Network clustering based on team sport participation for adolescents attending summer care programs

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Introduction

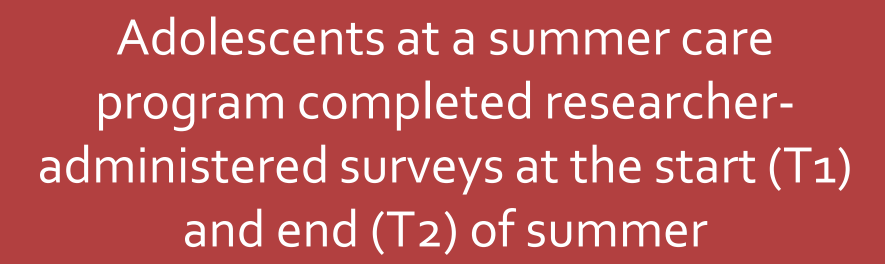
- Despite its many health benefits, adolescents are less likely to participate in physical activity (PA) during summer
- Summer care programs (e.g., Boys & Girls Clubs) can promote PA while providing opportunities for friendships
- Team sport participation is a positive influence on PA levels and social development

Purpose

To examine the role of team sport participation on adolescent friendships at a summer care program

Methods







Adolescents self-reported PA, team sport participation, and names of up to five peers whom they hung around with most while at the program



Linear network autocorrelation models determined if adolescent team sport participation was significantly associated with that of their friends

Results

Sample characteristics						
	Time 1 (n=100)	Time 2 (n=77)				
Age M(SD)	9.94 (1.34)	9.83 (1.46)				
Sex % (N)						
Male	47% (47)	50.6% (39)				
Female	53% (53)	49.4% (38)				
Race %(N)						
Black	55% (55)	49.4% (38)				
White	33% (33)	27.3% (21)				
Mixed	7% (7)	10.4% (9)				
Other	5% (5)	13% (10)				
Ethnicity %(N)						
Hispanic	36% (36)	40.3% (31)				
Non-Hispanic	64% (64) 59.7% (46)					
Team Sport Participation %(N)	71% (71)	72.7% (56)				

Linear Network Autocorrelation Models					
	Time 1		Time 2		
	Estimate	p-value	Estimate	p-value	
Age	0.03	-37	0.09	<.01*	
Sex	-0.27	.18	-0.24	-37	
Self-reported PA	0.27	<.01*	0.15	.09	
Network Effects	0.10	<.01*	0.05	.18	
* Denotes a significant effect at p<.05					

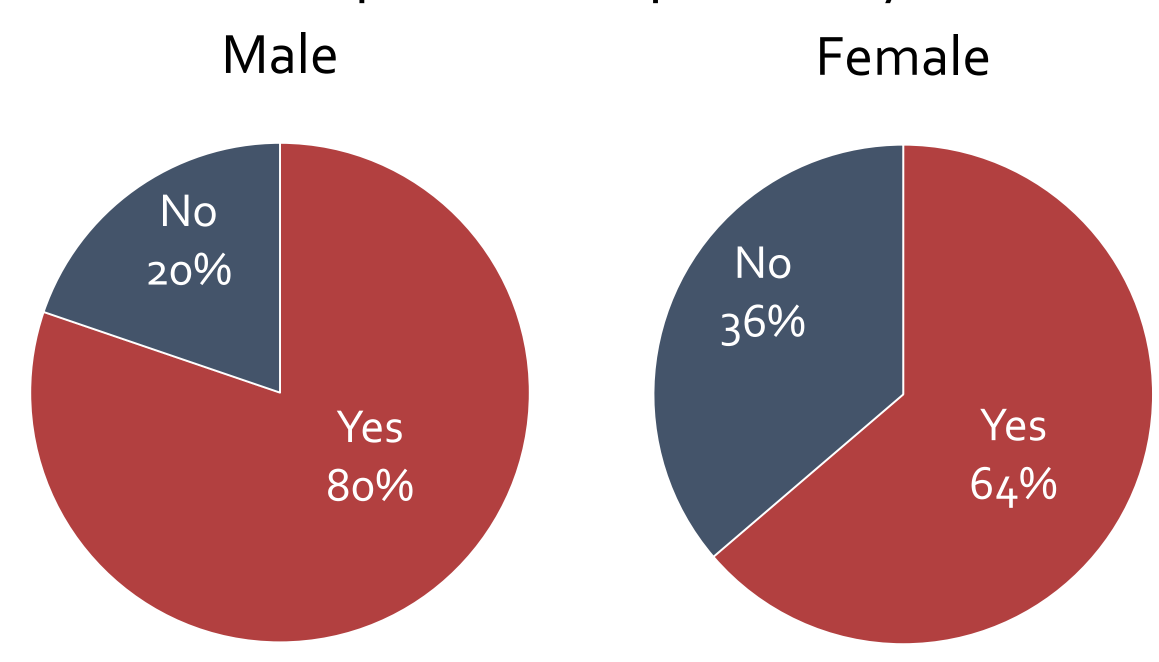


Team sport participation was significantly clustered in T1 but not T2

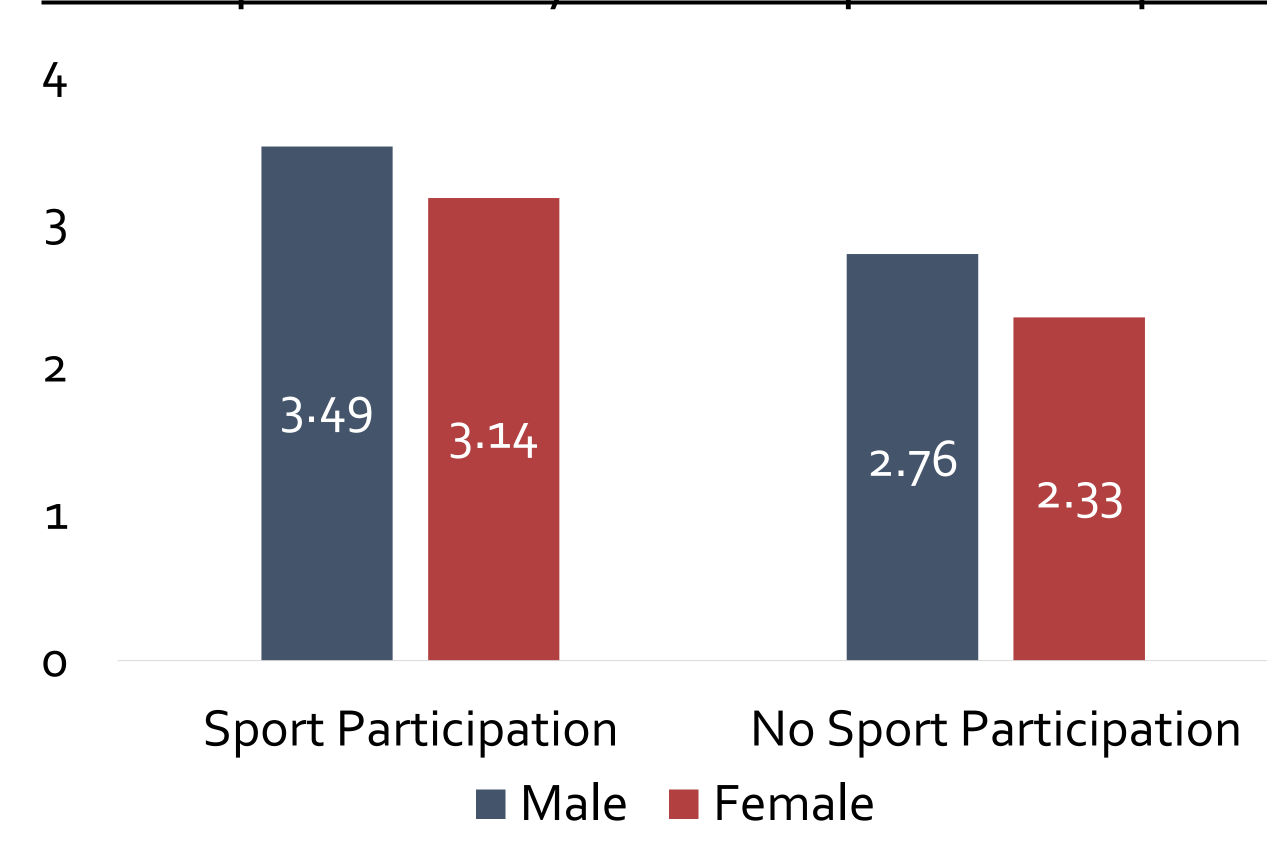


PA was significantly associated with team sport participation at T1 but not T2

Team Sport Participation by Sex



Self-Reported PA by Sex and Sport Participation



Conclusions



Adolescents may come to the program with friends based on team sport participation; yet the program allowed adolescents, regardless of participation, to become friends



Summer care programs may provide opportunities for adolescents to be active and facilitate friendships regardless of team sport participation

