



Latvia

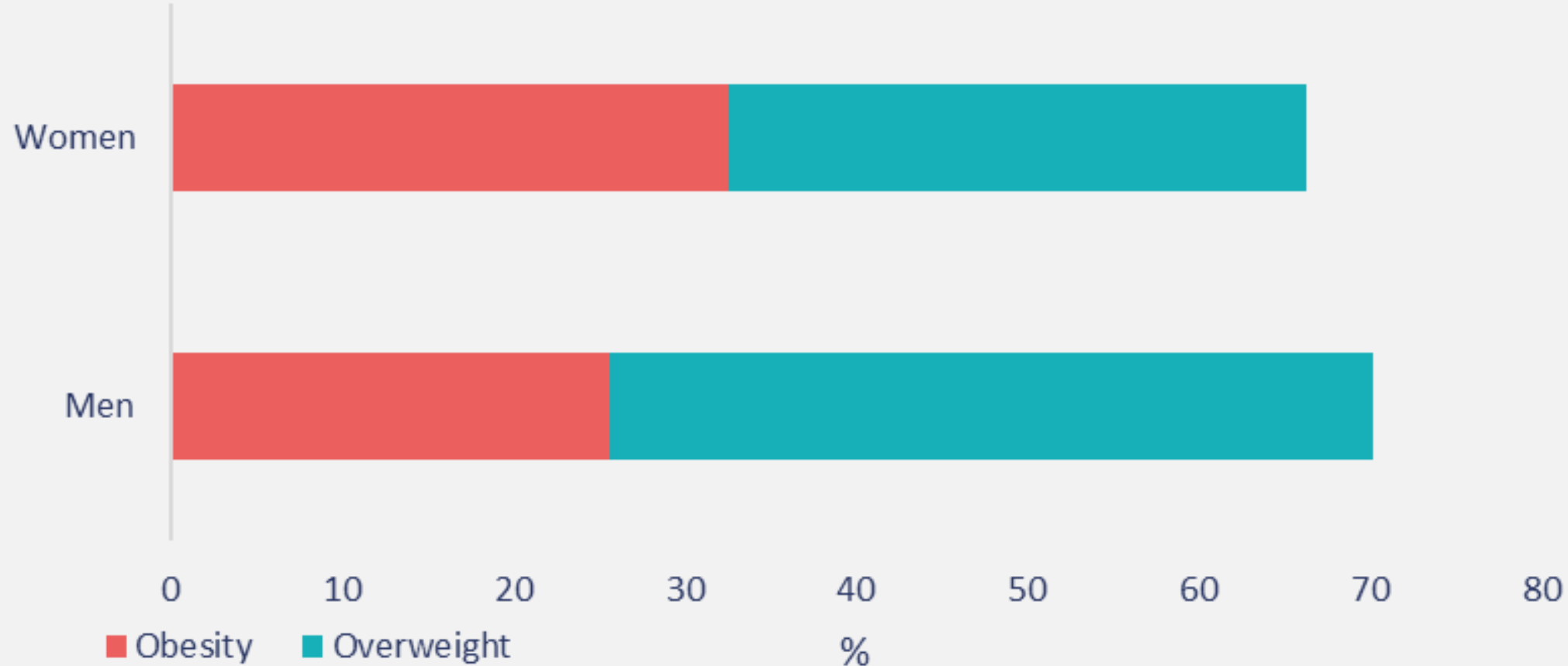
Extended Country Report 2019



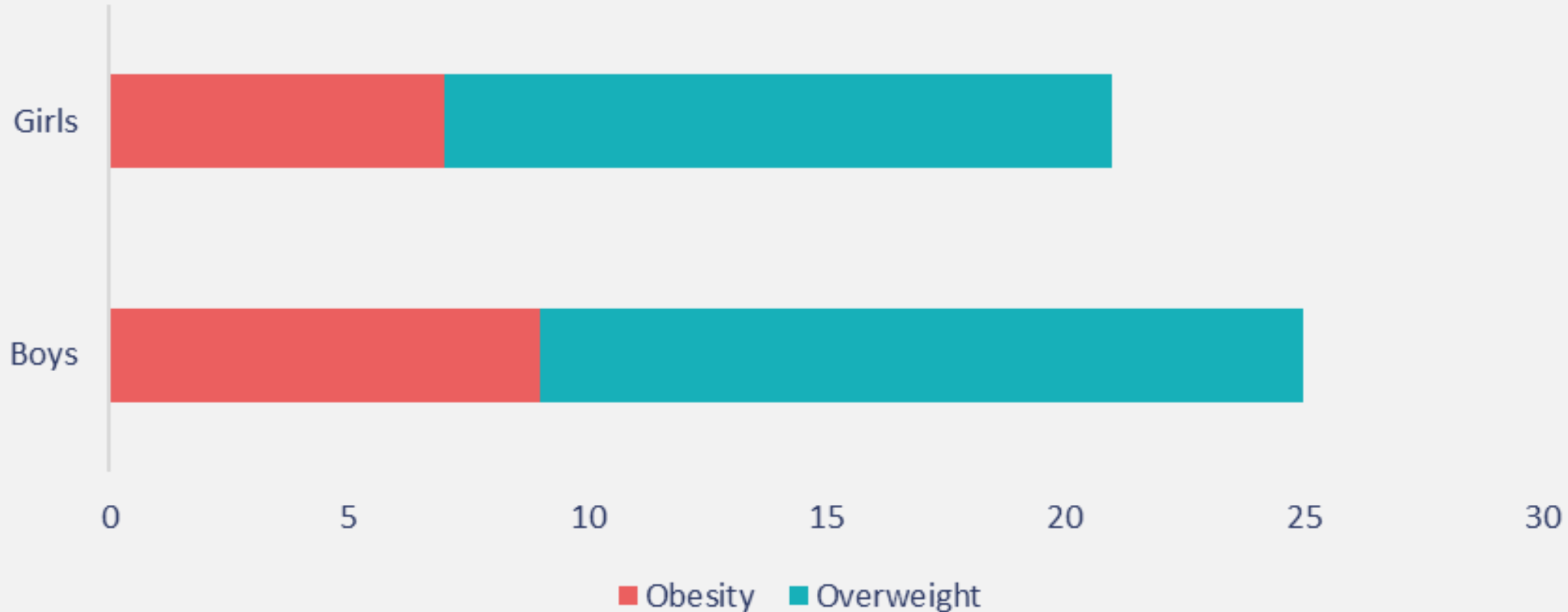
Extended Country Profile Graphics

• General Overweight & Obesity Prevalence (%).....	Pages
• General Overweight & Obesity Prevalence (%) in Latvian.....	3-4
• By Age & Education	5-6
• By Age & Income.....	7-8
• By Age & Education in Latvian.....	9-10
• By Age & Income in Latvian.....	11-12
• Trends in adults by education 2008-2017.....	13-14
• Trends in adults by income 2008-2014.....	15-16
• Trends in Children 2001-2013/4.....	17-18
• Drivers	19-22
• Adolescent physical inactivity	23-24
• Adult physical inactivity	25-26
• Sugar, Vegetable, Confectionery, Sweet & Savoury, Fruit & Soft drink sales/consumption	27-32
• Impact	
• Diabetes.....	33
• High Cholesterol.....	34
• Raised Blood pressure.....	35-36
• Obesity related cancers.....	37-46
• Policies & Interventions (online).....	47
• View prevalence data (online)	48
• Sources.....	49

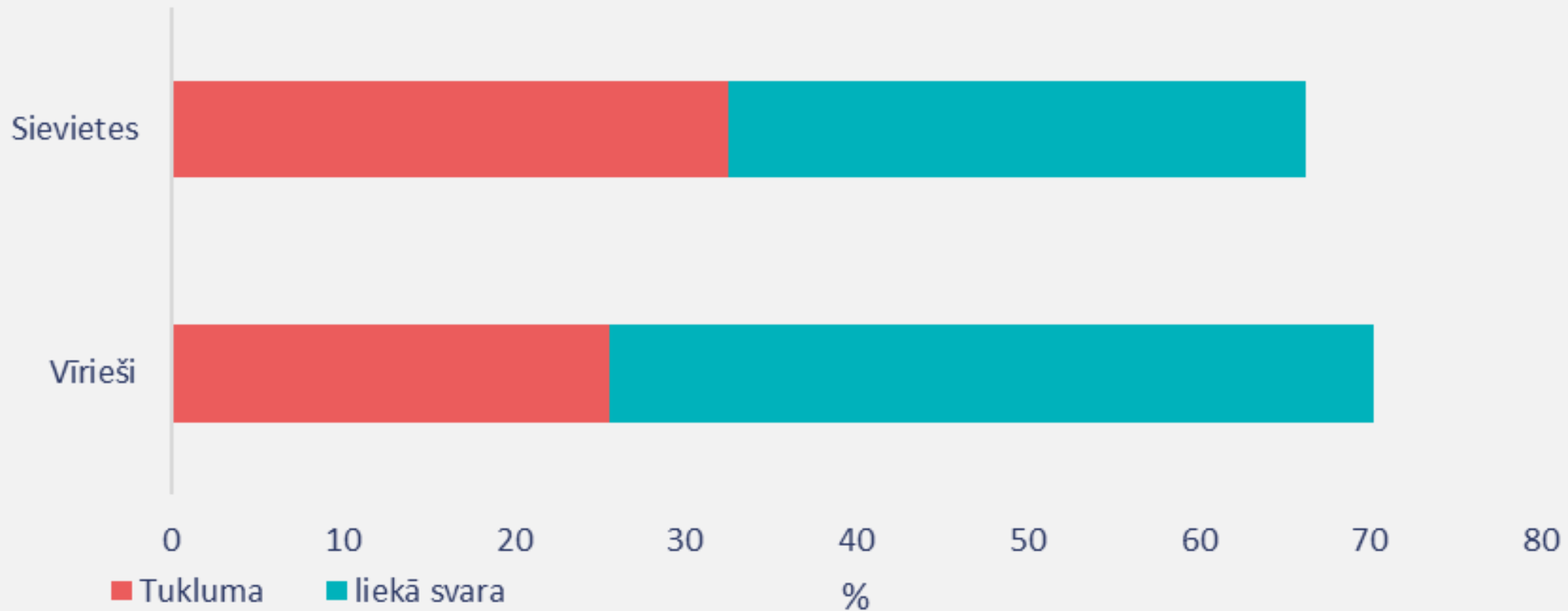
% Overweight & Obesity in Adults in Latvia (2008-9)



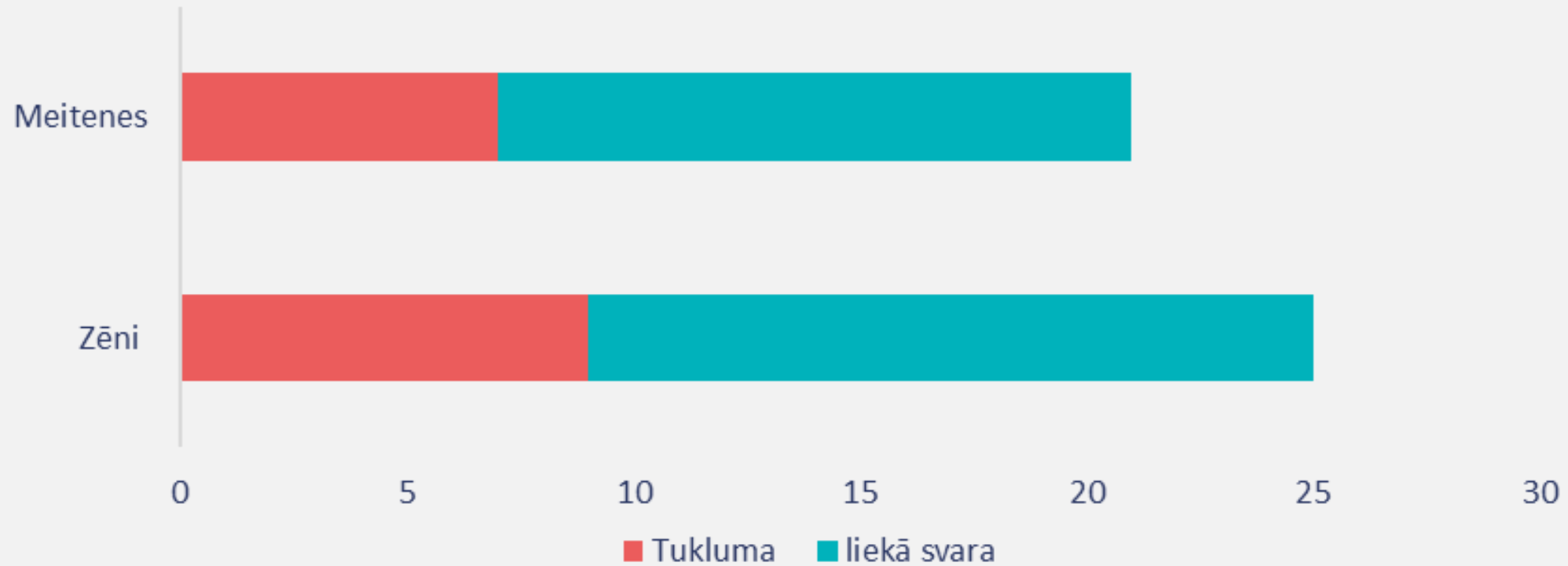
% Overweight & Obesity in children in Latvia (2012-13)



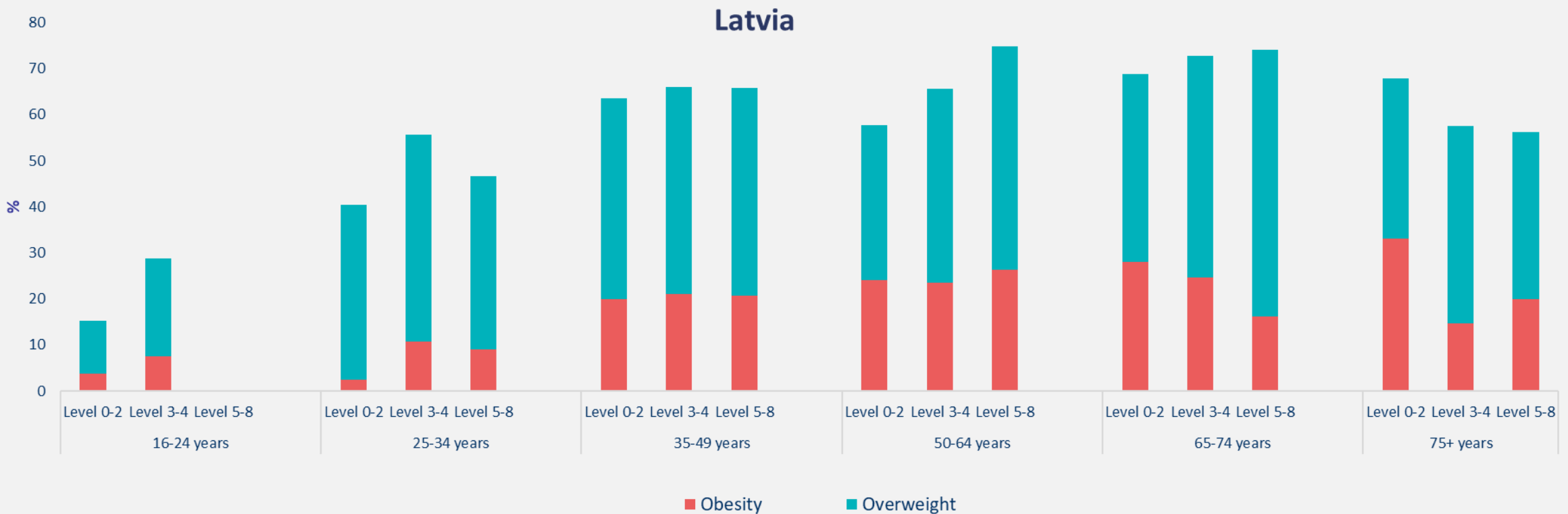
% liekā svara/tukluma pieaugušajiem, kuri dzīvo Latvija (2008-09)



% liekā svara/tukluma bērniem, kuri dzīvo Latvija (2012-13)



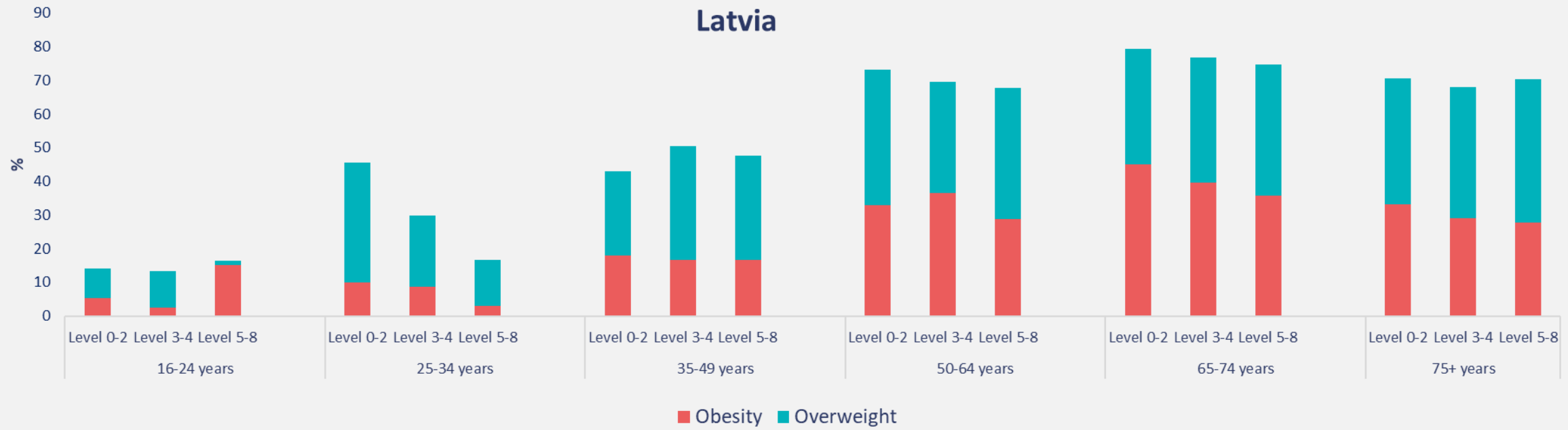
% Overweight/Obesity in males by age and education attainment 2017



Less than primary, primary and lower secondary education (levels 0-2)
 Upper secondary and post-secondary non-tertiary education (levels 3 and 4)
 Tertiary education (levels 5-8)

% Overweight/Obesity in females by age and education attainment 2017

Latvia

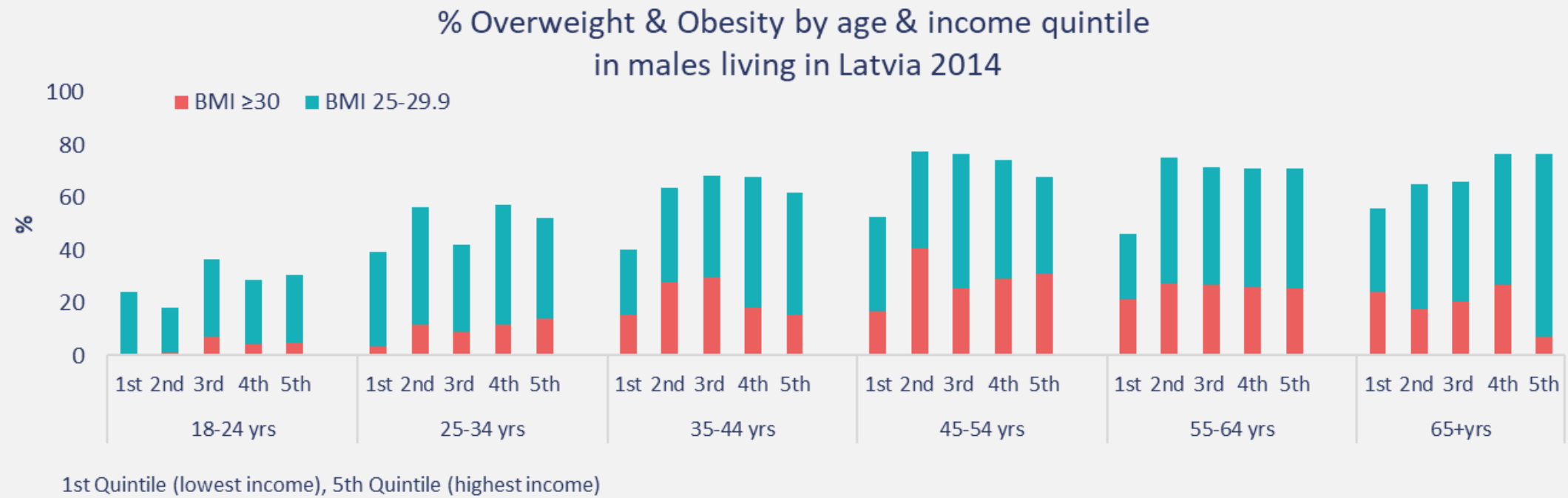


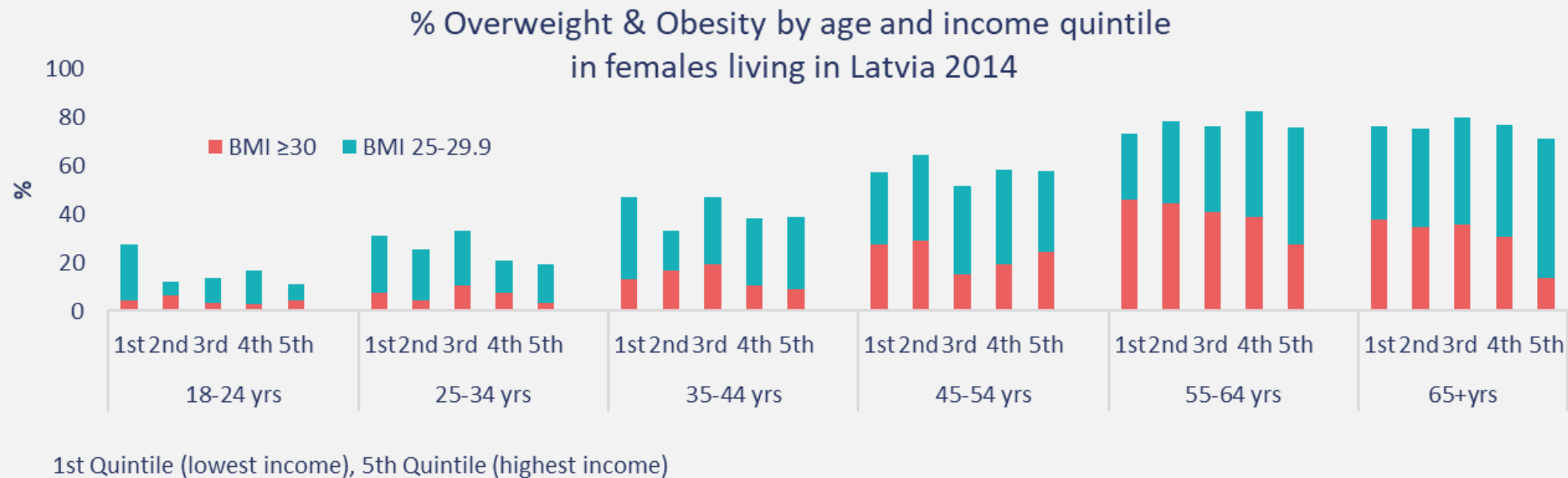
■ Obesity ■ Overweight

Less than primary, primary and lower secondary education (levels 0-2)

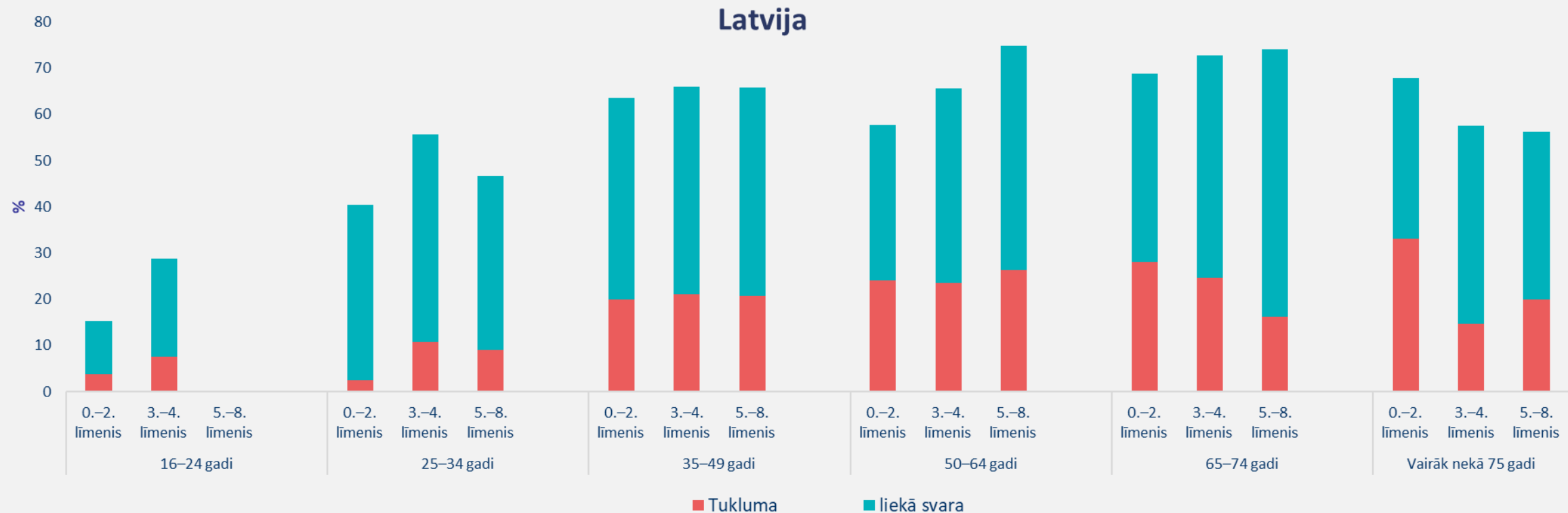
Upper secondary and post-secondary non-tertiary education (levels 3 and 4)

Tertiary education (levels 5-8)





% vīriešu ar lieko svaru / aptaukošanos pēc vecuma un izglītības līmeņa 2017



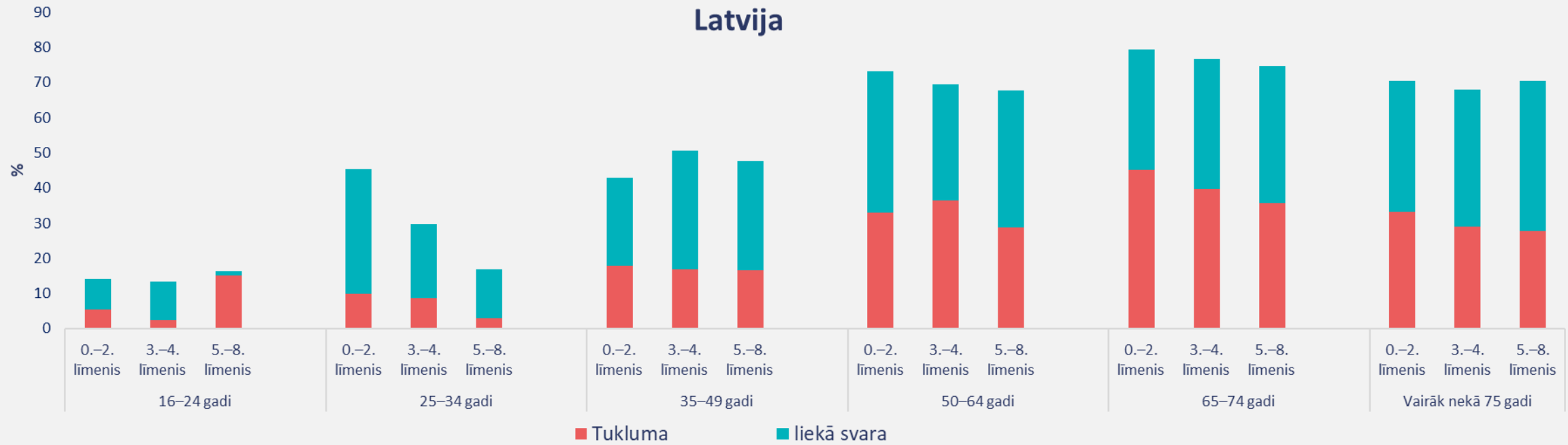
Zemāka par pamatzglītību, pamatzglītība un vidējā izglītība (0.–2. līmenis)

Vidējā un pēcvidusskolas neterciālā izglītība (3. un 4. līmenis)

Augstākā izglītība (5.–8. līmenis)

% sieviešu ar lieko svaru / aptaukošanos pēc vecuma un izglītības līmeņa 2017

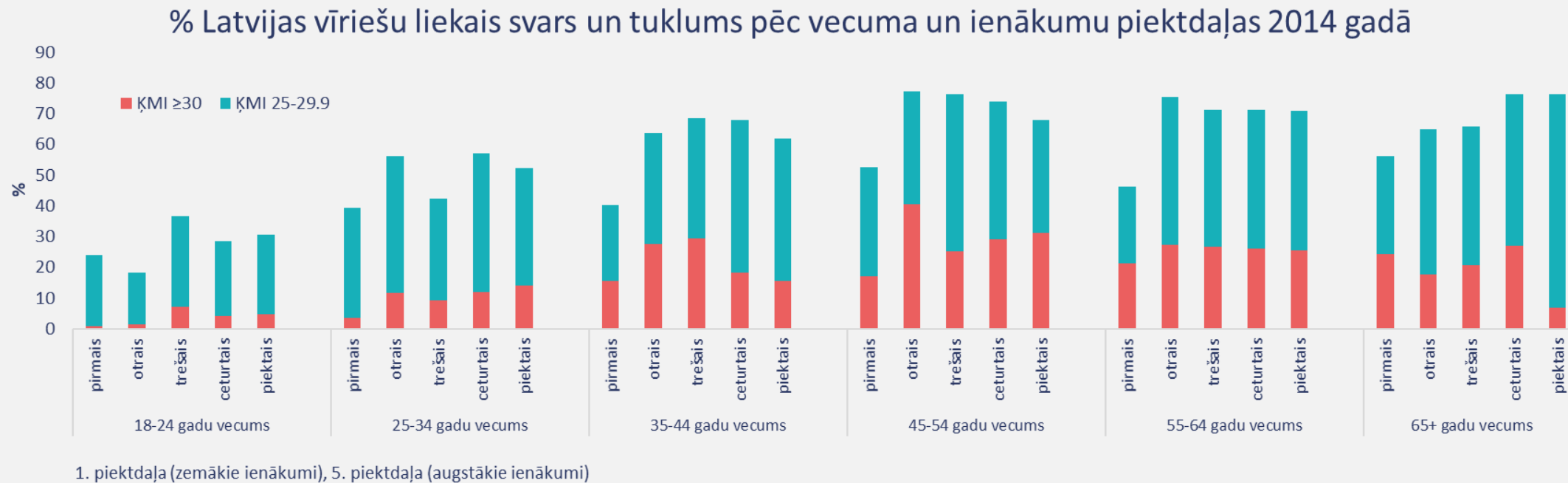
Latvija

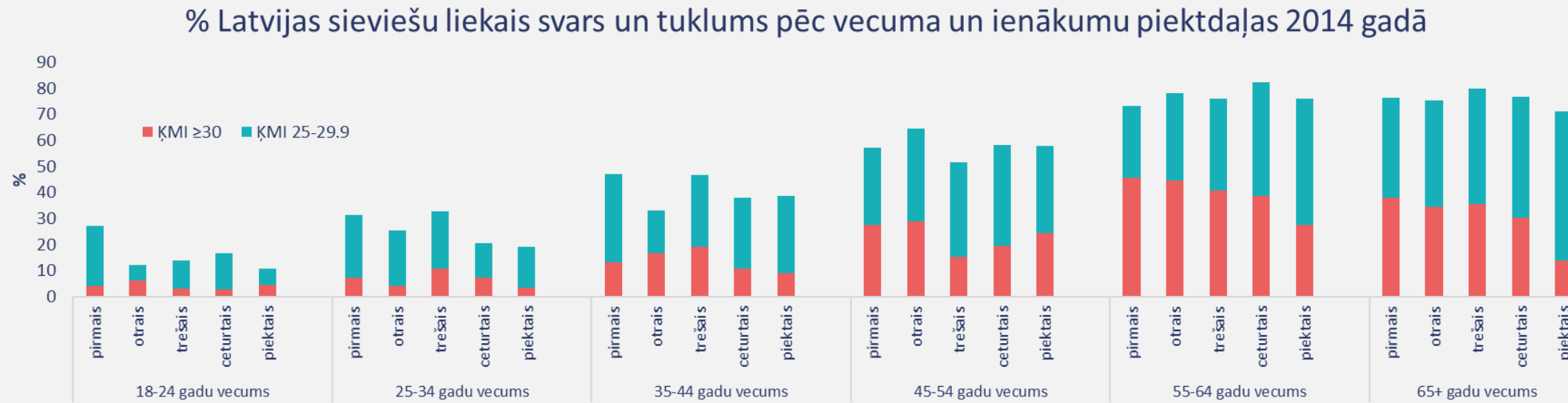


Zemāka par pamatzglītību, pamatzglītība un vidējā izglītība (0.-2. līmenis)

Vidējā un pēcvidusskolas neterciālā izglītība (3. un 4. līmenis)

Augstākā izglītība (5.-8. līmenis)



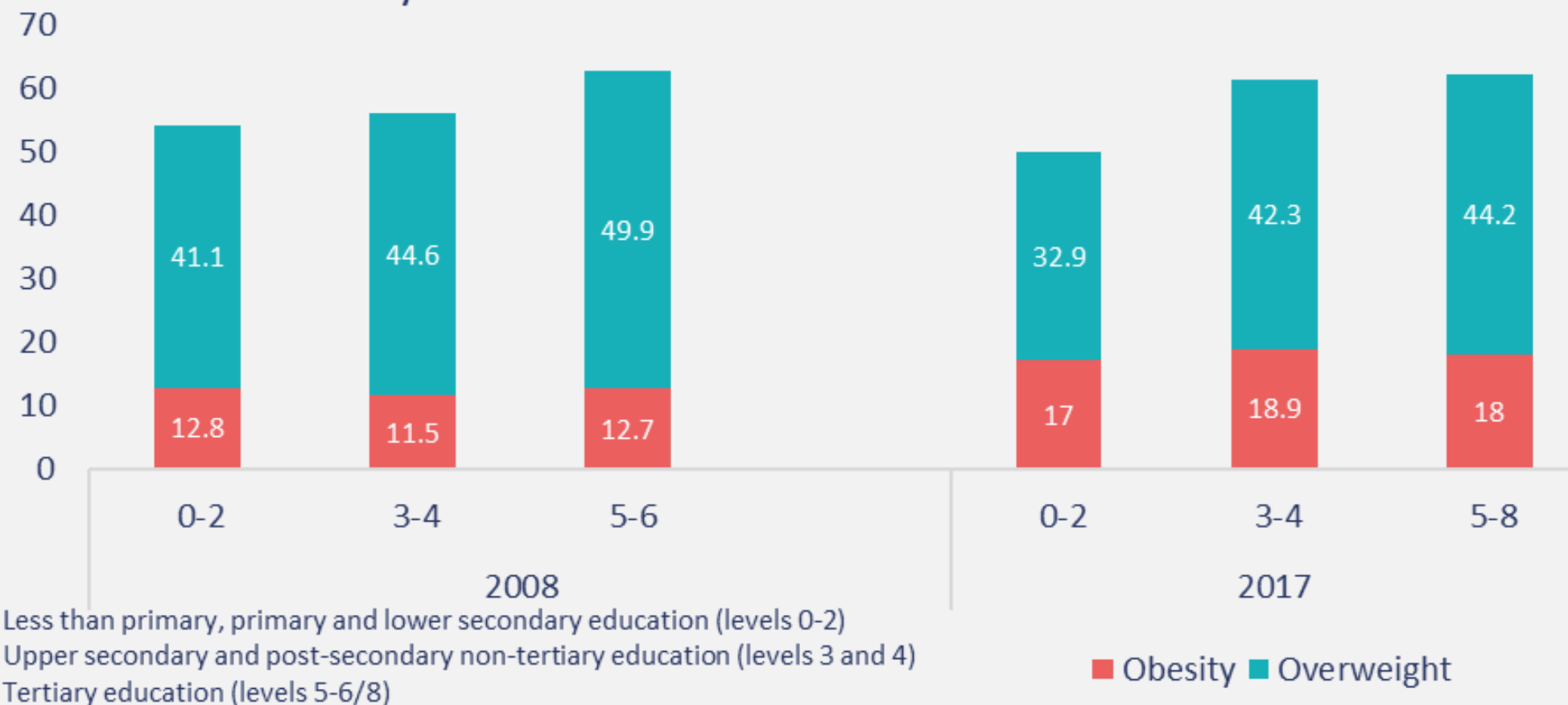


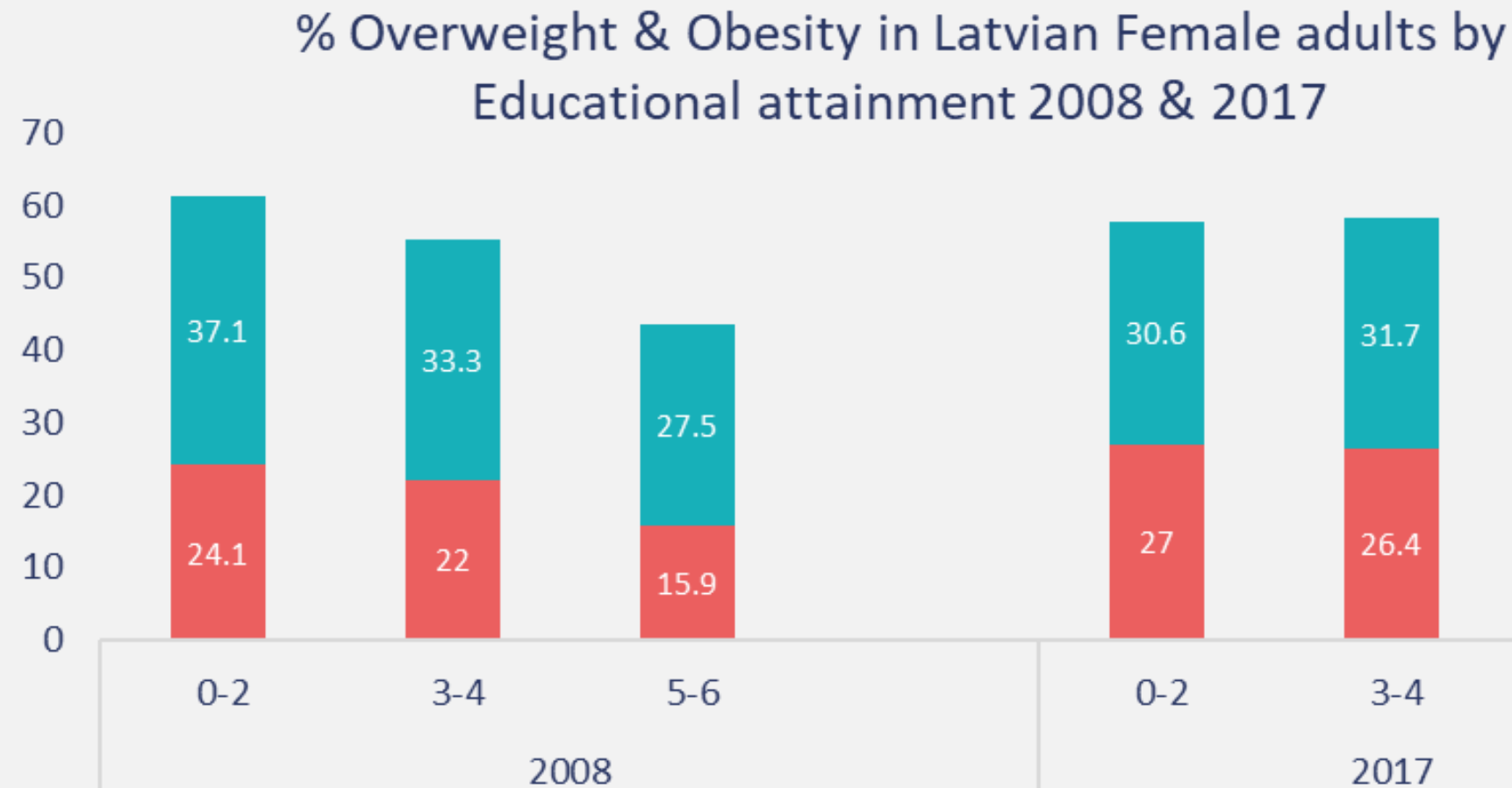
1. piektdaļa (zemākie ienākumi), 5. piektdaļa (augstākie ienākumi)



Latvia

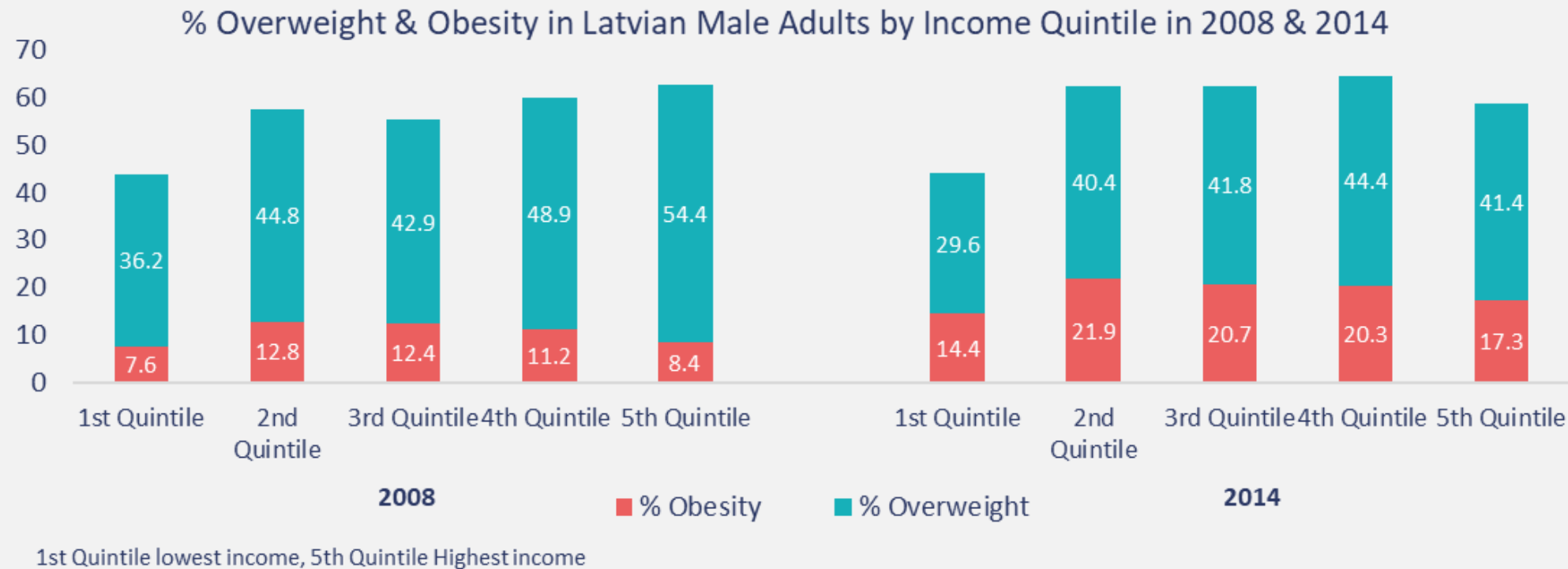
% Overweight & Obesity in Latvian Male adults by Educational attainment 2008 & 2017



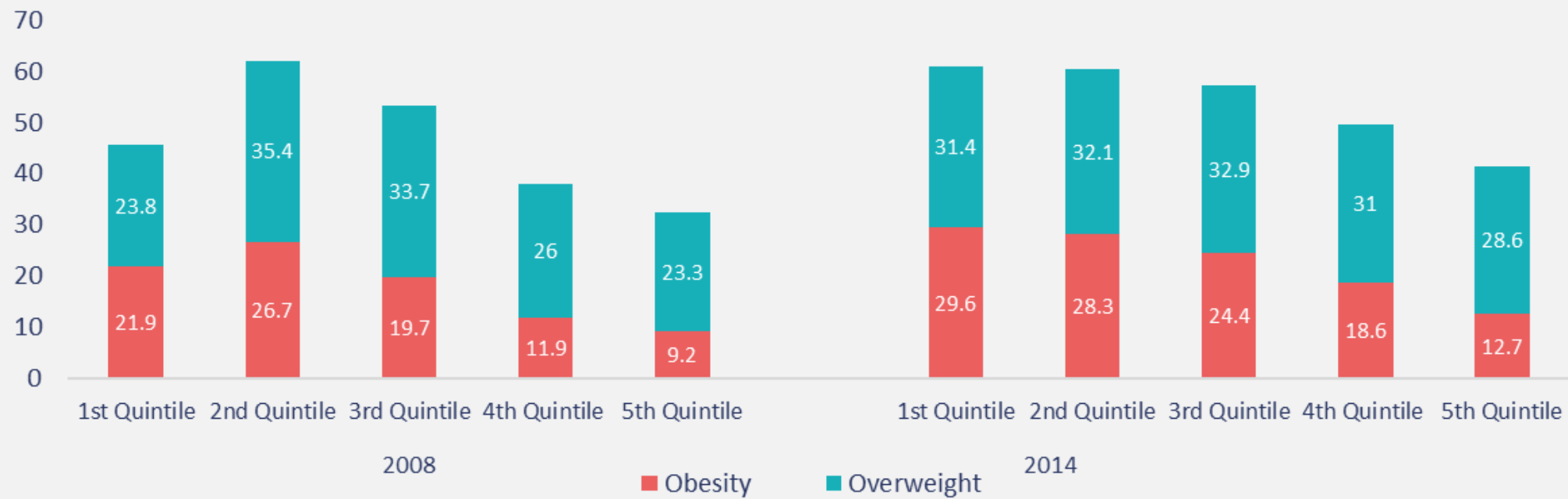


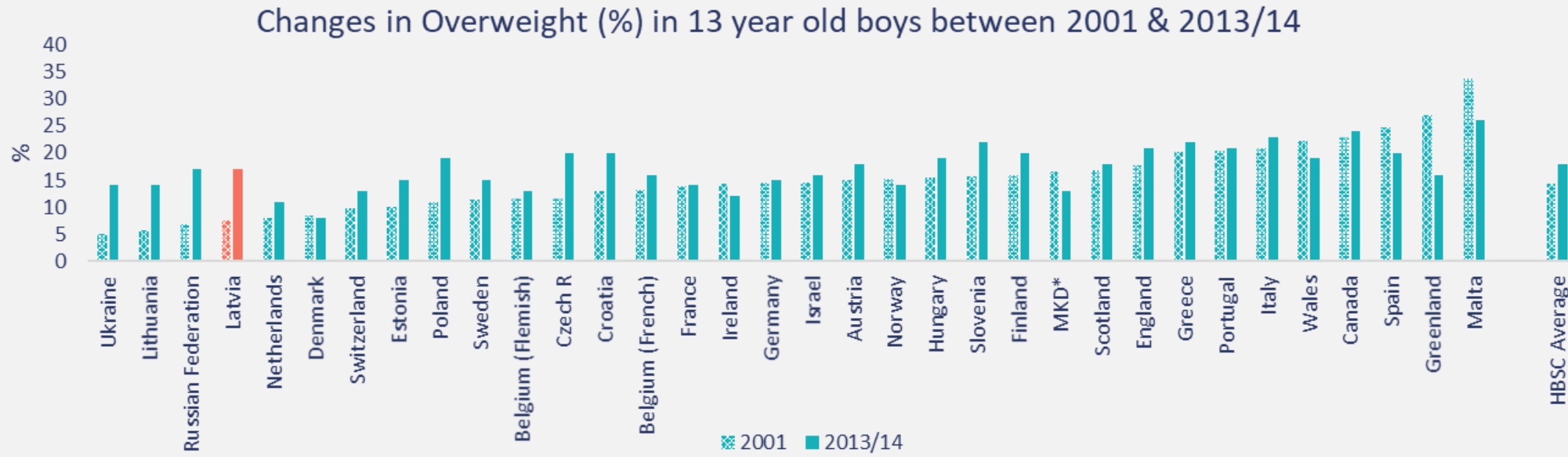
Less than primary, primary and lower secondary education (levels 0-2)
Upper secondary and post-secondary non-tertiary education (levels 3 and 4)
Tertiary education (levels 5-6/8)

■ Obesity ■ Overweight



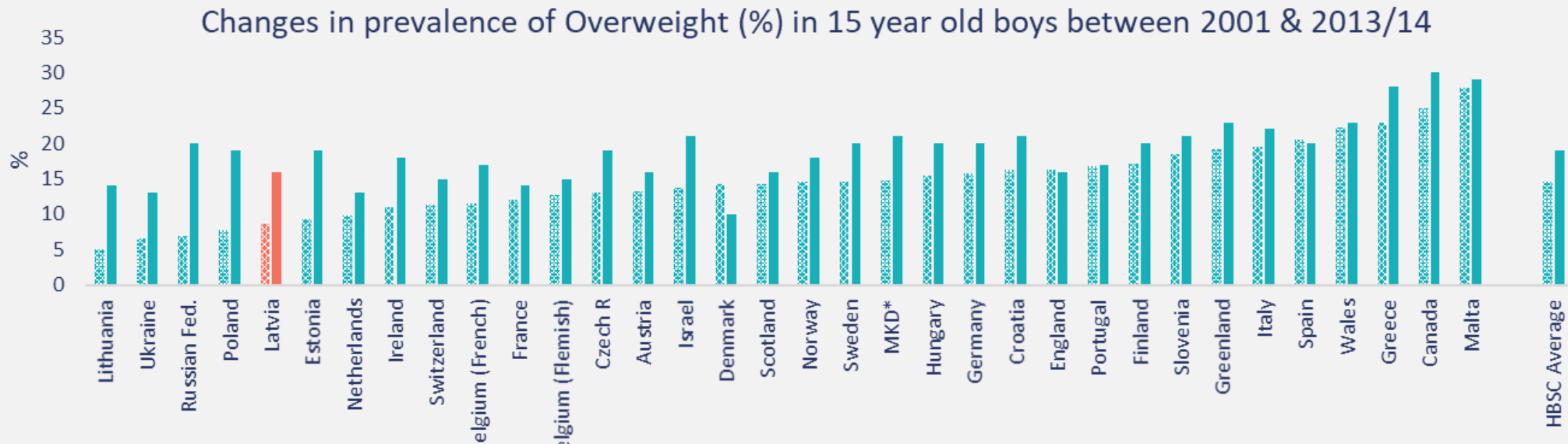
% Overweight & Obesity in Latvian Female Adults by Income Quintile in 2008 & 2014





* The Former Yugoslav Republic Macedonia

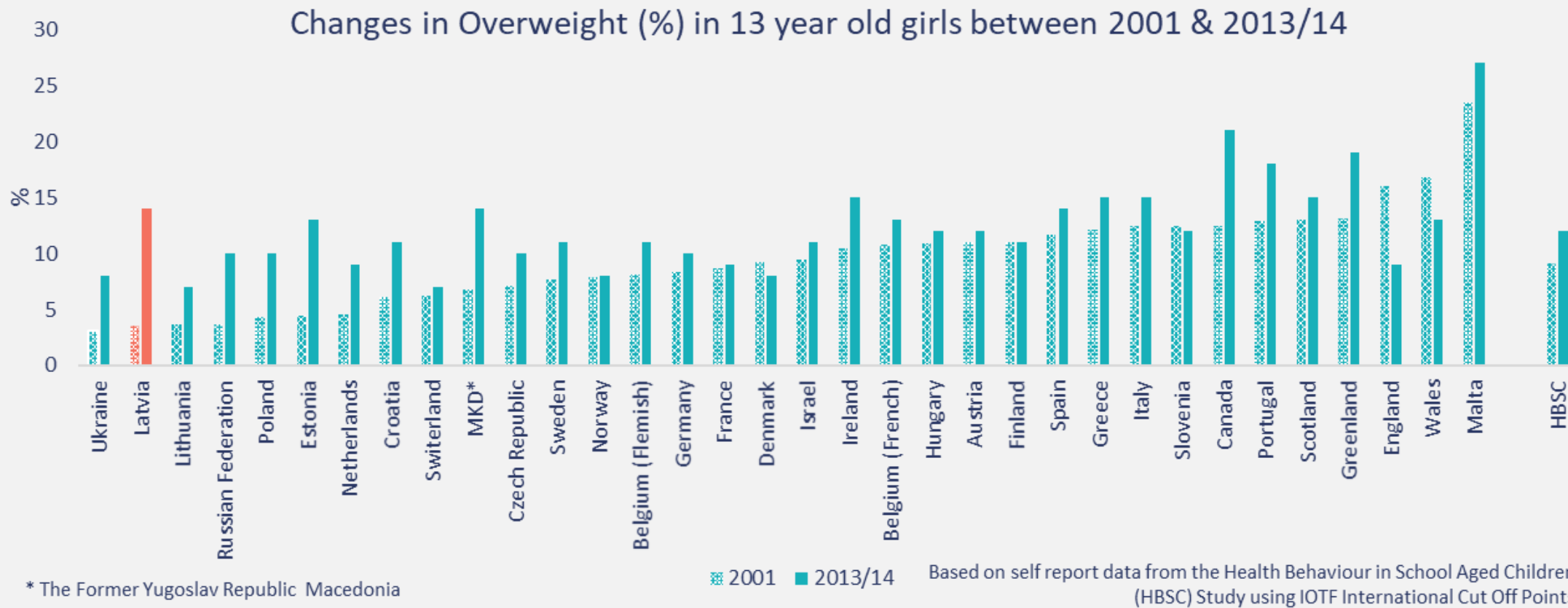
Based on self report data from the Health Behaviour in School Aged Children (HBSC) Study using IOTF International Cut Off Points

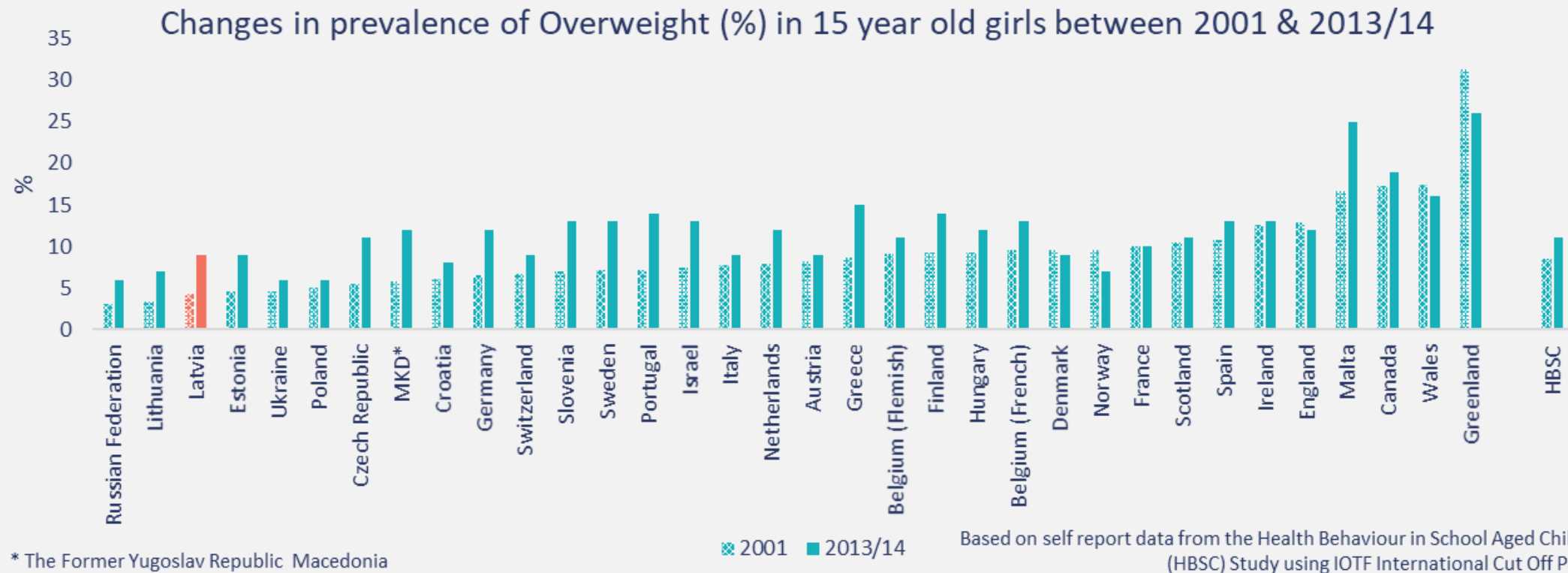


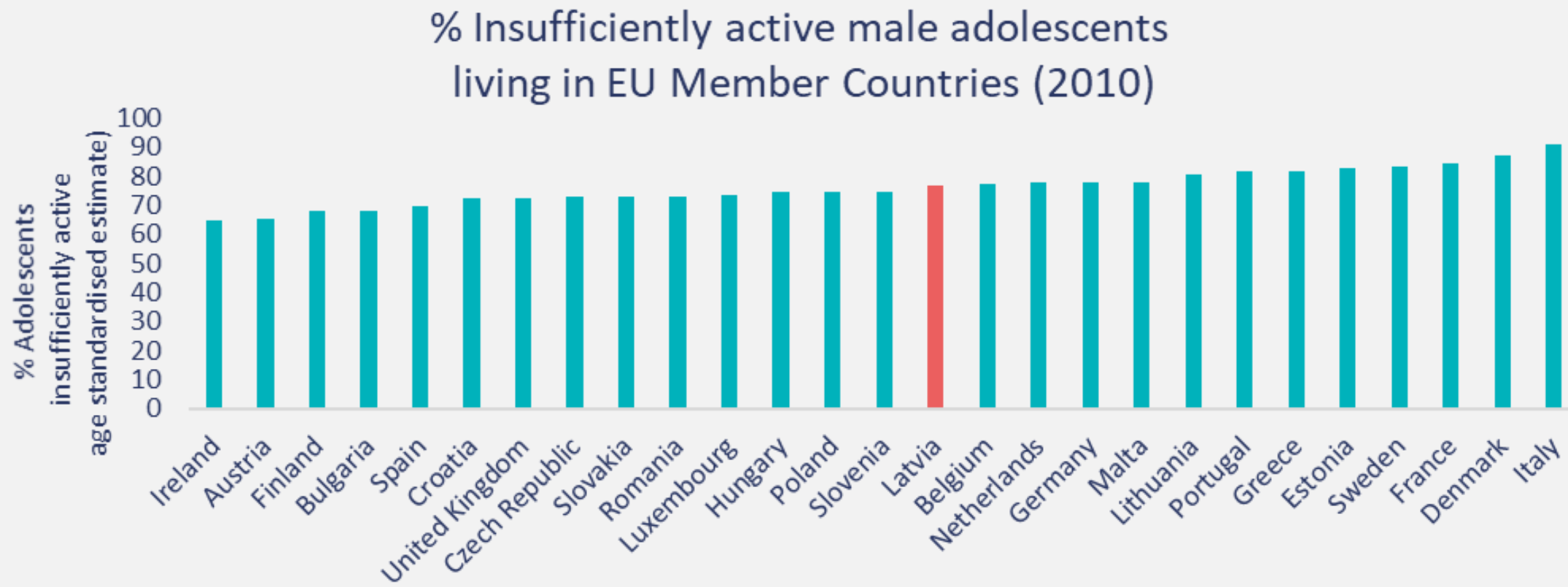
* The Former Yugoslav Republic Macedonia

■ 2001 ■ 2013/14

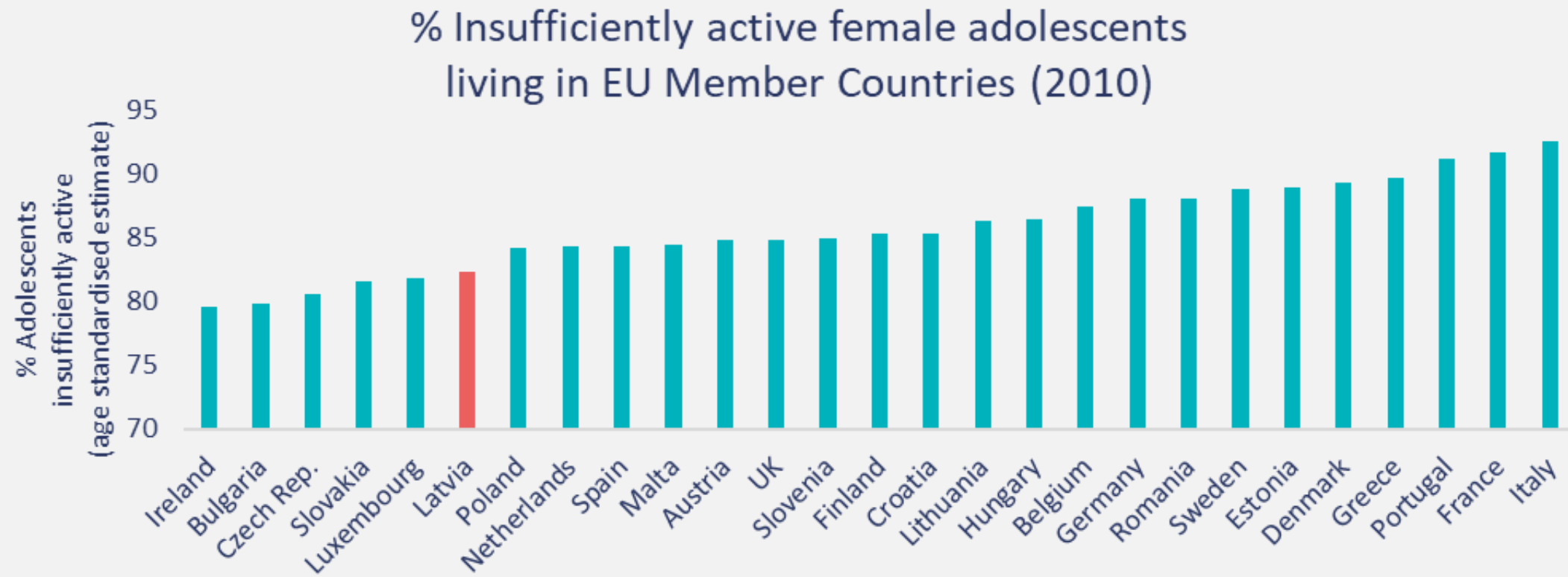
Based on self report data from the Health Behaviour in School Aged Children (HBSC) Study using IOTF International Cut Off Points



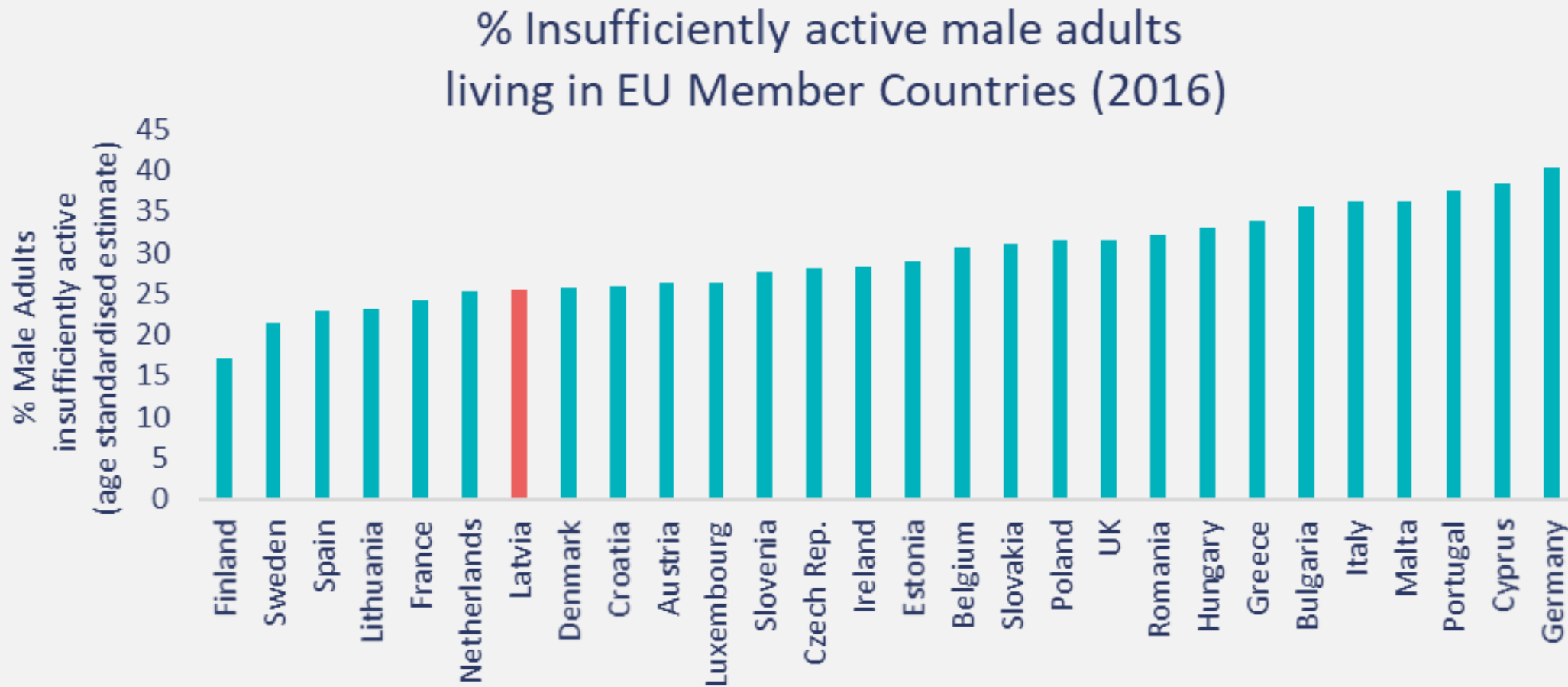


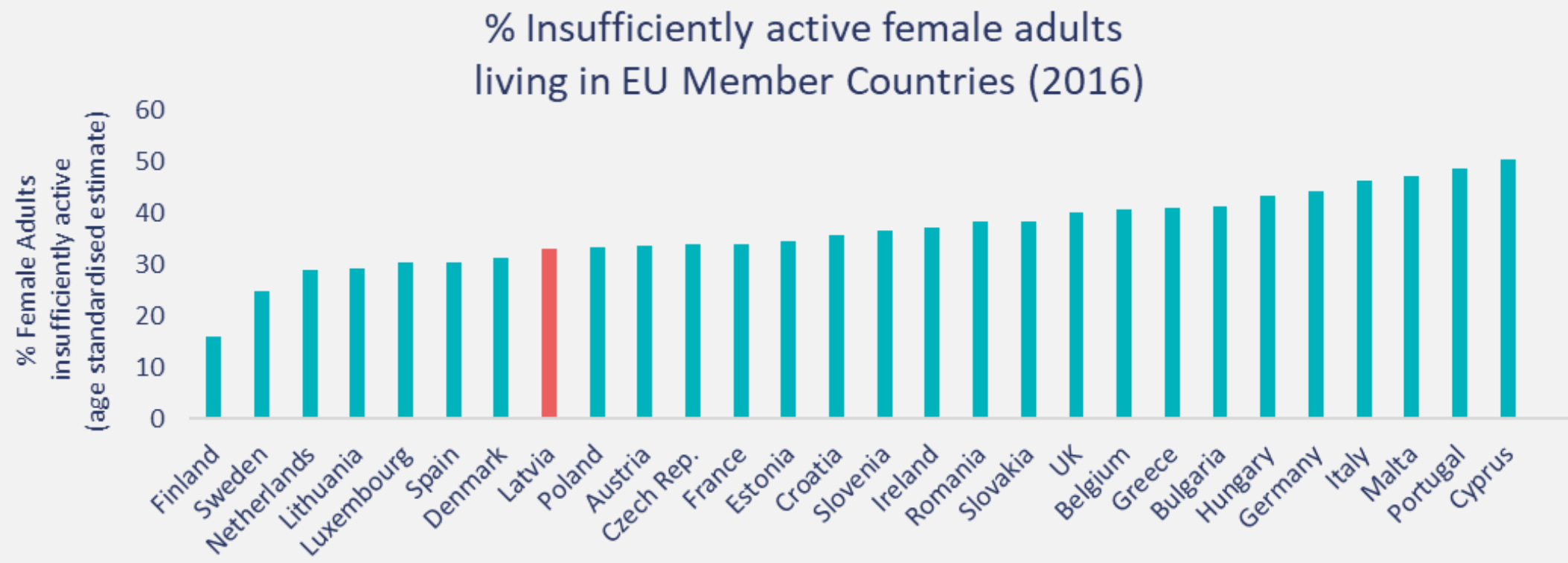


No data available in Cyprus

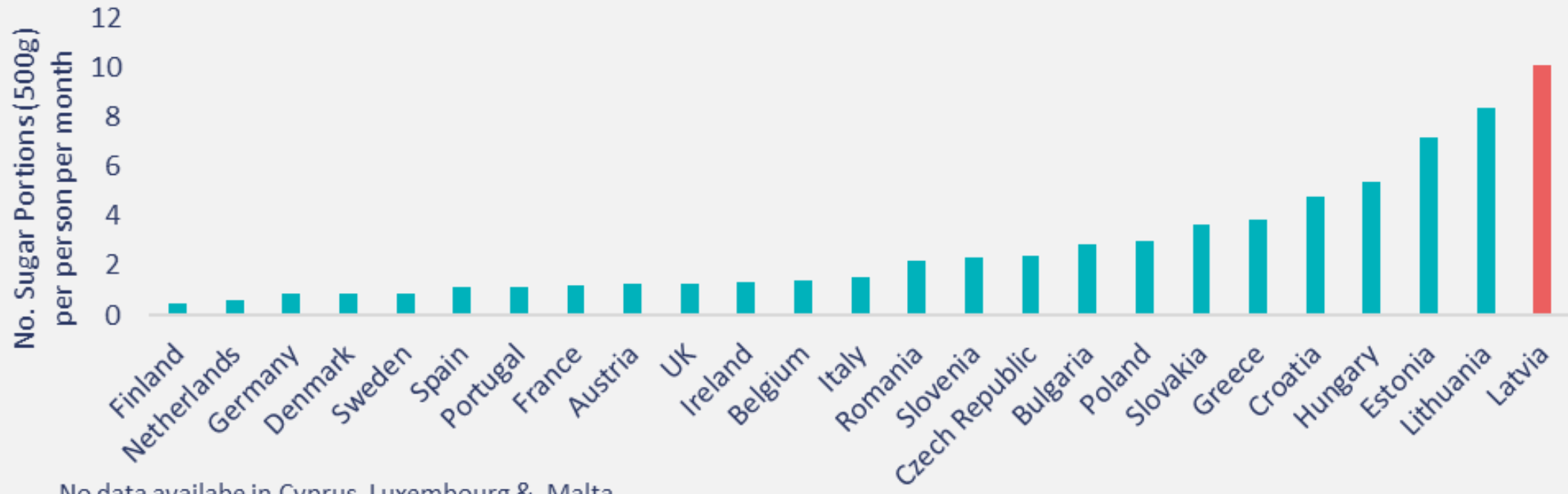


No data available in Cyprus





Sugar Consumption/Sales for individuals living in EU Member Countries



No data available in Cyprus, Luxembourg & Malta

Sugar Consumption/Sales for individuals living in EU Member Countries. Derived from:
Euromonitor International, Nutrition 2016 edition

Vegetable Consumption/Sales for individuals living in EU Member Countries



No data available in Cyprus, Luxembourg & Malta

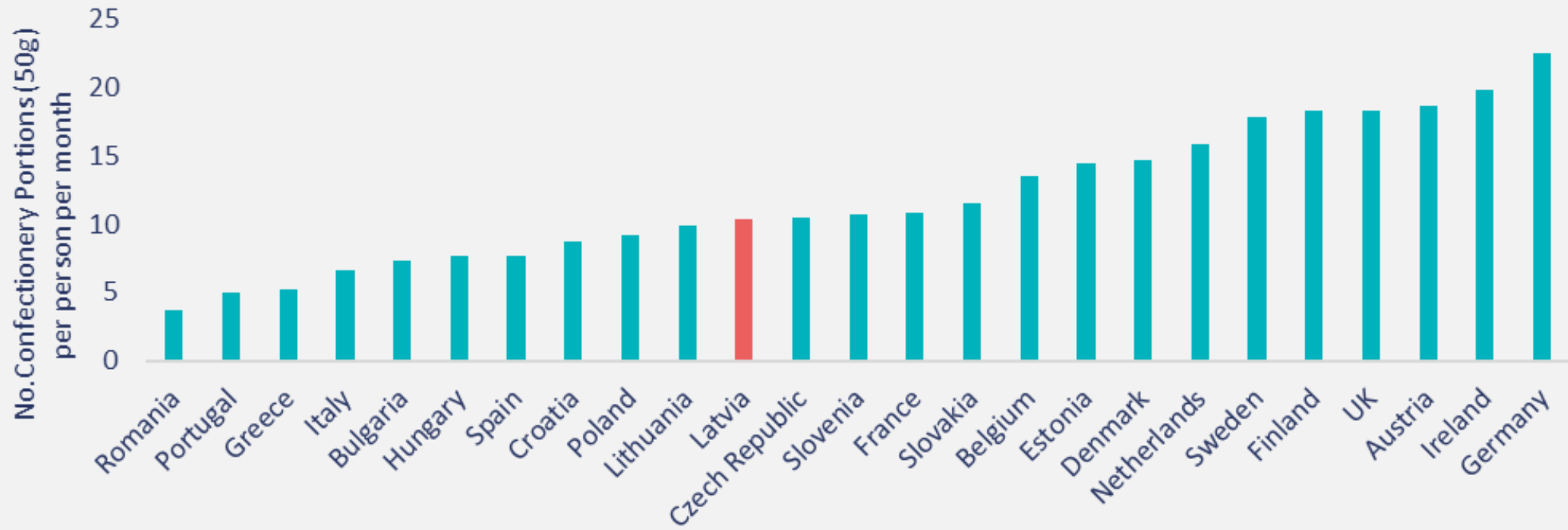
Vegetable Consumption/Sales for individuals living in EU Member Countries

Derived from: Euromonitor International, Fresh Food, 2016 edition



Latvia

Confectionery Consumption/Sales for individuals living in EU Member Countries

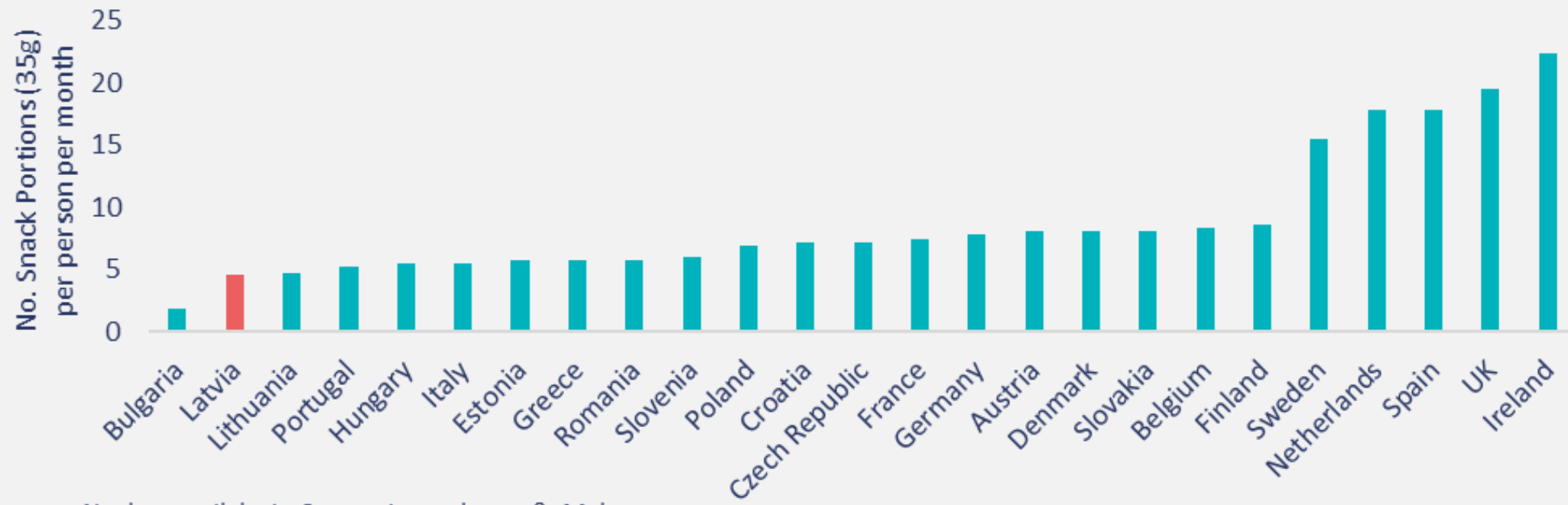


No data available in Cyprus, Luxembourg & Malta

Confectionery Consumption/Sales for individuals living in EU Member Countries

Derived from: Euromonitor International, Packaged Food, 2016 edition

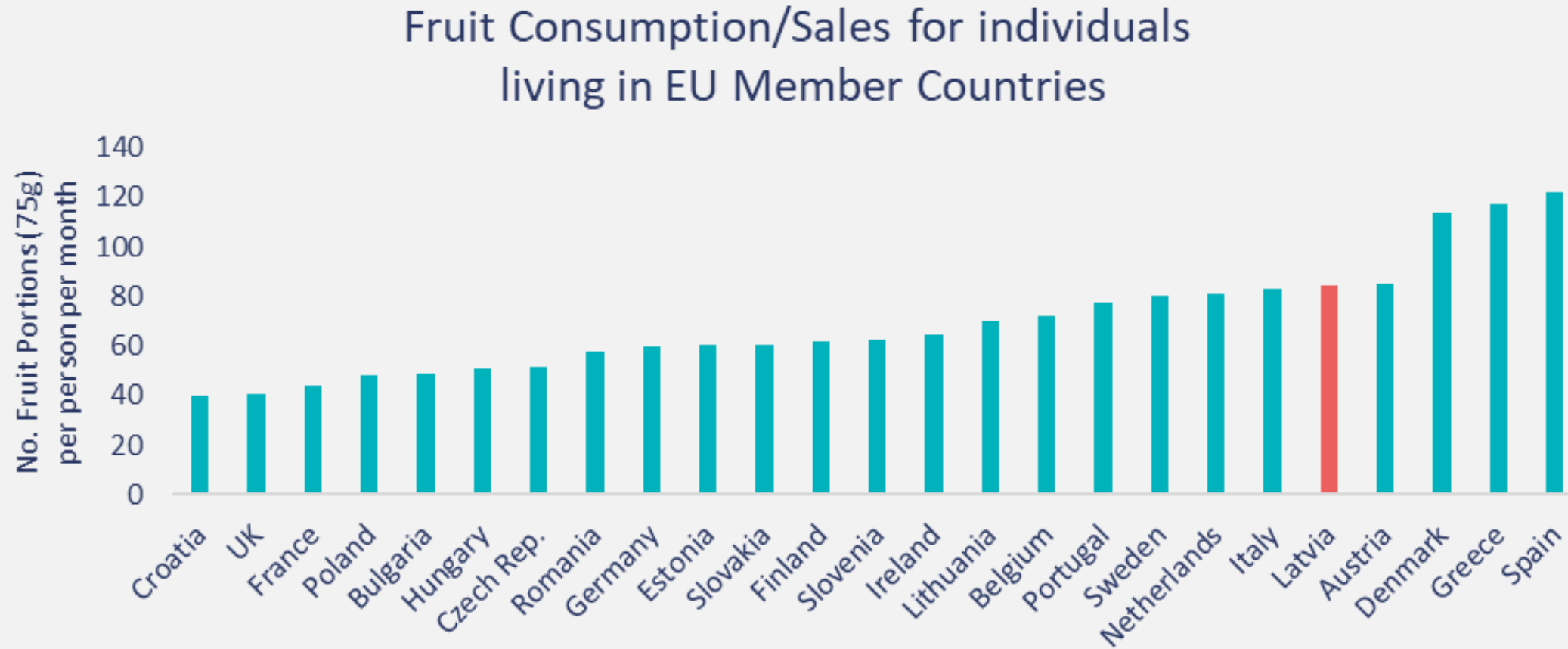
Sweet & Savoury Snack Consumption/Sales for individuals living in EU Member Countries



No data available in Cyprus, Luxembourg & Malta

Sweet and Savoury Snacks Consumption/Sales for individuals living in EU Member Countries

Derived from: Euromonitor International, Packaged Food, 2016 edition

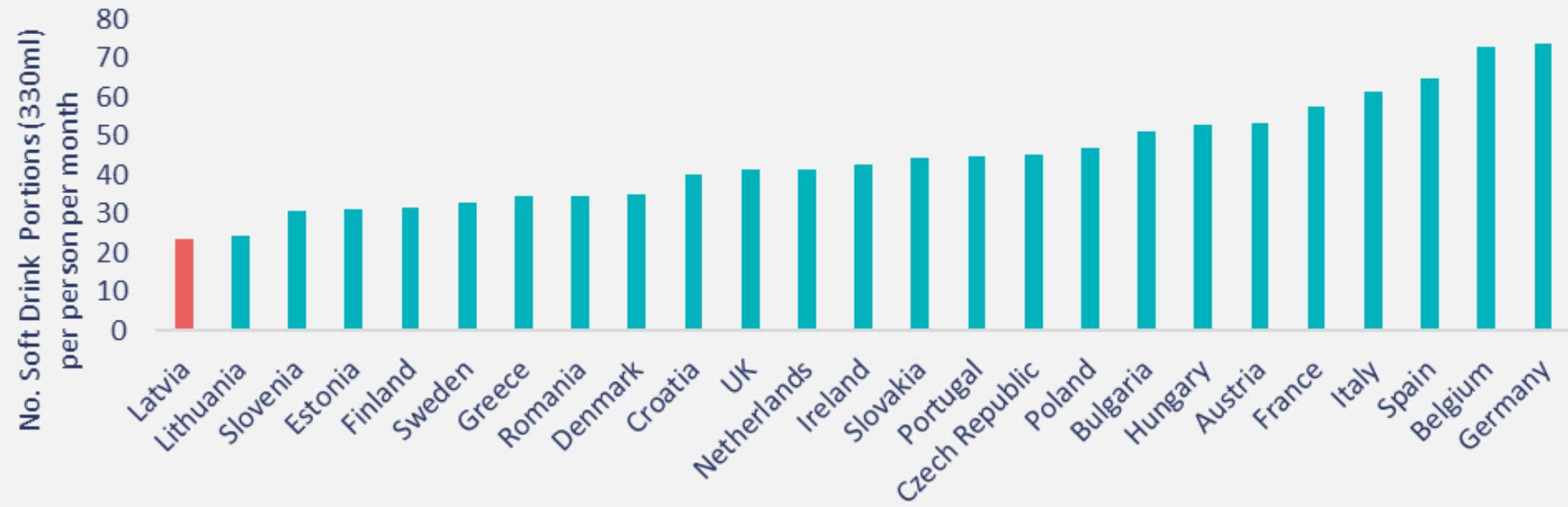


No data available in Cyprus, Luxembourg & Malta

Fruit Consumption/Sales for individuals living in EU Member Countries

Derived from: Euromonitor International, Fresh Food, 2016 edition

Soft Drink Consumption/Sales for individuals living in EU Member Countries



No data available in Cyprus, Luxembourg & Malta

Soft Drink Consumption/Sales for individuals living in EU Member Countries

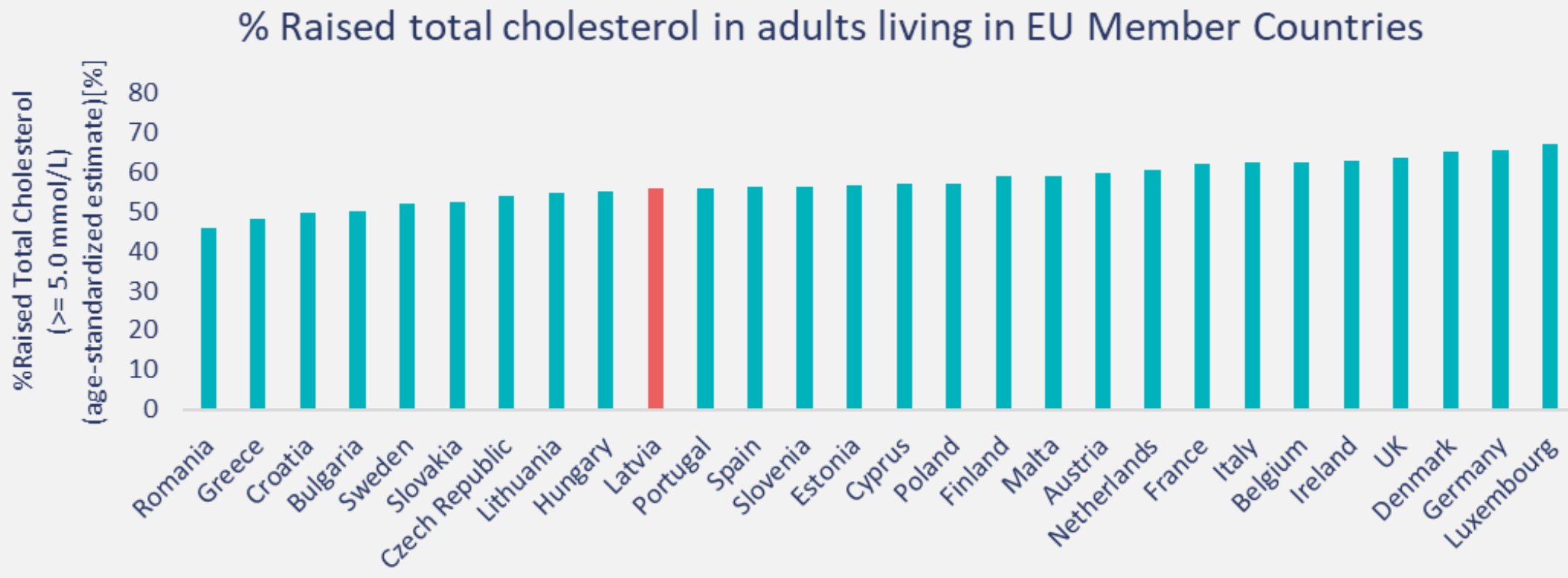
Derived from: Euromonitor International, Soft Drinks, 2016 edition

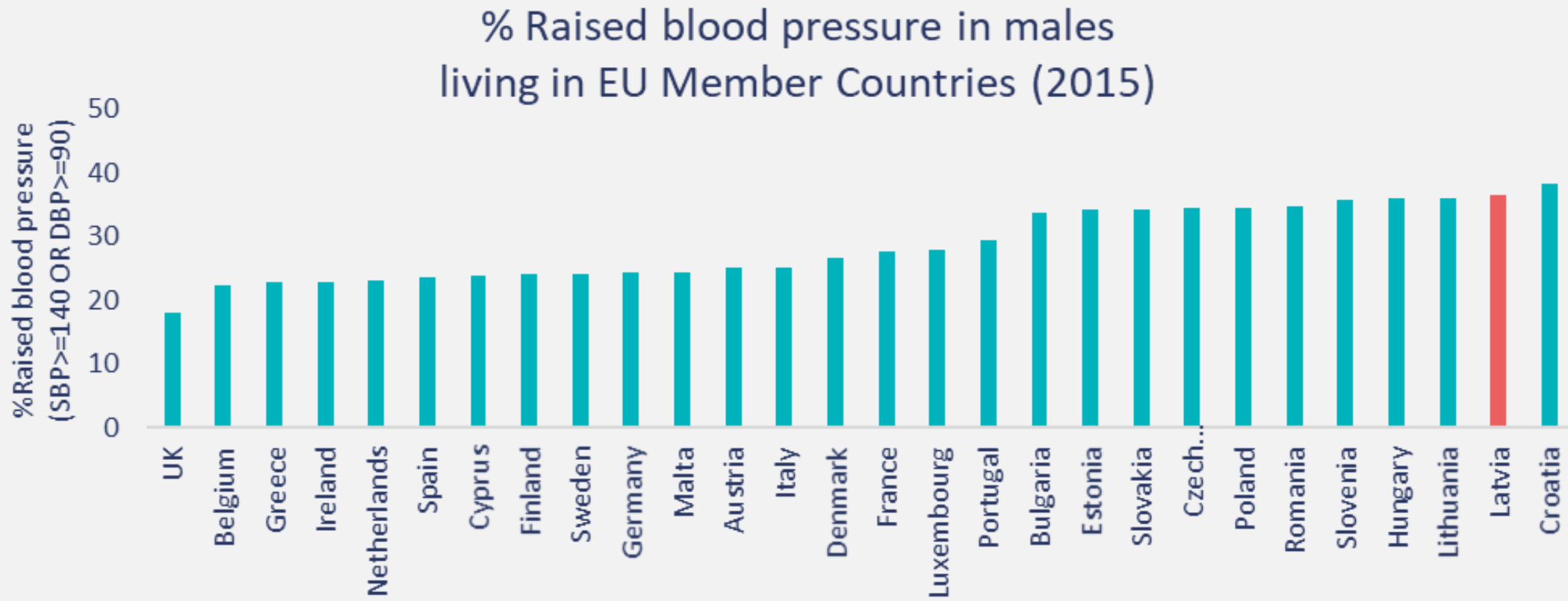


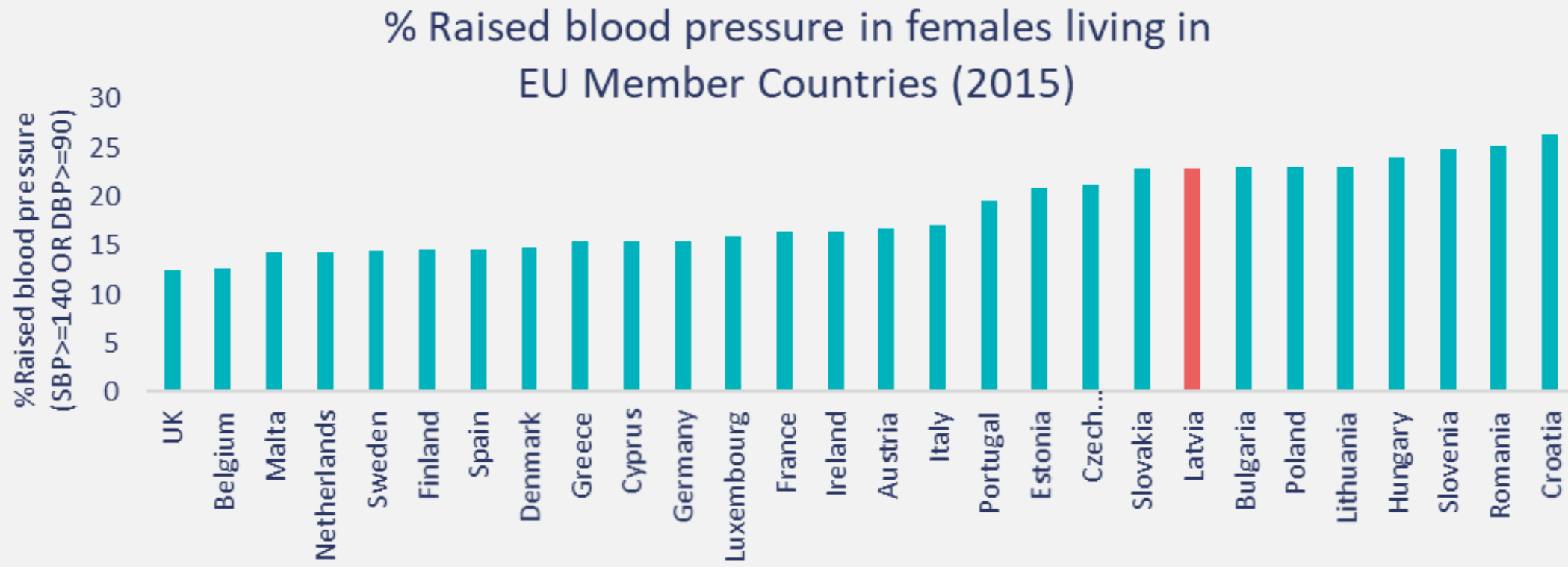
Latvia

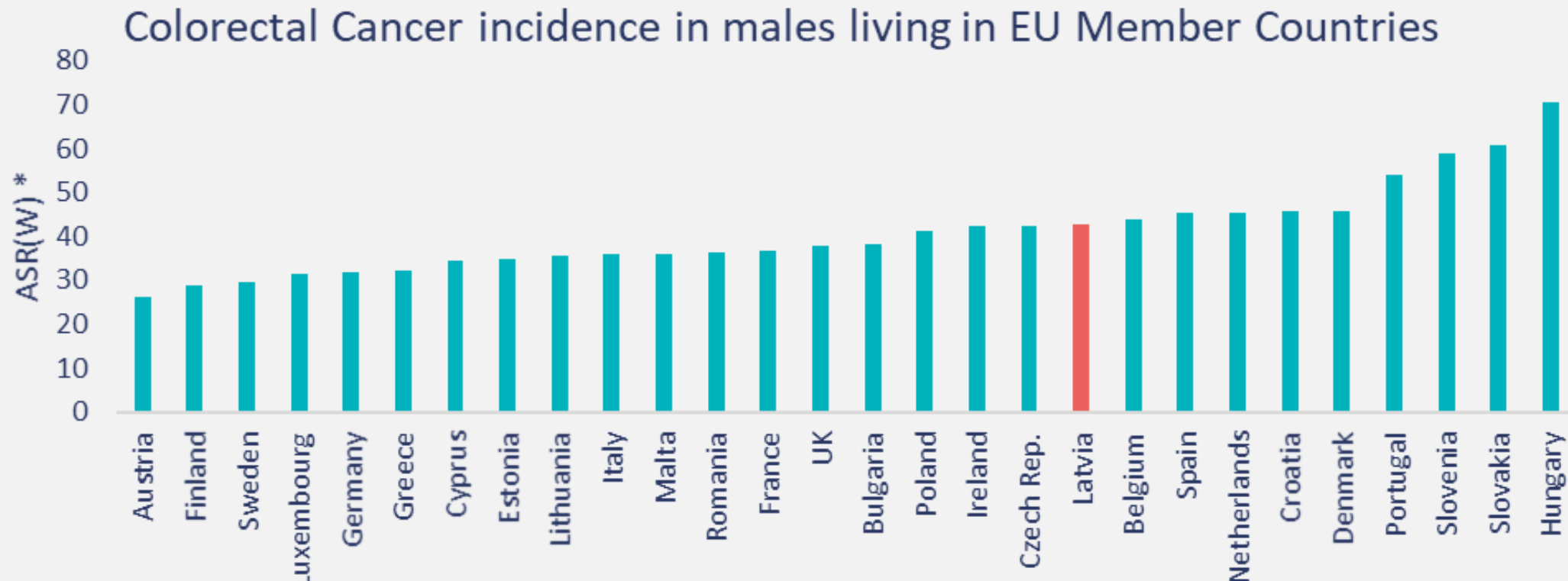
Diabetes age-adjusted comparative prevalence [%] in adults living in EU Member Countries (2017)





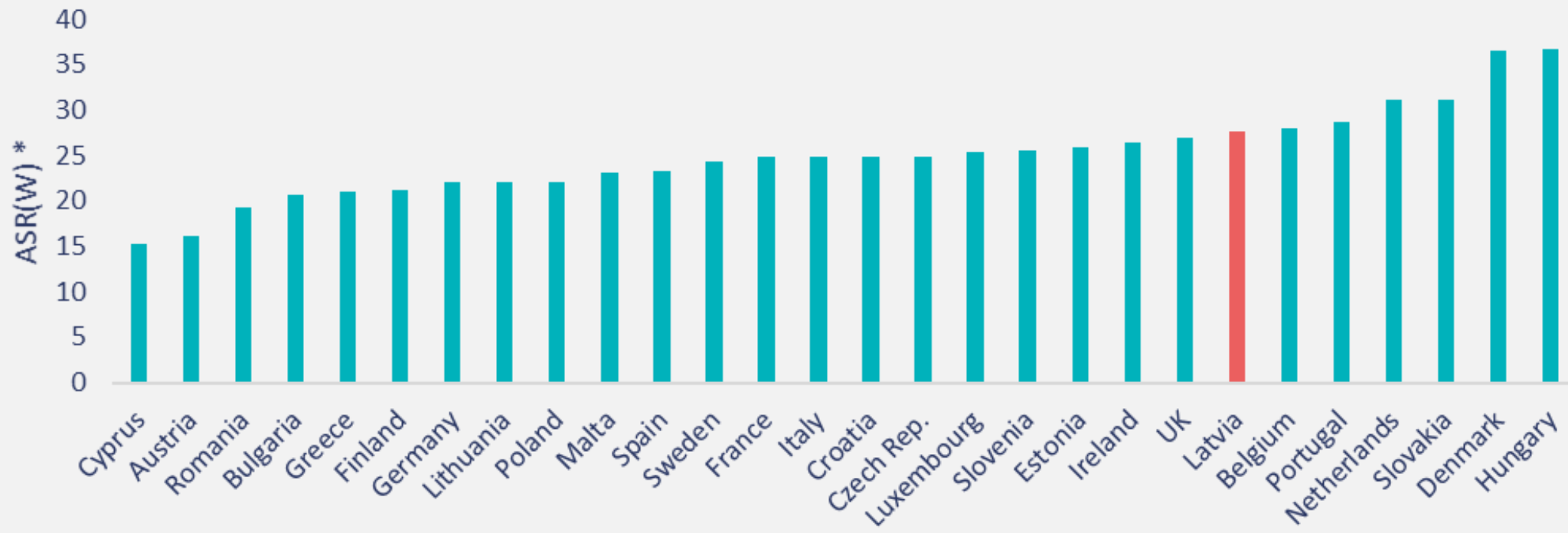






*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000

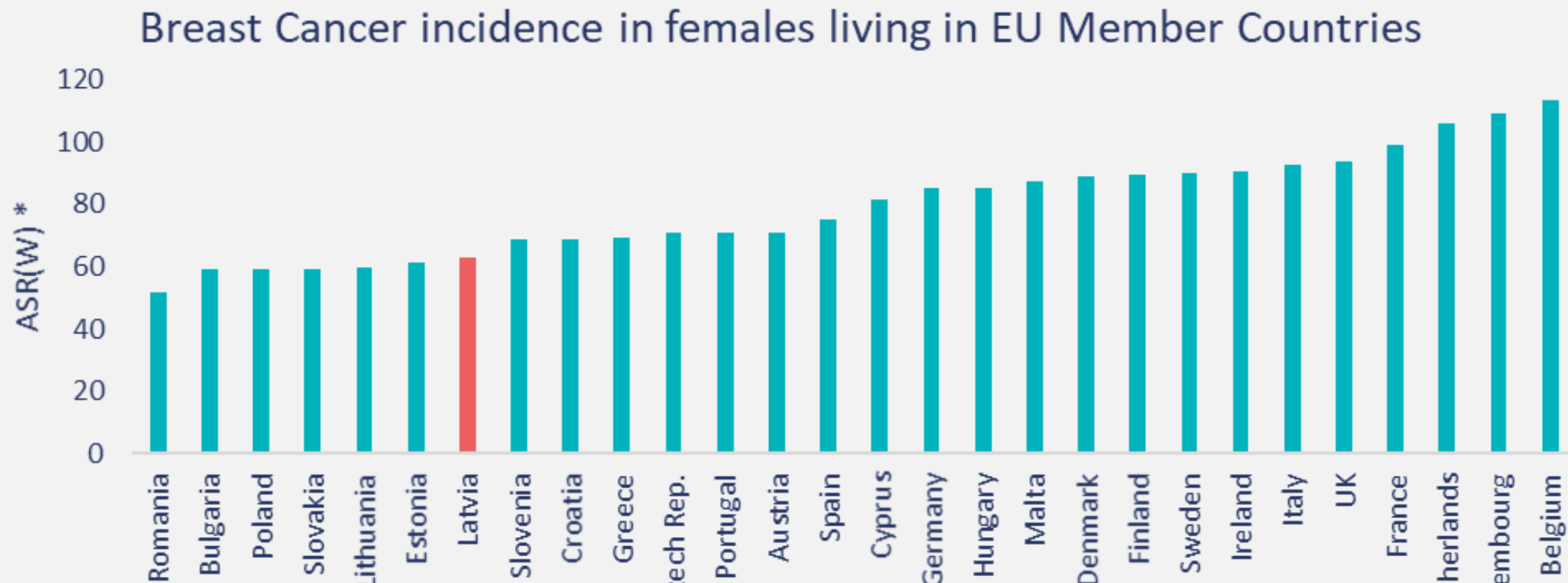
Colorectal Cancer incidence in females living in EU Member Countries



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000



Latvia

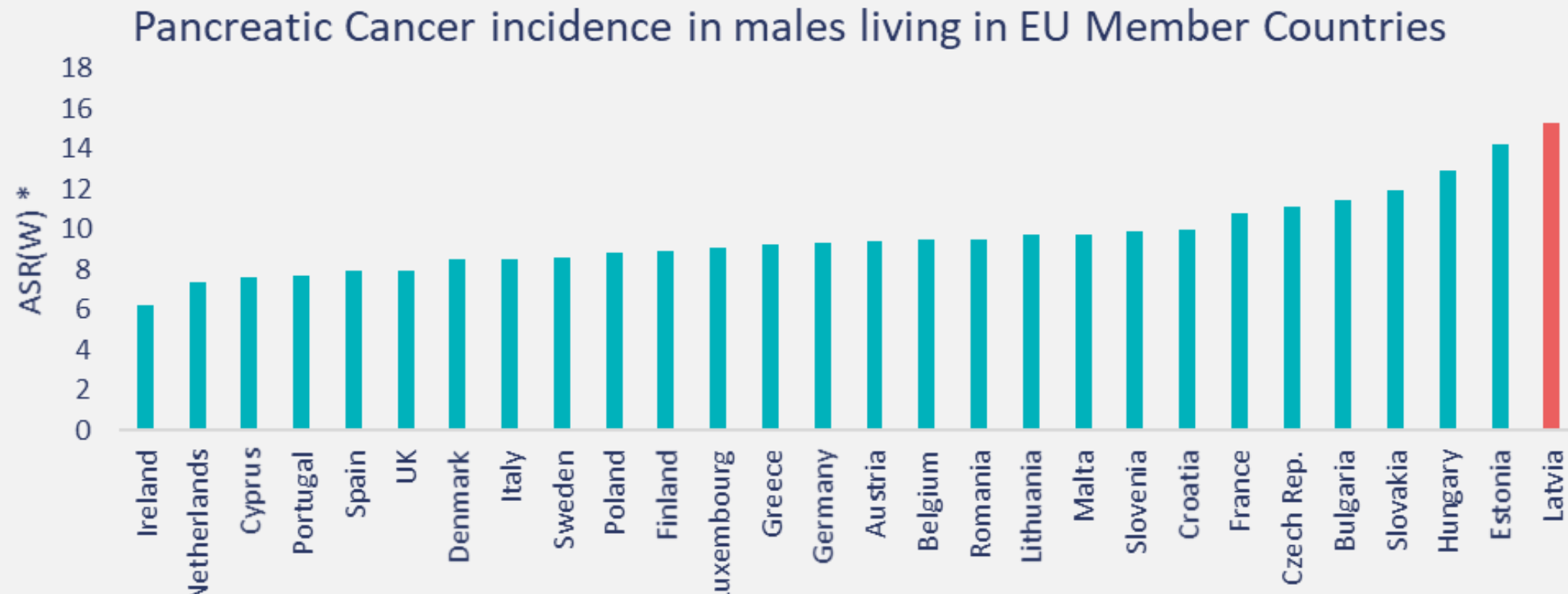


*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000

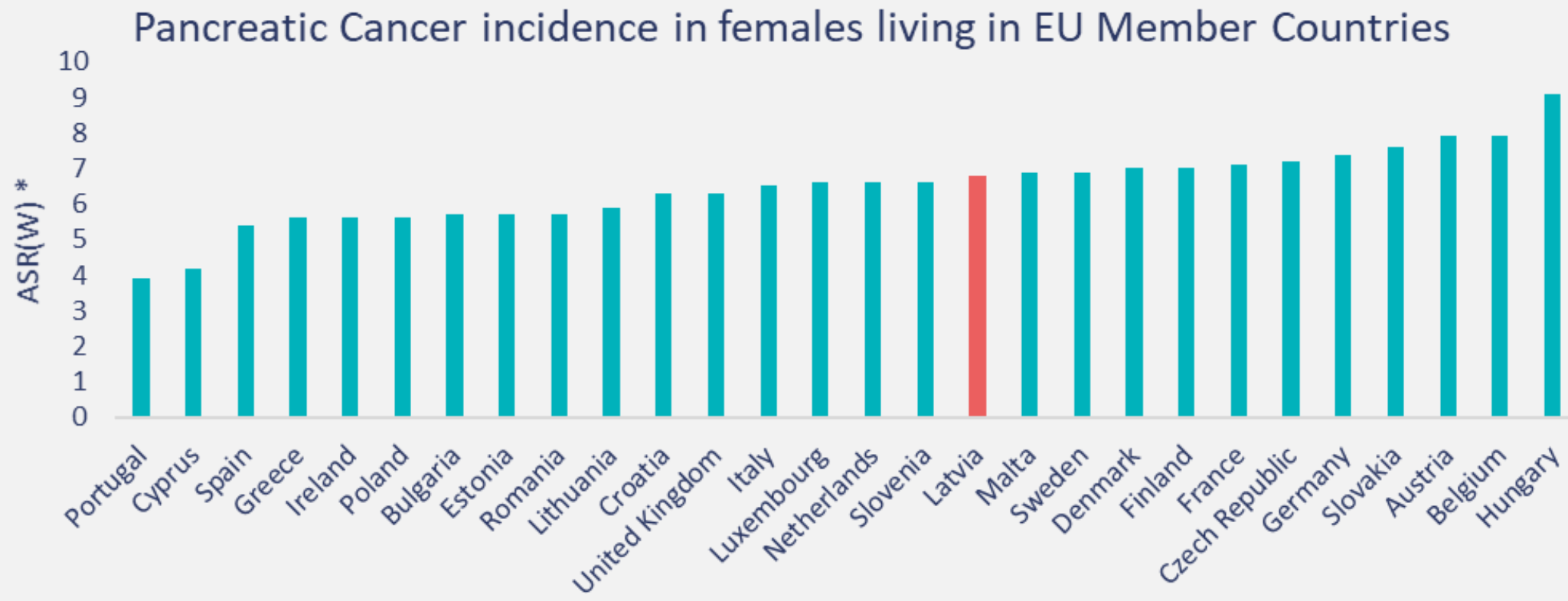
Cancer of the Cervix Uteri incidence in females living in EU Member Countries



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000

Cancer of the Kidney incidence in males living in EU Member Countries



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000

Cancer of the Kidney incidence in females living in EU Member Countries

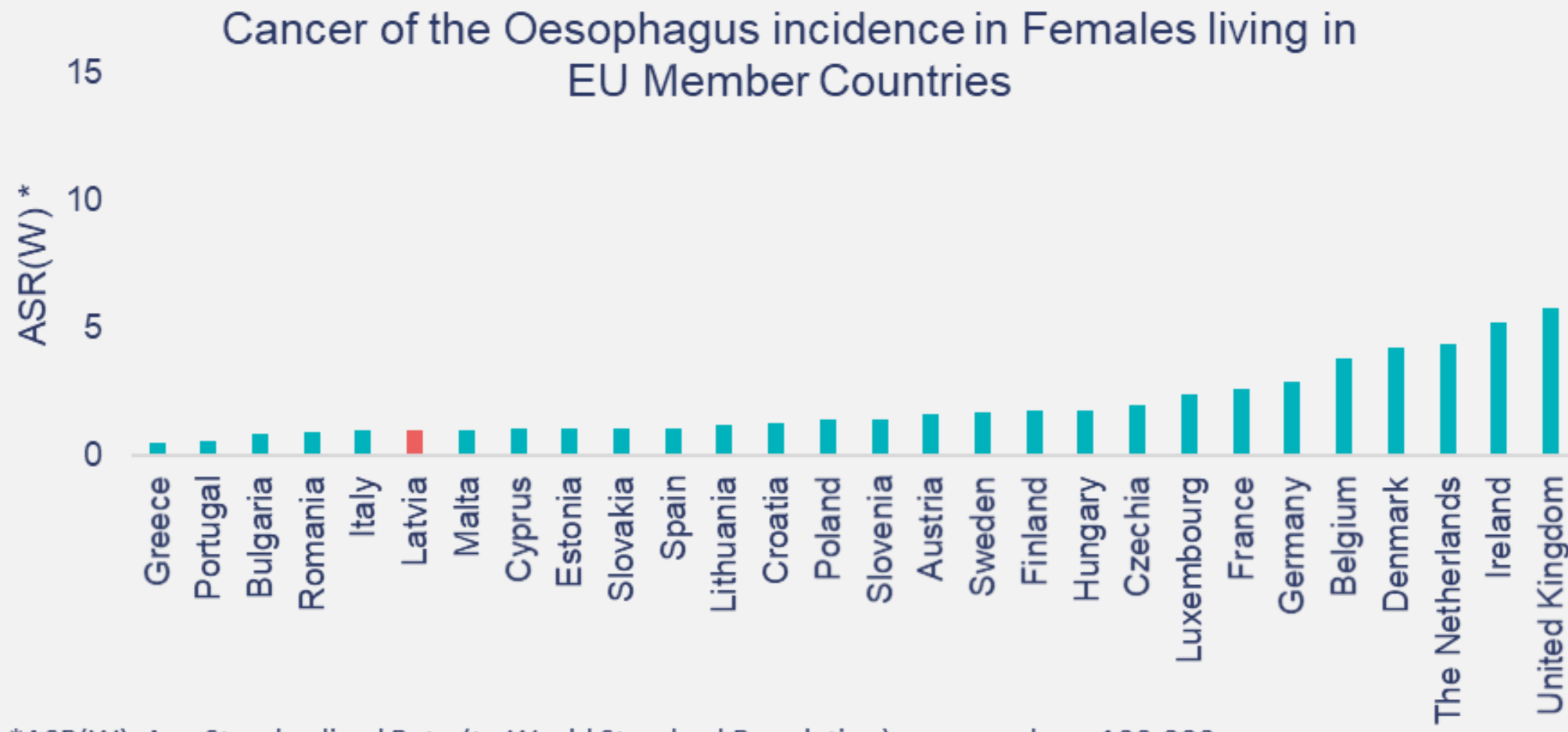


*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000

Cancer of the Oesophagus incidence in males living in EU Member Countries



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000



*ASR(W) Age Standardised Rate (to World Standard Population) expressed per 100,000

Actions Map	Select link below to view (right click to open hyperlink)
Obesity Related Policies or Interventions	<u>Adults</u>
	<u>Child</u>
	<u>Adult & Child</u>

% Overweight & Obesity Maps	(select link below to view)	
Current Prevalence	Men Boys	Women Girls
By Age	Adult	Child
By Region	Adult	Child
By Educational Status	Adult n/a	Child n/a
By Socio-economic group	Adult n/a	Child n/a
Trend NB. To view the time period you are interested in you must choose a time period and click 'Change year' to update the map)	Men Boys	Women Girls

Sources

Overweight & Obesity %	Data sources available at www.worldobesitydata.org
EUROSTAT data	Eurostat Database: http://ec.europa.eu/eurostat
HBSC data	Health Behaviour in School Aged Children (HBSC) http://www.hbsc.org/
Population Estimates	UN Population Estimates, United Nations, http://esa.un.org/unpd/wpp/
Diabetes estimates 2017	Reproduced with kind permission of IDF, International Diabetes Federation. IDF Diabetes Atlas, 8th edition. Brussels, Belgium: International Diabetes Federation, 2017. http://www.diabetesatlas.org
Worldwide GINI Index	Worldwide GINI Index, https://data.worldbank.org/indicator/SI.POV.GINI?locations=AT (last accessed 11th November 2018)
Physical Inactivity estimates in adults	Guthold R, Stevens GA, Riley LM, Bull FC. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1·9 million participants. <i>Lancet Global Health.</i> Vol 6 (10) PE1077-E1086, OCTOBER 01, 2018. https://www.thelancet.com/journals/langlo/article/PIIS2214-109X(18)30357-7/fulltext . (This is an Open Access article published under the CC BY 3.0 IGO license which permits unrestricted use, distribution, and reproduction in any medium, WHO does not endorse any specific organisation, products or services.)
Physical Inactivity estimates in children	Global Health Observatory data repository, World Health Organisation, http://apps.who.int/gho/data/node.main.A893?lang=en
Raised Fasting Glucose	Global Health Observatory data repository, World Health Organisation, http://apps.who.int/gho/data/node.main.A869?lang=en
Raised BP	Global Health Observatory data repository, World Health Organisation, http://apps.who.int/gho/data/node.main.A875?lang=en
Raised cholesterol	Global Health Observatory data repository, World Health Organisation, http://apps.who.int/gho/data/node.main.A884?lang=en
Cancer incidence rates	Global Cancer Observatory, Cancer incidence rates http://gco.iarc.fr/ (last accessed 28 th October 2018)
Euromonitor	All consumption/sales information are derived from Euromonitor International, Fresh Food, 2016 Edition.

Latvia



This report was produced with the support of an operational grant under the European Commission's Third Health Programme (2014-2020). The European Commission is not responsible for any use that may be made of them.

© World Obesity Federation, London 2019. No reproduction without permission. For permission please contact obesity@worldobesity.org