	B-GENUS	E-GENUS	I-GENUS	Con S-GENUS	fusion ma B-HYPER	atrix for e E-HYPER	poch 6 ir I-HYPER	n train (bi S-HYPER	o evaluat B-TERM	ion) E-TERM	I-TERM	S-TERM	0
B-GENUS	398	0	1	11	0	0	0	0	0	0	0	0	77
E-GENUS	1	337	38	2	20	0	0	4	0	0	0	0	85
I-GENUS	0	24	235	0	2	2	0	8	0	0	0	0	109
S-GENUS	100	1	0	308	7	0	0	1	0	0	0	0	233
B-HYPER	0	117	7	3	157	1	0	37	0	0	0	0	157
E-HYPER	0	3	1	0	5	167	0	109	0	0	0	0	194
I-HYPER	0	3	2	0	15	4	20	2	0	0	0	0	110
S-HYPER	0	8	10	1	12	29	0	569	0	0	0	0	371
B-TERM	0	0	0	0	0	0	0	0	0	0	0	0	0
E-TERM	0	0	0	0	0	0	0	0	0	0	0	0	0
I-TERM	0	0	0	0	0	0	0	0	0	0	0	0	0
S-TERM	0	0	0	0	0	0	0	0	0	0	0	1275	72
0	13	19	11	15	15	29	4	45	0	0	0	46	30169

- 100

- 80

- 60

- 40

- 20

Predicted