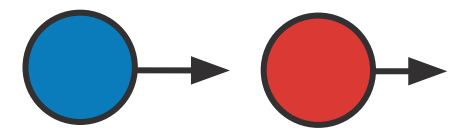
Artificial Neural Networks Classification

Deep Learning Pre-Work

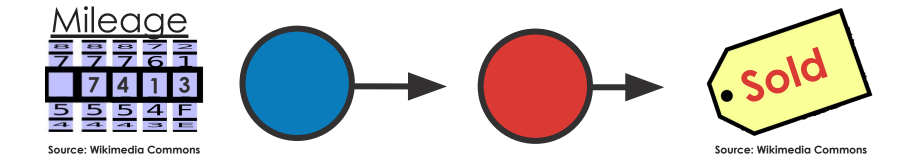
Example





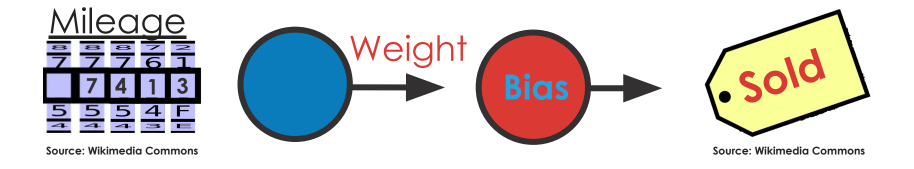
Example

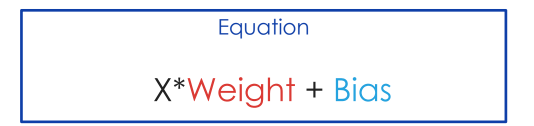




Example

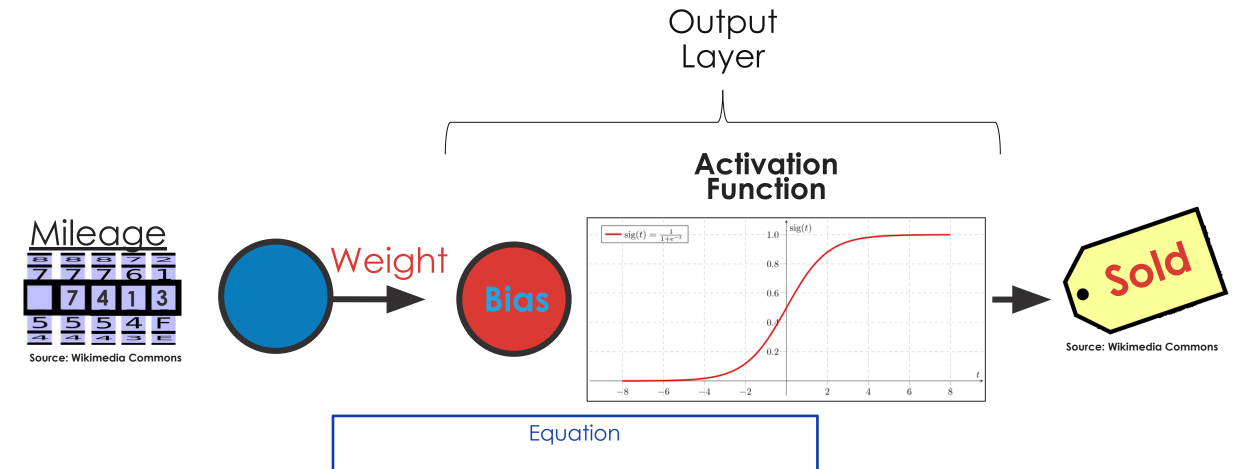






Sigmoid Activation Function

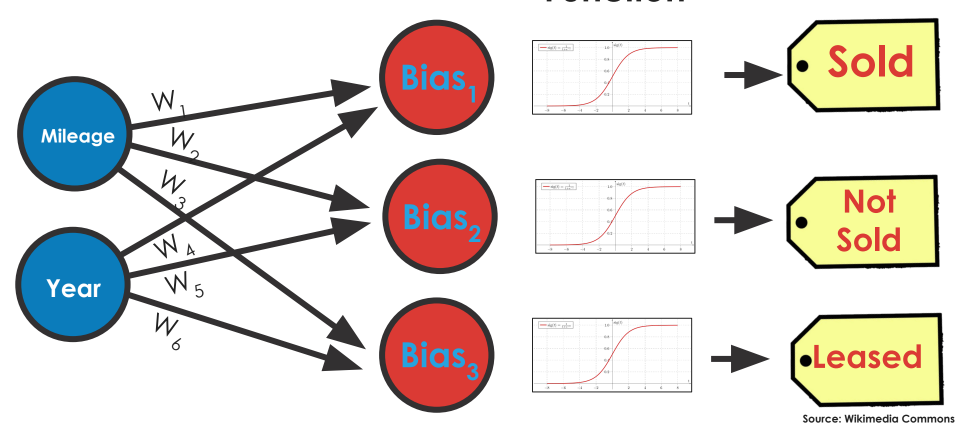




Sig(X₁*Weight₁ + Bias)

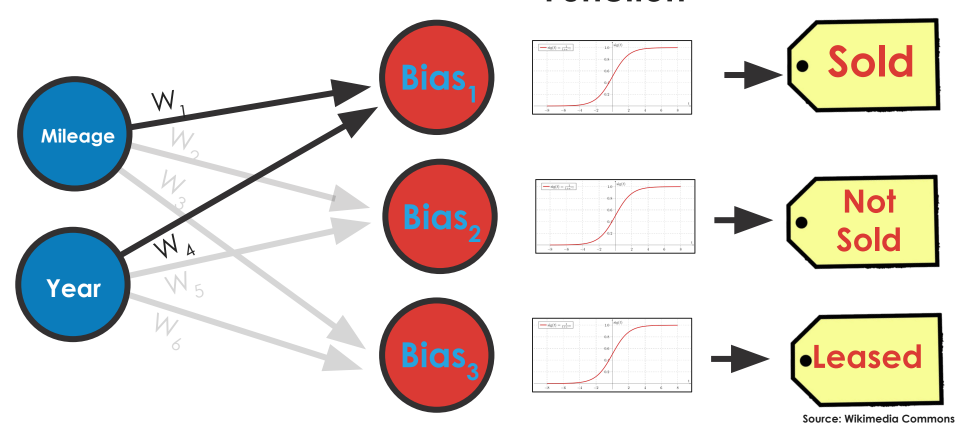


Activation Function





Activation Function

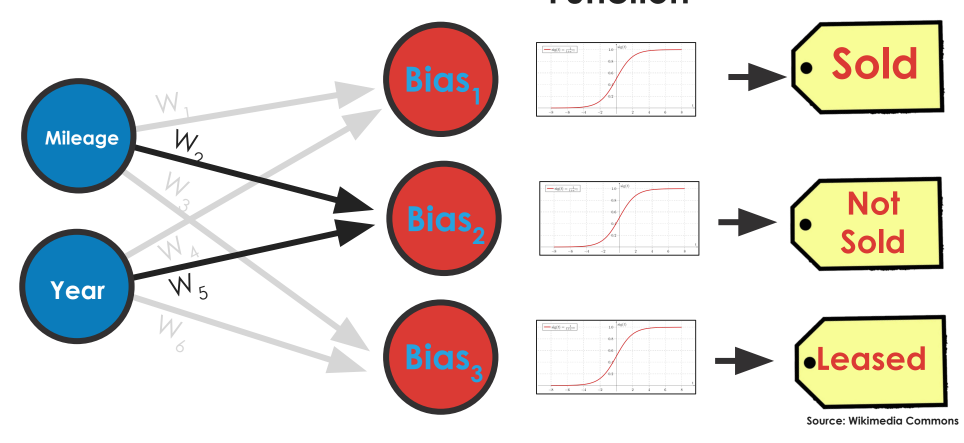


Equation

$$Sig(X_1^*W_1 + X_2^*W_4 + Bias_1)$$



Activation Function



Equation

$$Sig(X_1^*W_1 + X_2^*W_4 + Bias_1)$$

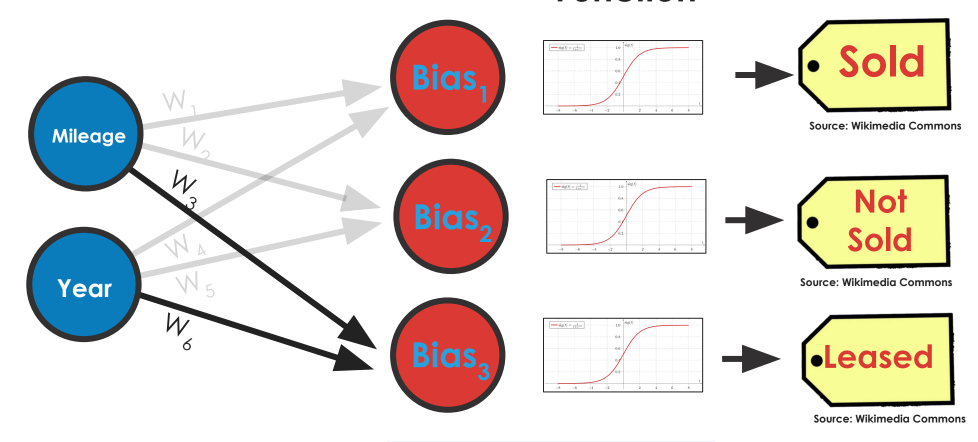
Equation

$$Sig(X_1^*W_2 + X_2^*W_5 + Bias_2)$$

This file is meant for personal use by brentjones@gmail.com only.



Activation Function



$$Sig(X_1^*W_1 + X_2^*W_4 + Bias_1)$$

Equation

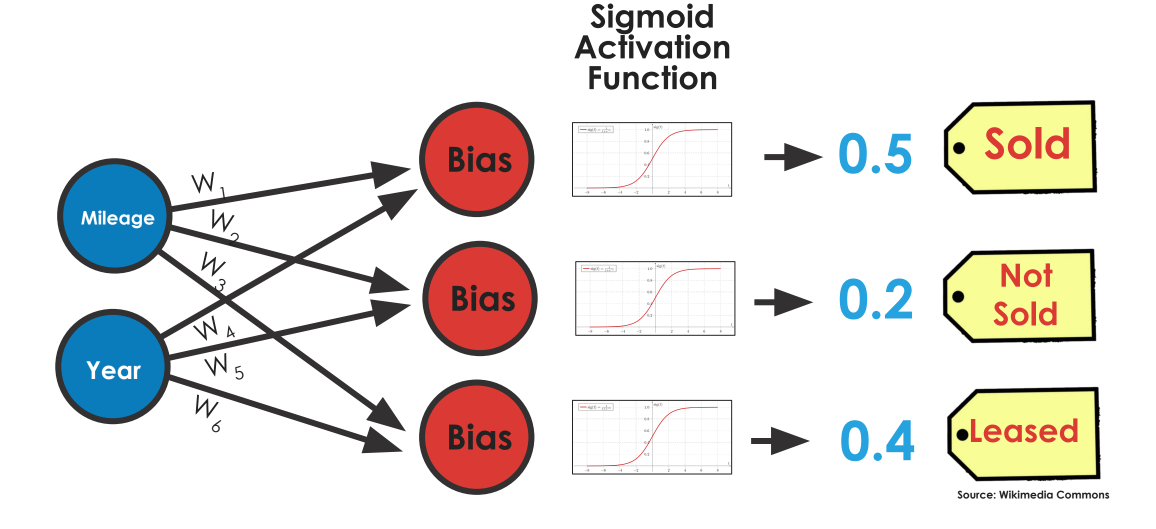
$$Sig(X_1^*W_2 + X_2^*W_5 + Bias_2)$$

Equation

$$Sig(X_1^*W_3 + X_2^*W_6 + Bias_3)$$

This file is meant for personal use by brentjones@gmail.com only.





Softmax Activation Function



