

Supplementary files of “Goodness of fit of logistic models for random graphs” : networks analyzed

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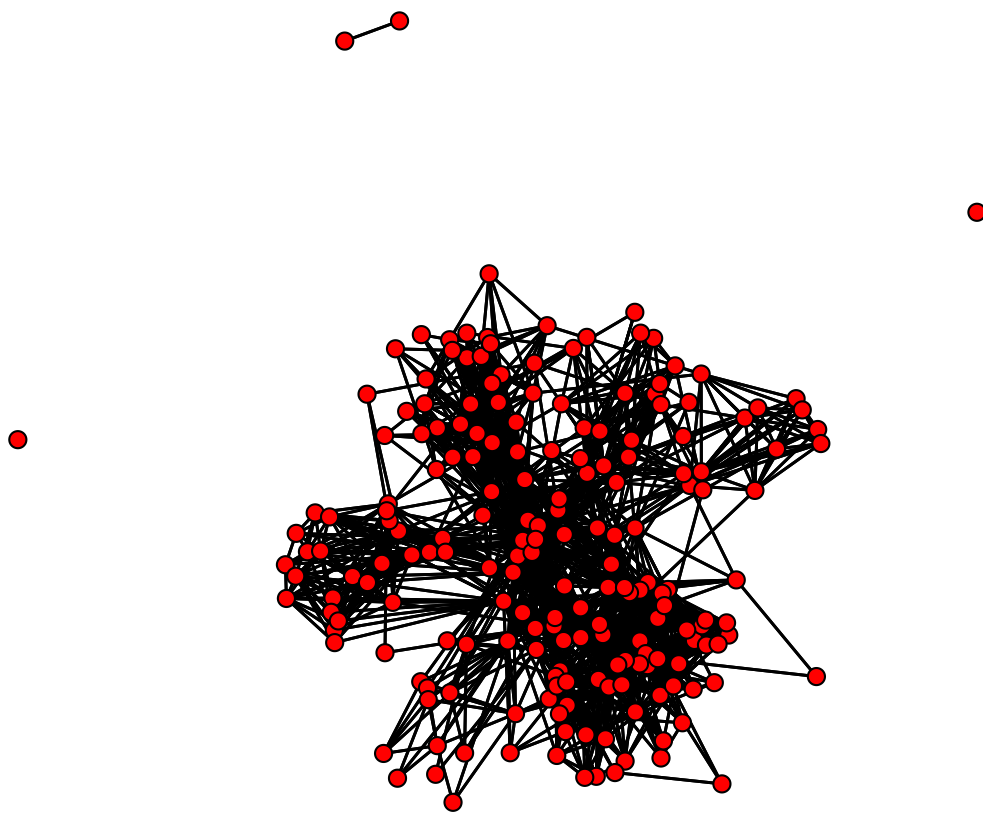


Figure 1: The blog network.

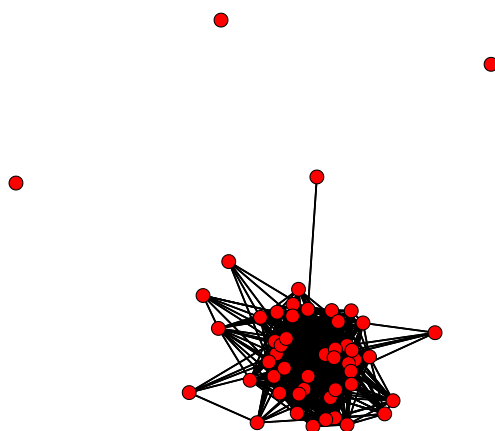


Figure 2: The tree network.

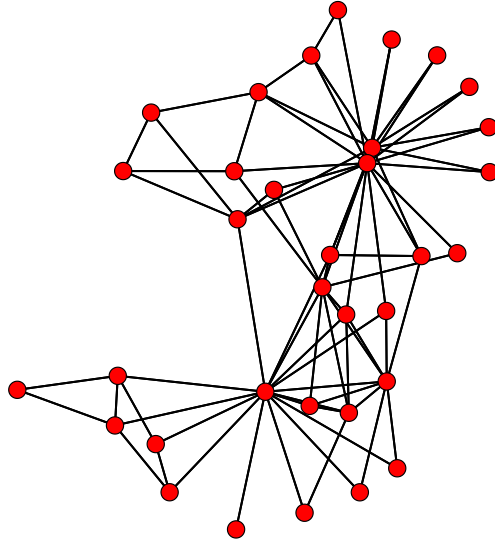


Figure 3: The karate network.

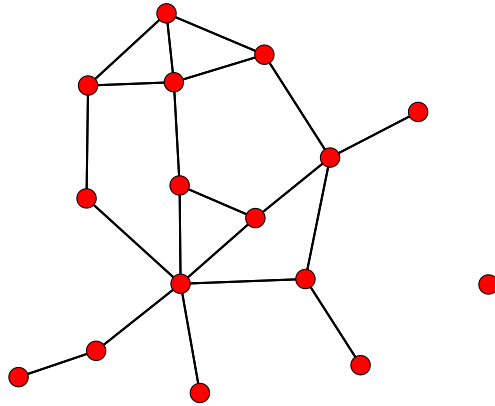


Figure 4: The Florentine marriage network.

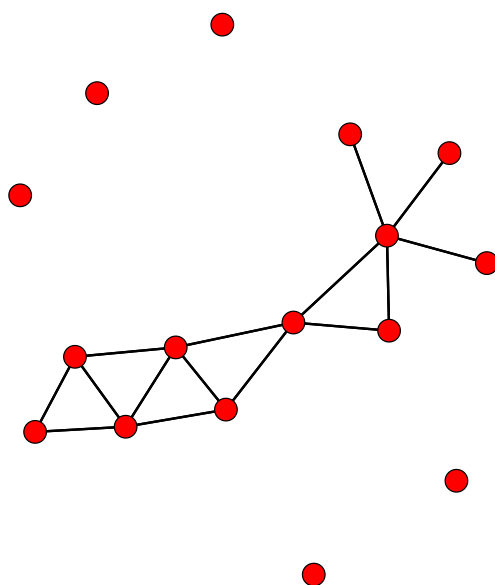


Figure 5: The Florentine business network.

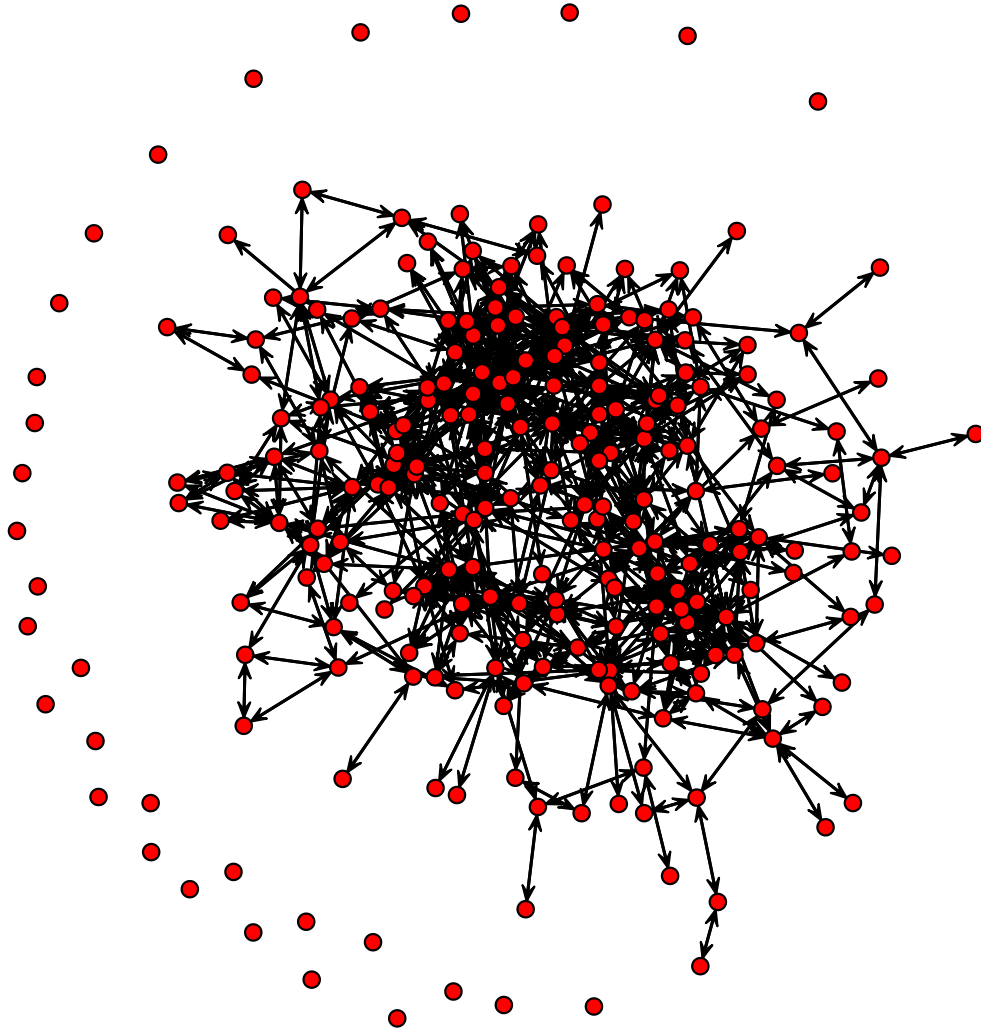


Figure 6: The Faux Dixon high (directed) network.

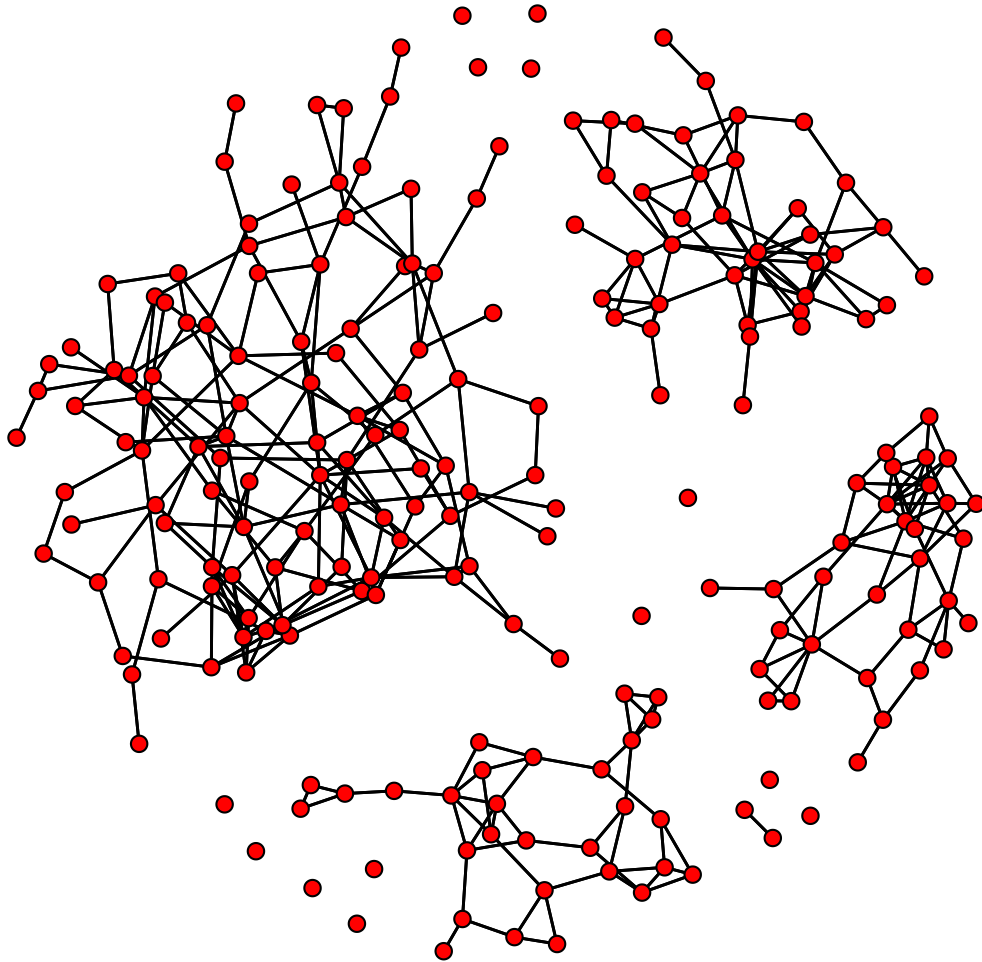


Figure 7: The CKM network.

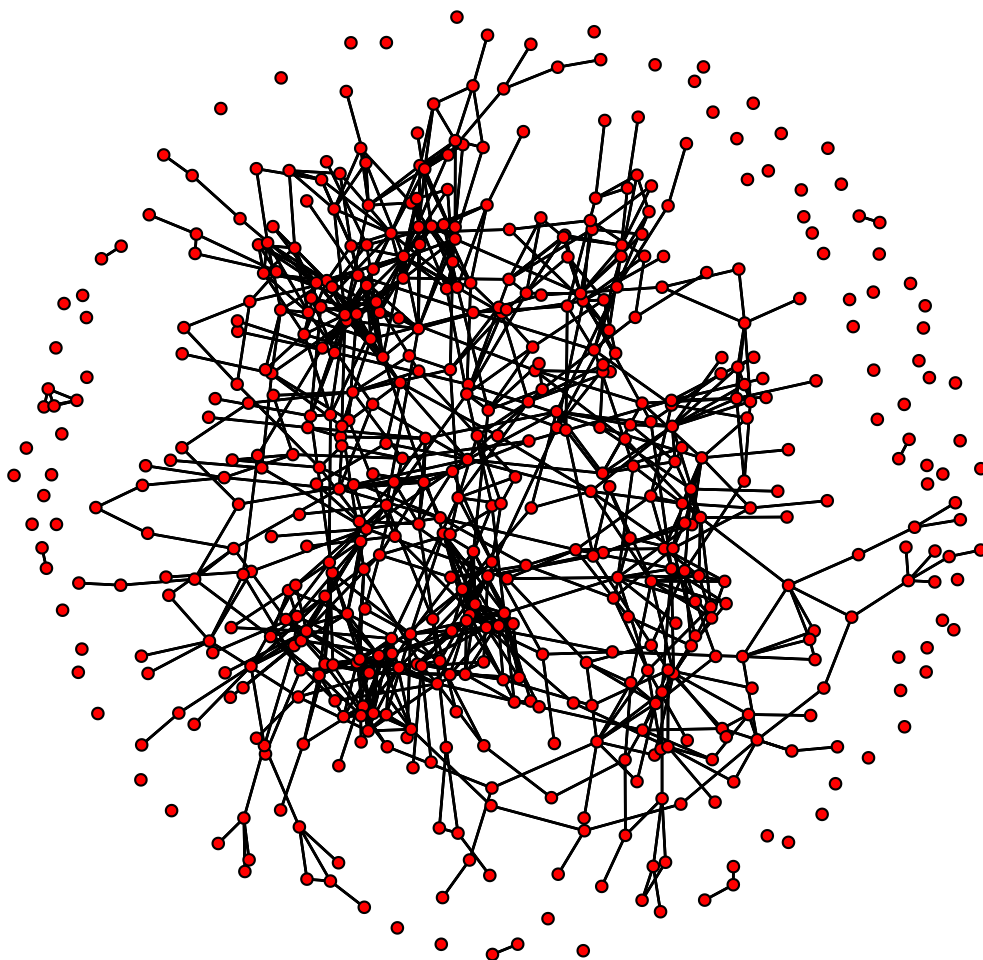


Figure 8: The addHealth67 network.