

**Supplementary material.** Literature review of studies on sport expenditure at the microeconomic level (adapted from [11]).

Author	Country	Object of investigation (n)	Sport expenditure per year	Determinants of sport expenditure (direction of effect)
Taks and Késenne (2000)	Belgium (Flanders)	Households (n= 512)	US \$ 1809	n.e.
Thrane (2001)	Norway	Population (n= 1725)	US \$ 320	Age (-),educational level (+), income (+), men (+), level of participation (+), city (+)
Zhao et al. (2001)	China (Beijing)	Households (n.n.)	€ 16,63	n.e.
Braurerei Veltins (2001)	Germany	Sportsmen (n = 1023)	€ 1.781,17	n.e.
Breuer and Hovemann (2002)	Germany	Inline - Skaters (n= 1091)	€ 1.370,72	level of participation (+) , income (+)
Davies (2002)	England (Sheffield)	Households (n= 5079)	£ 449,50	Level of participation (+)
Bloom et al. (2005)	Canada	Population (n= 2408)	C\$ 495	Income (+), sports involvement (+), size of the household (u)
Berret and Reimer (2005)	Canada (Calgary)	Households (n= 381)	C\$ 1633	n.e.
Fendt and Heinick (2005)	Germany	Households (n.n.)	€ 413,83	n.e.
Puhe et al. (2005)	Germany	Sportsmen (n = 2000)	From inline skating €33 to jogging €778	Income (+), men (+),educational level (+)
Lera-López and Rapún-Gárate (2005a)	Spain	Households/sportsmen (n=700)	€ 1.119	Income (+), men (+),educational level (+)
Lera-López and Rapún-Gárate (2005b)	Spain	Households/sportsmen (n=700)	€ 1.119	Income (+), men (+), age (-), size of the household (-)
Breuer and Schlesinger (2006)	Germany	Population (n = 5413)	€ 272	Men (+), educational level (u), income (+), age*gender (men), age*, educational level, age*income
Wicker, Breuer and Pawloski (2010)	Germany	Active adults and sports club members (N= 10013)	€ 1.610	Income (+), educational level (+), years of participation (+), level of performance (+), time of participation (+), age (+), women (+)
Thibaut, Vos and Scheerder (2014)	Flanders	Households (n= 3005)	n.n.	Income (+), time of participation (+), age (n.i.)
Thibaut, Eakins, Vos and Scheerder (2017)	Flanders	Households (n=4497)	€ 1.580,50	Income (+), women (-),educational level (+)
Thibaut, Eakins, Willem and Scheerder (2020)	Flanders	Household (n=3177) Personal (n=1907)	Household (€378,38) Personal (€ 443,71)	Income (+), women (-), age (-),educational level (+), time of participation (+)

*Note: n.n. = not noted in the paper, n.e. = not estimated, n.i. = no significant influence; u= u-function, \* = interaction*