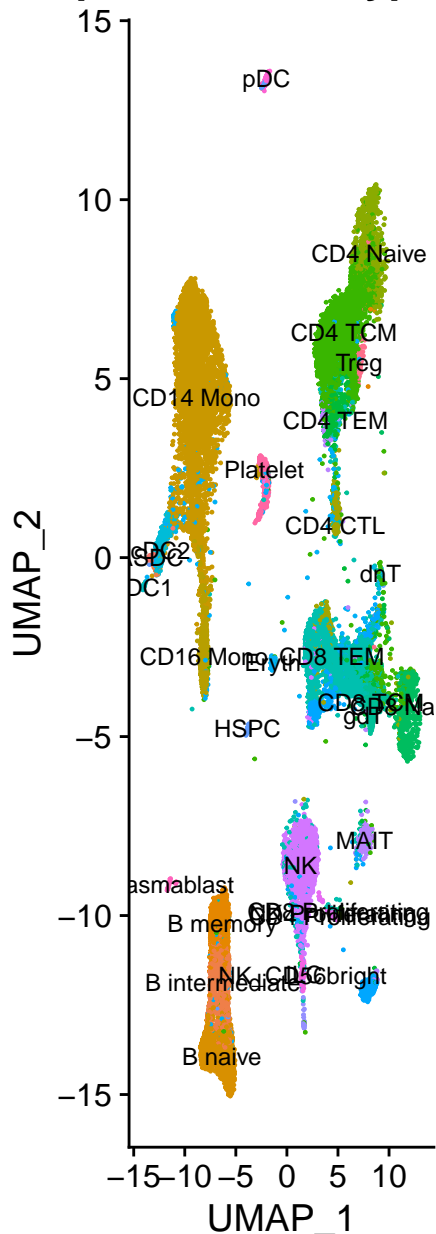
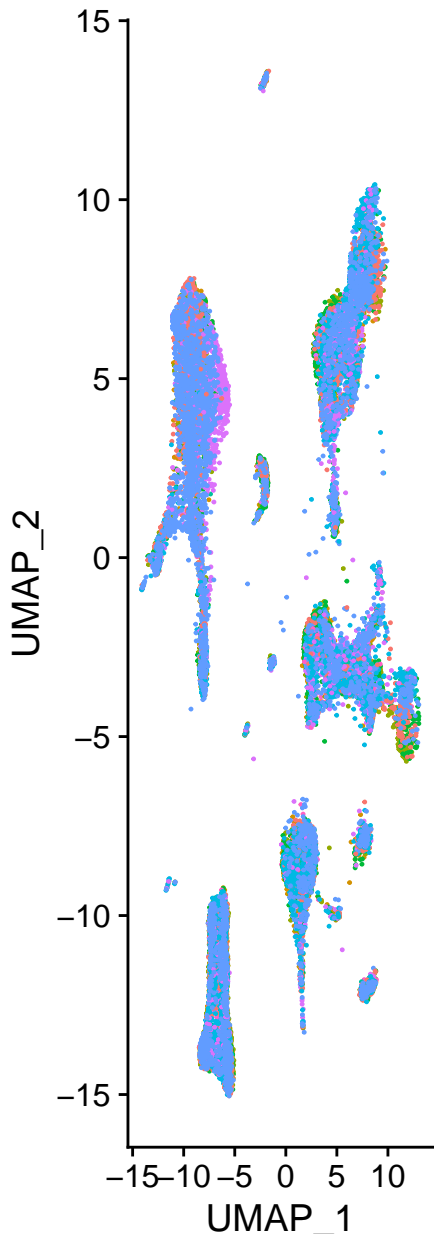
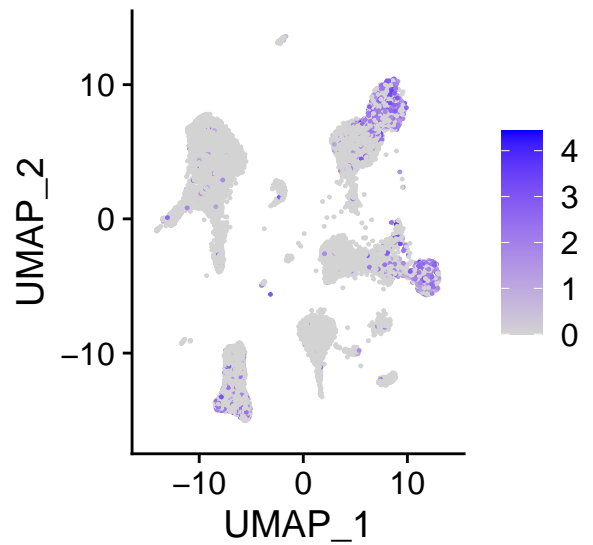
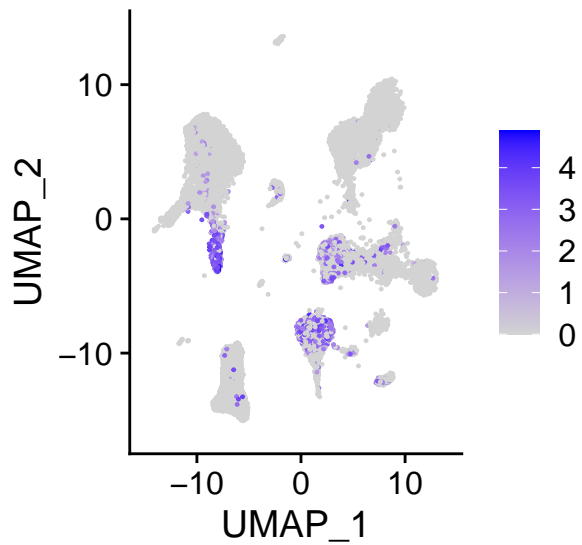
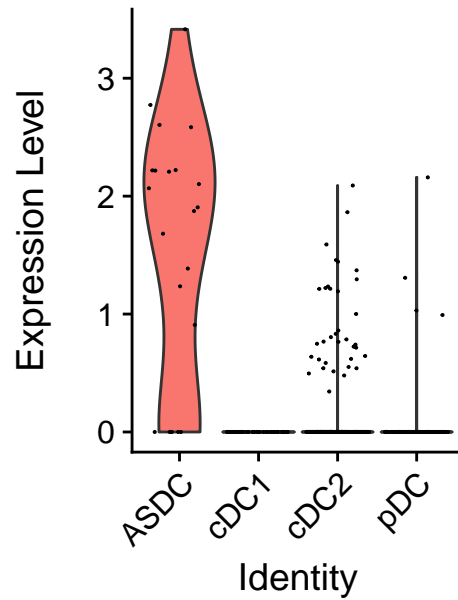
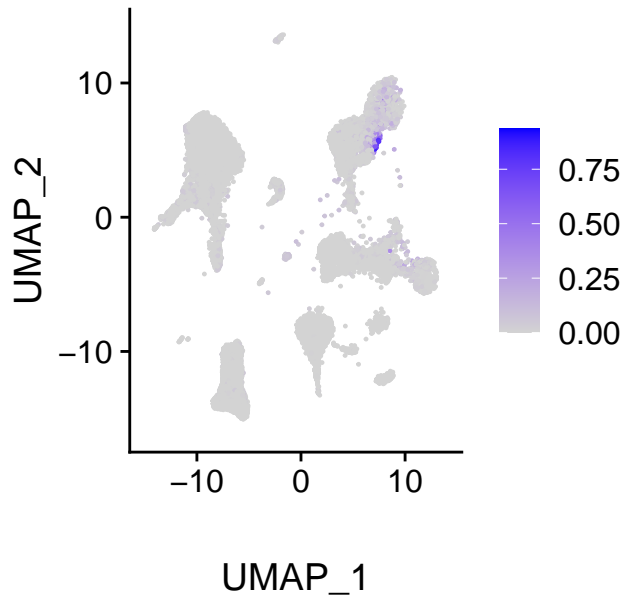


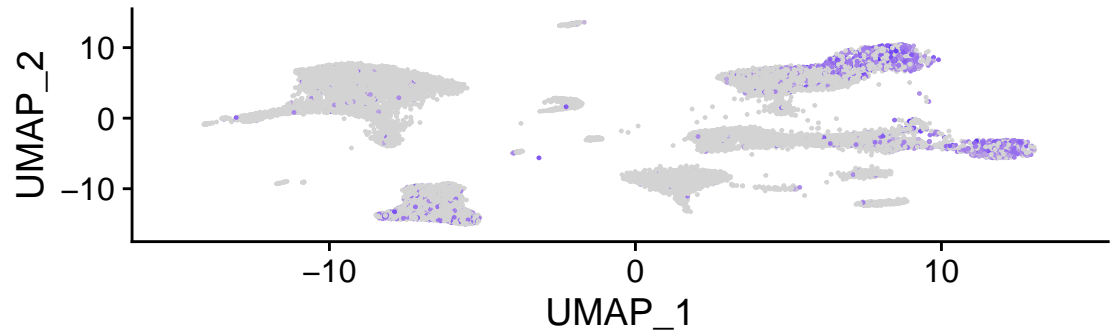
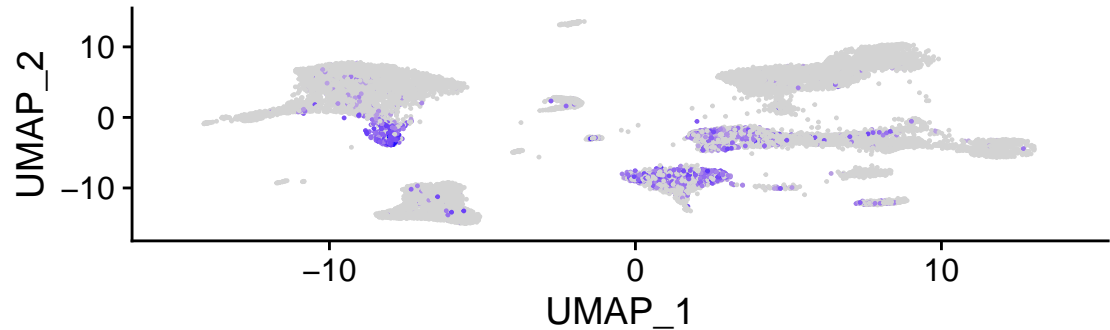
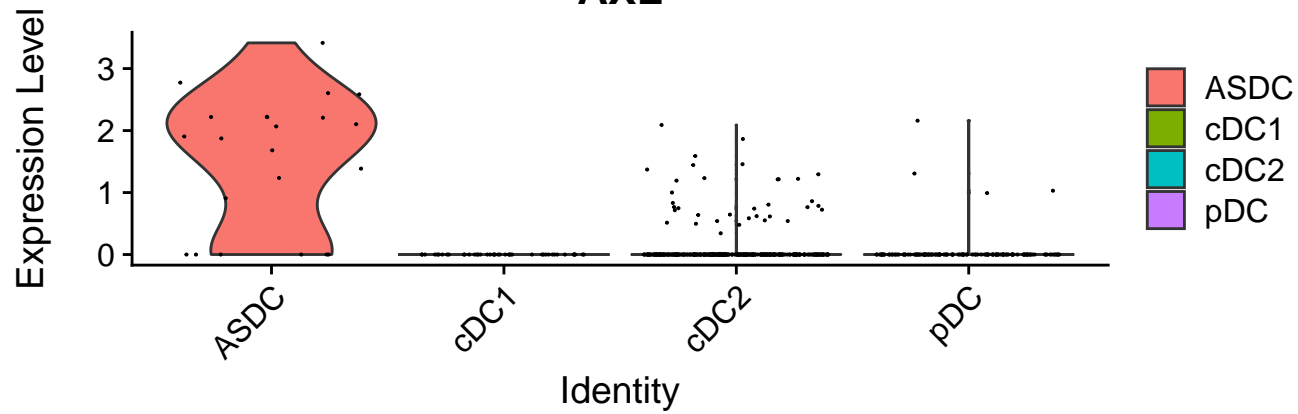
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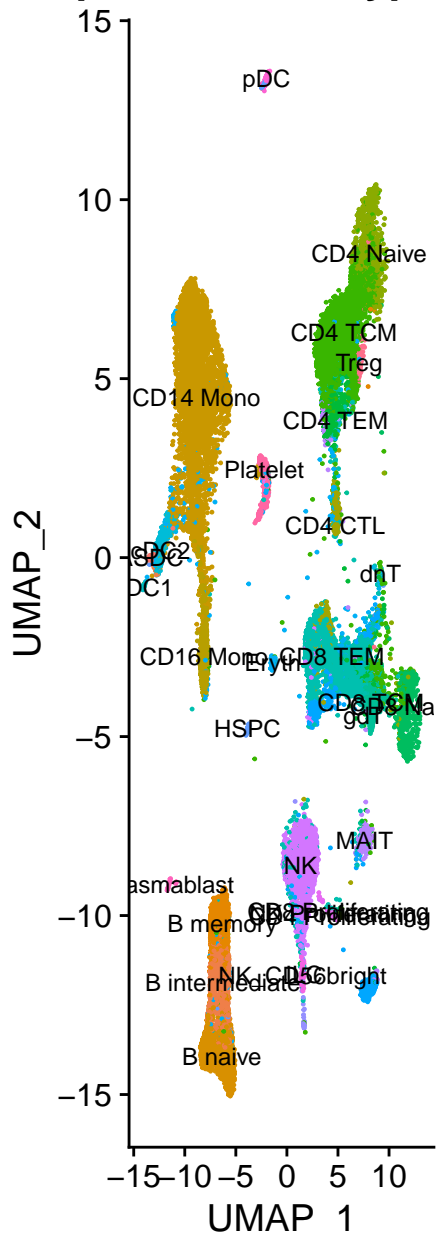
Method



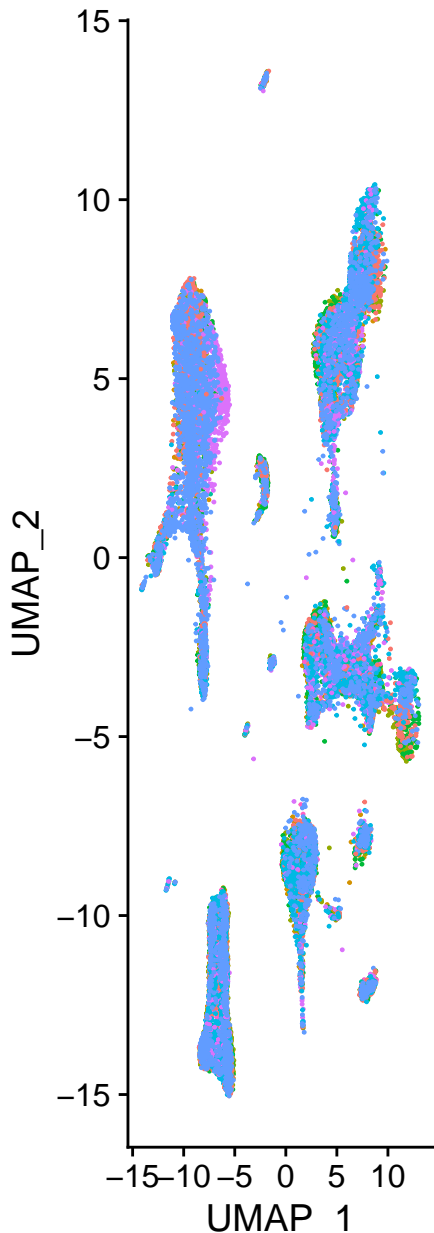
CCR7**FCGR3A****AXL****predictionscorecelltypel2_Treg**

CCR7**FCGR3A****AXL**

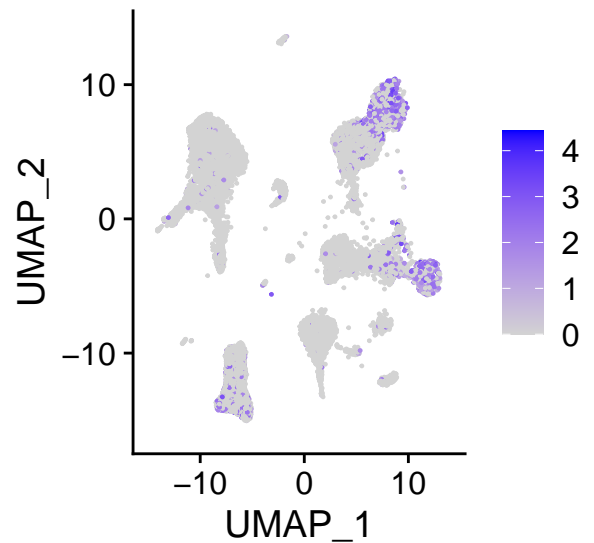
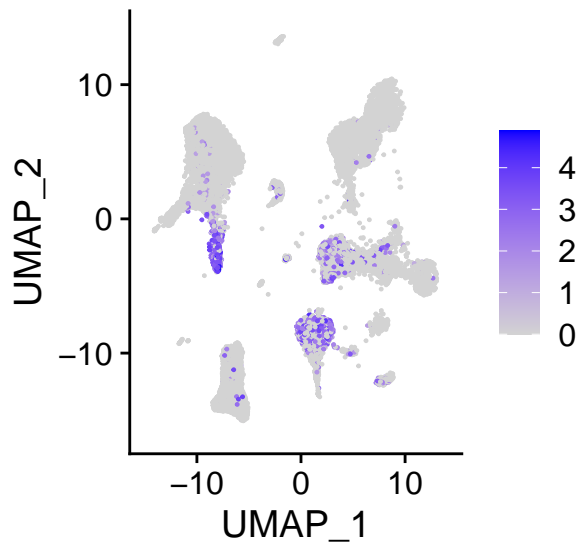
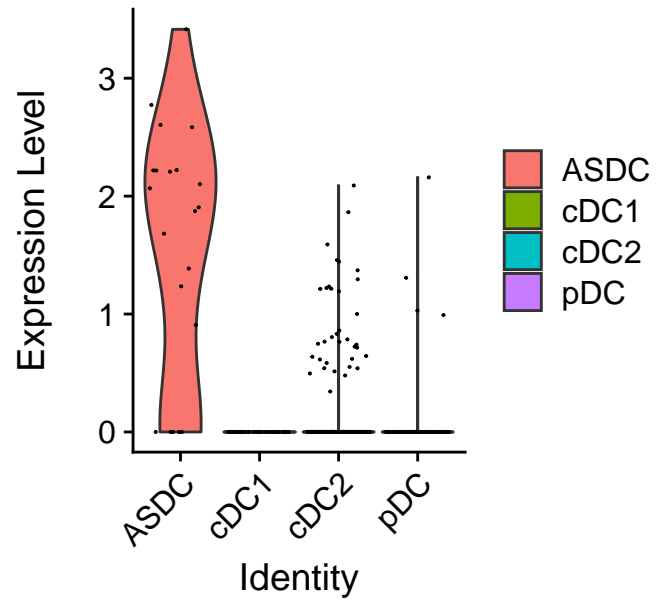
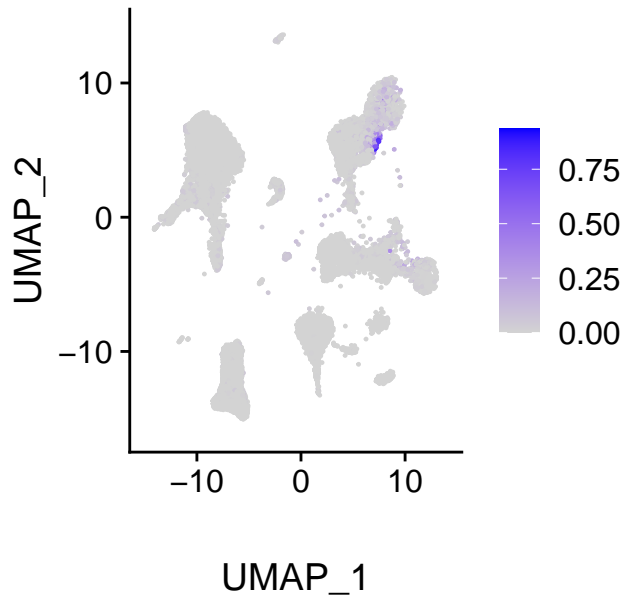
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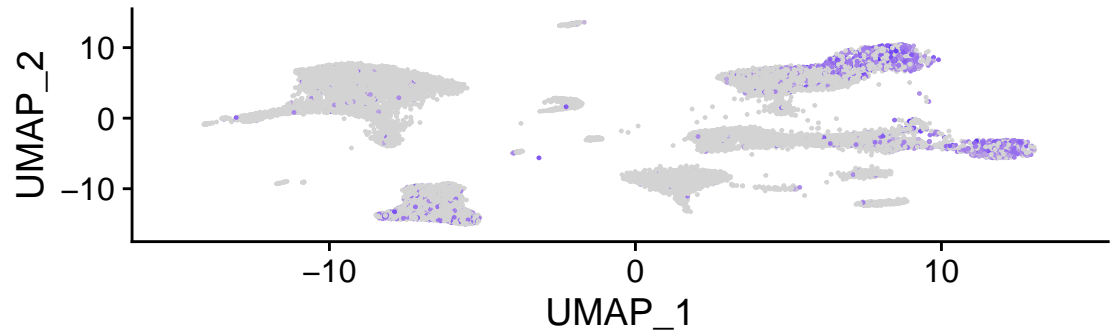
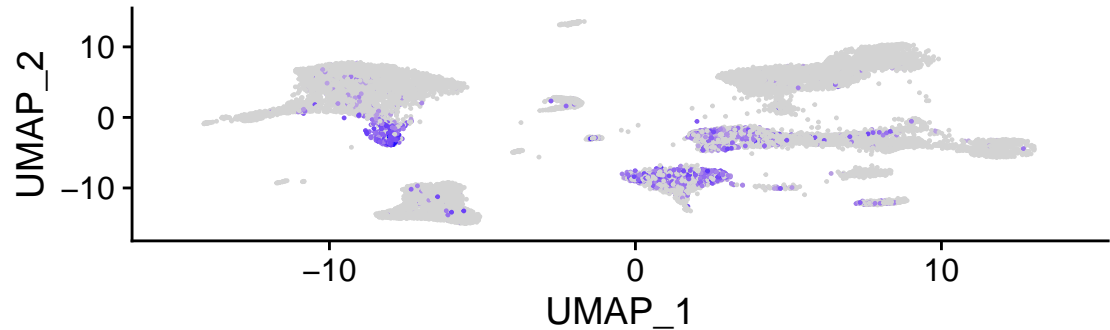
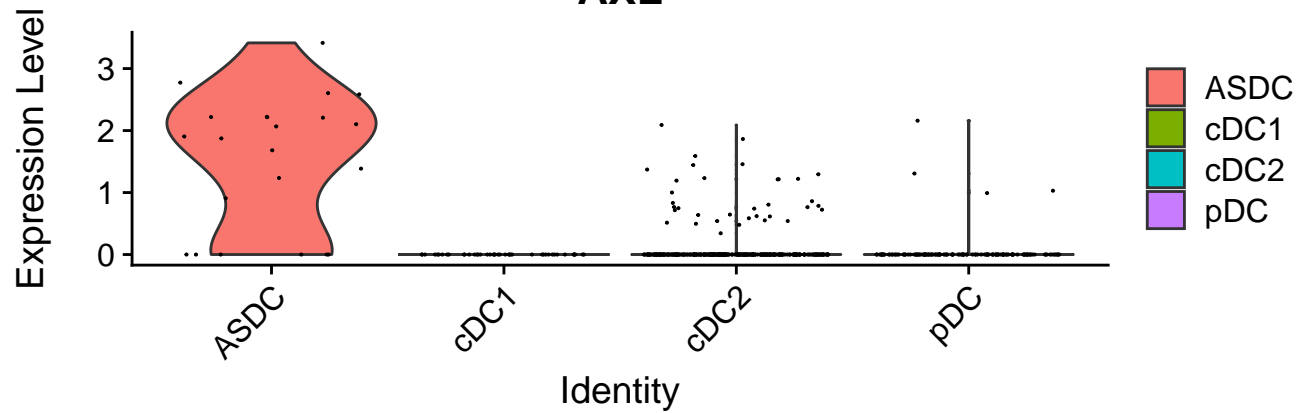


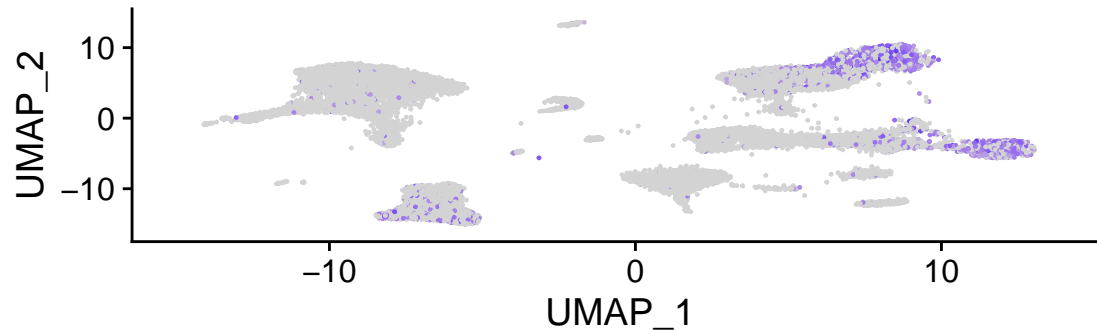
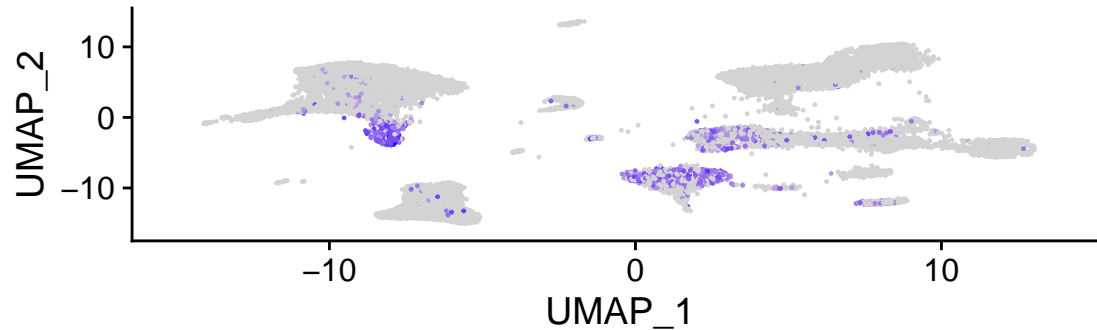
Method



- 10x Chromium (v2)
- 10x Chromium (v2) A
- 10x Chromium (v2) B
- 10x Chromium (v3)
- CEL-Seq2
- Drop-seq
- inDrops
- Seq-Well
- Smart-seq2

CCR7**FCGR3A****AXL****predictionscorecelltypel2_Treg**

CCR7**FCGR3A****AXL**

CCR7**FCGR3A****AXL**