

Cambridge University Press 978-1-108-49854-8 — Computational Approaches to the Network Science of Teams Liangyue Li , Hanghang Tong Table of Contents More Information

Contents

1	Introduction	page 1
1.1	Motivations	1
1.2	Research Objectives and Key Challenges	1
1.3	Research Tasks Overview	3
1.4	Impacts and Benefits	4
2	Team Performance Characterization	5
2.1	Collective Intelligence	5
2.2	Virtual Teams in Online Games	6
2.3	Networks in Sports Teams	7
2.4	Networks in GitHub Teams	7
3	Team Performance Prediction	9
3.1	Long-Term Performance Forecasting	9
3.2	Performance Trajectory Forecasting	31
3.3	Part-Whole Outcome Prediction	46
4	Team Performance Optimization	66
4.1	Team Formation	66
4.2	Team Member Replacement	67
4.3	Beyond Team Member Replacement	88
4.4	Toward Real-Time Team Optimization	92
5	Team Performance Explanation	112
5.1	Toward Explainable Networked Prediction	112
5.2	Explaining Team Optimization in Networks	133
6	Human-Agent Teaming	141
6.1	Research Strategy and Proposed Tasks	142



viii

Cambridge University Press 978-1-108-49854-8 — Computational Approaches to the Network Science of Teams Liangyue Li , Hanghang Tong Table of Contents More Information

7	Conclusion and Future Work	145
7.1	Conclusion	145
7.2	Future Work	147
	Bibliography	149
	Index	157

Contents