Σ - \uparrow $\sum -\downarrow$ Σ 2. watching tv/movies-↑ 22. playing video games-↑ 40. reading-↑ 43. writing-↑ 56. making copies-↑ 67. playing games-↑ 73. laying down-↑ Activity rank 74. watching tv or movie...-↑ 81. sitting on a toilet-↑ 88. getting my hair and...-89. walking leisurely-↑ 107. sitting and listening-↑ 119. ice fishing-↑ 123. shaving-↑ 131. watching child-↑ 135. knitting-↑ 156. attending a family $r...-\uparrow$ 189. drawing-↑ Per activity phrase caloric expenditure shift

Why South Dakota expends more calories on avera

 $\Sigma + \uparrow$

South Dakota caloric expenditure = 189.57 (Rank 7 out of 49)

Average US caloric expenditure = 176.60

 $\Sigma + \downarrow$