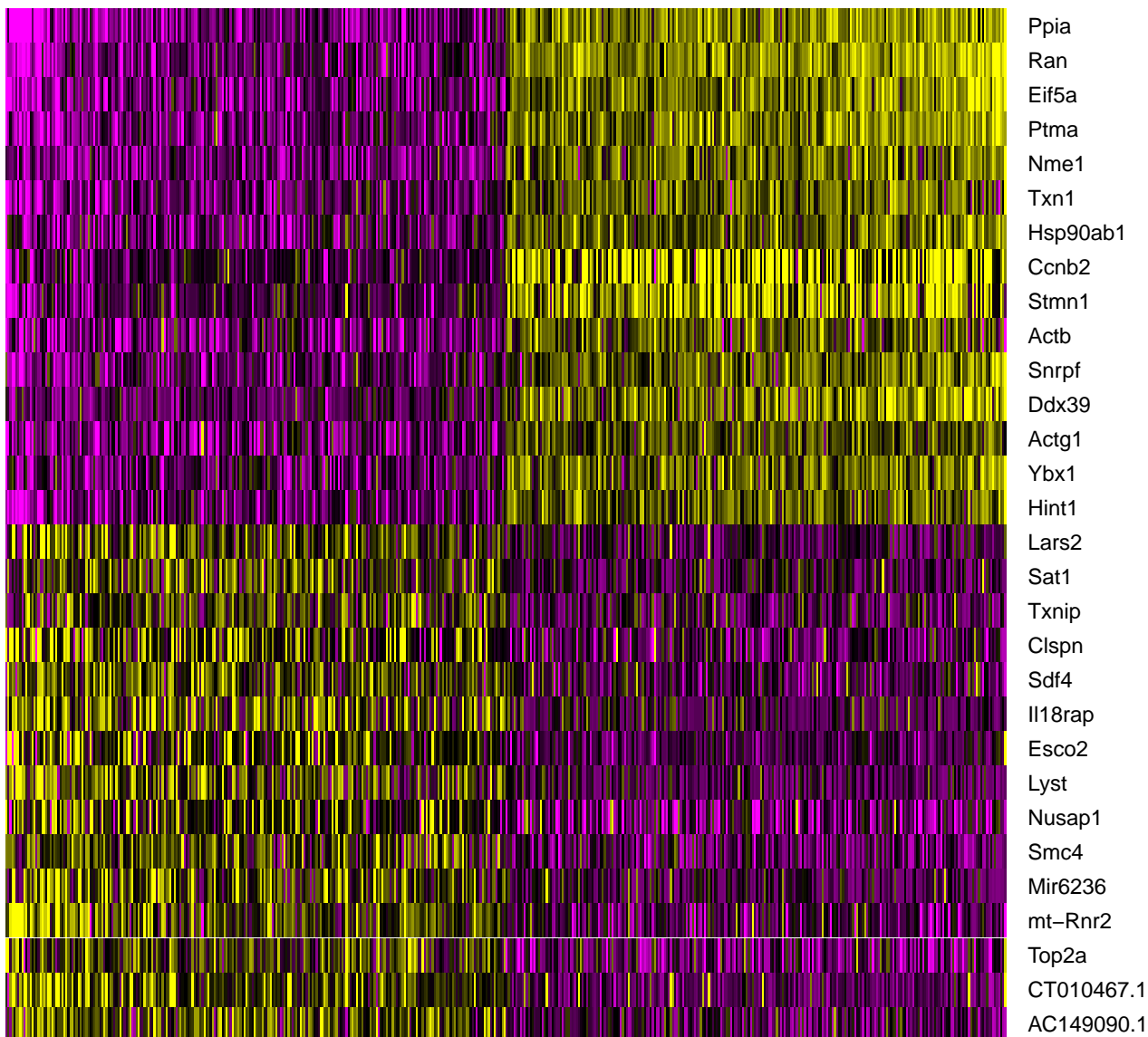
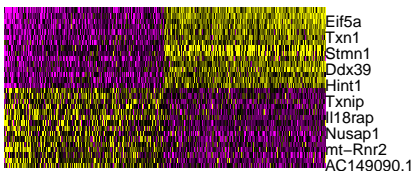
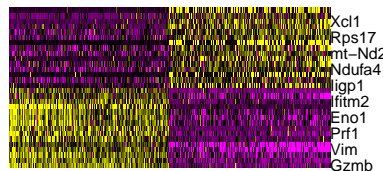
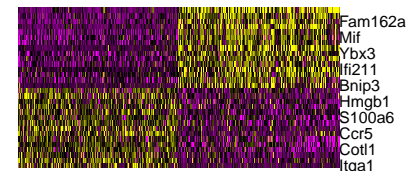
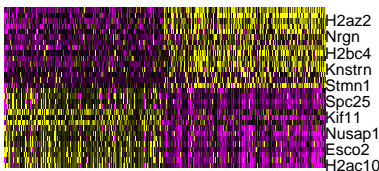
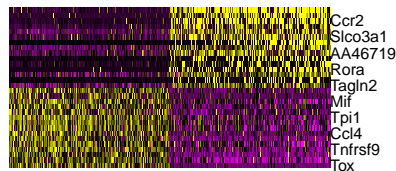
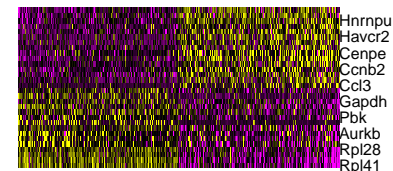
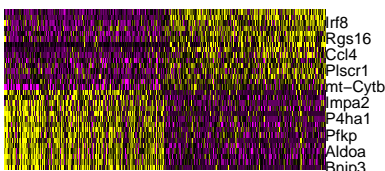
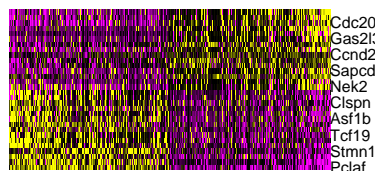
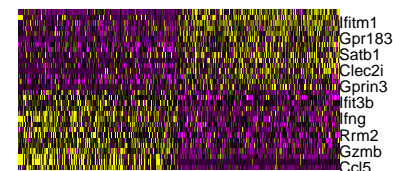
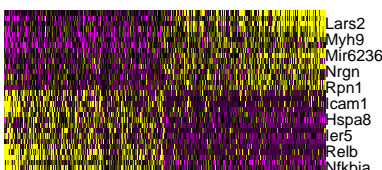
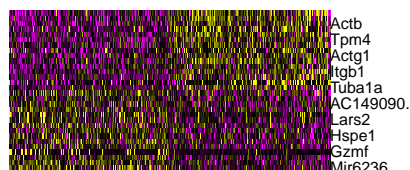
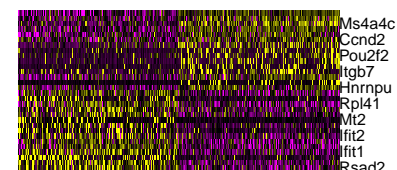
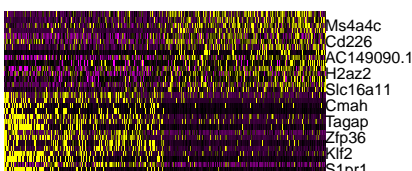
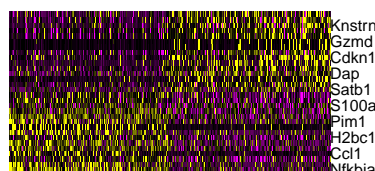
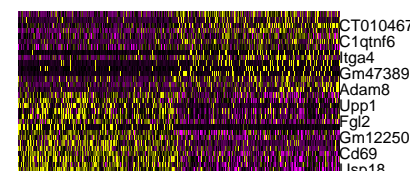
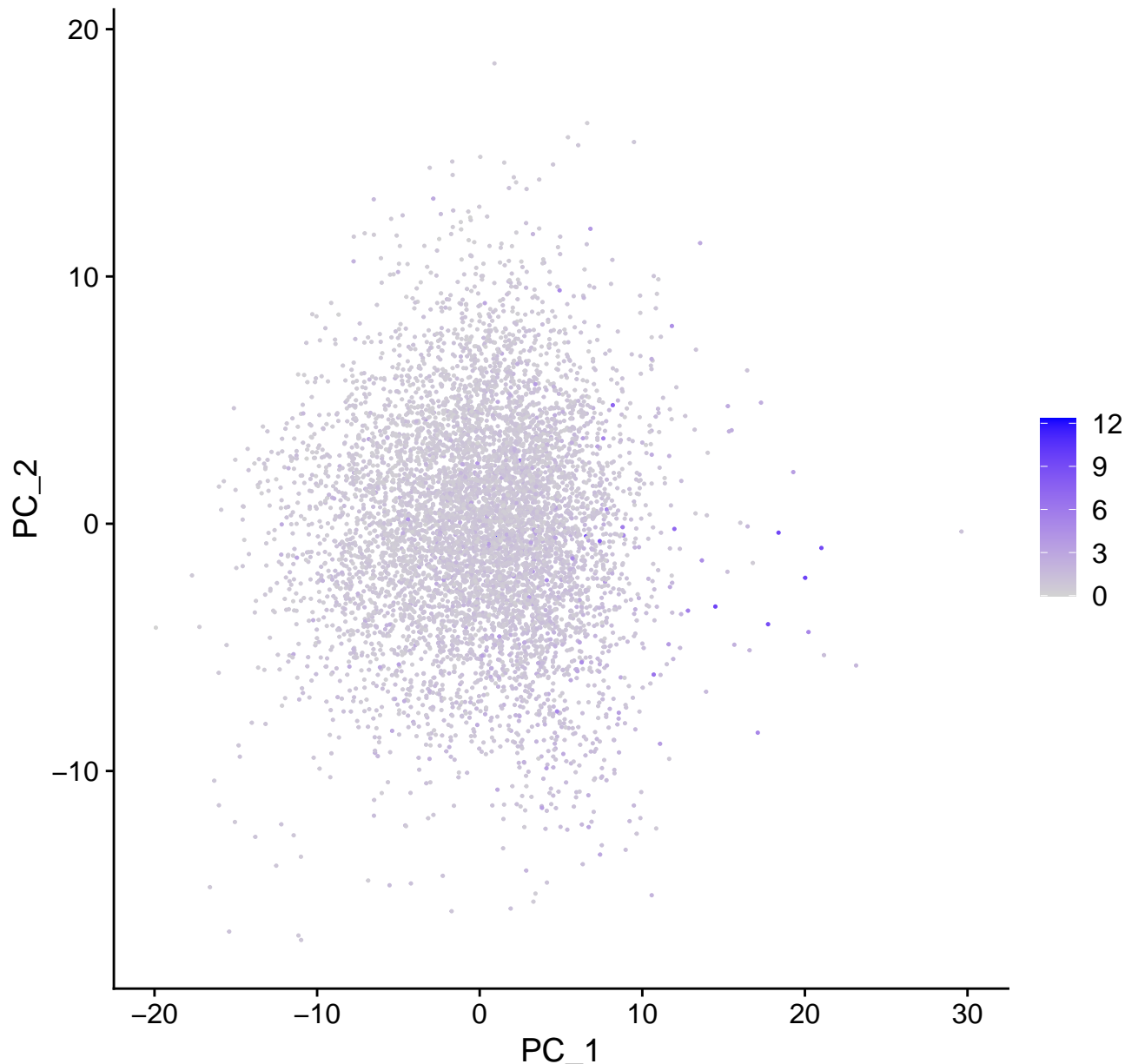


**PC\_1**

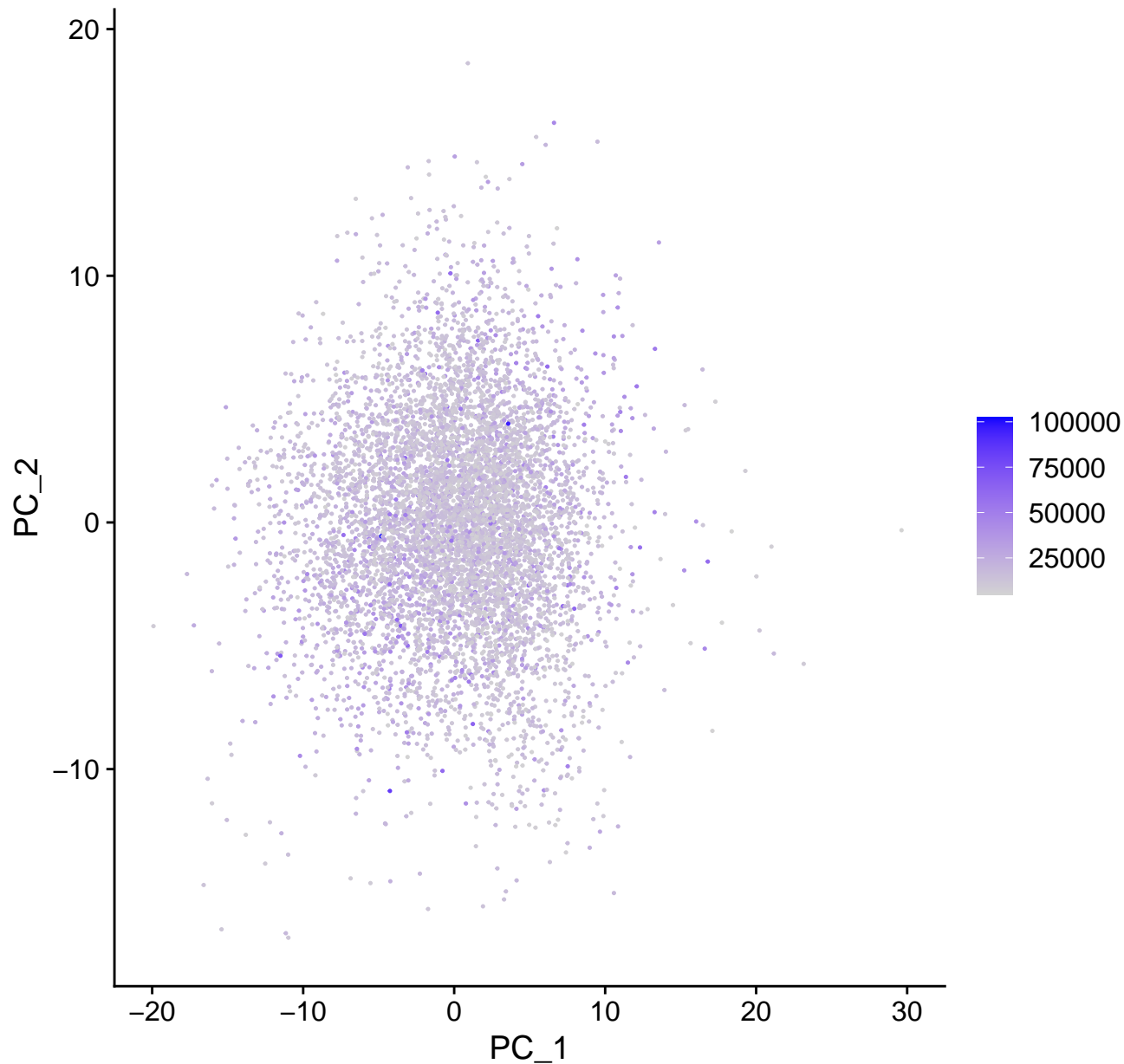


**PC\_1****PC\_2****PC\_3****PC\_4****PC\_5****PC\_6****PC\_7****PC\_8****PC\_9****PC\_10****PC\_11****PC\_12****PC\_13****PC\_14****PC\_15**

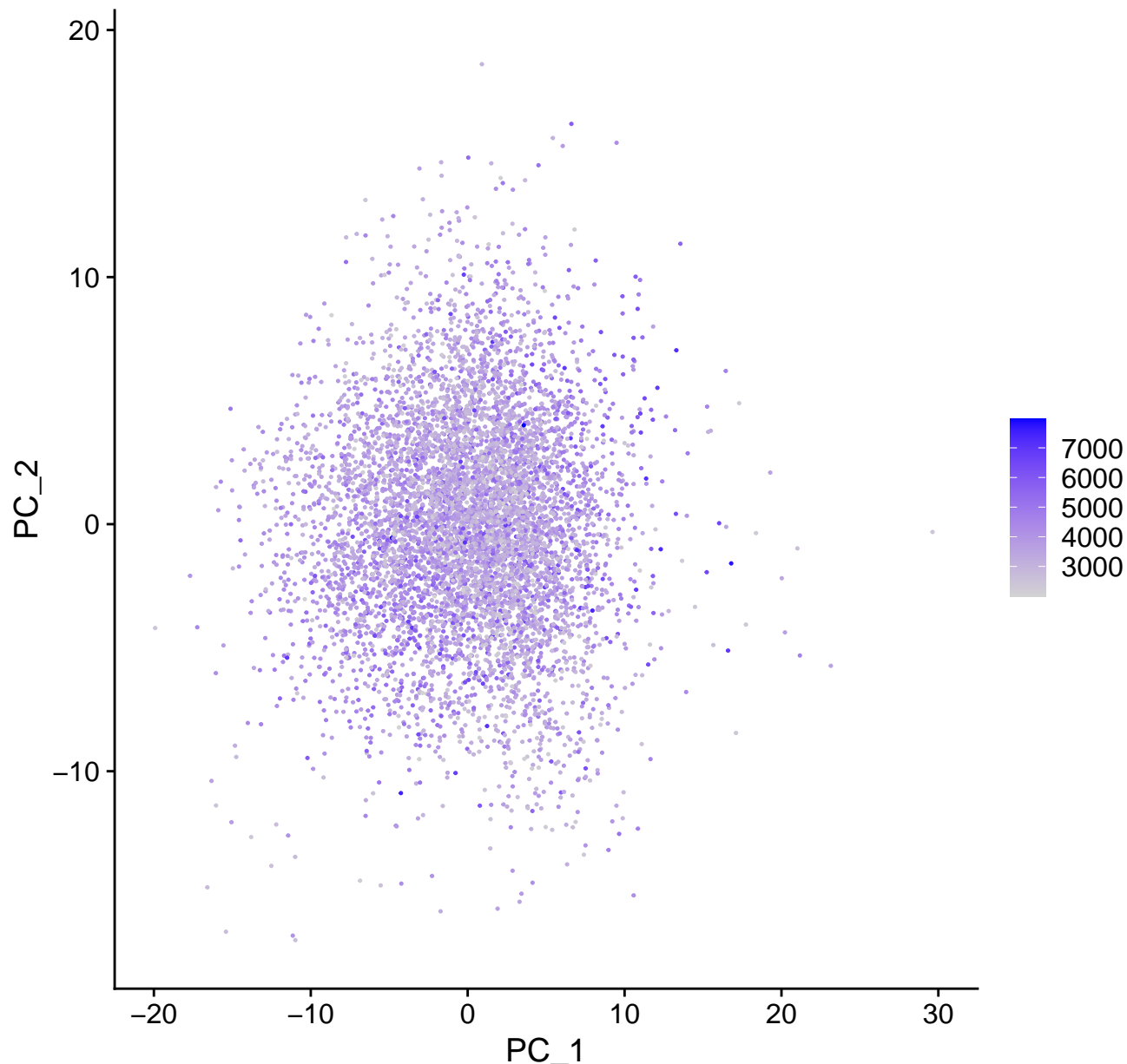
**percent.mt**



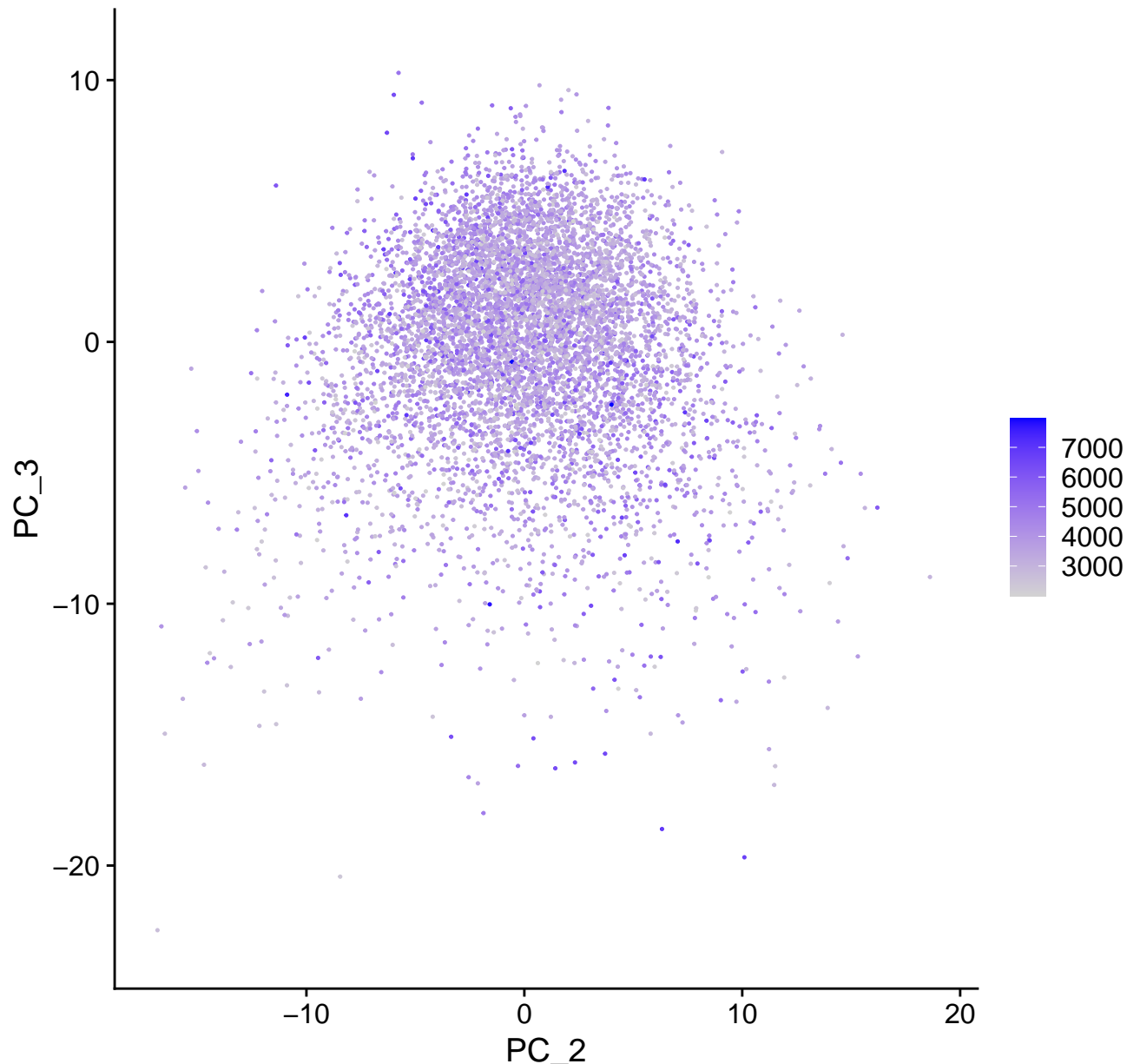
# nCount\_RNA



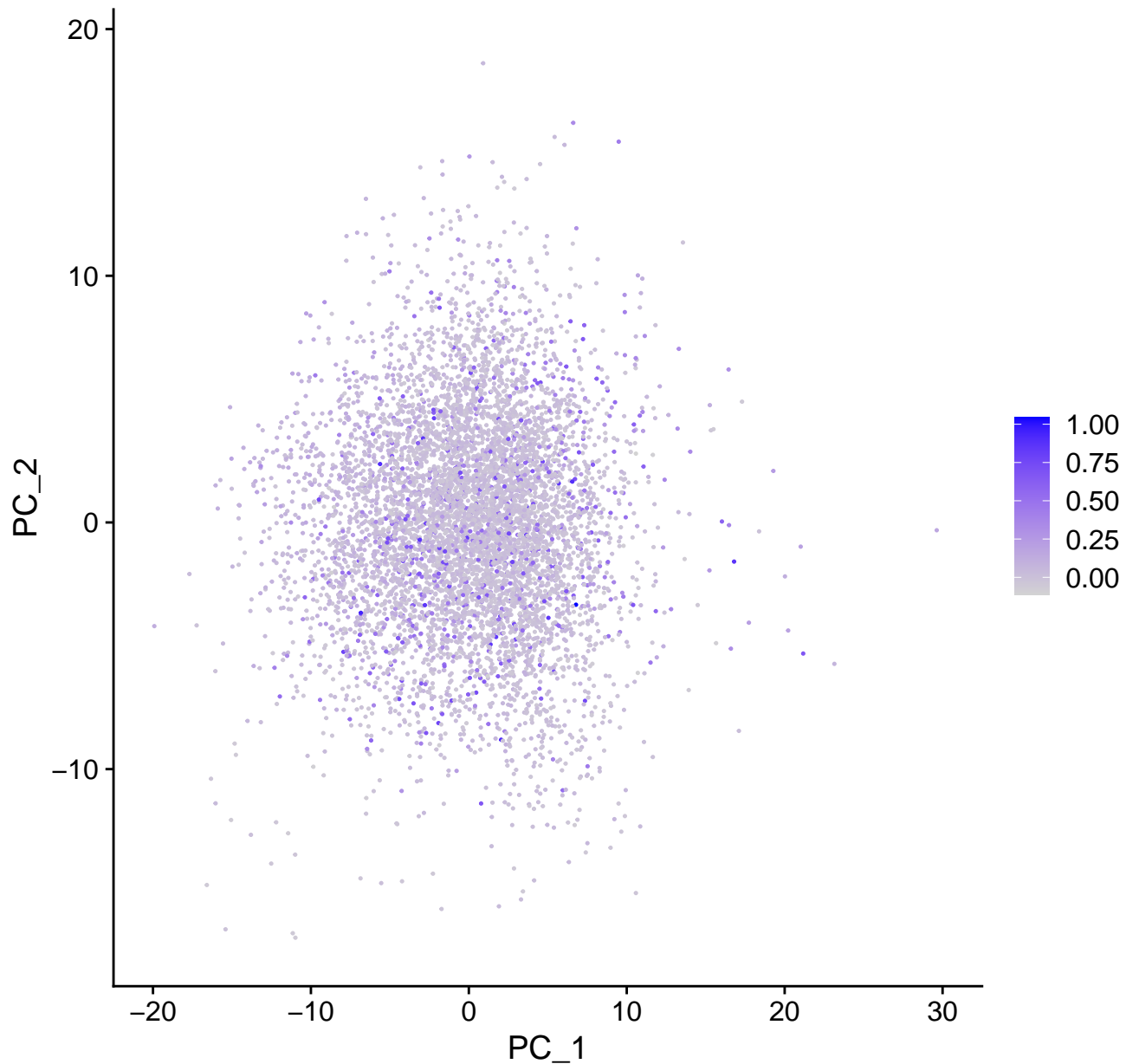
# nFeature\_RNA



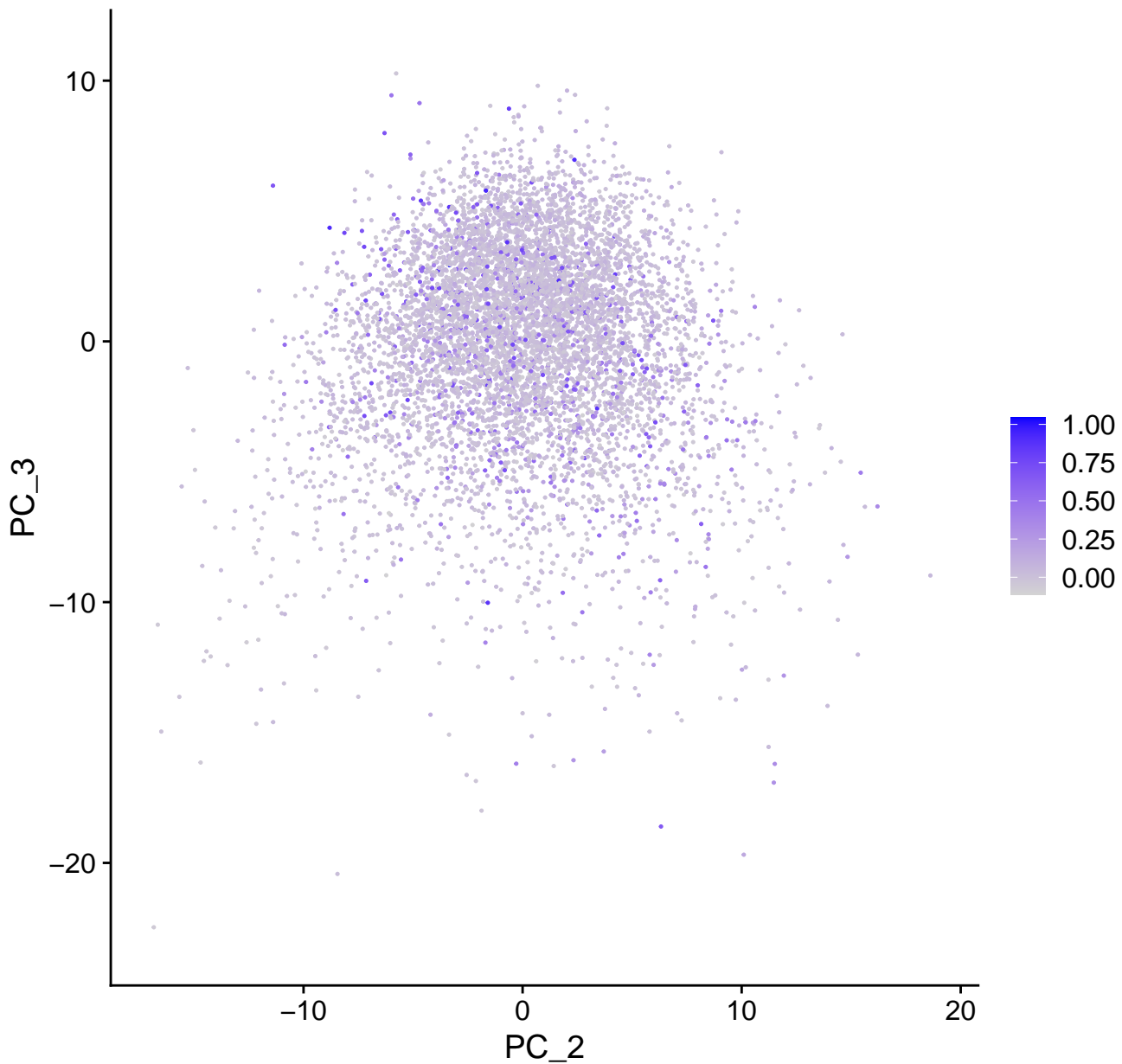
# nFeature\_RNA



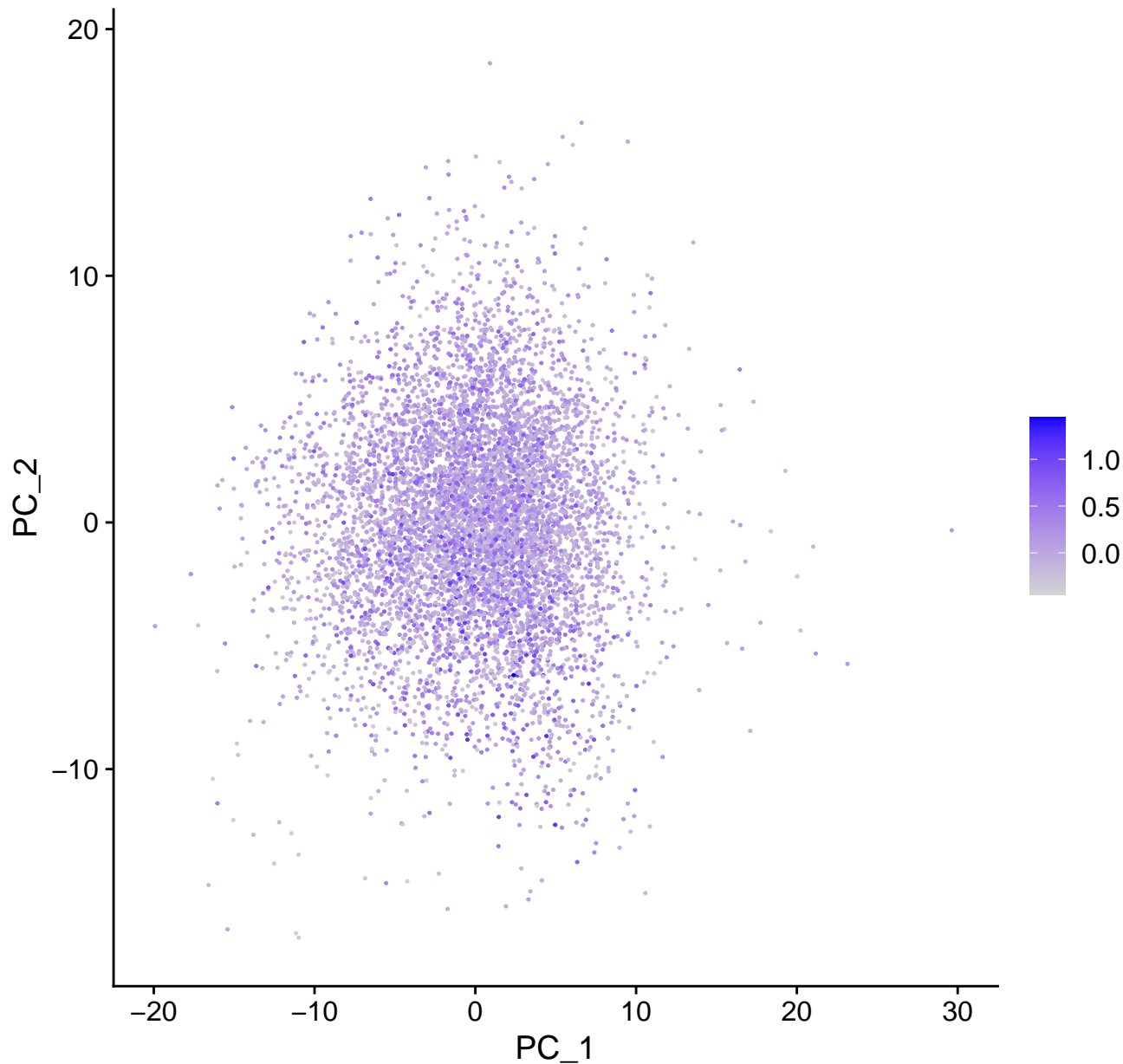
# Histone1



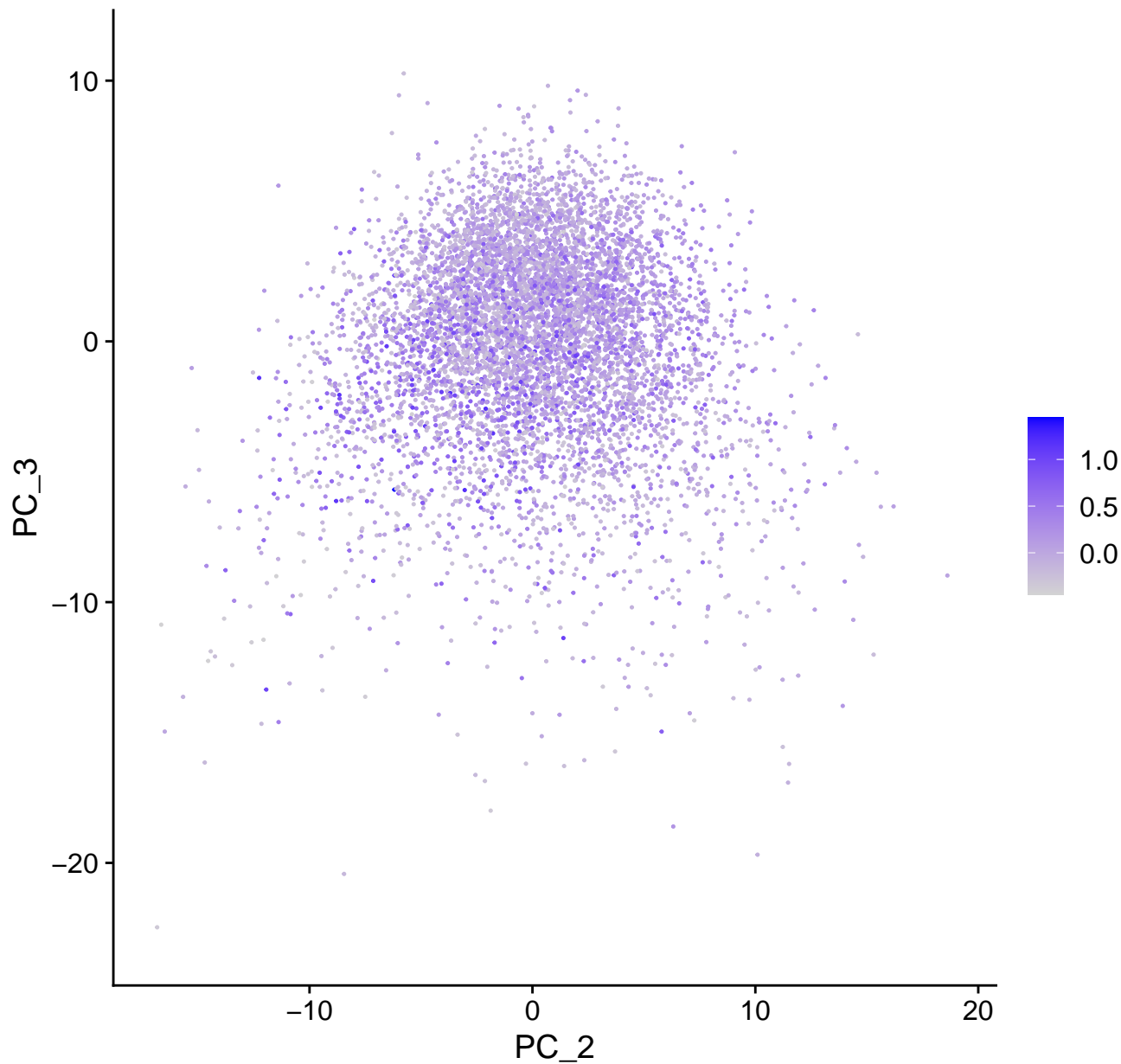
# Histone1



# Ifi\_Isg1



# Ifi\_Lsg1



# Ifi\_Isg1

