A rapid machine-learning approach for detecting fish species and body parts

using rapid evaporative ionisation mass spectrometry

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GP [1, 2, 3] inspired by reproductive behaviour of animals





ECRG, VUW, New Zealand





Topics

- Catfishing
- 2 Fish Oil
- Mass Spectrometry
- 4 Classification
- Transformer
- 6 Intepretable



Have you been catfished? [4]



Popular restaurant accused of serving cheap Vietnamese catfish to customers who thought they were getting Australian dory

- · A Melbourne restaurant has been accused of serving catfish to customers
- · Hunky Dory has allegedly been selling frozen fillets of basa as dory
- · Owner Greg Robotis has denied allegations he is misleading customers
- The City of Port Phillip is investigating Hunky Dory's Port Melbourne store

By HARRY PEARL FOR DAILY MAIL AUSTRALIA PUBLISHED: 14:31 AEDT, 27 May 2016 | UPDATED: 16:08 AEDT, 27 May 2016

















A Melbourne restaurant has been accused of serving a Vietnamese catfish to customers who believe they are ordering Dory.

A whistleblower has alleged that Hunky Dory outlets have been selling frozen fillets of basa, a species of catfish native to the Mekong basin, as fish-of-the-day dory, The Age reports.

Owner Greg Robotis has denied the claims and said inexperienced staff may have been calling the fish the wrong name.



Catfishing [4], Mislabelling [5], and Quality Assurance [6]

Nutrition F	acts
6 servings per container Serving size 4-5 oun	
Amount per serving Calories	200
%	Daily Value
Total Fat 5g	6%
Saturated Fat 0.5g	3%
Trans Fat 0g	
Cholesterol 80mg	27%
Sodium 610mg	27%
Total Carbohydrate 10g	49
Dietary Fiber 0g	0%
Total Sugars 3g	
Includes 0g Added Sugar	s 0 %
Protein 27g	
Vitamin D 2mcg	109
Calcium 79mg	69
Iron 3mg	159
Potassium 519mg	109

^{*}The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

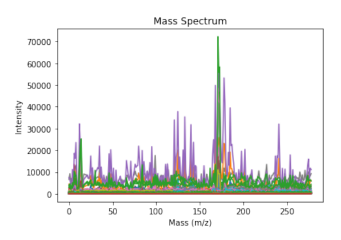


Fish oil is brain food! [7, 8]





Fish oil analyzed with Mass Spectrometry! [6]



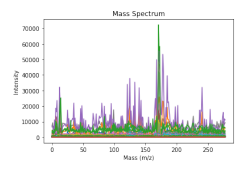


Fish oil analysis can't be blackbox! [9, 10]





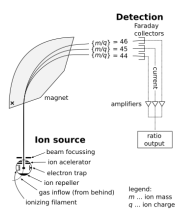
Mass Spectrometry [11, 6, 12] \approx Chemical Fingerprint







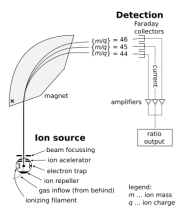
- Laser Pen
- 2 Vacuum
- Selectromagnetic Field (EMF)
- Oetector





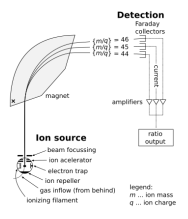


- Laser Pen
- Vacuum
- Selectromagnetic Field (EMF)
- Operation
 Operation



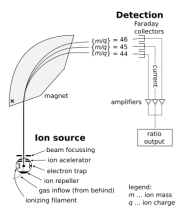


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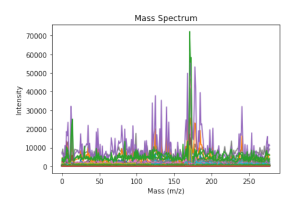


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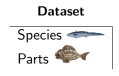


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- Vacuum
- Electromagnetic Field (EMF)
- Oetector





Classification: Datasets





Classification: Methods

Dataset	Method
Species Parts	RF [13] KNN [14] DT [15] NB [16] LR [17] SVM [18] LDA [19] Ensemble [20] Transformer [21, 22] MCIFC [2, 3]



Classification: Fish Species

Dataset	Method	Train	Test
Species «	RF [13]	$100.0\% \pm 0.00\%$	$95.88\% \pm 4.47\%$
	KNN [14]	$93.24\% \pm 2.43\%$	$83.69\% \pm 6.91\%$
	DT [15]	$100.0\%\pm0.00\%$	$99.13\% \pm 1.72\%$
	NB [16]	$100.0\%\pm0.00\%$	$87.97\% \pm 9.57\%$
	LR [17]	$100.0\%\pm0.00\%$	$96.72\% \pm 4.75\%$
	SVM [18]	$100.0\%\pm0.00\%$	$95.97\% \pm 5.06\%$
	LDA [19]	$98.67\%\pm0.77\%$	$96.47\% \pm 3.67\%$
	Ensemble [20]	$100.0\%\pm0.00\%$	$98.16\% \pm 3.00\%$
	Transformer [21, 22]	$100.0\%\pm0.00\%$	$99.58\% \pm 1.31\%$
	MCIFC [2, 3]	$99.97\%\pm0.15\%$	$94.72\% \pm 10.25\%$



Classification: Fish Body Parts

Dataset	Method	Train	Test
Parts 🍑	RF [13]	$100.0\% \pm 0.00\%$	$40.00\% \pm 15.27\%$
	KNN [14]	$42.88\% \pm 5.37\%$	$31.66\% \pm 14.49\%$
	DT [15]	$100.0\% \pm 0.00\%$	$27.22\% \pm 13.25\%$
	NB [16]	$100.0\% \pm 0.00\%$	$45.00\% \pm 15.60\%$
	LR [17]	$100.0\% \pm 0.00\%$	$56.66\% \pm 15.27\%$
	SVM [18]	$100.0\% \pm 0.00\%$	$56.11\% \pm 14.58\%$
	LDA [19]	$75.61\% \pm 3.20\%$	$45.55\% \pm 16.06\%$
	Ensemble [20]	$100.0\% \pm 0.00\%$	$51.66\% \pm 15.72\%$
	Transformer [21, 22]	$100.0\%\pm0.00\%$	63.33% ± 24.59%
	MCIFC [2, 3]	$97.93\% \pm 1.59\%$	$55.83\% \pm 18.97\%$

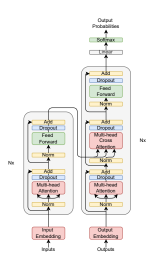


Classification: Avoid Catfishing [4] & Mislabelling [5]

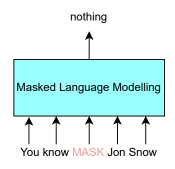




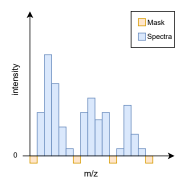
Transformer Architecture [21]







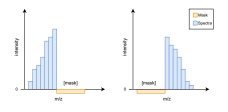












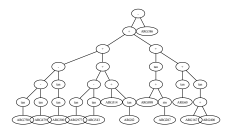


Decision Tree

```
110 122786584657 <= 19 426
                 qini = 0.496
                samples = 187
               value = [85, 102]
                 class = Hoki
                        439.163087160249 <= 300.837
  qini = 0.0
                                  qini = 0.023
samples = 101
                                 samples = 86
value = [0, 101]
                                value = [85, 1]
 class = Hoki
                               class = Mackerel
                   qini = 0.0
                                                   gini = 0.0
                 samples = 1
                                                 samples = 85
                                                value = [85, 0]
                 value = [0, 1]
                 class = Hoki
                                                class = Mackerel
```



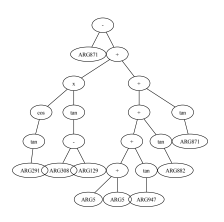
Genetic Programming Tree - Hoki



Genetic Programming Tree - Fish Species Hoki



Genetic Programming Tree - Mackerel



Genetic Programming Tree - Fish Species Hoki



TLDR;

Transformer can predict fish species with near-perfect accuracy, **DT** and **GP** provide **accurate**, **interpretable** and **efficient** models for **Rapid Evaporative Ionisation Mass Spectrometry**.



Download the slides, paper, poster.



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