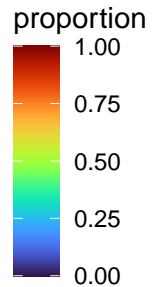
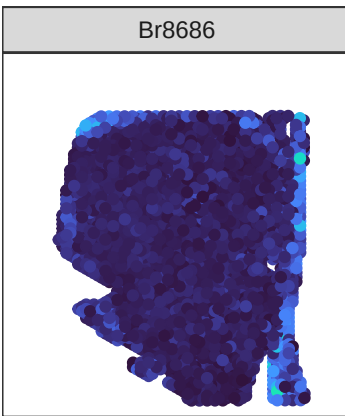
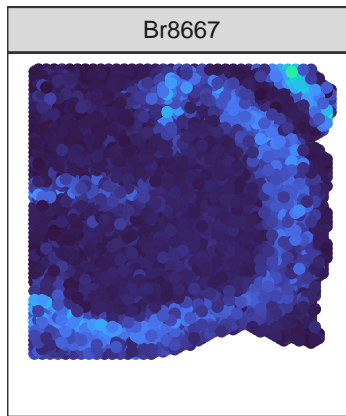
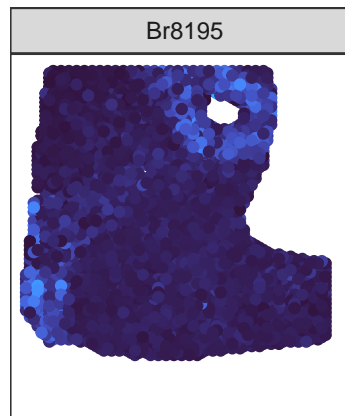
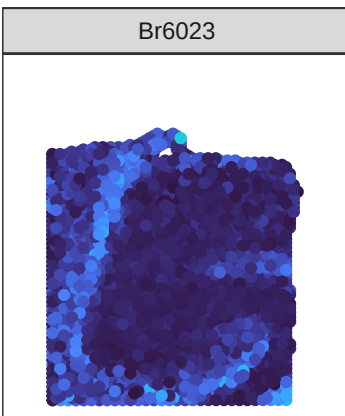
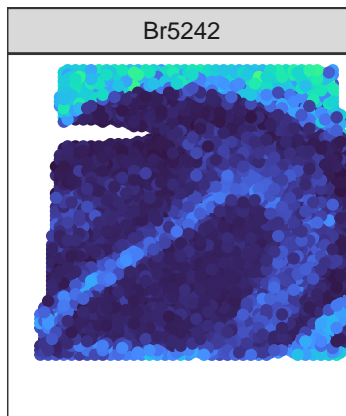
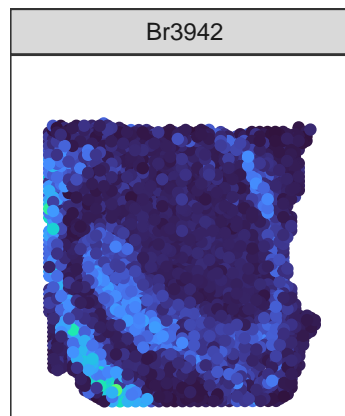
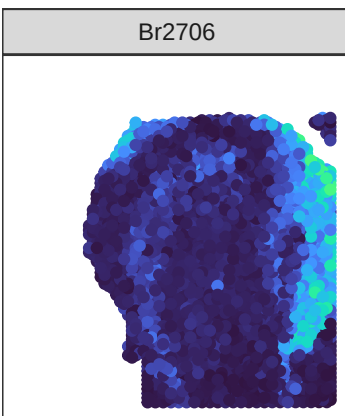
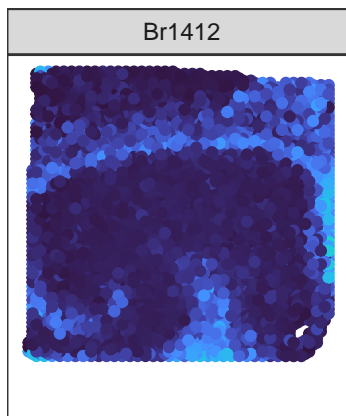
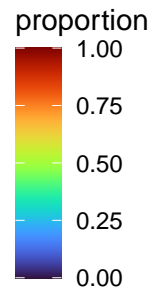
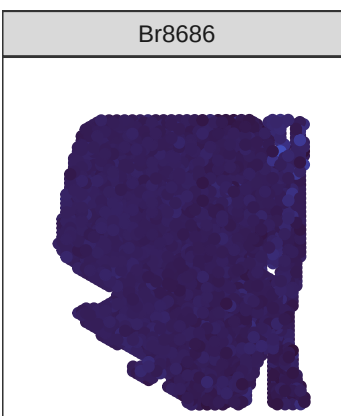
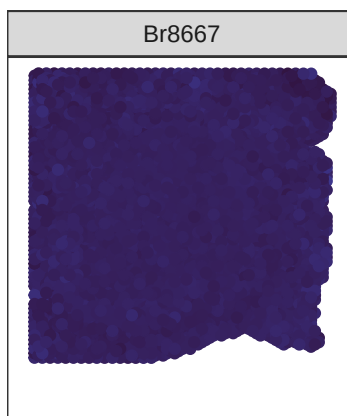
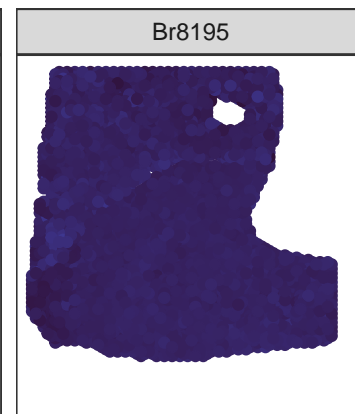
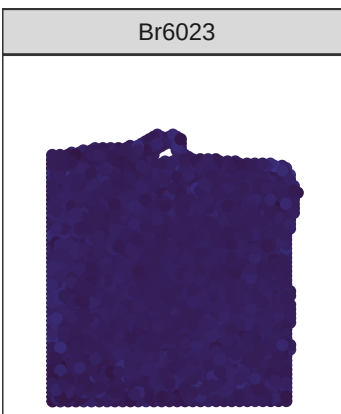
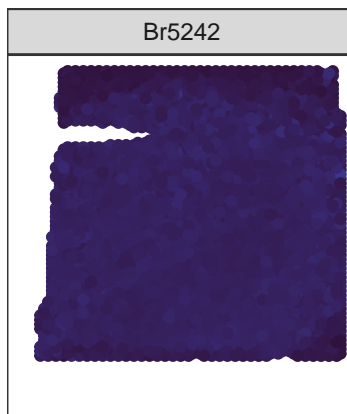
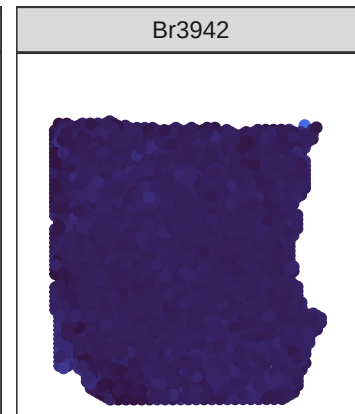
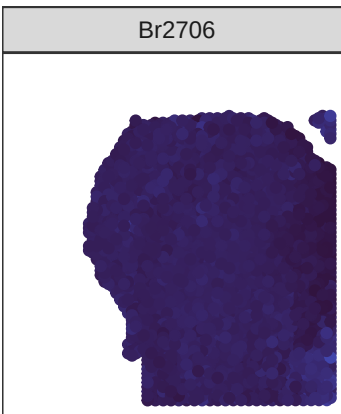


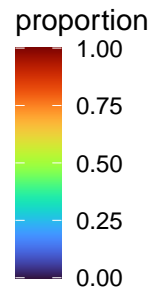
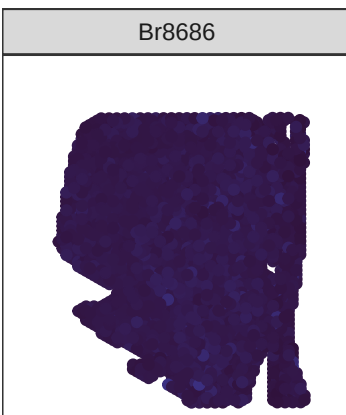
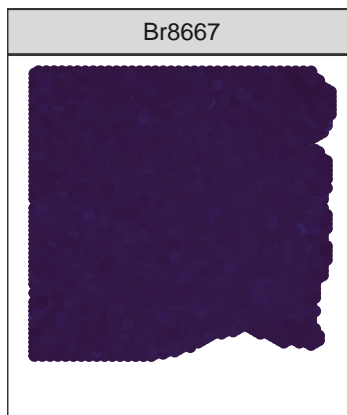
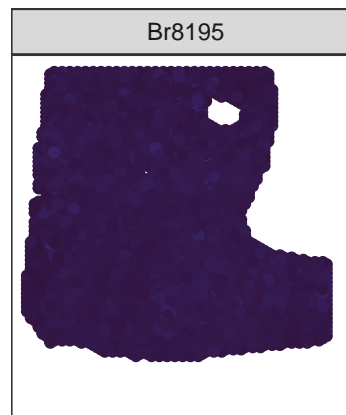
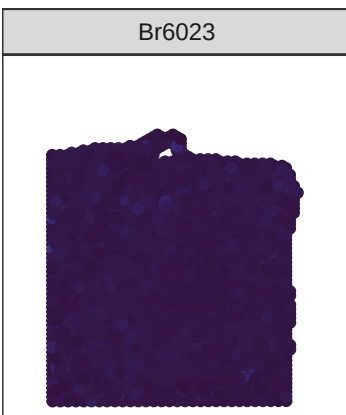
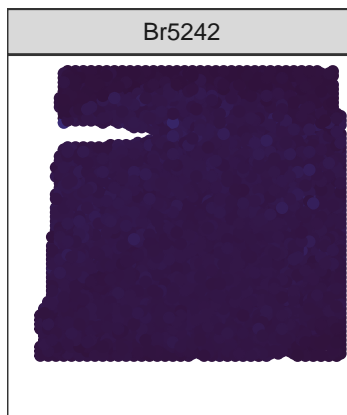
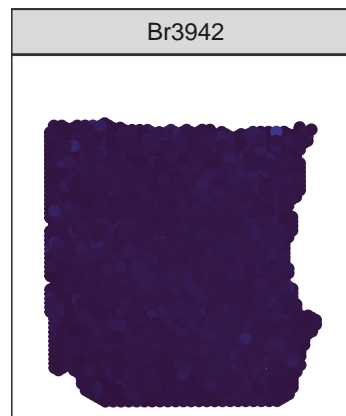
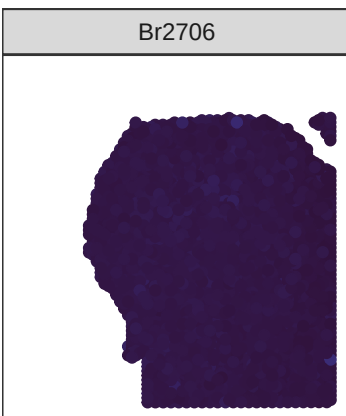
# Oligo\_cell\_type\_\_proportions



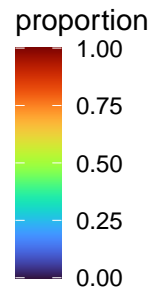
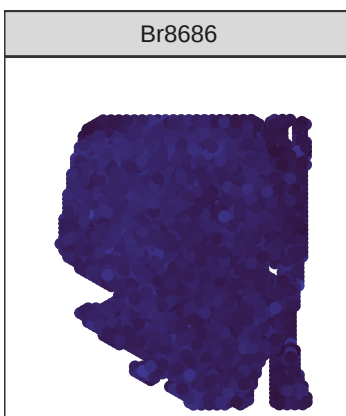
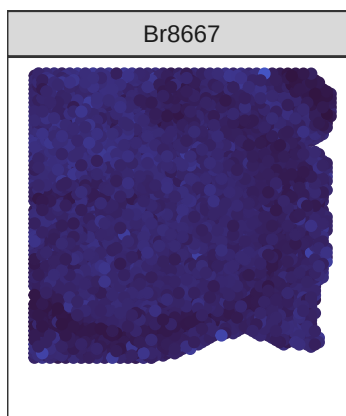
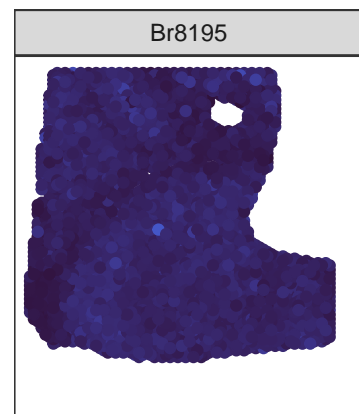
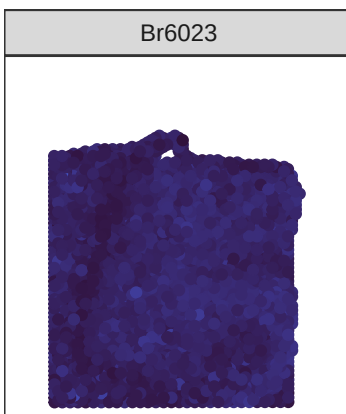
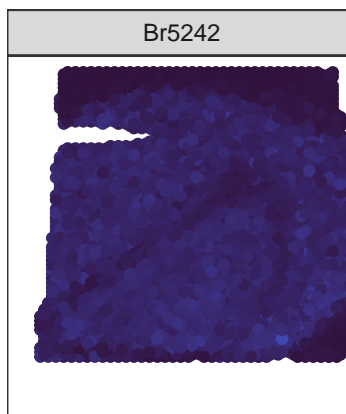
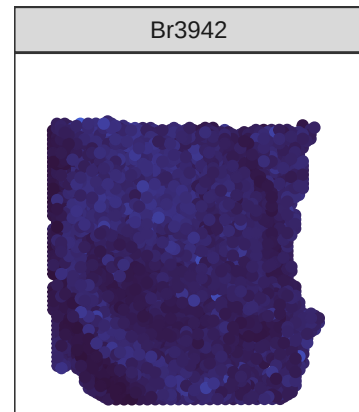
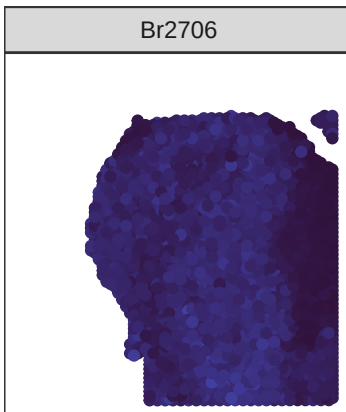
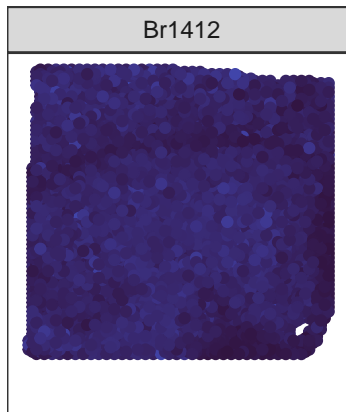
# Micro\_cell\_type\_\_proportions



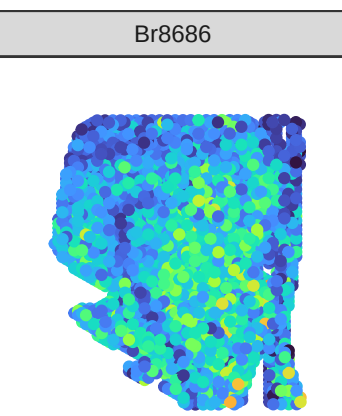
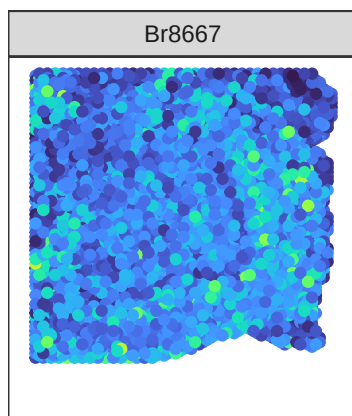
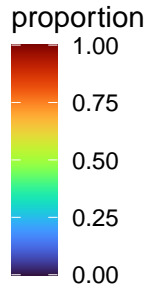
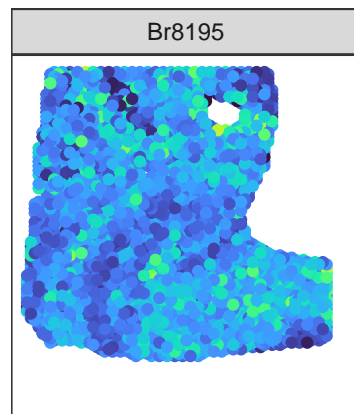
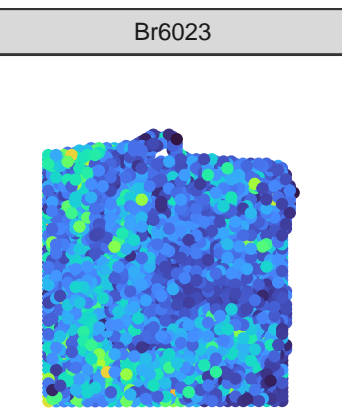
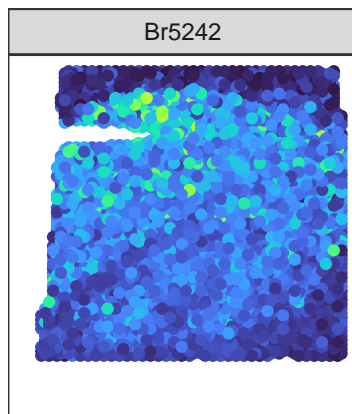
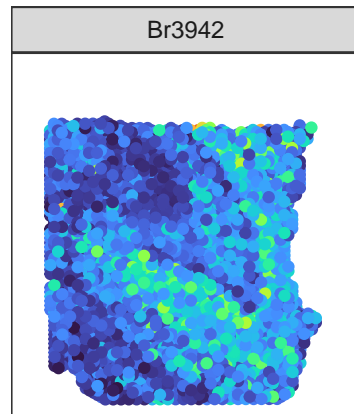
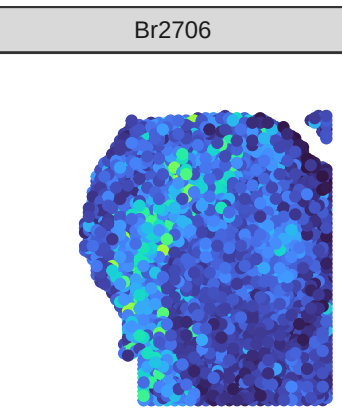
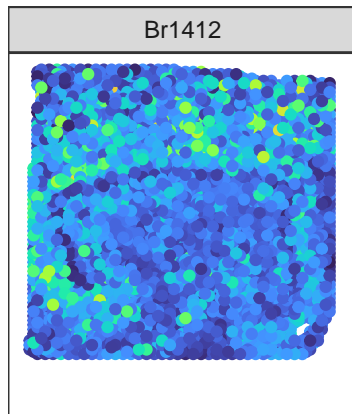
# OPC\_cell\_type\_\_proportions



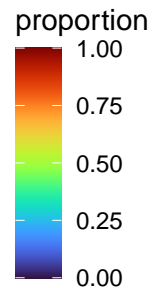
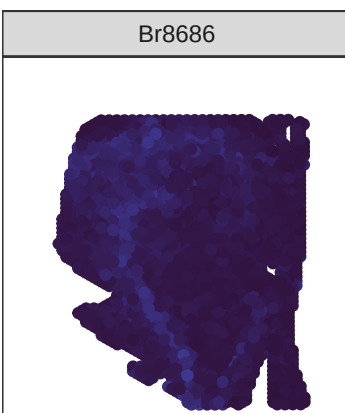
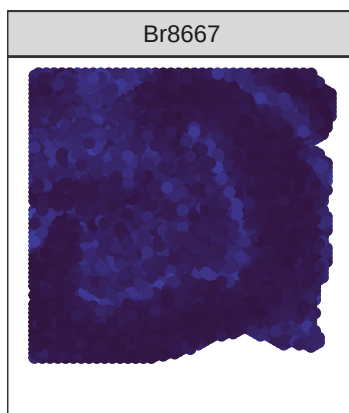
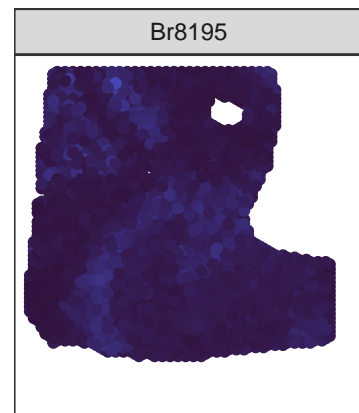
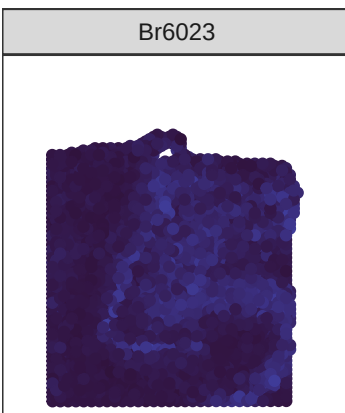
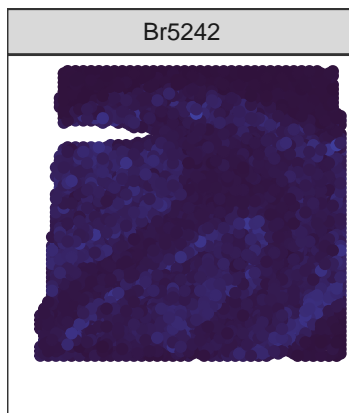
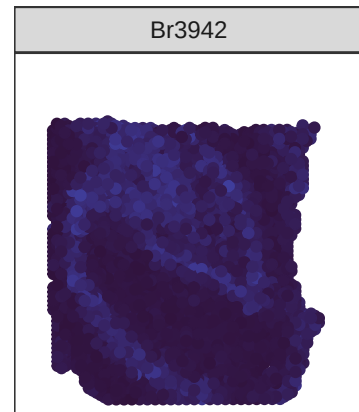
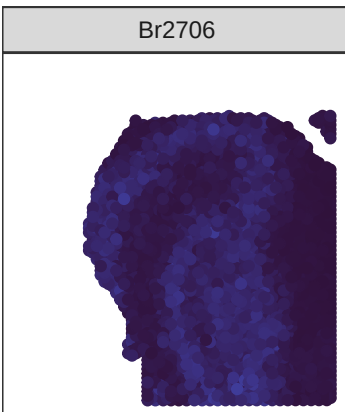
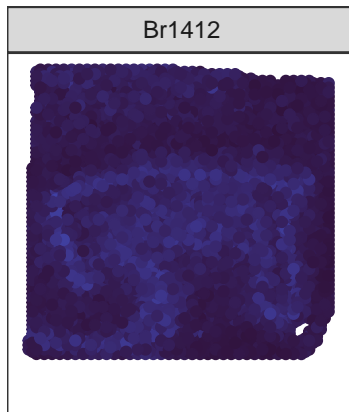
# Inhib\_A\_cell\_type\_proportions



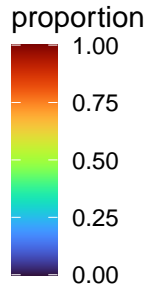
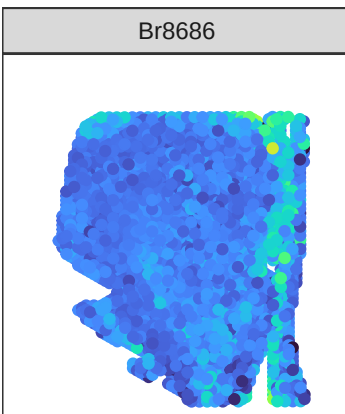
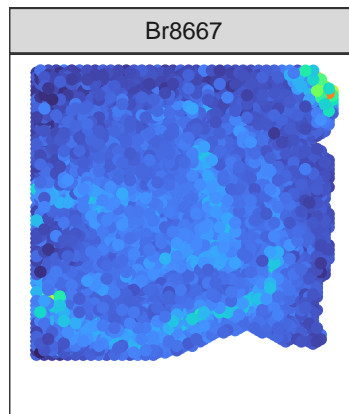
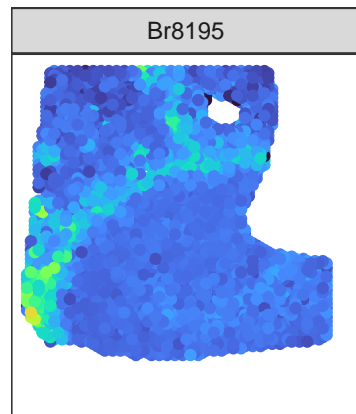
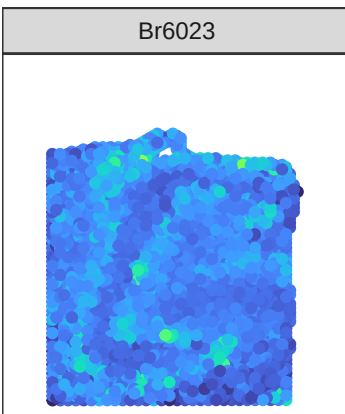
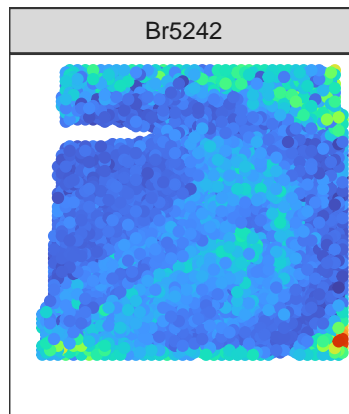
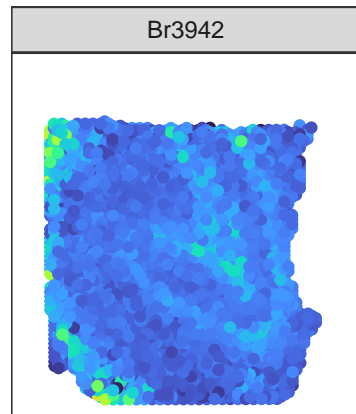
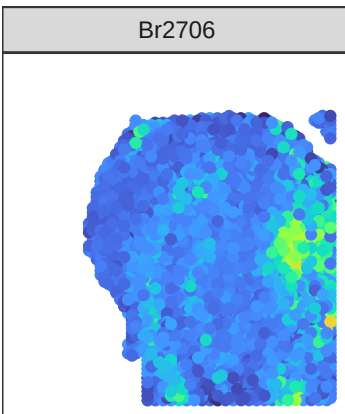
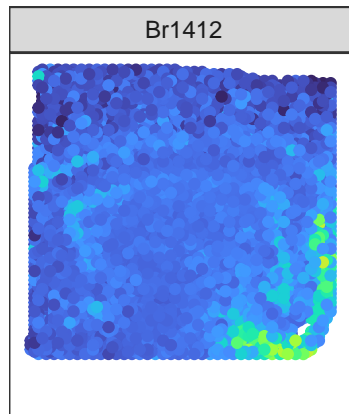
# Astro\_A\_cell\_type\_proportions



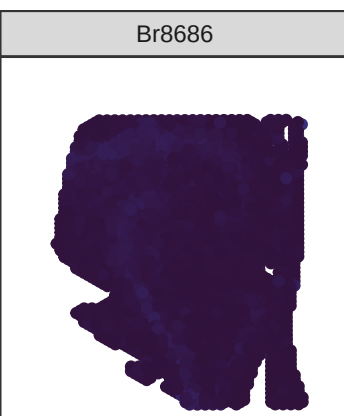
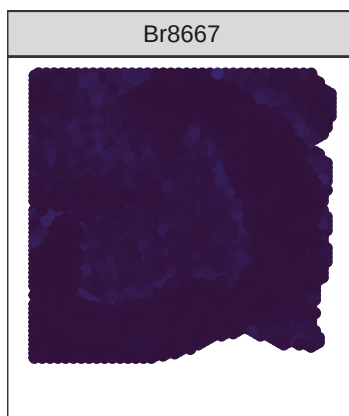
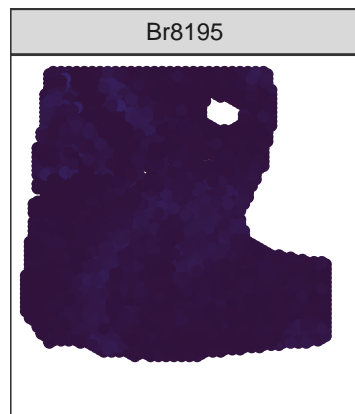
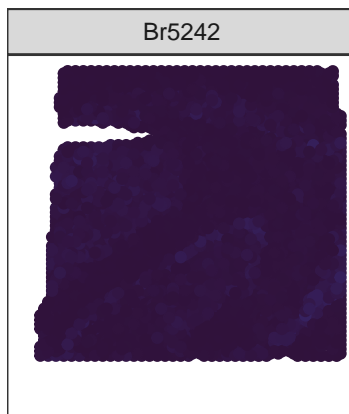
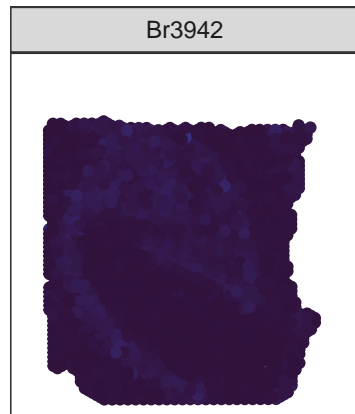
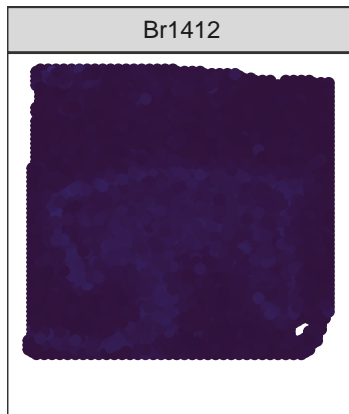
# Excit\_B\_cell\_type\_proportions



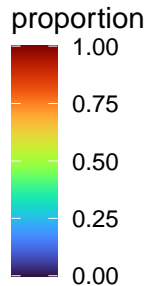
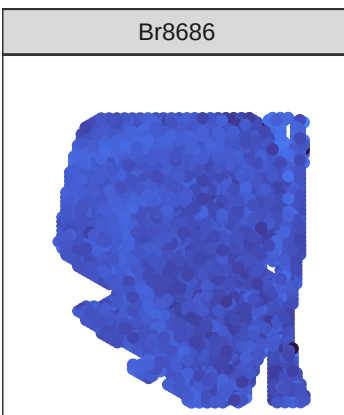
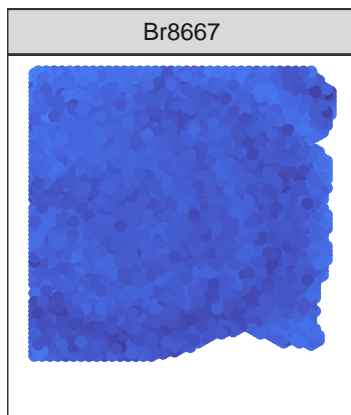
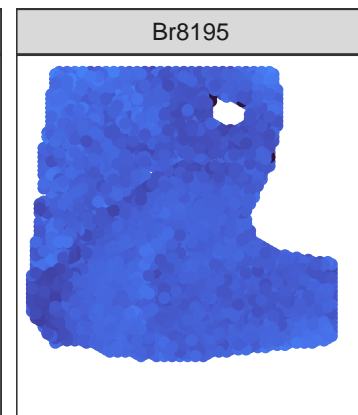
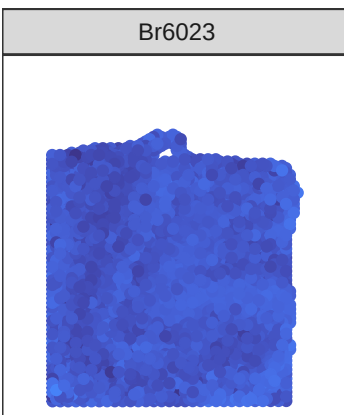
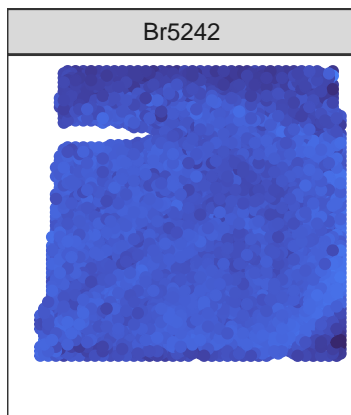
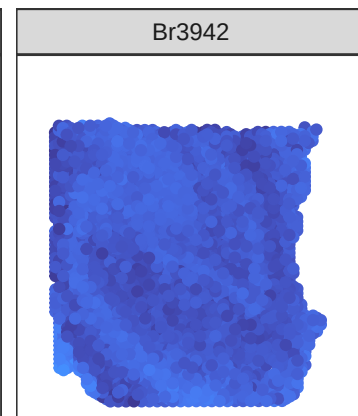
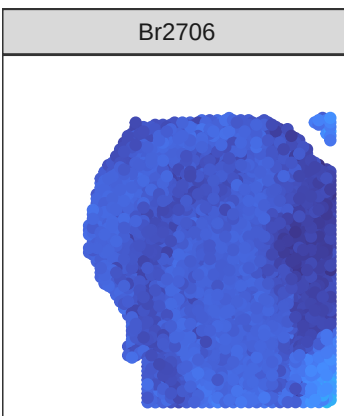
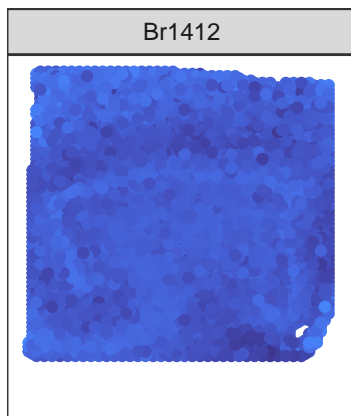
# Astro\_B\_cell\_type\_proportions



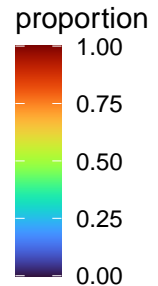
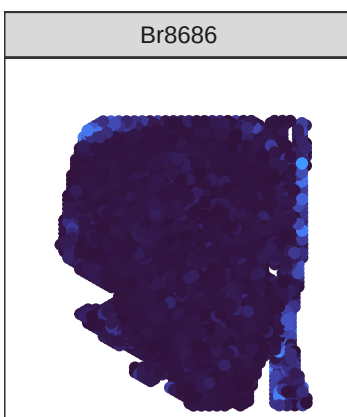
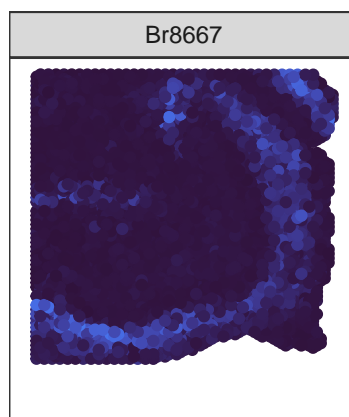
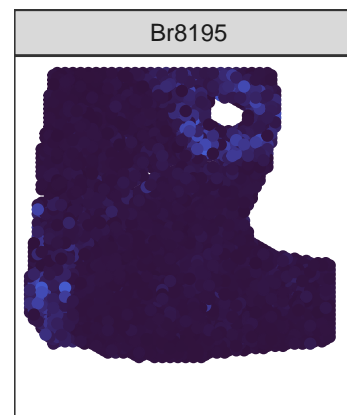
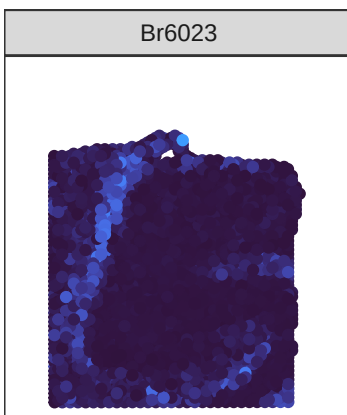
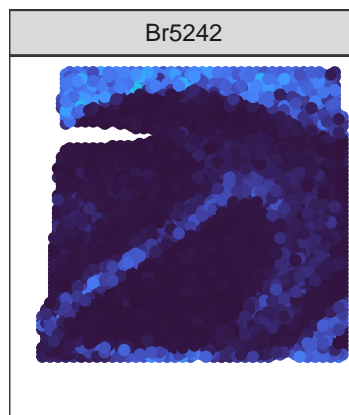
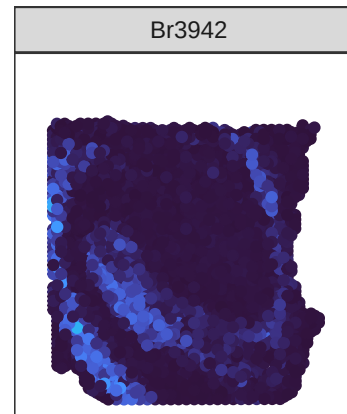
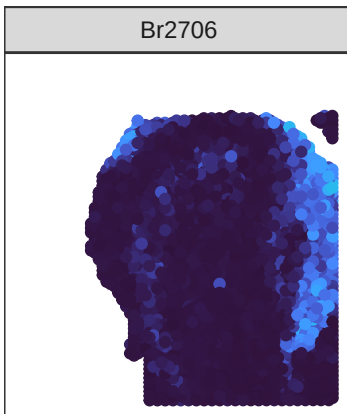
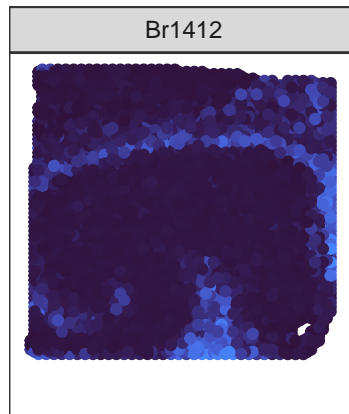
# Excit\_C\_cell\_type\_proportions



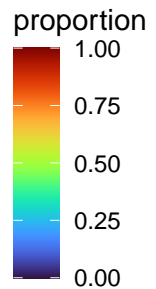
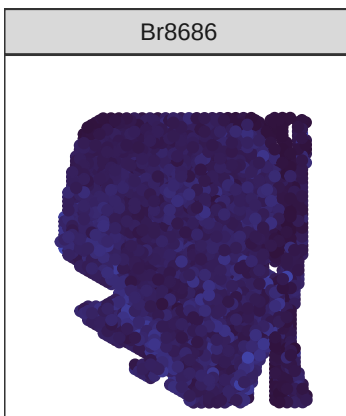
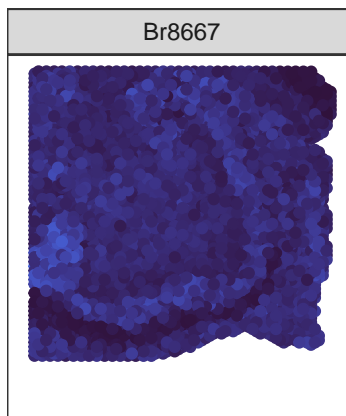
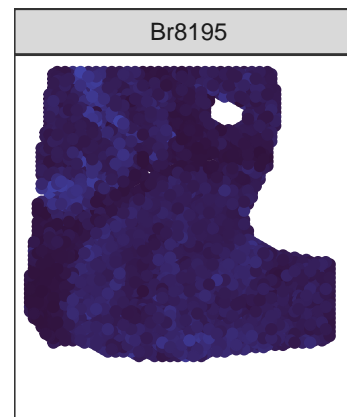
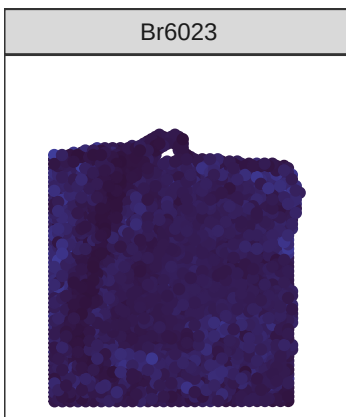
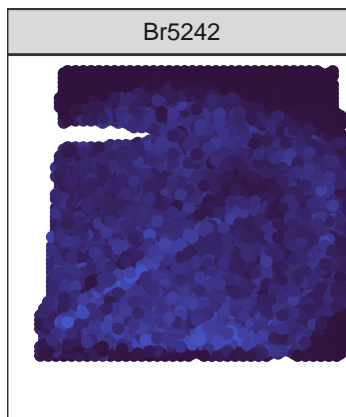
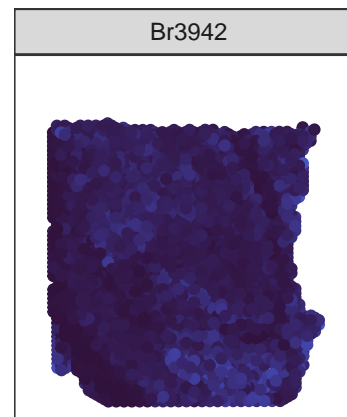
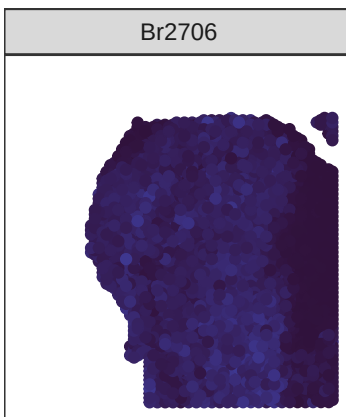
# Tcell\_cell\_type\_\_proportions



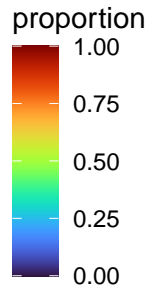
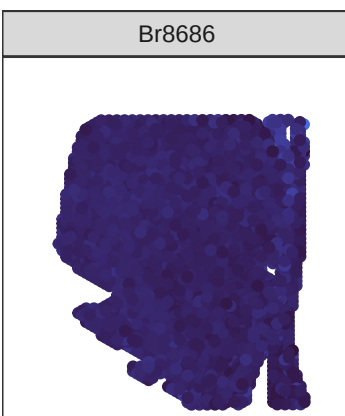
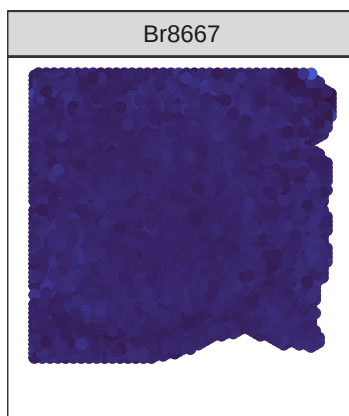
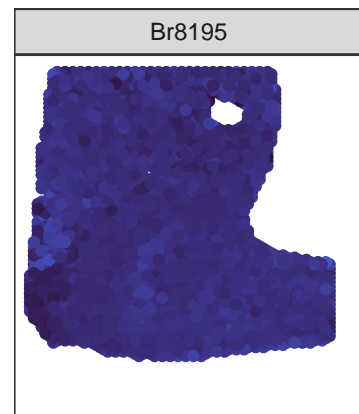
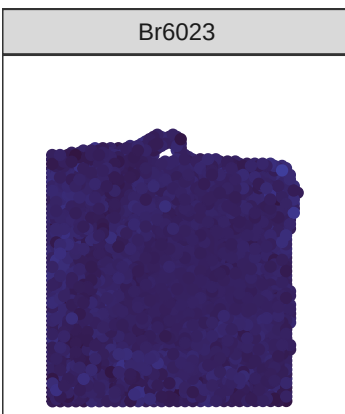
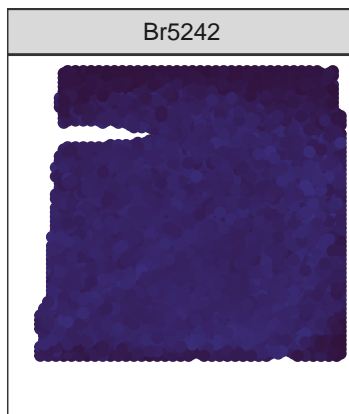
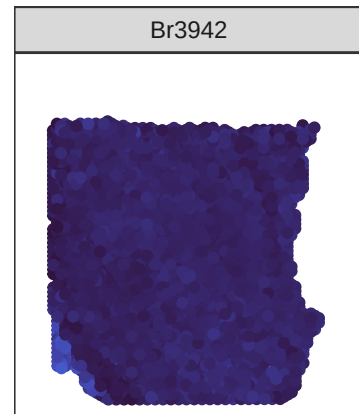
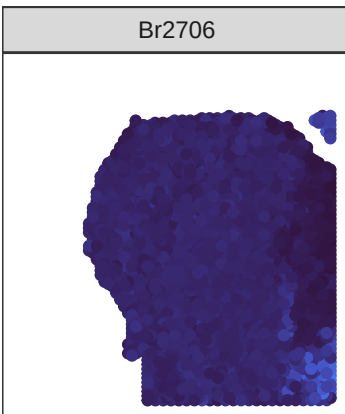
# drop.doublet\_\_proportions



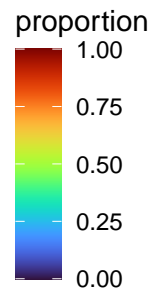
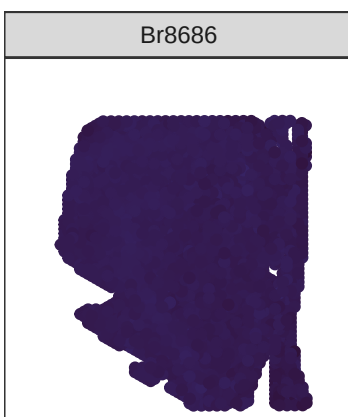
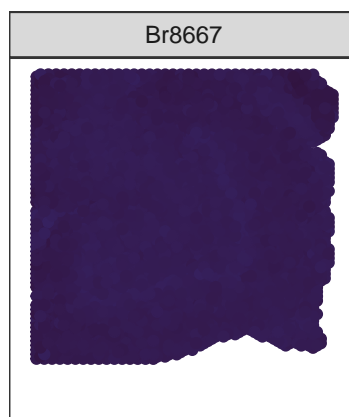
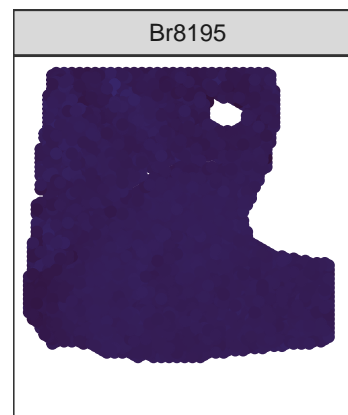
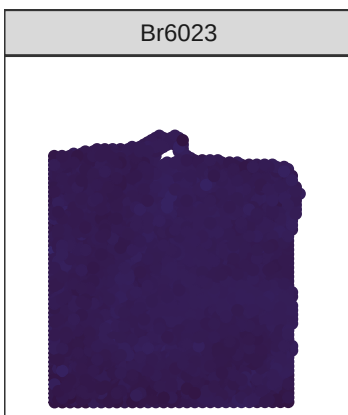
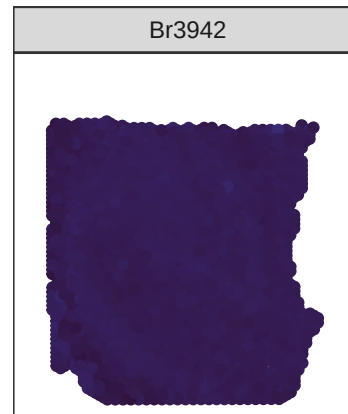
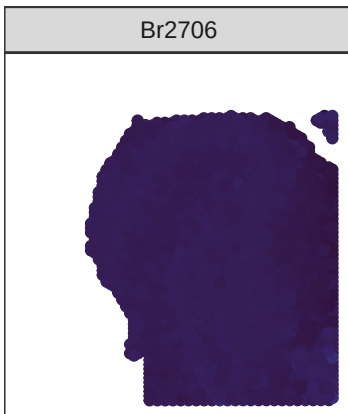
# Inhib\_B\_cell\_type\_proportions



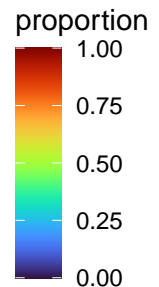
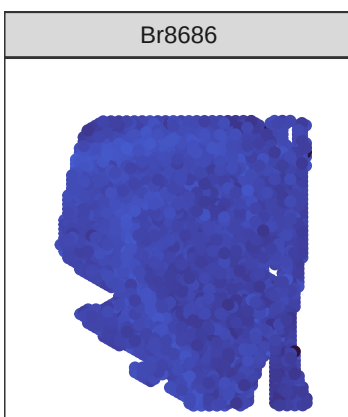
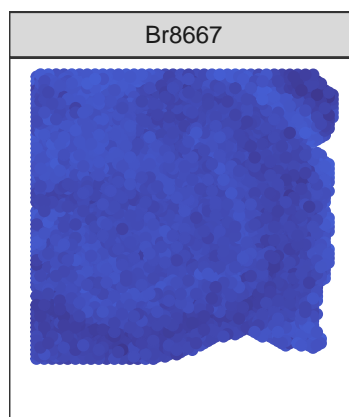
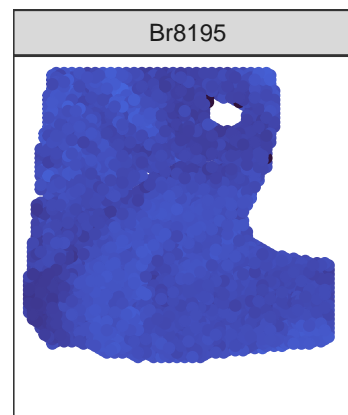
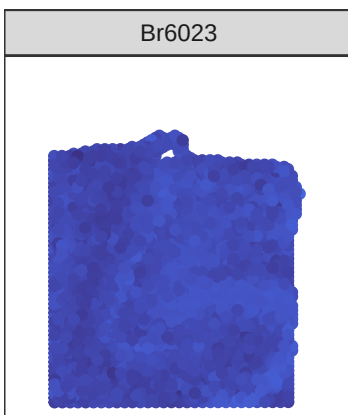
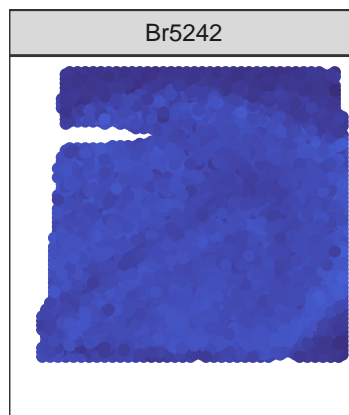
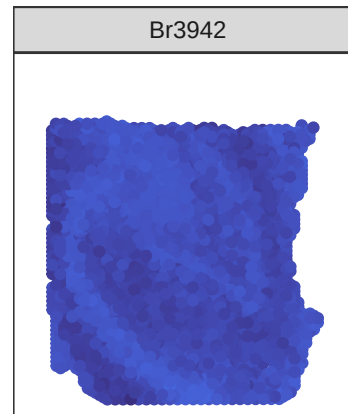
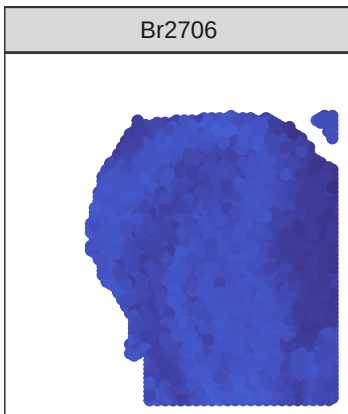
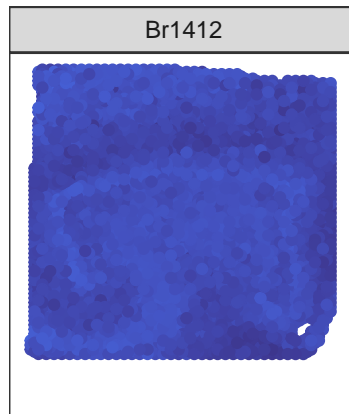
# Excit\_H\_cell\_type\_proportions



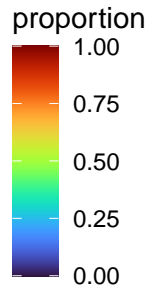
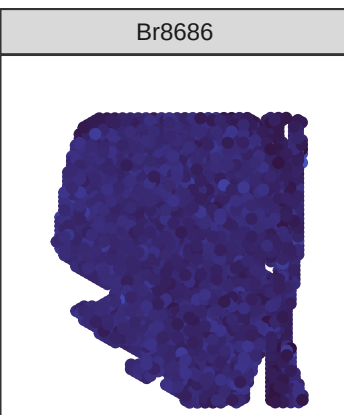
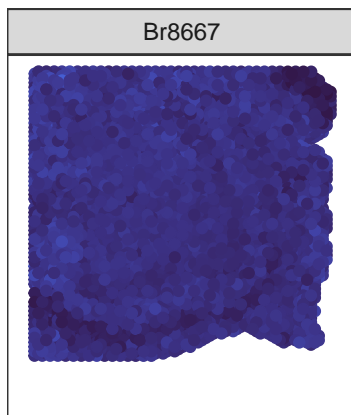
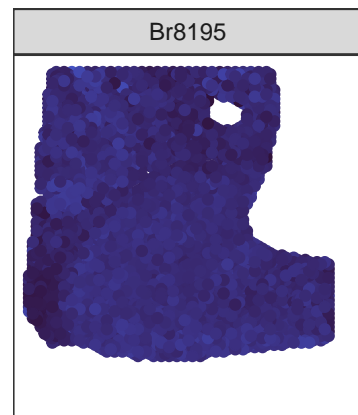
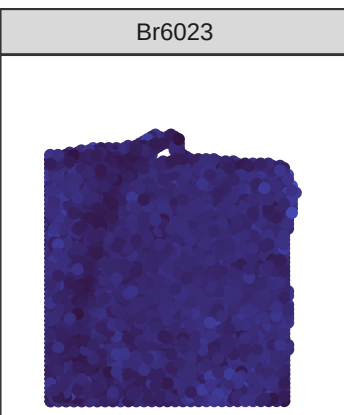
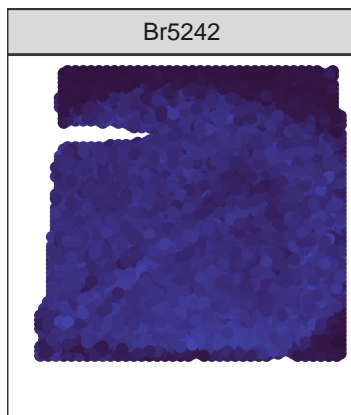
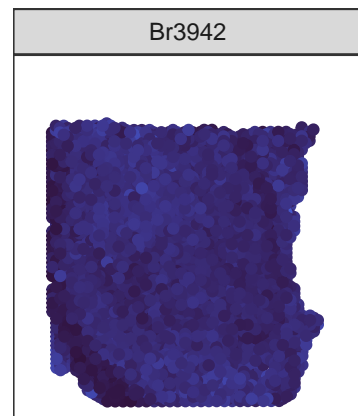
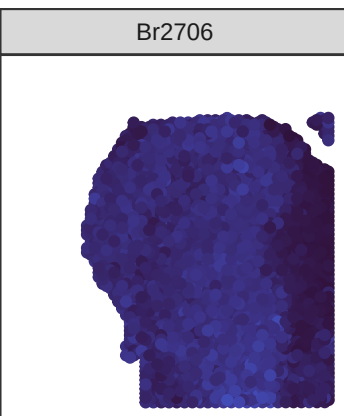
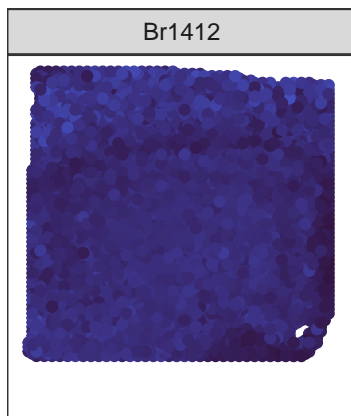
# drop.lowNTx\_B\_\_proportions



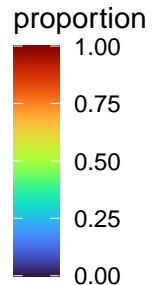
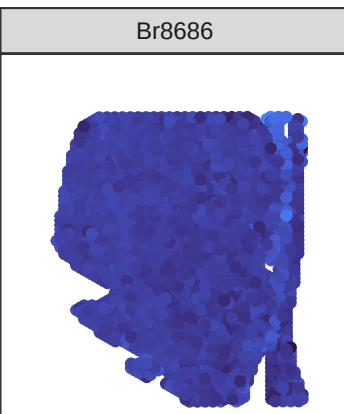
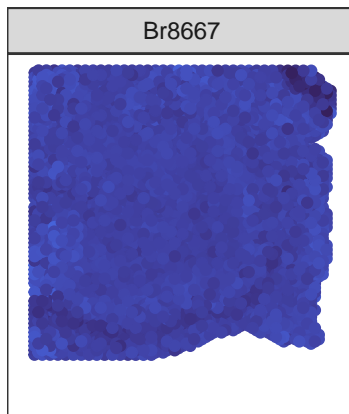
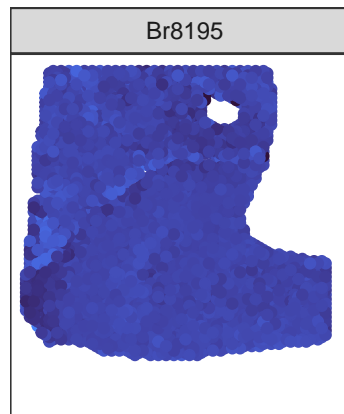
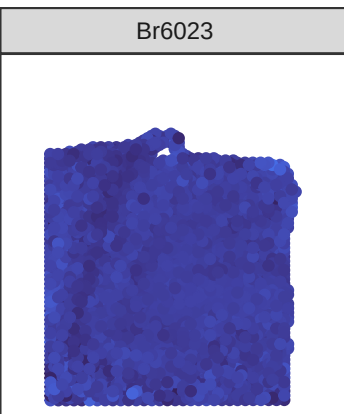
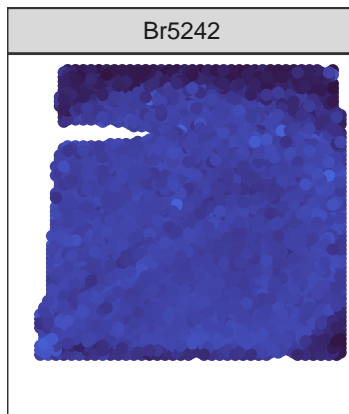
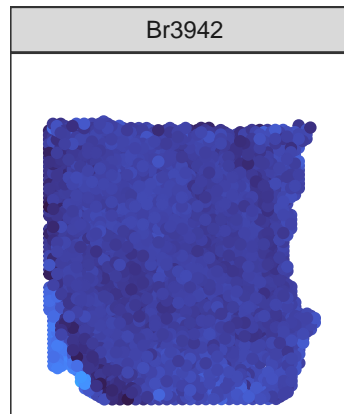
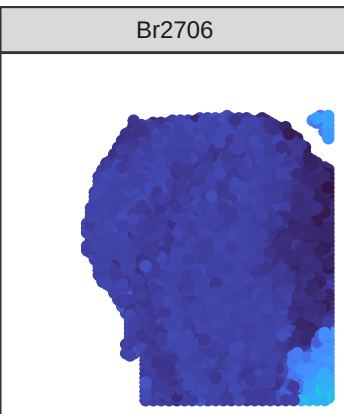
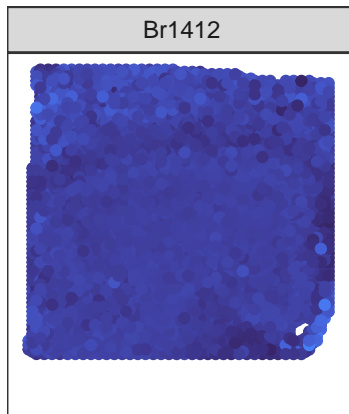
# drop.lowNTx\_A\_\_proportions



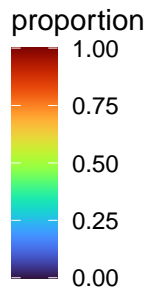
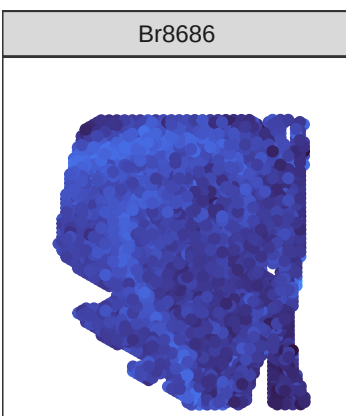
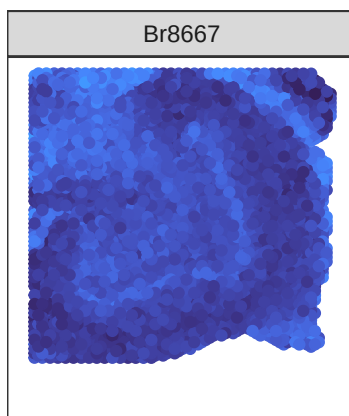
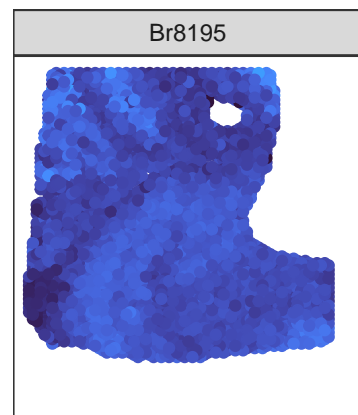
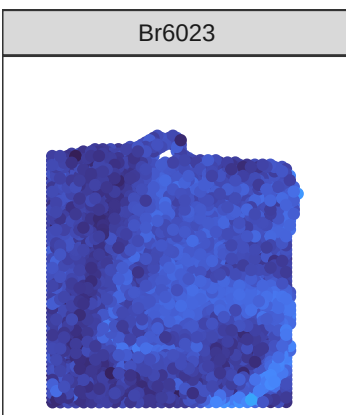
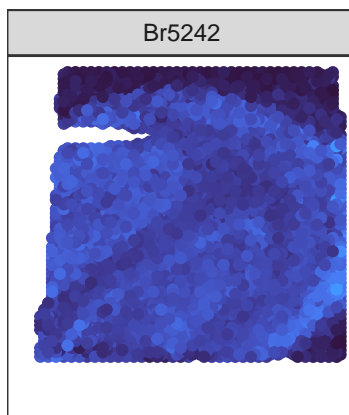
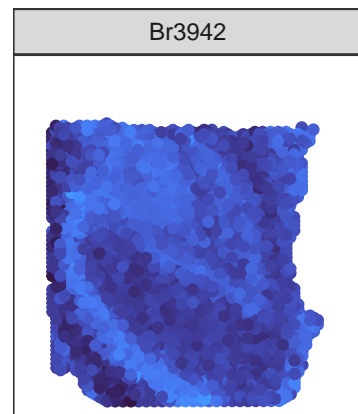
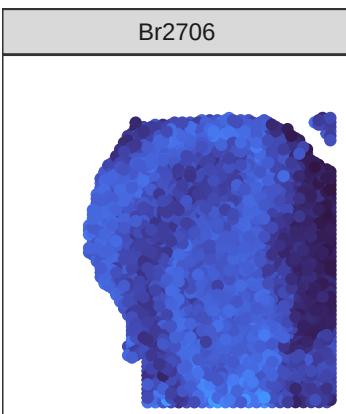
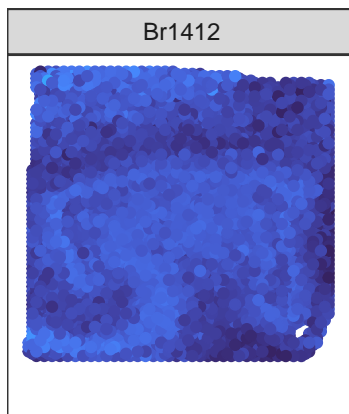
# Excit\_G\_cell\_type\_proportions



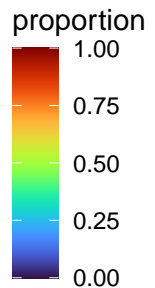
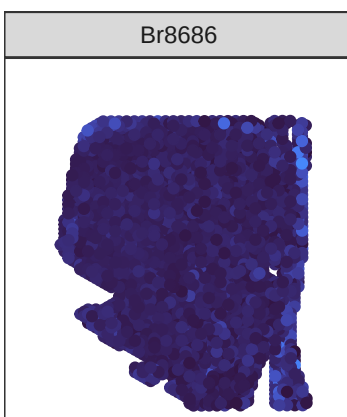
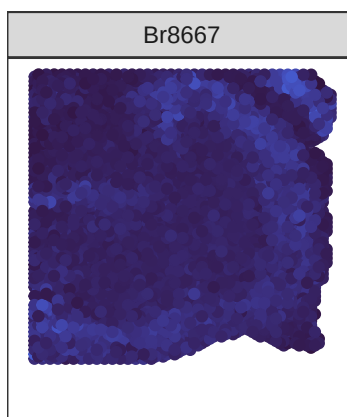
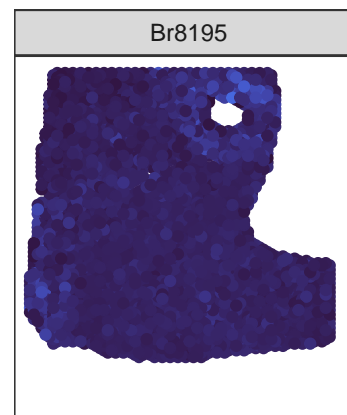
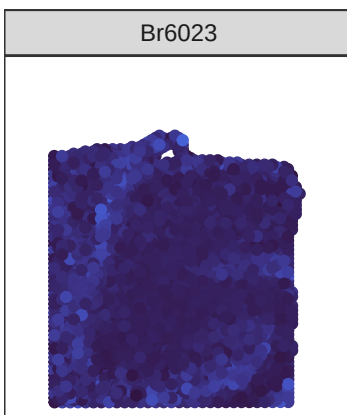
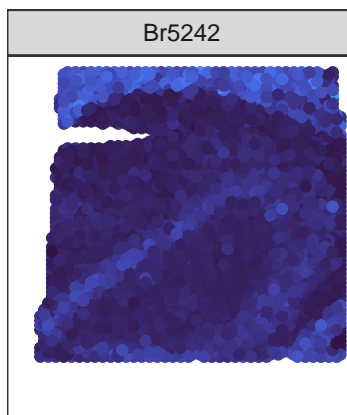
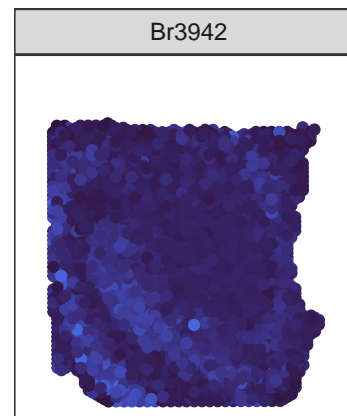
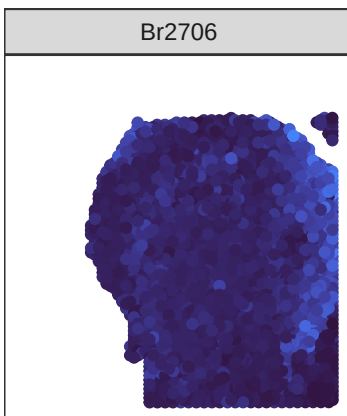
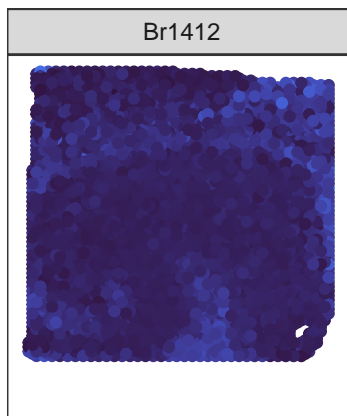
## Mural\_cell\_type\_proportions



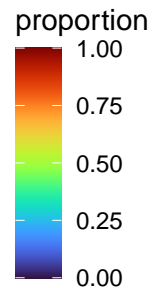
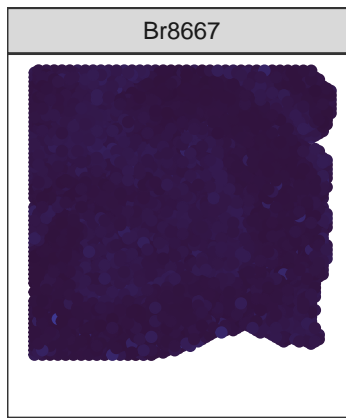
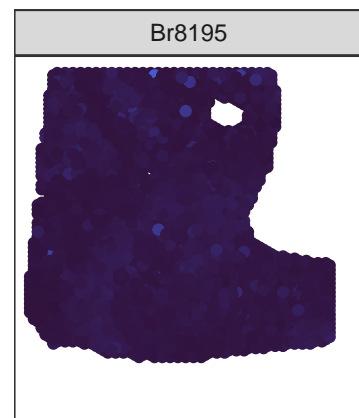
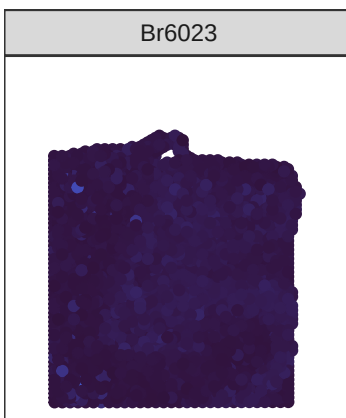
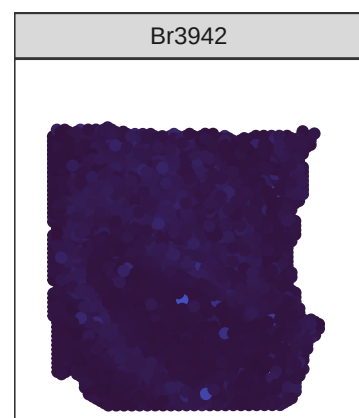
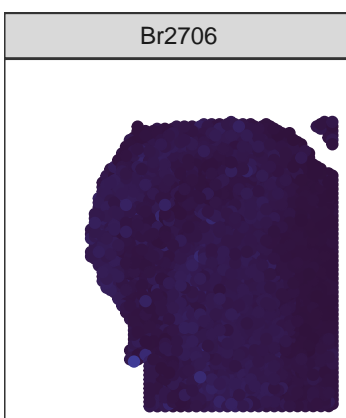
# Excit\_F\_cell\_type\_proportions



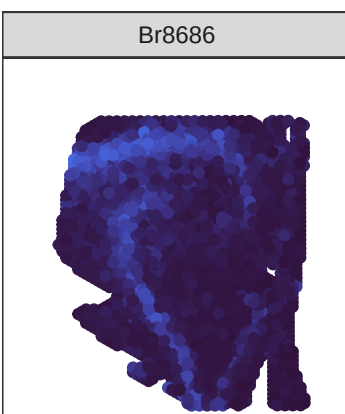
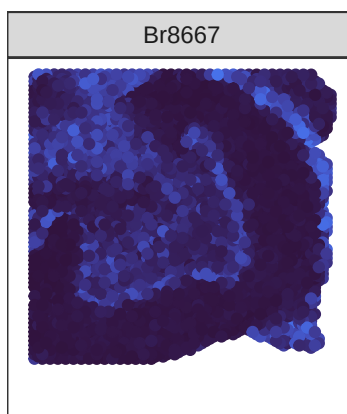
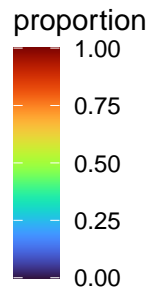
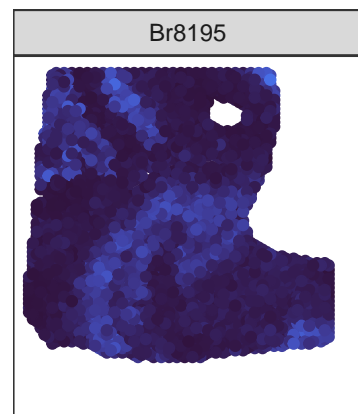
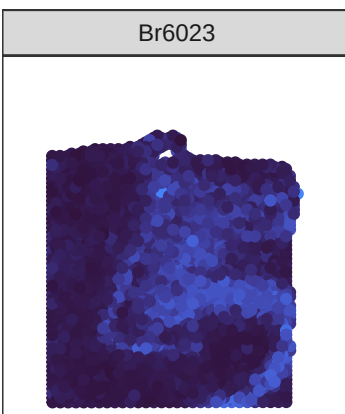
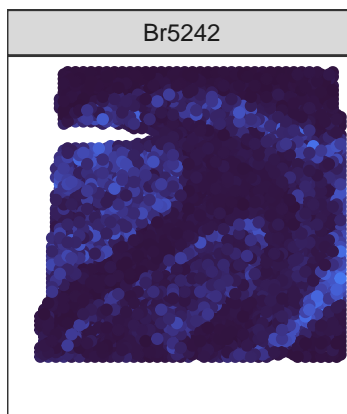
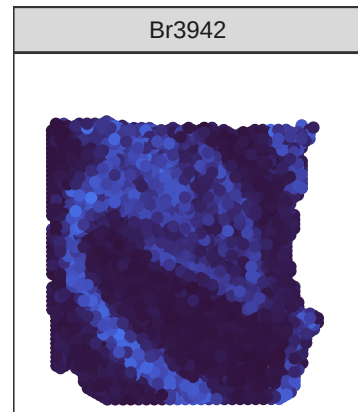
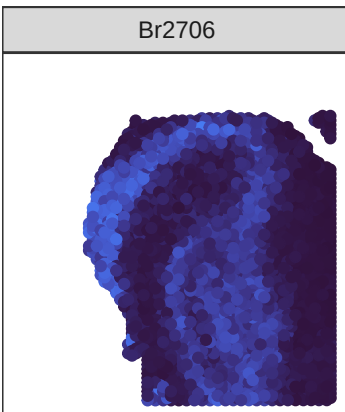
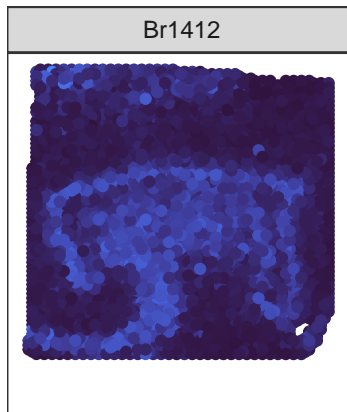
# OPC\_COP\_cell\_type\_proportions



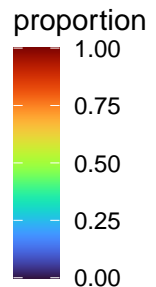
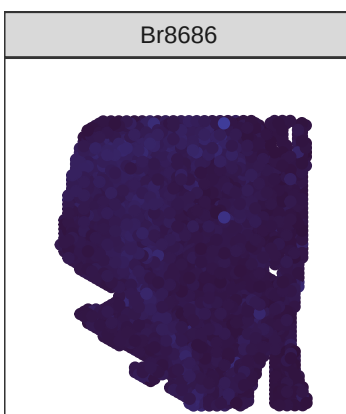
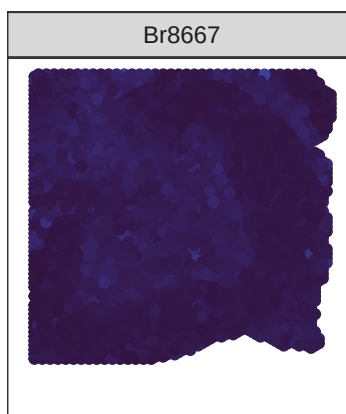
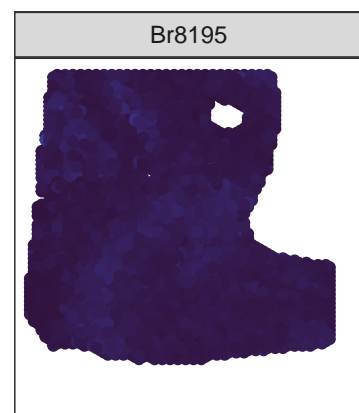
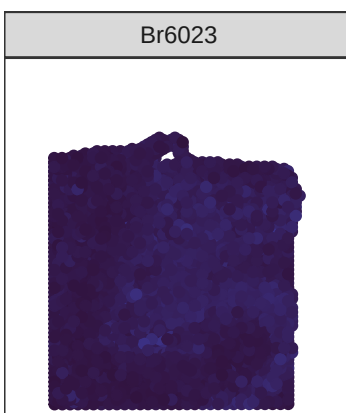
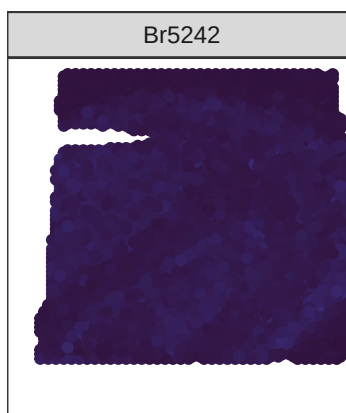
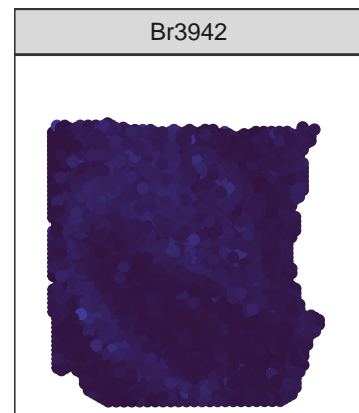
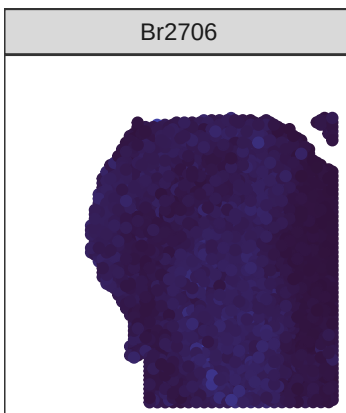
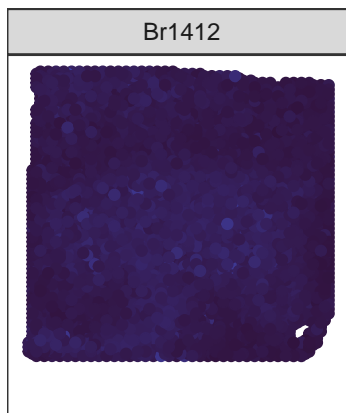
# Inhib\_C\_cell\_type\_proportions



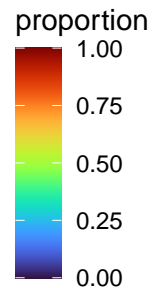
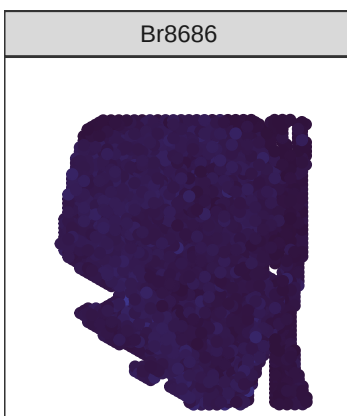
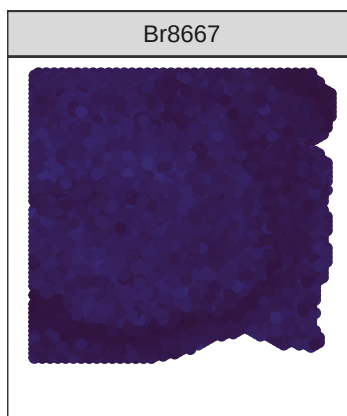
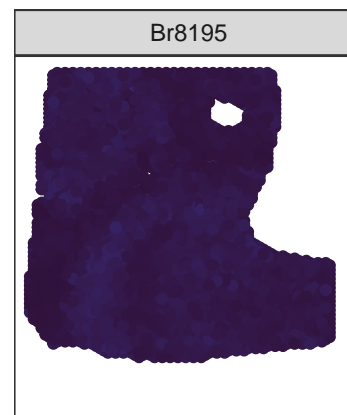
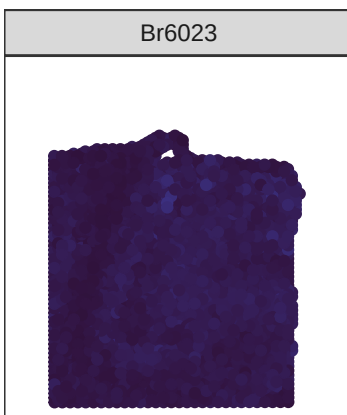
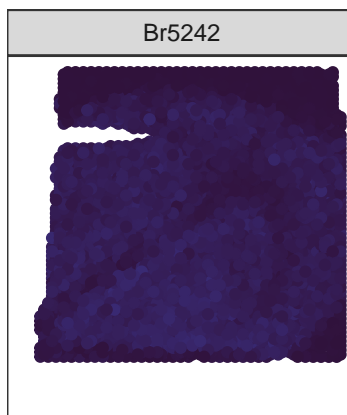
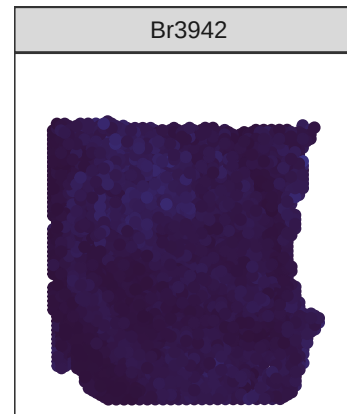
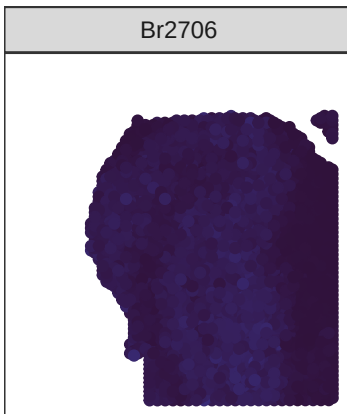
# Excit\_A\_cell\_type\_proportions



# Inhib\_D\_cell\_type\_proportions



# Excit\_E\_cell\_type\_proportions



# Excit\_D\_cell\_type\_proportions

