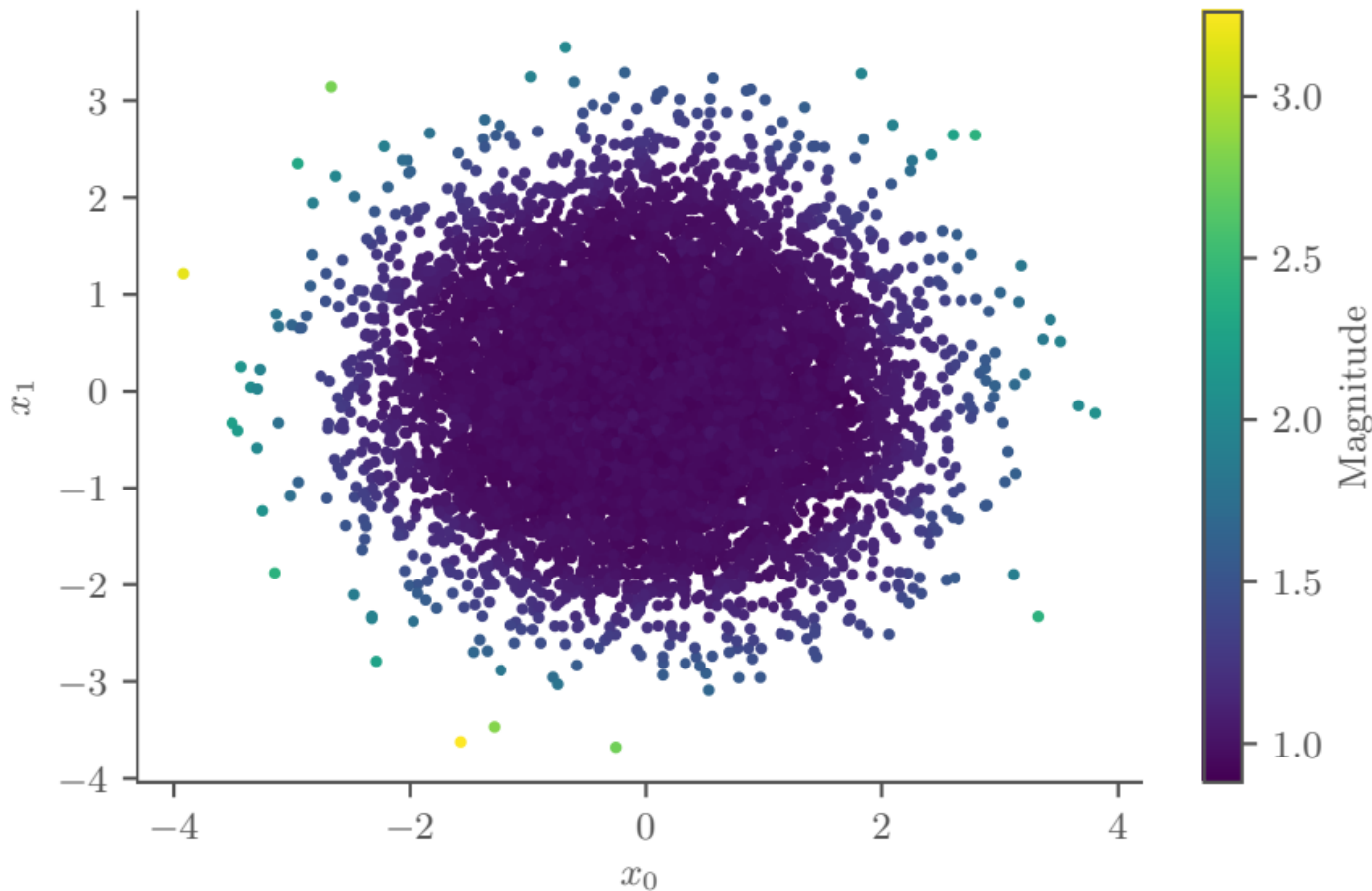
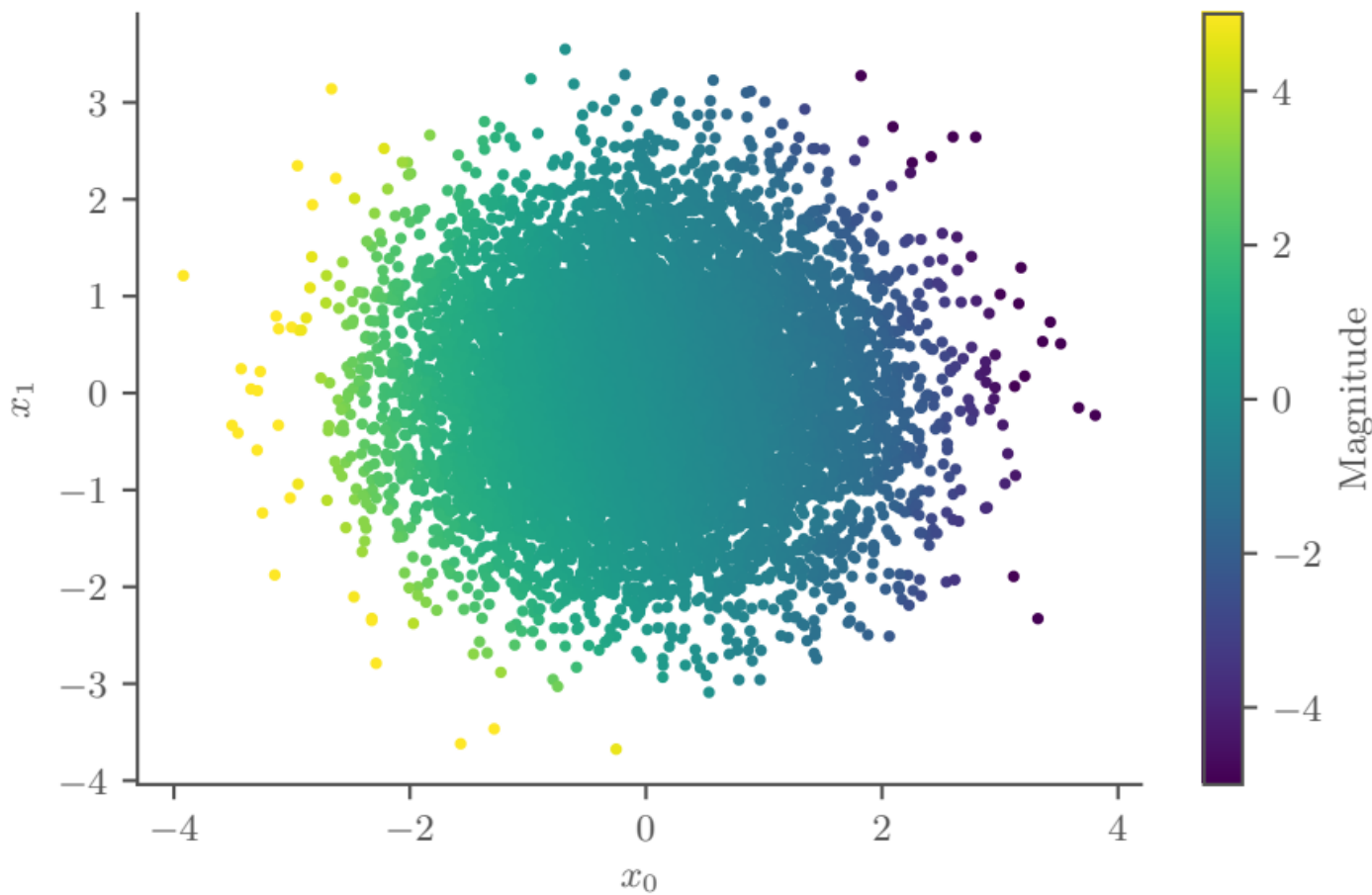


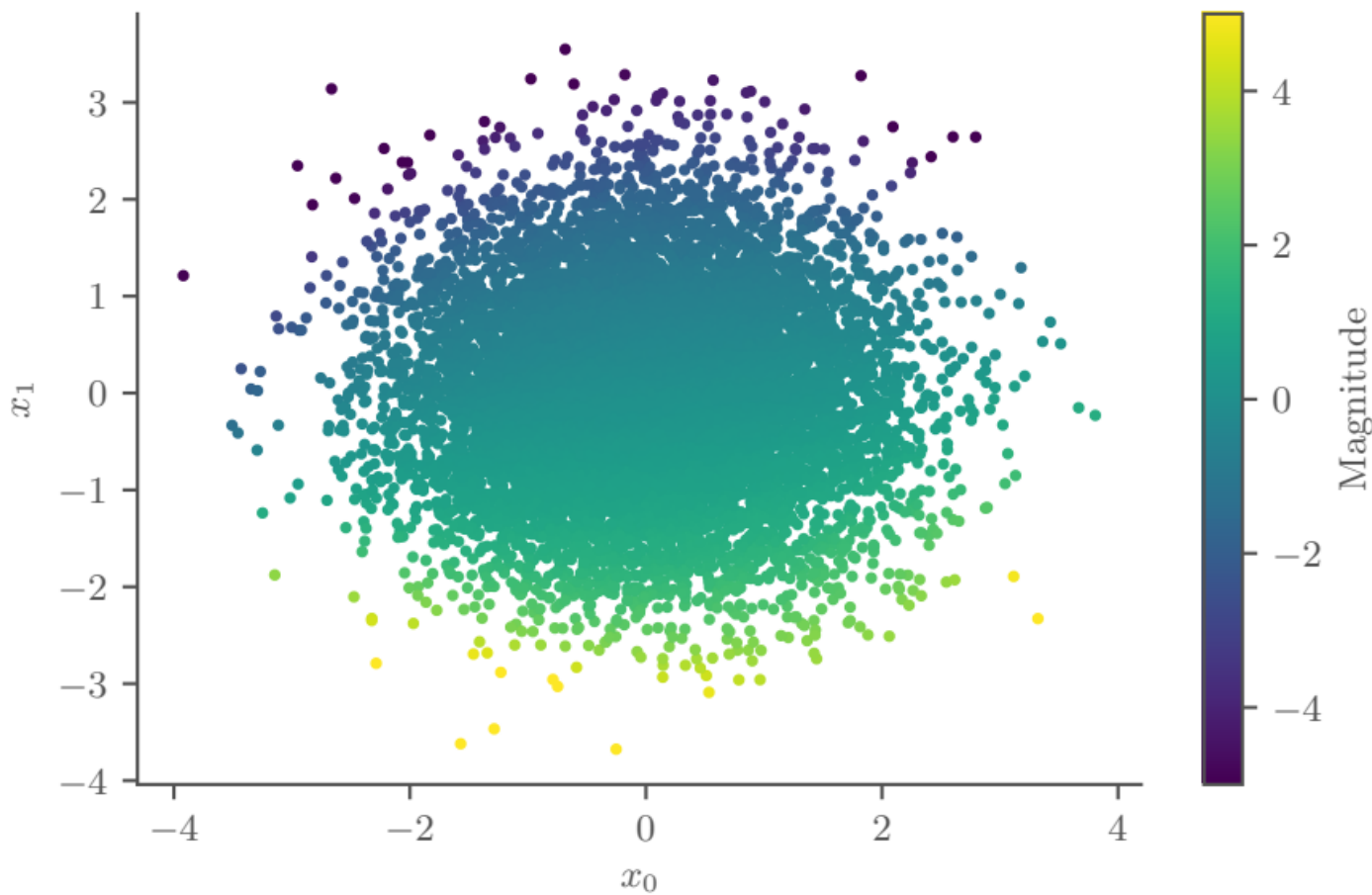
# Eigenfunction 1 ( $\lambda_1 = 0.0$ )



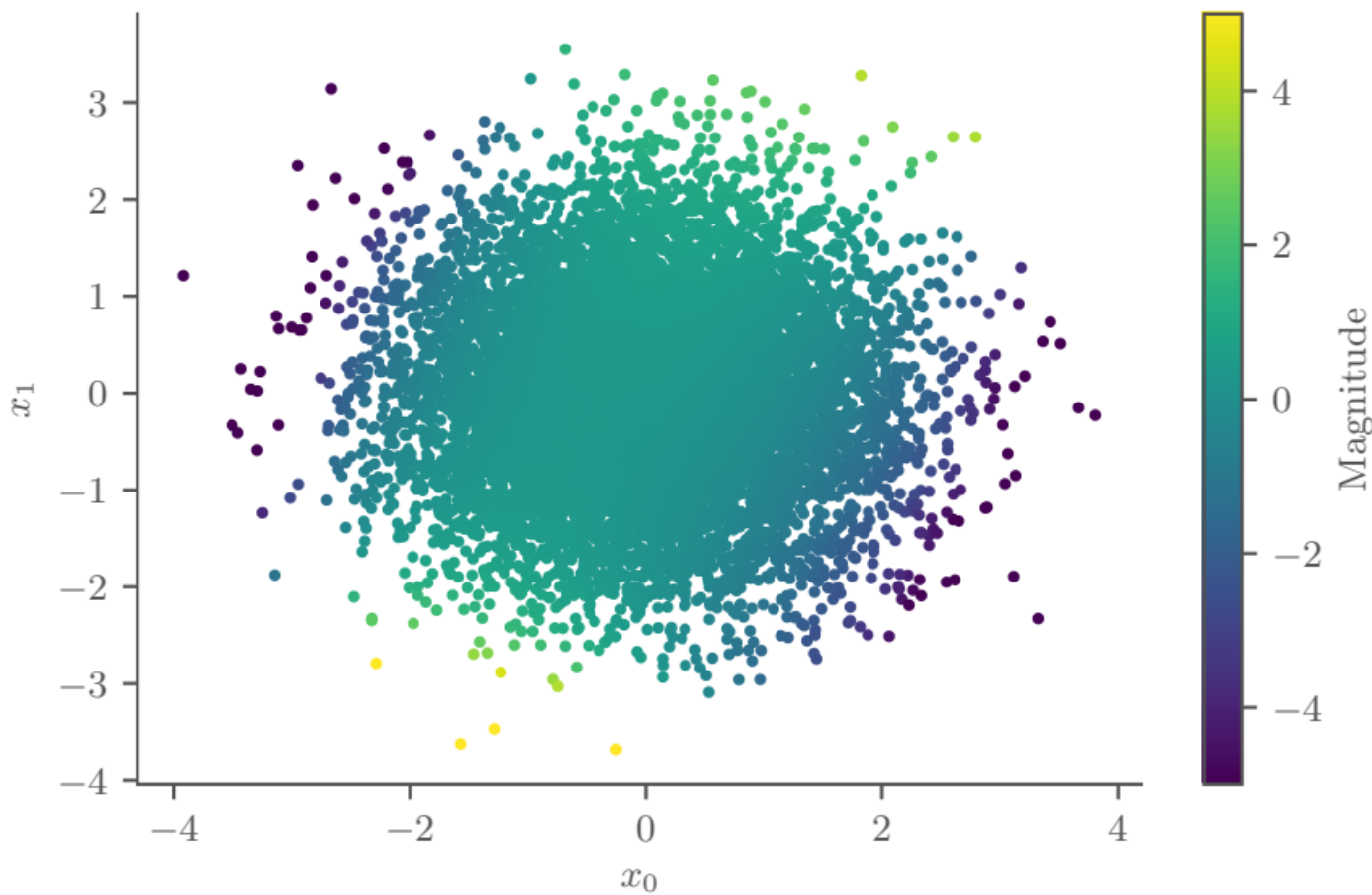
# Eigenfunction 2 ( $\lambda_2 = -1.41$ )



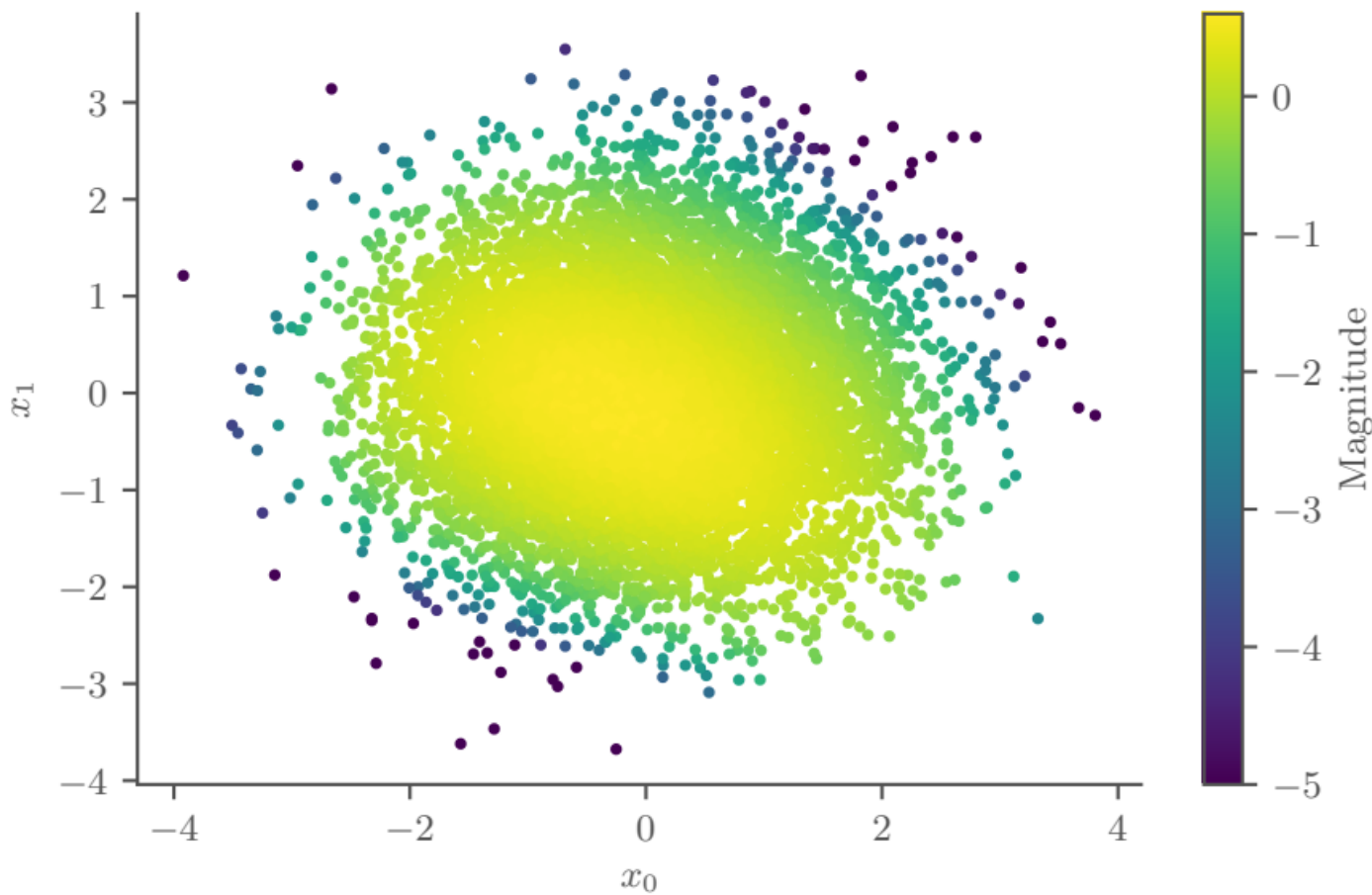
Eigenfunction 3 ( $\lambda_3 = -1.45$ )



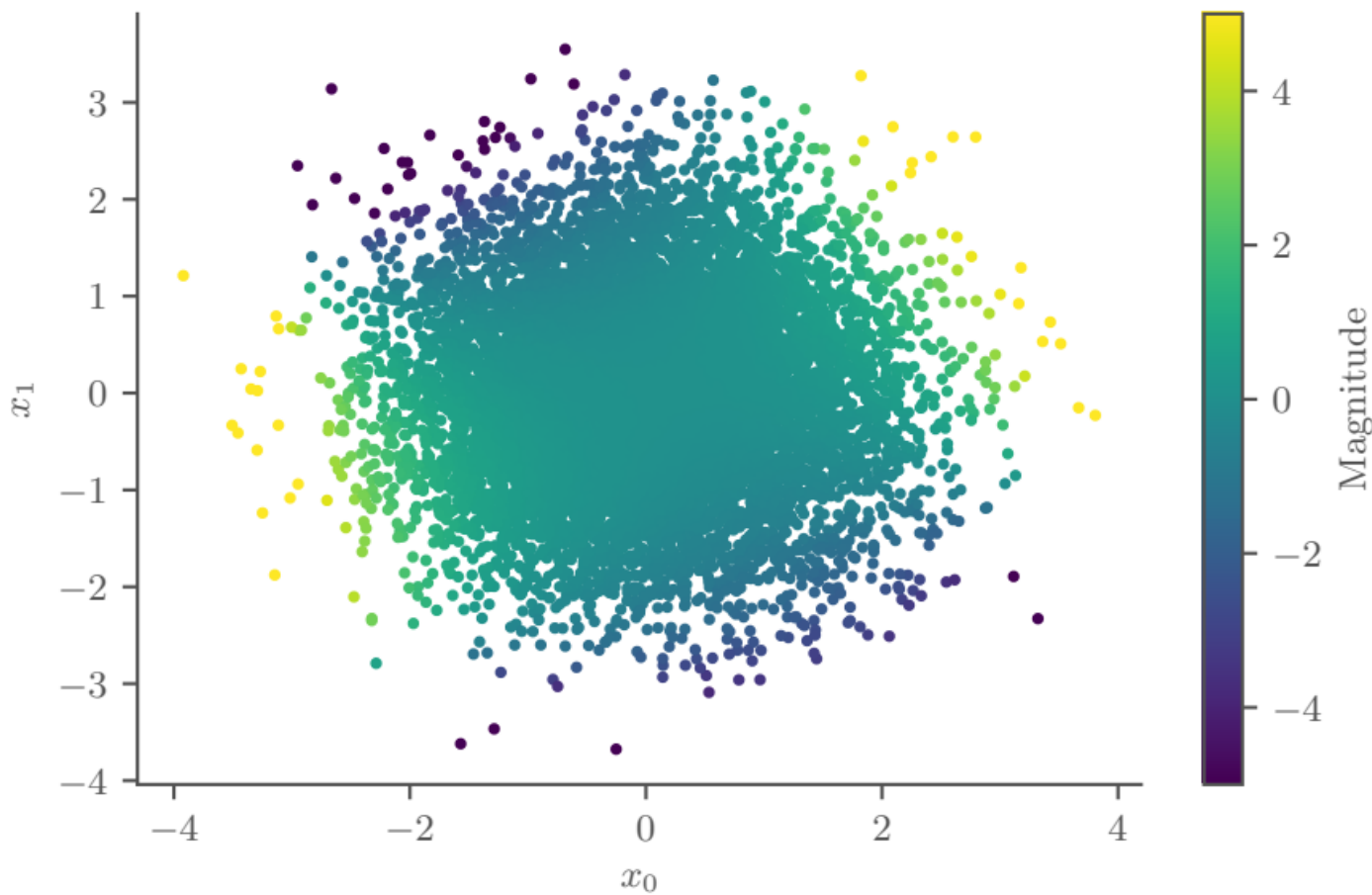
Eigenfunction 4 ( $\lambda_4 = -2.21$ )



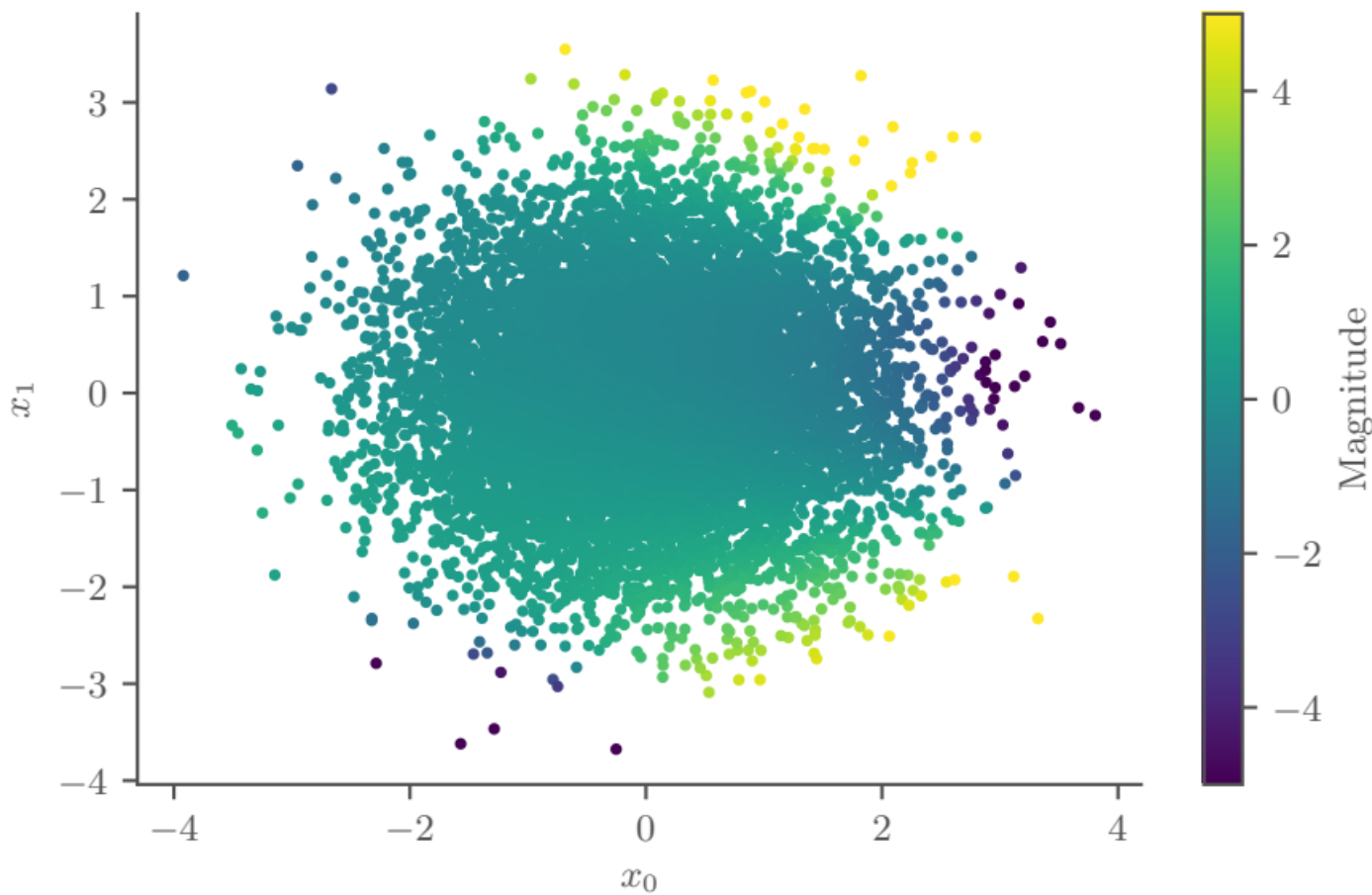
Eigenfunction 5 ( $\lambda_5 = -2.24$ )



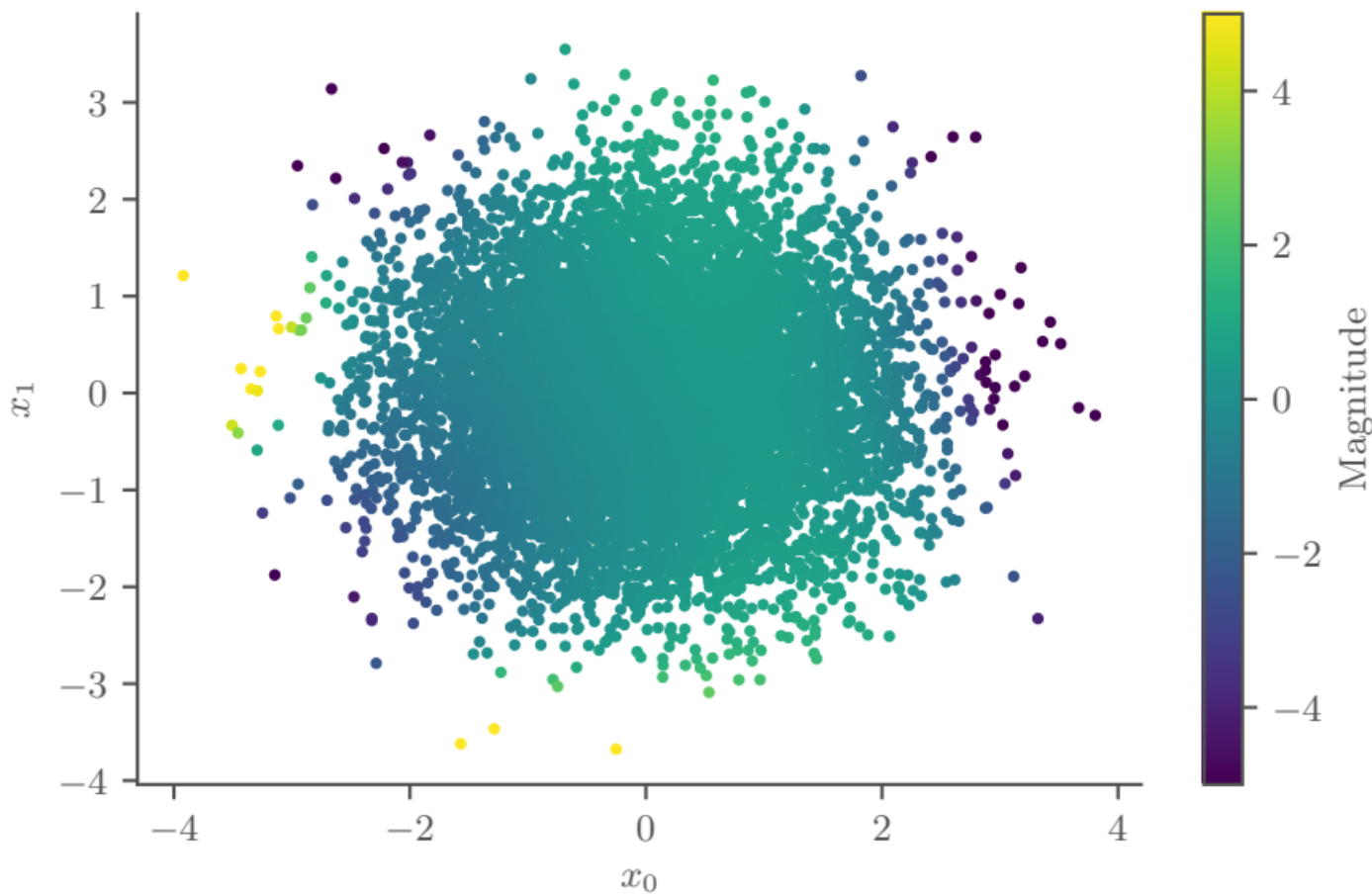
Eigenfunction 6 ( $\lambda_6 = -2.55$ )



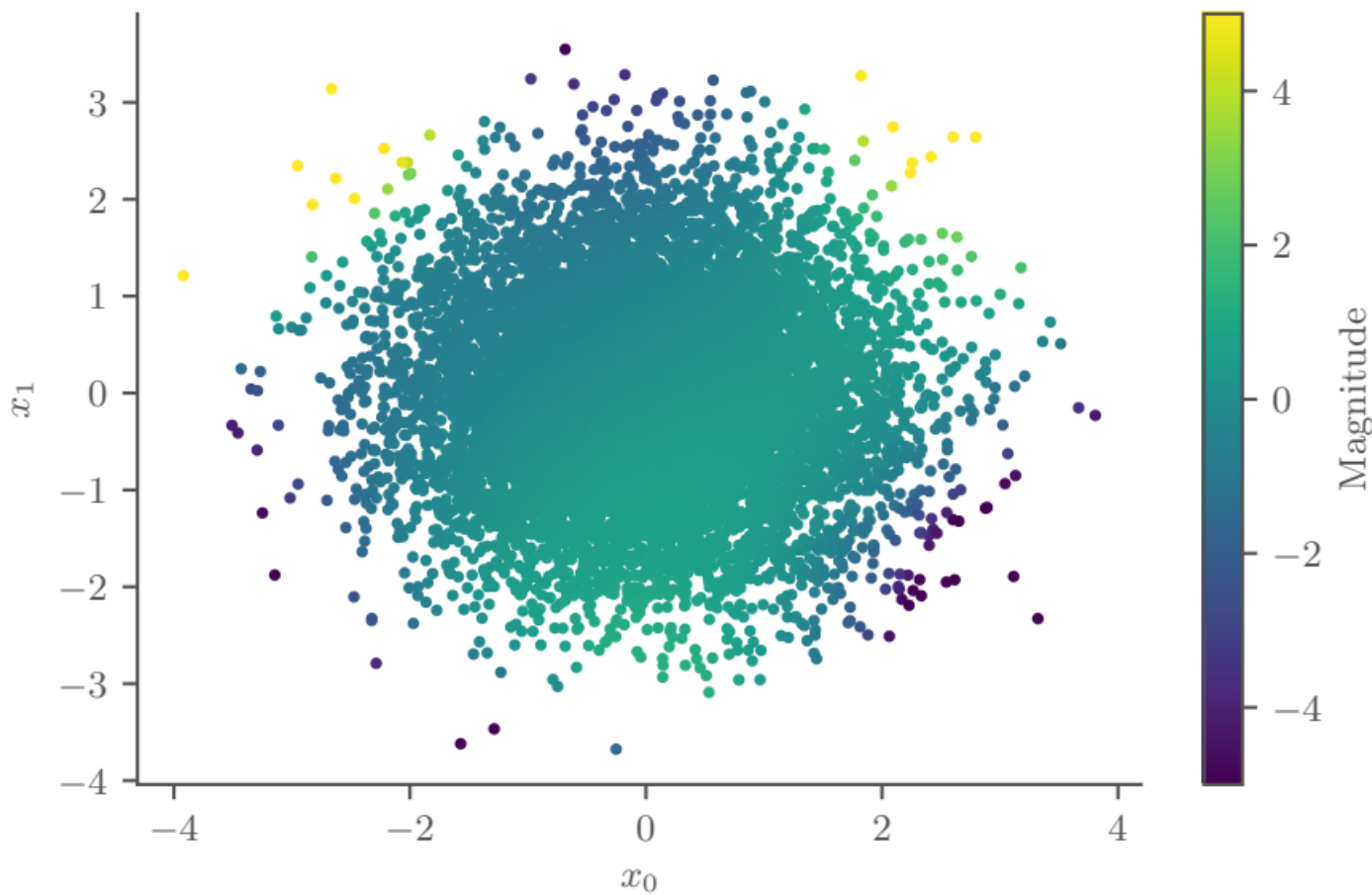
Eigenfunction 7 ( $\lambda_7 = -2.97$ )



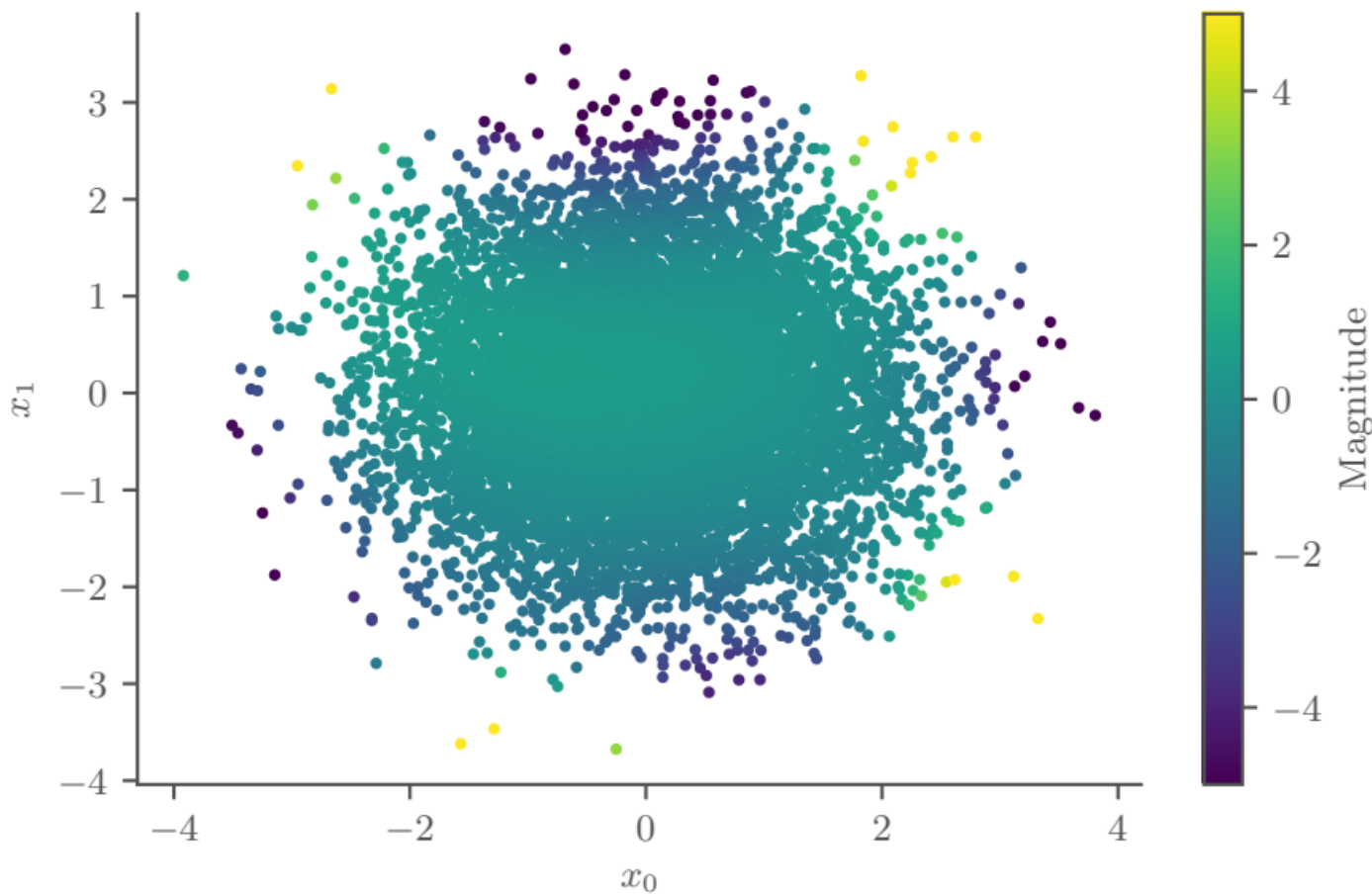
Eigenfunction 8 ( $\lambda_8 = -3.07$ )



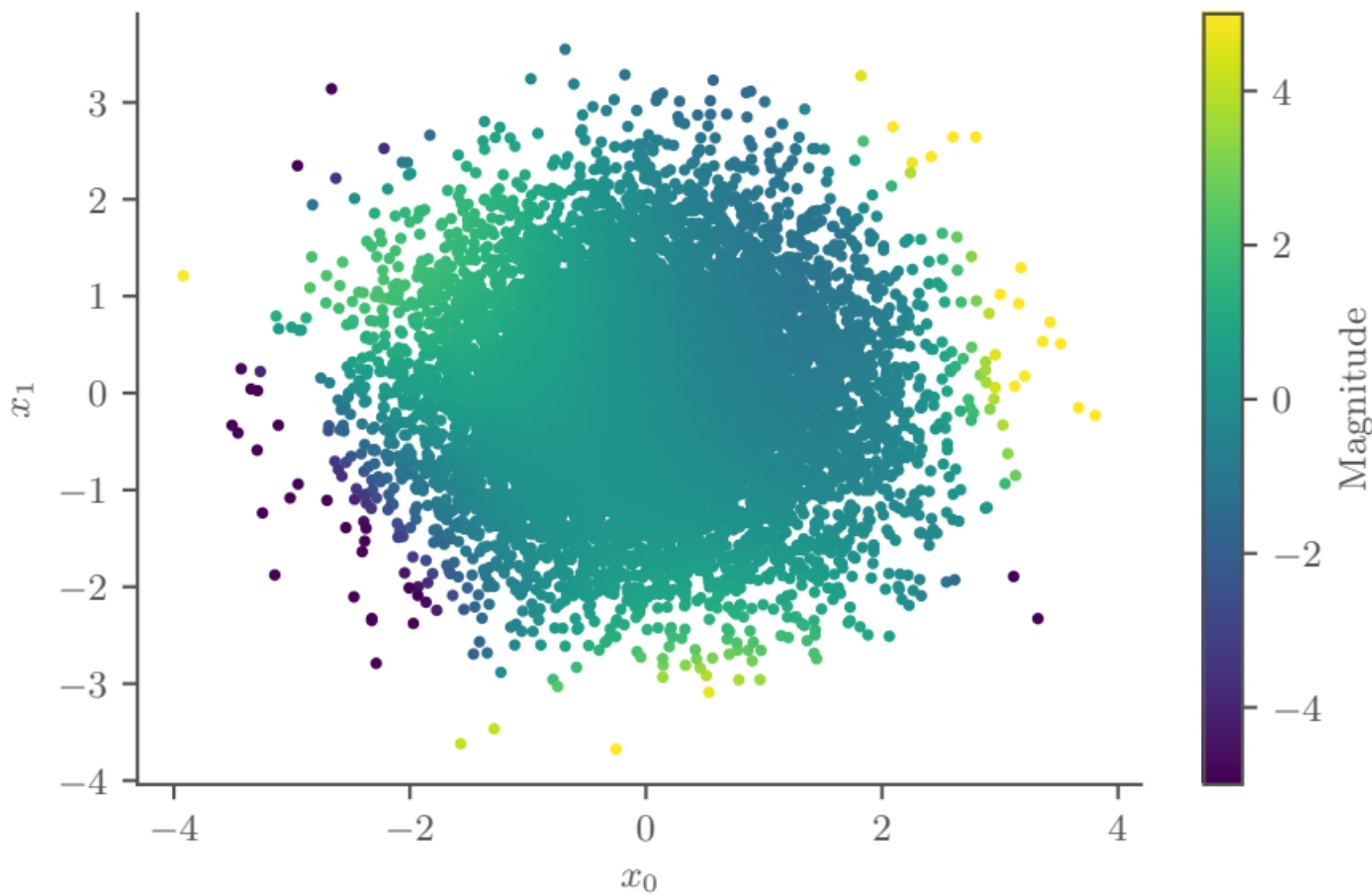
Eigenfunction 9 ( $\lambda_9 = -3.14$ )



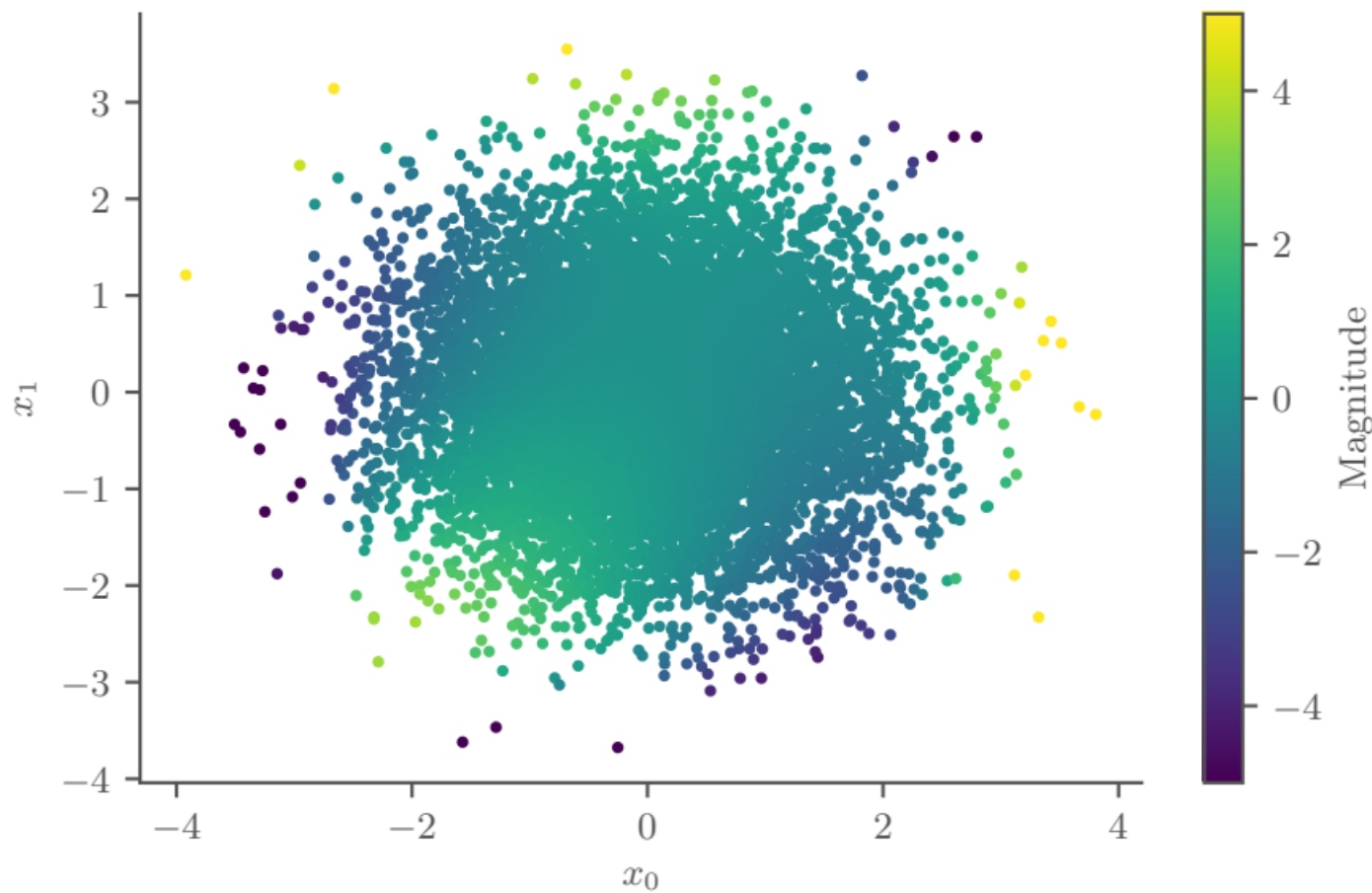
# Eigenfunction 10 ( $\lambda_{10} = -3.68$ )



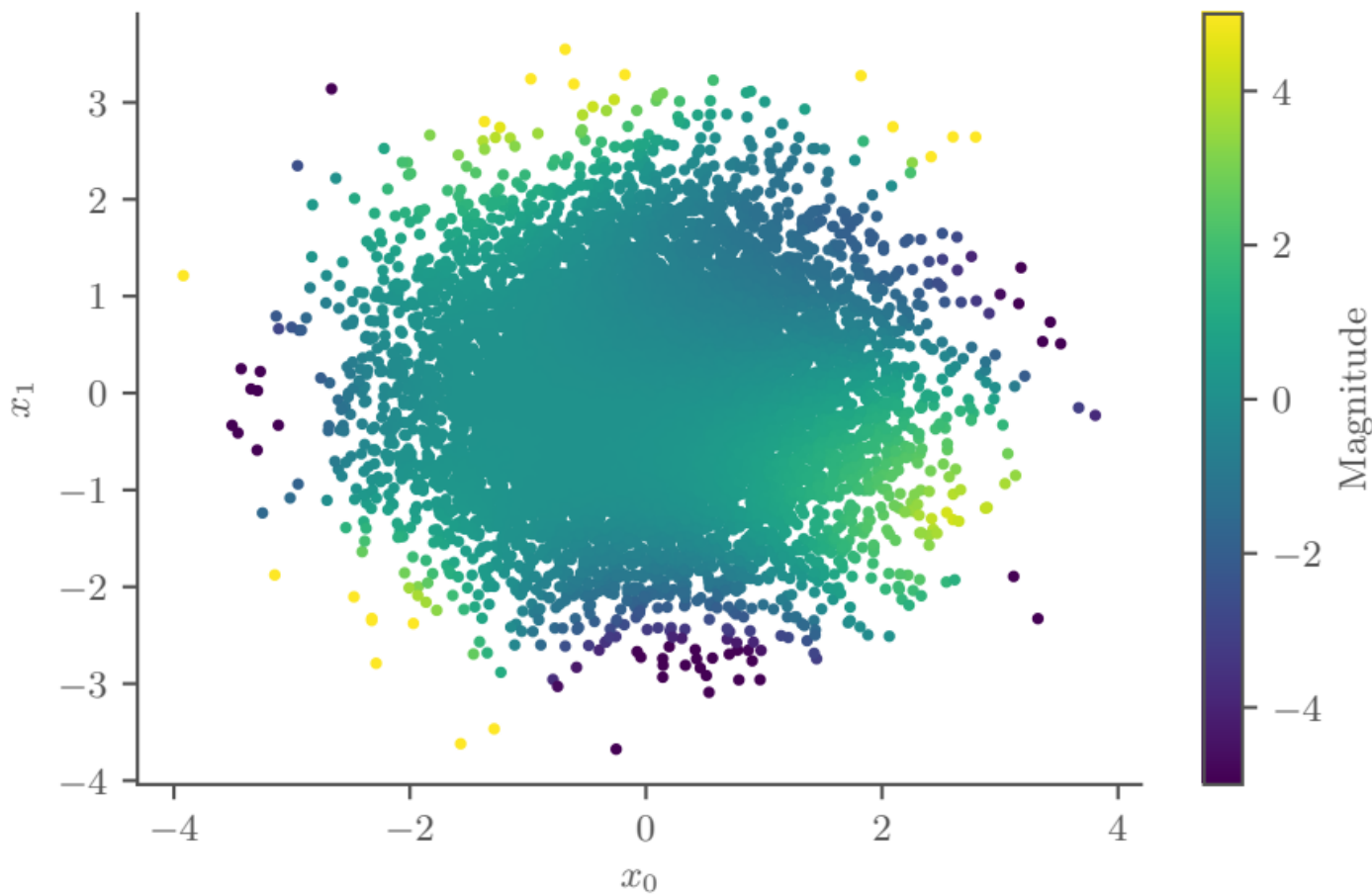
# Eigenfunction 11 ( $\lambda_{11} = -3.86$ )



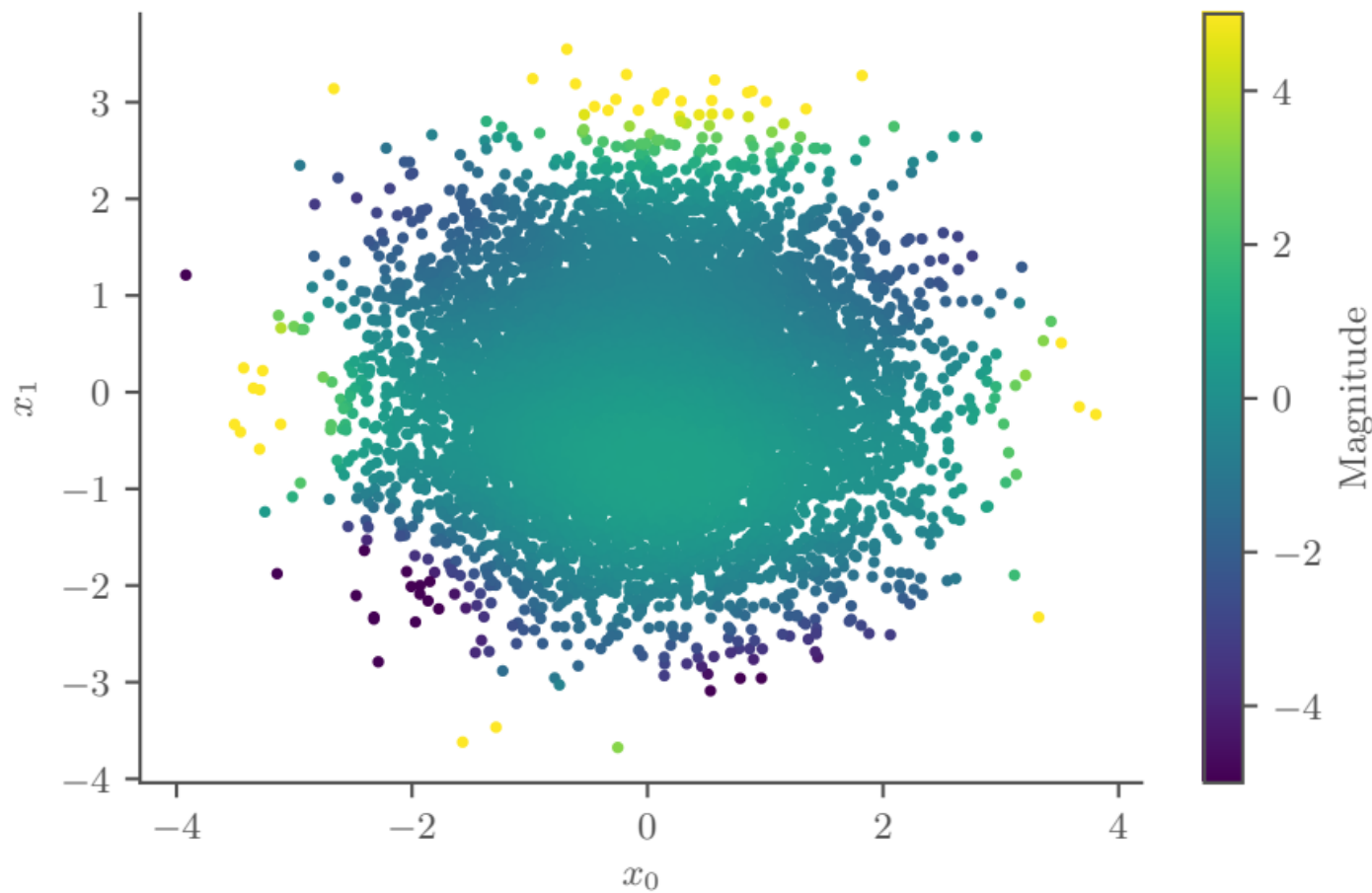
Eigenfunction 12 ( $\lambda_{12} = -4.05$ )



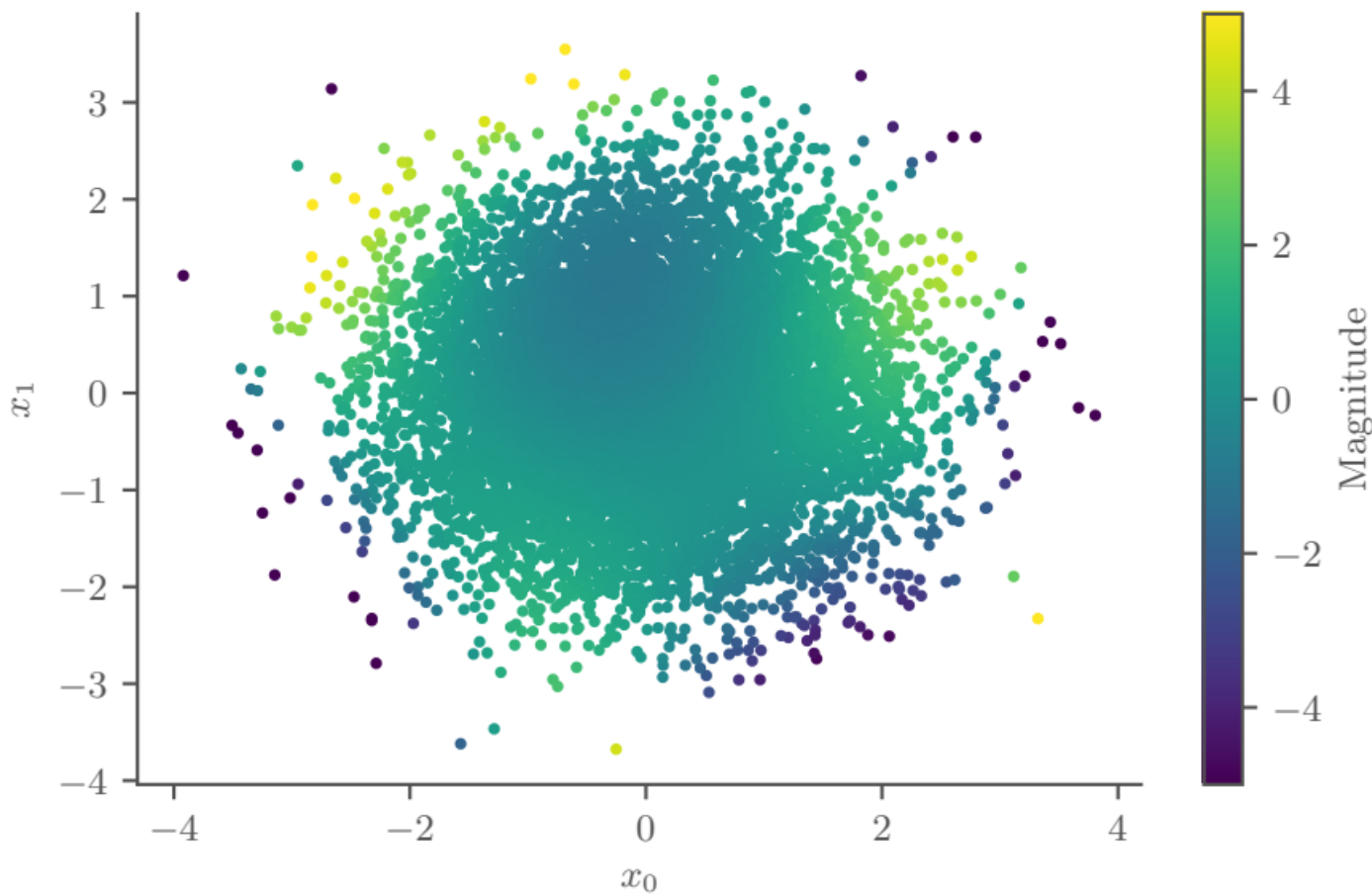
# Eigenfunction 13 ( $\lambda_{13} = -4.81$ )



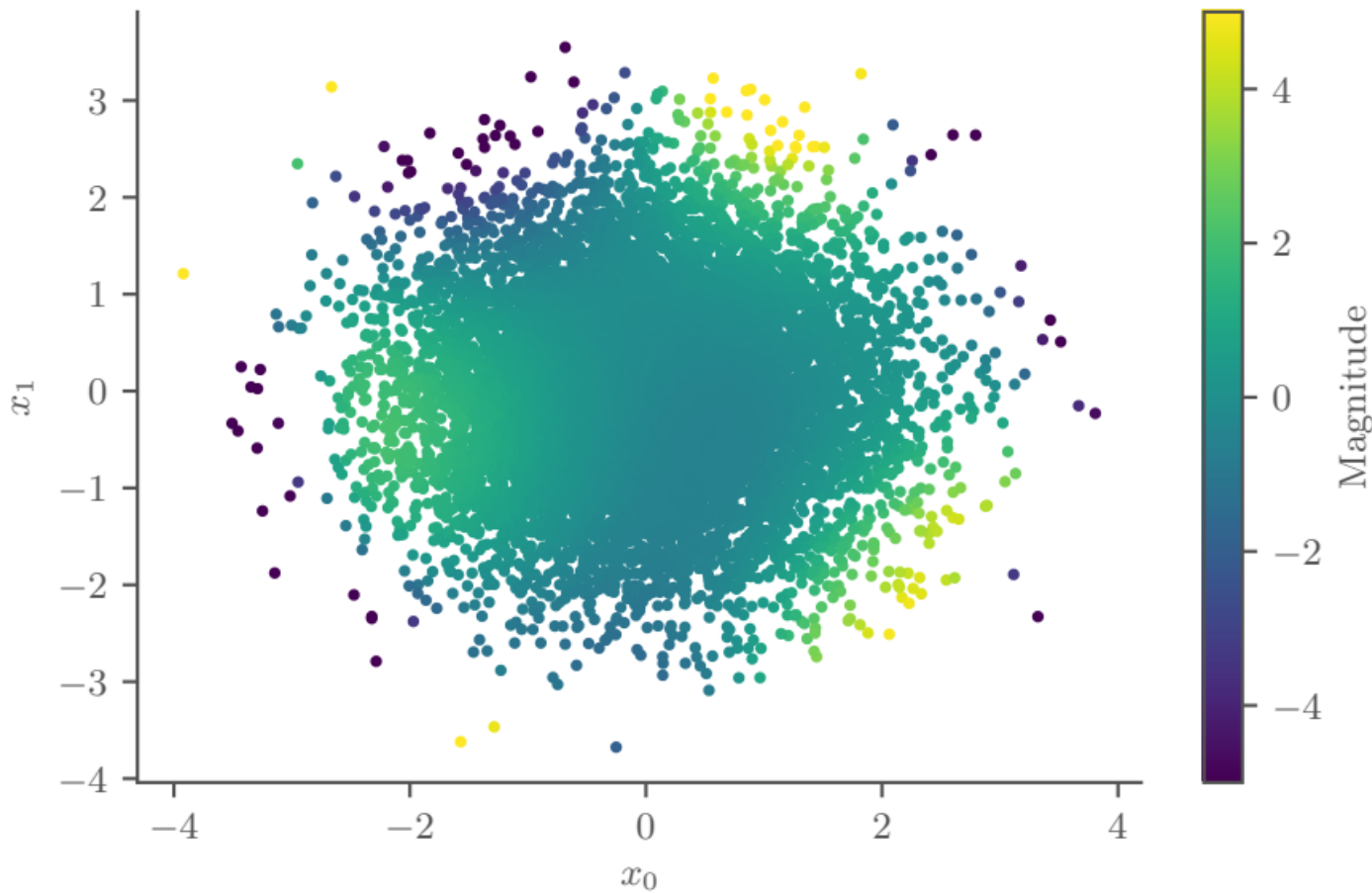
Eigenfunction 14 ( $\lambda_{14} = -5.0$ )



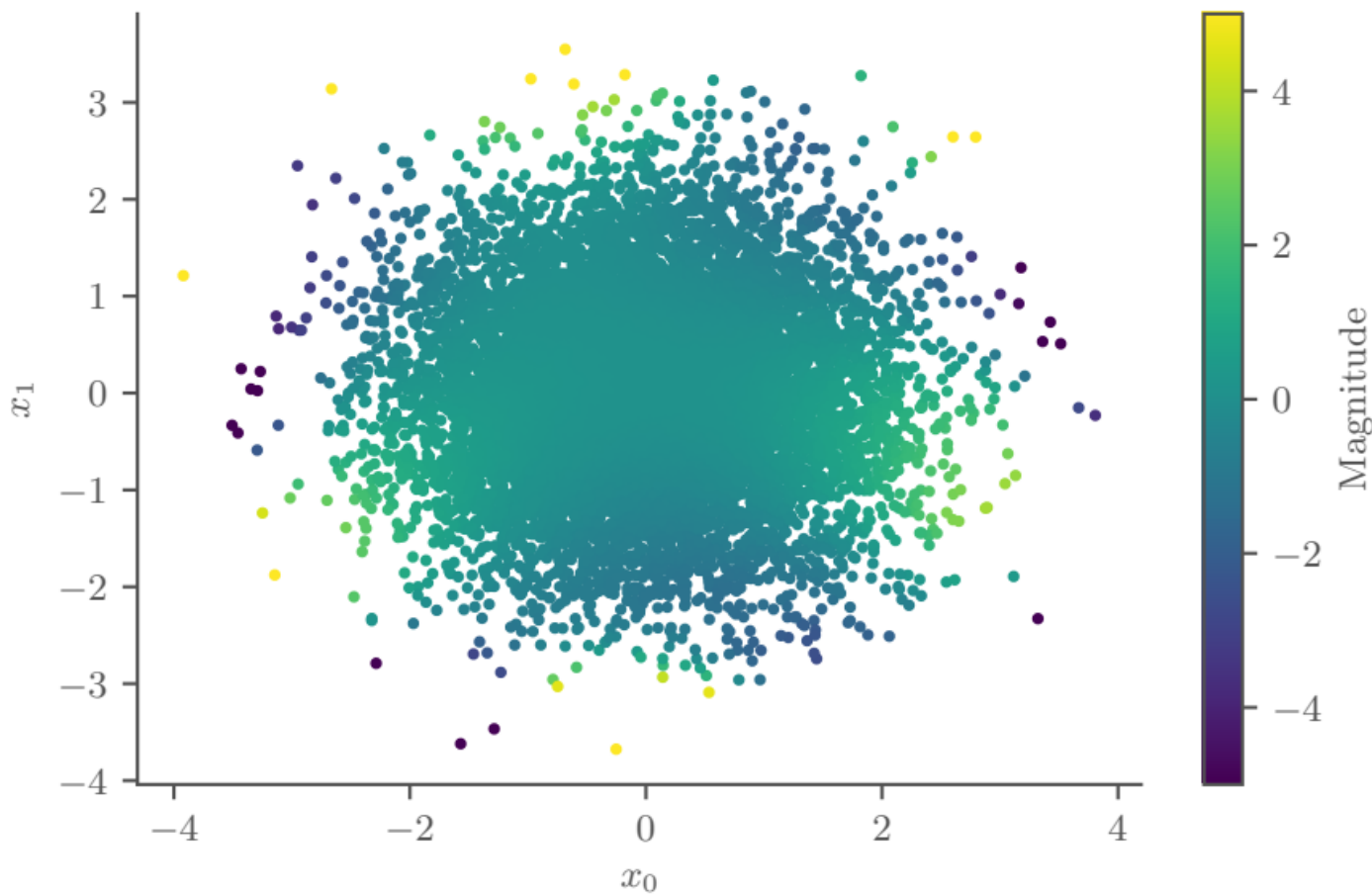
Eigenfunction 15 ( $\lambda_{15} = -5.28$ )



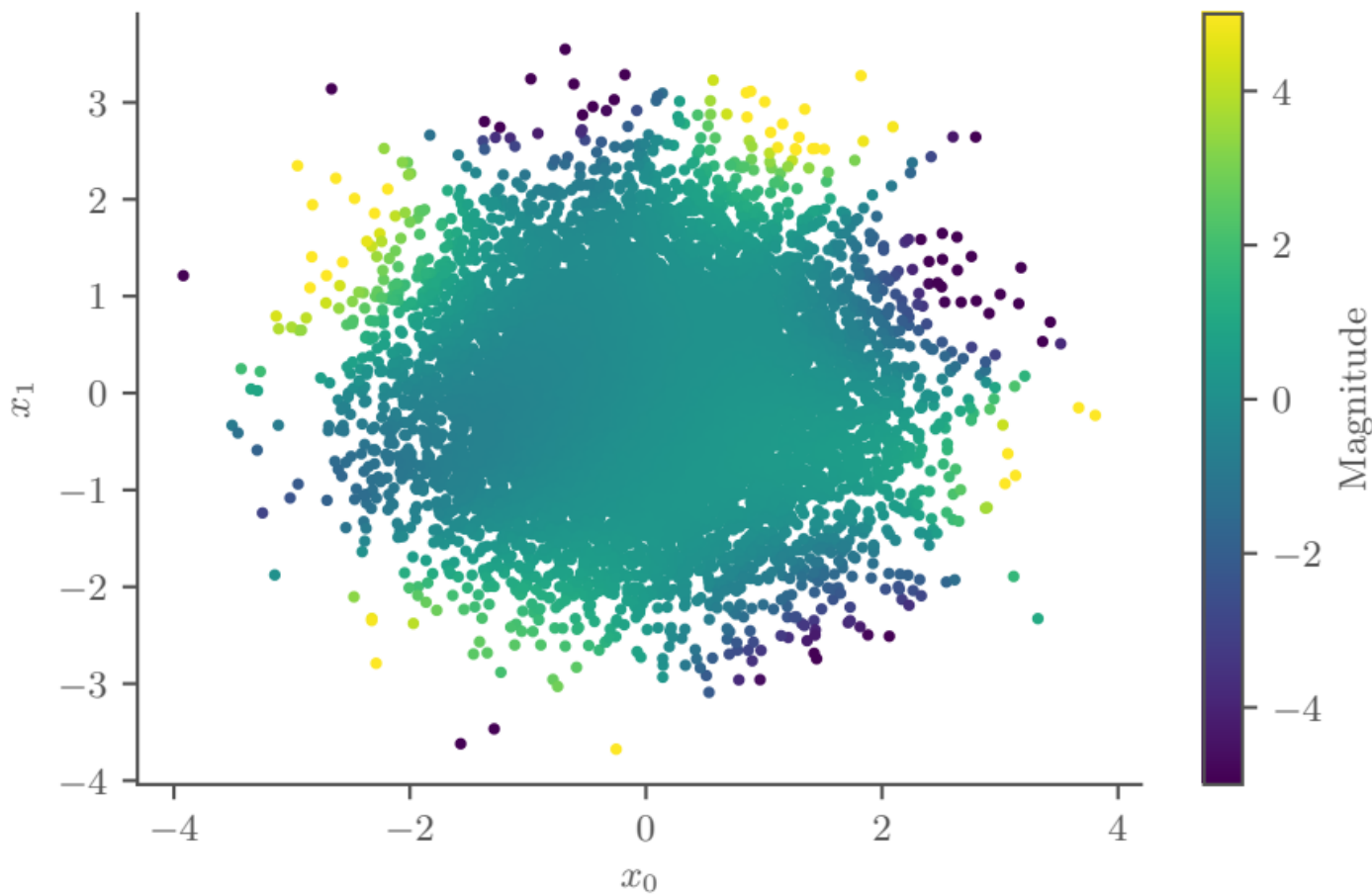
# Eigenfunction 16 ( $\lambda_{16} = -5.39$ )



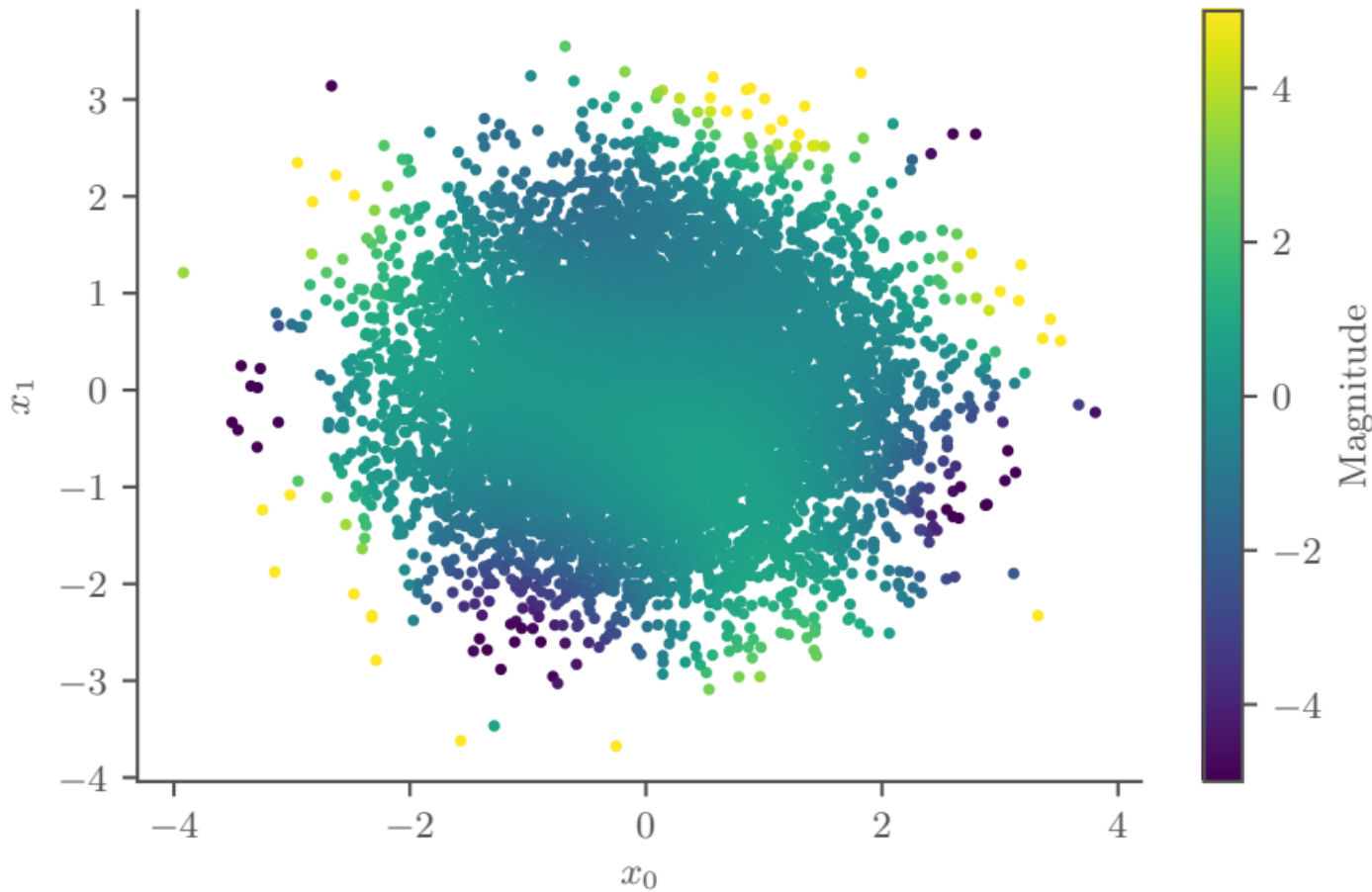
Eigenfunction 17 ( $\lambda_{17} = -5.71$ )



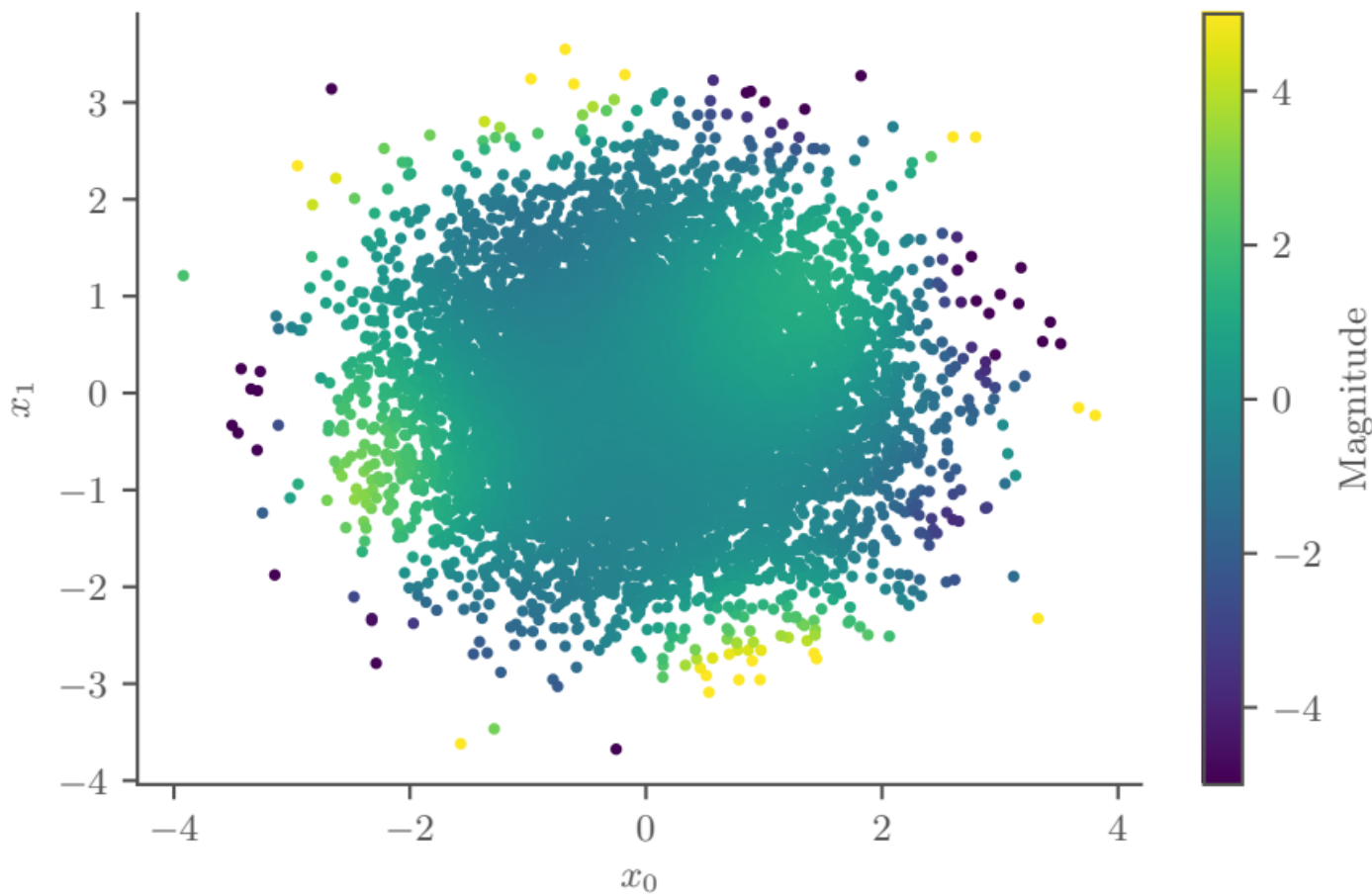
# Eigenfunction 18 ( $\lambda_{18} = -6.04$ )



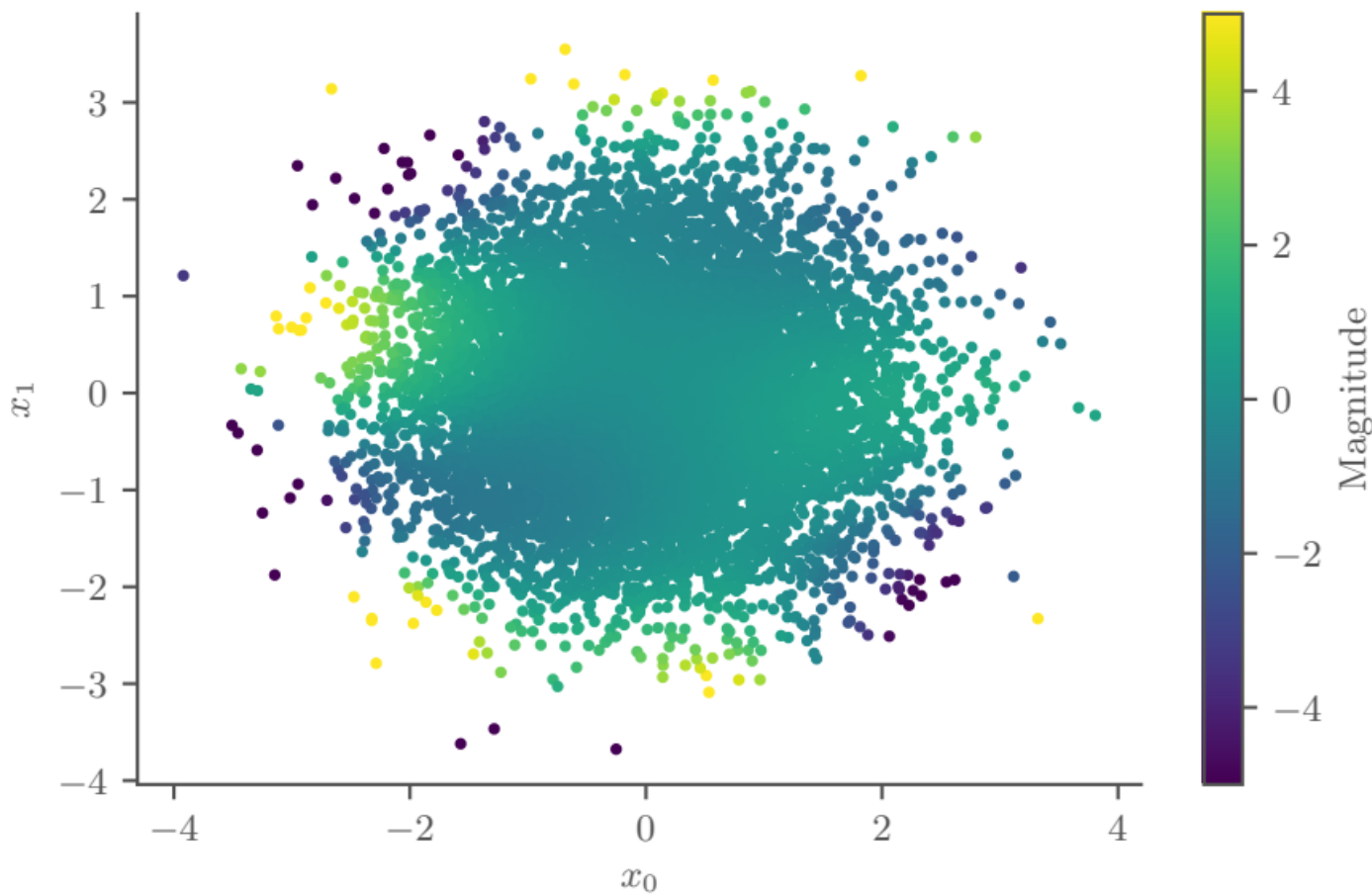
# Eigenfunction 19 ( $\lambda_{19} = -6.39$ )



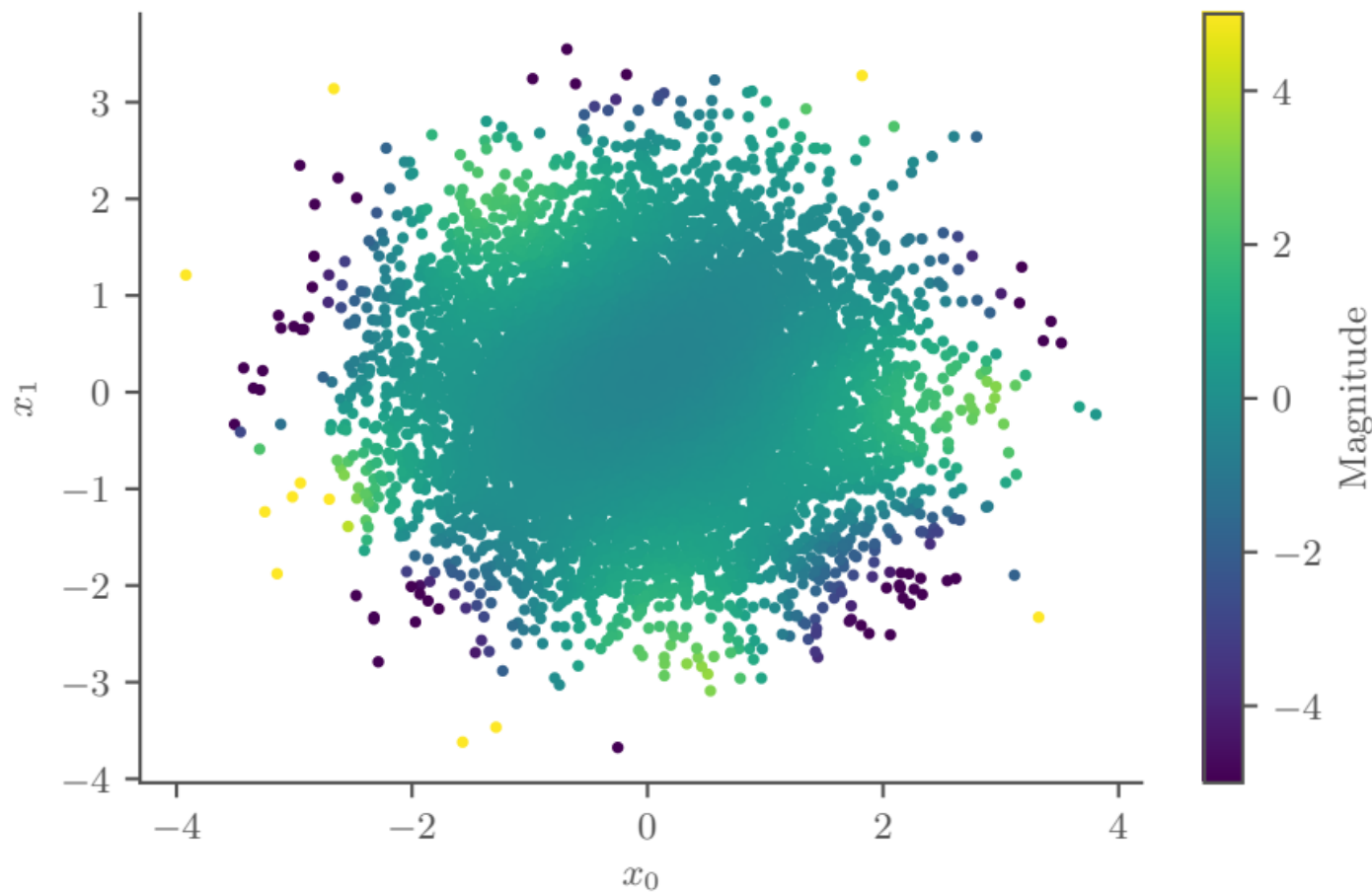
Eigenfunction 20 ( $\lambda_{20} = -6.82$ )



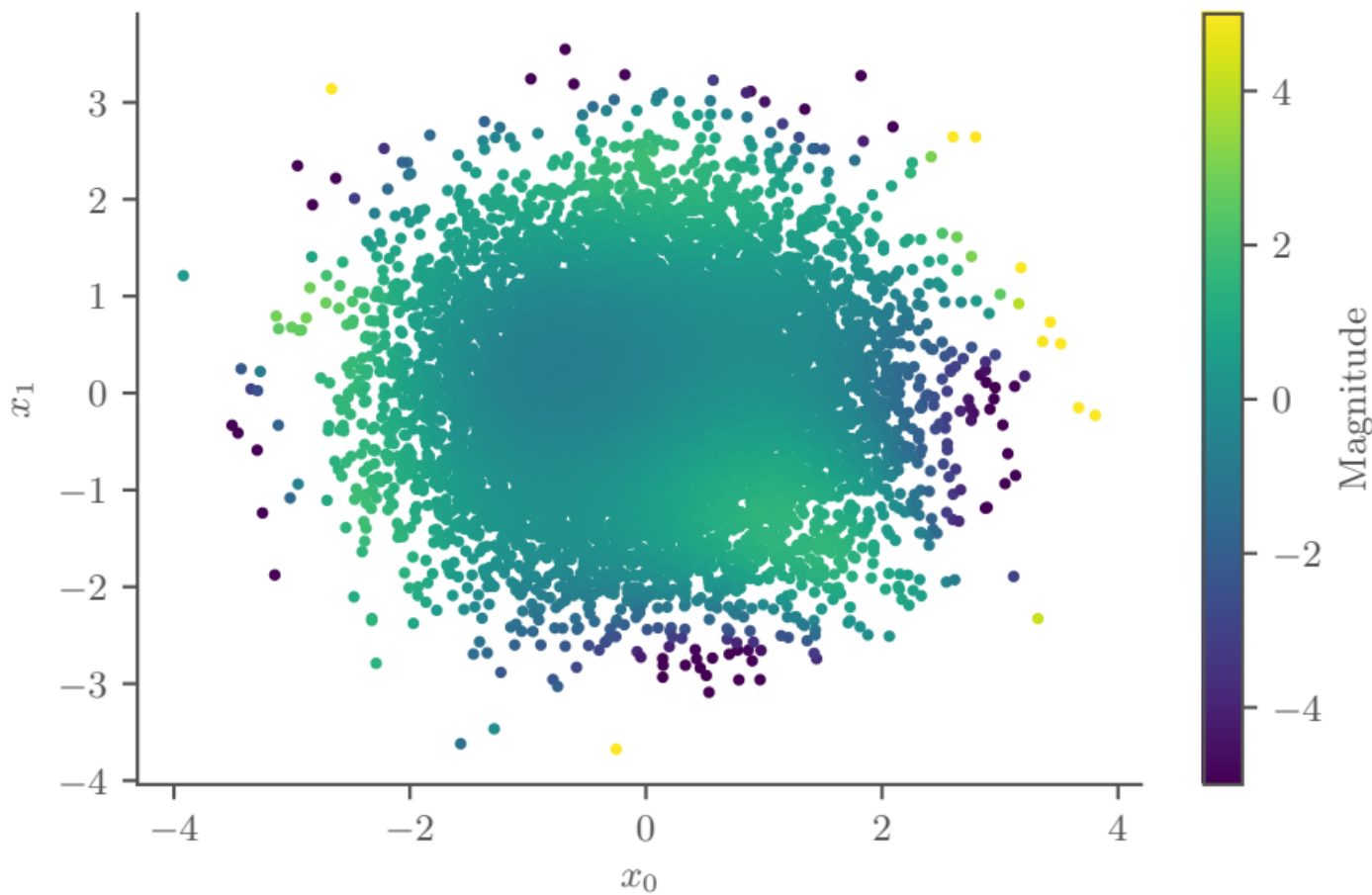
# Eigenfunction 21 ( $\lambda_{21} = -6.88$ )



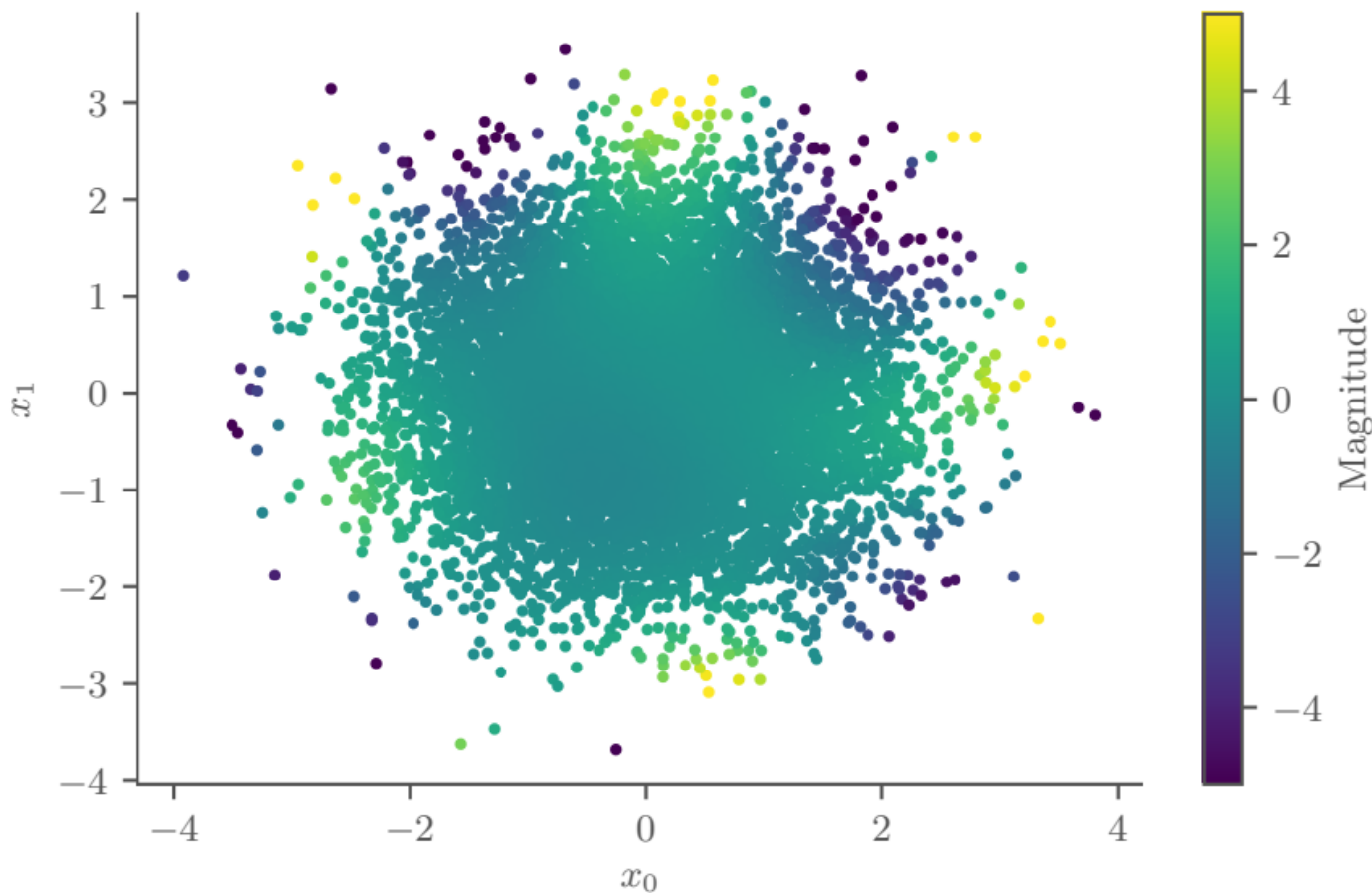
# Eigenfunction 22 ( $\lambda_{22} = -7.13$ )



Eigenfunction 23 ( $\lambda_{23} = -7.53$ )



# Eigenfunction 24 ( $\lambda_{24} = -7.57$ )



# Eigenfunction 25 ( $\lambda_{25} = -7.7$ )

