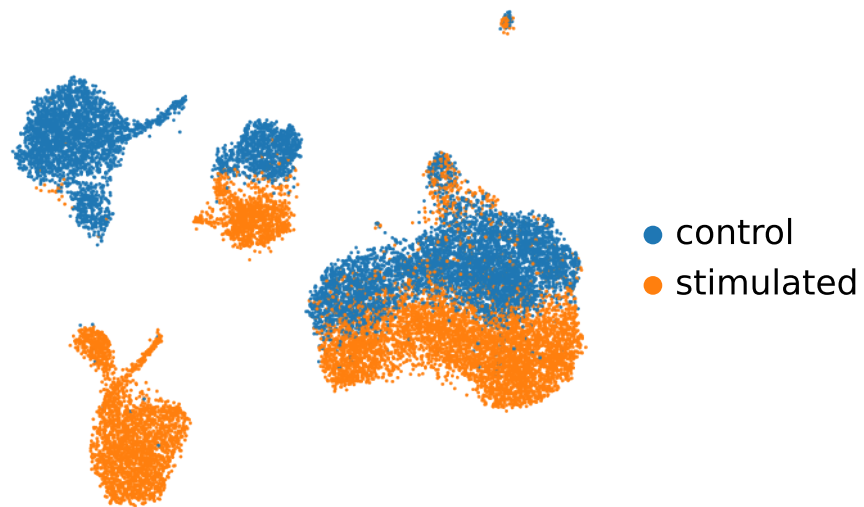
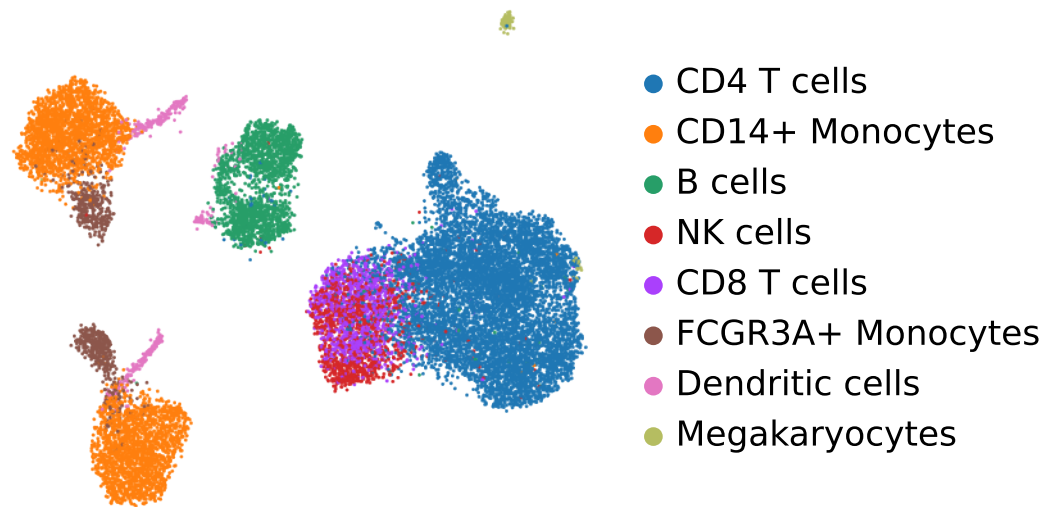


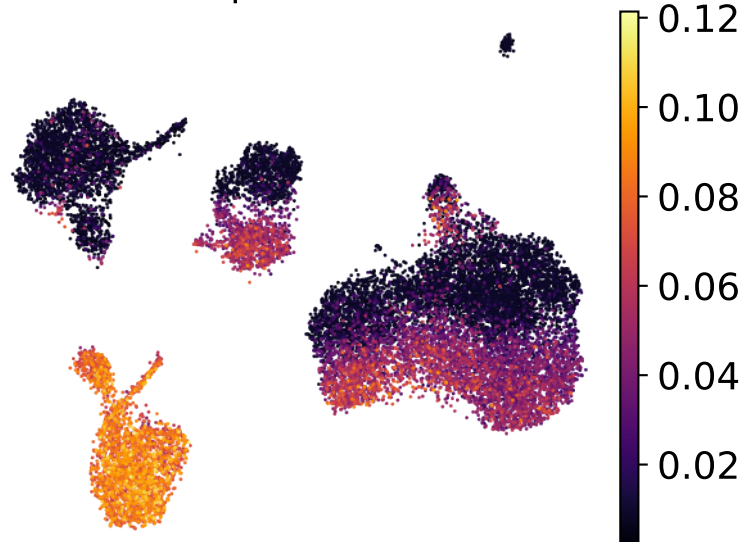
condition



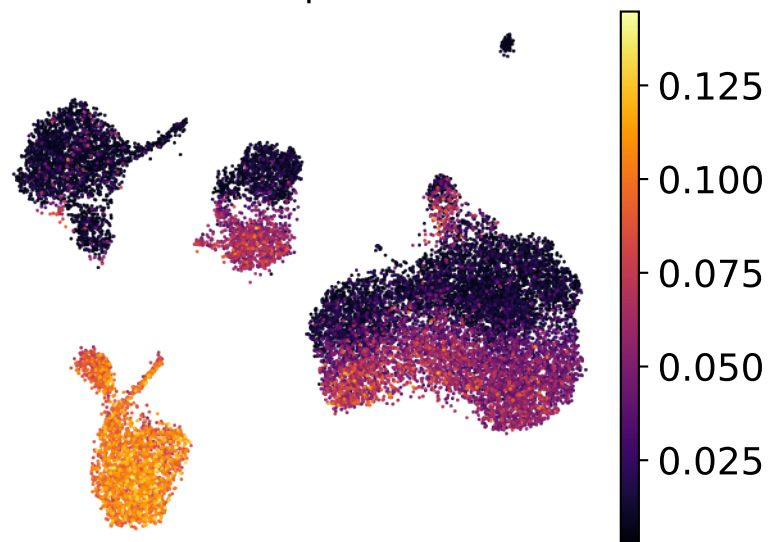
cell\_type



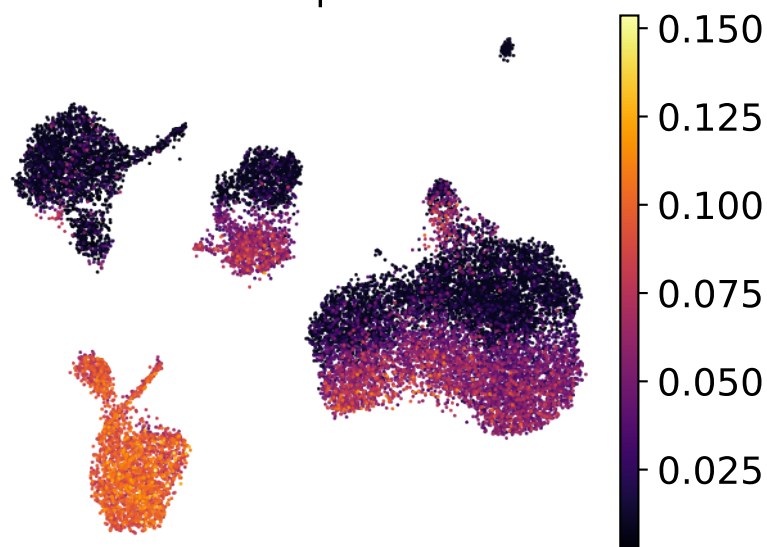
RIG-I-like receptor: MAVS TMEM173



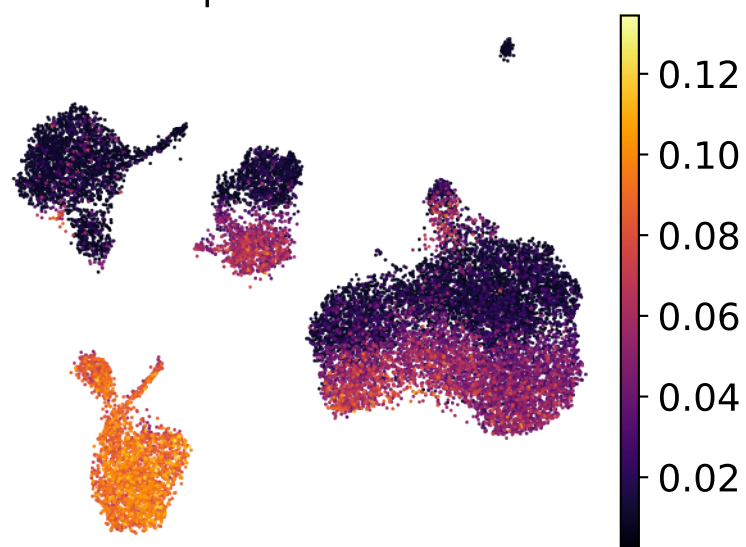
RIG-I-like receptor: MAPK14



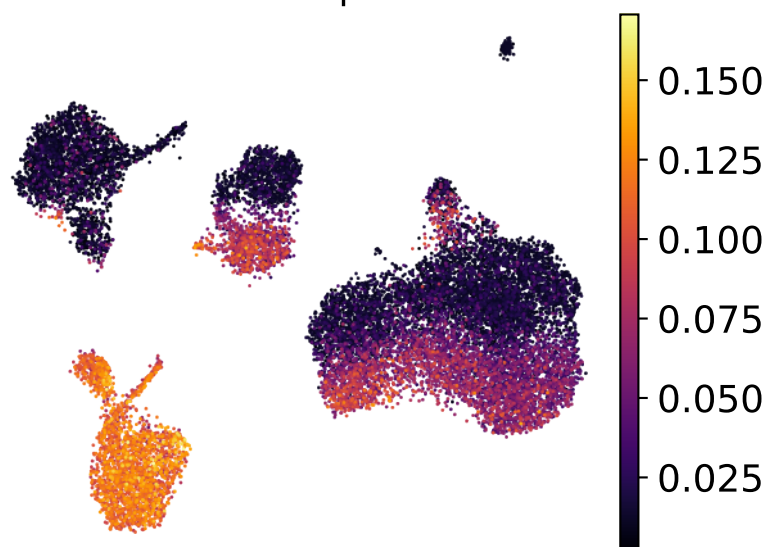
RIG-I-like receptor: MAPK8



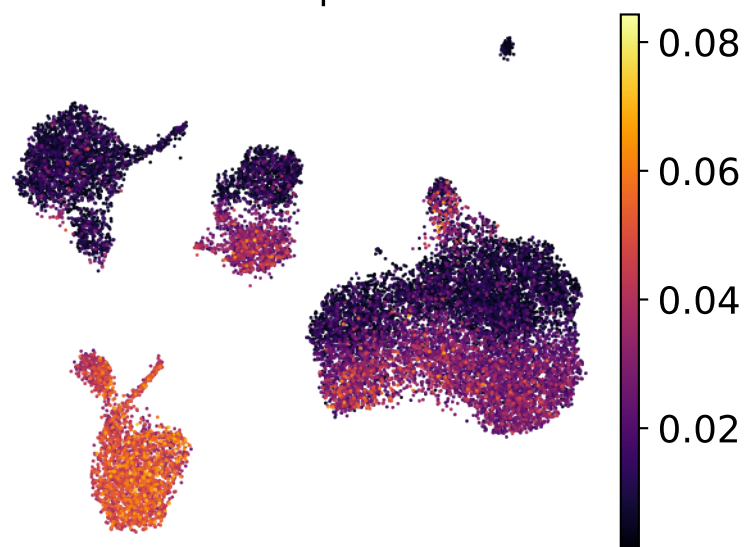
RIG-I-like receptor: CHUK IKBKB IKBKG



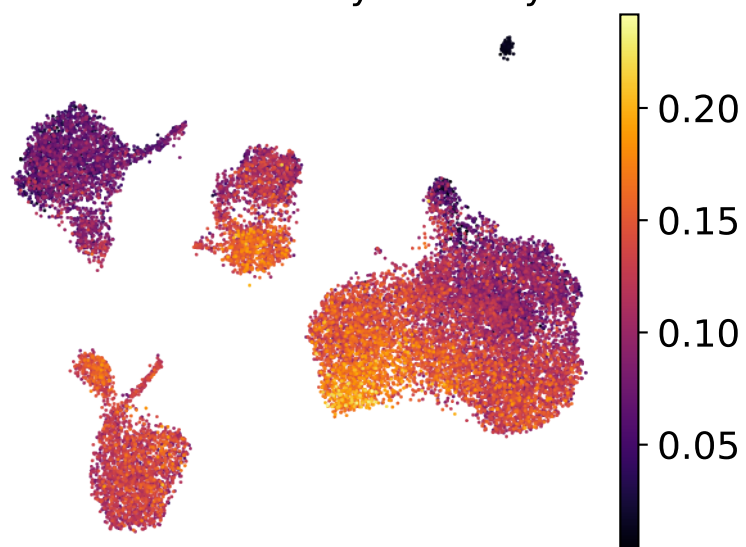
RIG-I-like receptor: IRF7



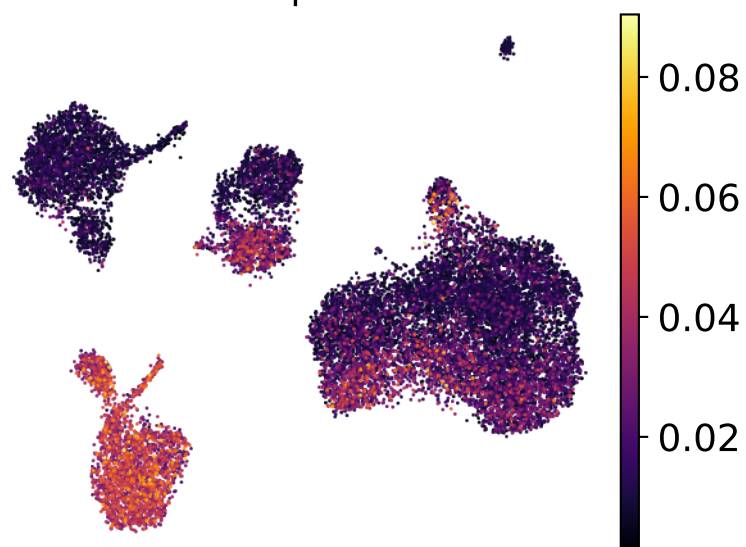
RIG-I-like receptor: NFKB1



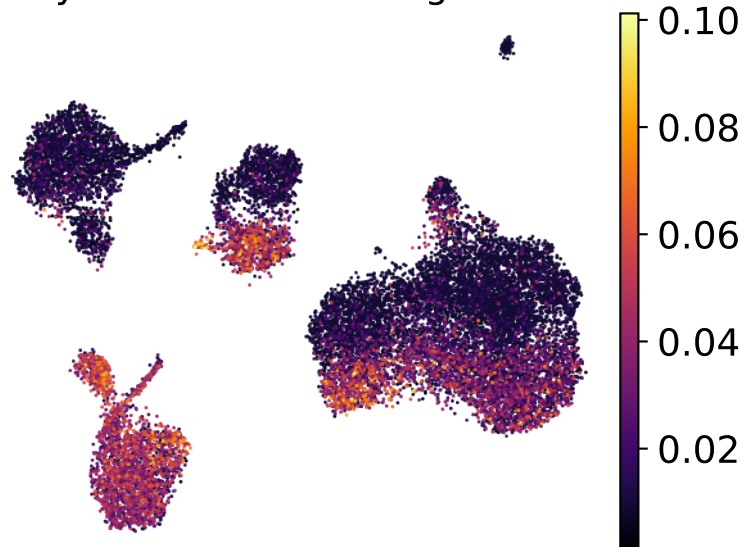
Natural killer cell mediated cytotoxicity: TNFRSF10D



RIG-I-like receptor: IRF3 PIN1



Cytosolic DNA-sensing: TBK1



Toll-like receptor: IFNA1

