

# MINING SUBJECTIVELY INTERESTING PATTERNS IN DATA

SUPPLEMENTARY MATERIAL

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# REFERENCES

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# LINKS TO SOFTWARE

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# R-MINER(S)

- Original (fastest for full enumeration):  
<https://bitbucket.org/BristolDataScience/rminer/>
- N-RMiner (supports n-ary):  
<https://bitbucket.org/BristolDataScience/n-rminer/>
- P-N-RMiner (support structured attributes):  
<https://bitbucket.org/BristolDataScience/p-n-rminer/>
- CP-RMiner (top 1 RMiner pattern, iteratively, fast):  
<https://bitbucket.org/ghentdatascience/cp/>



# CONNECTING TREES

- <https://bitbucket.org/ghentdatascience/interestingtreespublic/>

# DENSE SUBGRAPHS (COMMUNITIES)

- <http://patternsthatmatter.org/software.php#ssgminer>

# NETWORK EMBEDDING

- <https://bitbucket.org/ghentdatascience/cne-public/>

# ATTRIBUTED SUBGRAPHS

- SIAS-Miner: <http://goo.gl/ZxsvbX>

# SUBGROUP DISCOVERY

- <https://bitbucket.org/ghentdatascience/sisd-public/>

# DIMENSIONALITY REDUCTION

– SICA:

<http://users.ugent.be/~bkang/software/sica/sica.zip>

– SIDE (online tool):

[http://users.ugent.be/~bkang/software/side\\_dev/index.html](http://users.ugent.be/~bkang/software/side_dev/index.html)

– SIDE (MaxEnt R version): <http://kaip.iki.fi/sider.html>

– CLIPPR: <https://bitbucket.org/ghentdatascience/clippr/>

# ANYTHING MISSING?

- Not all (source) code has been published, please ask if you are interested in something that is missing!