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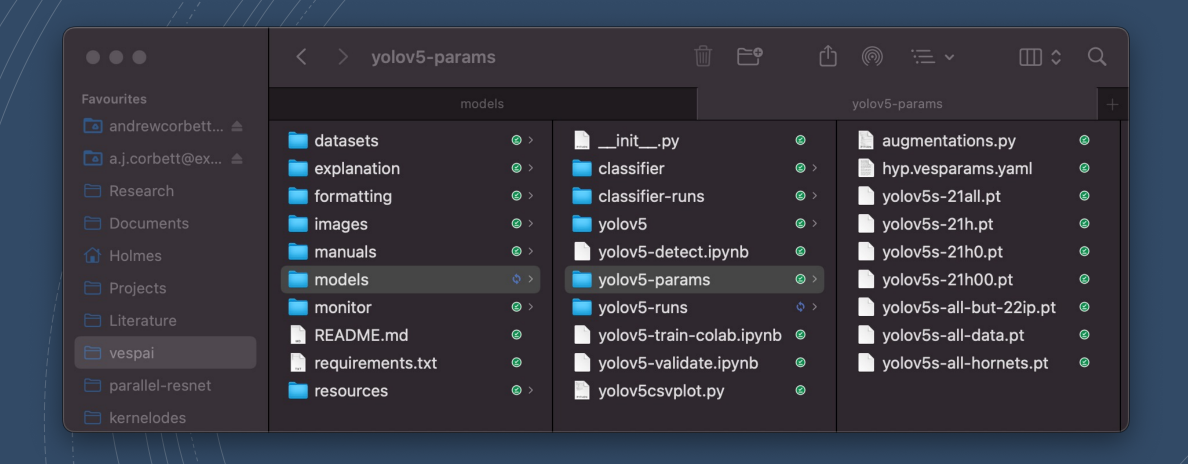
## Models Tested

#### **2021 Data**

- 21all: Sets 01-06; all 2021 data [2745 images]
- 21h: Sets 01-05; 2021 hornets, inc. the KQ [2147 images]
- 21h0: Sets 01-02; original 2021; TOW & PK [1698 images]
- 21h00: Set 04; updated 2021 TOW & E [285 images]
- 21ip: Set 06; 2021 insect pollutants [598 images]

#### **2022 Data**

- all-data: Sets 01-07; all labelled data [3302 images]
- all-but-22ip: Sets 01-06 + 08 (excl. 2022 IPs) [3178 images]
- all-hornets: Sets 01-05 + 08 [2580 images]



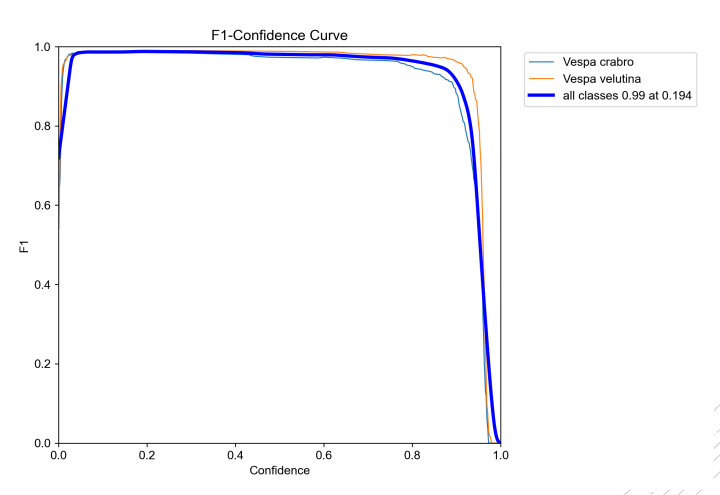
## Datasets

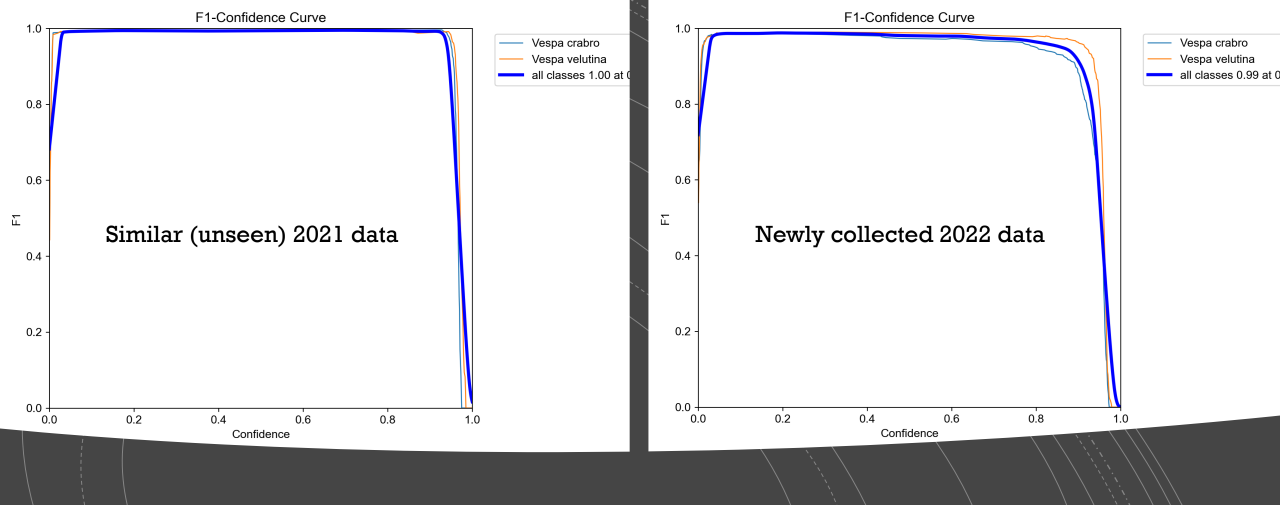
#### **2022 Data**

- 22all: Set 07 (= 08 + 09); all 2022 data [557 images]
- 22h: Set 08; all 2022 hornets [433 images]
- (22ip: Set 09; all 2022 insect pollutants [124 images])
- all-ip: Sets 06 + 09; 2021 & 2022 Ips [722 images]

# Headlines

# "Models trained on 2021 data were strongly validated on 2022 testing data."





## Headlines

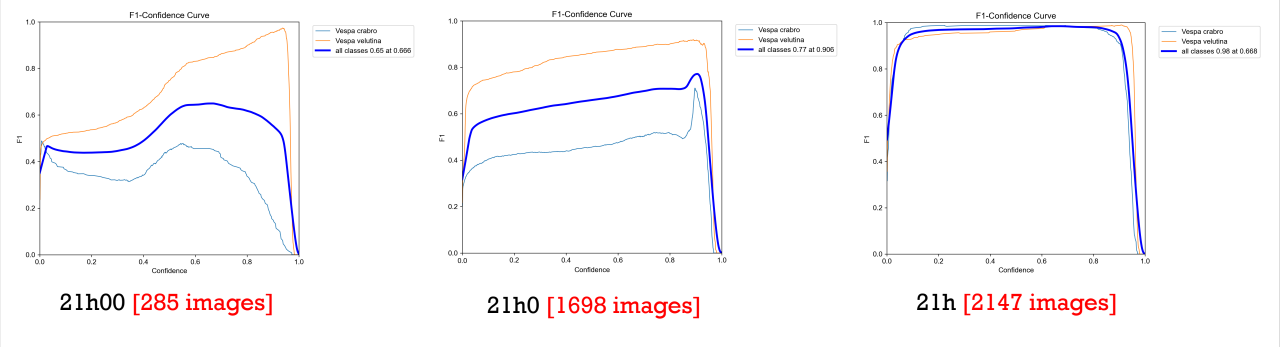
"Compare 2021 model performance on 2022 data vs. similar but unseen 2021 data."

# Improvement with more data

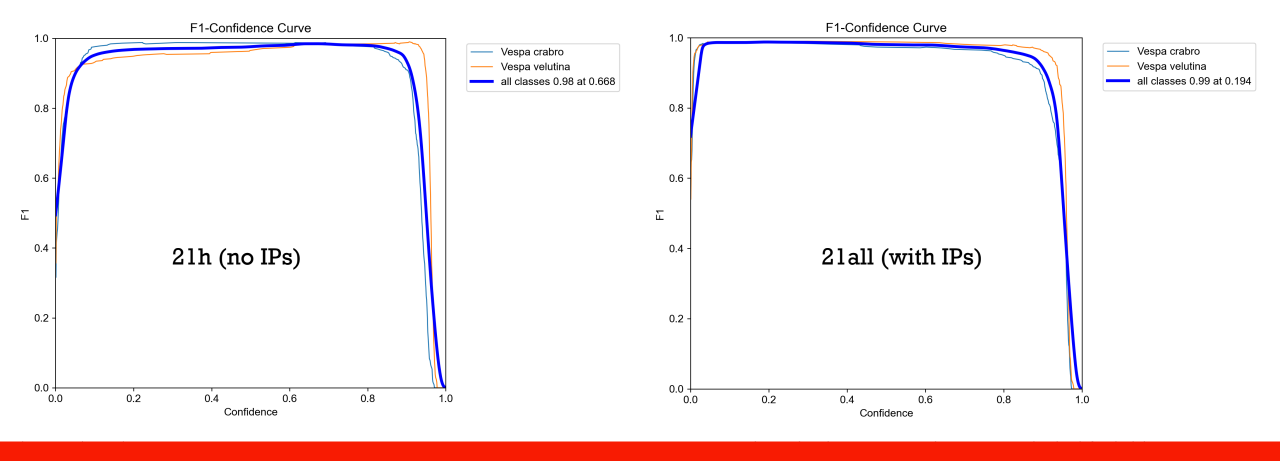
### 2021 Hornet-only trained models

- 21h: Sets 01-05; 2021 hornets, inc. the KQ [2147 images]
- 21h0: Sets 01-02; original 2021; TOW & PK [1698 images]
- 21h00: Set 04; updated 2021 TOW & E [285 images]

"Success on 2022 data increases from 21h00->21h0->21h."



# 2021 Hornets-only on 2022 data

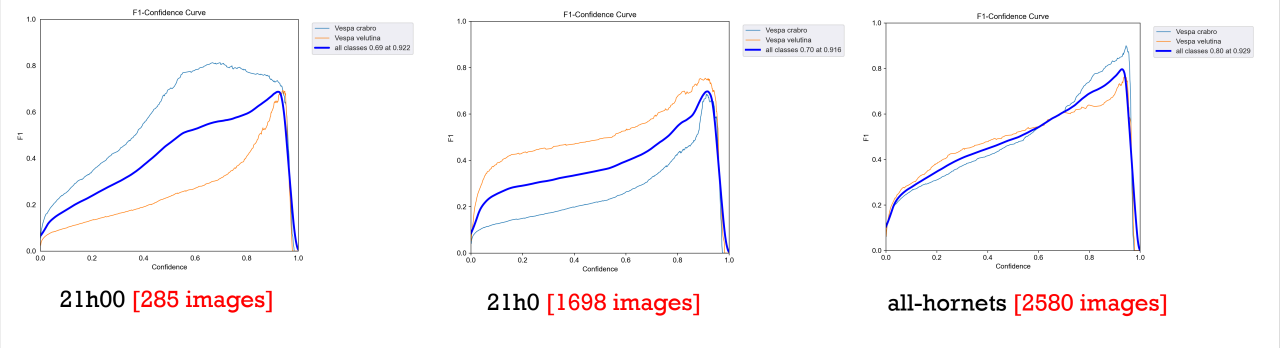


## Inclusion of IPs in training data

"Including IPs in the training data set improves precision at lower thresholds, whilst seemingly reduces the model recall at high thresholds."

Insect Pollutants

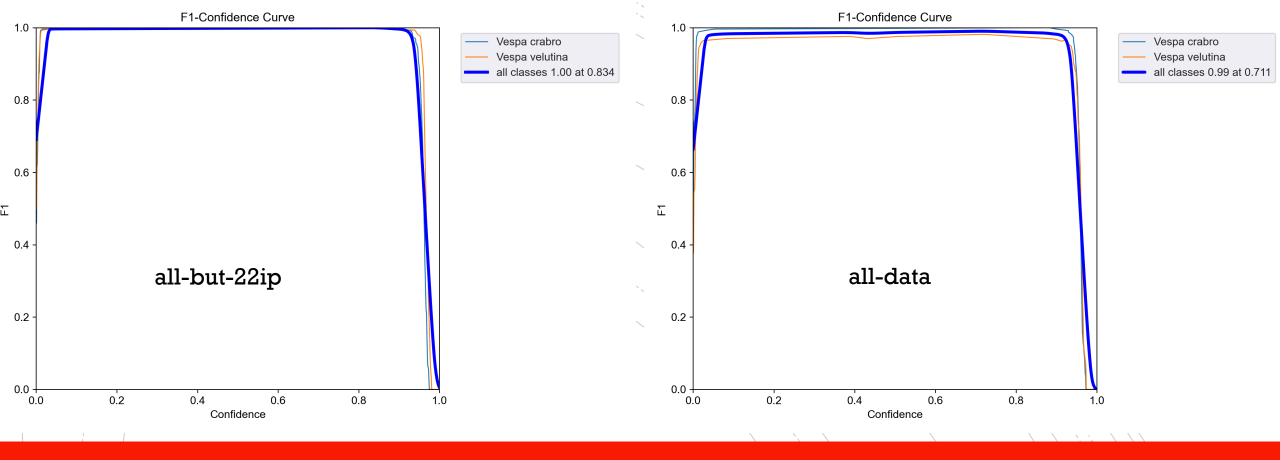
"Let's consider the performance of hornet-only trained 2021 models on unseen insect pollutant data."



# 2021 Hornets-only on IP data

"Not very impressive."

# Throw in the IP data into training



## Remove the 2022 IPs (mainly blanks/wasps)

"It seems as though the model improves upon removing 2022 IP data. However, the right-hand curve is a more realistic performance curve, indicating a better representation has been learnt."





Model: 21h00 Model: 21h0

# Example of false positives

- We think the wooden posts are hornets
- None of the 'more data' models mistook this
- Train models on data from new bait stations

# End on some good news



