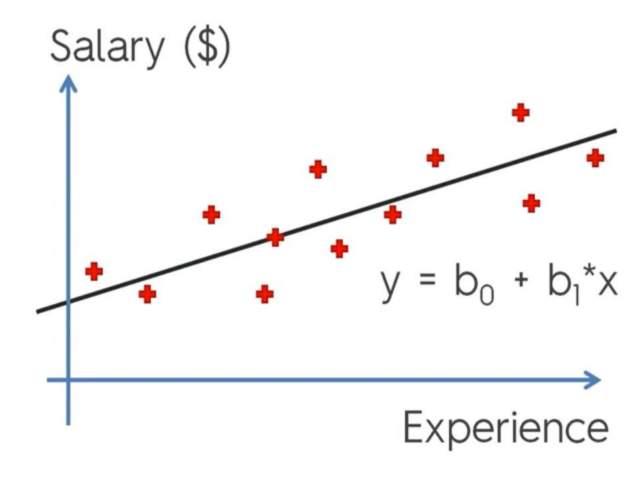
Linear Regression:

- Simple:

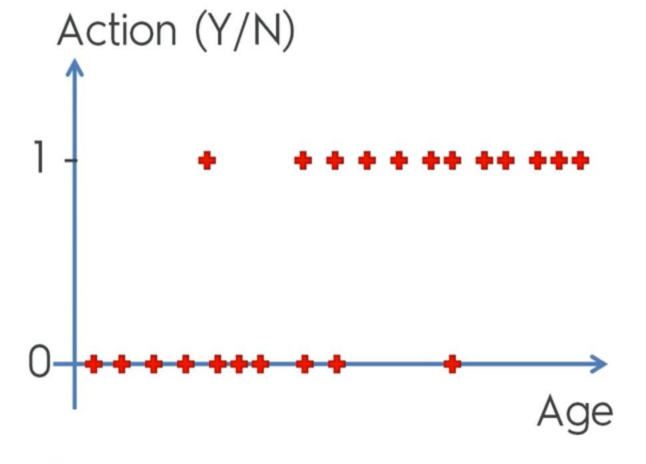
$$y = b_0 + b_1 x$$

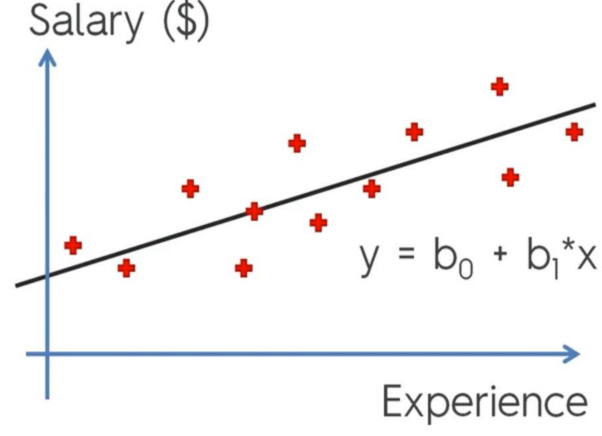
- Multiple:

$$y = b_0 + b_1^* x_1 + ... + b_n^* x_n$$

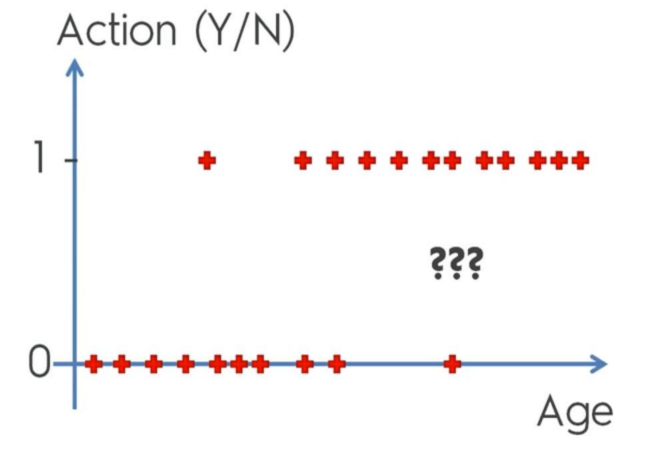


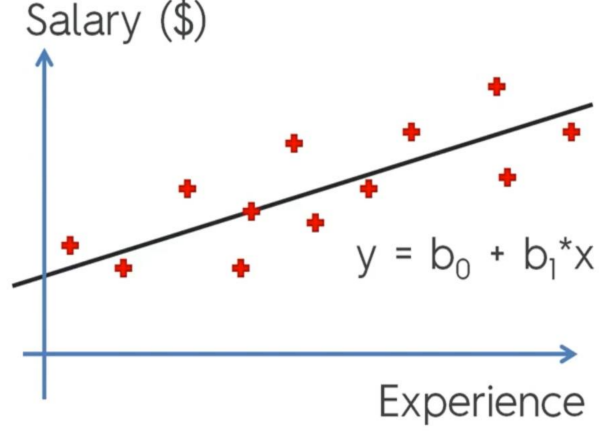
This is new:



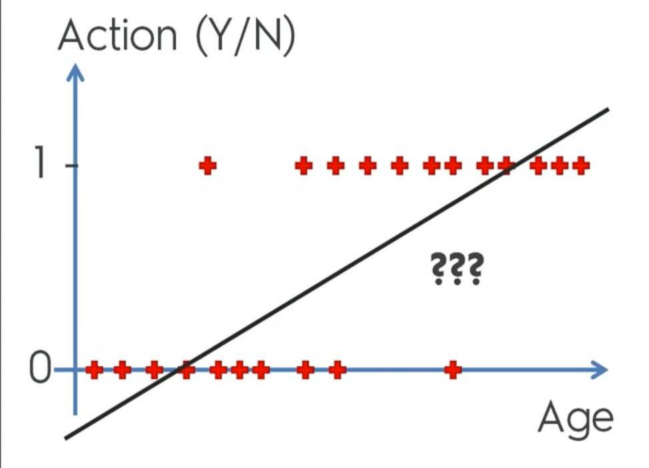


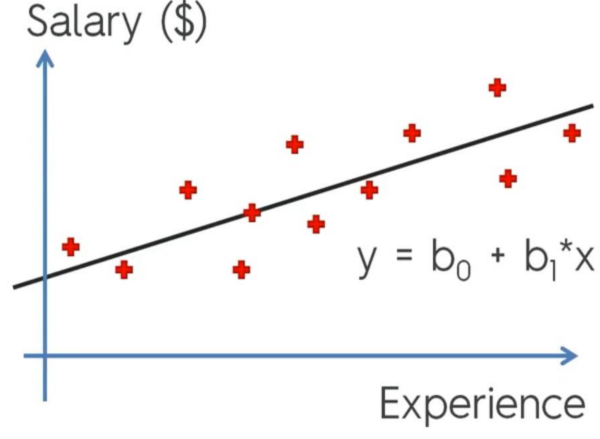
This is new:

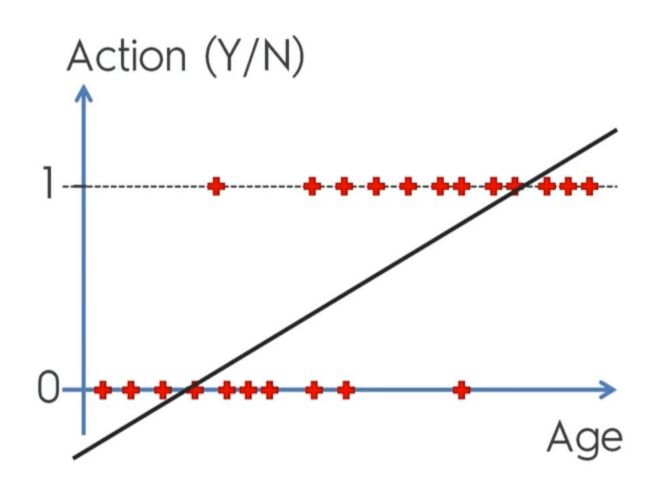


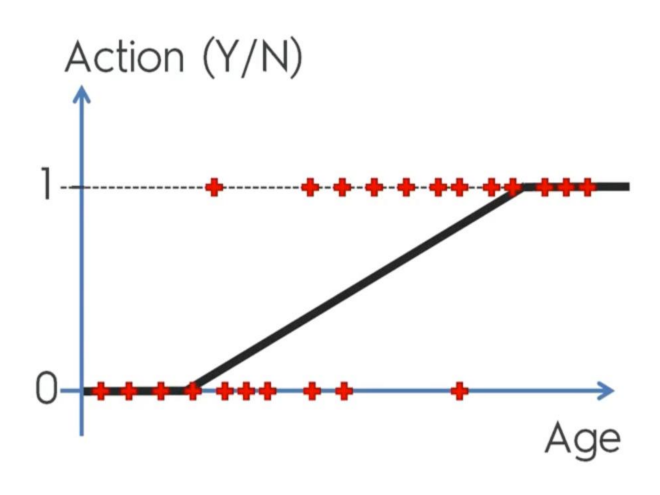


This is new:

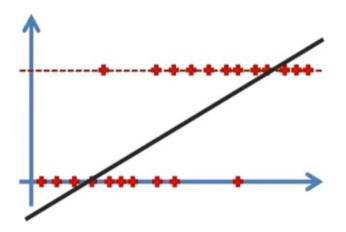


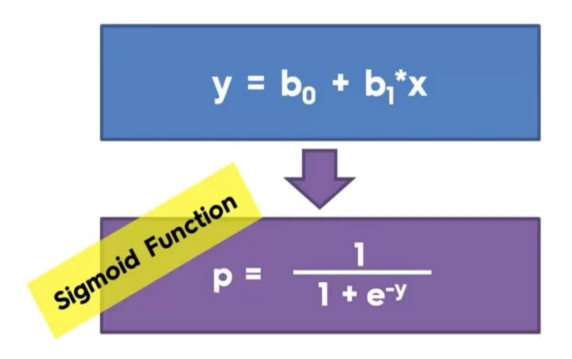


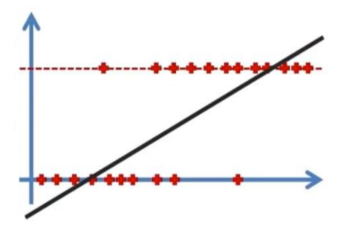


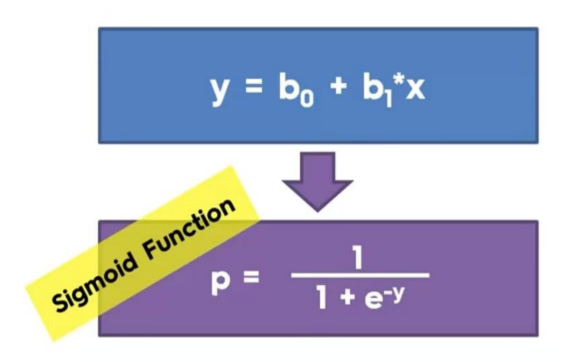


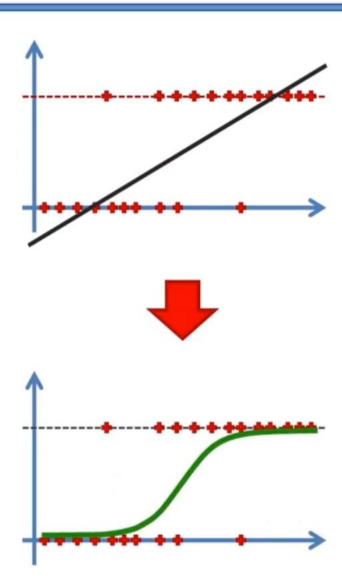
$$y = b_0 + b_1^*x$$











WHAT JUST HAPPENED



WHAT JUST HAPPENED ???

y (Actual DV)

y (Actual DV)

y (Actual DV)

