

Sex Differences around the World in Time Distance Watch

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Life Expectancy, Obesity, Mean Body Mass Index, and Diabetes for about 200 Countries

The Gaptimer Report No. 5 offers new insights by analysing gender differences in life

expectancy, mean body mass index, obesity and diabetes by using the novel time

distance methodology. It combines two developments: firstly, recent availability of gender

disaggregated longer time series by NCD Risk Factor Collaboration, 2016 on trends in

body mass index and diabetes in 200 countries over 40 (35) years combined with the UN long time series on life expectancy for about 60 years. As the focus we

selected the gender difference in these indicators which can be attractive from both the

medical and social standpoint and can be further elaborated with additional studies.

Secondly, such longer time series make possible creative application of S-time- distance

methodology for describing and analyzing indicator differences in the parallel

dimension of time. Methodological innovations: parallel additional generic statistical

measures S-time- distance, S-time- step and Level-Time Matrix as presentation and

visualization tool. Expressed in time units they are comparable across variables, fields of

concern and units of comparison. This makes S-time- distance an excellent complementary

analytical and presentation tool offering additional insights, intuitive understanding,

simplicity, and new semantics to many indicators and issues.

In the gender difference for life expectancy one can address the question "How many years

ago did the current level of the male value attained the same level in the past trend for

women?" This makes it possible to describe the gender differences in many indicators in

the time distance dimension simultaneously with the static measures, leading to

different perception of the extent of disparity than the conventional static measures

alone.

For life expectancy the time distance dimension of the diversion increases the perception of

the degree of magnitude of sex difference in the indicator. In percentage terms in 2015 the

range for 200 countries varied to about 15 percent for Belarus. The perception of the

magnitude of sex differences is very different, as S-time- distances of women being ahead of

men ranges up to about 60 years! in Belarus.

Time lag for males behind the time when female life expectancy already achieved that

level is on the world level about 14 years, about 38 years for more developed regions in

UN definition and about 11 years for the less developed regions. USA and EU28 are

both showing very substantial and persuading differences in favour of women, also at the regional NUTS levels in the EU and for the average of more than 3000 USA counties. The analysis of gender differences for the three more indicators, mean body mass index, obesity and diabetes, again shows that there were many cases where the time lead or time lag of one gender were larger than 20 years, which was taken as indication that such gender differences prevailed over longer periods of time (in either direction). For life expectancy and obesity about 100 countries show such female predominance. S-time-distance values range from more than 40 years of mean BMI values for males being ahead of mean BMI for females for Switzerland and Japan to more than 40 years of time lag in the opposite direction for five countries. Gender differences in obesity prevalence are strongly tilted in the female predominance. For Egypt, Turkey and South Africa the gender time distances show large time differences of 28, 24 and more than 40 years, respectively. For USA and for the UK the obesity prevalence is high also for men so that gender time distances are only few years. For diabetes there is predominance of cases for men in two high income regions; it was shown that for 26 countries (out of 27 countries) in the region High Income Western Countries the male values were for more than 20 years ahead of those for women.

Time distances offer very different perception of the gender disparities as those of percentage differences at given point in time. We need both measures to understand the reality.

FULL TEXT:

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