West Virginia caloric expenditure = 171.79 (Rank 41 out of 49) $\Sigma + \downarrow$ $\Sigma + \uparrow$ ∑-↑ ∑-↓ Σ 1. running+↓ 4. dancing+1 5. cooking+↓ 10. ice skating $+\downarrow \bot$ 14. biking+↓ 15. cleaning vehicles+↓ 16. using treadmill+↓ Activity rank 18. boxing+ \downarrow 26. pole dancing+↓ 28. bowling+ $\downarrow \parallel$ 30. mountain biking+↓ 31. walking+↓ 32. shopping+↓ 35. roller skating+↓ 41. running stairs+↓ 44. jet skiing+↓ 46. doing situps+↓ 47. doing yoga+↓ 51. scuba diving+↓ 52. skateboarding+↓ 53. aerobics $+\downarrow$ 54. walking briskly+↓ 59. table dancing+↓ -2-1012 Per activity phrase caloric expenditure shift

Why West Virginia expends fewer calories on average

Average US caloric expenditure = 176.60