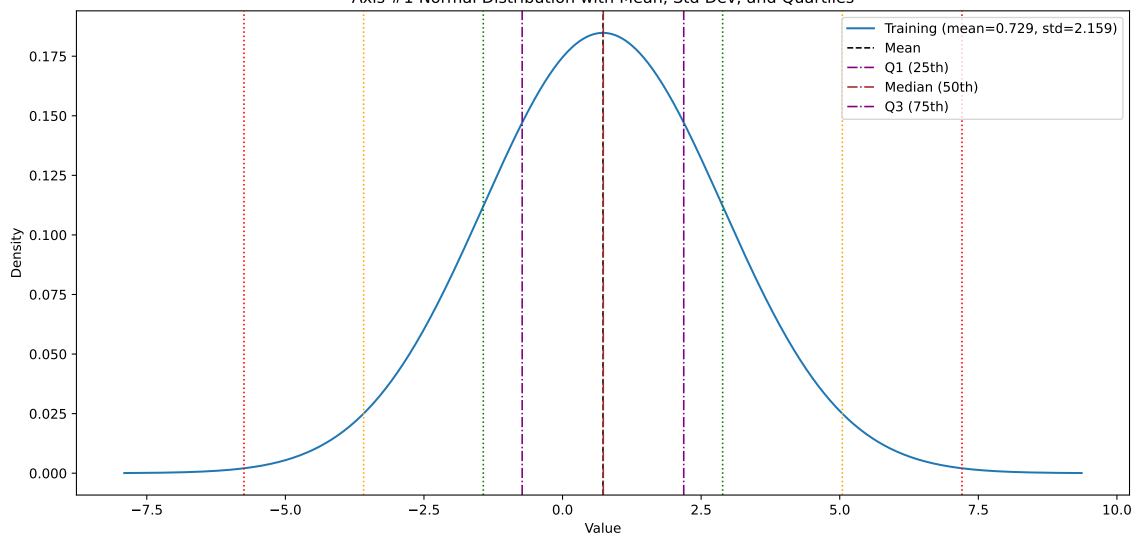
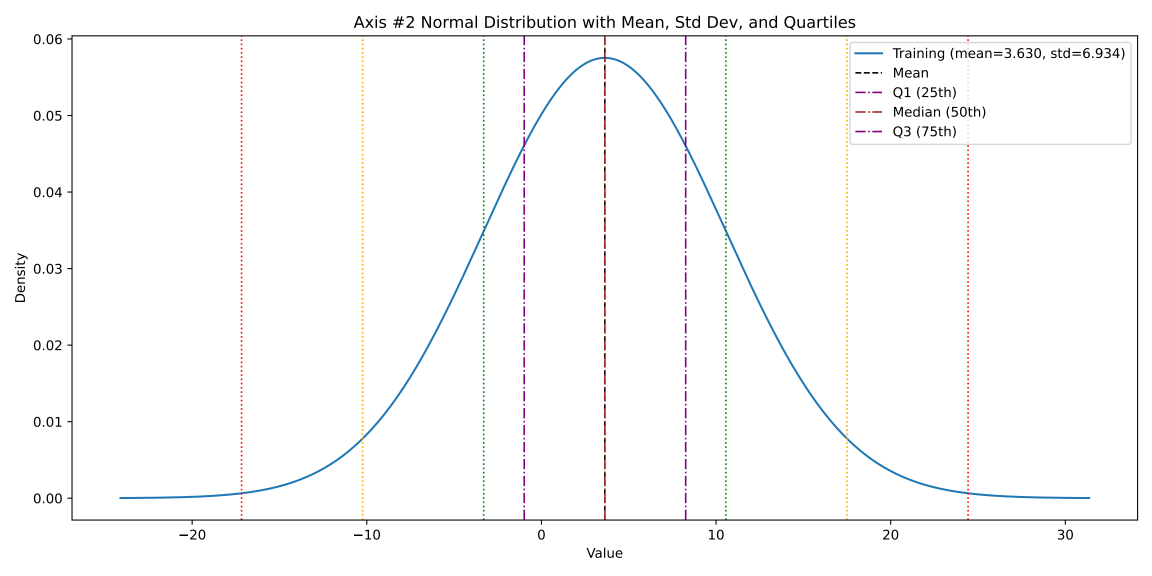
Axis #1 Normal Distribution with Mean, Std Dev, and Quartiles

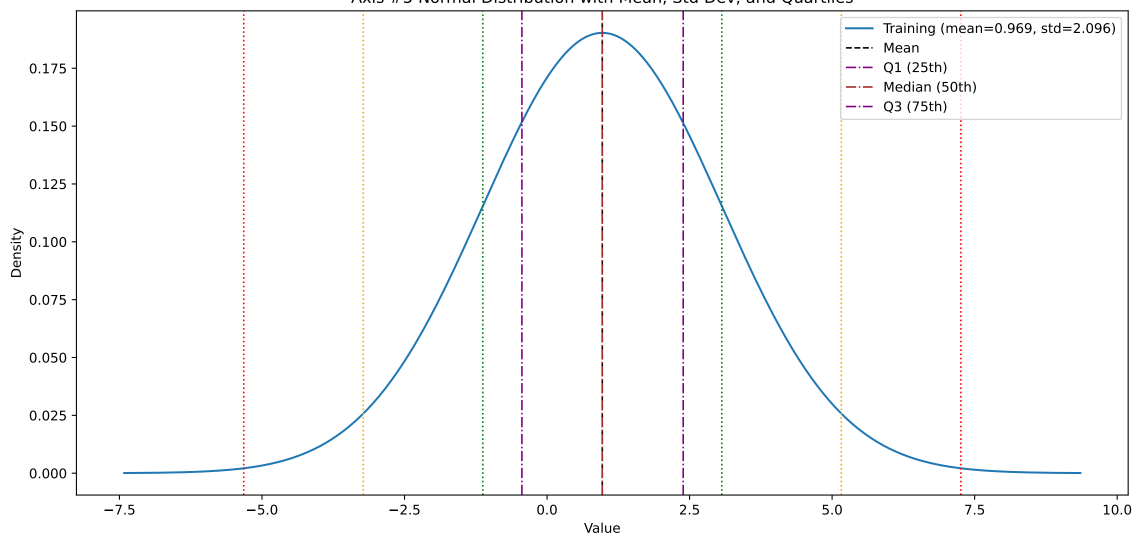




Axis #3 Normal Distribution with Mean, Std Dev, and Quartiles 0.08 -Training (mean=2.707, std=5.072) --- Mean —·— Q1 (25th) 0.07 -—— Median (50th) —·— Q3 (75th) 0.06 -0.05 -Density - 40.0 0.03 -0.02 -0.01 0.00 --15-10-5 5 10 15 20 25 Value

Axis #4 Normal Distribution with Mean, Std Dev, and Quartiles Training (mean=0.628, std=1.566) 0.25 ---- Mean Q1 (25th) Median (50th) —·— Q3 (75th) 0.20 -0.15 -0.10 0.05 -0.00 --2 Value

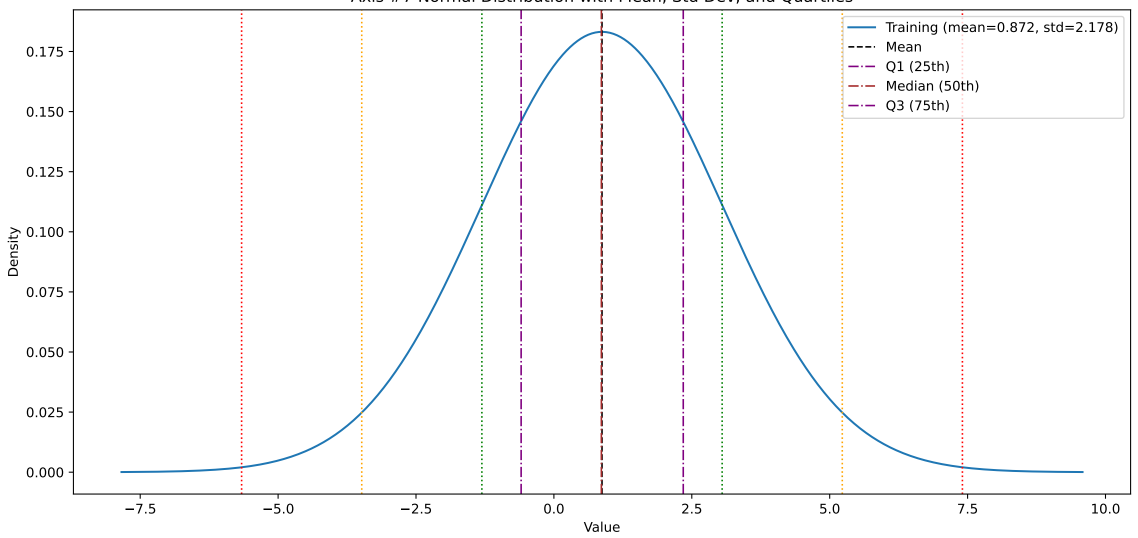
Axis #5 Normal Distribution with Mean, Std Dev, and Quartiles



Axis #6 Normal Distribution with Mean, Std Dev, and Quartiles Training (mean=0.585, std=1.816) --- Mean Q1 (25th) 0.20 -Median (50th) —·— Q3 (75th) 0.15 -Density 0.05 -0.00 -**-**2

Value

Axis #7 Normal Distribution with Mean, Std Dev, and Quartiles



Axis #8 Normal Distribution with Mean, Std Dev, and Quartiles

