MetaGraphs

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1 Introduction

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Table 1: (1) Substructure: value = 1.10104, pos inst. = 2, neg inst. = 0
Best FSG
               Embeddings
Graph(3v,2e)
v 1 AR
               v 1 AR
v 2 MO
               v 12 MO
v 3 MO
               v 13 MO
d 1 2 WasIn
               d 1 12 Was<br/>In
d 1 3 Was
In
               d 1 13 Was
In
               v 3 AR
               v 10~\mathrm{MO}
               v 11 MO
               d 3 10 Was
In
               d 3 11 Was
In
```

Table 2: Top substructure as a function of (V,E)

- n m best substructure (k)
- 13 10 2 Graph(3v,2e):
 - v 1 AR
 - v 2 MO
 - v 3 MO
 - d 1 2 WasIn
 - d 1 3 Was I
- 23 20 3 Graph(2v,1e):
 - v 1 AR
 - v 2 MO
 - d 1 2 Was In
 - $2 \operatorname{Graph}(3v,2e)$:
 - v 1 AR
 - v 2 MO
 - v 3 MO
 - d 1 2 Was In
 - d 1 3 Was In