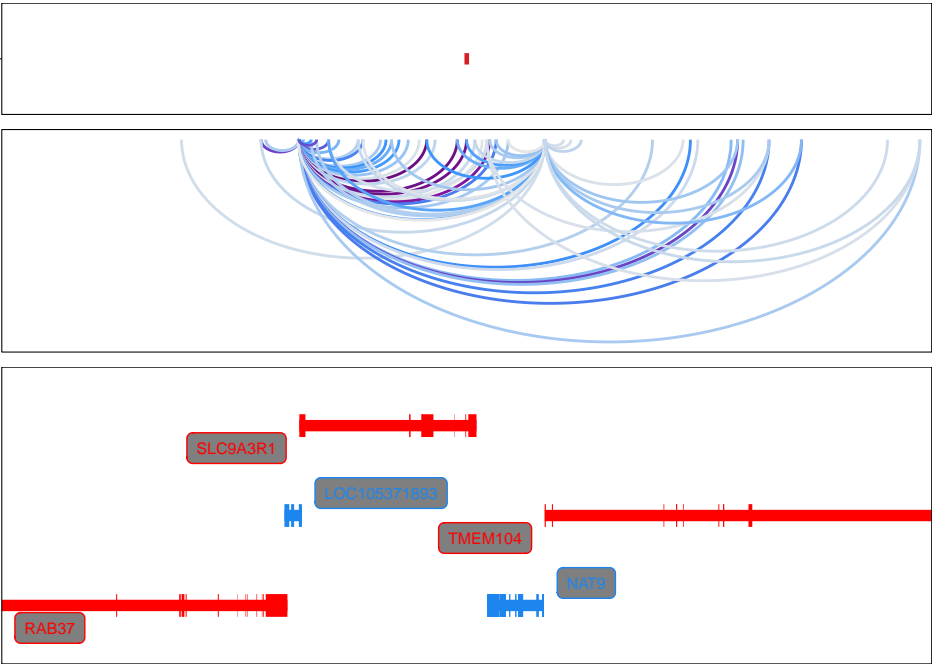
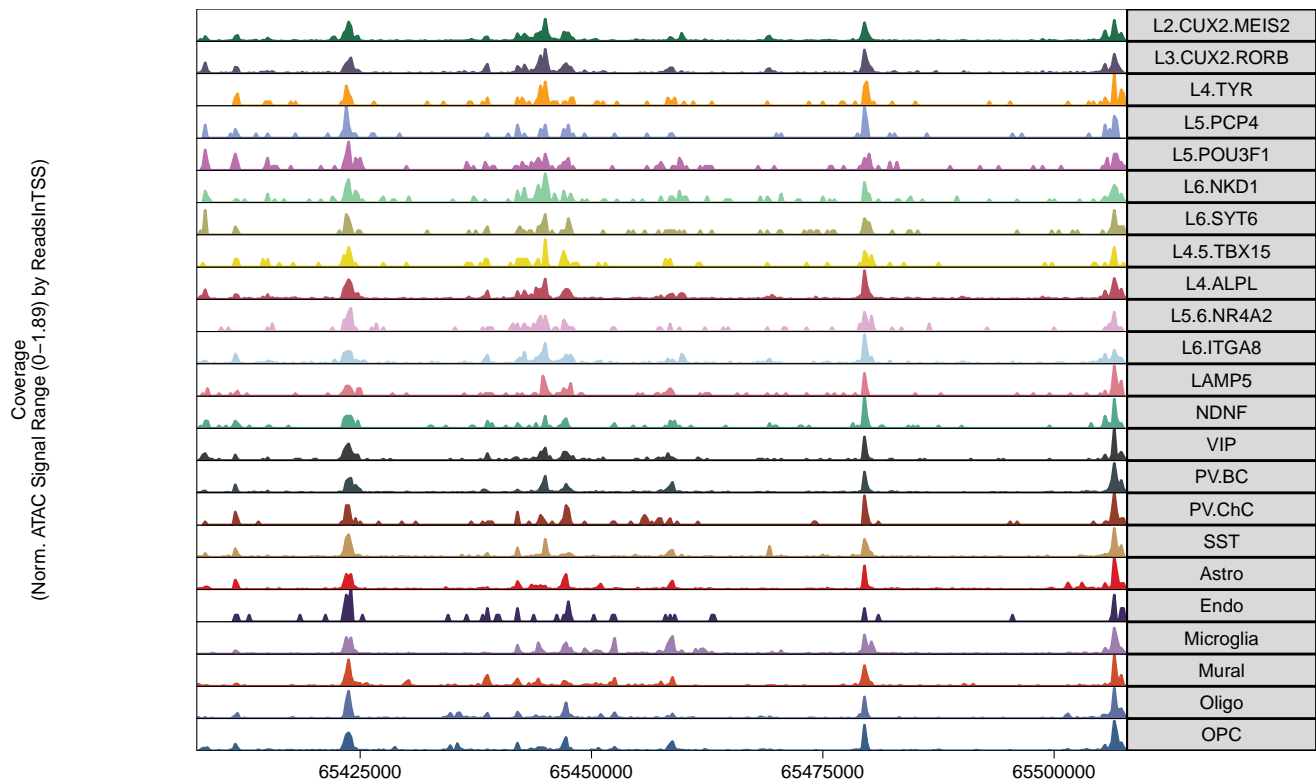


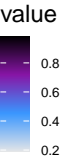
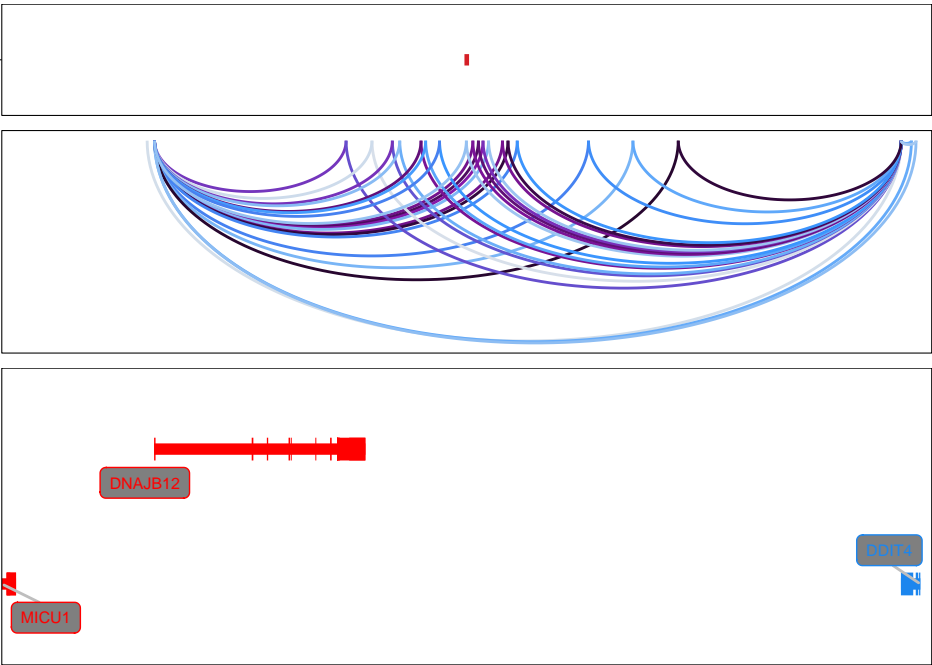
L5.POU3F1



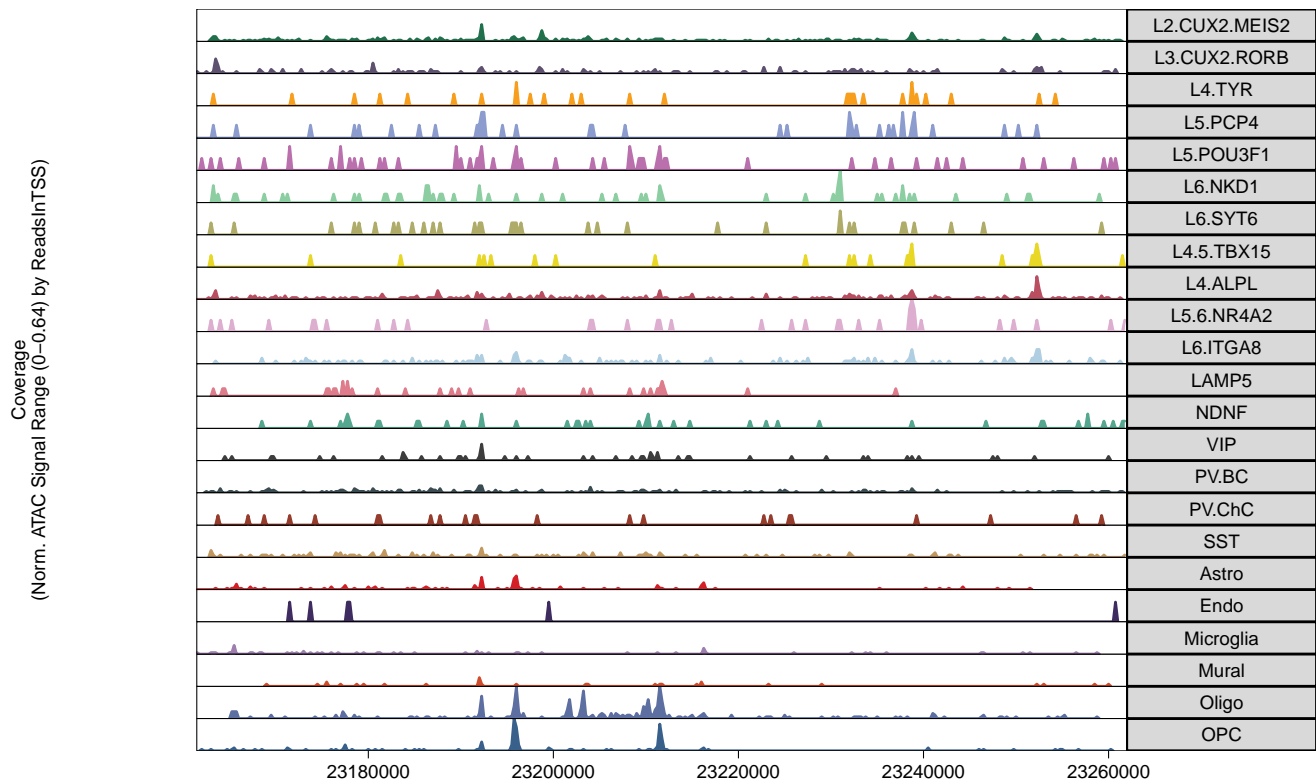
chr9:65407341-65507842 Marker Peak Tracks for: L5.POU3F1



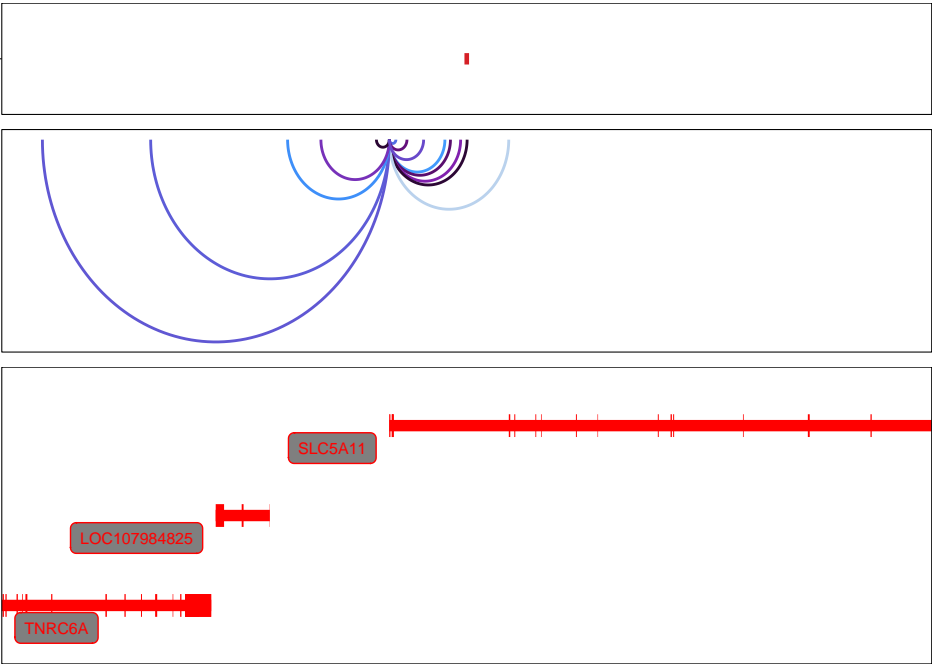
L5.POU3F1

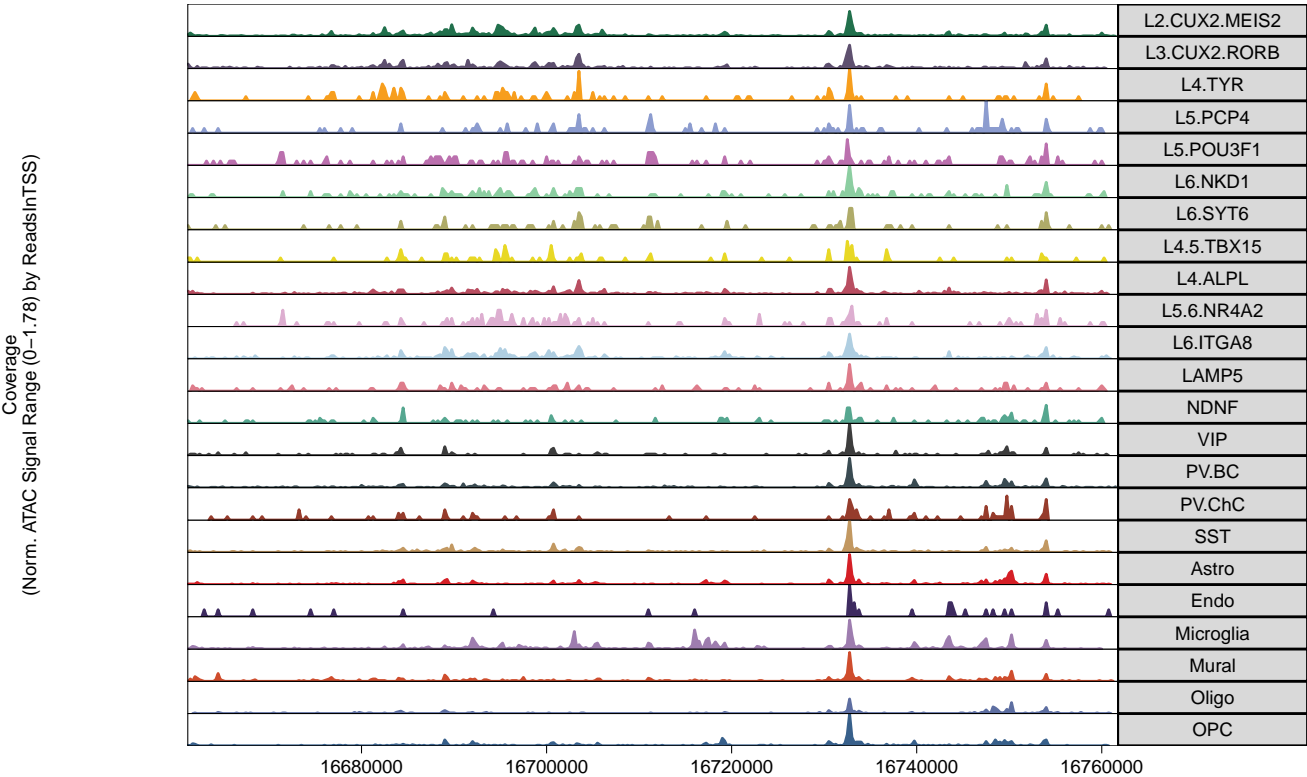


chr20:23161461–23261962 Marker Peak Tracks for: L5.POU3F1



L5.POU3F1

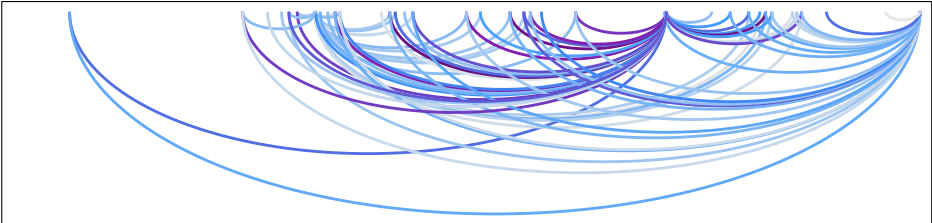




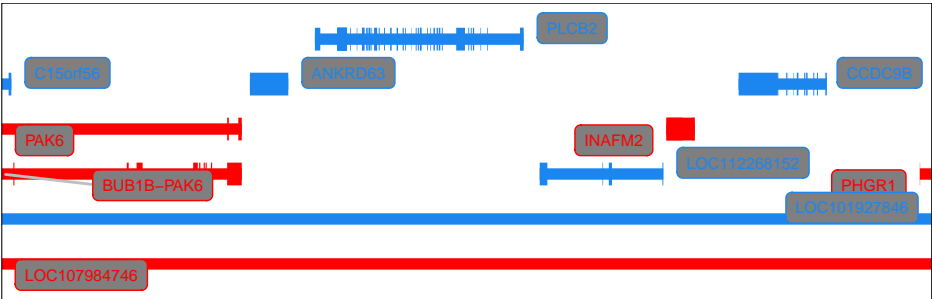
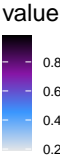
L5.POU3F1



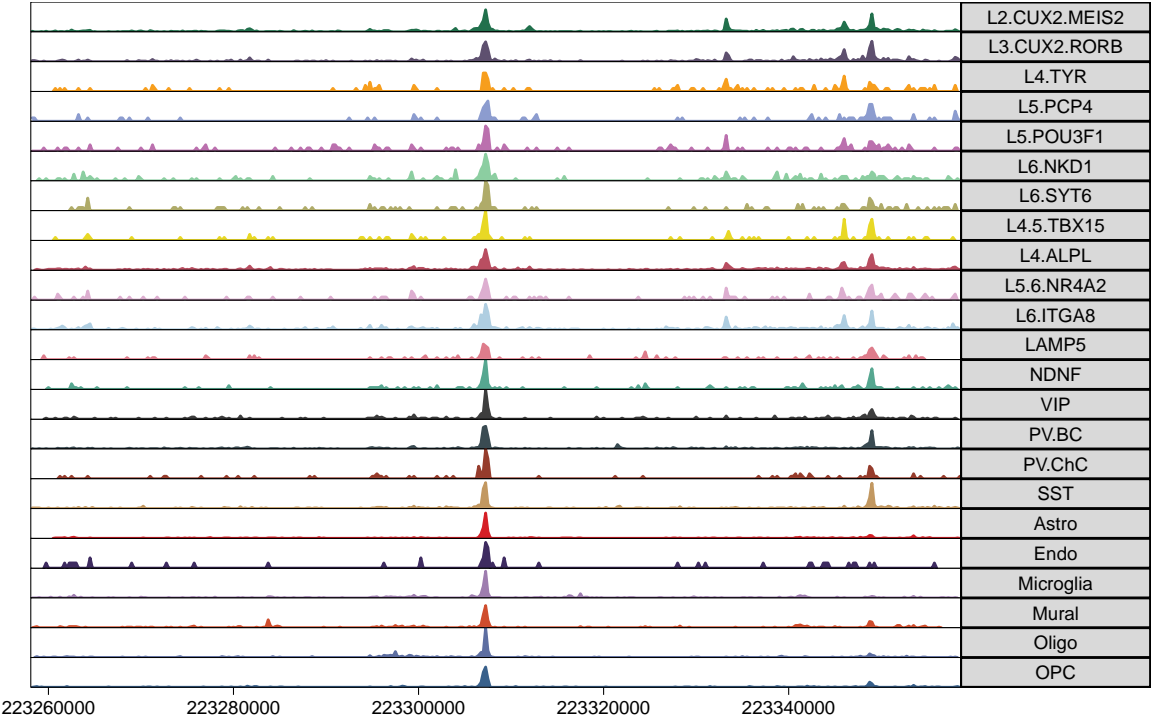
Peaks



Peak2GeneLinks



Coverage  
(Norm. ATAC Signal Range (0–2.26) by ReadsInTSS)



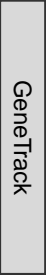
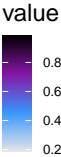
L5.POU3F1



Peaks

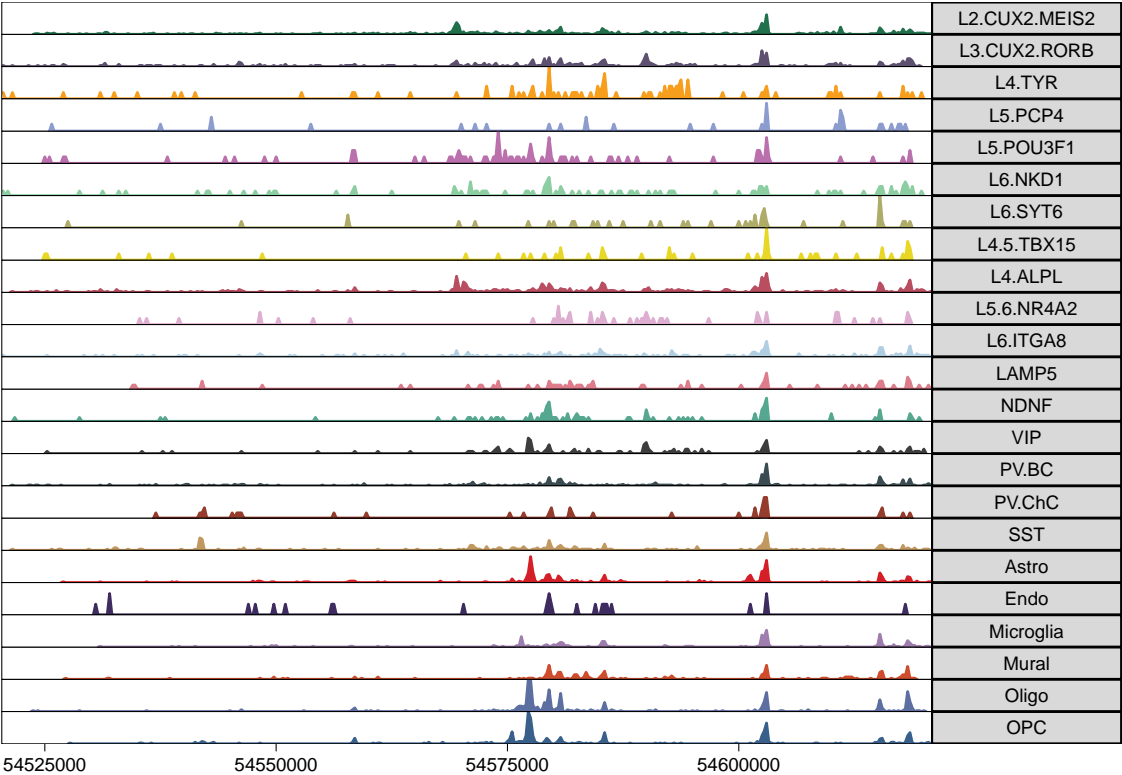


Peak2GeneLinks



strand ● ·

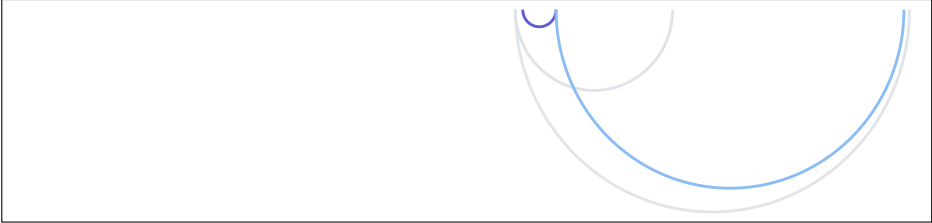
Coverage  
(Norm. ATAC Signal Range (0–1.19) by ReadsInTSS)



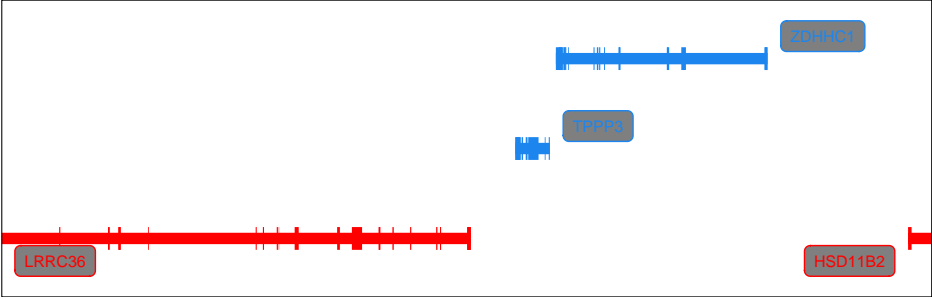
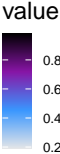
L5.POU3F1



Peaks

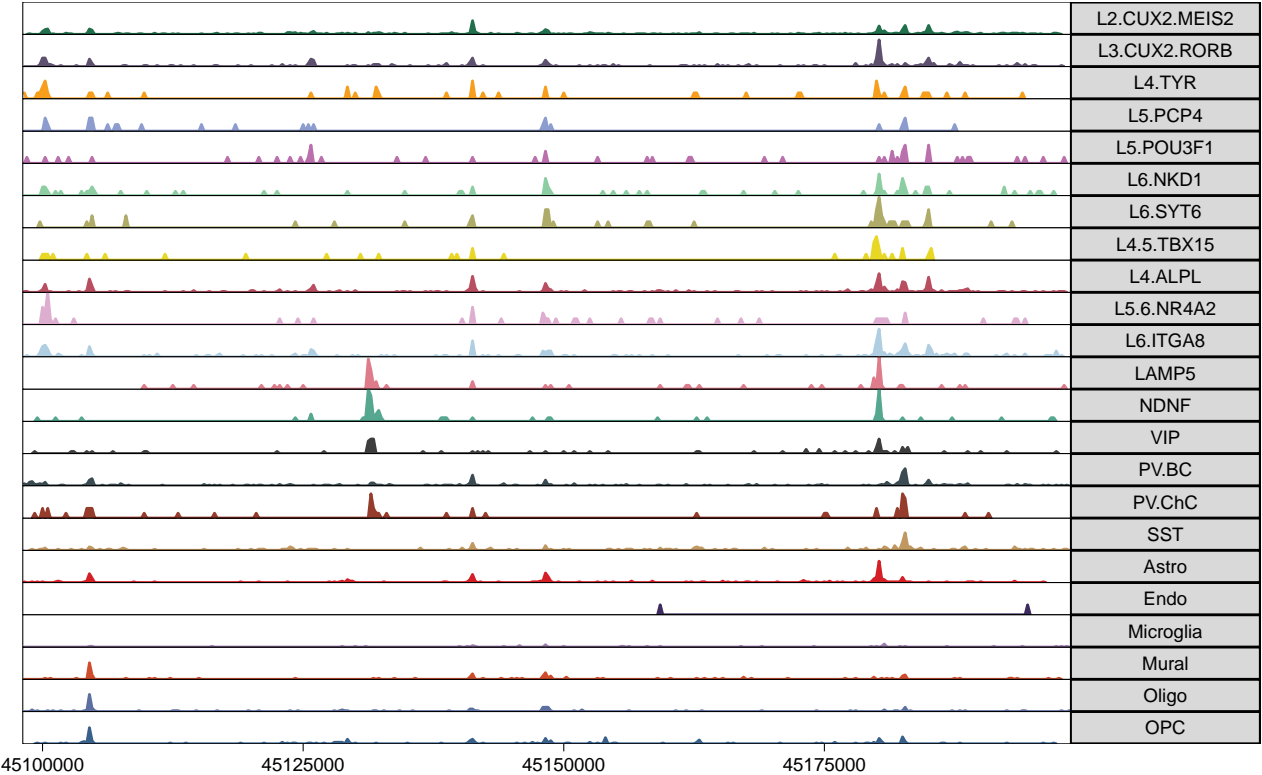


Peak2GeneLinks



Genes

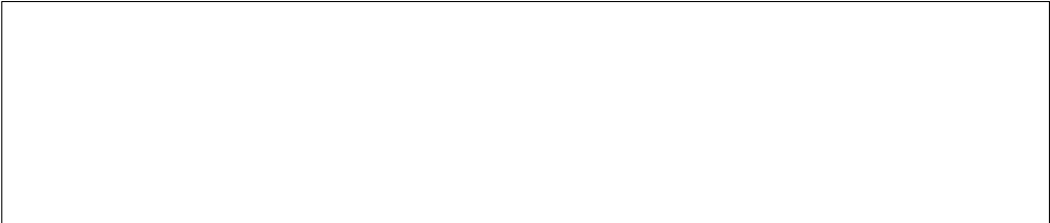
Coverage  
(Norm. ATAC Signal Range 0–1.26) by ReadsInTSS)



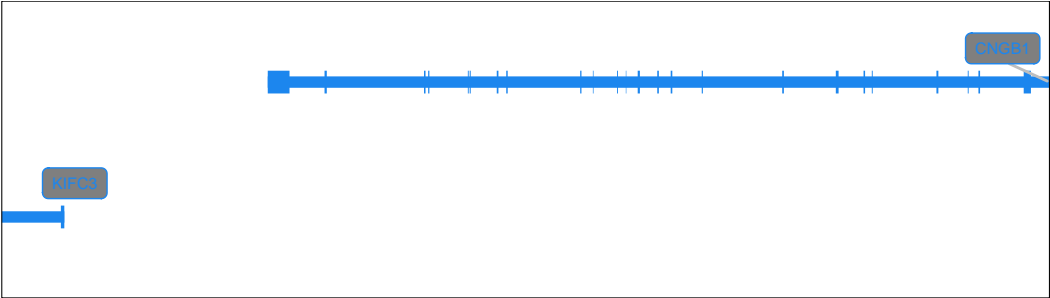
L5.POU3F1



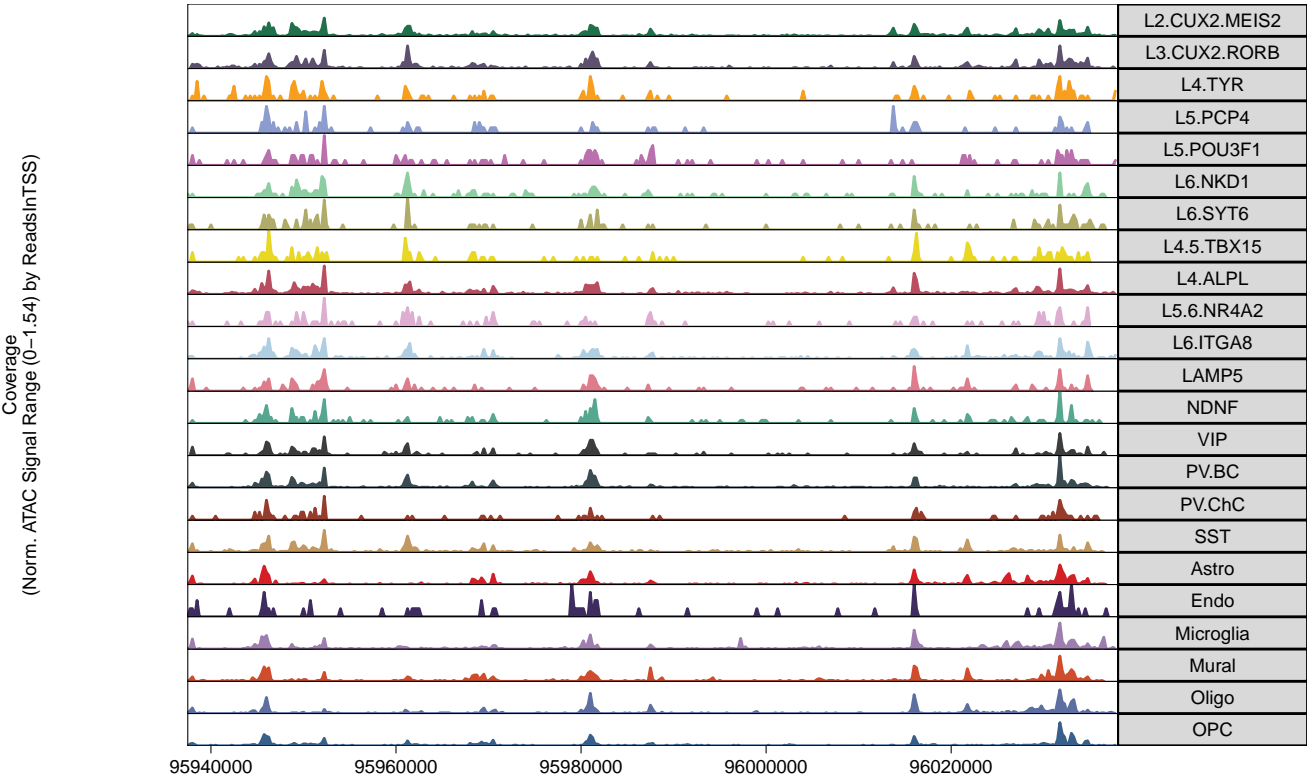
Peaks



LoopTrack



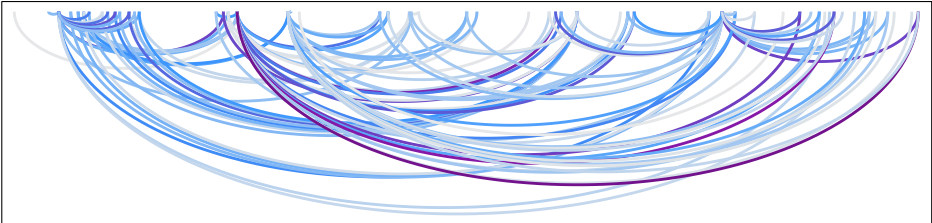
Genes



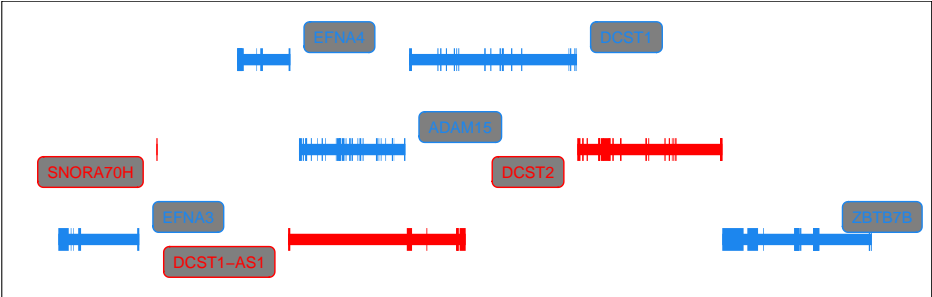
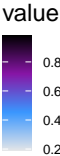
L5.POU3F1



Peaks

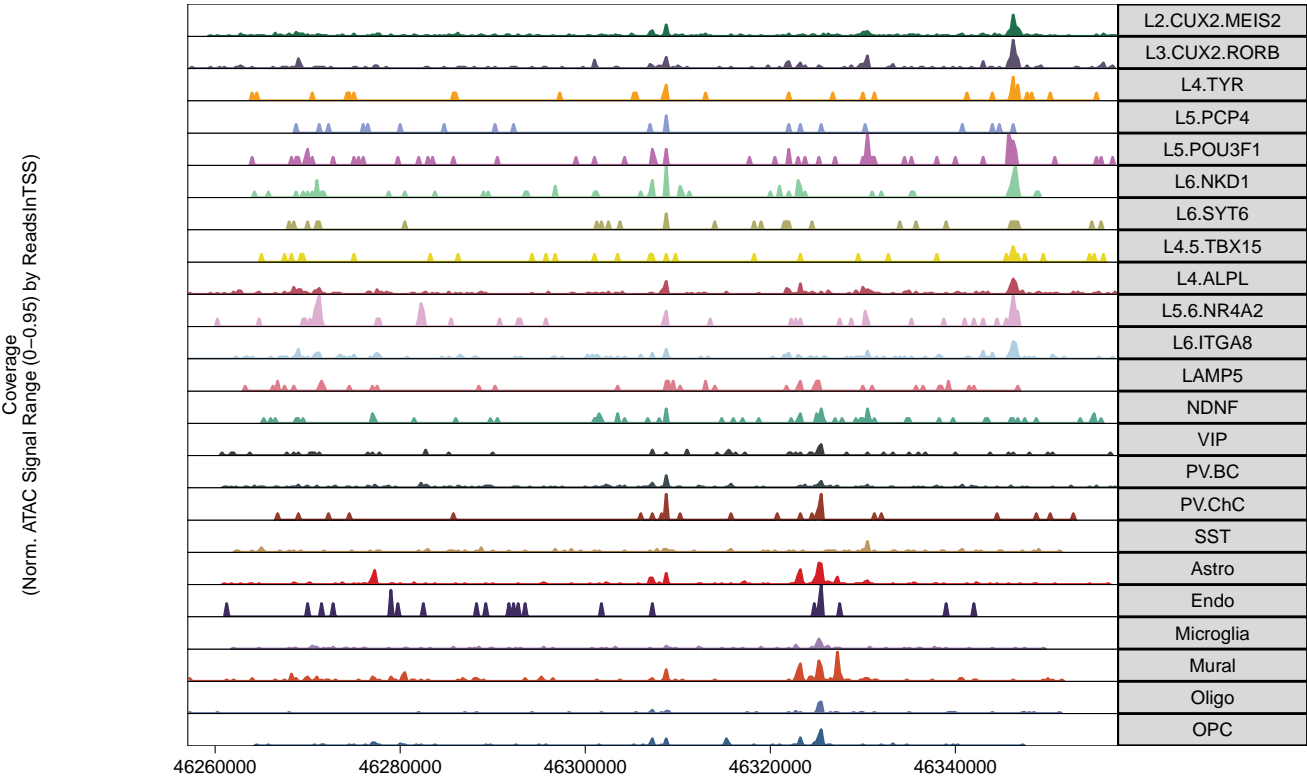


Peak2GeneLinks

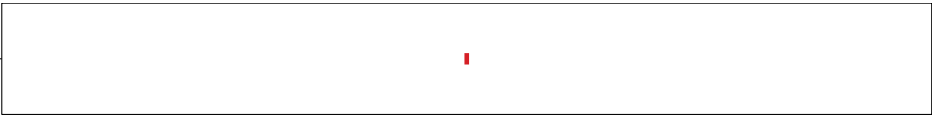


Genes

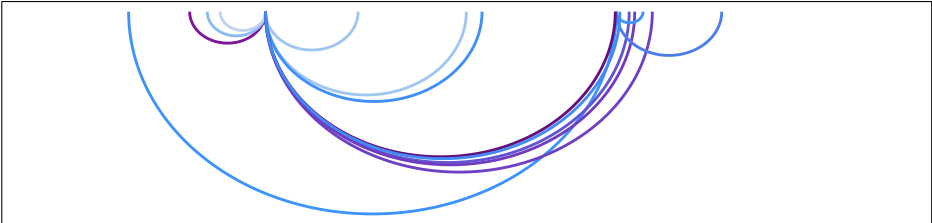




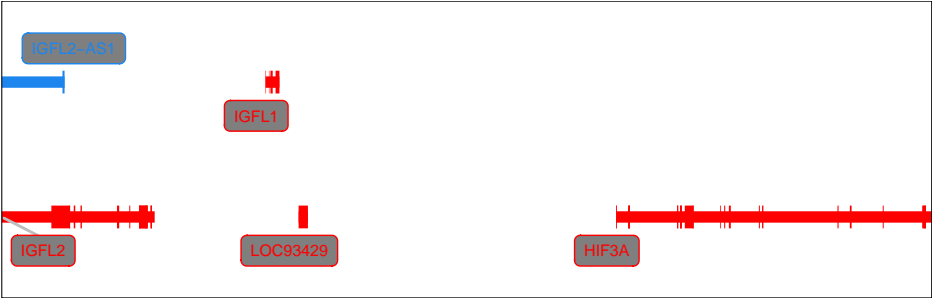
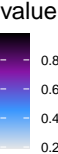
L5.POU3F1



Peaks

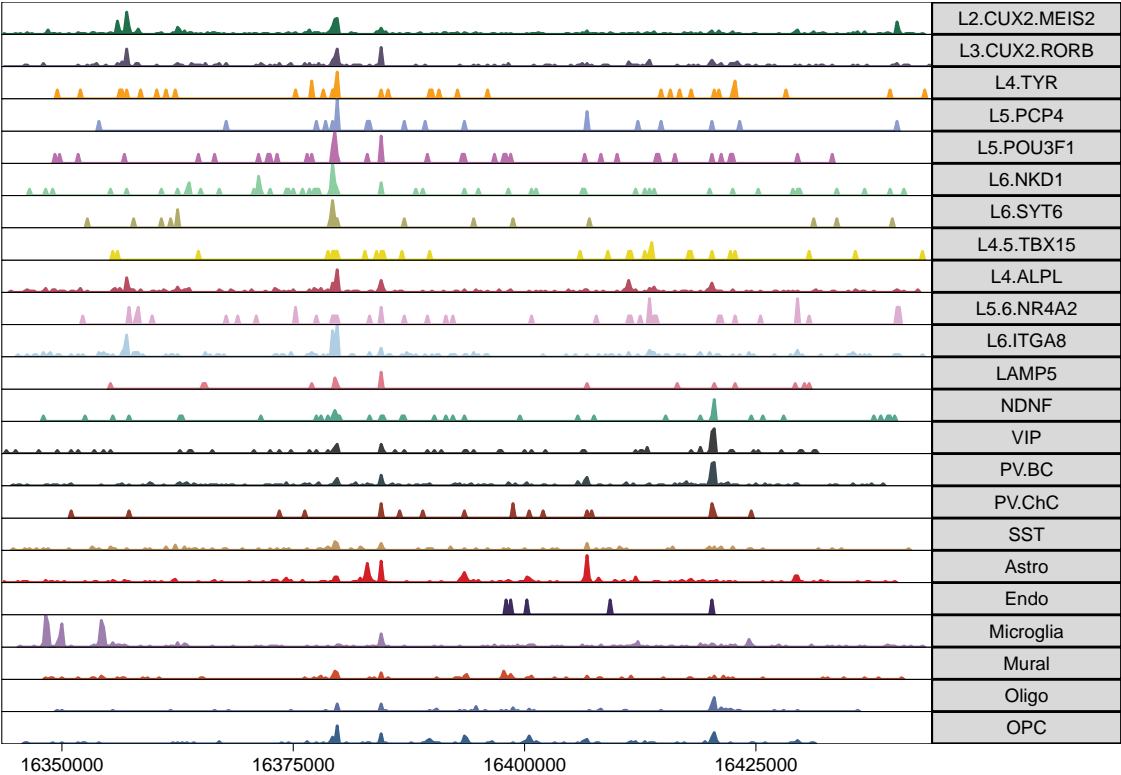


Peak2GeneLinks



Genes

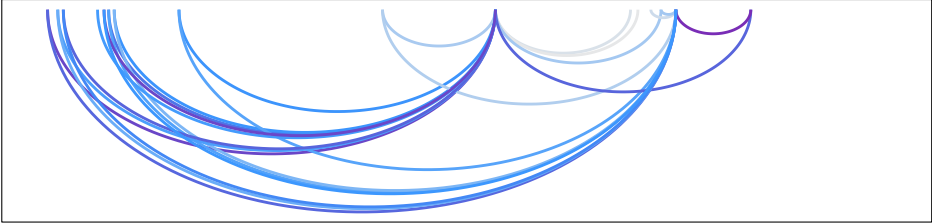
Coverage  
(Norm. ATAC Signal Range 0–0.84) by ReadsInTSS)



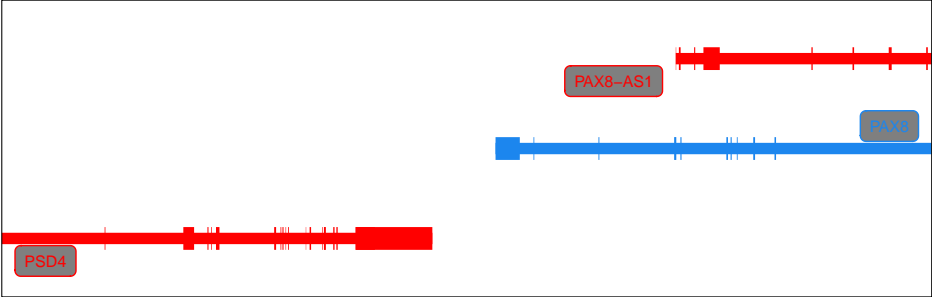
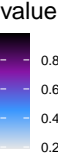
L5.POU3F1



Peaks

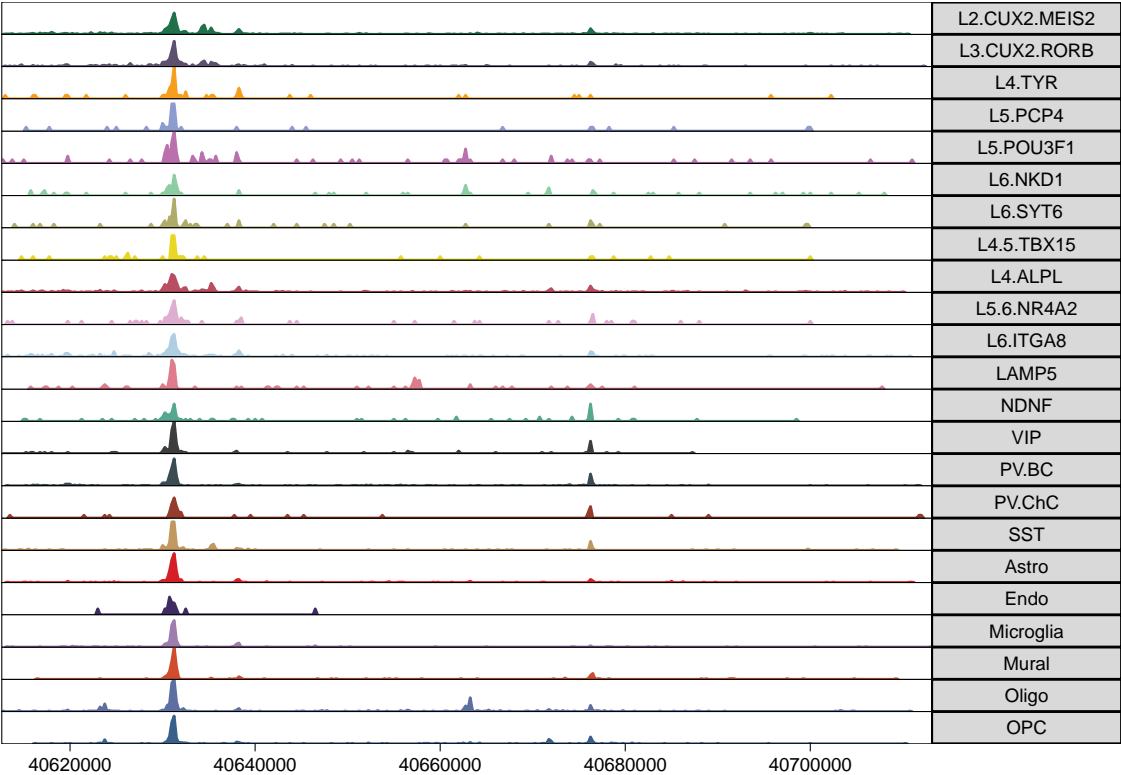


Peak2GeneLinks



Genes

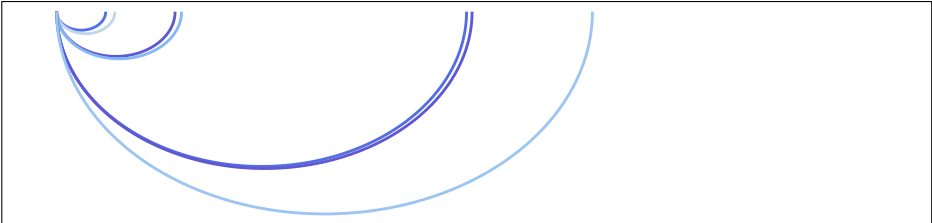
Coverage  
(Norm. ATAC Signal Range 0-2.12) by ReadsInTSS)



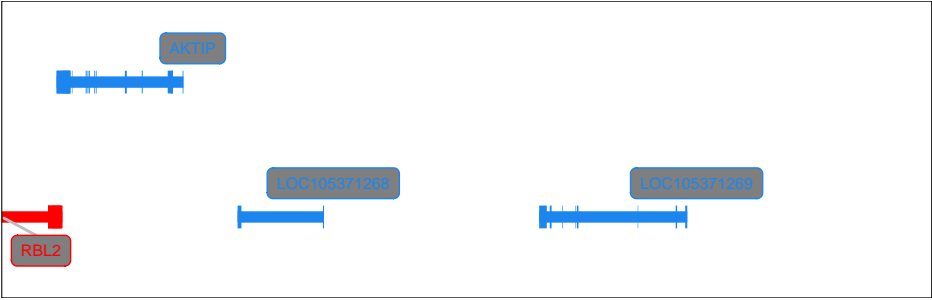
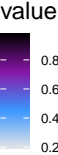
L5.POU3F1



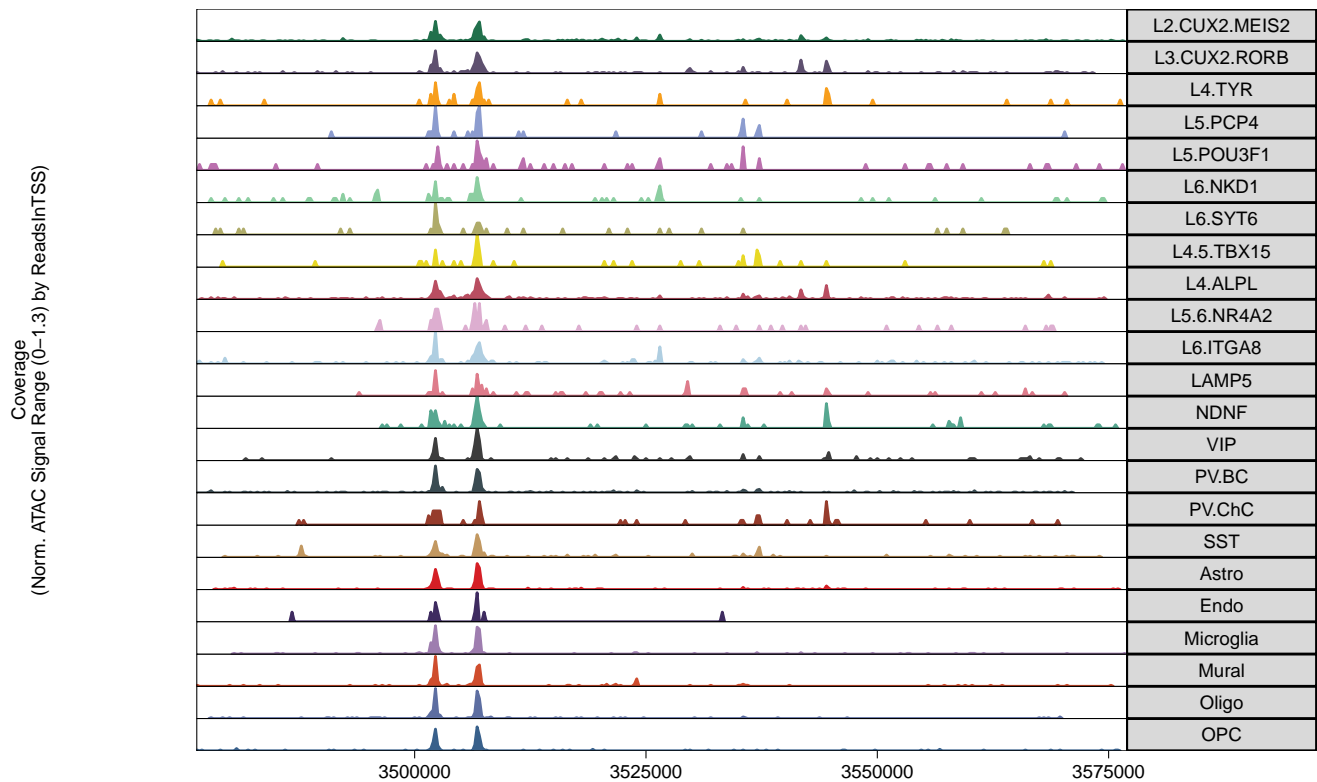
Peaks



Peak2GeneLinks



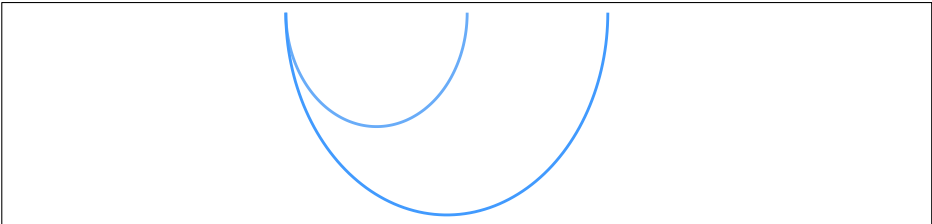
Genes



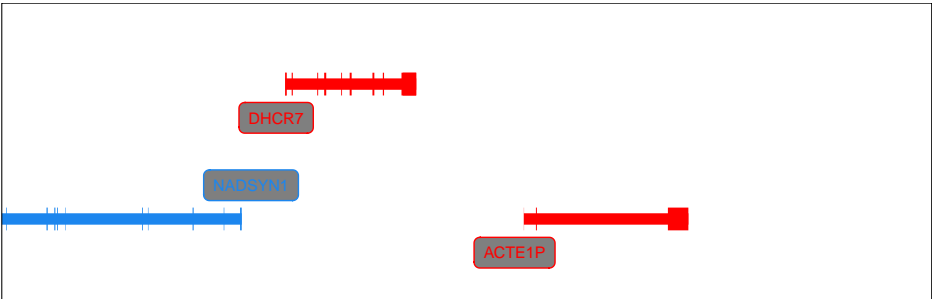
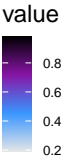
L5.POU3F1



Peaks

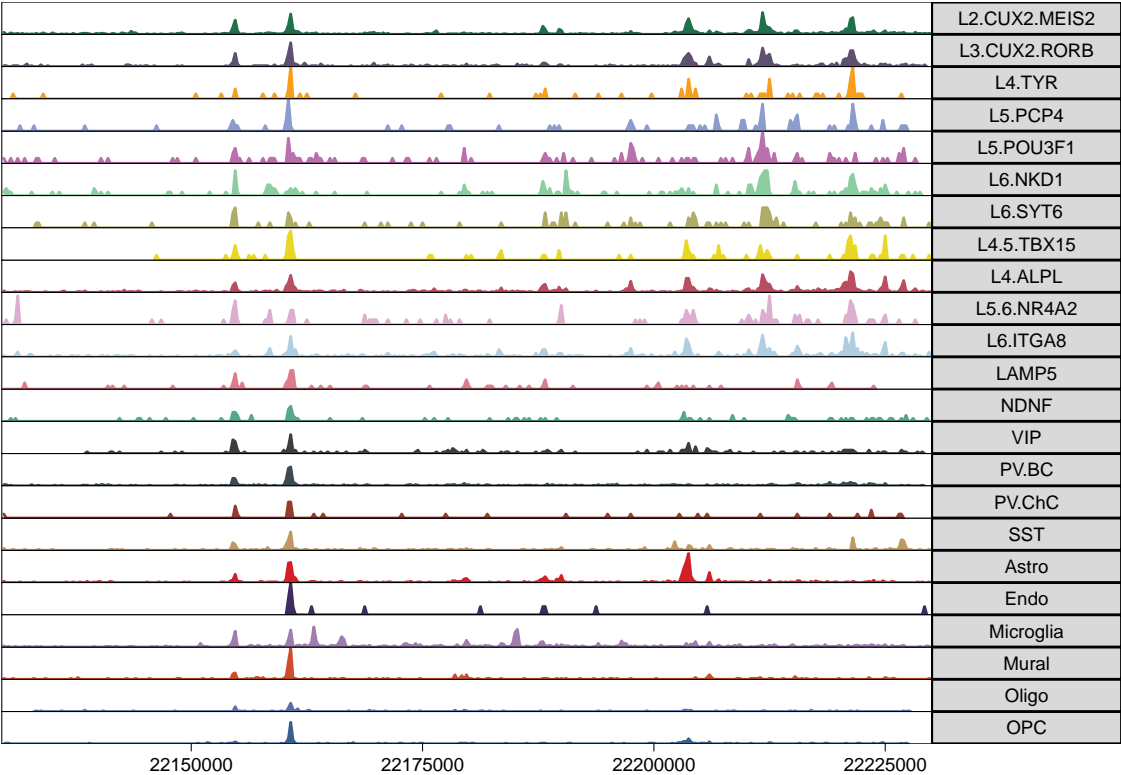


Peak2GeneLinks



Genes

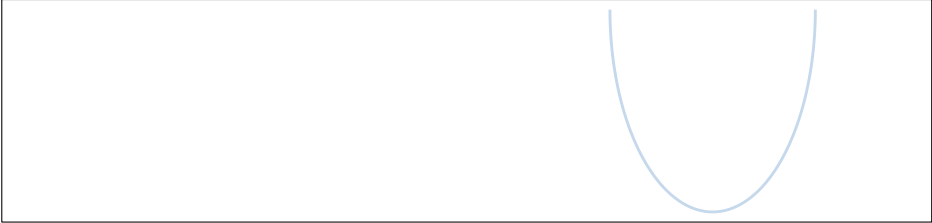
Coverage  
(Norm. ATAC Signal Range 0–1.53) by ReadsInTSS)



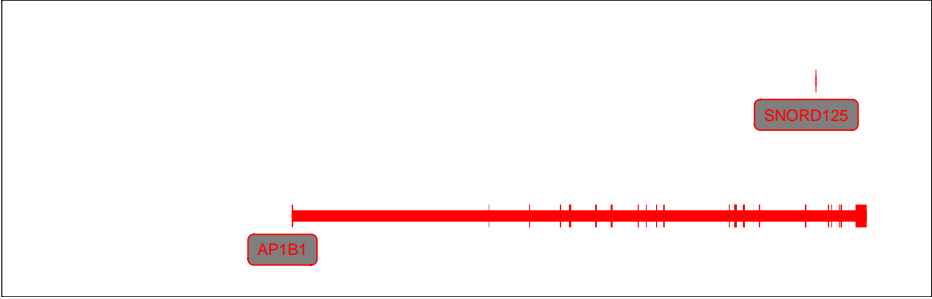
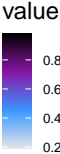
L5.POU3F1



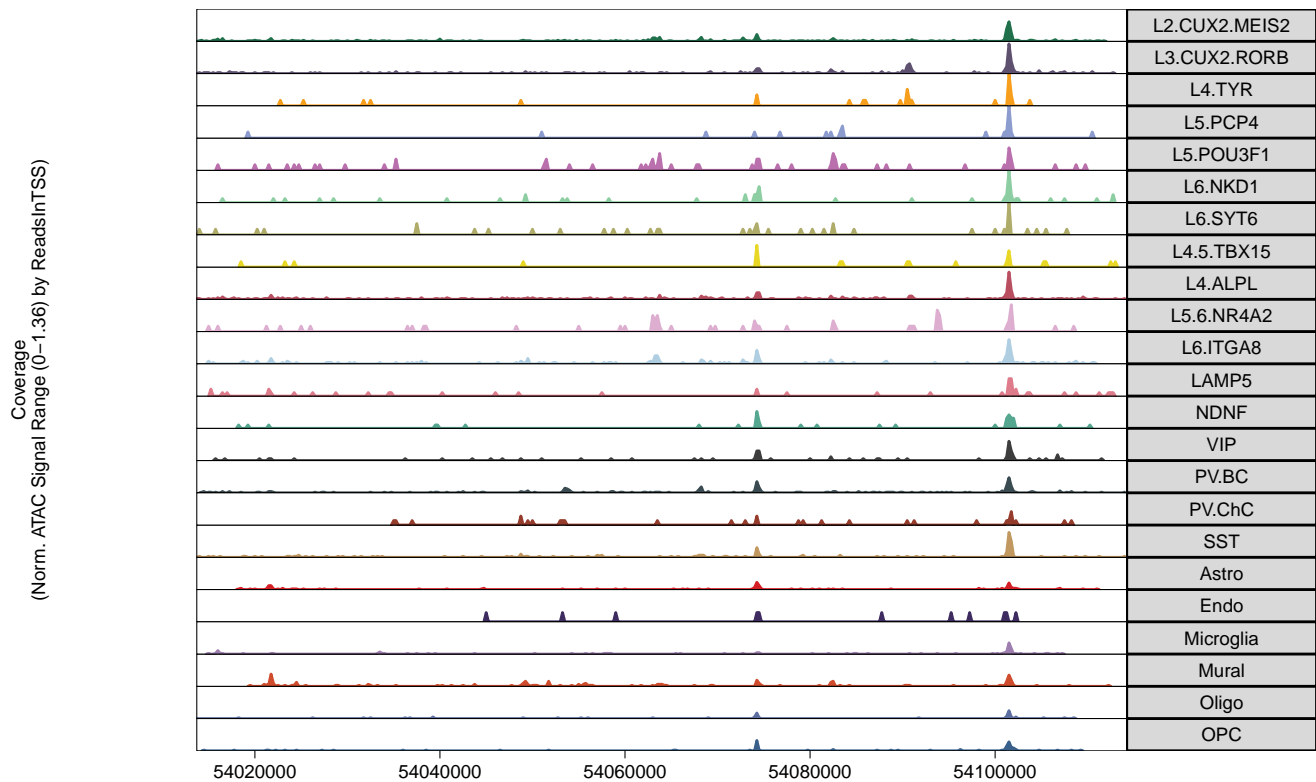
Peaks



Peak2GeneLinks



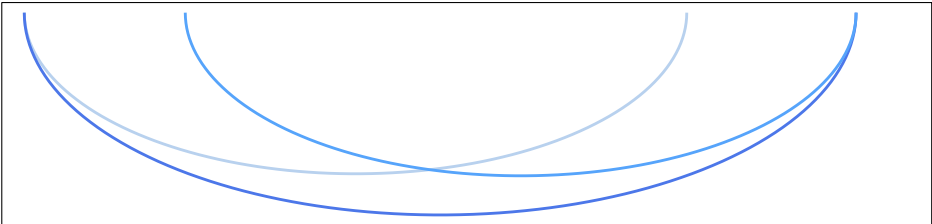
Genes



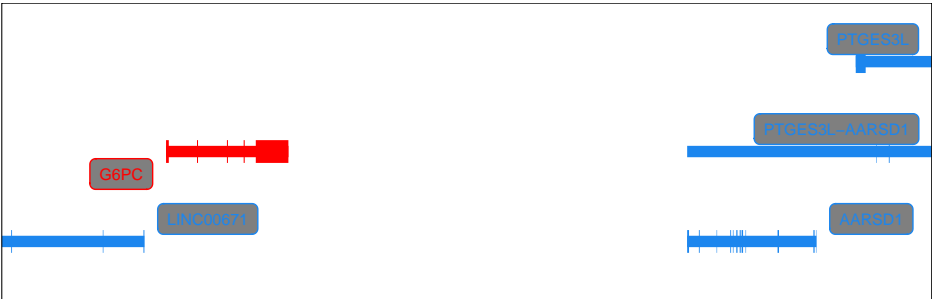
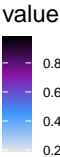
L5.POU3F1



Peaks

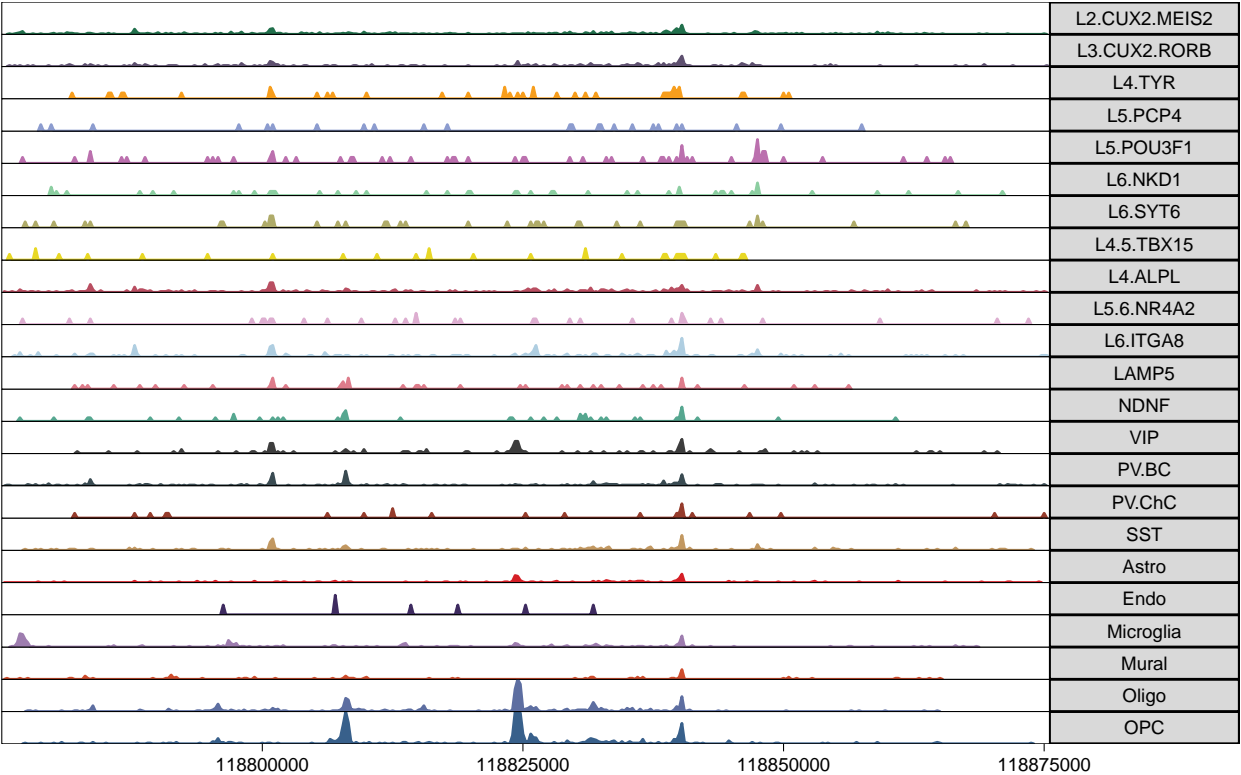


Peak2GeneLinks



Genes

Coverage  
(Norm. ATAC Signal Range 0–1.29) by ReadsInTSS)



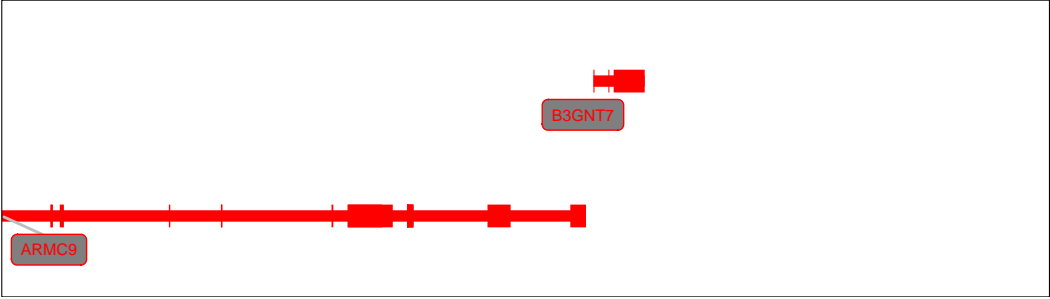
L5.POU3F1



Peaks

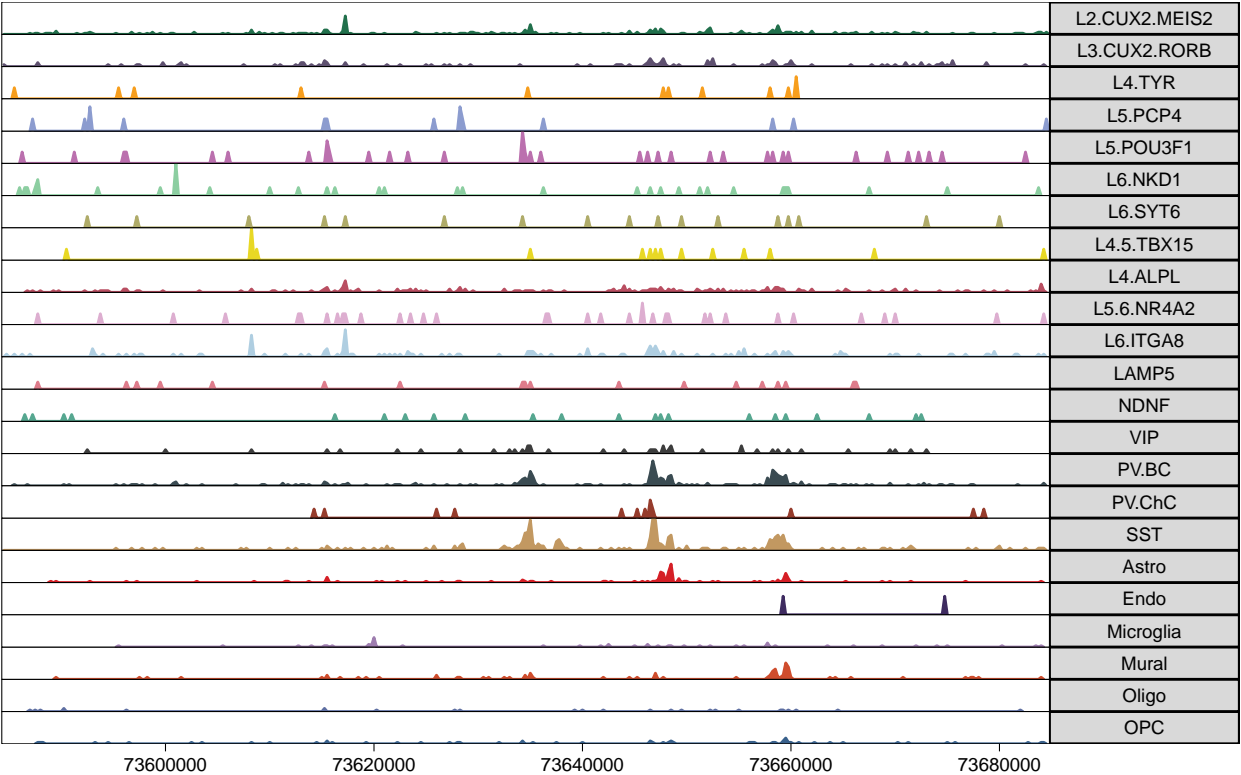


LoopTrack



Genes

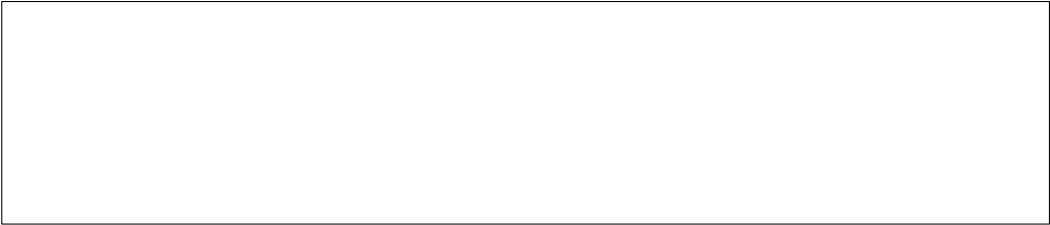
Coverage  
(Norm. ATAC Signal Range 0–0.68) by ReadsInTSS)



L5.POU3F1



Peaks



LoopTrack



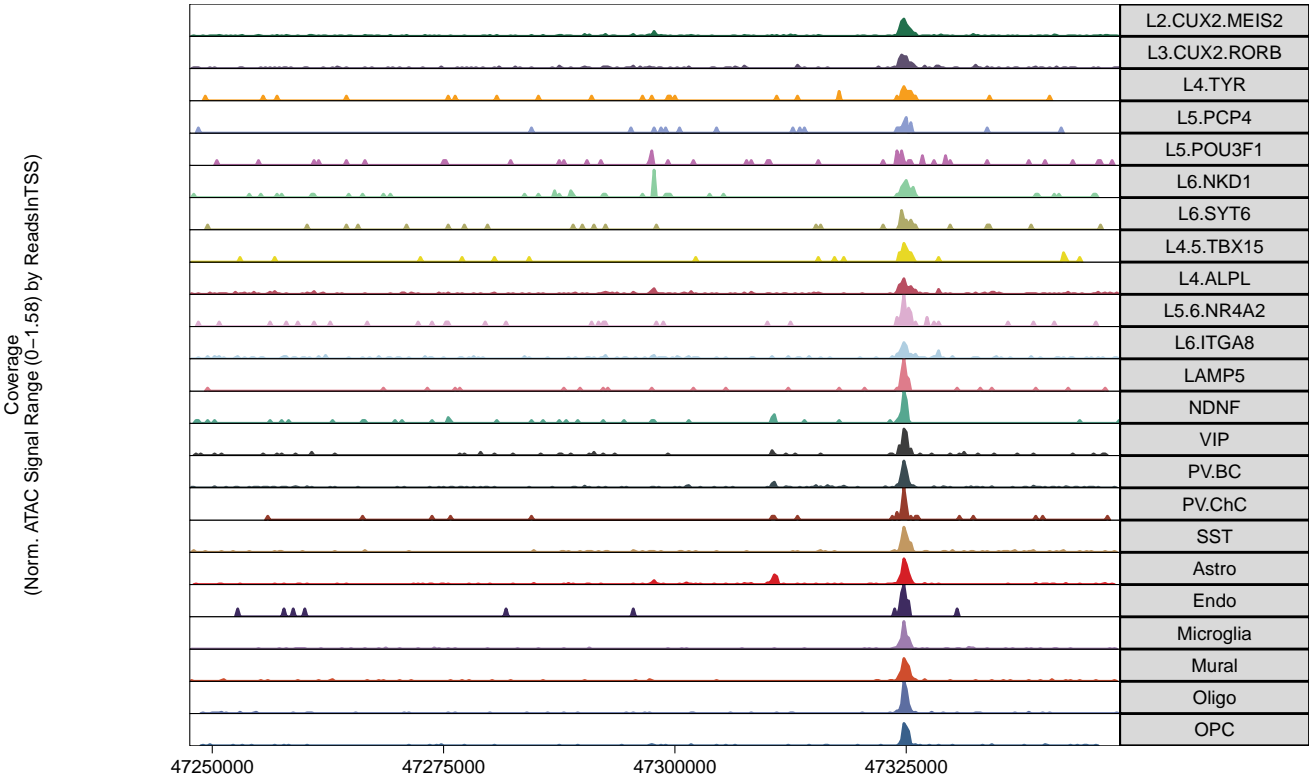
Genes



	L2.CUX2.MEIS2
	L3.CUX2.RORB
	L4.TYR
	L5.PCP4
	L5.POU3F1
	L6.NKD1
	L6.SYT6
	L4.5.TBX15
	L4.ALPL
	L5.6.NR4A2
	L6.ITGA8
	LAMP5
	NDNF
	VIP
	PV.BC
	PV.ChC
	SST
	Astro
	Endo
	Microglia
	Mural
	Oligo
	OPC

L5.POU3F1

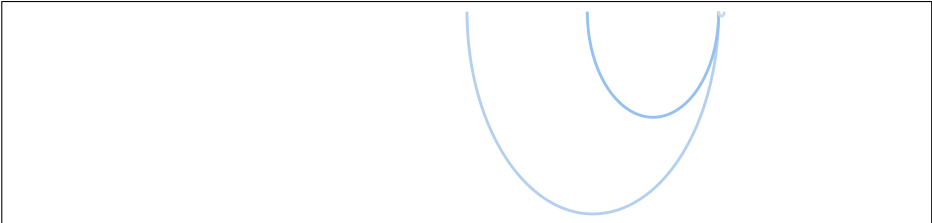




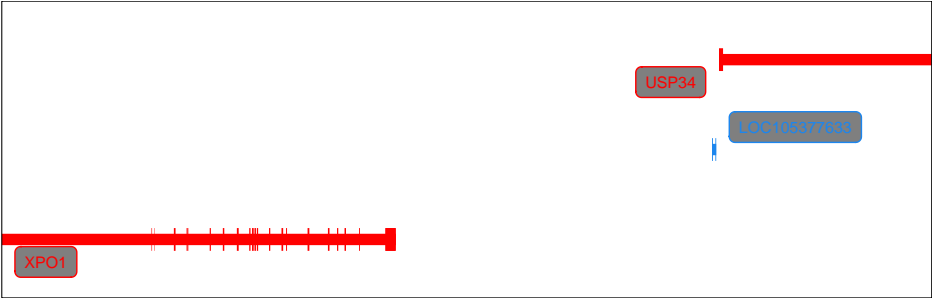
L5.POU3F1



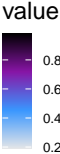
Peaks



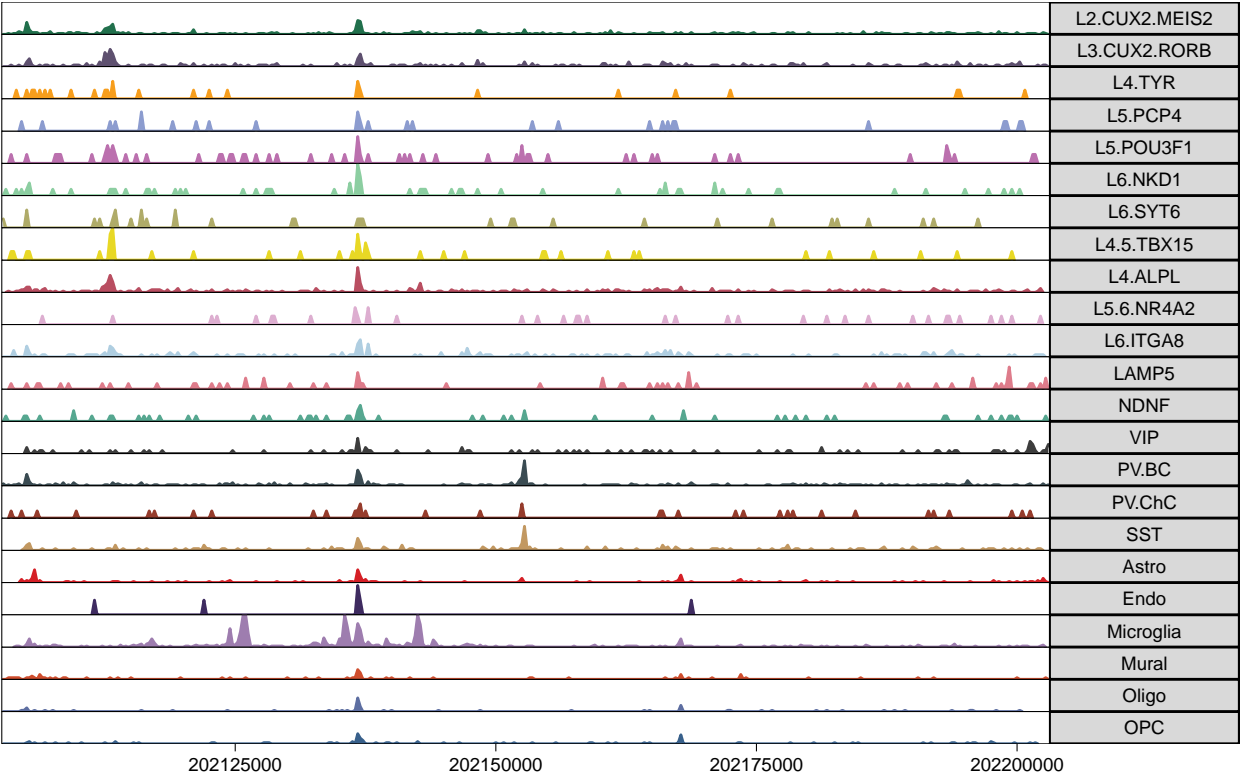
Peak2GeneLinks



Genes



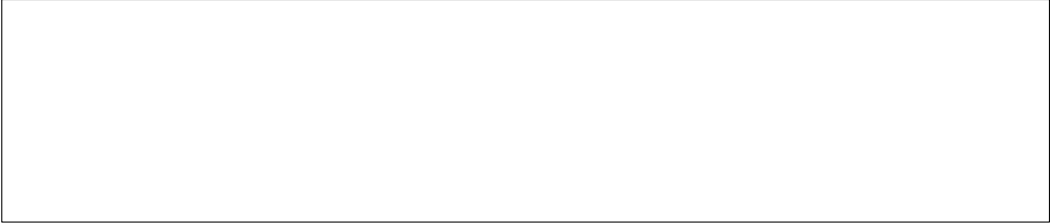
Coverage  
(Norm. ATAC Signal Range (0–0.86) by ReadsInTSS)



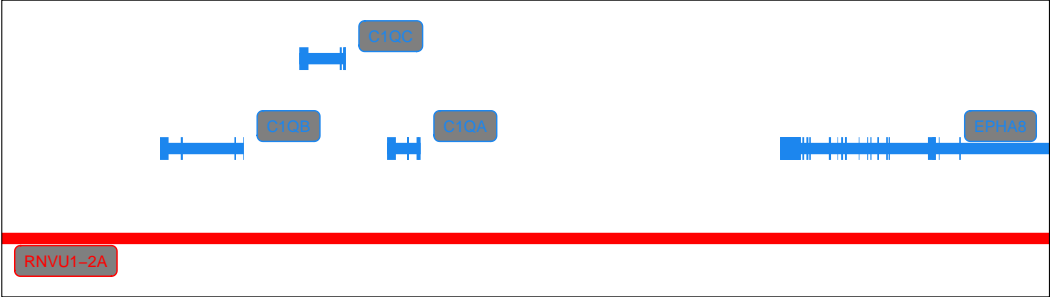
L5.POU3F1



Peaks



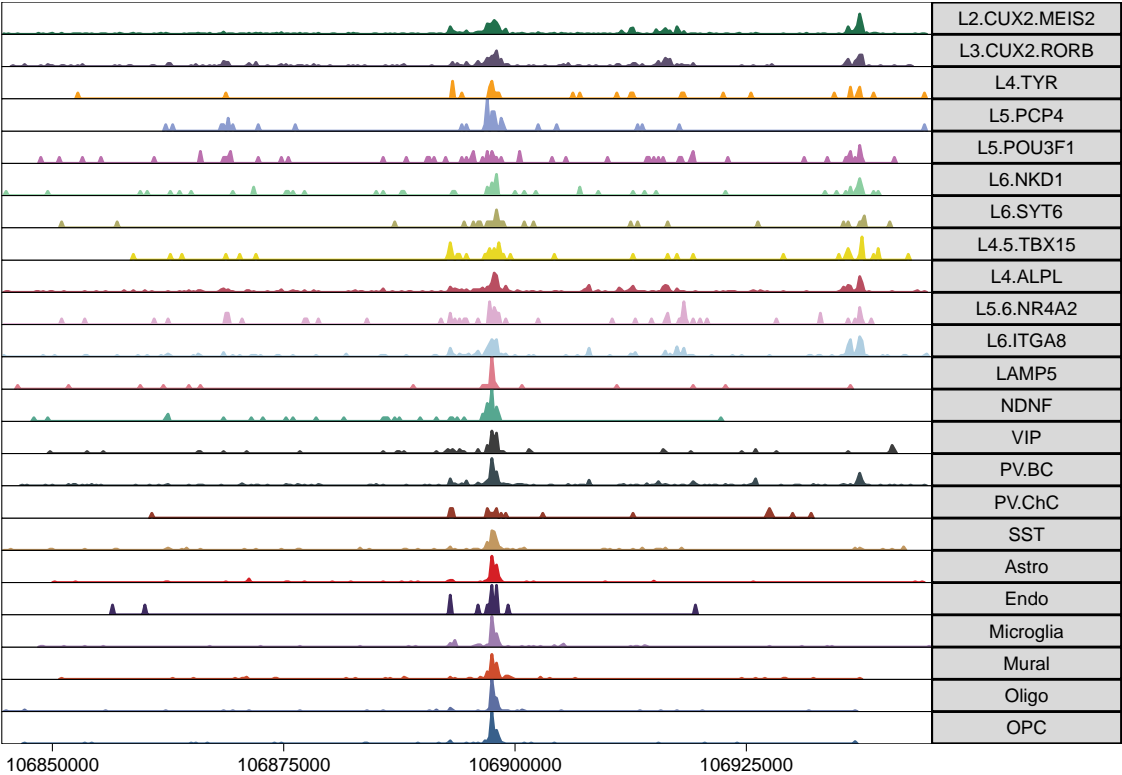
LoopTrack



Genes

chr1:106844531–106945032 Marker Peak Tracks for: L5.POU3F1

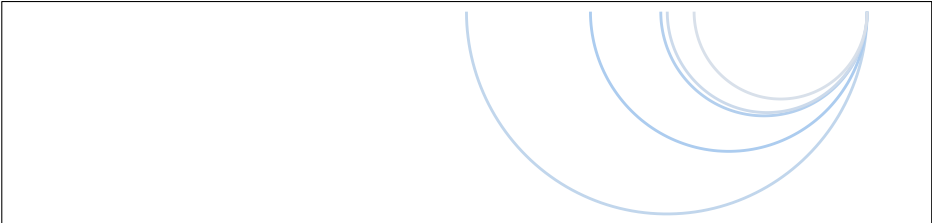
Coverage  
(Norm. ATAC Signal Range 0–1.28) by ReadsInTSS)



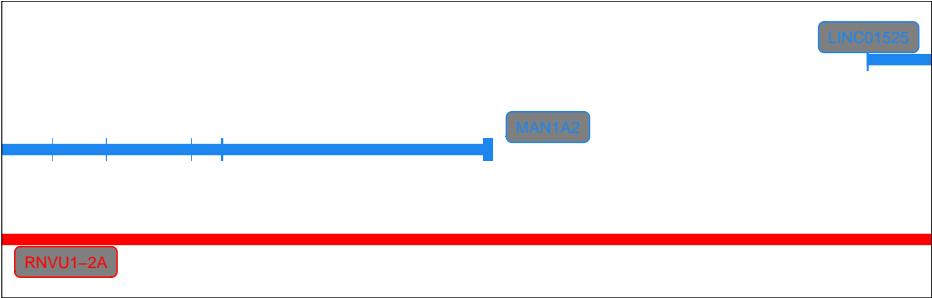
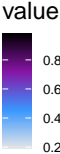
L5.POU3F1



Peaks

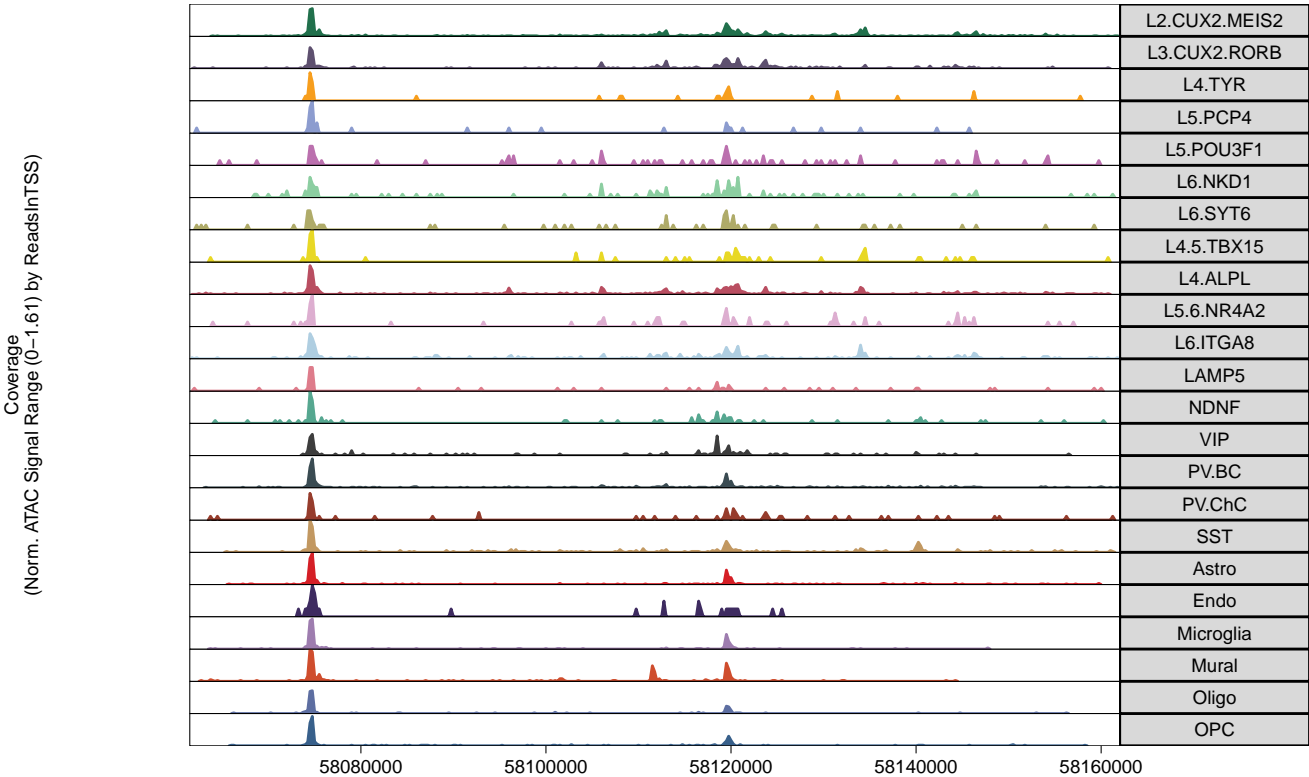


Peak2GeneLinks



Genes

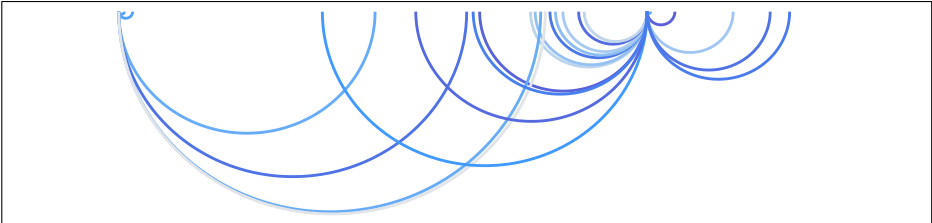
chr12:58061507–58162008 Marker Peak Tracks for: L5.POU3F1



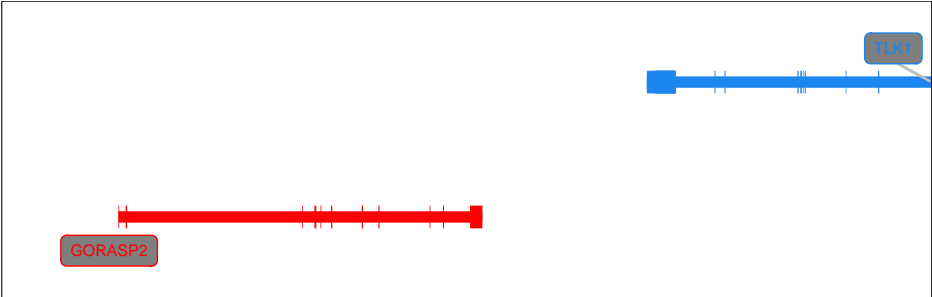
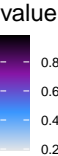
L5.POU3F1



Peaks

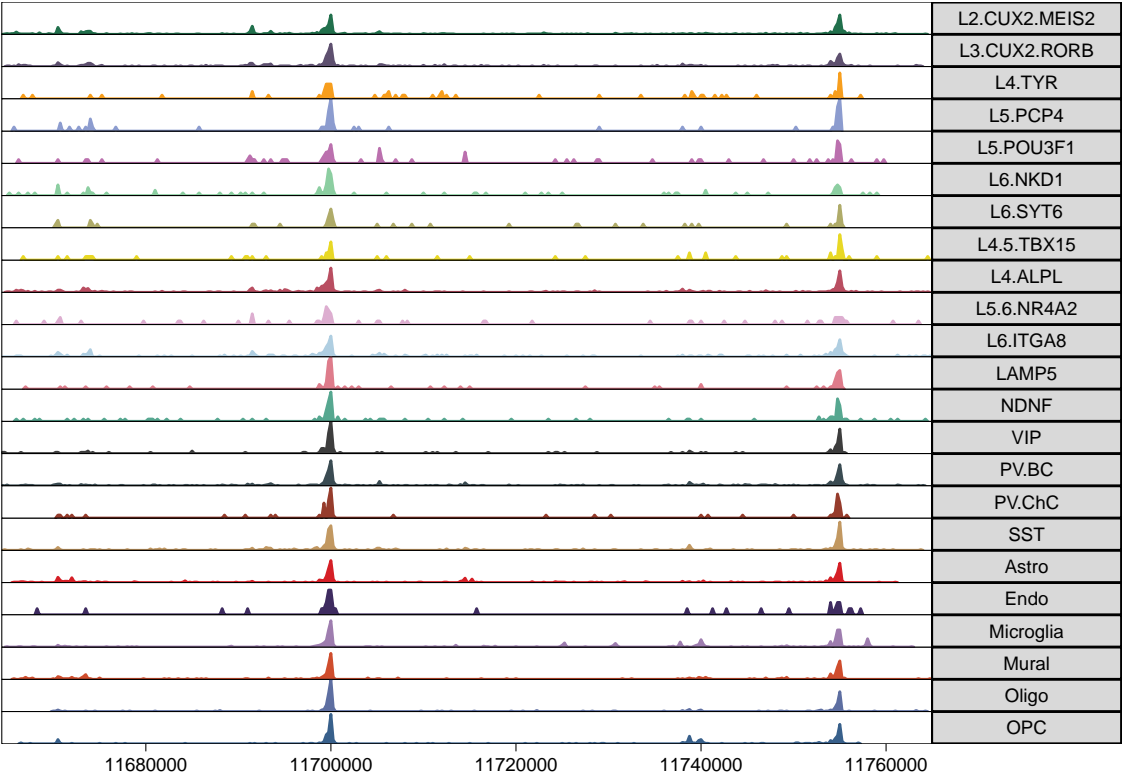


Peak2GeneLinks



Genes

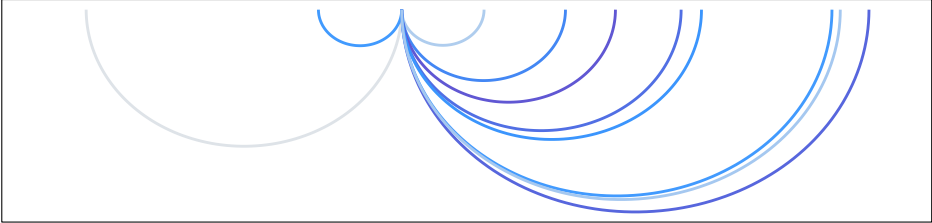
Coverage  
(Norm. ATAC Signal Range 0–2.04) by ReadsInTSS)



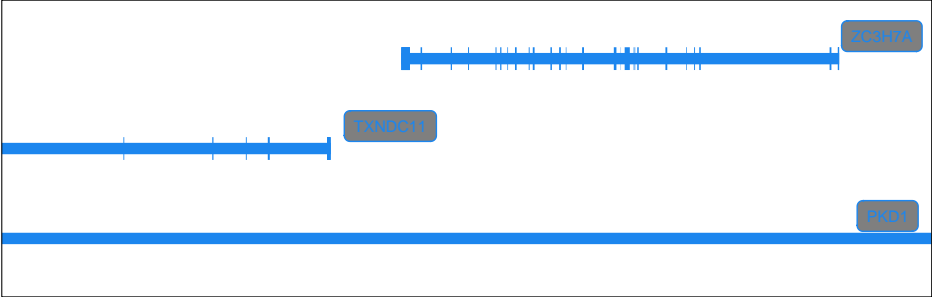
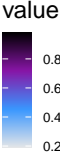
L5.POU3F1



Peaks

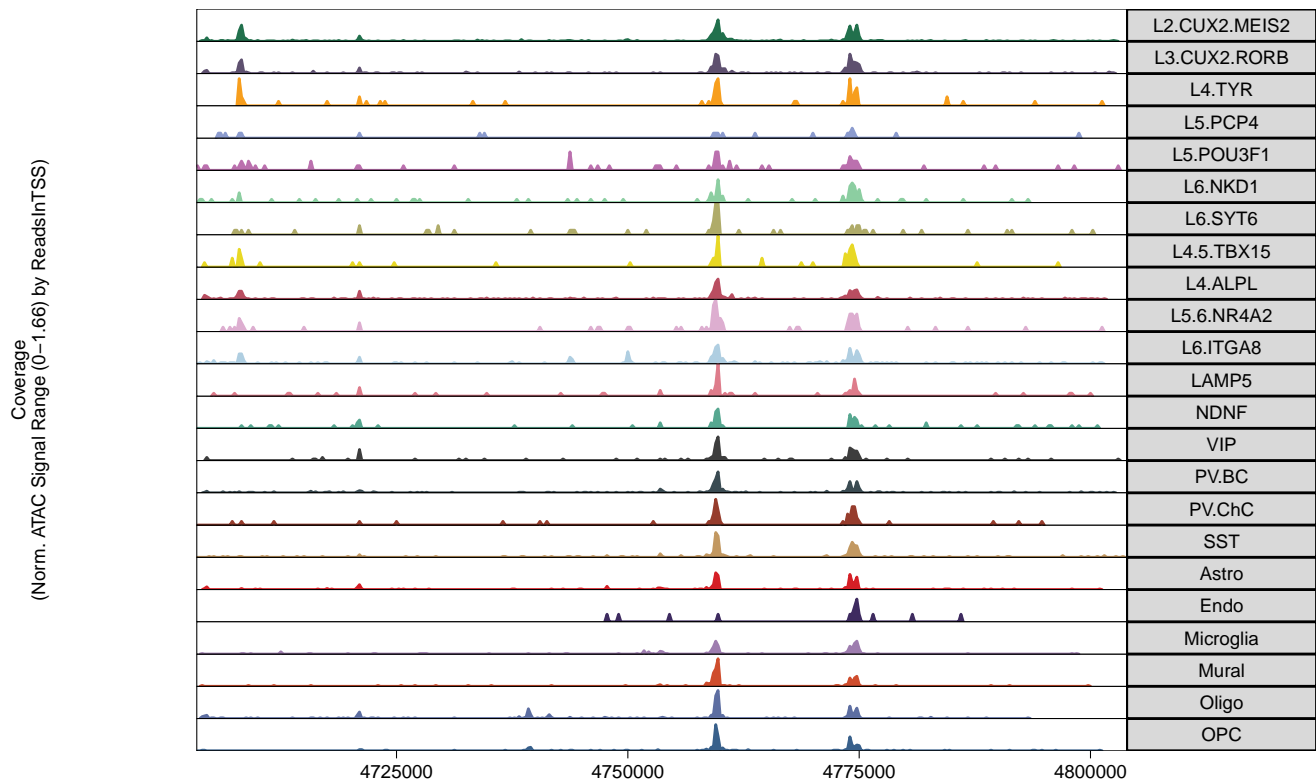


Peak2GeneLinks



Genes

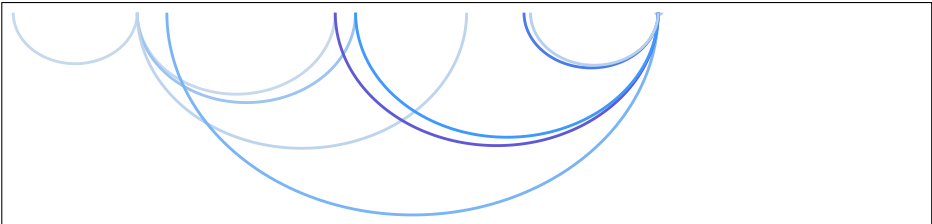
chr17:4703413-4803914 Marker Peak Tracks for: L5.POU3F1



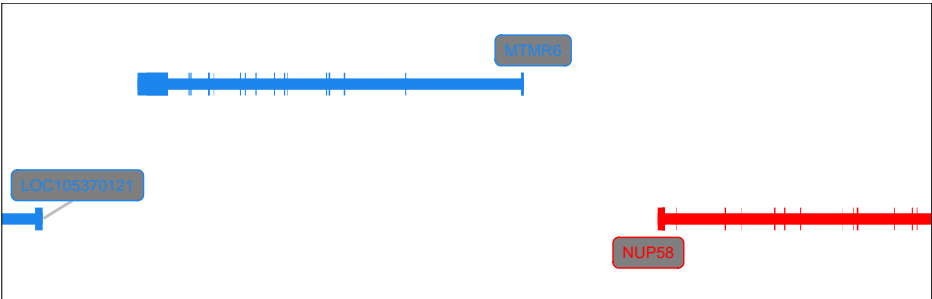
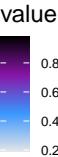
L5.POU3F1



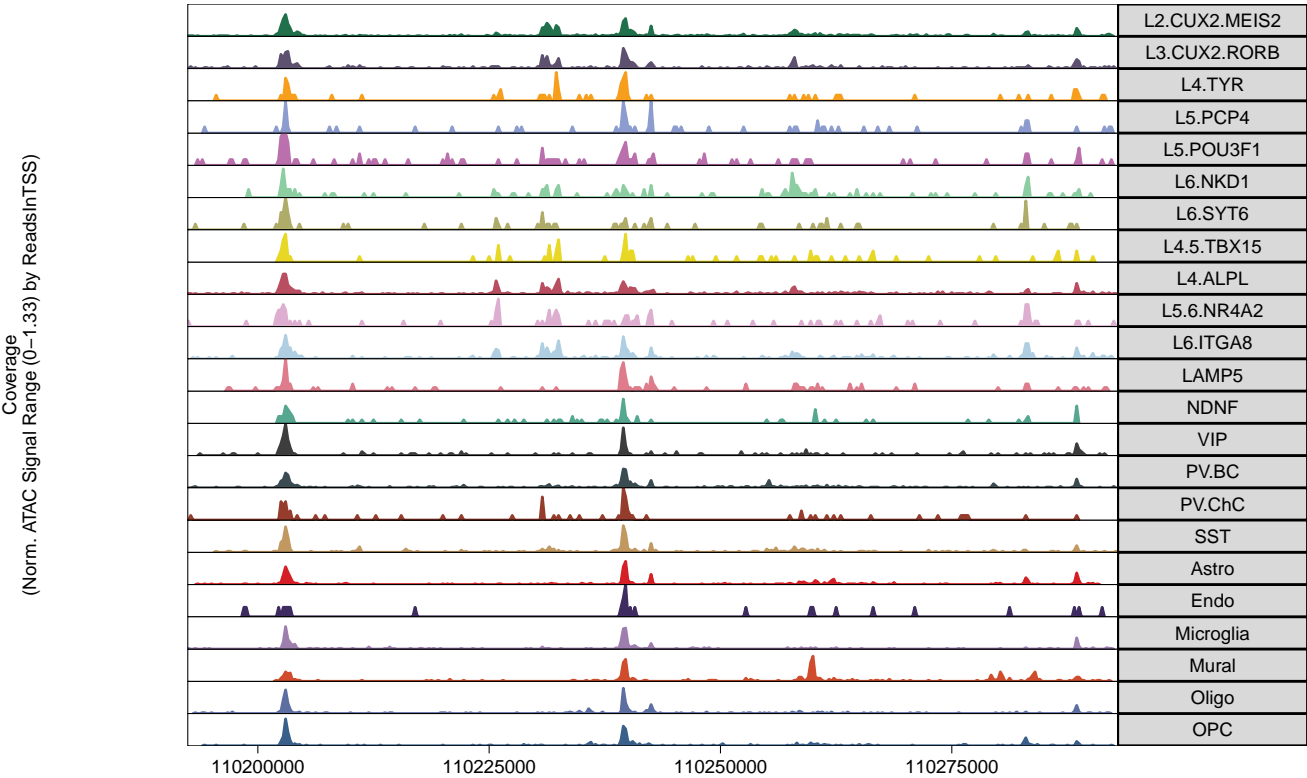
Peaks



Peak2GeneLinks



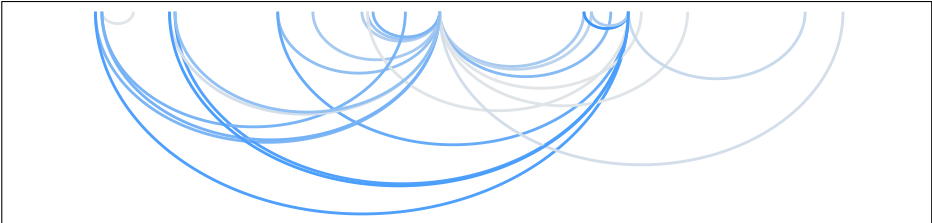
Genes



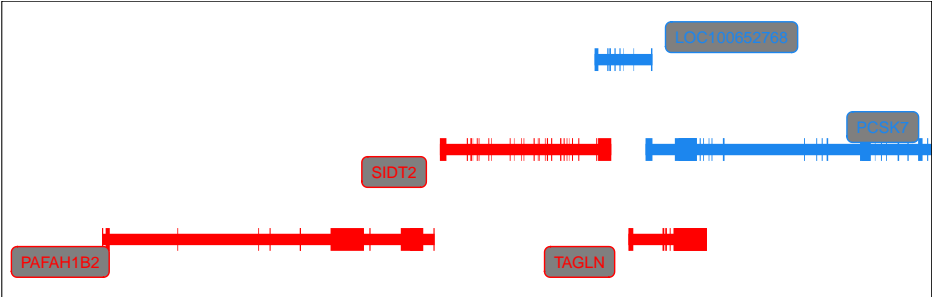
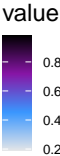
L5.POU3F1



Peaks



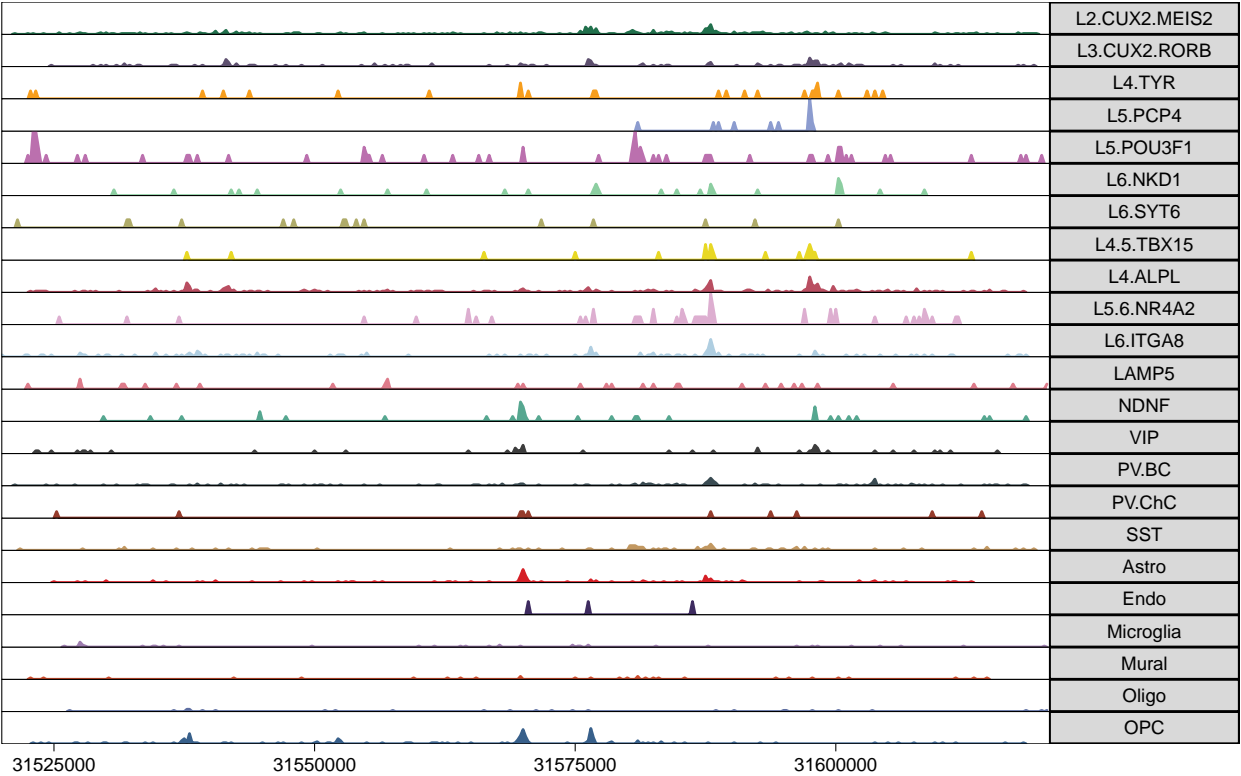
Peak2GeneLinks



Genes



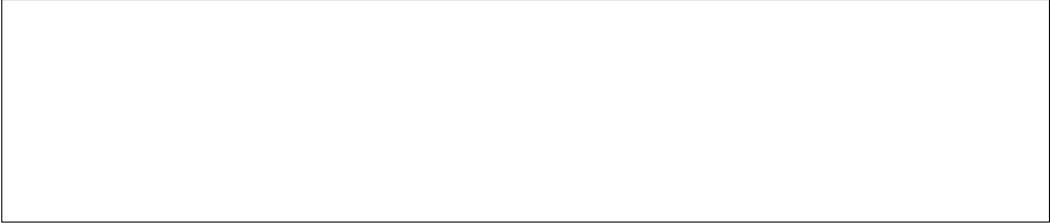
Coverage  
(Norm. ATAC Signal Range (0–0.95) by ReadsInTSS)



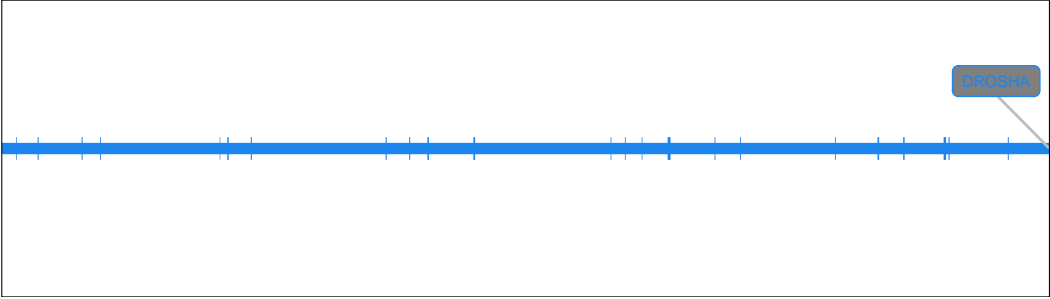
L5.POU3F1



Peaks



LoopTrack



Genes