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Object or Background: An Interpretable Deep Learning Model for COVID-19 Detection from CT-Scan Images

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4	Think positive: An interpretable neural network for image recognition <i>Neural Networks</i> , <b>2022</b> , 151, 178	84.89	1
3	Semi-ProtoPNet Deep Neural Network for the Classification of Defective Power Grid Distribution Structures. <i>Sensors</i> , <b>2022</b> , 22, 4859	3.8	4
2	Handling Interpretability of Deep Learning Model in real-time application by implementing big data Techniques. <b>2022</b> ,		O
1	Interpretable visual transmission lines inspections using pseudo-prototypical part network. <b>2023</b> , 34,		0