## Model Evaluation

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## Overview

This report shows model results for:

Different rules are simulated on historical data to assess their effect on label quality.

## Some figures:

 • Number of capture events: 4747 • model accuracy overall: 79.96 %

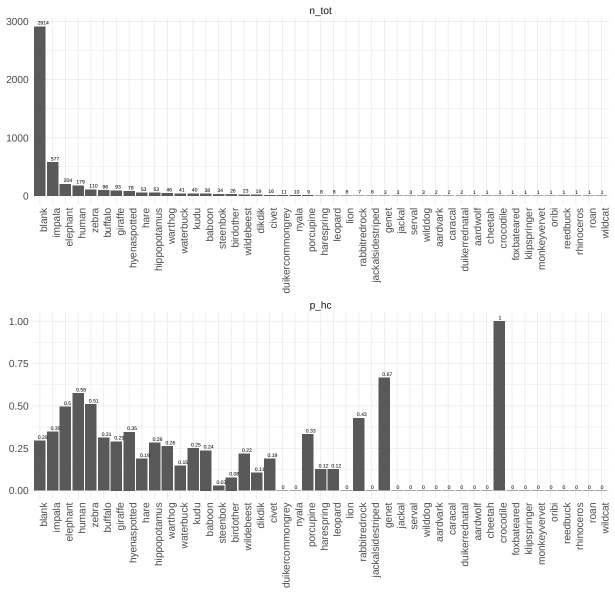
 $\bullet\,$  model accuracy for high-confidence cases: 92.42  $\%\,$ 

- proportion of high-confidence cases: 31.46 %

## Model Evaluation - Species Level

The following figure shows the label/species distribution of the capture events and the proportion of images for which the model is highly confident (p\_hc).

KRU\_S1 – Species Distribution / High Confidence Prop.



The following figure shows the accuracy per label/species considering 1) all predictions and 2) only high confidence predictions (hc).

