IGIR

1

The related work section does not have an introductive part that would allow the reader to better understand the measurements taken into consideration.

要求：给出各个衡量标准背后的idea，在相关工作部分简单介绍

The proposal is based on the idea that a sample surrounded by samples

belonging to the same class is easier to classify, that is exactly the idea

behind CM. CM, GIR, and the proposed IGIR measurements are always used as

acronym（首字母缩略词）, it is not clear what is the meaning without reading it elsewhere.

要求：修改首字母缩略词

The proposed method differs from the GIR measurement for the weight,

multiplied by the indicator function, and the final calculus of the weighted

IGIR. However, it is not clear both the 鈥渙rder鈥?variable (does it regard

the order of magnitude to scale the weight? It could be useful to define it

in detail), and the choice of using the square root of the multiplication

between T+ and T-.

要求：给出变量的具体解释等

In the pseudocode there is a variable called 鈥渨eight鈥?inside the

summation. That variable has never been initialized within the algorithm.

Probably it refers to the variable initialized in the previous page. It

might be useful either to redefine the variable within the algorithm by

using the pseudocode or to refer openly to the variable defined in the

previous page.

要求：给出weight等变量的解释

After the conclusion there are two tables that have never been cited, as

well as a lot of images related to 鈥渟ensitivity鈥? It could be useful to

describe the table in detail in order to clarify their purpose and their

appearance in the paper. At the same time, it should be useful to explain

the following figures to let the readers understand the differences between

them and the reason why the proposed solution is more desirable than the

others.

要求：在正文中引用并描述各个图表的意义，

2

1. Please use the Springer LNCS template to prepare your final files, see

the conference website: http://icws.org/2018/submission.html

要求：检查格式

2. Please cite more references of SCF journals, such as STSC(service computing) , STBD(big data),STCC(cognitive computing),STIOT(internet of things).

目前已知如下：

STSC： <http://hipore.com/stsc/index.html>

STBD: <http://hipore.com/stbd/index.html>

STCC: <http://hipore.com/stsc/> STIOT: <http://hipore.com/stiot/index.html>

要求：多引用SCF期刊等

3. Please double check the typos in the paper.

要求：检查拼写等

3

1) All the text of figs and tables shoulde be clear enough for reading.

要求：图片清晰

2) Please explain a little more about the pseudo code of Algorithm 1.

要求：具体描述伪代码

4

However, The presentation can be improved to ease the readability. Also, more solid analysis might be required to justify the solutions.

要求：提高可读性

引用文献

* **Empirical Evaluation of Big Data Analytics using Design of Experiment: Case Studies on Telecommunication Data**

数据分析涉及数据收集、数据分析和报告生成的过程。数据挖掘工作流工具通常编排这个过程。这一过程中的数据分析步骤还包括一系列的机器学习算法。存在多种数据挖掘工具和机器学习算法。每个工具或算法都有自己的一组特性，这些特性成为影响数据分析系统功能和非功能属性的因素。考虑到数据分析的领域特定需求，了解这些因素及其com的影响。

* **Deviated Expectation based Classification Method for Stock Price Prediction**
* **A PRIORI PREDICTION OF PHISHING VICTIMIZATION BASED ON STRUCTURAL CONTENT FACTORS**

（猜想这个会有不平衡问题）

S. Ruan, J. Y. M. Lai, X. Chen, X. Zhang, " Deviated Expectation based Classification Method for Stock Price Prediction ", Services Transactions on Big Data (STBD), 3(2), 2016, pp. 36-46, doi: 10.29268/stbd.2016.3.2.3.

VAE

1

Summary: This paper seems not very related to CLOUD topics. This paper is

also a bit too short.

Details: The presentation can be improved to ease the readability.

Please use a more illustrative way to present those results. 请使用更多说明性的方式来展示实验结果，

对数据进行更多的总结和分析， 说明算法的具体步骤等,更清晰的图片

1) Make sure your paper satisfy the Springer LNCS publish template

(http://www.servicescongress.org/static/zip/Springer\_Guidelines\_for\_Authors\_

of\_Proceedings.pdf)

2) Cite more literatures recommendation of conference, please see

http://icws.org/2018/literature.html

2

But the authors should make the following revisions.

3. Please double check the typos of the paper.

3 4

观点为不与cloud无关，不推荐录用