

LiDAR Data Analysis Report

Summary Statistics:

Time: Mean = .2f, Std Dev = nan

X (mm): Mean = -55.08, Std Dev = 927.20

Y (mm): Mean = -260.67, Std Dev = 542.03

Distance (mm): Mean = 757.12, Std Dev = 805.78

Angle (°): Mean = 173.48, Std Dev = 107.76

Visualization:

