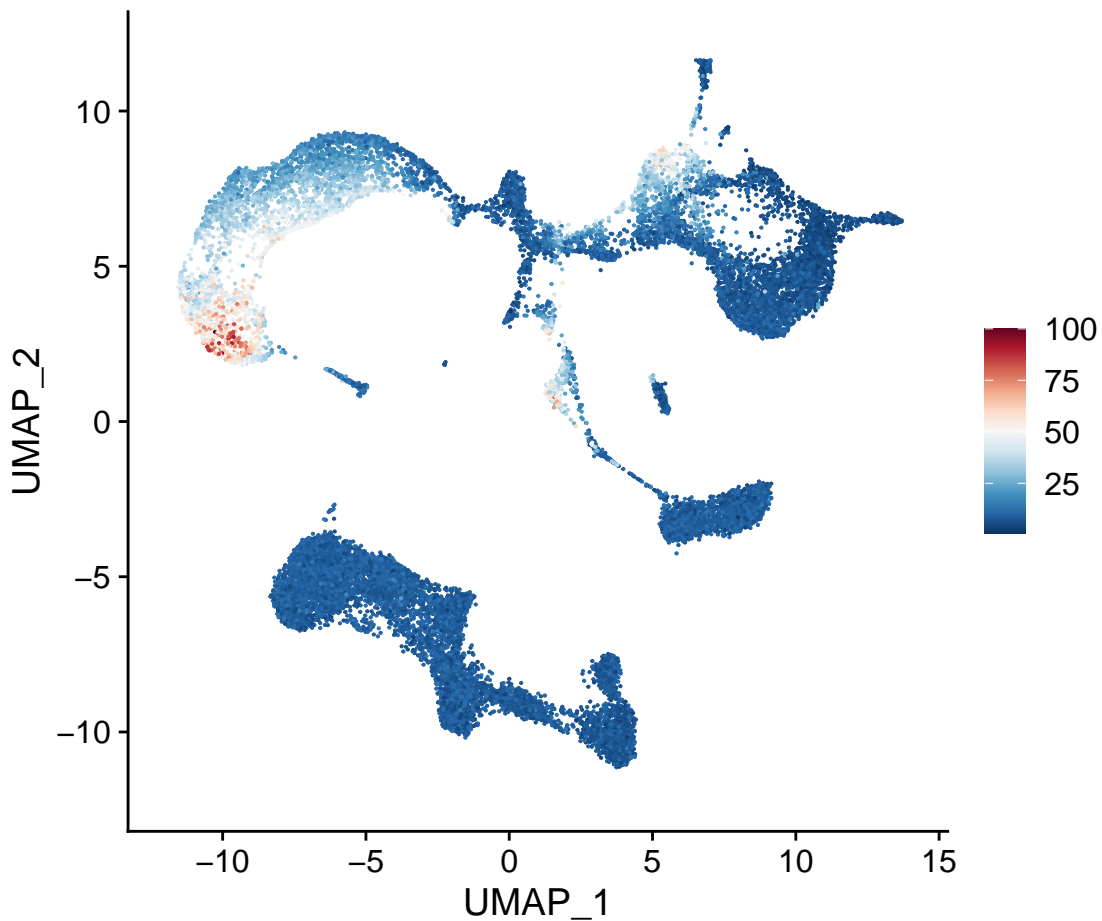
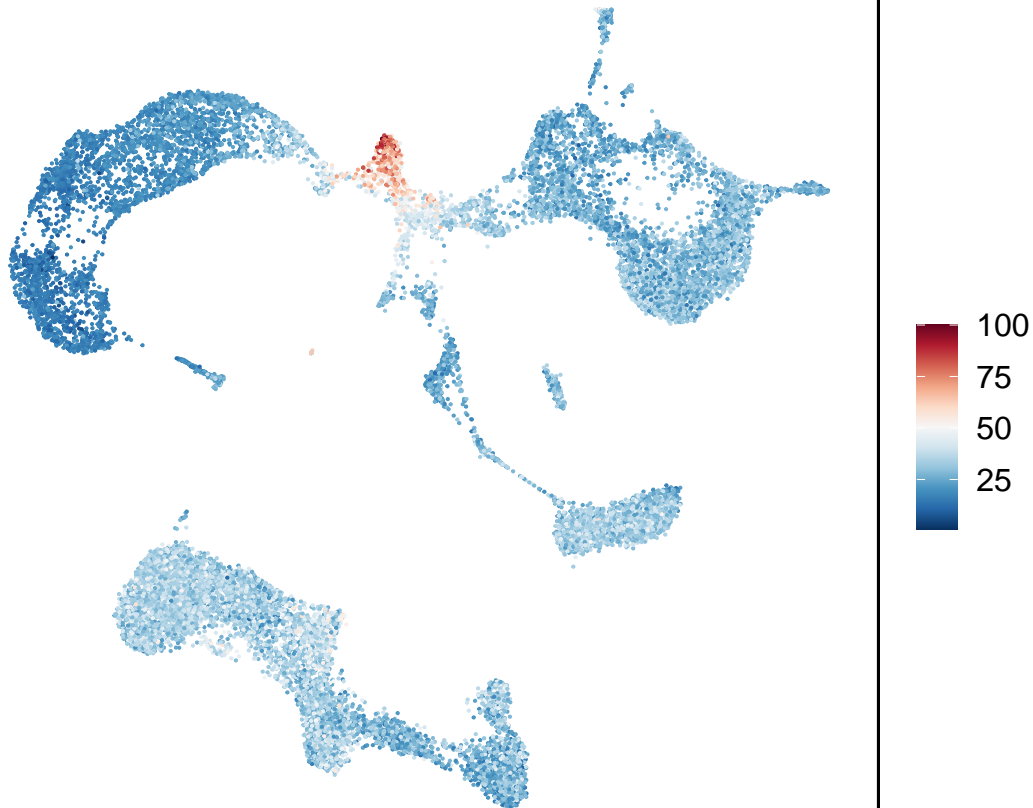


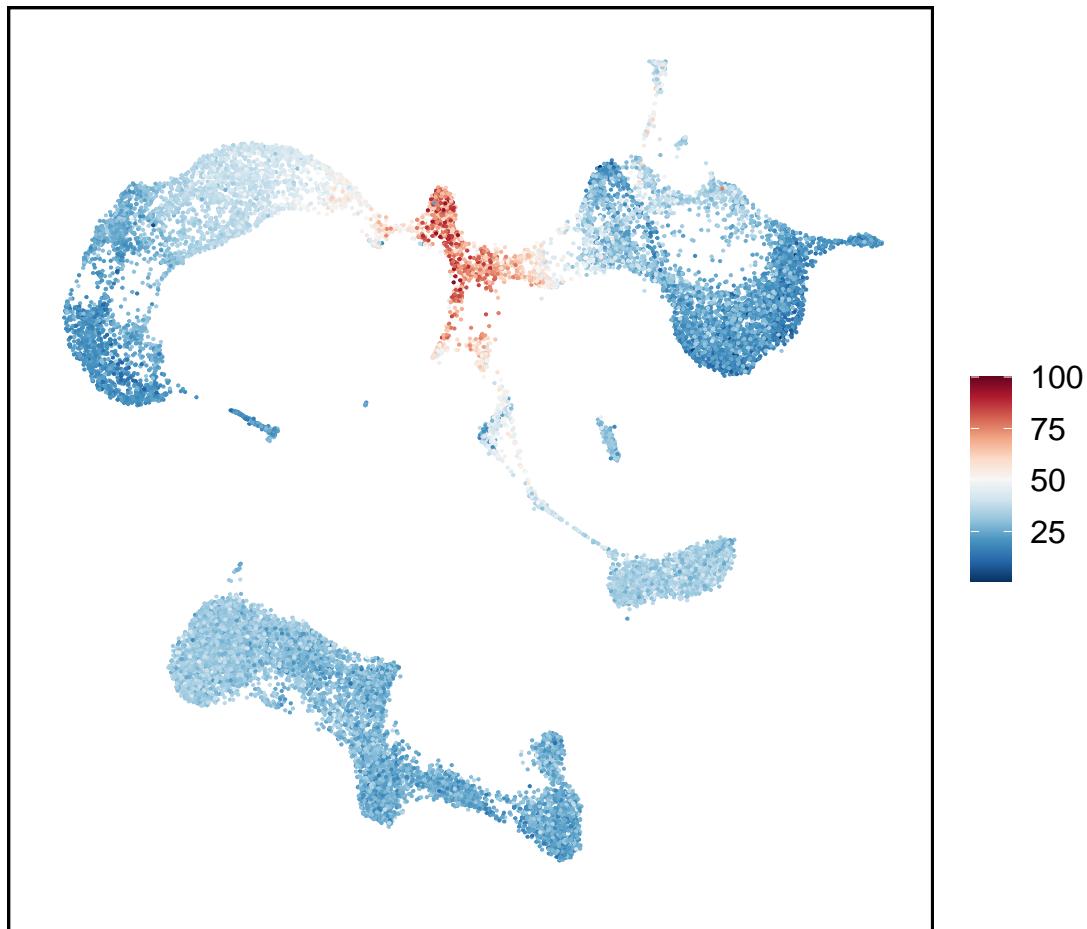
## G2M.Score



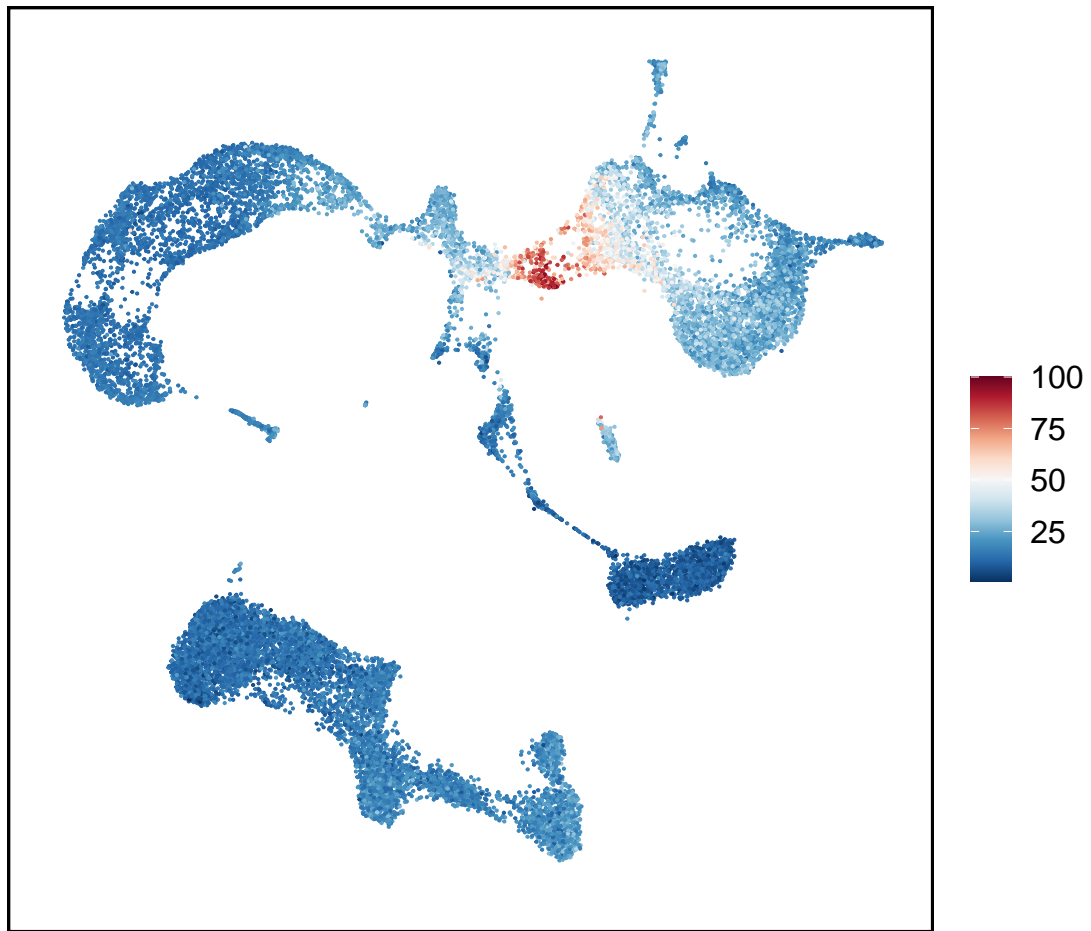
# AML\_HSC



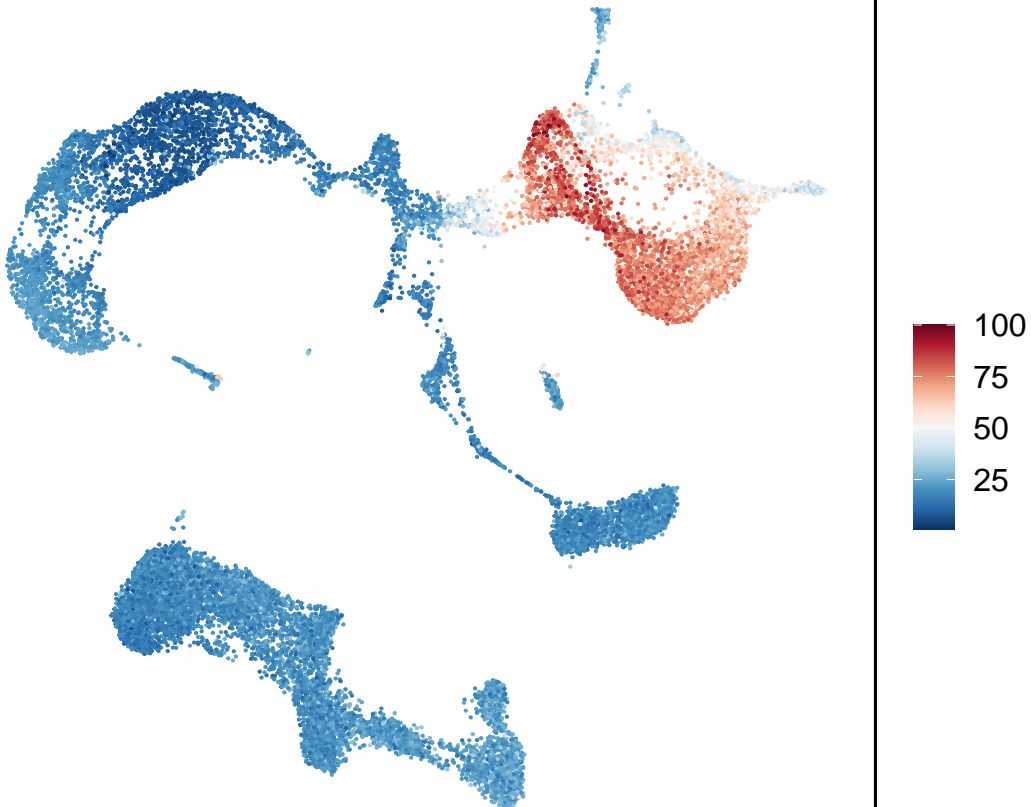
# AML\_Prog



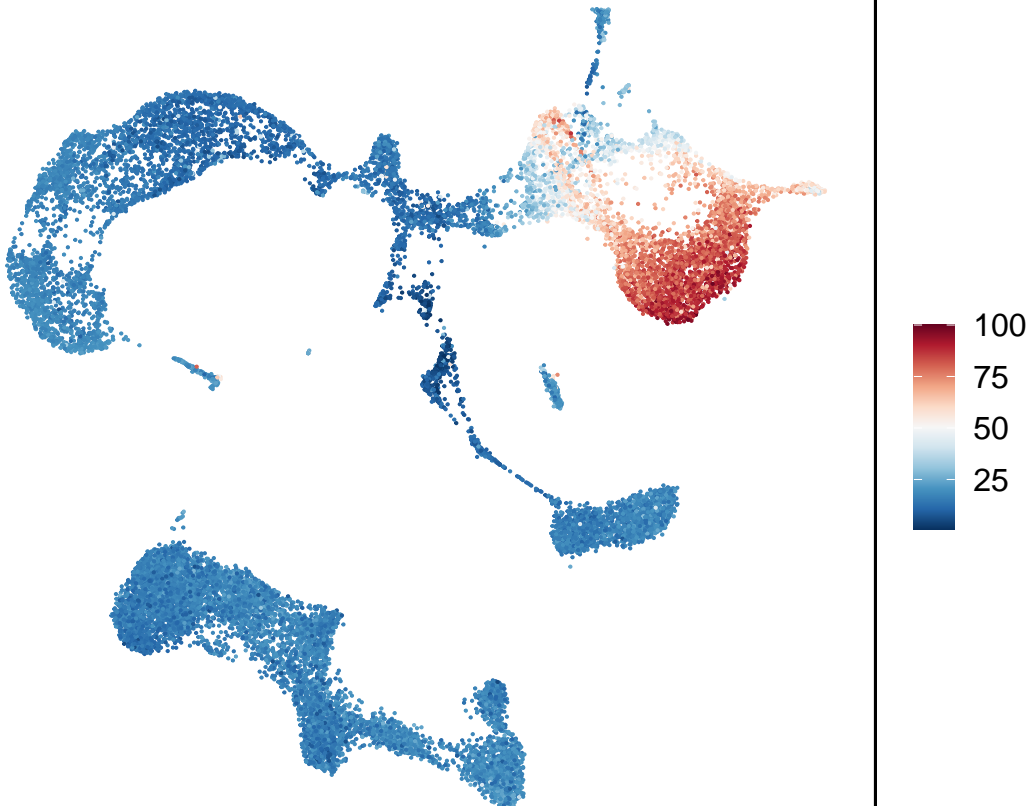
# AML\_GMP



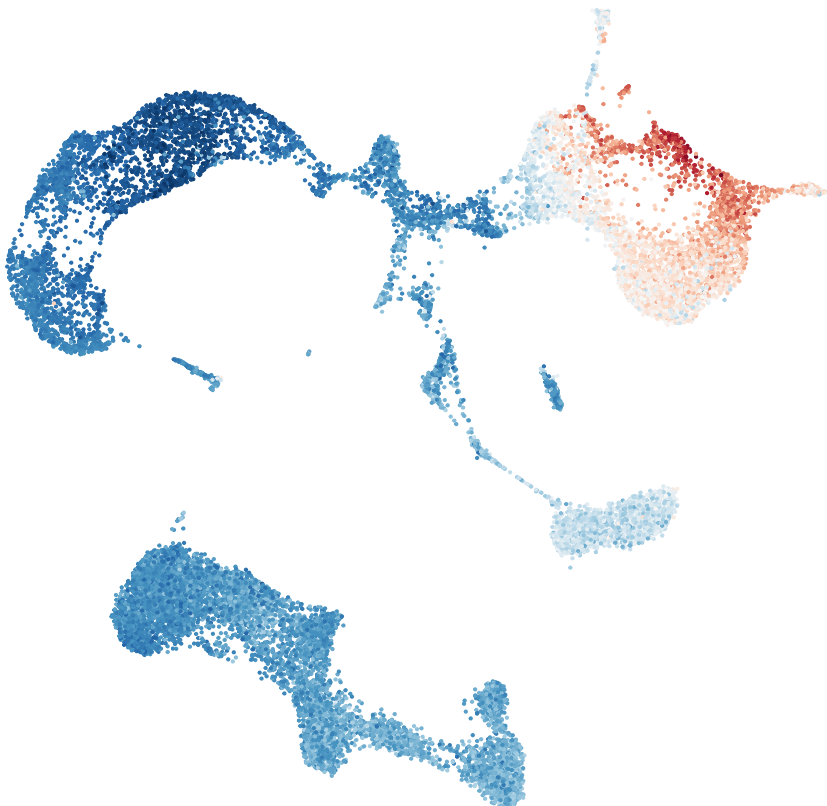
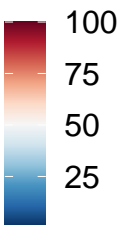
# AML\_ProMono



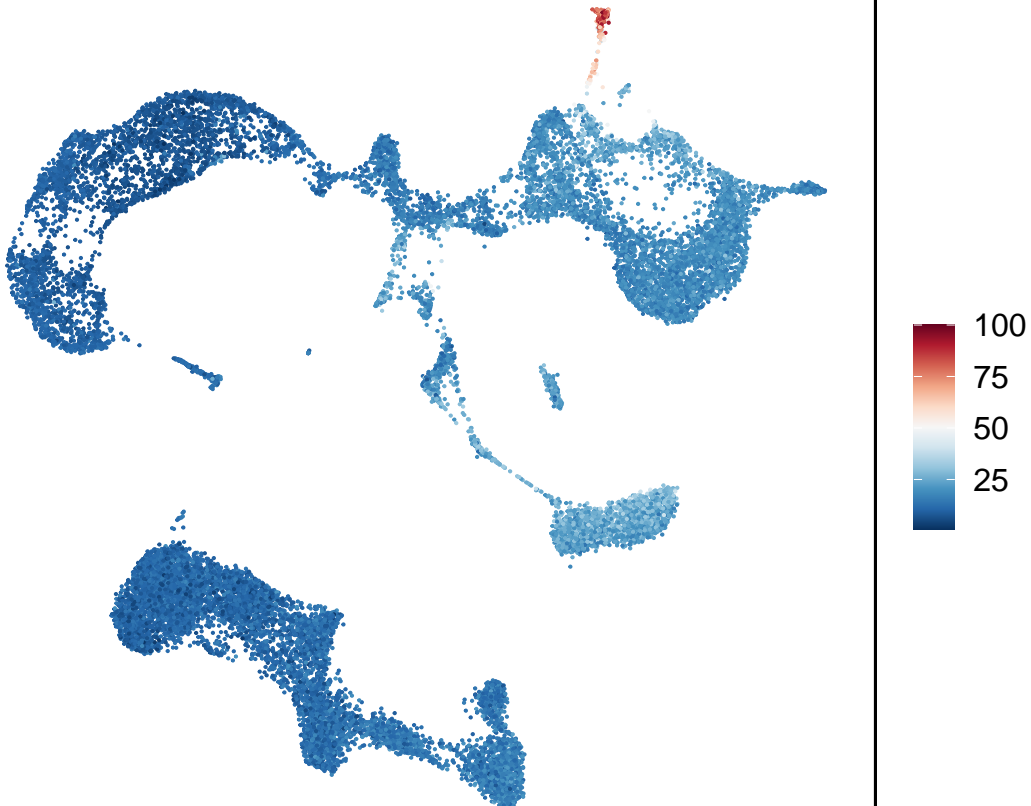
# AML\_Mono



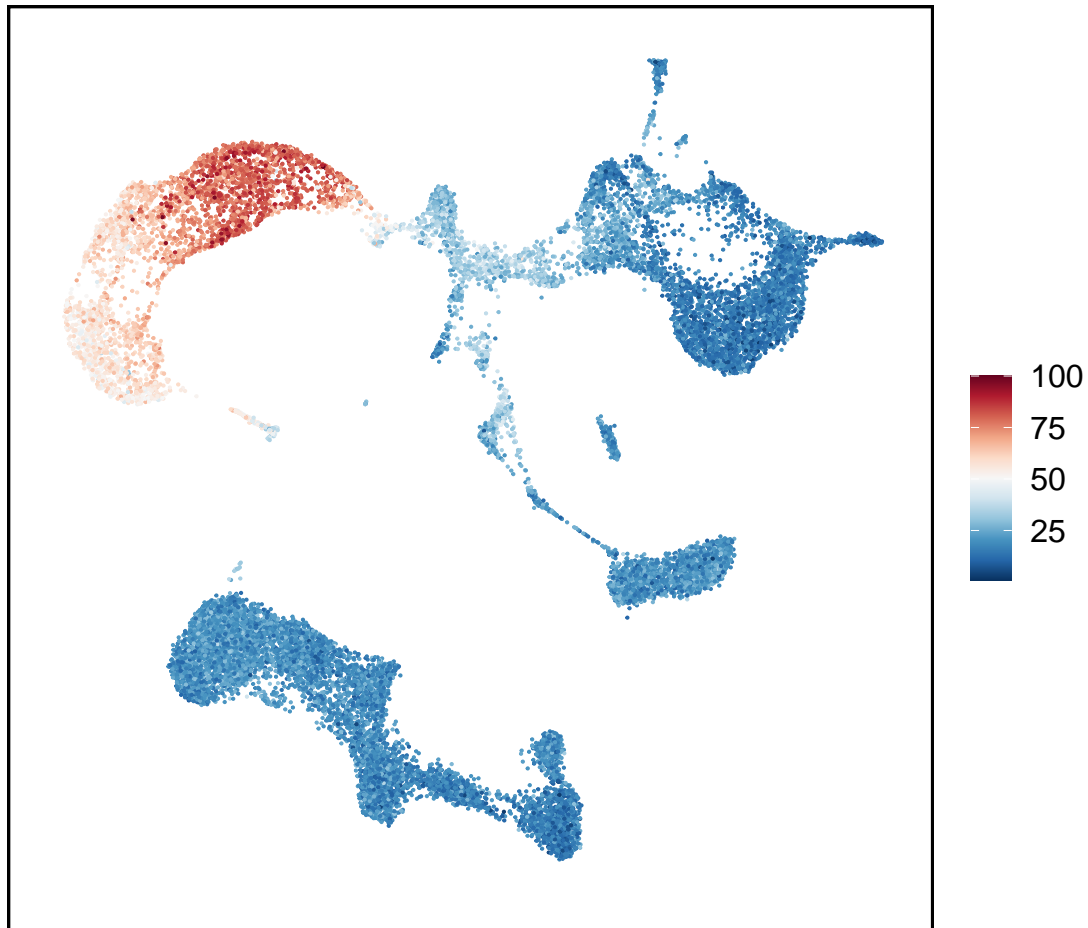
# AML\_cDC



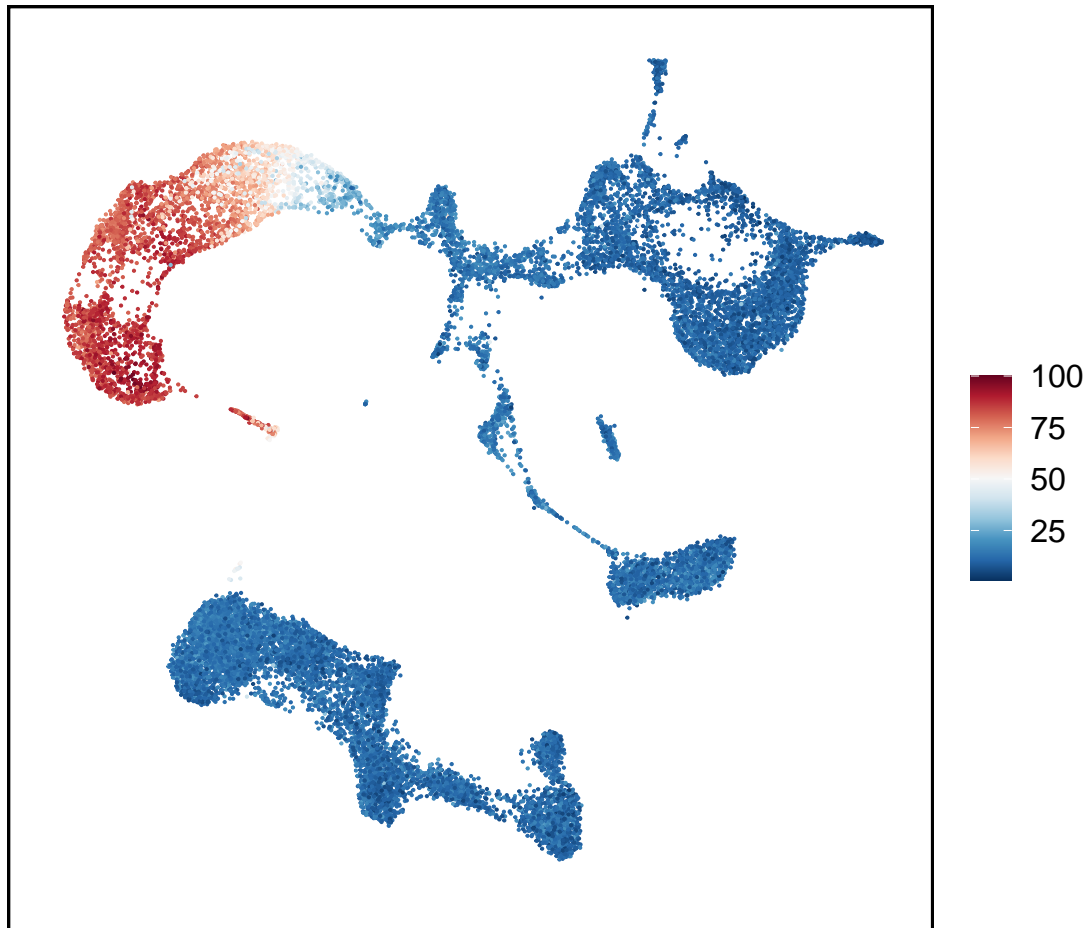
# AML\_pDC



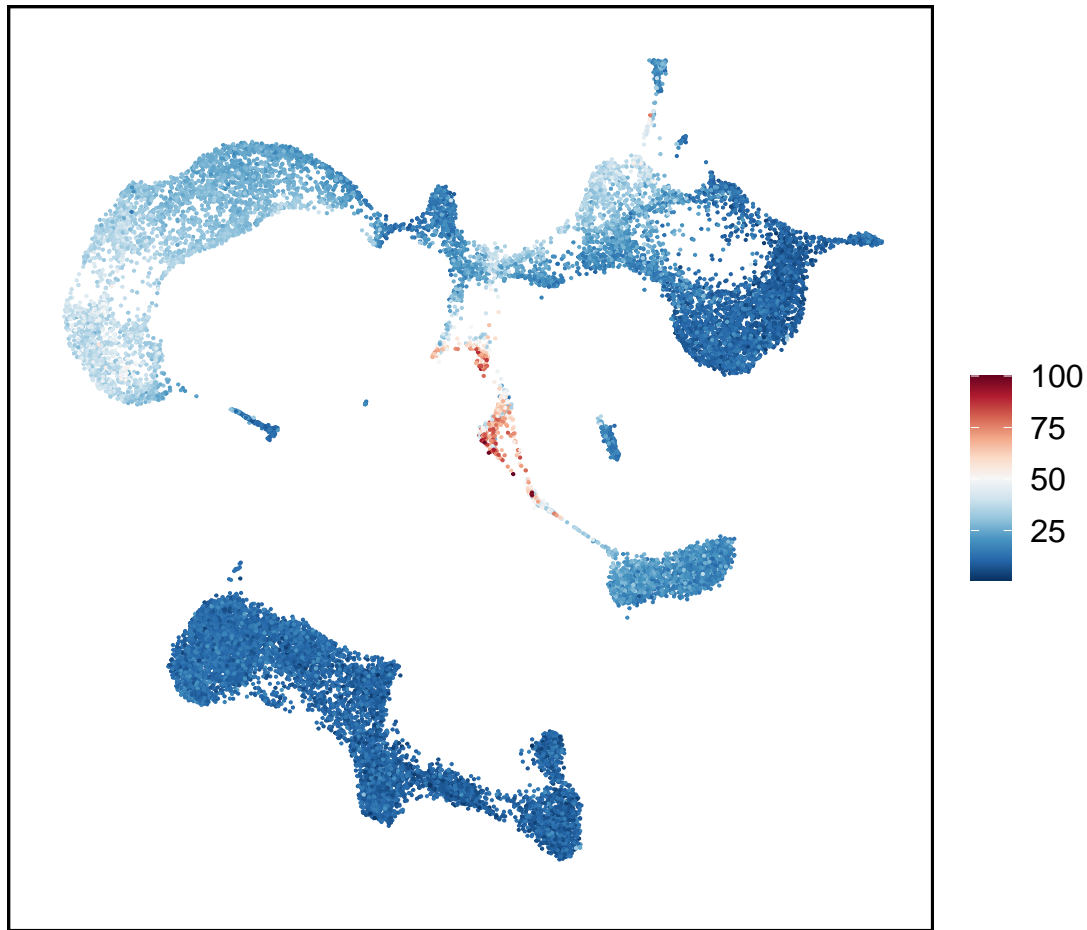
# AML\_earlyEry



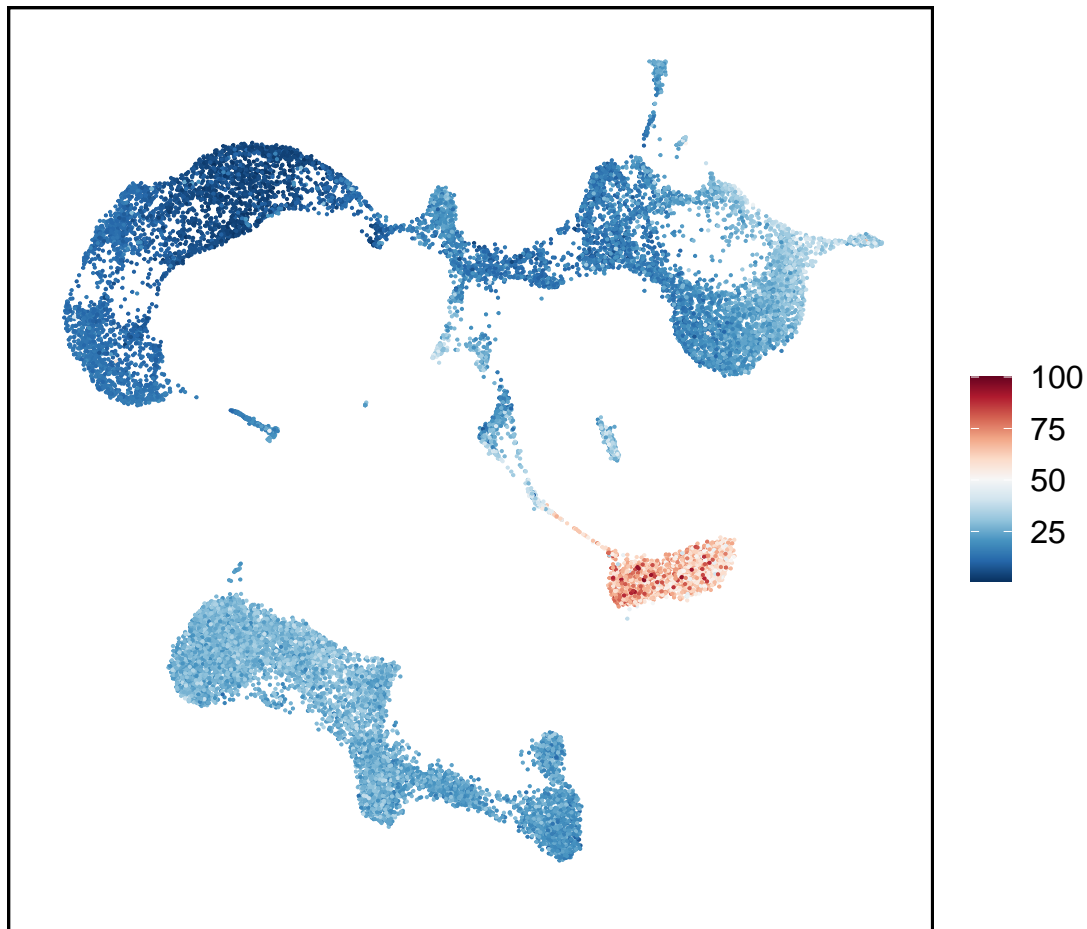
# AML\_lateEry



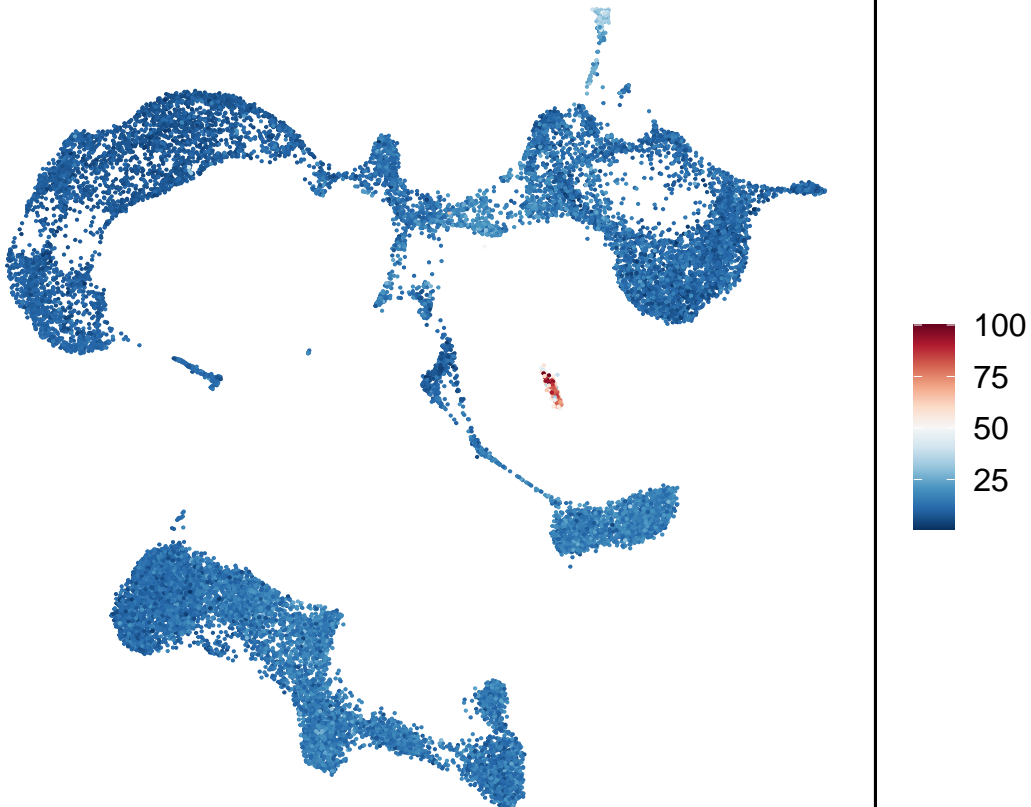
# AML\_ProB



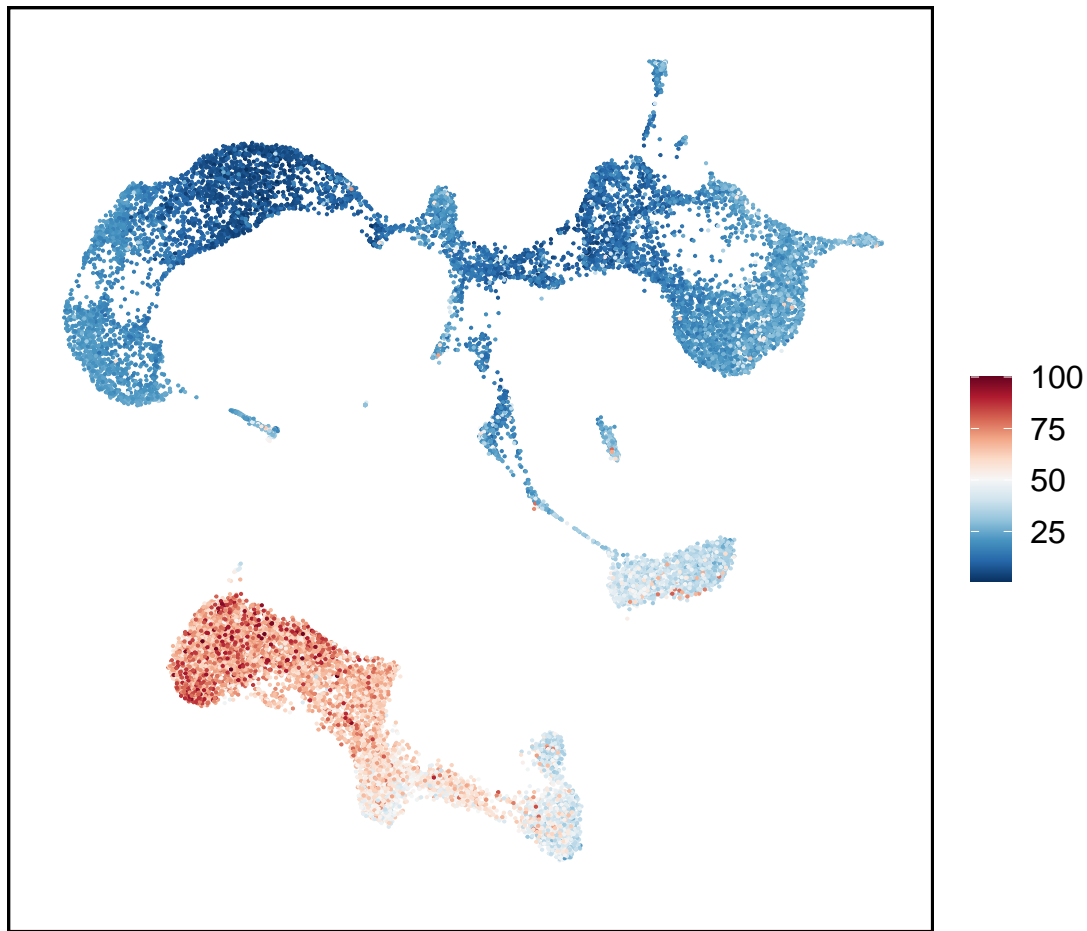
# AML\_B



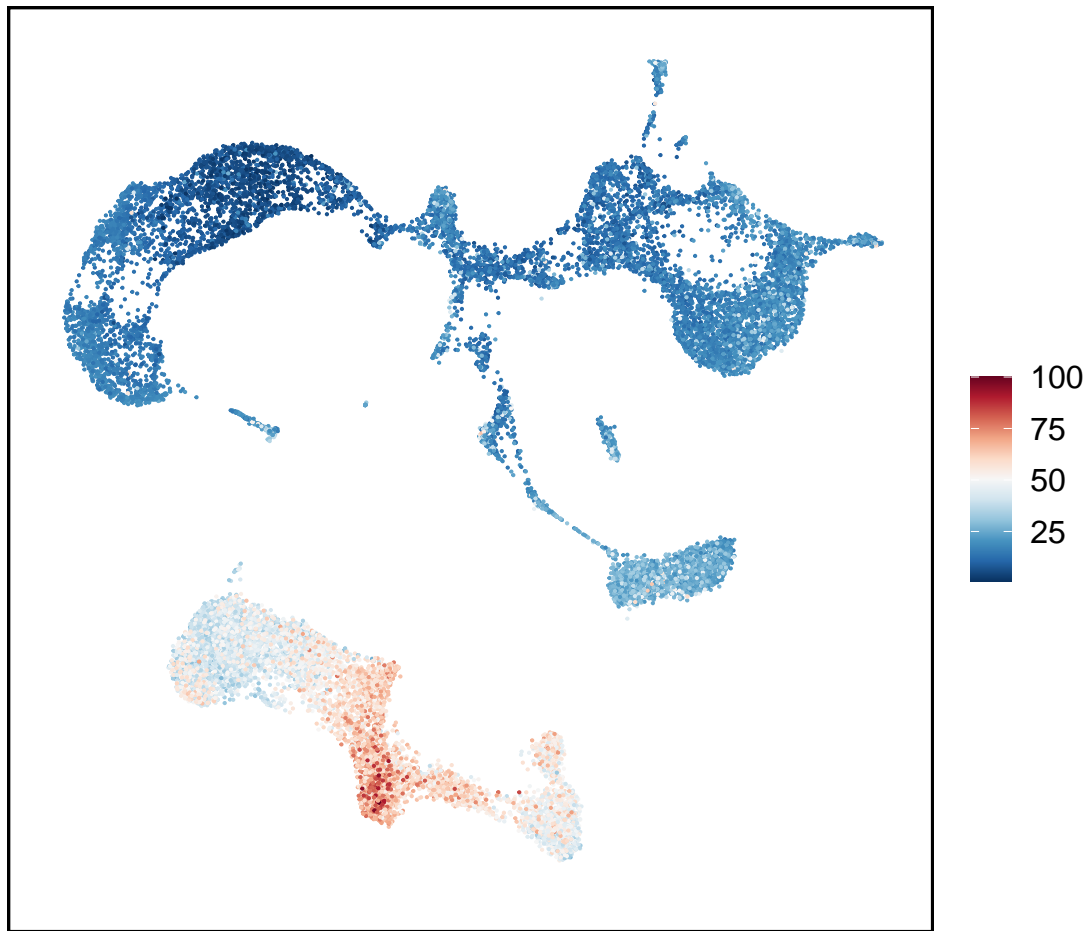
# AML\_Plasma



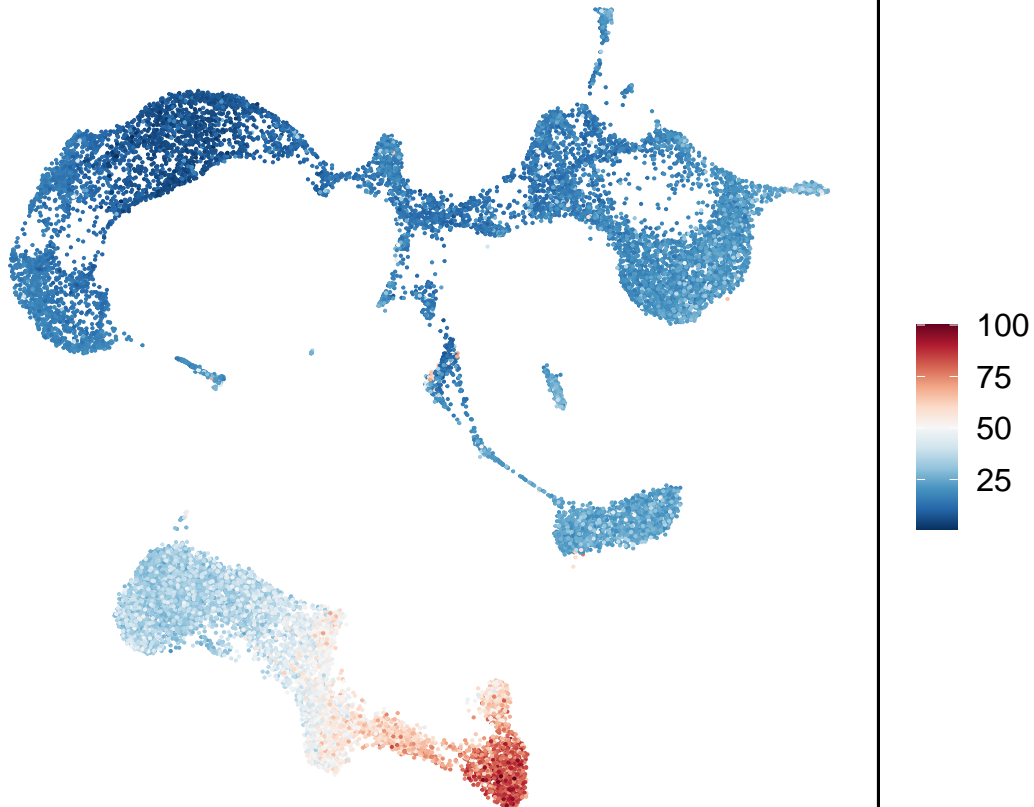
# AML\_T



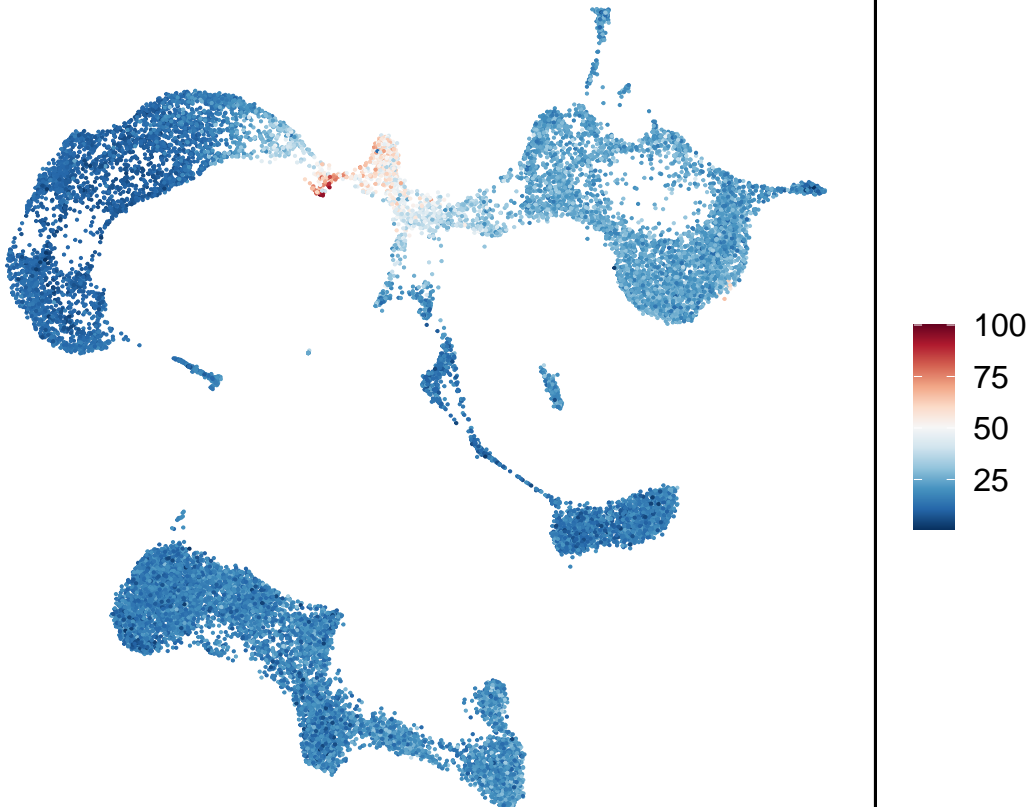
# AML\_CTL



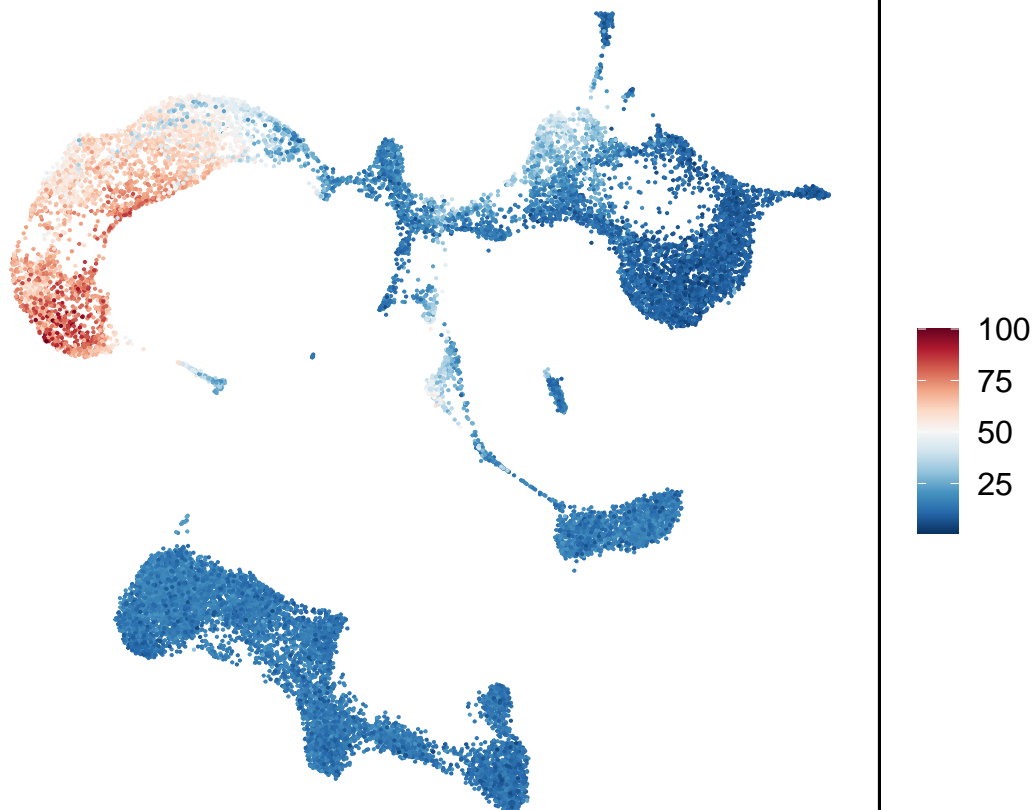
# AML\_NK



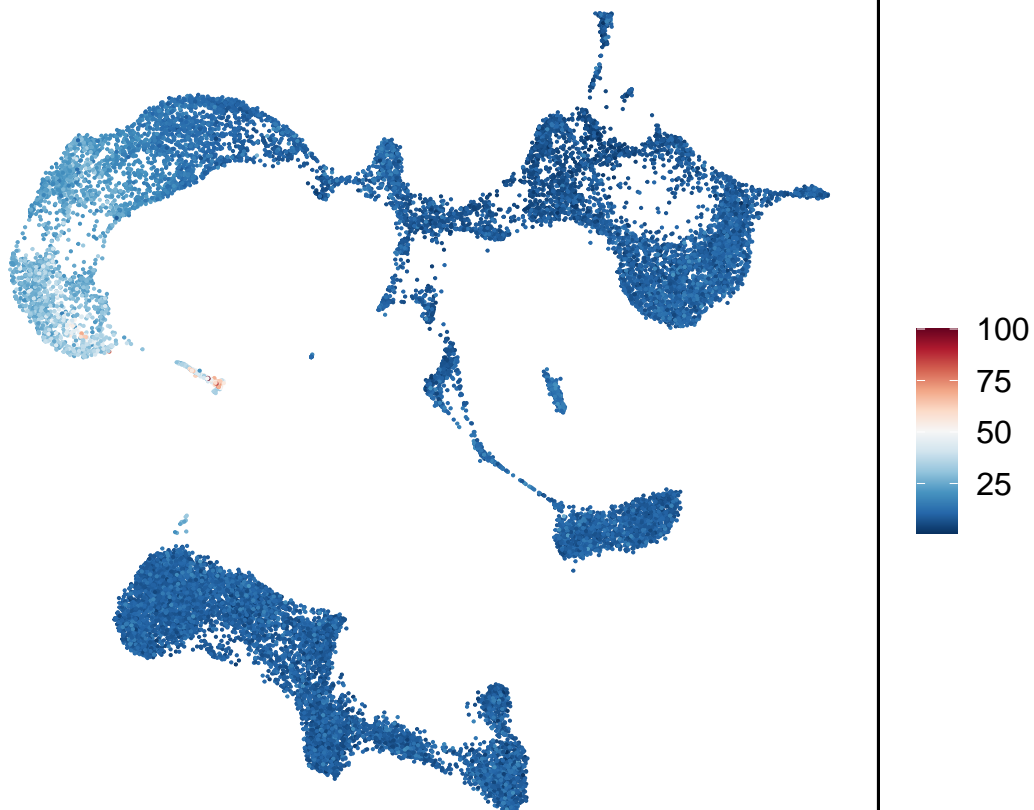
# Yoke\_HSC



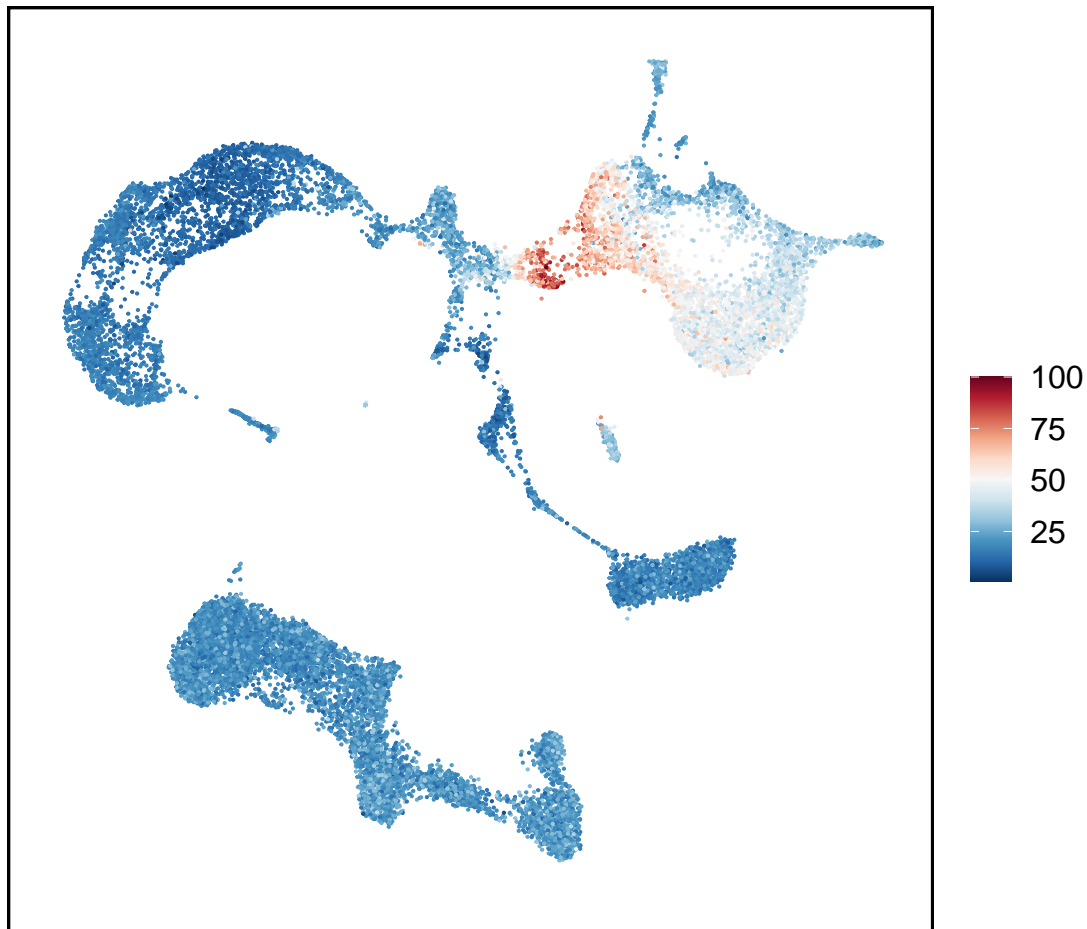
# Yoke\_EarlyEryth



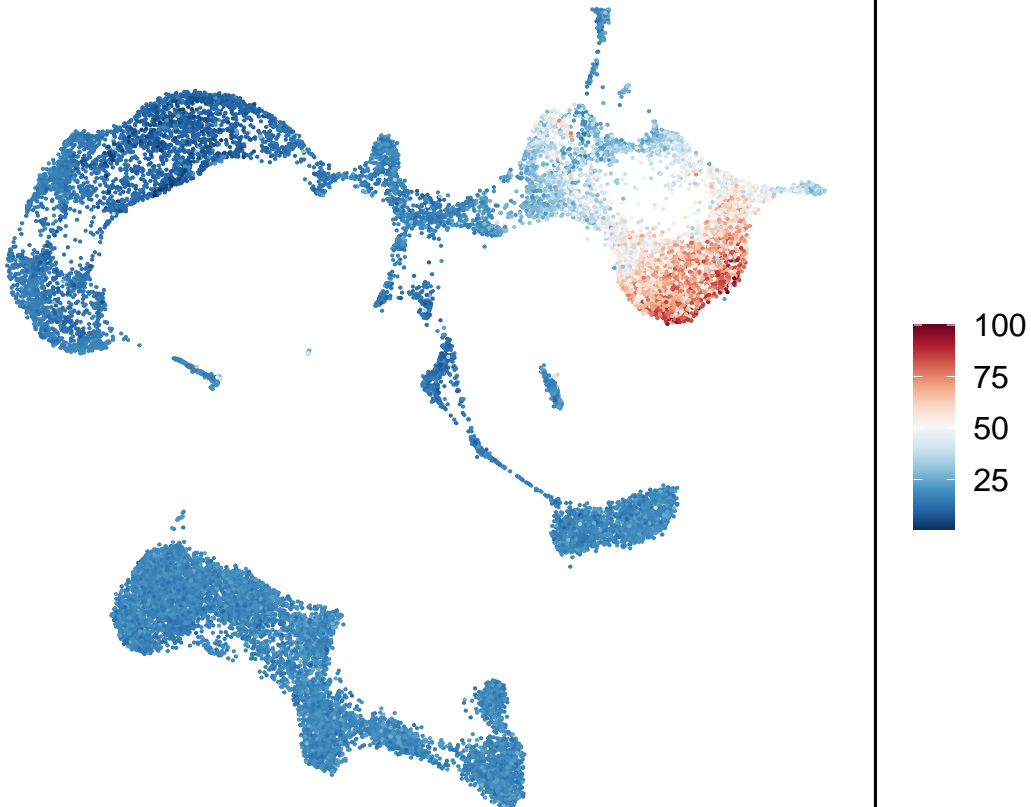
# Yoke\_LateEryth



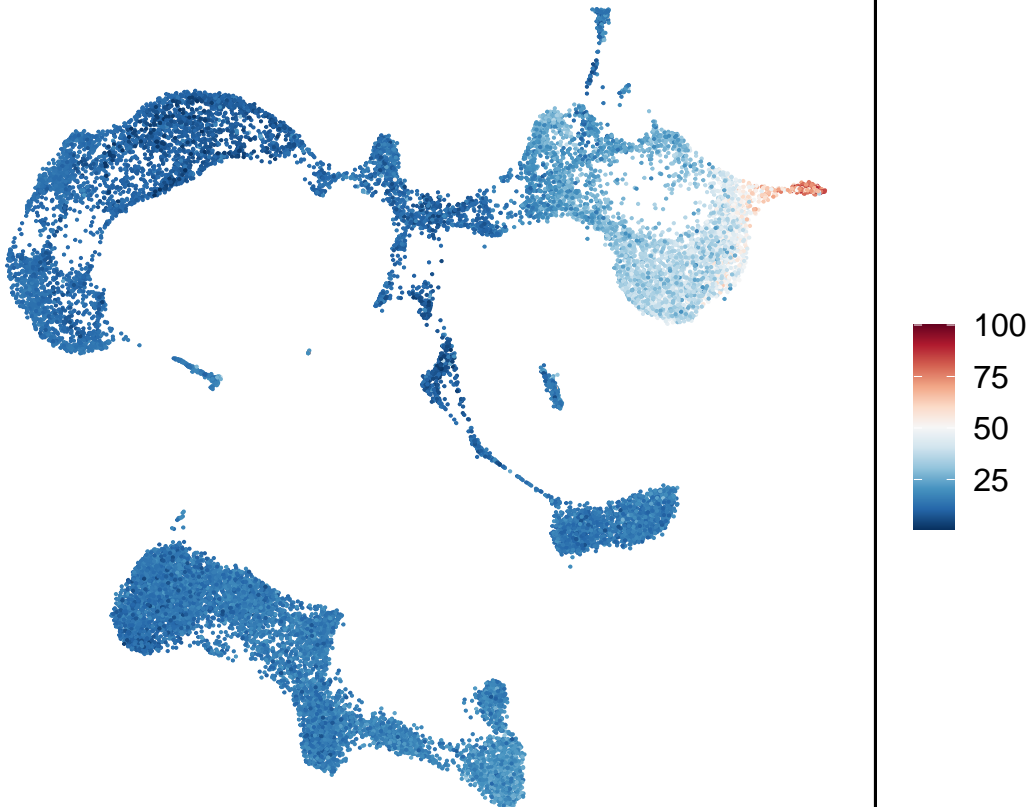
# **Yoke\_ProMono**



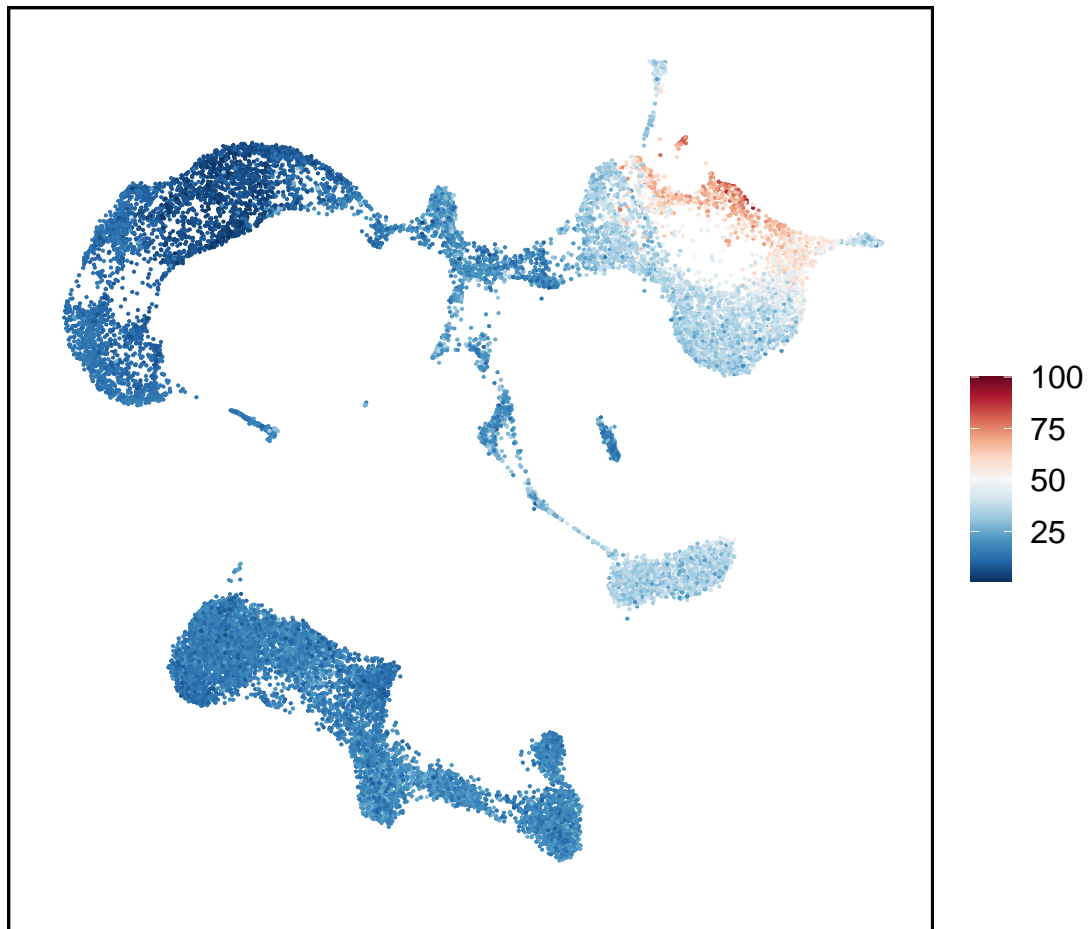
# Yoke\_Mono



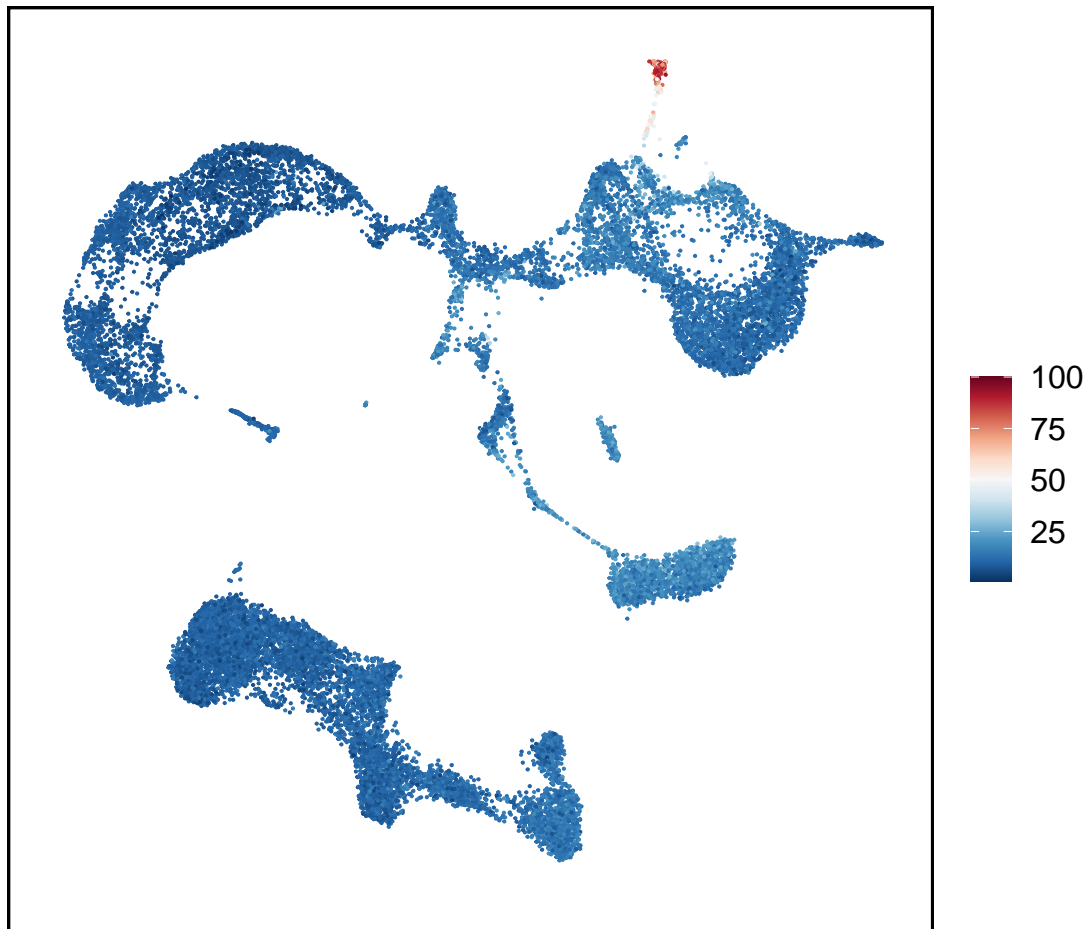
# Yoke\_ncMono



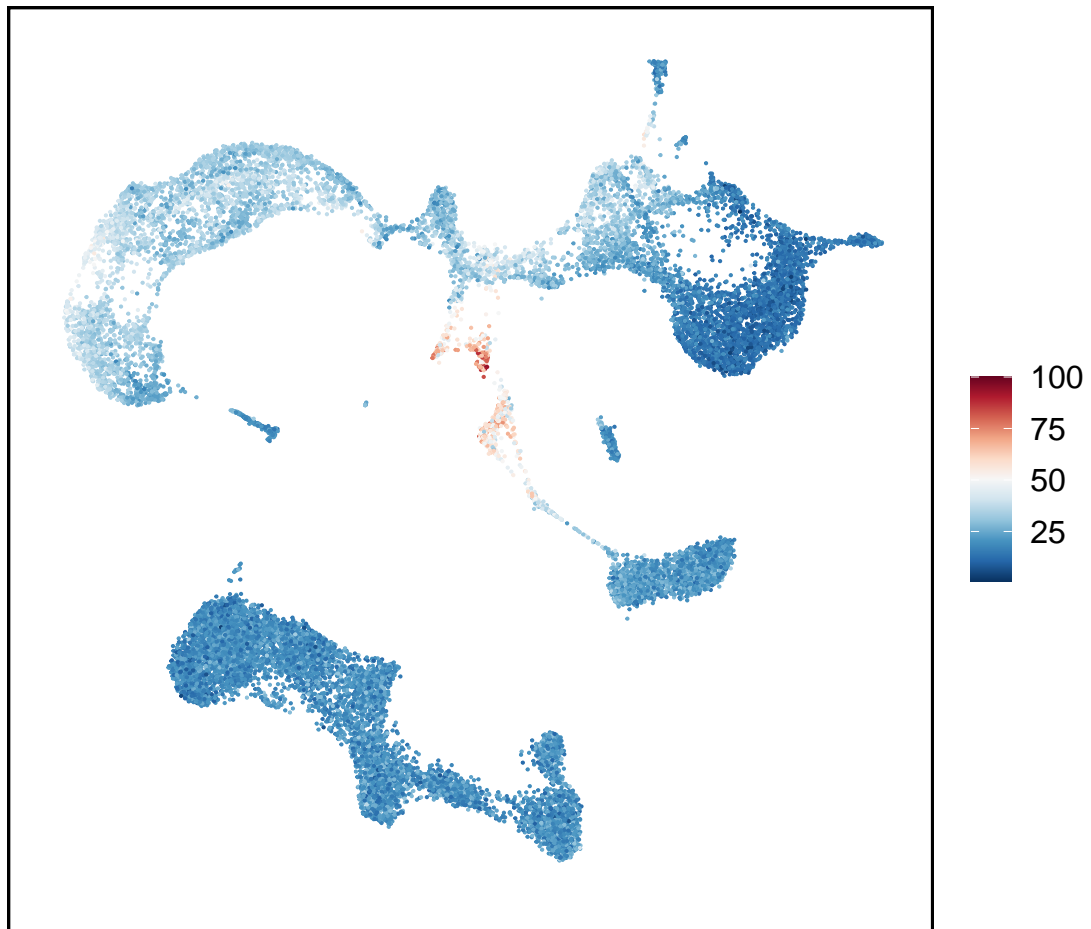
# **Yoke\_cDC**



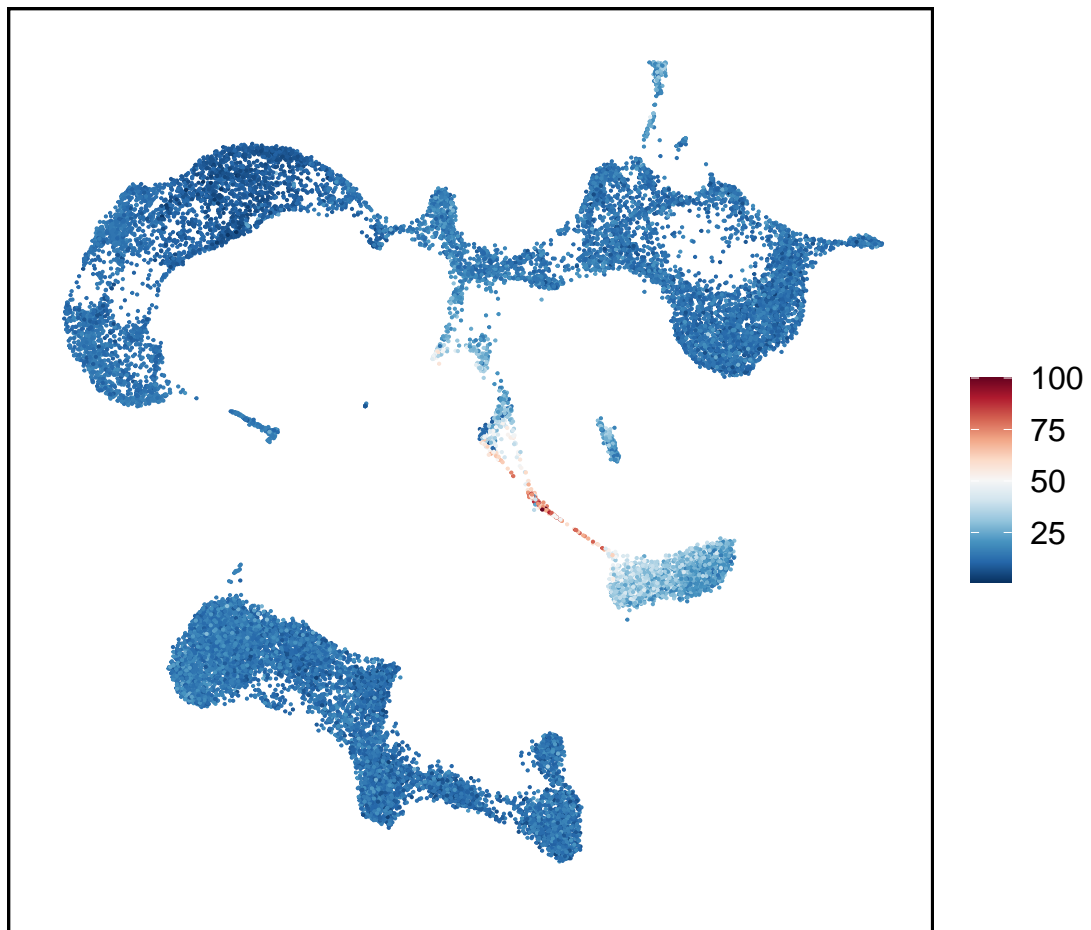
# Yoke\_pDC



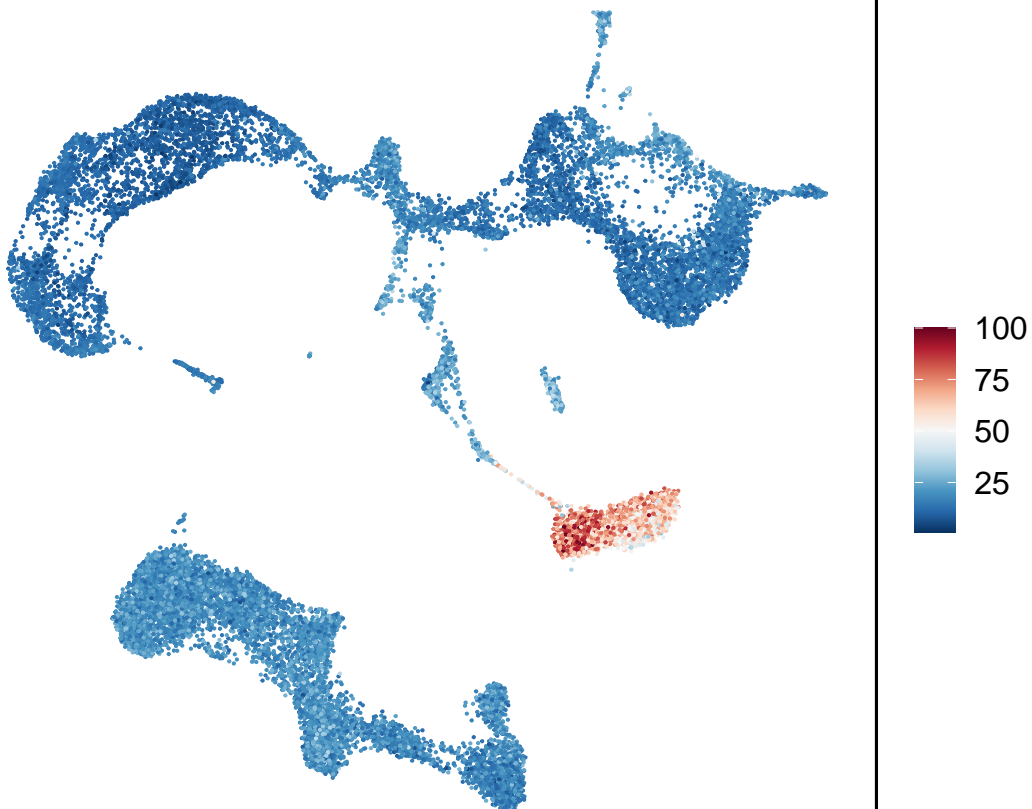
# Yoke\_ProB



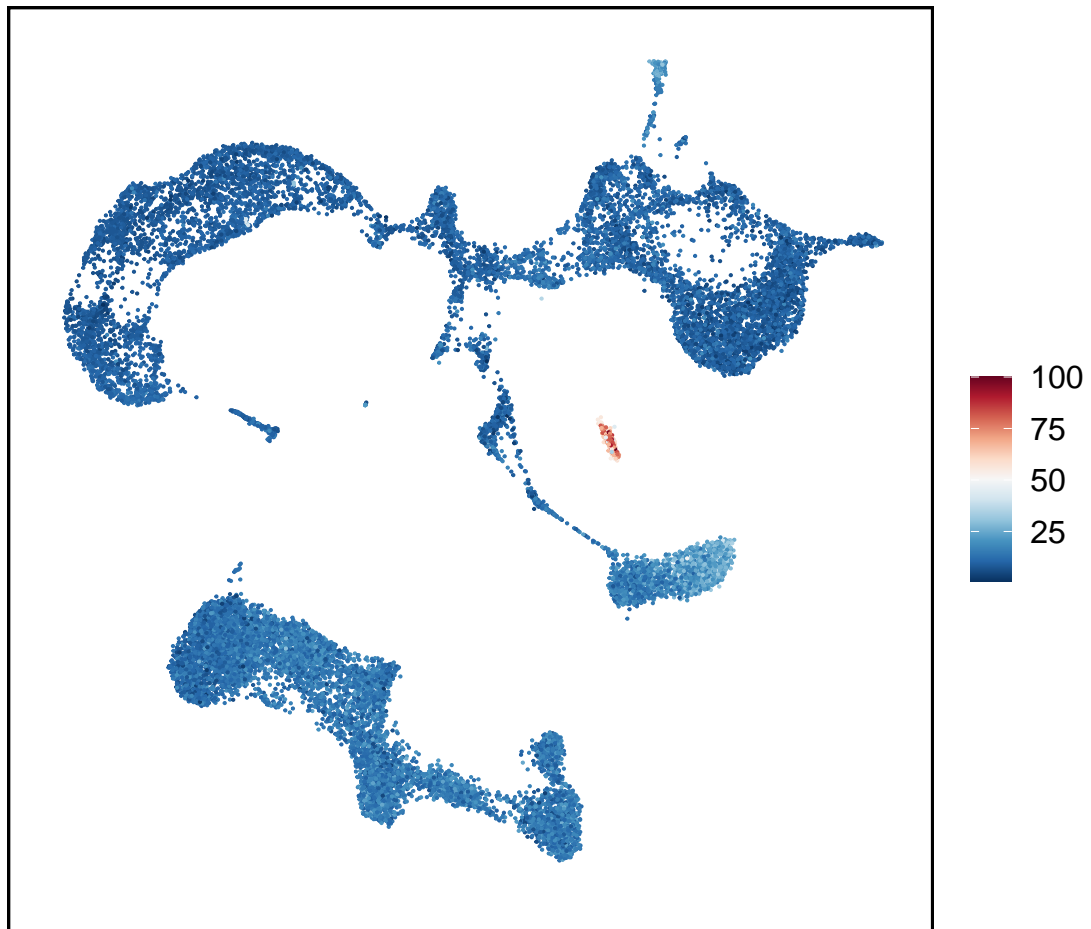
# **Yoke\_PrepB**



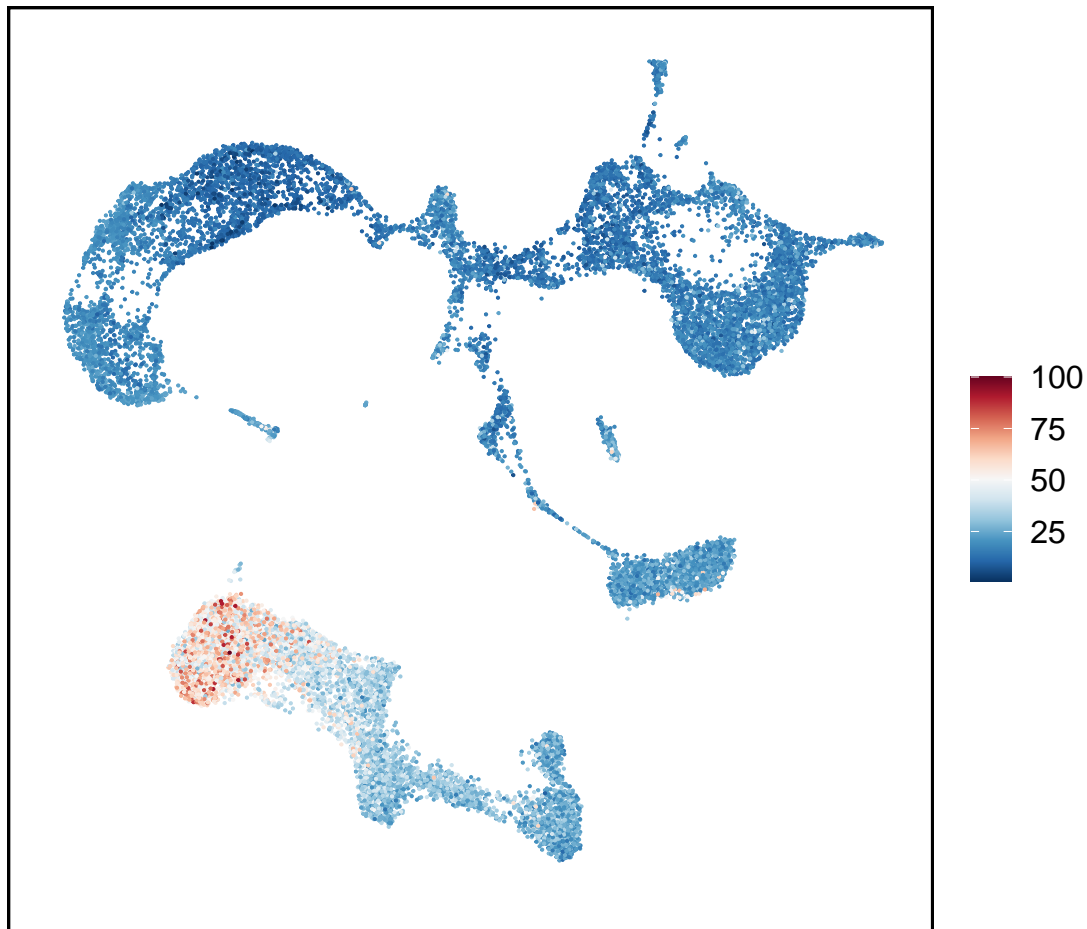
# Yoke\_B.cells



# Yoke\_Plasma



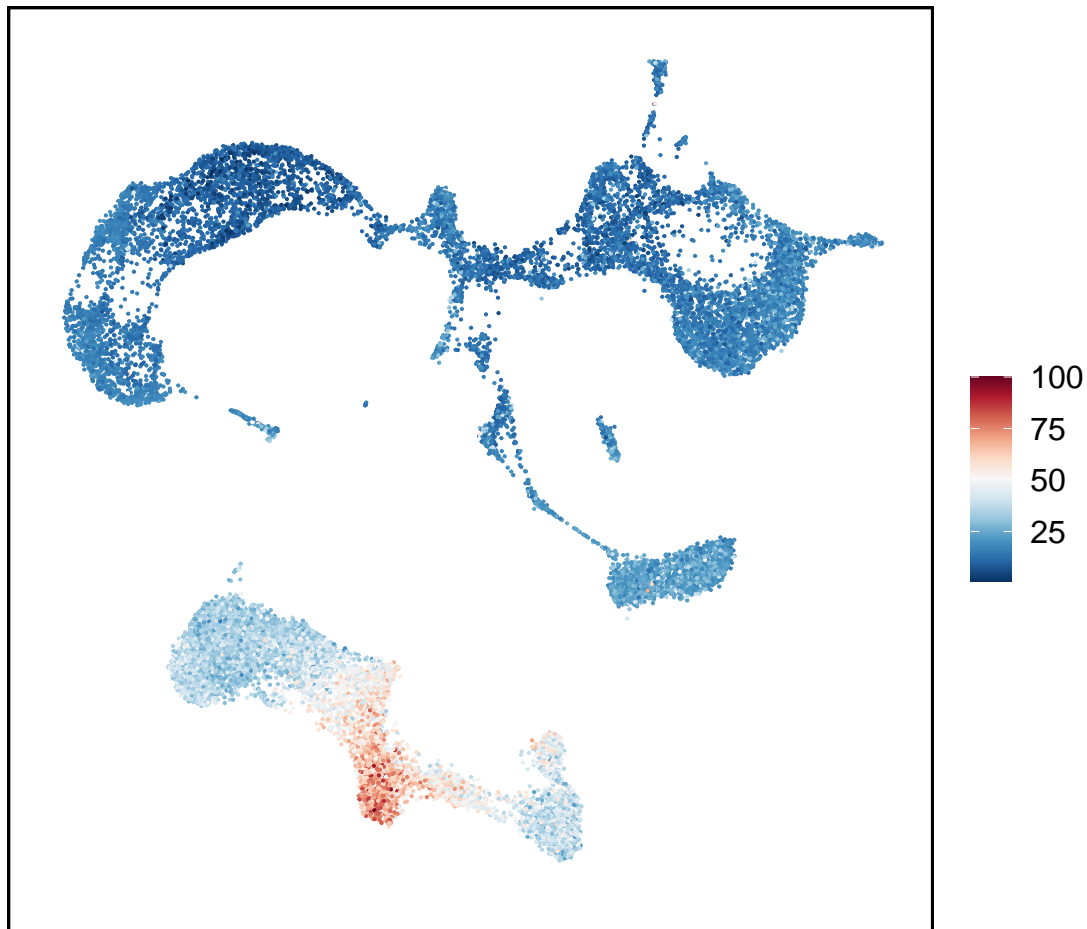
# **Yoke\_CD4.Naive**



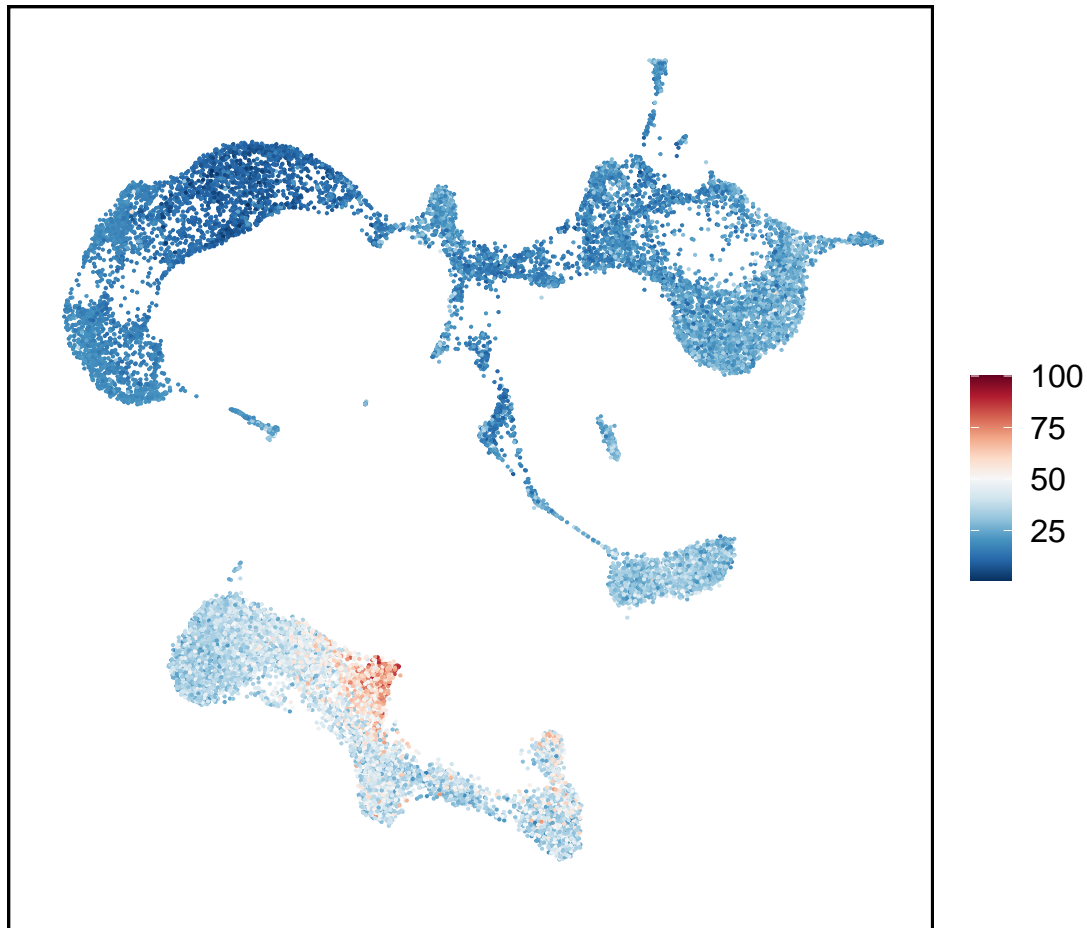
# Yoke\_CD4.Memory



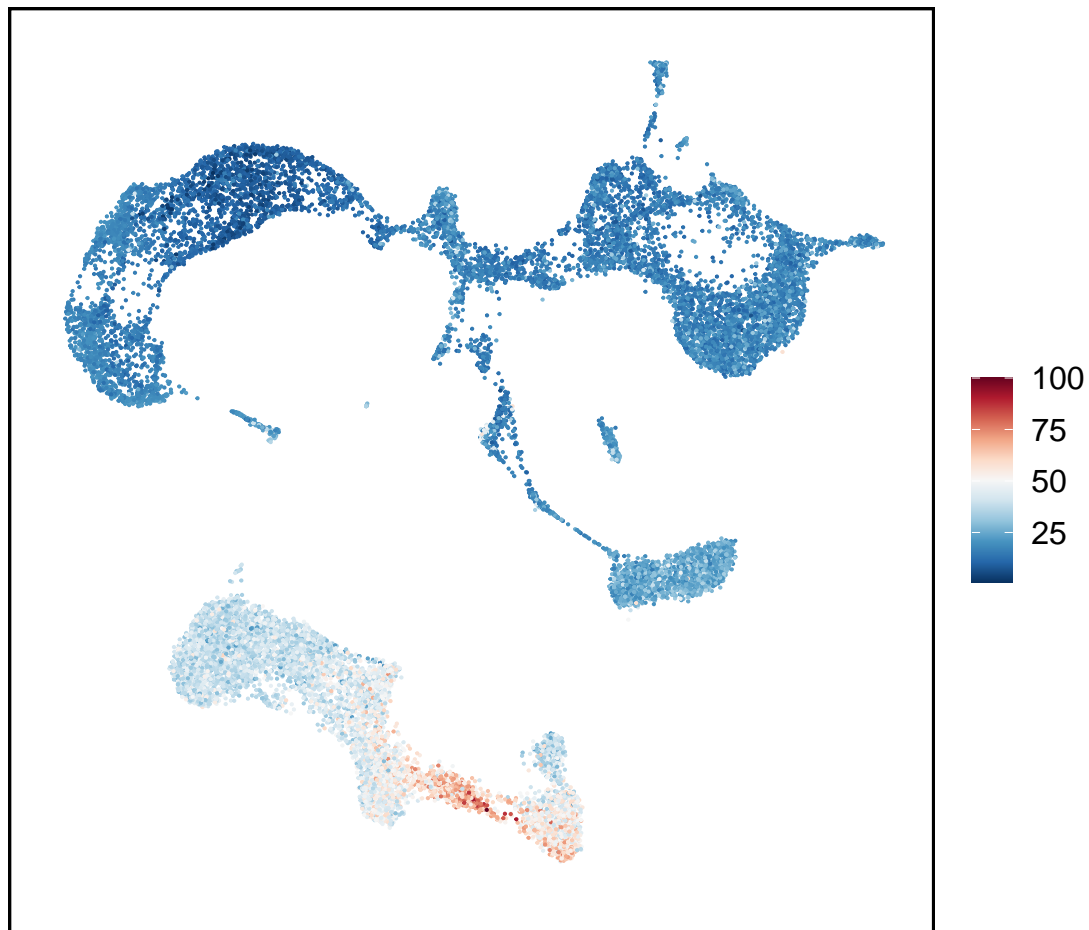
# Yoke\_CD8.Memory



# Yoke\_gamma.delta.like.T



# **Yoke\_NK.like.T**



# Yoke\_NK.cells

