## 基于卷积神经网络和迁移学习的图像识别模型

摘要

关键词:

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## 参考文献

- [1] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale image recognition. 2014.
- [2] LeCun Y., Boser B., Denker J. S., Henderson D., Howard R. E., Hubbard W., and Jackel L. D. Backpropagation applied to handwritten zip code recognition. 1989.
- [3] A. Krizhevsky, I. Sutskever, and G. E. Hinton. Imagenet classification with deep convolutional neural networks. 2012.
- [4] K. He, X. Zhang, S. Ren, and J. Sun. Deep residual learning for image recognition. 2016.
- [5] 弗朗索瓦肖莱. Python 深度学习. 人民邮电出版社, 2018.
- [6] François Chollet. Deep Learning with Python. Manning Publications, 2017.
- [7] 周志华. 机器学习. 清华大学出版社, 2016.
- [8] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. Deep Learning. The MIT Press, 2016.
- [9] Amusi. 一文读懂 vgg 网络 知乎. https://zhuanlan.zhihu.com/p/41423739, 2018.
- [10] Cnn 全连接层. https://blog.csdn.net/techfield/article/details/19933589, 2018.
- [11] Cnn 卷积神经网络原理讲解和图片识别应用. https://blog.csdn.net/kun1280437633/article/details/80817129, 2018.