# Fast, Accurate and Flexible Algorithms for Dense Sub-Tensor Mining

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# 1 General Information

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### 2 Introduction

**M-Zoom (Multidimensional Zoom)** and **M-Biz (Multidimensional Bi-directional Zoom)** are algorithms for detecting dense blocks in tensors. They have the following properties:

- · Scalable: scales almost linearly with all input factors
- · Provably accurate: provides high accuracy in real data as well as theoretical guarantees
- Flexible: supports high-order tensors, various density measures, multi-block detection, and size bounds

Detailed information about the methods is explained in the following papers

- Kijung Shin, Bryan Hooi, and Christos Faloutsos. "Fast, Accurate and Flexible Algorithms for Dense Sub-Tensor Mining." (submitted)
- Kijung Shin, Bryan Hooi, and Christos Faloutsos. "M-Zoom: Fast Dense Block Detection in Tensors with Quality Guarantees", European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD) 2016, Riva del Garda, Italy

### 3 Installation

- This package requires that java 1.7 or greater be installed in the system and set in PATH.
- For compilation (optional), type ./compile.sh
- For packaging (optional), type ./package.sh
- For demo (optional), type make

# 4 Input File Format

The input file lists all tuples in a relation. Each line corresponds to a tuple and consists of dimension attributes values and a measure attribute value, which are separated by a comma. Additionally, we assume the followings:

- Measure attribute values are in the last column of each row
- Measure attribute values are integers

example\_data.txt is an example of the input file.

# 5 Output Files Format

For each found block, two files are created. For example, for the n-th found block, the following two files are created:

- block\_n.tuples: this file lists tuples included in the n-th block. This file has the same format with the input file.
- block\_n.attributes: this file lists attribute values included in the n-th block. Each line consists of the order of an attribute and a value of the attribute.

*output* directory contains the examples of the output files. Statistics, including the volumes, masses, and densities of found blocks, are printed in the console.

# 6 Running M-Zoom

#### 6.1 How to Run

./run\_mzoom.sh input\_path output\_path dimension density\_measure num\_of\_blocks lower\_bound upper\_bound

### 6.2 Parameters

- input path: path of the input file. See 4 for the detailed format of the input file
- output path: path of the directory for output files. See 5 for the detailed format of the output files
- dimension: number of dimension attributes
- *density\_measure*: density measure to use. This parameter should be one among [ari, geo, susp, es\_alpha], where alpha should be a number greater than zero.
- num of blocks: number of blocks to find
- lower\_bound (optional): minimum size of blocks to find
- upper\_bound (optional): maximum size of blocks to find

# 7 Running M-Biz

# 7.1 How to Run

./run\_mbiz.sh input\_path output\_path dimension density\_measure num\_of\_blocks lower\_bound upper\_bound

### 7.2 Parameters

- input\_path: path of the input file. See 4 for the detailed format of the input file
- output\_path: path of the directory for output files. See 5 for the detailed format of the output files
- dimension: number of dimension attributes
- *density\_measure*: *density\_measure*: density measure to use. This parameter should be one among [ari, geo, susp, es\_alpha], where alpha should be a number greater than zero.
- num\_of\_blocks: number of blocks to find
- lower\_bound (optional): minimum size of blocks to find
- upper\_bound (optional): maximum size of blocks to find