

Generalized Kullback–Leibler (GKL)

11000
10000
9000
8000
7000

Mono



36



192



114



66



144



96



120



198



150



204



84



162



114



168

Di



132



1554



1632



1584



1638



1602

Penta



3072

Signature factorization

- $L_2 + L_1 + M + R_1 + R_2$
- $L_2 + L_1 \times M + M \times R_1 + R_2$
- $L_2 \times L_1 + L_1 \times M + M \times R_1 + R_1 \times R_2$
- $L_1 \times M \times R_1$
- $L_2 + L_1 \times M \times R_1 + R_2$
- $L_2 \times L_1 \times M \times R_1 \times R_2$

Total parameters

Bayesian Information Criteria (BIC)

50000
40000
30000
20000

Possible interaction models

