### Full Title of Article

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#### Abstract

This is a great paper and it has a concise abstract. **Keywords:** List of keywords, comma separated.

#### 1. Introduction

This is where the content of your paper goes. Some random notes:

- You should use LATEX (Lamport, 1986).
- JMLR/PMLR uses natbib for references. For simplicity, here, \cite defaults to parenthetical citations, i.e. \citep. You can of course also use \citet for textual citations.
- You should follow the guidelines provided by the conference.
- Read through the JMLR template documentation for specific LATEXusage questions.
- Note that the JMLR template provides many handy functionalities such as \figureref to refer to a figure, e.g. Figure 1, \tableref to refer to a table, e.g. Table 1 and \equationref to refer to an equation, e.g. Equation (??).

Table 1: An Example Table

Dataset	Result
Data1	0.12345
Data2	0.67890
Data3	0.54321
Data4	0.09876

### Acknowledgments

Acknowledgments withheld.

### References

Leslie Lamport. *Latex: A Document Preparation System*. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1986. ISBN 0-201-15790-X.

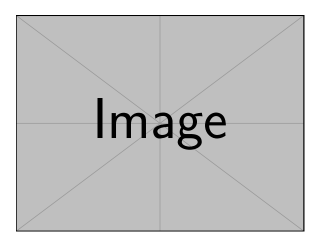


Figure 1: Example Image

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Algorithm 1: Computing Net Activation
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Input: x_1, ..., x_n, w_1, ..., w_n
Output: y, the net activation y \leftarrow 0;
for i \leftarrow 1 to n do
y \leftarrow y + w_i * x_i;
end
```

## SHORT TITLE