## Cluster ZI-PVH-SBPV Pax6-Prox1 Ga 16000 All $(R^2 = 0.077)$ Male $(R^2 = 0.128)$ Female $(R^2 = 0.004)$ Activated %Slope = -93.267Sex Slope = 102.131 14000 Intercept = 13632.186Activated % p-value = 0112 Sex p-value = 0.874Activated % Adj. p-value = 0.731 **Mean Distance** Sex Adj. p-value = 0.998 12000 0000 8000

10

5

Activated Percentage

15

20