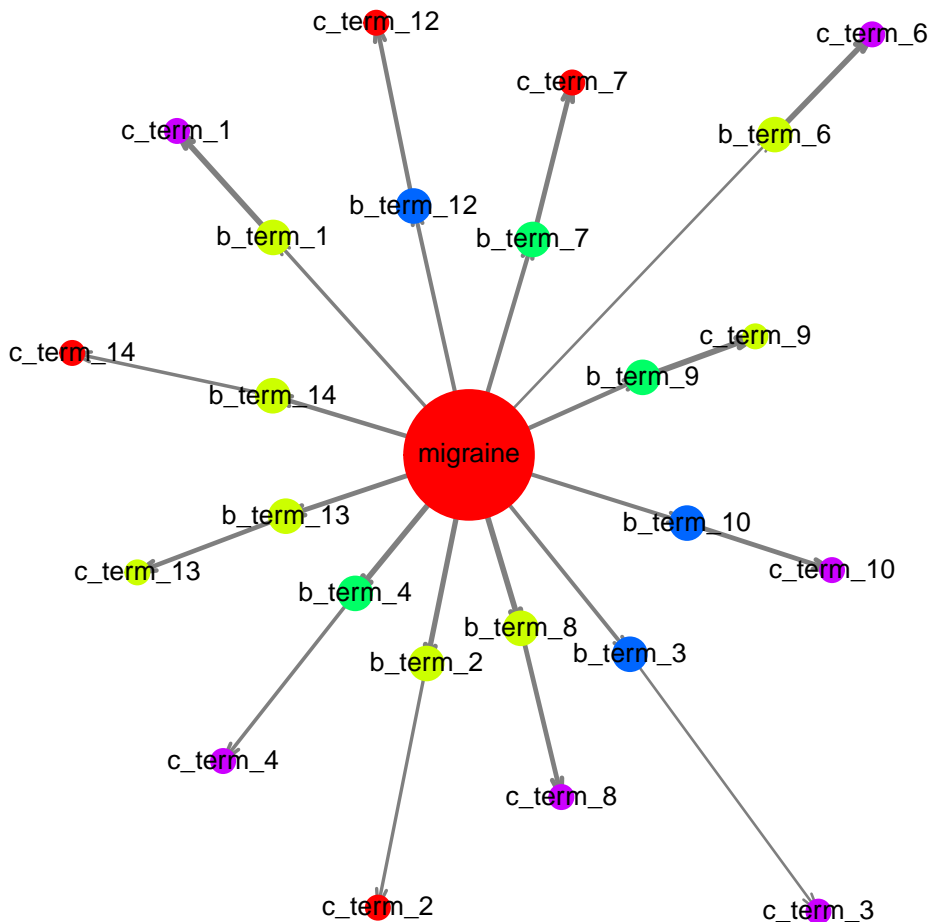
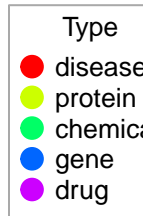
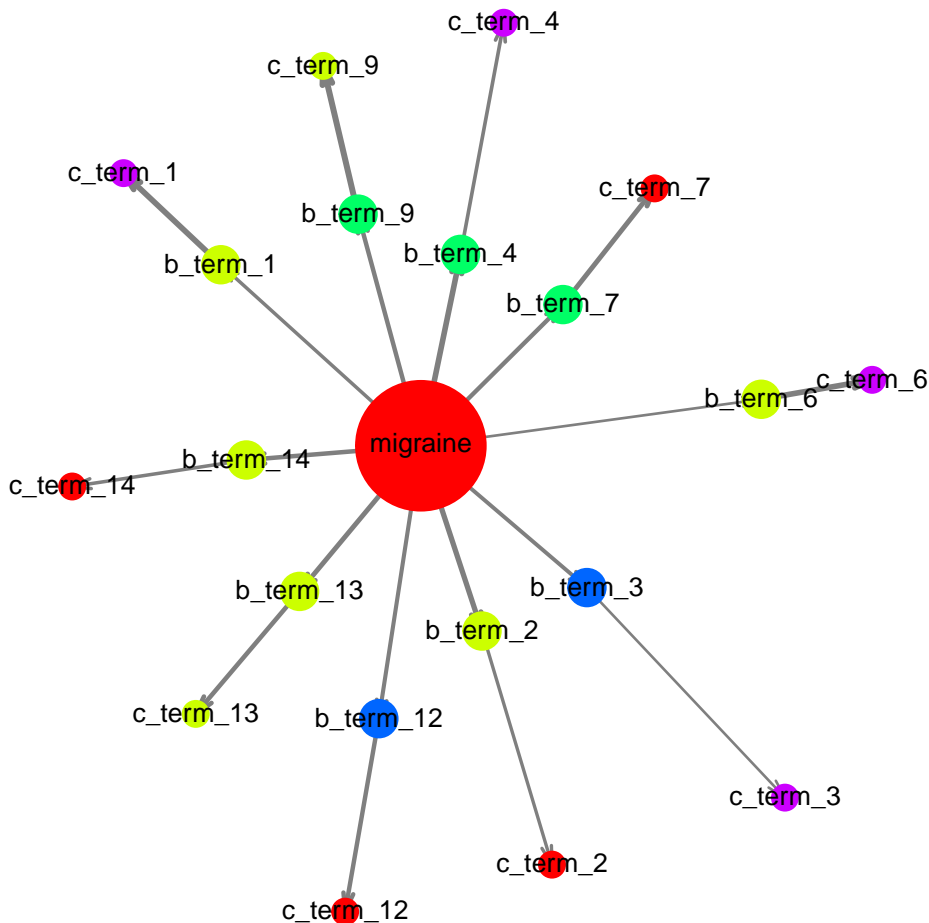
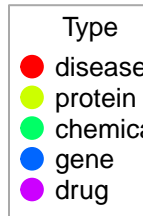


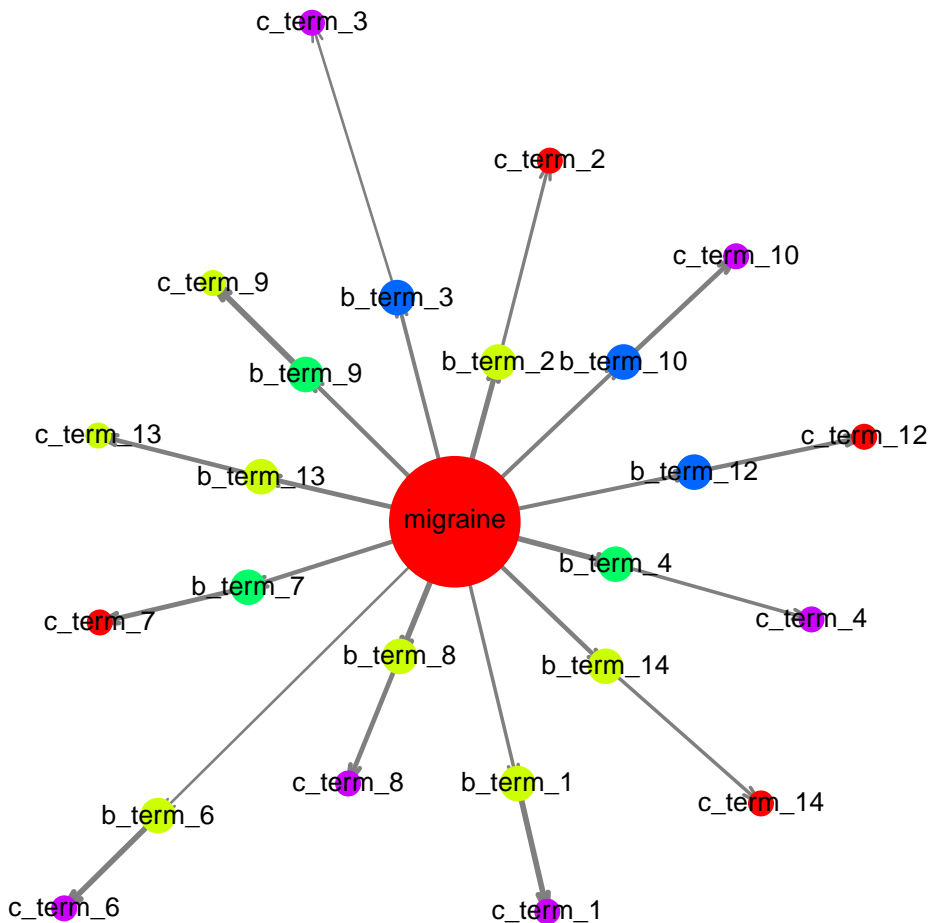
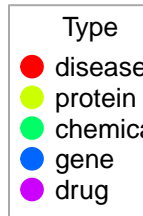
ABC Model Network



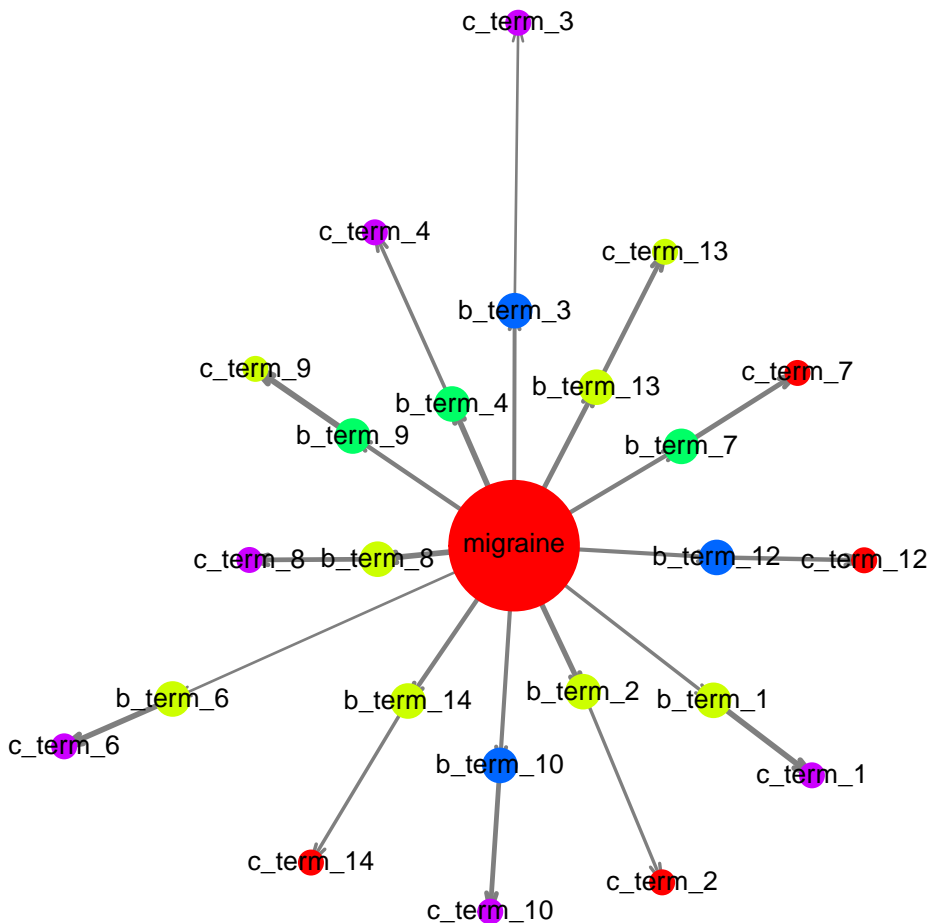
ABC Model Network



ABC Model Network

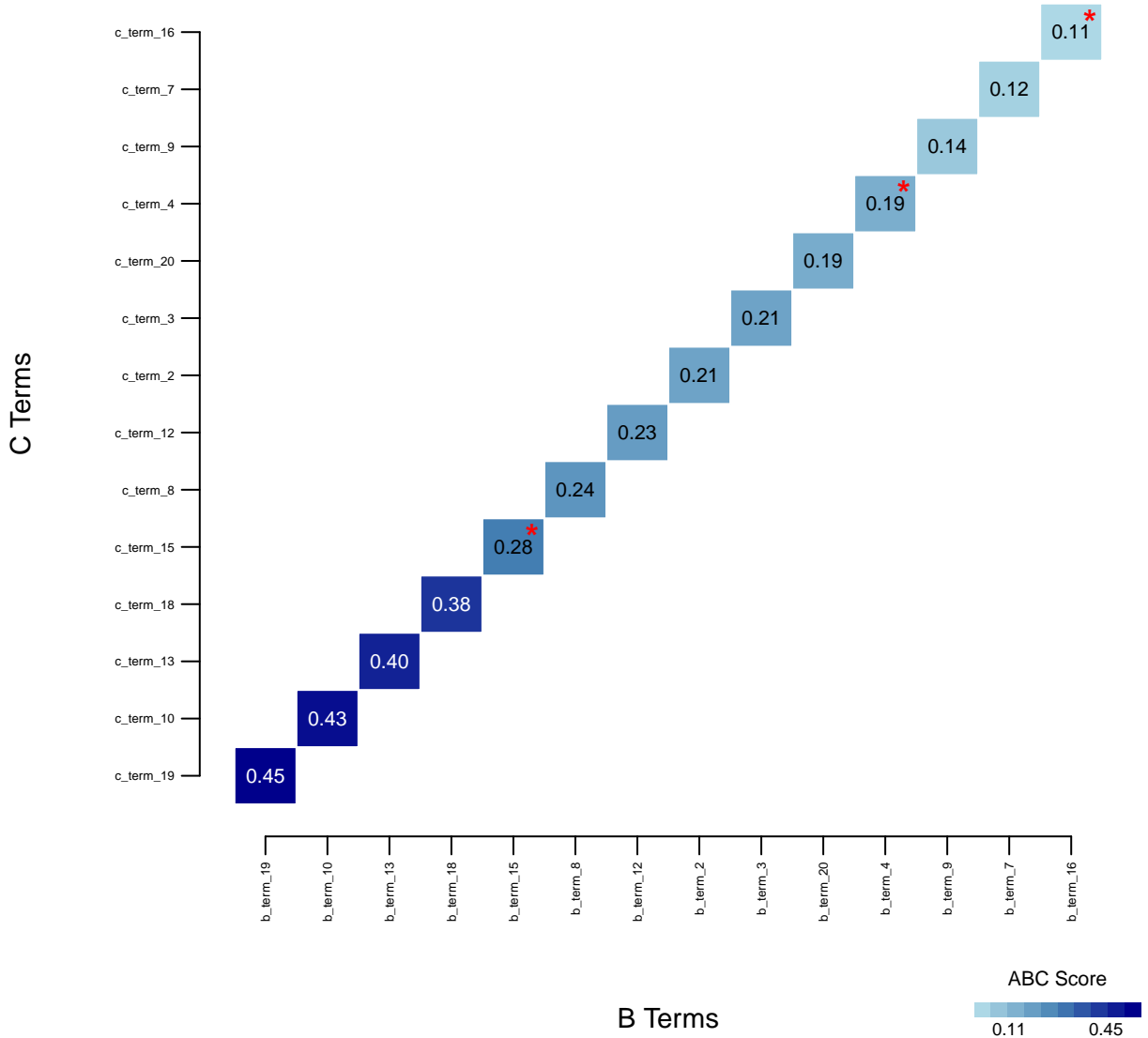


Test Network



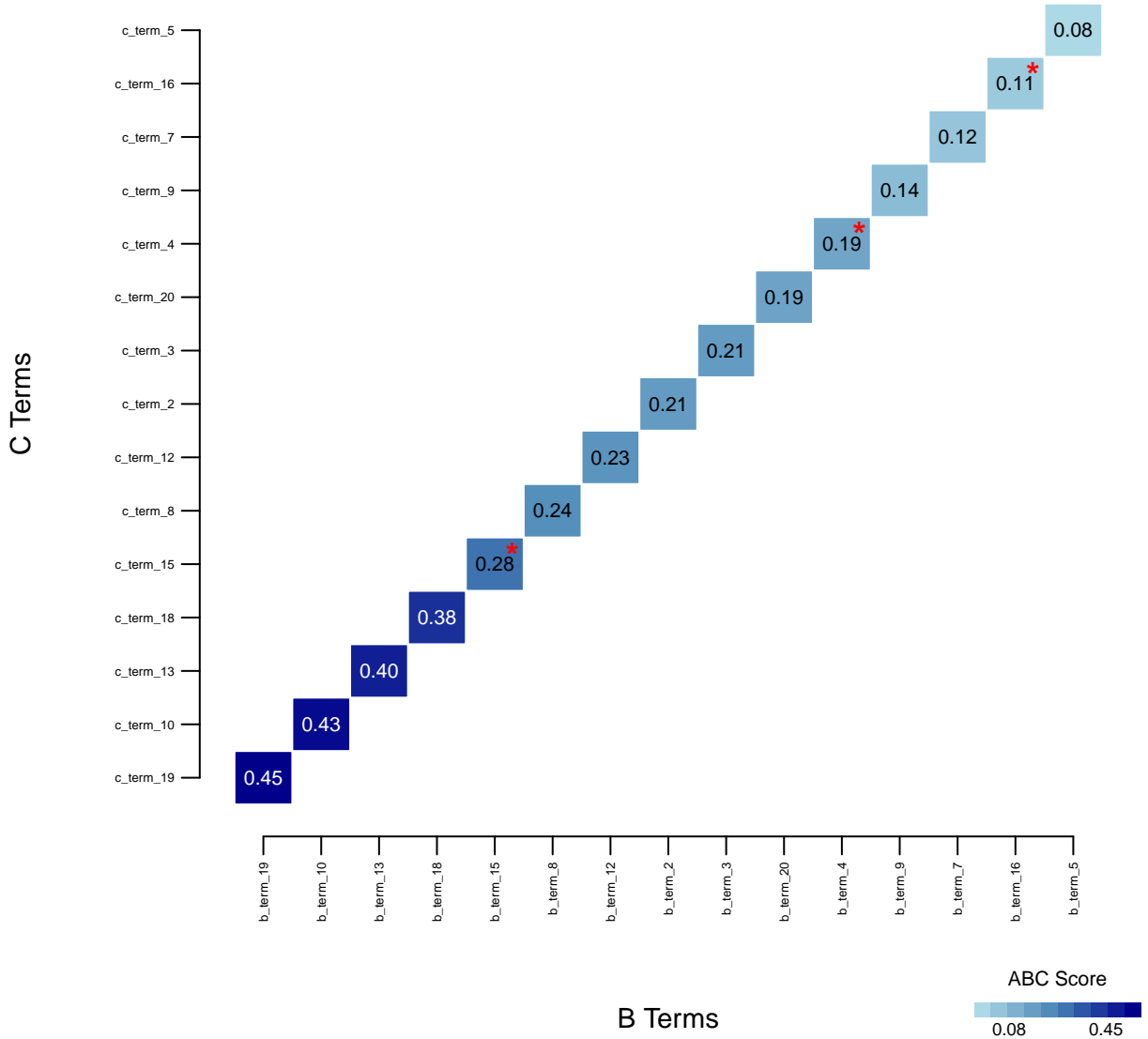
A Term: migraine

* p < 0.05



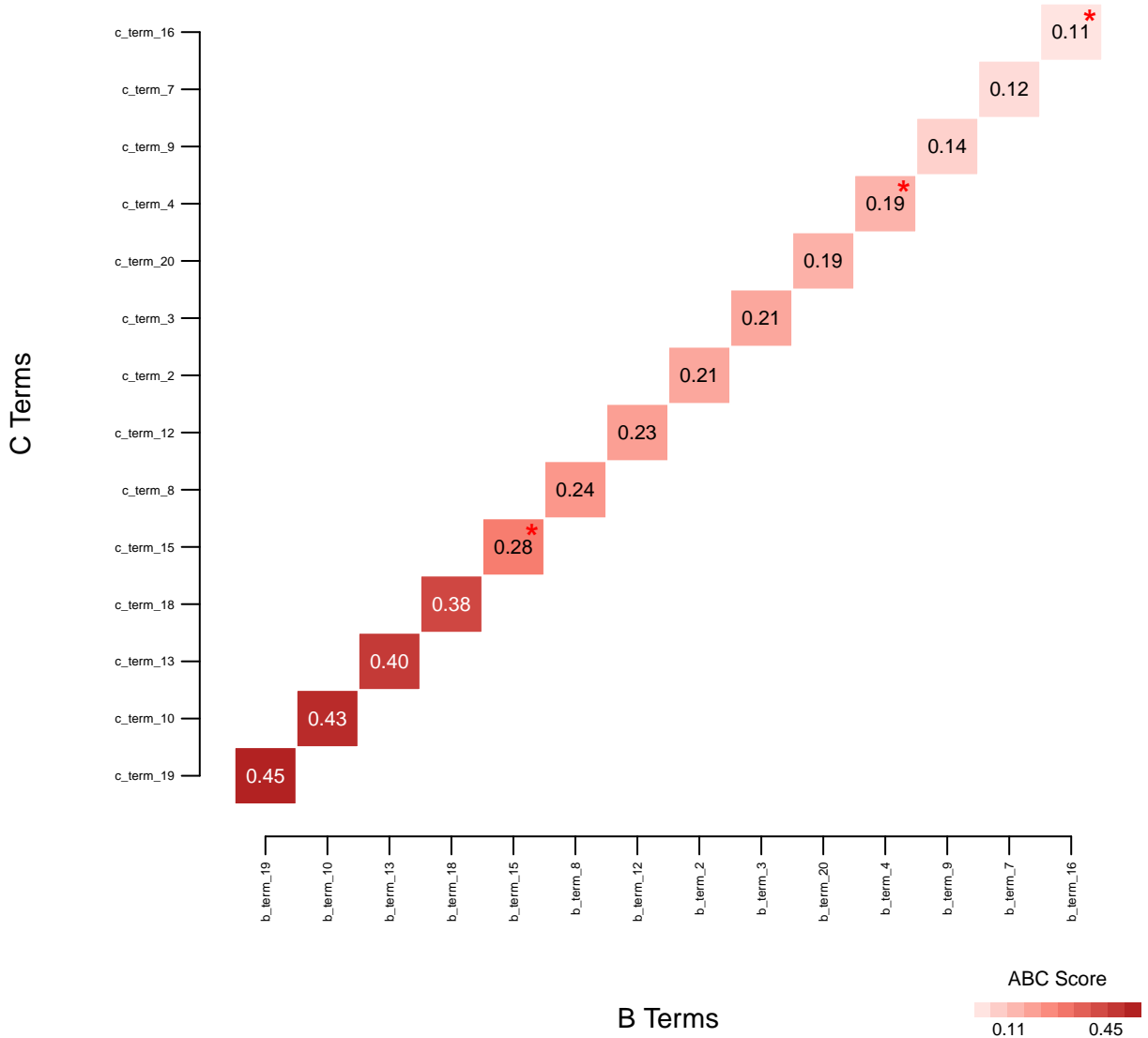
A Term: migraine

* p < 0.05

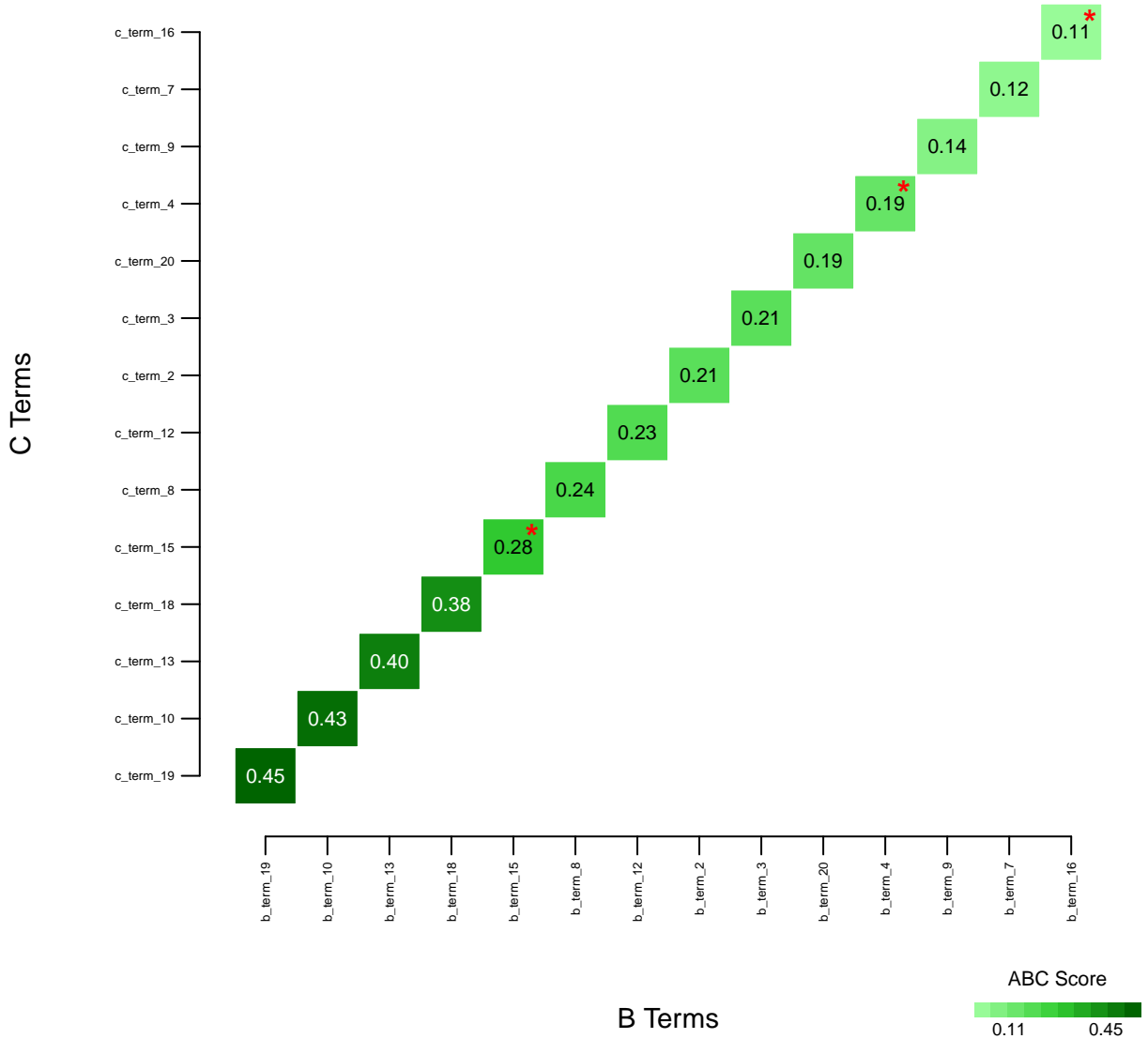


A Term: migraine

* p < 0.05

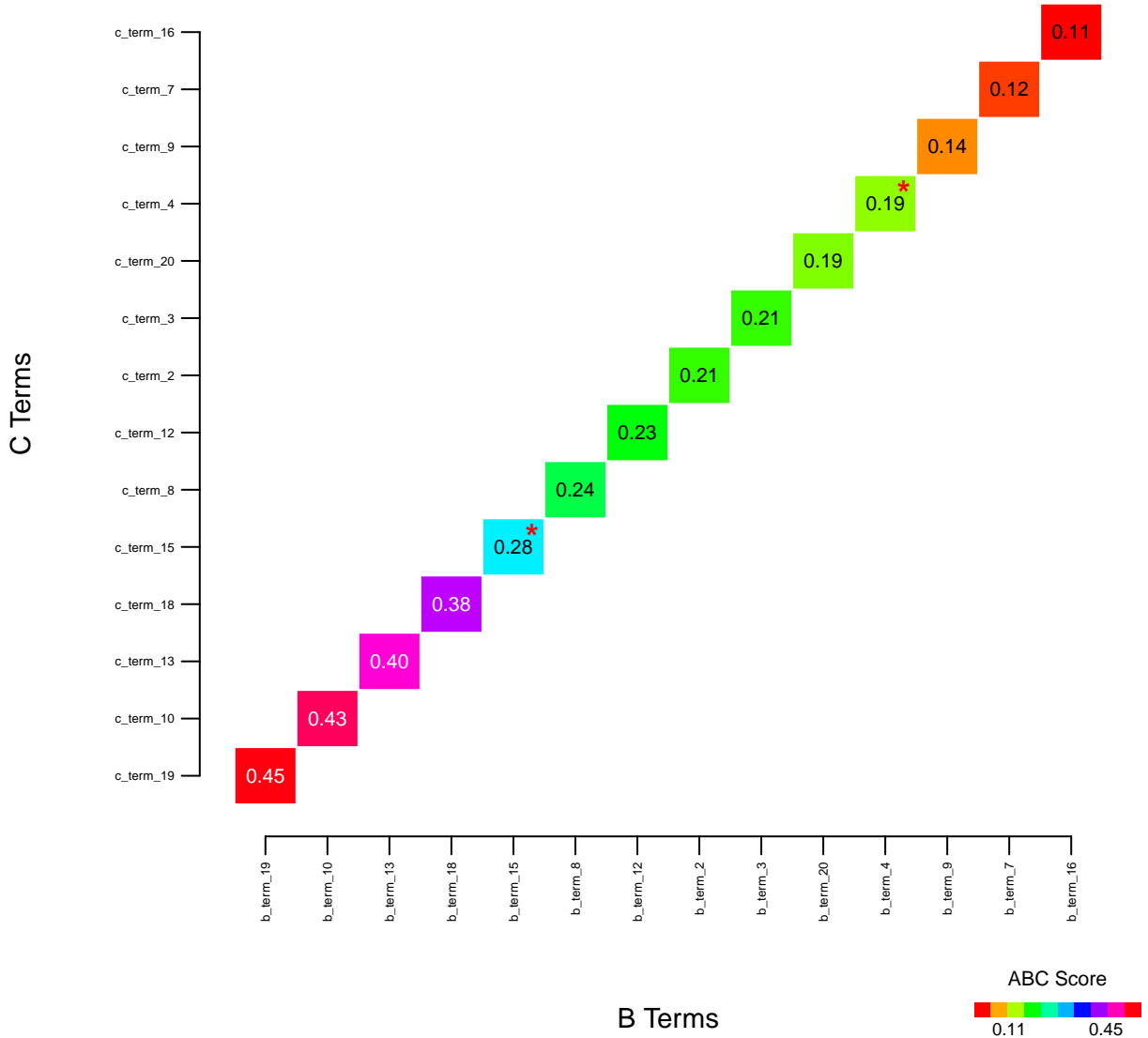


* $p < 0.05$

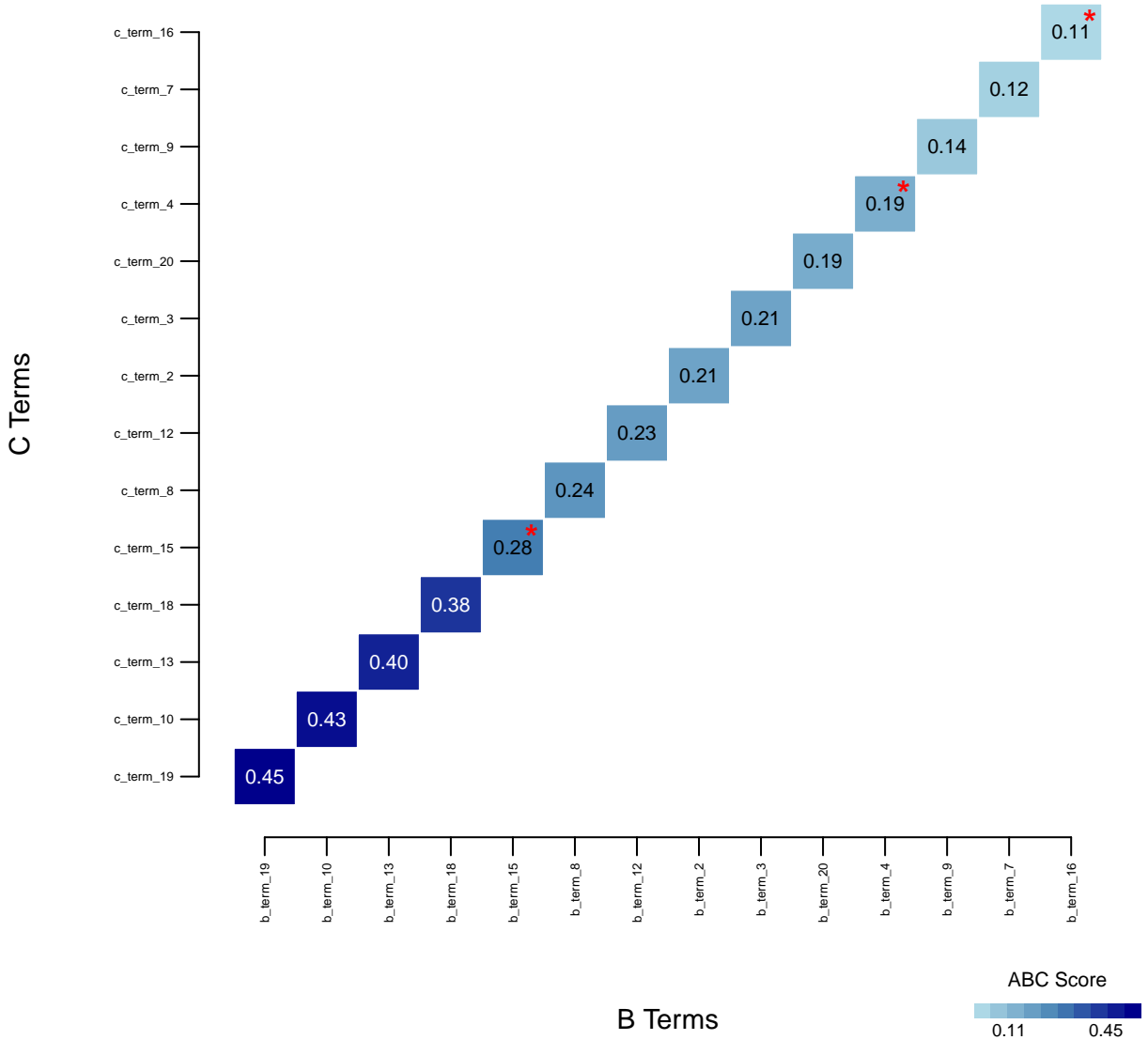


A Term: migraine

* p < 0.05

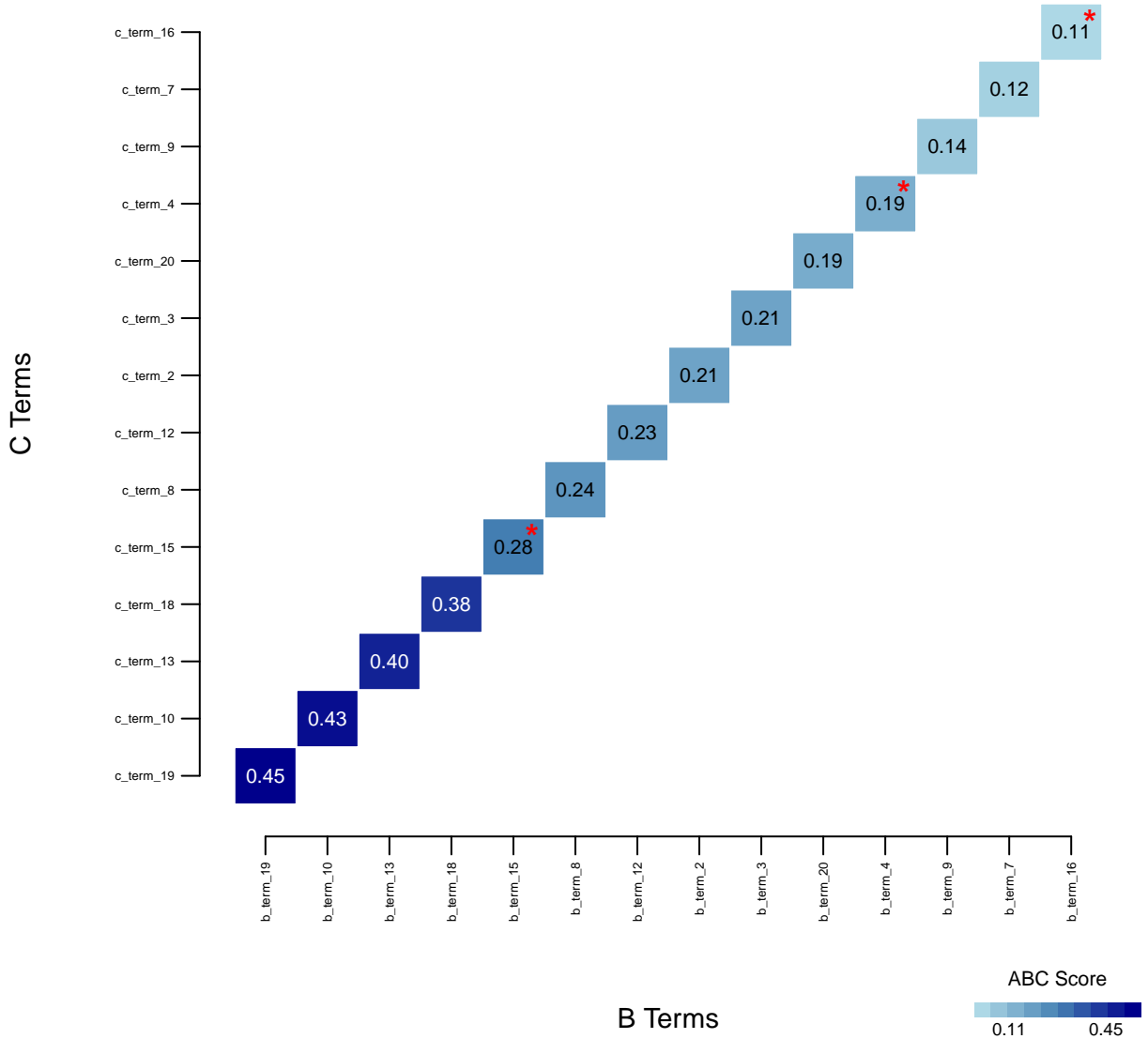


* $p < 0.05$



A Term: migraine

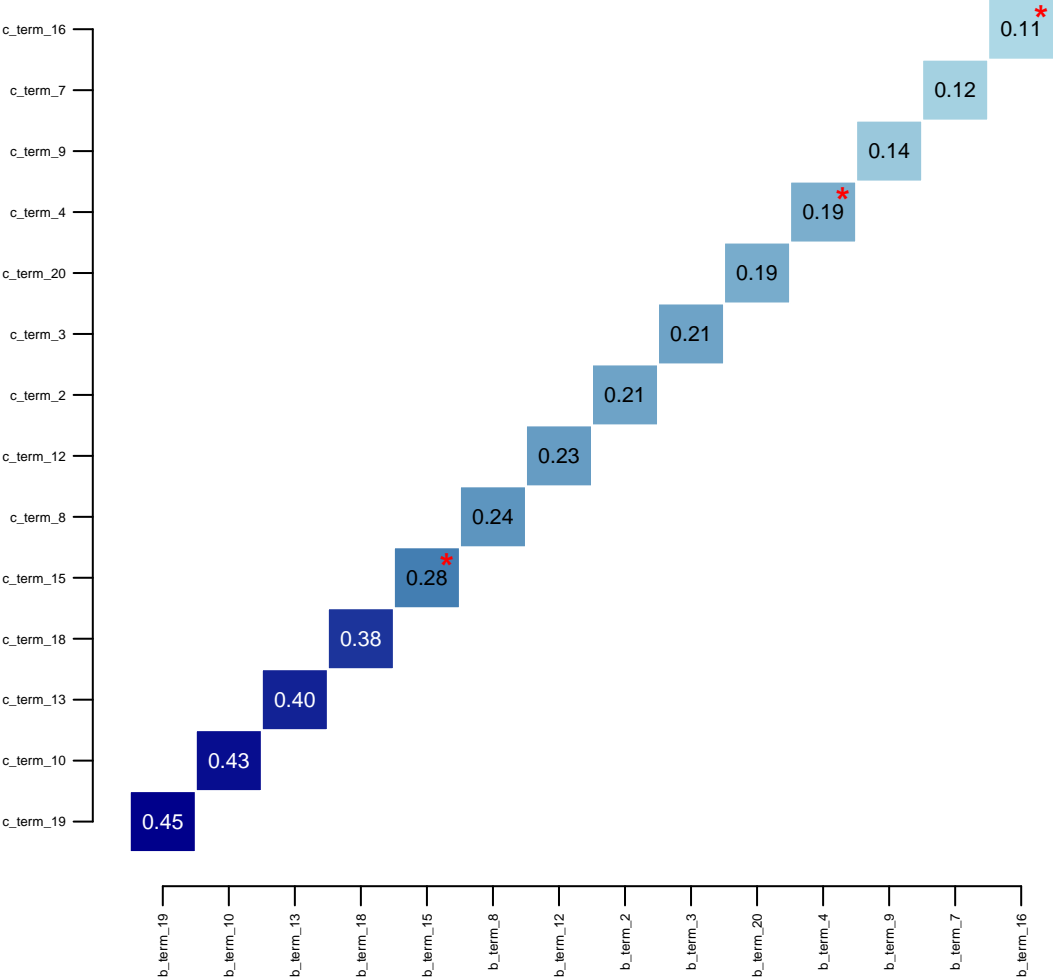
* p < 0.05



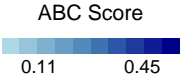
Custom Heatmap Title

* p < 0.05

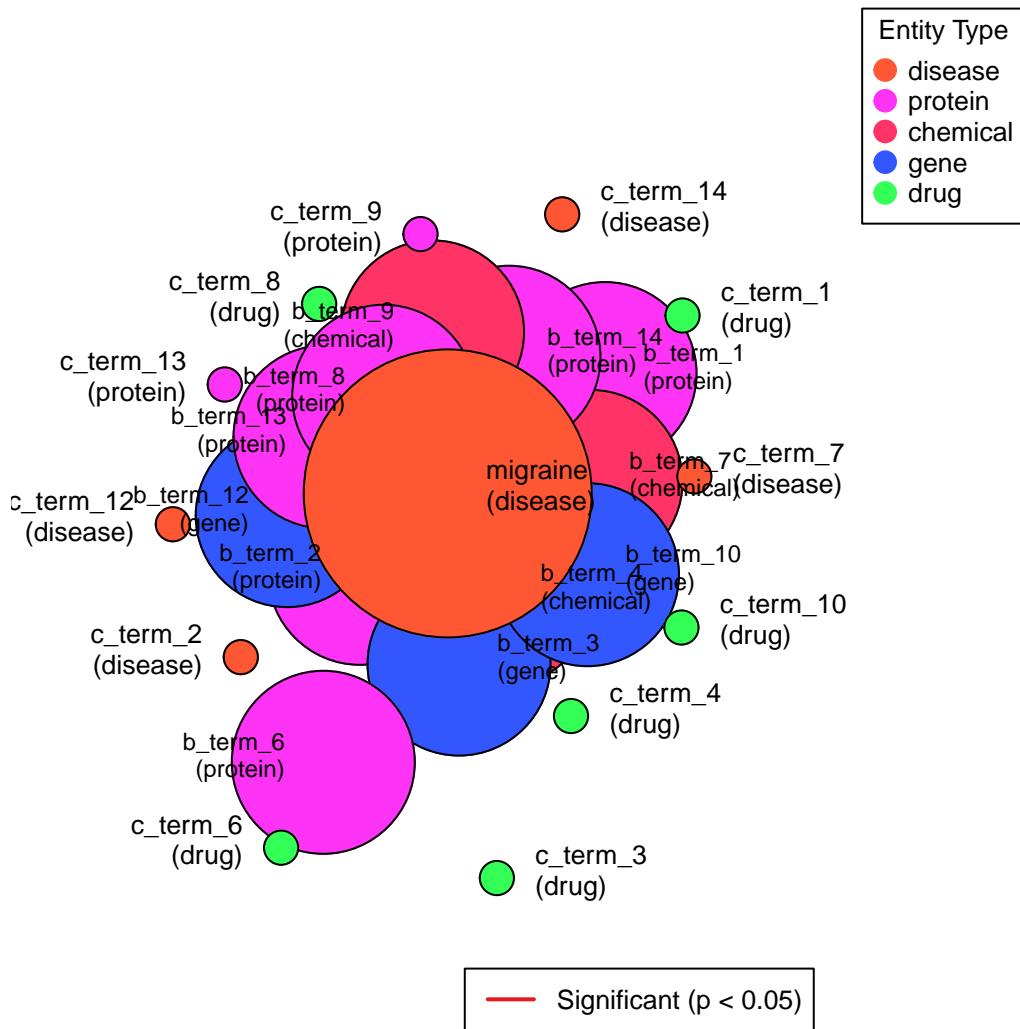
C Terms



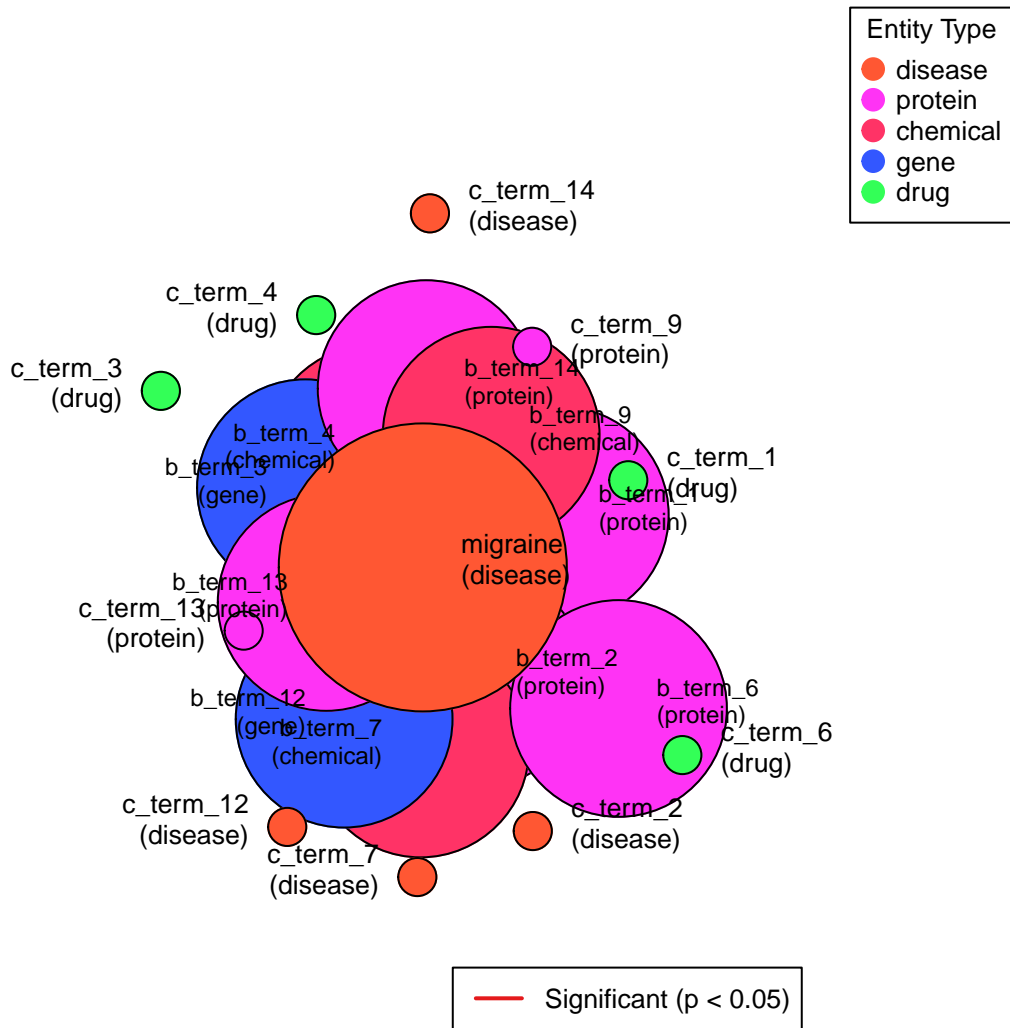
B Terms



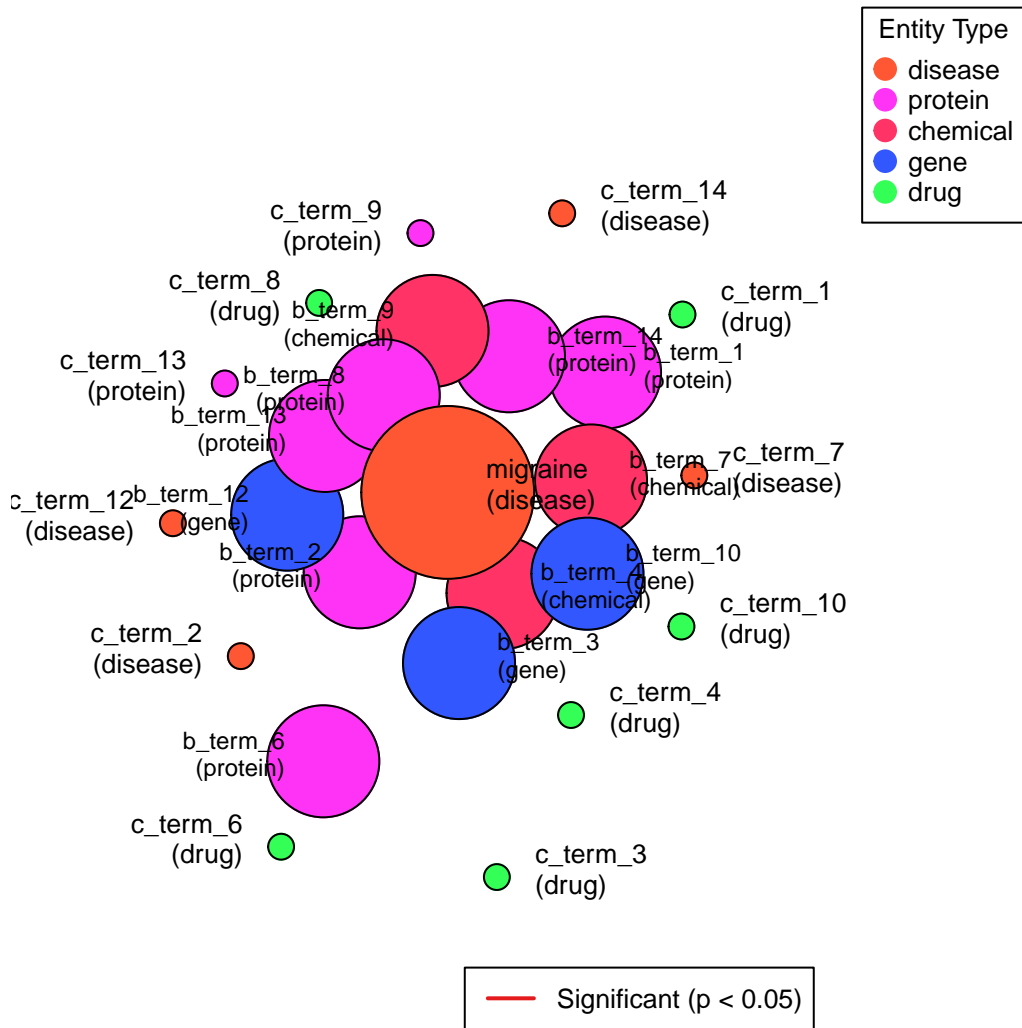
ABC Model Network



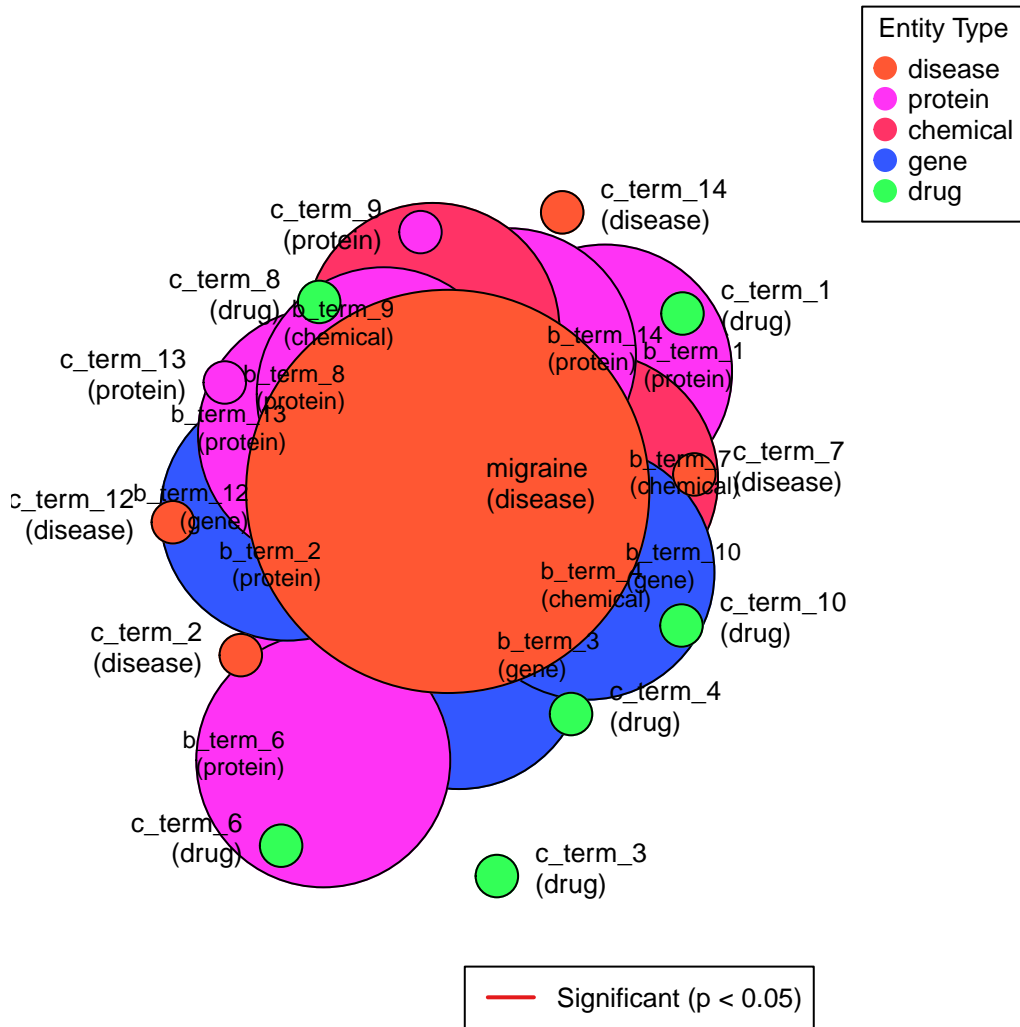
ABC Model Network



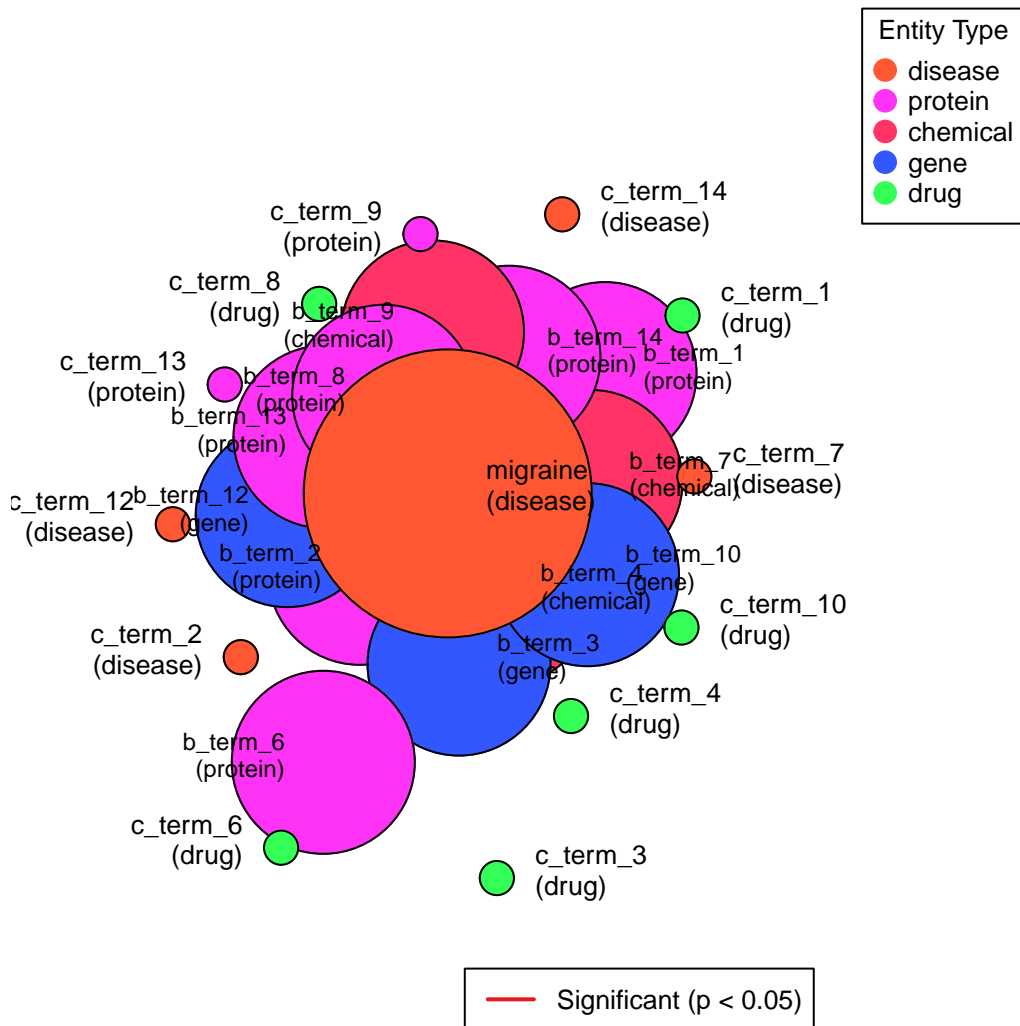
ABC Model Network



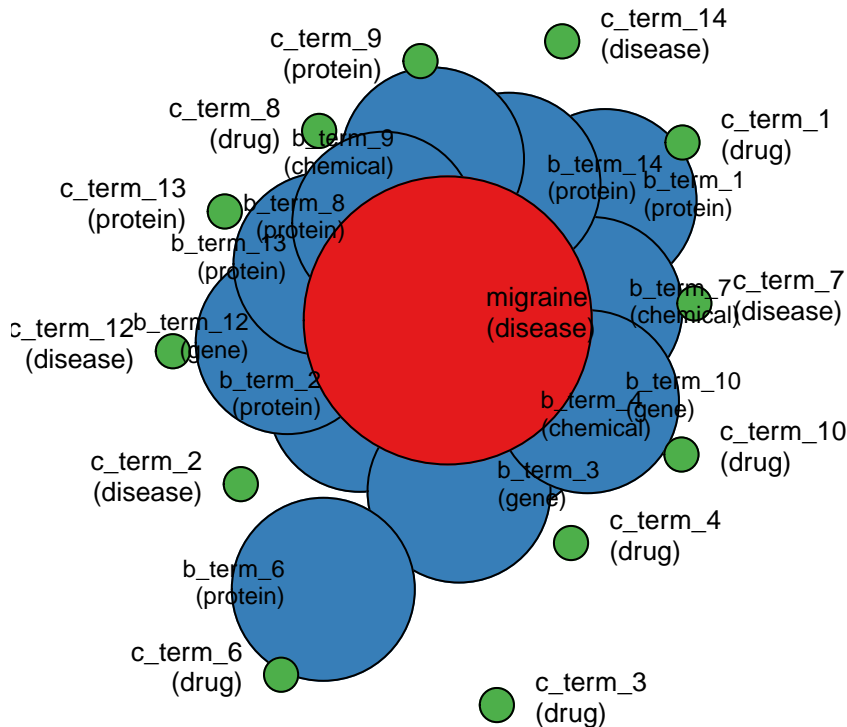
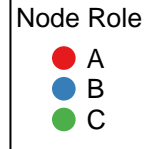
ABC Model Network



ABC Model Network

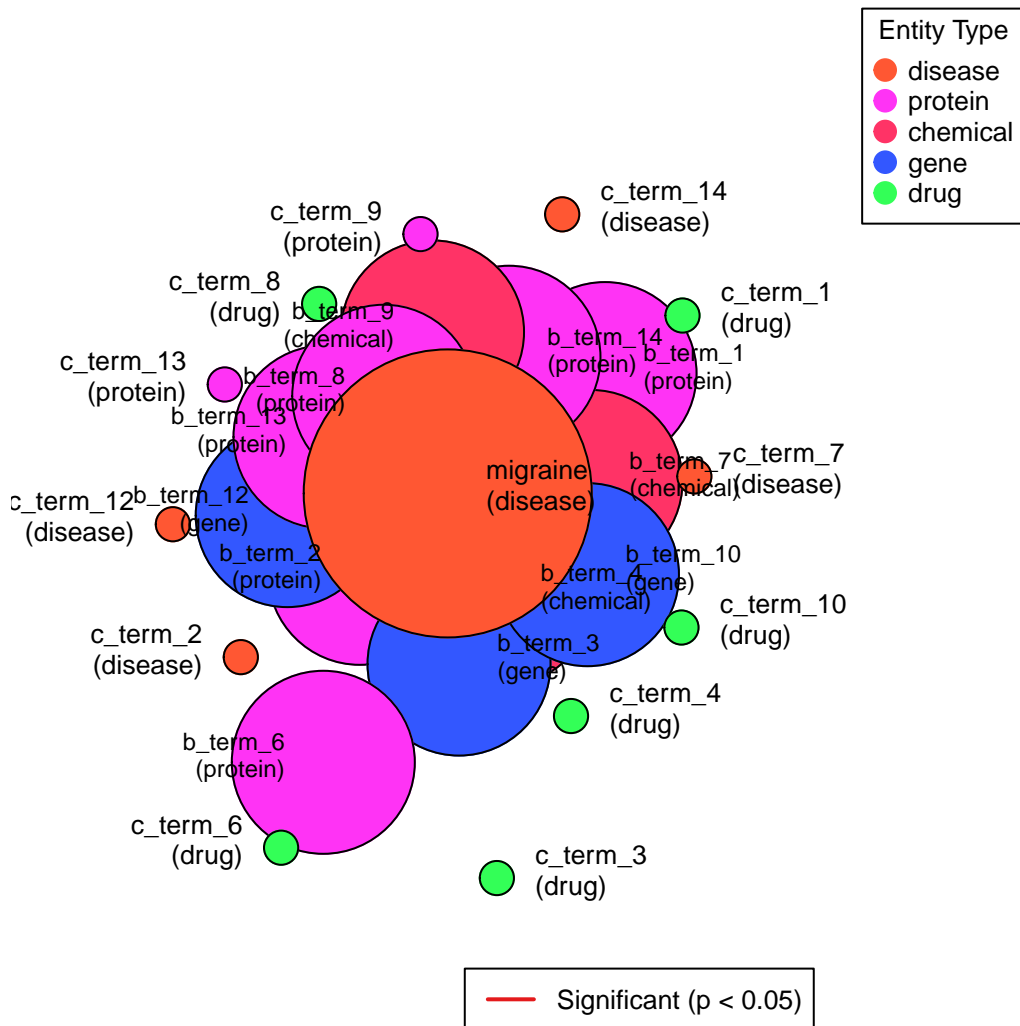


ABC Model Network

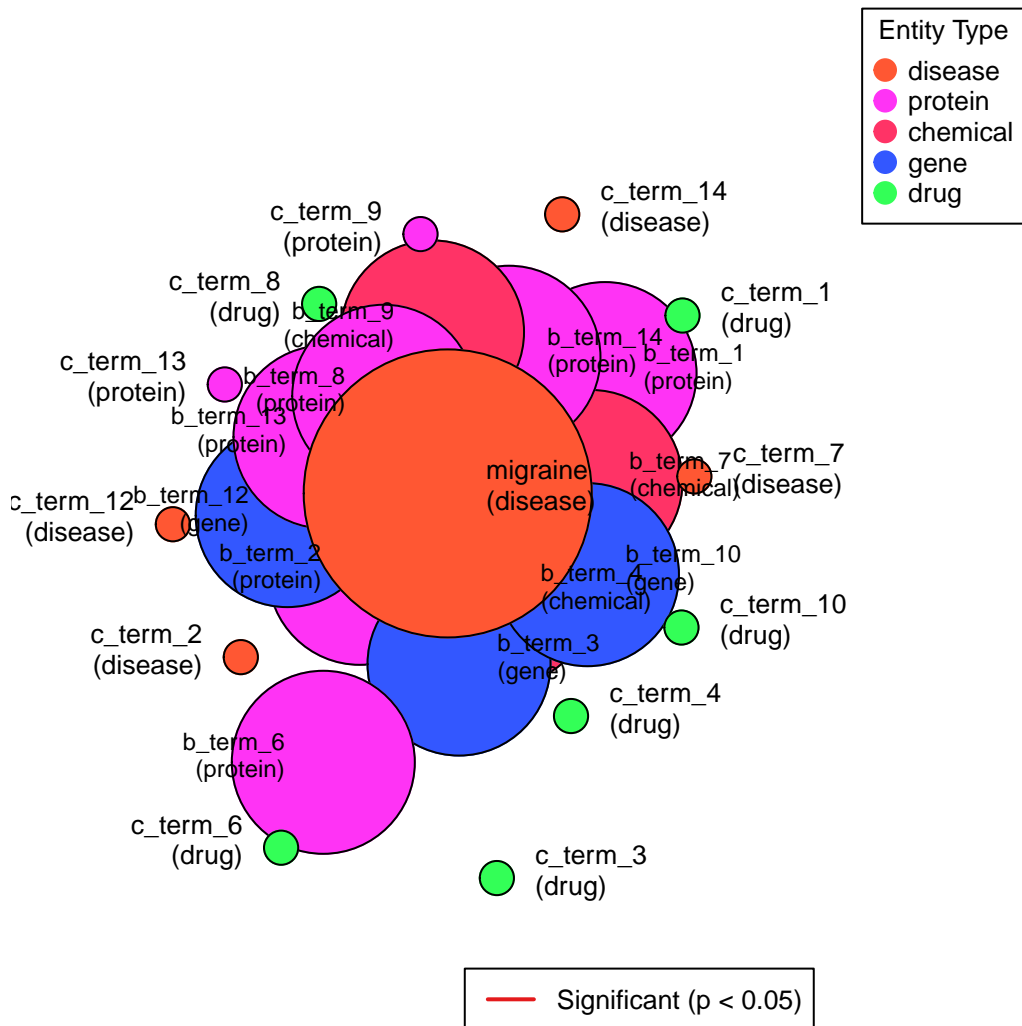


— Significant ($p < 0.05$)

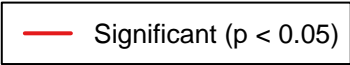
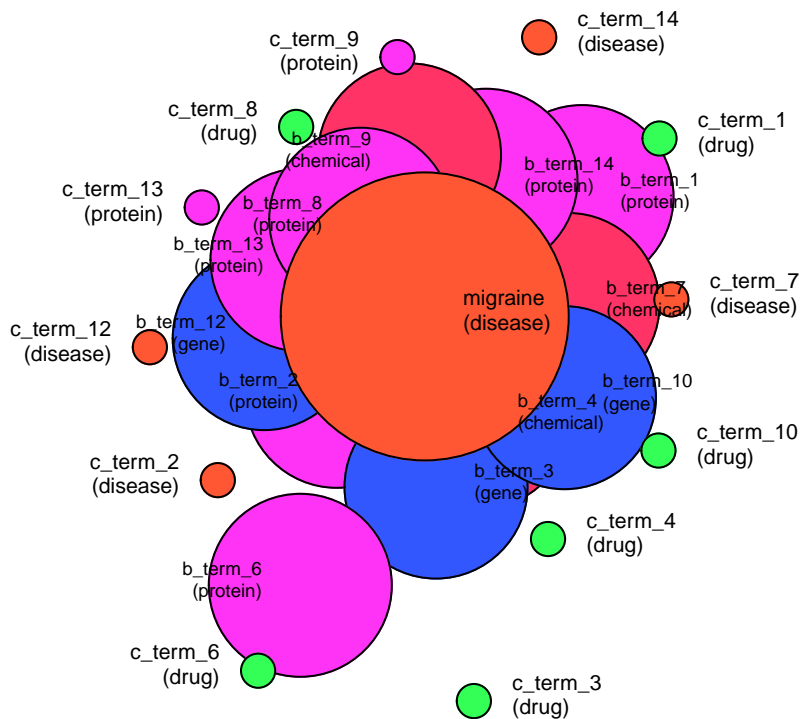
ABC Model Network



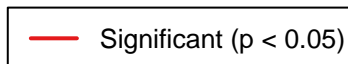
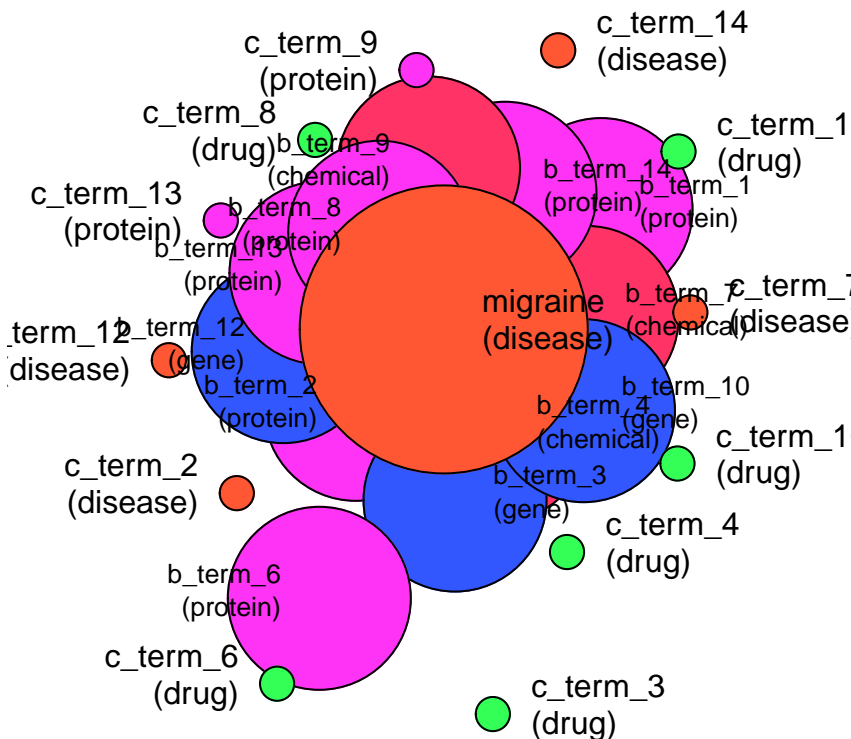
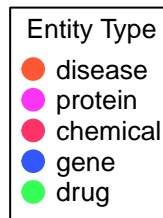
ABC Model Network



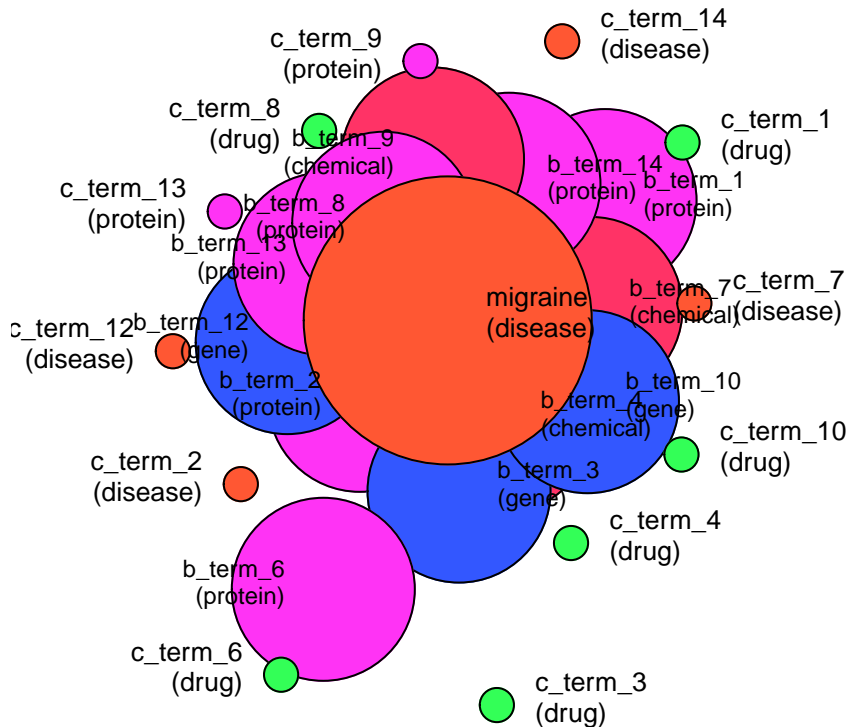
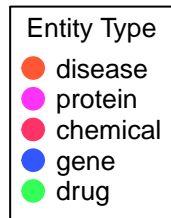
ABC Model Network



ABC Model Network

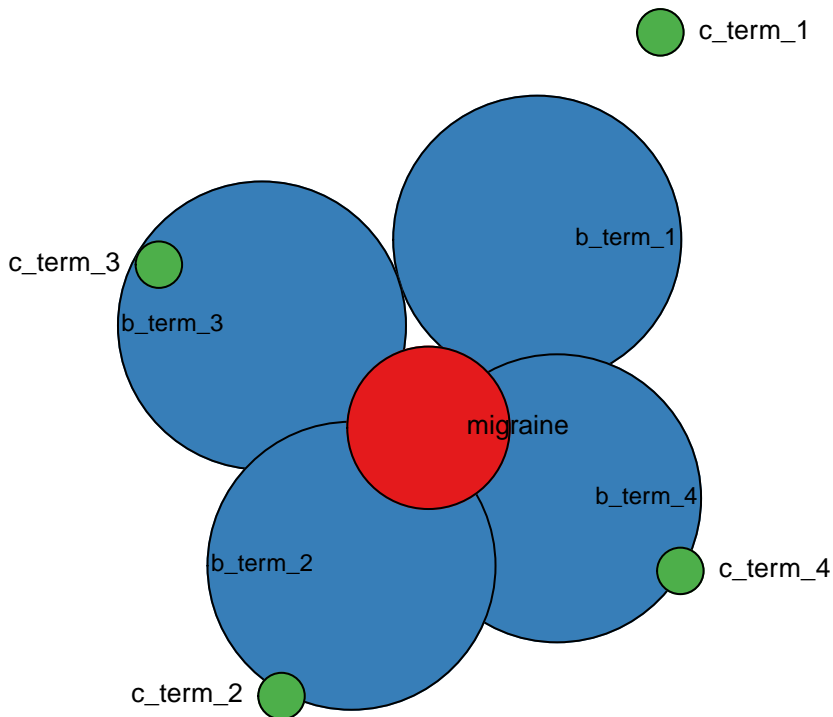
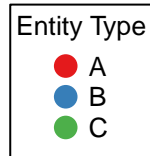


Custom Network Title



Significant ($p < 0.05$)

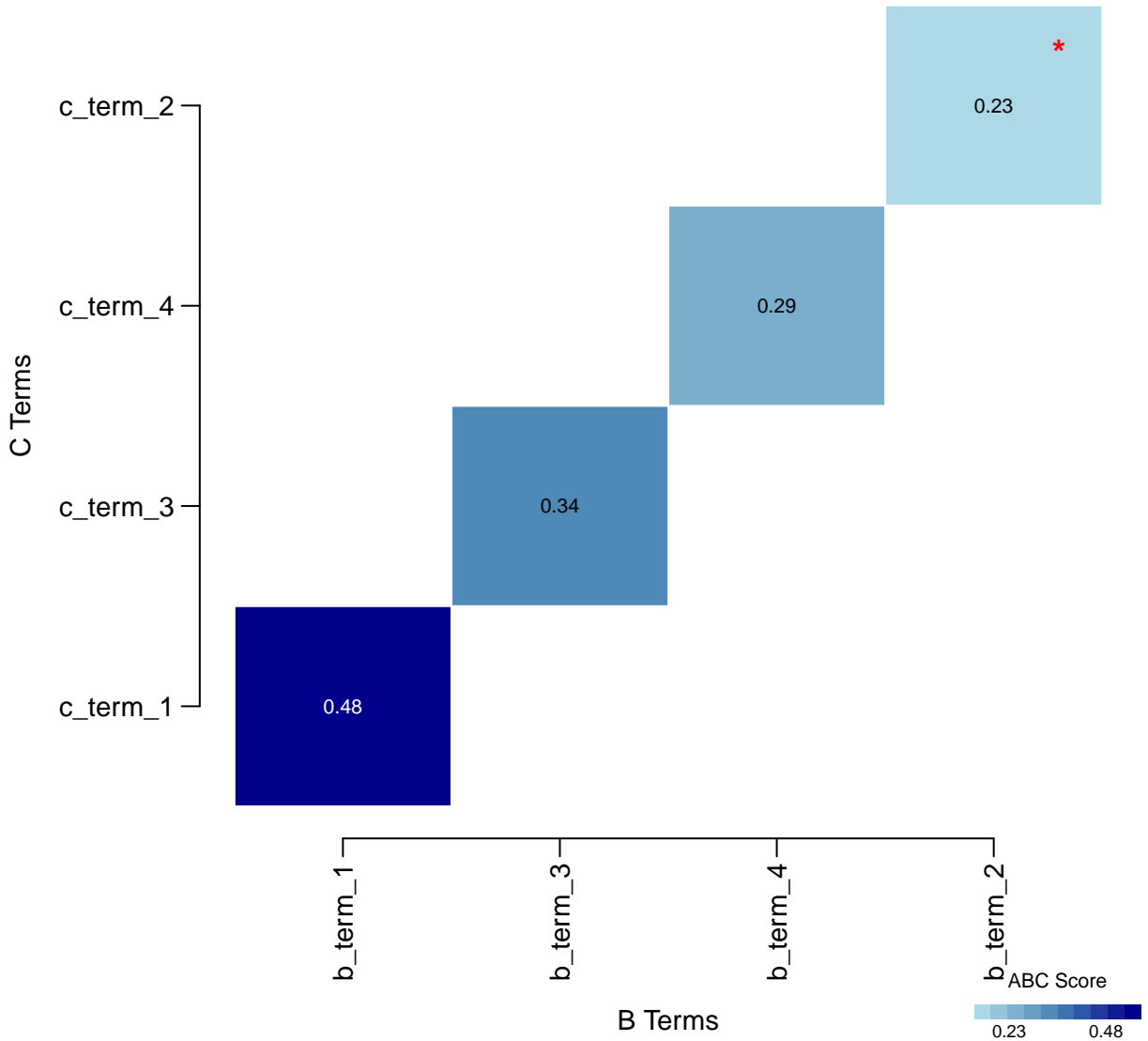
ABC Model Network



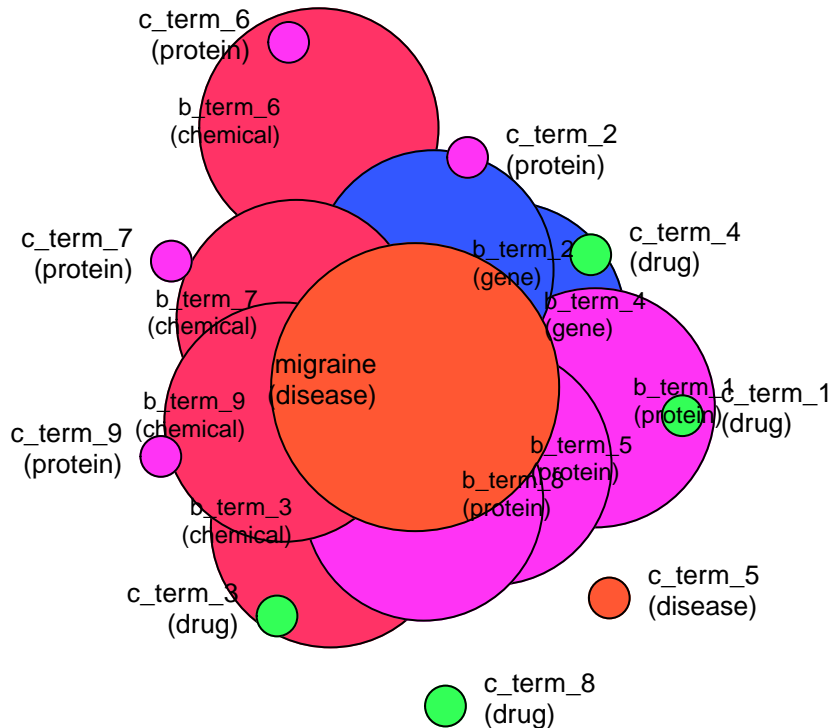
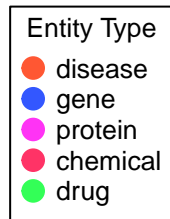
— Significant ($p < 0.05$)

A Term: migraine

* p < 0.05

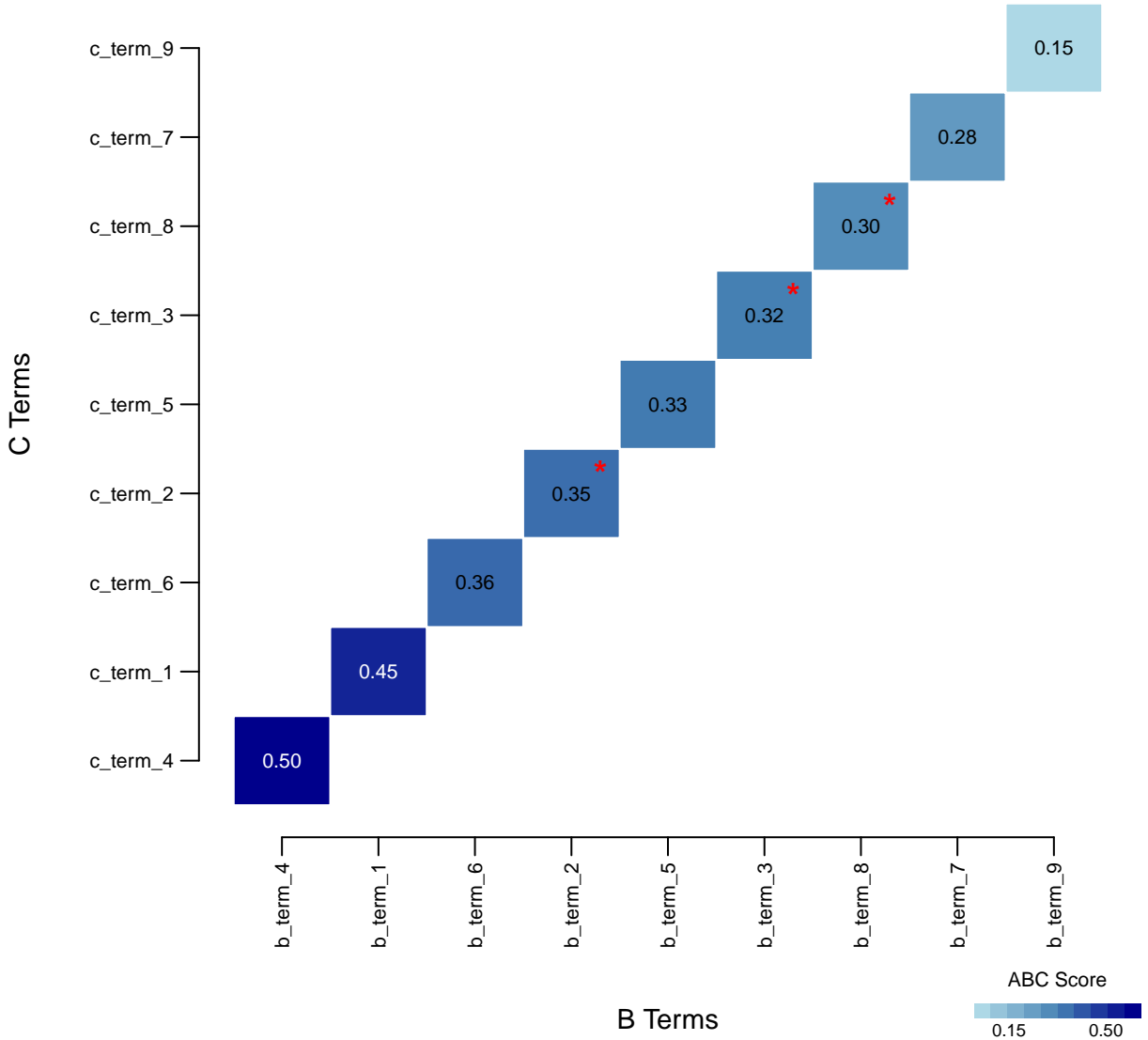


ABC Model Network

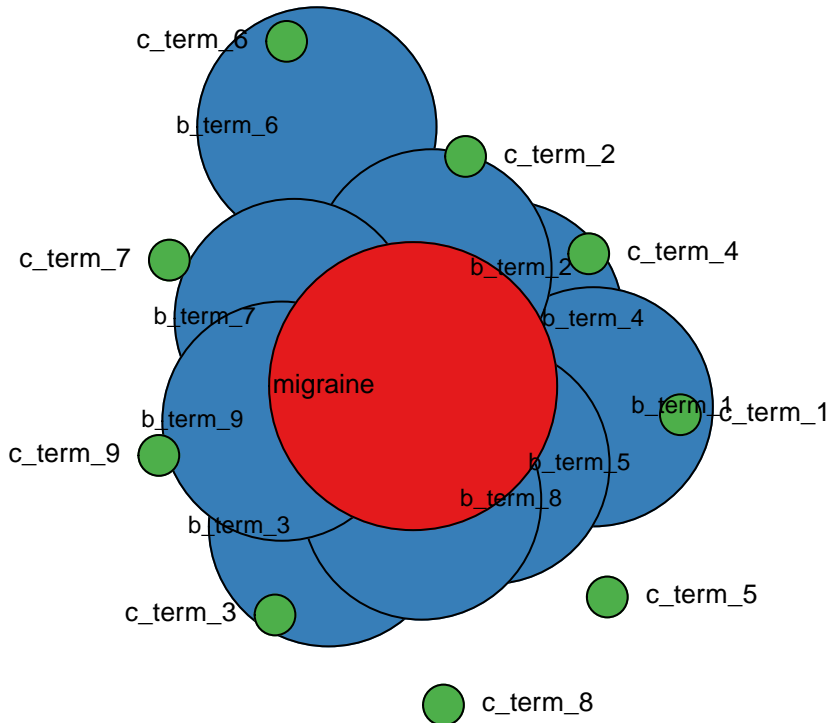


A Term: migraine

* p < 0.05

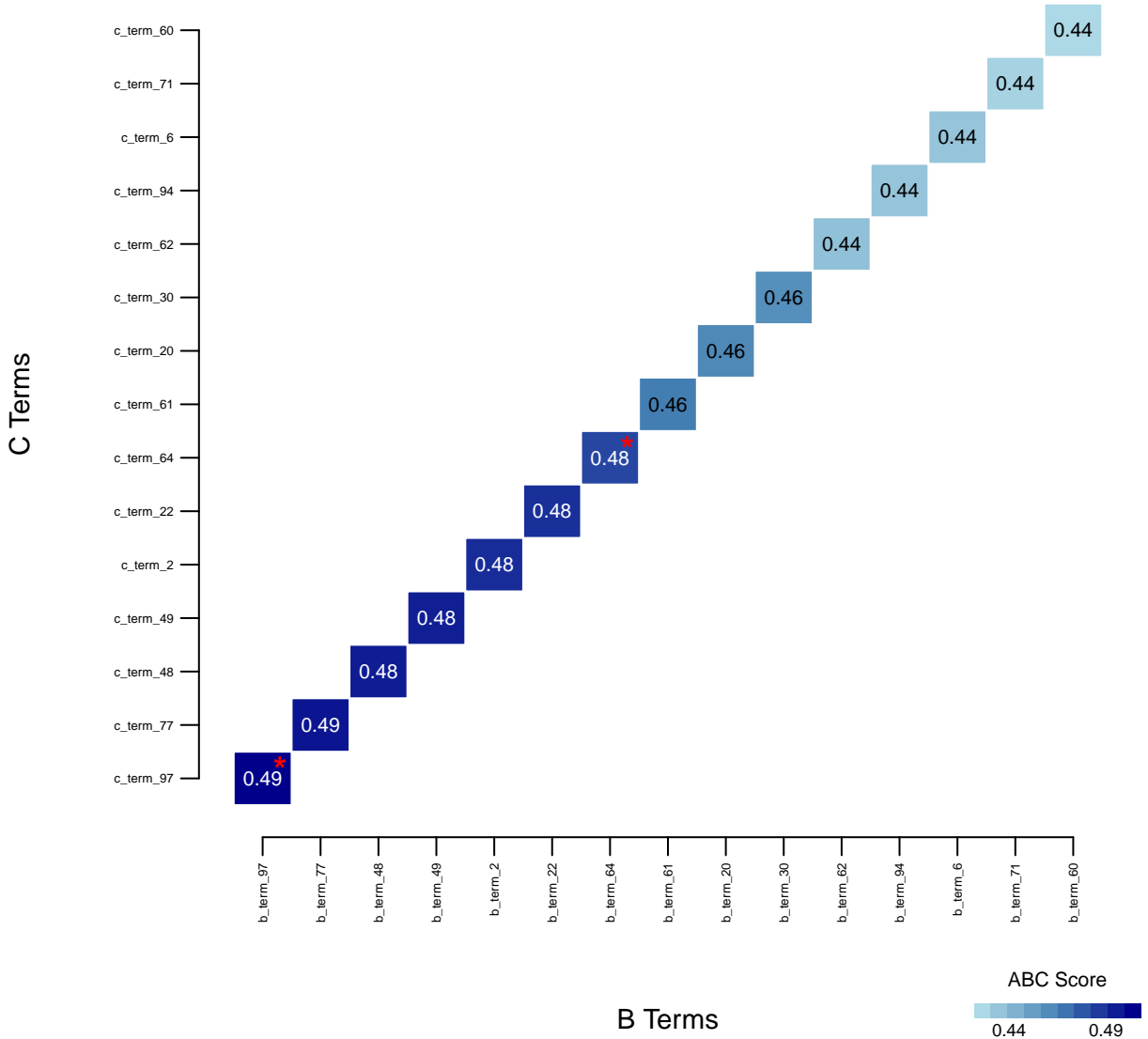


ABC Model Network

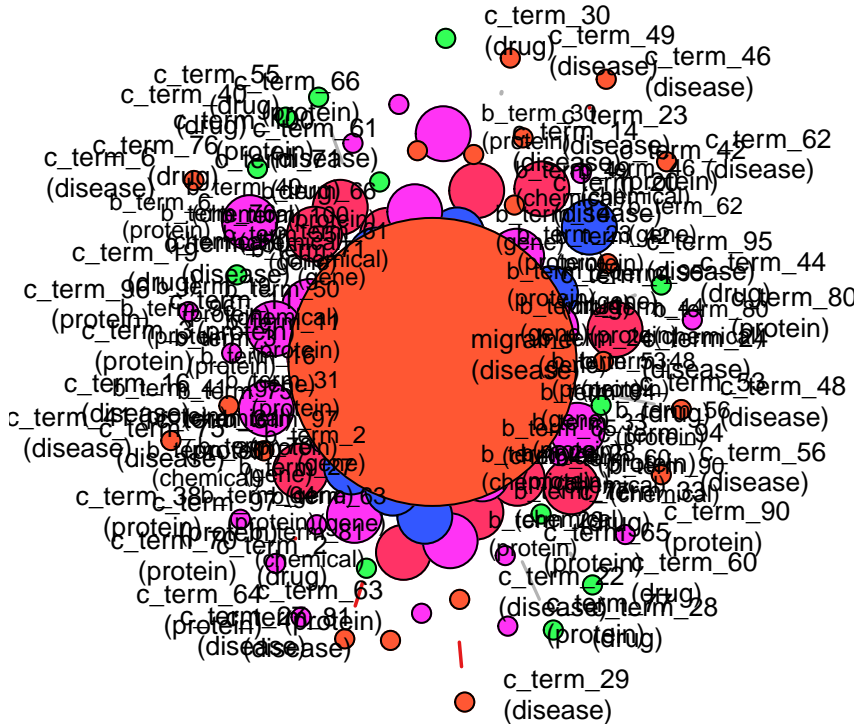
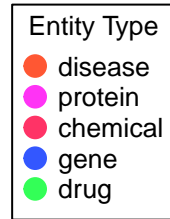


A Term: migraine

* p < 0.05



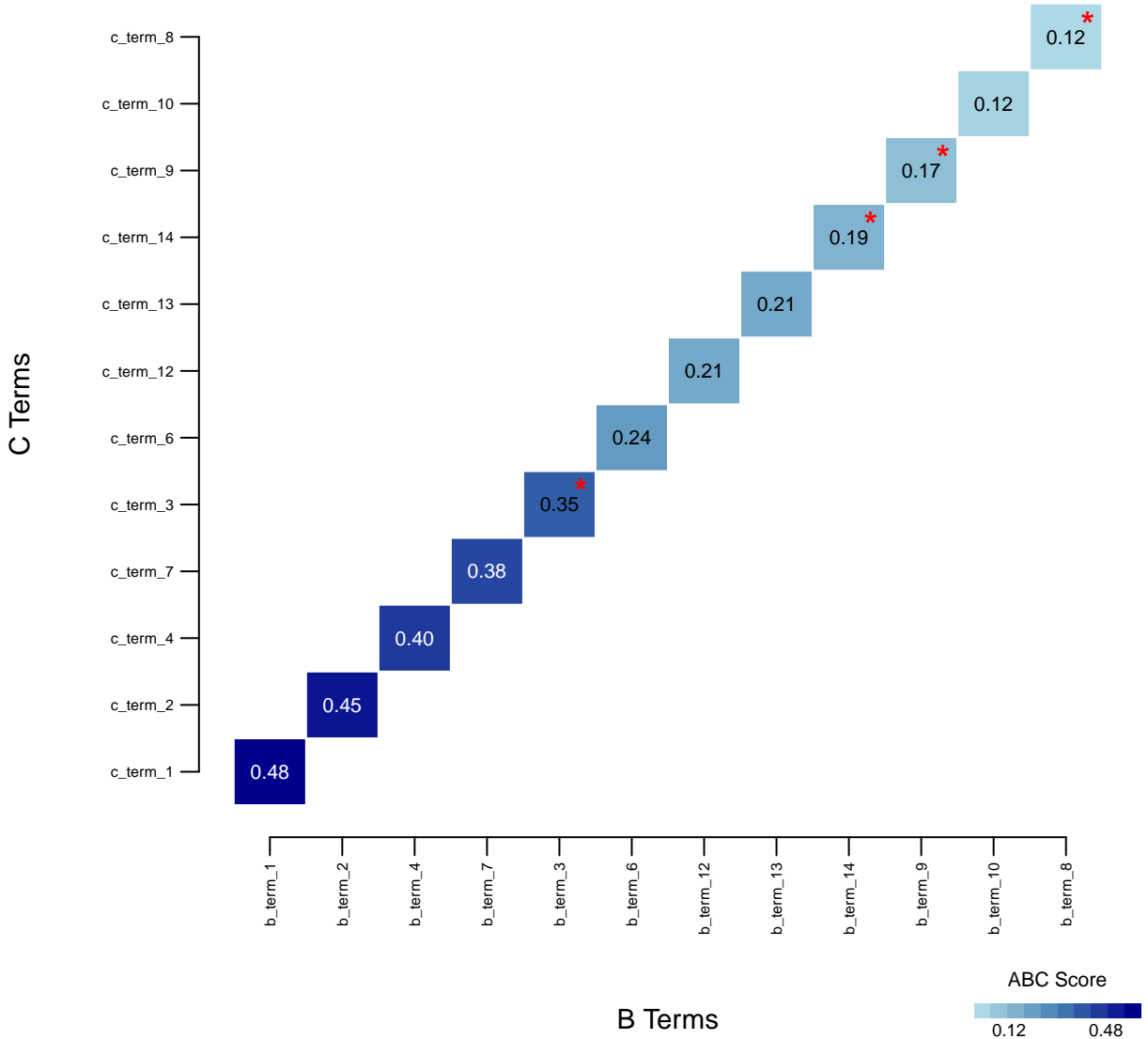
ABC Model Network



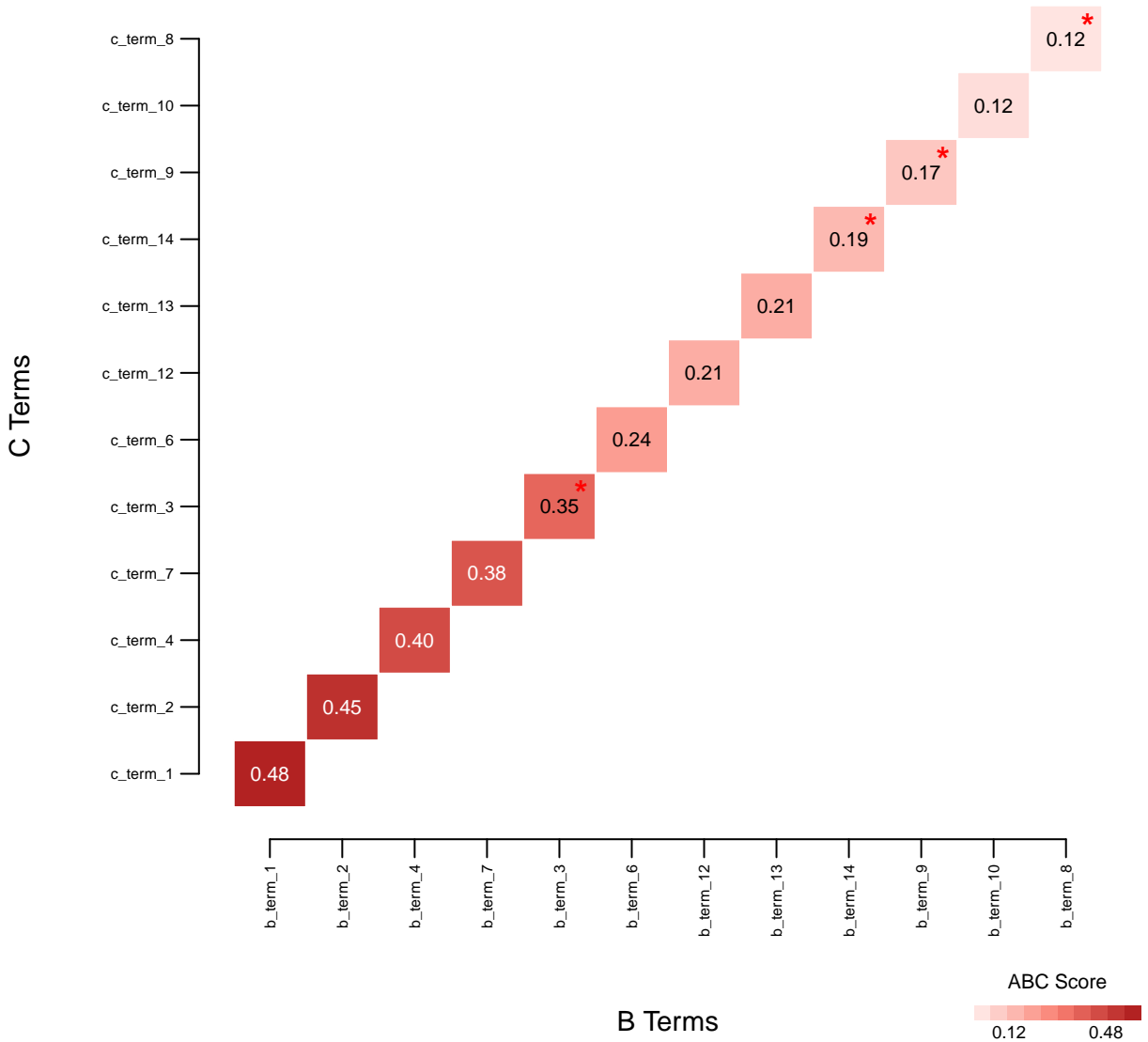
— Significant ($p < 0.05$)

A Term: migraine

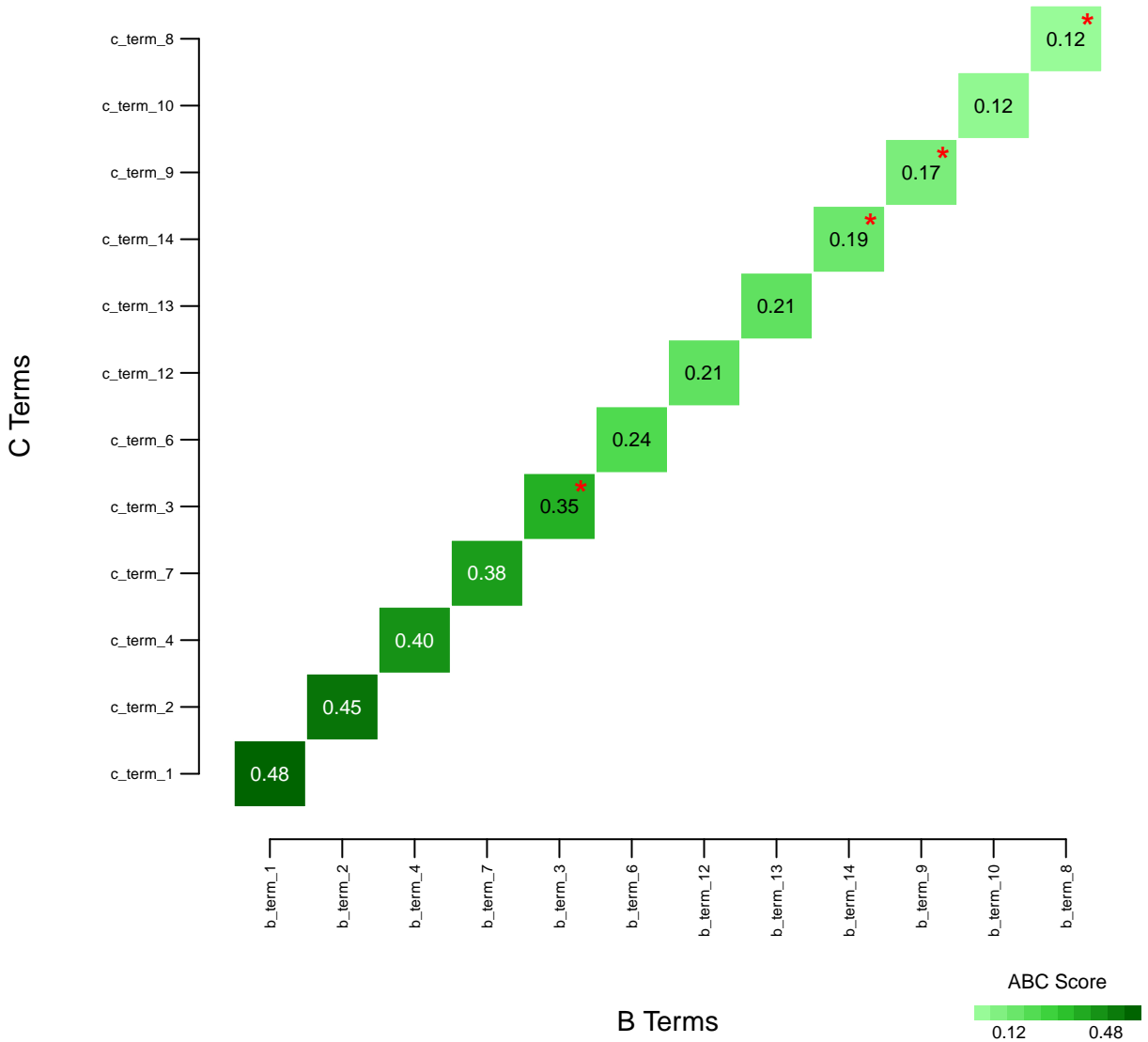
* p < 0.05



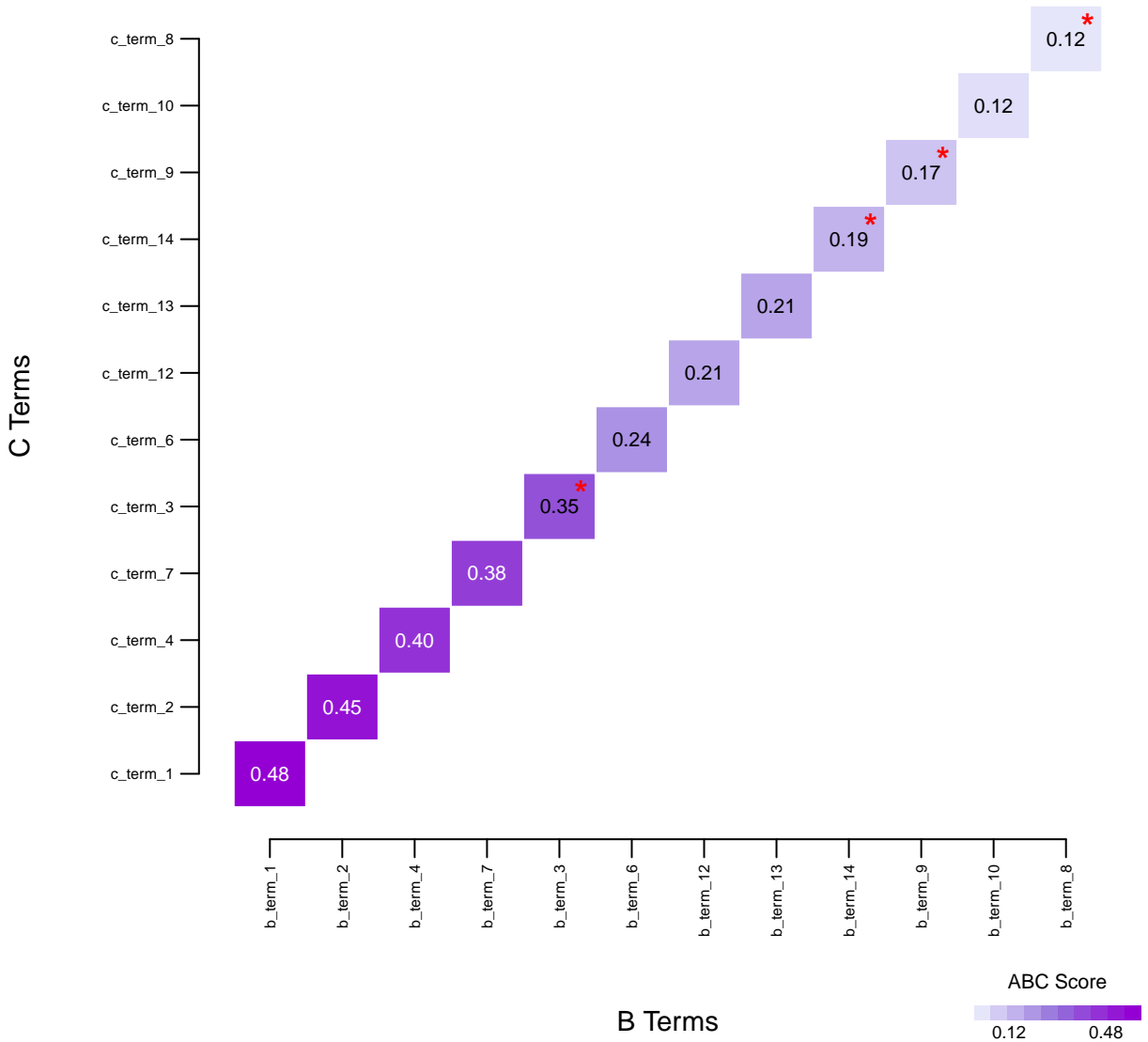
* $p < 0.05$



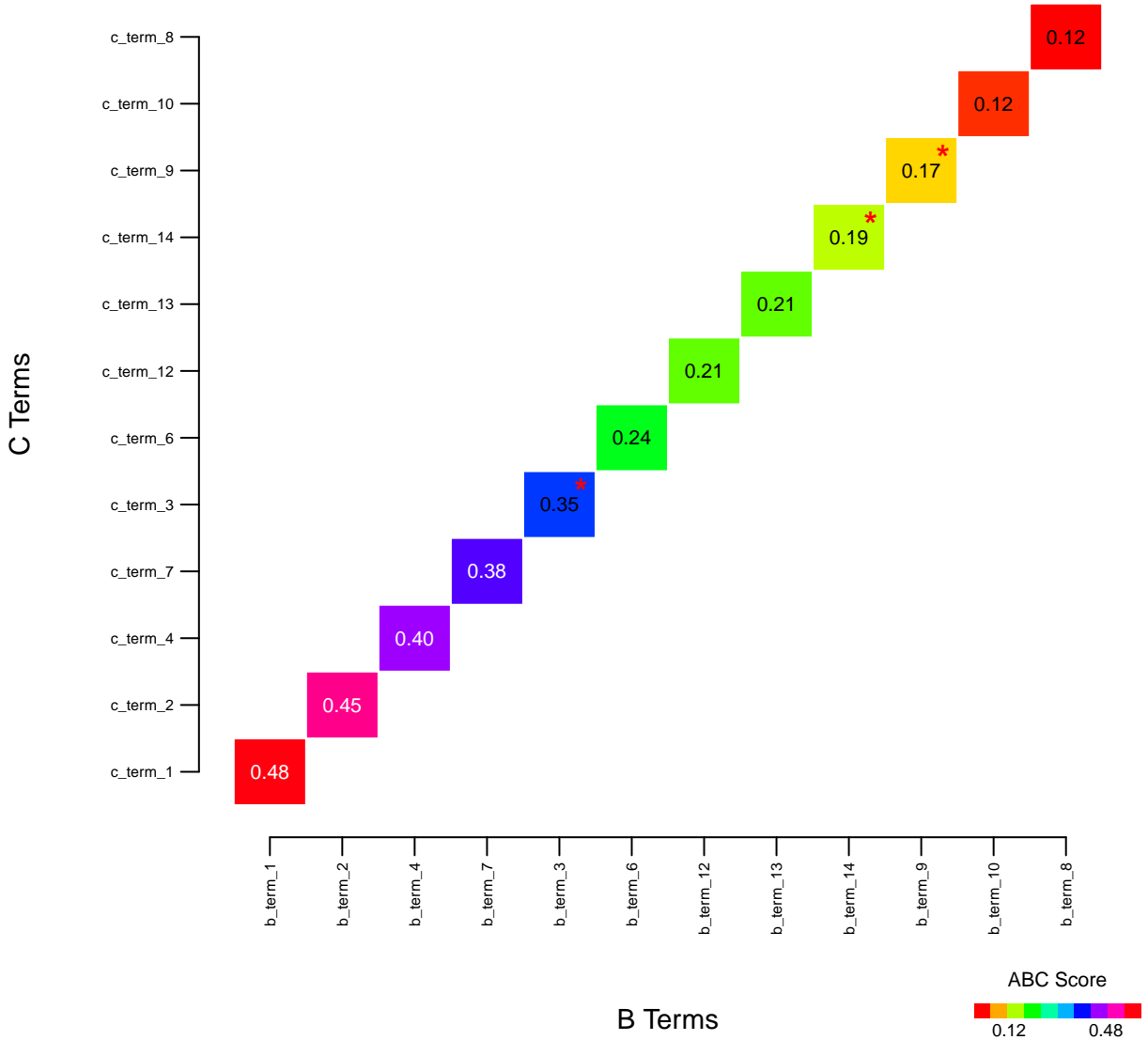
* $p < 0.05$



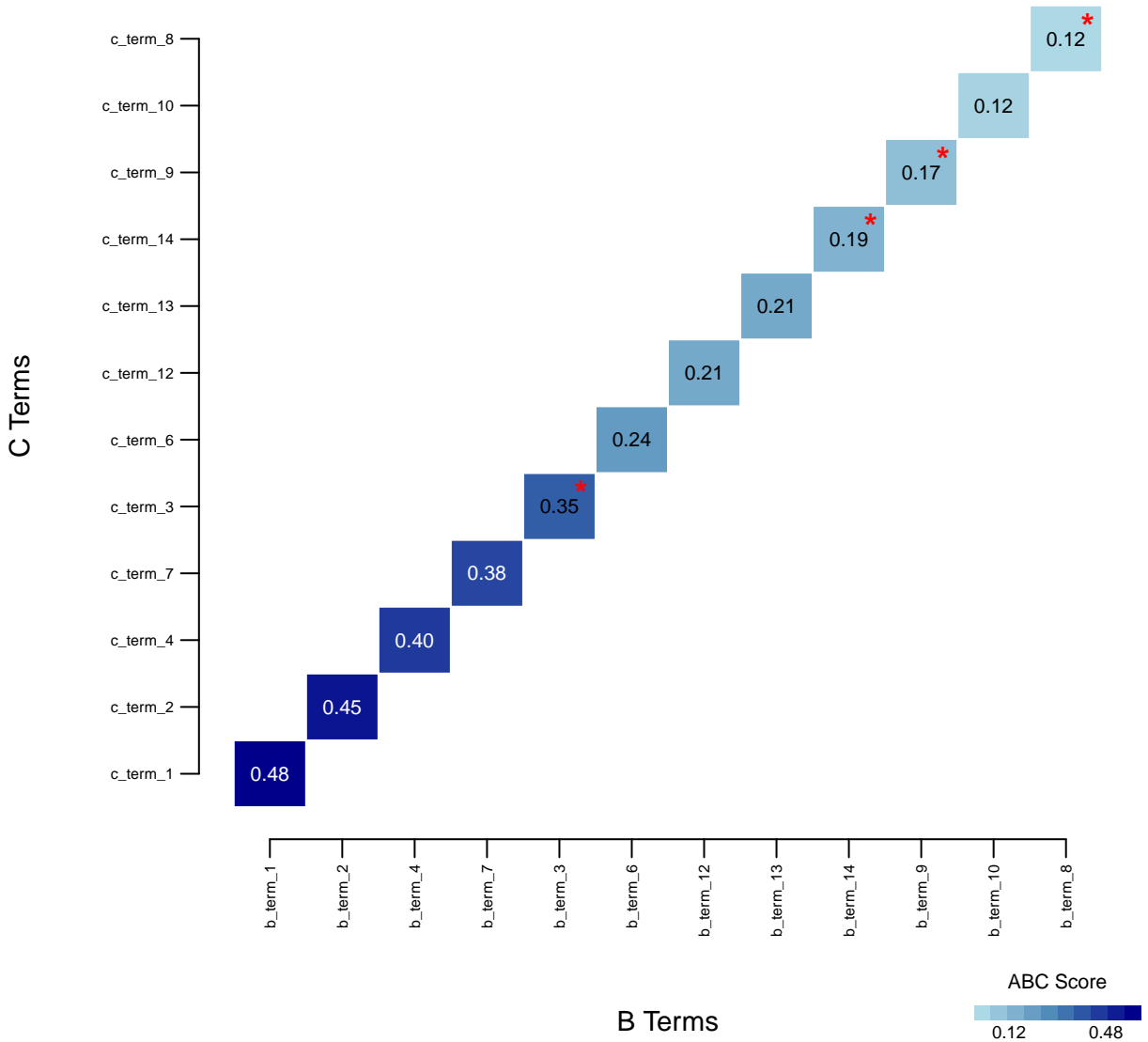
* $p < 0.05$



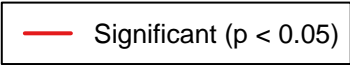
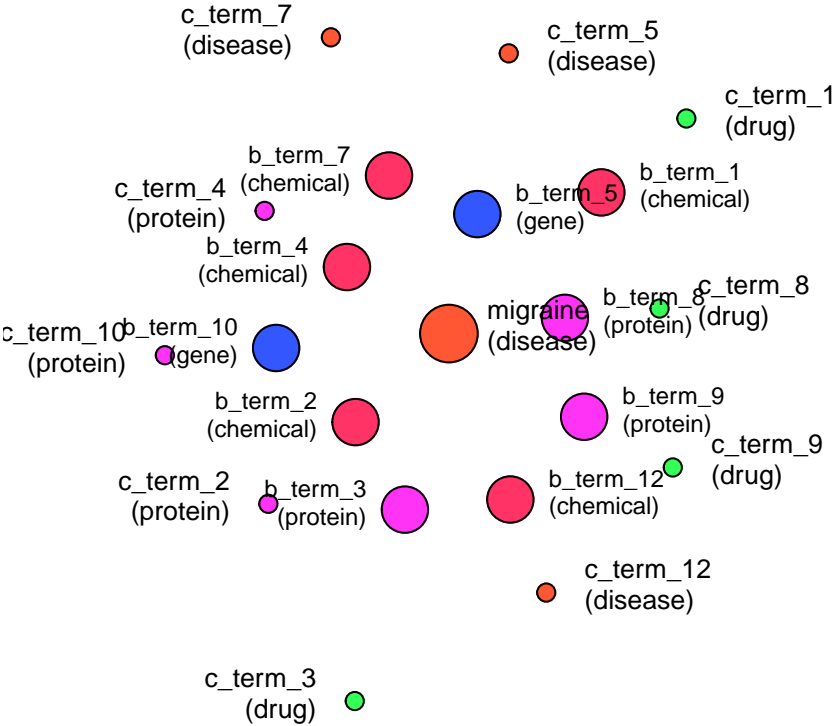
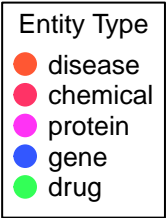
* $p < 0.05$



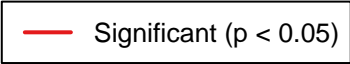
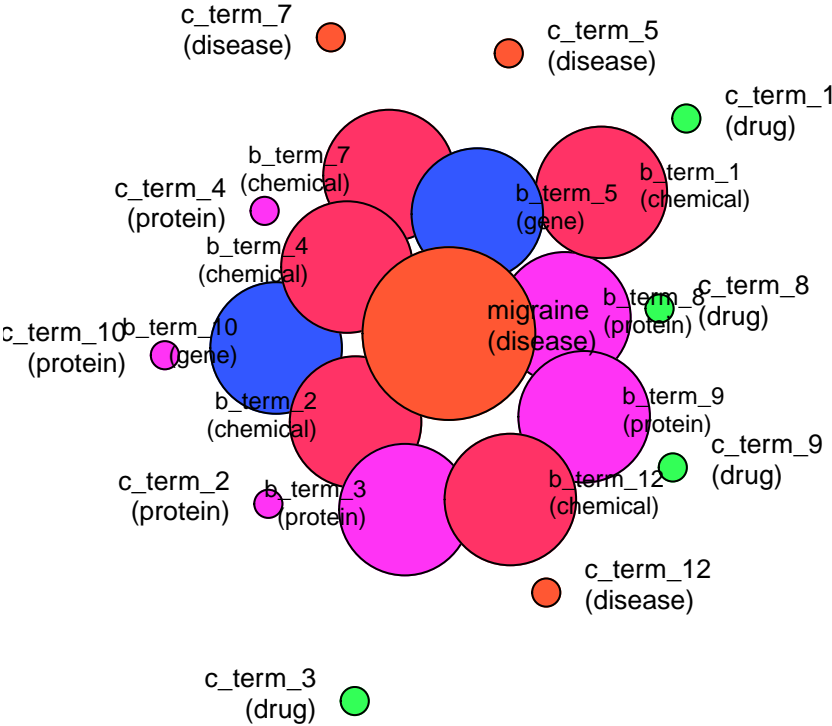
* $p < 0.05$



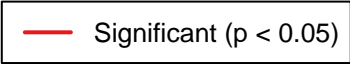
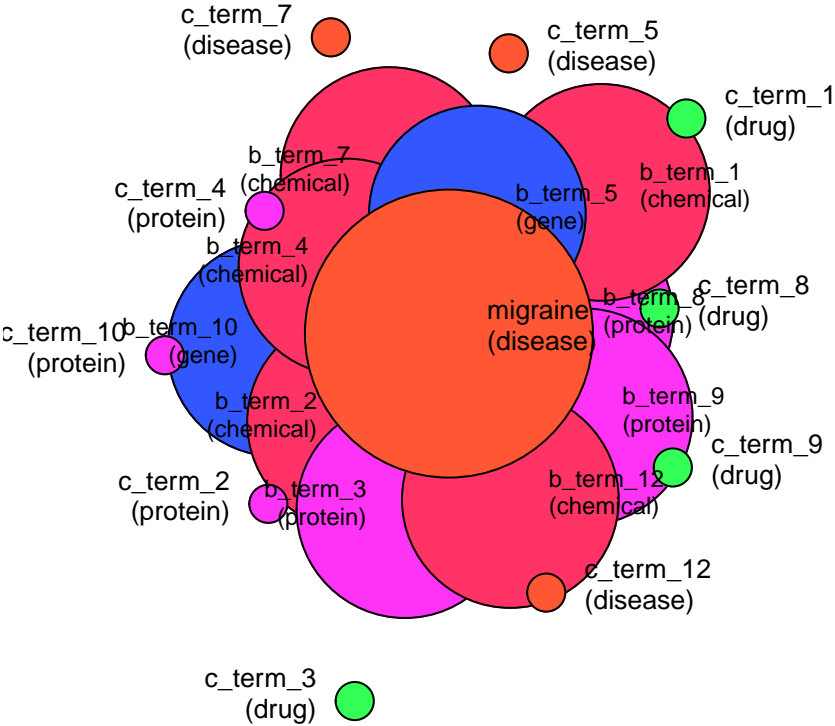
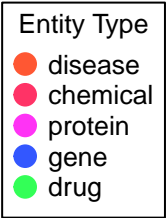
ABC Model Network



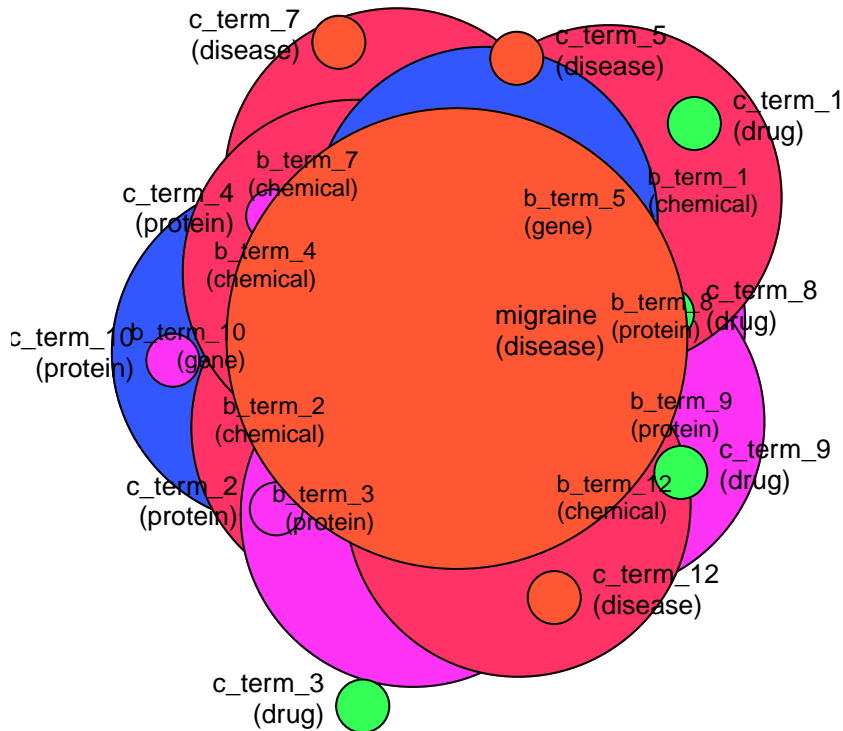
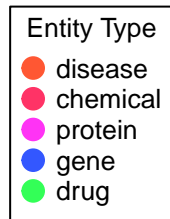
ABC Model Network



ABC Model Network

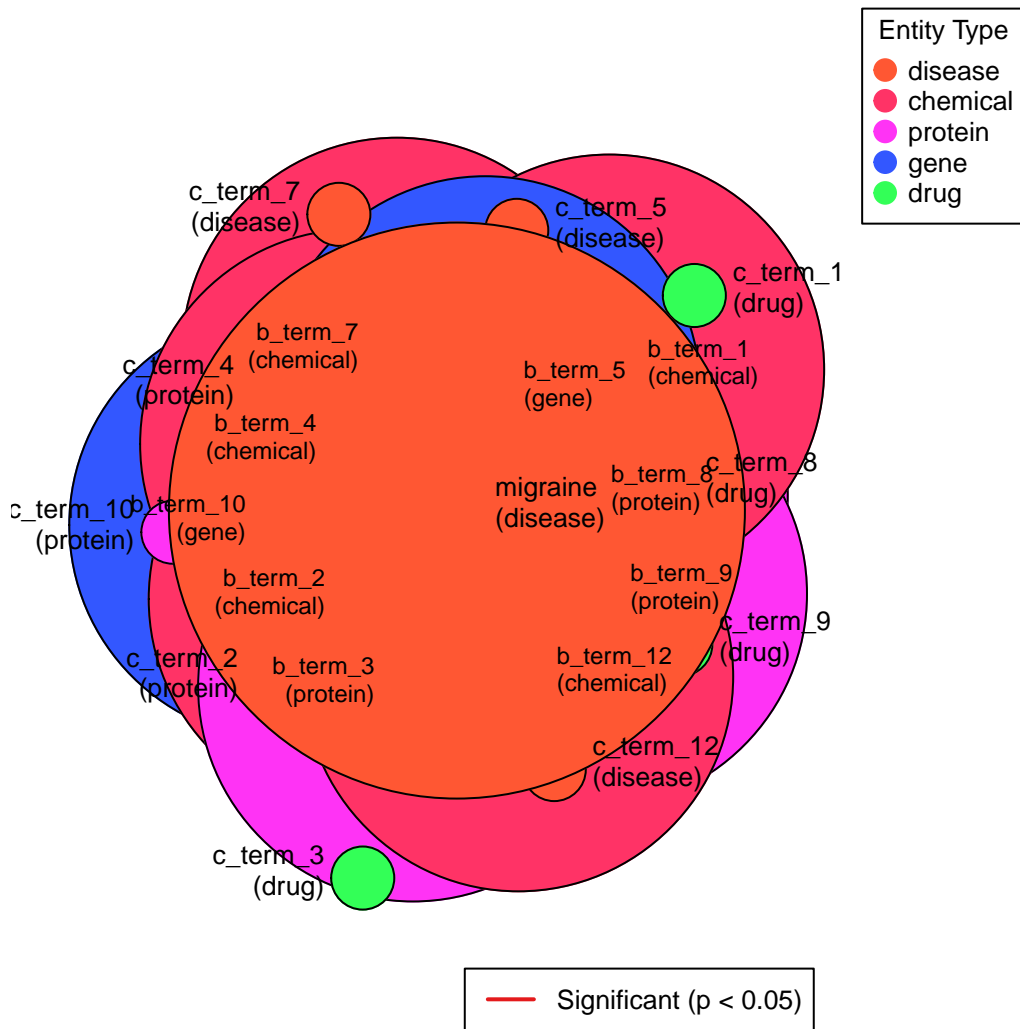


ABC Model Network

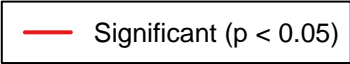
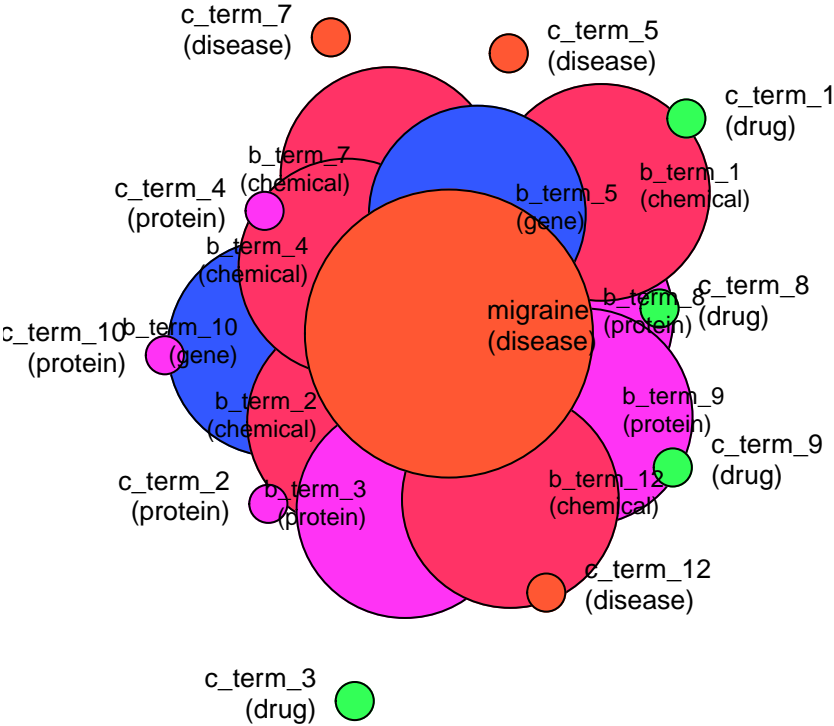
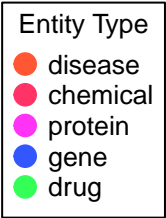


Significant ($p < 0.05$)

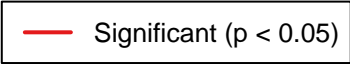
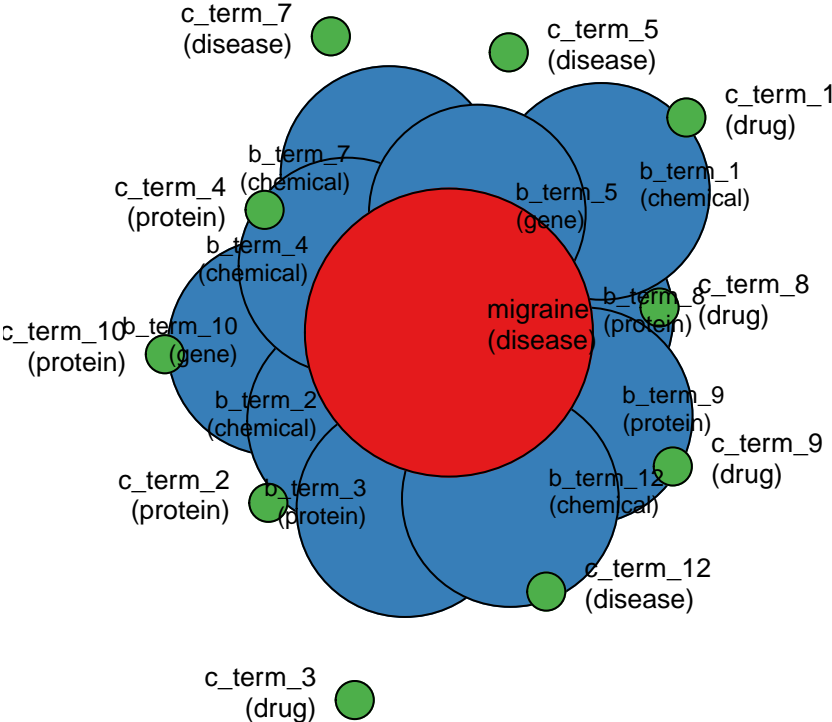
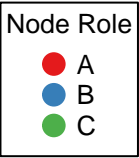
ABC Model Network



ABC Model Network



ABC Model Network



A Term: migraine

* p < 0.05

C Terms

c_term_1 —

0.21

b_term_1 —

B Terms

ABC Score



ABC Model Network

Entity Type

disease

gene

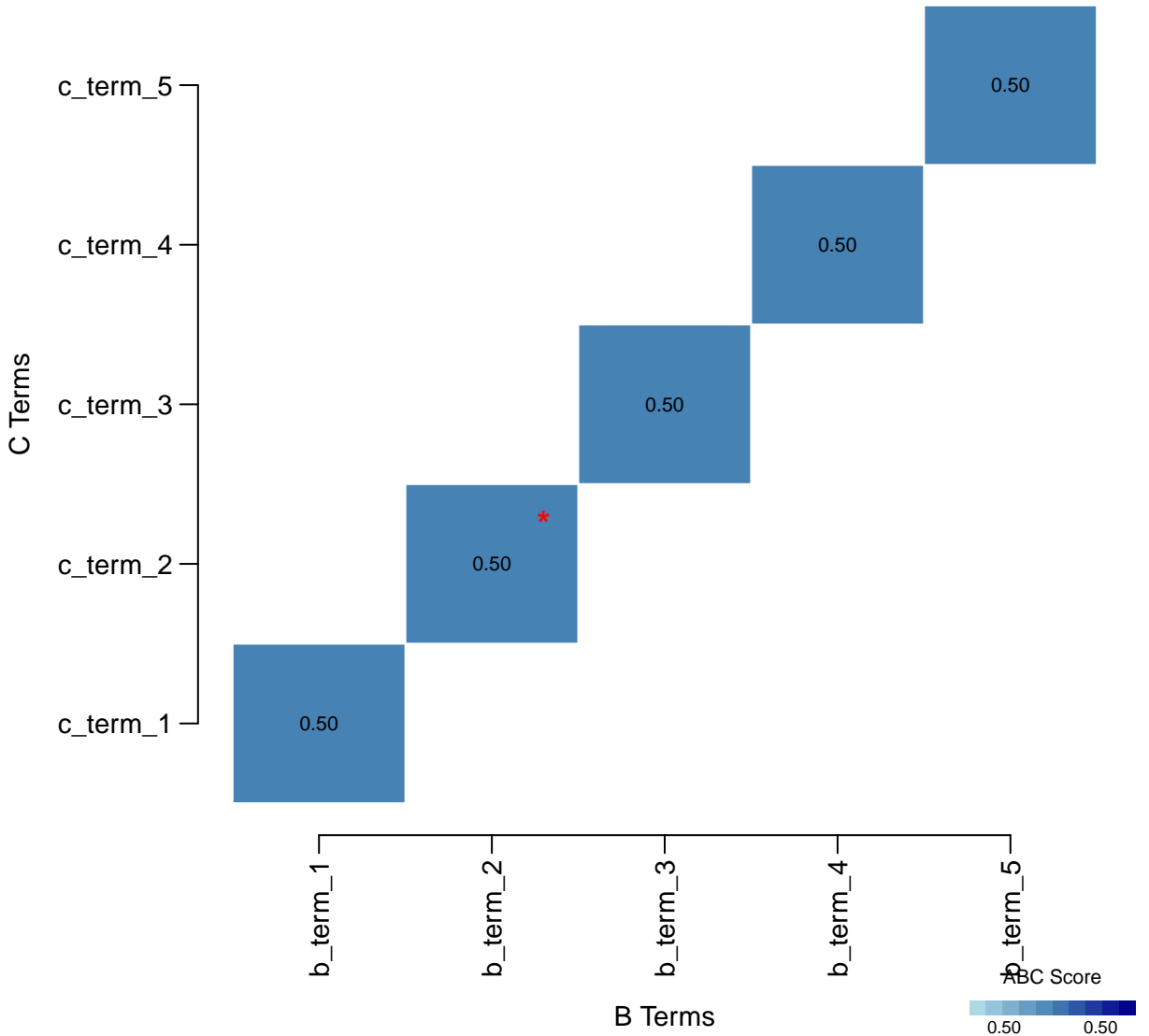
protein

 c_term_1
(protein) b_term_1
(gene)

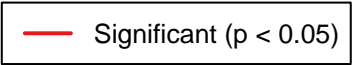
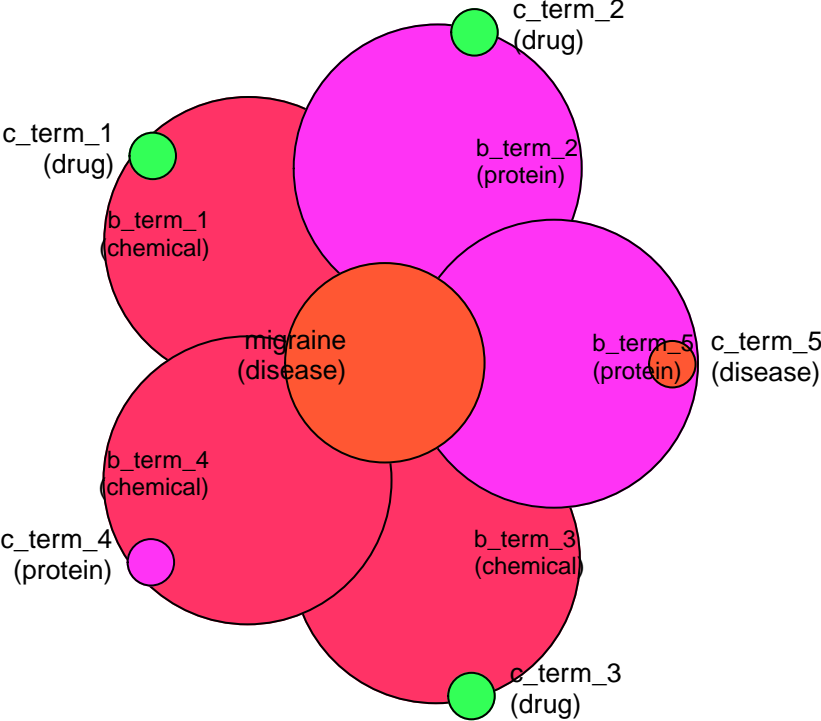
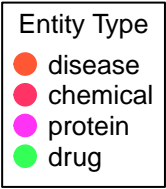
migraine
(disease)

A Term: migraine

* p < 0.05

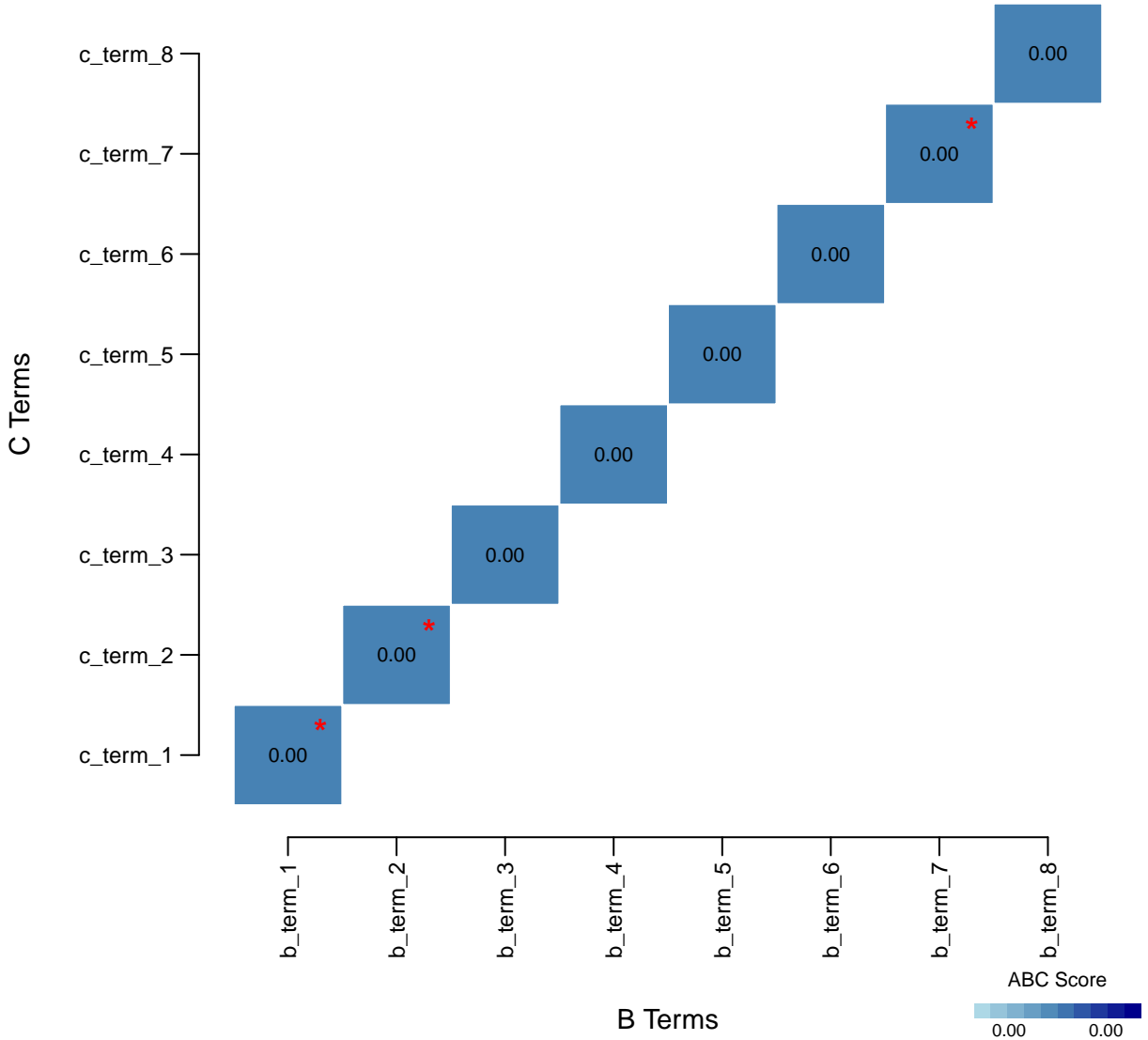


ABC Model Network

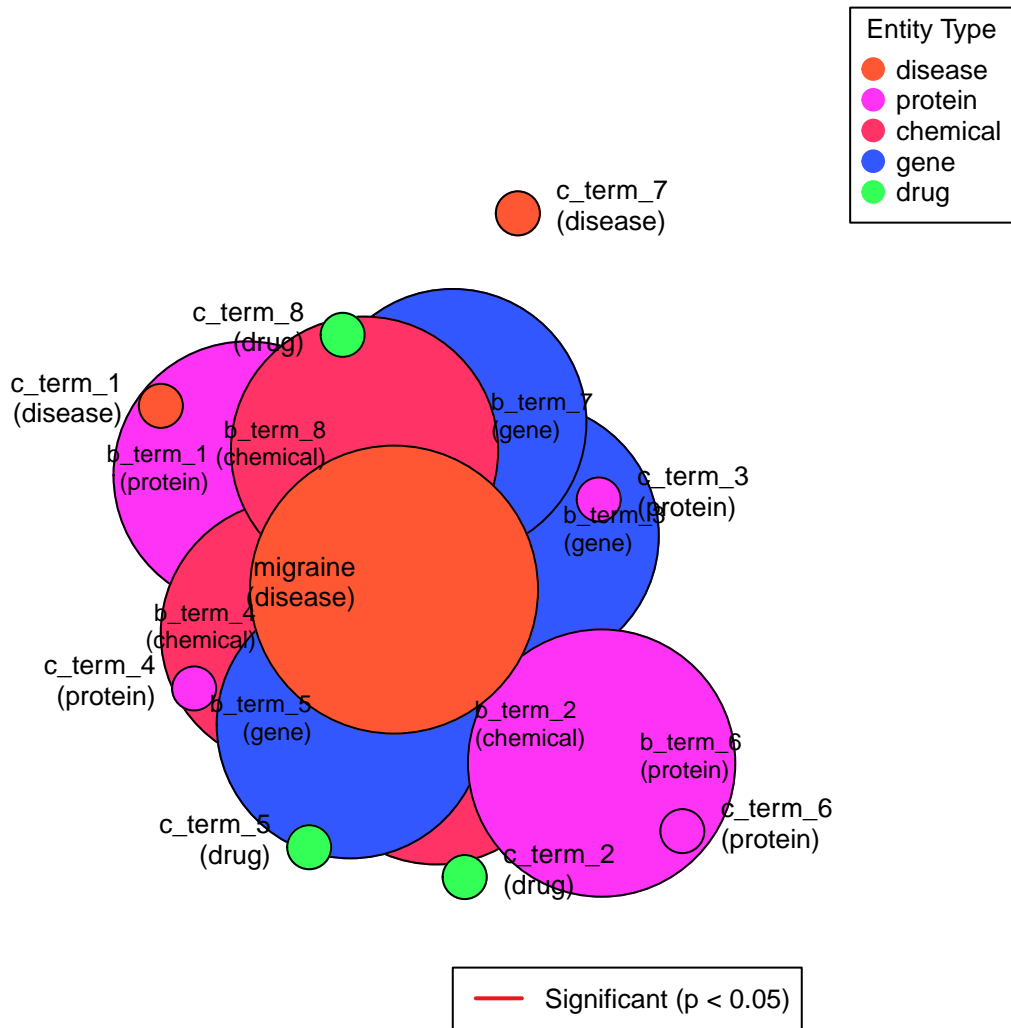


A Term: migraine

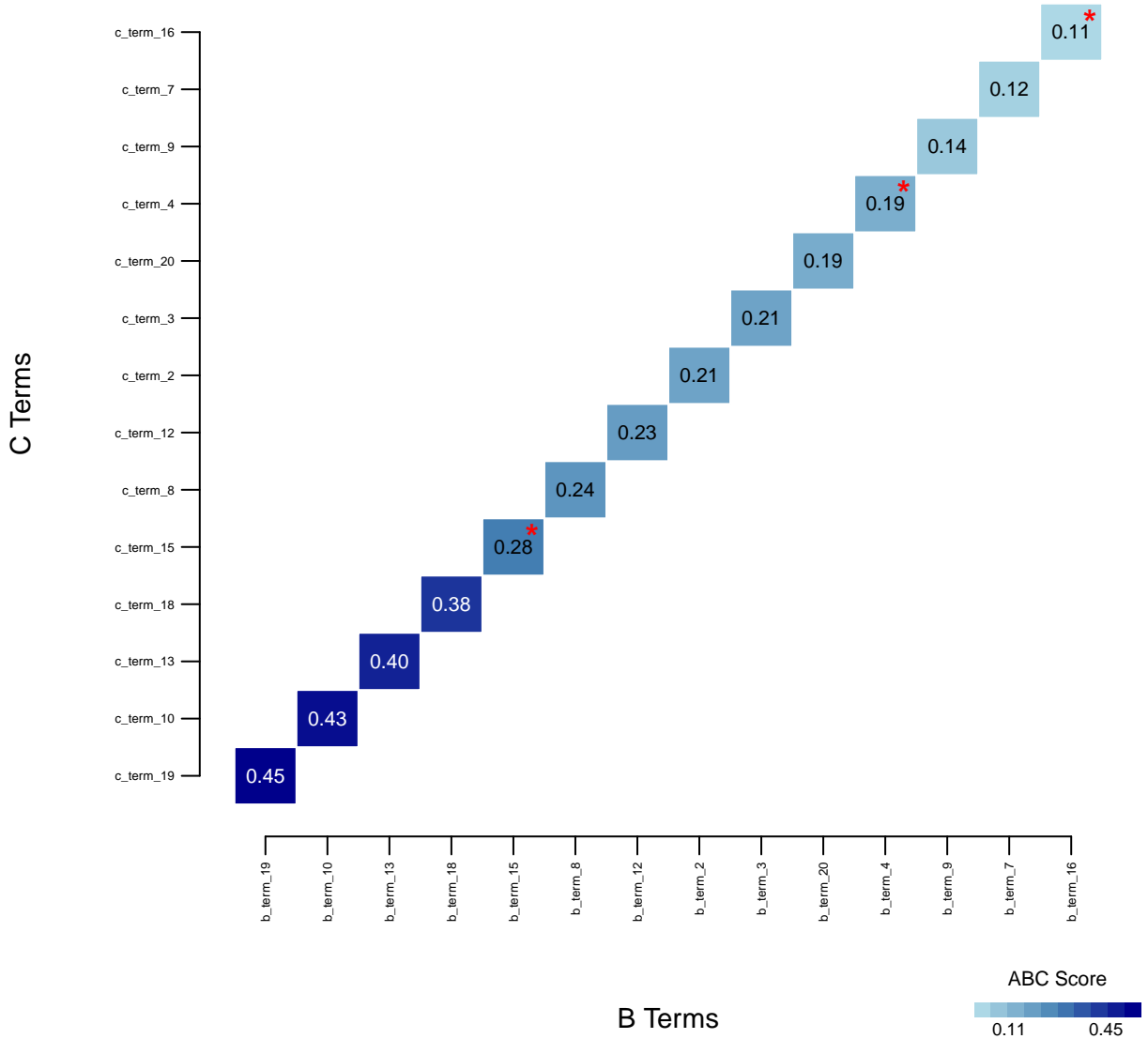
* $p < 0.05$



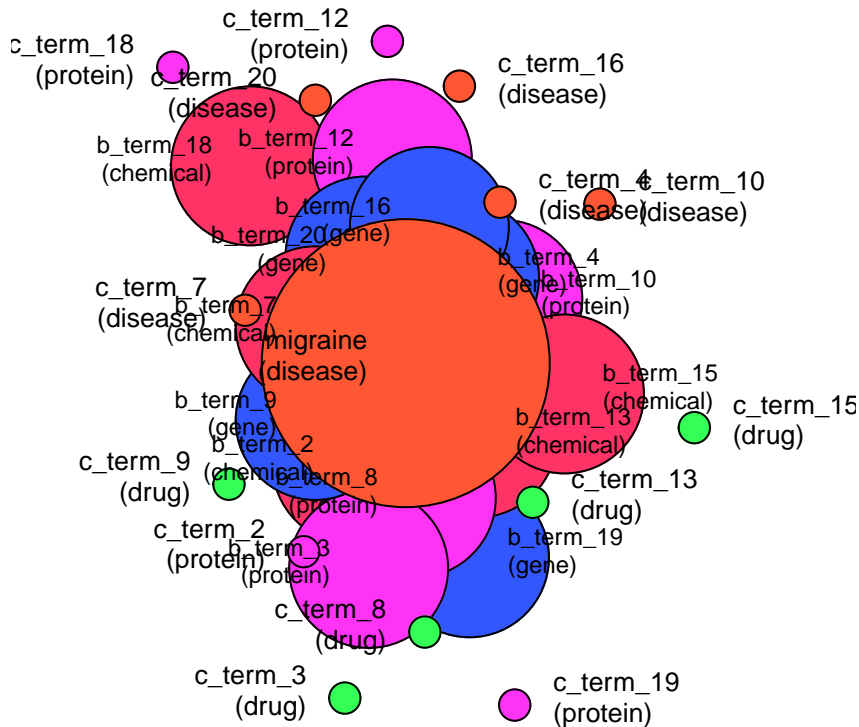
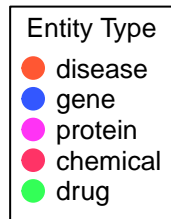
ABC Model Network



* $p < 0.05$



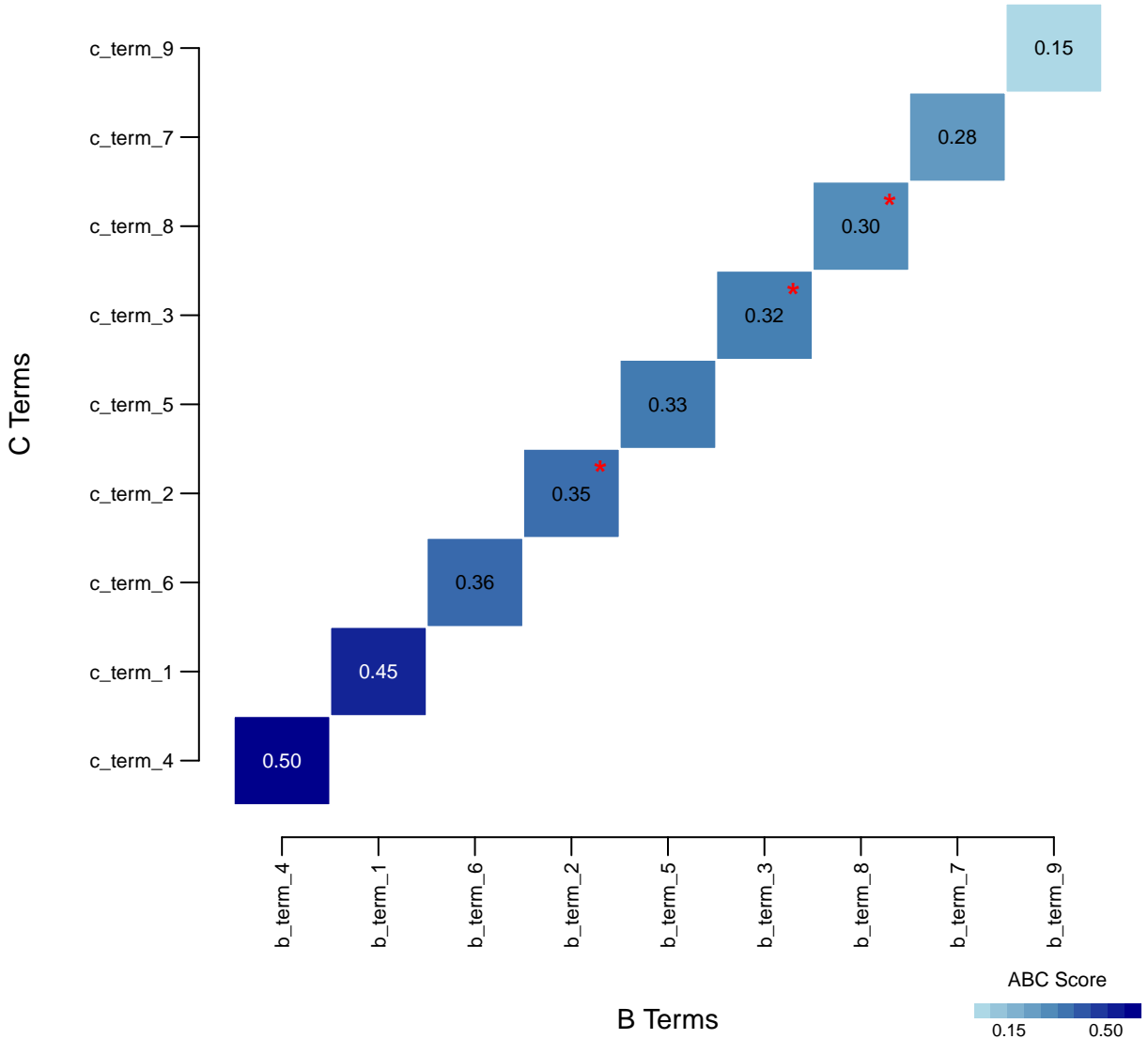
ABC Model Network



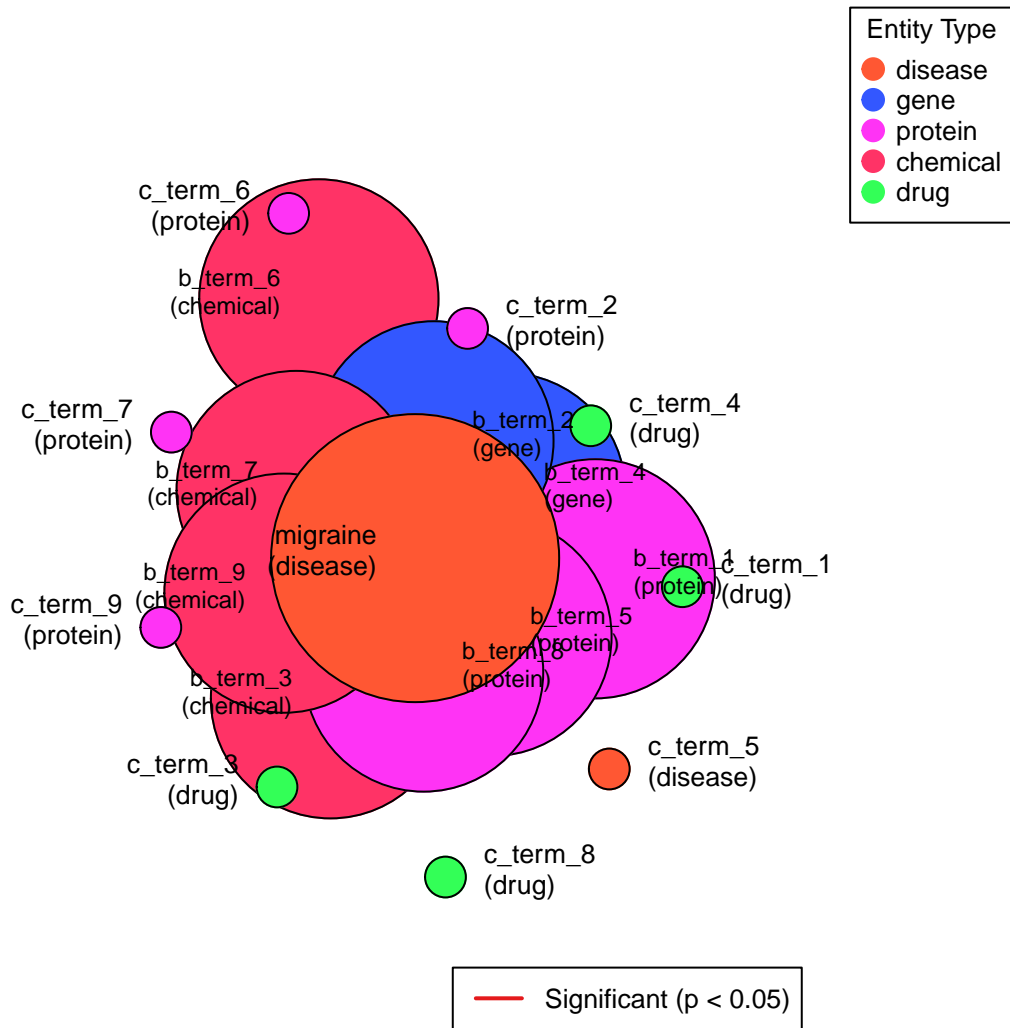
Significant ($p < 0.05$)

A Term: migraine

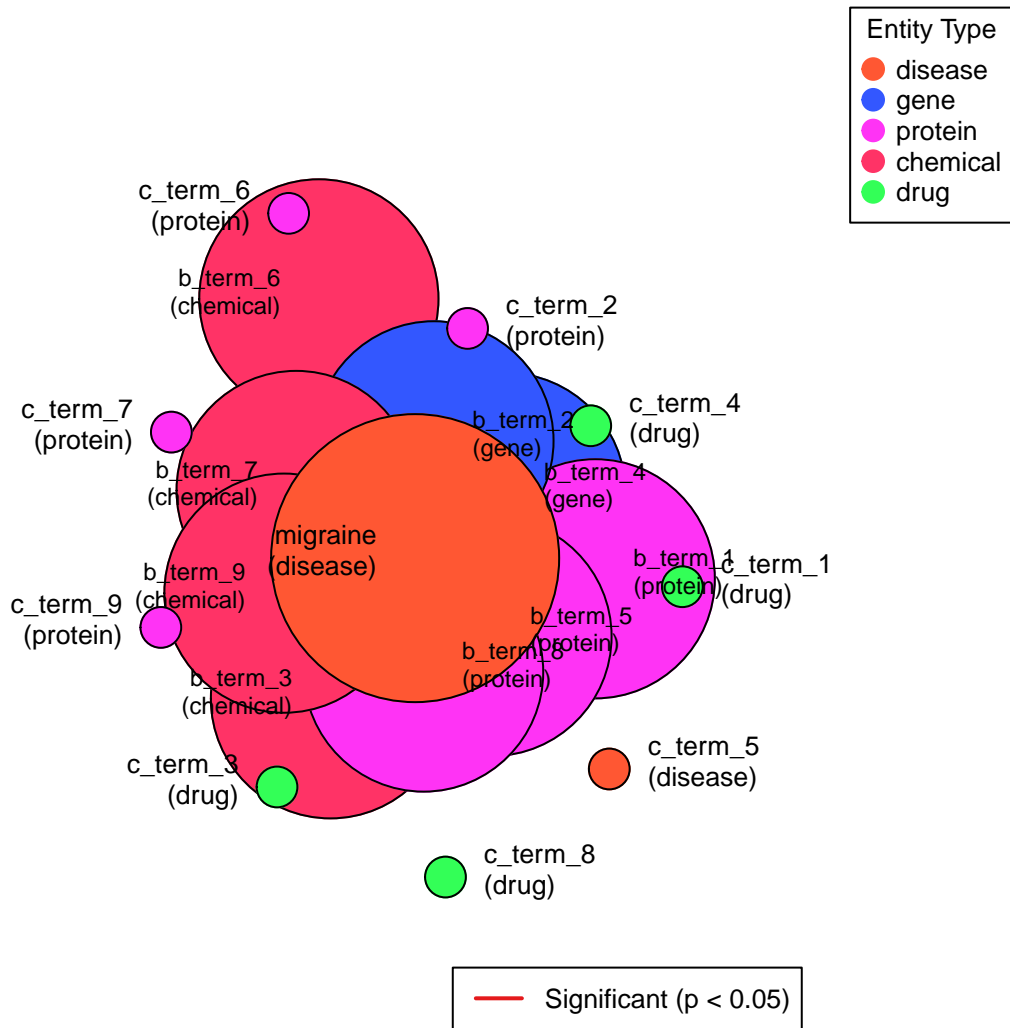
* p < 0.05



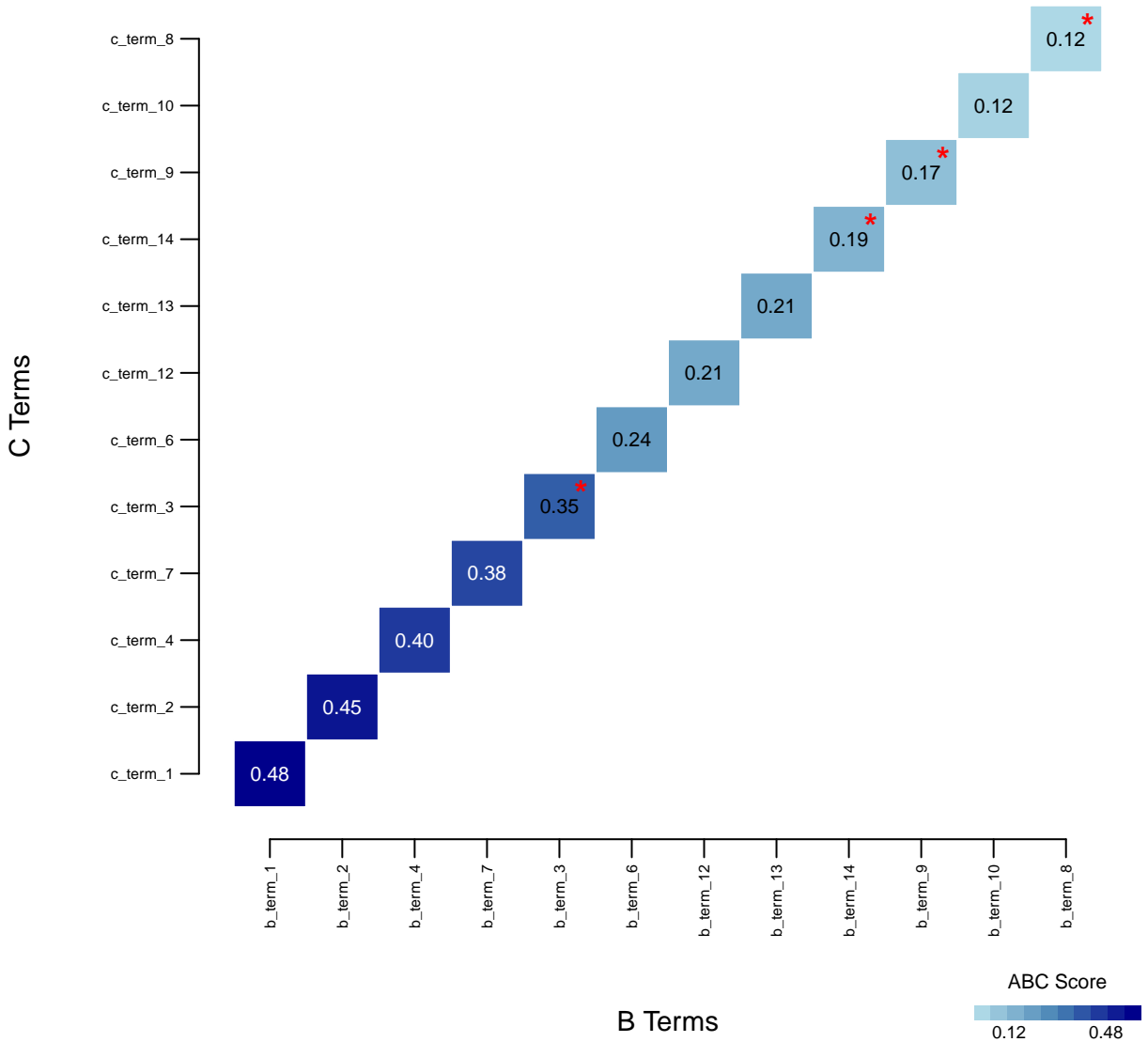
ABC Model Network



ABC Model Network



* $p < 0.05$



ABC Model Network

