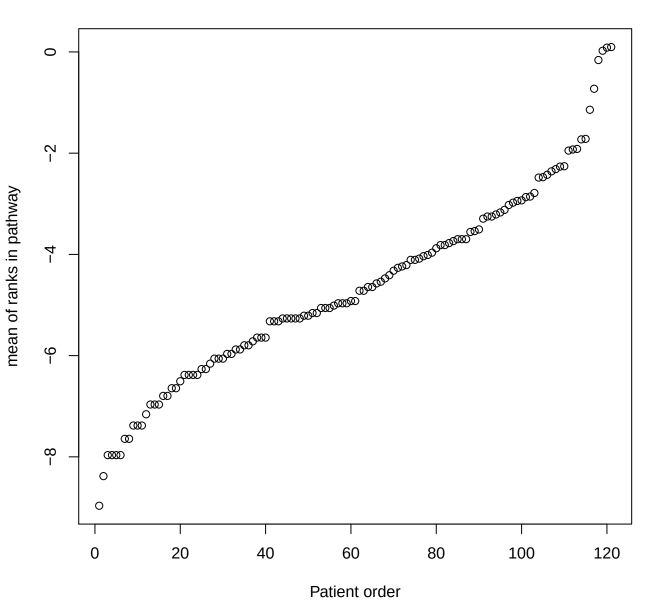
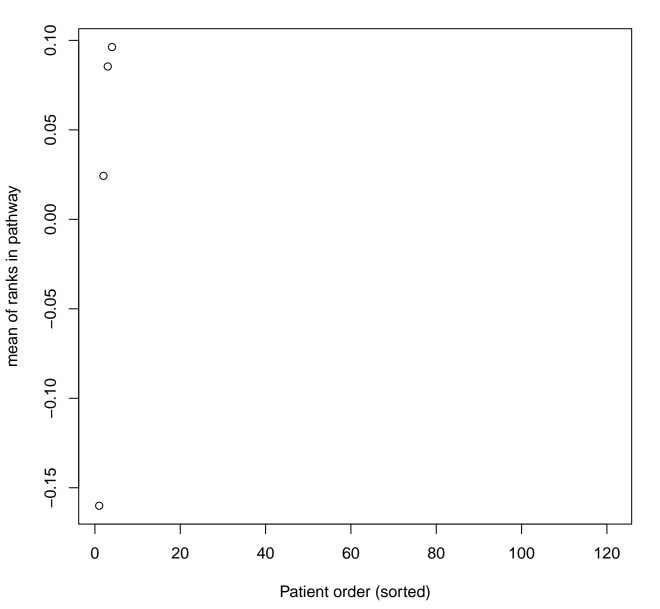
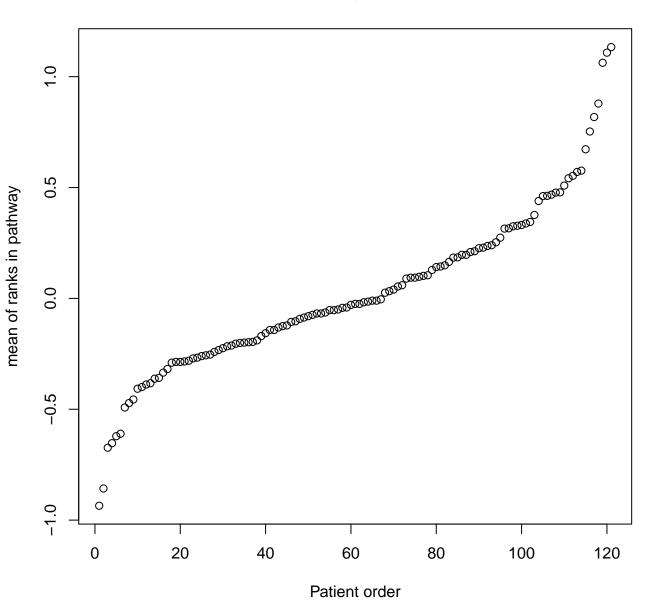
FIGF, mean-log2 fold-change



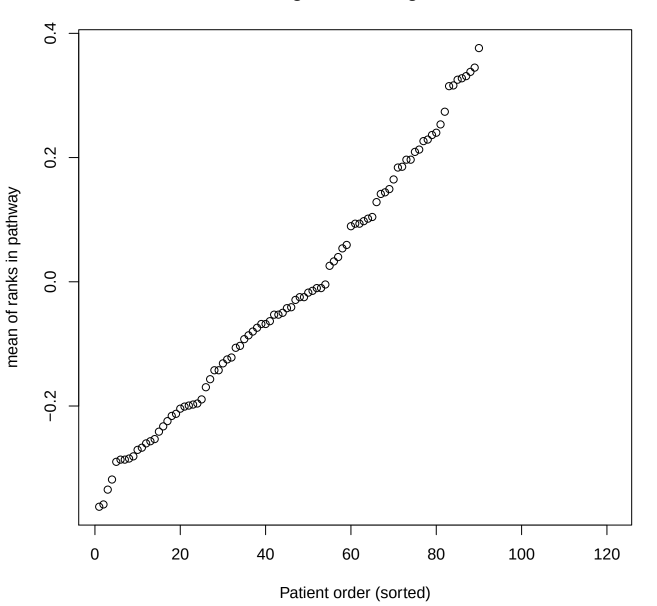
FIGF, mean-log2 fold-change with filter 1.3



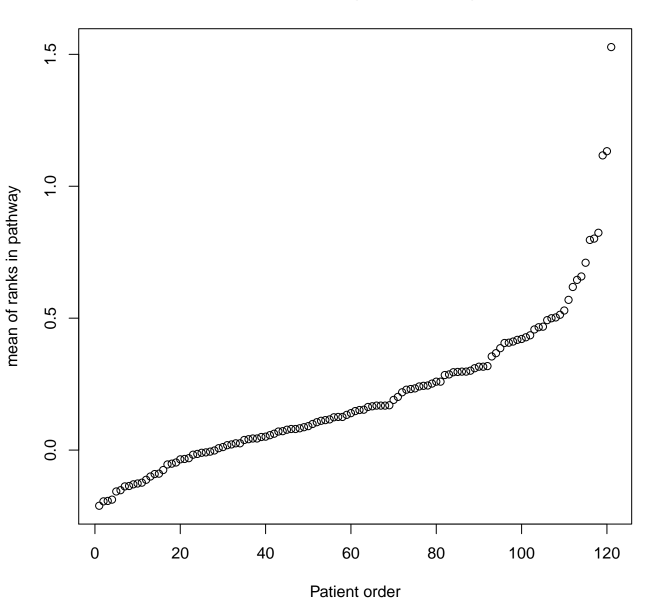
FLT1, mean-log2 fold-change



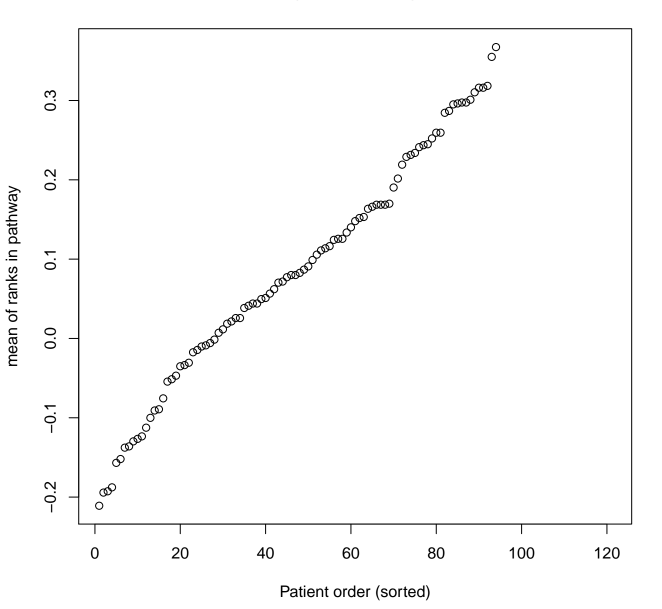
FLT1, mean-log2 fold-change with filter 1.3



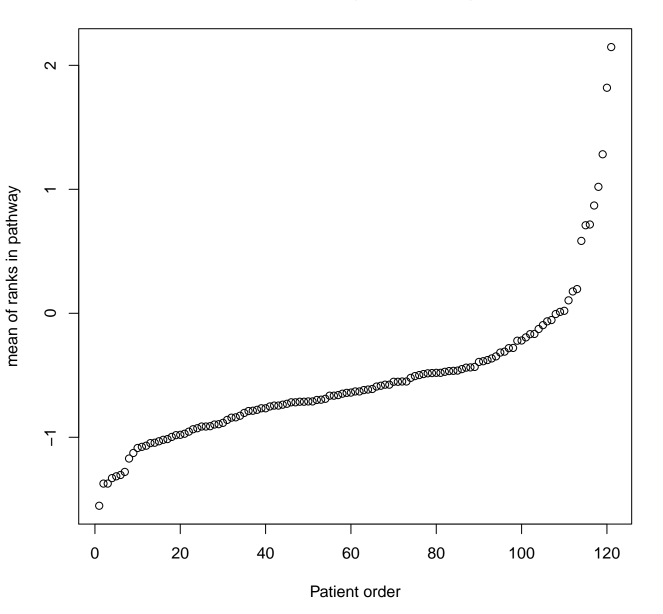
FLT4, mean-log2 fold-change



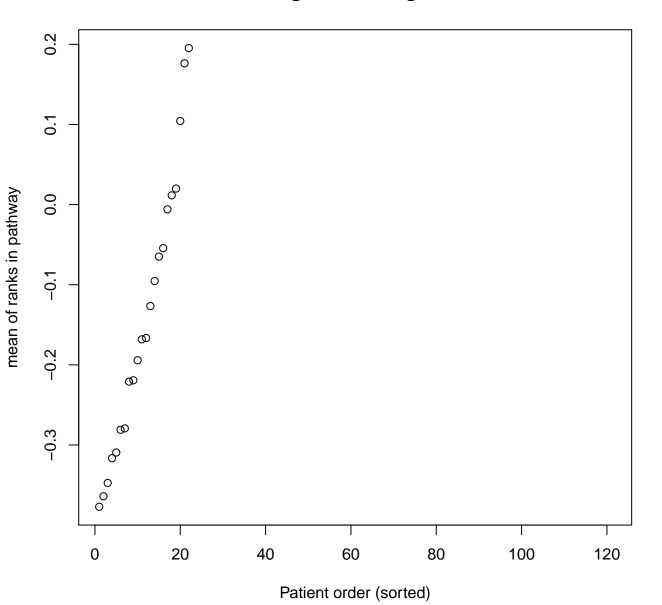
FLT4, mean-log2 fold-change with filter 1.3



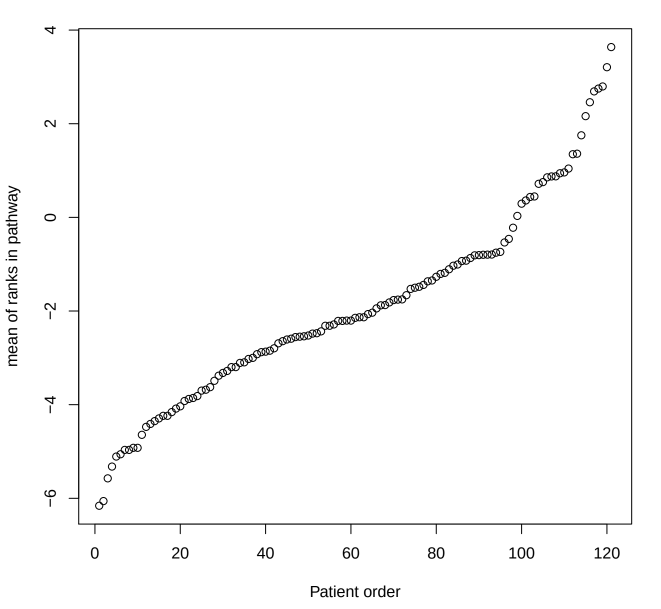
KDR, mean-log2 fold-change



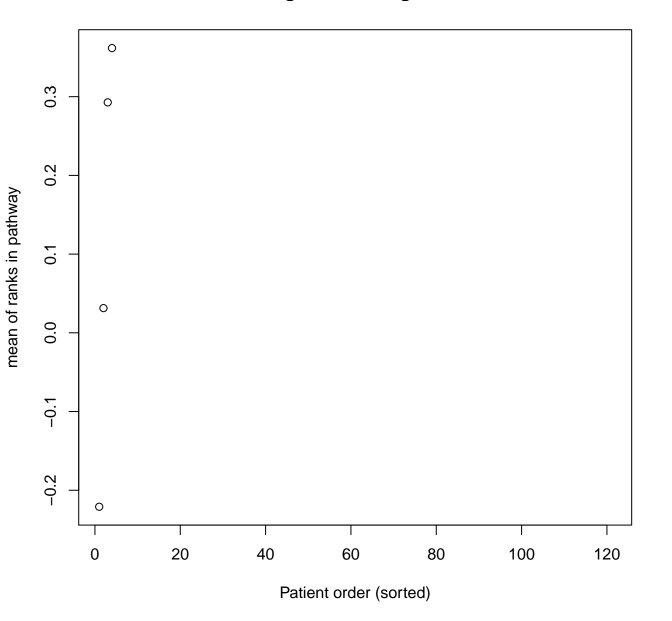
KDR, mean-log2 fold-change with filter 1.3



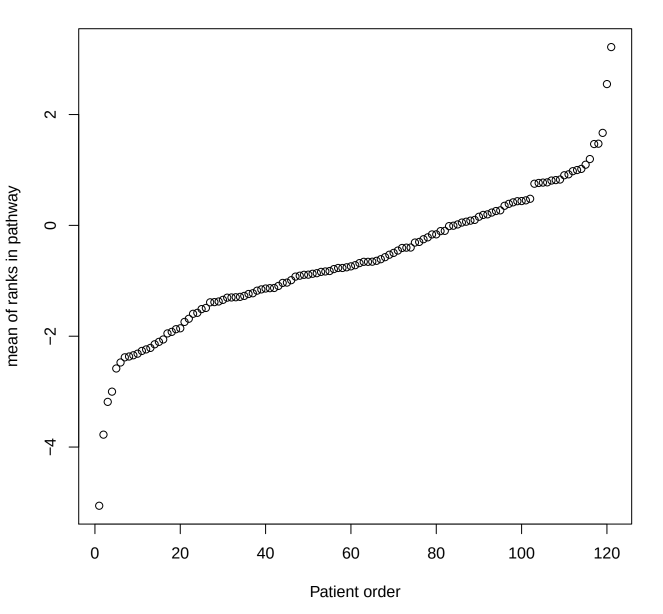
KIT, mean-log2 fold-change



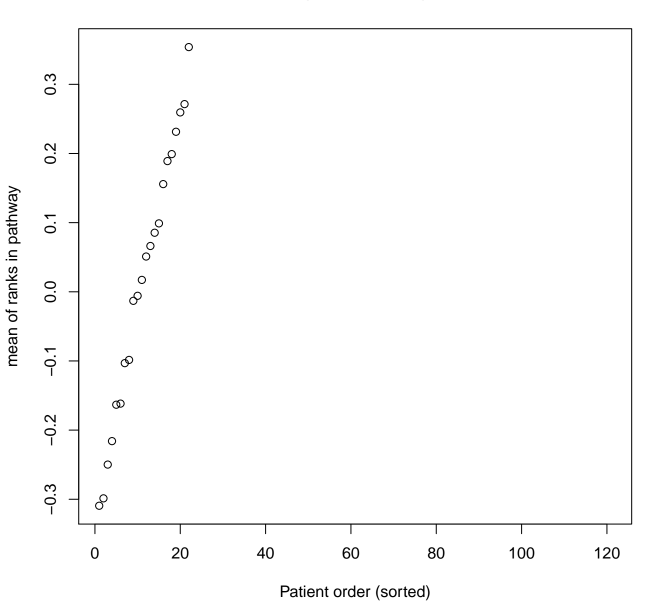
KIT, mean-log2 fold-change with filter 1.3



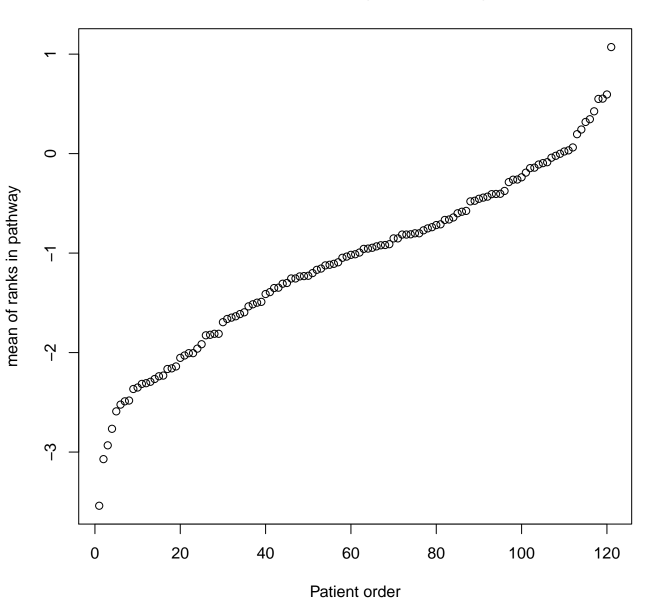
PDGFA, mean-log2 fold-change



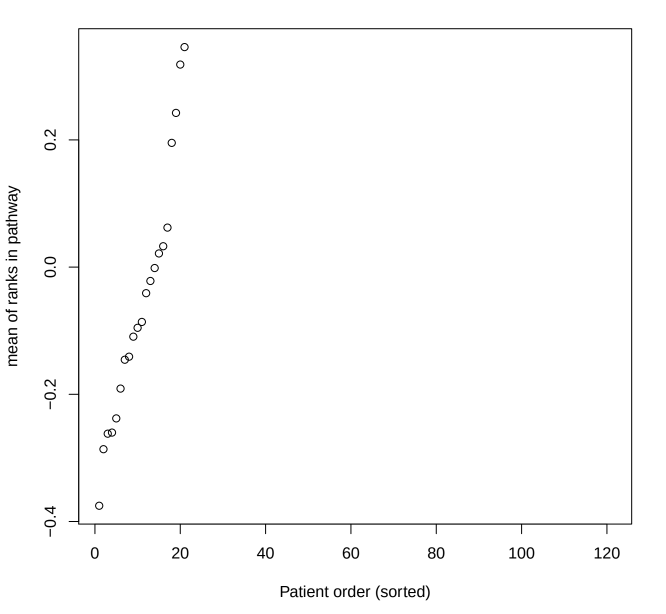
PDGFA, mean-log2 fold-change with filter 1.3



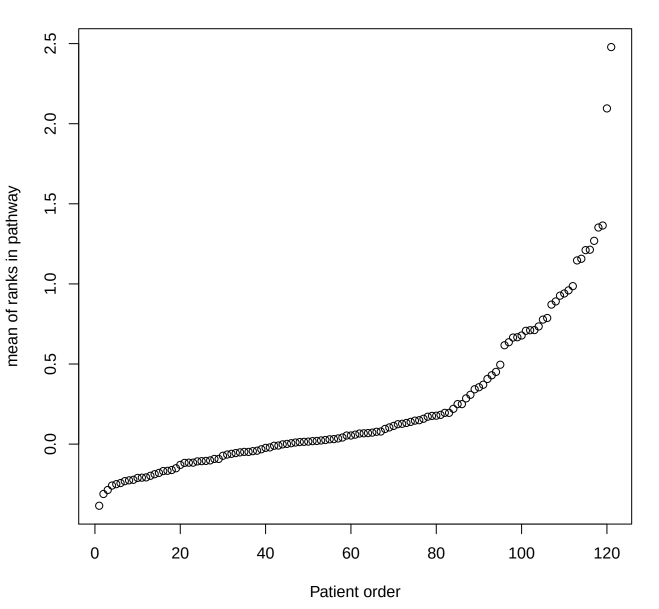
PDGFB, mean-log2 fold-change



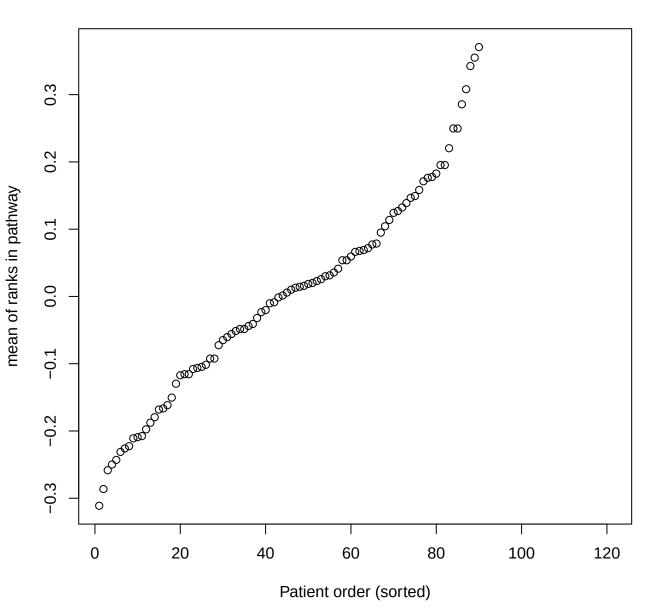
PDGFB, mean-log2 fold-change with filter 1.3



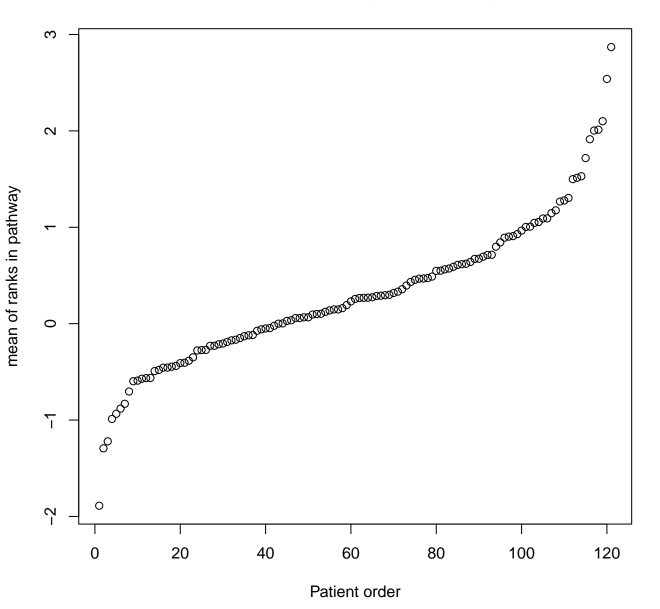
PDGFRA, mean-log2 fold-change



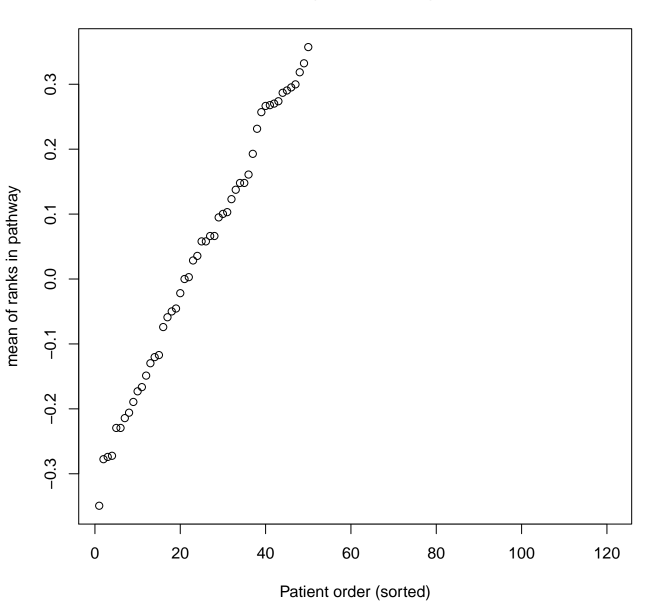
PDGFRA, mean-log2 fold-change with filter 1.3



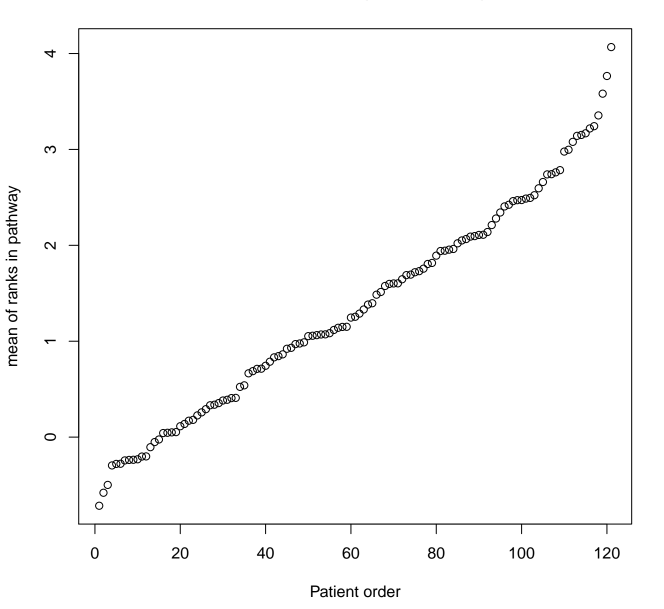
PDGFRB, mean-log2 fold-change



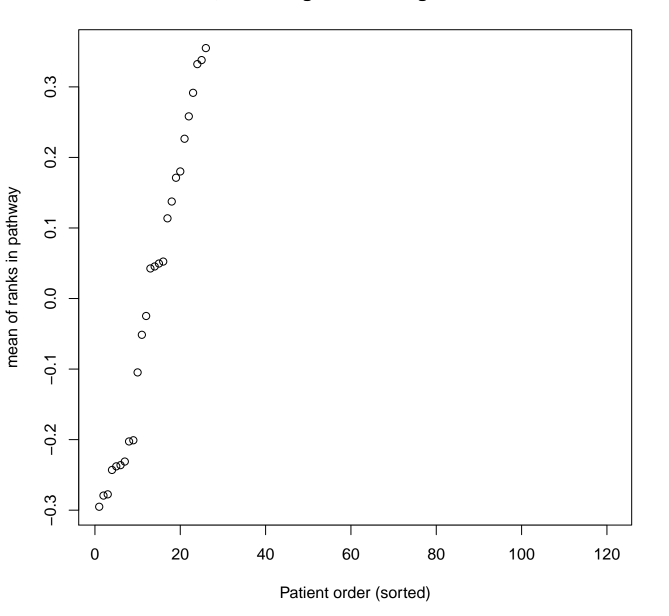
PDGFRB, mean-log2 fold-change with filter 1.3



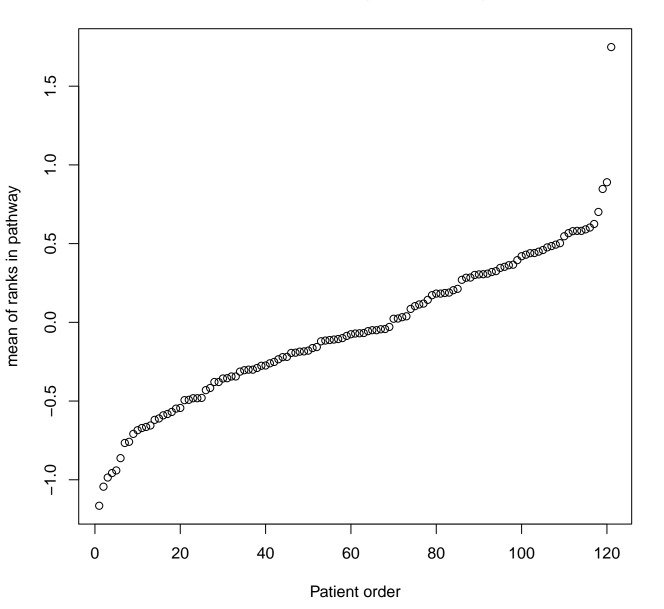
VEGFA, mean-log2 fold-change



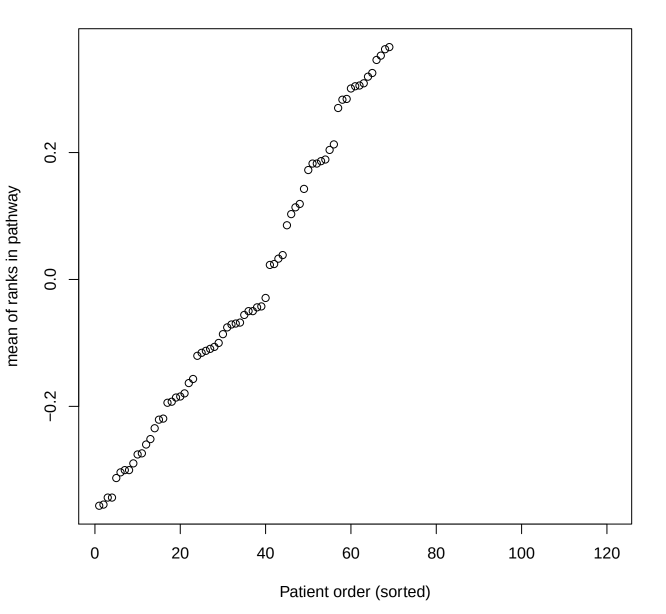
VEGFA, mean-log2 fold-change with filter 1.3



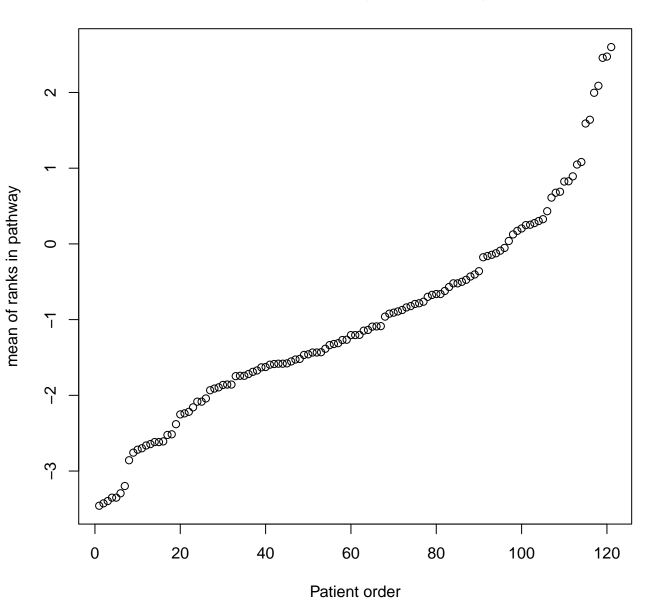
VEGFB, mean-log2 fold-change



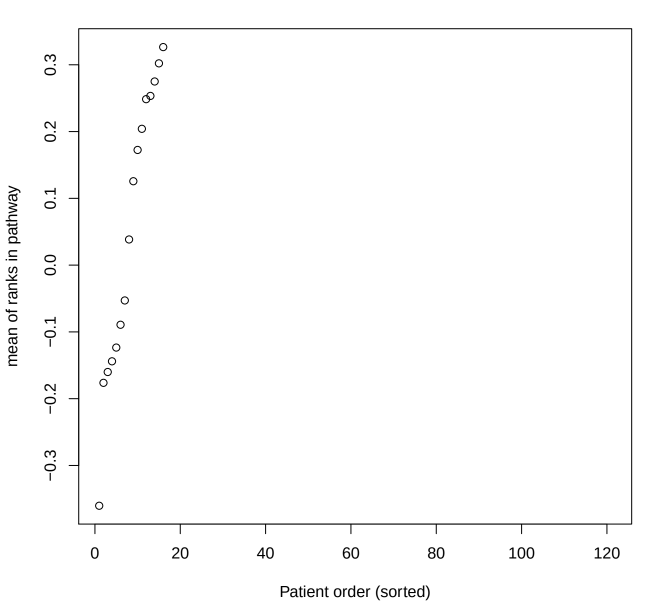
VEGFB, mean-log2 fold-change with filter 1.3



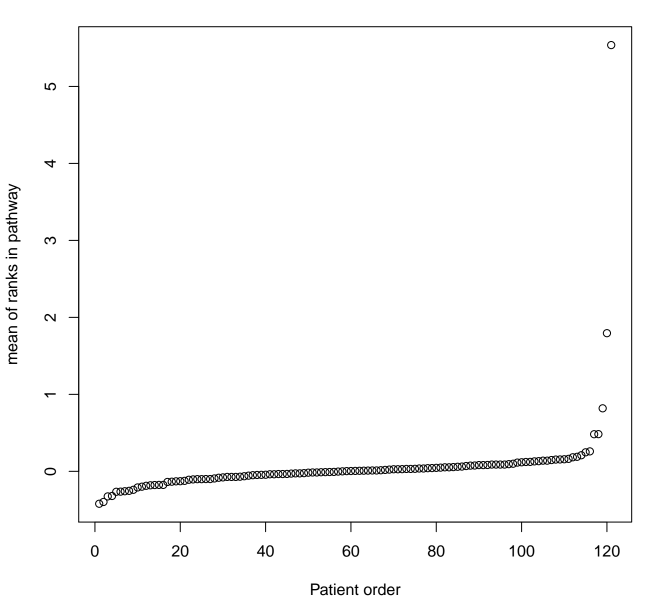
VEGFC, mean-log2 fold-change



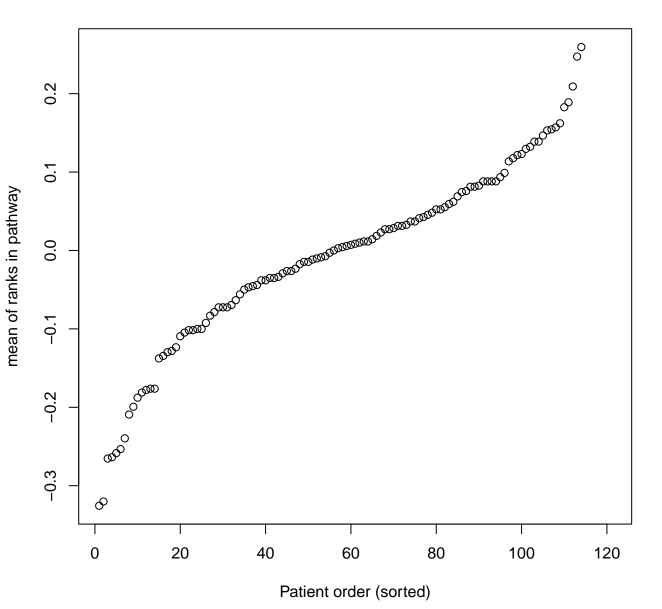
VEGFC, mean-log2 fold-change with filter 1.3



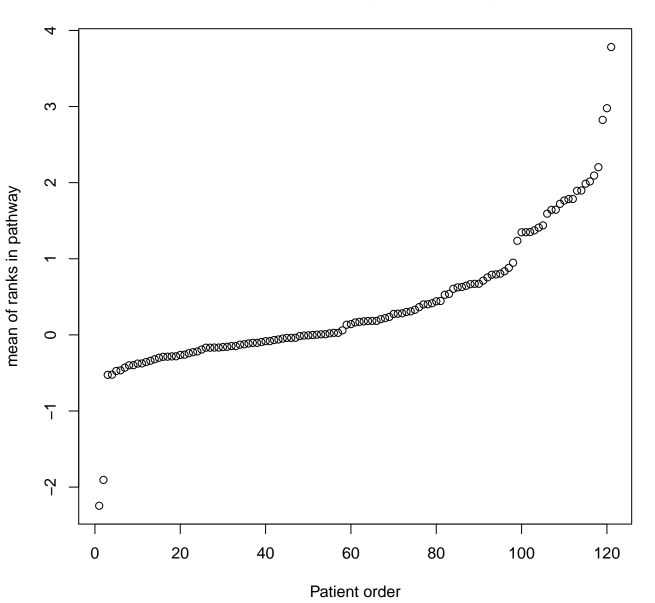
ANGPT1, mean-log2 fold-change



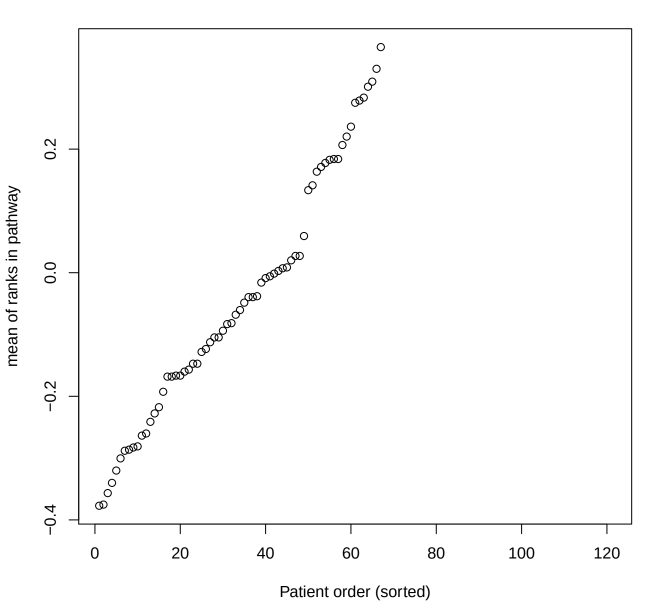
ANGPT1, mean-log2 fold-change with filter 1.3



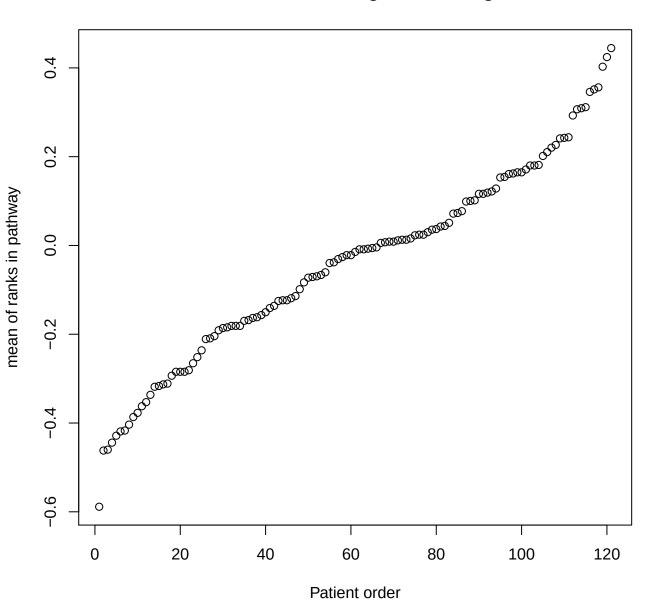
ANGPT2, mean-log2 fold-change



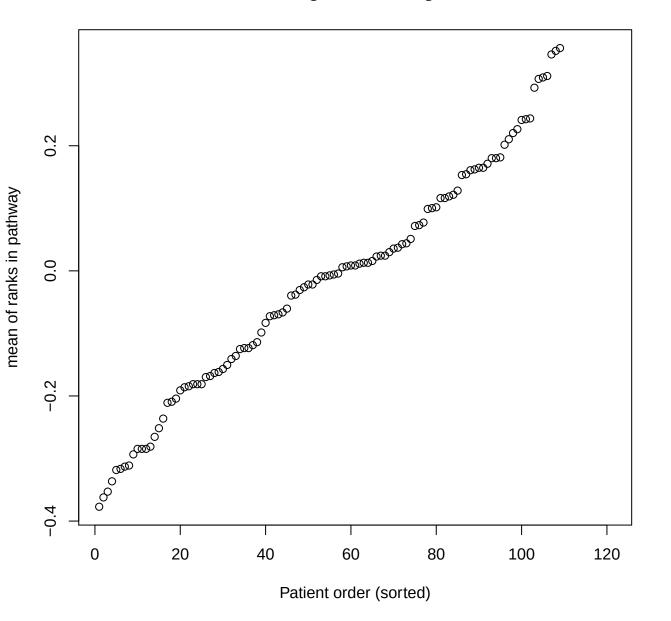
ANGPT2, mean-log2 fold-change with filter 1.3



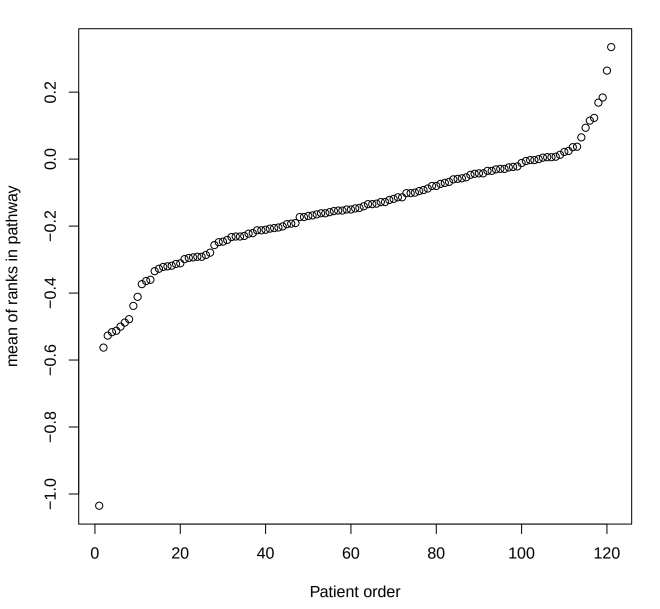
ANGPT4, mean-log2 fold-change



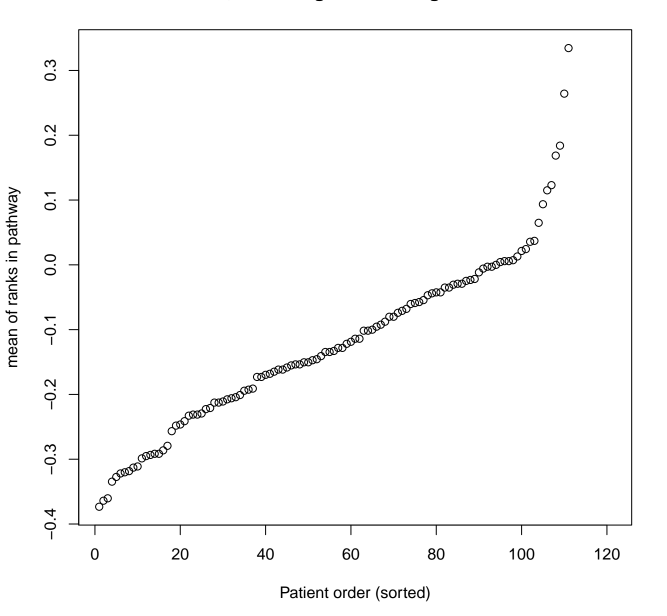
ANGPT4, mean-log2 fold-change with filter 1.3



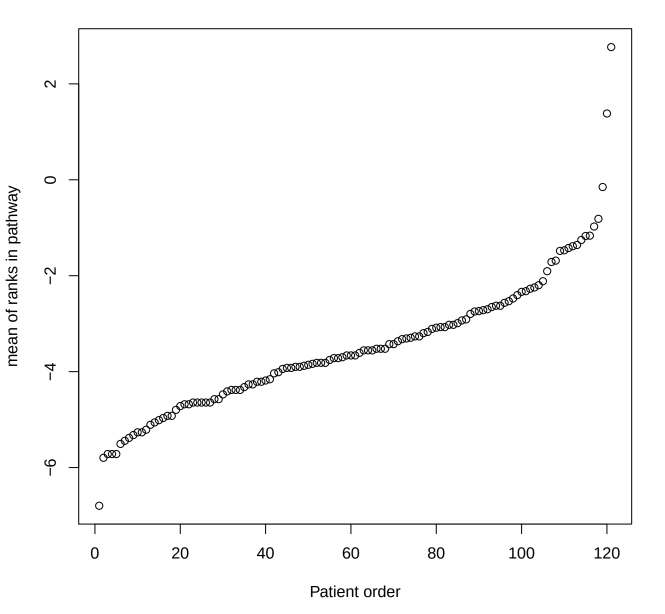
ANGPTL1, mean-log2 fold-change



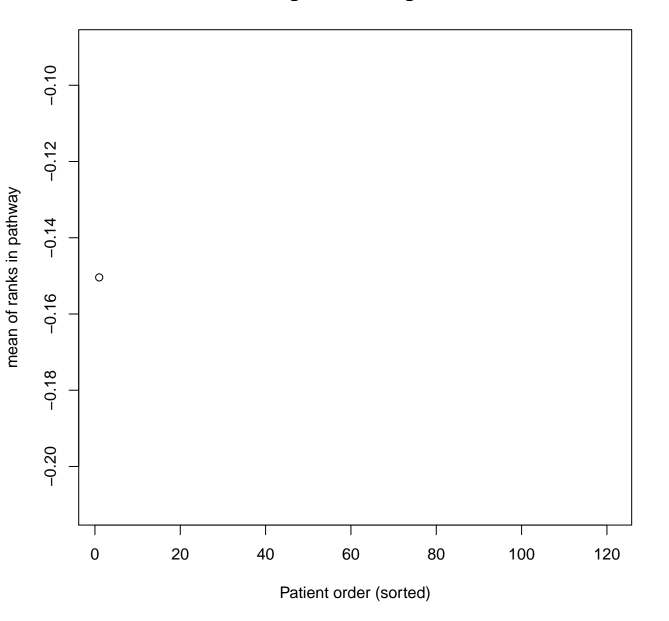
ANGPTL1, mean-log2 fold-change with filter 1.3



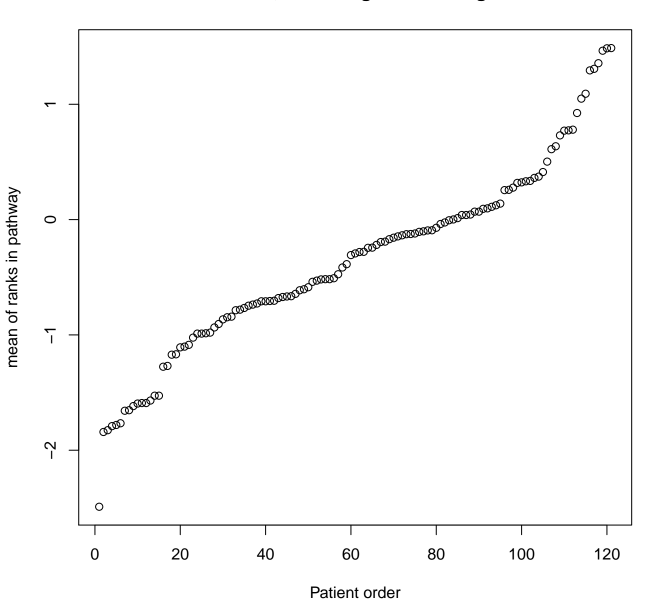
TEK, mean-log2 fold-change



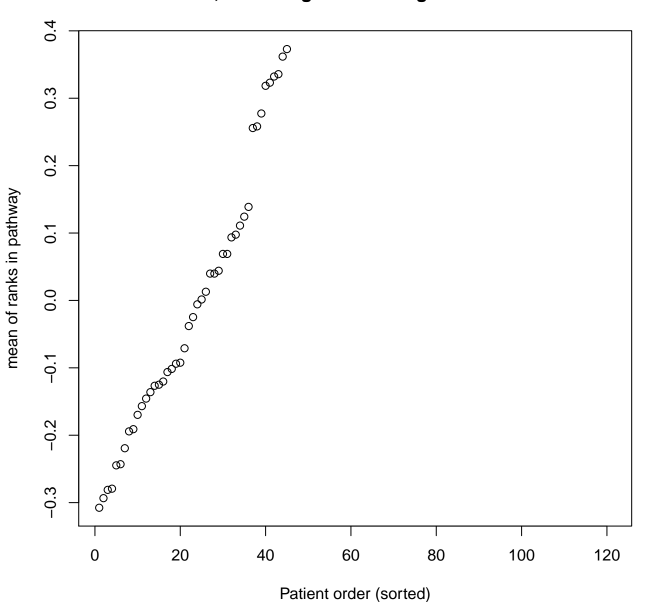
TEK, mean-log2 fold-change with filter 1.3



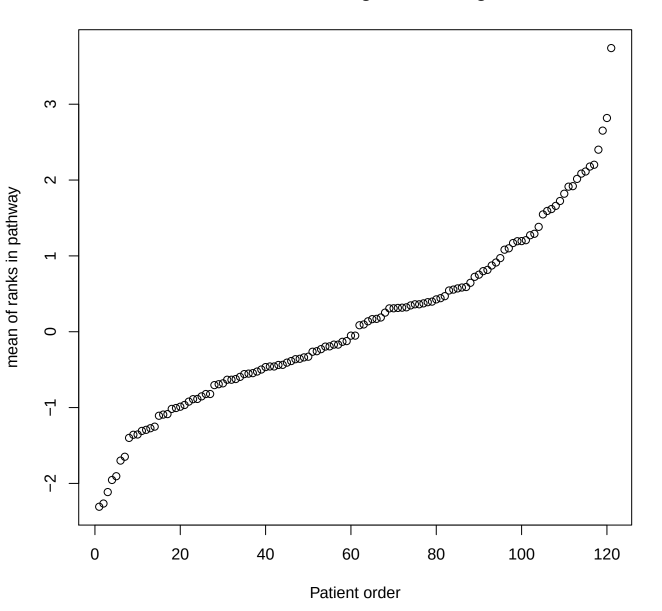
TGFB1, mean-log2 fold-change



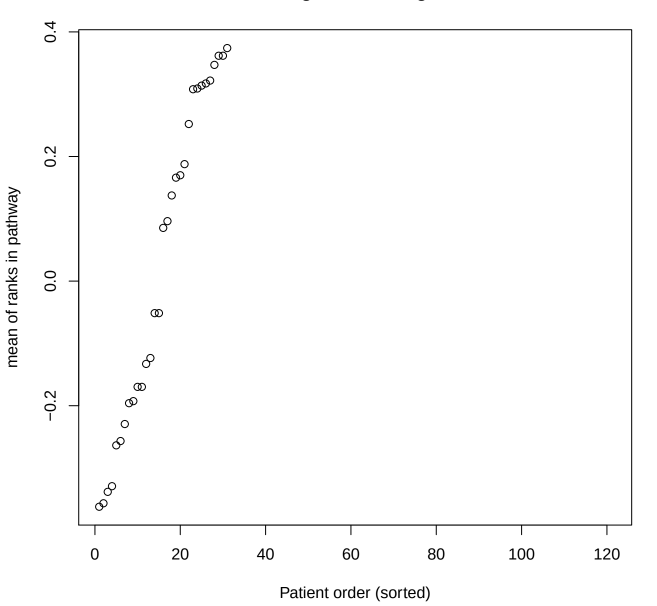
TGFB1, mean-log2 fold-change with filter 1.3



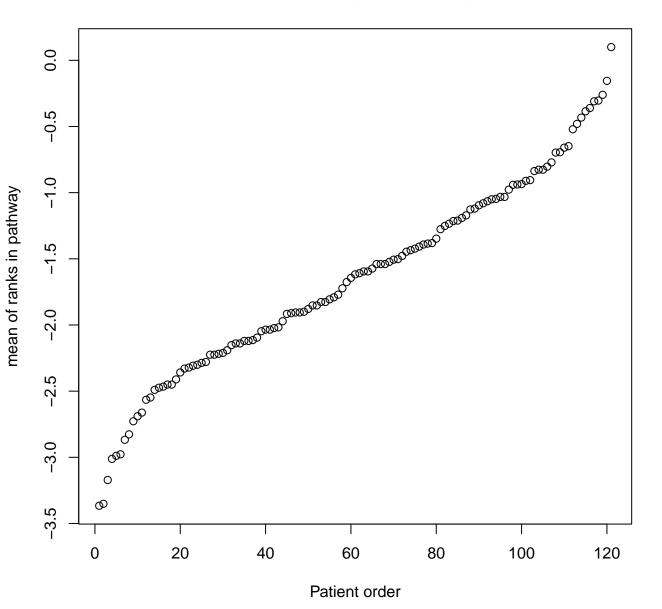
THBS1, mean-log2 fold-change



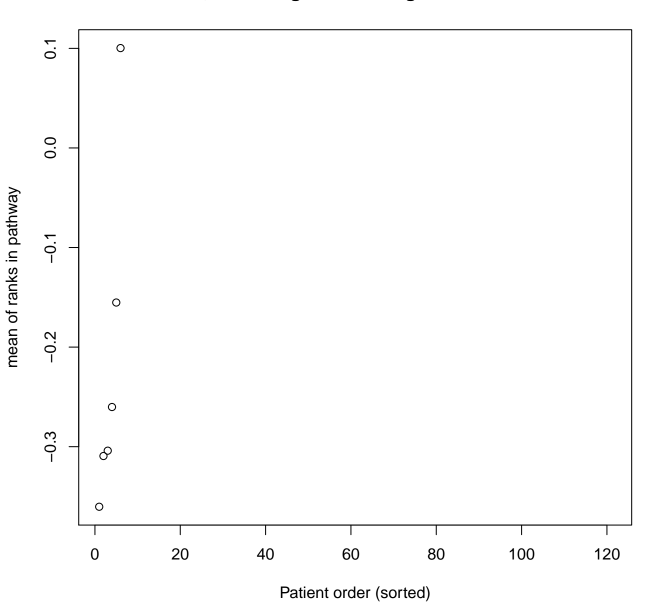
THBS1, mean-log2 fold-change with filter 1.3



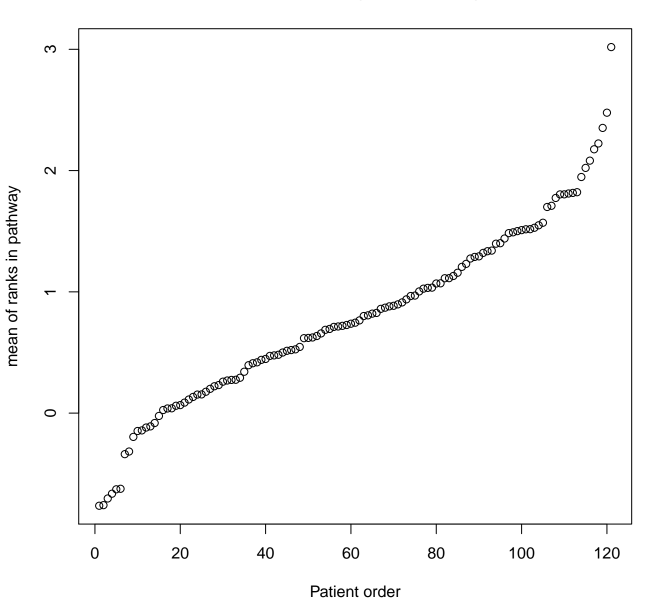
TIE1, mean-log2 fold-change



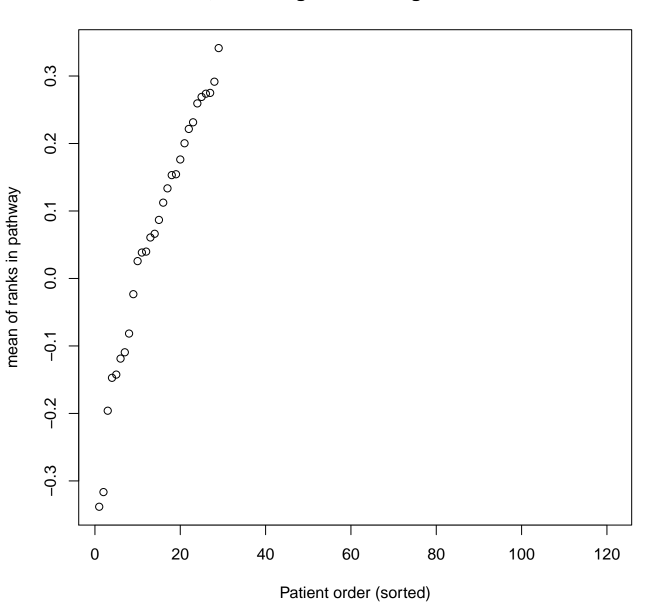
TIE1, mean-log2 fold-change with filter 1.3



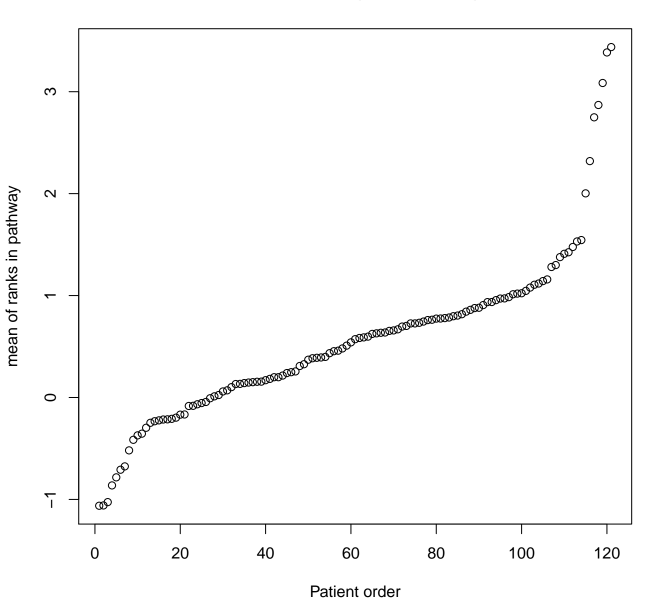
BAK1, mean-log2 fold-change



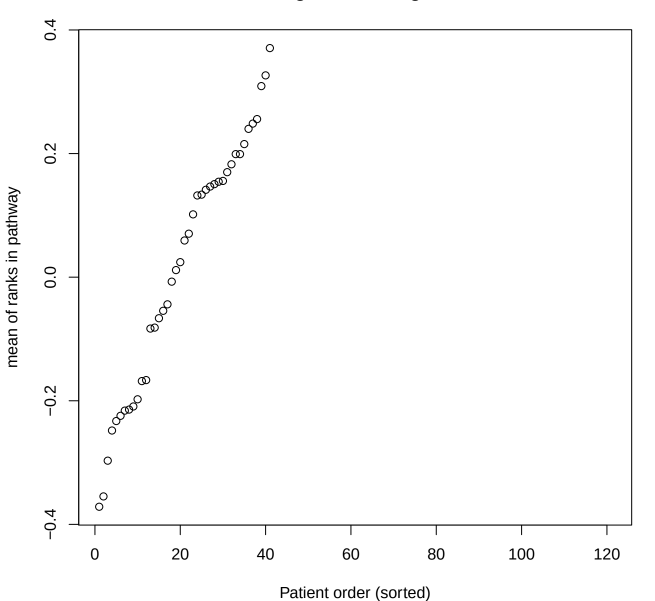
BAK1, mean-log2 fold-change with filter 1.3



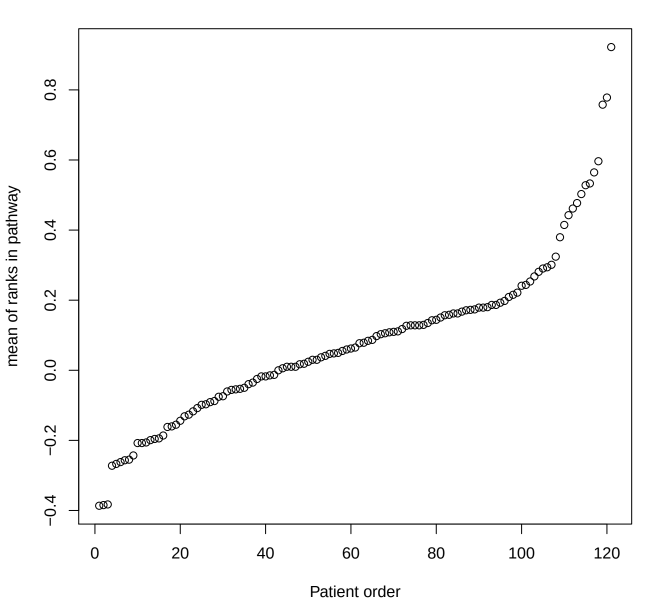
BCL2, mean-log2 fold-change



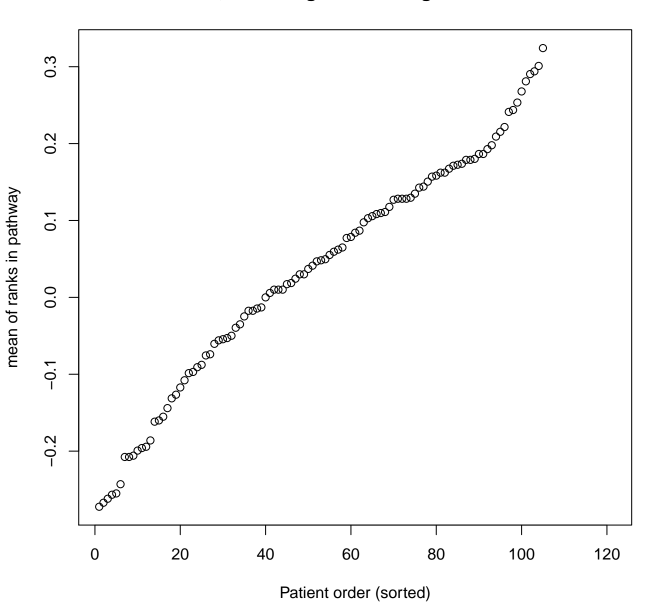
BCL2, mean-log2 fold-change with filter 1.3



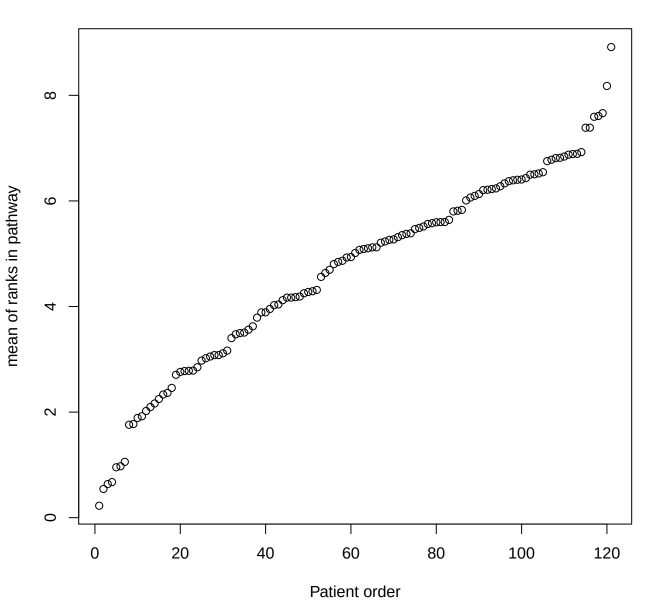
BCL2L1, mean-log2 fold-change



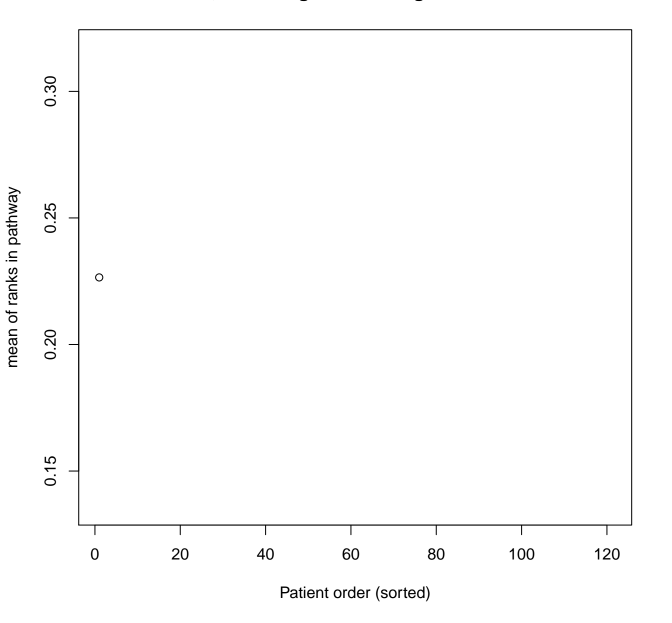
BCL2L1, mean-log2 fold-change with filter 1.3



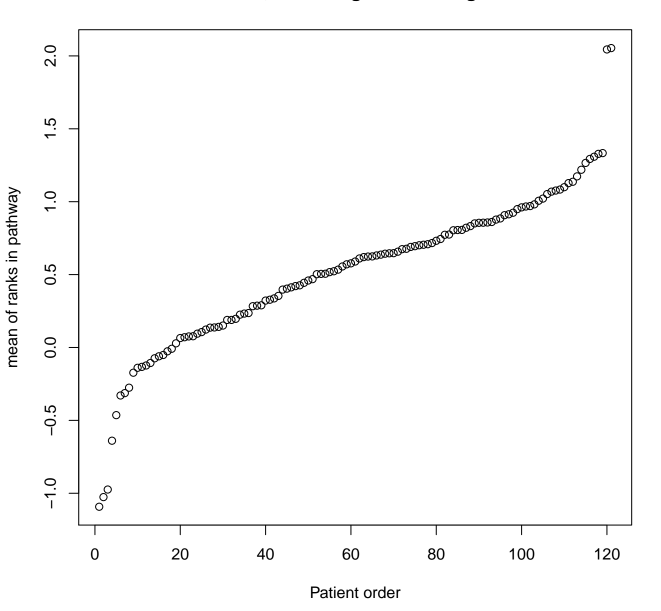
BIRC5, mean-log2 fold-change



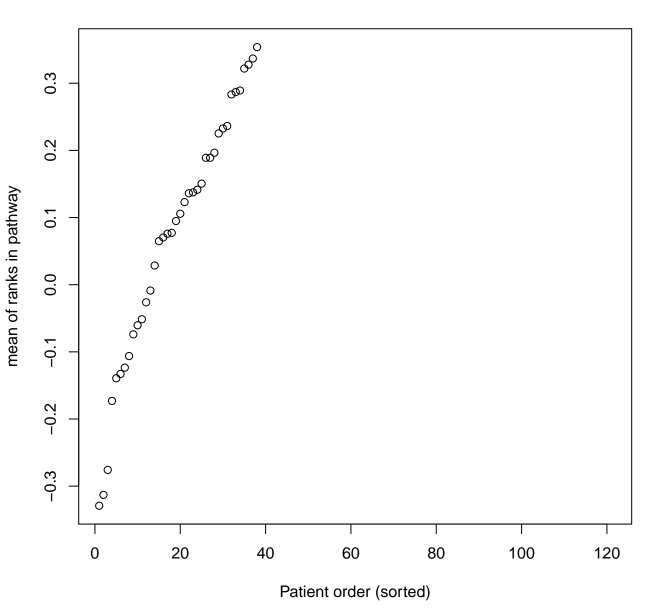
BIRC5, mean-log2 fold-change with filter 1.3



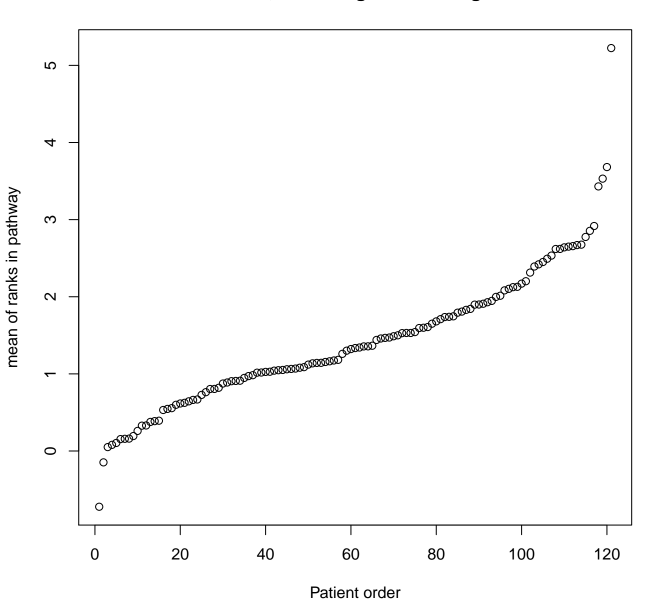
XIAP, mean-log2 fold-change



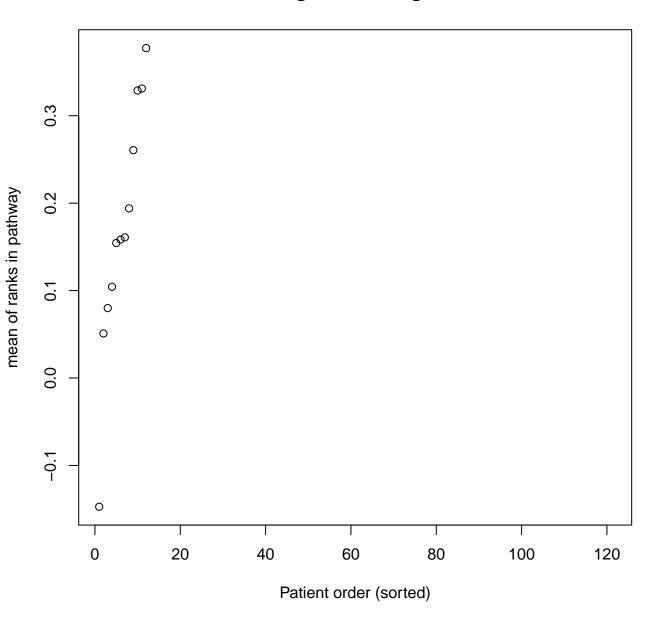
XIAP, mean-log2 fold-change with filter 1.3



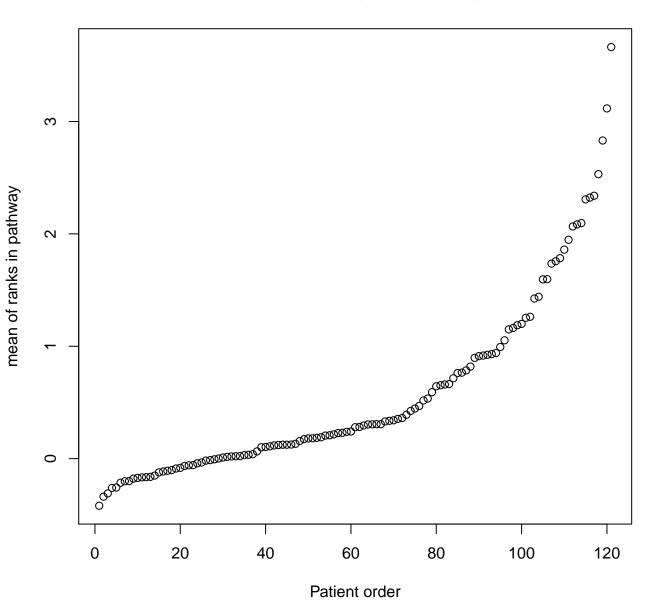
CDK4, mean-log2 fold-change



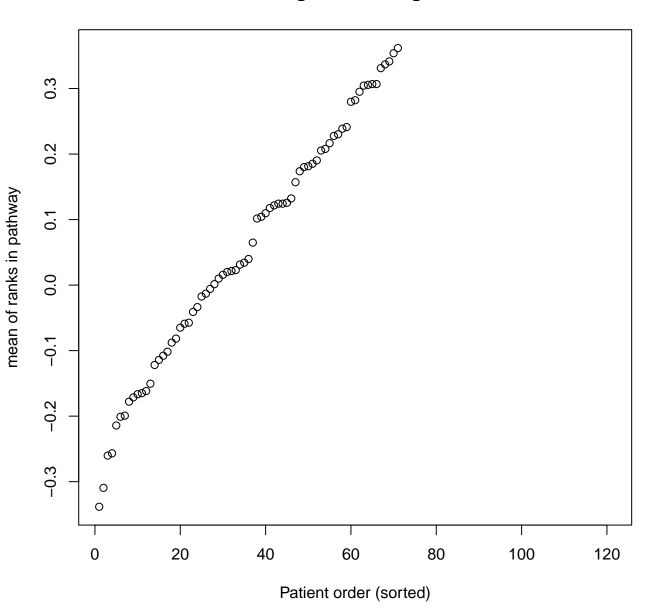
CDK4, mean-log2 fold-change with filter 1.3



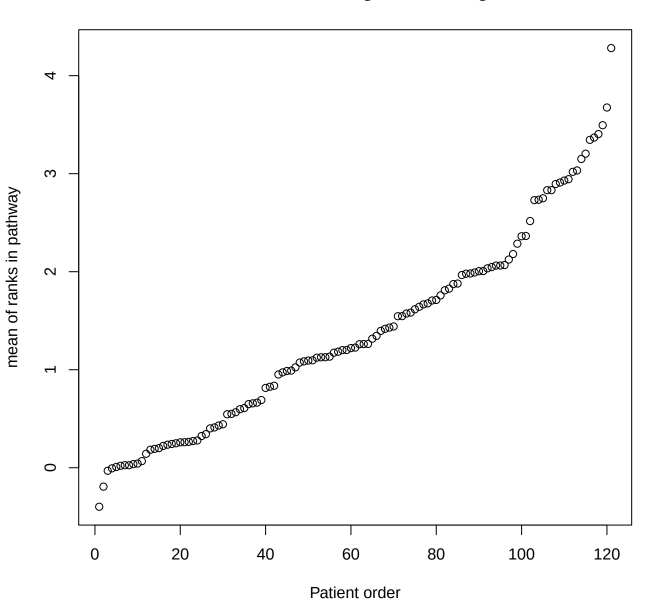
CDK6, mean-log2 fold-change



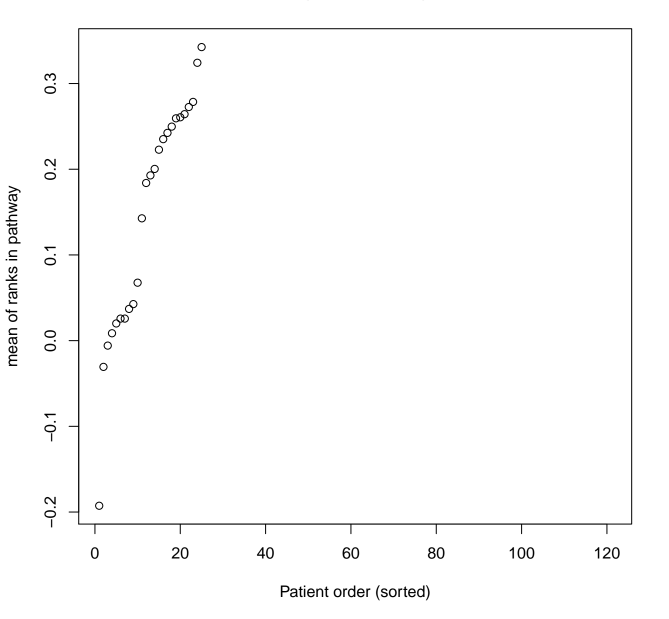
CDK6, mean-log2 fold-change with filter 1.3



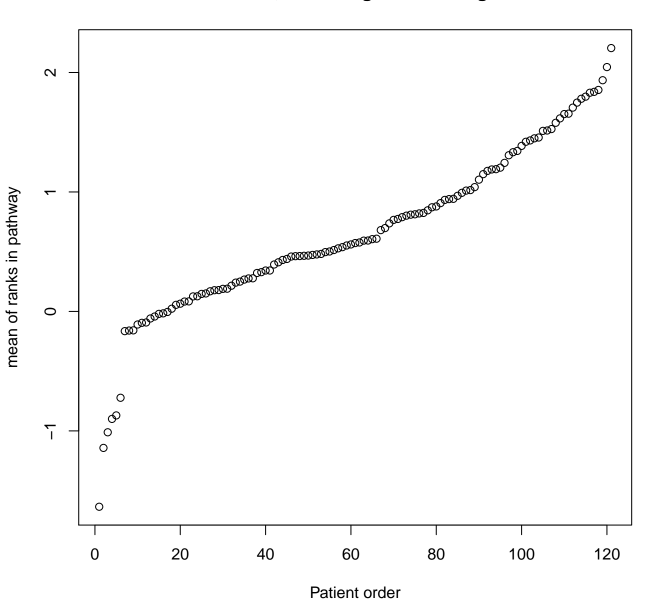
BRCA1, mean-log2 fold-change



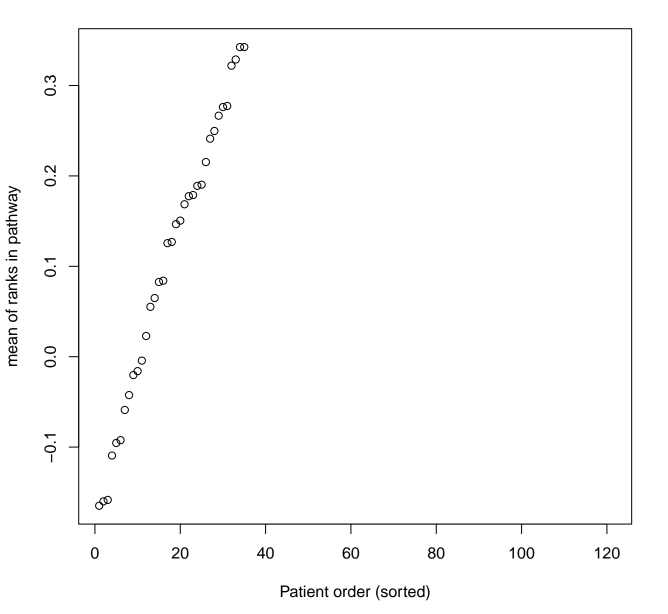
BRCA1, mean-log2 fold-change with filter 1.3



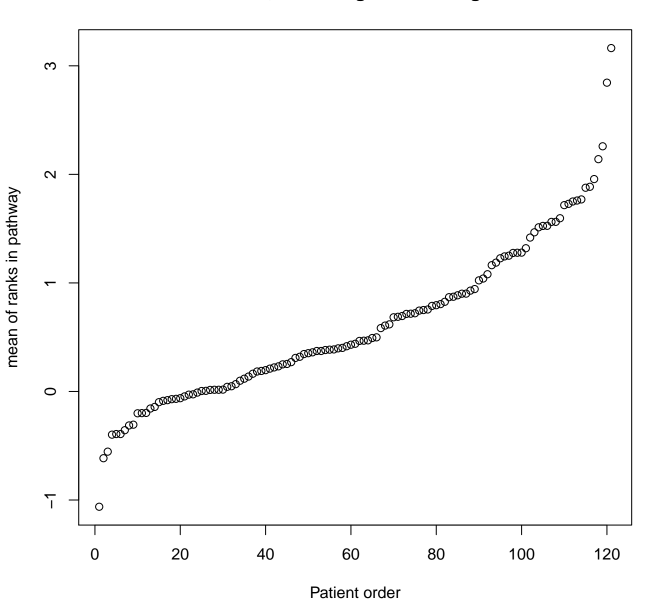
ERCC1, mean-log2 fold-change



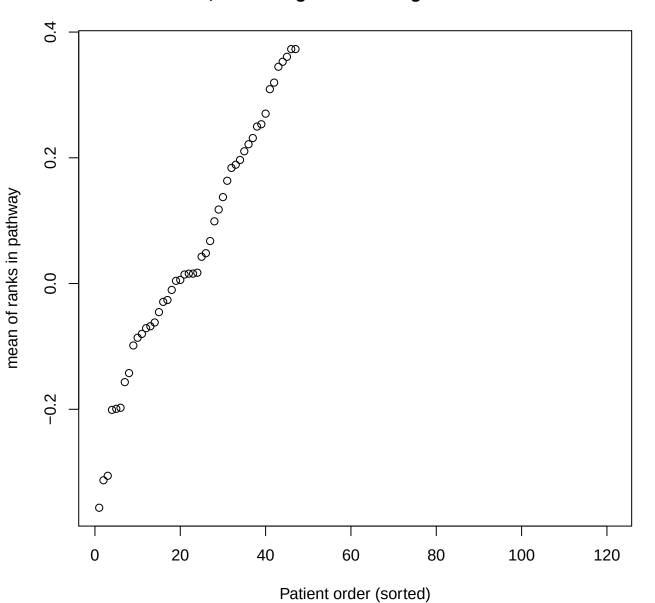
ERCC1, mean-log2 fold-change with filter 1.3



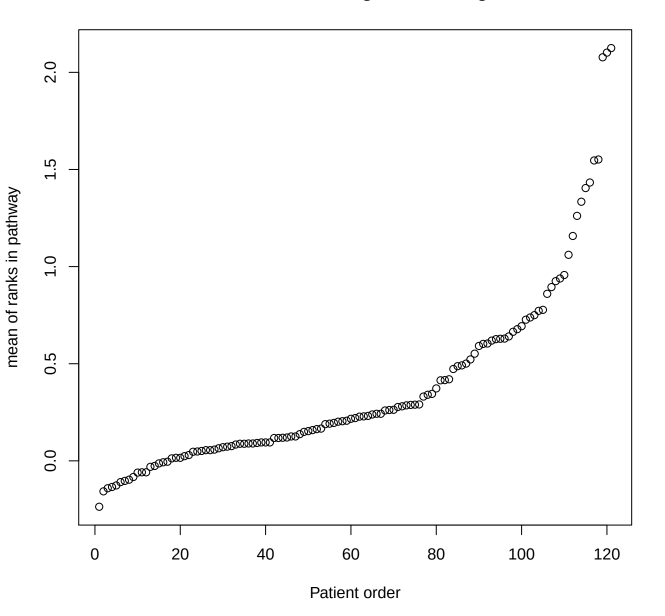
NAE1, mean-log2 fold-change



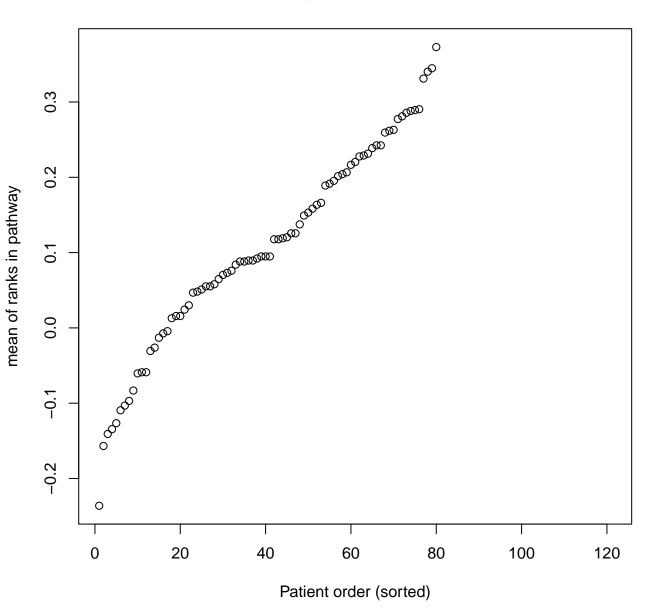
NAE1, mean-log2 fold-change with filter 1.3



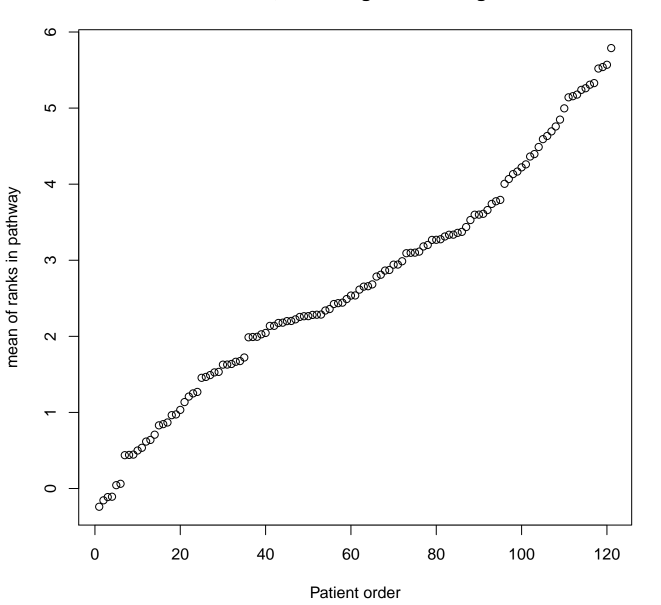
NEDD8, mean-log2 fold-change



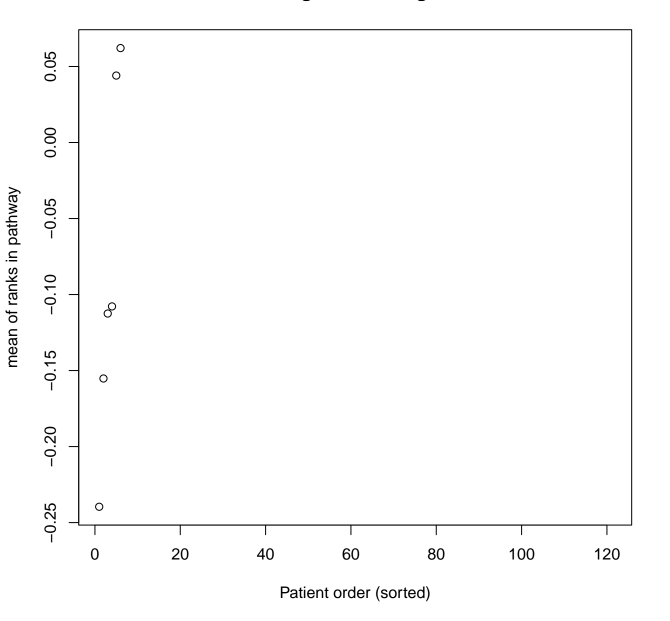
NEDD8, mean-log2 fold-change with filter 1.3



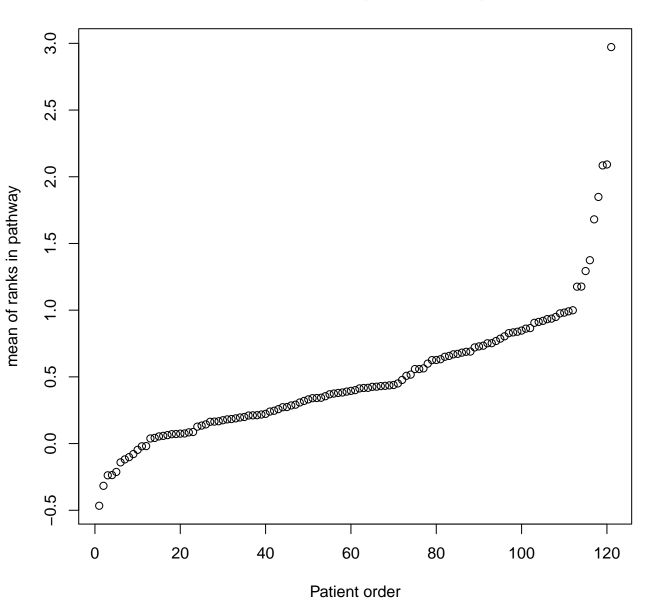
RAD51, mean-log2 fold-change



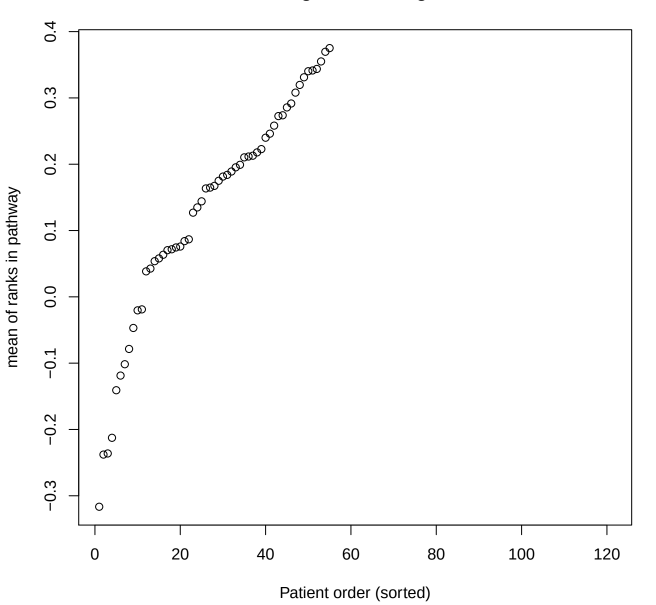
RAD51, mean-log2 fold-change with filter 1.3



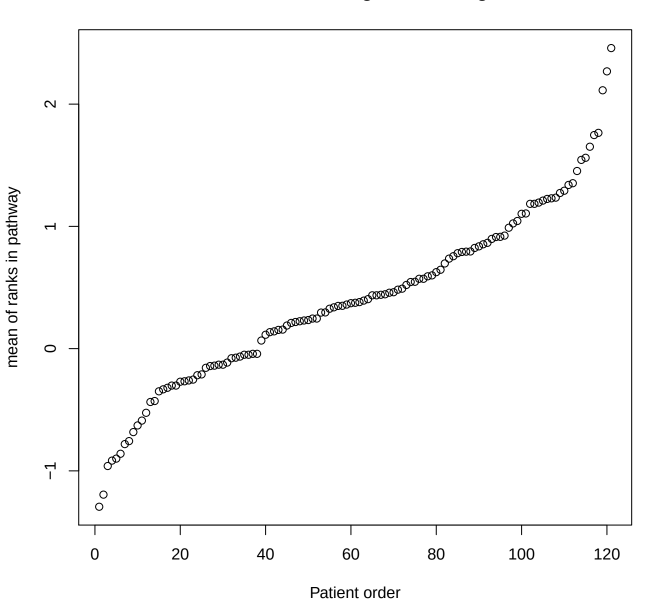
RAD52, mean-log2 fold-change



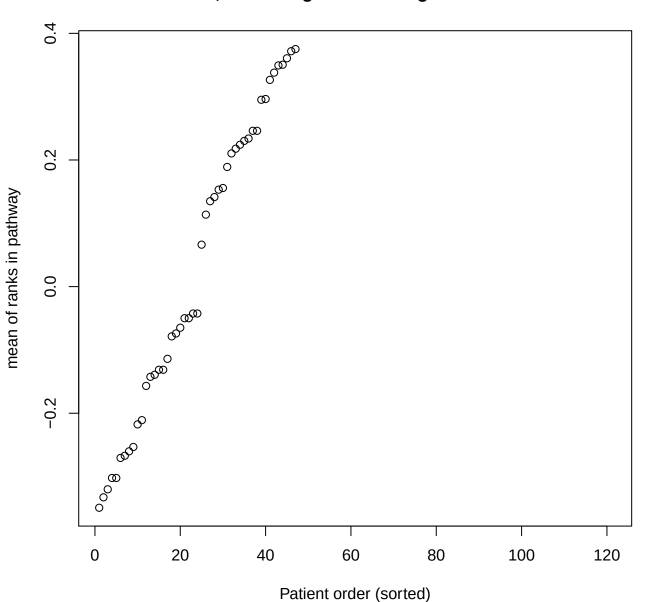
RAD52, mean-log2 fold-change with filter 1.3



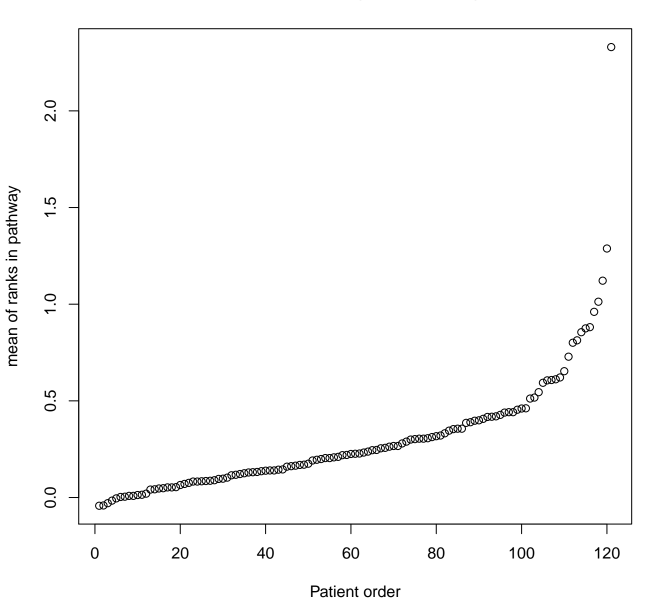
XRCC4, mean-log2 fold-change



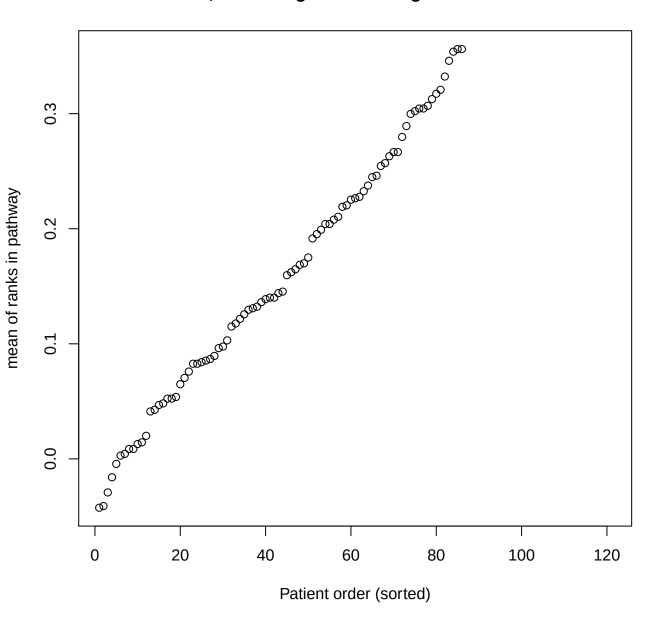
XRCC4, mean-log2 fold-change with filter 1.3



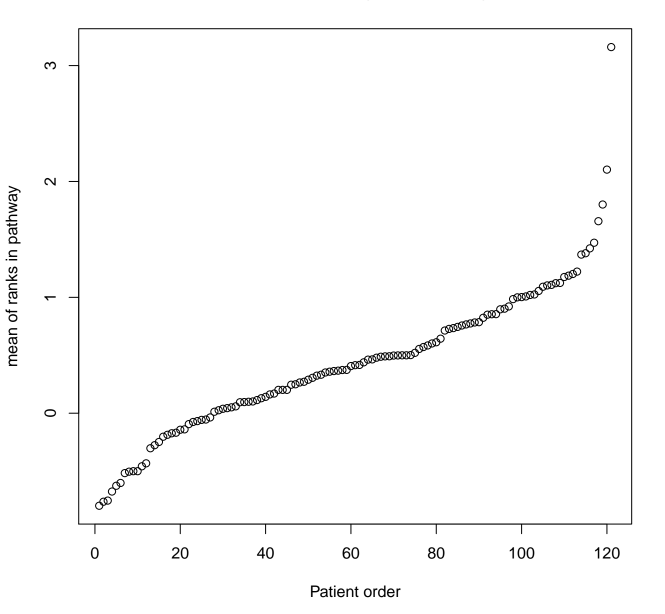
KSR1, mean-log2 fold-change



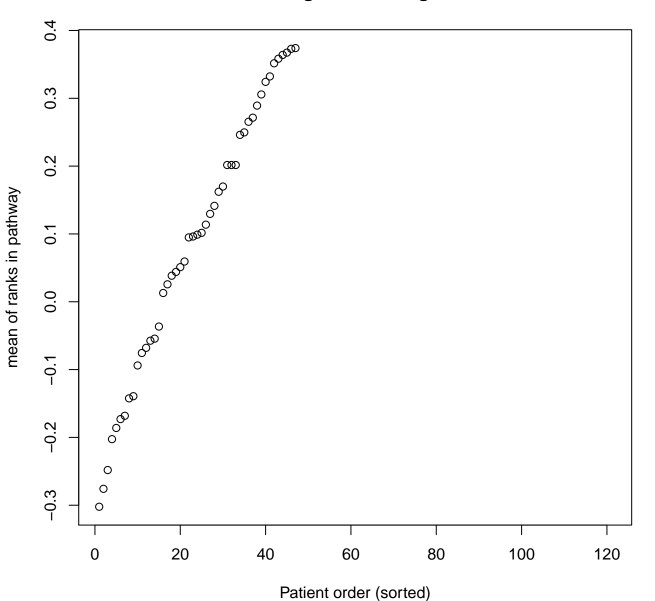
KSR1, mean-log2 fold-change with filter 1.3



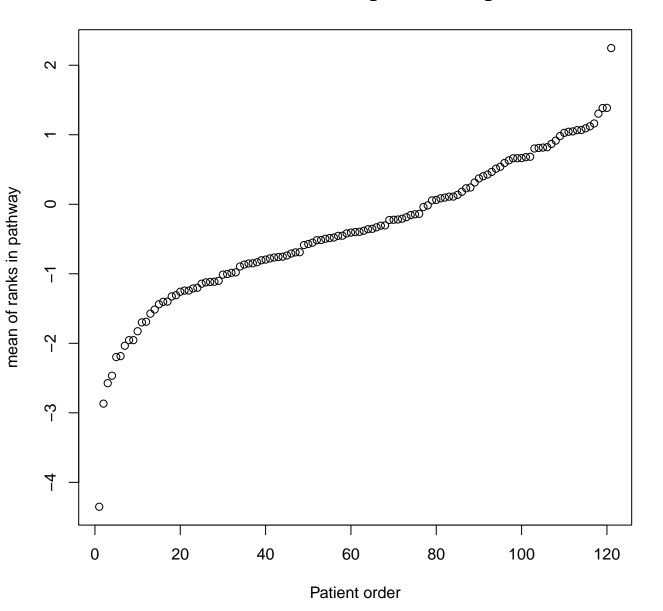
MAPK1, mean-log2 fold-change



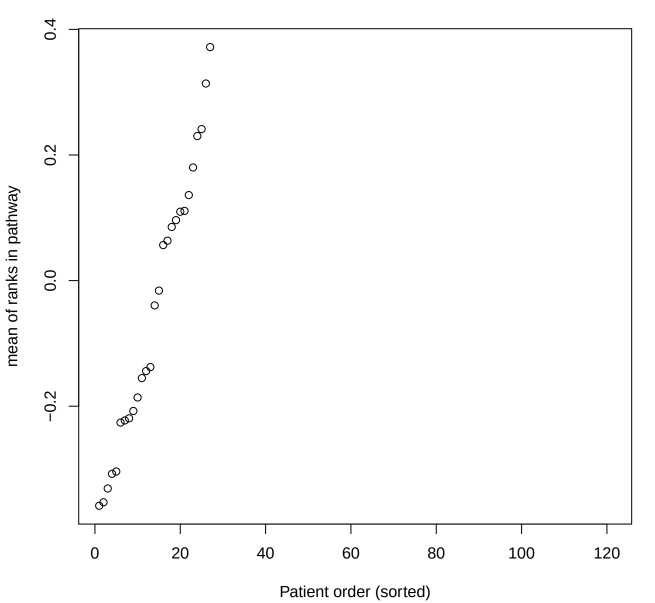
MAPK1, mean-log2 fold-change with filter 1.3



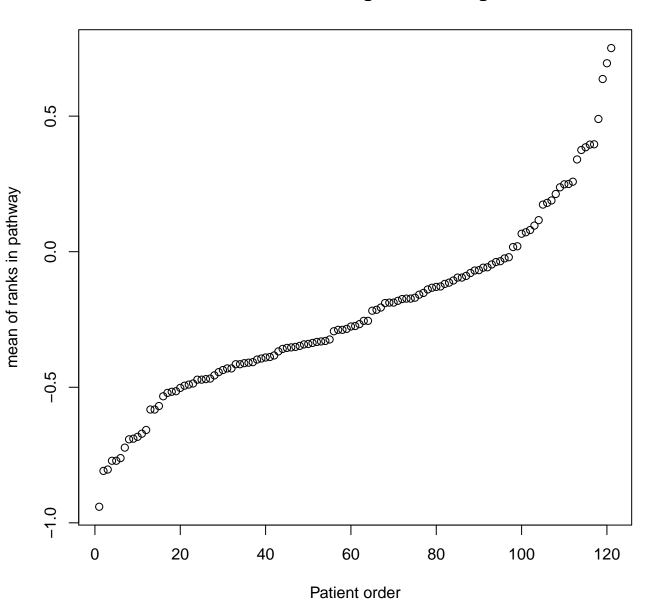
MAPK11, mean-log2 fold-change



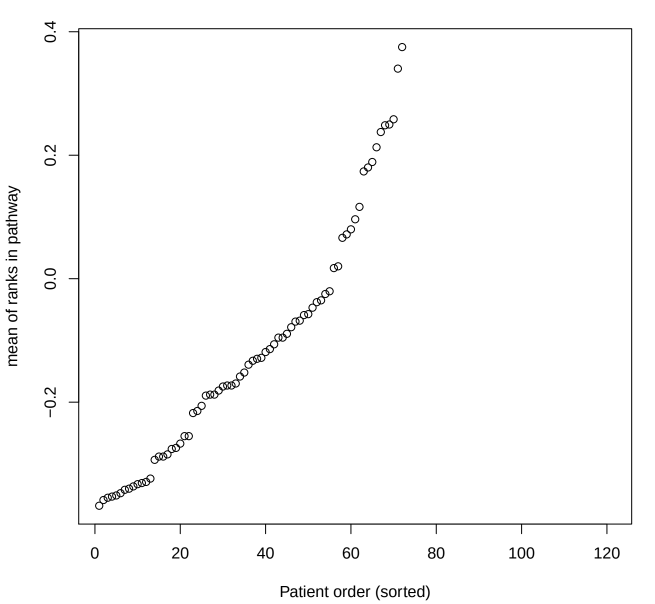
MAPK11, mean-log2 fold-change with filter 1.3



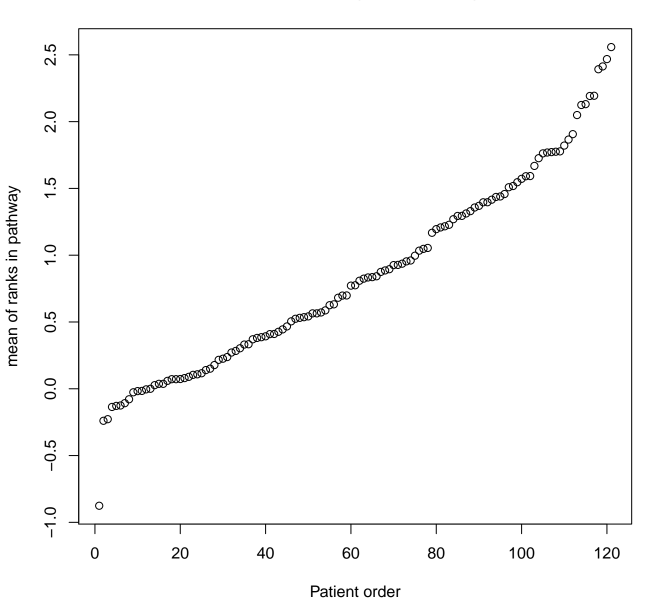
MAPK3, mean-log2 fold-change



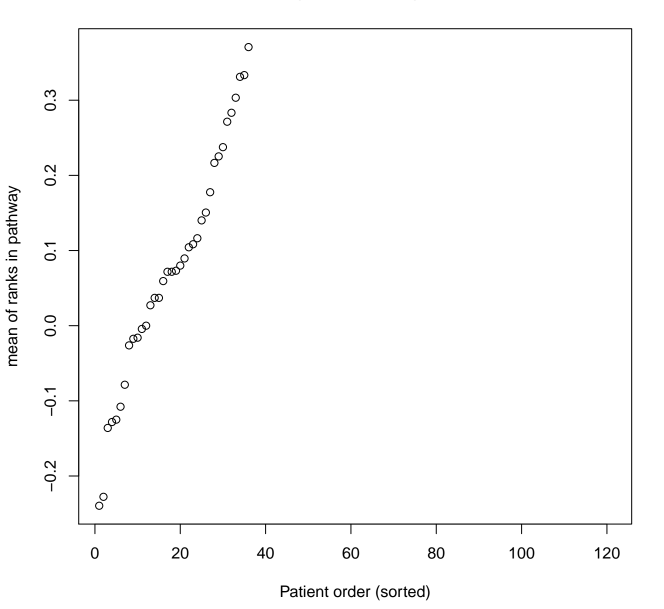
MAPK3, mean-log2 fold-change with filter 1.3



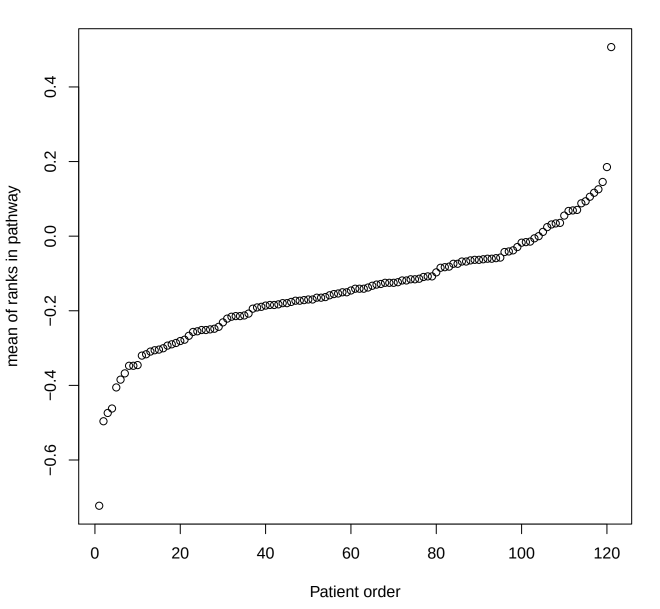
FGF1, mean-log2 fold-change



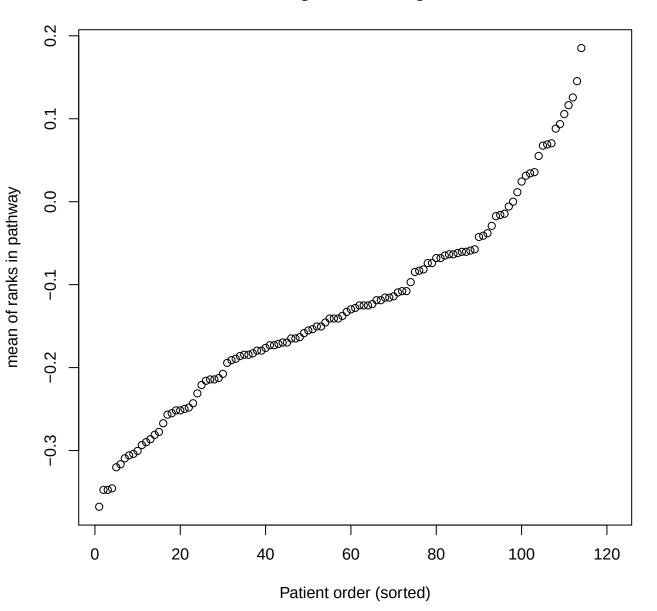
FGF1, mean-log2 fold-change with filter 1.3



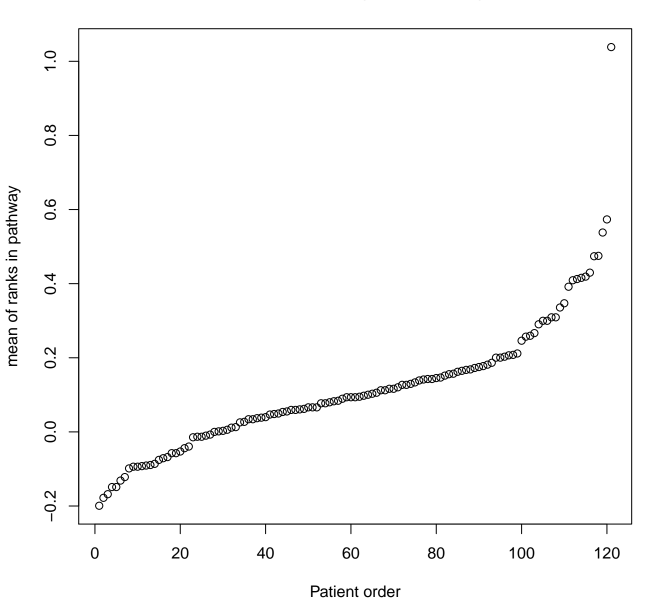
FGF10, mean-log2 fold-change



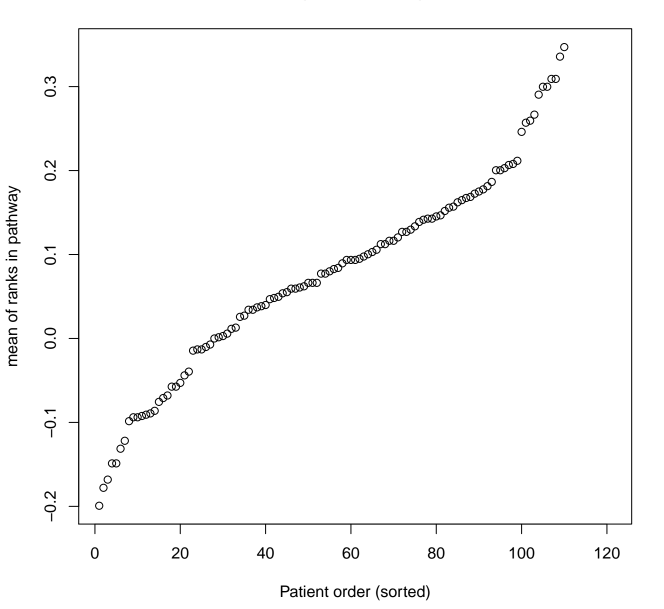
FGF10, mean-log2 fold-change with filter 1.3



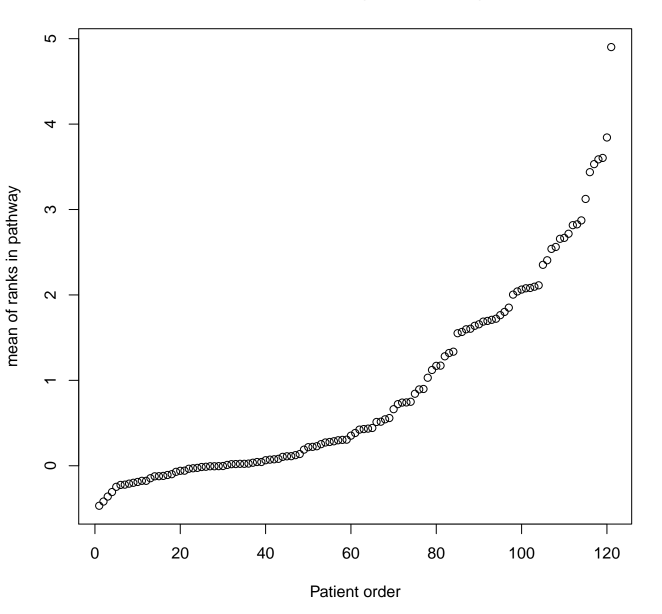
FGF11, mean-log2 fold-change



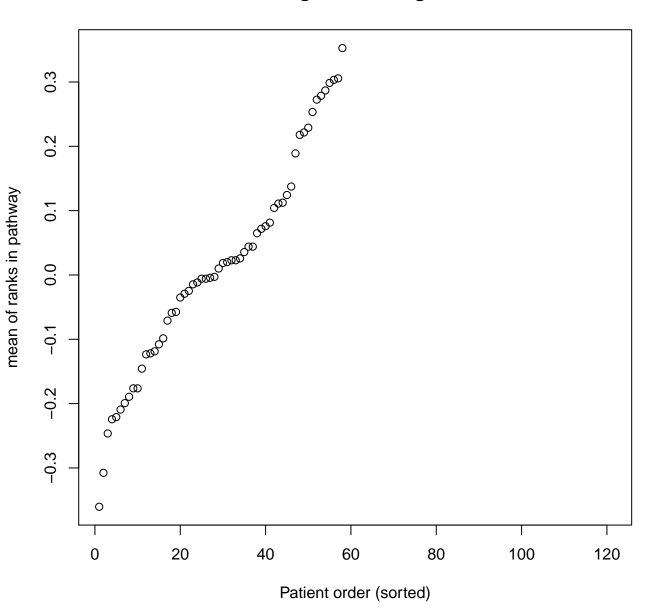
FGF11, mean-log2 fold-change with filter 1.3



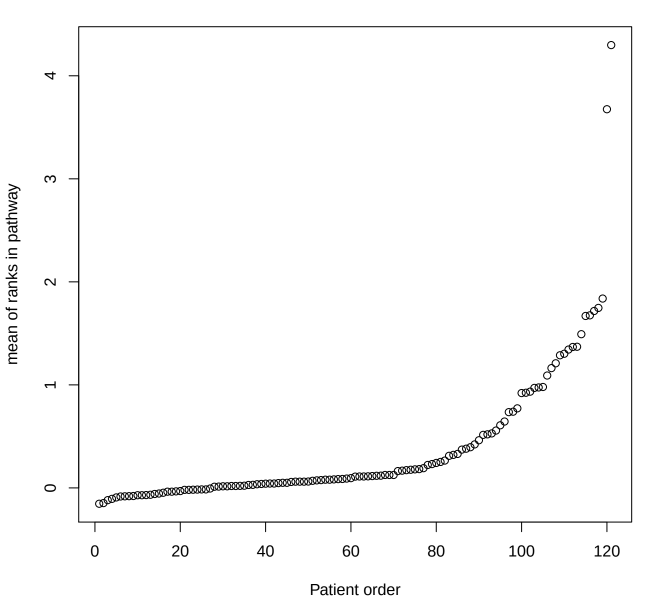
FGF12, mean-log2 fold-change



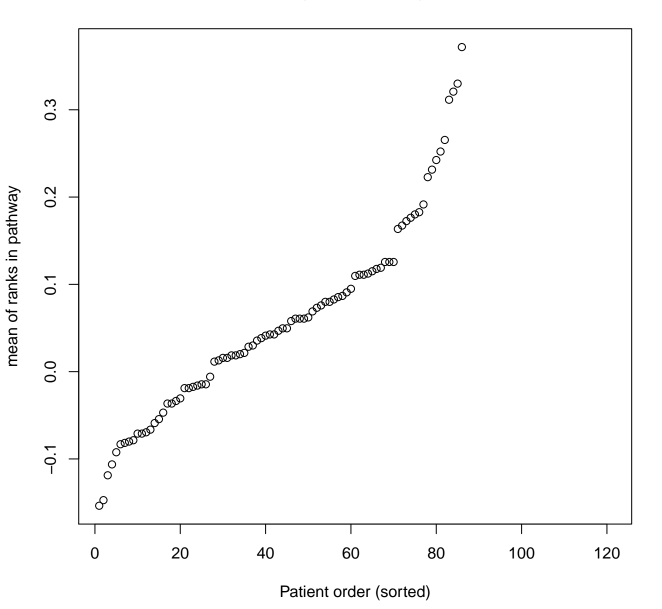
FGF12, mean-log2 fold-change with filter 1.3



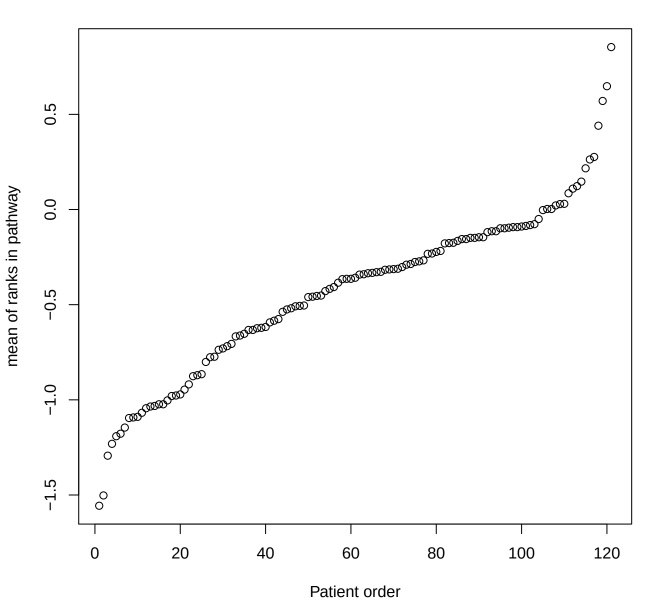
FGF13, mean-log2 fold-change



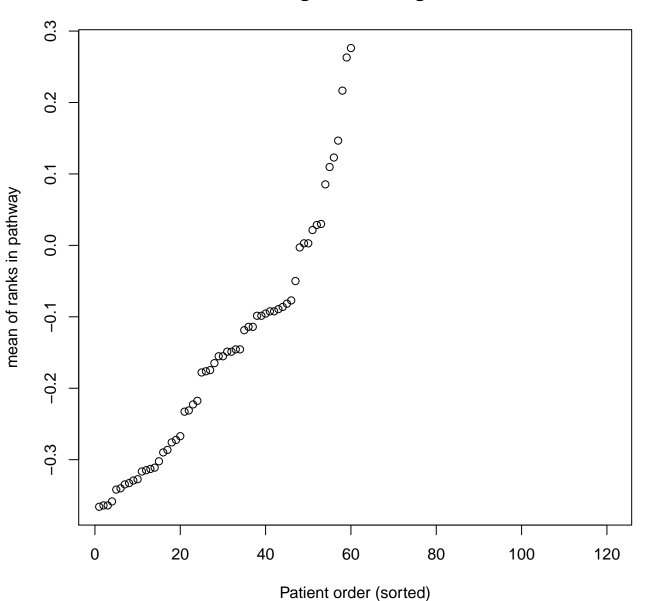
FGF13, mean-log2 fold-change with filter 1.3



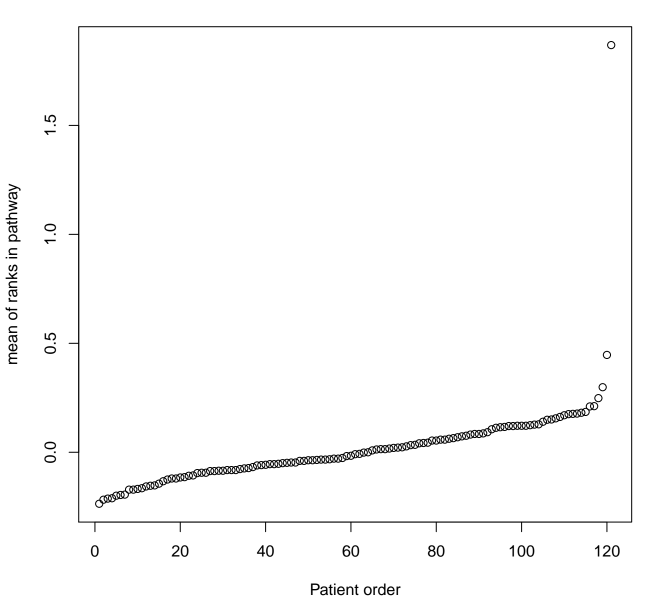
FGF14, mean-log2 fold-change



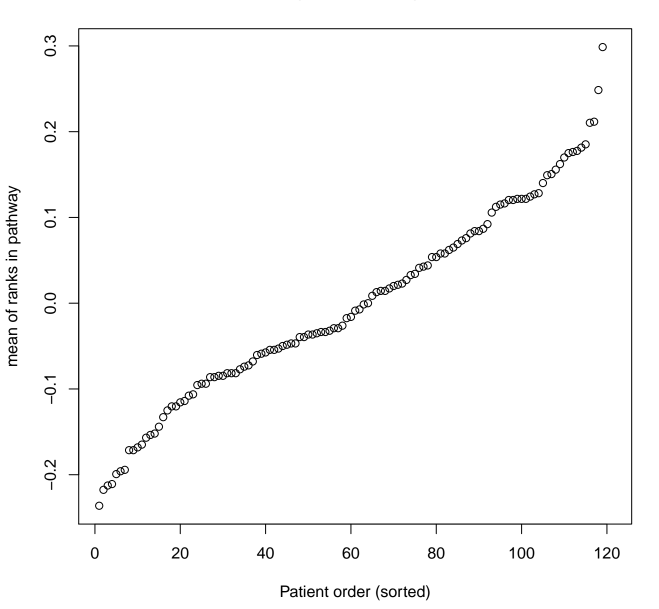
FGF14, mean-log2 fold-change with filter 1.3



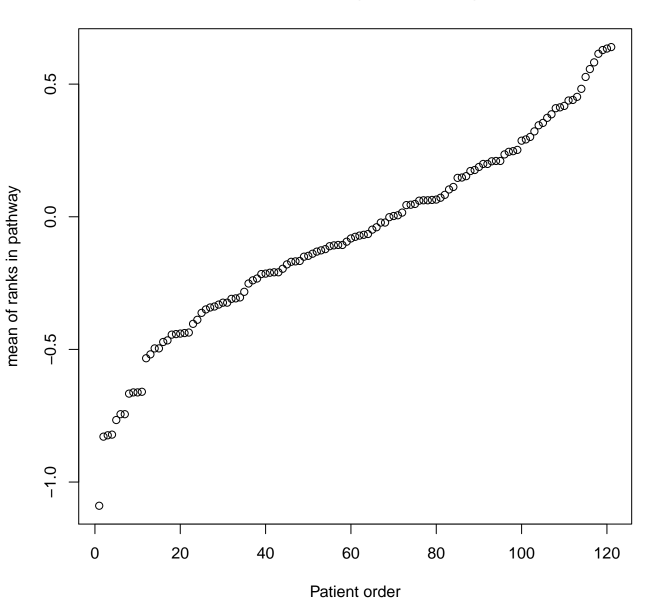
FGF2, mean-log2 fold-change



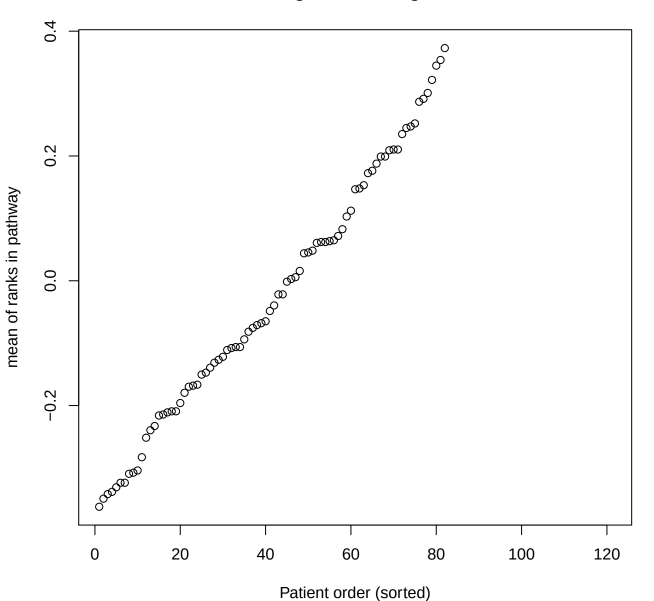
FGF2, mean-log2 fold-change with filter 1.3



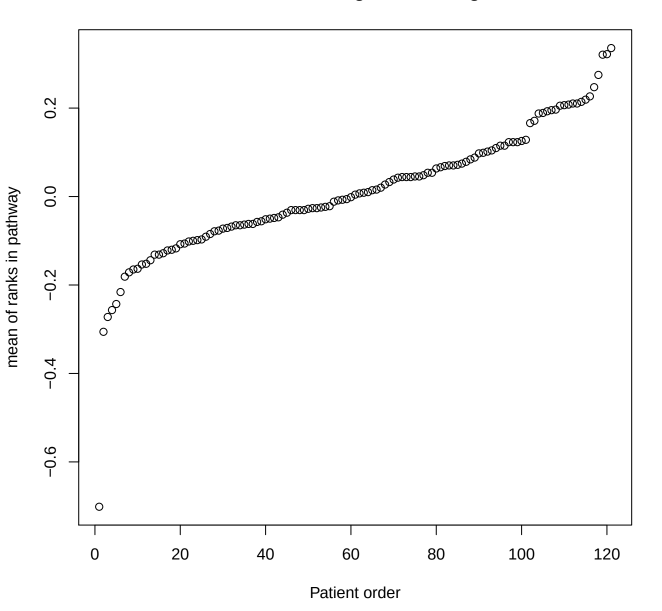
FGF3, mean-log2 fold-change



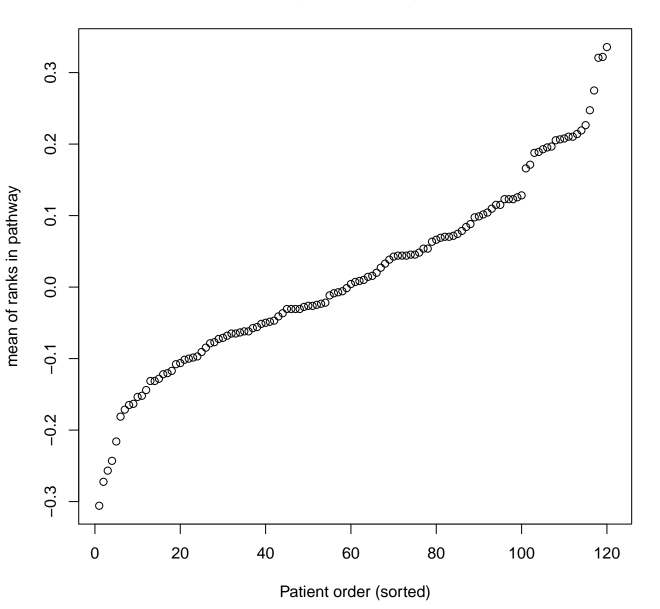
FGF3, mean-log2 fold-change with filter 1.3



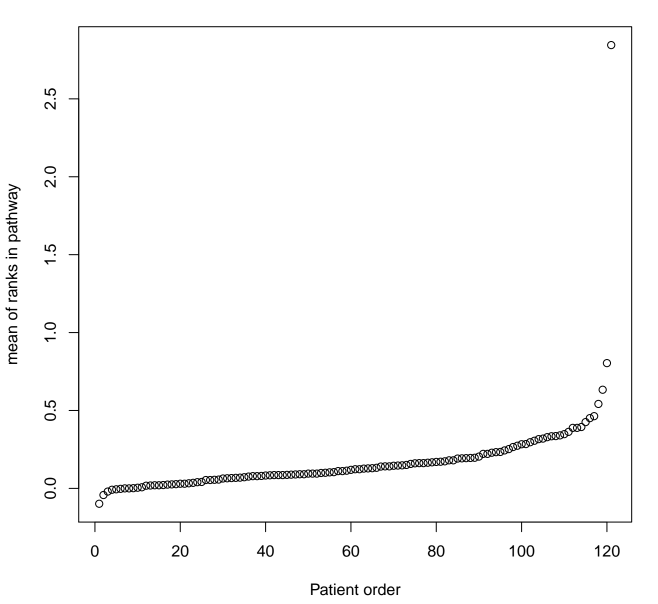
FGF4, mean-log2 fold-change



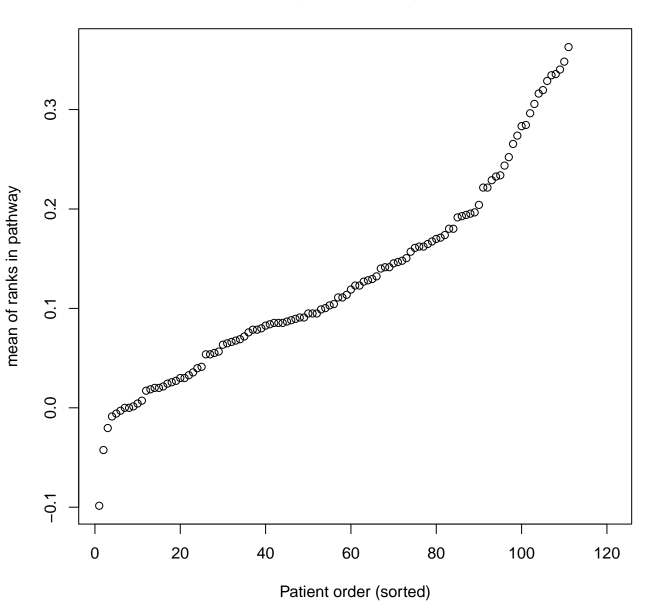
FGF4, mean-log2 fold-change with filter 1.3



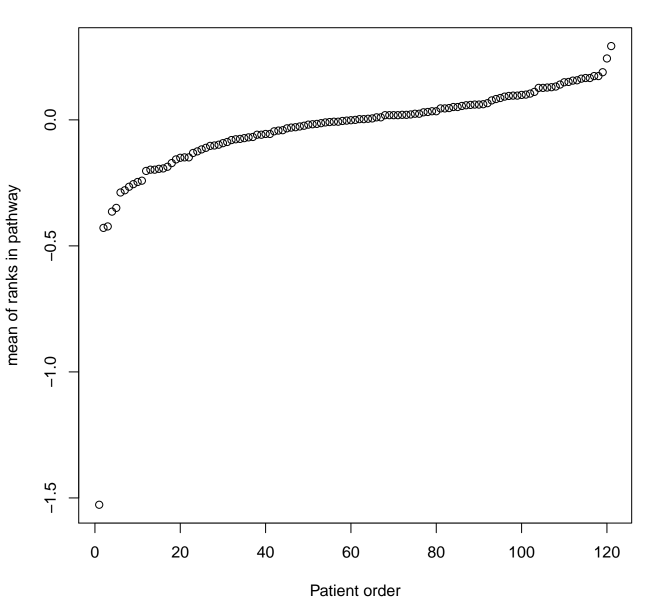
FGF5, mean-log2 fold-change



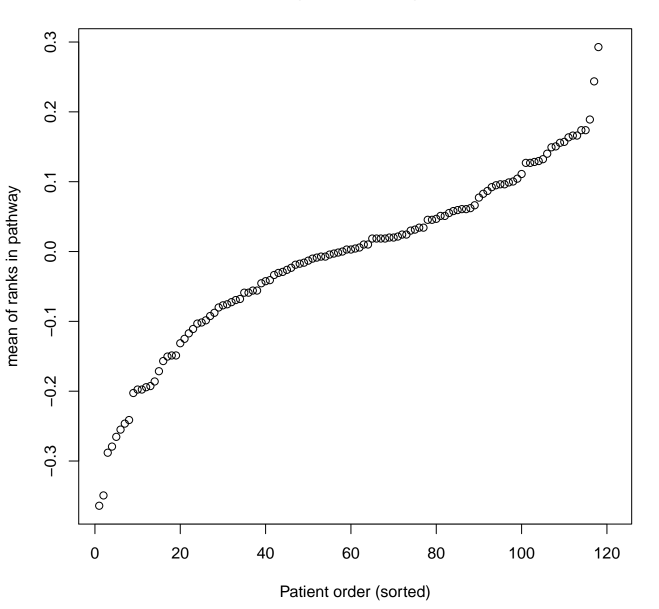
FGF5, mean-log2 fold-change with filter 1.3



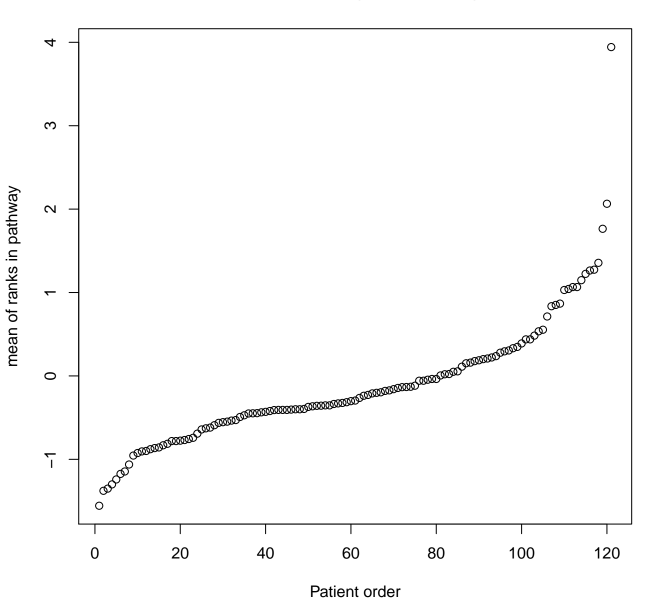
FGF6, mean-log2 fold-change



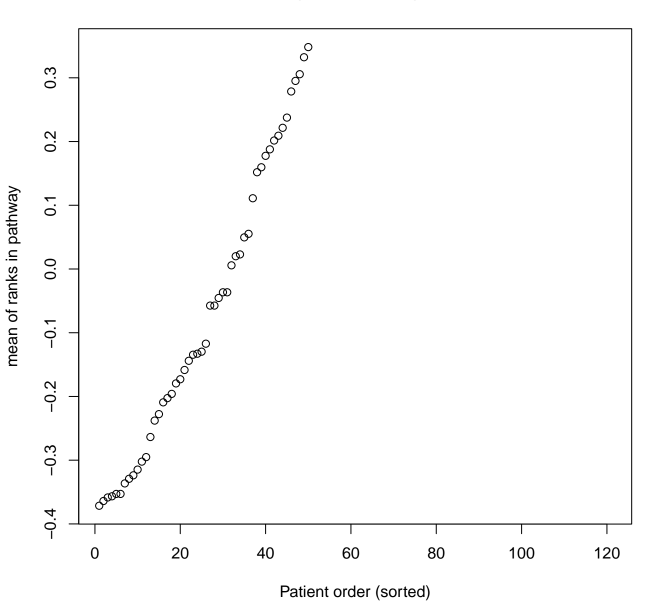
FGF6, mean-log2 fold-change with filter 1.3



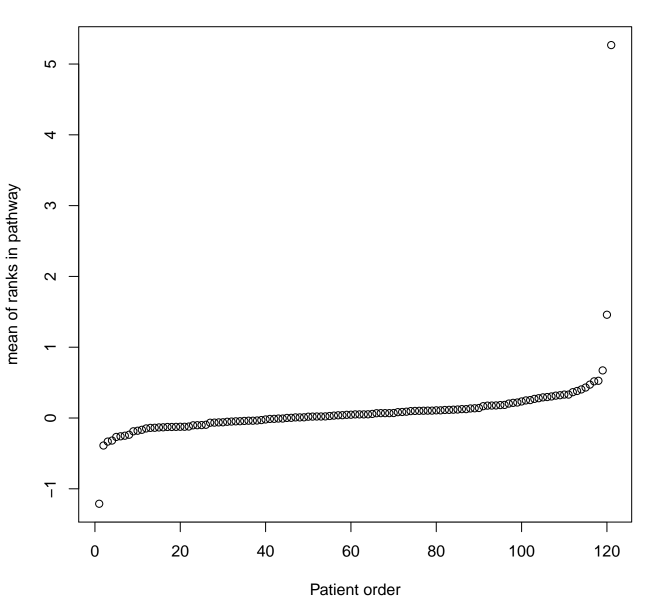
FGF7, mean-log2 fold-change



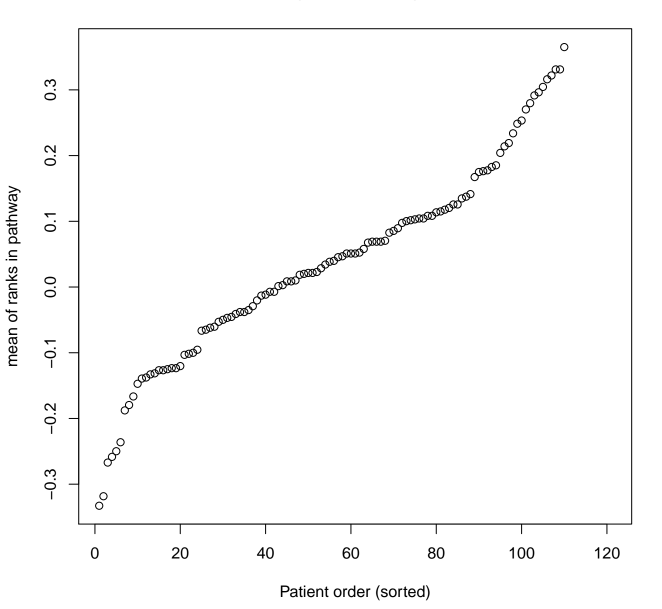
FGF7, mean-log2 fold-change with filter 1.3



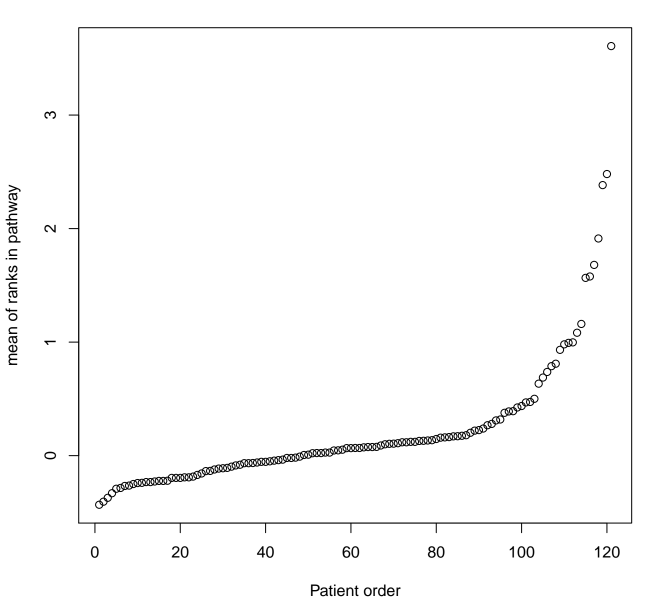
FGF8, mean-log2 fold-change



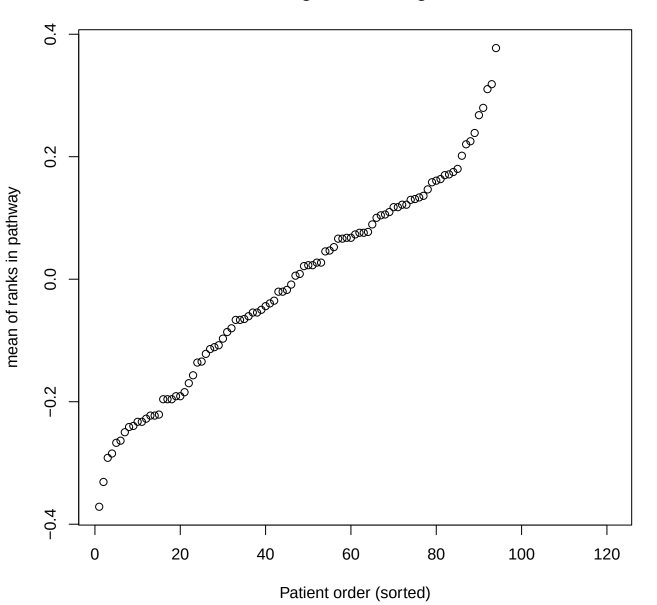
FGF8, mean-log2 fold-change with filter 1.3



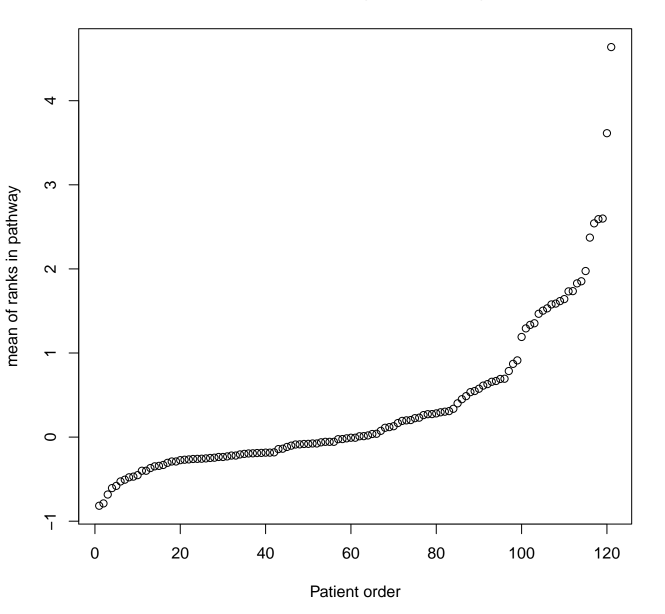
FGFR1, mean-log2 fold-change



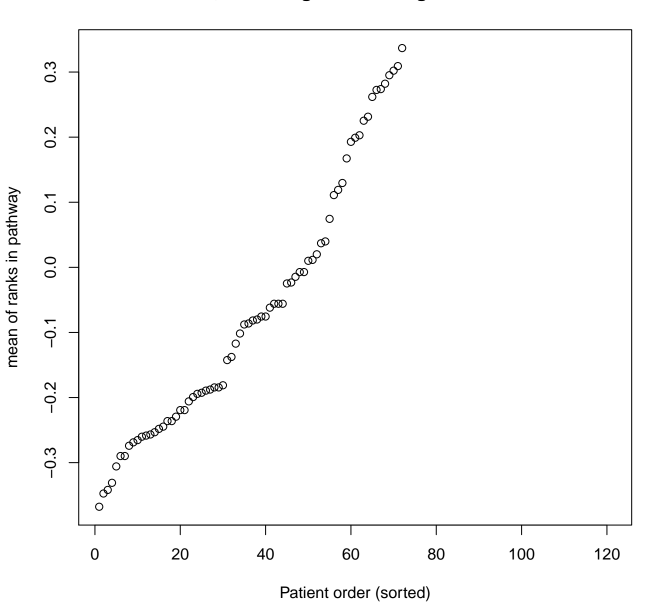
FGFR1, mean-log2 fold-change with filter 1.3



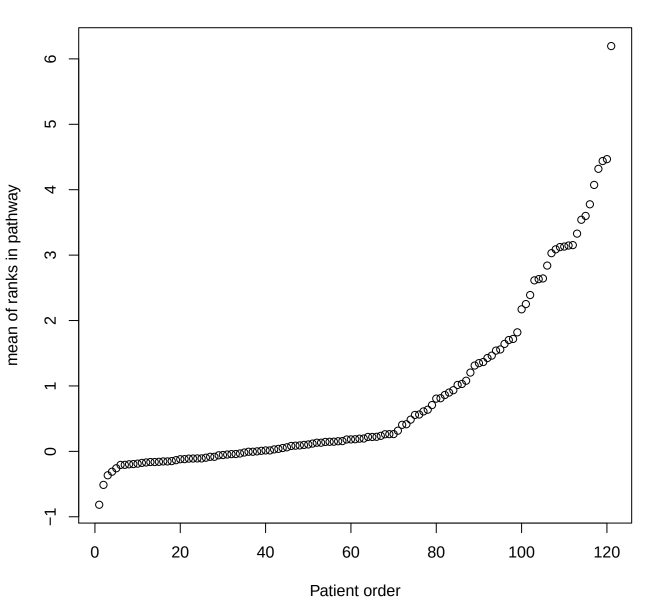
FGFR2, mean-log2 fold-change



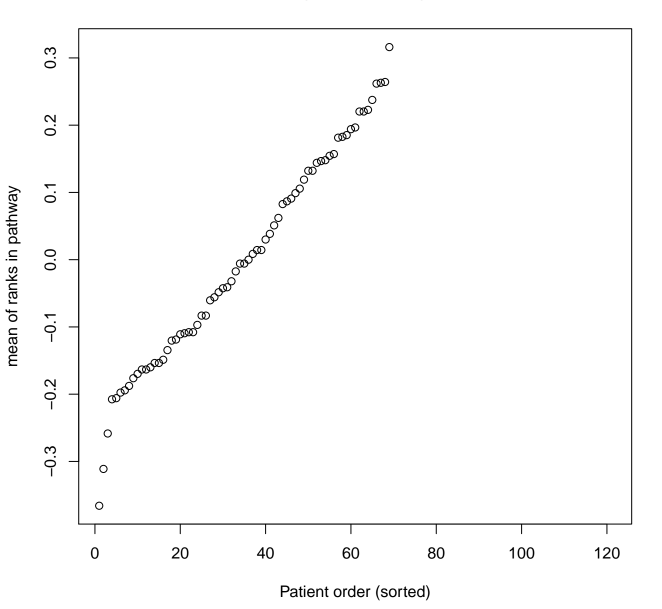
FGFR2, mean-log2 fold-change with filter 1.3



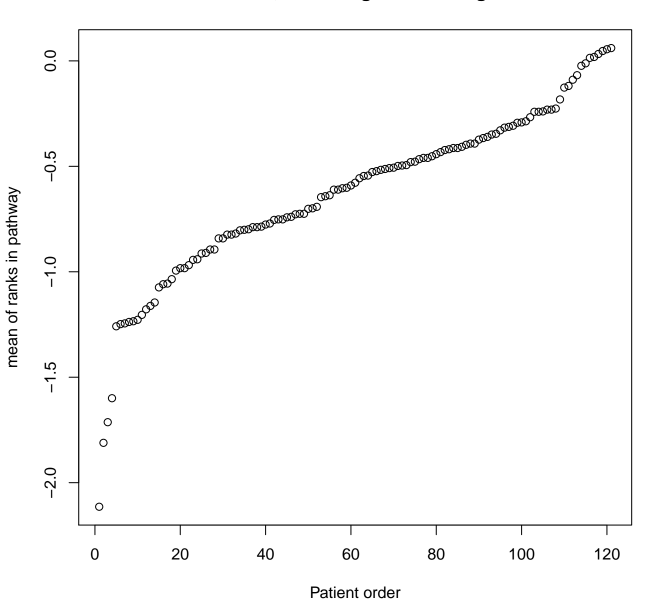
FGFR3, mean-log2 fold-change



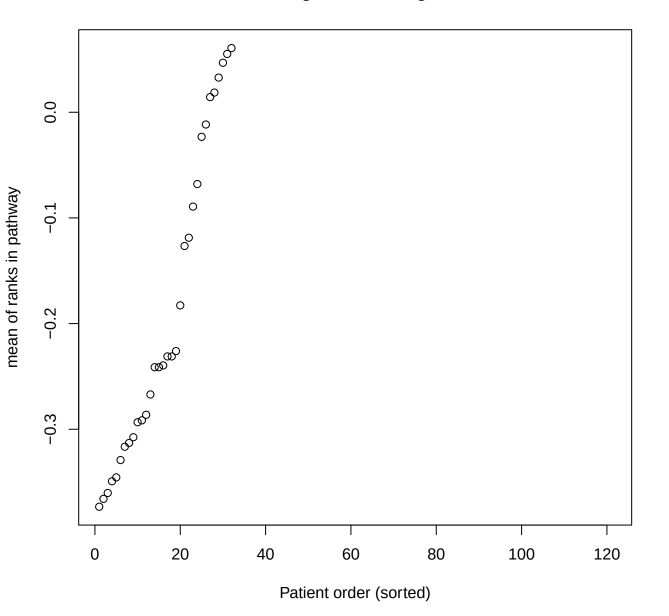
FGFR3, mean-log2 fold-change with filter 1.3



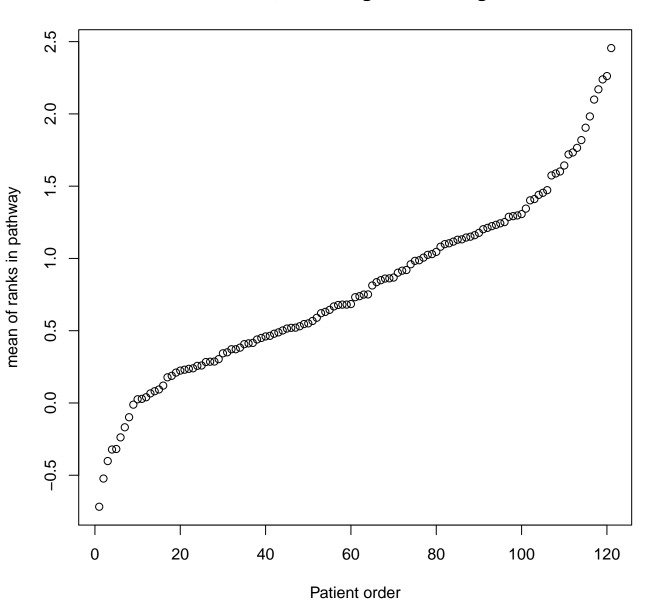
FGFR4, mean-log2 fold-change



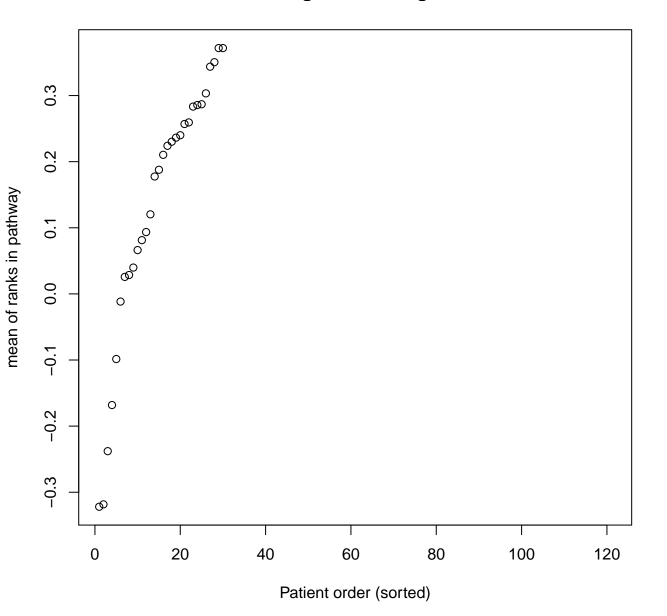
FGFR4, mean-log2 fold-change with filter 1.3



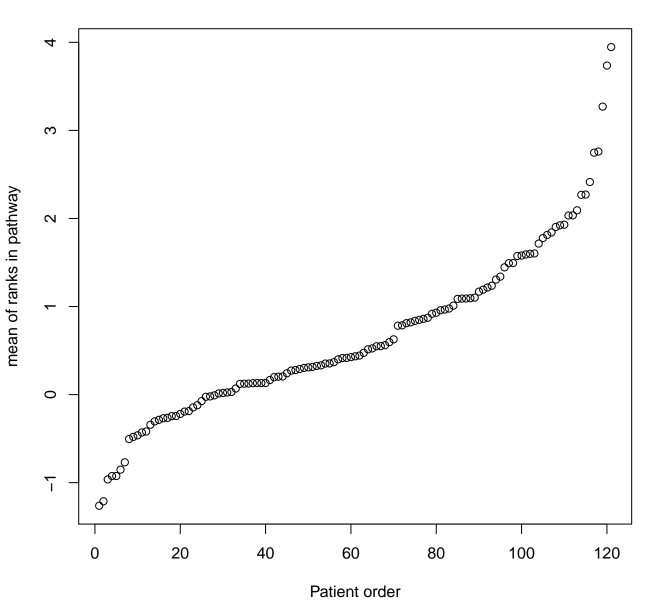
HDAC1, mean-log2 fold-change



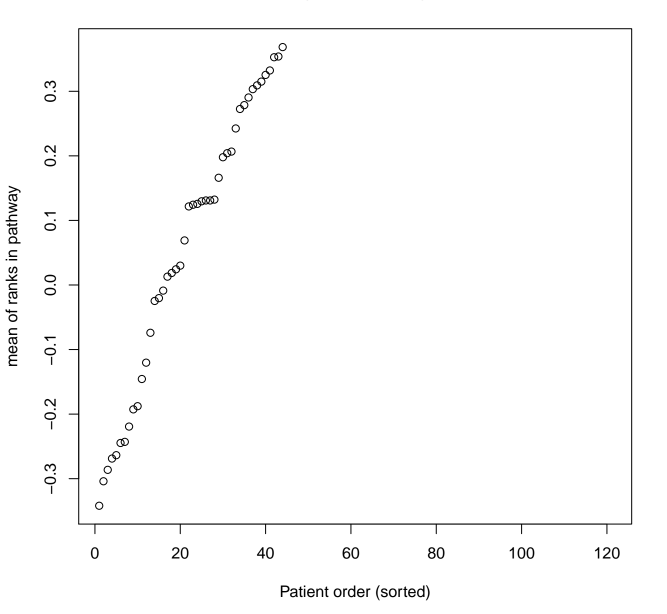
HDAC1, mean-log2 fold-change with filter 1.3



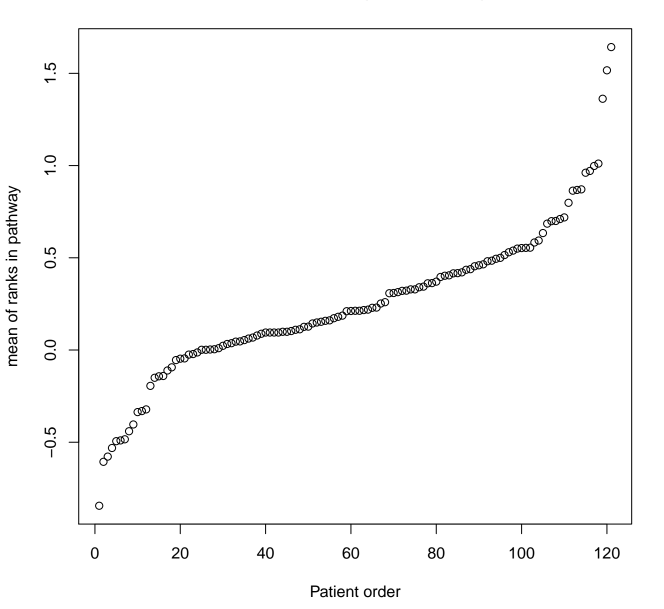
HDAC2, mean-log2 fold-change



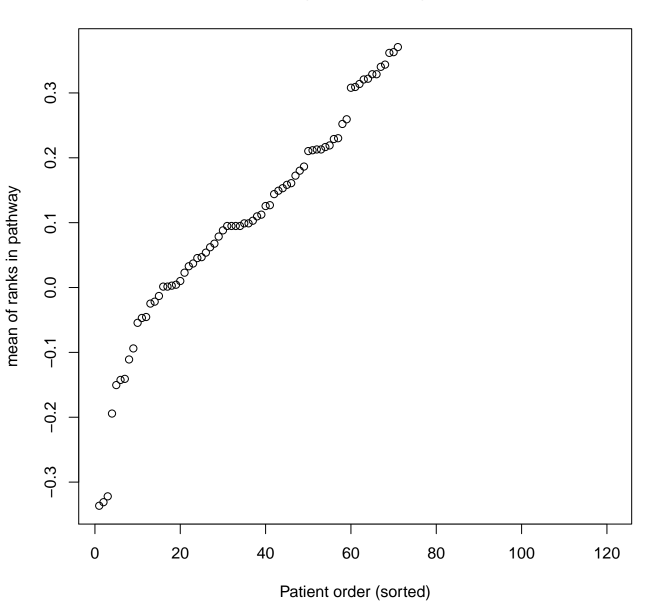
HDAC2, mean-log2 fold-change with filter 1.3



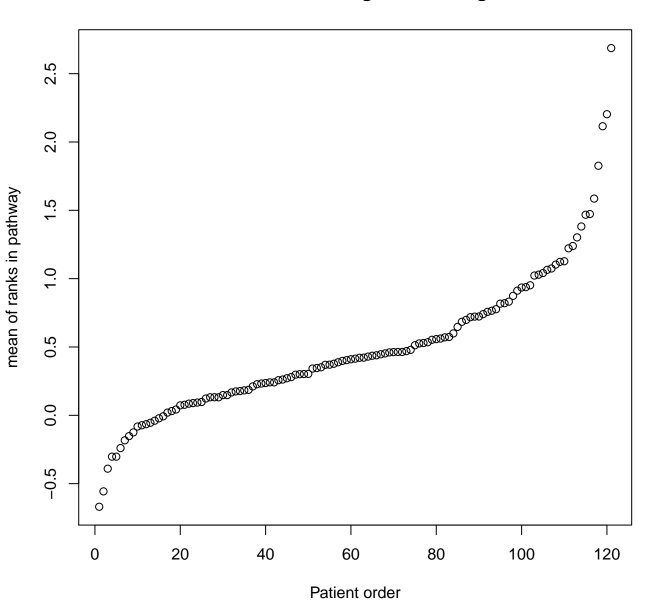
HDAC3, mean-log2 fold-change



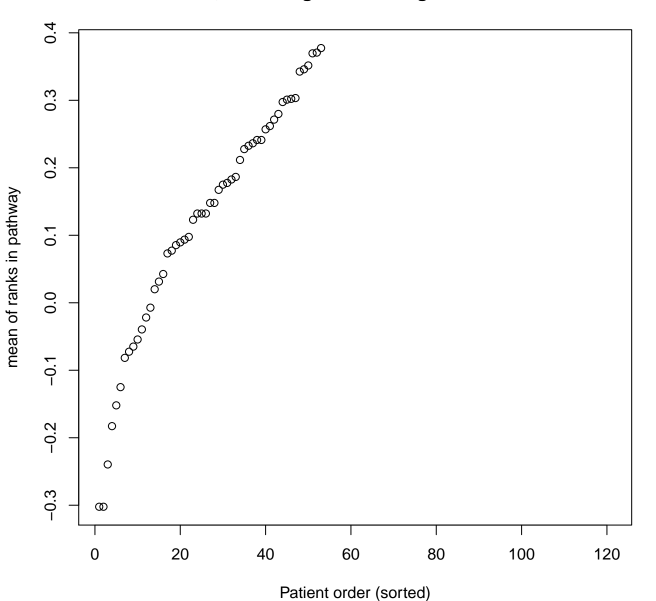
HDAC3, mean-log2 fold-change with filter 1.3



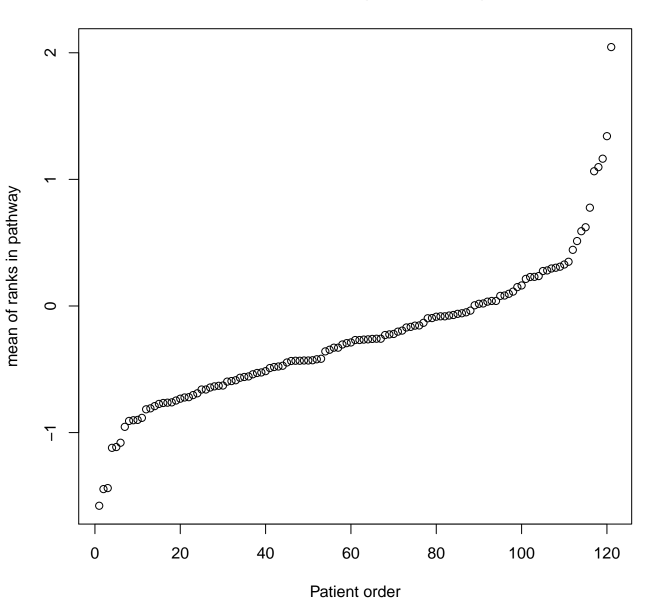
HDAC4, mean-log2 fold-change



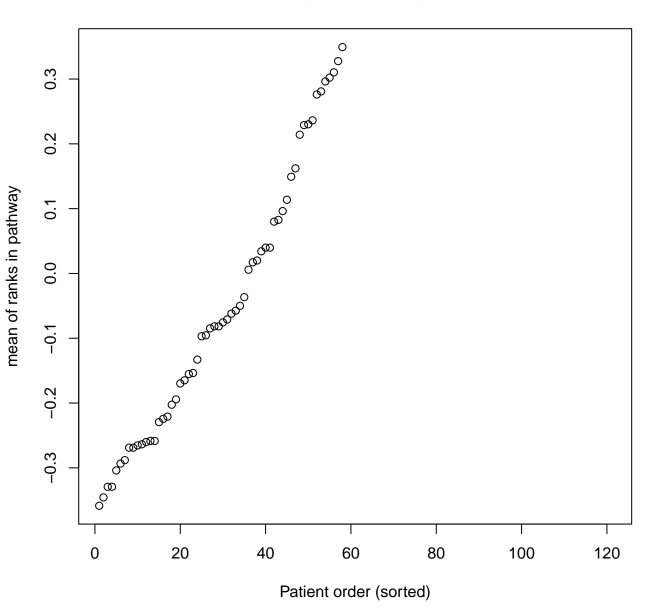
HDAC4, mean-log2 fold-change with filter 1.3



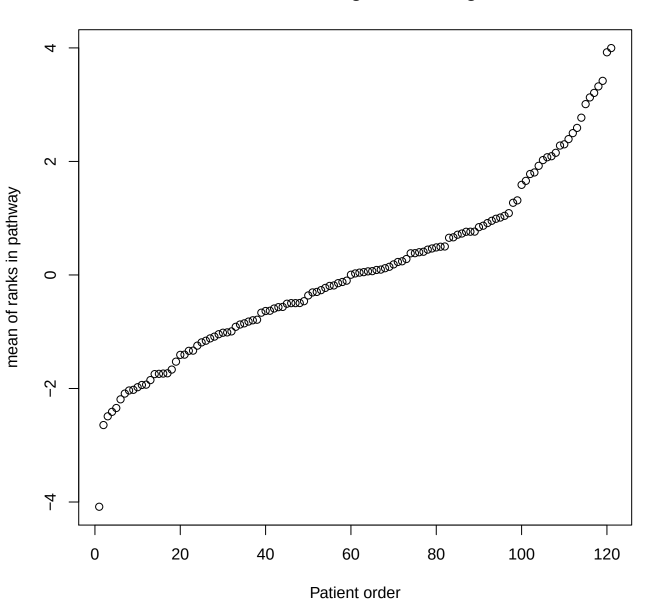
HDAC5, mean-log2 fold-change



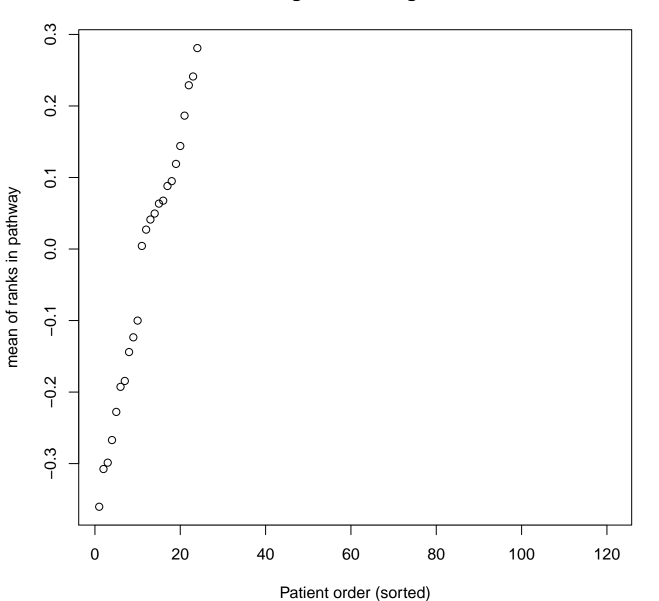
HDAC5, mean-log2 fold-change with filter 1.3



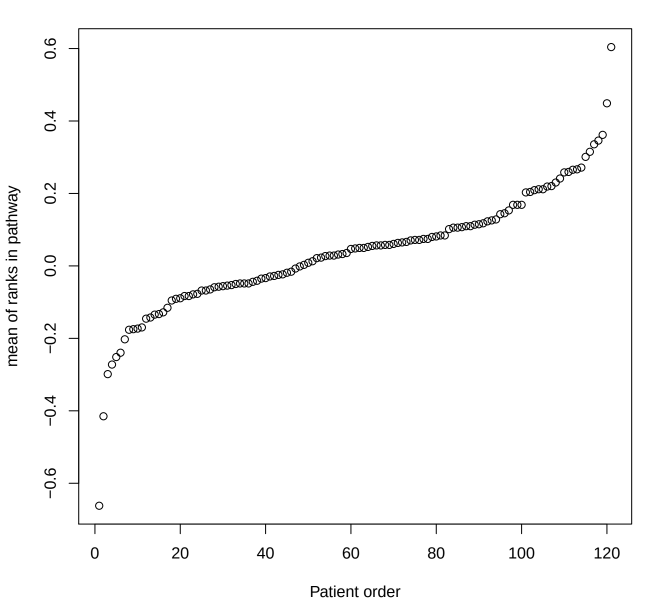
GLI1, mean-log2 fold-change



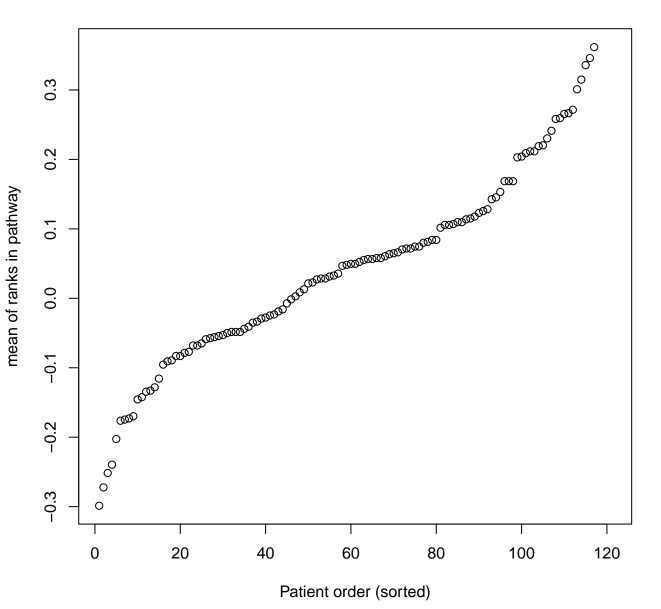
GLI1, mean-log2 fold-change with filter 1.3



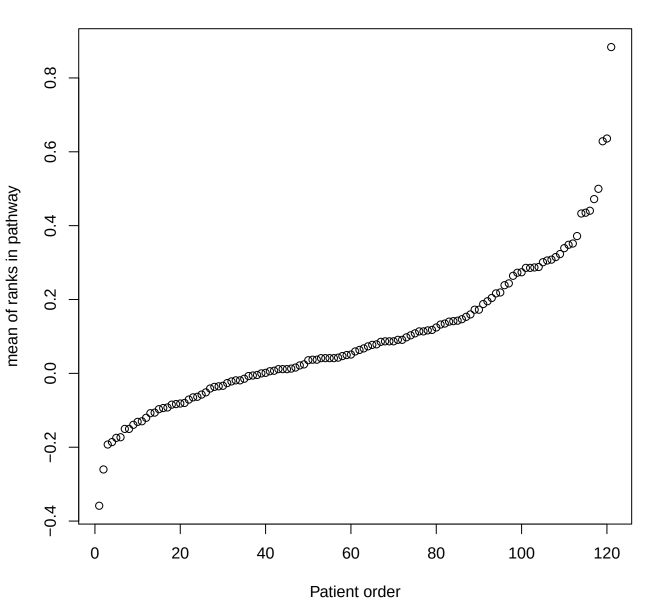
PRKACA, mean-log2 fold-change



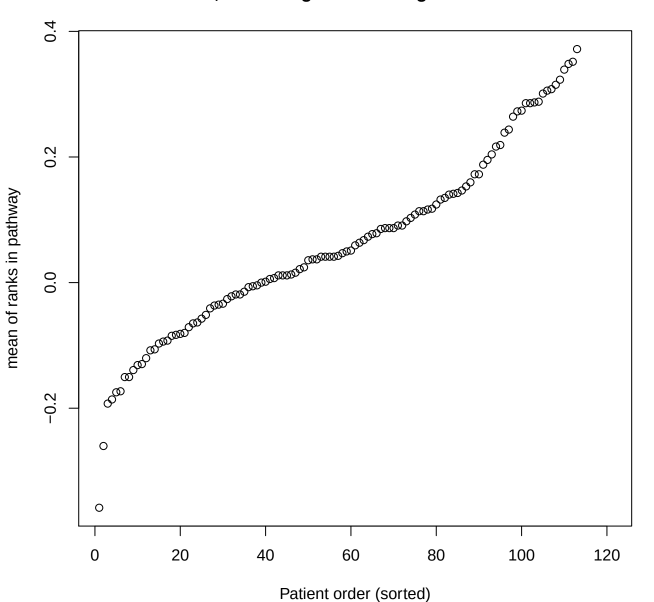
PRKACA, mean-log2 fold-change with filter 1.3



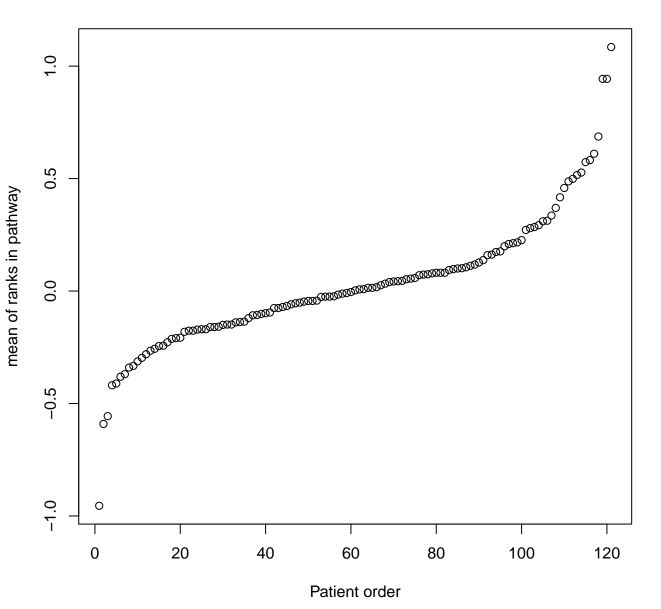
PTCH1, mean-log2 fold-change



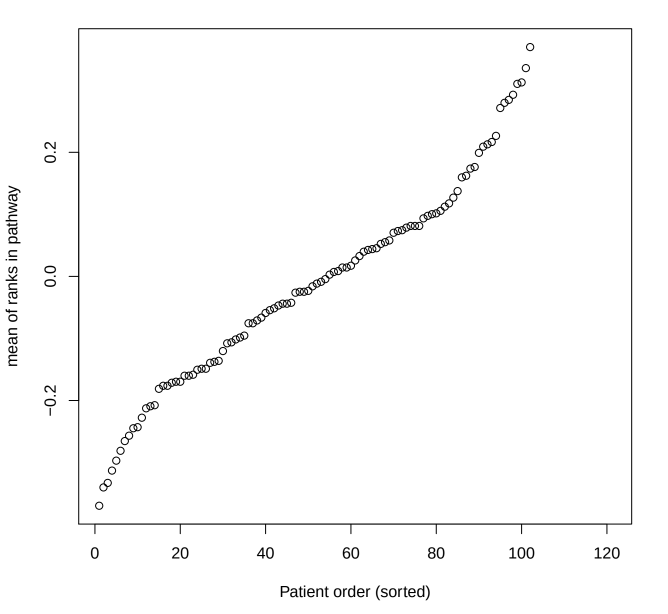
PTCH1, mean-log2 fold-change with filter 1.3



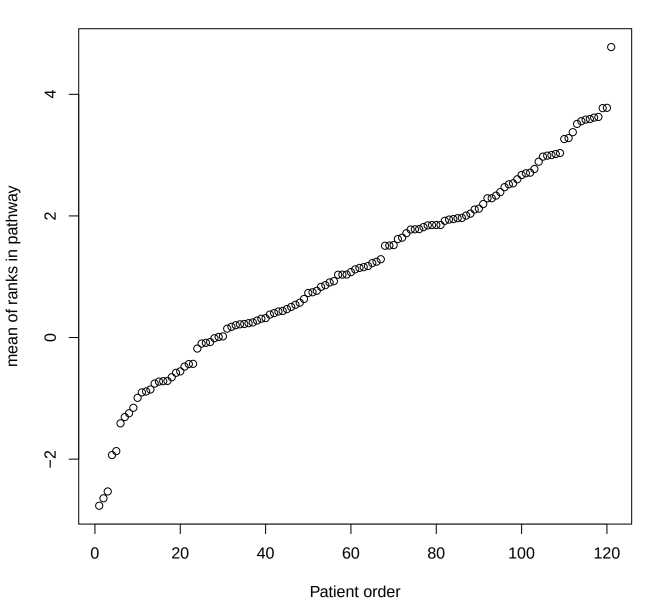
SHH, mean-log2 fold-change



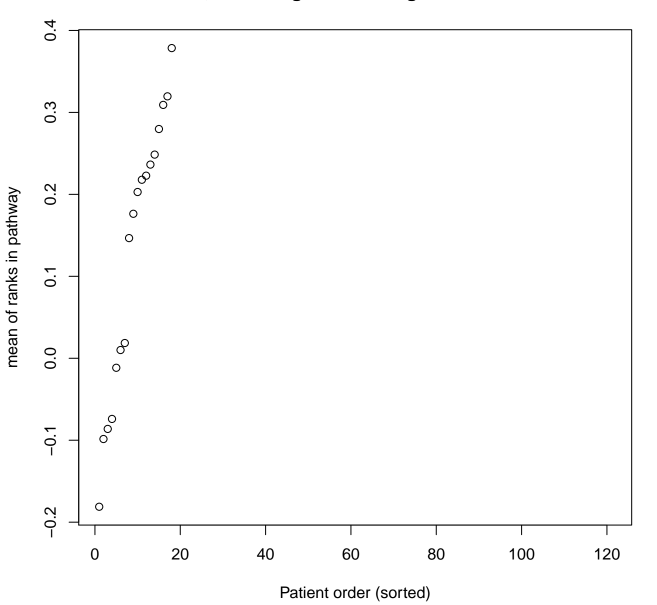
SHH, mean-log2 fold-change with filter 1.3



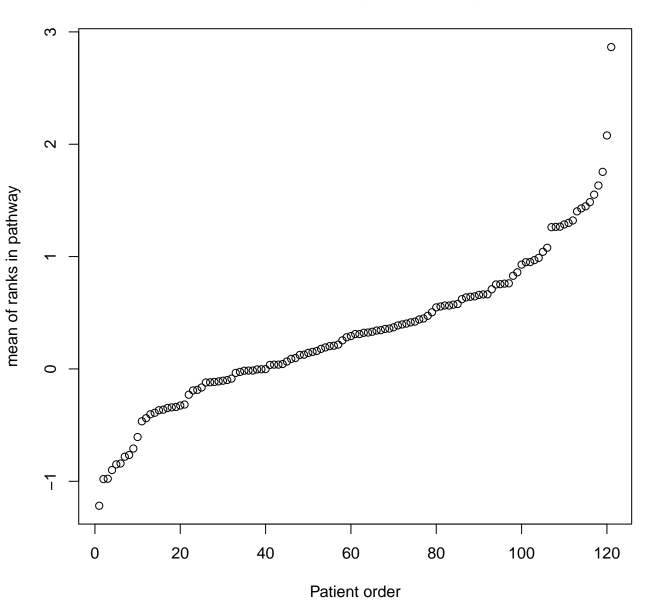
SMO, mean-log2 fold-change



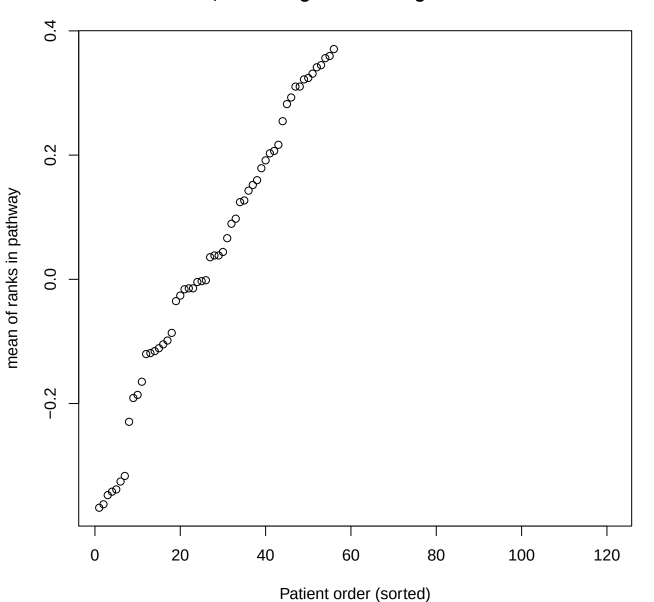
SMO, mean-log2 fold-change with filter 1.3



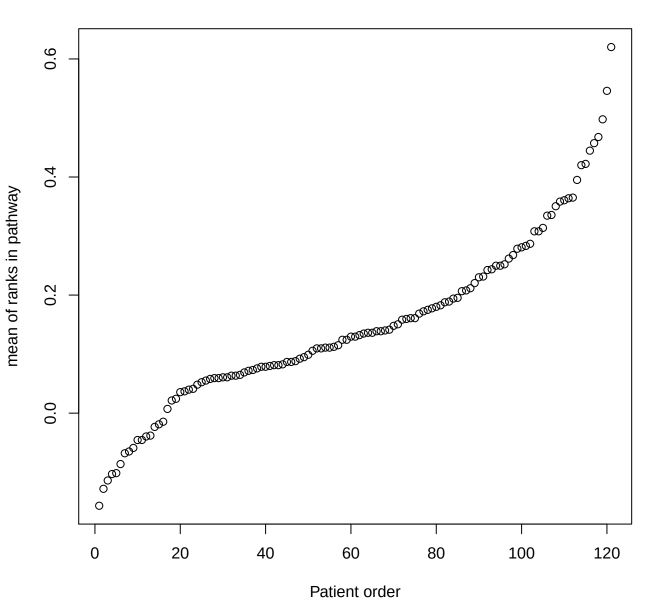
STK36, mean-log2 fold-change



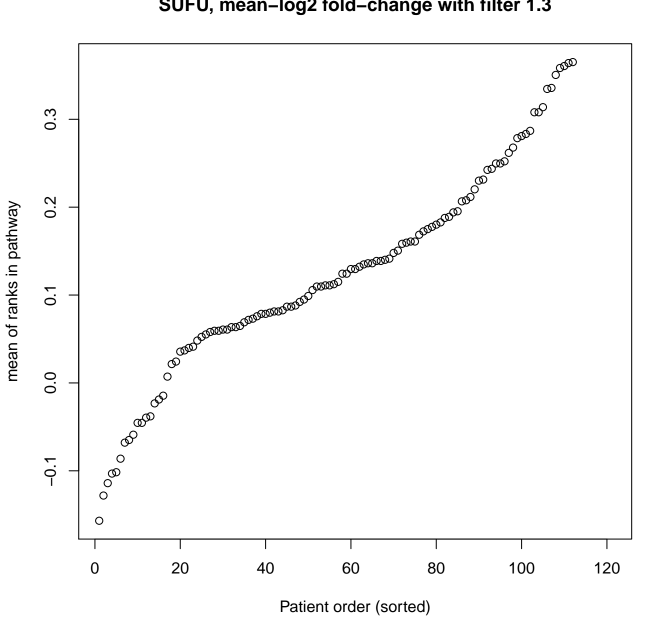
STK36, mean-log2 fold-change with filter 1.3



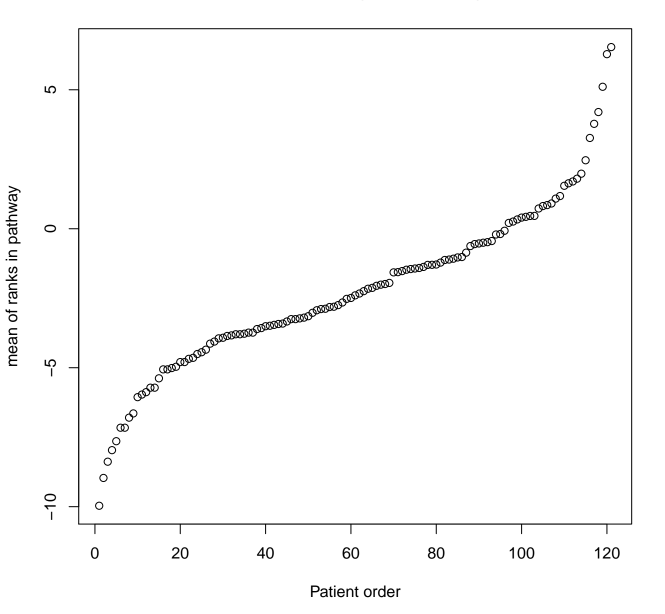
SUFU, mean-log2 fold-change



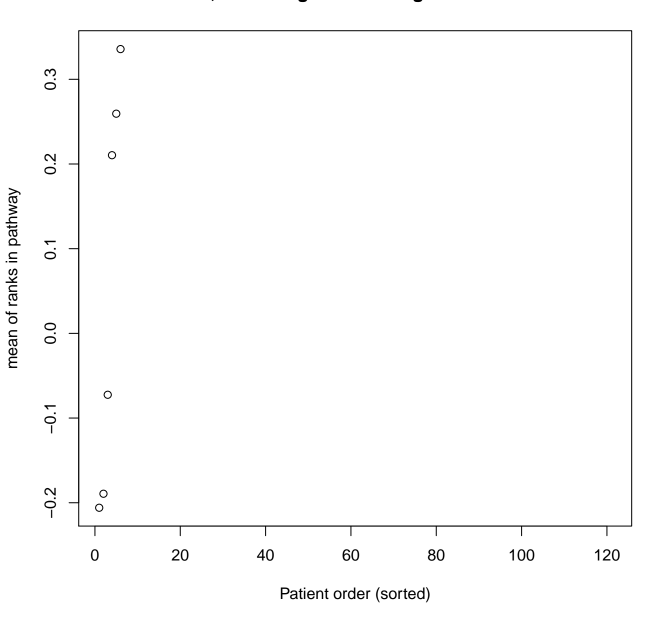
SUFU, mean-log2 fold-change with filter 1.3



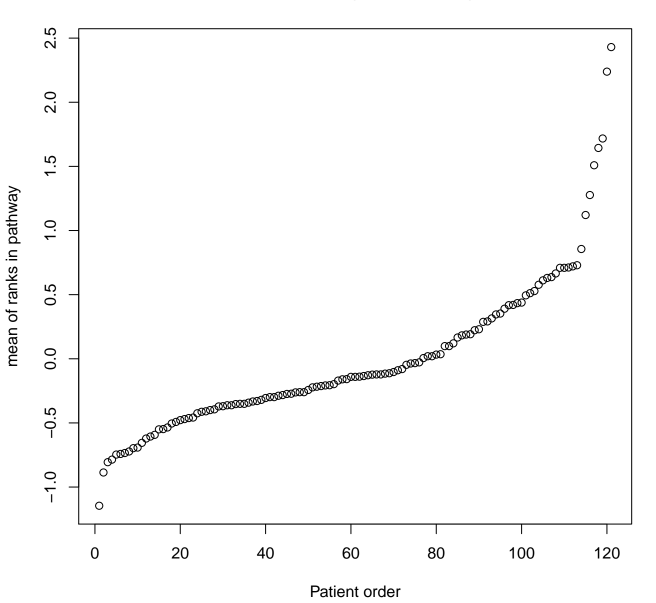
AREG, mean-log2 fold-change



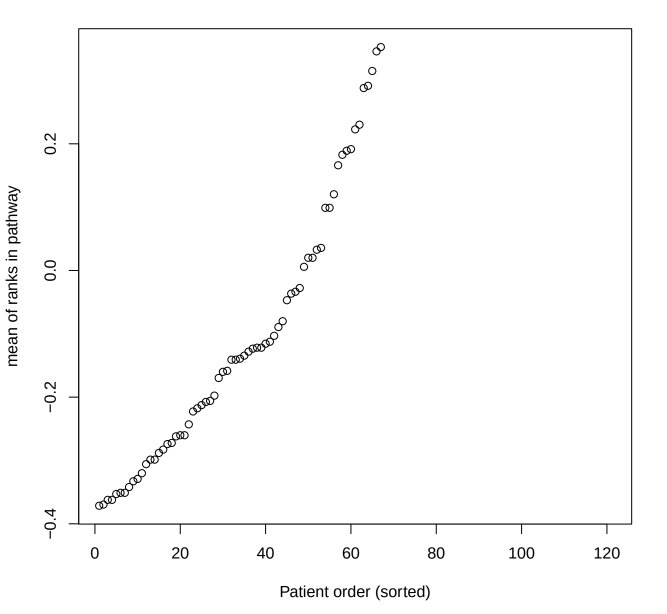
AREG, mean-log2 fold-change with filter 1.3



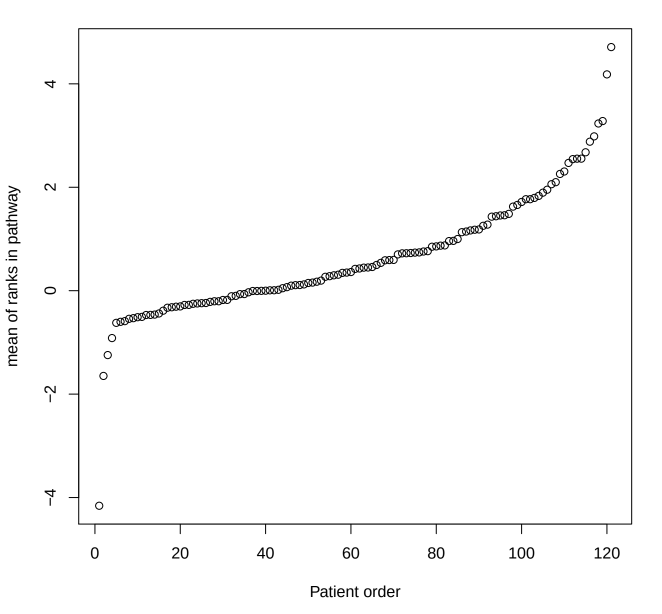
BTC, mean-log2 fold-change



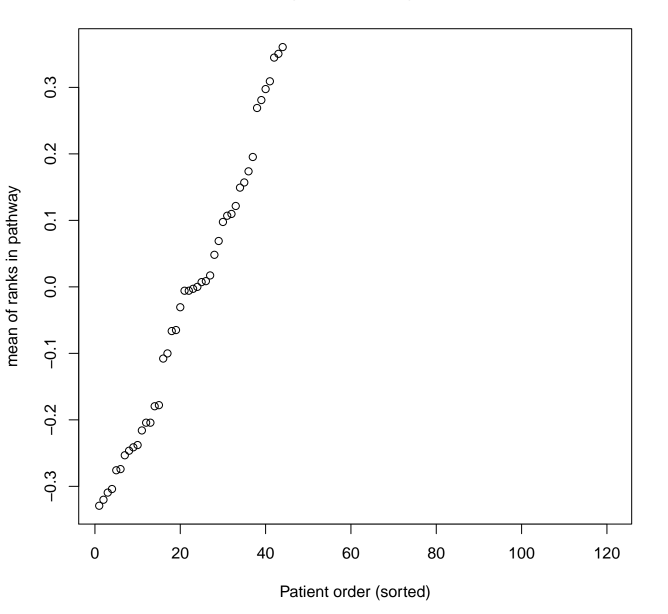
BTC, mean-log2 fold-change with filter 1.3



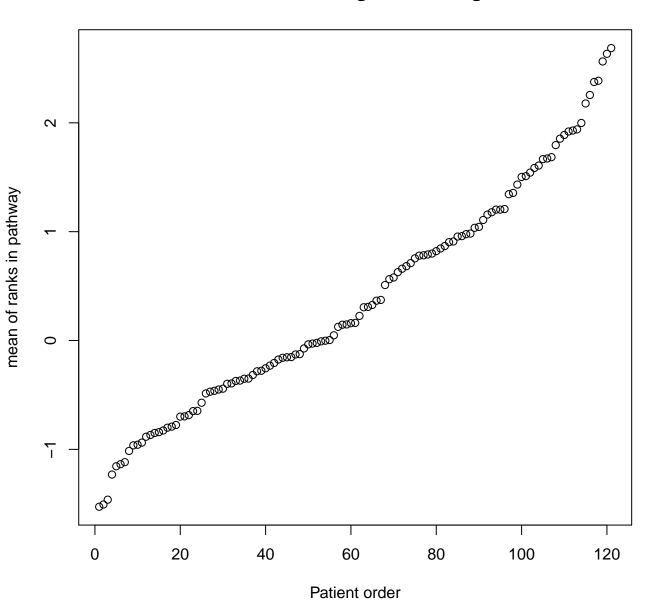
EGF, mean-log2 fold-change



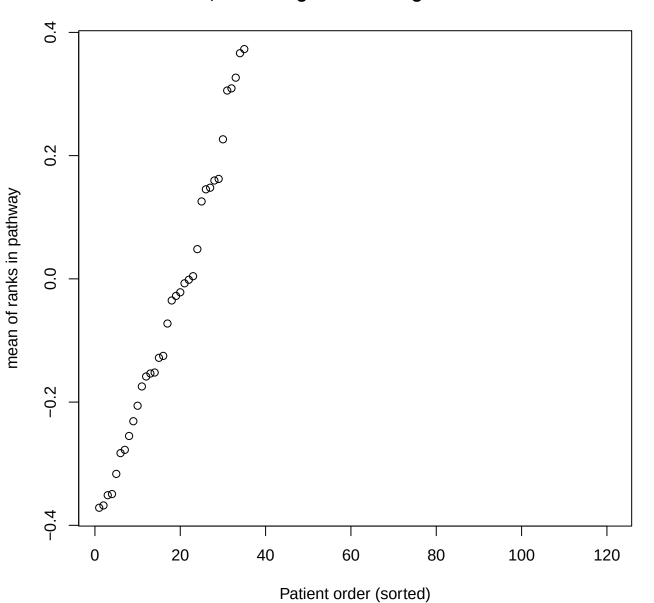
EGF, mean-log2 fold-change with filter 1.3



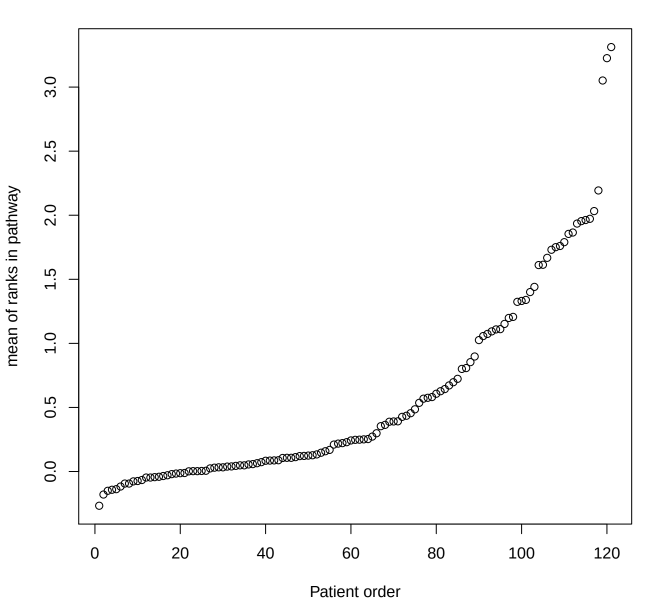
EGFR, mean-log2 fold-change



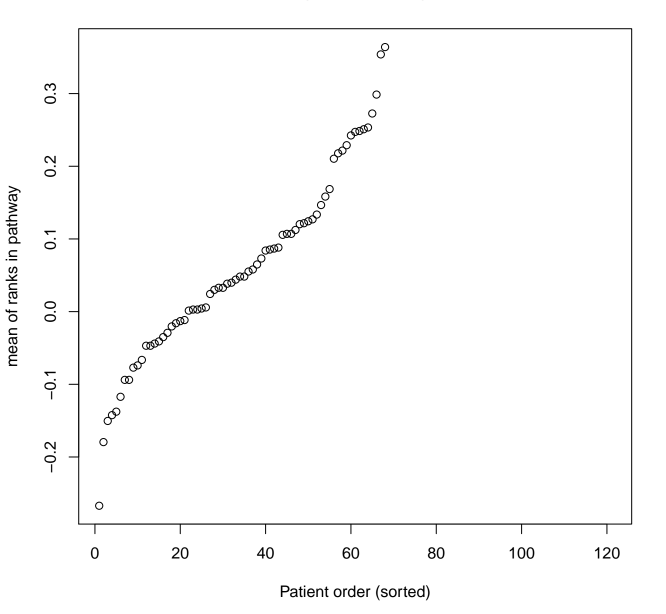
EGFR, mean-log2 fold-change with filter 1.3



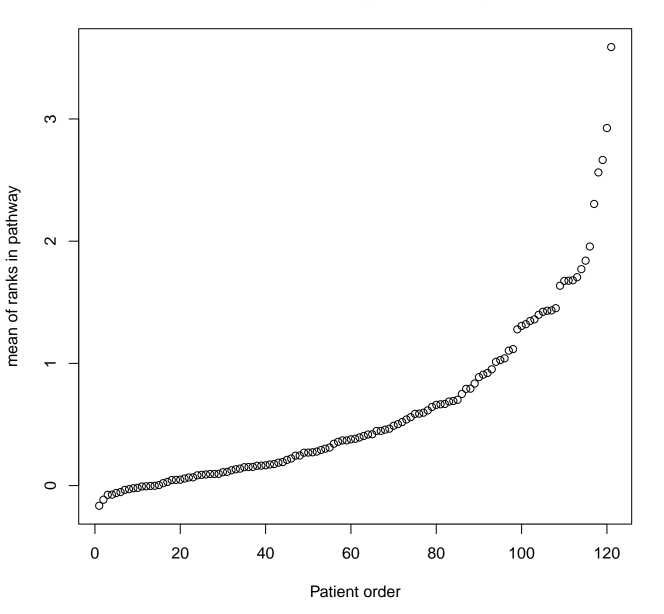
ERBB2, mean-log2 fold-change



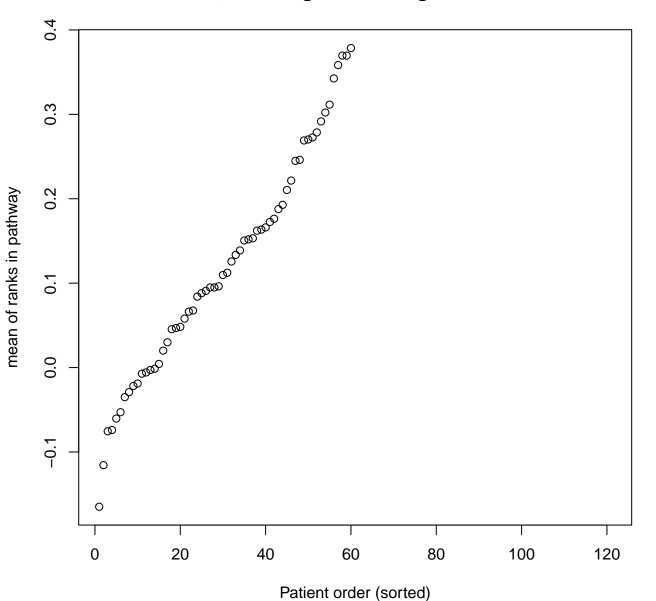
ERBB2, mean-log2 fold-change with filter 1.3



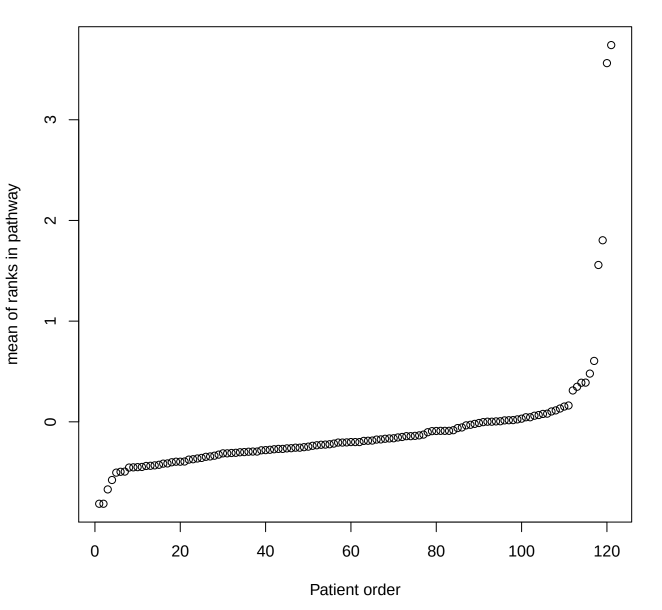
ERBB3, mean-log2 fold-change



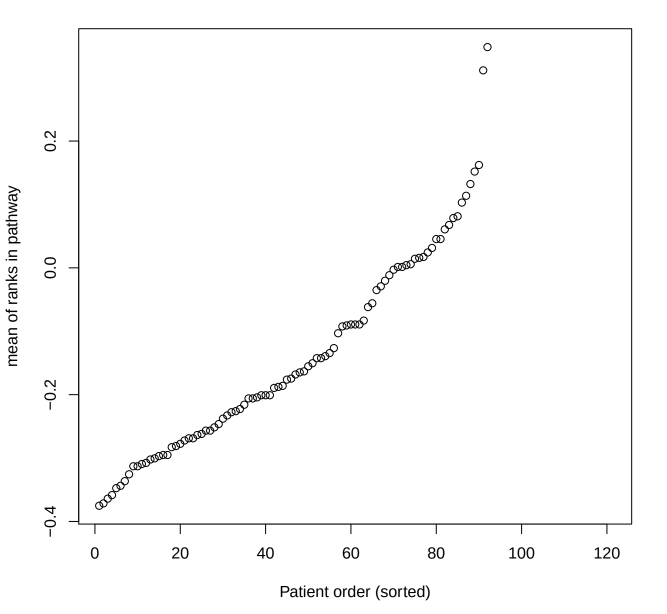
ERBB3, mean-log2 fold-change with filter 1.3



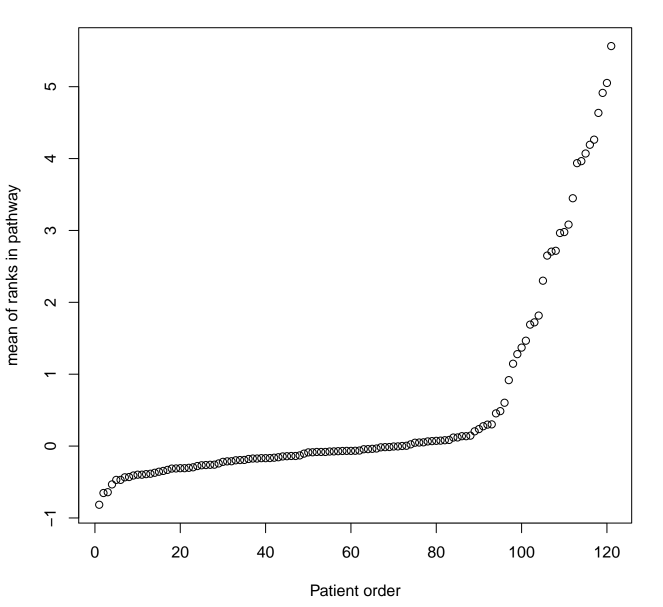
ERBB4, mean-log2 fold-change



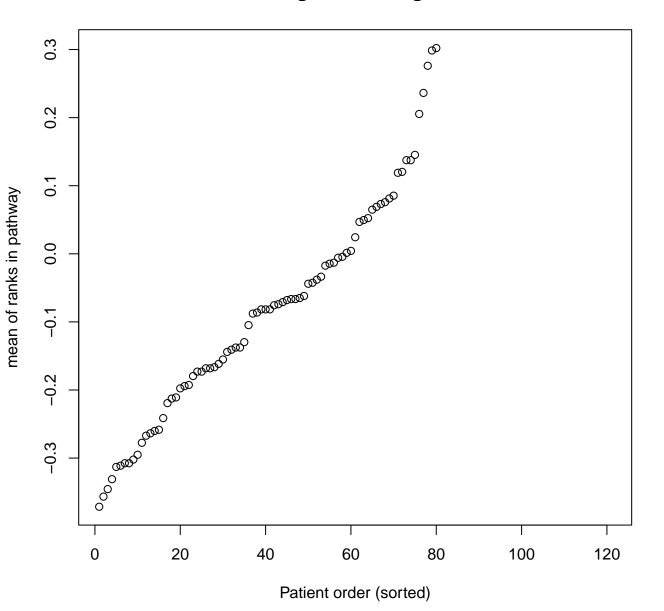
ERBB4, mean-log2 fold-change with filter 1.3



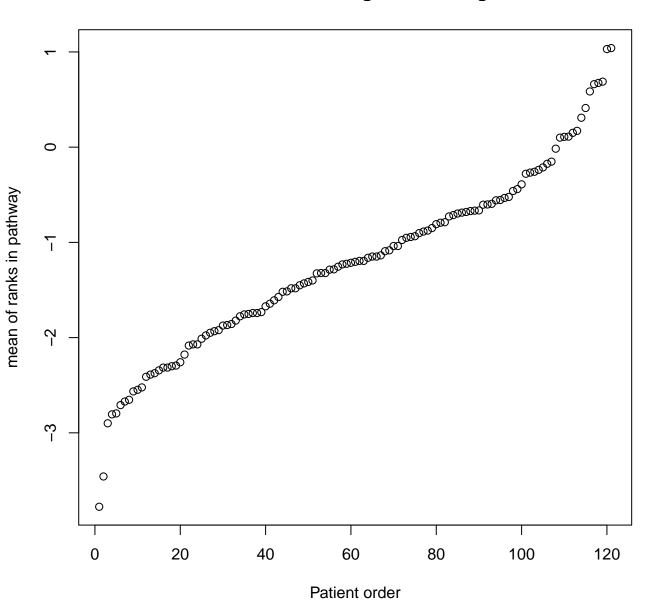
EREG, mean-log2 fold-change



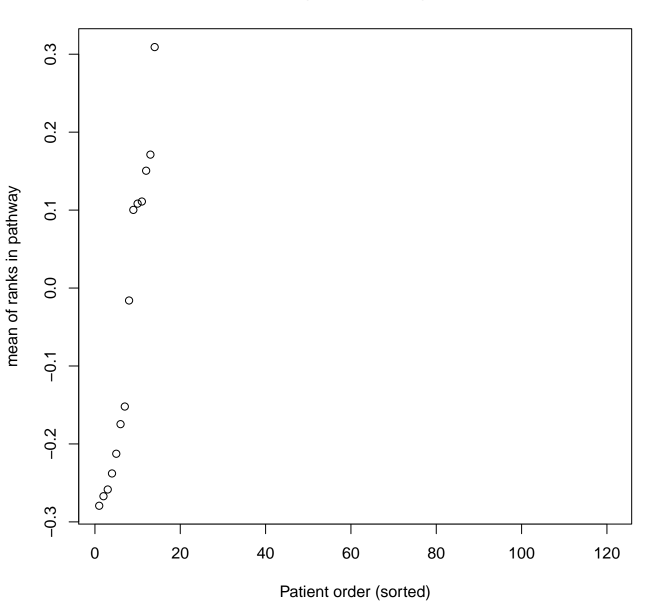
EREG, mean-log2 fold-change with filter 1.3



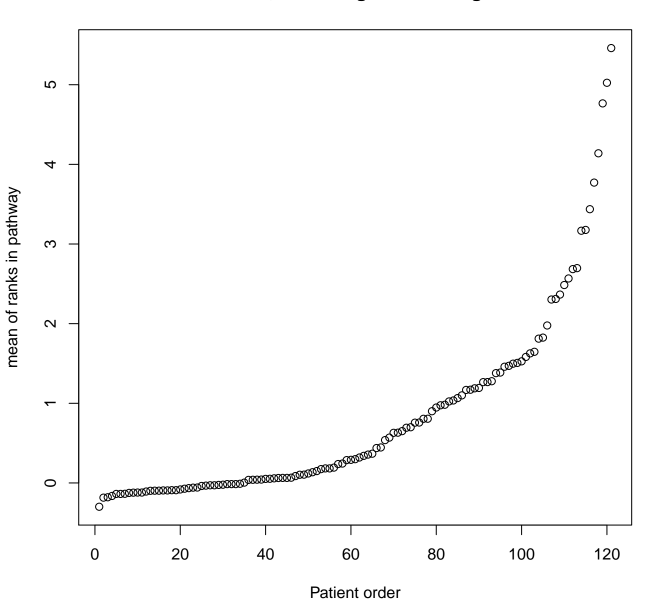
HBEGF, mean-log2 fold-change



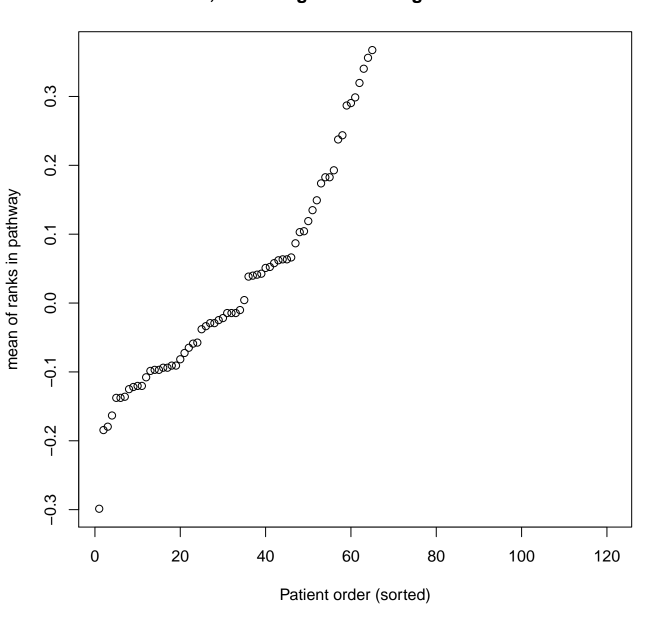
HBEGF, mean-log2 fold-change with filter 1.3



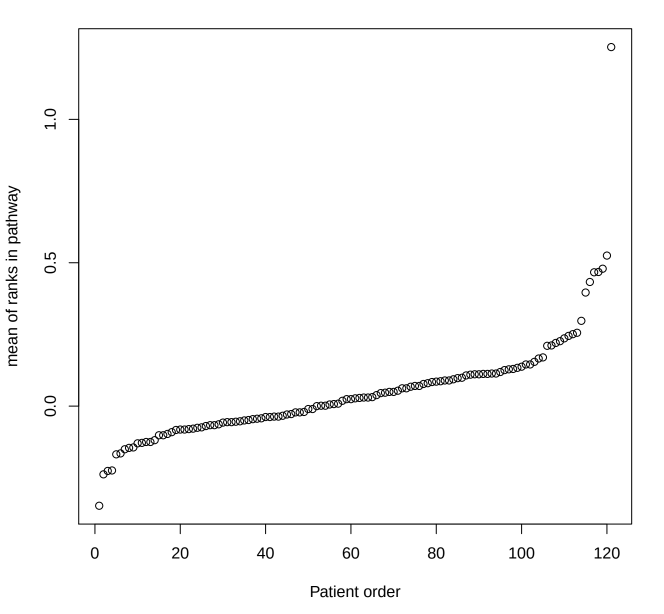
NRG1, mean-log2 fold-change



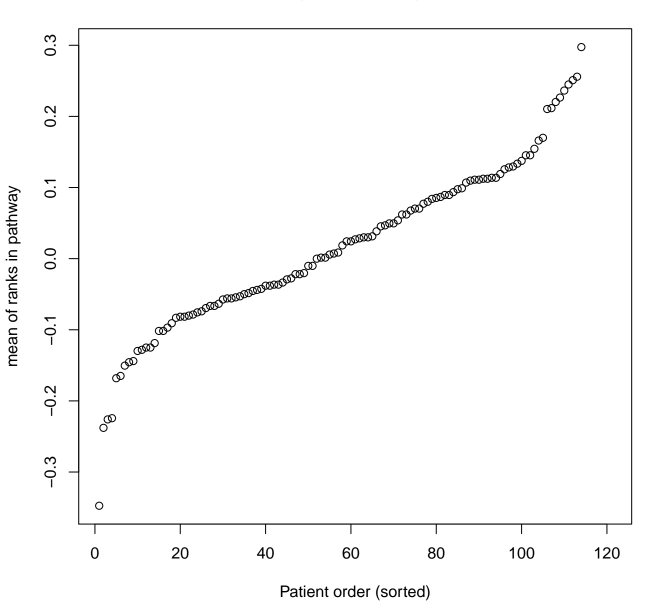
NRG1, mean-log2 fold-change with filter 1.3



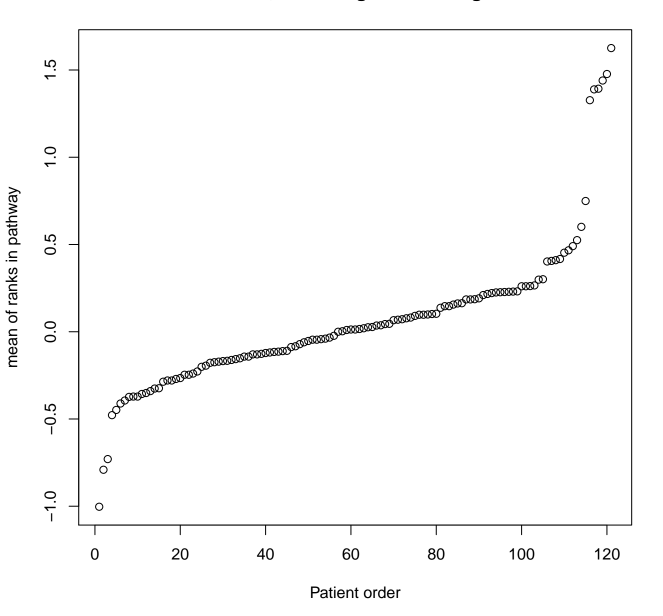
NRG2, mean-log2 fold-change



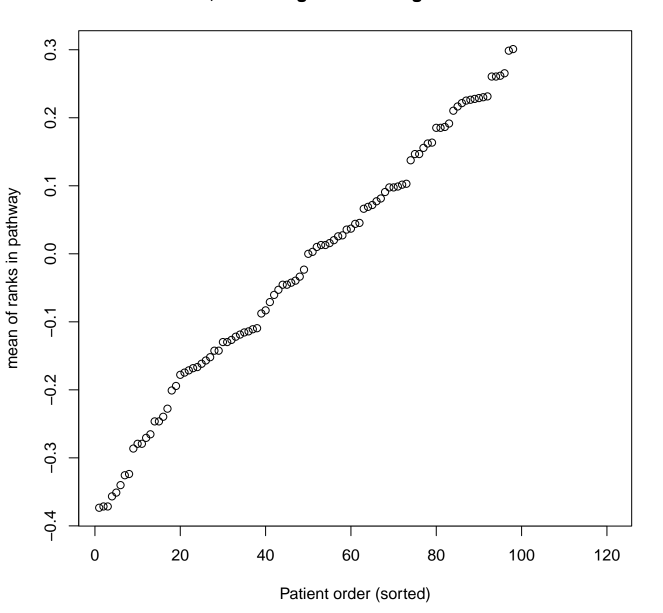
NRG2, mean-log2 fold-change with filter 1.3



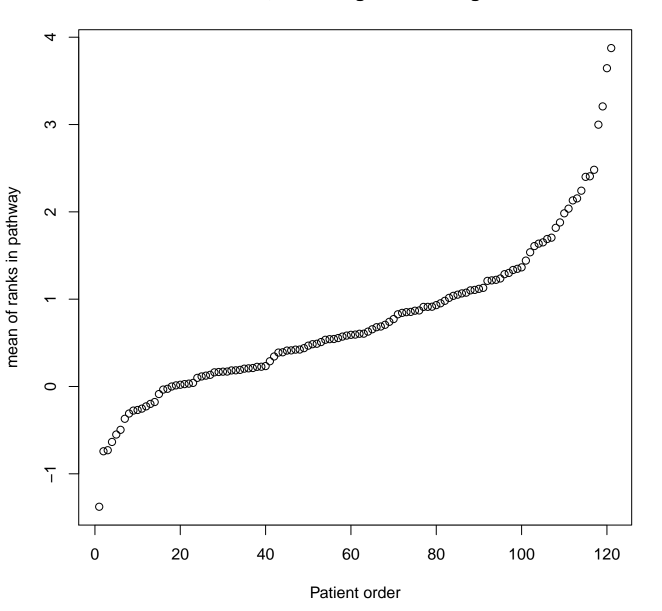
NRG4, mean-log2 fold-change



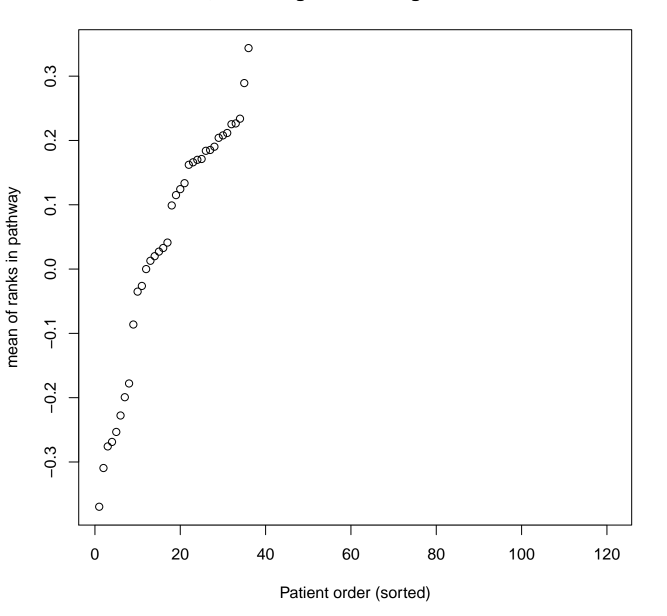
NRG4, mean-log2 fold-change with filter 1.3



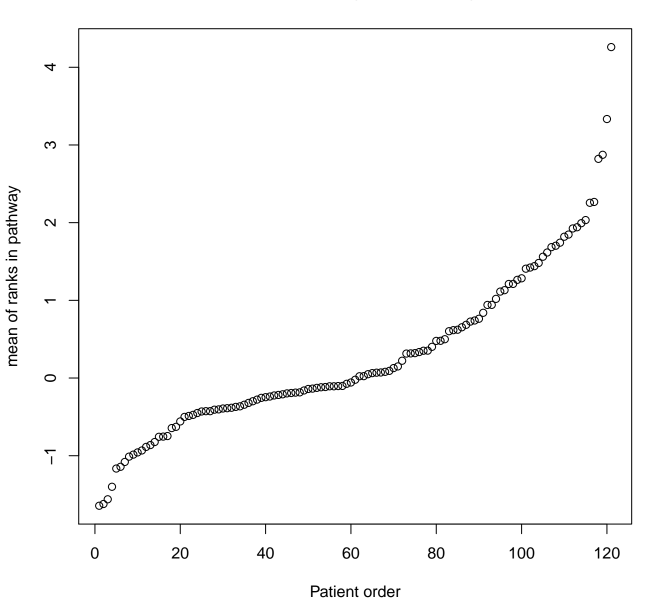
TGFA, mean-log2 fold-change



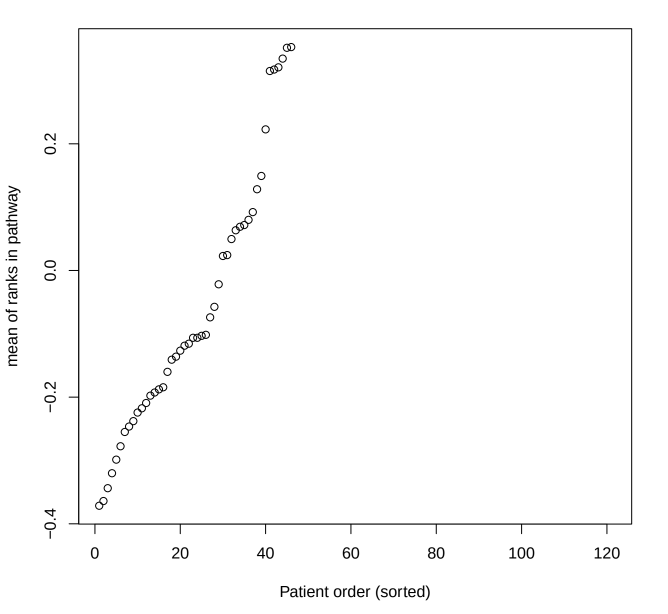
TGFA, mean-log2 fold-change with filter 1.3



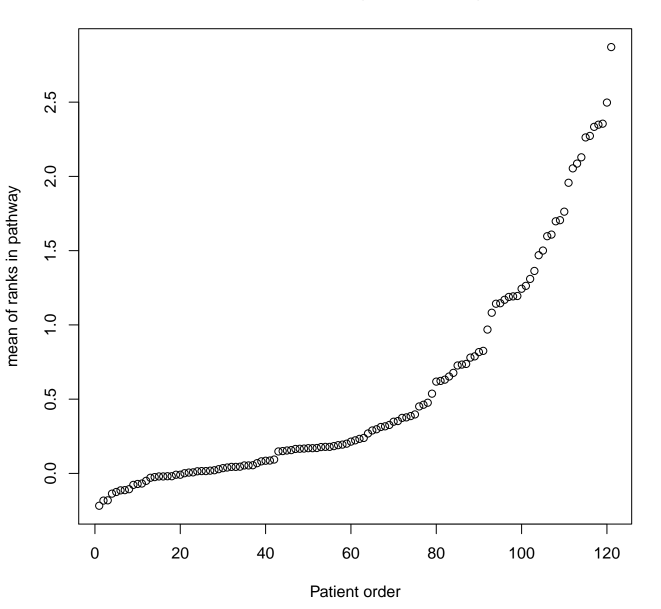
IGF1, mean-log2 fold-change



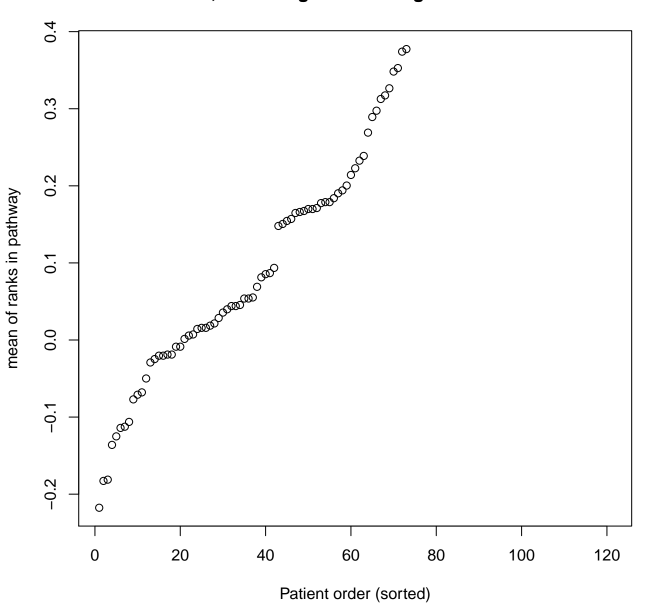
IGF1, mean-log2 fold-change with filter 1.3



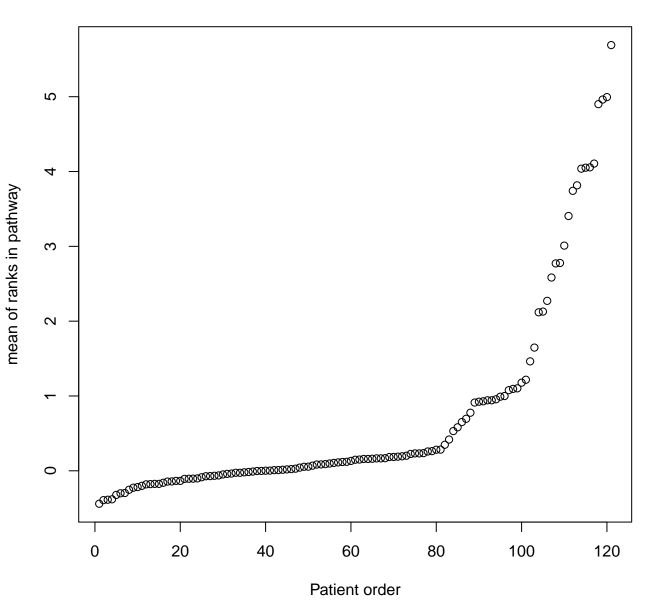
IGF1R, mean-log2 fold-change



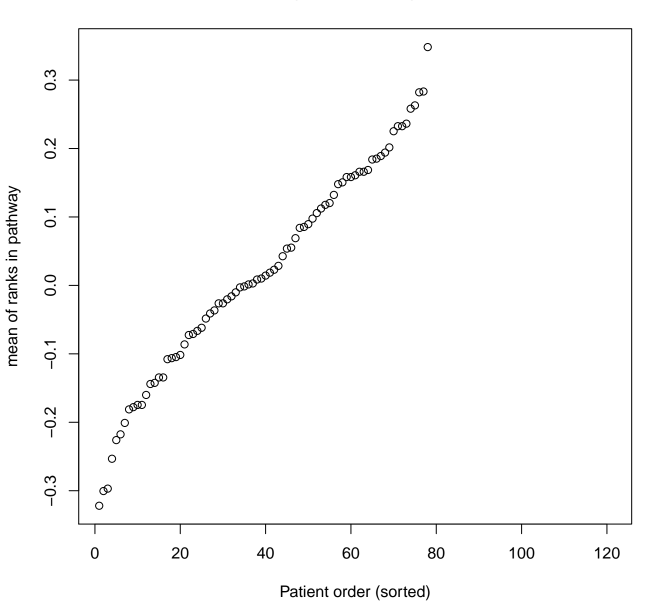
IGF1R, mean-log2 fold-change with filter 1.3



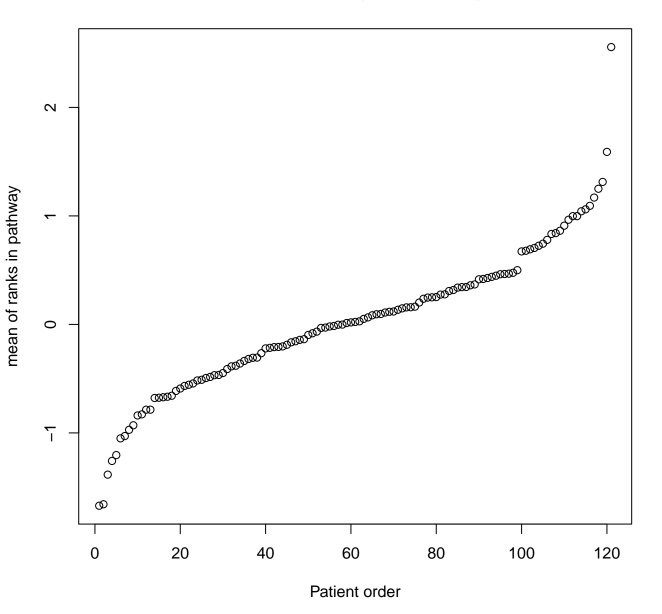
IGF2, mean-log2 fold-change



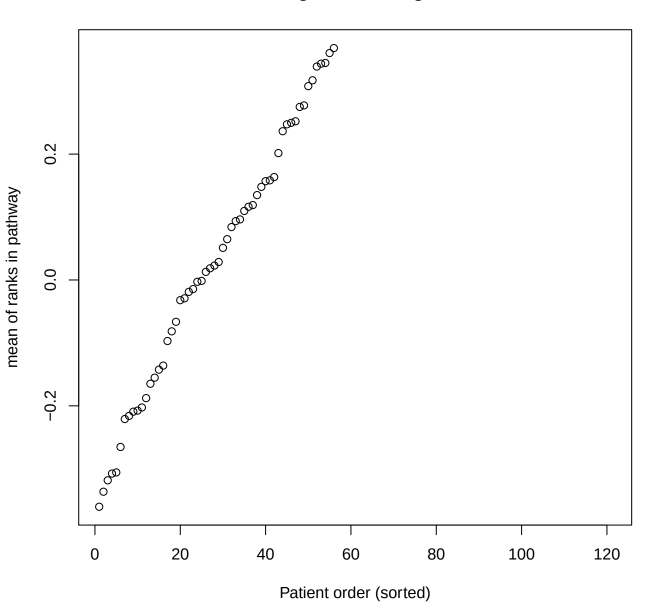
IGF2, mean-log2 fold-change with filter 1.3



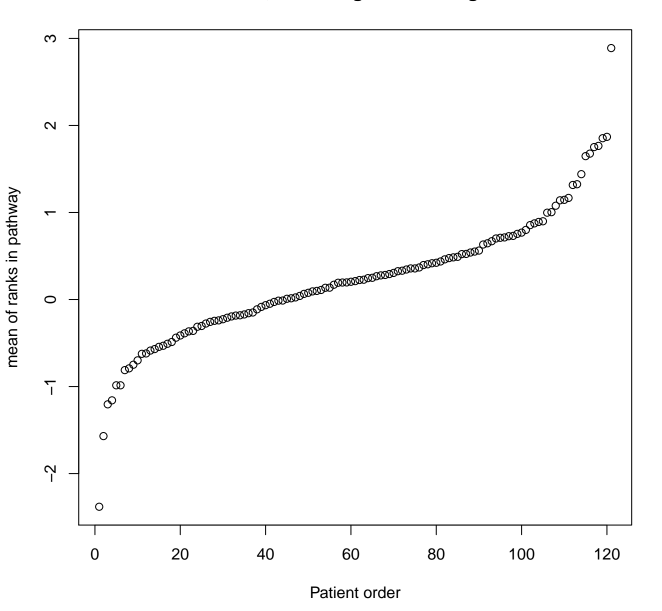
IGF2R, mean-log2 fold-change



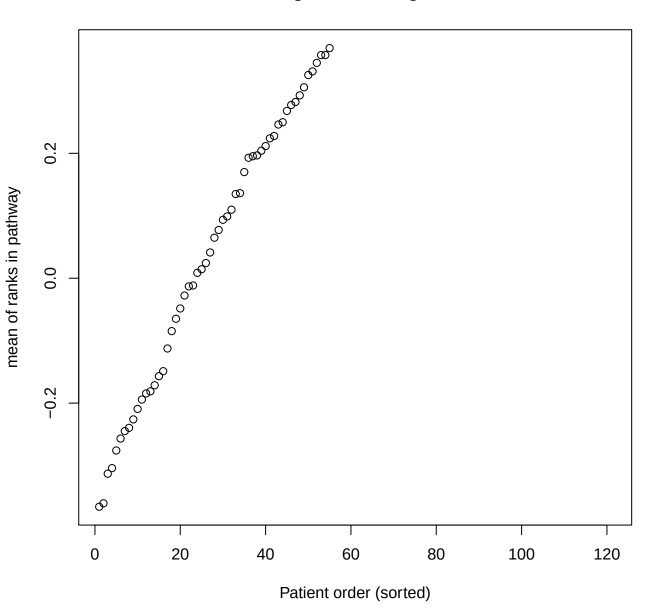
IGF2R, mean-log2 fold-change with filter 1.3



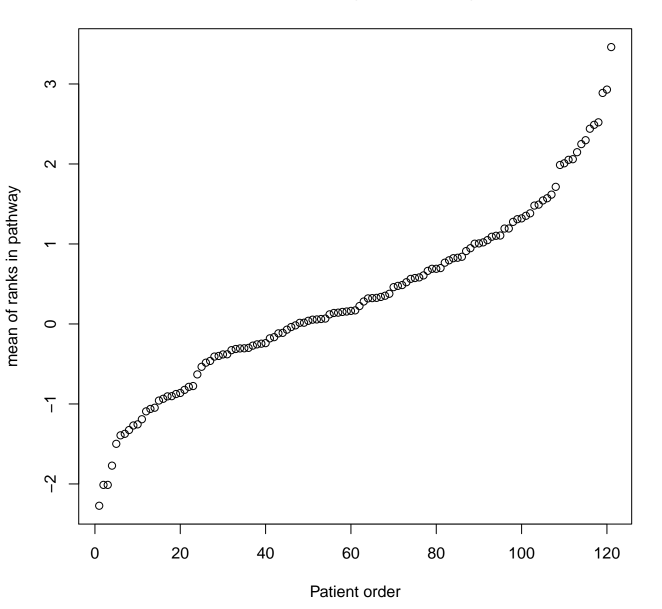
INSR, mean-log2 fold-change



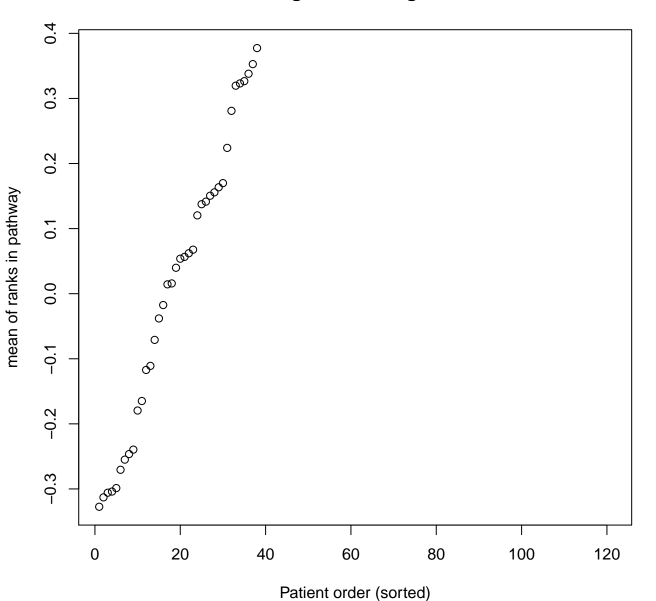
INSR, mean-log2 fold-change with filter 1.3



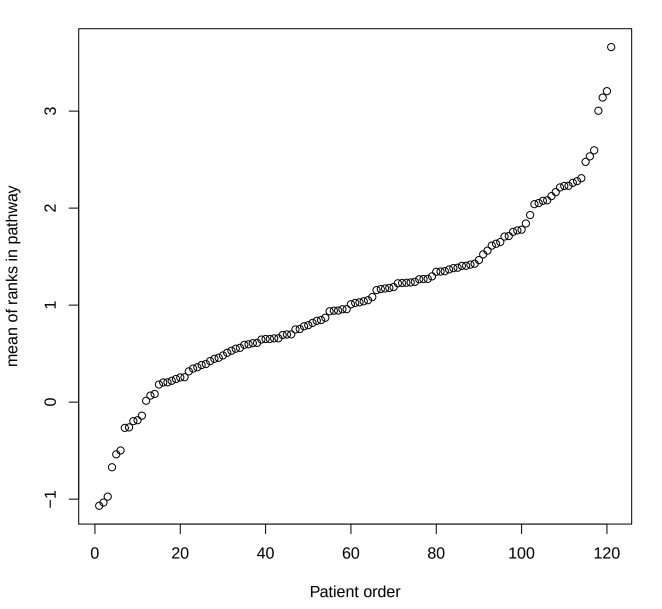
IRS1, mean-log2 fold-change



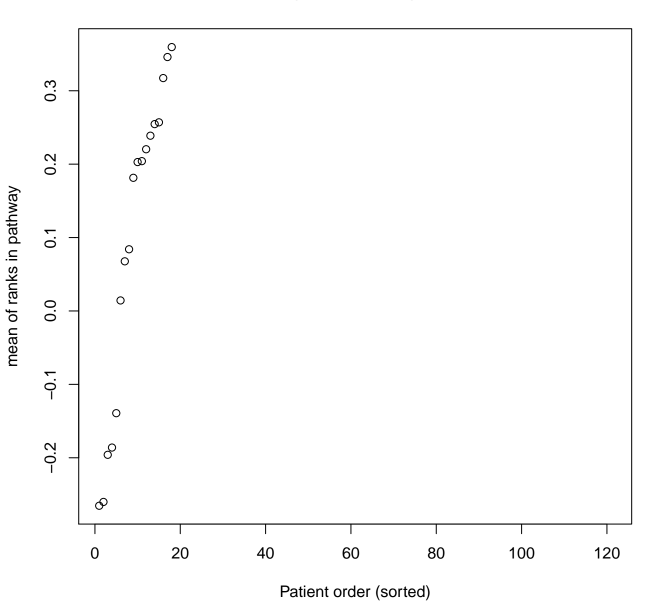
IRS1, mean-log2 fold-change with filter 1.3



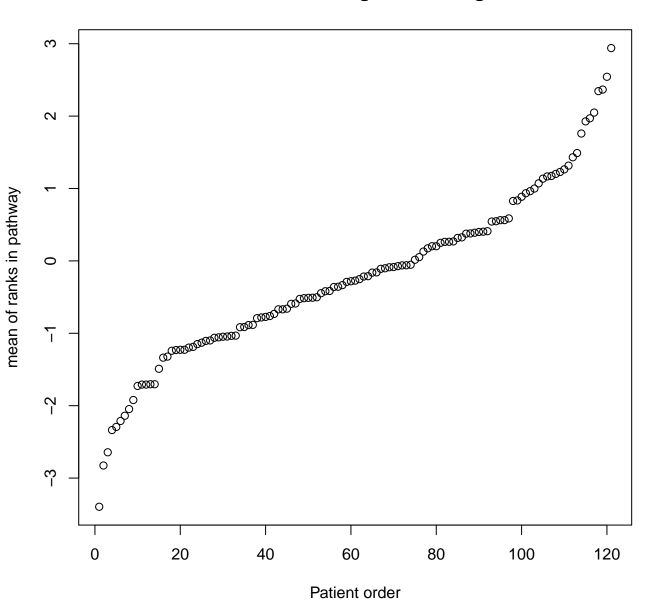
PKM, mean-log2 fold-change



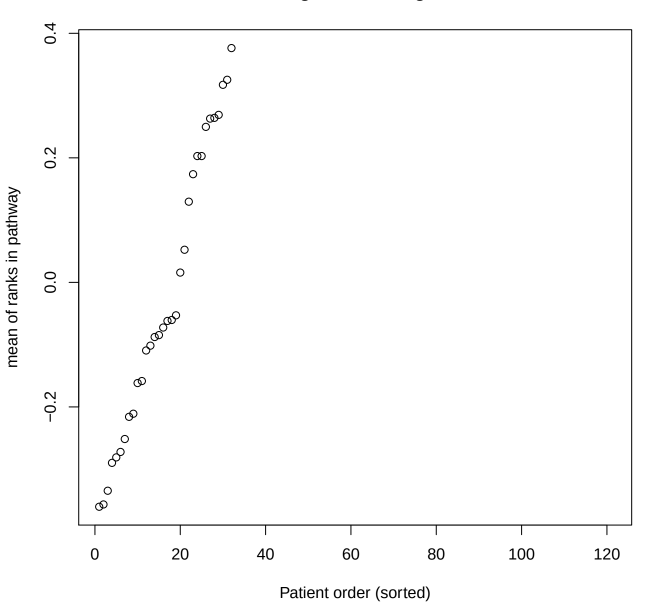
PKM, mean-log2 fold-change with filter 1.3



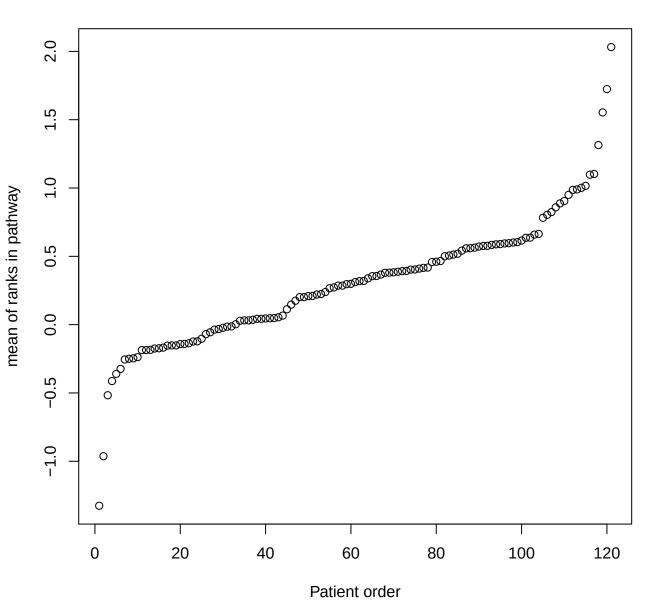
CD274, mean-log2 fold-change



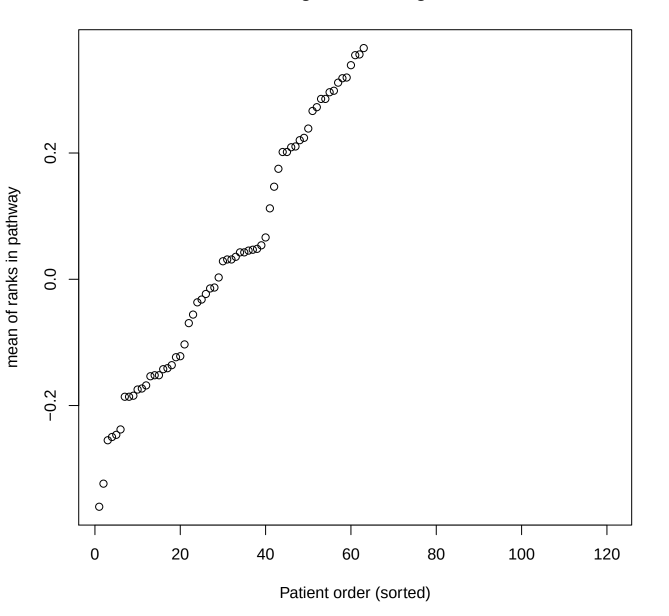
CD274, mean-log2 fold-change with filter 1.3



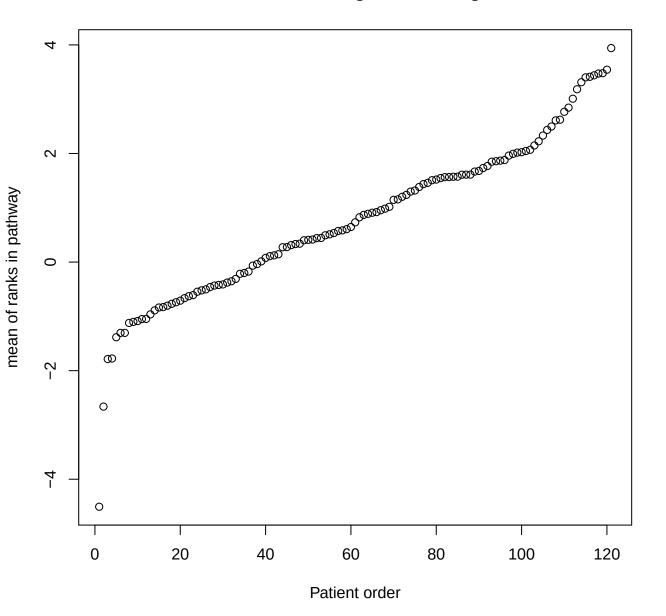
CTLA4, mean-log2 fold-change



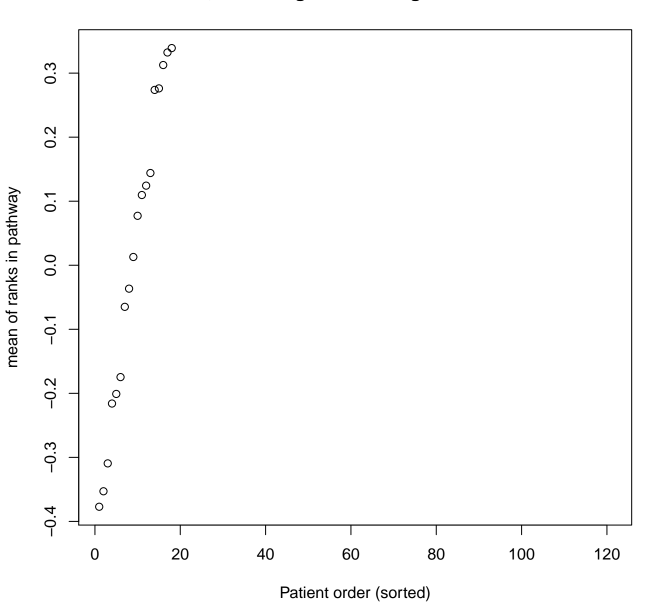
CTLA4, mean-log2 fold-change with filter 1.3



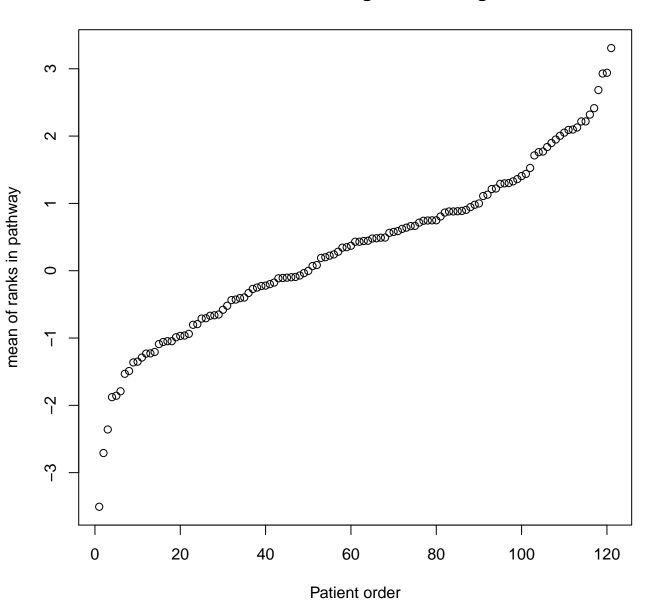
LAG3, mean-log2 fold-change



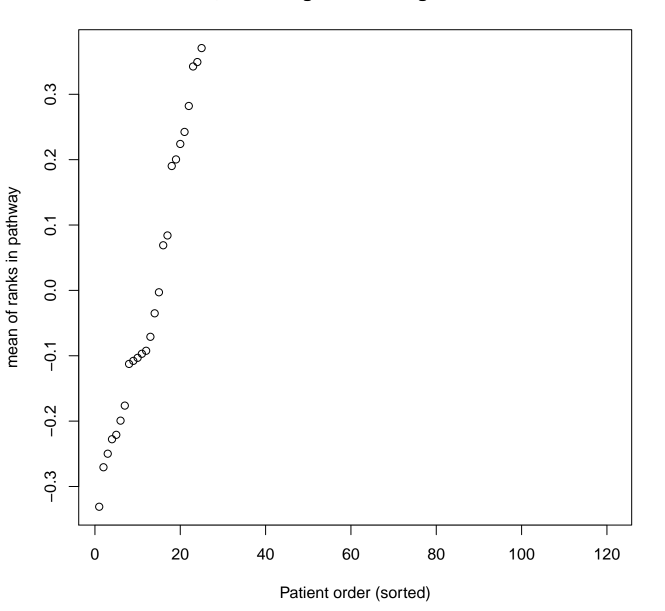
LAG3, mean-log2 fold-change with filter 1.3



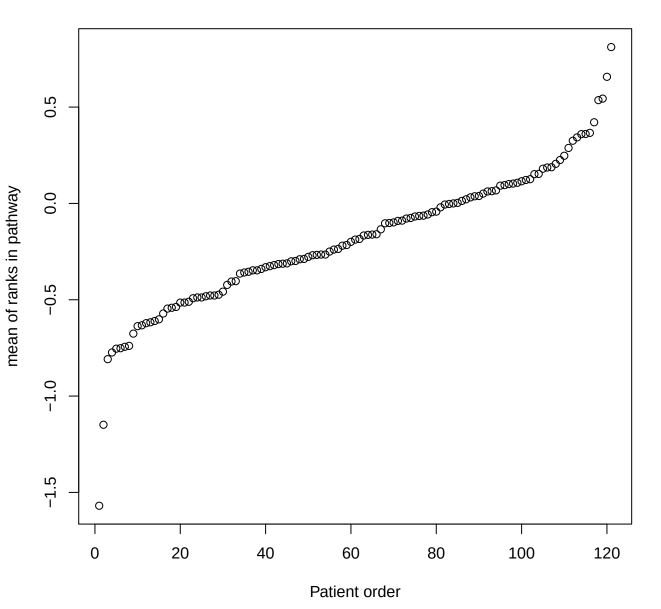
PDCD1, mean-log2 fold-change



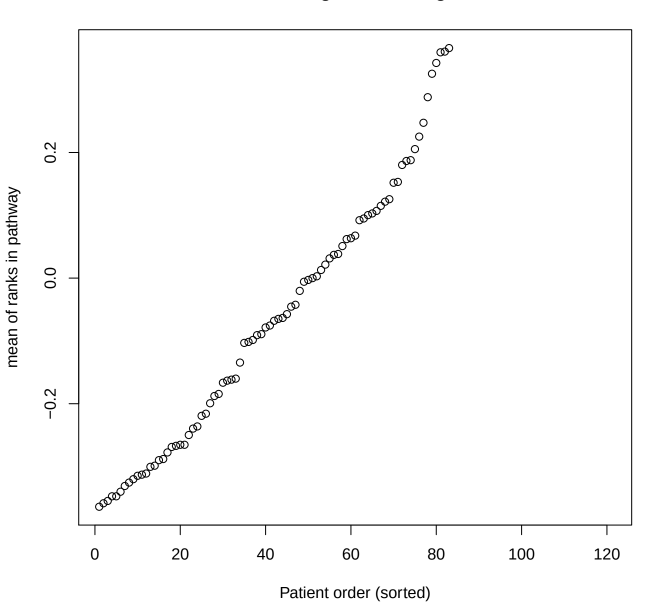
PDCD1, mean-log2 fold-change with filter 1.3



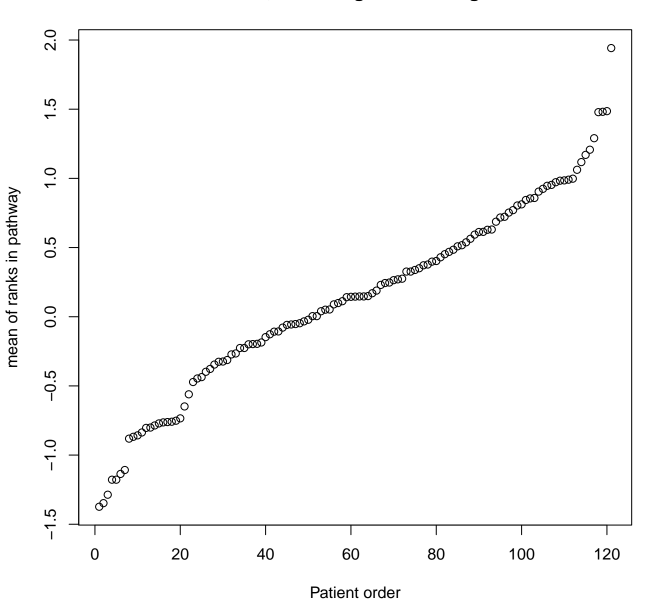
PDCD1LG2, mean-log2 fold-change



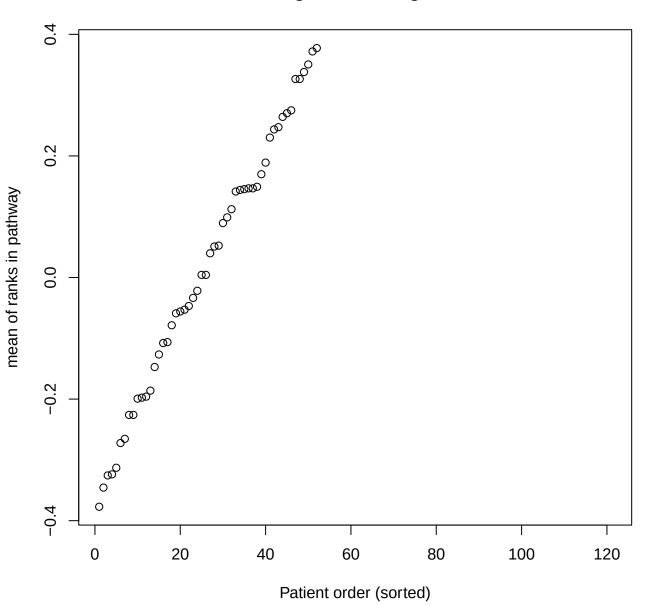
PDCD1LG2, mean-log2 fold-change with filter 1.3



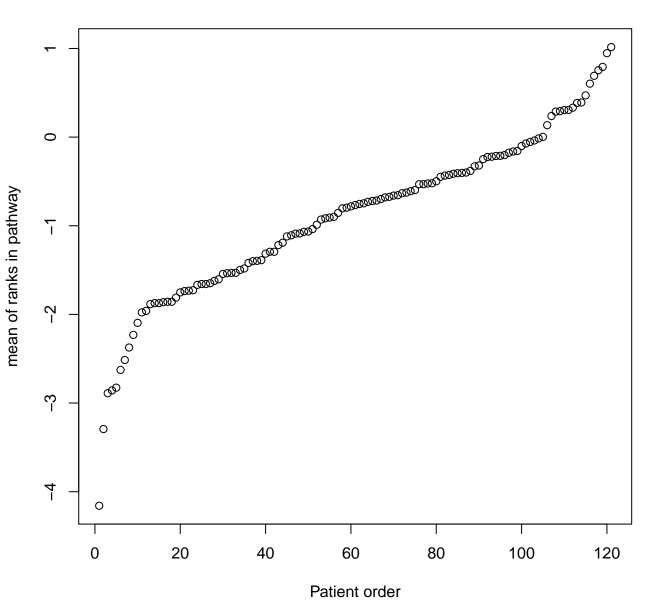
JAK1, mean-log2 fold-change



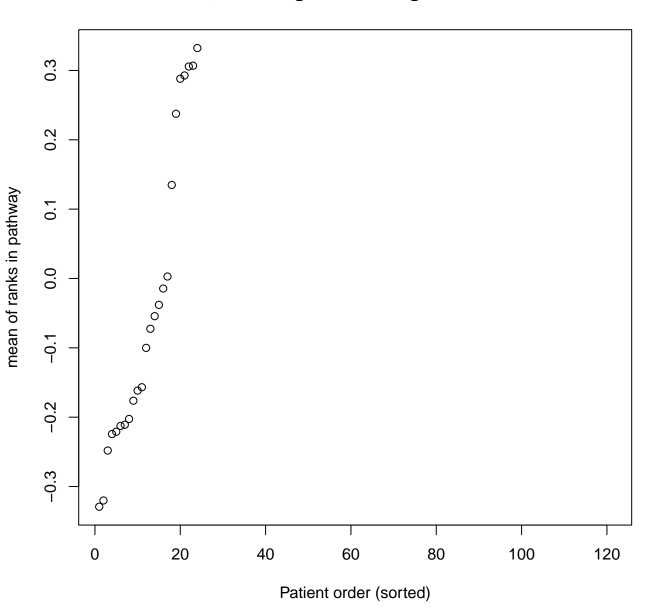
JAK1, mean-log2 fold-change with filter 1.3



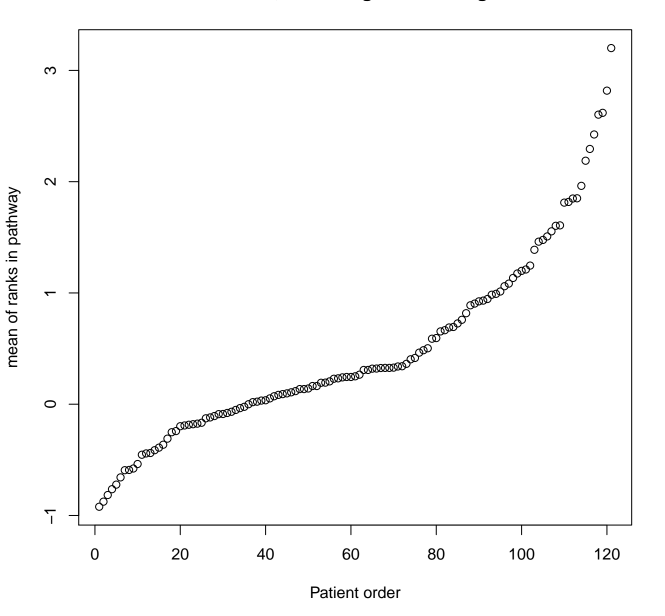
JAK2, mean-log2 fold-change



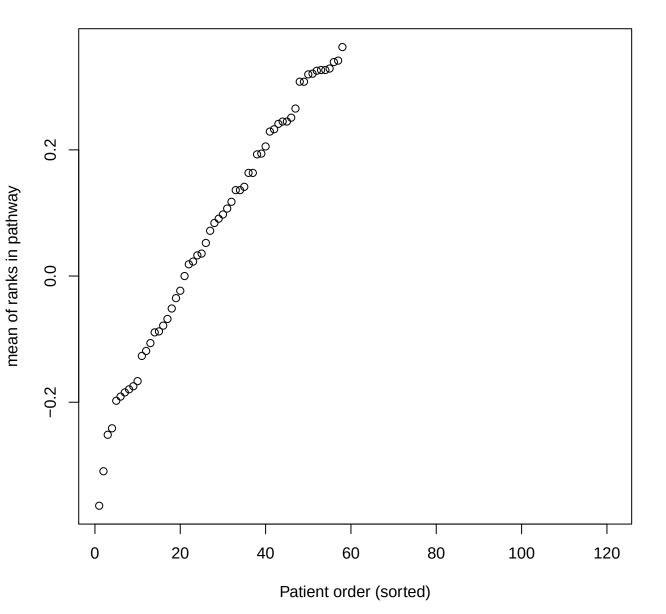
JAK2, mean-log2 fold-change with filter 1.3



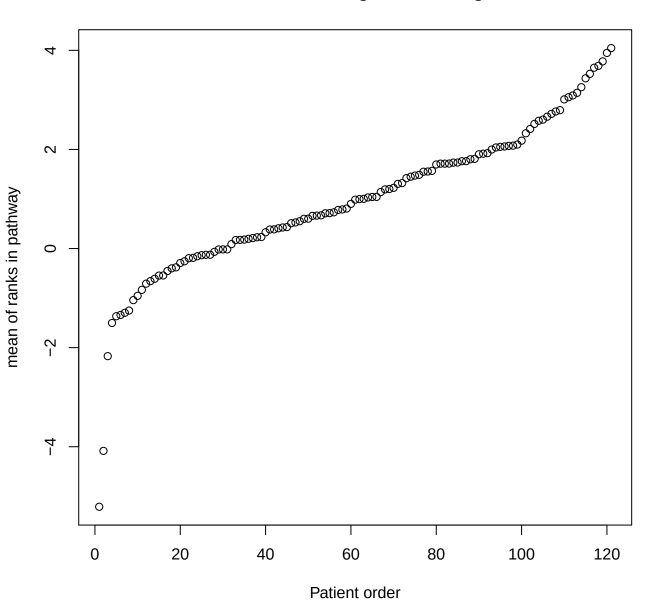
SOCS1, mean-log2 fold-change



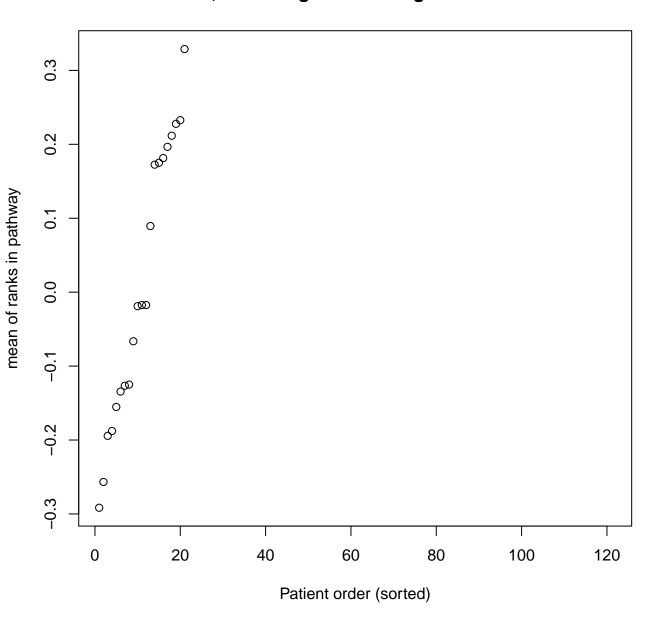
SOCS1, mean-log2 fold-change with filter 1.3



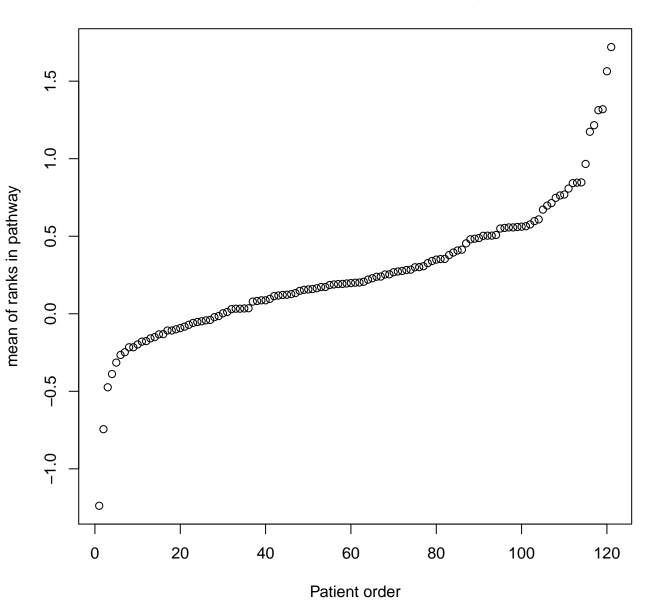
STAT1, mean-log2 fold-change



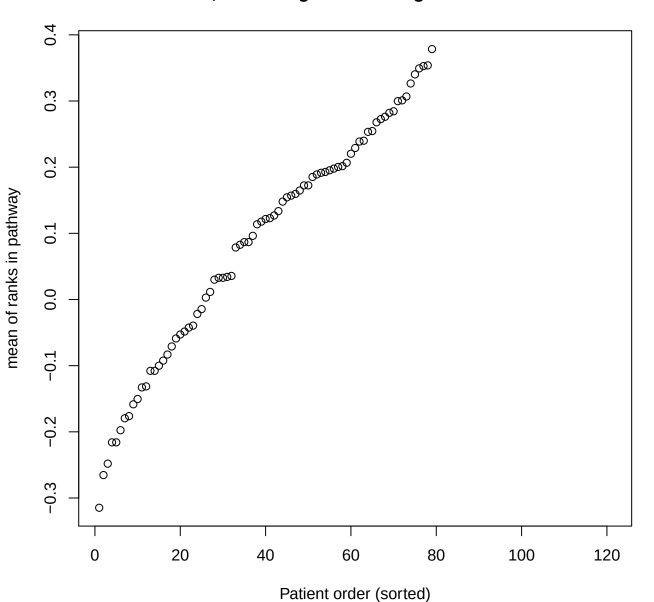
STAT1, mean-log2 fold-change with filter 1.3



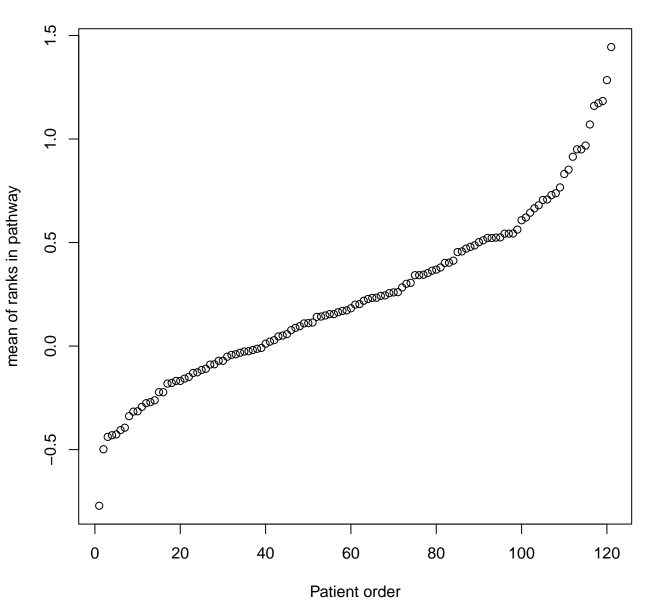
STAT2, mean-log2 fold-change



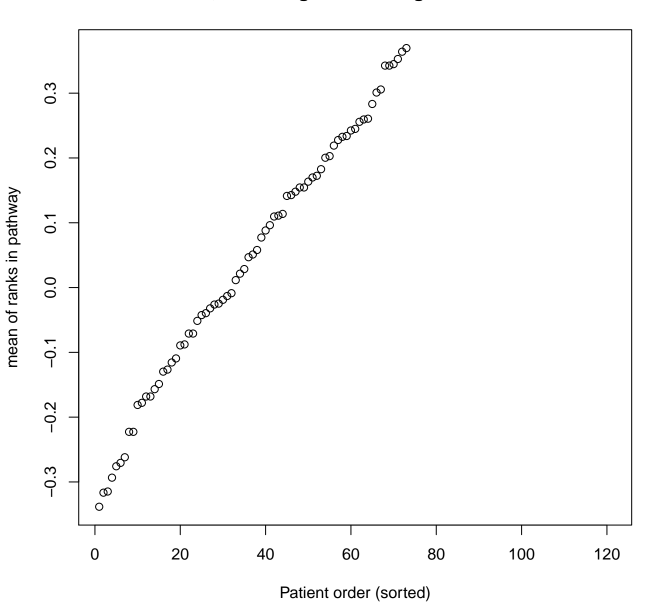
STAT2, mean-log2 fold-change with filter 1.3



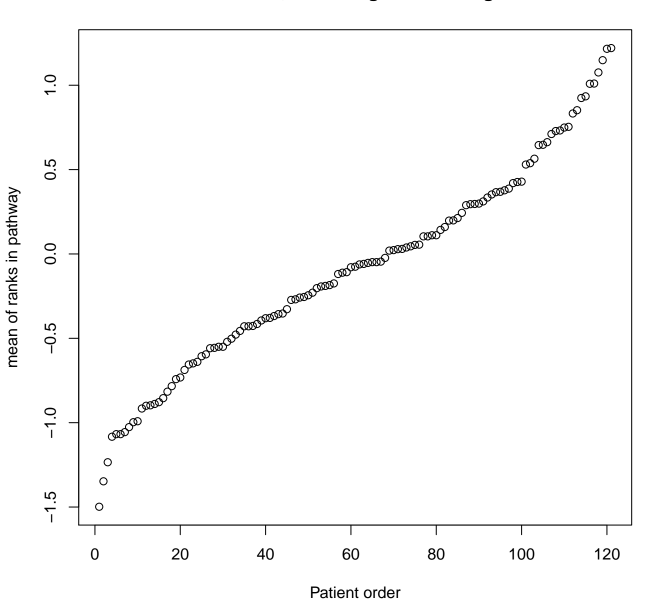
STAT3, mean-log2 fold-change



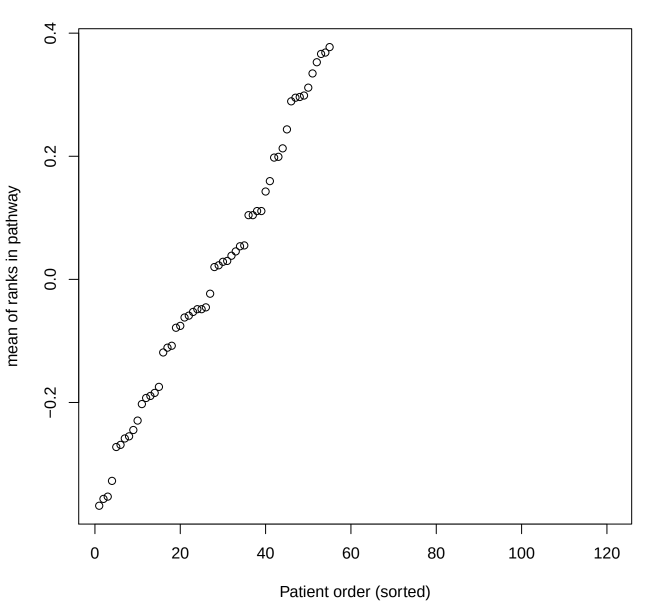
STAT3, mean-log2 fold-change with filter 1.3



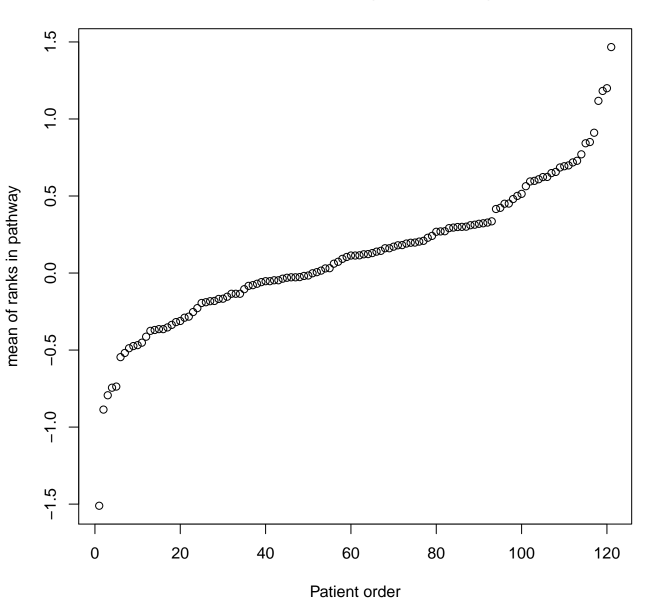
MAP2K1, mean-log2 fold-change



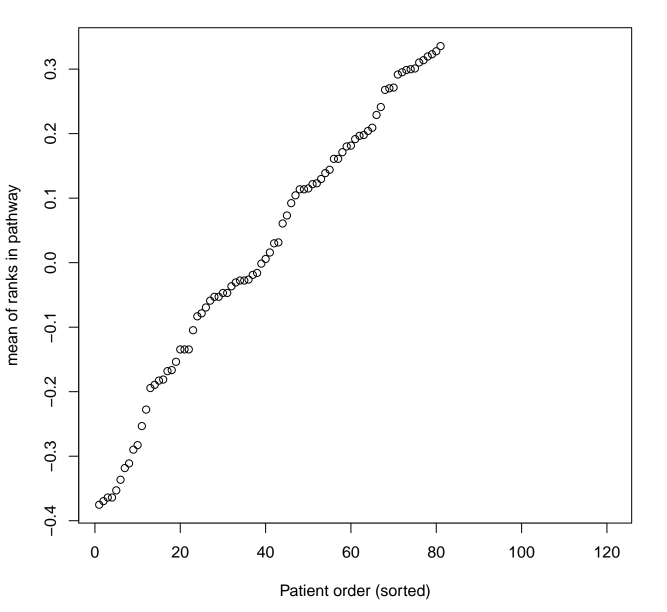
MAP2K1, mean-log2 fold-change with filter 1.3



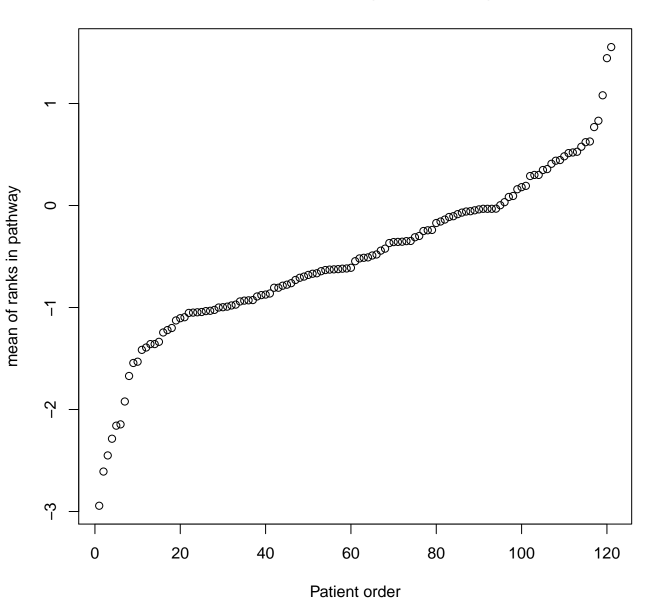
MAP2K2, mean-log2 fold-change



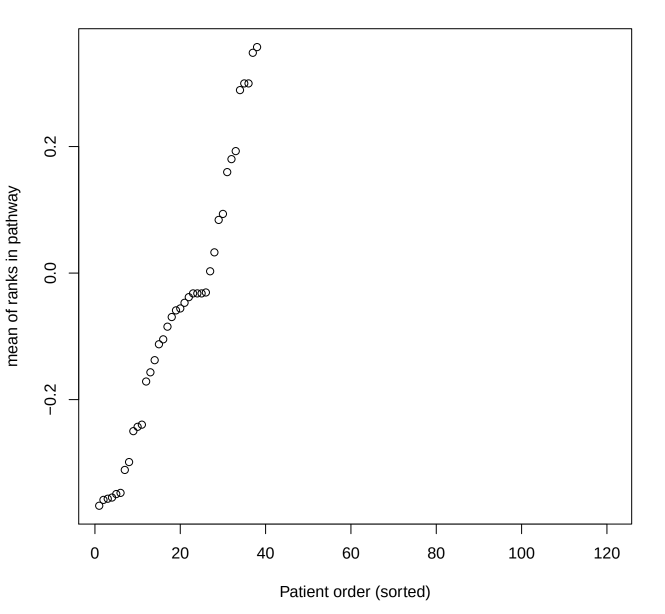
MAP2K2, mean-log2 fold-change with filter 1.3



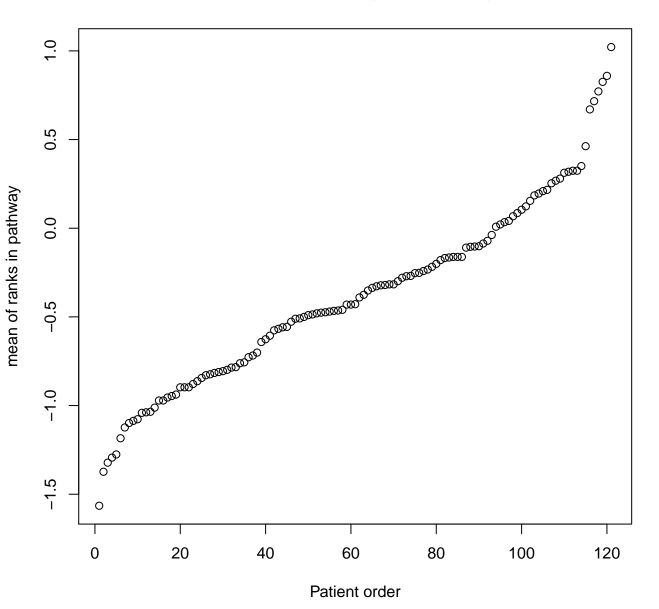
MAP2K3, mean-log2 fold-change



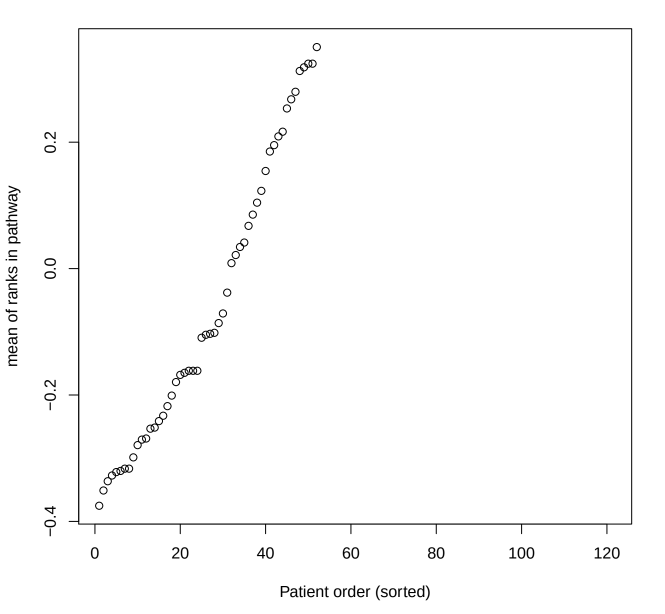
MAP2K3, mean-log2 fold-change with filter 1.3



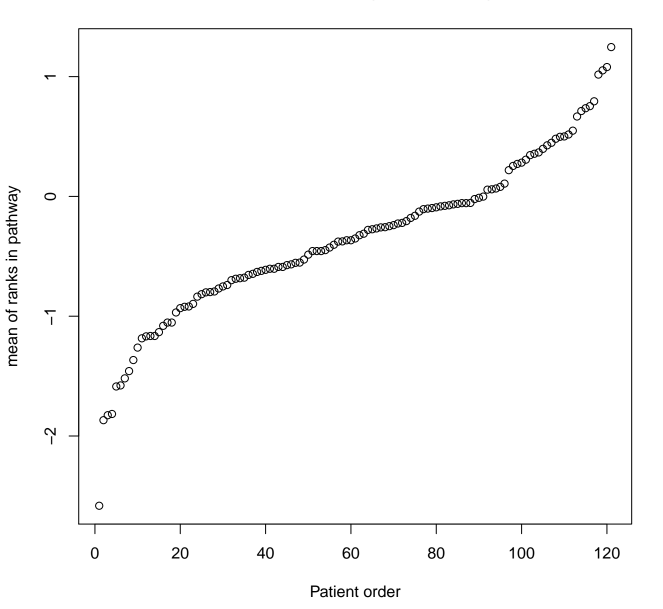
MAP2K4, mean-log2 fold-change



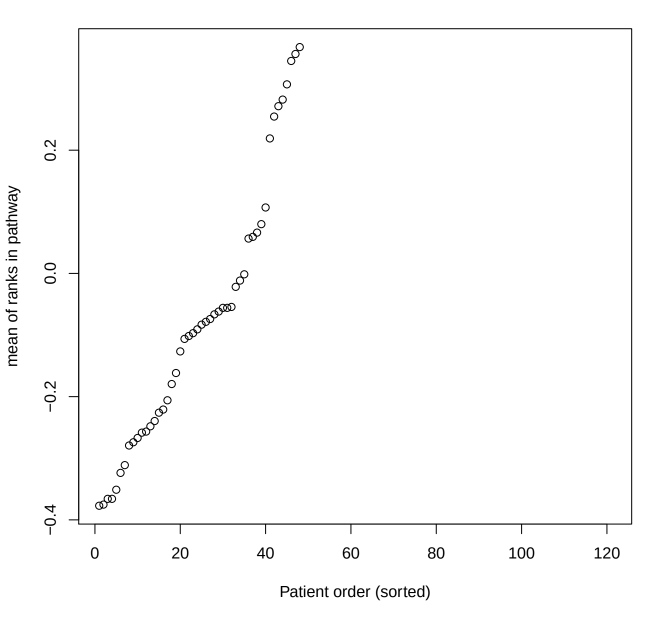
MAP2K4, mean-log2 fold-change with filter 1.3



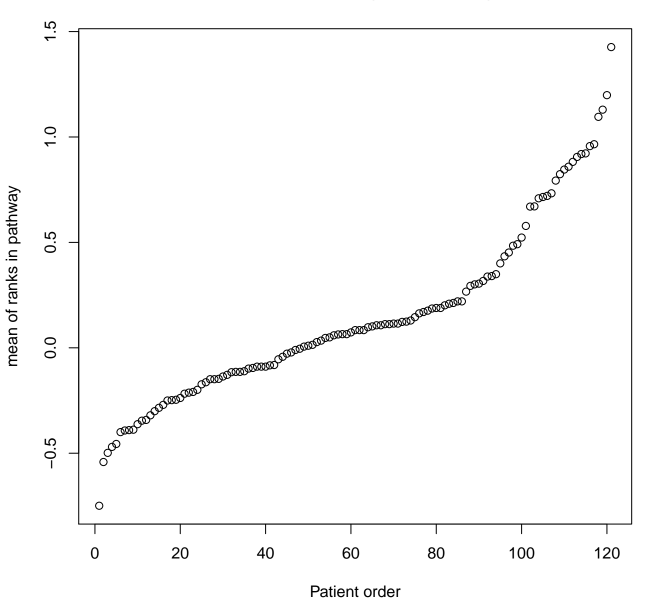
MAP3K1, mean-log2 fold-change



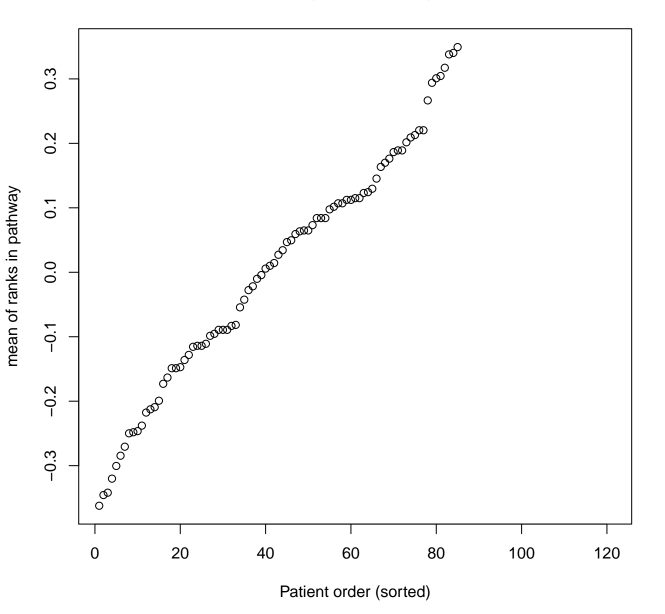
MAP3K1, mean-log2 fold-change with filter 1.3



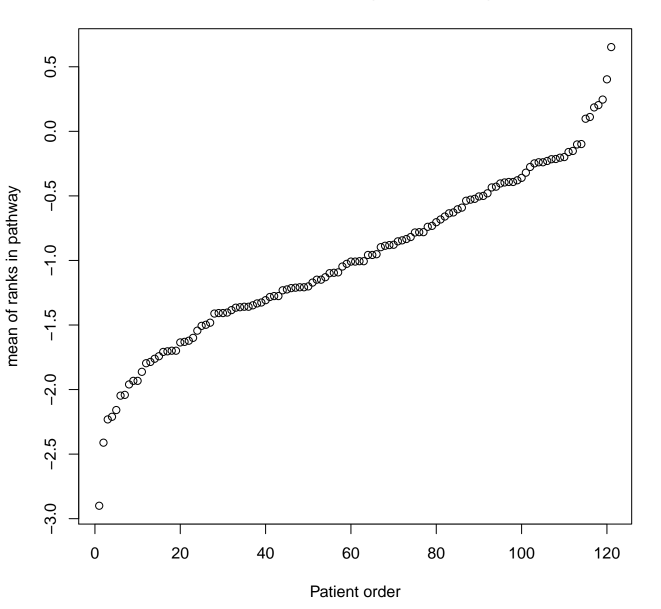
MAP3K2, mean-log2 fold-change



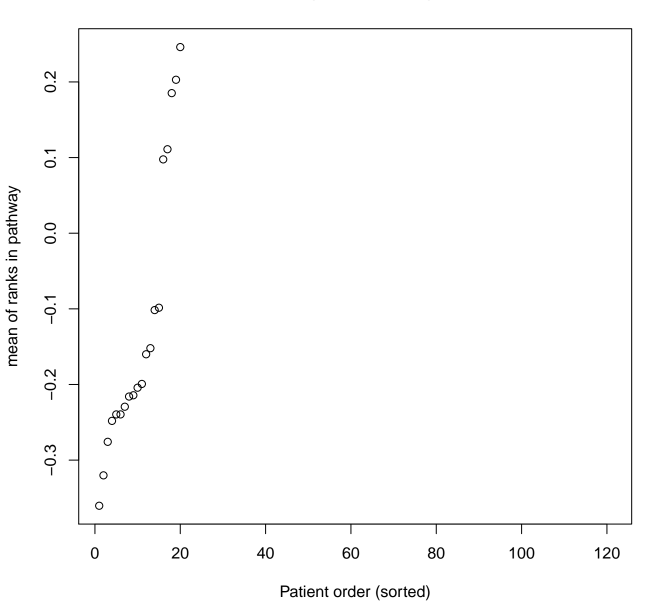
MAP3K2, mean-log2 fold-change with filter 1.3



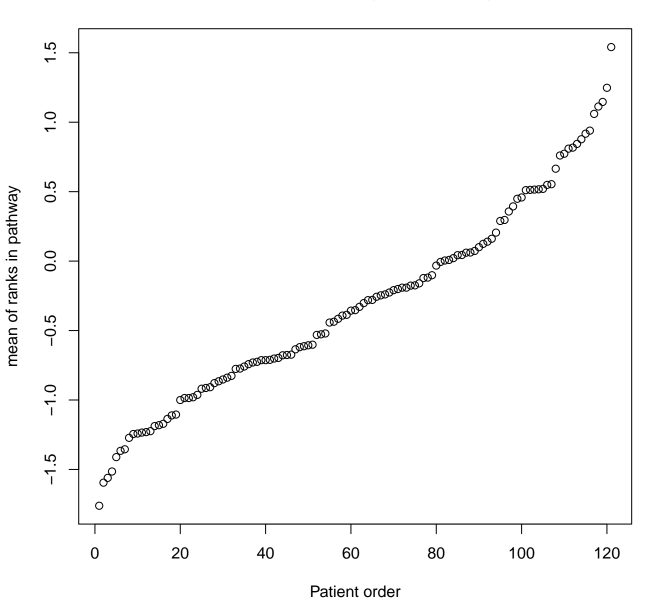
MAP3K3, mean-log2 fold-change



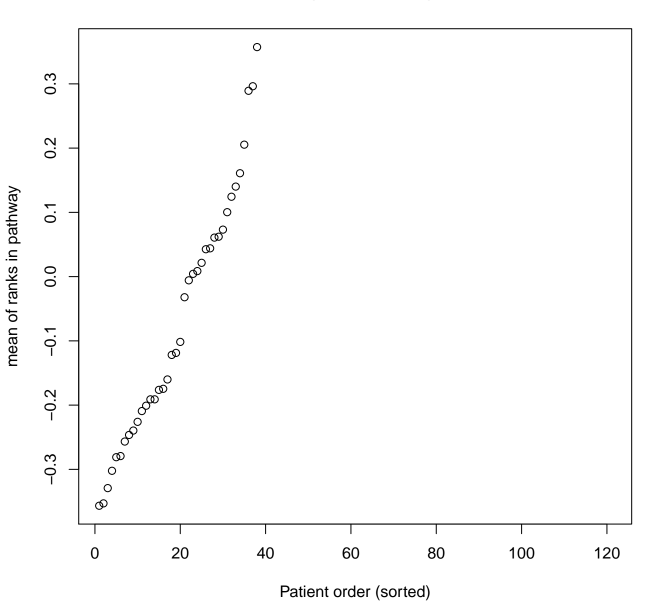
MAP3K3, mean-log2 fold-change with filter 1.3



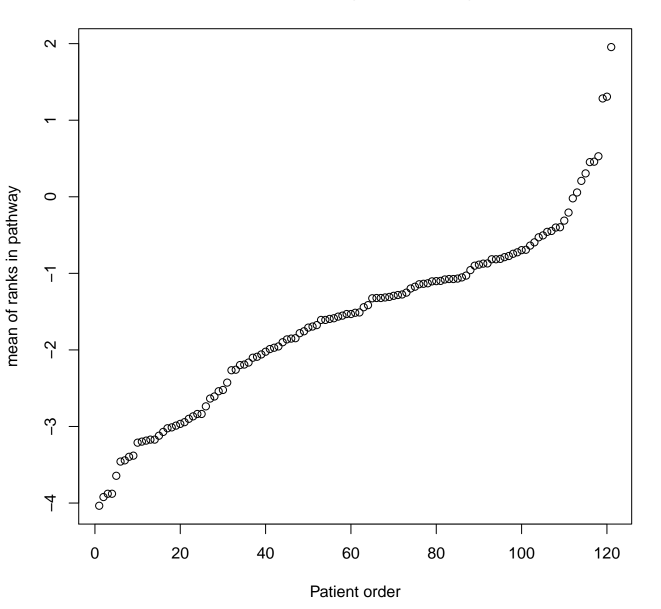
MAP3K4, mean-log2 fold-change



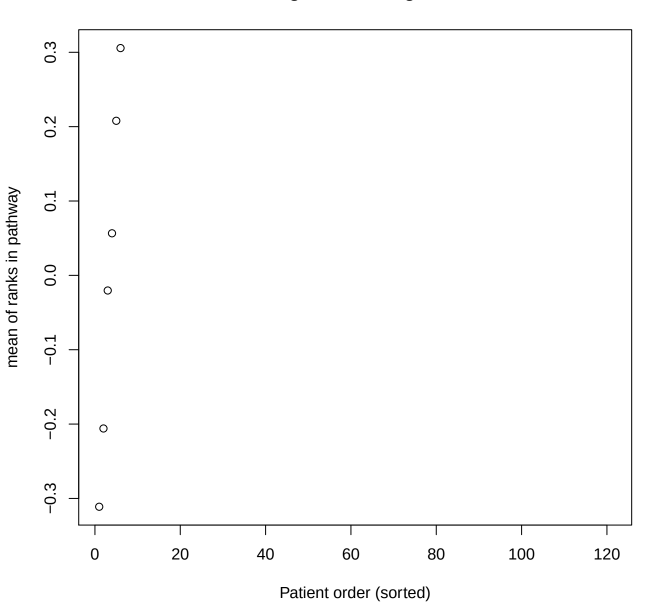
MAP3K4, mean-log2 fold-change with filter 1.3



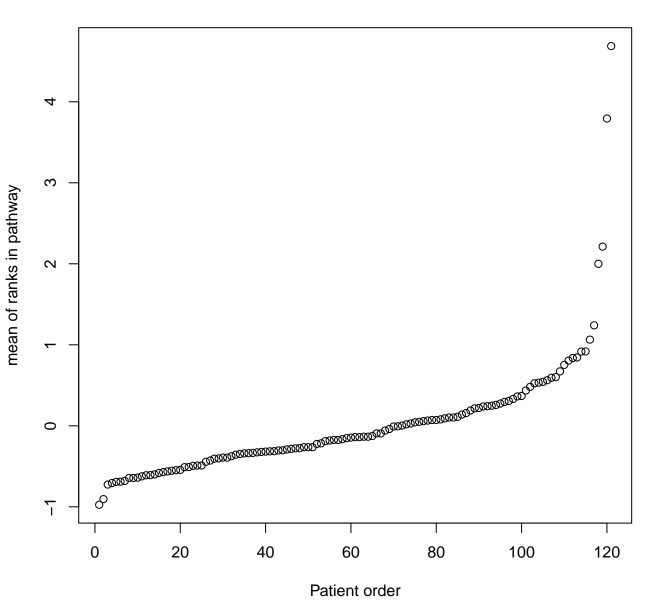
AXL, mean-log2 fold-change



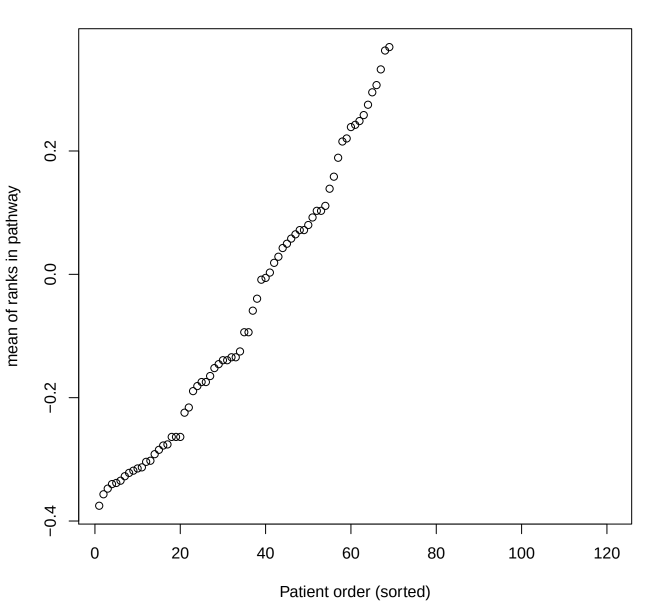
AXL, mean-log2 fold-change with filter 1.3



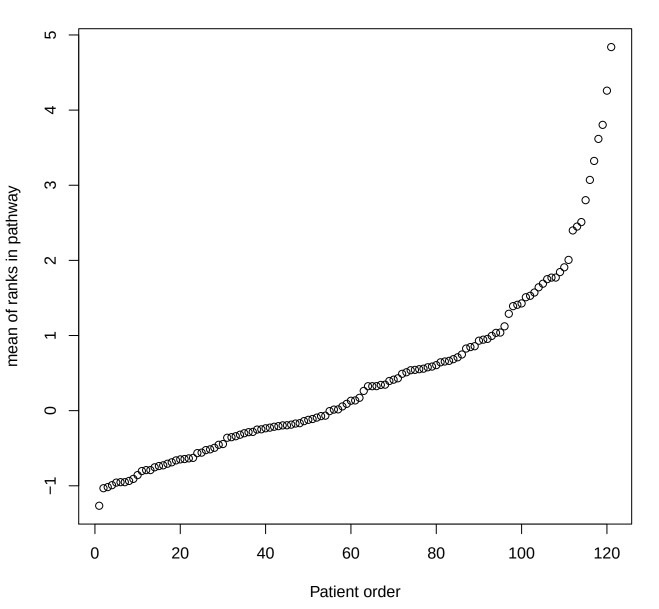
HGF, mean-log2 fold-change



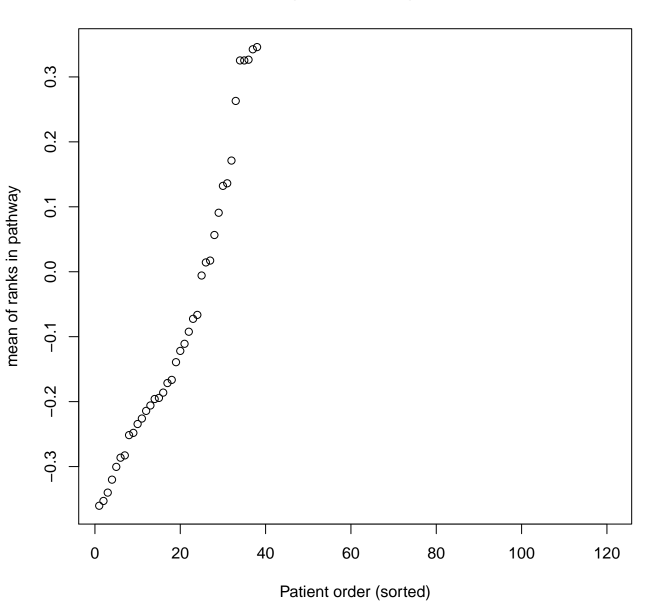
HGF, mean-log2 fold-change with filter 1.3



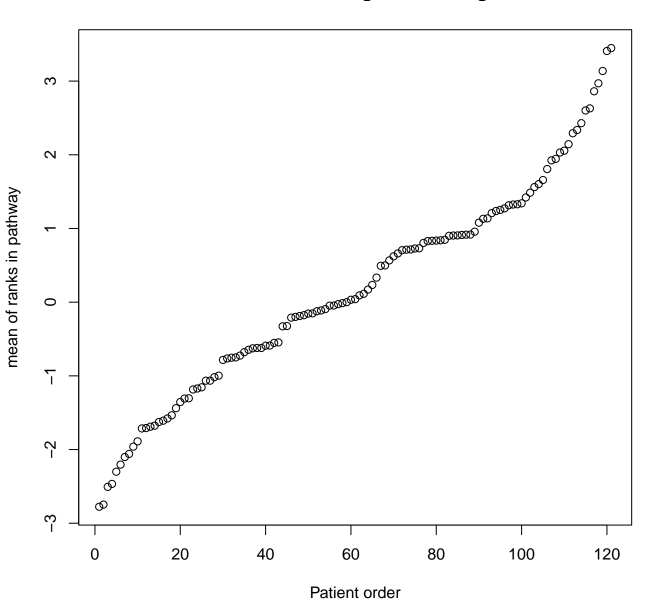
MET, mean-log2 fold-change



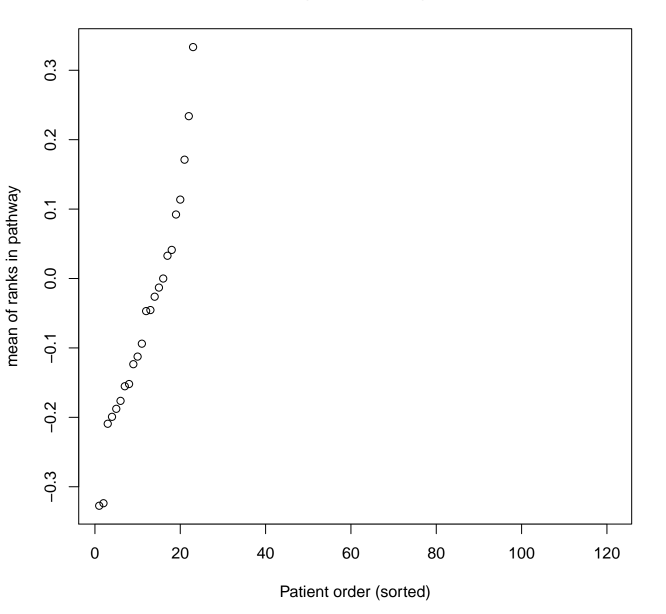
MET, mean-log2 fold-change with filter 1.3



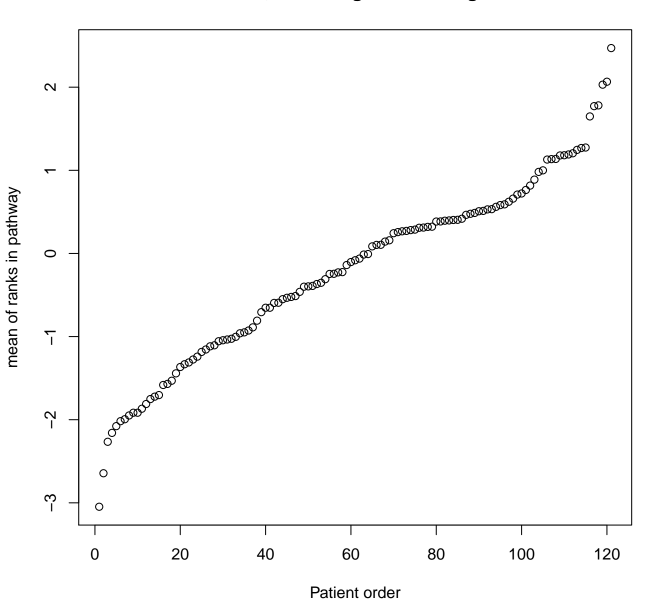
MST1R, mean-log2 fold-change



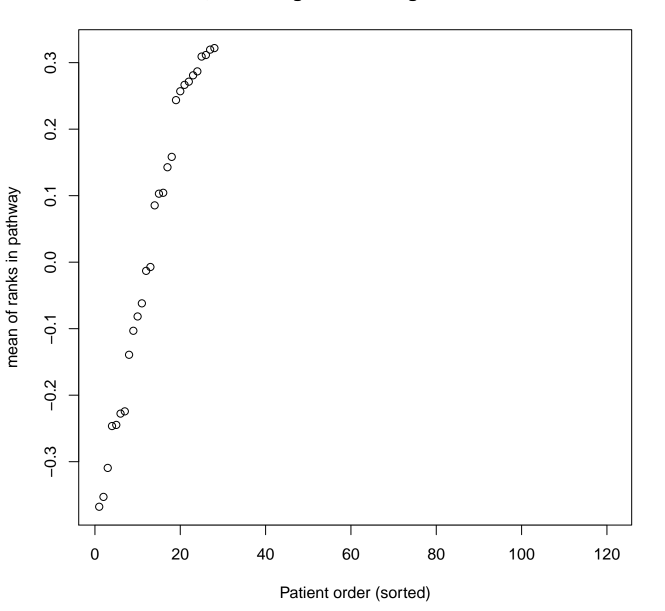
MST1R, mean-log2 fold-change with filter 1.3



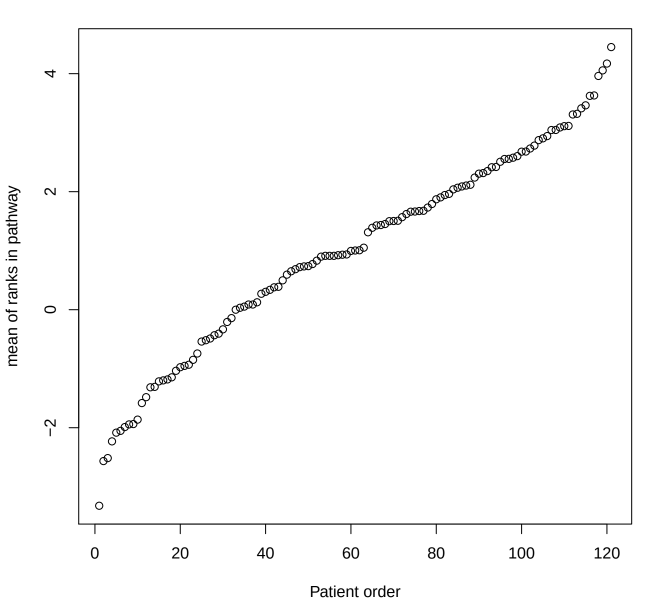
PIM1, mean-log2 fold-change



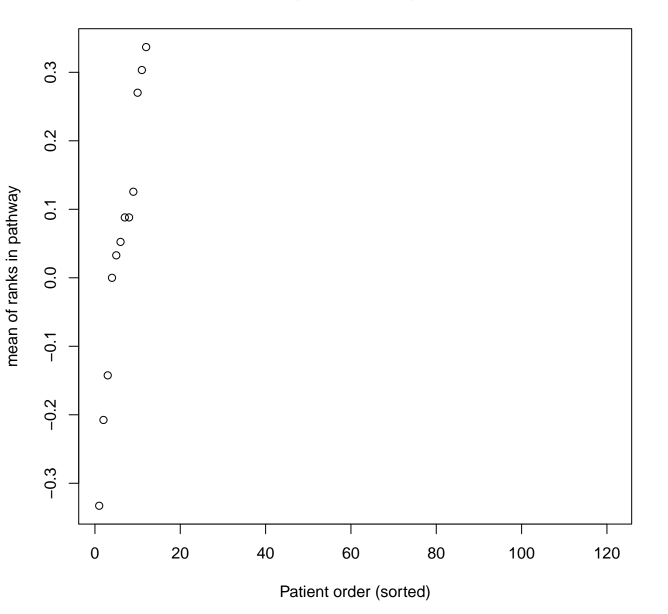
PIM1, mean-log2 fold-change with filter 1.3



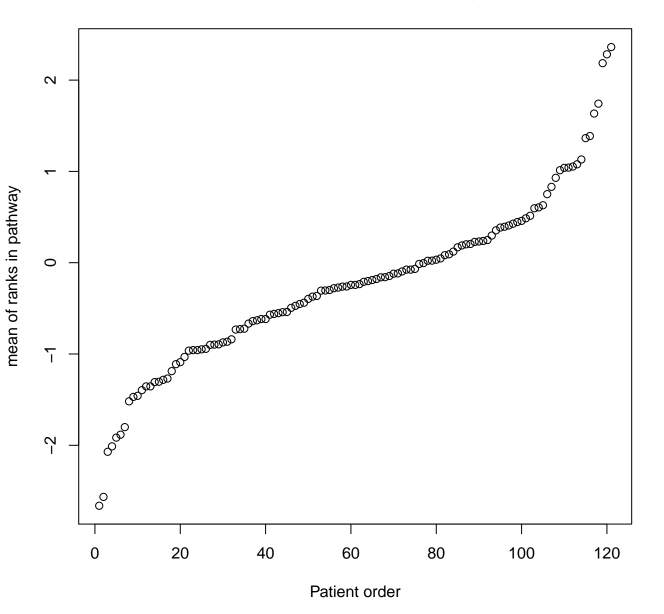
PIM2, mean-log2 fold-change



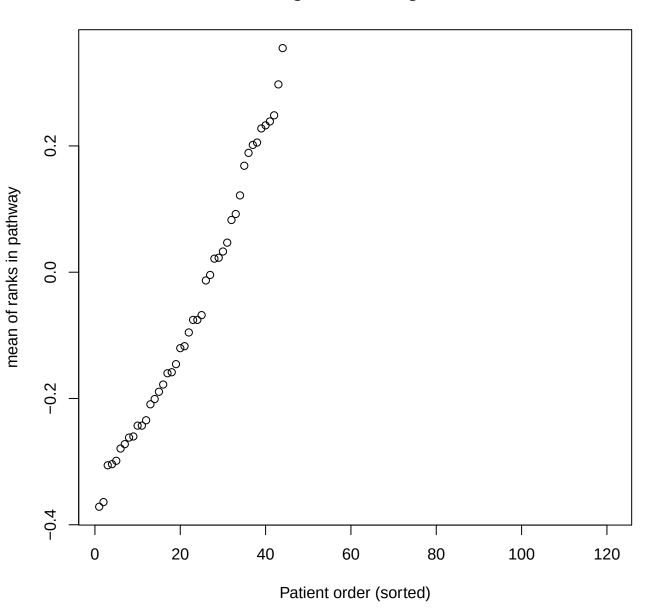
PIM2, mean-log2 fold-change with filter 1.3



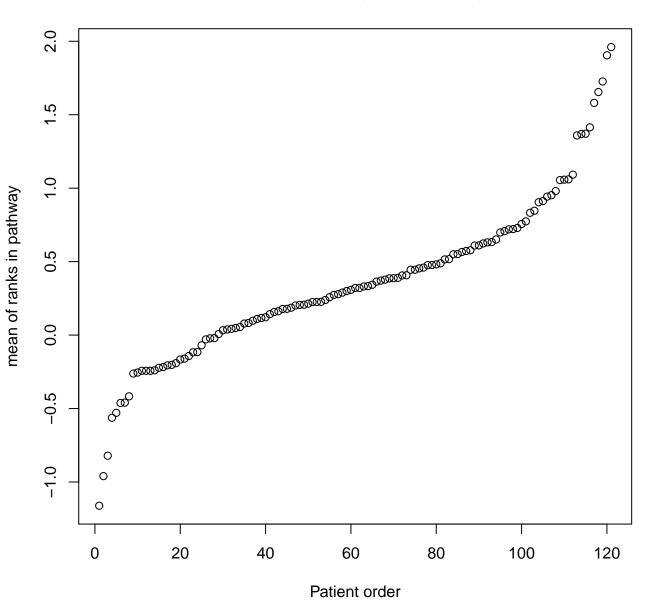
PIM3, mean-log2 fold-change



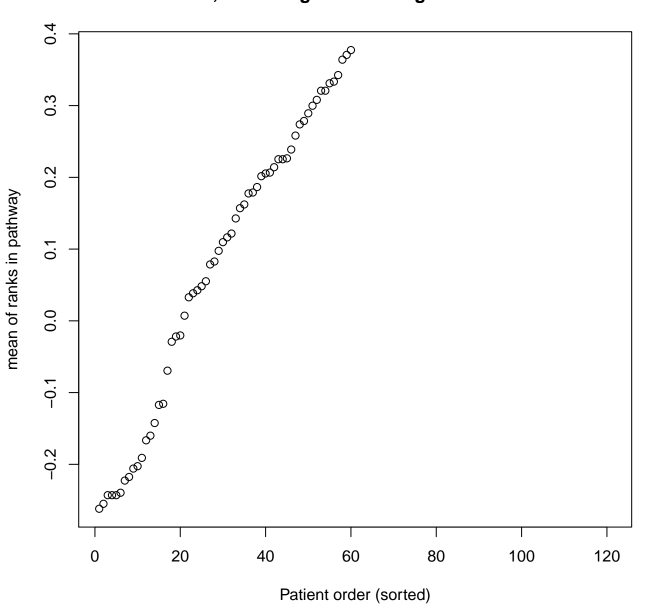
PIM3, mean-log2 fold-change with filter 1.3



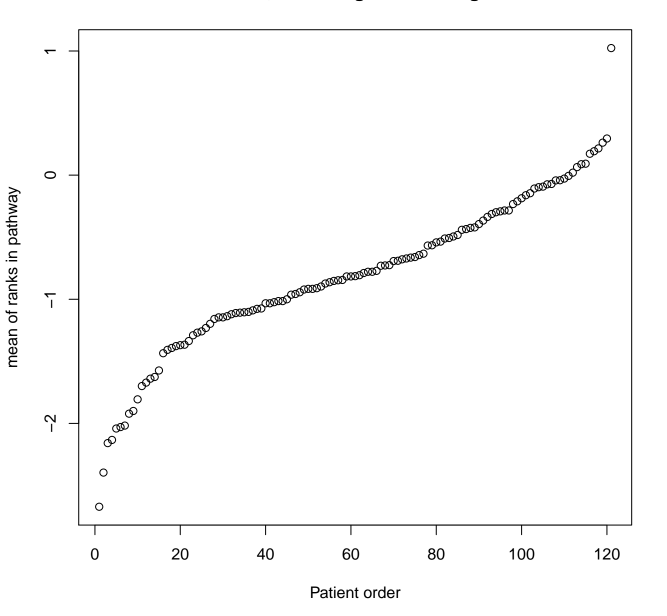
STK11, mean-log2 fold-change



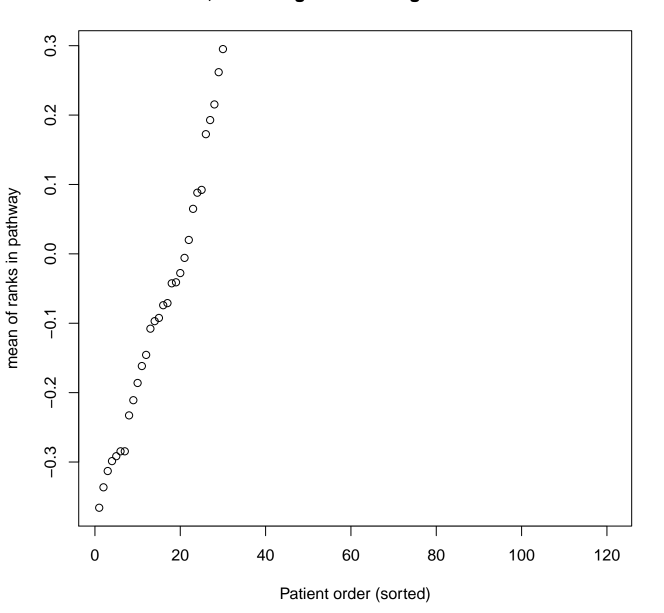
STK11, mean-log2 fold-change with filter 1.3



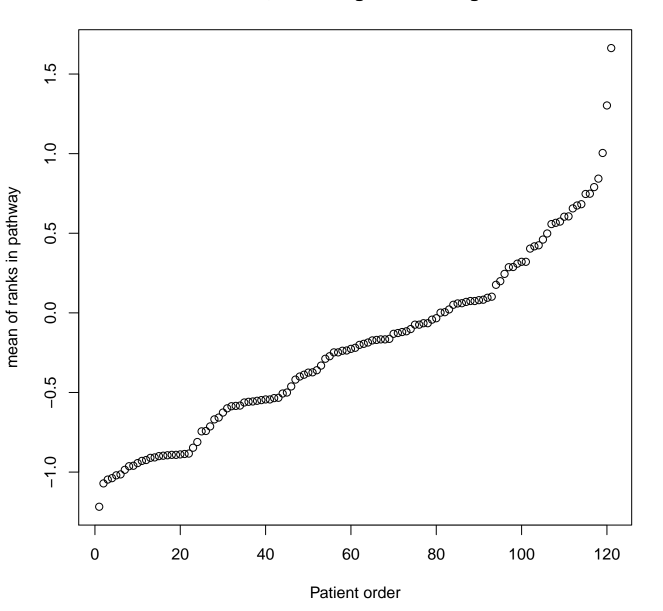
TSC1, mean-log2 fold-change



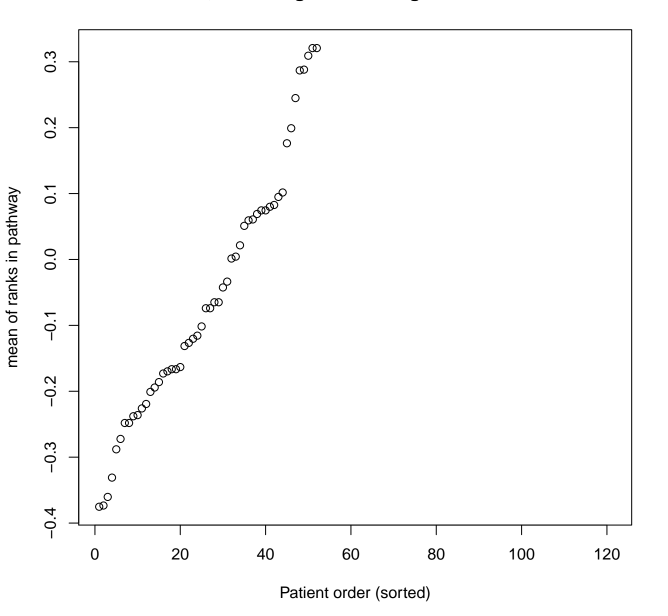
TSC1, mean-log2 fold-change with filter 1.3



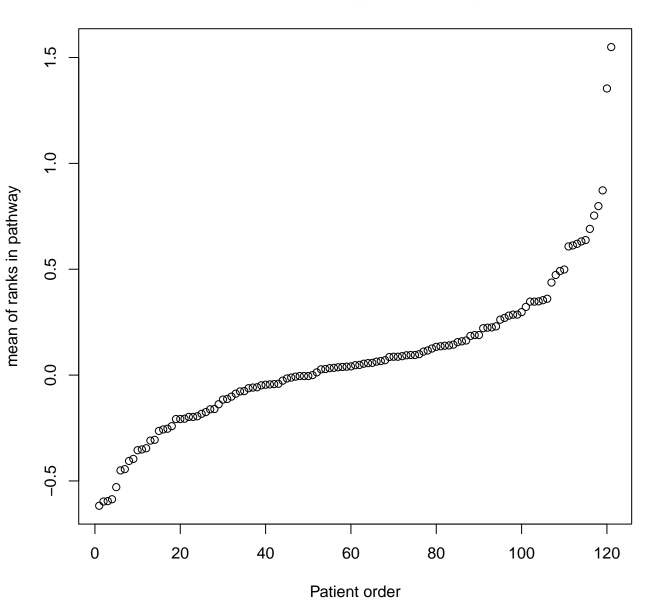
TSC2, mean-log2 fold-change



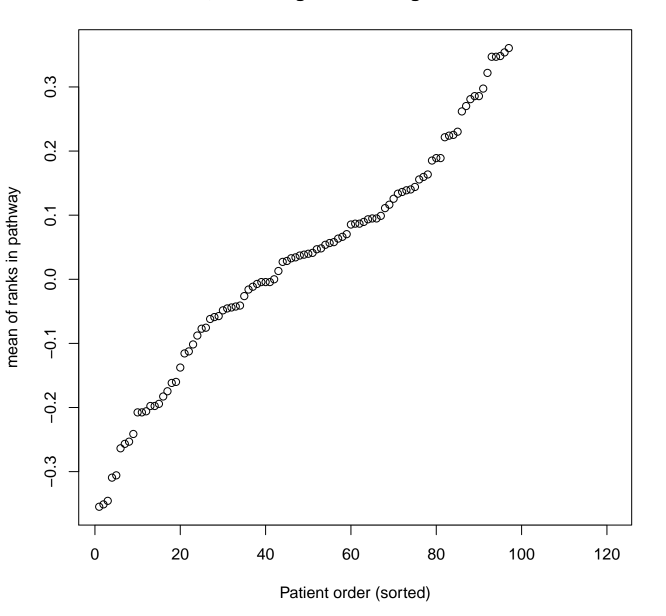
TSC2, mean-log2 fold-change with filter 1.3



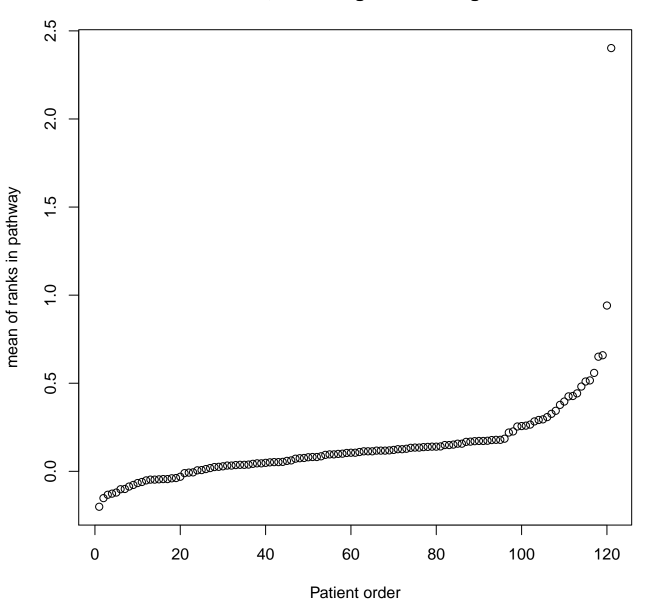
AKT1, mean-log2 fold-change



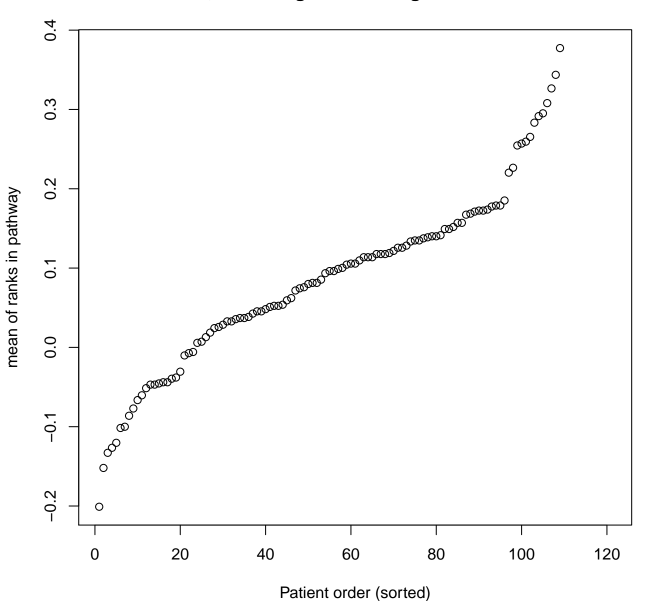
AKT1, mean-log2 fold-change with filter 1.3



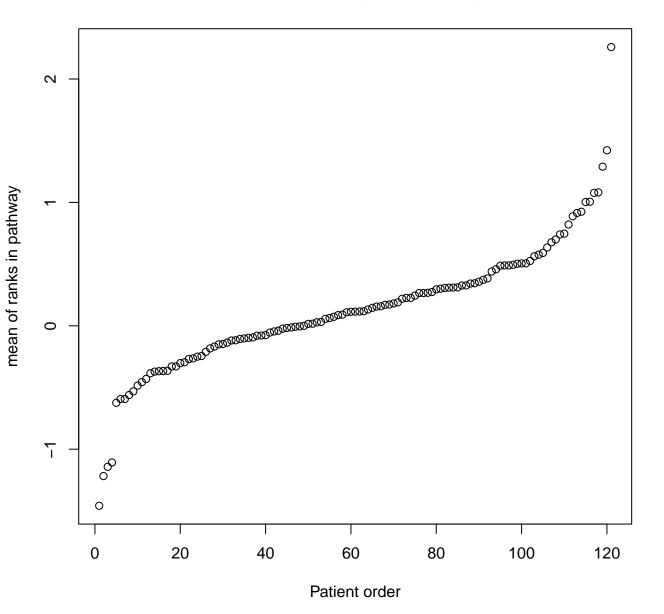
AKT2, mean-log2 fold-change



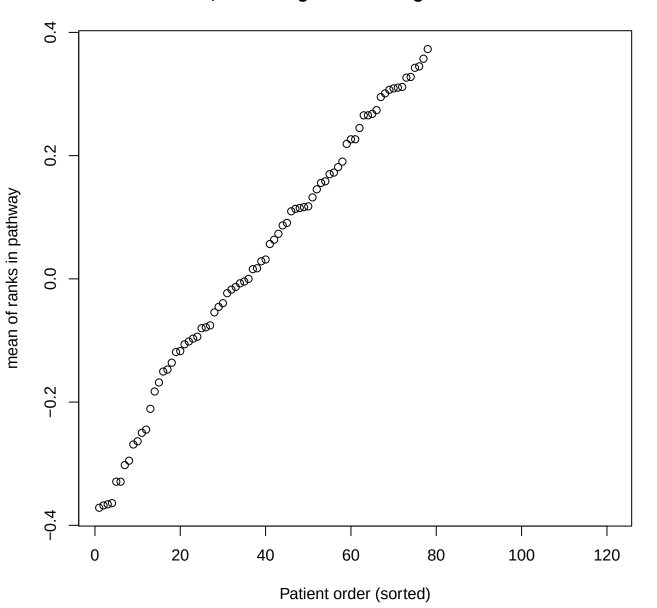
AKT2, mean-log2 fold-change with filter 1.3



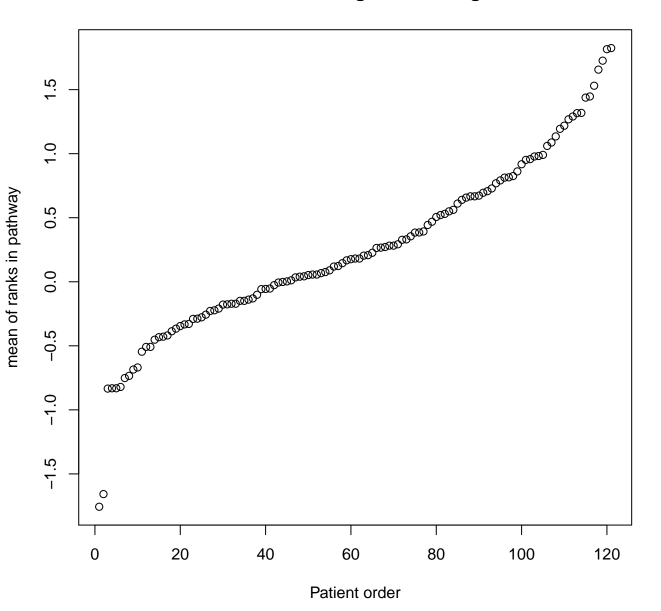
MTOR, mean-log2 fold-change



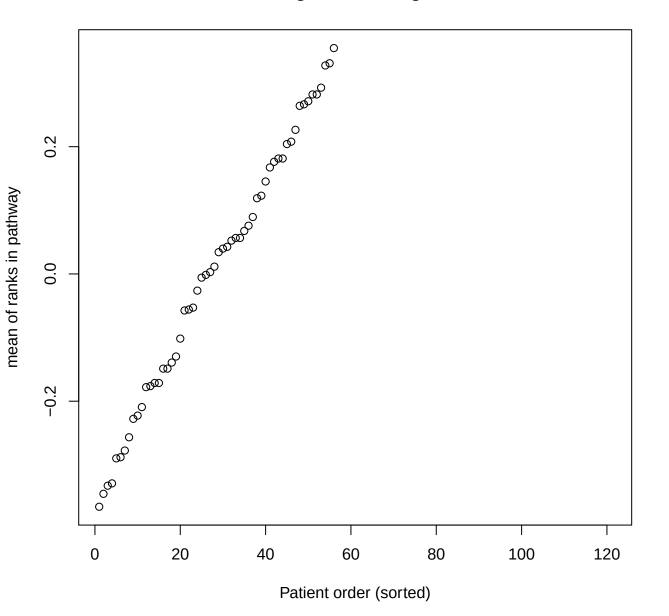
MTOR, mean-log2 fold-change with filter 1.3



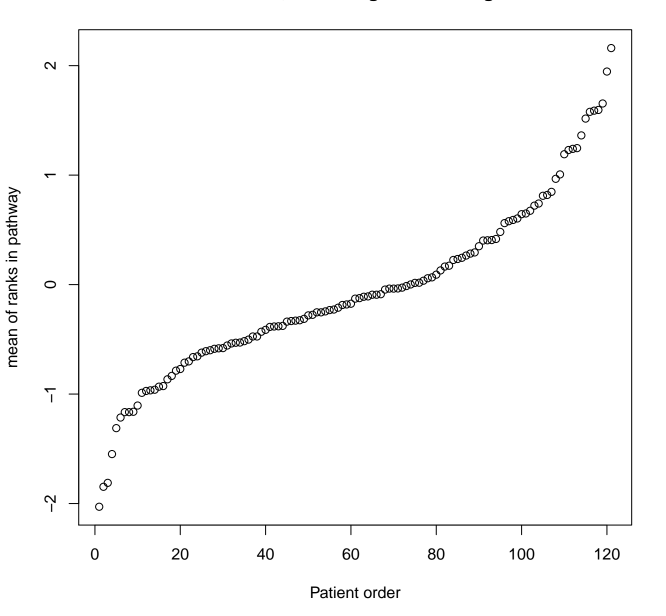
PTEN, mean-log2 fold-change



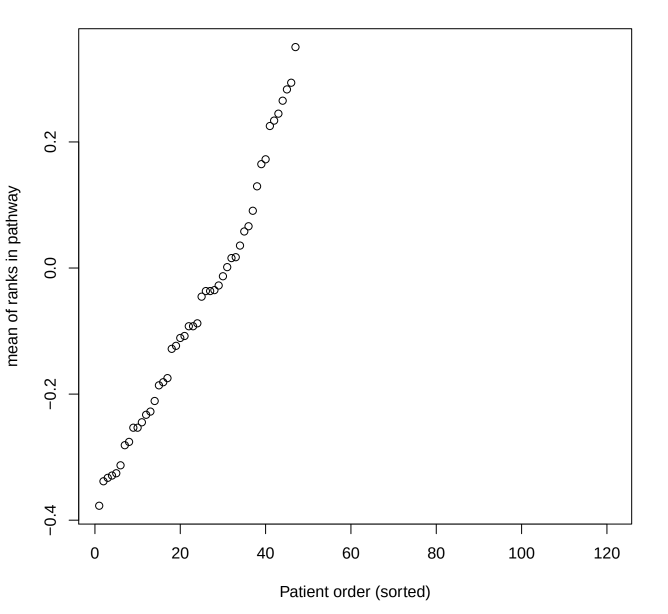
PTEN, mean-log2 fold-change with filter 1.3



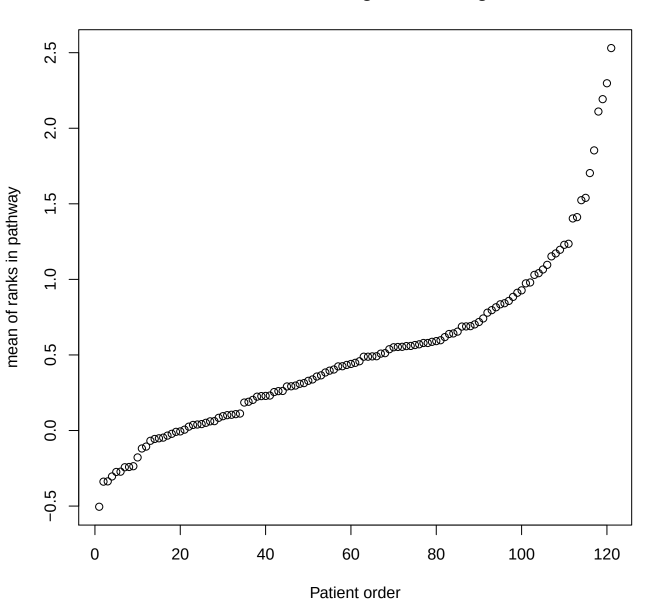
ADAM17, mean-log2 fold-change



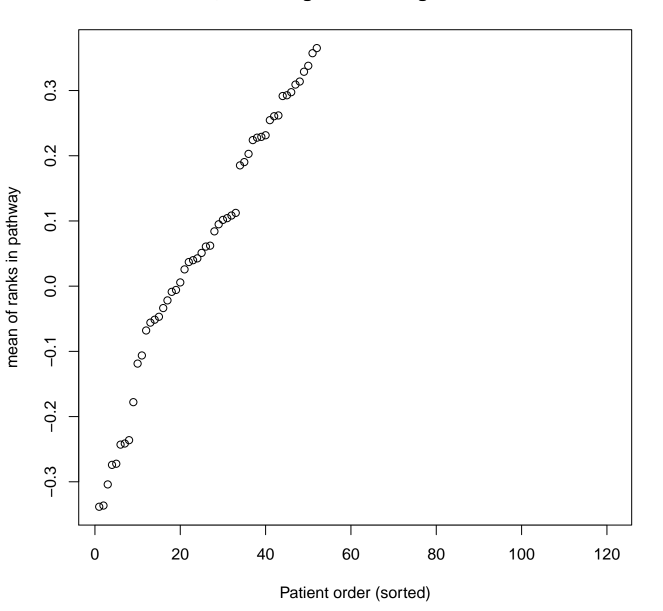
ADAM17, mean-log2 fold-change with filter 1.3



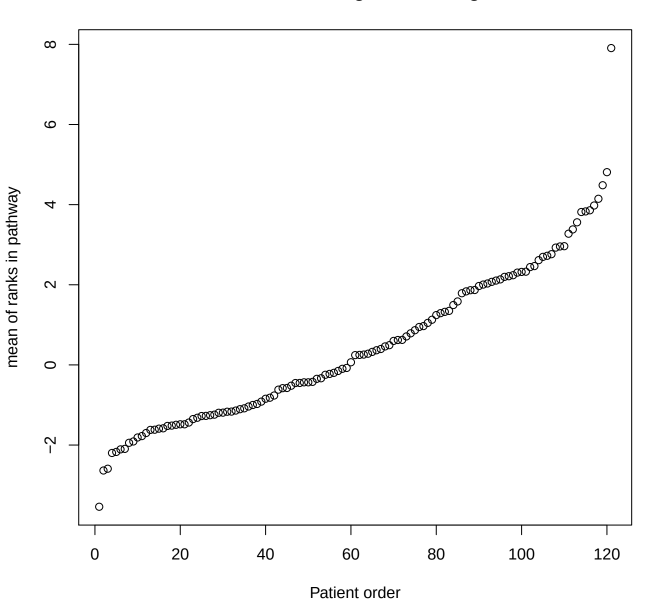
APH1A, mean-log2 fold-change



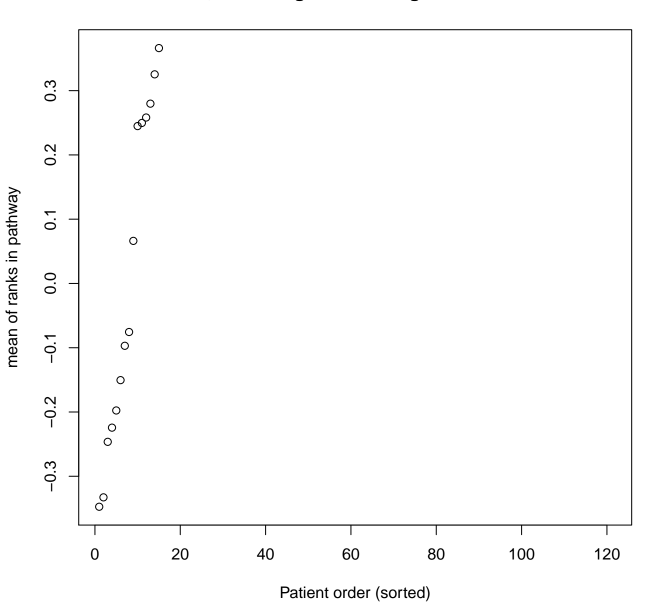
APH1A, mean-log2 fold-change with filter 1.3



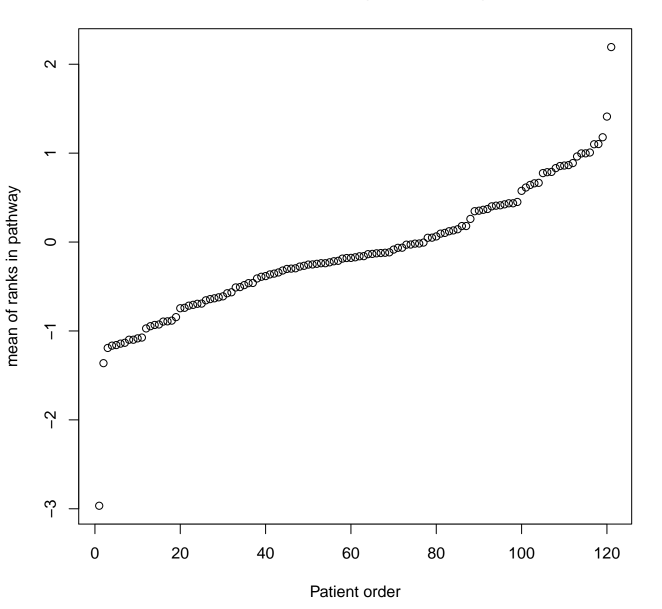
JAG1, mean-log2 fold-change



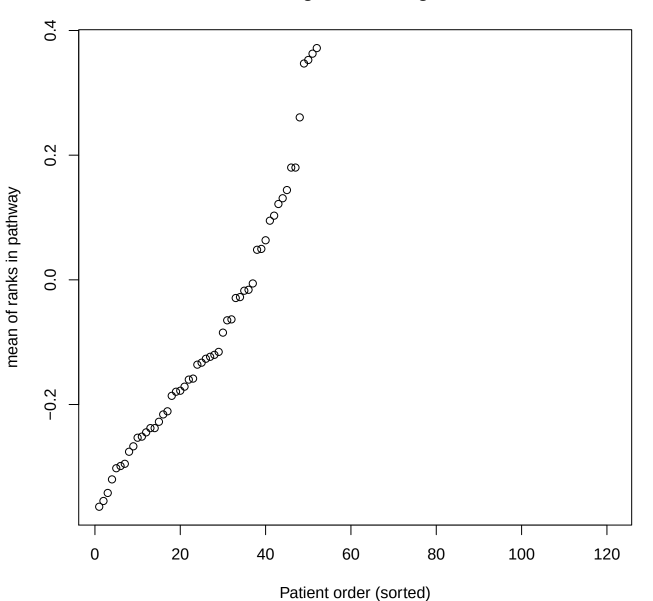
JAG1, mean-log2 fold-change with filter 1.3



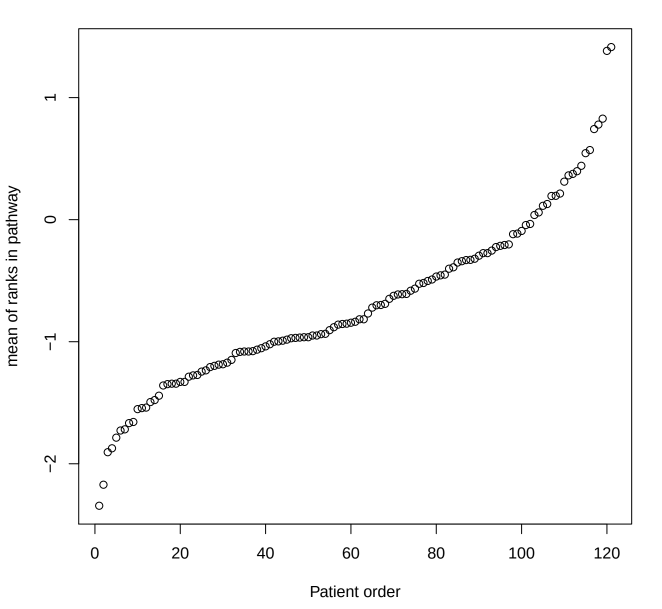
NCSTN, mean-log2 fold-change



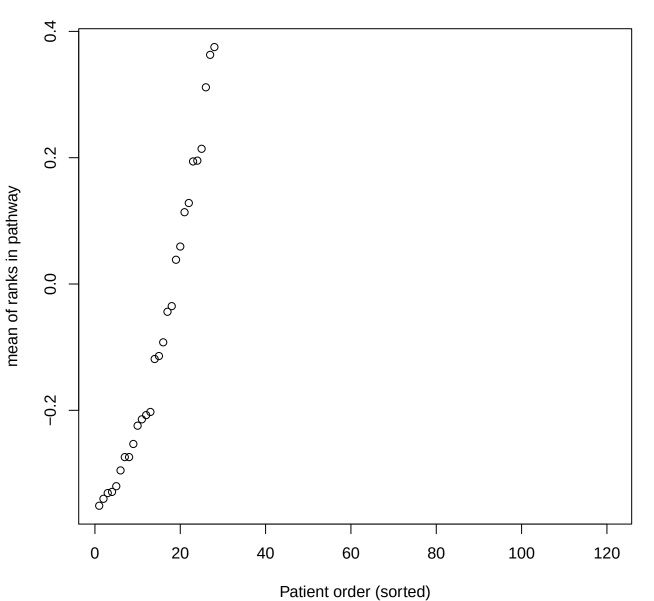
NCSTN, mean-log2 fold-change with filter 1.3



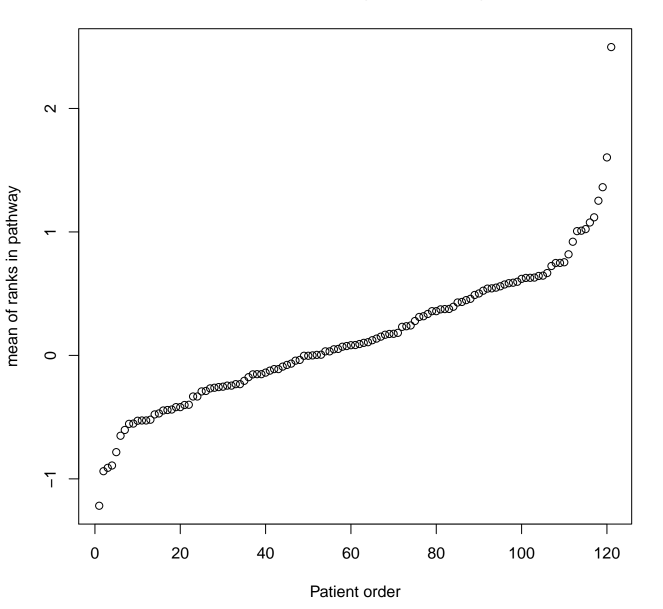
NOTCH1, mean-log2 fold-change



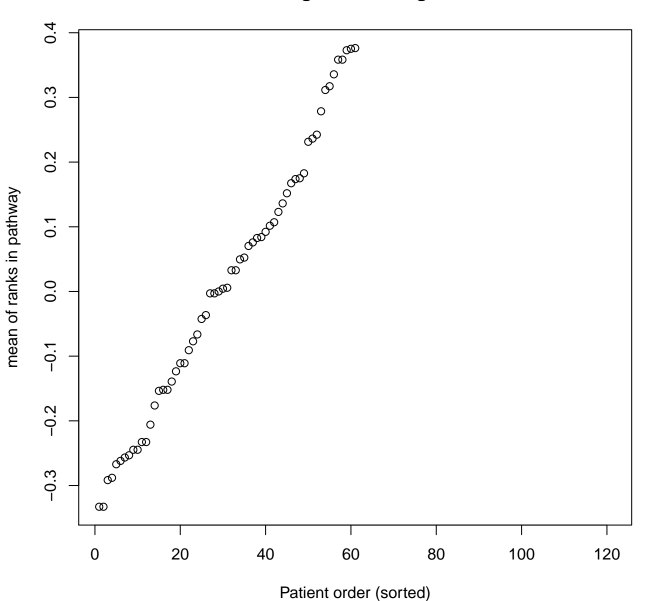
NOTCH1, mean-log2 fold-change with filter 1.3



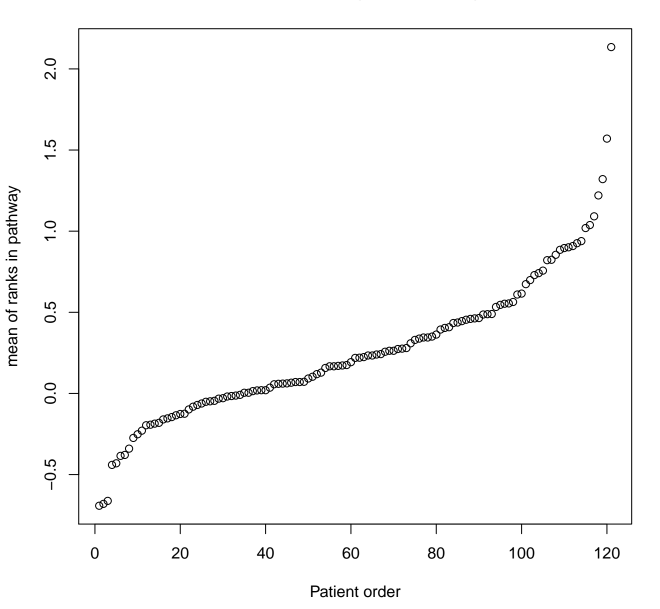
PSEN1, mean-log2 fold-change



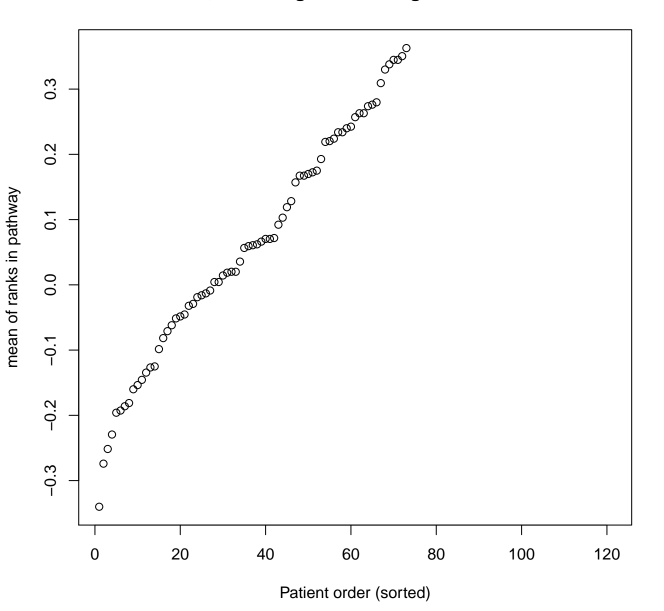
PSEN1, mean-log2 fold-change with filter 1.3



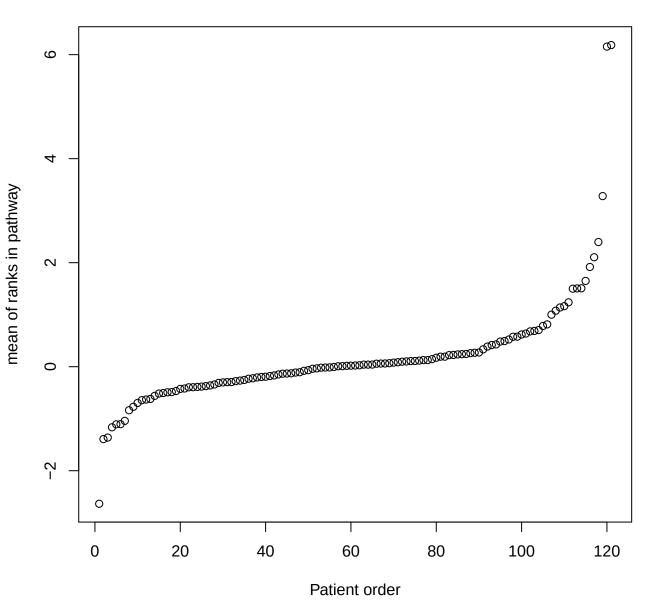
SRRT, mean-log2 fold-change



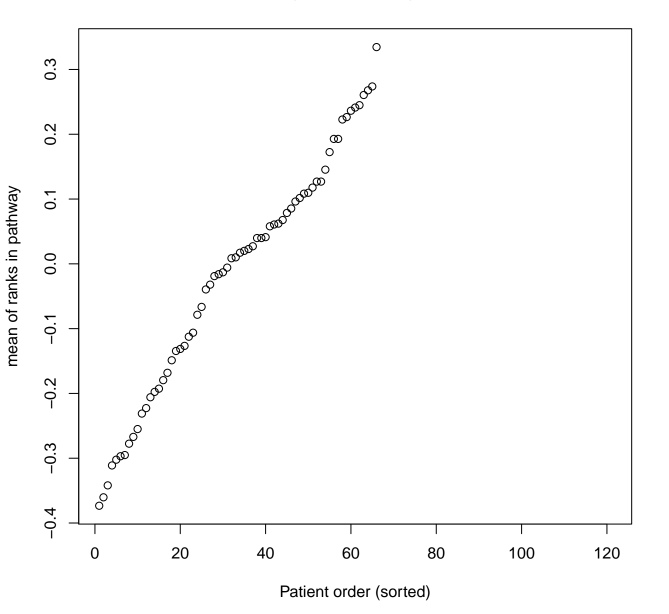
SRRT, mean-log2 fold-change with filter 1.3



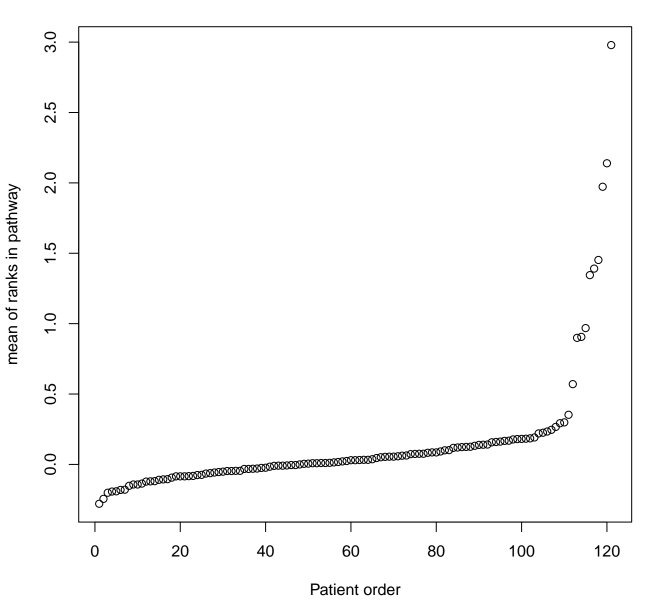
ALK, mean-log2 fold-change



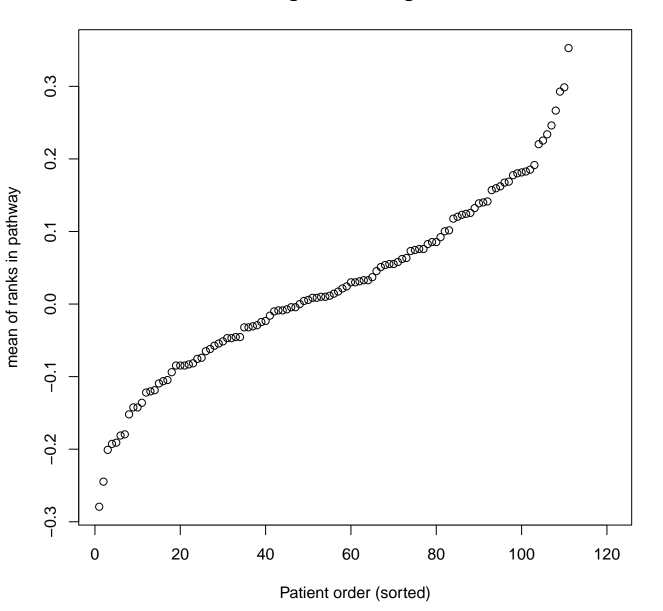
ALK, mean-log2 fold-change with filter 1.3



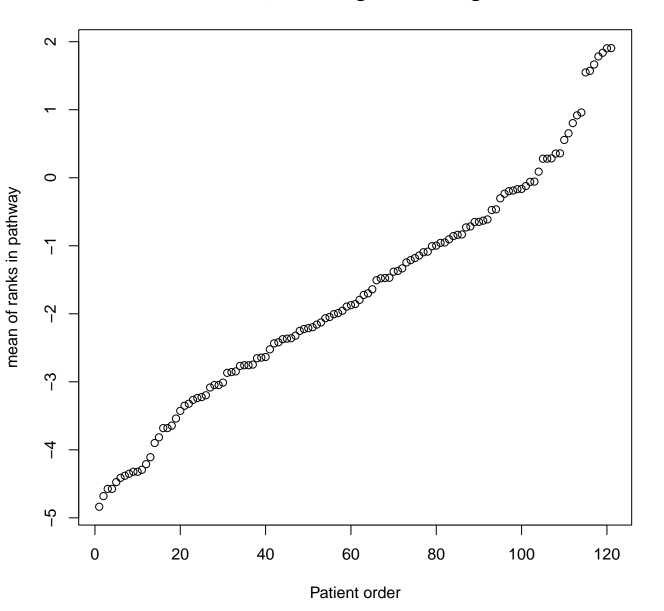
RET, mean-log2 fold-change



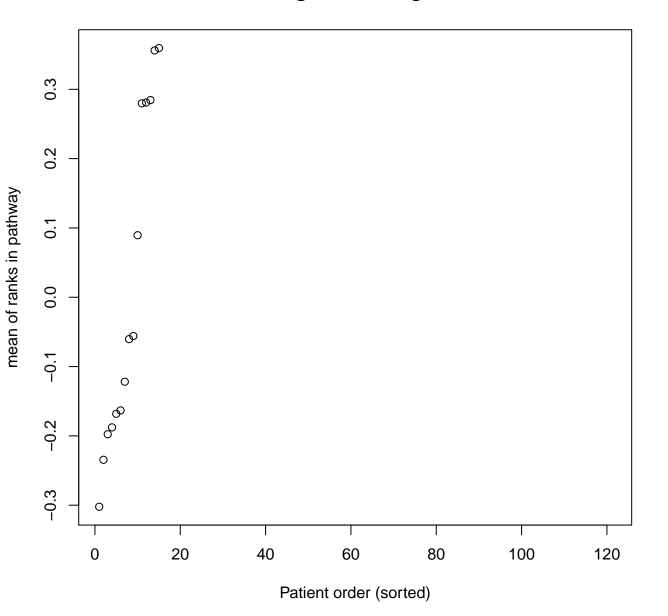
RET, mean-log2 fold-change with filter 1.3



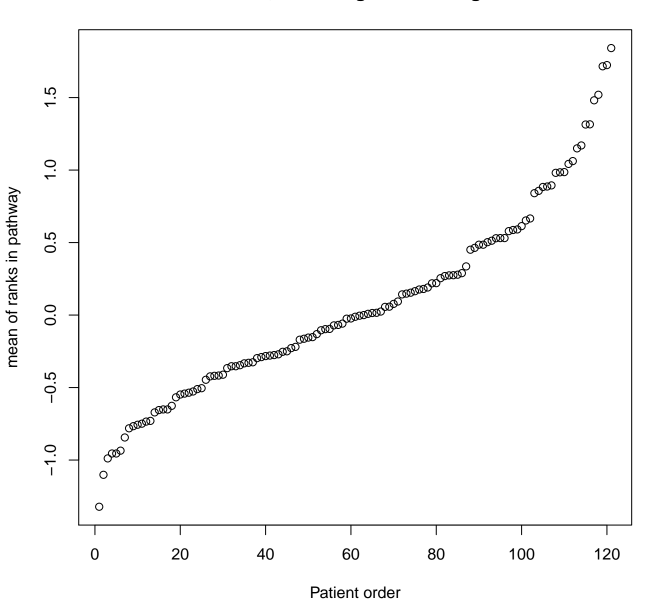
ROS1, mean-log2 fold-change



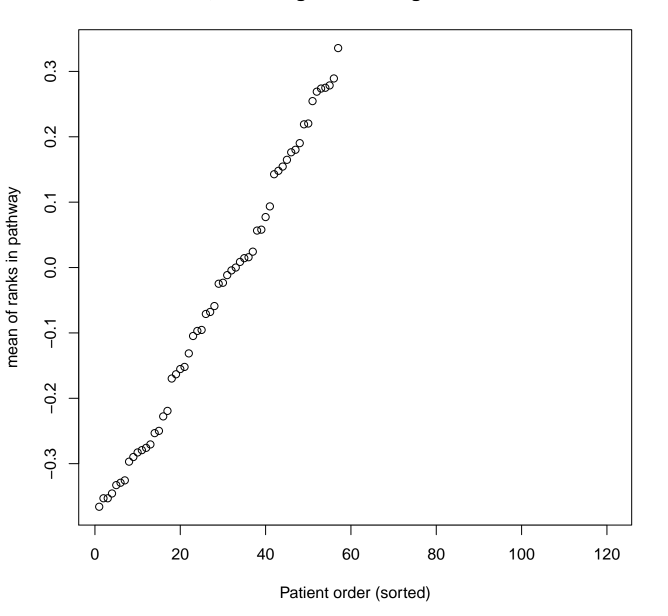
ROS1, mean-log2 fold-change with filter 1.3



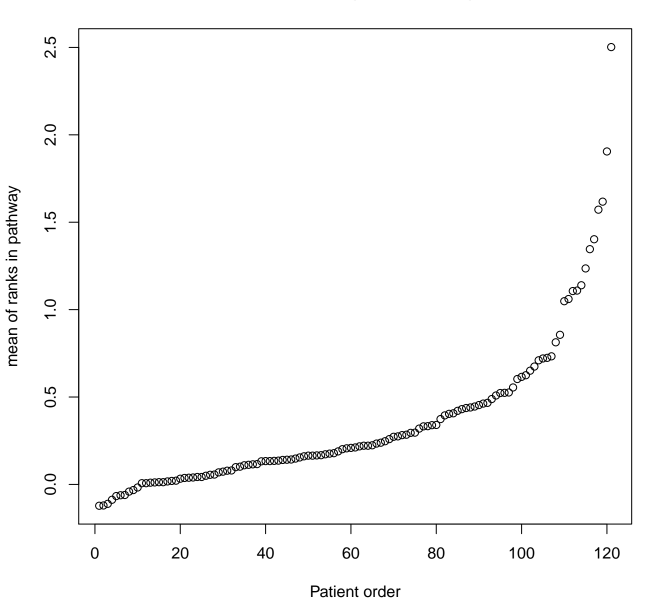
UBA1, mean-log2 fold-change



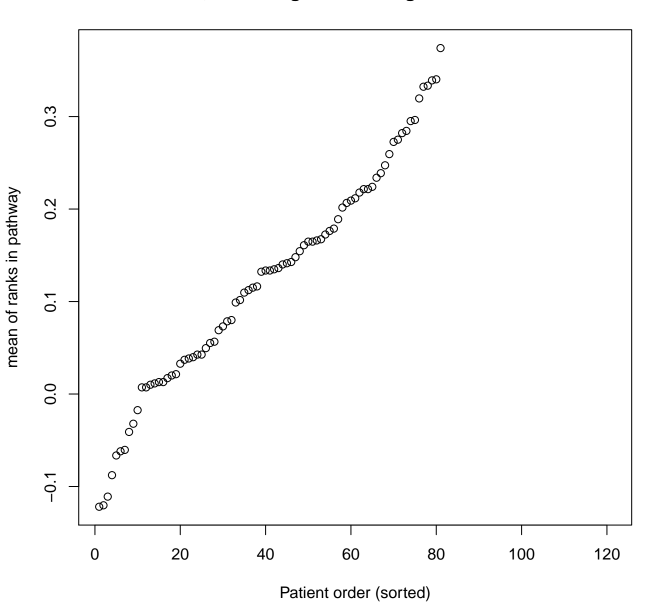
UBA1, mean-log2 fold-change with filter 1.3



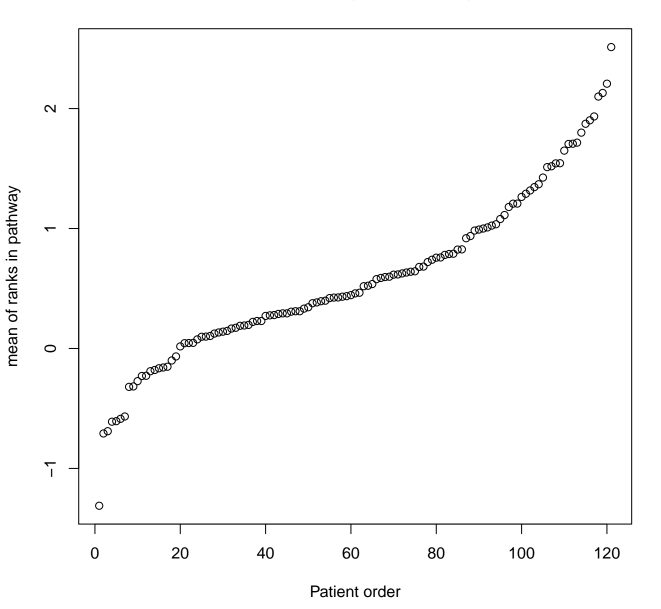
ATM, mean-log2 fold-change



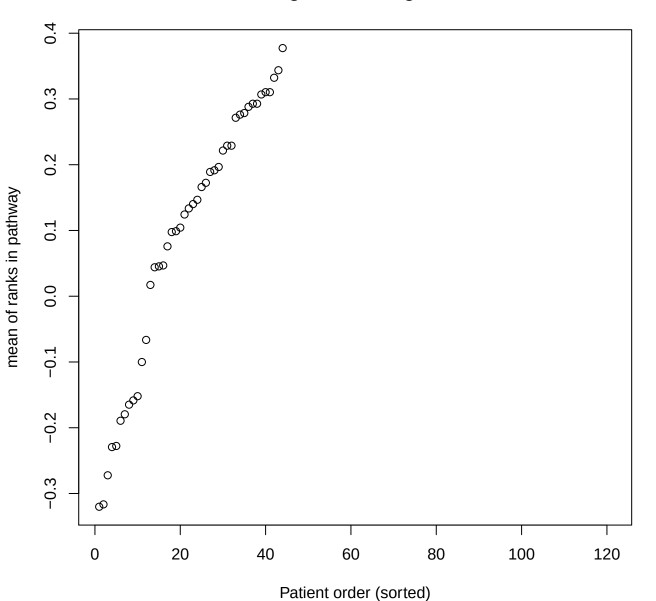
ATM, mean-log2 fold-change with filter 1.3



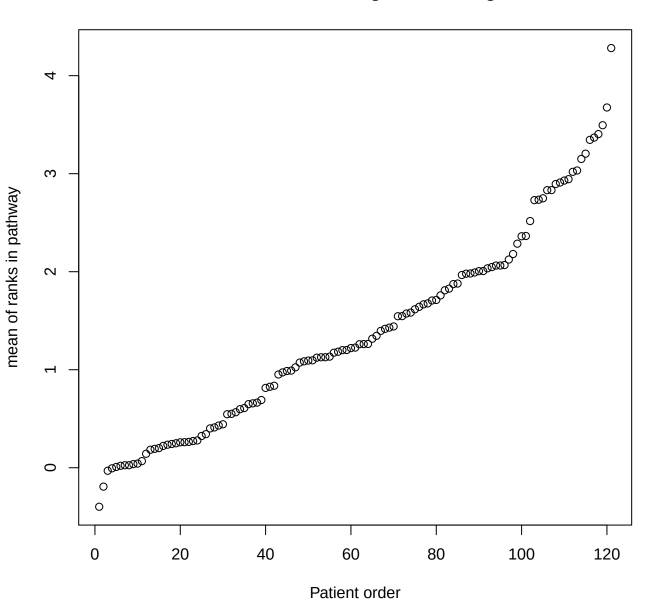
ATR, mean-log2 fold-change



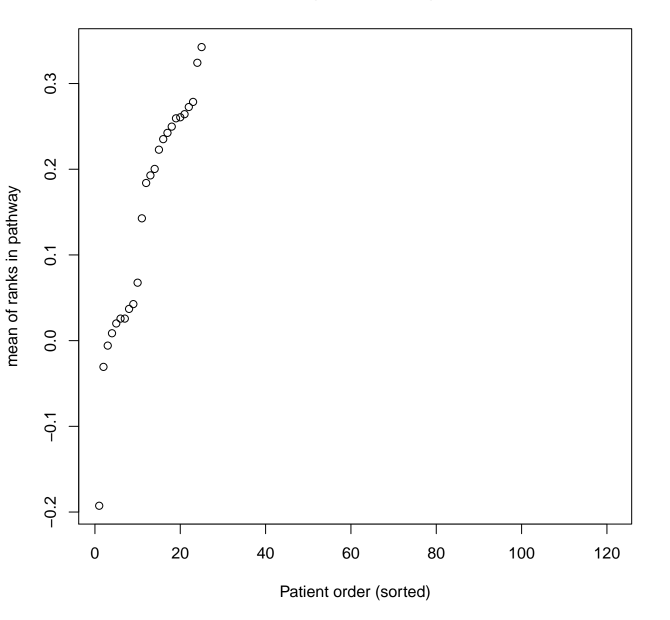
ATR, mean-log2 fold-change with filter 1.3



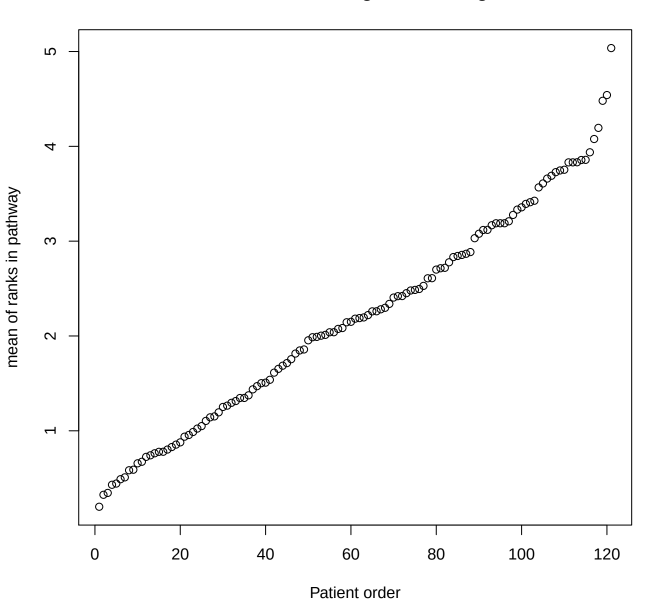
BRCA1.1, mean-log2 fold-change



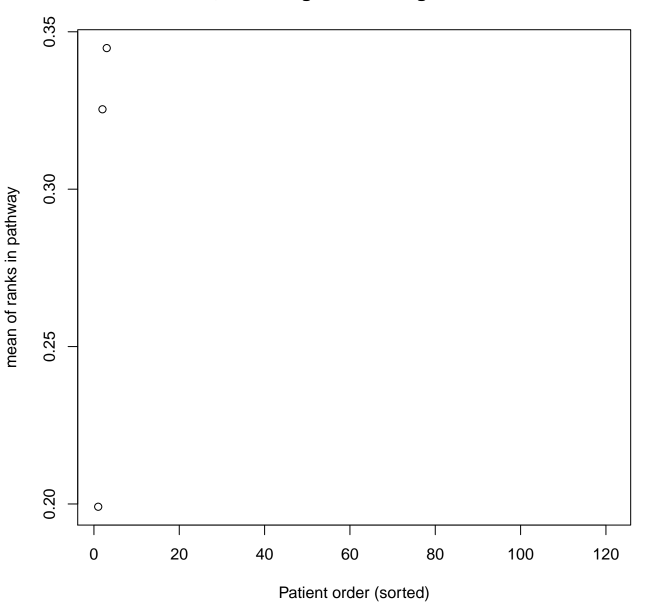
BRCA1.1, mean-log2 fold-change with filter 1.3



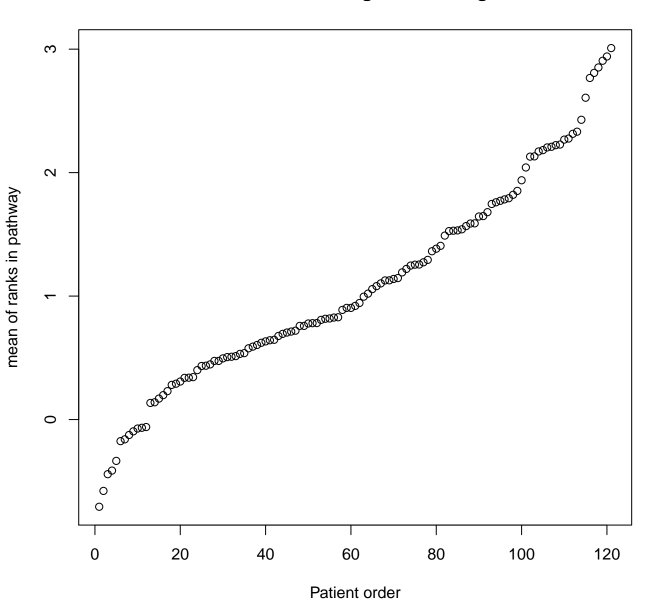
CHEK1, mean-log2 fold-change



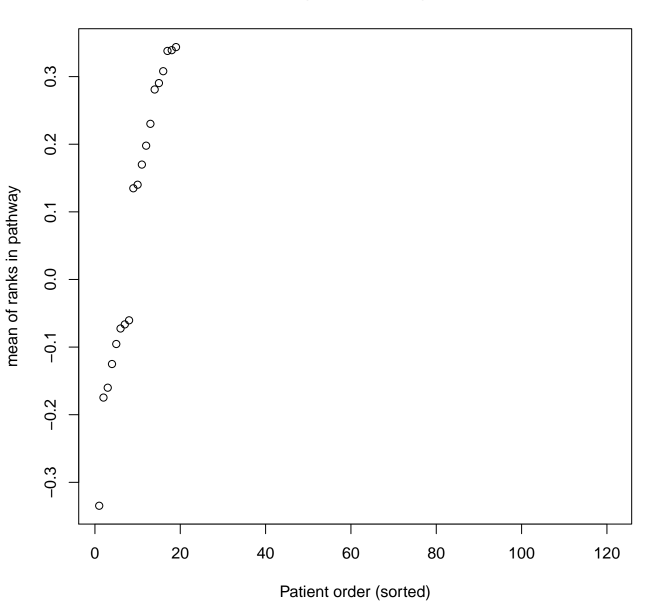
CHEK1, mean-log2 fold-change with filter 1.3



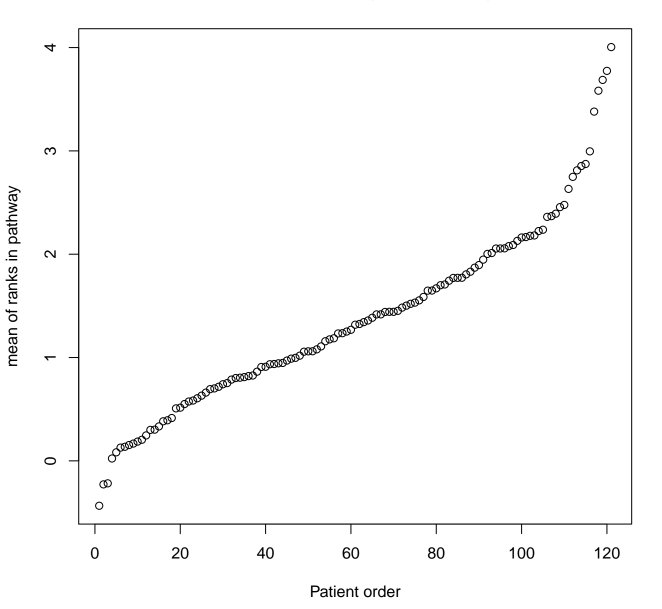
CHEK2, mean-log2 fold-change



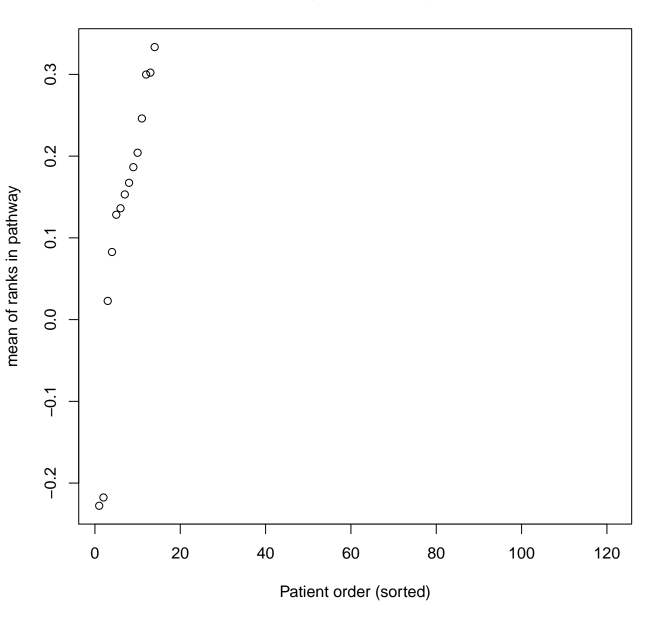
CHEK2, mean-log2 fold-change with filter 1.3



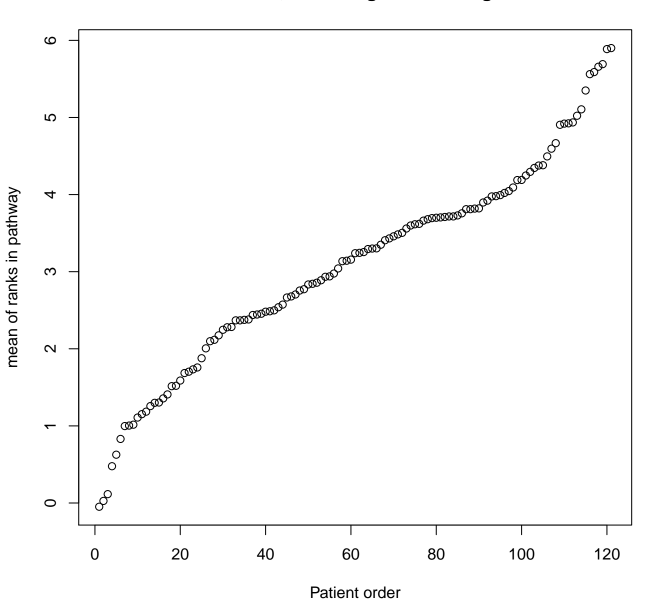
RAD54B, mean-log2 fold-change



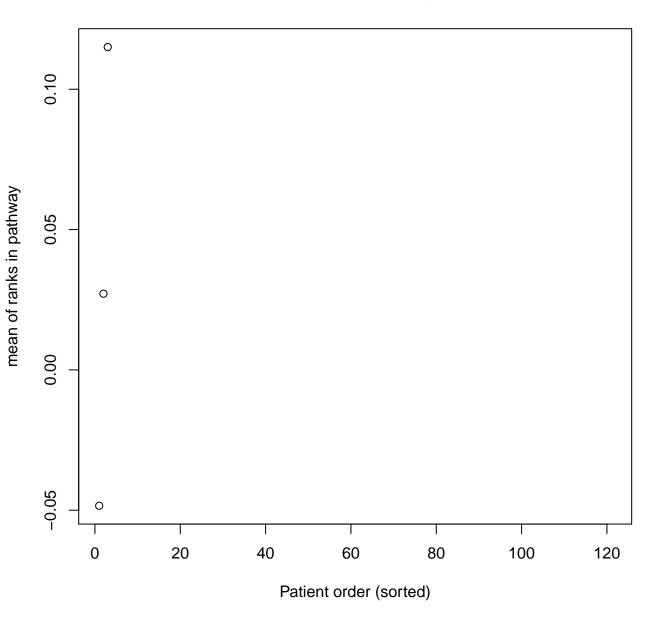
RAD54B, mean-log2 fold-change with filter 1.3



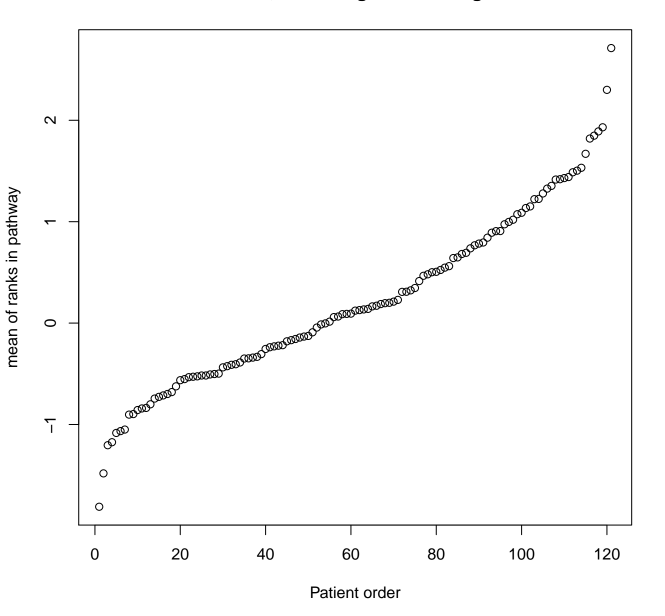
RAD54L, mean-log2 fold-change



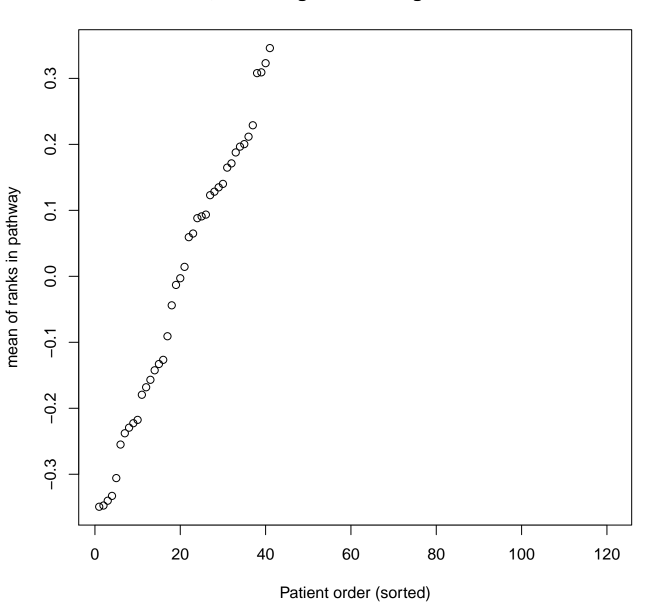
RAD54L, mean-log2 fold-change with filter 1.3



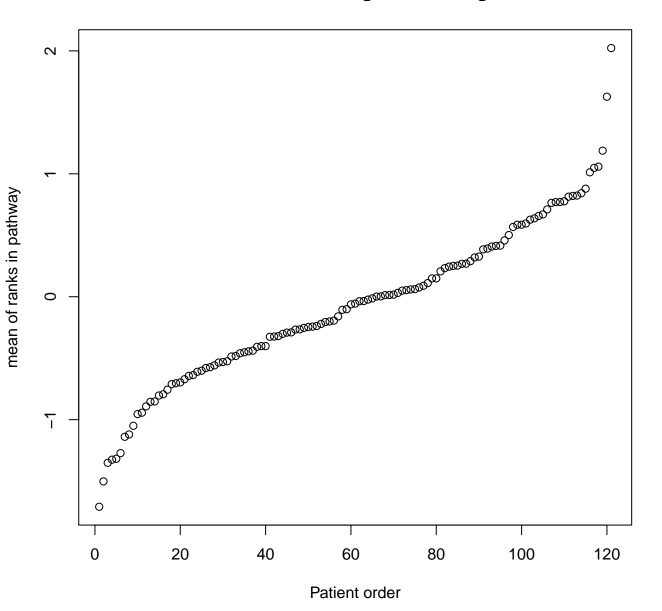
WEE1, mean-log2 fold-change



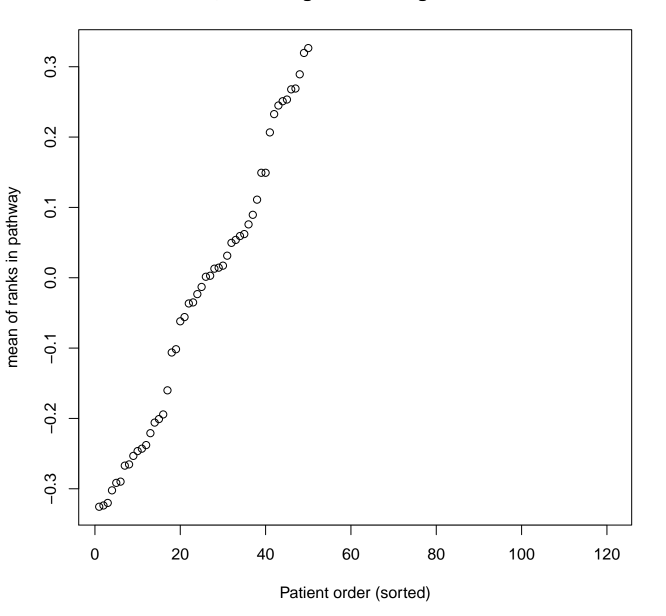
WEE1, mean-log2 fold-change with filter 1.3



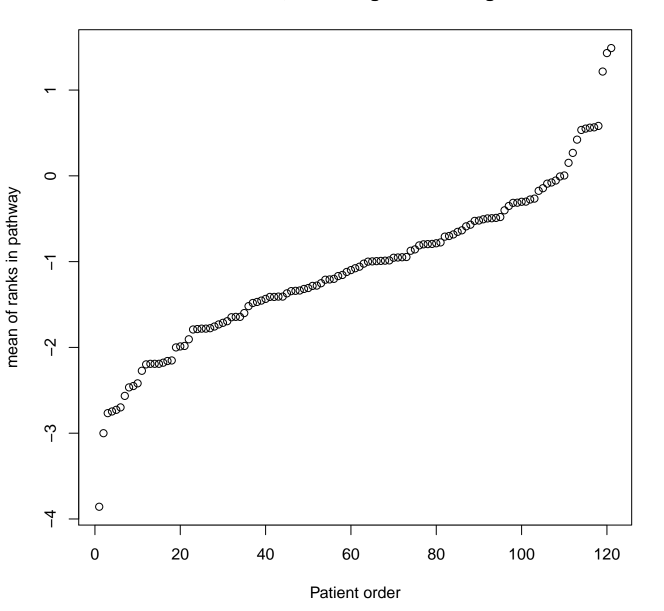
XRCC1, mean-log2 fold-change



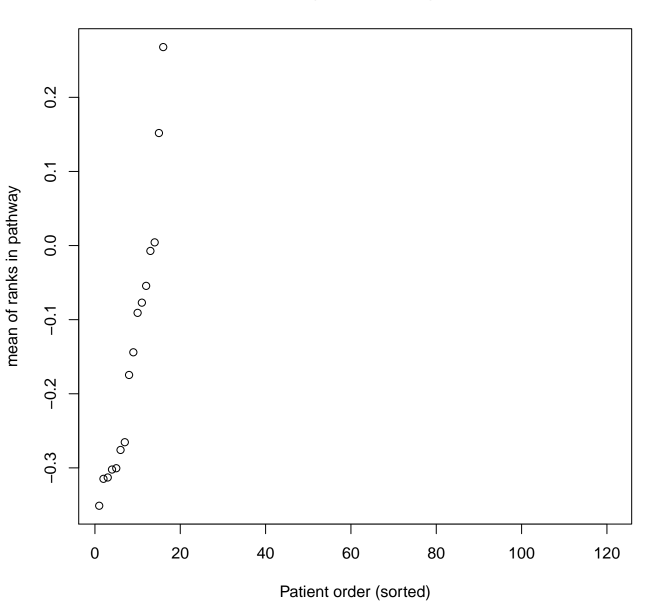
XRCC1, mean-log2 fold-change with filter 1.3



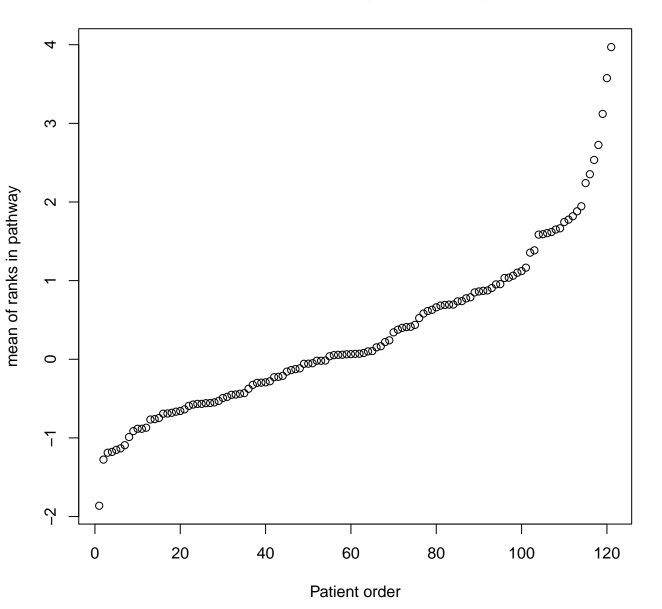
PIK3C2B, mean-log2 fold-change



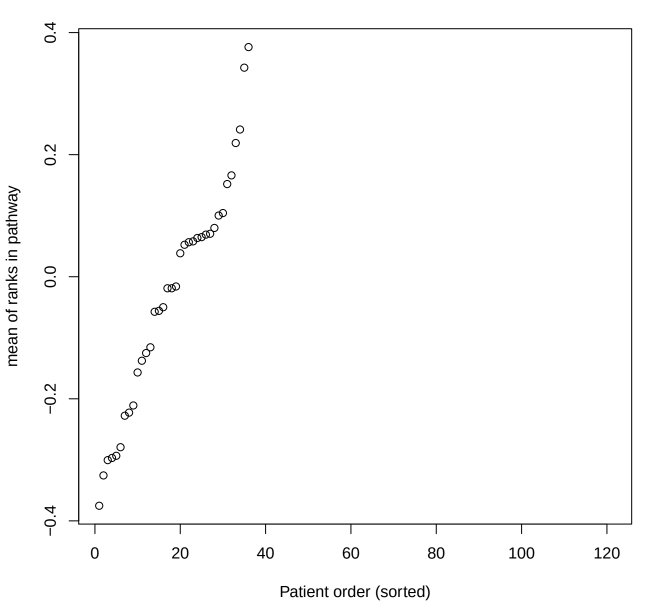
PIK3C2B, mean-log2 fold-change with filter 1.3



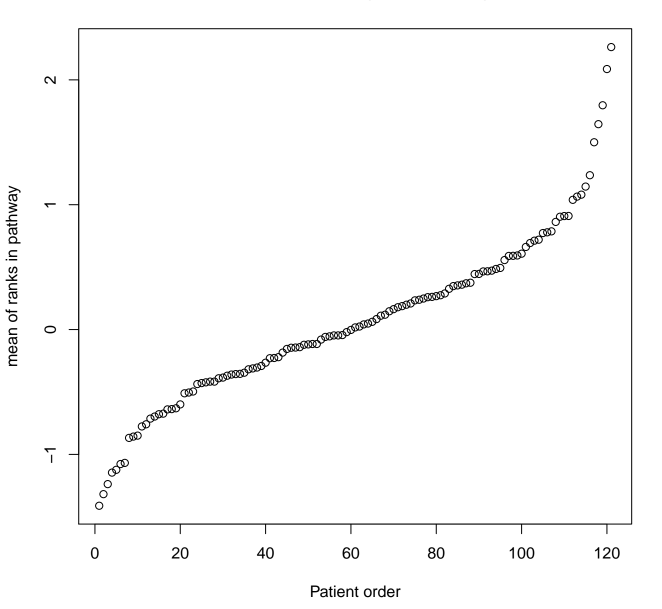
PIK3CA, mean-log2 fold-change



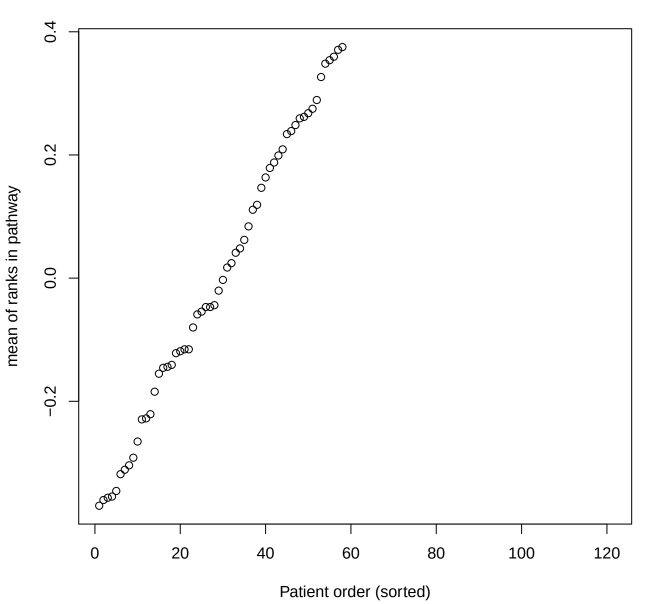
PIK3CA, mean-log2 fold-change with filter 1.3



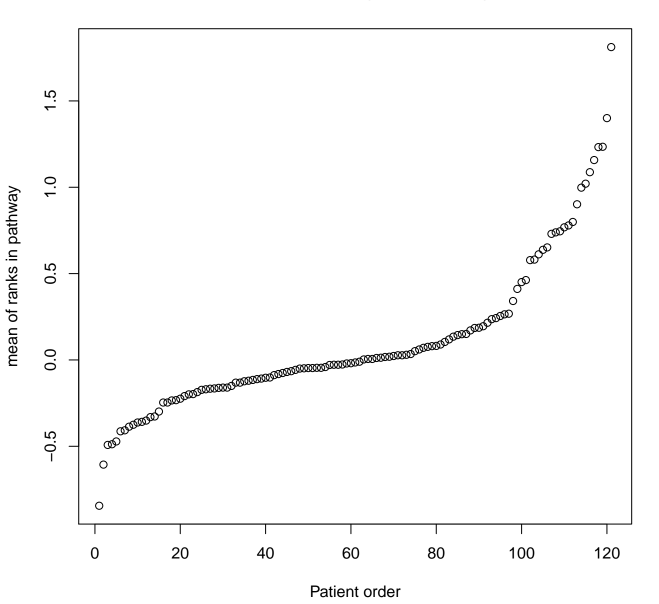
PIK3CB, mean-log2 fold-change



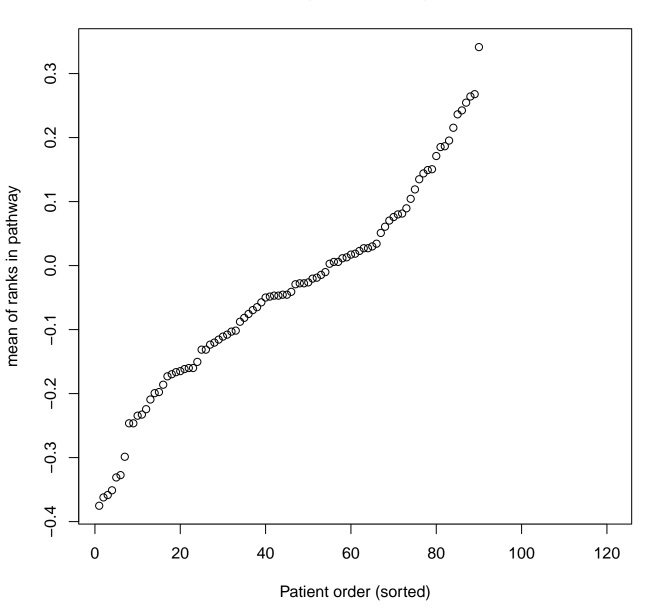
PIK3CB, mean-log2 fold-change with filter 1.3



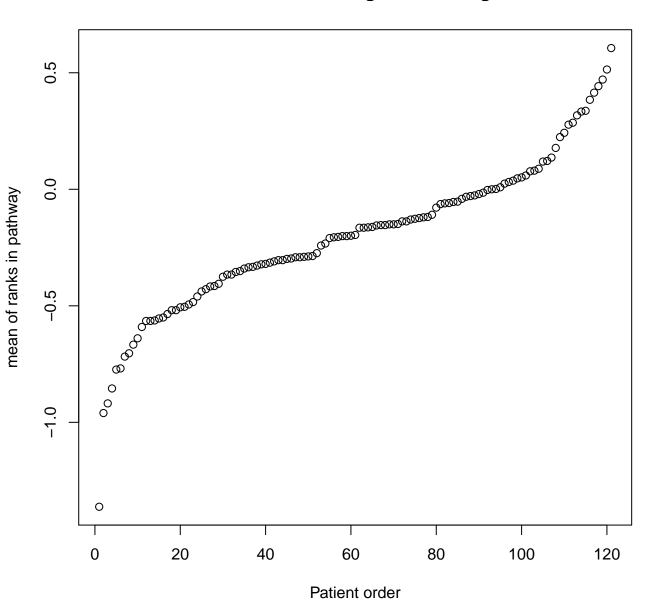
PIK3CD, mean-log2 fold-change



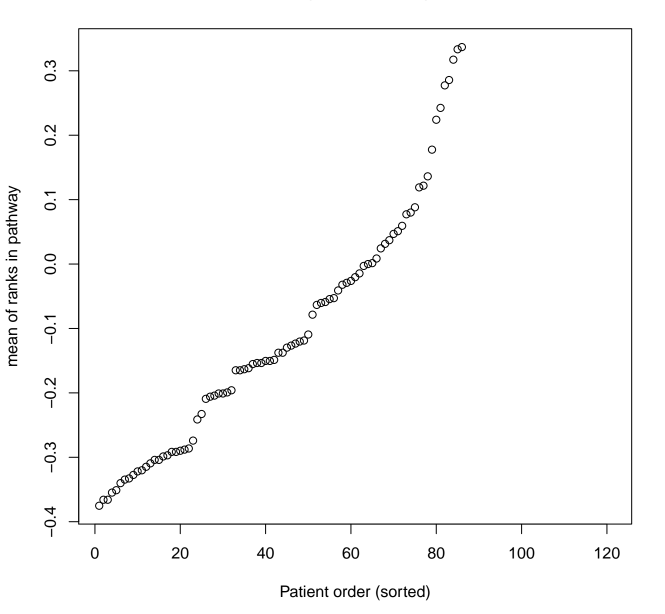
PIK3CD, mean-log2 fold-change with filter 1.3



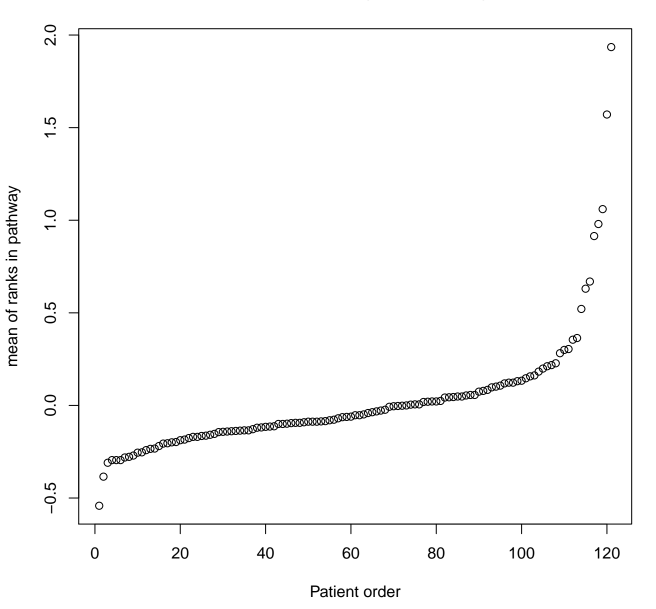
PIK3CG, mean-log2 fold-change



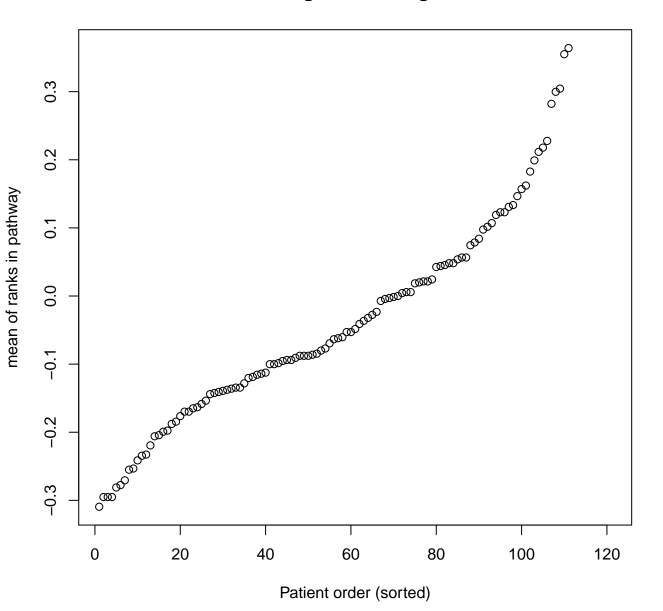
PIK3CG, mean-log2 fold-change with filter 1.3



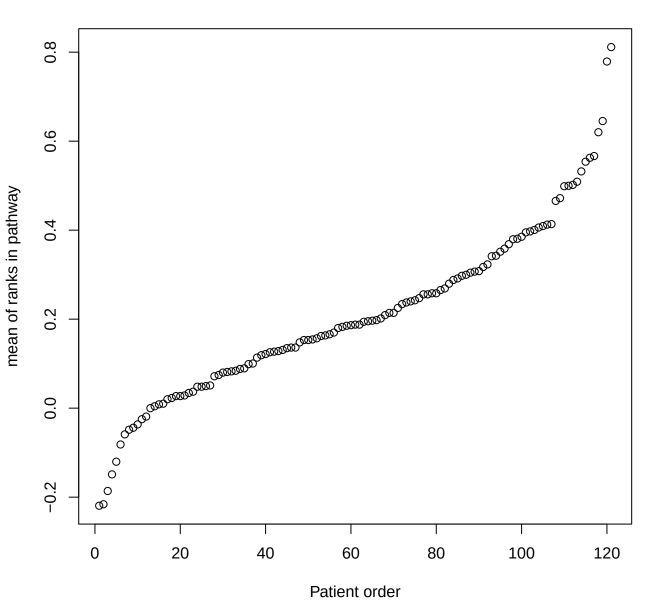
PIK3R1, mean-log2 fold-change



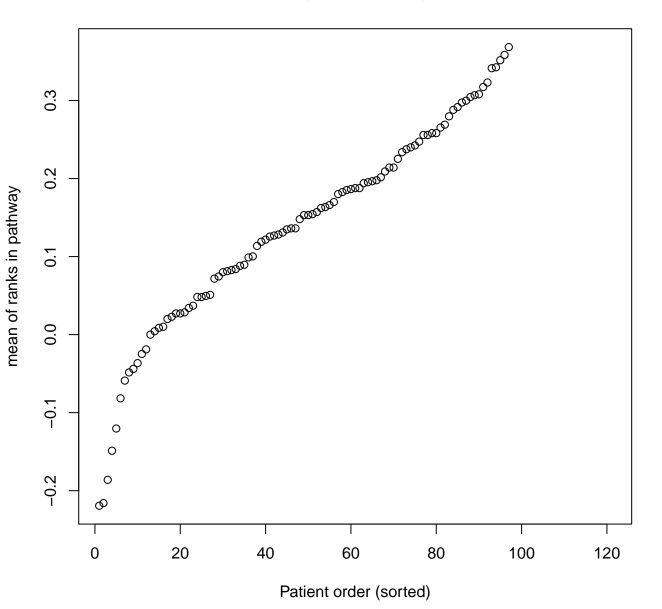
PIK3R1, mean-log2 fold-change with filter 1.3



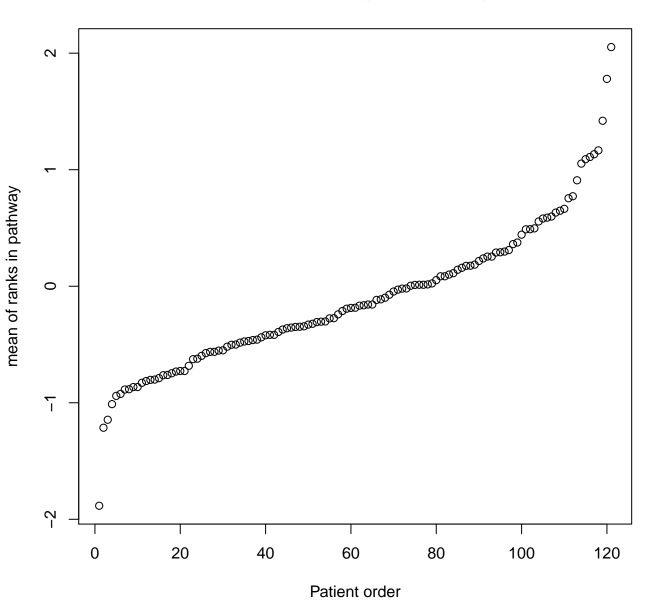
PIK3R2, mean-log2 fold-change



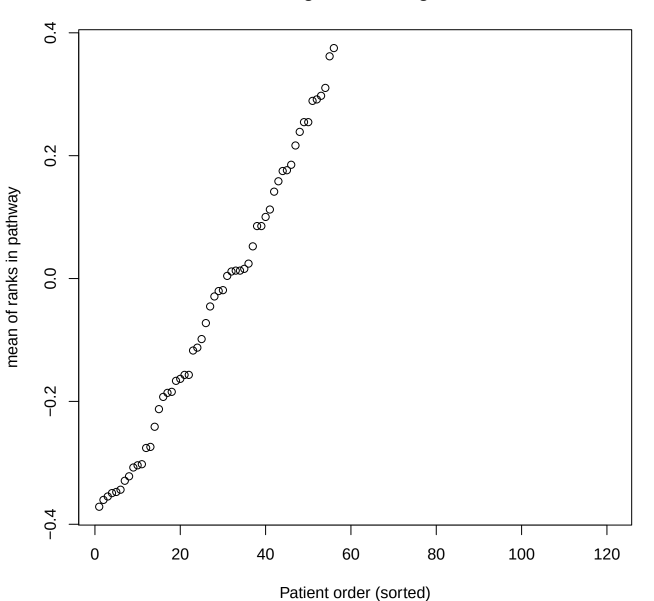
PIK3R2, mean-log2 fold-change with filter 1.3



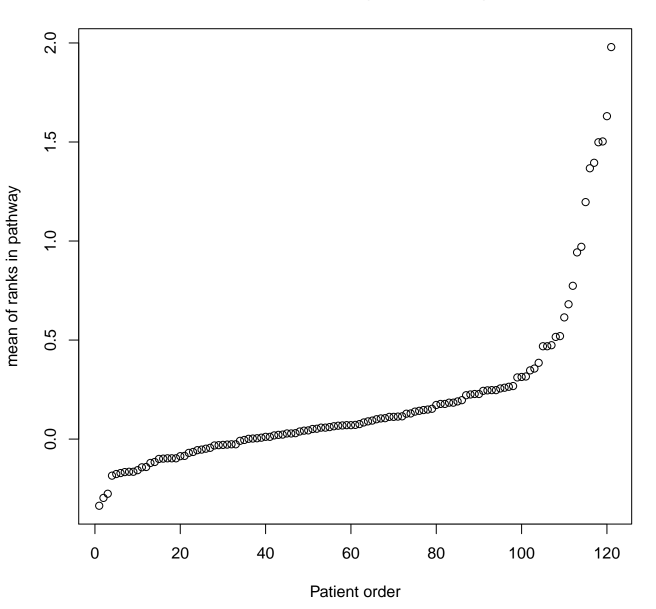
PIK3R3, mean-log2 fold-change



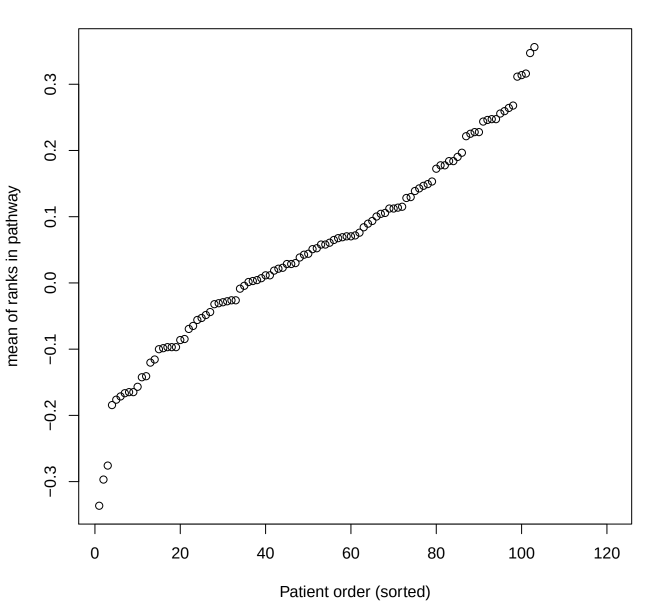
PIK3R3, mean-log2 fold-change with filter 1.3



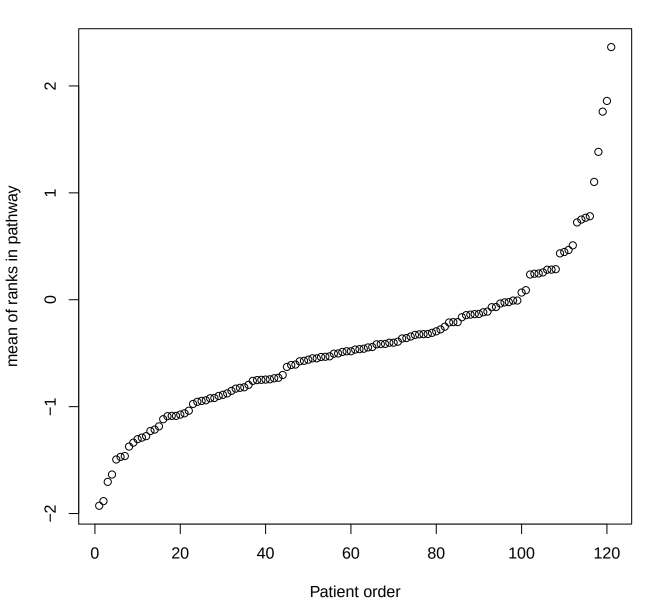
PRKCA, mean-log2 fold-change



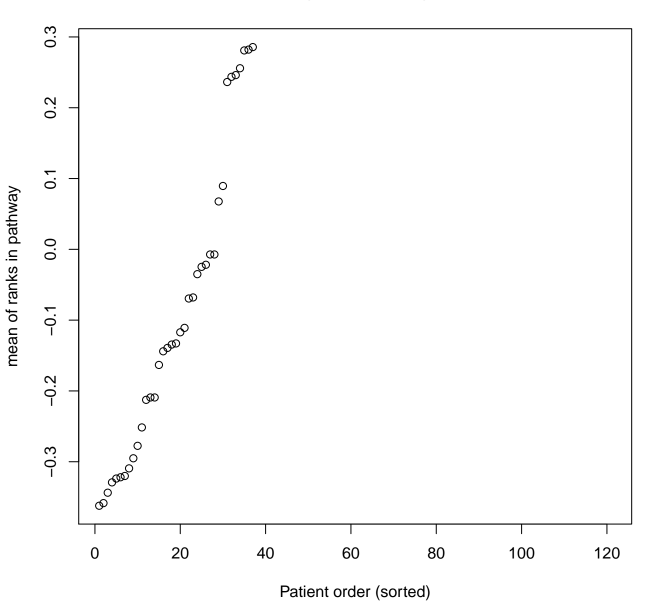
PRKCA, mean-log2 fold-change with filter 1.3



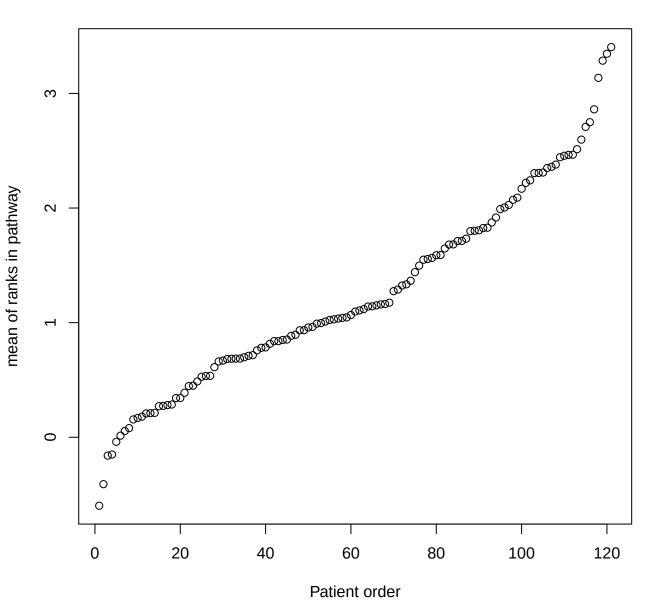
PRKCB, mean-log2 fold-change



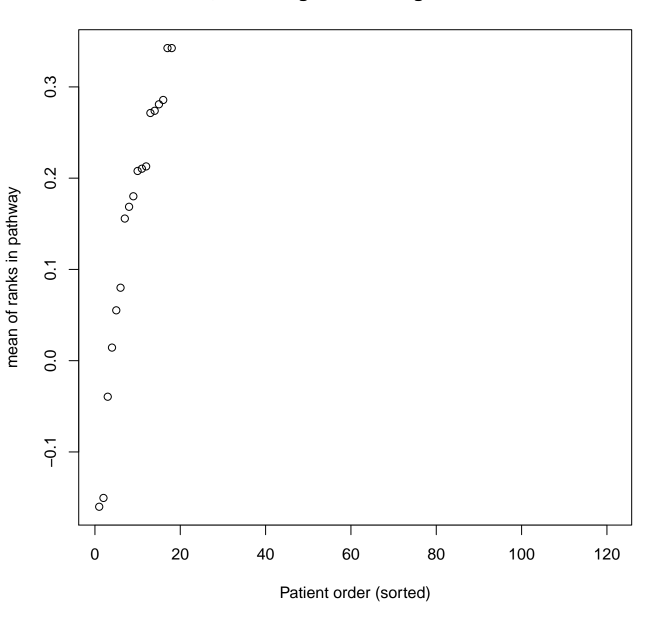
PRKCB, mean-log2 fold-change with filter 1.3



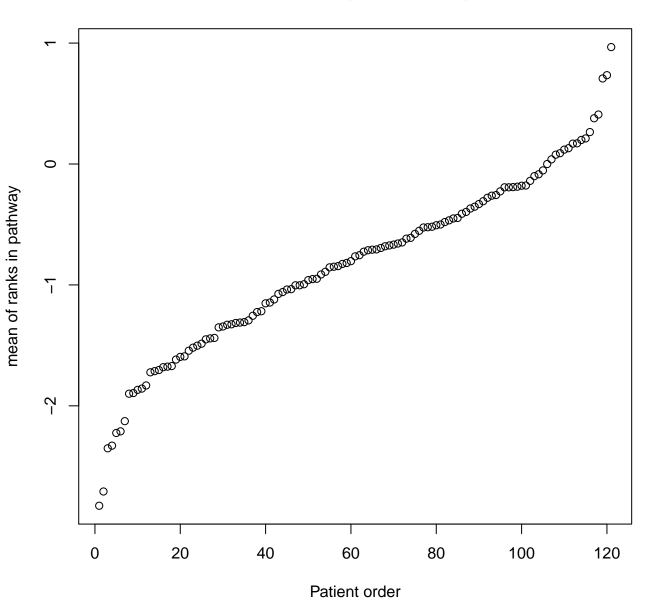
BORA, mean-log2 fold-change



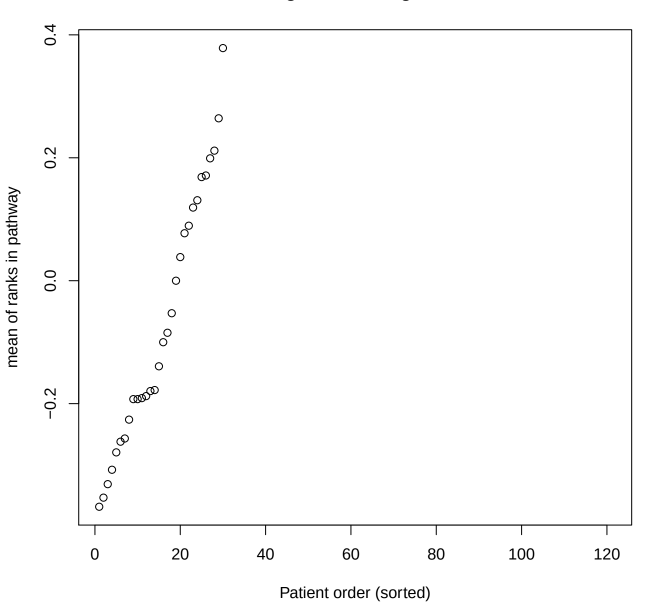
BORA, mean-log2 fold-change with filter 1.3



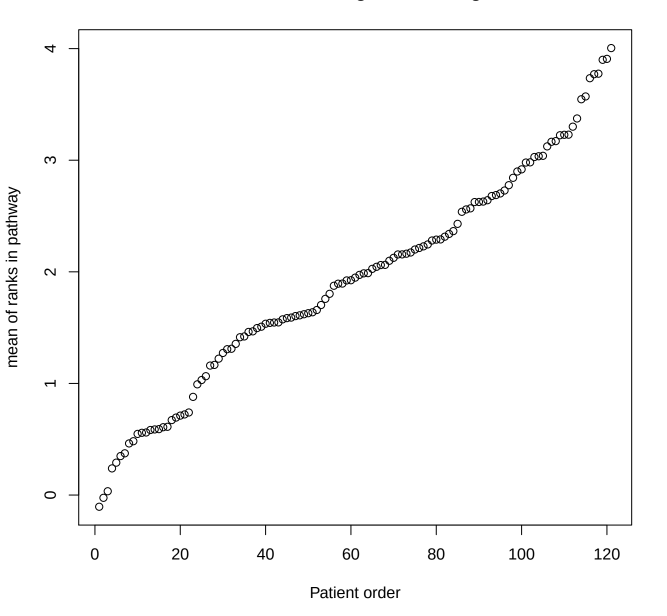
ILK, mean-log2 fold-change



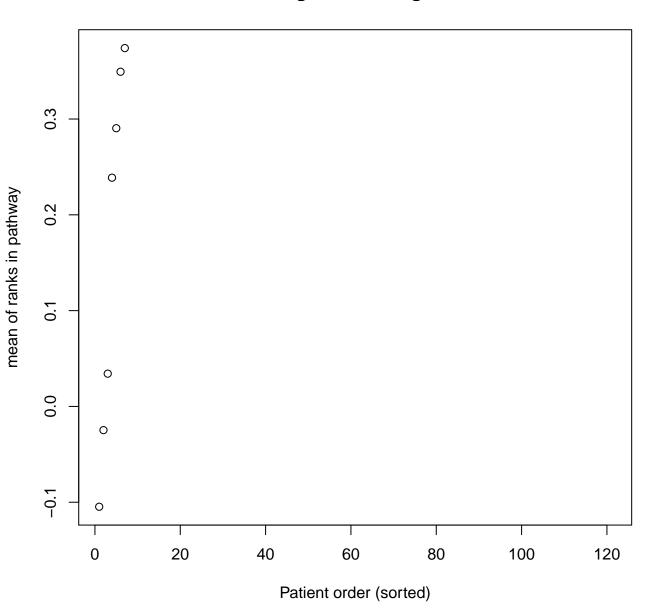
ILK, mean-log2 fold-change with filter 1.3



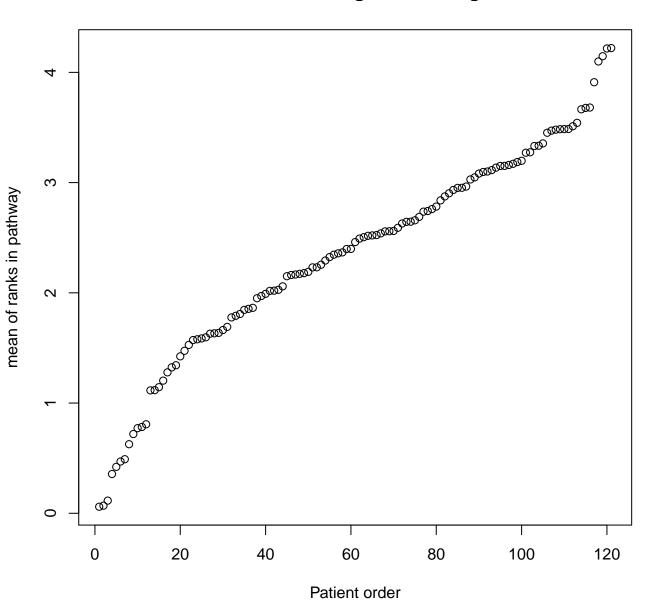
KIF11, mean-log2 fold-change



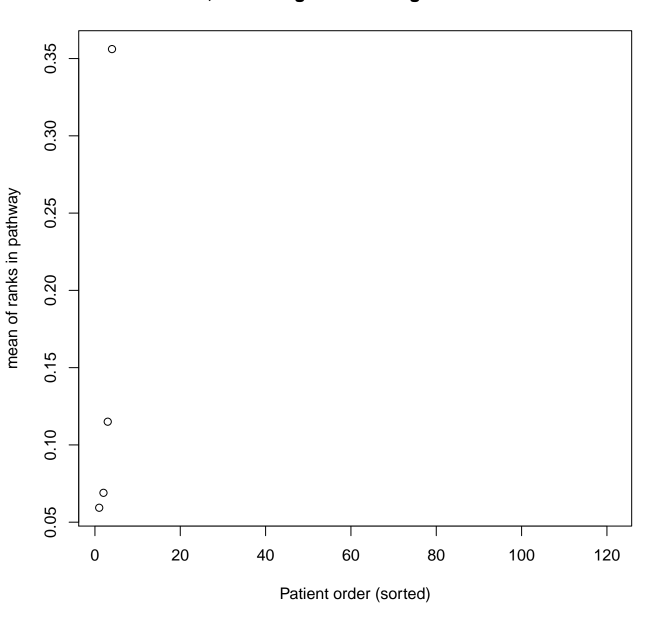
KIF11, mean-log2 fold-change with filter 1.3



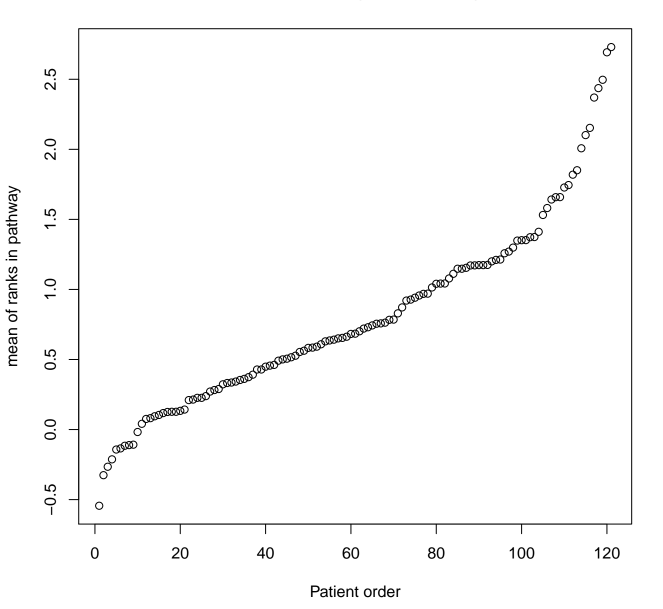
PLK1, mean-log2 fold-change



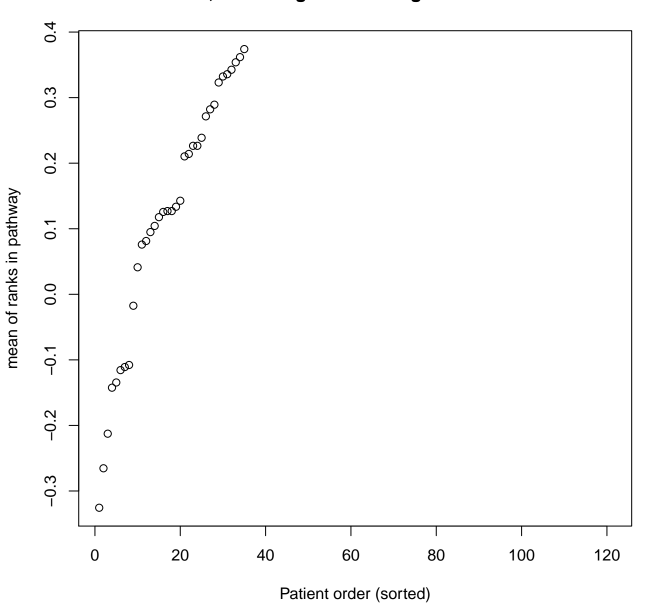
PLK1, mean-log2 fold-change with filter 1.3



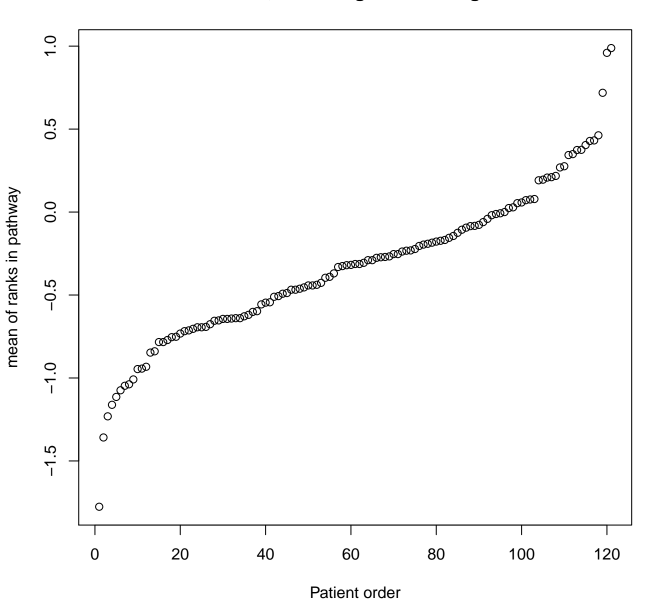
BRAF, mean-log2 fold-change



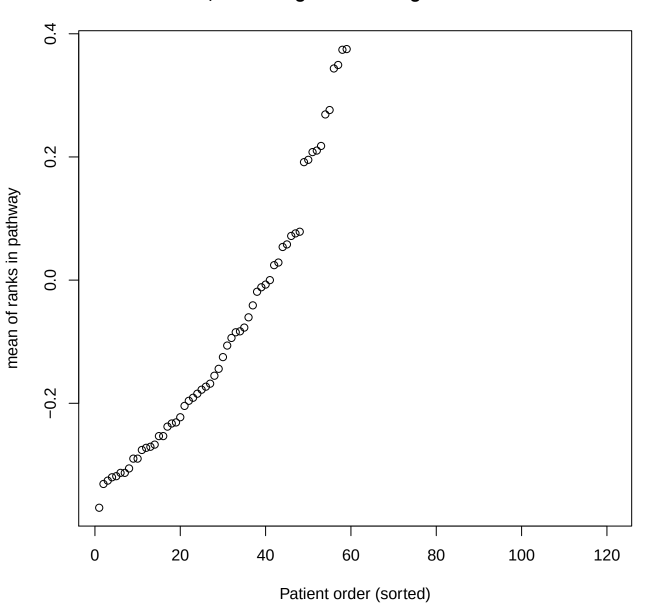
BRAF, mean-log2 fold-change with filter 1.3



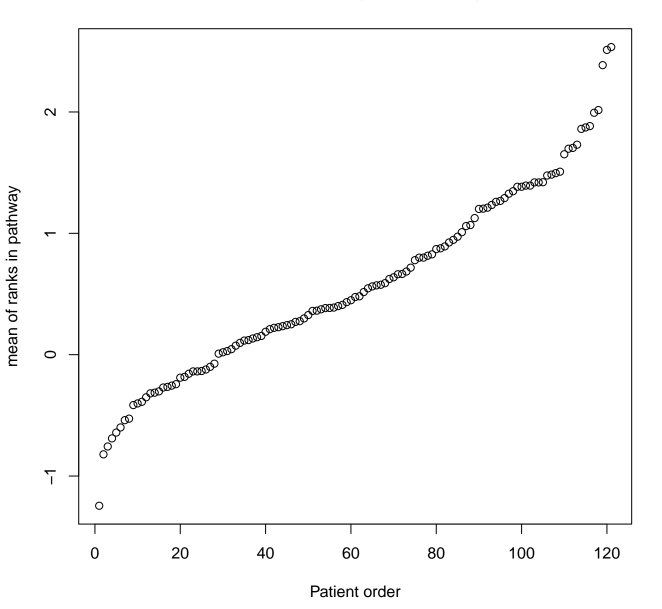
RAF1, mean-log2 fold-change



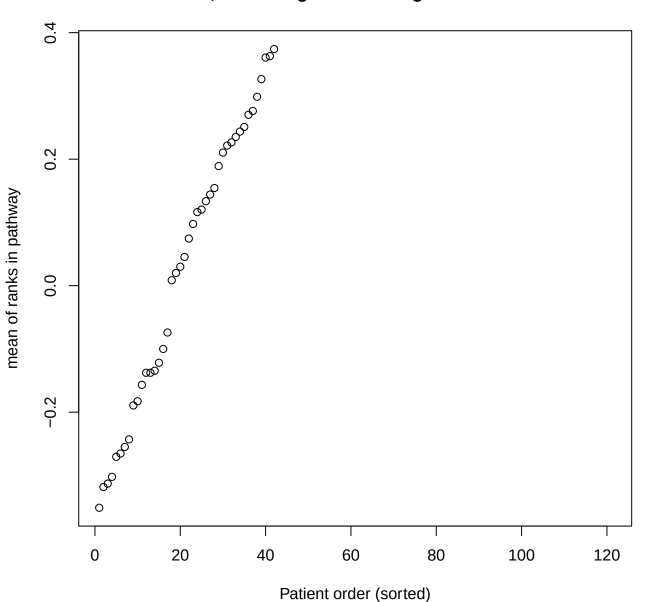
RAF1, mean-log2 fold-change with filter 1.3



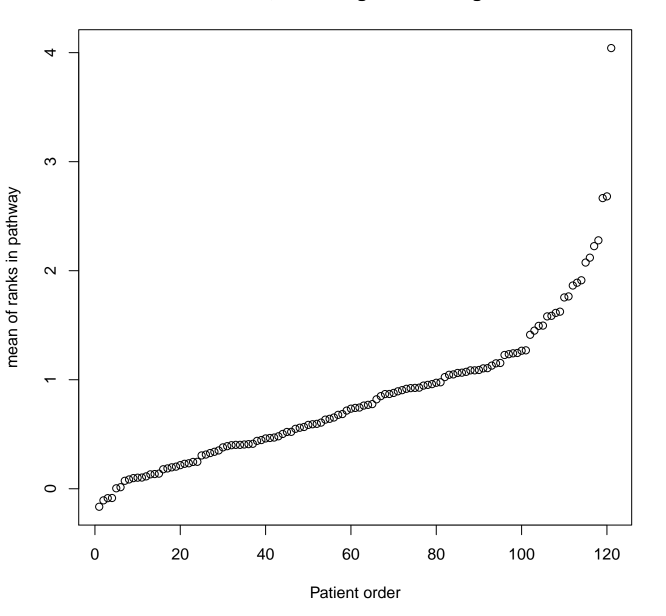
HRAS, mean-log2 fold-change



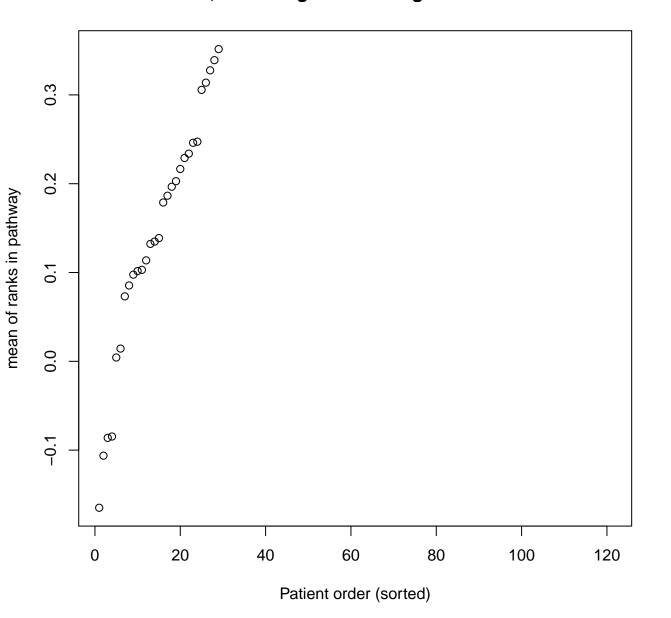
HRAS, mean-log2 fold-change with filter 1.3



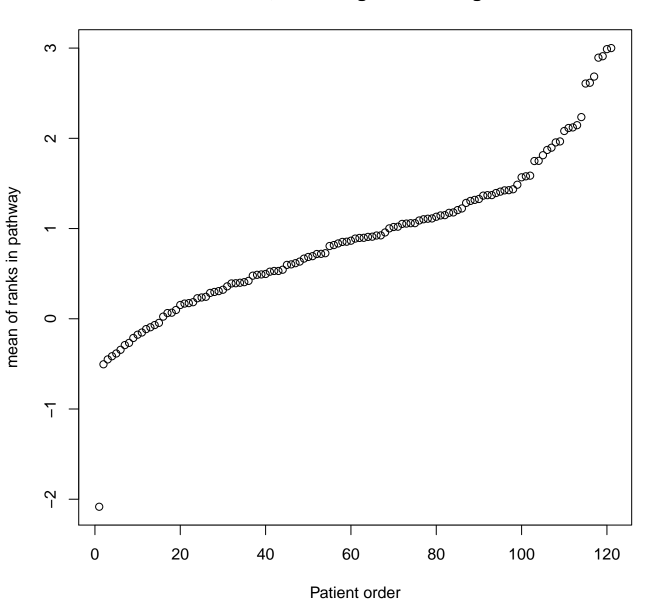
KRAS, mean-log2 fold-change



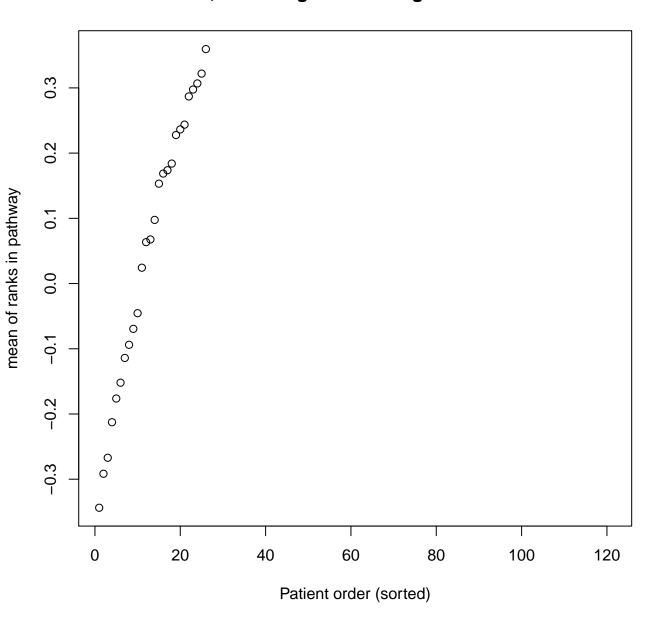
KRAS, mean-log2 fold-change with filter 1.3



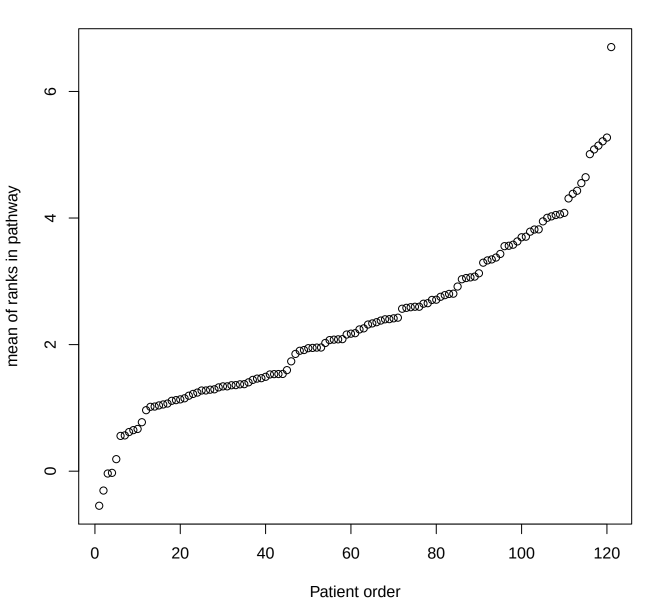
NRAS, mean-log2 fold-change



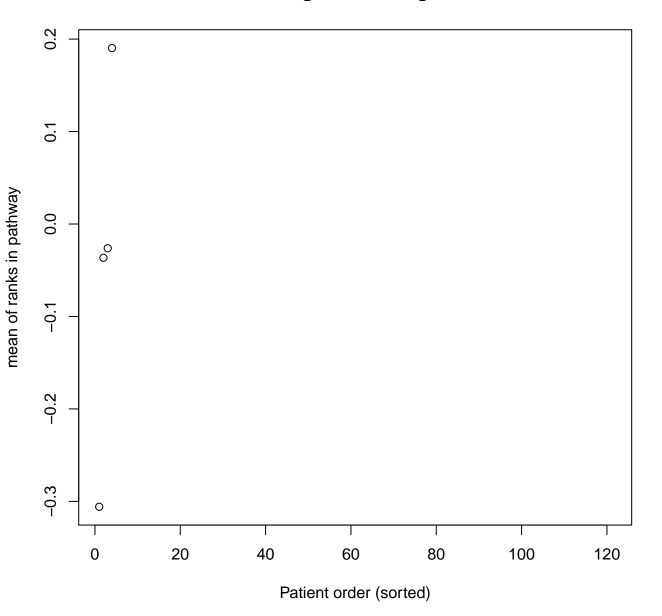
NRAS, mean-log2 fold-change with filter 1.3



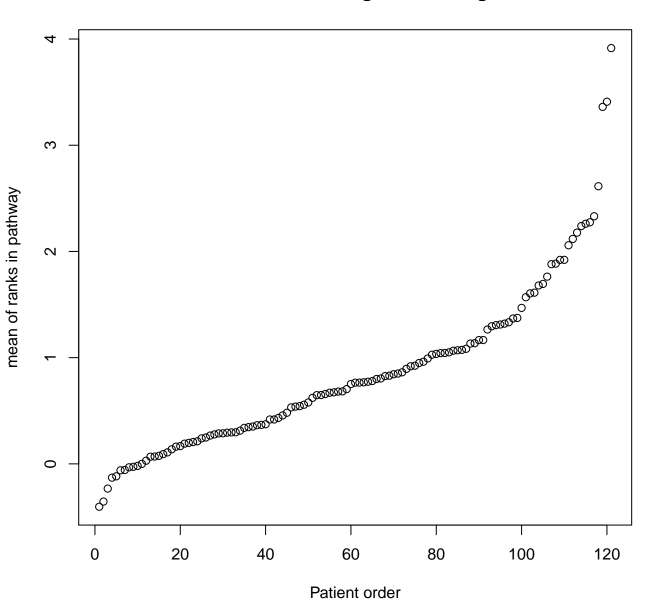
CCNE1, mean-log2 fold-change



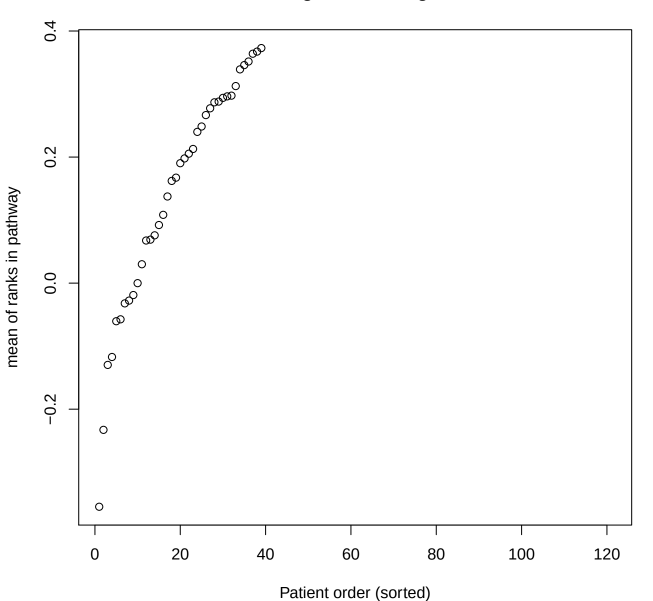
CCNE1, mean-log2 fold-change with filter 1.3



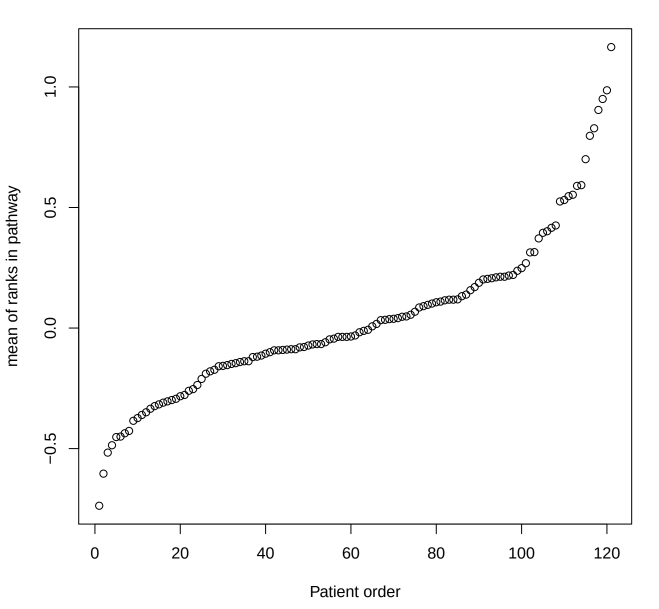
CCNE2, mean-log2 fold-change



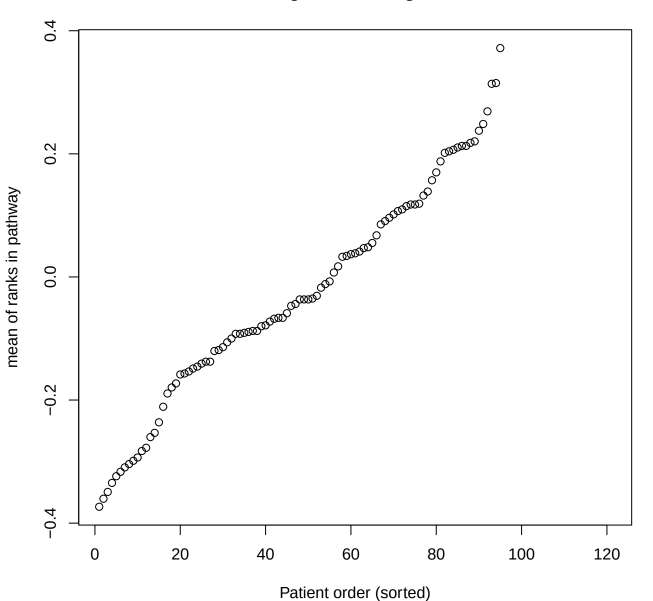
CCNE2, mean-log2 fold-change with filter 1.3



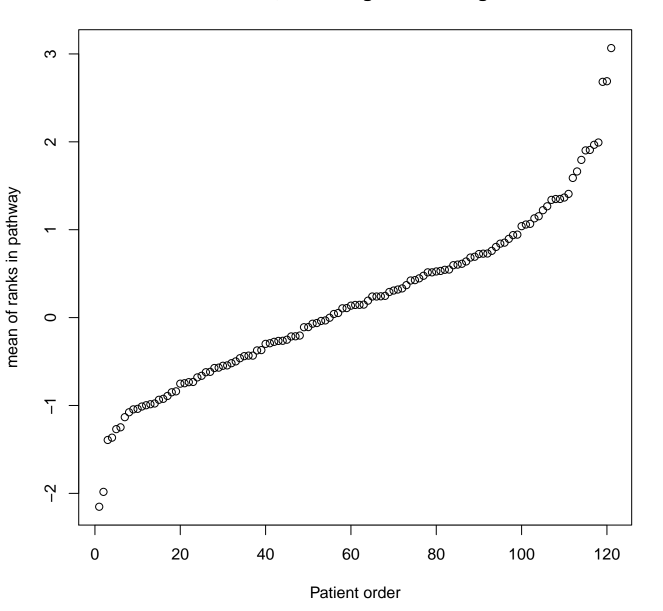
RB1, mean-log2 fold-change



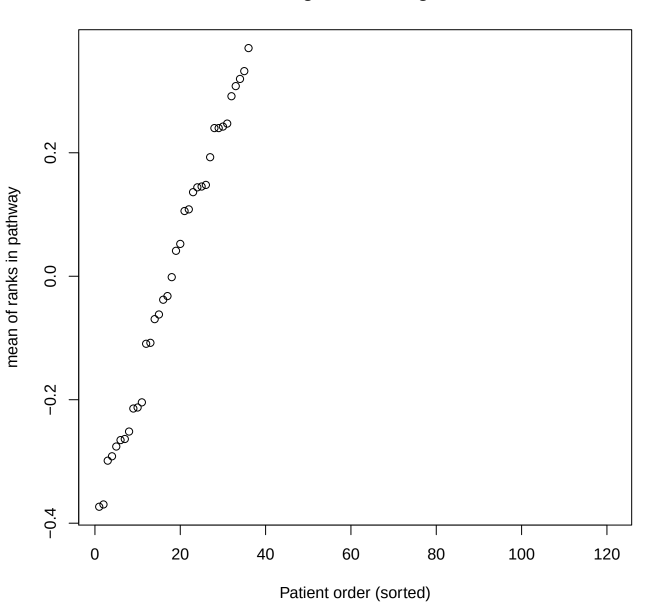
RB1, mean-log2 fold-change with filter 1.3



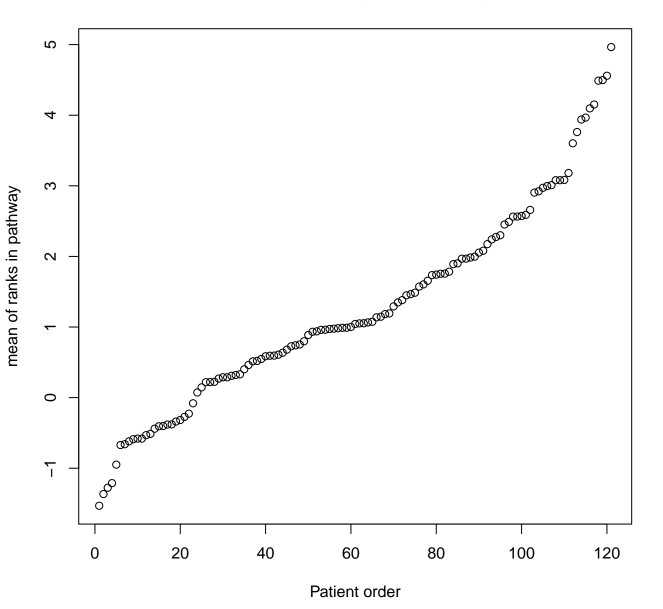
CCND1, mean-log2 fold-change



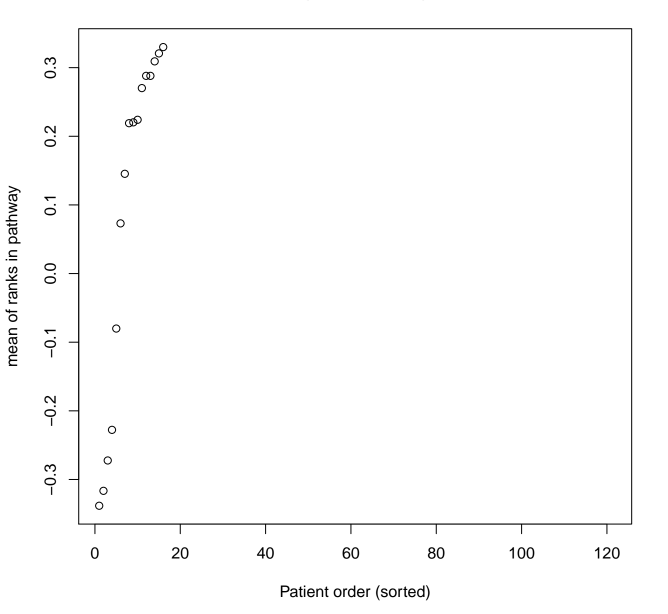
CCND1, mean-log2 fold-change with filter 1.3



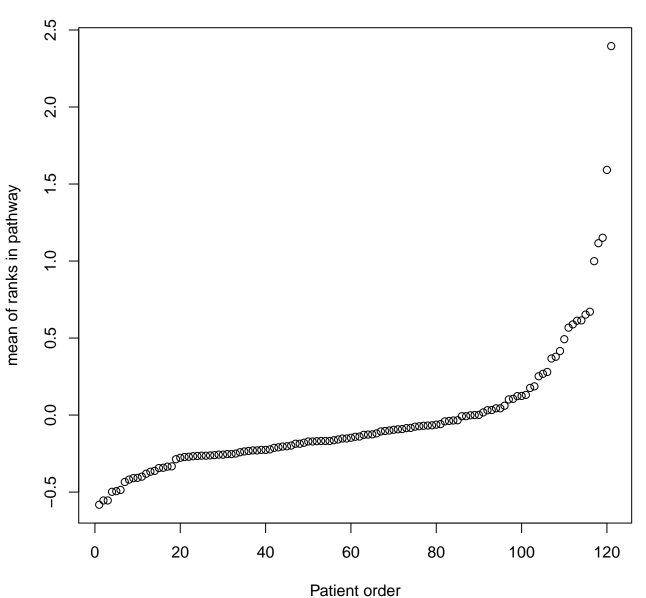
CCND2, mean-log2 fold-change



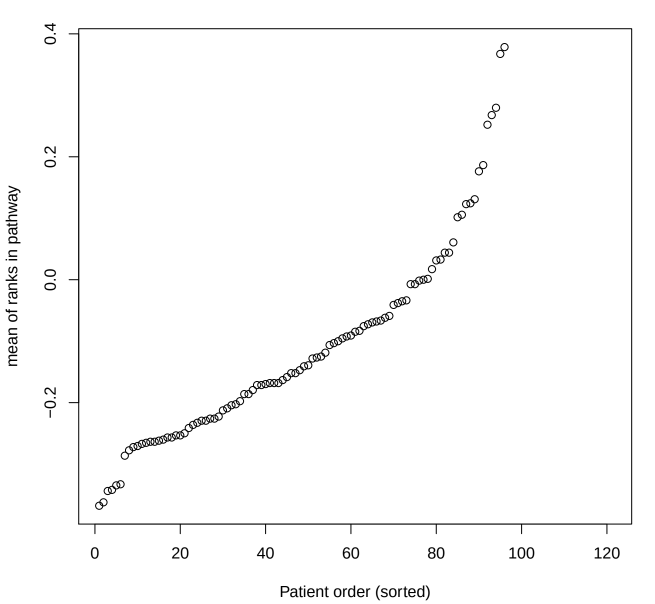
CCND2, mean-log2 fold-change with filter 1.3



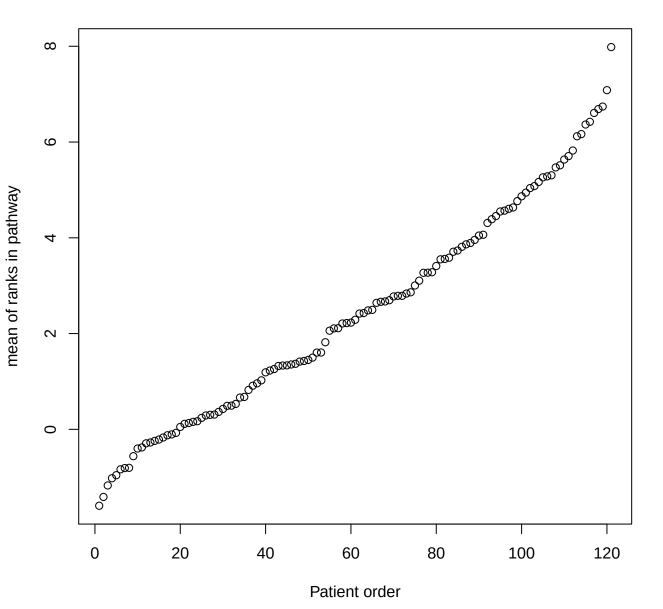
CCND3, mean-log2 fold-change



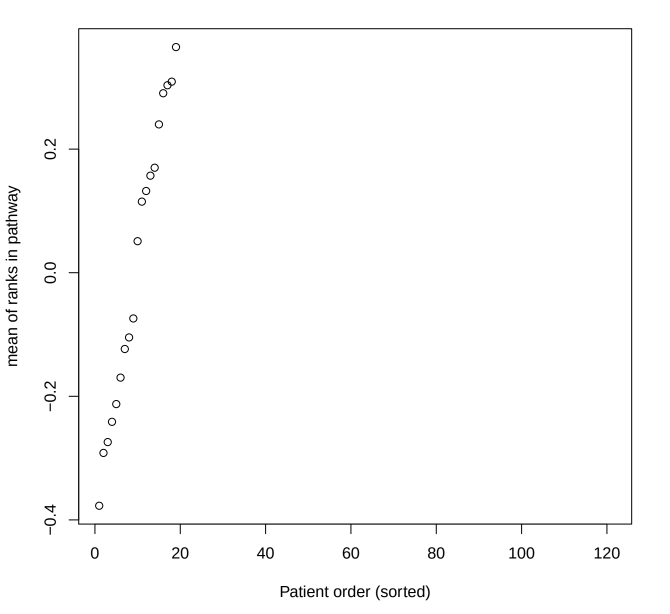
CCND3, mean-log2 fold-change with filter 1.3



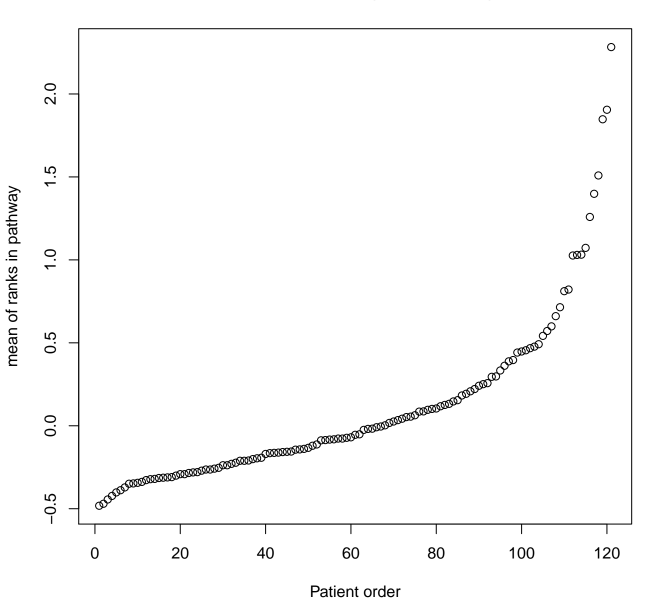
CDKN2A, mean-log2 fold-change



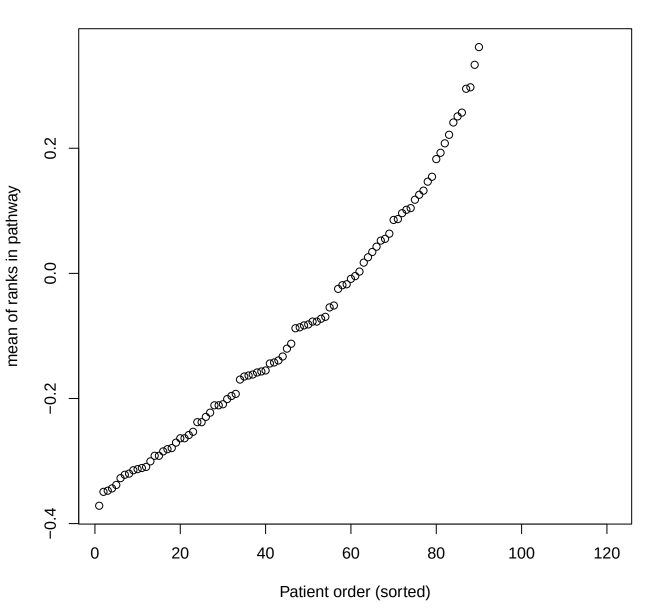
CDKN2A, mean-log2 fold-change with filter 1.3



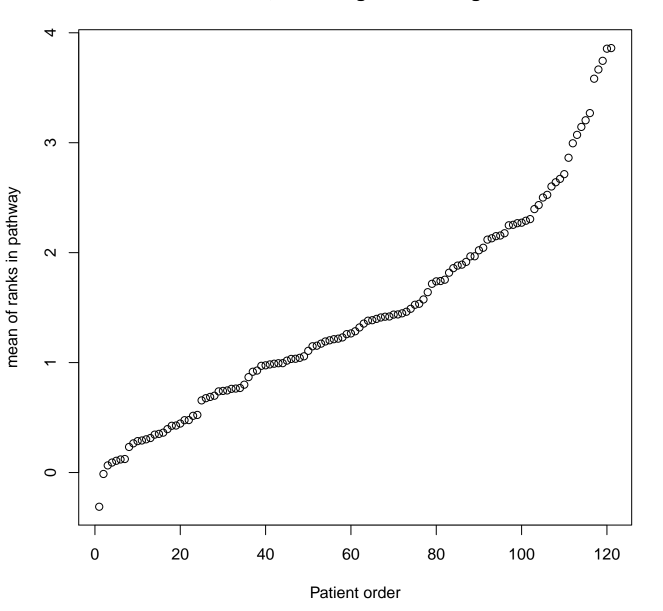
CDKN2B, mean-log2 fold-change



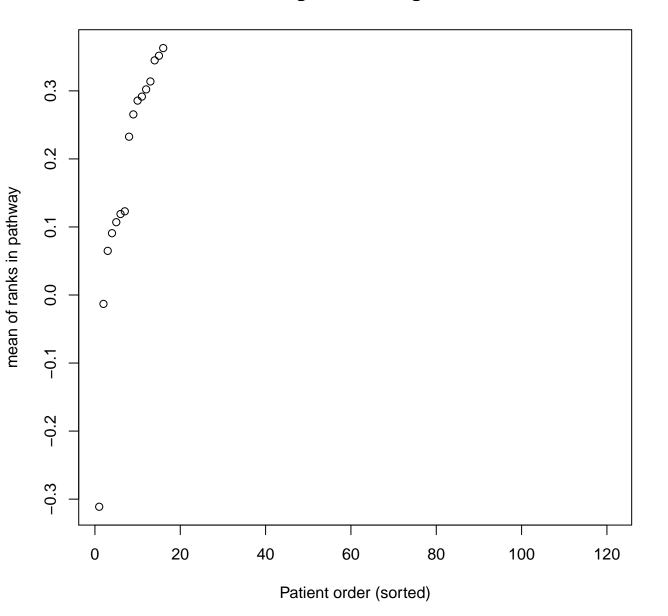
CDKN2B, mean-log2 fold-change with filter 1.3



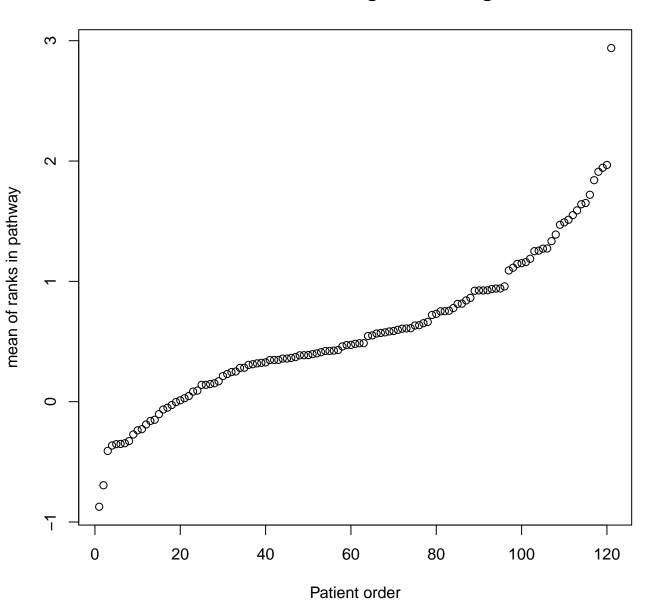
DKC1, mean-log2 fold-change



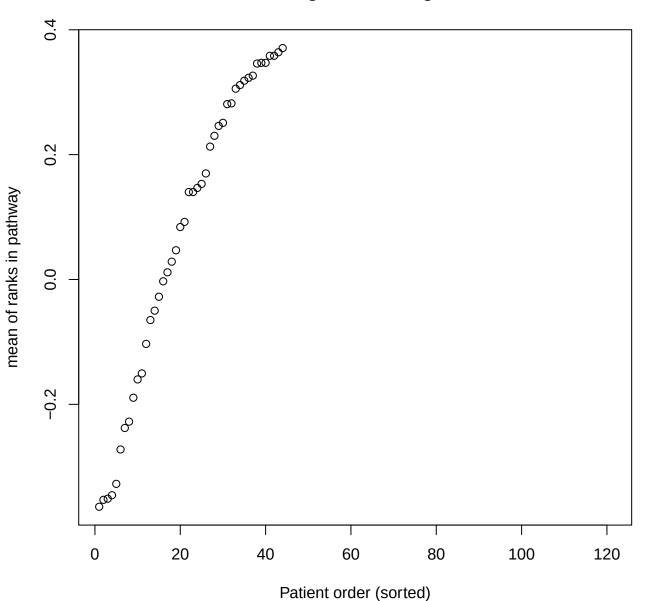
DKC1, mean-log2 fold-change with filter 1.3



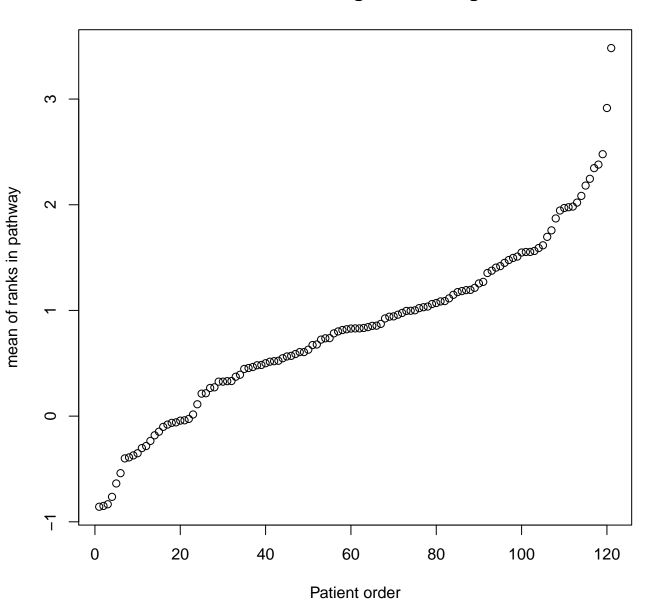
PTGES3, mean-log2 fold-change



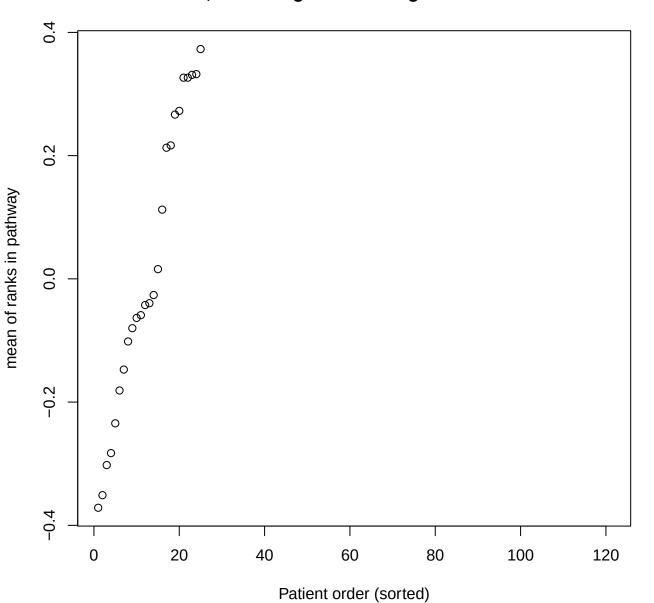
PTGES3, mean-log2 fold-change with filter 1.3



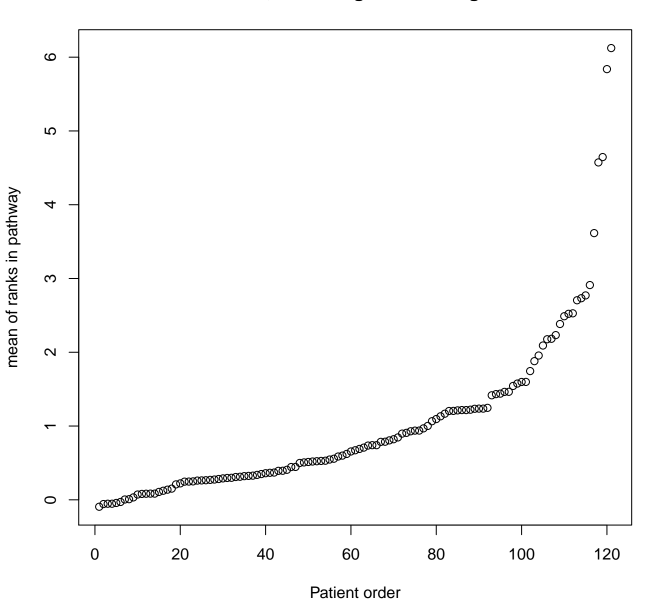
TEP1, mean-log2 fold-change



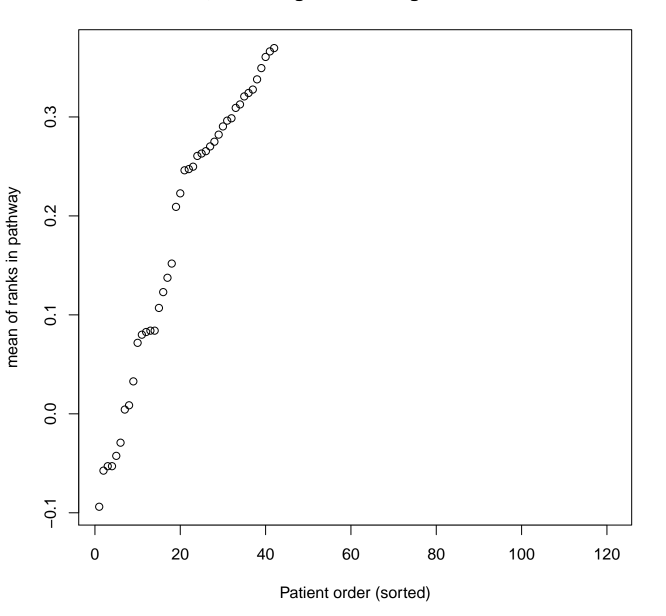
TEP1, mean-log2 fold-change with filter 1.3



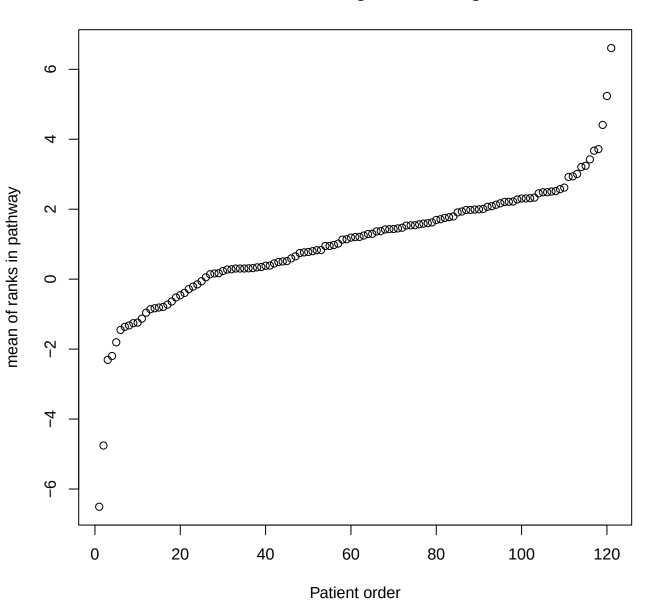
TERT, mean-log2 fold-change



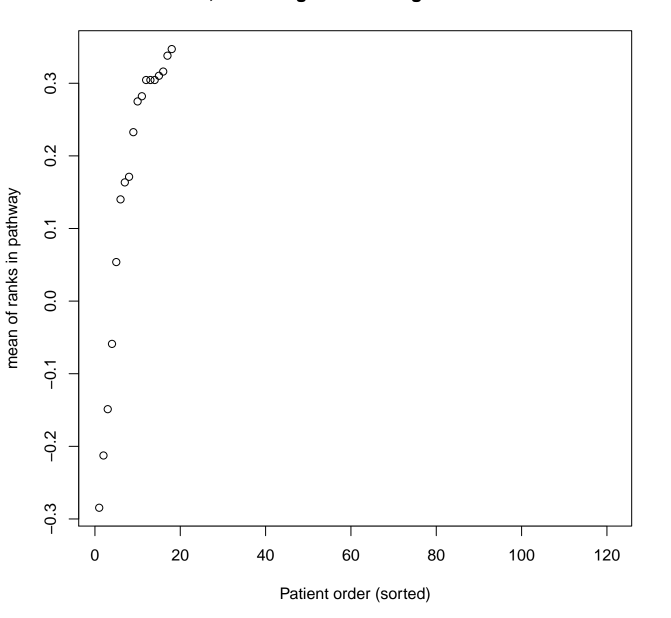
TERT, mean-log2 fold-change with filter 1.3



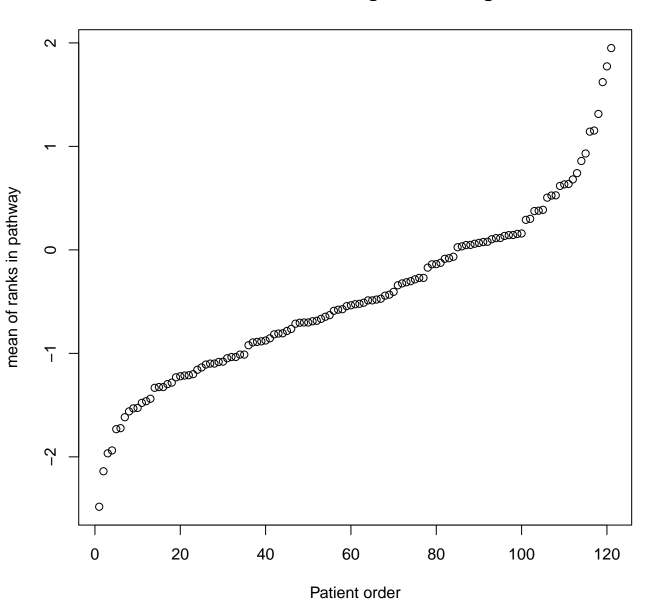
CDH1, mean-log2 fold-change



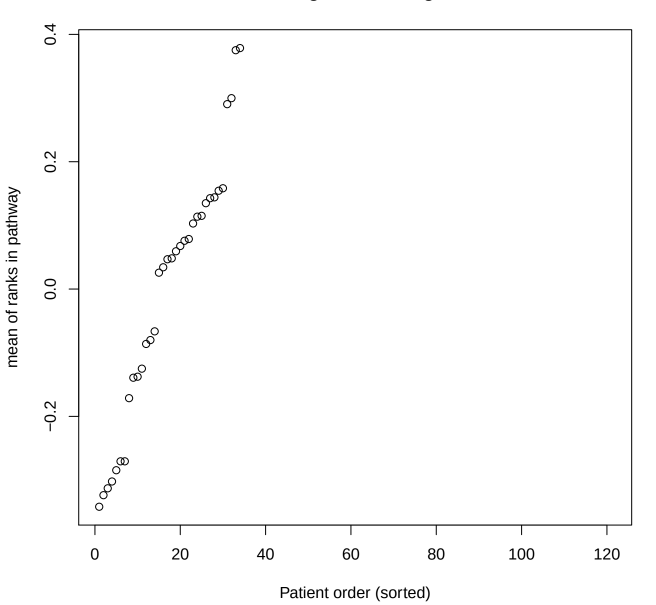
CDH1, mean-log2 fold-change with filter 1.3



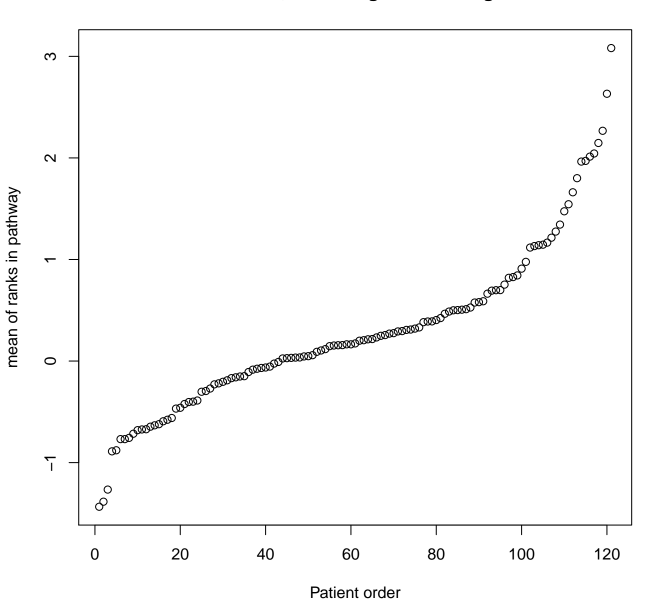
CTNNA1, mean-log2 fold-change



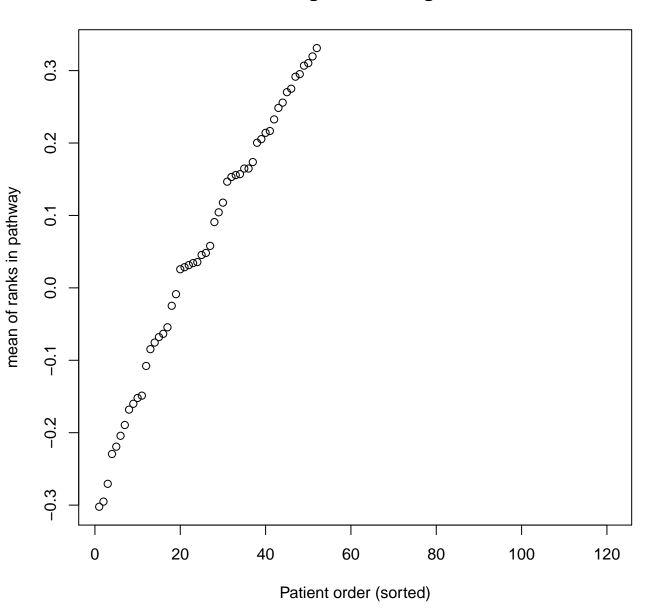
CTNNA1, mean-log2 fold-change with filter 1.3



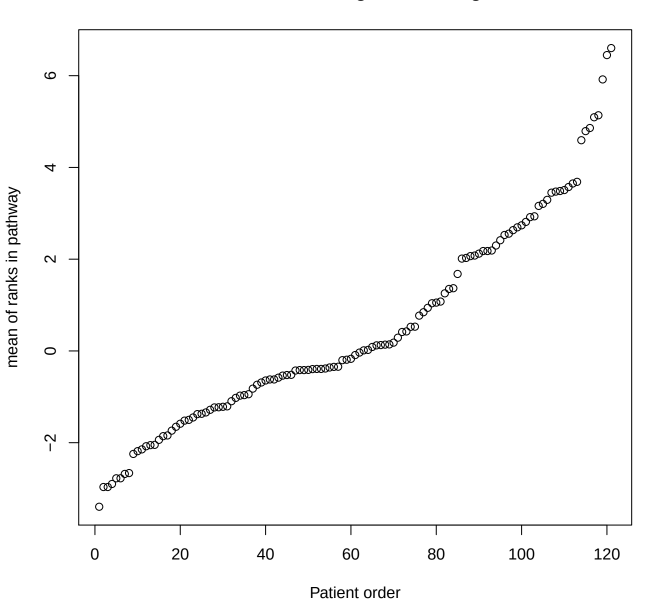
CTNNB1, mean-log2 fold-change



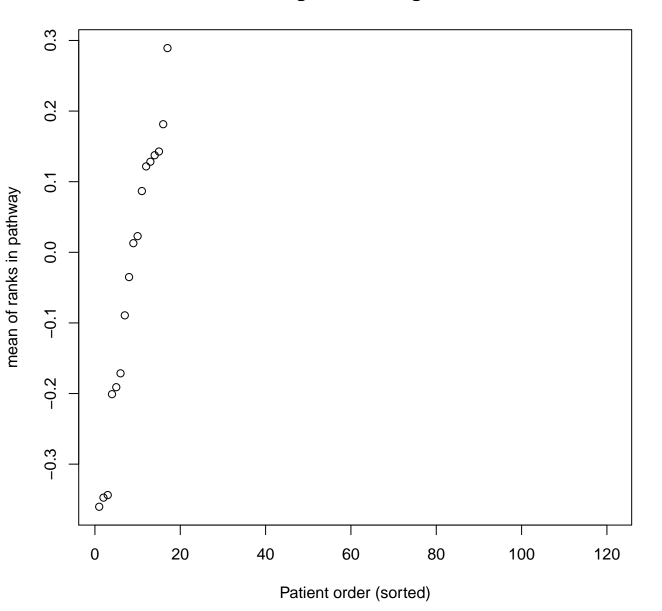
CTNNB1, mean-log2 fold-change with filter 1.3



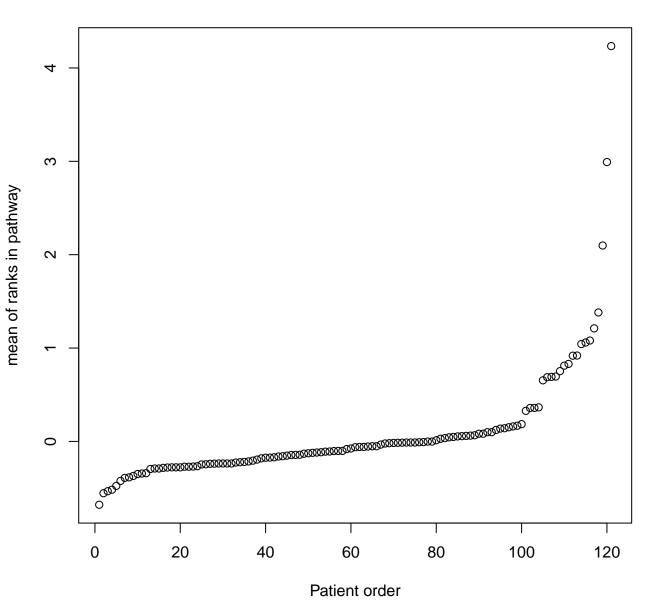
DKK1, mean-log2 fold-change



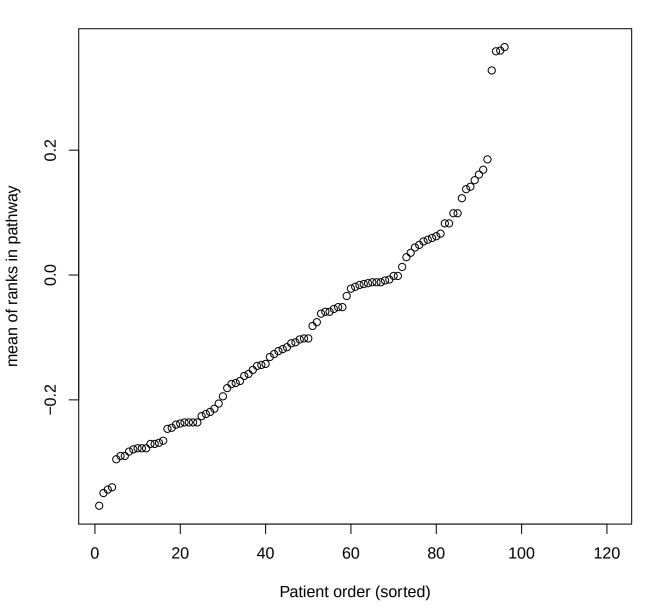
DKK1, mean-log2 fold-change with filter 1.3



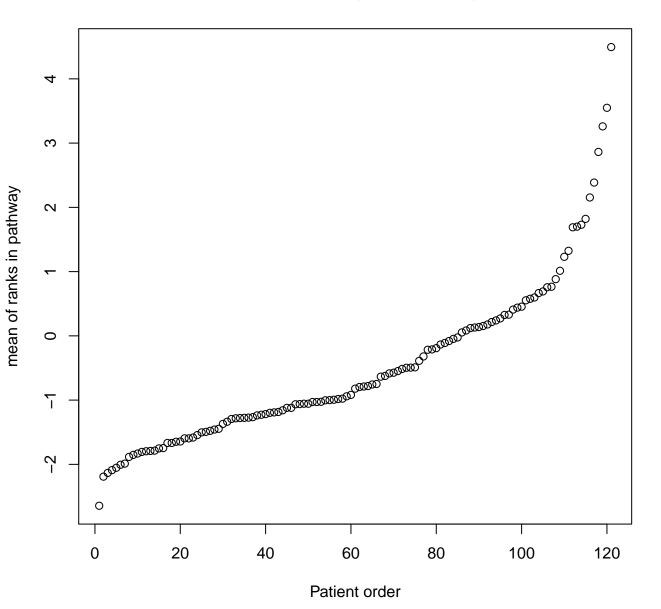
FZD1, mean-log2 fold-change



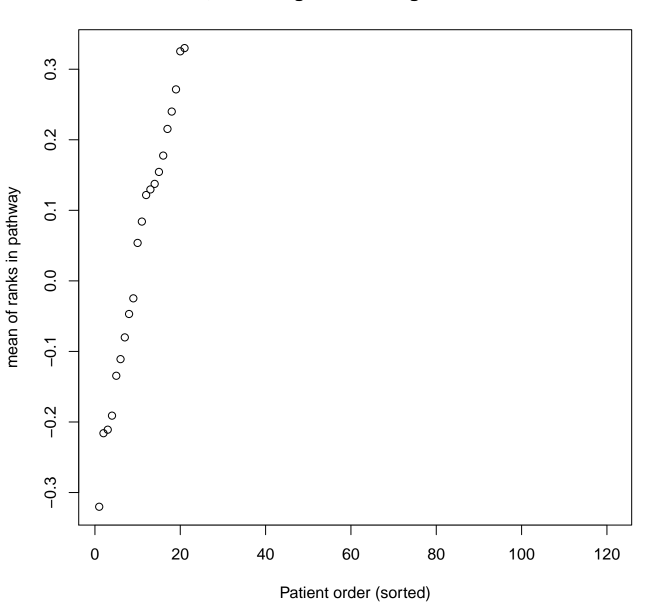
FZD1, mean-log2 fold-change with filter 1.3



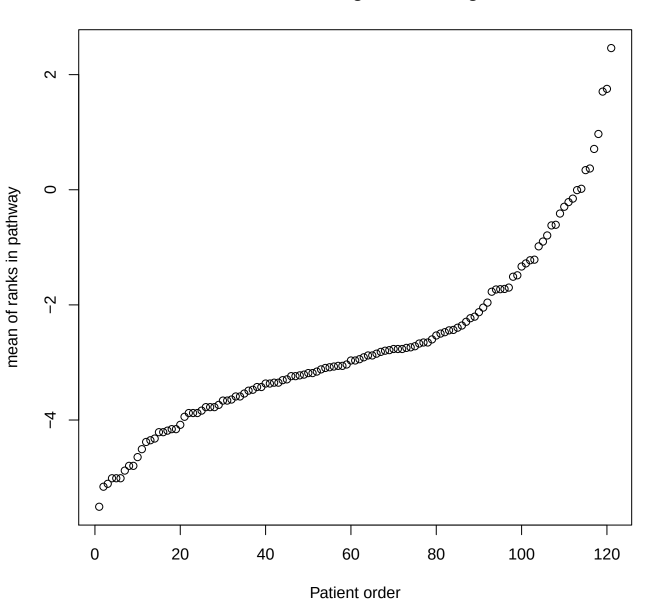
FZD5, mean-log2 fold-change



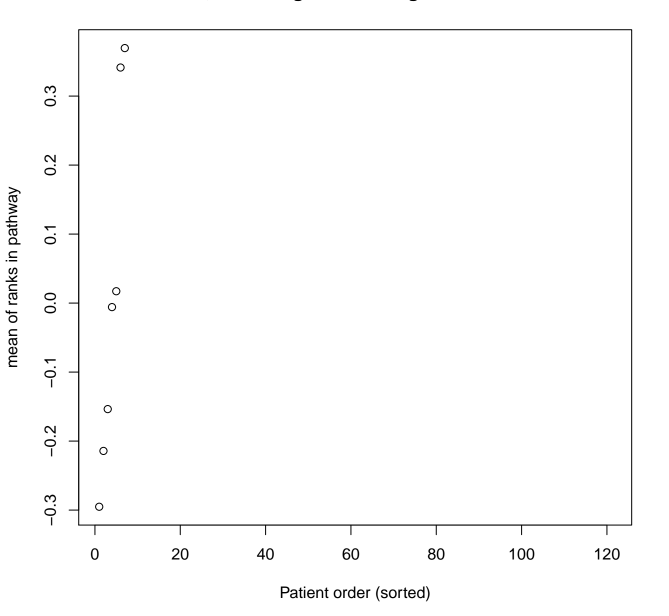
FZD5, mean-log2 fold-change with filter 1.3



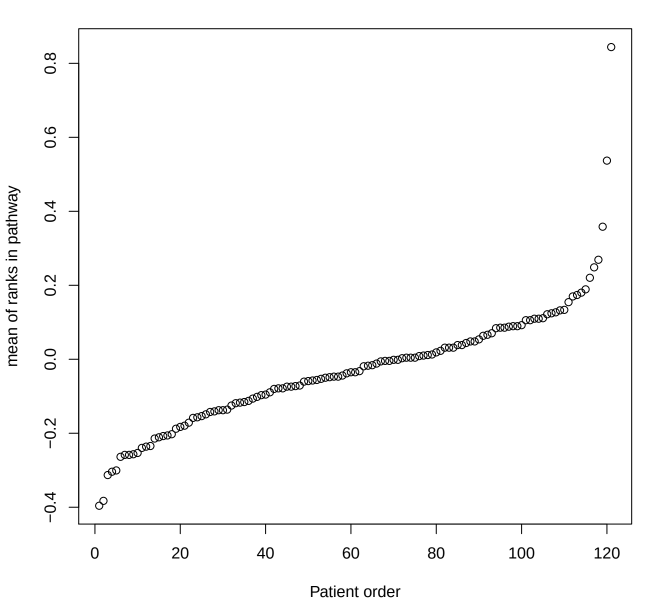
WIF1, mean-log2 fold-change



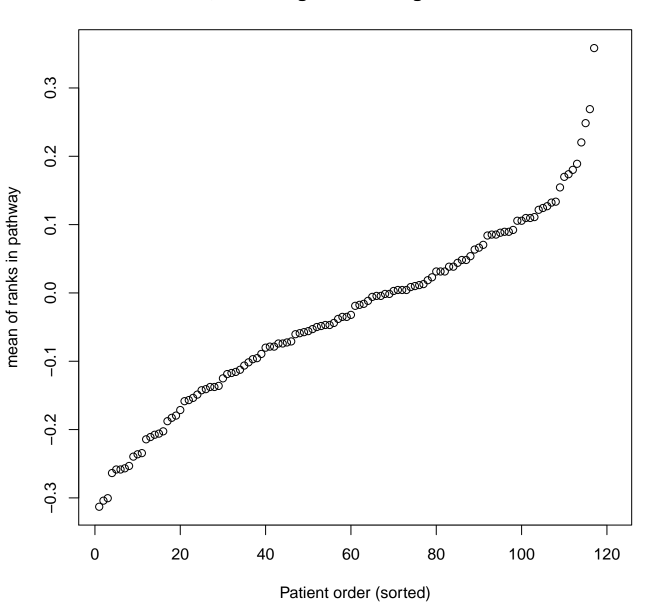
WIF1, mean-log2 fold-change with filter 1.3



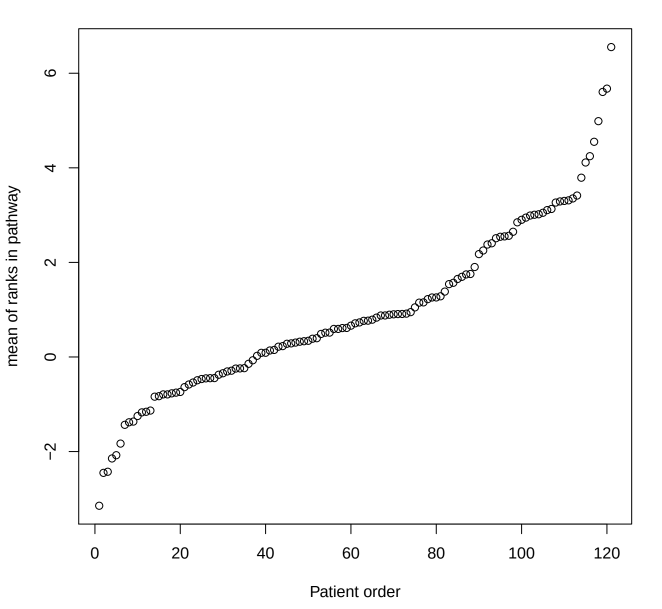
WNT1, mean-log2 fold-change



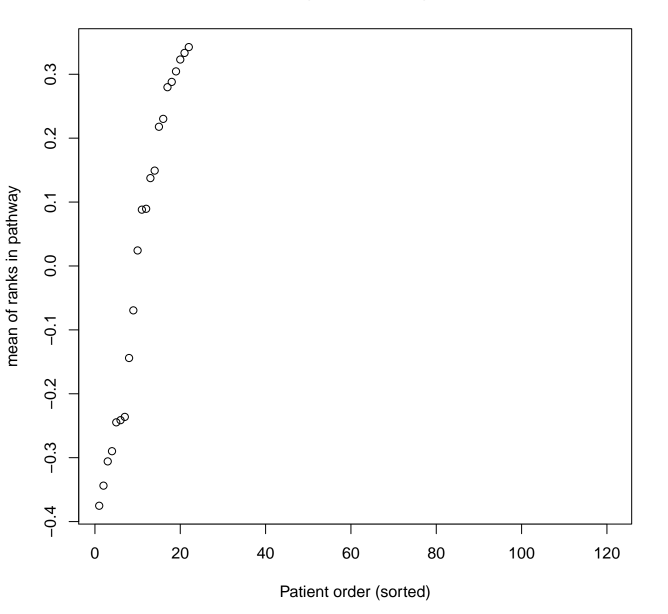
WNT1, mean-log2 fold-change with filter 1.3



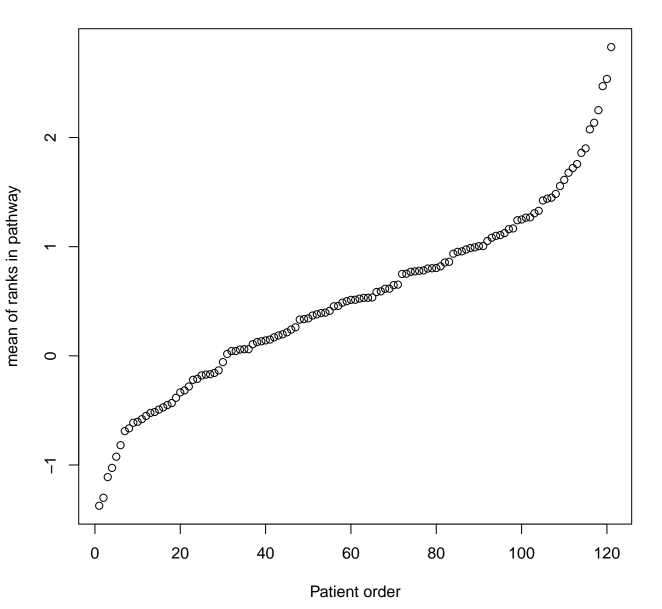
WNT5A, mean-log2 fold-change



WNT5A, mean-log2 fold-change with filter 1.3



WNT5B, mean-log2 fold-change



WNT5B, mean-log2 fold-change with filter 1.3

