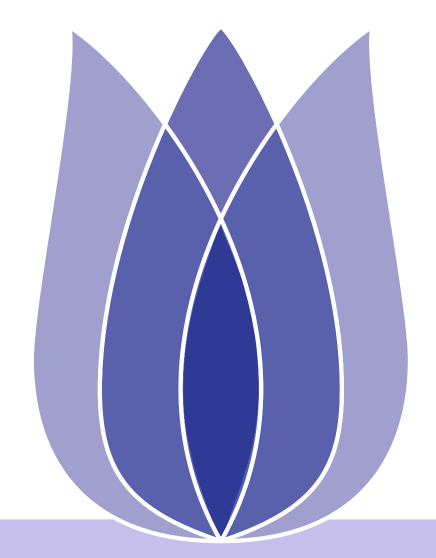
Flip00 Group Weekly Report

Han Sen

Beijing Technology And Business University

2023-10-27





Overview

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

Weekly Report

Learning Progress

Problems and difficulties

Next week's plan

Problem Formalization

Related Work and Challenges

Related Work - Outlying Aspects Mining Challenges (1)

GOAM Algorithm

Step One - Group Feature Extraction
Step Two - Outlying Degree Scoring
Step Three - Outlying Aspects Identification

Evaluation Results

Synthetic Dataset NBA Dataset





Learning Progress

Problems and difficulties

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

Weekly Report





Learning Progress

Weekly Report

Learning Progress

Problems and difficulties

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

About Latex

- Install and debug latexdiff
- Push to Github repository and get Gitinfo

About Git

- Install and debug Smartgit
- Get github support to unlock my account
- Set up a remote repository and push local changes





Problems and difficulties

Weekly Report

Learning Progress

Problems and difficulties

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

roblems

About gitinfo2

■ When I use /gitvtagn, I get "None".





Next week's plan

Problem Formalization

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

Next week's plan





Problem Formalization

Weekly Report

Next week's plan

Problem Formalization

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

Group outlying aspects mining aims to identify the top-k group outlying subspace $s \subseteq F$ in which the query group G_q is distinctive with other groups.

)efr

- $G = \{G_q, G_2, G_3, ..., G_n\} \Leftrightarrow \text{a set of groups.}$
- $G_q \Leftrightarrow \text{the query group.}$
- Other groups ⇔ comparison groups.
- Each object in the group has d features $F = \{f_1, f_2, ..., f_d\}$.



Term Definition

Weekly Report

Next week's plan

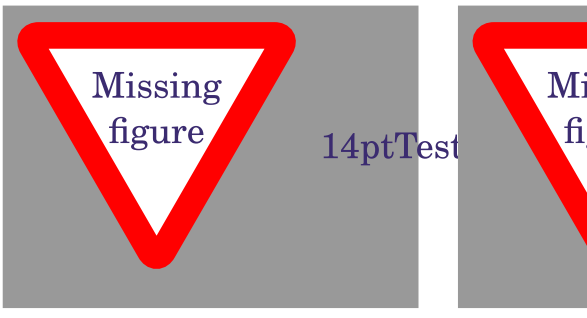
Problem Formalization

Related Work and Challenges

GOAM Algorithm

Evaluation Results

- Top-k group outlying subspaces
 - $\rho_s(\cdot) \Rightarrow$ outlying scoring function.
 - lacktriangle $ho_s(\cdot)$ quantifies the outlying degree of the query group G_q in the subspace s.
 - Order by DESC using scoring function $\rho(\cdot)$ to identify top K group outlying subspaces.







(b) Group Outlying Spaces



(c) Another Subspaces



Term Definition

Weekly Report

Next week's plan

Problem Formalization

Related Work and Challenges

GOAM Algorithm

Evaluation Results

- Trivial Outlying Features
 - One-dimension subspaces.
 - G_q 's outlying degree $\rho(\cdot) > \alpha$.

Table 1: $\alpha = 4$

Feature	Outlying Degree
$\{\pmb{F_1}\}$	4.351
$\{\pmb{F}_3,\pmb{F}_4\}$	4.024
$\{\pmb{F}_2,\pmb{F}_4\}$	2.318
$\{\pmb{F}_2\}$	2.002
$\{\pmb{F}_3\}$	1.028



Term Definition

Weekly Report

Next week's plan

Problem Formalization

Related Work and Challenges

GOAM Algorithm

Evaluation Results

- Non-Trivial Outlying Subspaces
 - Multi-dimension subspaces.
 - G_q 's outlying degree $\rho(\cdot) > \alpha$.

Table 2: $\alpha = 4$

Feature	Outlying Degree
$\{\pmb{F}_1\}$	4.351
$\{F_3, F_4\}$	4.024
$\{\pmb{F}_2,\pmb{F}_4\}$	2.318
$\{\pmb{F}_2\}$	2.002
$\{\pmb{F}_3\}$	1.028



Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects

Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

Conclusion

Related Work and Challenges





Related Work - Outlying Aspects Mining

Weekly Report

Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

Conclusion

- Existing Methods Feature selection
 - ◆ To distinguish two classes: the query point (positive) & rest of data (negative)

Disadvantages

- Positive and negative classes are
 Not balanced.
- Not quantify the outlying degree accurately.
- Not identify group outlying aspects.

Advantages

- **♦** Easy to operate.
- Resolve dimensionality bias.





Related Work - Outlying Aspects Mining

Weekly Report

Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

Conclusion

- Existing Methods Score-and-search
 - Define an outlying score function.
 - Search subspaces.

Disadvantages

- Dimensionality bias.
- Search efficiency is Not high (dataset is large).
- Not identify group outlying aspects.

Advantages

- Quantify the outlying degree correctly.
- ◆ High Comprehensibility.





Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

Conclusion

Group Outlying Aspects Mining

- Focus on differences between groups.
- Multiple points.

Missing figure 14ptTesting a long text string.

Figure 1: Group Outlying Aspects Target

Outlying Aspects Mining

- Concentrates on differences between objects.
- One point.

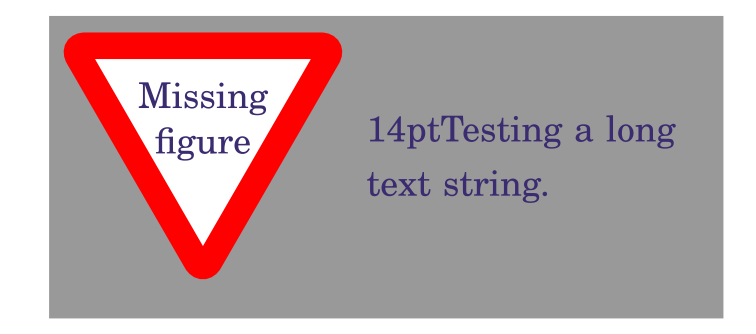


Figure 2: Outlying Aspects Target



Challenges (1)

Weekly Report

Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

- How to represent the group features.
 - Can be affected by outlier values.
 - ◆ Can Not reflect the overall distribution of group features.





Challenges (2)

Weekly Report

Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

- How to evaluate the outlying degree in different aspects.
 - Need design a scoring function when necessary.
 - Adopting an appropriate scoring function (without dimension bias) remains a problem.





Challenges (3)

Weekly Report

Next week's plan

Related Work and Challenges

Related Work - Outlying Aspects Mining

Challenges (1)

GOAM Algorithm

Evaluation Results

Conclusion

- How to improve the efficiency.
 - ◆ When the dimension of the data is high, the candidate subspace grows exponentially.
 - ◆ It will easily go beyond the limits of the computation resources.

Flip00 Group Weekly Report





Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring Step Three - Outlying Aspects

Identification

Evaluation Results

Conclusion

GOAM Algorithm





Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring Step Three - Outlying Aspects Identification

Evaluation Results

Conclusion

Framework of GOAM algorithm:

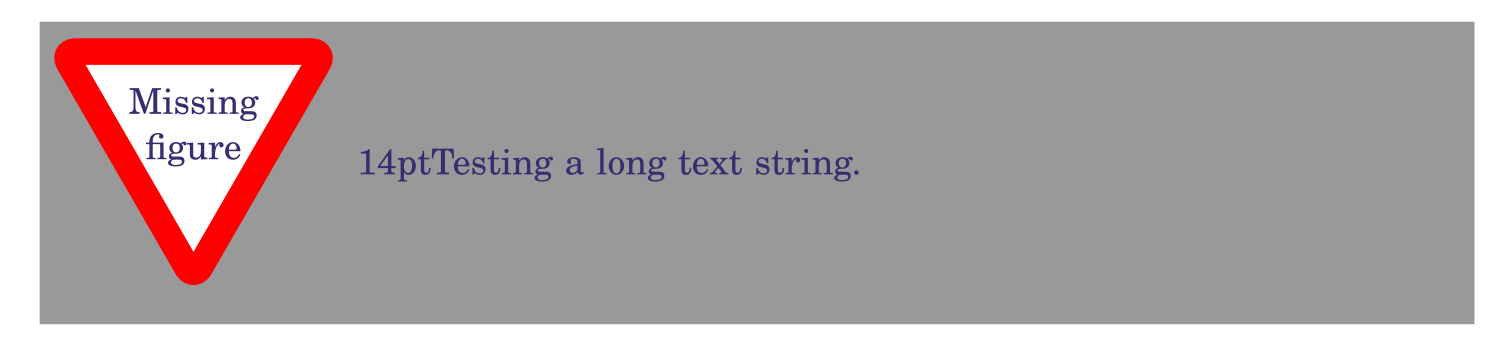


Figure 3: Framework of GOAM Algorithm





Step One - Group Feature Extraction

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring Step Three - Outlying Aspects Identification

Evaluation Results

Conclusion

Suppose f_1 , f_2 , f_3 are three features of G_q .

 f_1 : { $x_1, x_2, x_3, x_4, x_5, x_2, x_3, x_4, x_1, x_2$ }

 f_2 : { $y_2, y_2, y_1, y_2, y_3, y_3, y_5, y_4, y_4, y_2$ }

 f_3 : { $z_1, z_4, z_2, z_4, z_5, z_3, z_1, z_2, z_4, z_2$ }

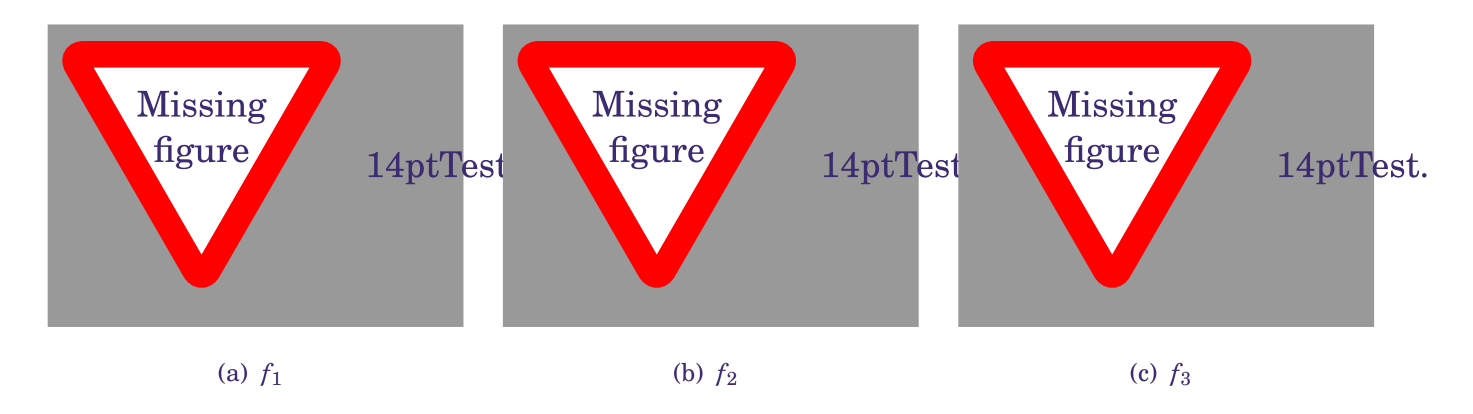


Figure 4: Histogram of G_q on three features



Step Two - Outlying Degree Scoring

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects
Identification

Evaluation Results

- Calculate Earth Mover Distance
 - Represent one feature among different groups
 - ◆ Purpose: calculate the minimum mean distance

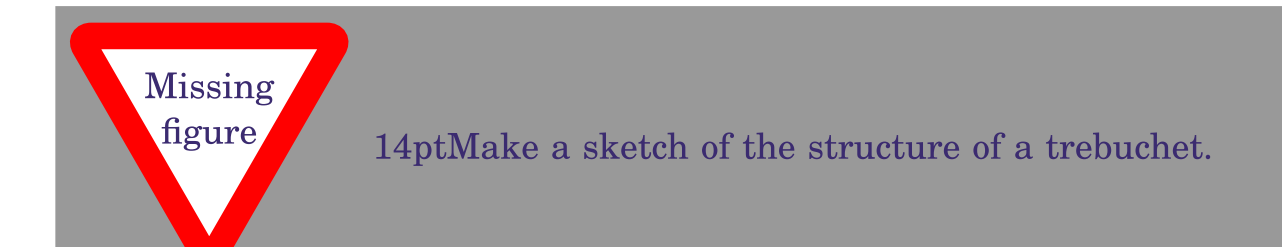


Figure 5: EMD of one feature



Step Two - Outlying Degree Scoring

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects
Identification

Evaluation Results

Conclusion

Calculate the outlying degree

$$OD(G_q) = \sum_{1}^{n} EDM(h_{q_s}, h_{k_s})$$

- \bullet n \Leftrightarrow the number of contrast groups.
- $h_{k_s} \Leftrightarrow$ the histogram representation of G_k in the subspace s.



Step Three - Outlying Aspects Identification

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects
Identification

Evaluation Results

- Identify group outlying aspects mining based on the value of outlying degree.
- The greater the outlying degree is, the more likely it is group outlying aspect.



Pseudo code

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

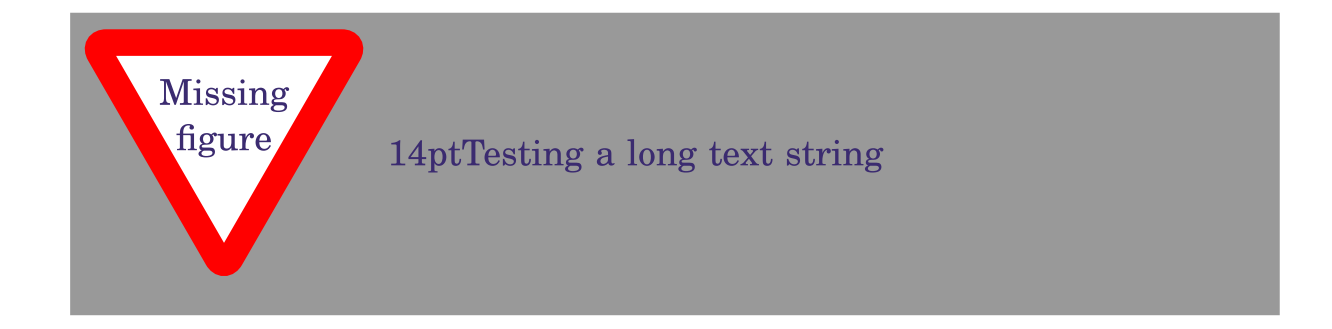
Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects Identification

Evaluation Results

Conclusion

Pseudo code of GOAM algorithm







Illustration

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects Identification

Evaluation Results

Table 3: Original Dataset

G_1	F_1	F_2	F_3	F_4	G_2	F_1	F_2	F_3	F_4
	10	8	9	8		7	7	6	6
	9	9	7	9		8	9	9	8
	8	10	8	8		6	7	8	9
	8	8	6	7		7	7	7	8
	9	9	9	8		8	6	6	7
G_3	F_1	F_2	F_3	F_4	$ig G_4$	F_1	F_2	F_3	F_4
	8	10	8	8		9	8	8	8
	9	9	7	9		7	7	7	9
	10	9	10	7		8	6	6	8
	9	10	8	6		9	8	8	7
	9	9	7	9		8	7	9	8





Illustration

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects
Identification

Evaluation Results

Conclusion

Table 4: outlying degree of each possible subspaces

Feature	Outlying Degree	Feature	Outlying Degree
$\{\pmb{F}_1\}$	4.351	$\{F_2, F_3\}$	4.023
$\{\pmb{F}_2\}$	2.012	$\{\pmb{F}_3,\pmb{F}_4\}$	4.324
$\{\pmb{F}_3\}$	1.392	$\{\pmb{F}_2,\pmb{F}_4\}$	2.018
$\{\pmb{F}_4\}$	2.207	$\{F_2,F_3,F_4\}$	2.012

Search process:

$$OD({F_1}) > \alpha$$
, save to T_1 .

$$OD({F_2}) < \alpha$$
, save to C_1 .

$$OD({F_3}) < \alpha$$
, save to C_2 .

$$OD({F_4}) < \alpha$$
, save to C_3 .

$$OD(\{F_2, F_3\}) > \alpha$$
, save to N_1 .

$$OD(\{F_3, F_4\}) > \alpha$$
, save to N_2 .

$$OD(\{F_2, F_4\}) < \alpha$$
, remove.

$$OD(\{F_2, F_3, F_4\}) < \alpha$$
, remove.



Strengths of GOAM Algorithm

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Step One - Group Feature Extraction

Step Two - Outlying Degree Scoring

Step Three - Outlying Aspects
Identification

Evaluation Results

Conclusion

- Reduction of Complexity
 - ◆ Bottom-up search strategy.
 - Reduce the size of candidate subspaces.

Flip00 Group Weekly Report

- Efficiency
 - lacktriangle Before: $O(2^d)$

Now: $O(d * n^2)$





Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Conclusion

Evaluation Results





Evaluation

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Conclusion

$$Accuracy = \frac{P}{T}$$

P: Identified outlying aspects

T: Real outlying aspects





Synthetic Dataset

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Conclusion

Synthetic Dataset and Ground Truth

Table 5: Synthetic Dataset and Ground Truth

Query group	\mathbf{F}_1	$\mathbf{F_2}$	F_3	\mathbf{F}_4	F_5	F_6	F_7	F_8
i_1	10	8	9	7	7	6	6	8
i_2	9	9	7	8	9	9	8	9
i_3	8	10	8	9	6	8	7	8
i_4	8	8	6	7	8	8	6	7
i_5	9	9	9	7	7	7	8	8
i_6	8	10	8	8	6	6	8	7
i_7	9	9	7	9	8	8	8	7
i_8	10	9	10	7	7	7	7	7
i_9	9	10	8	8	7	6	7	7
i_{10}	9	9	7	7	7	8	8	8



Synthetic Dataset Results

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Table 6: The experiment result on synthetic dataset

Method	Truth Outlying Aspects	Identified Aspects	Accuracy
GOAM	$\{\pmb{F}_1\},\ \{\pmb{F}_2\pmb{F}_4\}$	$\{{\pmb F}_1\},\ \{{\pmb F}_2{\pmb F}_4\}$	100%
Arithmetic Mean based OAM	$\{m{F}_1\},\ \{m{F}_2m{F}_4\}$	$\{m{F}_4\},\ \{m{F}_2\}$	0%
Median based OAM	$\{m{F}_1\},\ \{m{F}_2m{F}_4\}$	$\{m{F}_2\},\ \{m{F}_4\}$	0%





NBA Dataset

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Conclusion

Data Collection

Source

Yahoo Sports website (http://sports.yahoo.com.cn/nba)

Data

- Extract NBA teams' data until March 30, 2018;
- 6 divisions;
- 12 features (eg: Point Scored).





NBA Dataset

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Conclusion

The detail features are as follows:

Table 7: Collected data of Brooklyn Nets Team

Pts	FGA	FG%	3FA	3PT%	6FTA	FT%	Reb	Ass	To	Stl	Blk
18	12	42	2.00	50	7.00	100	0	4	3	0	0
15.7	14.07	41	5.45	32	3.05	75	3.98	5.1	2.98	0.69	0.36
14.5	11.1	47	0.82	26	4.87	78	6.82	2.4	1.74	0.92	0.66
13.5	10.8	42	5.37	37	3.38	77	6.66	2	1.38	0.83	0.42
12.7	10.59	39	5.36	33	3.37	82	3.24	6.6	1.56	0.89	0.31
12.6	10.93	40	6.94	37	1.70	84	4.27	1.5	1.06	0.61	0.44
12.2	10.39	44	3.42	35	2.70	72	3.79	4.1	2.15	1.12	0.32
10.6	7.85	49	4.51	41	1.35	83	3.34	1.6	1.15	0.45	0.24





NBA Dataset

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Conclusion

Data Preprocess

Table 8: The bins that used to discrete data of each feature

Labels	Pts	FGA	FG%	3FA	3PT%	FTA
low	[0,5]	[0,4]	[0,0.35]	[0,1.0]	[0,0.2]	[0,1.0]
medium	(5,10]	(4,7]	(0.35, 0.45]	(1.0, 2.5]	(0.2, 0.3]	(1.0, 1.5]
high	(10,15]	(7,10]	(0.45, 0.5]	(2.5, 3.5]	(0.3, 0.35]	(1.5, 2.5]
very high	$(15,+\infty]$	$(10,+\infty]$	(0.5,1]	$(3.5,+\infty]$	(0.35,1]	$(2.5,+\infty]$
Labels	FT%	Reb	Ass	To	Stl	Blk
low	[0,0.6]	[0,2.0]	[0,1.0]	[0,0.6]	[0,0.2]	[0,0.25]
medium	(0.6, 0.65]	(2,5]	(1,2]	(0.6, 0.9]	(0.2, 0.5]	(0.25, 0.5]
high	(0.65, 0.75]	[5,6]	(2,4]	(0.9, 1.7]	(0.6, 0.75]	(0.5, 0.7]
very high	(0.75,1]	$(6,+\infty]$	$(4,+\infty]$	$(1.7,+\infty]$	$(0.75, +\infty]$	$(0.7,+\infty]$





NBA Dataset Results

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Synthetic Dataset

NBA Dataset

Table 9: The identified outlying aspects of groups

Teams	Trivial Outlying Aspects	NonTrivial Outlying Aspects
Cleveland Cavaliers	{3FA}	{FGA, FT%}, {FGA, FG%}
Orlando Magic	{Stl}	None
Milwaukee Bucks	{To}, {FTA}	{FGA, FTA}, {3FA, FTA}
Golden State Warriors	$\{FG\%\}$	{FT%, Blk}, {FGA, 3PT%, FTA}
Utah Jazz	${Blk}$	{3FA, 3PT%}
New Orleans Pelicans	{FT%}, {FTA}	{FTA, Stl}, {FTA, To}





Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion





Conclusion

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

Evaluation Results

Conclusion

- Formalize the problem of <u>Group Outlying Aspects Mining</u> by extending outlying aspects mining;
- Propose a novel method GOAM algorithm to solve the Group Outlying Aspects
 Mining problem;
- Utilize the pruning strategies to reduce time complexity.



Questions?

Weekly Report

Next week's plan

Related Work and Challenges

GOAM Algorithm

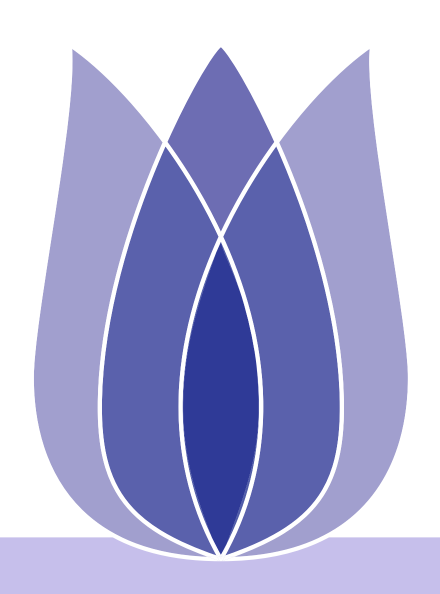
Evaluation Results

Conclusion





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TEAM FOR UNIVERSAL LEARNING AND INTELLIGENT PROCESSING