UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Can visual object representations in the human brain be modelled by untrainedconvolutional neural networks with random weights?

Permalink

https://escholarship.org/uc/item/8gv693vw

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

Authors

Truzzi, Anna Cusack, Rhodri

Publication Date

2020

Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/4.0/

Peer reviewed

Can visual object representations in the human brain be modelled by untrained convolutional neural networks with random weights?

Anna Truzzi

Trinity College Dublin, Dublin, Ireland

Rhodri Cusack

Trinity College Dublin, Dublin, Ireland

Abstract

Convolutional neural networks (CNNs) have proven effective as models of visual semantic responses in the inferior temporal cortex (IT). The belief has been that training a network for visual recognition leads it to represent visual features in a way similar to those the brain has learned. However, a CNNs response is affected by its architecture and not just its training. We therefore explicitly measured the effect of training different CNN architectures on their representational similarity with IT. We evaluated two versions of AlexNet and two training regimes, supervised and unsupervised. Surprisingly, we found that the representations in an untrained (random-weight) variant of AlexNet, reflected brain representations in IT better than the benchmark supervised AlexNet and also better than the corresponding network trained in either a supervised or unsupervised manner. These results require a re-evaluation of the explanation of why CNNs act as an effective model of visual representations.