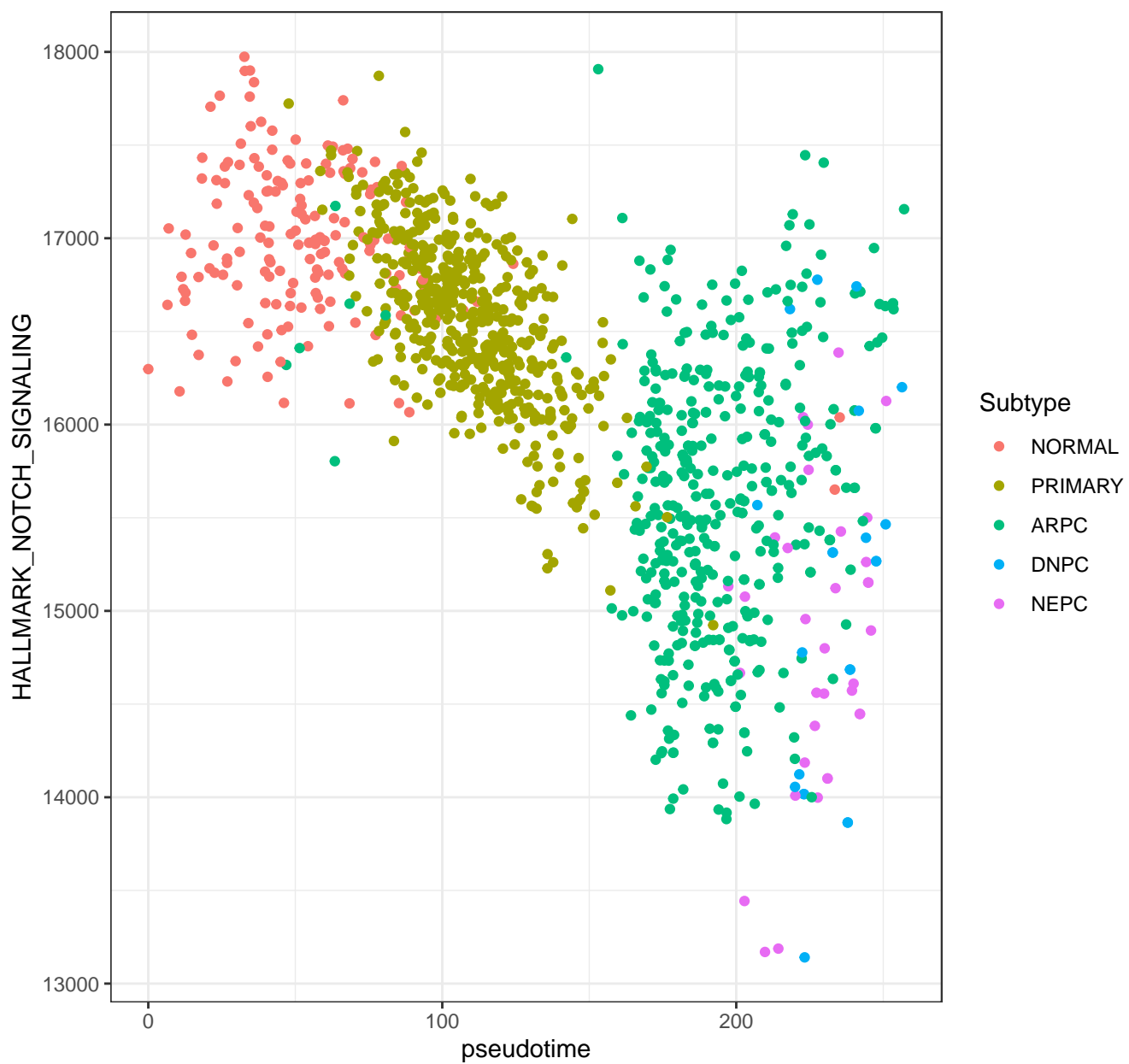
49 – PTEN_DN.V2_UP
SD = 17.4879404634088

PTEN_DN.V2_UP



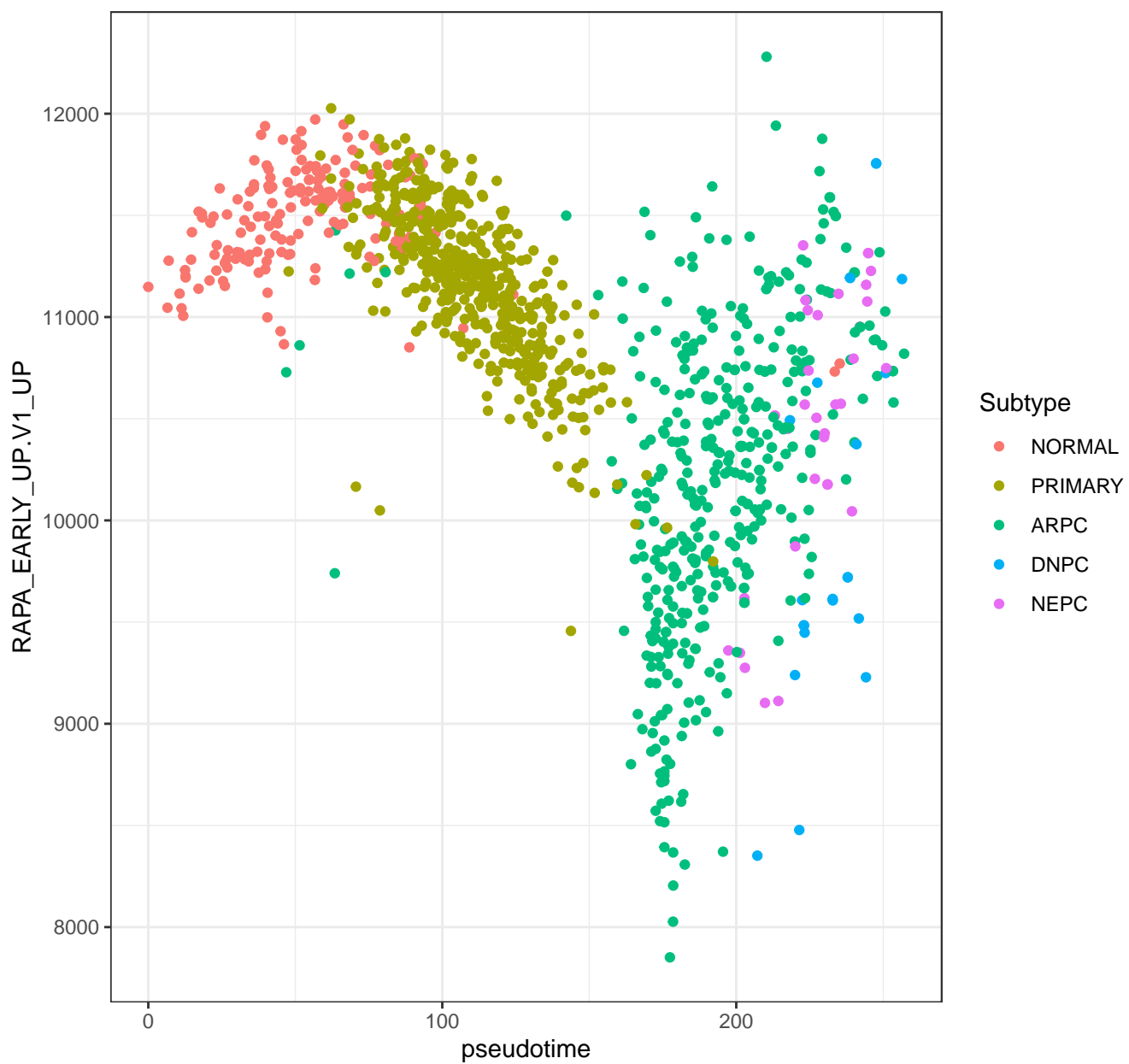
50 – HALLMARK_NOTCH_SIGNALING

SD = 17.4676639307166



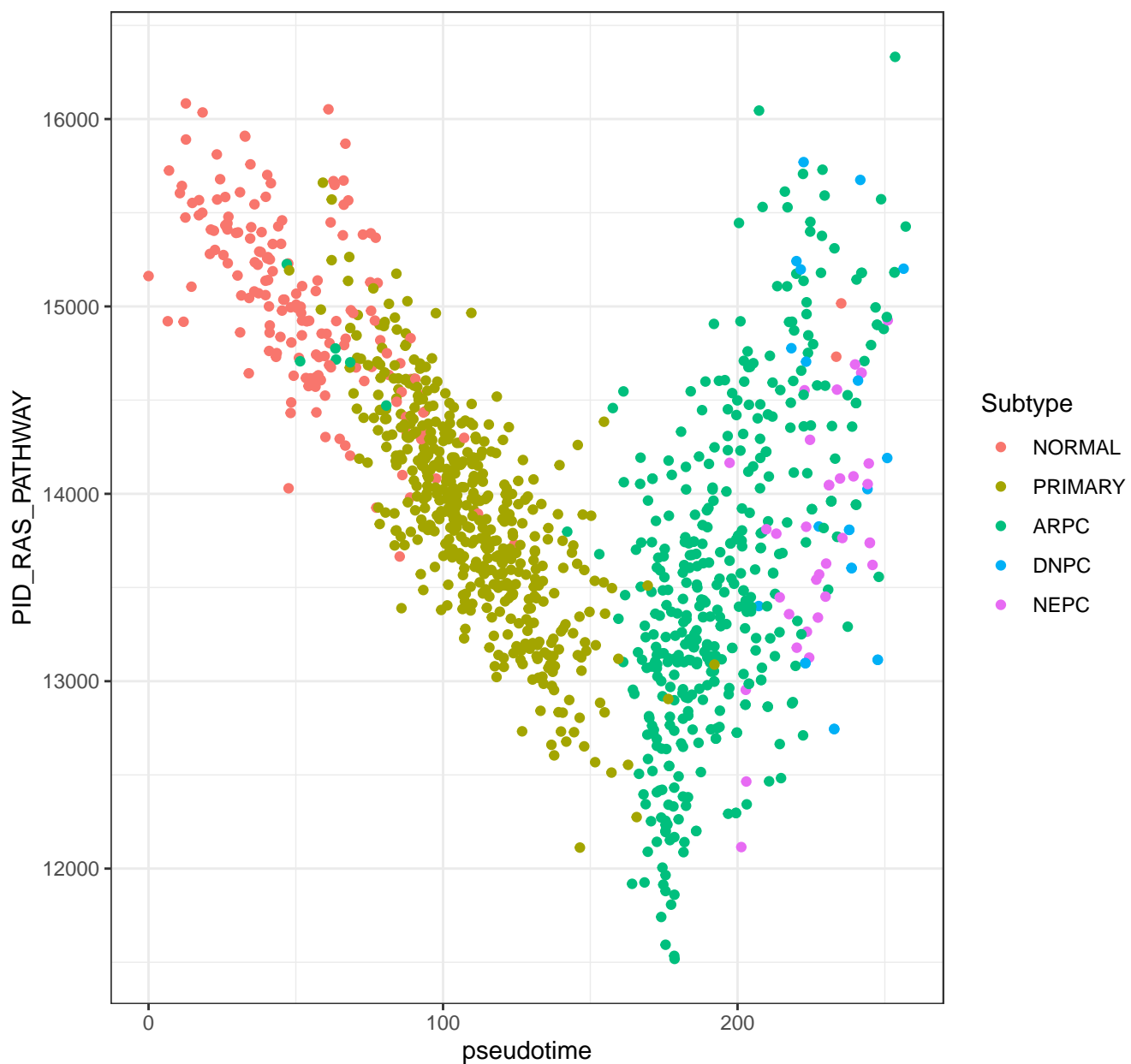
51 – RAPA_EARLY_UP.V1_UP

SD = 17.4524735935837

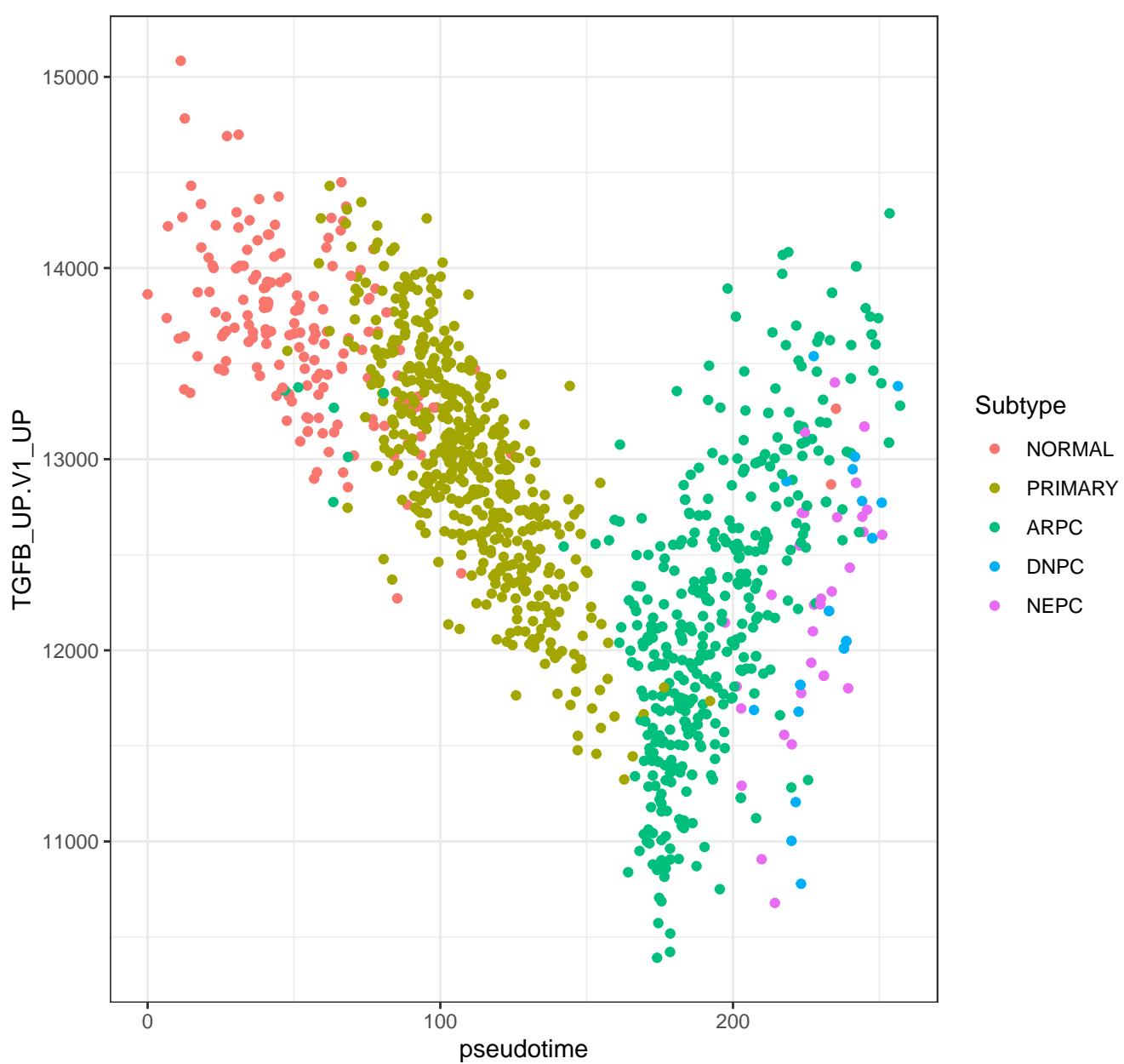


52 – PID_RAS_PATHWAY

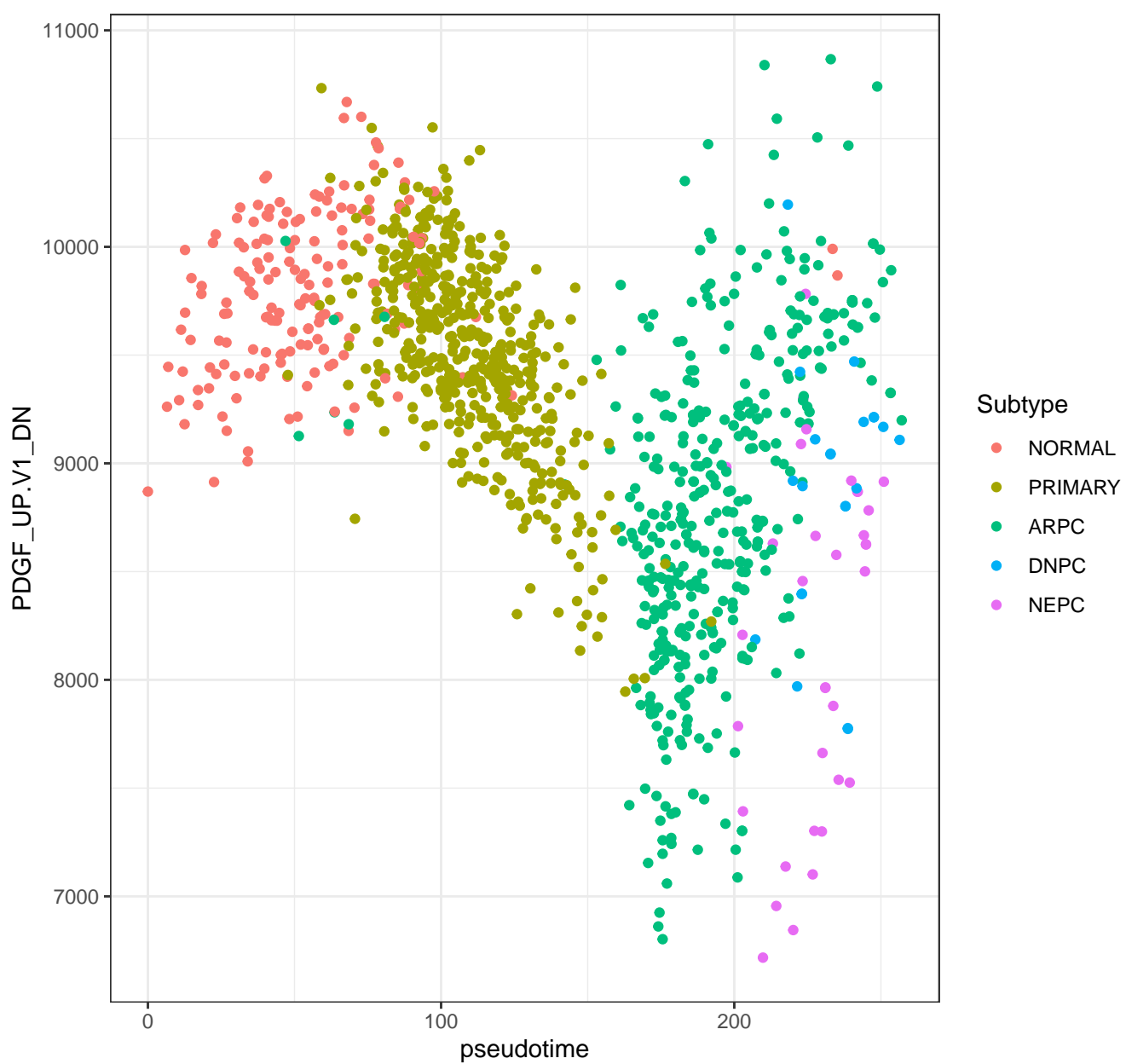
SD = 17.4330407246273



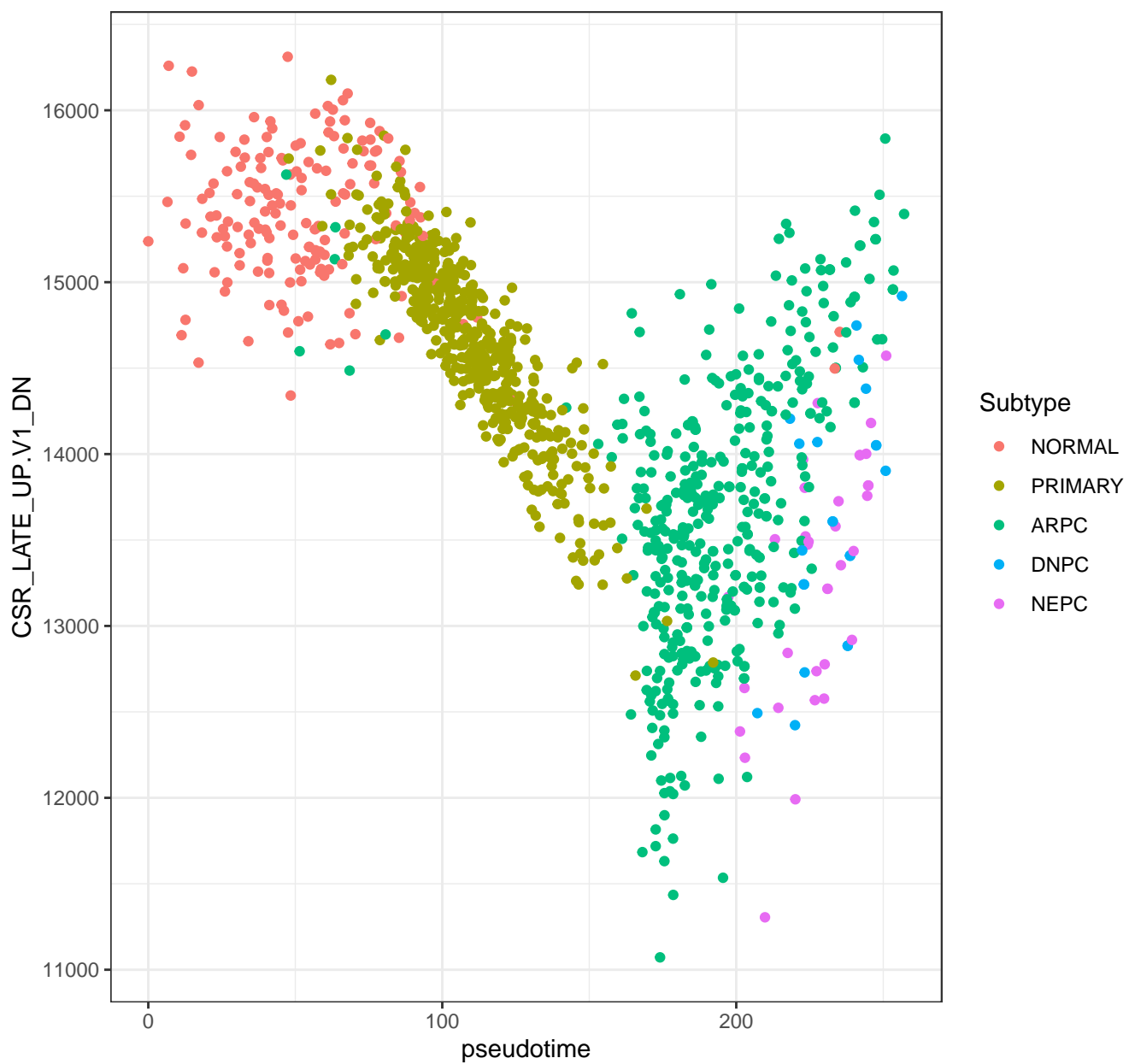
53 – TGFB_UP.V1_UP
SD = 17.4282075047403



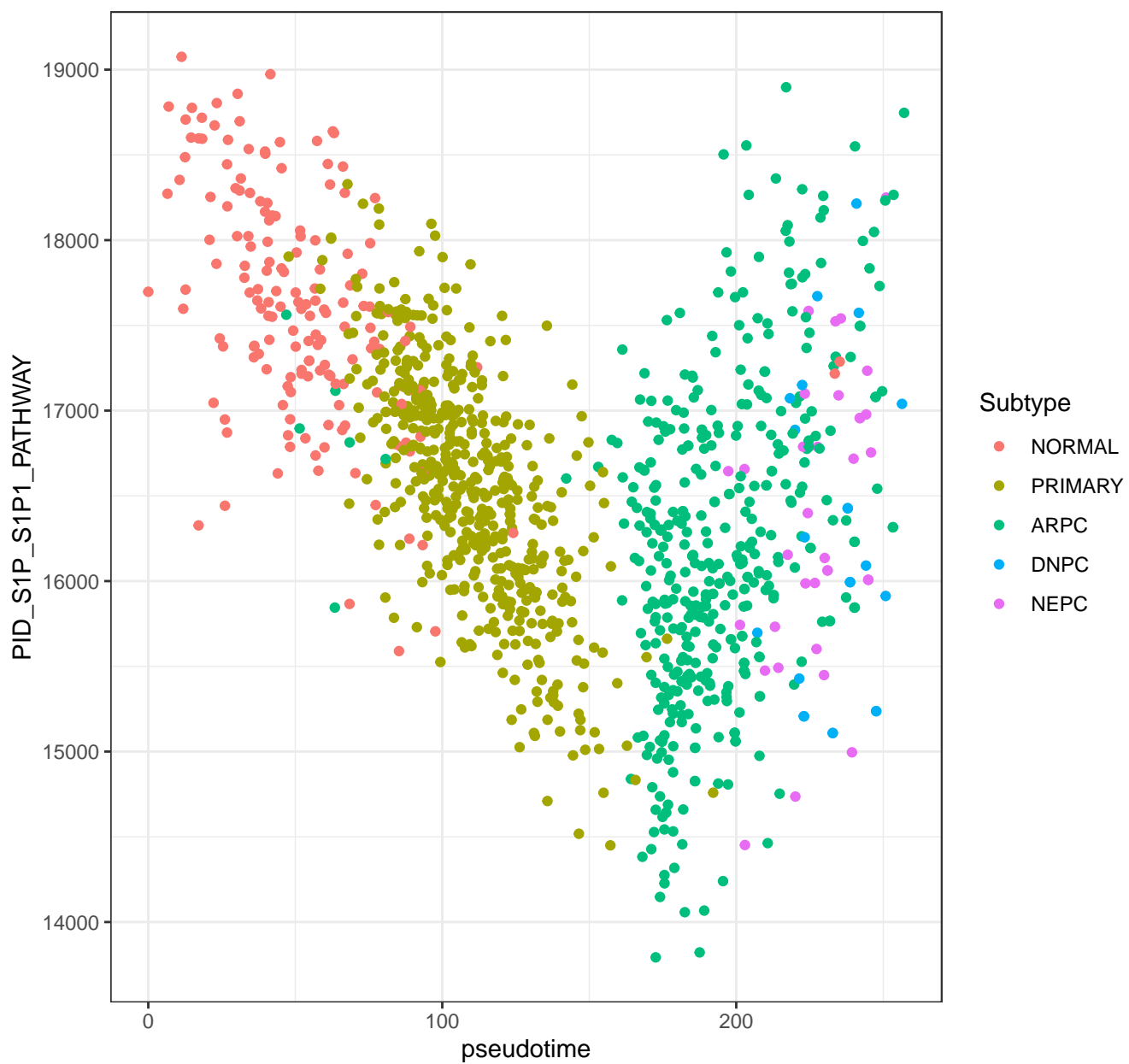
54 – PDGF_UP.V1_DN
SD = 17.4046057543875



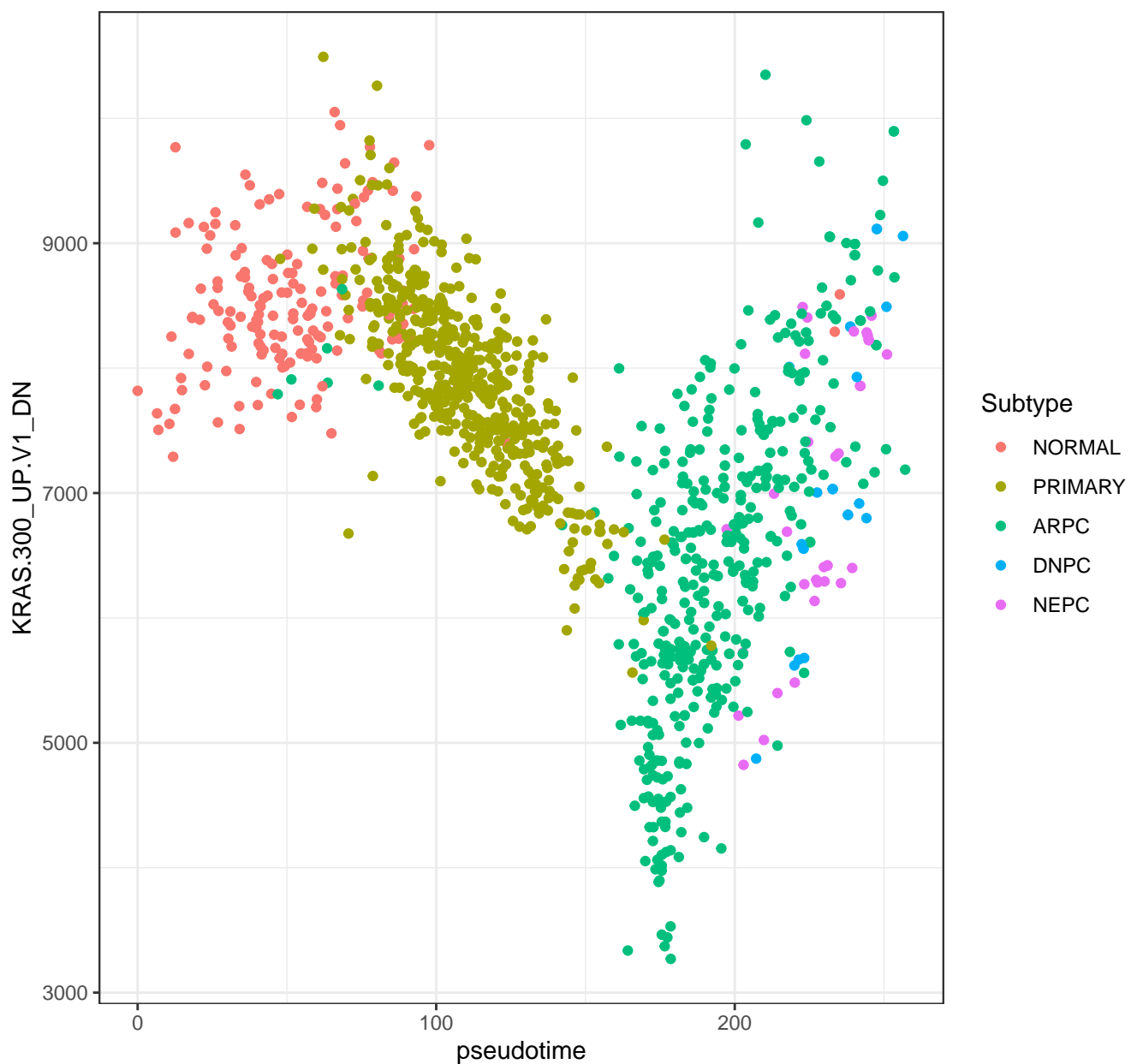
55 – CSR_LATE_UP.V1_DN
SD = 17.3988326375194



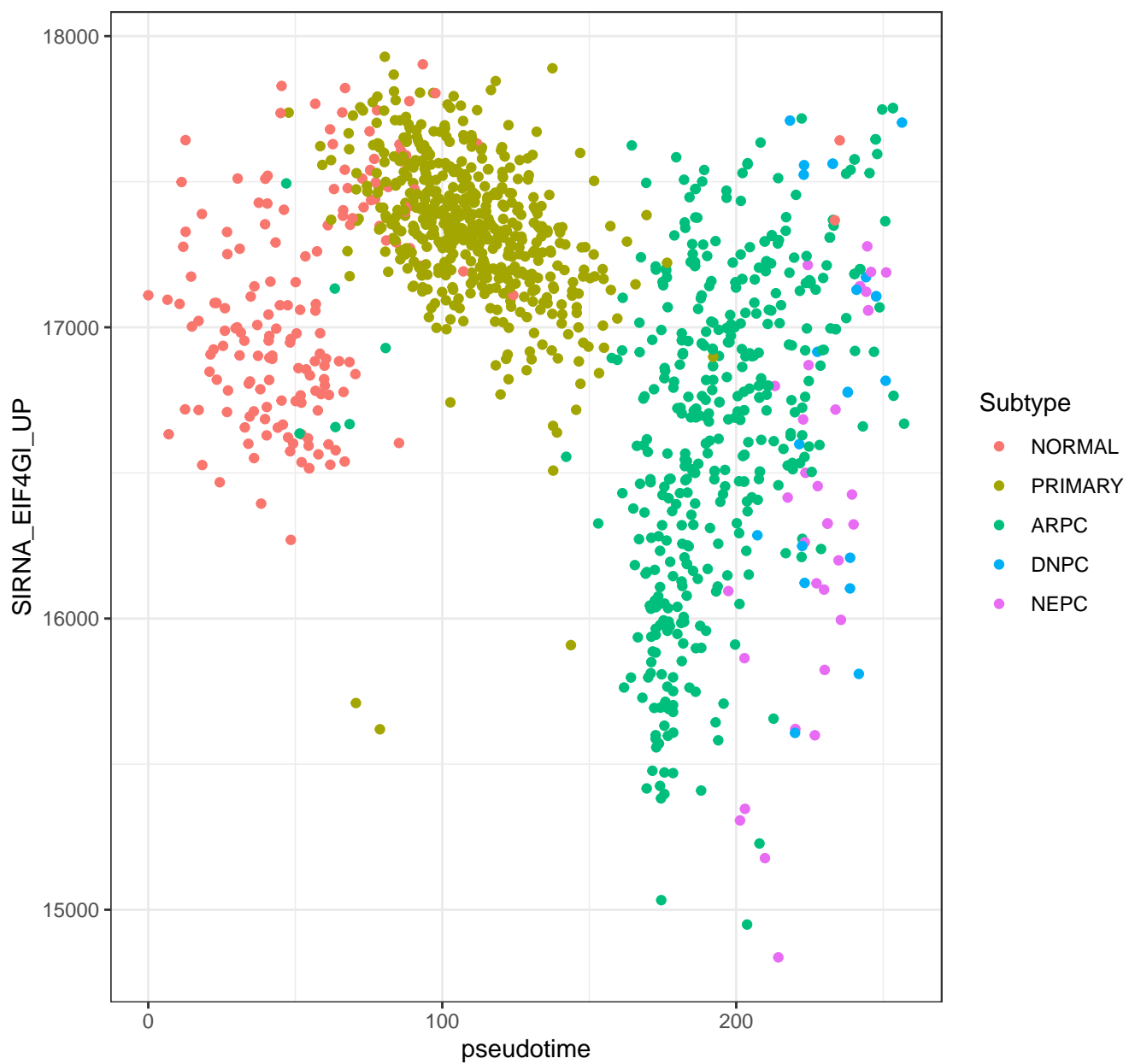
56 – PID_S1P_S1P1_PATHWAY
SD = 17.381269142516



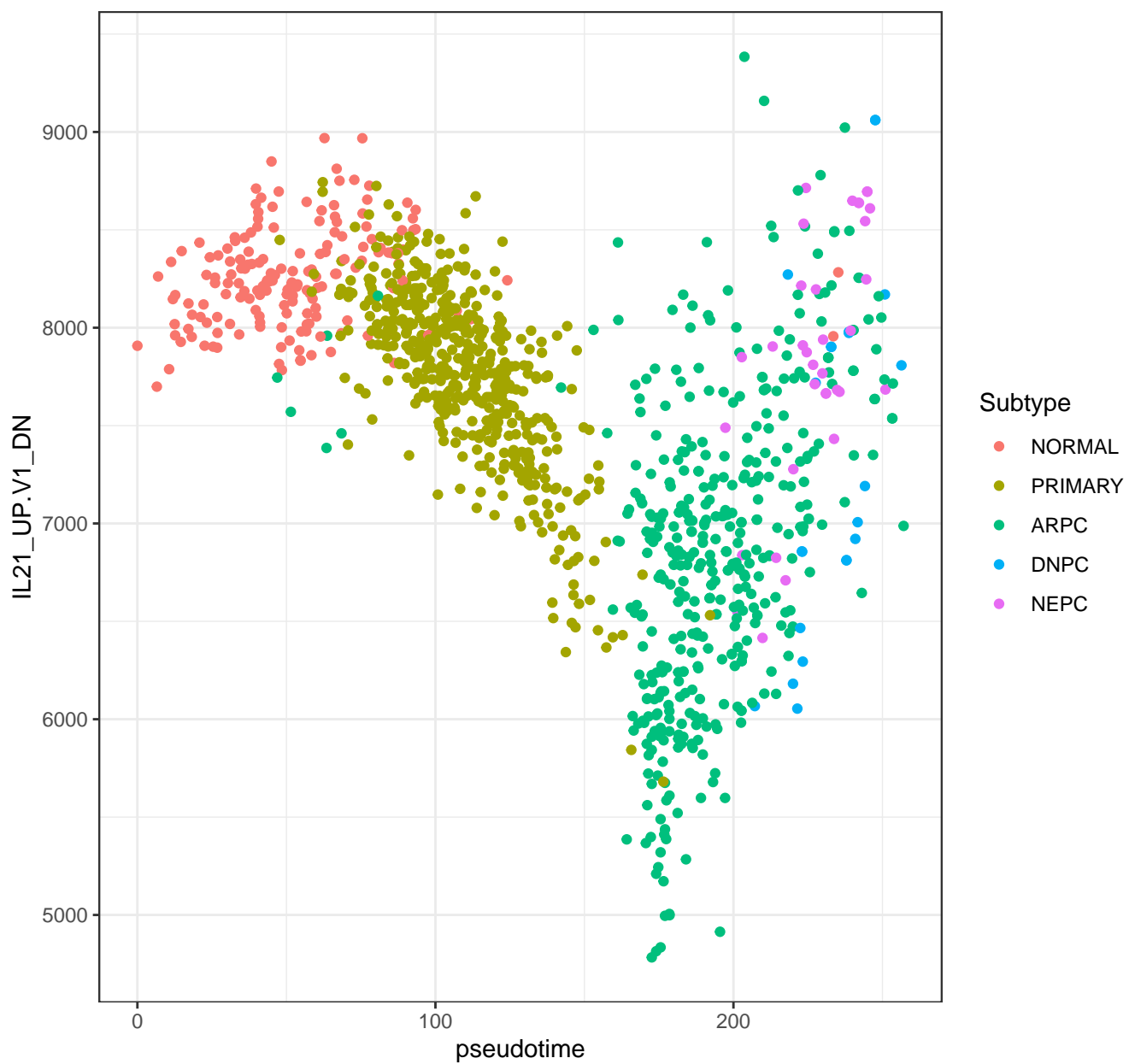
57 – KRAS.300_UP.V1_DN
SD = 17.3666270462315



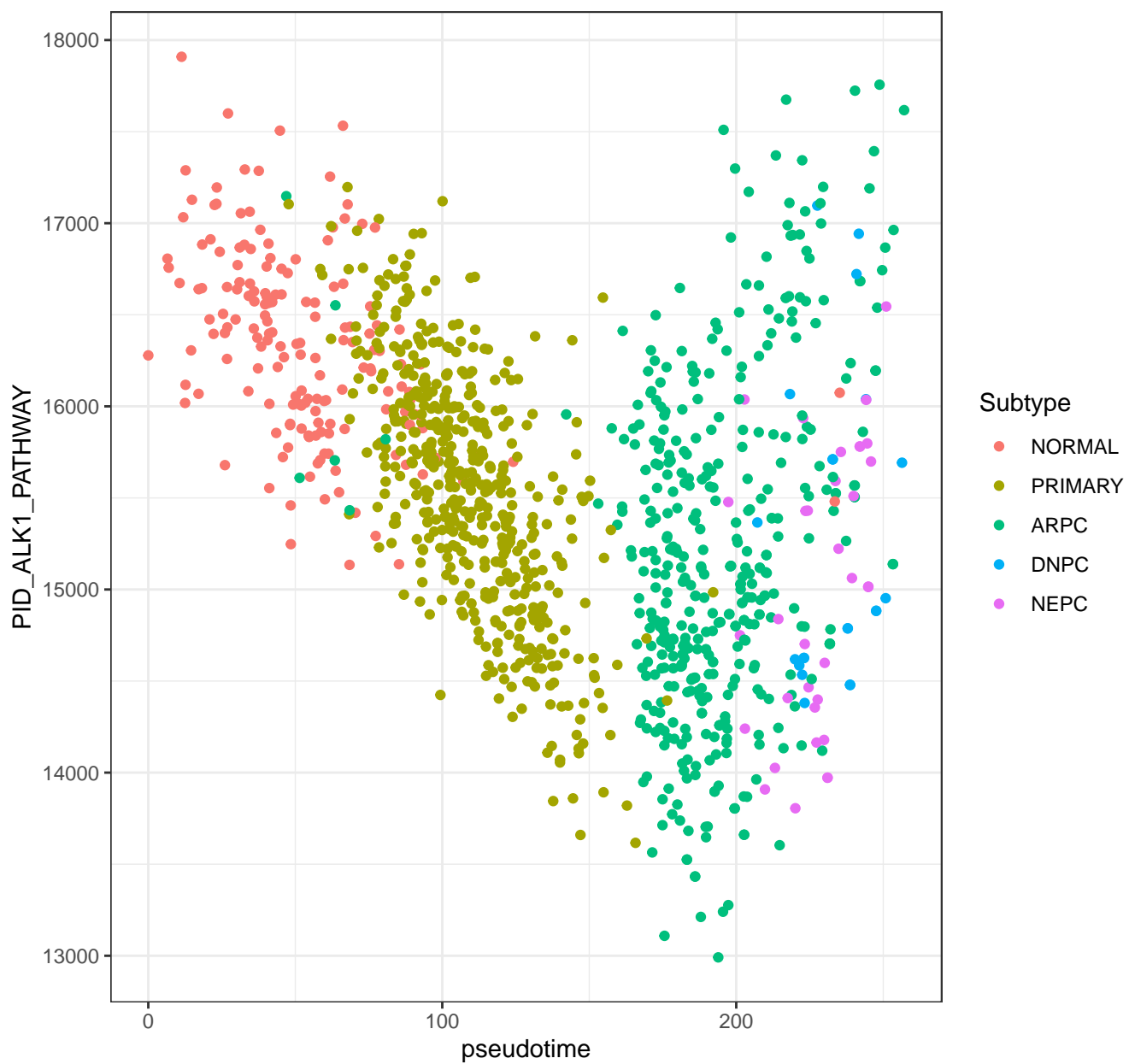
58 – SIRNA_EIF4GI_UP
SD = 17.3362868887643



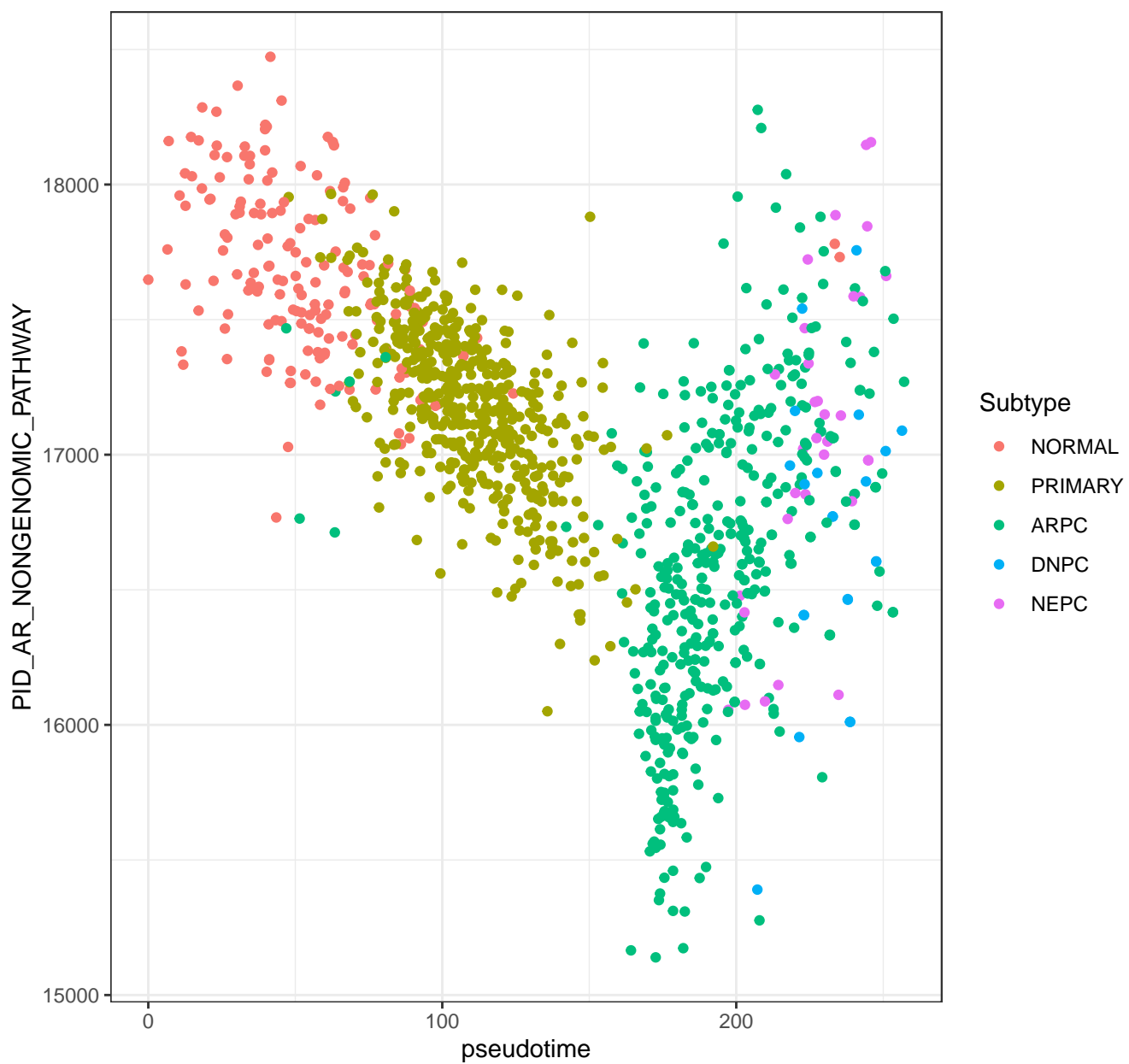
59 – IL21_UP.V1_DN
SD = 17.3088961545037



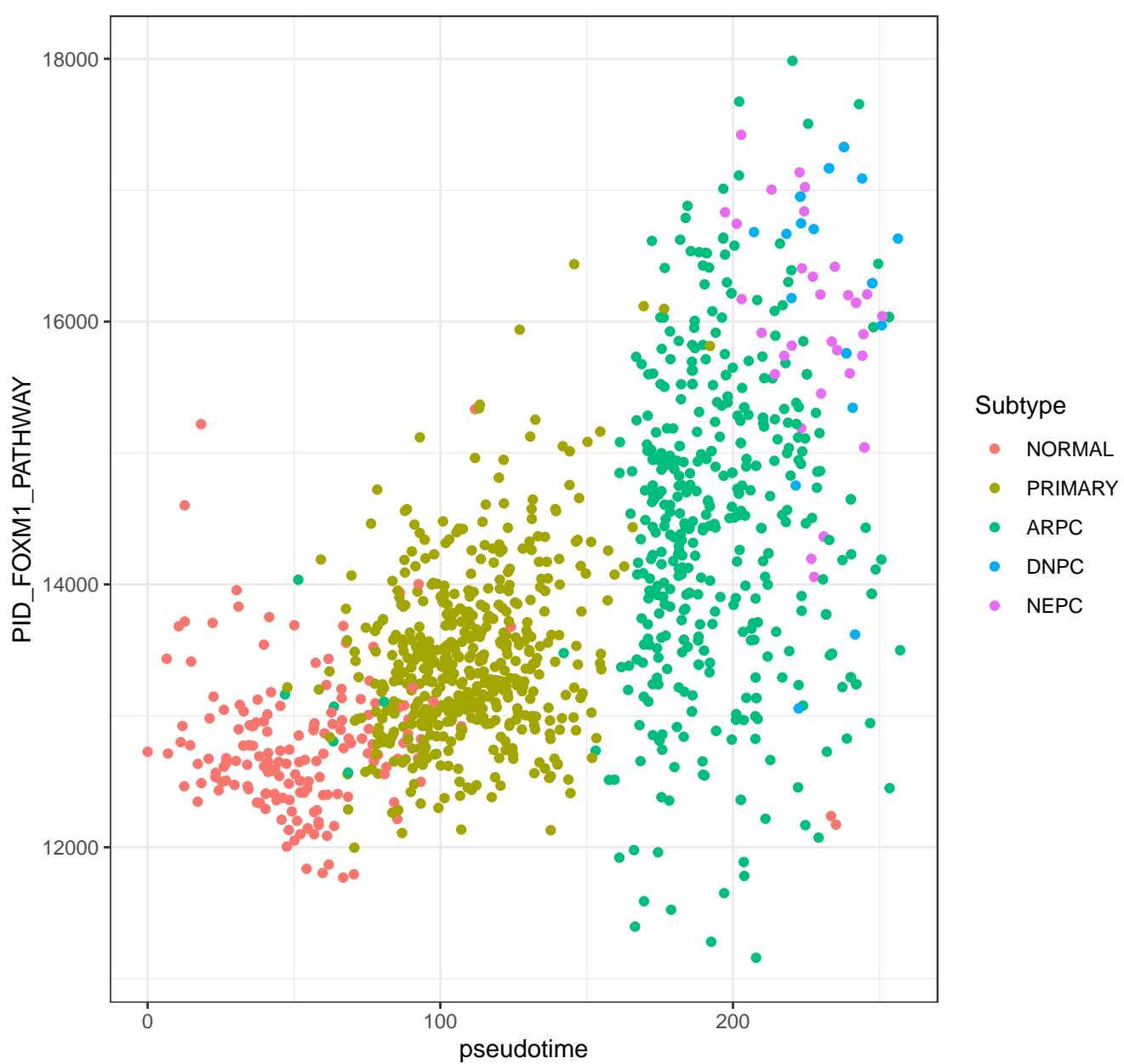
60 – PID_ALK1_PATHWAY
SD = 17.2912439042541



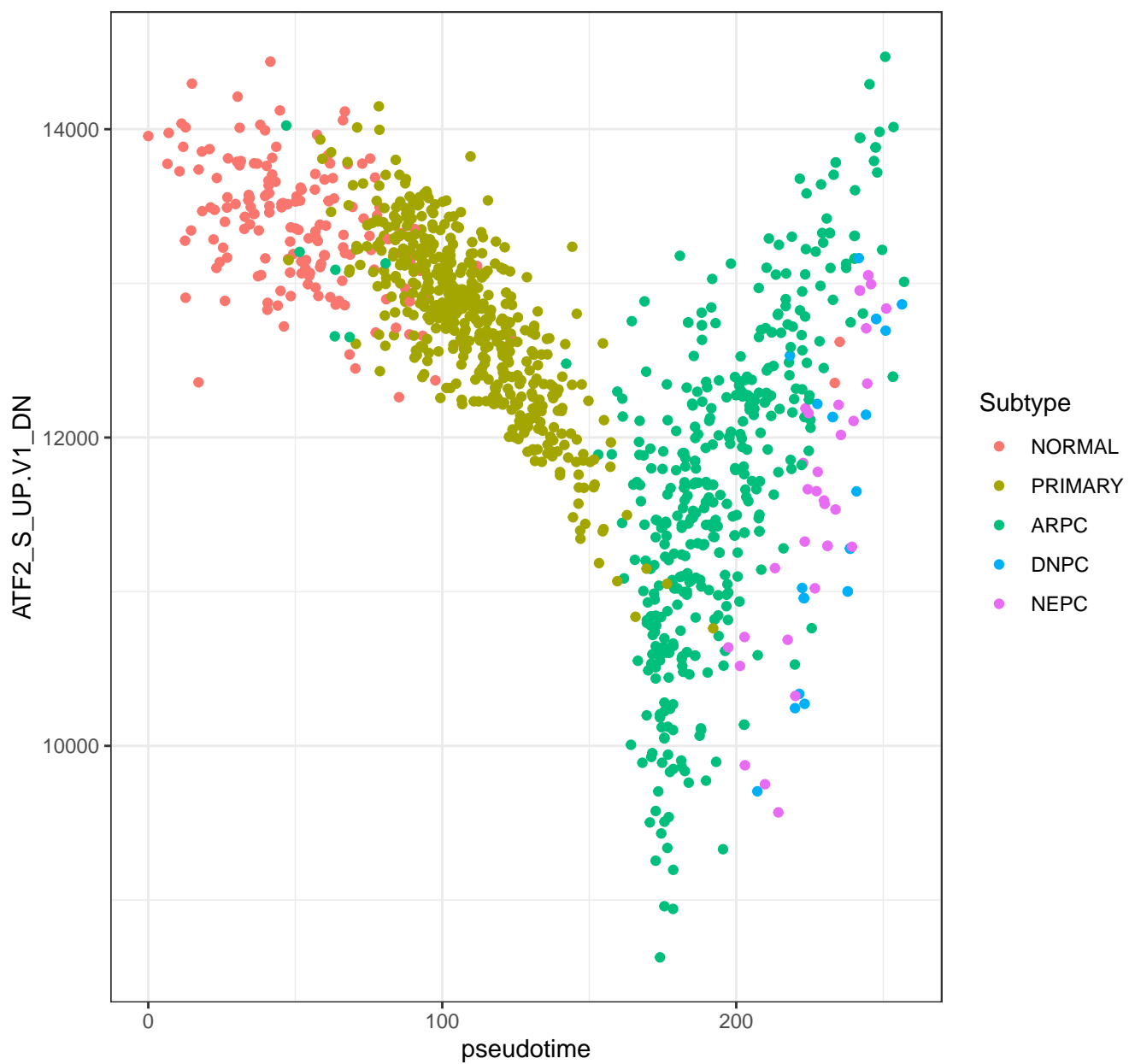
61 – PID_AR_NONGENOMIC_PATHWAY
SD = 17.2487245319213



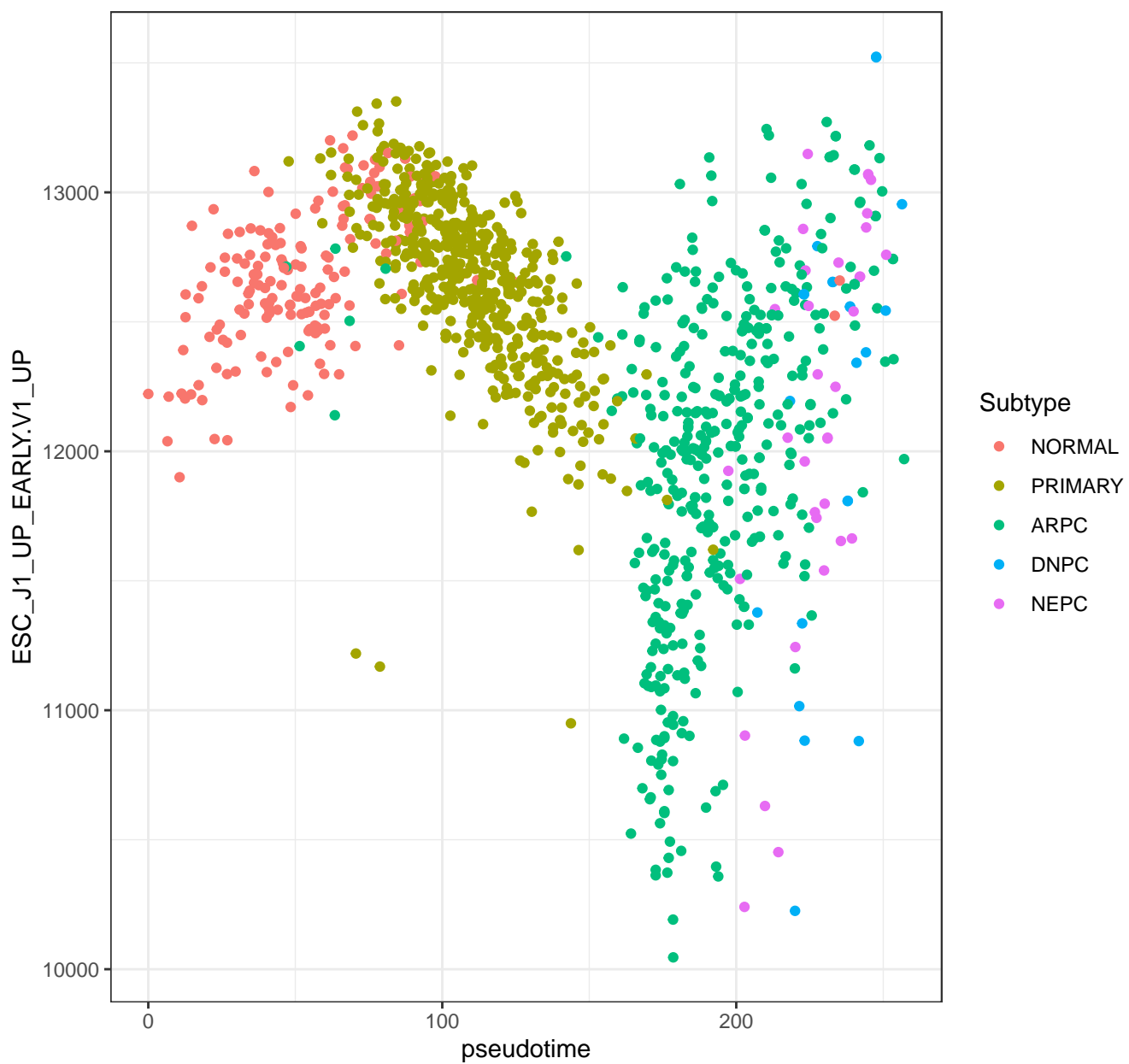
62 – PID_FOXM1_PATHWAY
SD = 17.2071029738392



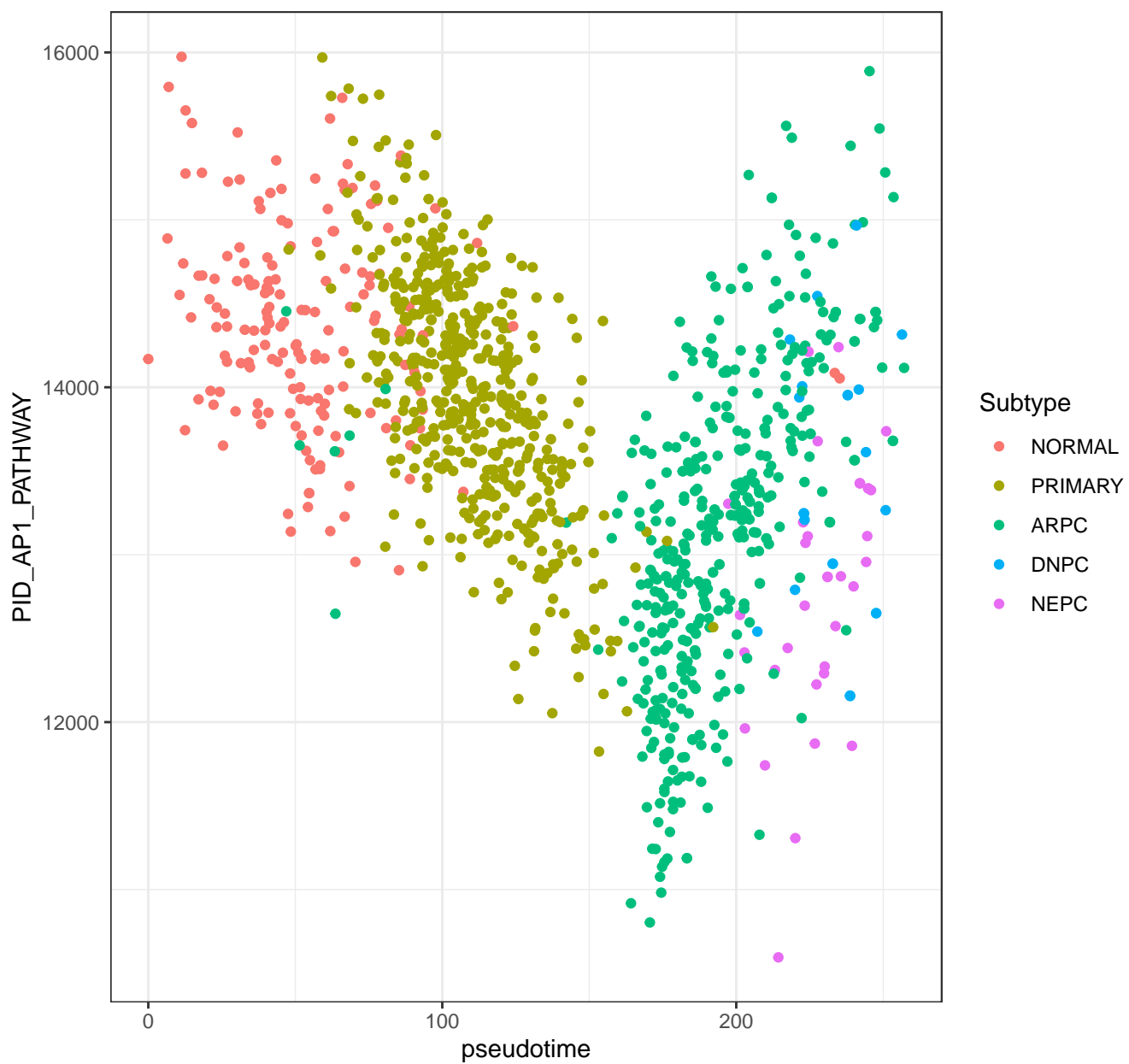
63 – ATF2_S_UP.V1_DN
SD = 17.1831221475414



64 – ESC_J1_UP_EARLY.V1_UP
SD = 17.1734184440998

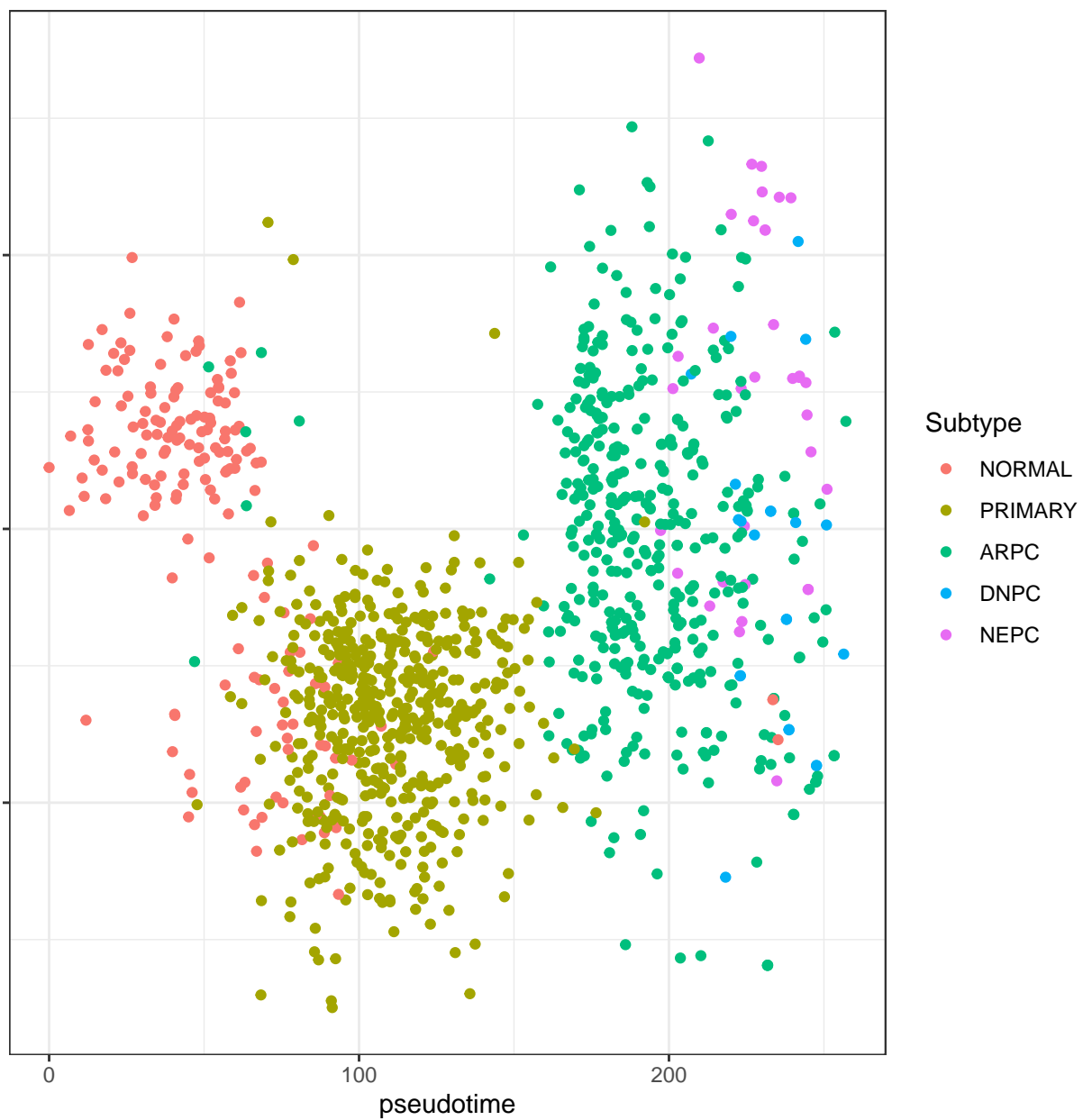


65 – PID_AP1_PATHWAY
SD = 17.1668999062654

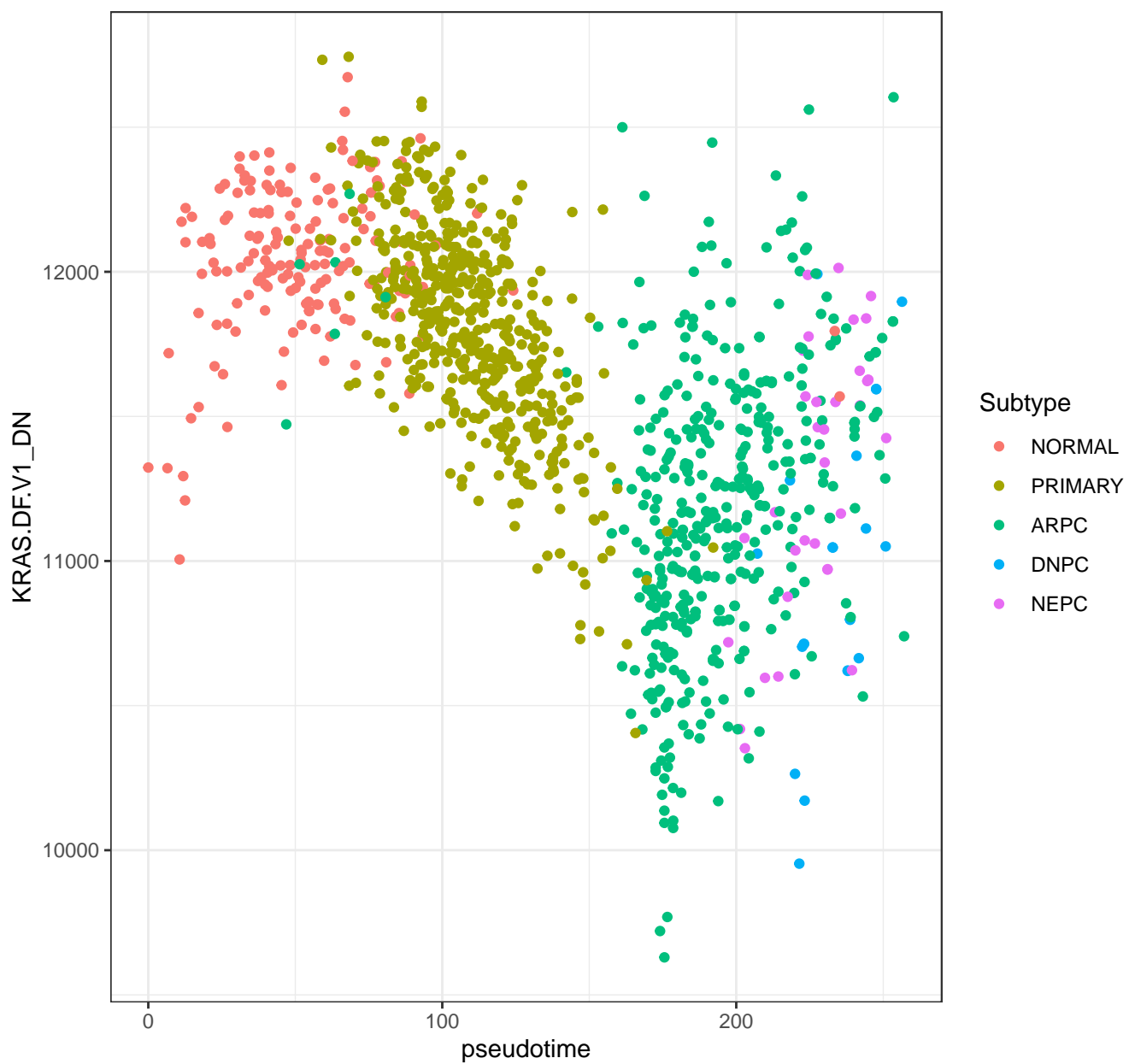


66 – JAK2_DN.V1_DN
SD = 17.1490302302947

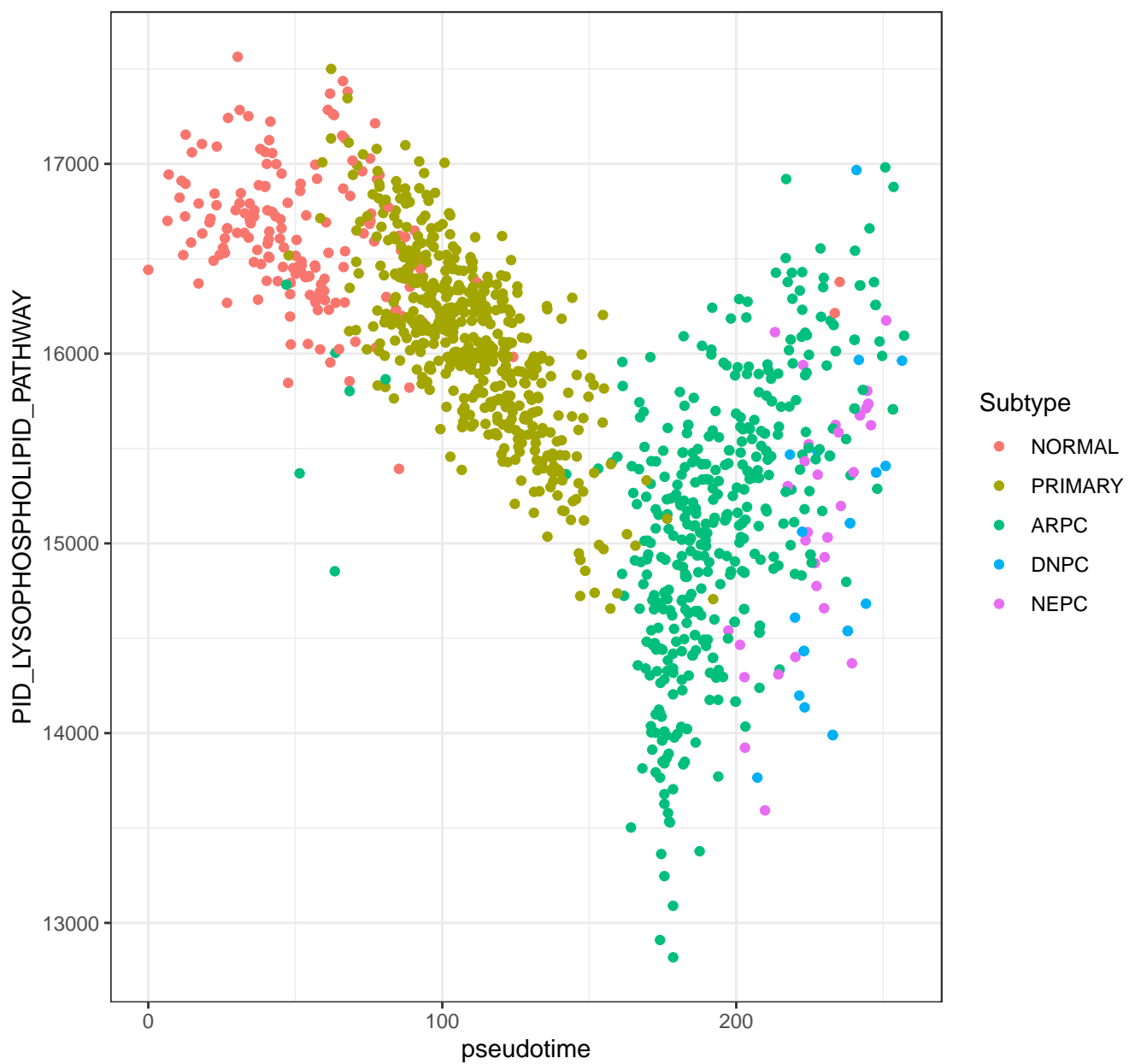
JAK2_DN.V1_DN



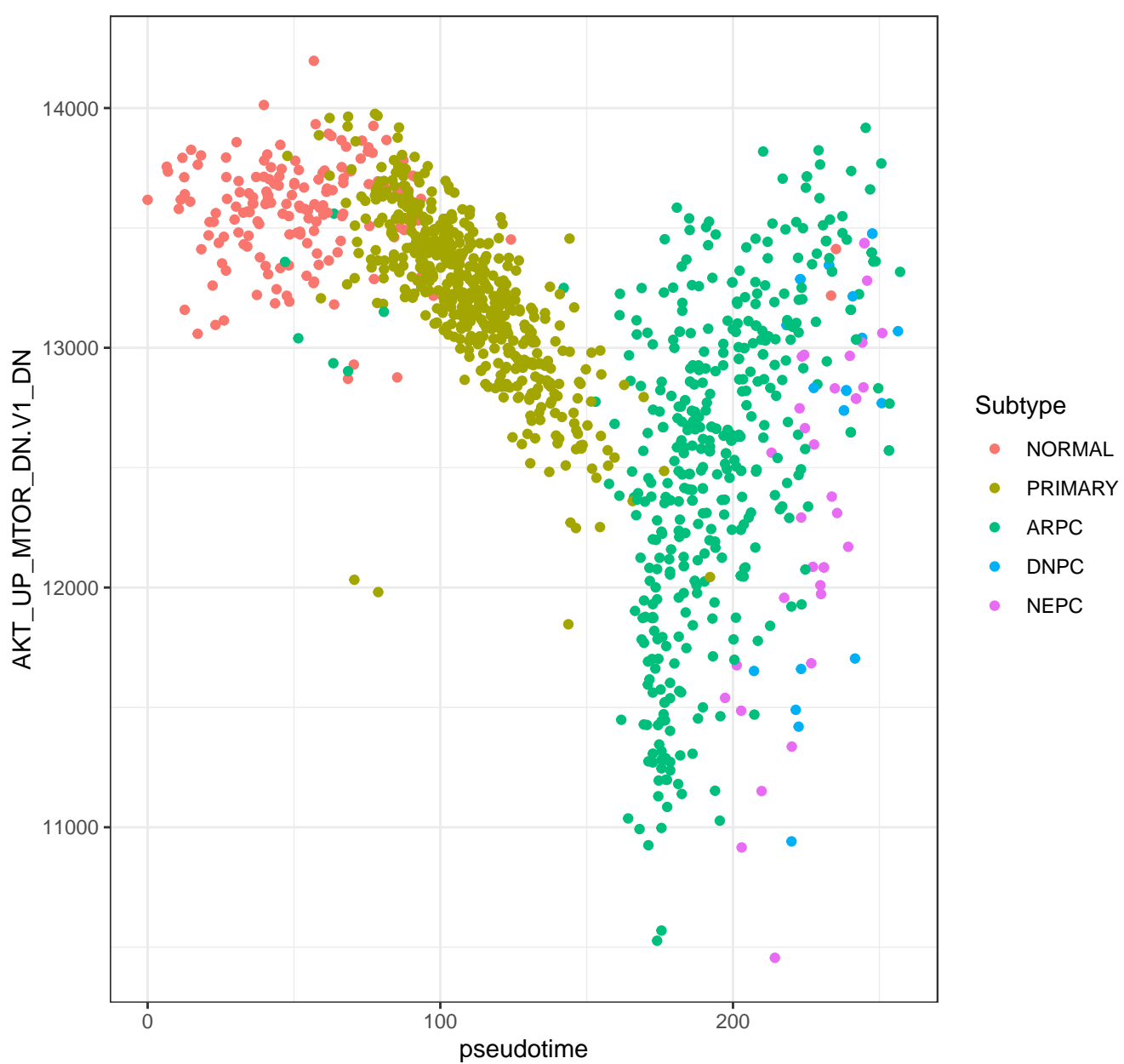
67 – KRAS.DF.V1_DN
SD = 17.0991569106209



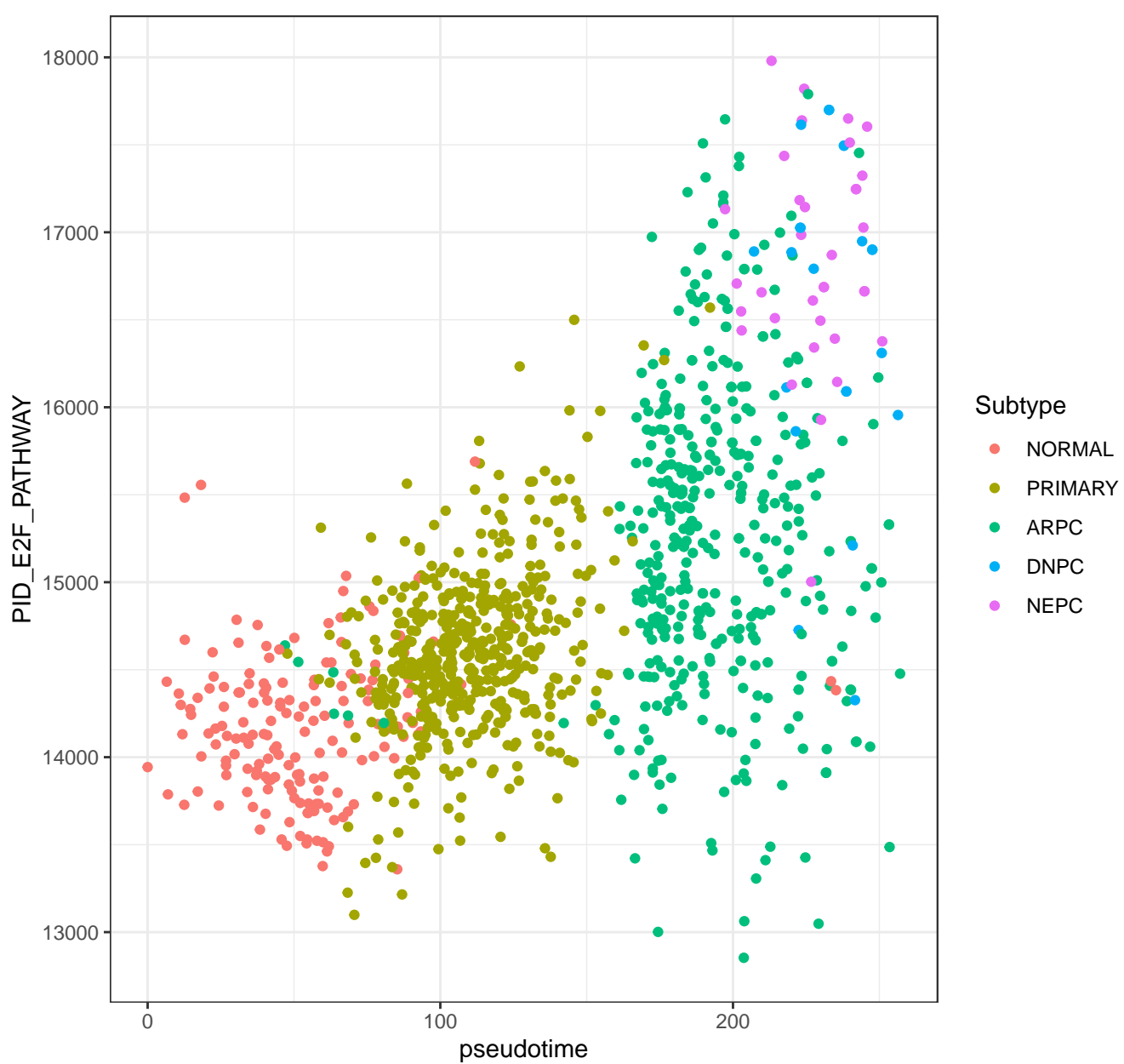
68 – PID_LYSOPHOSPHOLIPID_PATHWAY
SD = 17.0742532816207



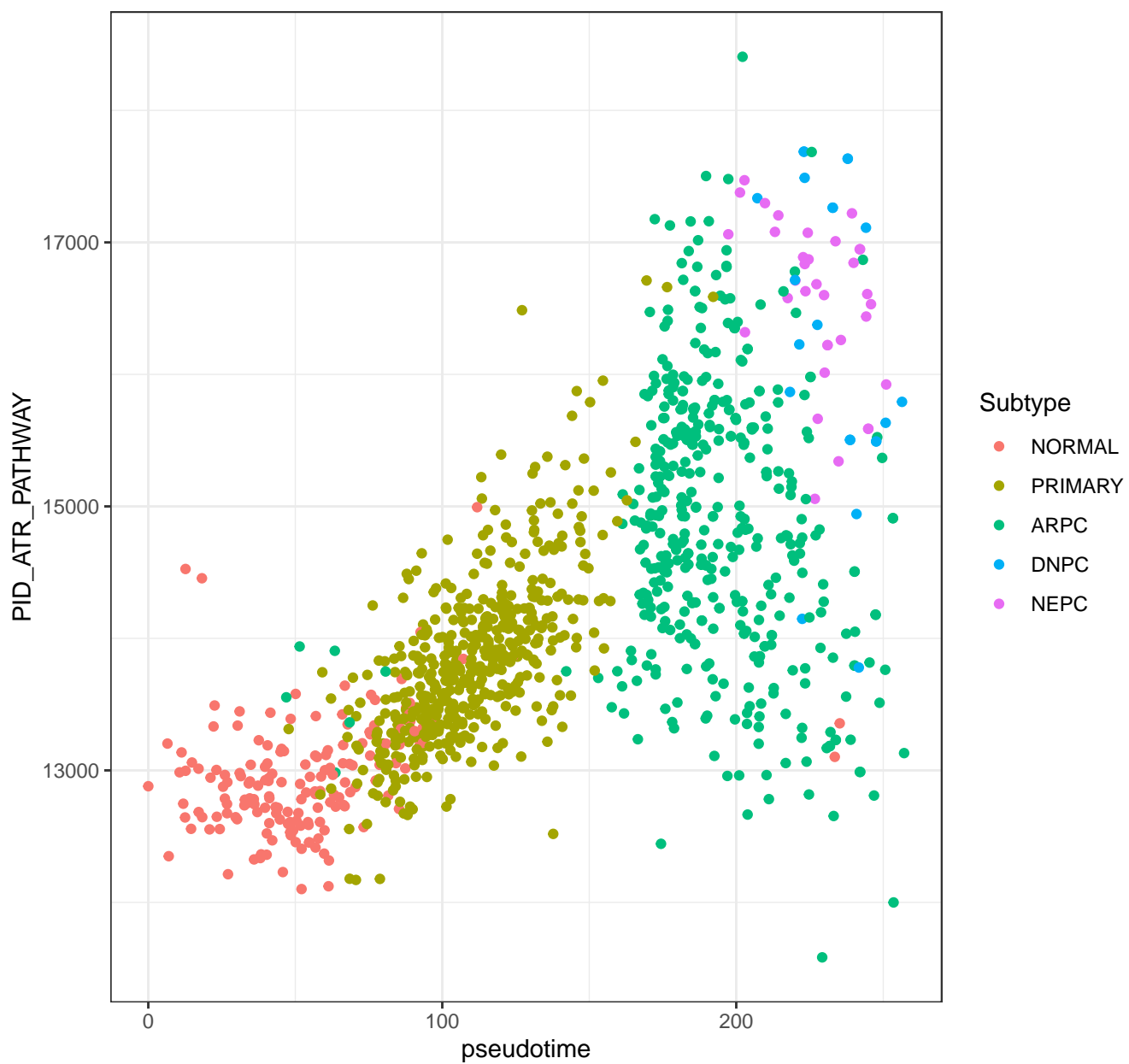
69 – AKT_UP_MTOR_DN.V1_DN
SD = 17.0626076673712



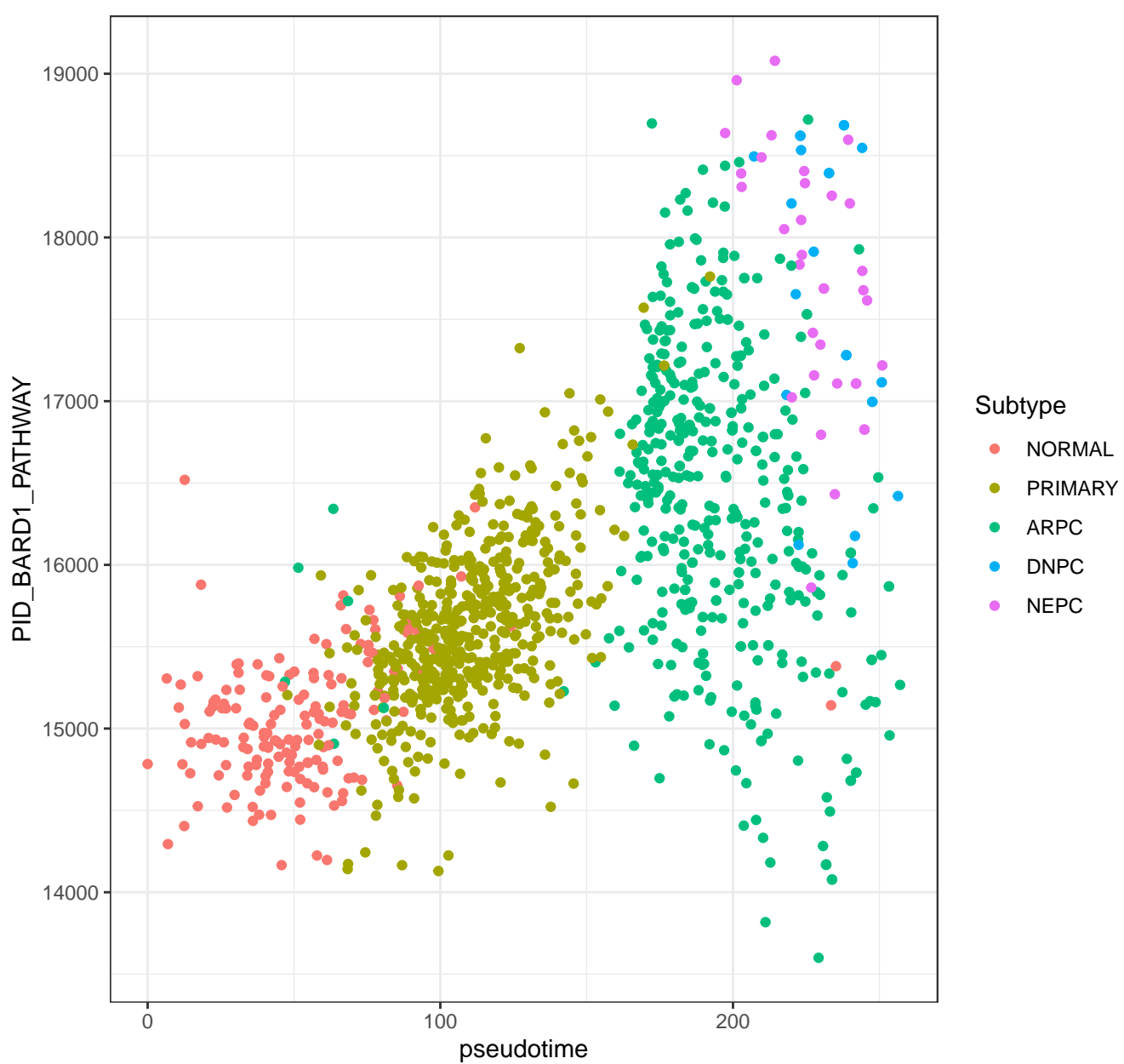
70 – PID_E2F_PATHWAY
SD = 17.0539100551654



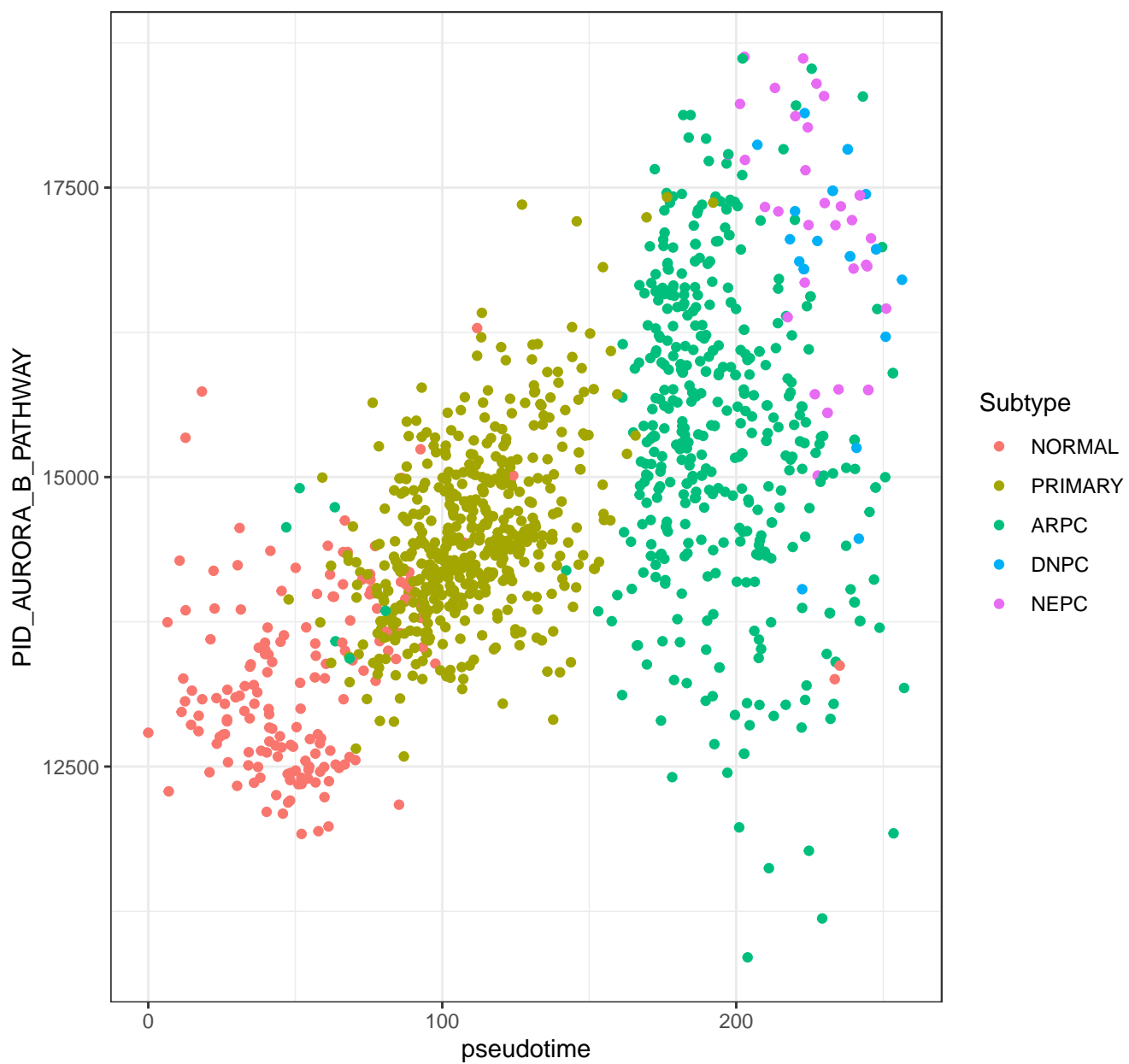
71 – PID_ATR_PATHWAY
SD = 17.0367307267717



72 – PID_BARD1_PATHWAY
SD = 17.0267965852203

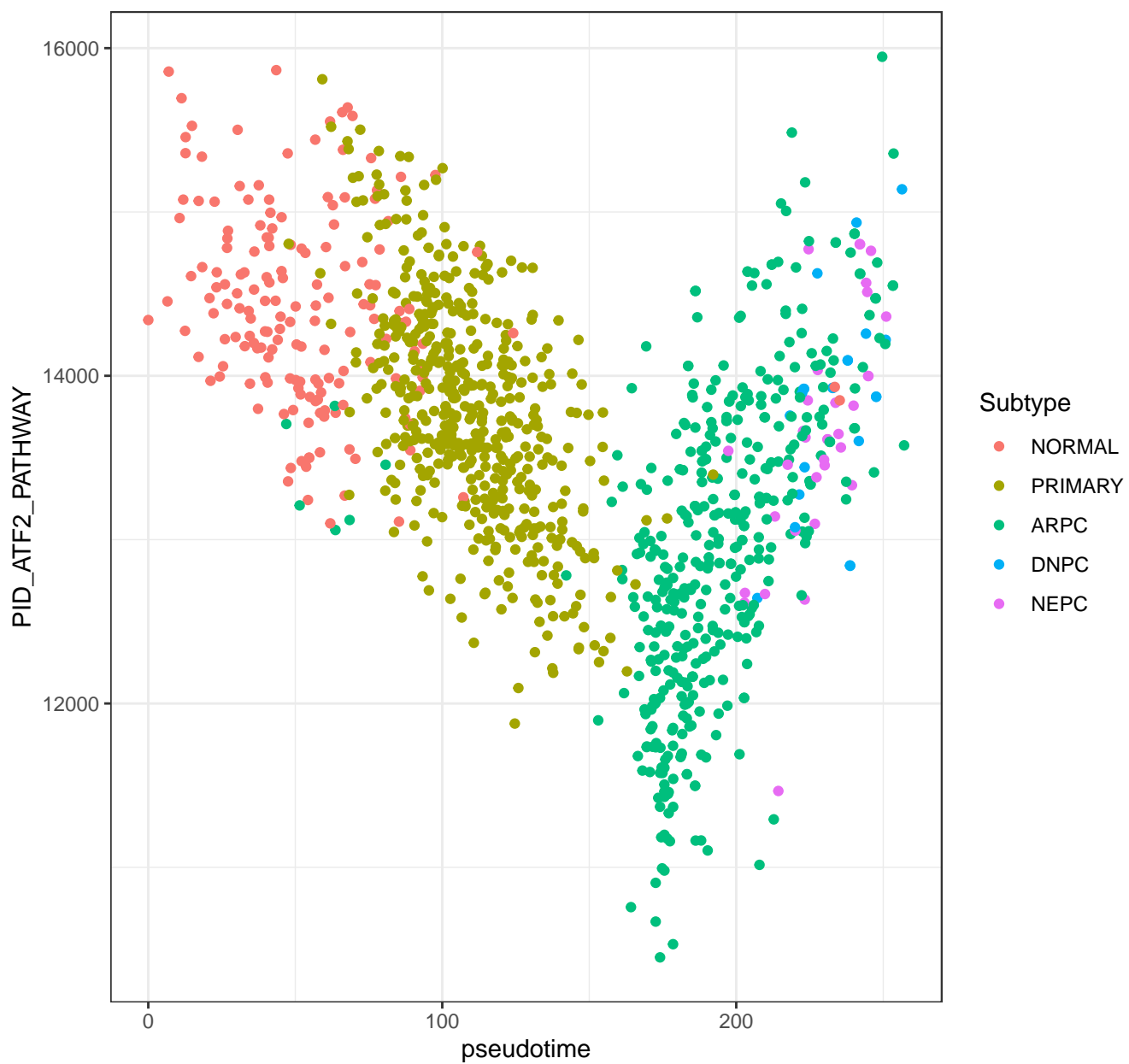


73 – PID_AURORA_B_PATHWAY
SD = 16.9913476341664

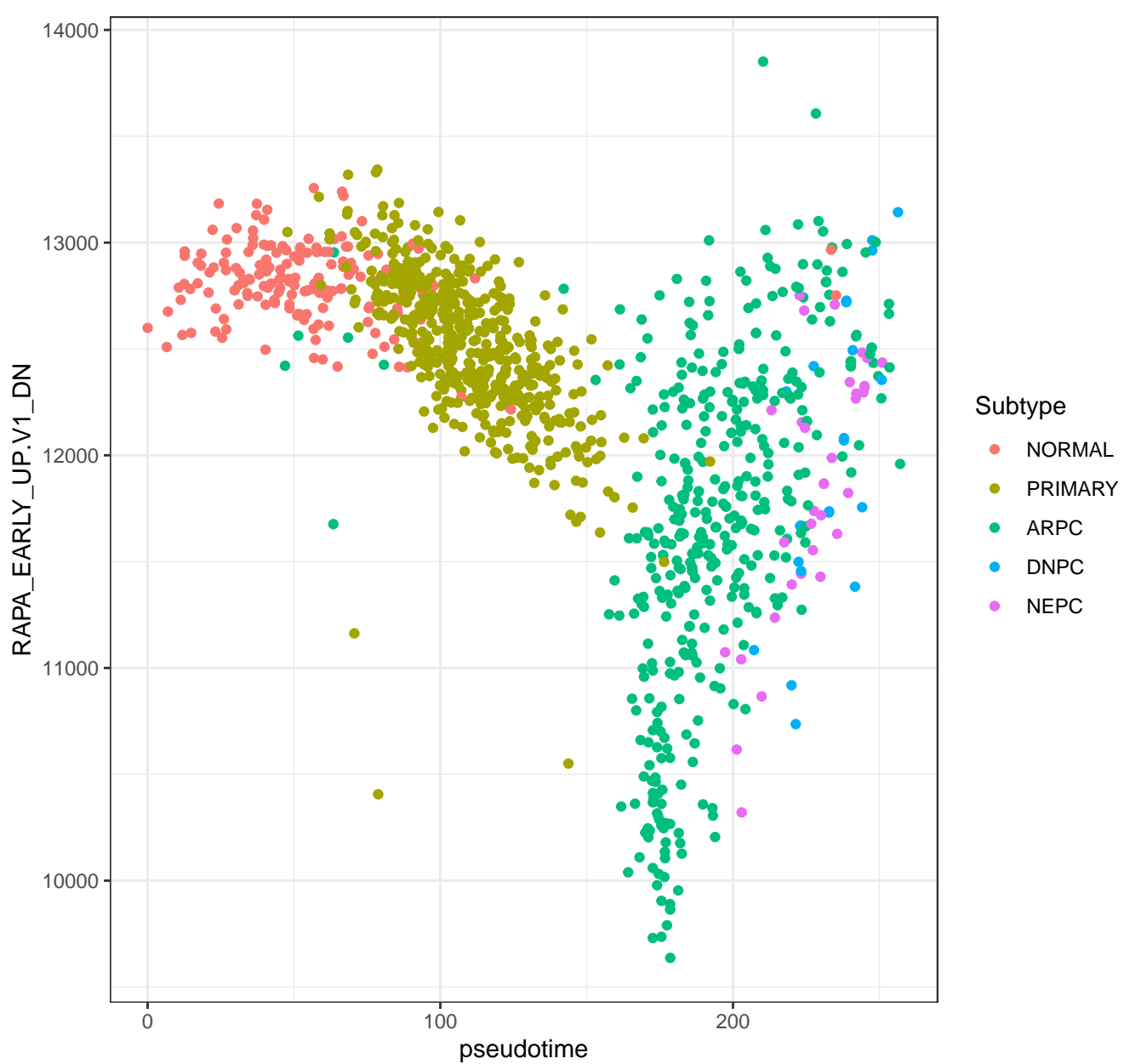


74 – PID_ATF2_PATHWAY

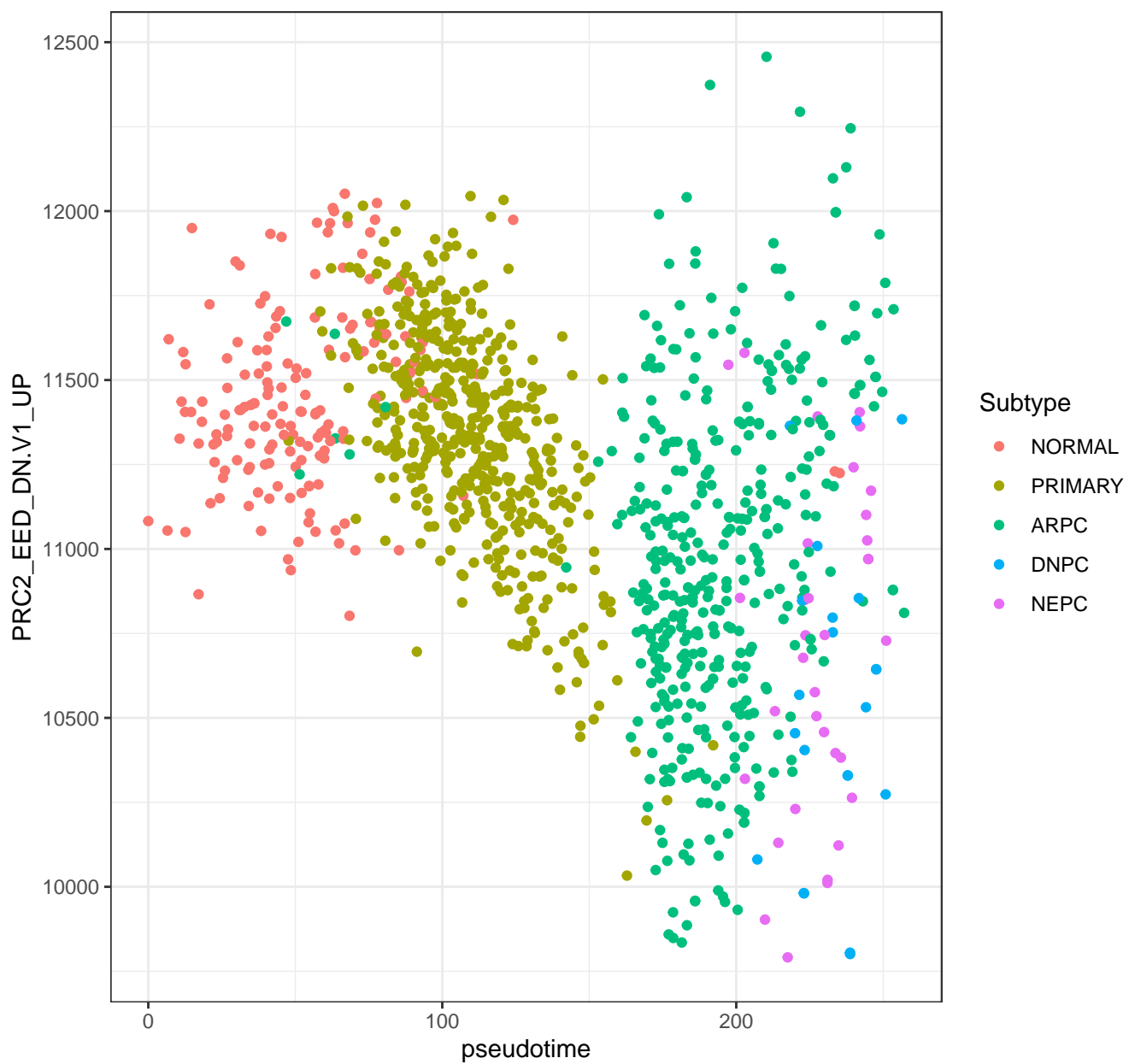
SD = 16.9896268494474



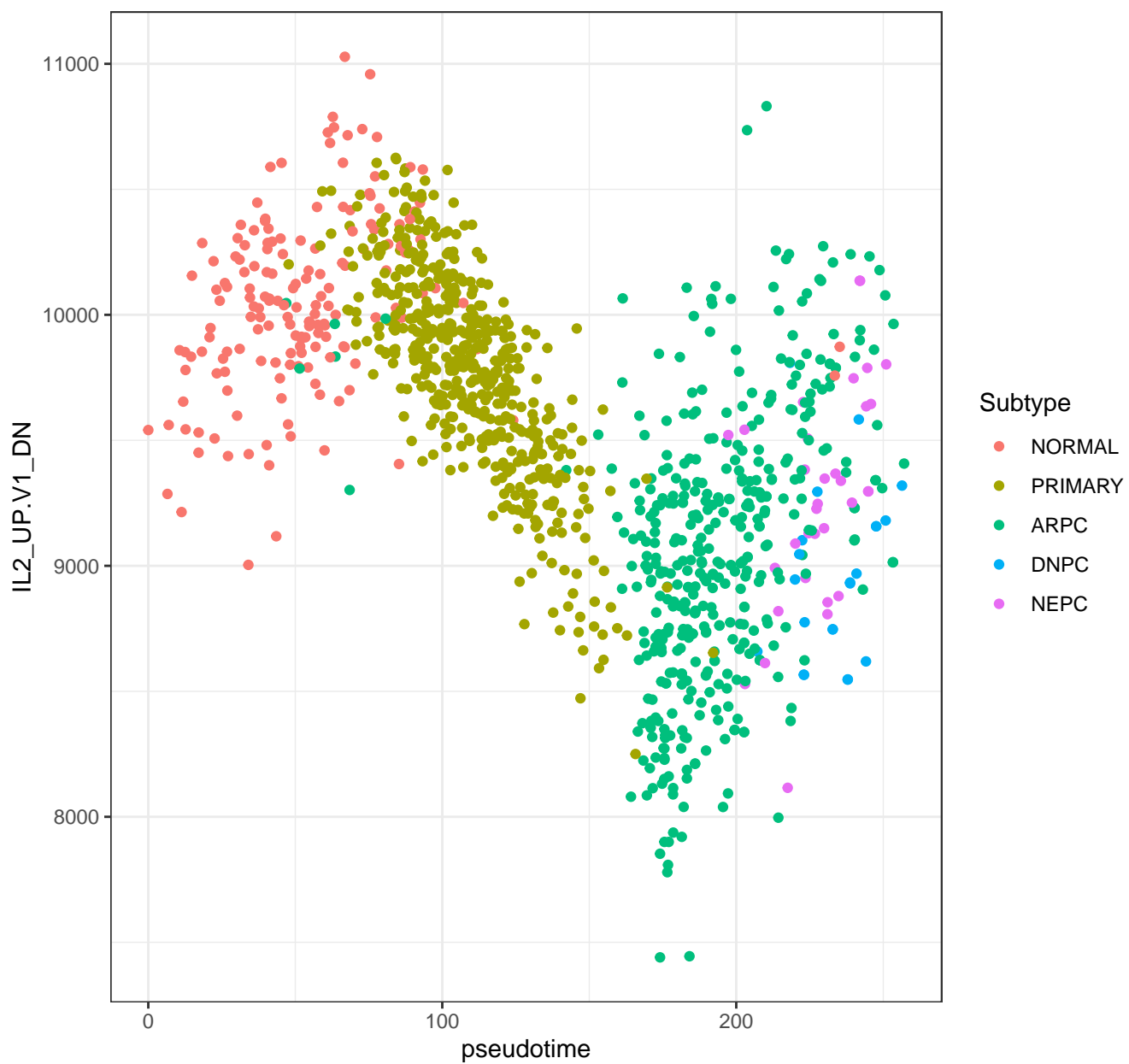
75 – RAPA_EARLY_UP.V1_DN
SD = 16.9617814234581



76 – PRC2_EED_DN.V1_UP
SD = 16.9538572692711

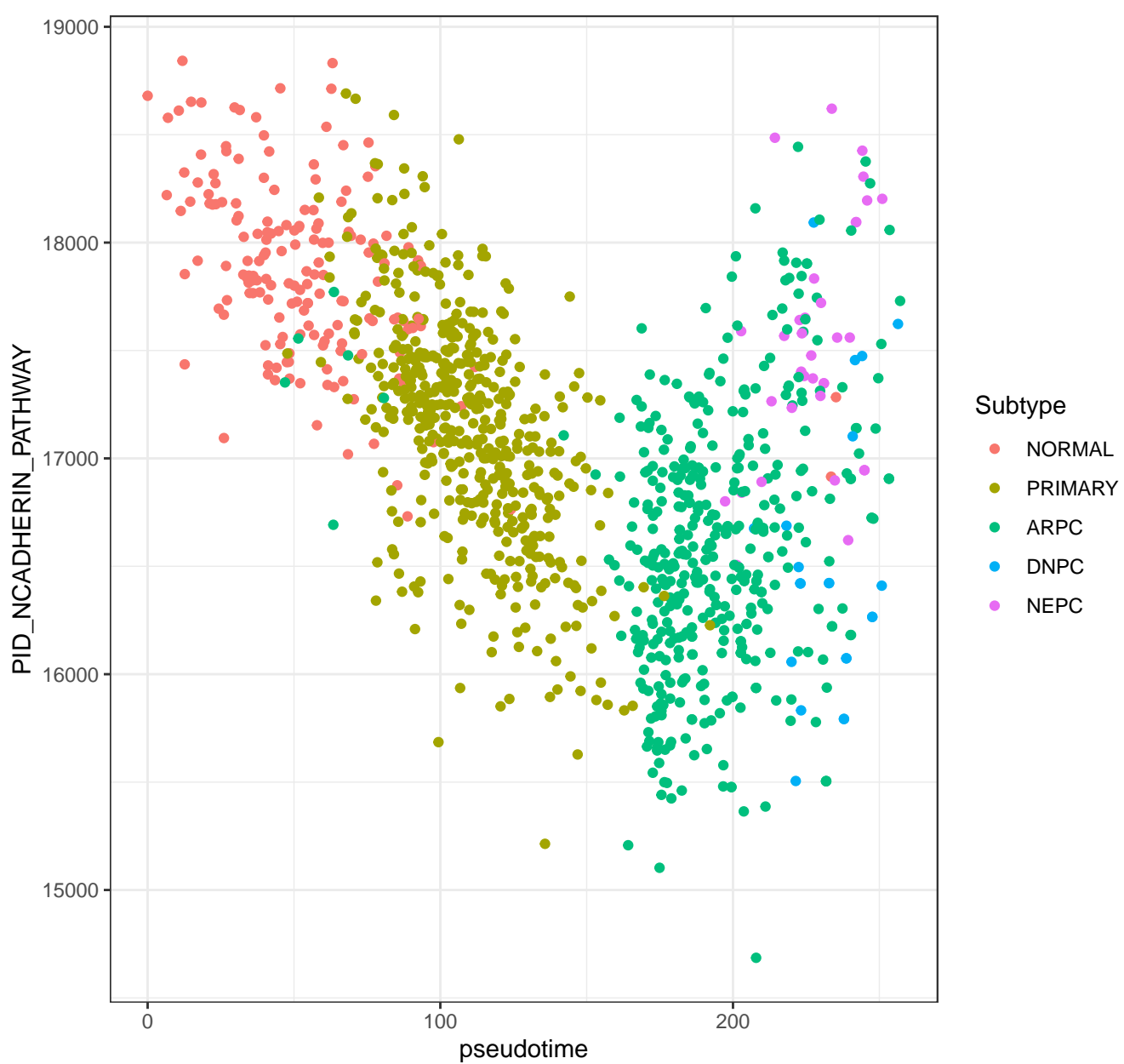


77 – IL2_UP.V1_DN
SD = 16.9085018235622

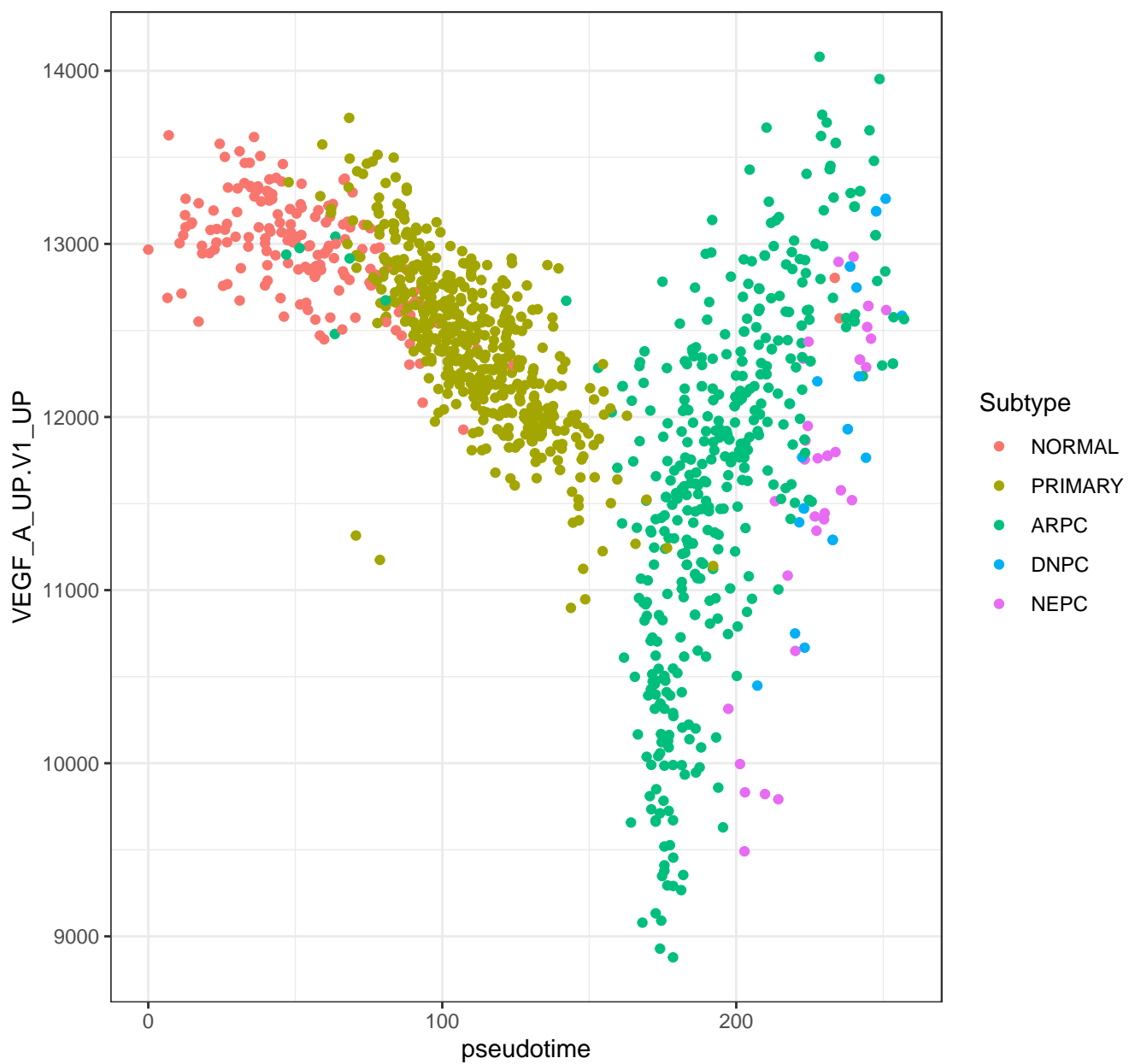


78 – PID_NCADHERIN_PATHWAY

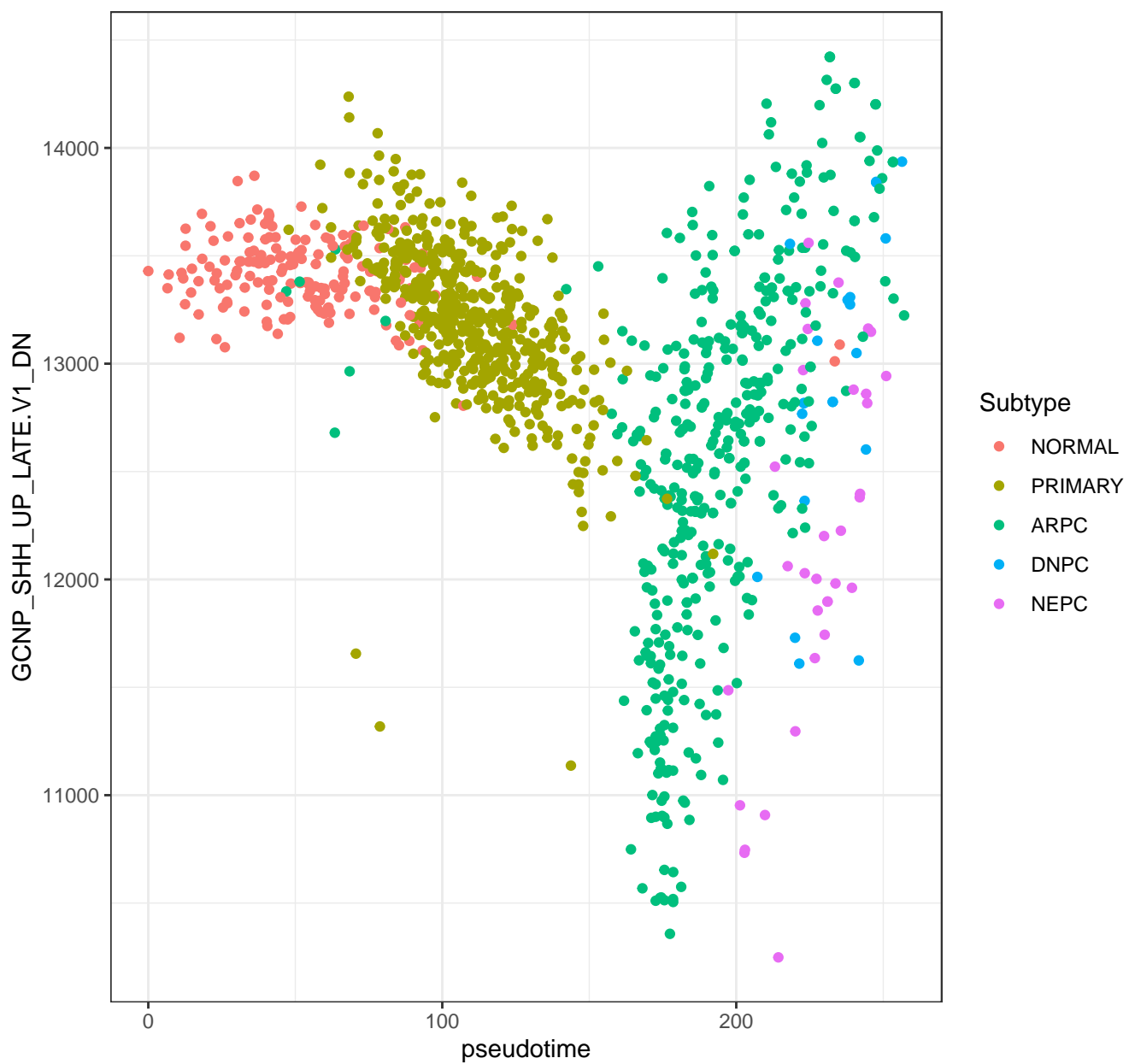
SD = 16.8925397486668



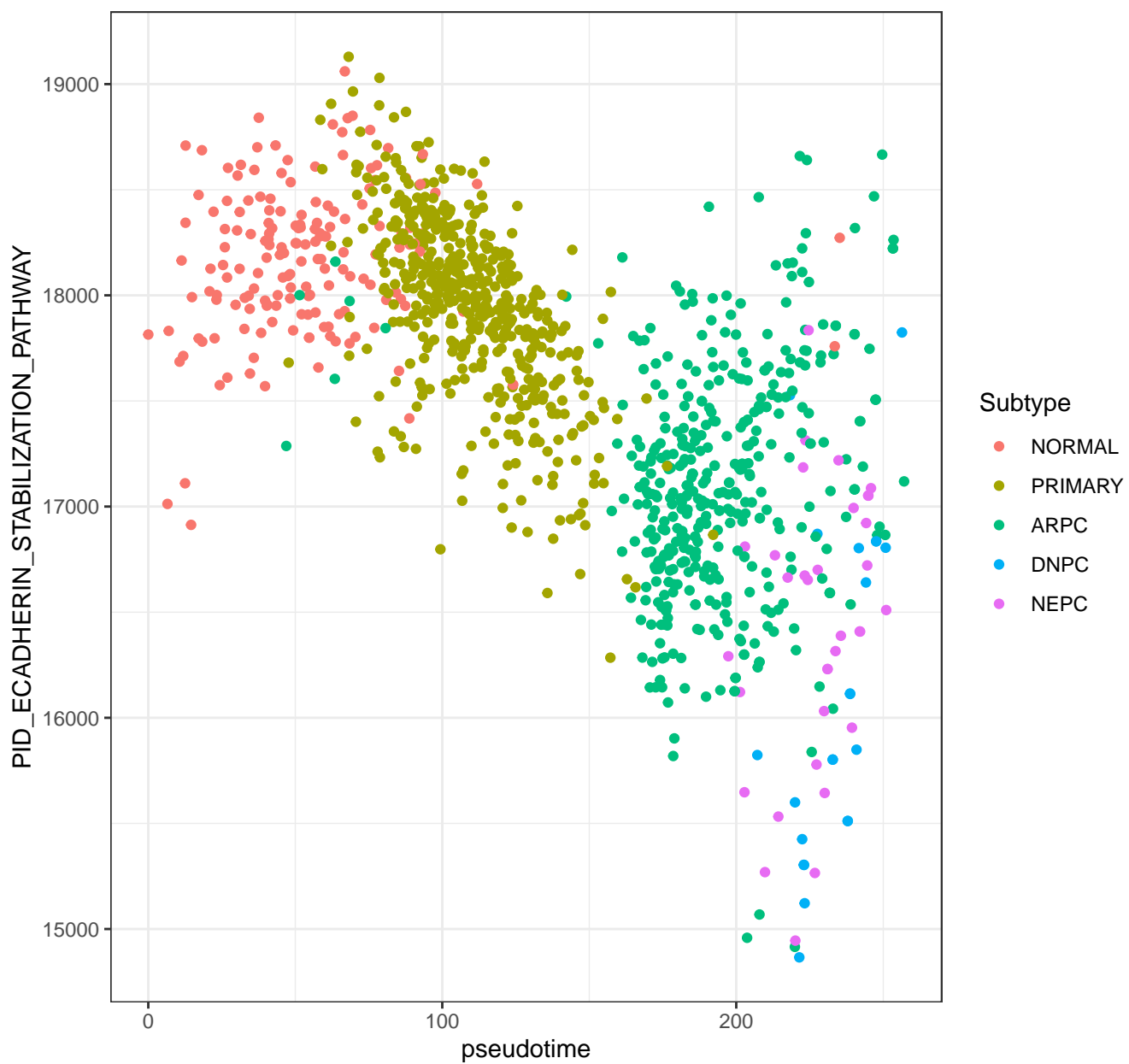
79 – VEGF_A_UP.V1_UP
SD = 16.8673692764284



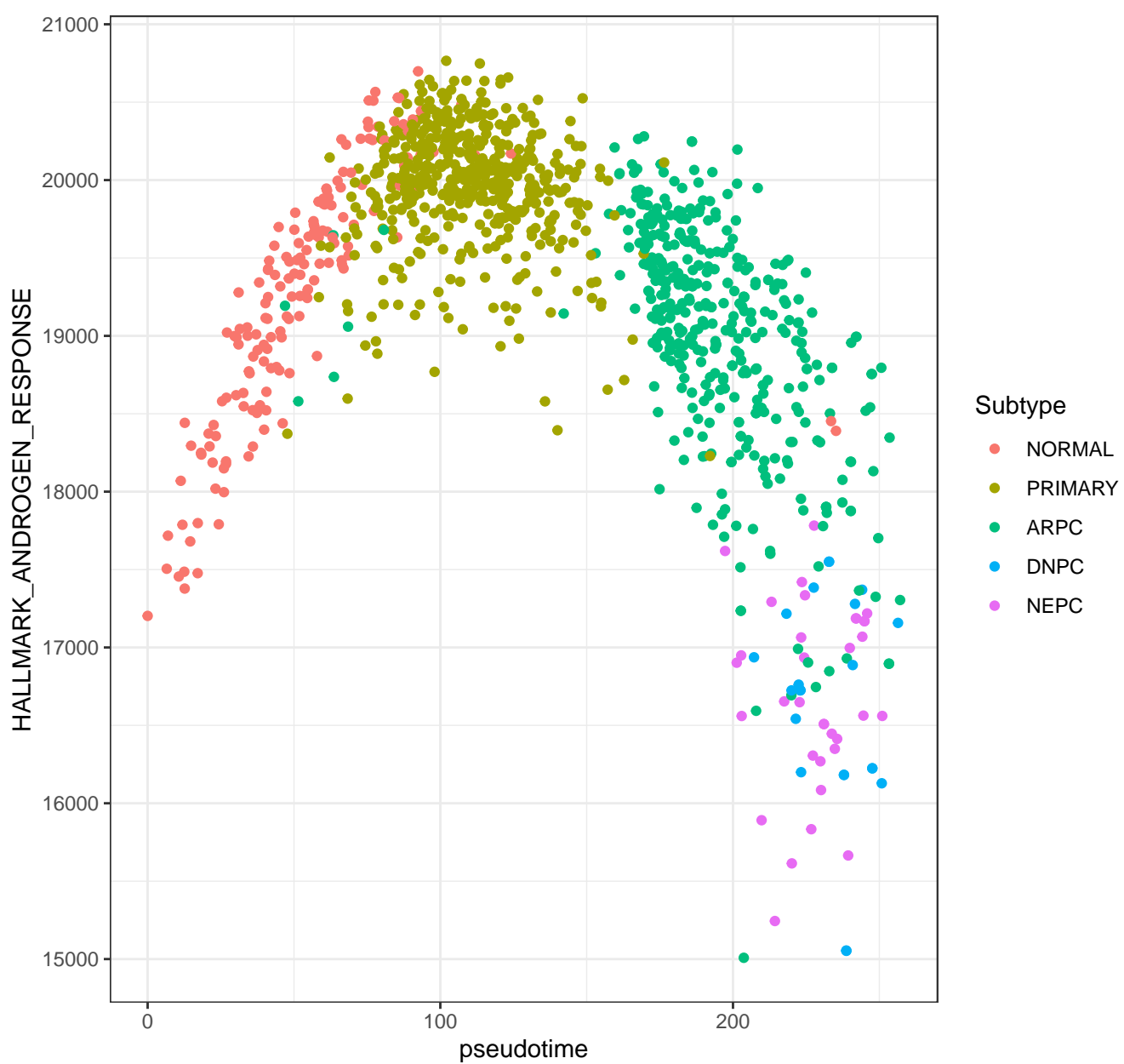
80 – GCNP_SHH_UP_LATE.V1_DN
SD = 16.8430169734361



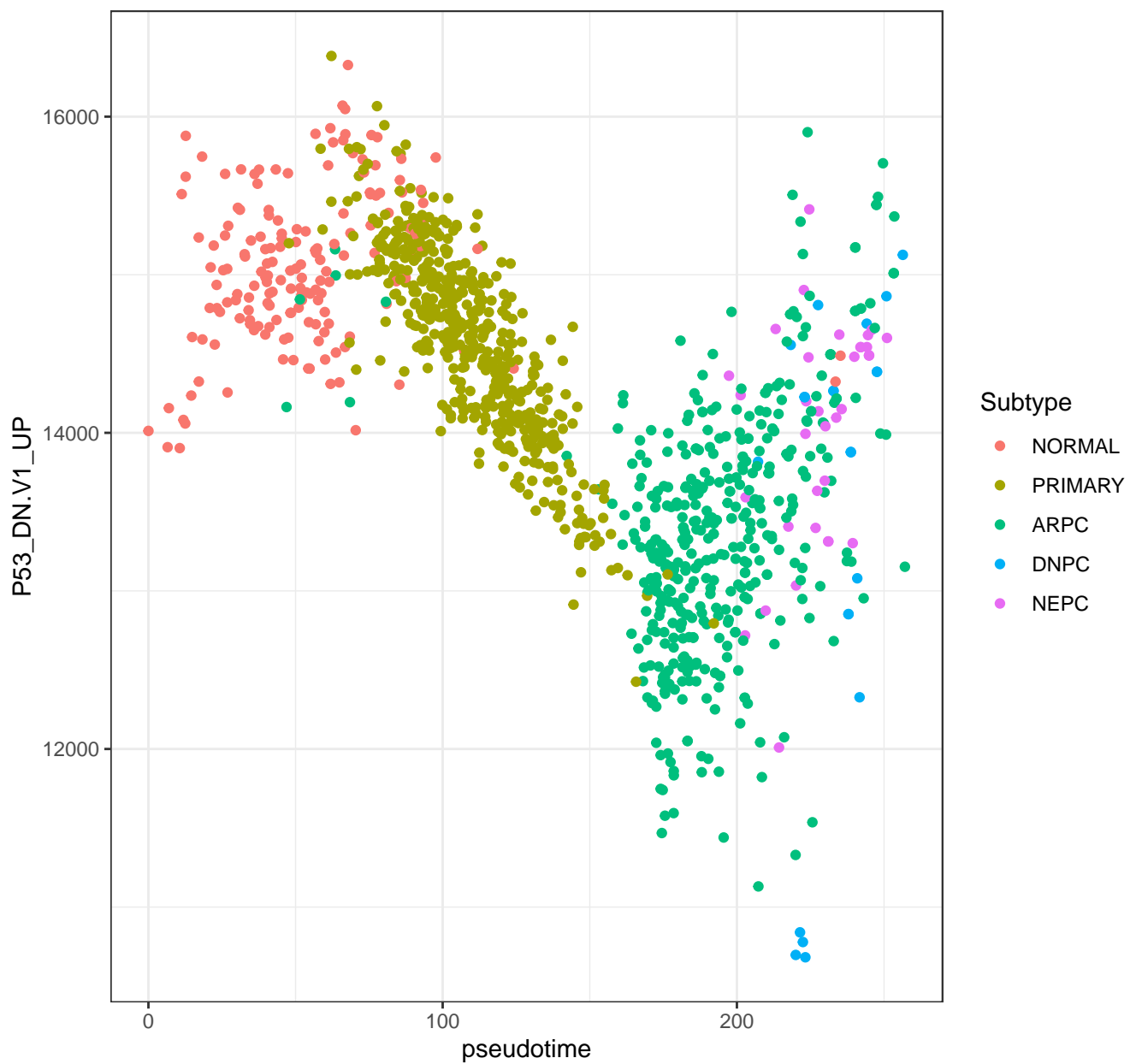
81 – PID_ECADHERIN_STABILIZATION_PATHWAY
SD = 16.8301425168604



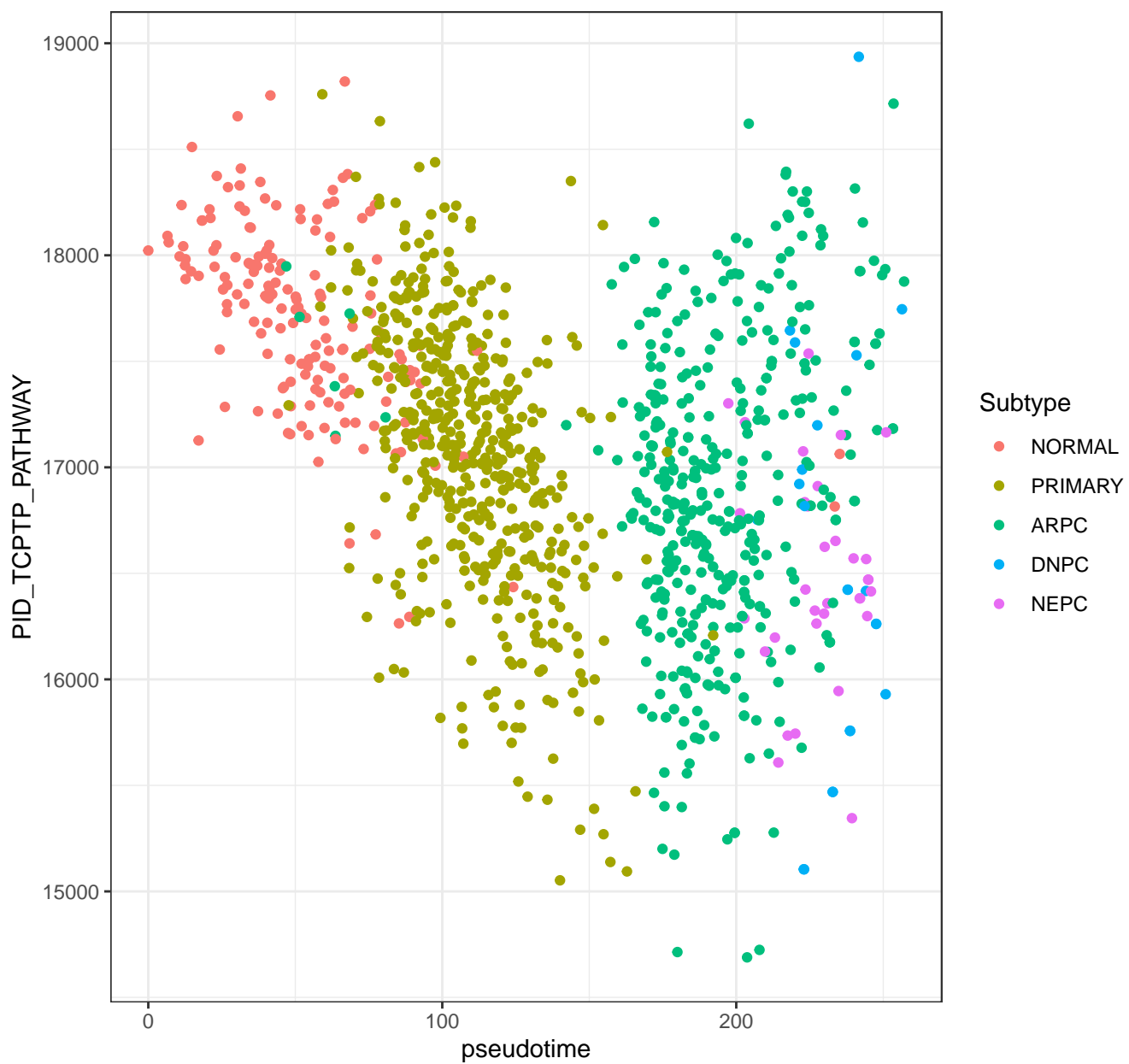
82 – HALLMARK_ANDROGEN_RESPONSE
SD = 16.8092451018195



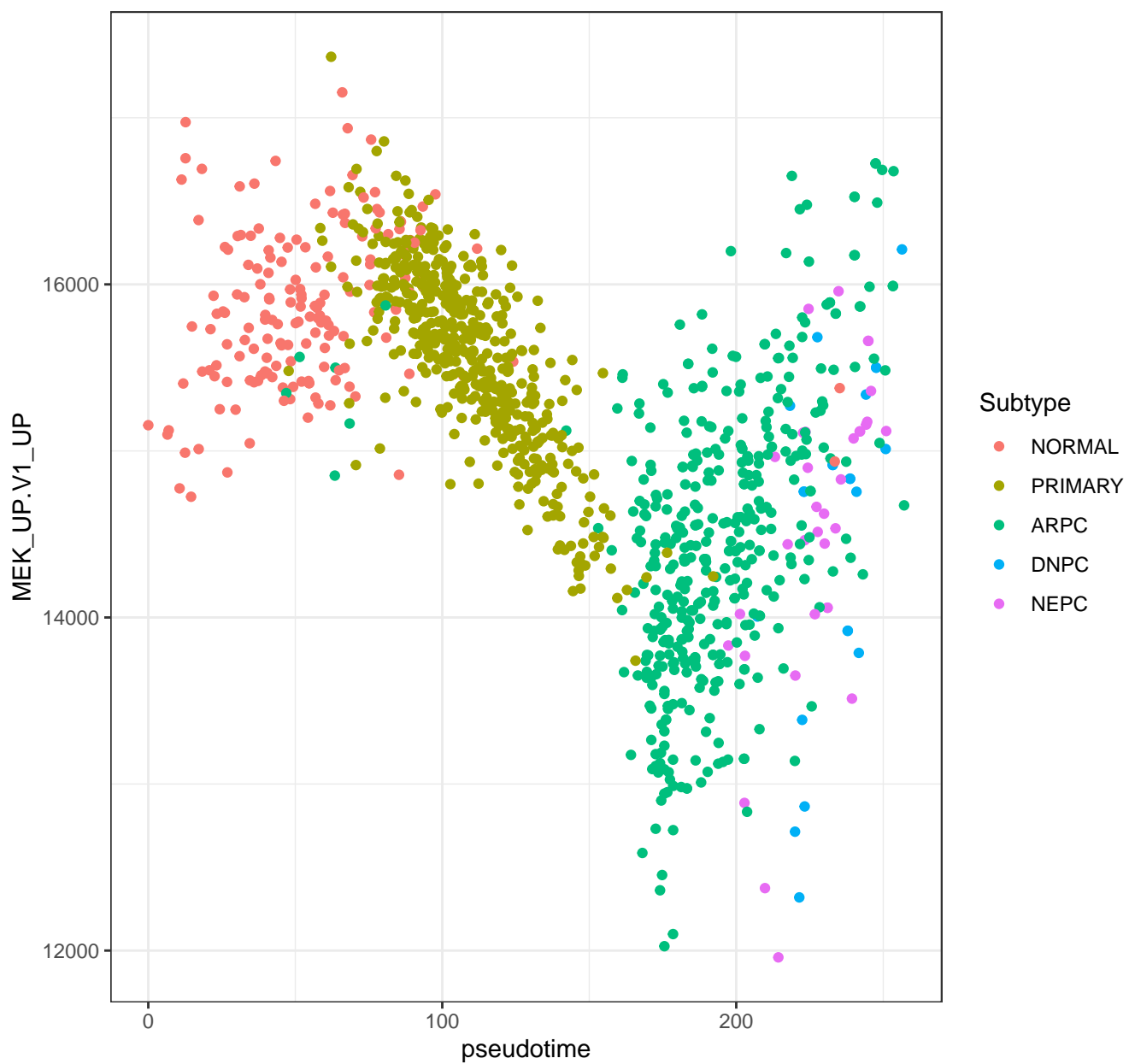
83 – P53_DN.V1_UP
SD = 16.7507017186044



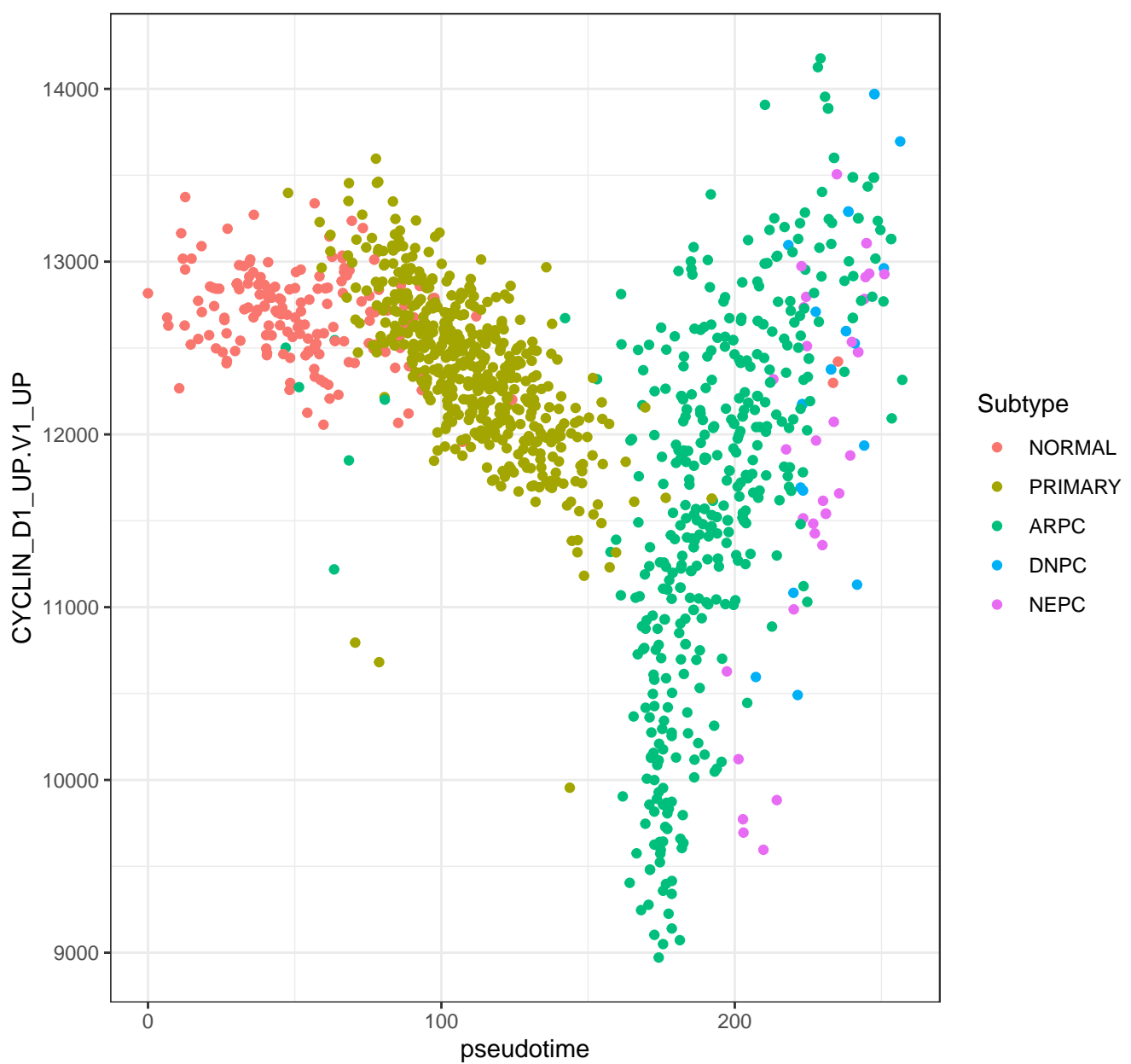
84 – PID_TCPTP_PATHWAY
SD = 16.7289197469754



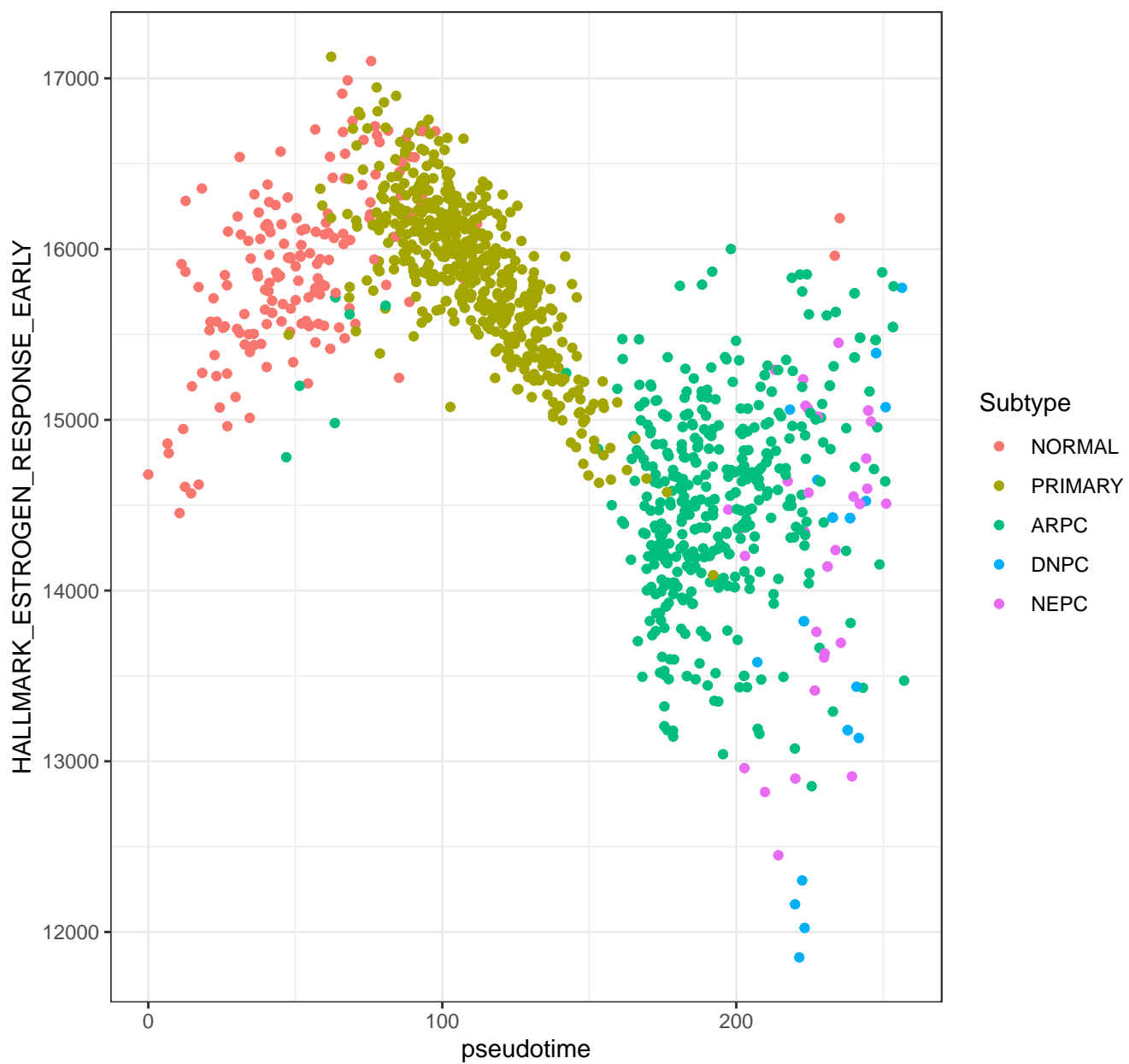
85 – MEK_UP.V1_UP
SD = 16.7226382912056



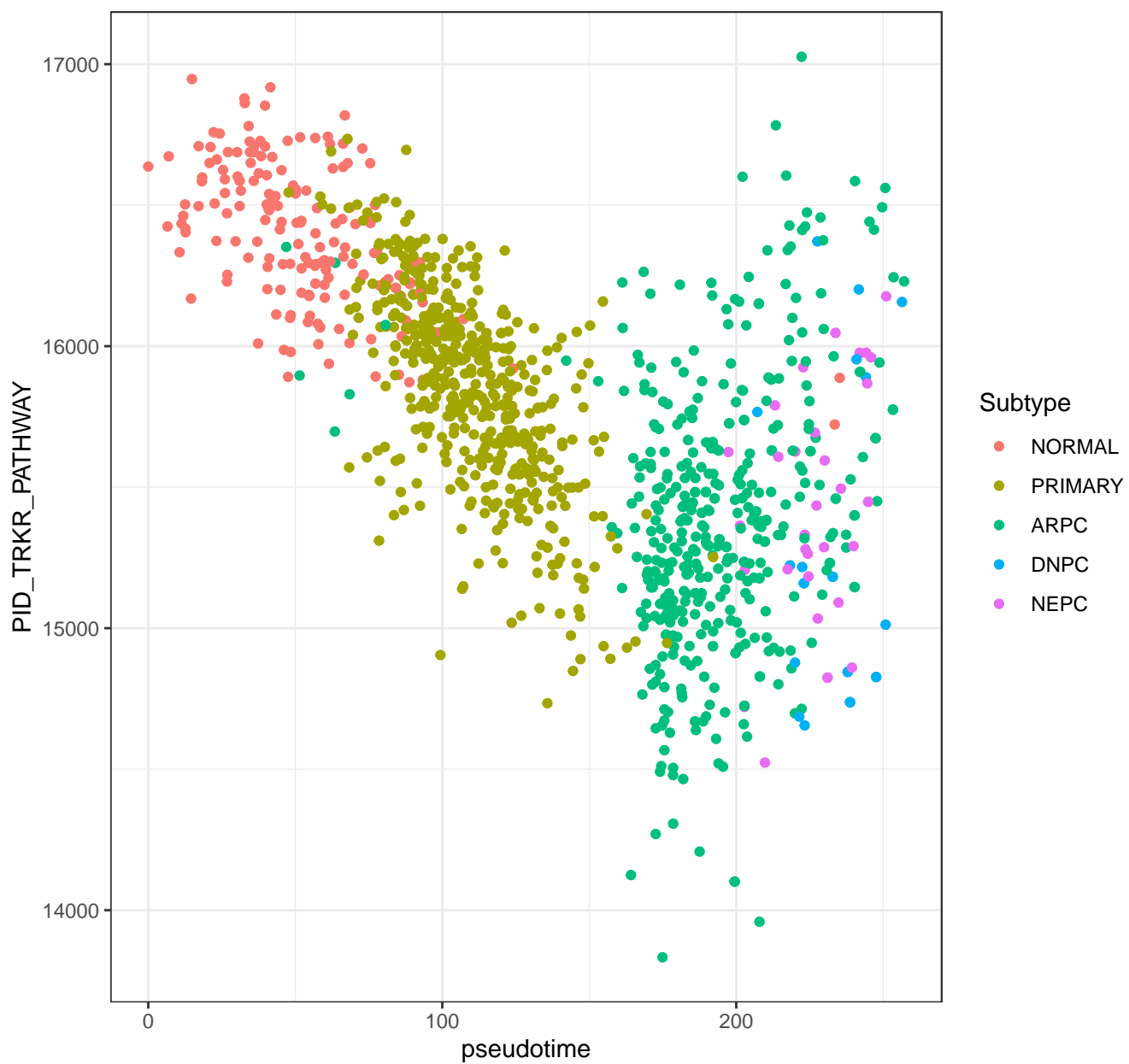
86 – CYCLIN_D1_UP.V1_UP
SD = 16.6954293844412



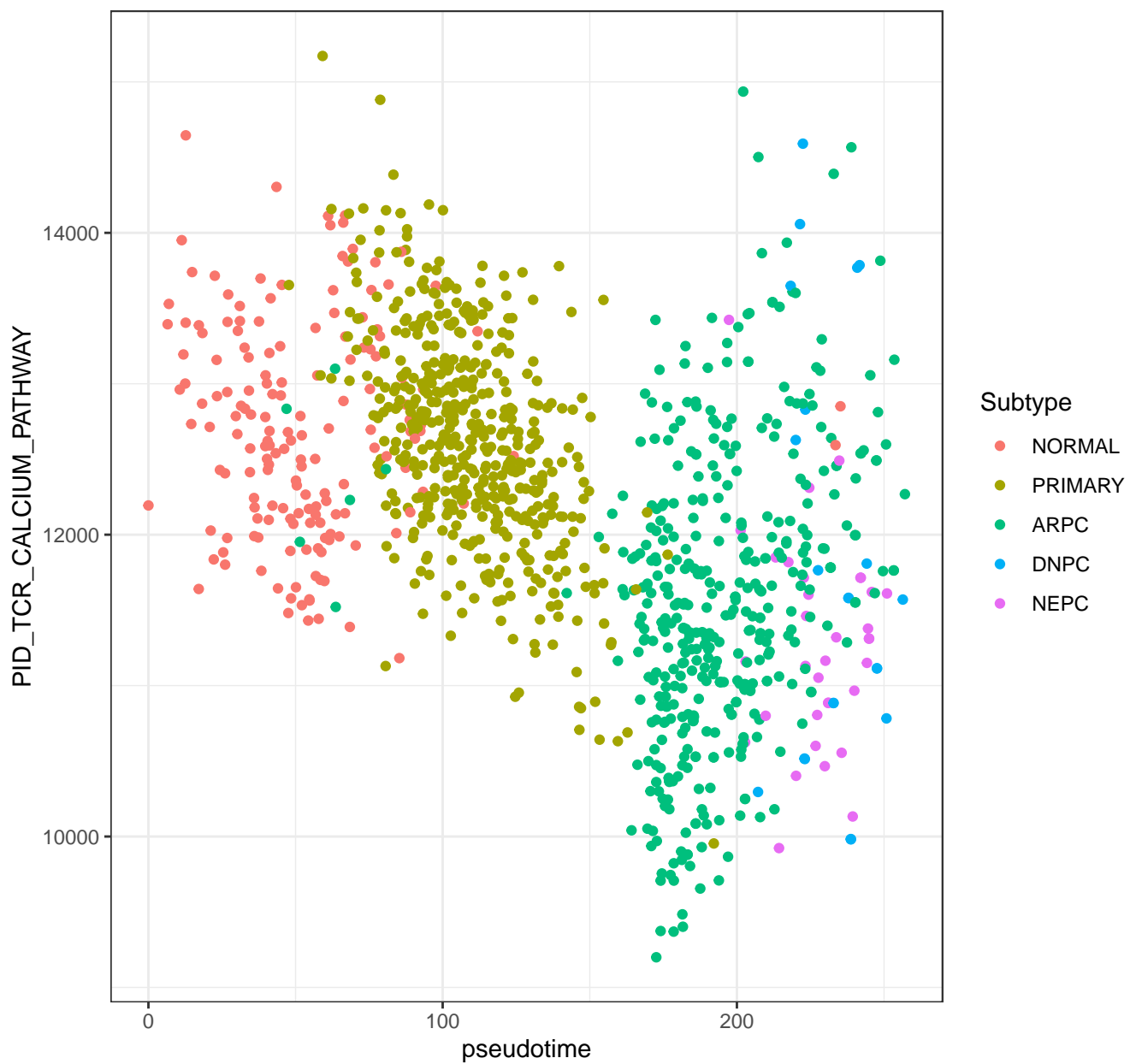
87 – HALLMARK_ESTROGEN_RESPONSE_EARLY
SD = 16.685491709173



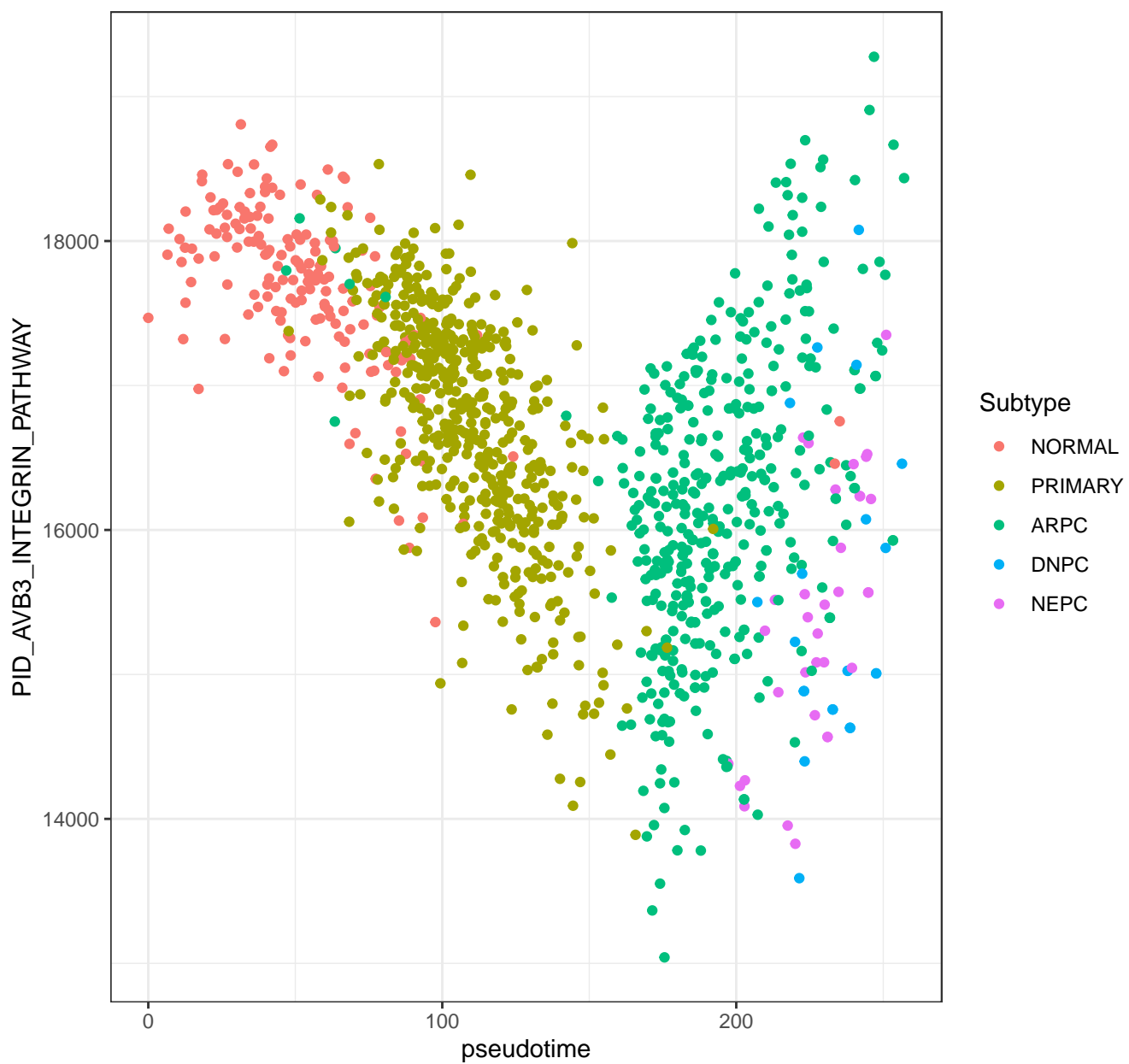
88 – PID_TRKR_PATHWAY
SD = 16.6455433214082



89 – PID_TCR_CALCIUM_PATHWAY
SD = 16.5877621503809

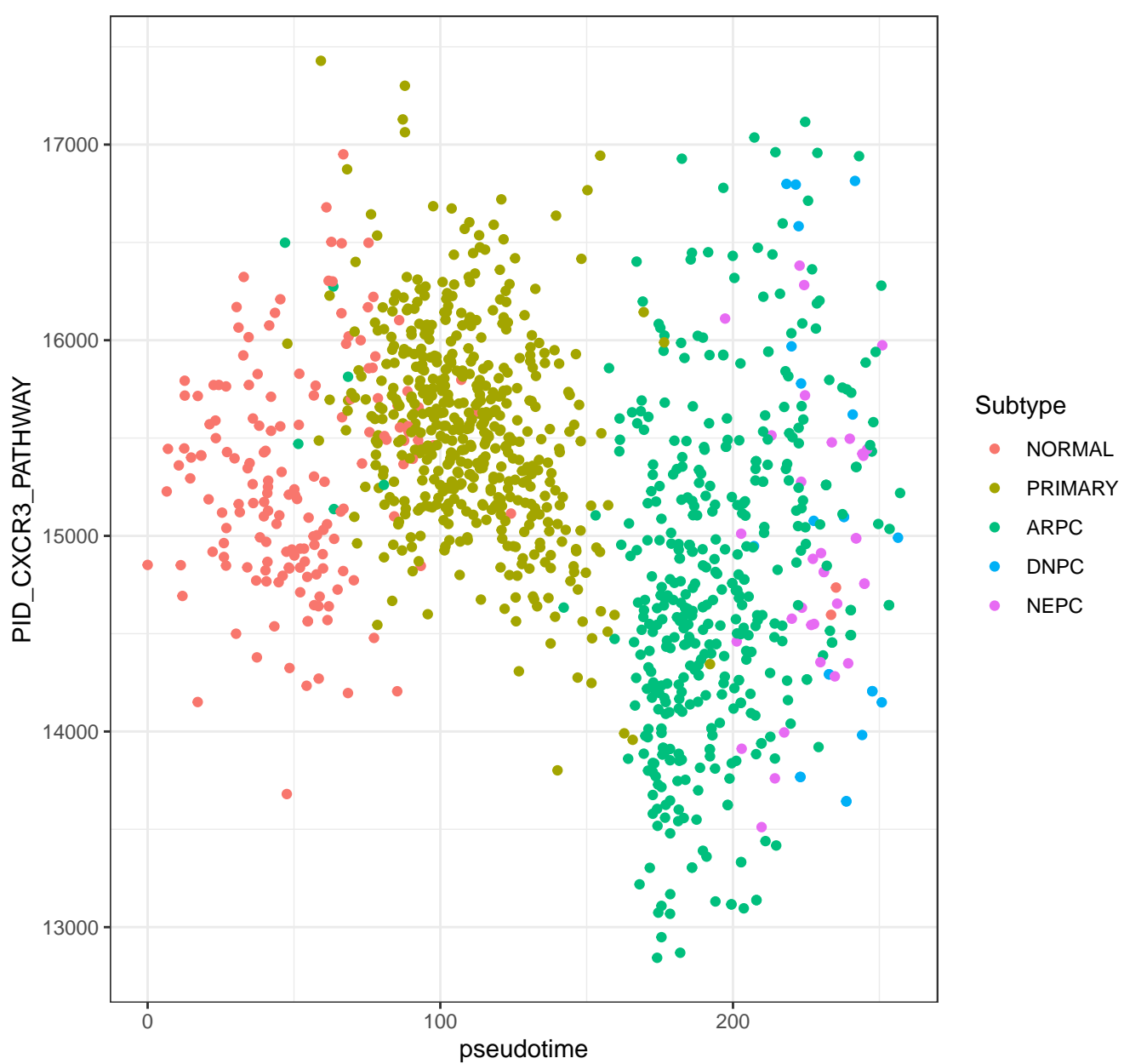


90 – PID_AVB3_INTEGRIN_PATHWAY
SD = 16.580606233923

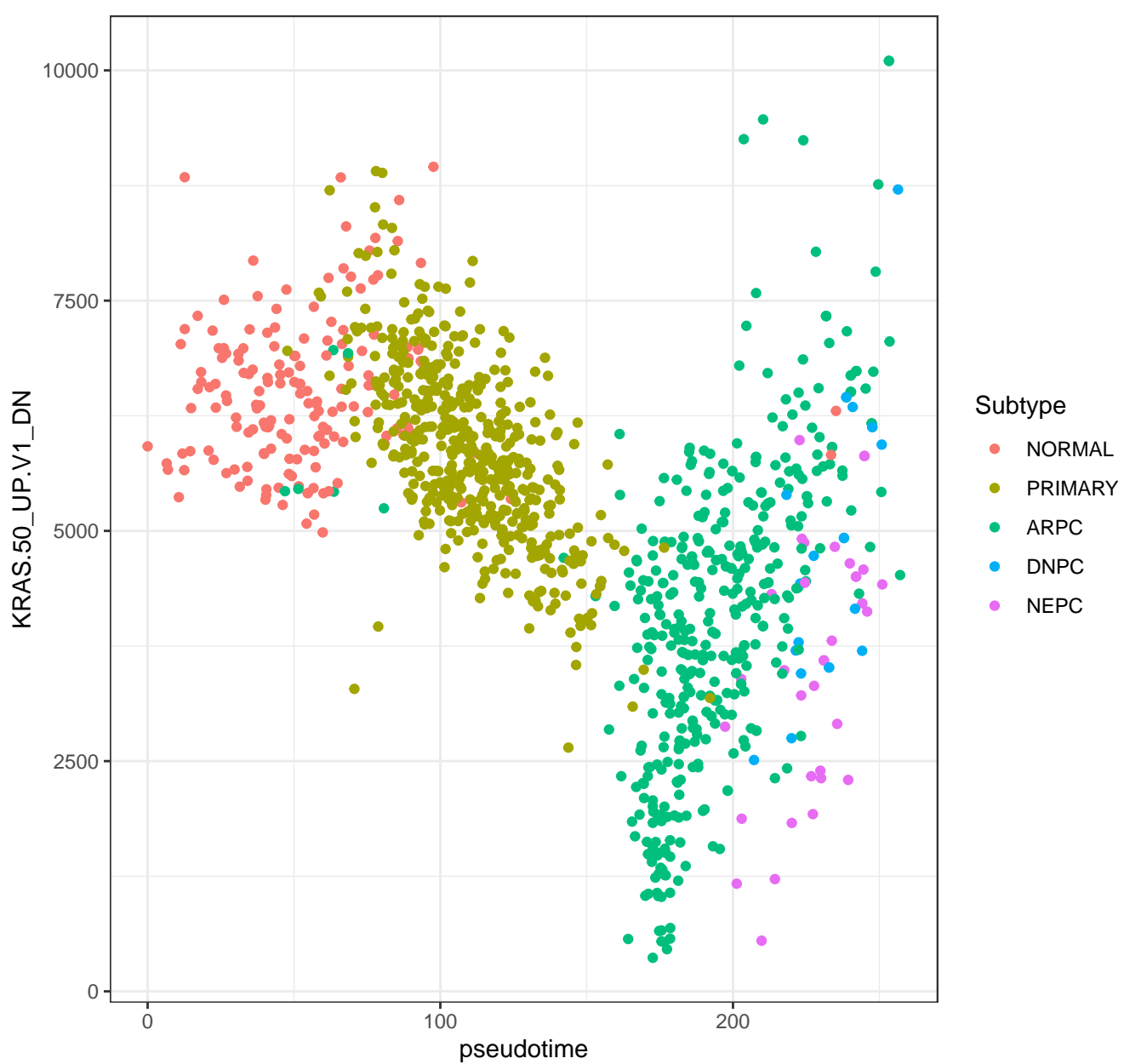


91 – PID_CXCR3_PATHWAY

SD = 16.5765480313097

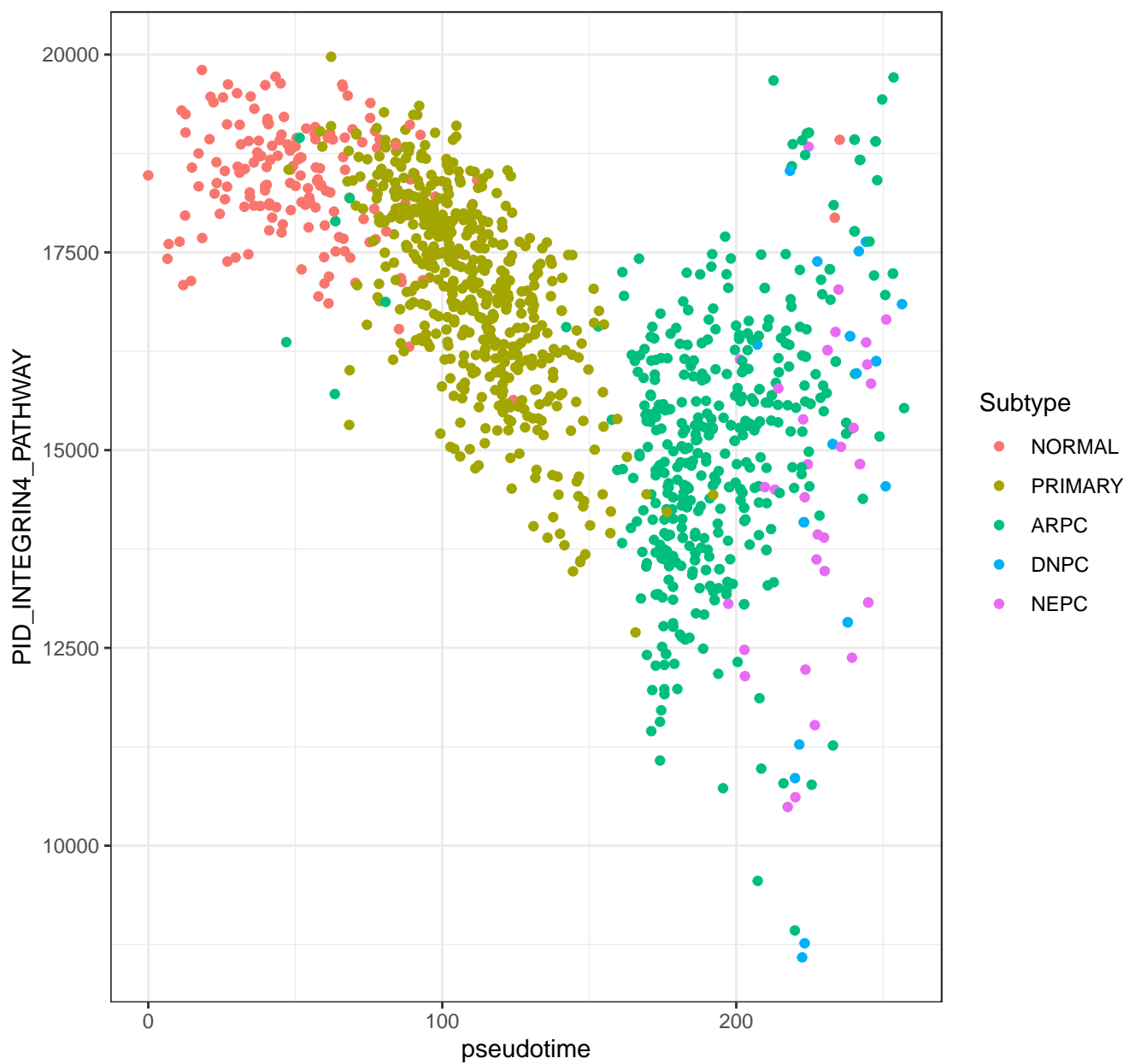


92 – KRAS.50_UP.V1_DN
SD = 16.5759700266399



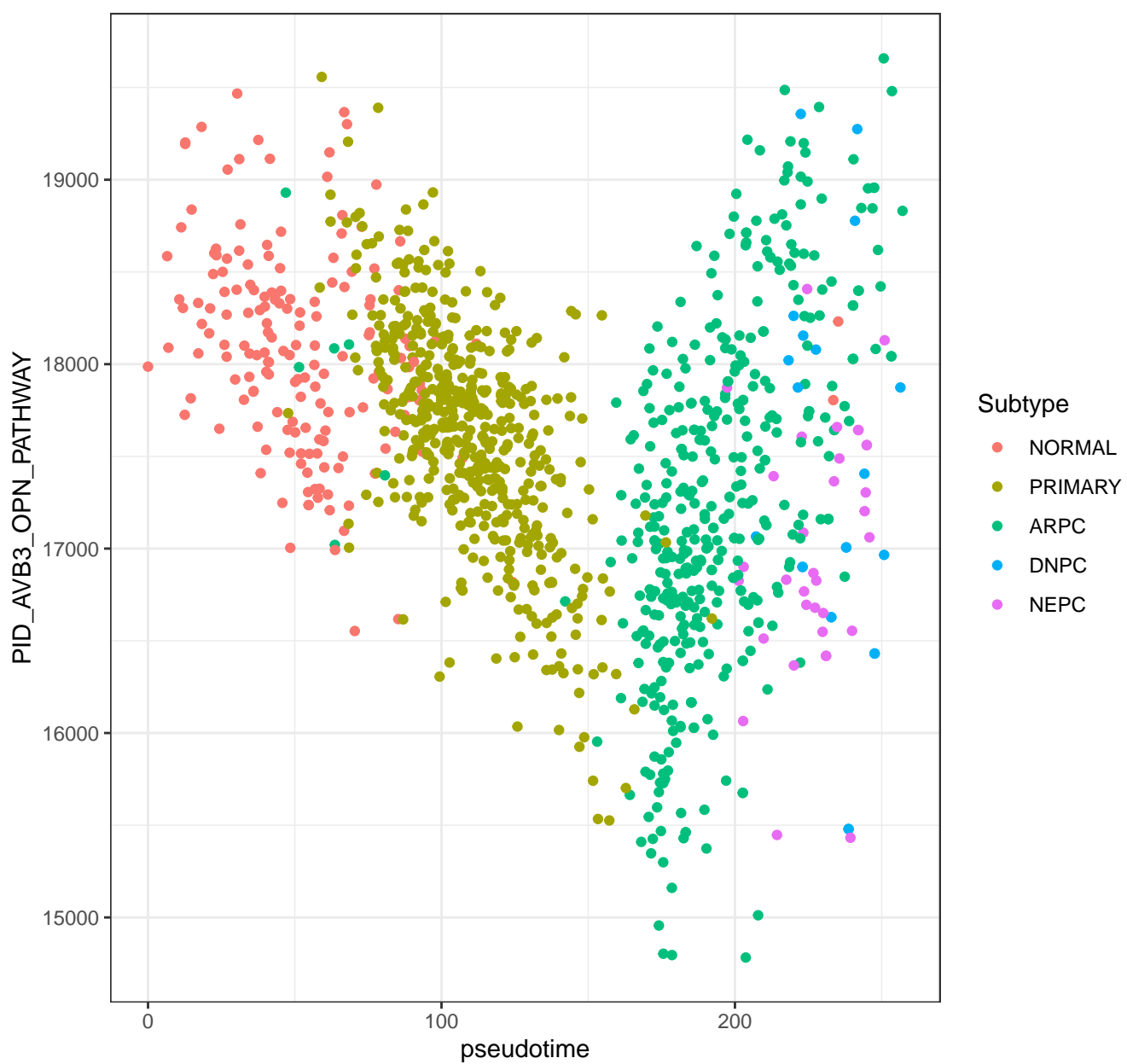
93 – PID_INTEGRIN4_PATHWAY

SD = 16.550972742739

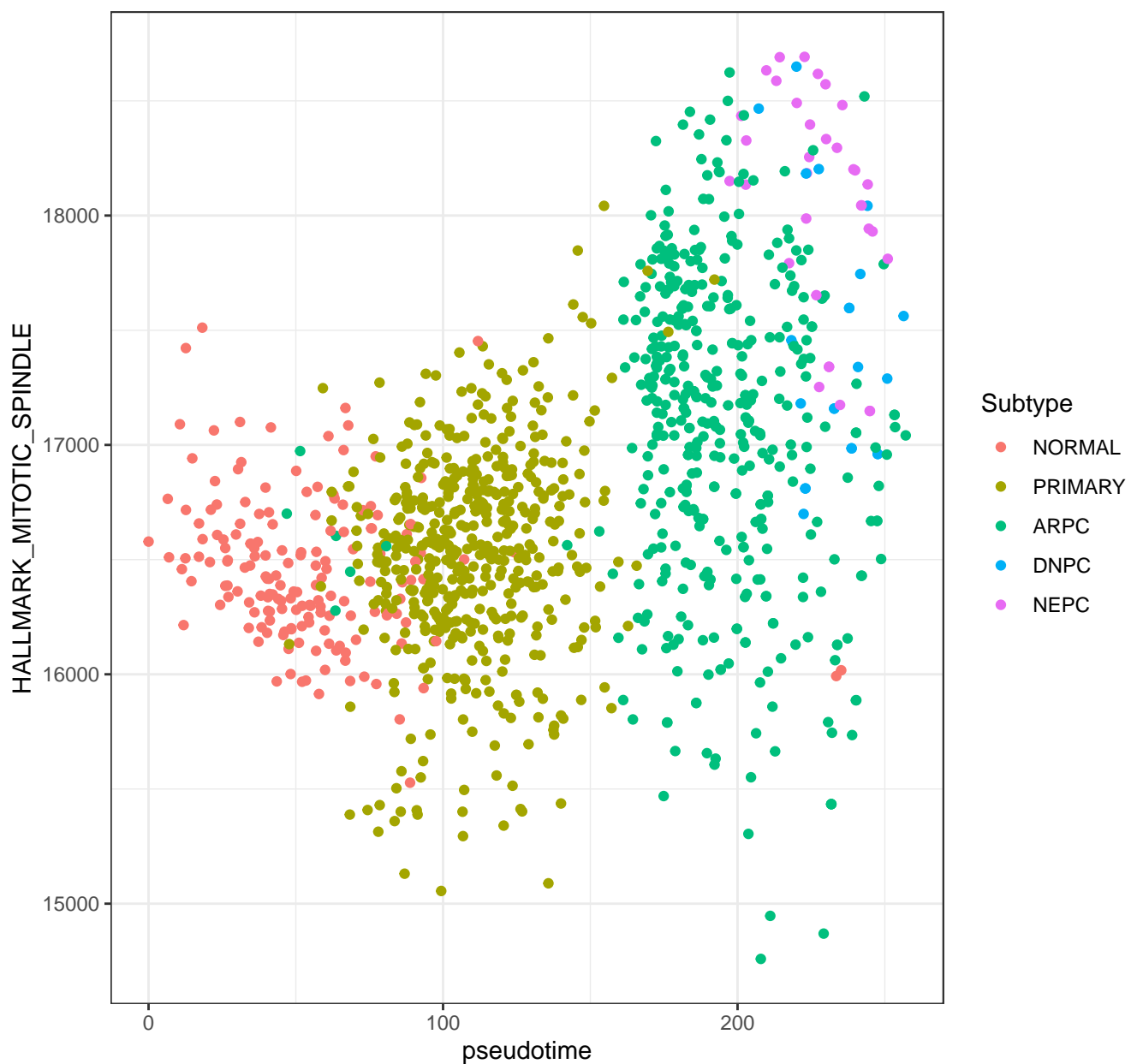


94 – PID_AVB3_OPN_PATHWAY

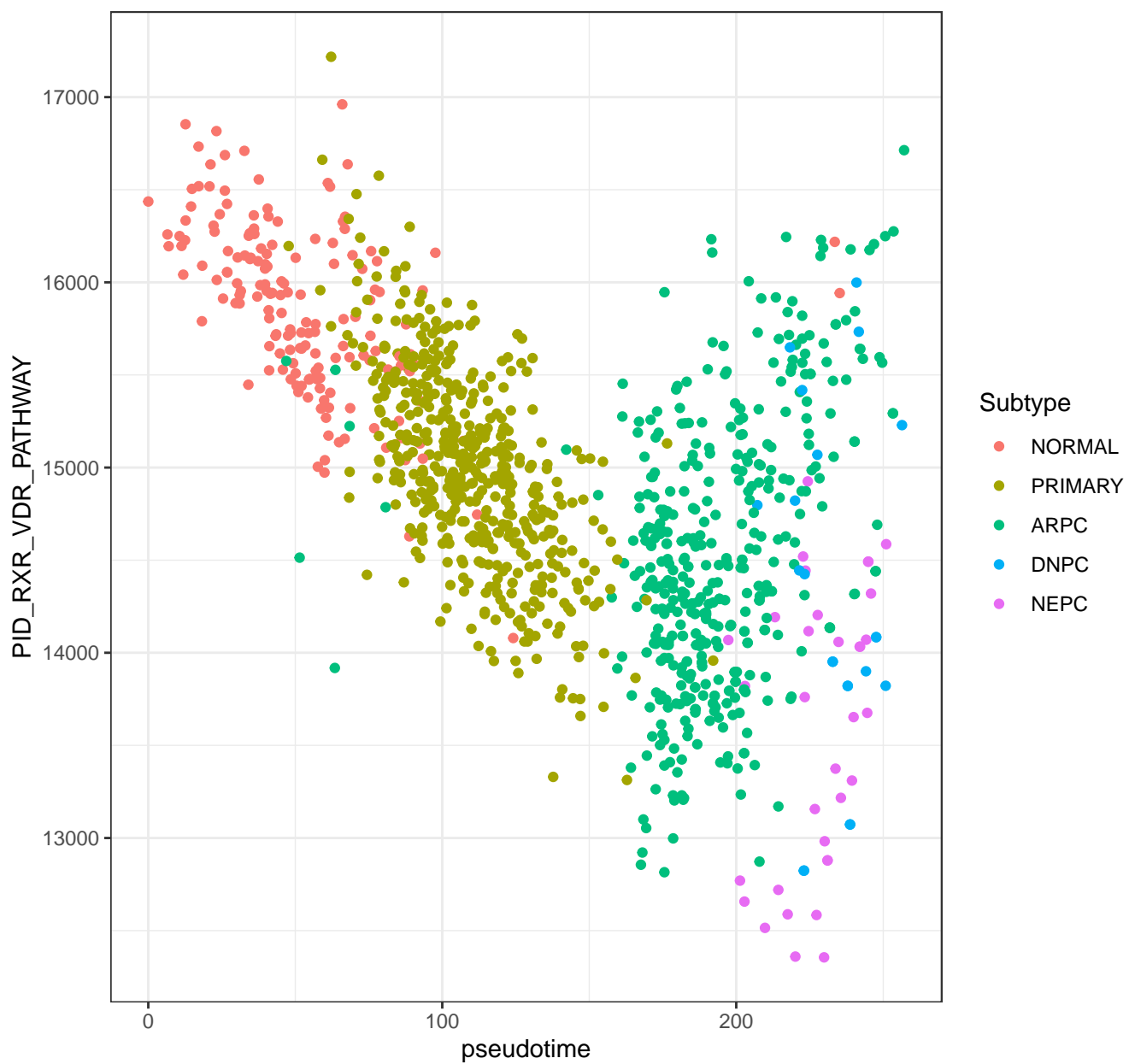
SD = 16.54777436065



95 – HALLMARK_MITOTIC_SPINDLE
SD = 16.5153770592743

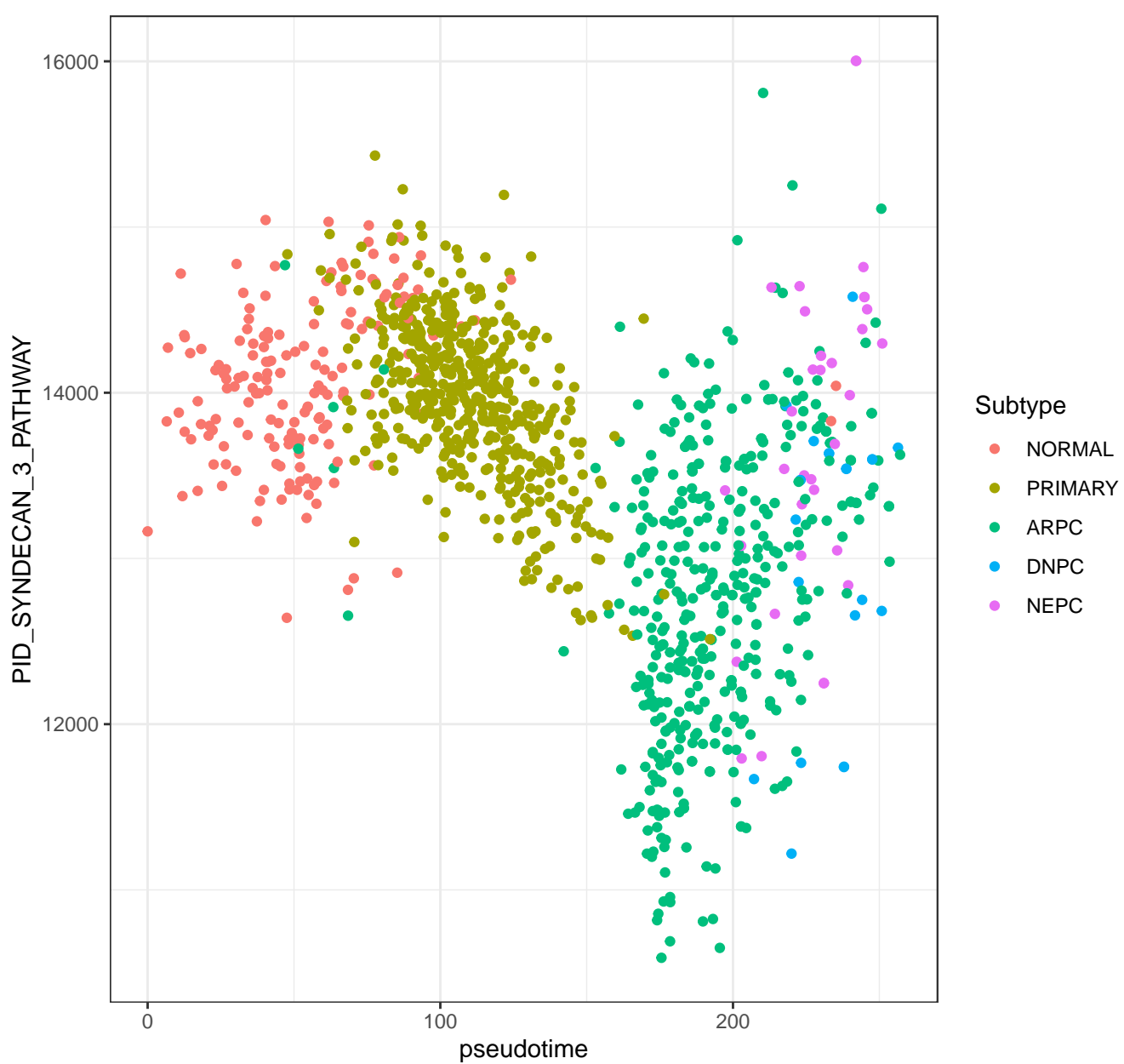


96 – PID_RXR_VDR_PATHWAY
SD = 16.5031353944909

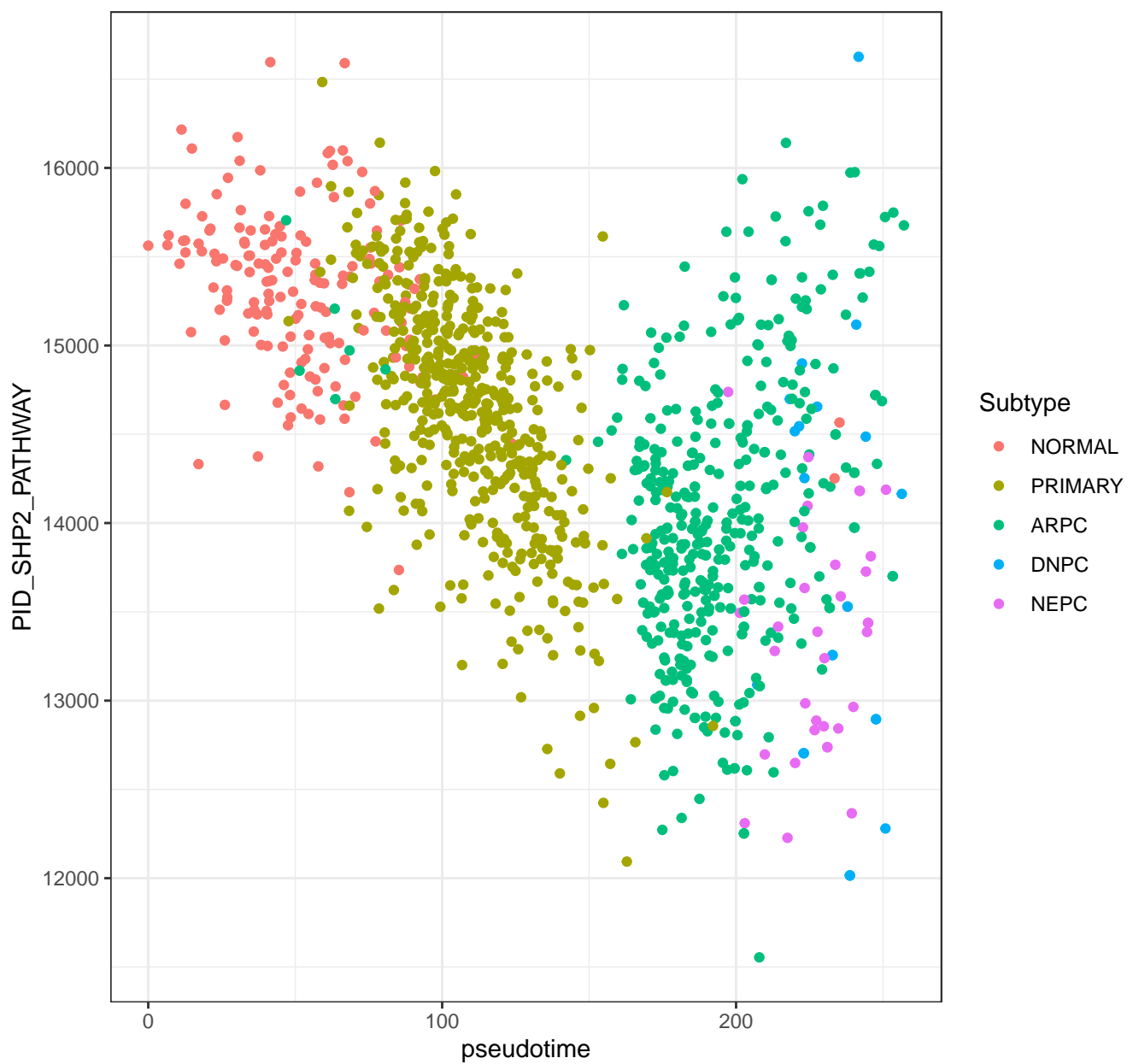


97 – PID_SYNDECAN_3_PATHWAY

SD = 16.4716719373512

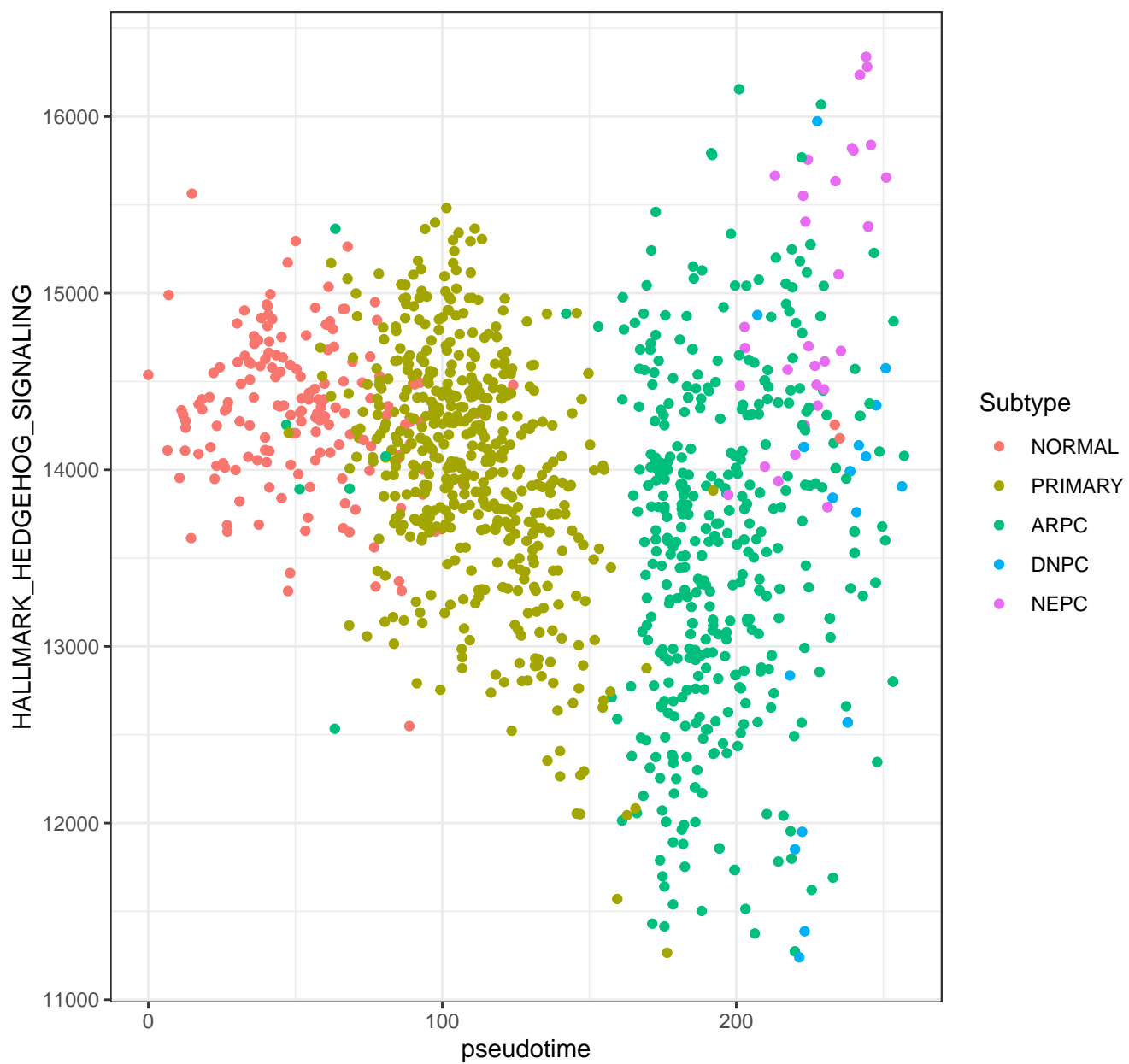


98 – PID_SHP2_PATHWAY
SD = 16.4485044321949

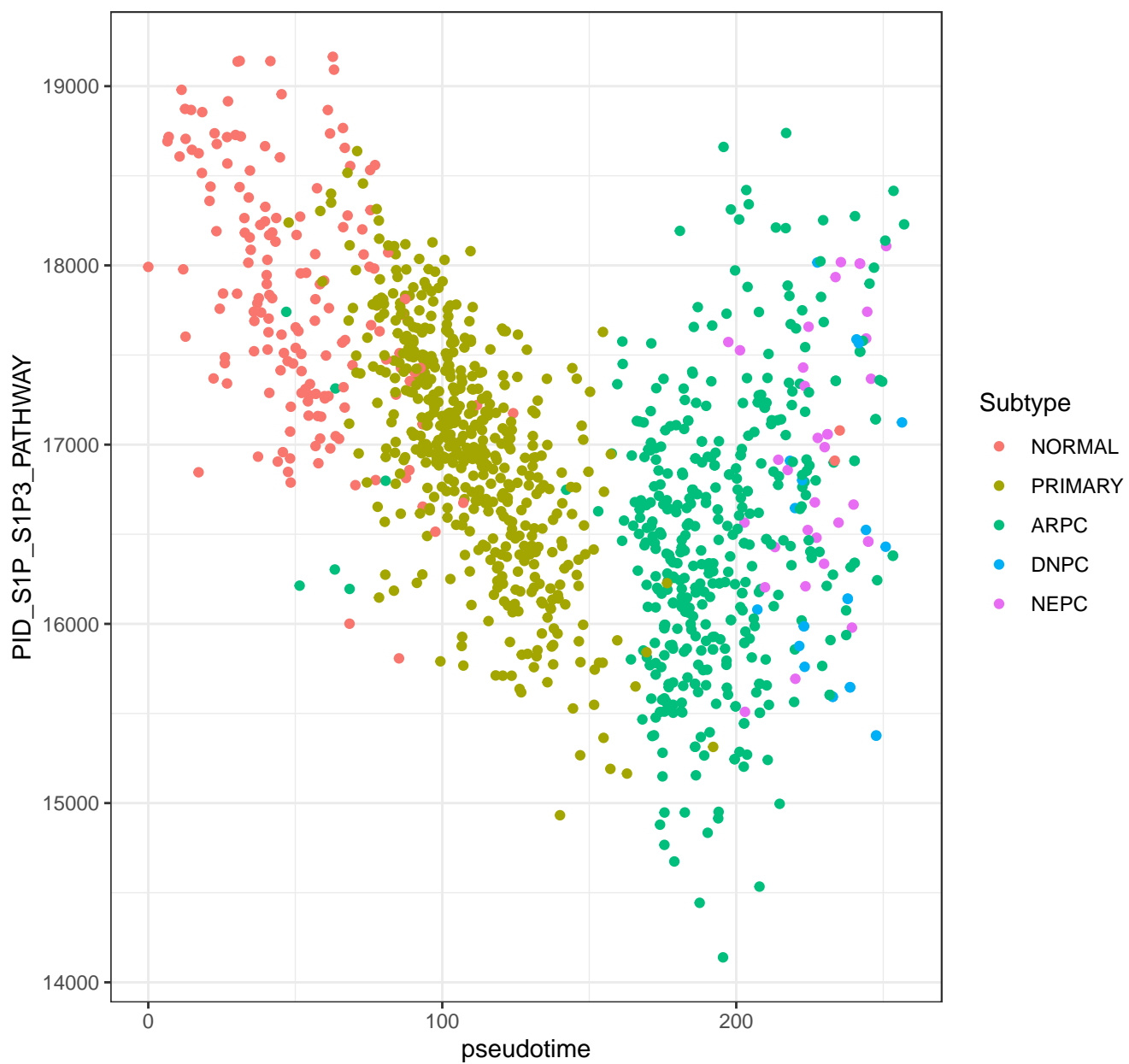


99 – HALLMARK_HEDGEHOG_SIGNALING

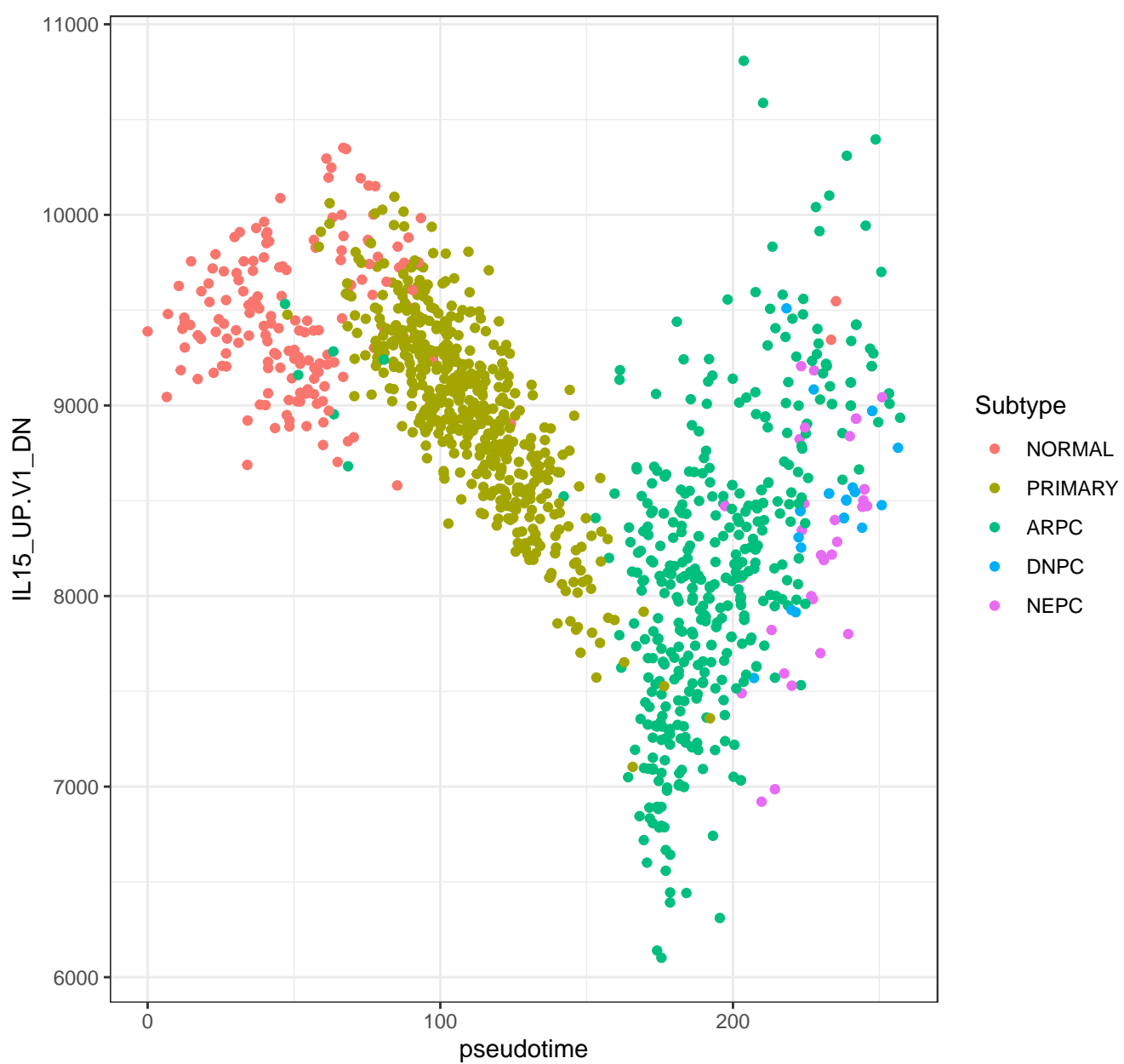
SD = 16.3878325051388



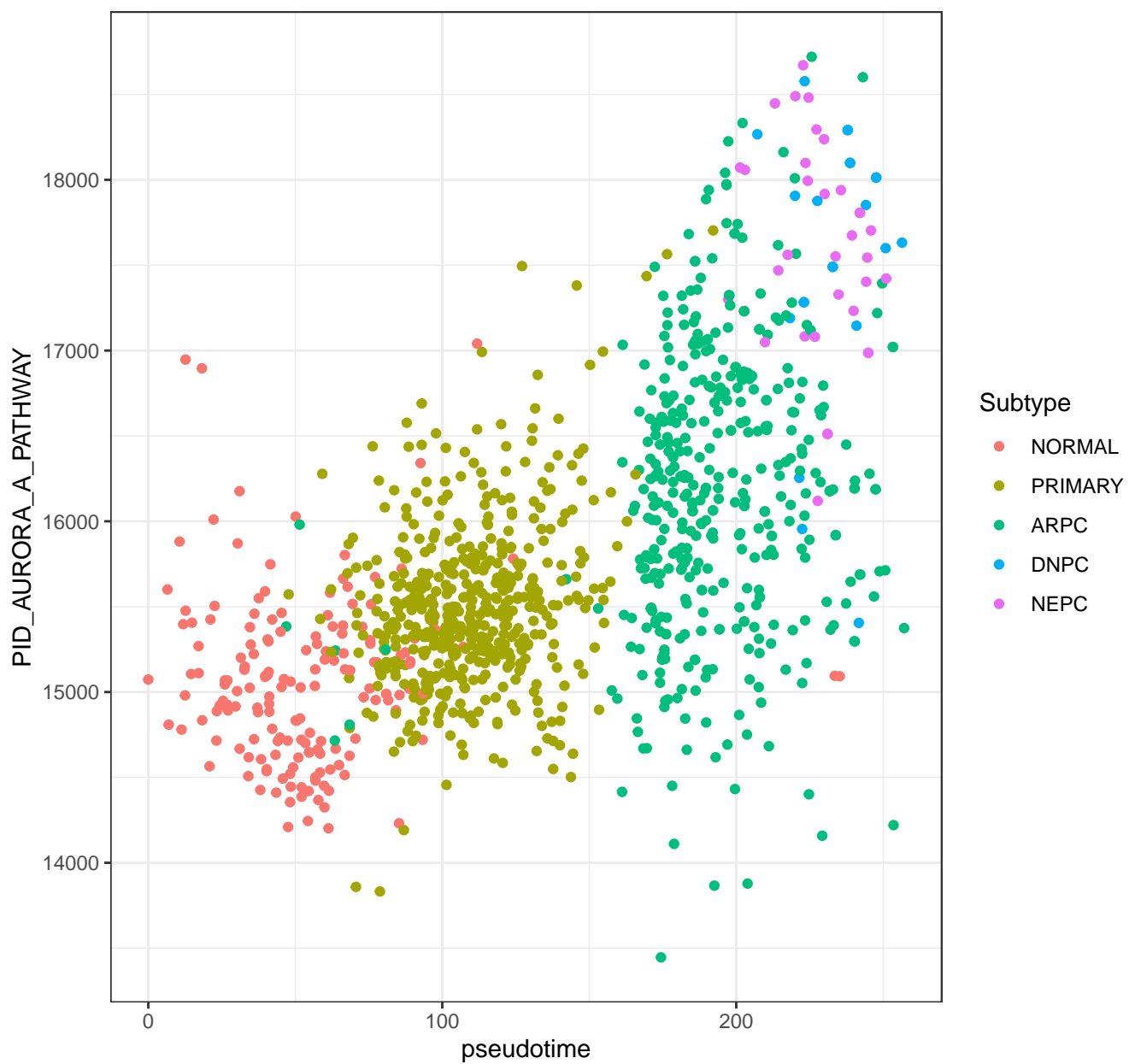
100 – PID_S1P_S1P3_PATHWAY
SD = 16.3830071806061



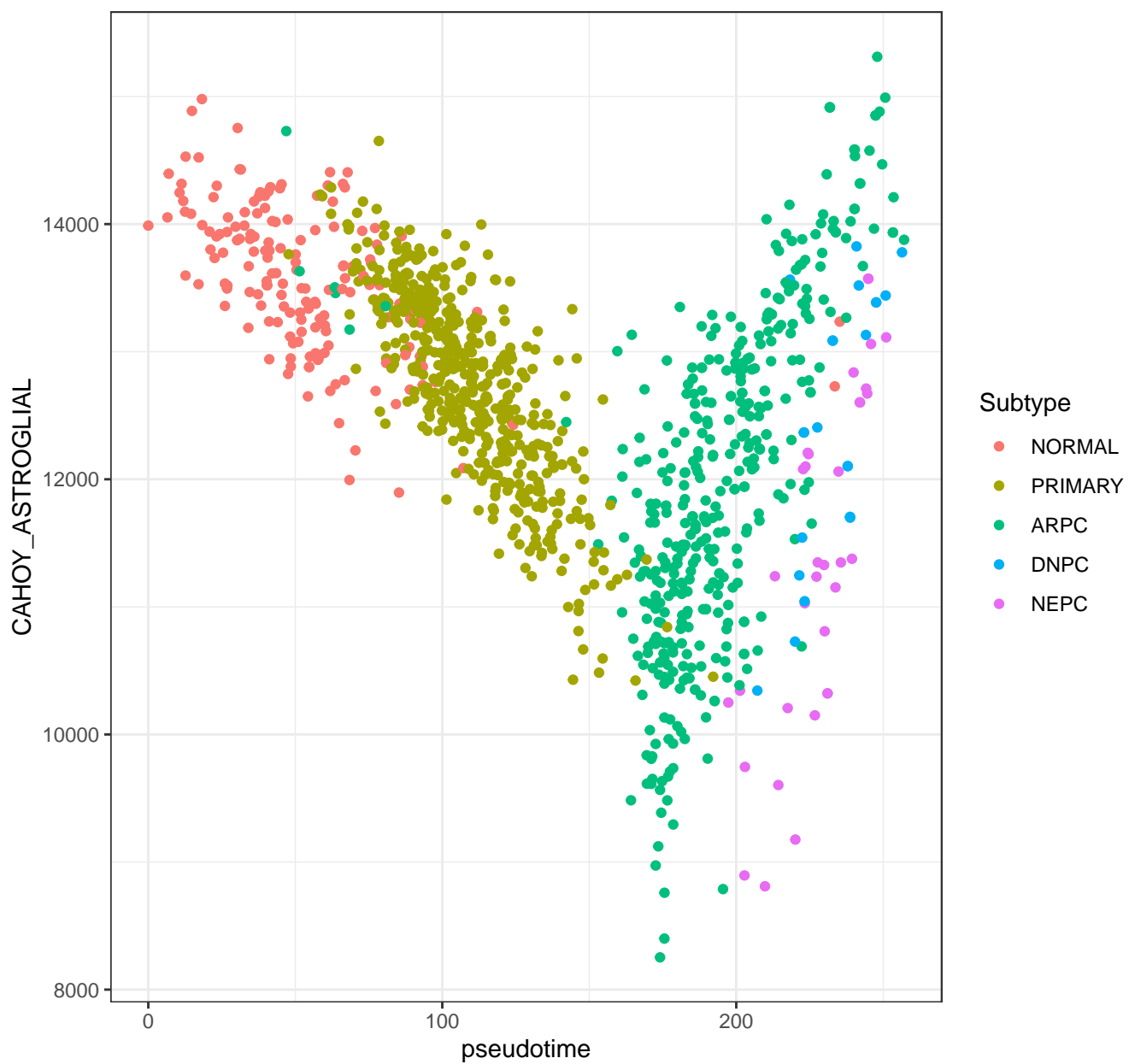
101 – IL15_UP.V1_DN
SD = 16.3340765836808



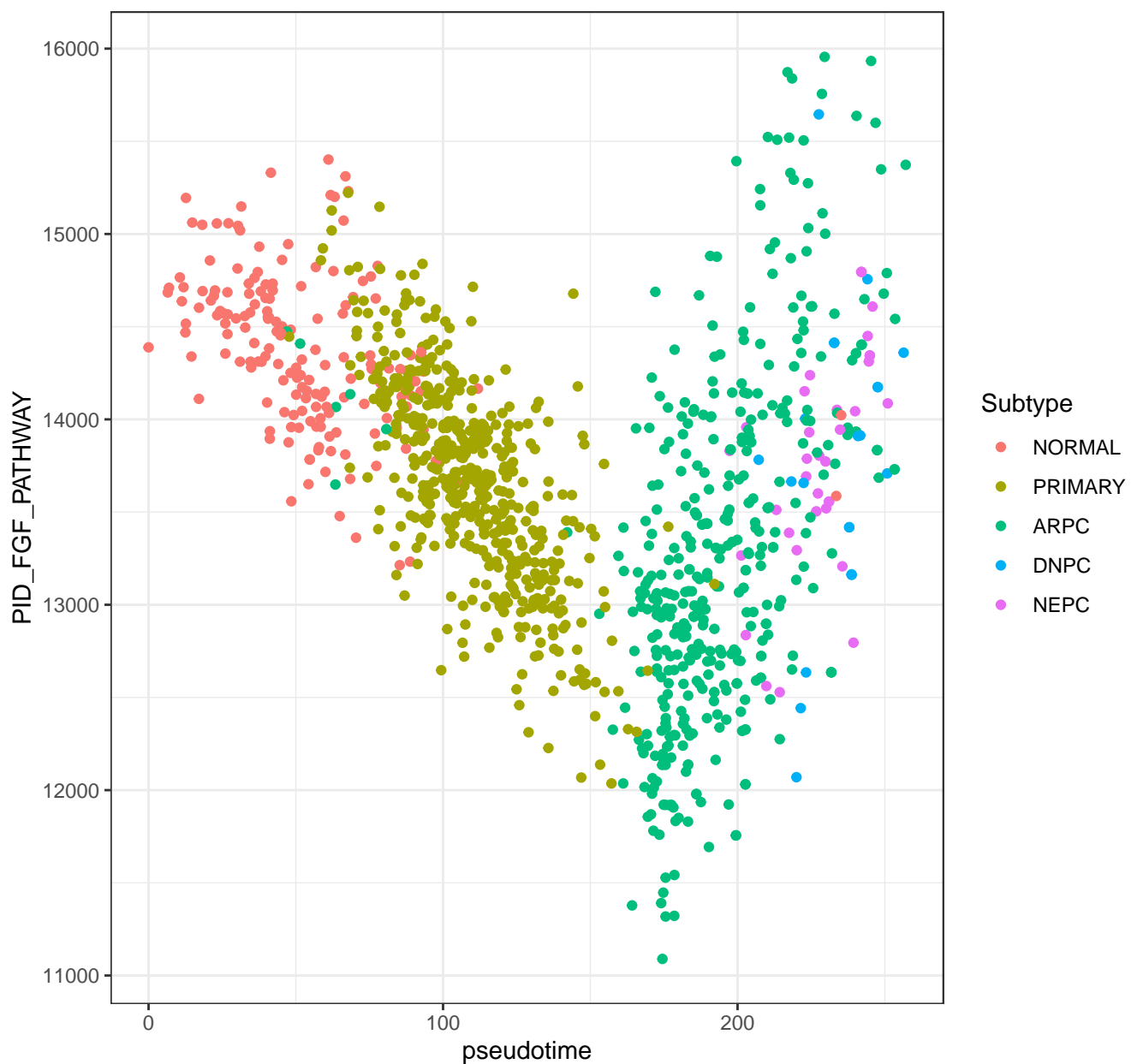
102 – PID_AURORA_A_PATHWAY
SD = 16.3241288477283



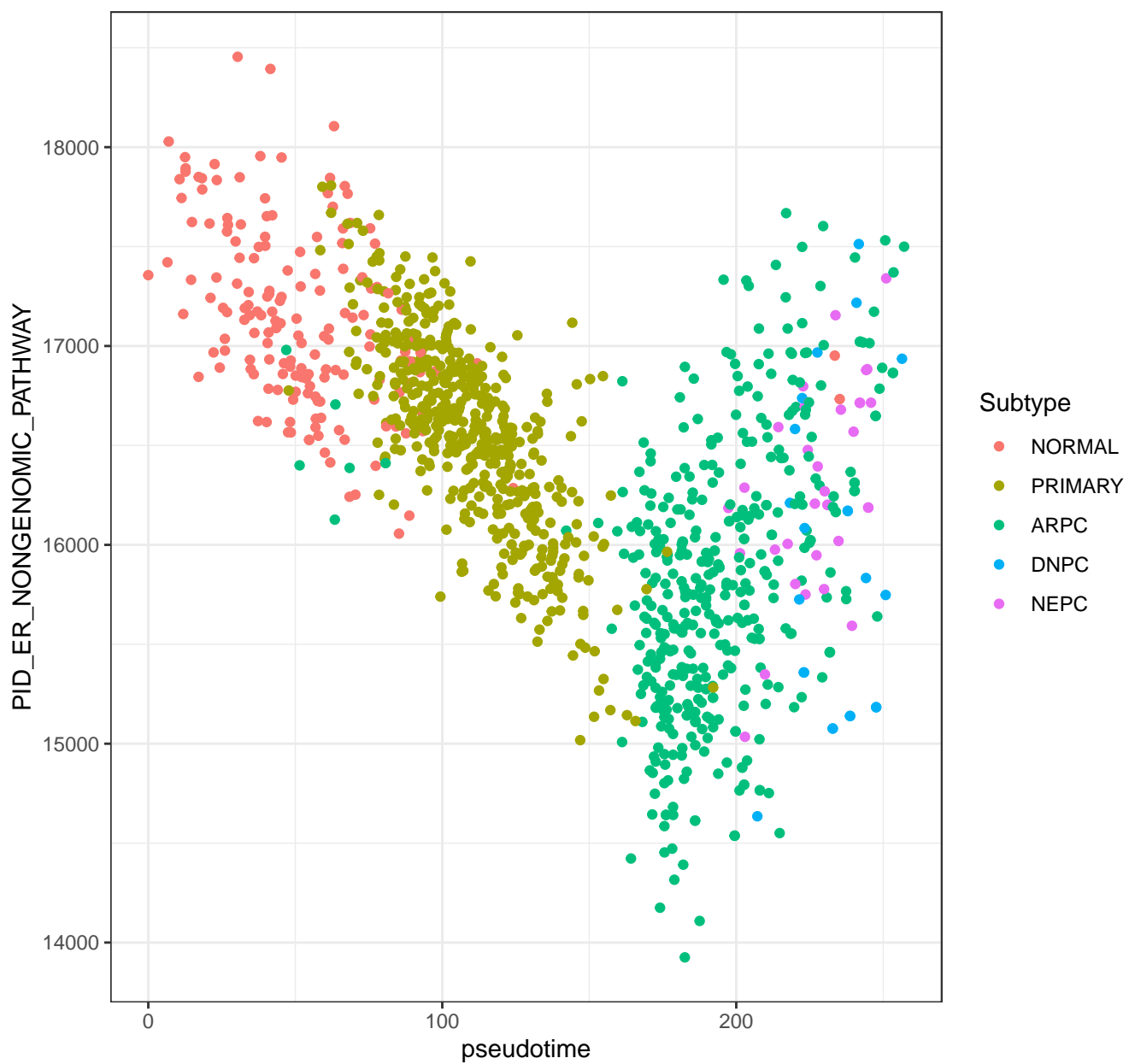
103 – CAHOY_ASTROGLIAL
SD = 16.3057541772496



104 – PID_FGF_PATHWAY
SD = 16.2937357285501

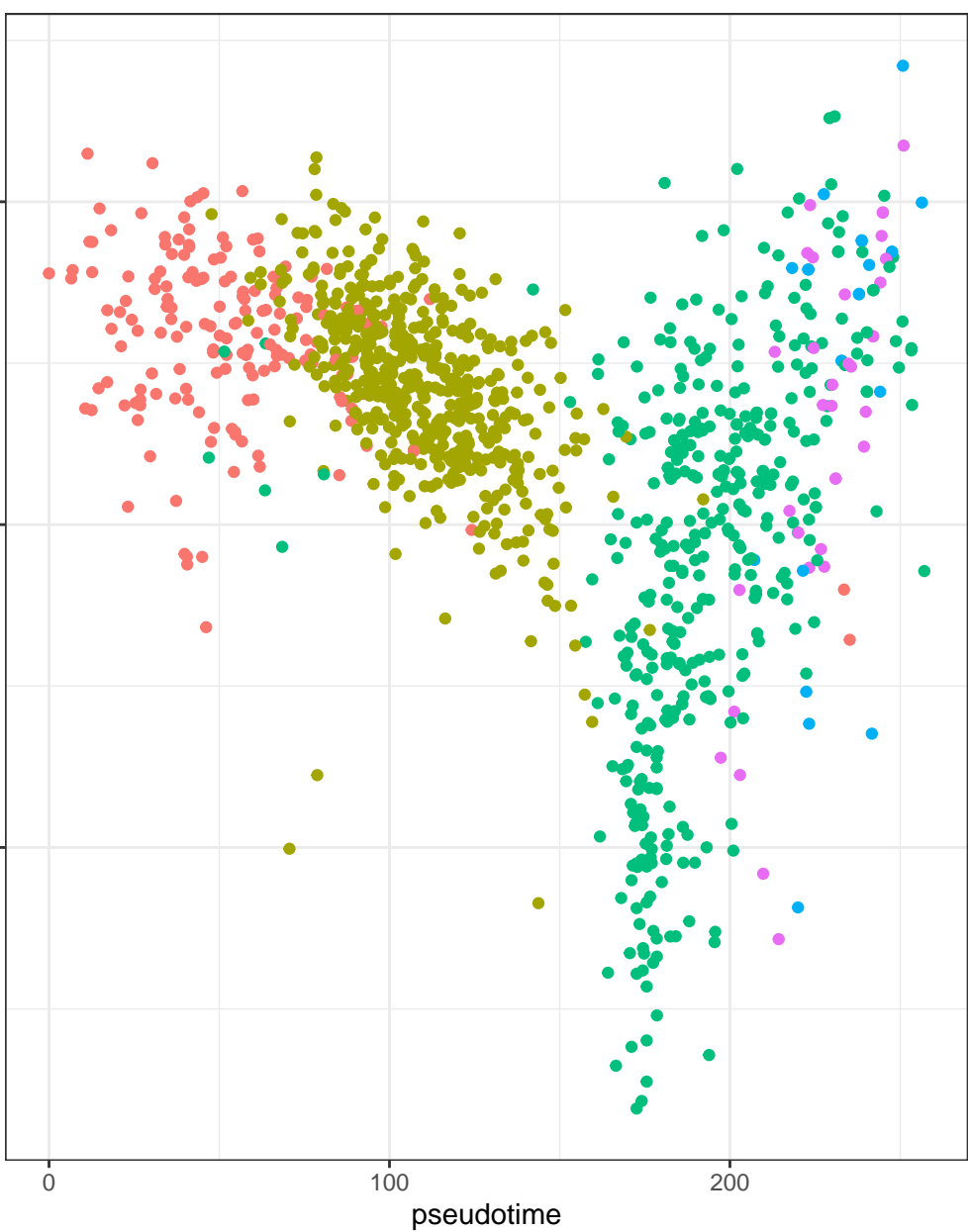


105 – PID_ER_NONGENOMIC_PATHWAY
SD = 16.2710327846026



106 – ESC_J1_UP_LATE.V1_DN
SD = 16.2579965539819

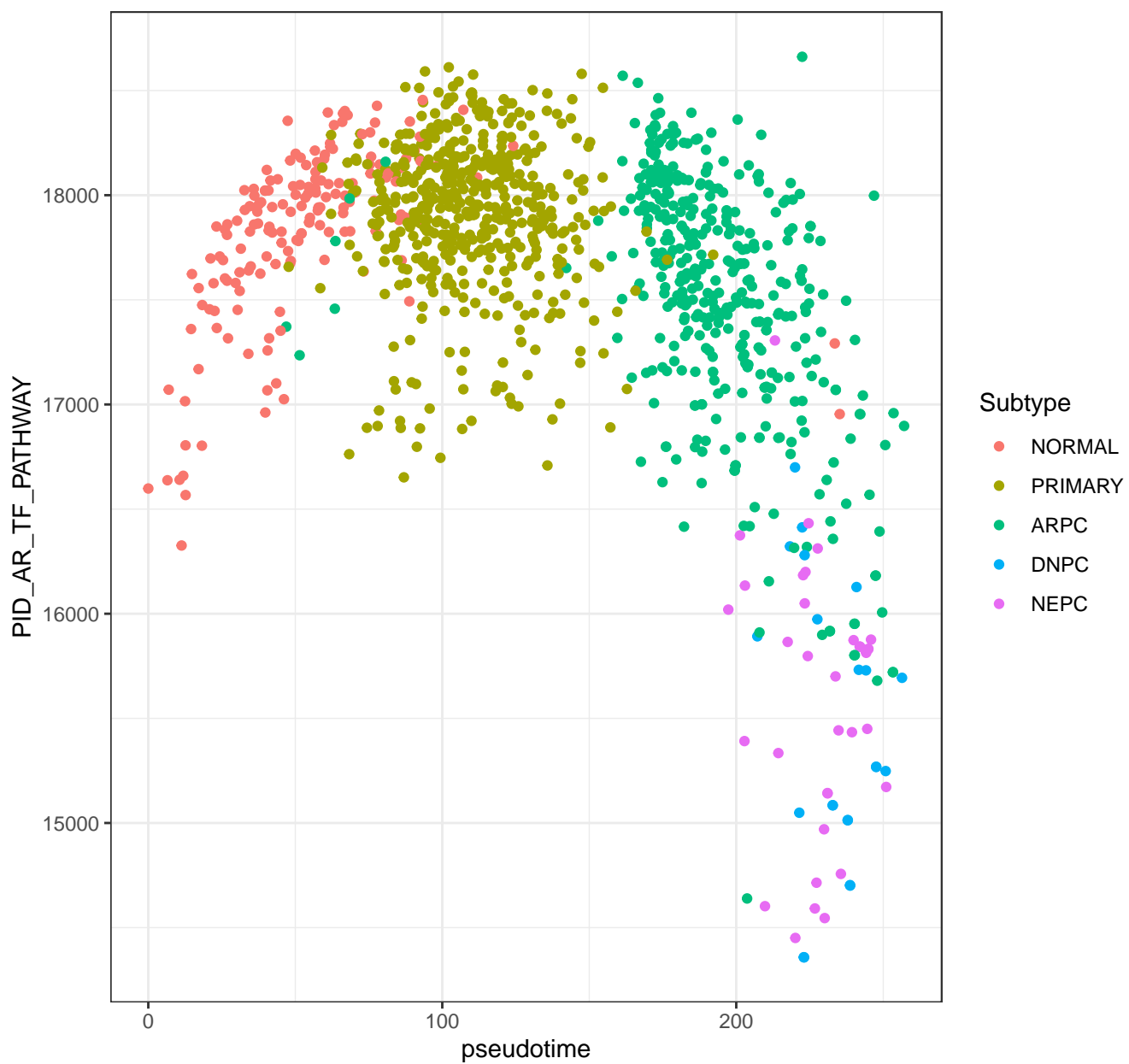
ESC_J1_UP_LATE.V1_DN



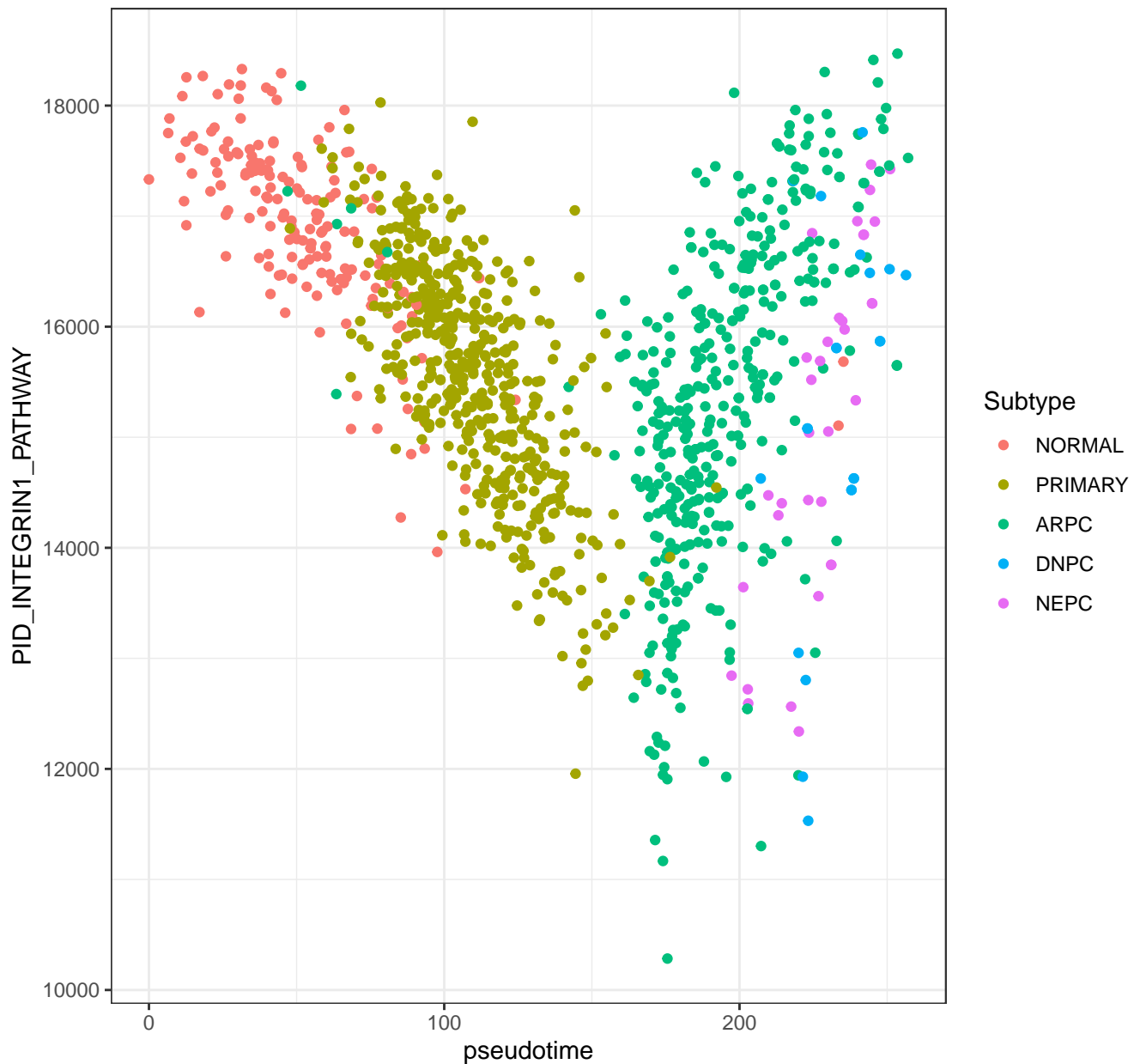
Subtype

- NORMAL
- PRIMARY
- ARPC
- DNPC
- NEPC

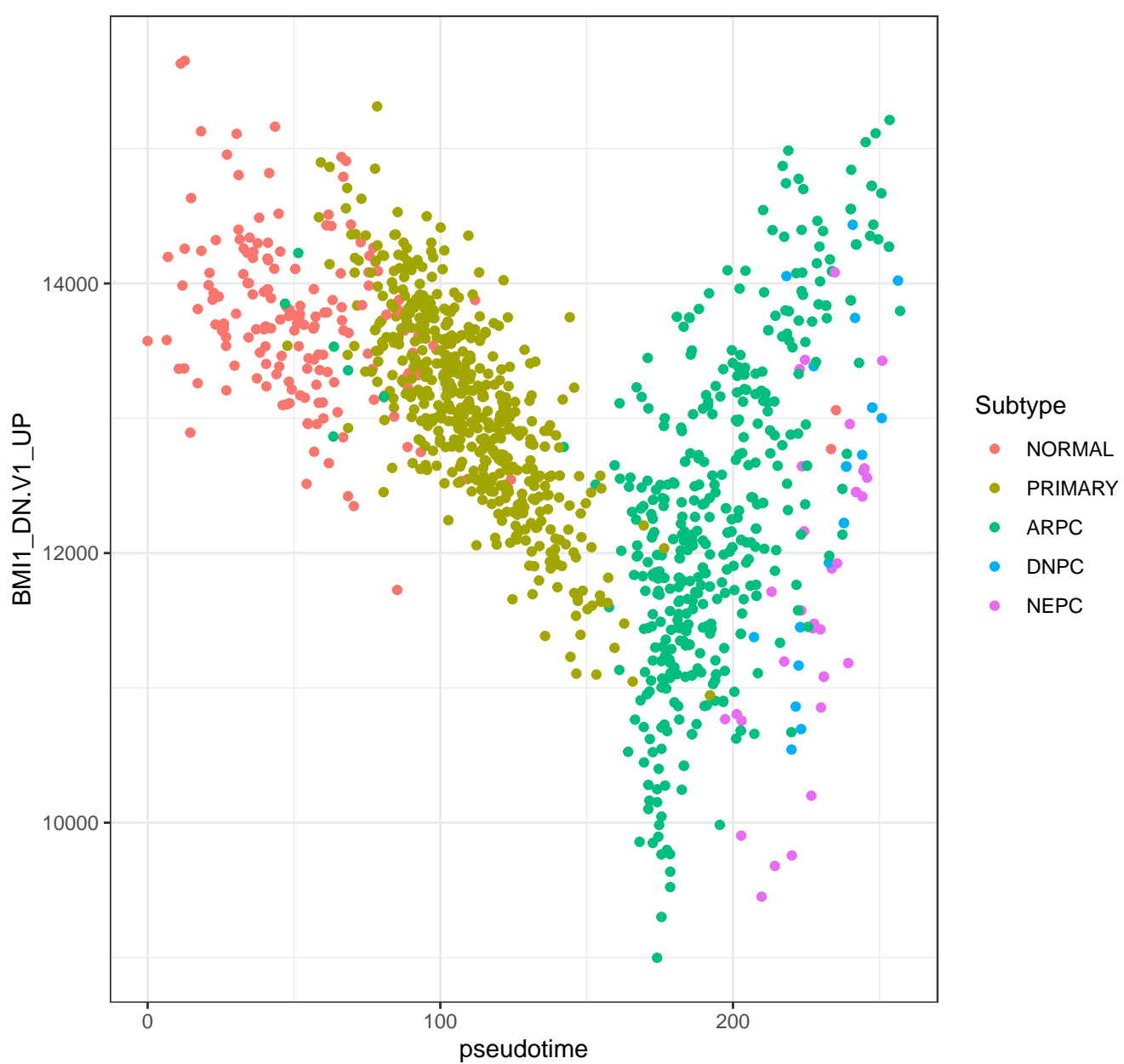
107 – PID_AR_TF_PATHWAY
SD = 16.2350747972319



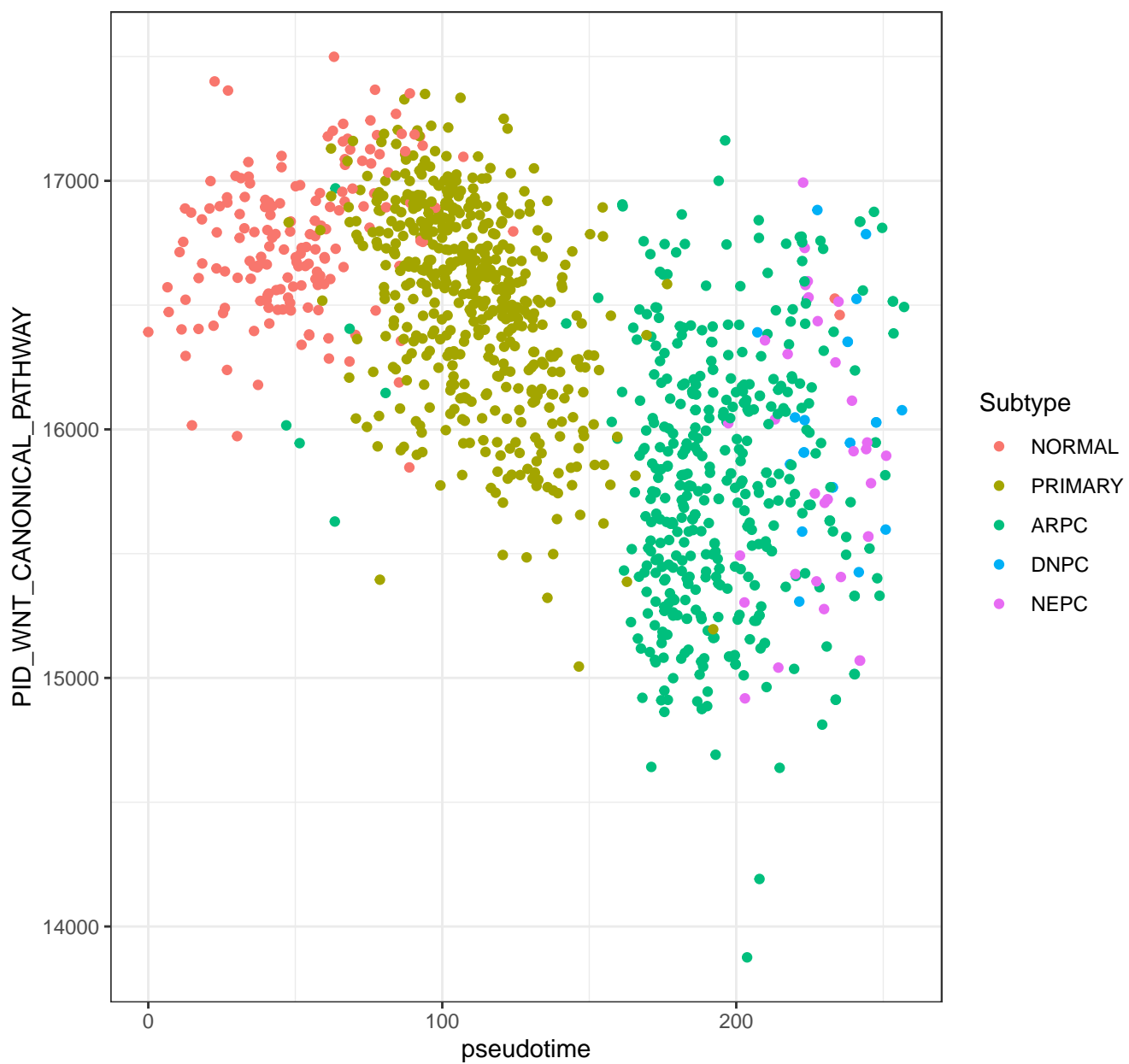
108 – PID_INTEGRIN1_PATHWAY
SD = 16.231452541009



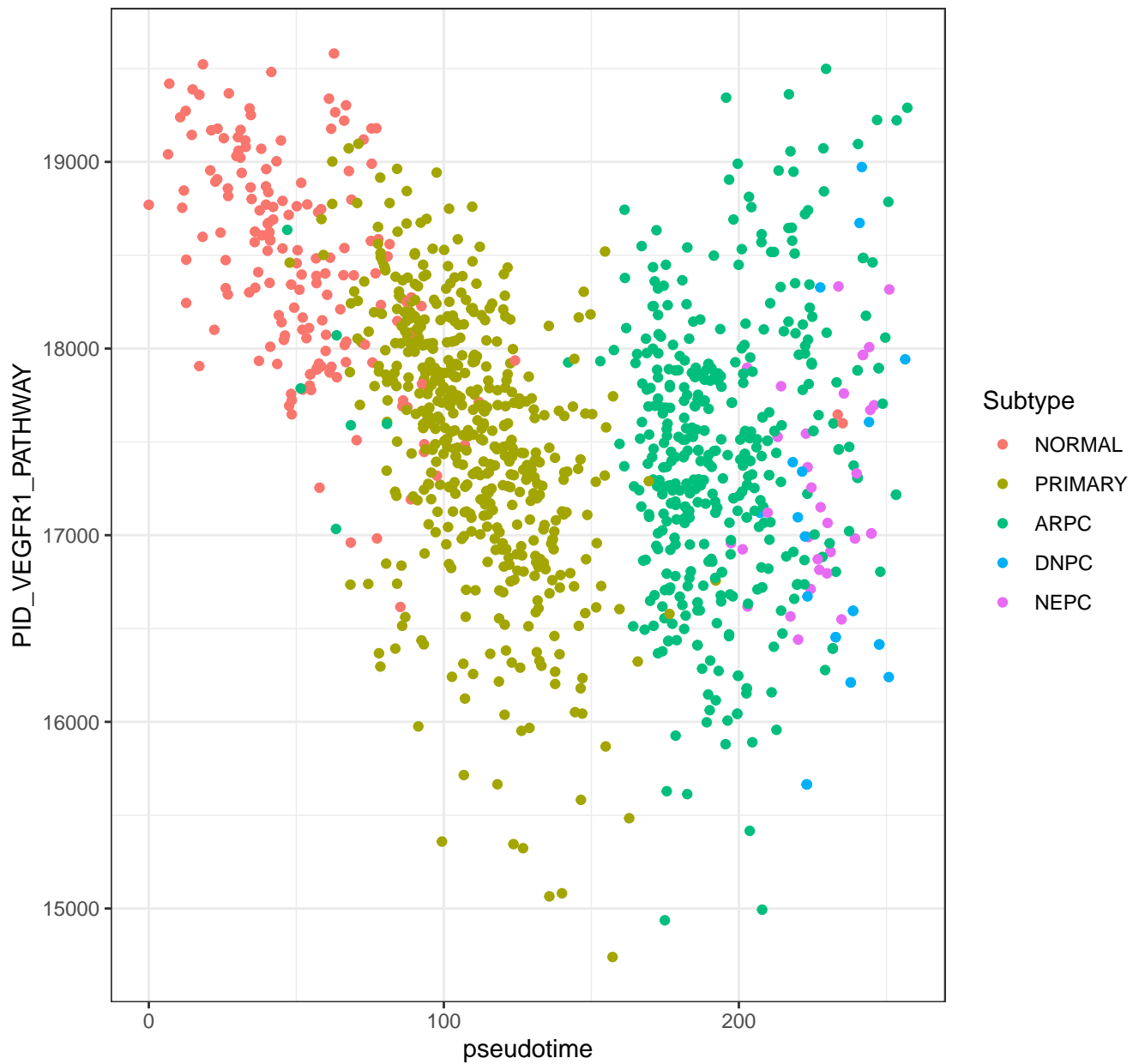
109 – BMI1_DN.V1_UP
SD = 16.2311427868859



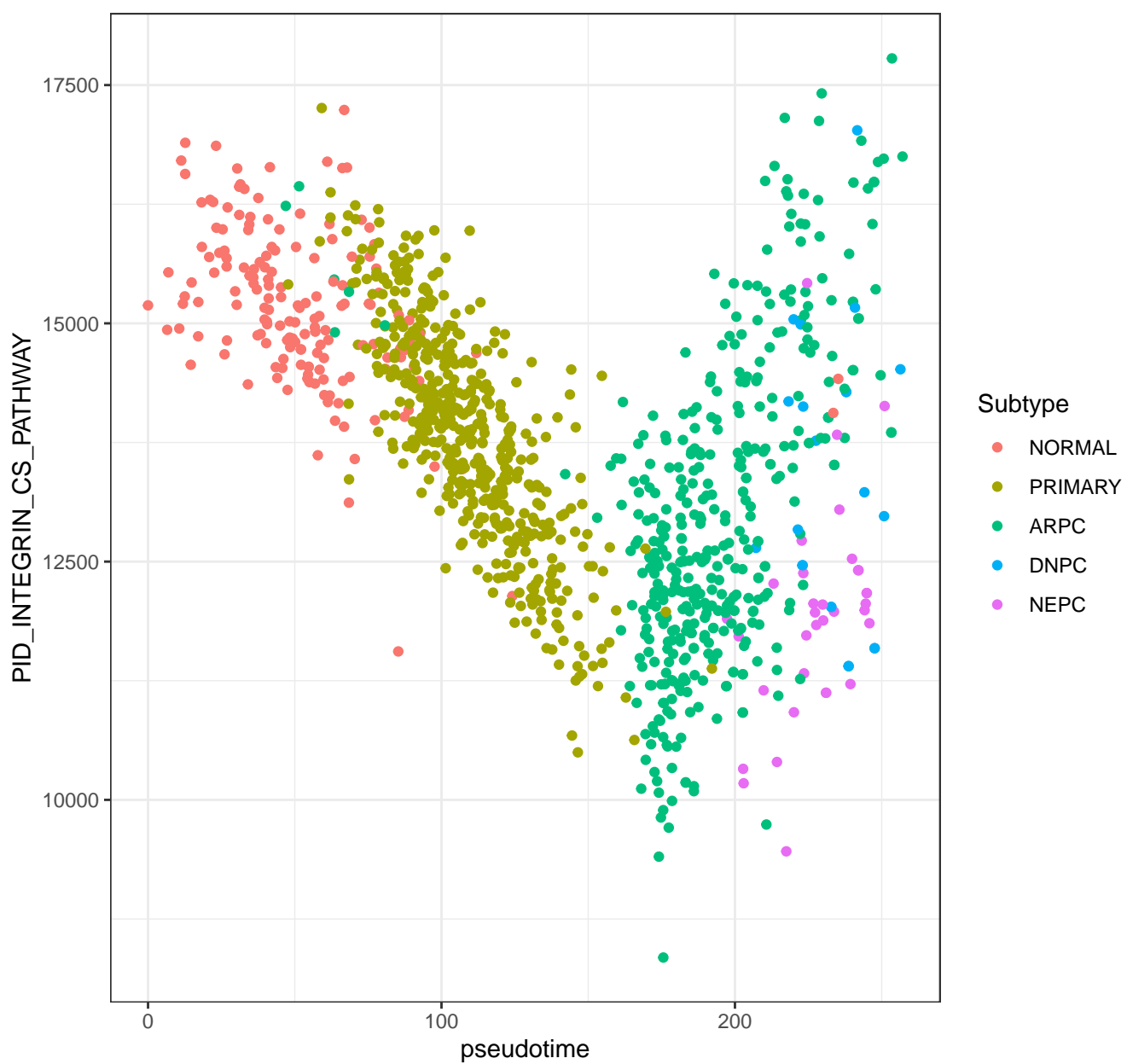
110 – PID_WNT_CANONICAL_PATHWAY
SD = 16.2130441535361



111 – PID_VEGFR1_PATHWAY
SD = 16.2052186018925

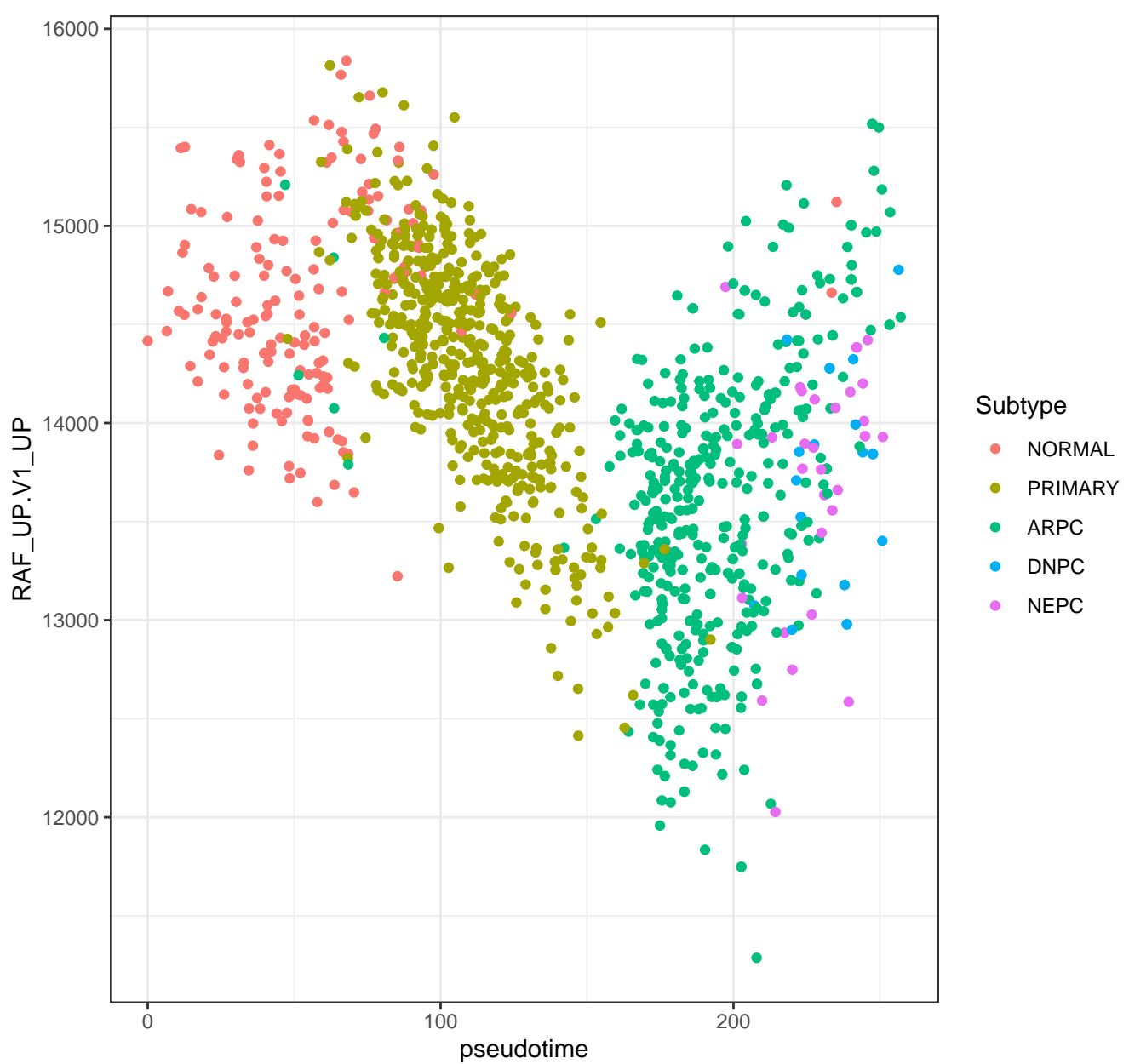


112 – PID_INTEGRIN_CS_PATHWAY
SD = 16.1771461908084

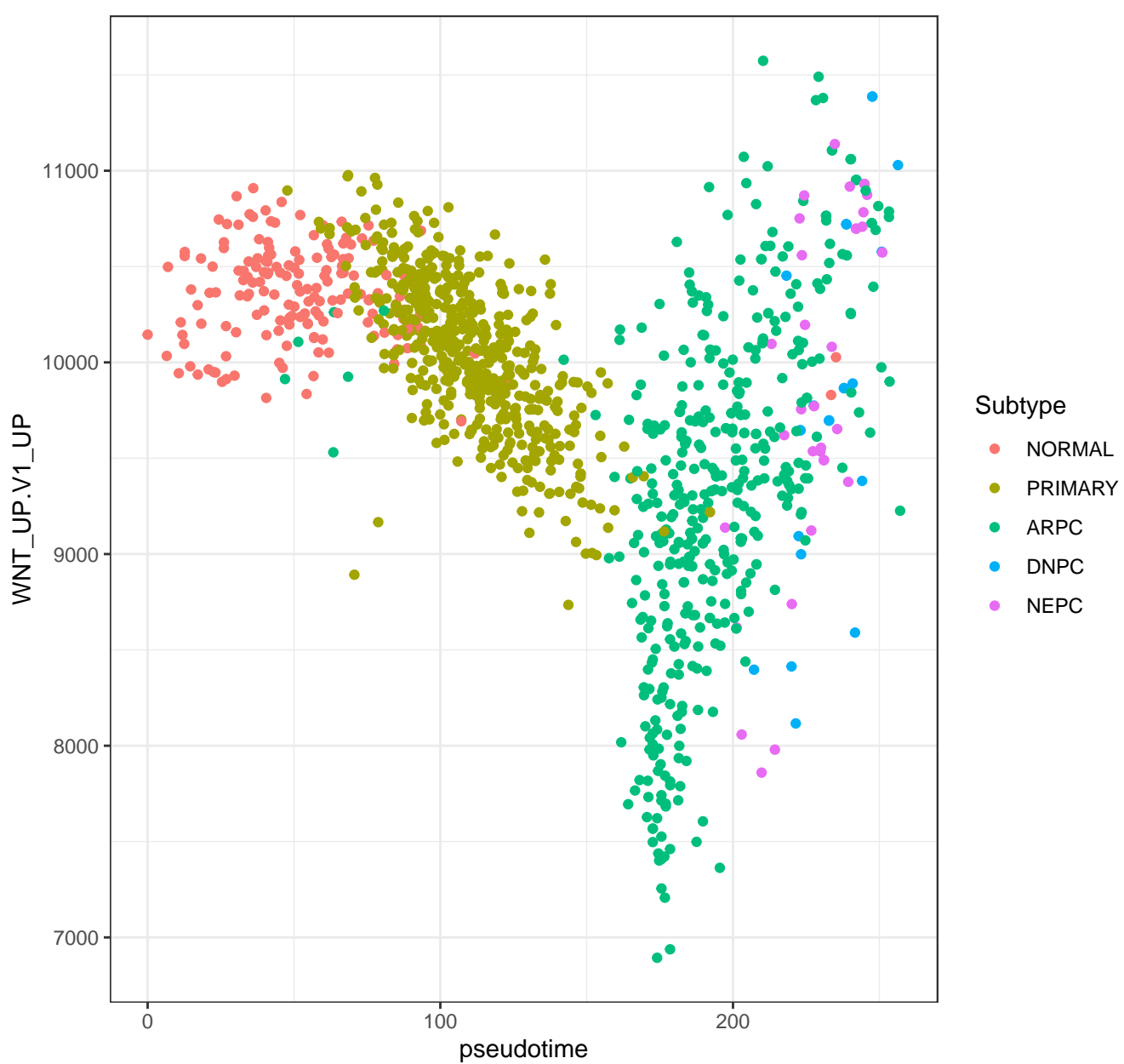


113 – RAF_UP.V1_UP

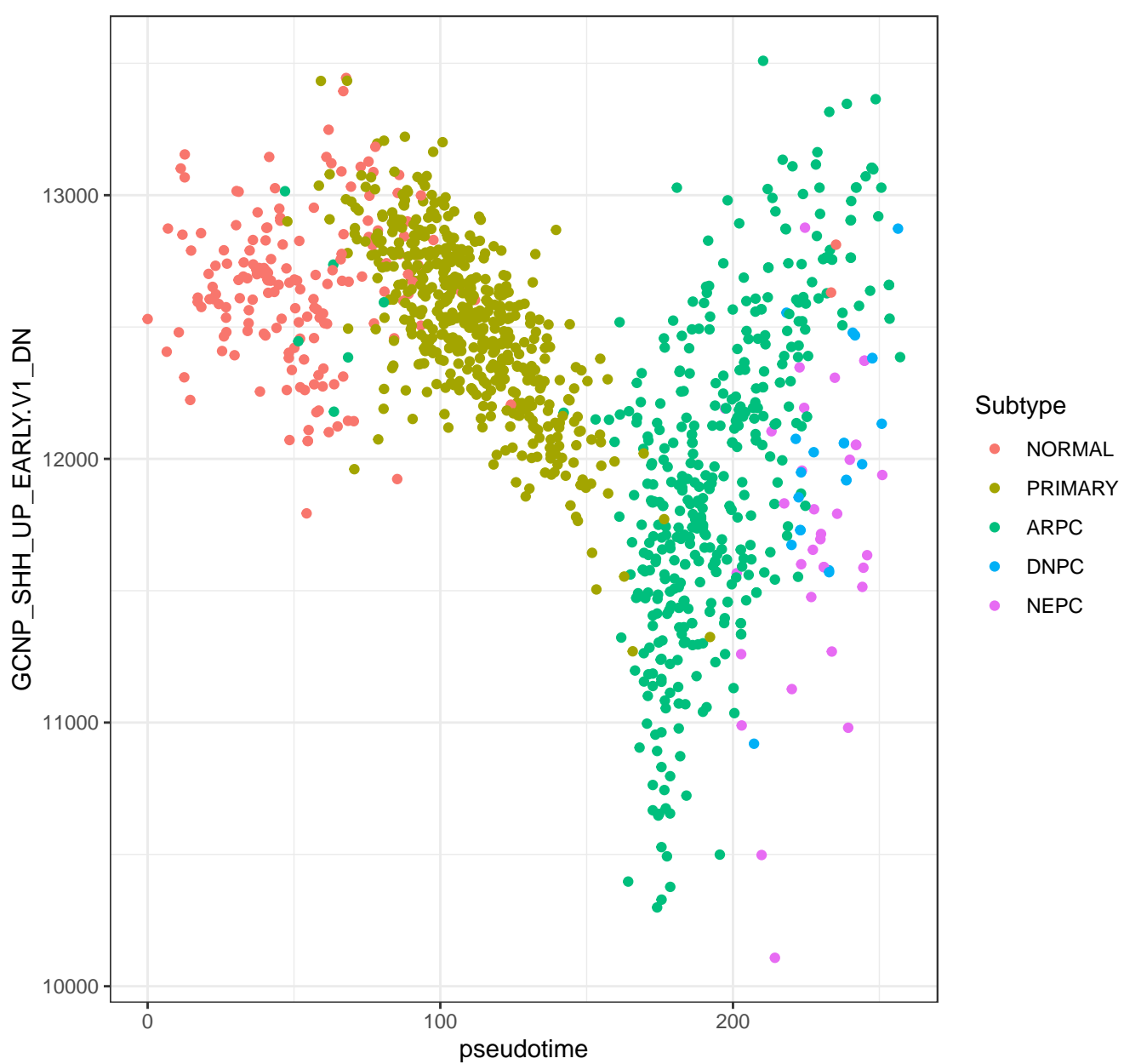
SD = 16.139333493965



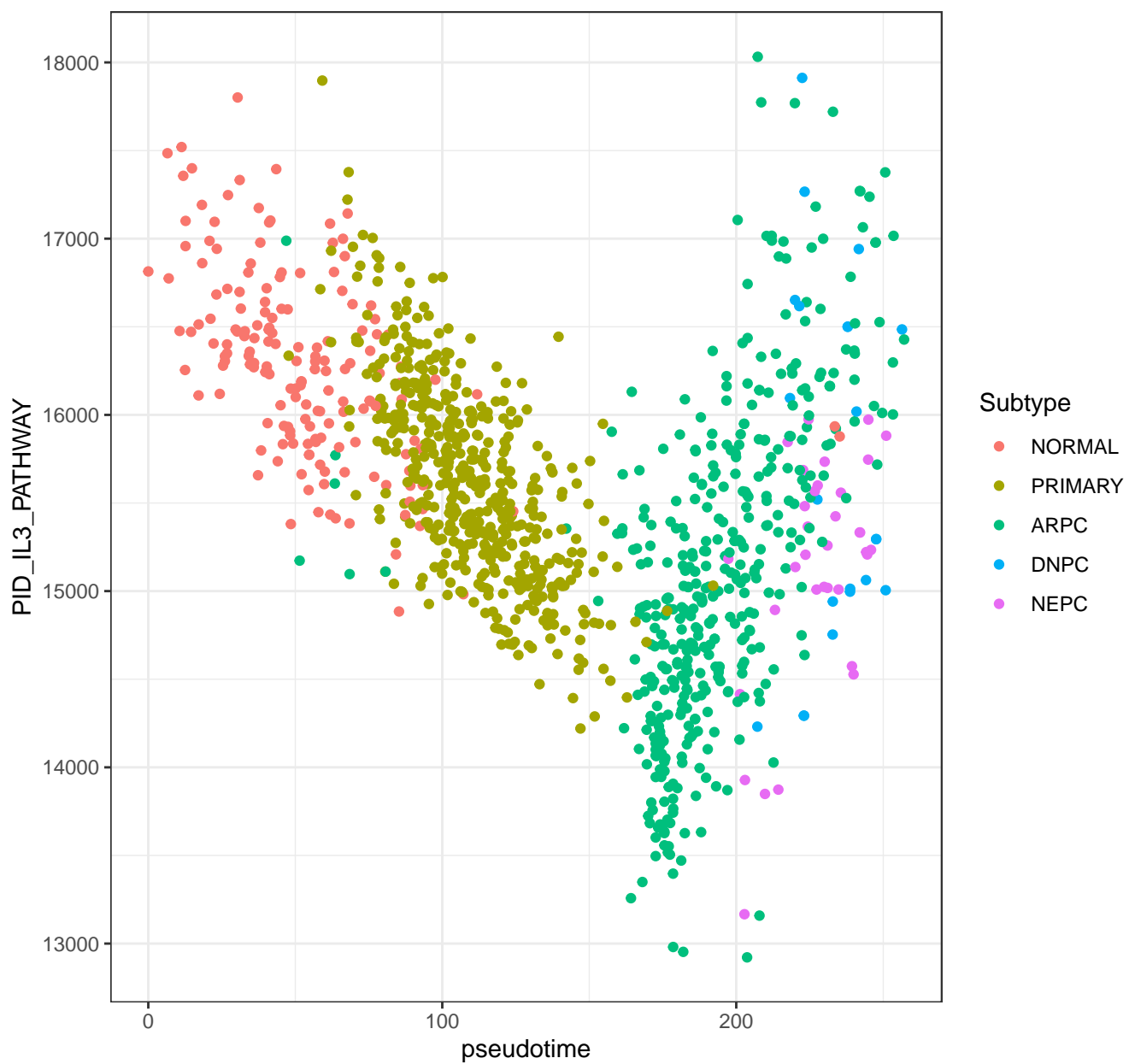
114 – WNT_UP.V1_UP
SD = 16.1281309365205



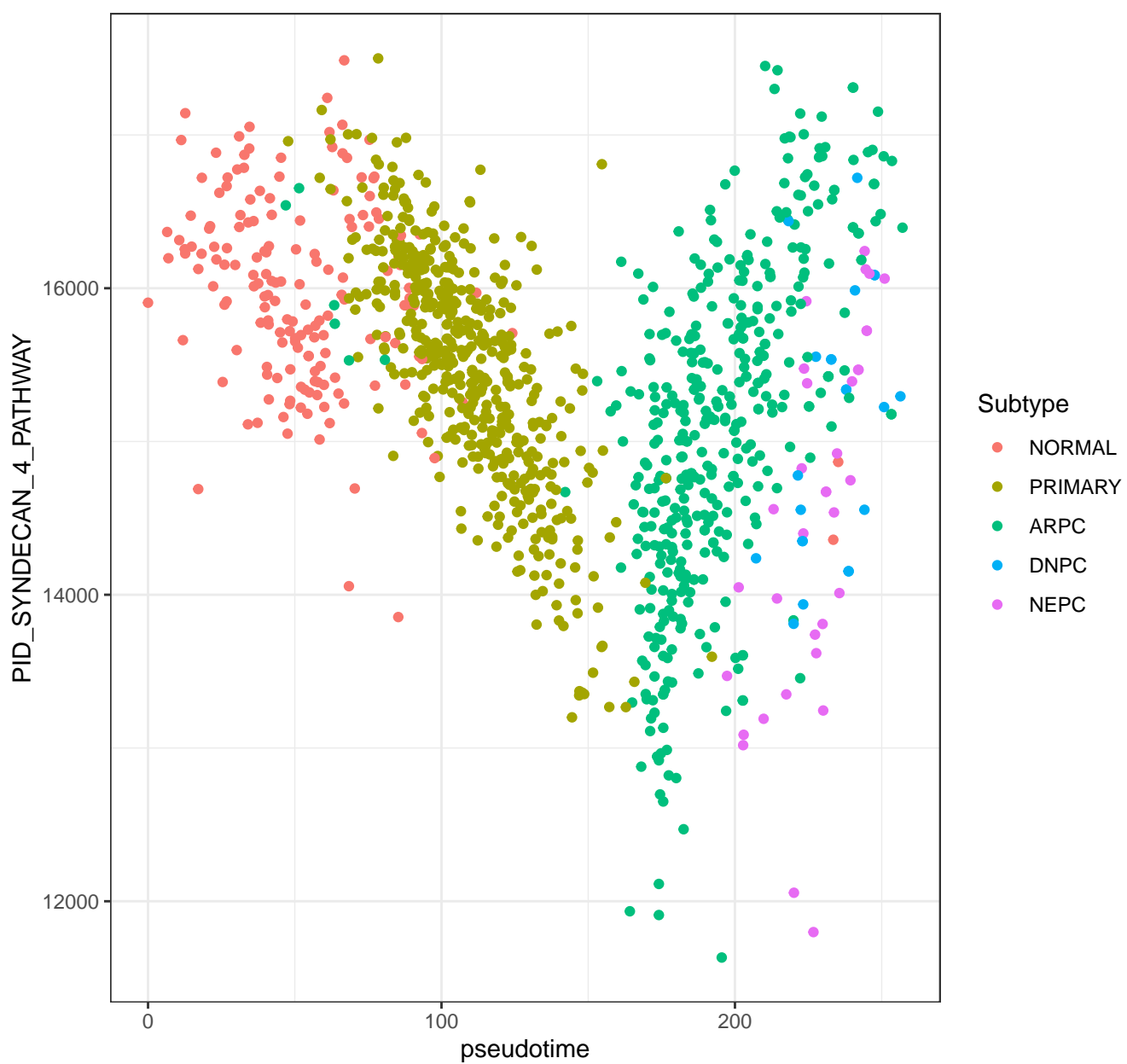
115 – GCNP_SHH_UP_EARLY.V1_DN
SD = 16.100345140758



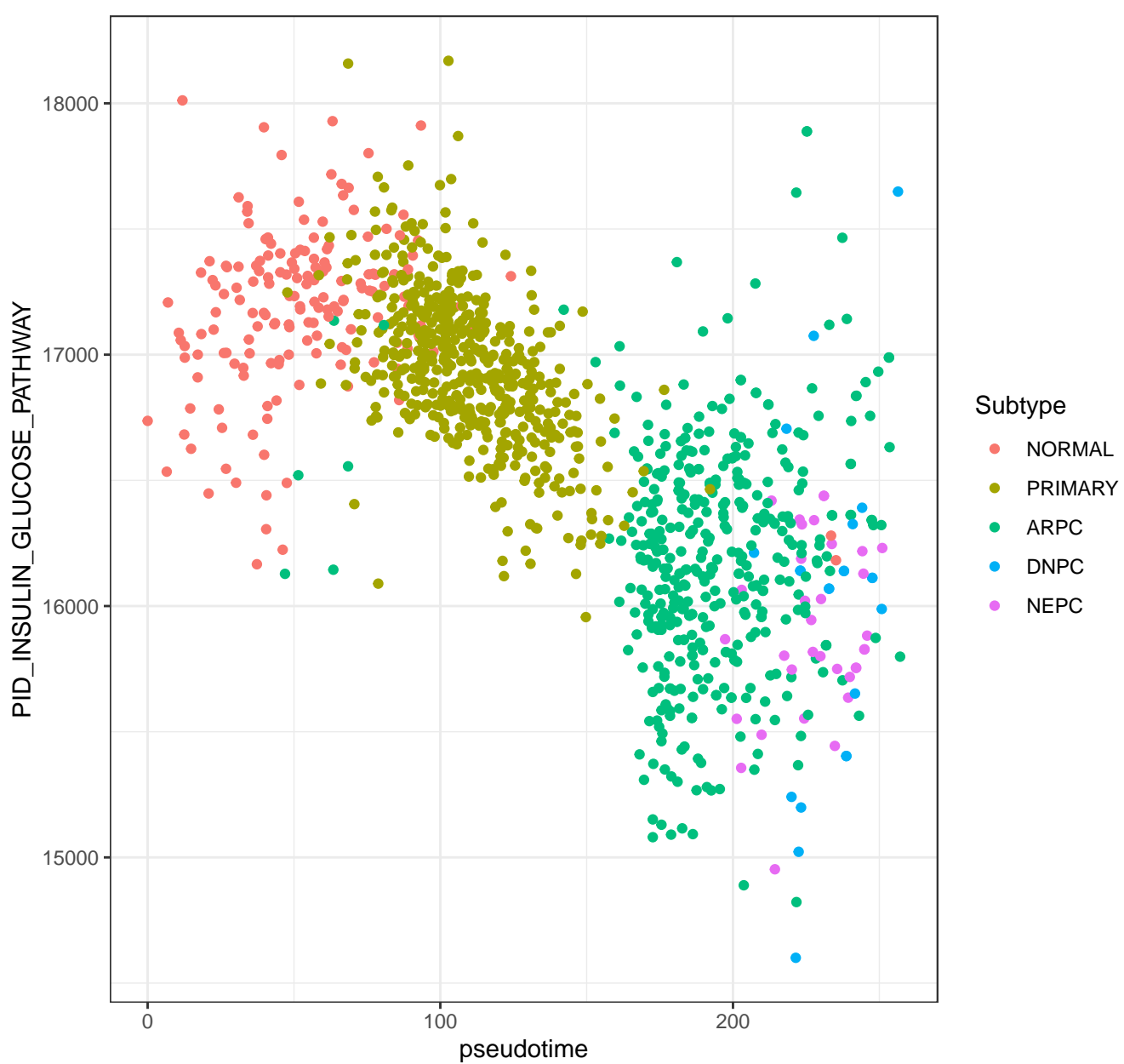
116 – PID_IL3_PATHWAY
SD = 16.0981857291314



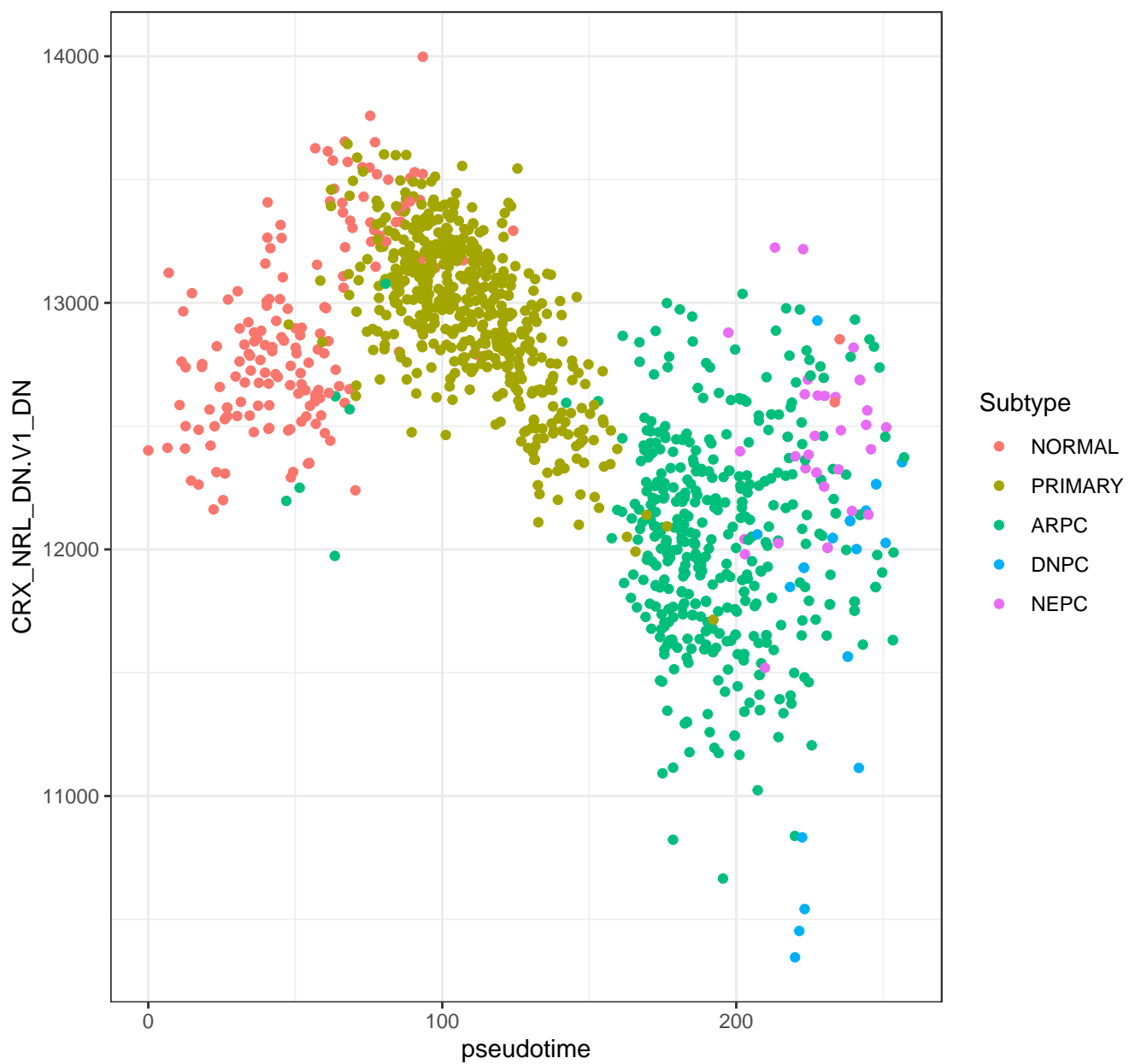
117 – PID_SYNDECAN_4_PATHWAY
SD = 16.0622843687967



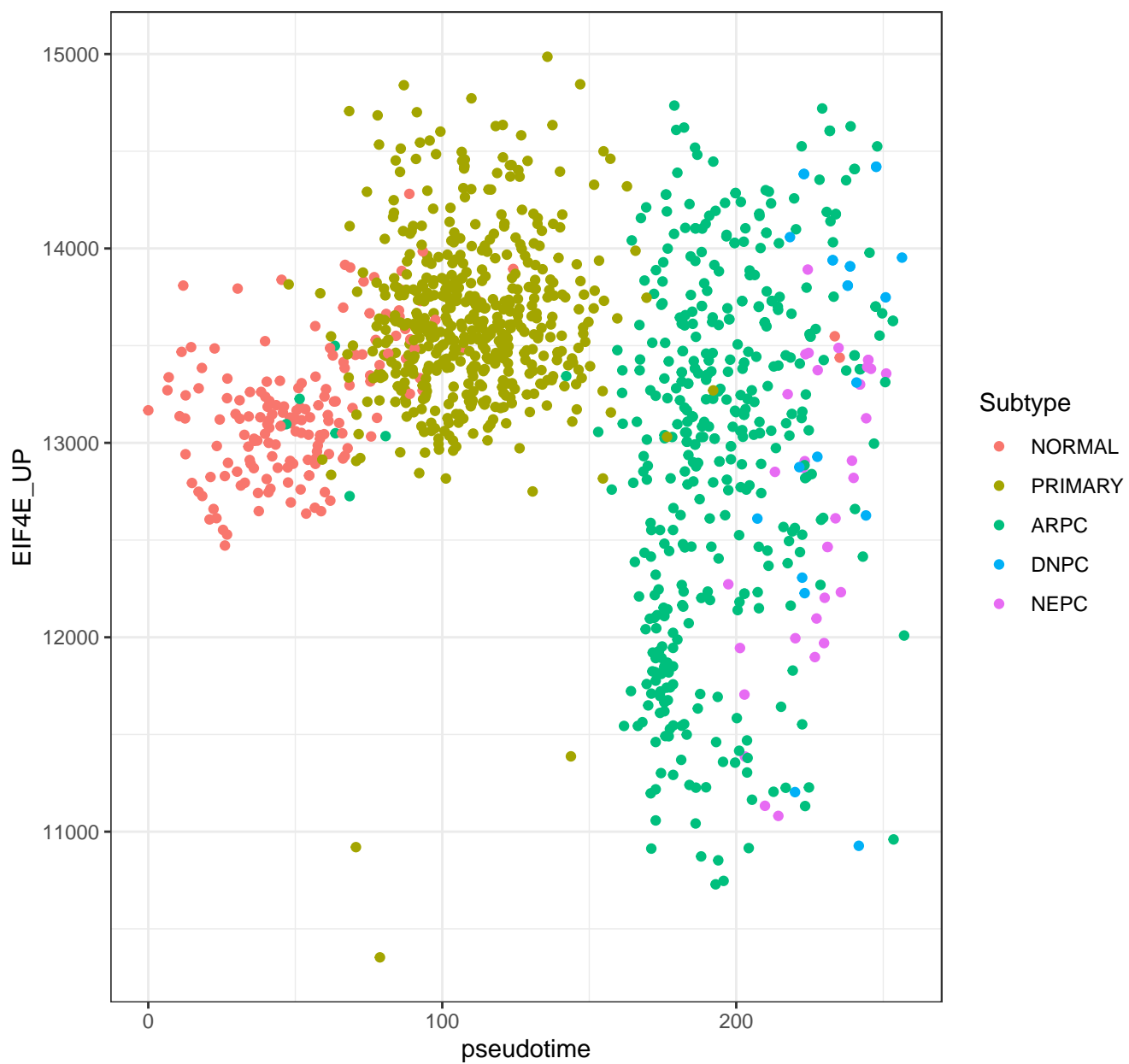
118 – PID_INSULIN_GLUCOSE_PATHWAY
SD = 16.0599042402441



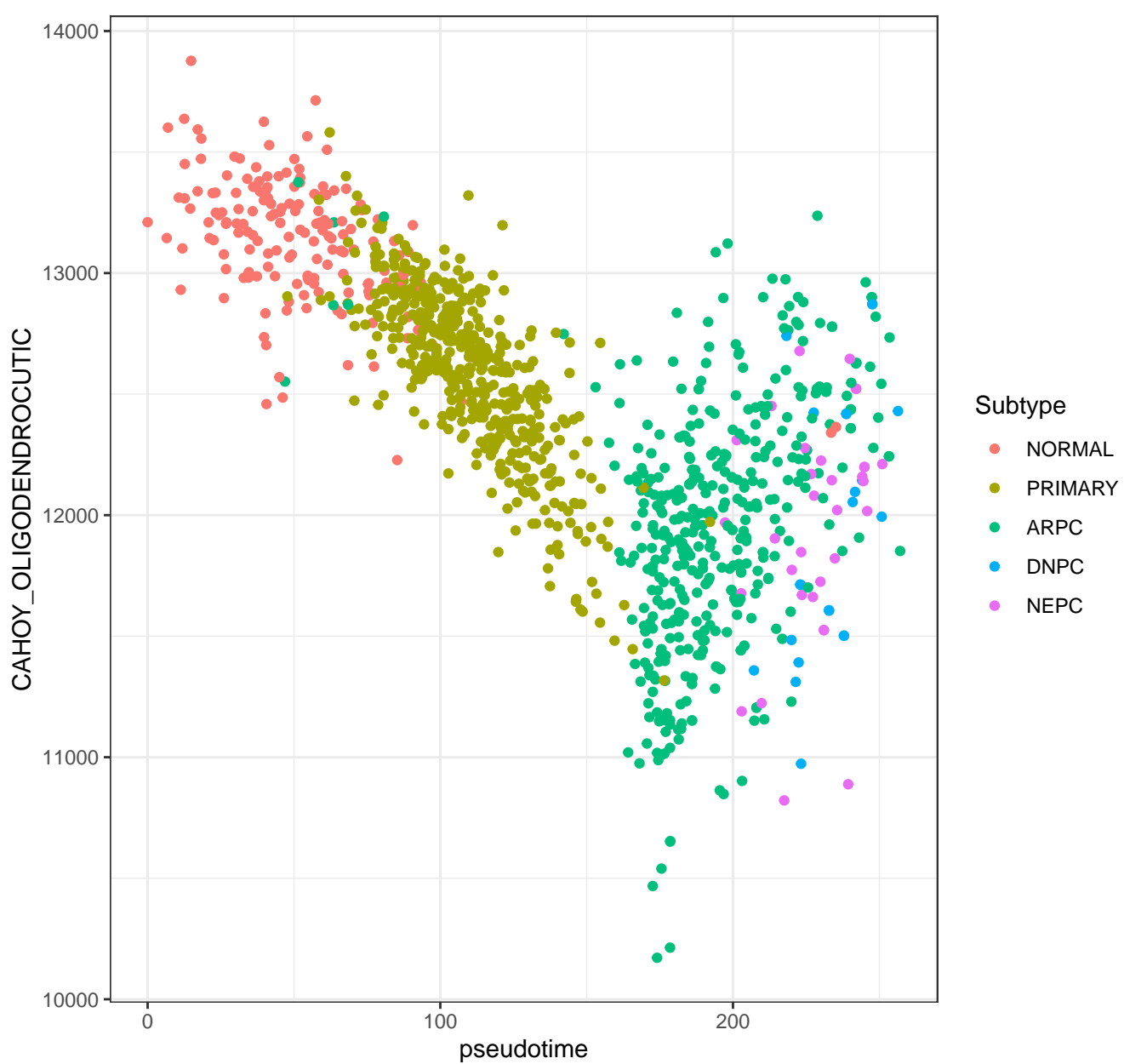
119 – CRX_NRL_DN.V1_DN
SD = 15.999262941961



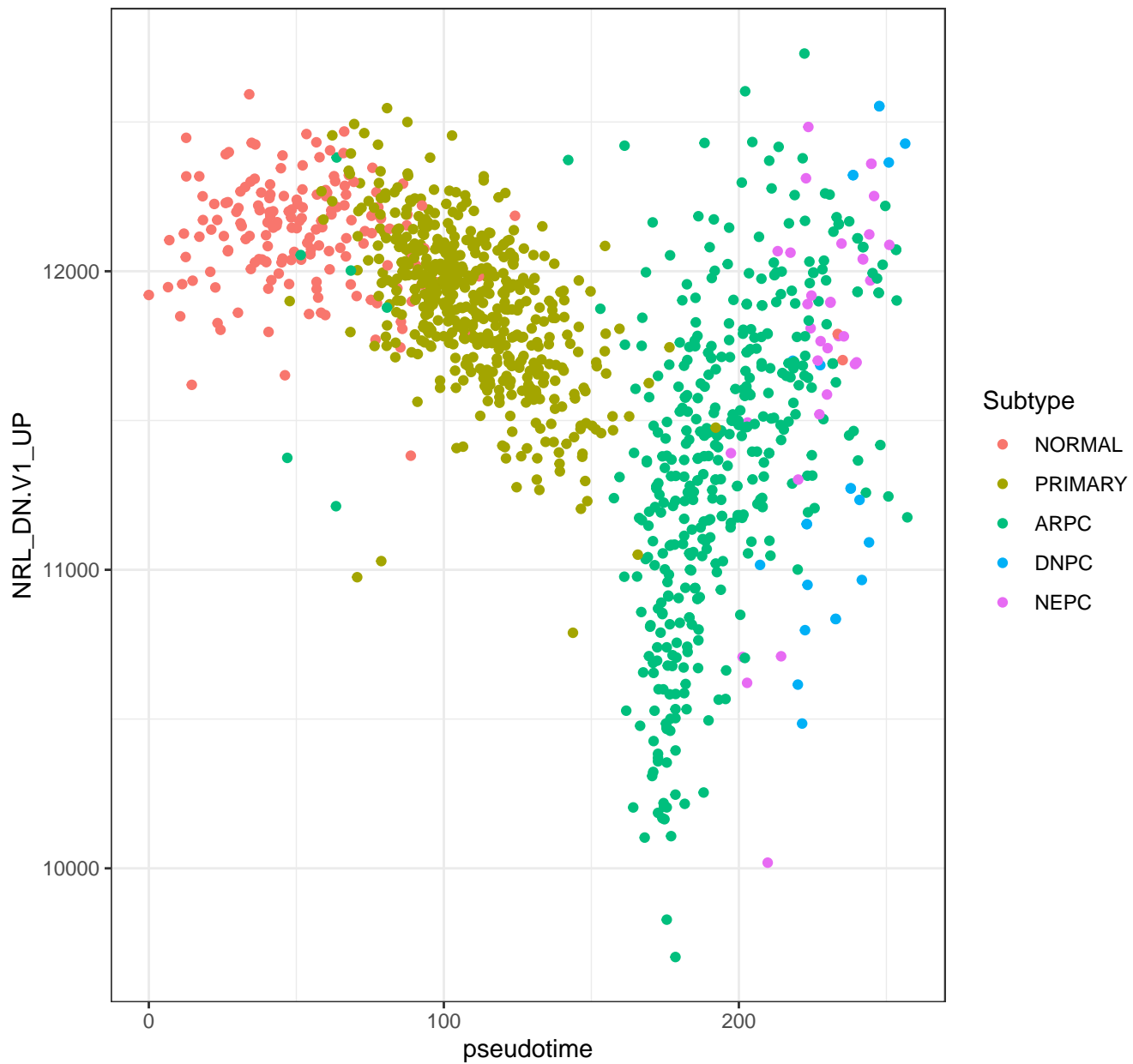
120 – EIF4E_UP
SD = 15.9973794975048



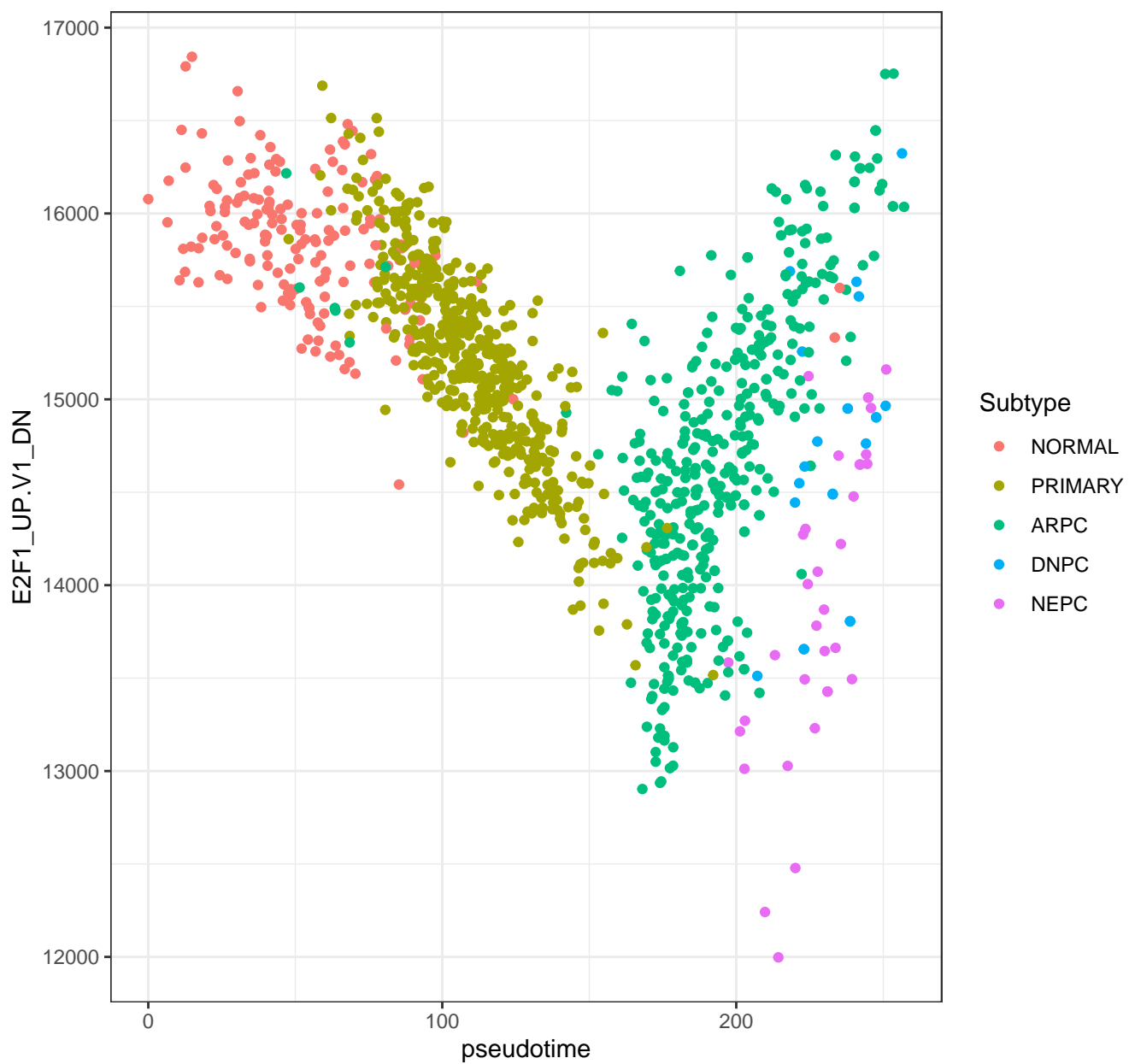
121 – CAHOY_OLIGODENDROCUTIC
SD = 15.968399647559



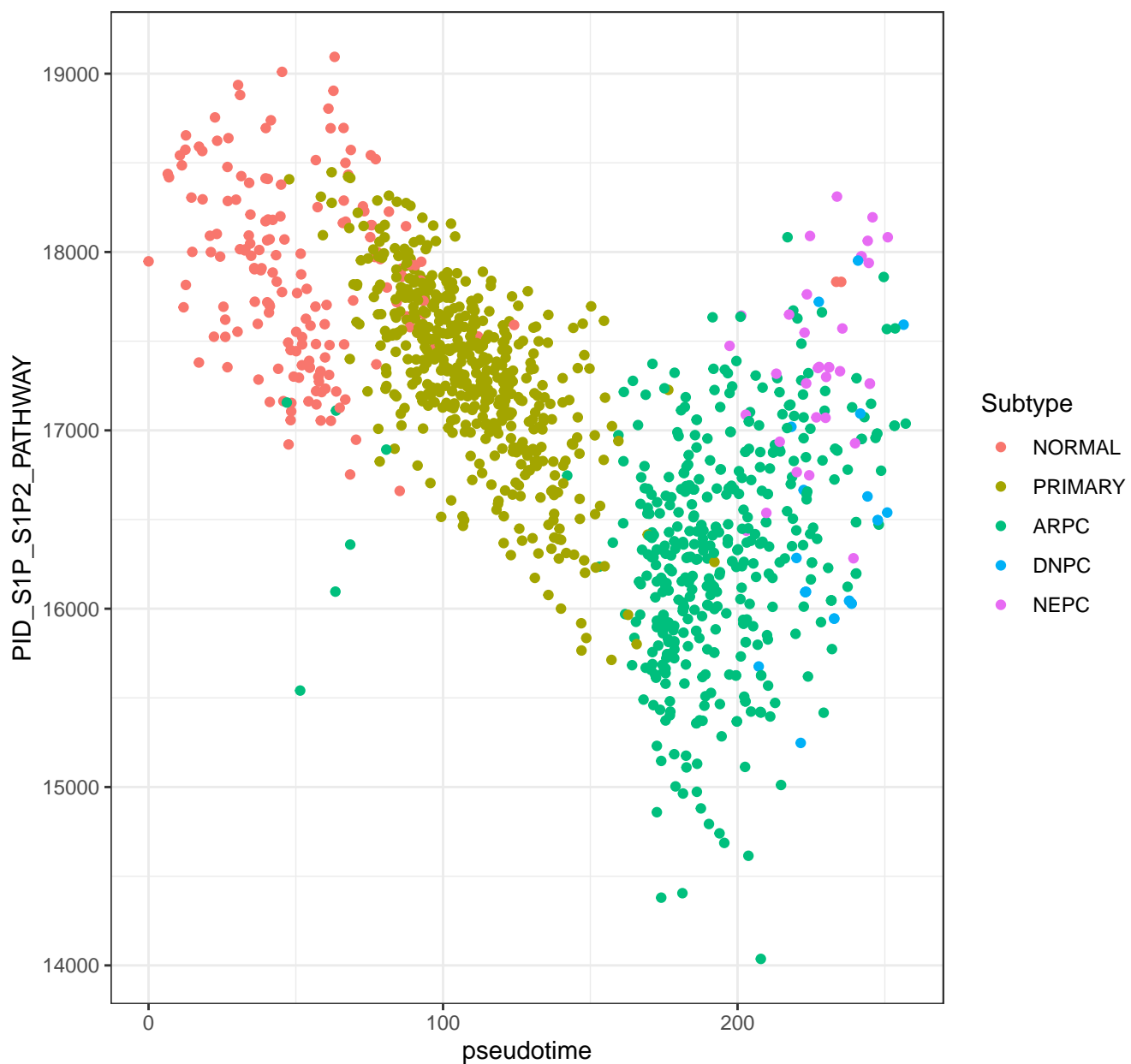
122 – NRL_DN.V1_UP
SD = 15.9614155955866



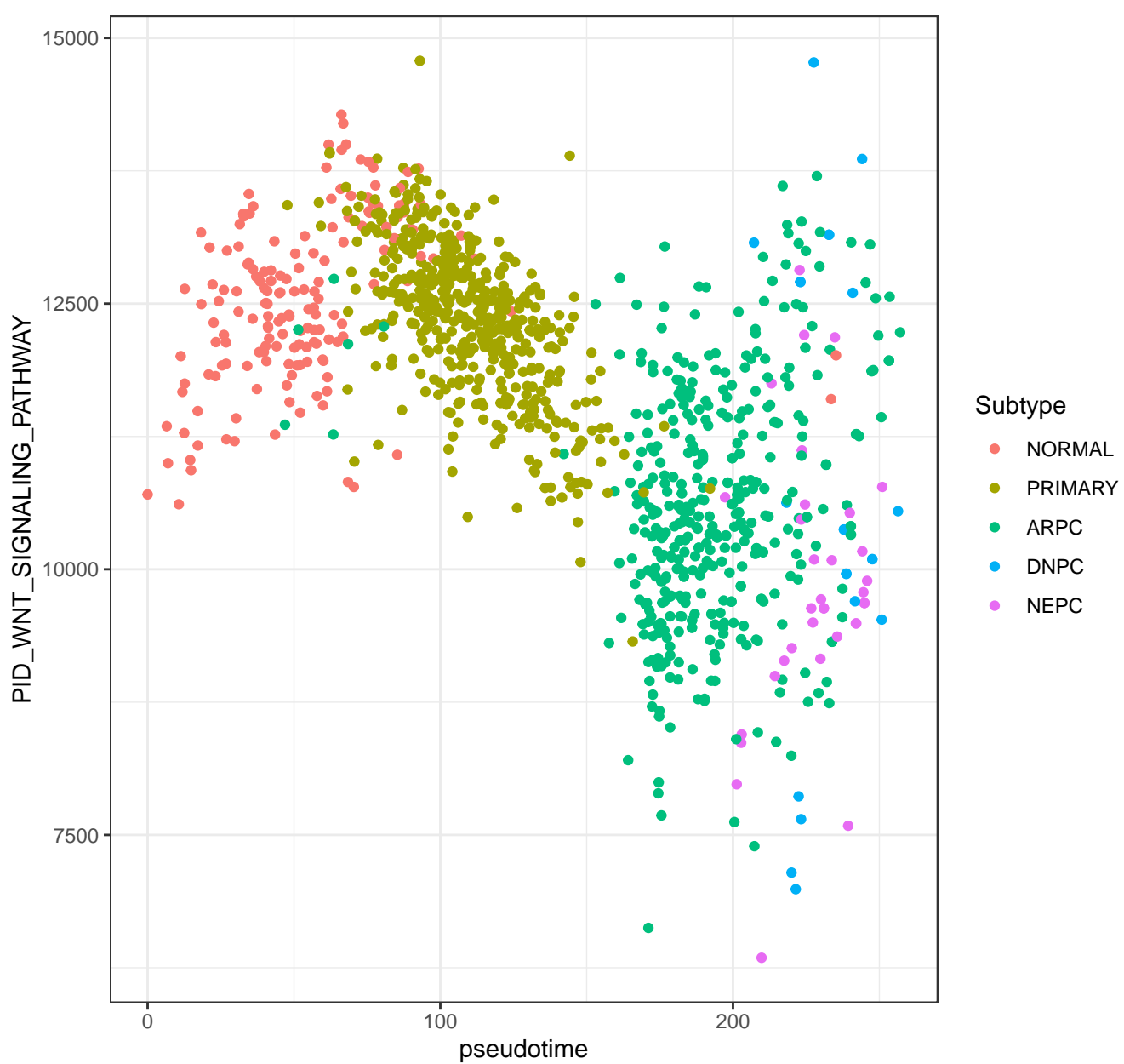
123 – E2F1_UP.V1_DN
SD = 15.9471060333922



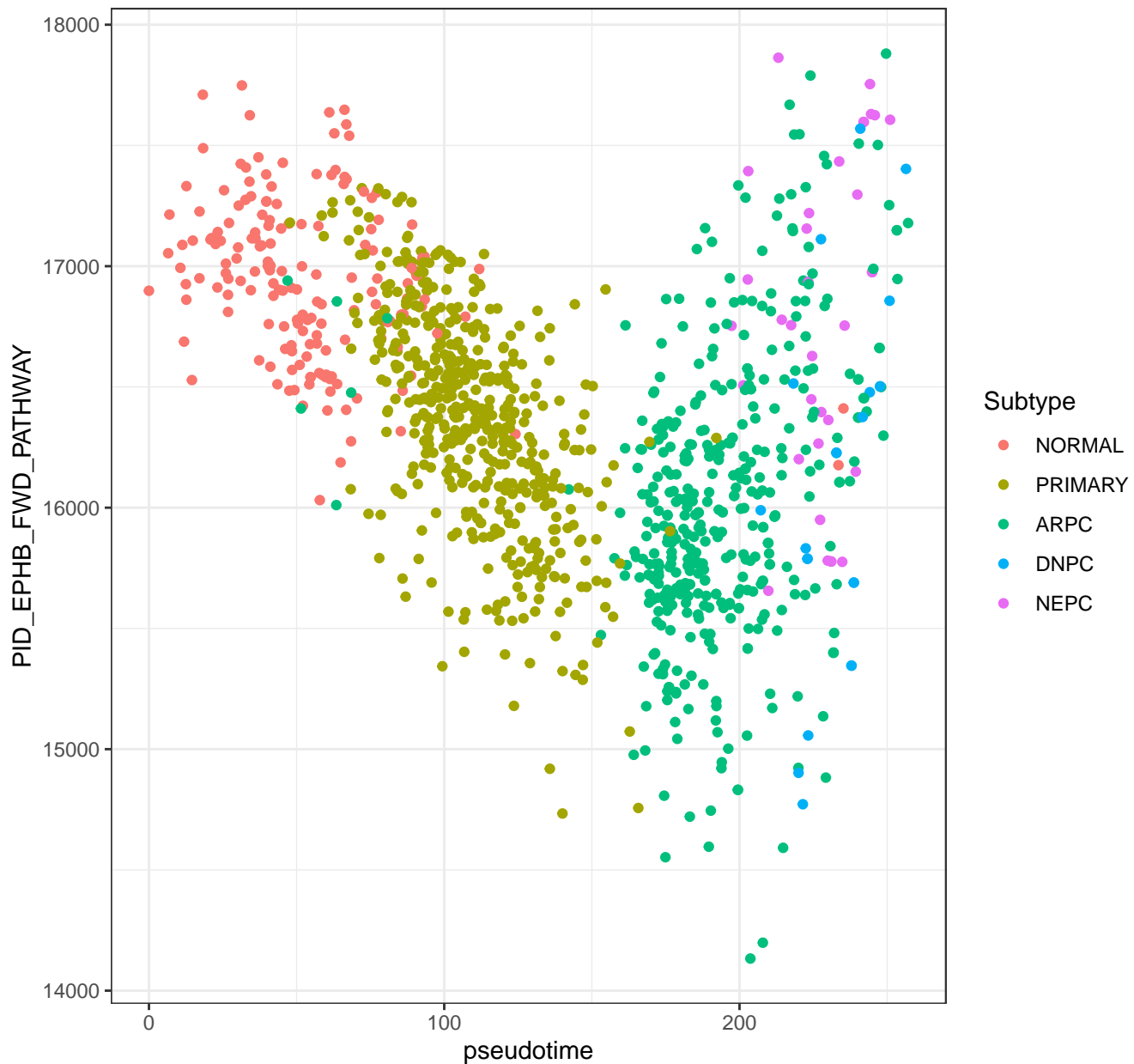
124 – PID_S1P_S1P2_PATHWAY
SD = 15.912091873819



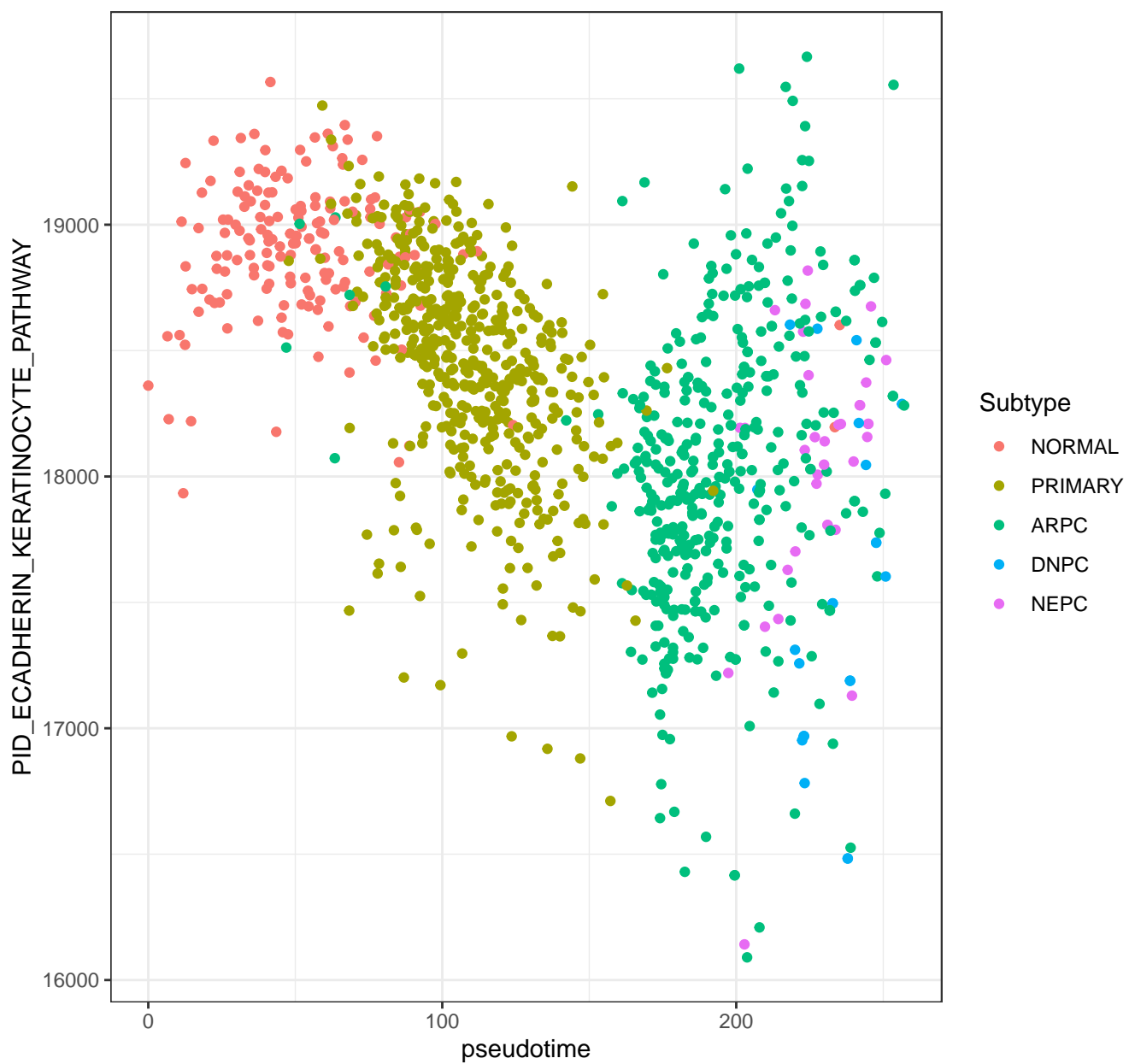
125 – PID_WNT_SIGNALING_PATHWAY
SD = 15.9109580389568



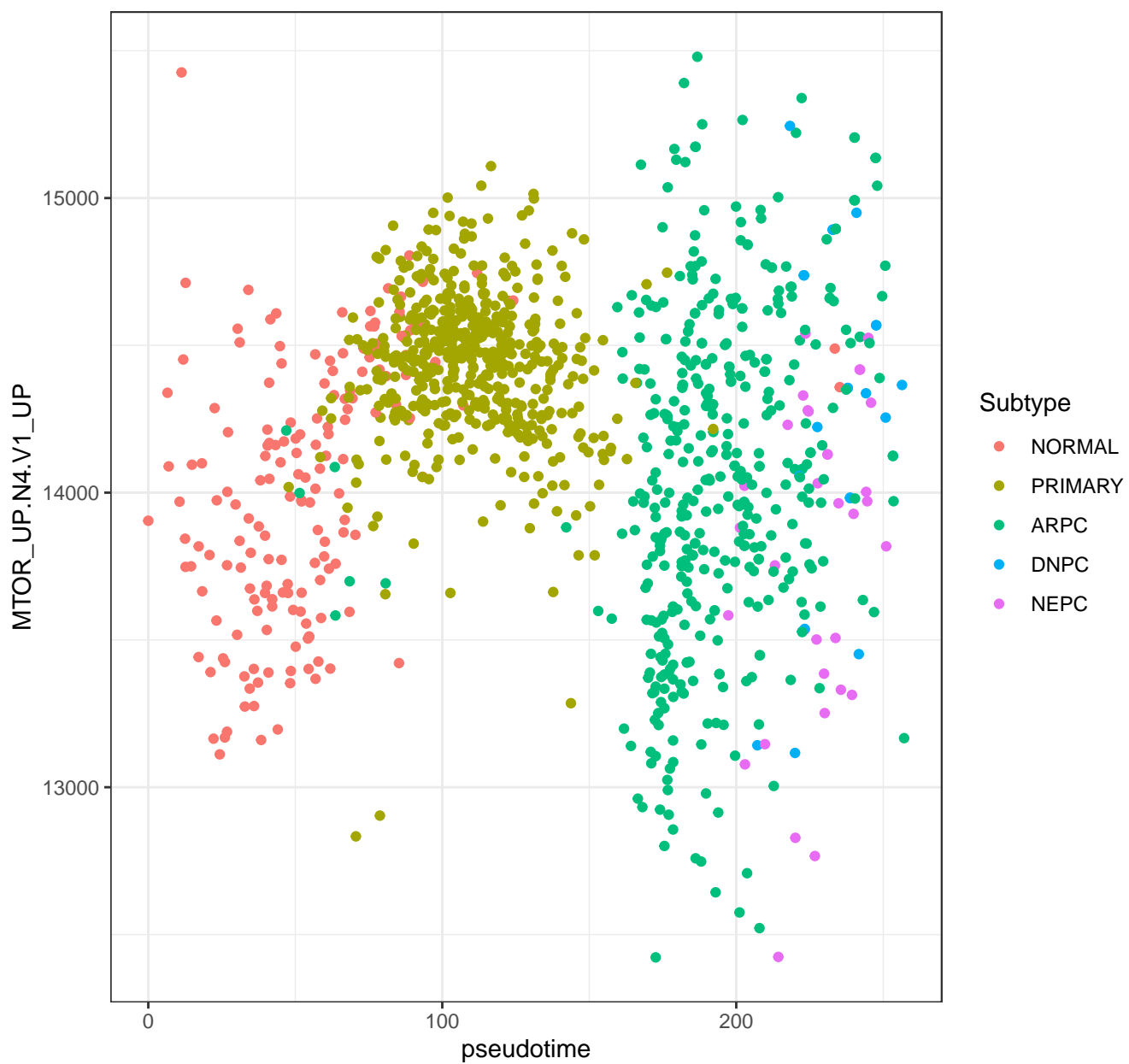
126 – PID_EPHB_FWD_PATHWAY
SD = 15.8860413931353



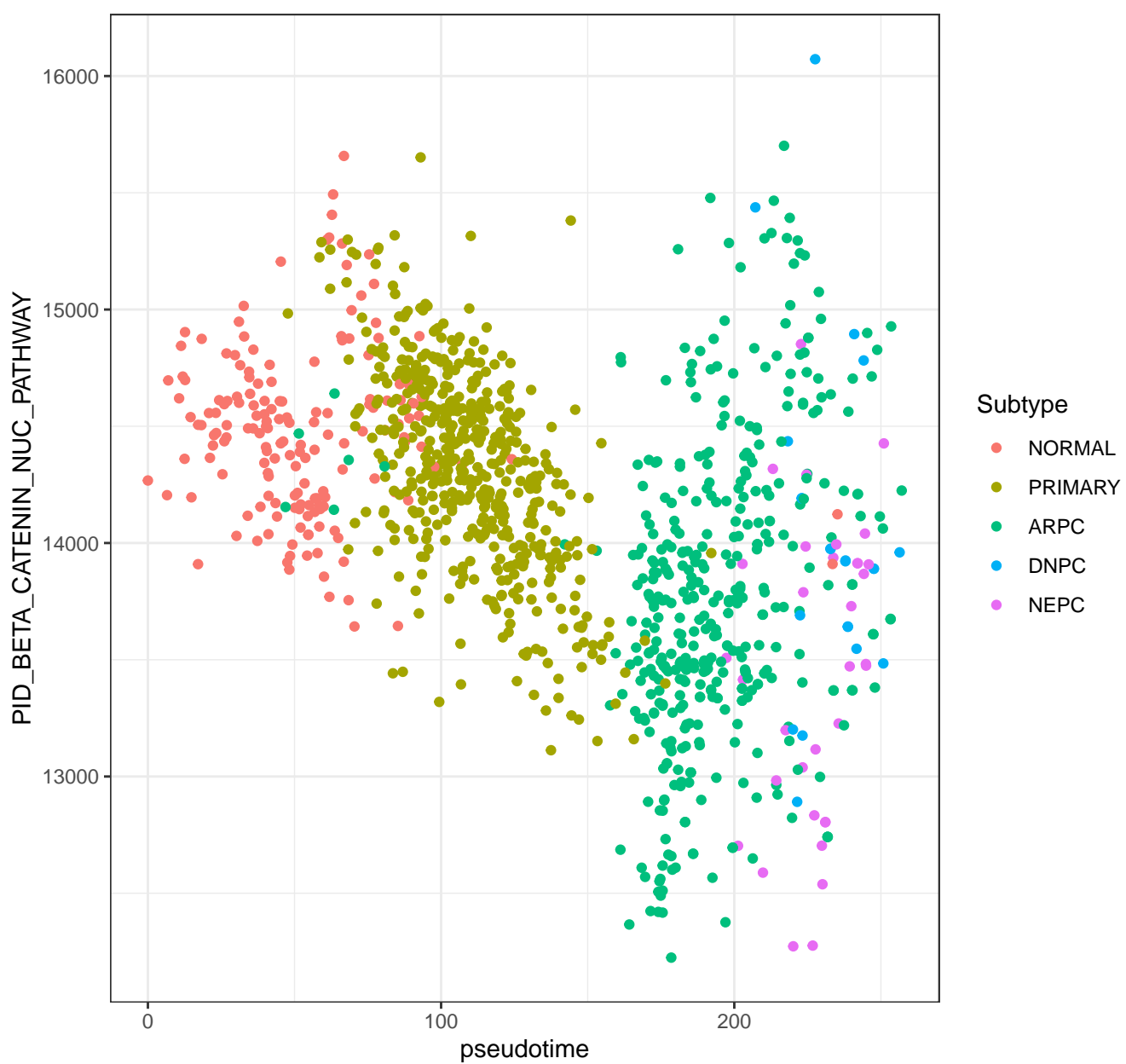
127 – PID_ECADHERIN_KERATINOCTYE_PATHWAY
SD = 15.885178671793



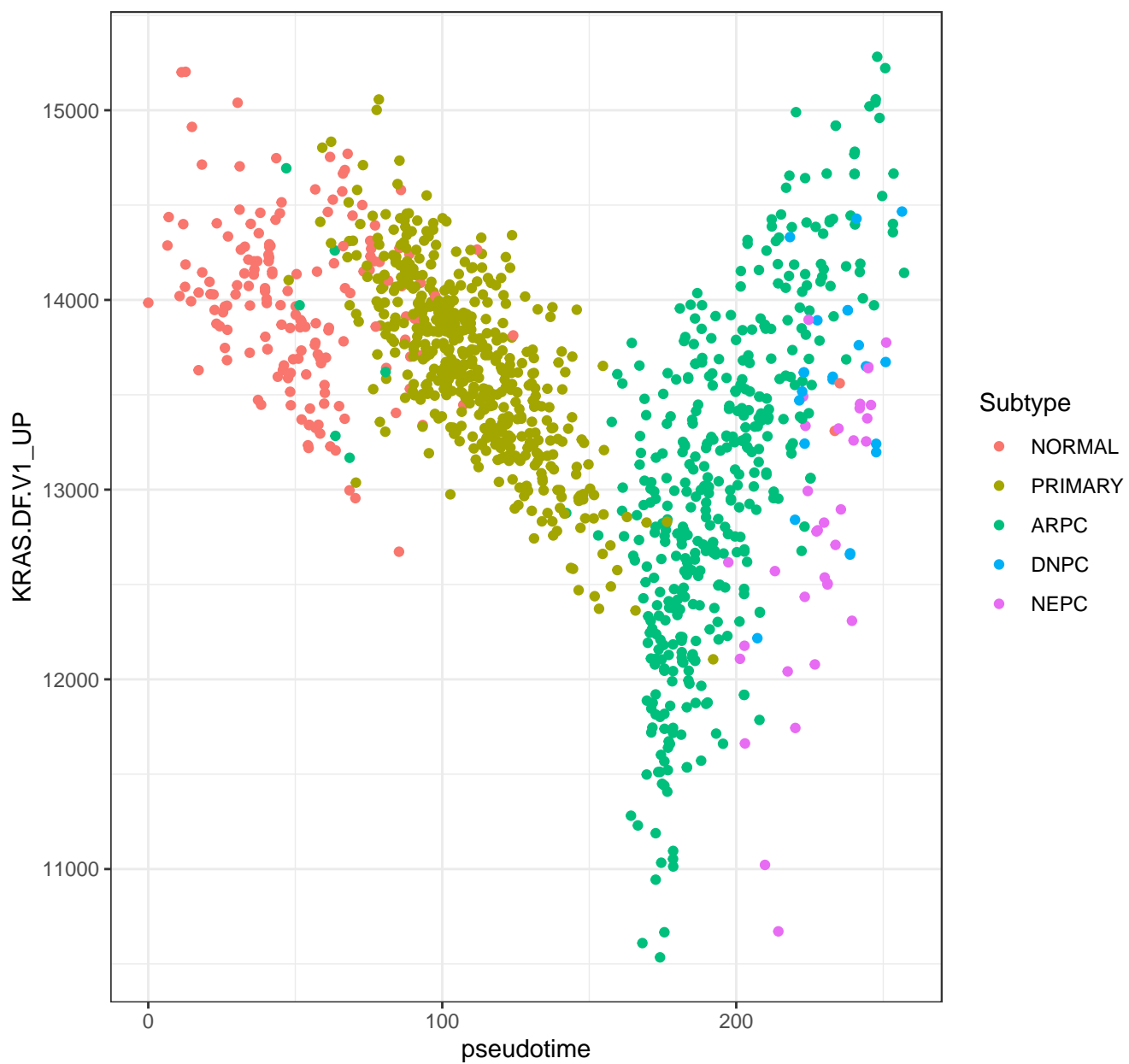
128 – MTOR_UP.N4.V1_UP
SD = 15.8820098783895



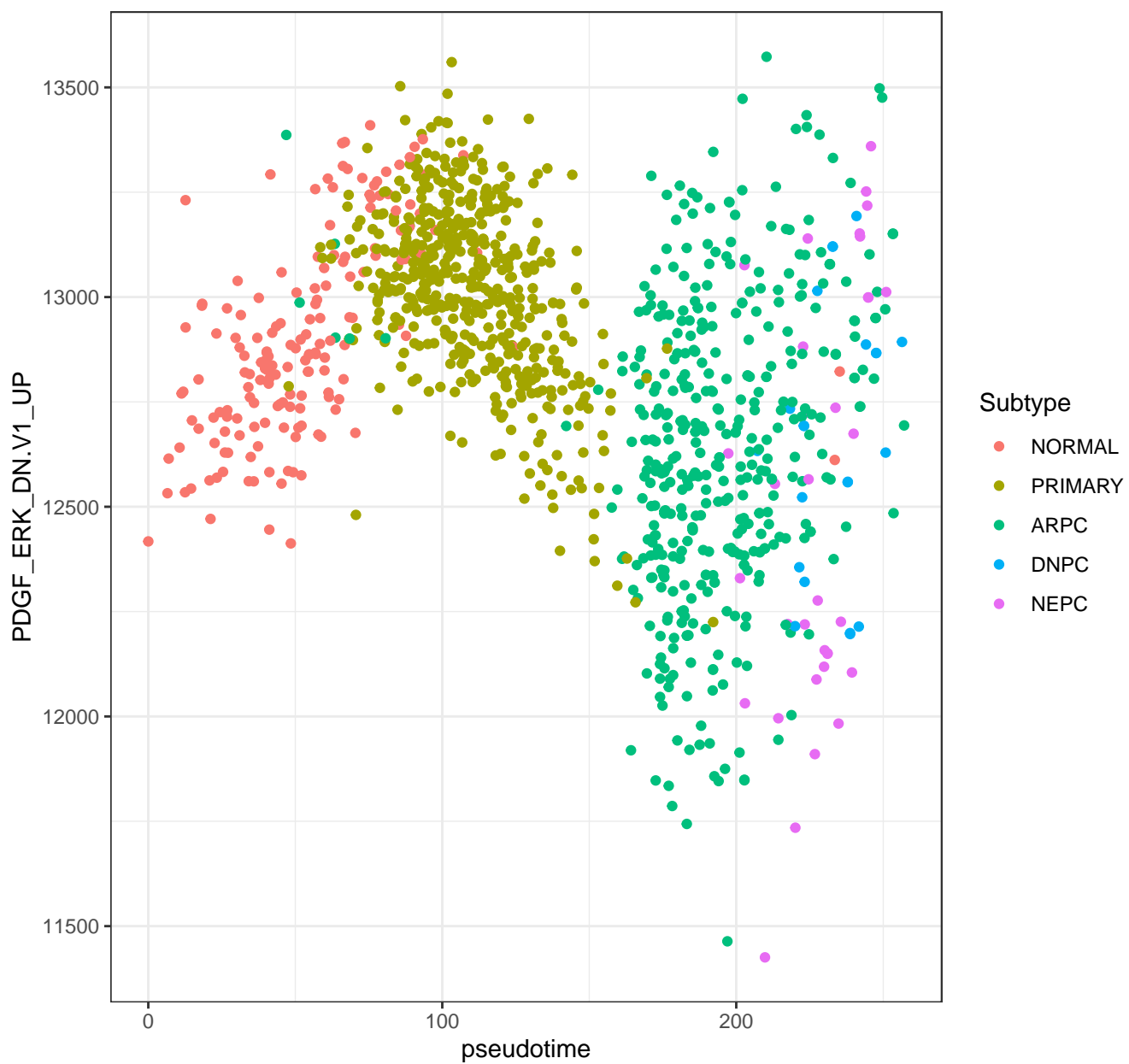
129 – PID_BETA_CATENIN_NUC_PATHWAY
SD = 15.8778135810536



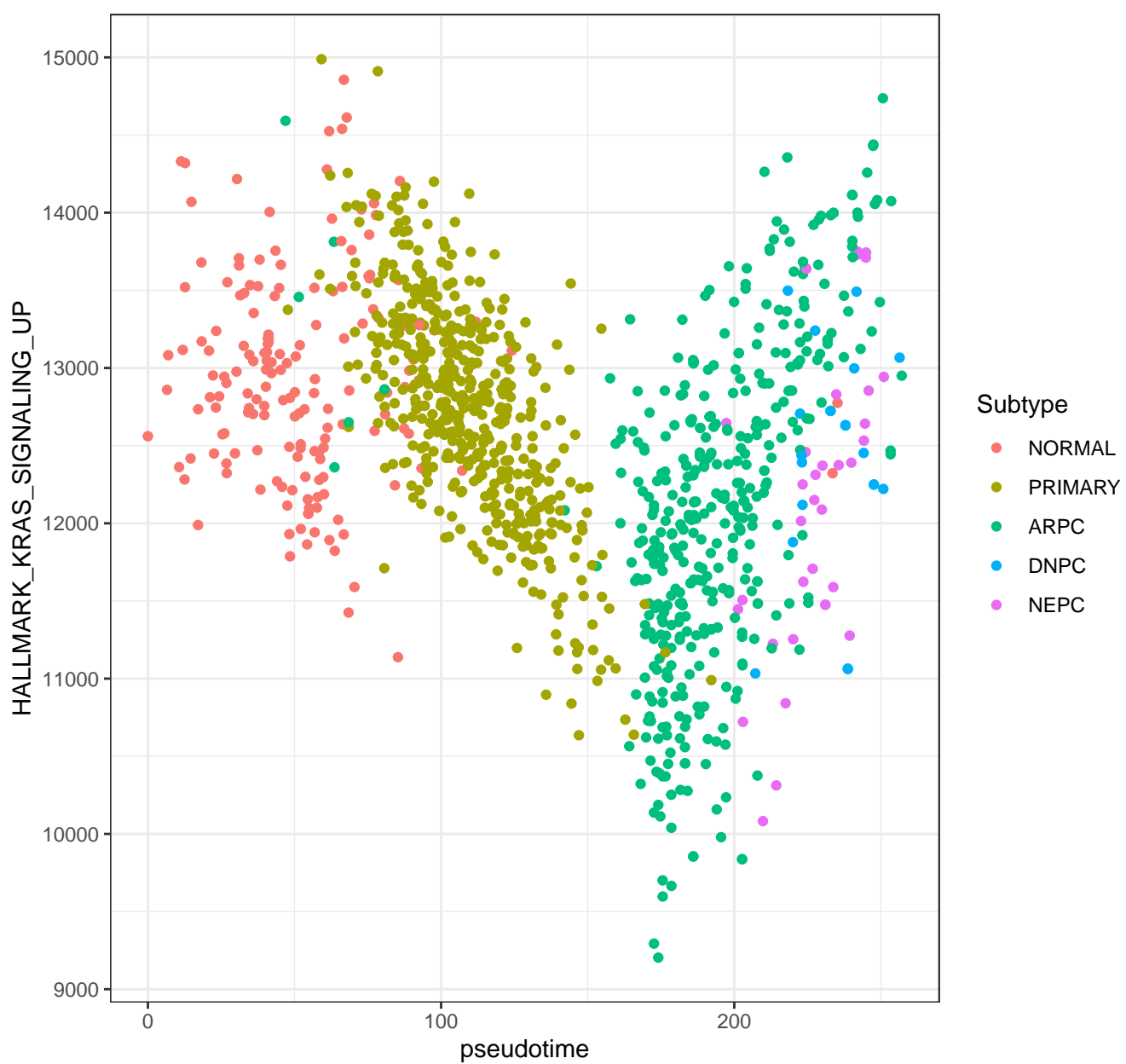
130 – KRAS.DF.V1_UP
SD = 15.8733604076135



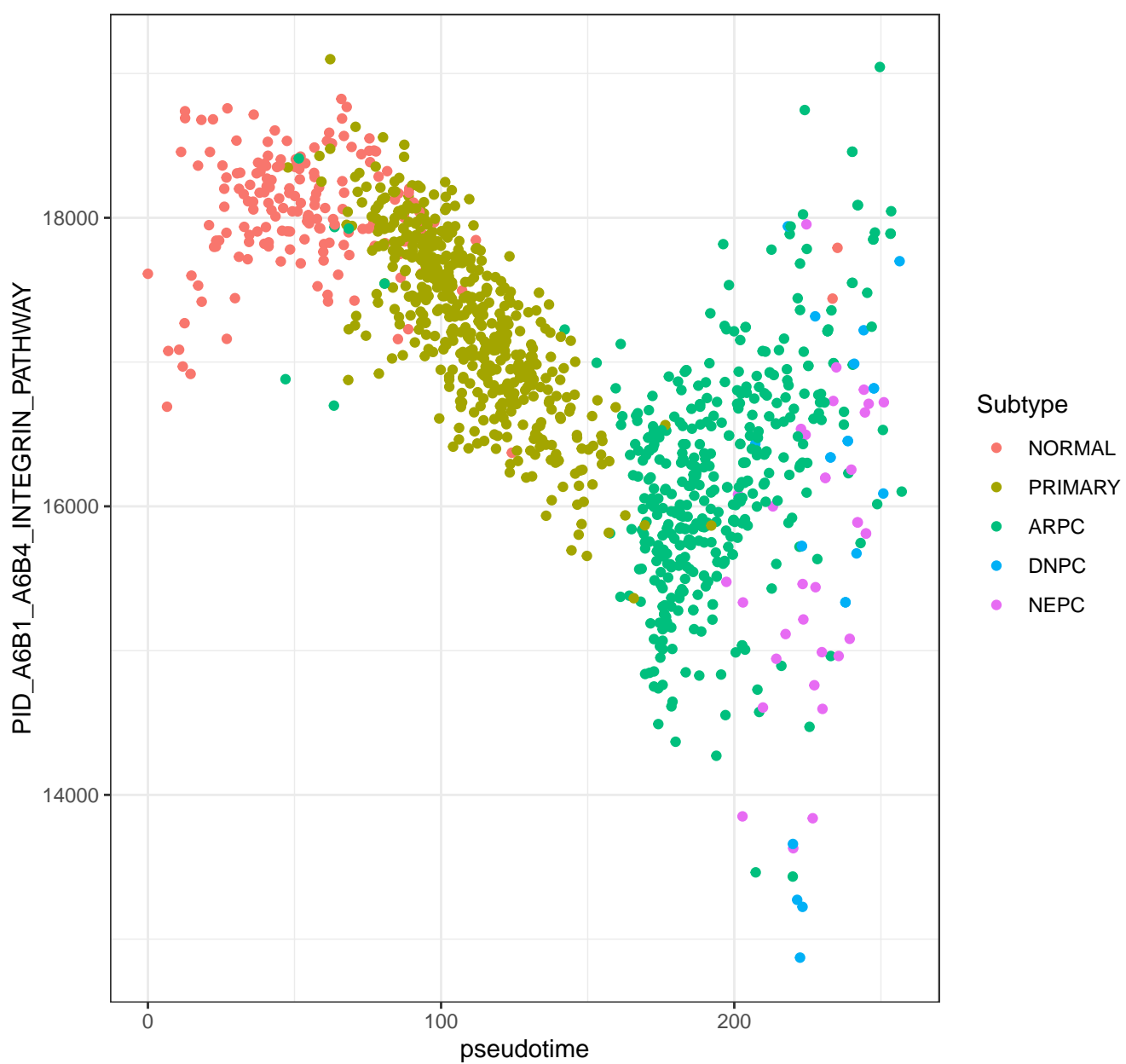
131 – PDGF_ERK_DN.V1_UP
SD = 15.8614208647094



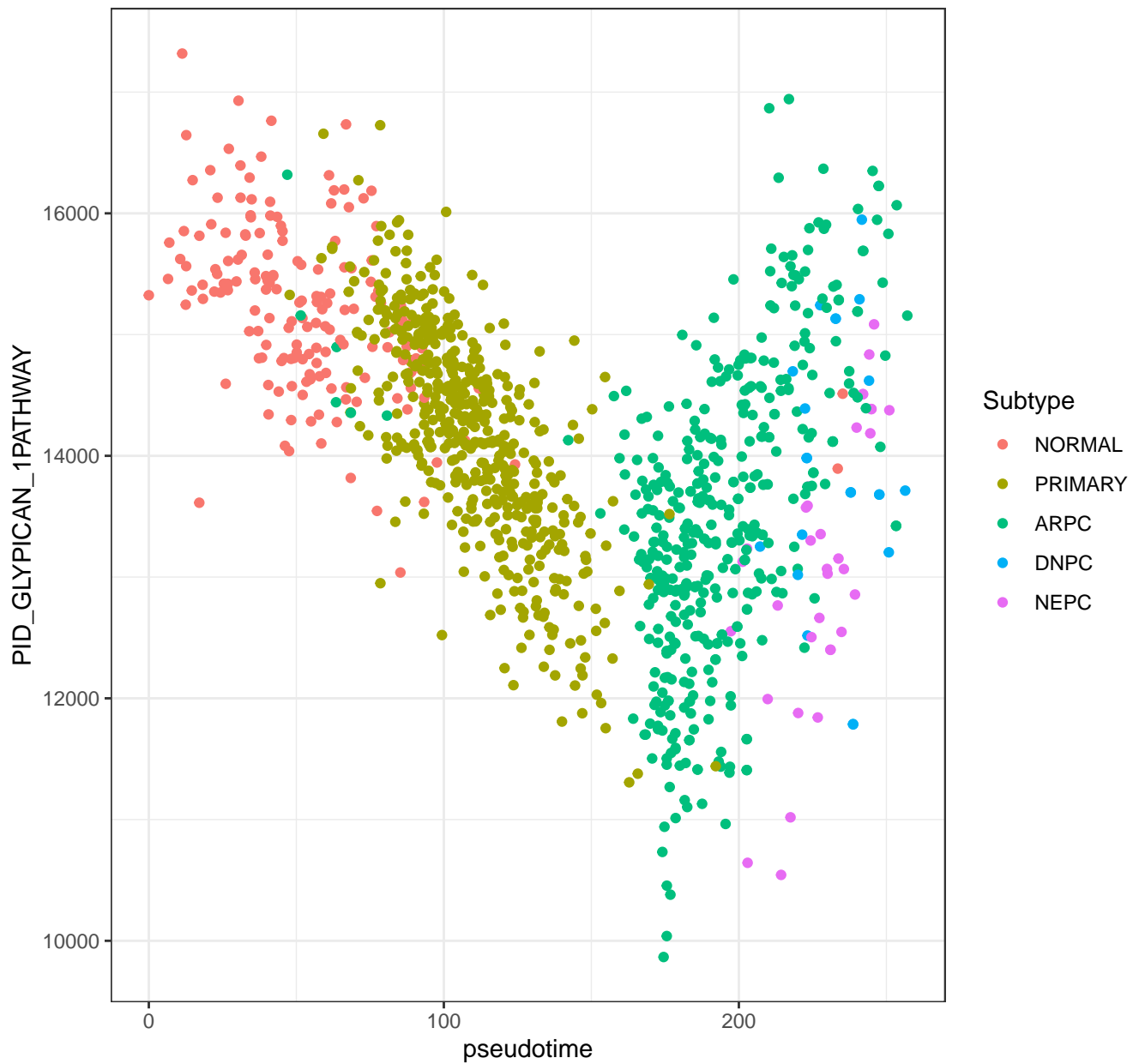
132 – HALLMARK_KRAS_SIGNALING_UP
SD = 15.8451361571941



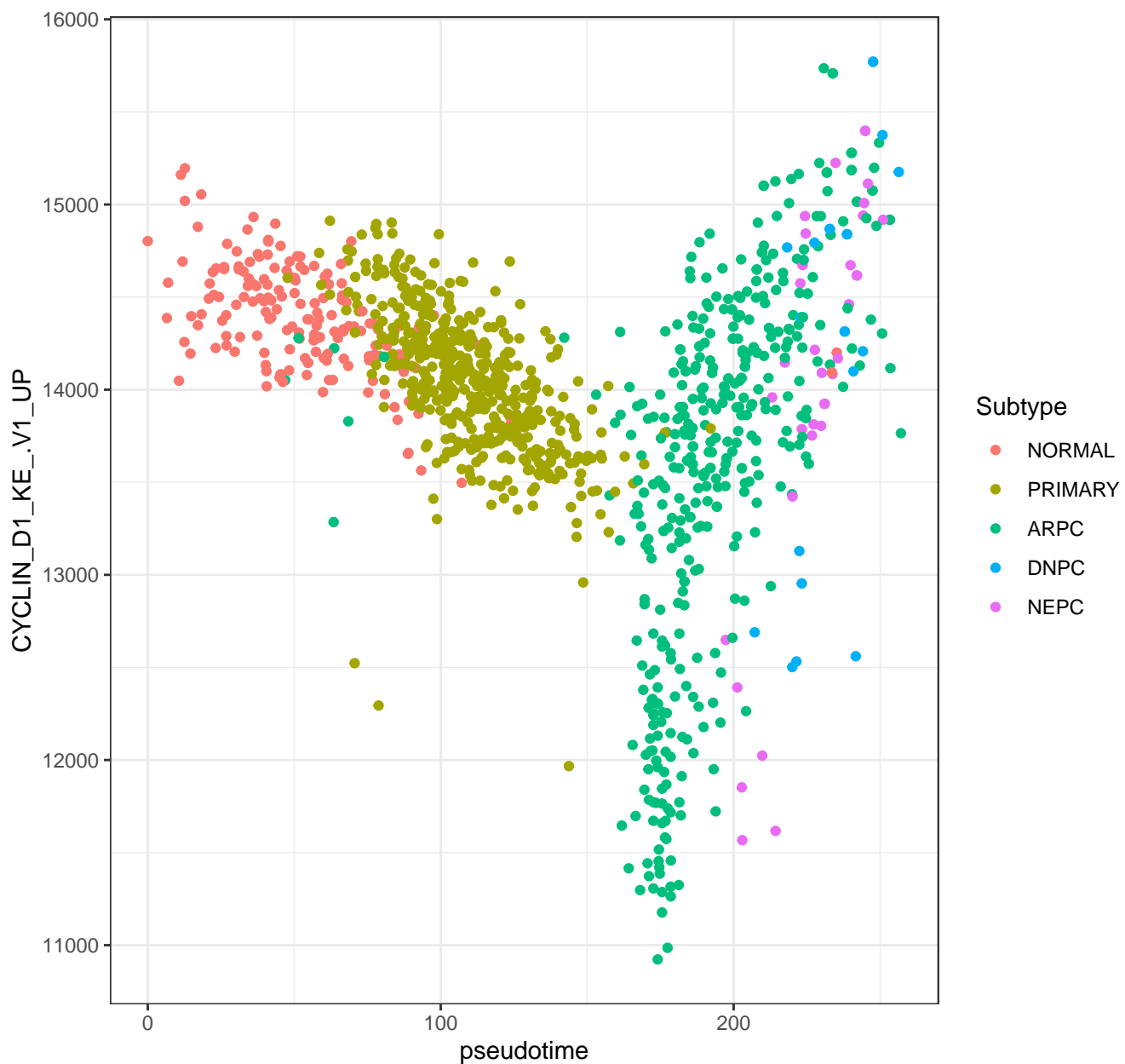
133 – PID_A6B1_A6B4_INTEGRIN_PATHWAY
SD = 15.8431509584878



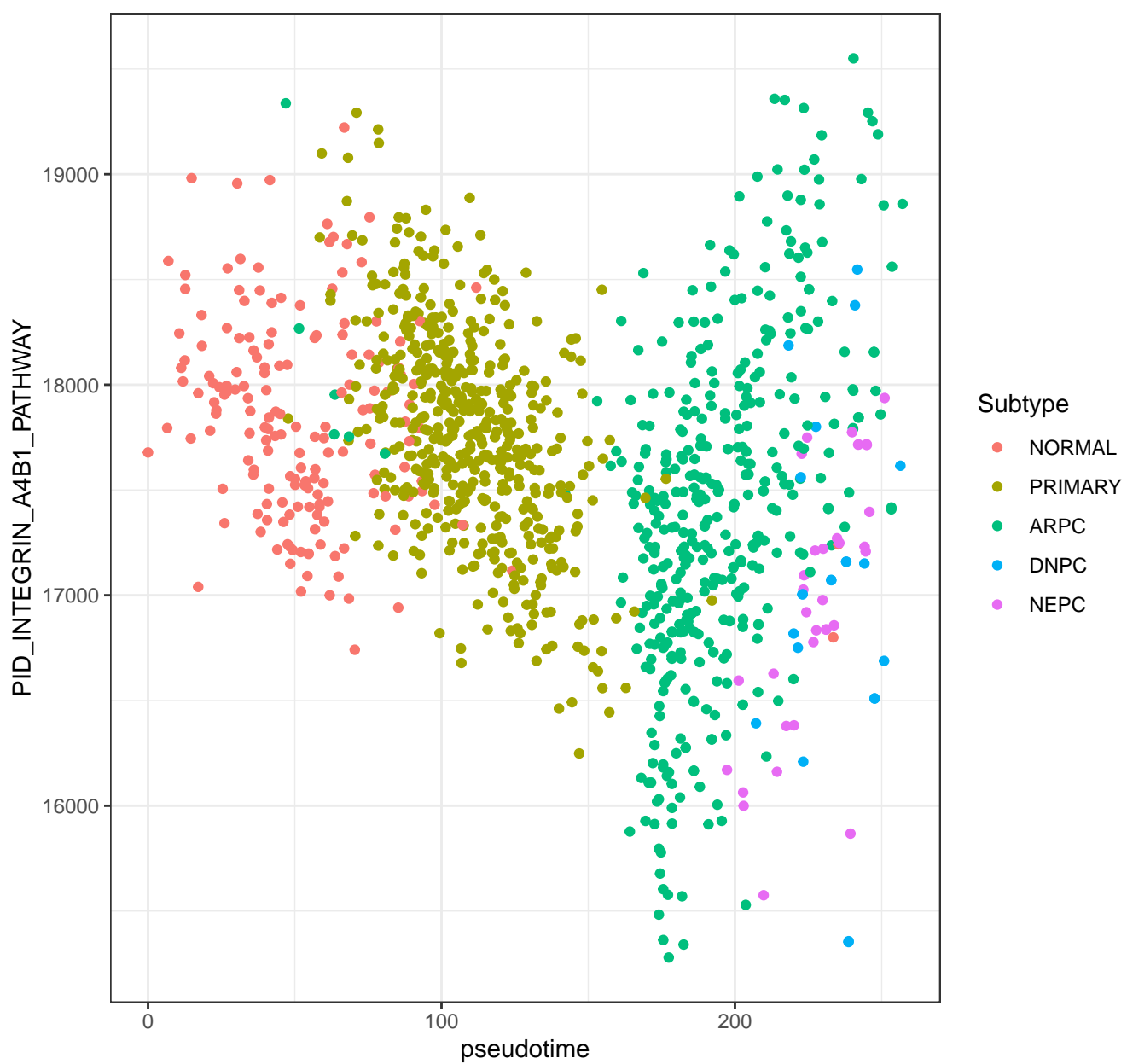
134 – PID_GLYPICAN_1PATHWAY
SD = 15.8306005090009



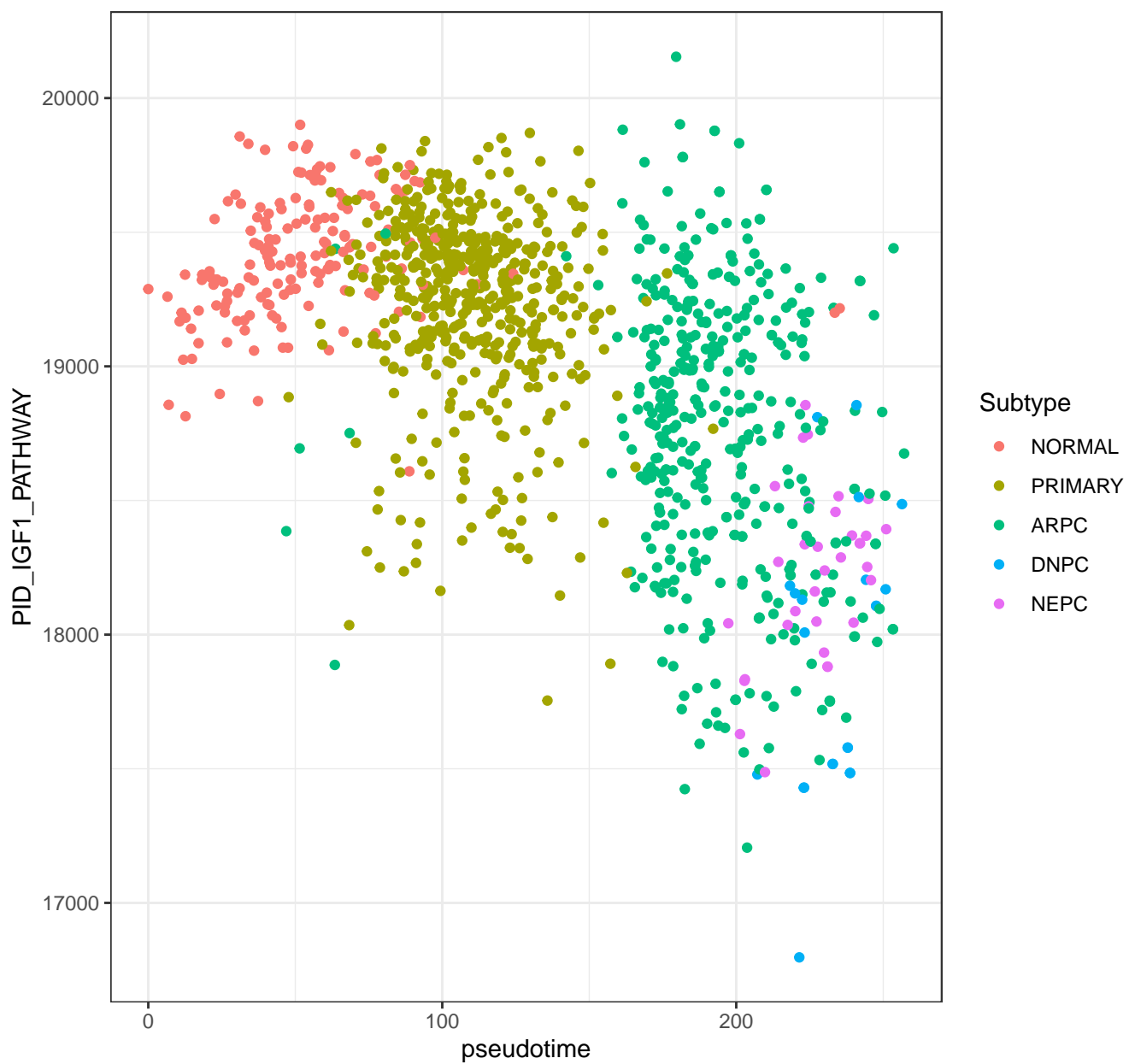
135 – CYCLIN_D1_KE_.V1_UP
SD = 15.7563046201732



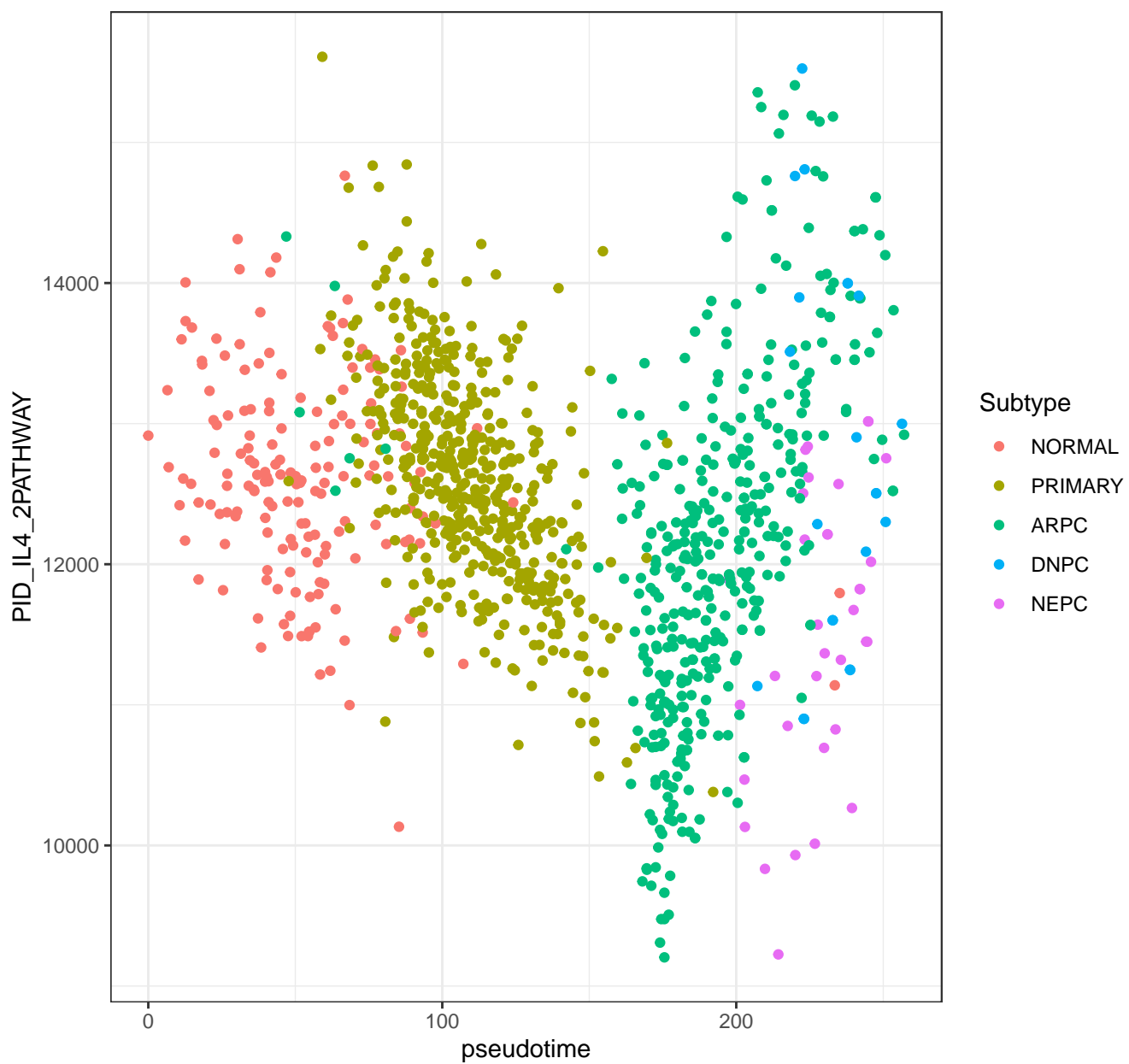
136 – PID_INTEGRIN_A4B1_PATHWAY
SD = 15.7432863590398



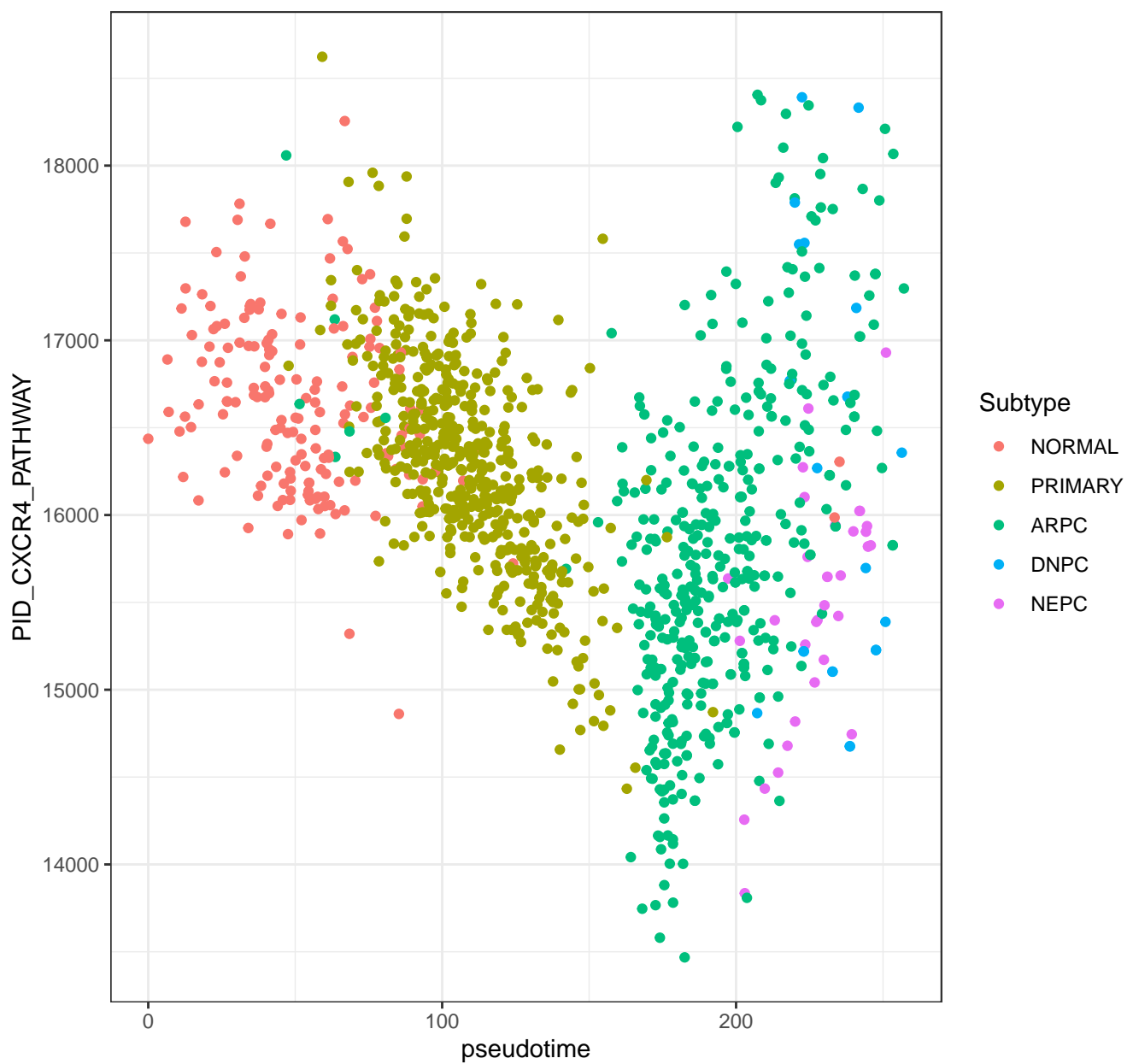
137 – PID_IGF1_PATHWAY
SD = 15.7370109787124



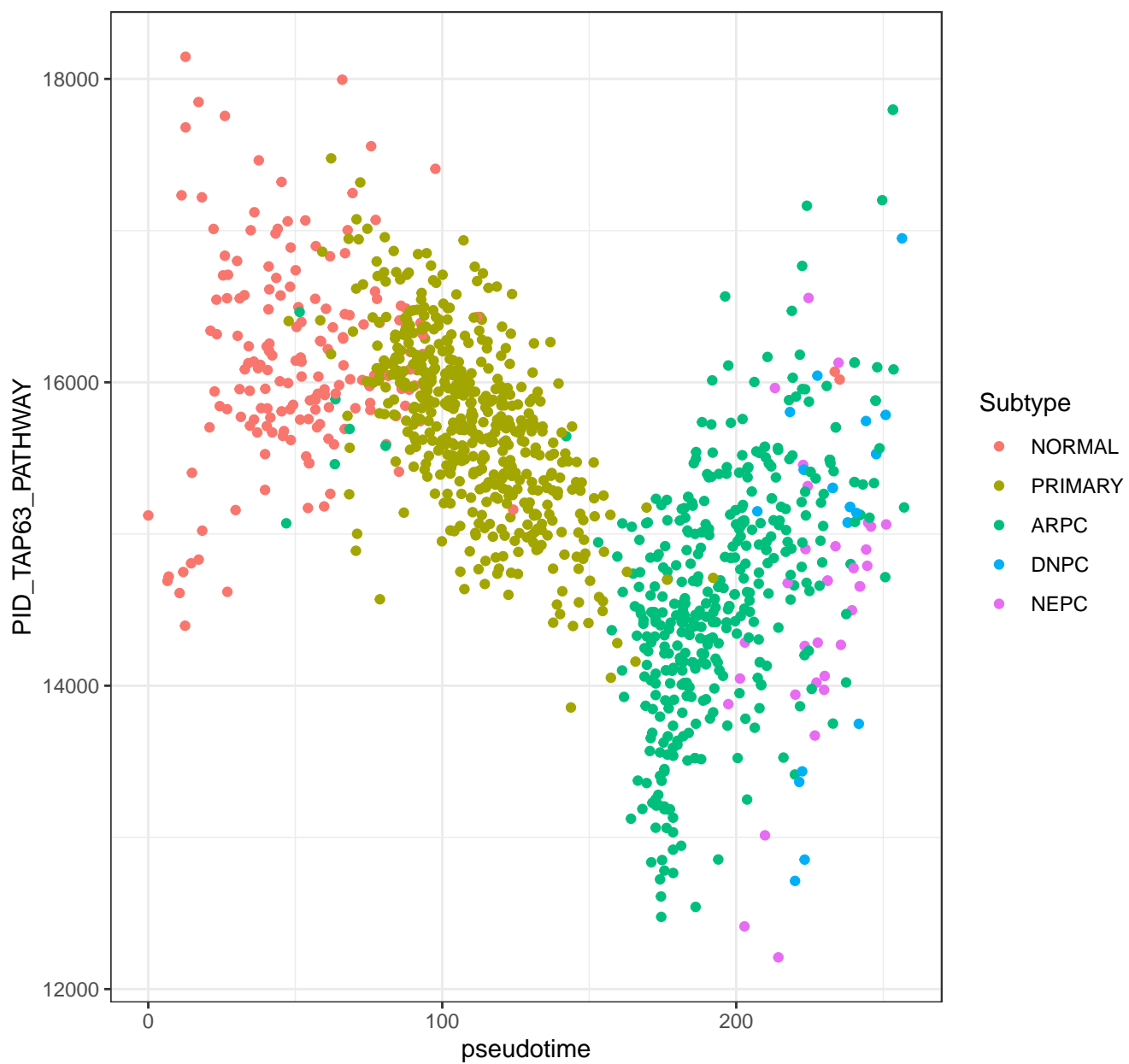
138 – PID_IL4_2PATHWAY
SD = 15.7291329239329



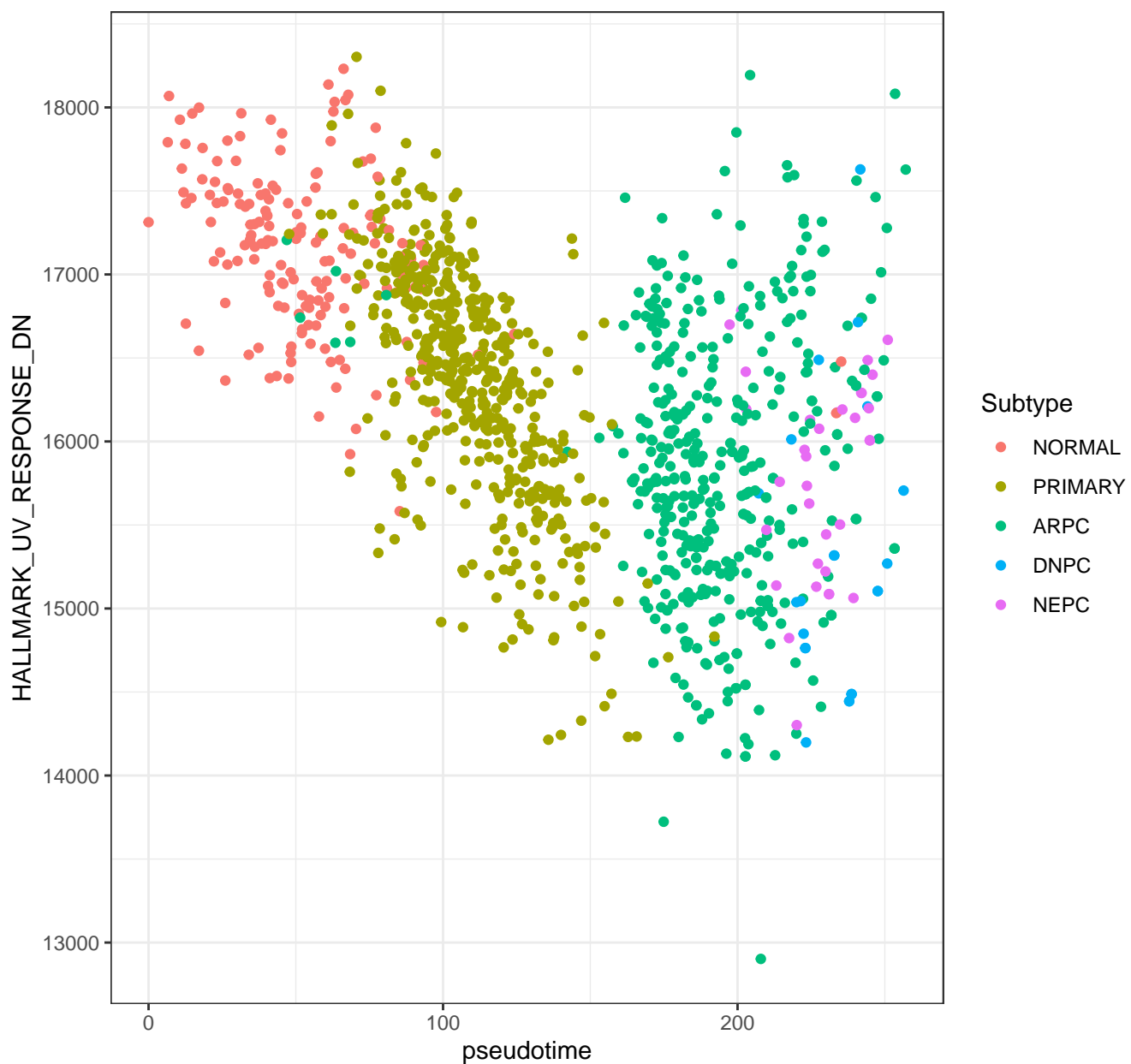
139 – PID_CXCR4_PATHWAY
SD = 15.6996185125992



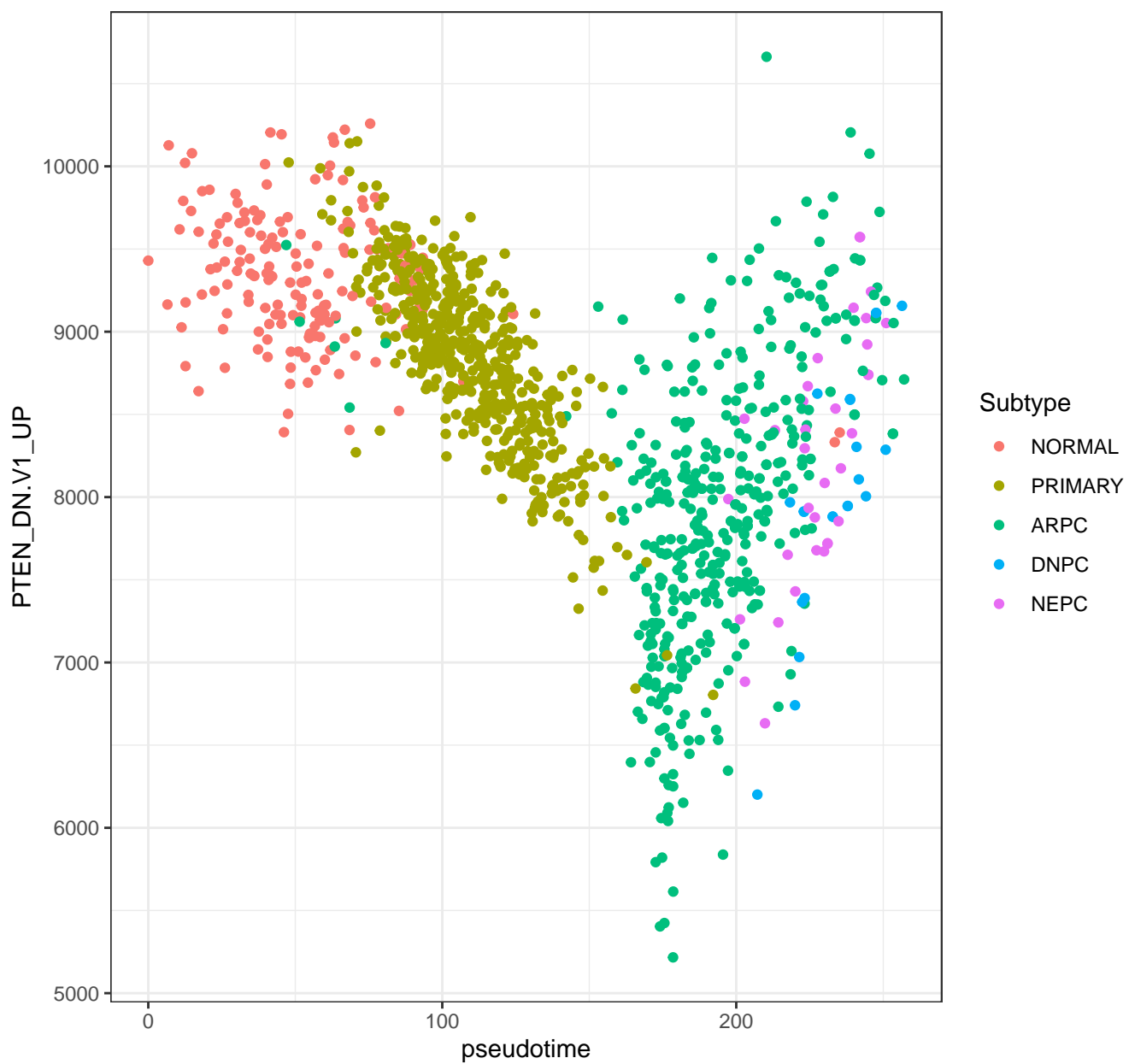
140 – PID_TAP63_PATHWAY
SD = 15.6873081263495



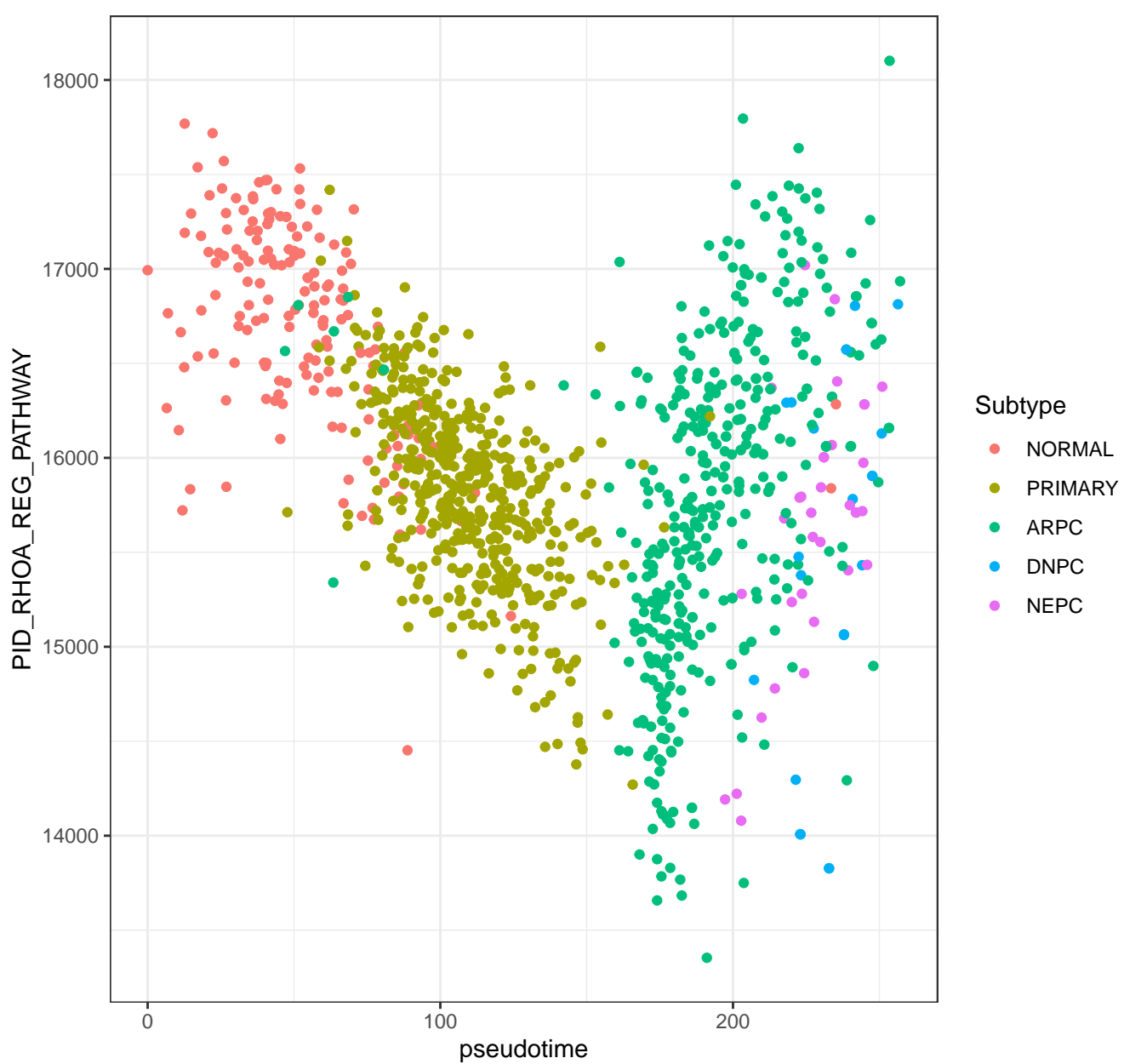
141 – HALLMARK_UV_RESPONSE_DN
SD = 15.6854396939007



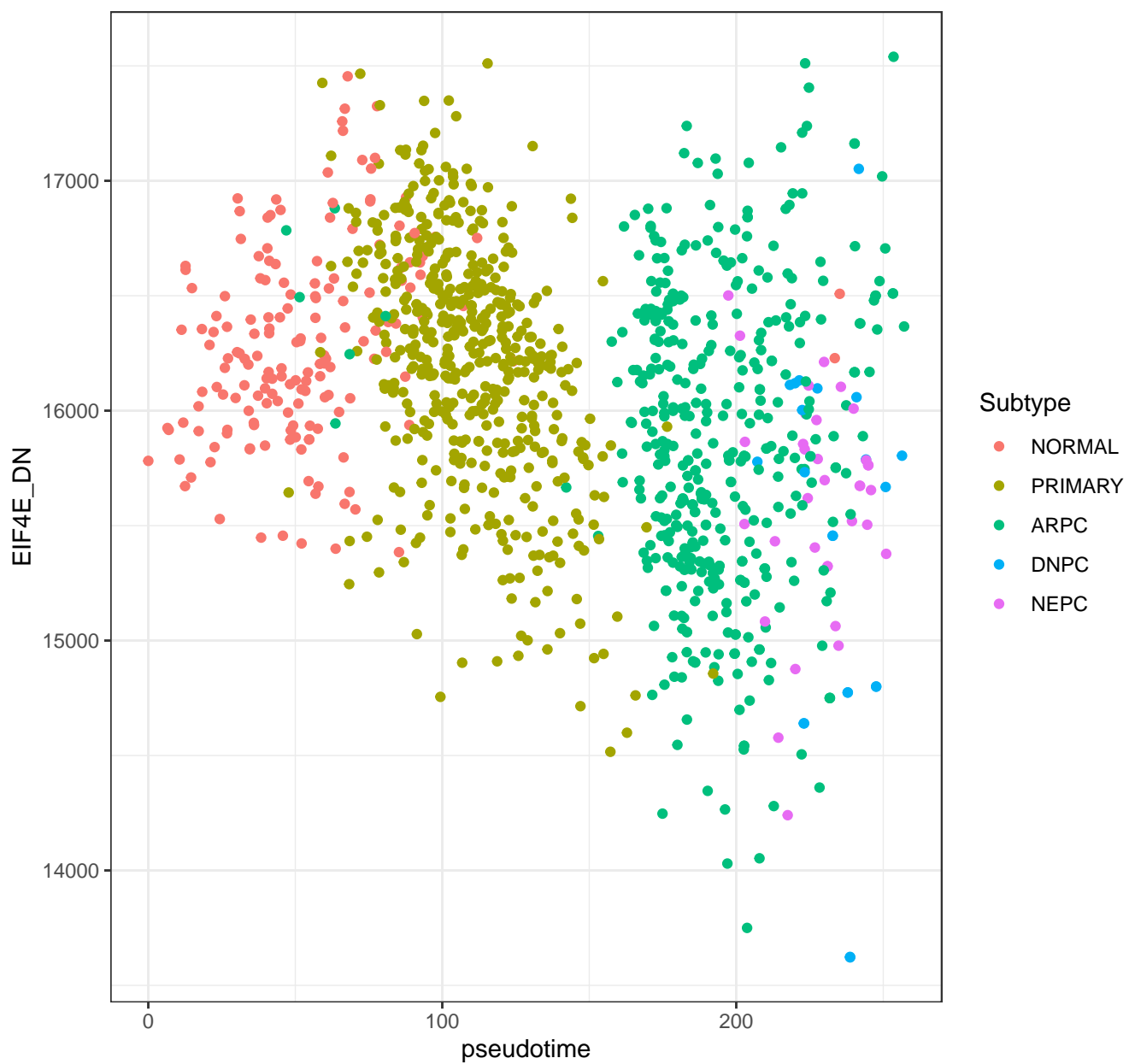
142 – PTEN_DN.V1_UP
SD = 15.6709409136809



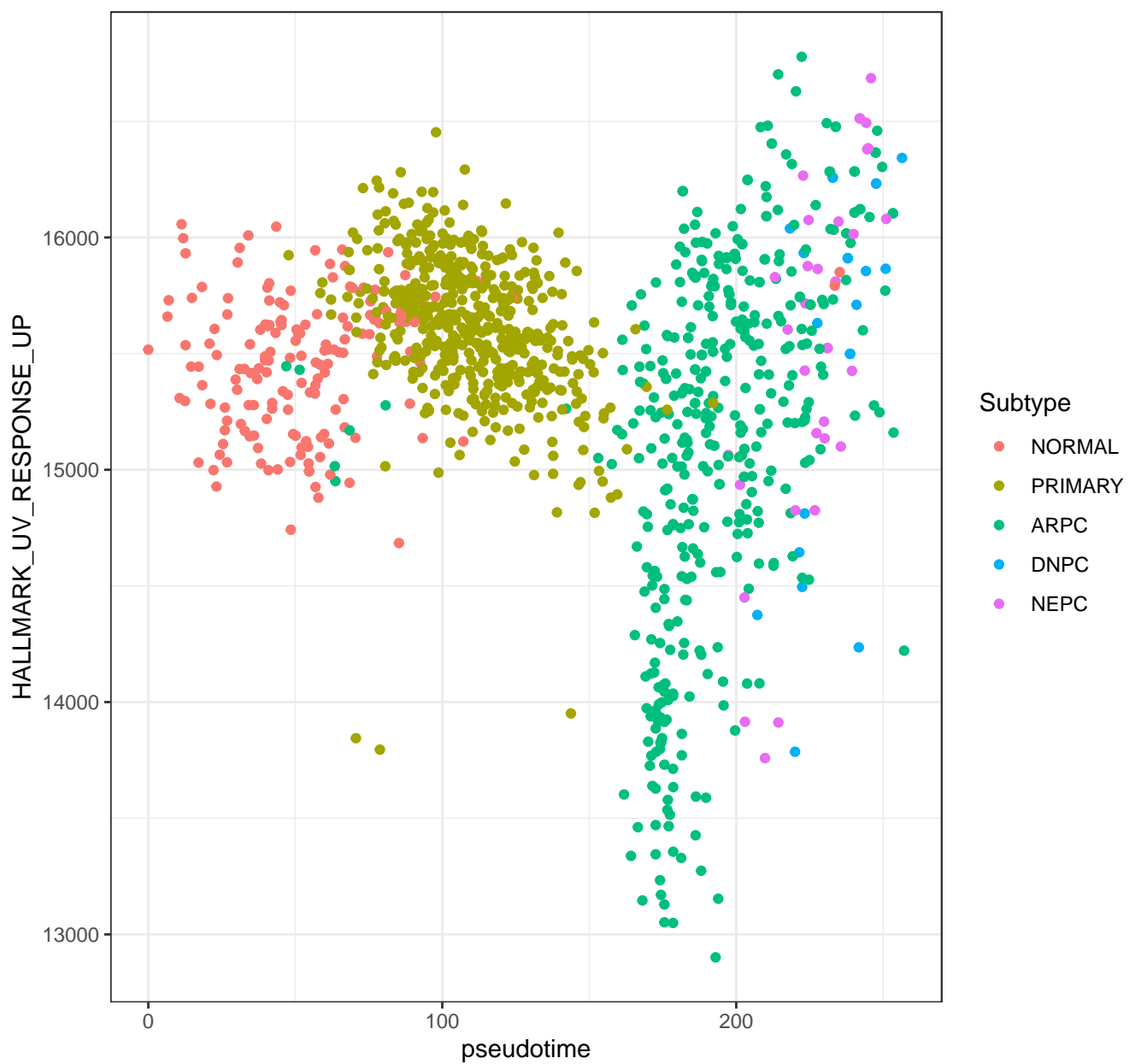
143 – PID_RHOA_REG_PATHWAY
SD = 15.6366593345028



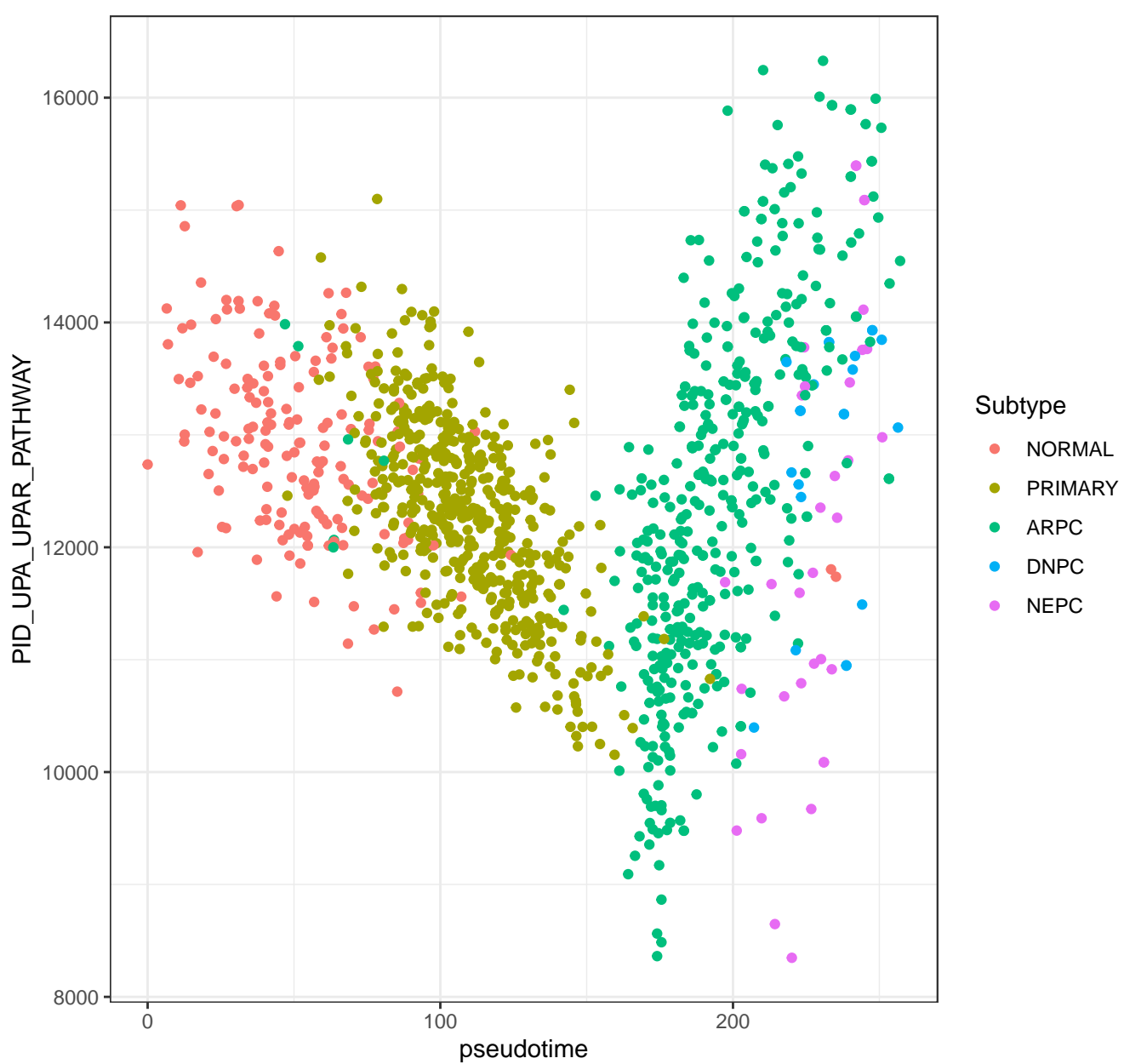
144 – EIF4E_DN
SD = 15.6173626516451



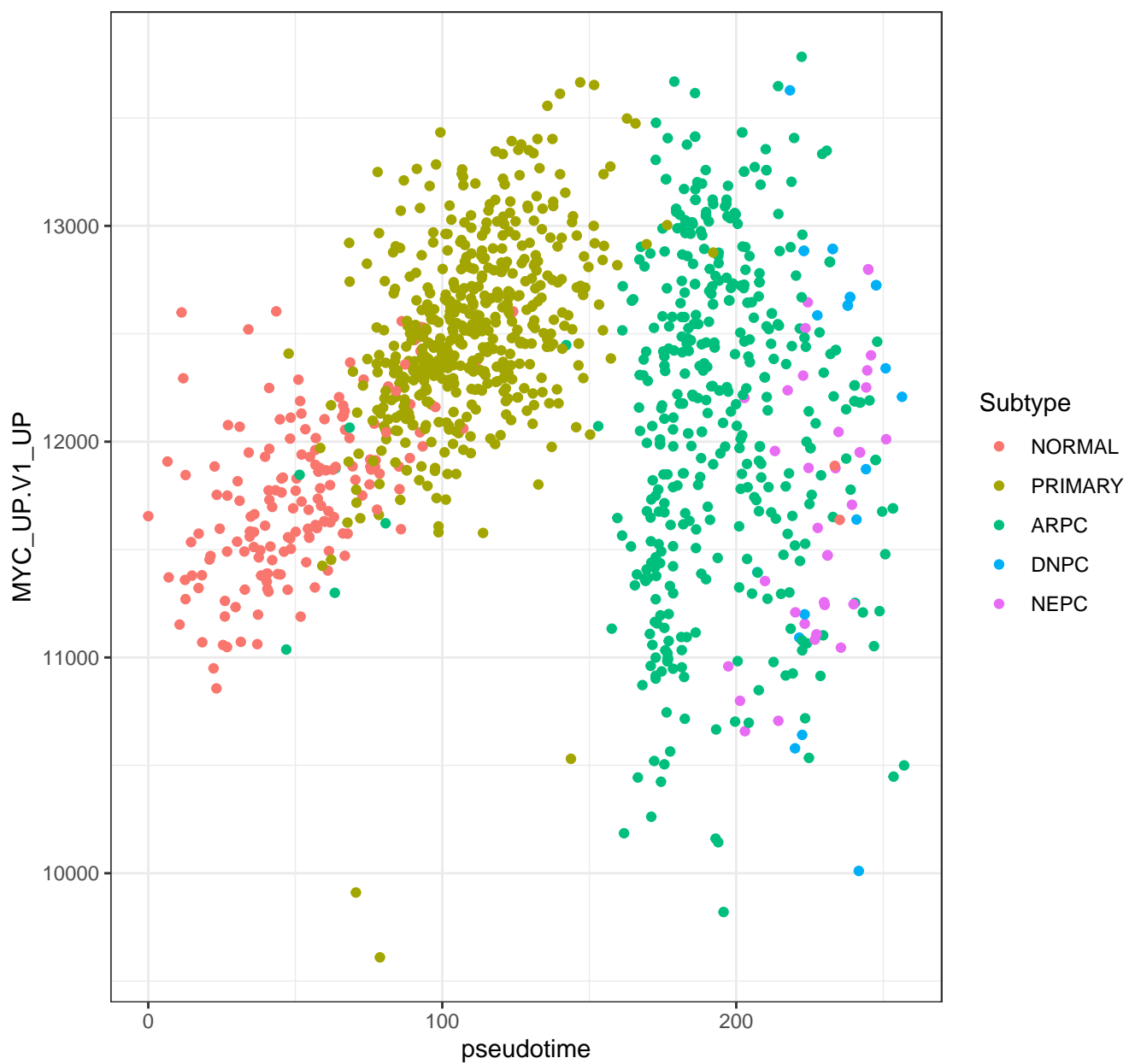
145 – HALLMARK_UV_RESPONSE_UP
SD = 15.6090969562217



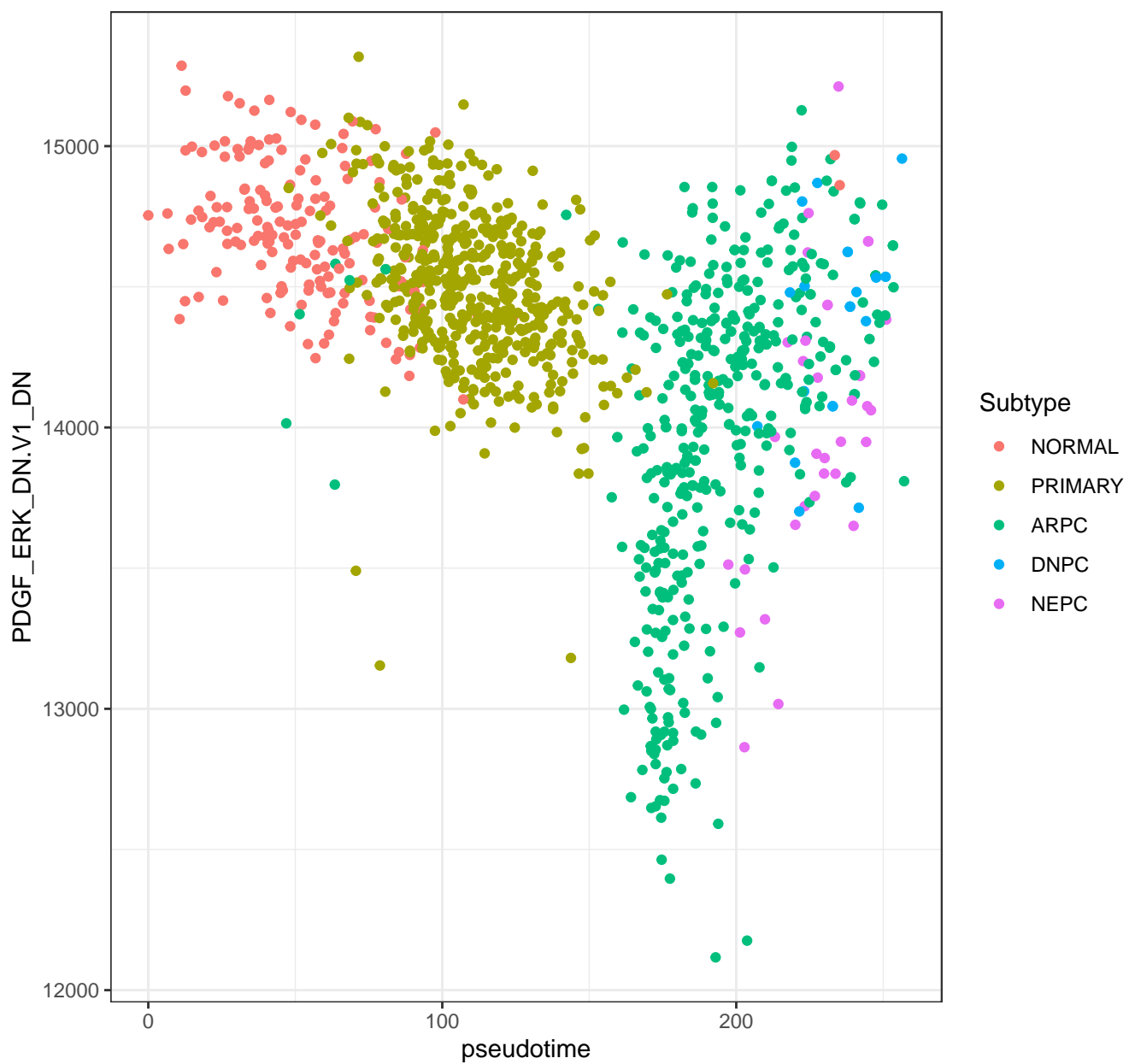
146 – PID_UPA_UPAR_PATHWAY
SD = 15.5994496329706



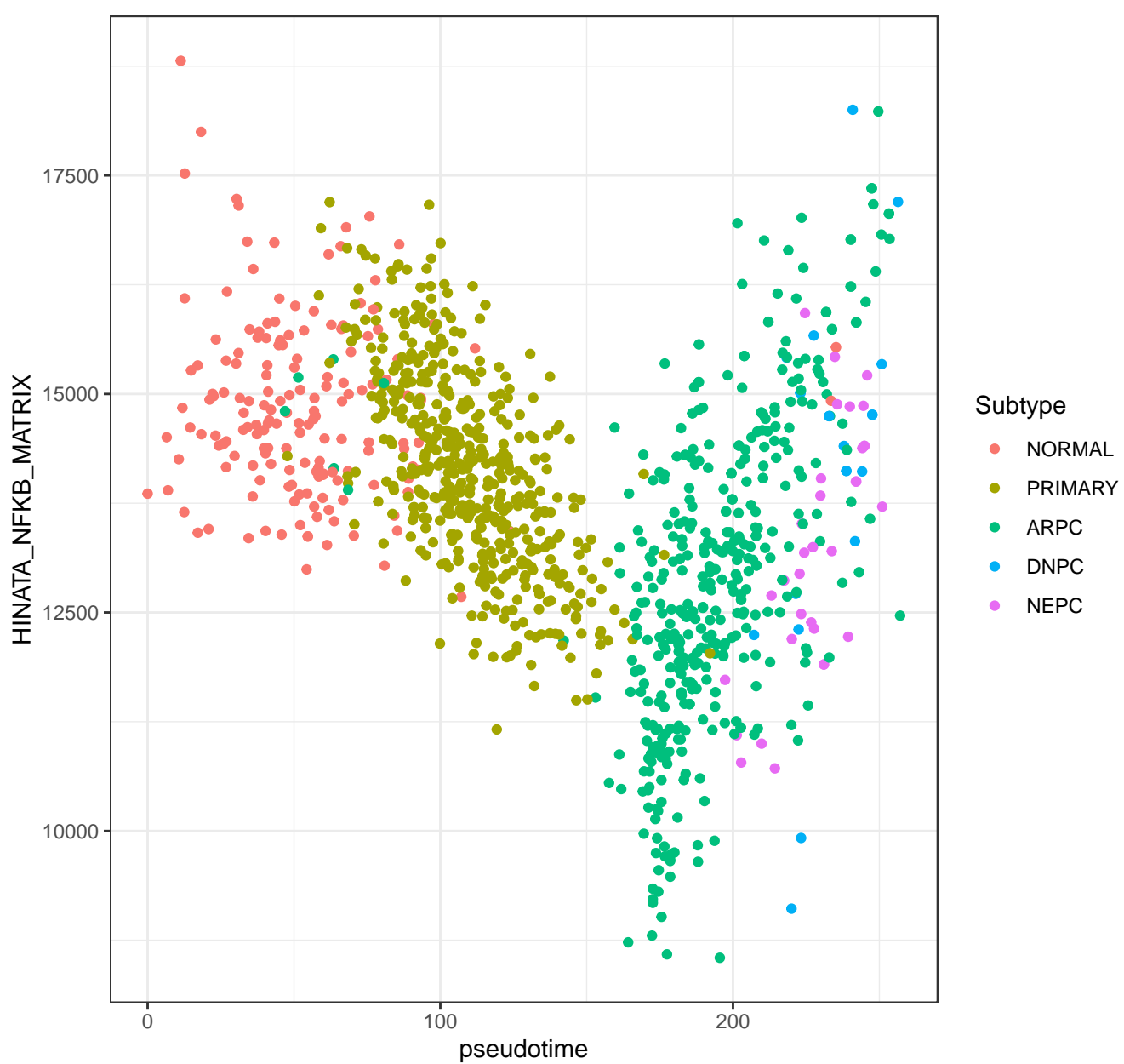
147 – MYC_UP.V1_UP
SD = 15.588057365788



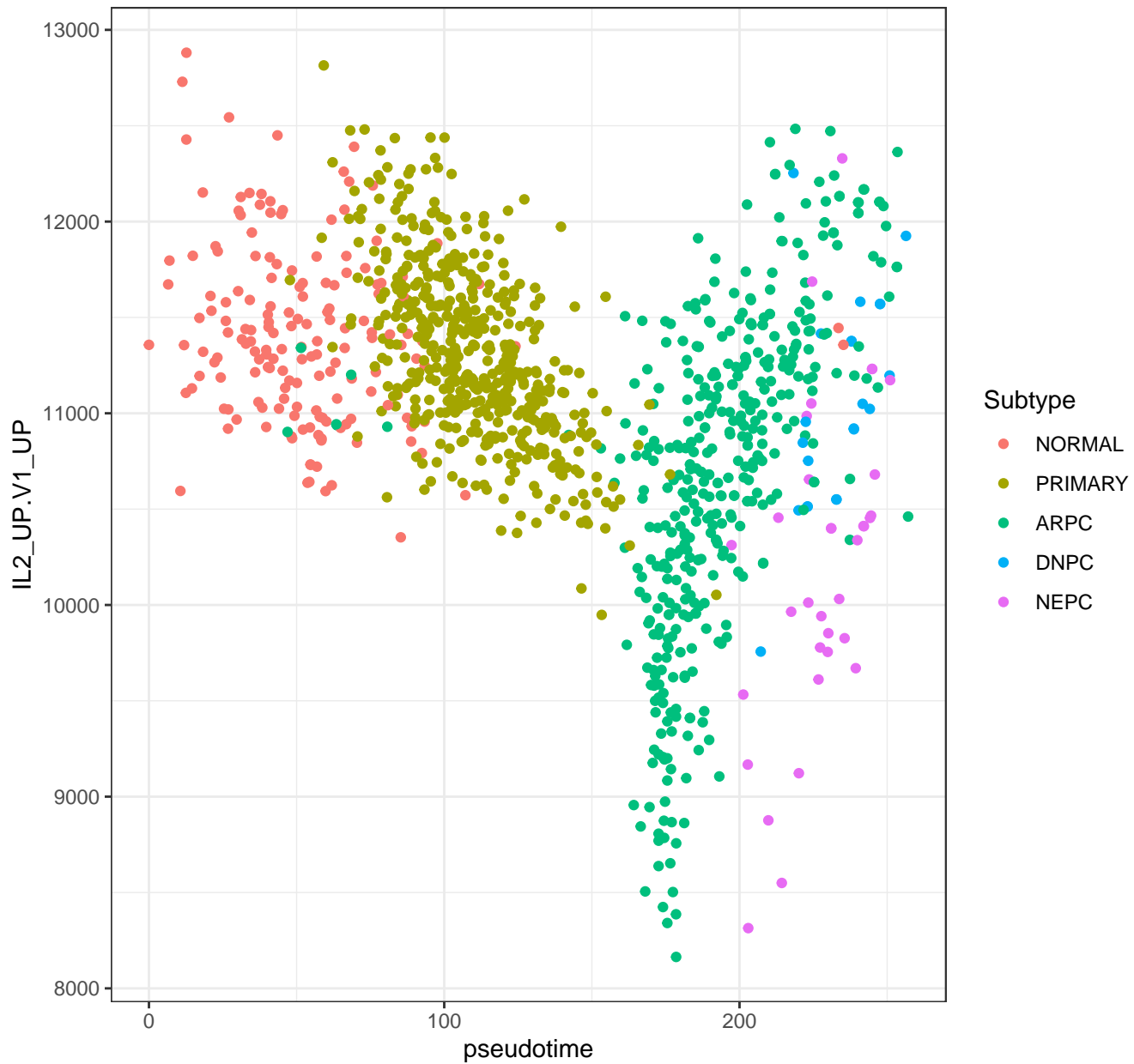
148 – PDGF_ERK_DN.V1_DN
SD = 15.578381436298



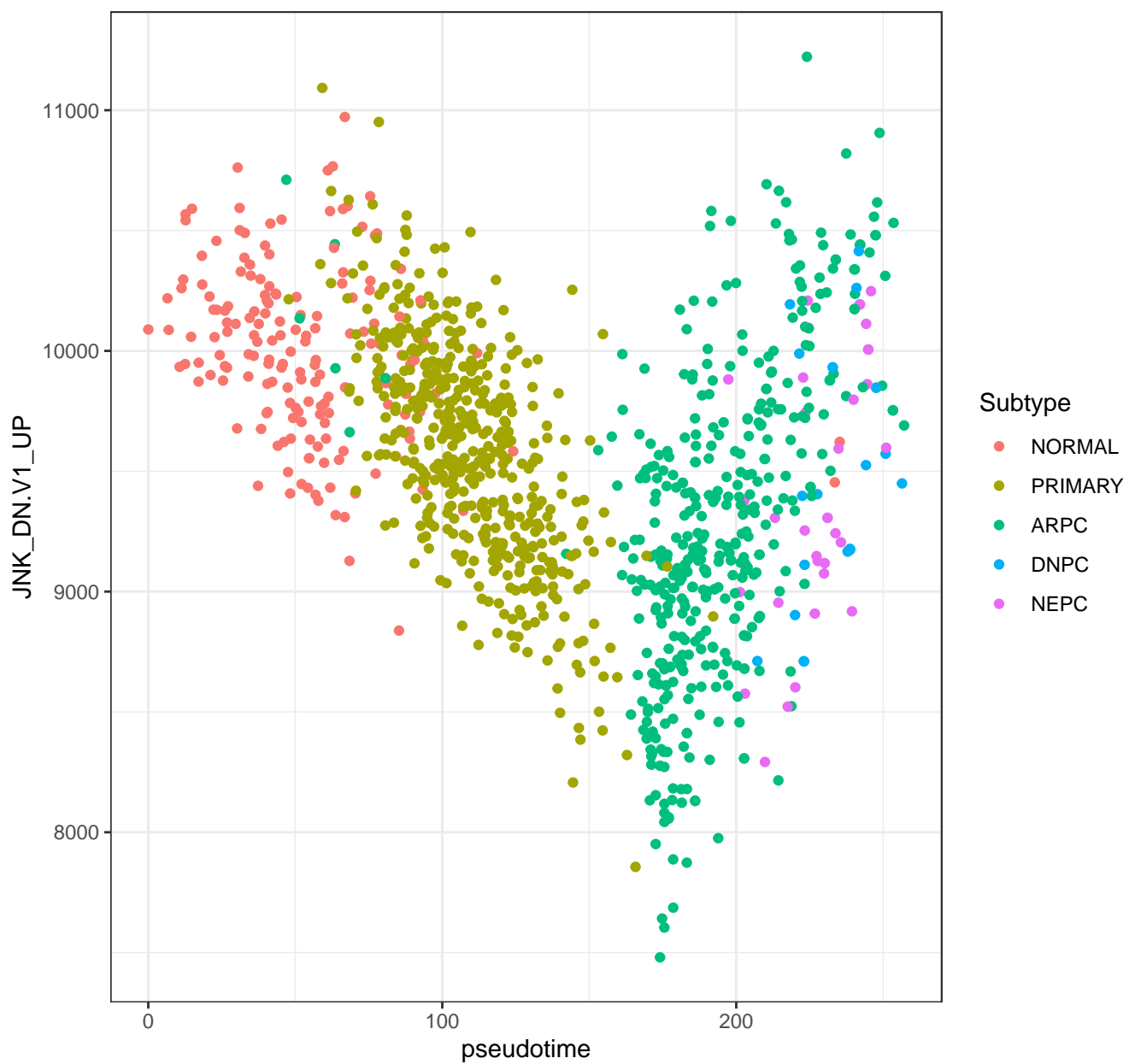
149 – HINATA_NFKB_MATRIX
SD = 15.5703247808284



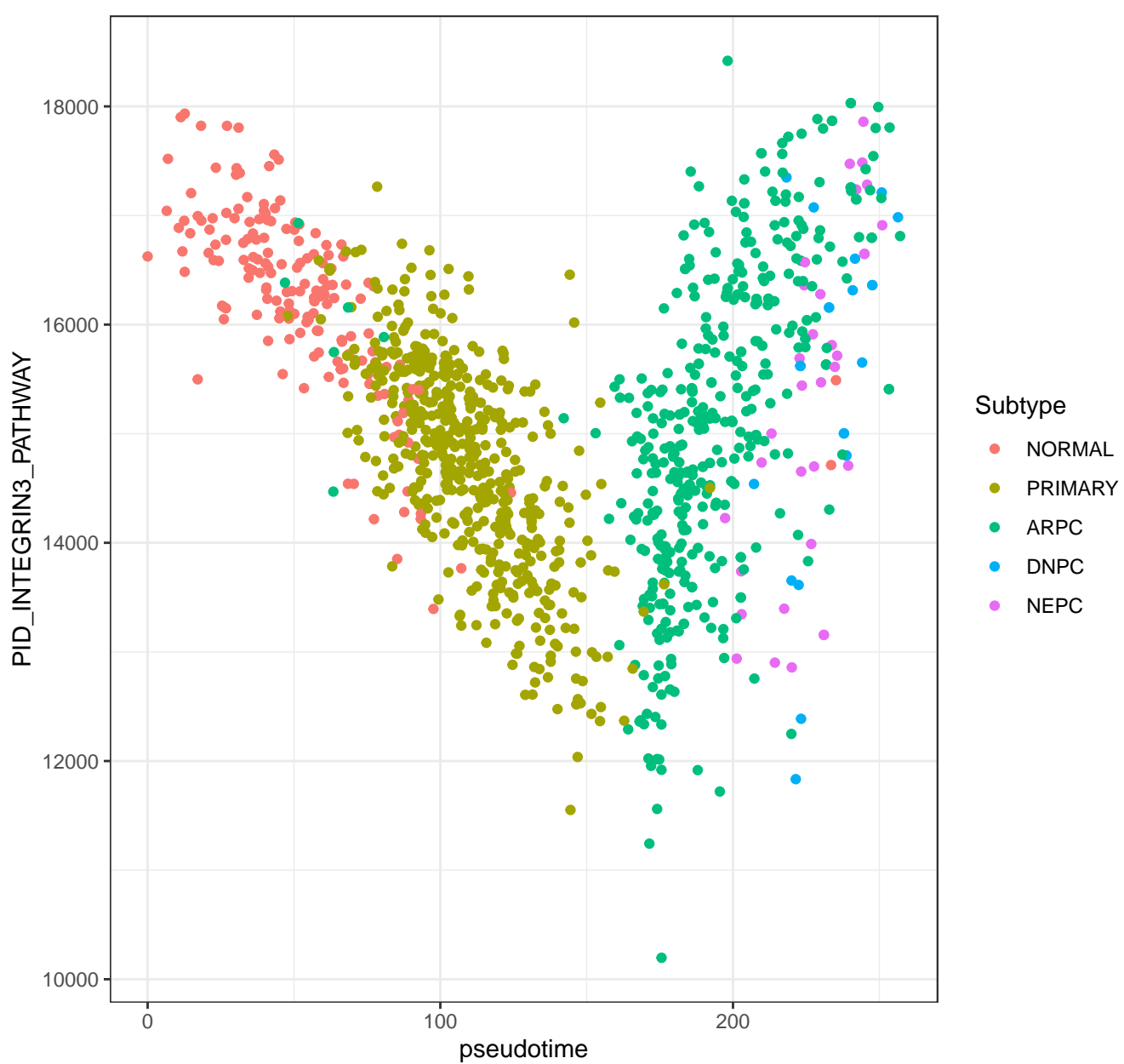
150 – IL2_UP.V1_UP
SD = 15.5674261159079



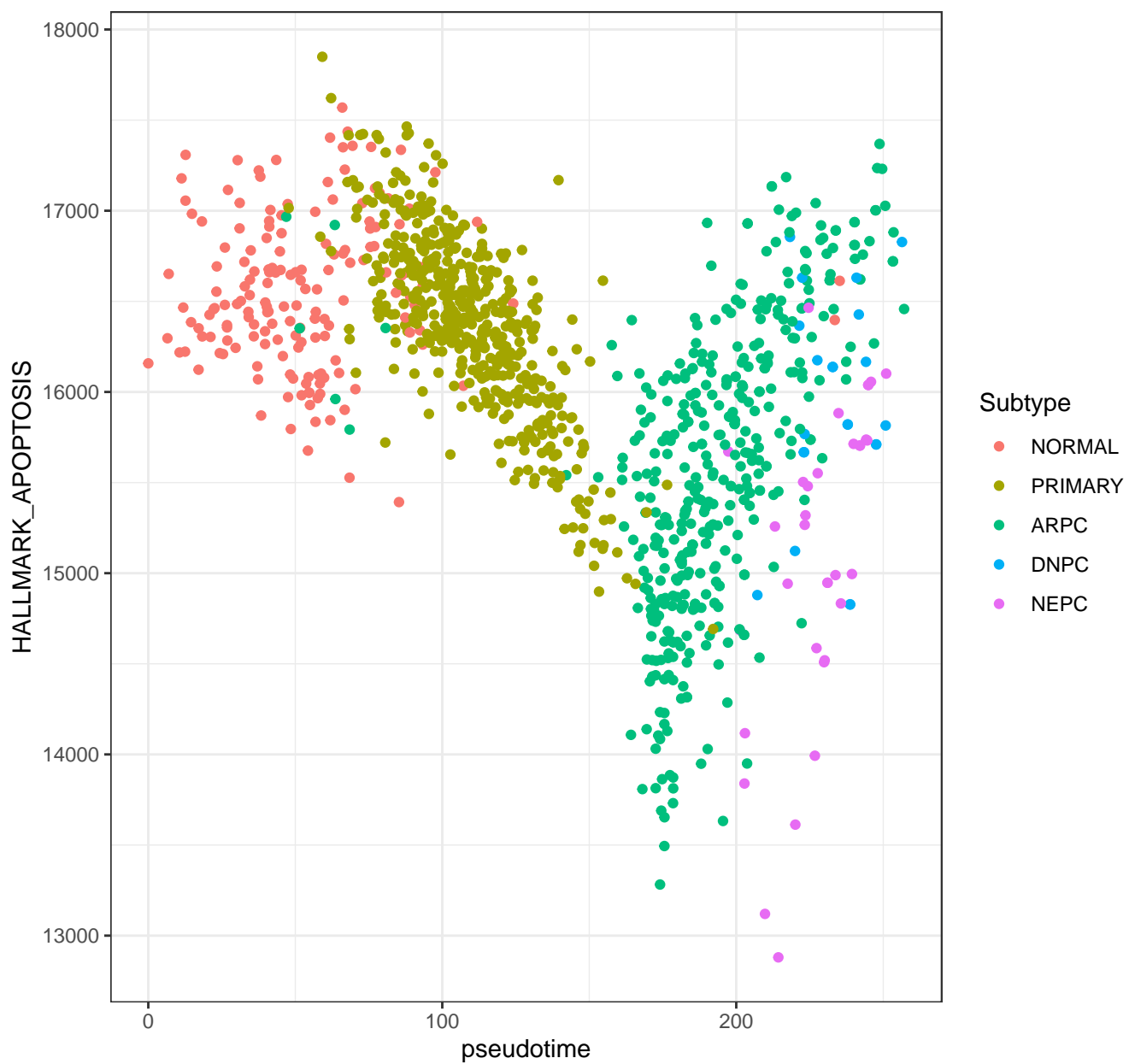
151 – JNK_DN.V1_UP
SD = 15.5553006832247



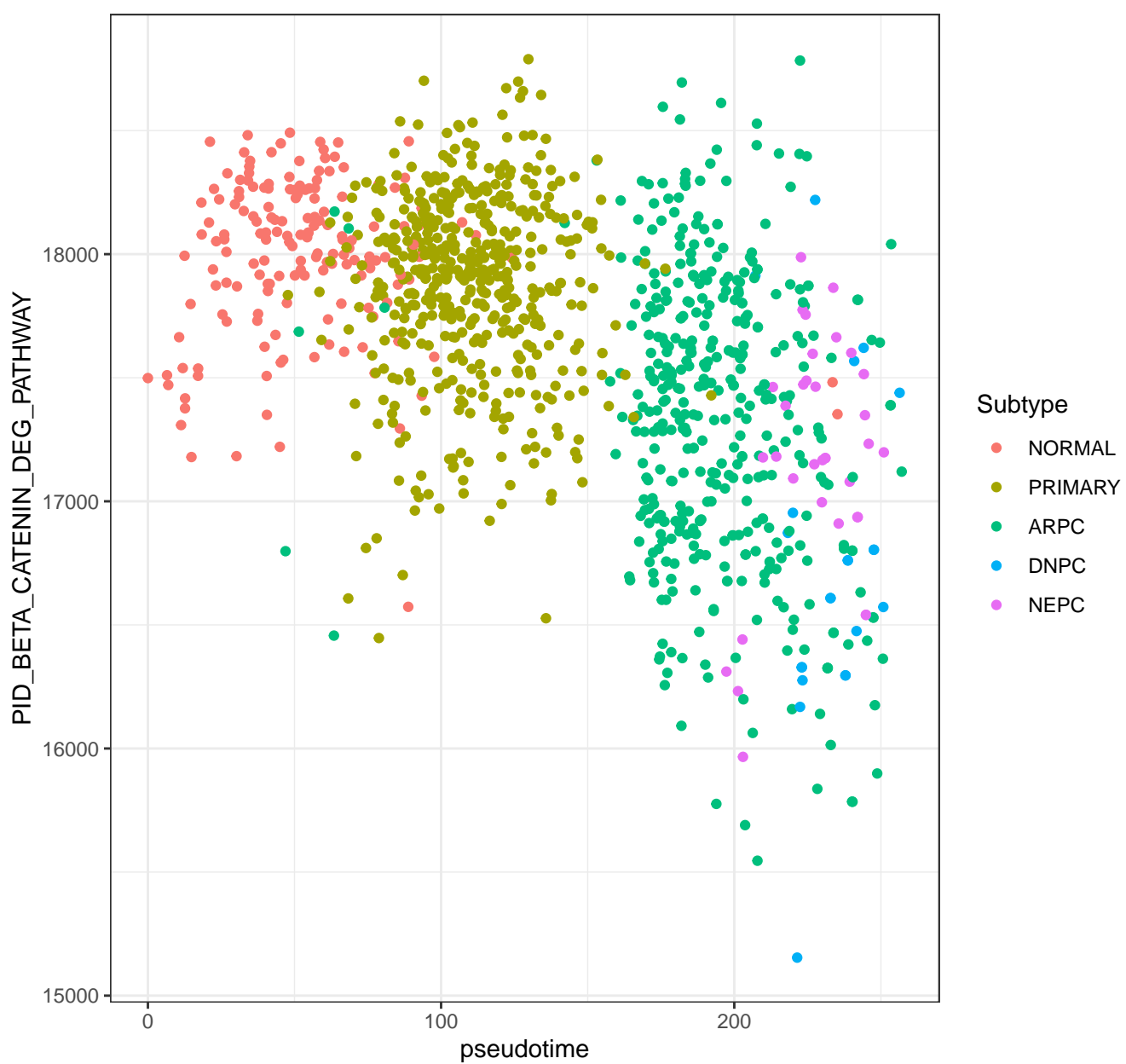
152 – PID_INTEGRIN3_PATHWAY
SD = 15.5427839450085



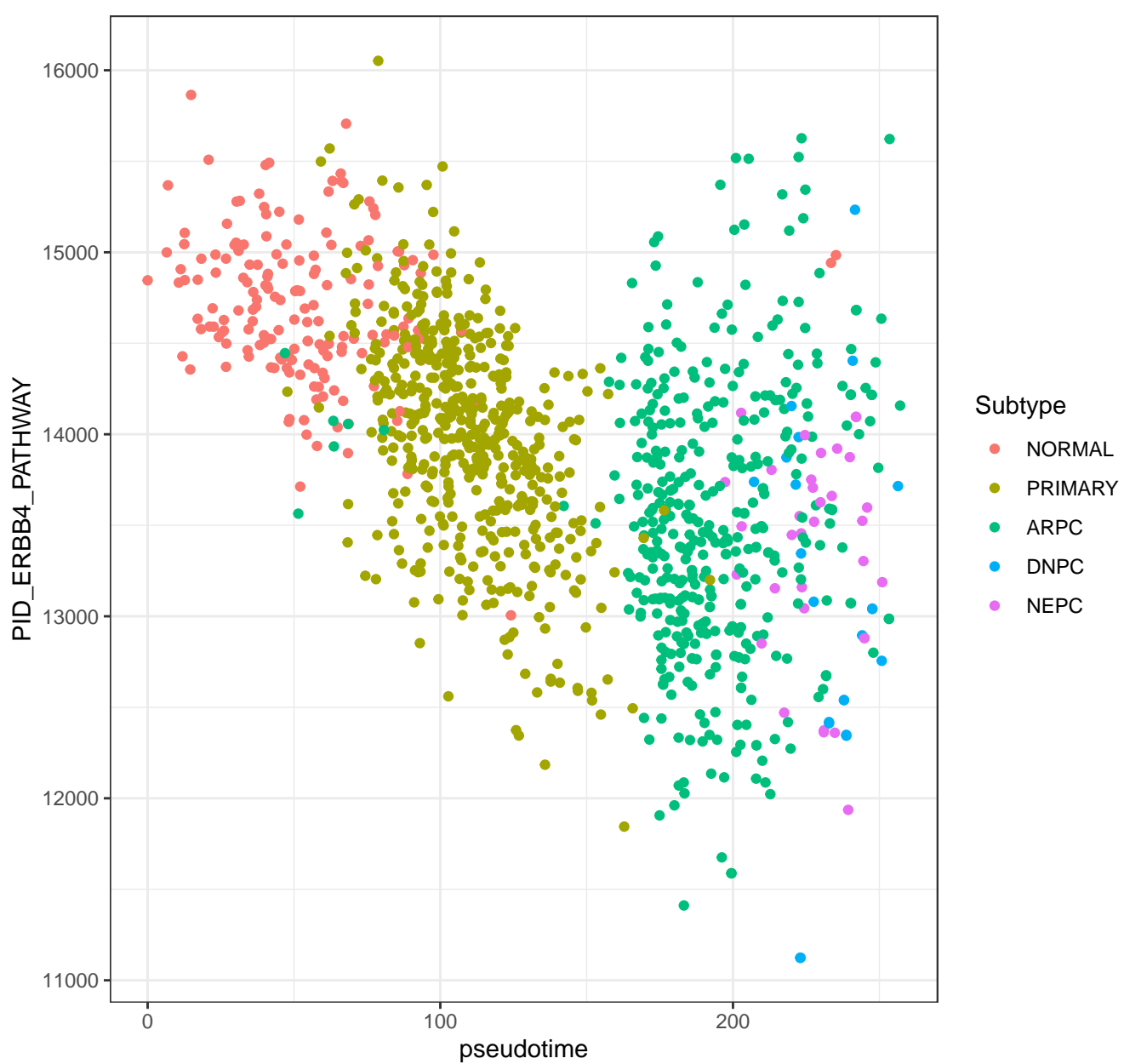
153 – HALLMARK_APOPTOSIS
SD = 15.5398551996365



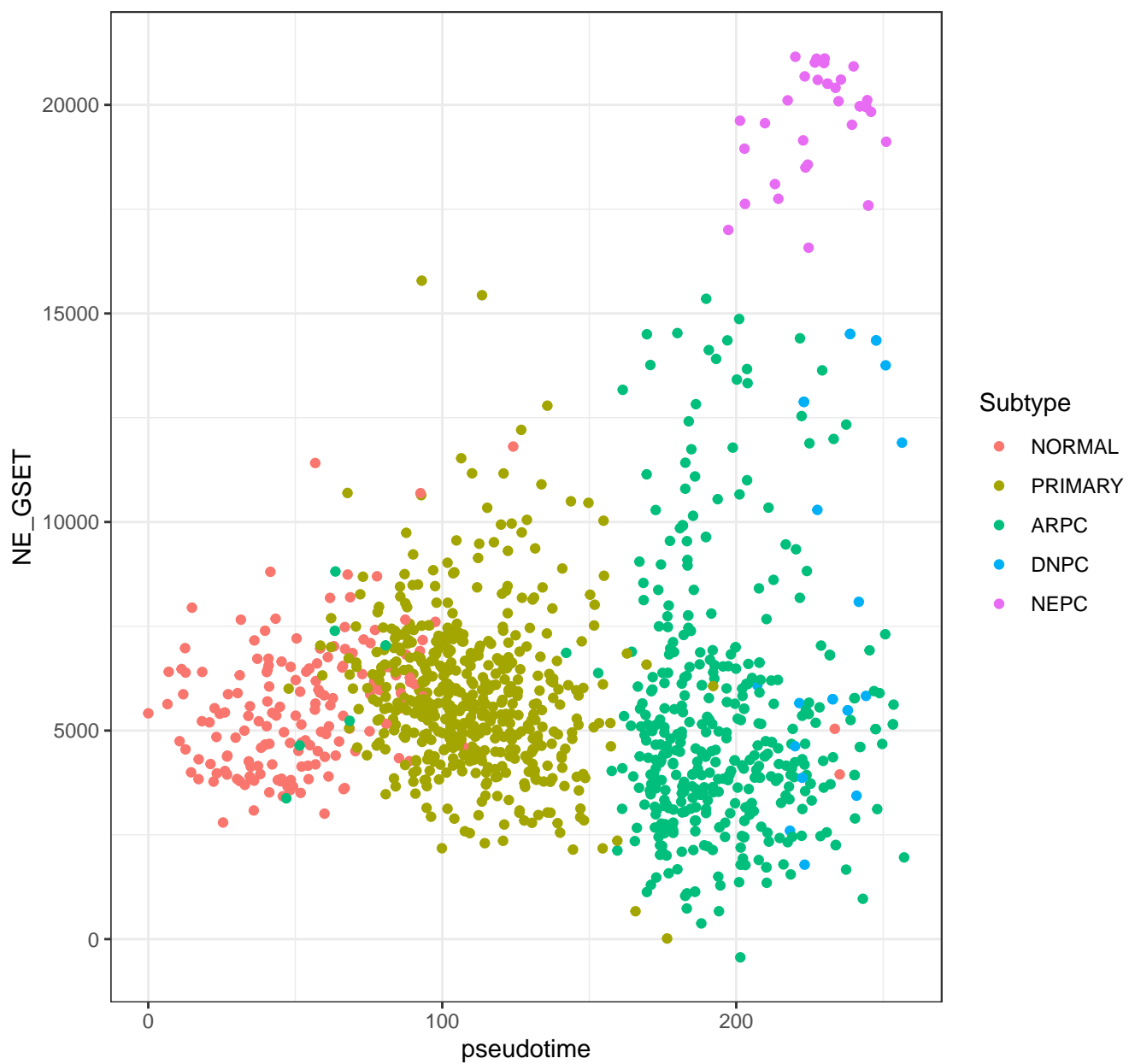
154 – PID_BETA_CATENIN_DEG_PATHWAY
SD = 15.5363665411474



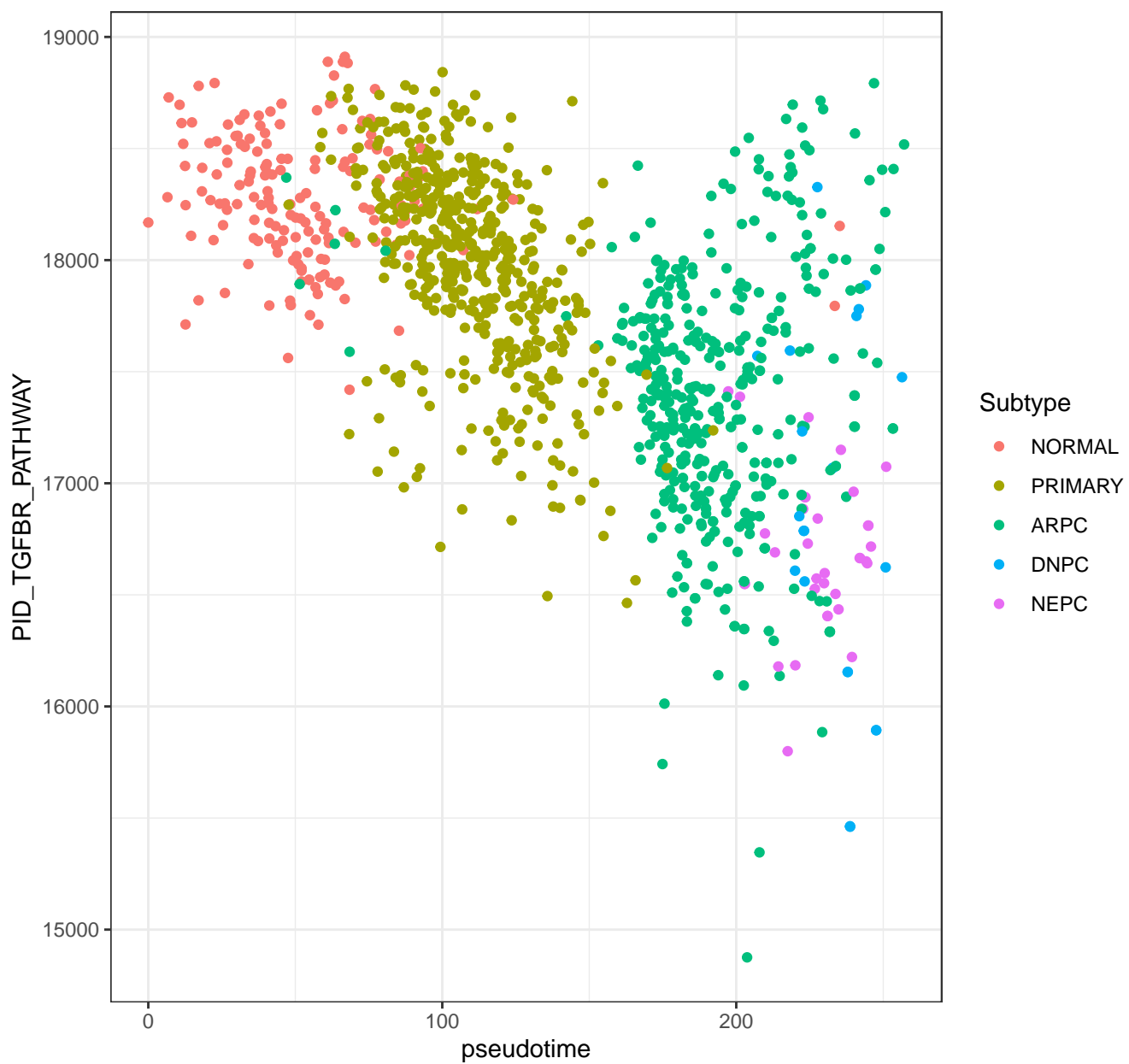
155 – PID_ERBB4_PATHWAY
SD = 15.5340263576679



156 – NE_GSET
SD = 15.5123748380866

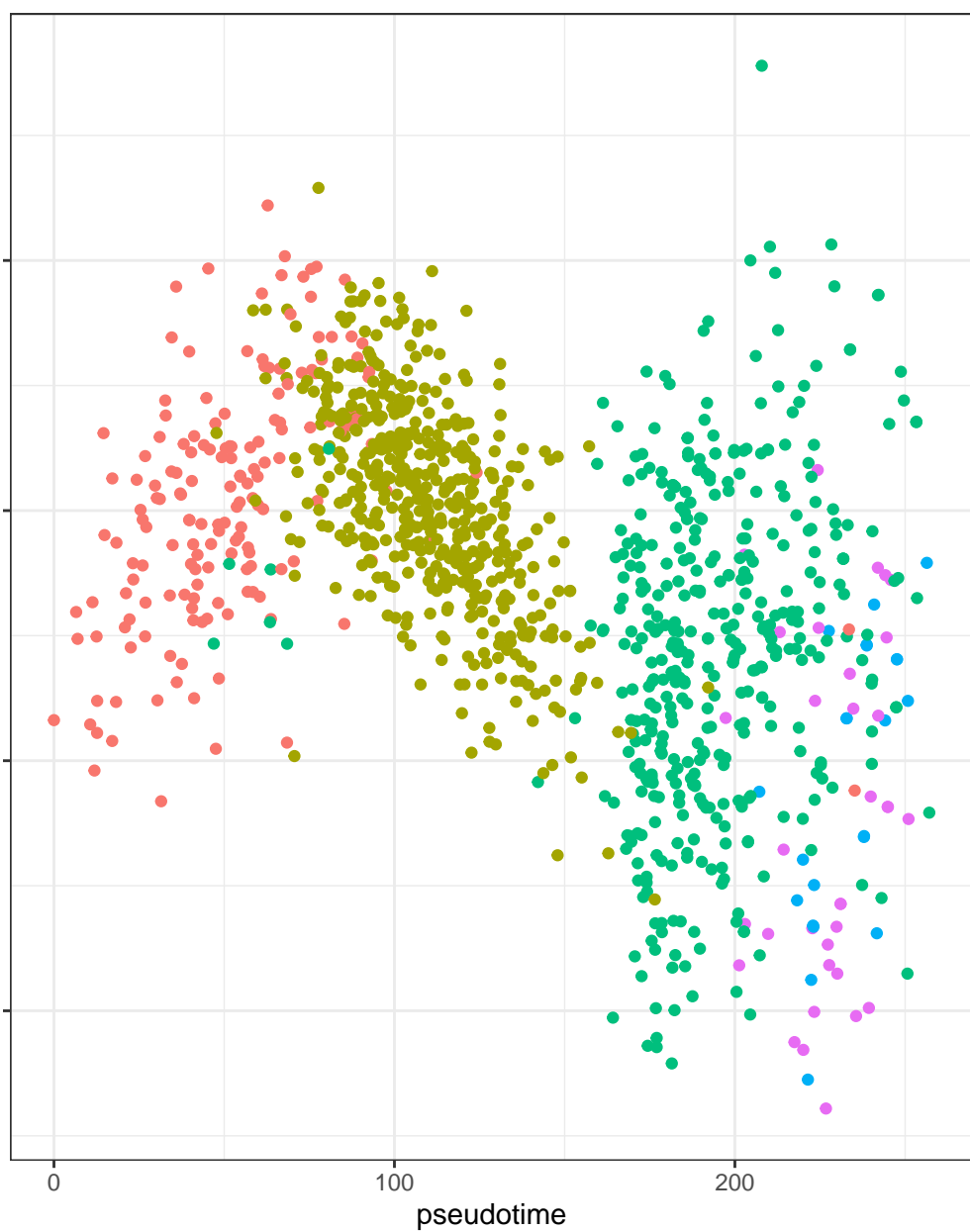


157 – PID_TGFBR_PATHWAY
SD = 15.5091587070607



158 – BCAT.100_UP.V1_DN
SD = 15.4634313632538

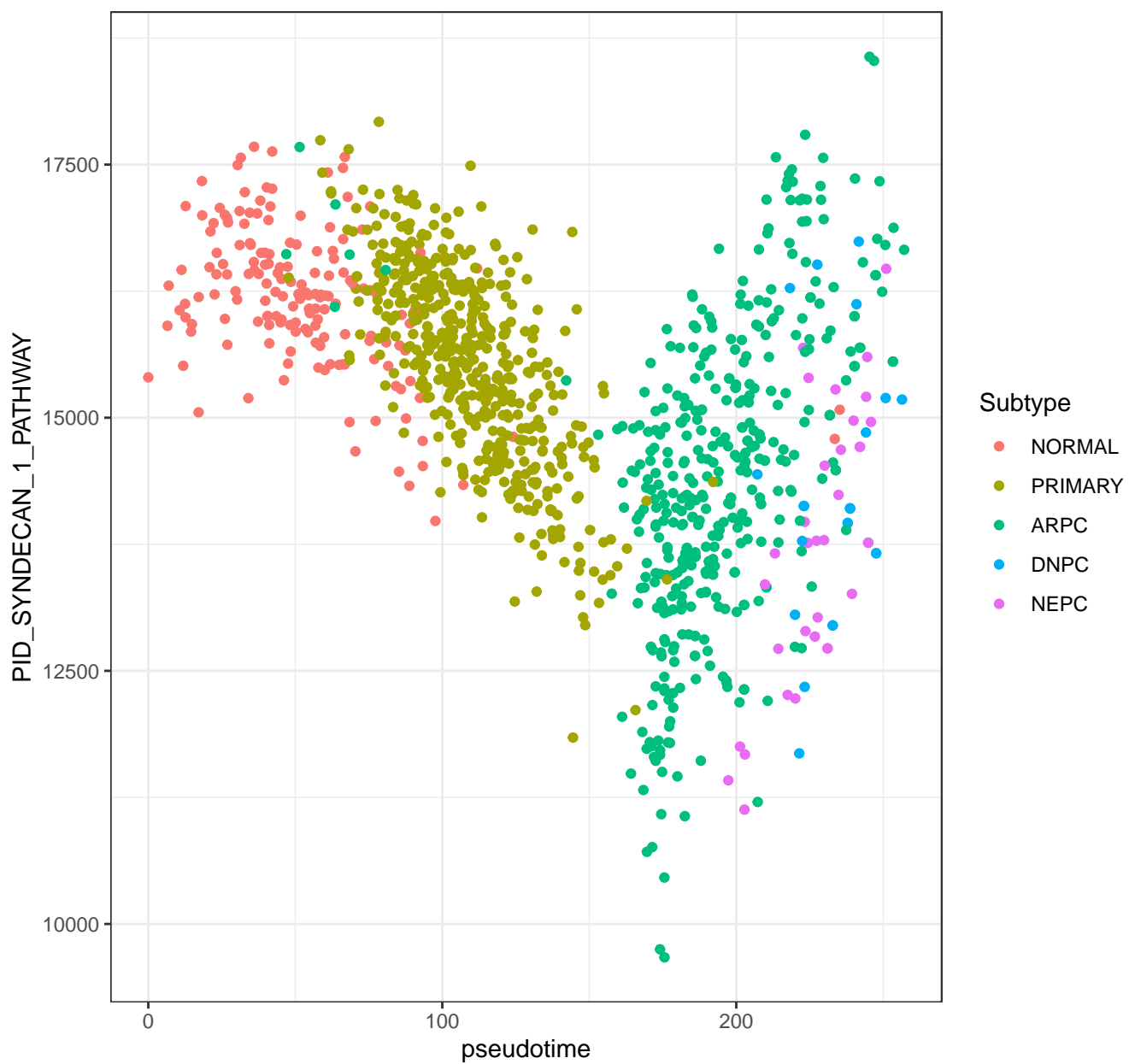
BCAT.100_UP.V1_DN



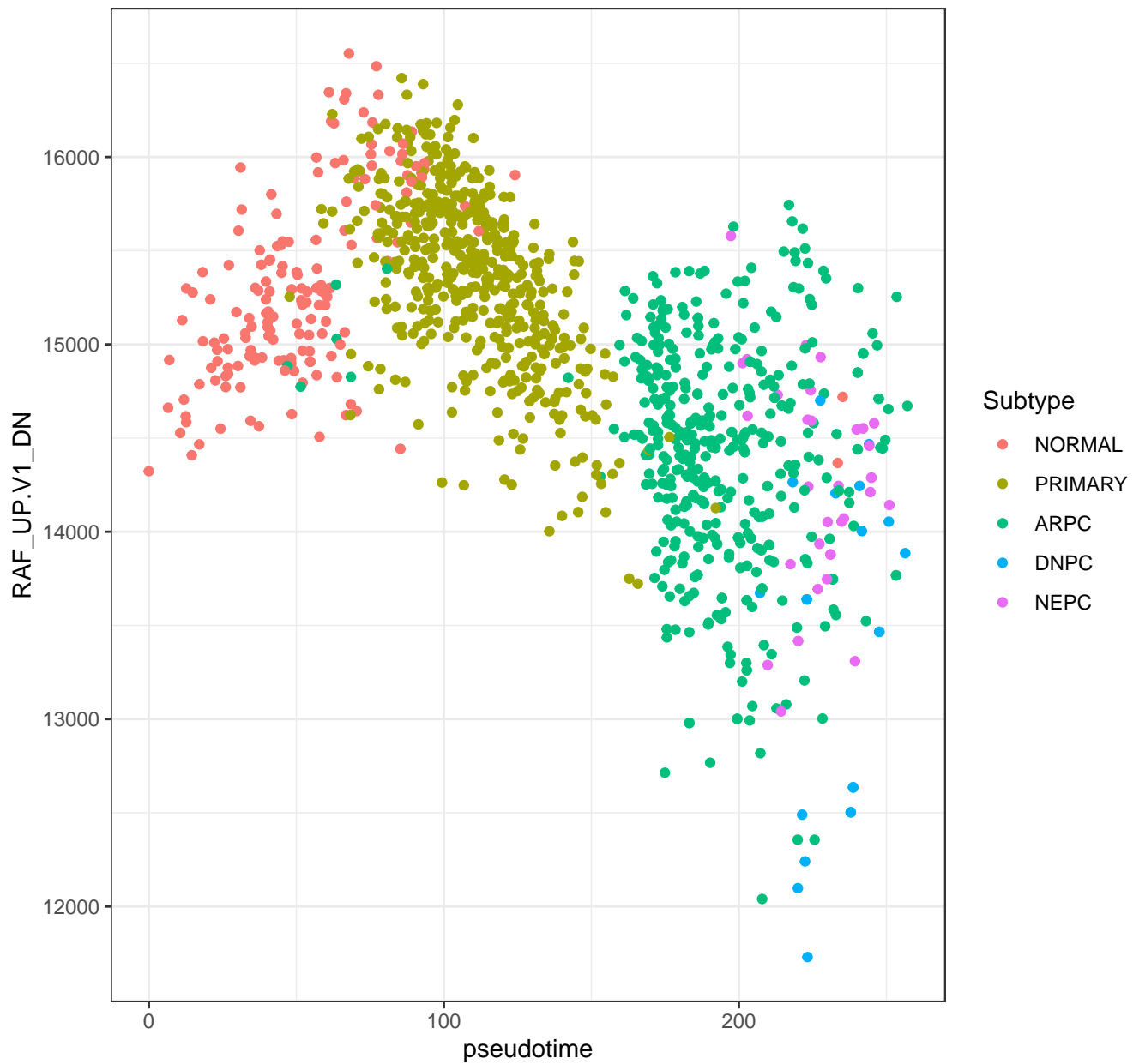
Subtype

- NORMAL
- PRIMARY
- ARPC
- DNPC
- NEPC

159 – PID_SYNDECAN_1_PATHWAY
SD = 15.4389564155777

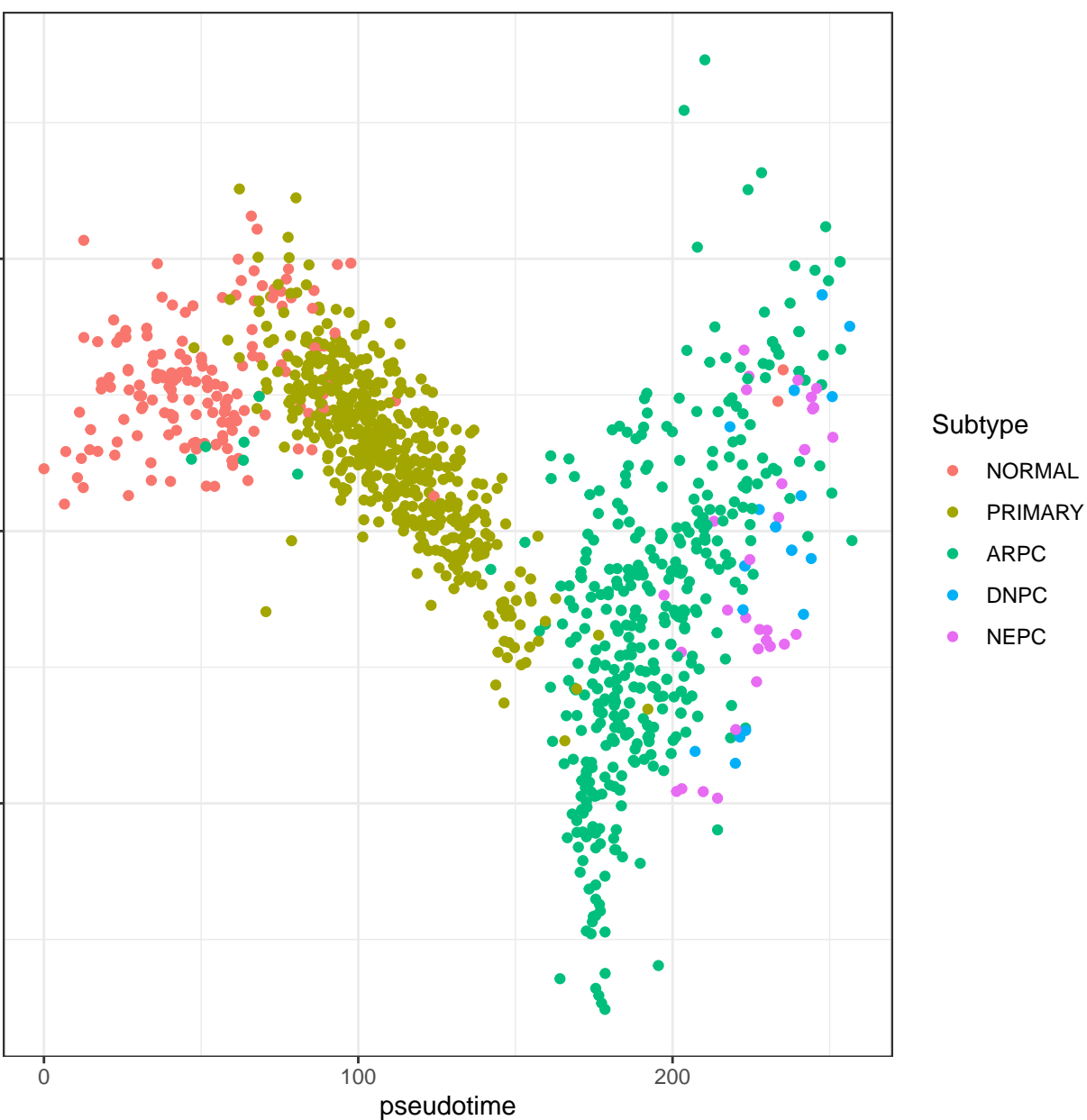


160 – RAF_UP.V1_DN
SD = 15.4144111598563

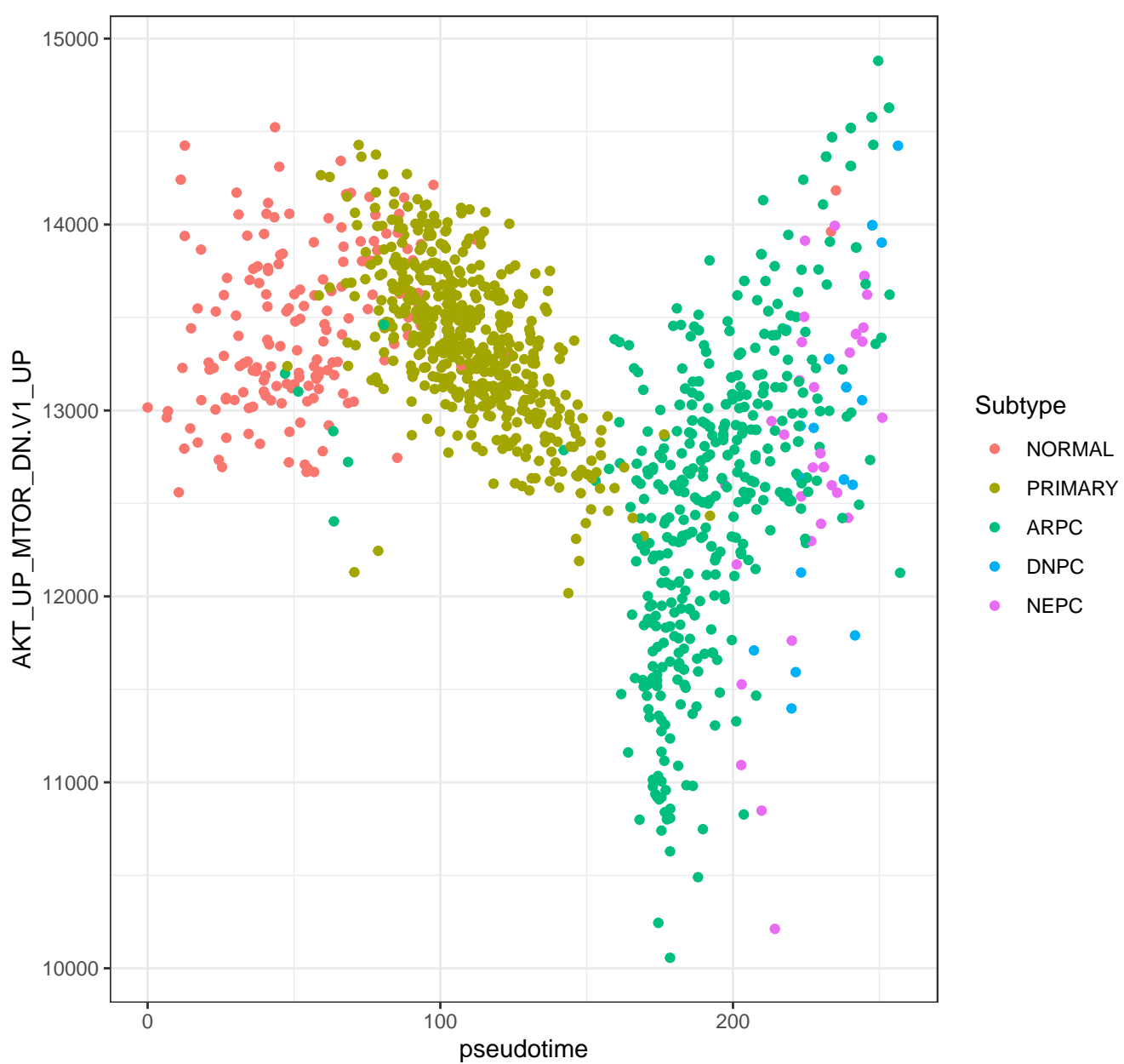


161 – KRAS.600_UP.V1_DN
SD = 15.4137625809011

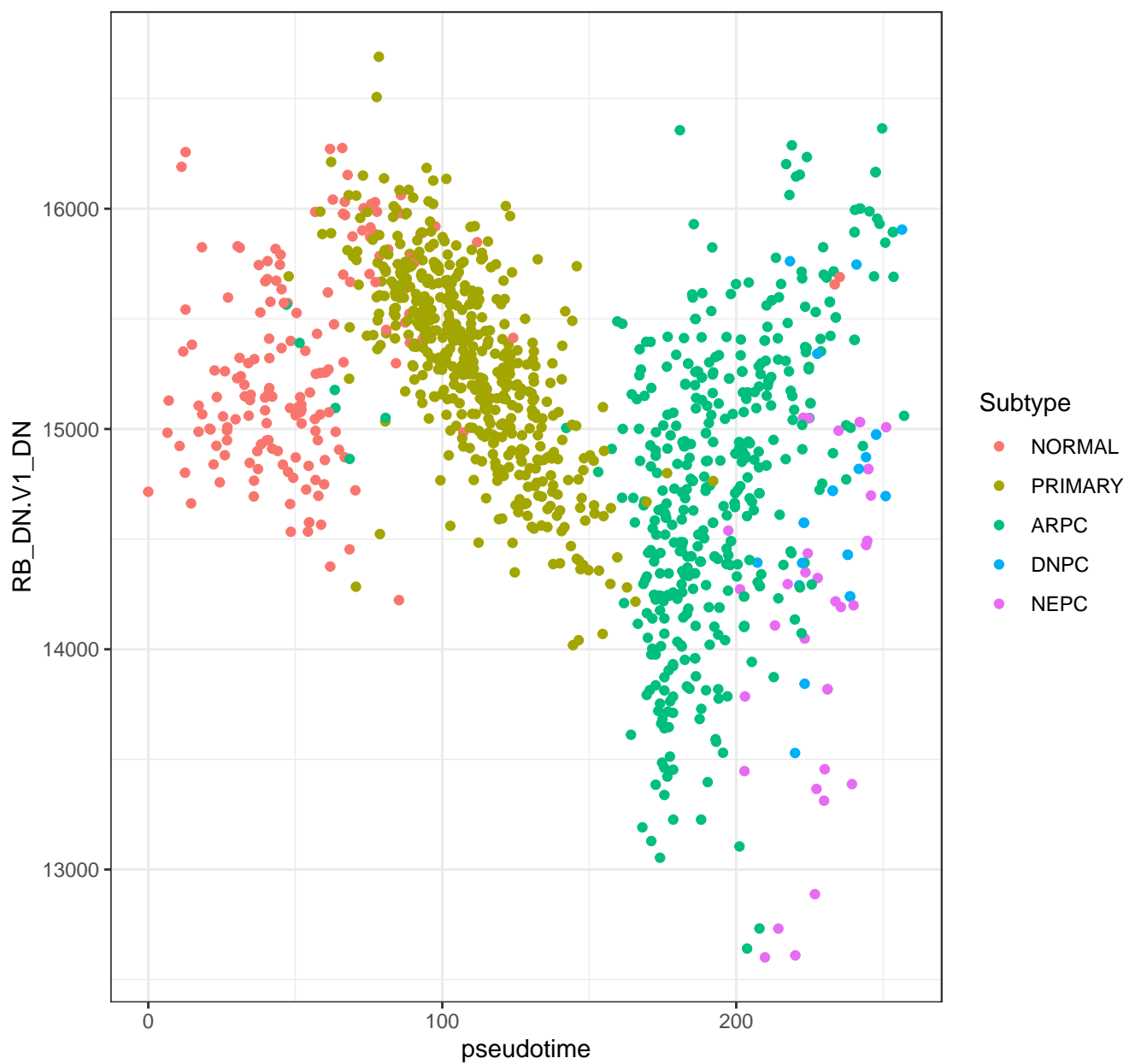
KRAS.600_UP.V1_DN



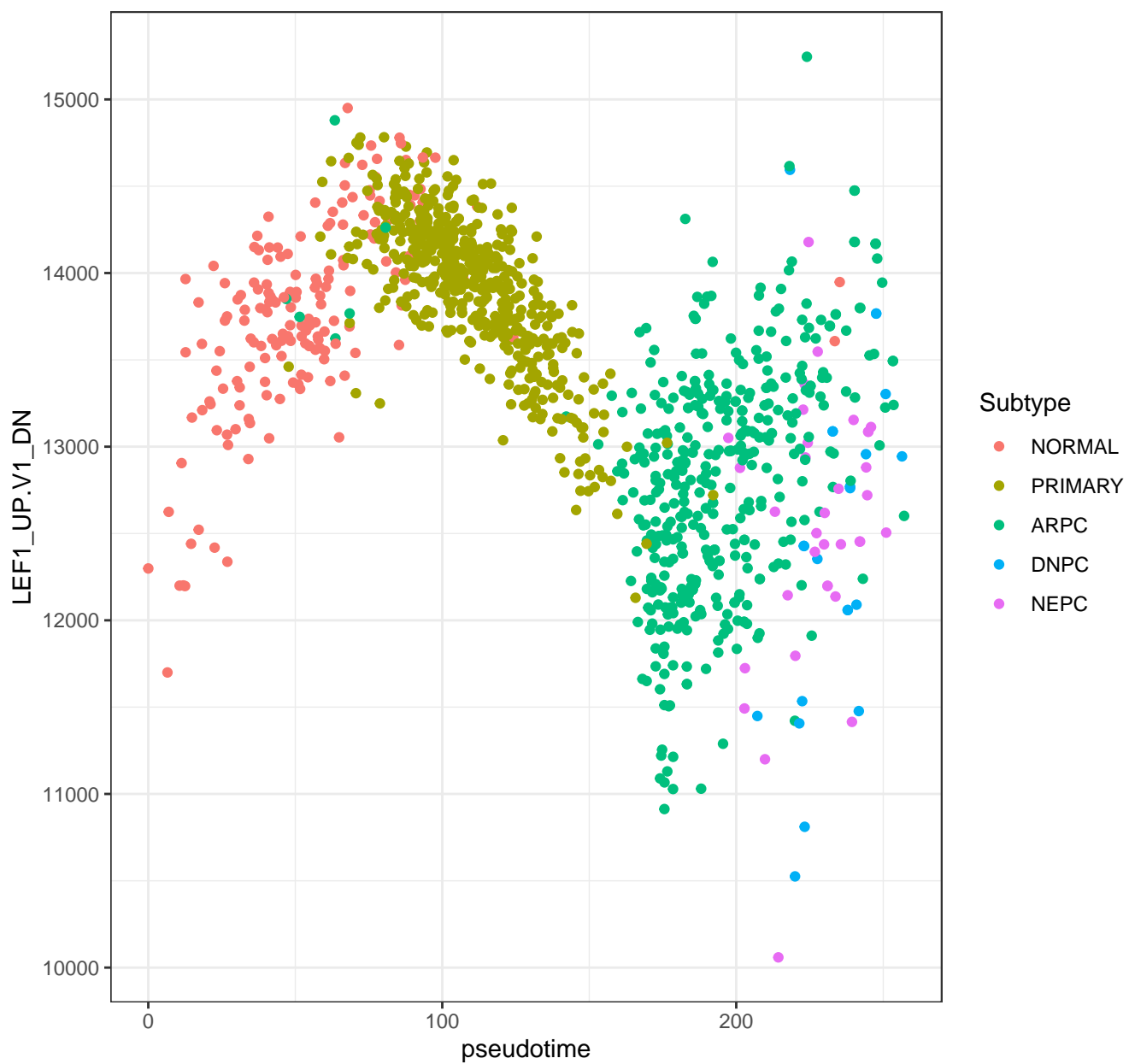
162 – AKT_UP_MTOR_DN.V1_UP
SD = 15.3823252028397



163 – RB_DN.V1_DN
SD = 15.3788361535089

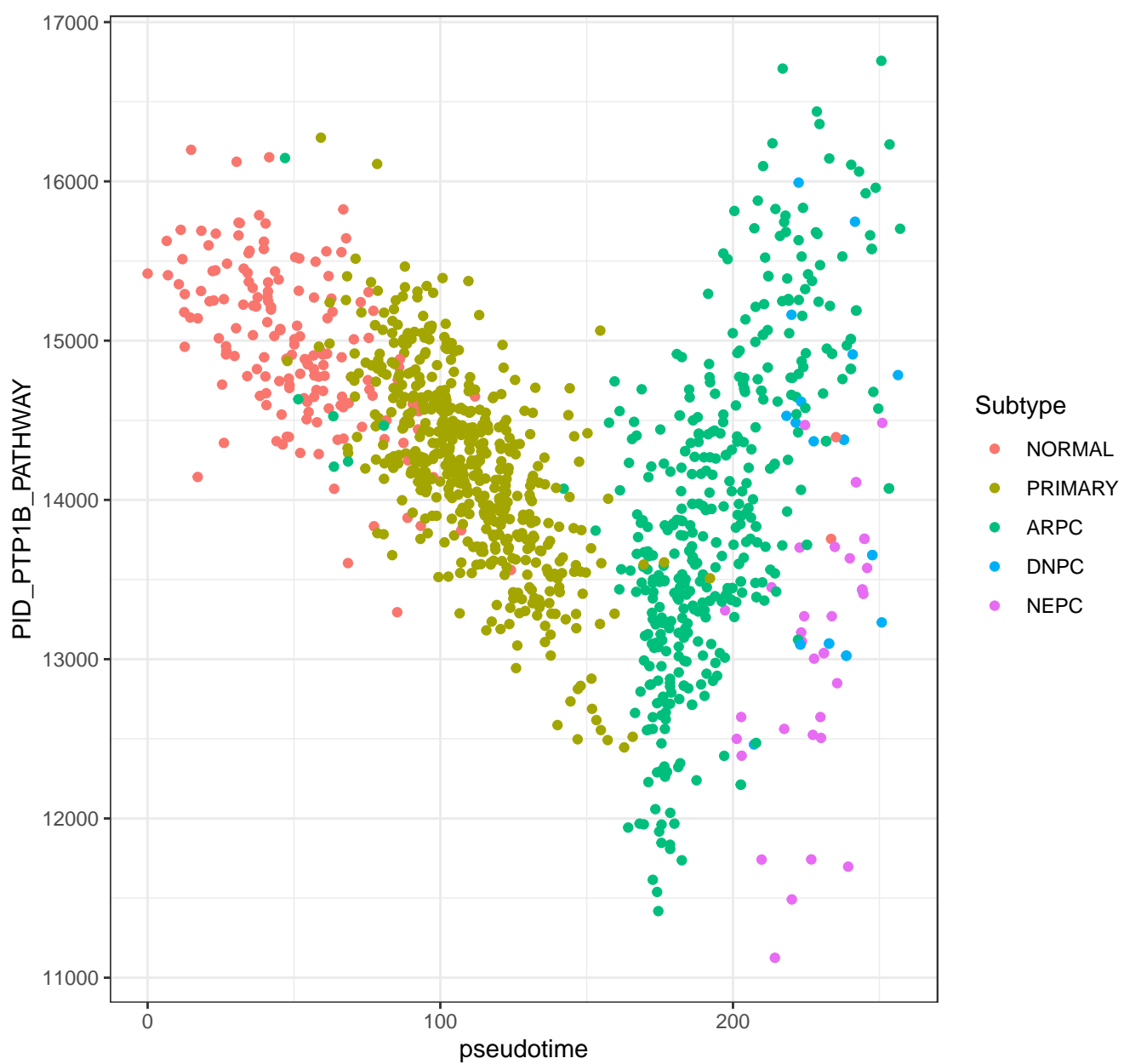


164 – LEF1_UP.V1_DN
SD = 15.3533783417238

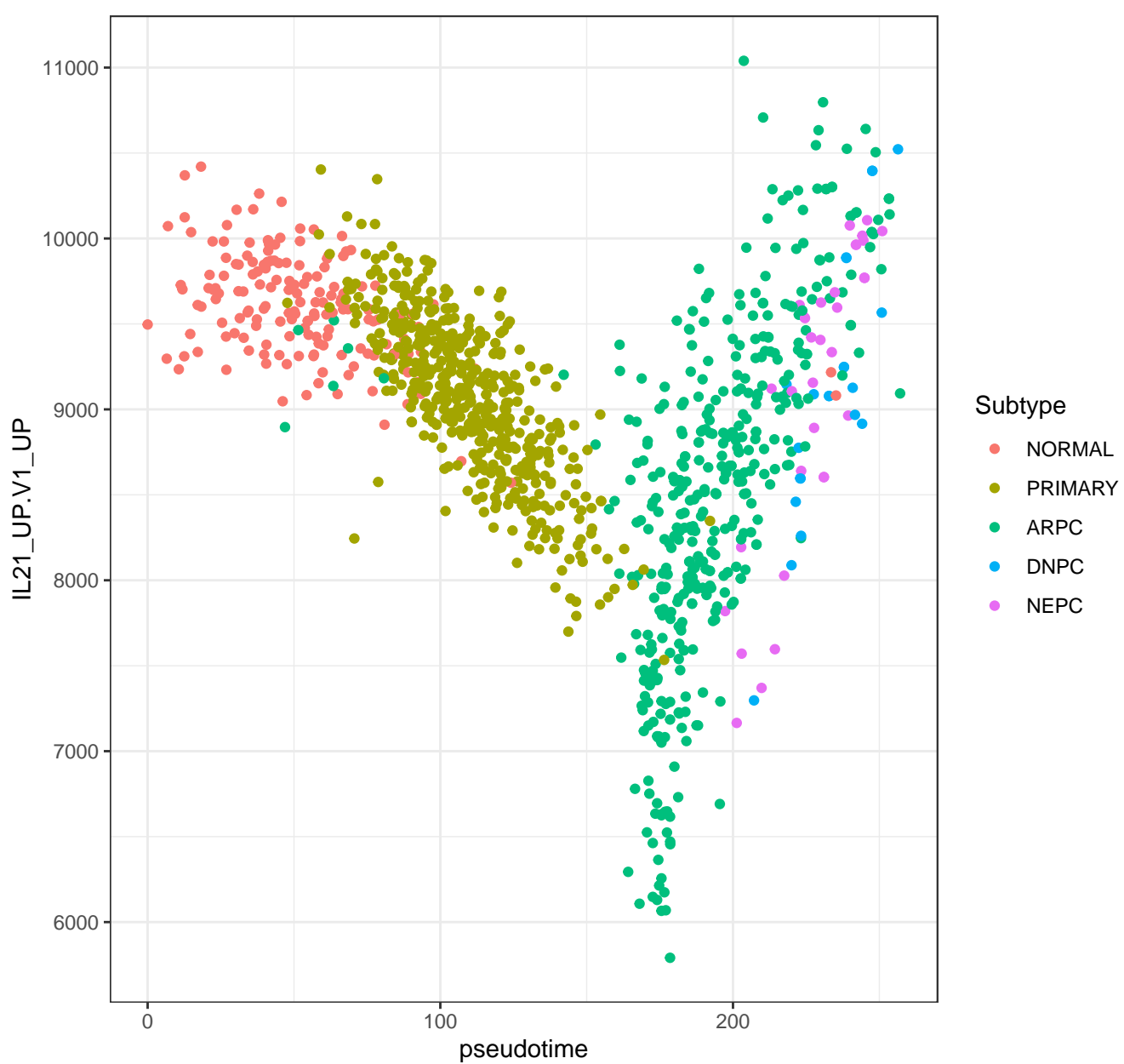


165 – PID_PTP1B_PATHWAY

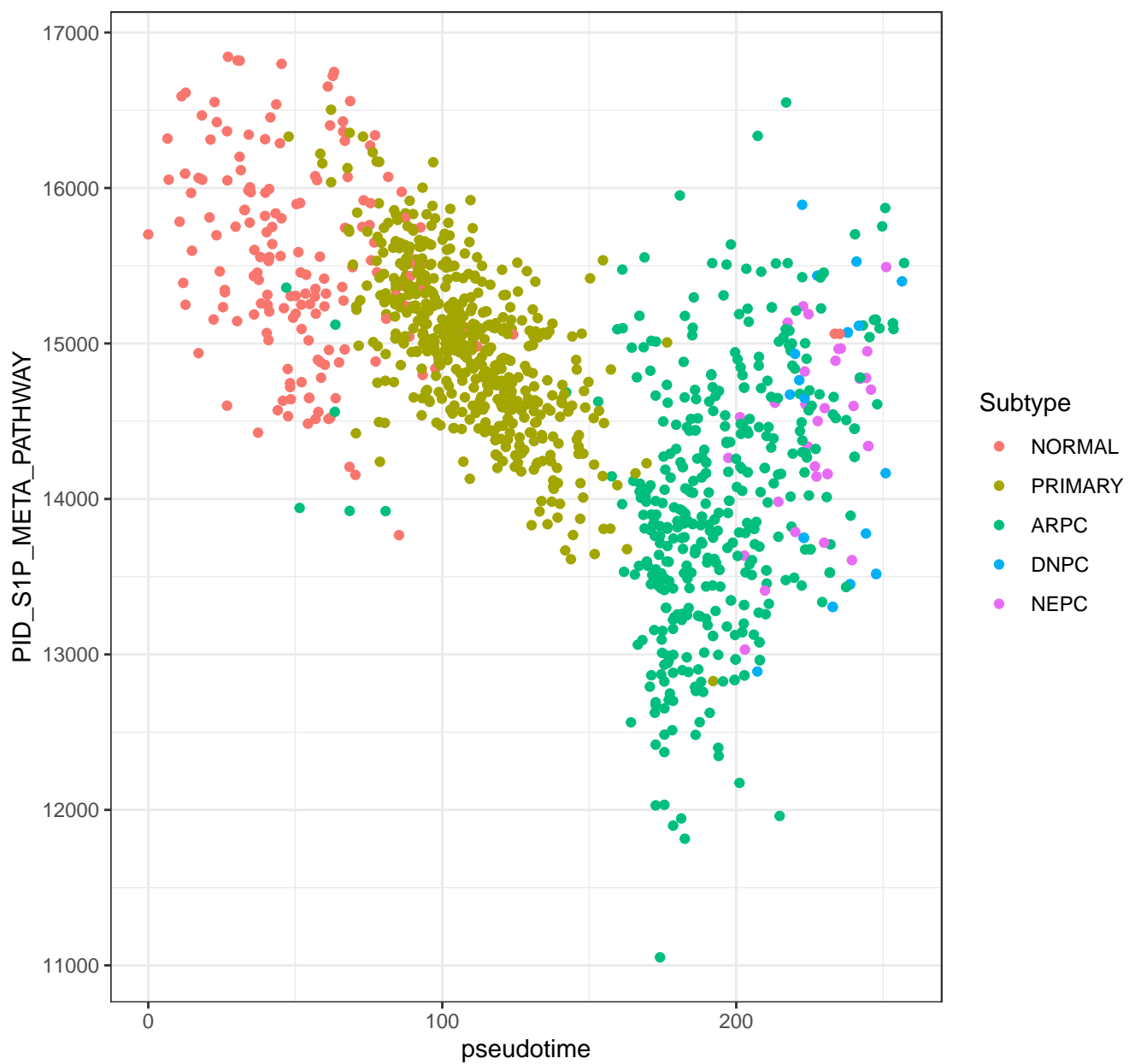
SD = 15.341143732599



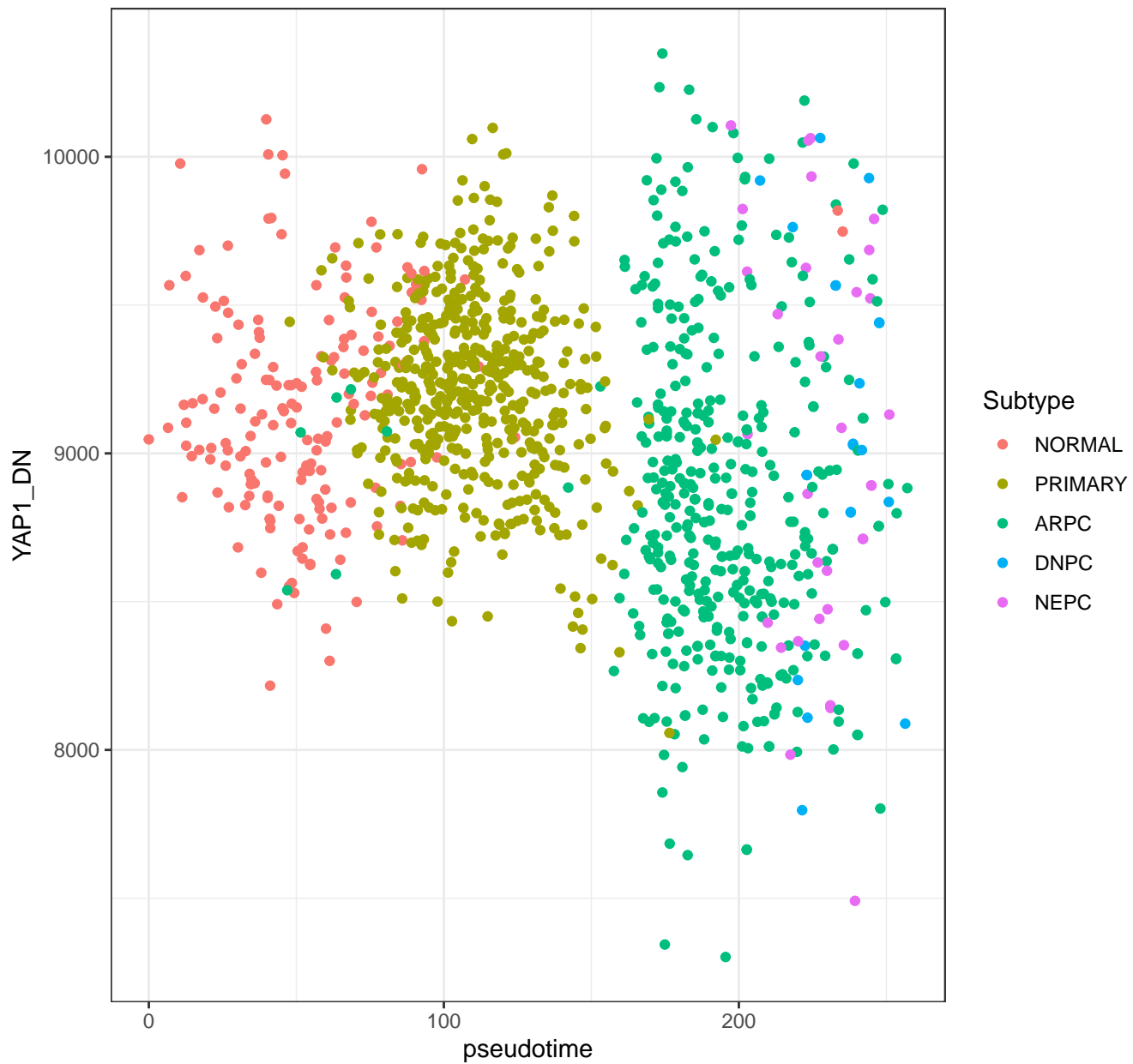
166 – IL21_UP.V1_UP
SD = 15.3270594623489



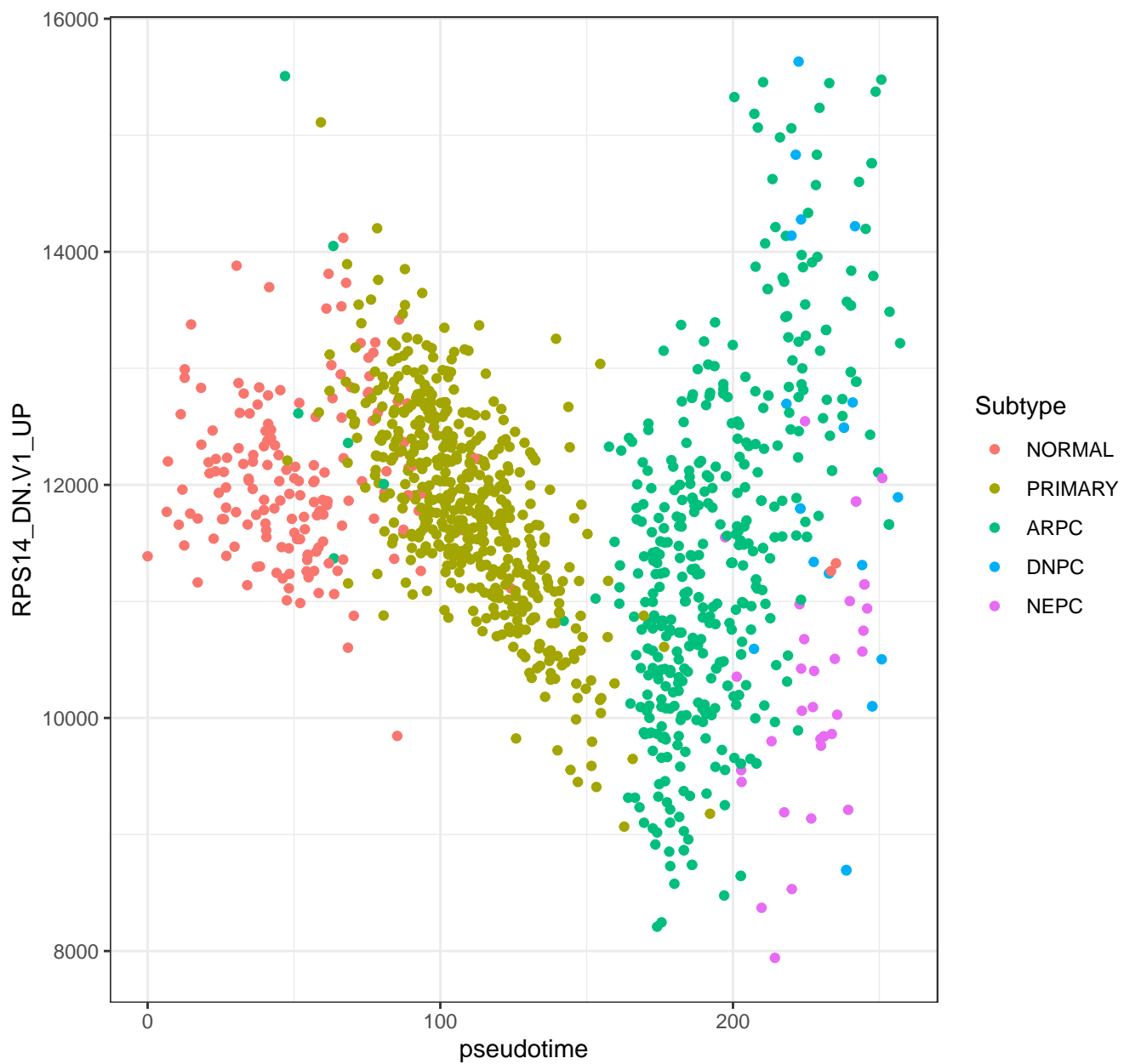
167 – PID_S1P_META_PATHWAY
SD = 15.3250961646557



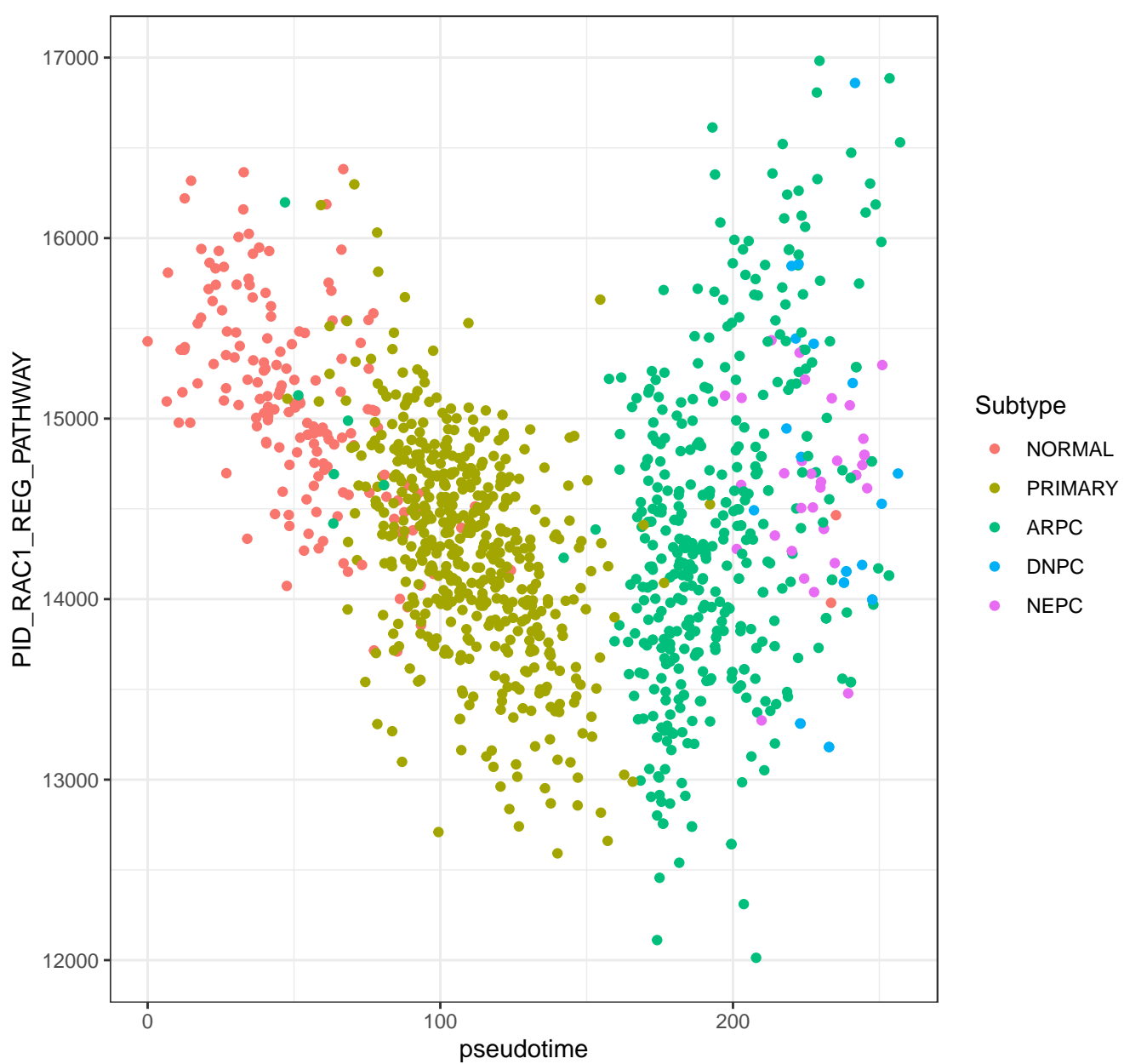
168 – YAP1_DN
SD = 15.2930914031346



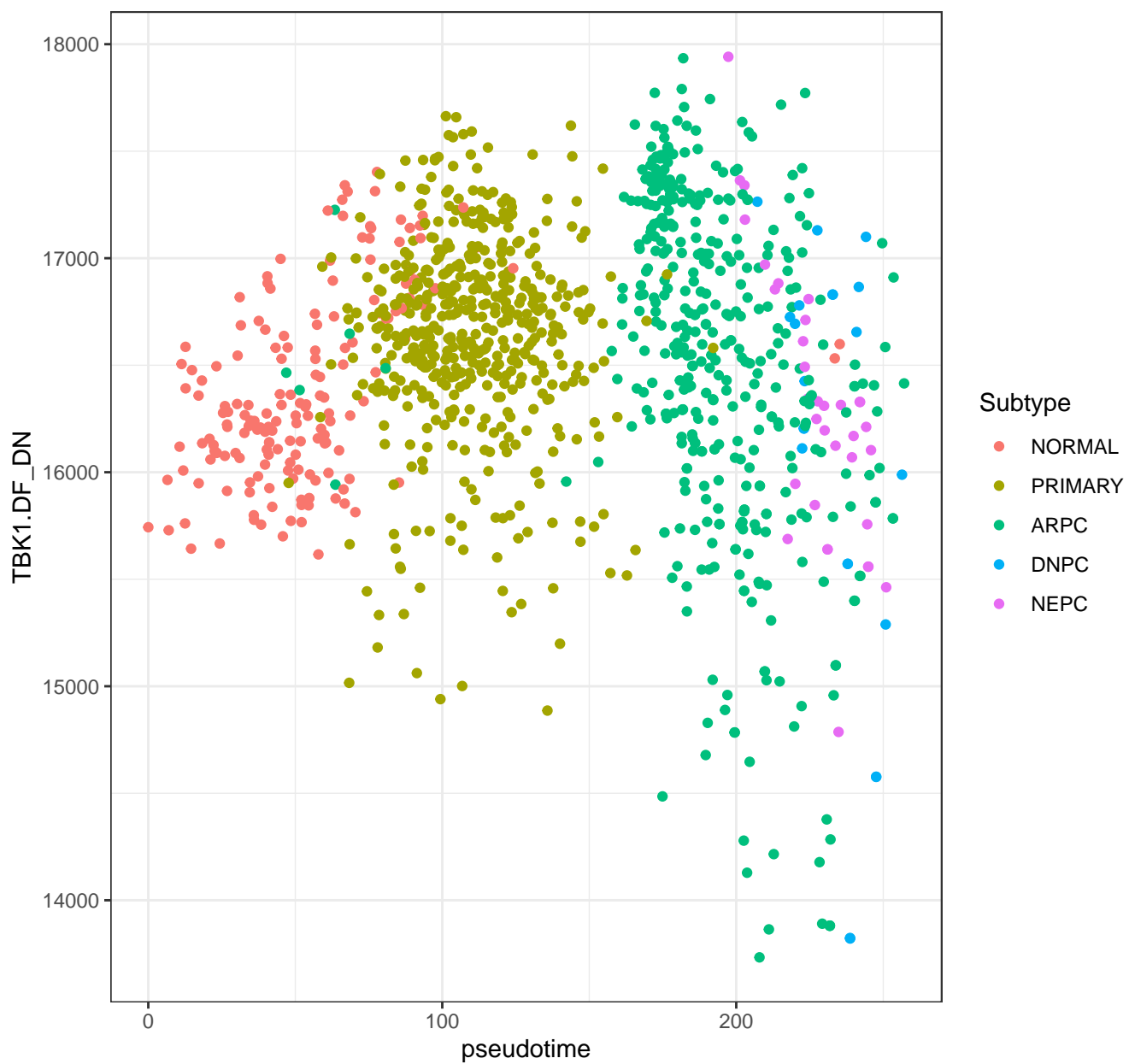
169 – RPS14_DN.V1_UP
SD = 15.2930529671192



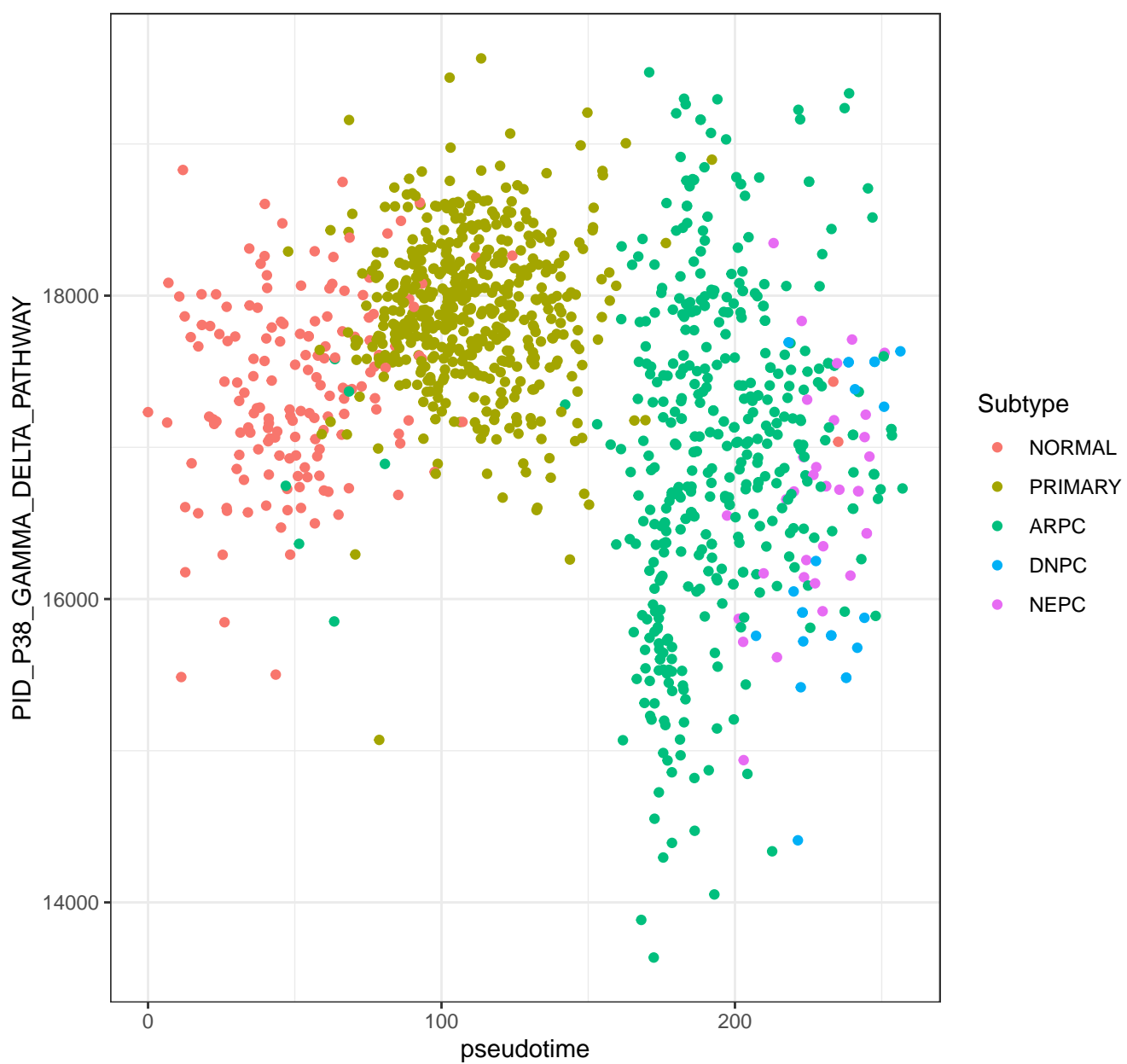
170 – PID_RAC1_REG_PATHWAY
SD = 15.2572730135663



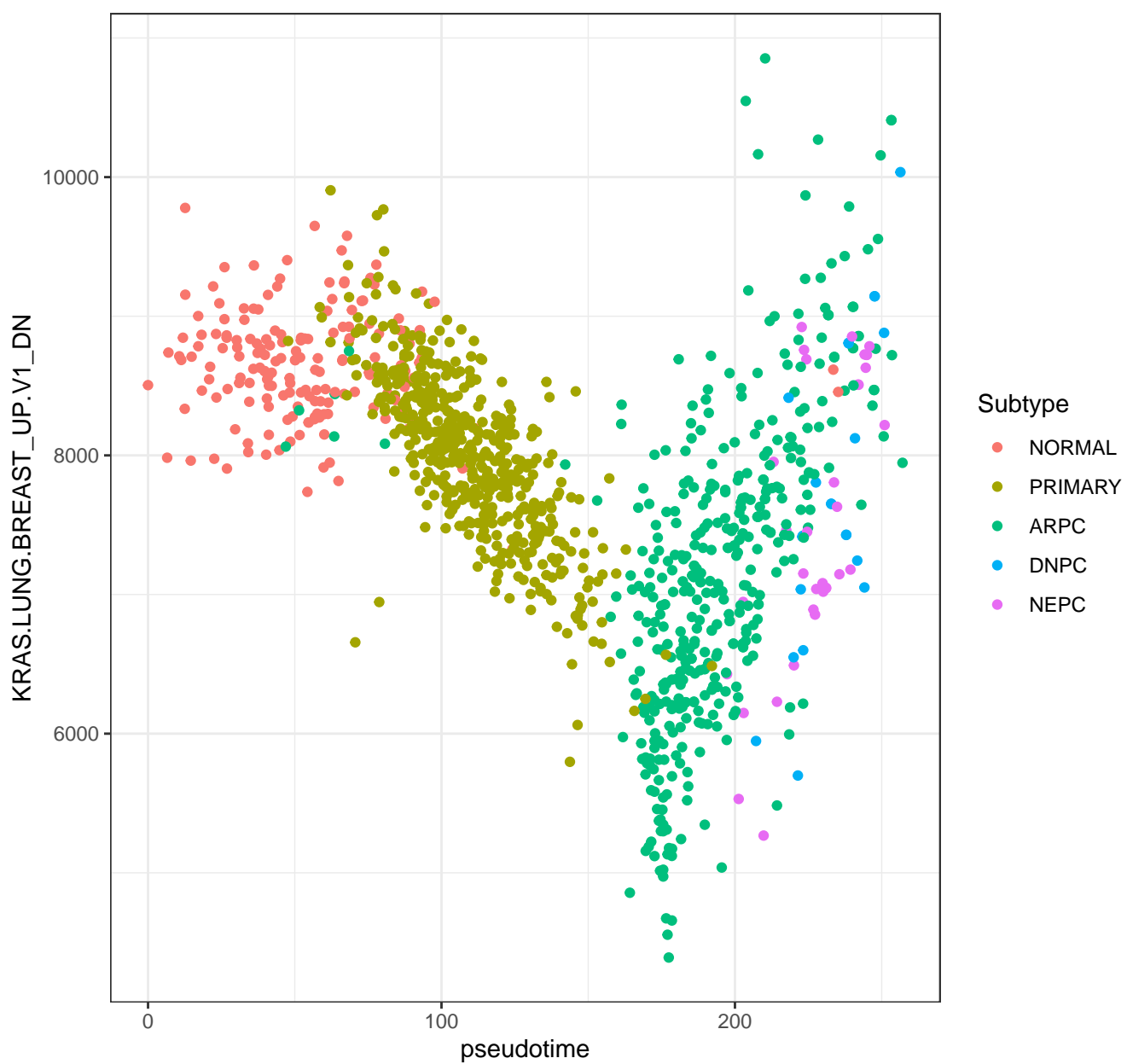
171 – TBK1.DF_DN
SD = 15.2496765058613



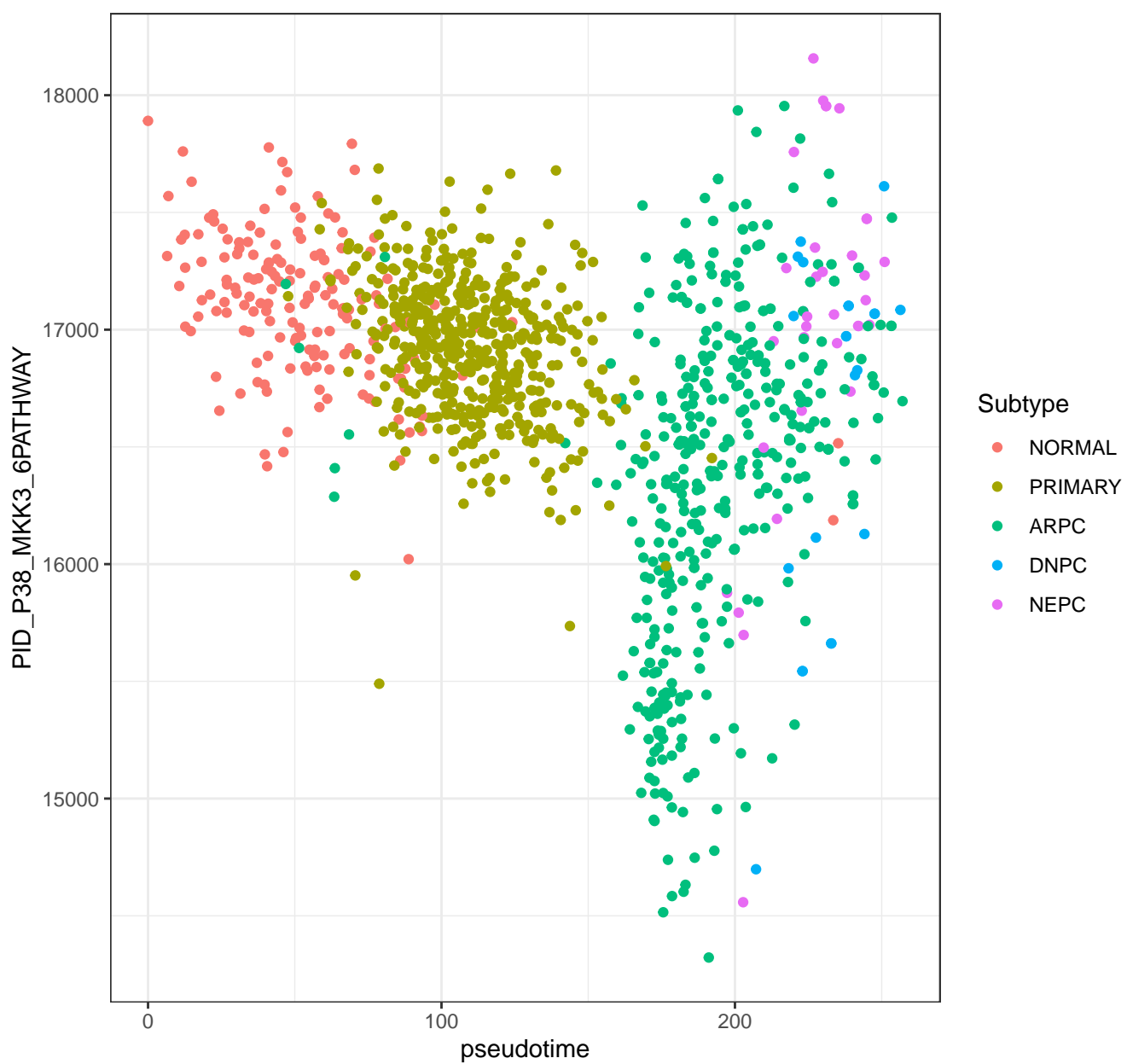
172 – PID_P38_GAMMA_DELTA_PATHWAY
SD = 15.2363160260304



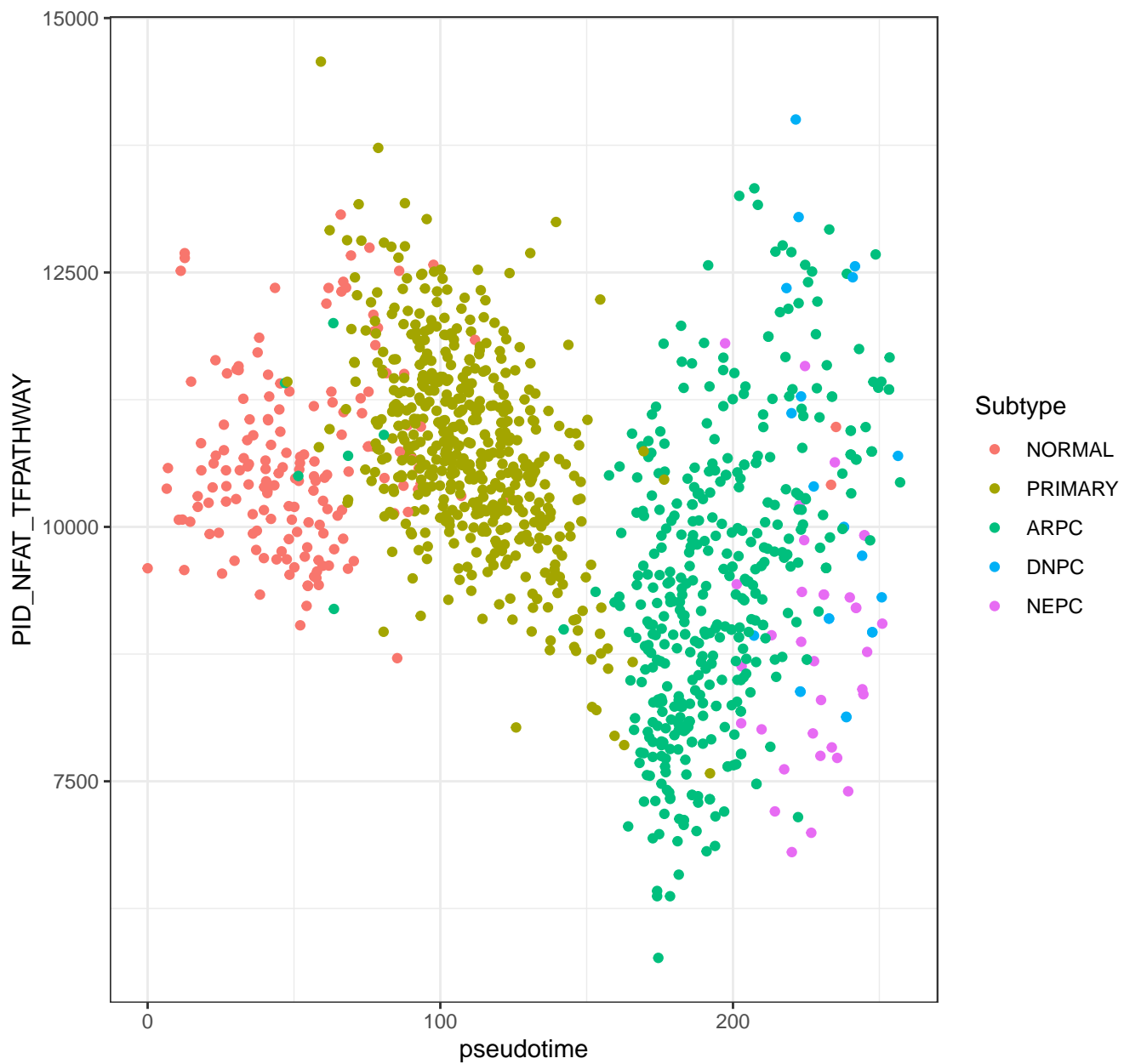
173 – KRAS.LUNG.BREAST_UP.V1_DN
SD = 15.2309941051407



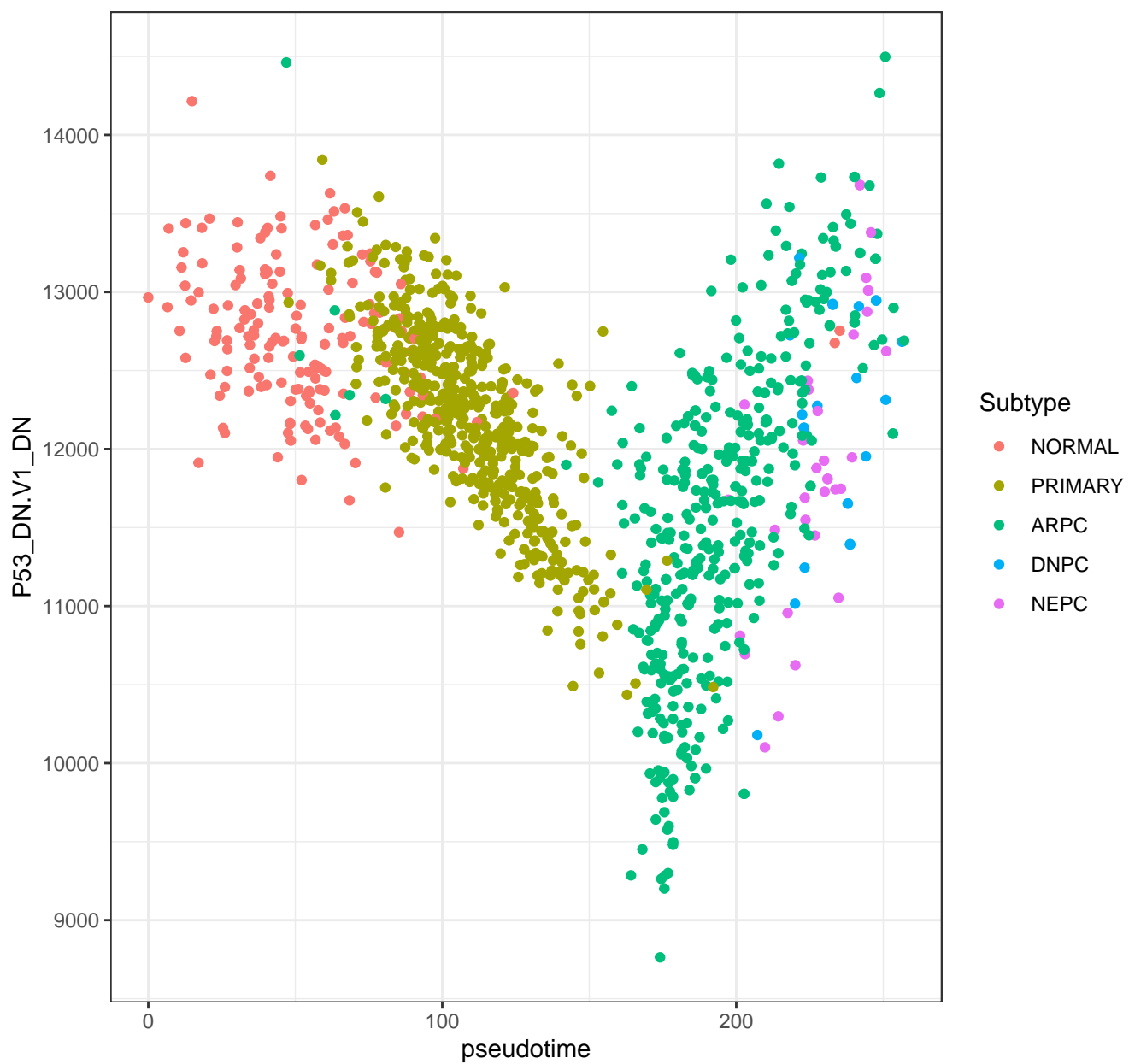
174 – PID_P38_MKK3_6PATHWAY
SD = 15.225976500637



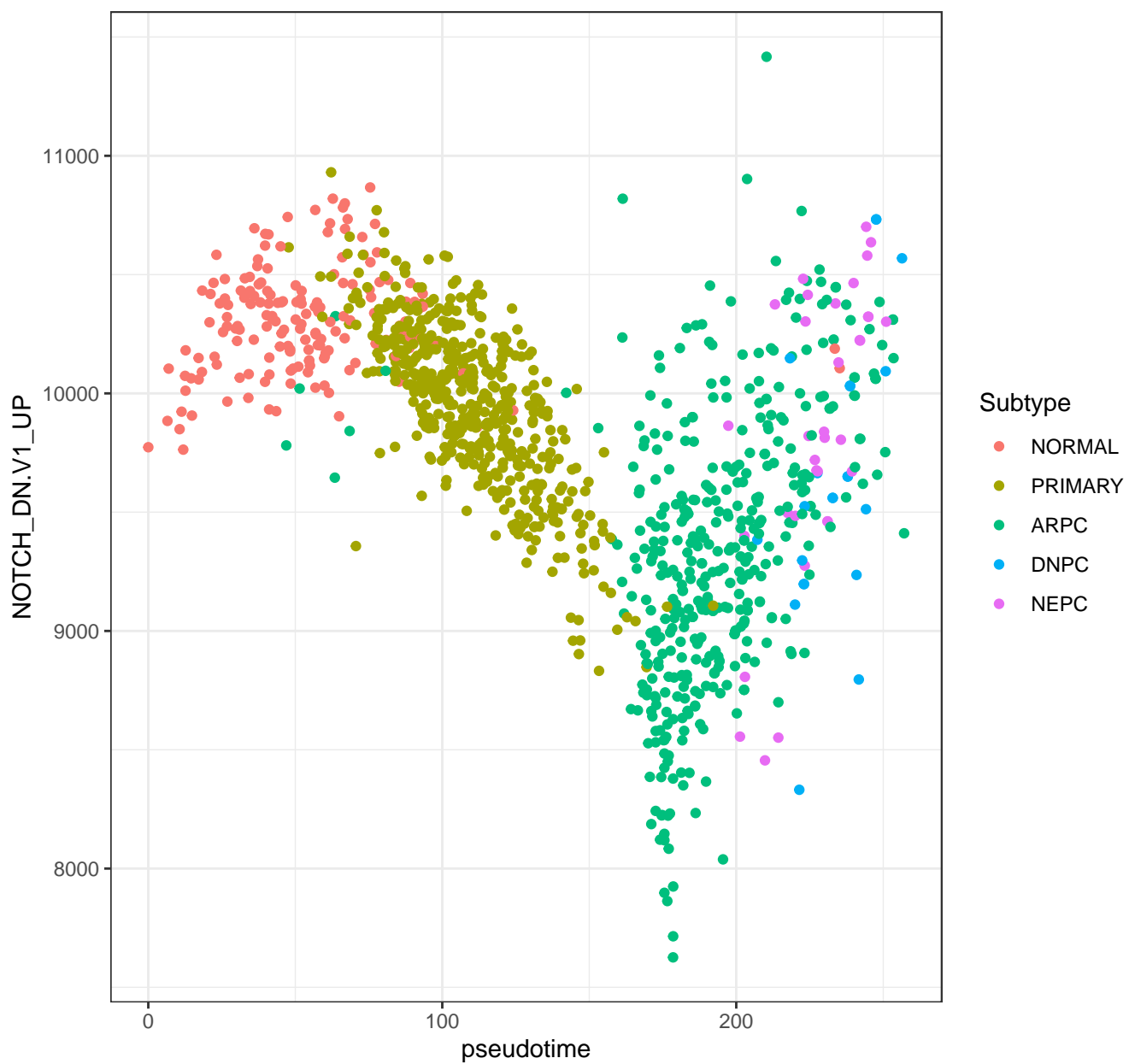
175 – PID_NFAT_TFPATHWAY
SD = 15.2131425696499



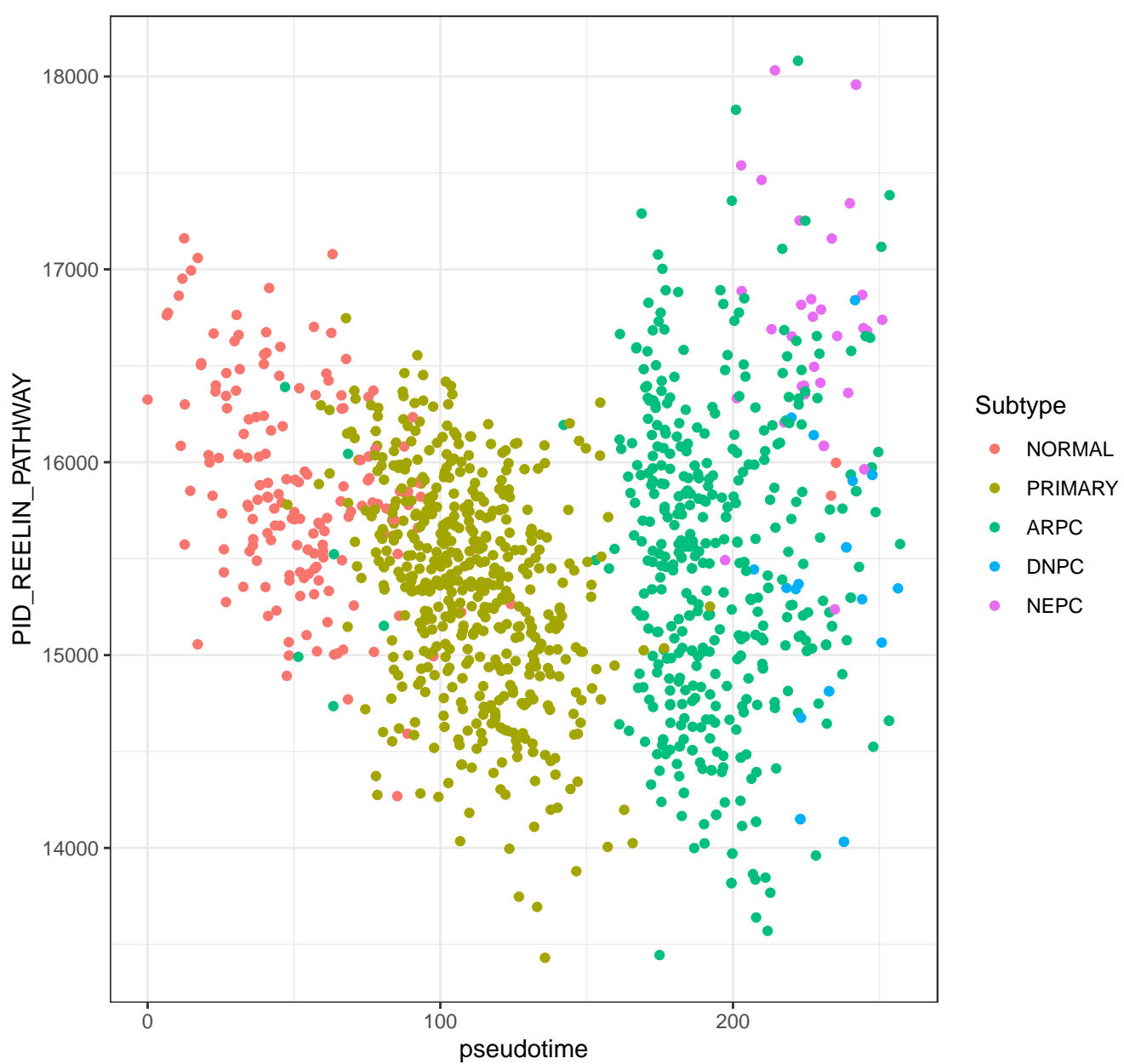
176 – P53_DN.V1_DN
SD = 15.1831869312151



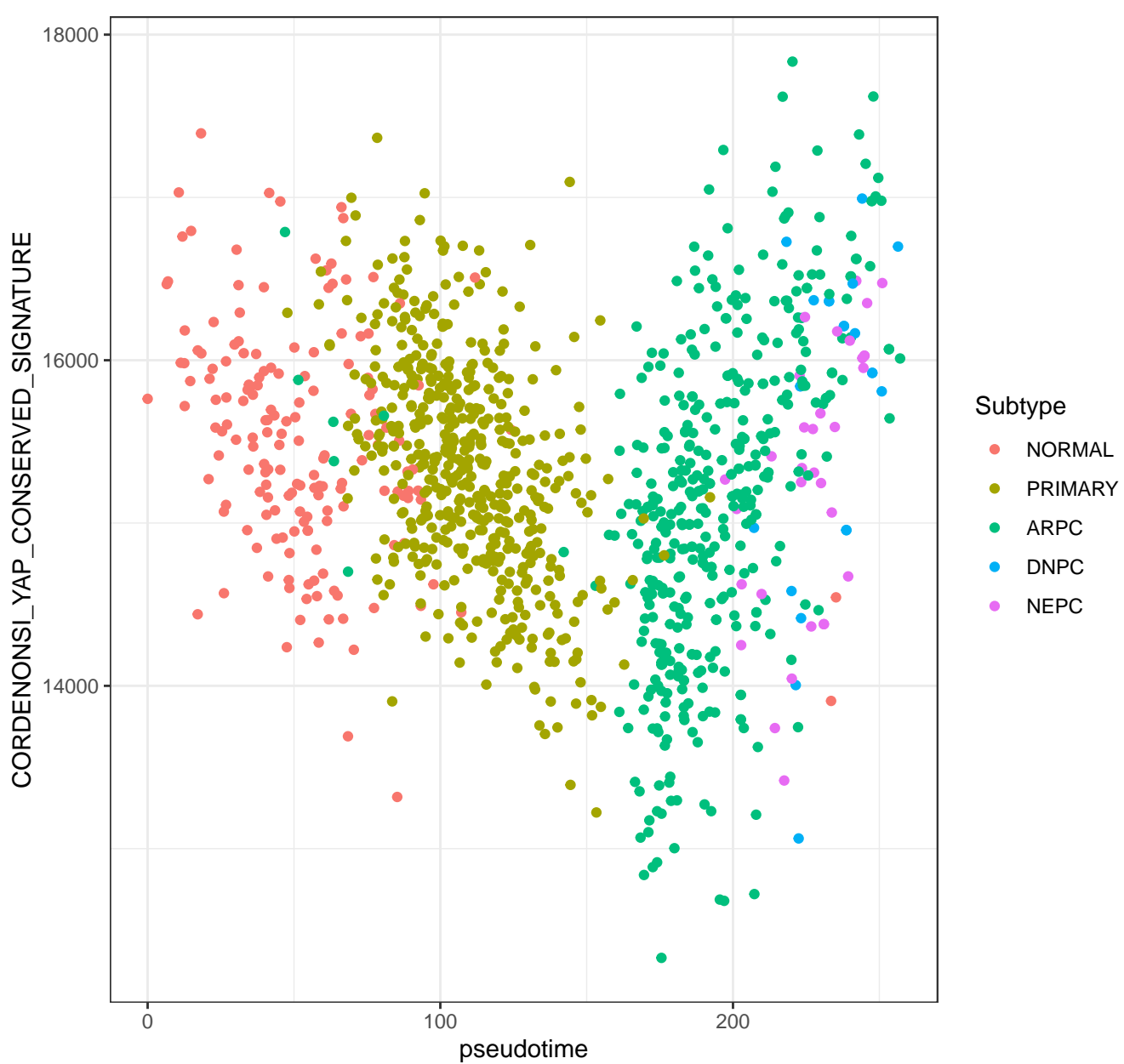
177 – NOTCH_DN.V1_UP
SD = 15.1339444809944



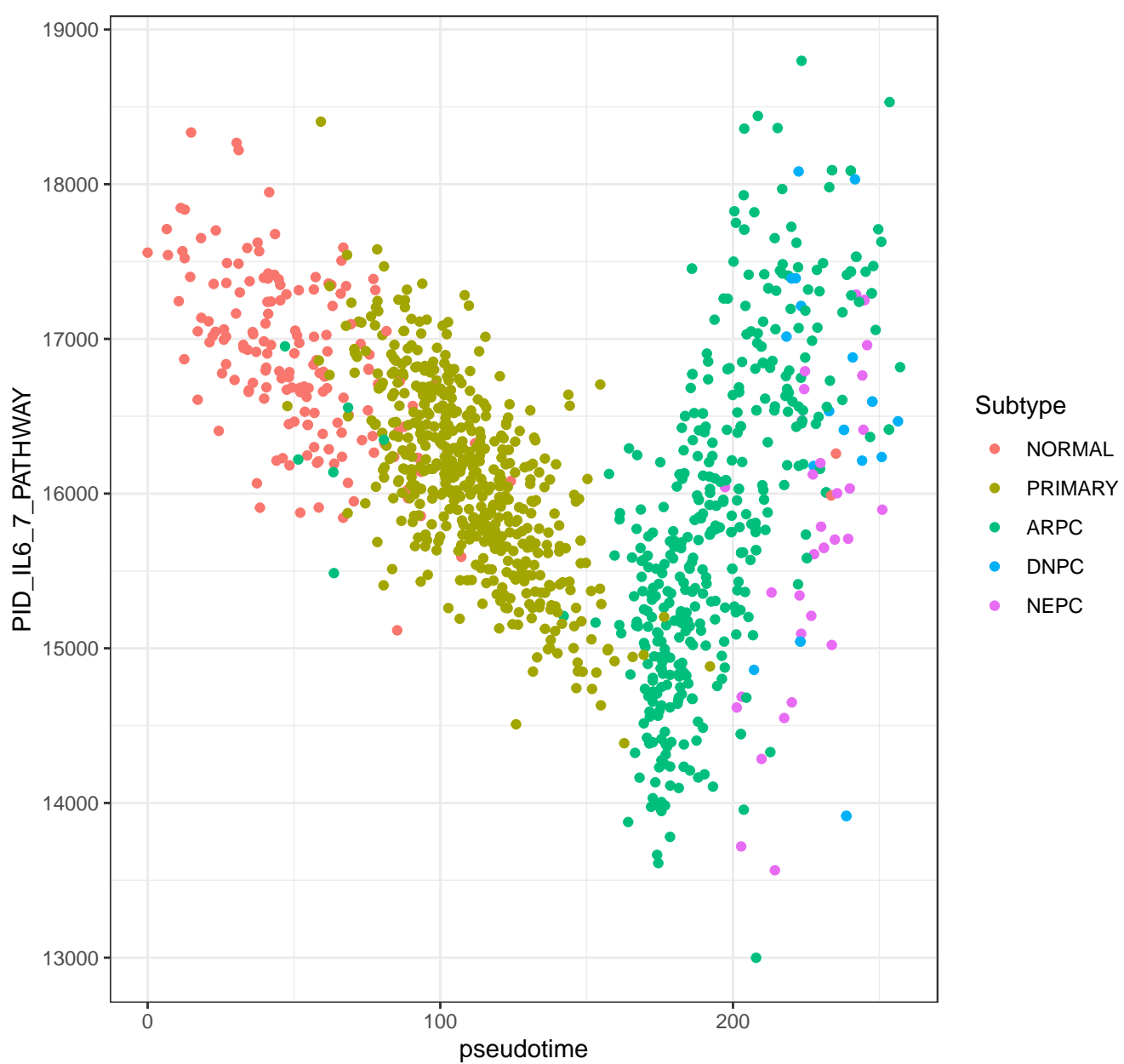
178 – PID_REELIN_PATHWAY
SD = 15.1134157683762



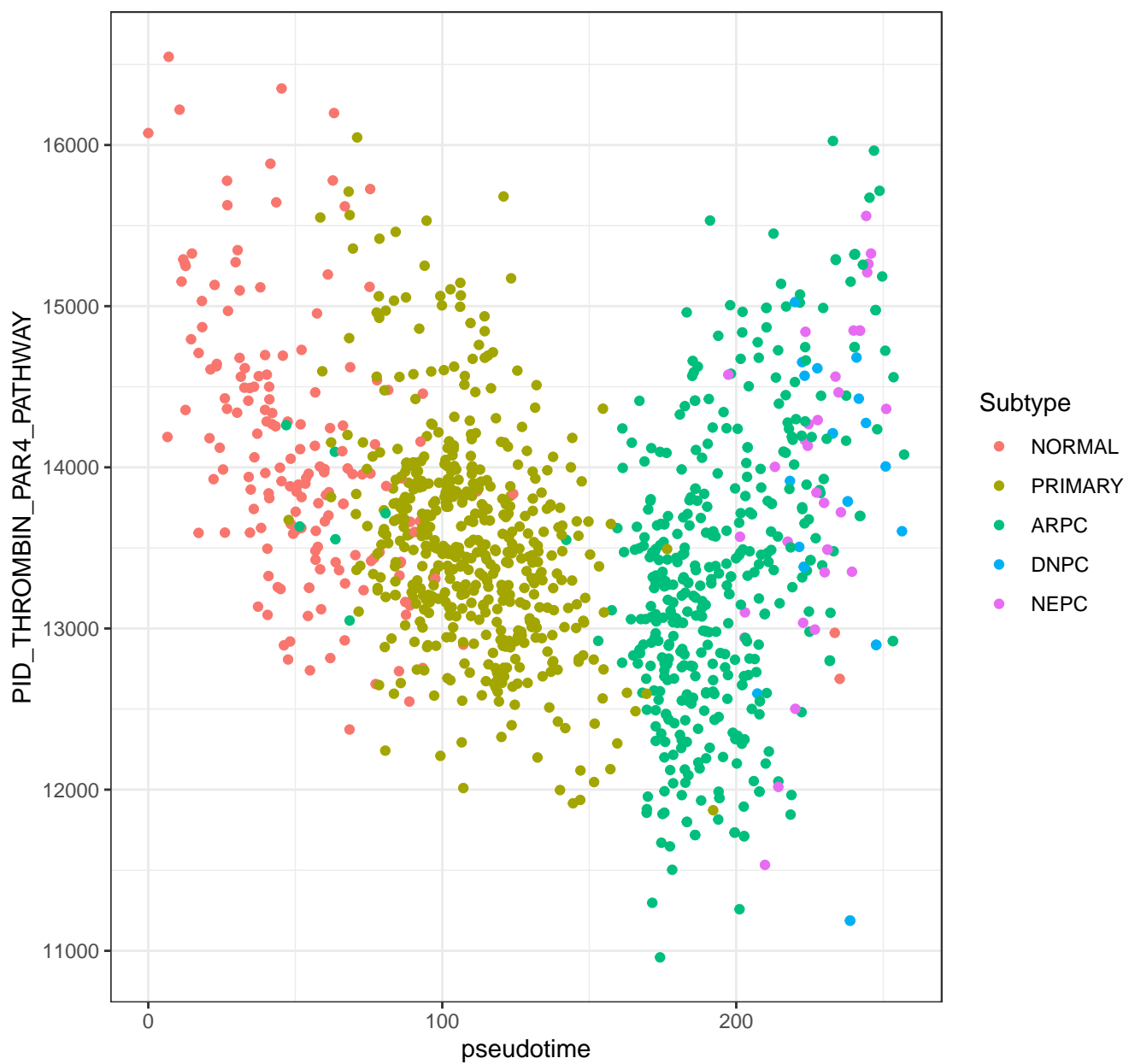
179 – CORDENONSI_YAP_CONSERVED_SIGNATURE
SD = 15.1100366428553



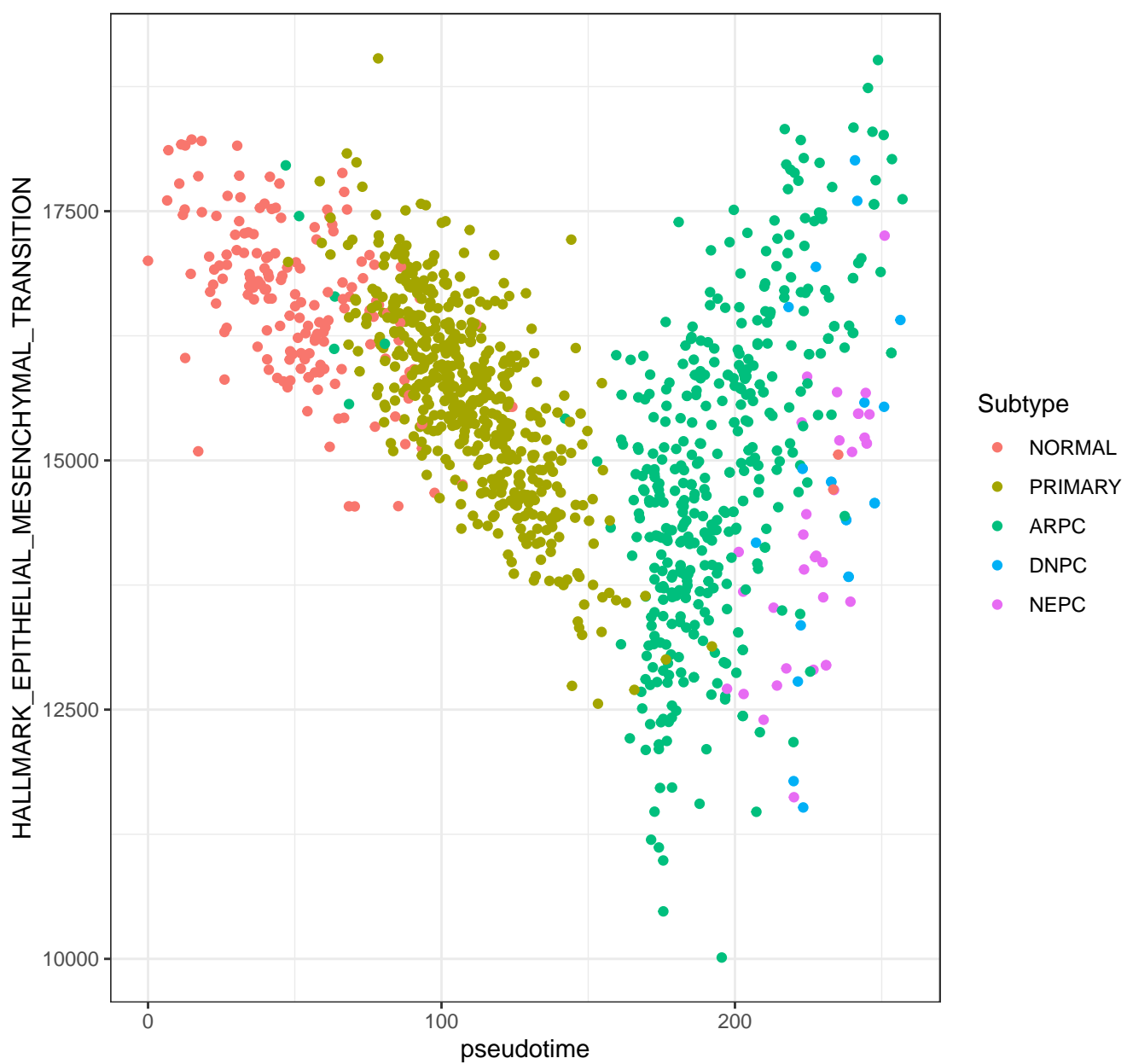
180 – PID_IL6_7_PATHWAY
SD = 15.0872551069485



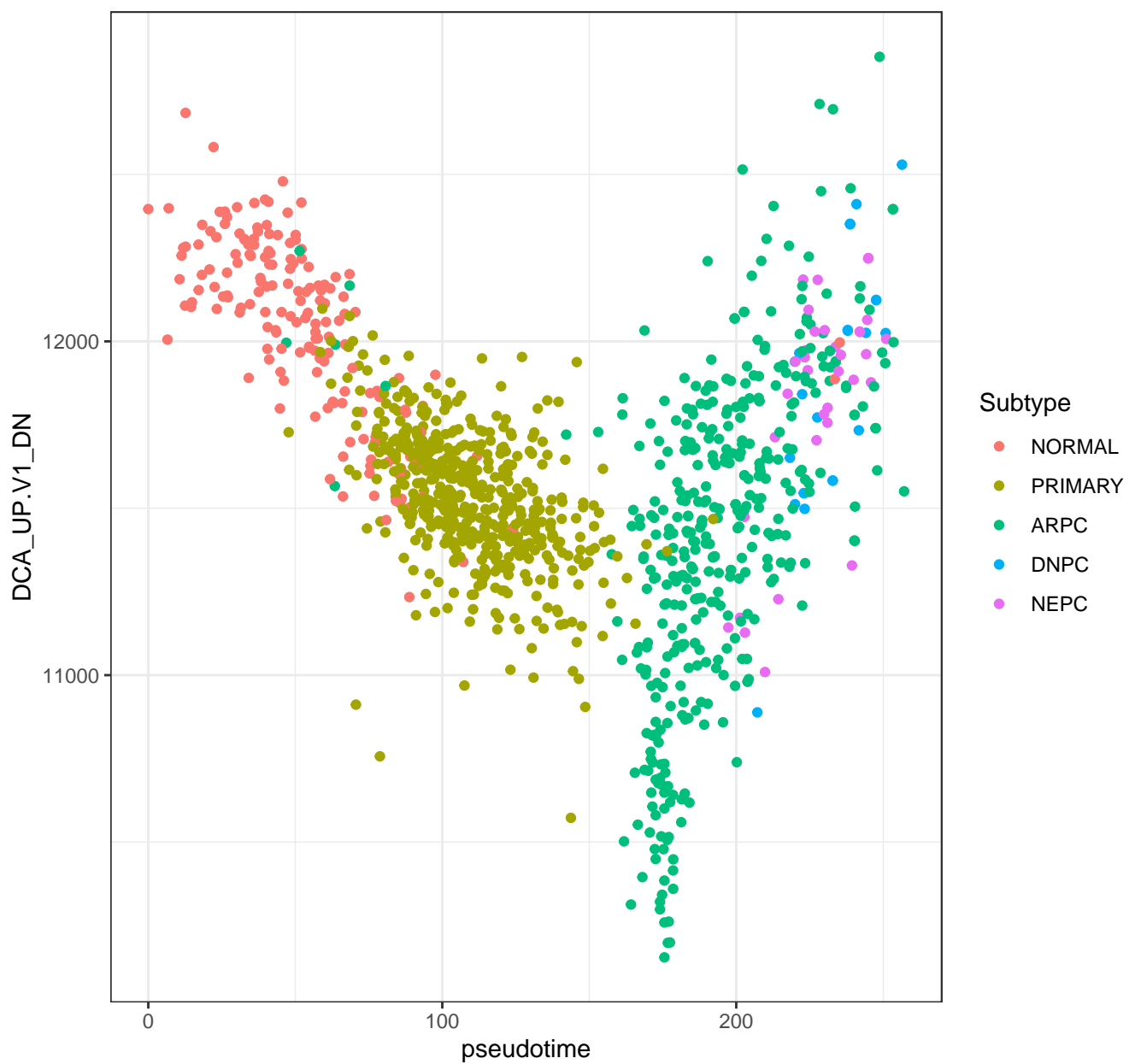
181 – PID_THROMBIN_PAR4_PATHWAY
SD = 15.0817542900622



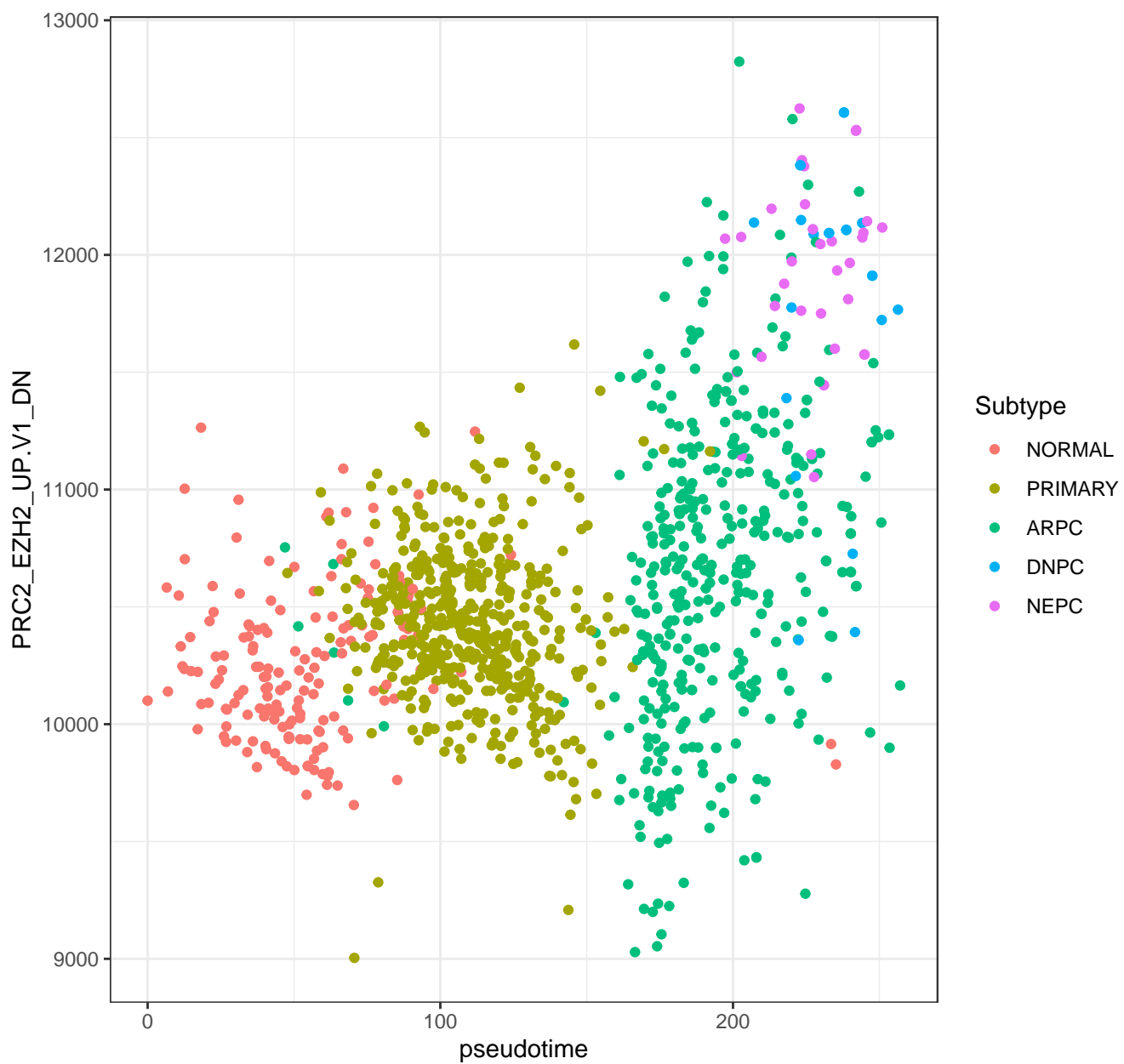
182 – HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION
SD = 15.0779668530673



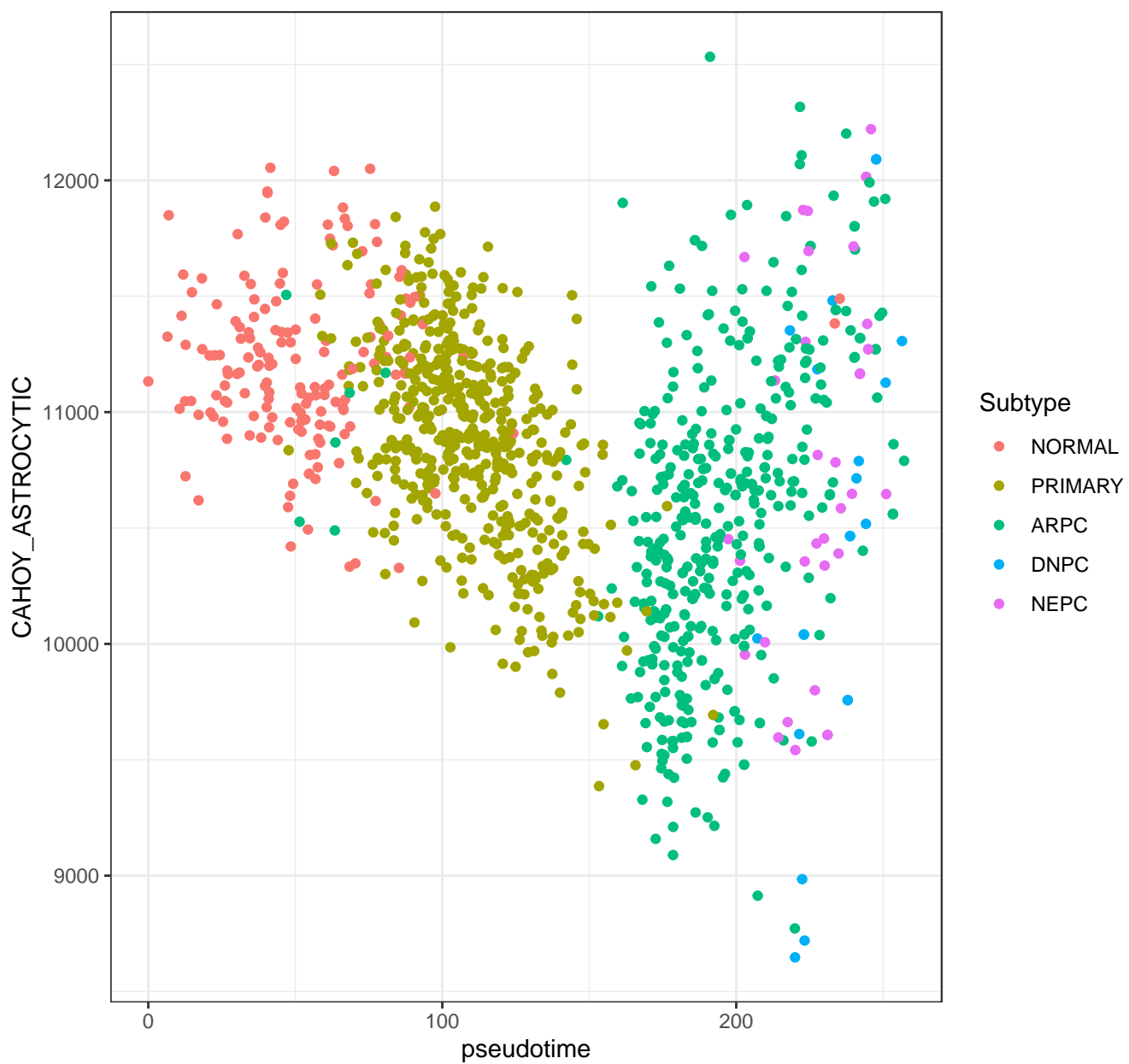
183 – DCA_UP.V1_DN
SD = 15.0707344950038



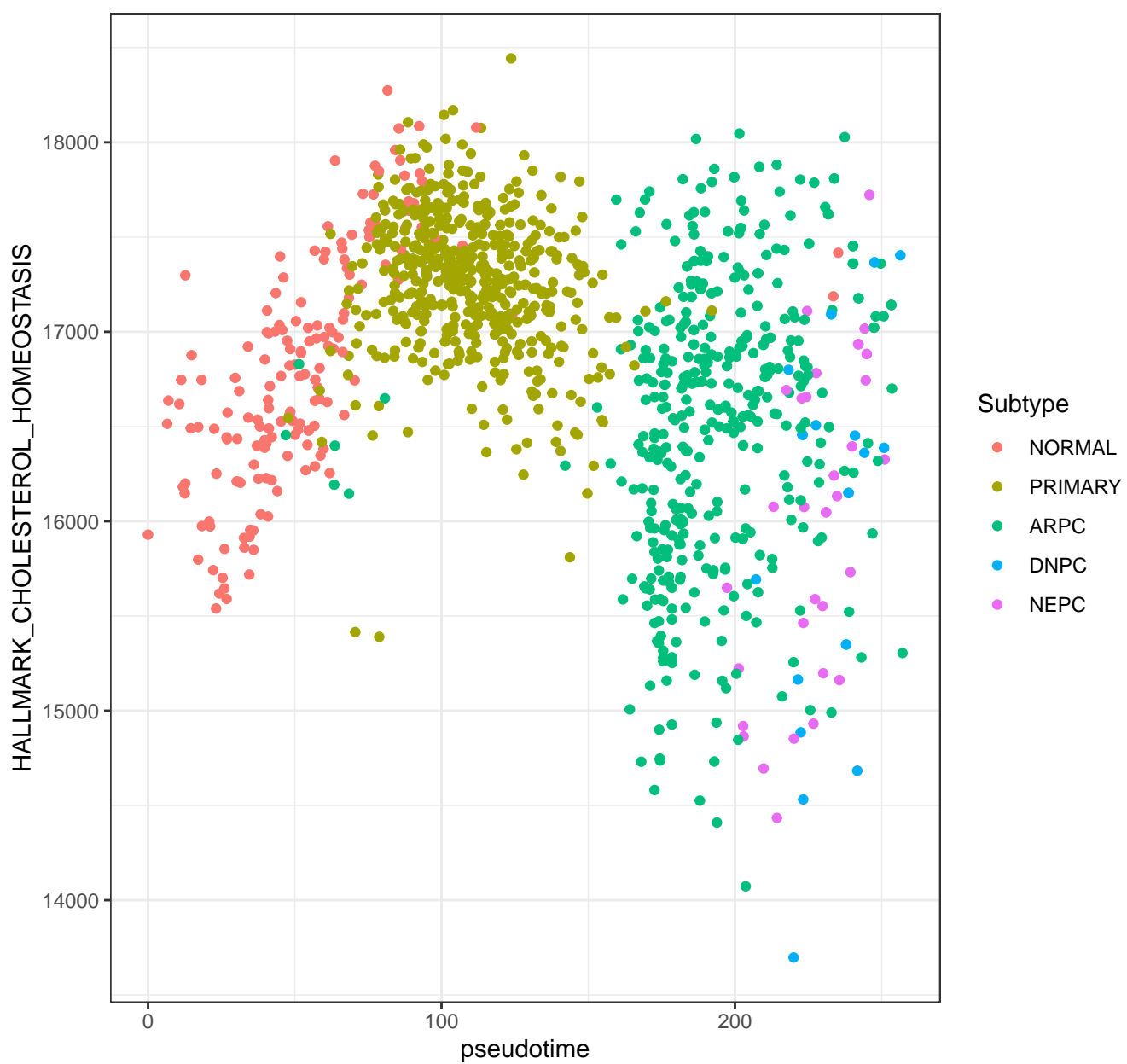
184 – PRC2_EZH2_UP.V1_DN
SD = 15.0492923093327



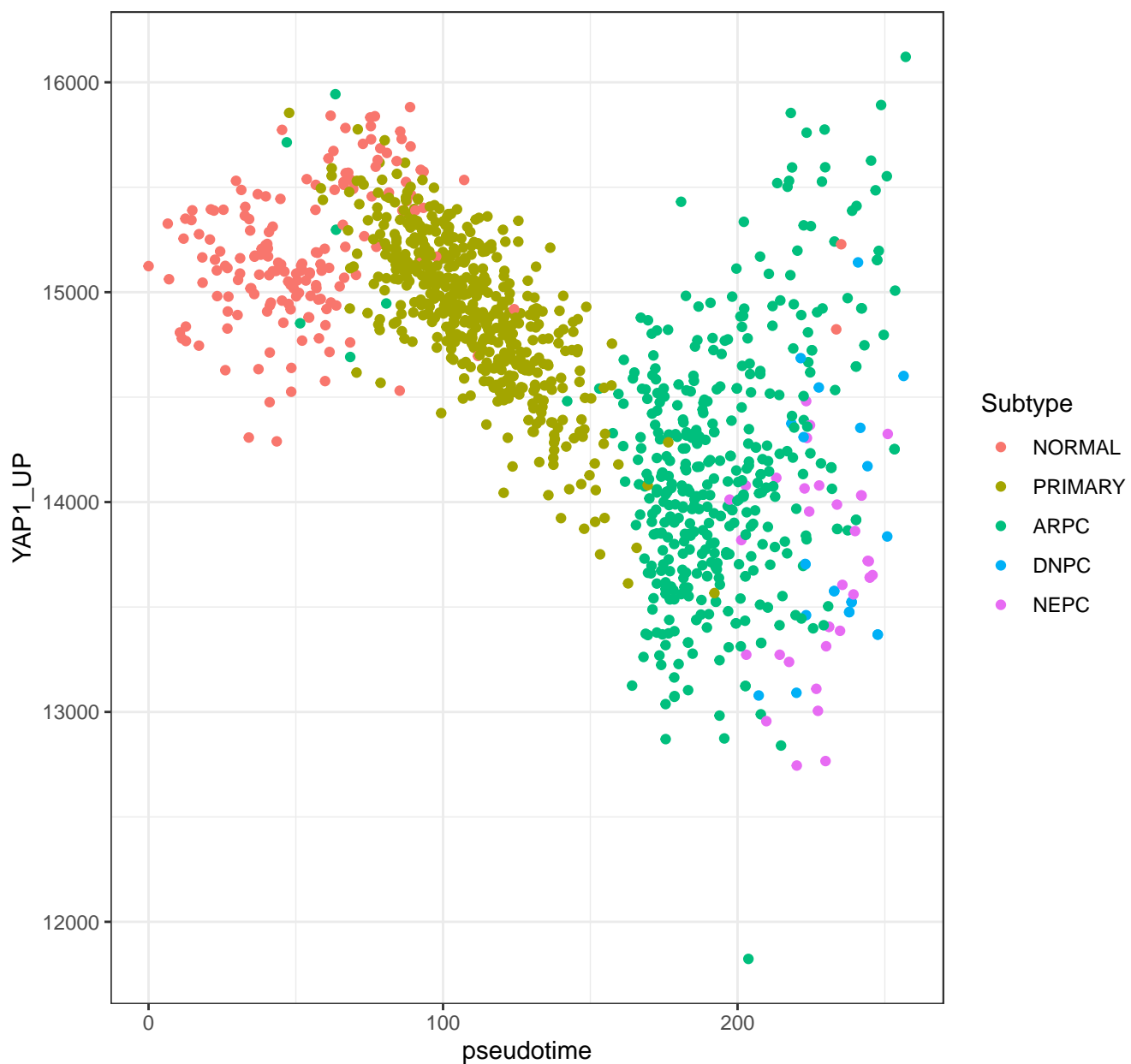
185 – CAHOY_ASTROCYTIC
SD = 15.0472314873951



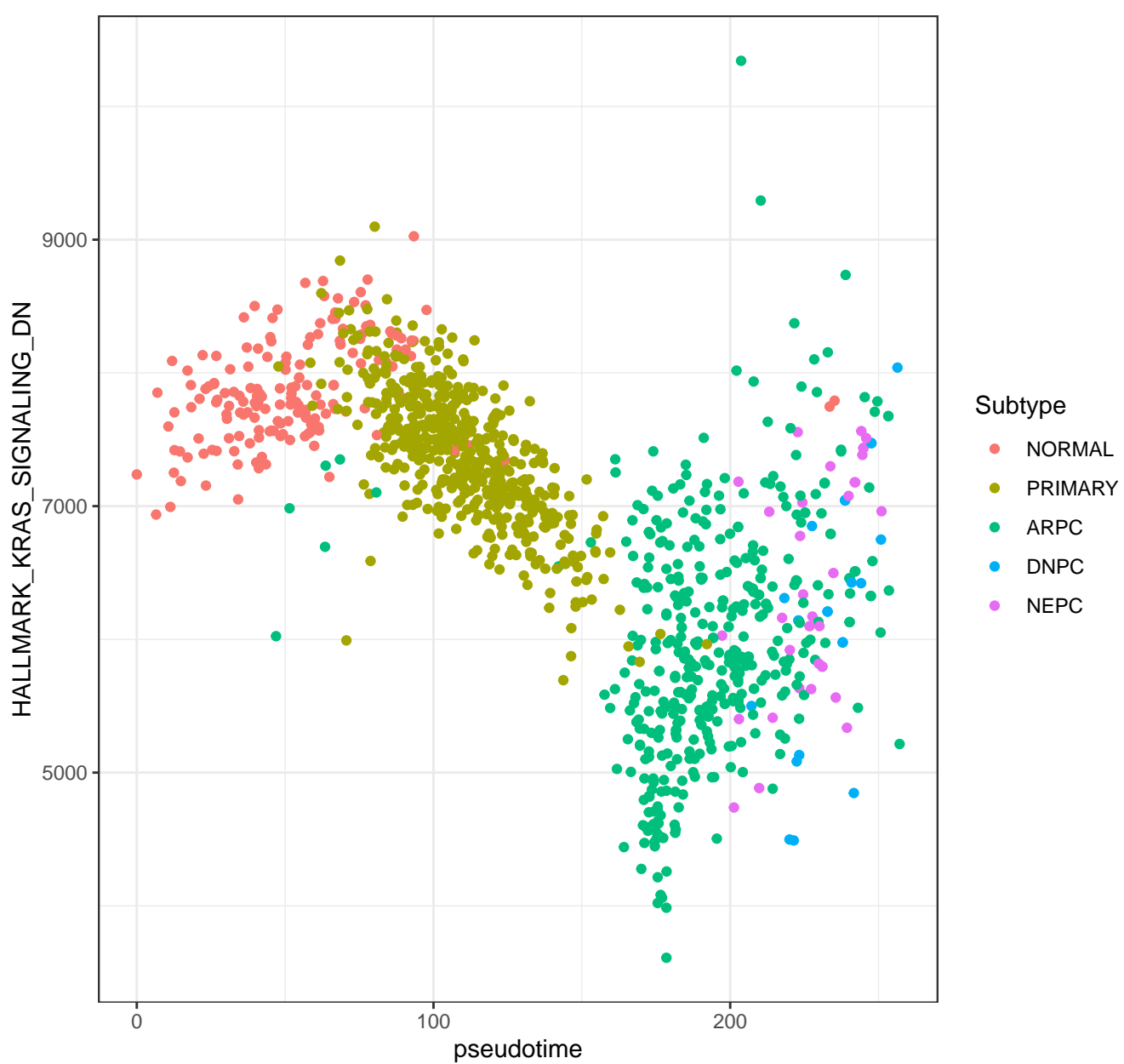
186 – HALLMARK_CHOLESTEROL_HOMEOSTASIS
SD = 15.046895229056



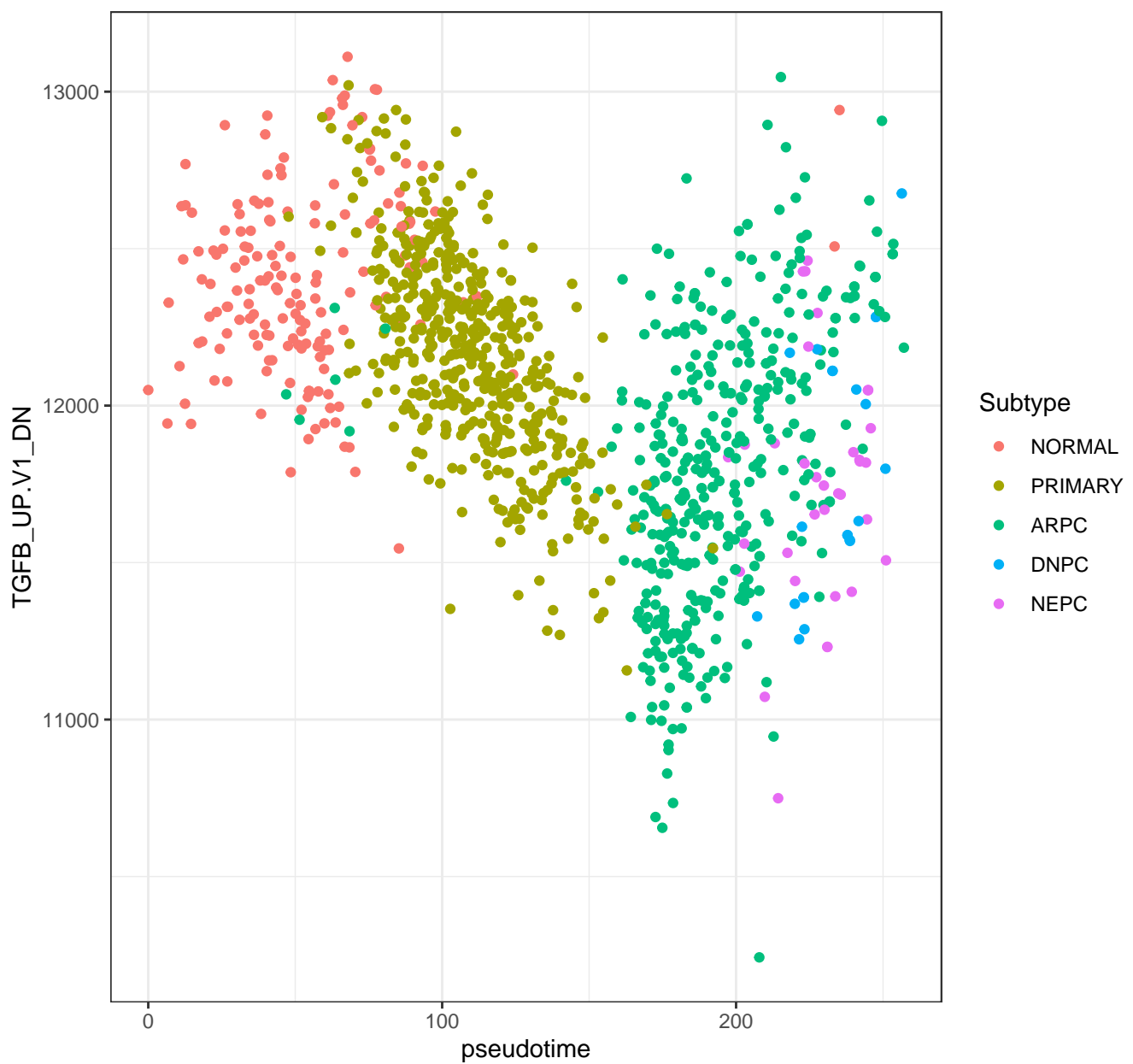
187 – YAP1_UP
SD = 15.0274504407167



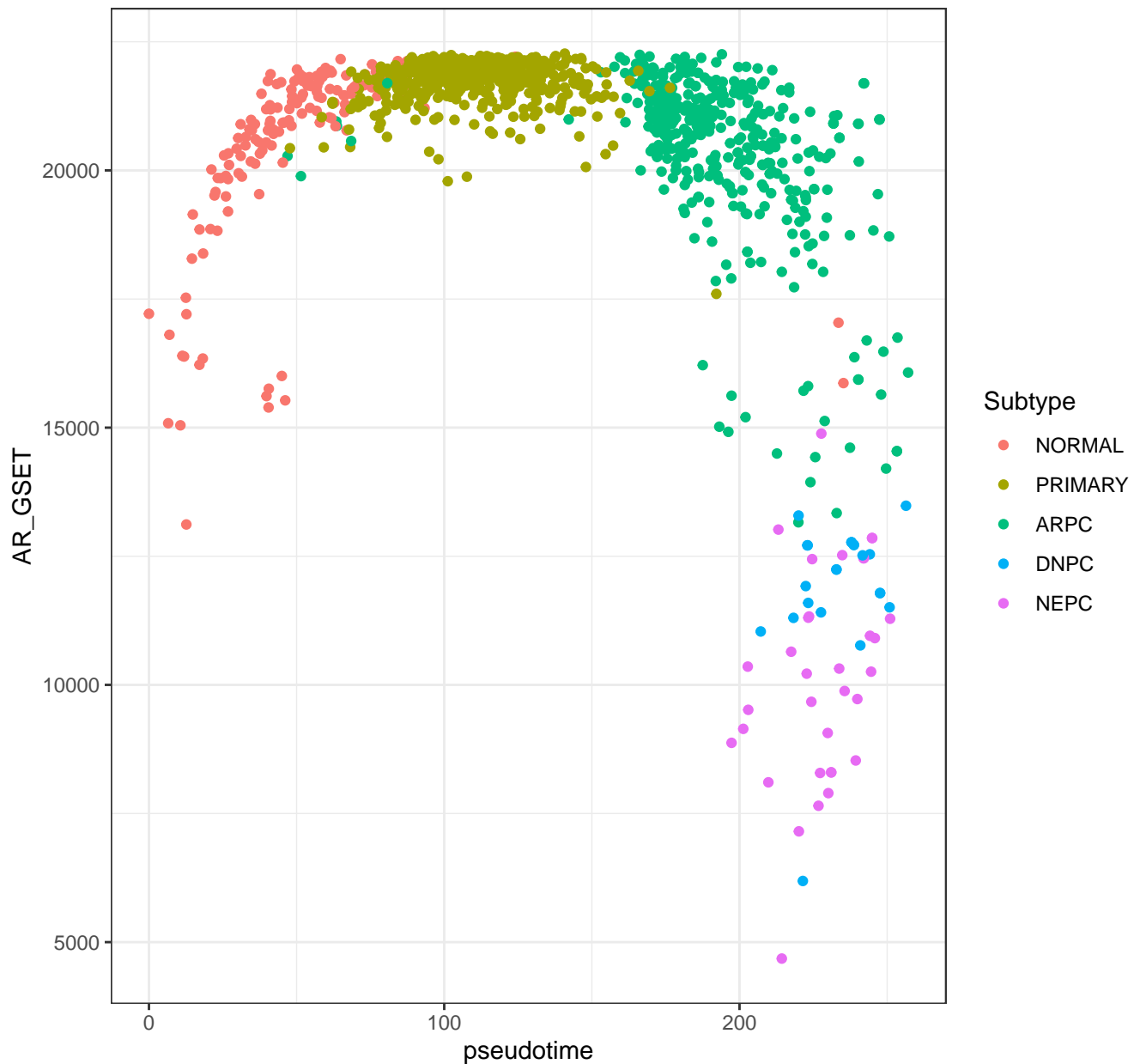
188 – HALLMARK_KRAS_SIGNALING_DN
SD = 15.0265369753872



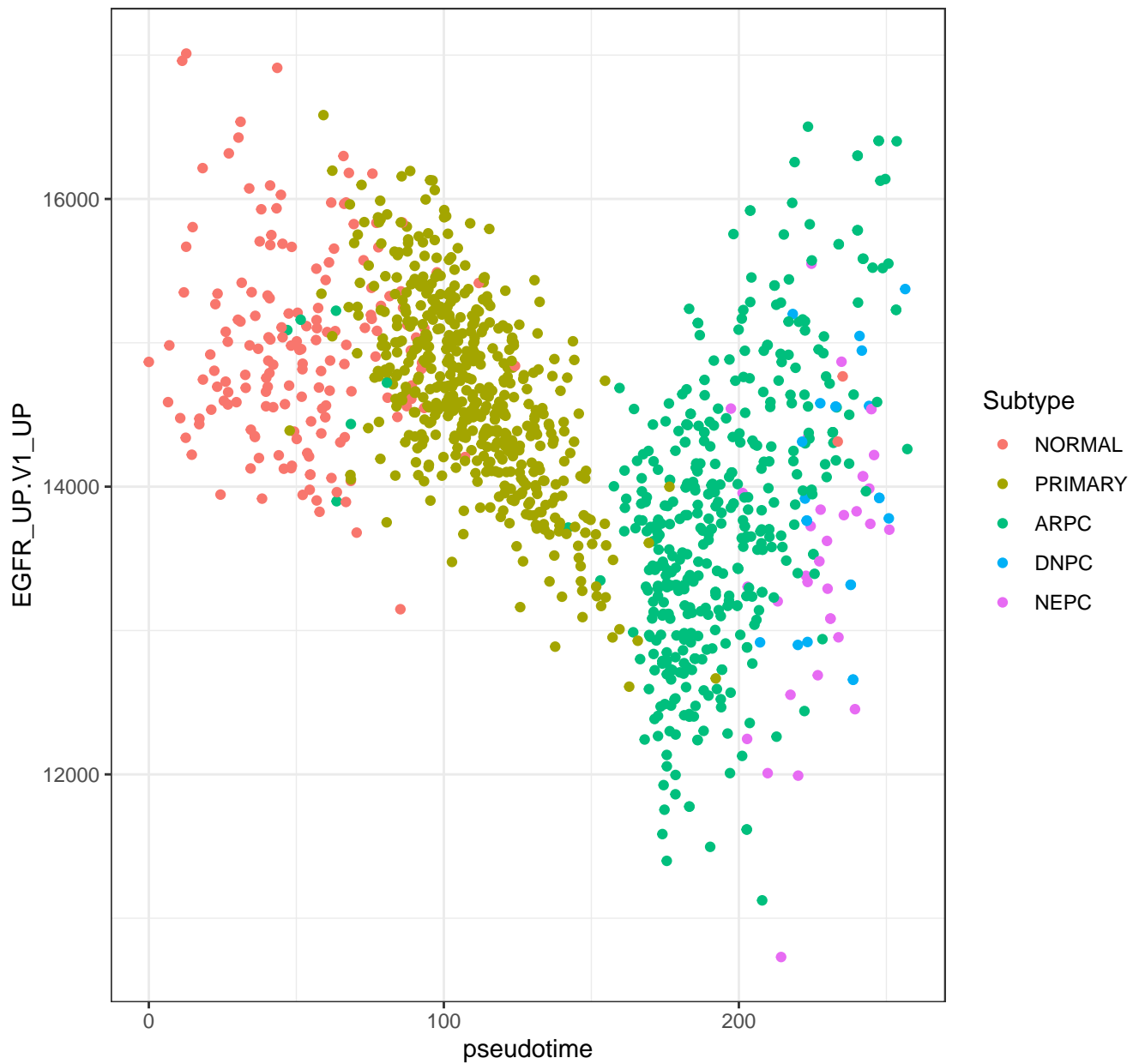
189 – TGFB_UP.V1_DN
SD = 15.020801303224



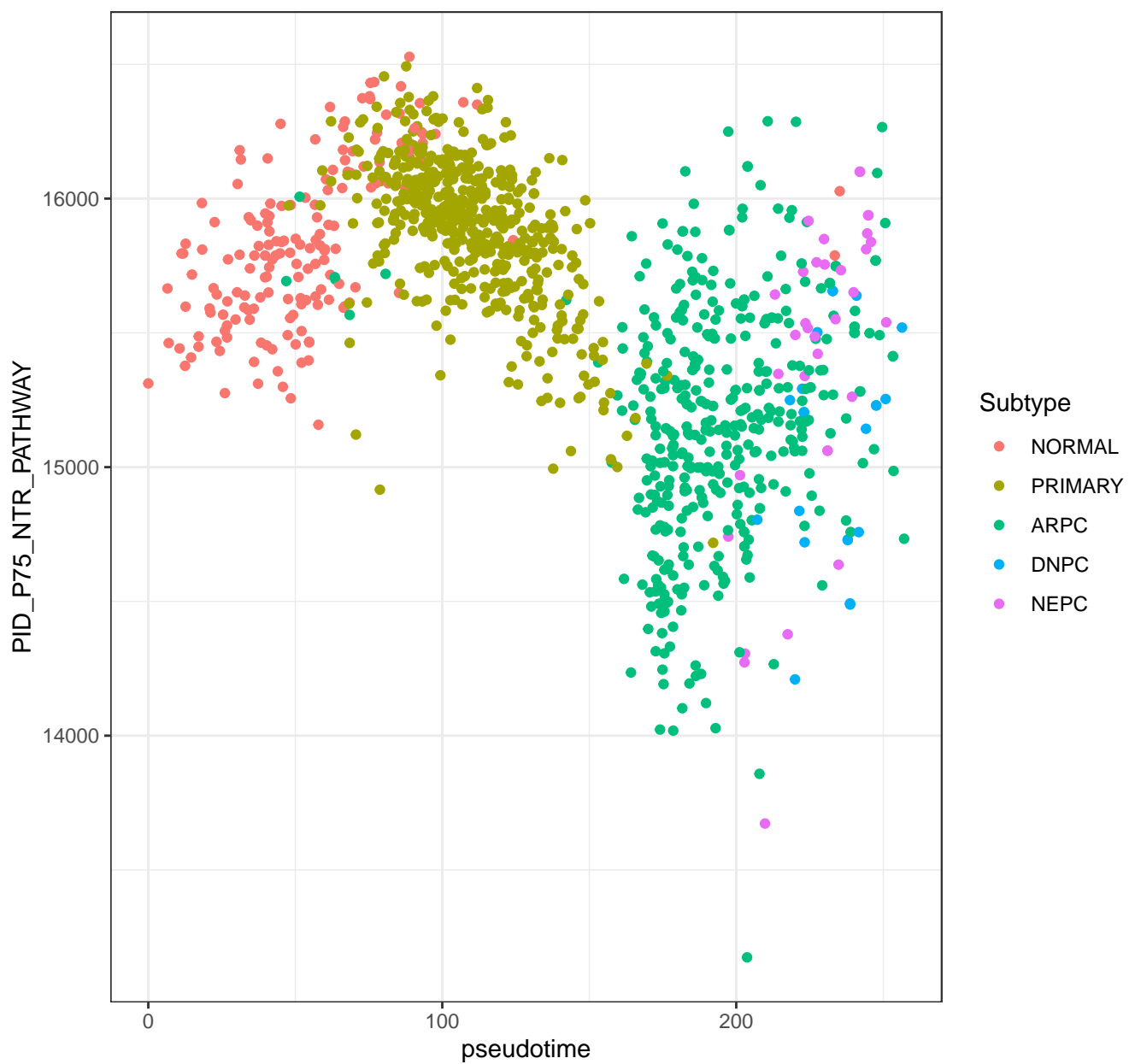
190 – AR_GSET
SD = 14.9989050050298



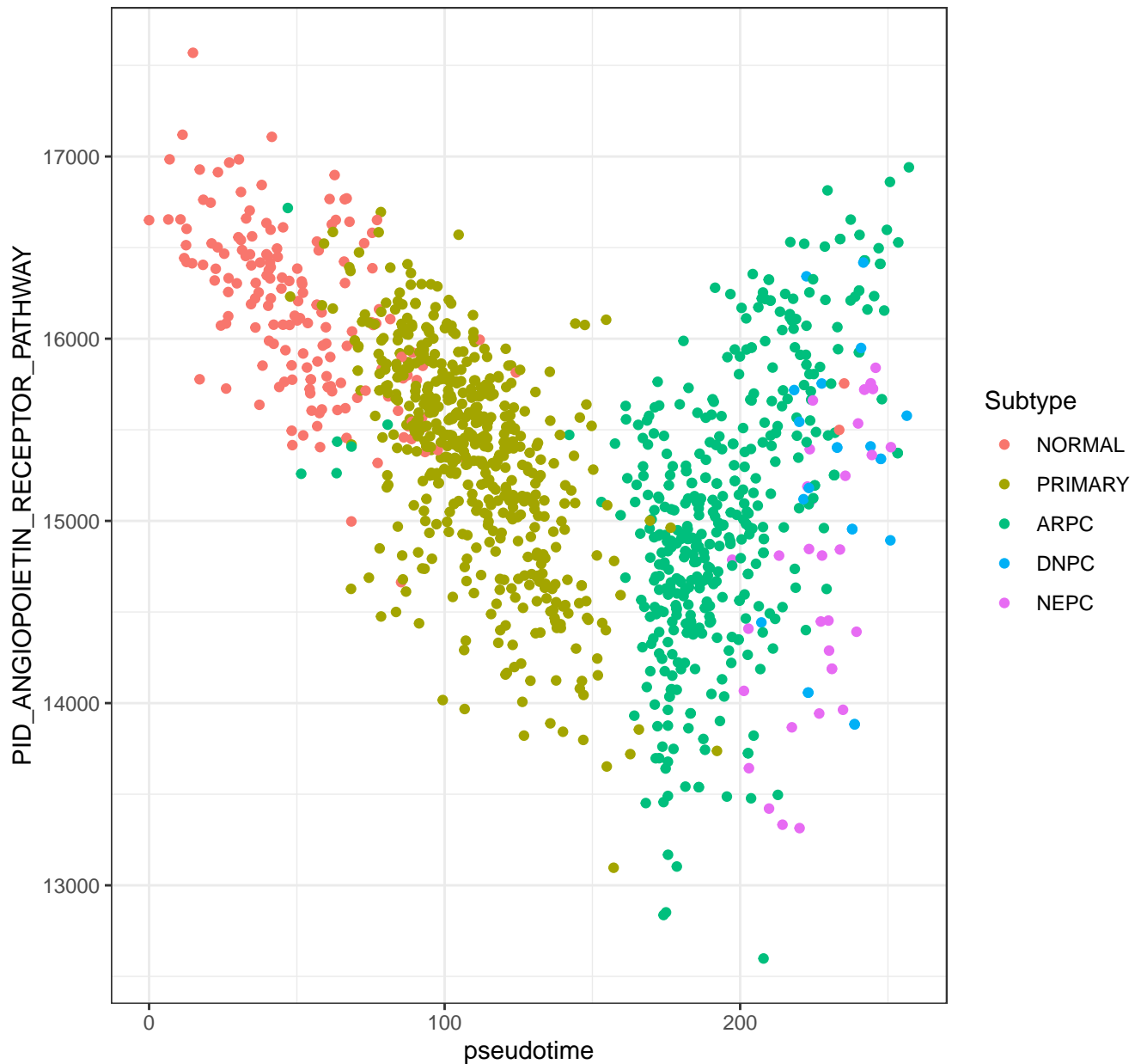
191 – EGFR_UP.V1_UP
SD = 14.9986216041656



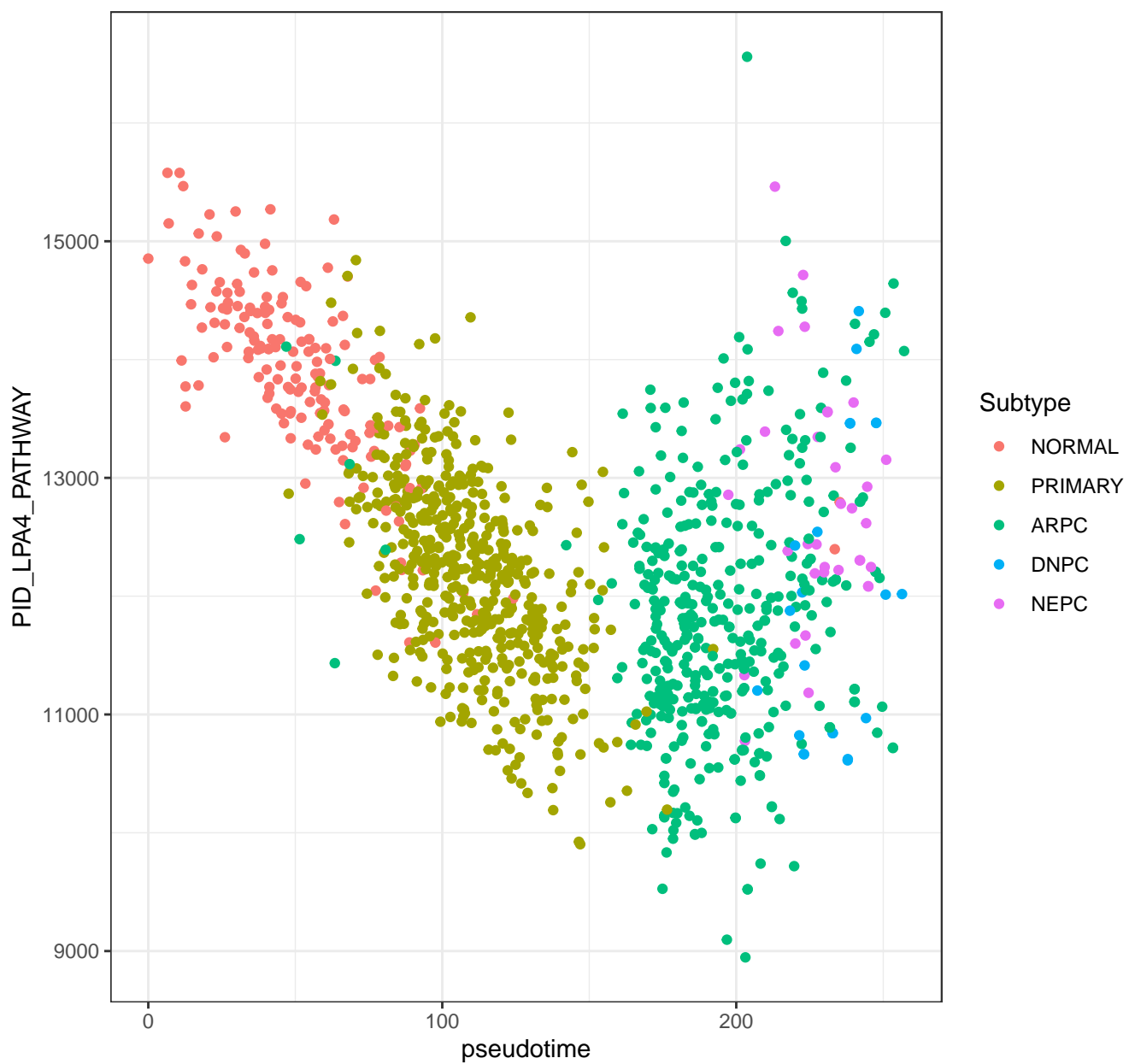
192 – PID_P75_NTR_PATHWAY
SD = 14.9955333496136



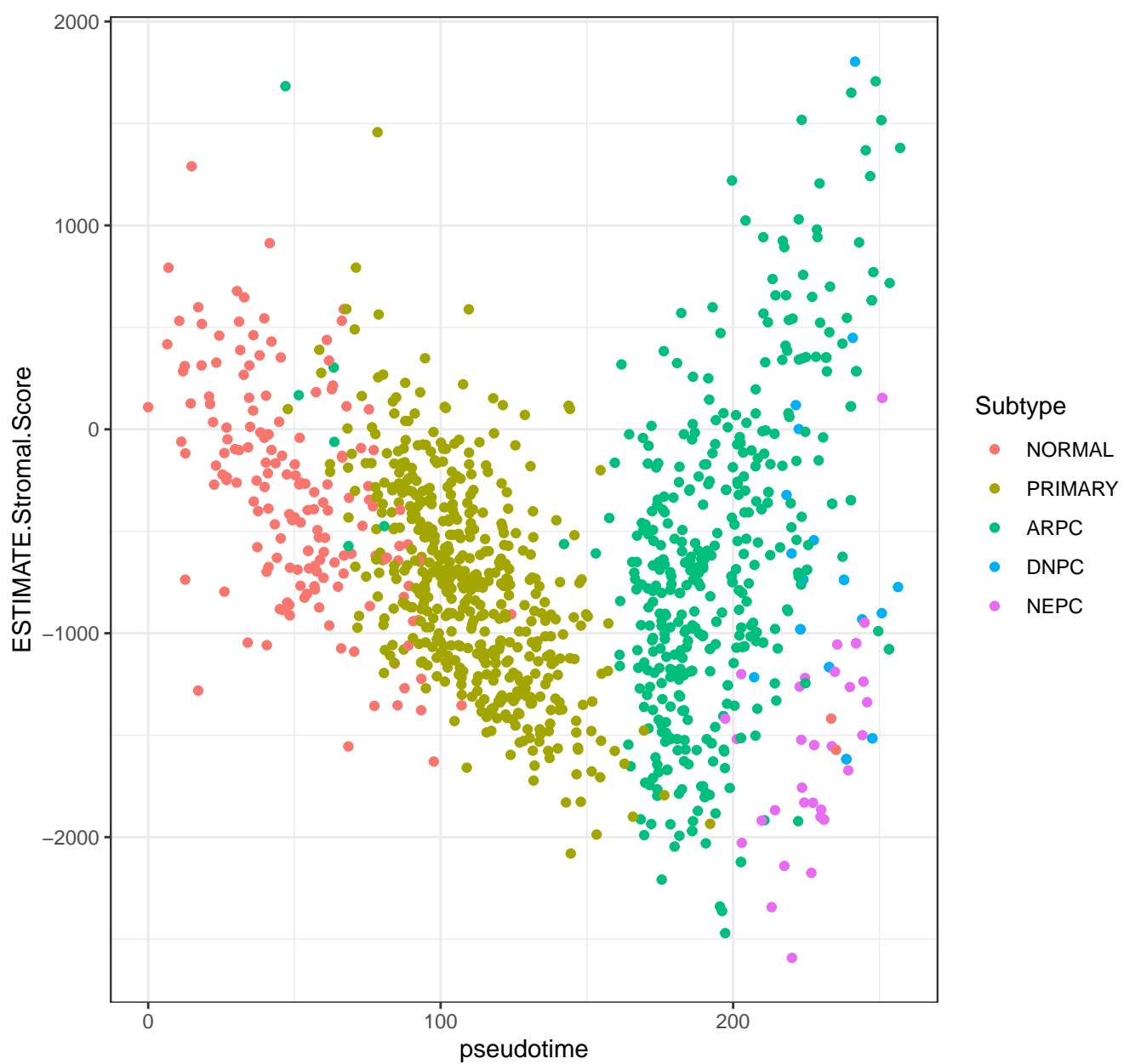
193 – PID_ANGIOPOIETIN_RECECTOR_PATHWAY
SD = 14.9741316717967



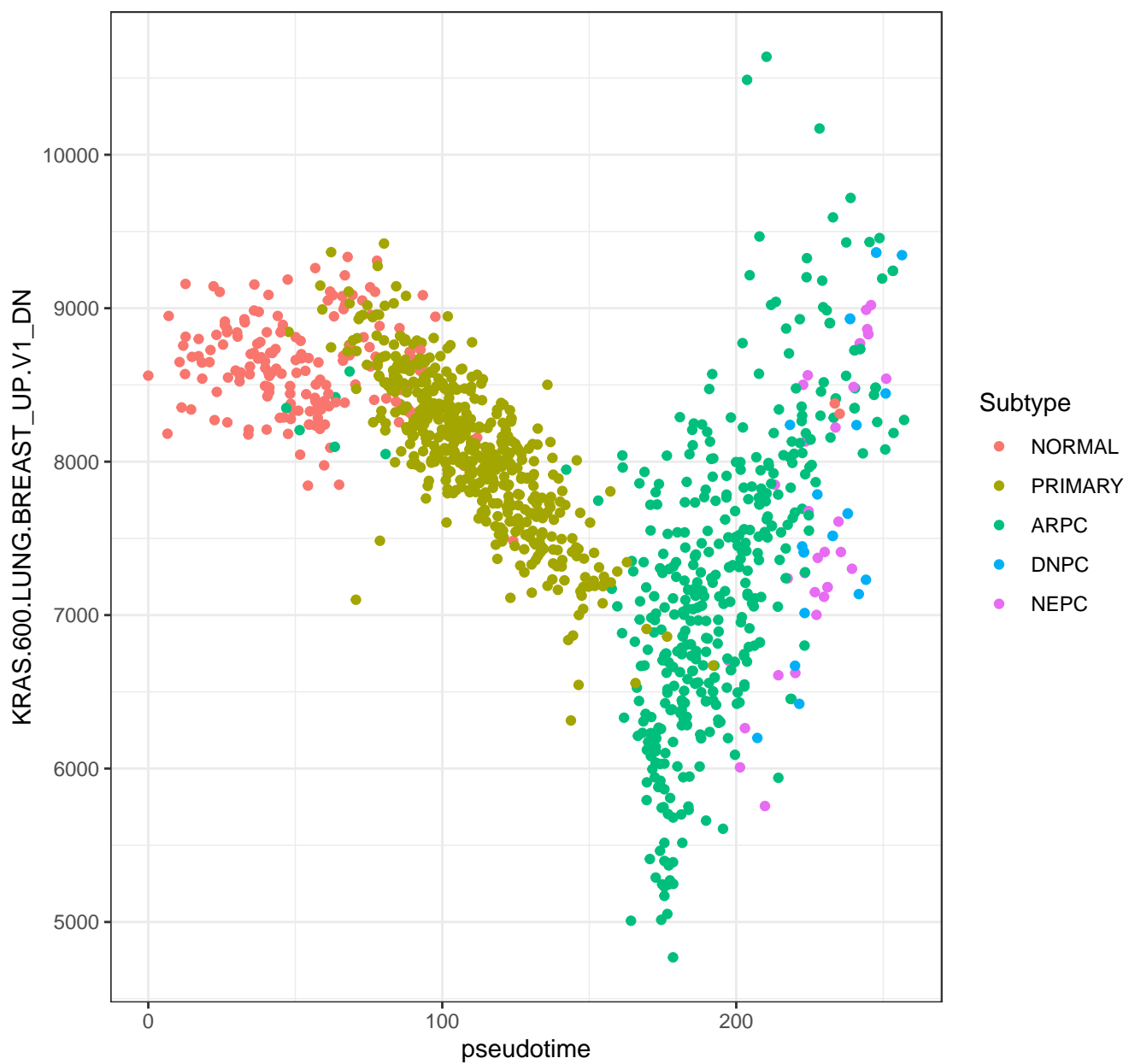
194 – PID_LPA4_PATHWAY
SD = 14.9724081801605



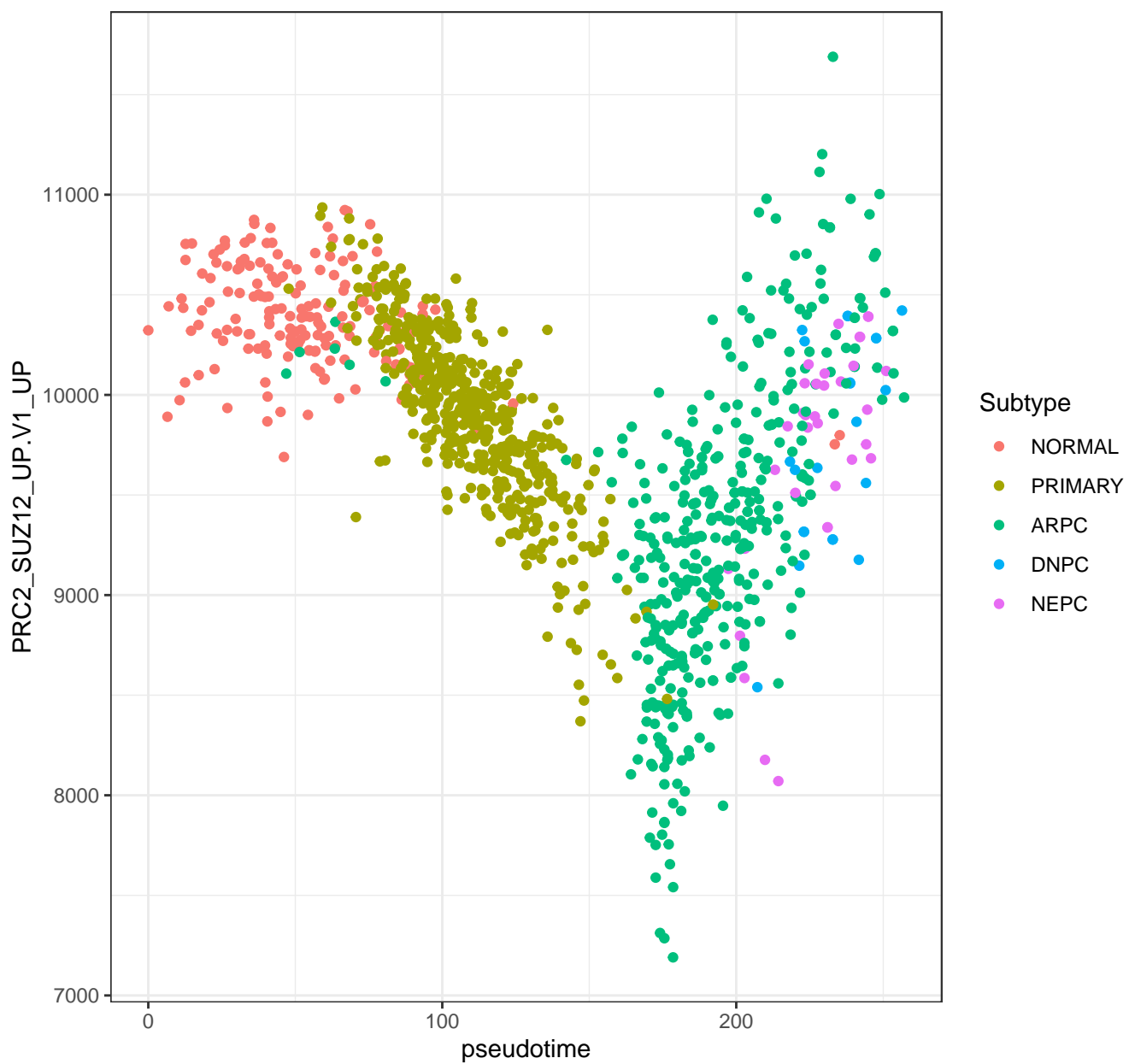
195 – ESTIMATE.Stromal.Score
SD = 14.9719697767728



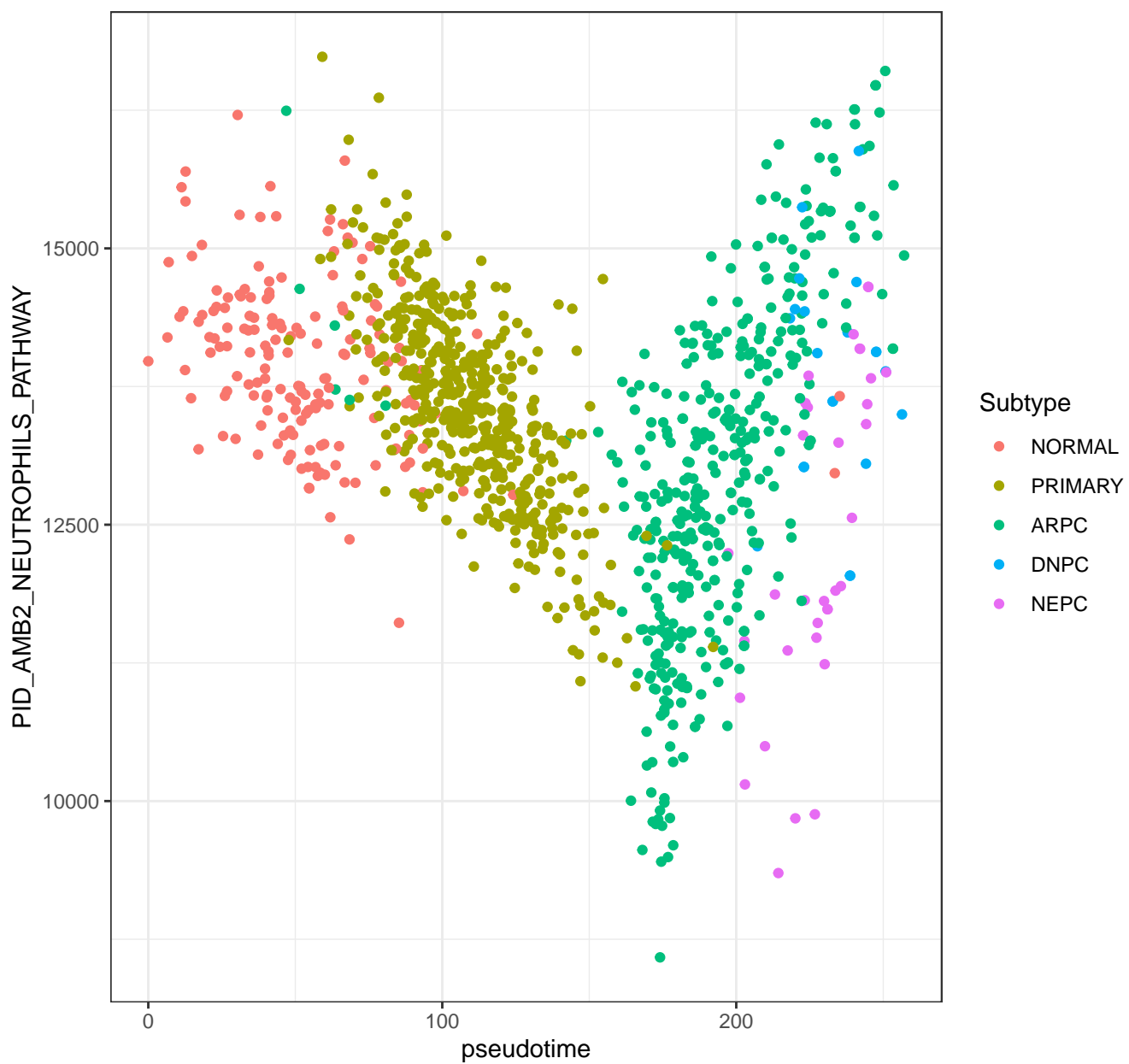
196 – KRAS.600.LUNG.BREAST_UP.V1_DN
SD = 14.9572485760565



197 – PRC2_SUZ12_UP.V1_UP
SD = 14.9473198006123

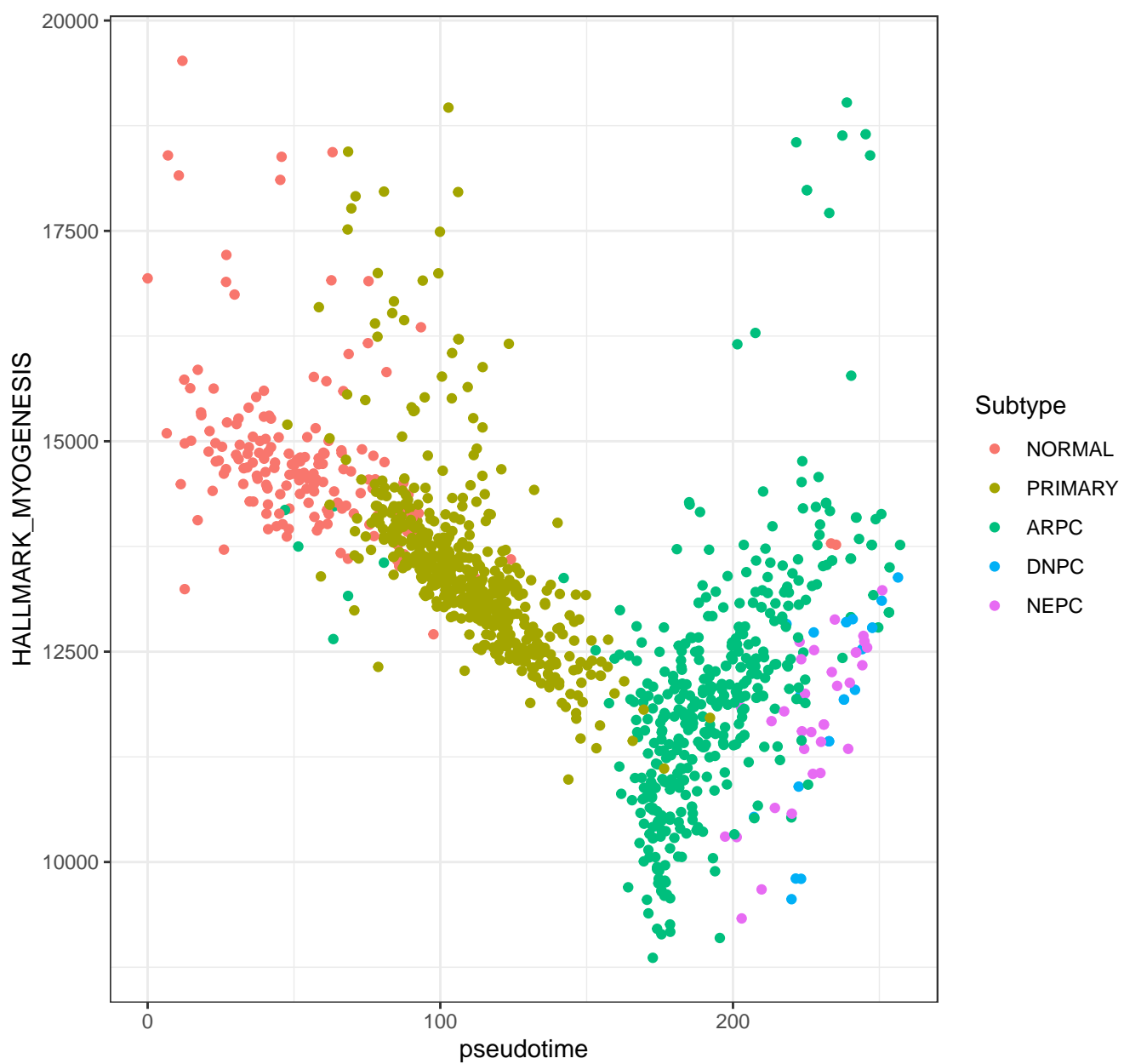


198 – PID_AMB2_NEUTROPHILS_PATHWAY
SD = 14.92195287391

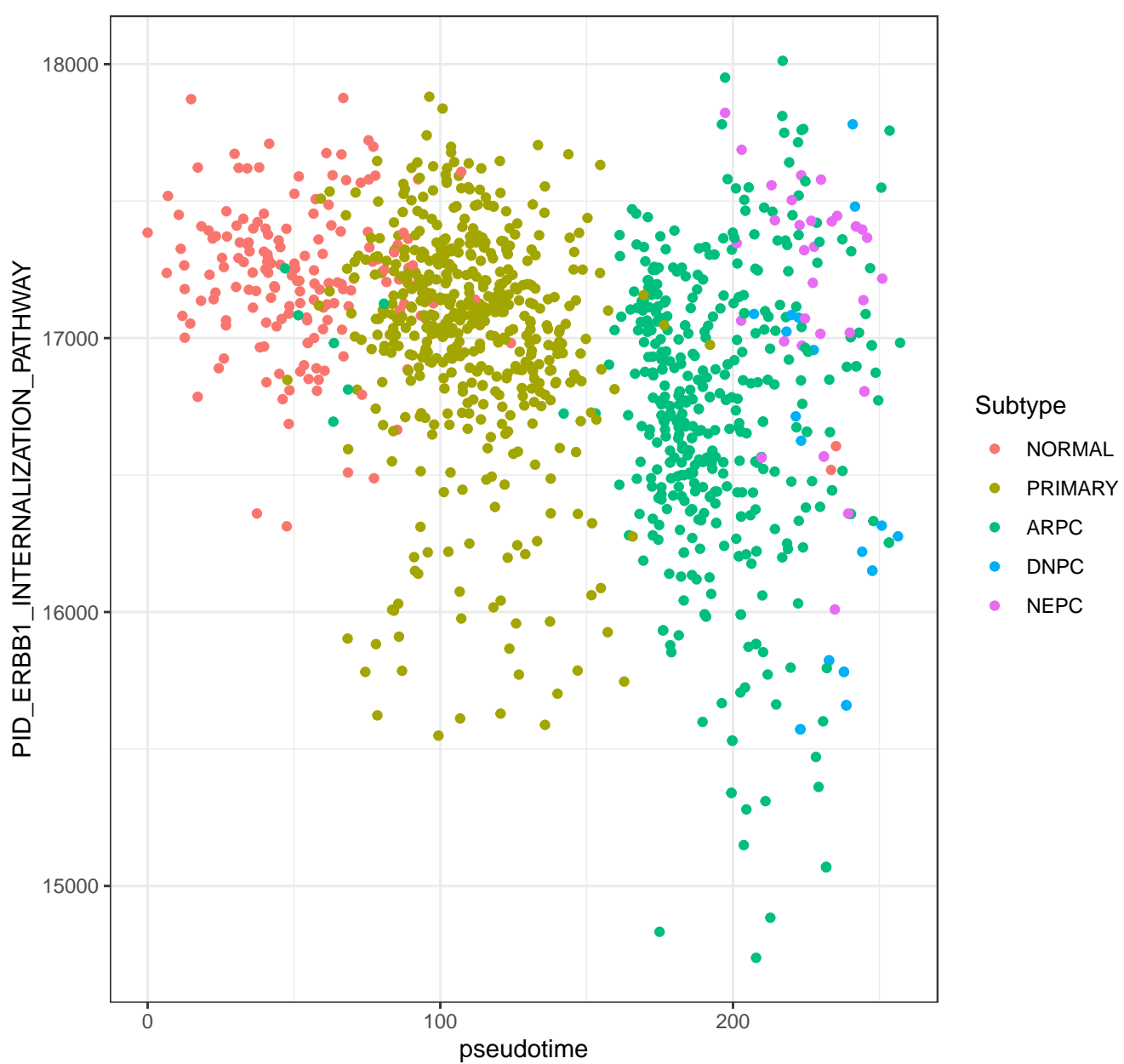


199 – HALLMARK_MYOGENESIS

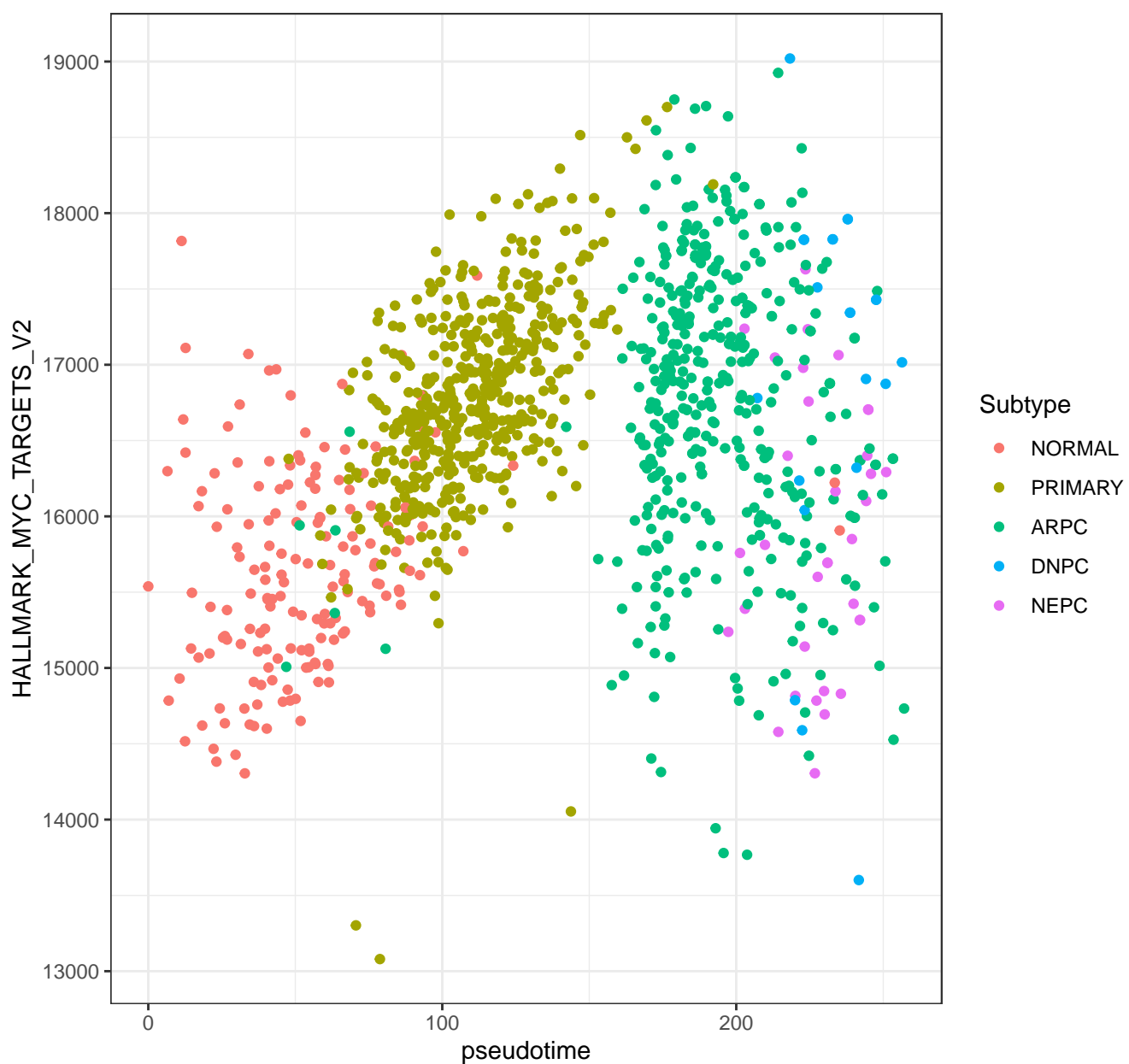
SD = 14.872145434816



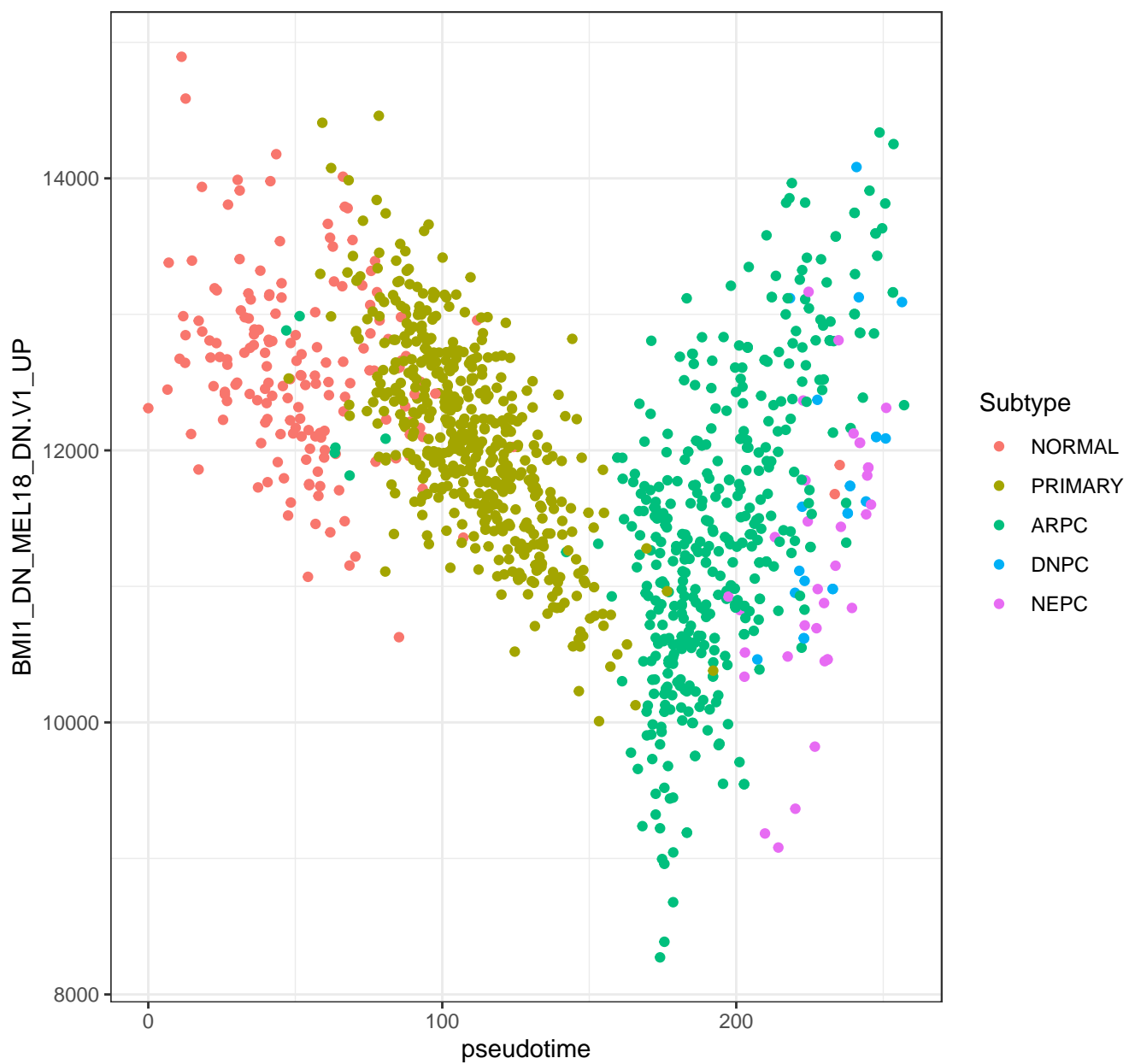
200 – PID_ERBB1_INTERNALIZATION_PATHWAY
SD = 14.8577347081367



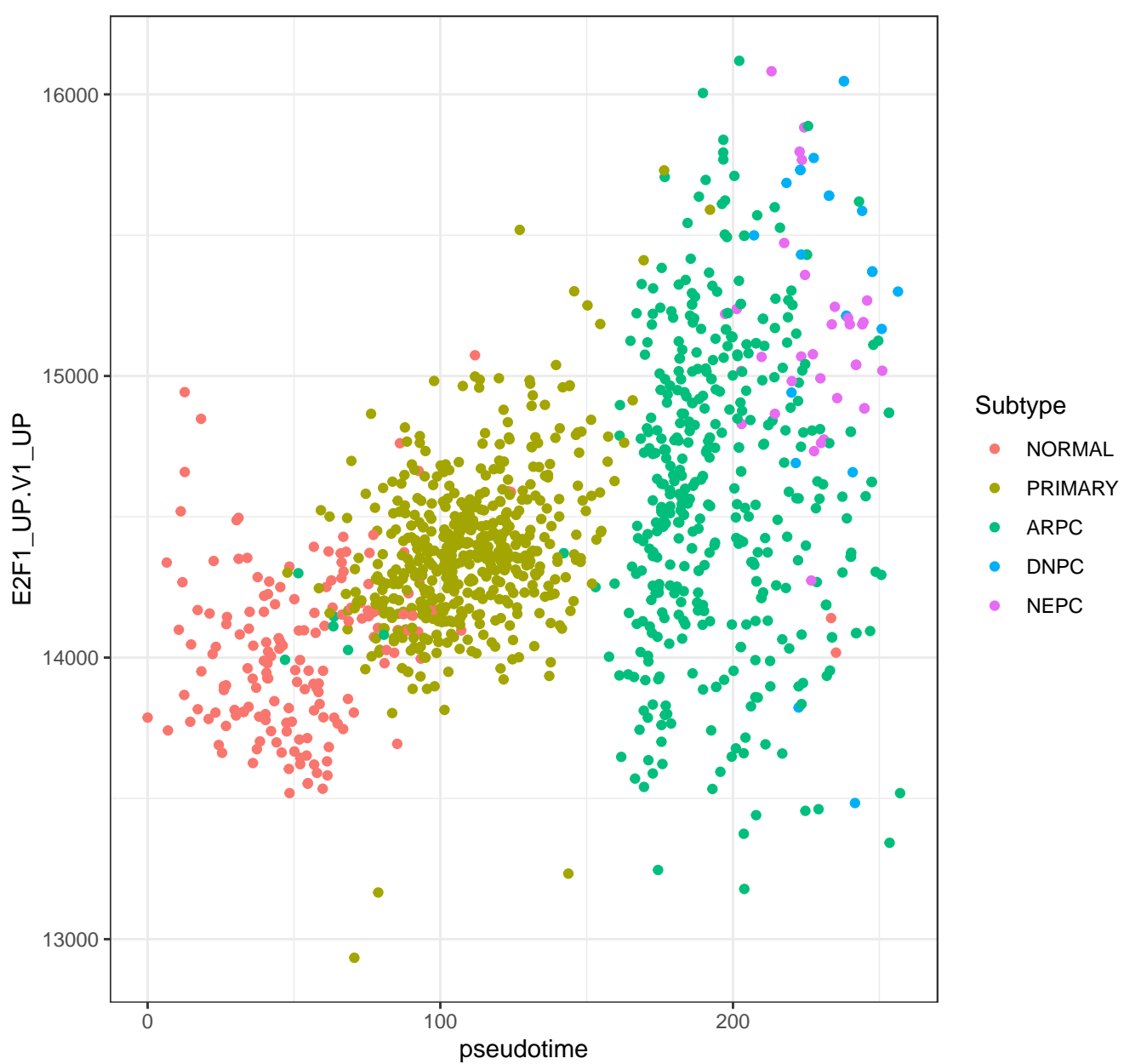
201 – HALLMARK_MYC_TARGETS_V2
SD = 14.8212717969478



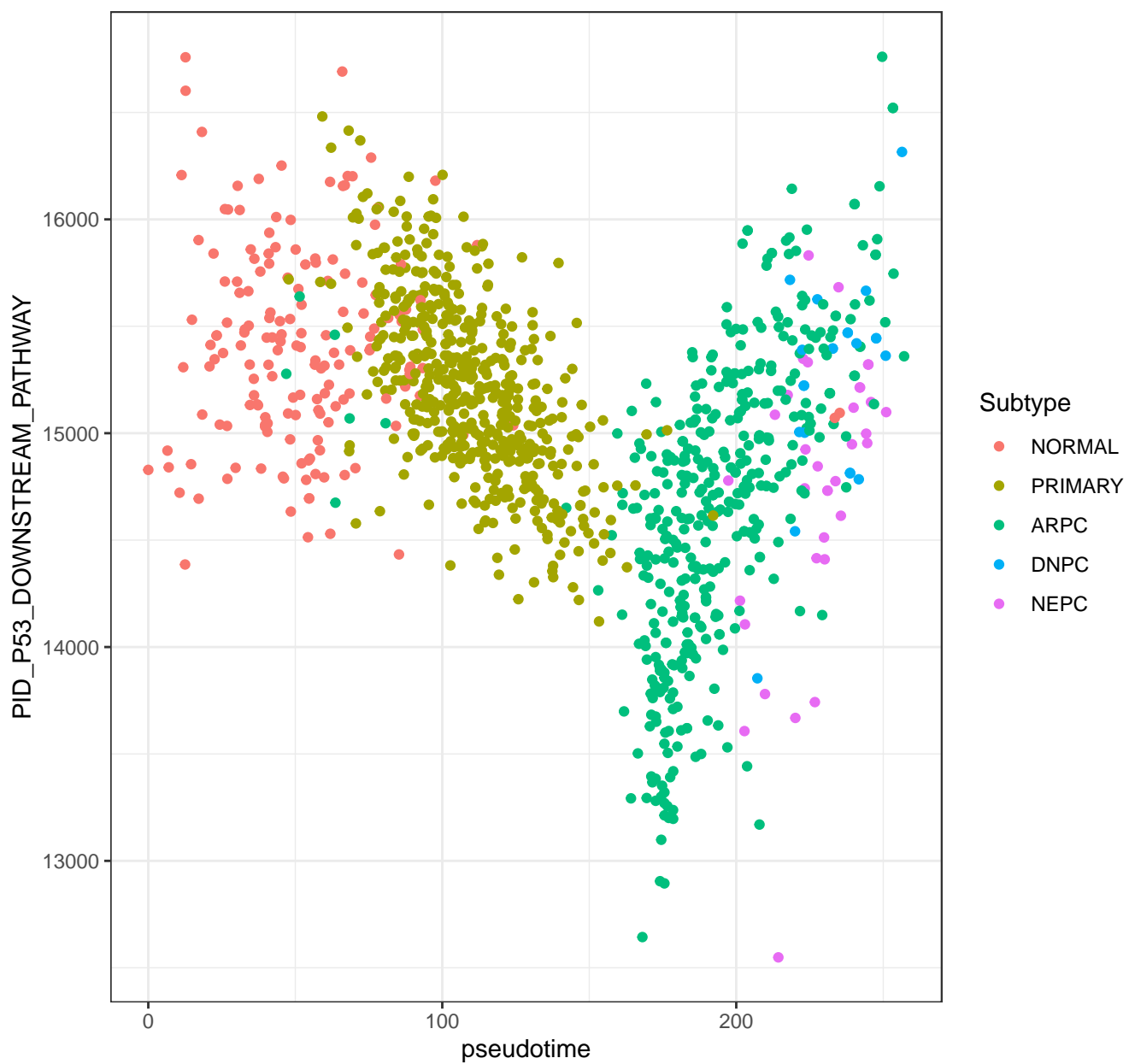
202 – BMI1_DN_MEL18_DN.V1_UP
SD = 14.8121777261822



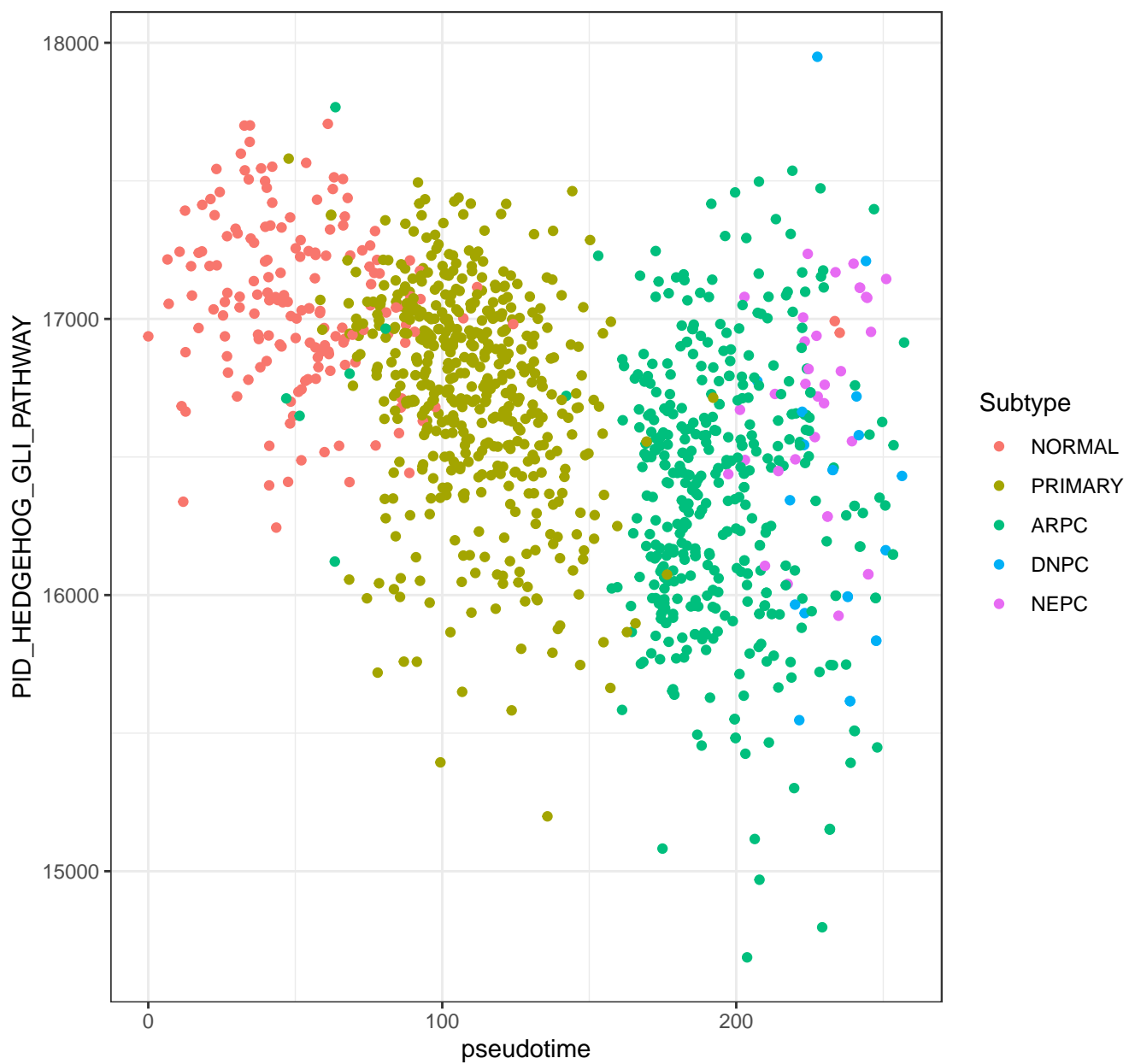
203 – E2F1_UP.V1_UP
SD = 14.8098104242879



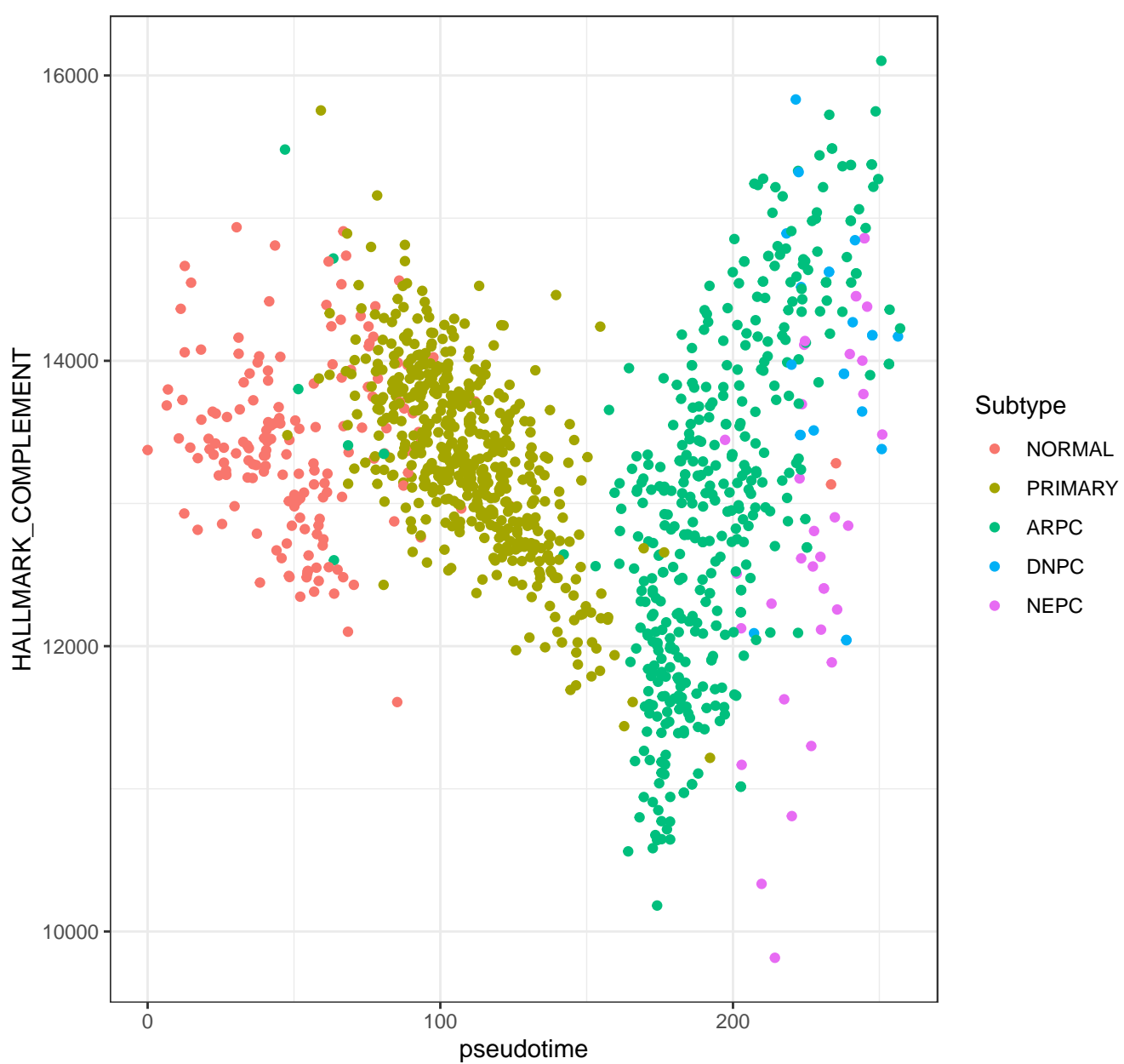
204 – PID_P53_DOWNSTREAM_PATHWAY
SD = 14.7909841259423



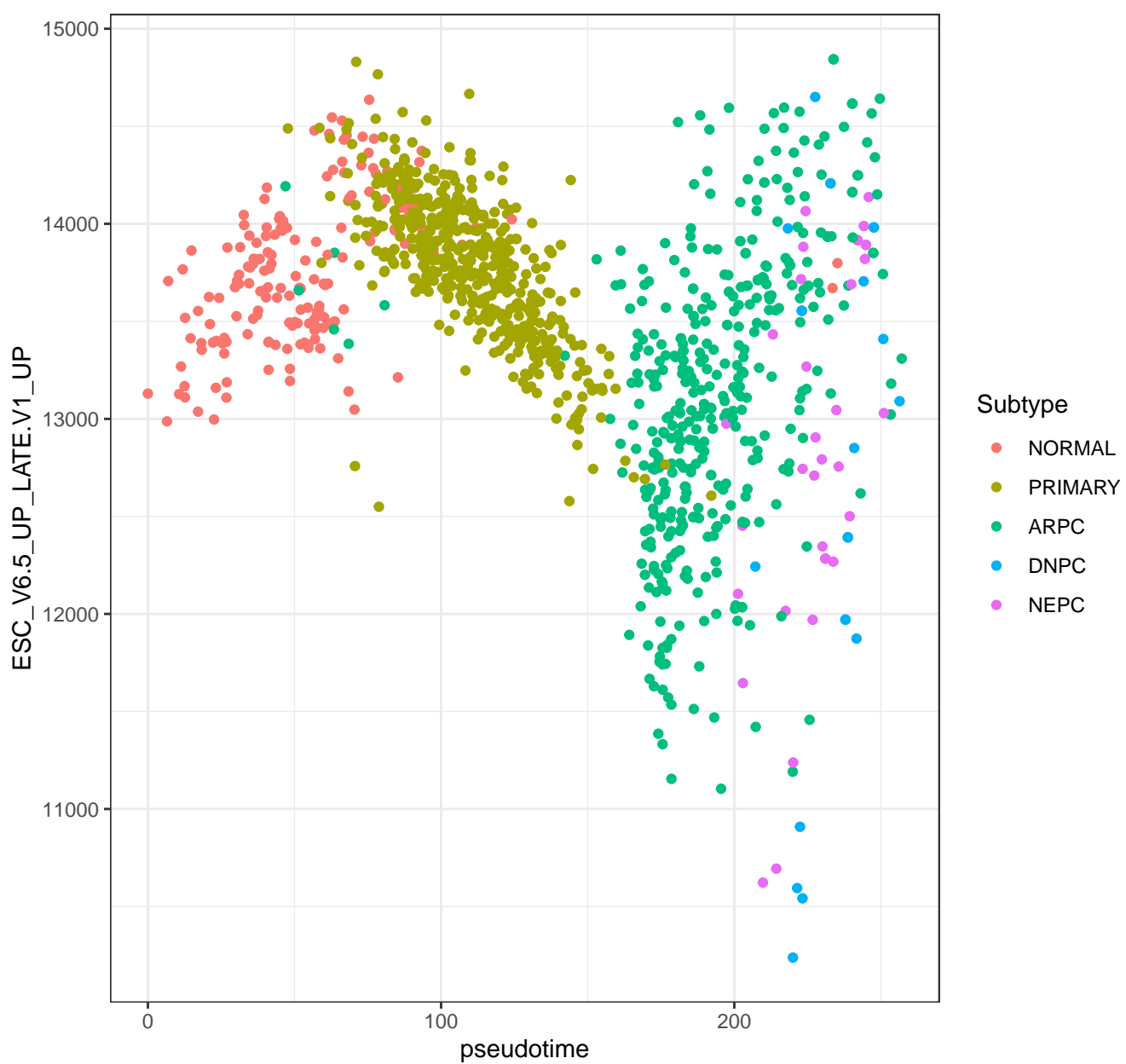
205 – PID_HEDGEHOG_GLI_PATHWAY
SD = 14.7730958107817



206 – HALLMARK_COMPLEMENT
SD = 14.7646745311499

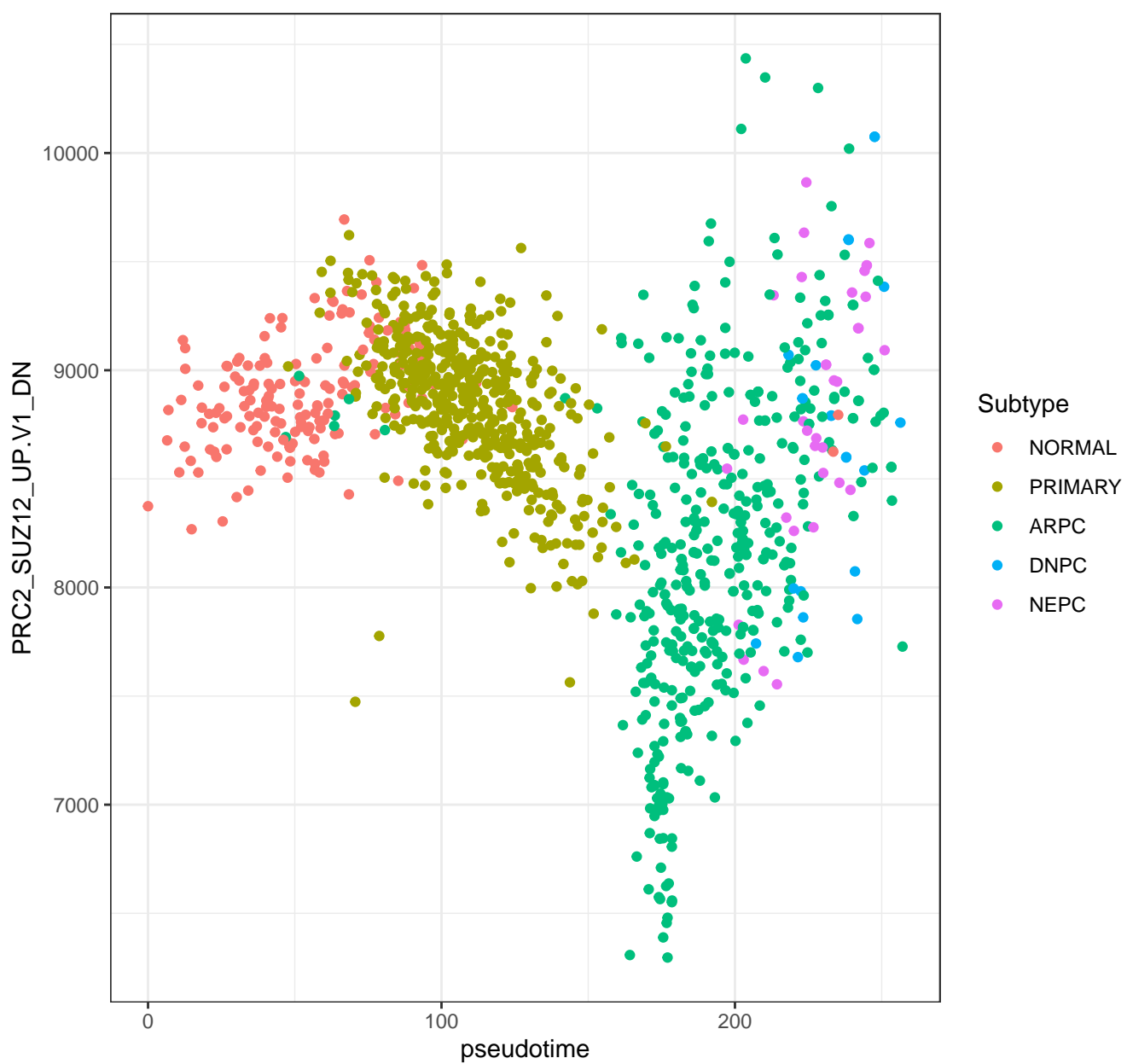


207 – ESC_V6.5_UP_LATE.V1_UP
SD = 14.7553073615922

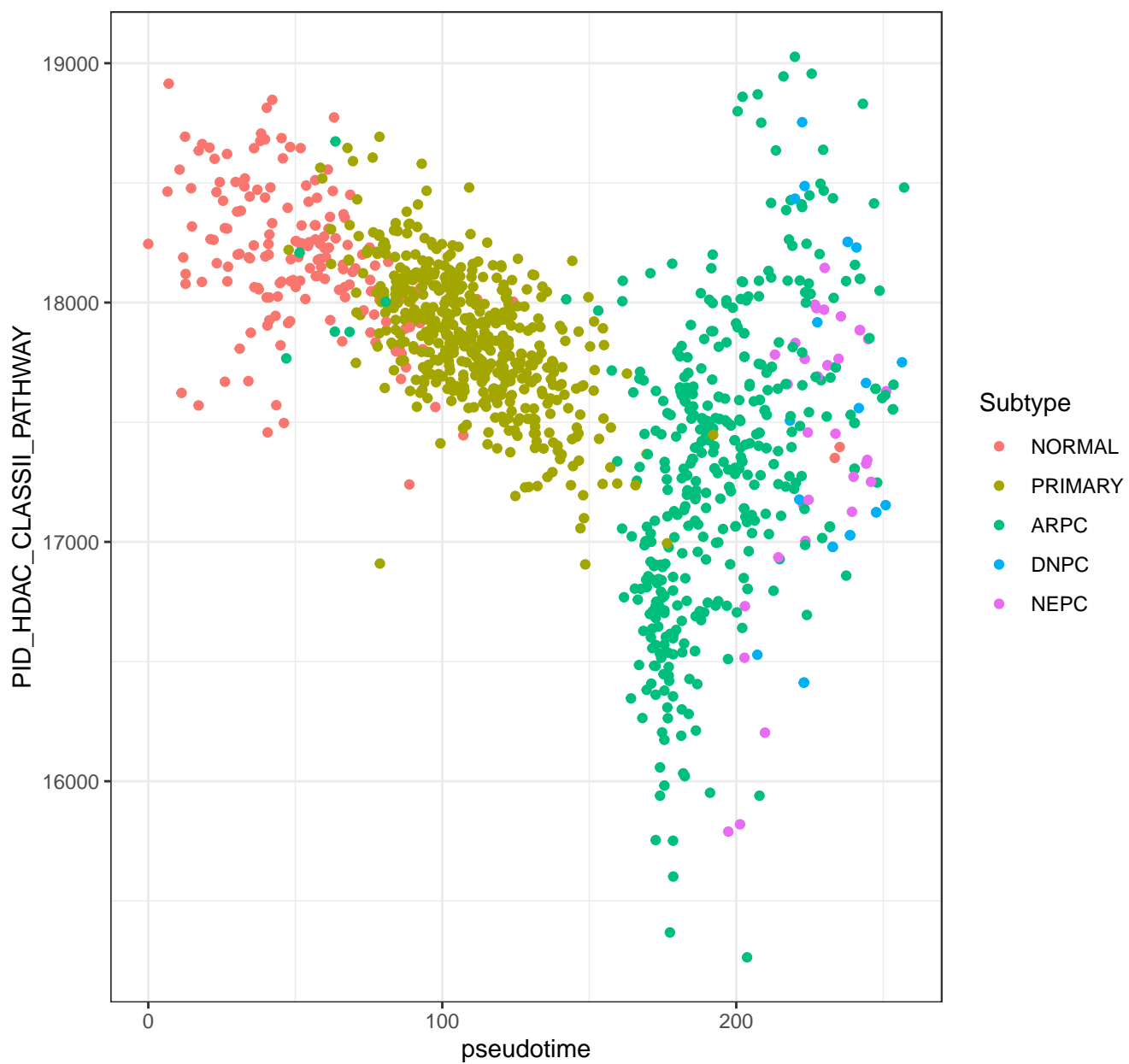


208 – PRC2_SUZ12_UP.V1_DN

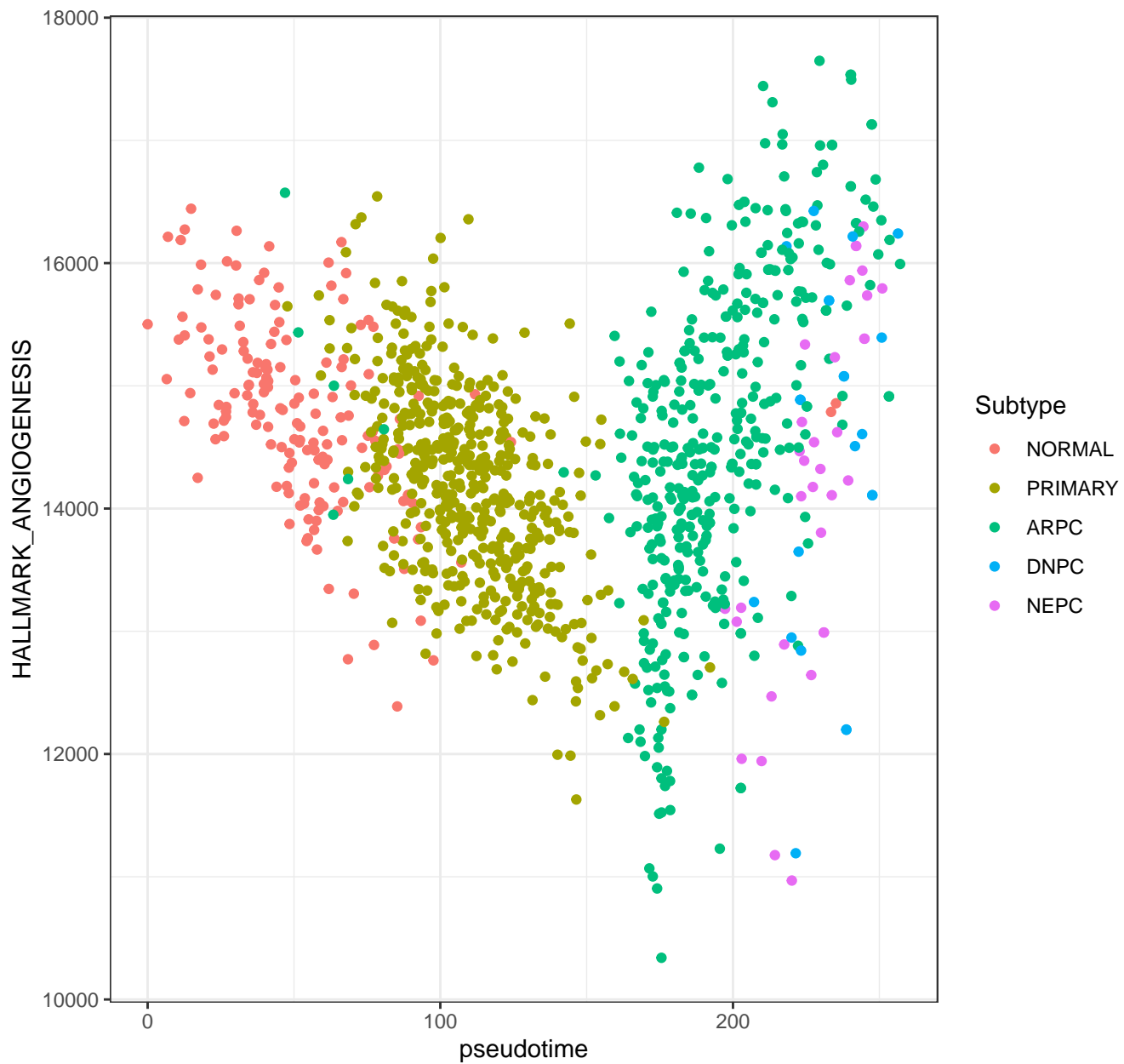
SD = 14.7535885224995



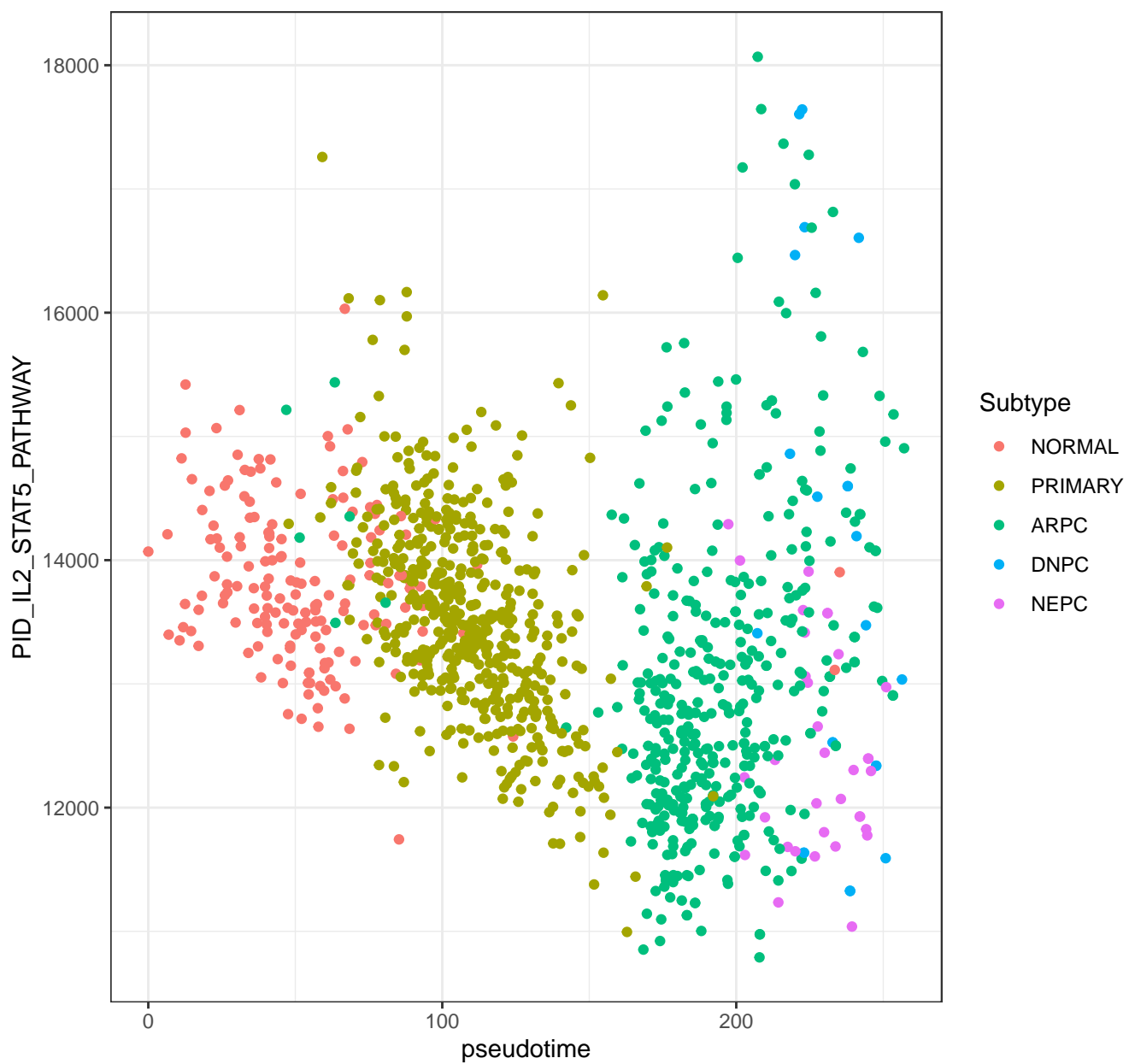
209 – PID_HDAC_CLASSII_PATHWAY
SD = 14.7430643687775



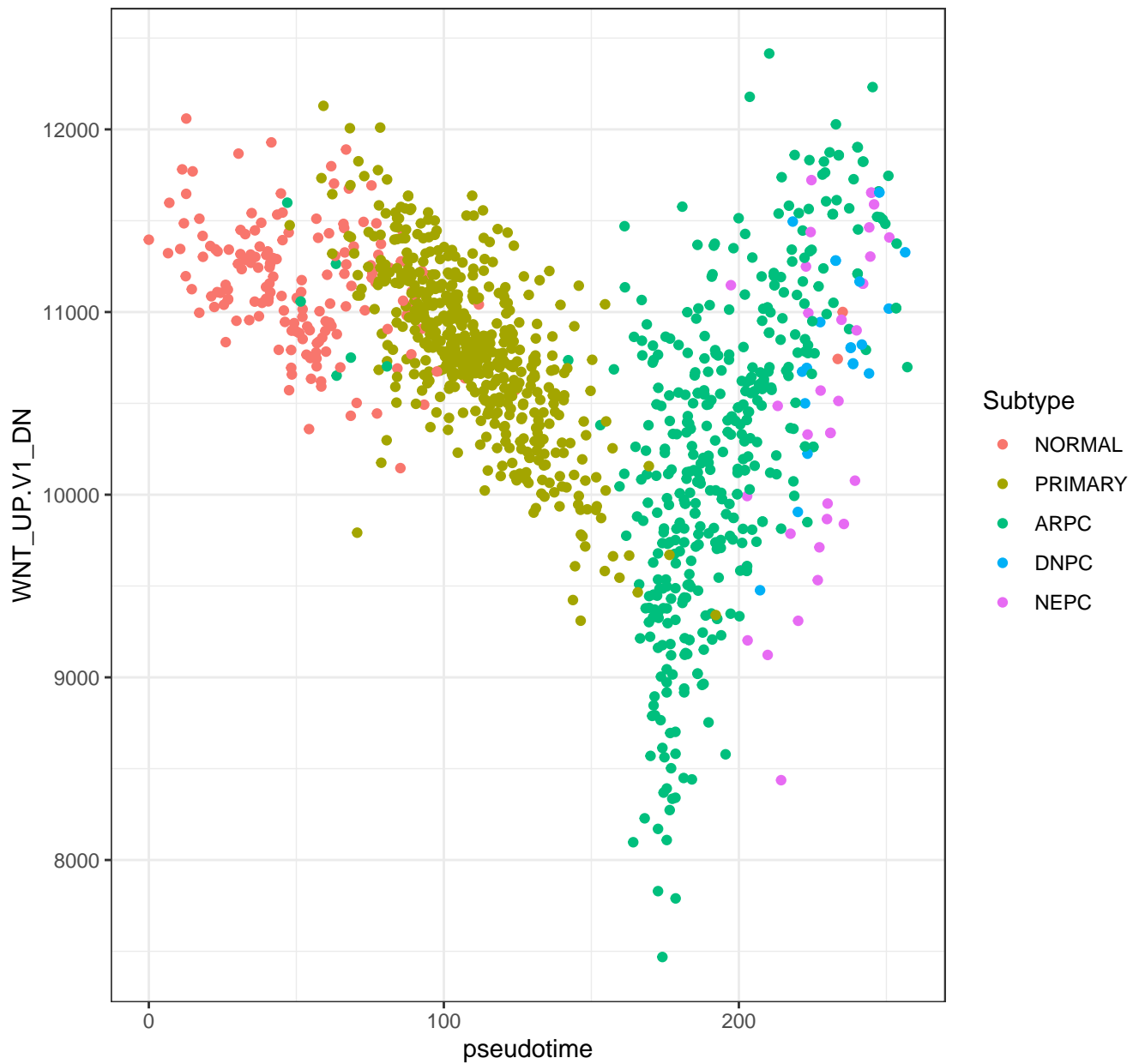
210 – HALLMARK_ANGIOGENESIS
SD = 14.7347235996051



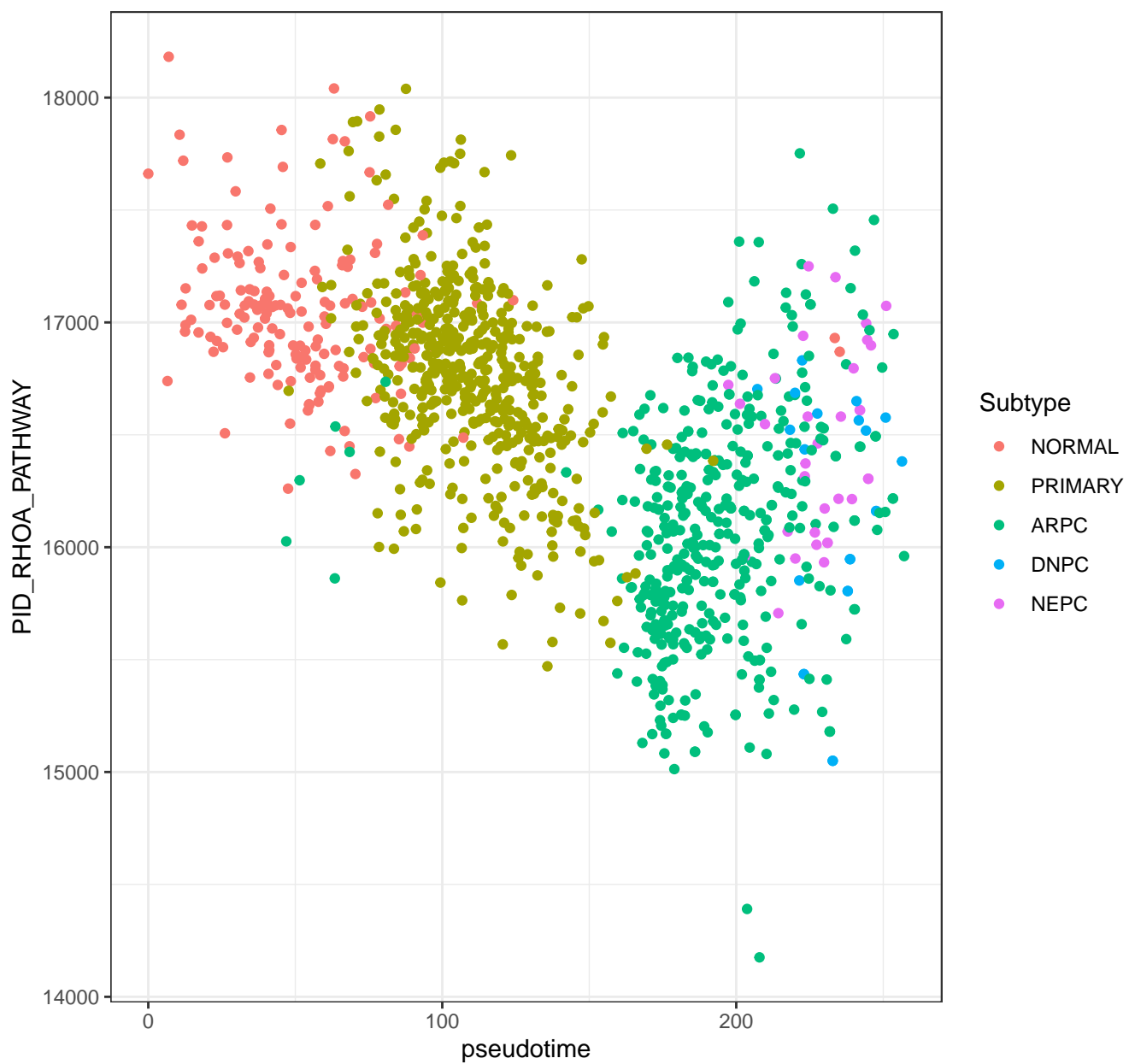
211 – PID_IL2_STAT5_PATHWAY
SD = 14.6728848051036



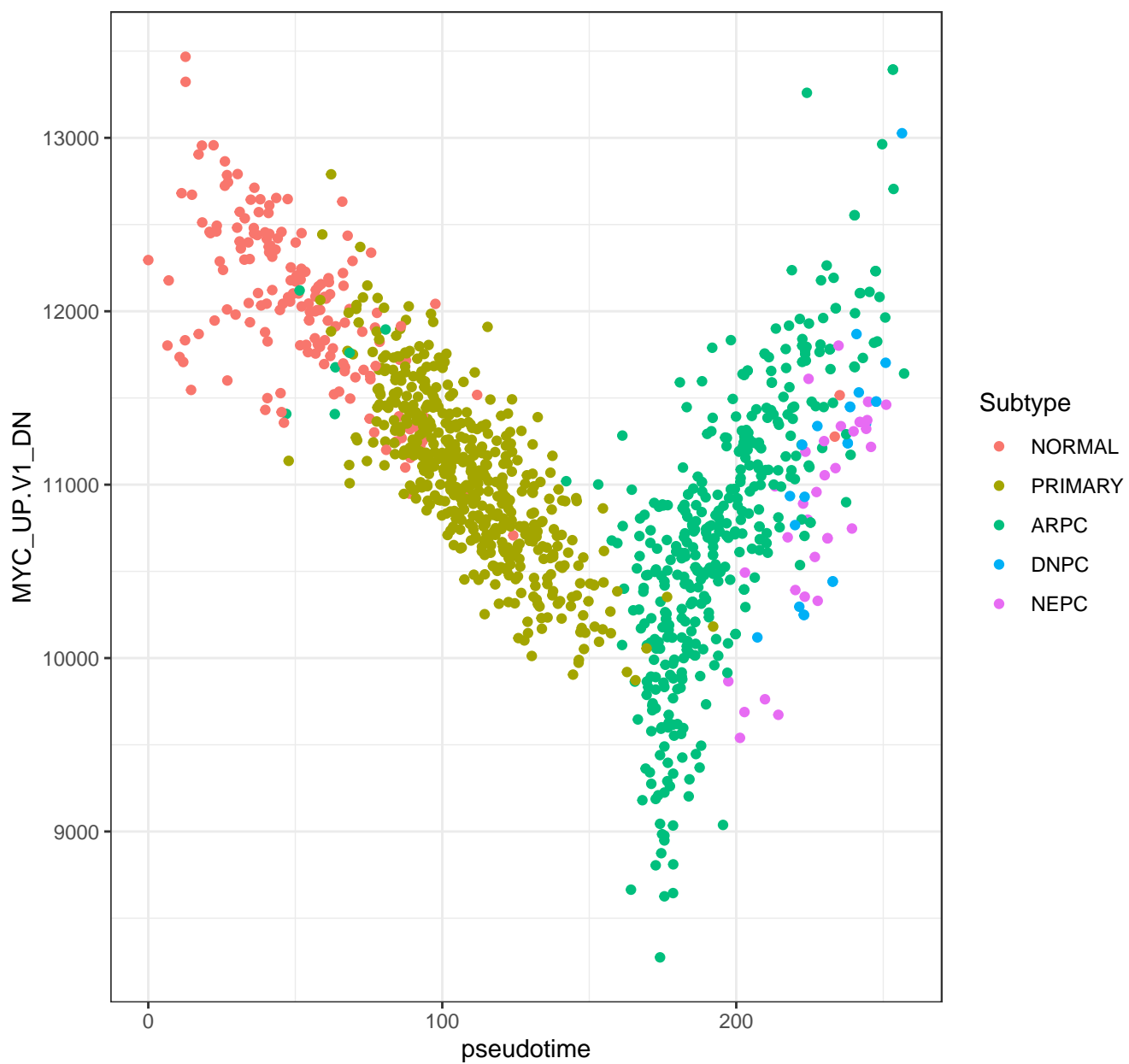
212 – WNT_UP.V1_DN
SD = 14.641816288414



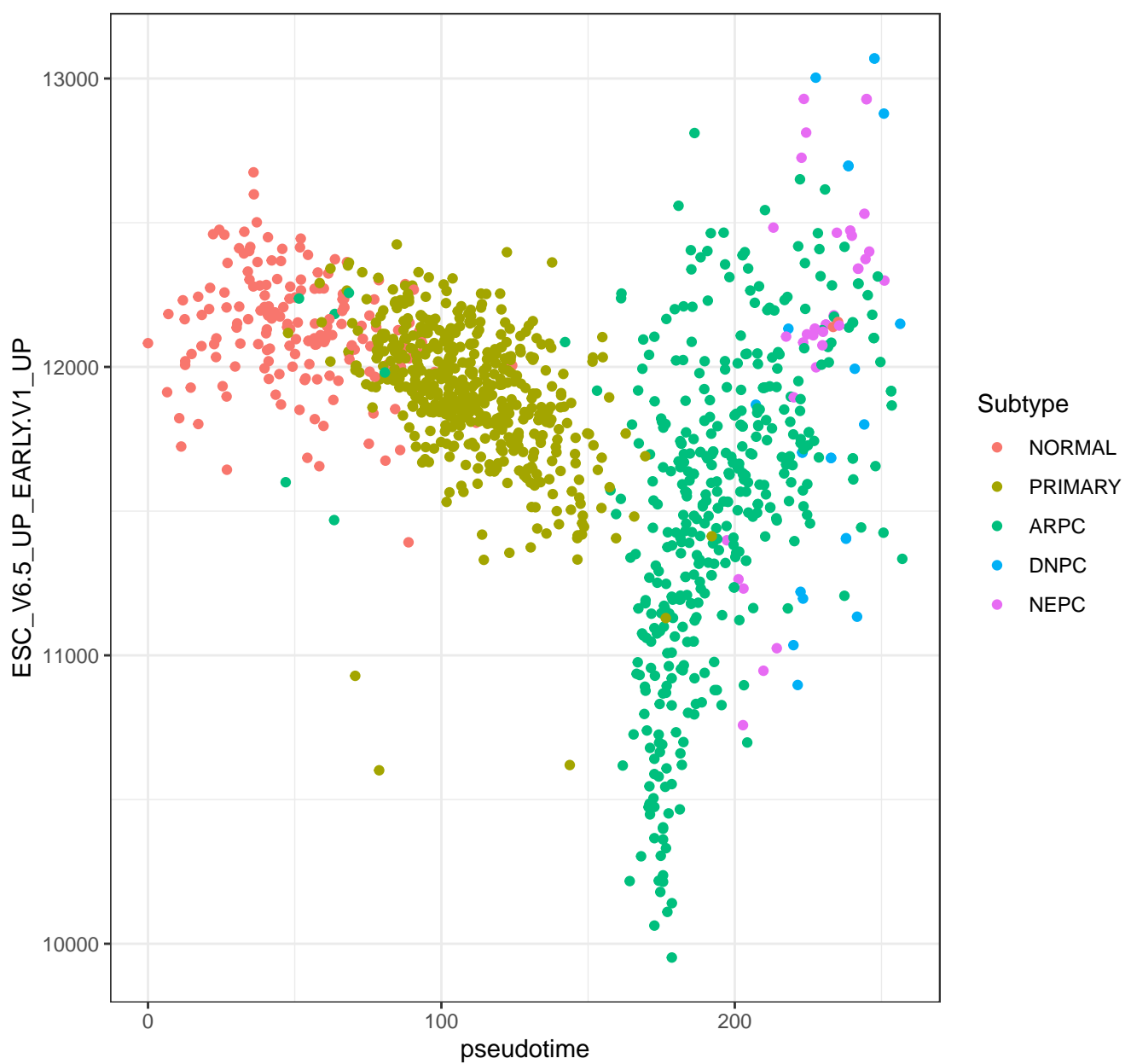
213 – PID_RHOA_PATHWAY
SD = 14.6417720666573



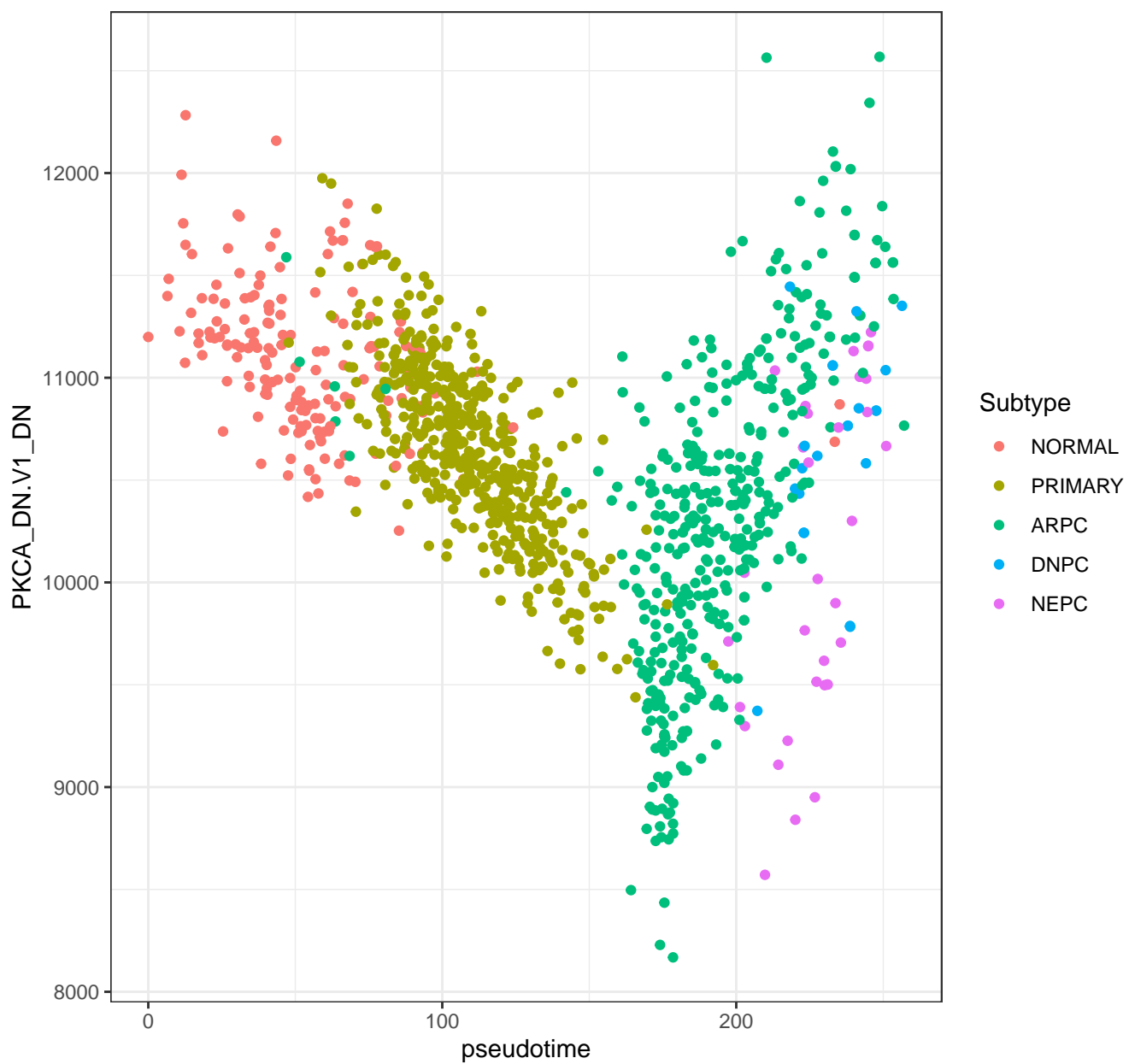
214 – MYC_UP.V1_DN
SD = 14.6276855170027



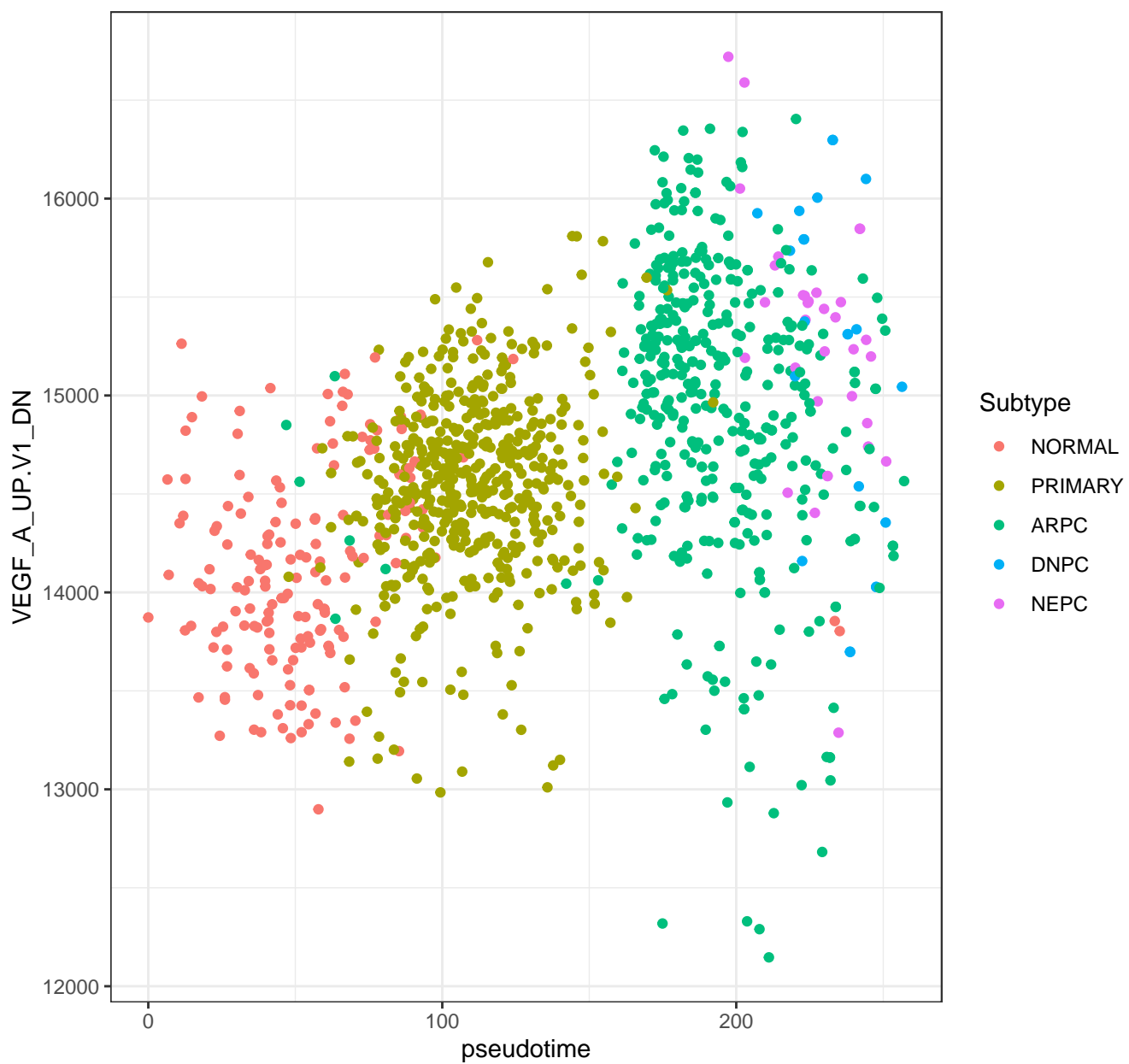
215 – ESC_V6.5_UP_EARLY.V1_UP
SD = 14.5656564638828



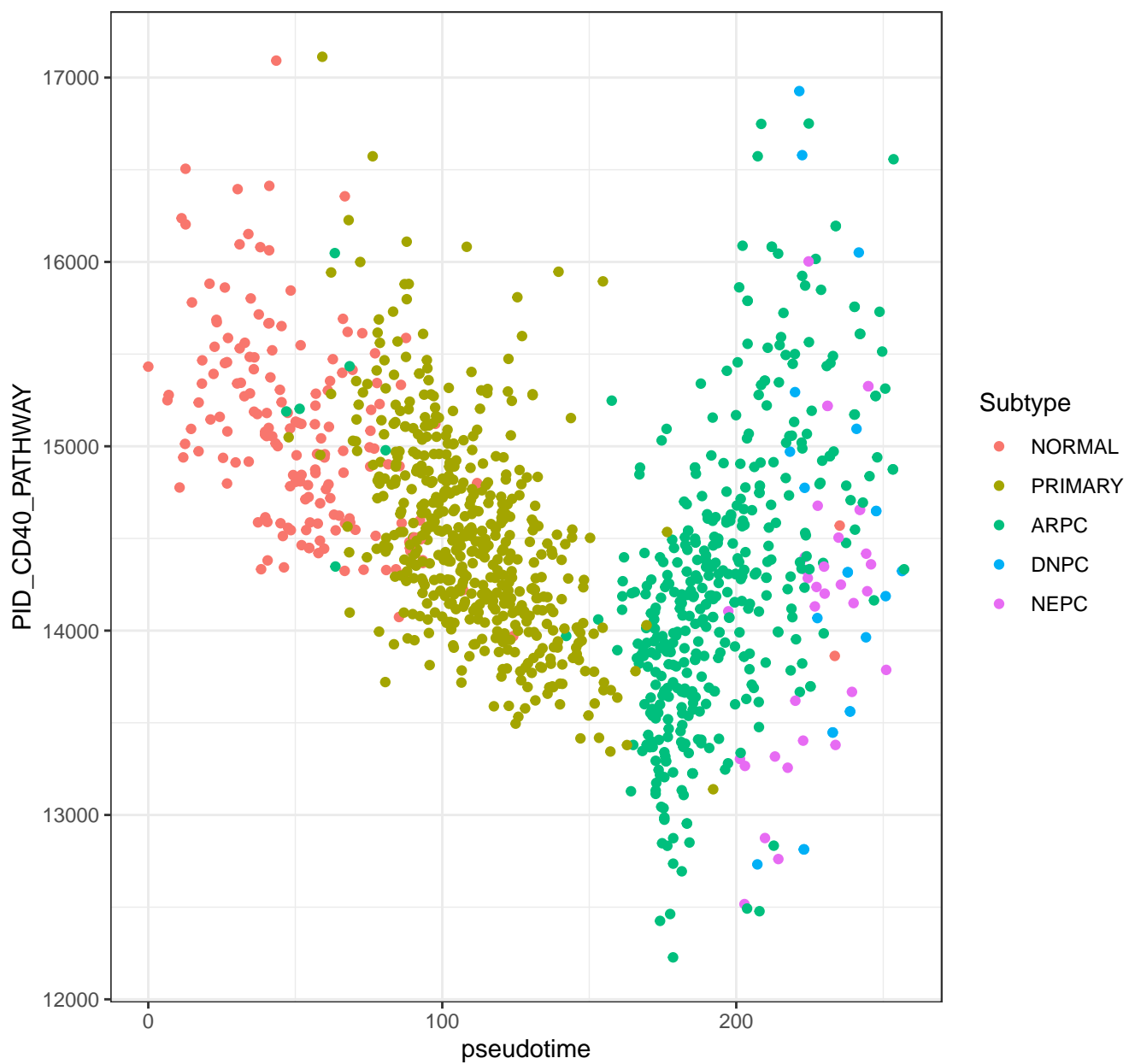
216 – PKCA_DN.V1_DN
SD = 14.5634408383353



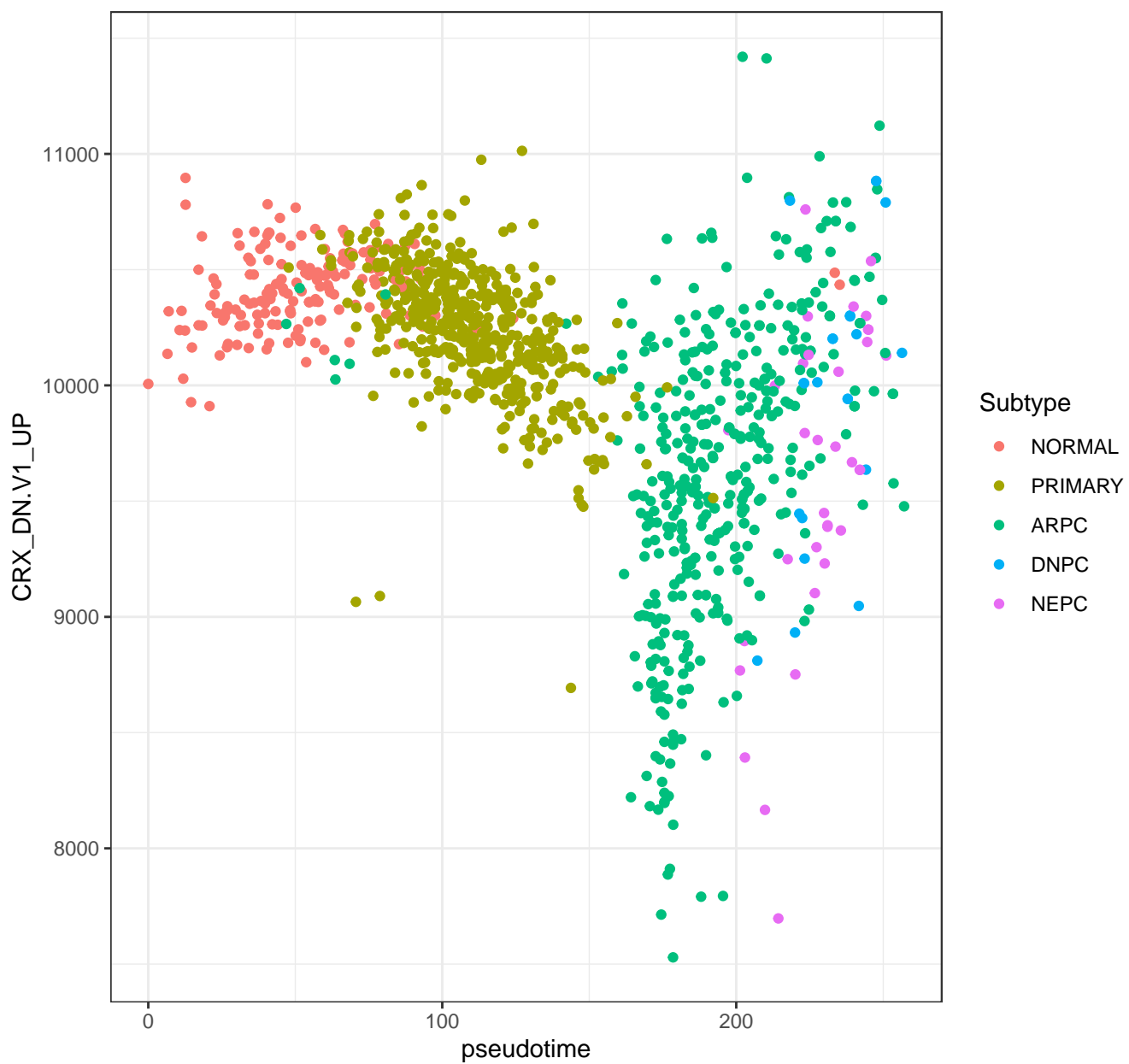
217 – VEGF_A_UP.V1_DN
SD = 14.5474333538738



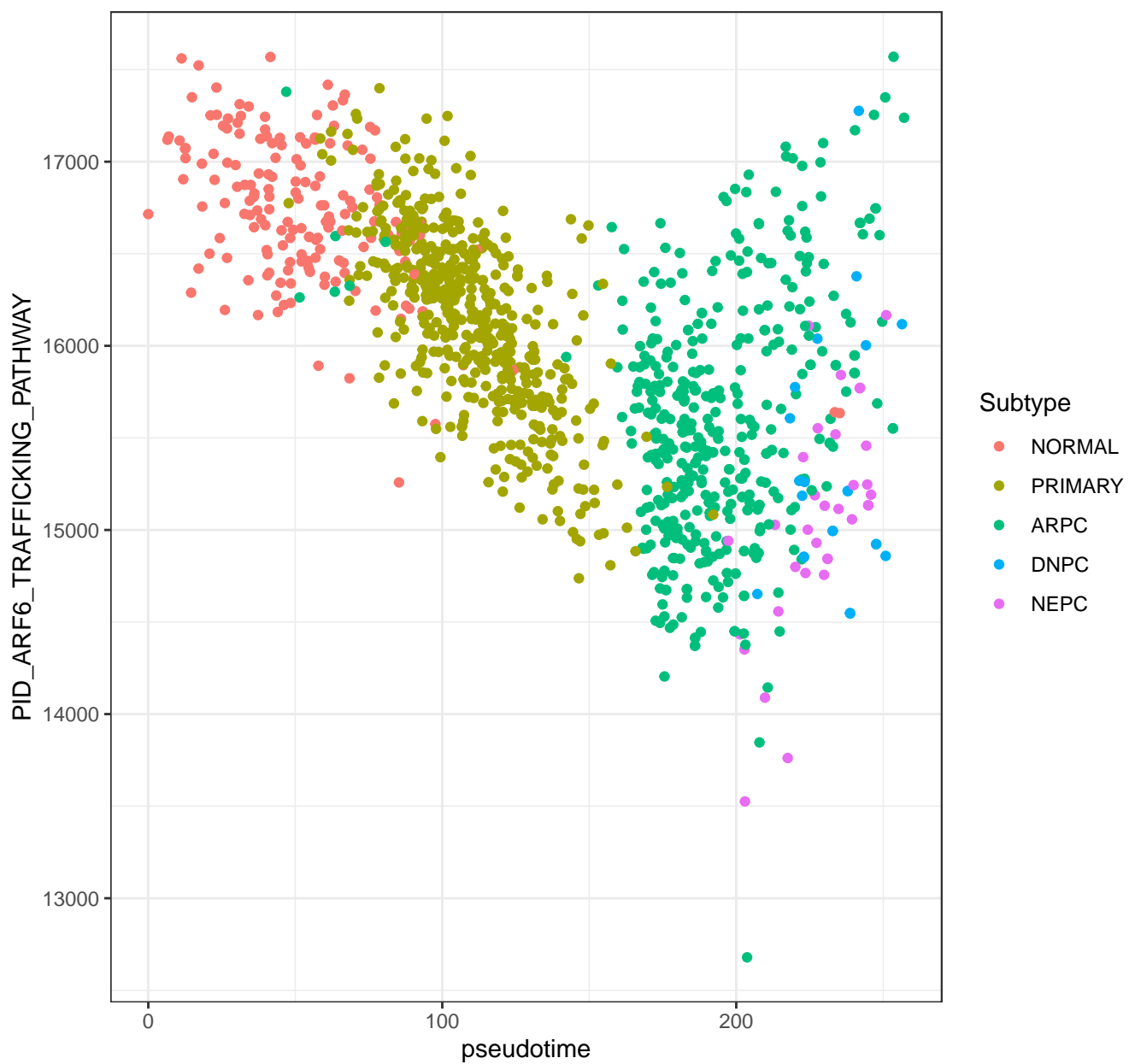
218 – PID_CD40_PATHWAY
SD = 14.542137281842



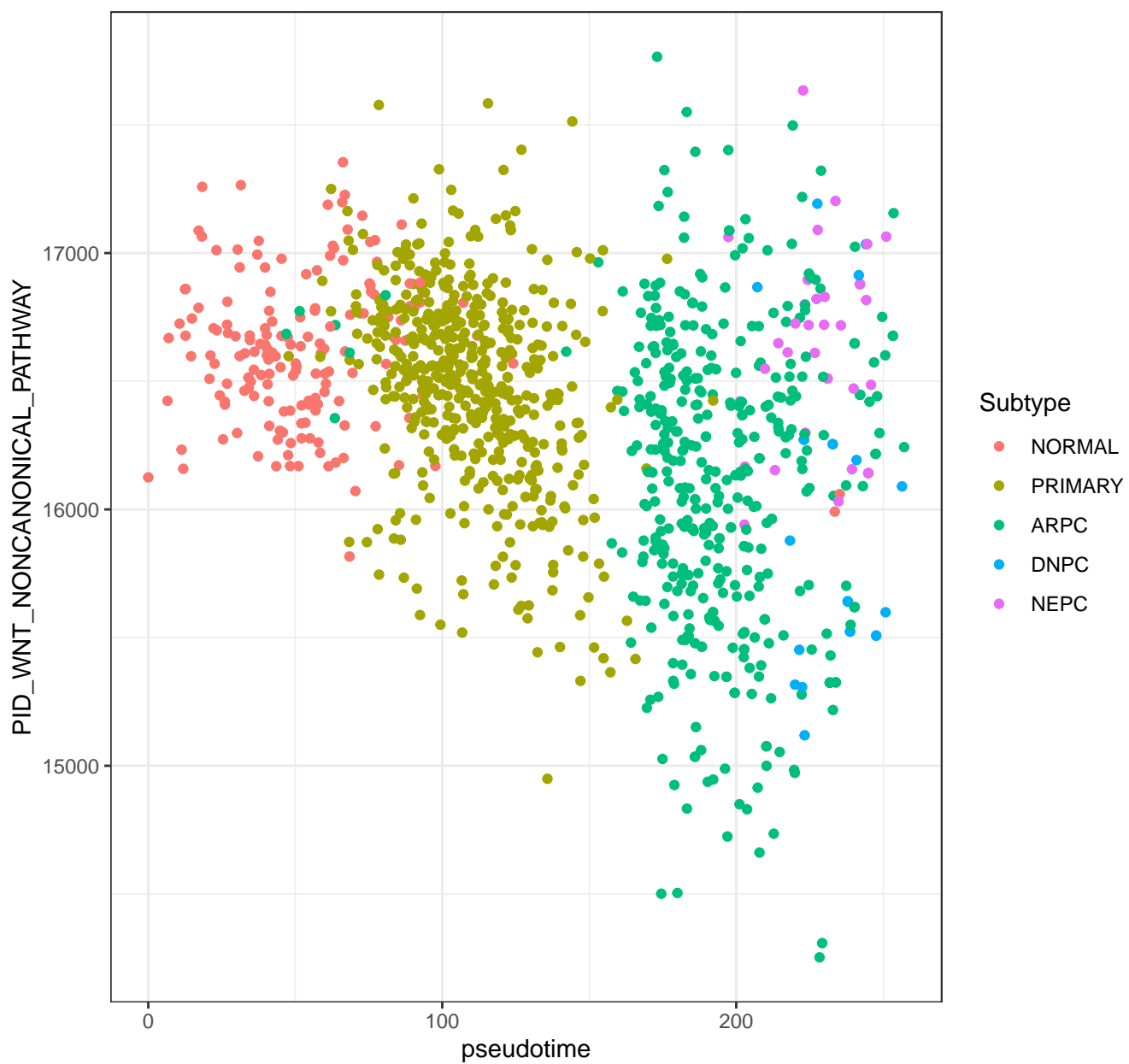
219 – CRX_DN.V1_UP
SD = 14.529206590377



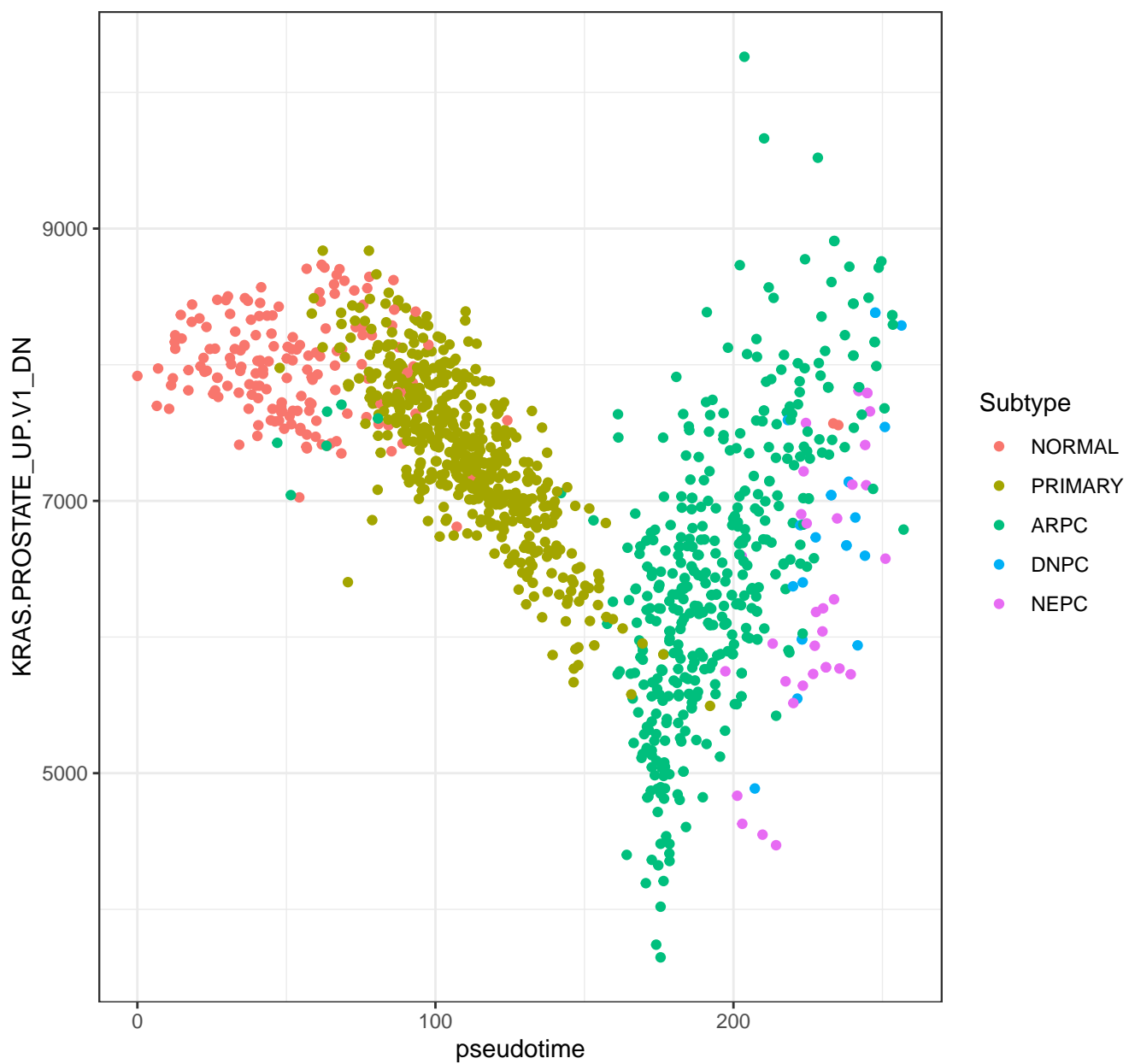
220 – PID_ARF6_TRAFFICKING_PATHWAY
SD = 14.4917153243382



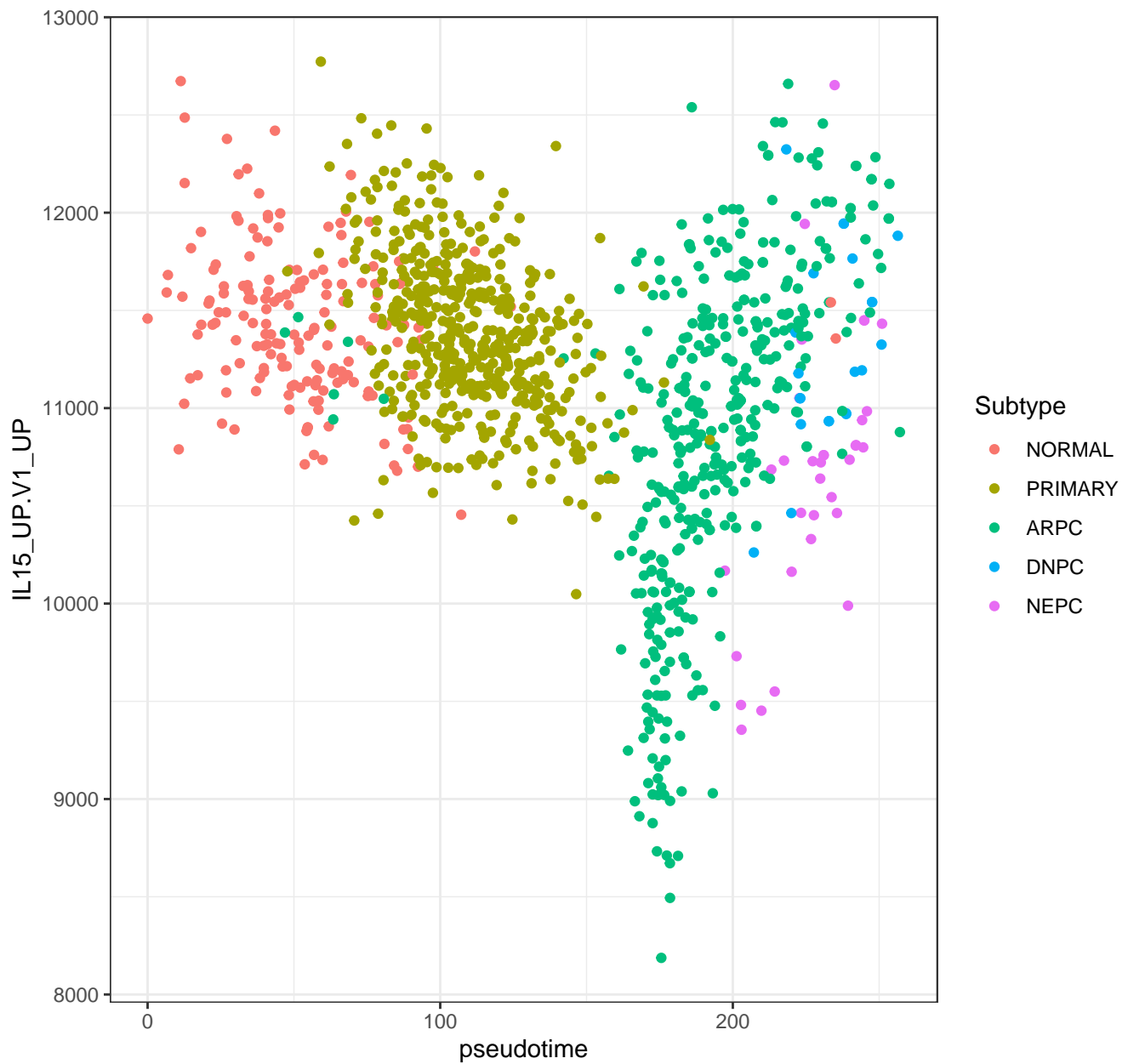
221 – PID_WNT_NONCANONICAL_PATHWAY
SD = 14.4892889080378



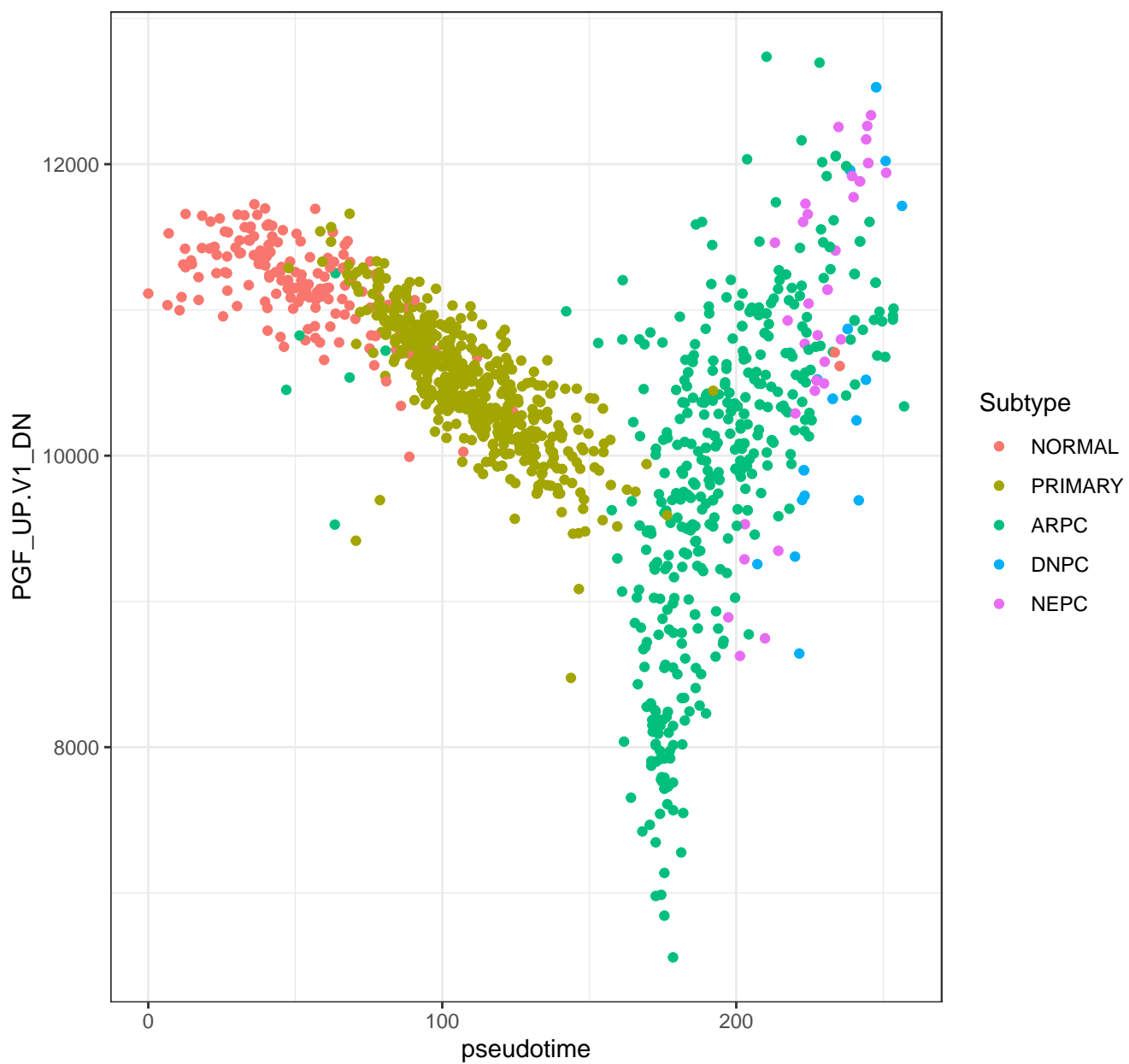
222 – KRAS.PROSTATE_UP.V1_DN
SD = 14.4870340301255



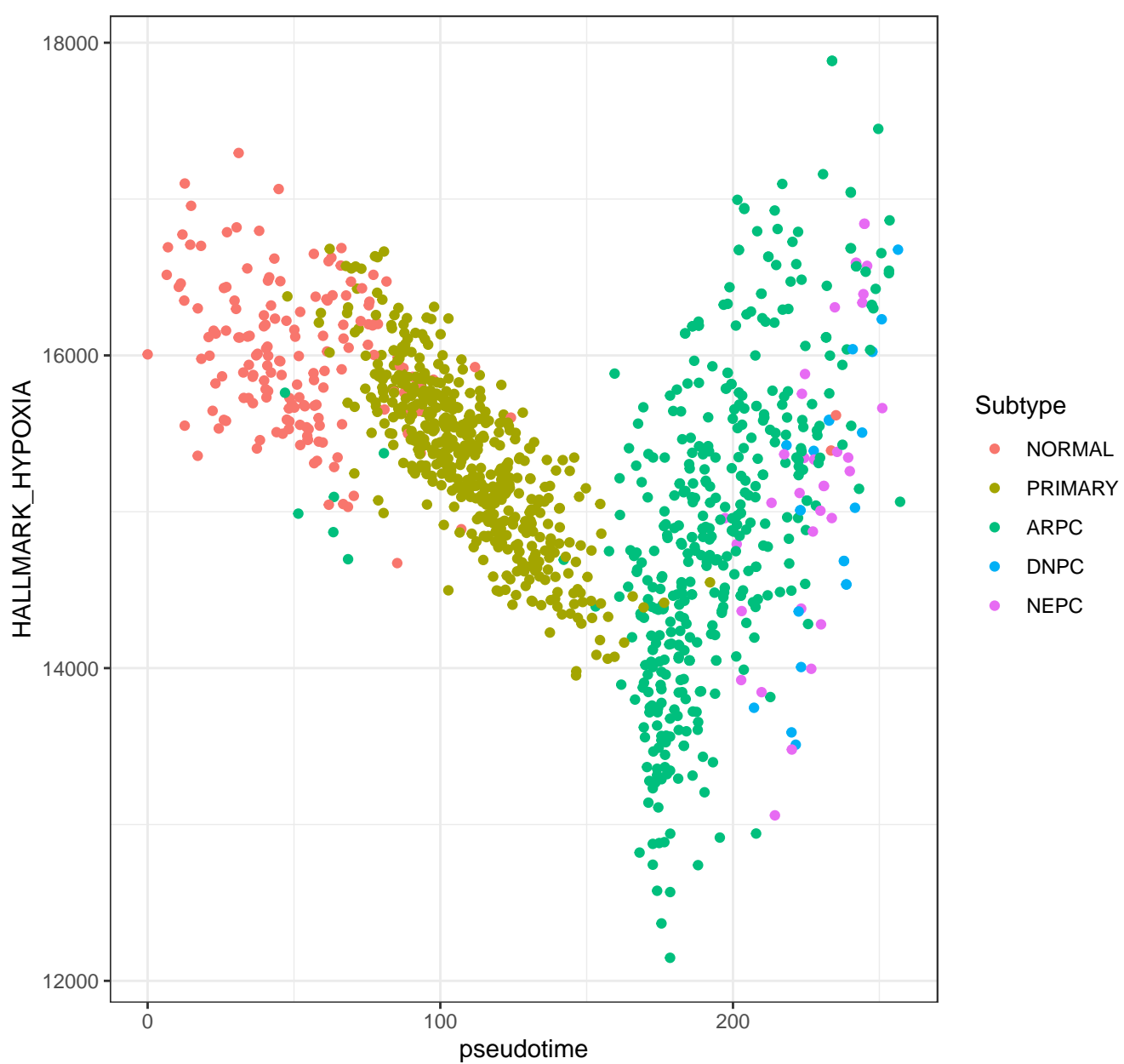
223 – IL15_UP.V1_UP
SD = 14.4836059864941



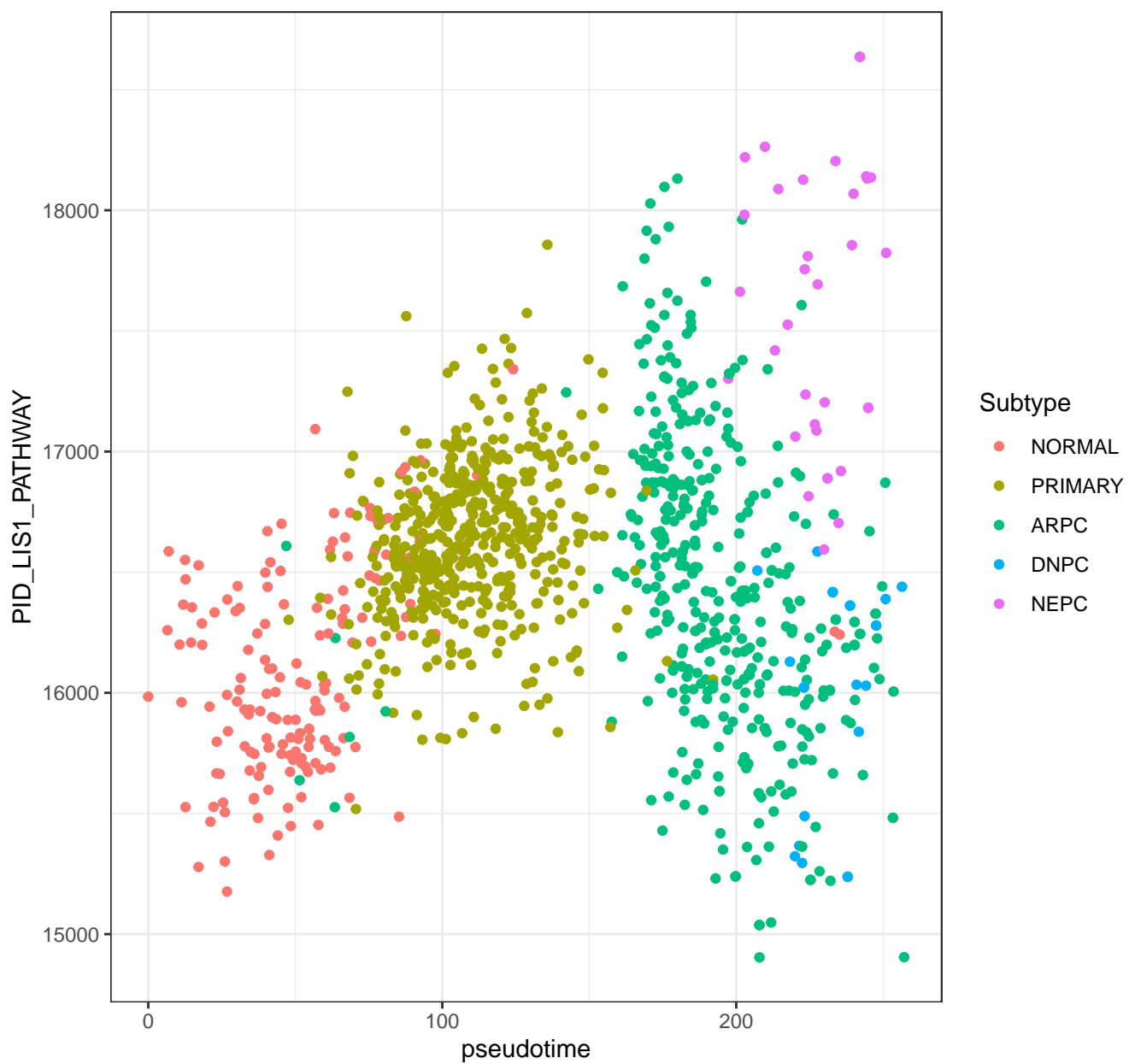
224 – PGF_UP.V1_DN
SD = 14.480917011655



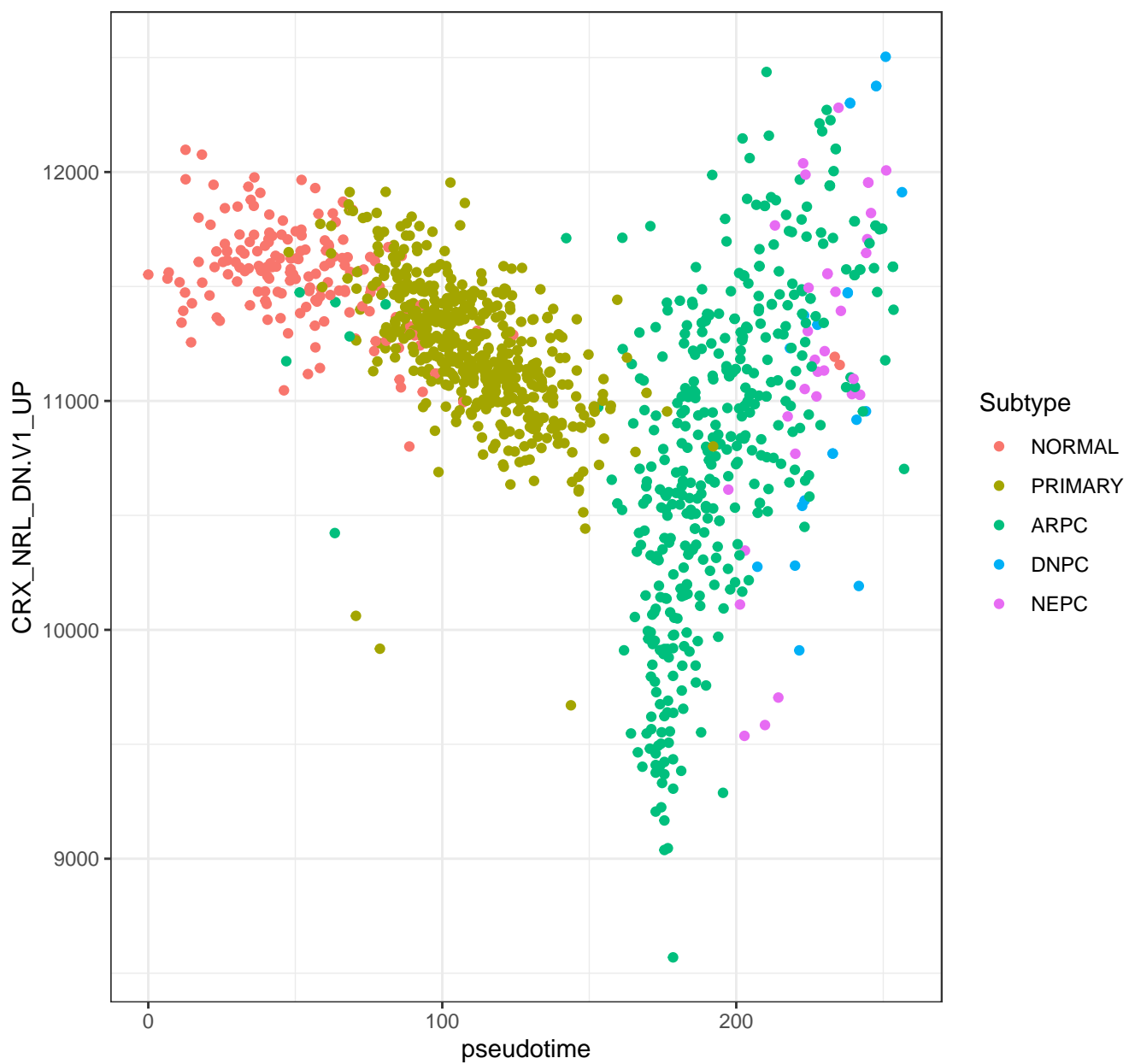
225 – HALLMARK_HYPOXIA
SD = 14.4749477278113



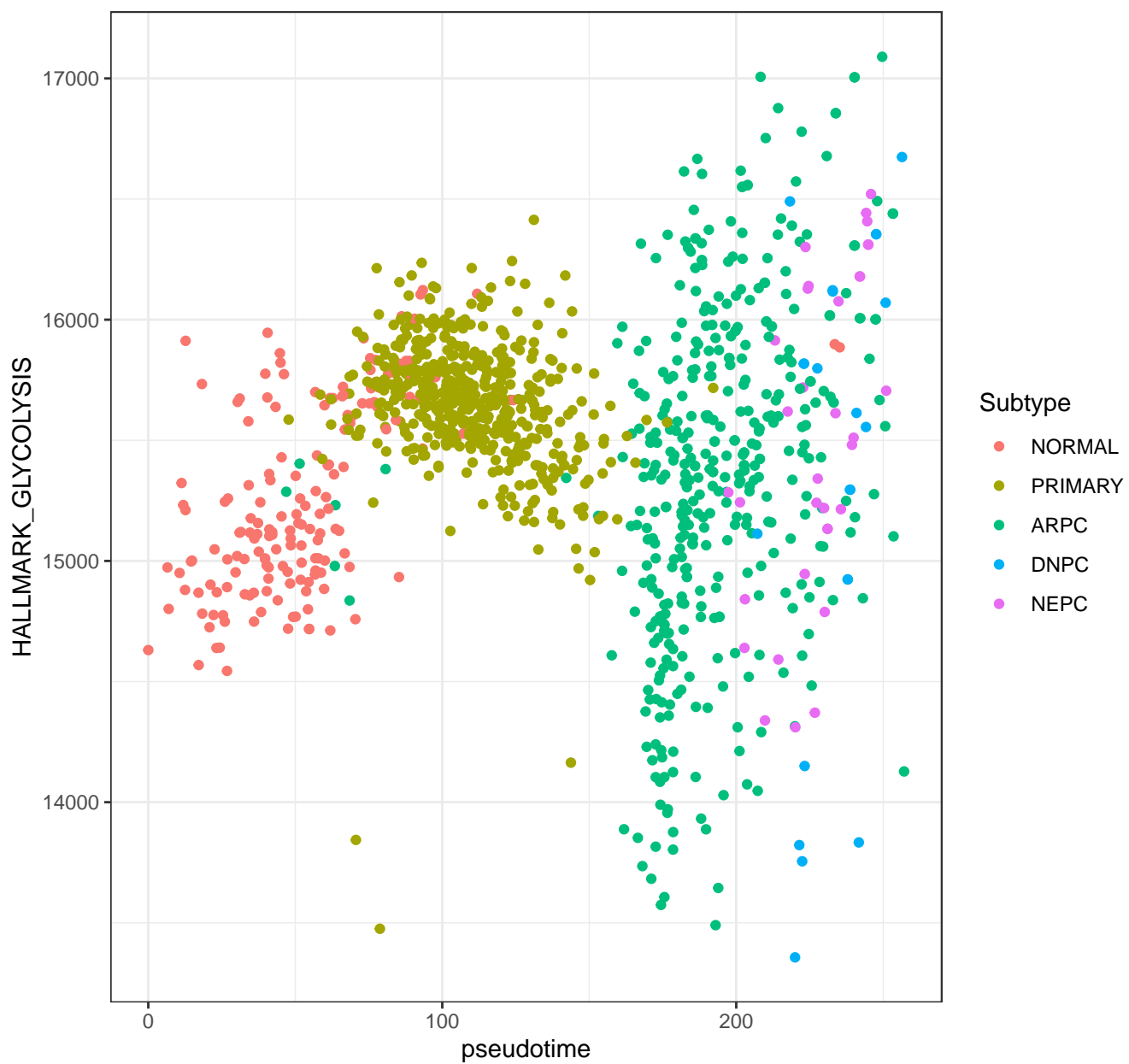
226 – PID_LIS1_PATHWAY
SD = 14.4500888203222



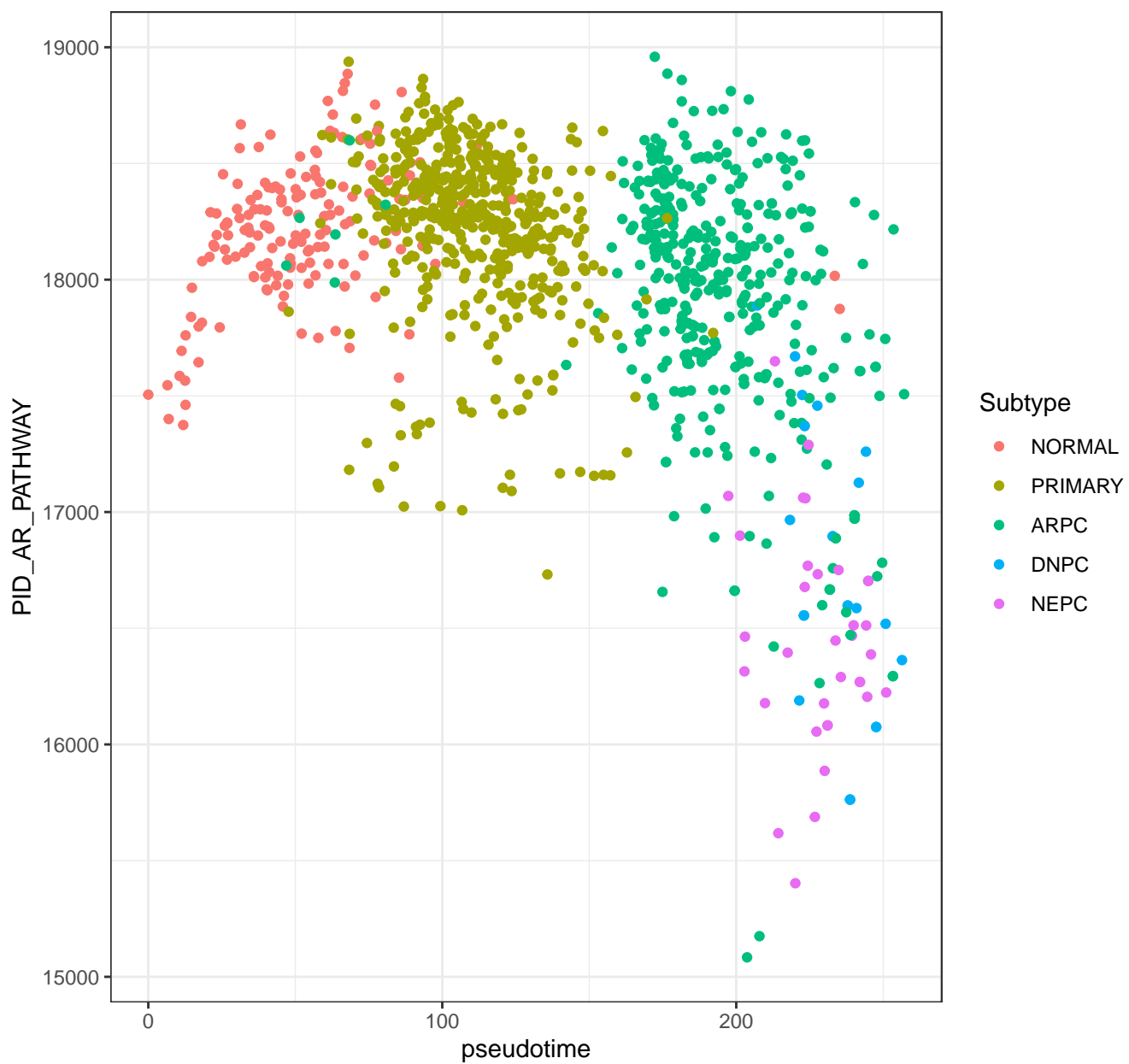
227 – CRX_NRL_DN.V1_UP
SD = 14.3941978919953



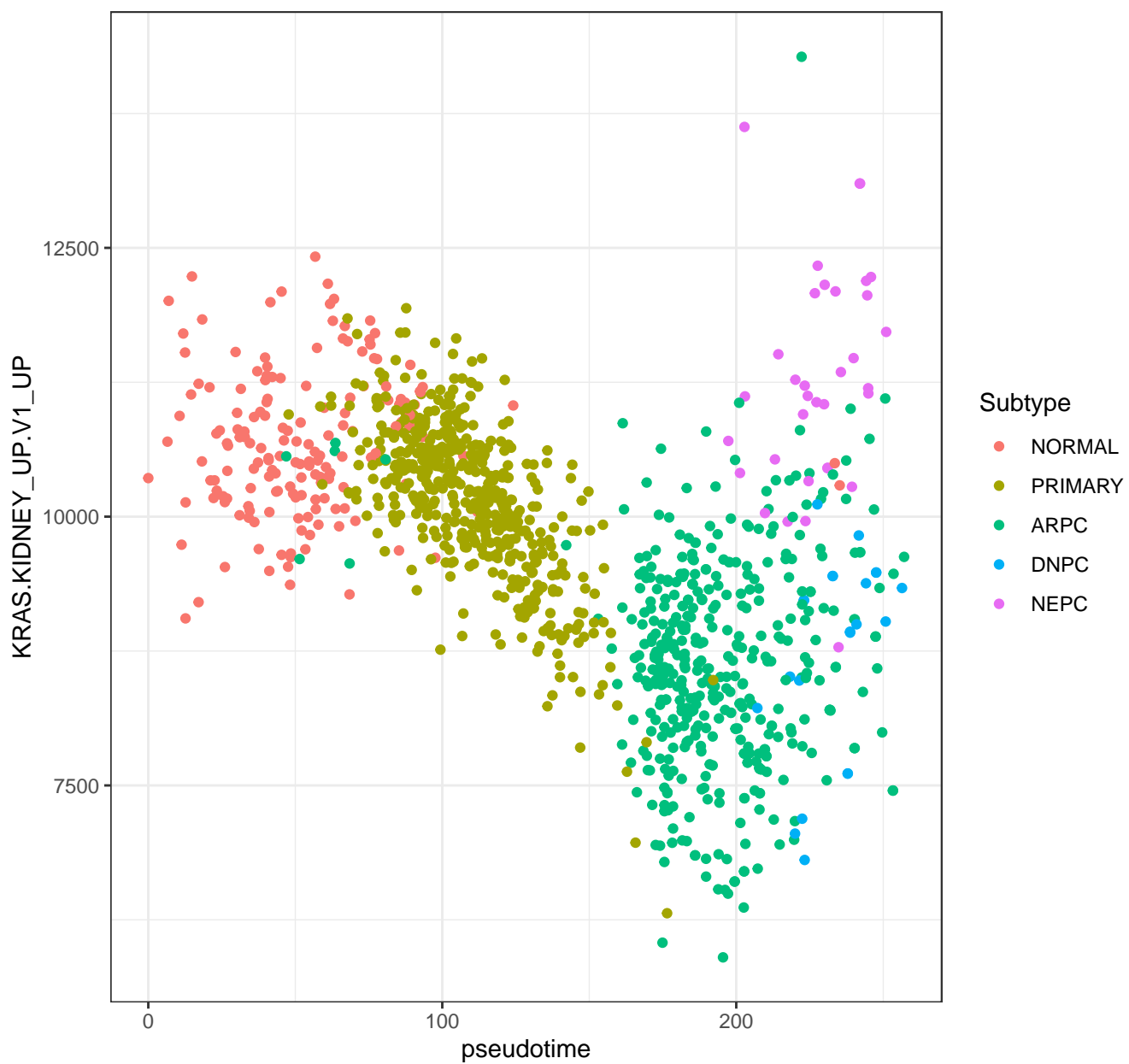
228 – HALLMARK_GLYCOLYSIS
SD = 14.3897860330178



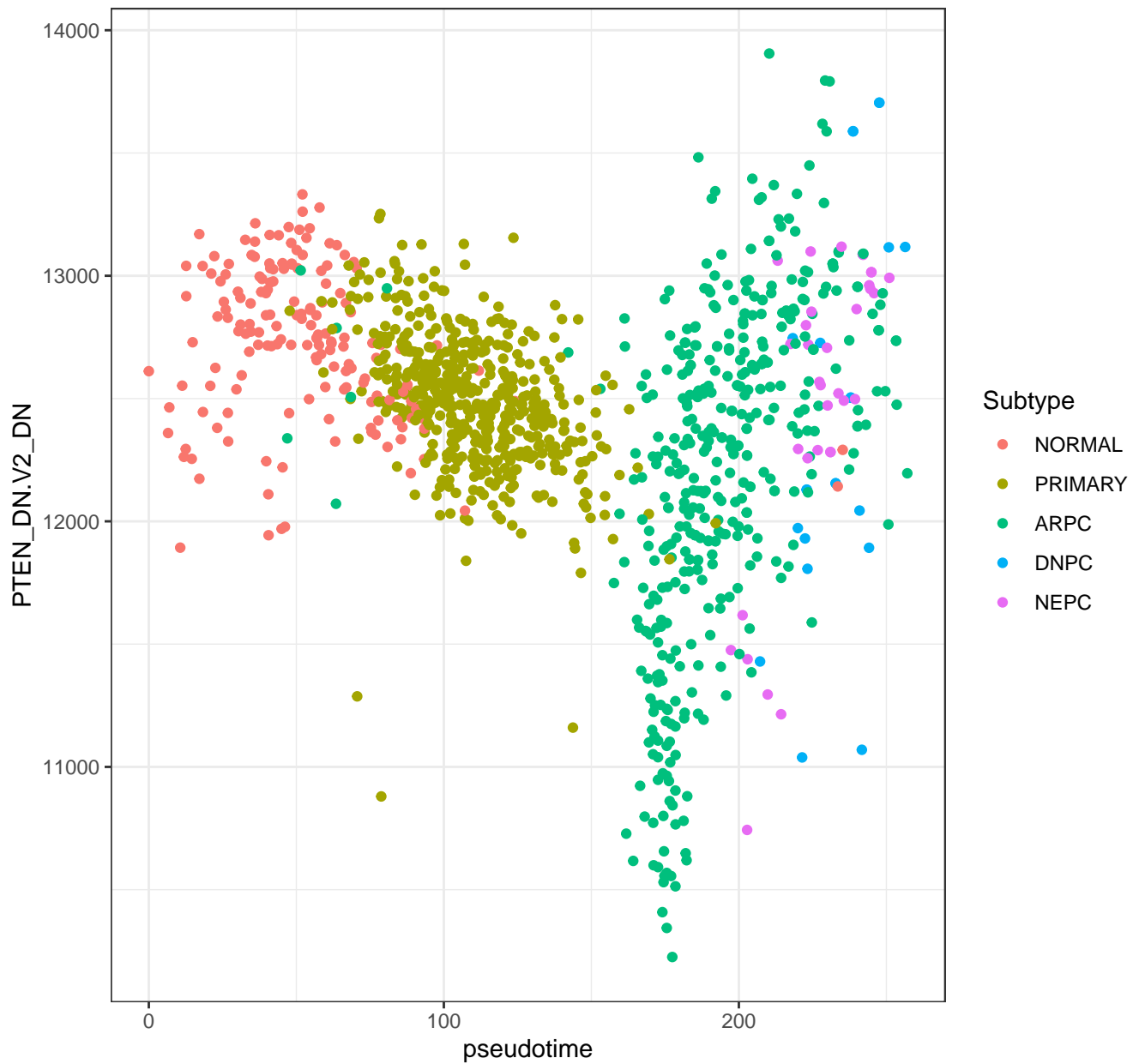
229 – PID_AR_PATHWAY
SD = 14.3836427122361



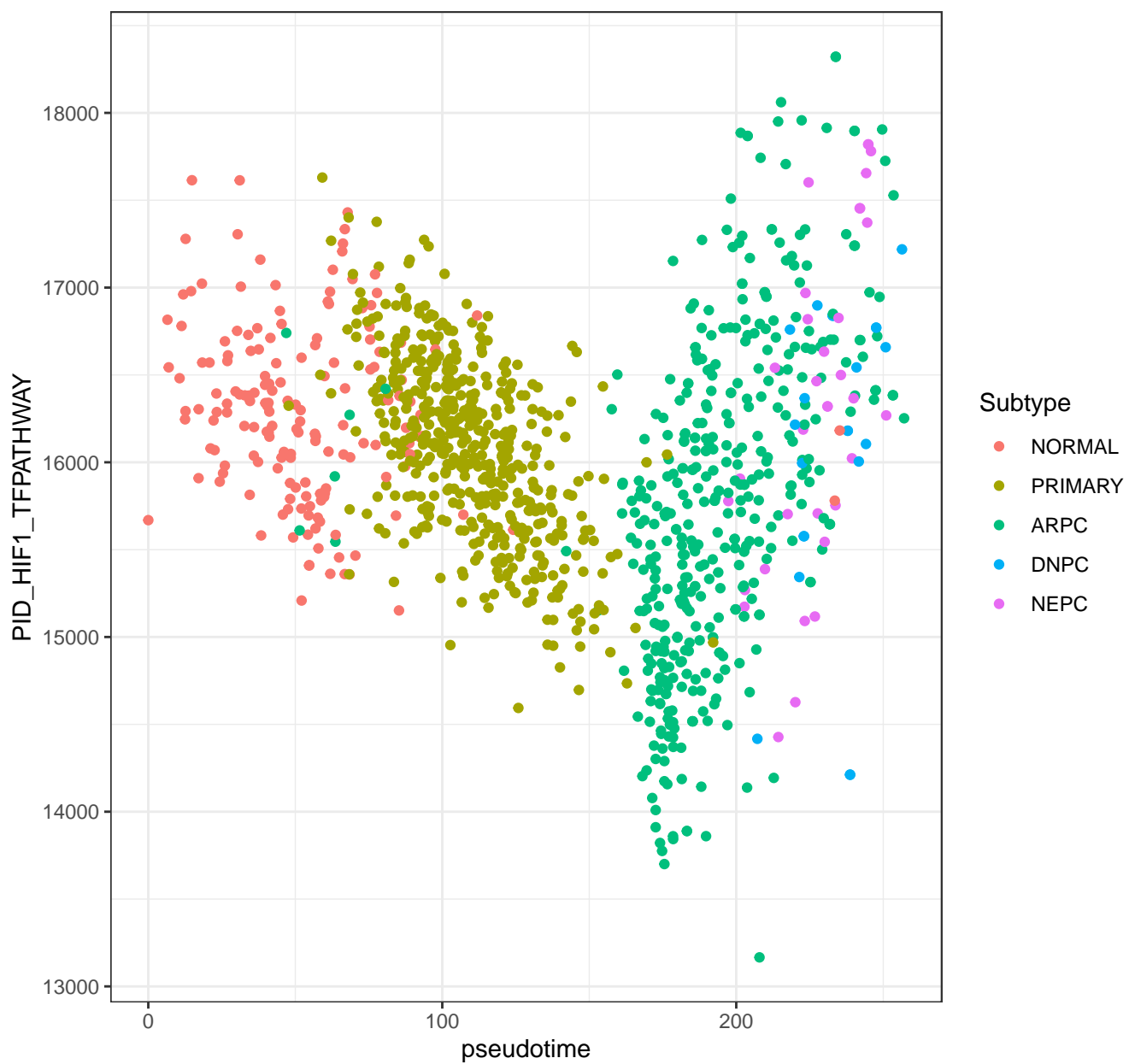
230 – KRAS.KIDNEY_UP.V1_UP
SD = 14.3788272265795



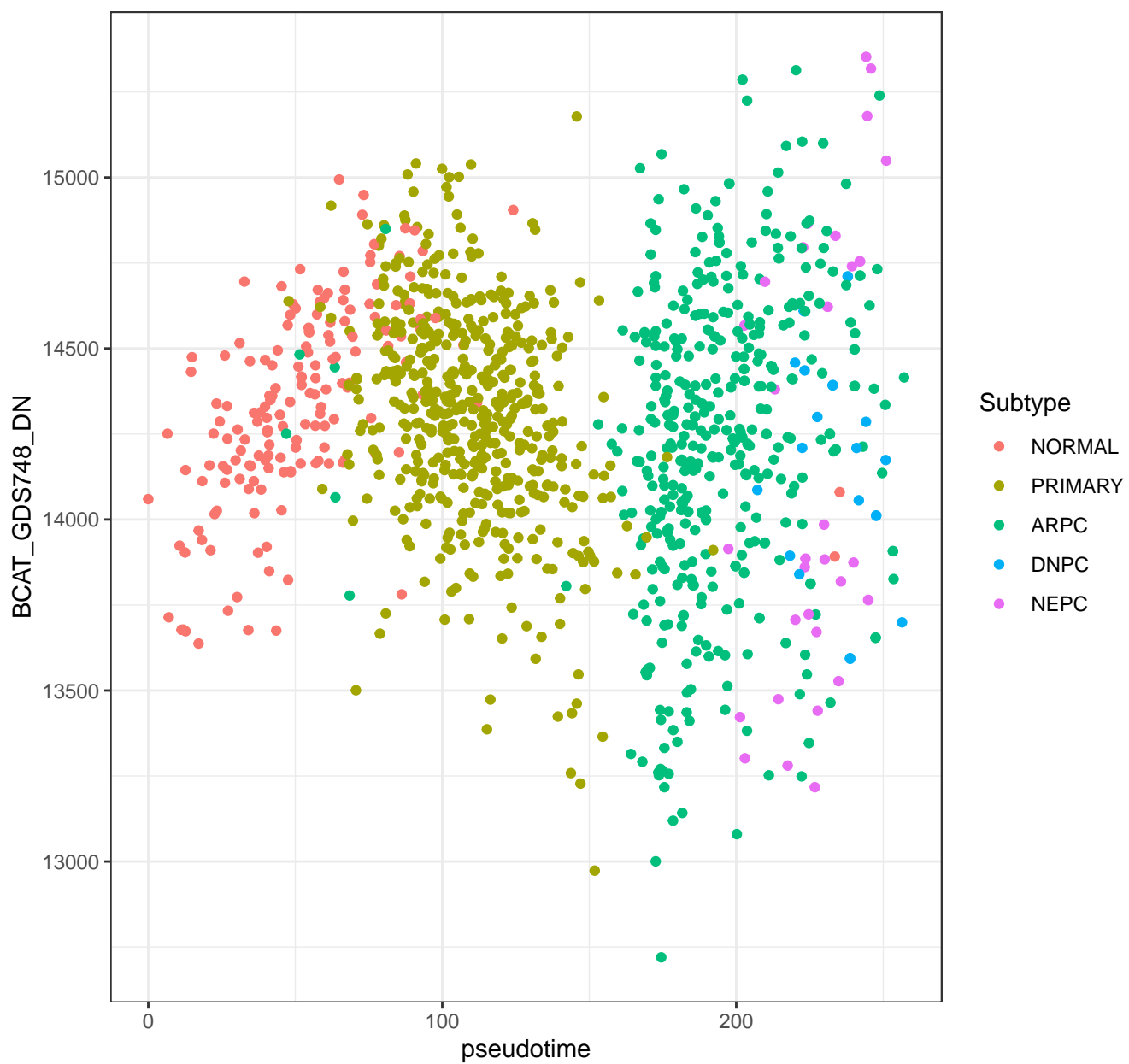
231 – PTEN_DN.V2_DN
SD = 14.3694809460314



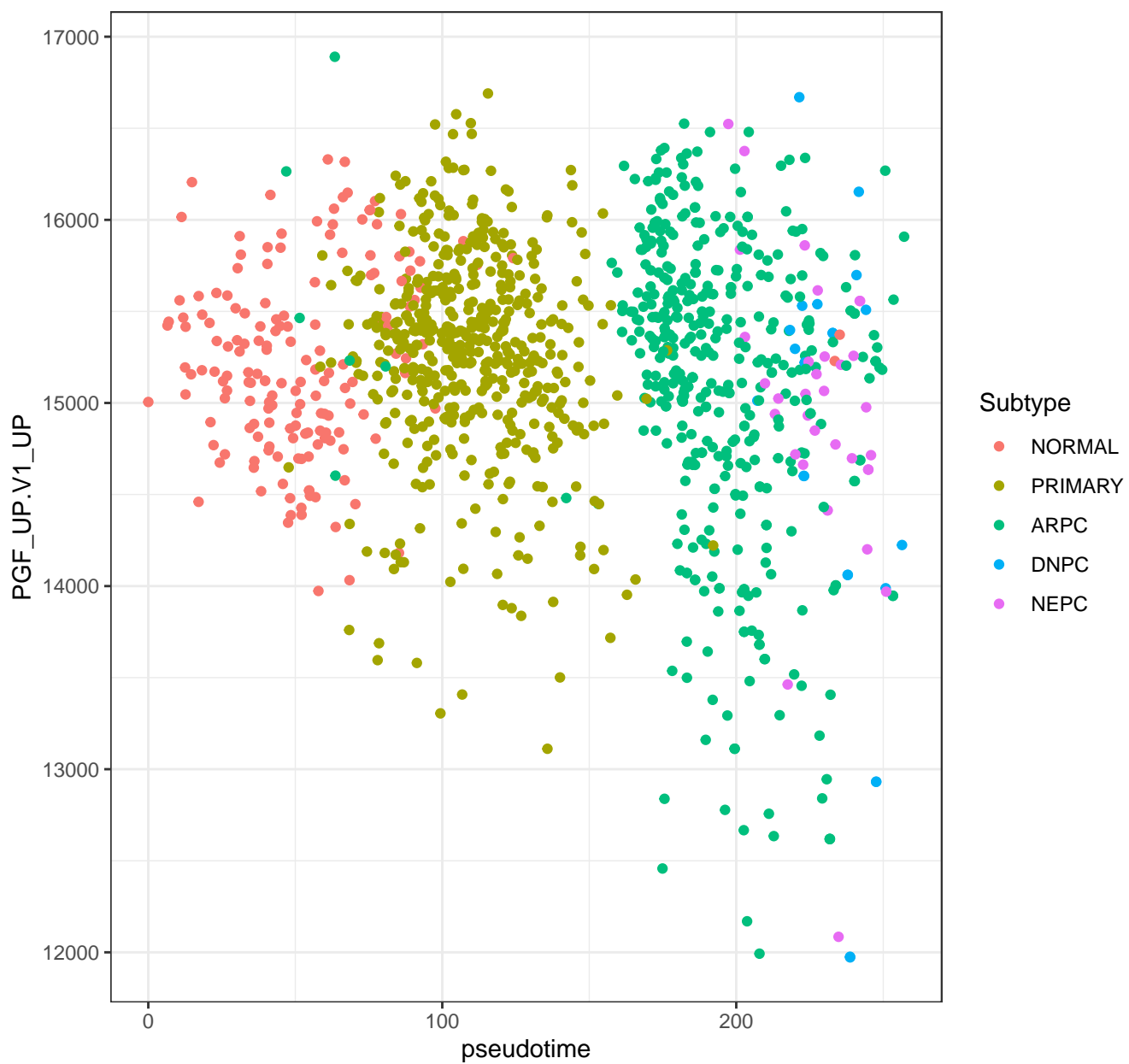
232 – PID_HIF1_TFPATHWAY
SD = 14.3671277417937



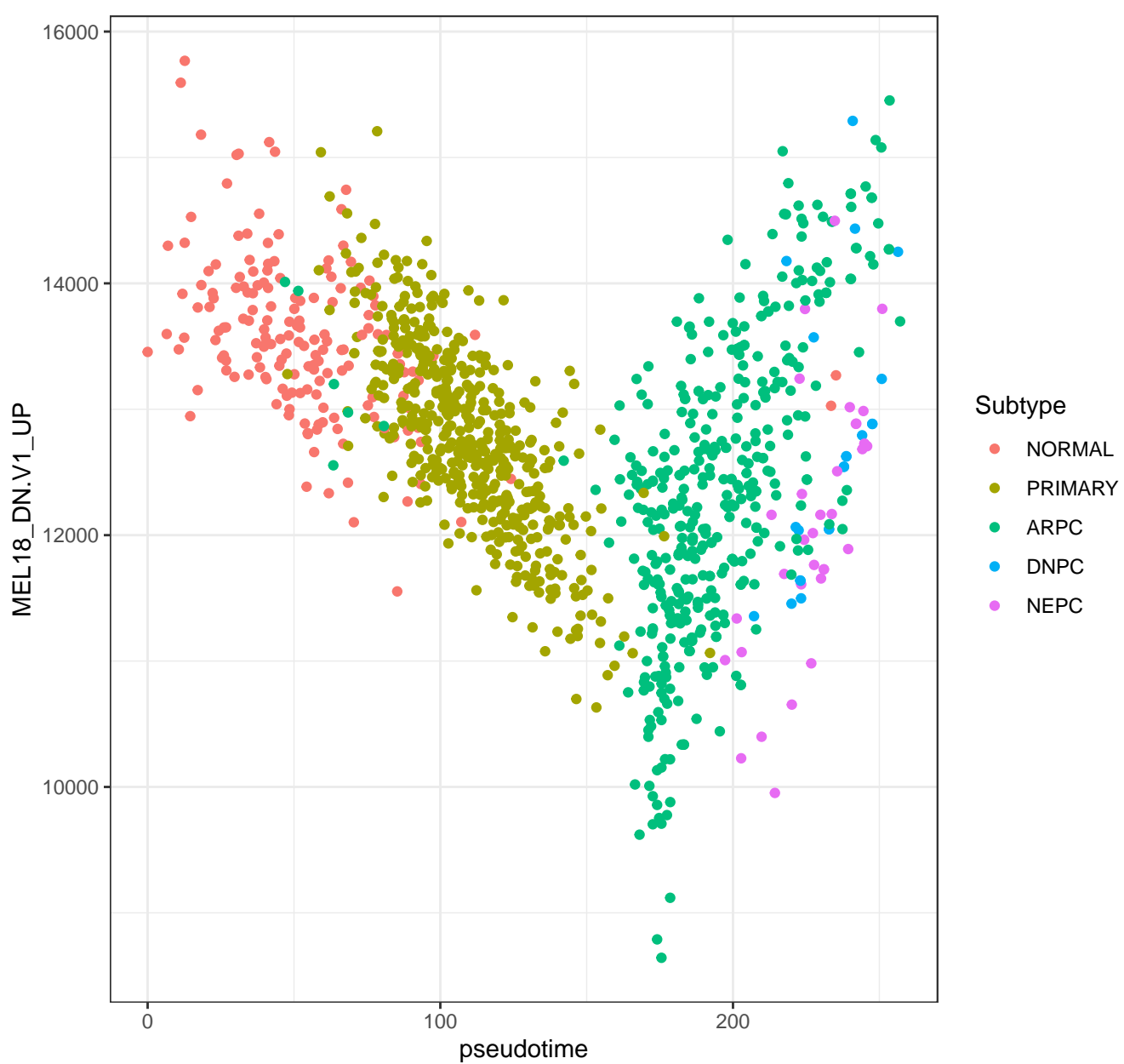
233 – BCAT_GDS748_DN
SD = 14.3460866331726



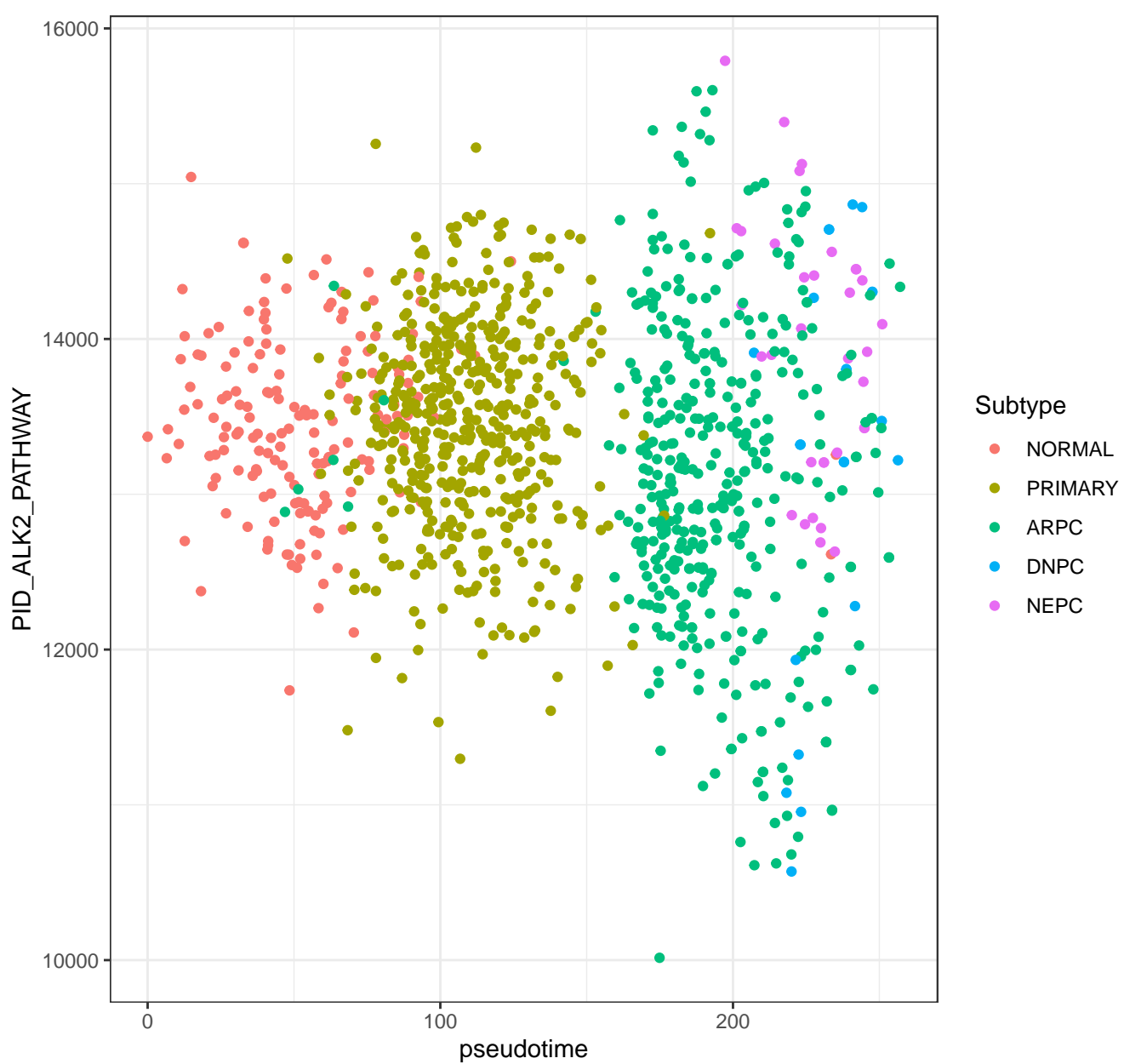
234 – PGF_UP.V1_UP
SD = 14.339215352714



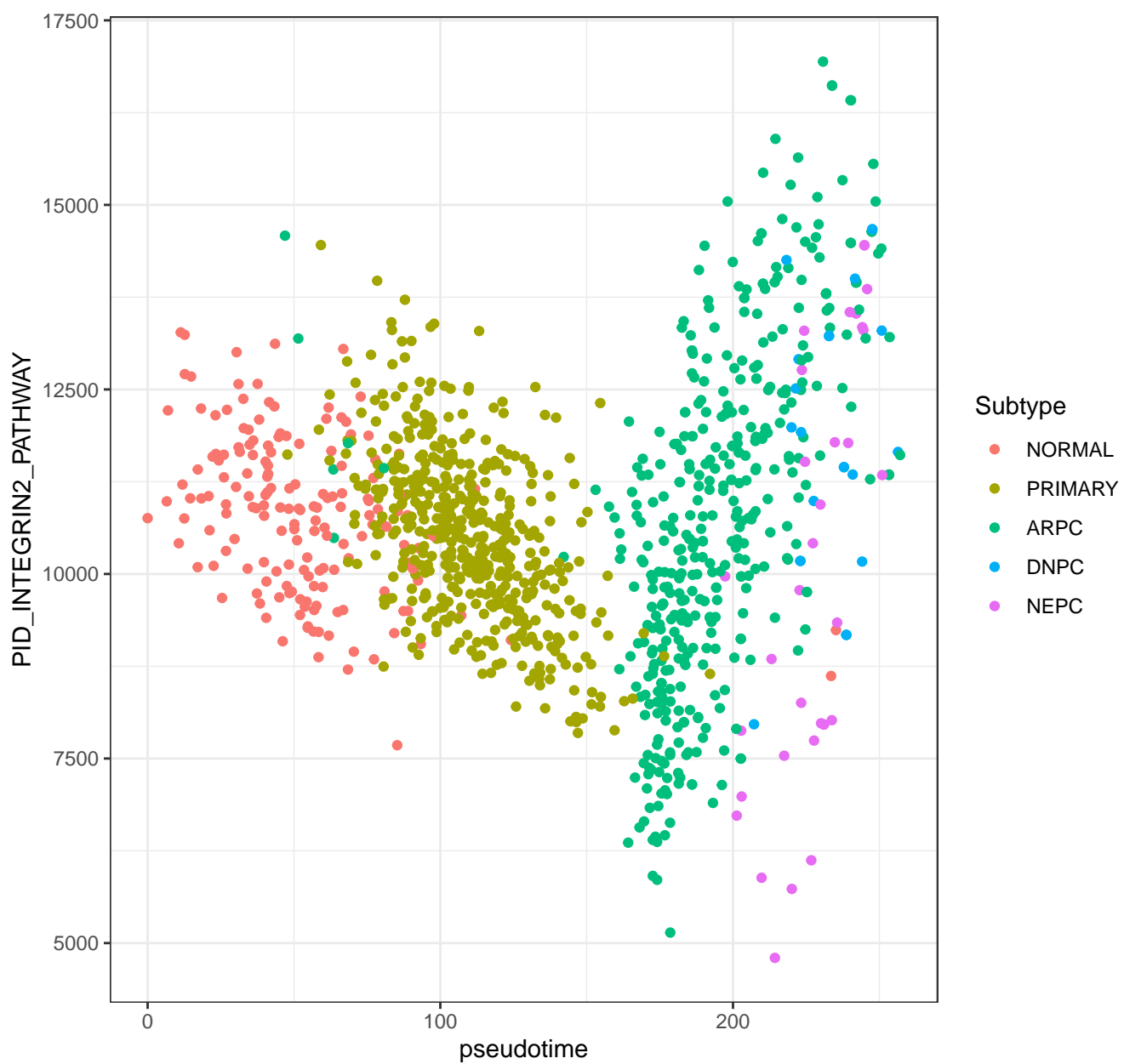
235 – MEL18_DN.V1_UP
SD = 14.3128638772658



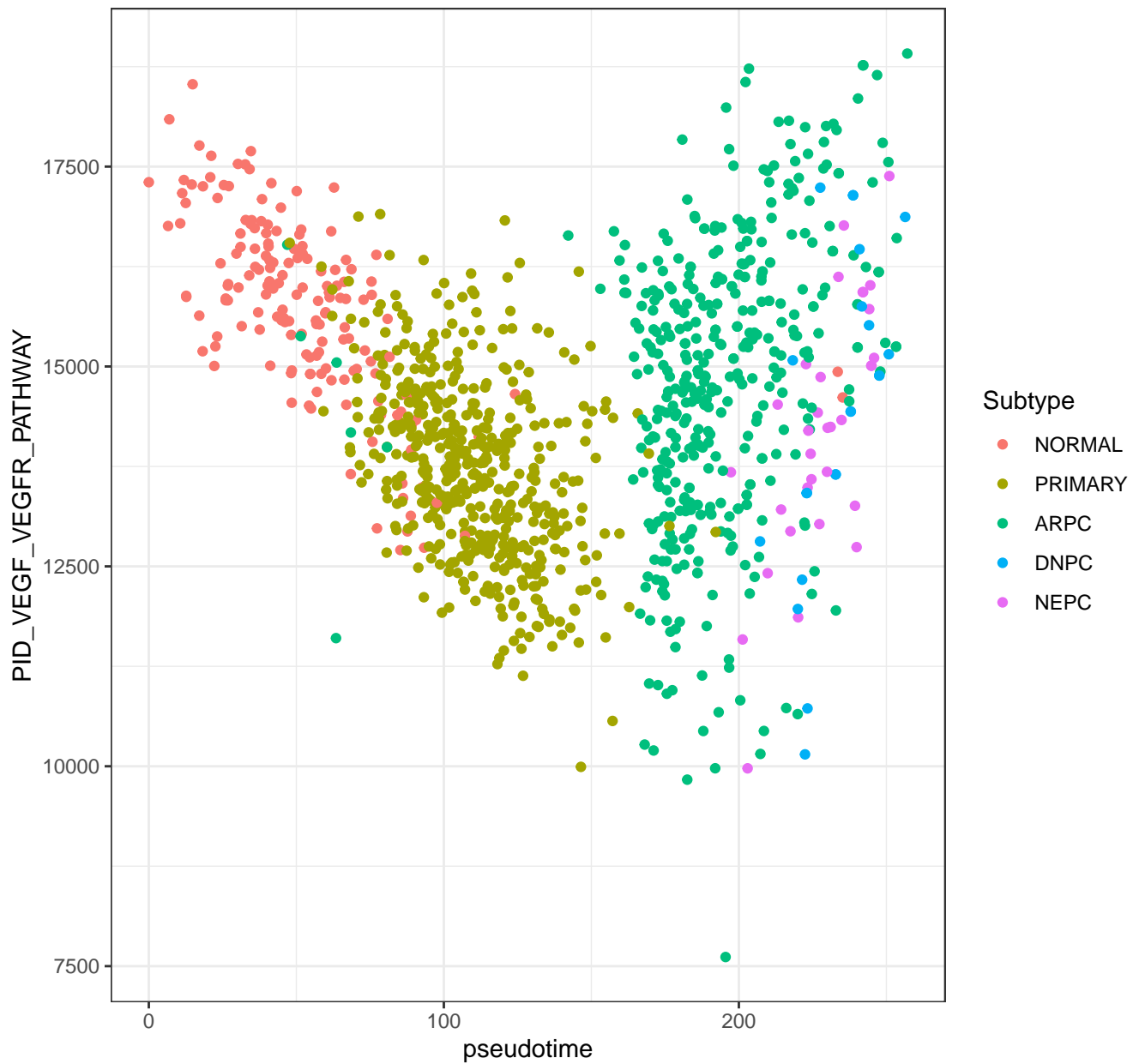
236 – PID_ALK2_PATHWAY
SD = 14.3066524188835



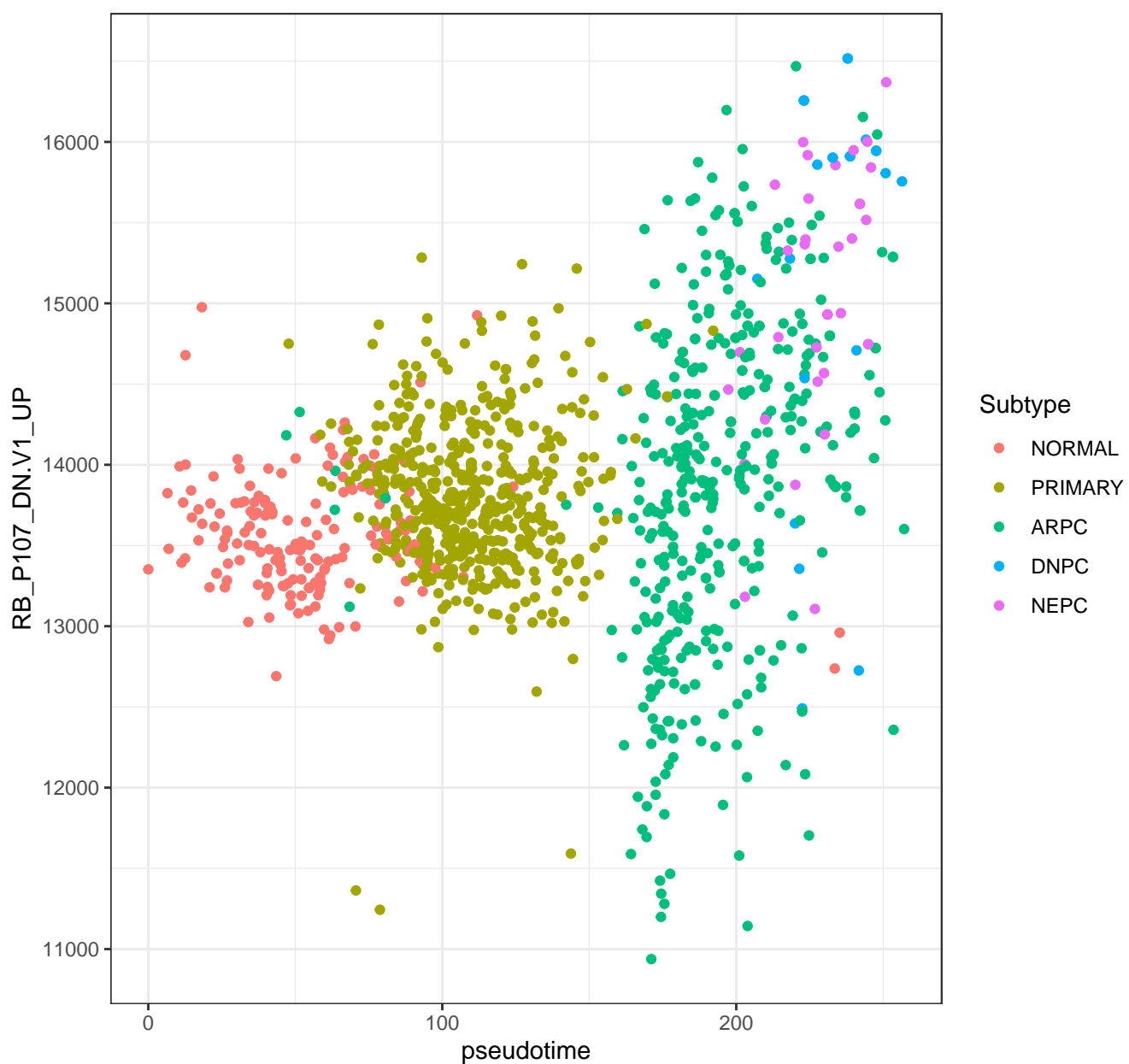
237 – PID_INTEGRIN2_PATHWAY
SD = 14.2709408843286



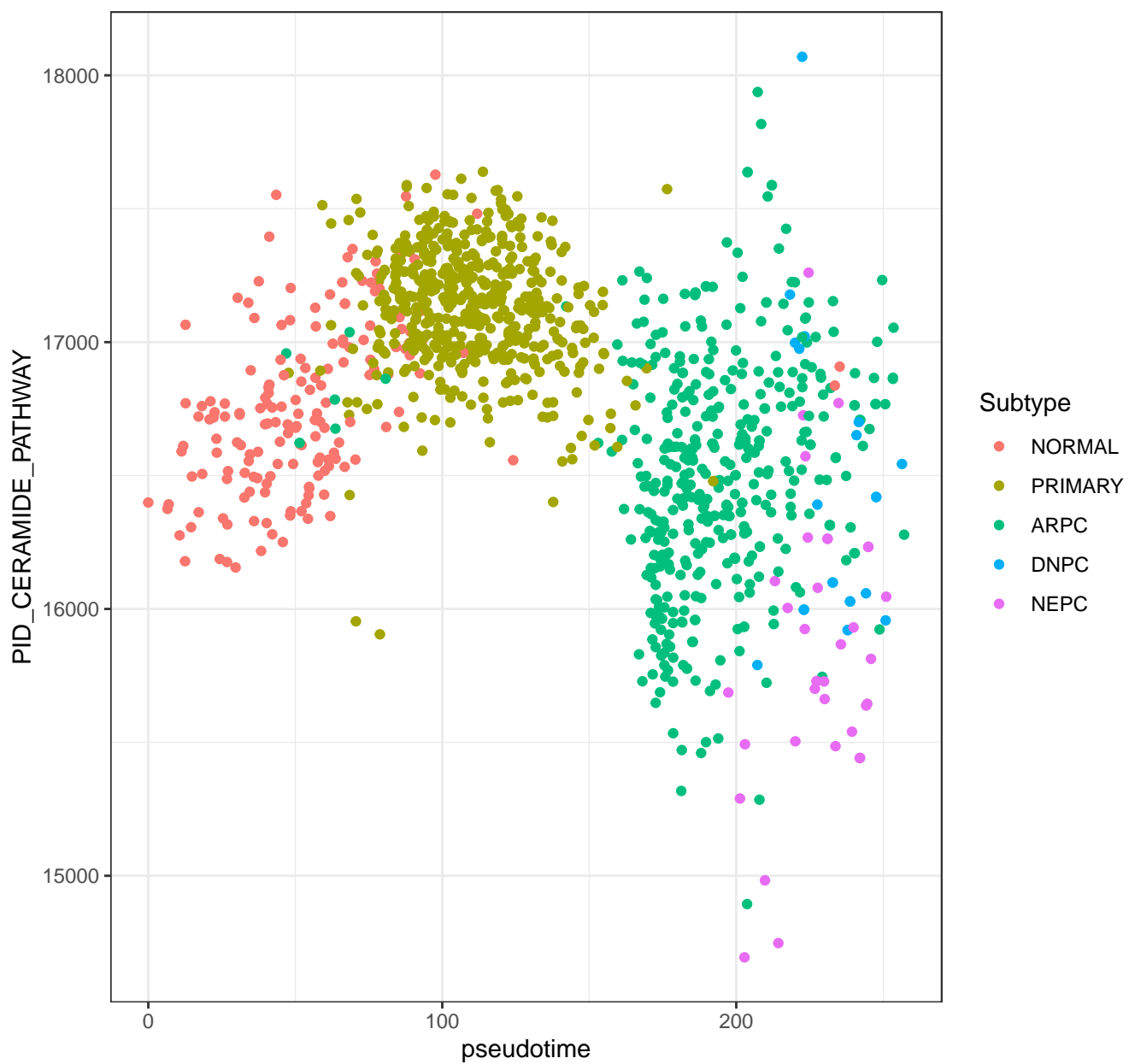
238 – PID_VEGF_VEGFR_PATHWAY
SD = 14.2699528253268



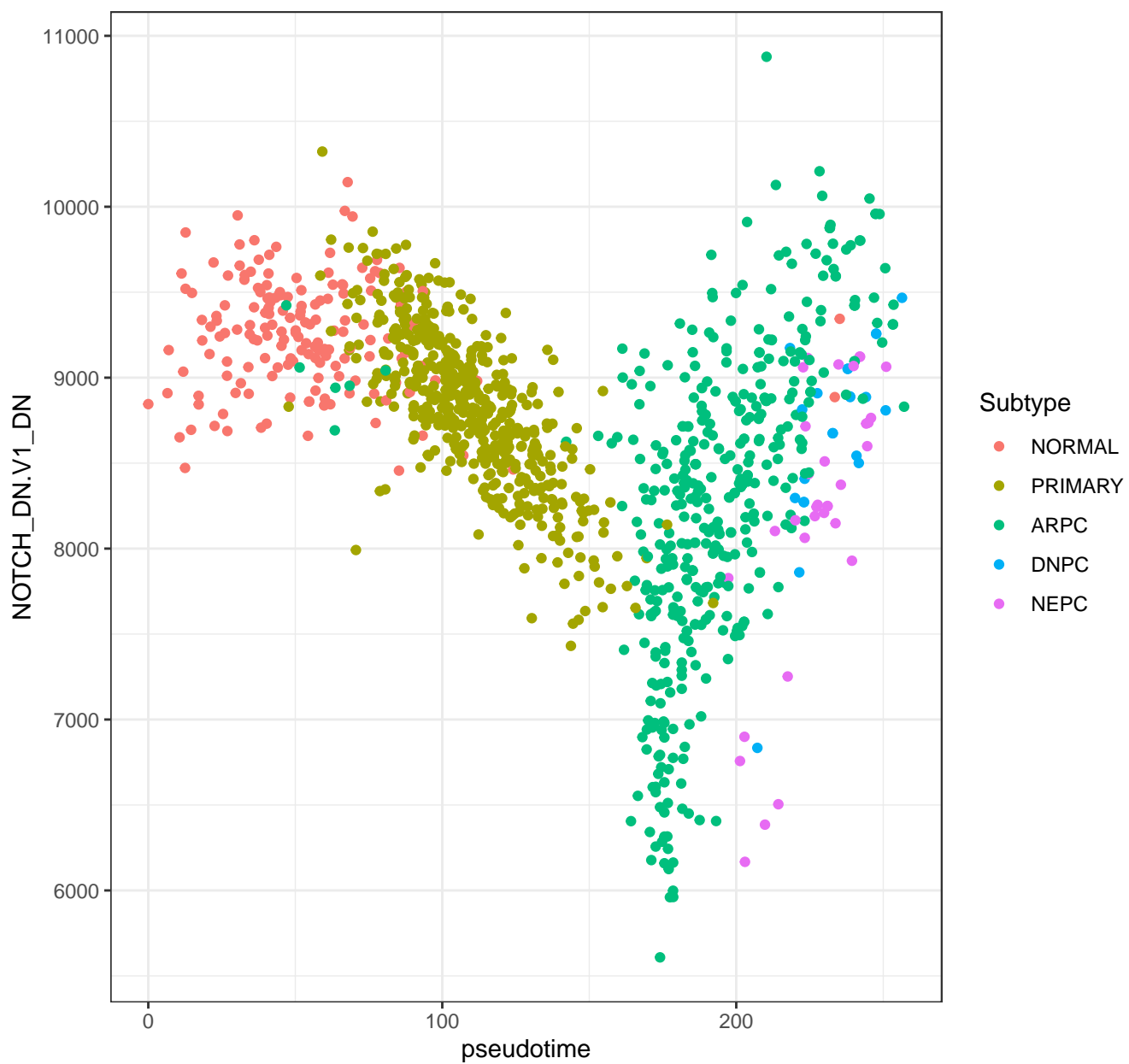
239 – RB_P107_DN.V1_UP
SD = 14.2687155360837



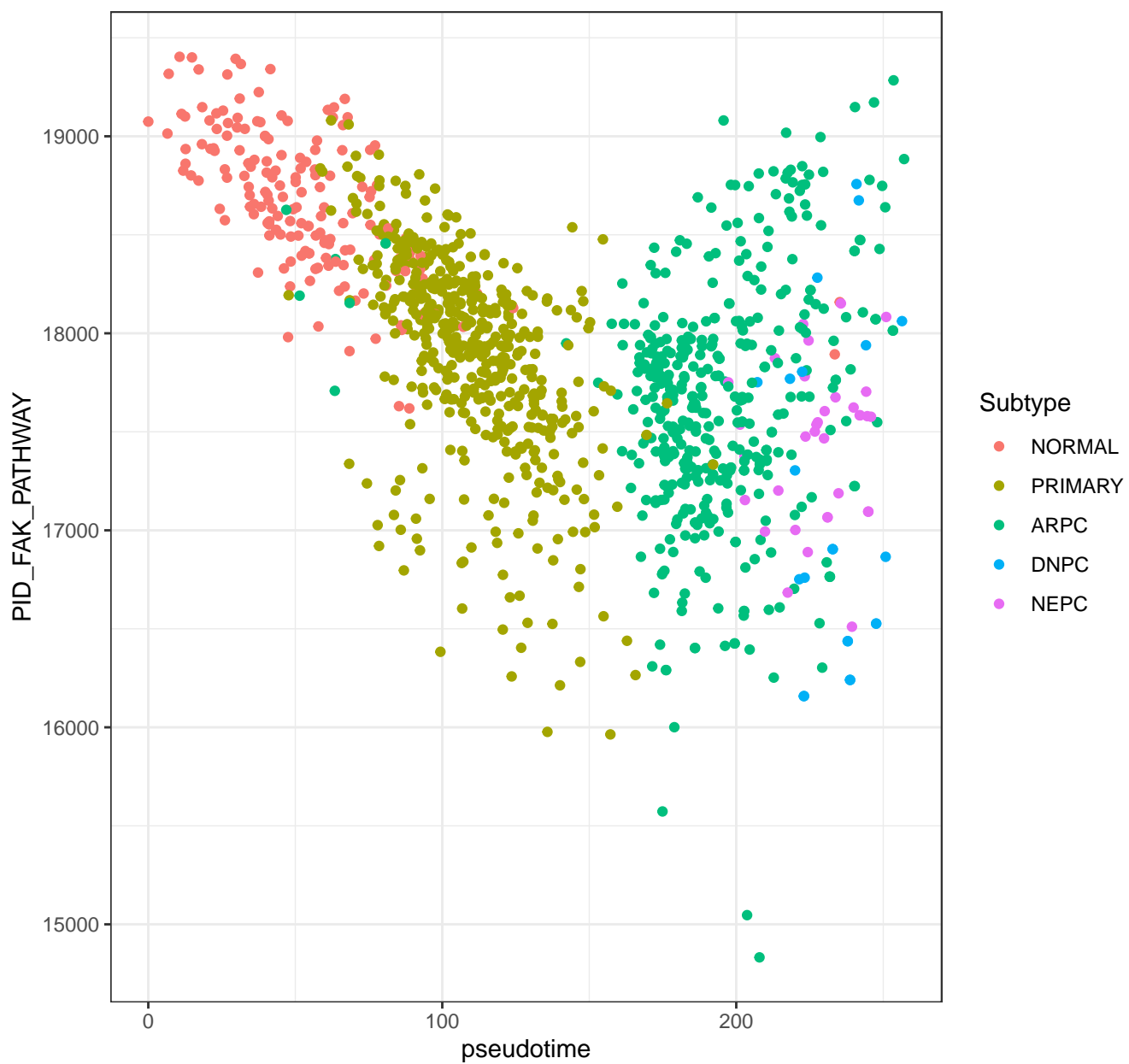
240 – PID_CERAMIDE_PATHWAY
SD = 14.260496235171



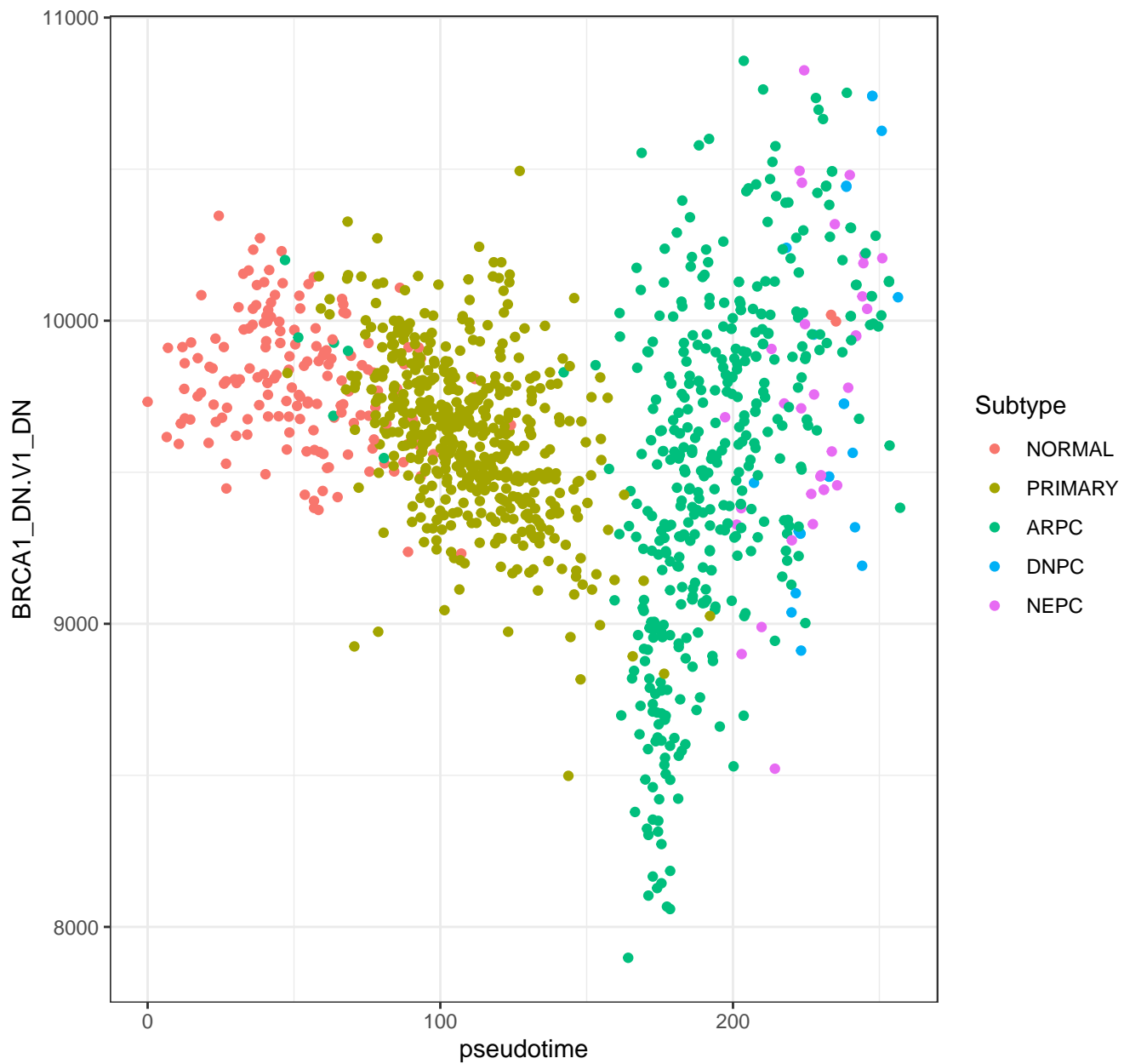
241 – NOTCH_DN.V1_DN
SD = 14.2517547823003



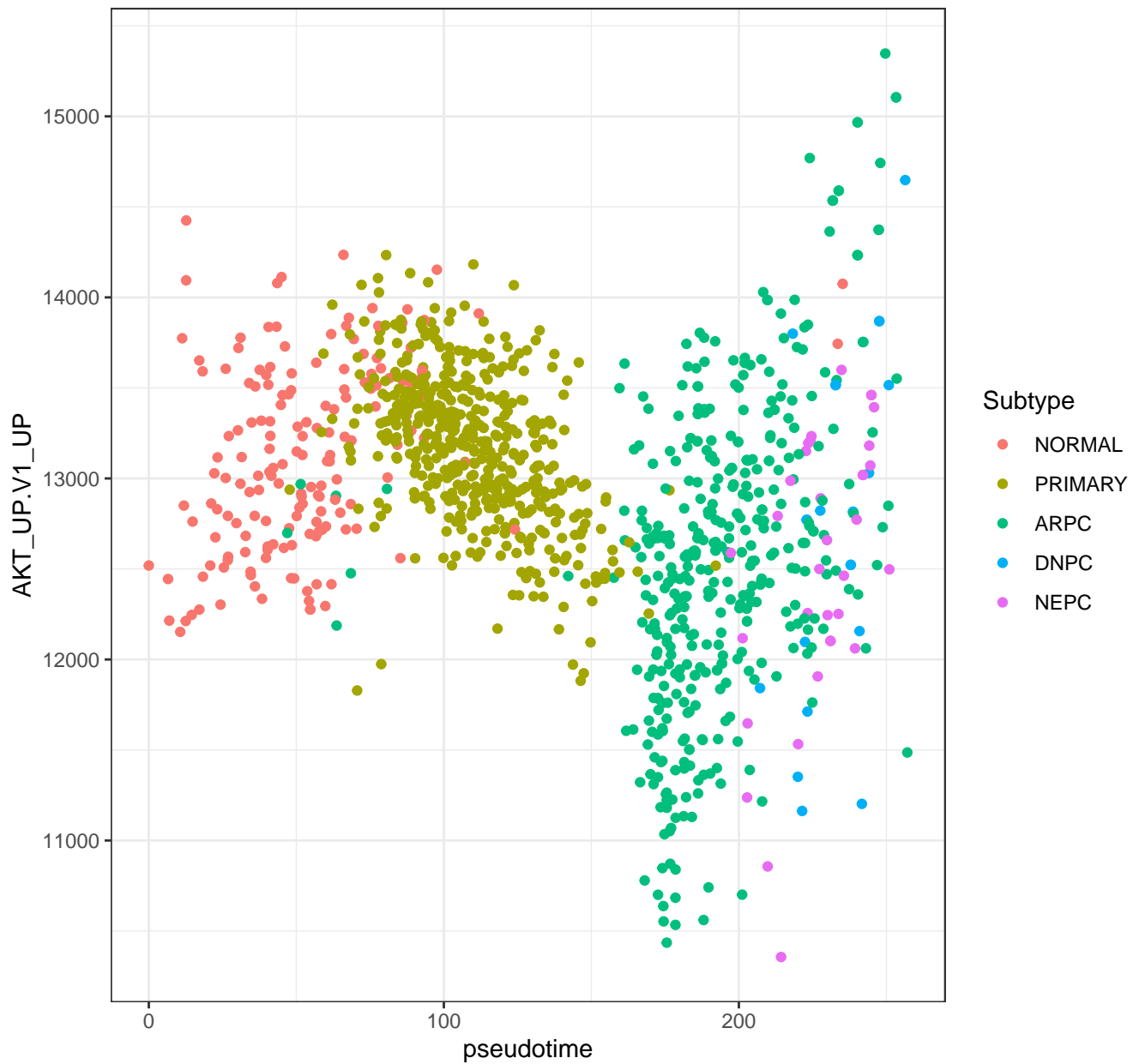
242 – PID_FAK_PATHWAY
SD = 14.2516372046843



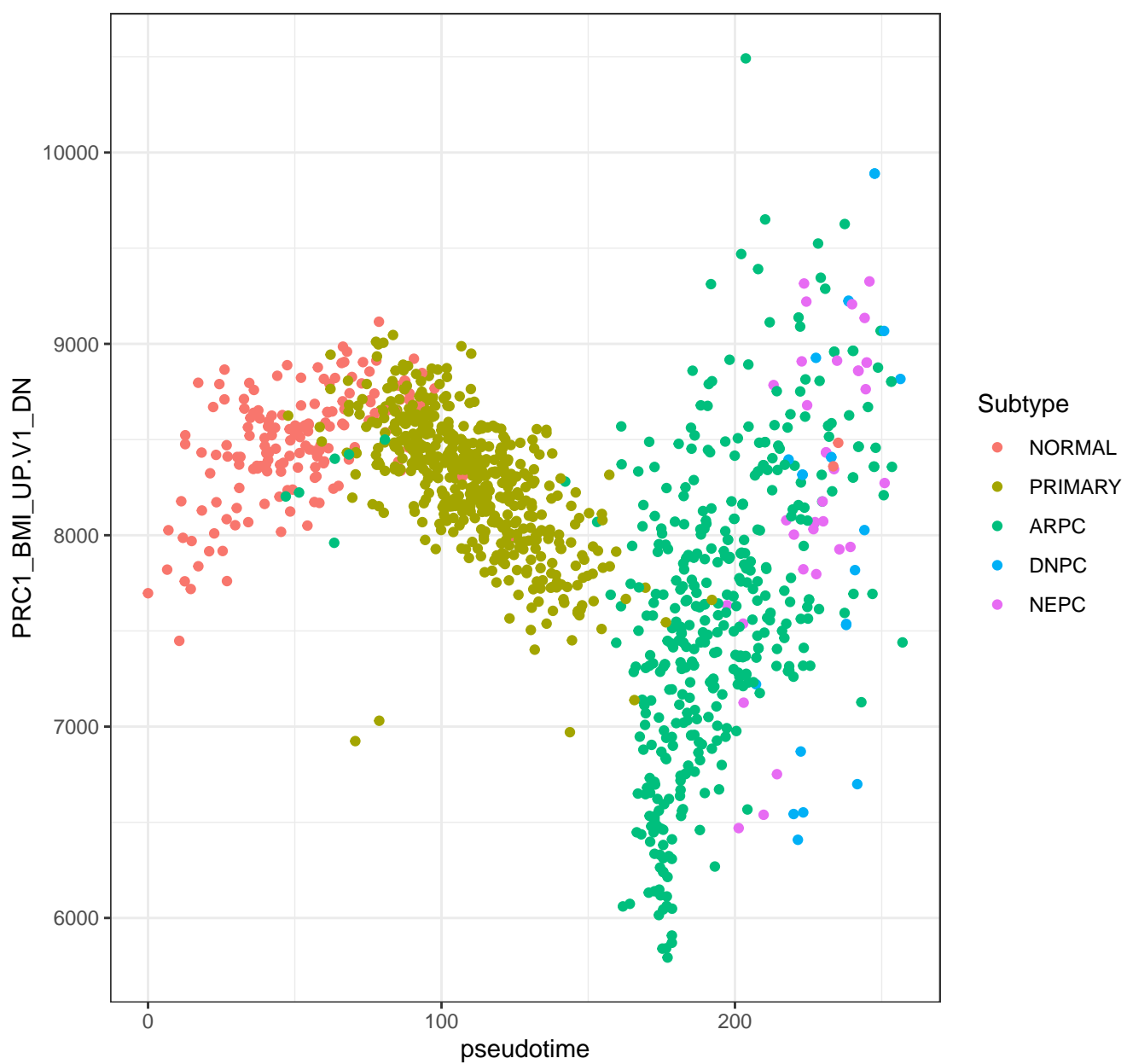
243 – BRCA1_DN.V1_DN
SD = 14.2375450554964



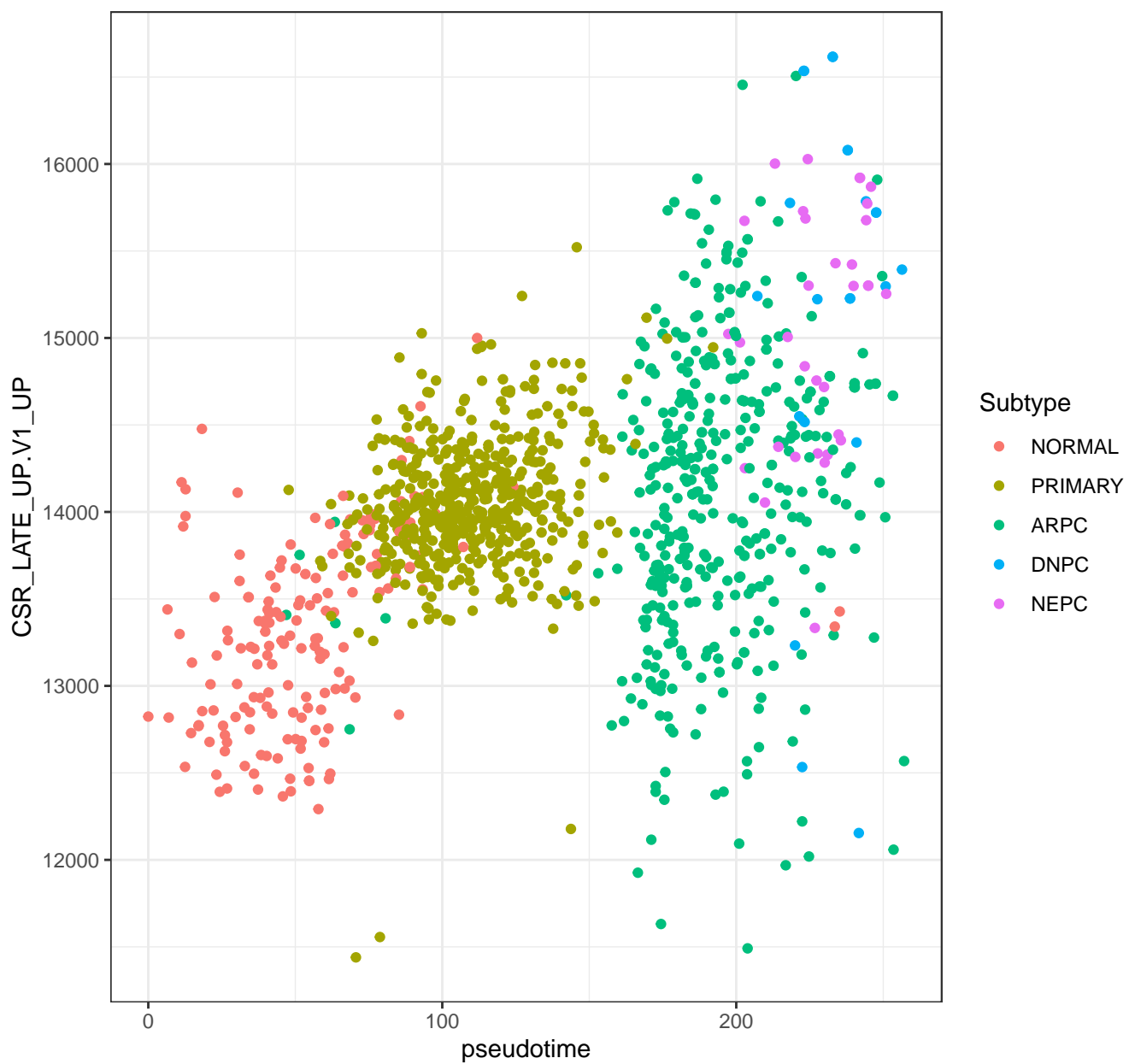
244 – AKT_UP.V1_UP
SD = 14.2153082344531



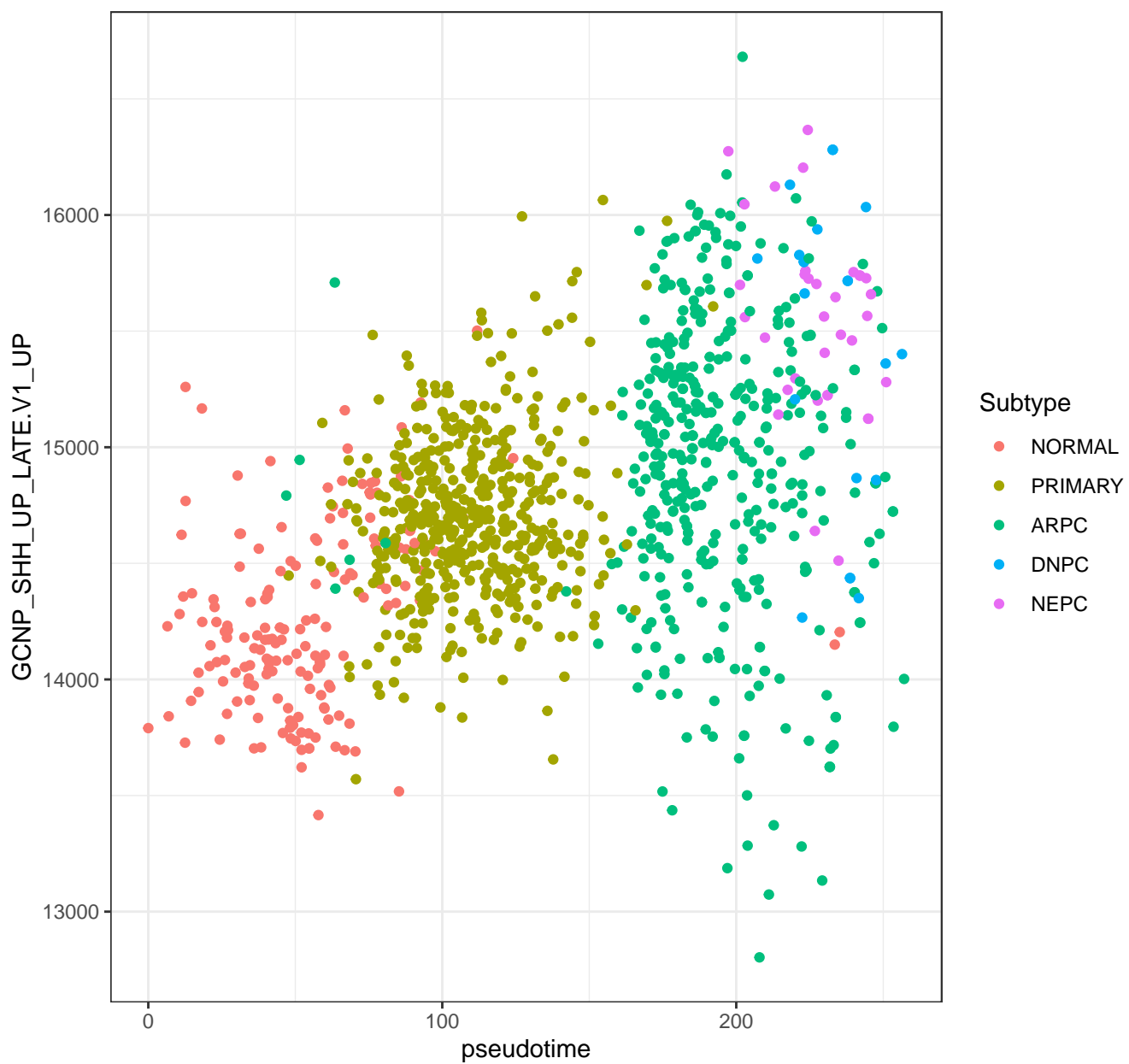
245 – PRC1_BMI_UP.V1_DN
SD = 14.2149559608743



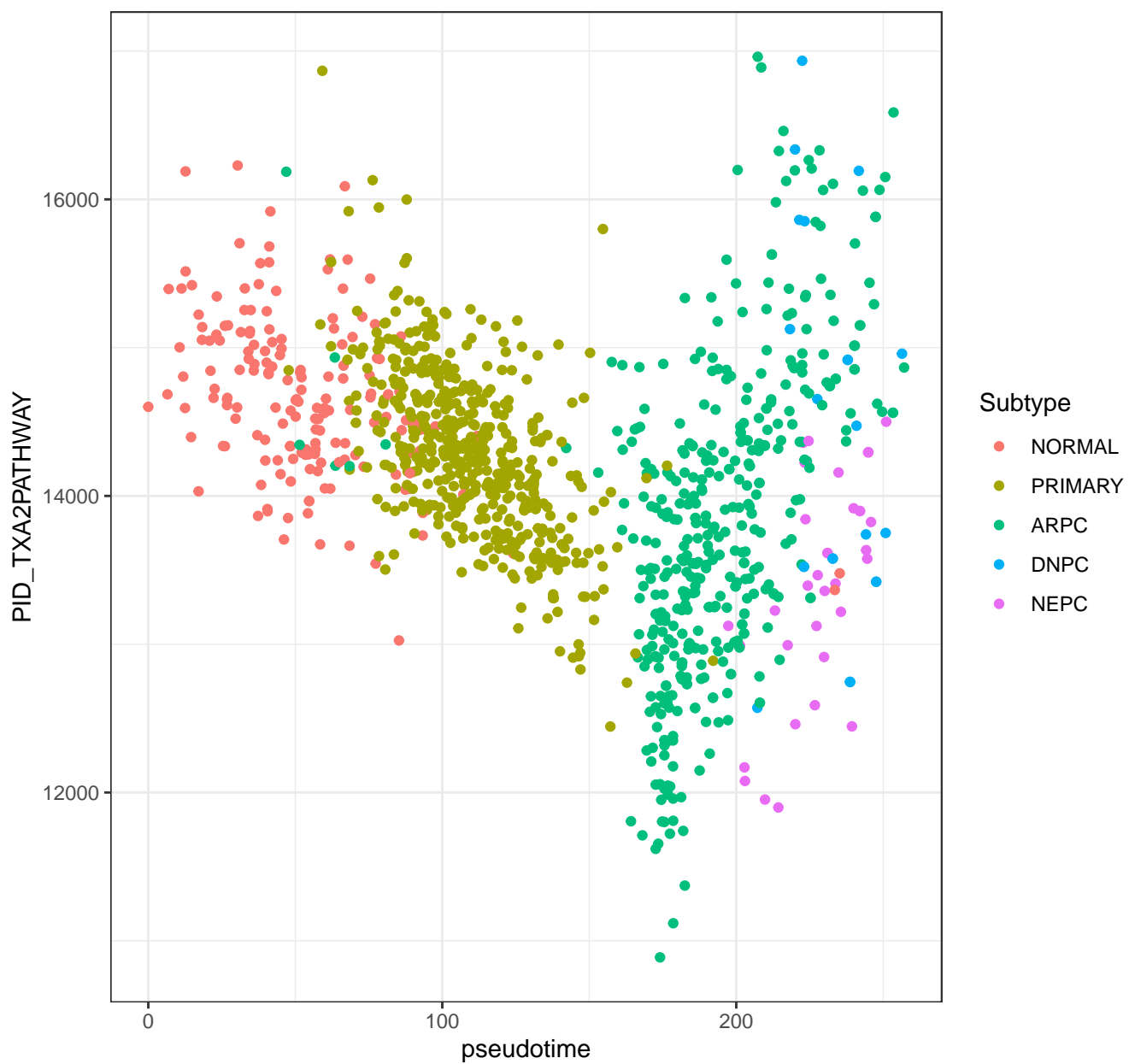
246 – CSR_LATE_UP.V1_UP
SD = 14.1888411384771



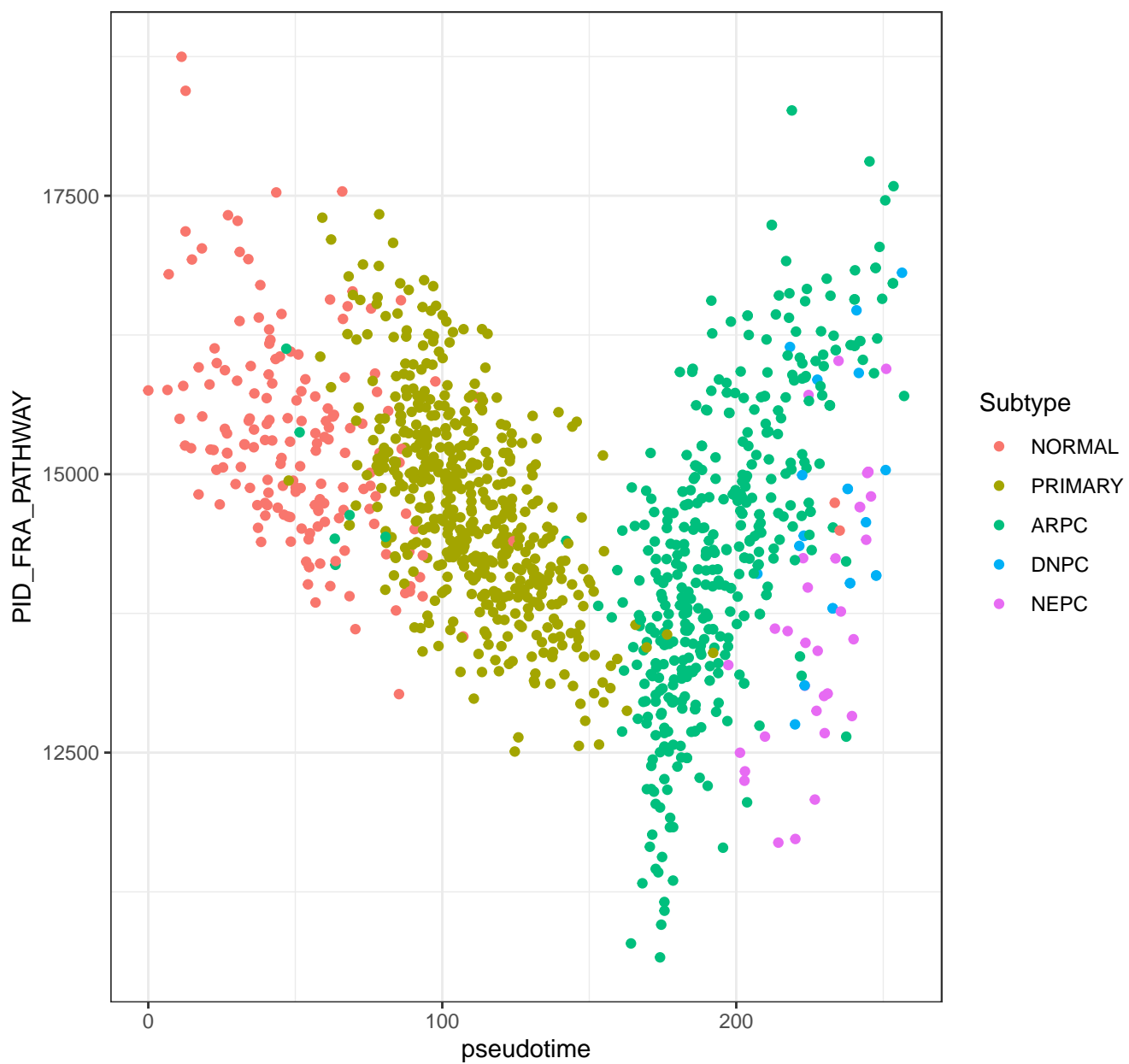
247 – GCNP_SHH_UP_LATE.V1_UP
SD = 14.1885027752006



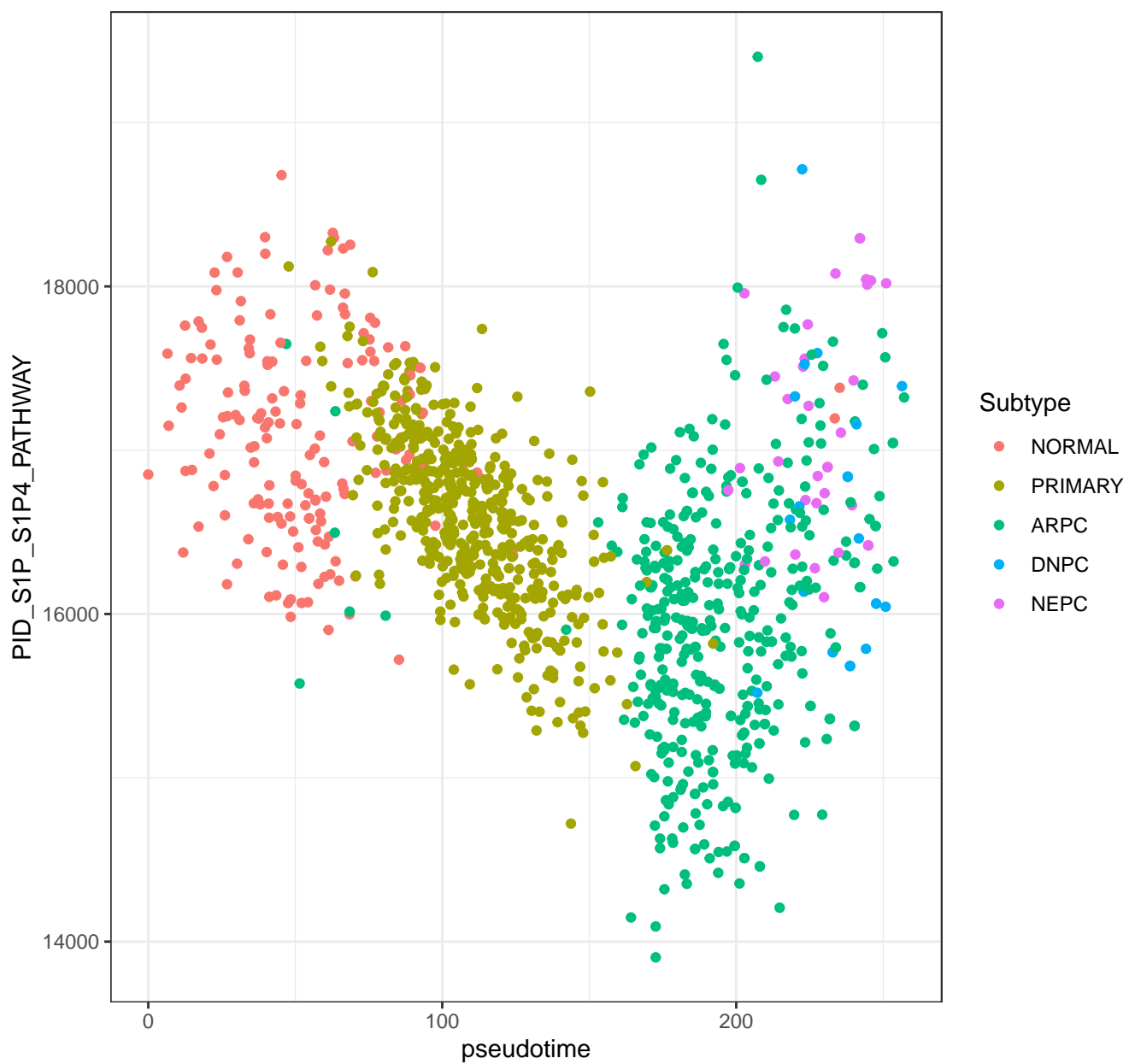
248 – PID_TXA2PATHWAY
SD = 14.1762155072367



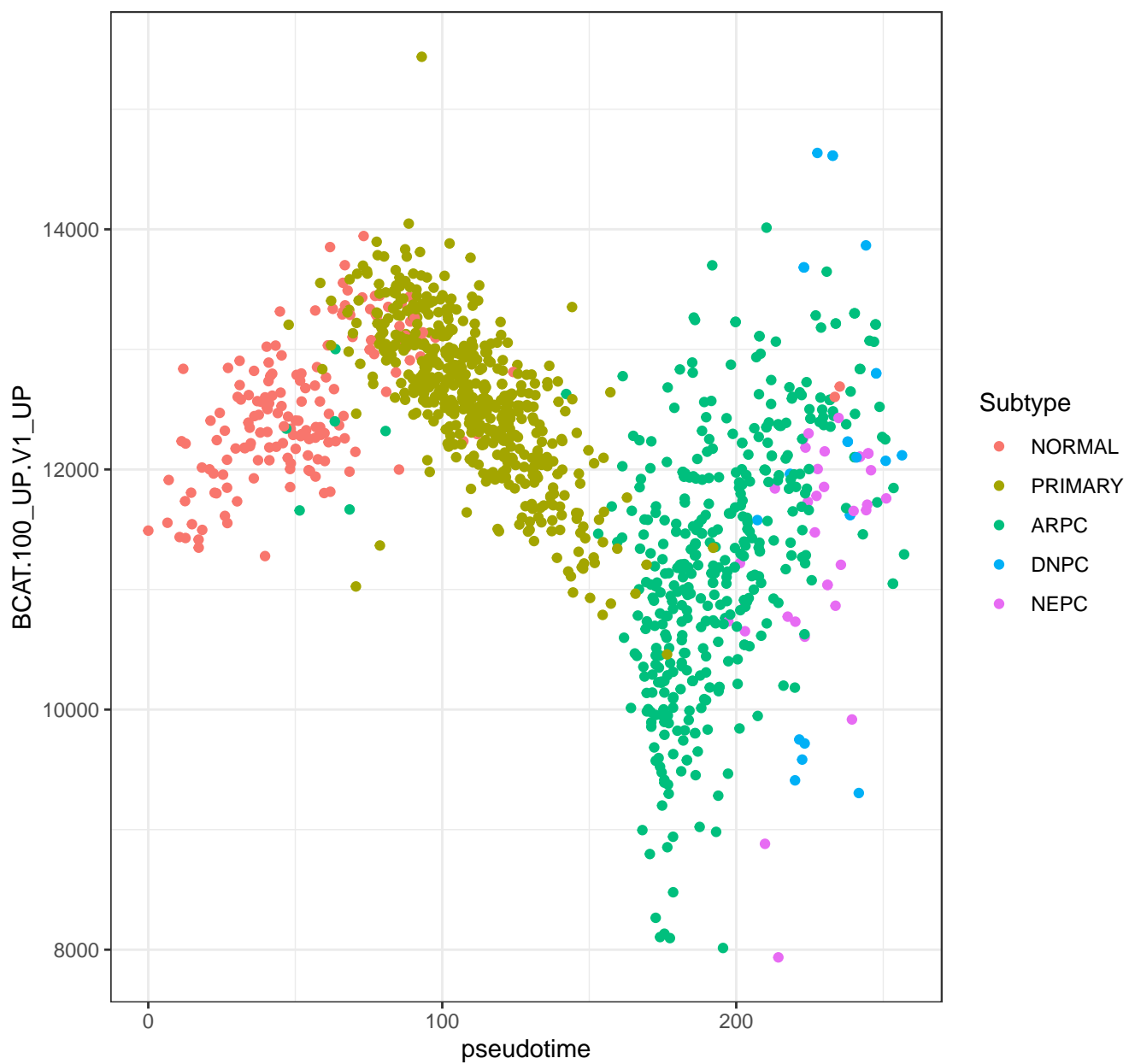
249 – PID_FRA_PATHWAY
SD = 14.171115690681



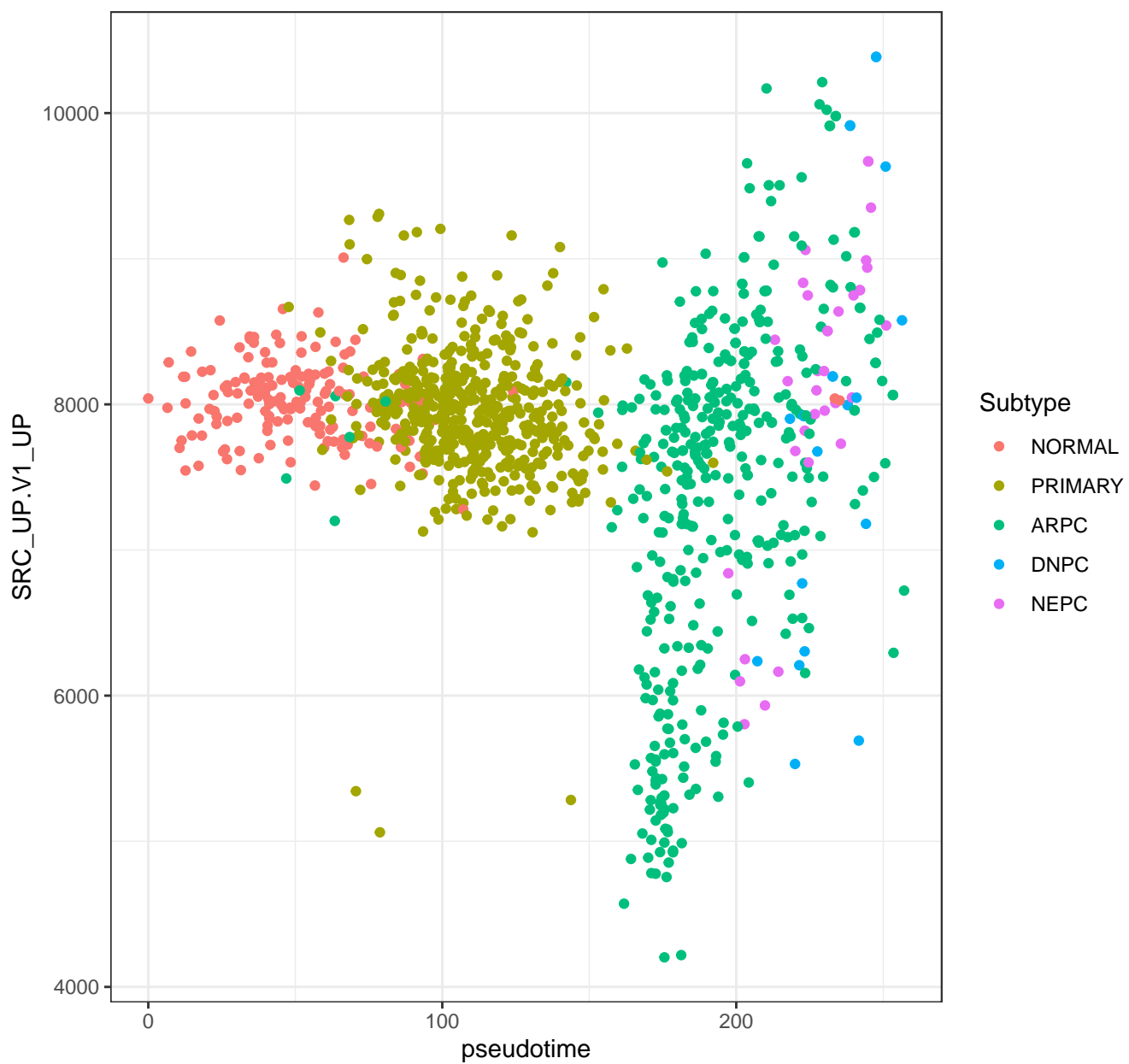
250 – PID_S1P_S1P4_PATHWAY
SD = 14.1585371193577



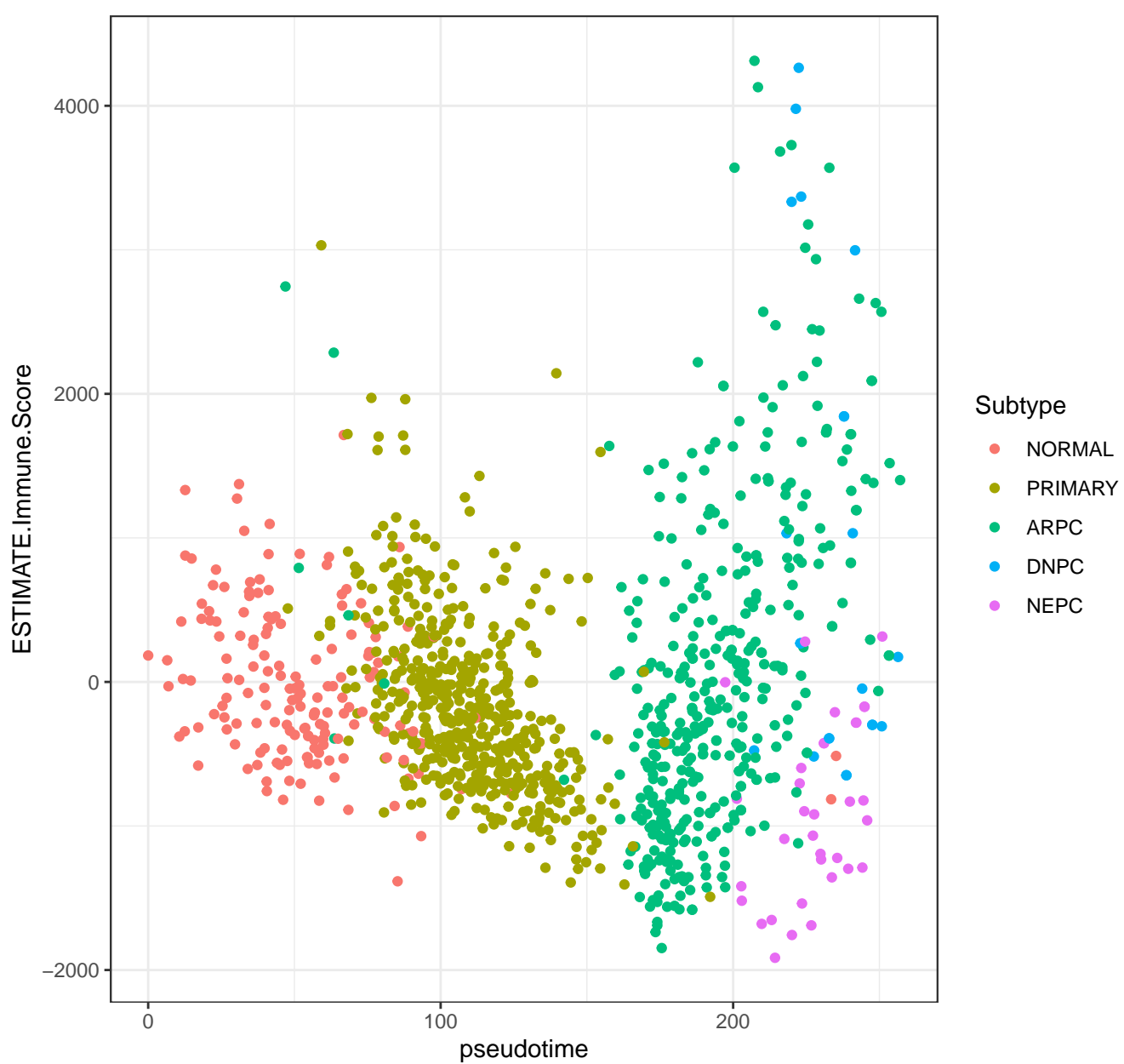
251 – BCAT.100_UP.V1_UP
SD = 14.1527808269936



252 – SRC_UP.V1_UP
SD = 14.1430348112213

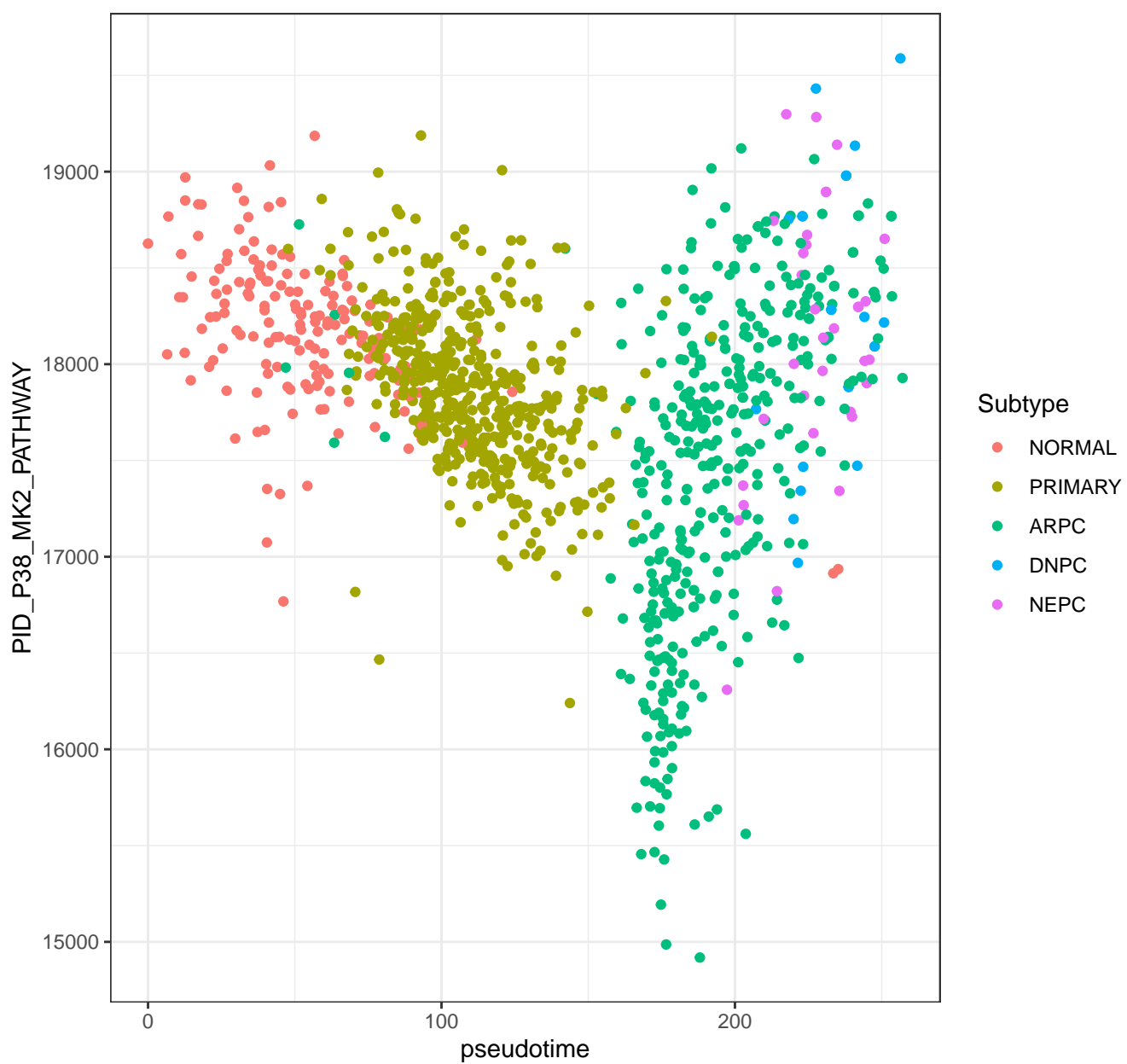


253 – ESTIMATE.Immune.Score
SD = 14.140533079104

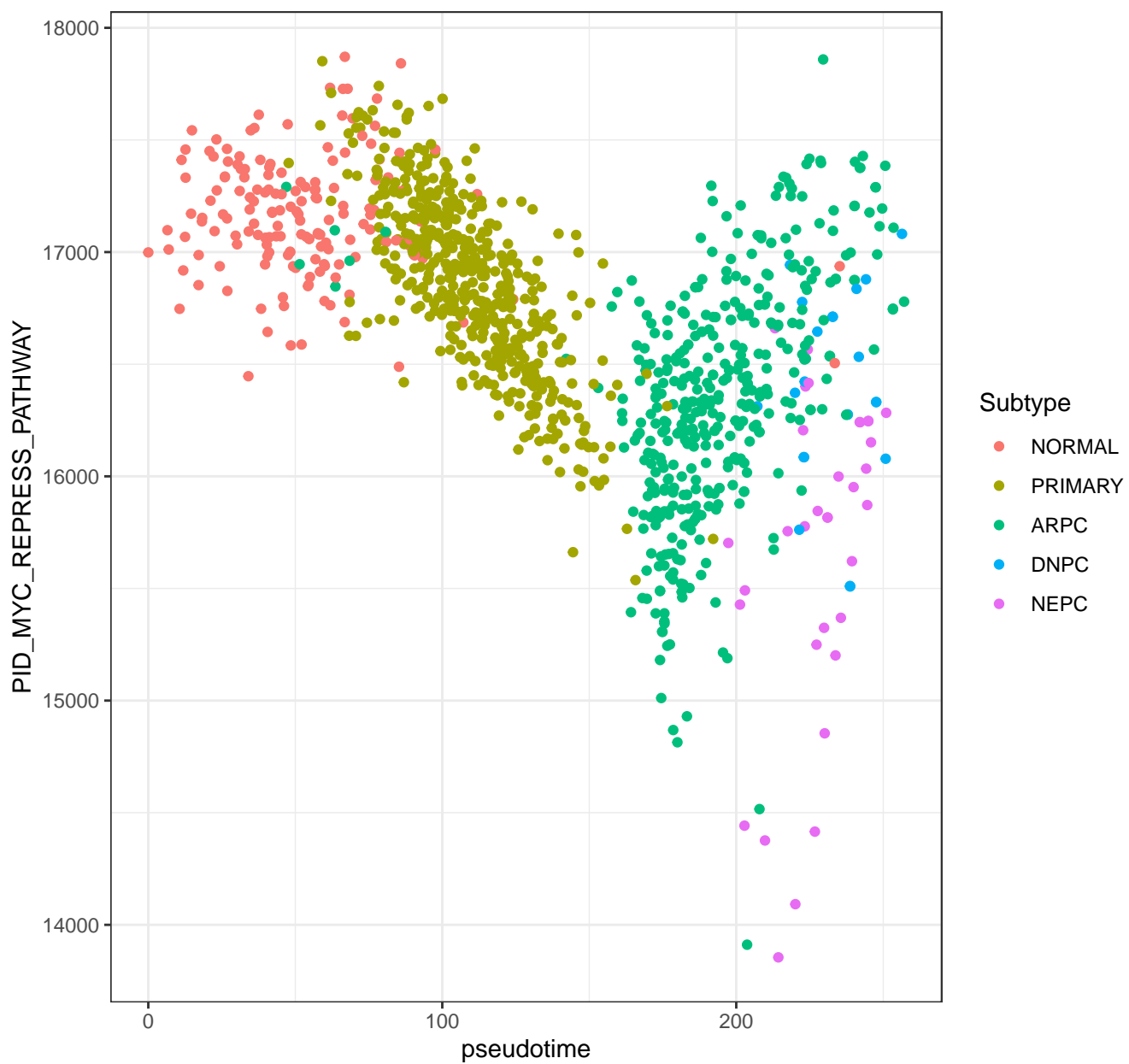


254 – PID_P38_MK2_PATHWAY

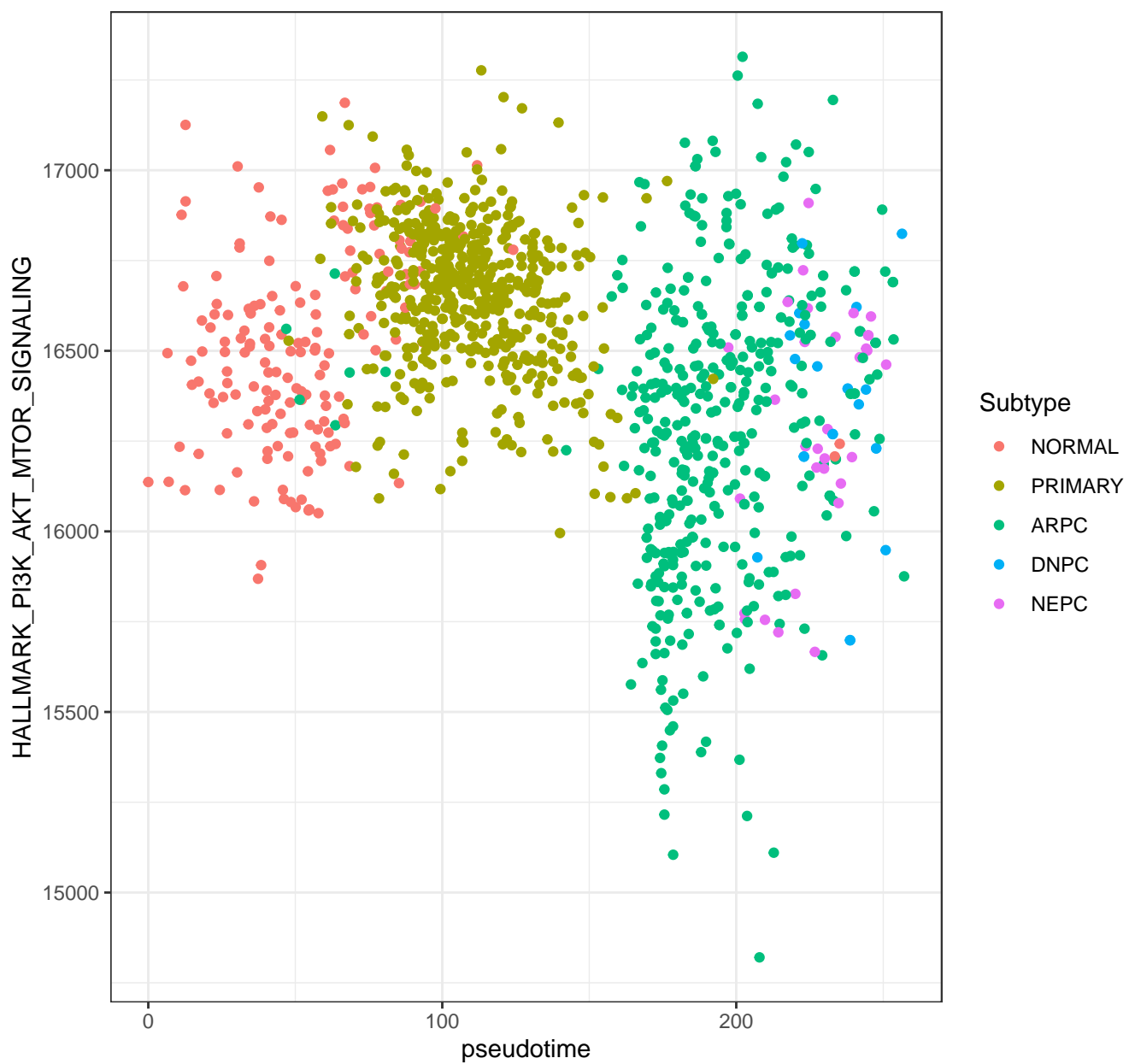
SD = 14.122215386613



255 – PID_MYC_REPRESS_PATHWAY
SD = 14.0980915306647

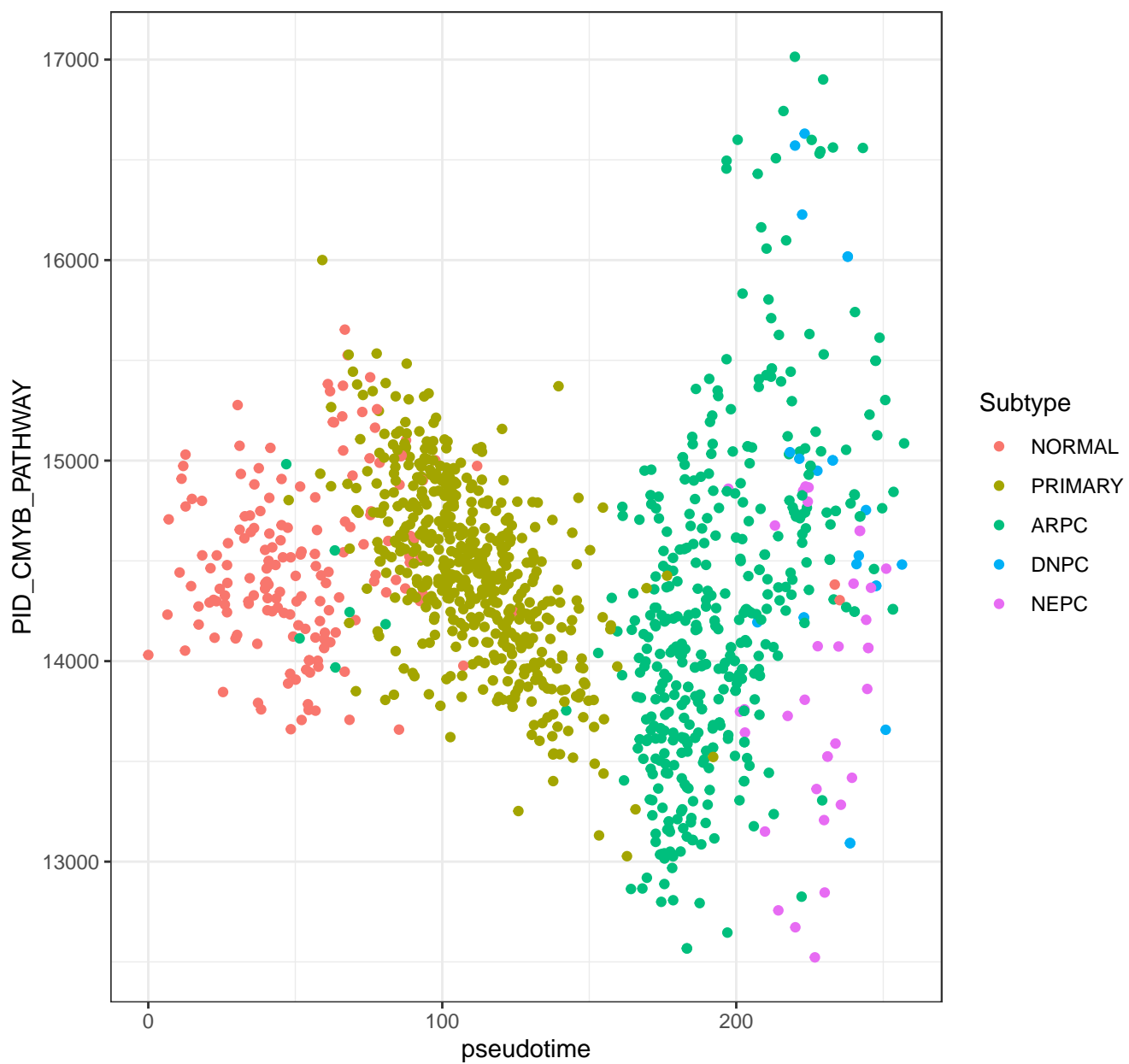


256 – HALLMARK_PI3K_AKT_MTOR_SIGNALING
SD = 14.088257718256

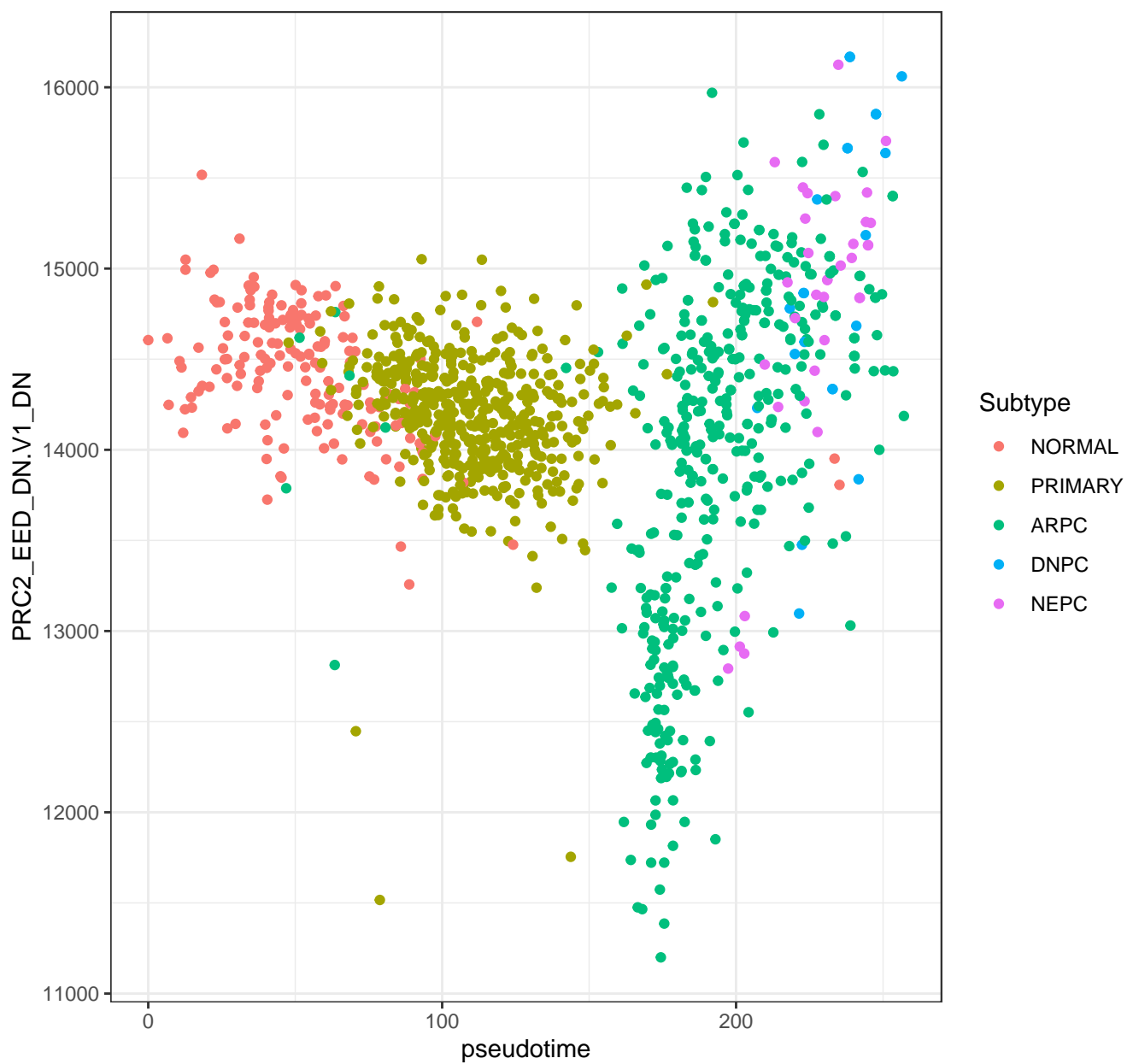


257 – PID_CMYB_PATHWAY

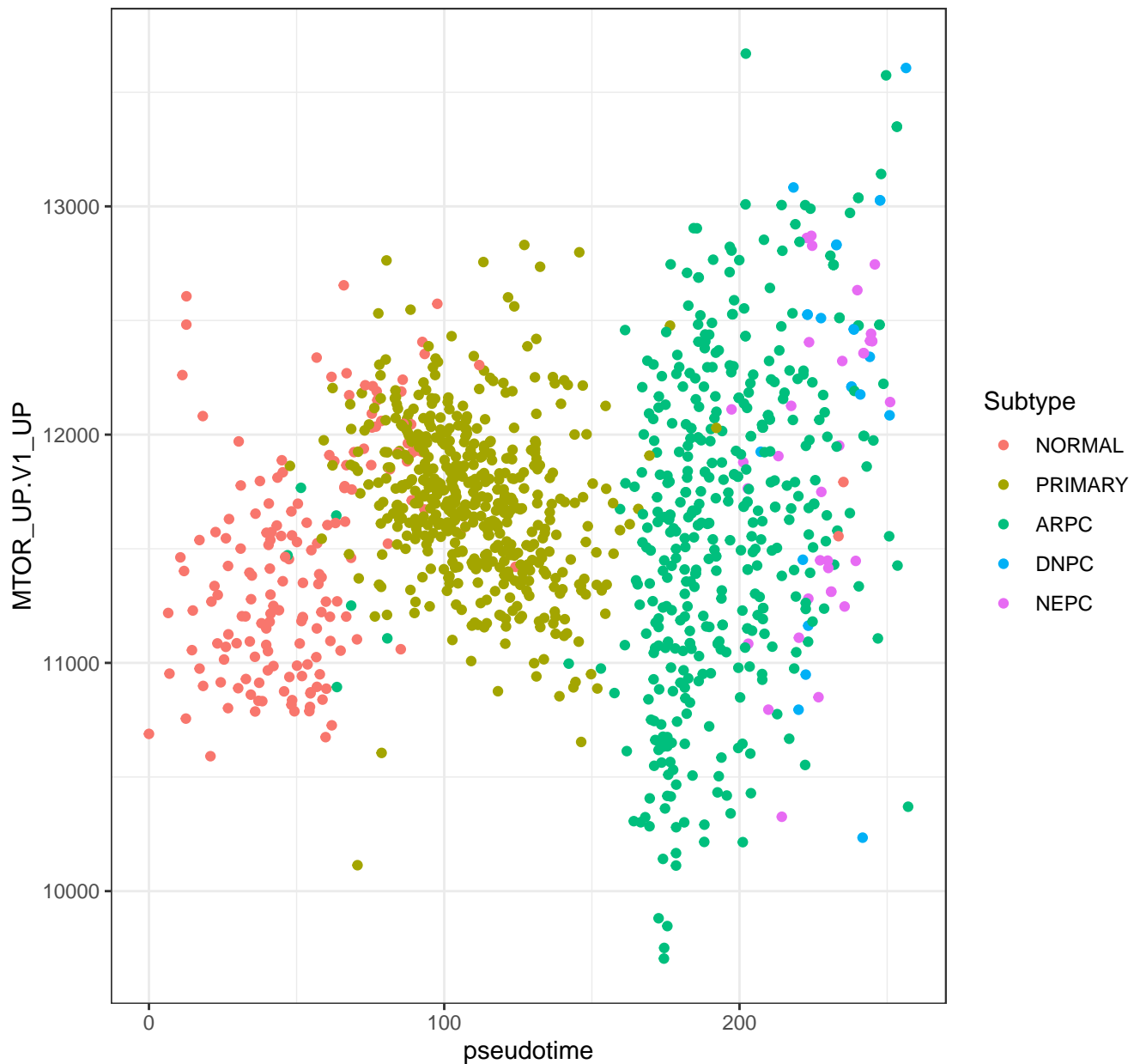
SD = 14.0464457464318



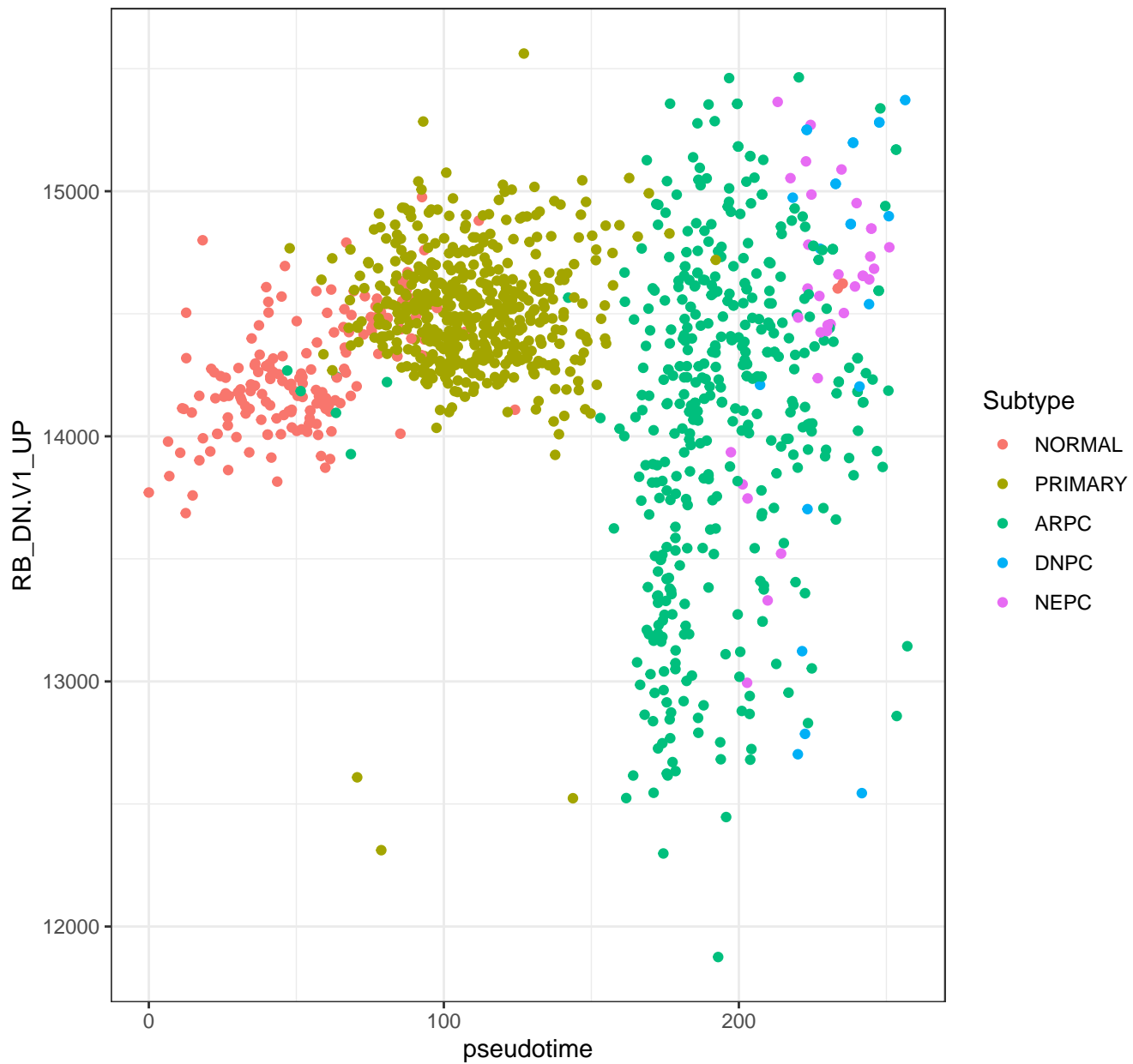
258 – PRC2_EED_DN.V1_DN
SD = 14.0388586181553



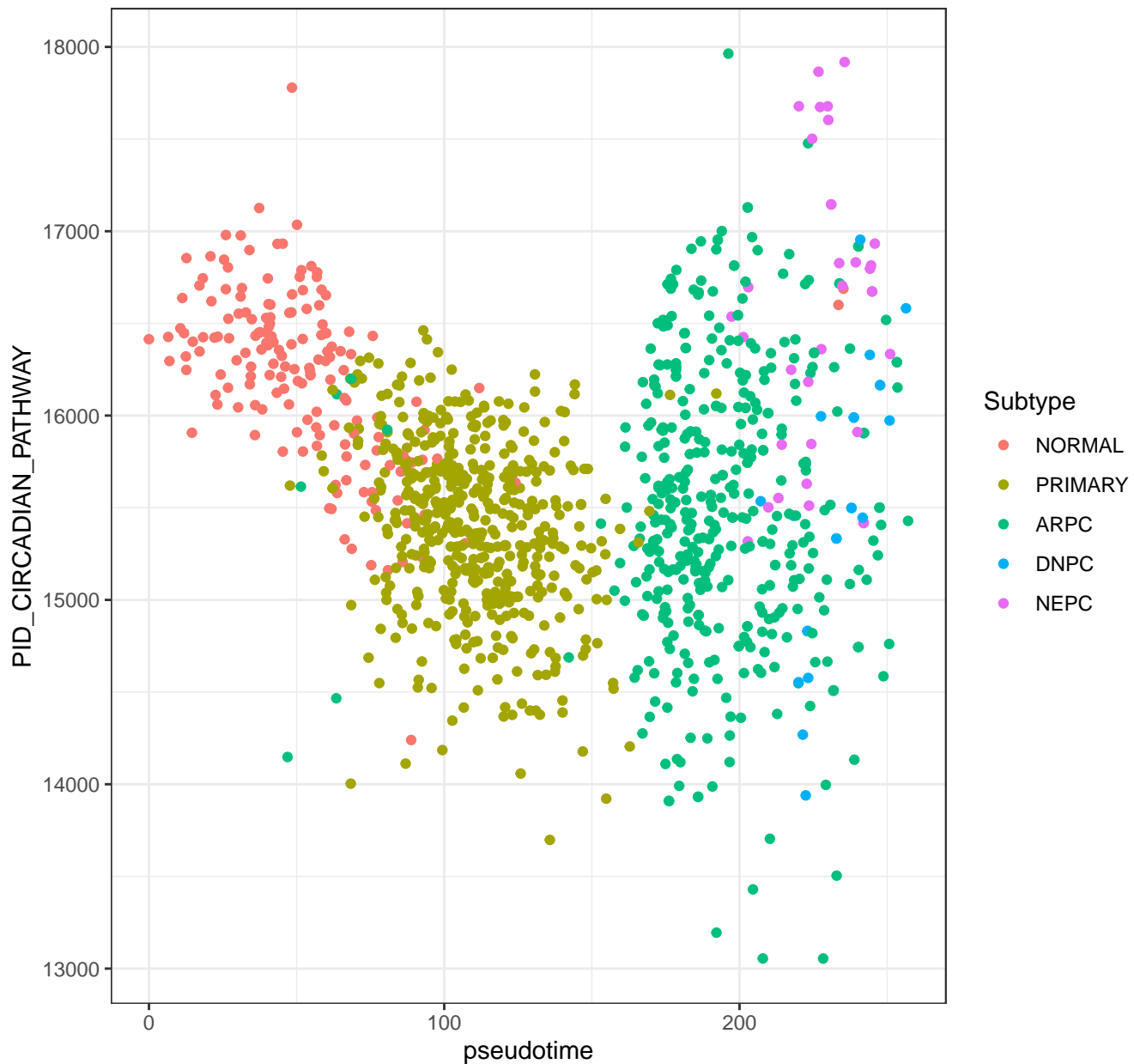
259 – MTOR_UP.V1_UP
SD = 14.0362511169201



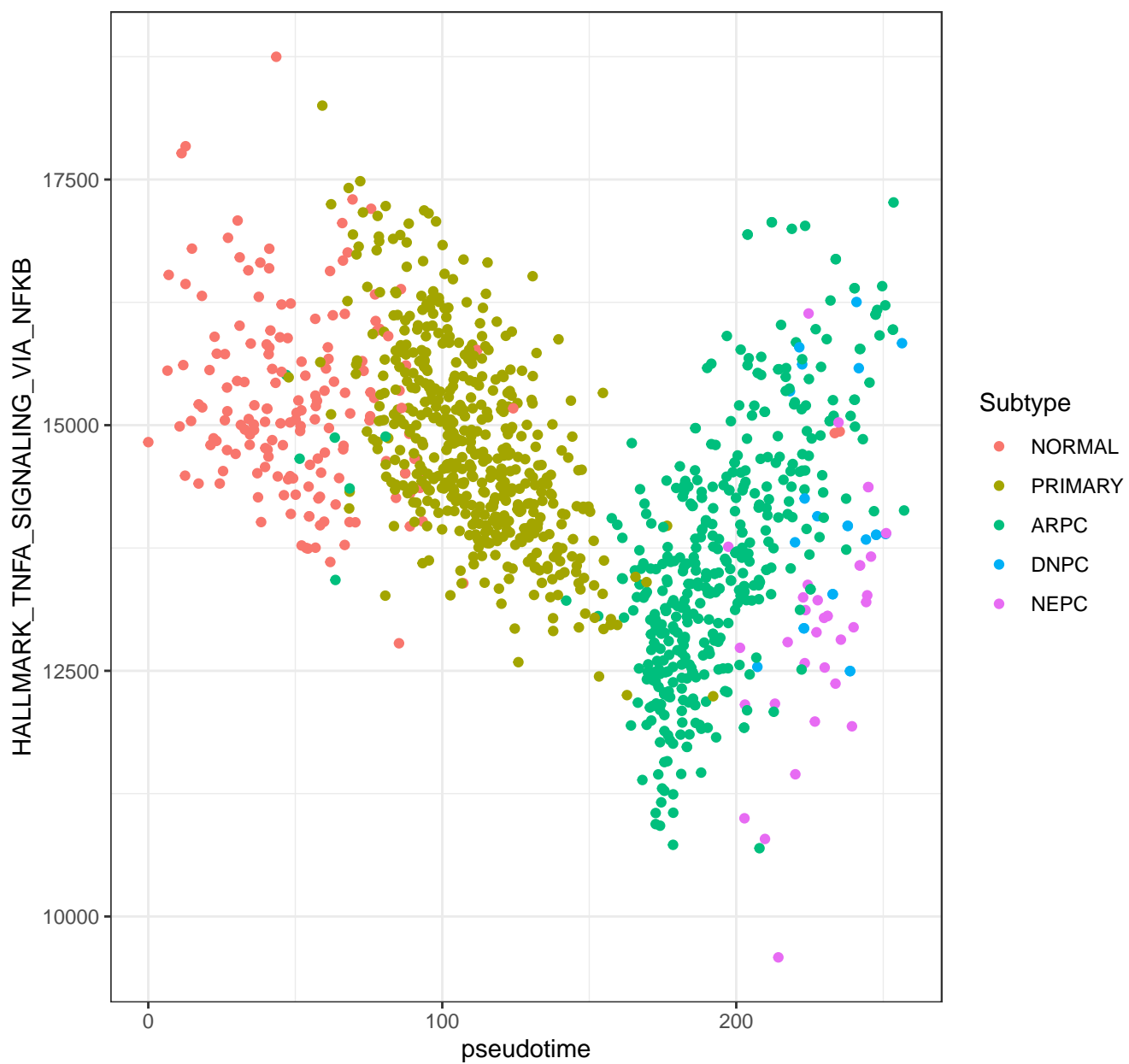
260 – RB_DN.V1_UP
SD = 14.0304442996198



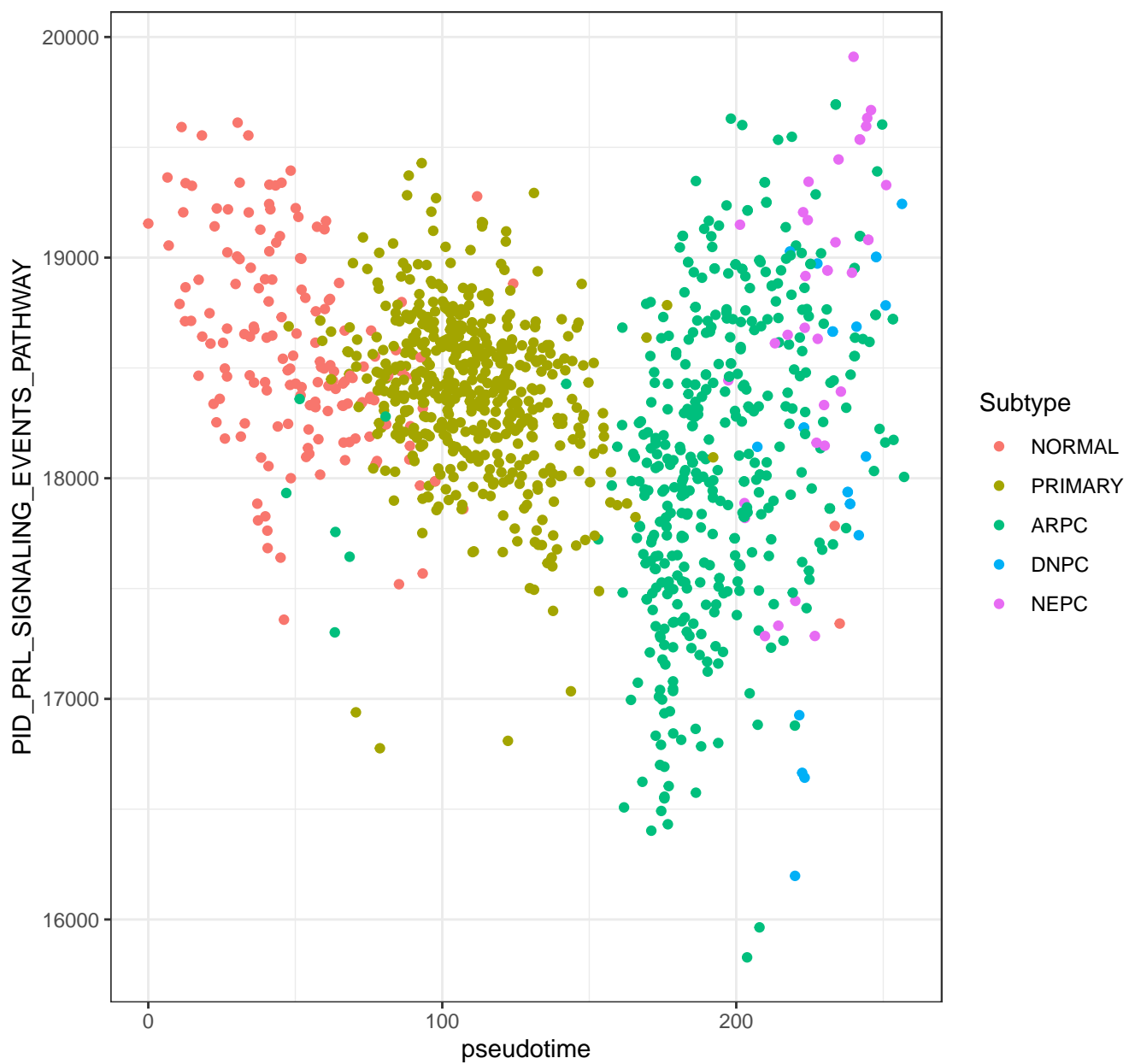
261 – PID_CIRCADIAN_PATHWAY
SD = 14.0203550342053



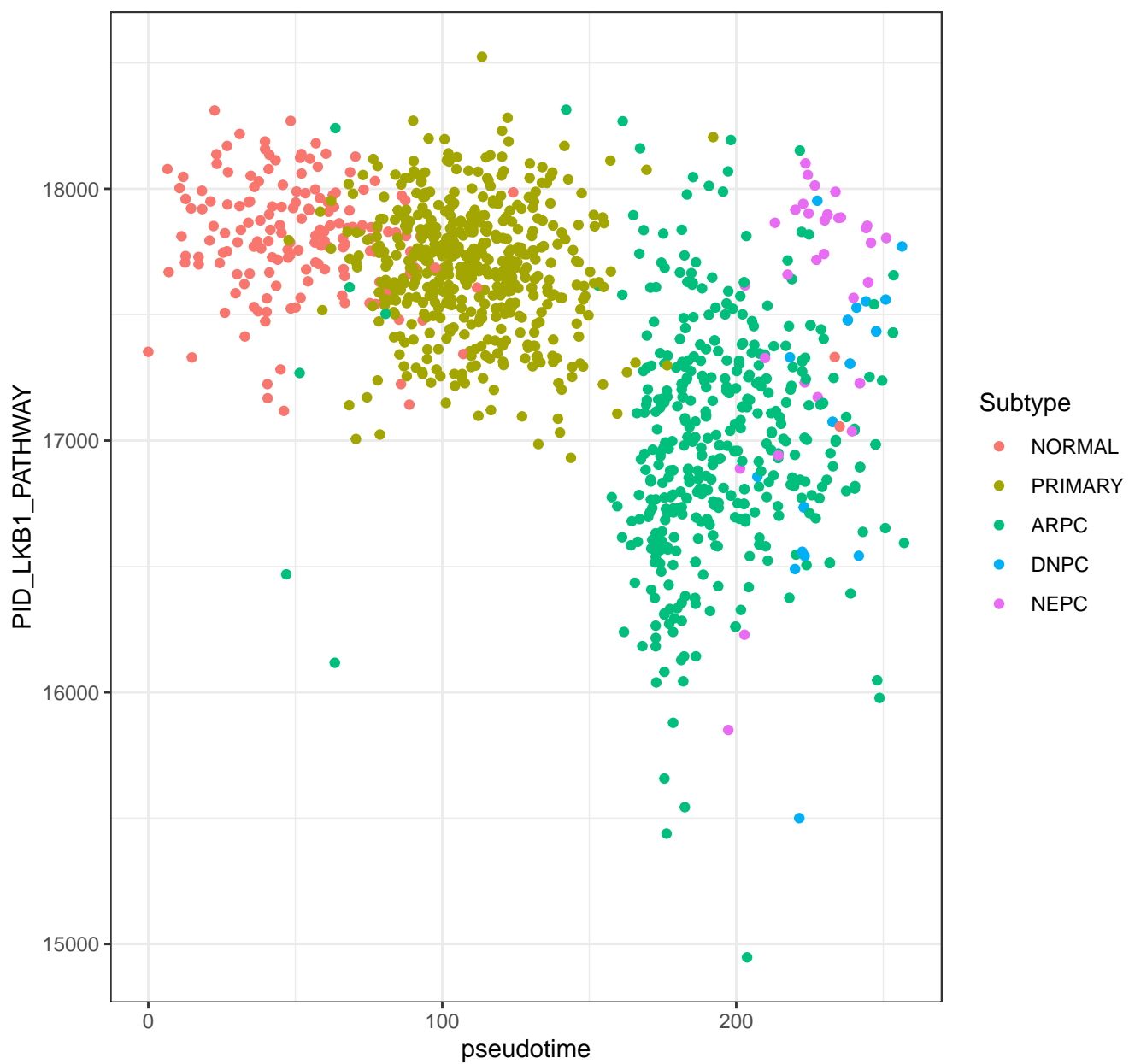
262 – HALLMARK_TNFA_SIGNALING_VIA_NFKB
SD = 13.9823571858421



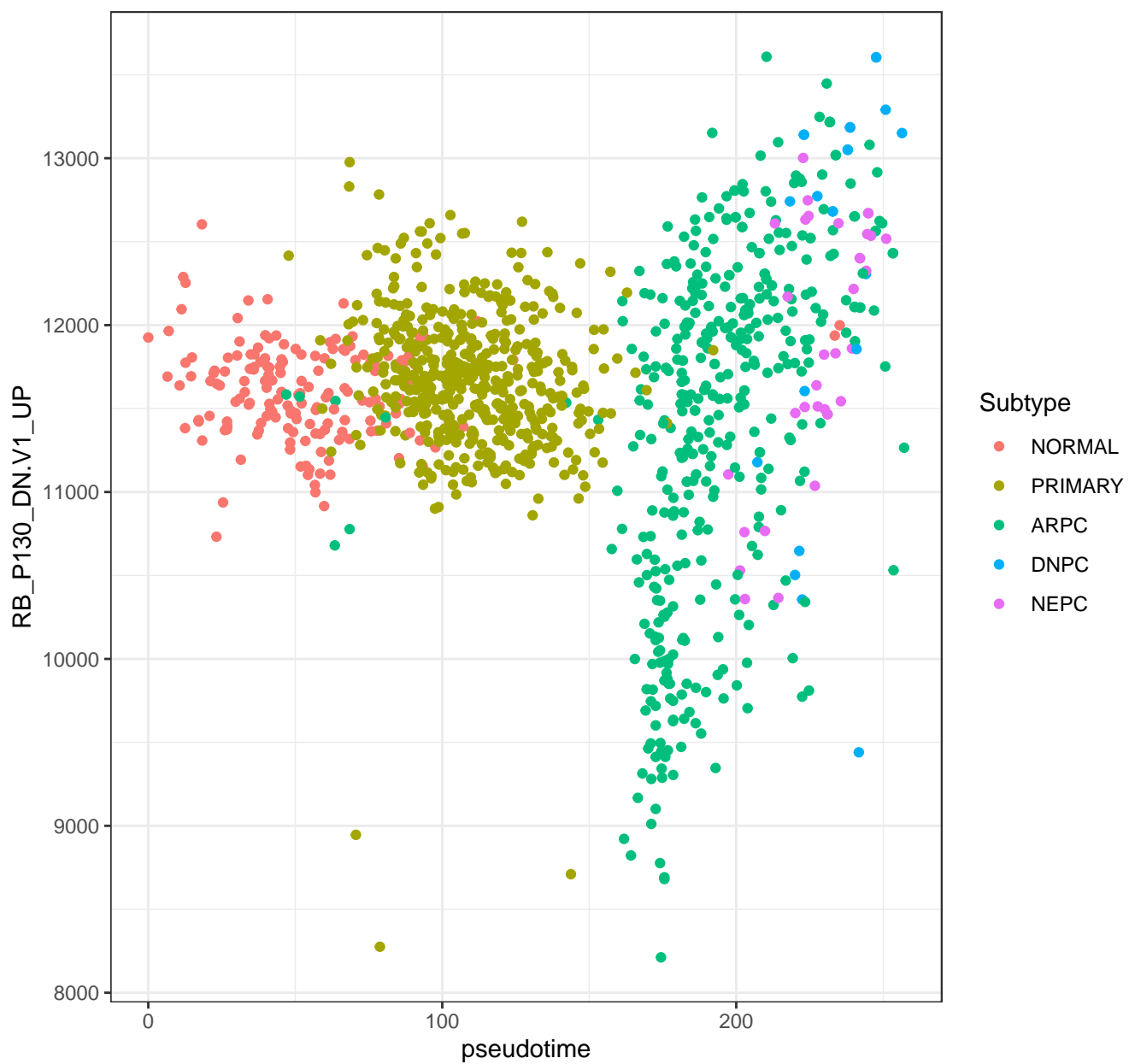
263 – PID_PRL_SIGNALING_EVENTS_PATHWAY
SD = 13.973336168812



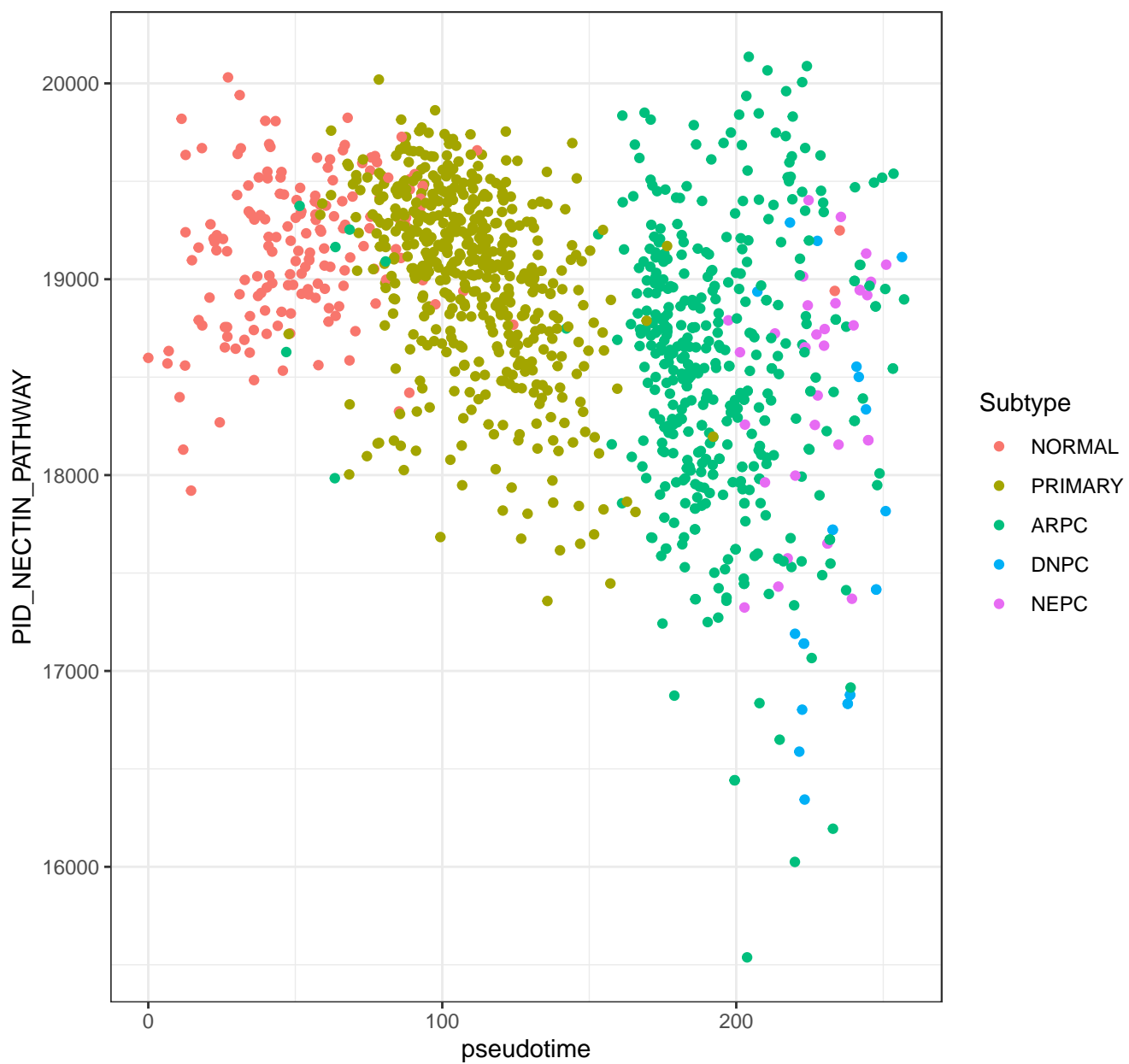
264 – PID_LKB1_PATHWAY
SD = 13.9428496177798



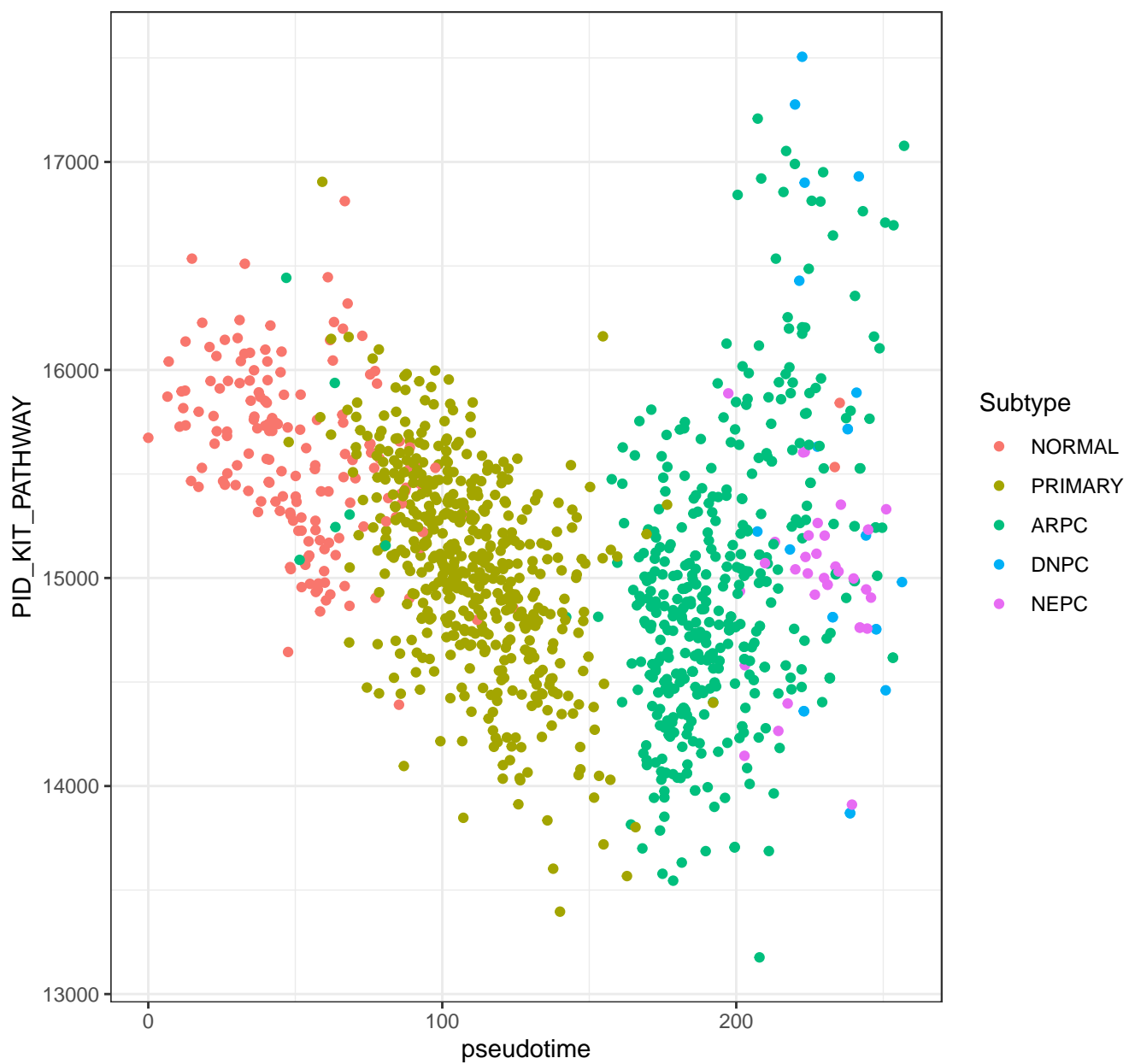
265 – RB_P130_DN.V1_UP
SD = 13.9206775653814



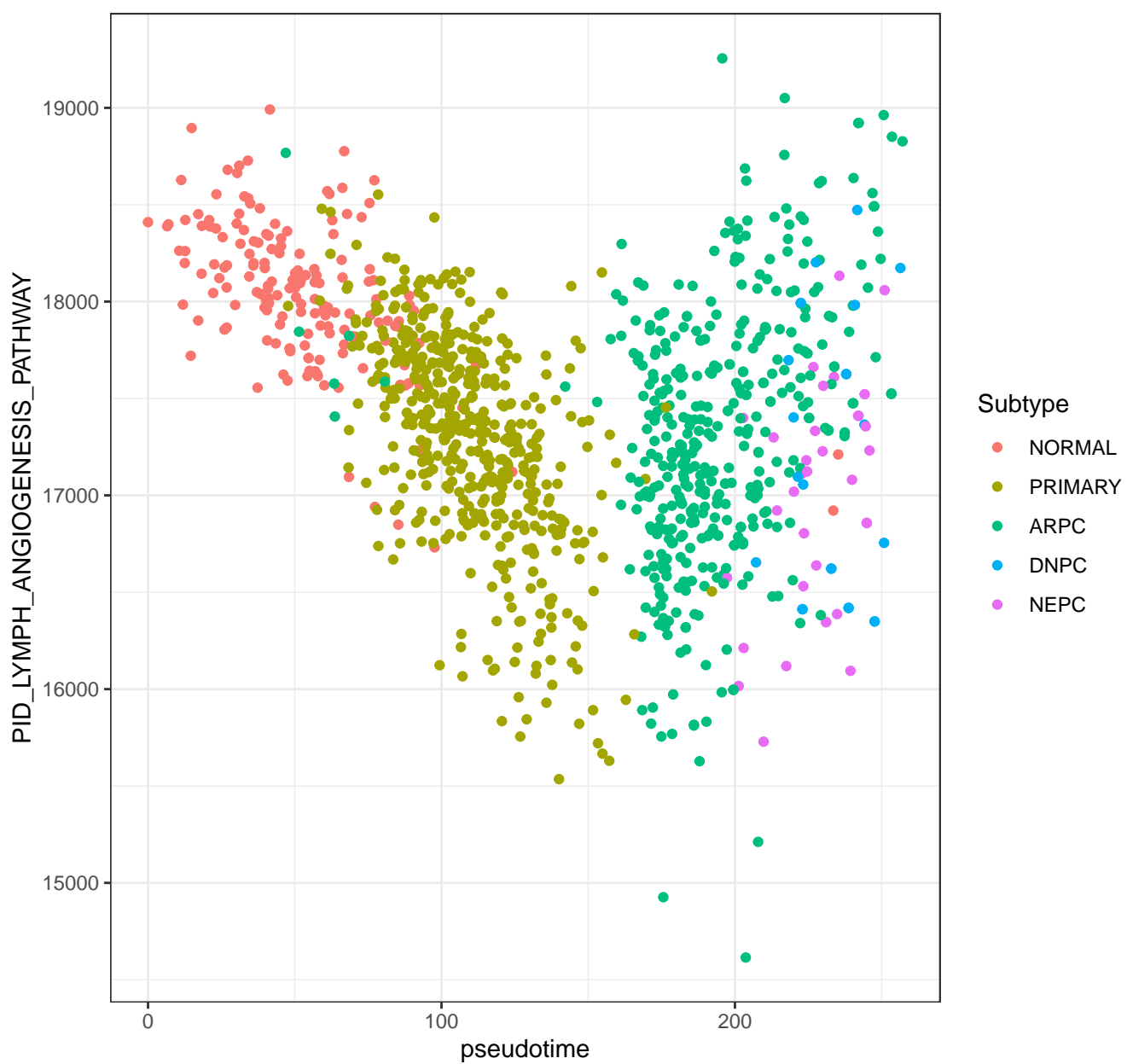
266 – PID_NECTIN_PATHWAY
SD = 13.9064333235828



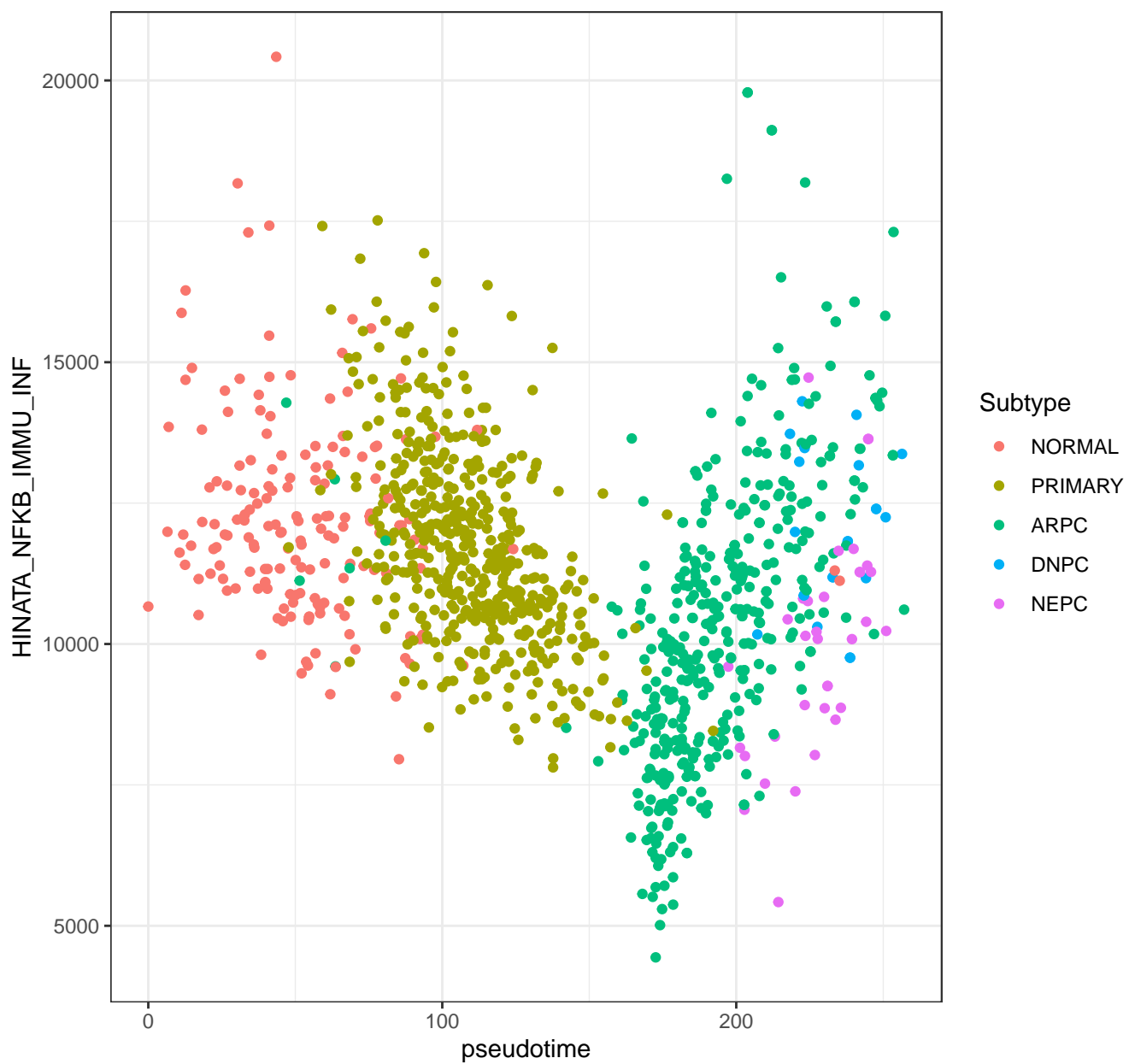
267 – PID_KIT_PATHWAY
SD = 13.8710607723806



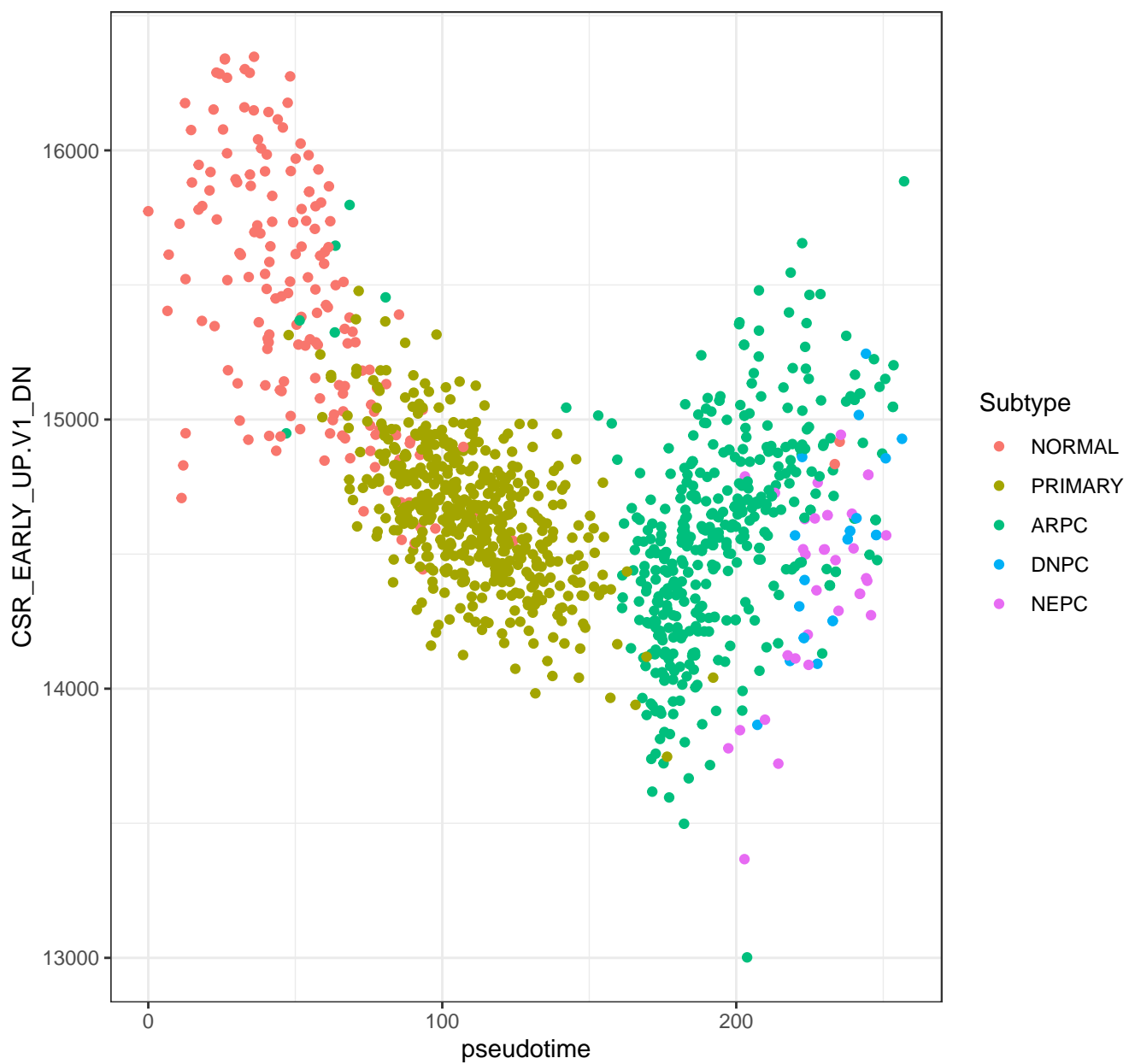
268 – PID_LYMPH_ANGIOGENESIS_PATHWAY
SD = 13.8550534314959



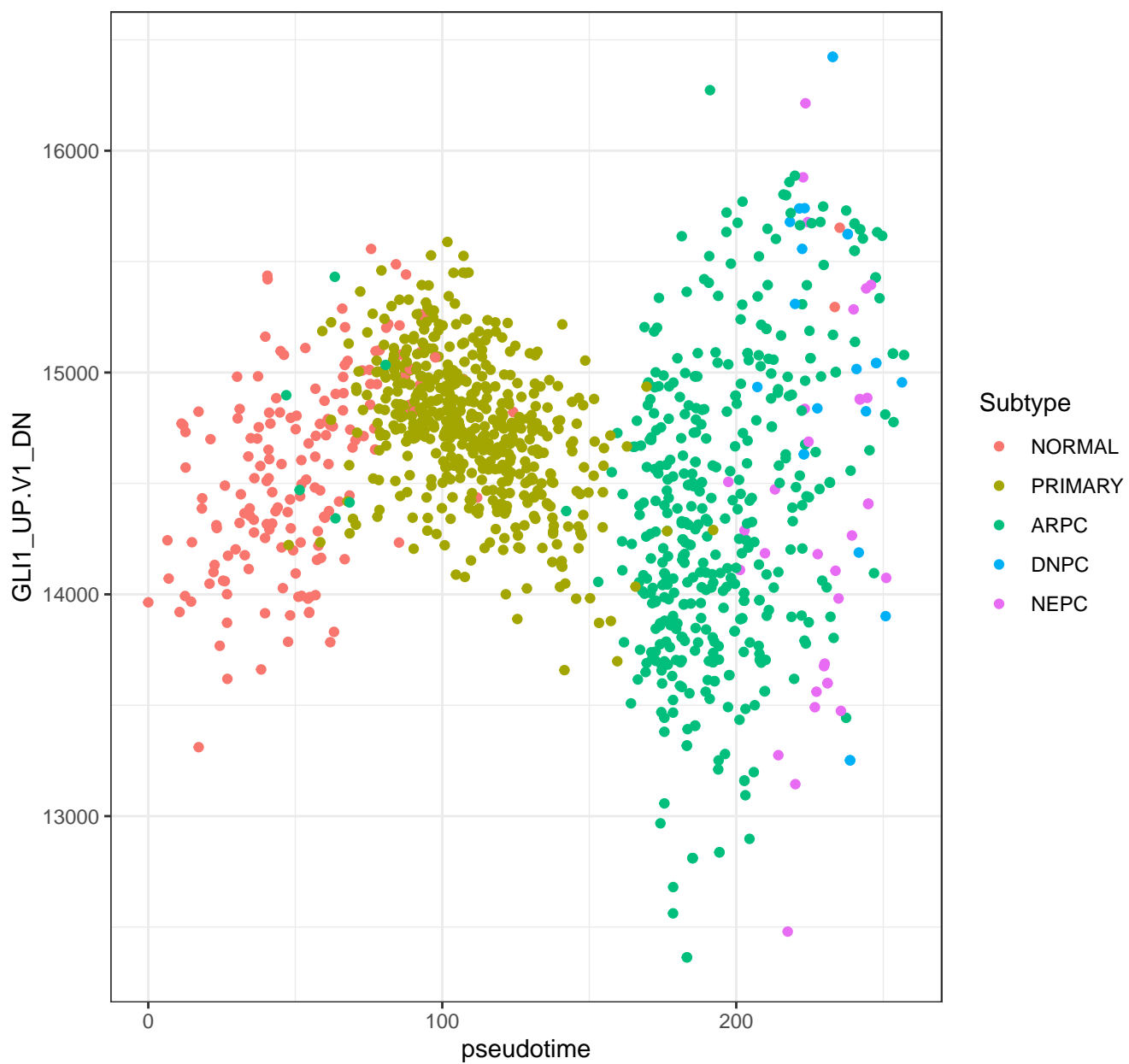
269 – HINATA_NFKB_IMMU_INF
SD = 13.8326638941549



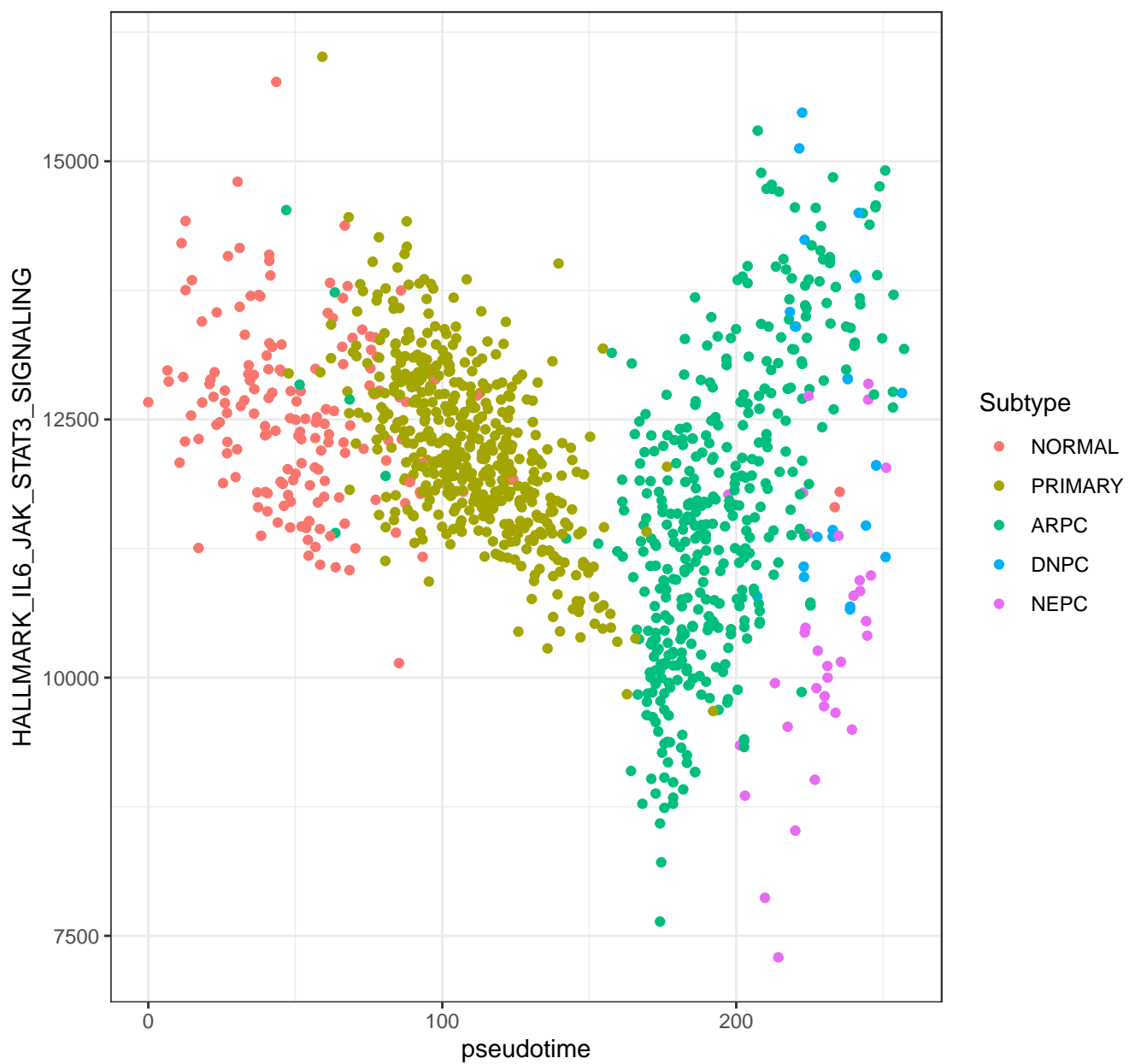
270 – CSR_EARLY_UP.V1_DN
SD = 13.8041421869143



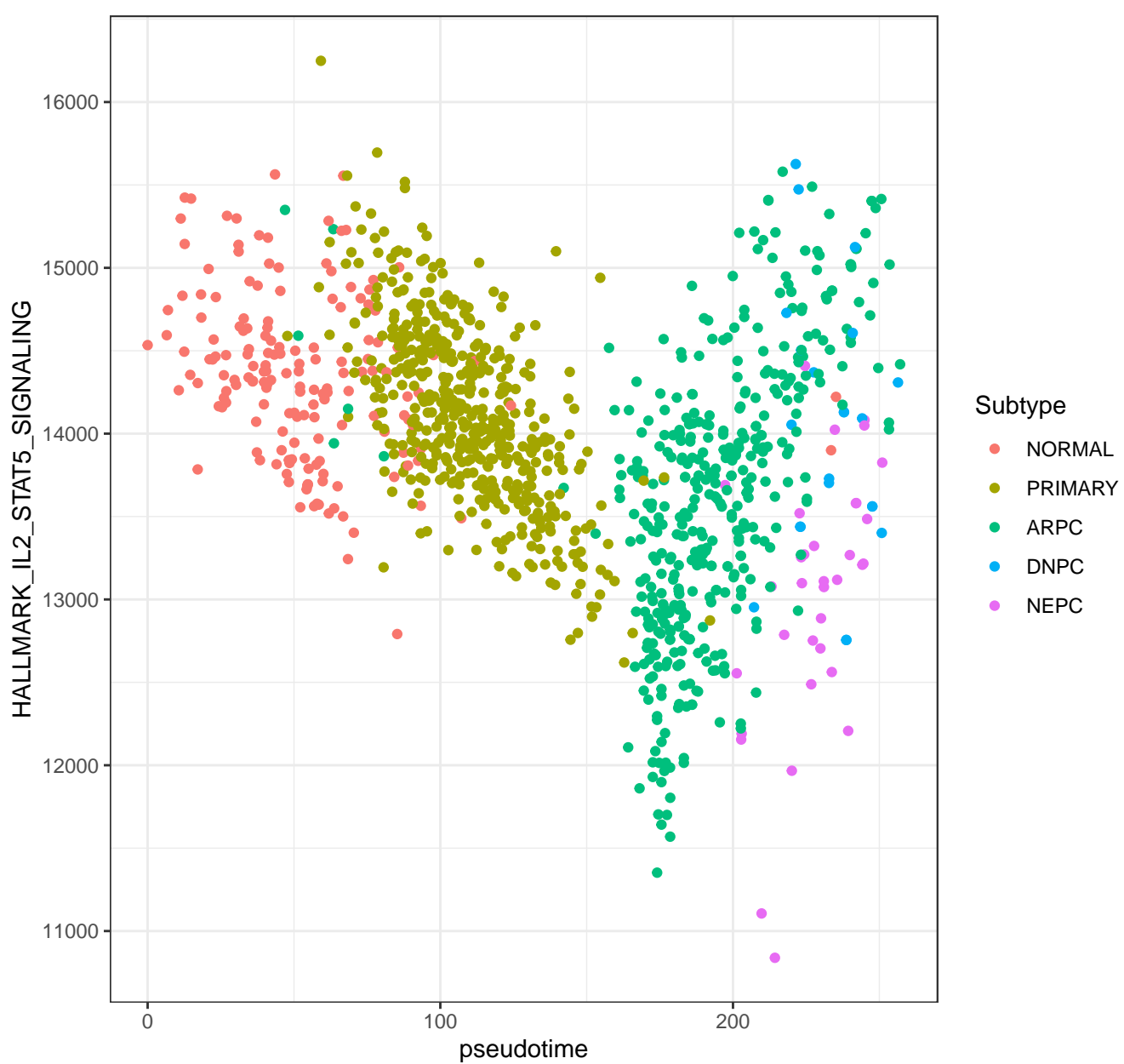
271 – GLI1_UP.V1_DN
SD = 13.7976311263881



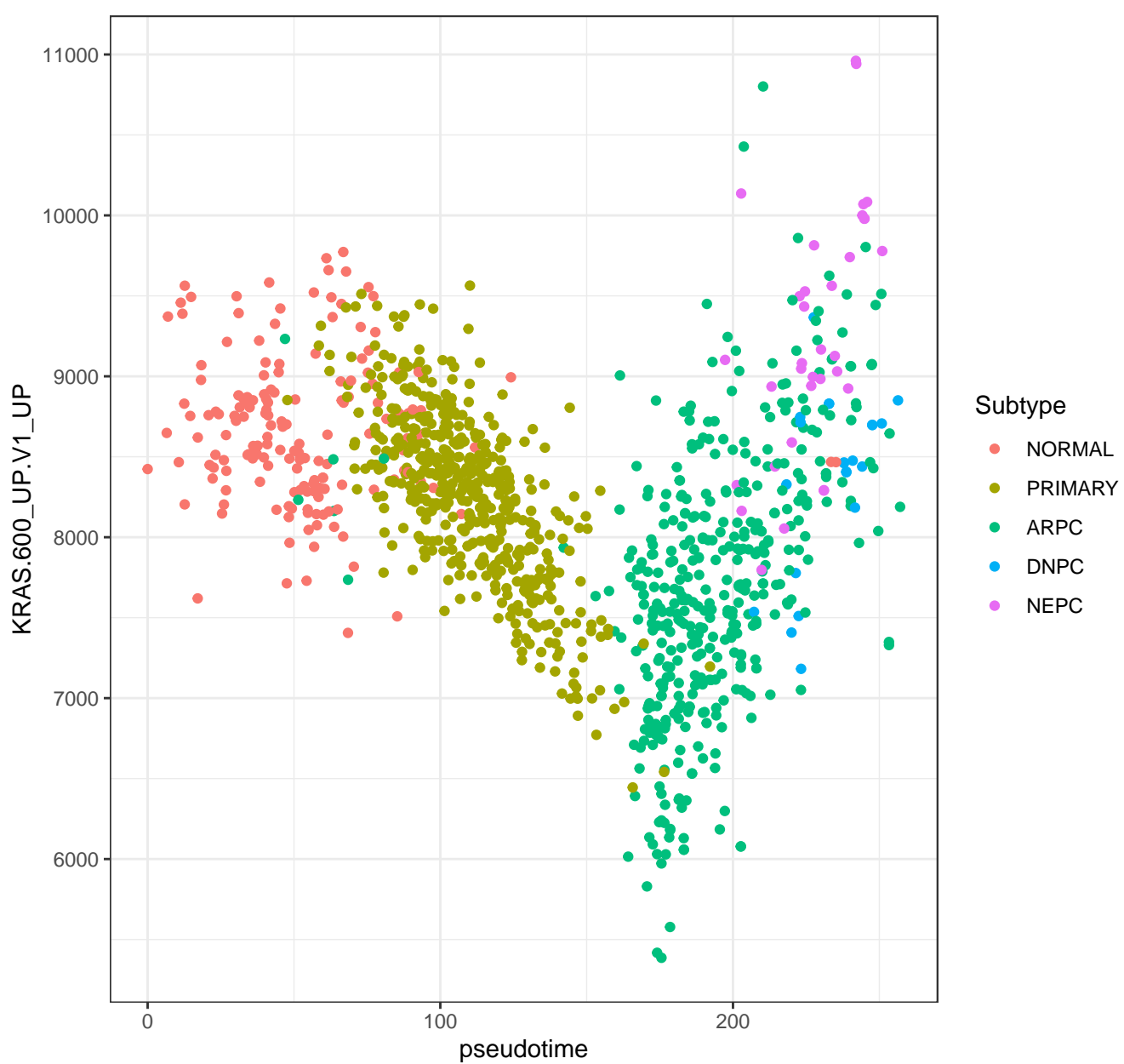
272 – HALLMARK_IL6_JAK_STAT3_SIGNALING
SD = 13.7757547404051



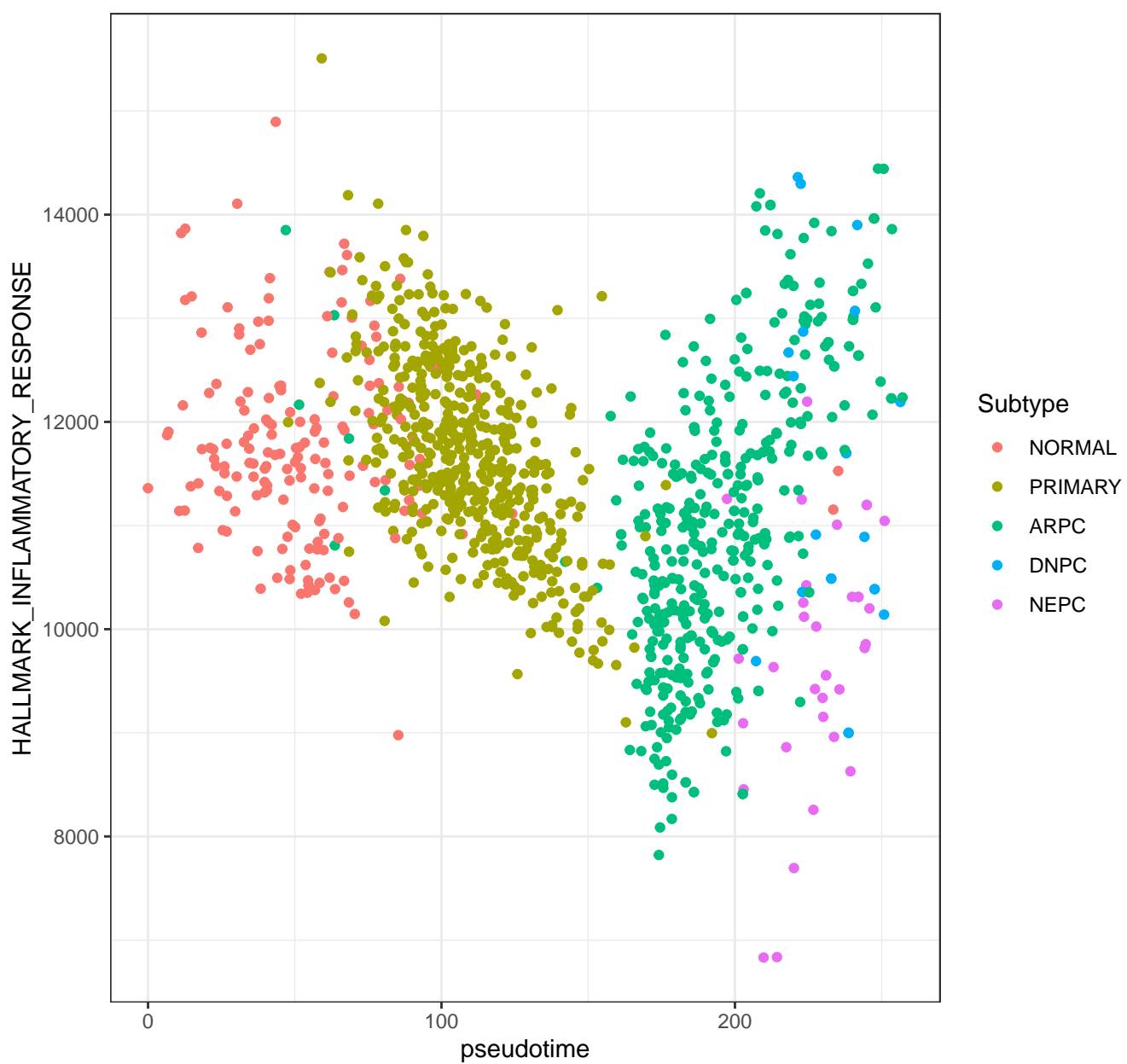
273 – HALLMARK_IL2_STAT5_SIGNALING
SD = 13.7657823315066



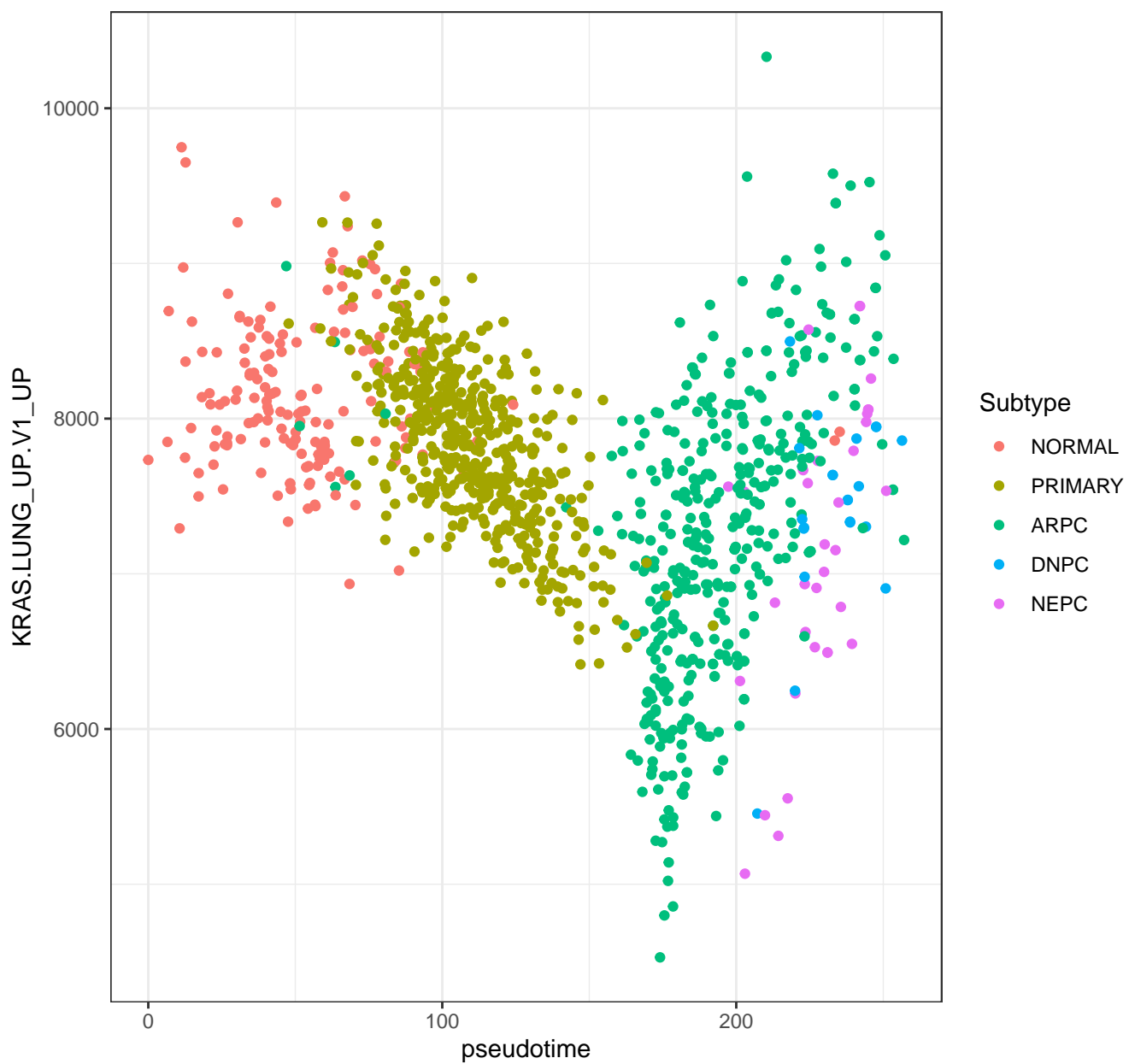
274 – KRAS.600_UP.V1_UP
SD = 13.7574989893986



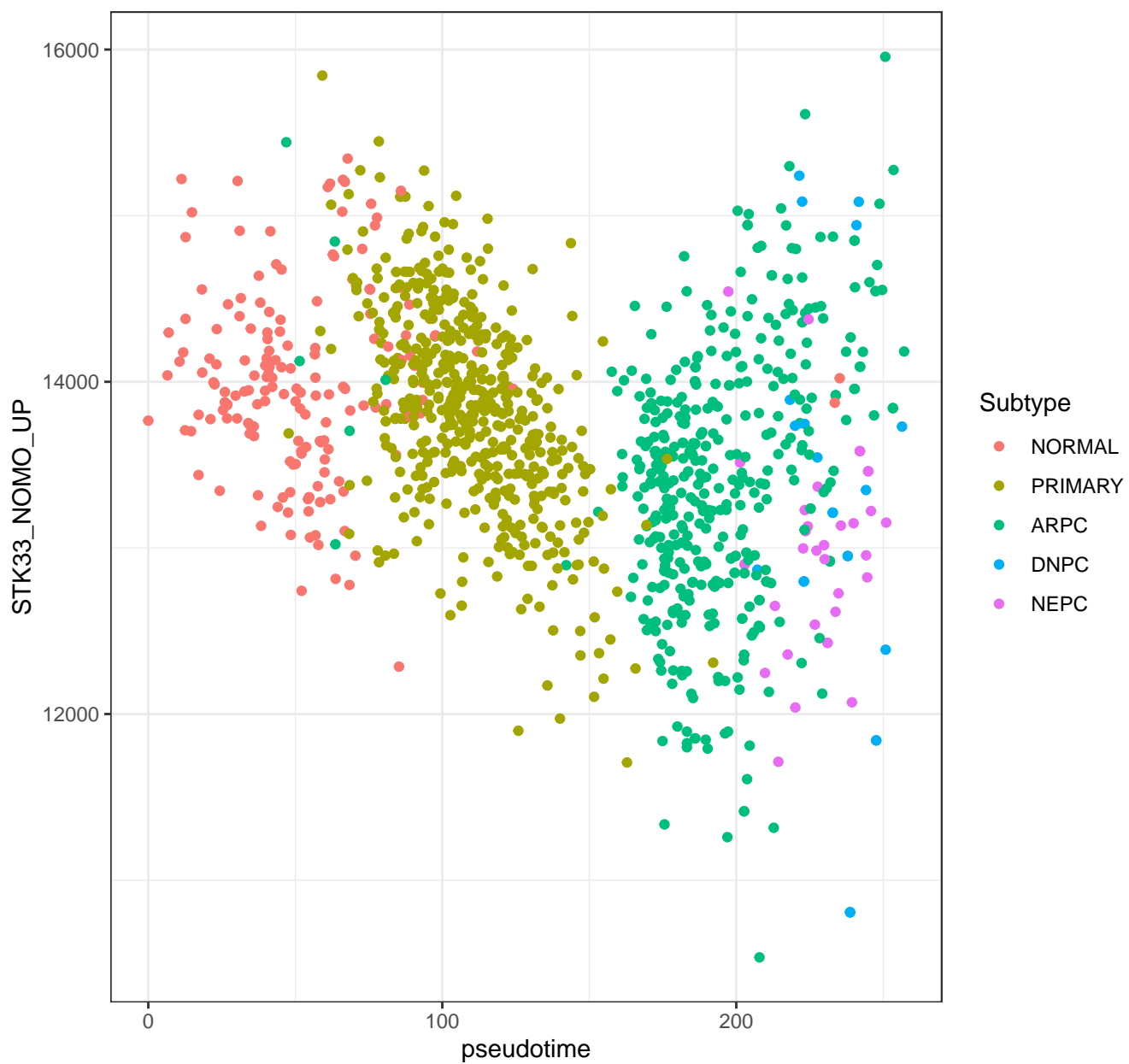
275 – HALLMARK_INFLAMMATORY_RESPONSE
SD = 13.7436292537292



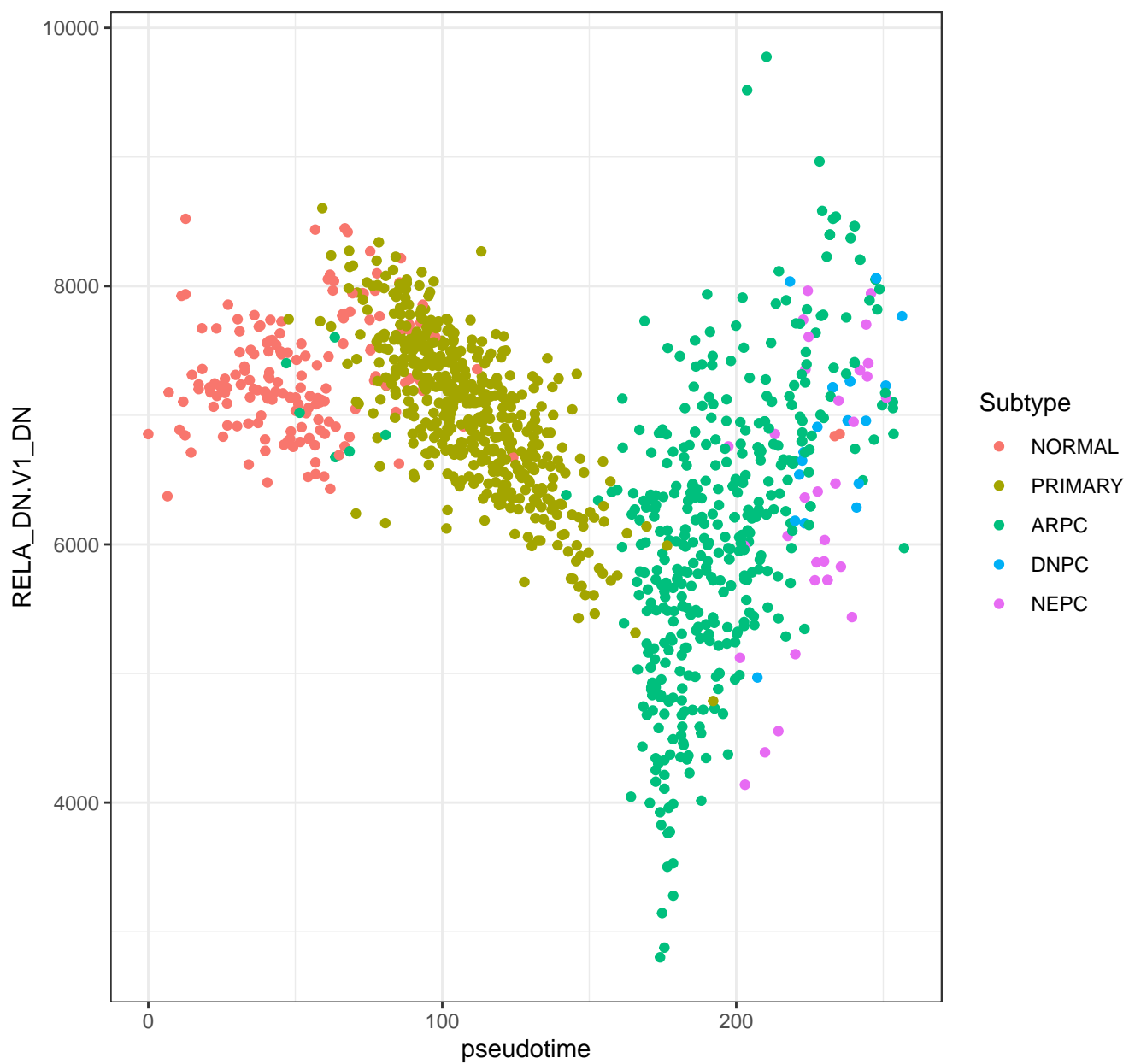
276 – KRAS.LUNG_UP.V1_UP
SD = 13.7262989538379



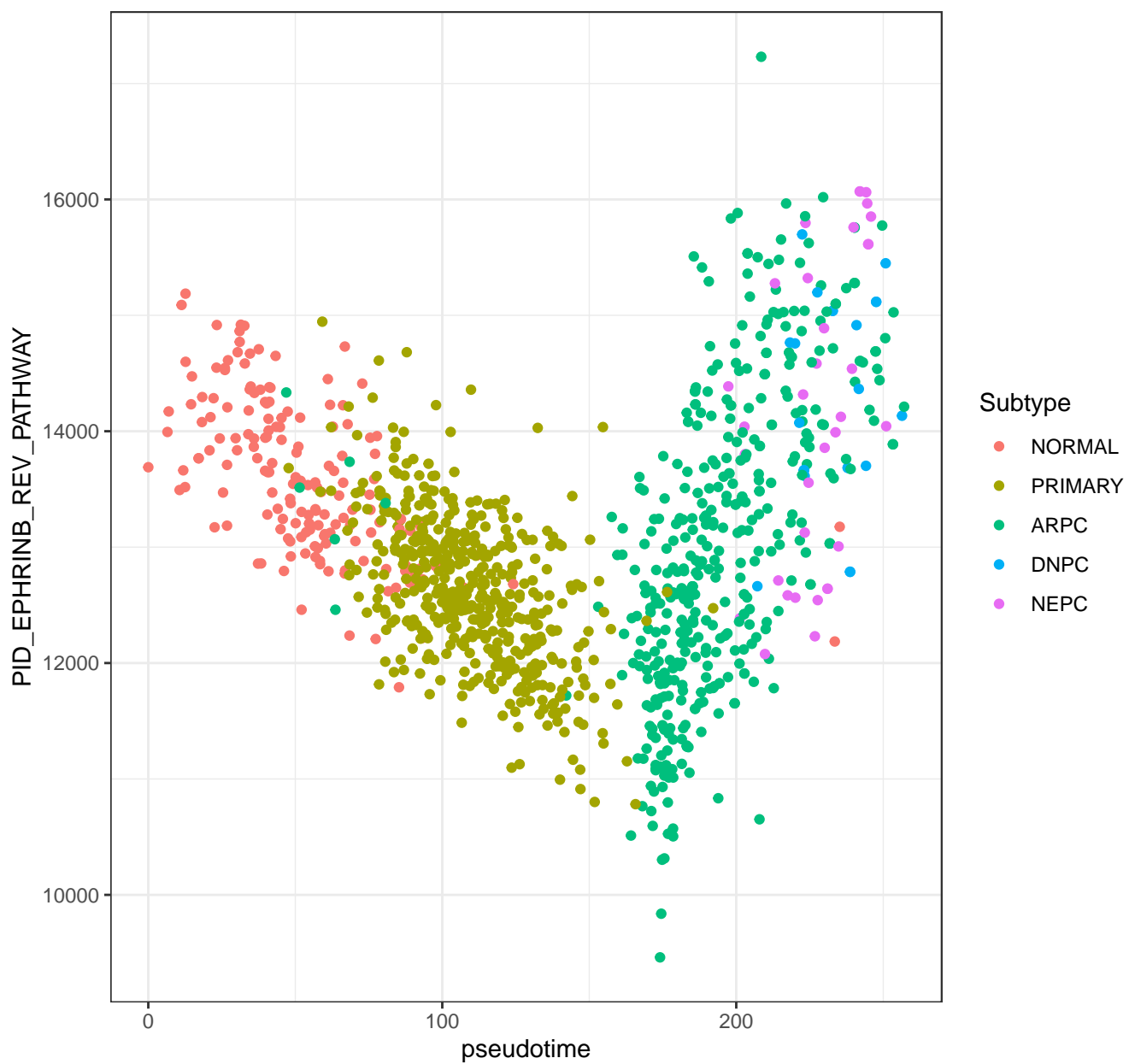
277 – STK33_NOMO_UP
SD = 13.7016571264472



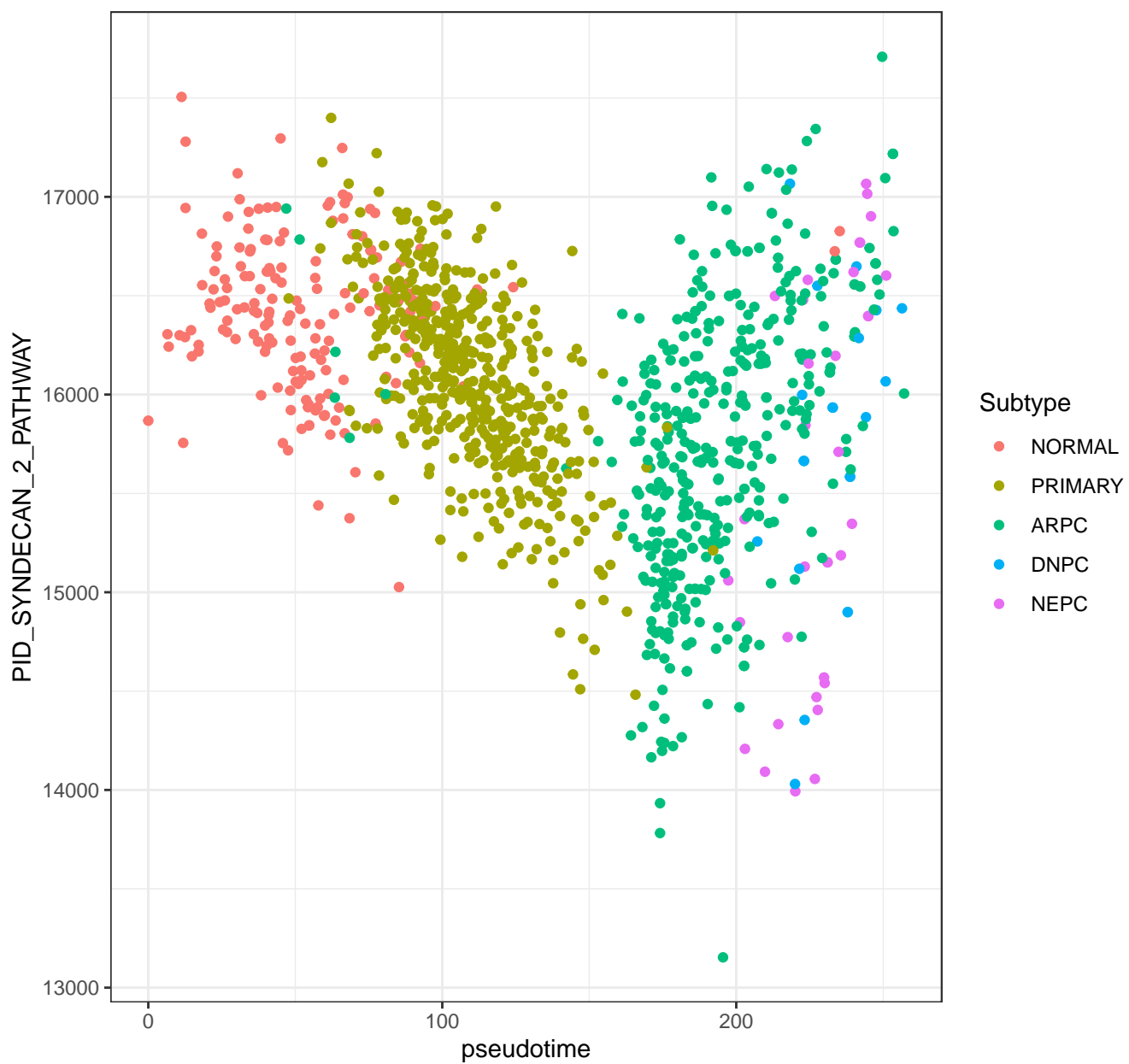
278 – RELA_DN.V1_DN
SD = 13.6953598629322



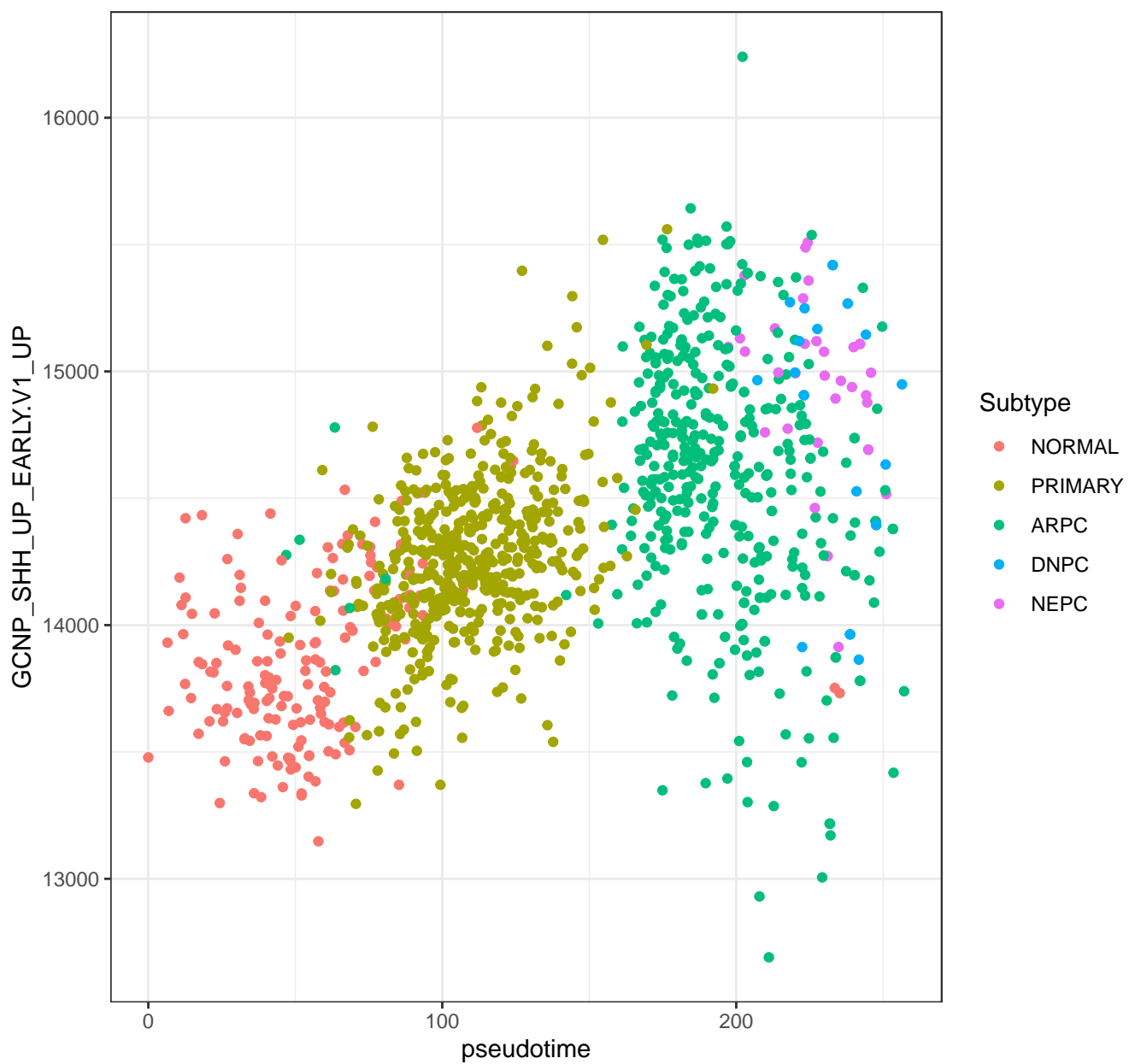
279 – PID_EPHRINB_REV_PATHWAY
SD = 13.6797444968827



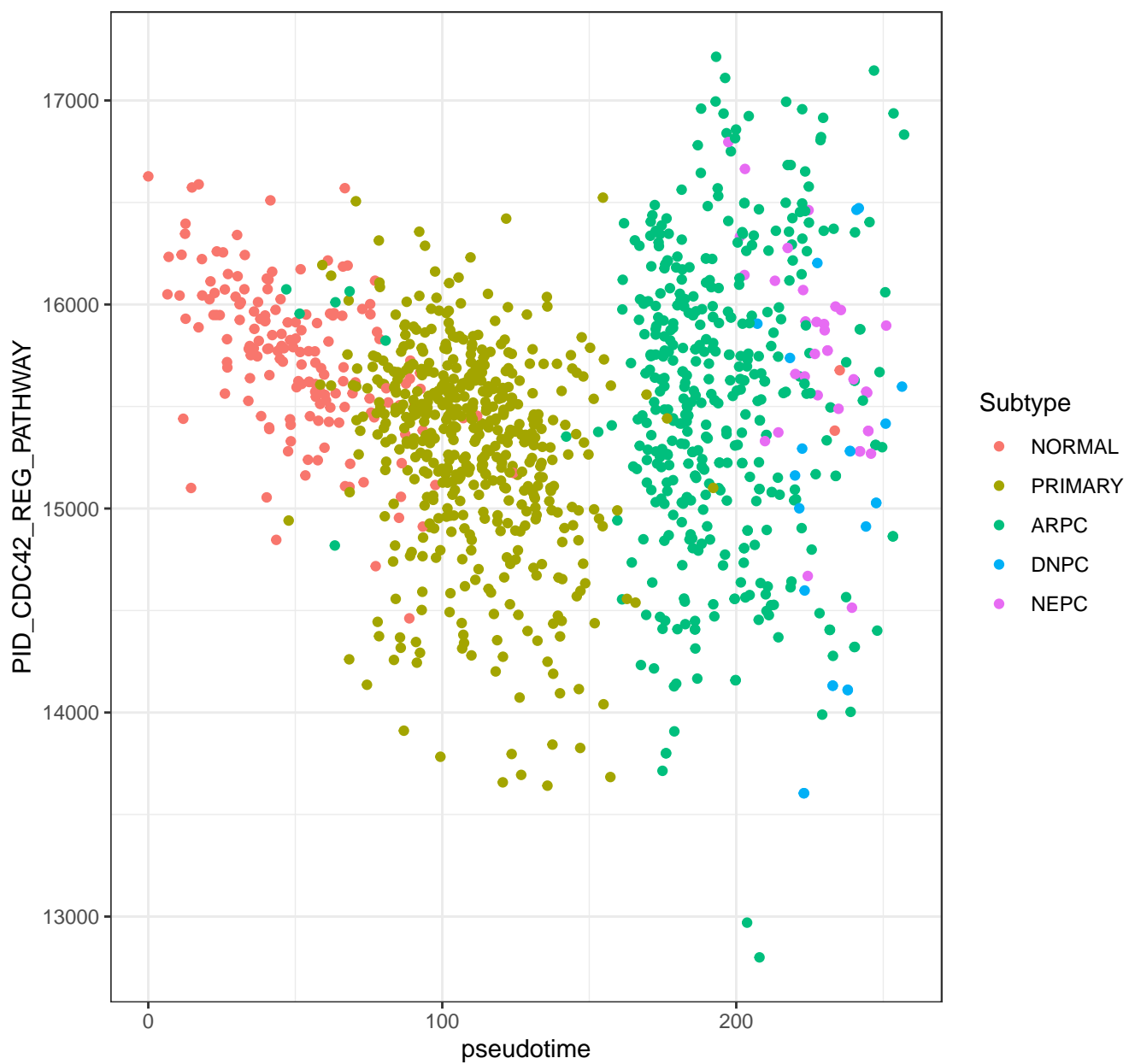
280 – PID_SYNDECAN_2_PATHWAY
SD = 13.6552657657668



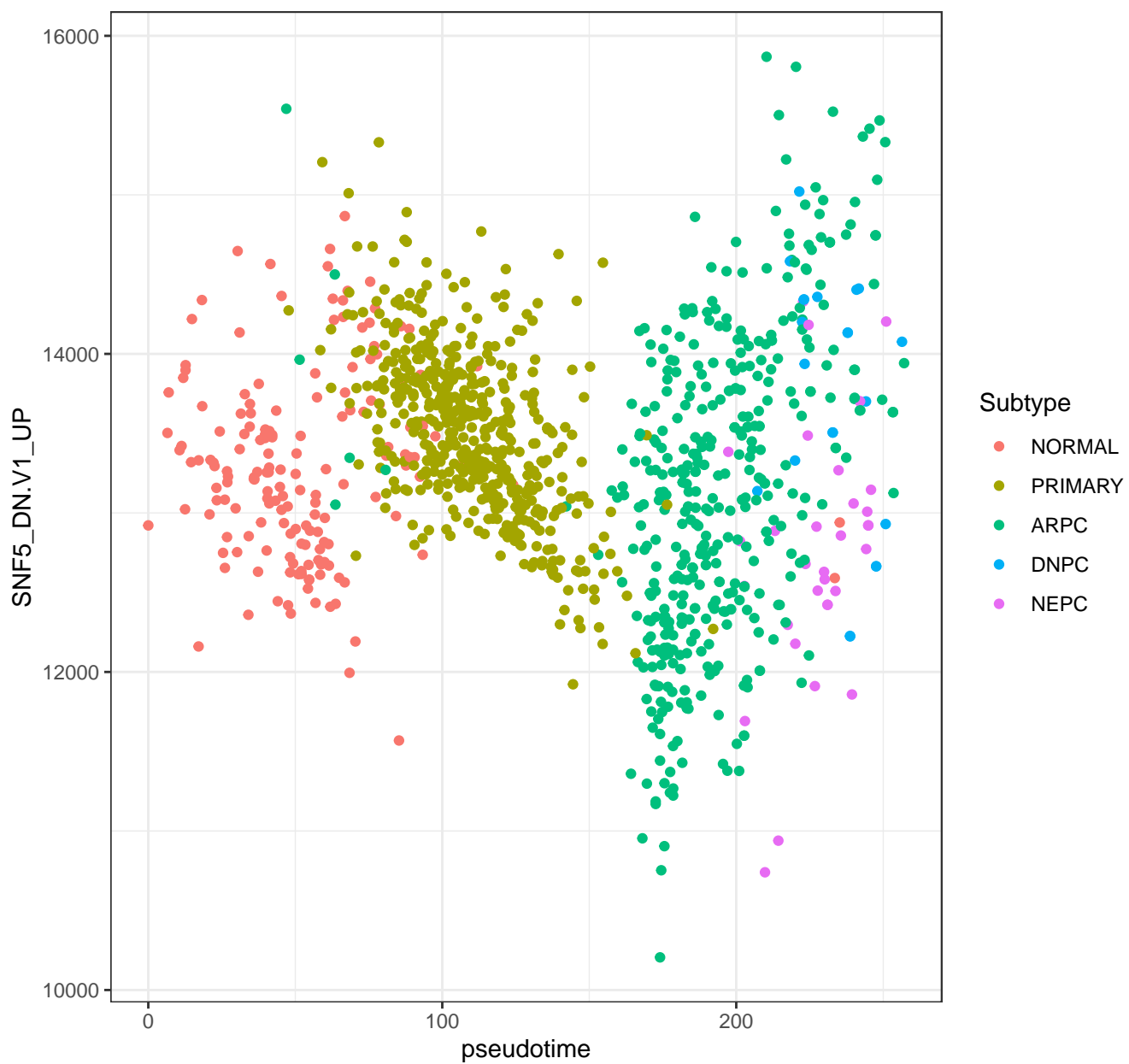
281 – GCNP_SHH_UP_EARLY.V1_UP
SD = 13.6514289823641



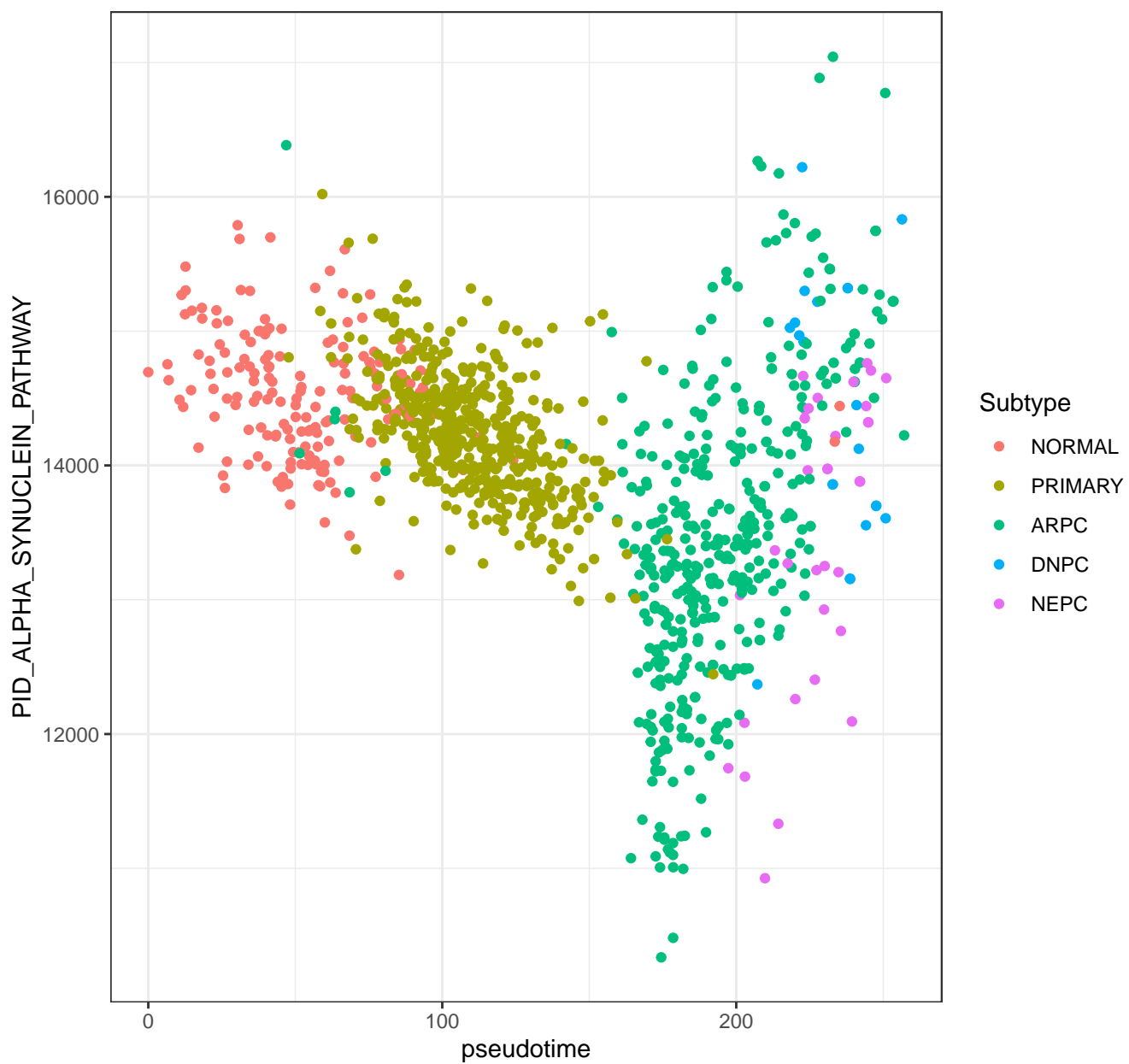
282 – PID_CDC42_REG_PATHWAY
SD = 13.6498961270277



283 – SNF5_DN.V1_UP
SD = 13.6417784254301

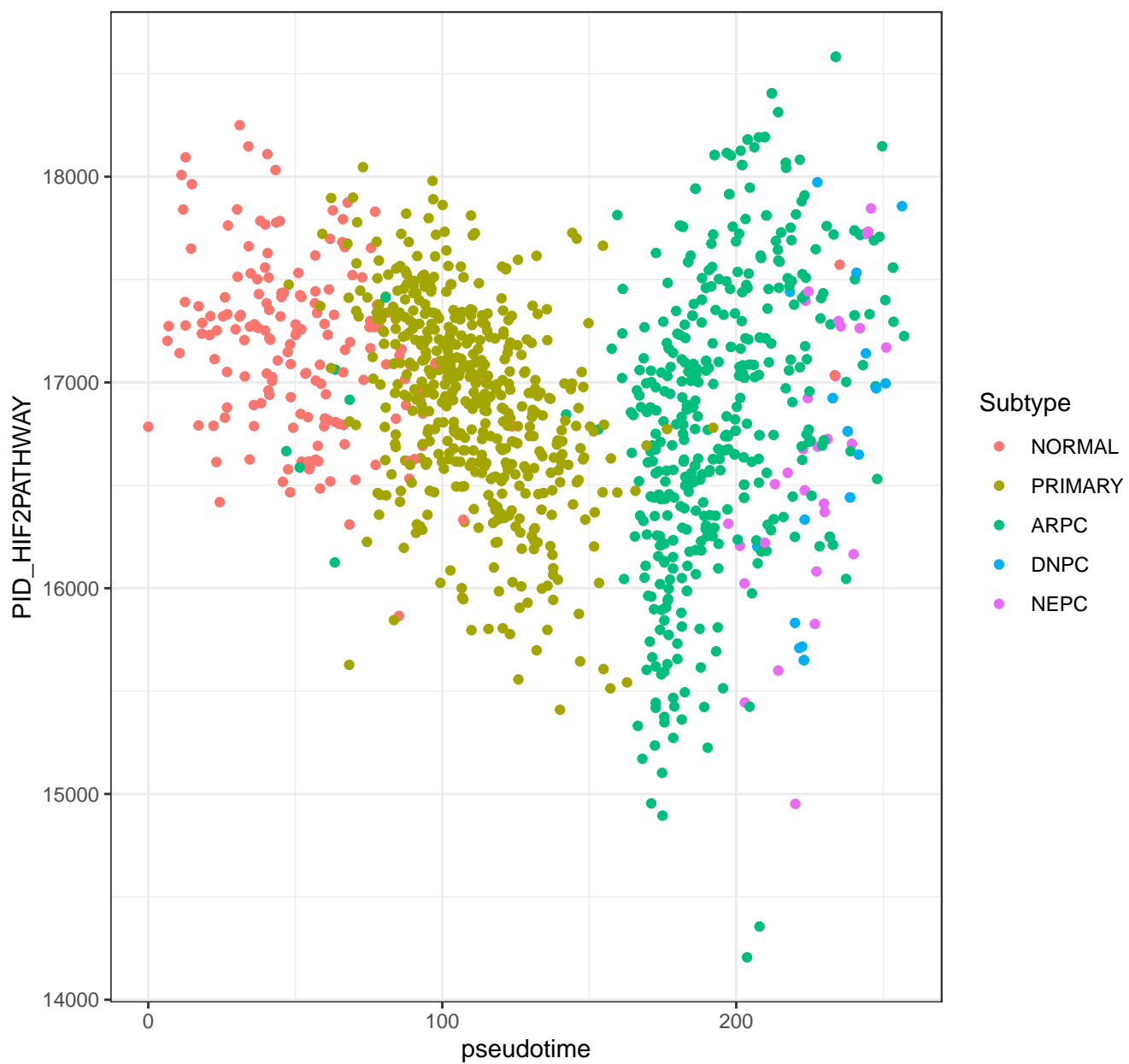


284 – PID_ALPHA_SYNUCLEIN_PATHWAY
SD = 13.6262237232448

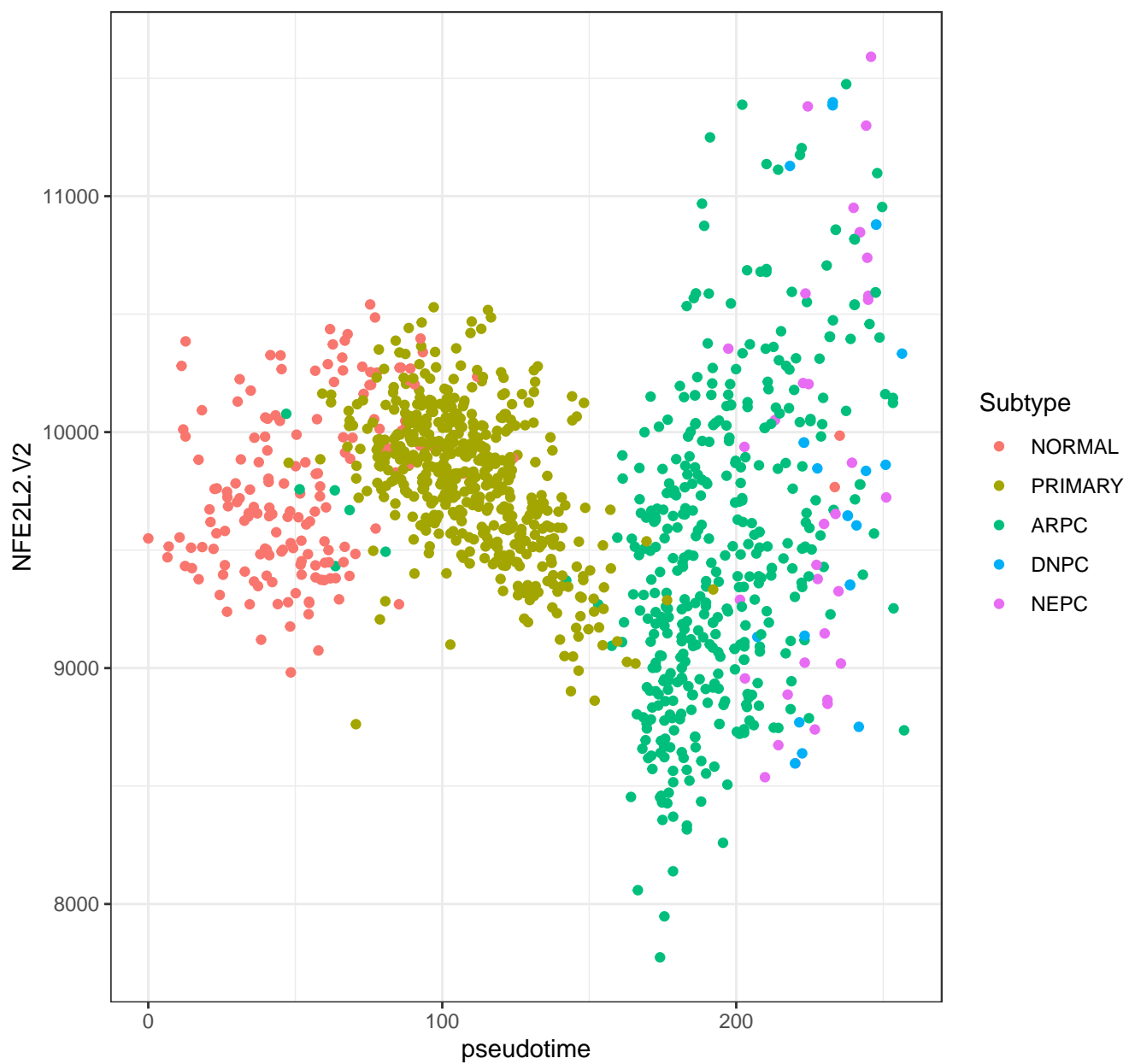


285 – PID_HIF2PATHWAY

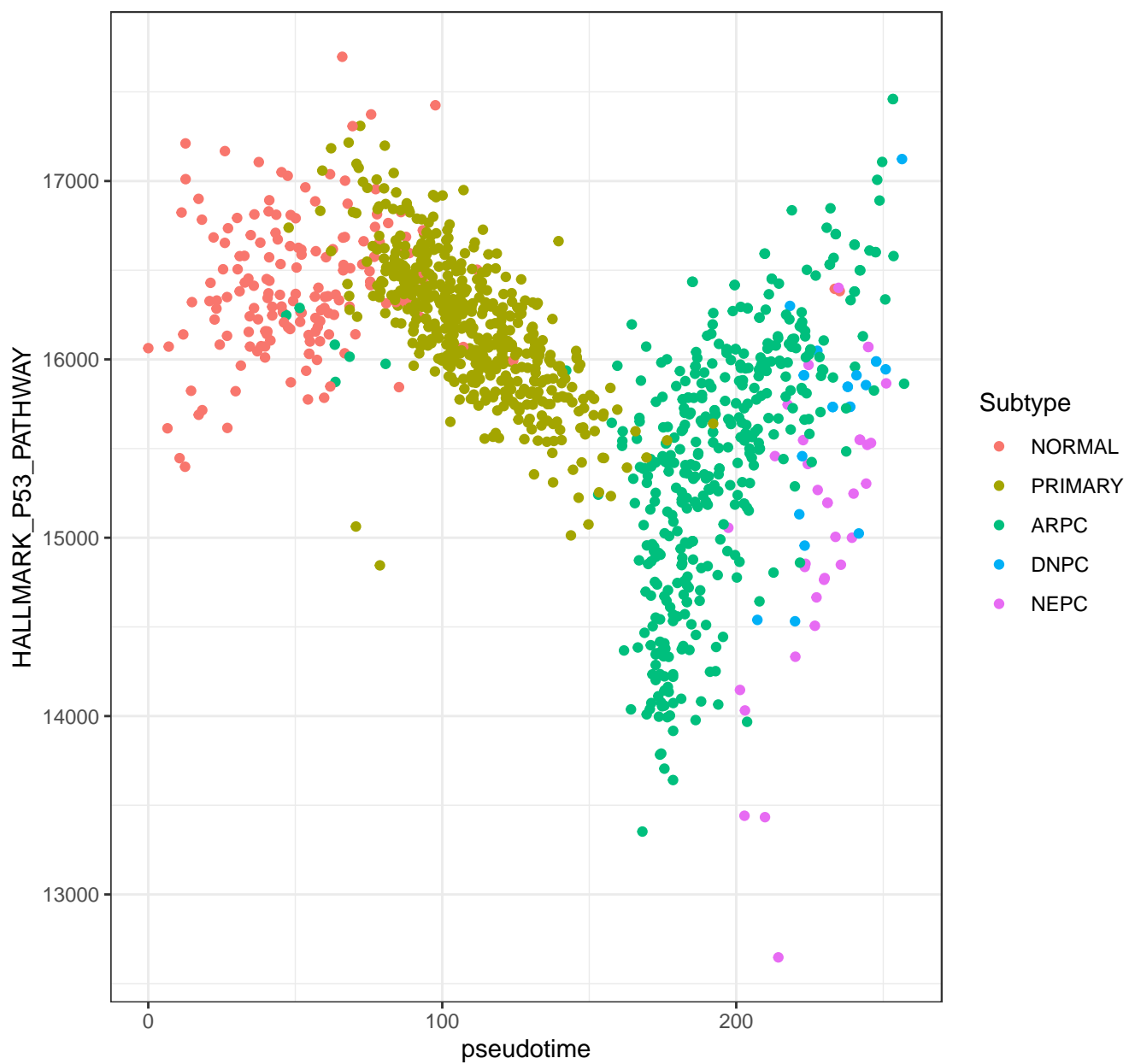
SD = 13.616395742748



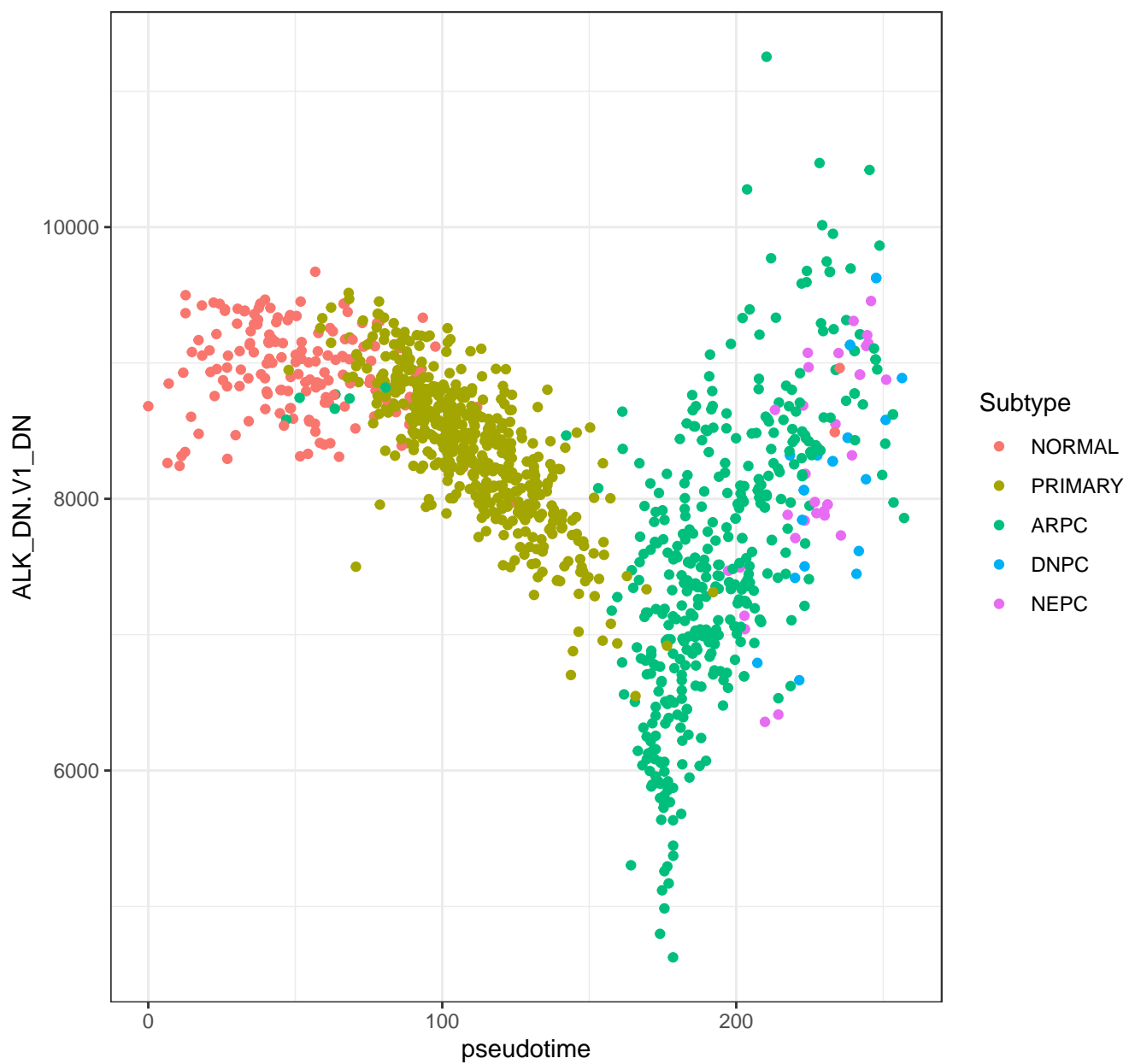
286 – NFE2L2.V2
SD = 13.6027564458231



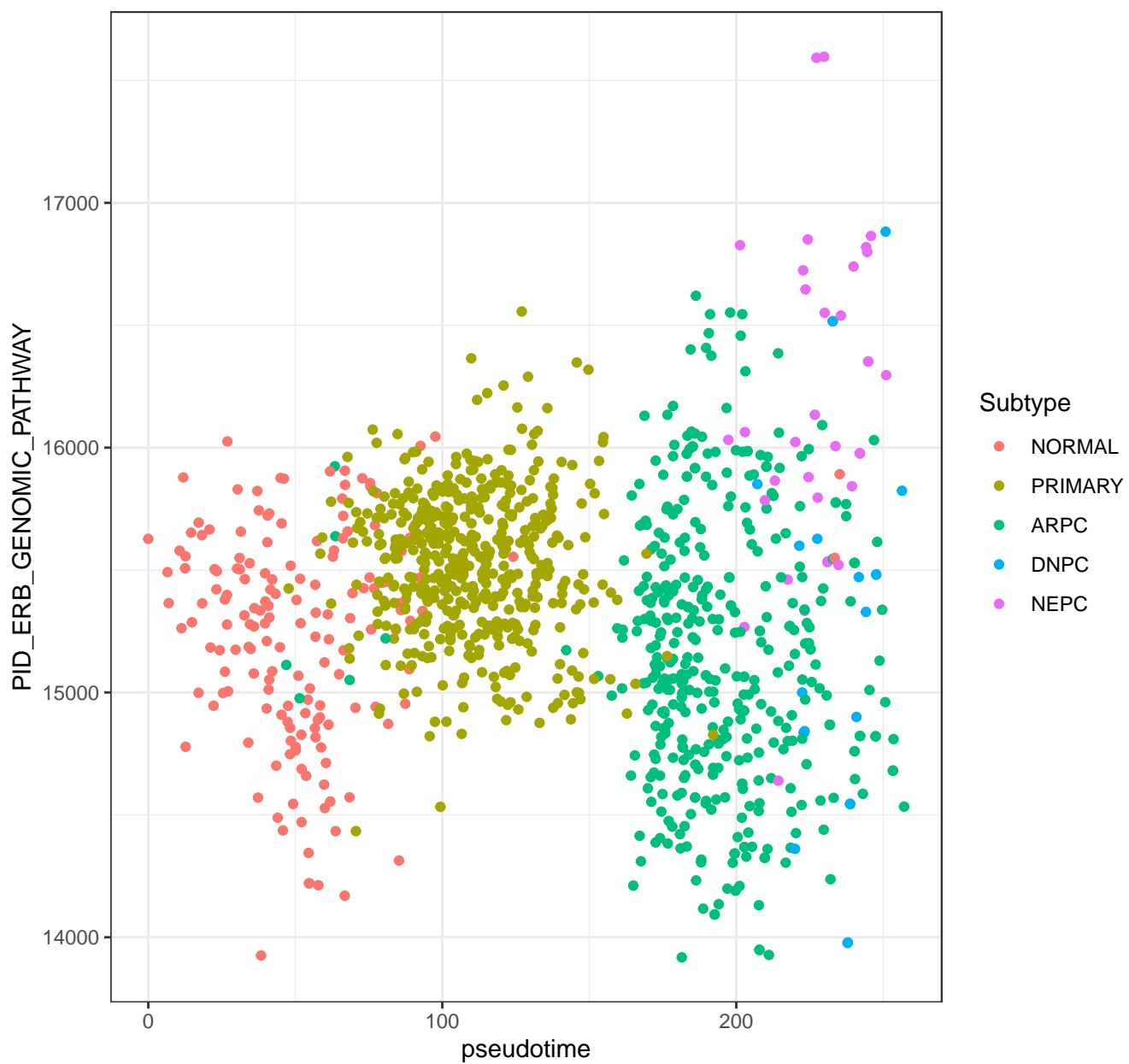
287 – HALLMARK_P53_PATHWAY
SD = 13.601671121122



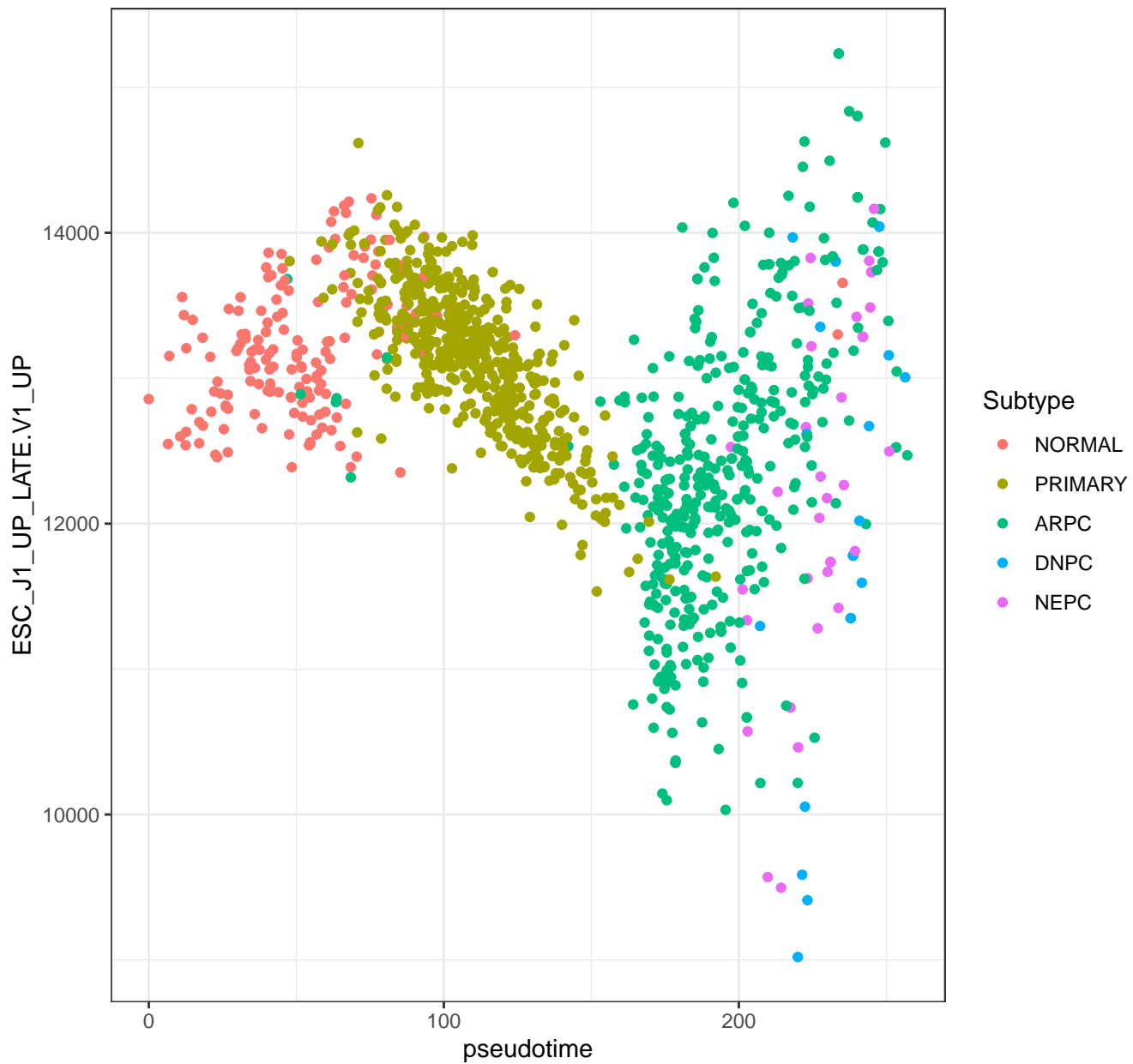
288 – ALK_DN.V1_DN
SD = 13.5792721530601



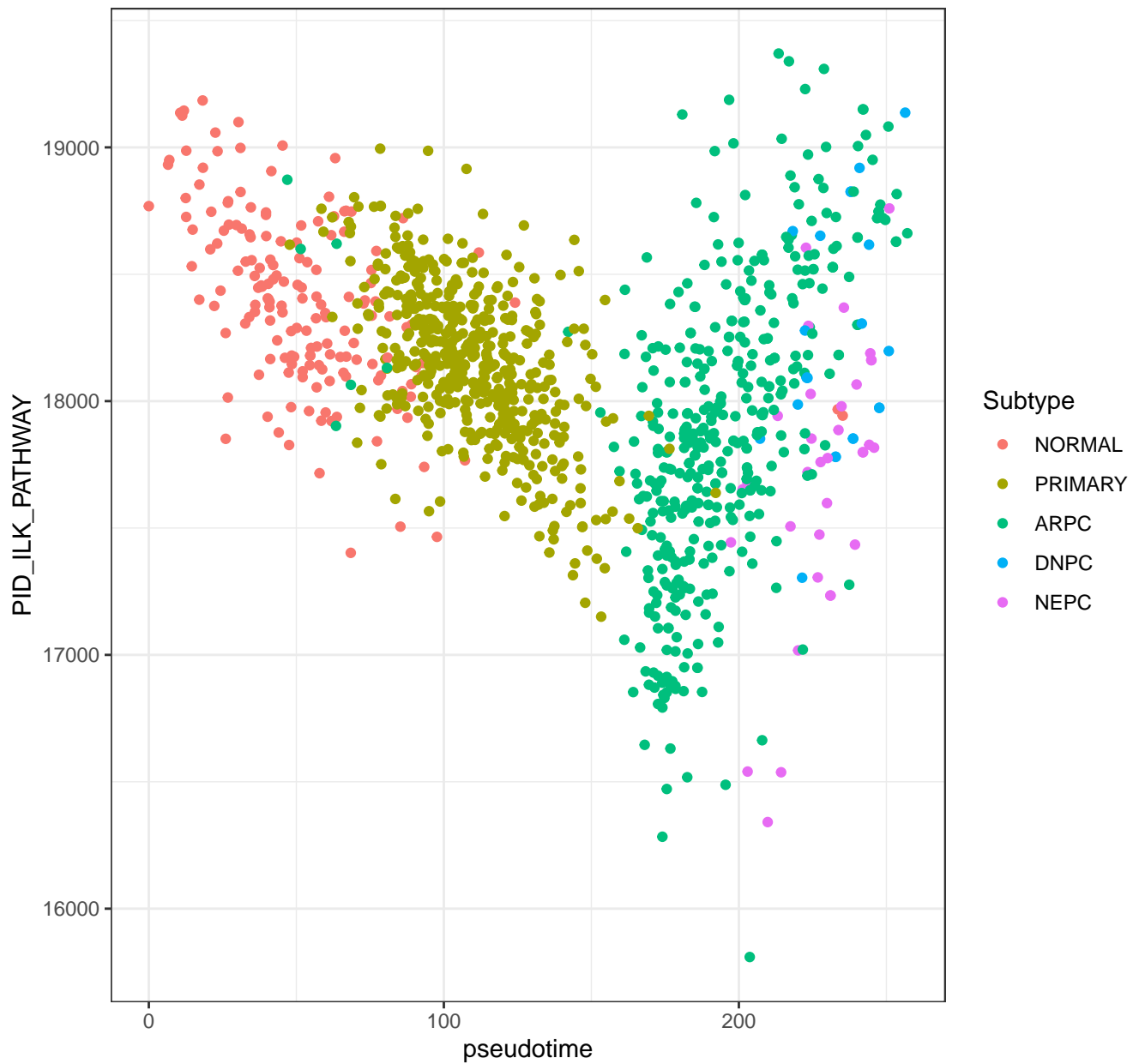
289 – PID_ERB_GENOMIC_PATHWAY
SD = 13.5694637498407



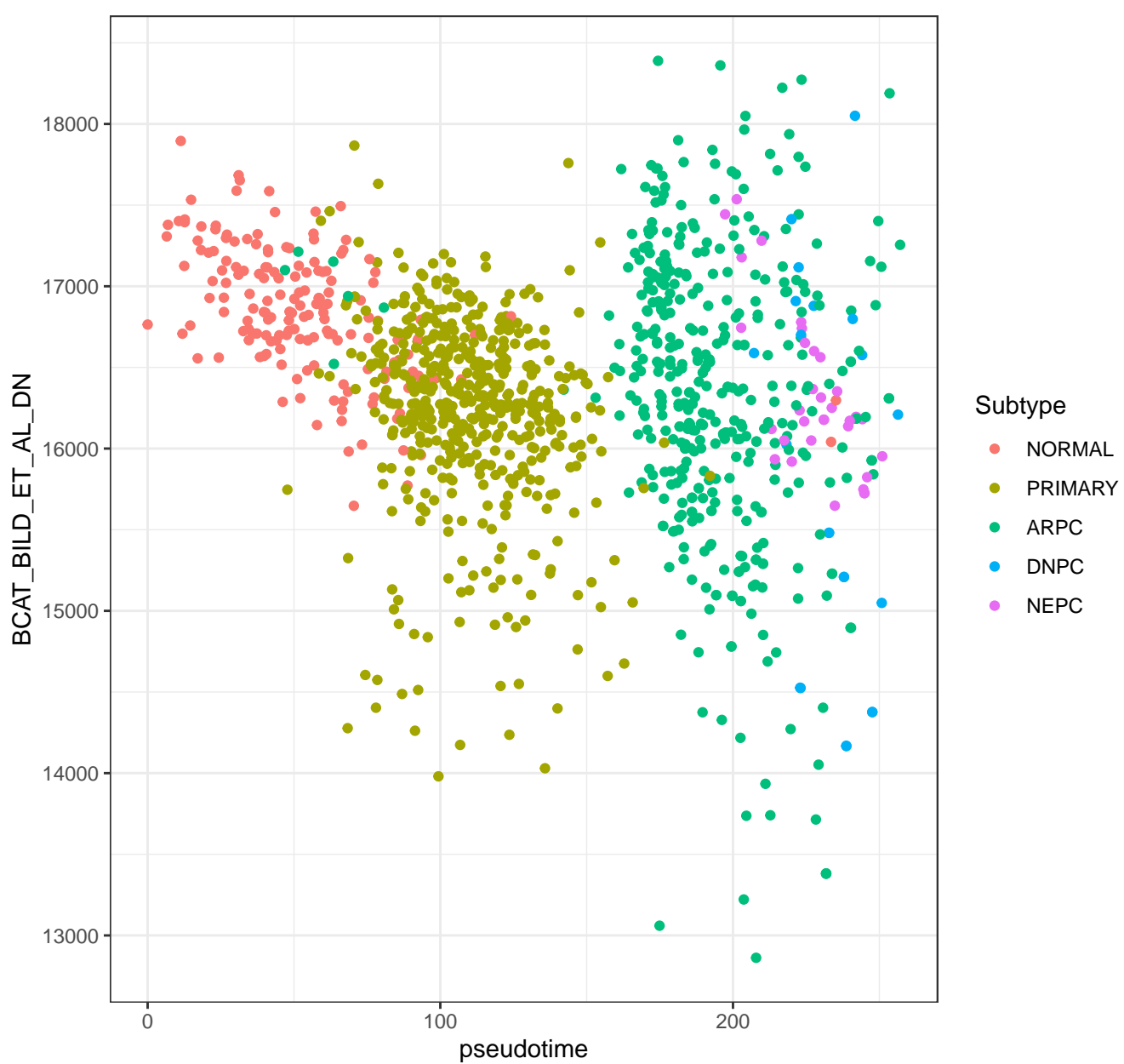
290 – ESC_J1_UP_LATE.V1_UP
SD = 13.5433940856426



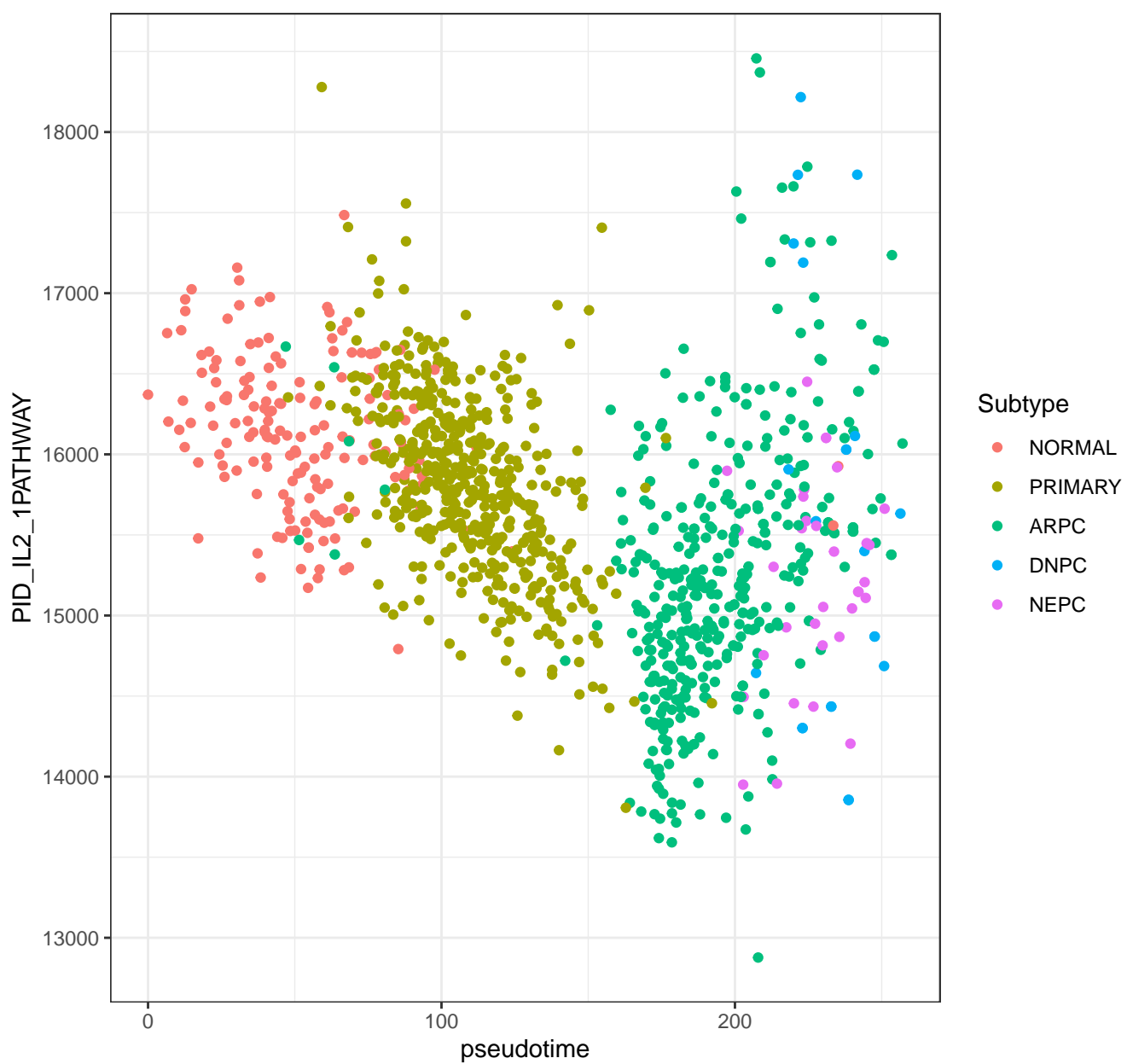
291 – PID_ILK_PATHWAY
SD = 13.5298812234128



292 – BCAT_BILD_ET_AL_DN
SD = 13.5256215672259

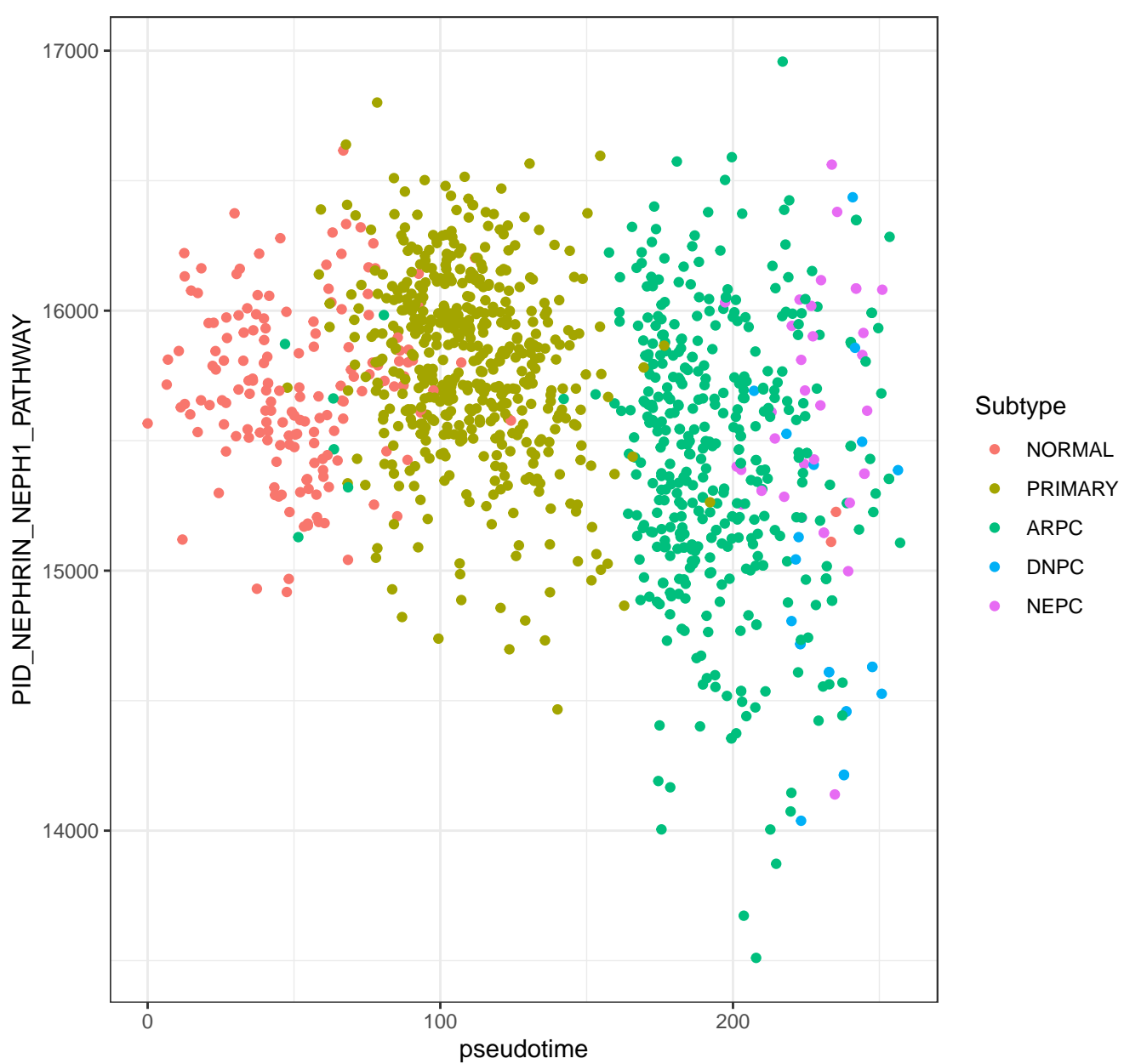


293 – PID_IL2_1PATHWAY
SD = 13.5029791327271

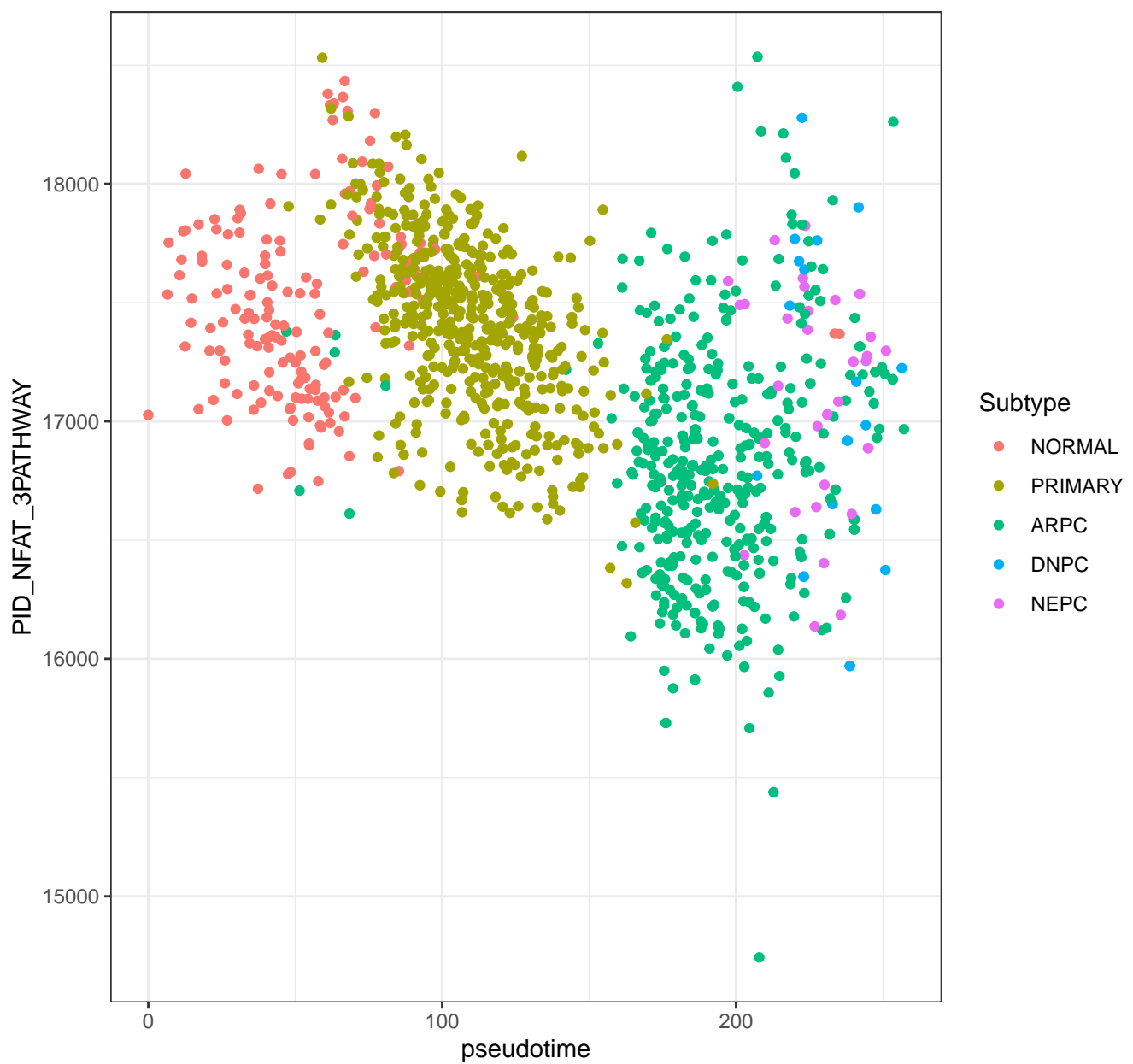


294 – PID_NEPHRIN_NEPH1_PATHWAY

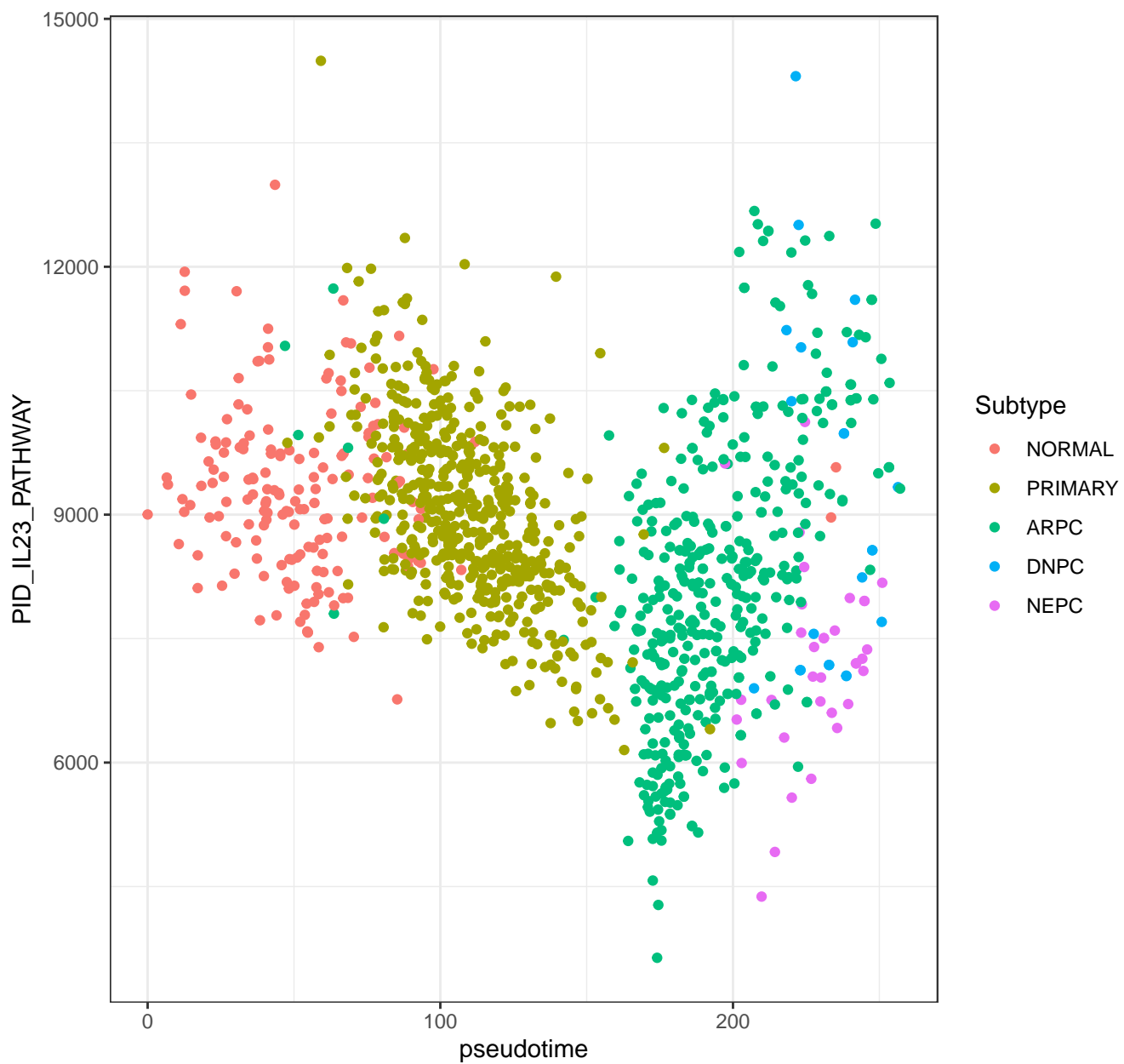
SD = 13.4893022345568



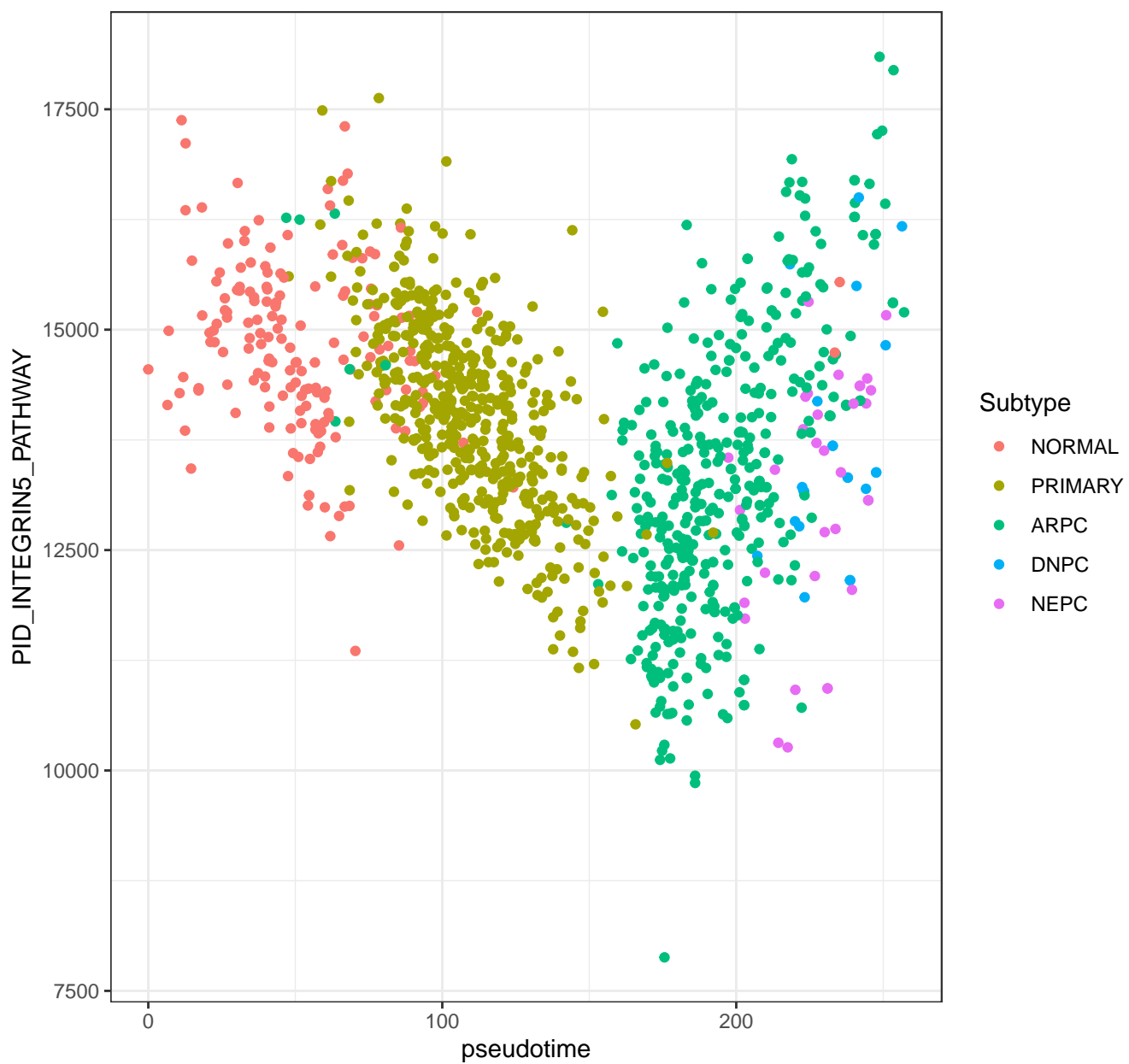
295 – PID_NFAT_3PATHWAY
SD = 13.4856149005969



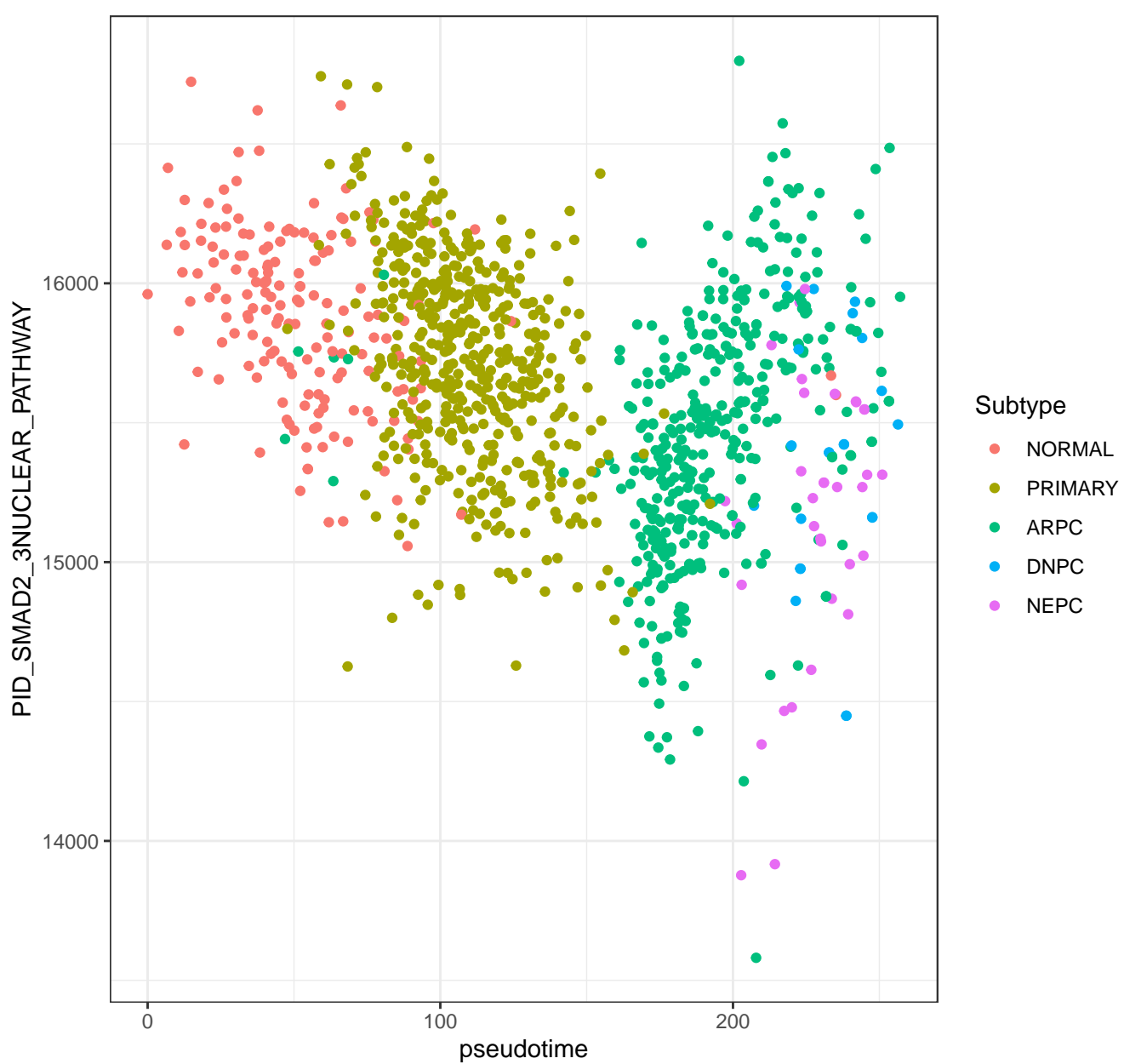
296 – PID_IL23_PATHWAY
SD = 13.4734172608851



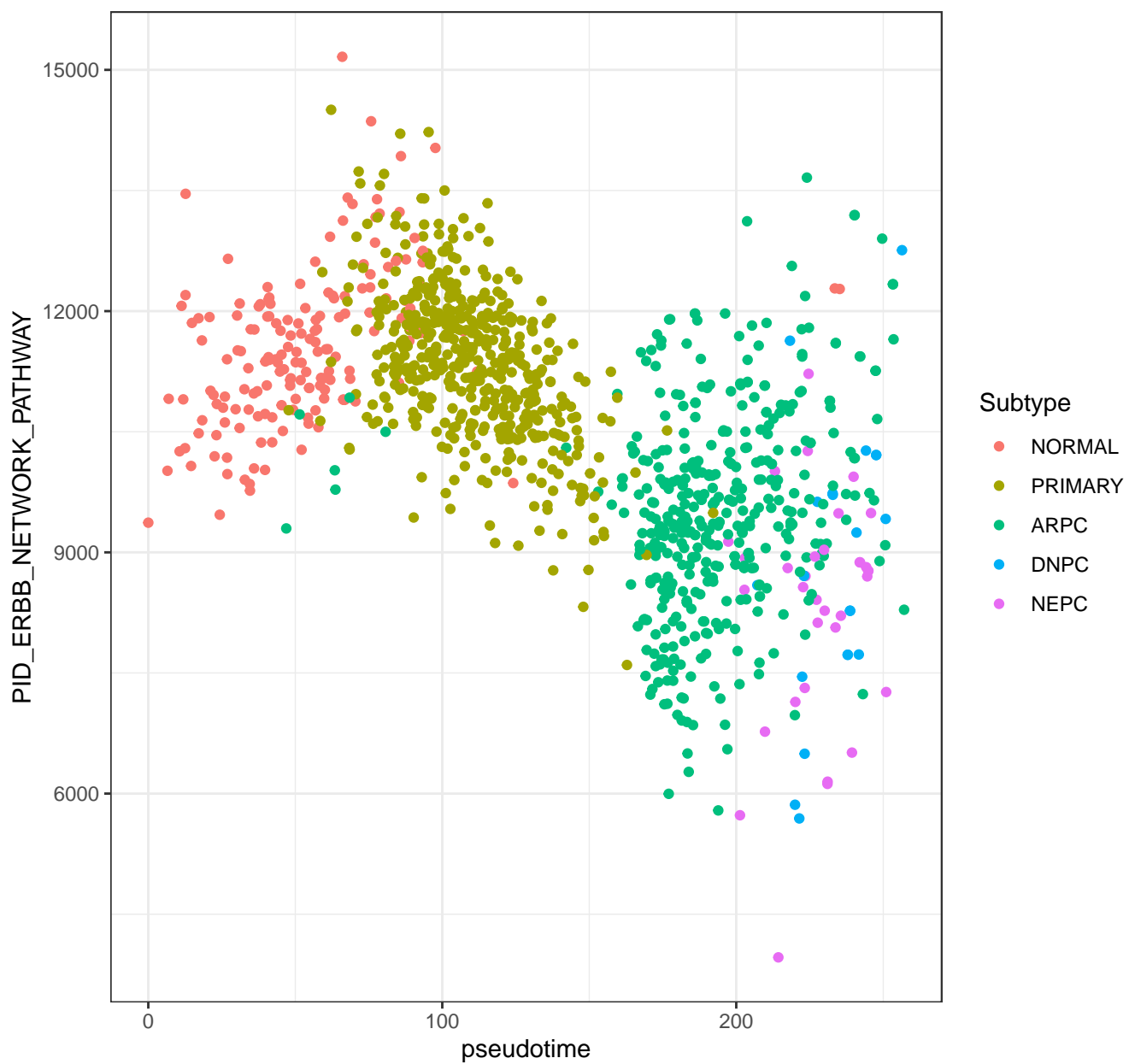
297 – PID_INTEGRIN5_PATHWAY
SD = 13.4635052209154



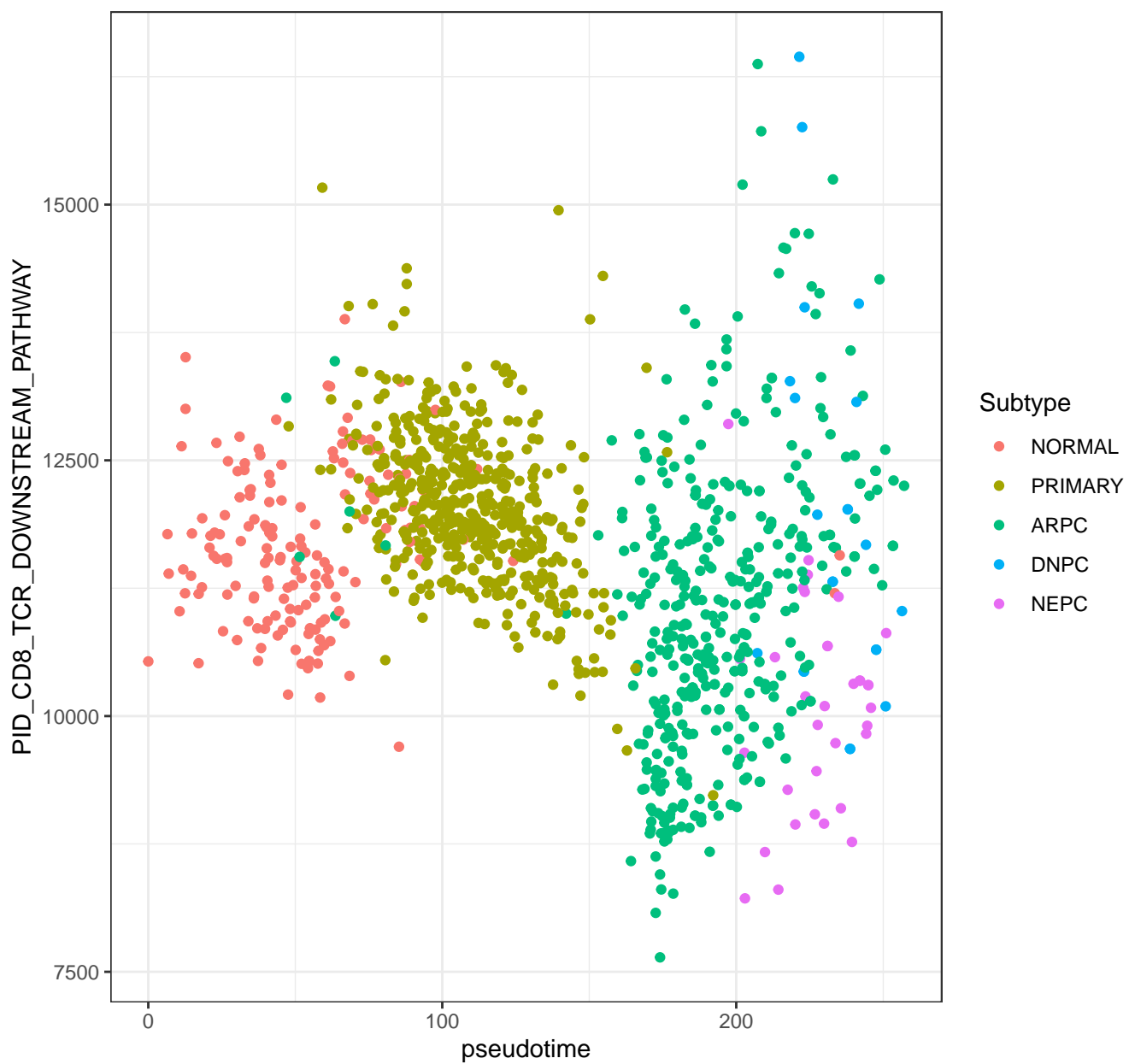
298 – PID_SMAD2_3NUCLEAR_PATHWAY
SD = 13.4589874229138



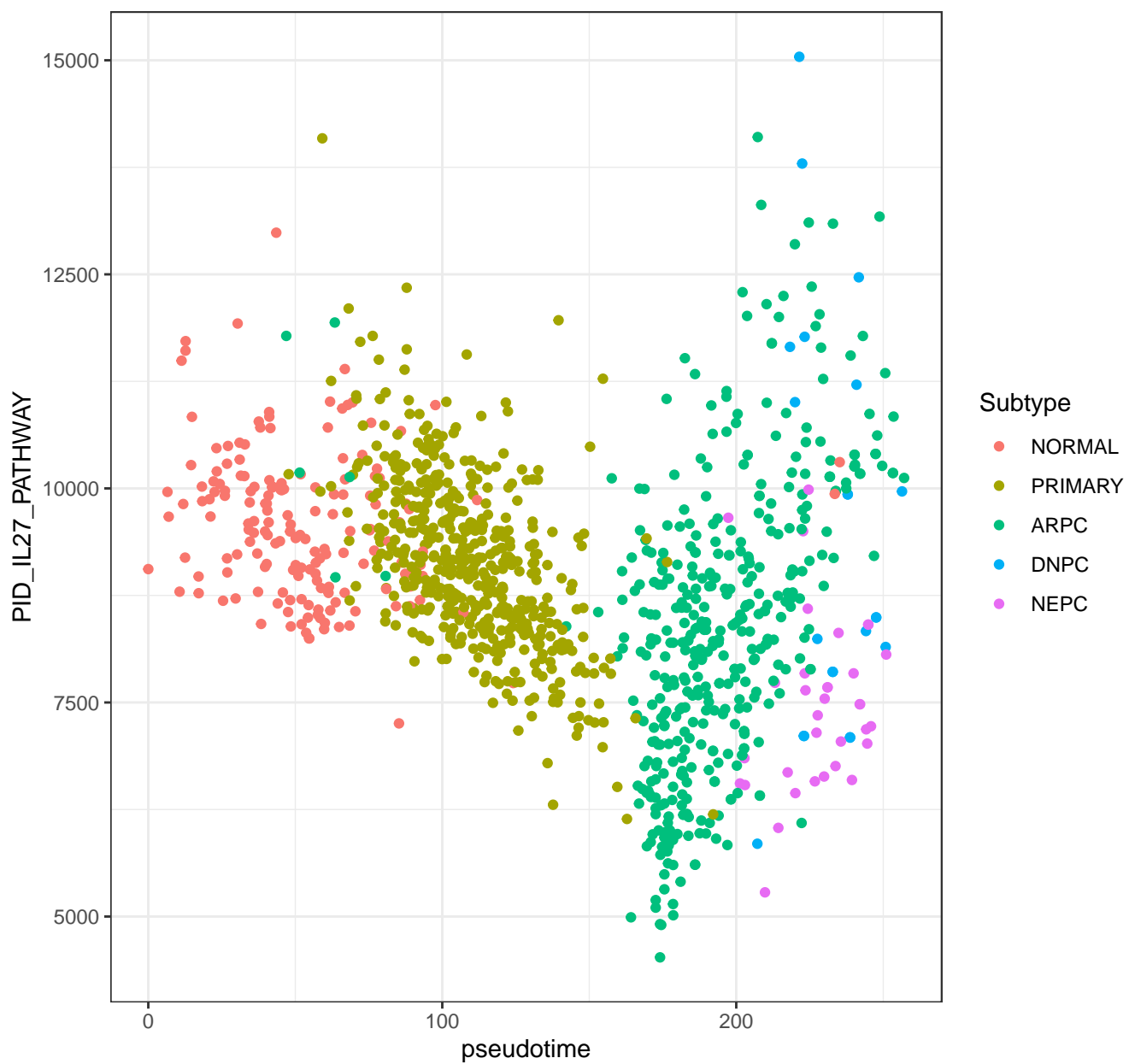
299 – PID_ERBB_NETWORK_PATHWAY
SD = 13.4574822025112



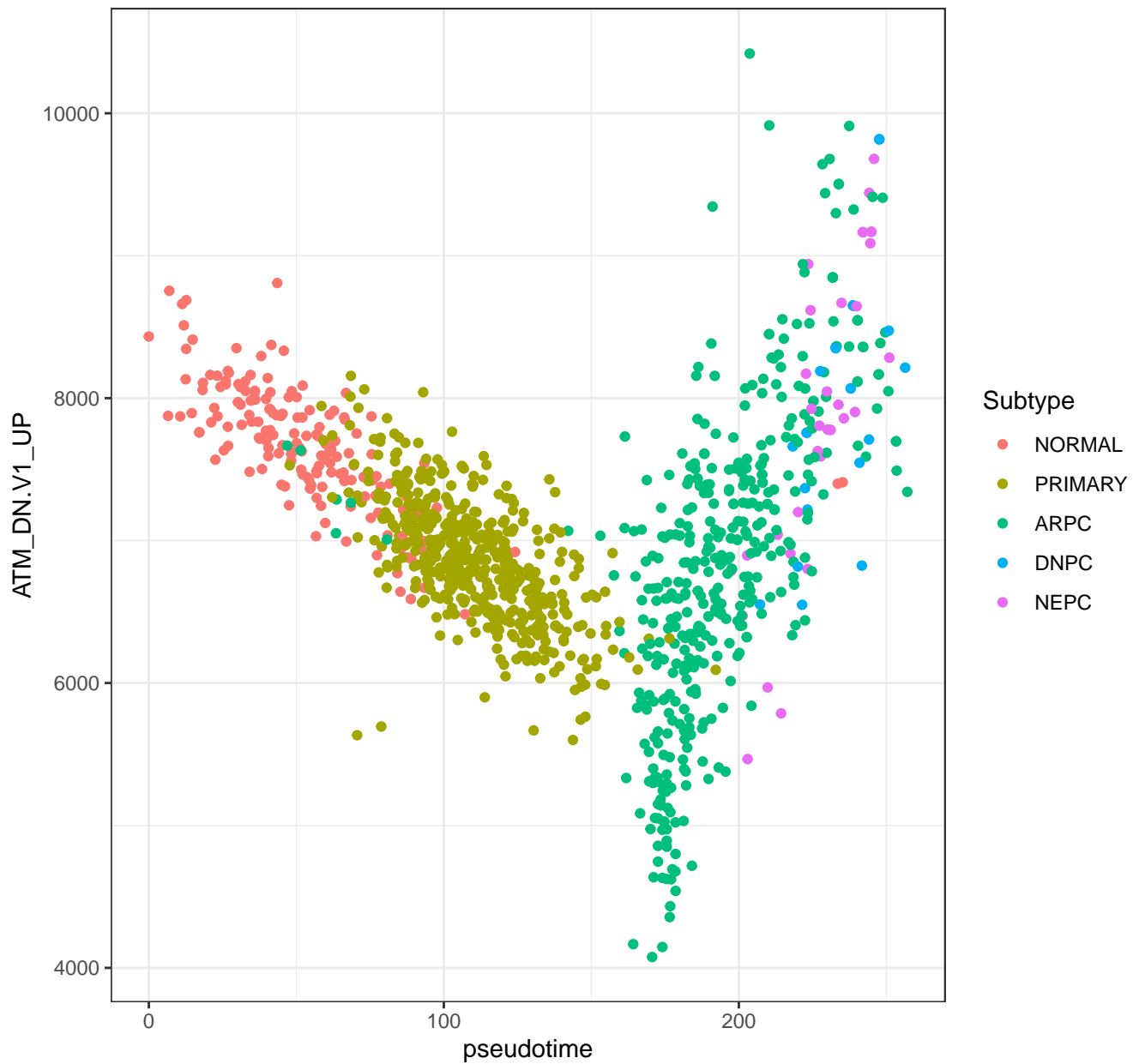
300 – PID_CD8_TCR_DOWNSTREAM_PATHWAY
SD = 13.4415979580351



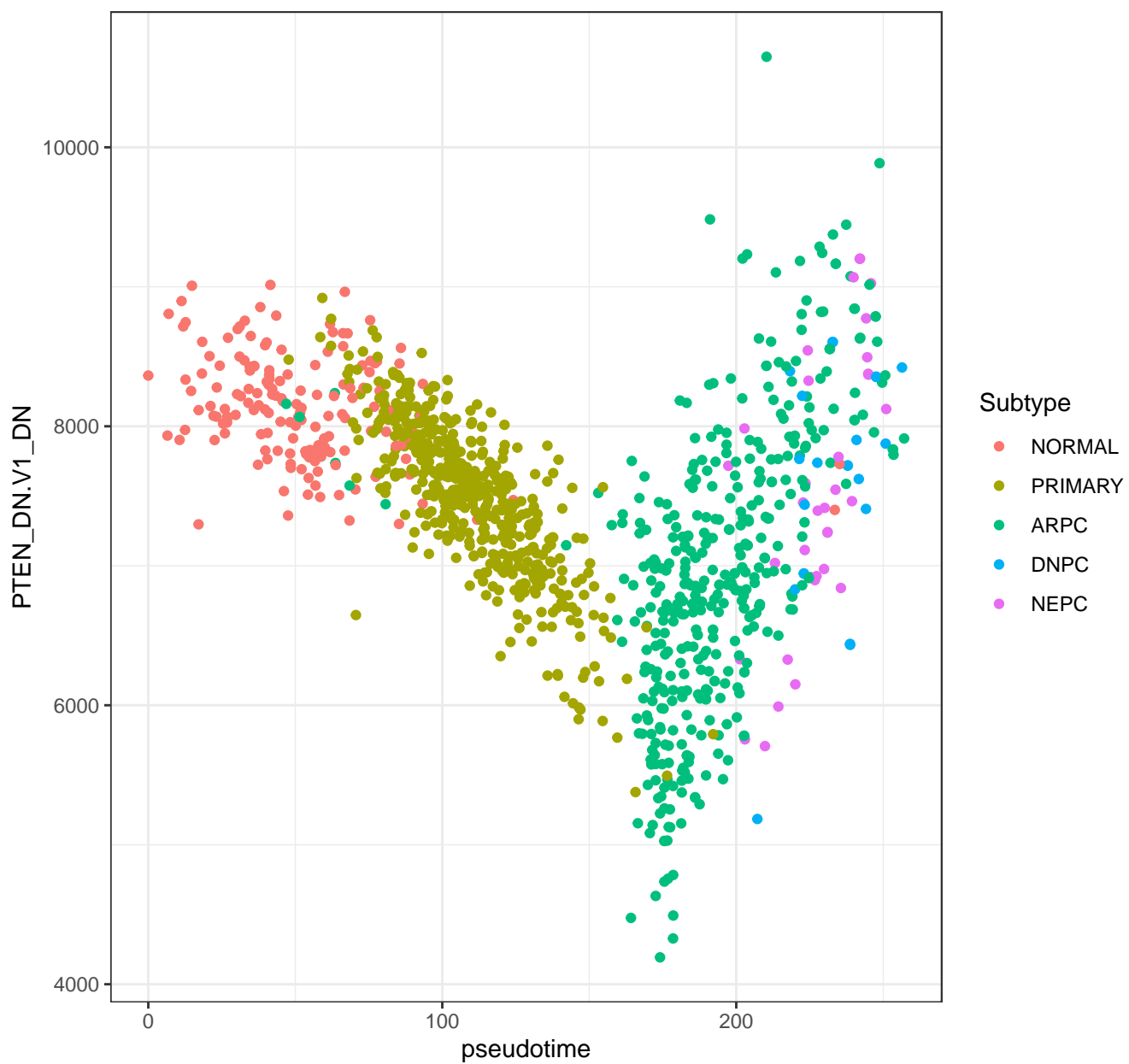
301 – PID_IL27_PATHWAY
SD = 13.4387784083929



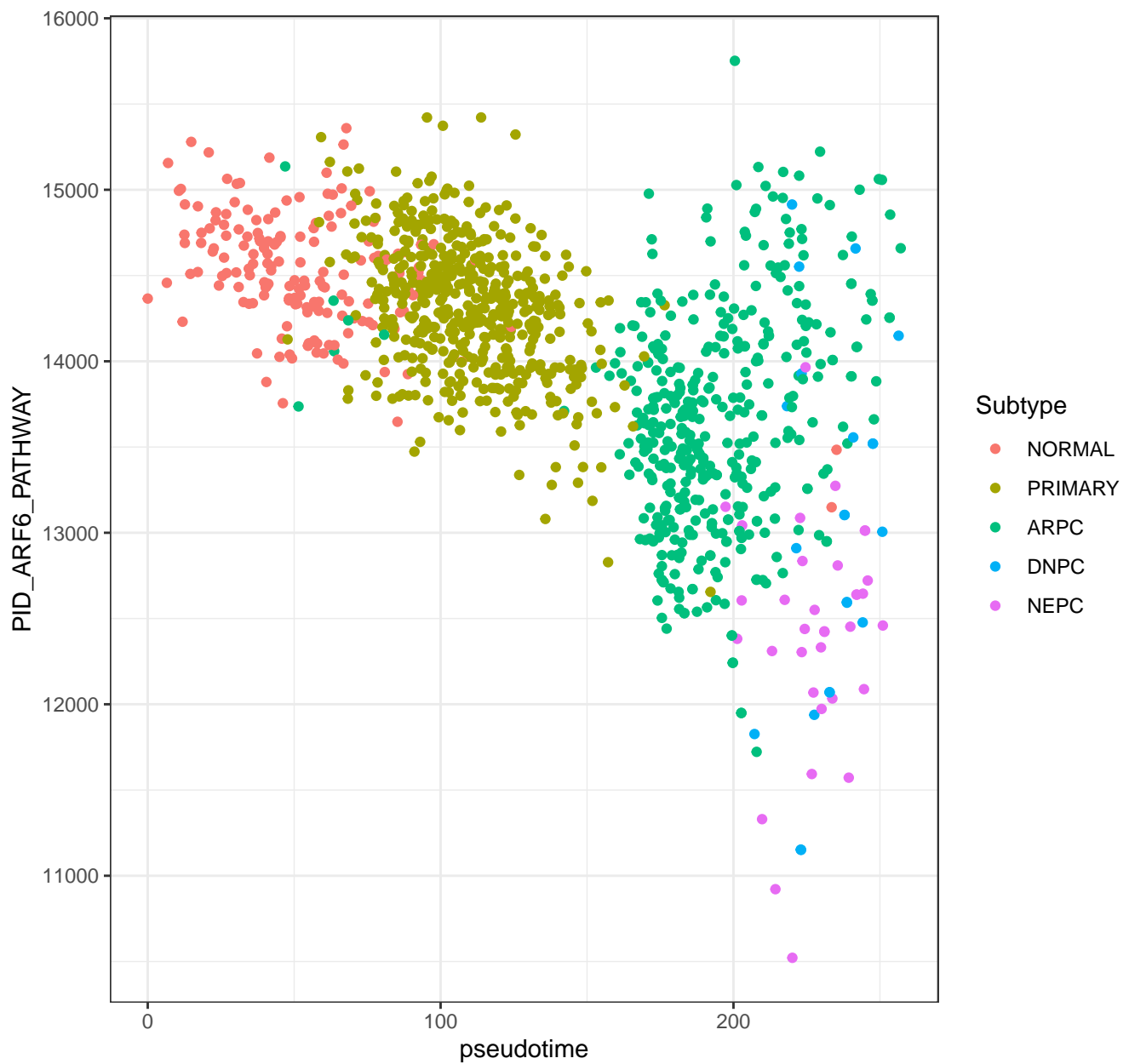
302 – ATM_DN.V1_UP
SD = 13.4022260546104



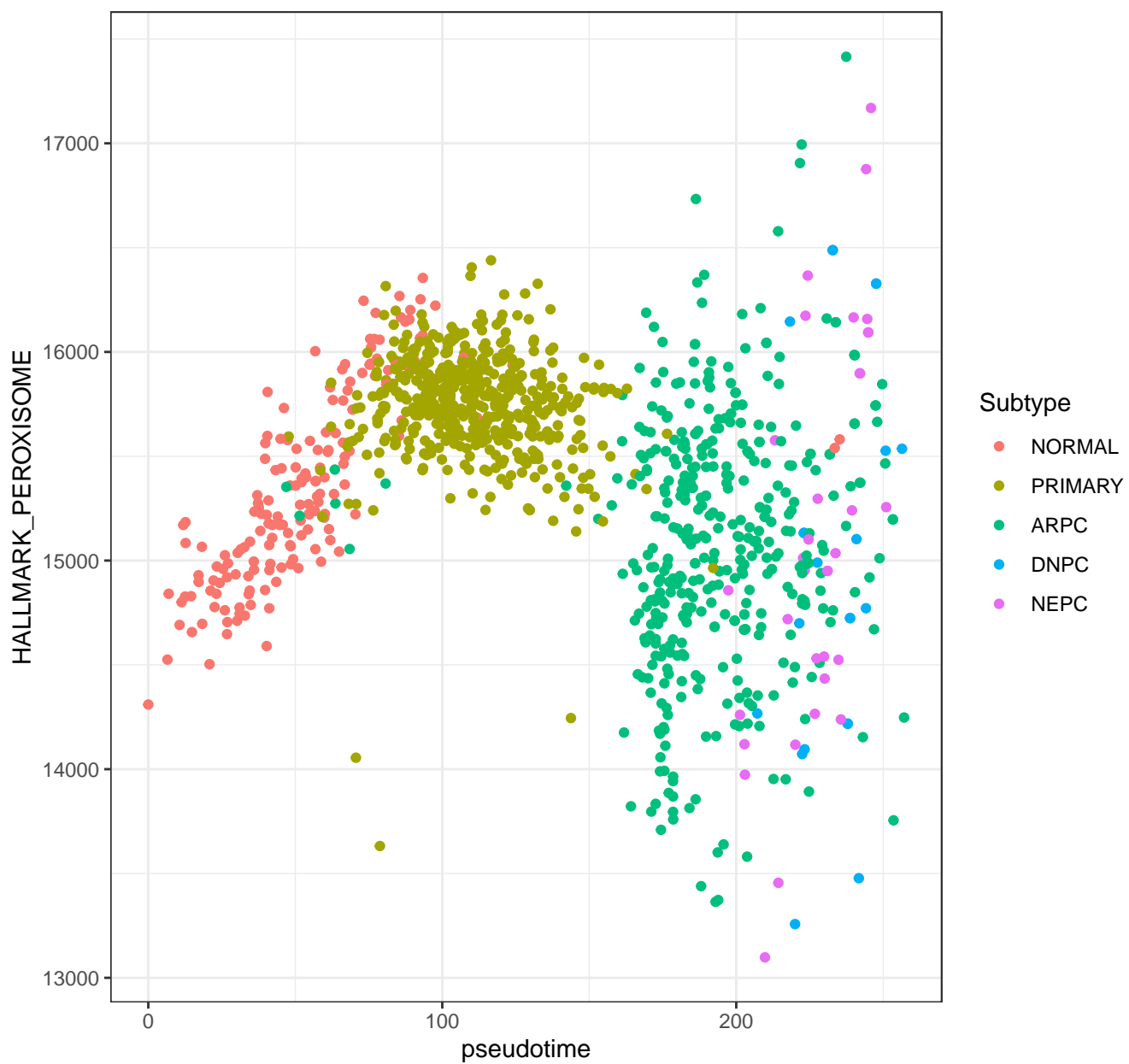
303 – PTEN_DN.V1_DN
SD = 13.3992996743354



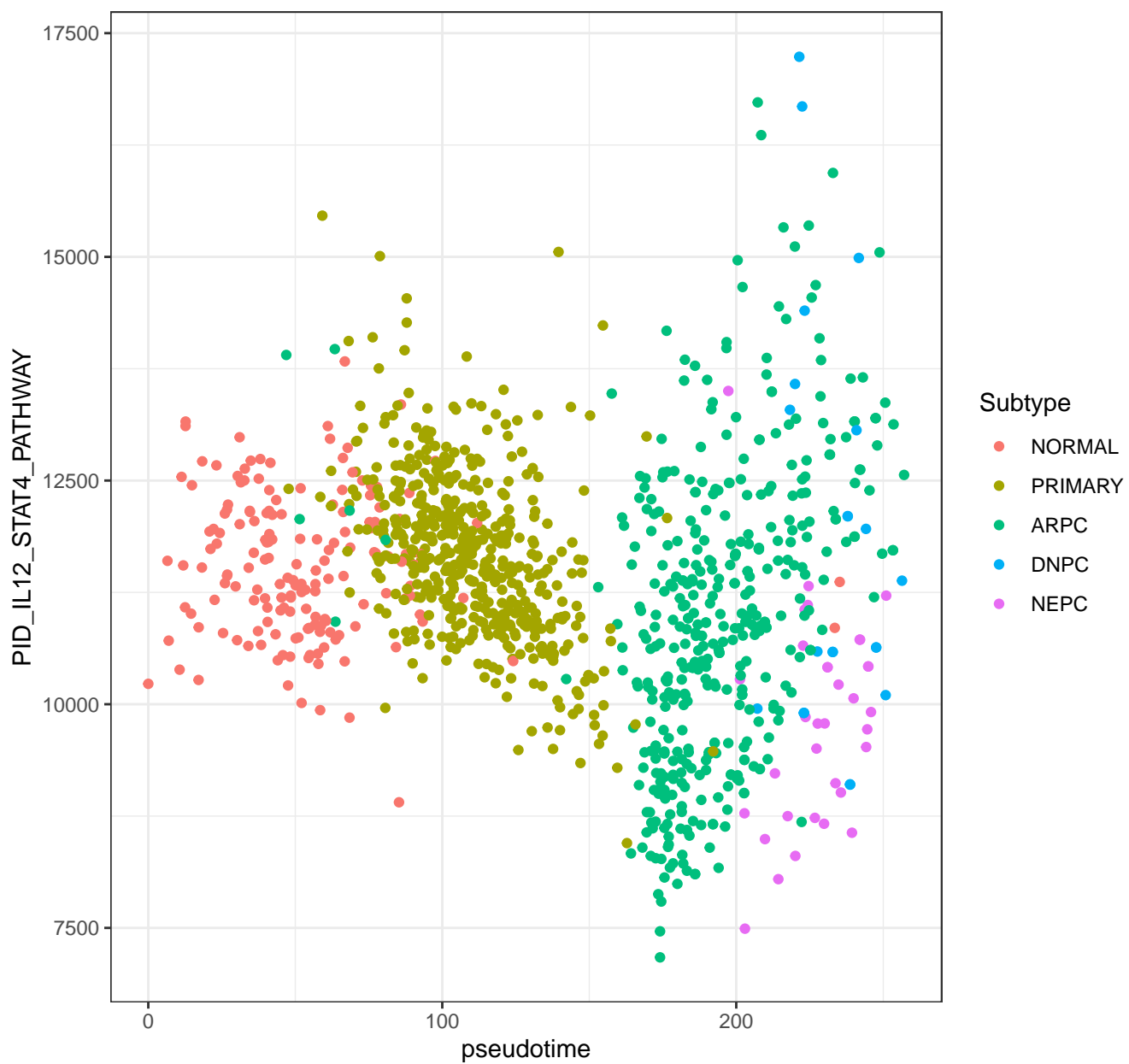
304 – PID_ARF6_PATHWAY
SD = 13.3942281550031



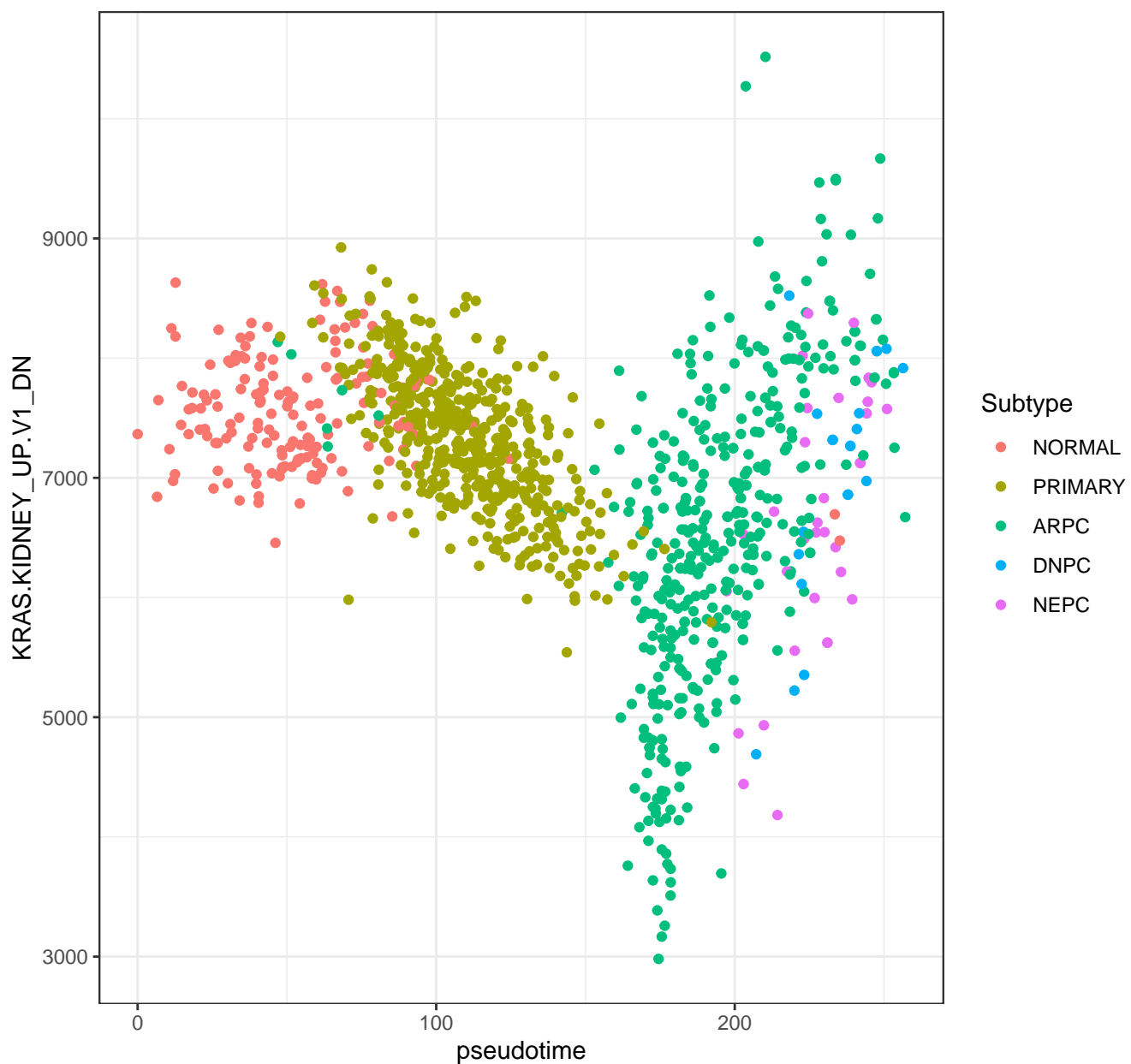
305 – HALLMARK_PEROXISOME
SD = 13.3817787729492



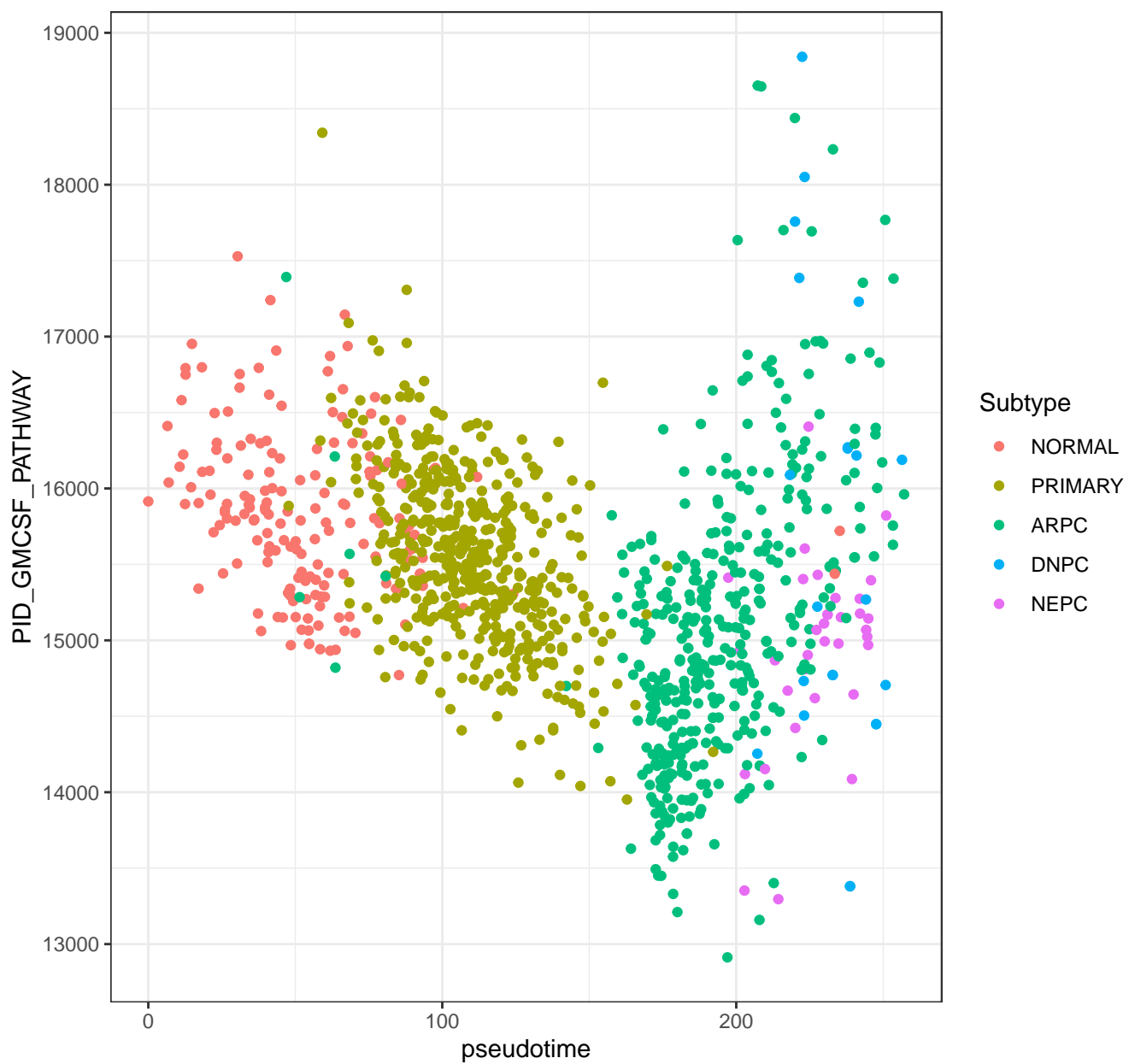
306 – PID_IL12_STAT4_PATHWAY
SD = 13.3624447023372



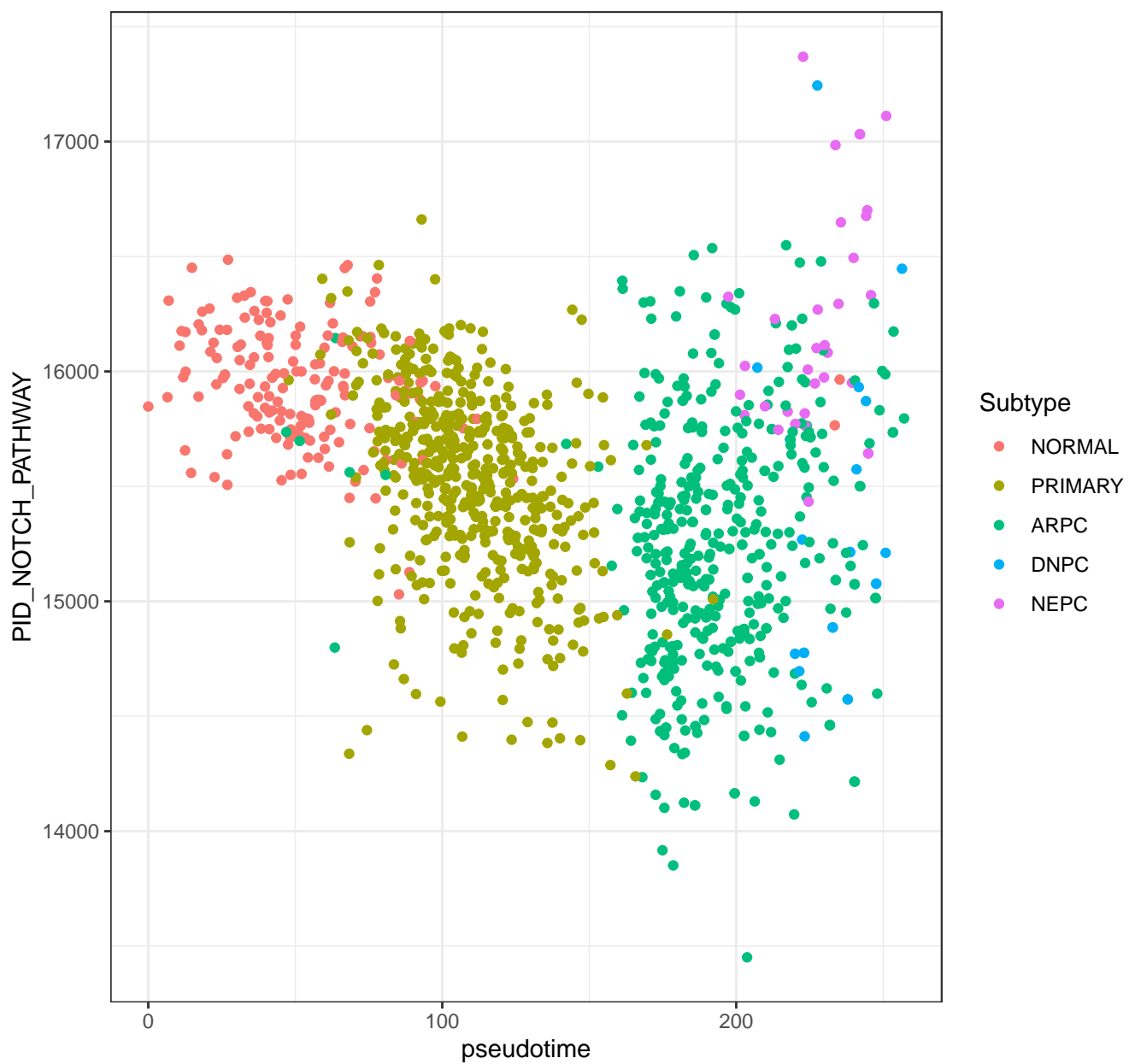
307 – KRAS.KIDNEY_UP.V1_DN
SD = 13.3477745945197



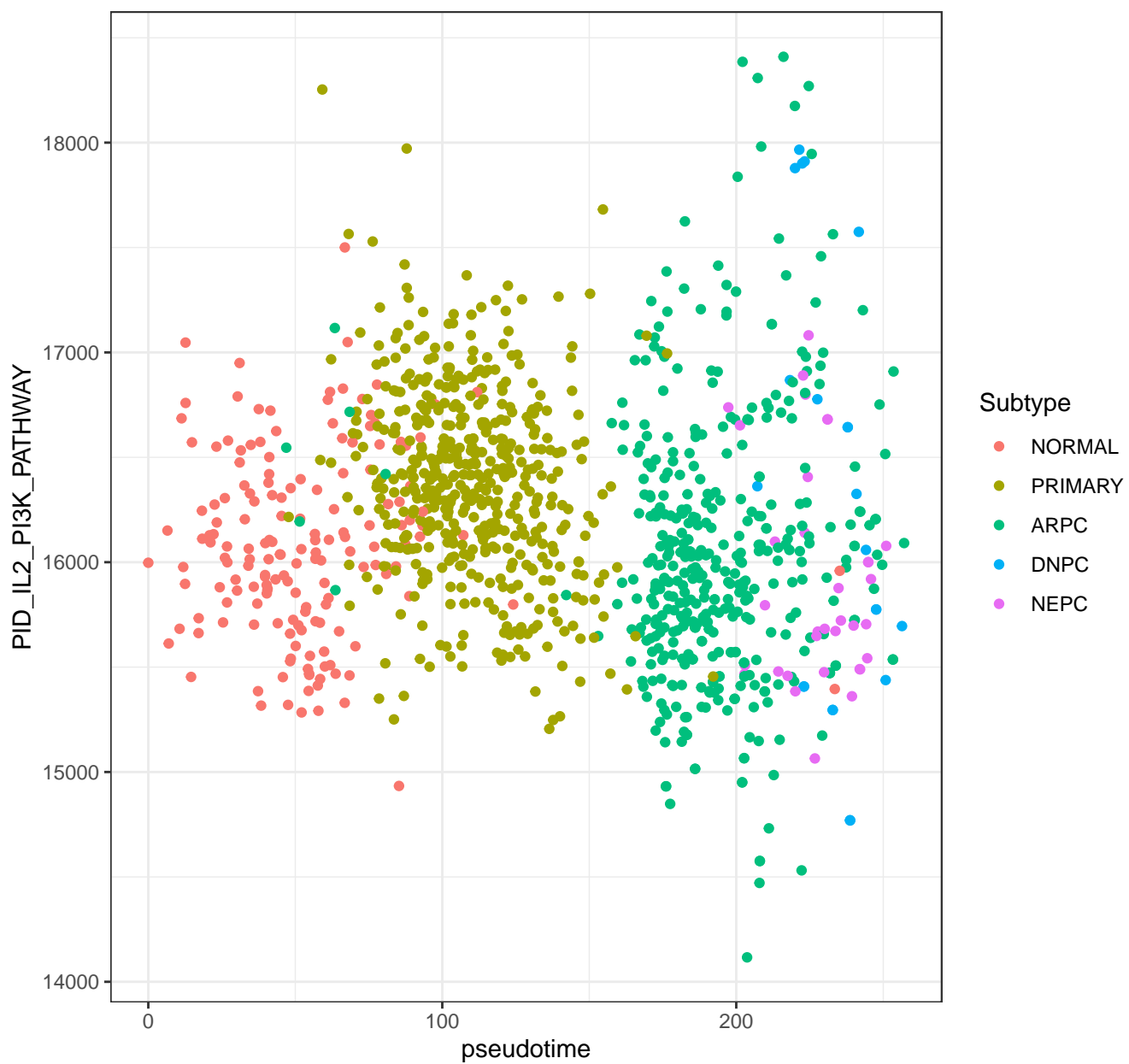
308 – PID_GMCSF_PATHWAY
SD = 13.3280449735178



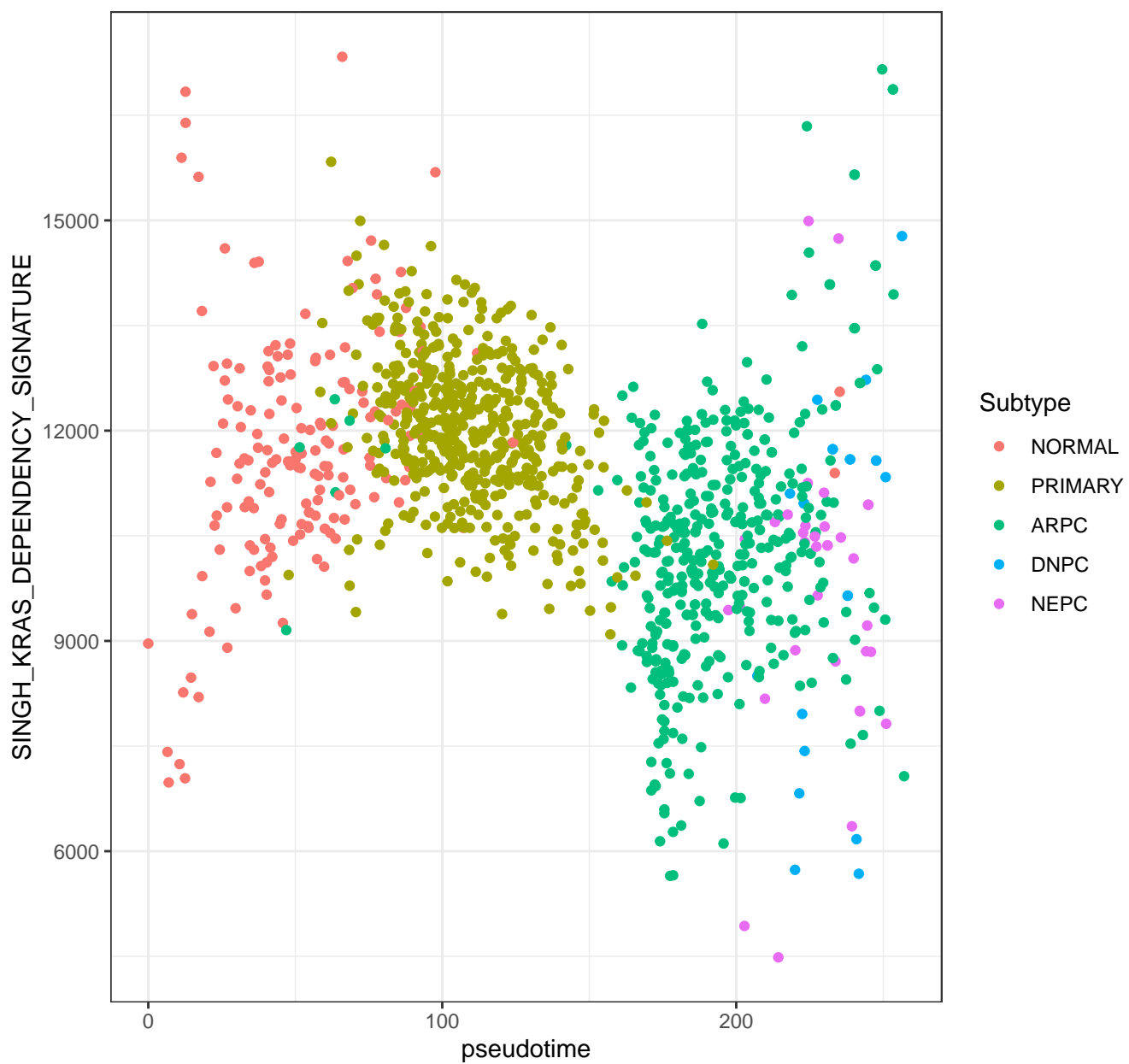
309 – PID_NOTCH_PATHWAY
SD = 13.3254607987152



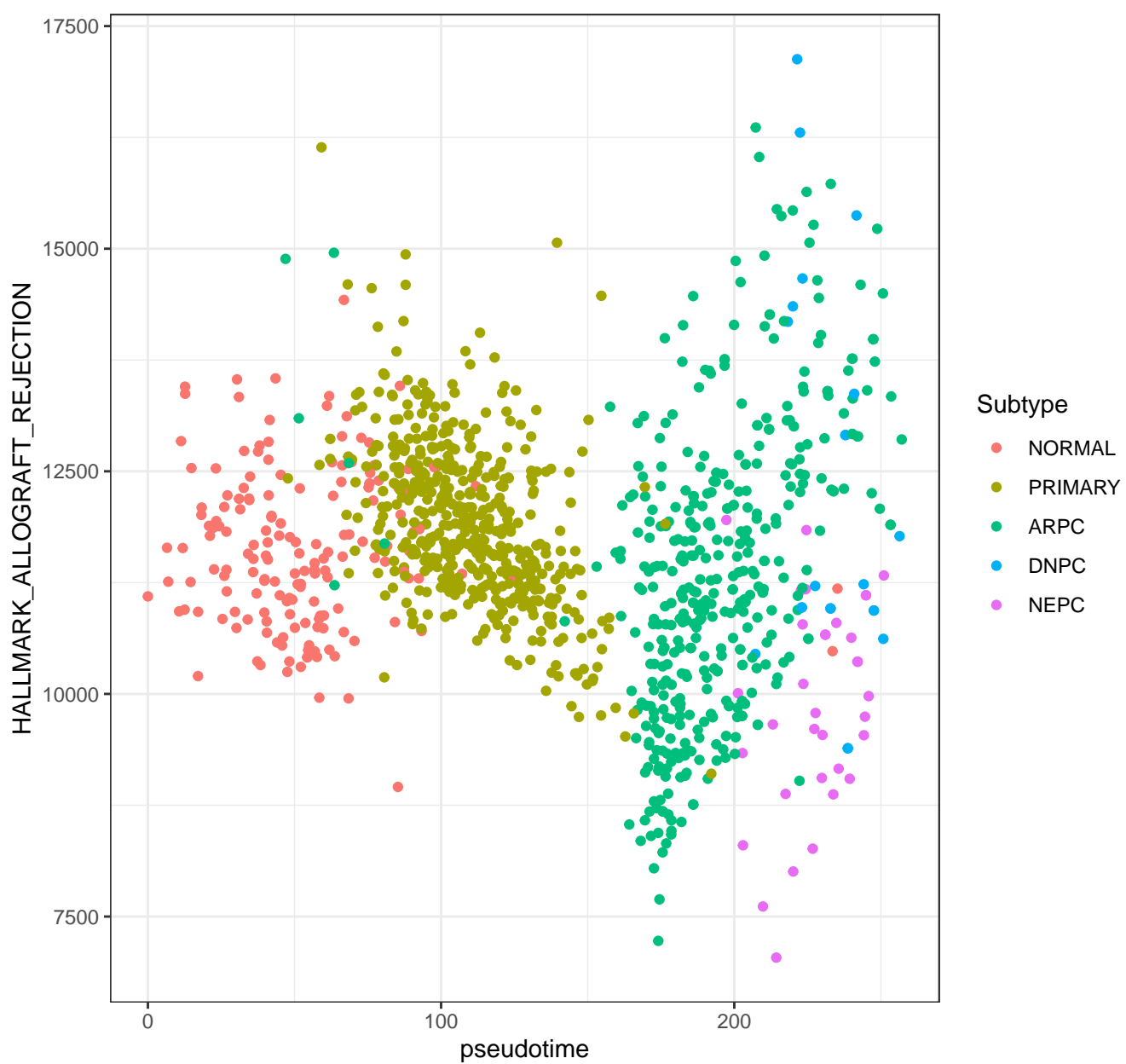
310 – PID_IL2_PI3K_PATHWAY
SD = 13.2867210412909



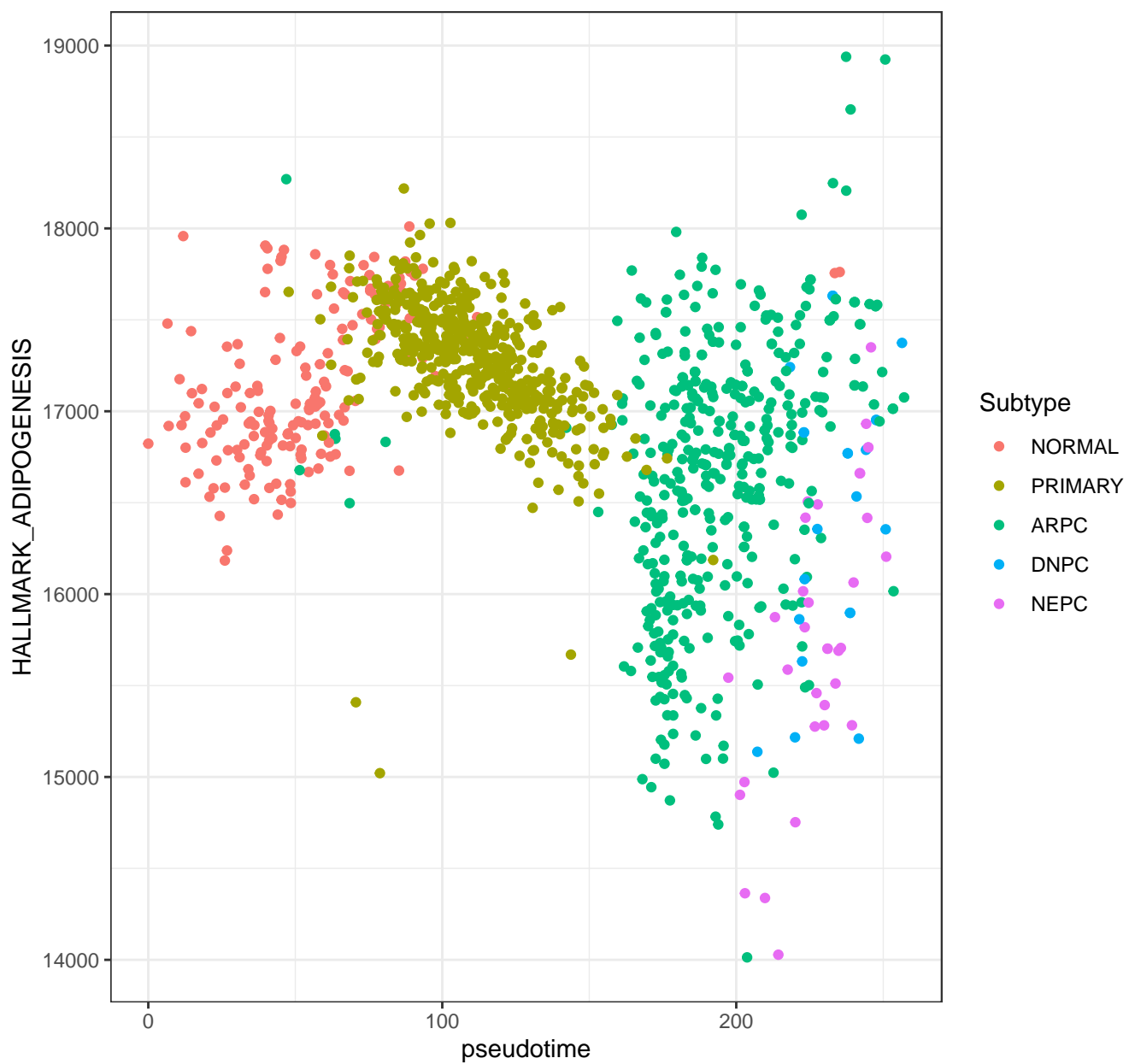
311 – SINGH_KRAS_DEPENDENCY_SIGNATURE
SD = 13.2581724076172



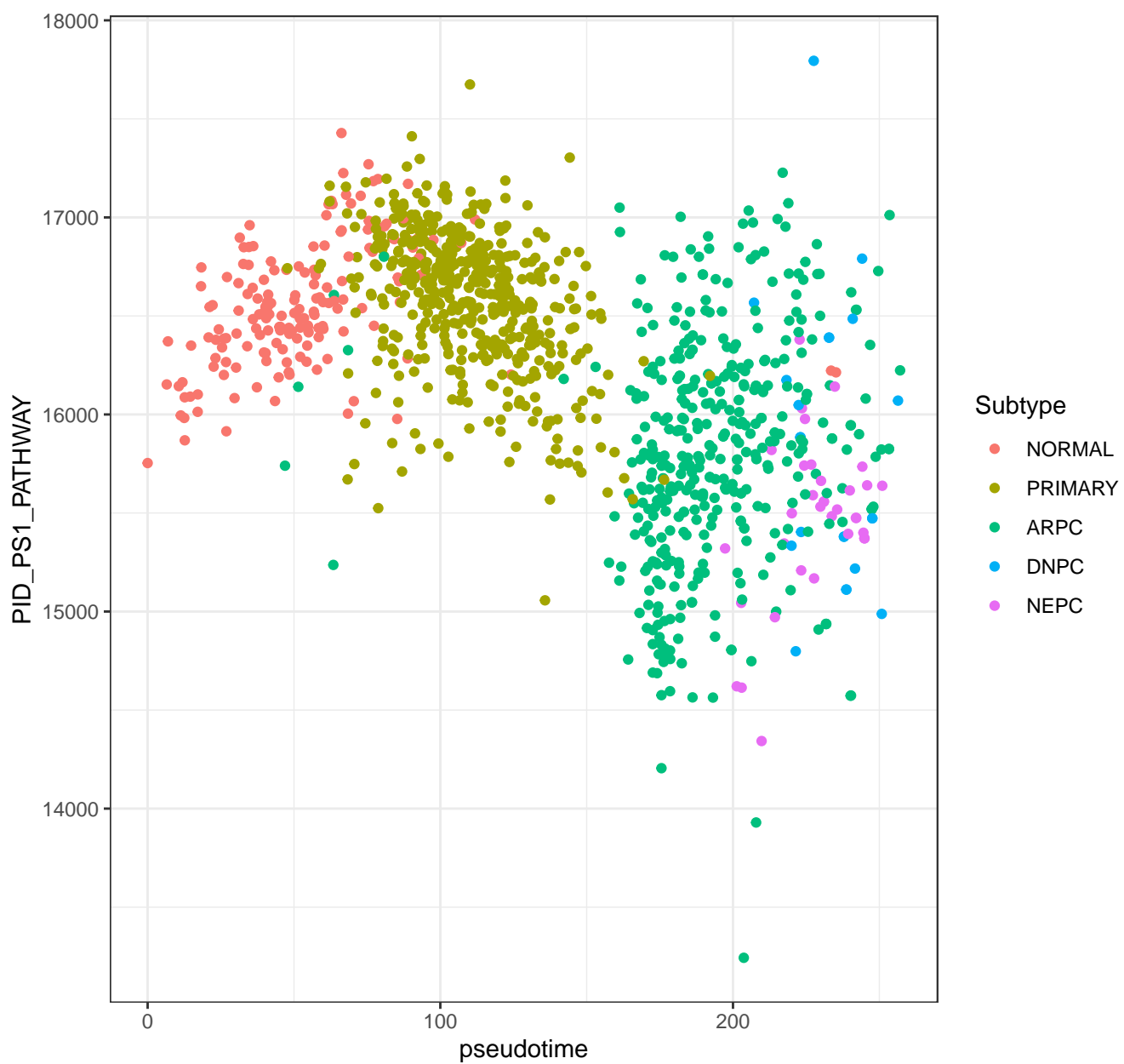
312 – HALLMARK_ALLOGRAFT_REJECTION
SD = 13.2532850797959



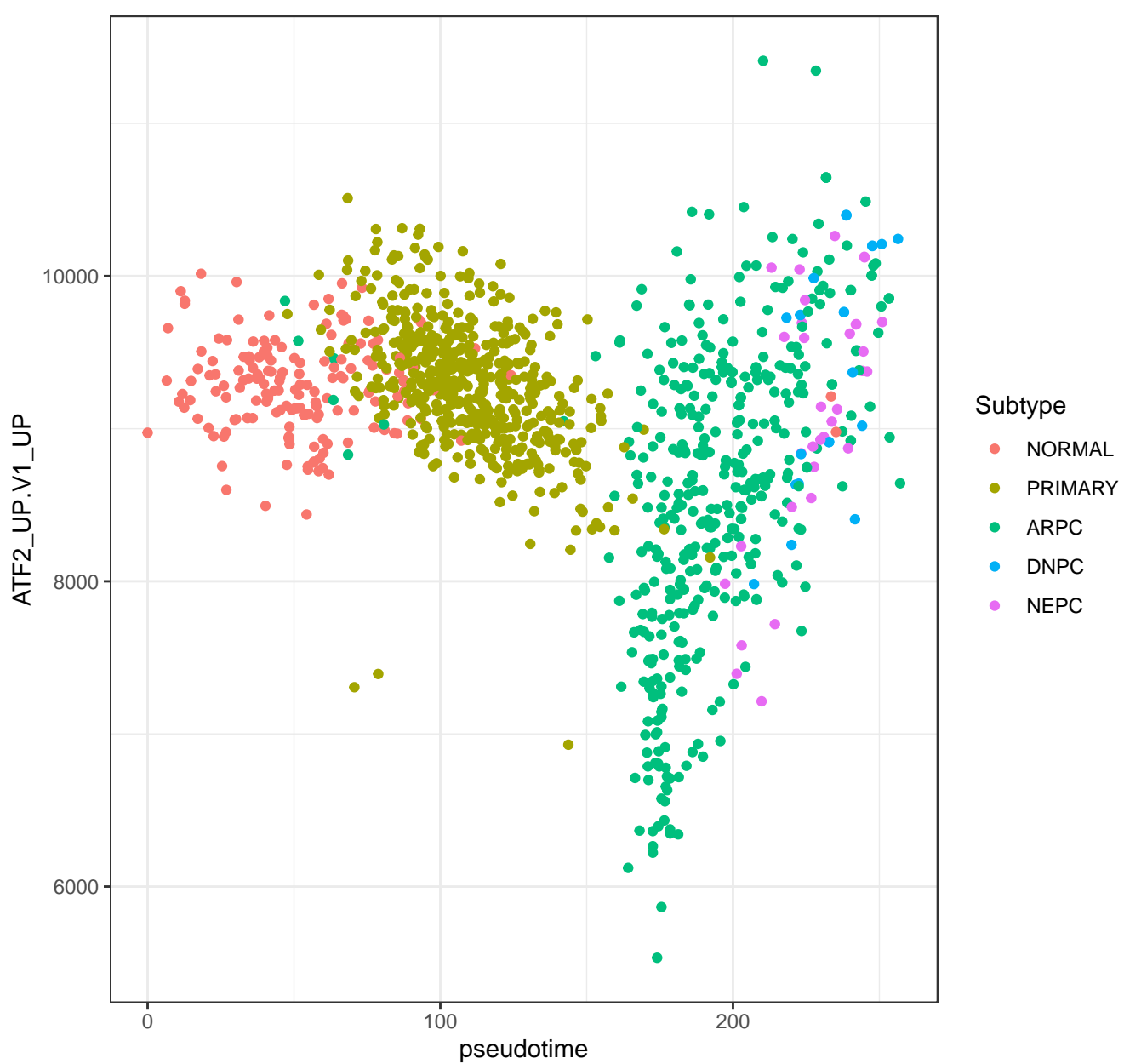
313 – HALLMARK_ADIPOGENESIS
SD = 13.2517591073583



314 – PID_PS1_PATHWAY
SD = 13.2473613364507



315 – ATF2_UP.V1_UP
SD = 13.2379354014846



316 – HALLMARK_WNT_BETA_CATENIN_SIGNALING
SD = 13.2347745075794

HALLMARK_WNT_BETA_CATENIN_SIGNALING

0

pseudotime

18000

16000

14000

Subtype

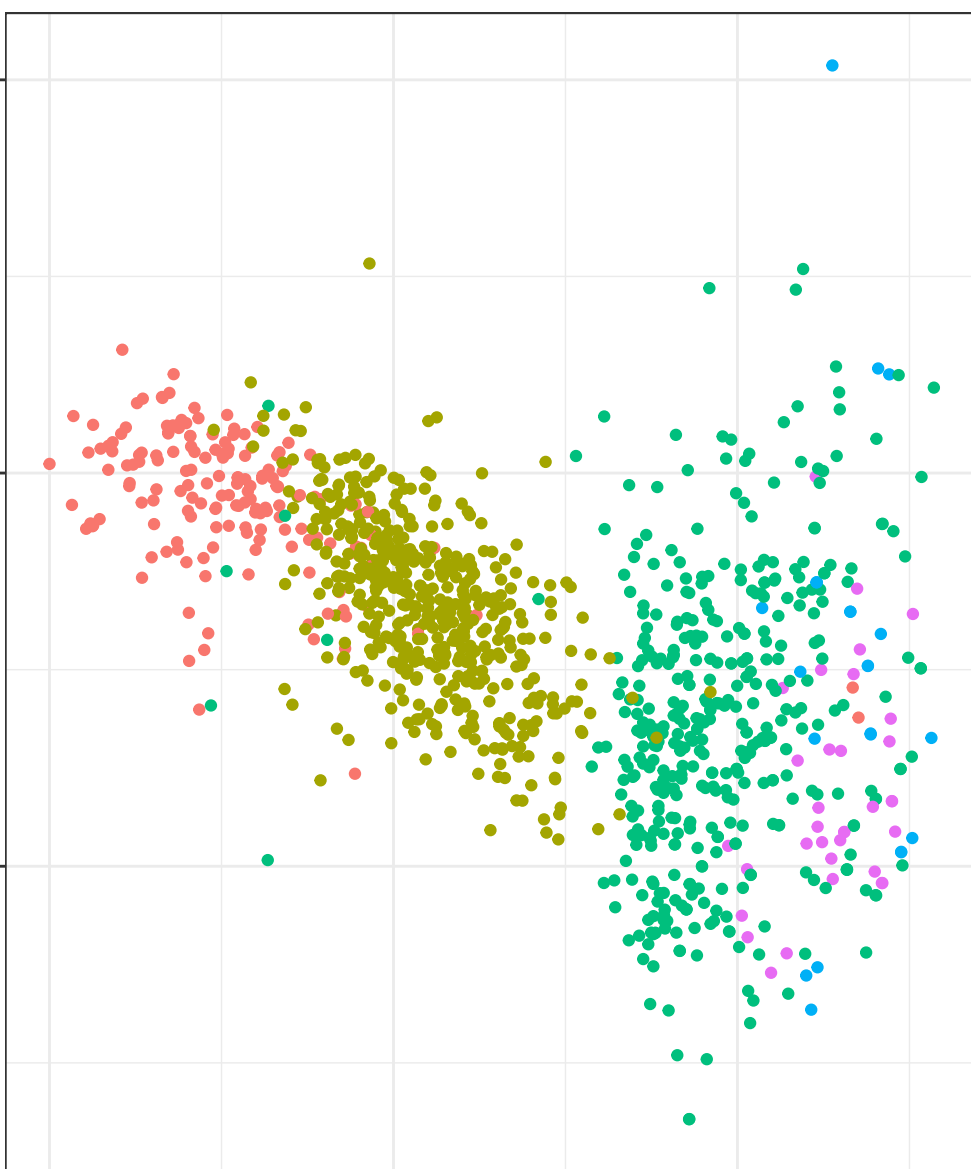
NORMAL

PRIMARY

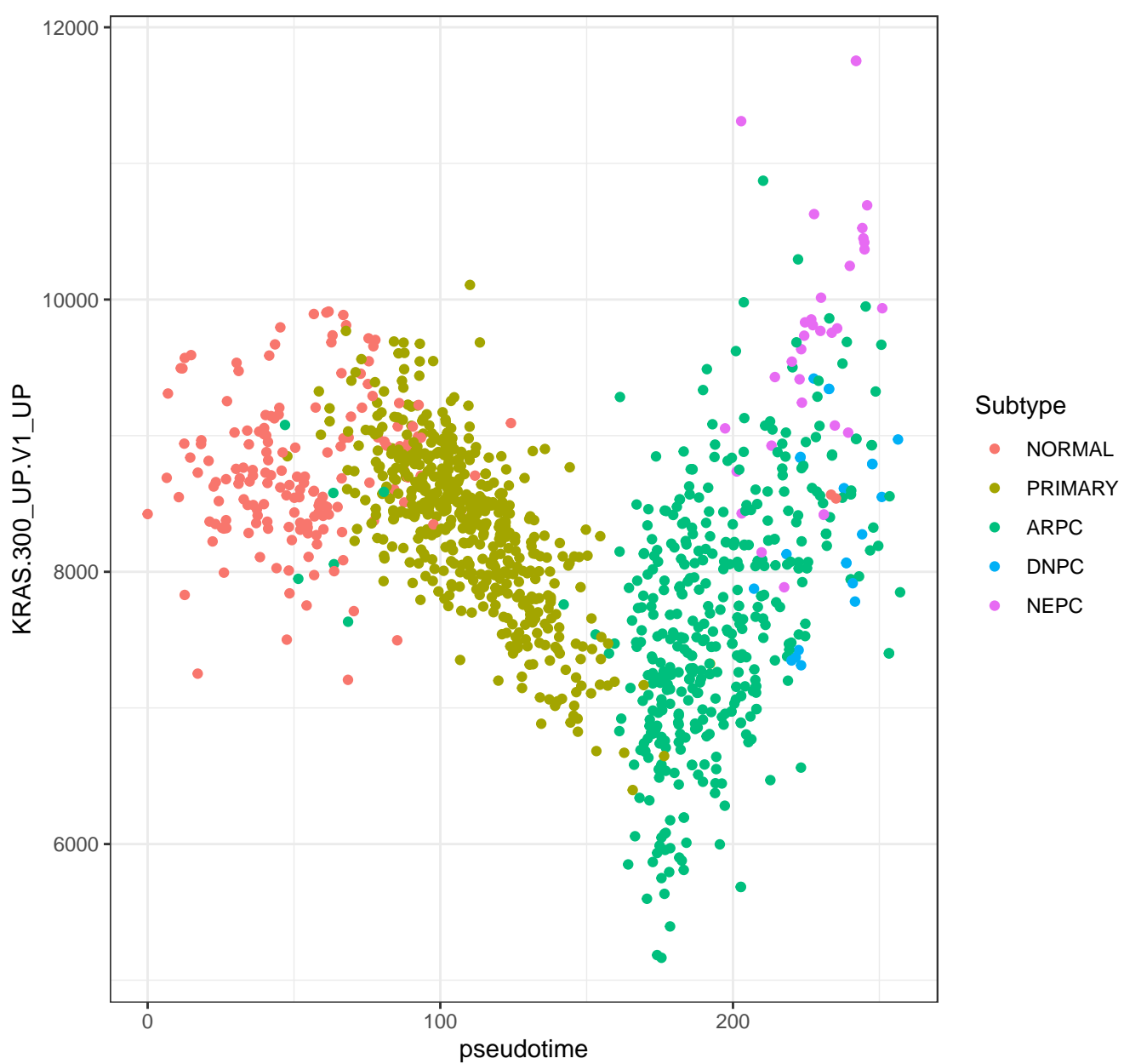
ARPC

DNPC

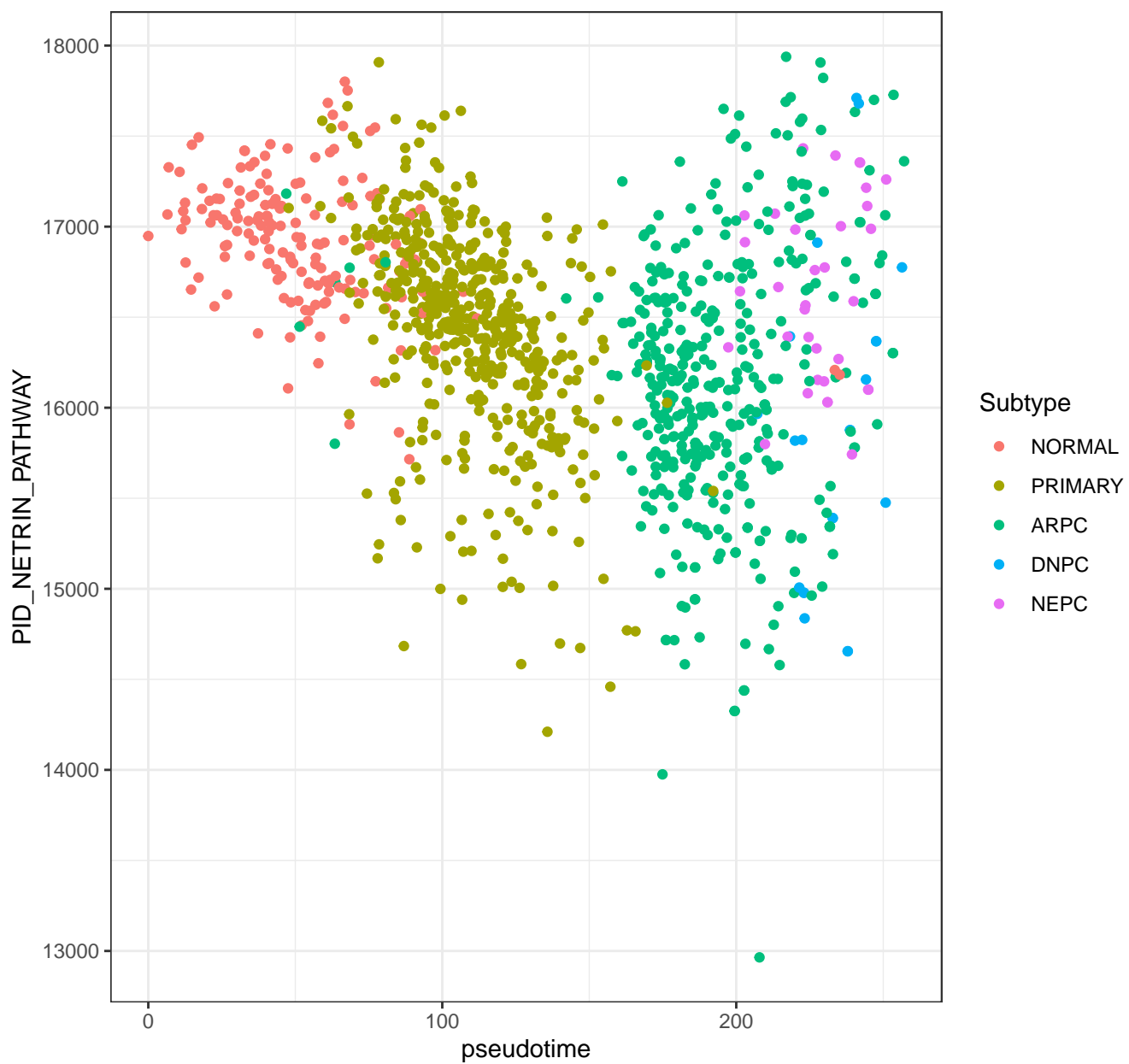
NEPC



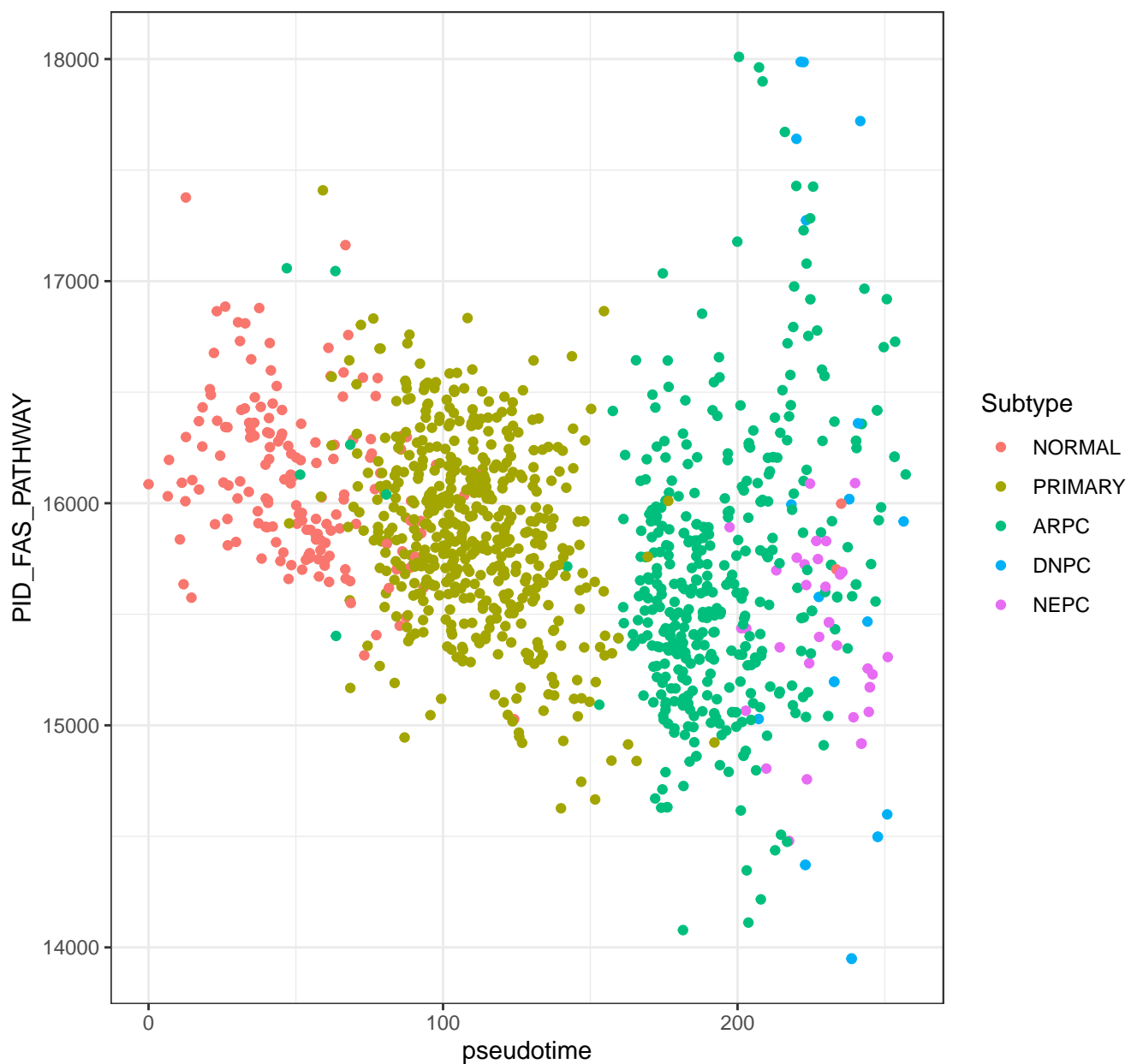
317 – KRAS.300_UP.V1_UP
SD = 13.2087455630533



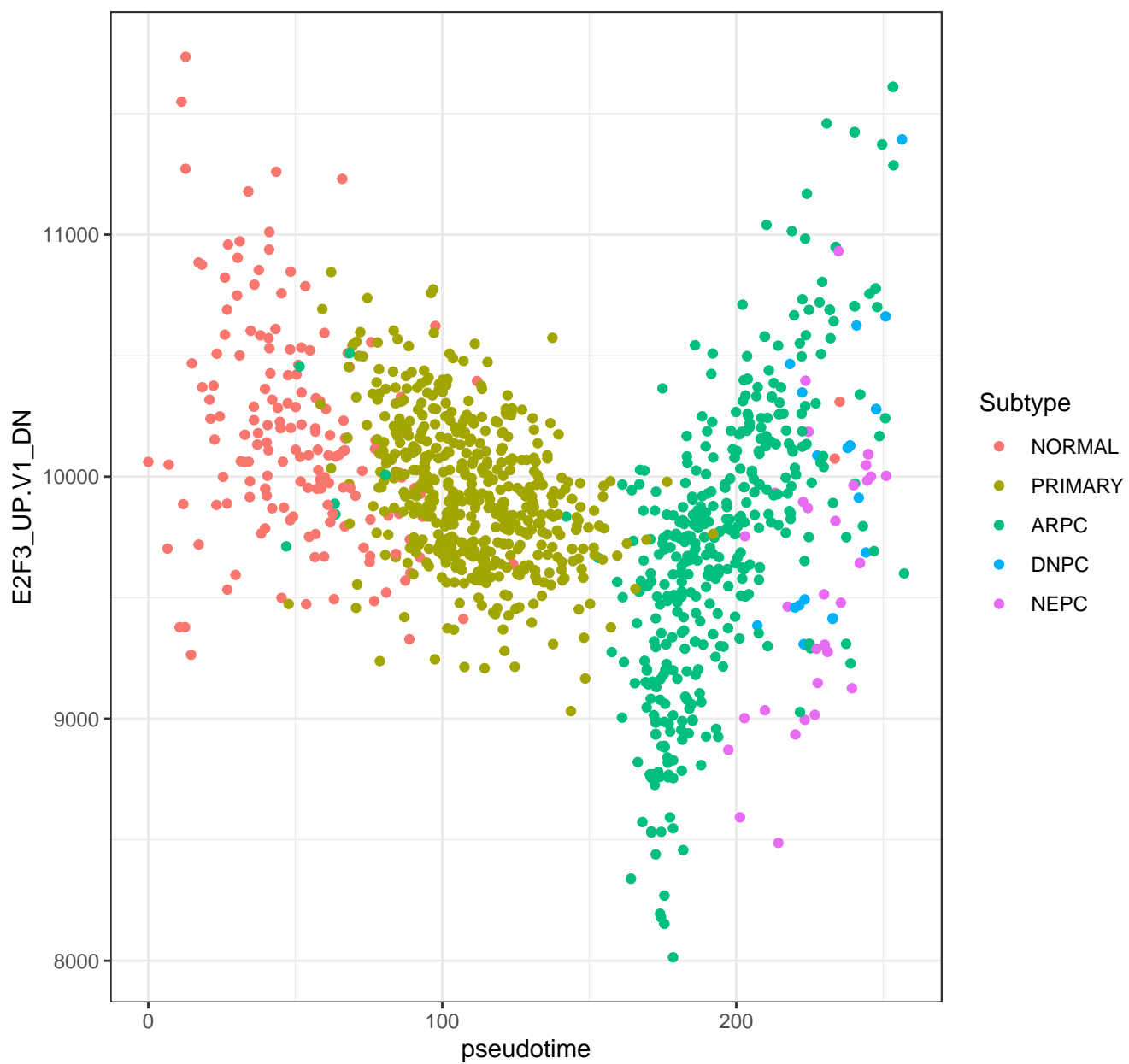
318 – PID_NETRIN_PATHWAY
SD = 13.2080757030261



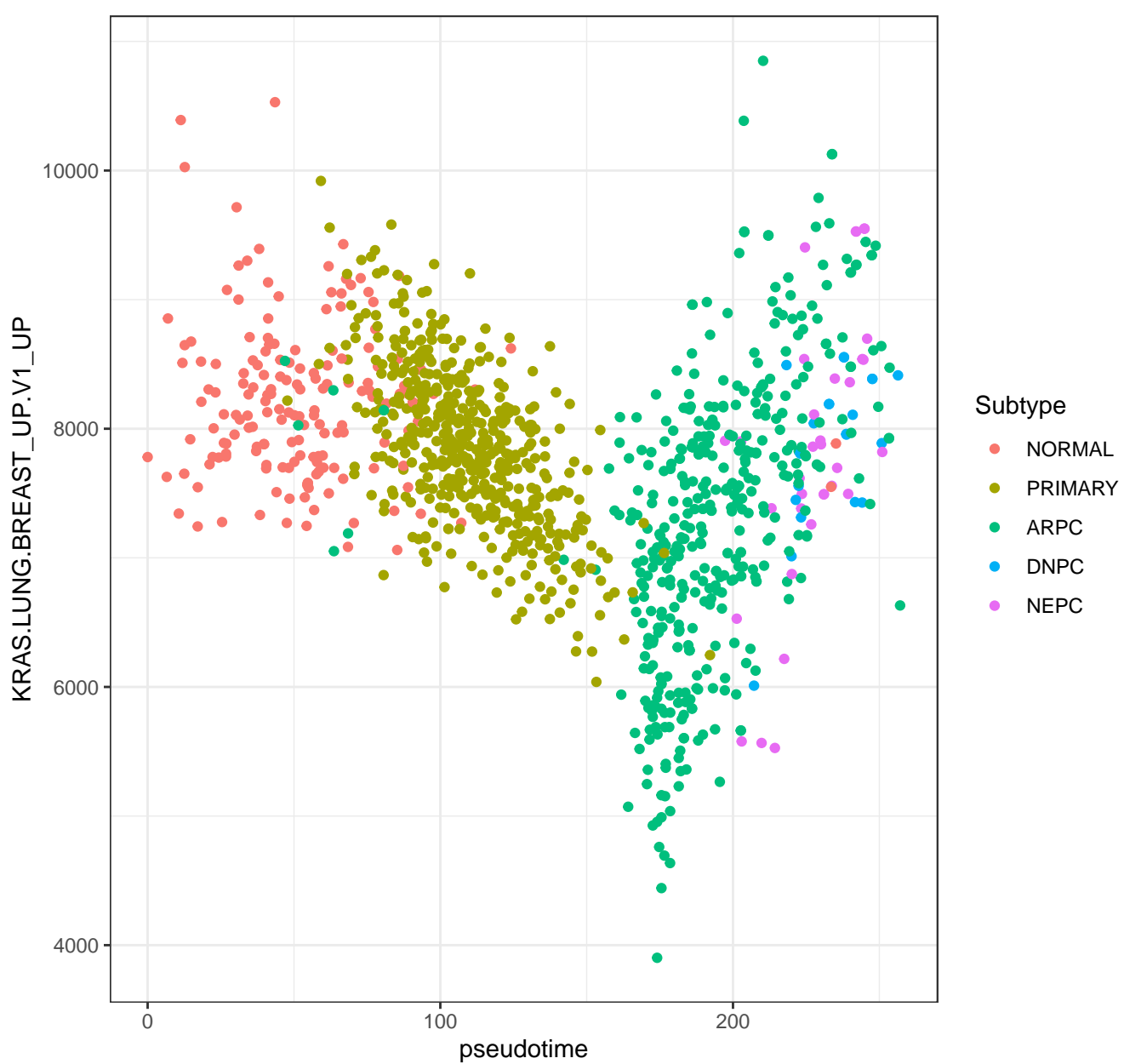
319 – PID_FAS_PATHWAY
SD = 13.1460914003725



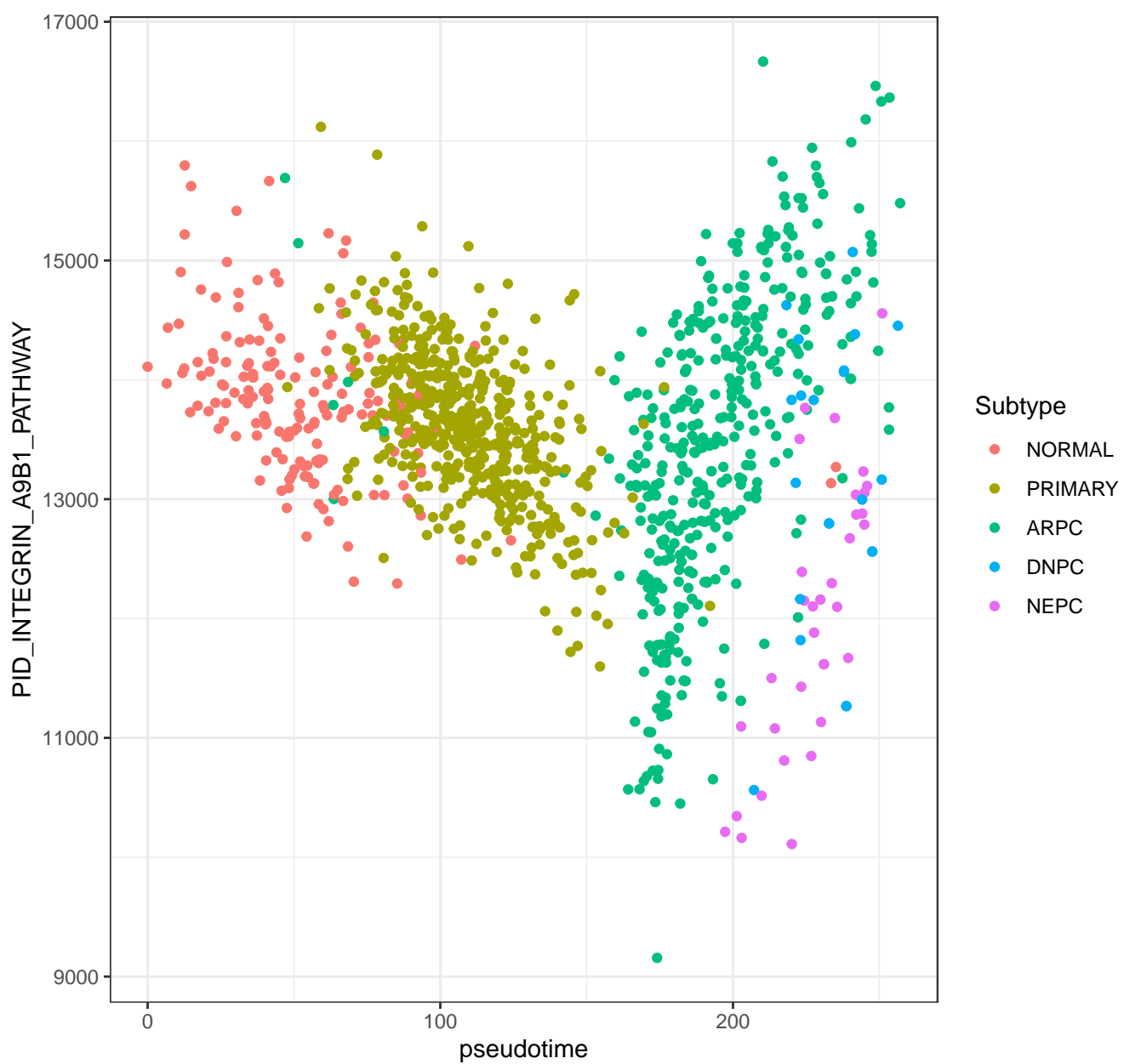
320 – E2F3_UP.V1_DN
SD = 13.0888278586633



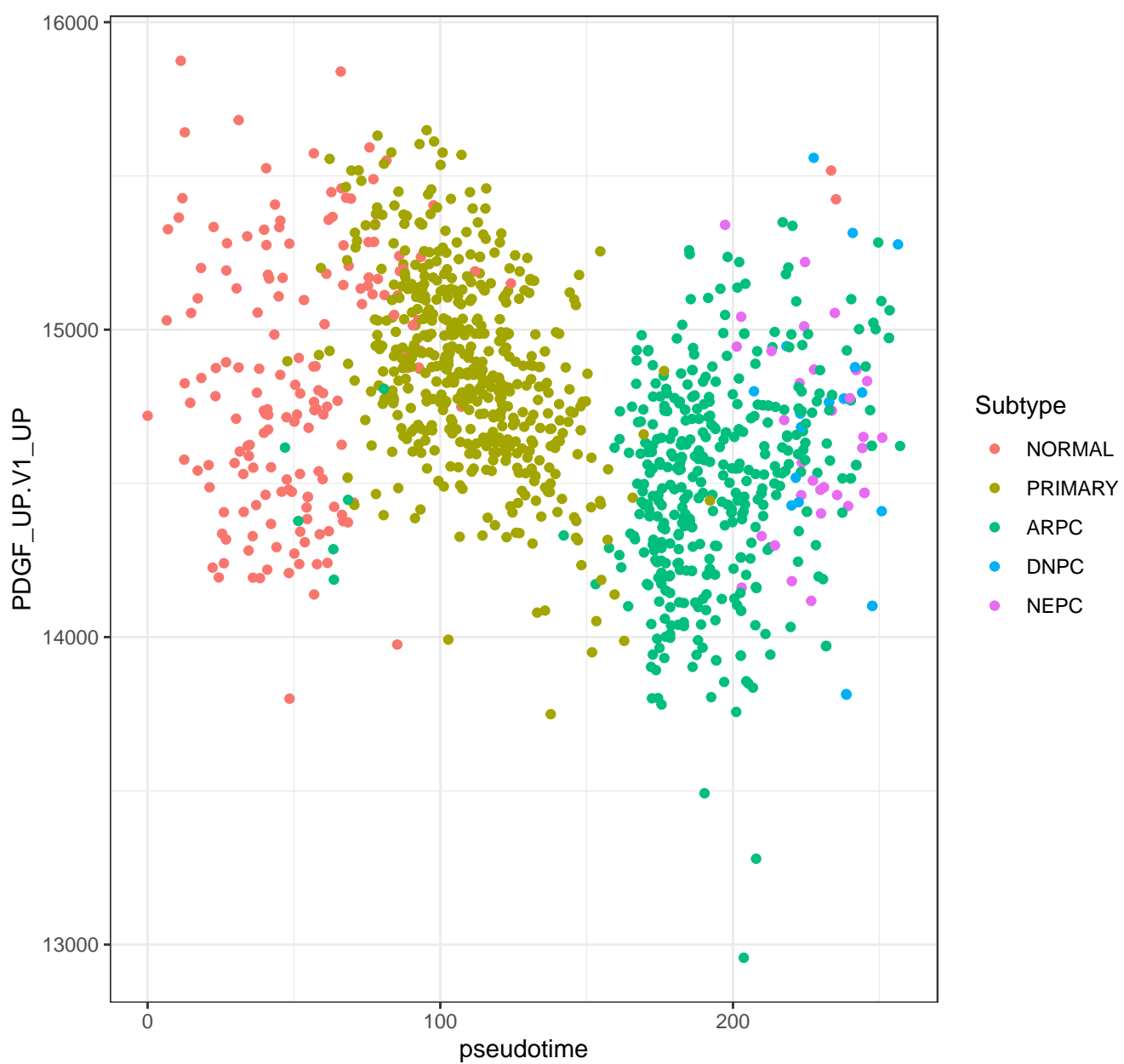
321 – KRAS.LUNG.BREAST_UP.V1_UP
SD = 13.0762154553937



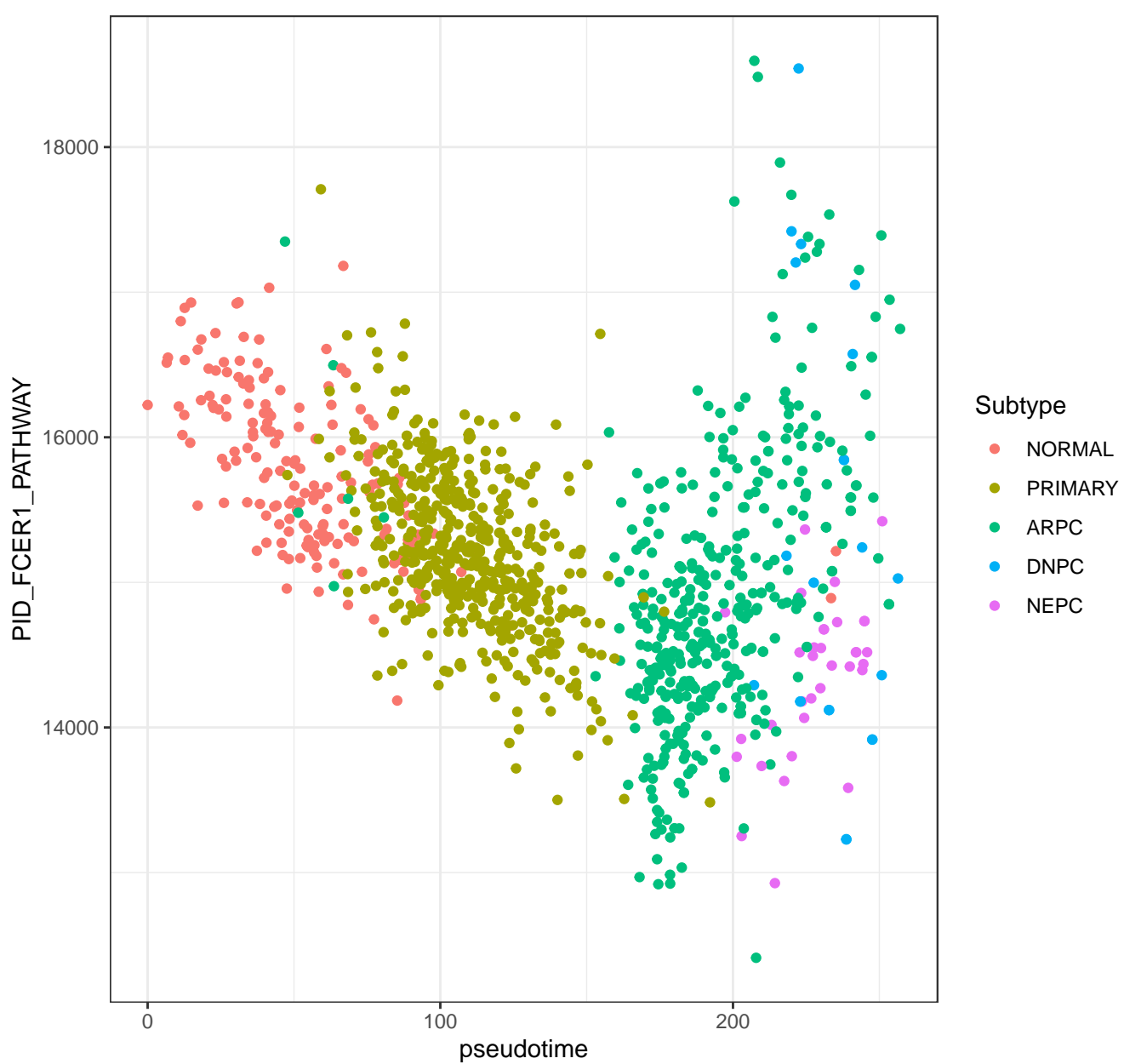
322 – PID_INTEGRIN_A9B1_PATHWAY
SD = 13.0659997730735



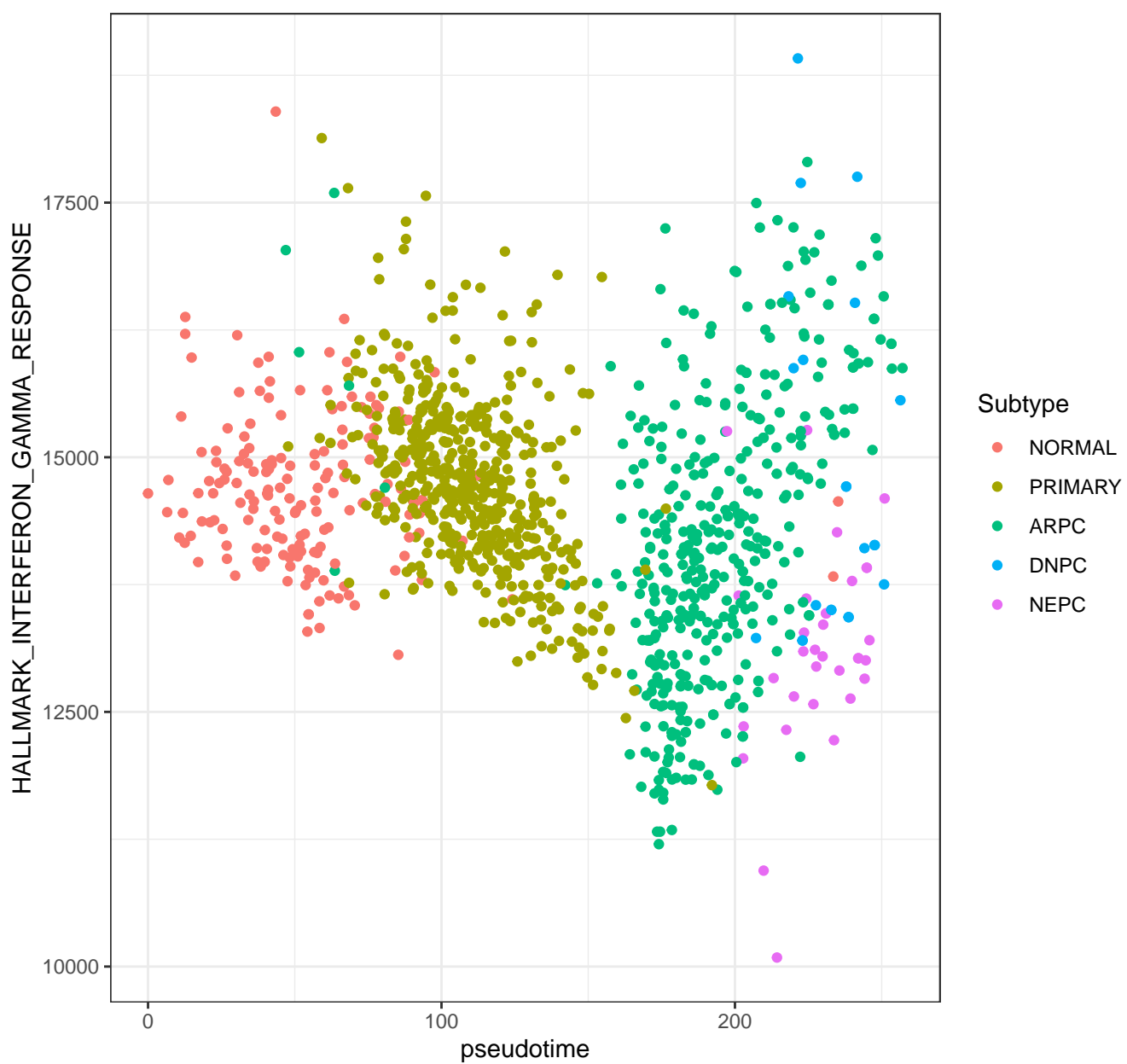
323 – PDGF_UP.V1_UP
SD = 13.0496276165771



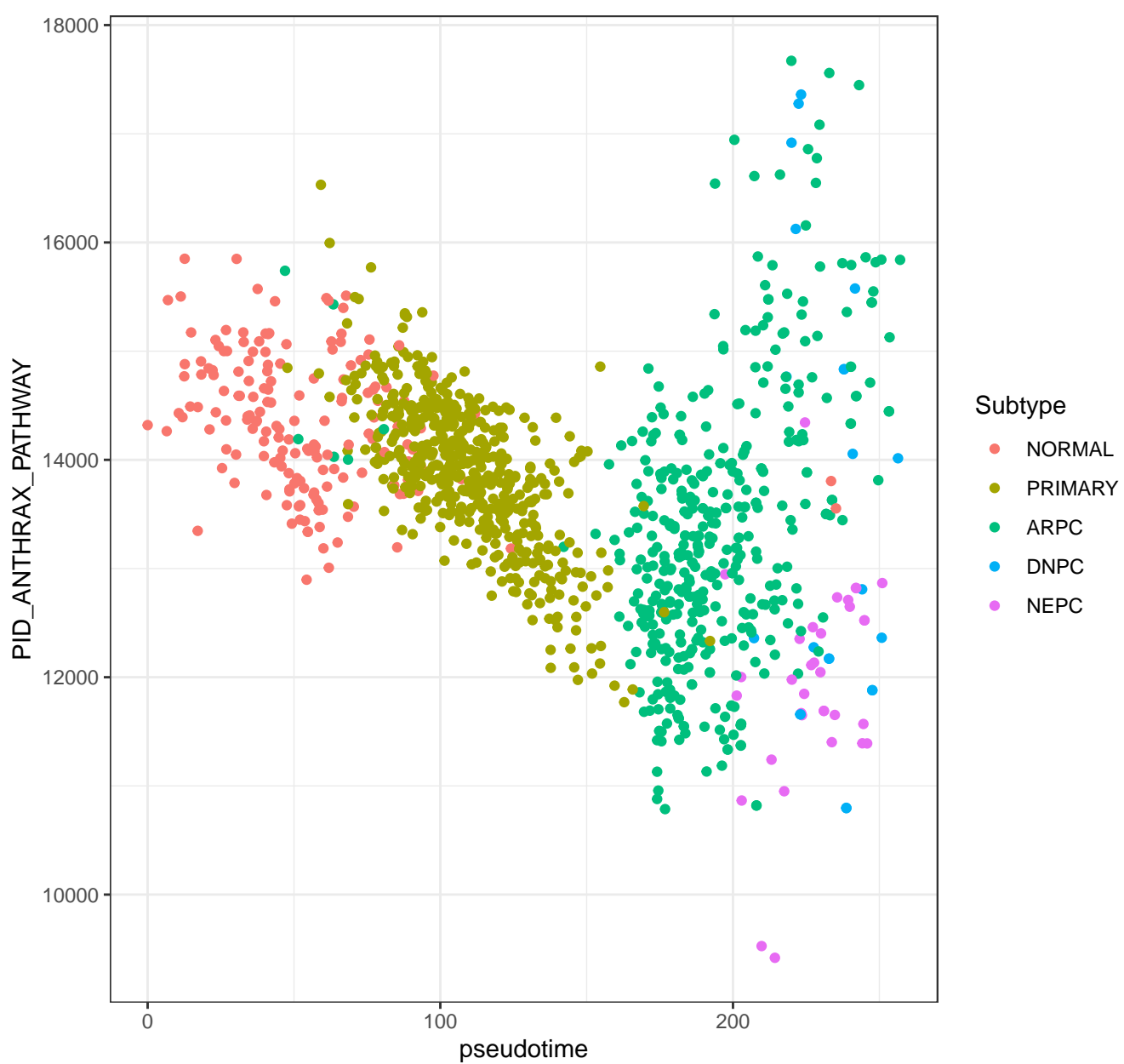
324 – PID_FCER1_PATHWAY
SD = 13.0416037162474



325 – HALLMARK_INTERFERON_GAMMA_RESPONSE
SD = 13.0203753110902

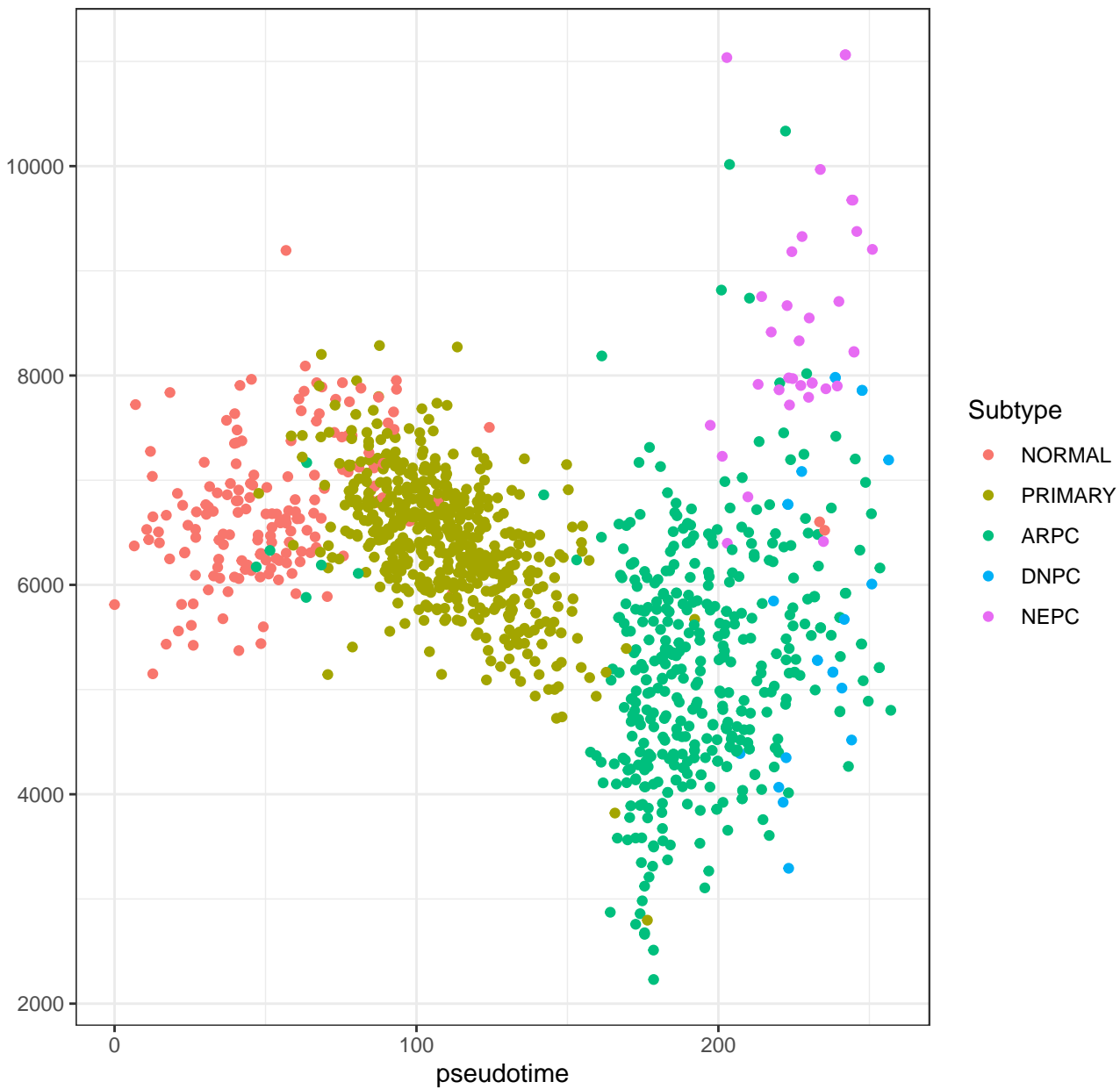


326 – PID_ANTHRAX_PATHWAY
SD = 13.0109917695491

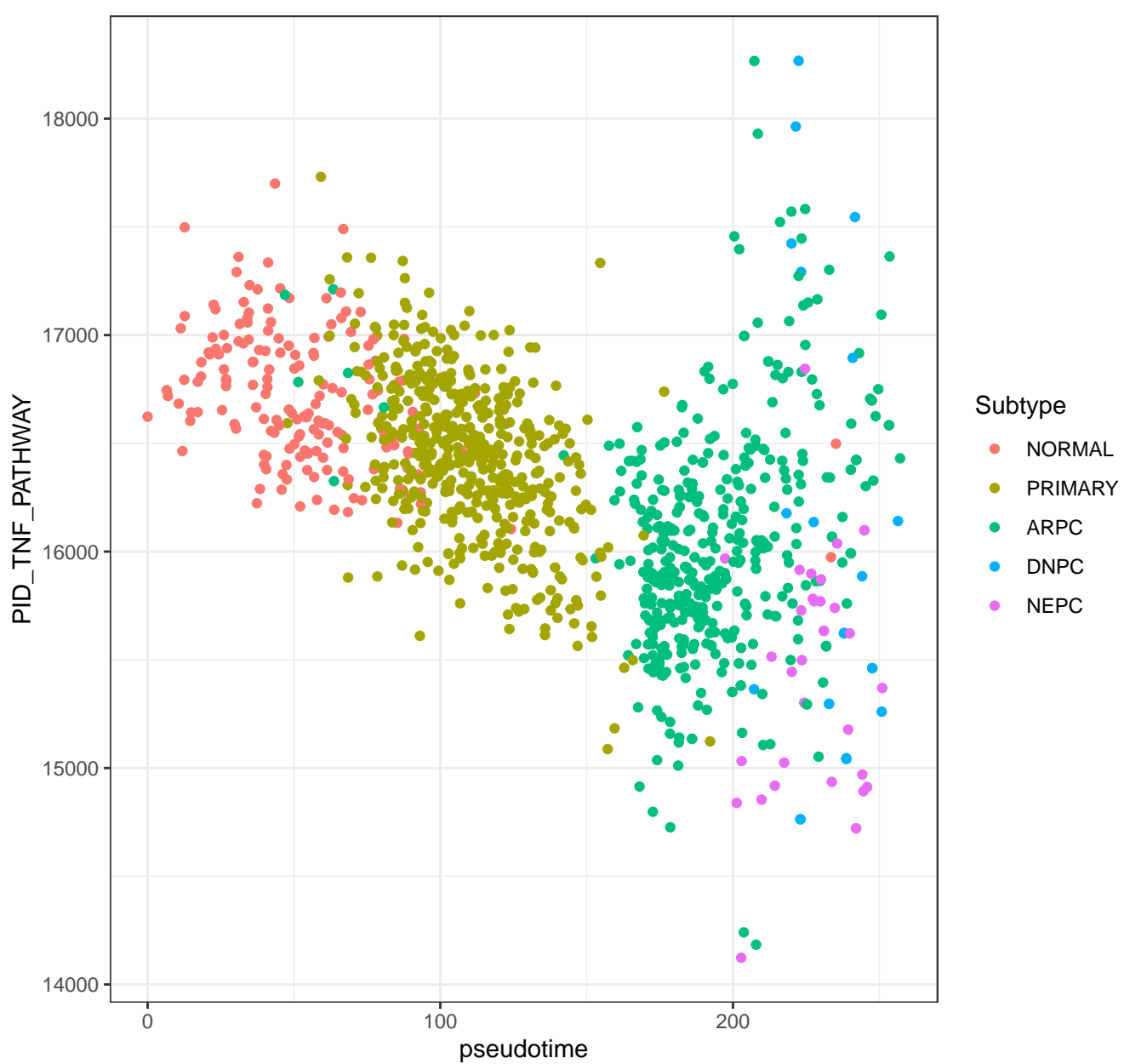


327 – CAHOY_NEURONAL
SD = 13.0027721140148

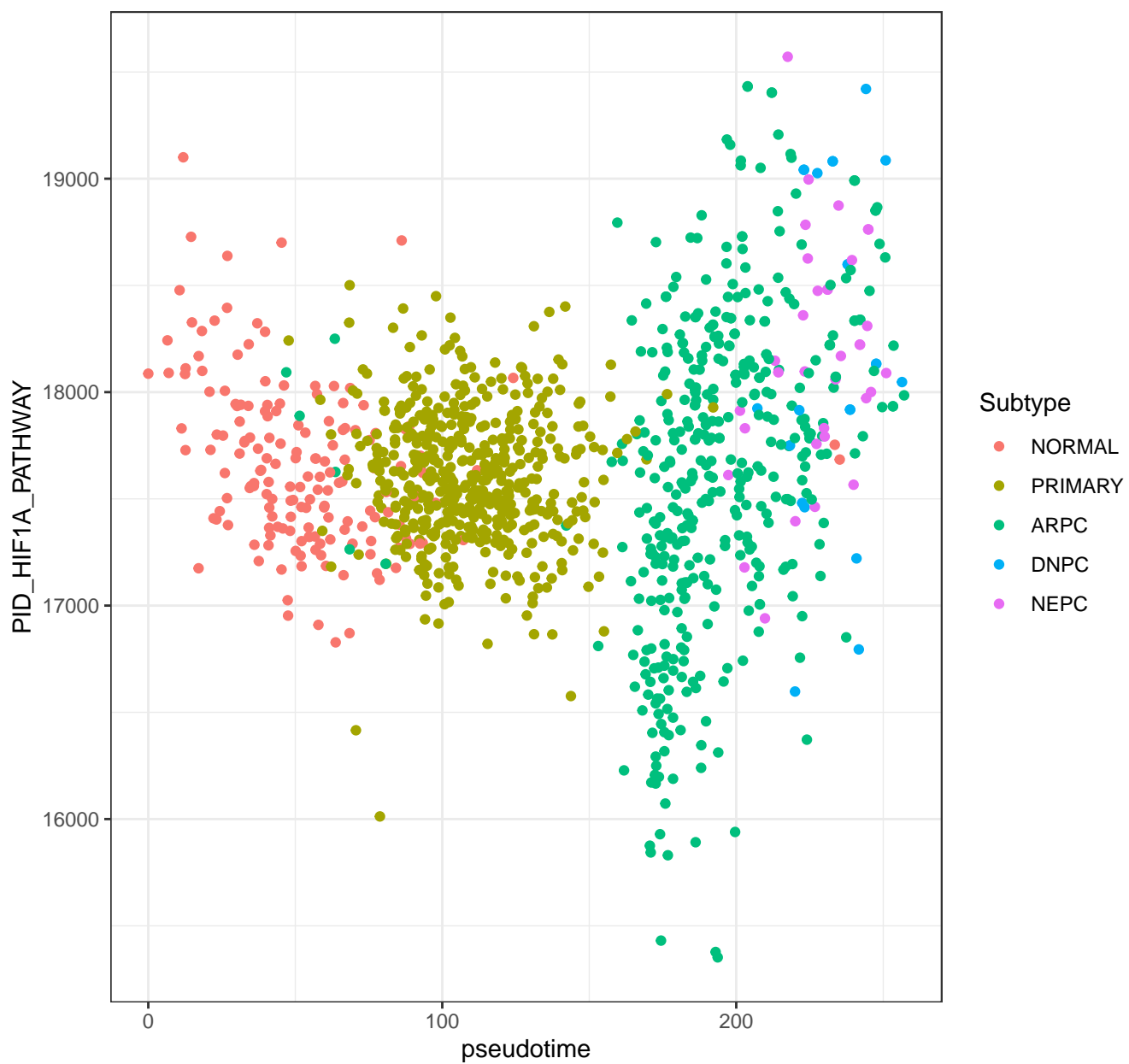
CAHOY_NEURONAL



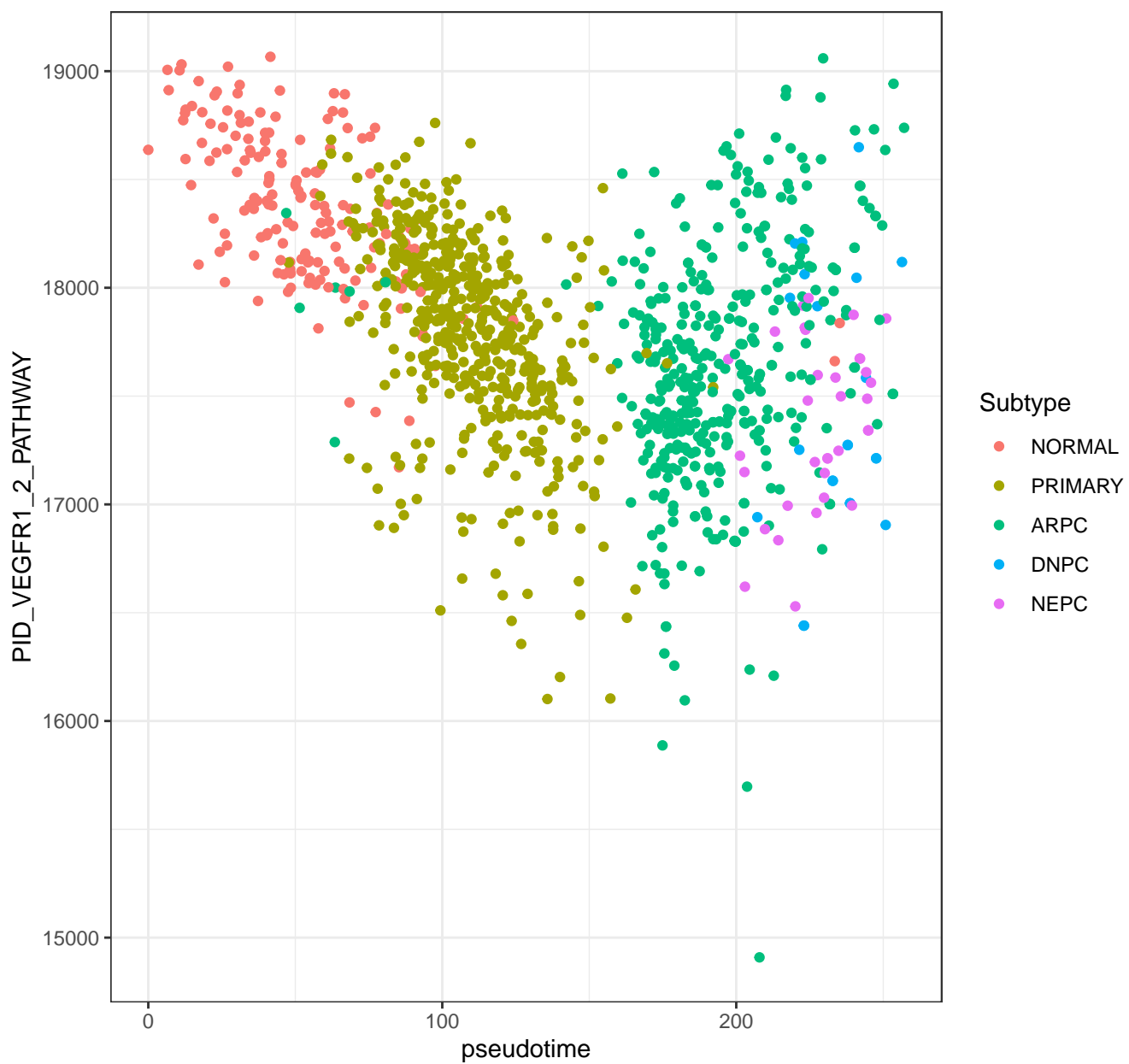
328 – PID_TNF_PATHWAY
SD = 12.9956453082017



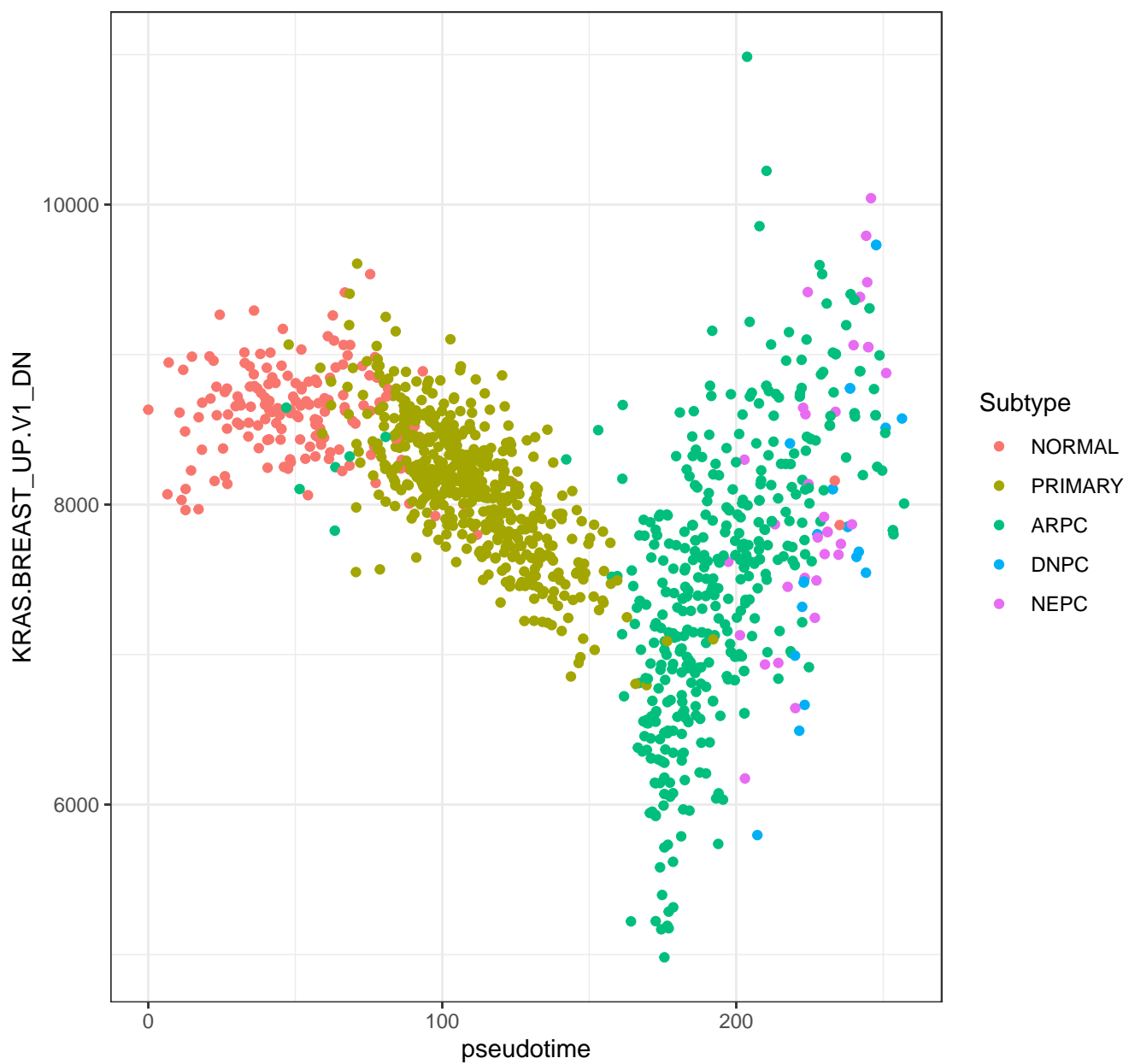
329 – PID_HIF1A_PATHWAY
SD = 12.9715859226653



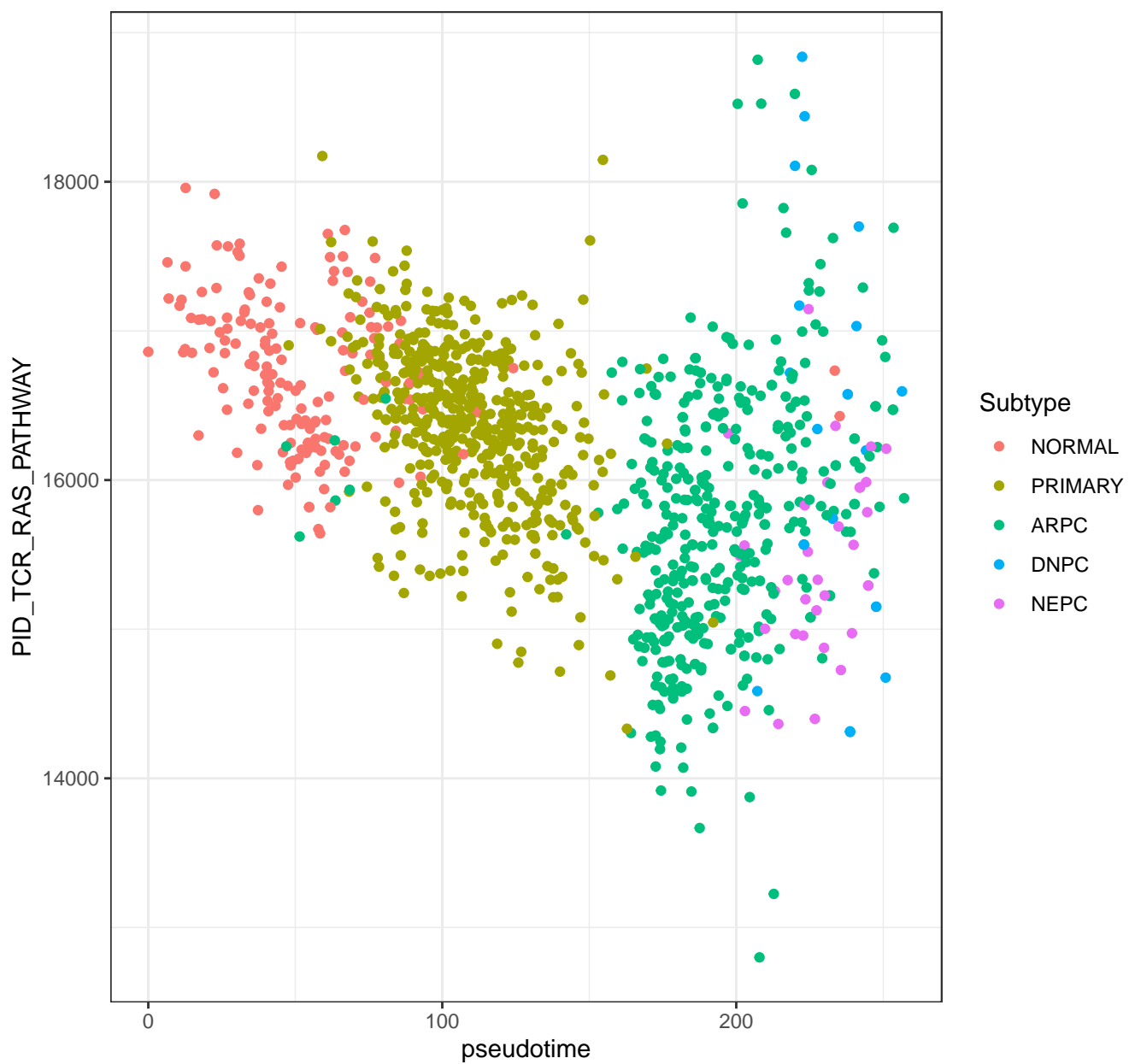
330 – PID_VEGFR1_2_PATHWAY
SD = 12.970444684789



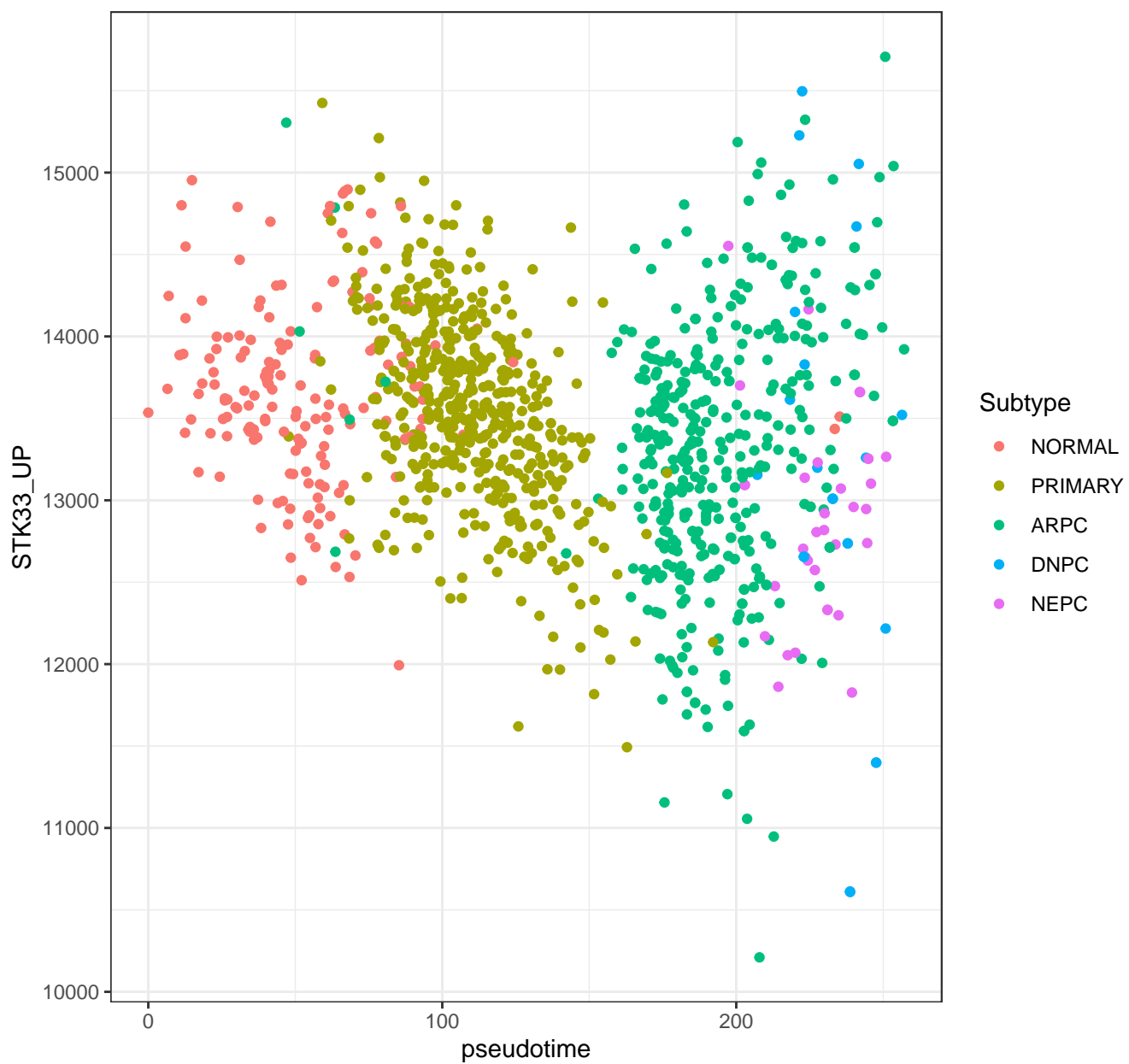
331 – KRAS.BREAST_UP.V1_DN
SD = 12.9617634785589



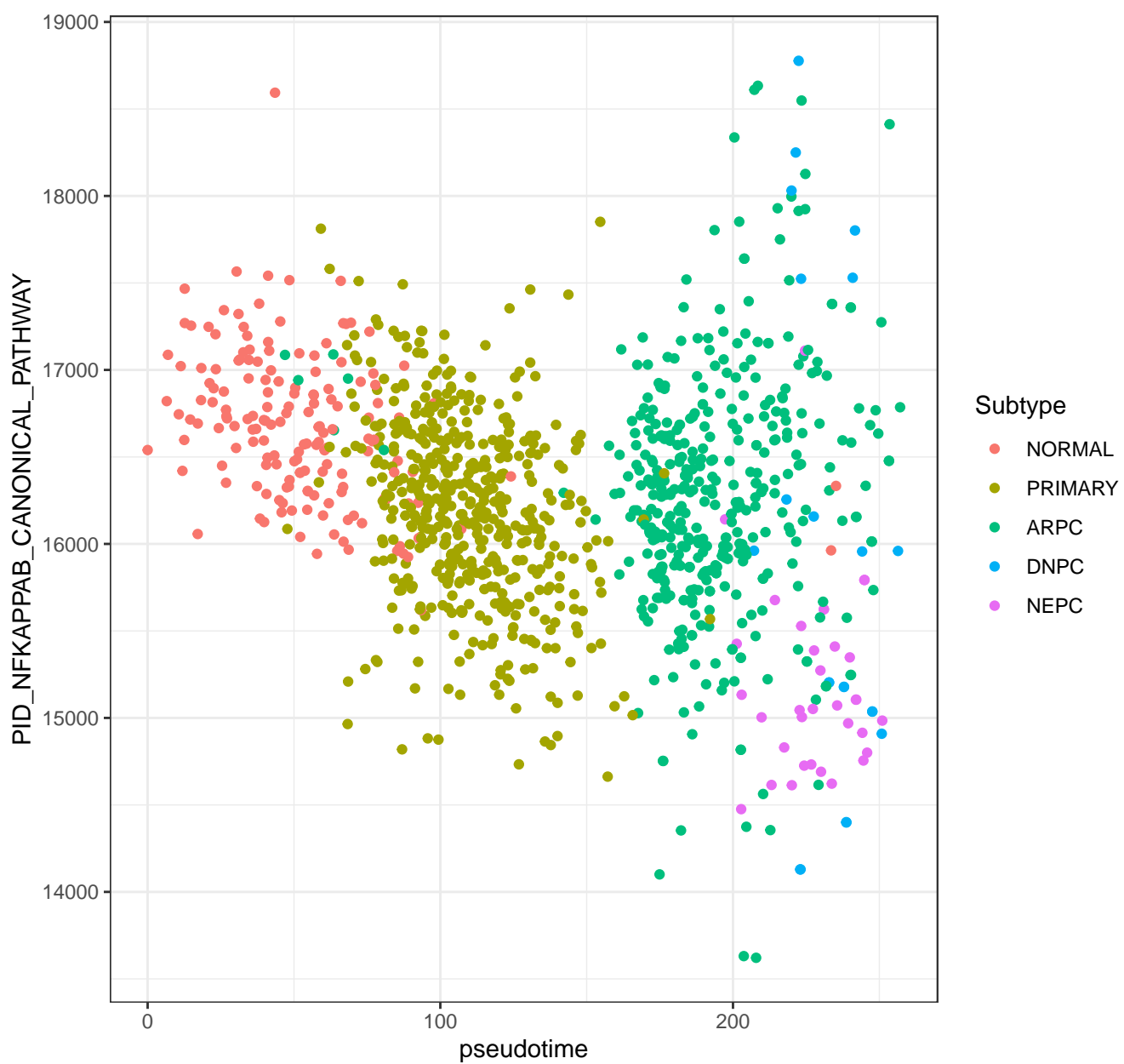
332 – PID_TCR_RAS_PATHWAY
SD = 12.9382048575512



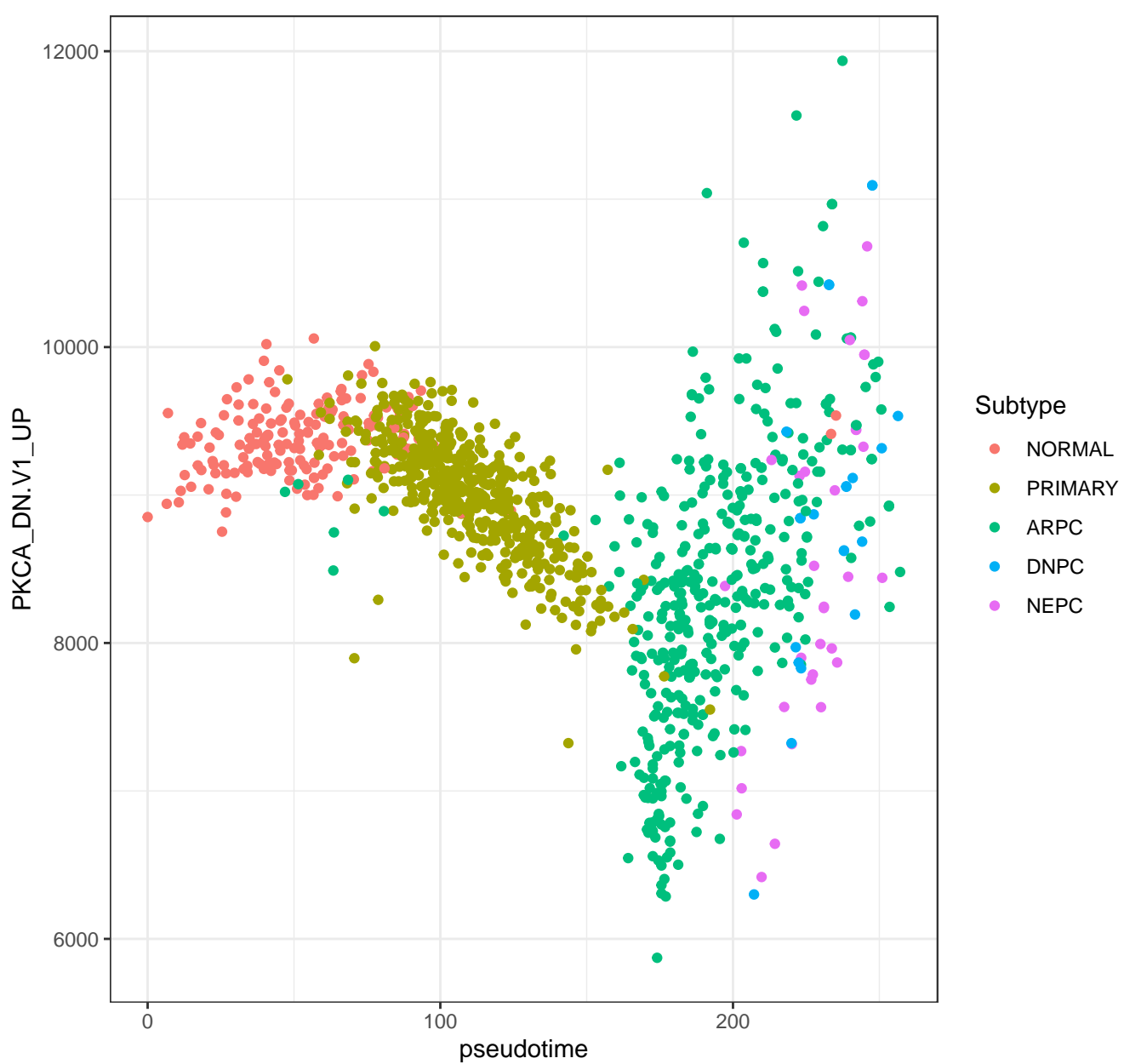
333 – STK33_UP
SD = 12.9080187177375



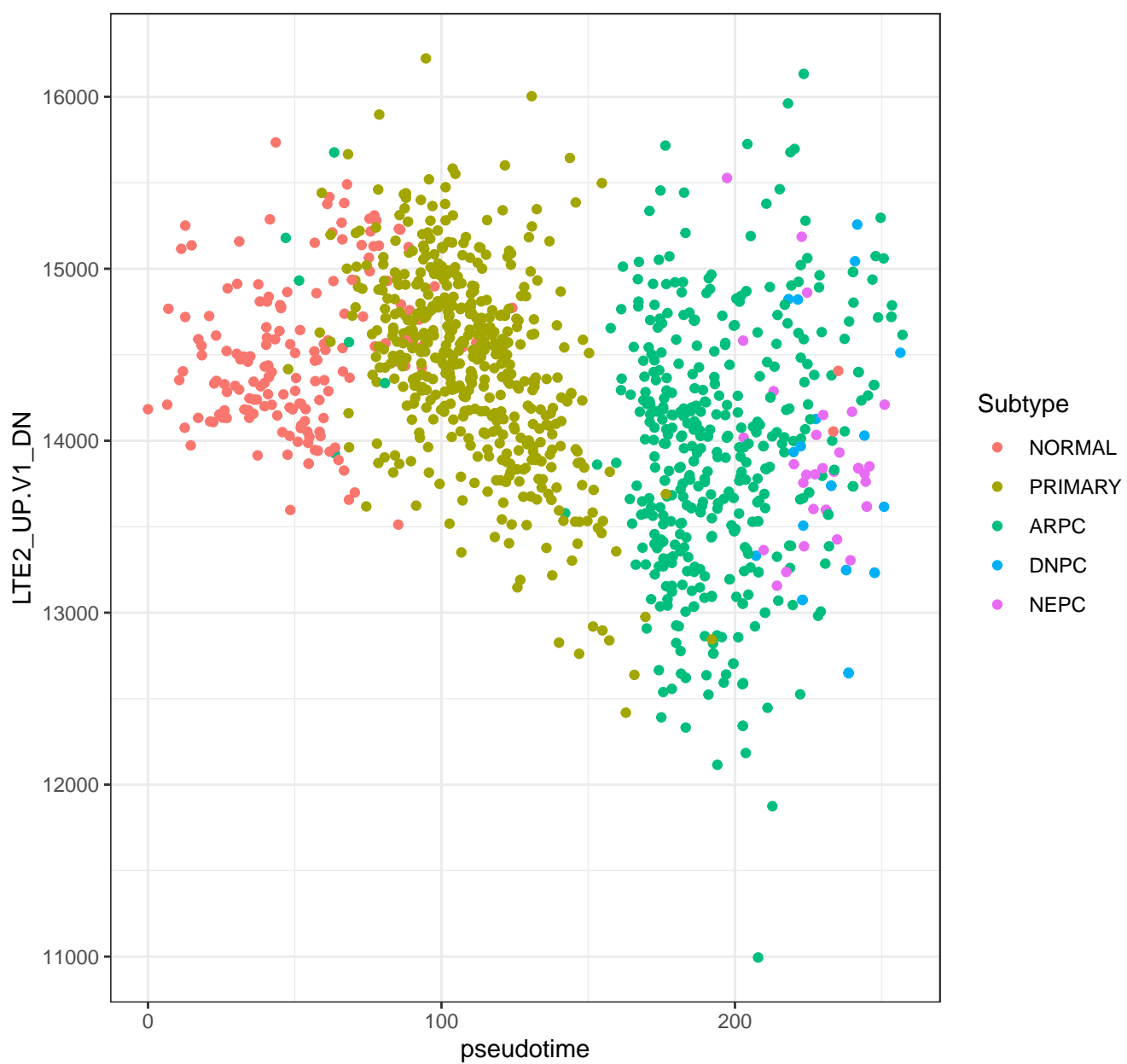
334 – PID_NFKAPPAB_CANONICAL_PATHWAY
SD = 12.9037406661419



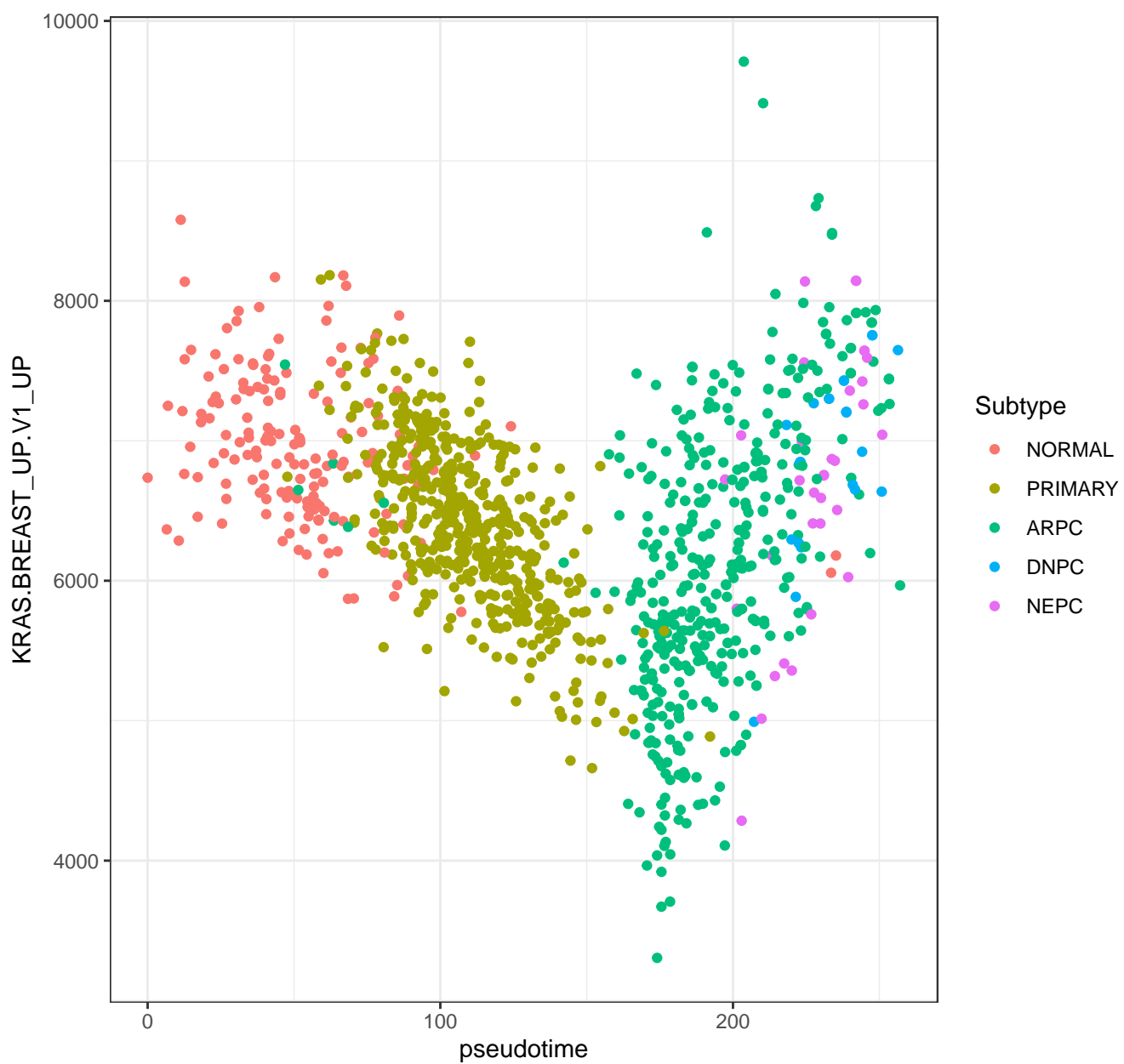
335 – PKCA_DN.V1_UP
SD = 12.9034173095985



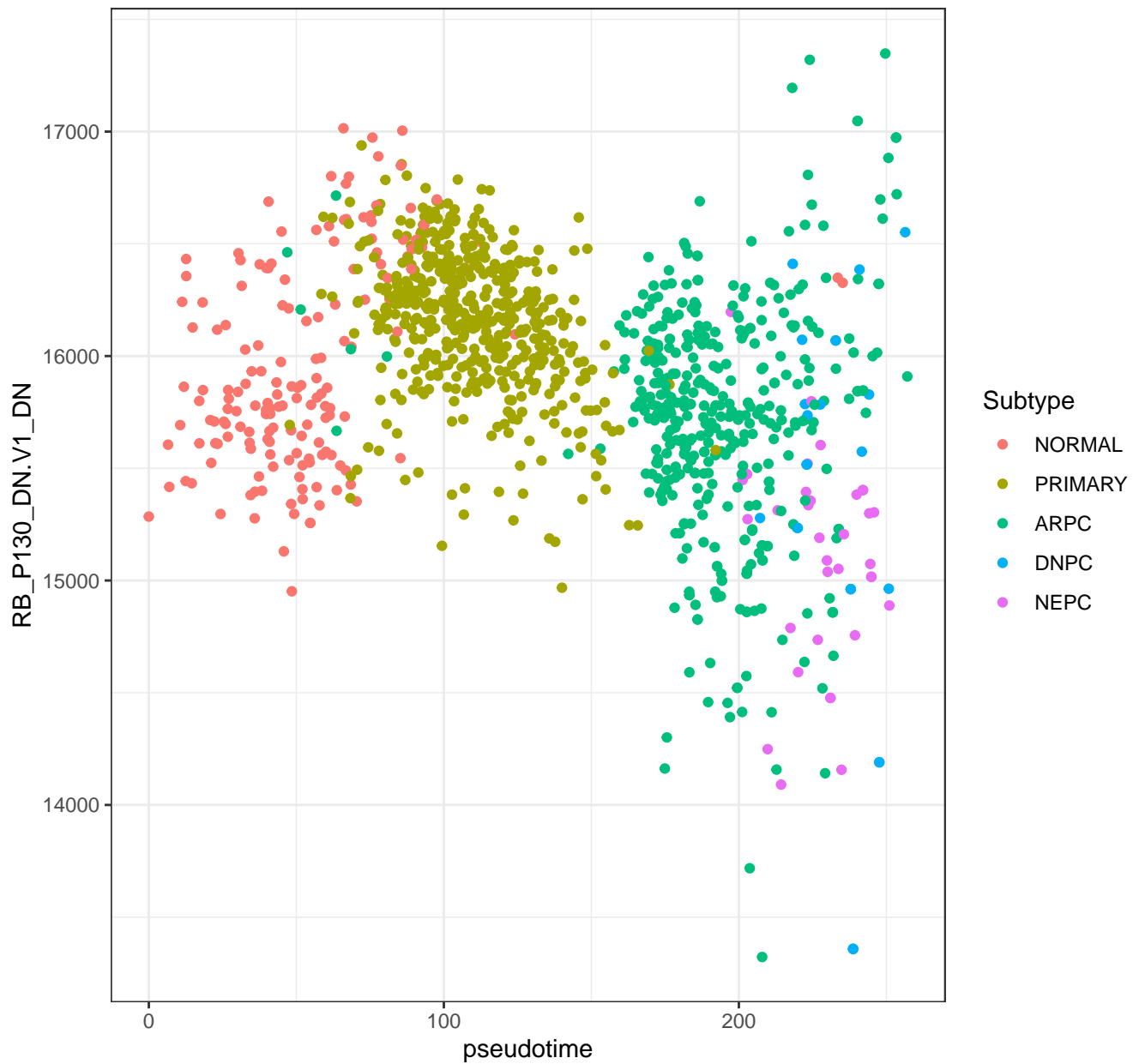
336 – LTE2_UP.V1_DN
SD = 12.8716511567997



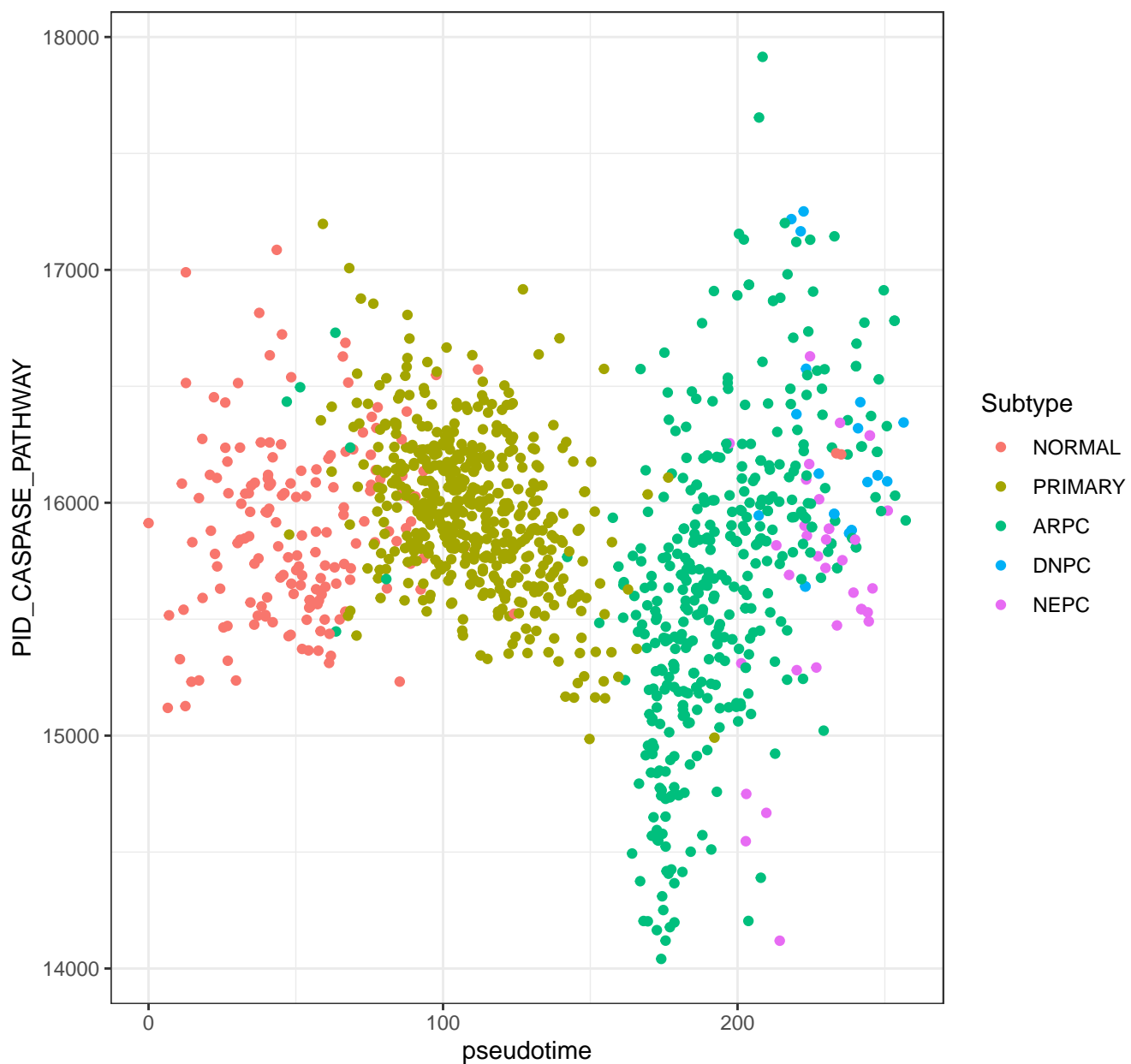
337 – KRAS.BREAST_UP.V1_UP
SD = 12.8550282297933



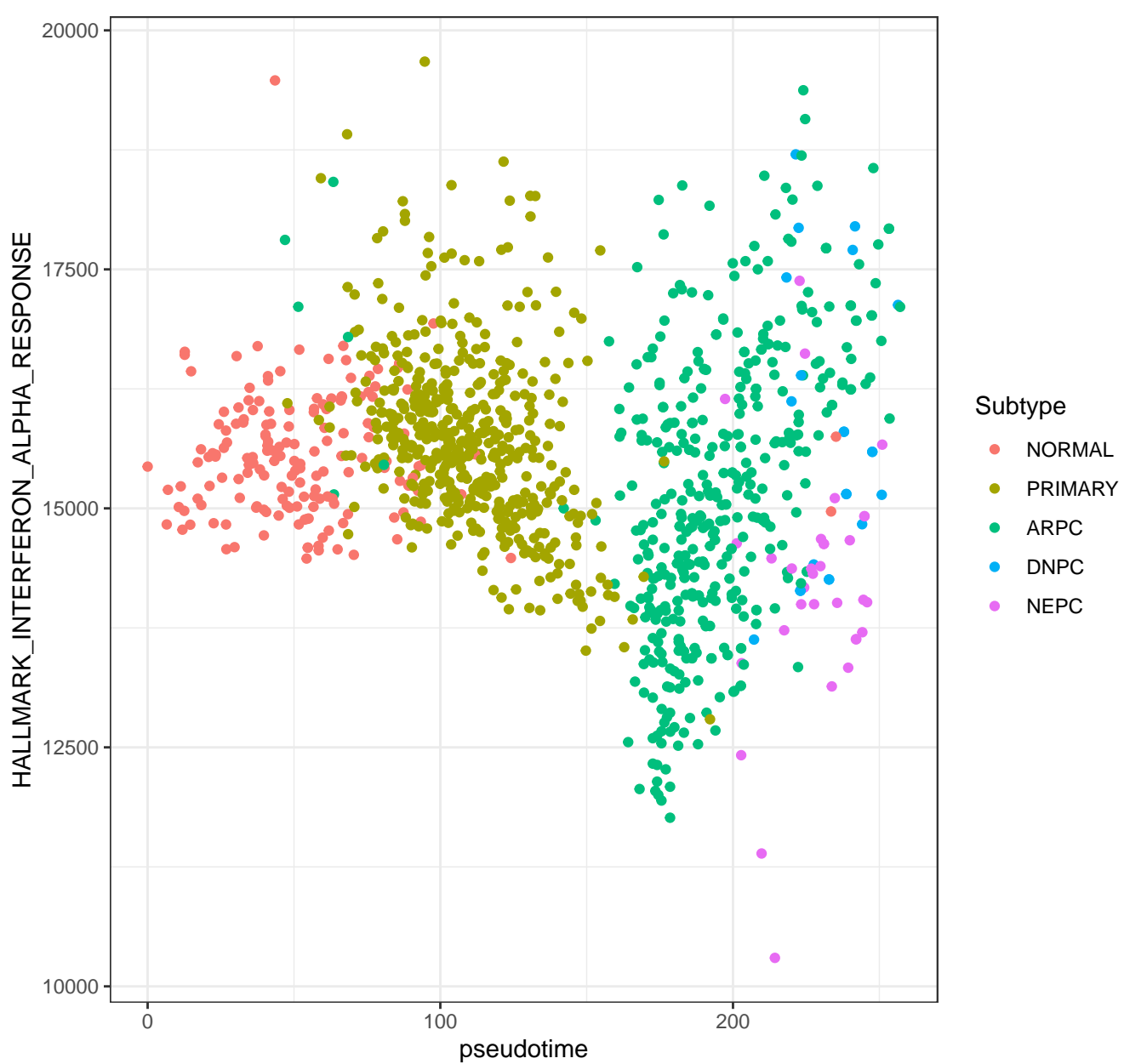
338 – RB_P130_DN.V1_DN
SD = 12.8462325031096



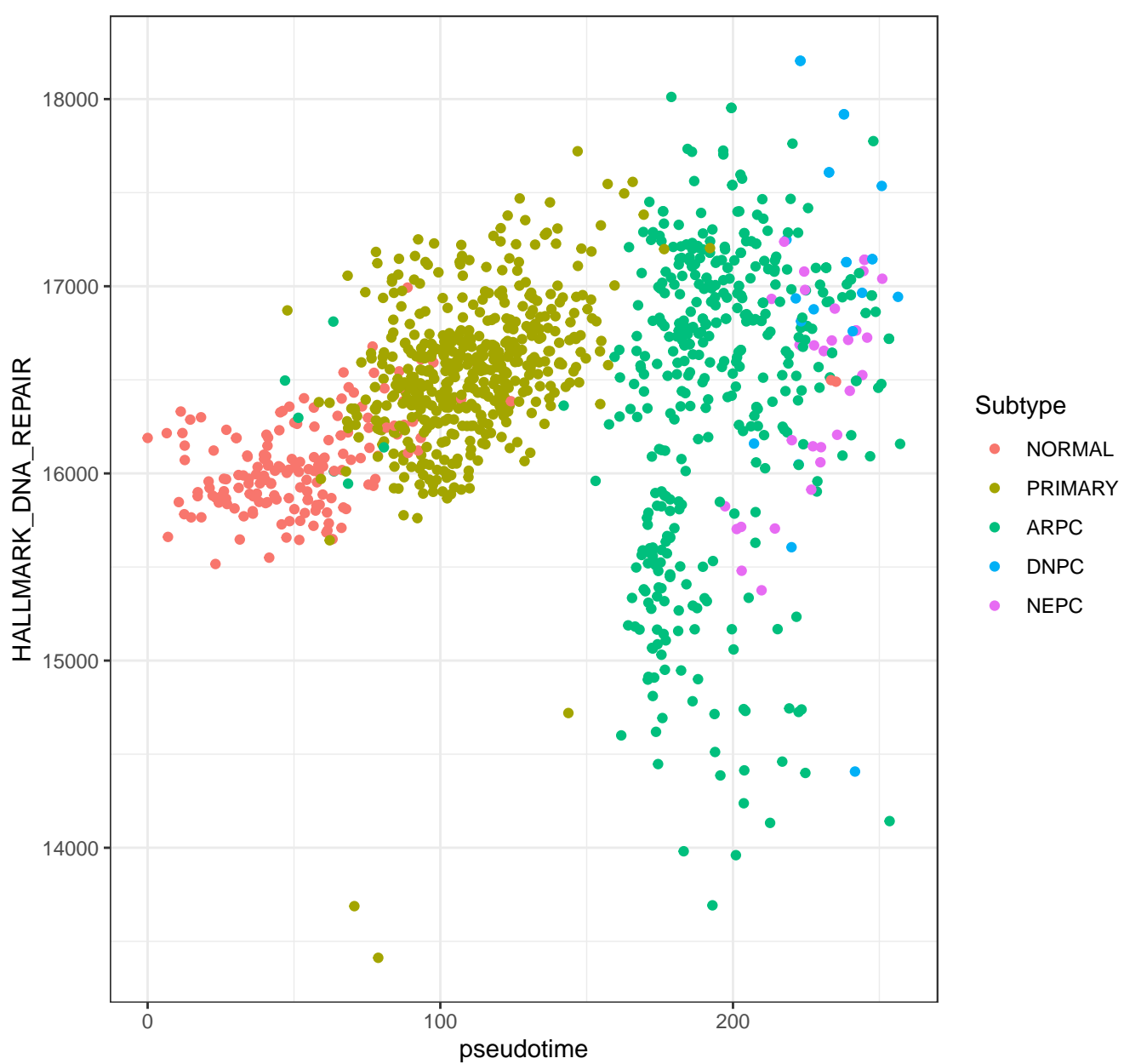
339 – PID_CASPASE_PATHWAY
SD = 12.8449817231756



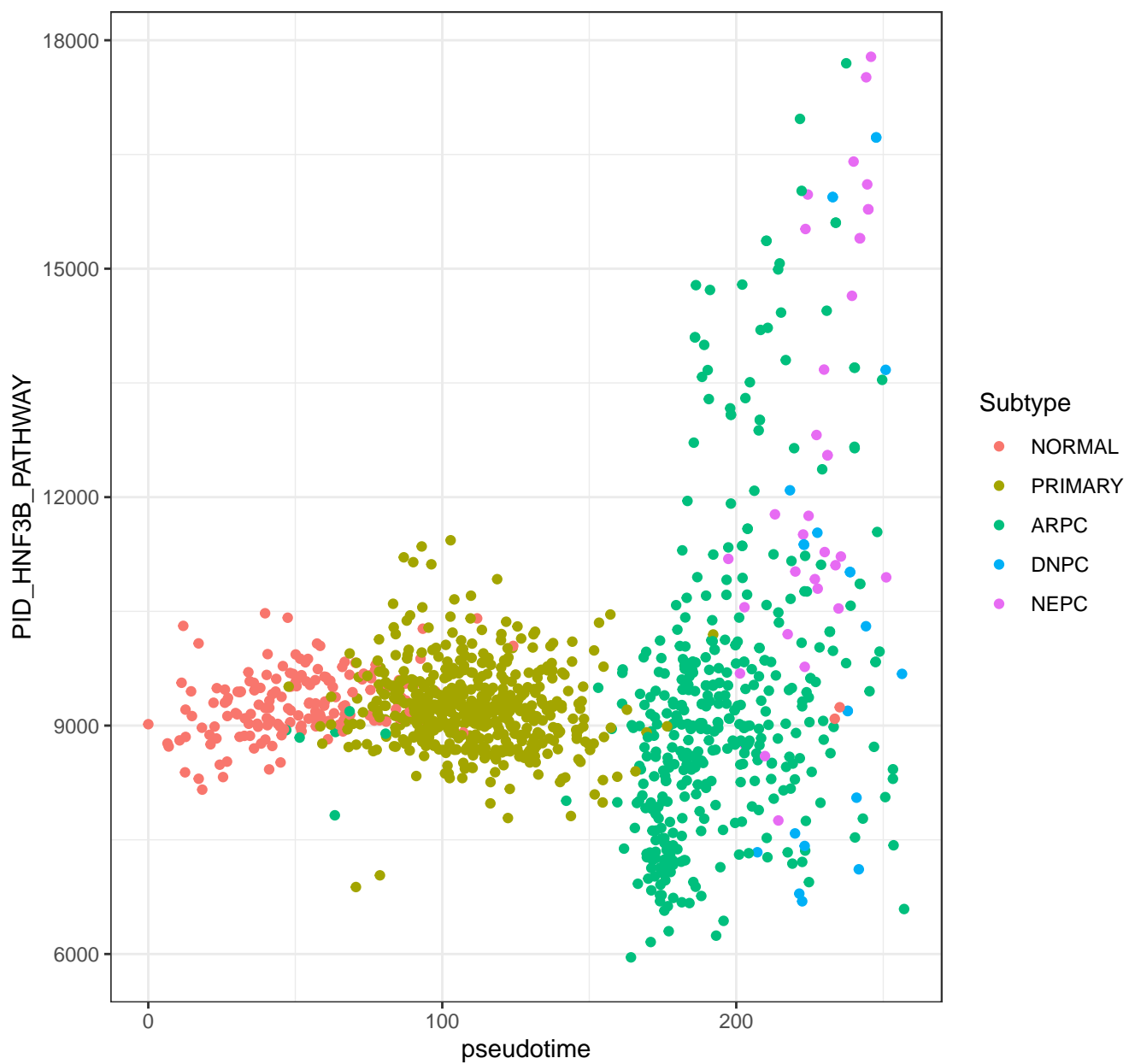
340 – HALLMARK_INTERFERON_ALPHA_RESPONSE
SD = 12.8326323451491



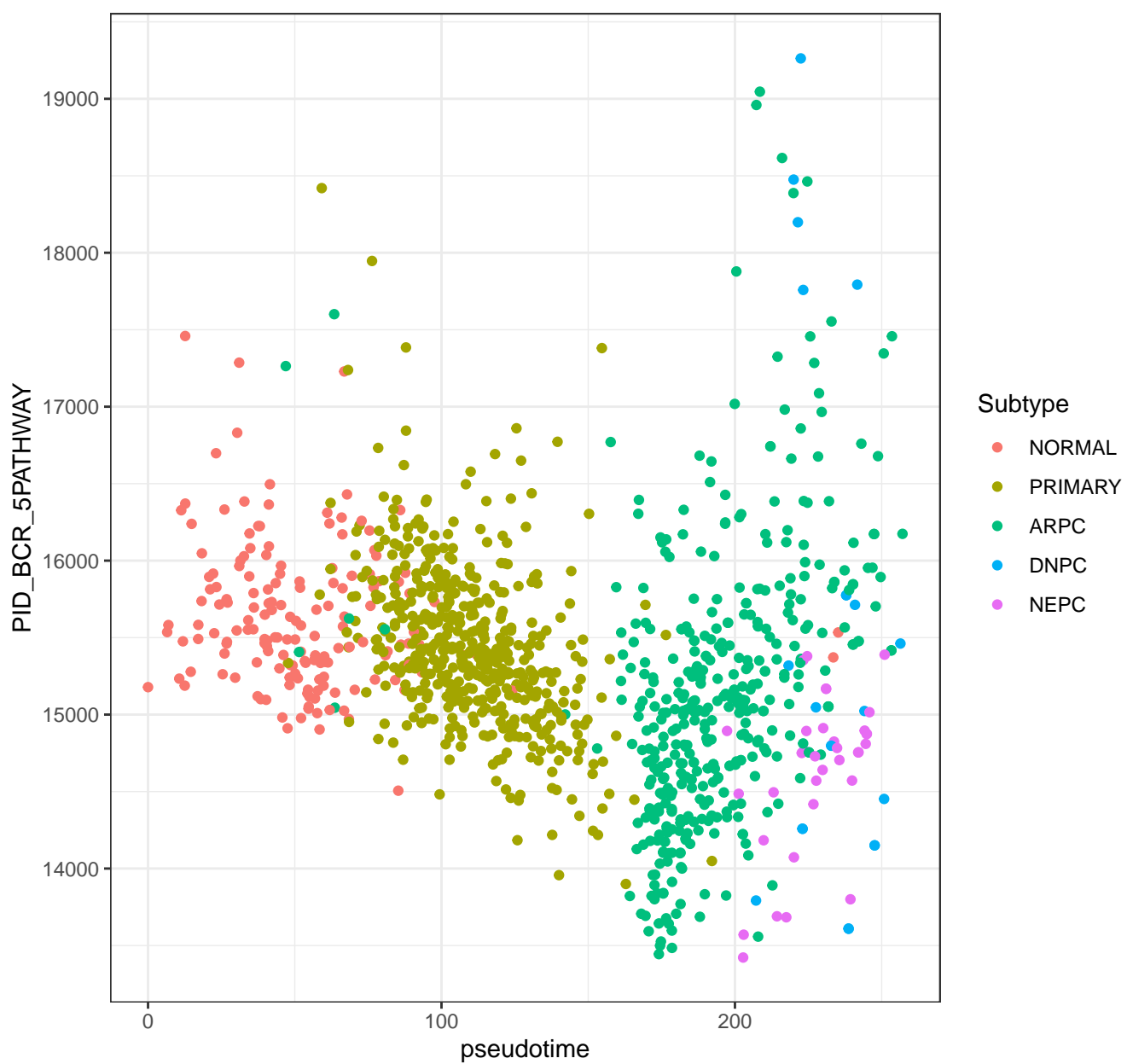
341 – HALLMARK_DNA_REPAIR
SD = 12.828085930915



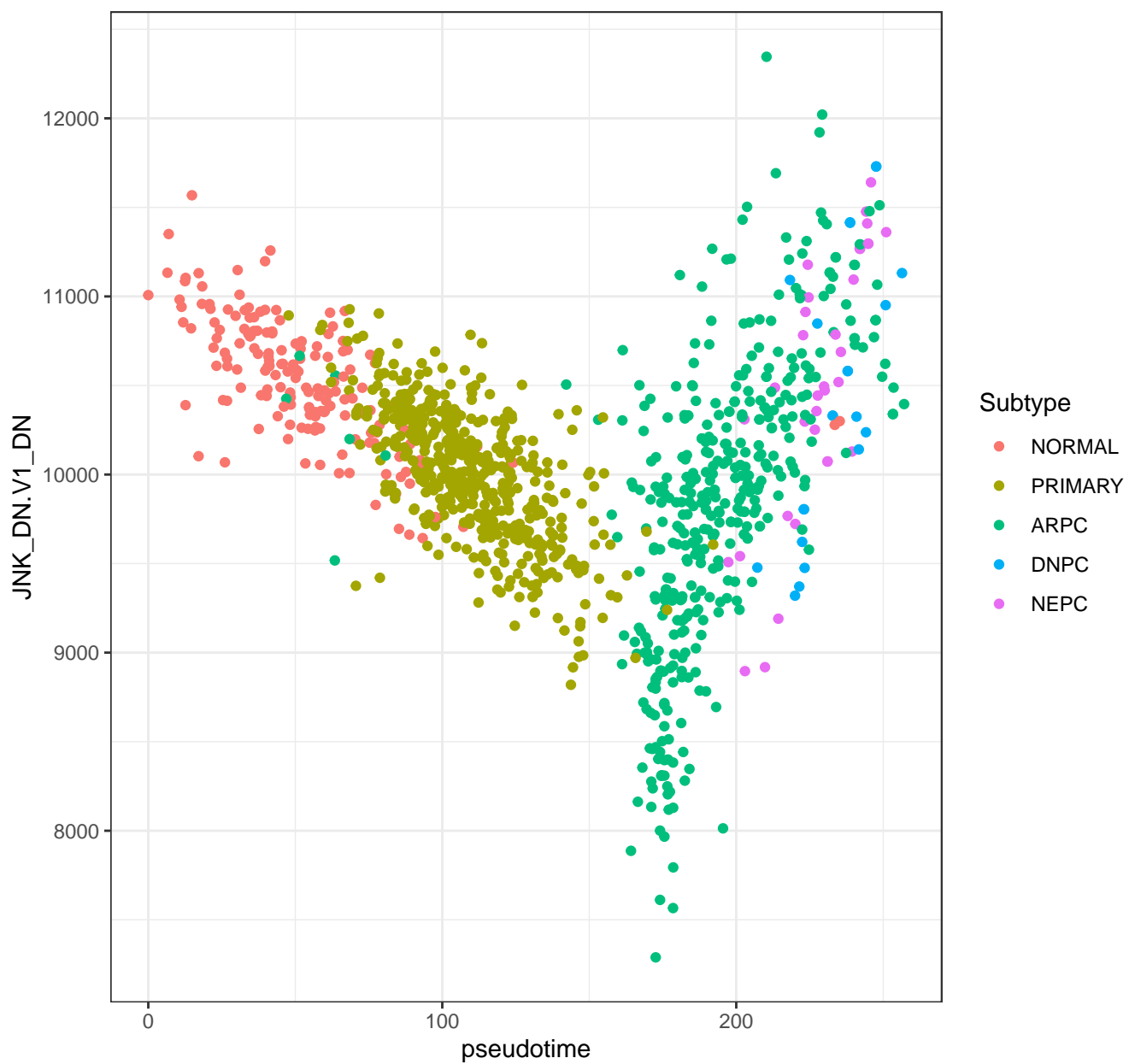
342 – PID_HNF3B_PATHWAY
SD = 12.8158915470114



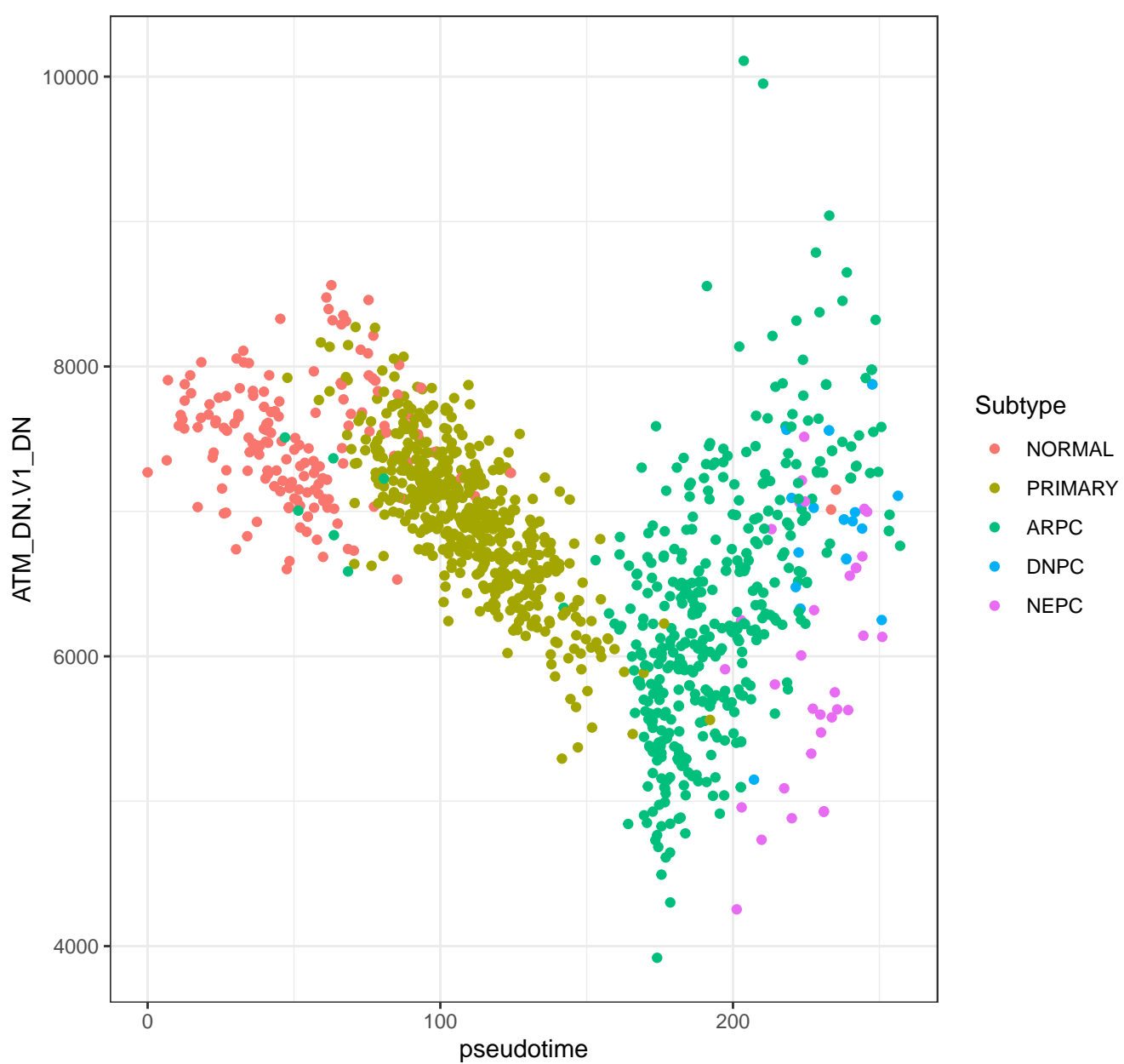
343 – PID_BCR_5PATHWAY
SD = 12.8151792552146



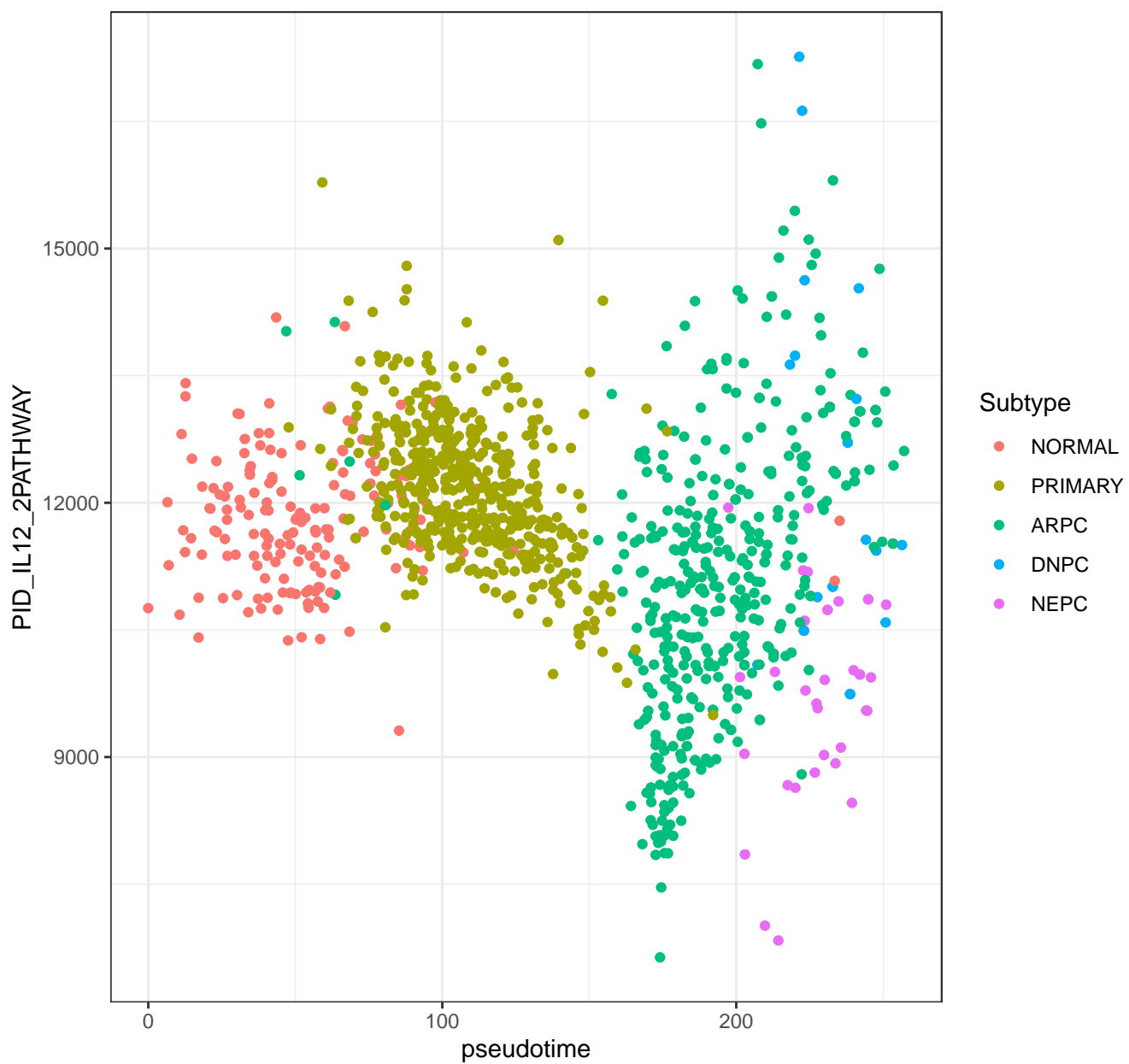
344 – JNK_DN.V1_DN
SD = 12.7931537012455



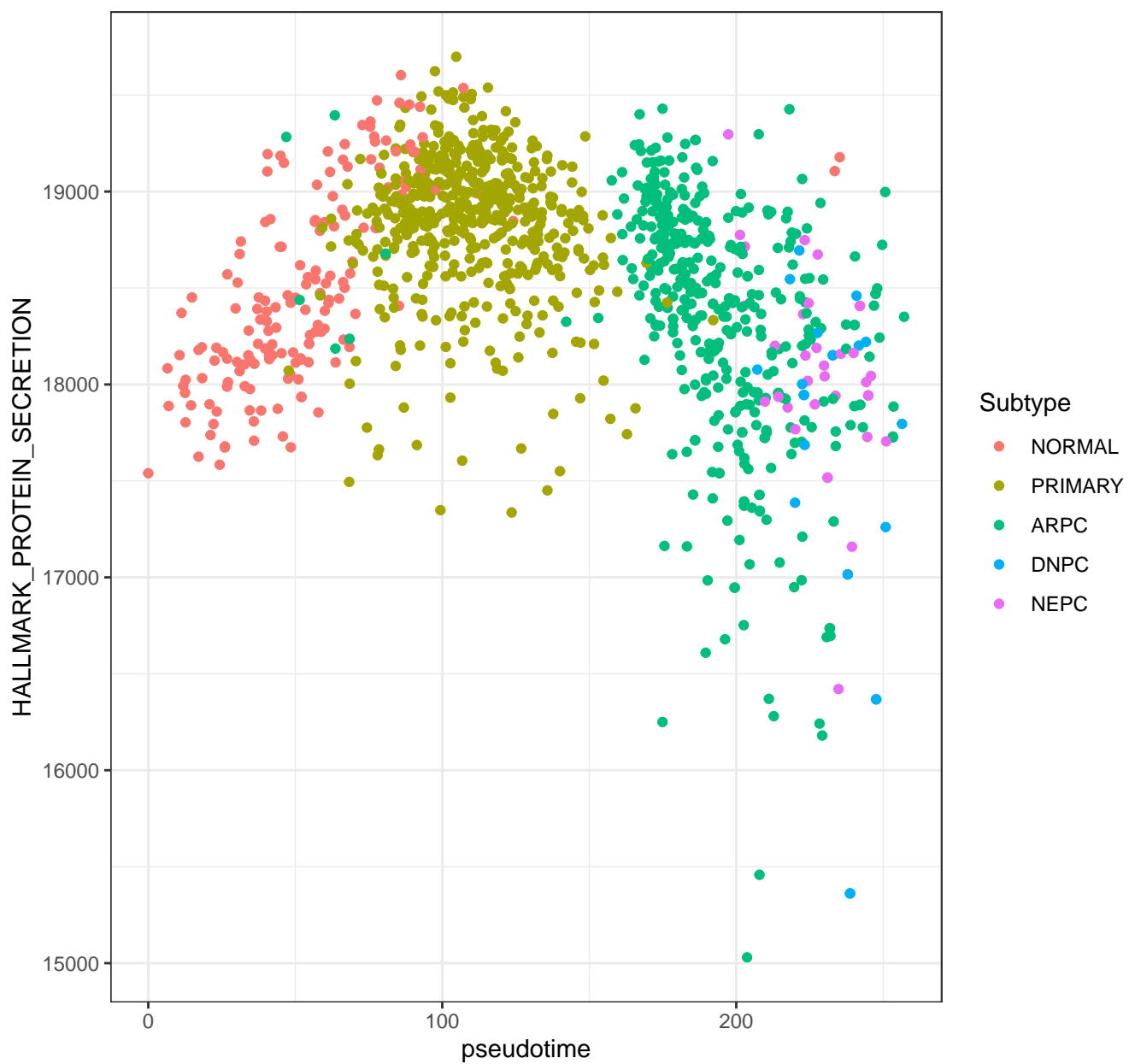
345 – ATM_DN.V1_DN
SD = 12.7921616329064



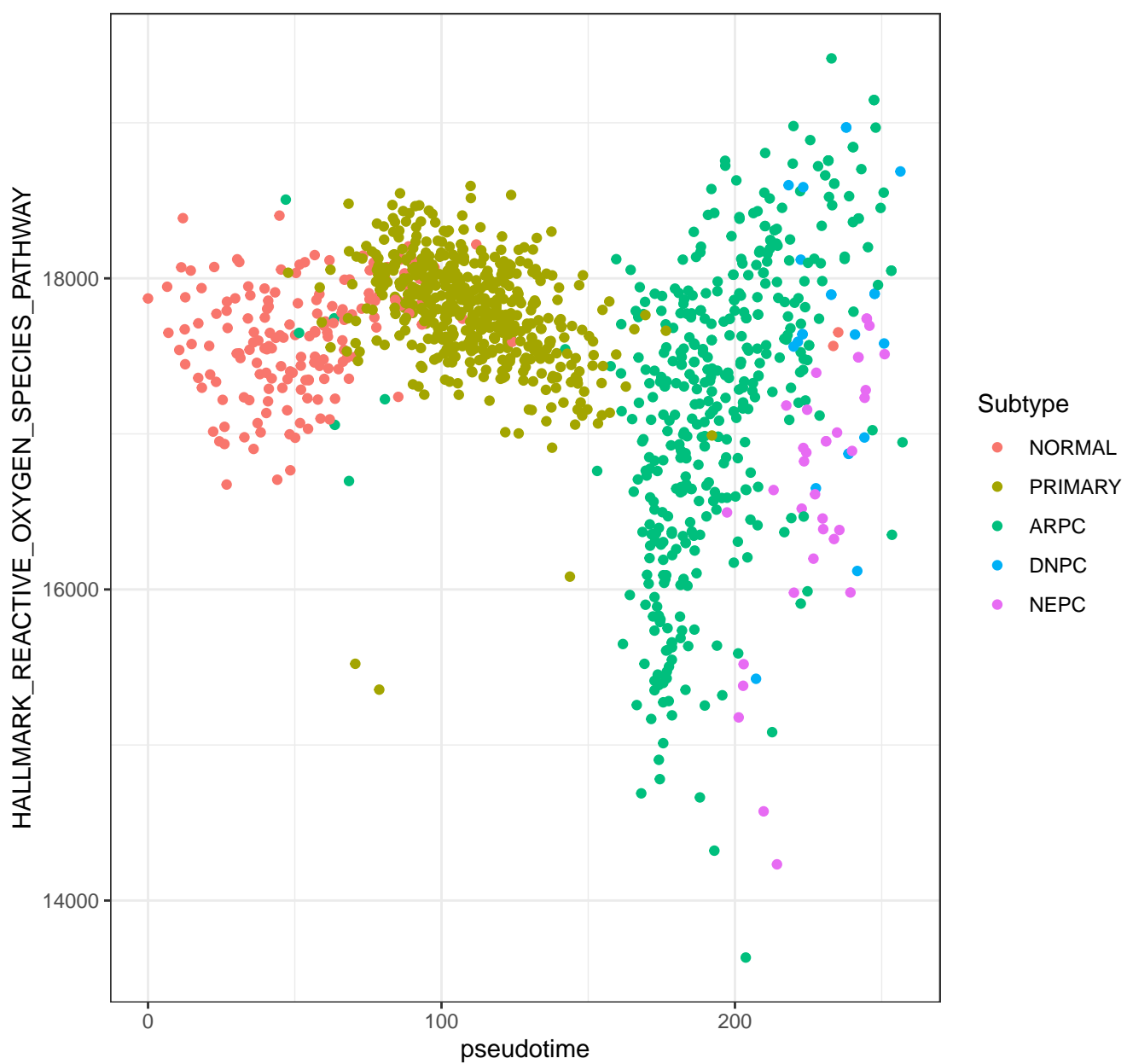
346 – PID_IL12_2PATHWAY
SD = 12.7701974188921



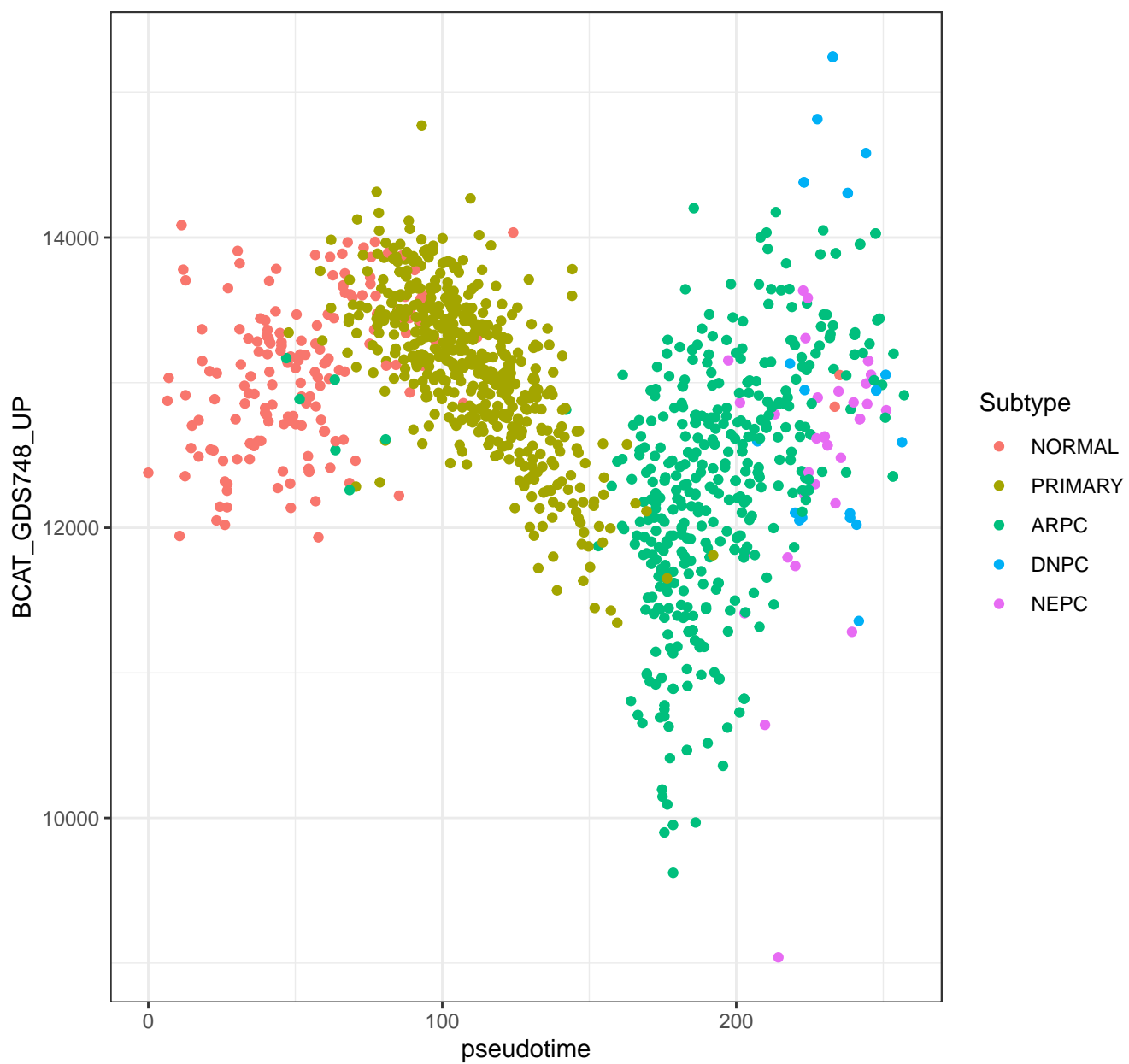
347 – HALLMARK_PROTEIN_SECRETION
SD = 12.7340813108631



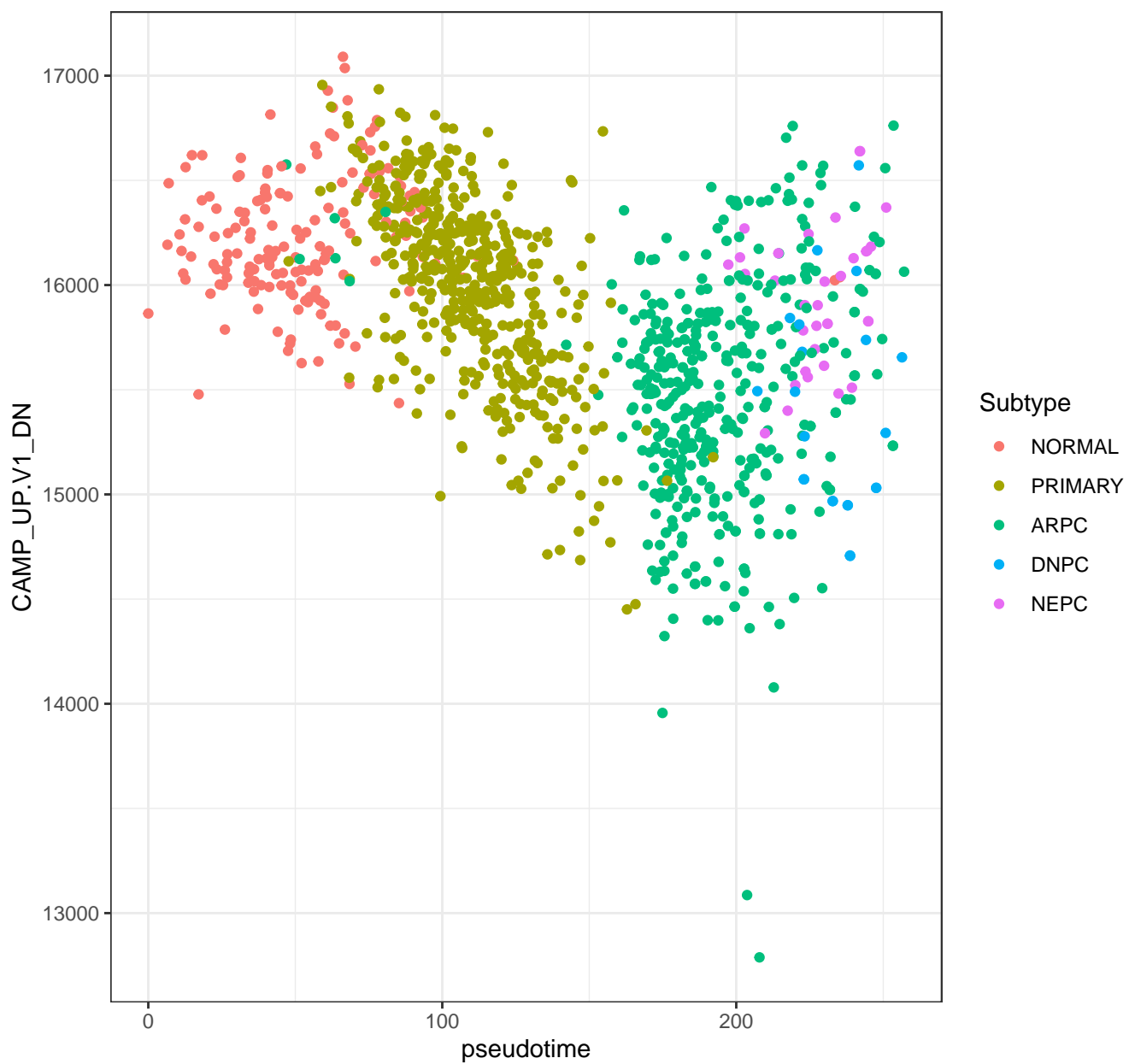
348 – HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY
SD = 12.7331695674037



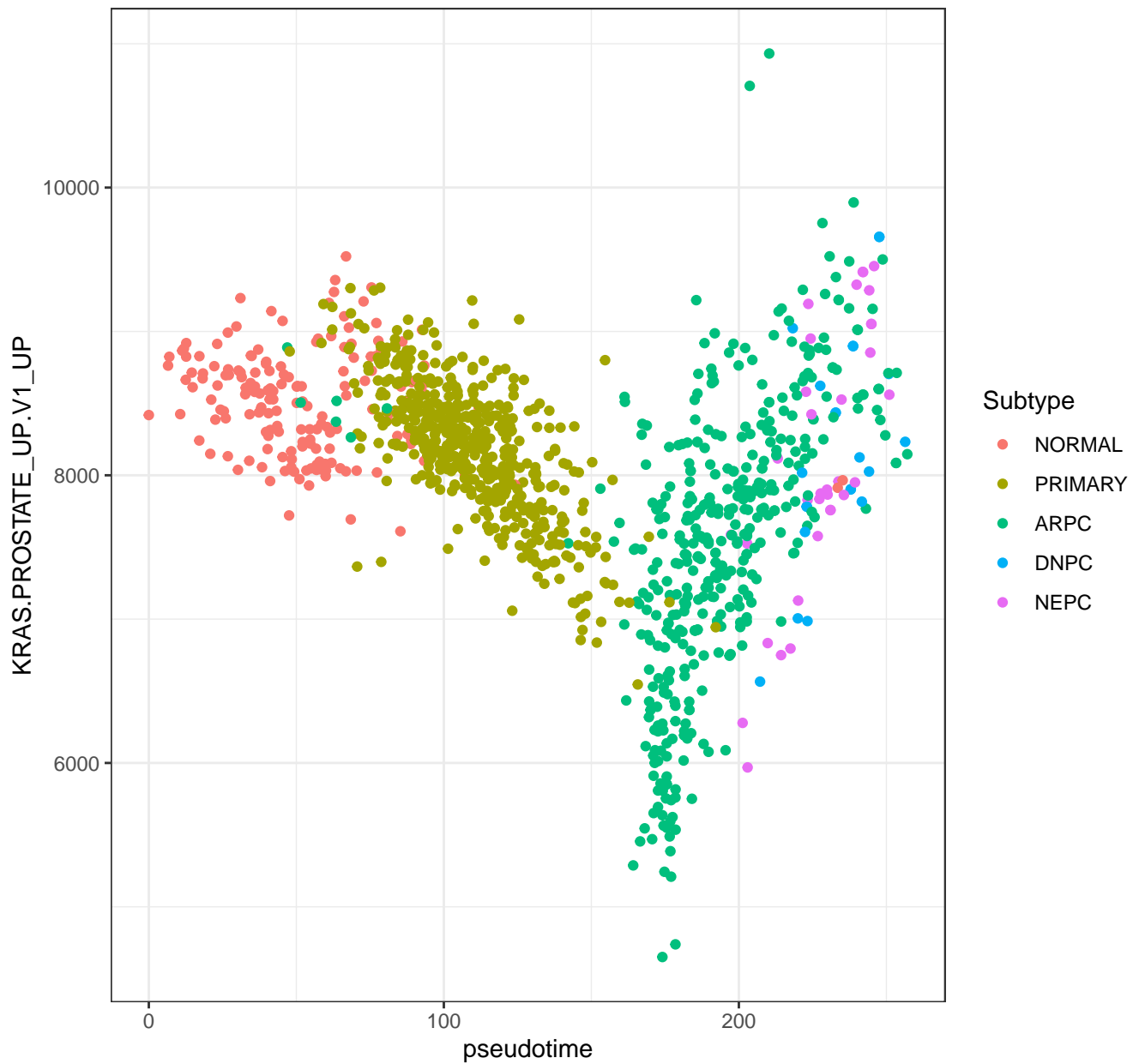
349 – BCAT_GDS748_UP
SD = 12.6563780567855



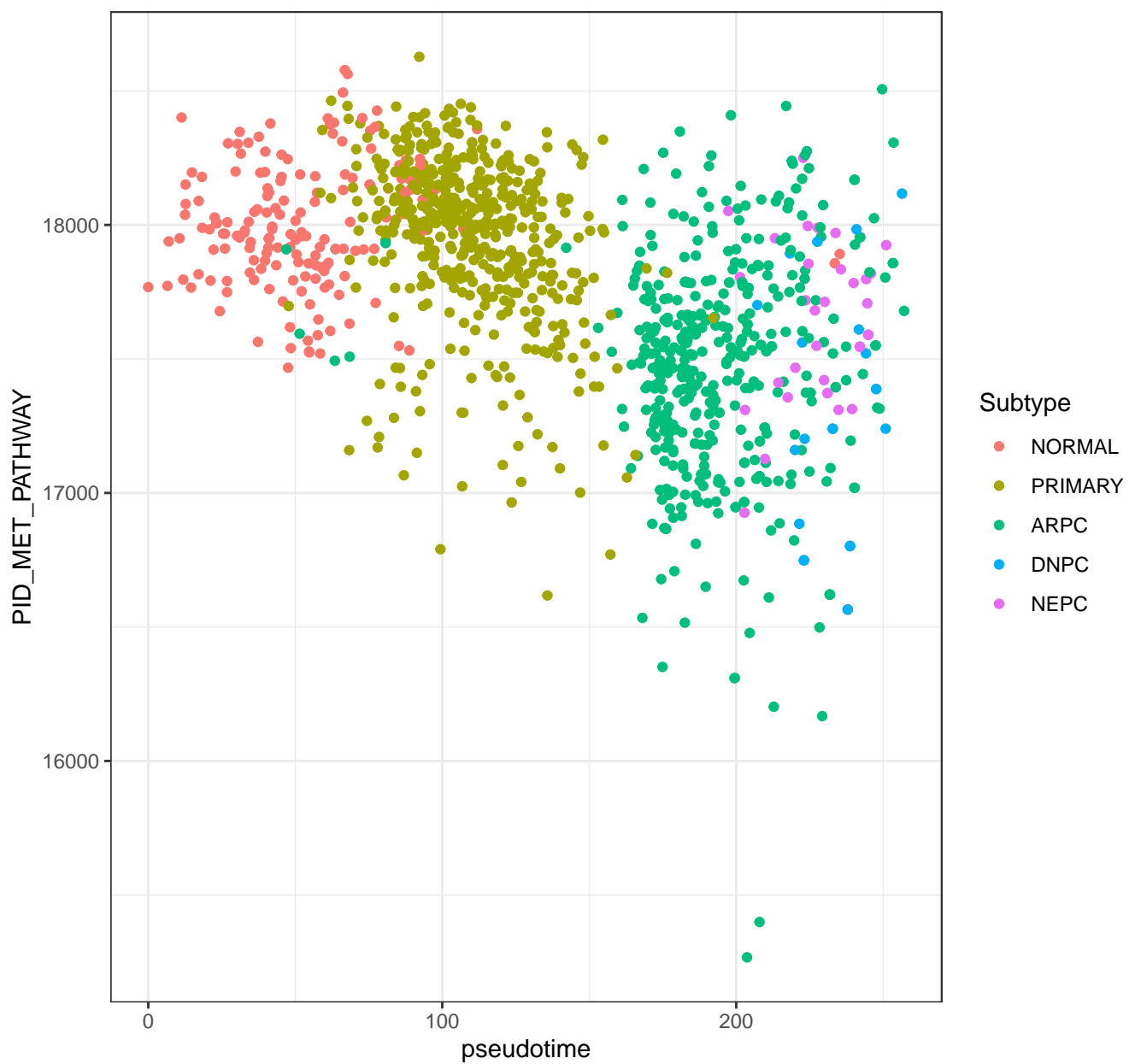
350 – CAMP_UP.V1_DN
SD = 12.6492817191536



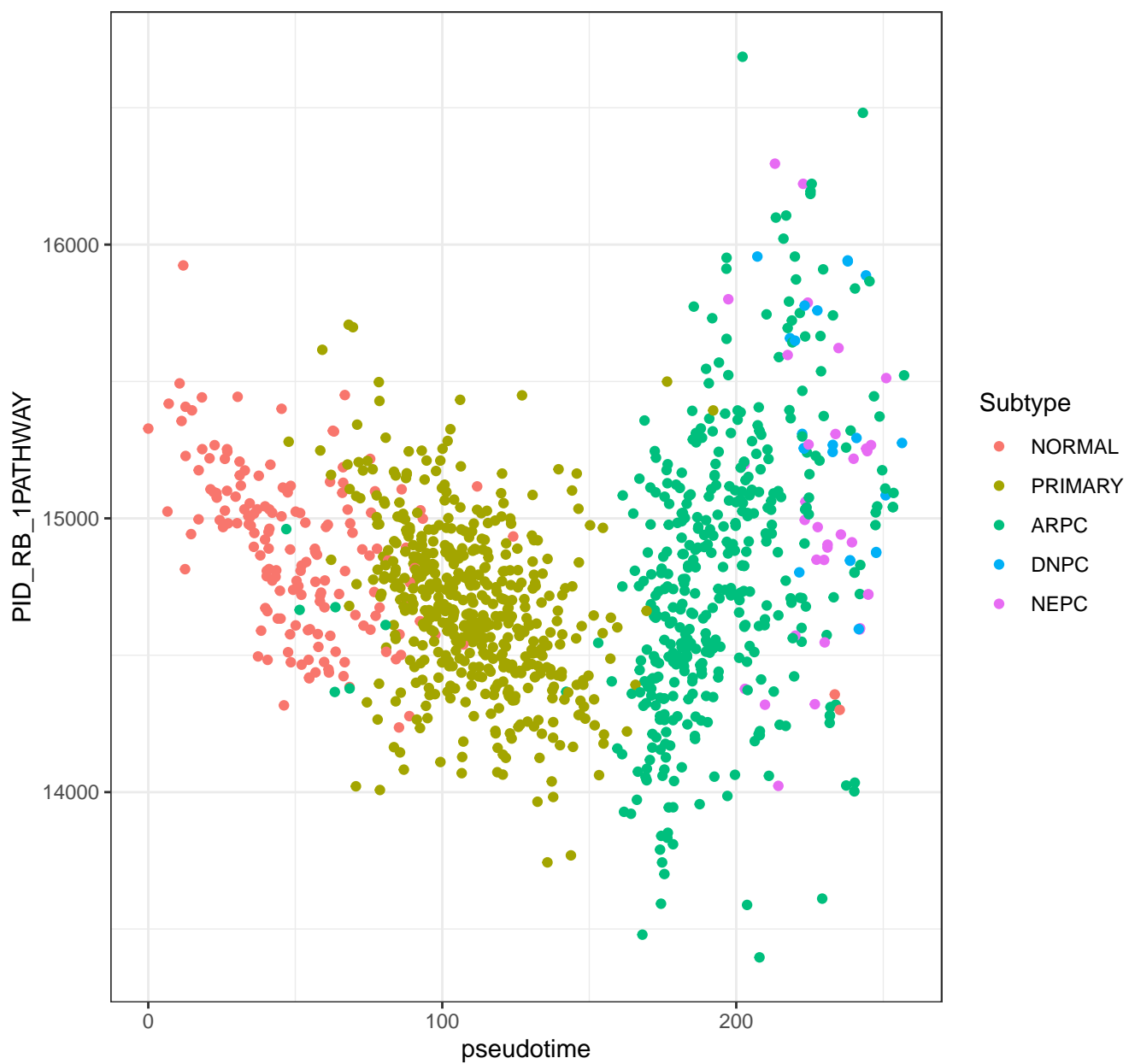
351 – KRAS.PROSTATE_UP.V1_UP
SD = 12.642548151055



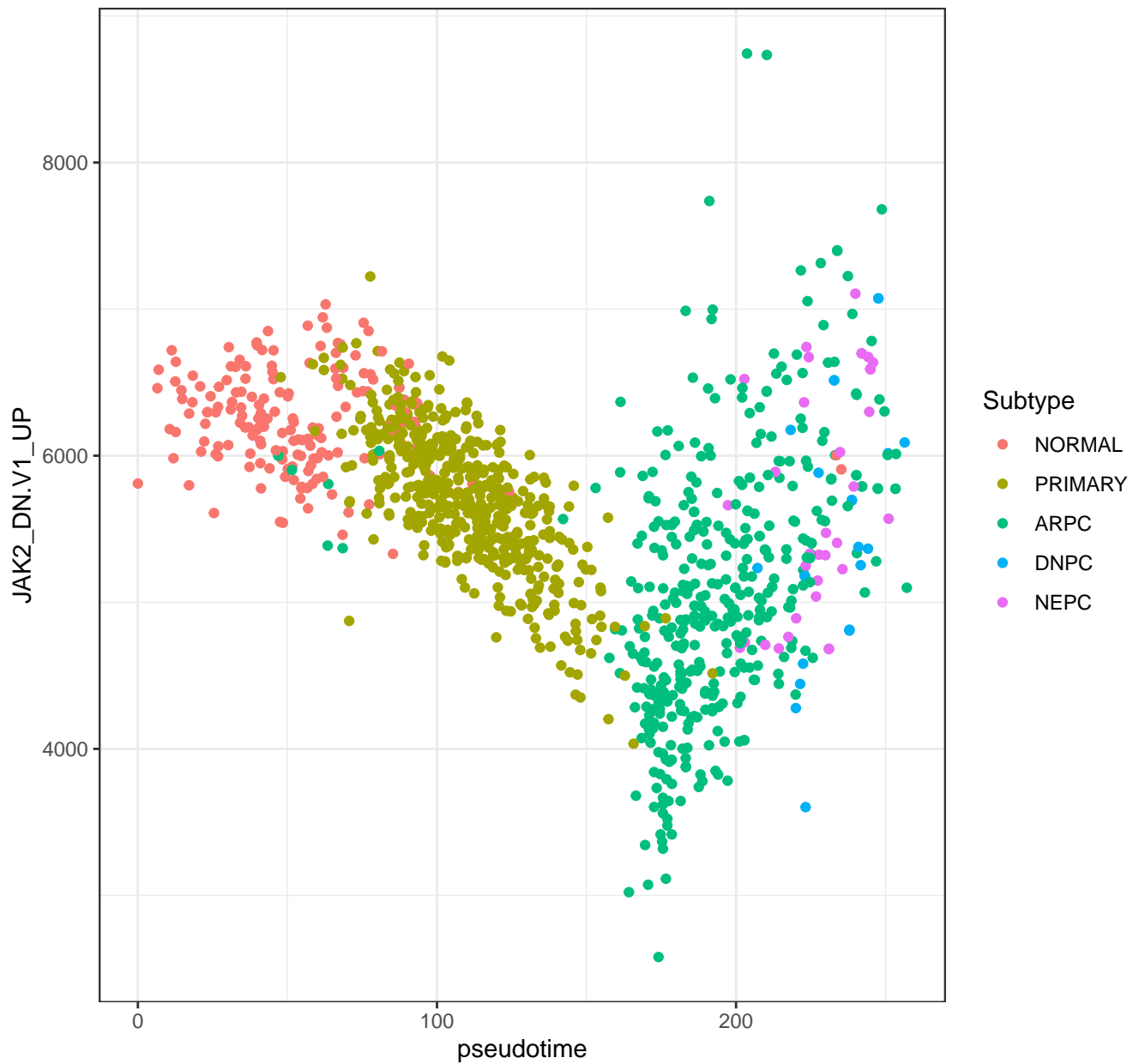
352 – PID_MET_PATHWAY
SD = 12.6366045462151



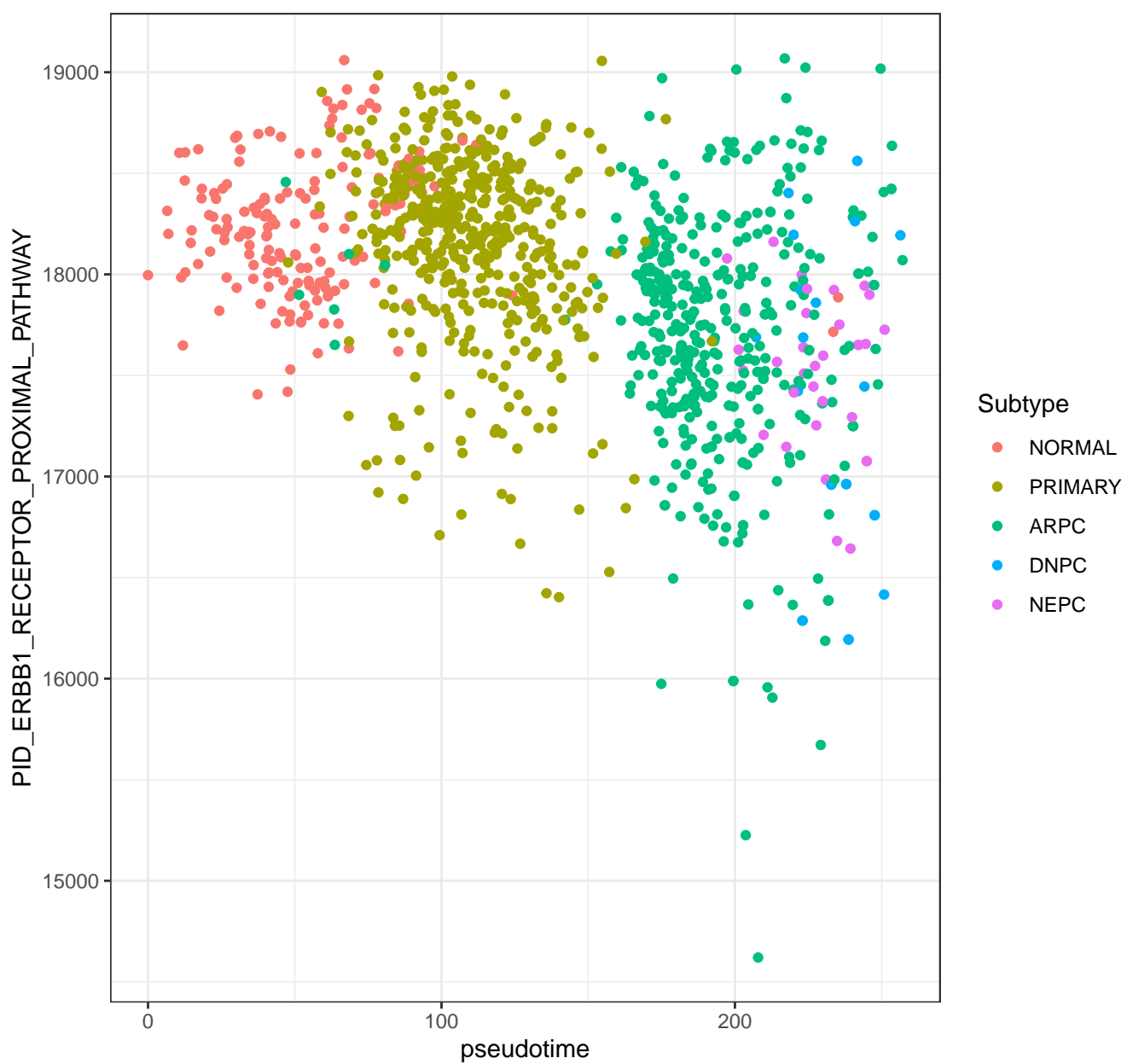
353 – PID_RB_1PATHWAY
SD = 12.620405372748



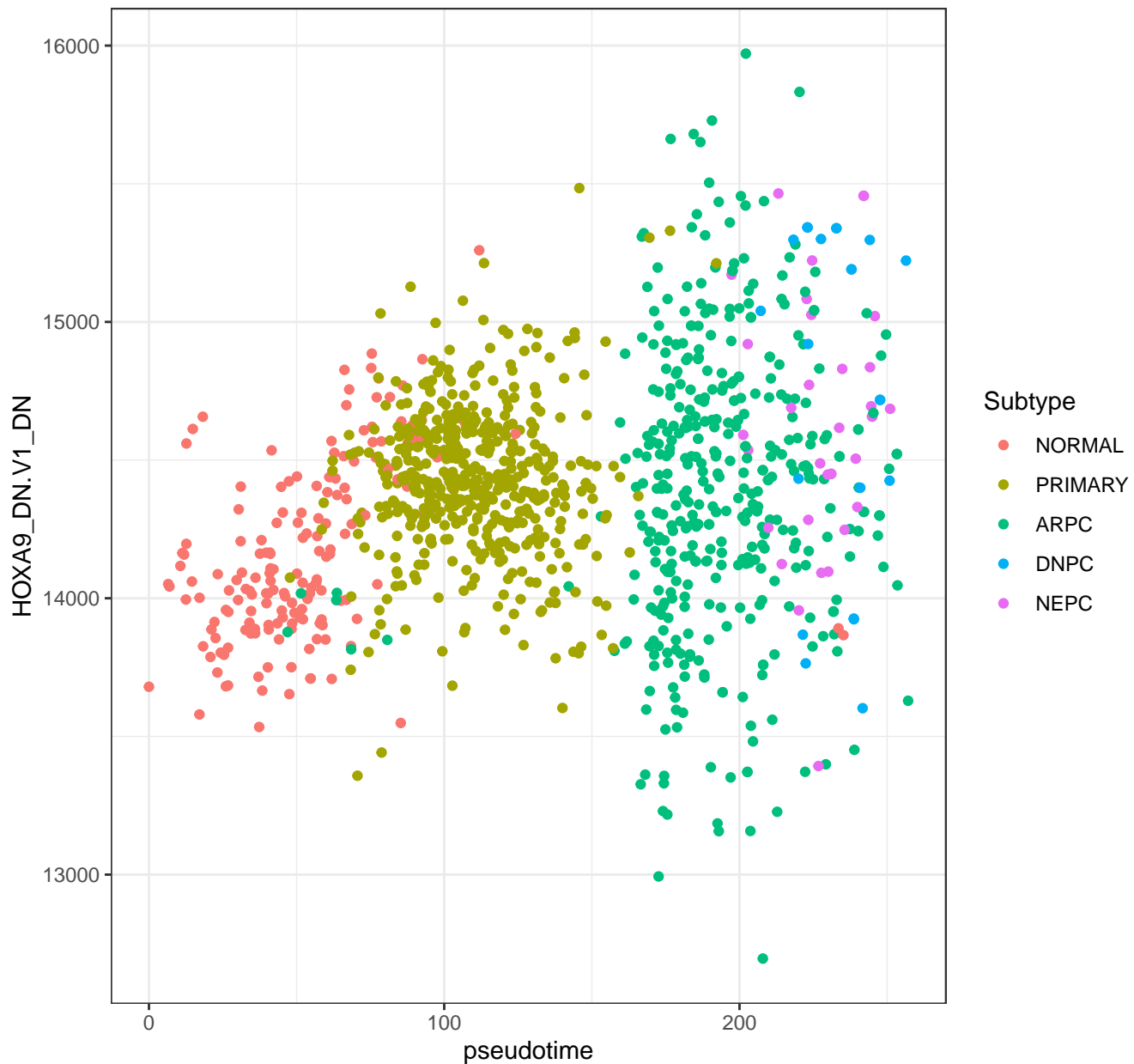
354 – JAK2_DN.V1_UP
SD = 12.5808229851869



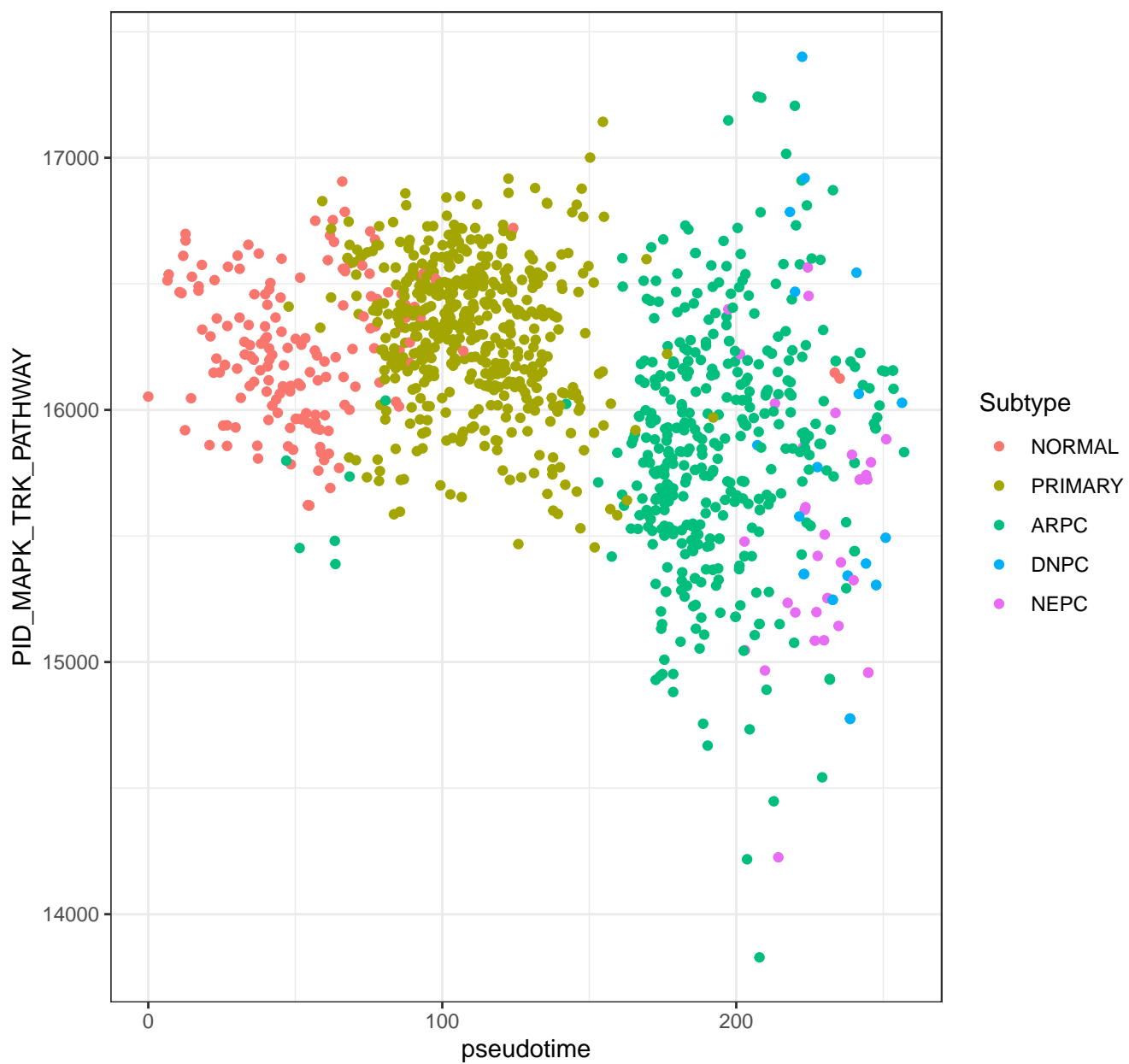
355 – PID_ERBB1_RECEPTOR_PROXIMAL_PATHWAY
SD = 12.5763310509893



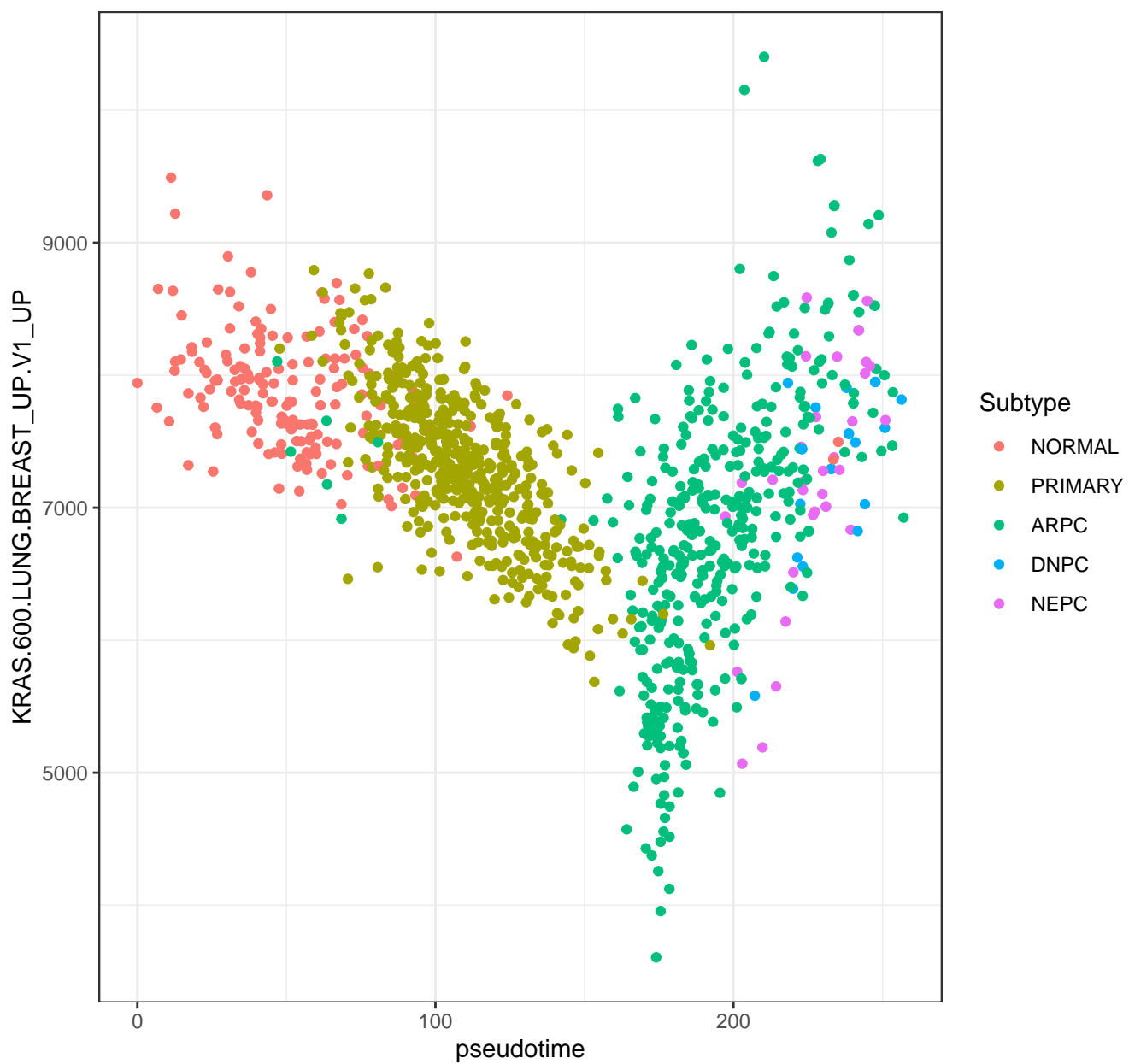
356 – HOXA9_DN.V1_DN
SD = 12.553165143832



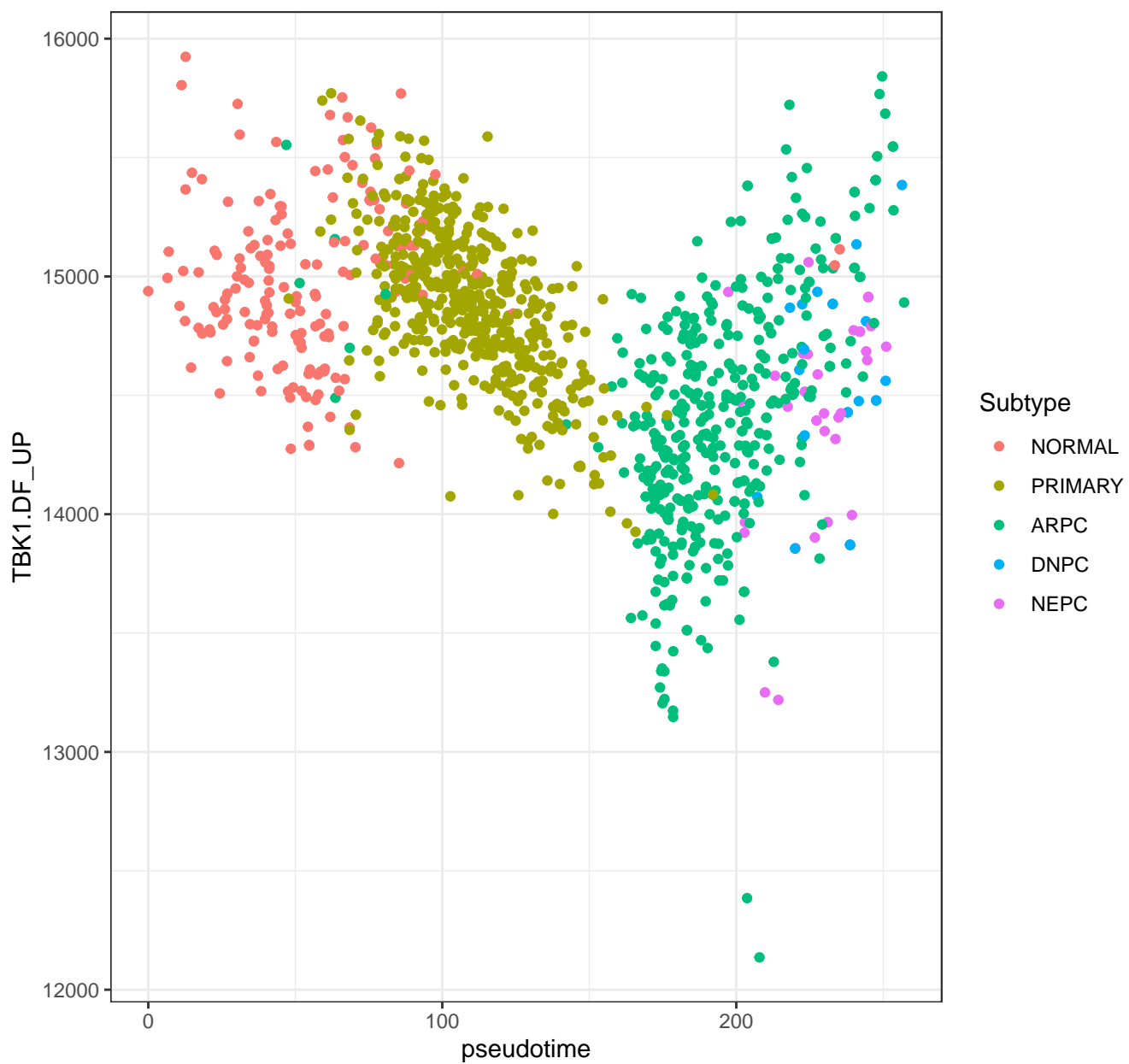
357 – PID_MAPK_TRK_PATHWAY
SD = 12.5435530753376



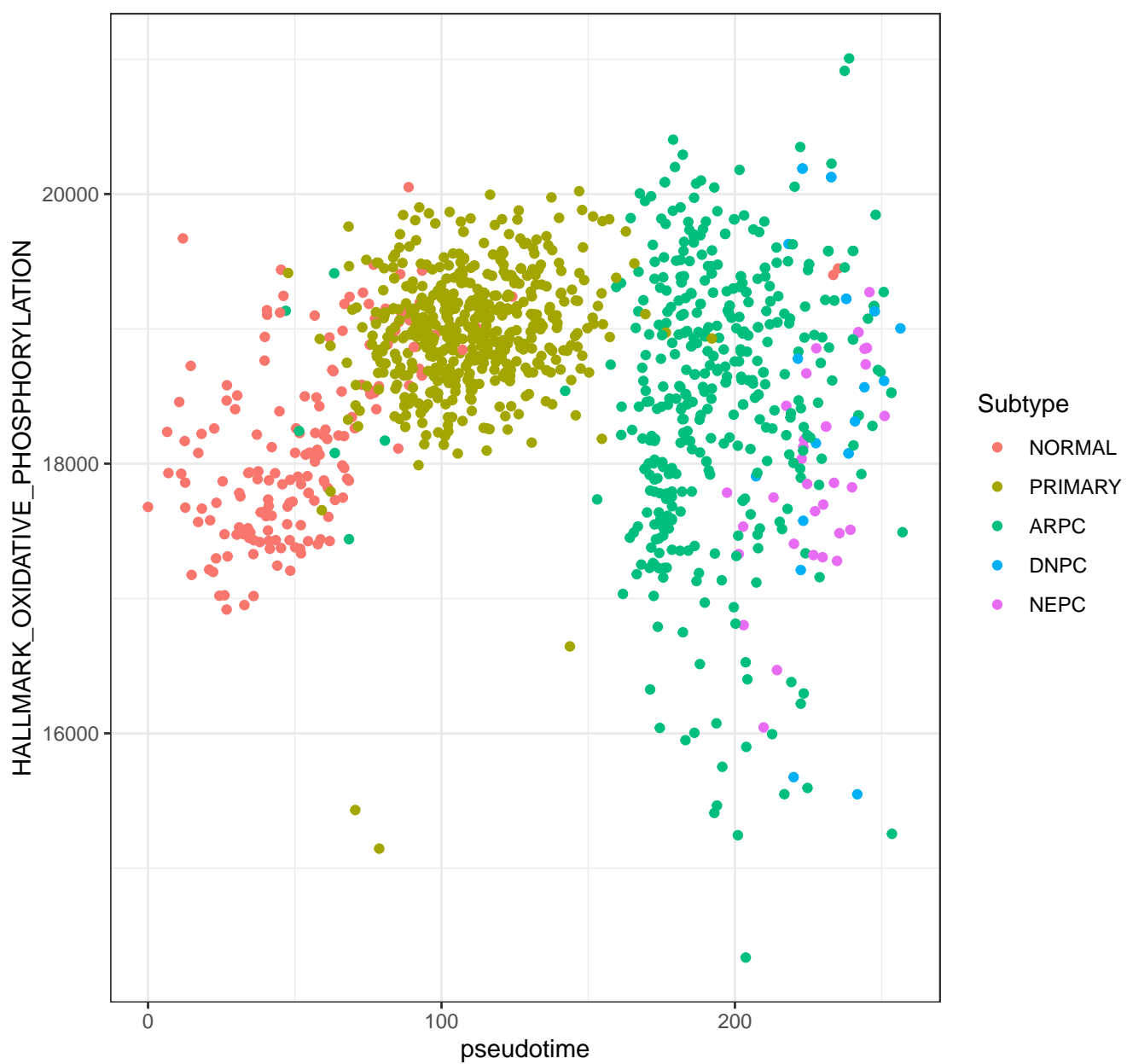
358 – KRAS.600.LUNG.BREAST_UP.V1_UP
SD = 12.5410443052482



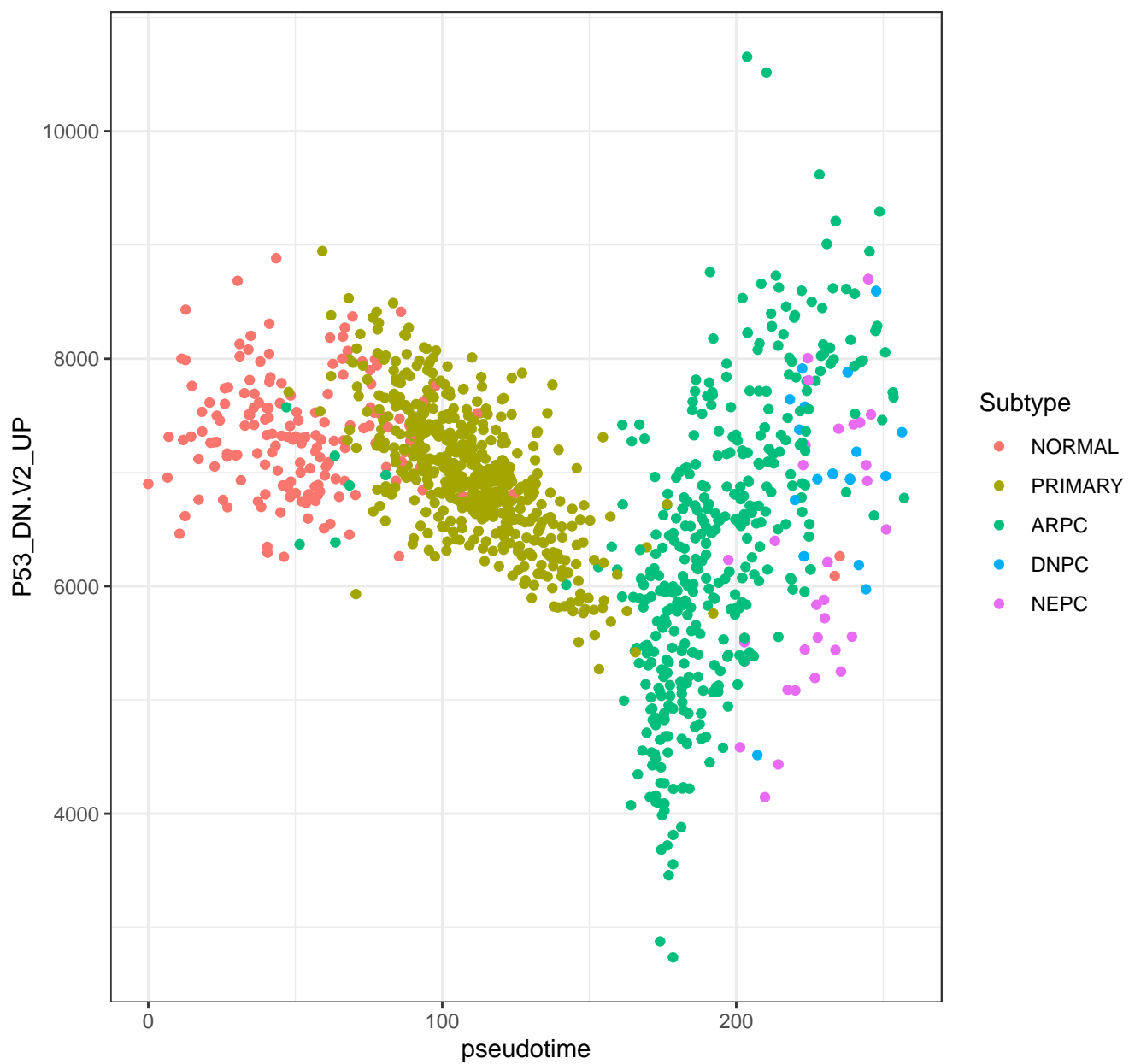
359 – TBK1.DF_UP
SD = 12.5256287853359



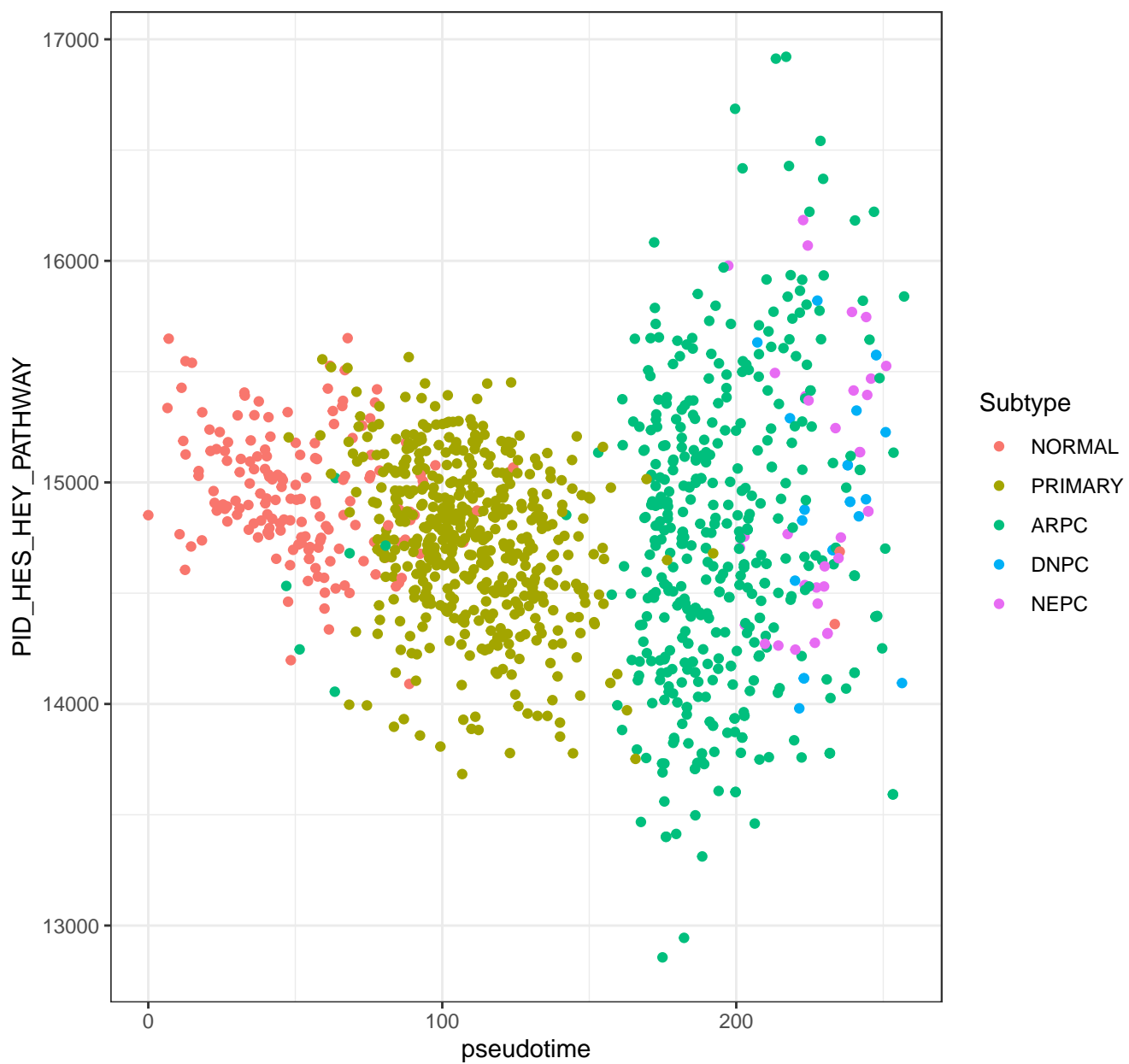
360 – HALLMARK_OXIDATIVE_PHOSPHORYLATION
SD = 12.4676672394567



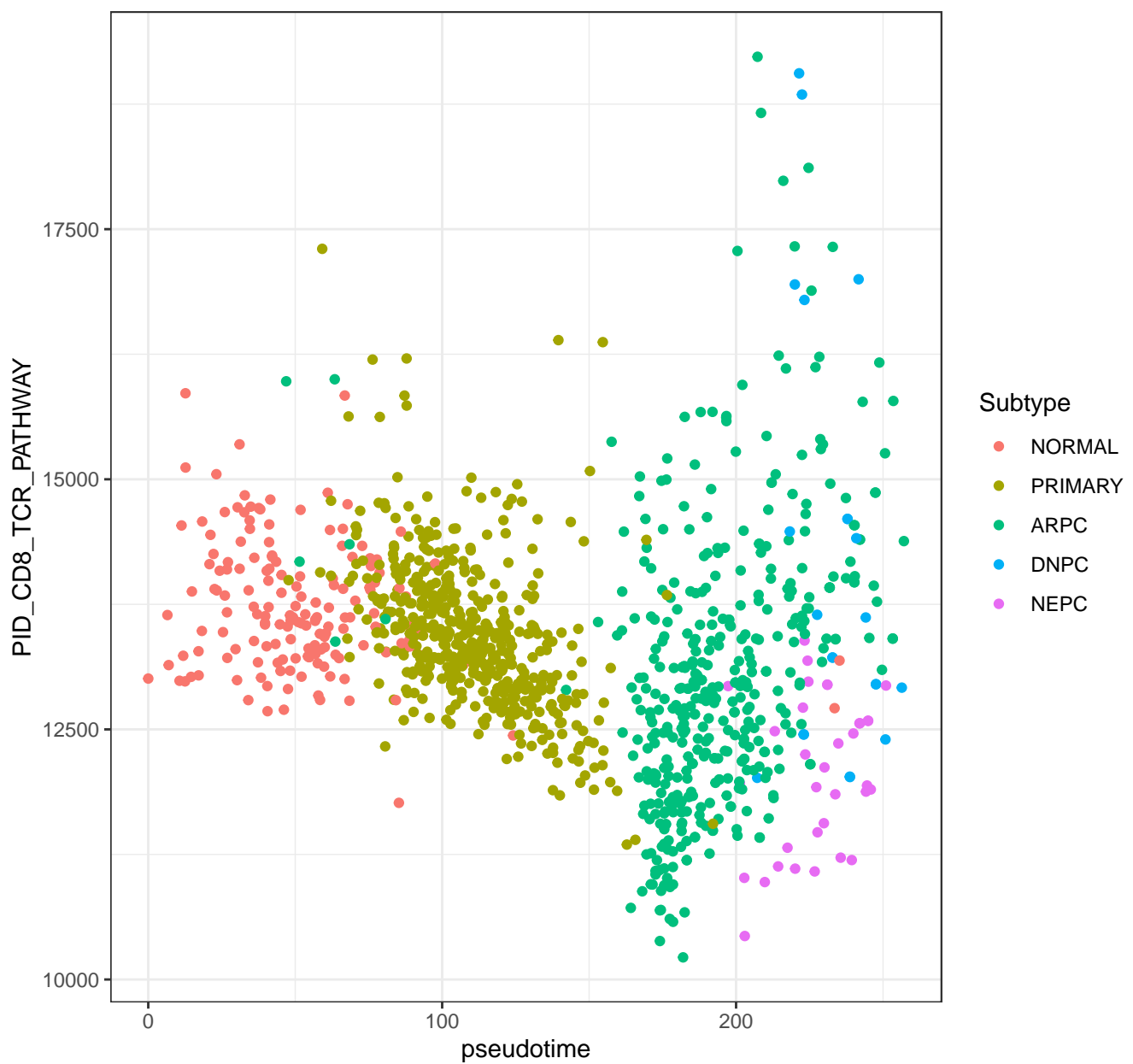
361 – P53_DN.V2_UP
SD = 12.433601864257



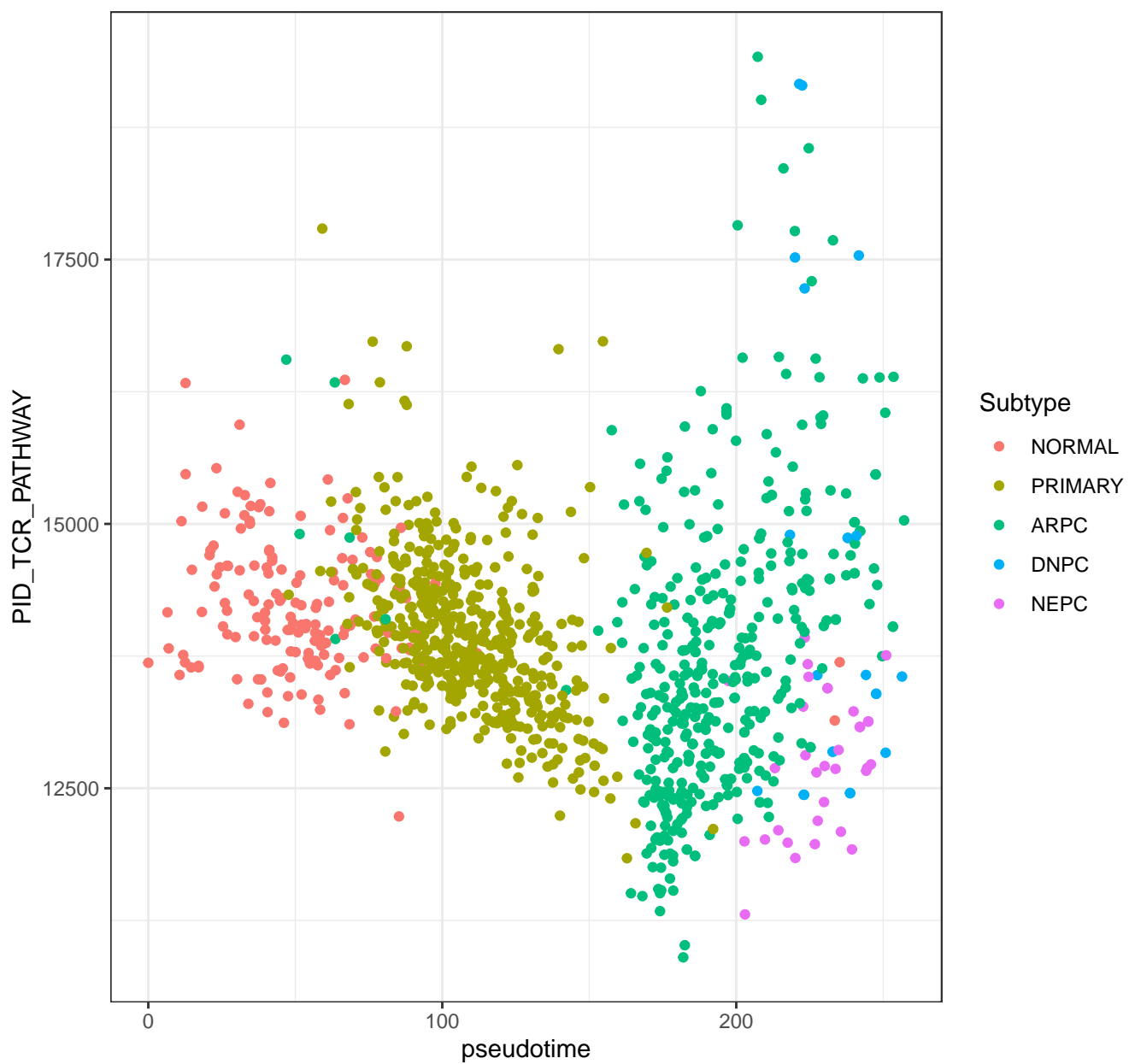
362 – PID_HESHEY_PATHWAY
SD = 12.375511760903



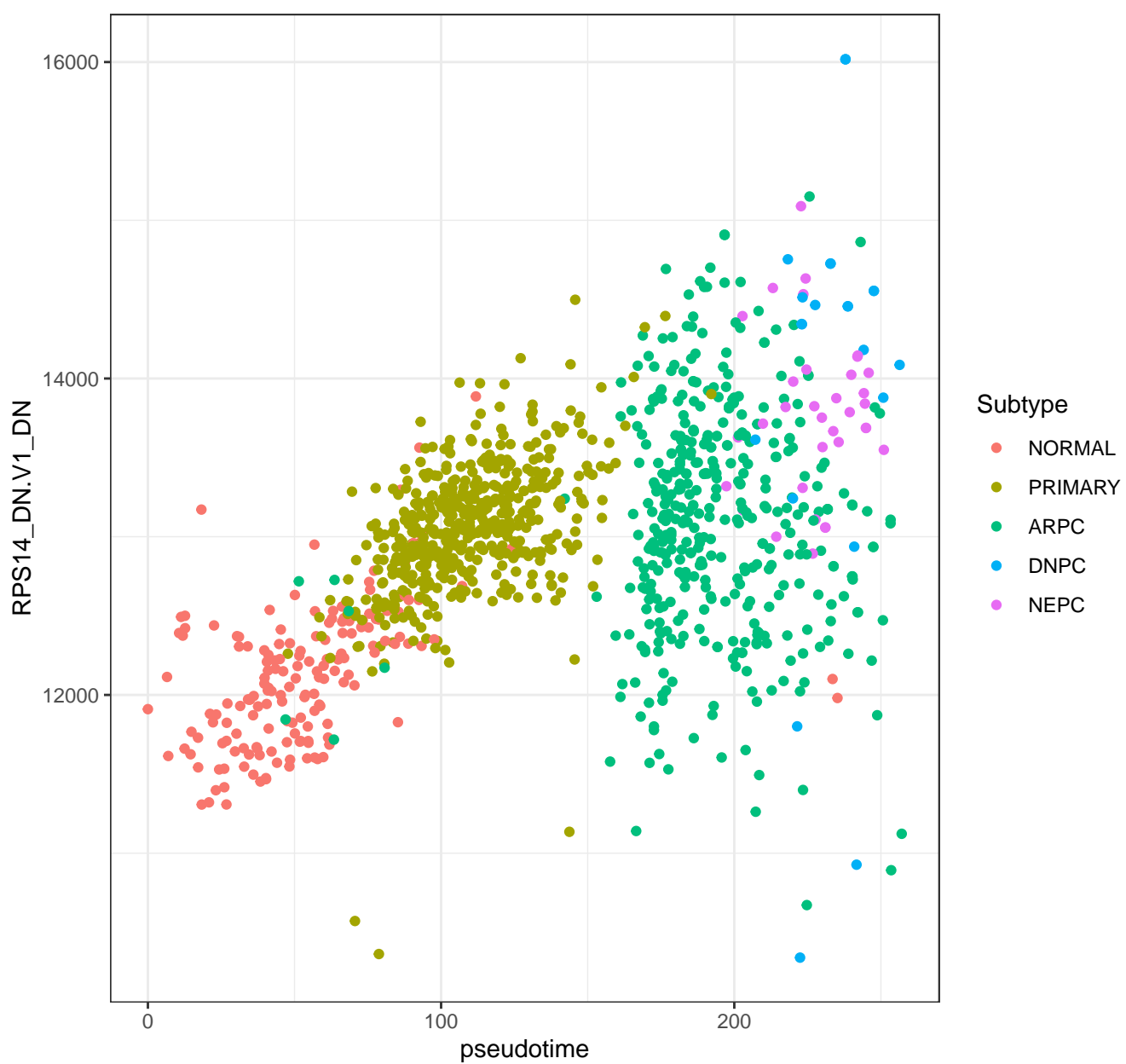
363 – PID_CD8_TCR_PATHWAY
SD = 12.3680340868038



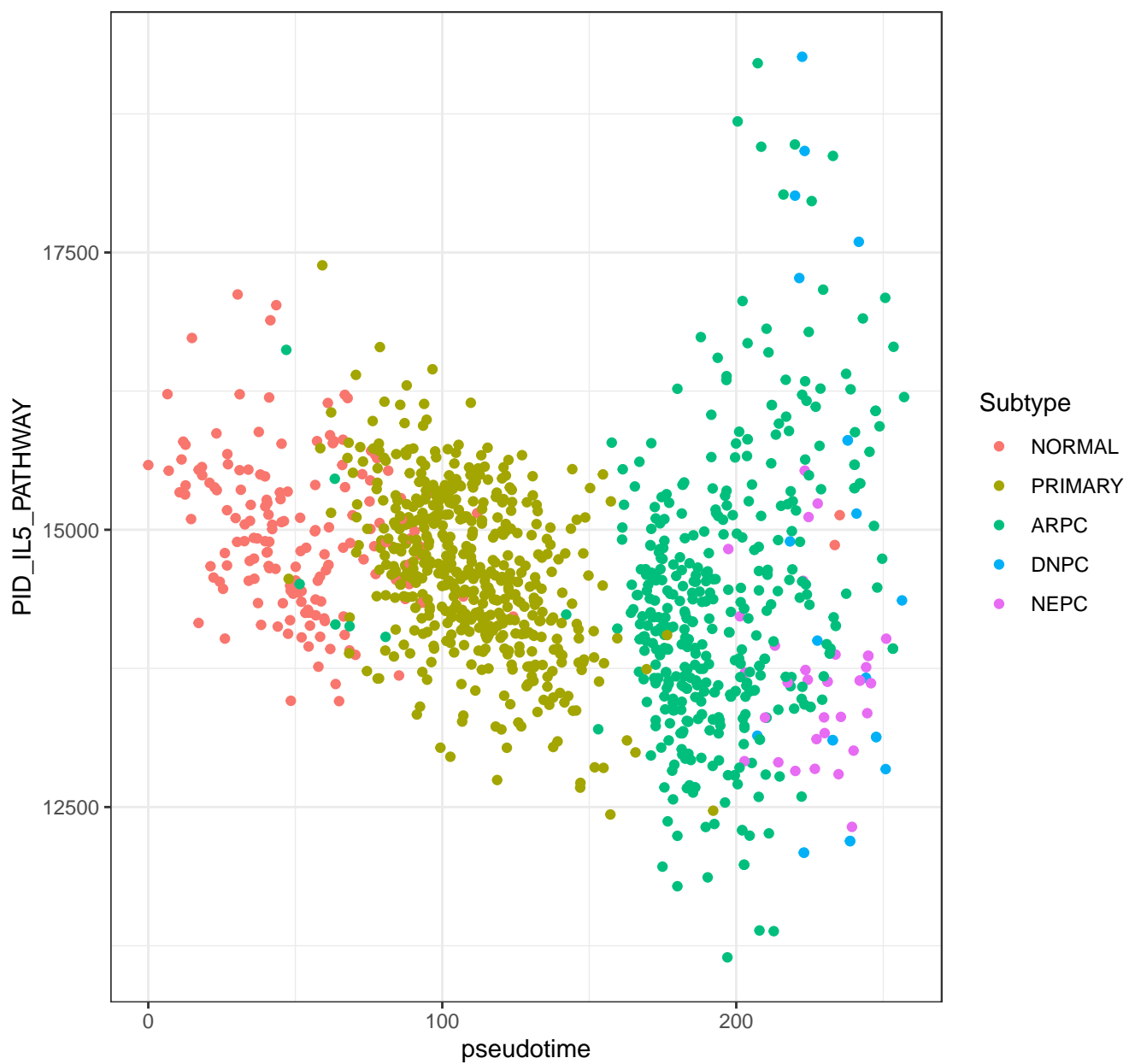
364 – PID_TCR_PATHWAY
SD = 12.3437359148742



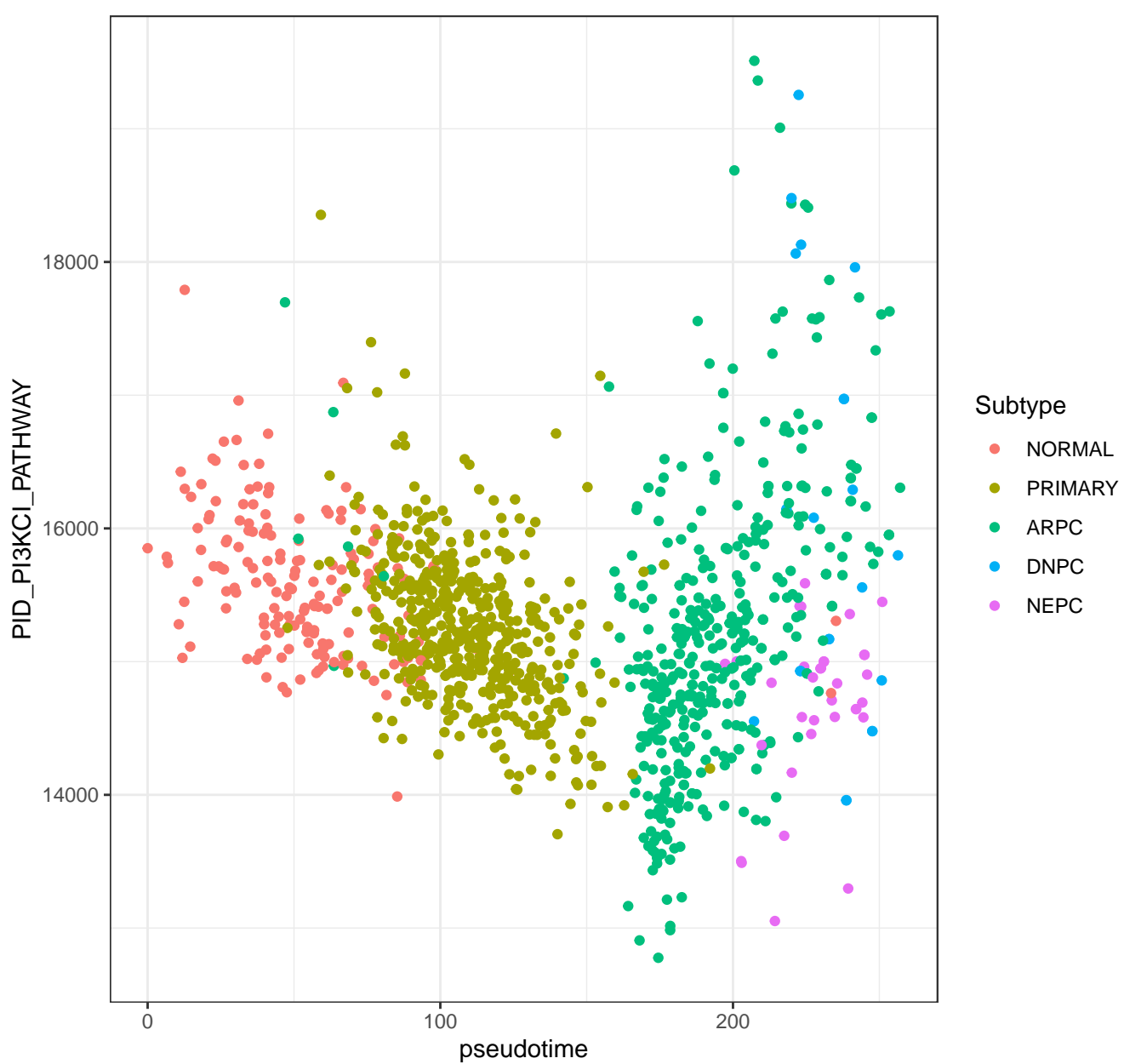
365 – RPS14_DN.V1_DN
SD = 12.3353833667753



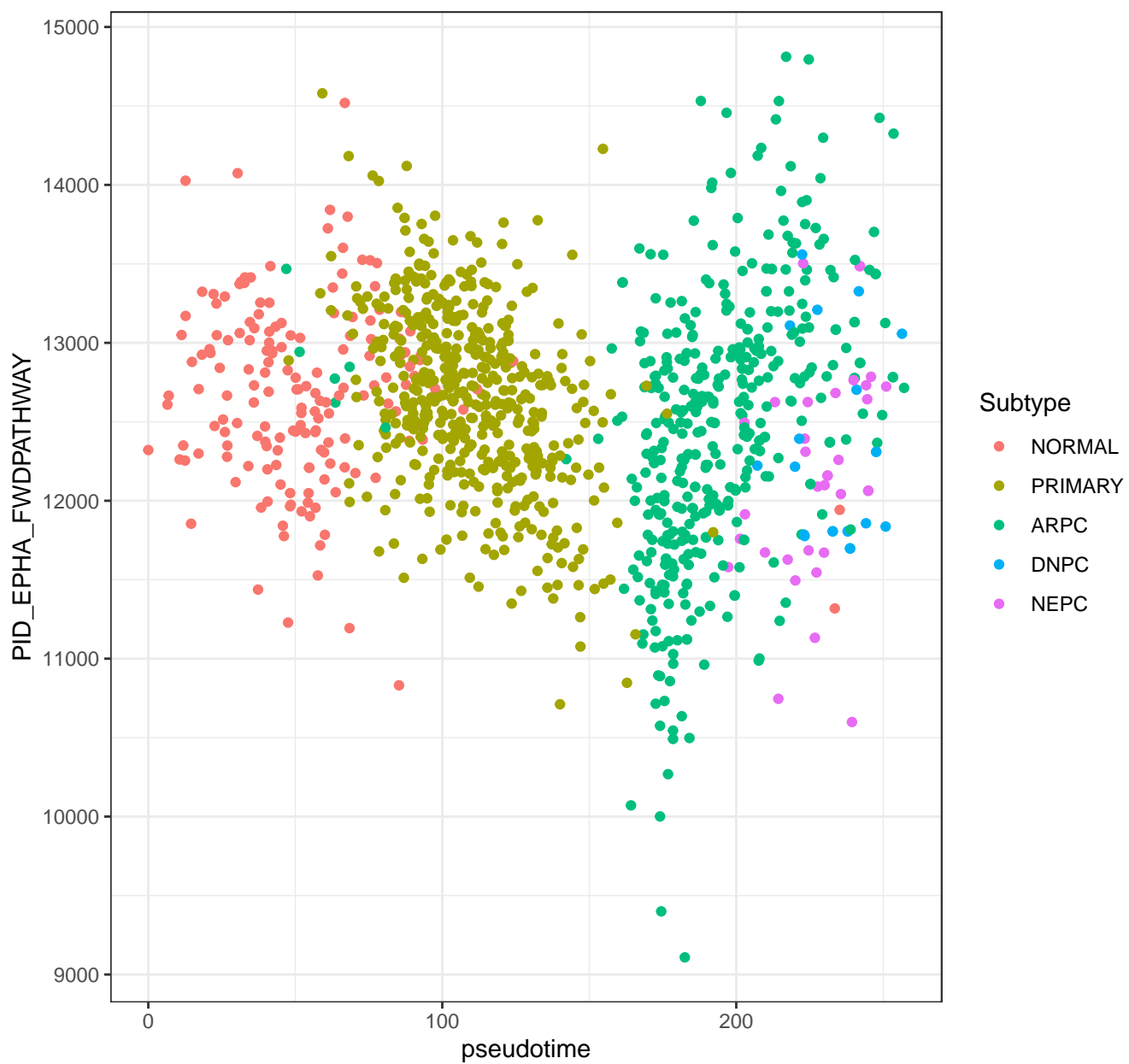
366 – PID_IL5_PATHWAY
SD = 12.3297708822673



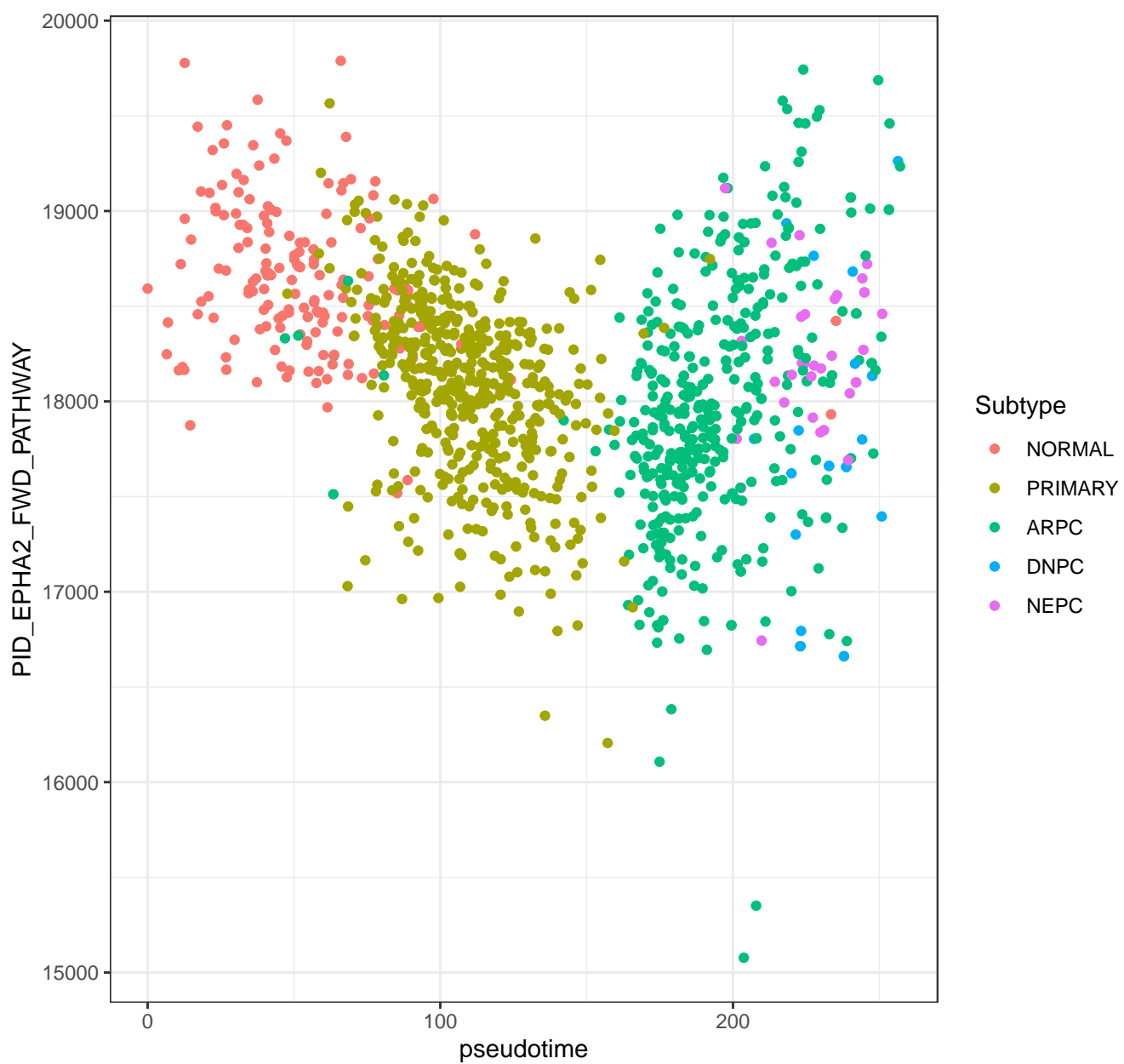
367 – PID_PI3KCI_PATHWAY
SD = 12.3287845100043



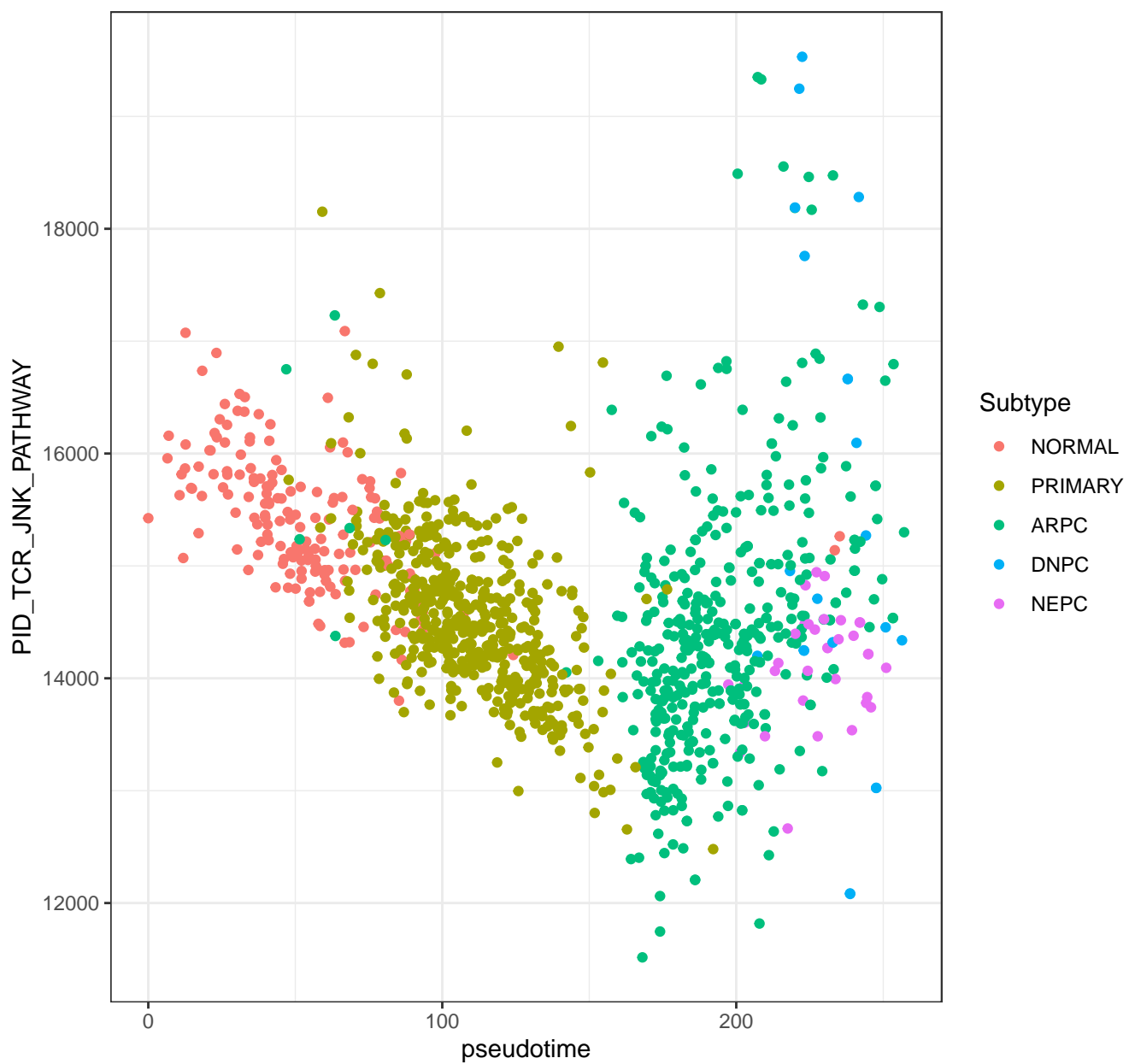
368 – PID_EPHA_FWDPATHWAY
SD = 12.2905874301757



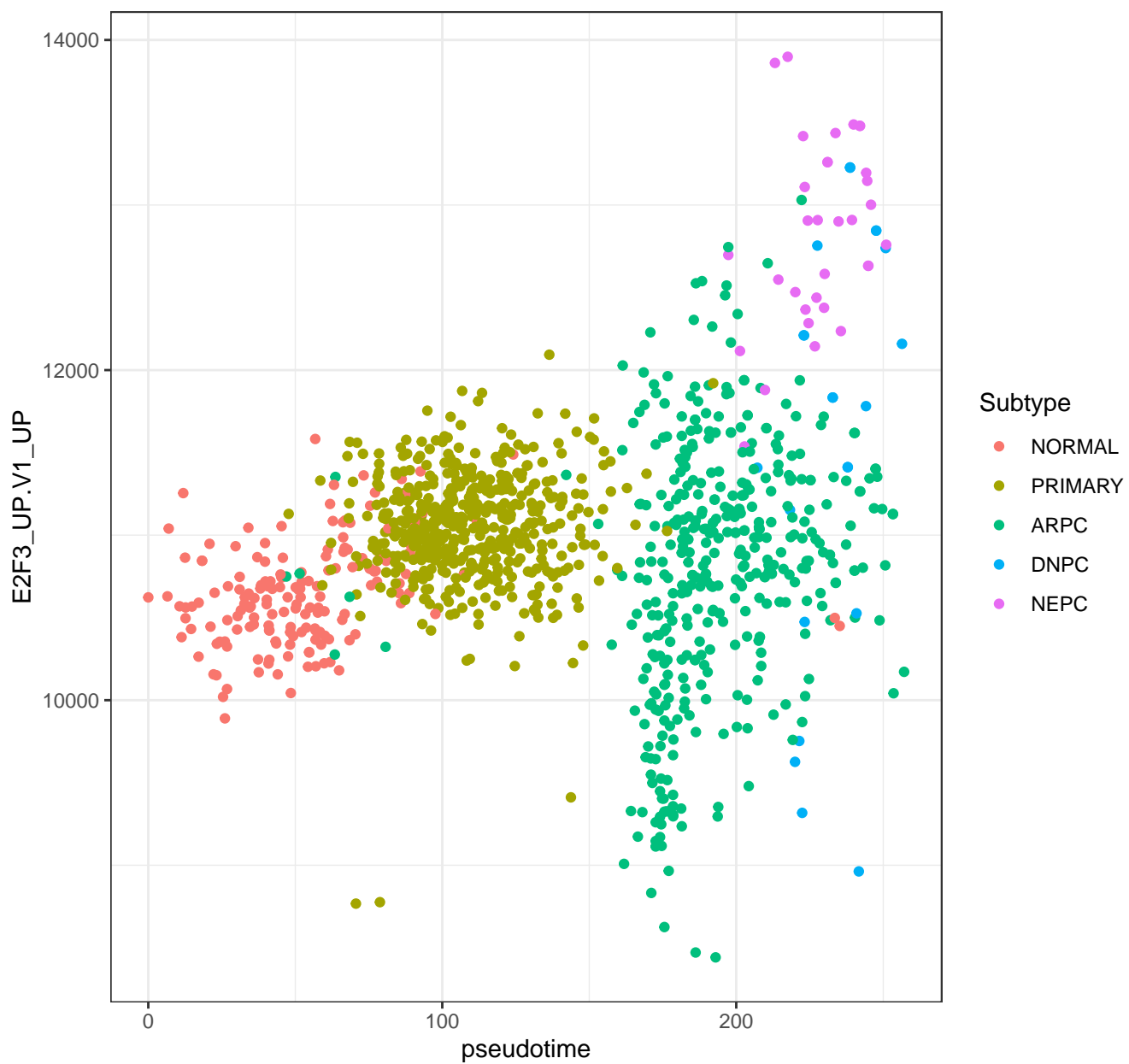
369 – PID_EPHA2_FWD_PATHWAY
SD = 12.279030906207



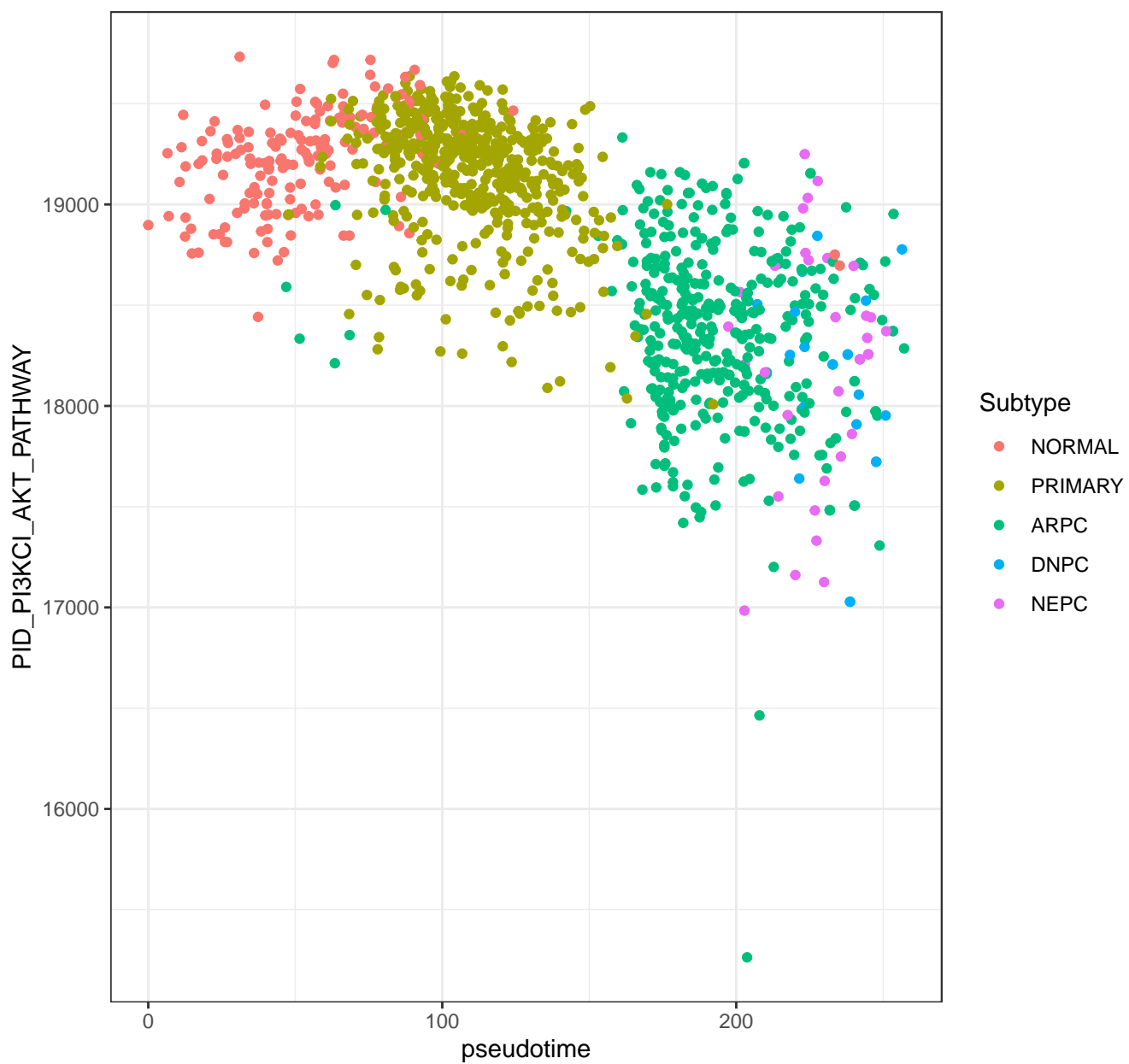
370 – PID_TCR_JNK_PATHWAY
SD = 12.2619080078892



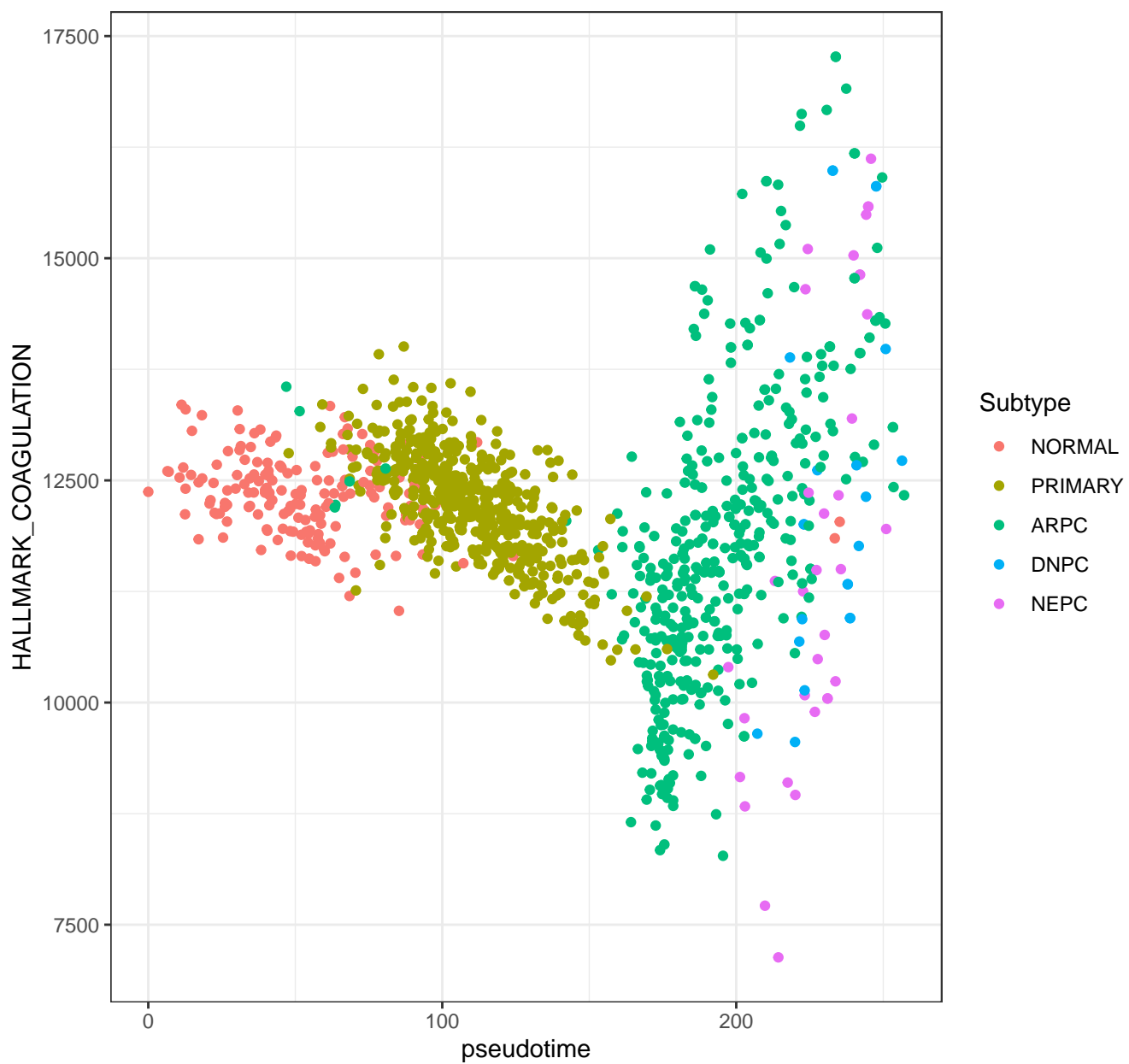
371 – E2F3_UP.V1_UP
SD = 12.2618523805914



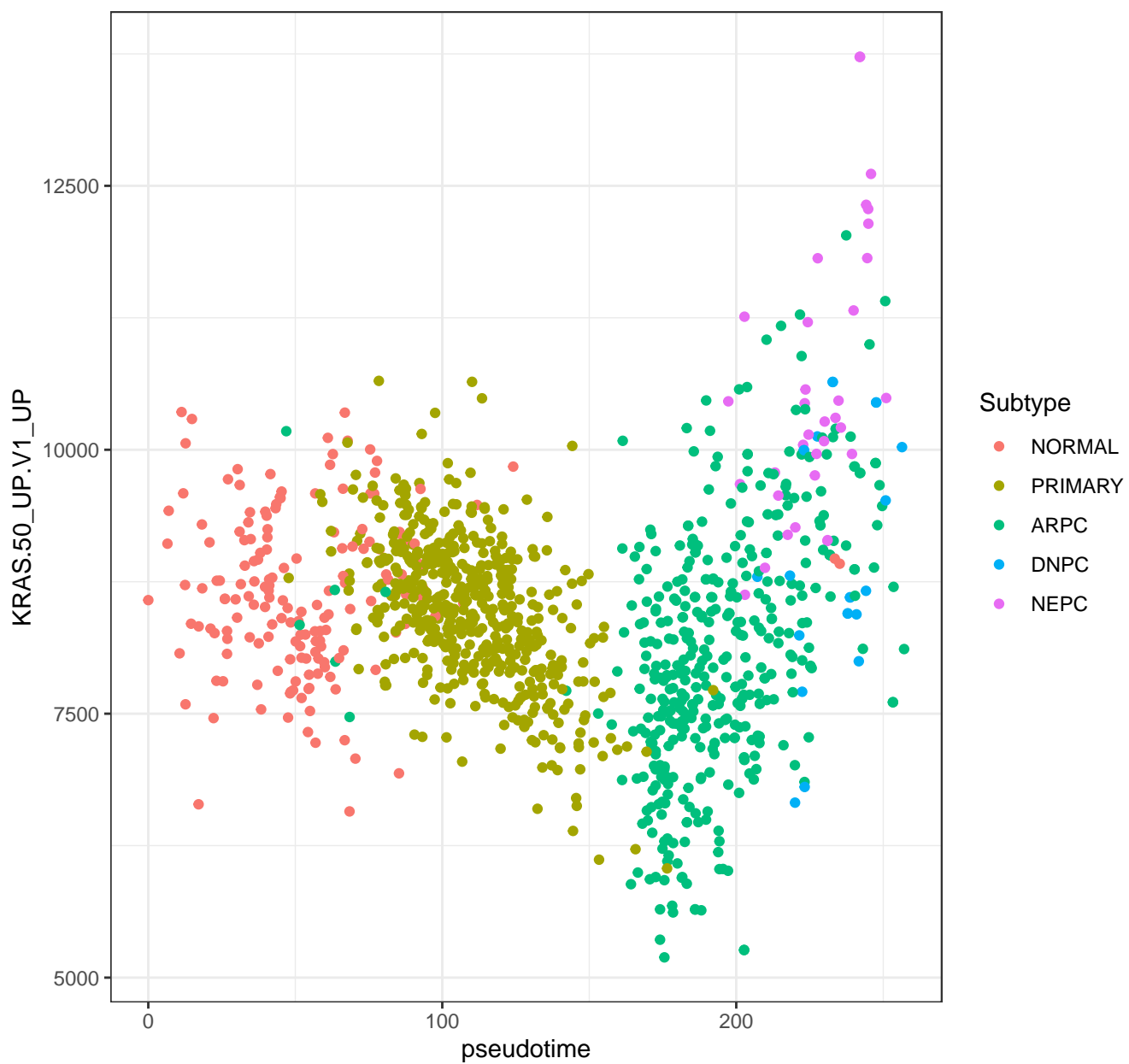
372 – PID_PI3KCI_AKT_PATHWAY
SD = 12.2468071599626



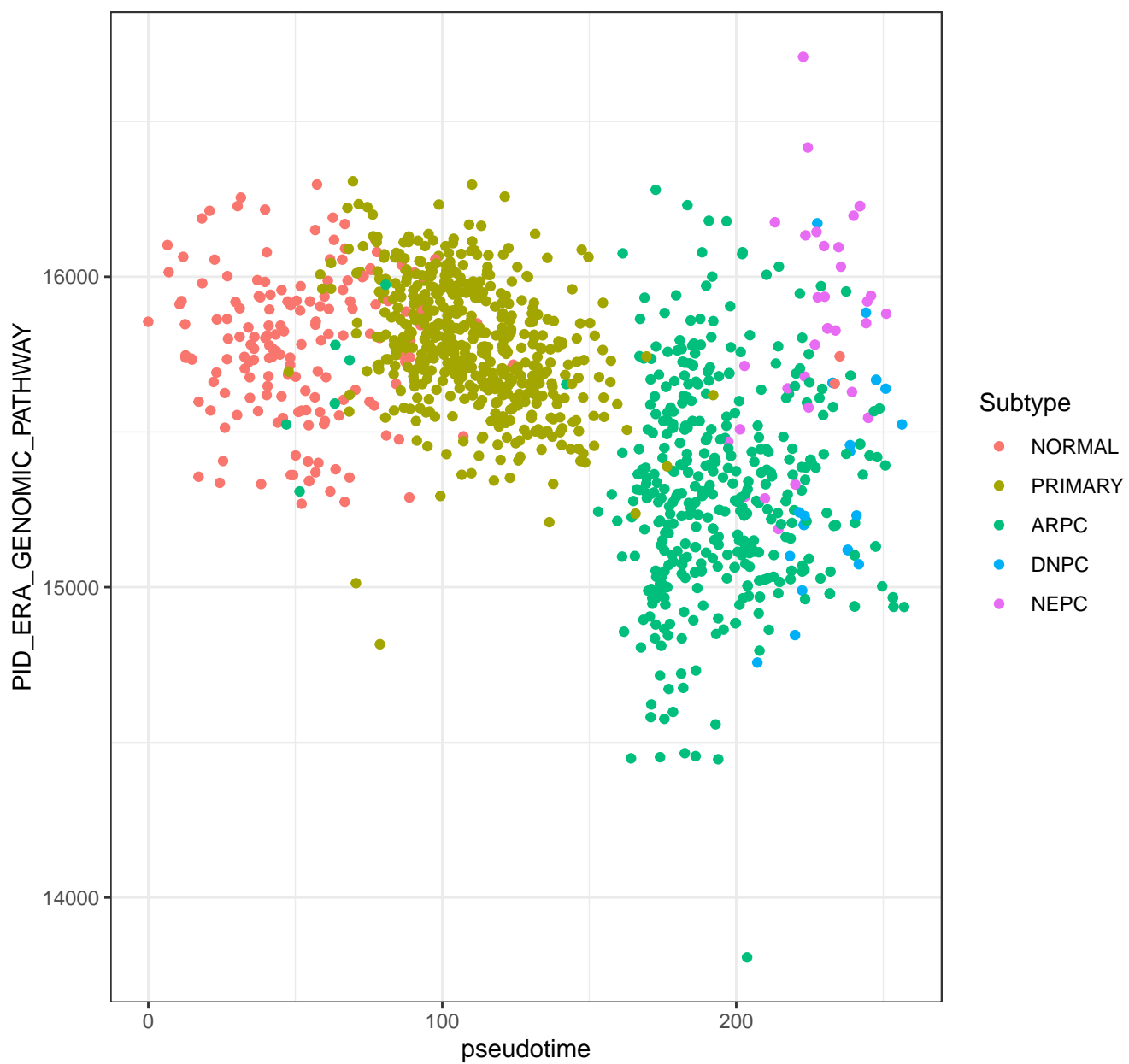
373 – HALLMARK_COAGULATION
SD = 12.2181869867367



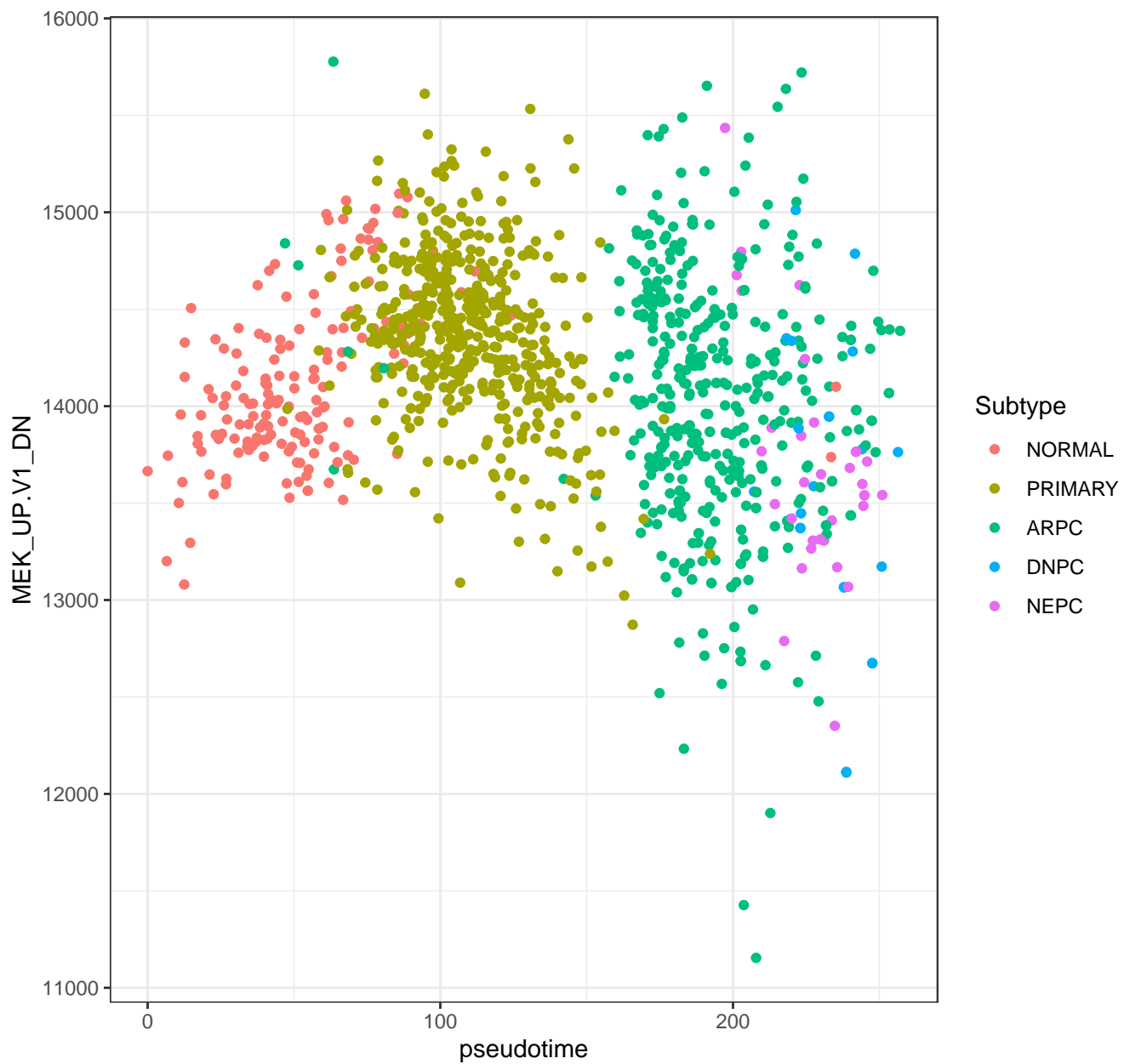
374 – KRAS.50_UP.V1_UP
SD = 12.2064286286897



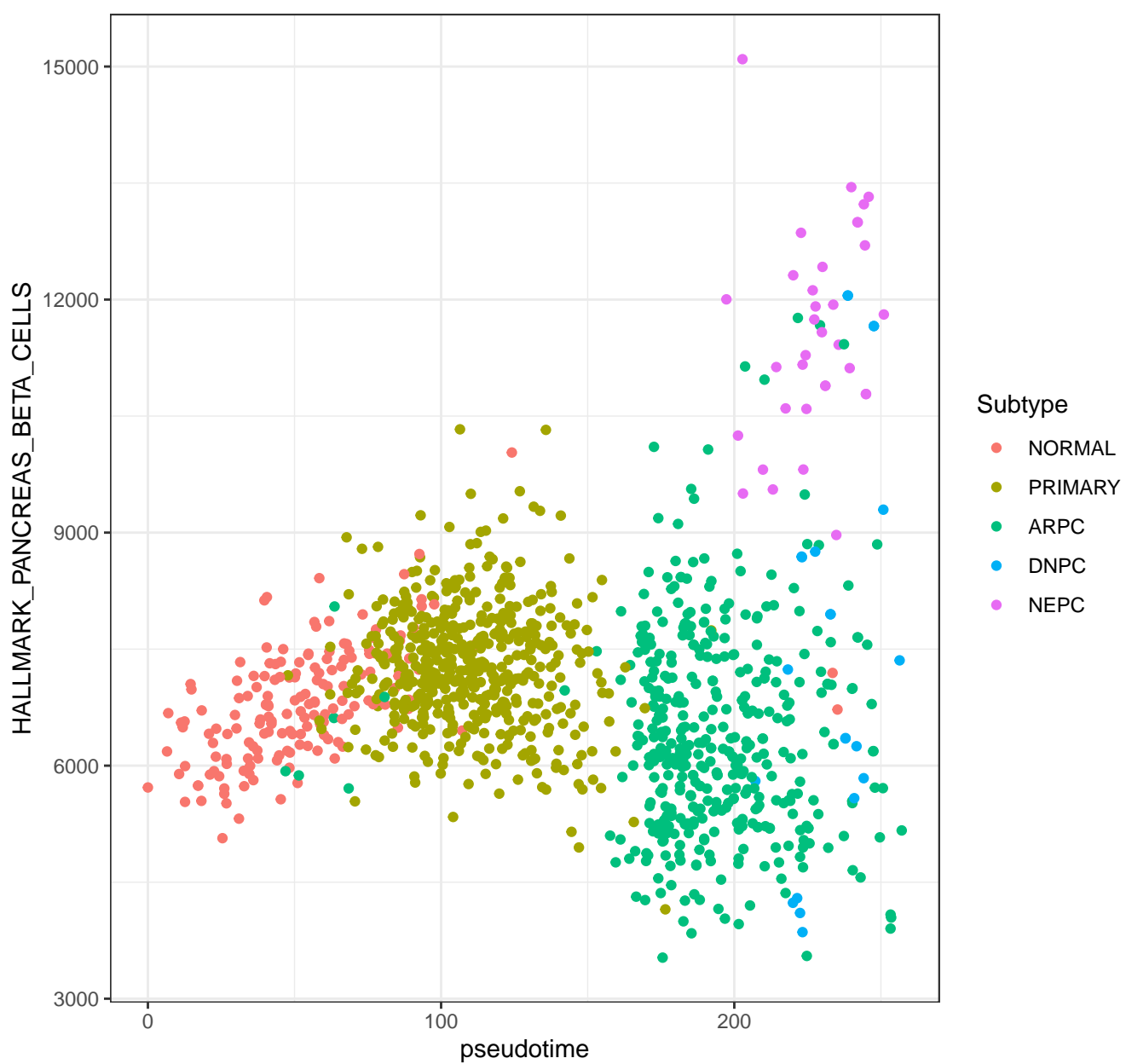
375 – PID_ERA_GENOMIC_PATHWAY
SD = 12.2035353408596



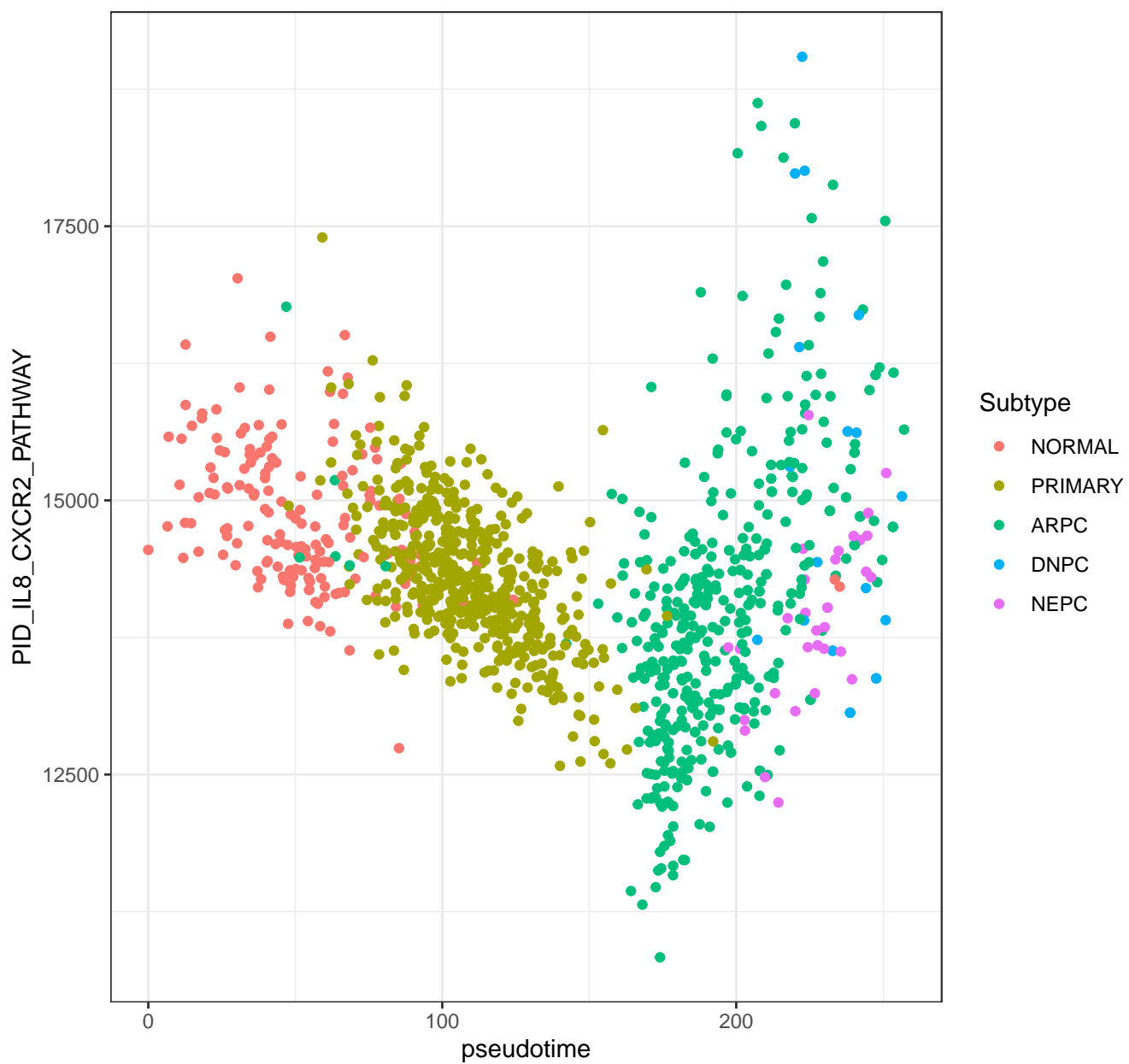
376 – MEK_UP.V1_DN
SD = 12.2007465067436



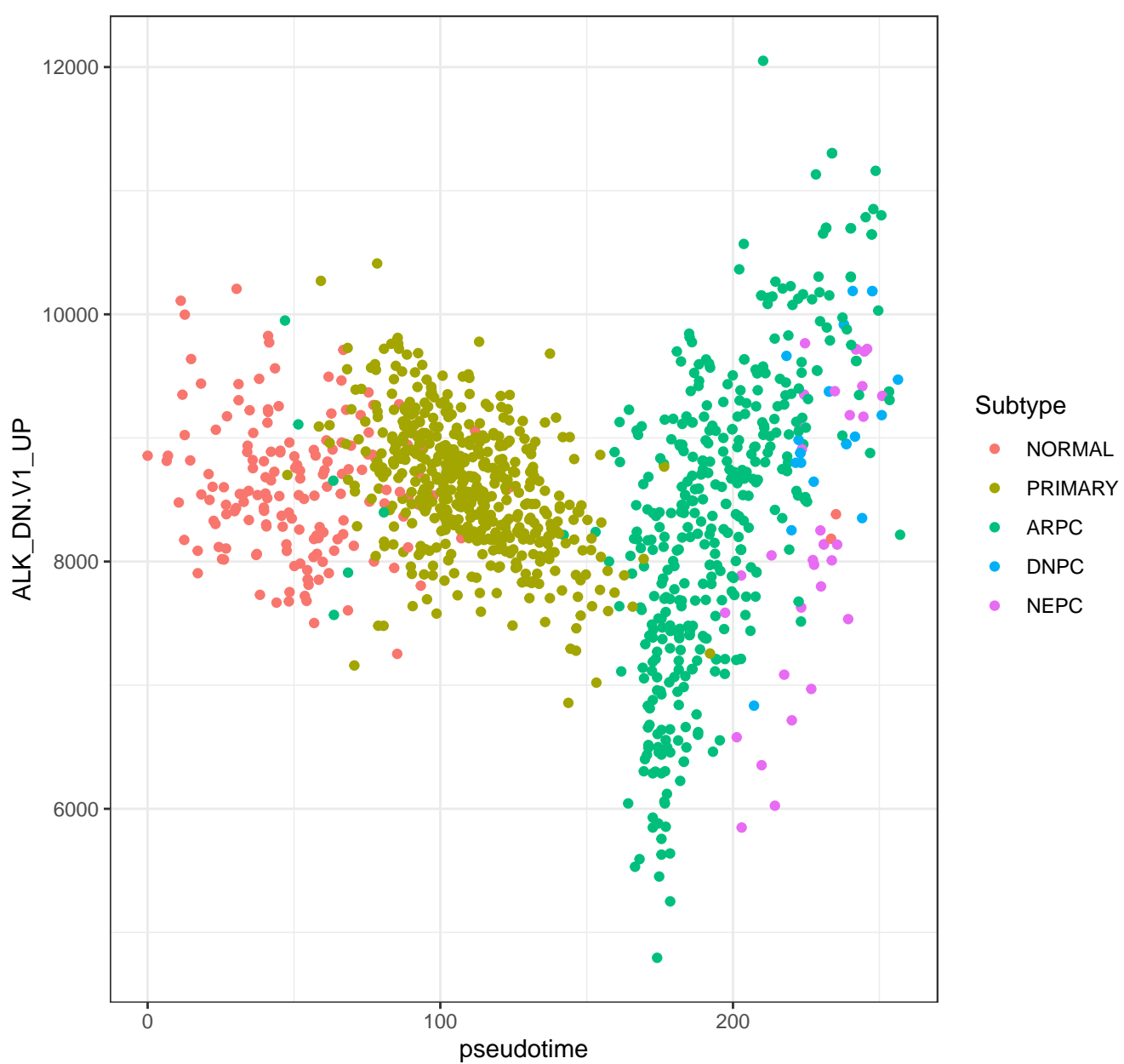
377 – HALLMARK_PANCREAS_BETA_CELLS
SD = 12.1737175534066



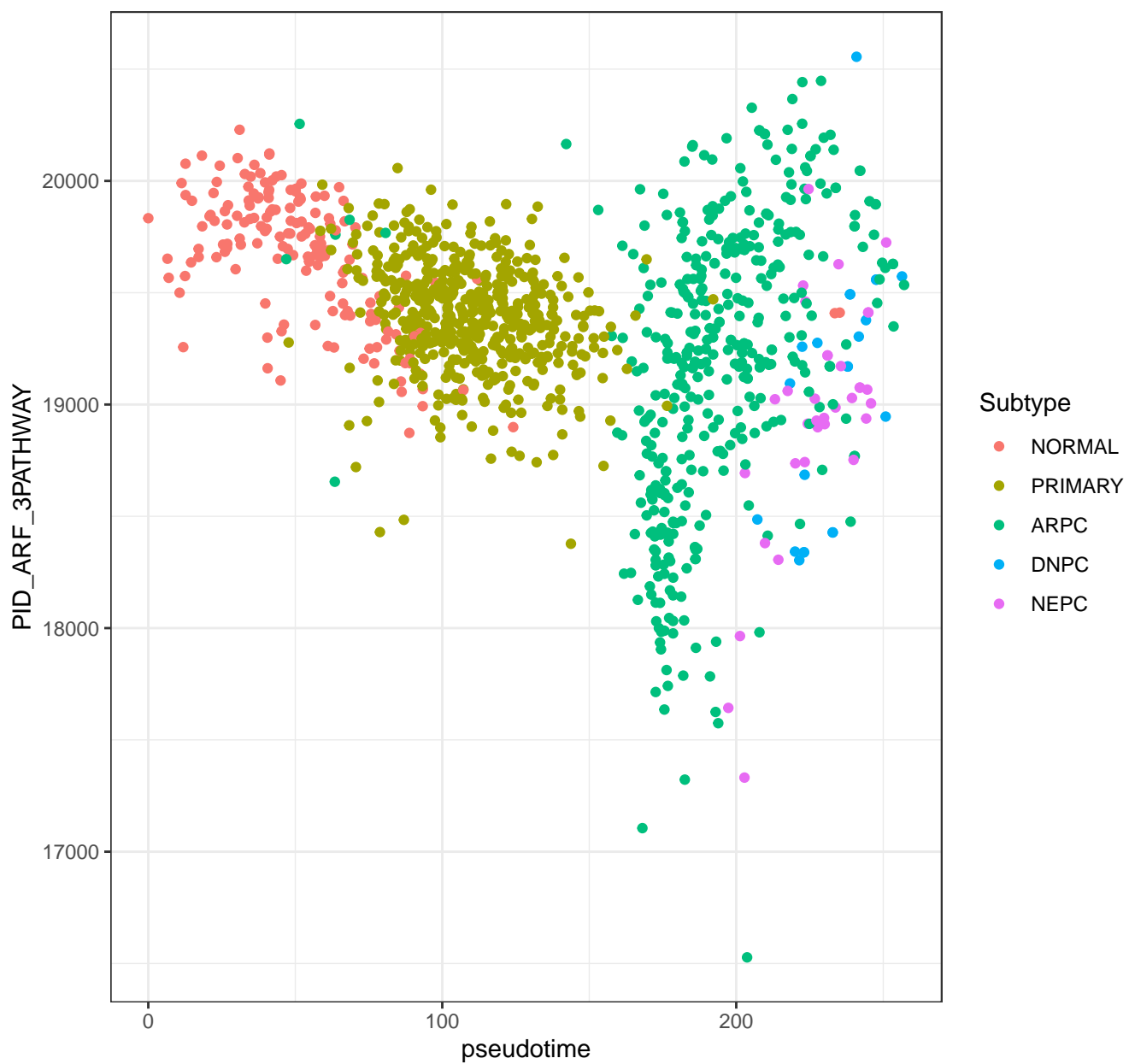
378 – PID_IL8_CXCR2_PATHWAY
SD = 12.1500050283936



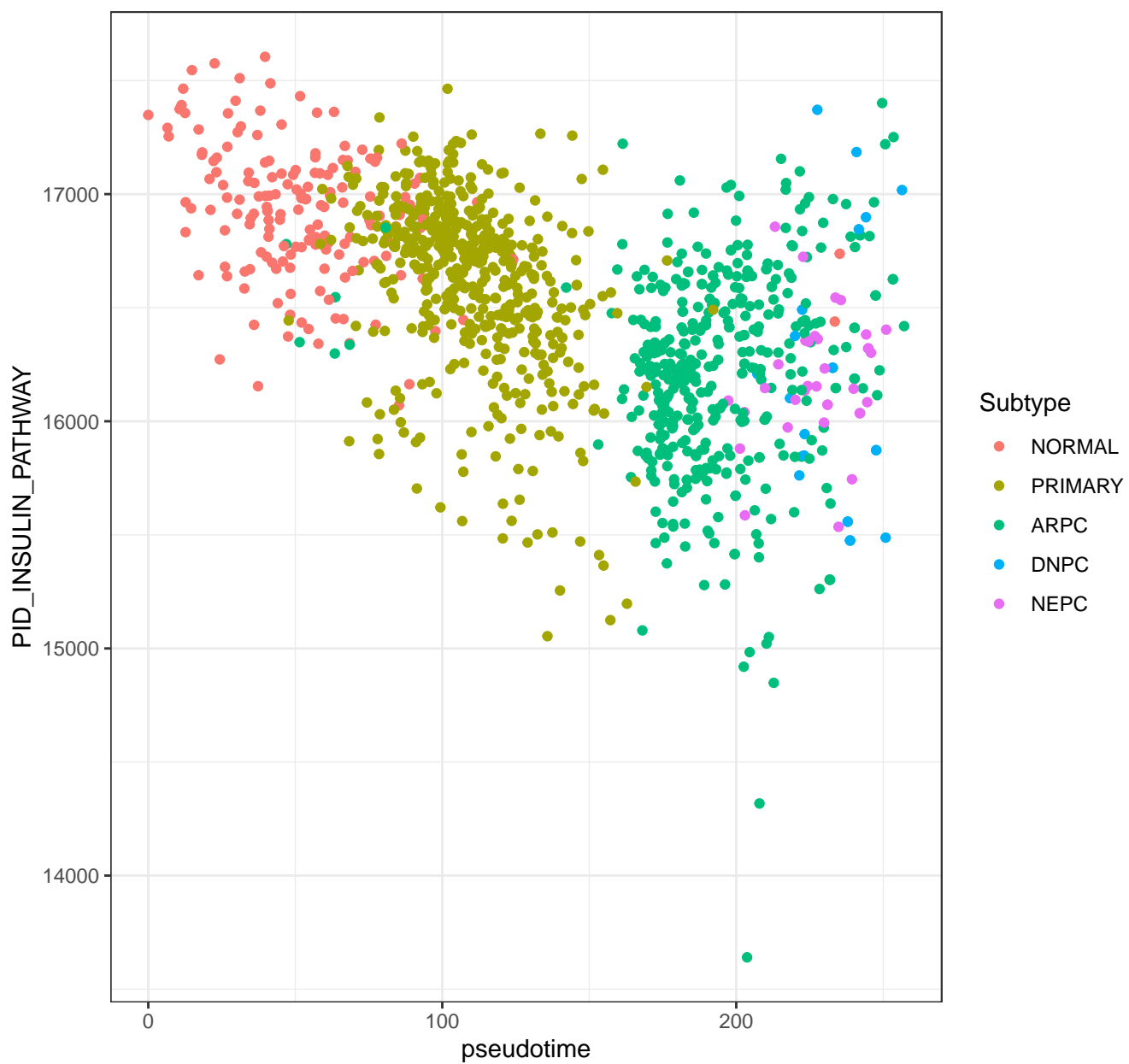
379 – ALK_DN.V1_UP
SD = 12.1273448623688



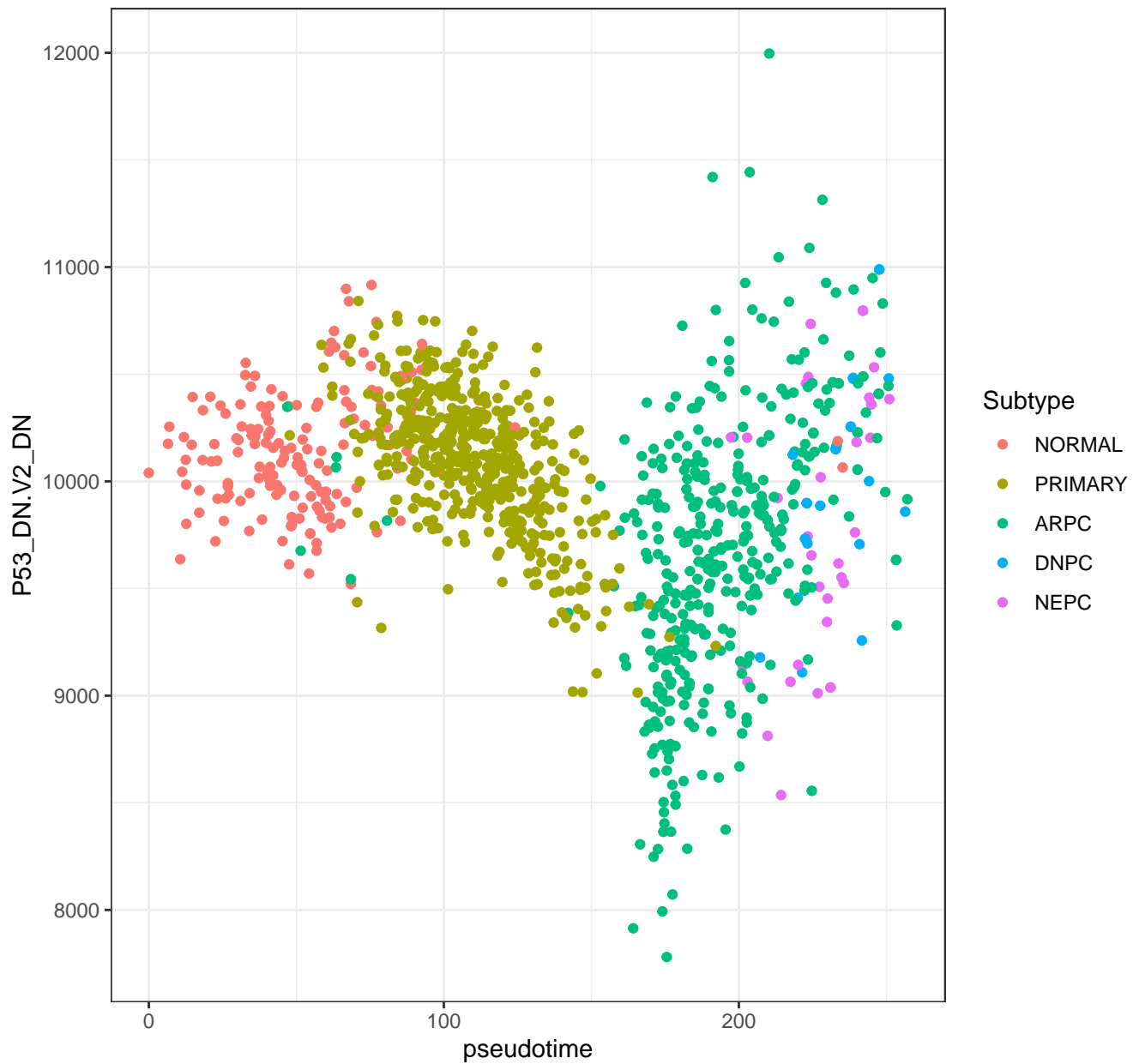
380 – PID_ARF_3PATHWAY
SD = 12.0316244121121



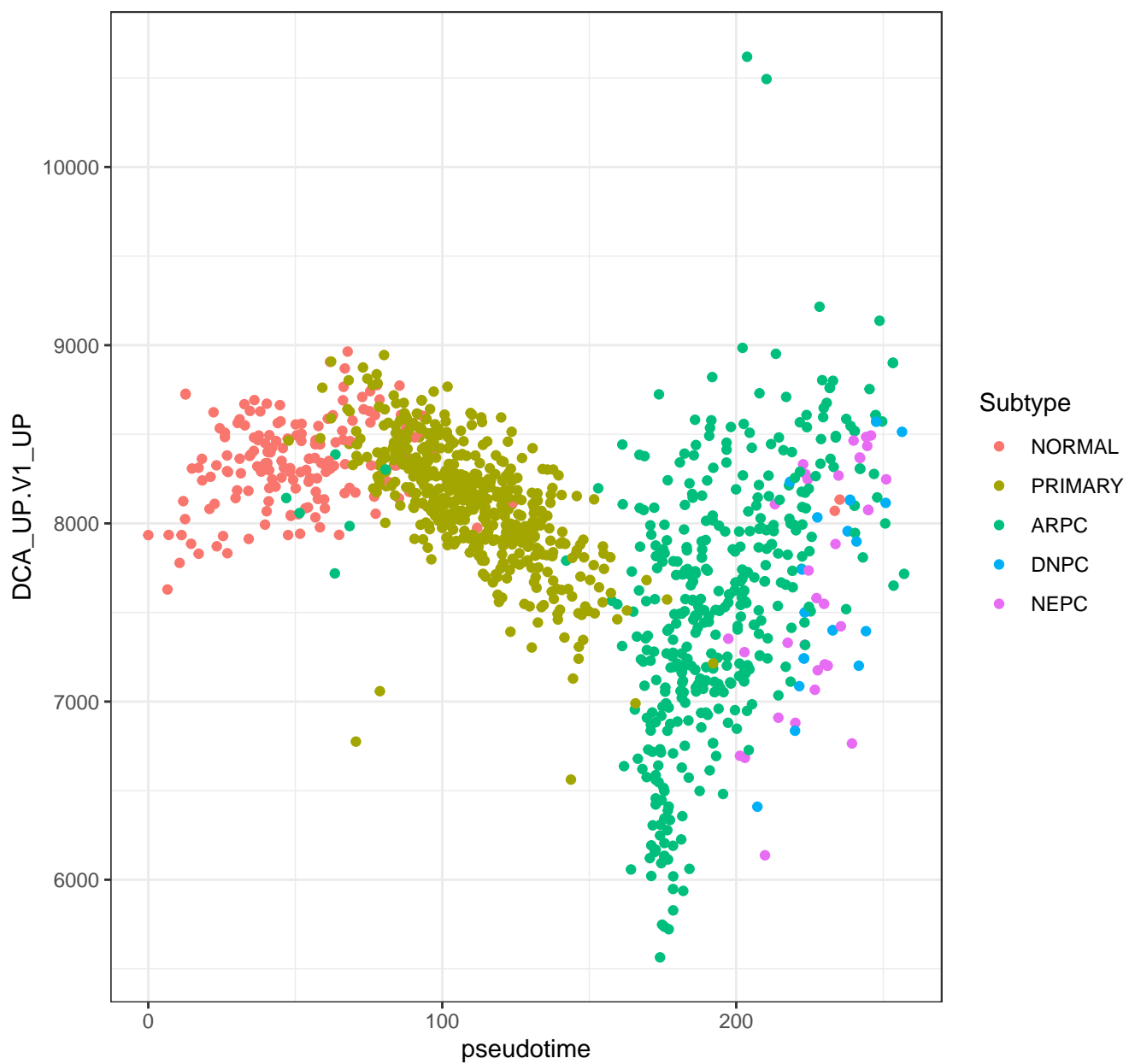
381 – PID_INSULIN_PATHWAY
SD = 12.0274338436601



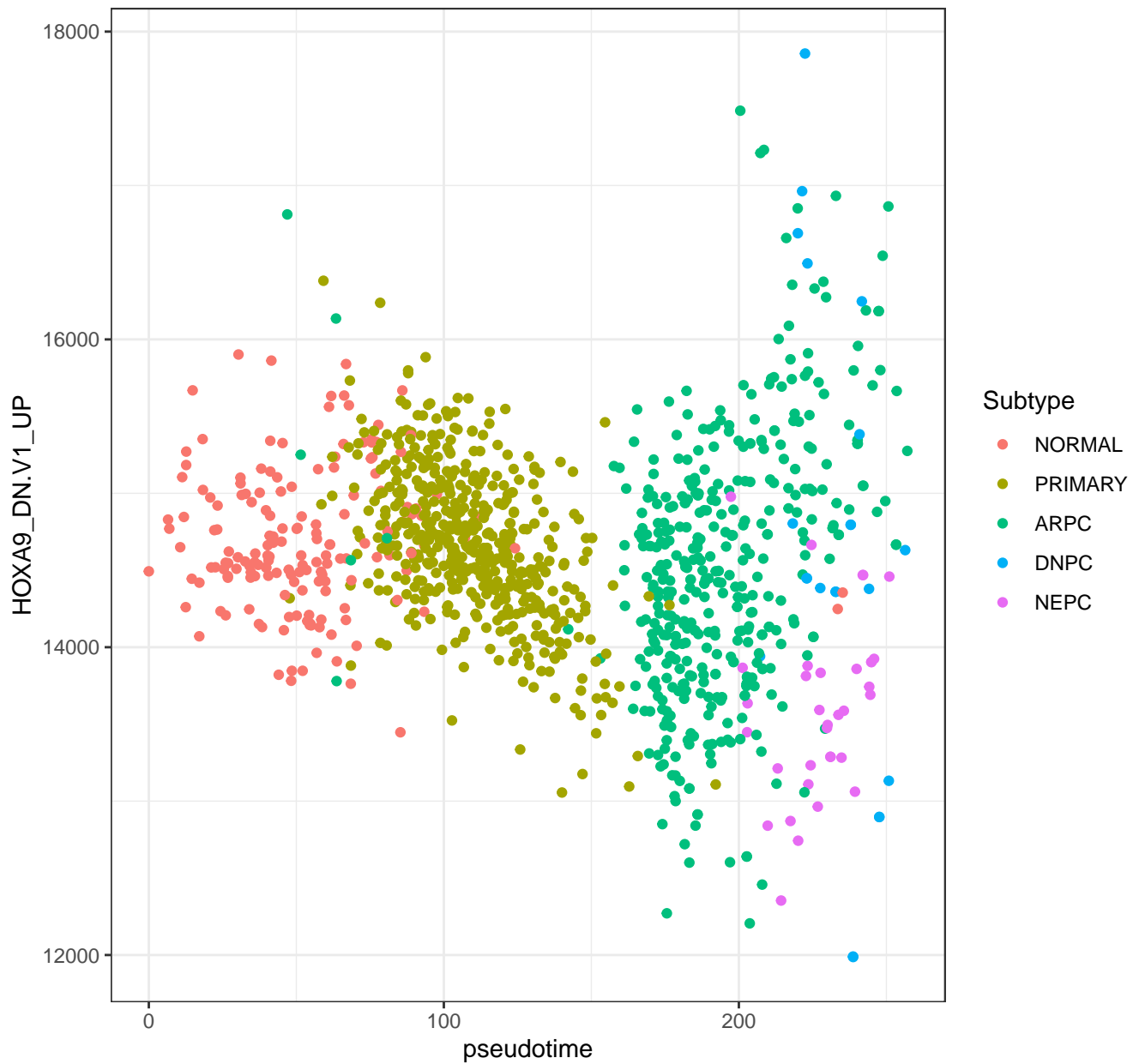
382 – P53_DN.V2_DN
SD = 11.9930805328198



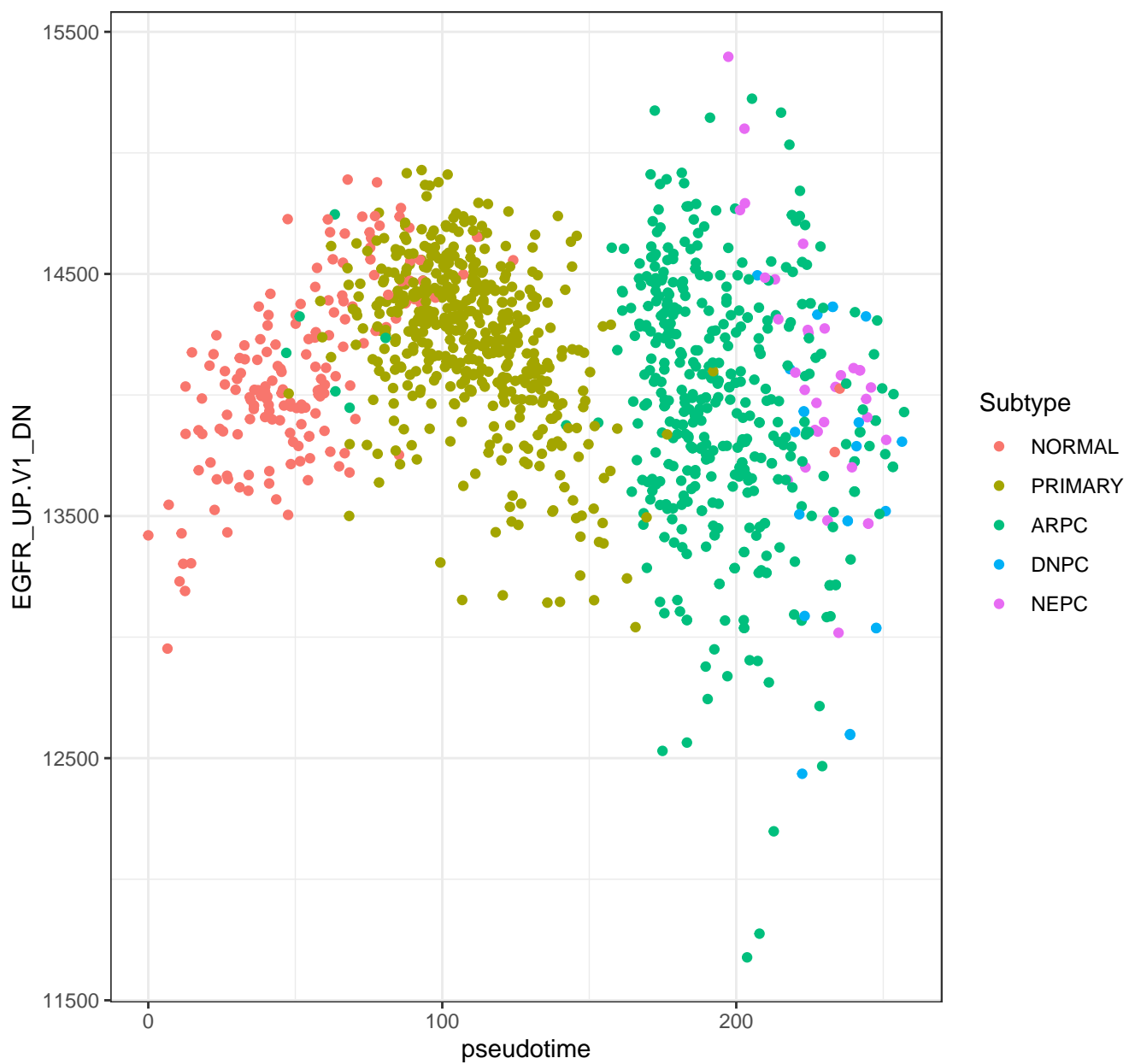
383 – DCA_UP.V1_UP
SD = 11.9690090598848



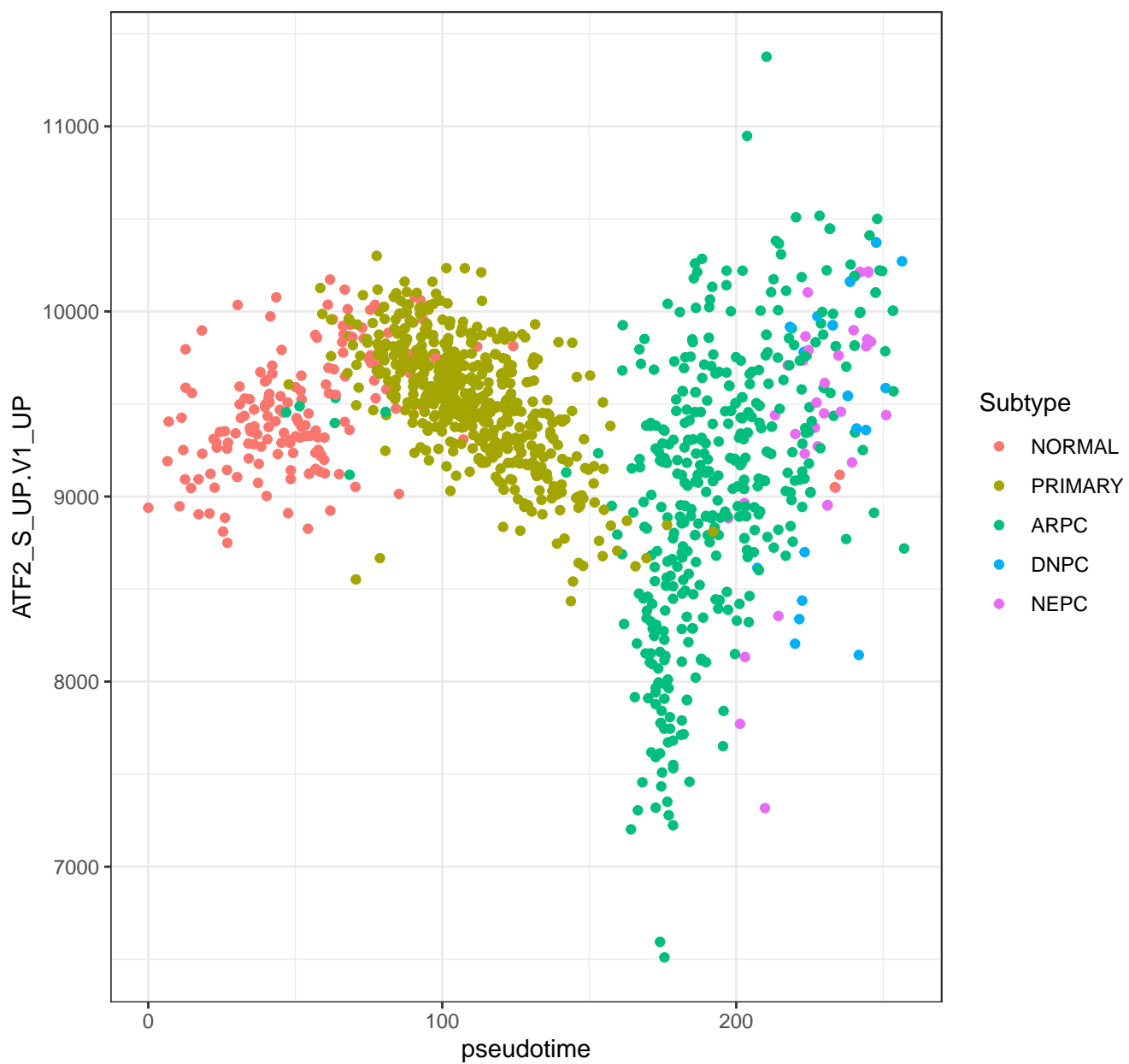
384 – HOXA9_DN.V1_UP
SD = 11.9166862610189



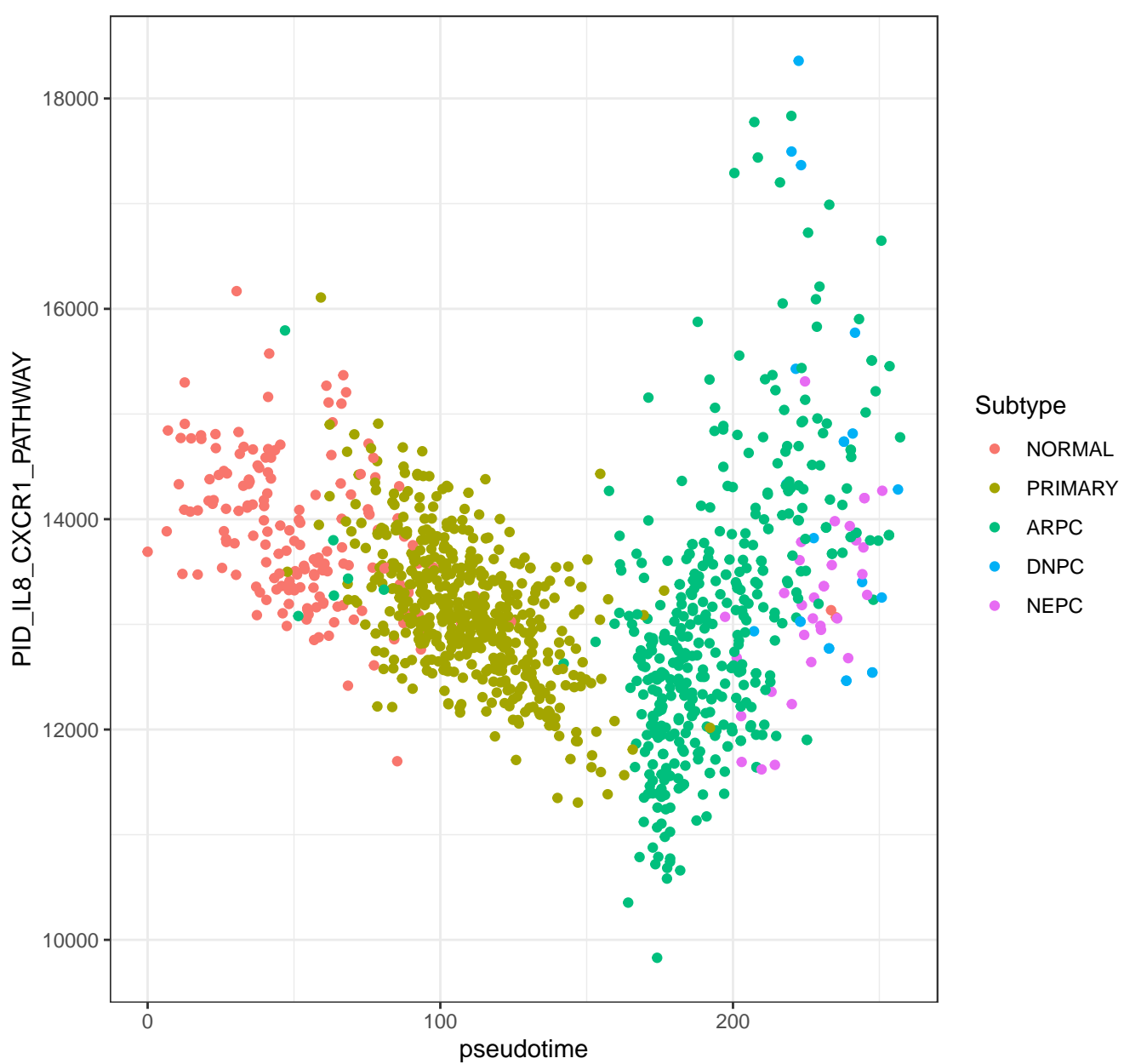
385 – EGFR_UP.V1_DN
SD = 11.8812165631057



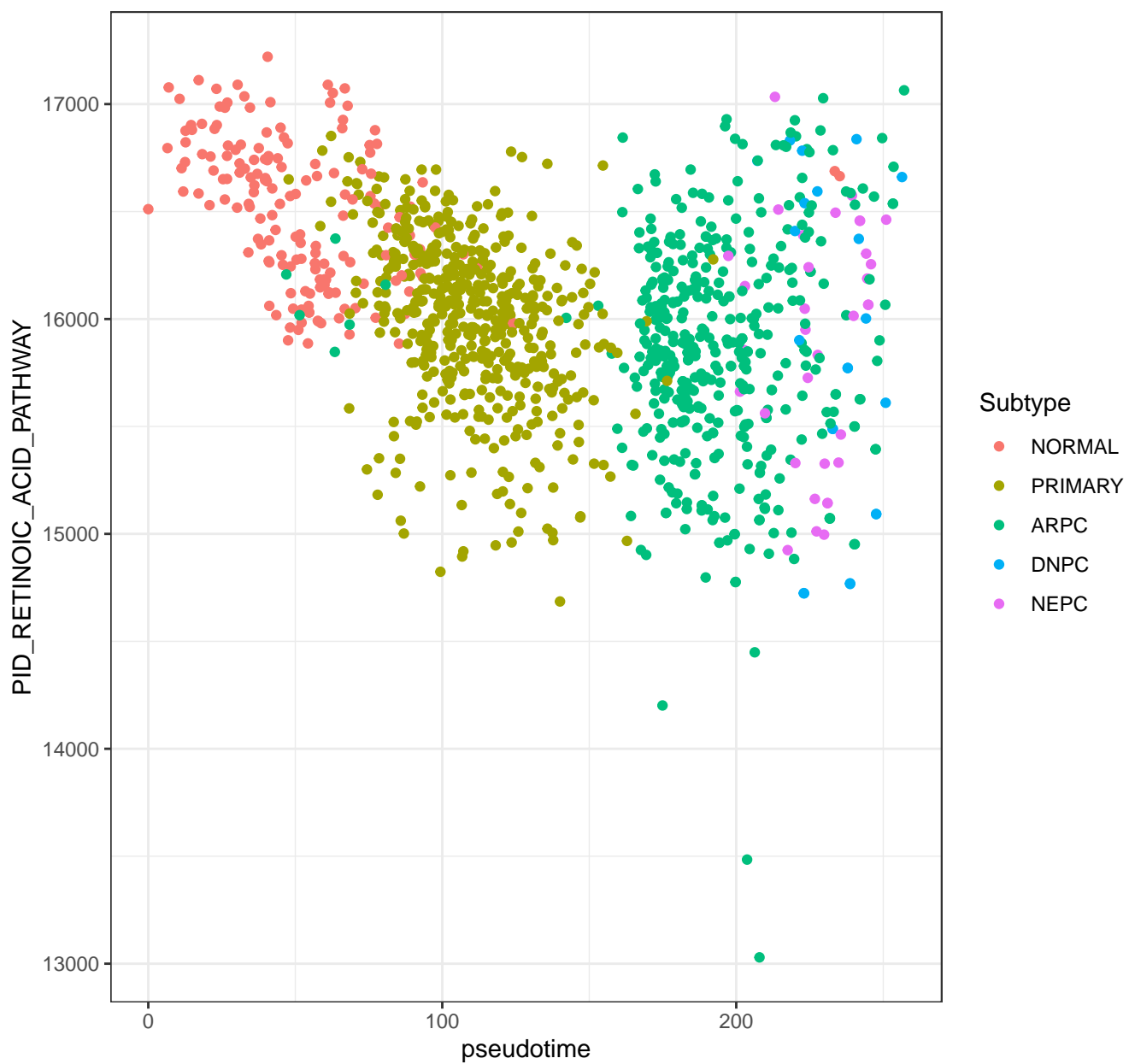
386 – ATF2_S_UP.V1_UP
SD = 11.8591453731165



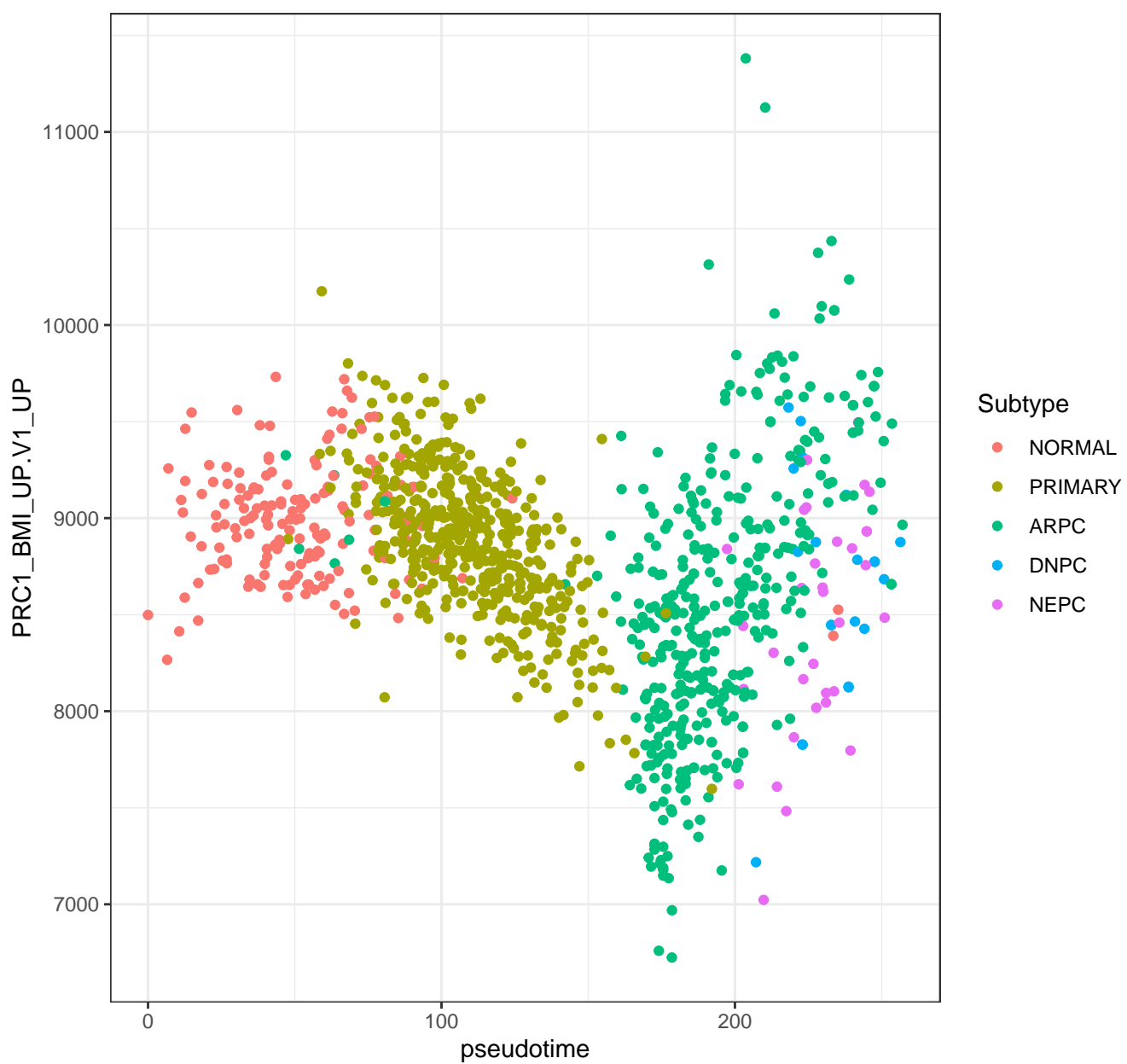
387 – PID_IL8_CXCR1_PATHWAY
SD = 11.8391961883002



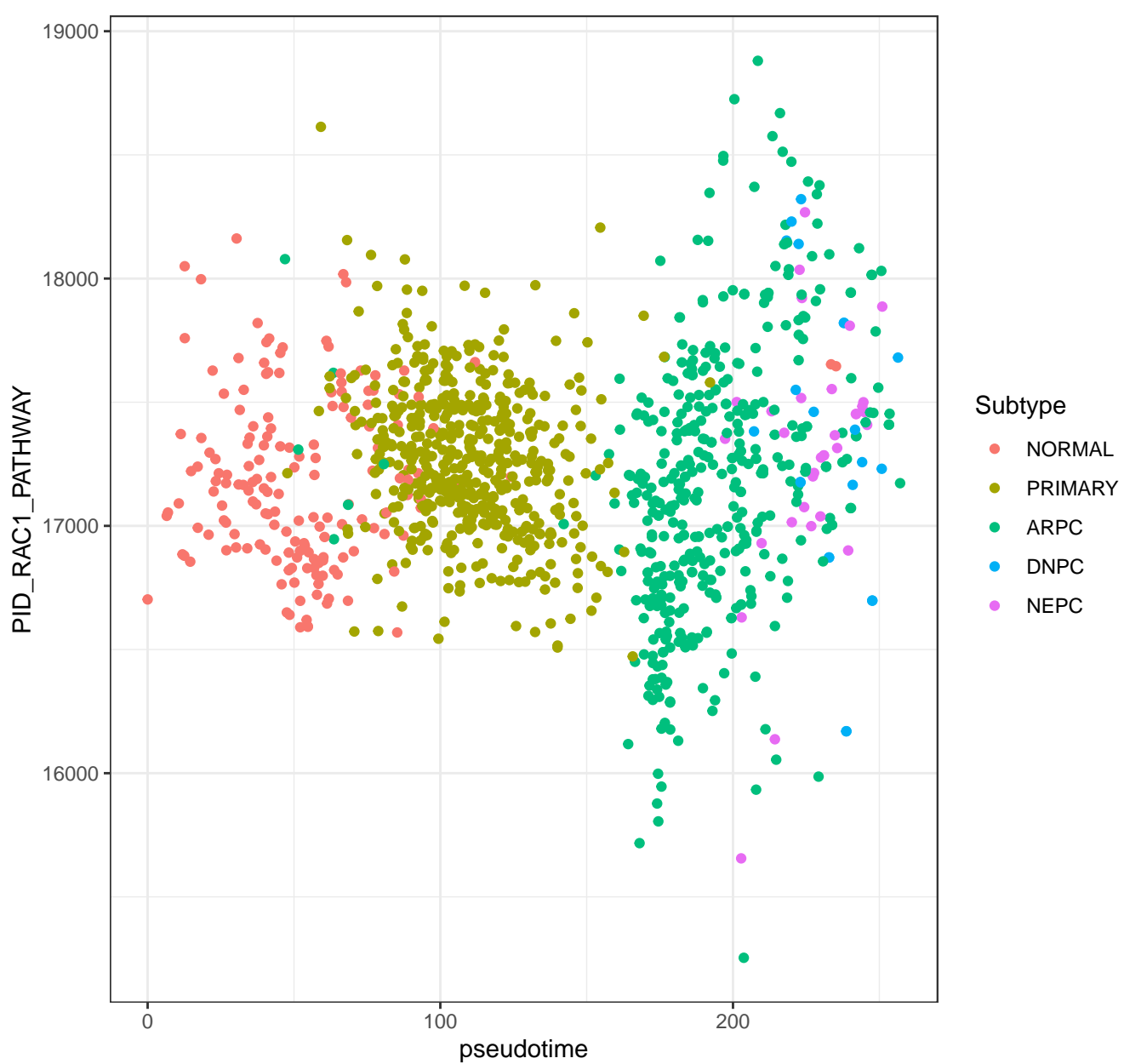
388 – PID_RETINOIC_ACID_PATHWAY
SD = 11.8266669776265



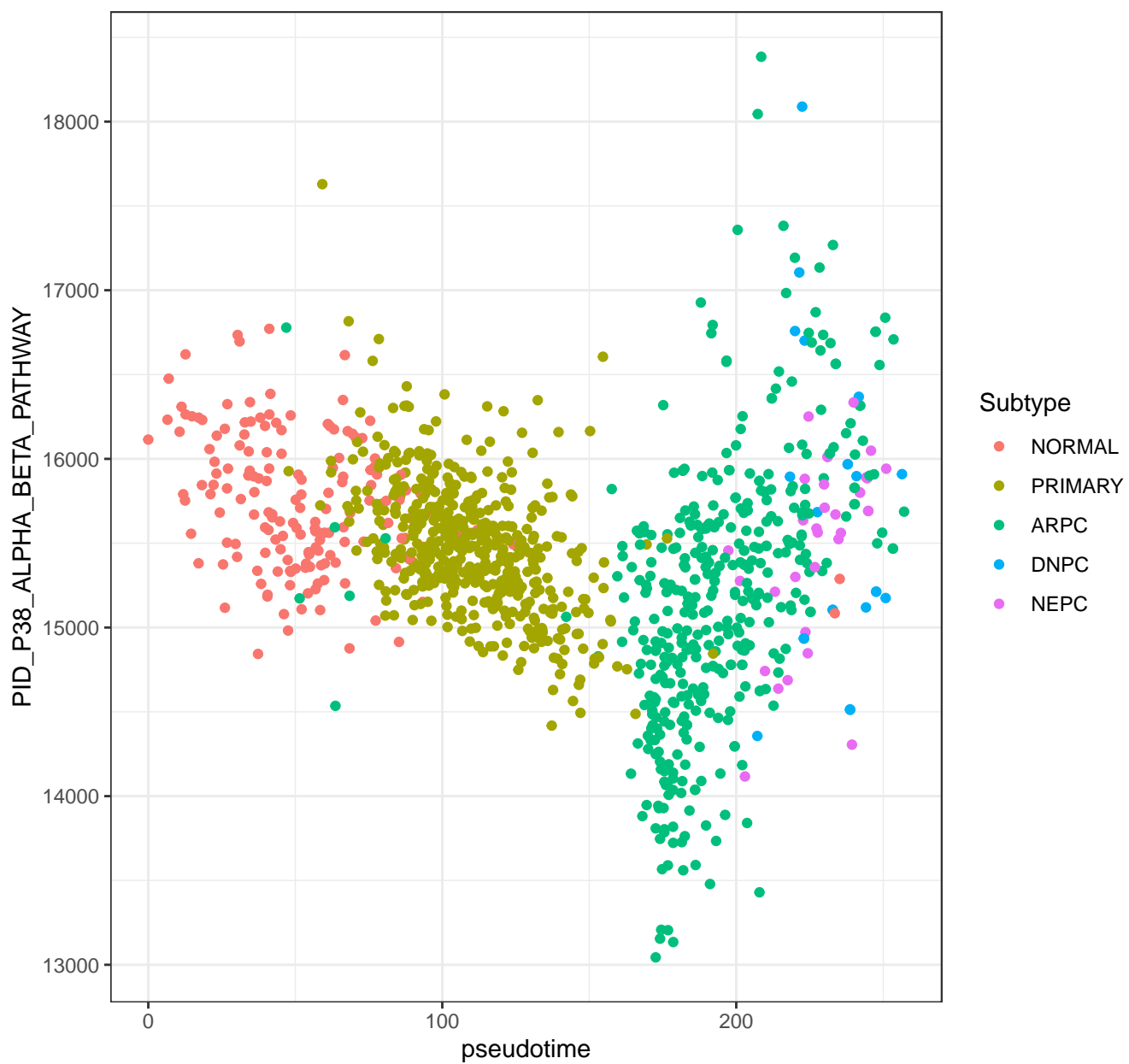
389 – PRC1_BMI_UP.V1_UP
SD = 11.8013508239796



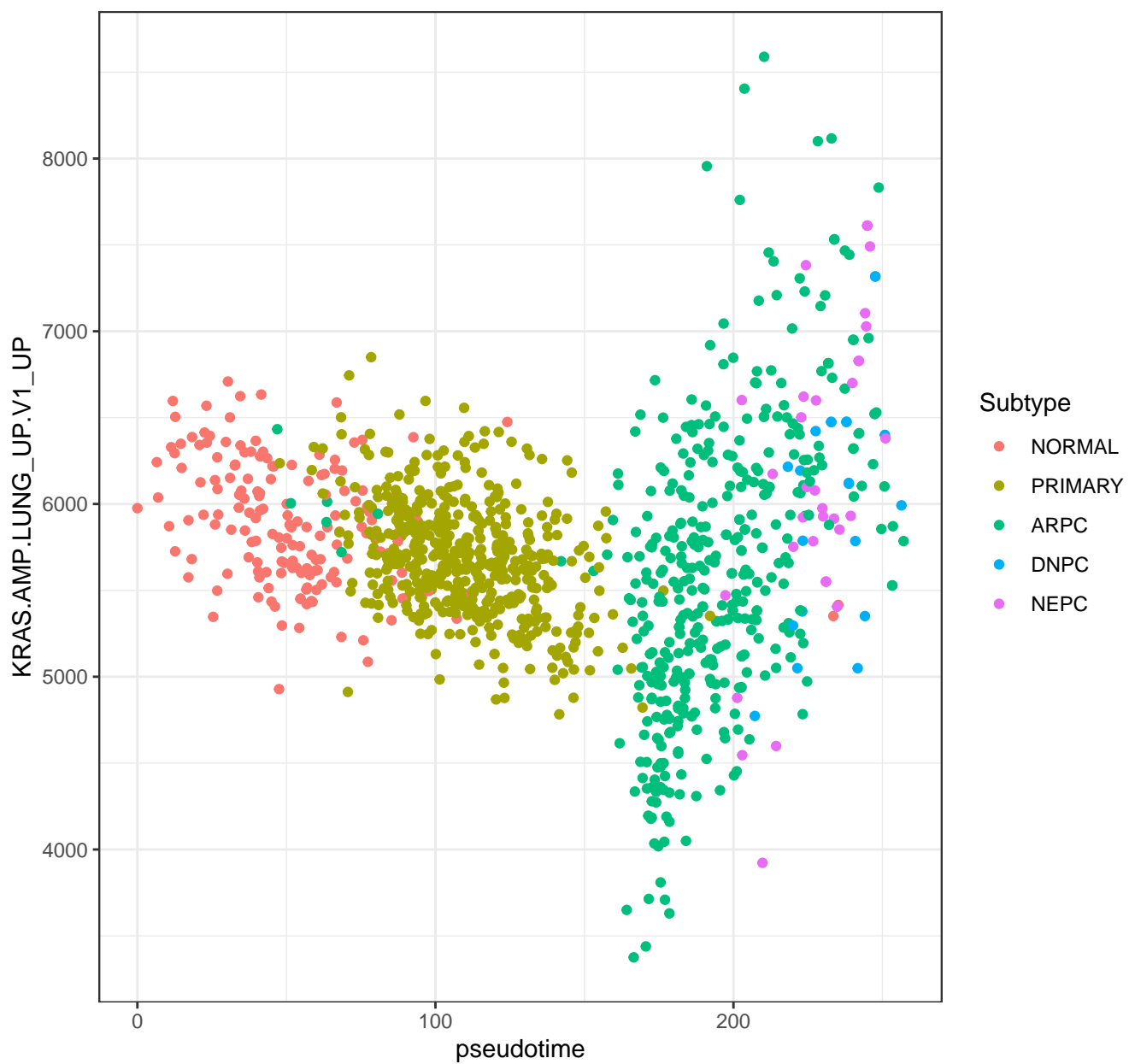
390 – PID_RAC1_PATHWAY
SD = 11.712442245574



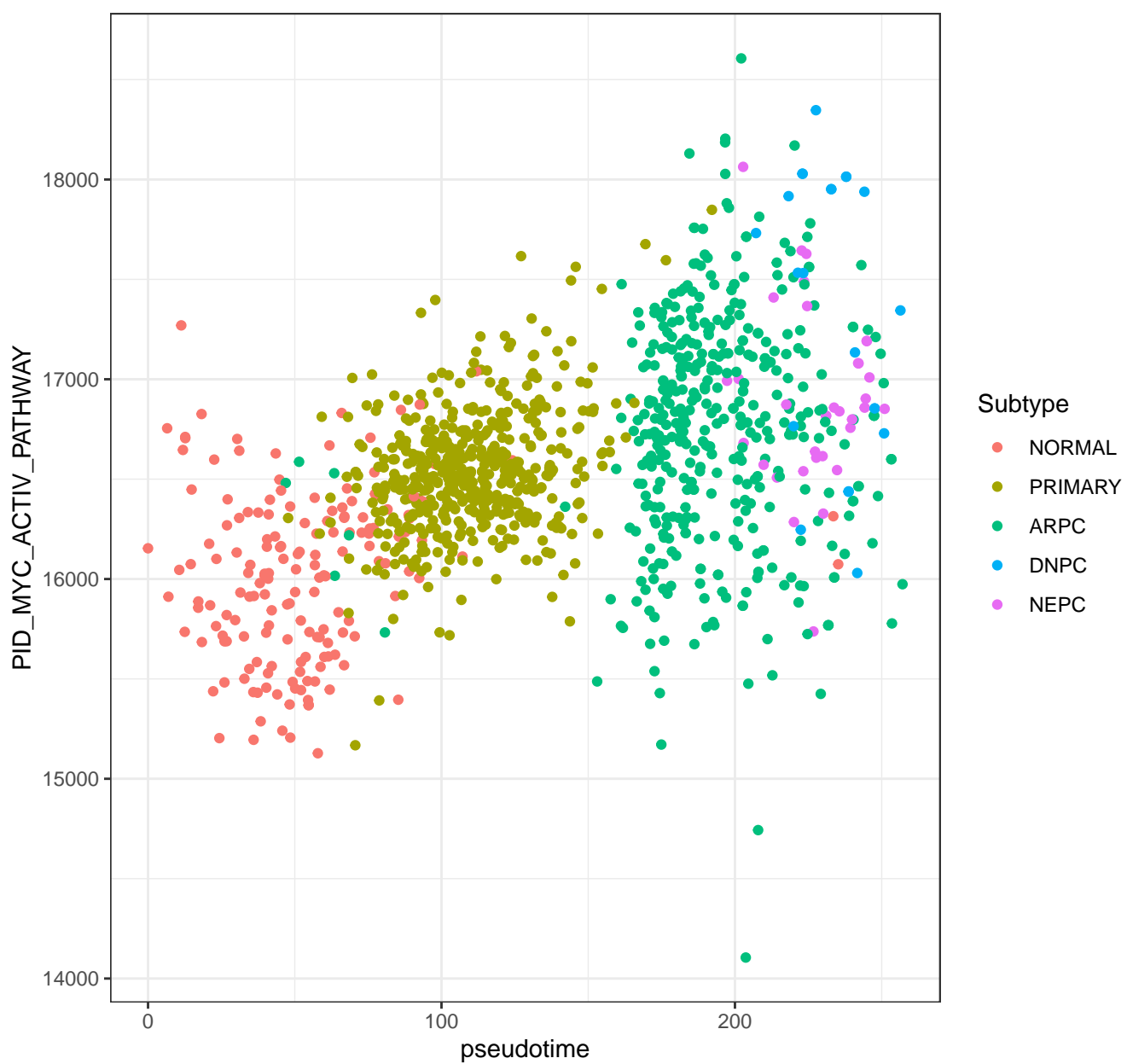
391 – PID_P38_ALPHA_BETA_PATHWAY
SD = 11.6716411061719



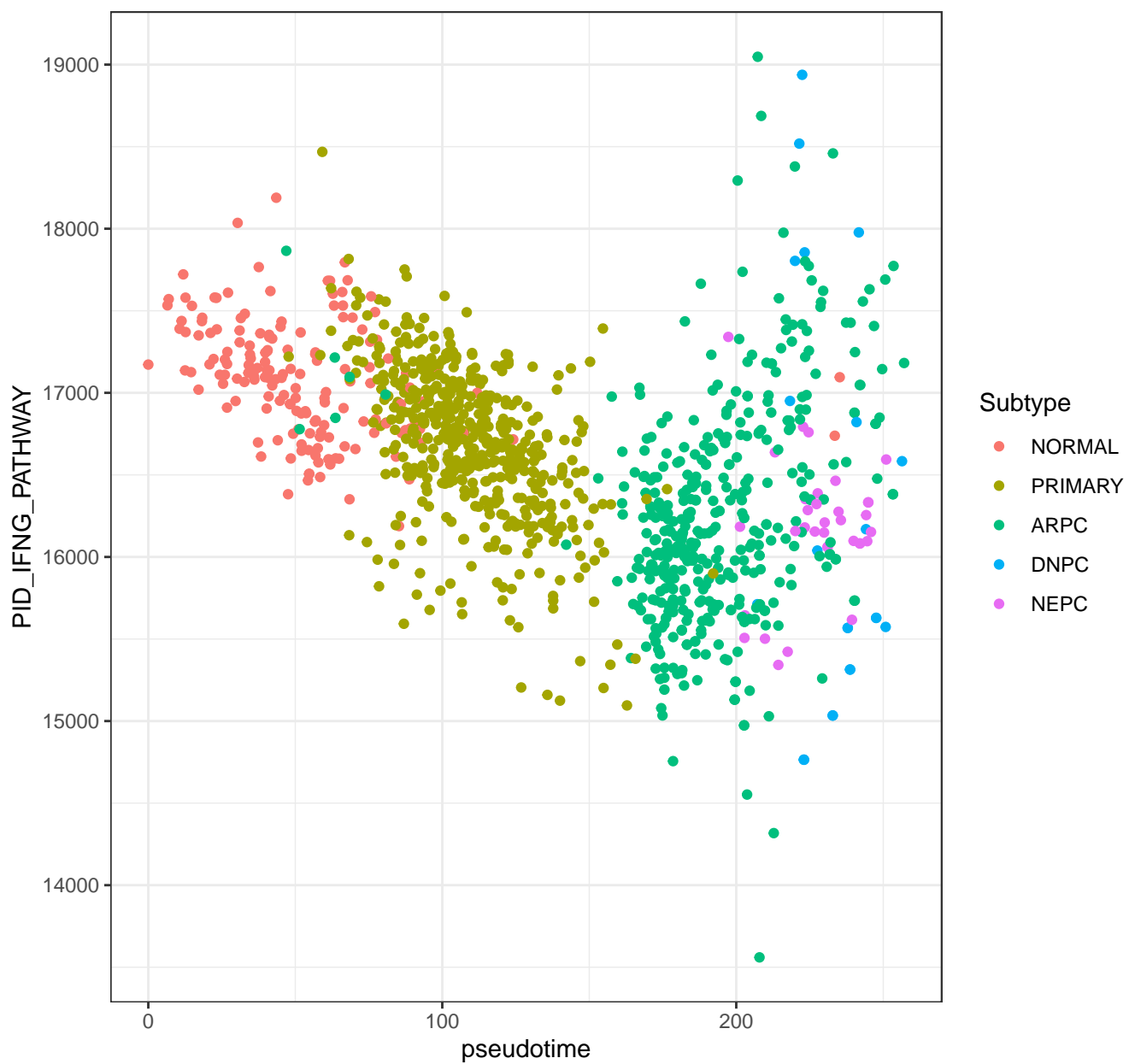
392 – KRAS.AMP.LUNG_UP.V1_UP
SD = 11.6706076044322



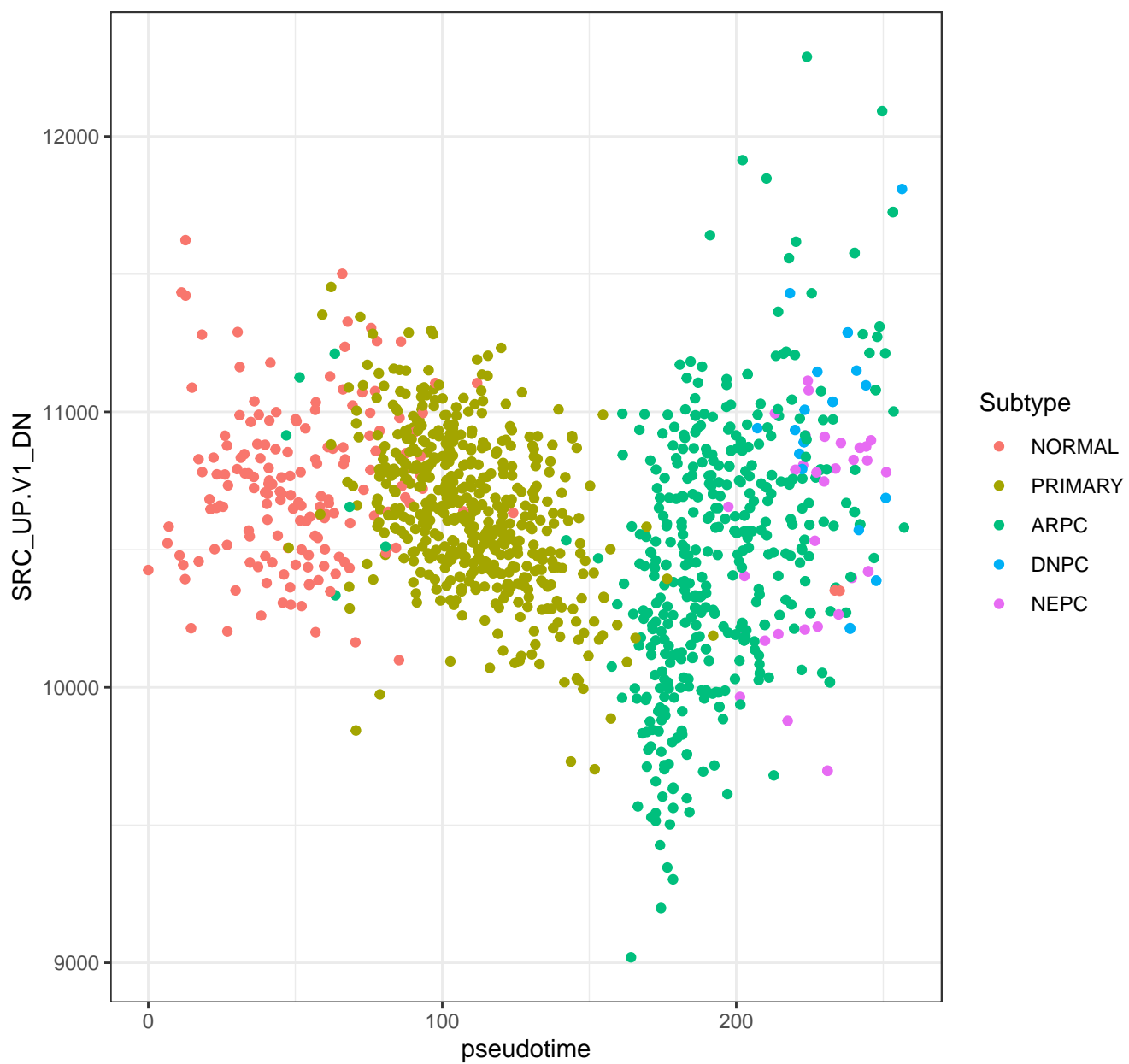
393 – PID_MYC_ACTIV_PATHWAY
SD = 11.6552947291246



394 – PID_IFNG_PATHWAY
SD = 11.6511315149786

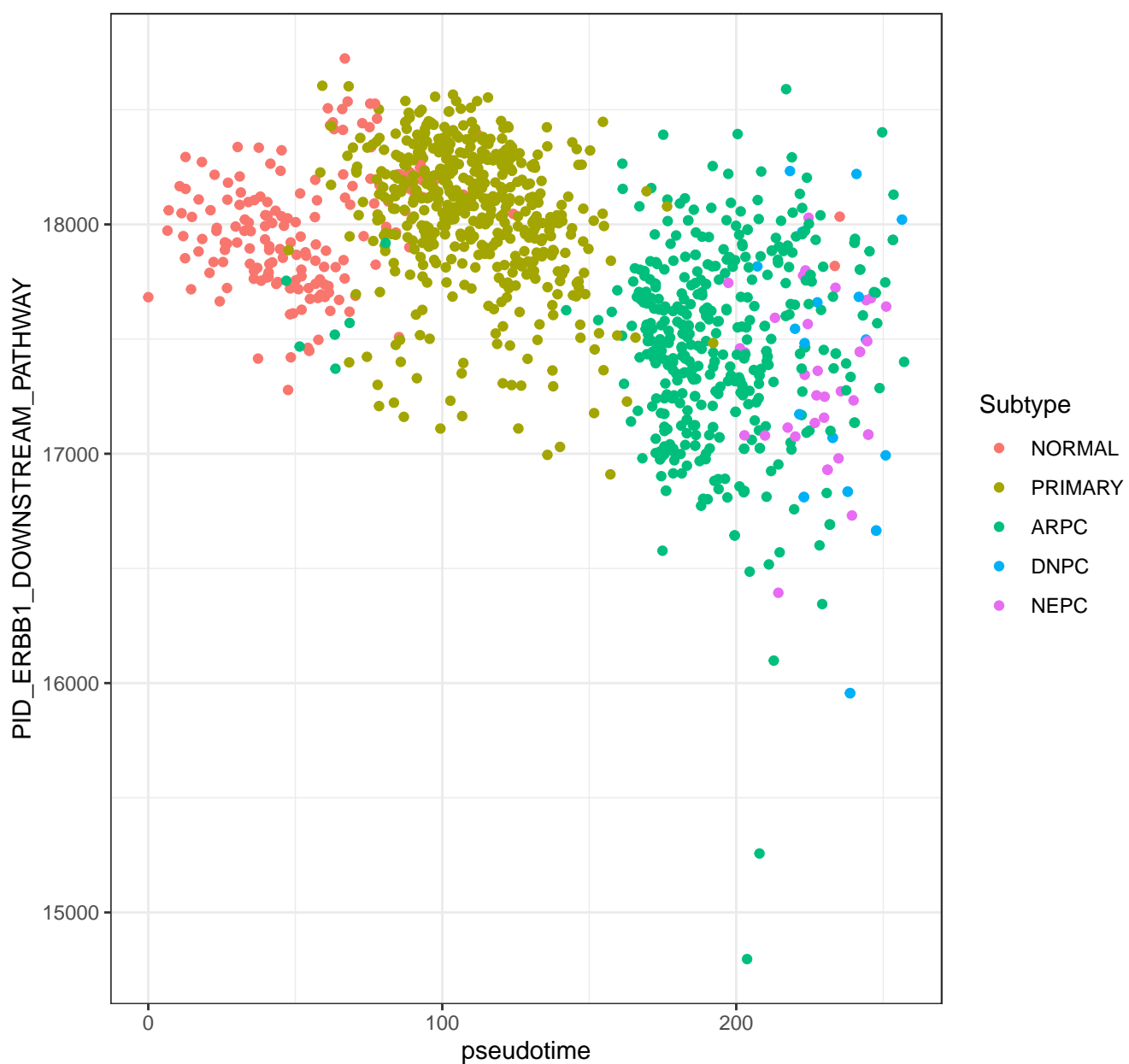


395 – SRC_UP.V1_DN
SD = 11.6468766289286

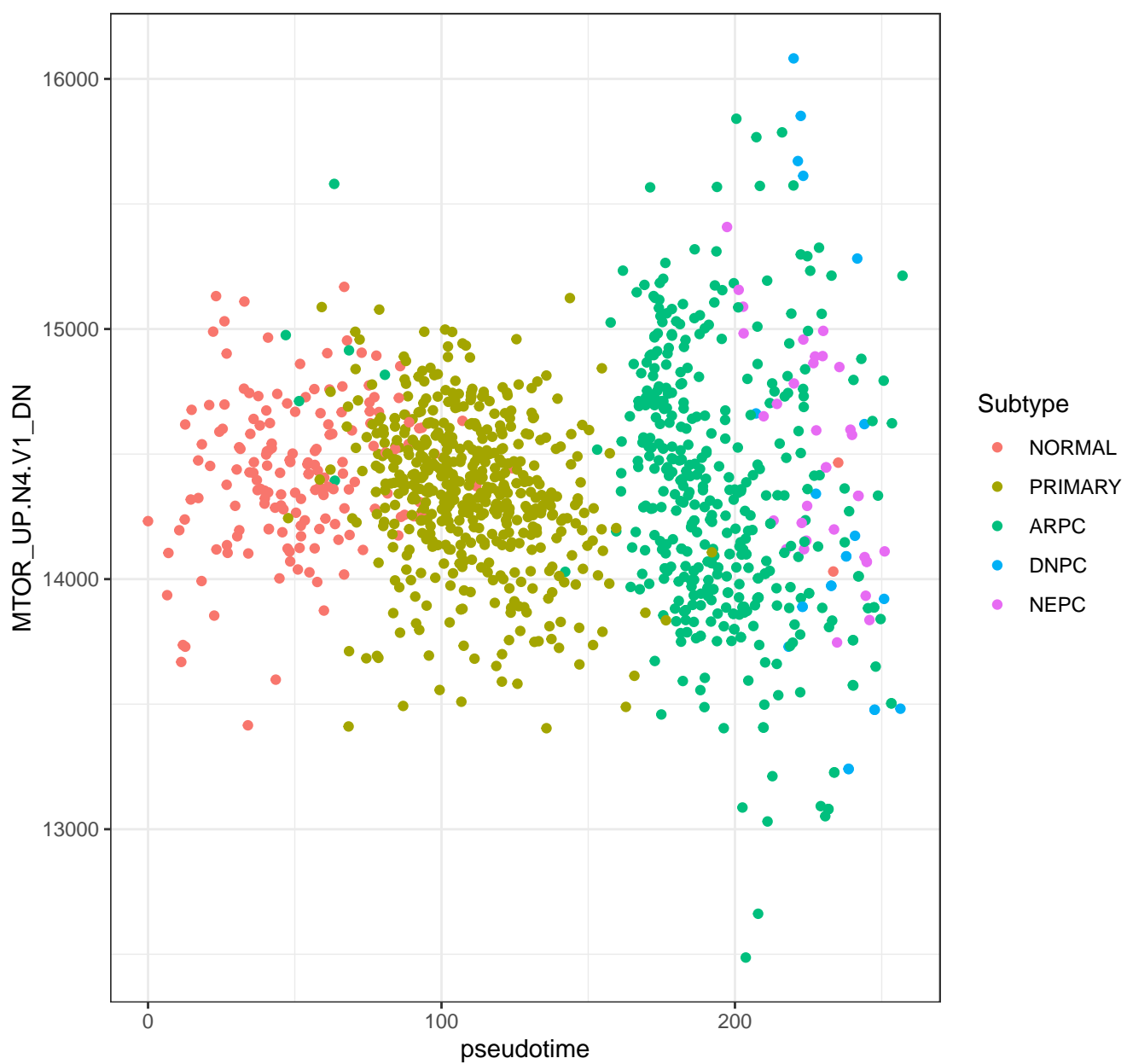


396 – PID_ERBB1_DOWNSTREAM_PATHWAY

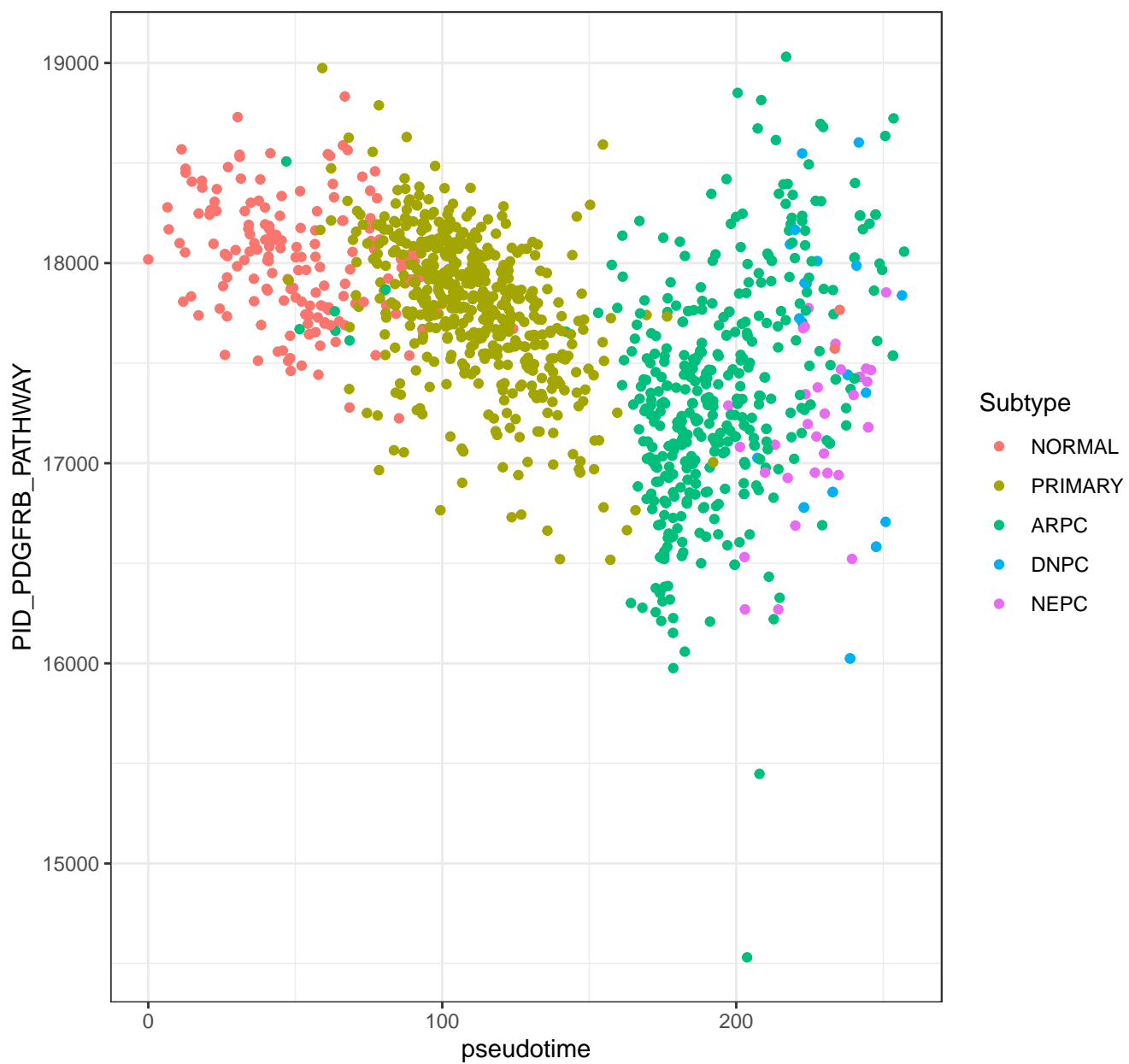
SD = 11.637290320695



397 – MTOR_UP.N4.V1_DN
SD = 11.5930428777042

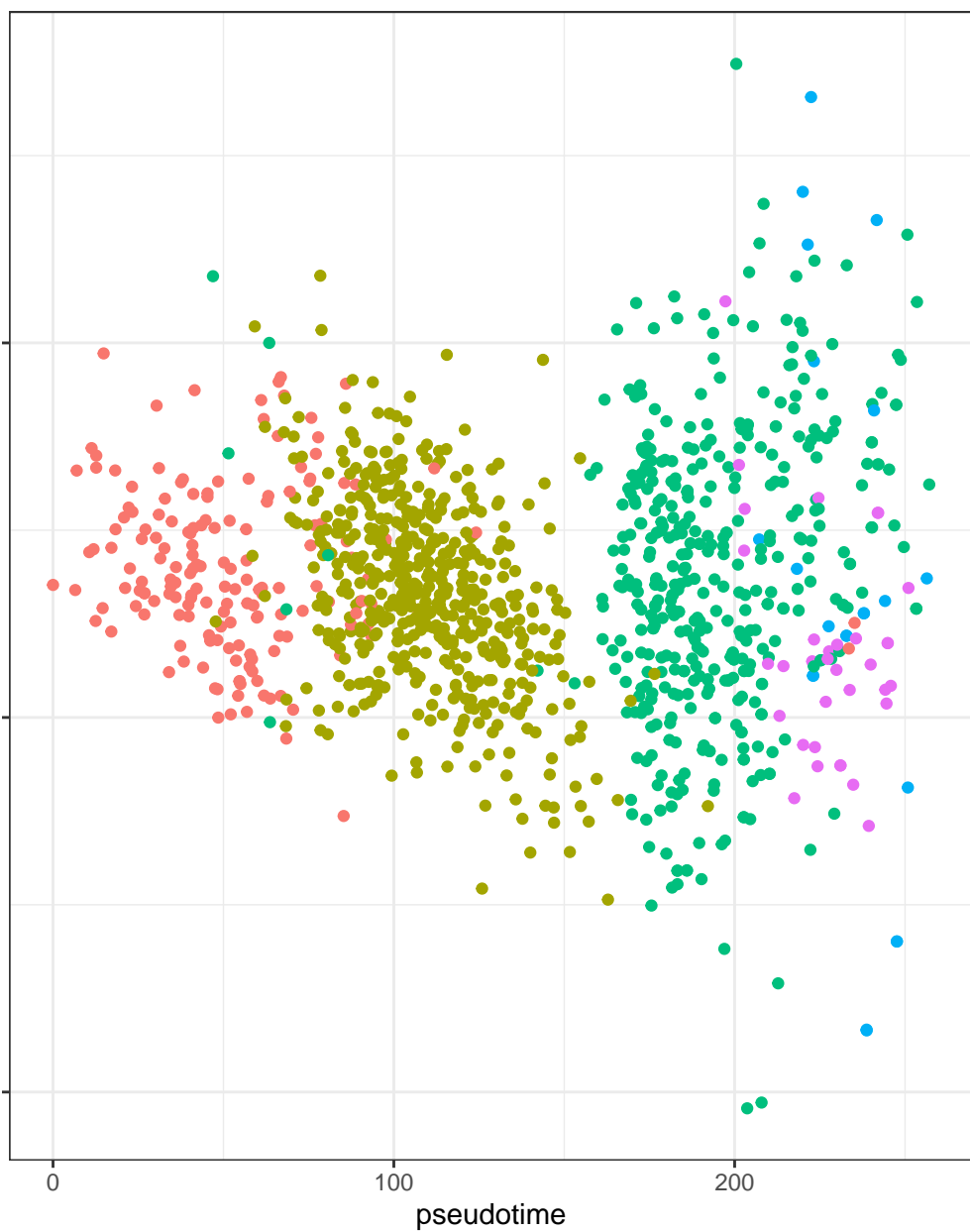


398 – PID_PDGFRB_PATHWAY
SD = 11.5893705891711



399 – STK33_SKM_UP
SD = 11.5517392807735

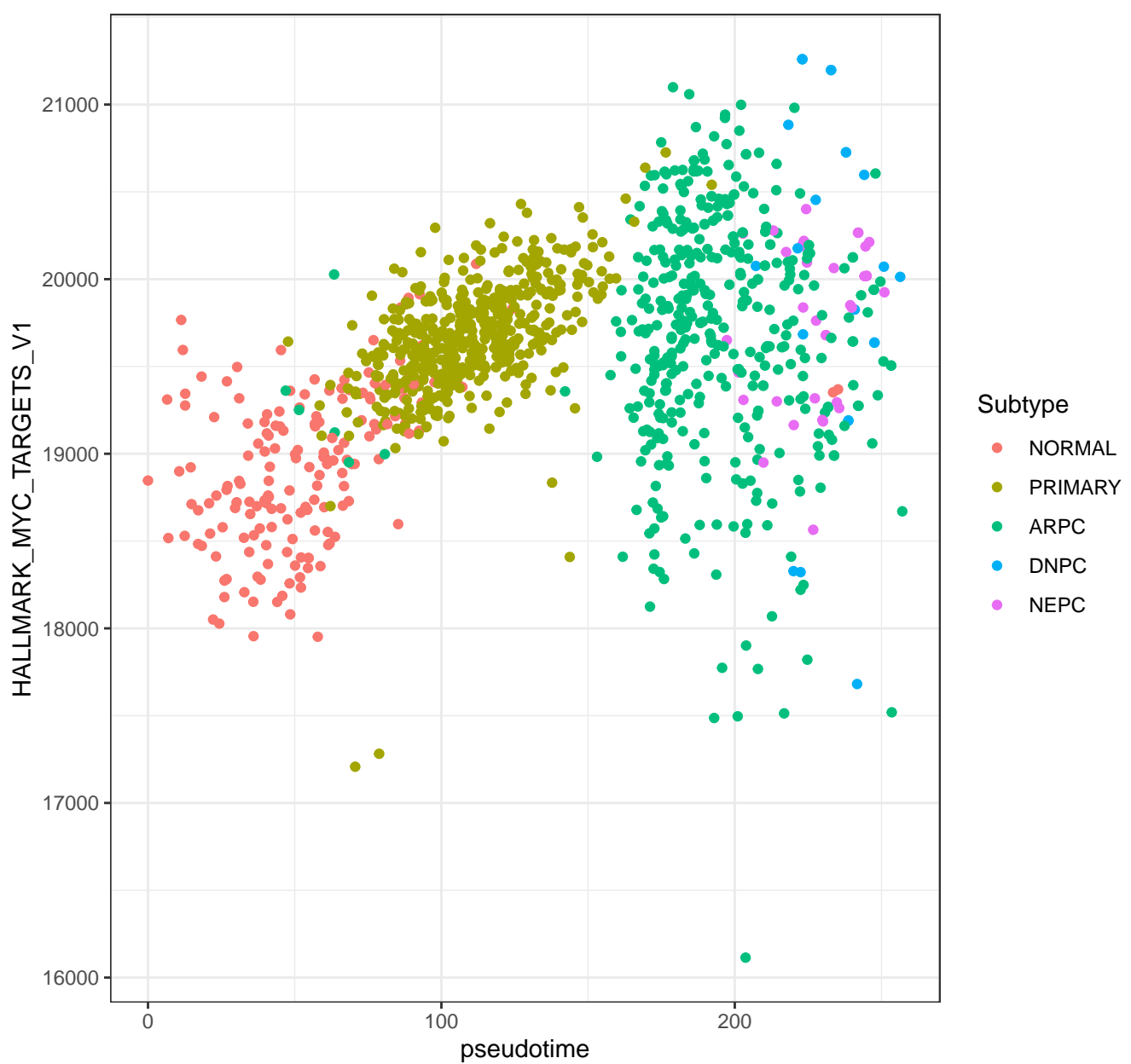
STK33_SKM_UP



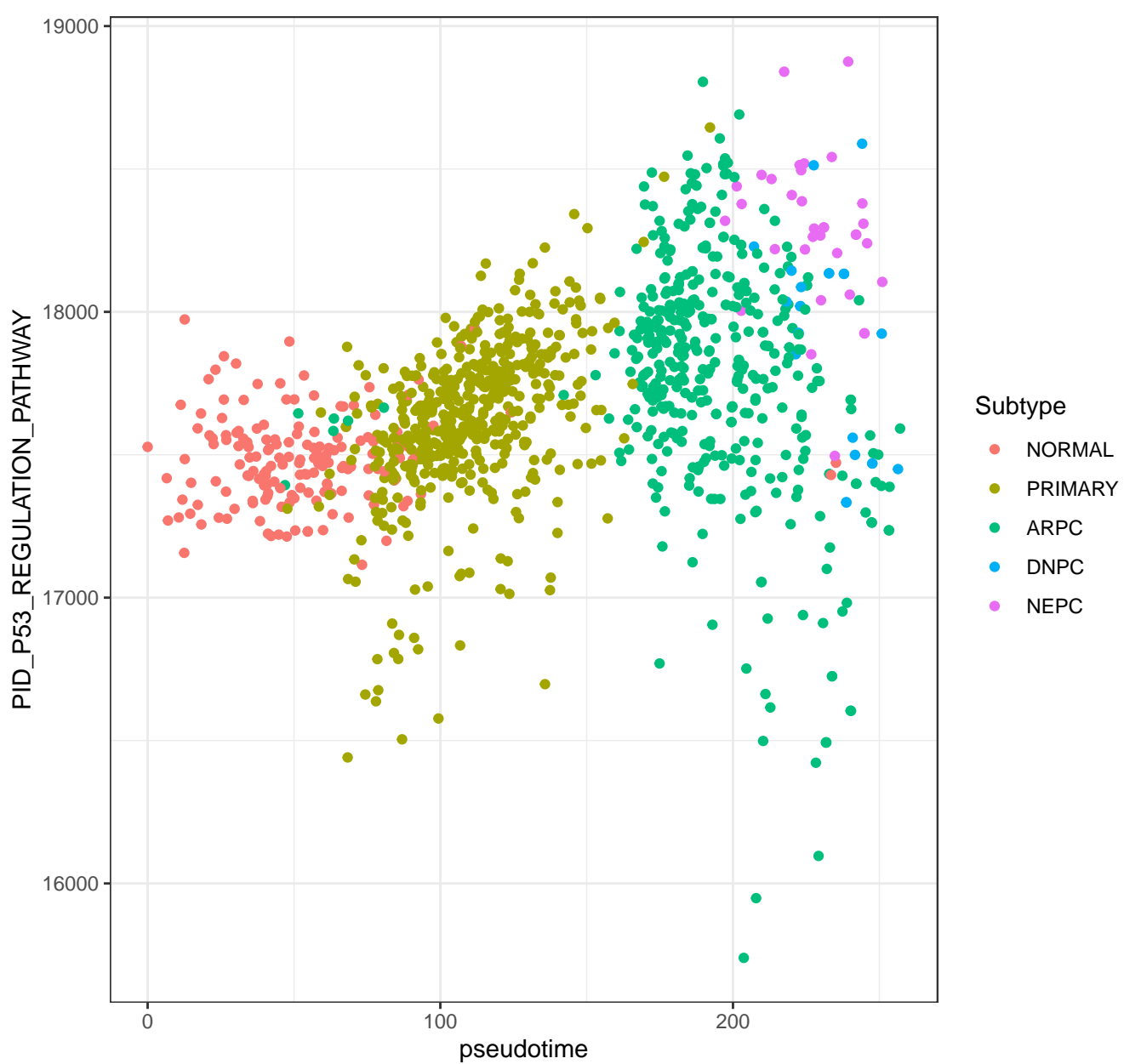
Subtype

- NORMAL
- PRIMARY
- ARPC
- DNPC
- NEPC

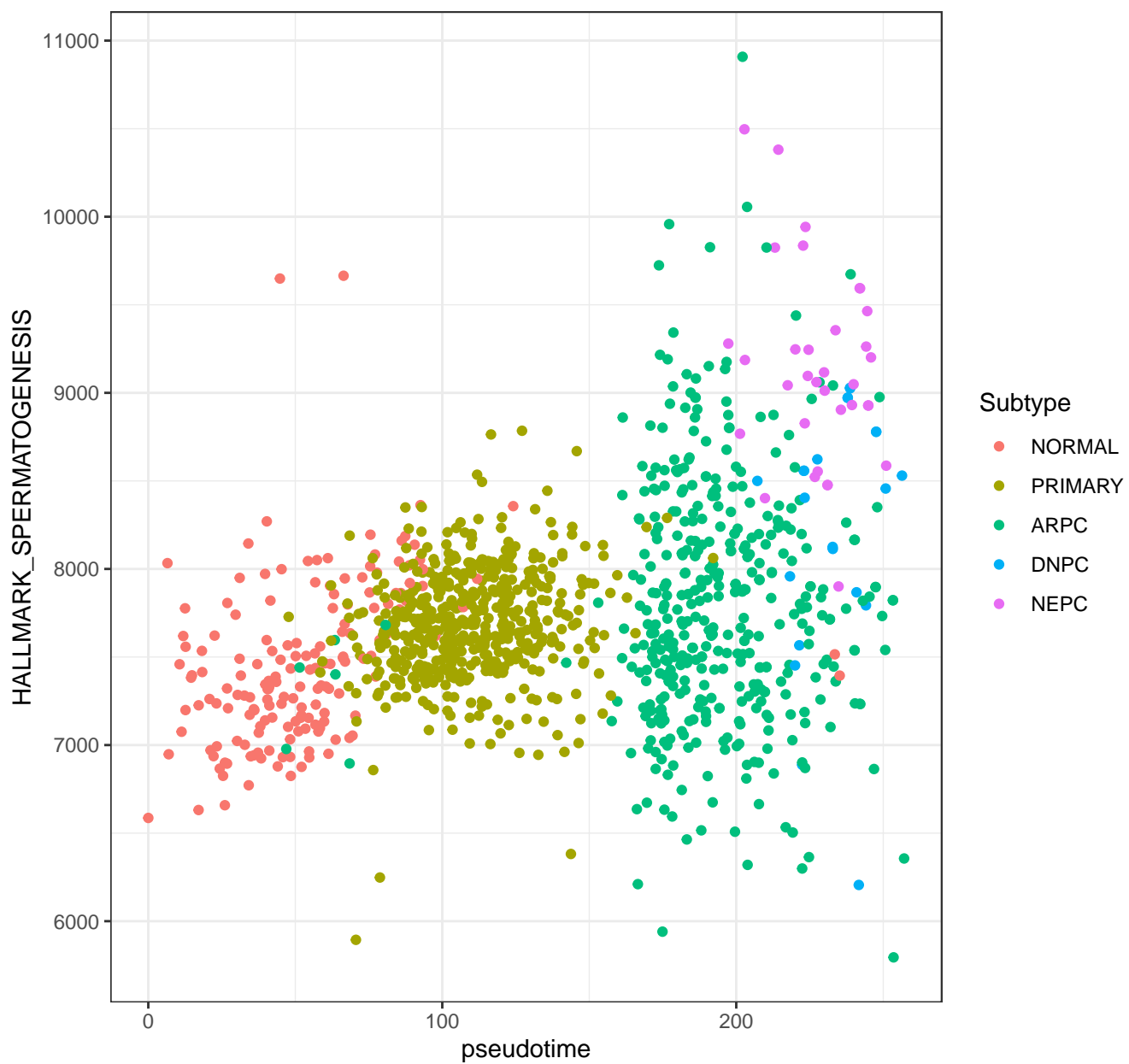
400 – HALLMARK_MYC_TARGETS_V1
SD = 11.5301320591016



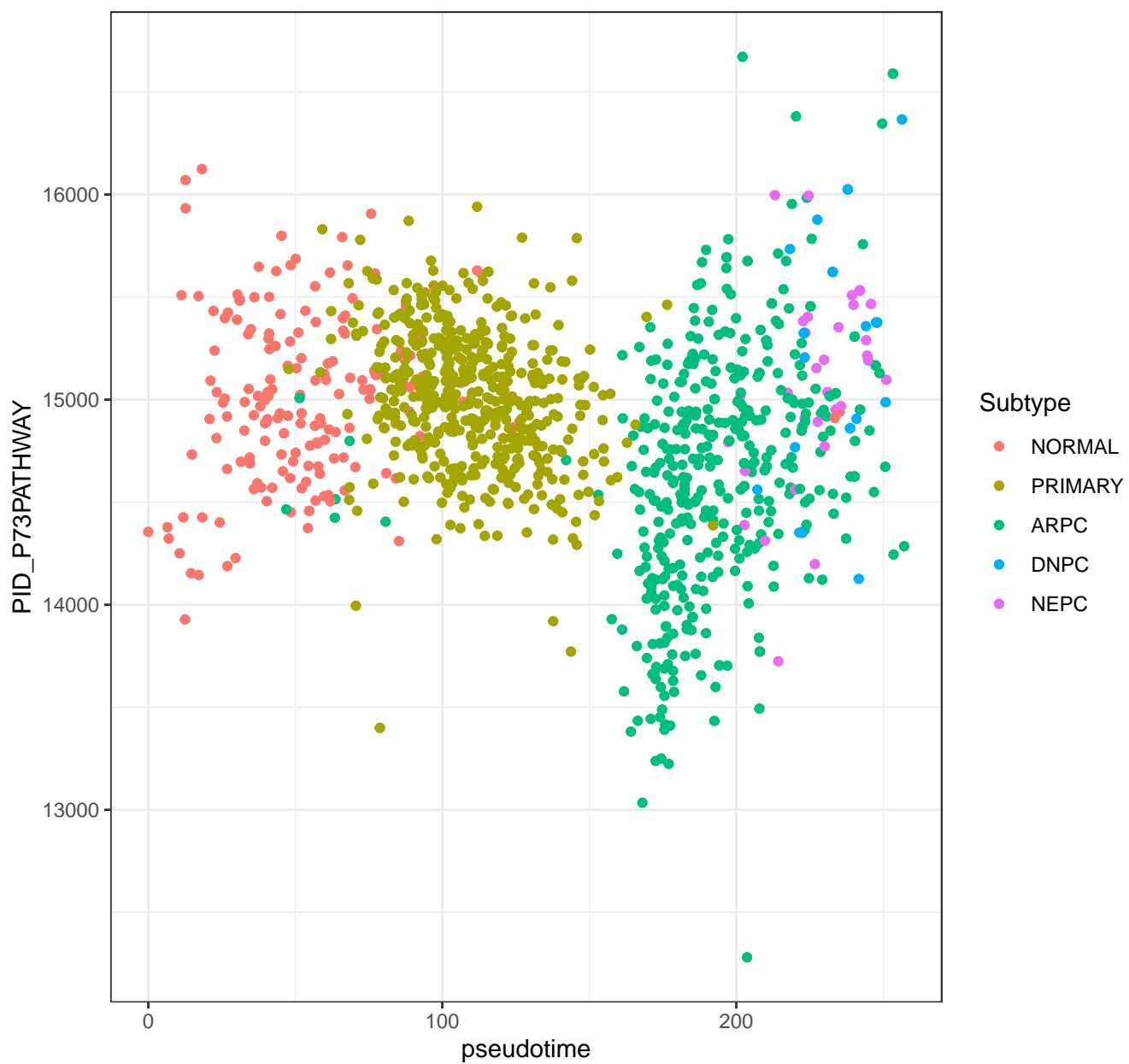
401 – PID_P53_REGULATION_PATHWAY
SD = 11.5039082430523



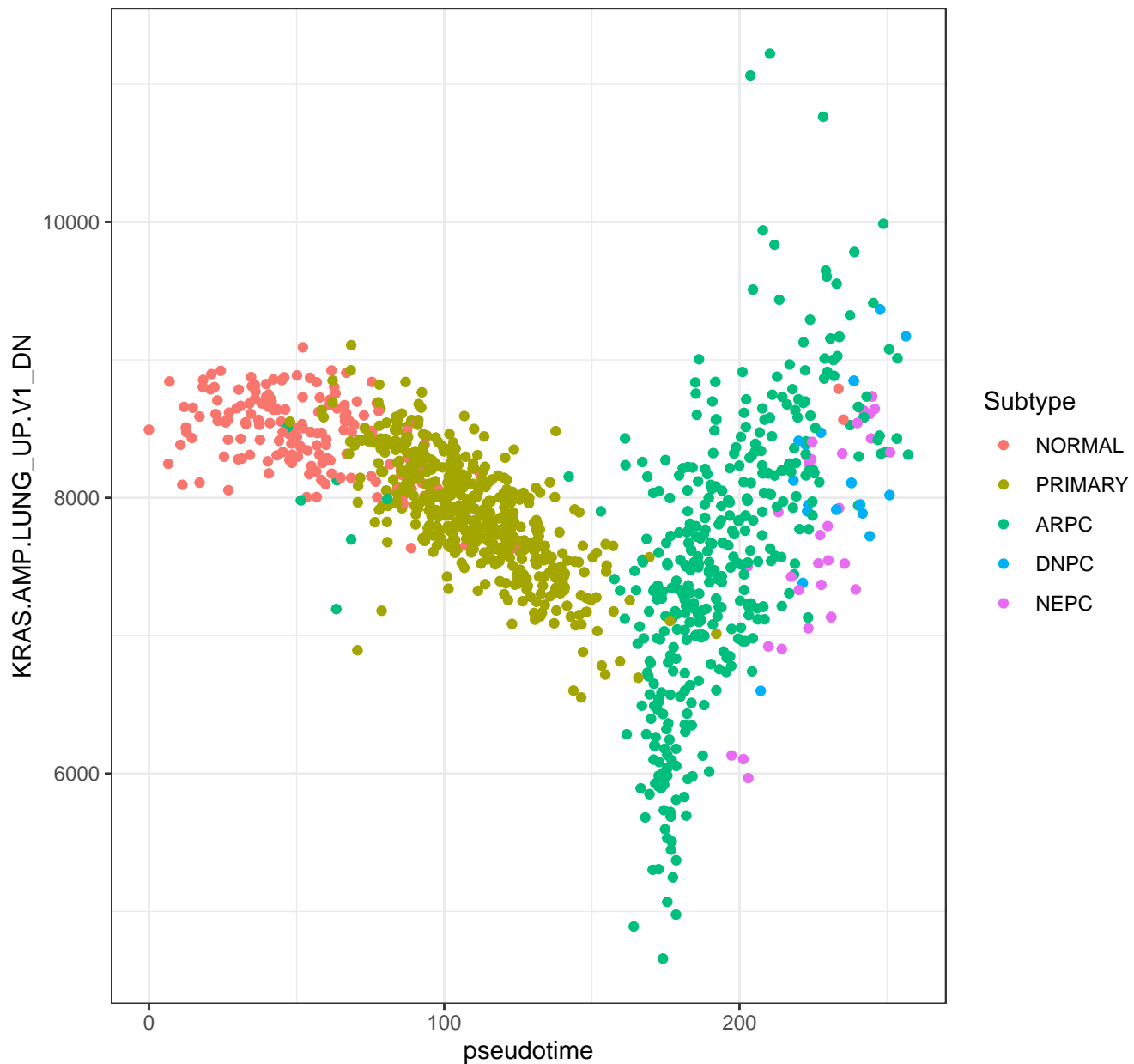
402 – HALLMARK_SPERMATOGENESIS
SD = 11.4778203504077



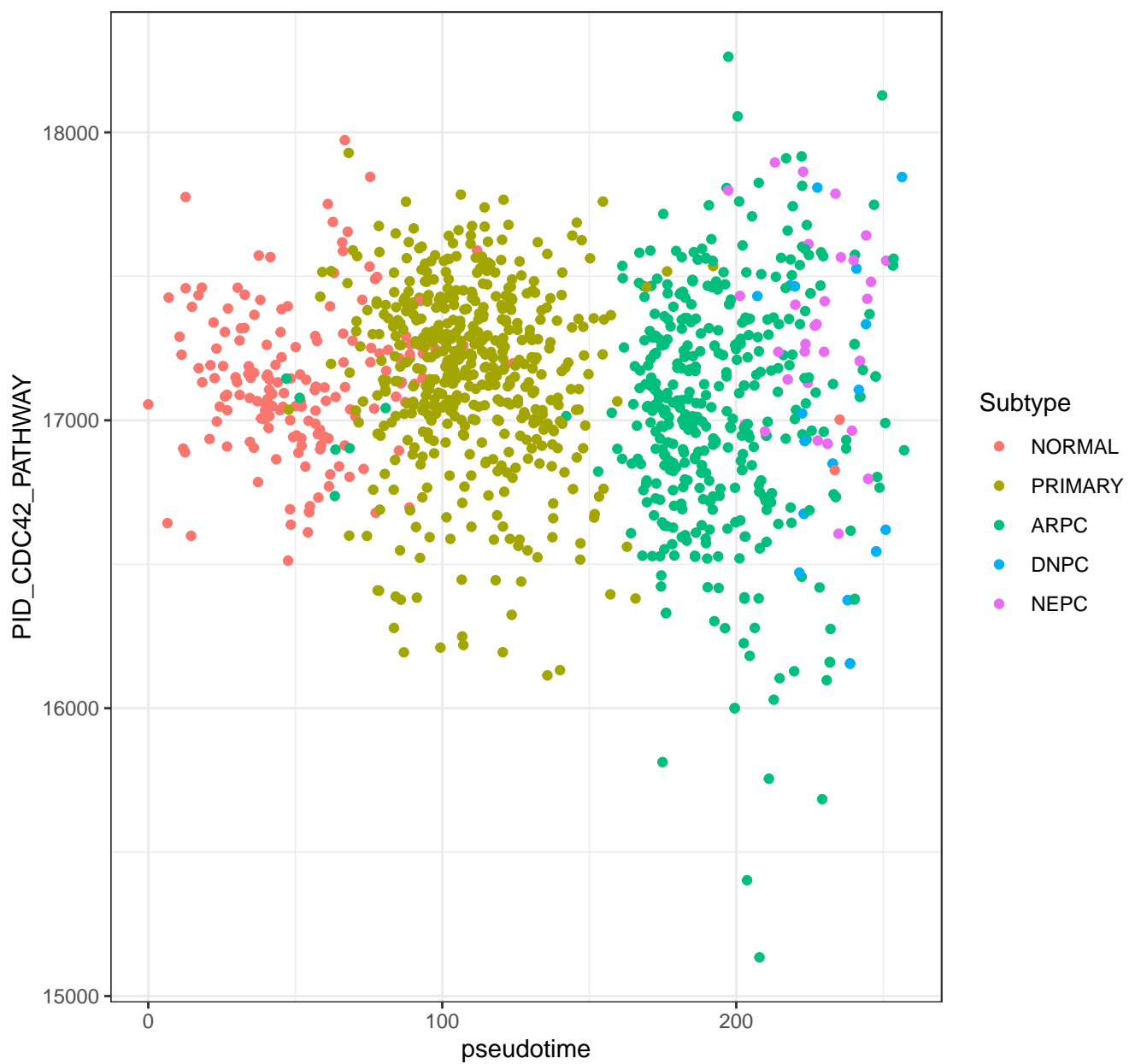
403 – PID_P73PATHWAY
SD = 11.4286546226016



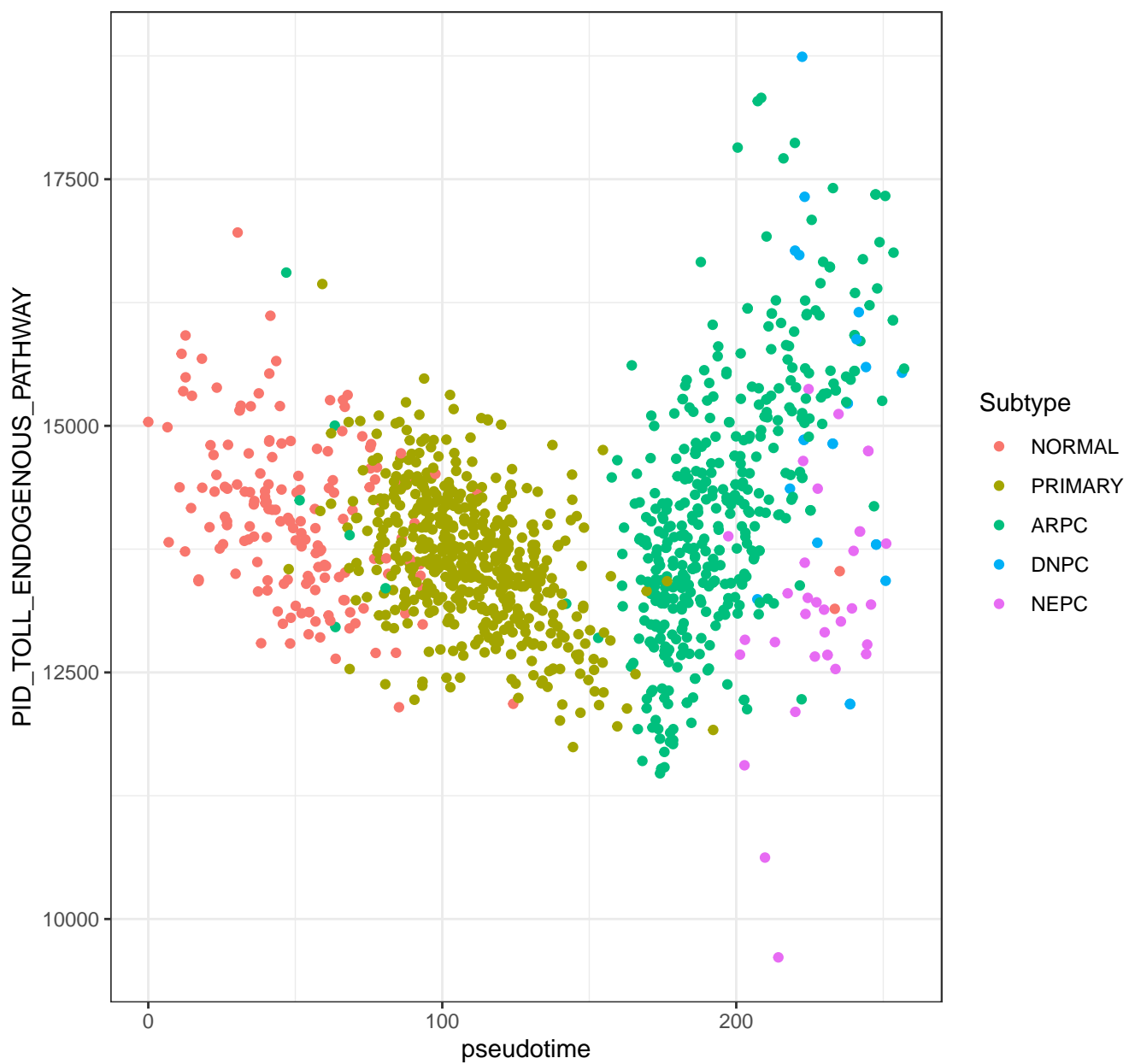
404 – KRAS.AMP.LUNG_UP.V1_DN
SD = 11.4042361066138



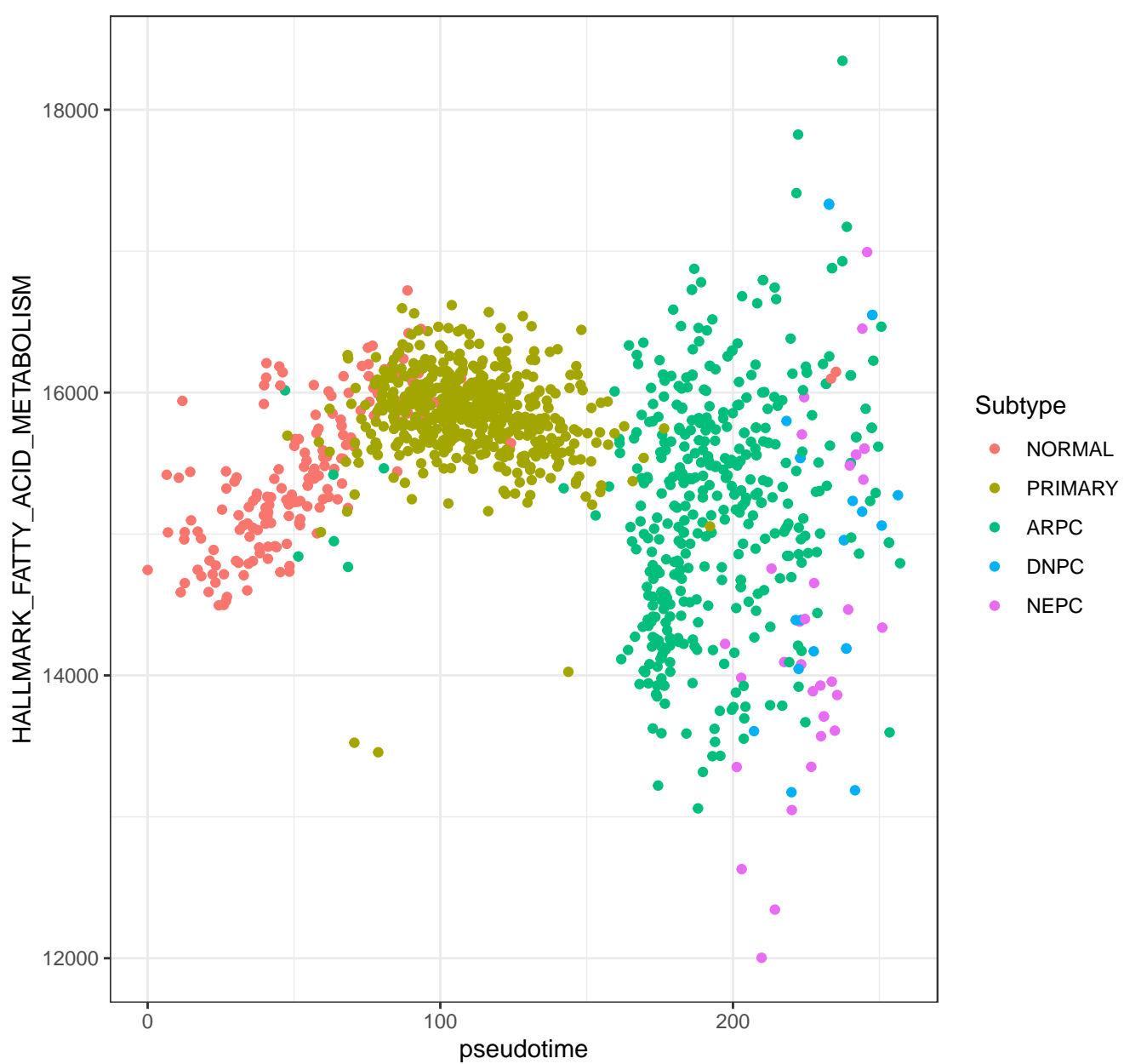
405 – PID_CDC42_PATHWAY
SD = 11.3960627200125



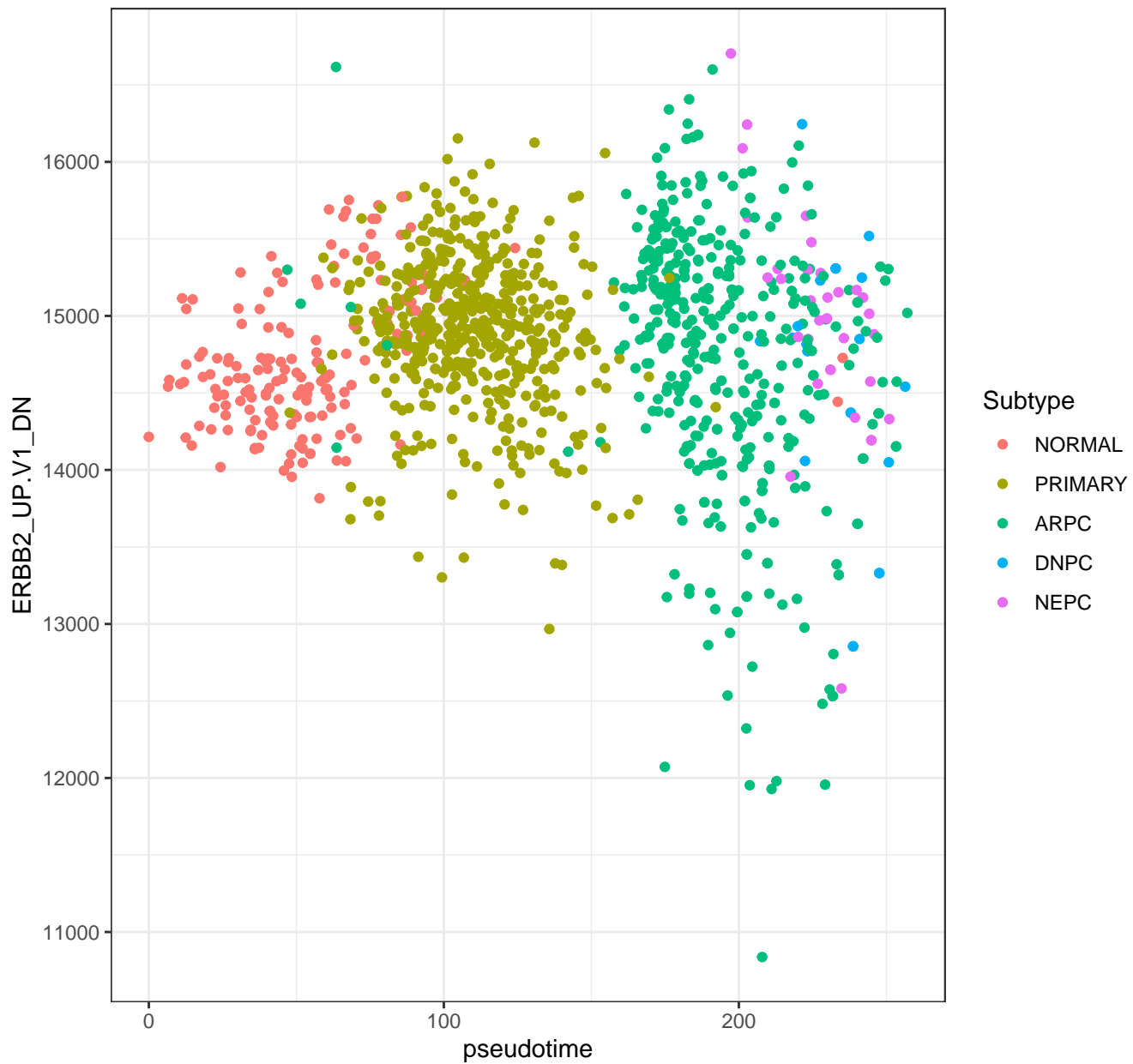
406 – PID_TOLL_ENDOGENOUS_PATHWAY
SD = 11.3780069245342



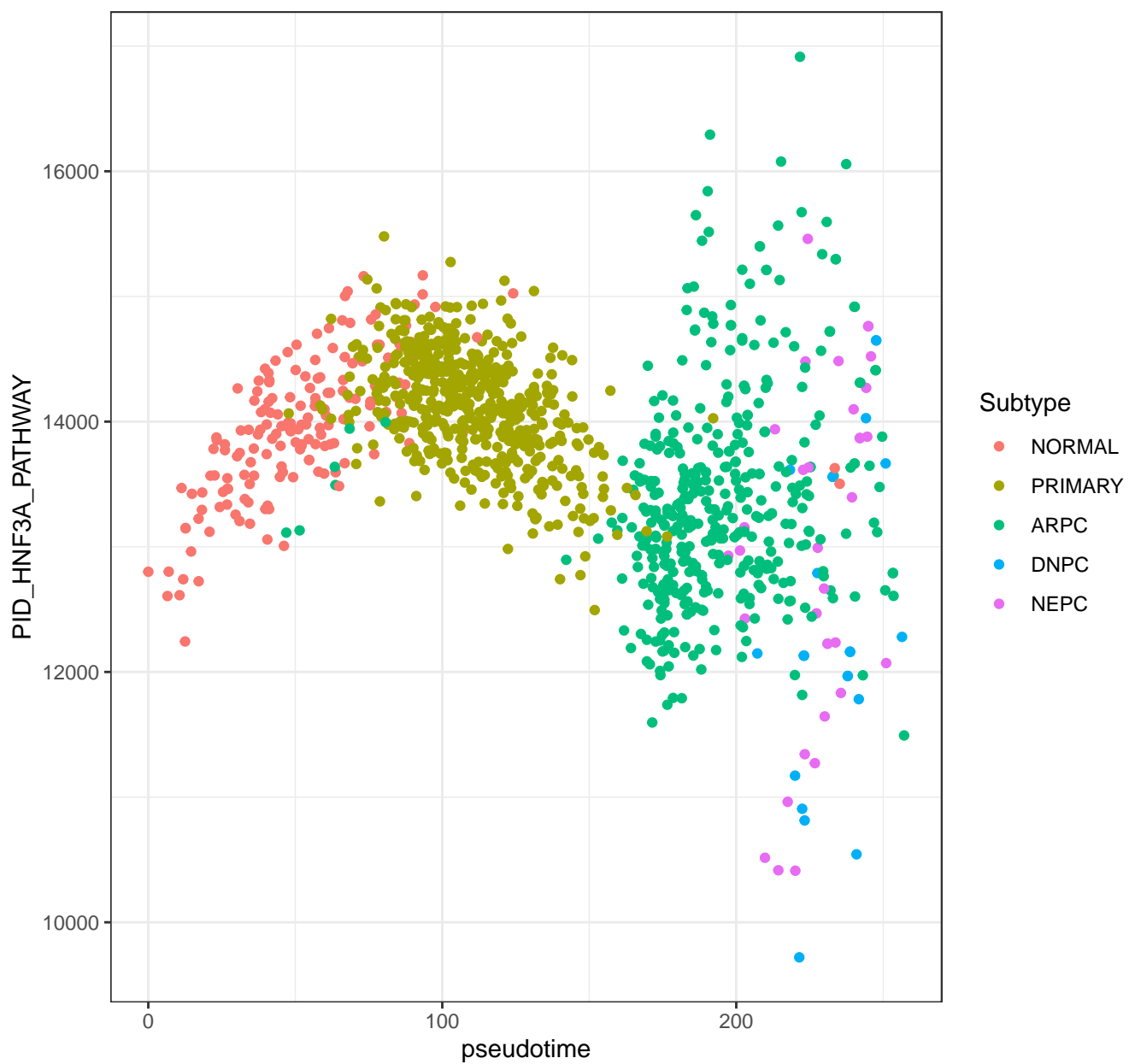
407 – HALLMARK_FATTY_ACID_METABOLISM
SD = 11.327116913517



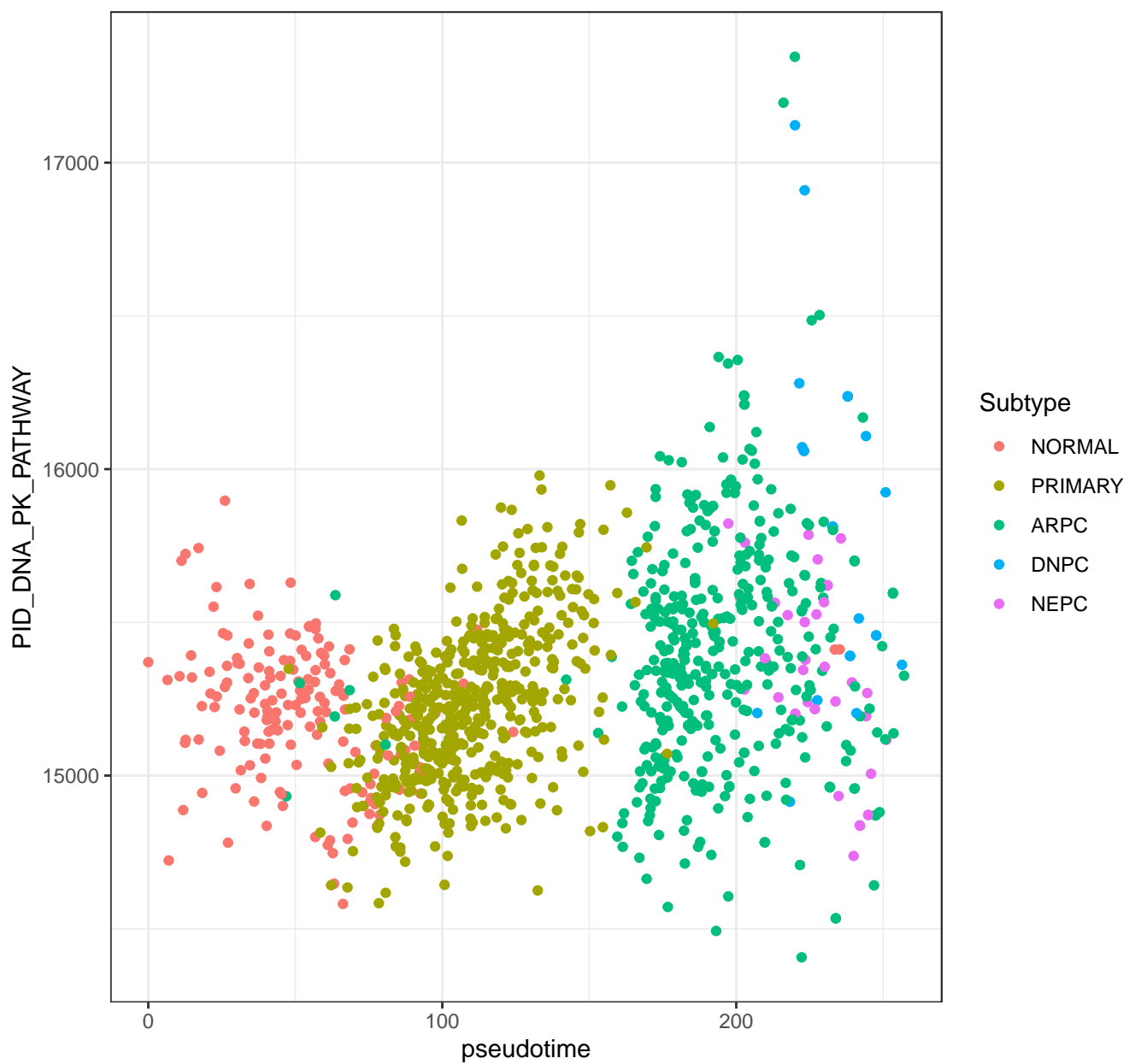
408 – ERBB2_UP.V1_DN
SD = 11.2583219509466



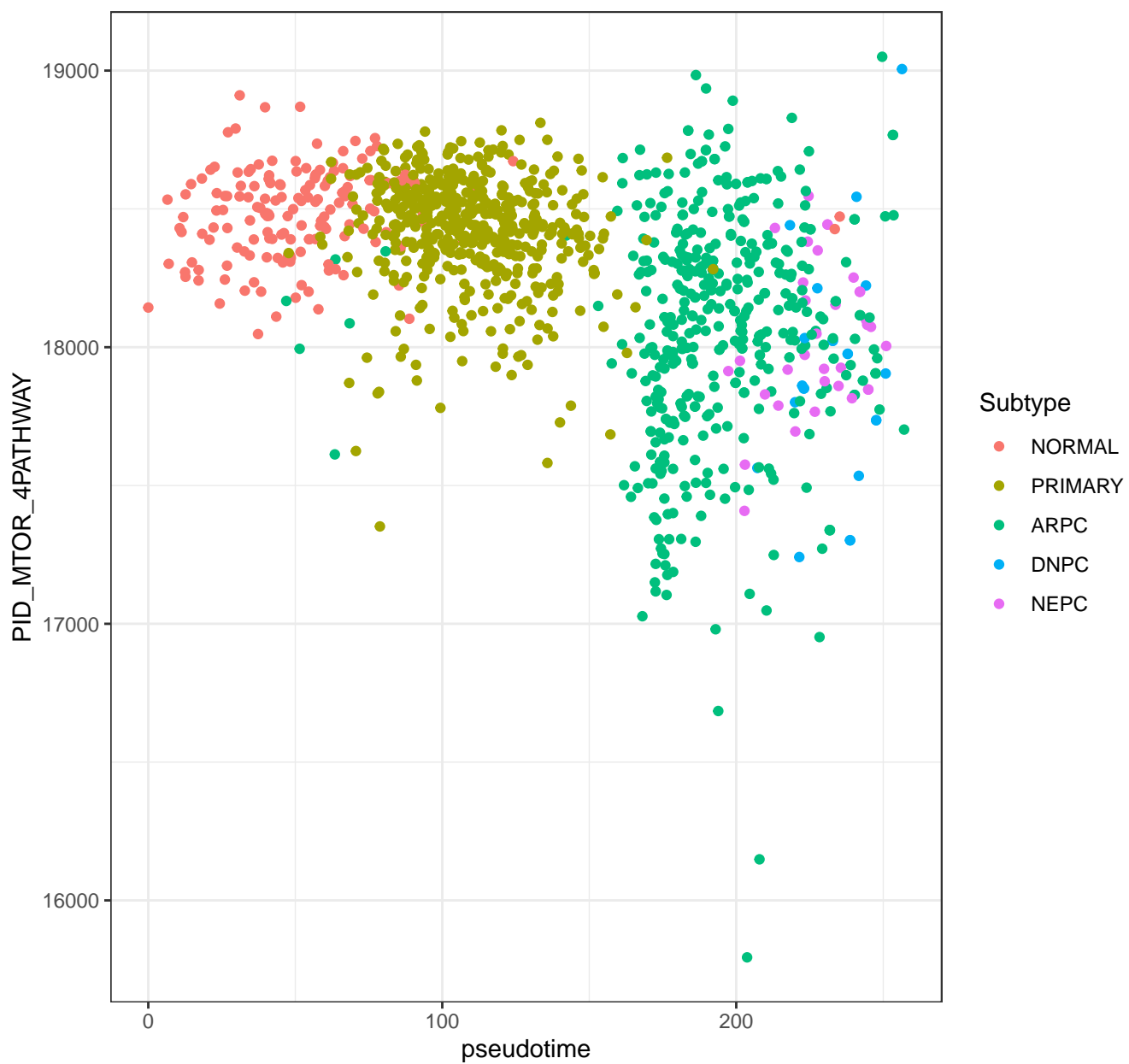
409 – PID_HNF3A_PATHWAY
SD = 11.2533859594815



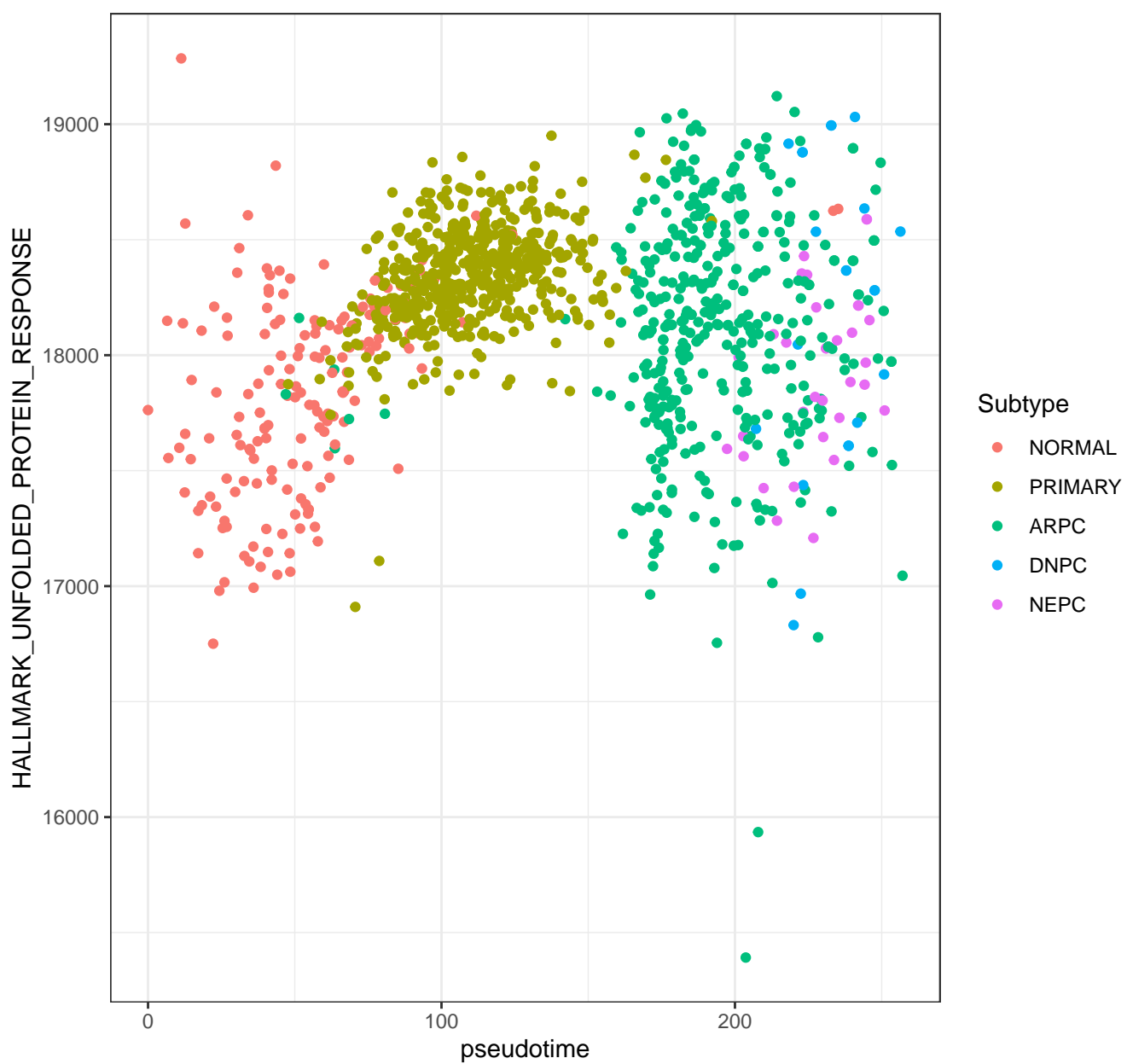
410 – PID_DNA_PK_PATHWAY
SD = 11.2010460480536



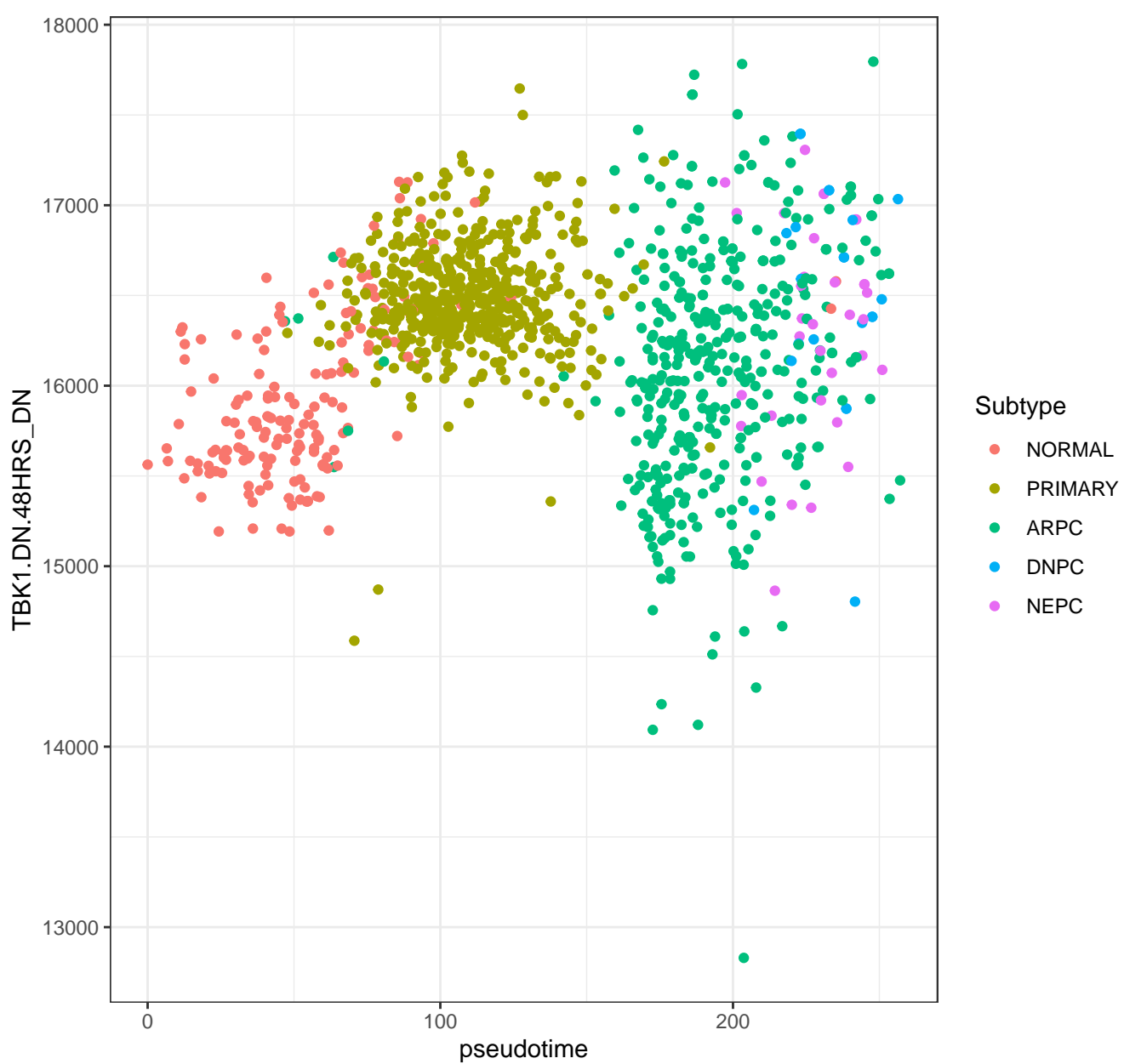
411 – PID_MTOR_4PATHWAY
SD = 11.1175260316035



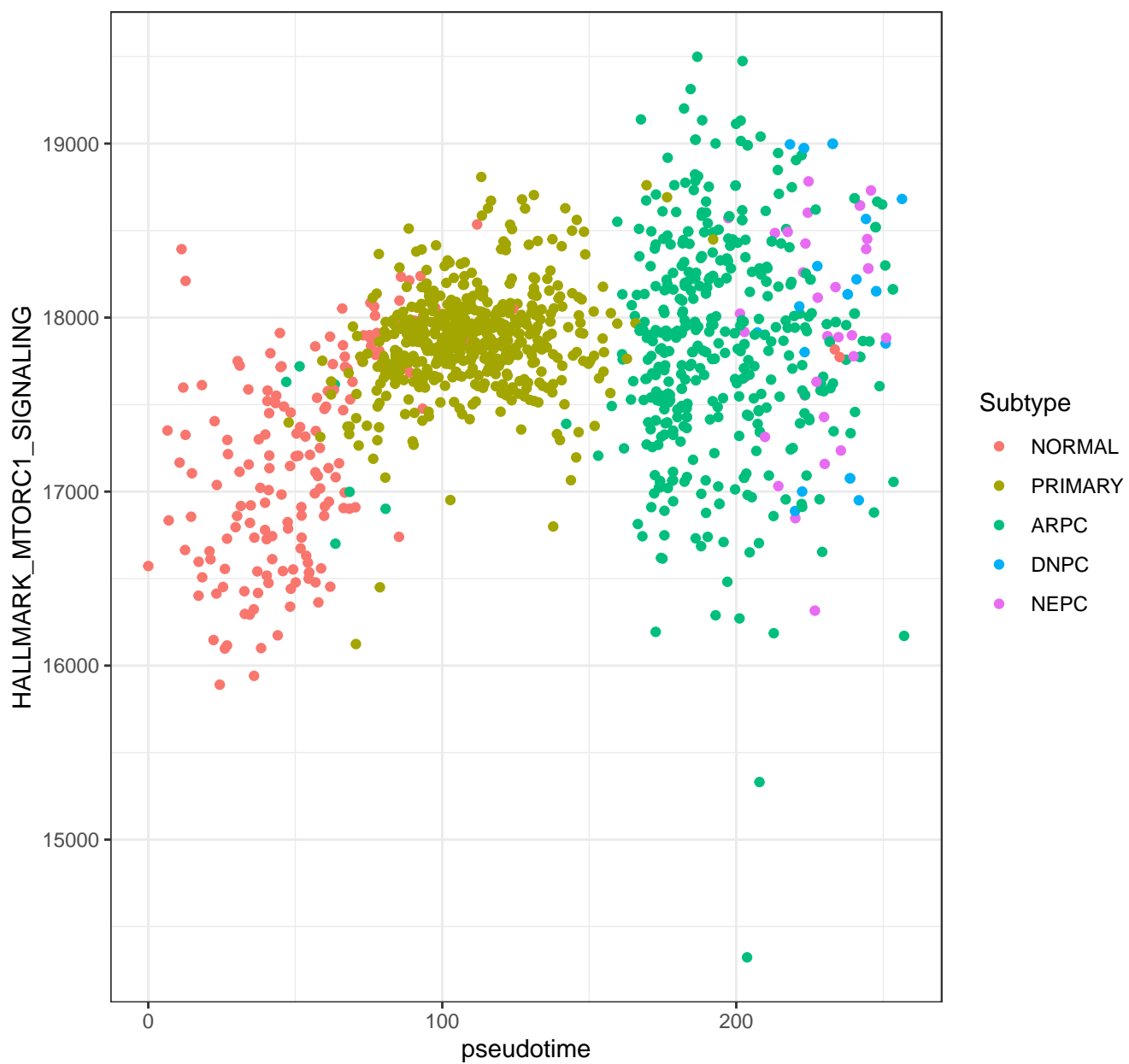
412 – HALLMARK_UNFOLDED_PROTEIN_RESPONSE
SD = 10.9489218097876



413 – TBK1.DN.48HRS_DN
SD = 10.9189676735181

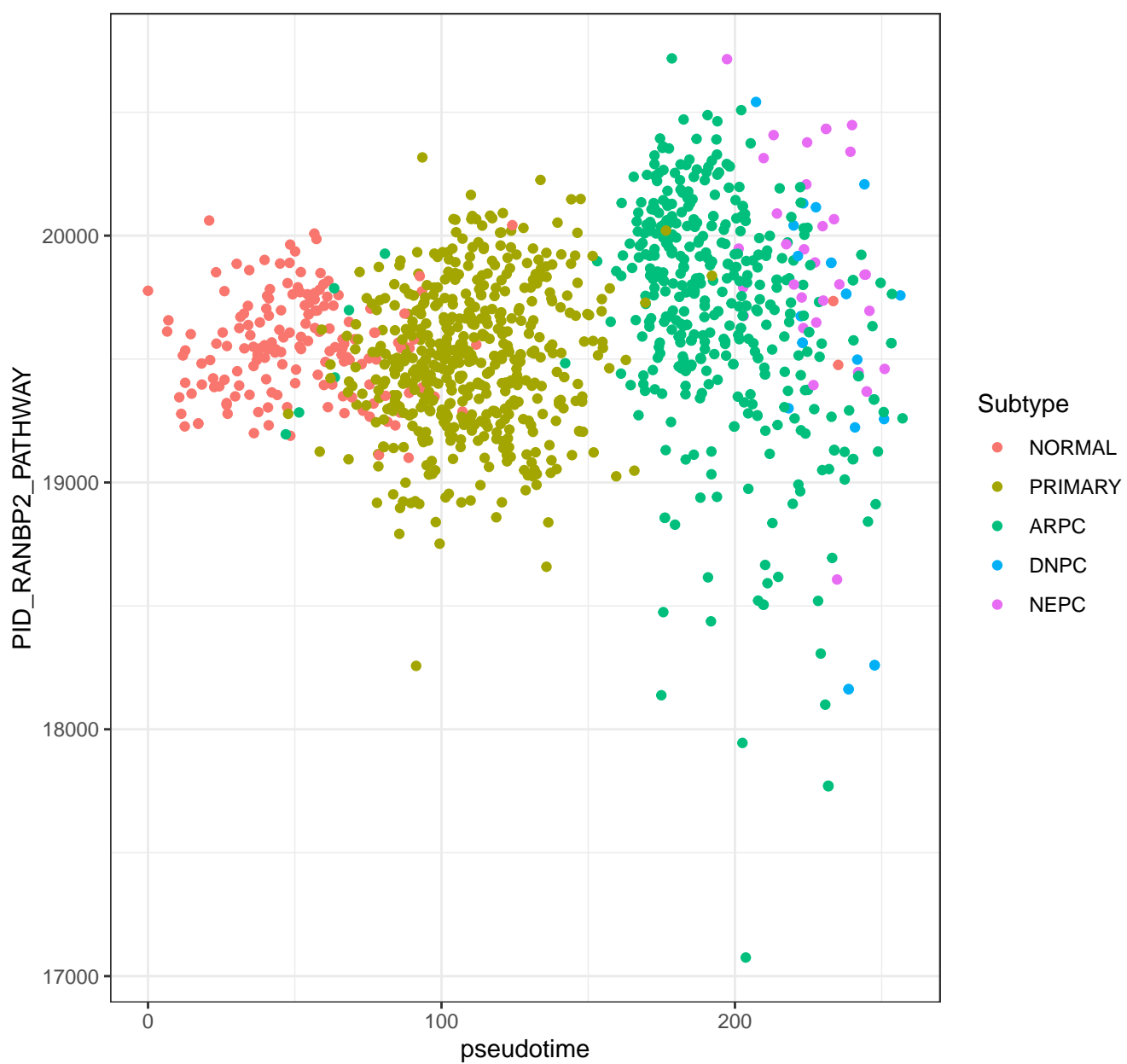


414 – HALLMARK_MTORC1_SIGNALING
SD = 10.8539468389583

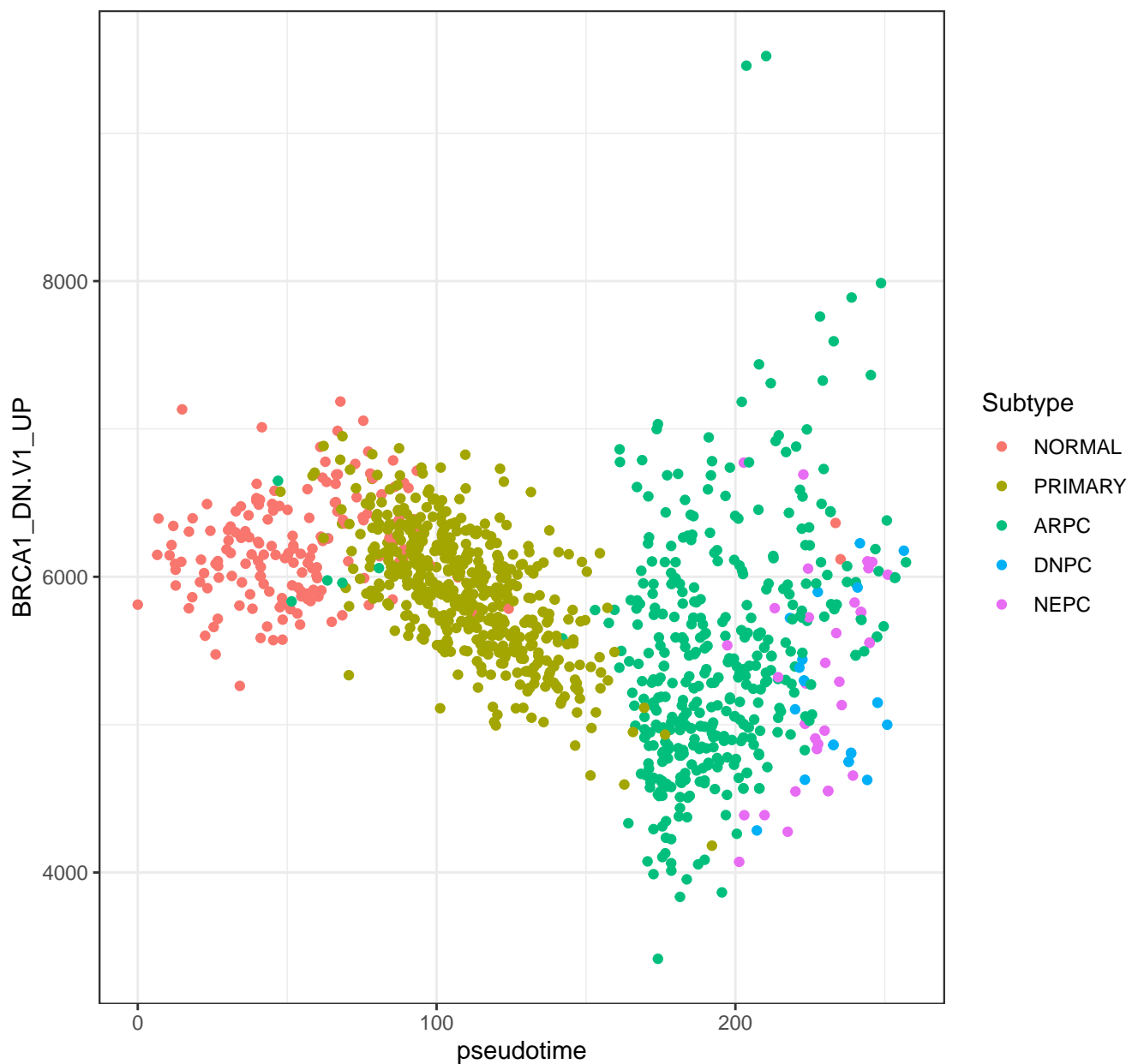


415 – PID_RANBP2_PATHWAY

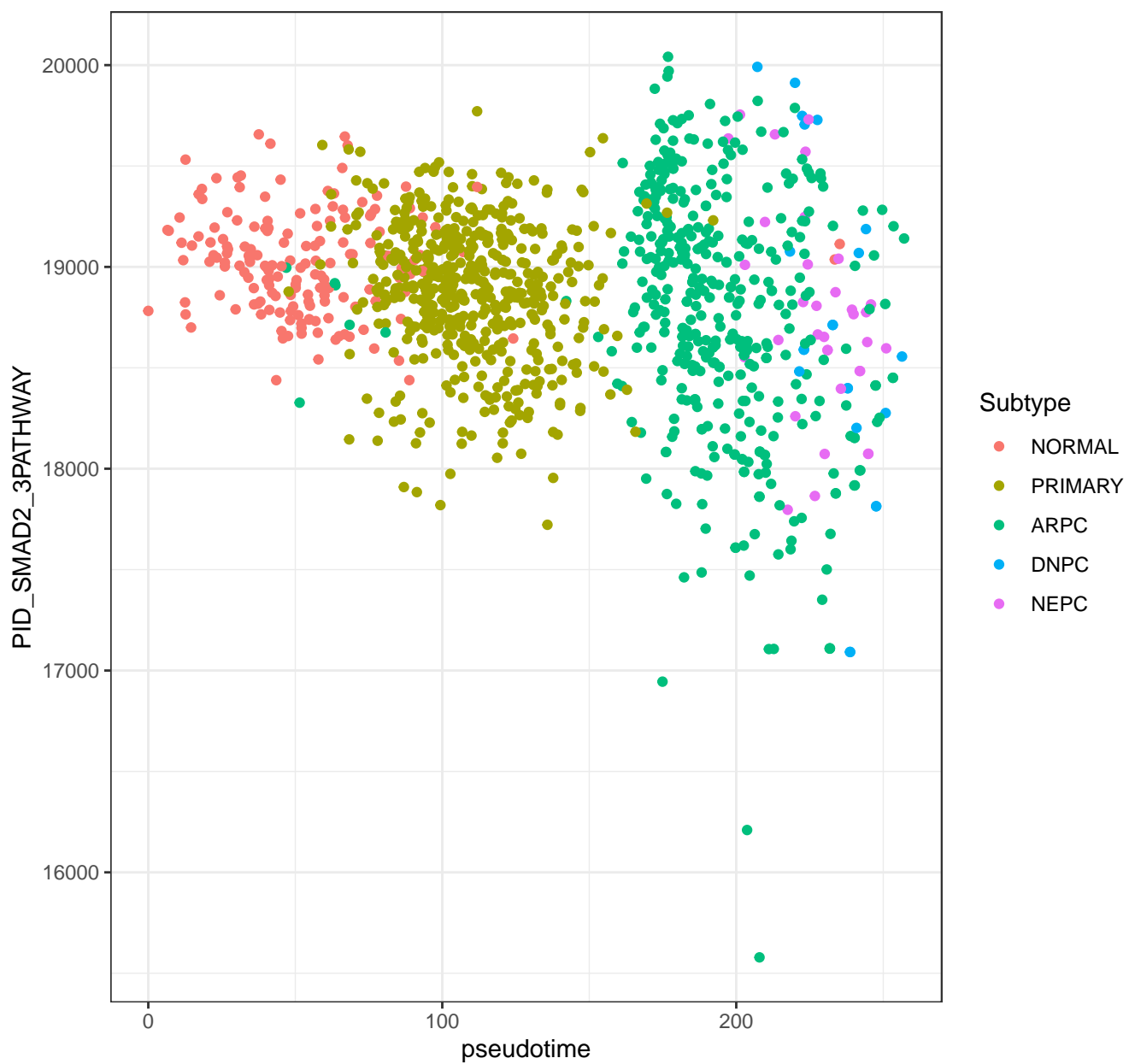
SD = 10.6327202181456



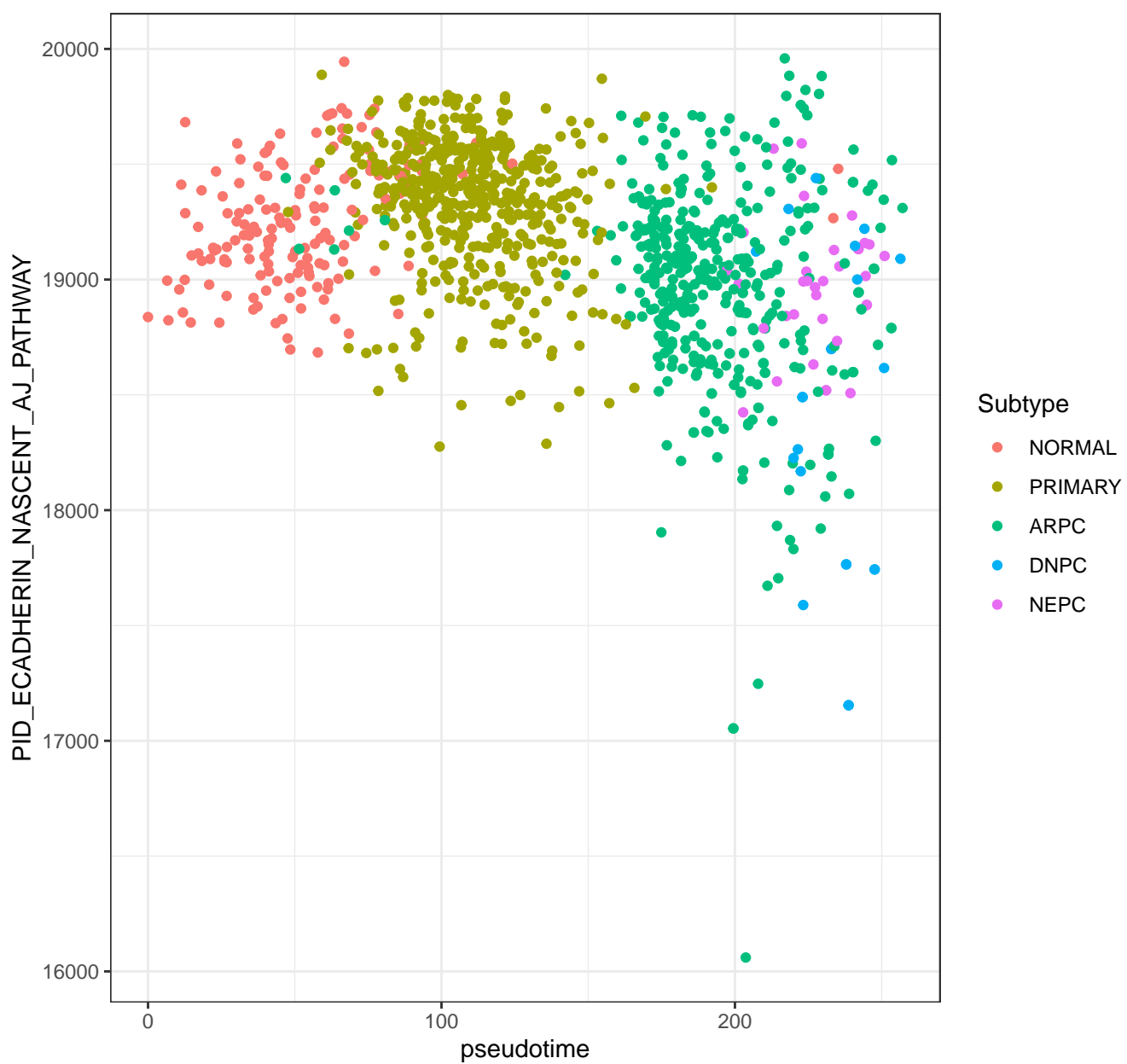
416 – BRCA1_DN.V1_UP
SD = 10.6201426761458



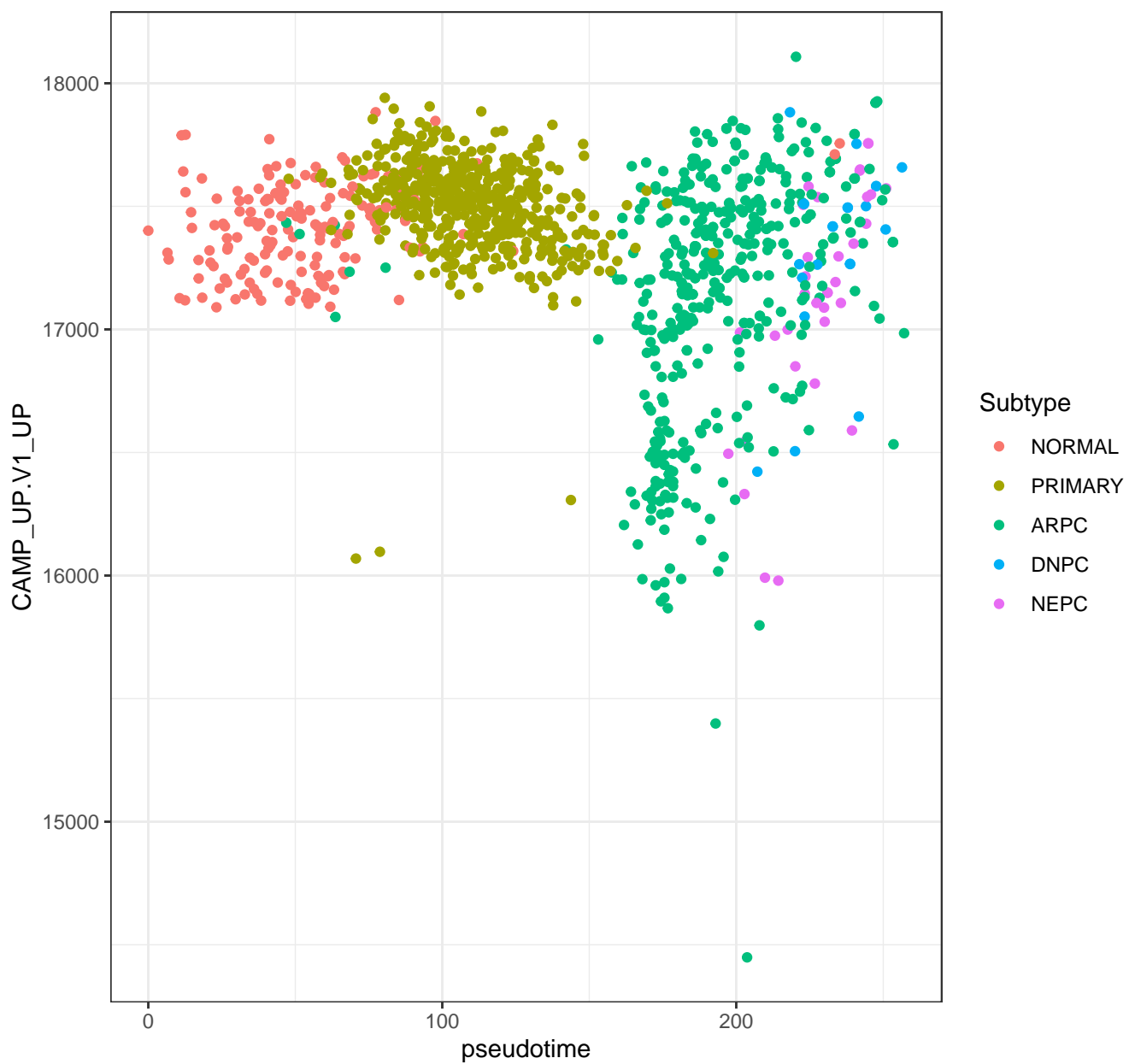
417 – PID_SMAD2_3PATHWAY
SD = 10.6082110900603



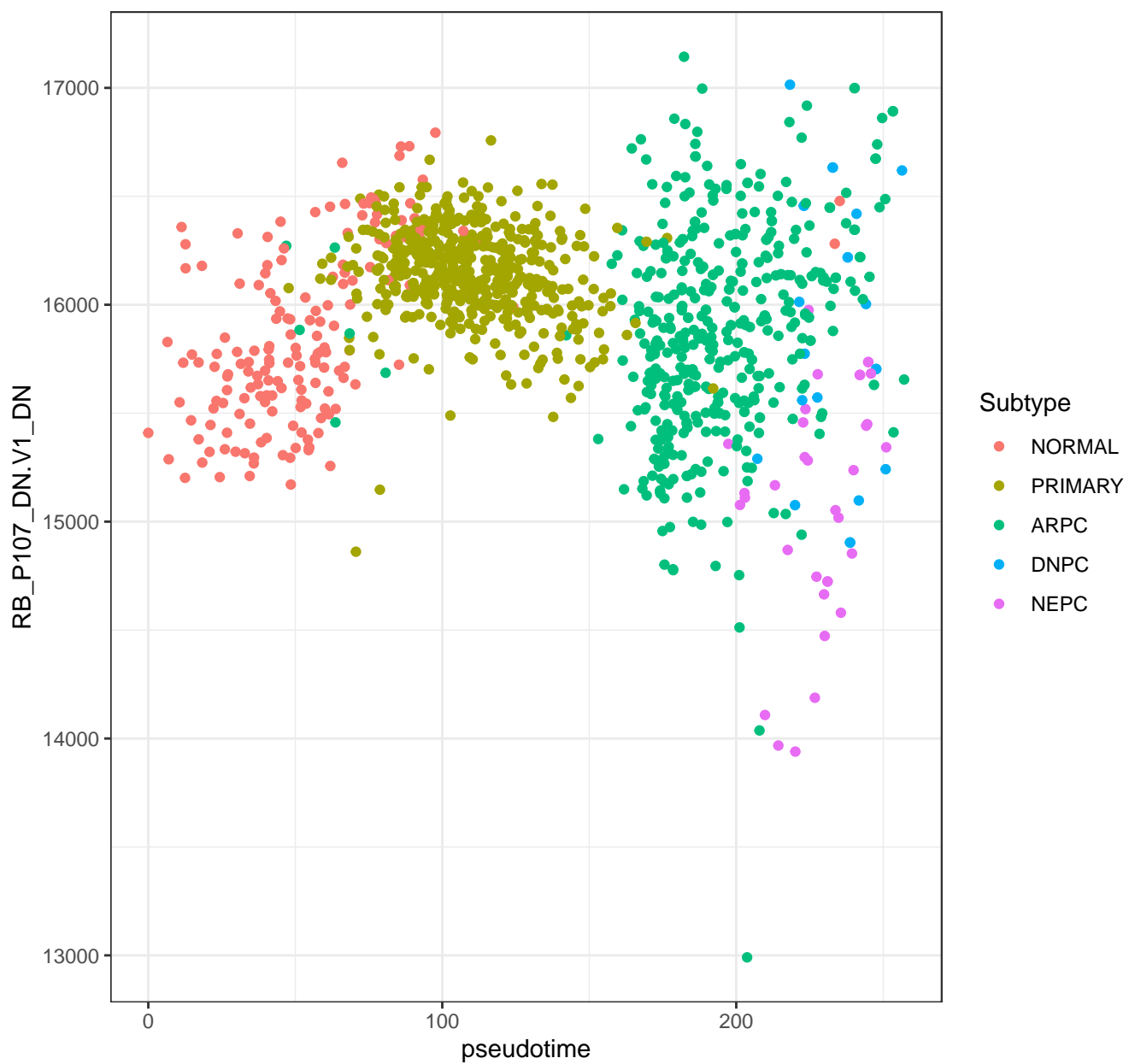
418 – PID_ECADHERIN_NASCENT_AJ_PATHWAY
SD = 10.5435925412773



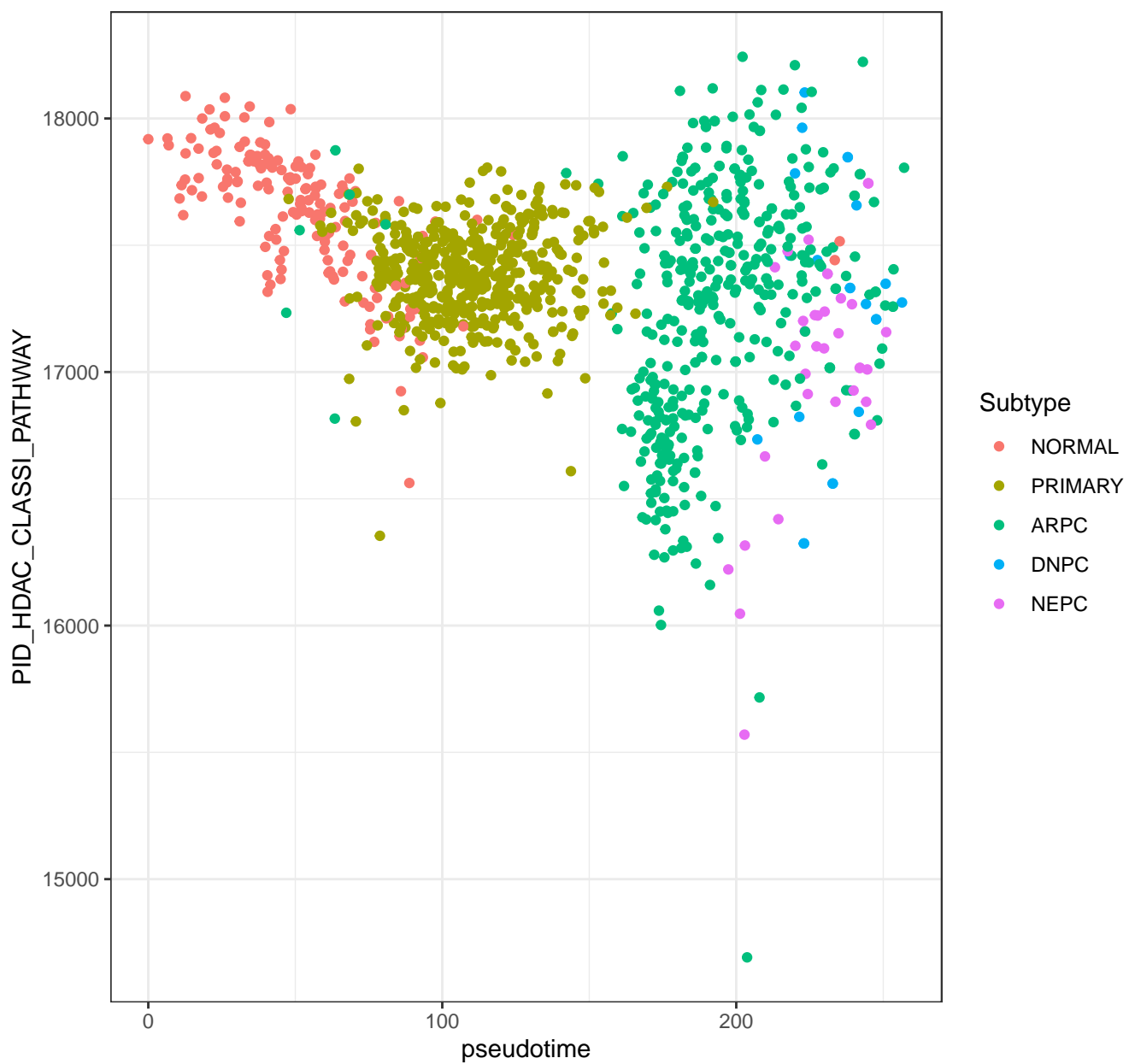
419 – CAMP_UP.V1_UP
SD = 10.4483925637499



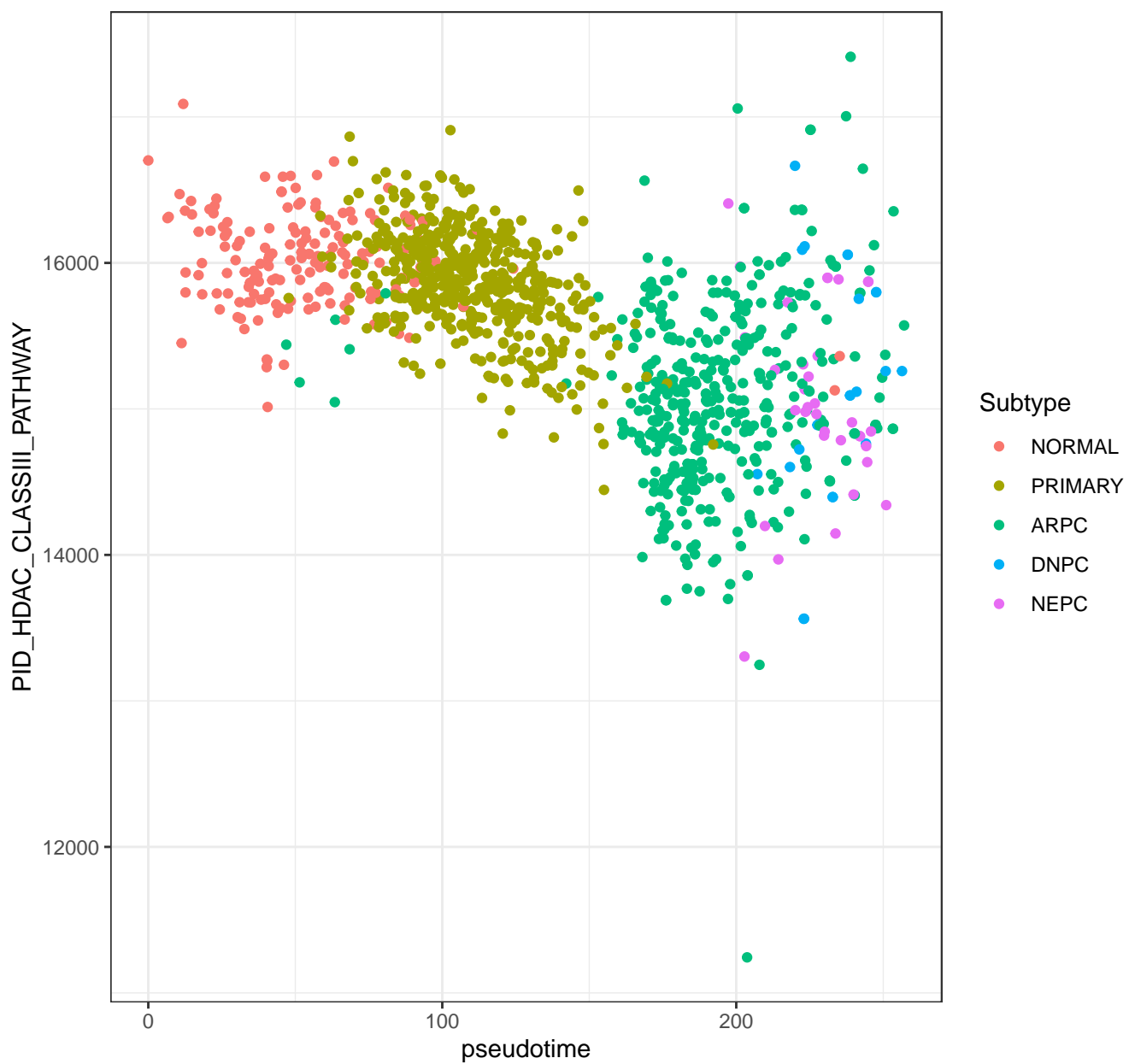
420 – RB_P107_DN.V1_DN
SD = 10.4429002377631



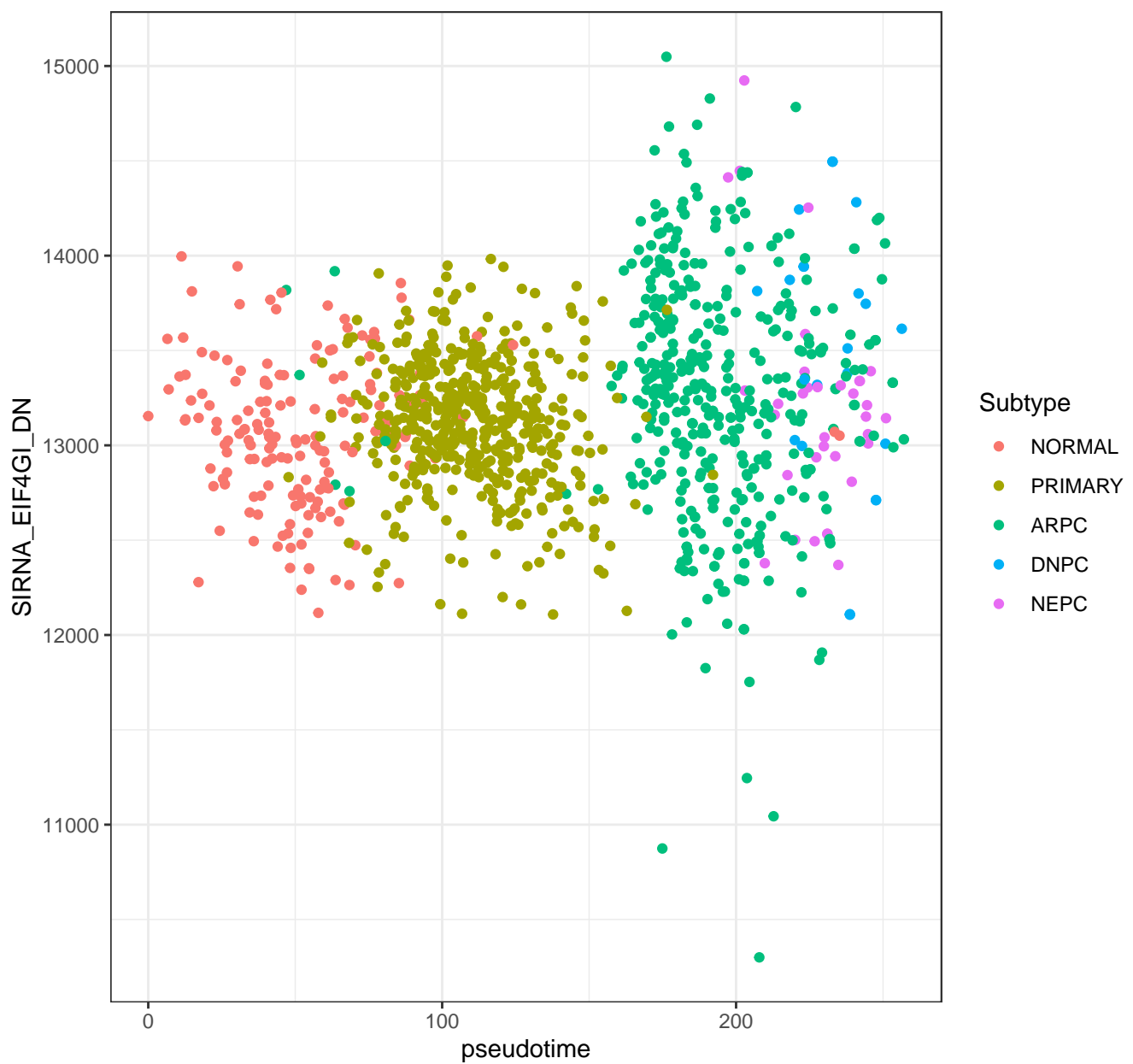
421 – PID_HDAC_CLASSI_PATHWAY
SD = 10.3849472274595



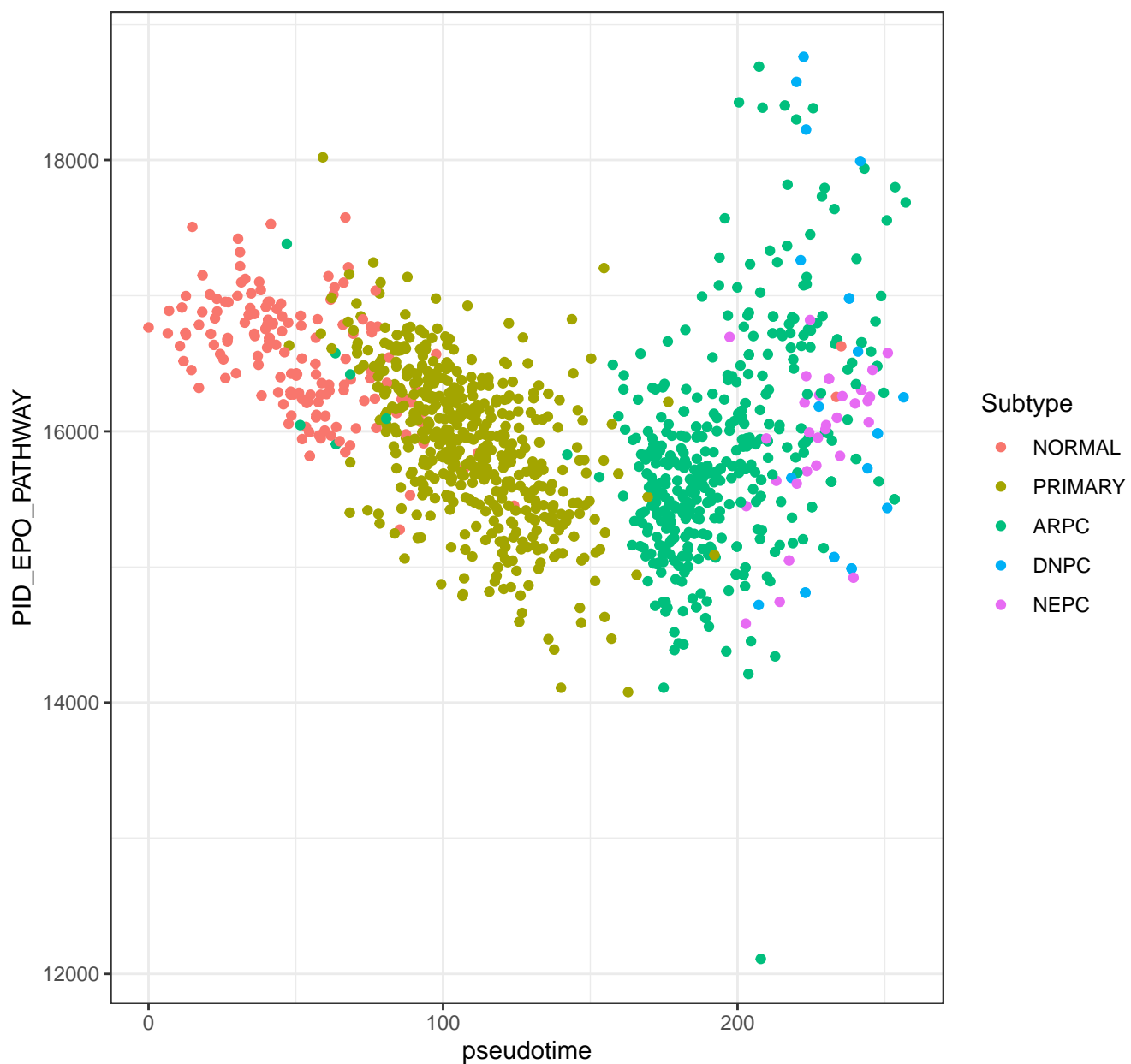
422 – PID_HDAC_CLASSIII_PATHWAY
SD = 10.3837318607408



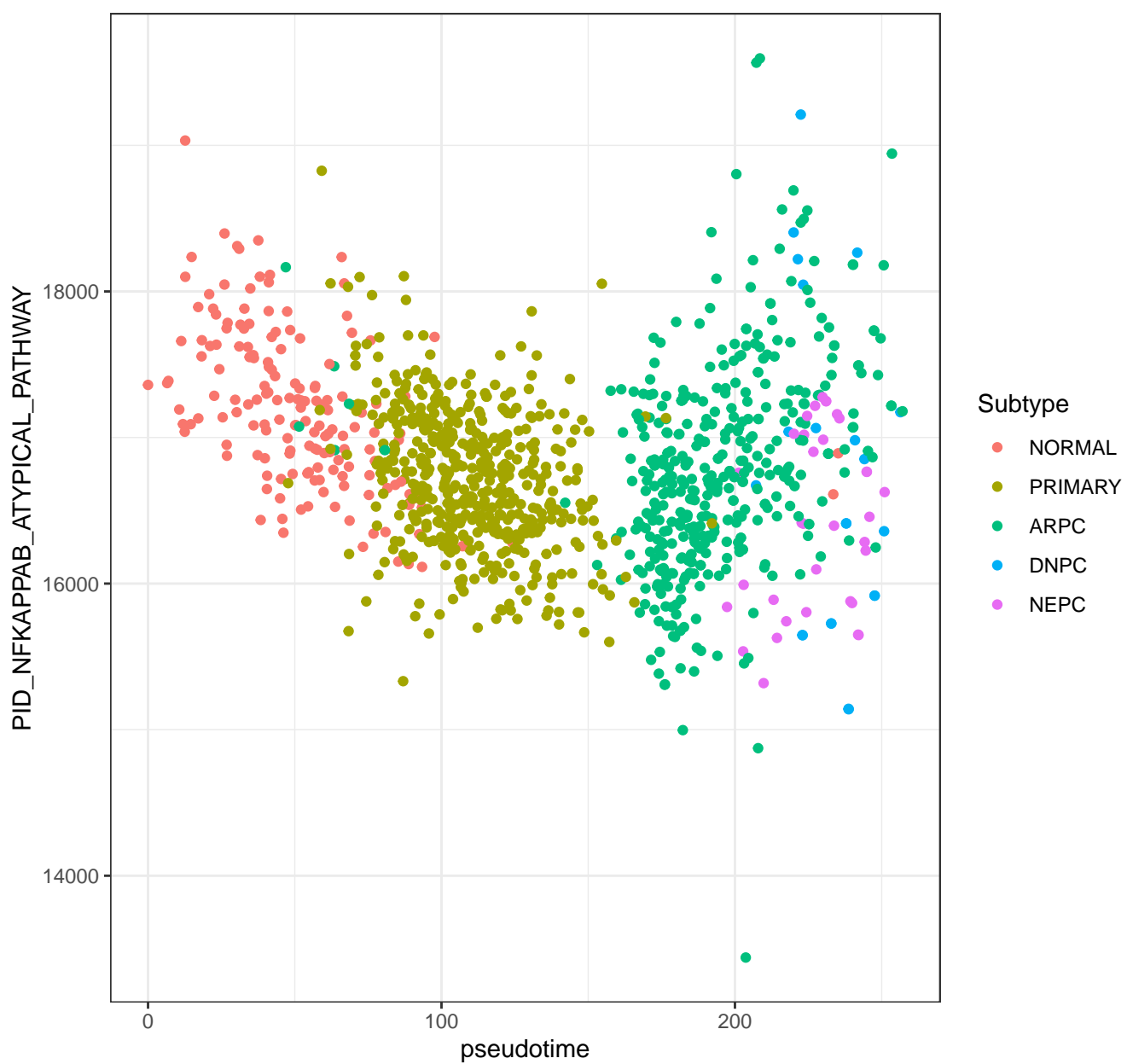
423 – SIRNA_EIF4GI_DN
SD = 10.3305593409635



424 – PID_EPO_PATHWAY
SD = 10.299076294633

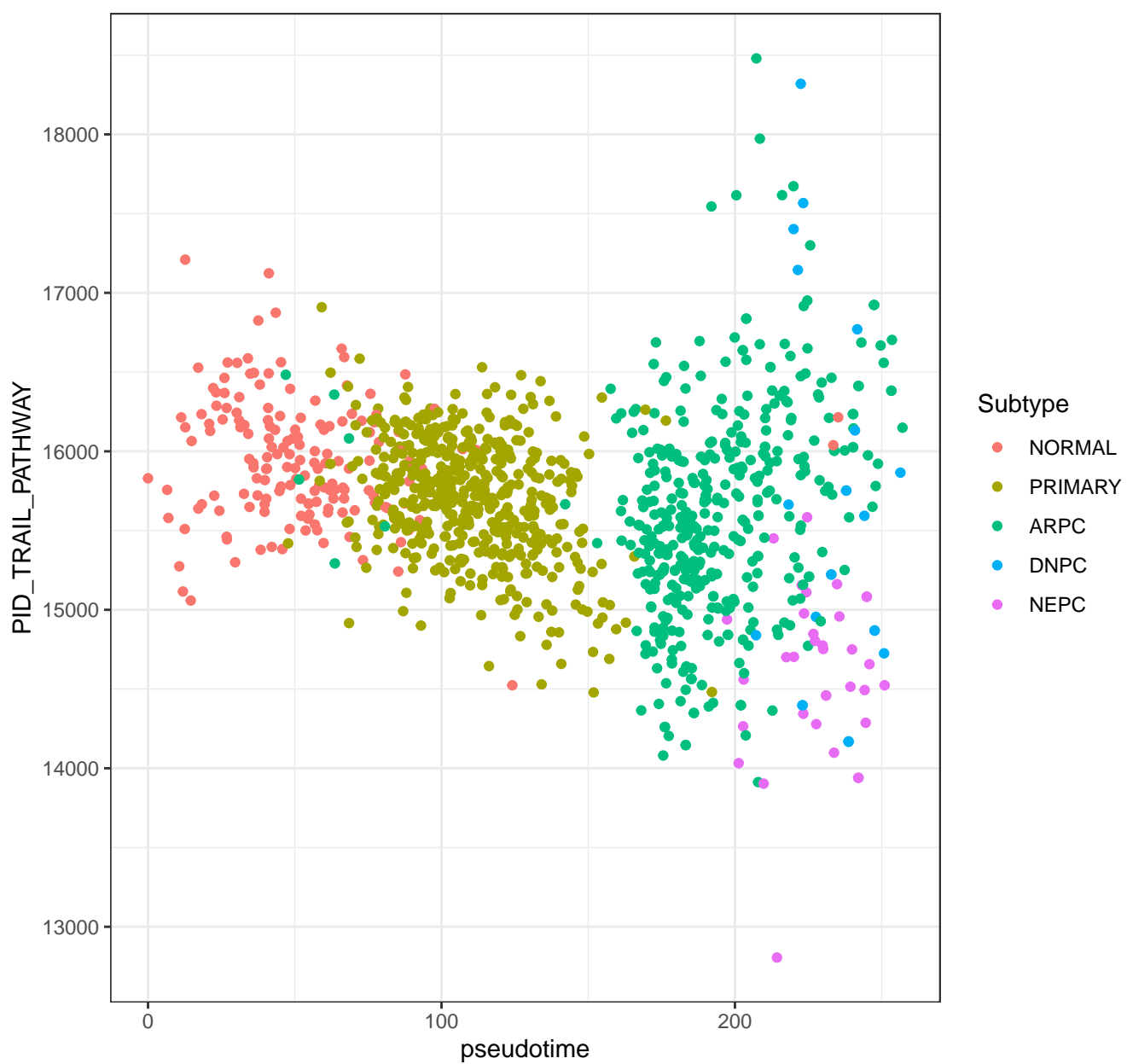


425 – PID_NFKAPPAB_ATYPICAL_PATHWAY
SD = 10.1568120109128

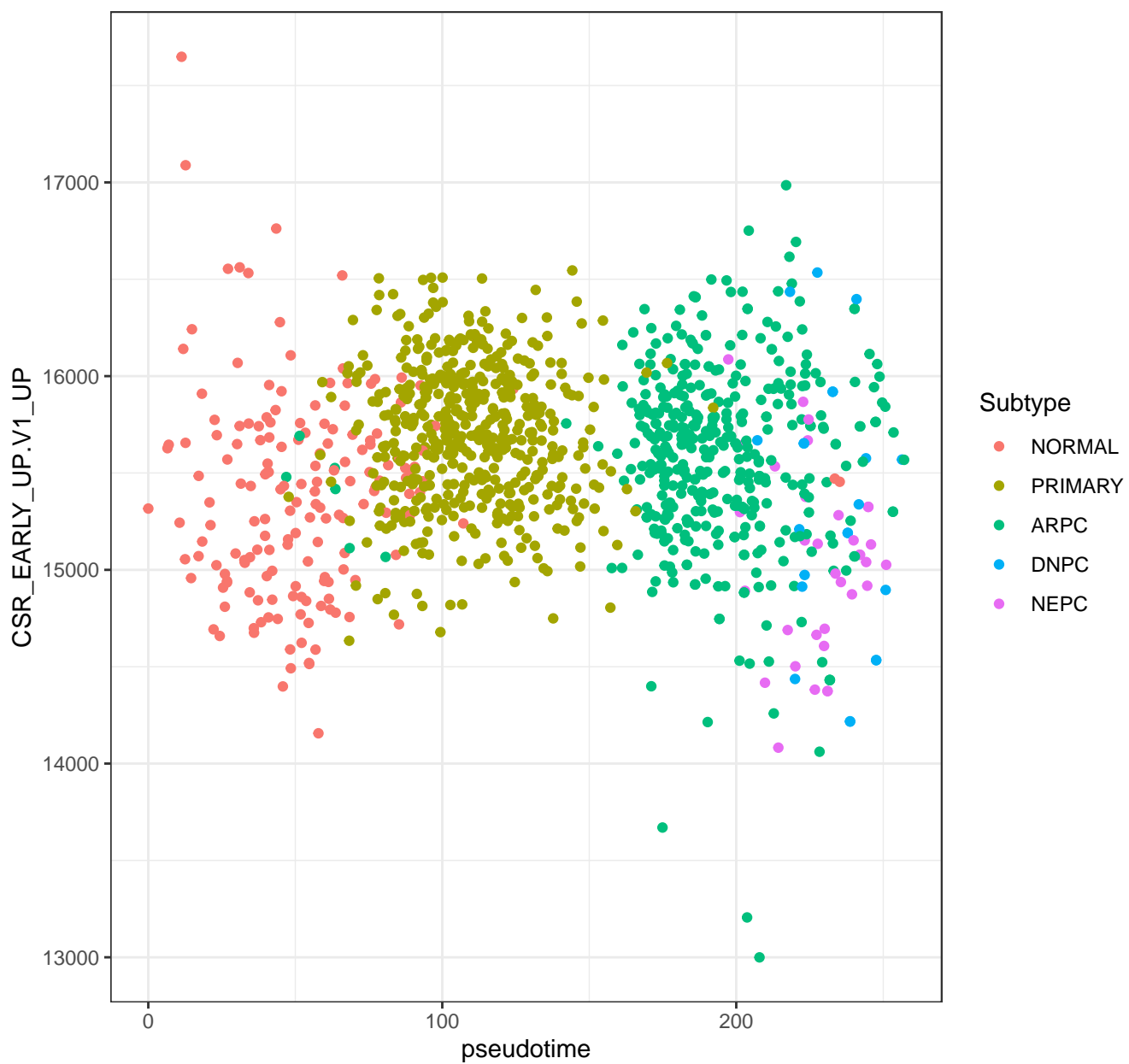


426 – PID_TRAIL_PATHWAY

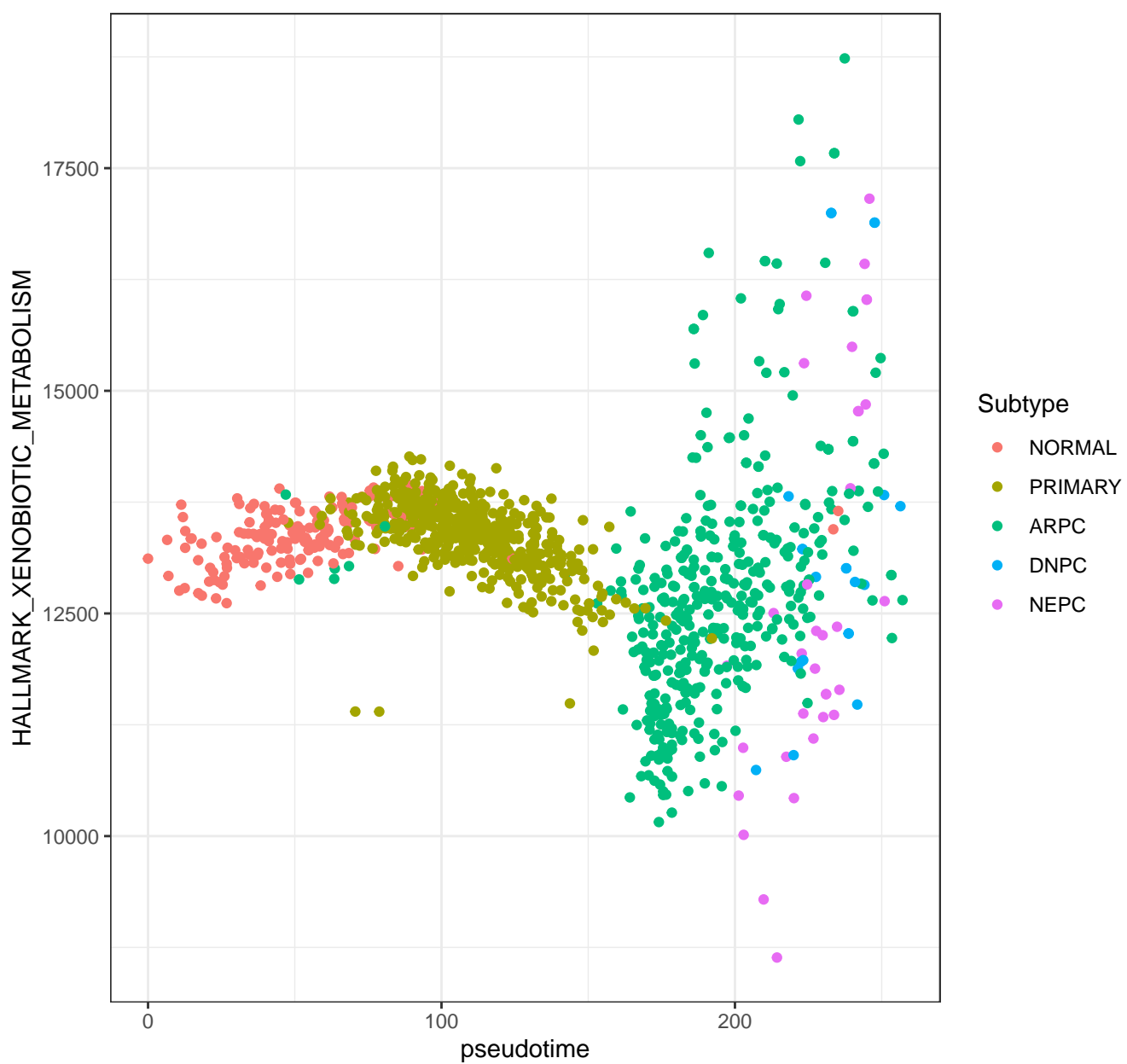
SD = 10.027089601995



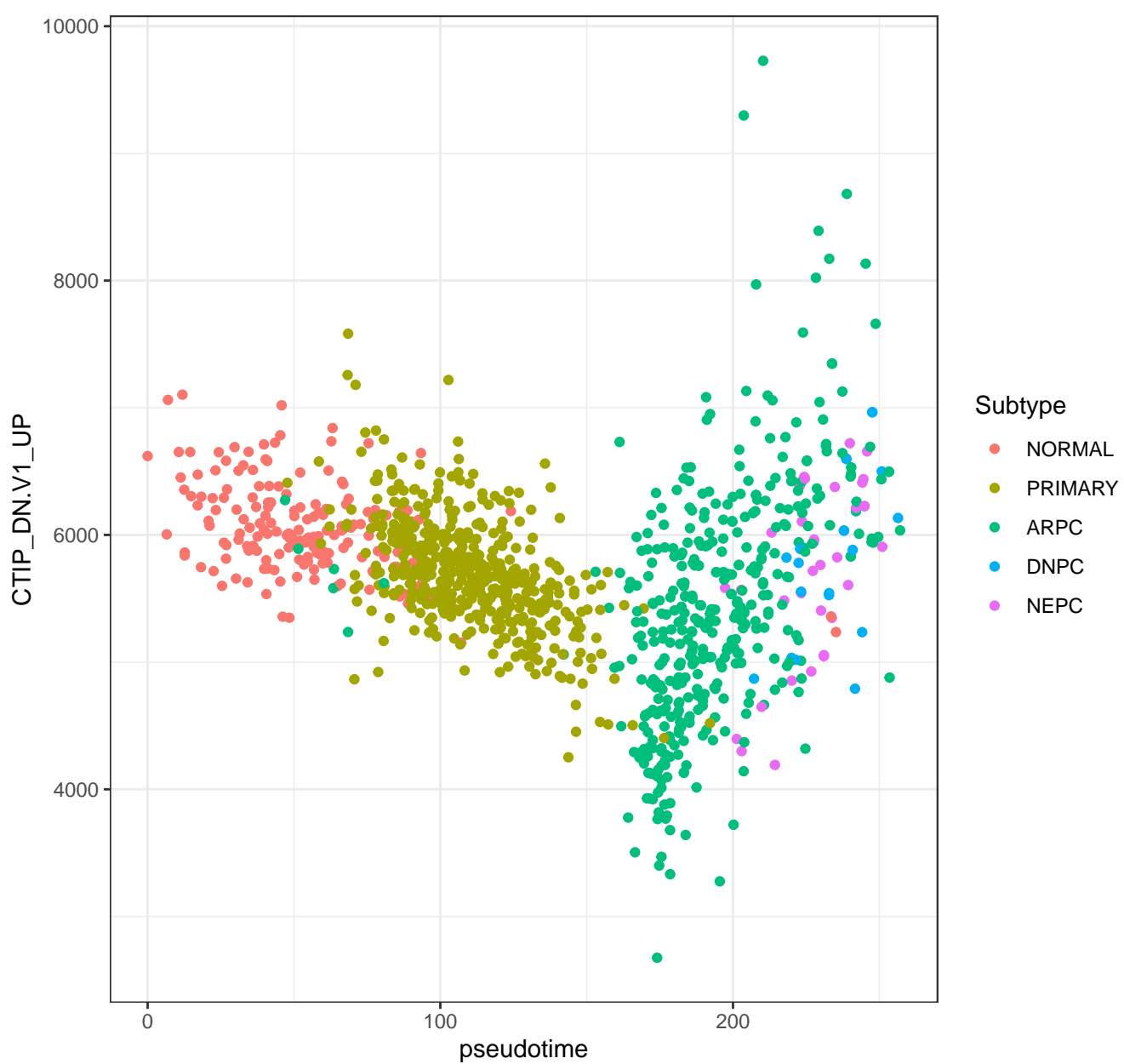
427 – CSR_EARLY_UP.V1_UP
SD = 10.0149521874864



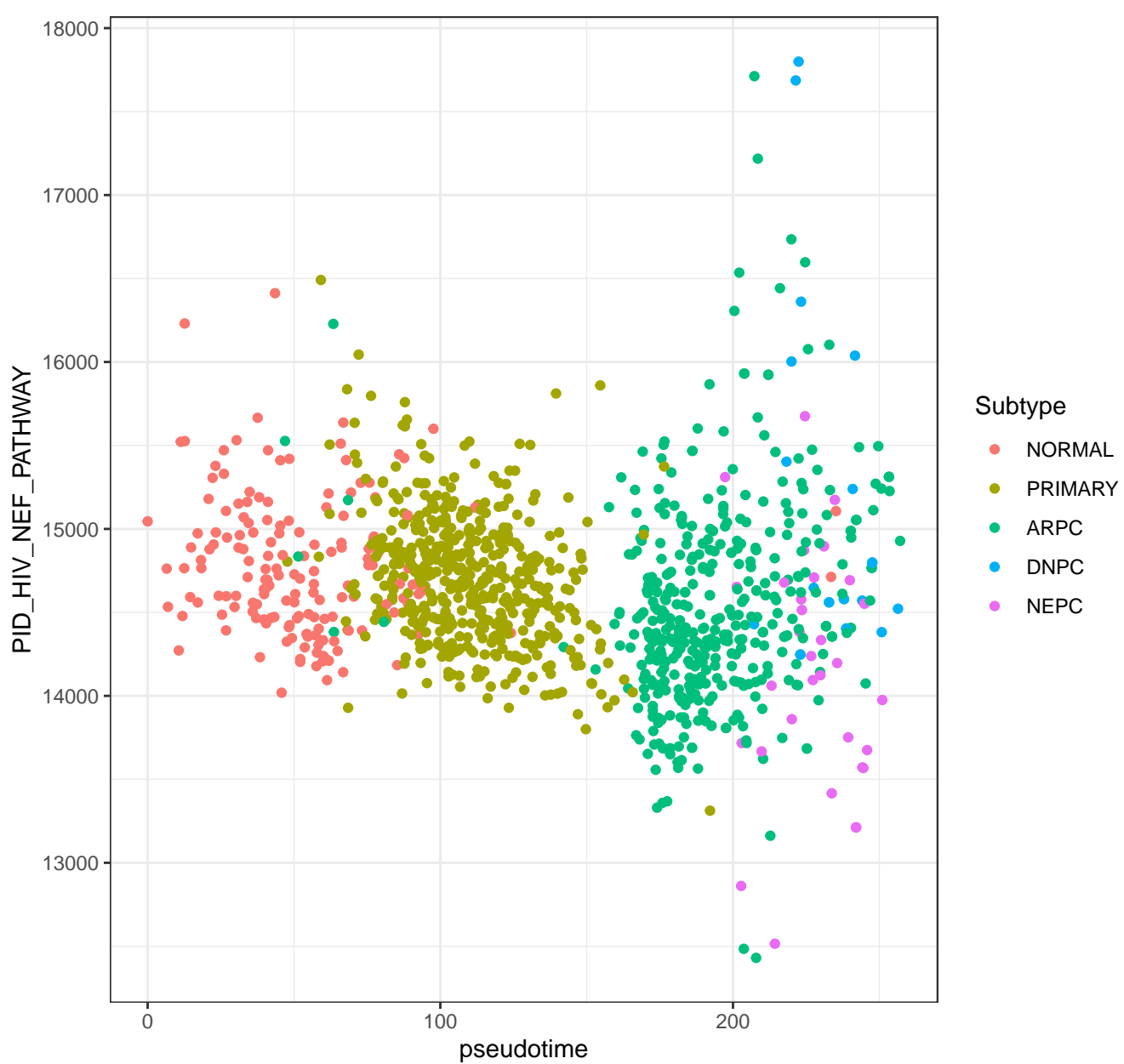
428 – HALLMARK_XENOBIOTIC_METABOLISM
SD = 9.96644948686245



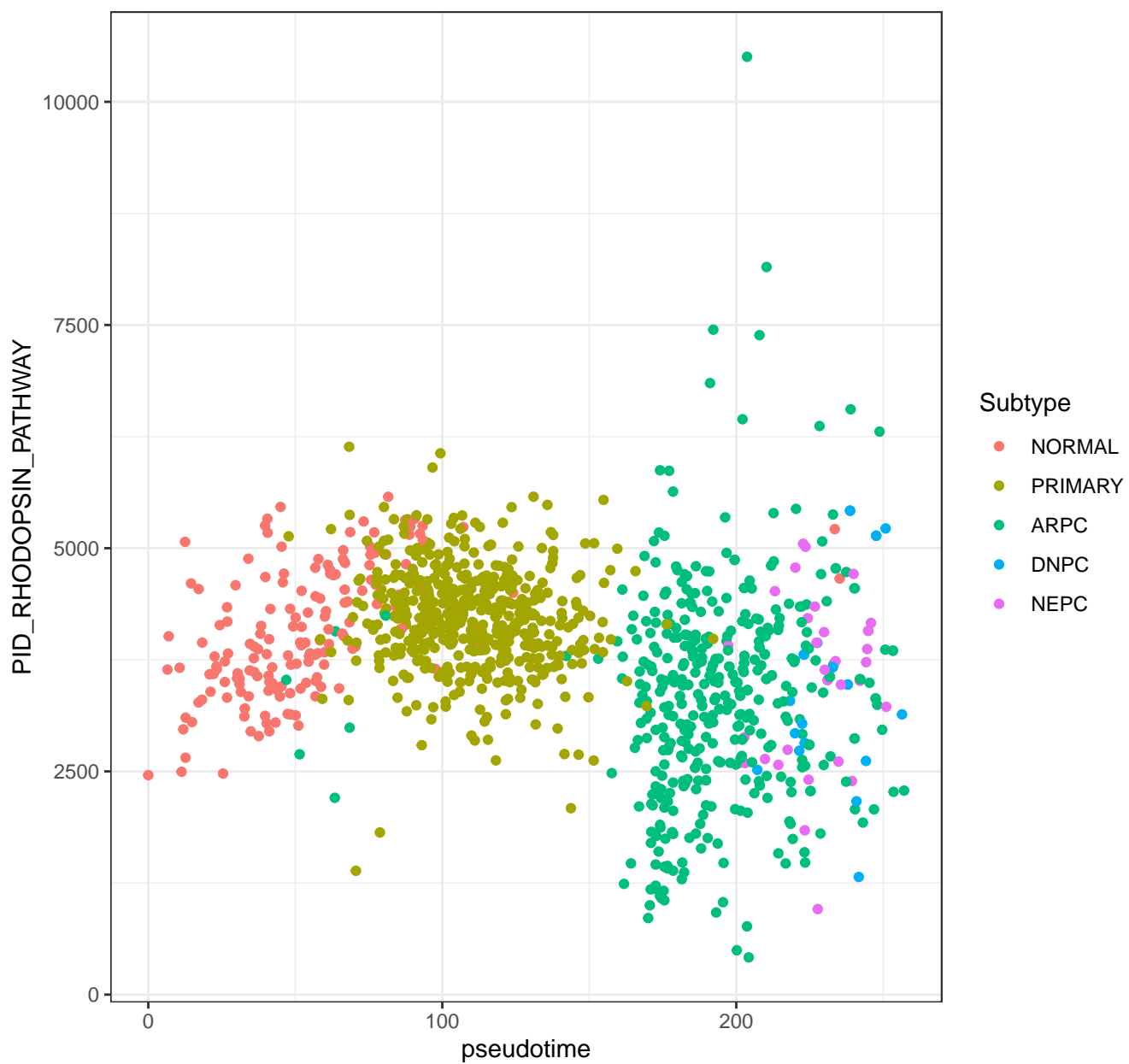
429 – CTIP_DN.V1_UP
SD = 9.91682589124792



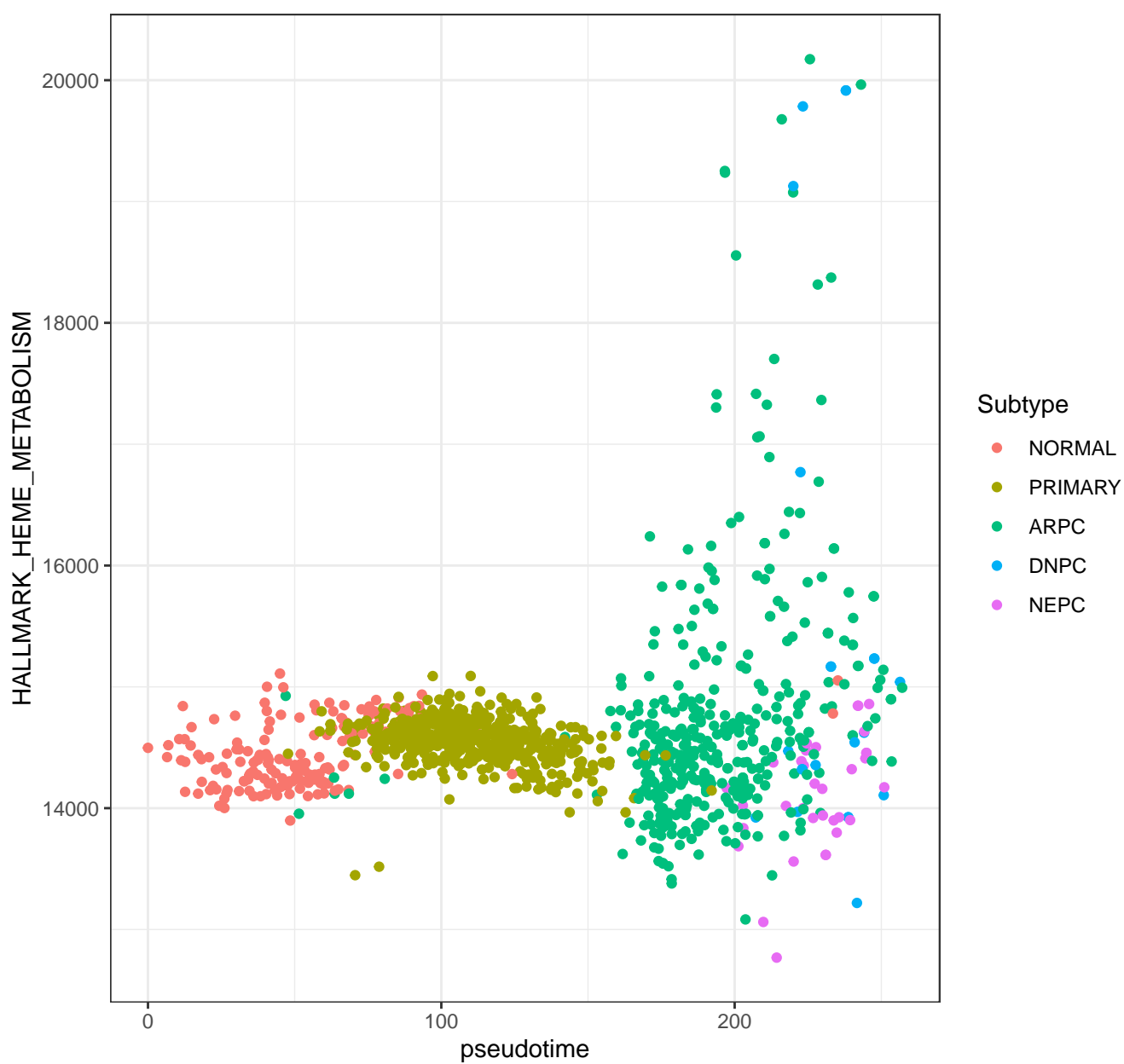
430 – PID_HIV_NEF_PATHWAY
SD = 9.88984089882445



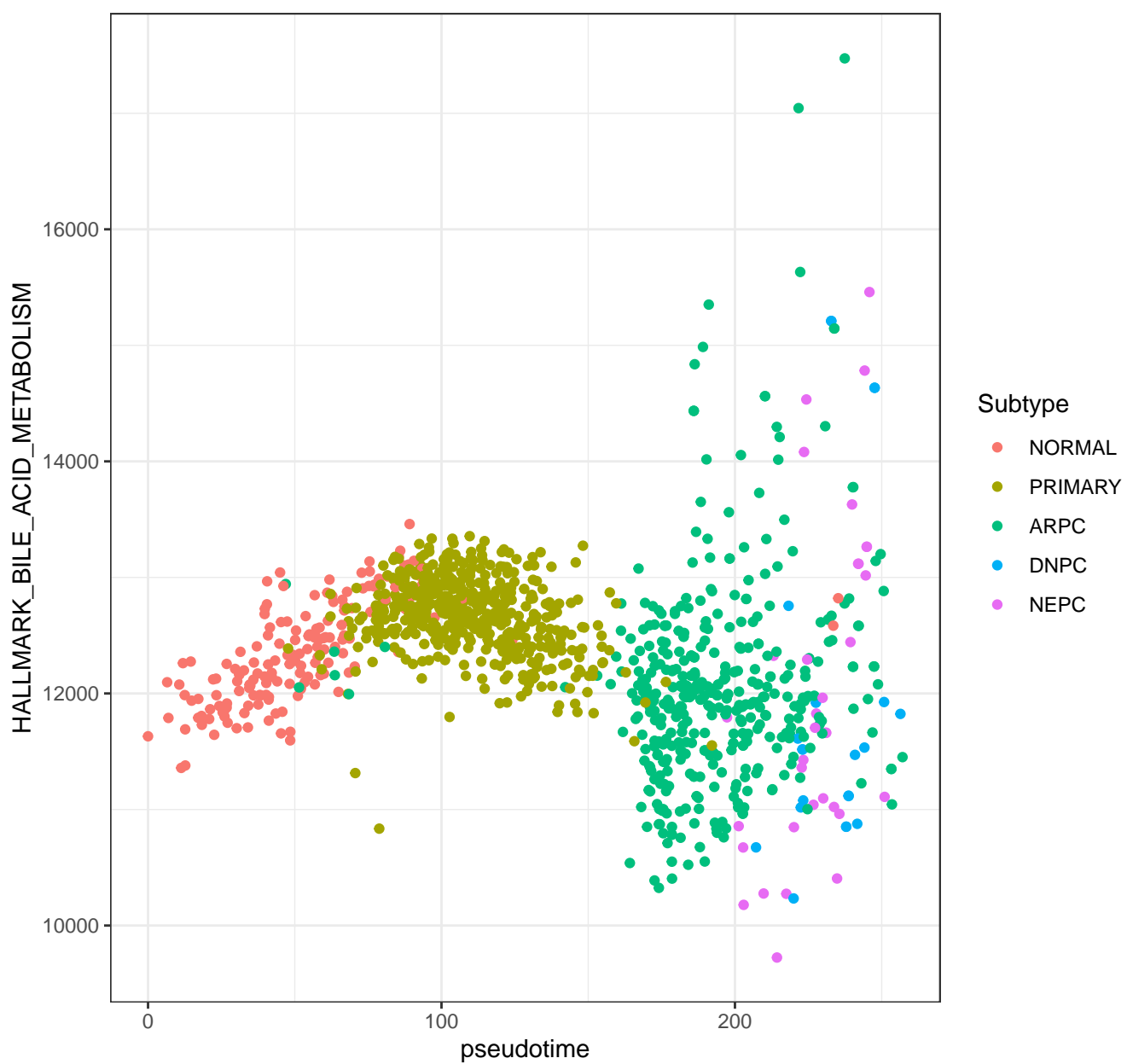
431 – PID_RHODOPSIN_PATHWAY
SD = 9.62139403333755



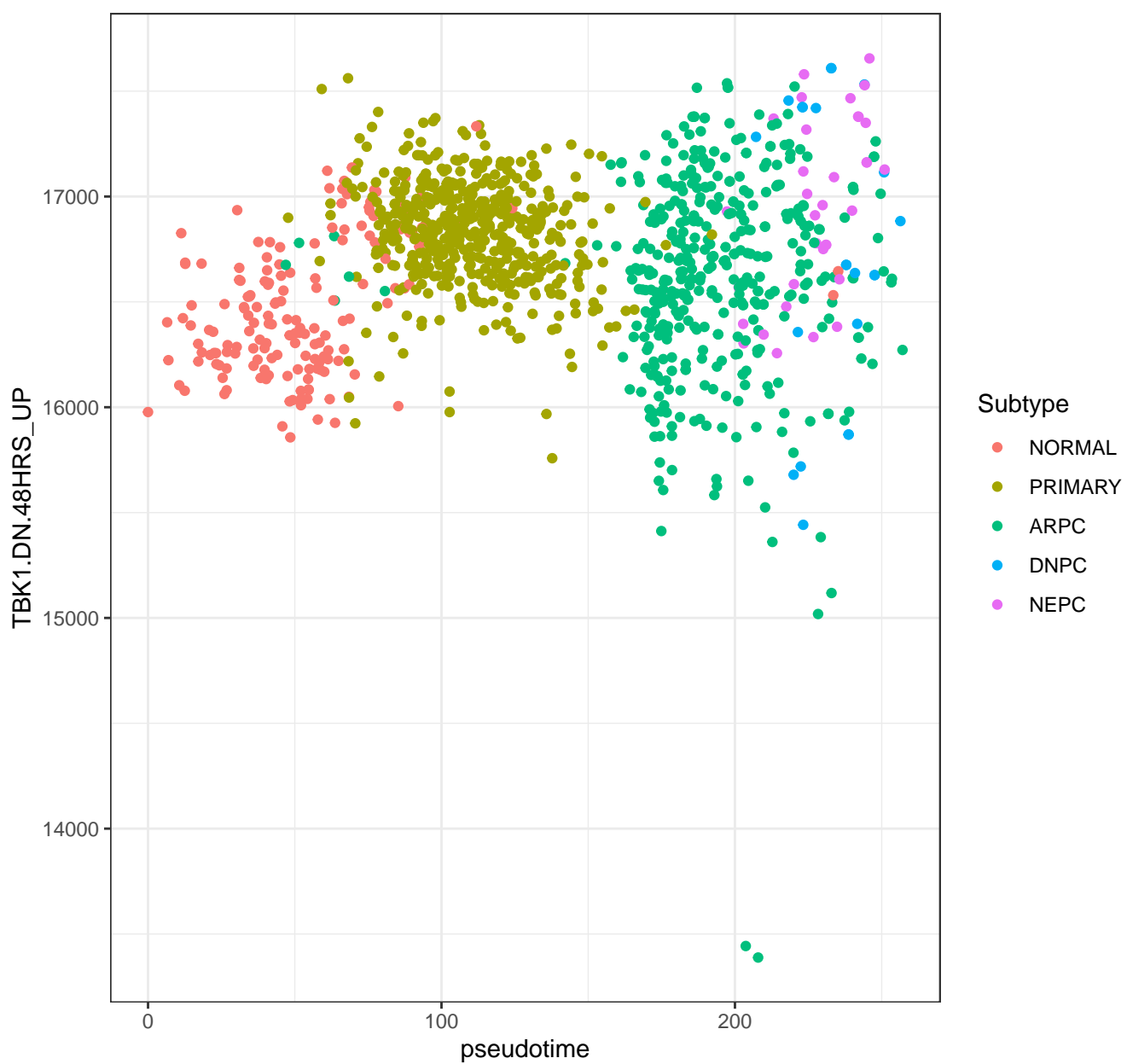
432 – HALLMARK_HEME_METABOLISM
SD = 9.57292332024377



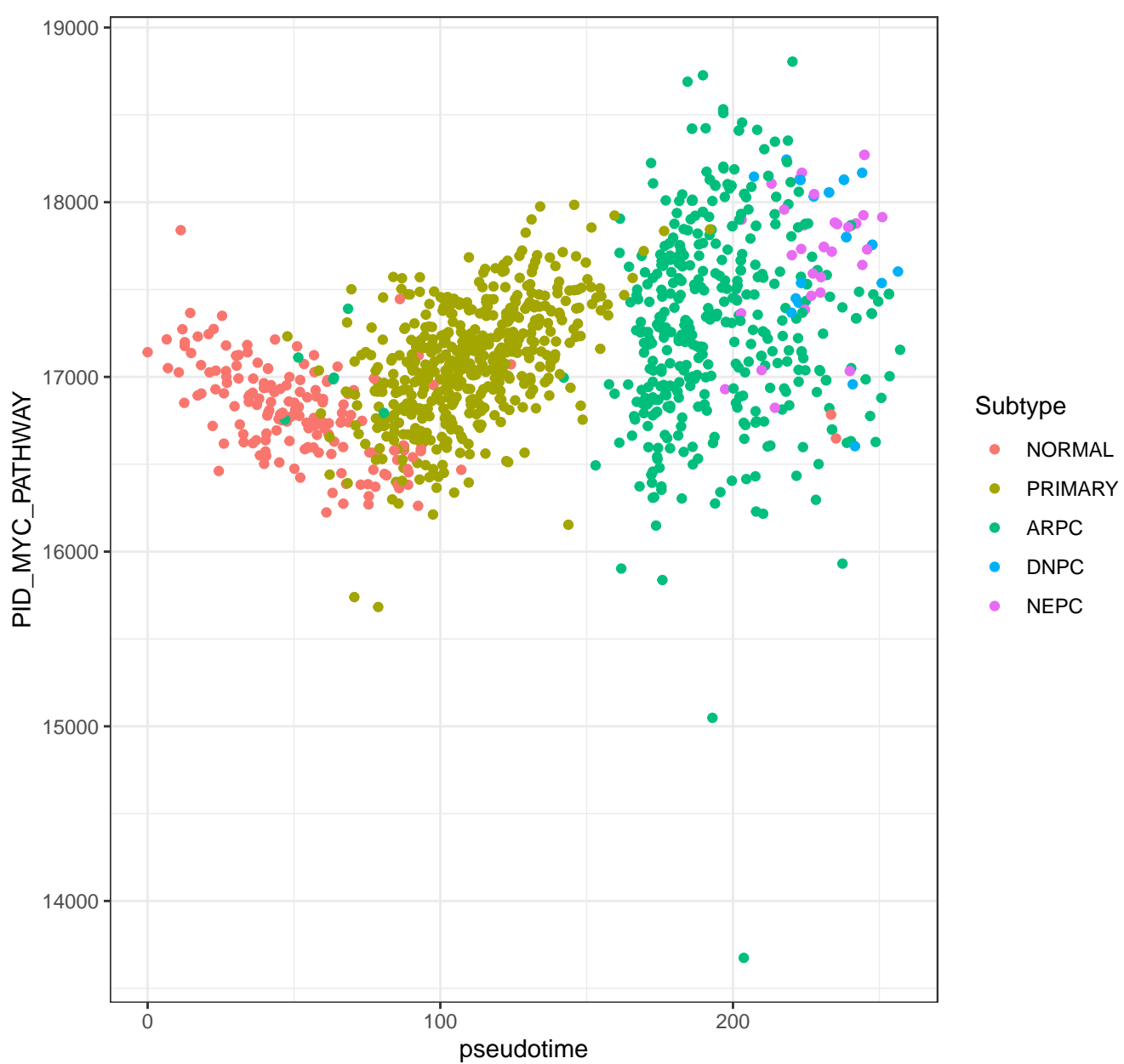
433 – HALLMARK_BILE_ACID_METABOLISM
SD = 9.54098149427744



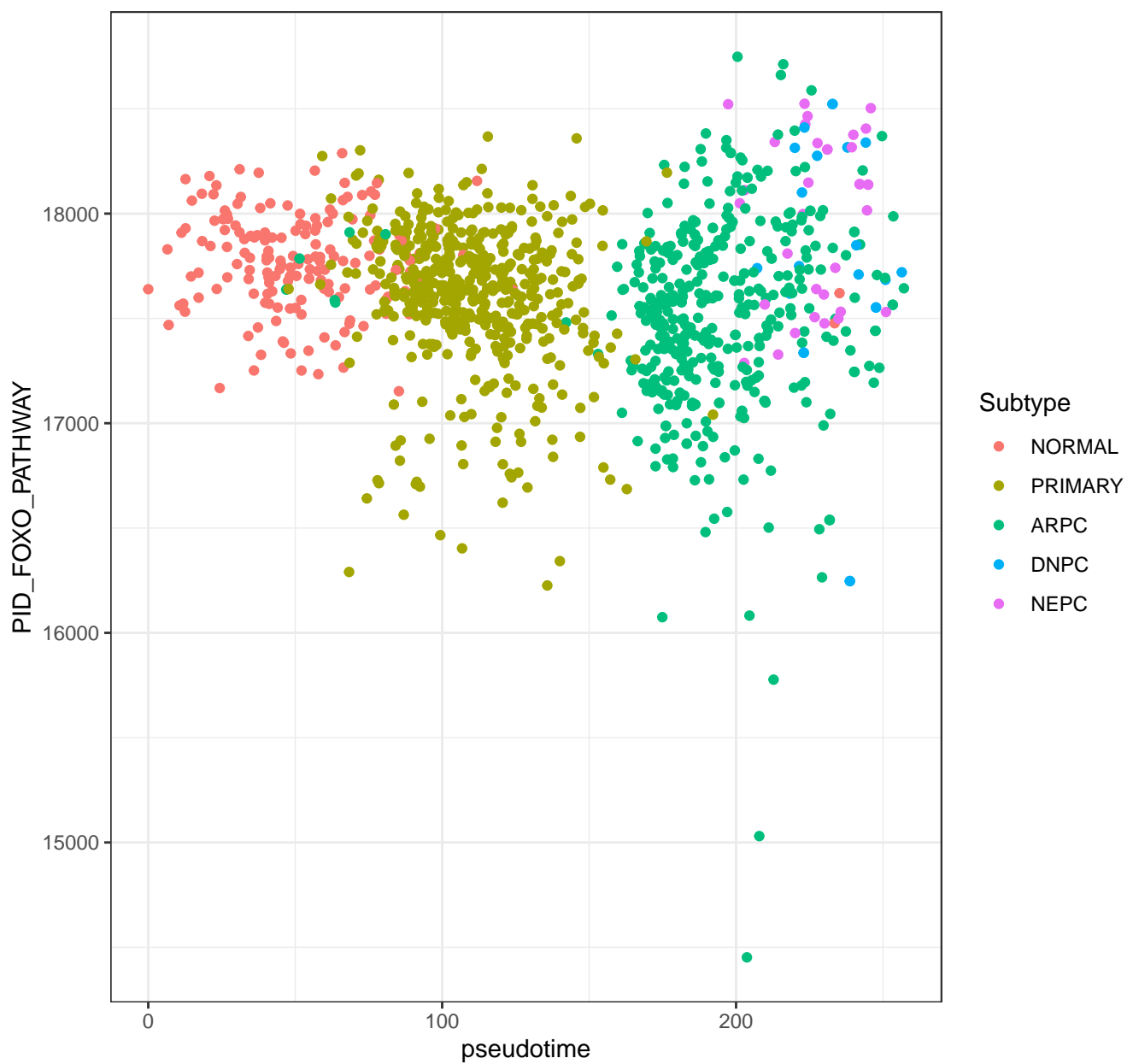
434 – TBK1.DN.48HRS_UP
SD = 9.44368033754918



435 – PID_MYC_PATHWAY
SD = 9.31106345875066

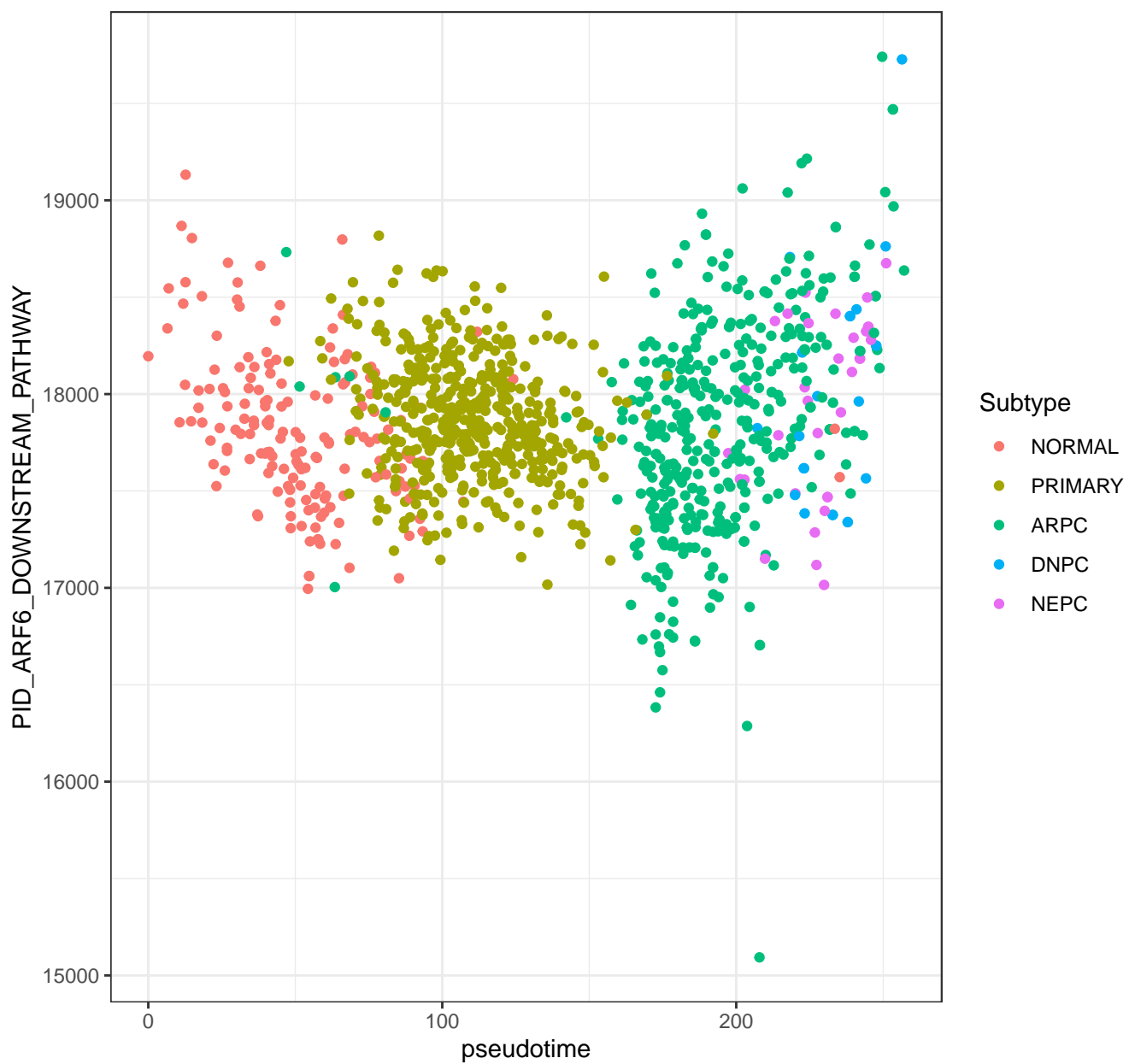


436 – PID_FOXO_PATHWAY
SD = 9.3089289441354

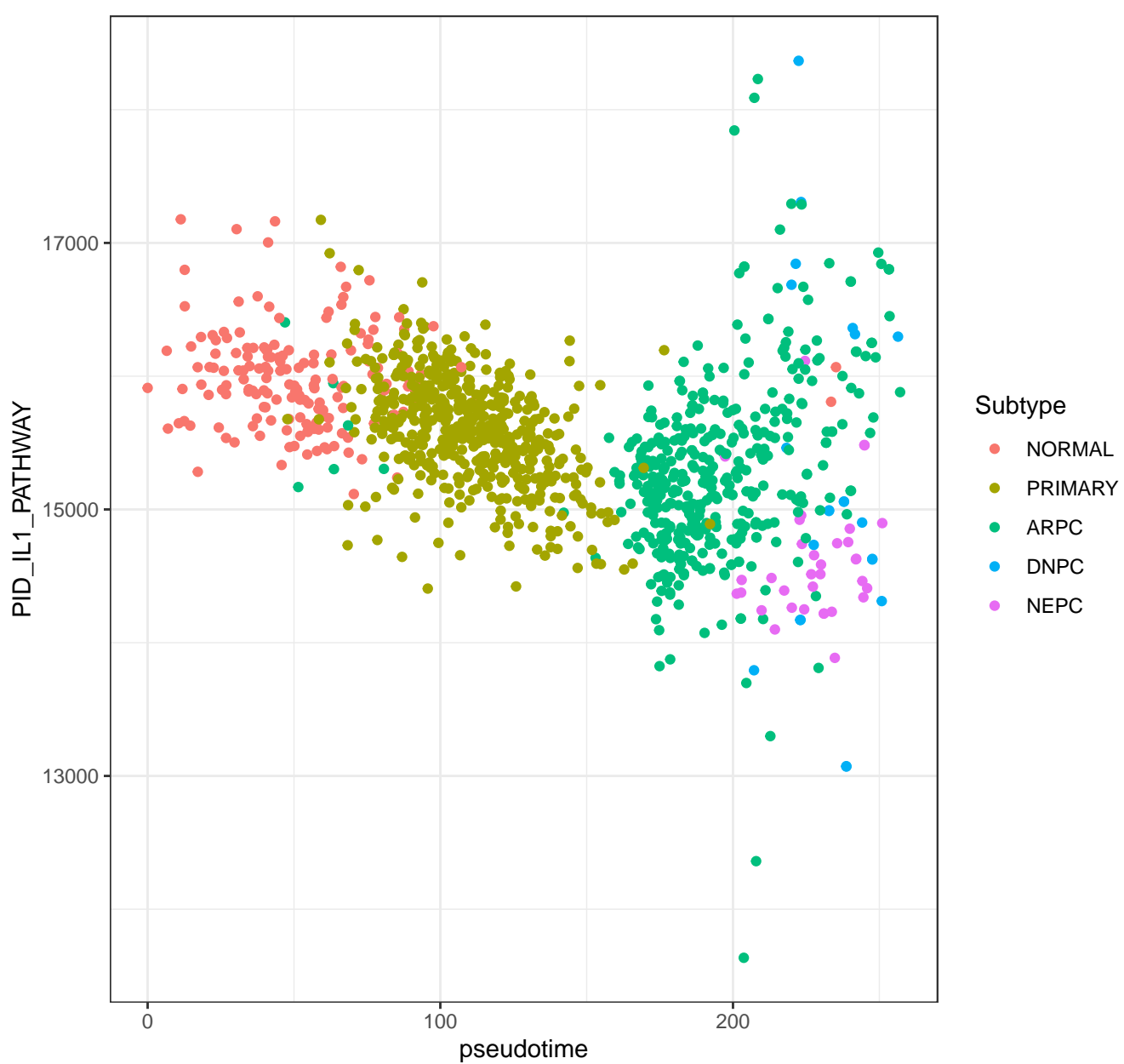


437 – PID_ARF6_DOWNSTREAM_PATHWAY

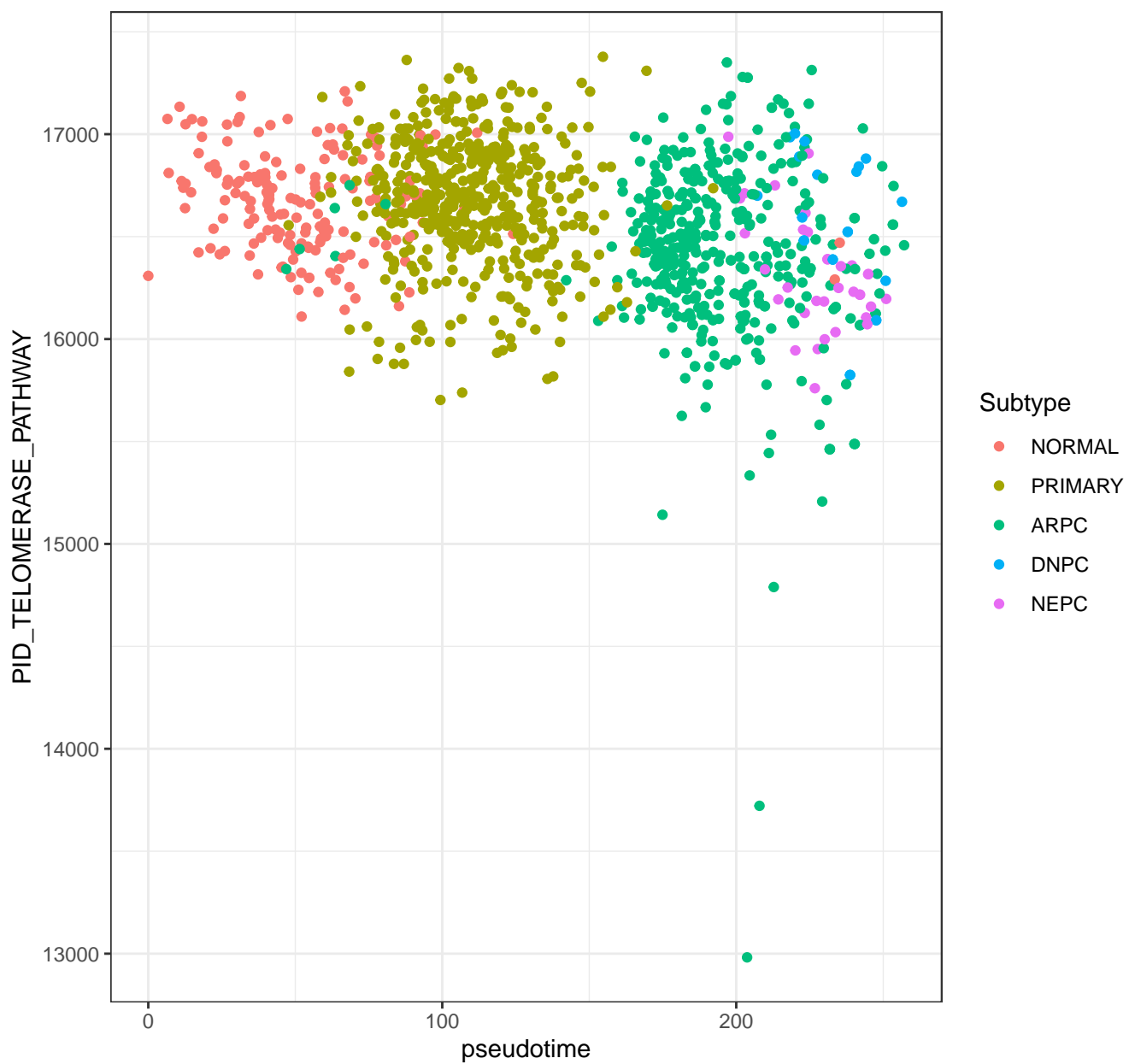
SD = 9.30050063807733



438 – PID_IL1_PATHWAY
SD = 9.16377354903145



439 – PID_TELOMERASE_PATHWAY
SD = 8.43742849273602



440 – PID_CONE_PATHWAY
SD = 8.24931720639794

