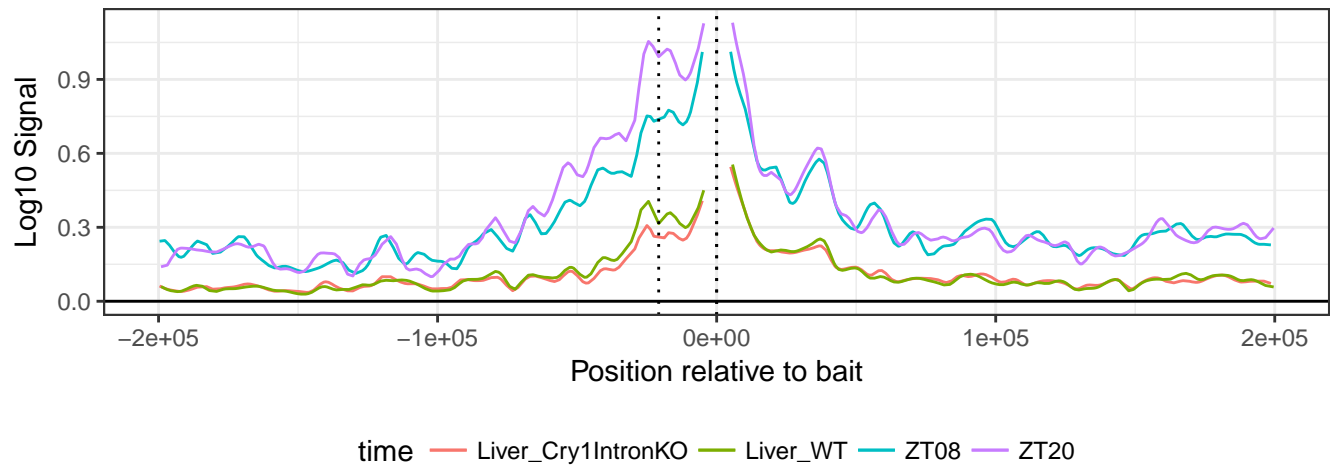
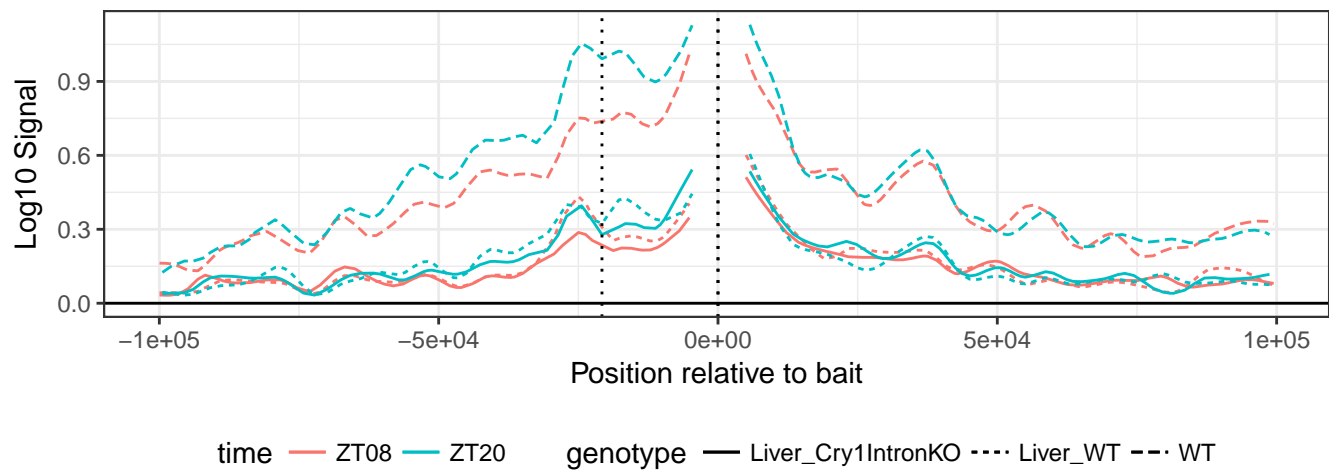


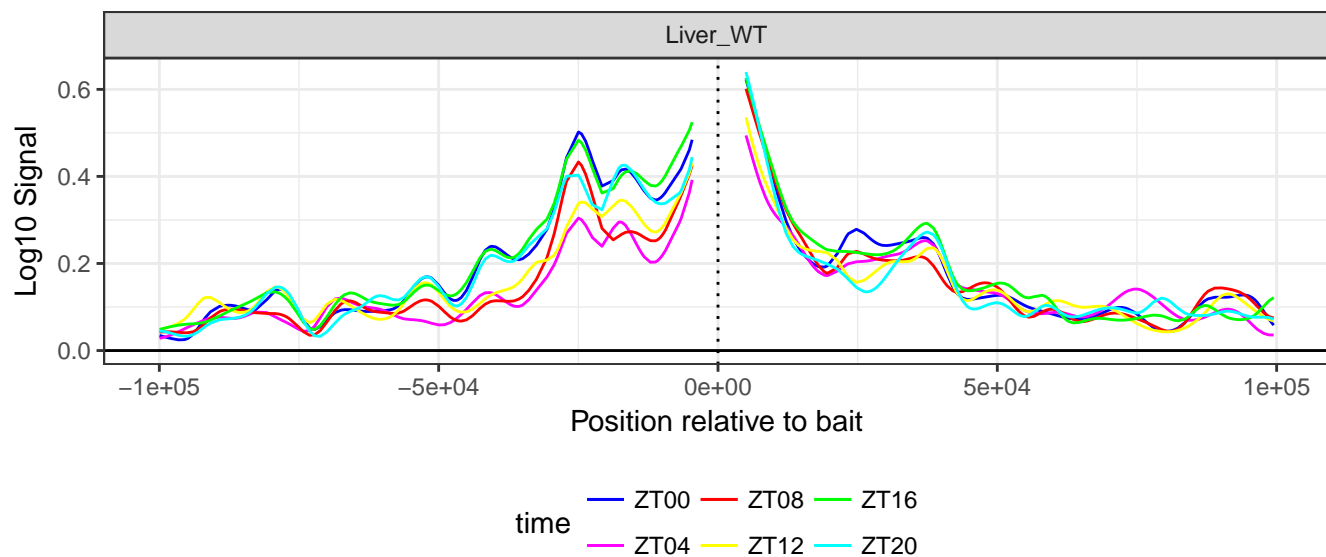
Batch 1 (ZT20, ZT08) with Batch 3 (LiverWT and IntronKO means)

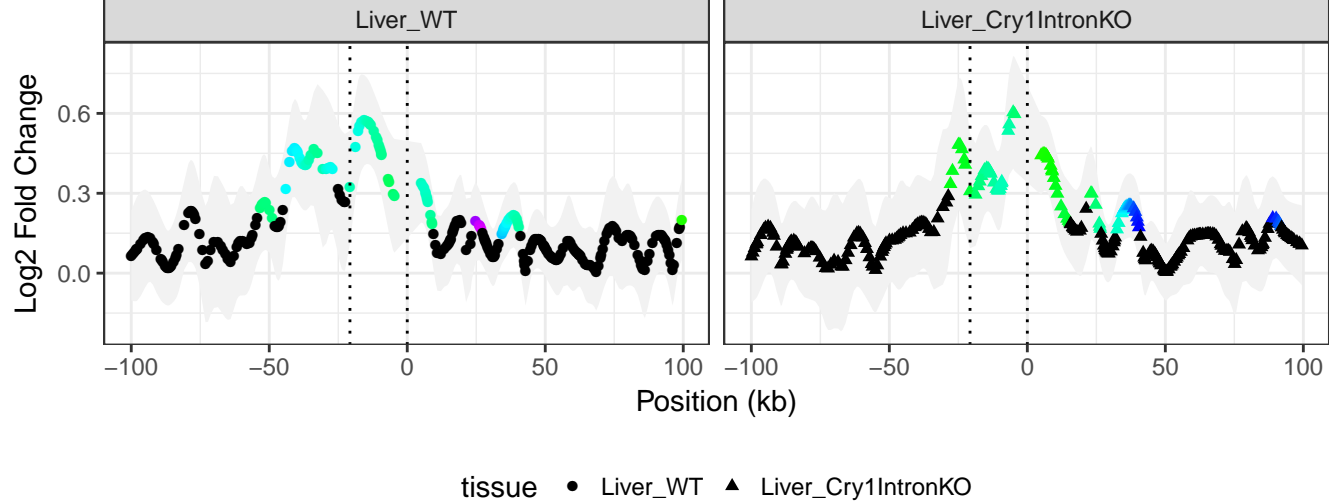


### ZT08 vs ZT20 all batches

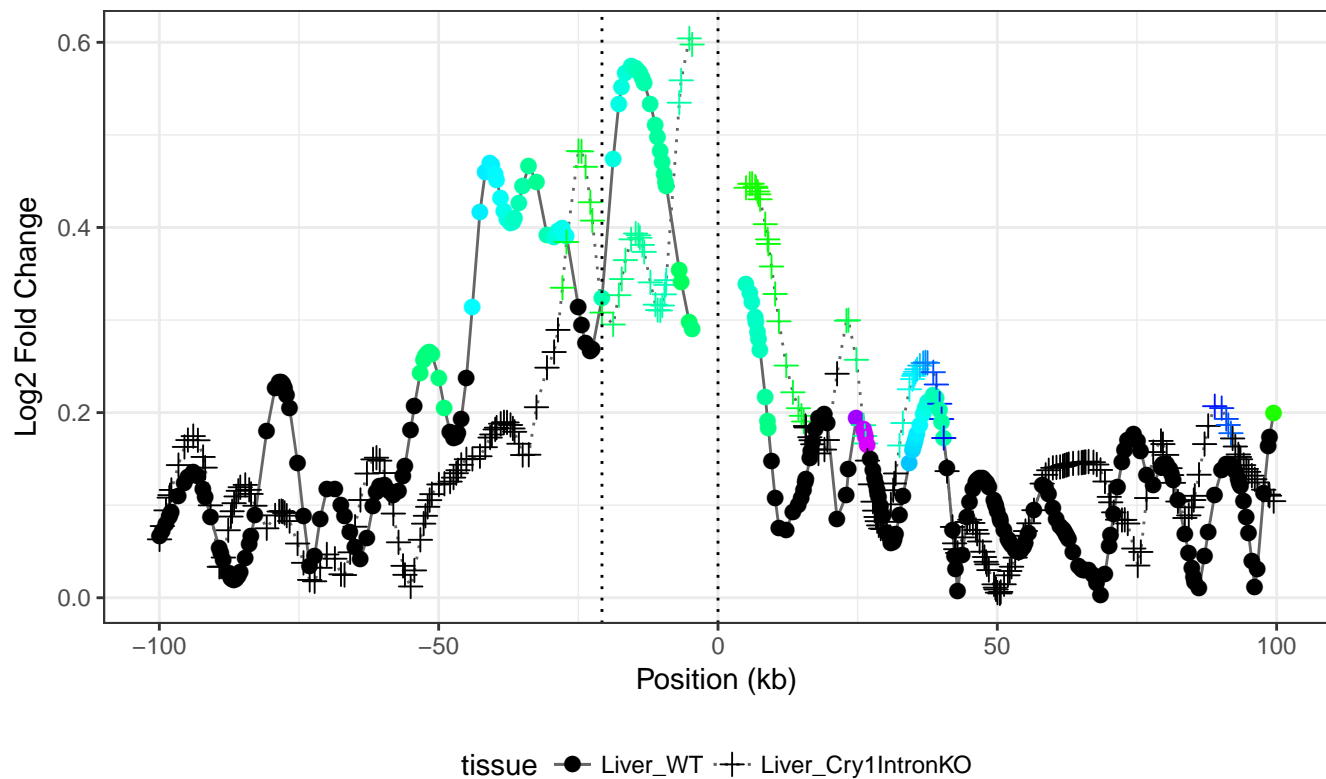


## Cry1 Around the Clock

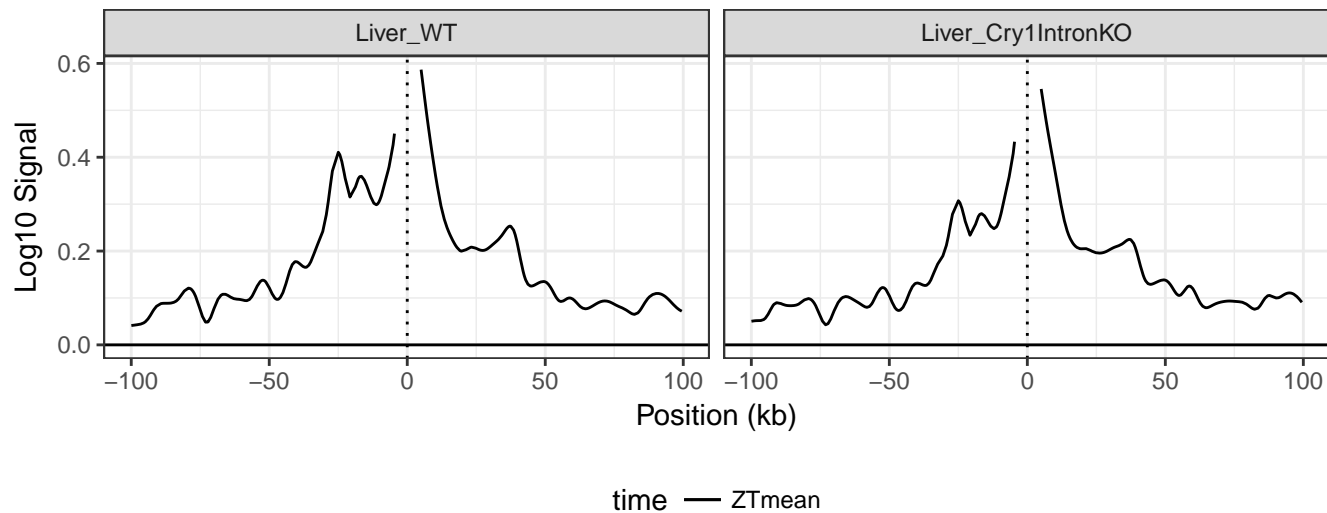




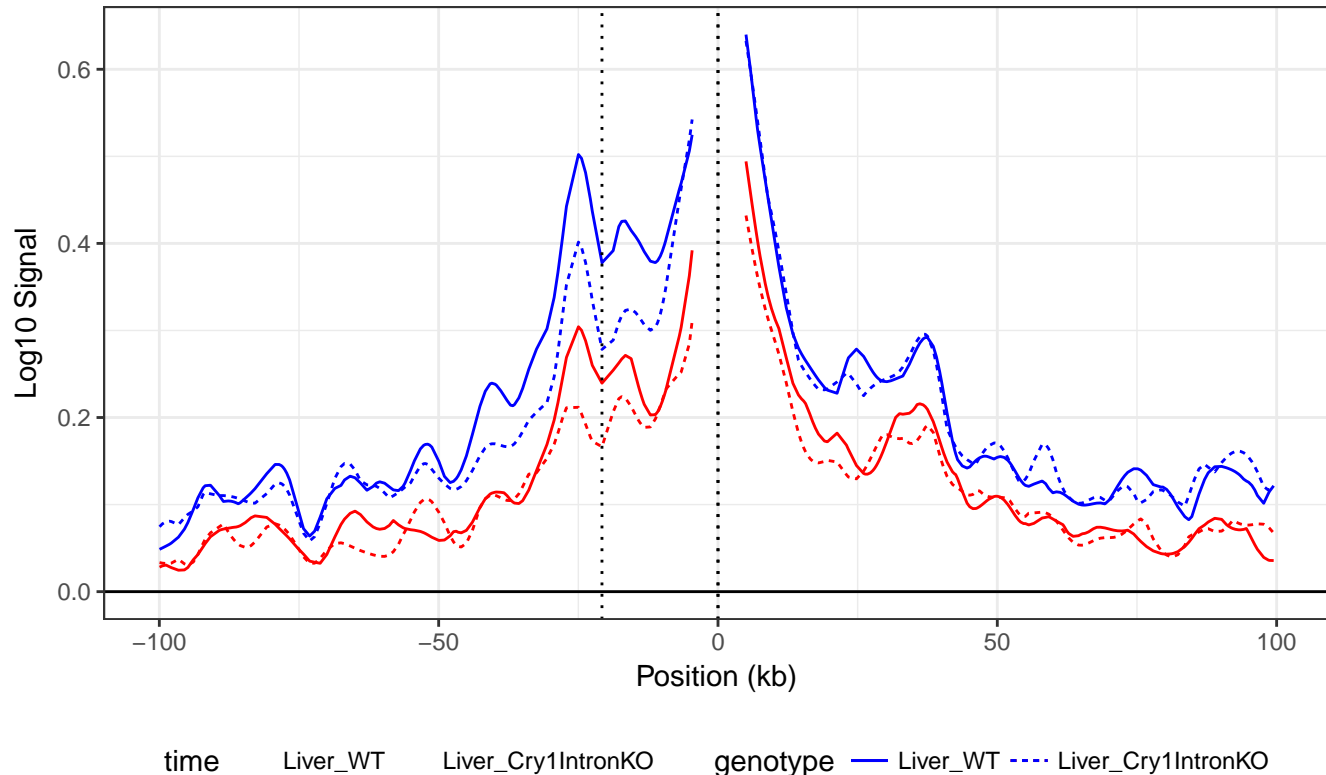
## Amplitudes



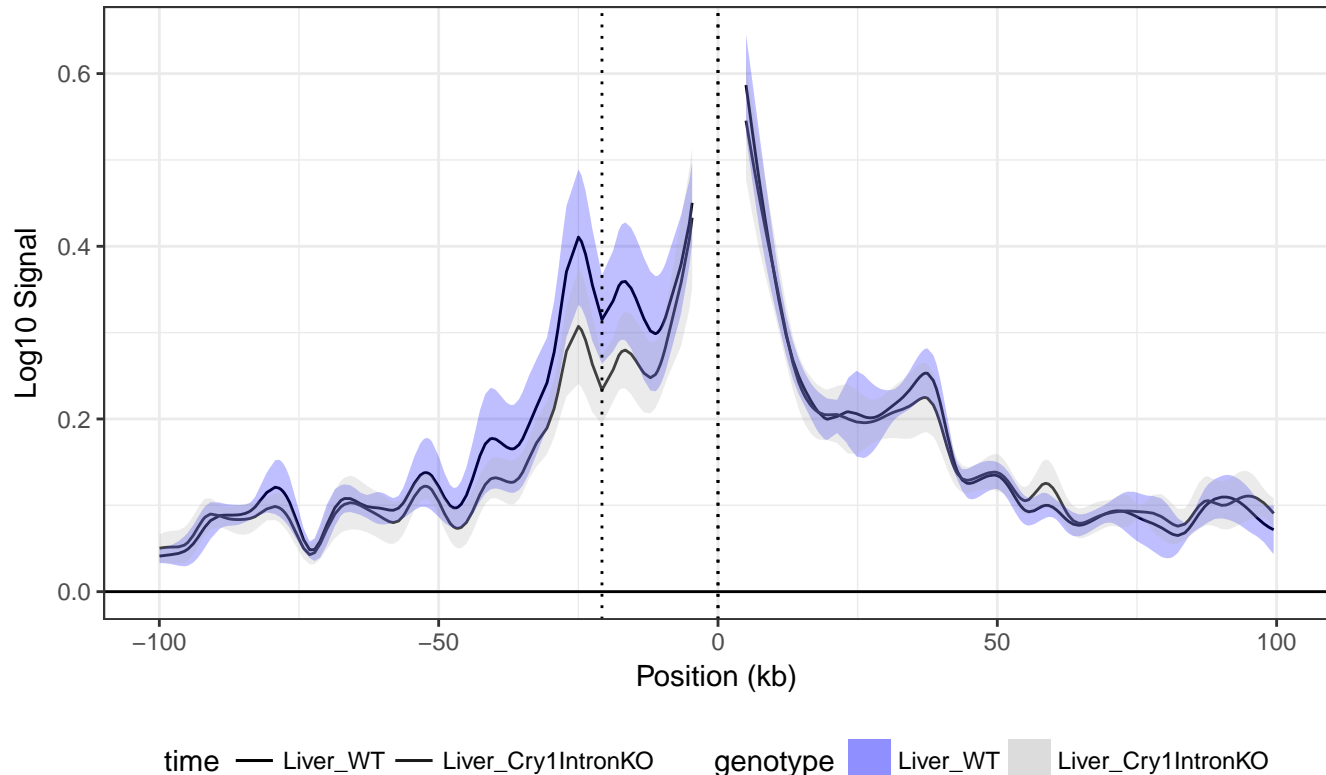
## Cry1 Around the Clock



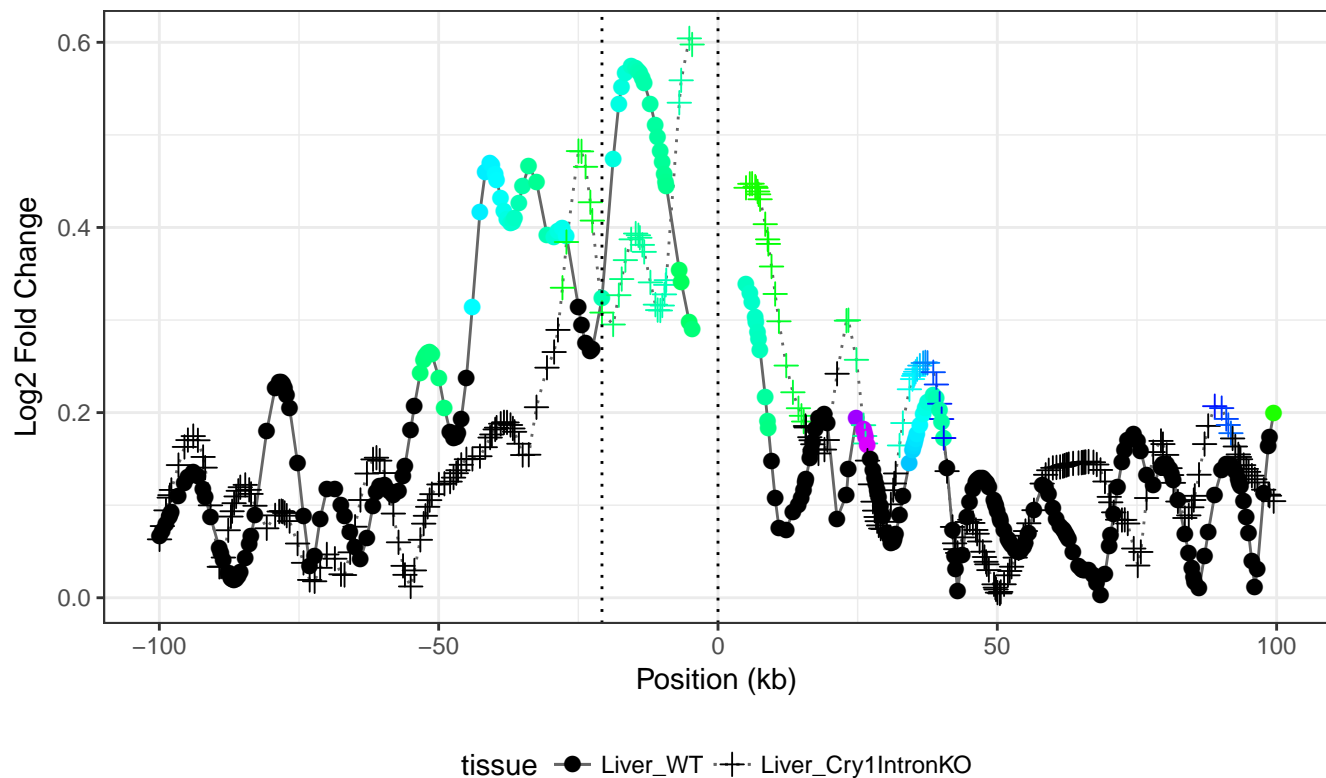
## Max and min of 4C signal



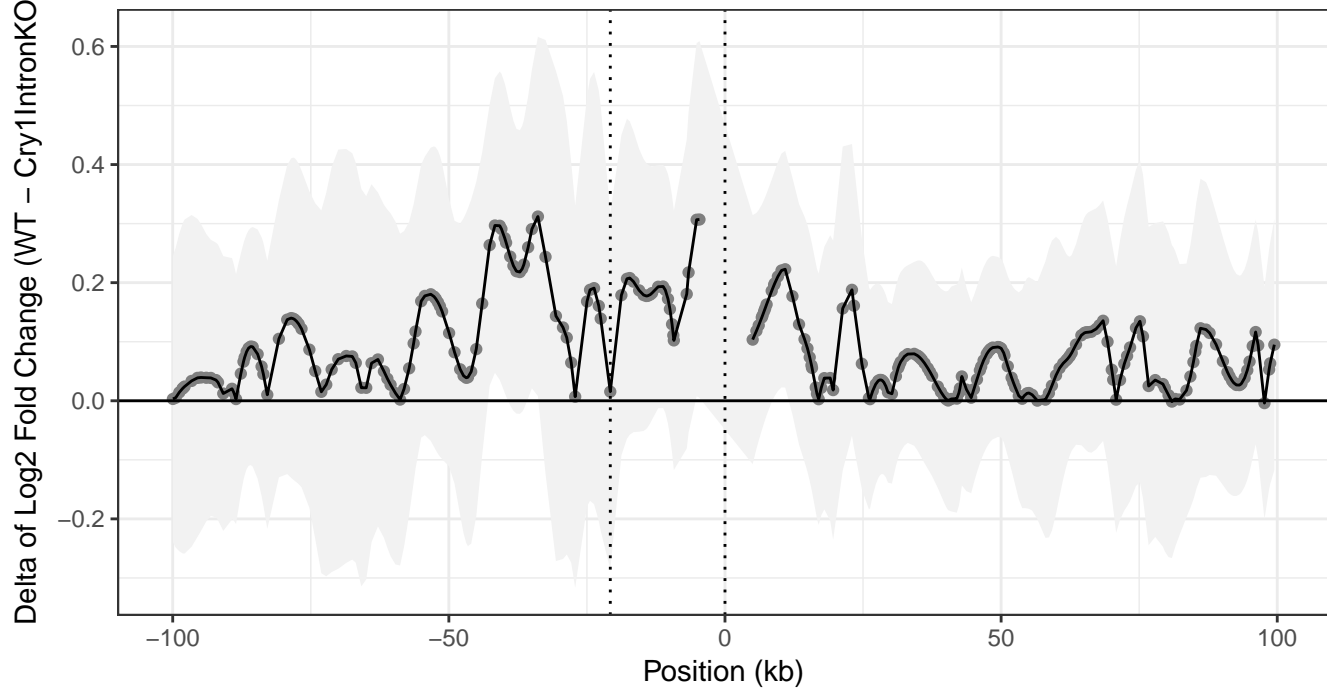
## Mean log<sub>10</sub> 4C signal



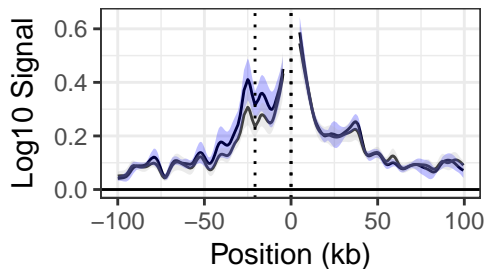
## Amplitudes



### Delta of Amplitudes (WT – Cry1IntronKO



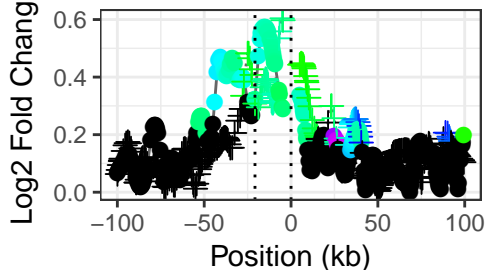
### Mean log<sub>10</sub> 4C signal



time — Liver\_WT — Liver\_Cry1IntronKO

genotype ■ Liver\_WT ■ Liver\_Cry1IntronKO

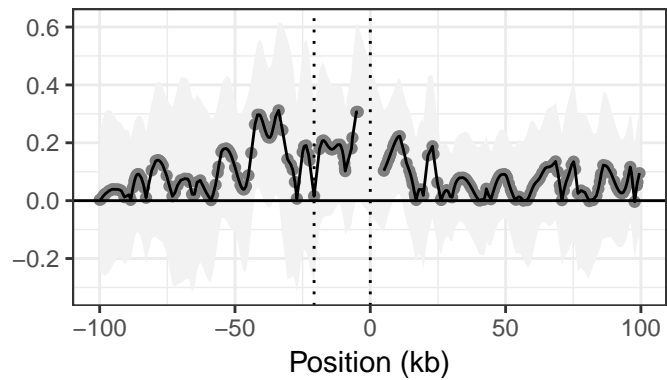
### Amplitudes



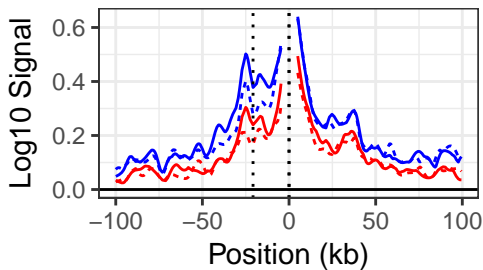
tissue ● Liver\_WT + Liver\_Cry1IntronKO

### Delta of Amplitudes (WT – Cry1IntronKO)

of Log2 Fold Change (WT – Cry1IntronKO)

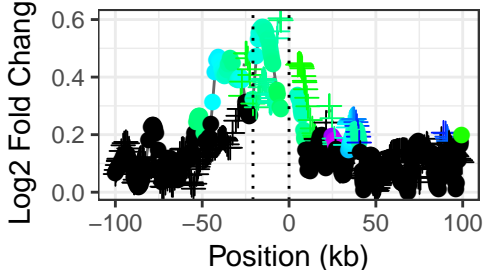


### Max and min of 4C signal



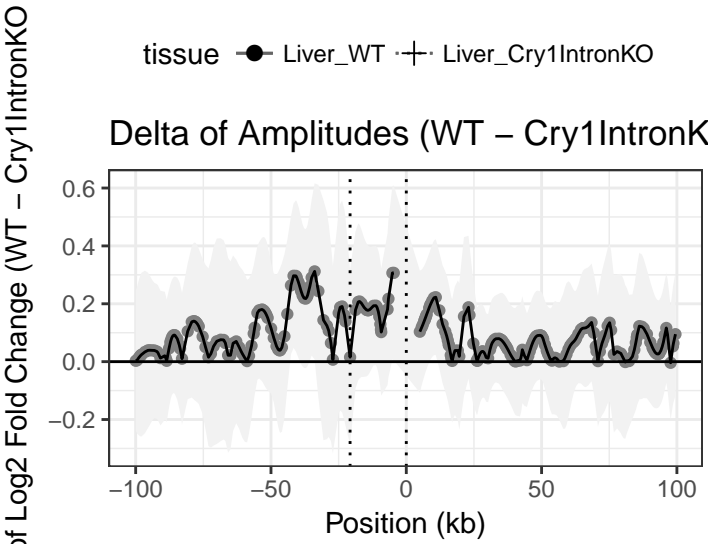
time Liver\_WT Liver\_Cry1IntronKO genotype — Liver\_WT - - - Liver\_Cry1IntronKO

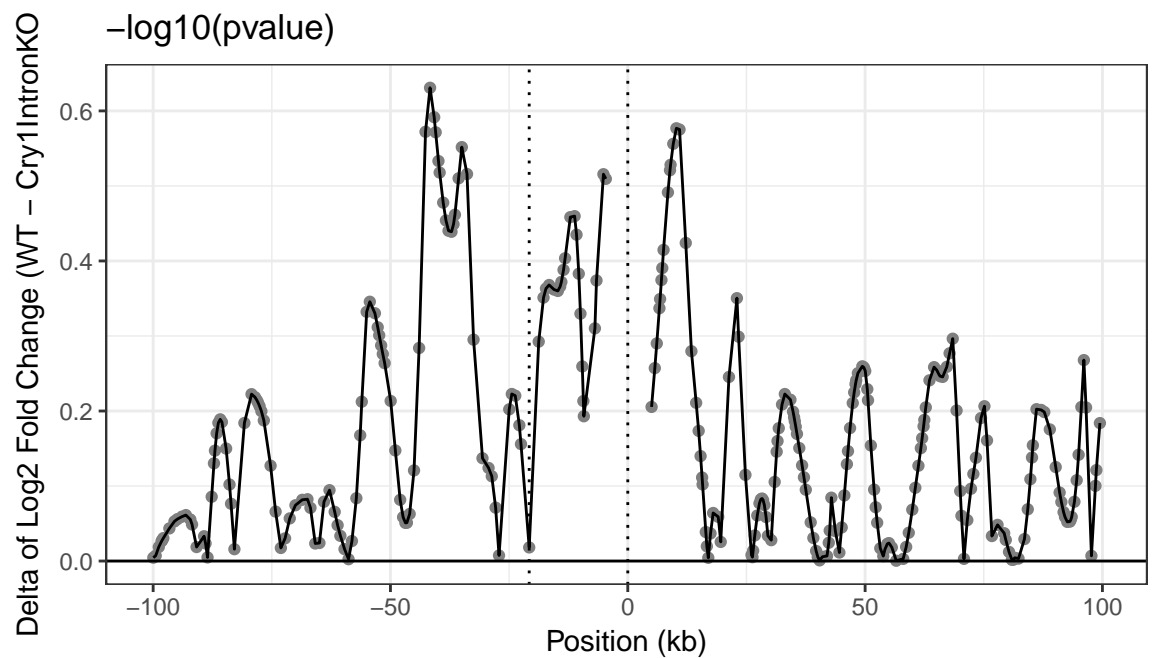
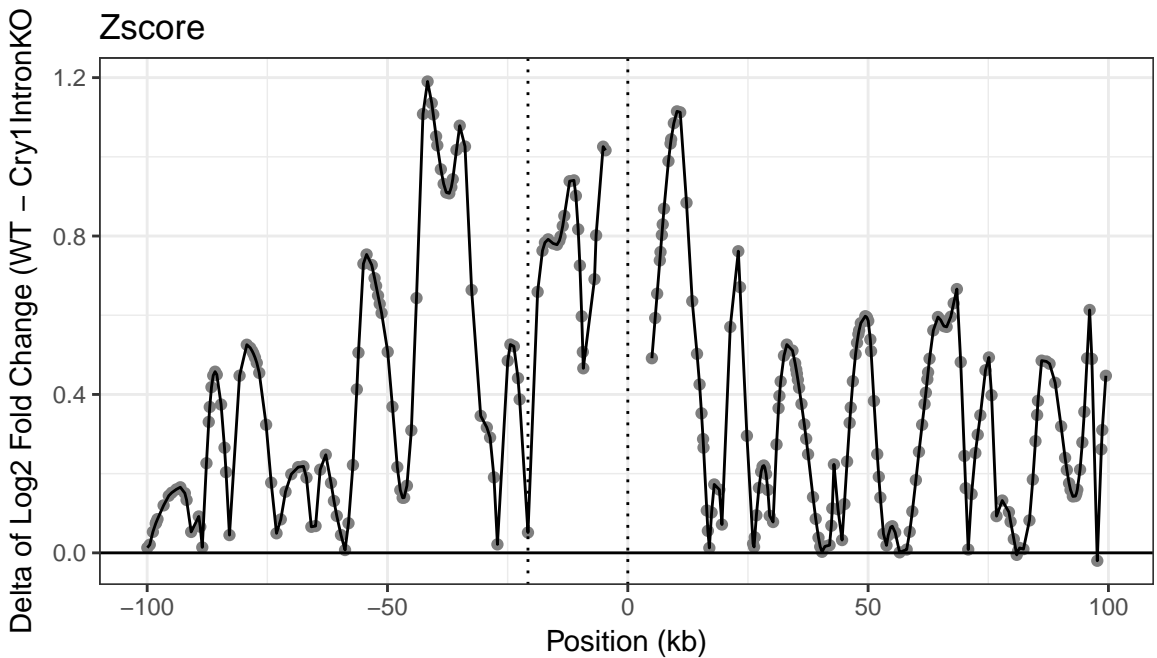
### Amplitudes

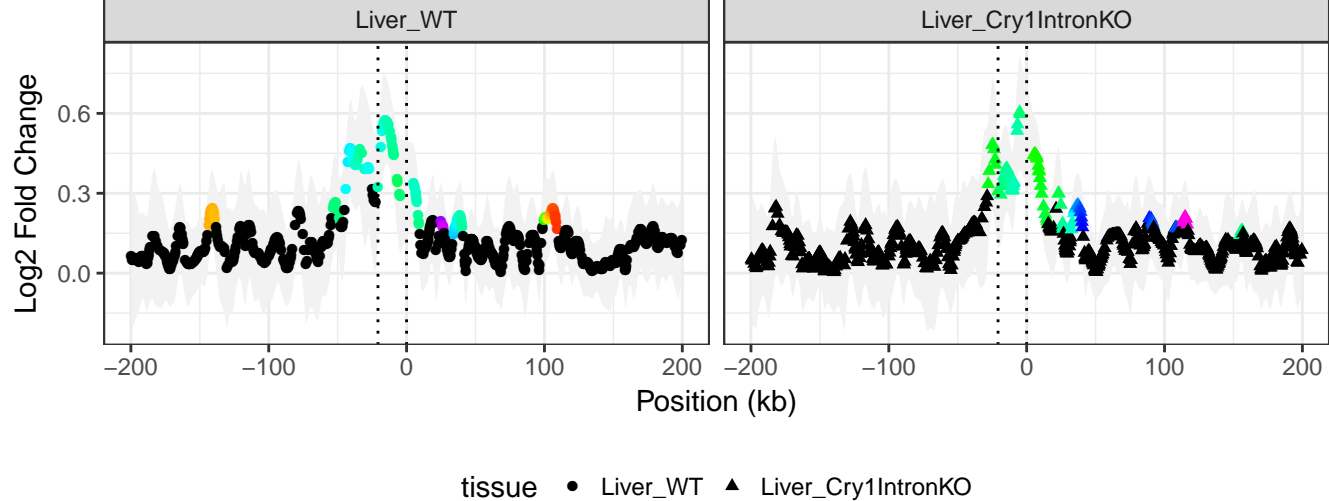


tissue ● Liver\_WT + Liver\_Cry1IntronKO

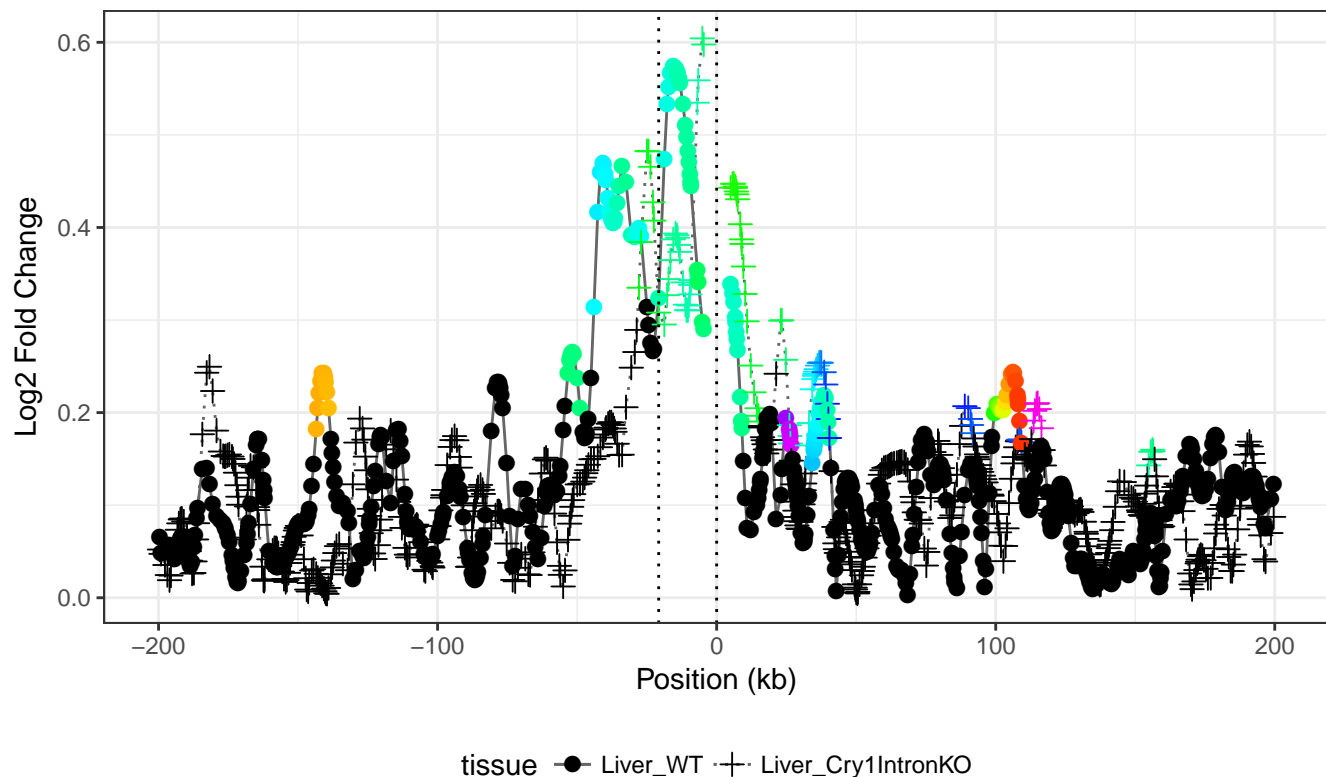
### Delta of Amplitudes (WT – Cry1IntronKO)



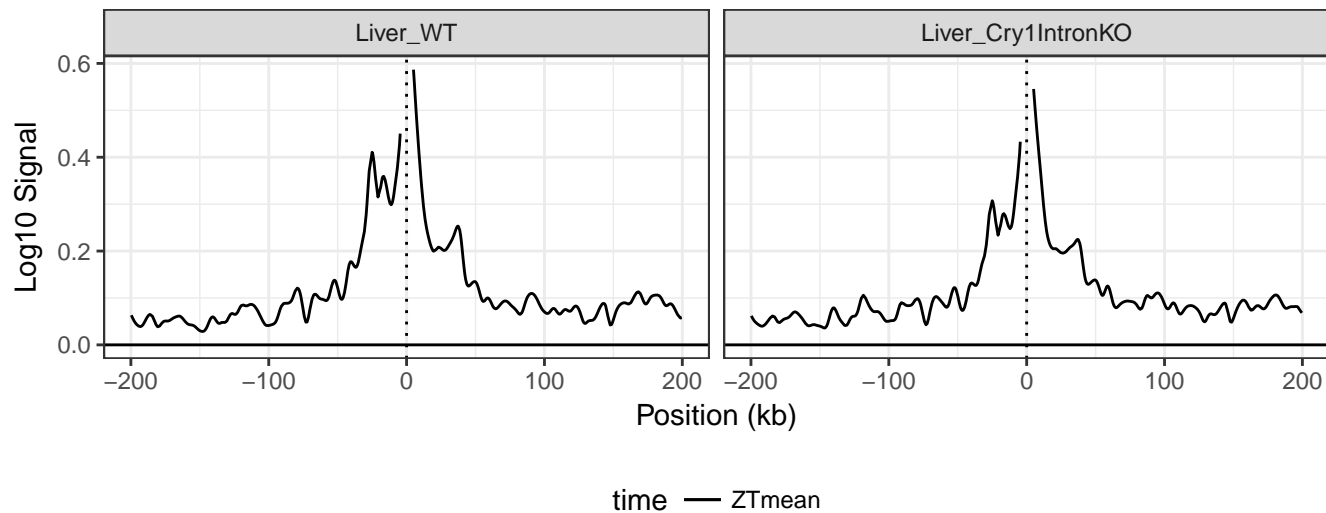




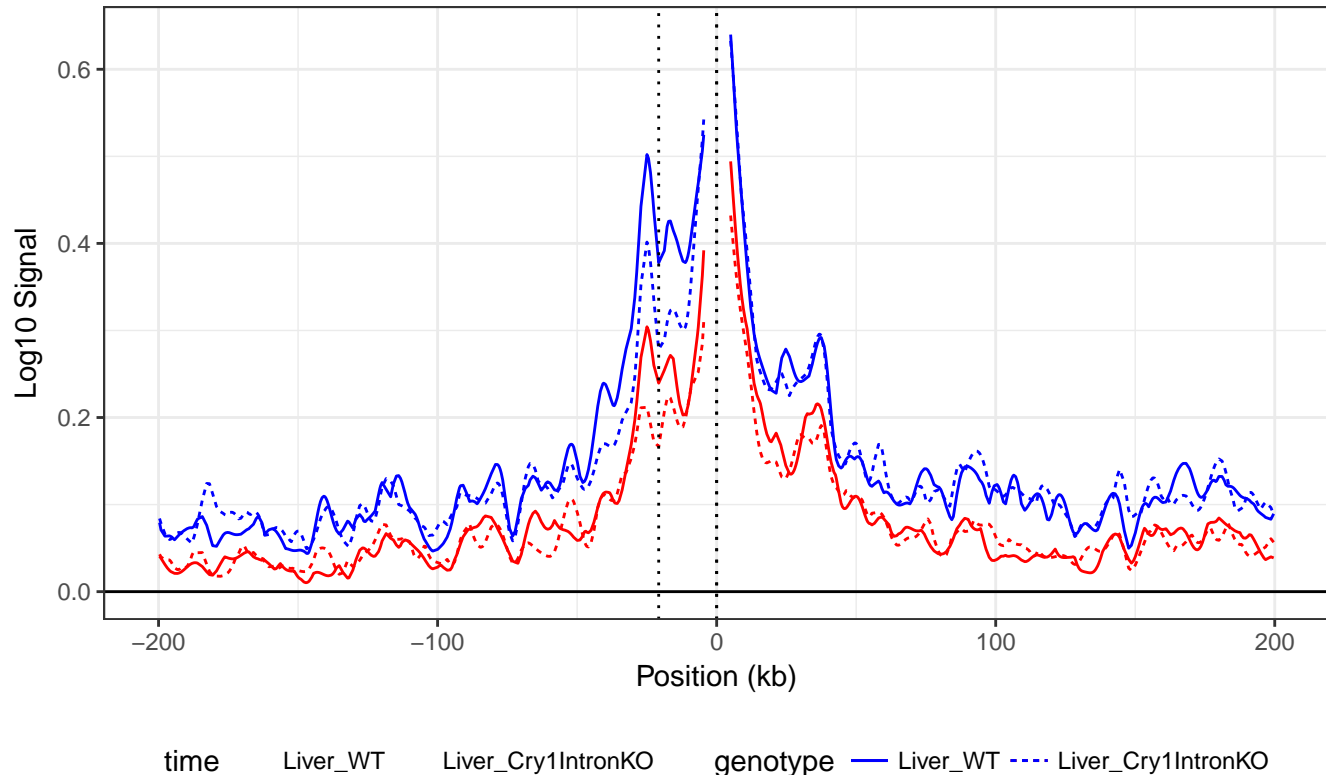
## Amplitudes



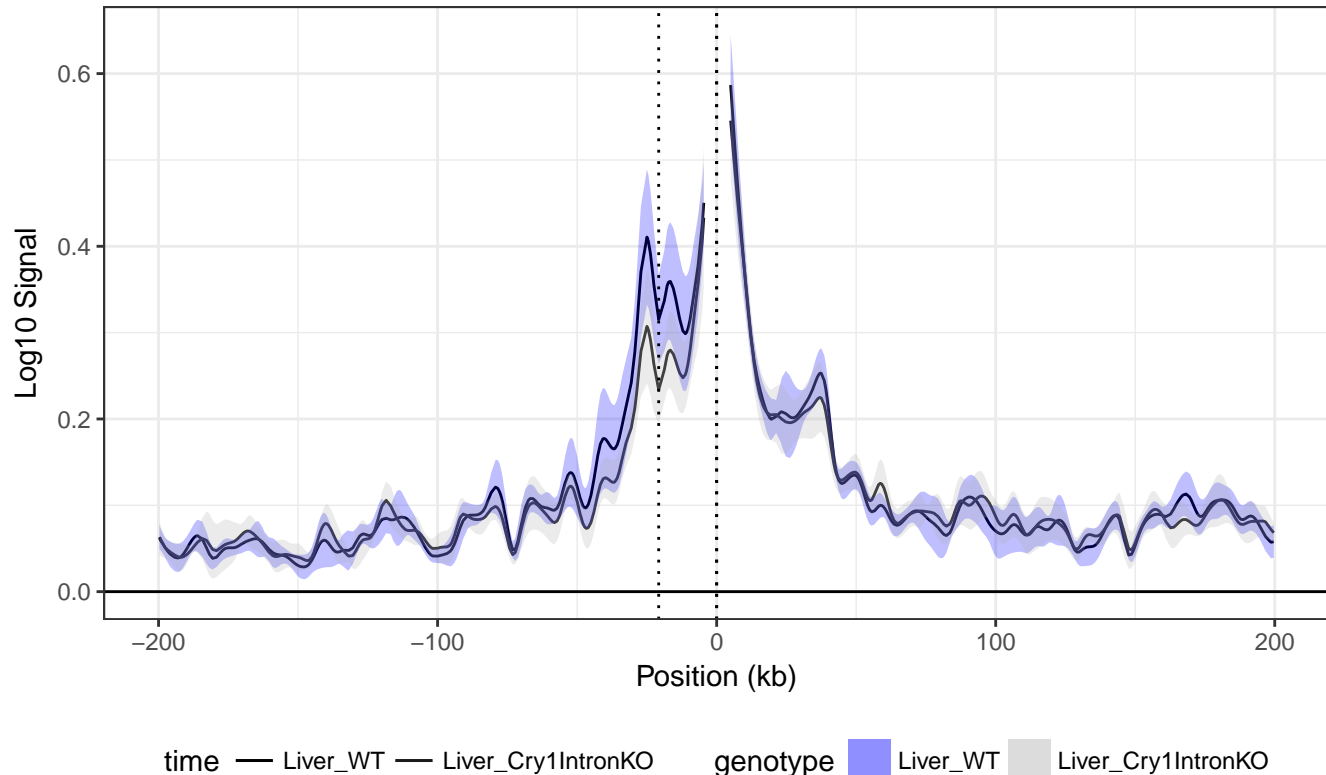
## Cry1 Around the Clock



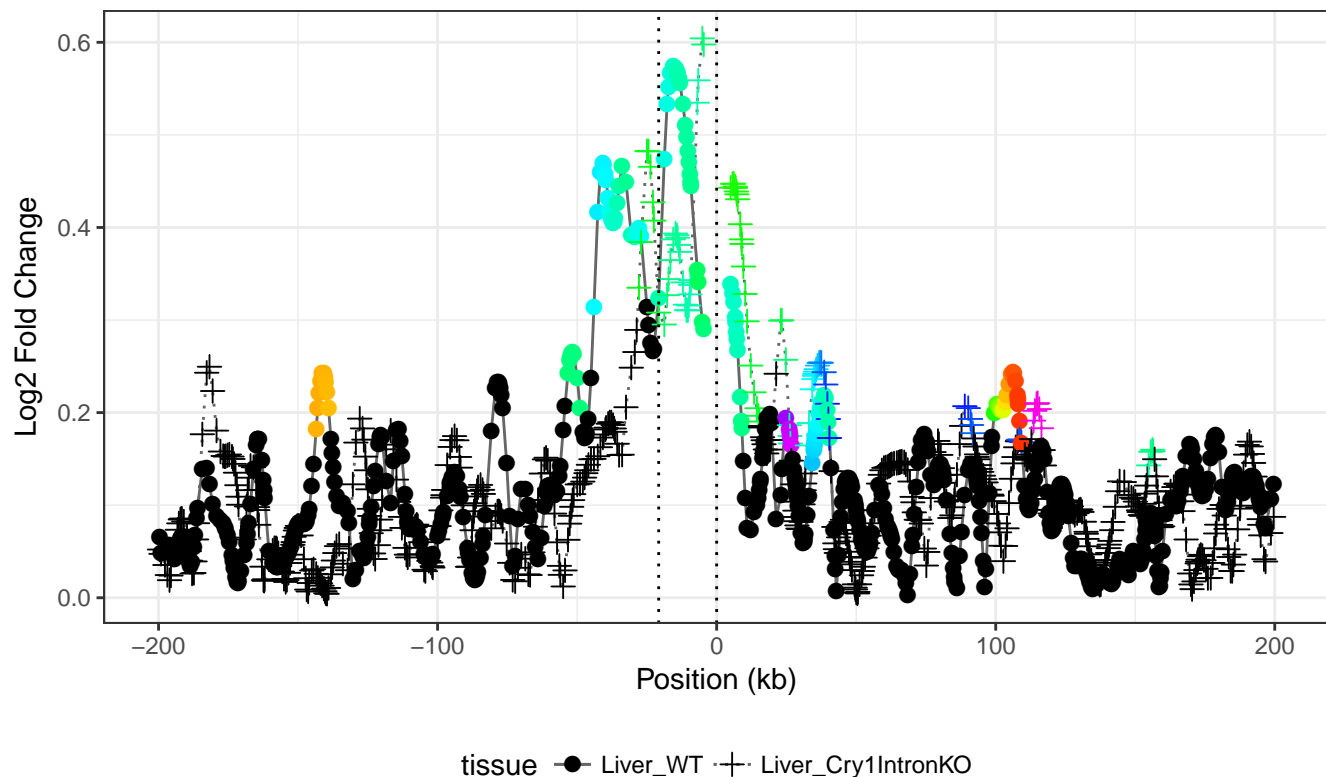
## Max and min of 4C signal



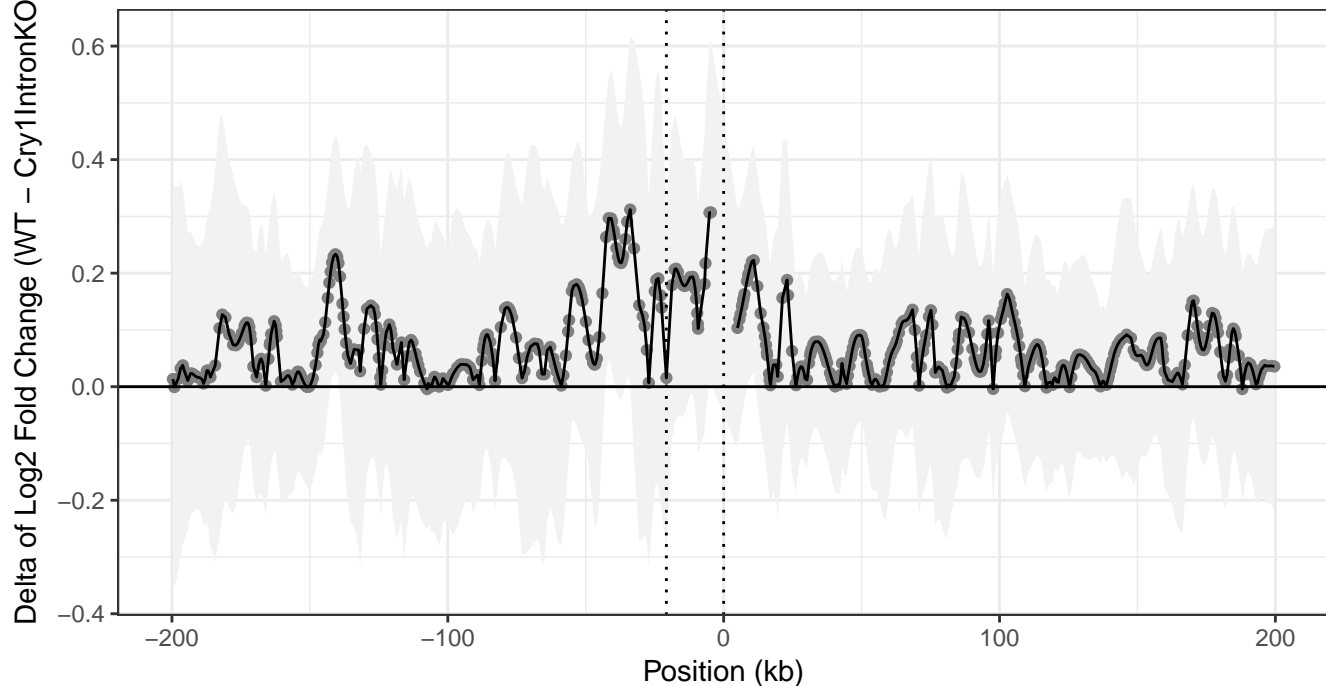
## Mean log<sub>10</sub> 4C signal



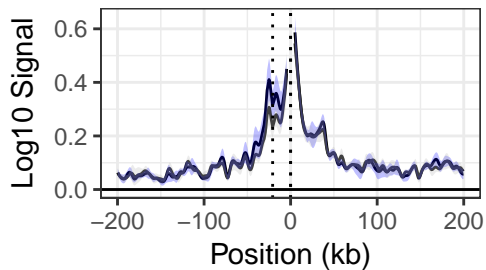
## Amplitudes



### Delta of Amplitudes (WT – Cry1IntronKO



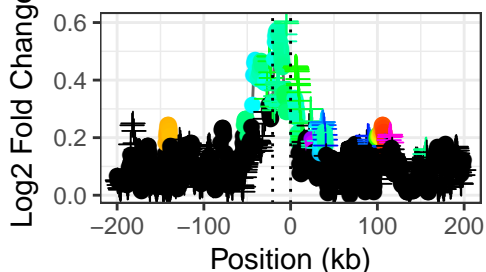
### Mean log10 4C signal



time — Liver\_WT — Liver\_Cry1IntronKO

genotype ■ Liver\_WT ■ Liver\_Cry1IntronKO

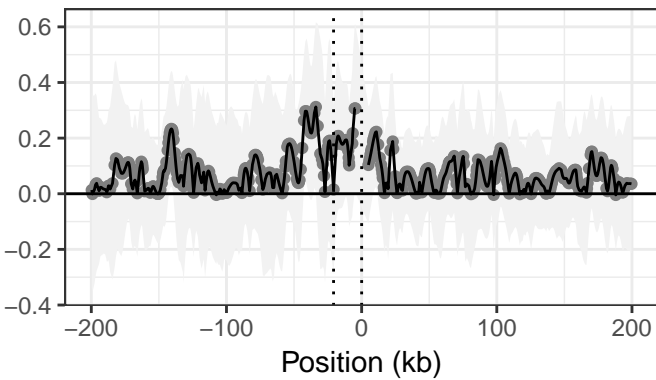
### Amplitudes



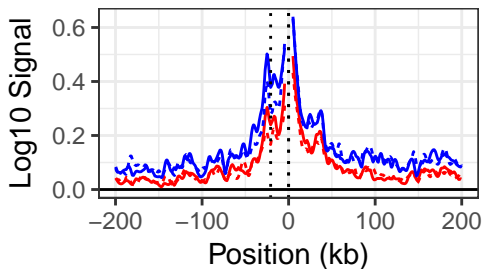
tissue ● Liver\_WT + Liver\_Cry1IntronKO

### Delta of Amplitudes (WT – Cry1IntronKO)

of Log2 Fold Change (WT – Cry1IntronKO)

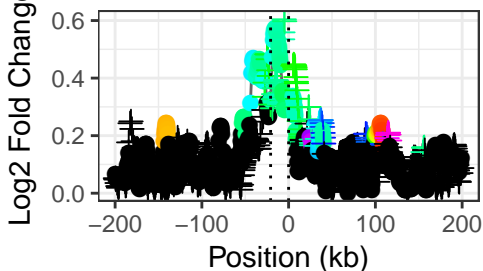


### Max and min of 4C signal



time Liver\_WT Liver\_Cry1IntronKO genotype — Liver\_WT -·- Liver\_Cry1IntronKO

### Amplitudes



tissue ● Liver\_WT + Liver\_Cry1IntronKO

### Delta of Amplitudes (WT – Cry1IntronKO)

