luster PH-LHA-PVH-SO-PVa Nxph4 16000 All $(R^2 = 0.006)$ Male $(R^2 = 0.005)$ Female ($R^2 = 0.01$) Activated % Slope = 34.132 Sex Slope = 70.94814000 Intercept = 11847.261Activated % p-value 0.661 Sex p-value = 0.916 Activated % Adj. p-value = 0.995**Mean Distance** Sex Adj. p-value = 0.998 12000 0000 8000 5 0 10 15 20 25 30 **Activated Percentage**