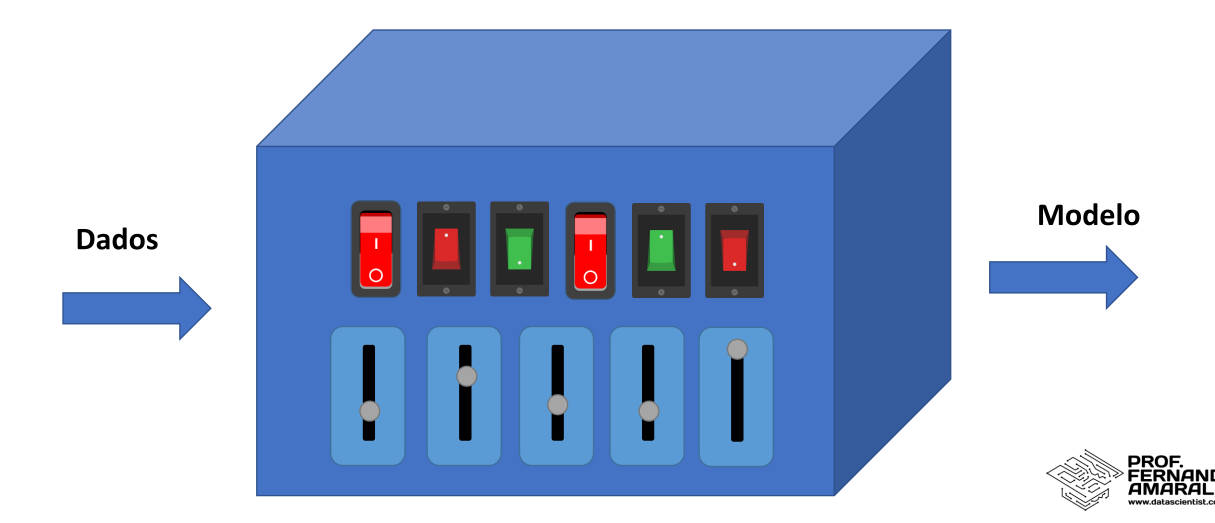
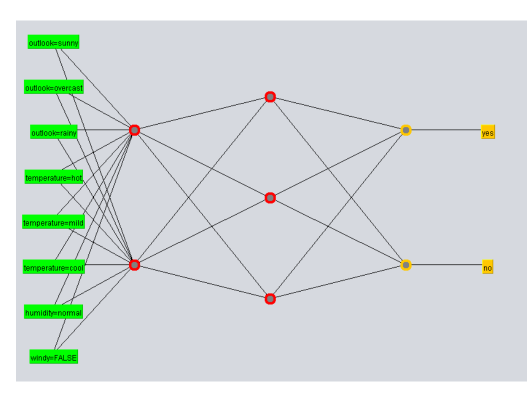
## Black-Box



## Modelos Black-Box



Inputs Weights Threshold -3.693362749395238 Node 4 3.082241702507294 Node 5 3.306187688426408 Node 6 3.4911044791265584 Sigmoid Node 1 Inputs Weights Threshold 3.6924698090920036 Node 4 -3.094442717894997 Node 5 -3.3115370899414827 Node 6 -3.471834703863284 Sigmoid Node 2 Inputs Weights Threshold -0.48384997242167727 Attrib outlook=sunny 1.8088532747838728 Attrib outlook=overcast -1.93172612016407 Attrib outlook=rainy 0.6504720854031096 Attrib temperature=hot 0.5760744872326478 Attrib temperature=mild -1.290817967835341 Attrib temperature=cool 1.1591897932939144 Attrib humidity=normal -3.616379358043032 Attrib windy=FALSE -2.3939154307346815 Sigmoid Node 3 Inputs Weights Threshold -0.49098442300473877 Attrib outlook=sunny 1.7178172895324022 Attrib outlook=overcast -1.8593744093573614 Attrib outlook=rainy 0.6183378563155274 Attrib temperature=hot 0.5645574946434737 Attrib temperature=mild -1.2180710747148964 Attrib temperature=cool 1.119973028222937 Attrib humidity=normal -3.4482471536526855 Attrib windy=FALSE -2.284459641575569 Sigmoid Node 4 Inputs Weights Threshold 1.7650549647773217 Node 2 -2.935133311645622 Node 3 -2.747217512059969 Sigmoid Node 5 Inputs Weights Threshold 1.9287010404771403 Node 2 -3.0996083848921963 Node 3 -2.8794642409052598 Sigmoid Node 6 Inputs Weights Threshold 2.055948485351768 Node 2 -3.1808505271148597 Node 3 -3.0357195261775414 Class yes Input Node 0 Class no Input

Node 1

Sigmoid Node 0

