

Strength training can have unique health benefits, and it doesn't have to happen in a gym

November 1 2017, by Emmanuel Stamatakis



Credit: Unsplash/CC0 Public Domain

Most of us probably know exercising is associated with a smaller risk of premature death, but a new study has found that doesn't have to happen

in a CrossFit box, a [ninja warrior studio](#), or even a gym. Body weight-bearing exercises such as sit-ups and push-ups staved off death just as much as other forms of weight-bearing exercise.

Our study recruited just over 80,000 adults over 30 years living in England and Scotland between 1994 and 2008, who were followed up for an average of nine years. At the end of the followup period, we calculated their risk of death according to their strength-promoting [exercise](#) and how much they did.

What we found

Those who reported participation in any strength-promoting exercise (including gym workouts) averaged about 60 minutes a week and those who reported any own body weight exercises averaged 50 minutes a week. Participation in either gym workouts or own body weight exercises reduced the risk of early death by about 20%. Cancer-related deaths also decreased by 24-27%, but there was little evidence more was better.

We also compared the risk of those who met the [recommendation](#) of two sessions of strength-promoting exercise per week, with those who met the [recommendation](#) of 150 minutes of aerobic [physical activity](#) such as walking (or 75 minutes more intense, such as running) per week.

Compared to being inactive, meeting either guideline was associated with a 16-18% reduction in risk of early death.

But the results on cancer death risk told us a very different story. Those who met only the strength-promoting guideline by doing body weight exercises had a 31% lower risk of death from cancer. Those who met only the aerobic exercise guideline had no reduction in risk of cancer death.

On the other hand, reducing the risk of death from heart disease was only associated with [aerobic physical activity](#) (21% reduction).

Interpreting the results

Given this research is observational, there's always a chance the relationship between exercise and early death could be due to other causes. Perhaps the people who exercised more were also just generally healthier in other ways.

To reduce the possibility of alternative explanations, we adjusted our results for age, sex, health status, obesity, other lifestyle behaviours (smoking, alcohol, diet), education level, mental health, and participation in other physical activity such as domestic activities, walking and aerobic exercise.

People with chronic diseases are less likely to exercise, and more likely to die early. Therefore we excluded from the results all participants who had [heart disease](#) or cancer, as well as those who died in the first two years of the followup (because their death was most likely caused by something they had prior to the study commencing).

Other studies have examined the relationship between strength promoting exercise and [early death](#). An American [study](#) found lifting weights or doing callisthenics was associated with a 31% decrease in risk of death from any cause, which is consistent with our results. But contrary to our results, the same [study](#) found no association with cancer death risk.

Another [study](#) among cancer survivors showed lifting weights, but not aerobic activities, was associated with a 33% lower risk of [death](#) from any cause.

What it all means

Our study suggests exercise that promotes muscular strength has unique health benefits and is at least as important for health as walking, cycling, and other aerobic activities.

We shouldn't forget the most important principle for choosing an activity is being able to incorporate it into your routine and stick to it long term. The simplicity of [body weight](#) exercises makes them a very attractive option: they are inexpensive and require little skill and no equipment. Plus we now know they yield comparable benefits to similar gym-based activities. This is important given gyms can be daunting or unaffordable for many people.

So in addition to doing enough moderate to vigorous intensity [aerobic activity](#), good old fashioned push-ups or chin-ups at home, in the park, in the yard, or even in the office could be an excellent option. For most people two to three sessions a week would be sufficient for general health.

The [American College of Sports Medicine](#) recommends 2-4 sets of 8-15 repetitions of each strength promoting exercise with 2-3 minutes rest between sets. As with any physical [activity](#), the most important principle here is a little is better than nothing, and gradually build up from little to enough.

This article was originally published on [The Conversation](#). Read the [original article](#).

Provided by The Conversation

Citation: Strength training can have unique health benefits, and it doesn't have to happen in a

gym (2017, November 1) retrieved 23 May 2024 from
<https://medicalxpress.com/news/2017-11-strength-unique-health-benefits-doesnt.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.