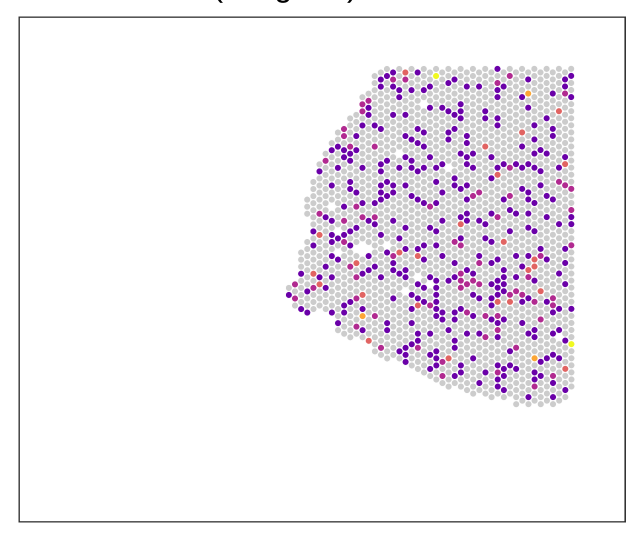
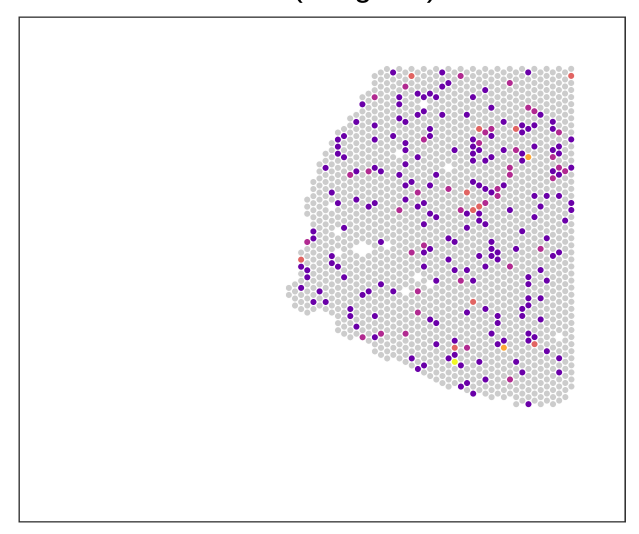
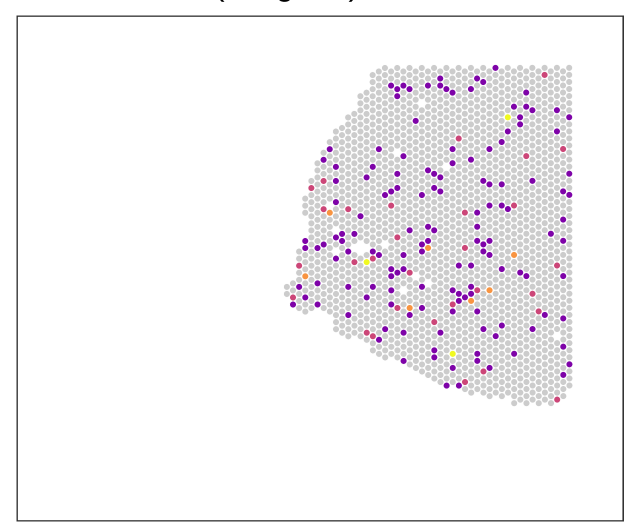
# Astro Counts (Tangram)



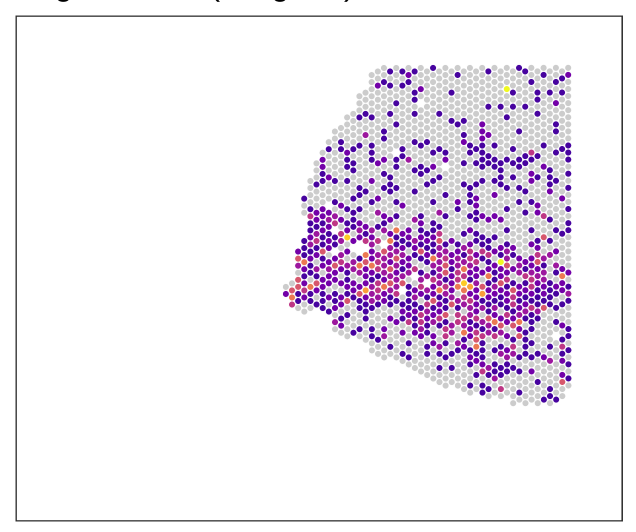
## EndoMural Counts (Tangram)



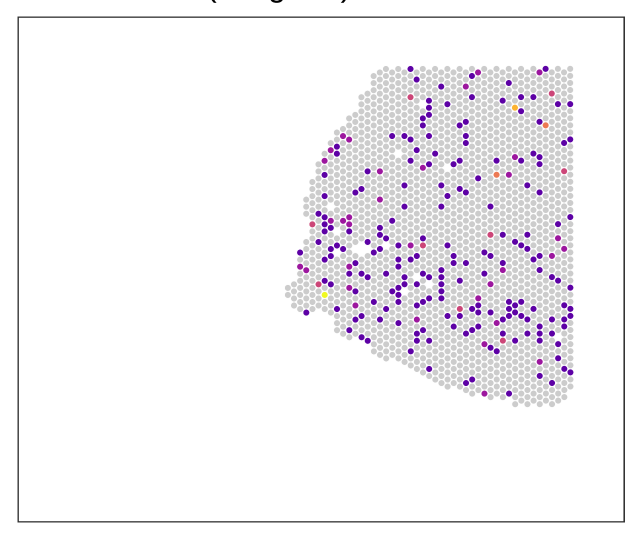
## Micro Counts (Tangram)



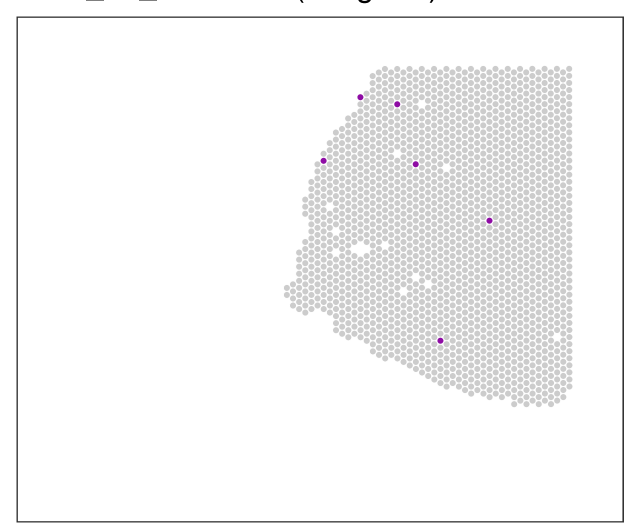
# Oligo Counts (Tangram)



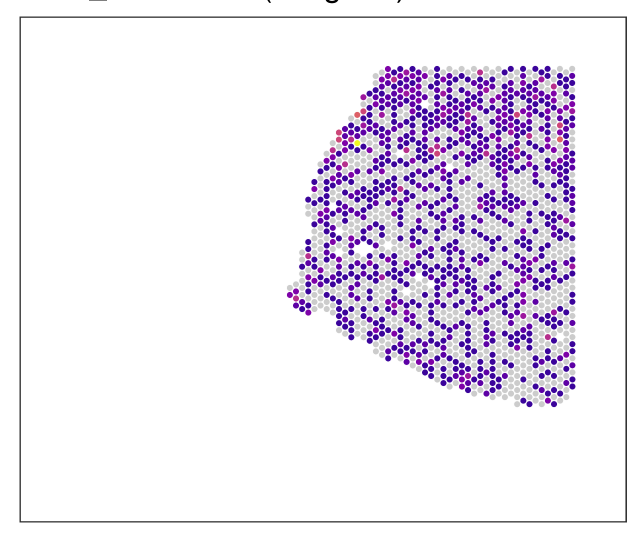
# OPC Counts (Tangram)



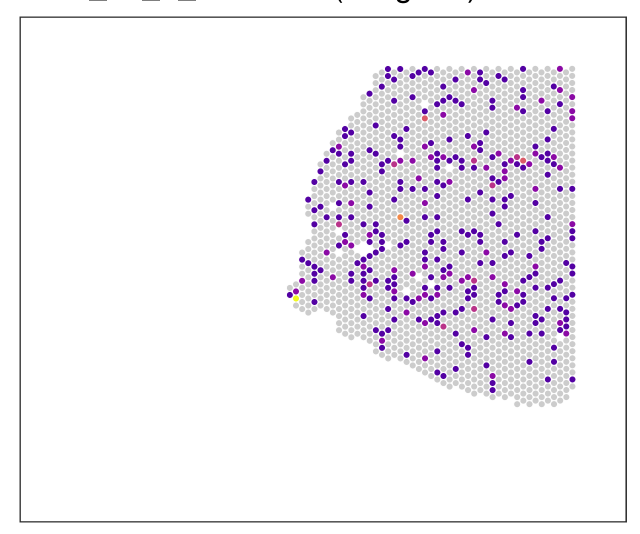
## Excit\_L2\_3 Counts (Tangram)



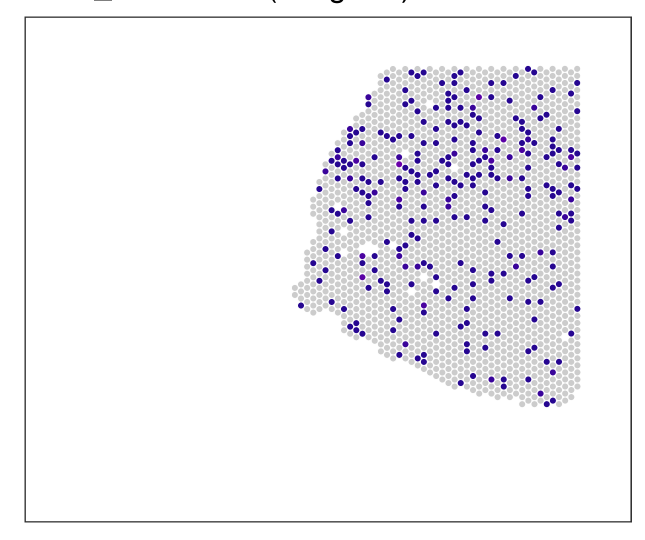
# Excit\_L3 Counts (Tangram)



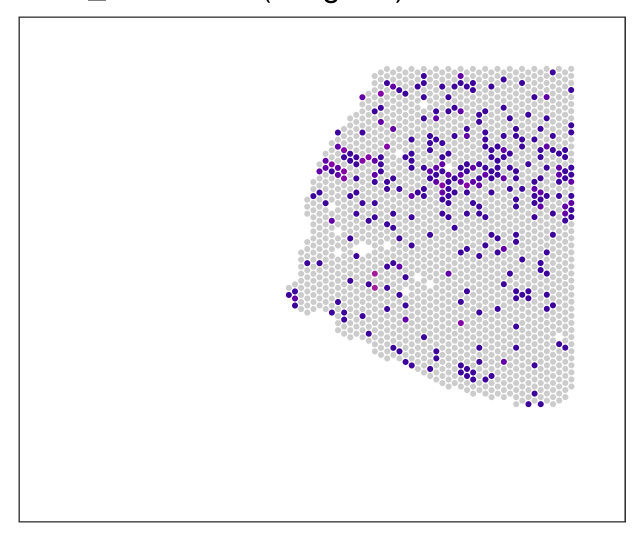
## Excit\_L3\_4\_5 Counts (Tangram)



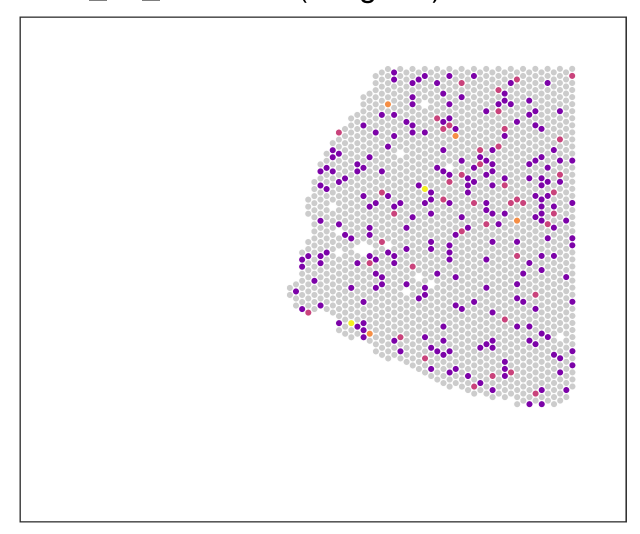
# Excit\_L4 Counts (Tangram)



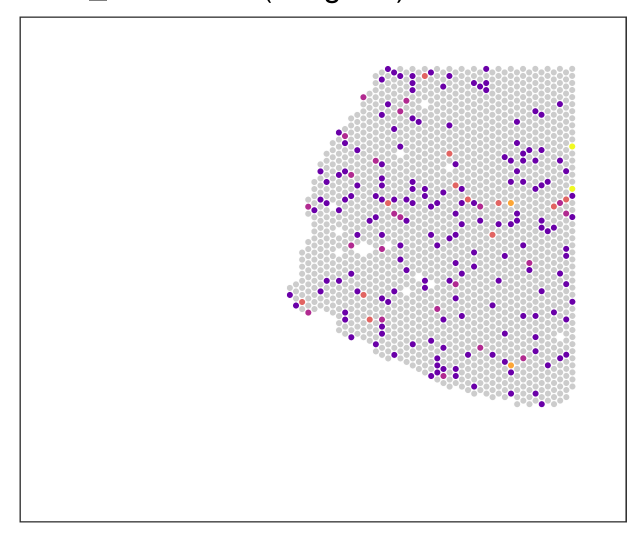
# Excit\_L5 Counts (Tangram)



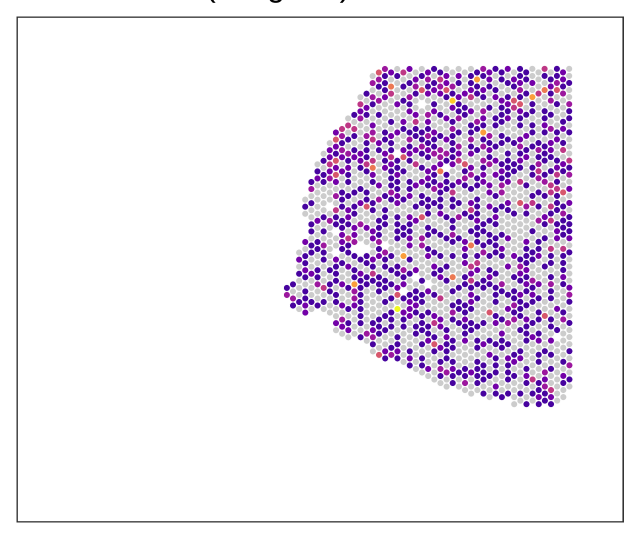
## Excit\_L5\_6 Counts (Tangram)



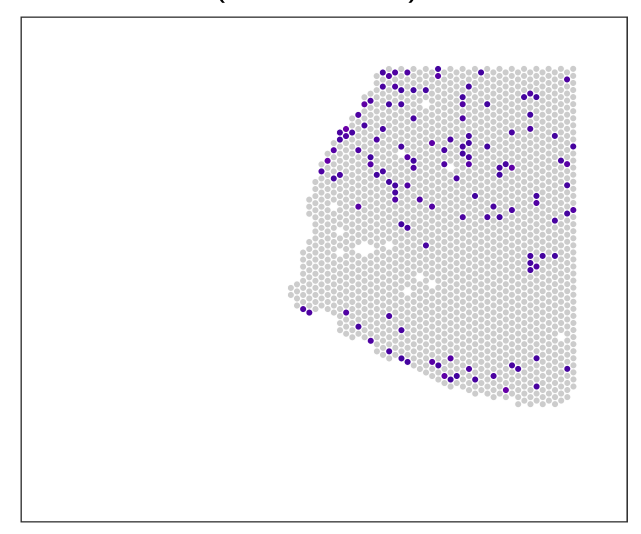
# Excit\_L6 Counts (Tangram)



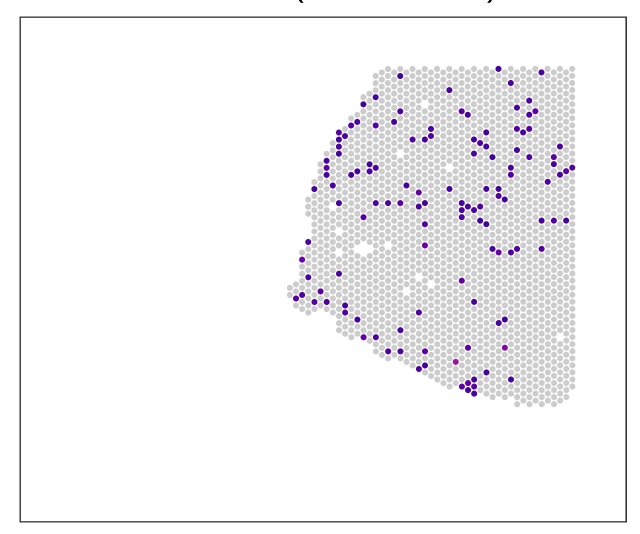
## Inhib Counts (Tangram)



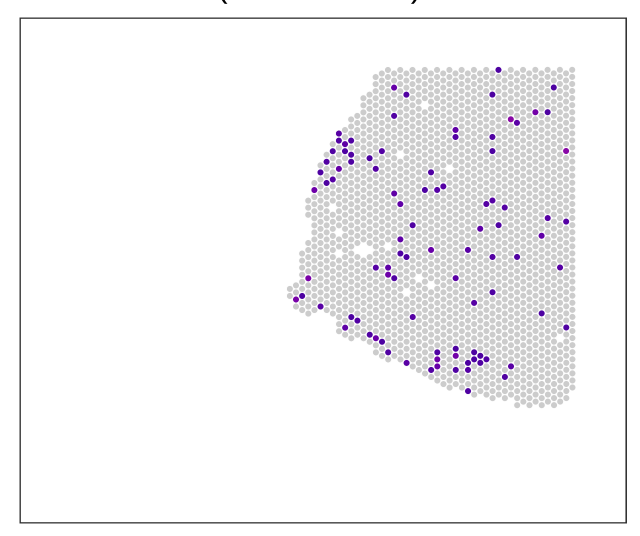
#### Astro Counts (Cell2location)



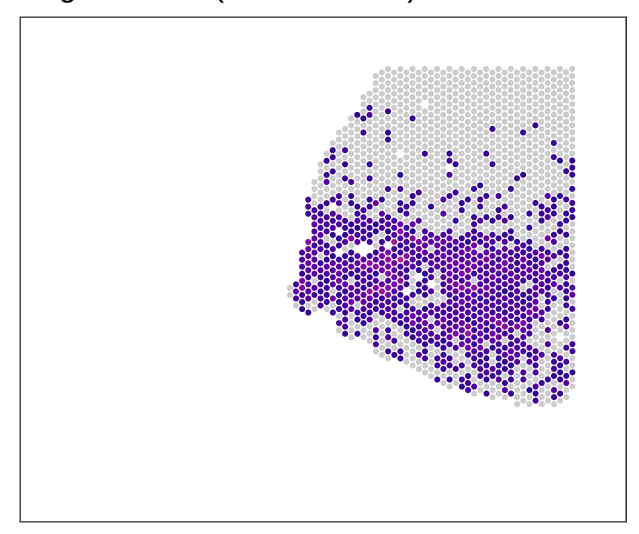
#### EndoMural Counts (Cell2location)



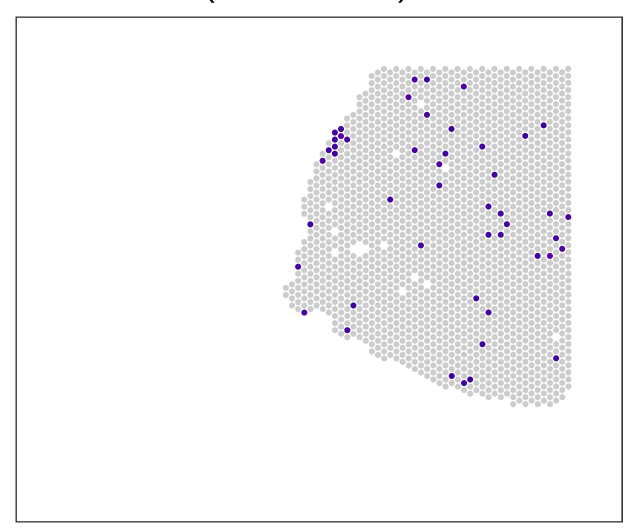
#### Micro Counts (Cell2location)



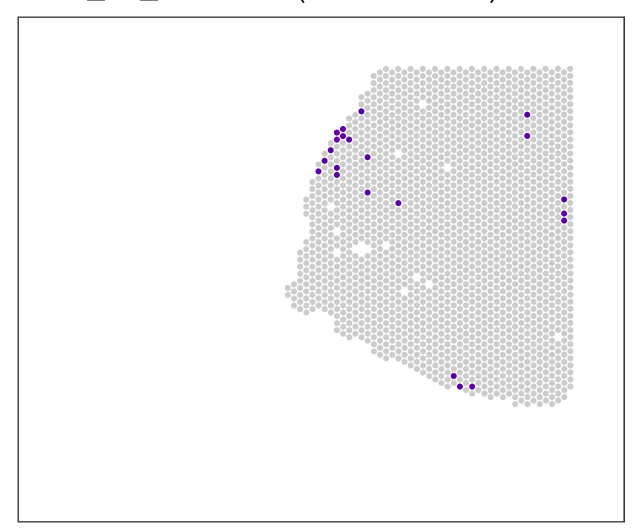
## Oligo Counts (Cell2location)



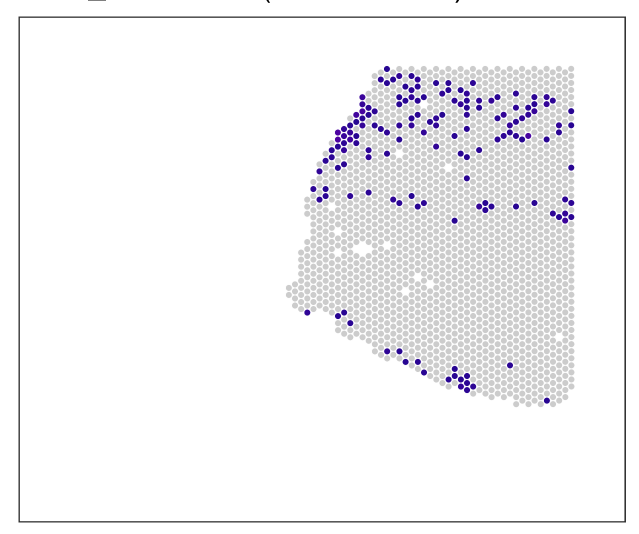
# OPC Counts (Cell2location)



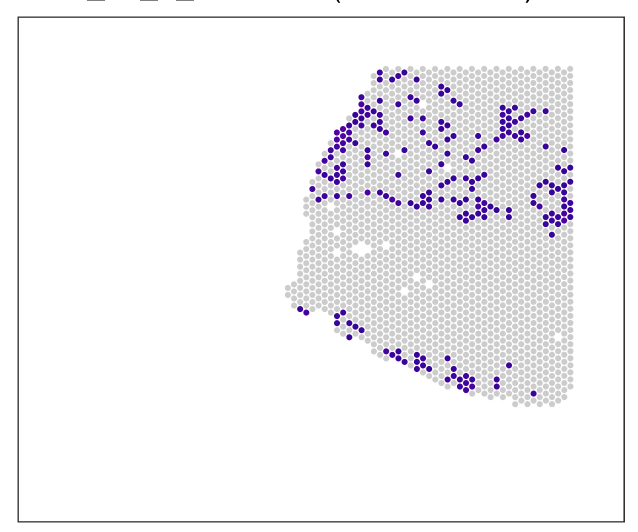
#### Excit\_L2\_3 Counts (Cell2location)



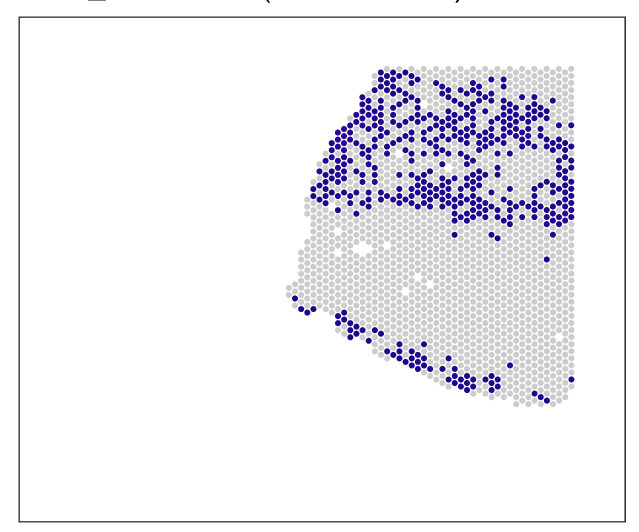
#### Excit\_L3 Counts (Cell2location)



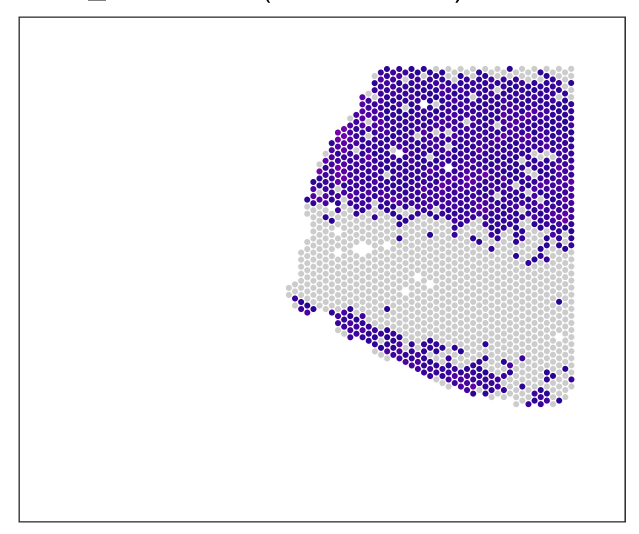
#### Excit\_L3\_4\_5 Counts (Cell2location)



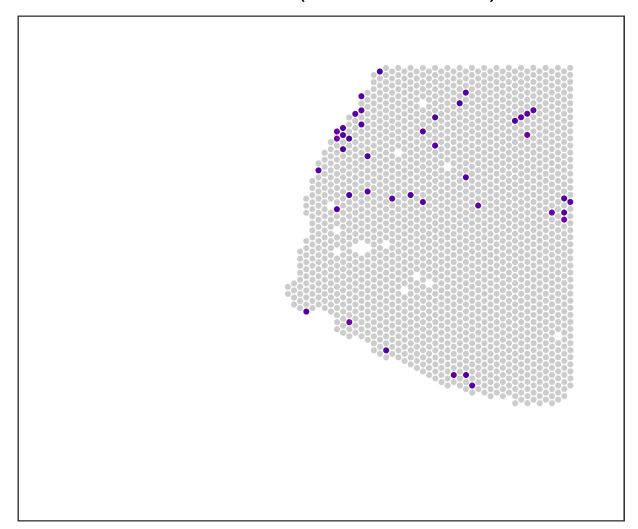
#### Excit\_L4 Counts (Cell2location)



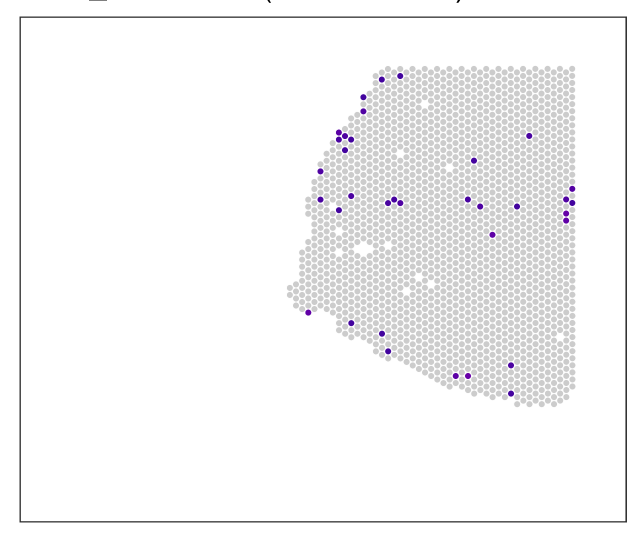
#### Excit\_L5 Counts (Cell2location)



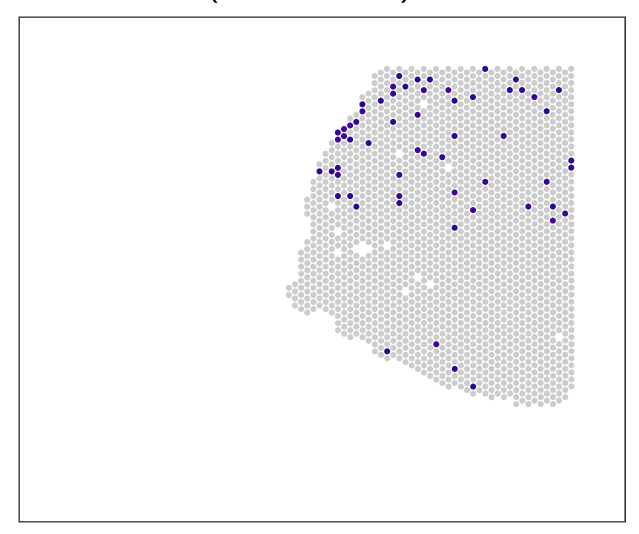
## Excit\_L5\_6 Counts (Cell2location)



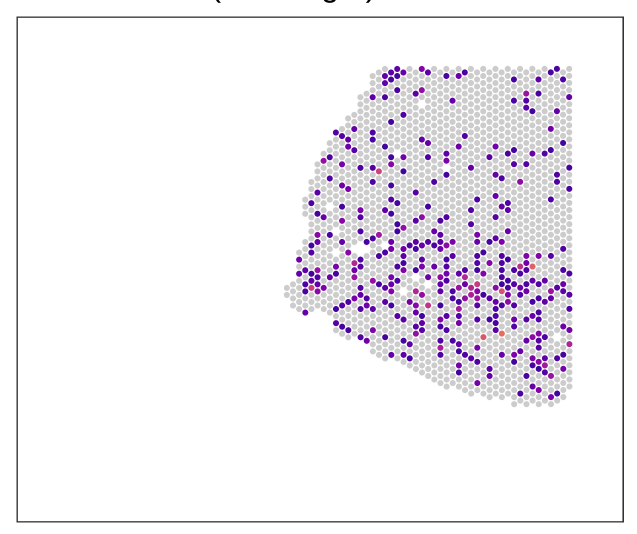
#### Excit\_L6 Counts (Cell2location)



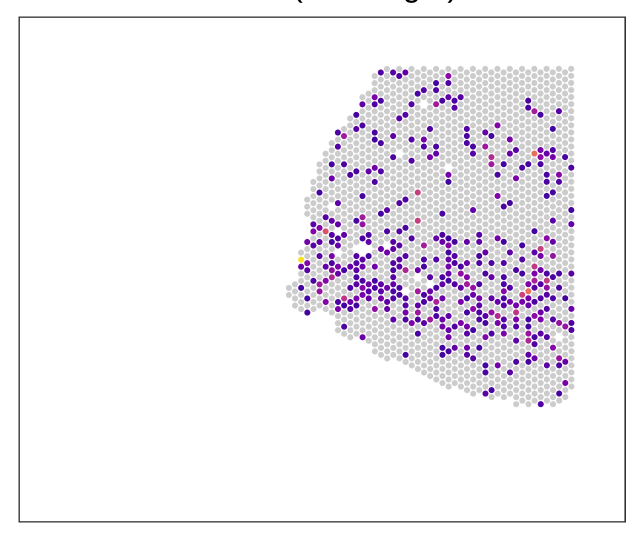
#### Inhib Counts (Cell2location)



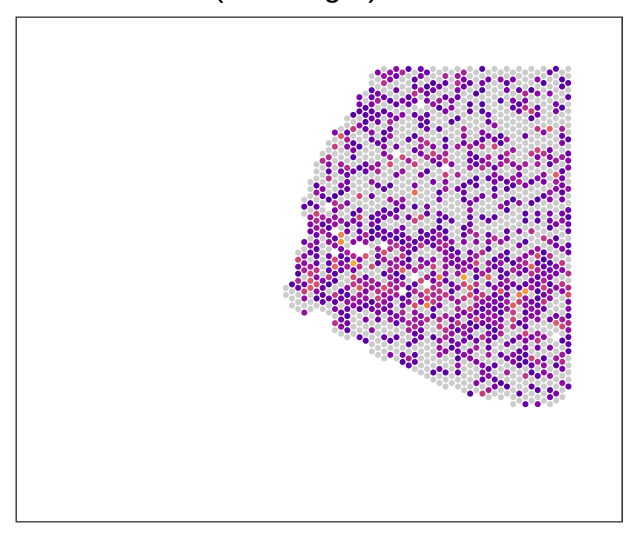
# Astro Counts (SPOTlight)



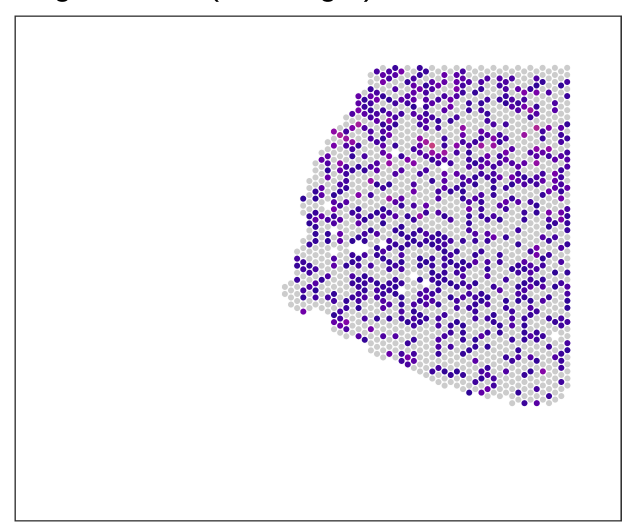
## EndoMural Counts (SPOTlight)



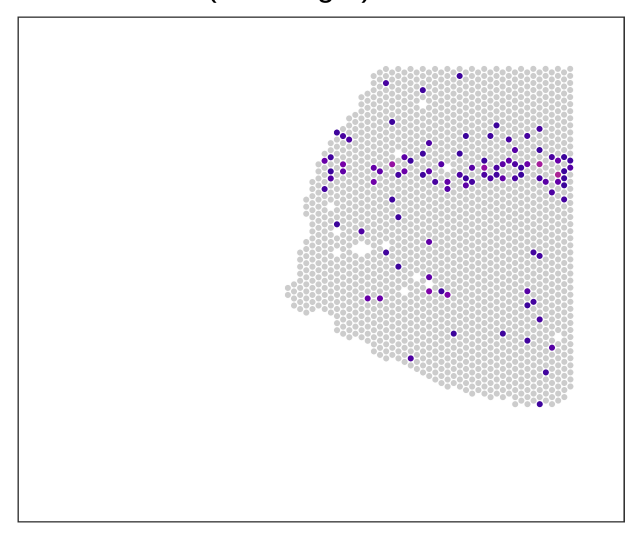
# Micro Counts (SPOTlight)



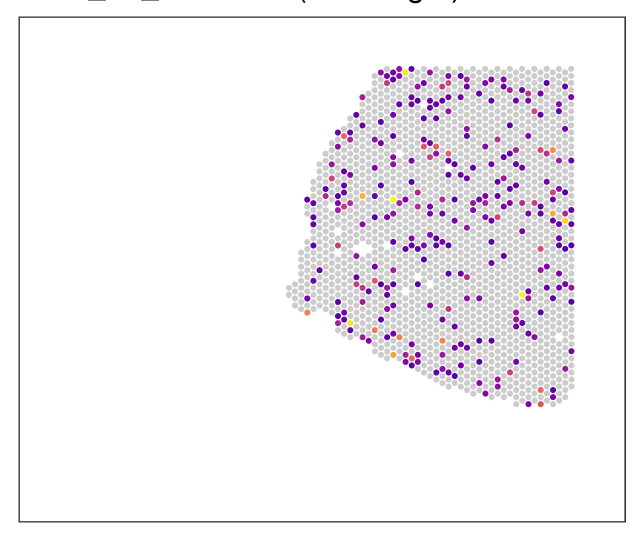
# Oligo Counts (SPOTlight)



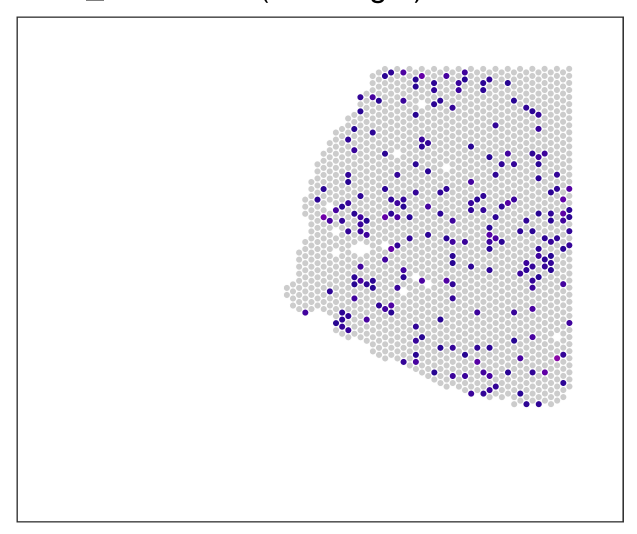
# OPC Counts (SPOTlight)



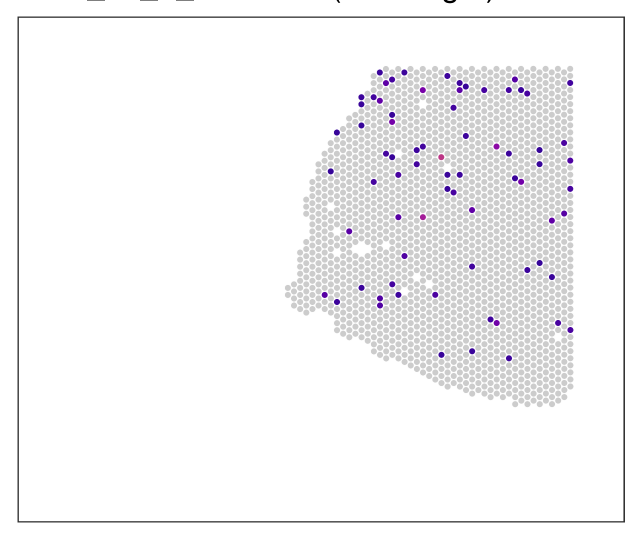
# Excit\_L2\_3 Counts (SPOTlight)



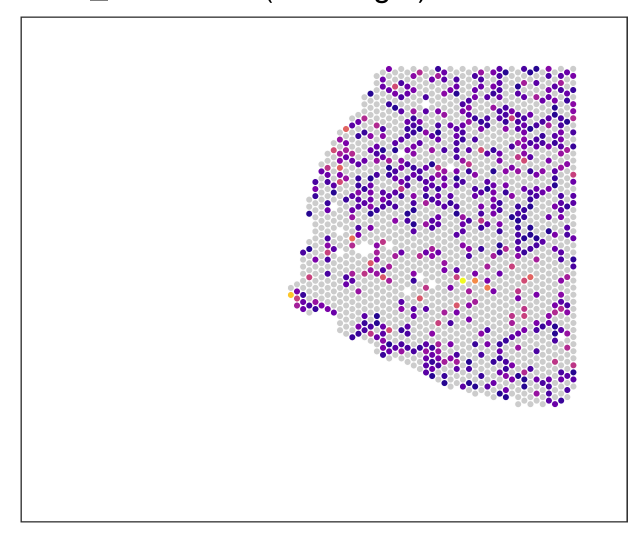
# Excit\_L3 Counts (SPOTlight)



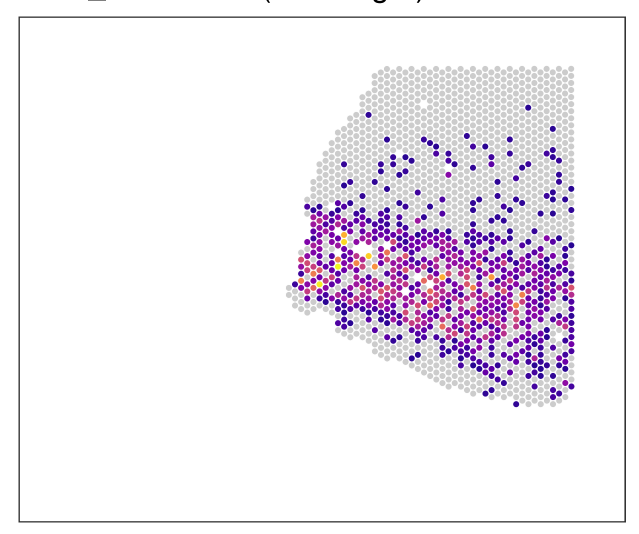
# Excit\_L3\_4\_5 Counts (SPOTlight)



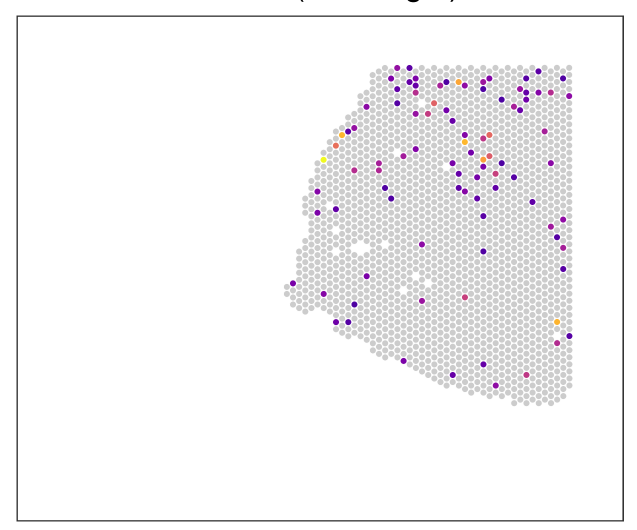
## Excit\_L4 Counts (SPOTlight)



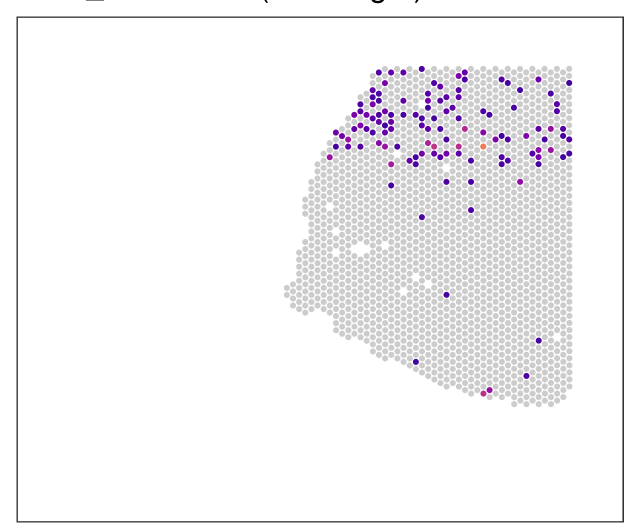
# Excit\_L5 Counts (SPOTlight)



# Excit\_L5\_6 Counts (SPOTlight)



## Excit\_L6 Counts (SPOTlight)



## Inhib Counts (SPOTlight)

