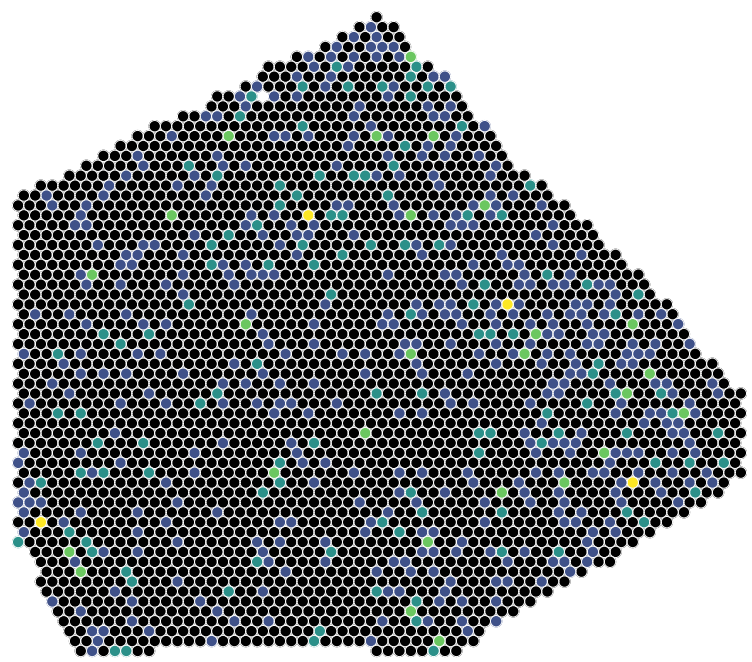
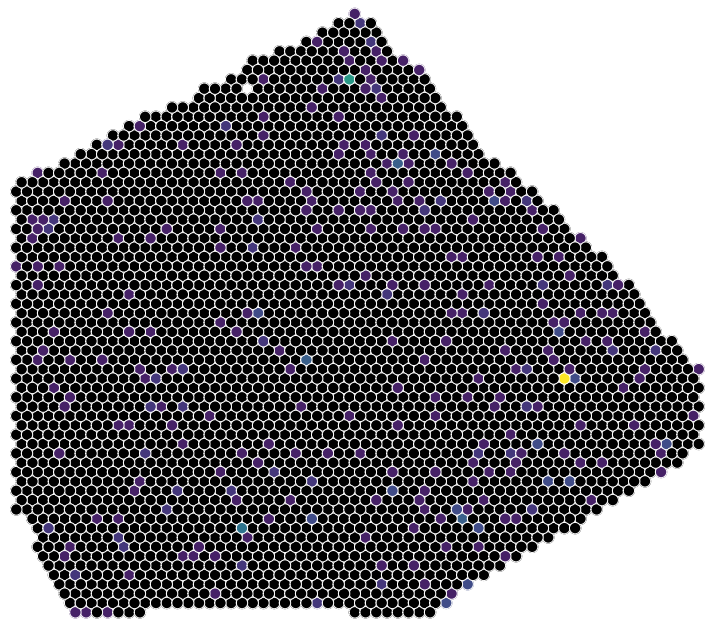


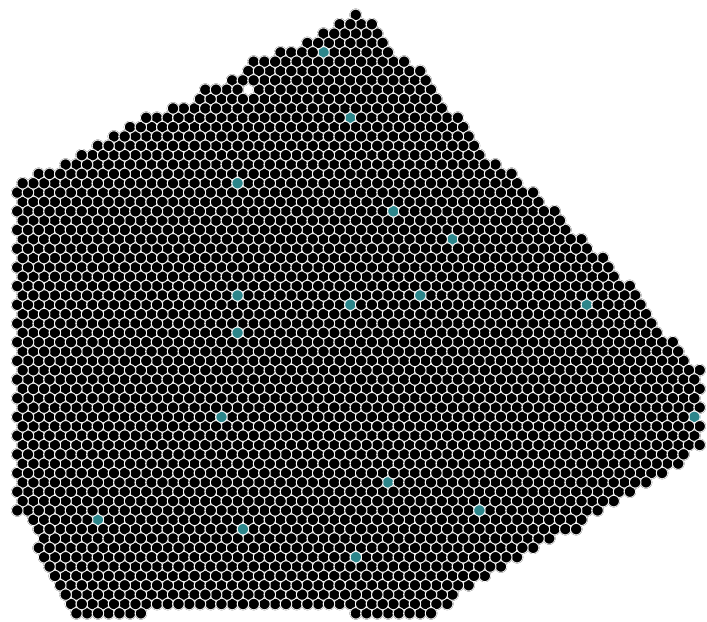
tangram: Astro



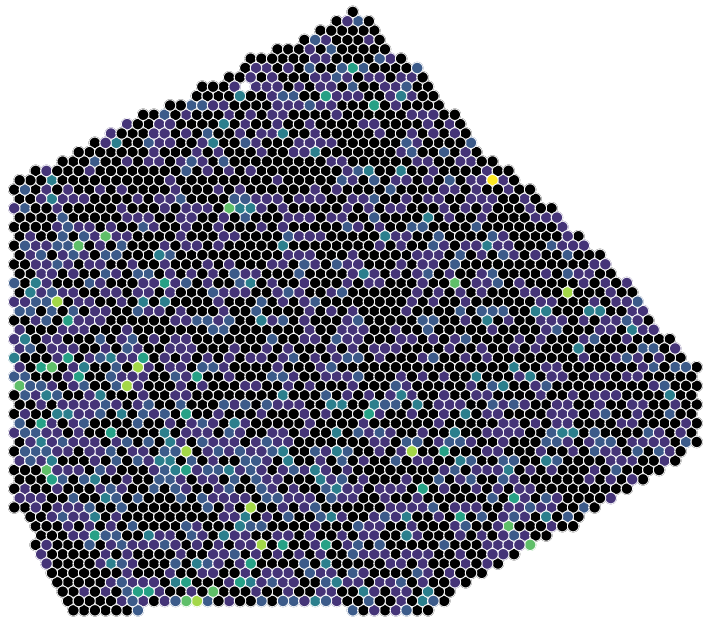
# tangram: EndoMural



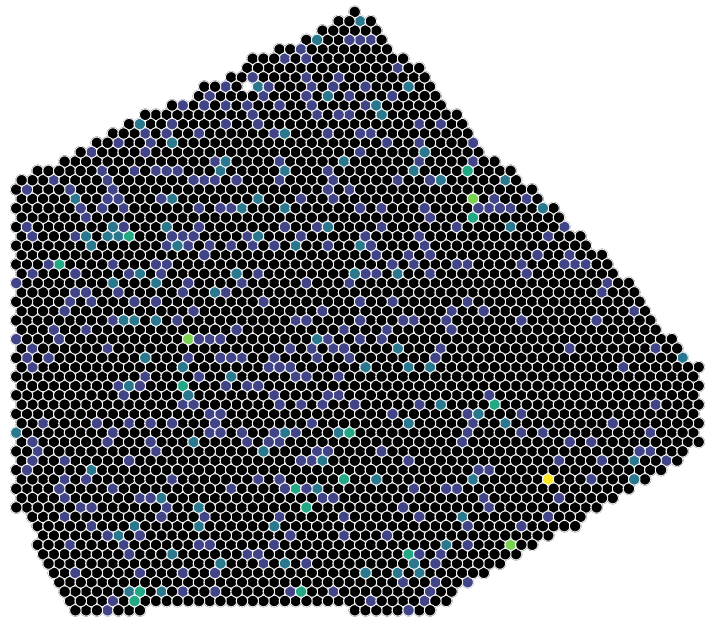
# tangram: Excit\_L2\_3



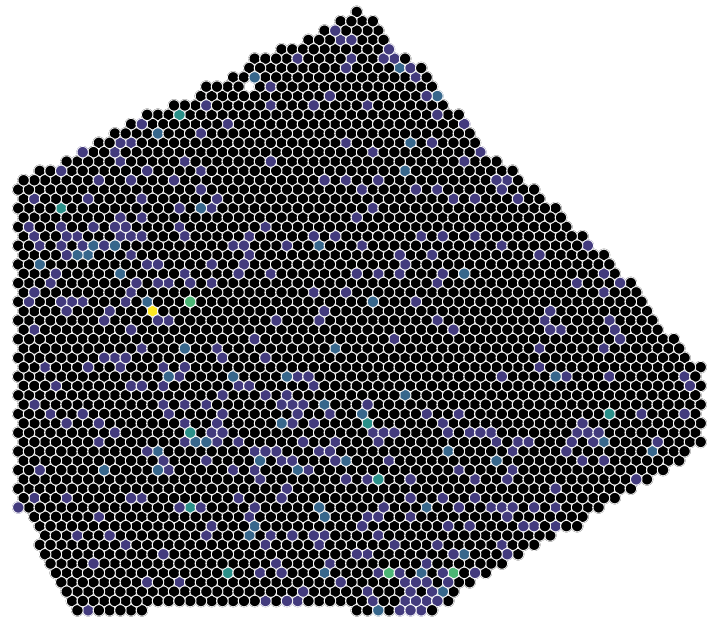
# tangram: Excit\_L3



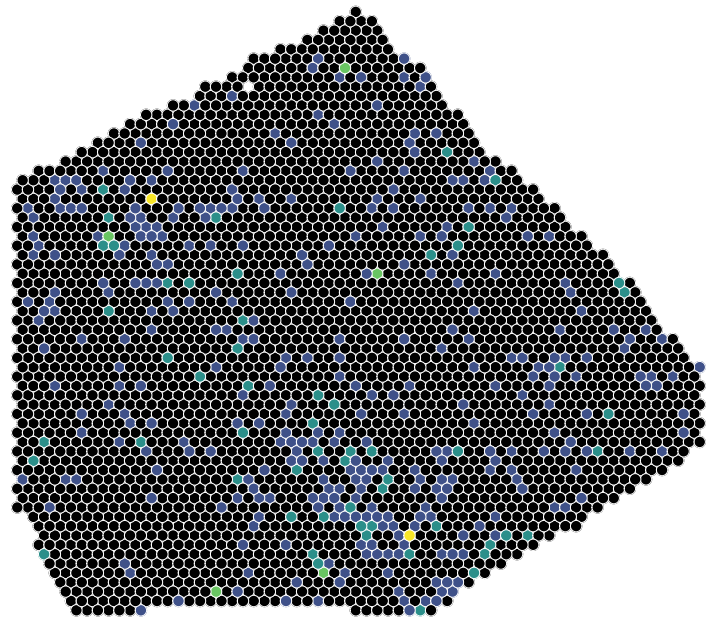
tangram: Excit\_L3\_4\_5



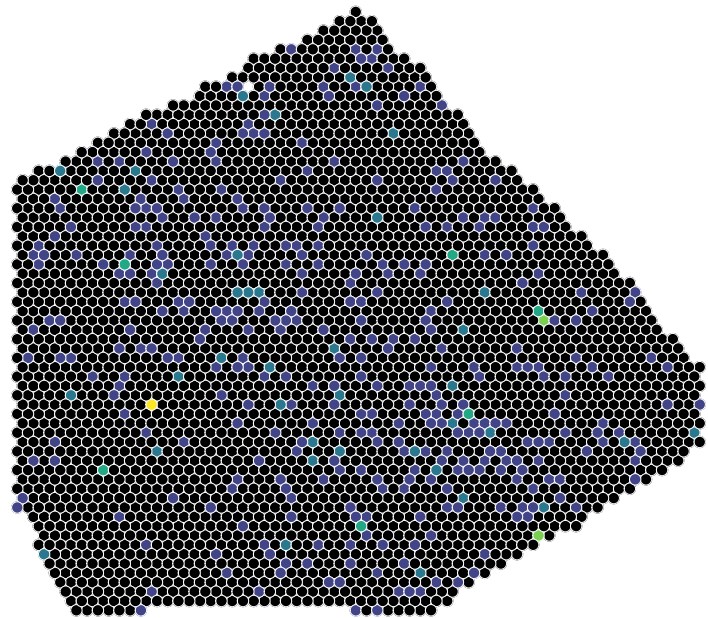
# tangram: Excit\_L4



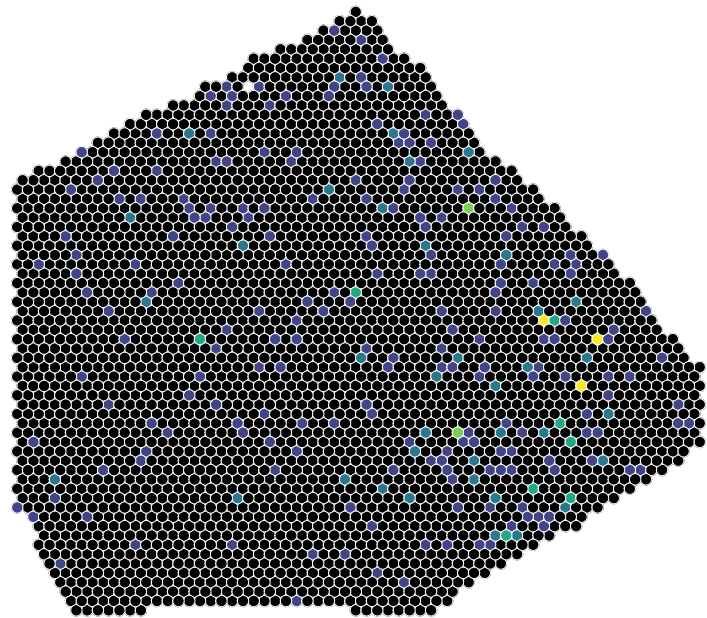
# tangram: Excit\_L5



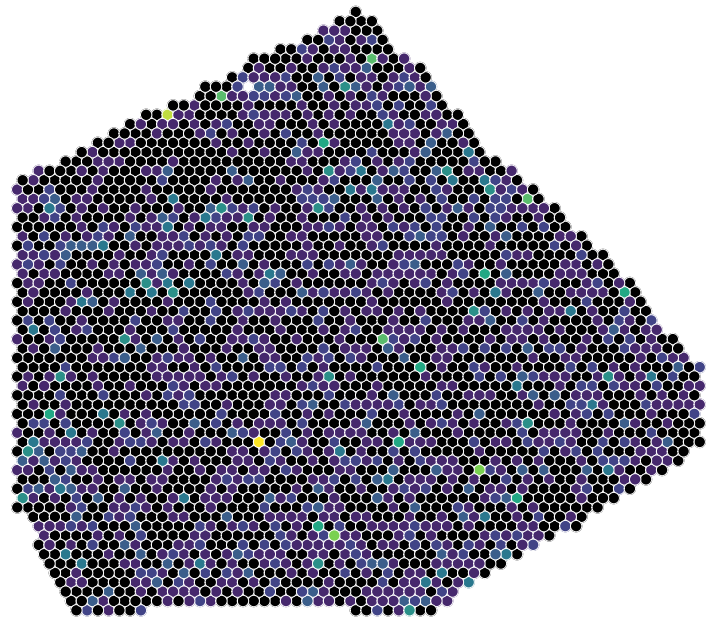
# tangram: Excit\_L5\_6



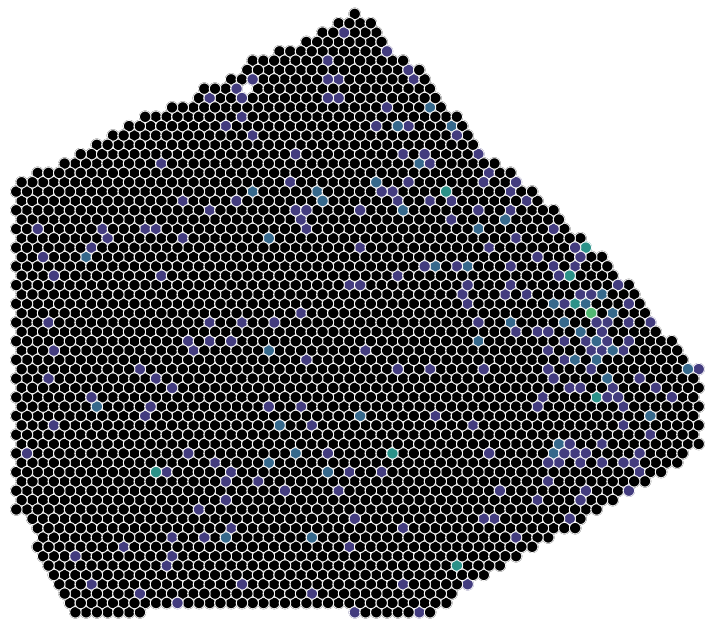
# tangram: Excit\_L6



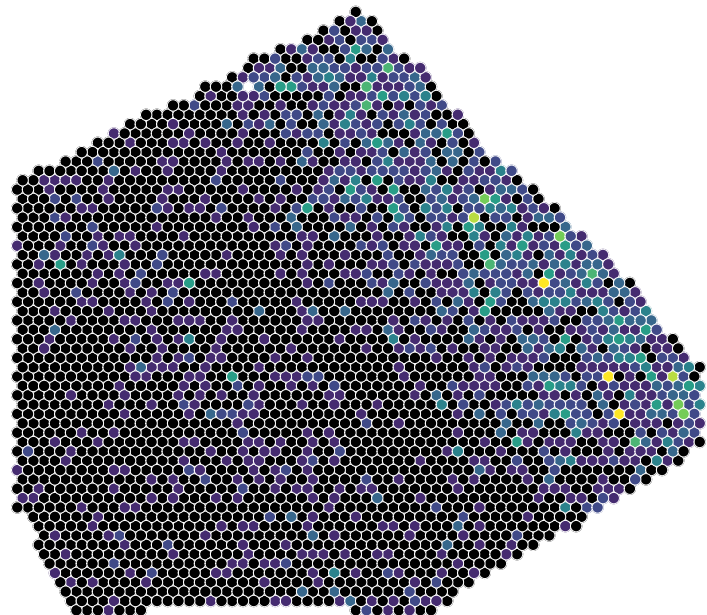
# tangram: Inhib



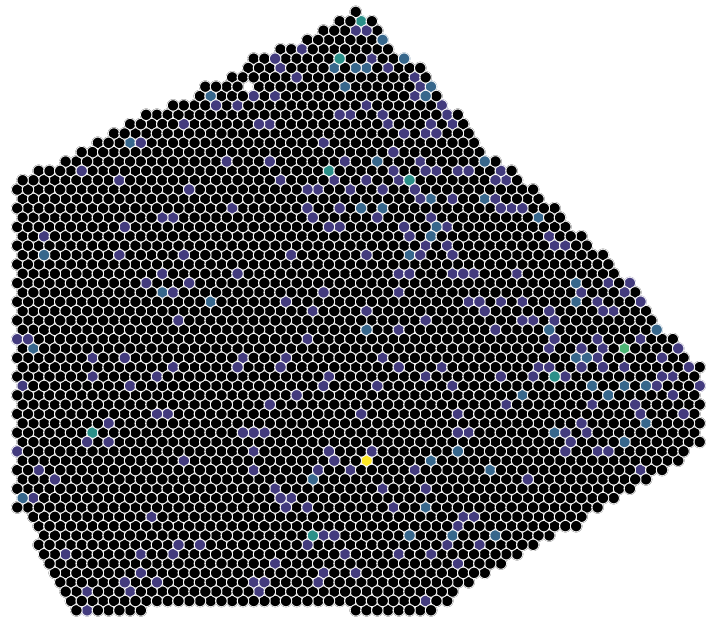
# tangram: Micro



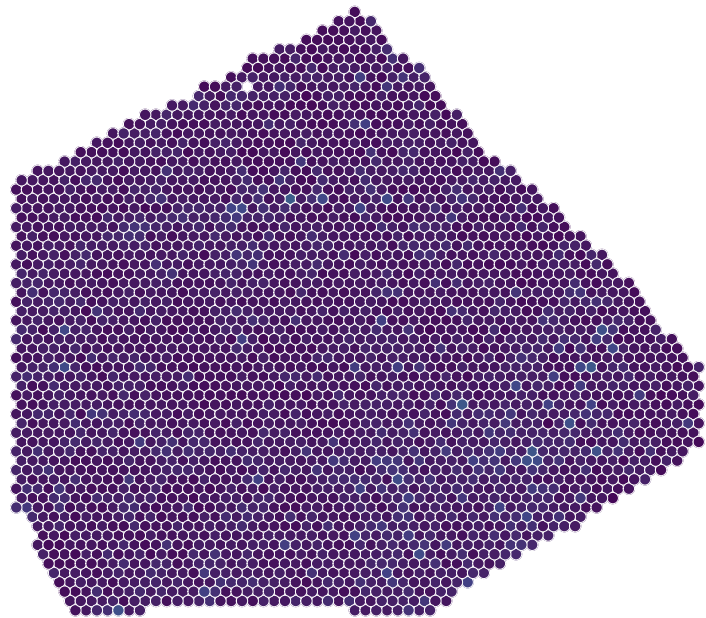
# tangram: Oligo



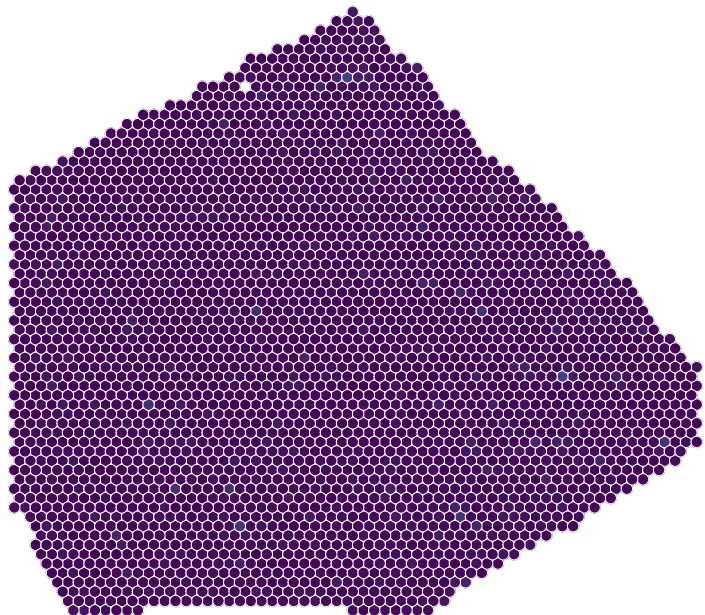
# tangram: OPC



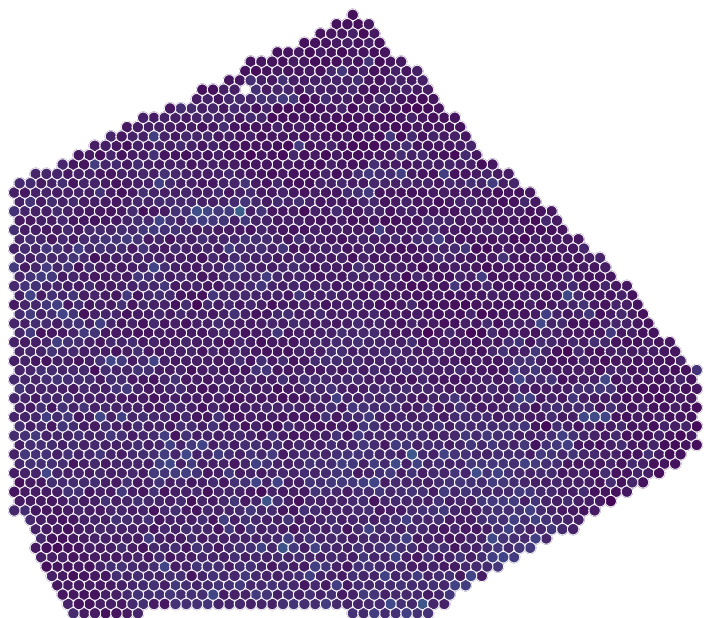
# cell2location: Astro



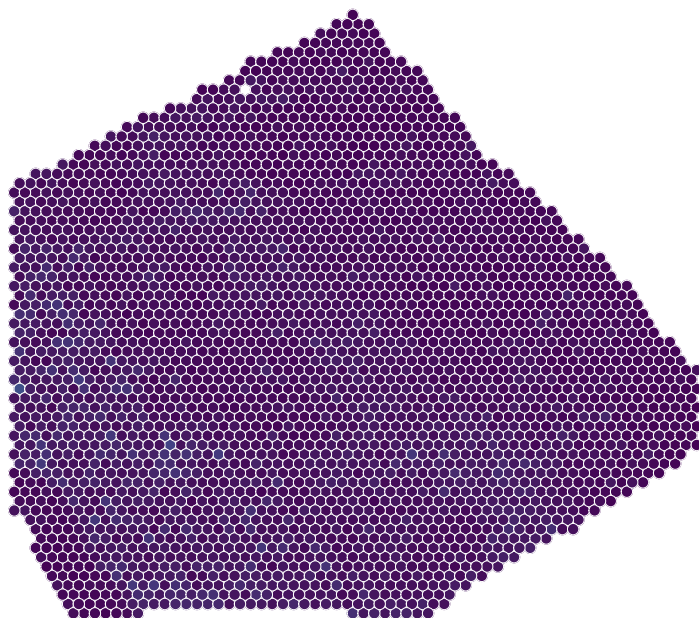
# cell2location: EndoMural



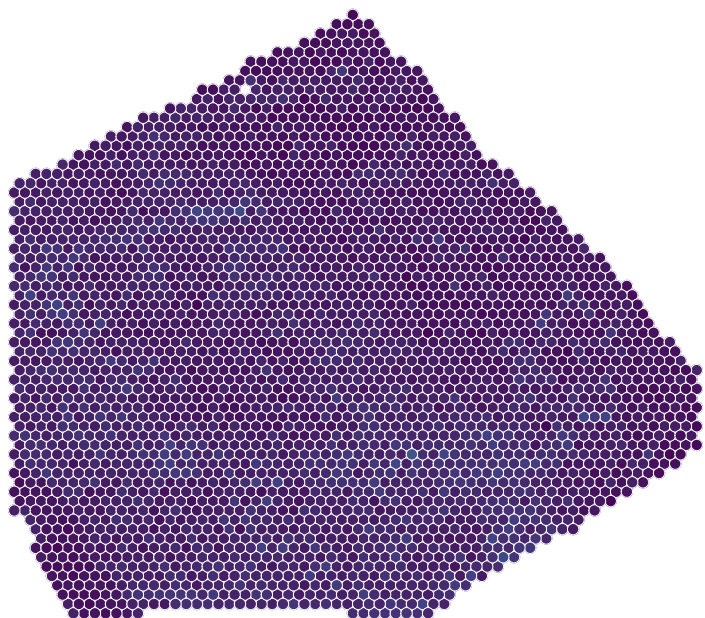
cell2location: Excit\_L2\_3



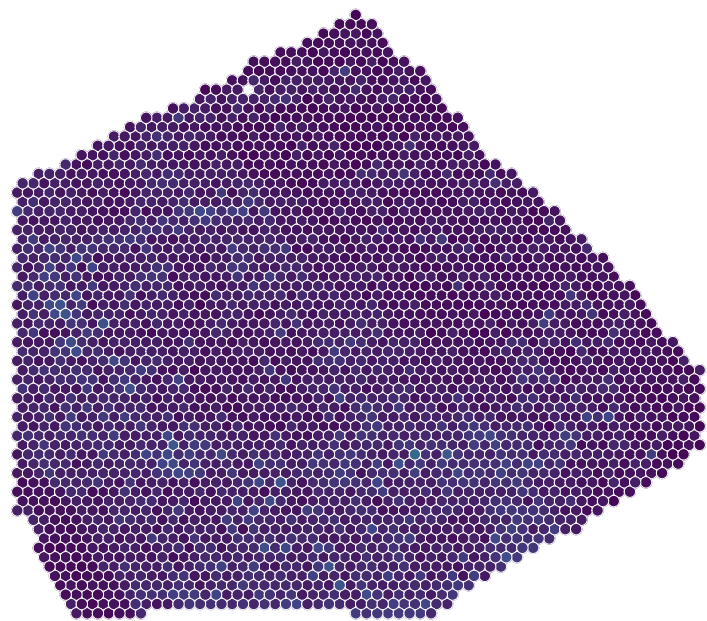
cell2location: Excit\_L3



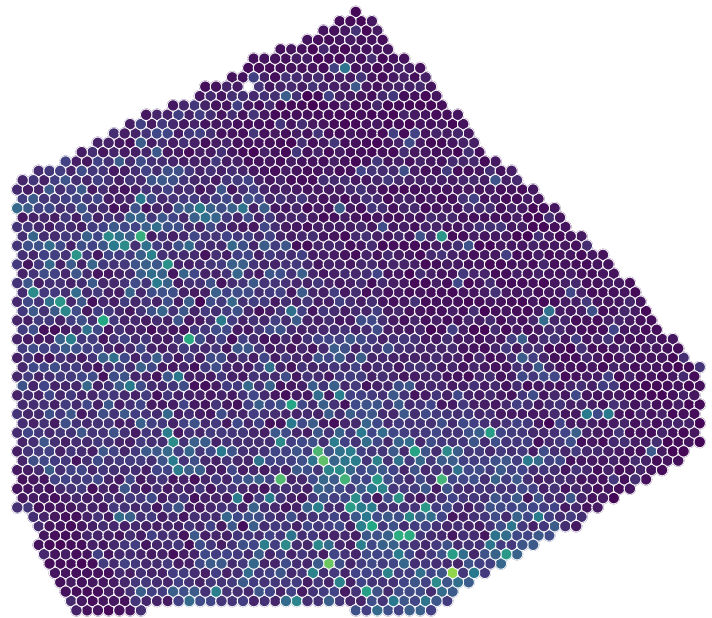
cell2location: Excit\_L3\_4\_5



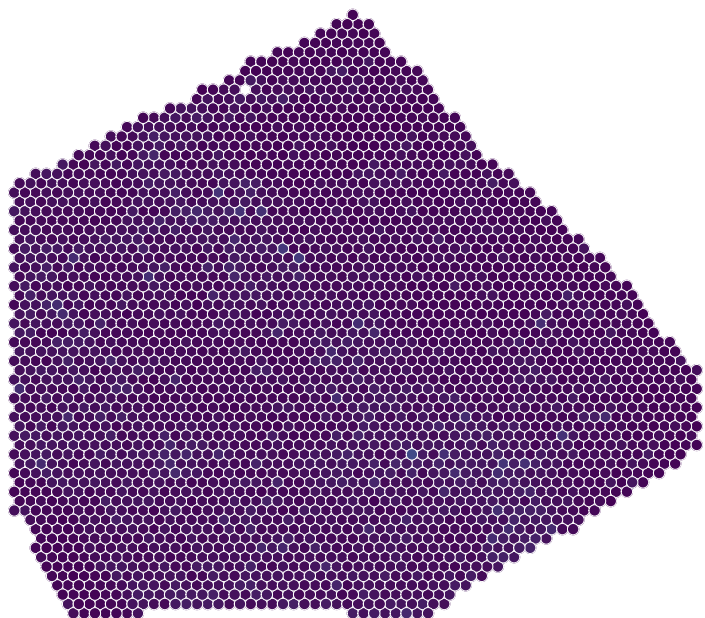
cell2location: Excit\_L4



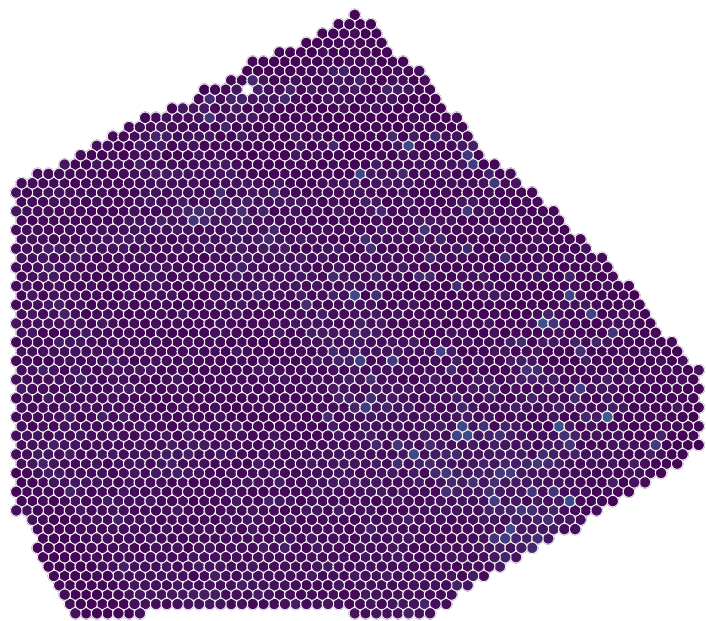
# cell2location: Excit\_L5



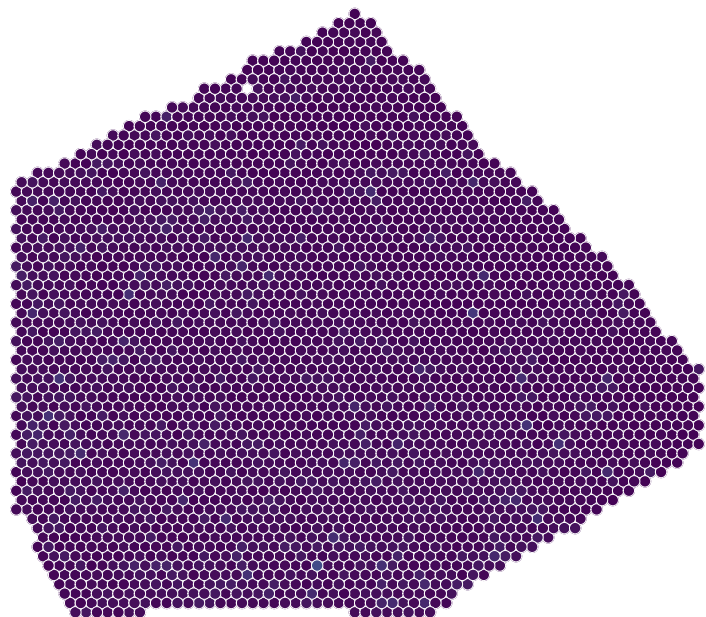
cell2location: Excit\_L5\_6



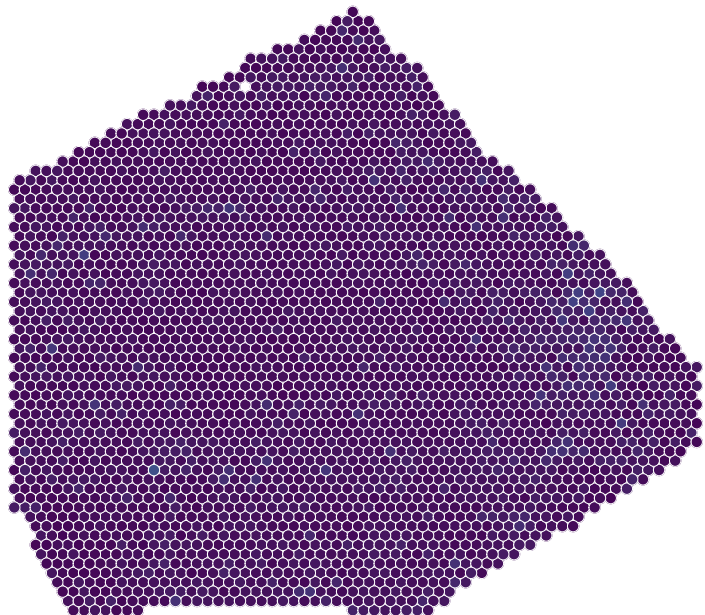
cell2location: Excit\_L6



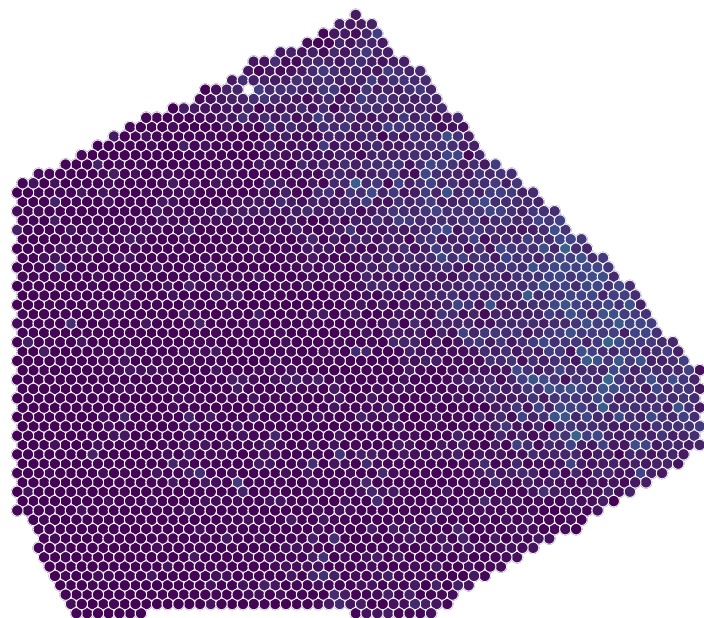
# cell2location: Inhib



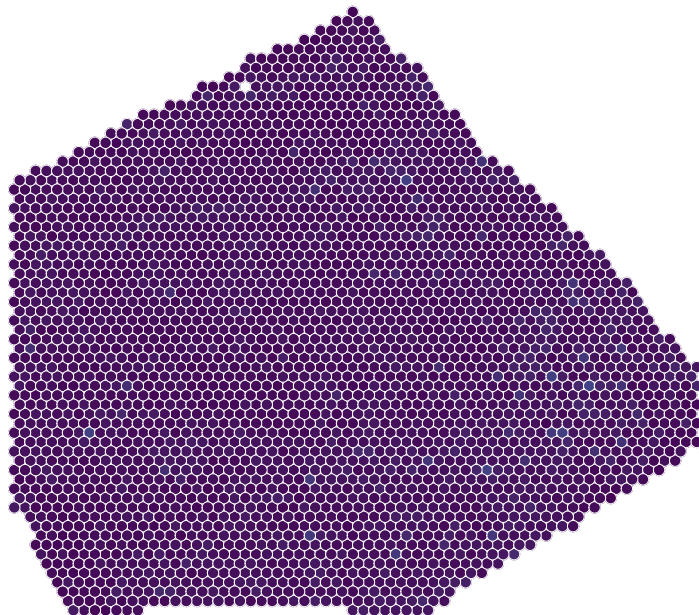
# cell2location: Micro



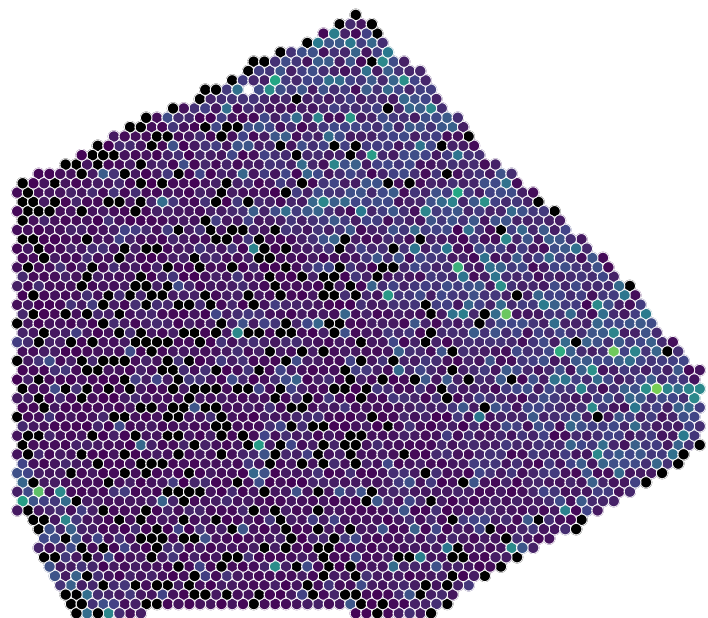
# cell2location: Oligo



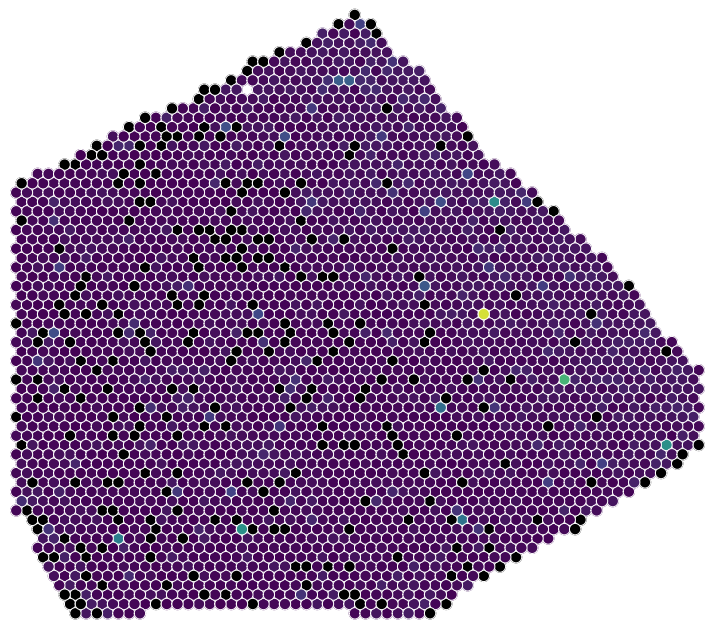
# cell2location: OPC



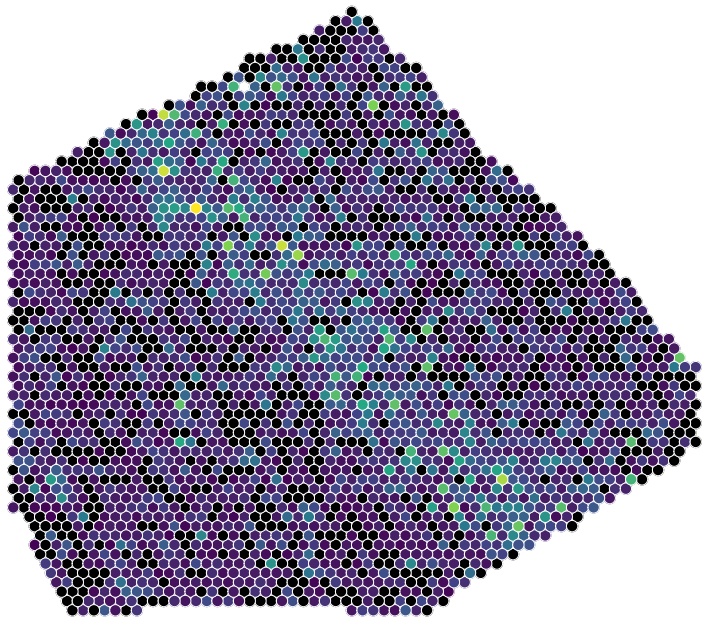
# SPOTlight: Astro



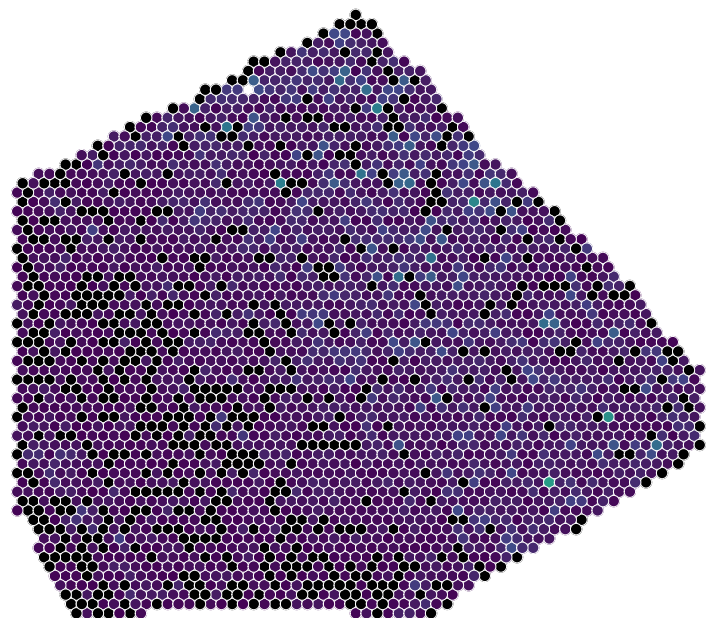
# SPOTlight: EndoMural



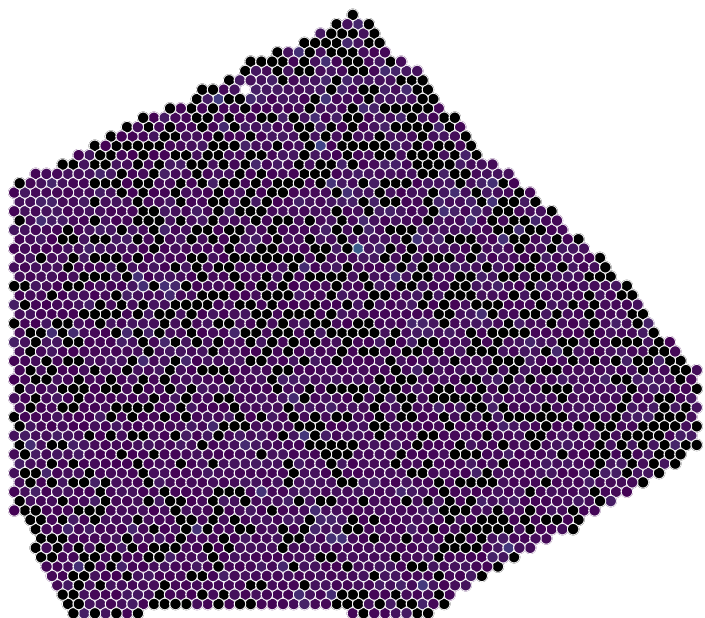
# SPOTlight: Excit\_L2\_3



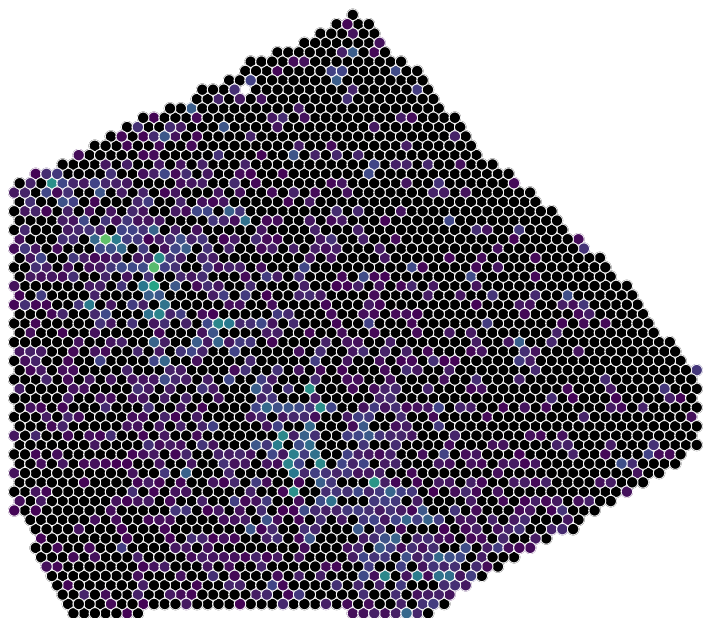
# SPOTlight: Excit\_L3



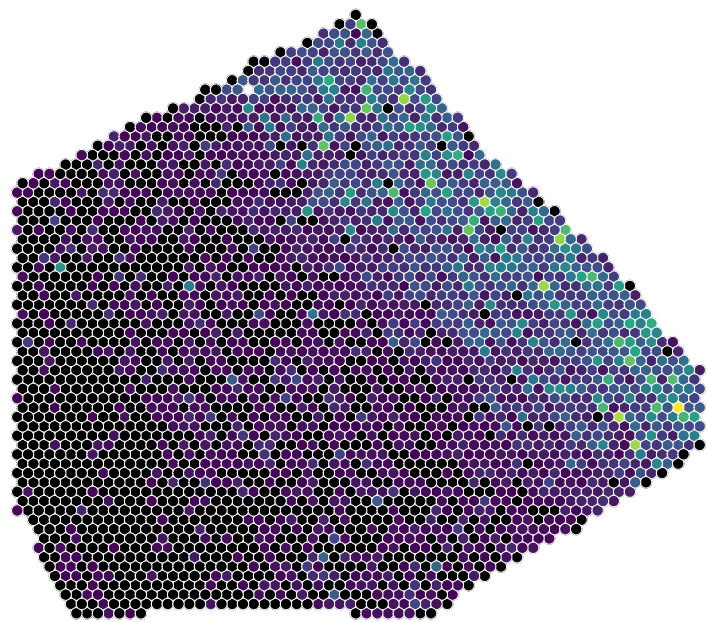
# SPOTlight: Excit\_L3\_4\_5



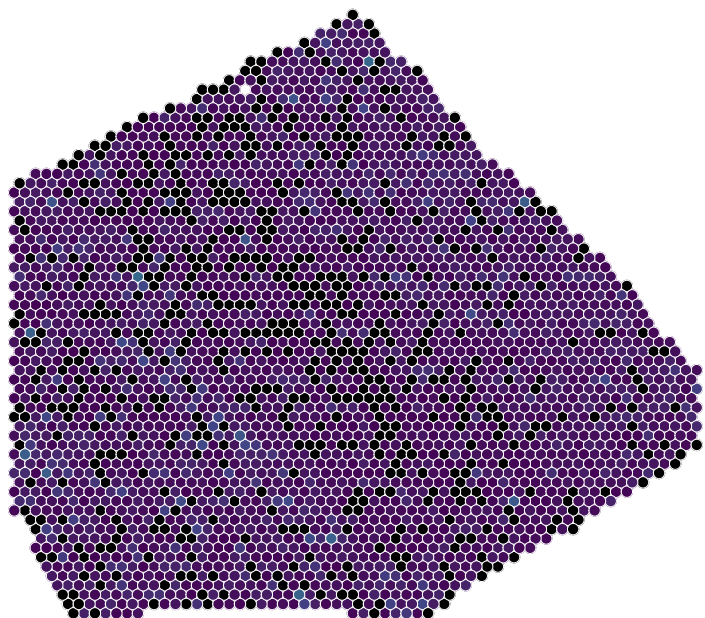
# SPOTlight: Excit\_L4



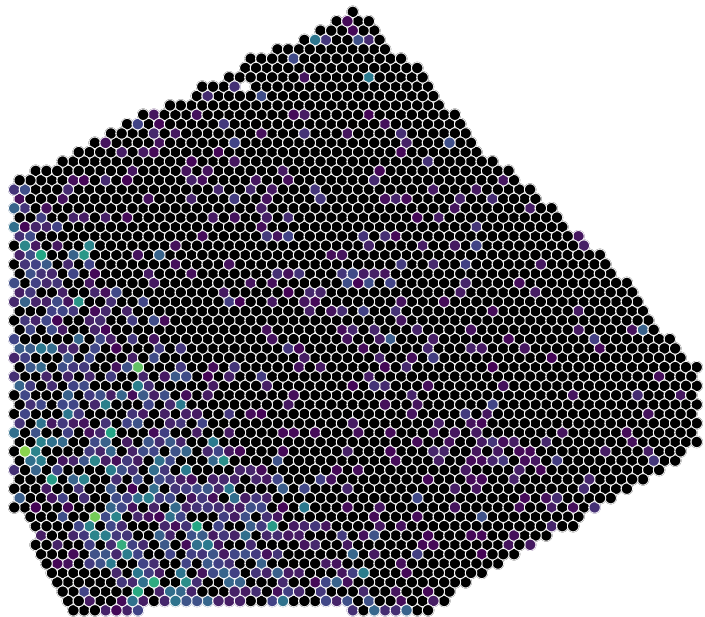
# SPOTlight: Excit\_L5



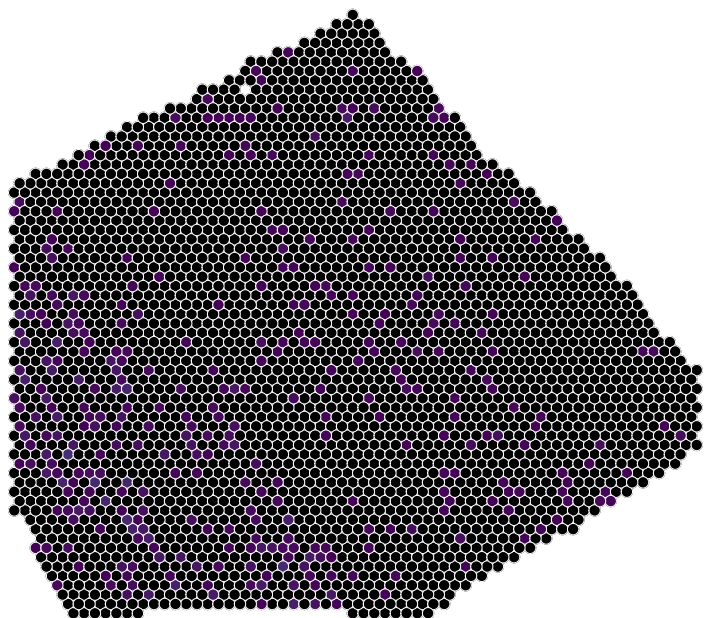
# SPOTlight: Excit\_L5\_6



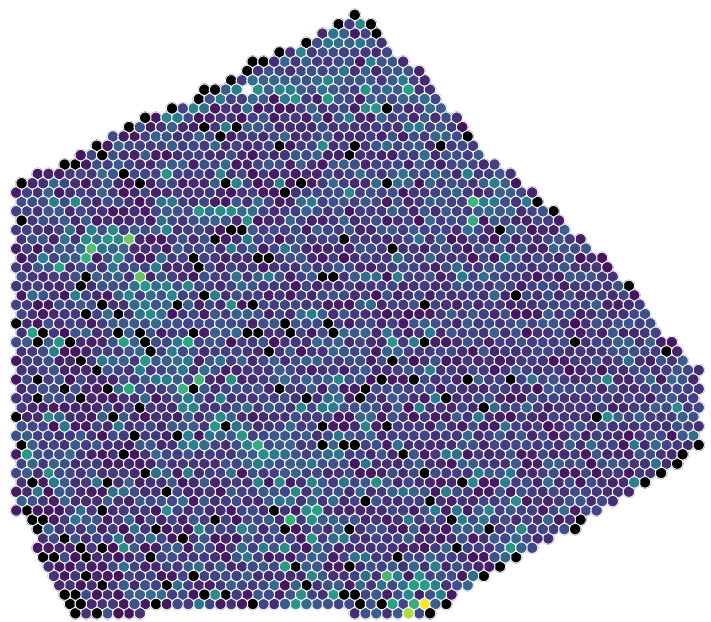
# SPOTlight: Excit\_L6



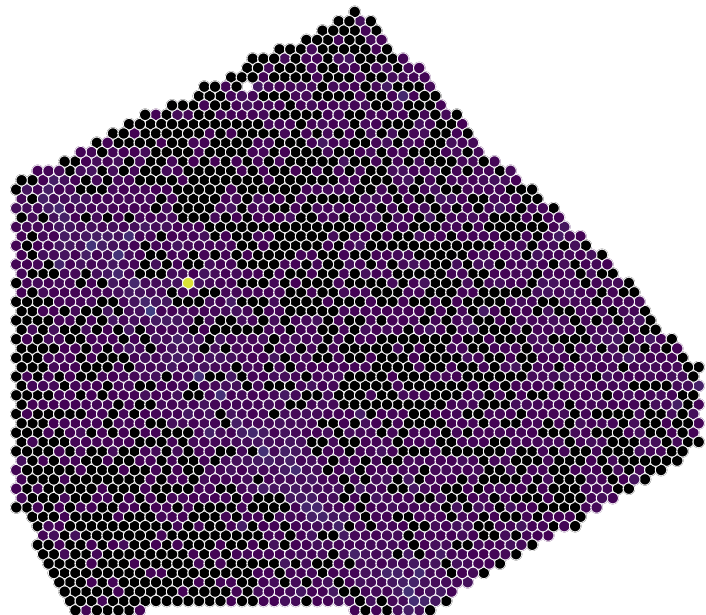
# SPOTlight: Inhib



# SPOTlight: Micro



# SPOTlight: Oligo



# SPOTlight: OPC

