

Supplemental Material

Figures S1a-S1h. Pattern match displays of importance of the factors relative to one another by sex. Younger players = U9-U13, older players = U14-U19. * $p \leq .001$. Numbers in brackets represent the rank order of factors from most important [1] to least important [11].

Figure S1a

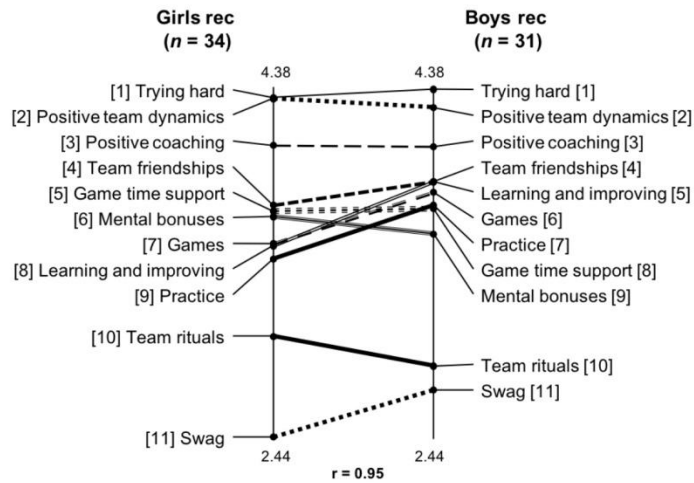


Figure S1b

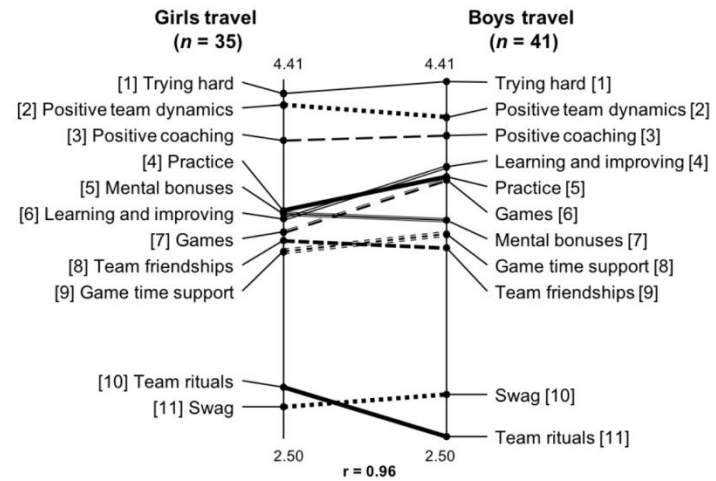


Figure S1c

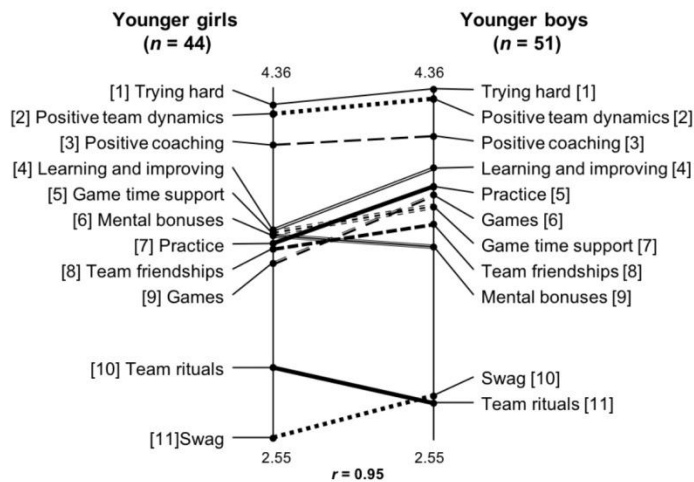


Figure S1d

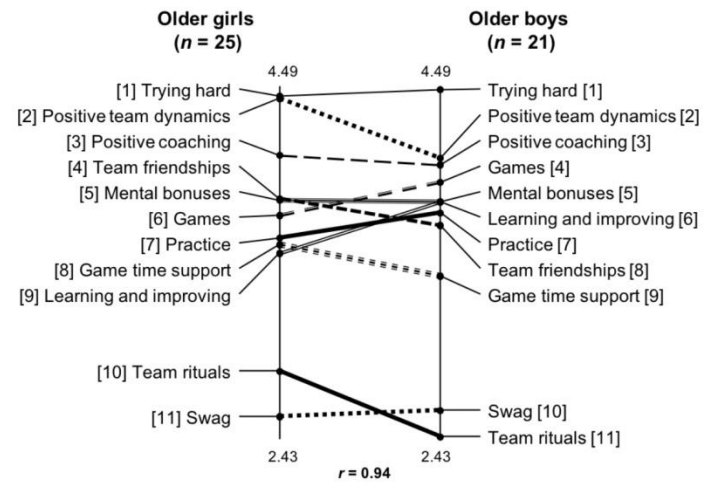


Figure S1e

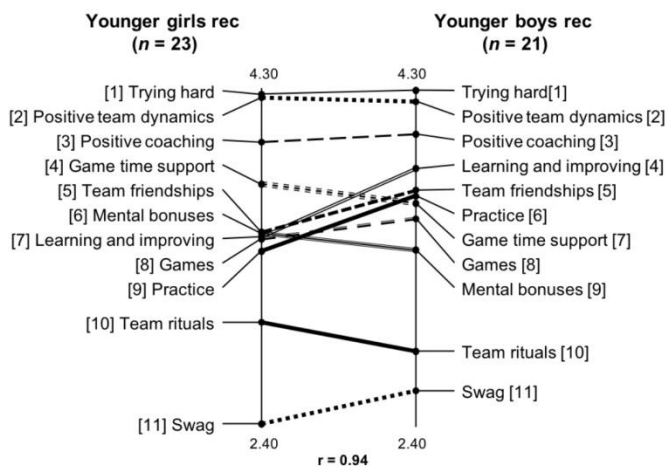


Figure S1f

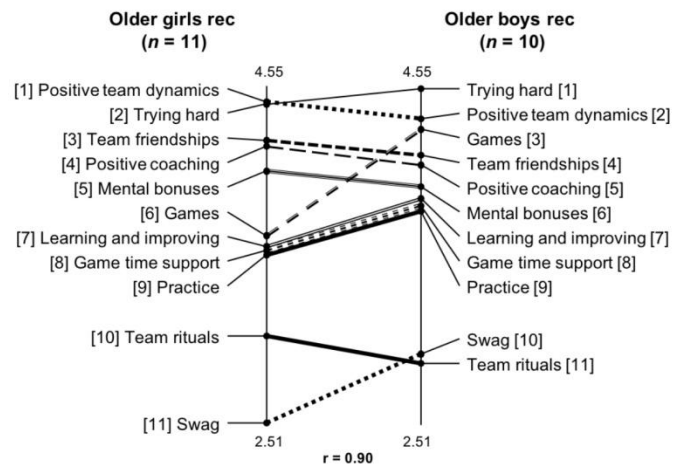


Figure S1g

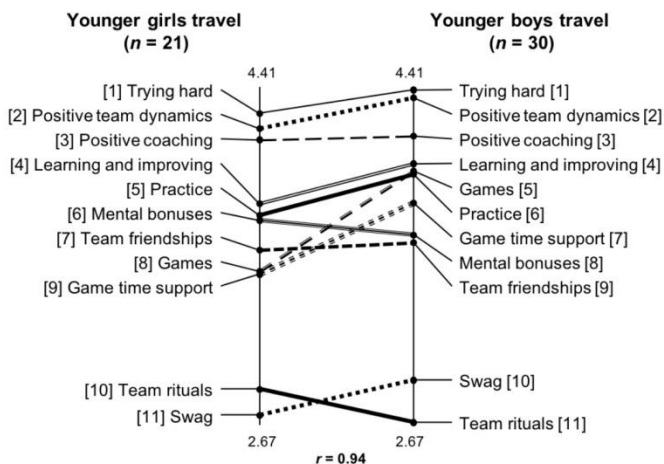
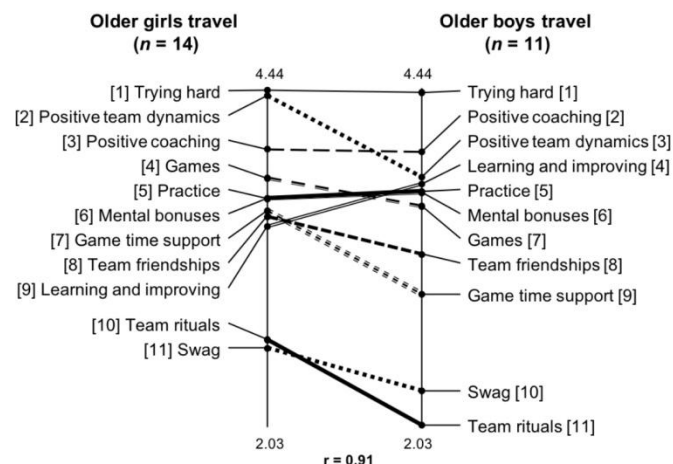


Figure S1h



Figures S3a-S3h. Pattern match displays of importance of the fun factors relative to one another by age. Younger players = U9-U13, older players = U14-U19. * $p \leq .001$. Numbers in brackets represent the rank order of factors from most important [1] to least important [11].

Figure S3a

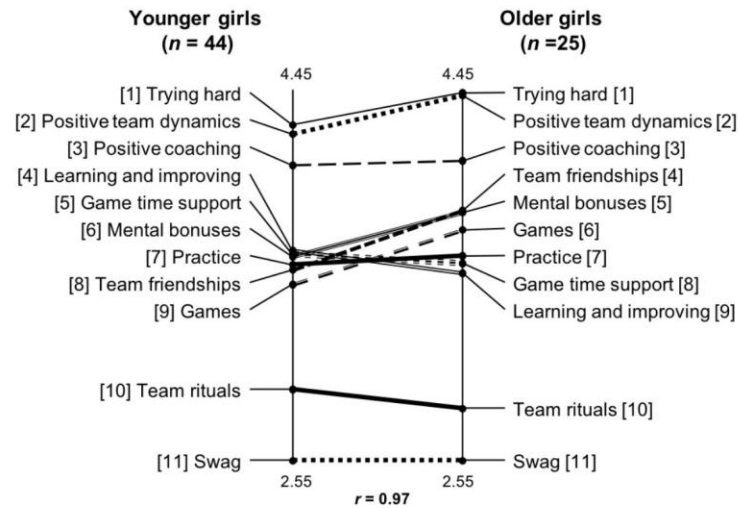


Figure S3b

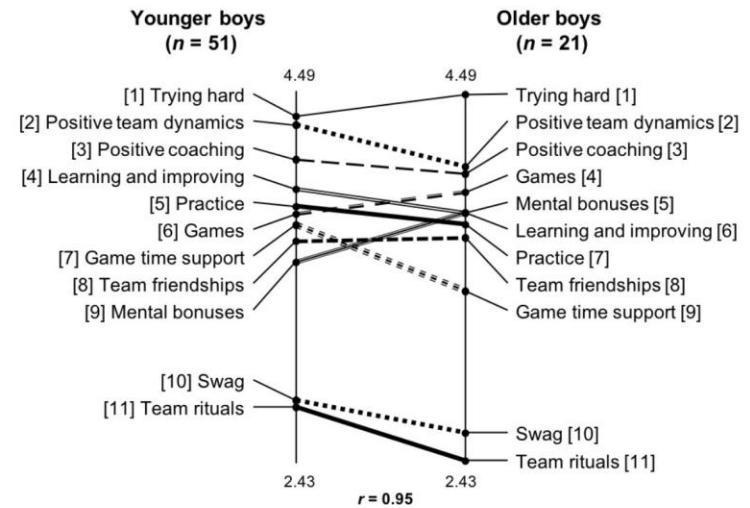


Figure S3c

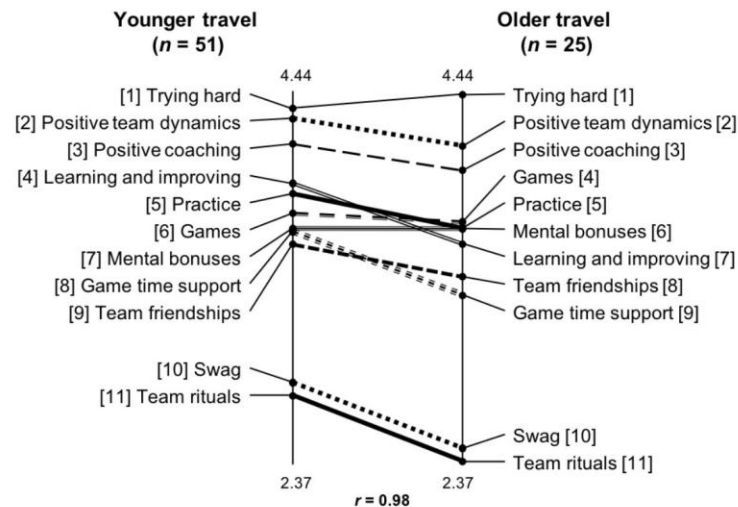


Figure S3d

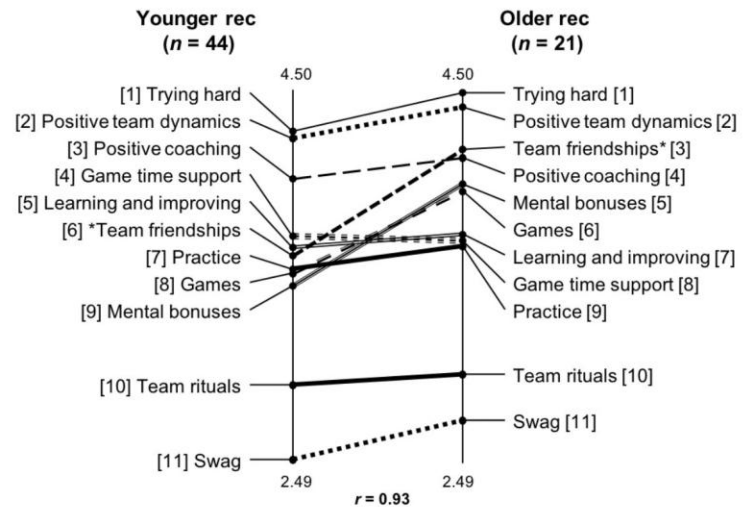


Figure S3e

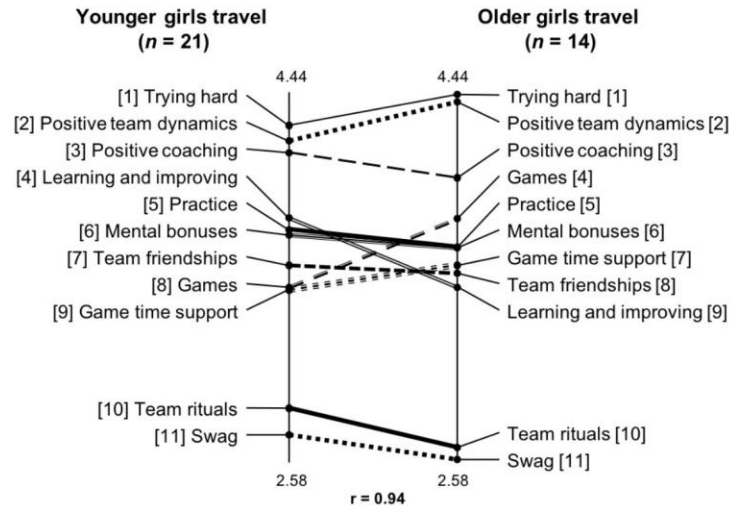


Figure S3f

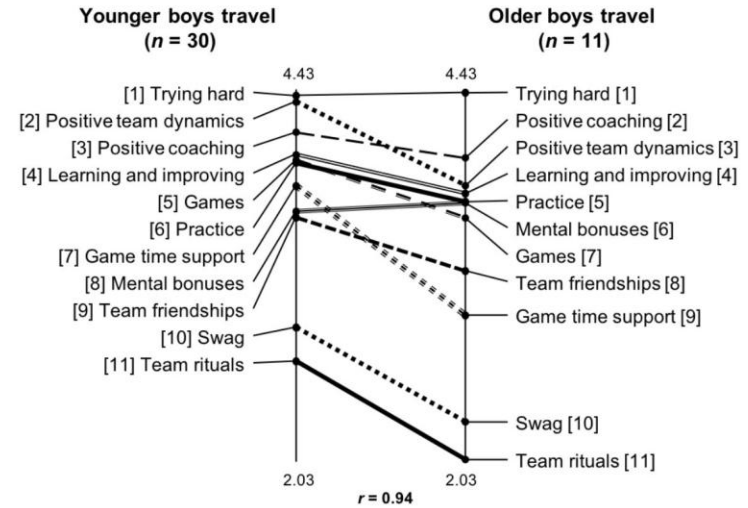


Figure S3g

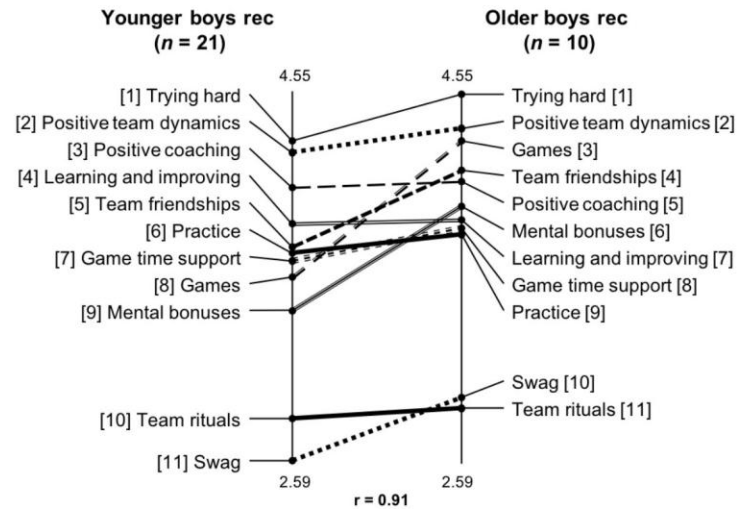
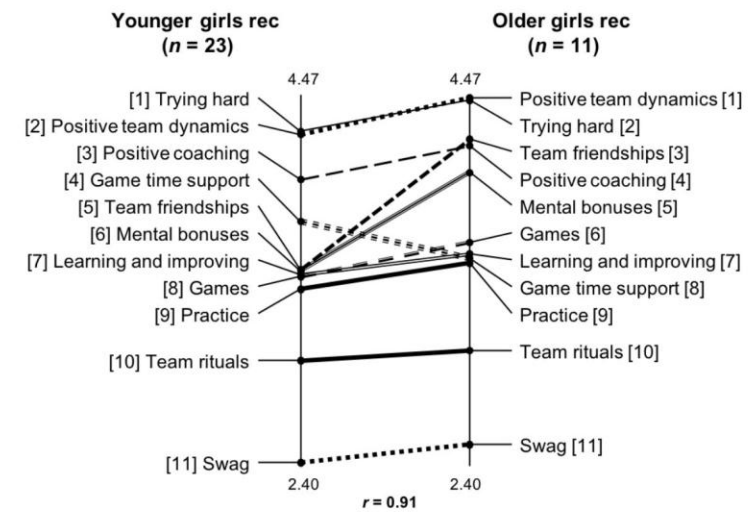


Figure S3h



Figures S4a-S4h. Pattern match displays of importance of the fun factors relative to one another by sport program. Younger players = U9-U13, older players = U14-U19. * $p \leq .001$. Numbers in brackets represent the rank order of factors from most important [1] to least important [11].

Figure S4a

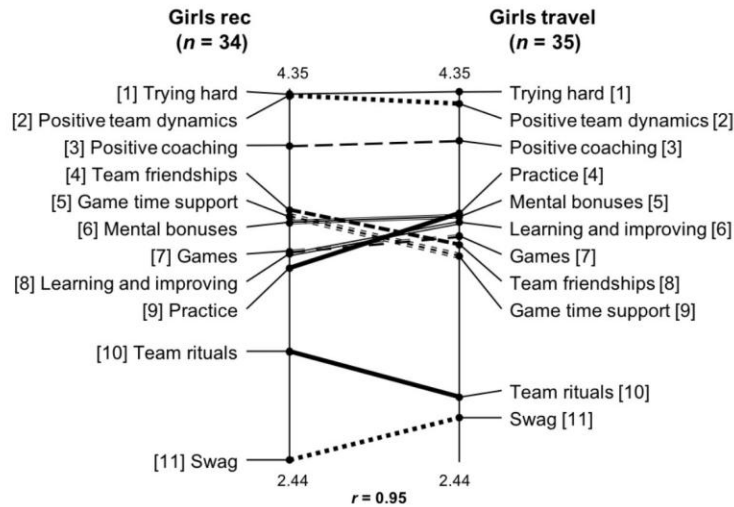


Figure S4b

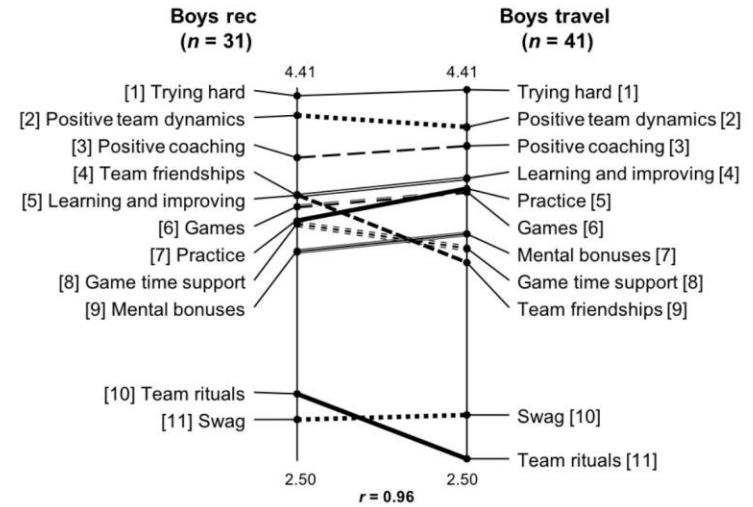


Figure S4c

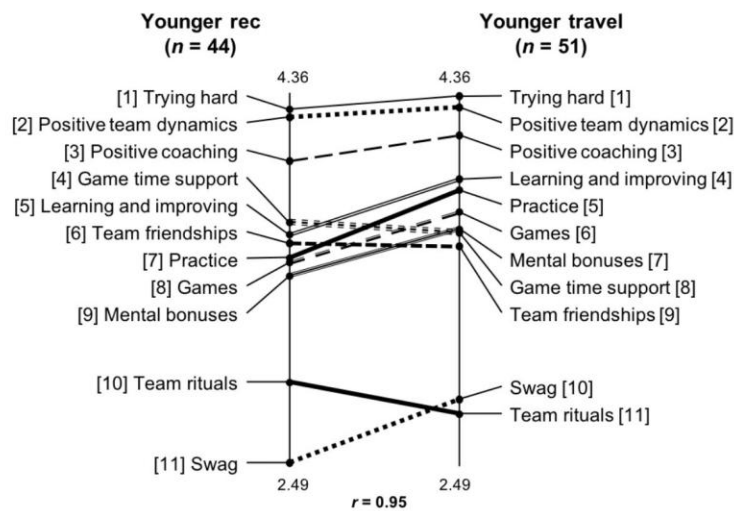


Figure S4d

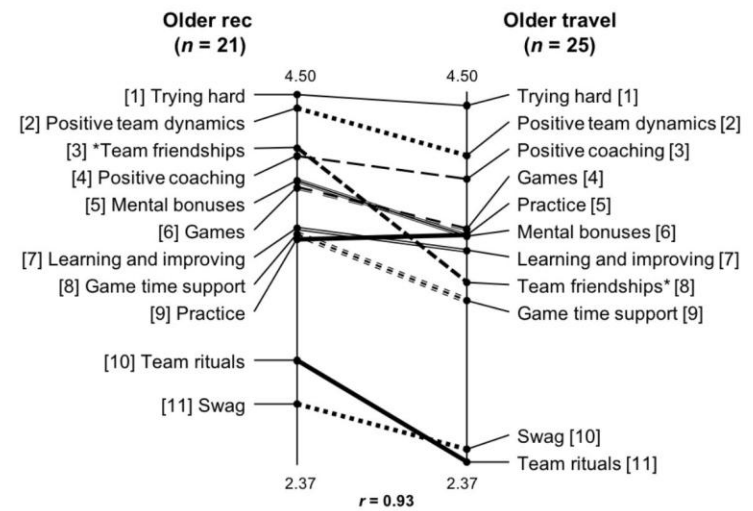


Figure S4e

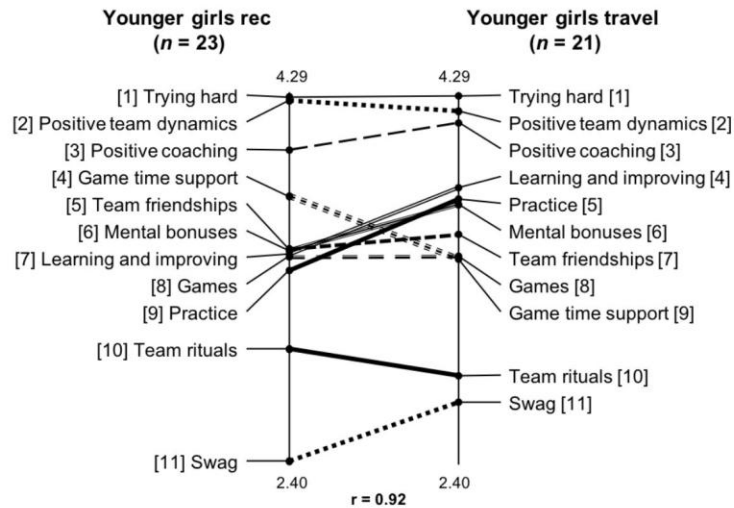


Figure S4f

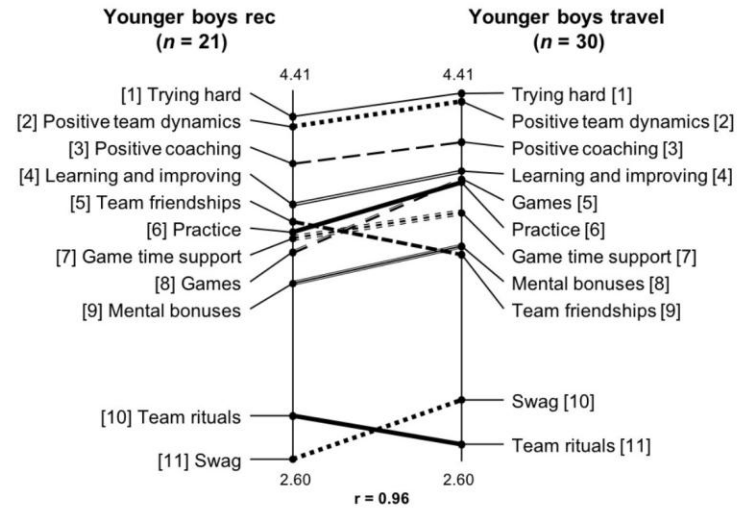


Figure S4g

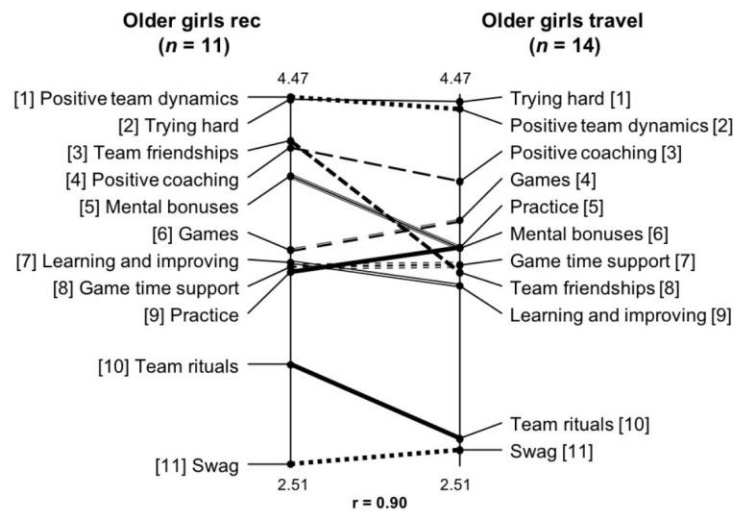


Figure S4h

