Physical activity decreased by a quarter in the 11-12 year old Swedish boys between 2000 and 2013 but was stable in girls. A smartphone effect?

# Details

## Year

2013

## Scope

National

## Countries

Sweden

## Type

Empirical research – Quantitative

## Methodologies

Other

## Other Methodology

Pedometer readings; Anthropometric measurements

## Researched Groups

Children

## Children Ages

Other

## Other Childrens Age Group

8-9 and 11-12 years old

## Funder

The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS); the Swedish Heart and Lung Foundation

## Funder Types

## Has Formal Ethical Clearance

## Consents

* Consent obtained from parents
* Consent obtained from children
* Consent obtained from school officials / principal

## Informed Consent

Consent obtained

## Ethics

Ethical considerations and/or protocol mentioned in the research design

## URL

https://onlinelibrary-wiley-com.ezproxy.ub.gu.se/doi/full/10.1111/apa.13027

## Data Set Availability

Not mentioned

# Goals

"The aim of this study was to explore secular trends from 2000 to 2013 of pedometer-determined physical activity, BMI and the percentage of overweight and obesity in second- and fifth-grade pupils." (Authors, 809)