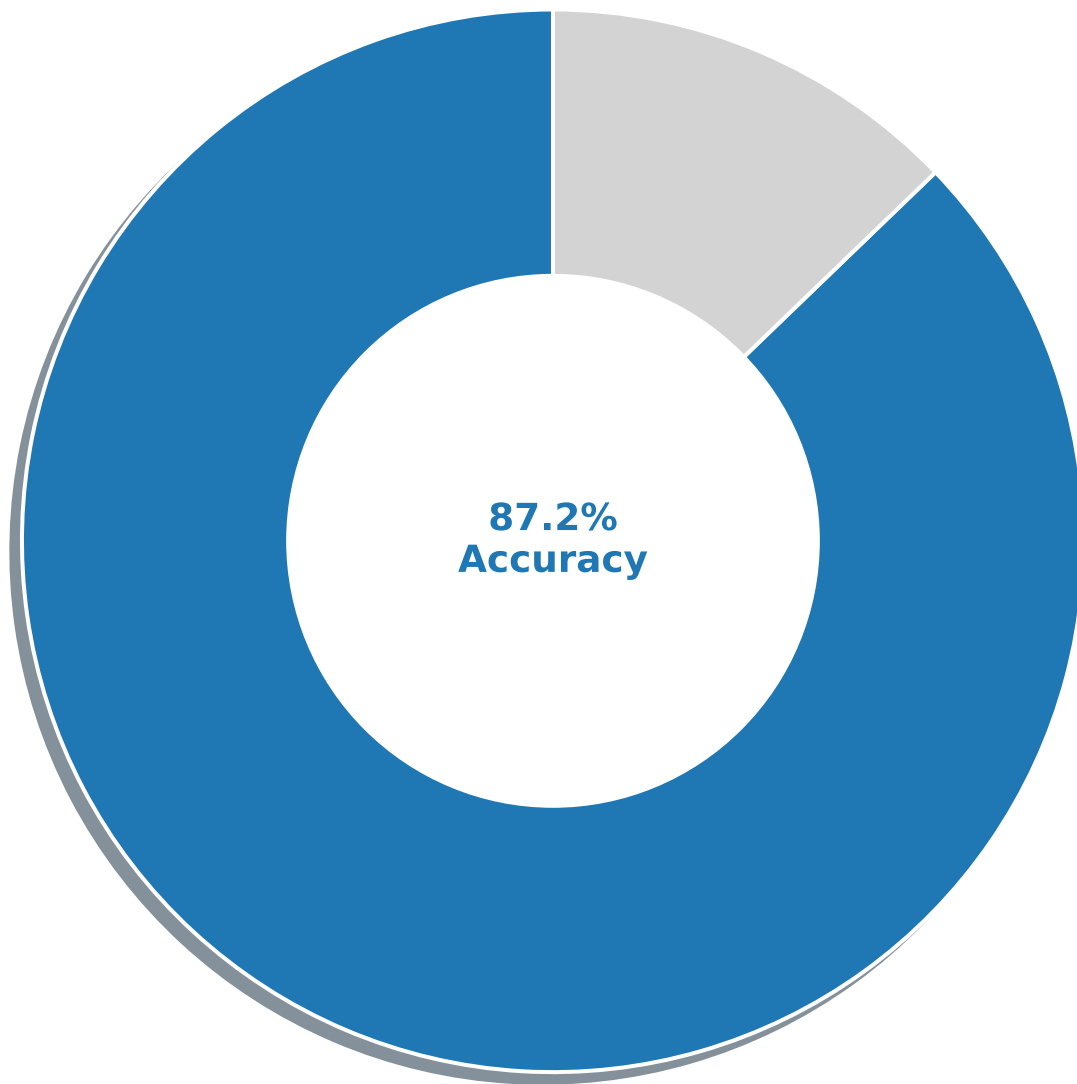


## Accuracy Distribution



Correct (436/500, 87.2%)



Incorrect (64/500, 12.8%)