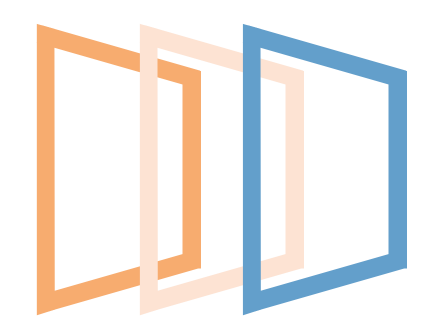
Redes Neurais Intermediário

Diego Alexandre



Práticas Tecnológicas, 11.11.2024

minsait

An Indra company

Índice

1. Auto Encoders

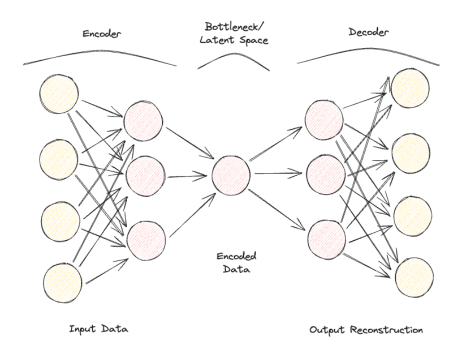
Auto Encoders

01

Auto Encoders

- Utilizam a arquitetura no formato encoder decoder
- Pode ser usado com imagens ou dados tabulares

Arquitetura



mınsaıt

Aplicações

- Redução de dimensionalidade
- Reconstrução e remoção de ruído
- Encontrar anomalias

Referências

- Iris Recognition with Off-the-Shelf CNN Features: A Deep Learning Perspective Scientific Figure on ResearchGate. Available from: https://www.researchgate.net/figure/The-evolution-of-the-winning-entries-on-the-ImageNet-Large-Scale-Visual-Recognition_fig1_321896881 [accessed 23 Oct, 2023]
- Application of Deep Learning in Dentistry and Implantology Scientific Figure on ResearchGate. Available from:
 https://www.researchgate.net/figure/Algorithms-that-won-the-ImageNet-Large-Scale-Visual-Recognition-Challenge-ILSVRC-in_fig2_346091812 [accessed 23 Oct, 2023]
- ImageNet classification with deep convolutional neural networks (acm.org)
- [1512.03385v1] Deep Residual Learning for Image Recognition (arxiv.org)

- LeNet-5-A Classic CNN Architecture DataScienceCentral.com
- Exploring Object Detection Applications and Benefits DeepLobe
- [1708.02002] Focal Loss for Dense Object Detection (arxiv.org)
- Mean Average Precision (mAP) Using the COCO Evaluator PylmageSearch
- http://cs231n.stanford.edu/slides/2017/cs231n_2017_lecture11.pdf
- https://kharshit.github.io/blog/2019/02/15/autoencoder-downsampling-and-upsampling
- [1505.04597] U-Net: Convolutional Networks for Biomedical Image Segmentation (arxiv.org)

Referências

- [1612.03144] Feature Pyramid Networks for Object Detection (arxiv.org)
- [1706.05587v3] Rethinking Atrous Convolution for Semantic Image Segmentation (arxiv.org)
- [1606.00915] DeepLab: Semantic Image Segmentation with Deep Convolutional Nets, Atrous Convolution, and Fully Connected CRFs (arxiv.org)
- [1802.02611] Encoder-Decoder with Atrous Separable Convolution for Semantic Image Segmentation (arxiv.org)

Redes Neurais Convolucionais

Thaís Ratis

Diego Alexandre

Práticas Tecnológicas, 26.10.2023

