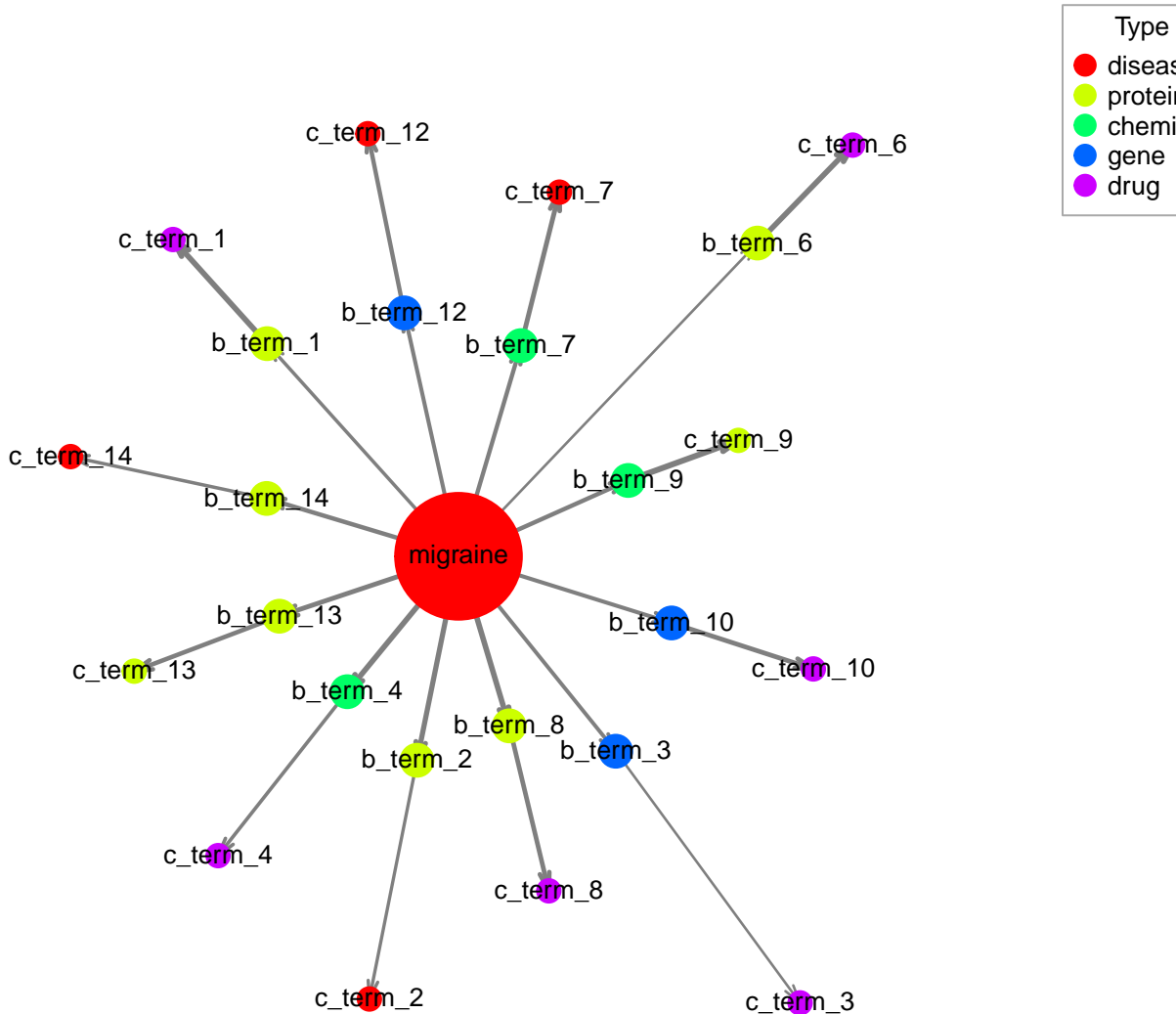
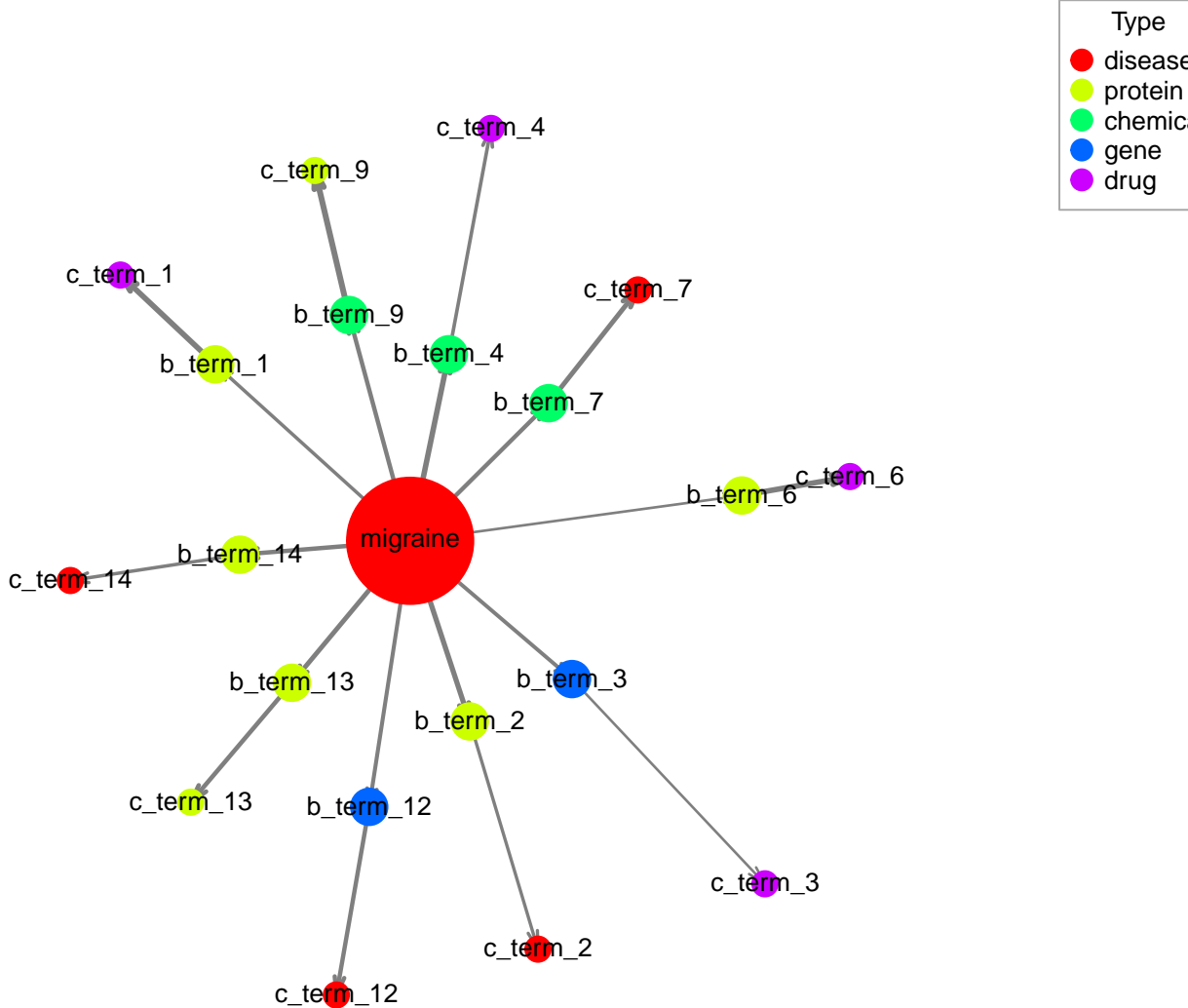


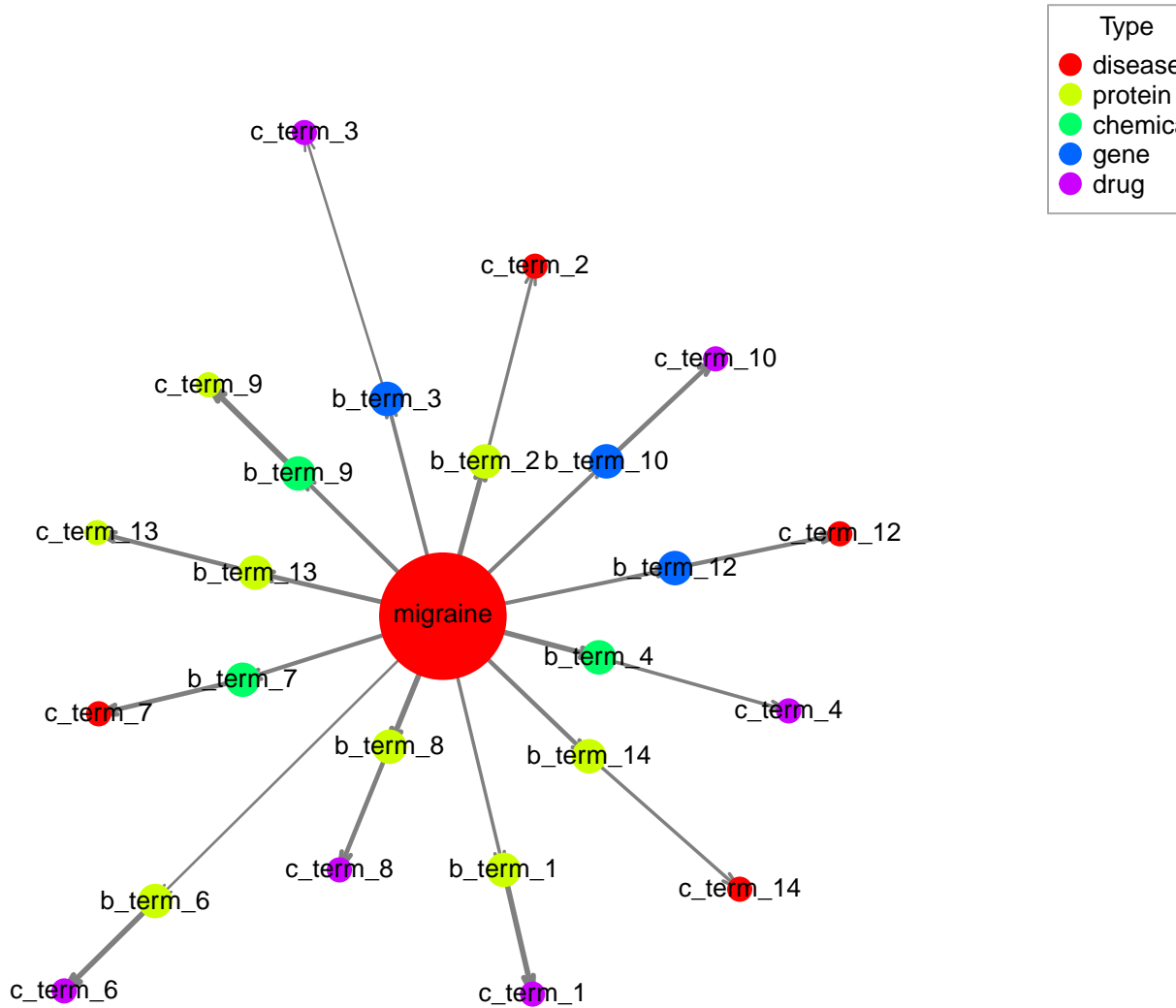
ABC Model Network



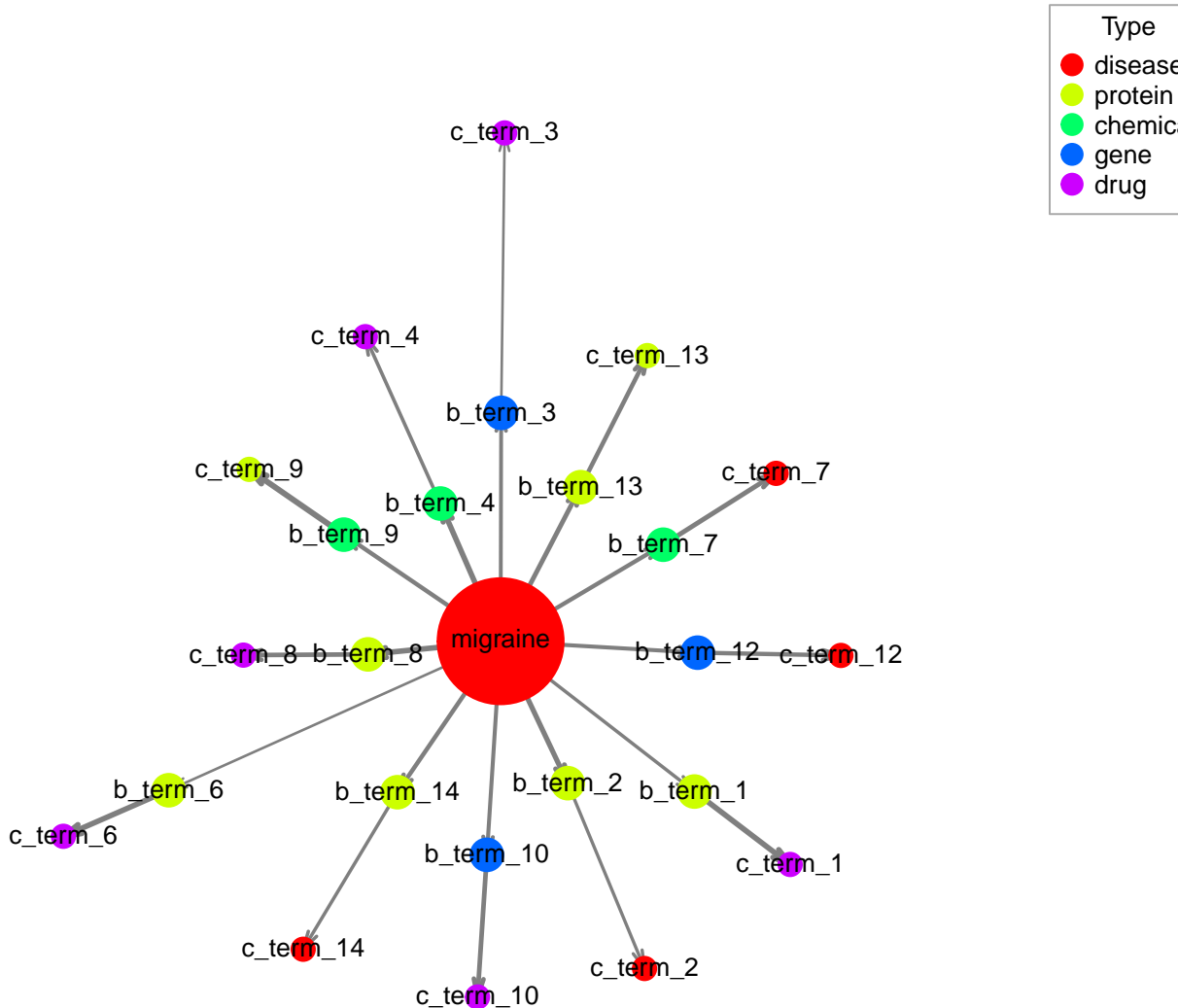
ABC Model Network



ABC Model Network

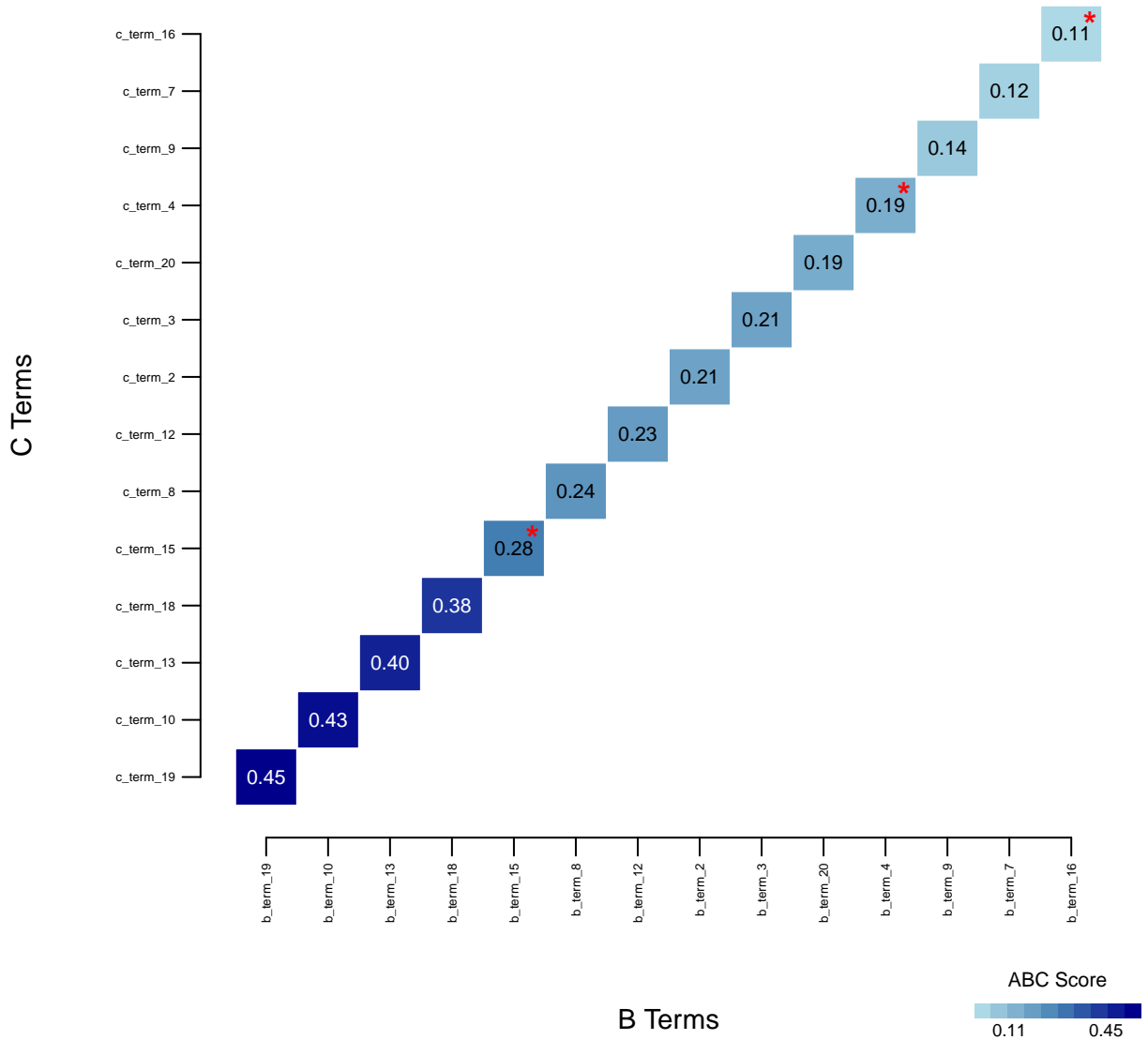


Test Network



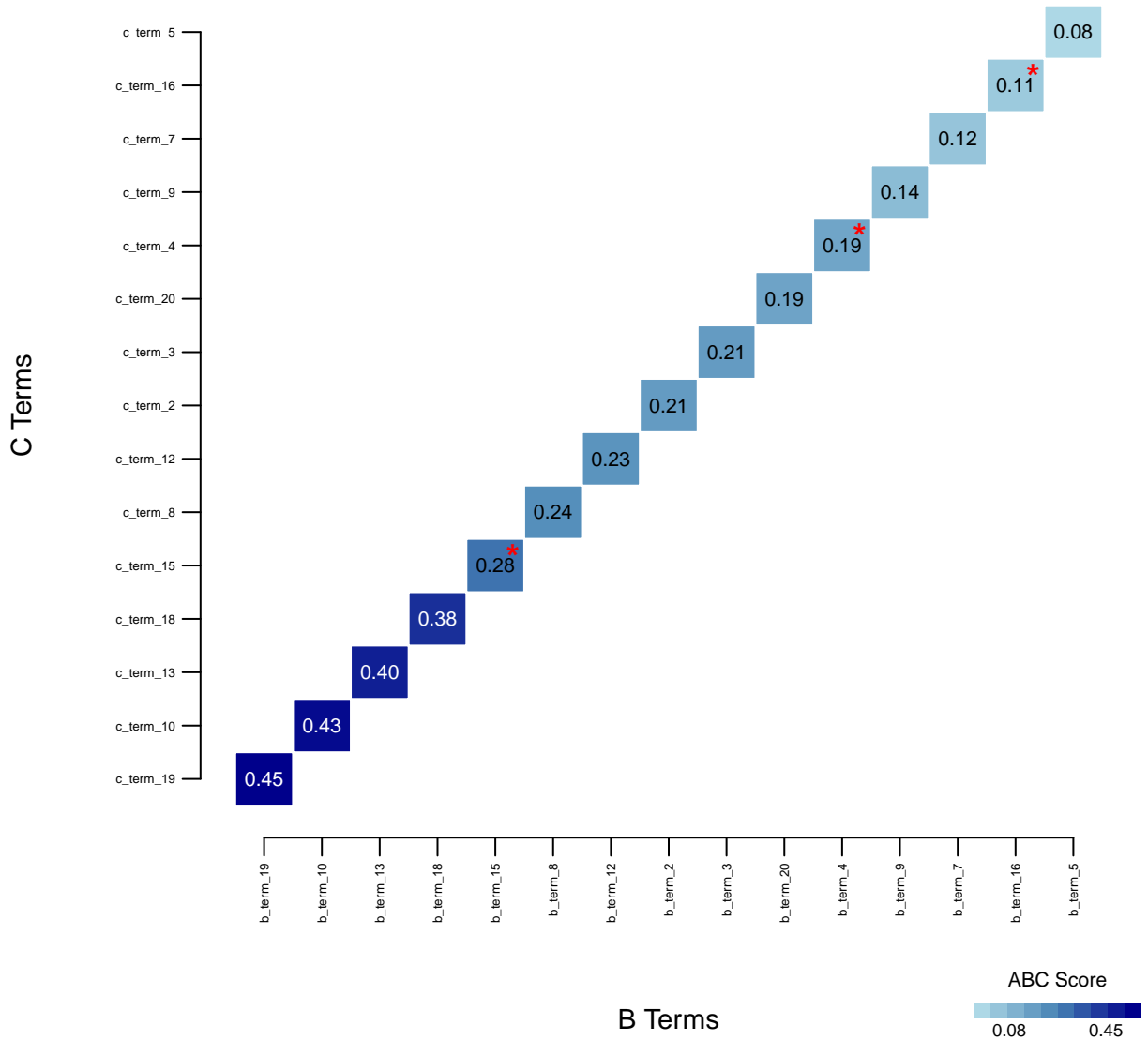
A Term: migraine

* $p < 0.05$



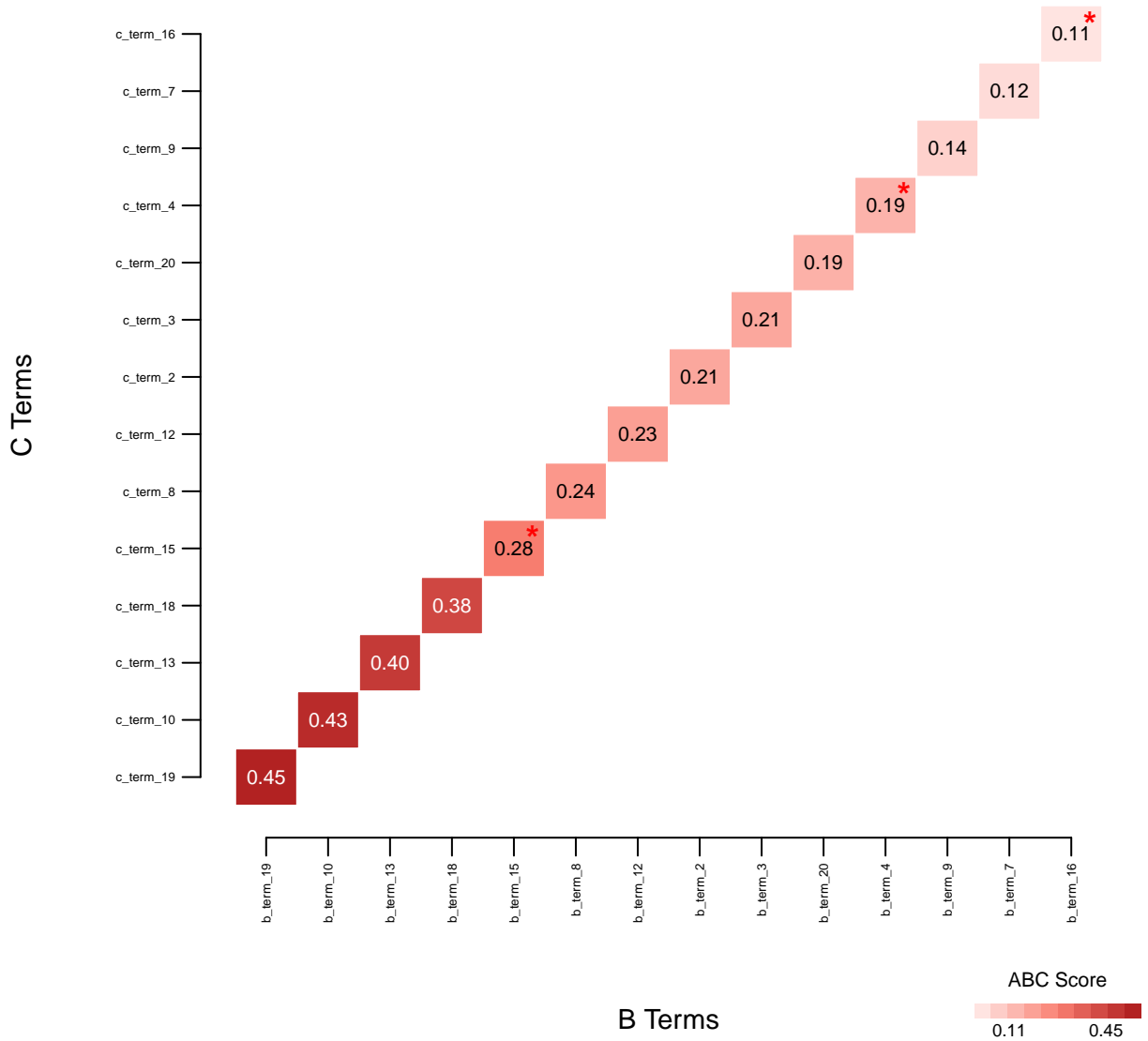
A Term: migraine

* $p < 0.05$



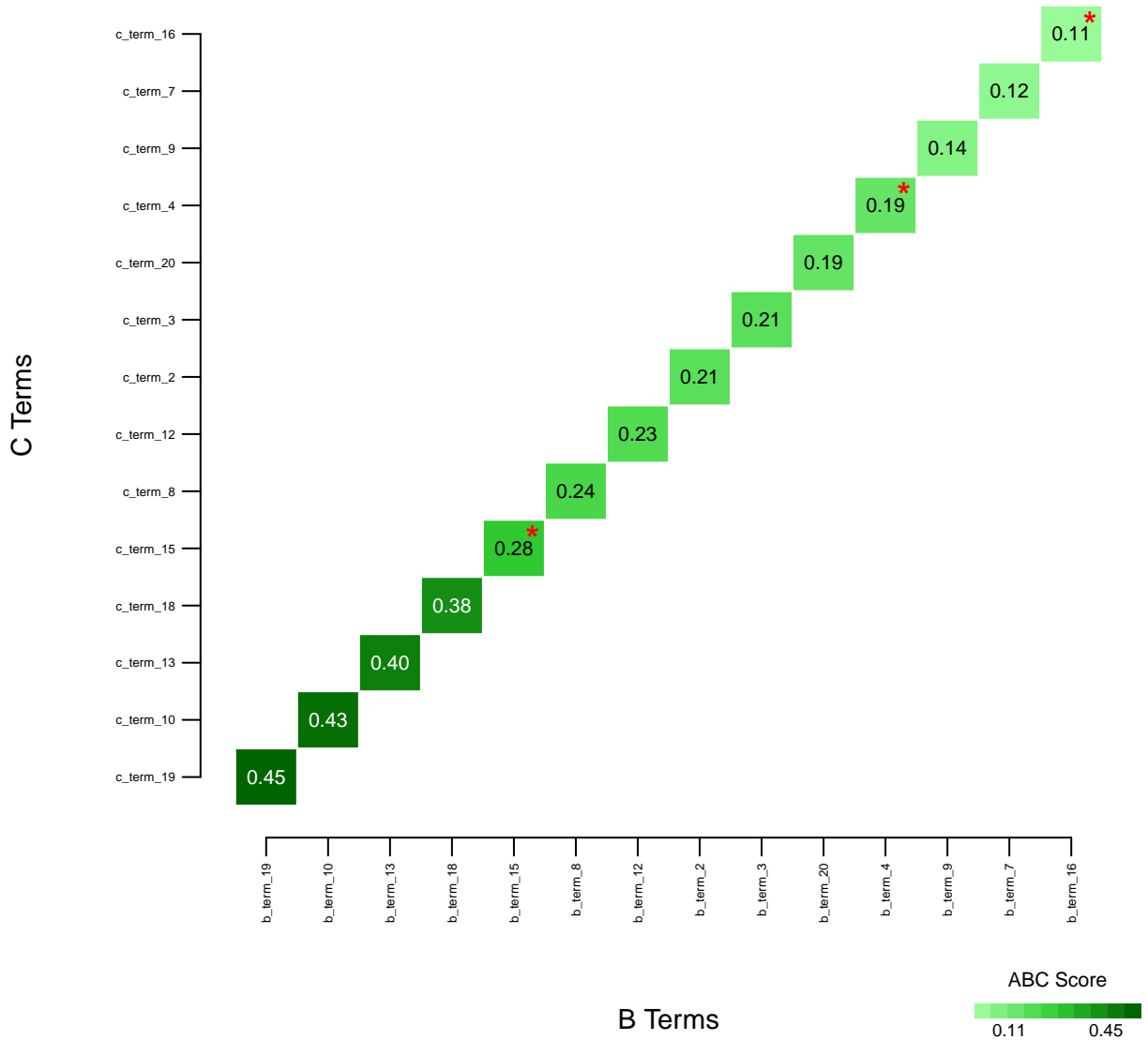
A Term: migraine

* $p < 0.05$



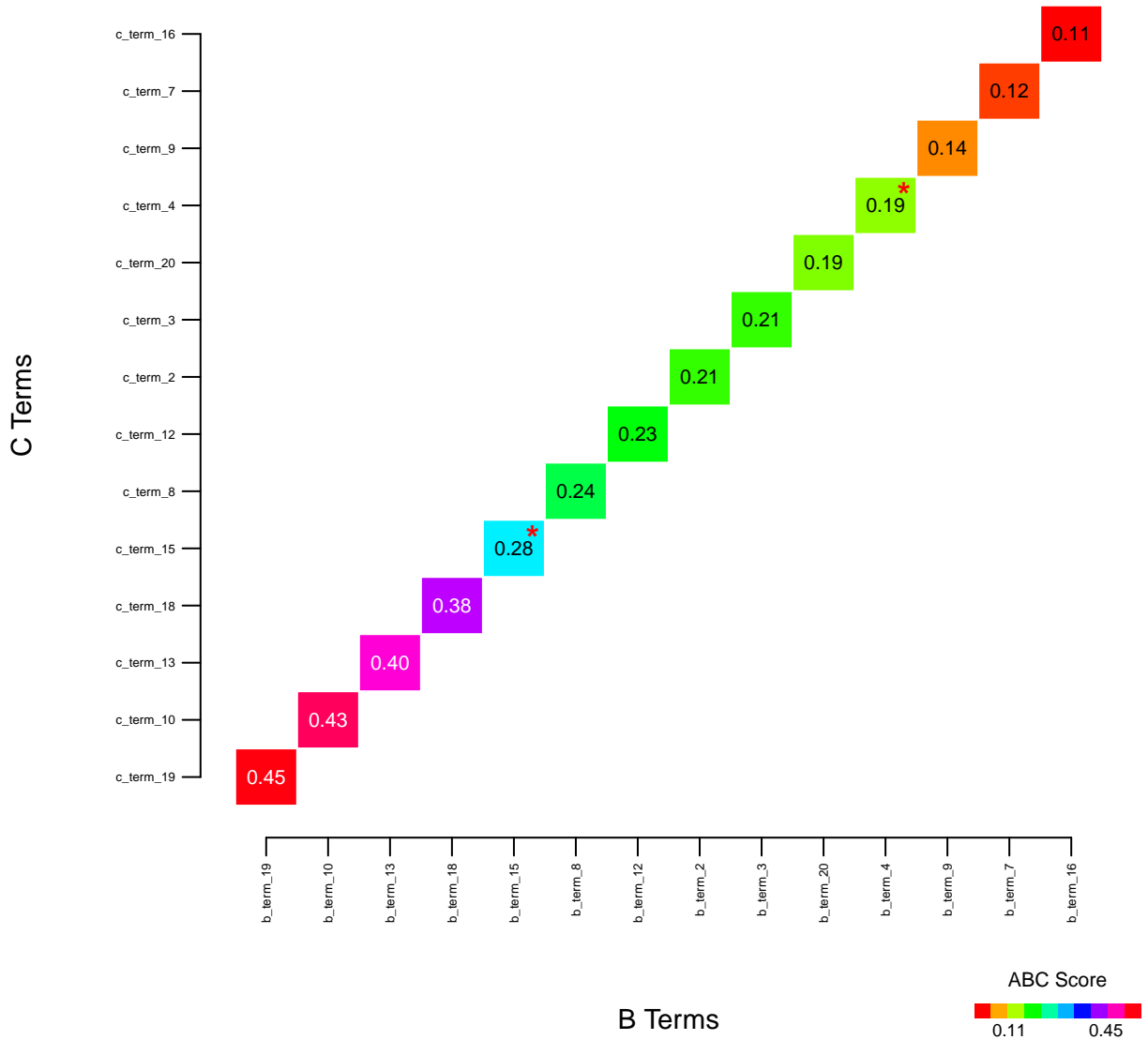
A Term: migraine

* $p < 0.05$



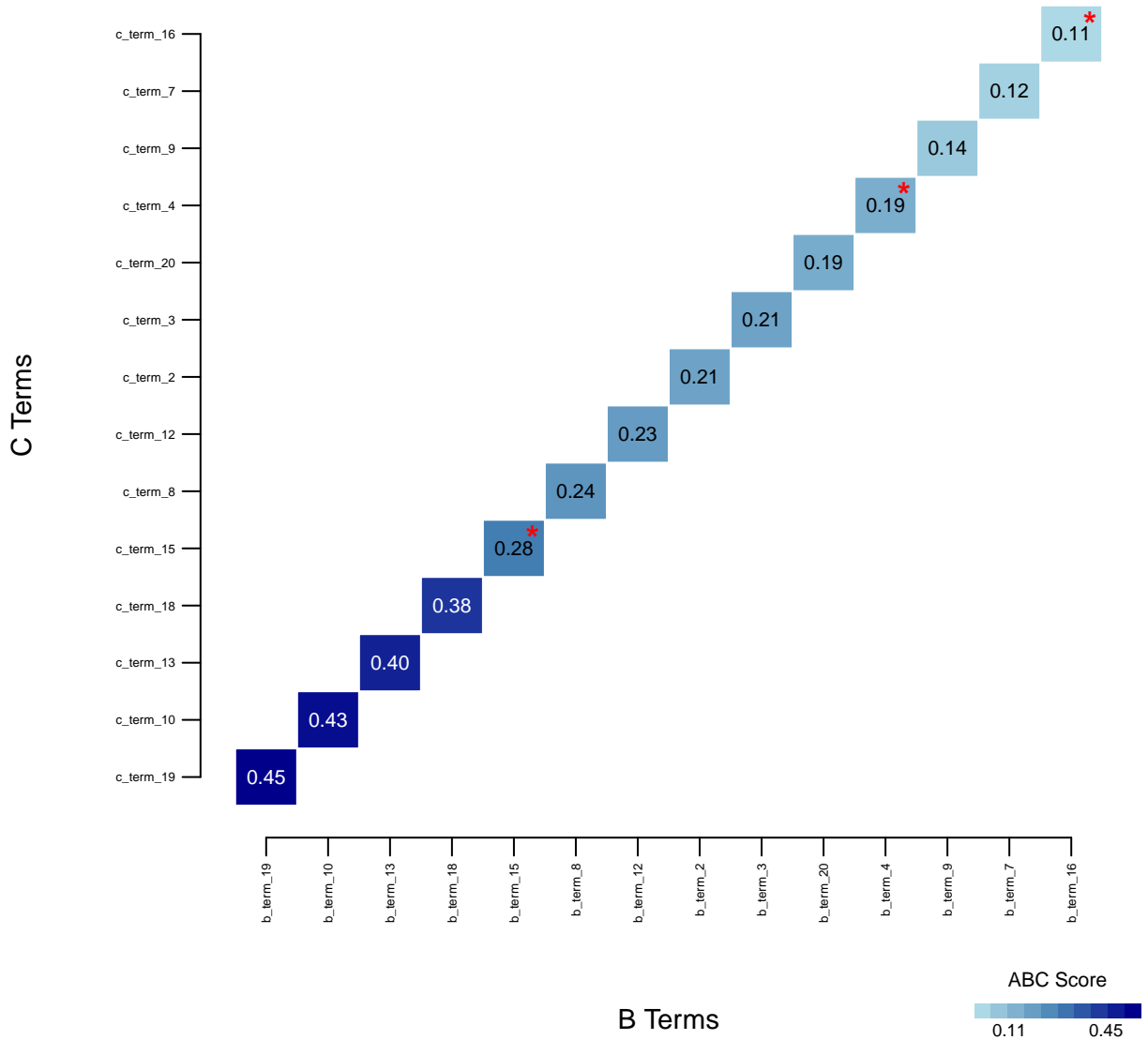
A Term: migraine

* $p < 0.05$



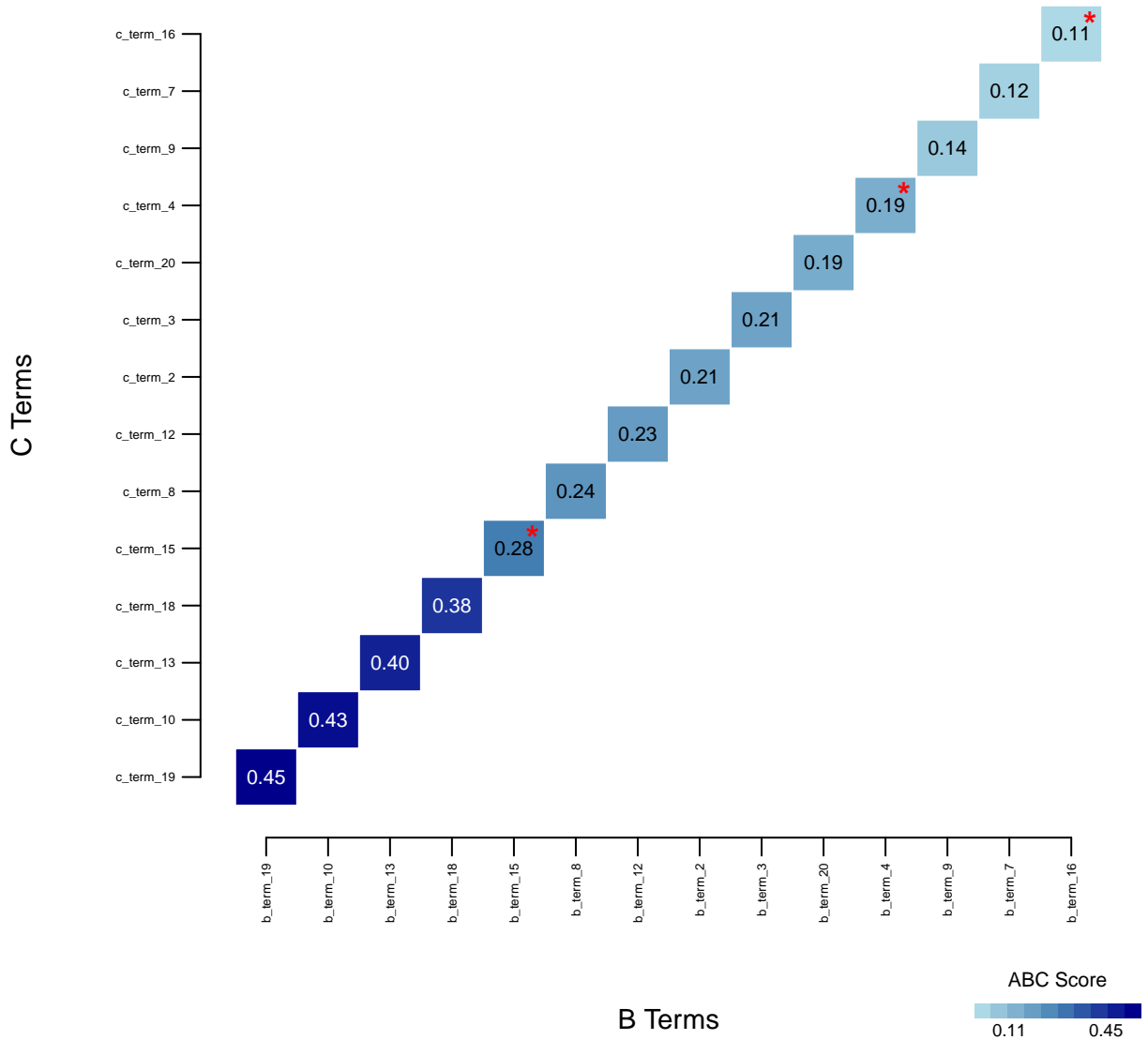
A Term: migraine

* $p < 0.05$



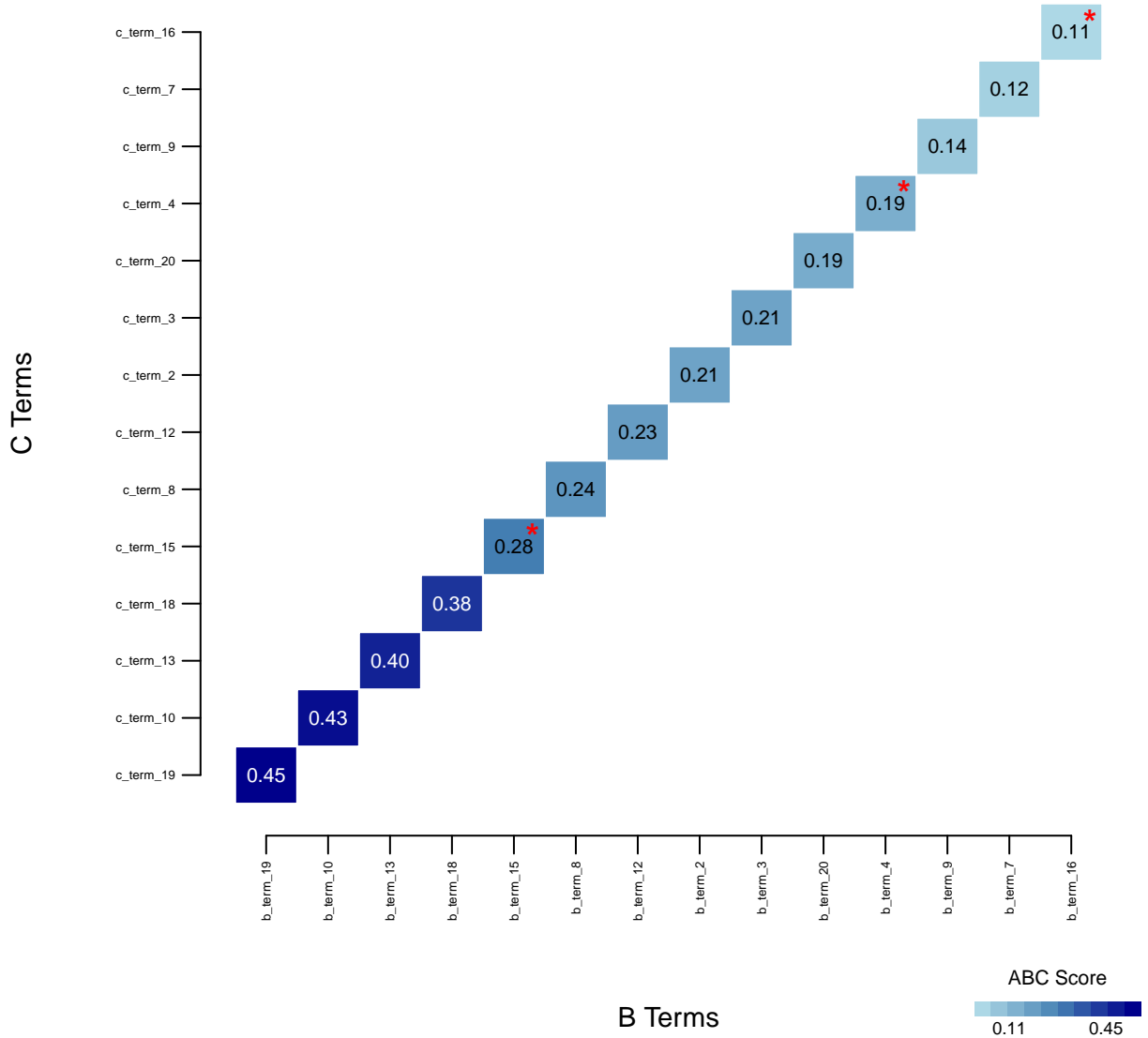
A Term: migraine

* $p < 0.05$

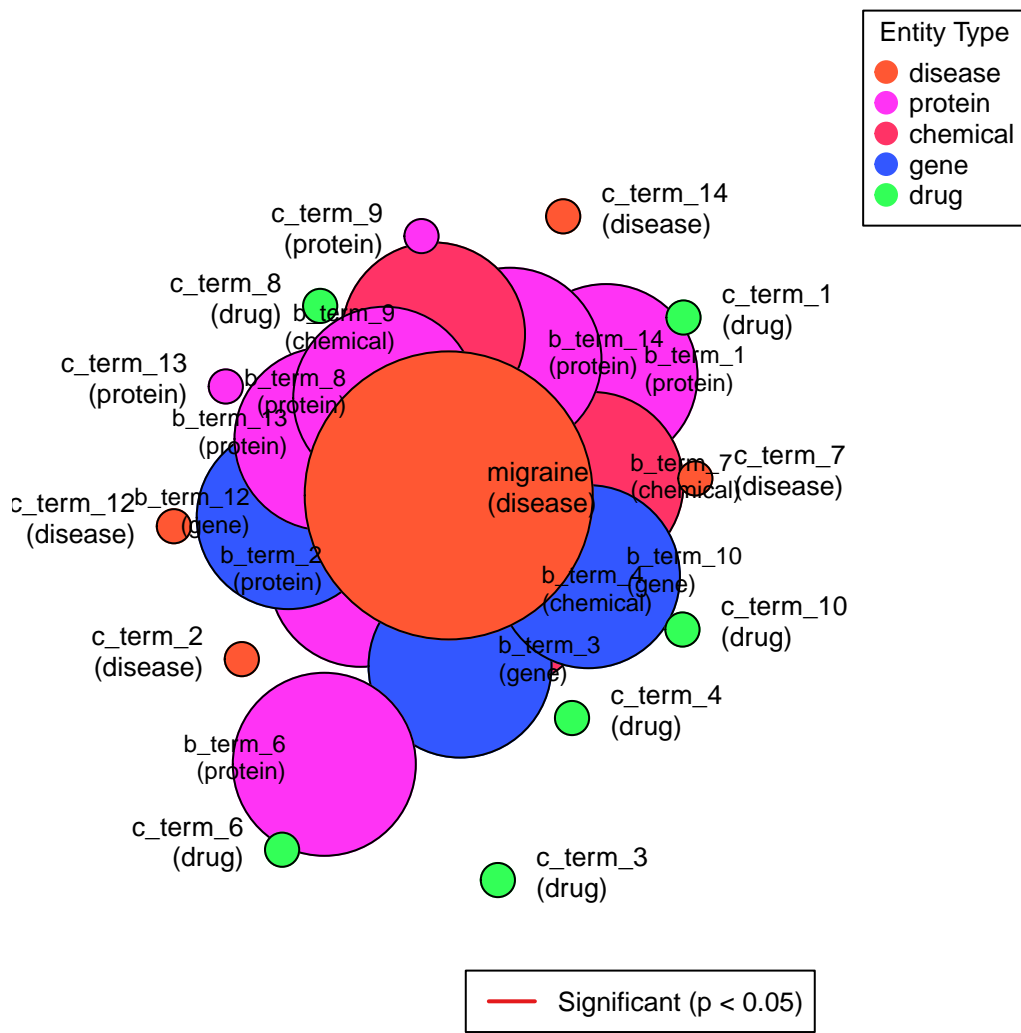


Custom Heatmap Title

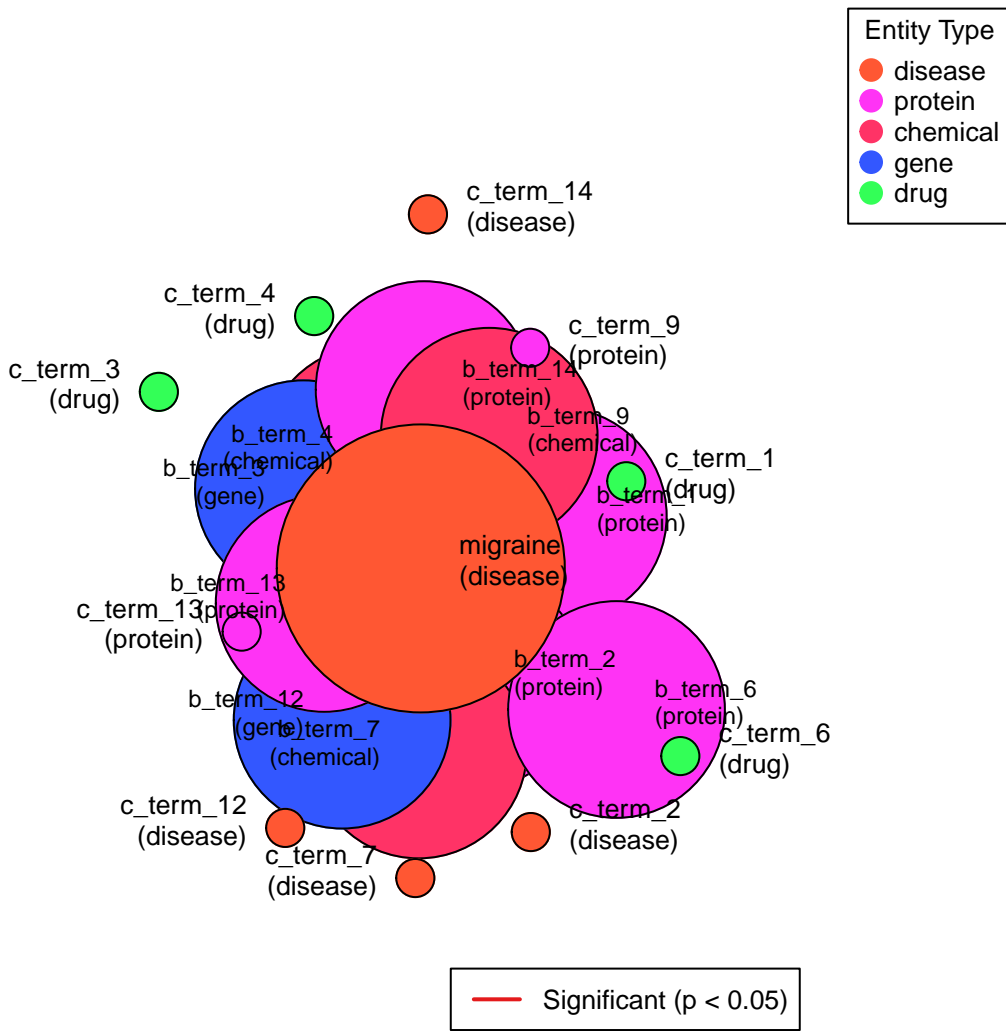
* $p < 0.05$



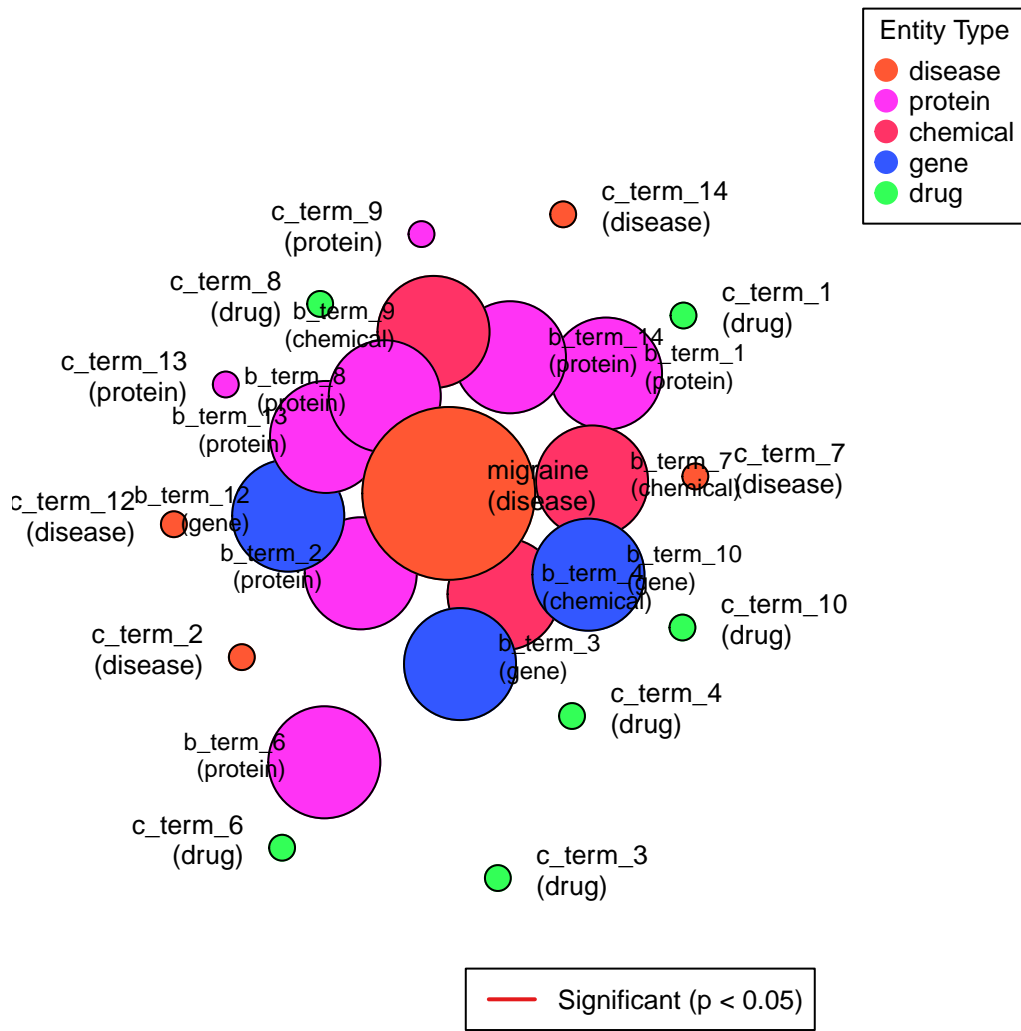
ABC Model Network



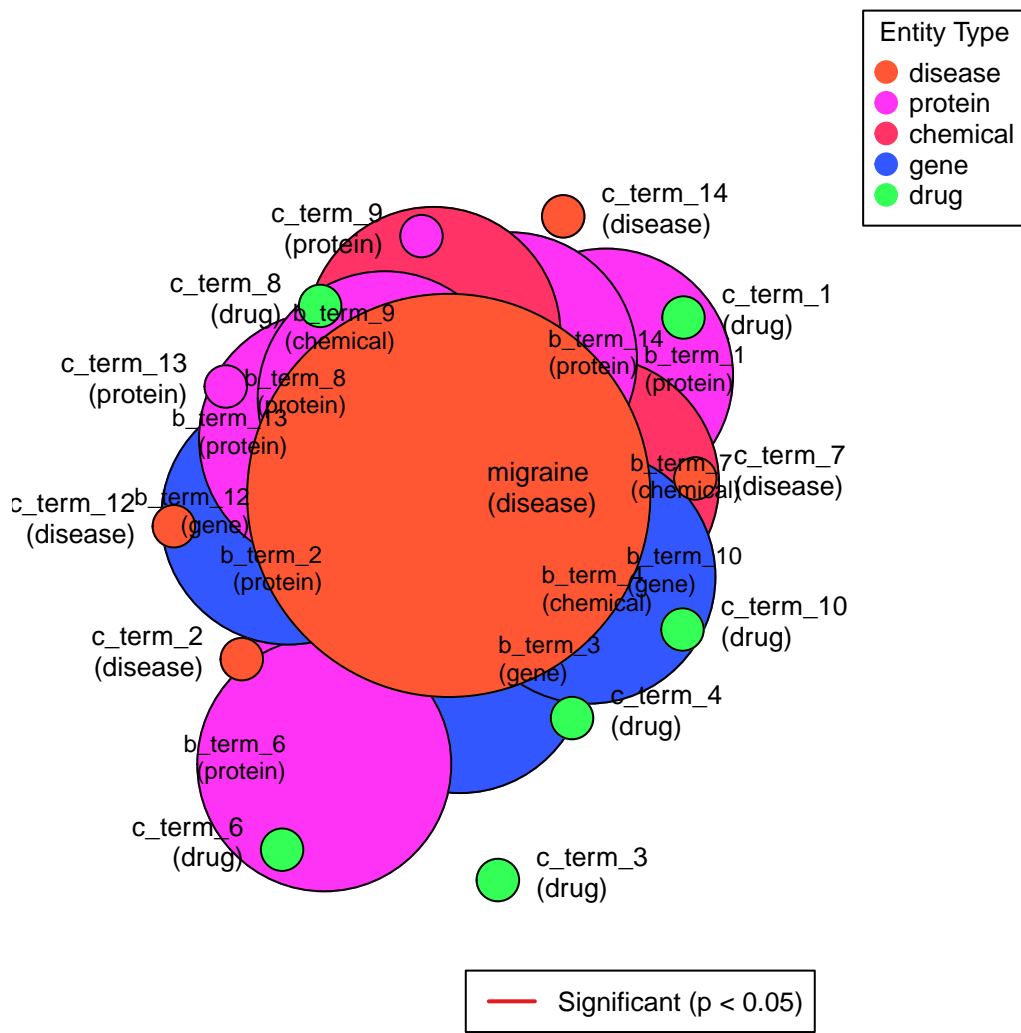
ABC Model Network



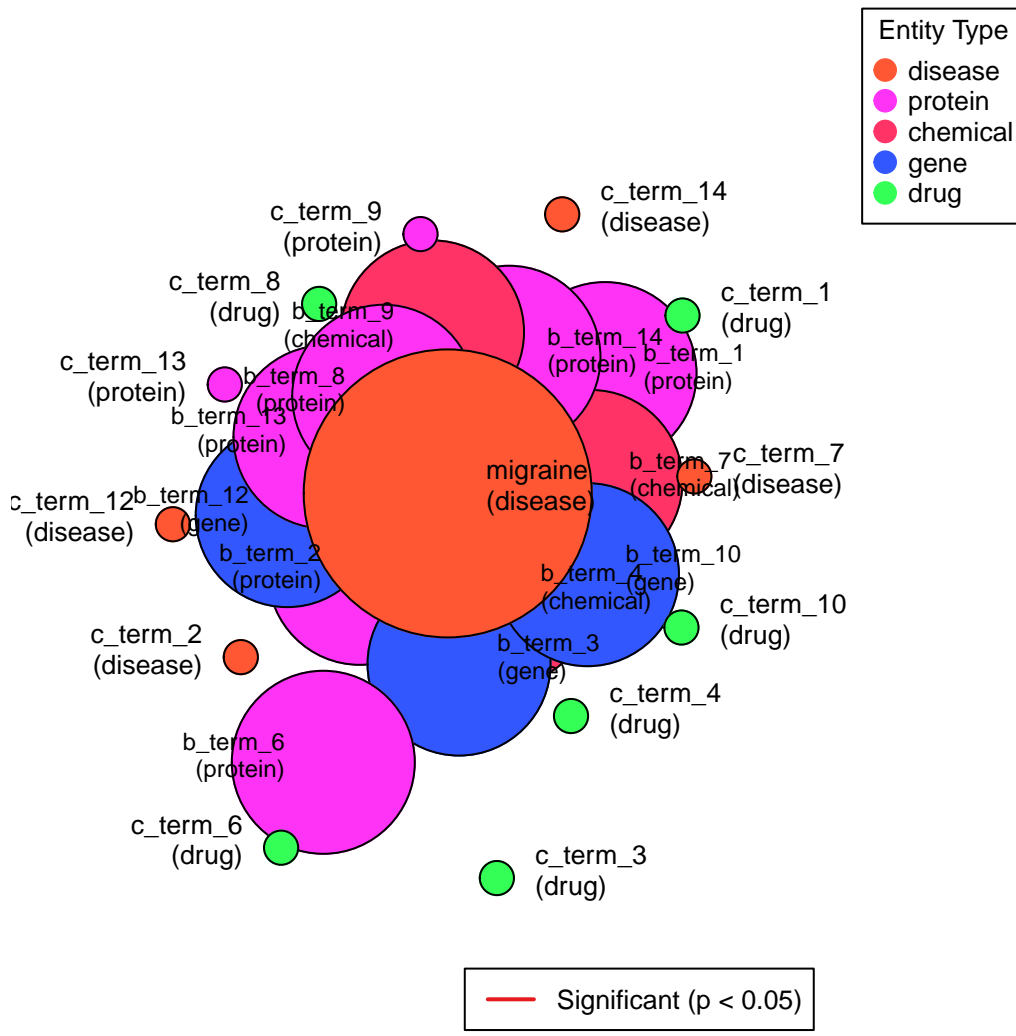
ABC Model Network



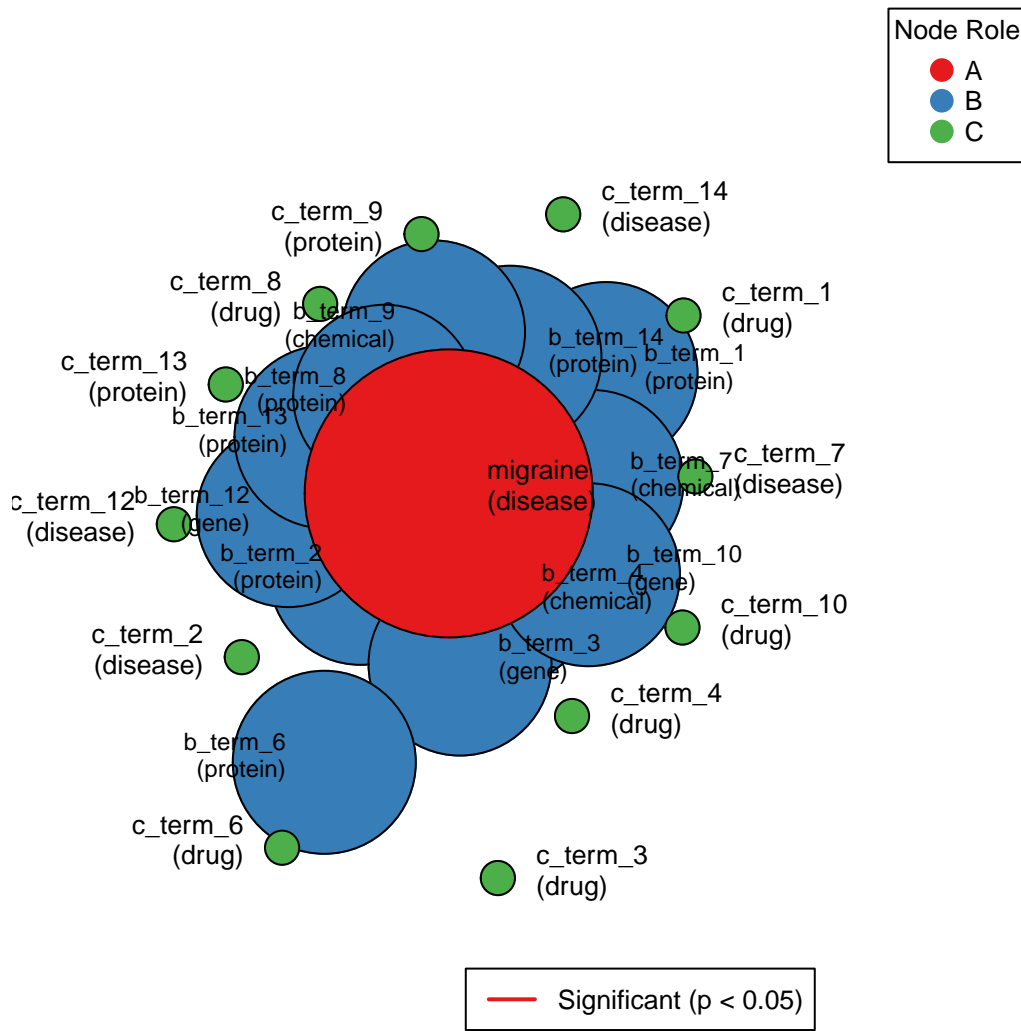
ABC Model Network



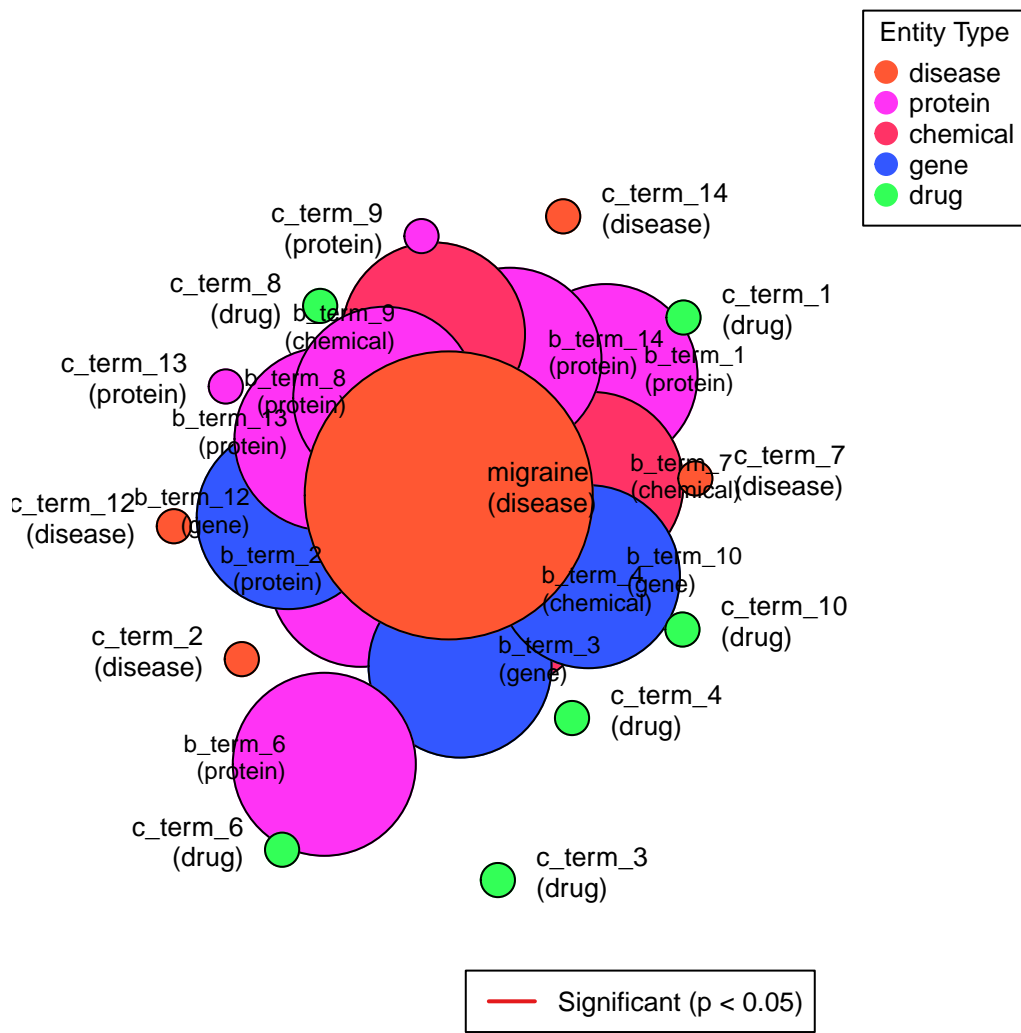
ABC Model Network



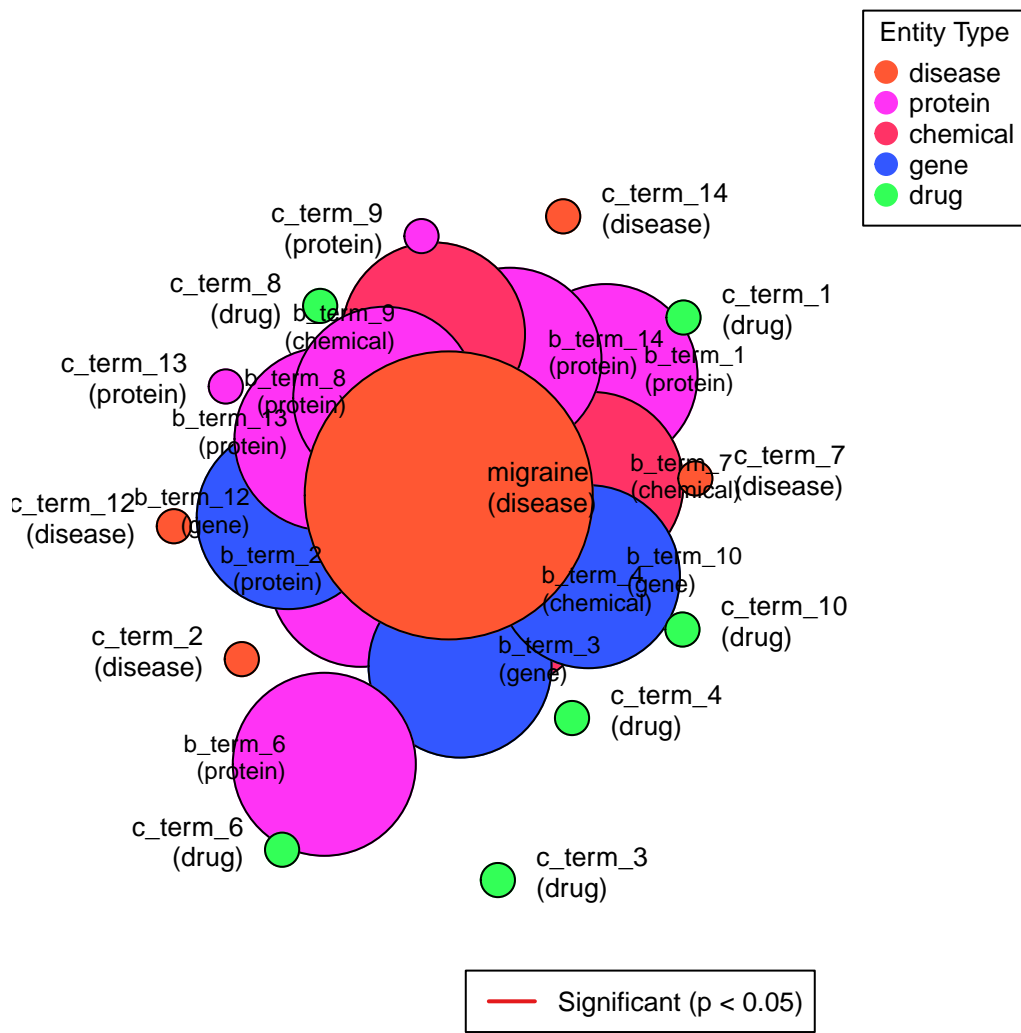
ABC Model Network



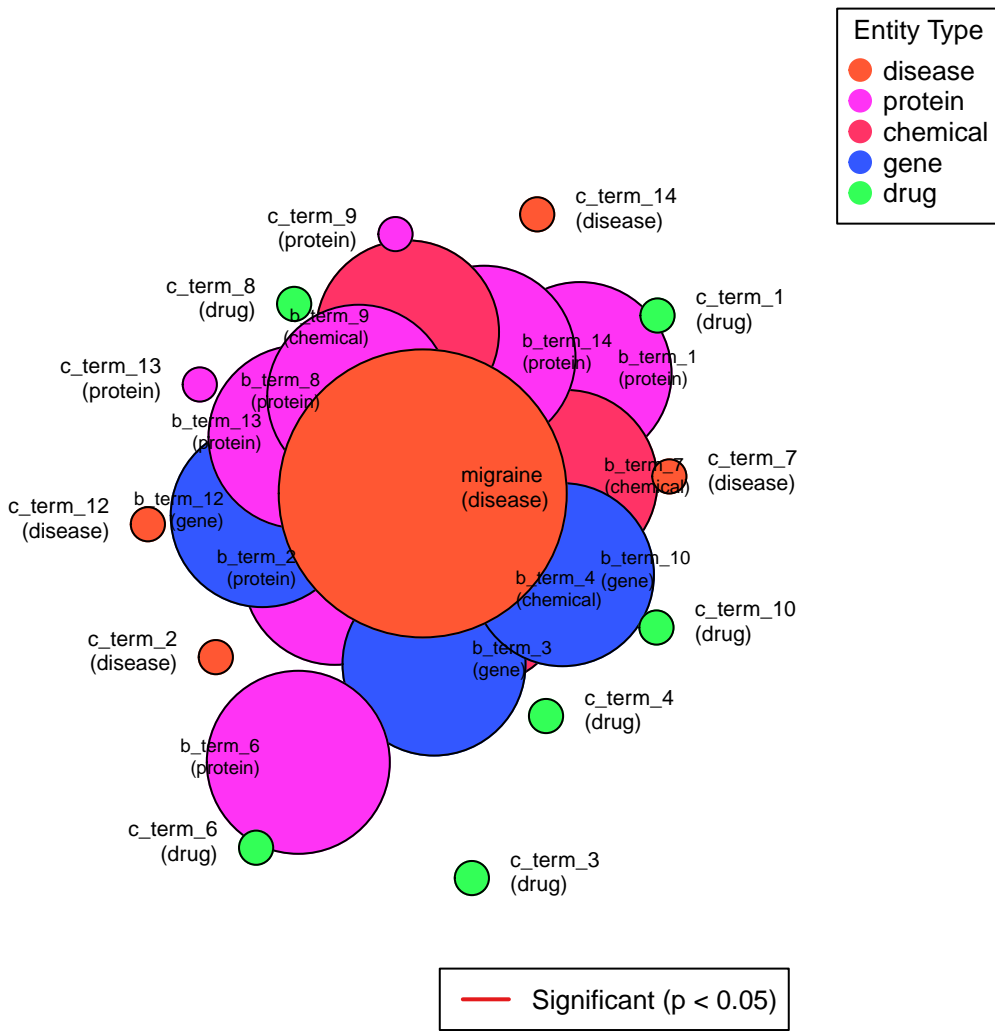
ABC Model Network



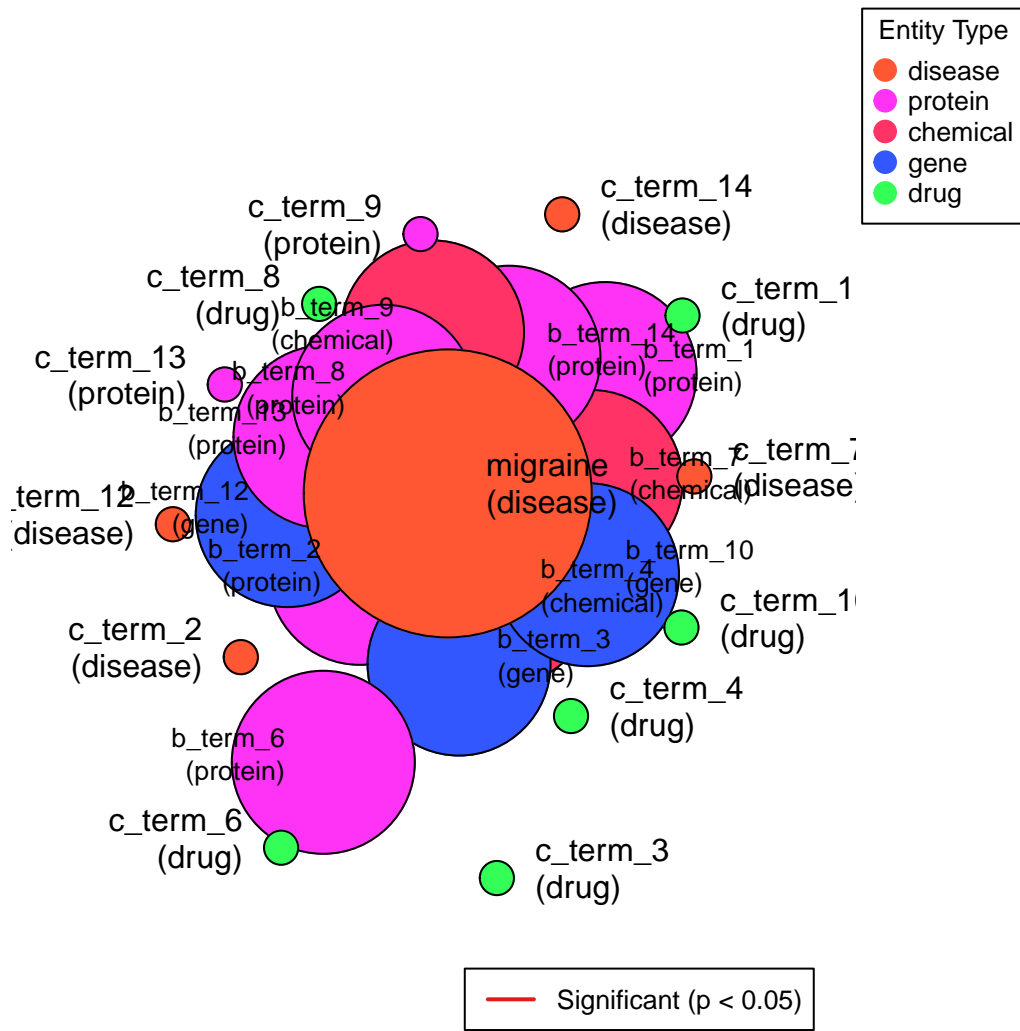
ABC Model Network



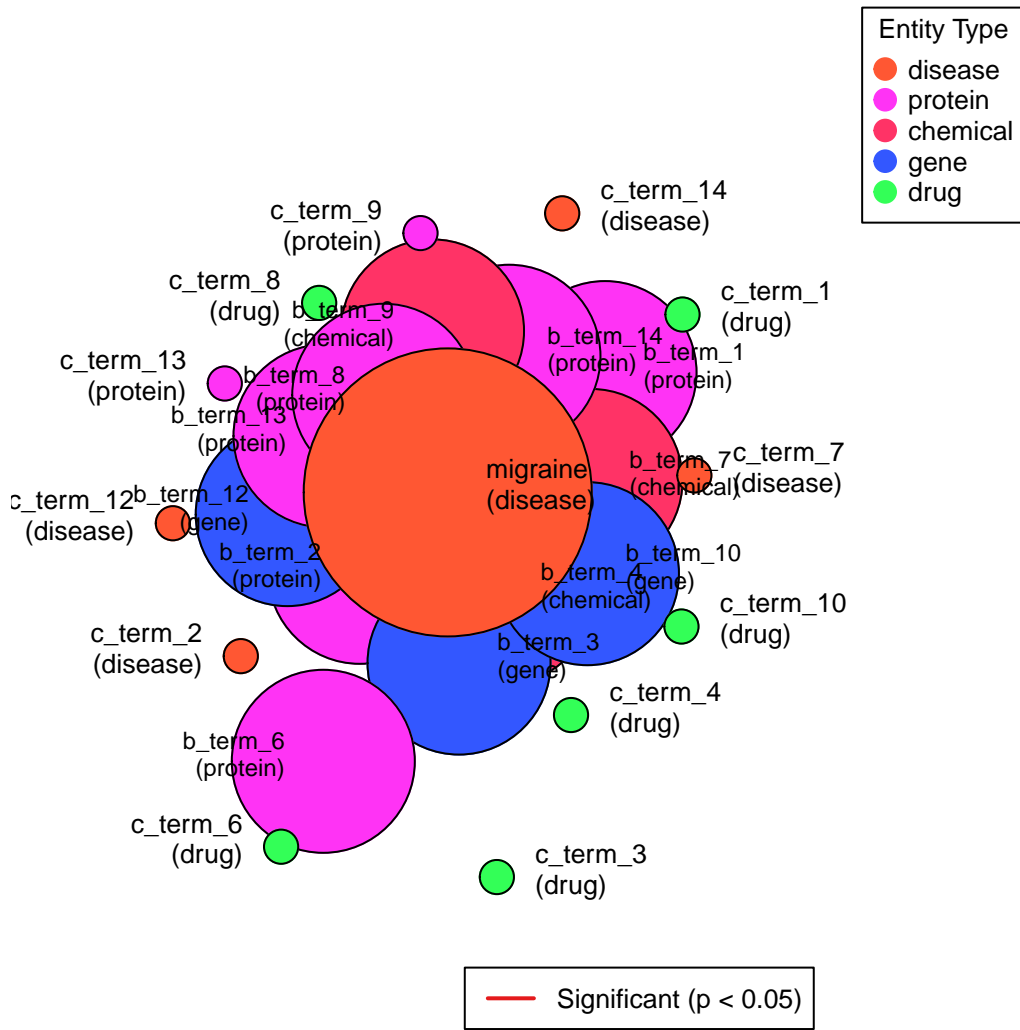
ABC Model Network



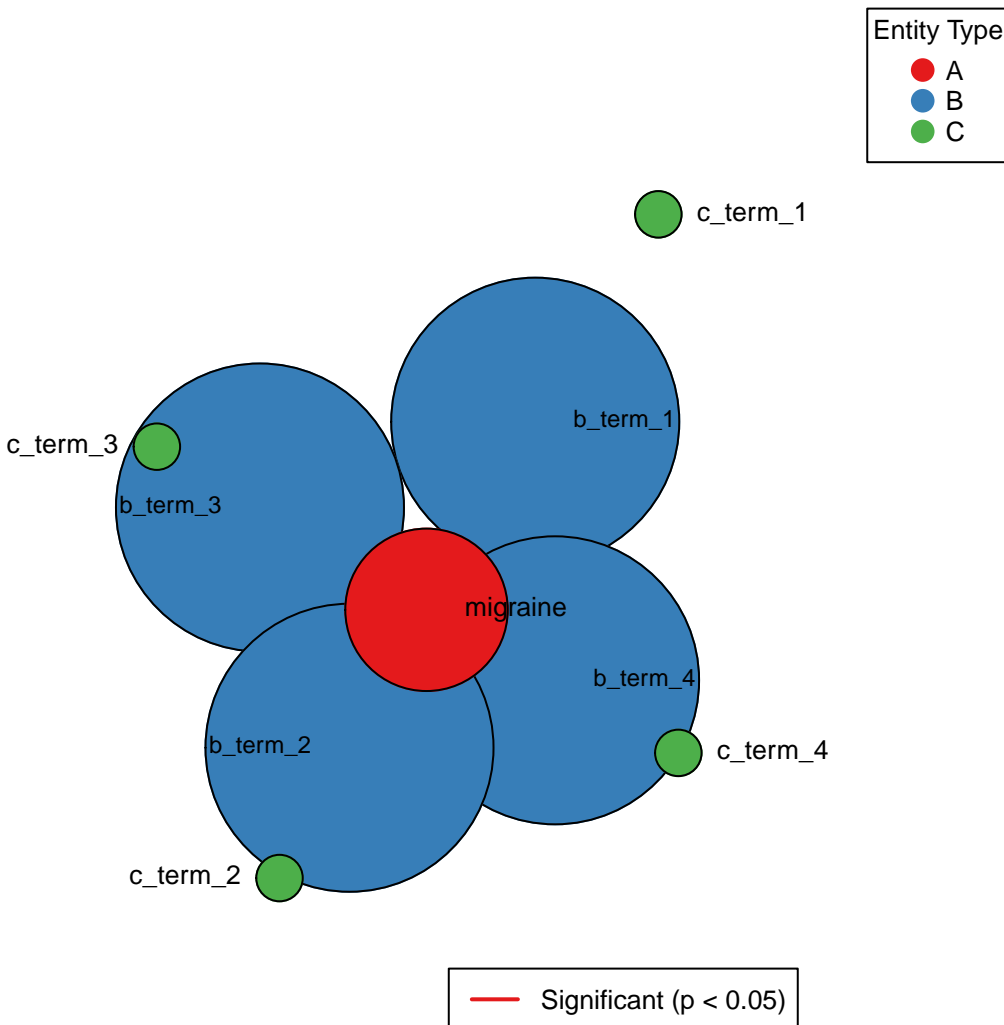
ABC Model Network



Custom Network Title

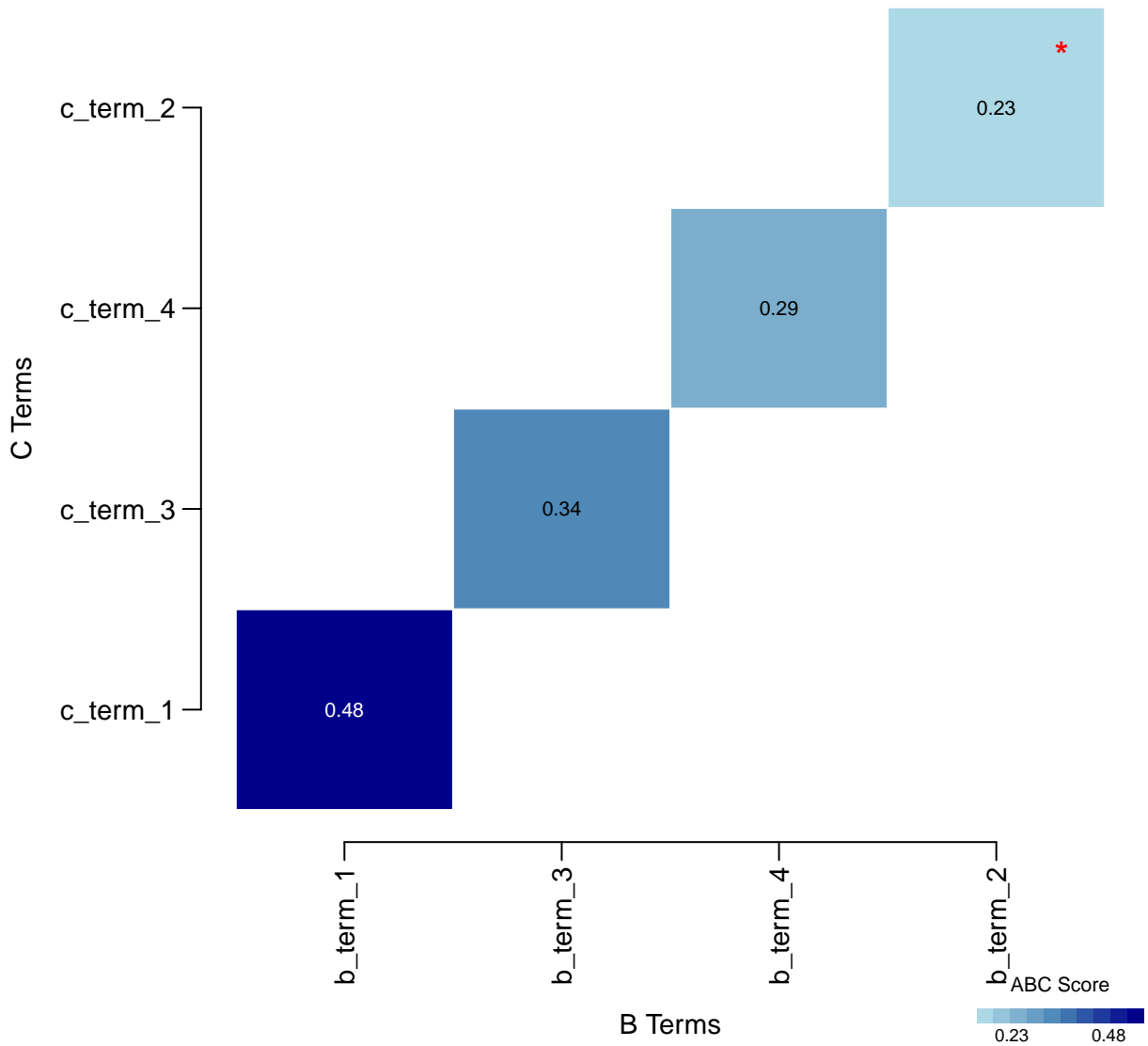


ABC Model Network

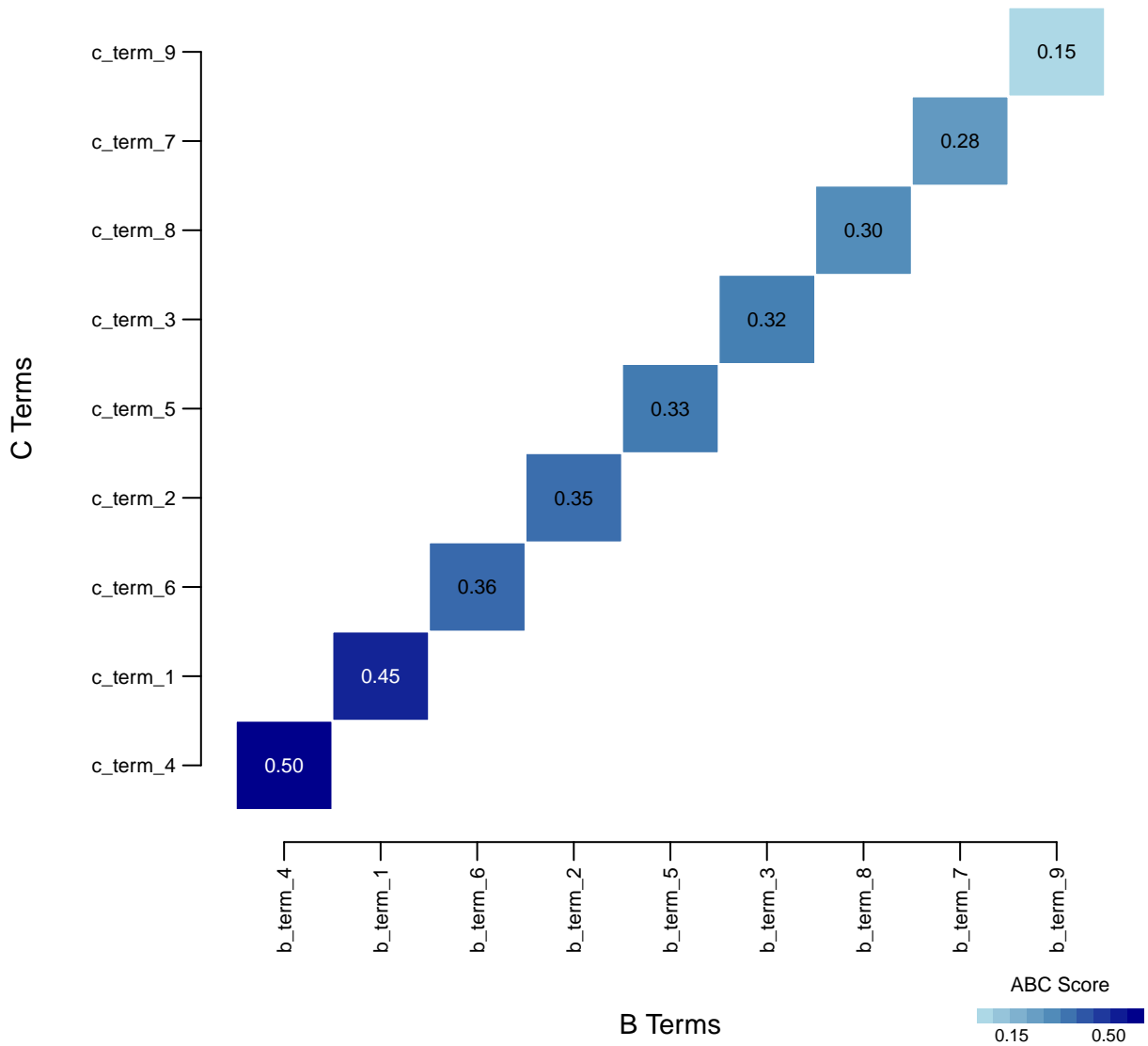


A Term: migraine

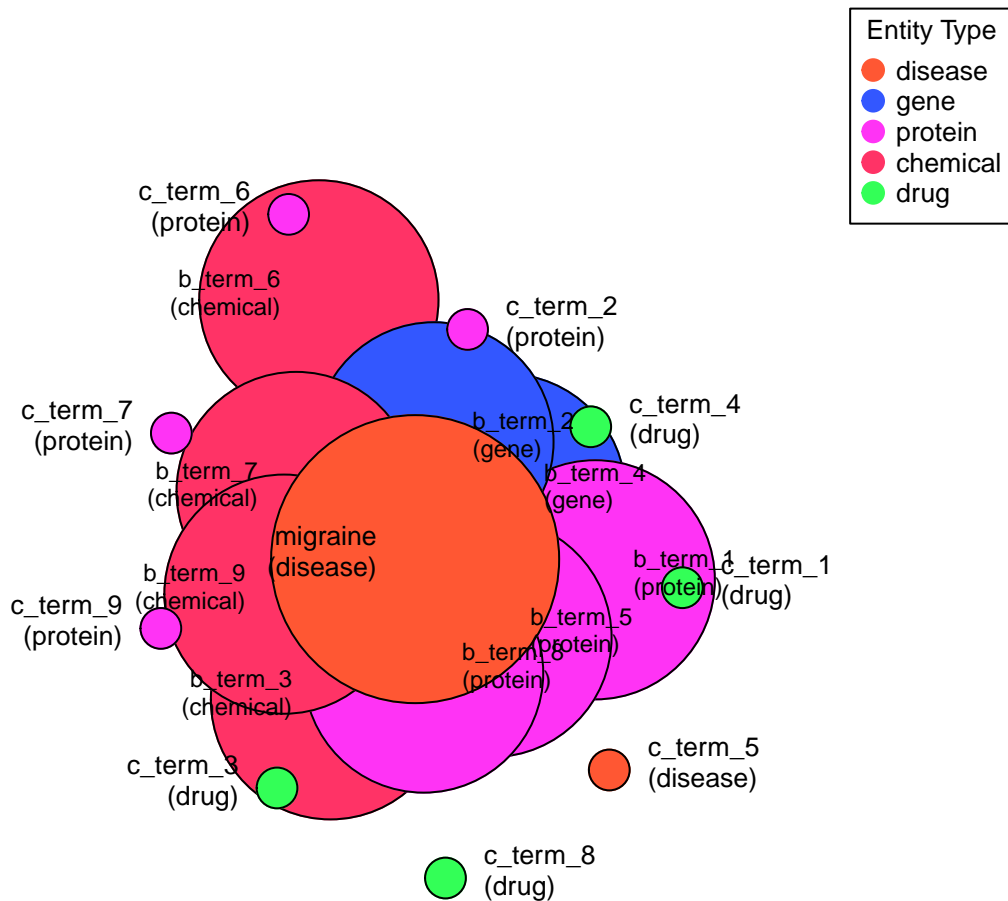
* $p < 0.05$



A Term: migraine

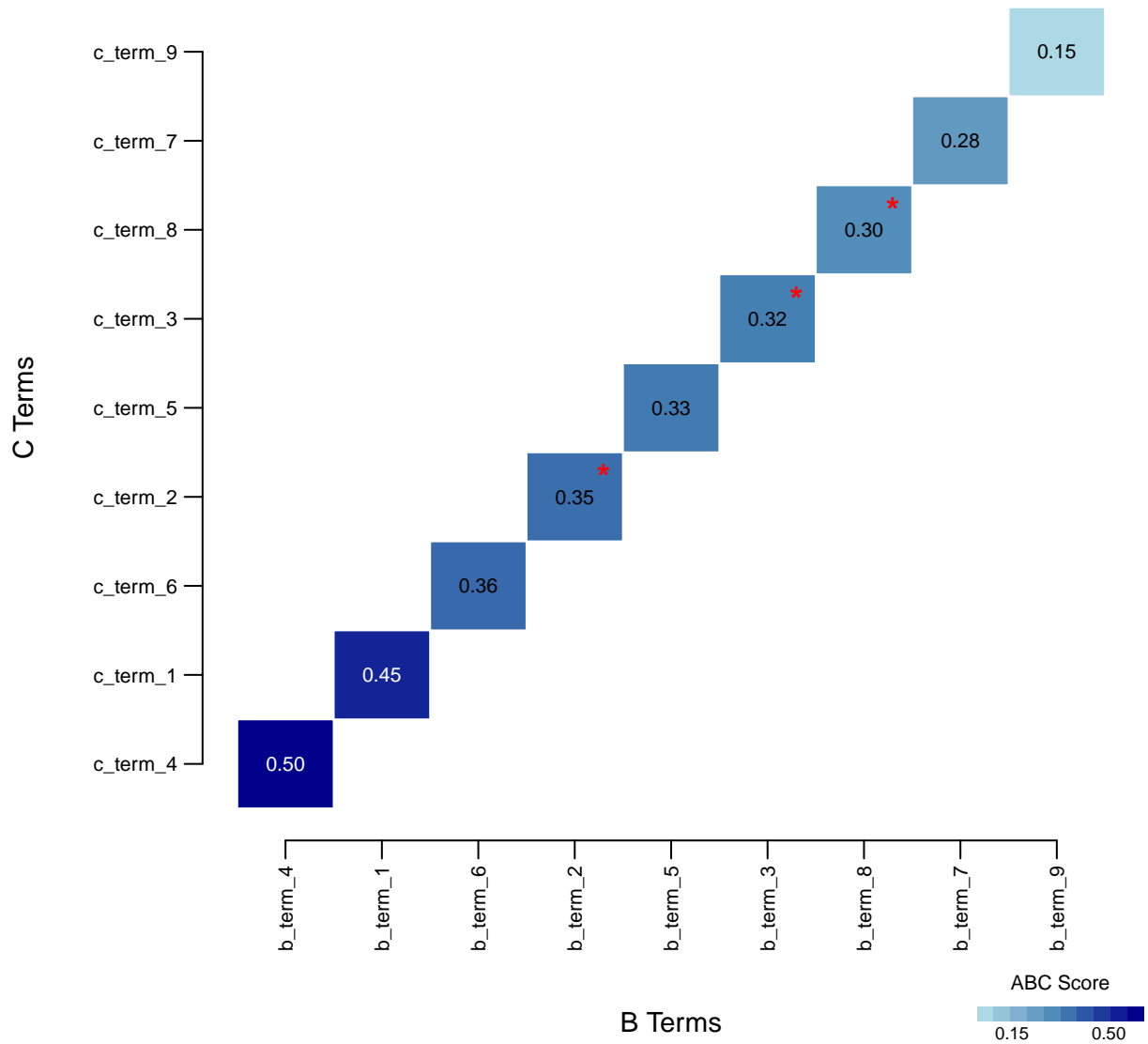


ABC Model Network

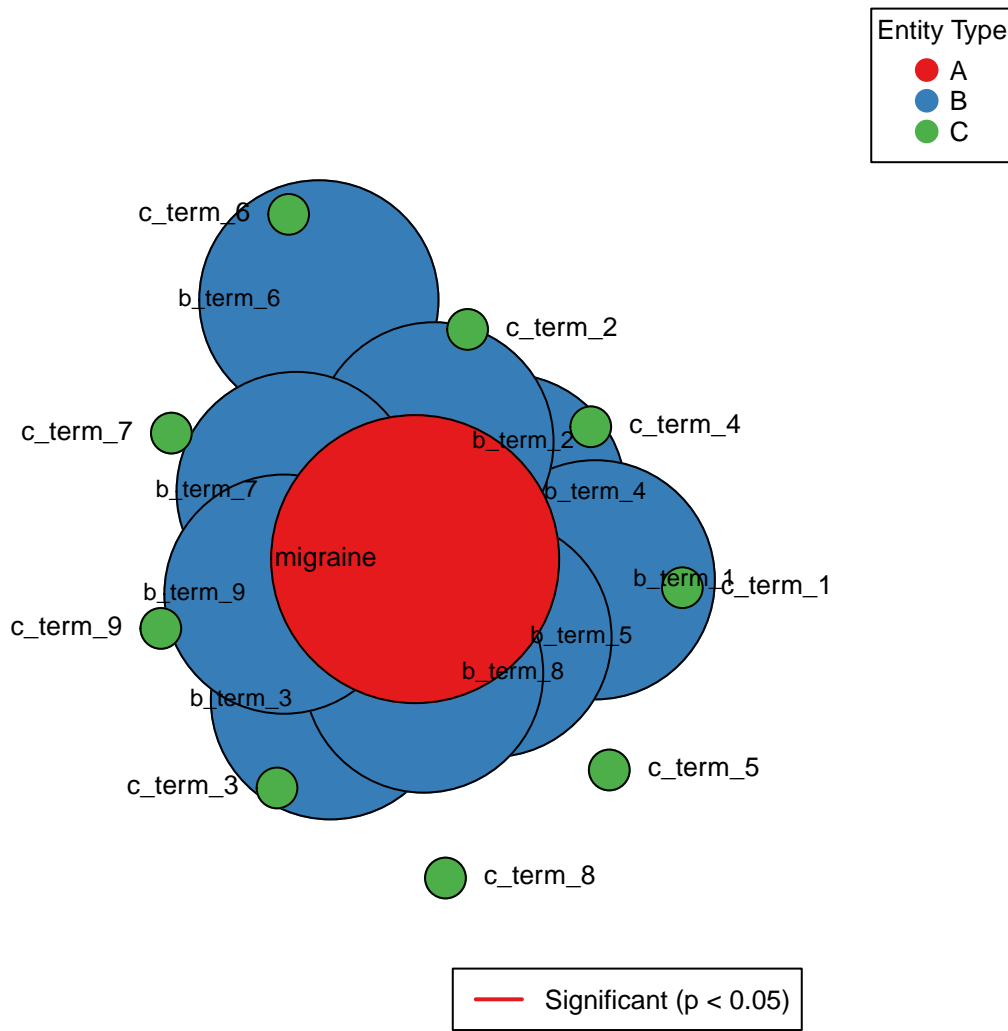


A Term: migraine

* p < 0.05

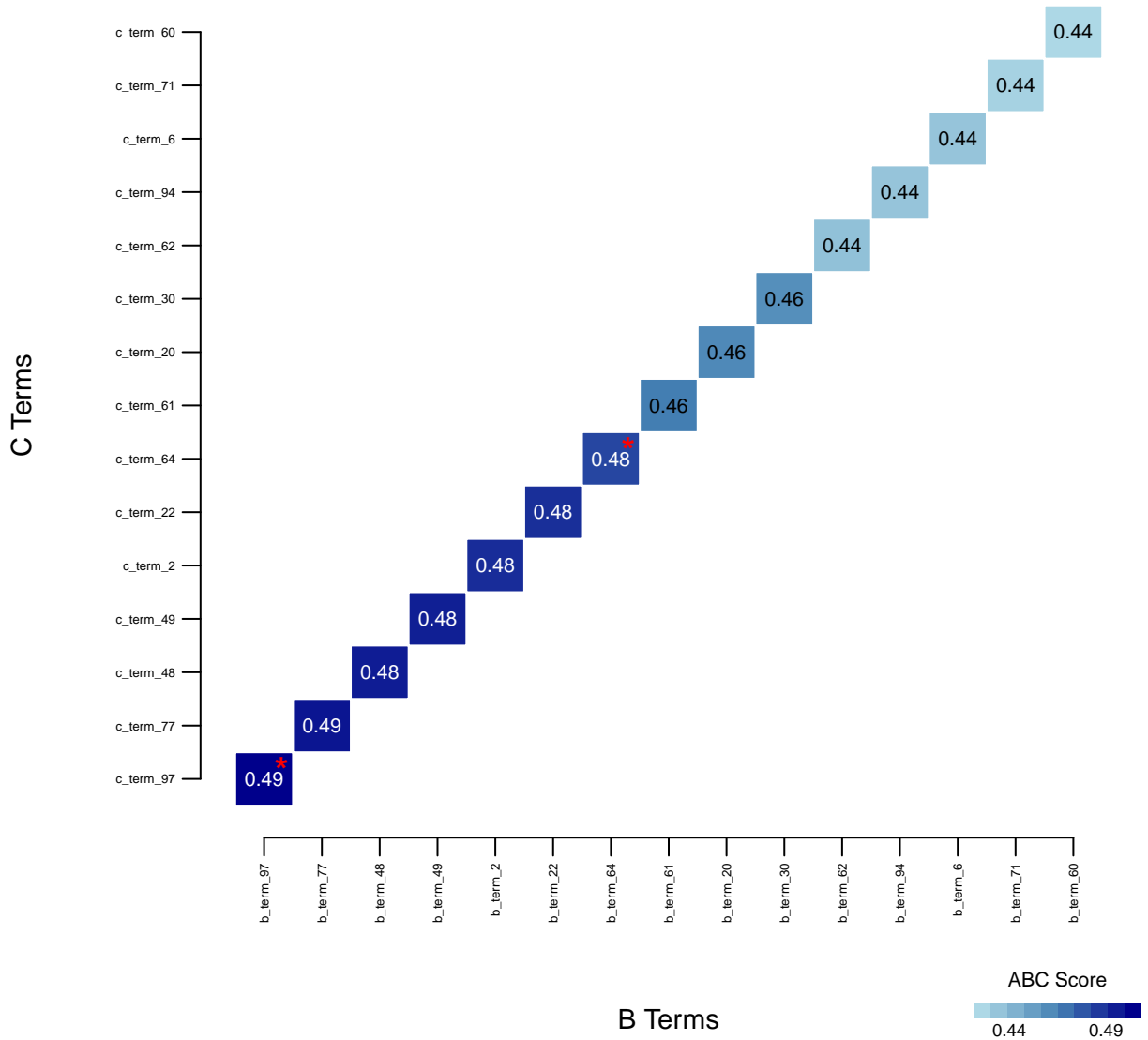


ABC Model Network

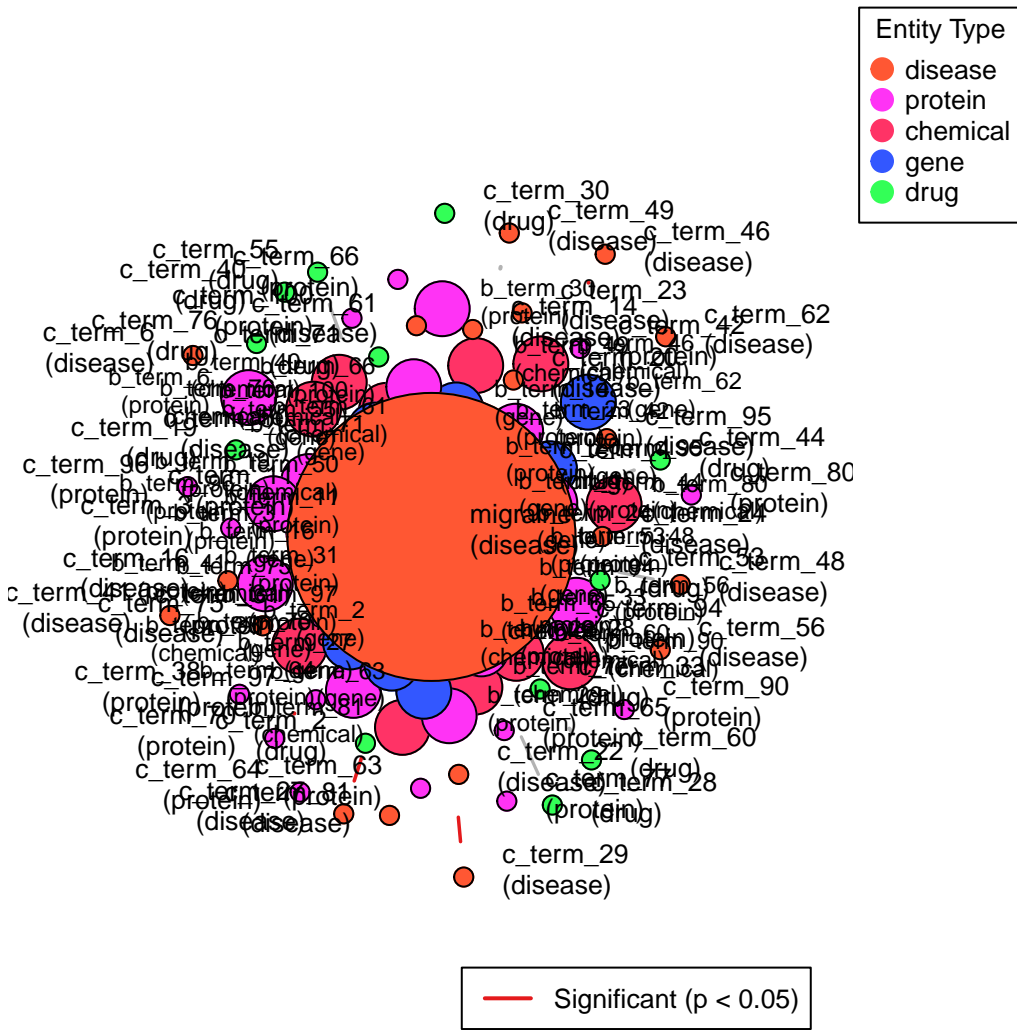


A Term: migraine

* $p < 0.05$

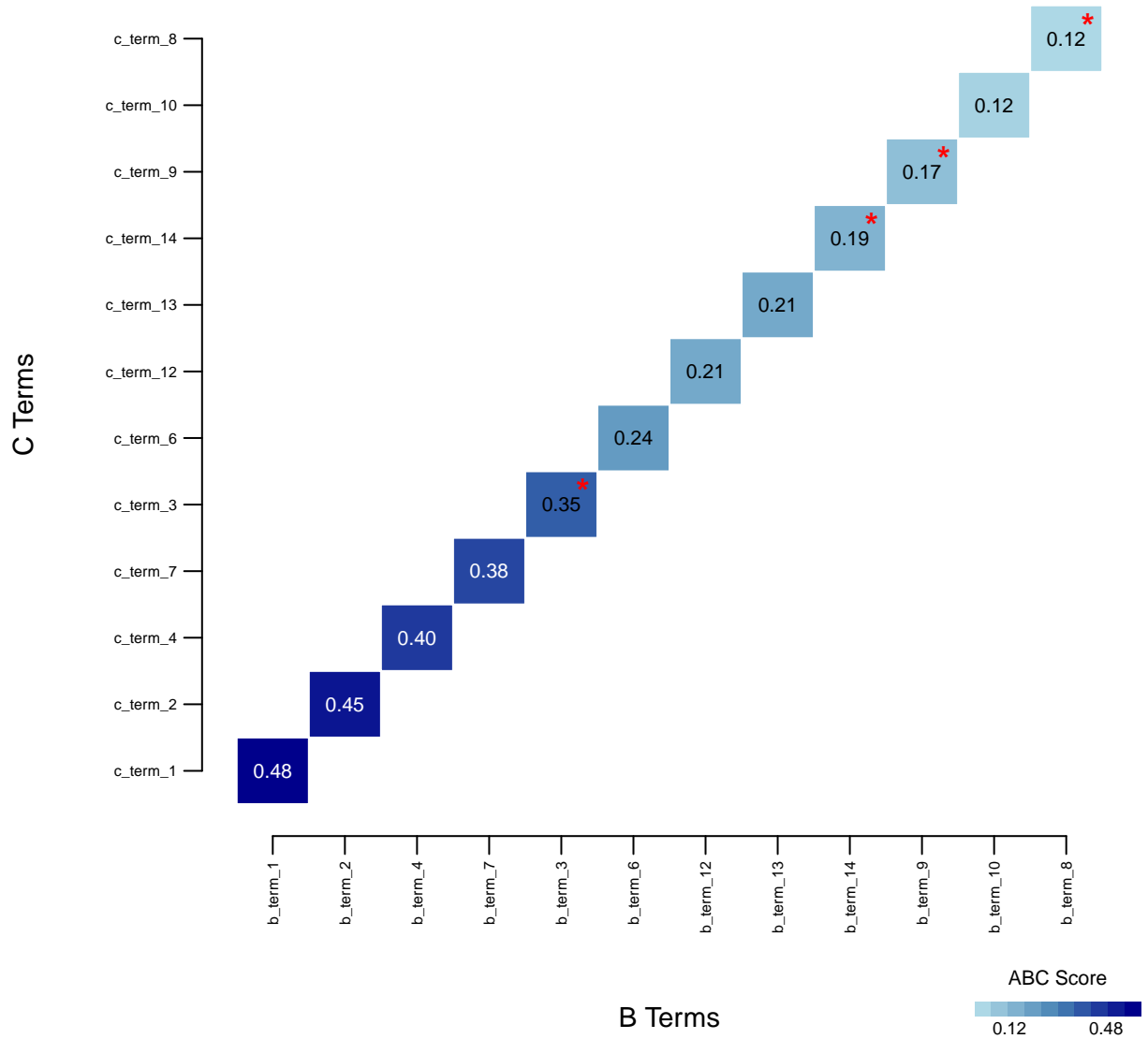


ABC Model Network



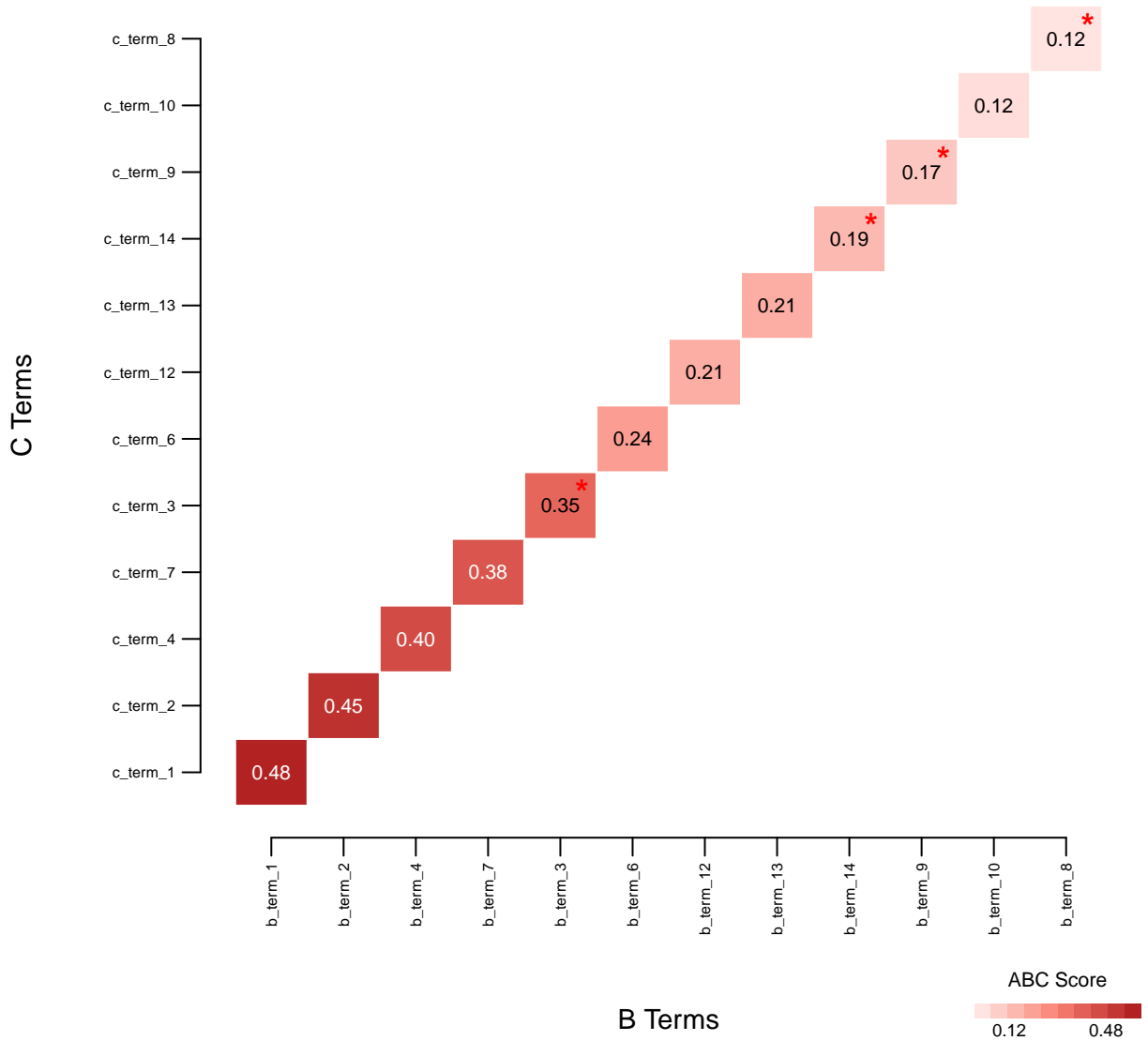
A Term: migraine

* $p < 0.05$



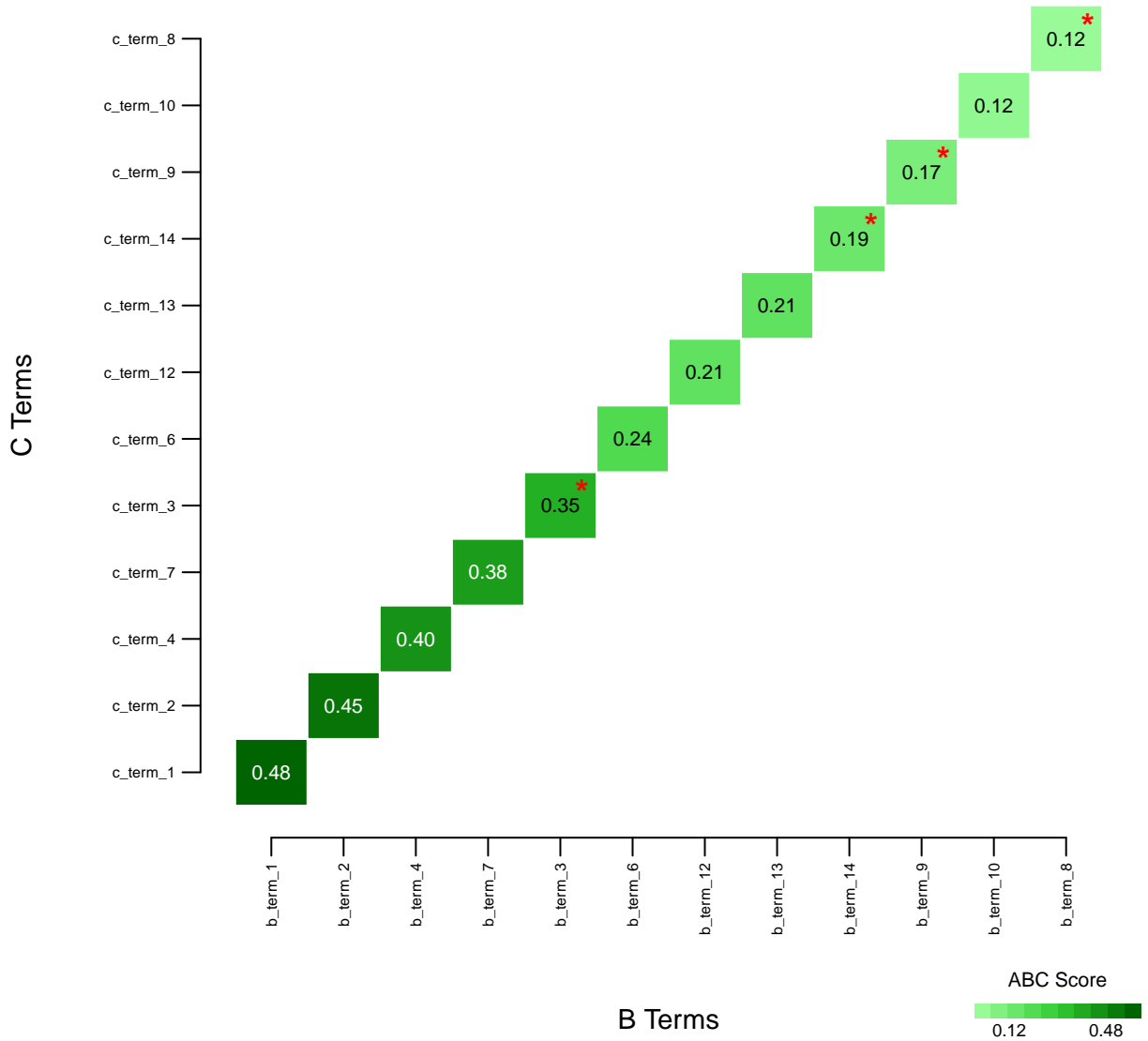
A Term: migraine

* $p < 0.05$



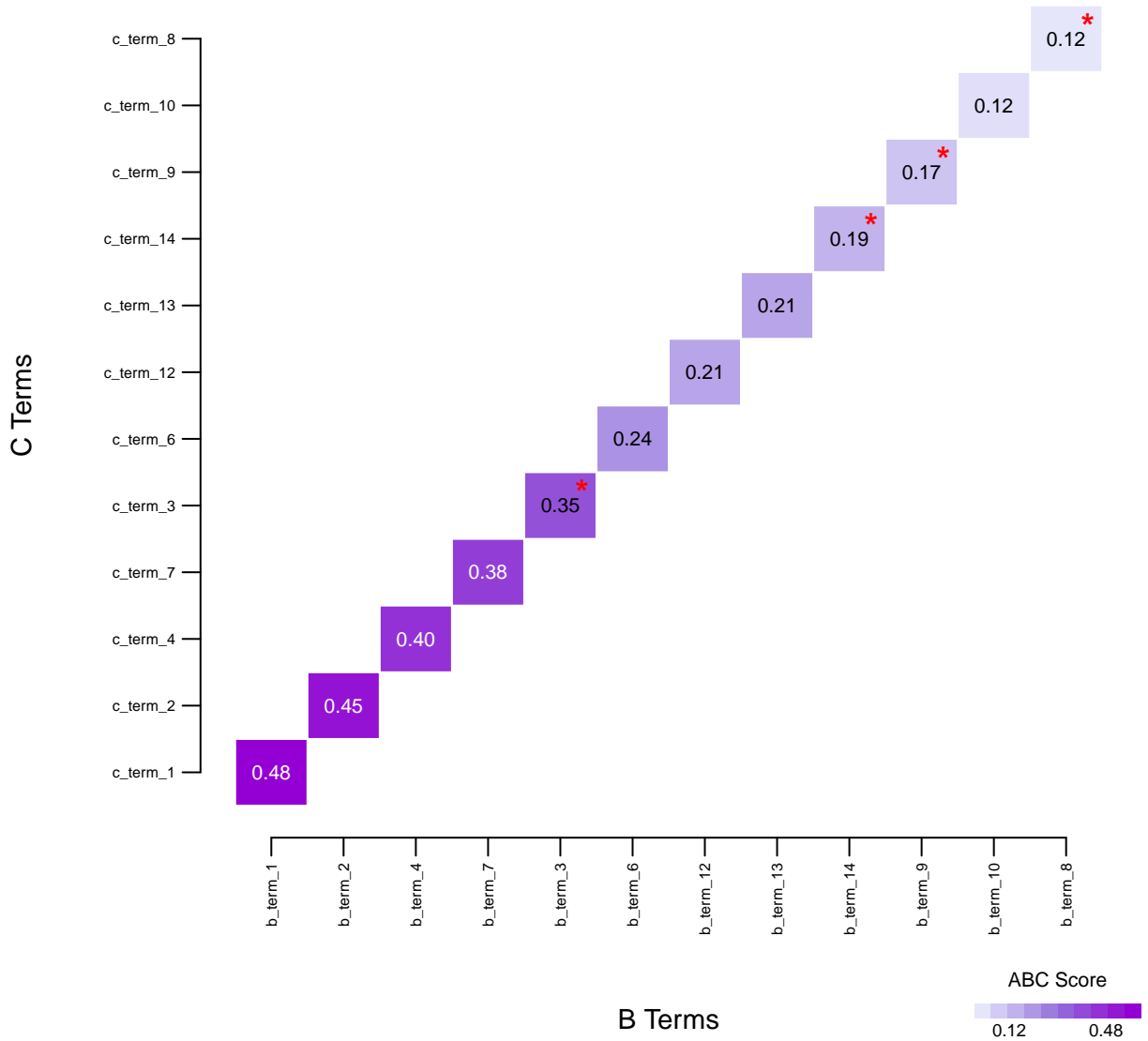
A Term: migraine

* $p < 0.05$



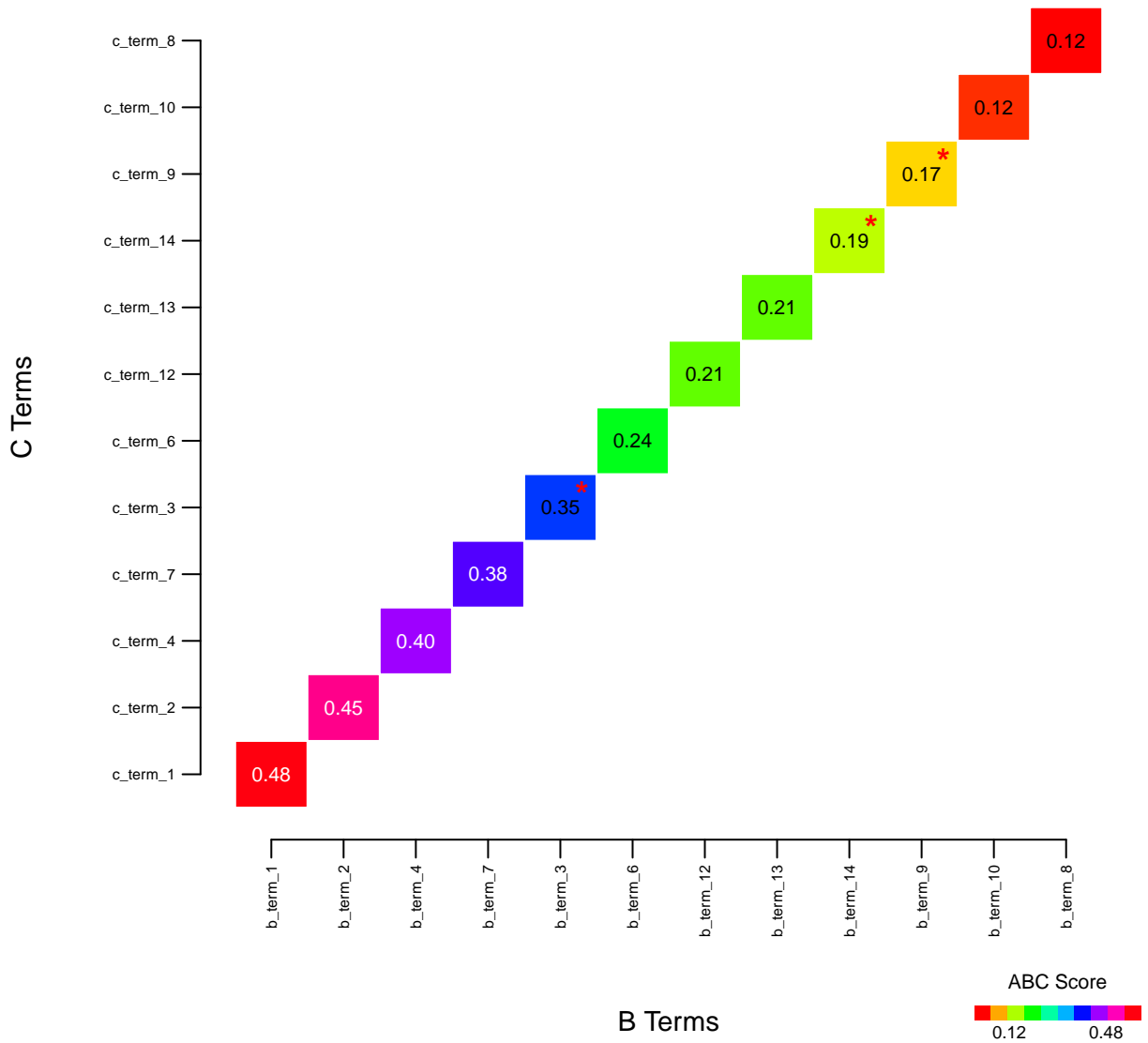
A Term: migraine

* $p < 0.05$



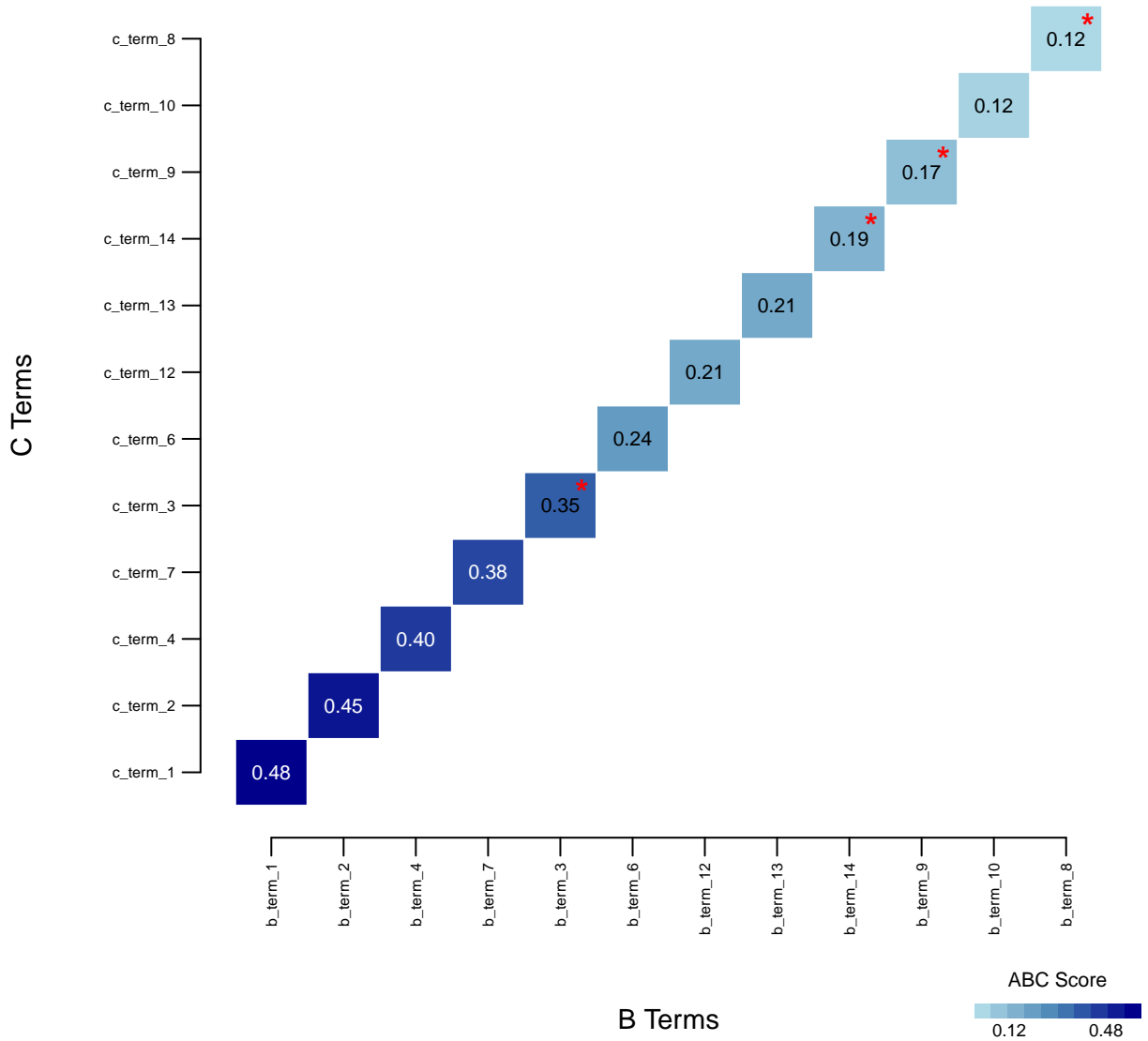
A Term: migraine

* $p < 0.05$

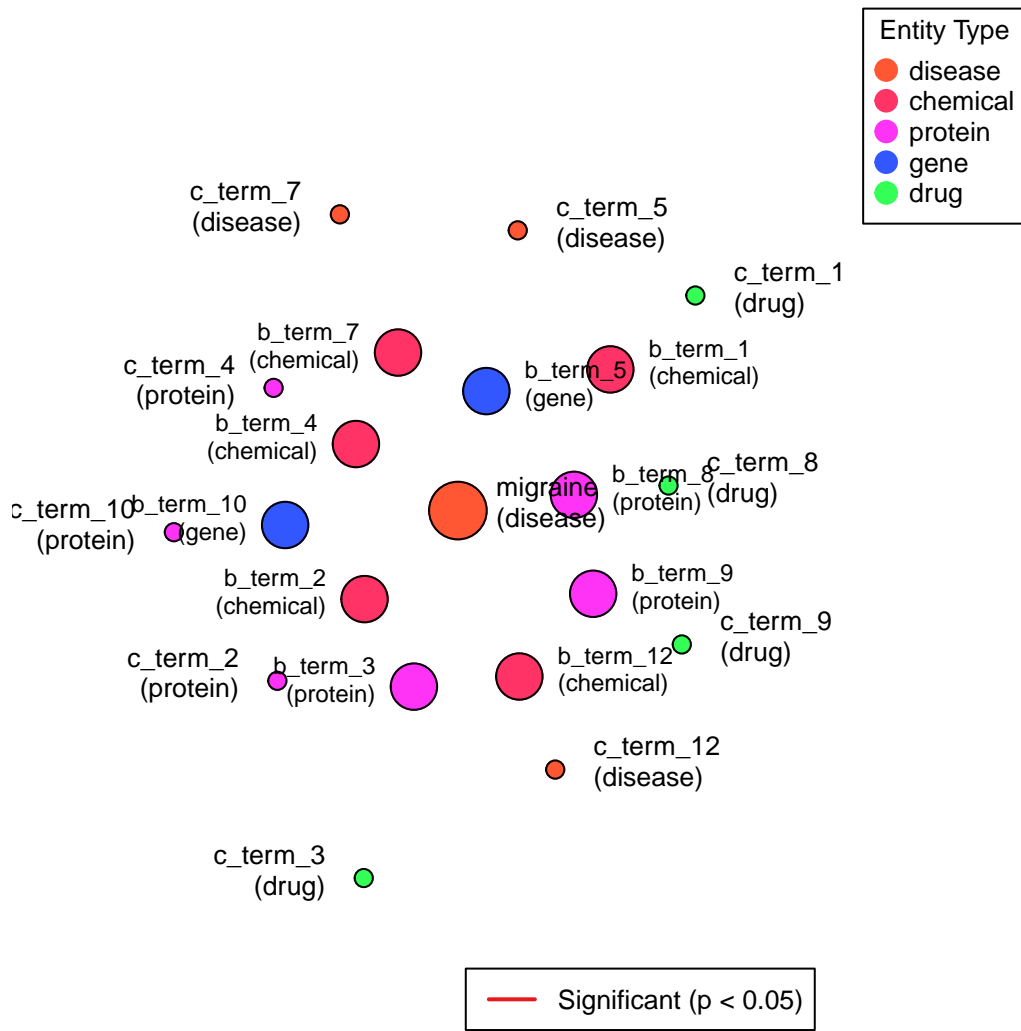


A Term: migraine

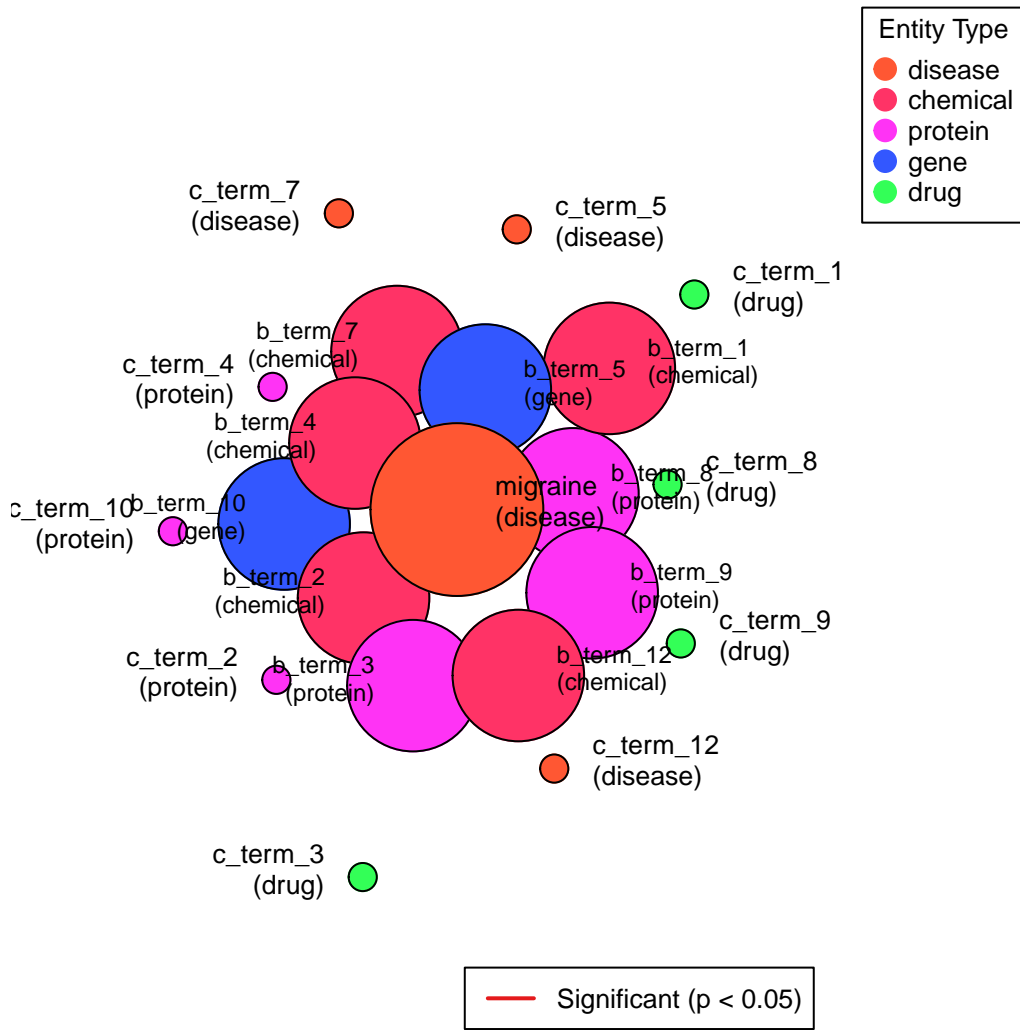
* $p < 0.05$



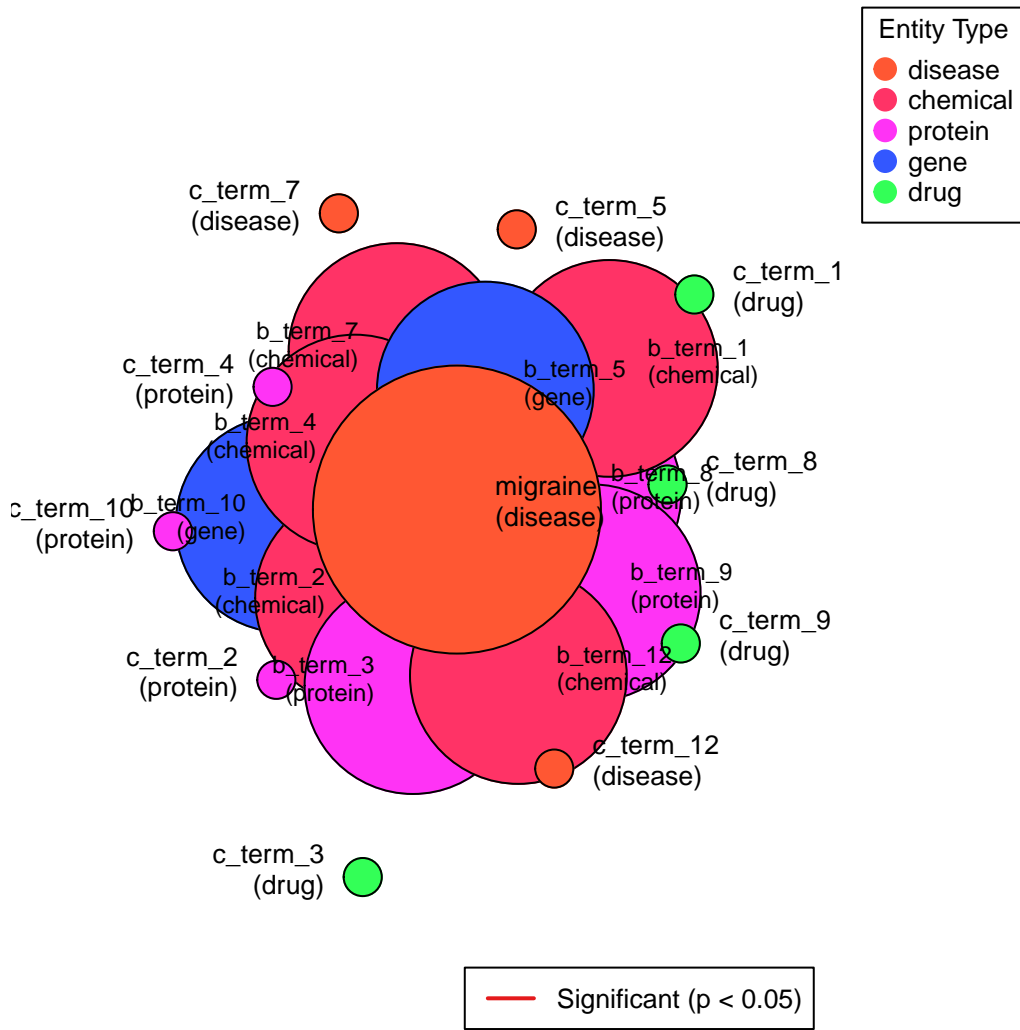
ABC Model Network



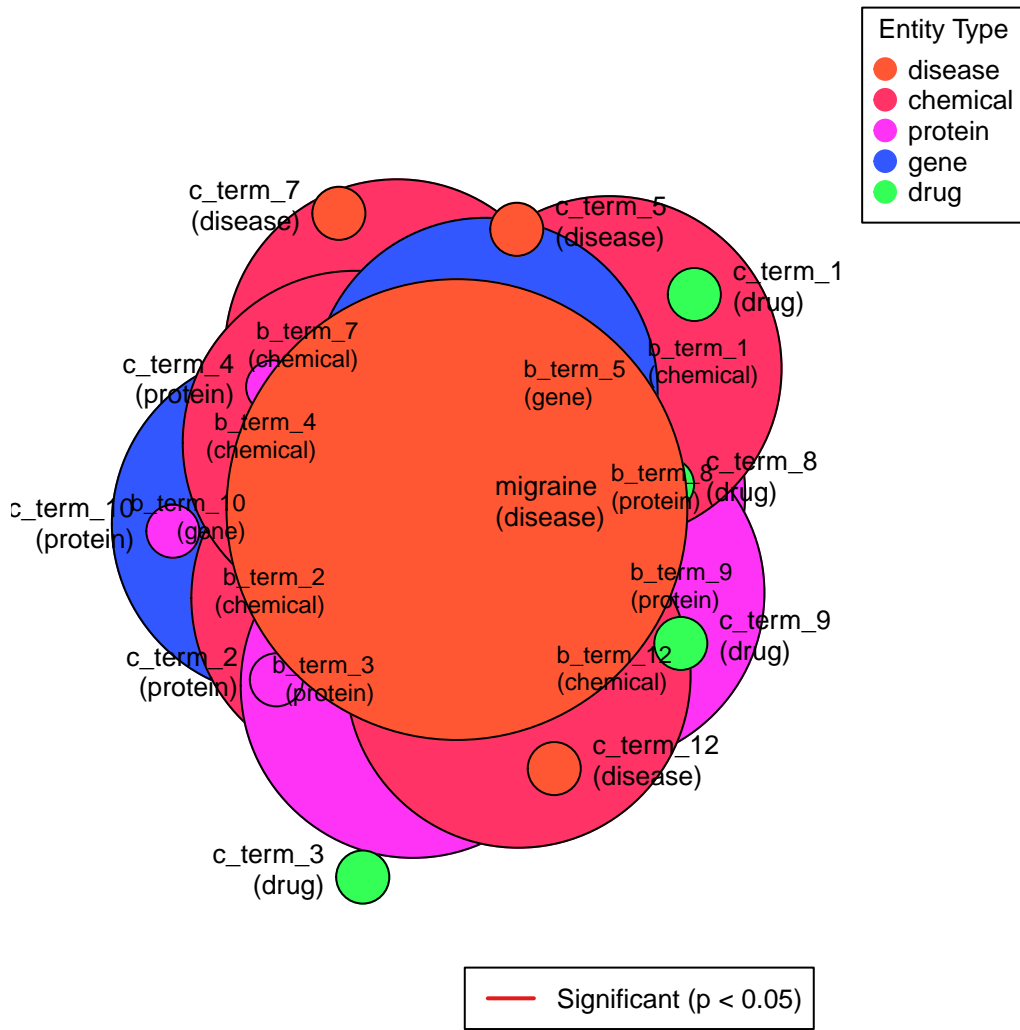
ABC Model Network



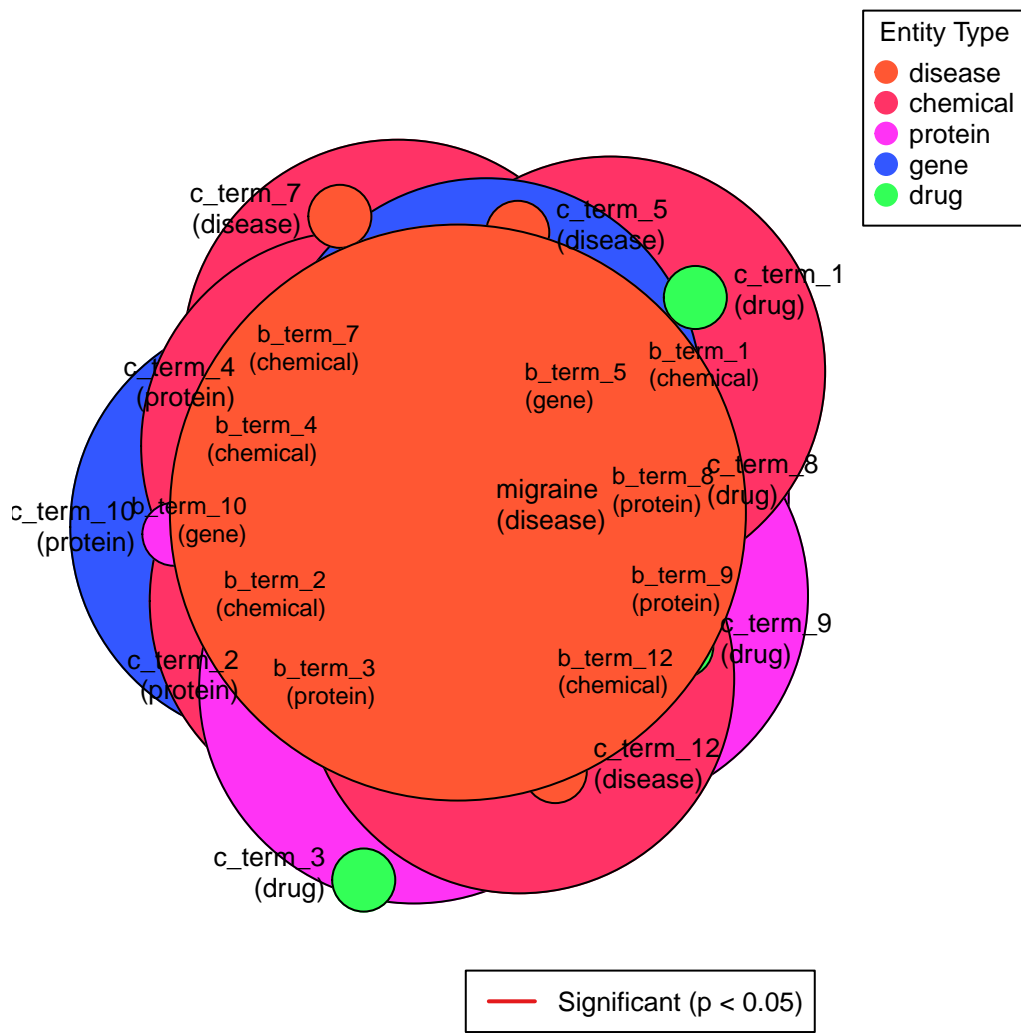
ABC Model Network



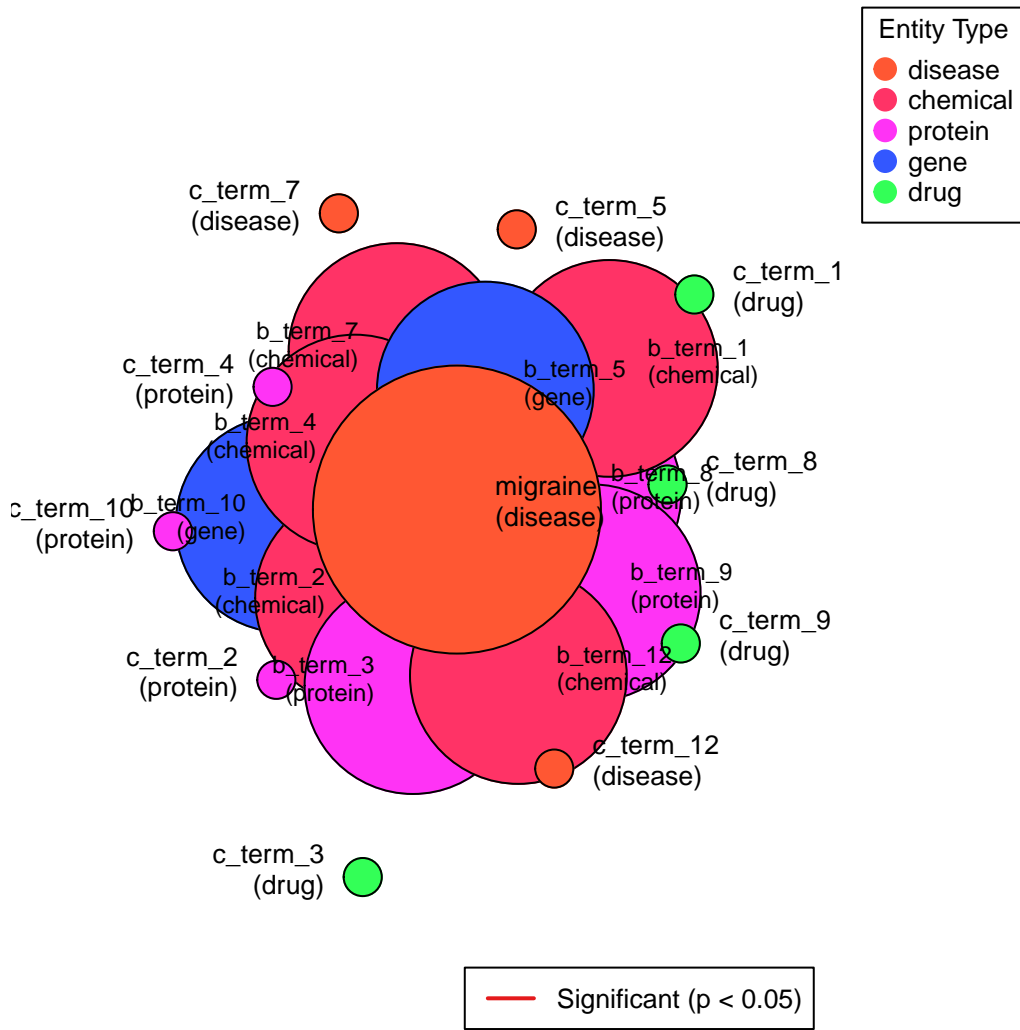
ABC Model Network



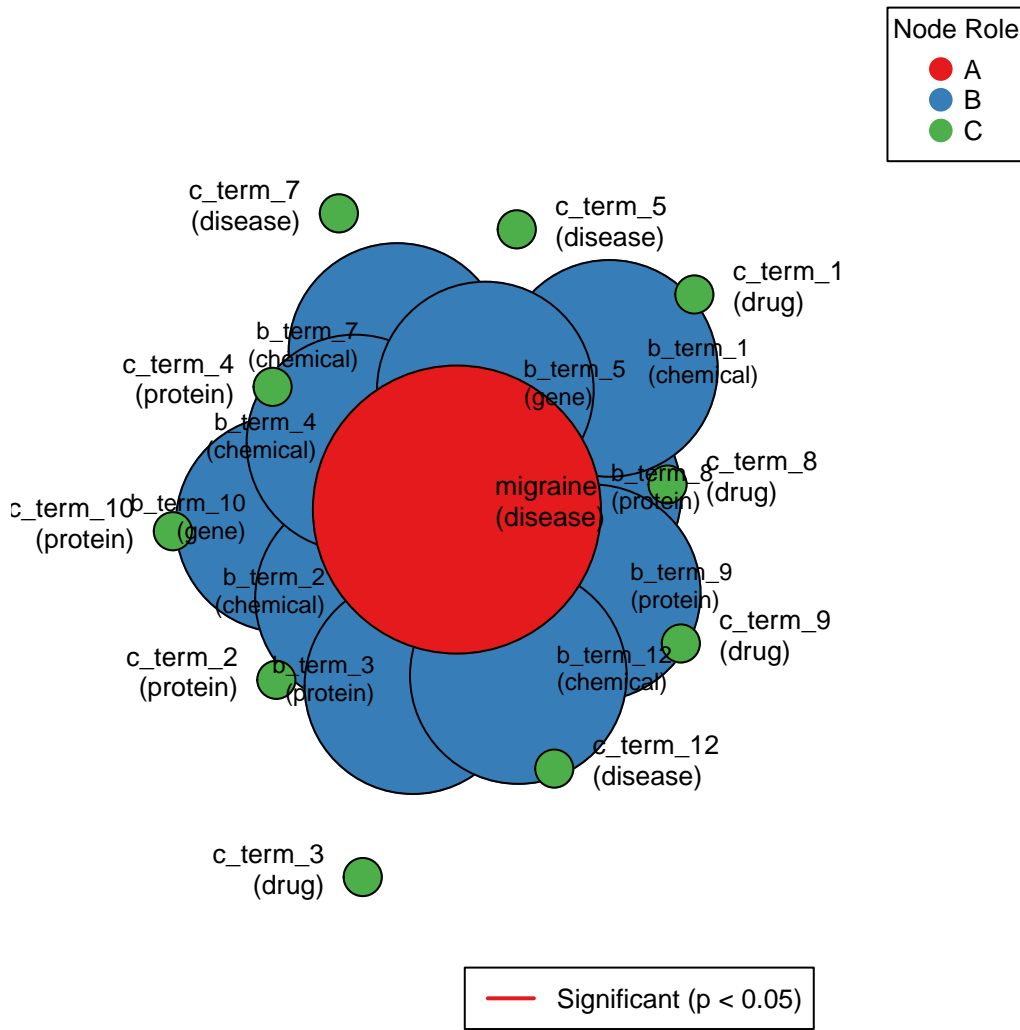
ABC Model Network



ABC Model Network

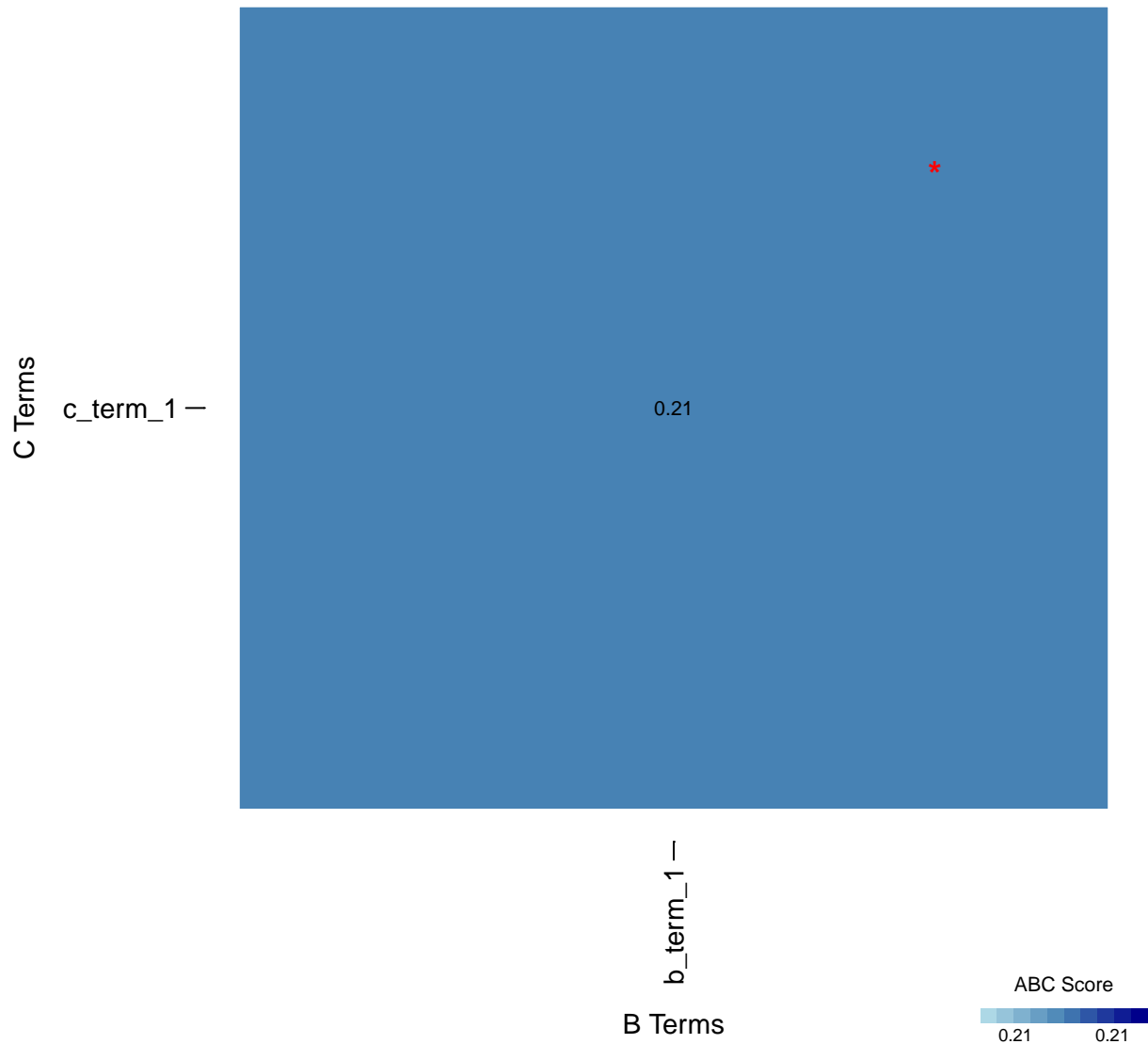


ABC Model Network

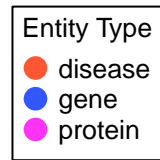


A Term: migraine

* p < 0.05



ABC Model Network



c_term_1
(protein)

A pink circular node labeled "c_term_1 (protein)".

b_term_1
(gene)

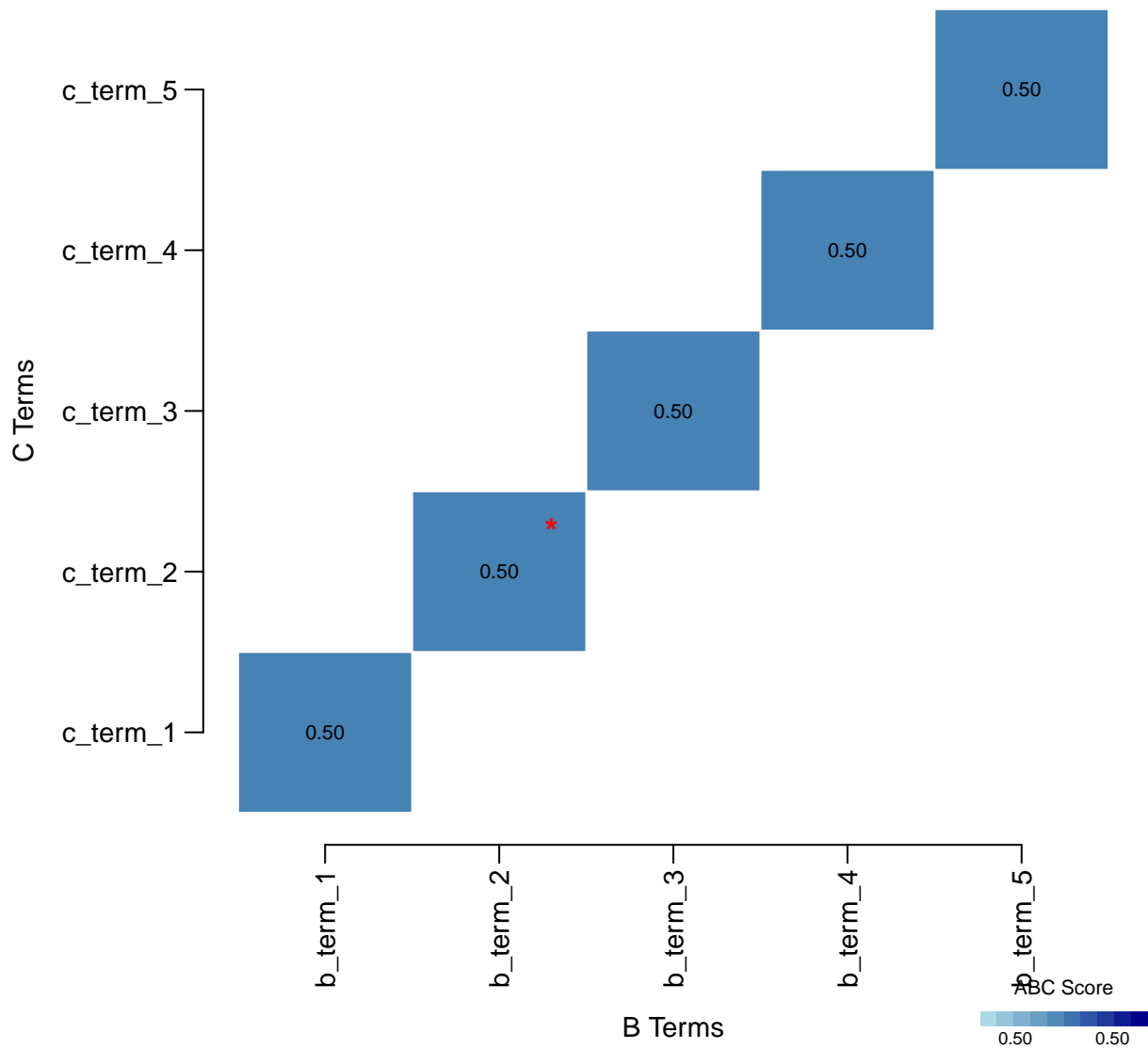
A large blue circular node labeled "b_term_1 (gene)".

migraine
(disease)

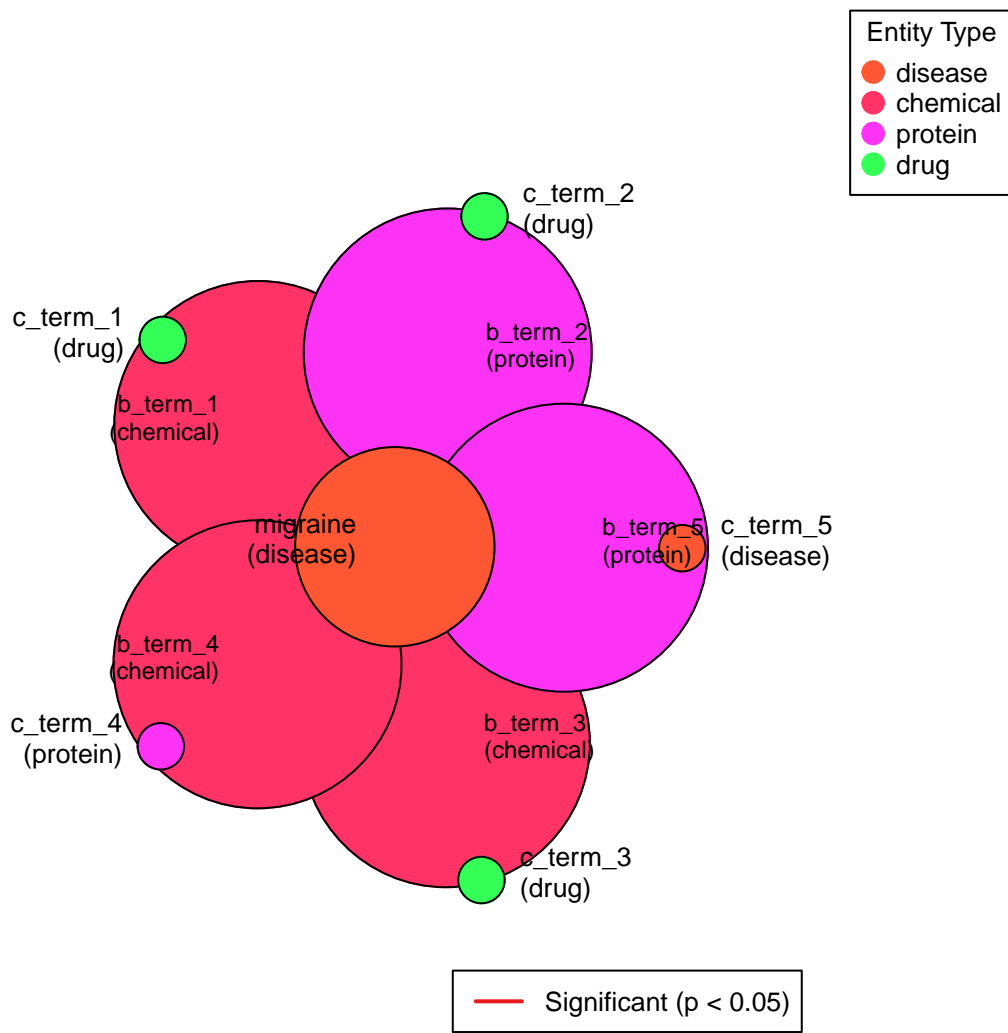
A small red circular node labeled "migraine (disease)".

A Term: migraine

* p < 0.05

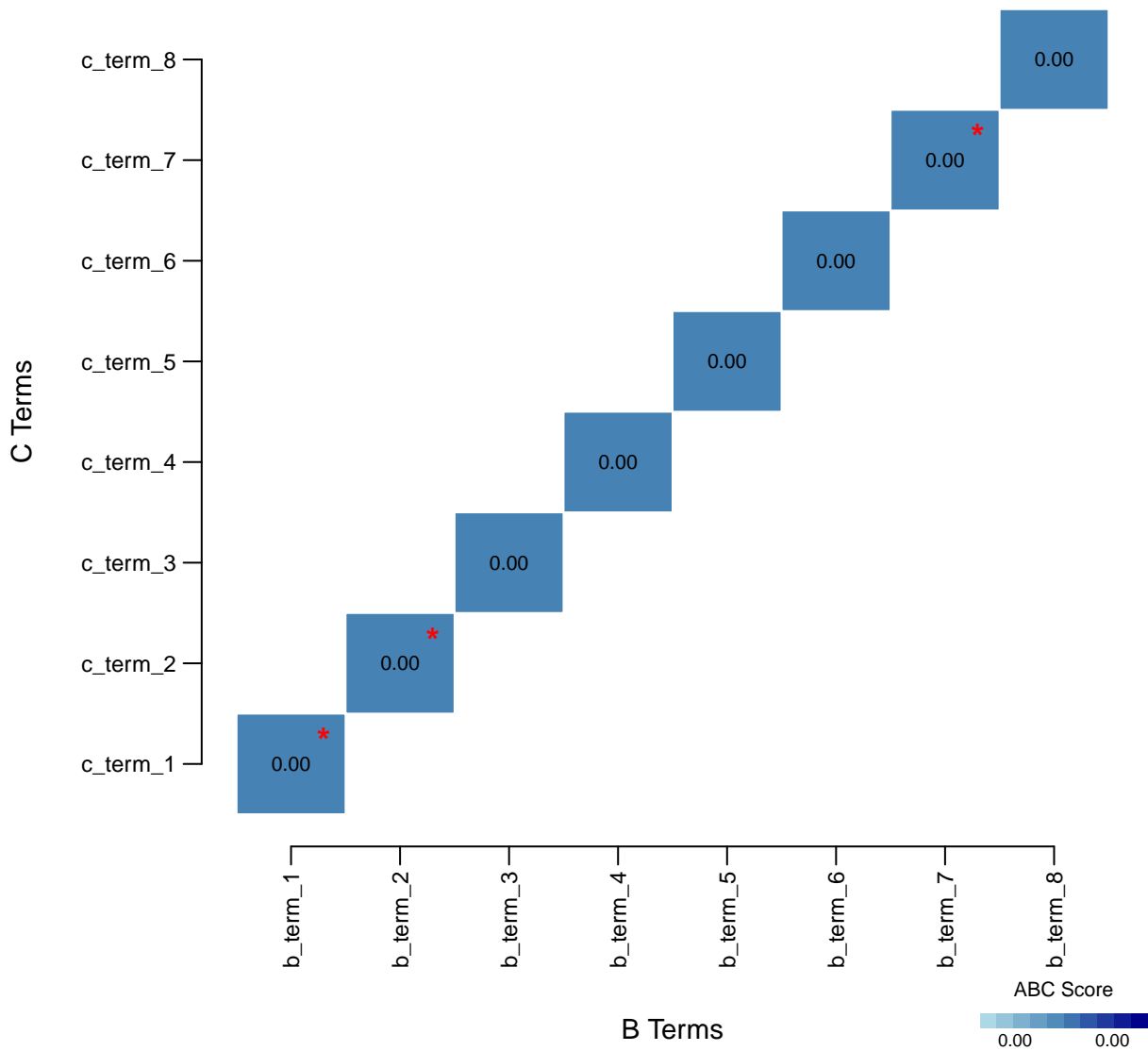


ABC Model Network

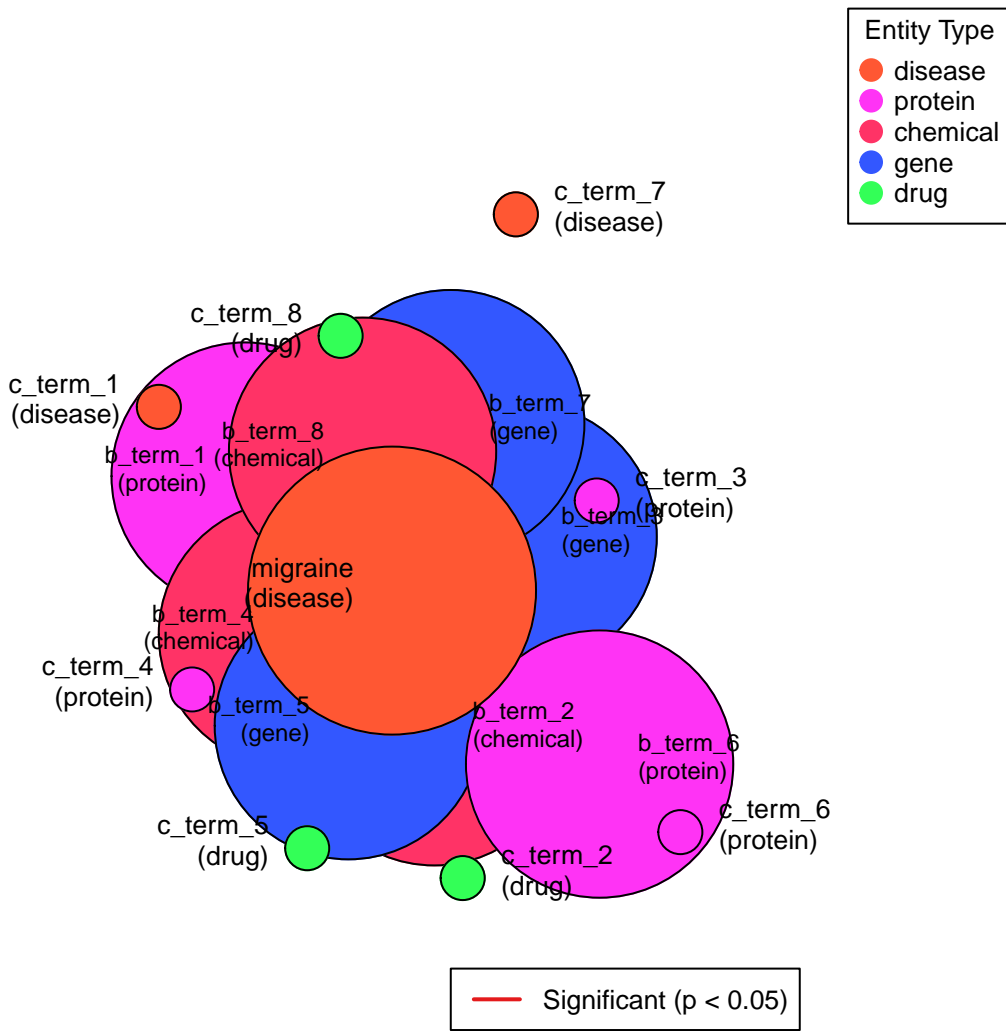


A Term: migraine

* p < 0.05

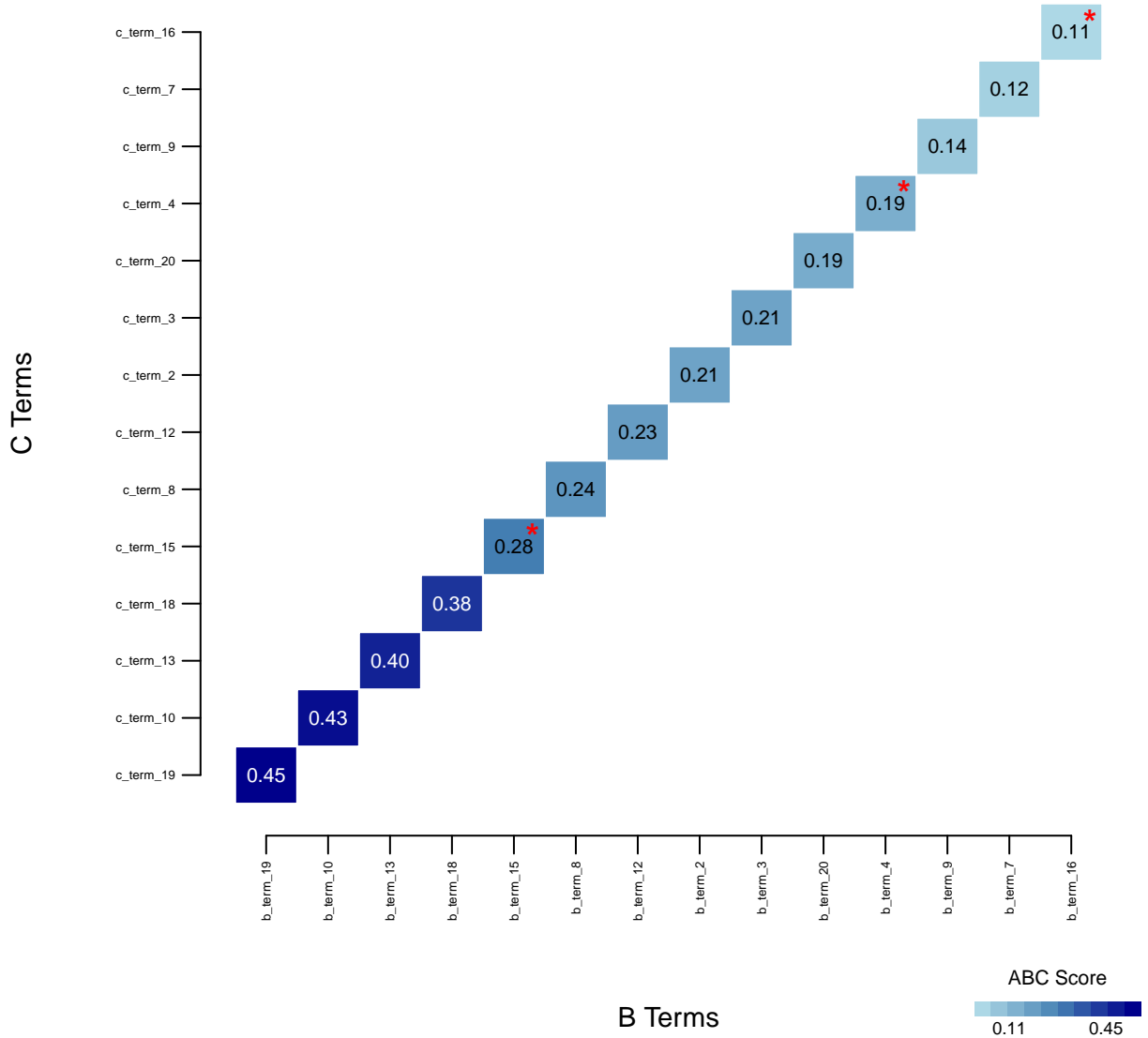


ABC Model Network

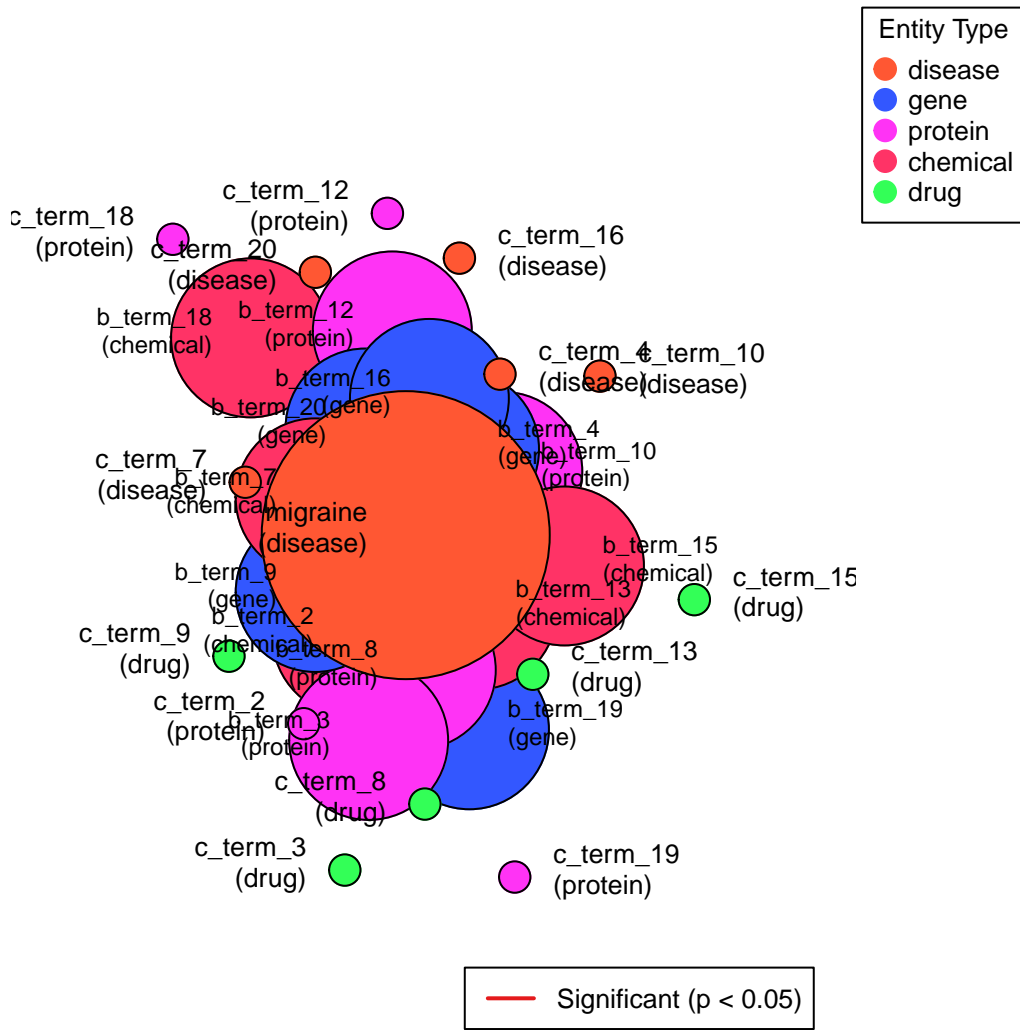


A Term: migraine

* $p < 0.05$

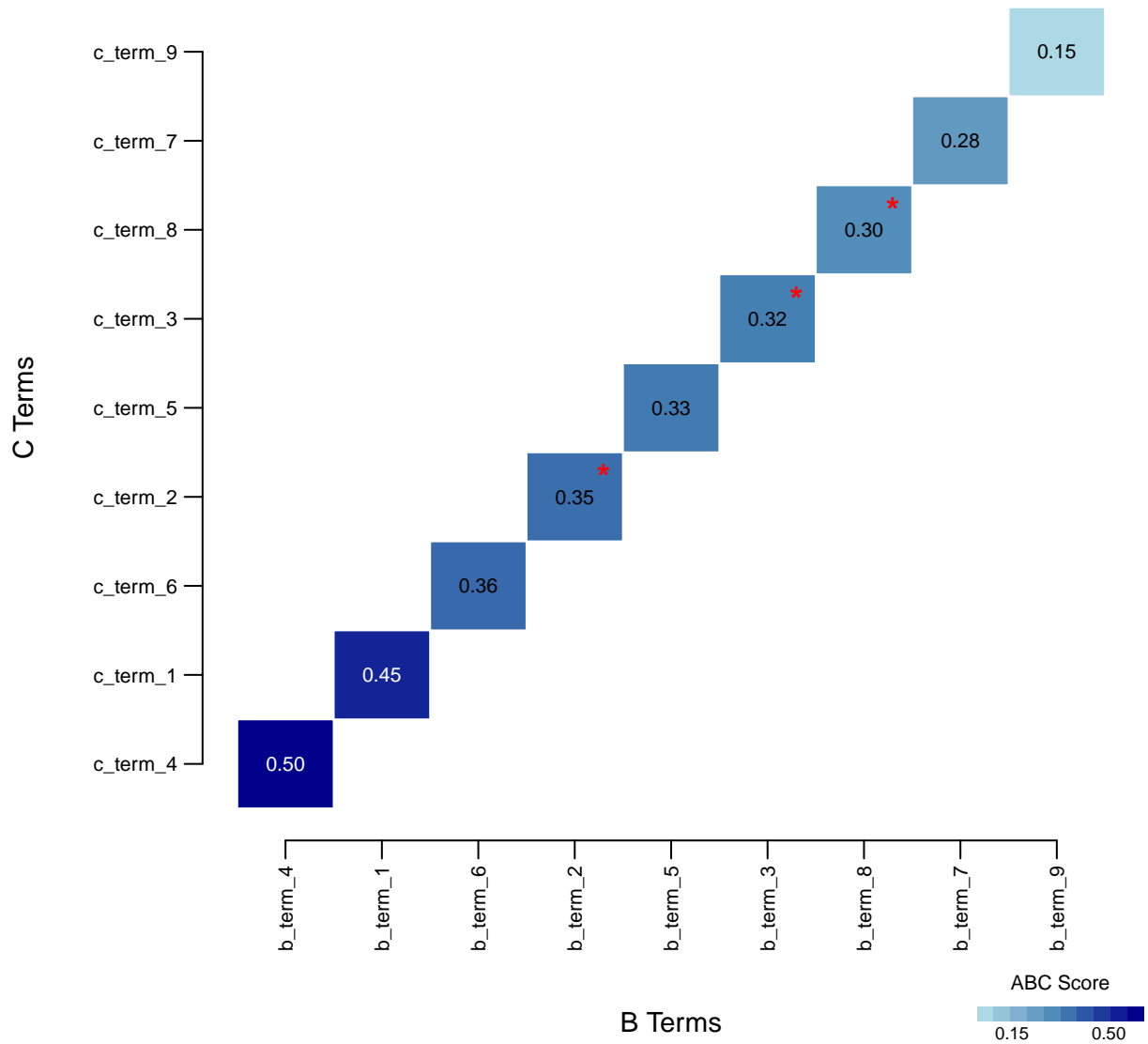


ABC Model Network

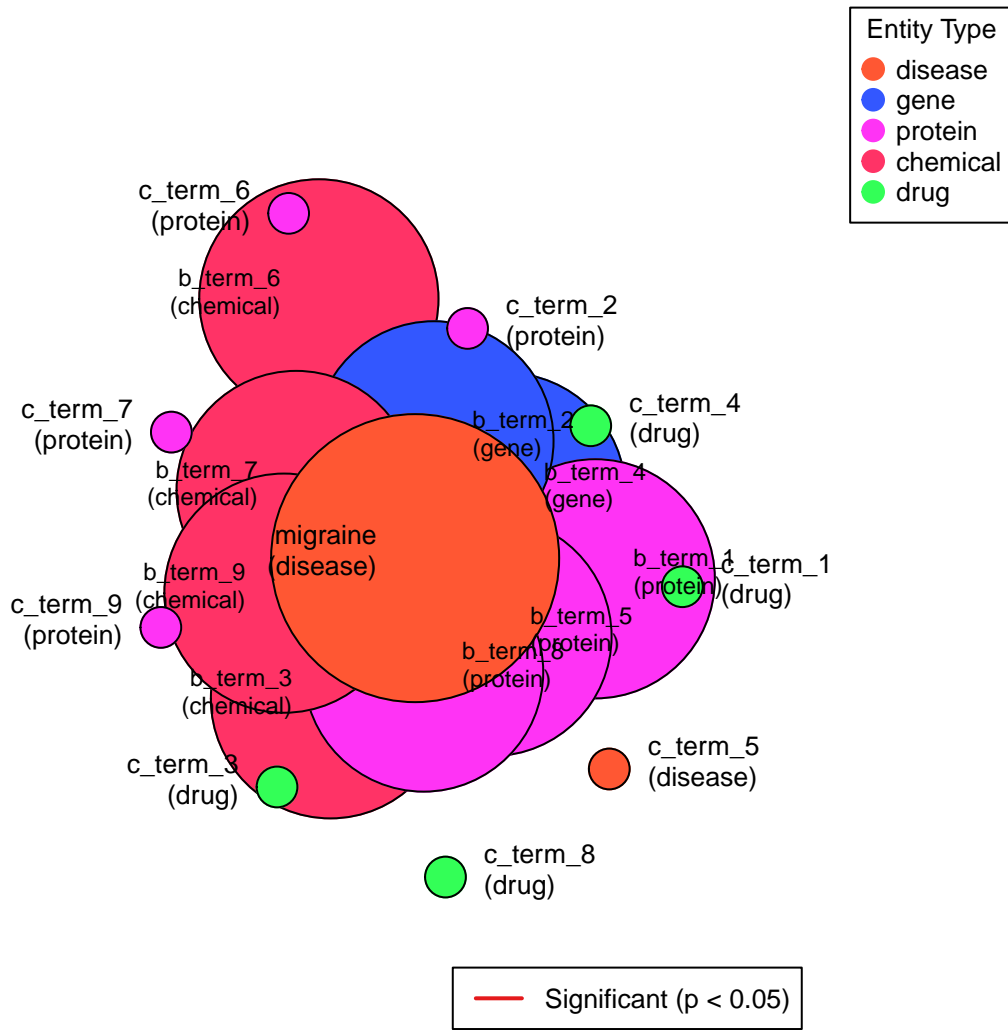


A Term: migraine

* p < 0.05

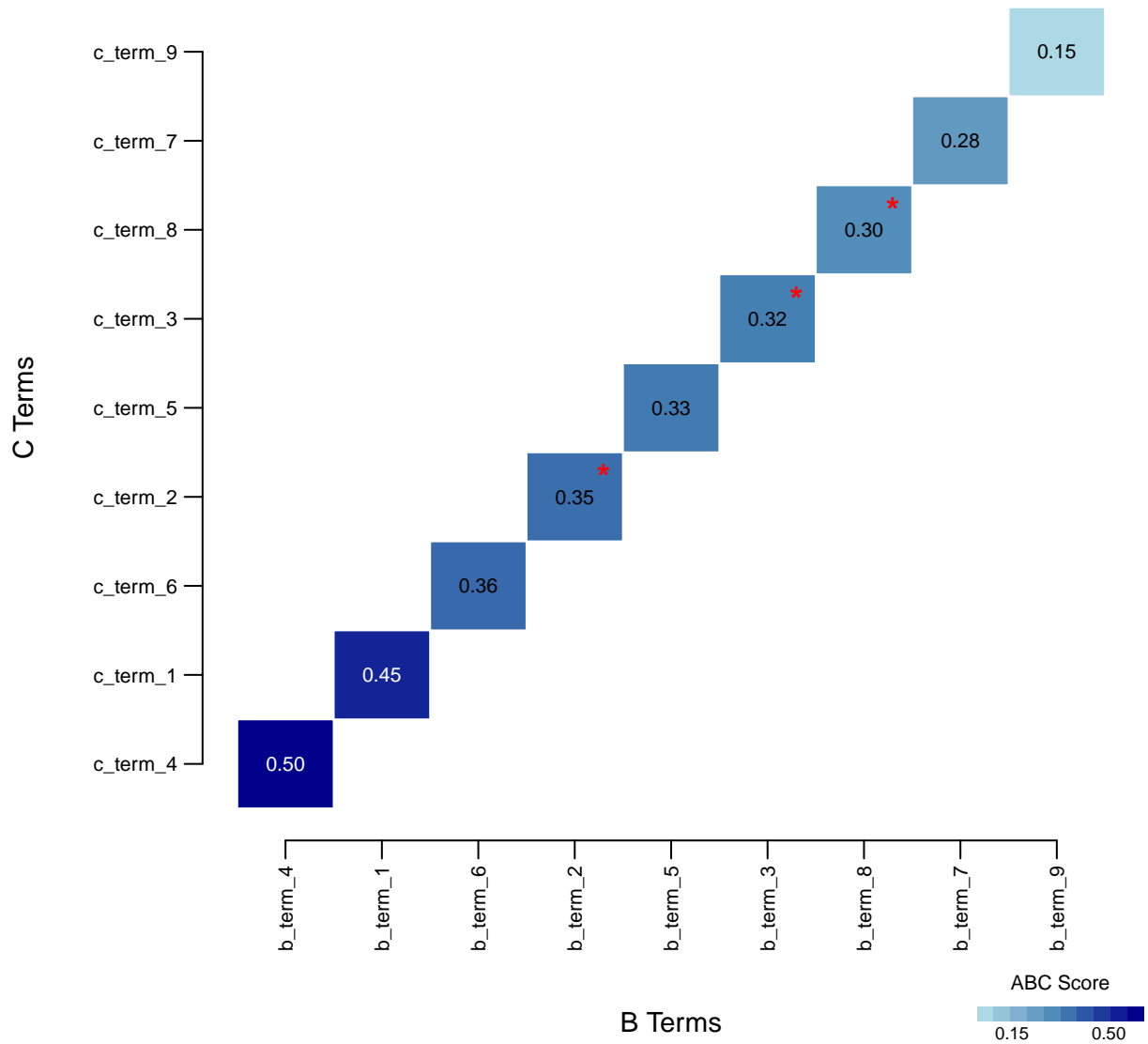


ABC Model Network

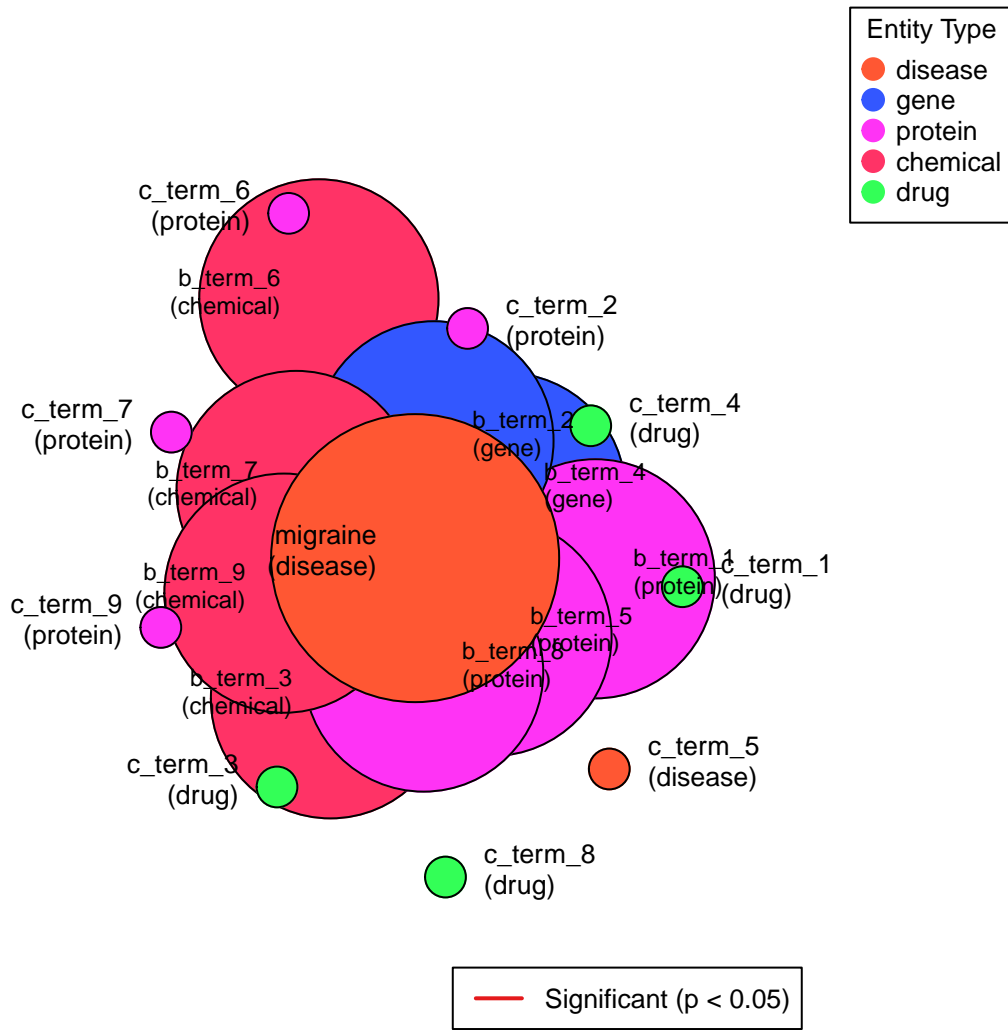


A Term: migraine

* p < 0.05

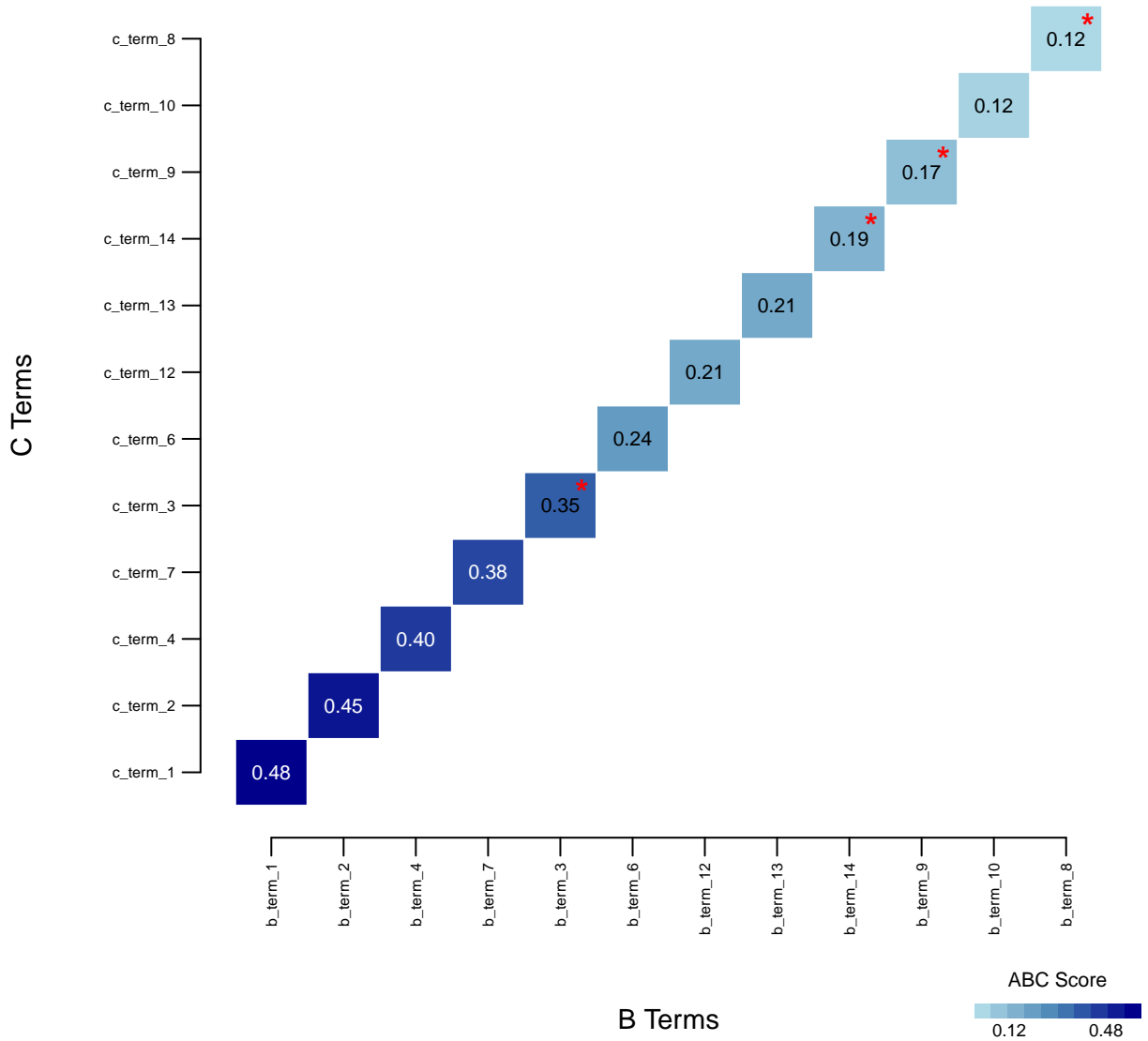


ABC Model Network



A Term: migraine

* $p < 0.05$



ABC Model Network

