Highlights

L^AT_EX template

author 1,author 2,author 3,author 4

- highlight 1
- highlight 2
- highlight 3

LATEX template

author $1^{a,*}$, author 2^b , author 3^c and author 4^b

ARTICLE INFO

Keywords:

keyword 1

keyword 2

keyword 3

keyword 4

ABSTRACT

abstract abs

1. Introduction

Some introduction Some contributions:

- contribution 1
- contribution 2

2. Related work

Some related work

2.1. Subsection

Some equations:

$$g_{\theta} * x = U g_{\theta} U^{\mathsf{T}} x, \tag{1}$$

$$T_k(x) = 2xT_{k-1}(x) - T_{k-2}(x), (2)$$

3. Initializing GCNs using rpForests

Some figure

4. Experiments and discussions

Some experiments

5. Conclusion

Some conclusions

References

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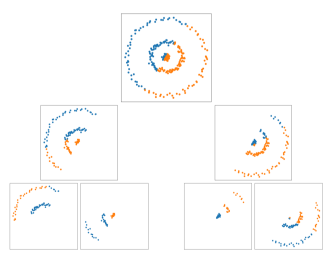


Figure 1: A k-nn graph with k=3; all edges were assigned equal weights even the ones connecting two different classes. (Best viewed in color)

^asomewhere, planet earth

^bsomewhere, planet earth

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