

a) Hover

	Predicted 0	Predicted 1
Actual 0	923	54
Actual 1	168	74

b) Rest

	Predicted 0	Predicted 1
Actual 0	1062	65
Actual 1	60	32

c) Swim

	Predicted 0	Predicted 1
Actual 0	978	78
Actual 1	24	139

d) Hunting

	Predicted 0	Predicted 1
Actual 0	386	111
Actual 1	28	694

Table S2. Confusion matrices for lionfish behaviour classifiers The figure presents confusion matrices for four binary classifiers trained to detect lionfish behaviours: hover, rest, swim, and hunting. In each matrix, rows represent the actual behaviour labels obtained from human observers, and columns indicate the classifier's predictions, where 0 corresponds to behaviour absence and 1 to behaviour presence. The top-left and bottom-right cells represent correct classifications, including true positives and true negatives, while the top-right and bottom-left cells indicate misclassifications, including false positives and false negatives. Blue shading corresponds to correct predictions, with darker blue indicating higher counts. Red shading reflects incorrect predictions, with darker red representing a greater number of errors.