

Chapter 12

Keras CNN Self workshop

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Task

Kaggle 에서 CNN dataset중 하나를 다운로드하여 예측모델을 만들고 성능(accuracy)을 테스트 하시오

- 사이트: <https://www.kaggle.com/datasets?tags=13415-CNN>

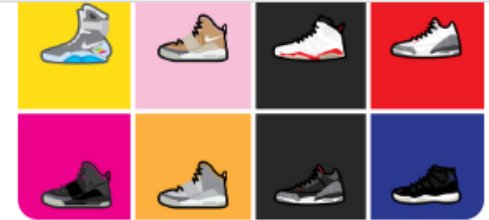
The screenshot shows the Kaggle website interface. On the left is a sidebar with navigation links: Home, Competitions, Datasets (selected), Code, Discussions, Learn, and More. The main content area is titled 'Datasets' and shows a search bar with 'Search 883 datasets'. Below the search bar, there's a filter tag 'CNN X'. The results section displays '883 Datasets' with a 'Hotness' dropdown and view toggles. Four datasets are listed:

Dataset Name	Author	Updated	Usability	Files	Size	Rank	Achievement
Wild Animals Images	Aman Chauhan	Updated 24 days ago	8.8	5175 Files (other)	1 GB	11	Bronze
Shoe vs Sandal vs Boot Image Dataset (15K Images)	HASIB AL MUZDADID	Updated 24 days ago	9.4	15000 Files (other)	49 MB	106	Gold
Ultrasound Breast Images for Breast Cancer	Vuppala Adithya Sairam	Updated 20 days ago	7.5	9016 Files (other)	592 MB	20	Bronze
Dog Emotions Prediction	devzohaib	Updated 2 months ago	8.8	15921 Files (other)	398 MB	35	Bronze

- 코드 참조

Shoe vs Sandal vs Boot Image Dataset (15K Images)

Contains 15,000 images of shoes, sandals and boots for classification problem.



Data **Code (40)** Discussion (0)

Dataset Notebooks

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Hotness ▾



shoe classification using CNN

Updated 11d ago

0 comments · Shoe vs Sandal vs Boot Image Dataset (15K Images)

▲ 7

🥉 Bronze ...



97.5% Accuracy : Tensorflow CNN Classifier

Updated 14d ago

1 comment · Shoe vs Sandal vs Boot Image Dataset (15K Images)

▲ 5

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