Sociální epidemiologie

Úvodní přednáška

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Social epidemiology

- = branch of epidemiology focusing on:
- Influences of societal, social and psychosocial factors on health
- Differences in health between socioeconomic groups
- Pathways linking social factors and health

Using epidemiological methods and concepts

Objectives

At the end of the course students should be able to:

- Describe differences in health between populations, groups and individuals
- Understand most important indicators of population health
- Describe the concept of social determinants o health
- Discuss main features of demographic and epidemiological transition
- Understand the concept and measurement of socioeconomic status
- Describe the main pathways linking socioeconomic factors with health, chains of causes ("causes of the causes")
- Understand the concept of life course influences on health
- Discuss the main aspects of the societal transformation in Central and Eastern Europe

Why are some people healthier than others?

- Epidemiology:
 - Biological factors
 - Health behaviours
 - Environment (climate, contamination, pollution)
- Social epidemiology
 - Societal / social structure
 - Psychosocial / psychological factors

Outline of introductory session

- Part 1
 - Basic measures of population health
 - How to study influences on health
 - Large differences in health between groups of people
- Part 2
 - Factors influencing health of individuals (risk factors)
- Part 3
 - Chains of causes

Part 1

Introduction to population health

Measures of population health

- Mortality: rates (deaths / total number of people, per 100,000 persons)
- Life expectancy: average number of subsequent years of life for someone now aged x if current mortality rates apply (years)
- Morbidity: rates or proportions (number with disease / total number of people, per 100 persons, %)
 - Incidence (risk of new disease)
 - Prevalence (proportion with existing disease)

How long people live

Era	Life Expectancy at Birth (years)			
Upper Paleolithic	33			
Neolithic	20			
Bronze Age and Iron Age	26			
Classical Greece	28			
Classical Rome	28			
Pre-Columbian North America	25–30			
Medieval Islamic Caliphate	35+			
Medieval Britain	30			
Early Modern Britain	25–40			
Early 20th Century	31			
2010 world average	67			



Leading causes of death by age group, England & Wales 2009



Distribution of deaths by leading cause groups, males and females, world, 2004



Child mortality rates by cause and region, 2004



Adult mortality rates by major cause group and region, 2004



Life expectancy in Sub-Saharan Africa



Death rates in Russia 1980-2007 both genders, per 100,000



Why does health differ so much between people, places, times...?

Part 2

Factors influencing health



Differences between groups of people

Differences between countries



National data WHO 2009, Glasgow data: Hanlon et al. 2006

Life expectancy at birth and income



Life expectancy at birth and percentage of income received by least well off 70% of families, 1981 (Wilkinson, BMJ 1992)



Life expectancy and disability-free life expectancy at birth by neighbourhood income deprivation, 1999-2003



Life expectancy

- DFLE
- Pension age increase 2026–2046

Probability of dying (per 1000) under age five years by wealth quintile in India, Bangladesh, Pakistan, Kenya and Uganda



Source: Bell 2012 using DHS data

Influences on health of individuals

Risk factors for major diseases

Risk factors for major diseases

Not modifiable

- Age
- Gender
- Genetic factors
- Smoking
- Excessive alcohol consumption
- Obesity
- High blood pressure
- High cholesterol
- Poor diet
- Low physical activity
- Poor access to medical care
- Drug misuse
- Poor hygiene
- ... and many other factors

Figure 4.9 Global distribution of burden of disease attributable to 20 leading selected risk factors



Leading causes of DALYs, GBD 2017, Lancet 2018

A Both sexes

Leading risks 1990		Leading risks 2007	Mean percentage change in number of DALYs, 2007–17	Mean percentage change in all-age DALY rate, 2007–17	Mean percentagi change in age- standardis DALY rate, 2007-17	e sed	Leading risks 2017	Mean percentage change in number of DALYs, 2007–17	Mean percentage change in all-age DALY rate, 2007–17	Mean percentage change in age- standardised DALY rate, 2007–17
1 Child wasting		1 High systolic blood pressure	22.0	-2.8	-19.4		1 High systolic blood pressure	20.0	6.3	-8.0
2 Short gestation for birthweight	<u></u>	2 Short gestation for birthweight	-24.2	-39.6	-24.2	k	2 Smoking	8.2	-4·1	-16-4
3 Low birthweight for gestation	· Li	3 Smoking	10.3	-12.1	-25.8	\mathbf{K}	3 High fasting plasma glucose	25.5	11-2	-3.2
4 Smoking	1.	4 Child wasting	-47.7	-58.3	-47.9	L X	4 High body-mass index	36.7	21.1	6.8
5 High systolic blood pressure		5 Low birthweight for gestation	-22.5	-38.2	-22.7		5 Short gestation for birthweight	-21.3	-30.3	-24.0
6 Unsafe water source		6 High fasting plasma glucose	51.4	20.7	0.8	YX	6 Low birthweight for gestation	-21.8	-30.8	-24.7
7 Household air pollution	<u>``\</u> _/	7 High body-mass index	66-2	32.5	11.7	Y i	7 Alcohol use	5.5	-6.6	-13-1
8 Child underweight	XX	8 Alcohol use	37.4	9.5	-2.9		8 High LDL cholesterol	17.2	3.8	-9.3
9 Unsafe sanitation	XX /	9 Unsafe water source	-38.2	-50.7	-41.8], /`	9 Child wasting	-40.1	-46.9	-43.1
10 Vitamin A deficiency	XX	10 Unsafe sex	302.2	220.6	187.4	\mathbf{N}	10 Ambient particulate matter	12.8	-0.1	-9.3
11 High fasting plasma glucose	(M)	11 High LDL cholesterol	17-2	-6.6	-22.8	K\\/	11 Low whole grains	15.5	2.3	-9.7
12 No access to handwashing facility	MA A	12 Household air pollution	-37.1	-49.9	-47.0	XX	12 High sodium	22.7	8.7	-5.9
13 Child stunting	XX.	13 Ambient particulate matter	17:3	-6.5	-8.8	rx y	13 Low fruit	7.7	-4.6	-15.7
14 Alcohol use	XX	14 Low whole grains	23.4	-1.6	-17.0	Y	14 Unsafe water source	-29.1	-37.2	-35·7
15 High LDL cholesterol	1XXX	15 Unsafe sanitation	-41.2	-53.1	-44.6	M	15 Impaired kidney function	20.3	6.6	-5.4
16 High body-mass index	1X S	16 Low fruit				14. A	16 Household air pollution			
17 Ambient particulate matter 👘 🧹	/\}	17 Child underweight				1 %	17 Unsafe sex			
18 Low whole grains 🕐		18 High sodium				//``	20 Unsafe sanitation			
20 Low fruit	XW	`19 No access to handwashing facility	1							
30 Unsafe sex 🗸	1 N	20 Impaired kidney function				/				
		21 Vitamin A deficiency								
1		23 Child stunting								

Smoking

- Compared to never-smokers, smokers have
 - About twice higher mortality from all causes
 - About twice higher mortality from CVD
 - About 20 times higher mortality from lung cancer
- The more and the longer you smoke, the higher the risk
- It takes several years for the risk to get down after quitting smoking
- Strong social gradient in smoking

Risk of heart diseases by alcohol consumption in 28 high quality cohort studies (Corrao et al 2000)



Part 3

Chains of causes

Chains of causes

- Temporal
- Psychosocial pathways
- Behavioural mechanisms
- Biological mechanisms
- Social causation ("causes of the causes")

Tracking of causes of the life course: social position and cognition in later life



Critical periods (foetal programming)



Psychosocial and behavioural pathways

- Direct effects:
 - mental health (depression, anxiety, quality of life etc)
 - Suicides, violence
- Indirect effects
 - Behaviours (smoking, drinking, substance misuse)
 - Diet and nutrition (leading to obesity, dislipidemias, diabetes)

"causes of the causes"

Smoking Drinking a lot Obesity Physical inactivity High blood pressure High cholesterol Unhealthy diet Risk taking Drugs Not seeking medical care

Poor health

Chain of causes ("causes of the causes")

Low education Bad job Unemployment Poverty Deprivation Bad housing Got divorced / single parents Bad parenting "Stress"

Smoking Drinking a lot Obesity Physical inactivity High blood pressure High cholesterol Unhealthy diet Risk taking Drugs Not seeking medical care

Poor health

Chain of causes ("causes of the causes")

Economy Sanitation Water supply Educational system Health care system Employment policy Social benefits Public transport Energy supply Low education Bad job Unemployment Poverty Deprivation Bad housing Got divorced / single parents "Stress"

Smoking Drinking a lot Obesity Physical inactivity High blood pressure High cholesterol Unhealthy diet Risk taking Drugs Not seeking medical care

Poor health

Chain of causes ("causes of the causes")

Bad job

Poverty

"Stress"

National

Economy Sanitation Water supply Educational system Health care system Employment policy Social benefits Public transport Energy supply

International

Economy & development Trade War & conflict History

Group level Personal level Low education Smoking Drinking a lot Unemployment Obesity Physical inactivity Deprivation High blood pressure Bad housing High cholesterol Got divorced / Unhealthy diet single parents Risk taking Drugs Bad hygiene Not seeking medical care

Poor

health

Conclusions

- Mortality and morbidity are distributed unequally between countries, groups and people
- Health is best in high income countries and high income groups and worst in low income countries and low income groups
- Proximal risk factors are important (prevention!)
- But proximal factors are powerfully influenced by more distant forces (social position, national and international environment)