Σ -\frac{\Sigma}{\Sigma}\Sigma \frac{\Sigma}{\Sigma}. \ \ \text{running+} \\ \text{2. dancing+}\cdot \\ \text{3. eating-}\dot \end{array}

]4. hiking+↑ |5. skiing+↑

7. snowboarding+↑

12. using treadmill+↑

laying down-↓
biking+↑
walking+↑

 $\Sigma + 1$

Why Washington is expends more calories on average:

Average US caloric expenditure = 176.60 Washington caloric expenditure = 184.72

watching tv or movie-↑

8. cooking+1

13. boating-↑

Activity rank

Σ+↓

Per activity phrase caloric expenditure shi