

Multilabel classification through structured output learning

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content

- machine learning
- single label classification
- multilabel classification
- structured output learning
- future work
- what can we do



Example: dog vs. cat?

▶ We have 5000 pictures of dog and 5000 pictures of cat.





- ▶ Computer digitalize each picture into 100×100 pixels.
- Given a new picture, we want to answer: is it a dog or a cat?
- Simple task for human, dog, or cat.
- ► Golle (2008) claimed this is a difficult task for machines with only 82.7% accuracy.
- ► In 2013, 98.5% accuracy was reported in a Kaggle competition (https://www.kaggle.com/c/dogs-vs-cats).

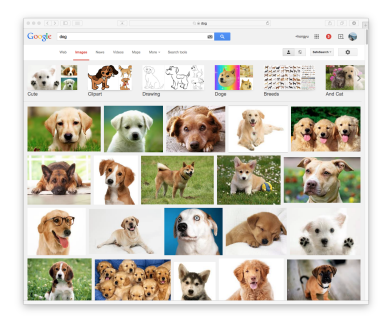
Why?

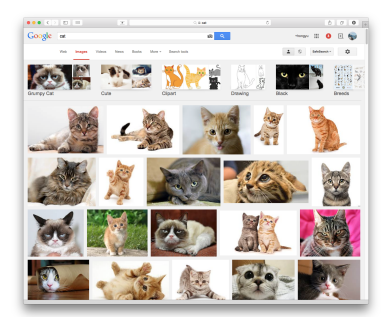
- ▶ Is the human verification system safe from machine learning attack.
 - CAPTCHA vs. ASSIRA





If machine can assign correct label to all pictures, we can google.





Future work



To get benefit?

- ► Fingerprint identification
- Voice recognition
- ▶ Information assistant

To contribute?

- ► SETI@home
- ► Rosetta@home
- ► Foldit

Bibliography

Golle, P. (2008). Machine learning attacks against the asirra captcha. In Proceedings of the 15th ACM Conference on Computer and Communications Security, CCS '08, pages 535–542, New York, NY, USA. ACM.