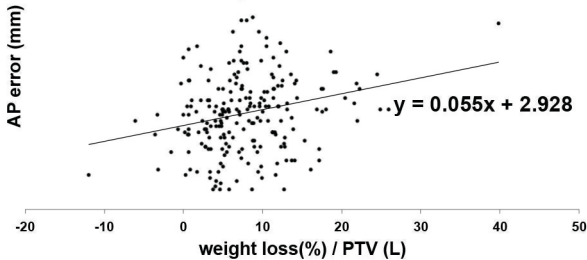


AP error (mm)

-20 -10 0 10 20 30 40 50

weight loss(%) / PTV (L)

..y = 0.055x + 2.928



A scatter plot showing the relationship between weight loss (in % or PTV in L) on the x-axis and AP error (in mm) on the y-axis. The x-axis ranges from -20 to 50 with major ticks every 10 units. The y-axis is labeled 'AP error (mm)'. A dense cluster of data points is centered around x=5 and y=0. A single regression line is drawn through the data, showing a positive correlation. The equation for the line is y = 0.055x + 2.928. There are several outliers, notably one at approximately (16, 15) and another at (40, 10).