The known Middle-aged men in Lycra (Mamils) are often described in the media, but little is known about the extent of the phenomenon.

The new We found that Mamils do exist, evidenced by increases in the proportion of middle-aged men who cycle at least weekly. However, more regular cycling and commuting to work by bicycle have not increased. The habitat of the Mamil is predominantly in affluent suburbs of major cities, often near water.

The implications Mamils provide mutual midlife support for each other and engage in challenging cycling on expensive machines, but may not contribute to increasing overall physical activity levels among adult Australians.
middle-aged men reaching recommended levels of physical activity. Given the importance of physical activity for preventing chronic diseases, and despite the elevated body mass index of many Mamils (unpublished observational data), the Mamilian trend would be a health-enhancing social movement, not just a series of men’s sheds on wheels.

In order to assess whether this is so, we examined Australian population data trends since the pre-Mamilian era — when the world was a less colourful place and bicycles were much cheaper — in the proportions of middle-aged men who report cycling. Our secondary objectives were to examine the influence of residential socio-economic status on this phenomenon, and to compare any observed trends with reports of Mamils in the mainstream media.

**Methods**

We undertook a secondary analysis of previously collected de-identified data. Cycling participation rates were obtained from the national Exercise, Recreation and Sport (ERASS, 2002–2004 and 2008–2010) and the more recent AusPlay (2016) surveys.

Three years’ ERASS data were pooled for each of the two earlier time periods to increase the effective sample size; Ausplay data were not pooled, as only data from late 2015 to late 2016 were available. These sport surveys provided representative national data on the proportion of people who reported any cycling, cycling at least 52 times (ie, at least once a week), or cycling at least 156 times (ie, at least 3 times per week) during the preceding 12 months. Data from the three surveys were approximately matched to reflect the situation at three time points in the past decade, starting with a period (2002–2004) that was definitely pre-Mamilian.

Data on the proportion of employed adults cycling to work (2006, 2010, 2014) were obtained from the New South Wales Adult Population Health Survey. Data for journeys to work containing the word “bicycle” were obtained from the Australian censuses of 2006, 2011 and 2016 using the TableBuilder module (http://www.abs.gov.au/websitedbs/censushome.nsf/home/tablebuilder).

Middle-aged men were defined as those aged 45–64 years, although earlier definitions of Mamil included younger men (“young Mamils”, 25–44 years old). Socio-economic status of residential address was according to the Australian Bureau of Statistics 2016 Index of Relative Socio-economic Disadvantage (IRSD); national percentiles were grouped into quartiles (quartile 1, most disadvantaged). Proportions (with 95% confidence intervals [CIs]) were estimated with the SAS 9.4 (SAS Institute) survey analysis procedures, accounting for the complex designs of each survey.

Trends in appearances of the term “Mamil” in major print media in England, Australia, and elsewhere, excluding mentions by industry and retail outlets, were assessed by examining records in the Factiva media database (https://www.dowjones.com/products/factiva) from the earliest reported use of the term.

**Ethics approval**

The Australian Sports Commission (now Sport Australia) provided de-identified Ausplay and ERASS data; the NSW Ministry of Health provided raw data from their Population Health Survey. Each agency approved our analyses, subject to agreements regarding anonymity and confidentiality. Formal ethics approval was therefore not required for our secondary analysis.

**Results**

In the sequential national sport surveys (ERASS and Ausplay), cycling during the preceding 12 months was reported by 11.1% of middle-aged men (95% CI, 10.0–12.1%; 724 men) during 2002–04, increasing to 15.2% (95% CI, 14.3–16.2%; 1522 men) during 2008–10 and 20.8% (95% CI, 19.2–22.4%; 713 men) in 2016; cycling at least once a week increased from 6.2% (95% CI, 5.5–7.0%; 437 riders), to 8.8% (95% CI, 8.1–9.6%; 899 riders) and 13.2% (95% CI, 11.9–14.5%; 462 riders). The proportions of people aged 45–64 years who reported cycling at least once a year or at least once a week increased to a greater extent for men than for women, while the proportions for younger adults (25–44 years) were similar at all three time points (Box 2, Box 3). The proportions of middle-aged men reporting cycling at least three times a week increased from 2.8% (95% CI, 2.2–3.3%; 191 riders) during

1 Three seldom spotted mountain biking middle-aged men in Lycra (Mamils), and a rare middle-aged woman in Lycra (Mawil).

2 Estimated proportions of adults who cycled at least once during the preceding year according to Exercise, Recreation and Sport (ERASS; 2002–2004, 2008–2010) and Ausplay survey data (2016), by age group and sex.
2002–2004 to 3.9% (95% CI, 3.4–4.5%; 410 riders) during 2008–2010 and 6.5% (95% CI, 5.6–7.5%; 227 riders) in 2016, and among younger men from 3.7% (95% CI, 3.1–4.2%; 287 riders) to 4.1% (95% CI, 3.5–4.7%; 356 riders) and 5.0% (95% CI, 4.1–5.9%; 131 riders).

According to New South Wales Population Health Survey data, the proportions of 45–64-year-old men cycling for commuting purposes were similar in 2006, the earliest survey (1.1%; 95% CI, 0.5–1.7%; 13 riders), and 2014 (1.3%, 95% CI, 0.6–2.0%; 19 riders). The proportions were higher among 25–44-year-old men (2006, 2.5% [95% CI, 0.8–4.1%]; 14 riders; 2014, 2.8% [95% CI, 1.5–4.1%]; 28 riders, but also similar in both surveys. That is, active commuting to work by men in these demographic groups had not increased between 2006 and 2014 (Box 4).

Data from Australian censuses similarly indicated that the proportion of middle-aged men who cycled to work on the day of the census has not increased. The overall prevalence of active commuting among middle-aged men increased slightly from 1.1% in 2006 to 1.4% in 2016; the rates for middle-aged women were much smaller, but had also increased mildly (Box 5).

According to the ERASS and Ausplay data, the proportions of 25–44- and 45–64-year-old men who cycled at least once a week during the previous year varied strikingly by socio-economic status. The differences increased with time for both age groups, and were much more marked during 2008–2010 and 2016 than during 2002–2004 (Box 6). The proportion of middle-aged men living in suburbs in the highest socio-economic status quartile who cycled at least weekly more than doubled over the 14-year study period, from 7.5% (95% CI, 6.1–9.0%; 181 riders) to 17.4% (95% CI, 14.9–19.8%; 219 riders). The increasing socio-economic differential suggests that Mamil and young Mamils are a rising phenomenon largely confined to affluent Australia, typically areas along the coastline.8

Factiva data indicated a marked increase in media reporting on Mamil since 2010, with a peak in 2014 (Box 7). Overall, there were about 150 references to “Mamils” each year in the major print media, mostly in the United Kingdom (60% of mentions) or Australia (31%); sightings were also reported in Ireland, France, Canada, and New Zealand.

Discussion

We found that cycling by middle-aged men has increased since 2002–2004, supporting reports of the growth of the Mamil species. However, most are weekend superheroes and do not cycle to work during the week. The habitats of Mamils are generally affluent urban environments, often near the water, where Mamils meet in groups to channel their inner Cadel Evans in their technology-assisted quest to ride as fast as they can to the most distant coffee shop. This activity may provide mutual social support and increase physical activity in this select group, but we also found that they probably constitute a small subpopulation of middle-aged men, and that the Mamil effect is not generalised across their age group; despite increases in the number of bicycles sold, the proportion of people who cycle has not grown substantially.9

Overall, total physical activity among middle-aged adults has increased only minimally over the past 22 years; slight increases among 45–54-year-old people have been noted, but they are more marked for women and in those in the highest socio-economic
Although these increases might be attributed to the rise of the Mamils, they seem to have been driven more strongly by increased walking.\textsuperscript{11} Further, bicycle sales and the bicycle industry have grown much more rapidly than has the number of cyclists.\textsuperscript{9} More bicycles are sold than motor vehicles, but many thousands of the bikes bought across Australia each year are seldom ridden.\textsuperscript{10} Both the average cost of bicycles and the number of high end bicycles sold have increased dramatically; Mamils may keep some bike shops open even with infrequent but costly veloci-purchases.

Concurrent trends in newspaper reporting recorded in the Factiva database corroborate our other findings. However, the direction of causality cannot be determined: did increased media reporting entice the Mamils out of their hidey holes, or did the dazzling Mamils attract the interest of the media?

Mental health benefits realised by participation in collective Mamilism were described in a qualitative study of middle-aged male cyclists, including increased physical challenge, increased sense of mastery, and group bonding while enjoying the outdoors.\textsuperscript{12} Some authors have reported potential adverse effects; for example, obsessive Mamils, prone to prolonged saddle time, are at increased risk of urodynamic problems, including prostatitis and erectile dysfunction.\textsuperscript{13}

The vision of the sartorially elegant Mamil is not new: the proto-Mamilian attributes of male vanity, competitiveness, and cycling accessories and apparel were all evident 120 years ago, as Banjo Patterson reflected during the first mass cycling craze in the 1890s\textsuperscript{14} (Box 8). More recent Mamilian sightings seem to be concentrated in England and Australia, as the concept of the middle-aged man emulating riders in the La Vuelta and La Tour has been embedded in European culture for decades.

The example set by these avant-garde peloton leaders may foster stronger bonds between men and have positive effects on their wellbeing and morale, as Mamils are having a wheelie good time. However, they are more frequently spotted in coastal and inner western Sydney, central and northern Canberra, inner Melbourne, and Claremont/Nedlands in Perth; the affluent Sydney suburb of Mosman allegedly has “more MAMILs per square metre than the Tour de France”.\textsuperscript{15} It is rare to see them except on weekends or outside their usual habitats. It would be nice for them to cross the sex divide, to seek out the rarely glimpsed Greater Mawil, the female counterpart of the Mamil, as well as the very rare OSAC (Outer Suburban Active Cyclist), perhaps discovering that species of non-Lycra-clad riders of all ages also exist. If so, we could peddle better health by more of us pedalling regularly.
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Competing interests: Between us, we own up to having four functional bicycles, with a total value of no more than $1200, substantially less than that of a single set of the Mavic Aksium wheels often seen on Mamilian bicycles.

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