

## License Data Detection Report Summary

Total Images Processed: 99 (csv files of results except 'Unable to Identify Categories Properly' are in 'outputs/Sample Data folder'.)

Detection Successful: 83

Unable to Identify Categories Properly: 3

Some Rows Missing in Result: 13

## Accuracy Analysis

Out of the 83 successfully detected images, 3 images appear to have misclassified categories.

Effective Detections: 80

Accuracy  $\approx$  80.81%

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## Speed Analysis

Average model loading time: 10 seconds

Average image processing time: 5 seconds

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## Additional Notes

PaddleOCR may not be compatible with all the new versions of python. Use the instructions in readme.md to create project environment.

Also, csv files will be saved in outputs/ folder only if OCR model is able to detect at least 2 dates and categories. Otherwise it will give "Unable to identify categories properly.", 'Unable to identify dates properly.', 'No output from OCR.' If detected will give 'Detection successful.' message or 'Some rows are missing in the result.' feedback message based on number of unassigned date pairs.