

Endothelial figures

inputs

```
In [1]: source('jupyterFunctions_perCellType.R')
```

```
In [2]: CT <- 'endothelial'
CT_label <- 'endothelial'
data_prefix <- paste(sep='', ' ../data/', CT, '/', CT)
ATAC_meta <- readRDS(paste(sep='', data_prefix, '_ATAC_meta.rds'))
chosenPeaks <- readRDS(paste(sep='', data_prefix, '_chosenPeaks.rds'))
snATAC_pxc_norm <- readRDS(paste(sep='', data_prefix, '_snATAC_pxc_norm.rds'))
snRNA_gxc_norm <- readRDS(paste(sep='', data_prefix, '_snRNA_gxc_norm.rds'))
snATAC_pxCT_norm <- readRDS(paste(sep='', data_prefix, '_snATAC_pxCT_norm.rds'))
snRNA_gxCT_norm <- readRDS(paste(sep='', data_prefix, '_snRNA_gxCT_norm.rds'))
chromVARz_mat <- readRDS(paste(sep='', data_prefix, '_ArchR_chromVARz_JASPAR2020.rds'))
ArchR_padj <- readRDS(paste(sep='', data_prefix, '_ArchR_padj_JASPAR2020.rds'))
CITE_meta <- readRDS(paste(sep='', data_prefix, '_CITE_meta.rds'))
class_state_df <- readRDS(paste(sep='', data_prefix, '_class_state_df.rds'))
LDA_res <- readRDS(paste(sep='', data_prefix, '_LDA_stats.rds'))
```

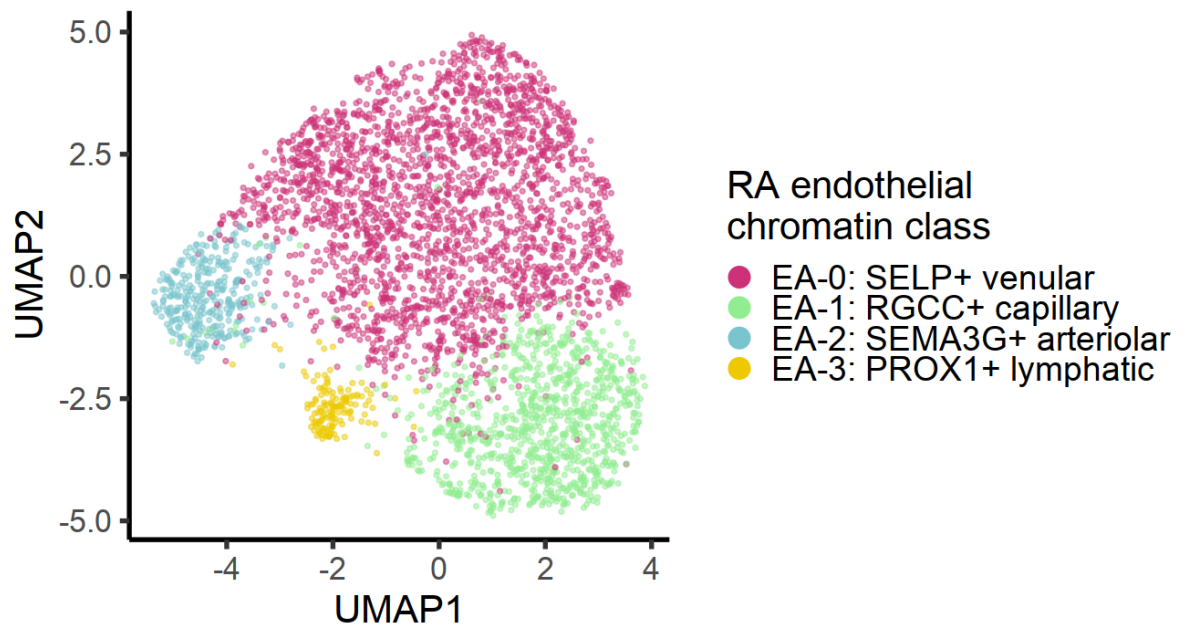
```
In [3]: ATAC_colors <- readRDS(' ../data/misc/ATAC_class_colors.rds')
CITE_colors <- readRDS(' ../data/misc/CITE_state_colors.rds')
ATAC_CITE_conv_df <- readRDS(' ../data/misc/ATAC_CITE_sample_conversion.rds')
```

```
In [22]: save_dir <- NA # ' ../output/' #or NA if don't want to save
```

ATAC classes

```
In [5]: #Fig 6a
options(repr.plot.height=6,repr.plot.width=11)
g <- ggplot(ATAC_meta,aes_string(x='UMAP1',y='UMAP2',color='cluster_name')) + geom_point(size=1,alpha=0.5) +
  theme_classic(base_size=25) + scale_color_manual(values=ATAC_colors) +
  labs(color=paste(sep=' ','RA ',CT_label,'\nchromatin class')) +
  theme(legend.text=element_text(size=22)) +
  guides(colour = guide_legend(override.aes = list(size=6,alpha=1)))
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep=' ',save_dir,CT,'_ATAC_class_UMAP.png'),
                             plot=g,units='in',height=6,width=11,dpi=600)
```



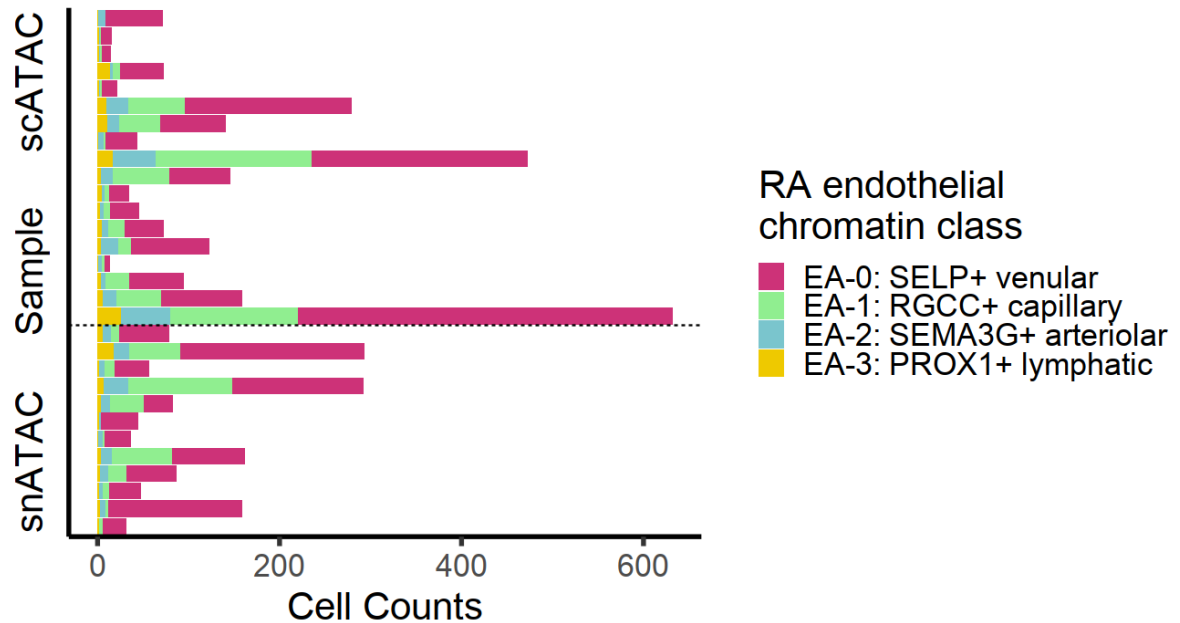
```

In [6]: #Fig S6a
options(repr.plot.height=6,repr.plot.width=11)
g <- cellCount_bySample_barPlot(ATAC_meta,'sample','cluster_name',paste
(sep='','RA ',CT_label,'\nchromatin class'),
                                ATAC_colors)

print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep='',save_dir,CT,'_ATAC_class_c
ellCount.png'),
                                plot=g,units='in',height=6,width=11,dpi=600)

```



ATAC cluster markers

```

In [7]: chosenGenes <- names(chosenPeaks)
chosenPeaks <- chosenPeaks[!is.na(chosenPeaks)] #NA means no peak in gene's promoter

```

In [8]: *#Fig 6b bottom*

```
genes_forUMAPs <- c('SEMA3G','PROX1','SELP','RGCC')
if(!all(genes_forUMAPs %in% names(chosenPeaks))) stop('Genes for UMAP not in chosen genes')

multiome_cells <- rownames(ATAC_meta[which(ATAC_meta$assay=='snATAC'),])

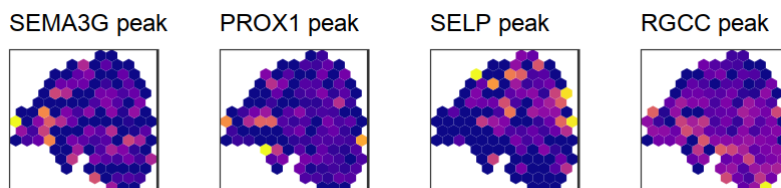
options(repr.plot.height=2,repr.plot.width=7)
g <- plot_markerPeaks_norm_hex_v2(ATAC_meta[multiome_cells,],snRNA_gxc_norm[genes_forUMAPs,multiome_cells], 'UMAP1', 'UMAP2',
                                  plot_genes=genes_forUMAPs,plotCol=length(genes_forUMAPs),
                                  titleSize=14,hex_bins=12,cutCap=0)
grid.draw(g)
if(!is.na(save_dir)) ggsave(file=paste(sep=' ',save_dir,CT, '_markerGene_UMAP.png'),
                             plot=g,units='in',height=2,width=7,dpi=600)
```



In [9]: *#Fig 6b top*

```
toPlot <- snATAC_pxc_norm[unname(chosenPeaks[genes_forUMAPs]),multiome_cells]
rownames(toPlot) <- paste(sep=' ',names(chosenPeaks[genes_forUMAPs]), ' peak')

options(repr.plot.height=2,repr.plot.width=7)
g <- plot_markerPeaks_norm_hex_v2(ATAC_meta[multiome_cells,],toPlot, 'UMAP1', 'UMAP2',
                                  plot_genes=rownames(toPlot),plotCol=ncol(toPlot),titleSize=14,hex_bins=12,cutCap=0,
                                  titleFace='plain',colorOpt='plasma')
grid.draw(g)
if(!is.na(save_dir)) ggsave(file=paste(sep=' ',save_dir,CT, '_markerPeak_UMAP.png'),
                             plot=g,units='in',height=2,width=7,dpi=600)
```



```
In [10]: class_order <- c('EA-2', 'EA-3', 'EA-0', 'EA-1')  
all(class_order %in% ATAC_meta$cluster_abbr)
```

TRUE

In [11]: *#Fig S6b*

```
res <- scaleFeat_forHeatmap(chosenGenes,class_order,chosenPeaks,snRNA_gx
CT_norm,snATAC_pxCT_norm)
snRNA_gxCT_norm_subset_scaled <- res$gxCT_norm_subset_scaled
snATAC_pxCT_norm_subset_scaled <- res$pxCT_norm_subset_scaled
fxCT_norm_subset_scaled <- res$fxCT_norm_subset_scaled

scale_lim <- max(abs(snRNA_gxCT_norm_subset_scaled),abs(snATAC_pxCT_norm
_subset_scaled),na.rm=TRUE)

options(repr.plot.height=7,repr.plot.width=9)
g <- pseudobulk_scaled_heatmap(snRNA_gxCT_norm_subset_scaled,'Gene',paste
('RA',CT_label,'chromatin class'),
                                'Scaled\nMean\nNormalized\nGene\nExpresss
ion',
                                plotTit=paste('Scaled Mean Normalized Gen
e Expression of\nmultiome cells by RA',
                                                CT_label,'chromatin classe
s'),
                                scale_lim=scale_lim,clustColors=ATAC_colo
rs)
print(g)
if(!is.na(save_dir)) ggsave(file=paste(sep='',save_dir,CT,'_markerGene_h
eatmap.png'),
                              plot=g,units='in',height=7,width=9,dpi=600)

g <- pseudobulk_scaled_heatmap(snATAC_pxCT_norm_subset_scaled,'Peak',pas
te('RA',CT_label,'chromatin class'),
                                'Scaled\nMean\nNormalized\nPeak\nAccessib
ility',
                                plotTit=paste('Scaled Mean Normalized Pea
k Accessibility of\nmultiome cells by RA',
                                                CT_label,'chromatin classe
s'),
                                scale_lim=scale_lim,clustColors=ATAC_colo
rs)
print(g)
if(!is.na(save_dir)) ggsave(file=paste(sep='',save_dir,CT,'_markerPeak_h
eatmap.png'),
                              plot=g,units='in',height=7,width=9,dpi=600)

pearR <- cor.test(fxCT_norm_subset_scaled$gene_norm_scale,fxCT_norm_subs
et_scaled$peak_norm_scale,
                  method='pearson')

fxCT_norm_subset_scaled$label <- ''
fxCT_norm_subset_scaled[which(fxCT_norm_subset_scaled$gene=='CLU' & fxCT
_norm_subset_scaled$cluster_abbr=='EA-3'),
                          'label'] <- 'CLU'
fxCT_norm_subset_scaled[which(fxCT_norm_subset_scaled$gene=='LYVE1' & fx
CT_norm_subset_scaled$cluster_abbr=='EA-1'),
                          'label'] <- 'LYVE1'

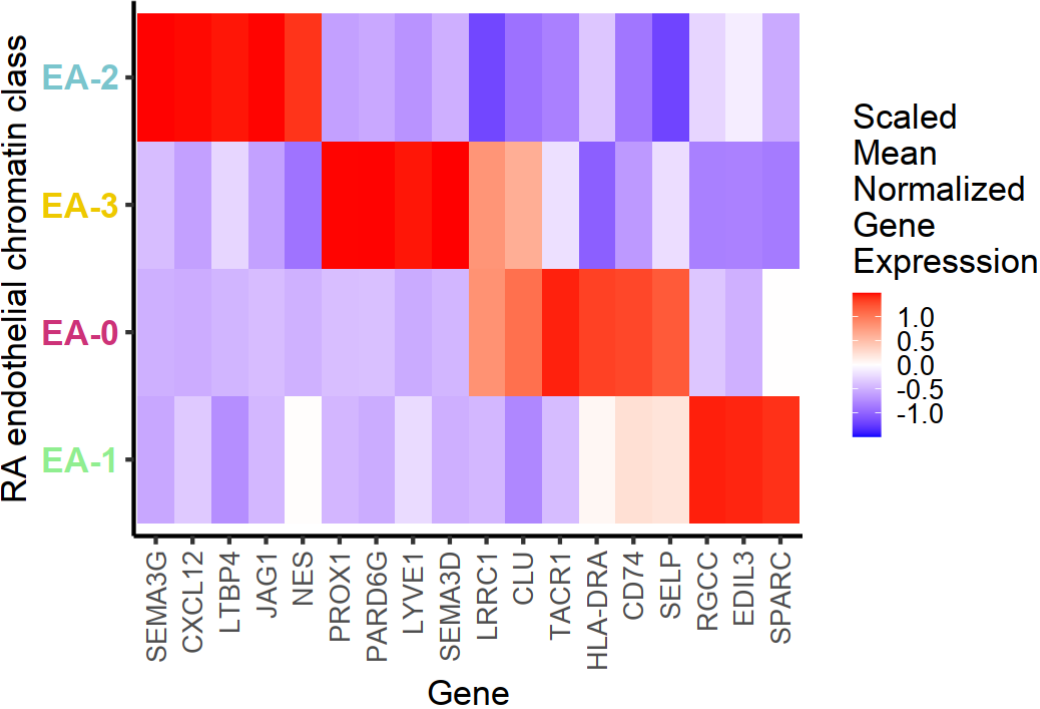
g <- ggplot(fxCT_norm_subset_scaled,
            aes_string(x='gene_norm_scale',y='peak_norm_scale',color='cl
```

```

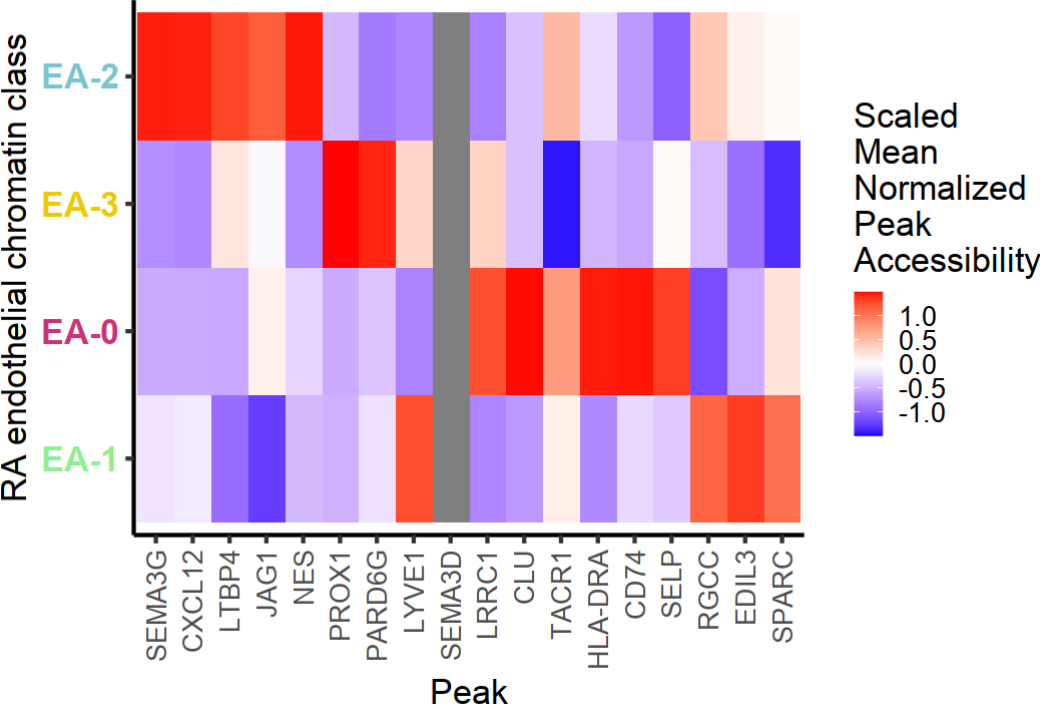
uster_abbrev',label='label')) +
  geom_point(size=2) + theme_classic(base_size=25) + scale_color_m
anual(values=ATAC_colors) +
  labs(x='Scaled Mean Normalized\nGene Expression',
       y='Scaled Mean Normalized\nPeak Accessibility',
       color=paste(sep='', 'RA ', CT_label, '\nchromatin\nclass')) +
  geom_abline(slope=1, intercept=0, linetype='dashed') +
  ggtitle(paste(sep='', 'R=', round(pearR$estimate, 2), ' p-value=', si
gnif(pearR$p.value, 3))) +
  theme(plot.title=element_text(hjust = 0.5)) + geom_text_repel(bo
x.padding = 0.5, size=6.5, fontface='bold', seed=0)
suppressWarnings(print(g)) #points excluded if peak does not exist
if(!is.na(save_dir)) suppressWarnings(ggsave(file=paste(sep='', save_dir,
CT, '_markerGenePeak_scatterplot.png'),
                                           plot=g, units='in', height=7,
width=9, dpi=600))

```

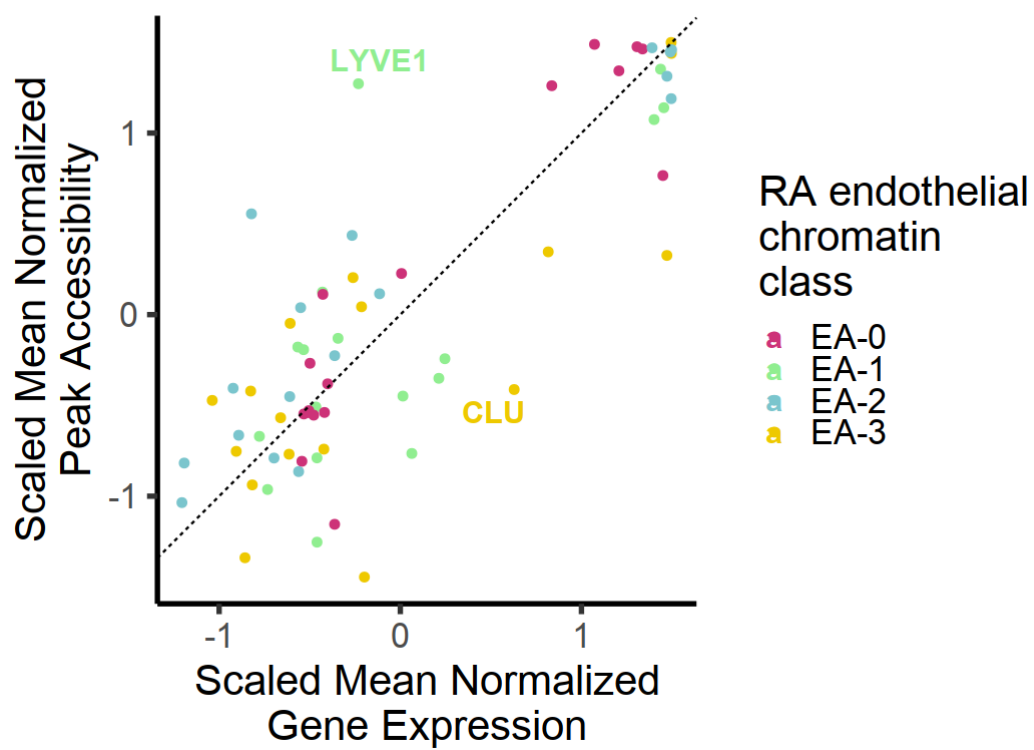
Scaled Mean Normalized Gene Expression of multiome cells by RA endothelial chromatin classes



Scaled Mean Normalized Peak Accessibility of multiome cells by RA endothelial chromatin classes



$R=0.84$ $p\text{-value}=5.36e-19$



TFs

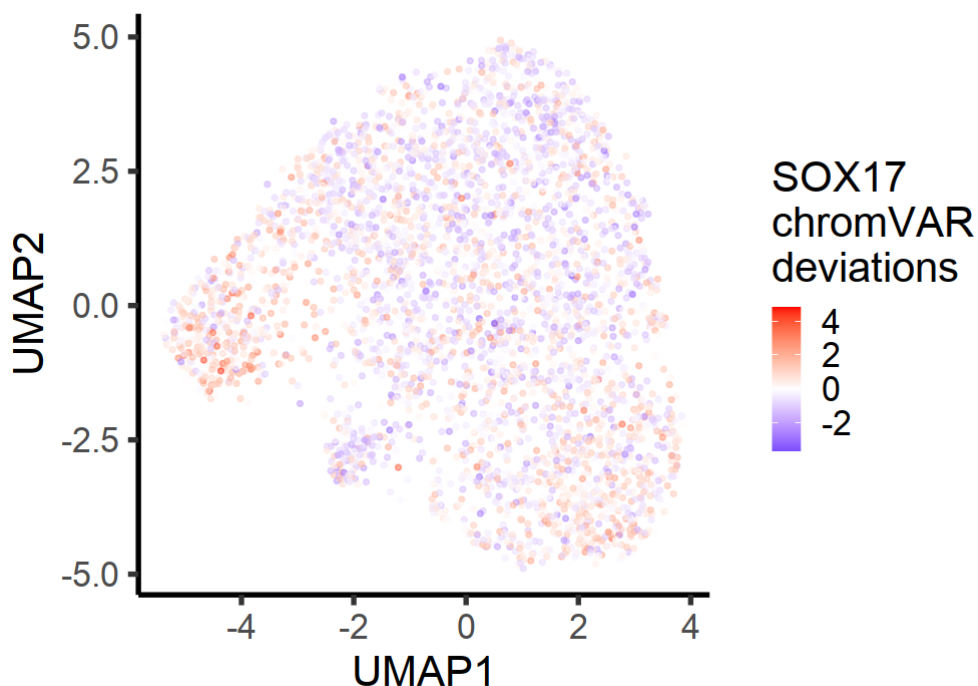
In [12]: #Fig 6c left

```
#fix cell names
split1 <- str_split_fixed(colnames(chromVARz_mat), '#', 2)
new_colnames <- paste(sep=' ', split1[,1], '_', str_split_fixed(split1[,
2], '-', 2)[,1])
if(!identical(sort(new_colnames), sort(rownames(ATAC_meta)))) stop('celln
ames not consistent b/t ATAC_meta and chromVAR')
colnames(chromVARz_mat) <- new_colnames

motif_toPlot <- 'SOX17_NA'
toPlot <- cbind(ATAC_meta, 'motif'=chromVARz_mat[motif_toPlot, rownames(AT
AC_meta)])

options(repr.plot.height=6, repr.plot.width=8.5)
g <- ggplot(toPlot, aes_string(x='UMAP1', y='UMAP2', color='motif')) + geom
_point(size=1, alpha=0.5) +
  theme_classic(base_size=25) + scale_color_gradient2(low='blue', m
id='white', high='red', midpoint=0) +
  labs(color=paste(sep=' ', str_split_fixed(motif_toPlot, '_', 2)[,
1], '\nchromVAR\ndeviations'))
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep=' ', save_dir, CT, '_motif_', moti
f_toPlot, '_UMAP.png'),
                             plot=g, units='in', height=6, width=8.5, dpi=60
0)
```

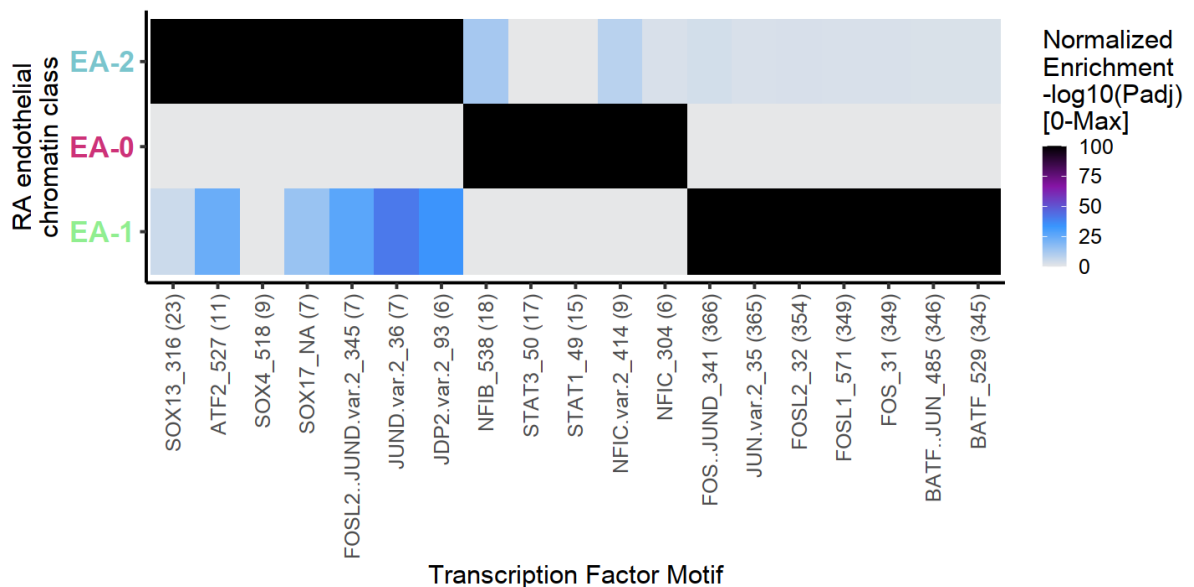


In [13]: *#Fig 6c right*

```
#add hyphen back
if(!identical(sort(colnames(ArchR_padj)),sort(colnames(snRNA_gxCT_norm))) &
  all(str_detect(colnames(ArchR_padj),'^[a-zA-Z]{2}[0-9]+$'))){
  colnames(ArchR_padj) <- lapply(colnames(ArchR_padj),FUN=function(s)
  {paste(sep=' ',substr(s,1,2),'-',
  substr(s,3,nchar(s)))})
}
if(!identical(sort(colnames(ArchR_padj)),
  sort(colnames(snRNA_gxCT_norm)))) stop('mxCT and gxCT matrices do not have same CT.')

options(repr.plot.height=6,repr.plot.width=12)
#only 1 EA-3 marker peak, so no motifs enriched, so excluding here
g <- ArchR_topMotifs_KWspin(ArchR_padj,snRNA_gxCT_norm,cOrd=class_order
[class_order!='EA-3'],cColors=ATAC_colors,
  minE=5,num_mot=7,minGE=0.05,withinE=0.95,
  mLab='Transcription Factor Motif',cLab=paste
(sep=' ', 'RA ',CT_label,'\nchromatin class'))
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep=' ',save_dir,CT,'_motif_heatmap.png'),
  plot=g,units='in',height=6,width=12,dpi=600)
```

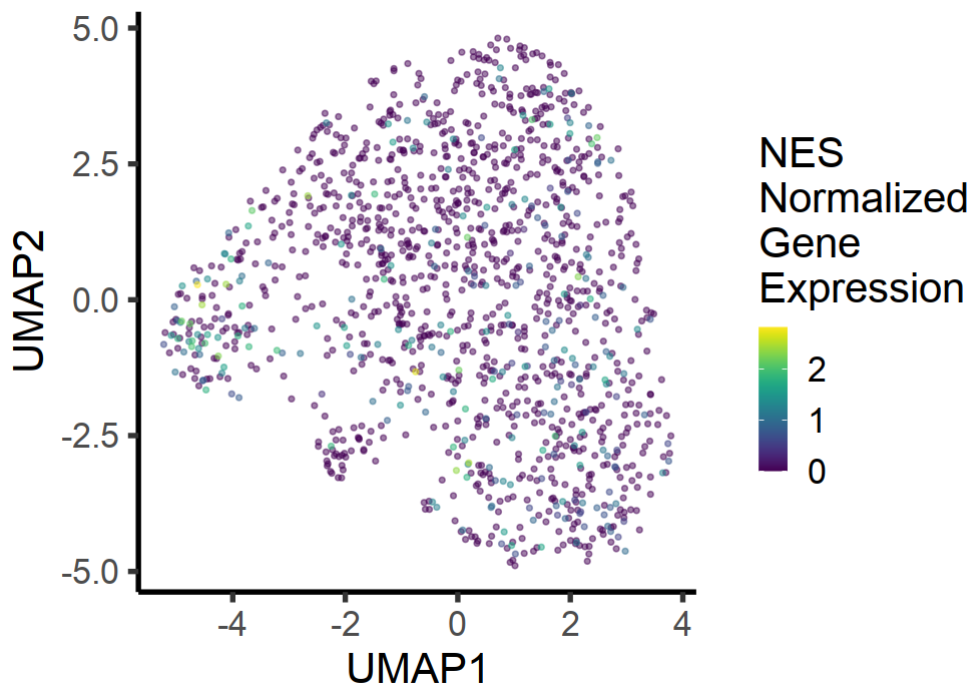


```
In [14]: #Fig 6d left
```

```
gene_toPlot <- 'NES'
toPlot <- cbind(ATAC_meta[multiome_cells,], 'gene'=snRNA_gxc_norm[gene_to
Plot,multiome_cells])

options(repr.plot.height=6,repr.plot.width=8.5)
g <- ggplot(toPlot[order(toPlot$gene),], aes_string(x='UMAP1',y='UMAP2',c
olor='gene')) +
    geom_point(size=1,alpha=0.5) +
    theme_classic(base_size=25) + scale_color_viridis(option
= 'viridis') +
    labs(color=paste(sep='',gene_toPlot,'\nNormalized\nGene
\nExpression'))
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep='',save_dir,CT,'_gene_',gene_
toPlot,'_UMAP.png'),
    plot=g,units='in',height=6,width=8.5,dpi=60
0)
```

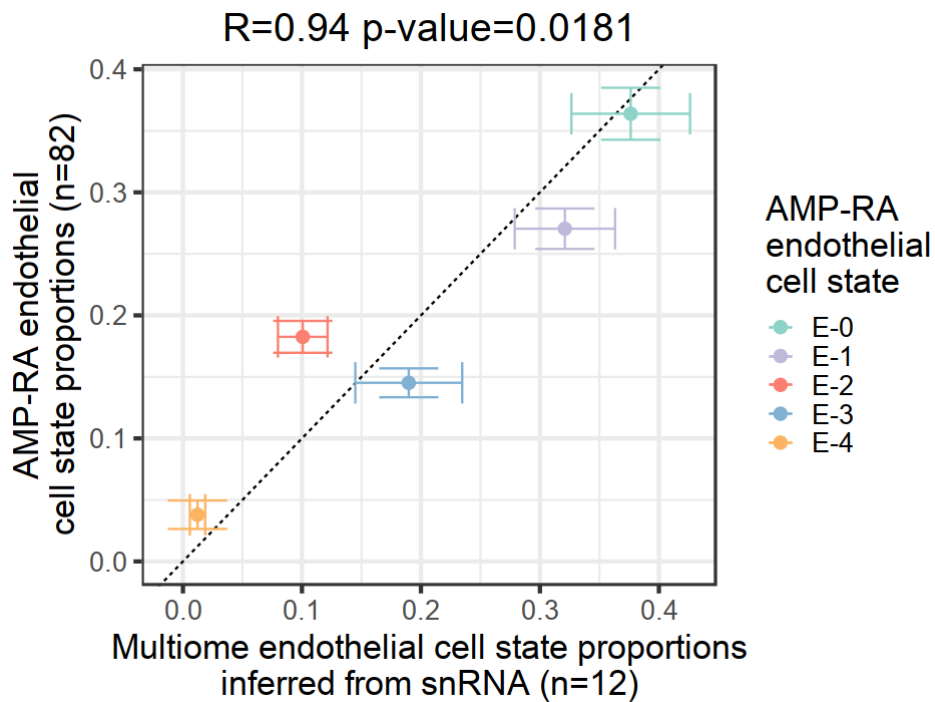


Transcriptional Cell States

In [15]: *#Fig S8e*

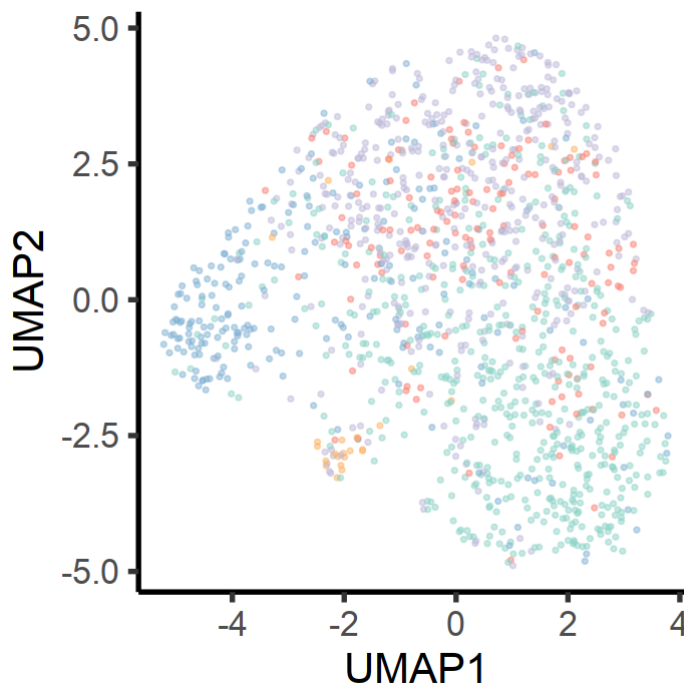
```
options(repr.plot.height=6,repr.plot.width=8)
g <- symp_prop_df(ATAC_meta[multiome_cells,],CITE_meta,
                  paste(sep=' ', 'Multiome ', CT_label, ' cell state proportions\ninferred from snRNA (n=',
                        length(unique(ATAC_meta[multiome_cells, 'sample'])), ')'),
                  paste(sep=' ', 'AMP-RA ', CT_label, '\ncell state proportions (n=',
                        length(unique(CITE_meta$sample)), ')'),
                  paste(sep=' ', 'AMP-RA\n', CT_label, '\ncell state'), clust
Colors=CITE_colors)
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep=' ', save_dir, CT, '_ATAC_CITE_state_prop.png'),
                             plot=g, units='in', height=6, width=8, dpi=600)
```



```
In [16]: #Fig S8h left
options(repr.plot.height=6,repr.plot.width=6)
g <- ggplot(ATAC_meta[multiome_cells,],aes_string(x='UMAP1',y='UMAP2',color='CITE')) +
  geom_point(size=1,alpha=0.5) +
  theme_classic(base_size=25) + scale_color_manual(values=CITE_colors) +
  theme(legend.position="none")
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep=' ',save_dir,CT,'_snATAC_state_UMAP.png'),
                             plot=g,units='in',height=6,width=6,dpi=600)
```



```
In [17]: #setting order
class_conv_df <- unique(ATAC_meta[,c('cluster_name','cluster_abbr')])
rownames(class_conv_df) <- class_conv_df$cluster_abbr
full_class_order <- class_conv_df[class_order,'cluster_name']

class_state_df$class <- factor(class_state_df$class,levels=class_order)
state_order <- class_state_df[order(class_state_df$class,class_state_df$intOrd),'state']

state_conv_df <- unique(ATAC_meta[,c('CITE','CITE_abbr')])
rownames(state_conv_df) <- state_conv_df$CITE_abbr
full_state_order <- state_conv_df[state_order,'CITE']
```

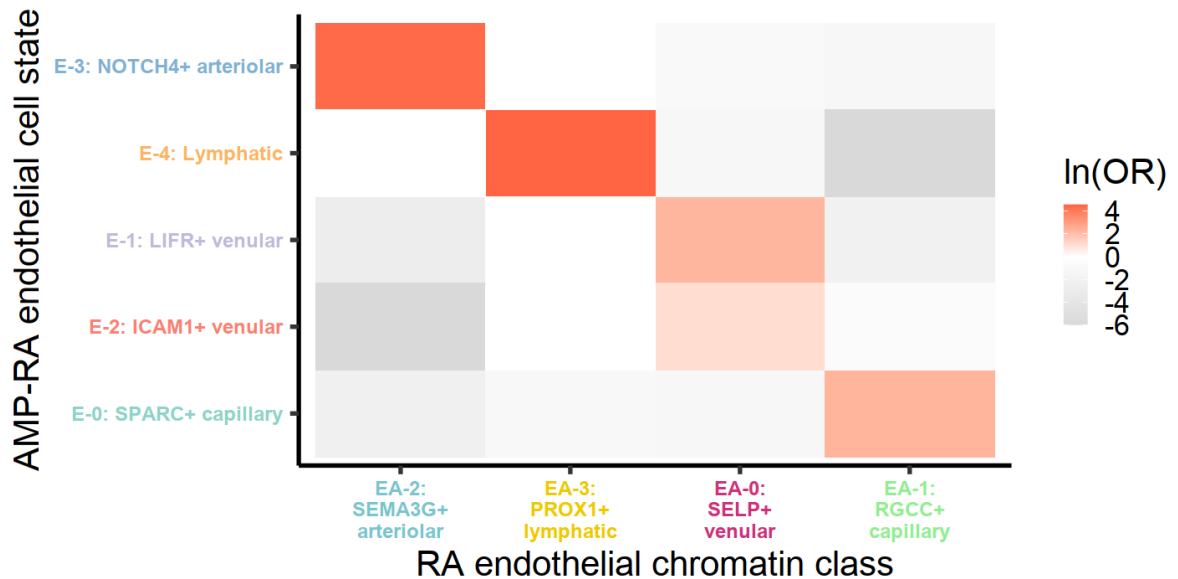
In [18]: *#Fig S8h right*

```
fisher_df <- calc_OR(ATAC_meta[multiome_cells,], 'cluster_name', 'CITE')
write.table(fisher_df[,c('cluster_name', 'CITE', 'OR', 'pval', 'padj', 'CI_low', 'CI_high')],
            file=paste(sep='', save_dir, CT, '_class_state_OR_table.txt'), q
            uote=FALSE, sep='\t', row.names=FALSE)

g <- plot_OR(fisher_df, 'cluster_name', 'CITE',
             paste('RA', CT_label, 'chromatin class'), paste('AMP-RA', CT_l
             abel, 'cell state'),
             full_class_order, full_state_order,
             clustColors=c(ATAC_colors, CITE_colors))

options(repr.plot.height=6, repr.plot.width=12)
print(g)

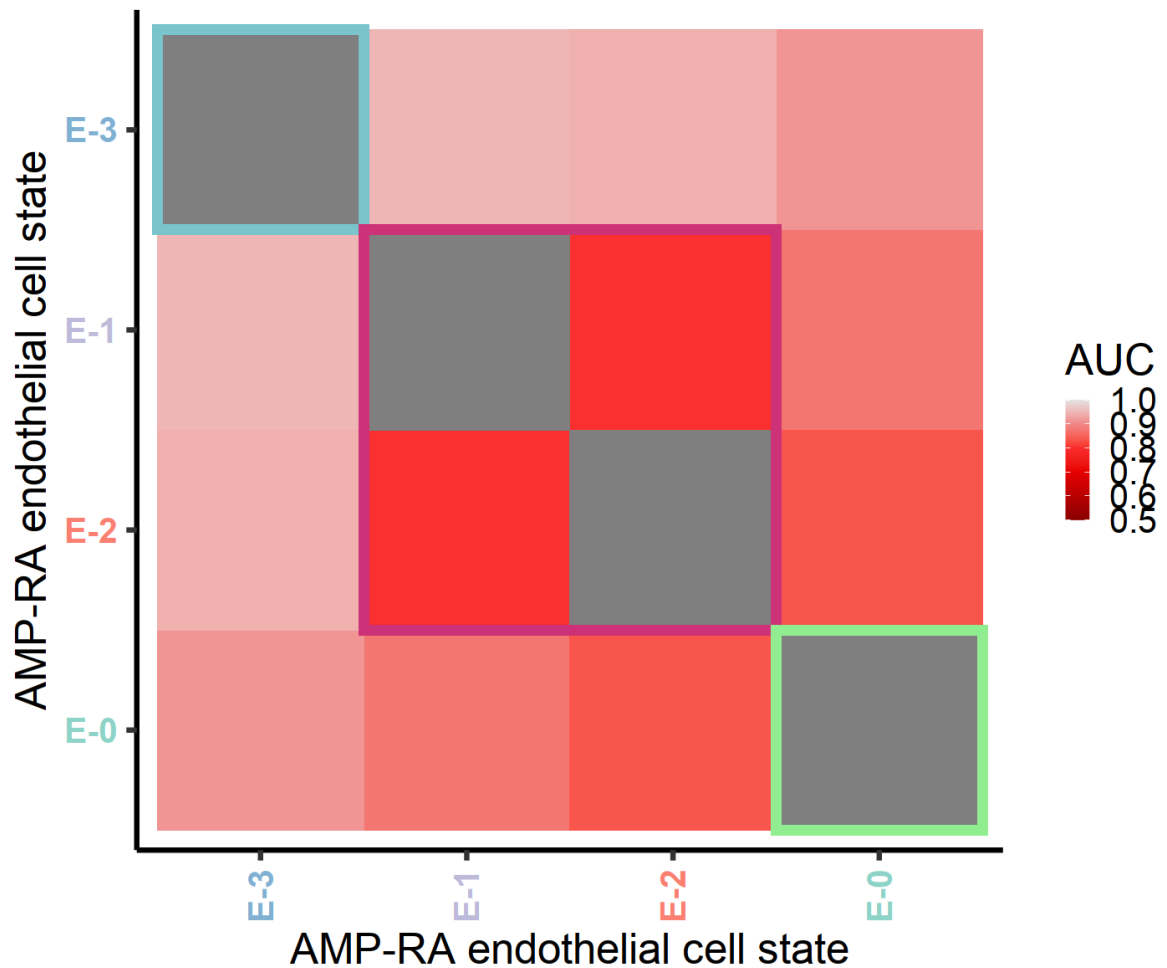
if(!is.na(save_dir)) ggsave(file=paste(sep='', save_dir, CT, '_class_state_
OR_heatmap.png'),
                            plot=g, units='in', height=6, width=12, dpi=600)
```



In [19]: *#Fig S11e*

```
options(repr.plot.height=10,repr.plot.width=12)
g <- LDA_plots(LDA_res,CT,paste('AMP-RA',CT_label,'cell state'),
               class_state_df=class_state_df,ctOrd_col='intOrd',ctOrd=cl
               ass_order,
               clustColors=c(CITE_colors,ATAC_colors))
print(g)

if(!is.na(save_dir)) ggsave(file=paste(sep='',save_dir,CT,'_LDA_heatmap.
png'),
                             plot=g,units='in',height=10,width=12,dpi=60
0)
```



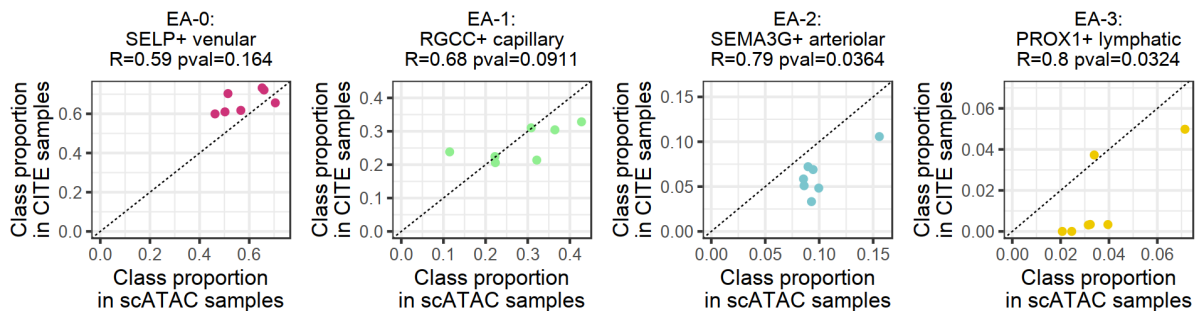
CITE donor proportions

In [20]: *#Fig S12a*

```
tVec <- lapply(sort(unique(ATAC_meta$cluster_name)),replace_space_newline_afterHalf,wiggle=7)
names(tVec) <- sort(unique(ATAC_meta$cluster_name))

options(repr.plot.height=4.25,repr.plot.width=4*length(unique(ATAC_meta$cluster_abbr)))
g <- donor_prop_comp_plot(ATAC_CITE_conv_df,ATAC_meta[which(ATAC_meta$as
say=='scATAC'),],CITE_meta,
                        clustColors=ATAC_colors,tSize=18,tVec=tVec,cellCutoff=100)
grid.draw(g)

if(!is.na(save_dir)) ggsave(file=paste(sep='',save_dir,CT,'_ATAC_CITE_donor_prop.png'),
                        plot=g,units='in',height=4.25,width=4*length(unique(ATAC_meta$cluster_abbr)),dpi=600)
```



Session Info

```
In [21]: sessionInfo()
```

```
R version 3.6.1 (2019-07-05)
Platform: x86_64-conda_cos6-linux-gnu (64-bit)
Running under: Red Hat Enterprise Linux Server release 6.5 (Santiago)

Matrix products: default
BLAS/LAPACK: /PHShome/kew47/miniconda3/lib/R/lib/libRblas.so

locale:
[1] en_US.UTF-8

attached base packages:
[1] grid      stats      graphics  grDevices  utils      datasets  methods
[8] base

other attached packages:
[1] repr_1.0.1      gridExtra_2.3    scales_1.1.1     viridis_0.5.
1
[5] viridisLite_0.3.0 ggrepel_0.8.2     ggtrastr_0.2.3    ggplot2_3.3.
0
[9] tidyr_1.0.3      stringr_1.4.0     ROCR_1.0-7        gplots_3.0.
1.1
[13] Rmisc_1.5.1      plyr_1.8.6        lattice_0.20-41   gtools_3.8.2
[17] Matrix_1.2-18

loaded via a namespace (and not attached):
[1] pbdZMQ_0.3-3      beeswarm_0.2.3    tidyselect_1.1.0
[4] purrr_0.3.4       colorspace_1.4-1  vctrs_0.3.5
[7] generics_0.0.2    htmltools_0.4.0   base64enc_0.1-3
[10] rlang_0.4.8        hexbin_1.28.1     pillar_1.4.4
[13] glue_1.4.0         withr_2.2.0       uuid_0.1-2
[16] lifecycle_0.2.0   munsell_0.5.0     gtable_0.3.0
[19] caTools_1.18.0    evaluate_0.14     labeling_0.3
[22] Cairo_1.5-10      vipor_0.4.5       IRdisplay_0.7.0
[25] Rcpp_1.0.4.6       KernSmooth_2.23-15 gdata_2.18.0
[28] IRkernel_1.0.2.9000 jsonlite_1.7.1    farver_2.0.3
[31] digest_0.6.25     stringi_1.4.6     dplyr_1.0.2
[34] tools_3.6.1        bitops_1.0-6      magrittr_1.5
[37] tibble_3.0.1       crayon_1.3.4      pkgconfig_2.0.3
[40] ellipsis_0.3.1     ggbeeswarm_0.6.0  R6_2.4.1
[43] compiler_3.6.1
```

```
In [ ]:
```