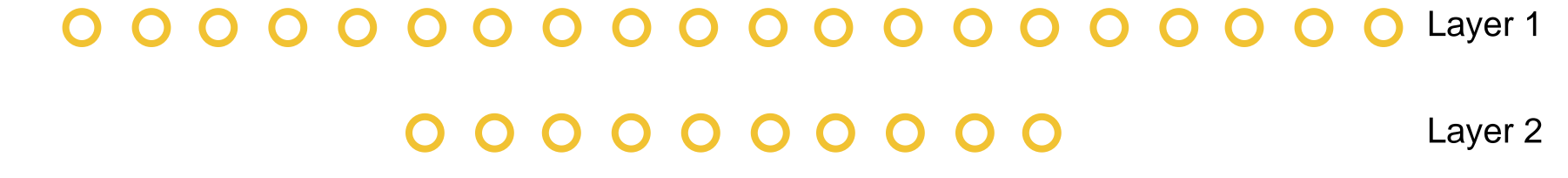
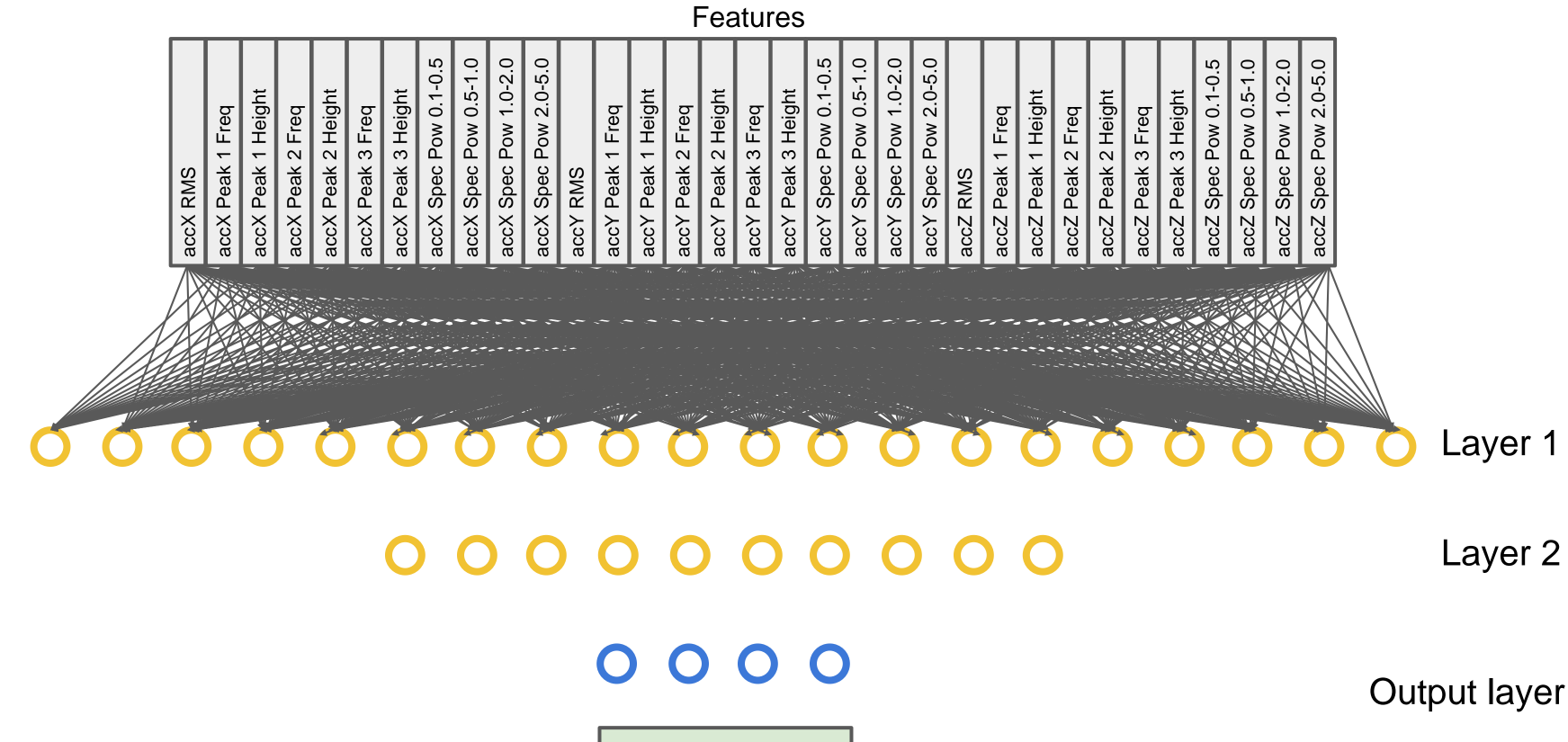
## **Features**

	i catures																															
accX RMS	accX Peak 1 Freq	accX Peak 1 Height	accX Peak 2 Freq	accX Peak 2 Height	accX Peak 3 Freq	accX Peak 3 Height	accX Spec Pow 0.1-0.5	accX Spec Pow 0.5-1.0	accX Spec Pow 1.0-2.0	accX Spec Pow 2.0-5.0	accY RMS	accY Peak 1 Freq	accY Peak 1 Height	accY Peak 2 Freq	accY Peak 2 Height	accY Peak 3 Freq	accY Peak 3 Height	accY Spec Pow 0.1-0.5	accY Spec Pow 0.5-1.0	accY Spec Pow 1.0-2.0	accY Spec Pow 2.0-5.0	accZ RMS	accZ Peak 1 Freq	accZ Peak 1 Height	accZ Peak 2 Freq	accZ Peak 2 Height	accZ Peak 3 Freq	accZ Peak 3 Height	accZ Spec Pow 0.1-0.5	accZ Spec Pow 0.5-1.0	accZ Spec Pow 1.0-2.0	accZ Spec Pow 2.0-5.0



Output layer

0000

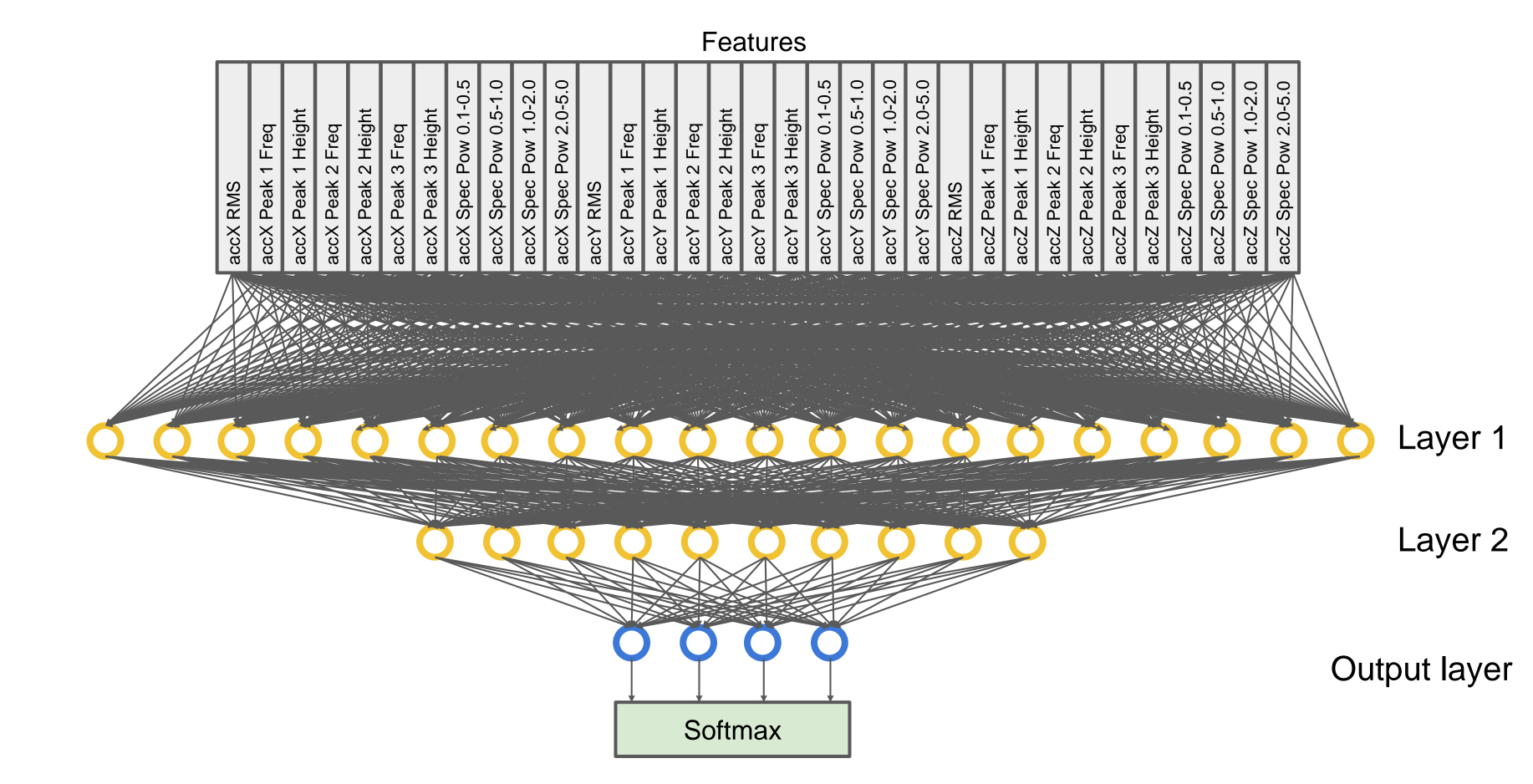


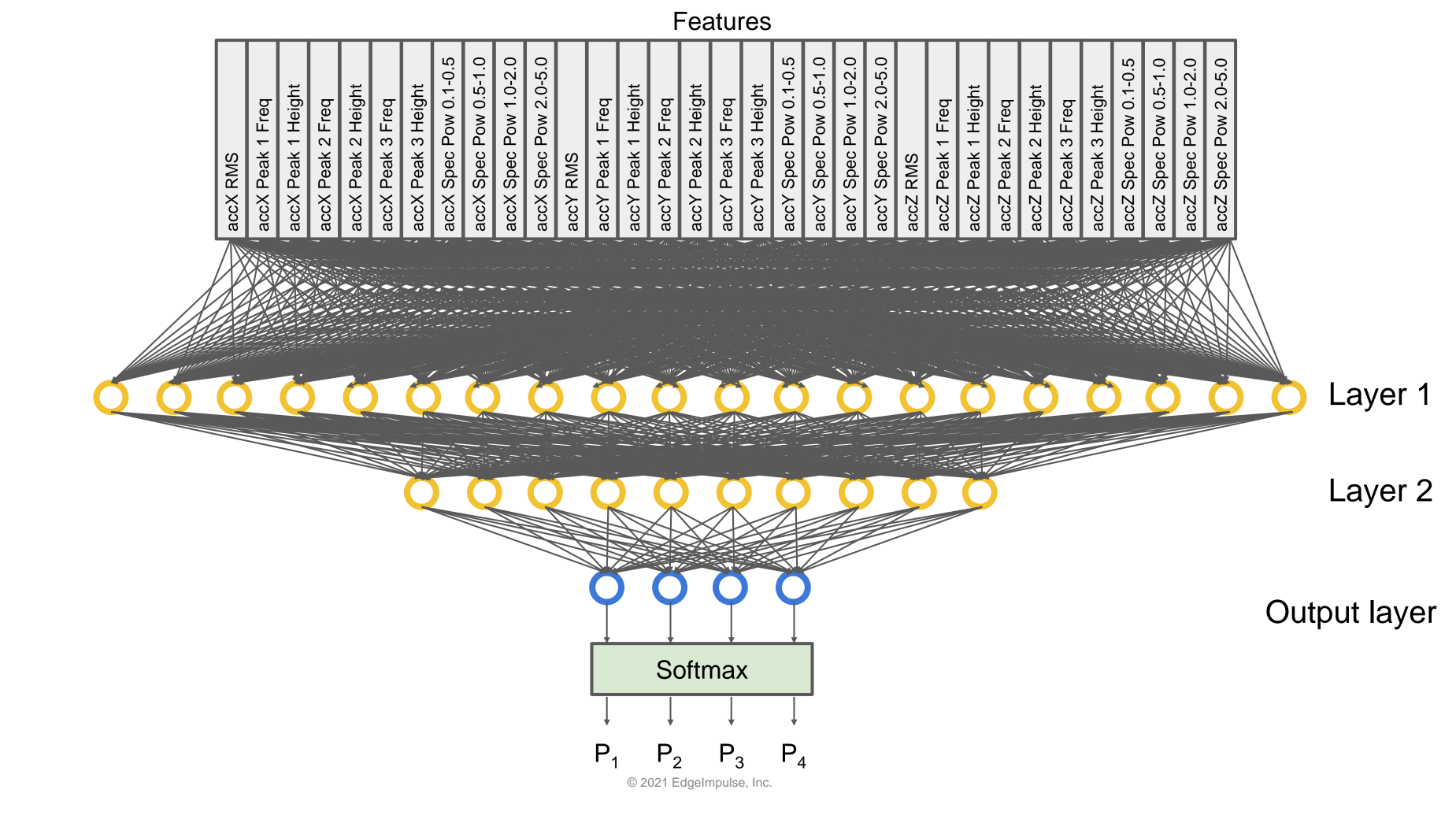
## **Features** 0.1-0.5 1.0-2.0 2.0-5.0 Spec Pow 1.0-2.0 Spec Pow 0.1-0.5 Spec Pow 0.5-1.0 Spec Pow 2.0-5.0 3 Height 1 Height Height Height Height Height Height Peak 3 Height 1 Height 1 Freq Pow Spec Pow accY Peak 3 Peak Peak Peak Spec Spec Spec Spec Spec Peak accX Peak accY Peak accY Peak accZ Peak Peak Peak accX Spec accY Peak accY Peak accY RMS accX RMS accZ RMS accX | accZ accX accX accX accY accY accZ accZ accZ accZ accZ accZ accZ Layer 1 Layer 2

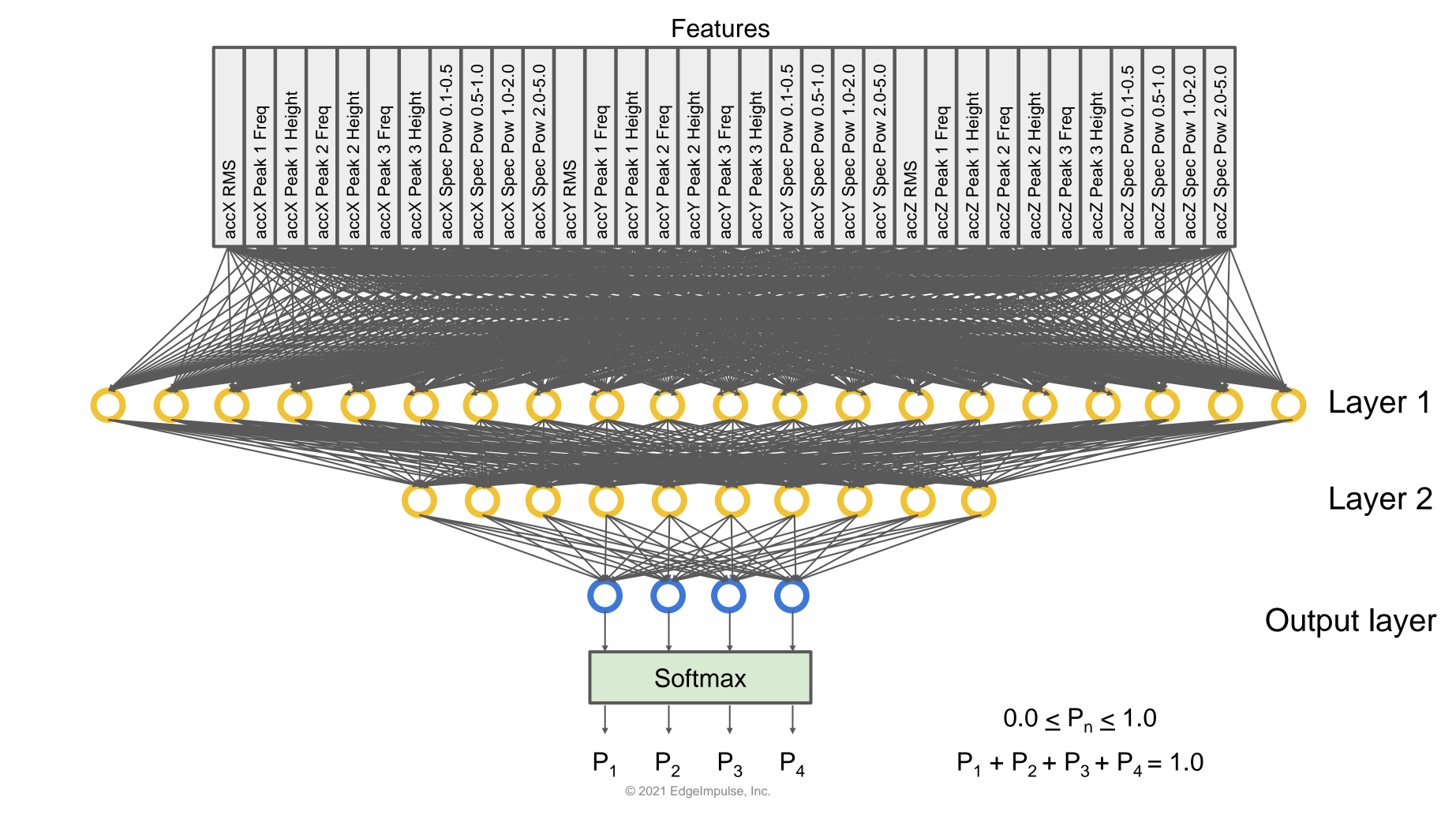
**Output layer** 

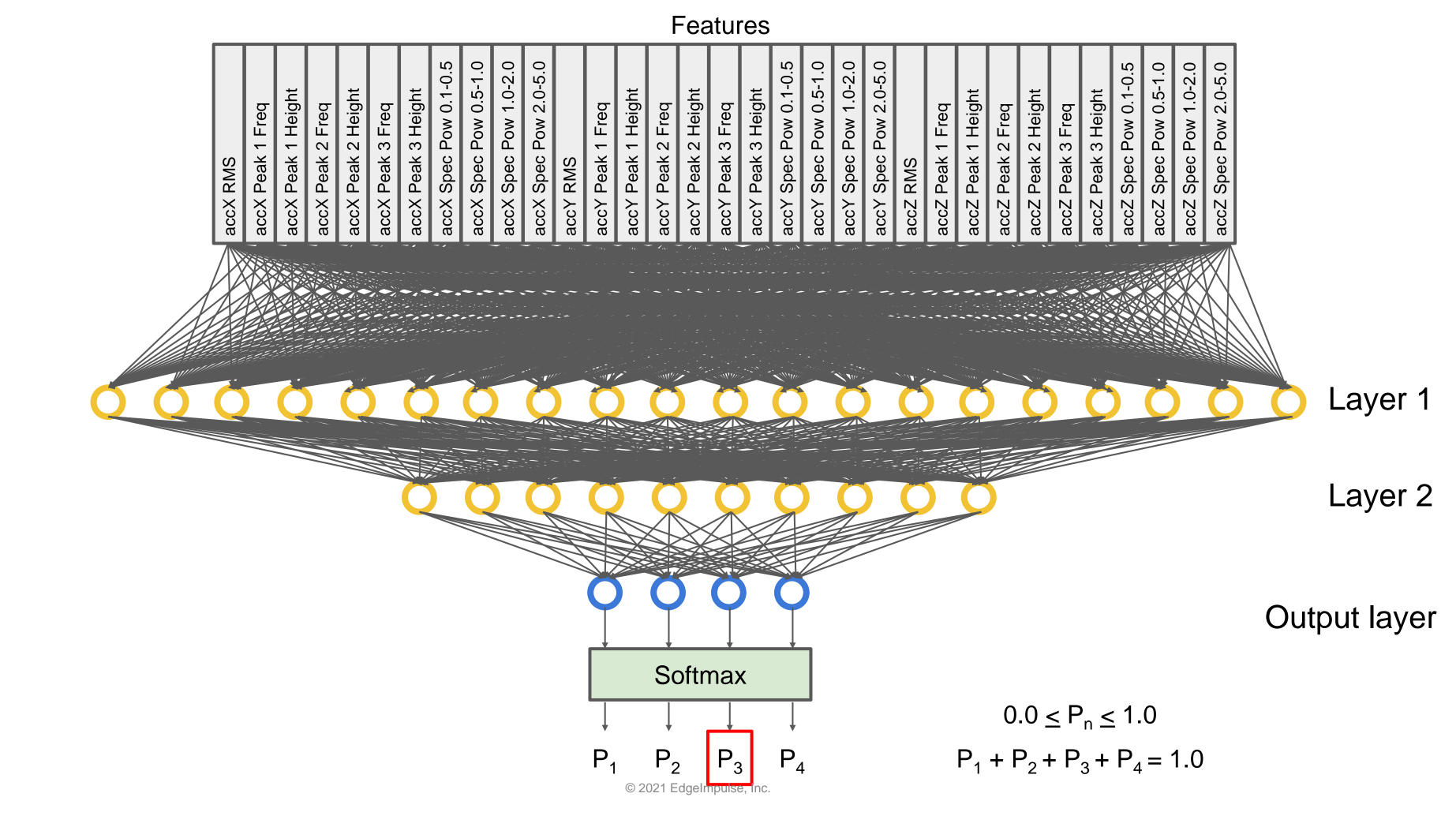
## **Features** 0.1-0.5 1.0-2.0 2.0-5.0 Spec Pow 1.0-2.0 Spec Pow 0.1-0.5 Spec Pow 0.5-1.0 Spec Pow 2.0-5.0 3 Height 1 Height Height Height Height Height Peak 3 Height 1 Height 1 Freq accX Peak 1 Freq Pow Spec Pow accY Peak 3 Peak Peak Peak Peak Peak Spec Spec Spec Spec Peak accY Peak accY Peak Peak Peak accX Spec accY Peak accY RMS accX RMS accZ RMS accX | accY accZ accX accX accX accY accY accZ accZ accZ accZ accZ accZ accZ accZ accZ Layer 1 Layer 2 Output layer

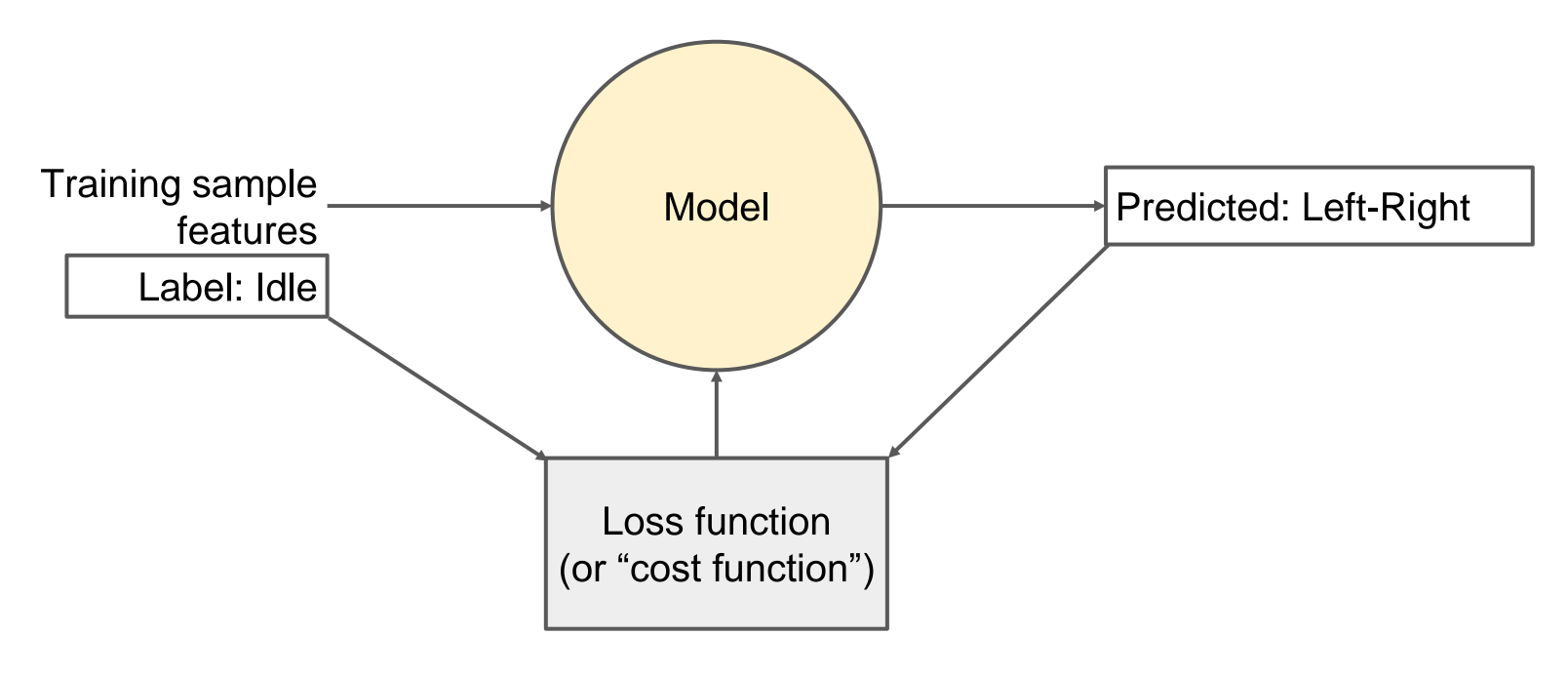
© 2021 Edgelmpulse, Inc.

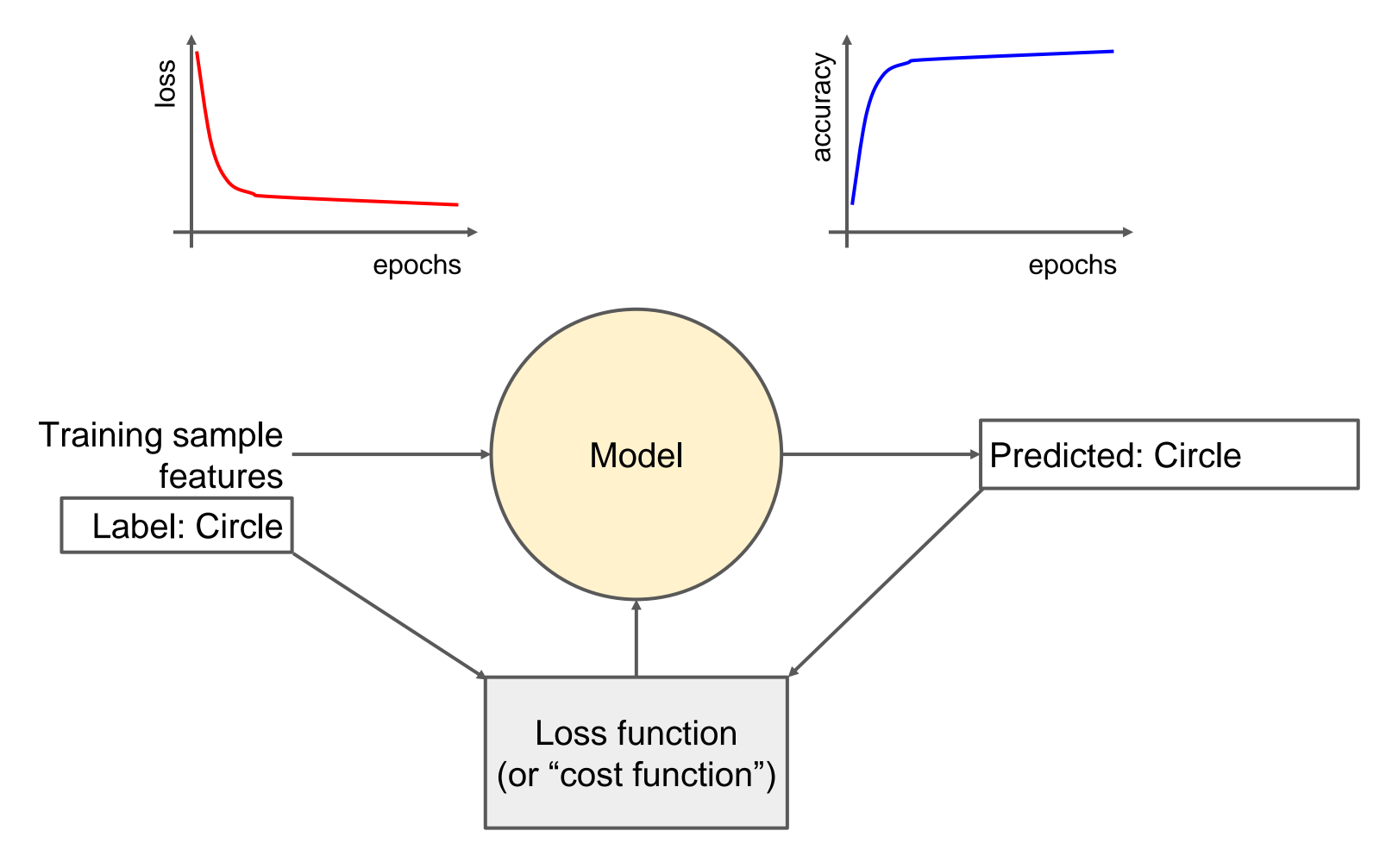












## Holdout Method

