

Weighted Network Analysis

[DOWNLOAD HERE](#)

1;Preface;8 2;Acknowledgements;12 3;Contents;16 4;Acronyms;24 5;Chapter 1: Networks and Fundamental Concepts;26 5.1;1.1 Network Adjacency Matrix ;26 5.1.1;1.1.1 Connectivity and Related Concepts;27 5.1.2;1.1.2 Social Network Analogy: Affection Network;27 5.2;1.2 Analysis Tasks Amenable to Network Methods;28 5.3;1.3 Fundamental Network Concepts;29 5.3.1;1.3.1 Matrix and Vector Notation;30 5.3.2;1.3.2 Scaled Connectivity;30 5.3.3;1.3.3 Scale-Free Topology Fitting Index;31 5.3.4;1.3.4 Network Heterogeneity;33 5.3.5;1.3.5 Maximum Adjacency Ratio;33 5.3.6;1.3.6 Network Density;34 5.3.7;1.3.7 Quantiles of the Adjacency Matrix;35 5.3.8;1.3.8 Network Centralization;35 5.3.9;1.3.9 Clustering Coefficient;36 5.3.10;1.3.10 Hub Node Significance;36 5.3.11;1.3.11 Network Significance Measure;37 5.3.12;1.3.12 Centroid Significance and Centroid Conformity;37 5.3.13;1.3.13 Topological Overlap Measure;38 5.3.14;1.3.14 Generalized Topological Overlap for Unweighted Networks;39 5.3.15;1.3.15 Multinode Topological Overlap Measure;41 5.4;1.4 Neighborhood Analysis in PPI Networks;43 5.4.1;1.4.1 GTOM Analysis of Fly Protein Protein Interaction Data;43 5.4.2;1.4.2 MTOM Analysis of Yeast Protein Protein Interaction Data;45 5.5;1.5 Adjacency Function Based on Topological Overlap;46 5.6;1.6 R Functions for the Topological Overlap Matrix;46 5.7;1.7 Network Modules;47 5.8;1.8 Intramodular Network Concepts;49 5.9;1.9 Networks Whose Nodes Are Modules;50 5.10;1.10 Intermodular Network Concepts;51 5.11;1.11 Network Concepts for Comparing Two Networks;52 5.12;1.12 R Code for Computing Network Concepts;54 5.13;1.13 Exercises;55 5.14;References;57 6;Chapter 2:Approximately Factorizable Networks;60 6.1;2.1 Exactly Factorizable Networks;60 6.2;2.2 Conformity for a Non-Factorizable Network;61 6.2.1;2.2.1 Algorithm for Computing the Node Conformity;62 6.3;2.3 Module-Based and Conformity-Based Approximation of a Network;64 6.4;2.4 Exercises;67 6.5;References;68 7;Chapter 3: Different Types of Network Concepts;69 7.1;3.1 Network Concept Functions;70 7.2;3.2 CF-Based Network Concepts;72 7.3;3.3 Approximate CF-Based Network Concepts;73 7.4;3.4 Fundamental Network Concepts Versus CF-Based Analogs;74 7.5;3.5 CF-Based Concepts Versus Approximate CF-Based Analog;75 7.6;3.6 Higher Order Approximations of Fundamental Concepts;76 7.7;3.7 Fundamental Concepts Versus Approx. CF-Based Analogs;77 7.8;3.8

Relationships Among Fundamental Network Concepts;78 7.8.1;3.8.1 Relationships for the Topological Overlap Matrix;79 7.9;3.9 Alternative Expression of the Factorizability F(A);80 7.10;3.10 Approximately Factorizable PPI Modules;80 7.11;3.11 Studying Block Diagonal Adjacency Matrices;85 7.12;3.12 Approximate CF-Based Intermodular Network Concepts;87 7.13;3.13 CF-Based Network Concepts for Comparing Two Networks;88 7.14;3.14 Discussion;89 7.15;3.15 R Code;91 7.16;3.16 Exercises;93 7.17;References;98 8;Chapter 4:Adjacency Functions and Their Topological Effects;100 8.1;4.1 Definition of Important Adjacency Functions;100 8.2;4.2 Topological Effects of the Power Transformation AFpower;102 8.2.1;4.2.1 Studying the Power AF Using Approx. CF-Based Concepts;103 8.2.2;4.2.2 MAR Is a Nonincreasing Function of ;103 8.3;4.3 Topological Criteria for Choosing AF Parameters;105 8.4;4.4 Differential Network Concepts for Choosing AF Parameters;106 8.5;4.5 Power AF for Calibrating Weighted Networks;107 8.6;4.6 Definition of Threshold-Preserving Adjacency Functions;107 8.7;4.7 Equivalence of Network Construction Methods;109 8.8;4.8 Exercises;110 8.9;References;112 9;Chapter 5: Correlation and Gene Co-Expression Networks;113 9.1;5.1 Relating Two Numeric Vectors;113 9.1.1;5.1.1 Pearson Correlation;115 9.1.2;5.1.2 Robust Alternatives to the Pearson Correlation;116 9.1.3;5.1.3 Biweight Midcorrelation;117 9.1.4;5.1.4 C-Index;118 9.2;5.2 Weighted and Unweighted Correlation Networks;119 9.2.1;5.2.1 Social Network Analogy: Aff EAN/ISBN : 9781441988195
Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Horvath, Steve

[DOWNLOAD HERE](#)

Similar manuals: