Why DC expends fewer calories on average: Average US caloric expenditure = 176.60

Σ

 $\Sigma + \uparrow$

 Σ - \downarrow

DC caloric expenditure = 175.87 (Rank 29 out of 49)

15. bowling+ \downarrow

Σ-↑

3. running+ \downarrow 6. swimming+ \downarrow 7. cleaning+ \downarrow 9. cleaning vehicles+ \downarrow 10. playing basketball+ \downarrow

 $\Sigma + \downarrow |$

	10. goming+↓□
ηk	18. skiing+↓ <mark>□</mark>
ra.	20. sledding $+\downarrow \square$
У]	22. fishing $+\downarrow \square$
it	28. mountain biking $+\downarrow \mathbb{I}$
Ŀiv	29. shopping $+\downarrow \mathbb{I}$
Activity rank	30. moving grass $+\downarrow \mathbb{I}$
4	34. rock climbing $+\downarrow \mathbb{I}$
	36. snowboarding+ $\downarrow \mathbb{I}$
	40. hunting $+\downarrow \mathbb{I}$
	42. shoveling $+\downarrow \mathbb{I}$
	43. elliptical $+\downarrow$
	49. line dancing+ \downarrow
	53. jet skiing+↓
	54. pole dancing $+\downarrow$
	55. doing my hair+↓
	56. deer hunting $+\downarrow$
	-1 0 1
	Per activity phrase caloric expenditure shift