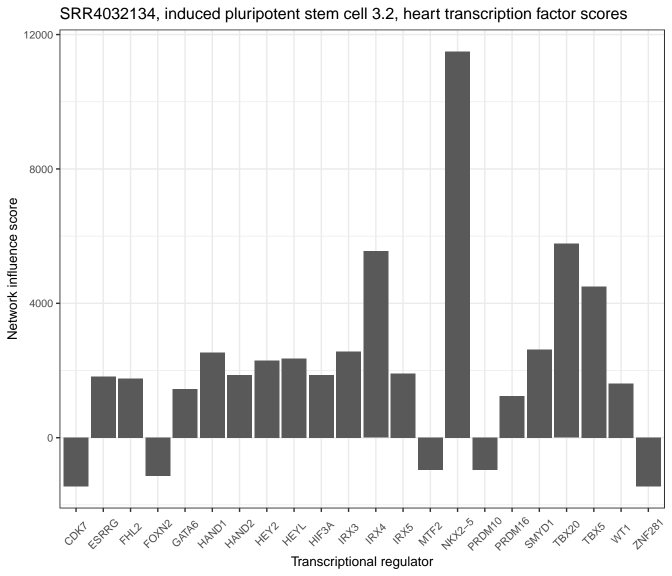
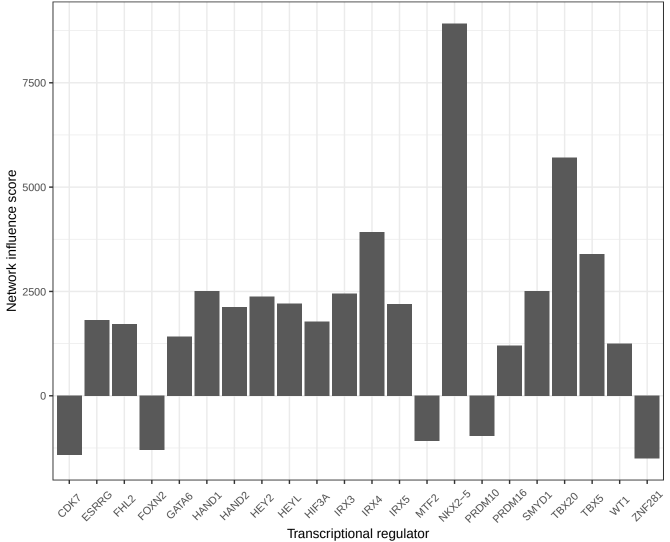
SRR4032133, H7 embryonic stem cell, heart transcription factor scores 9000 6000 -Network influence score 3000 -0 -Chy Ester this tory cure then then the this star star star starts beaught on shoot store and tothe Transcriptional regulator



SRR4032135, induced pluripotent stem cell 1.8, heart transcription factor scores



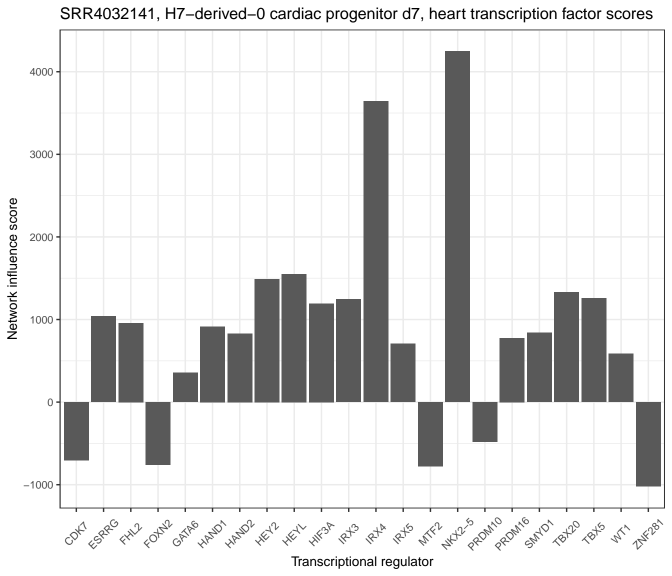
SRR4032136, induced pluripotent stem cell 5.6, heart transcription factor scores 6000 -Network influence score 3000 -0 -Chy Ester this tory che then then the this star star star starts be only chose and toro tor me, they Transcriptional regulator

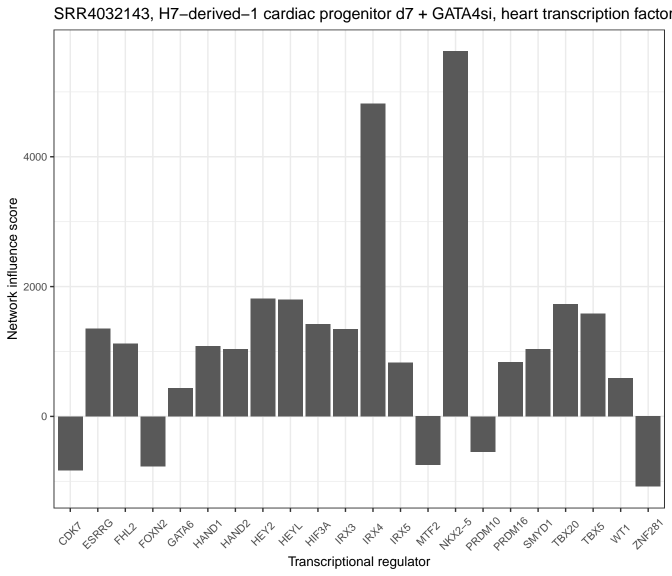
SRR4032137, induced pluripotent stem cell 2.6, heart transcription factor scores 6000 -Network influence score 3000 -0 -Chy Ester this tory che then then the this star star star starts be only chose and toro tor me, they Transcriptional regulator

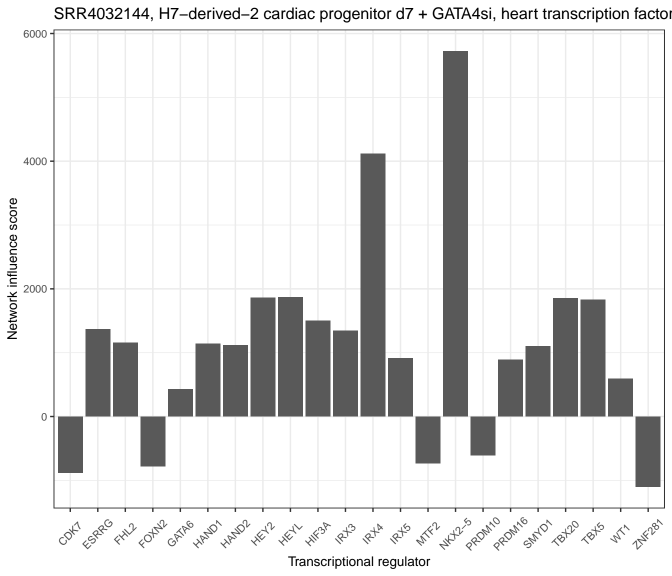
SRR4032138, induced pluripotent stem cell 4.2, heart transcription factor scores 8000 6000 Network influence score 4000 2000 0 -Chy Ester this tory cycle then then the states they they they they they be at they are been been end, been been been end, been they Transcriptional regulator

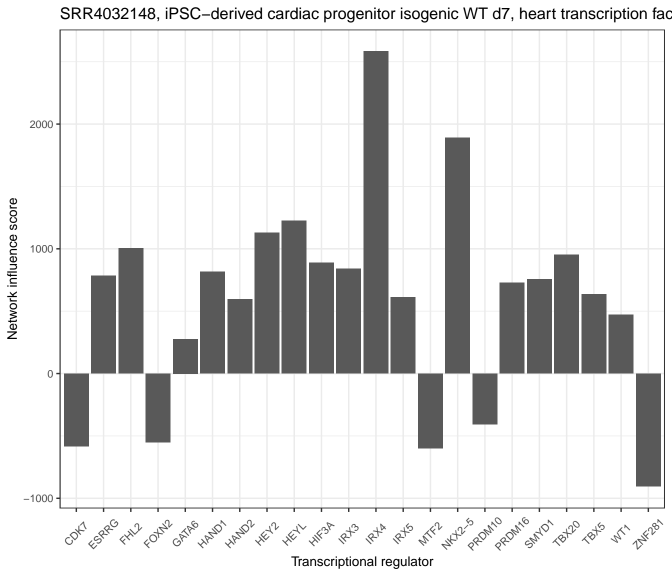
SRR4032139, H7-derived-0 mesoderm d3, heart transcription factor scores 7500 -Network influence score 5000 -2500 0 -Transcriptional regulator

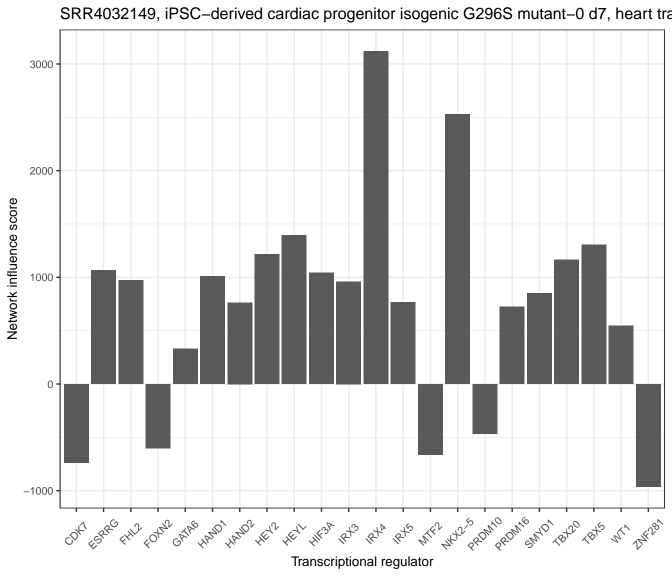
SRR4032140, H7-derived-1 mesoderm d3, heart transcription factor scores 8000 6000 -Network influence score 4000 -2000 -0 COX, ESERE CHIS COXES, CREE "MEND, MENDS, FEY, MESE SEZ, SEX, SEZ, SEX, SEZ, MES, MES, DEONING MOD, SOLO, SO Transcriptional regulator

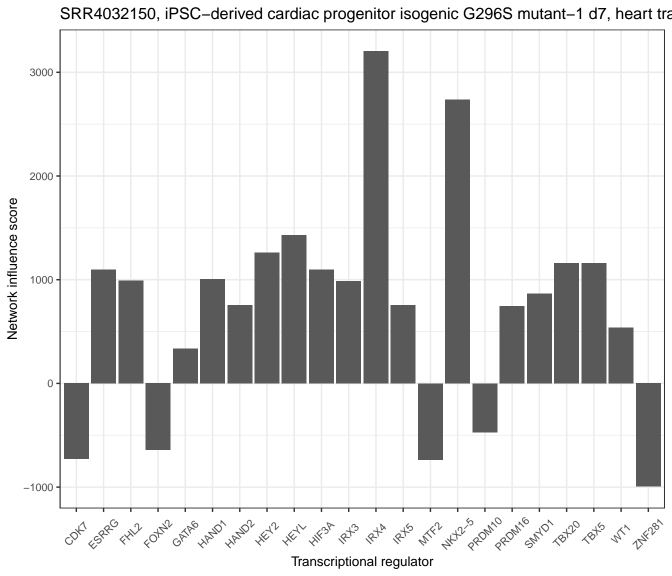


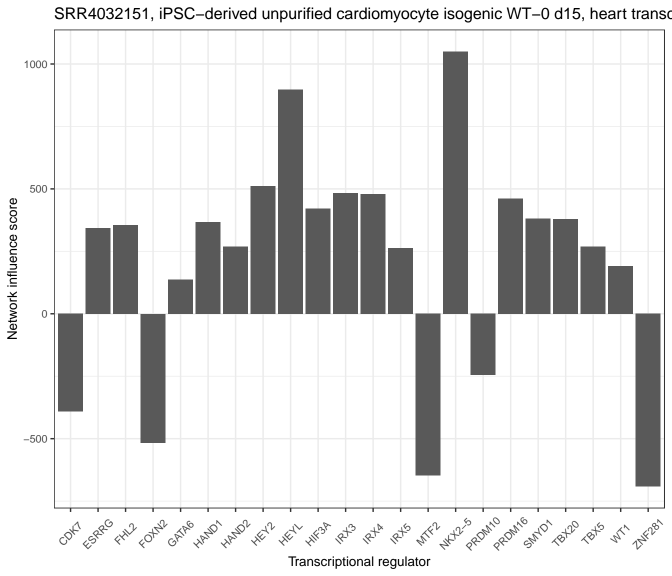


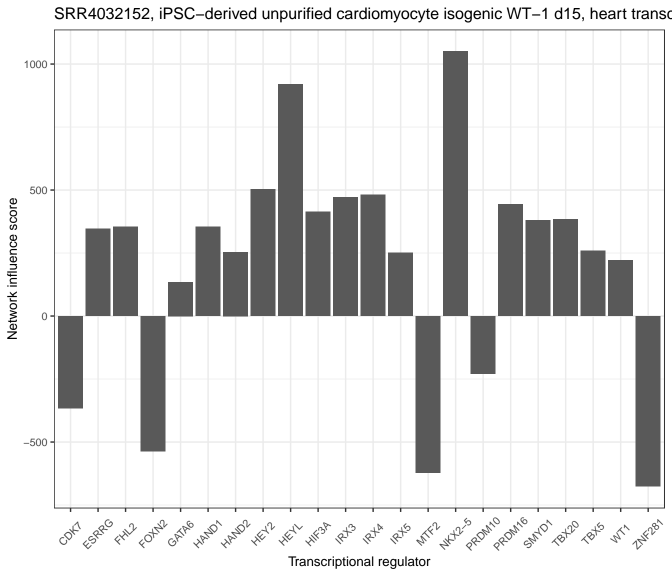


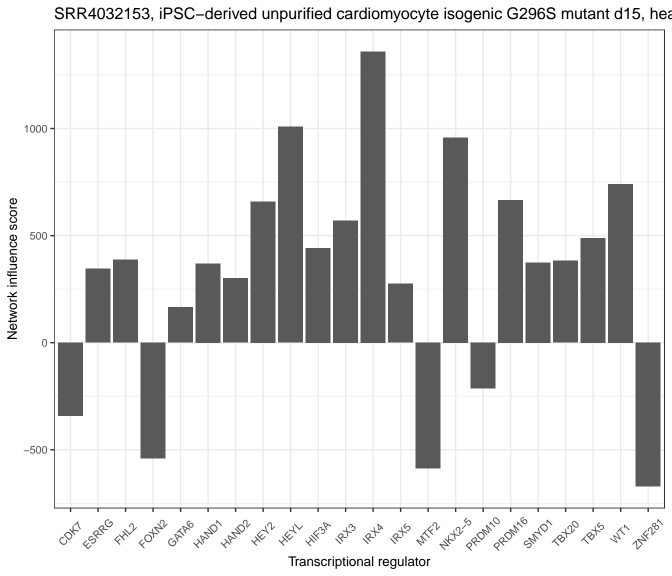


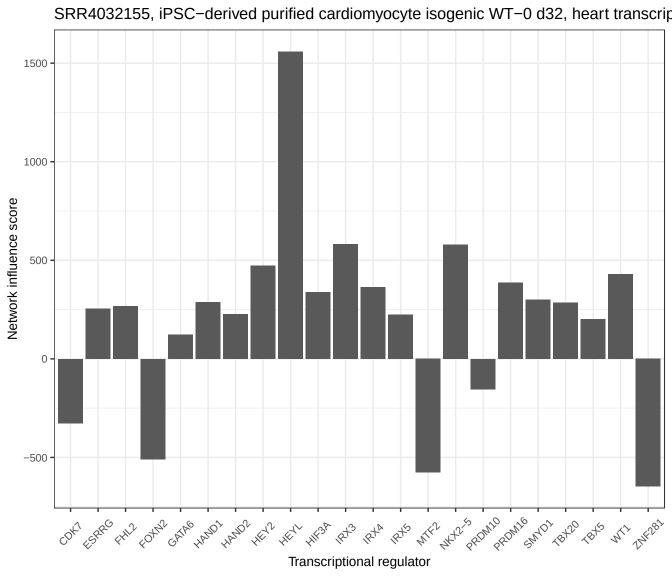


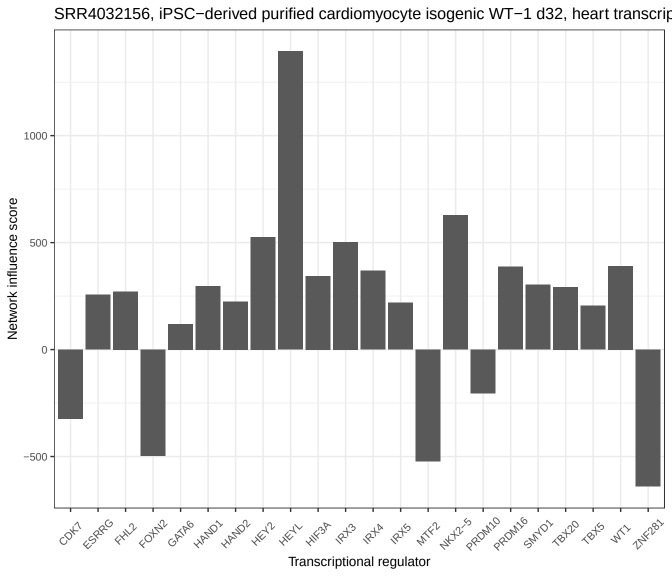












SRR4032157, iPSC-derived purified cardiomyocyte isogenic G296S mutant d32, heart 1500 1000 -Network influence score 500 -0 --500Chy Ester this topy che hard, here, they they they they they has by by by they beam, Transcriptional regulator