Average US caloric expenditure = 176.60Nevada caloric expenditure = 178.69 (Rank 25 out of 49) $\Sigma + \downarrow$ $\Sigma + \uparrow$ Σ - \downarrow ∑-↑ 1. running+↓ $|2. dancing+\uparrow|$ 3. watching tv/movies-4. bowling+↑ 5. walking+↑ 6. swimming+ \uparrow 7. ice skating+↑ Activity rank 8. laying down-1 9. biking+↓ 10. playing football+↓ 11. sitting-12. cooking+↓ 13. eating-↑ 14. getting my hair done-1 15. fishing+ $\downarrow \parallel$ 16. doing laundry+↓ \| 17. gambling+↑ 18. snowboarding+↑ 19. playing basketball+↓ 20. mountain biking+↓ 21. cleaning+↓ 22. talking on phone-↓ 23. meditating-↑ -4 -2 0 2 4 Per activity phrase caloric expenditure shift

Why Nevada expends more calories on average: