Nevada caloric expenditure = 178.69 (Rank 25 out of 49) $\Sigma + \downarrow$ $\Sigma + \uparrow$ Σ - \uparrow Σ - \downarrow Σ 1. running+ \downarrow 9. biking+↓ 10. playing football+↓ 12. cooking+↓ 15. fishing $+\downarrow \downarrow$ 16. doing laundry+↓ 19. playing basketball+↓ Activity rank 20. mountain biking+↓ 21. cleaning+↓ 25. sledding+↓

31. mowing grass+↓
32. ultimate frisbee+↓
38. shoveling+↓
40. jumping jacks+↓
47. running stairs+↓
48. hunting+↓
49. jet skiing+↓

Why Nevada expends more calories on average:

Average US caloric expenditure = 176.60

50. jogging+ \downarrow |
54. playing dodgeball+ \downarrow |
55. deer hunting+ \downarrow |
60. picking fruit+ \downarrow |
65. walking briskly+ \downarrow |
66. doing pushups+ \downarrow |
-4-2 0 2 4

Per activity phrase caloric expenditure shift