

MiniSom, a minimalistic and Numpy based implementation of the Self Organizing Maps

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Summary

Self Organizing Maps (SOM) is a type of Artificial Neural Network (Kohonen, 1990) that is able to organize itself so that specific areas respond in a similar way to input patterns that are similar. Since its first formulation, it has been successfully used for a plethora of applications in many scientific fields (Kohonen, 2012) and the Machine Learning community has developed a staggering amount of variants of the original model. MiniSom is a minimalistic and Numpy (Harris et al., 2020) based implementation of SOM.

Statement of need

In a scenario where Python has become one of the major languages for scientific development, MiniSom serves three main purposes. First, offer an implementation of SOM in Python which is easy to use and adapt. Second, give researchers the ability to easily create variants of the main SOM model. Third, offer students an implementation of SOM which is easy to understand.

The interface of MiniSom has evolved to blend with popular Machine Learning frameworks, as scikit-learn (Pedregosa et al., 2011), and the visualization library matplotlib (Hunter, 2007). The documentation of the library is proposed through examples based on ipython notebooks (Pérez & Granger, 2007) and uses the cited libraries.

Applications

At the time I am writing, Minisom has been cited in more than 50 scientific publications¹. It has been used in many typical Machine Learning applications, such as time series modeling (Fortuin et al., 2018) and text mining (Makiyama et al., 2015). And it has also been used as a tool in a variety of fields, such as Geophysics (Lessin et al., 2020), Climatology (Thompson et al., 2020), and Network Security (Nam et al., 2018). Also, MiniSom has been used for the creation of teaching material for courses at University level and MOOCs, see (Ludwig Krippahl, n.d.) for an example of teaching material based on MiniSom. I'm also aware of industrial applications of MiniSom at TrendMiner².

Historical note

MiniSom was developed while creating a Machine Learning methodology to embed structured data (graphs and trees) into vectorial spaces (Vettigli, 2012; Vettigli & Ciaramella, 2017). The development has been made while the author was affiliated with institutions 2 and 3.

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Software

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 $^{^1\}mbox{\rm This}$ was estimated via Google Scholar including theses and dissertations.

²https://www.trendminer.com/



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