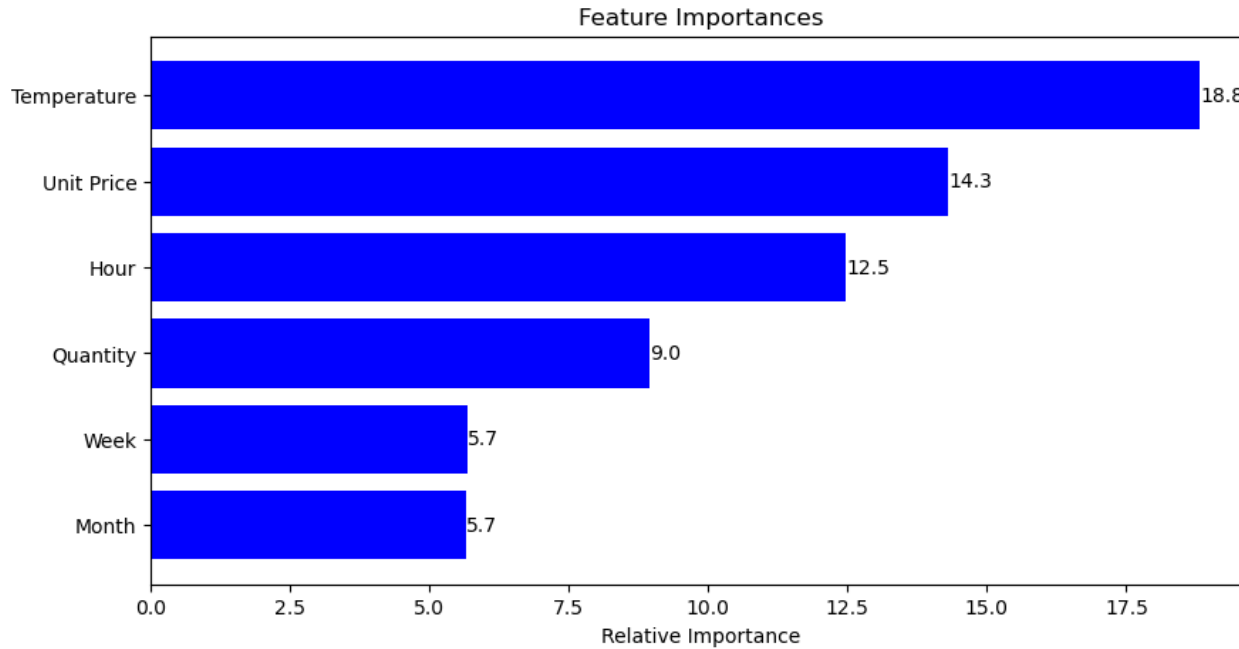


# Relative Importance of Features

When predicting estimated stock percentages



## More Data

Given the data, our model can predict robustly and predicts stock percentages with an error of  $\pm 20\%$

## Temperature and Price are important

Temperature and Price were an important feature to the model, but category wasn't.

## Build On IoT

With more IoT data across a larger time period, we believe the accuracy will accuracy. We can use also open-source data like weather information.