Average US caloric expenditure = 176.60Nebraska caloric expenditure = 184.79 (Rank 12 out of 49)  $\Sigma + \downarrow$  $\Sigma + \uparrow$ Σ-↑  $\Sigma$ - $\downarrow$ Σ 1. ice skating+↑ 2. mowing grass+↑ 3. playing football+↑ 4. running+↑ |5. dancing+↑ 7. playing basketball+↑ 8. swimming+↑ Activity rank 9. sledding+↑ 13. golfing+↑ 15. bowling+↑ 16. using treadmill+↑  $20. \text{ deer hunting} + \uparrow$ 23. running uphill+↑ <sup>1</sup>24. cleaning+↑ 26. broomball+↑ <sup>1</sup>28. cleaning vehicles+↑ 29. biking+↑ 31. doing laundry+↑ 32. jogging+↑ 39. aerobics+↑ 41. belly dancing+↑ 42. playing dodgeball+↑ 44. doing the chicken da -1.40.50.00.51.0Per activity phrase caloric expenditure shift

Why Nebraska expends more calories on average: