# Iran Mortality and Measures of Risk: Rankings for Public policy

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#### Abstract

**Background:** This paper offers mortality risk rankings for Iranian mortality data. It extends methods to include mixed cohorts, tests changes in mortality risks, compares measures of risk and discusses public policy implications.

**Methods:** The methodology used in risk measures takes current practice and extends it to include variations in population dynamics. The specification is presented and compared with existing literature.

**Results:** Our findings confirm literature results in the re-ordering that takes place when different risk measures are used. In addition, we find there is consistency in risk rankings between 1999 and 2000 records of Iranian mortality data. Thus, these risk measures are stable, robust across time and relay risk information consistently.

**Conclusions:** There are considerable implications in adopting particular risk measures for public policy. However, given properties of risk measures discussed here, it is clear that policy makers can select relevant risk measures depending on their priorities.

Keywords: Mortality risk, Value of life, Life lost expectancy, Risk ranking, Iran

#### Introduction

A major concern within health industries is some quantitative measure of mortality risk that may be faced by a member of population. Measures of mortality that only take the probability of death to represent risks faced by an individual do not take into account the timing of death and any discounting that may be present. Whereas, remaining life at risk, given life expectancies of individuals, are important in evaluating risks faced by the population as evidenced in the literature (1-7). Risk of death from different causes could be different due to the age of the individual exposed to such risks. Not all individuals, irrespective of their age, are subject to the same mortality risk from any cause. For example, death from a malignant neoplasm is far more likely to threaten the life of a 60 yr old than an infant is. While, congenital anomalies expose infants to higher risk that are almost nonexistent in older age groups.

The method for incorporating other information that affects measurement of risk as suggested in (5) takes into account factors other than just the probability of death. It includes life expectancies

at different ages to represent the remaining life at risk for an individual. As individuals may face risks from different ailments, then the incorporation of life expectancies brings in some measure of the magnitude of risk that is ex-ante based on a number of years the individual is expected to live. Life expectancies are given from life tables, which extrapolate remaining lives for individuals in all ages up to 100. In order to have some quantitative measure of lives lost, the expected years of life lost (EYLL) which is in a statistical sense an expected value of each life lost, provide a measure of human life lost because of each death following exposure to a risk. This factor is mainly the reason why a reordering of major causes of death ranks, takes place. The implication for health and safety regulation thus follows from this reordering of ranks of the major causes of death. As pointed out in (8-9) in most health services industries, a greater portion of health expenditure falls on therapy, for a few who experience an ailment. Thus, substantial financial resources are devoted to a few who are identified with having a condition. Whereas the re-

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ordering of these major causes of death changes the way, health policy and regulation can be adopted. Thus, preventing or reducing the risk of these conditions for people who have not yet been diagnosed as having a particular condition. Of course, this is a major concern within the economics profession and the health industry to evaluate the costs and benefits of public resources and to suggest courses of action for policy making.

Finally, as many health risks take effect in time and so there is a period during which the individual appears healthy while symptoms of a condition has not shown itself, a time lag between exposure and incidence of death is considered. We also provide a lag response rate estimated for all major conditions and the results confirm those found in (5). However, we are aware that such lag responses are ad-hoc. Some conditions take effect without any time lag, as in most accidents. Thus, it is meaningless to consider a measure of risk that lags the effect of some condition with immediate death implications.

This paper is presented in three sections. Section one presents the model adopted in here with extensions to include birth rates. Section two presents the empirical findings in four tables. Table 1 provides estimates for probability of death from major causes, life lost expectancies, expected years of life lost and the corresponding estimates that are discounted and then lagged. Table 2 ranks these major conditions based on probability of death, life lost expectancies and expected years of life lost and provides evidence for the reordering that takes place because of this method of measuring mortality risks. Tables 1 and 2 are estimates in eighteen groups of major conditions, thus aggregating the information that is provided in Tables 3 and 4. The aggregation will allow a comparison to be made in section three. Table 3 is similar to Table 2 except that the estimates are further sub-grouped in 150 headings. In Section three we calculate nonparametric tests for the existence of any shift in population distributions and find correlations in our mortality risk rankings for 1999 and 2000 data. Section four provides a comparison between

our findings and those of the literature and concludes the study with further research suggestions.

#### Model specification

We adopt the methodology in (5) and offer extensions. That is in calculating mortality risk measures, which in addition to the lifetime probability of death from any condition faced by an individual, takes into account the life expectancy of those individuals at every age (x). Individuals face different risks from a condition depending on their age. The magnitude of measures of lives lost is thus affected by both the probability of death from a condition at a particular age and the individual's life expectancy at that age. Therefore, the measures of mortality risk estimated in this way, changes the rank order of mortality risk in this model.

To be specific, a hypothetical cohort of  $N_0$  people born at time t=0 are followed for T years. Survivors aged  $t, S_t$  at the end of every time period are given by

$$S_t = N_0 \prod_{t=0}^T \left( 1 - \gamma_t \right)$$
<sup>[1]</sup>

Where  $\gamma_t$  is the probability of death in time period t and for  $N_0$  people born at t=0, death at time t implies they died aged t. For a cohort this implies all individuals who die are t years old, i.e. t=xwhere x represents age. However,  $D_{jt} = \gamma_{jt} S_{t-1}$ where  $\gamma_{jt}$  the probability of death is aged t from condition j faced by the members of the cohort. Published statistics also provide information about the number of t-year olds who have died from condition j. Thus in order to calculate lost life expectancy for each individual, we calculate  $D_{jt}l_t$  for each life lost. Then the average lost life expectancy LLE for all classified conditions are found from

$$LLE_{j} = \sum_{t=0}^{T} D_{jt} l_{t} / \sum_{t=0}^{T} D_{jt} \qquad j = 1, \cdots, J \quad [2]$$

Where  $l_t$  represents life expectancy at age t and obtained from life tables. The information about life expectancies in our model is obtained from

(11). While the estimates for expected years of life lost EYLL is obtained from

$$EYLL_{j} = p_{j}(LLE_{j}) \qquad j = 1, \cdots, J \qquad [3]$$

Where  $p_j$  is the lifetime probability of death from an ailment. The estimated discounted and lagged values of [2] and [3] are obtained using standard calculus and are given by

$$disc \ LLE_{j} = \frac{(1+i)^{LLE_{j}} - 1}{i(1+i)^{(LLE_{j}-1)}}$$
[4]

$$disc \ EYLL_{j} = p_{j} (disc \ LLE_{j})$$
[5]

Where *i*, is the rate of discount and set to 3%, as in (5) and the results are presented in Tables 1 and 3. However, it is worth noting that this 3% rate of discounting is the best estimate available, although it is rather ad-hoc. The evidence to support this rate of time preference is based on the goodness of fit presented in a number of regressions that examine factors affecting mortality risk perceptions. But the rate of time preference as may be indicated by inter-temporal decisions of individuals needs a more extensive discussion (3, 7, 8, 10). In discussions involving environmental issues, the role of discount rate is central to cost-benefit analysis, but finding the "right" discount rate has always been problematic (9). In order to calculate lagged values of LLE and EYLL by  $\tau$  years, equations in [4] and [5] are multiplied by  $(1 + i)^{\tau}$ . This will evaluate the corresponding deferred symptom factor that may be present in some health risks. While the medical indication to verify the length of time lag for each condition is not provided by published data, we have insufficient information to justify any length of time lag. Thus this ten-year lag is, once again, rather ad-hoc. At best, the statistical methodology of best fitting regressors to explain variations in dependent variable, namely risk perception, is not always "medically" accurate in reflecting the correct lag response between exposure and the incidence of death.

We also wish to make our theoretical model more accountable to the fact that population under

study includes birth as well as death rates. We assume birth, death rates are uniform and equal throughout the year, and there is no immigration or emigration such that the population remains stable. Hypothetical cohorts that construct theoretical models with changing populations, allowing variation in birth and death rates, are found in the demographic literature as in (12). The analysis in this paper tries to include birth rates using component method used in demographic studies. Thus if we reconsider our cohort of  $N_0$  people and allow an inflow of newborns into this population, the above equations will change. Naturally,  $D_i$  and  $D_{ji}$  no longer represent the number of death, aged t, from all ailments and ailment *j*, correspondingly. However,  $D_t$  and  $D_{jt}$ represent the number who die in period t, where t is not necessarily equal to the age of the deceased. The information about the age of the dead is available in published statistics and we are able to estimate mortality measures taking age variations into account in the composition of our population due to an inflow of newborns. Suppose  $M_0$  is the best estimate of population at time t = 0. Let  $D_t$  be the outflow from our sample i.e. the dead and  $B_t$  represent the number of newborn i.e. the inflow. Survivors at the end of period t, can then be shown to equal

$$S_t = M_0 \prod_{t=0}^{T} \left( 1 - \gamma_t + \beta_t \right)$$
[6]

Where  $\beta_t$  is the birth rate and  $\gamma_t$  is the death rate in period *t* and

$$\beta_t = \frac{B_t}{M_t} \quad , \quad \gamma_t = \frac{D_t}{M_t}$$
 [7]

If however, we disallow the inflow of newborn in our population with  $\beta_t = 0$  in [6] and assume a cohort in period *t*, we then obtain equation [2] as a special case. Taking note of the fact that information about population statistics includes newborns, thus there is an inflow in the population as well as an outflow. Therefore, mortality measures are better represented in this way. The corresponding values of LLE in [2], EYLL in [3], the discounted and lagged values in [4] and [5] of our mortality measures follow from equation [6]. But, the probability of death from a condition *j* in year *t* is found by

$$p_{jt} = \frac{D_{jt}}{D_t}$$
[8]

In addition, the lifetime probability of death for a condition is given by

$$p_{j} = \sum_{t=1}^{l} p_{jt}$$
 [9]

Where the probability of death for x year olds from condition j is

$$p_{jx} = \frac{D_{jx}}{D_{tx}}$$
[10]

Where,  $D_{jx}$  is the number of x year olds died from condition j and  $D_{tx}$  is the number of x year olds died in period t. Here  $p_{jx}$  is not equal to  $p_{jt}$ unless we have a cohort.

However, not all births or deaths take place or are supervised under ministry run health centers. The underreporting of deaths may be more than births as they may involve expenses for the bereaved and not reporting may entail continuation of certain state benefits. Failure to report a birth or death has also legal and financial implications where beneficiaries of any left state, require official certification. Overall these records are representative of the population and the best available.

#### **Empirical findings**

In our model, data were obtained from official statistics as published in the Iranian Ministry of Health Mortality Tables Annual Almanac (13-17). These tables provide information about recorded deaths for 150 causes. Age at death is recorded and the statistics provide fourteen different age groups in which records are available. The classification also aggregates these 150 ailments into seventeen broader categories. This broad grouping enables us to make comparisons with other findings.

We present the first set of our findings in Table 1 where seven measures are estimated in eighteen categories. The probability of death is found directly from data and represents the ratio of the number of deaths from a condition to total number in the sample. As such, it represents an expost estimate of a measure of risk that individuals may consider for any health condition. Therefore, the probabilities offer some magnitude of a health risk based on the existing recorded information and are a measure of risk after the event. The novelty of this model is in the comparison that is made between measures of risk that represent an ex-ante quantitative measure and those that are ex-post. LLE reflects a quantitative measure of lives lost, but subject to life expectancy of all individuals that are likely to be affected by a particular condition. It is therefore, conditional and weighted according to the number of years those individuals affected, might have expected to live. Thus, it offers an ex-ante quantitative measure of risk that is faced by a member of population. The EYLL is by definition the product of probability of death and LLE. It is therefore a weighted quantitative measure, which radically reorders mortality risk ranking. The rank orders are shown in Tables 2 and 3. As it is seen in Table 2 Circulatory diseases are the most risky and ranks 1. Whereas according to the number of years of life lost, it ranks 17. This condition is in contrast with prenatal disorders that result in the highest years of life lost, since those affected are infants and expected to live much longer in the absence of the health risk. The rank orders according to LLE are highest for prenatal disorders and nearly the last for Circulatory diseases. As pointed out in (8, 14) a critical decision has to be made regarding public finances directed to health services and health insurance. The ranking here clearly indicates that any decision about funding and costing of medical care that

is based on priorities, is dramatically affected

by mortality risk measures adopted.

Condition	Prob	LLE	EYLL	Disc LLE	Disc EYLL	Lag LLE	Lag EYLL
Infectionus and parasitic diseases	0.0156	35.81 (4.16)	0.56	22.42	0.35	16.68	0.26
Neoplasm (Cancer)	0.0905	17.89 (1.17)	1.62	14.1	1.28	10.49	0.95
Endocrine, nutritional and metabolic disease	0.0108	21.29 (1.7)	0.23	16.04	0.17	11.93	0.13
Blood disorders and blood forming organs	0.0048	38.41 (3.42)	0.18	23.3	0.11	17.34	0.08
Mental disorders	0.0056	40.37 (2.22)	0.22	23.92	0.13	17.8	0.1
Disorders of the nervous system	0.0057	33.09 (1.79)	0.19	21.42	0.12	15.94	0.09
Diseases of the circulatory system	0.3549	14.1 (1.27)	5.01	11.71	4.15	8.71	3.09
Diseases of the respiratory system	0.0351	23.98 (2.6)	0.84	17.43	0.61	12.97	0.45
Diseases of the digestive system	0.0237	20.02 (0.91)	0.47	15.34	0.36	11.41	0.27
Genitourinary disorders	0.0138	18.45 (1.0)	0.26	14.43	0.2	10.74	0.15
Complications of pregnancy, child birth and the puerperium	0.0007	38.62(4.91)	0.03	23.37	0.02	23.37*	0.02*
Skin and sub-tissue disorders	0.0005	31.61 (2.75)	0.01	20.84	0.01	15.51	0.01
Diseases of the musculoskeletal system	0.0011	27.77 (1.07)	0.03	19.23	0.02	14.31	0.02
Congenital anomalies	0.0289	62.71 (15.96)	1.81	28.95	0.84	21.55	0.62
Prenatal disorders	0.0482	65.07 (18.78)	3.13	29.32	1.41	21.81	1.05
Accidents and poisoning	0.1153	38.06 (2.35)	4.39	23.19	2.67	17.25	1.99
Ill defined conditions (old age)	0.1671	7.31 (1.86)	1.22	6.67	1.12	6.67*	1.12*
Unspecified	0.0779	33.5 (5.21)	2.61	21.58	1.68	21.58*	1.68*

Notes: Prob denotes probability of death, LLE denotes Lost Life Expectancy with corresponding standard errors in brackets, EYLL denotes Expected Years of Life Lost, Disc LLE and Disc EYLL incorporate a 3% annual discount rate. Lag LLE and lag EYLL take ten-year lags into account between exposure to an illness and the incidence of death. For entries that are not lagged, \* indicates values of the corresponding Disc LLE and Disc EYLL have been carried over.

Condition	Rank							
	Prob	LLE	EYLL	Lag LLE	Lag EYLL			
Diseases of the circulatory system	1	17	14	1	17			
Ill defined conditions (old age)	2	18	11	6*	18*			
Accidents and poisoning	3	6	9	2	7			
Neoplasm (Cancer)	4	16	15	5	16			
Unspecified	5	8	3	3*	3*			
Prenatal disorders	6	1	1	4	2			
Diseases of the respiratory system	7	12	8	8	12			
Congenital anomalies	8	2	2	7	4			
Diseases of the digestive system	9	14	18	9	14			
Infectious and parasitic diseases	10	7	5	10	8			
Genitourinary disorders	11	15	17	11	15			
Endocrine, nutritional and metabolic disease	12	13	13	12	13			
Disorders of the nervous system	13	9	12	14	9			
Mental disorders	14	3	10	13	5			
Blood disorders and blood forming organs	15	5	6	15	6			
Diseases of the musculoskeletal system	16	11	16	16	11			
Complications of pregnancy, child birth and the puerperium	17	4	4	16*	1*			
Skin and sub-tissue disorders	18	10	7	18	10			

# Table 2: Rank order of mortality risks for major conditions

Notes: For entries marked with \* values of the corresponding Disc LLE and Disc EYLL were not lagged.

The order in Table 3 to categorize ailments into diagnostically similar groups is made by the medical profession and does not reflect any risk attribute. The discounted values of LLE and EYLL are accordingly scaled down compared to the corresponding values of LLE and EYLL. Discounting LLE and EYLL are non-linear but monotonic. While at different ages, people have a different time horizon to discount their expected life, a higher LLE value will always lead to a higher discounted LLE without affecting the rank orders between risk factors. The lagged values in Tables 1 and 3 further dampen down the effect of lives lost by a further lagged element. Hence values of lagged LLE and EYLL are smaller compared to the corresponding discounted and actual values of LLE and EYLL.

Some values in Table 3 and 4 are starred. This is in order to avoid lagging the effect of any health risk that takes effect without any time delay such as in most accidents.

	Condition	Prob	LLE	EYLL	Disc LLE	Disc EYLL	Lag LLE	Lag EYLL
1	Cholera	0.00012	36.03 (3.98)	0.0044	22.5	0.0028	16.74	0.0021
2	Typhoid fever	0.00022	21.33 (1.12)	0.0047	16.06	0.0036	11.95	0.0026
3	Paratyphoid fever & other salmonella infections	0.00015	43.1 (5.51)	0.0063	24.73	0.0036	18.4	0.0027
4	Bacillary dysentery and amoebiasis	0.00022	48.27 (5.93)	0.0107	26.09	0.0058	19.41	0.0043
5	Enteritis and other diarrhoeal diseases	0.00189	53.81 (9.7)	0.1018	27.34	0.0517	20.34	0.0385
6	Tuberculosis of respiratory system	0.00101	17.46 (1.31)	0.0176	13.84	0.014	10.3	0.0104
7	Tuberculosis of meninges and central nervous system	0.00027	19.67 (2.38)	0.0054	15.14	0.0041	11.26	0.0031
8	Tuberculosis of intestines peritoneum and mesen- teric glands	0.00014	26.25 (1.38)	0.0036	18.53	0.0025	13.79	0.0019
9	Tuberculosis of bones and joints	0.00012	23.95 (1.84)	0.0028	17.42	0.0021	12.96	0.0015
10	Other tuberculosis including late effects	0.00037	20.67 (1.1)	0.0076	15.69	0.0058	11.68	0.0043
11	Plague	0	0	0	0	0	0	0
12	Anthrax	0.00001	27.13 (5.62)	0.0004	18.94	0.0003	14.09	0.0002
13	Brucellosis	0.00008	32.43 (2.36)	0.0024	21.17	0.0016	15.75	0.0012
14	Leprosy	0.0001	31.41 (6.25)	0.0031	20.76	0.0021	15.45	0.0015
15	Diphtheria	0.00013	61.3 (16.26)	0.0081	28.72	0.0038	21.37	0.0028
16	Whooping cough	0.0002	13.4 (1.7)	0.0027	11.23	0.0023	8.35	0.0017
17	Streptococcal sore throat and acarlet fever	0.00018	42.86 (2.88)	0.0077	24.66	0.0044	18.35	0.0033
18	Erysipelas	0.00001	11.71 (2.5)	0.0001	10.04	0.0001	7.47	0.0001
19	Meningococcal infection	0.00004	34.63 (3.64)	0.0015	22	0.0009	16.37	0.0007
20	Tetanus	0.00008	47.78 (8.12)	0.0041	25.97	0.0022	19.32	0.0016
21	Other bacterial diseases	0.00133	18.36 (1.19)	0.0243	14.38	0.0191	10.7	0.0142
22	Acute poliomyelitis	0.00008	41.83 (3.89)	0.0036	24.36	0.0021	18.13	0.0015
23	Late effect of acute poliomyelitis	0.00007	44.19 (4.13)	0.0029	25.03	0.0017	18.63	0.0012
24	Smallpox	0	0	0	0	0	0	0
25	Measles	0.00012	43.95 (3.73)	0.0054	24.97	0.0031	18.58	0.0023
26	Yellow fever	0	0	0	0	0	0	0
27	Viral encephalitis	0.00028	41.6 (4.76)	0.0118	24.29	0.0069	18.08	0.0051
28	Infectious hepatitis	0.00165	36.81 (3.69)	0.0606	22.77	0.0375	16.94	0.0279
29	Other viral diseases	0.00026	41.45 (4.57)	0.011	24.25	0.0064	18.04	0.0048
30	Typhus and other rickettsioses	0	0	0	0	0	0	0
31	Malaria	0.00008	26.86 (3.58)	0.0022	18.81	0.0015	14	0.0011
32	Trypanosomiasis	0	0	0	0	0	0	0
33	Relapsing fever	0	0	0	0	0	0	0
34	Congenital syphilis	0	48.65(14.04)	0.0002	26.18	0.0001	19.48	0.0001

47

### Table 3: Continued...

35       Early syphilis, symptomatic       0       66.11(19.08)       0.0003       2.9.7       0.0001       12.93       0.0007         37       Other syphilis       0.0007       18.21 (2.08)       0.0008       11.97       0.0008       8.91       0.0004         38       Gonococca infections       0.00001       2.9 (2.53)       0.0004       12.03       0.0001       14.04       0.0001       14.04       0.0001       14.04       0.0001       14.04       0.0001       12.09 (2.07)       0.0011       12.09       0.0001       14.28       0.0001       12.05 (0.0017       12.90       0.0011         24       Ancylostomiasis       0.0001       2.5 (7.15)       0.00027       15.35 (1.71)       0.0008       18.28       0.0051         41       All other infective and parasitic diseases       0.00027       15.25 (1.40)       0.0121       2.13       0.024       8.24       0.023         45       Malignant neoplasm of buccal cavity & pharynx       0.0022       13.38 (1.47)       0.033       11.12       0.044       8.34       0.033         46       Malignant neoplasm of flarynx       0.0022       14.13 (1.45)       0.033       11.12       0.044       8.34       0.027       13.26       0.0121       <									
37       Other syphilis       0.00005       14 51 (2.68)       0.0006       8.191       0.0006       8.911       0.0006       8.911       0.0006       9.0004         38       Goneocceal infections       0.00001       23.79 (2.53)       0.0024       14.36       0.0003       14.92       0.0003         40       Hydatidosis       0.0001       23.79 (2.53)       0.0044       17.34       0.0017       12.29       0.0014         41       All other functive and parssitic diseases       0.0005       35.51 (7.19)       0.0081       27.27       0.0044       8.60       0.0014         43       Other heimithiais       0.00017       15.25 (1.49)       0.0022       25.41       0.0084       8.60       0.0031         44       All other infective and parssitic diseases       0.0035       16.33 (1.60       0.0056       13.40       0.145       5.9       0.146         48       Malignant neoplasm of inestime, except returm       0.0022       14.13 (1.45)       0.031       17.25       0.0123       17.26       0.0145       1.17       0.026       8.29       0.146         40       Malignant neoplasm of laryn       0.00222       14.13 (1.45)       0.031       11.20       0.0451       10.17       0.015 <td>35</td> <td></td> <td></td> <td>· · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>	35			· · · ·					
38       Gonococcal infections       0.0001       13.33 (.1)       0.0007       14.36       0.0005       10.69       0.0004         40       Hydatidosis       0.0001       23.79 (2.53)       0.0003       17.34       0.0017       1.29       0.0013         41       Filarial infection       0.0001       25.51 (7.19)       0.0081       27.27       0.0048       1.8.36       0.0014         42       Ancylostomiasis       0.00027       45.33 (5.25)       0.0122       25.34       0.0084       1.8.36       0.0054         43       All other Infictive and parasitic diseases       0.005       16.05       0.211       1.211       0.0468       1.8.34       0.0331         44       Malignant neoplasm of stomach       0.017       1.3.86 (1.44)       0.0256       1.3.47       0.0451       1.017       0.0345         45       Malignant neoplasm of rectum & recto-sigmoid       0.0033       1.7.18 (1.3.6)       0.0557       1.3.67       0.0451       0.101       8.5.4       0.0732         51       Malignant neoplasm of rectum & recto-sigmoid       0.00148       2.6024 (1.48)       0.0314       1.212       0.141       0.0118       5.4       0.0752         53       Malignant neoplasm of rectum & recto-sigmoid <td>36</td> <td></td> <td>0.00007</td> <td></td> <td>0.0012</td> <td></td> <td></td> <td></td> <td></td>	36		0.00007		0.0012				
39         Schiatosomiasis         0.0001         29,67 (5.8)         0.0004         17,34         0.001         14,92         0.0002           41         Filarial infection         0.0001         27,71 (4.8)         0.0007         17,27         0.0041         22,90         0.0031           42         Ancylostomiasis         0.0001         55,51 (7,19)         0.0081         27,27         0.0041         22,38         0.0054         18,86         0.0054           43         Other helminthiasis         0.00027         45,33 (5,25)         0.0121         23,18         0.1298         17,25         0.0064           44         Malignant neoplasm of buccal cavity & pharyn         0.0057         16,25 (1.49)         0.0057         13,02         1.0445         8,34         0.0331           41         Malignant neoplasm of inestime, except rectum         0.0033         17,18 (1.36)         0.0056         1.34         0.1645         1.171         0.022         1.131         0.111         8,54         0.0131         1.72         0.022         0.0131         1.72         0.022         1.011         8,54         0.0131         1.72         0.022         1.017         0.023         1.021         1.417         0.020         1.011         8,54	37	51		14.51 (2.68)					
40         Hydaidosis         0.0001         23.79 (2.53)         0.0024         17.34         0.0017         1.29         0.0013           41         Finaria infection         0.0002         27.17 (4.48)         0.0007         122         0.0061         2.23.4         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.23.9         0.0081         2.30.9         0.0074         9.7.4         0.0055           41         Malignant neoplasm of scophagus         0.00057         16.23 (1.49)         0.0022         13.09         0.0451         10.7         0.334         0.0334         0.0334         0.0331         1.31.60         0.0567         13.67         0.0451         10.17         0.336         0.0148         2.0015         13.61         0.0015         13.61         0.0015         13.61         0.0015         13.61         0.0016         3.012         0.012         10.12         0.012         10.12         0.012         10.12         10.12         0.012         10.12         10.12         0.012         10.12         10.12         0	38	Gonococcal infections	0.00004	18.33 (3.1)	0.0007	14.36	0.0005	10.69	0.0004
14       Eliarial infection       0.0002       27.71 (4.48)       0.0007       19.2       0.0005       14.28       0.0001         13       Other helminthiasis       0.0005       15.51 (7.19)       0.008       12.27       0.0041       12.29       0.0051         14       All other infective and parasitic diseases       0.0057       16.25 (1.49)       0.0027       13.38 (1.47)       0.253       11.2       0.016       8.34       0.0031         15       Malignant neoplasm of buccal cavity & pharynx       0.0037       13.38 (1.47)       0.0551       11.54       0.1062       8.59       0.146         16       Malignant neoplasm of intestine, except rectum       0.0035       16.13 (1.66)       0.0056       13.67       0.0451       10.17       0.336         16       Malignant neoplasm of bone       0.00142       2.16 (1.26)       0.0157       15.36       0.0125       13.61       0.0118       5.40       0.0252       11.14       0.111       8.56       0.0035         15       Malignant neoplasm of bone       0.00142       2.60 (1.26)       0.0134       18.42       0.0213       11.1       0.0105       15.25       0.0148       14.26       0.0221       14.14       0.031       11.1       0.0105 <td< td=""><td>39</td><td>Schistosomiasis</td><td>0.00001</td><td>29.67 (5.8)</td><td>0.0004</td><td>20.05</td><td>0.0003</td><td>14.92</td><td>0.0002</td></td<>	39	Schistosomiasis	0.00001	29.67 (5.8)	0.0004	20.05	0.0003	14.92	0.0002
42       Ancylostomiasis       0.00015       53.51 (7.19)       0.0081       27.27       0.0041       20.29       0.0031         43       Other helminihiasis       0.00027       45.33 (5.25)       0.0122       25.34       0.0068       18.86       0.0056         45       Malignant neoplasm of stomach       0.0037       15.25 (1.49)       0.0027       45.33 (1.47)       0.057       13.38 (1.47)       0.057       13.38 (1.49       0.051       1.3.1       0.0045       8.34       0.0033         49       Malignant neoplasm of intestine, except rectum       0.0033       17.18 (1.36)       0.0056       13.07       0.0145       10.17       0.0334       11.12       0.0044       0.0034         50       Malignant neoplasm of intestine, except rectum       0.00222       14.13 (1.45)       0.0313       11.72       0.024       8.47       0.0173         51       Malignant neoplasm of bracta       0.00282       17.06 (1.46)       0.0123       16.12       0.163       1.017       0.034         52       Malignant neoplasm of other and unspecified sites       0.0026       12.42 (2.39)       0.014       10.52       0.015       13.6       0.121       1.47       0.0084       11.47       0.0026       12.45 (0.0537       14.58	40	Hydatidosis	0.0001	23.79 (2.53)	0.0024	17.34	0.0017	12.9	0.0013
43       Oldber helminthiasis       0.00027       45.33 (5.25)       0.0122       25.34       0.0068       18.86       0.0051         44       All other infective and parasitic diseases       0.0057       16.25 (1.49)       0.0021       13.91       0.121       0.0445       8.44       0.0351         45       Malignant neoplasm of somach       0.0037       13.83 (1.47)       0.0551       11.21       0.0445       8.44       0.0331         47       Malignant neoplasm of intestine, except rectum       0.0035       16.13 (1.66)       0.0055       13.67       0.0451       0.017       0.386 (1.44)       0.2351       11.21       0.0452       9.69       0.0034         40       Malignant neoplasm of larynx       0.0022       16.13 (1.66)       0.0055       13.67       0.0451       10.17       0.0352         50       Malignant neoplasm of skin       0.0022       14.13 (1.450       0.0157       13.6       0.0125       10.12       0.0125       13.71       0.0262       13.71       0.0262       13.91       0.0215       13.71       0.0025       13.71       0.028       13.72       0.0276       13.71       0.0215       13.71       0.012       13.71       0.012       13.71       0.025       13.71 <td< td=""><td>41</td><td>Filarial infection</td><td>0.00002</td><td>27.71 (4.48)</td><td>0.0007</td><td>19.2</td><td>0.0005</td><td>14.28</td><td>0.0003</td></td<>	41	Filarial infection	0.00002	27.71 (4.48)	0.0007	19.2	0.0005	14.28	0.0003
44       All other infective and parasitic diseases       0.005       38.04 (5.05)       0.2131       21.80       0.1298       17.25       0.0065         45       Malignant neoplasm of buccal cavity & pharynx       0.0037       15.26 (1.44)       0.0235       11.21       0.0445       8.34       0.0331         47       Malignant neoplasm of stomach       0.017       13.86 (1.44)       0.0256       13.67       0.0451       11.7       0.0451       10.17       0.033         49       Malignant neoplasm of intestine, except rectum       0.0033       11.81 (1.60)       0.0567       13.67       0.0451       10.17       0.0336         50       Malignant neoplasm of trachea, bronchus & lung       0.00222       14.13 (1.457)       0.0384       18.22       0.0128       11.27       0.011       8.54       0.0122         51       Malignant neoplasm of breast       0.00286       11.24 (2.19)       0.0128       11.24       0.0118       5.4       0.0122       11.41       0.1018       5.4       0.0122         54       Malignant neoplasm of breast       0.00286       11.74 (2.0010       0.118       5.4       0.0125       11.21       0.0024       11.91       0.012       11.47       0.0118       5.4       0.0215       15.4	42	Ancylostomiasis	0.00015	53.51 (7.19)	0.0081	27.27	0.0041	20.29	0.0031
45       Malignant neoplasm of buccal cavity & pharynx       0.0037       16.25 (1.49)       0.00921       13.8 (1.47)       0.00531       11.21       0.0448       8.34       0.0031         46       Malignant neoplasm of isotmach       0.017       13.8 (1.47)       0.0551       11.21       0.0448       8.34       0.0331         47       Malignant neoplasm of intestine, except rectum       0.0033       17.18 (1.36)       0.0567       13.67       0.0451       11.07       0.033         49       junction       0.00221       14.3 (1.45)       0.0313       11.72       0.016       8.72       0.0193         51       Malignant neoplasm of trachea, bronchus & lung       0.00221       14.3 (1.45)       0.0157       13.6       0.0125       14.12       0.016       8.72       0.0193         52       Malignant neoplasm of skin       0.0022       14.3 (1.43)       0.0157       13.6       0.0125       10.10       0.0256       10.17       13.6       0.0105       7.5       0.0078         54       Malignant neoplasm of breast       0.00262       2.145 (2.39)       0.0141       15.7       0.0078       13.11       0.015       9.75       0.0078         55       Malignant neoplasm of unspecified status       0.00261<	43	Other helminthiasis	0.00027	45.33 (5.25)	0.0122	25.34	0.0068	18.86	0.0051
46       Malignant neoplasm of esophagus       0.0037       13.38 (1.47)       0.0531       11.21       0.0445       8.34       0.033         47       Malignant neoplasm of intestime, escept rectum junction       0.0017       13.86 (1.44)       0.2356       11.54       0.1962       8.59       0.146         48       Malignant neoplasm of intestime, escept rectum junction       0.0033       17.18 (1.36)       0.0567       13.67       0.0451       10.17       0.033         50       Malignant neoplasm of rachca, bronchus & lung       0.00222       14.13 (1.45)       0.0384       18.42       0.0222       13.71       0.0118       8.54       0.0752         51       Malignant neoplasm of bone       0.00284       12.45 (2.39)       0.0124       16.13 (1.60)       0.022       13.76       0.022       13.76       0.022       13.71       0.0102       11.24       0.0034       18.42       0.022       13.71       0.020       6.3       0.022       13.75       0.021       13.75       0.021       13.74       0.021       13.41       0.121       13.42       0.013       13.11       0.012       13.42       0.033       14.52       13.63       0.431       10.85       13.63       0.021       13.65       0.0226       3.52 <td>44</td> <td>All other infective and parasitic diseases</td> <td>0.0056</td> <td>38.04 (5.05)</td> <td>0.2131</td> <td>23.18</td> <td>0.1298</td> <td>17.25</td> <td>0.0966</td>	44	All other infective and parasitic diseases	0.0056	38.04 (5.05)	0.2131	23.18	0.1298	17.25	0.0966
47       Malignant neoplasm of stormach       0.017       13.86 (1.44)       0.235 (1.54)       0.156 (2.59)       0.146         48       Malignant neoplasm of intestine, except rectum       0.0033       17.18 (1.36)       0.0567       13.67       0.0451       10.17       0.0336         49       junction       0.0018       16.13 (1.66)       0.0056       13.02       0.0045       9.69       0.0034         50       Malignant neoplasm of larynx       0.0022       14.13(1.45)       0.0313       11.72       0.026       8.72       0.0193         51       Malignant neoplasm of skin       0.00022       17.06 (1.26)       0.0157       13.6       0.0125       10.12       0.0034         54       Malignant neoplasm of porsat       0.0008       20.17 (2.04)       0.012       14.7       0.0125       0.0145       0.0145       0.0215       0.0125       0.0125       0.0125       0.0125       0.0125       0.0125       0.0211       0.0203       0.0146       0.022       8.47       0.0023       1.47       0.0023       1.47       0.0012       0.0212       0.0211       0.0125       0.0125       0.0125       0.0125       0.0125       0.0125       0.0125       0.0125       0.0121       0.0224       0.0224 </td <td>45</td> <td>Malignant neoplasm of buccal cavity &amp; pharynx</td> <td>0.00057</td> <td>16.25 (1.49)</td> <td>0.0092</td> <td>13.09</td> <td>0.0074</td> <td>9.74</td> <td>0.0055</td>	45	Malignant neoplasm of buccal cavity & pharynx	0.00057	16.25 (1.49)	0.0092	13.09	0.0074	9.74	0.0055
48       Malignant neoplasm of intestine, except rectum       0.0033       17.18 (1.36)       0.0567       13.67       0.0451       10.17       0.0336         49       Malignant neoplasm of larynx       0.0022       14.13(1.45)       0.0035       16.13 (1.66)       0.0056       13.02       0.0045       9.69       0.0034         50       Malignant neoplasm of larynx       0.00221       14.13(1.45)       0.0133       17.12       0.2026       8.72       0.0193         51       Malignant neoplasm of brache, bronchus & lung       0.0081       13.36 (1.43)       0.0134       18.42       0.0272       13.71       0.0202         53       Malignant neoplasm of breast       0.00082       21.45 (2.39)       0.0614       16.12       0.0422       1.99       0.0344         56       Other malignant neoplasm of cervix uteri       0.0008       16.27 (1.84)       0.013       1.11       0.0105       9.75       0.0078         57       Malignant neoplasm of orbstat       0.00236       21.45 (2.39)       0.0317       1.458       0.3212       0.015       1.458       0.3212       0.017       1.649       0.0141       0.550       0.015       1.65       0.0461       1.0.29       0.317       1.041       0.056       0.0416	46	Malignant neoplasm of esophagus	0.00397	13.38 (1.47)	0.0531	11.21	0.0445	8.34	0.0331
49Malignant neoplasm of rectum & recto-sigmoid junction0.0003516.13 (1.66)0.005613.020.00459.690.003450Malignant neoplasm of larynx 200.0022214.13 (1.45)0.031311.720.0268.720.019351Malignant neoplasm of brachea, bronchus & lung 200.0088113.76 (1.43)0.12111.470.10118.540.075253Malignant neoplasm of brach 200.002621.45 (2.39)0.061416.120.012510.120.003454Malignant neoplasm of brexist 250.002821.45 (2.39)0.061416.120.012510.120.003456Other malignant neoplasm of cervix uteri 290.0008520.17 (2.04)0.012215.420.013211.470.009857Malignant neoplasm of ther and unspecified sites 	47	Malignant neoplasm of stomach	0.017	13.86 (1.44)	0.2356	11.54	0.1962	8.59	0.146
49Malignant neoplasm of rectum & recto-sigmoid junction0.0003516.13 (1.66)0.005613.020.00459.690.003450Malignant neoplasm of larynx 200.0022214.13 (1.45)0.031311.720.0268.720.019351Malignant neoplasm of brachea, bronchus & lung 200.0088113.76 (1.43)0.12111.470.10118.540.075253Malignant neoplasm of brach 200.002621.45 (2.39)0.061416.120.012510.120.003454Malignant neoplasm of brexist 250.002821.45 (2.39)0.061416.120.012510.120.003456Other malignant neoplasm of cervix uteri 290.0008520.17 (2.04)0.012215.420.013211.470.009857Malignant neoplasm of ther and unspecified sites 290.0021618.7 (1.15)0.553714.580.431710.850.31250Other molpasm of umpecified nature 600.0021829.01 (1.22)0.237610.440.0360.01561Berign neoplasm of unspecified nature 610.002136.52 (3.47)0.007416.650.046811.040.056662Non-toxic goitre 610.00135.3 (11.78)0.062427.640.031216.240.030364Diabetes mellitus0.004514.72 (1.29)0.100412.420.03240.031214.640.016165Avitaminoses and other nutritional deficiency ehotic ment	48	Malignant neoplasm of intestine, except rectum	0.0033	17.18 (1.36)	0.0567	13.67	0.0451	10.17	0.0336
Direction         Direction <thdirection< th=""> <thdirecine< th=""> <thdi< td=""><td>40</td><td></td><td>0.00025</td><td>16 12 (1 66)</td><td>0.0056</td><td>12.02</td><td>0.0045</td><td>0.60</td><td>0.0024</td></thdi<></thdirecine<></thdirection<>	40		0.00025	16 12 (1 66)	0.0056	12.02	0.0045	0.60	0.0024
51       Malignant neoplasm of trachea, bronchus & lung       0.00881       13,76 (1.43)       0.121       11.47       0.1011       8.54       0.0722         52       Malignant neoplasm of bone       0.00148       26.02 (1.48)       0.0384       18.42       0.0272       13,71       0.0003         54       Malignant neoplasm of breast       0.00085       21.76 (1.26)       0.0117       15.42       0.0125       1.1.47       0.00085         56       Other malignant neoplasm of tuerus       0.00085       20.17 (2.04)       0.0112       15.42       0.0125       1.1.47       0.0018         57       Malignant neoplasm of other and unspecified sites       0.00239       9.58 (1.6)       0.0229       8.47       0.0212       1.4.7       0.018       1.1.47       0.018         50       Uther meoplasm of uterus       0.00256       1.8.7 (1.12)       0.2.376       19.77       0.1619       1.4.71       0.1205         51       Leukemia       0.0021       18.5 (1.15)       0.5371       14.54       0.068       1.0.205         62       Non-toxic goitre       0.0011       24.54 (0.94)       0.0571       14.84       0.068       1.0.44       0.056         63       Thytotoxicosis with or without goitre	49		0.00035	10.13 (1.00)	0.0036	13.02	0.0043	9.09	0.0034
52Malignant neoplasm of bone0.0014826 02 (1.48)0.038418.420.027213.710.020353Malignant neoplasm of skin0.0009217.06 (1.26)0.015713.60.012510.120.009354Malignant neoplasm of presat0.0028621.45 (2.39)0.061416.120.046211.990.034455Malignant neoplasm of presat0.0008520.17 (2.49)0.01715.420.012511.470.009856Other malignant neoplasm of other and unspecified sites0.002399.58 (1.6)0.02298.470.02026.30.01558Malignant neoplasm of prestate0.0023622.45 (0.94)0.057416.650.042612.390.031760Other neoplasm of uppectified nature0.0014519.14 (1.09)0.087714.840.06811.040.056663Thyrotoxic osits with or without goitre0.000124.47 (2.2)0.002417.680.001813.150.001364Diabetes mellitus0.00115.53 (1.178)0.06247.640.031220.570.022765Other adoerine and metabolic diseases0.0012948.08 (4.11)0.061116.240.057369Psychoses0.0011528.8 (1.47)0.033319.680.022714.640.016974Metri diseases of eye0.0011719.63 (1.24)0.007716.420.057374Fpilepsy0.001343.63 (3.63)0.044122	50	Malignant neoplasm of larynx	0.00222	14.13(1.45)		11.72	0.026	8.72	0.0193
53Malignant neoplasm of skin $0.00026$ $17.0c(1.26)$ $0.0157$ $13.6$ $0.0125$ $10.12$ $0.0034$ 54Malignant neoplasm of cervix uteri $0.00286$ $21.45(2.39)$ $0.0141$ $16.12$ $0.0164$ $16.12$ $0.0164$ $16.12$ $0.0164$ $16.12$ $0.0164$ $16.12$ $0.0164$ $16.12$ $0.0165$ $57.5$ 56Other malignant neoplasm of uterus $0.00085$ $20.17(2.04)$ $0.0172$ $15.42$ $0.0132$ $11.47$ $0.0098$ 57Malignant neoplasm of other and unspecified sites $0.002961$ $18.7(1.15)$ $0.5537$ $14.58$ $0.4317$ $10.85$ $0.3212$ 50Other neoplasm of lymphatic & haemotopoietic tissue $0.00218$ $22.45(0.94)$ $0.0074$ $16.65$ $0.0426$ $12.39$ $0.0317$ 61Benign neoplasm & neoplasm of unspecified nature $0.00458$ $19.14(1.09)$ $0.0077$ $14.84$ $0.068$ $11.04$ $0.0506$ 62Non-toxic goitre $0.00011$ $25.2(3.47)$ $0.0078$ $22.67$ $0.0048$ $16.37$ $0.0013$ 63Thyrotoxic cosis with or without goitre $0.00113$ $55.3(11.78)$ $0.0624$ $7.64$ $0.0312$ $20.57$ $0.0236$ 64Other endocrine and metabolic diseases $0.0024$ $22.51(27)$ $0.0561$ $16.77$ $0.0416$ $12.42$ $0.0390$ 67Anemia $0.0012$ $48.08(4.11)$ $0.0619$ $26.47$ $0.0315$ $19.38$ $0.025$ 68Other endocrine and	51	Malignant neoplasm of trachea, bronchus & lung	0.00881	13.76 (1.43)	0.1212	11.47	0.1011	8.54	0.0752
54       Malignant neoplasm of creast       0.00286       21.45 (2.39)       0.0614       16.12       0.0462       11.99       0.0348         55       Malignant neoplasm of crevix uteri       0.0008       16.27 (1.84)       0.013       13.11       0.0102       9.75       0.0078         56       Other malignant neoplasm of uterus       0.00239       9.58 (1.6)       0.0229       8.47       0.0202       6.3       0.015         58       Malignant neoplasm of other and unspecified sites       0.0210       18.7 (1.15)       0.5337       14.58       0.4317       10.85       0.3212         50       Other neoplasm of lymphatic & haemotopoietic tissue       0.00256       22.45 (0.94)       0.0574       16.65       0.0426       11.94       0.0038       10.0126         50       Non-toxic goitre       0.0001       24.47 (2.2)       0.0024       17.68       0.0018       13.15       0.0013         61       Diabetes mellitus       0.0013       53.3 (1.178)       0.0624       7.64       0.0312       20.57       0.0232       6.37       0.0232       6.37       0.0232       6.37       0.0232       6.37       0.0232       6.37       0.0232       6.37       0.0318       13.15       0.0033       13.15       <	52	Malignant neoplasm of bone	0.00148	26.02 (1.48)	0.0384	18.42	0.0272	13.71	0.0202
55Malignant neoplasm of cervix uteri0.0008 $62.7(1.84)$ 0.013 $13.11$ 0.0105 $9.75$ 0.007856Other malignant neoplasm of uterus0.00085 $20.17(2.04)$ 0.0172 $15.42$ 0.0122 $6.3$ 0.01558Malignant neoplasm of other and unspecified sites0.02961 $18.7(1.15)$ 0.5537 $14.88$ $0.4317$ $10.85$ $0.3212$ 59Leukemia0.00256 $22.45(0.94)$ 0.0574 $16.65$ $0.0426$ $12.39$ $0.0316$ 60Other neoplasm of lymphatic & haemotopoietic tissue0.00256 $22.45(0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0316$ 61Benign neoplasm & neoplasm of unspecified nature $0.00256$ $24.57(0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0316$ 62Non-toxic goitre $0.0001$ $24.47(2.2)$ $0.0024$ $12.53(1.27)$ $0.0561$ $0.0018$ $13.15$ $0.0018$ 63Thyrotxicosis with or without goitre $0.0012$ $44.7(2.2)$ $0.0024$ $17.68$ $0.0018$ $13.15$ $0.0018$ 64Other aliseases of blood and blood-forming organs $0.00129$ $48.08(4.11)$ $0.0612$ $16.77$ $0.01616$ $12.42$ $0.0357$ 79Psychoses $0.00116$ $28.8(1.47)$ $0.0331$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psychotic mental disorders $0.00103$ $43.63(3.63)$ $0.0442$ $24.88$ $0.0227$ $14.54$ <td>53</td> <td>Malignant neoplasm of skin</td> <td>0.00092</td> <td>17.06 (1.26)</td> <td>0.0157</td> <td>13.6</td> <td>0.0125</td> <td>10.12</td> <td>0.0093</td>	53	Malignant neoplasm of skin	0.00092	17.06 (1.26)	0.0157	13.6	0.0125	10.12	0.0093
56       Other malignant neoplasm of uterus       0.00085       20.17 (2.04)       0.0172       15.42       0.0132       11.47       0.0098         57       Malignant neoplasm of other and unspecified sites       0.00239       9.58 (1.6)       0.0229       8.47       0.0202       6.3       0.015         59       Leukemia       0.00241       18.7 (1.15)       0.5537       14.58       0.4317       10.85       0.3217         60       Other neoplasm of other and unspecified nature       0.00256       22.45 (0.94)       0.0574       16.65       0.0426       12.39       0.0317         61       Benign neoplasm & neoplasm of unspecified nature       0.00021       36.52 (3.47)       0.0078       22.67       0.0048       19.14 (1.09)       0.0837       14.84       0.068       11.47       0.0336         63       Thyrotoxicosis with or without goitre       0.0013       55.3 (11.78)       0.0624       27.64       0.0312       20.57       0.0225         64       Other diseases of blood and blood-forming organs       0.00129       48.08 (4.11)       0.0619       26.04       0.0335       19.38       0.0257         65       Other diseases of blood and blood-forming organs       0.00103       43.63 (3.63)       0.0449       24.88       0	54	Malignant neoplasm of breast	0.00286	21.45 (2.39)	0.0614	16.12	0.0462	11.99	0.0344
57Malignant neoplasm of prostate $0.00239$ $9.58(1.6)$ $0.0229$ $8.47$ $0.0202$ $6.3$ $0.015$ 58Malignant neoplasm of other and unspecified sites $0.0261$ $18.7(1.15)$ $0.5537$ $14.58$ $0.4317$ $10.85$ $0.3212$ 59Leukemia $0.00819$ $29.01(1.22)$ $0.2376$ $19.77$ $0.1619$ $14.71$ $0.1205$ 60Other neoplasm of lymphatic & haemotopoietic tissue $0.00256$ $22.45(0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0317$ 61Benign neoplasm & neoplasm of unspecified nature $0.00256$ $22.47(0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0317$ 62Non-toxic goitre $0.0021$ $36.52(3.47)$ $0.0078$ $22.67$ $0.0048$ $16.87$ $0.0036$ 63Thyrotoxiccosis with or without goitre $0.0013$ $55.3(11.78)$ $0.0024$ $27.64$ $0.0312$ $20.57$ $0.0276$ 64Other diseases of blood and blood-forming organs $0.00129$ $48.08(4.11)$ $0.0619$ $26.04$ $0.0335$ $19.38$ $0.025$ 70Neuroses, personality disorders & other non-psychotic mental disorders $0.00134$ $34.84(3.31)$ $0.115$ $0.0012$ $14.54$ $0.0027$ 71Mental retardation $0.00282$ $51.8(3.94)$ $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 72Meningitis $0.00117$ $19.63(1.24)$ $0.023$ $15.11$ $0.017$ $11.25$ $0.0124$ 74 </td <td>55</td> <td>Malignant neoplasm of cervix uteri</td> <td>0.0008</td> <td>16.27 (1.84)</td> <td>0.013</td> <td>13.11</td> <td>0.0105</td> <td>9.75</td> <td>0.0078</td>	55	Malignant neoplasm of cervix uteri	0.0008	16.27 (1.84)	0.013	13.11	0.0105	9.75	0.0078
58Malignant neoplasm of other and unspecified sites $0.02961$ $18.7(1.15)$ $0.5537$ $14.58$ $0.4317$ $10.85$ $0.3212$ 59Leukemia $0.00819$ $2901$ $(1.22)$ $0.2376$ $19.77$ $0.1619$ $14.71$ $0.1205$ 60Other neoplasm of lymphatic & haemotopoietic tissue $0.00256$ $22.45$ $(0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0317$ 61Benign neoplasm & neoplasm of unspecified nature $0.00256$ $22.45$ $(0.94)$ $0.0678$ $14.84$ $0.068$ $11.04$ $0.0506$ 62Non-toxic goitre $0.00121$ $36.52$ $37.7$ $0.0078$ $22.67$ $0.0048$ $16.87$ $0.0036$ 63Thyrotoxicosis with or without goitre $0.00011$ $24.47$ $(2.2)$ $0.0024$ $17.68$ $0.0018$ $31.15$ $0.0013$ 64Diabetes mellitus $0.00685$ $14.72$ $12.79$ $0.0024$ $17.68$ $0.0013$ $31.98$ $0.025$ 65Other diseases of blood and blood-forming organs $0.00129$ $48.80$ $(4.11)$ $0.0612$ $27.64$ $0.0312$ $29.77$ $0.0232$ 76Neuroses, personality disorders & other non-psychotic mental disorders $0.00117$ $28.8(1.47)$ $0.0331$ $19.68$ $0.0227$ $14.64$ $0.0169$ 78Menta retardation $0.00282$ $51.8(3.94)$ $0.1422$ $26.91$ $0.0759$ $20.02$ $0.055$ 74Inflarmatory diseases of eye $0.00117$ $19.63$	56	Other malignant neoplasm of uterus	0.00085	20.17 (2.04)	0.0172	15.42	0.0132	11.47	0.0098
59Leukemia $0.00819$ $2901(1.22)$ $0.2376$ $19.77$ $0.1619$ $14.71$ $0.1205$ 60Other neoplasm of lymphatic & haemotopoietic tissue $0.00256$ $22.45(0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0317$ 61Benign neoplasm & neoplasm of unspecified nature $0.00256$ $22.45(0.94)$ $0.0877$ $14.84$ $0.068$ $11.04$ $0.0566$ 62Non-toxic goitre $0.0021$ $36.52(3.47)$ $0.0078$ $22.67$ $0.0048$ $16.87$ $0.0013$ 63Thyrotoxicosis with or without goitre $0.0012$ $44.7(2.2)$ $0.0024$ $7.68$ $0.0018$ $3.15$ $0.0013$ 64Diabetes mellitus $0.00165$ $55.3(11.78)$ $0.0624$ $27.64$ $0.0312$ $20.57$ $0.0232$ 66Other endocrine and metabolic diseases $0.00129$ $48.08(4.11)$ $0.0612$ $22.67$ $0.0416$ $12.42$ $0.0309$ 67Anemia $0.00129$ $48.08(4.11)$ $0.0612$ $22.67$ $0.0416$ $12.42$ $0.0373$ 78Psychoses $0.00116$ $28.8(1.47)$ $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 79Neuroses, personality disorders $0.0017$ $28.8(1.47)$ $0.0331$ $14.54$ $0.023$ 71Mental retardation $0.00228$ $51.8(3.94)$ $0.1462$ $26.91$ $0.0779$ $20.02$ $0.0565$ 72Meningitis $0.00117$ $16.5(1.91)$ $0.0017$ $11.52$ $0.031$ $14.54$	57	Malignant neoplasm of prostate	0.00239	9.58 (1.6)	0.0229	8.47	0.0202	6.3	0.015
60Other neoplasm of lymphatic & haemotopoietic tissue $0.00256$ $22.45 (0.94)$ $0.0574$ $16.65$ $0.0426$ $12.39$ $0.0317$ 61Benign neoplasm & neoplasm of unspecified nature $0.0048$ $19.14 (1.09)$ $0.0877$ $14.84$ $0.068$ $11.04$ $0.0506$ 62Non-toxic goitre $0.00012$ $36.52 (3.47)$ $0.0078$ $22.67$ $0.0048$ $16.87$ $0.0036$ 63Thyrotoxic osis with or without goitre $0.00011$ $35.3 (11.78)$ $0.0624$ $17.68$ $0.0012$ $20.57$ $0.0236$ 64Other endocrine and metabolic diseases $0.00129$ $42.47 (2.2)$ $0.00651$ $16.7$ $0.0416$ $12.42$ $0.0309$ 67Anemia $0.00129$ $48.08 (4.11)$ $0.0612$ $26.04$ $0.0335$ $19.38$ $0.025$ 68Other diseases of blood and blood-forming organs $0.00169$ $28.8 (1.47)$ $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00129$ $48.8 (4.17)$ $0.0333$ $19.68$ $0.0271$ $14.54$ $0.0232$ 71Mental retardation $0.00226$ $51.8 (3.94)$ $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00171$ $19.63 (1.24)$ $0.0231$ $15.11$ $0.0177$ $11.25$ $0.0132$ 73Multiple sclerosis $0.00171$ $16.5 (1.91)$ $0.0012$ $13.25$ $0.0007$ $16.5 (1.91)$ $0.0017$	58	Malignant neoplasm of other and unspecified sites	0.02961	18.7 (1.15)	0.5537	14.58	0.4317	10.85	0.3212
61       Benign neoplasm & neoplasm of unspecified nature       0.00458       19.14 (1.09)       0.0877       14.84       0.068       11.04       0.0566         62       Non-toxic goitre       0.00021       36.52 (3.47)       0.0078       22.67       0.0048       16.87       0.0036         63       Thyrotoxicosis with or without goitre       0.0001       24.47 (2.2)       0.0024       17.68       0.0018       13.15       0.0013         64       Diabetes mellitus       0.00685       14.72 (1.29)       0.0109       12.11       0.083       9.01       0.0618         65       Avitaminoses and other nutritional deficiency       0.00113       55.3 (11.78)       0.0624       27.64       0.0312       20.57       0.0232         66       Other endocrine and metabolic diseases       0.00129       48.08 (4.11)       0.0619       26.04       0.0335       19.38       0.0257         68       Other diseases of blood and blood-forming organs       0.00116       28.8 (1.47)       0.0331       19.68       0.0227       14.64       0.0169         70       Mental retardation       0.00282       51.8 (3.94)       0.1462       26.91       0.0759       20.02       0.0565         71       Mental retardation       0.0013<	59	Leukemia	0.00819	29.01 (1.22)	0.2376	19.77	0.1619	14.71	0.1205
62Non-toxic goitre $0.00021$ $36.52$ $(3.47)$ $0.0078$ $22.67$ $0.0048$ $16.87$ $0.0036$ 63Thyrotoxicosis with or without goitre $0.0001$ $24.47$ $(2.2)$ $0.0024$ $17.68$ $0.0018$ $13.15$ $0.0013$ 64Diabetes mellitus $0.0011$ $24.47$ $(2.2)$ $0.0024$ $17.68$ $0.0013$ $9.01$ $0.0618$ 65Avitaminoses and other nutritional deficiency $0.00151$ $55.3$ $(11.78)$ $0.0624$ $27.64$ $0.0312$ $20.57$ $0.0232$ 66Other endocrine and metabolic diseases $0.00129$ $48.08$ $(4.11)$ $0.0619$ $26.04$ $0.0315$ $19.38$ $0.025$ 68Other diseases of blood and blood-forming organs $0.00129$ $48.08$ $(4.11)$ $0.0619$ $26.04$ $0.0333$ $19.38$ $0.025$ 70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00159$ $28.47$ $(0.98)$ $0.0451$ $19.54$ $0.0311$ $14.54$ $0.023$ 71Mental retardation $0.00222$ $51.8$ $(3.94)$ $0.0451$ $19.54$ $0.0314$ $14.54$ $0.023$ 73Multiple sclerosis $0.00117$ $19.63$ $(1.24)$ $0.0231$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00134$ $44.16$ $(2.97)$ $0.059$ $25.03$ $0.0334$ $18.62$ $0.0249$ 75Inflammatory disease of eye $0.00007$ $16.51.911$ $0.0007$ $11.63$ $0.0007$ $11.63$ $0.0007$	60	Other neoplasm of lymphatic & haemotopoietic tissue	0.00256	22.45 (0.94)	0.0574	16.65	0.0426	12.39	0.0317
62Non-toxic goitre $0.00021$ $36.52$ $(3.47)$ $0.0078$ $22.67$ $0.0048$ $16.87$ $0.0036$ 63Thyrotoxicosis with or without goitre $0.0001$ $24.47$ $(2.2)$ $0.0024$ $17.68$ $0.0018$ $13.15$ $0.0013$ 64Diabetes mellitus $0.0011$ $24.47$ $(2.2)$ $0.0024$ $17.68$ $0.0013$ $9.01$ $0.0618$ 65Avitaminoses and other nutritional deficiency $0.00151$ $55.3$ $(11.78)$ $0.0624$ $27.64$ $0.0312$ $20.57$ $0.0232$ 66Other endocrine and metabolic diseases $0.00129$ $48.08$ $(4.11)$ $0.0619$ $26.04$ $0.0315$ $19.38$ $0.025$ 68Other diseases of blood and blood-forming organs $0.00129$ $48.08$ $(4.11)$ $0.0619$ $26.04$ $0.0333$ $19.38$ $0.025$ 70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00159$ $28.47$ $(0.98)$ $0.0451$ $19.54$ $0.0311$ $14.54$ $0.023$ 71Mental retardation $0.00222$ $51.8$ $(3.94)$ $0.0451$ $19.54$ $0.0314$ $14.54$ $0.023$ 73Multiple sclerosis $0.00117$ $19.63$ $(1.24)$ $0.0231$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00134$ $44.16$ $(2.97)$ $0.059$ $25.03$ $0.0334$ $18.62$ $0.0249$ 75Inflammatory disease of eye $0.00007$ $16.51.911$ $0.0007$ $11.63$ $0.0007$ $11.63$ $0.0007$	61	Benign neoplasm & neoplasm of unspecified nature	0.00458	19.14 (1.09)	0.0877	14.84	0.068	11.04	0.0506
64Diabetes mellitus $0.00685$ $14.72(1.29)$ $0.1009$ $12.11$ $0.083$ $9.01$ $0.0618$ 65Avitaminoses and other nutritional deficiency $0.00113$ $55.3(11.78)$ $0.0624$ $27.64$ $0.0312$ $20.57$ $0.0232$ 66Other endocrine and metabolic diseases $0.00249$ $22.53(1.27)$ $0.0561$ $16.7$ $0.0416$ $12.42$ $0.0309$ 67Anemia $0.00129$ $48.08(4.11)$ $0.0619$ $26.04$ $0.0335$ $19.38$ $0.025$ 68Other diseases of blood and blood-forming organs $0.0019$ $34.84(3.31)$ $0.1215$ $22.07$ $0.077$ $16.42$ $0.0573$ 69Psychoses $0.00116$ $28.8(1.47)$ $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00128$ $51.8(3.94)$ $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 71Mental retardation $0.00228$ $51.8(3.94)$ $0.1462$ $26.91$ $0.0757$ $20.02$ $0.0565$ 72Meningitis $0.00117$ $19.63(1.24)$ $0.023$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00007$ $16.5(1.91)$ $0.0007$ $11.63$ $0.0006$ $8.65$ $0.0007$ 76Cataract $0.00005$ $0.2921(2.81)$ $0.0011$ $15.44$ $0.0007$ $11.49$ $0.0025$ 78Other disease of nervous system and sense organs $0.00185$ <td< td=""><td>62</td><td></td><td>0.00021</td><td>36.52 (3.47)</td><td>0.0078</td><td>22.67</td><td>0.0048</td><td>16.87</td><td>0.0036</td></td<>	62		0.00021	36.52 (3.47)	0.0078	22.67	0.0048	16.87	0.0036
65Avitaminoses and other nutritional deficiency Other endocrine and metabolic diseases $0.00113$ $55.3$ ( $11.78$ ) $0.0624$ $27.64$ $0.0312$ $20.57$ $0.0232$ 66Other endocrine and metabolic diseases $0.00249$ $22.53$ ( $1.27$ ) $0.0561$ $16.7$ $0.0416$ $12.42$ $0.0309$ 67Anemia $0.00129$ $48.08$ ( $4.11$ ) $0.0619$ $26.04$ $0.0335$ $19.38$ $0.0255$ 68Other diseases of blood and blood-forming organs $0.00129$ $48.08$ ( $4.11$ ) $0.0619$ $26.04$ $0.0375$ $19.38$ $0.0257$ 69Psychoses $0.00116$ $28.8$ ( $1.47$ ) $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders $0.00129$ $28.47$ ( $0.98$ ) $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 71Mental retardation $0.00222$ $51.8$ ( $3.94$ ) $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00117$ $19.63$ ( $1.24$ ) $0.023$ $15.11$ $0.017$ $11.25$ $0.019$ 73Multiple sclerosis $0.00017$ $16.5$ ( $1.91$ ) $0.0012$ $13.25$ $0.0009$ $9.86$ $0.0007$ 74Epilepsy $0.00134$ $44.16$ ( $2.97$ ) $0.0562$ $20.32$ $0.0374$ $18.62$ $0.0249$ 75Inflammatory diseases of eye $0.0007$ $16.5$ ( $1.91$ ) $0.001$ $15.44$ $0.0007$ $11.49$ $0.0005$ 75Other diseases of nervou	63	Thyrotoxicosis with or without goitre	0.0001	24.47 (2.2)	0.0024	17.68	0.0018	13.15	0.0013
66Other endocrine and metabolic diseases $0.00249$ $22.53$ (1.27) $0.0561$ $16.7$ $0.0416$ $12.42$ $0.0309$ 67Anemia $0.00129$ $48.08$ (4.11) $0.0619$ $26.04$ $0.0335$ $19.38$ $0.025$ 68Other diseases of blood and blood-forming organs $0.00129$ $48.08$ (4.11) $0.0119$ $26.04$ $0.0335$ $19.38$ $0.025$ 69Psychoses $0.0016$ $28.8$ (1.47) $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psychotic mental disorders $0.00159$ $28.47$ (0.98) $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 71Mental retardation $0.00282$ $51.8$ (3.94) $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00103$ $43.63$ (3.63) $0.0449$ $24.88$ $0.0256$ $18.51$ $0.019$ 73Multiple sclerosis $0.00134$ $44.16$ (2.97) $0.059$ $25.03$ $0.0334$ $18.62$ $0.0249$ 74Epilepsy $0.00107$ $16.5$ (1.91) $0.0017$ $11.25$ $0.0017$ $11.25$ $0.0017$ 76Cataract $0.00005$ $20.21(2.81)$ $0.001$ $15.44$ $0.0007$ $11.49$ $0.0045$ 75Other diseases of nervous system and sense organs $0.00155$ $30.32$ ( $1.77$ ) $0.052$ $20.32$ $0.377$ $15.12$ $0.028$ 76Cataract $0.00055$ $38.97$ ( $1.49$ ) $0.0015$	64	Diabetes mellitus	0.00685	14.72 (1.29)	0.1009	12.11	0.083	9.01	0.0618
66Other endocrine and metabolic diseases $0.00249$ $22.53$ (1.27) $0.0561$ $16.7$ $0.0416$ $12.42$ $0.0309$ 67Anemia $0.00129$ $48.08$ (4.11) $0.0619$ $26.04$ $0.0335$ $19.38$ $0.025$ 68Other diseases of blood and blood-forming organs $0.00129$ $48.08$ (4.11) $0.0119$ $26.04$ $0.0335$ $19.38$ $0.025$ 69Psychoses $0.0016$ $28.8$ (1.47) $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psychotic mental disorders $0.00159$ $28.47$ (0.98) $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 71Mental retardation $0.00282$ $51.8$ (3.94) $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00103$ $43.63$ (3.63) $0.0449$ $24.88$ $0.0256$ $18.51$ $0.019$ 73Multiple sclerosis $0.00134$ $44.16$ (2.97) $0.059$ $25.03$ $0.0334$ $18.62$ $0.0249$ 74Epilepsy $0.00107$ $16.5$ (1.91) $0.0017$ $11.25$ $0.0017$ $11.25$ $0.0017$ 76Cataract $0.00005$ $20.21(2.81)$ $0.001$ $15.44$ $0.0007$ $11.49$ $0.0045$ 75Other diseases of nervous system and sense organs $0.00155$ $30.32$ ( $1.77$ ) $0.052$ $20.32$ $0.377$ $15.12$ $0.028$ 76Cataract $0.00055$ $38.97$ ( $1.49$ ) $0.0015$	65	Avitaminoses and other nutritional deficiency	0.00113	55.3 (11.78)	0.0624	27.64	0.0312	20.57	0.0232
68Other diseases of blood and blood-forming organs $0.00349$ $34.84$ $(3.31)$ $0.1215$ $22.07$ $0.077$ $16.42$ $0.0573$ 69Psychoses $0.00116$ $28.8$ $(1.47)$ $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00159$ $28.47$ $(0.98)$ $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 71Mental retardation $0.00282$ $51.8$ $(3.94)$ $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00117$ $43.63$ $(3.63)$ $0.0449$ $24.88$ $0.0256$ $18.51$ $0.019$ 73Multiple sclerosis $0.00117$ $19.63$ $(1.24)$ $0.023$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00134$ $44.16$ $(2.97)$ $0.059$ $25.03$ $0.0334$ $18.62$ $0.0247$ 75Inflammatory diseases of eye $0.00007$ $16.5$ $(1.91)$ $0.0012$ $13.25$ $0.0009$ $9.86$ $0.0007$ 76Cataract $0.00005$ $20.21(2.81)$ $0.001$ $15.44$ $0.0077$ $11.49$ $0.0025$ 78Otitis media and mastoiditis $0.0015$ $36.87$ $(2.74)$ $0.0054$ $22.79$ $0.0033$ $16.96$ $0.0025$ 78Other disease of nervous system and sense organs $0.0055$ $18.97$ $(1.22)$ $0.015$ $14.73$ $0.0081$ $10.96$ $0.0025$ 80Active rheumatic fever	66	Other endocrine and metabolic diseases	0.00249	22.53 (1.27)	0.0561	16.7	0.0416	12.42	0.0309
69Psychoses $0.00116$ $28.8(1.47)$ $0.0333$ $19.68$ $0.0227$ $14.64$ $0.0169$ 70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00159$ $28.47(0.98)$ $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 71Mental retardation $0.00282$ $51.8(3.94)$ $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00103$ $43.63(3.63)$ $0.0449$ $24.88$ $0.0256$ $18.51$ $0.019$ 73Multiple sclerosis $0.00117$ $19.63(1.24)$ $0.023$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00134$ $44.16(2.97)$ $0.059$ $25.03$ $0.0334$ $18.62$ $0.0249$ 75Inflammatory diseases of eye $0.00007$ $16.5(1.91)$ $0.0017$ $11.63$ $0.0006$ $8.65$ $0.0007$ 76Cataract $0.00005$ $20.21(2.81)$ $0.001$ $15.44$ $0.007$ $11.49$ $0.0005$ 78Ottits media and mastoiditis $0.0013$ $18.21(1.49)$ $0.0024$ $14.29$ $0.0019$ $10.63$ $0.0014$ 79Other diseases of nervous system and sense organs $0.00185$ $30.32(1.77)$ $0.0562$ $20.32$ $0.0377$ $15.12$ $0.028$ 80Active rheumatic fever $0.00055$ $18.97(1.22)$ $0.0015$ $14.73$ $0.0081$ $10.96$ $0.0025$ 81Chronic rheumatic heart disease $0.00696$ $11.25(1.48)$ $0.07$	67	Anemia	0.00129	48.08 (4.11)	0.0619	26.04	0.0335	19.38	0.025
70Neuroses, personality disorders & other non-psy- chotic mental disorders $0.00159$ $28.47 (0.98)$ $0.0451$ $19.54$ $0.031$ $14.54$ $0.023$ 71Mental retardation $0.00282$ $51.8 (3.94)$ $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00103$ $43.63 (3.63)$ $0.0449$ $24.88$ $0.0256$ $18.51$ $0.019$ 73Multiple sclerosis $0.00117$ $19.63 (1.24)$ $0.023$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00007$ $16.5 (1.91)$ $0.0012$ $13.25$ $0.0009$ $9.86$ $0.0077$ 76Cataract $0.00005$ $13.99 (1.81)$ $0.0007$ $11.63$ $0.0006$ $8.65$ $0.0044$ 77Glaucoma $0.00005$ $20.21 (2.81)$ $0.001$ $15.44$ $0.0071$ $11.49$ $0.0005$ 78Ottits media and mastoiditis $0.00153$ $36.87 (2.74)$ $0.0052$ $20.32$ $0.0377$ $15.12$ $0.028$ 80Active rheumatic fever $0.00055$ $18.97 (1.22)$ $0.0105$ $14.73$ $0.0081$ $10.96$ $0.0025$ 81Chronic rheumatic heart disease $0.00656$ $18.57 (1.35)$ $1.3322$ $11.34$ $1.1138$ $8.44$ $0.8287$ 84Other forms of heart disease $0.06261$ $14.32 (1.22)$ $0.9479$ $11.85$ $0.7843$ $8.81$ $0.5836$ 86Diseases of arteries arterioles & capillaries $0.00269$ $16.26 (1.12)$ <	68	Other diseases of blood and blood-forming organs	0.00349	34.84 (3.31)	0.1215	22.07	0.077	16.42	0.0573
70chotic mental disorders $0.00139$ $28.47(0.98)$ $0.0431$ $19.34$ $0.031$ $14.34$ $0.023$ 71Mental retardation $0.00282$ $51.8(3.94)$ $0.1462$ $26.91$ $0.0759$ $20.02$ $0.0565$ 72Meningitis $0.00103$ $43.63(3.63)$ $0.0449$ $24.88$ $0.0256$ $18.51$ $0.019$ 73Multiple sclerosis $0.00117$ $19.63(1.24)$ $0.023$ $15.11$ $0.0177$ $11.25$ $0.0132$ 74Epilepsy $0.00134$ $44.16(2.97)$ $0.059$ $25.03$ $0.0334$ $18.62$ $0.0249$ 75Inflammatory diseases of eye $0.00007$ $16.5(1.91)$ $0.0012$ $13.25$ $0.0009$ $9.86$ $0.0007$ 76Cataract $0.00005$ $13.99(1.81)$ $0.0007$ $11.63$ $0.0006$ $8.65$ $0.0004$ 77Glaucoma $0.00005$ $20.21(2.81)$ $0.001$ $15.44$ $0.0007$ $11.49$ $0.0025$ 78Other diseases of nervous system and sense organs $0.00185$ $30.32(1.77)$ $0.0562$ $20.32$ $0.0377$ $15.12$ $0.028$ 80Active rheumatic fever $0.00055$ $18.97(1.22)$ $0.0054$ $22.79$ $0.0033$ $16.96$ $0.0025$ 81Chronic rheumatic heart disease $0.000696$ $11.25(1.48)$ $0.0783$ $9.72$ $0.0676$ $7.23$ $0.0503$ 83Ischaemic heart disease $0.006961$ $11.25(1.48)$ $0.0783$ $9.72$ $0.0676$ $7.23$ <t< td=""><td>69</td><td>Psychoses</td><td>0.00116</td><td>28.8 (1.47)</td><td>0.0333</td><td>19.68</td><td>0.0227</td><td>14.64</td><td>0.0169</td></t<>	69	Psychoses	0.00116	28.8 (1.47)	0.0333	19.68	0.0227	14.64	0.0169
Chotic mental disorders0.0028251.8 (3.94)0.146226.910.075920.020.056572Meningitis0.0010343.63 (3.63)0.044924.880.025618.510.011973Multiple sclerosis0.0011719.63 (1.24)0.02315.110.017711.250.013274Epilepsy0.0013444.16 (2.97)0.05925.030.033418.620.024975Inflammatory diseases of eye0.0000716.5 (1.91)0.001213.250.00099.860.000776Cataract0.0000520.91 (2.81)0.000115.440.00068.650.000477Glaucoma0.0001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.001536.87 (2.74)0.005422.790.003316.960.002580Active rheumatic fever0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42584Other forms of heart disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.0352 <td>70</td> <td>Neuroses, personality disorders &amp; other non-psy-</td> <td>0.00150</td> <td>28 47 (0.98)</td> <td>0.0451</td> <td>10 54</td> <td>0.031</td> <td>14 54</td> <td>0.023</td>	70	Neuroses, personality disorders & other non-psy-	0.00150	28 47 (0.98)	0.0451	10 54	0.031	14 54	0.023
72Meningitis0.0010343.63 (3.63)0.044924.880.025618.510.01973Multiple sclerosis0.0011719.63 (1.24)0.02315.110.017711.250.013274Epilepsy0.0013444.16 (2.97)0.05925.030.033418.620.024975Inflammatory diseases of eye0.0000716.5 (1.91)0.001213.250.00099.860.000776Cataract0.0000513.99 (1.81)0.000711.630.00068.650.000477Glaucoma0.0000520.21(2.81)0.00115.440.000711.490.000578Ottitis media and mastoiditis0.0011536.87 (2.74)0.056220.320.037715.120.02880Active rheumatic fever0.0005518.97 (1.22)0.010514.730.008110.960.002581Chronic rheumatic heart disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	70	chotic mental disorders	0.00139	· · · ·	0.0451	19.54	0.051	14.54	0.025
73Multiple sclerosis0.0011719.63 (1.24)0.02315.110.017711.250.013274Epilepsy0.0013444.16 (2.97)0.05925.030.033418.620.024975Inflammatory diseases of eye0.0000716.5 (1.91)0.001213.250.00099.860.000776Cataract0.0000513.99 (1.81)0.000711.630.00068.650.000477Glaucoma0.0001520.21(2.81)0.00115.440.000711.490.000578Ottits media and mastoiditis0.001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.0018530.32 (1.77)0.056220.320.037715.120.02880Active rheumatic fever0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.008611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0662114.32 (1.22)0.947911.850.78438.810.583684Other forms of heart disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	71	Mental retardation	0.00282	51.8 (3.94)	0.1462	26.91	0.0759	20.02	0.0565
74Epilepsy0.0013444.16 (2.97)0.05925.030.033418.620.024975Inflammatory diseases of eye0.0000716.5 (1.91)0.001213.250.00099.860.000776Cataract0.0000513.99 (1.81)0.000711.630.00068.650.000477Glaucoma0.0000520.21(2.81)0.00115.440.000711.490.000578Otitis media and mastoiditis0.001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.0018530.32 (1.77)0.056220.320.037715.120.02880Active rheumatic fever0.0001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0066611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42584Other forms of heart disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	72			43.63 (3.63)	0.0449	24.88	0.0256	18.51	0.019
75Inflammatory diseases of eye0.0000716.5 (1.91)0.001213.250.00099.860.000776Cataract0.0000513.99 (1.81)0.000711.630.00068.650.000477Glaucoma0.0000520.21(2.81)0.00115.440.000711.490.000578Otitis media and mastoiditis0.0001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.001536.87 (2.74)0.056220.320.037715.120.02880Active rheumatic fever0.0001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0089611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	73		0.00117	19.63 (1.24)	0.023	15.11	0.0177		0.0132
76Cataract0.0000513.99 (1.81)0.000711.630.00068.650.000477Glaucoma0.0000520.21(2.81)0.00115.440.000711.490.000578Otitis media and mastoiditis0.0001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.0018530.32 (1.77)0.056220.320.037715.120.02880Active rheumatic fever0.0001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0089611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	74	Epilepsy	0.00134	44.16 (2.97)	0.059	25.03	0.0334	18.62	0.0249
77Glaucoma0.0000520.21(2.81)0.00115.440.000711.490.000578Otitis media and mastoiditis0.0001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.0018530.32 (1.77)0.056220.320.037715.120.02880Active rheumatic fever0.0001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	75	Inflammatory diseases of eye	0.00007		0.0012	13.25	0.0009	9.86	0.0007
78Otitis media and mastoiditis0.0001318.21 (1.49)0.002414.290.001910.630.001479Other diseases of nervous system and sense organs0.0018530.32 (1.77)0.056220.320.037715.120.02880Active rheumatic fever0.001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	76	Cataract	0.00005	13.99 (1.81)	0.0007	11.63	0.0006	8.65	0.0004
79Other diseases of nervous system and sense organs0.0018530.32 (1.77)0.056220.320.037715.120.02880Active rheumatic fever0.0001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.00662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	77	Glaucoma	0.00005	20.21(2.81)	0.001	15.44	0.0007	11.49	0.0005
80Active rheumatic fever0.0001536.87 (2.74)0.005422.790.003316.960.002581Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.00662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	78	Otitis media and mastoiditis	0.00013	18.21 (1.49)	0.0024	14.29	0.0019	10.63	0.0014
81Chronic rheumatic heart disease0.0005518.97 (1.22)0.010514.730.008110.960.006182Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.00662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	79	Other diseases of nervous system and sense organs	0.00185	30.32 (1.77)	0.0562	20.32	0.0377	15.12	0.028
82Hypertensive disease0.0069611.25 (1.48)0.07839.720.06767.230.050383Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.00662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	80	Active rheumatic fever	0.00015	36.87 (2.74)	0.0054	22.79	0.0033	16.96	0.0025
83Ischaemic heart disease0.0981813.57 (1.35)1.332211.341.11388.440.828784Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262									
84Other forms of heart disease0.1640914.05 (1.28)2.306111.671.91518.681.42585Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262	82						0.0676		
85Cerebovascular disease0.0662114.32 (1.22)0.947911.850.78438.810.583686Diseases of arteries arterioles & capillaries0.0026916.26 (1.12)0.043713.10.03529.750.0262						11.34			
86 Diseases of arteries arterioles & capillaries         0.00269         16.26 (1.12)         0.0437         13.1         0.0352         9.75         0.0262									
	85								
87 Venous thrombosis and embolism $0.00589  15.39 (1.23)  0.0906  12.55  0.0739  9.34  0.055$	86								
	87	Venous thrombosis and embolism	0.00589	15.39 (1.23)	0.0906	12.55	0.0739	9.34	0.055

### Table 3: Continued...

88	Other diseases of circulatory system	0.01007	18.81 (0.93)	0.1894	14.65	0.1475	10.9	0.1097
89	Acute respiratory infection	0.00385	42.31 (7.47)	0.1631	24.5	0.0945	18.23	0.0703
90	Influenza	0.00022	38.82 (4.23)	0.0086	23.43	0.0052	17.44	0.0039
91	Viral pneumonia	0.00174	28.37 (3.67)	0.0494	19.49	0.0339	14.5	0.0252
92	Other pneumonia	0.00337	32.46 (4.6)	0.1094	21.18	0.0714	15.76	0.0531
93	Bronchitis, emphysema and asthma	0.00838	13.9 (1.29)	0.1166	11.57	0.097	8.61	0.0722
94	Hypertrophy of tonsils and adenoids	0.00023	31.29 (2.53)	0.0071	20.72	0.0047	15.42	0.0035
95	Emphysema and abscess of lung	0.00153	16.53 (1.16)	0.0253	13.27	0.0203	9.88	0.0151
96	Other diseases of respiratory system	0.01572	22.96 (2.35)	0.361	16.92	0.266	12.59	0.1979
97	Diseases of teeth and supporting structures	0.00003	37.33 (5.98)	0.0012	22.94	0.0008	17.07	0.0006
98	Peptic ulcer	0.00035	17.05 (1.16)	0.006	13.59	0.0048	10.11	0.0036
99	Gastritis and duodenitis	0.00068	16.77 (1.39)	0.0115	13.42	0.0092	9.98	0.0068
100	Appendicitis	0.00037	34.03 (1.92)	0.0125	21.78	0.008	16.2	0.006
101	Intestinal obstruction and hernia	0.00068	27.75 (3.86)	0.0189	19.22	0.0131	14.3	0.0097
102	Cirrhosis of liver	0.00537	20.08 (1.12)	0.1078	15.37	0.0825	11.44	0.0614
103	Cholelithiasis and cholecystitis	0.00062	16.55 (1.17)	0.0103	13.28	0.0083	9.88	0.0062
104	Other diseases of digestive system	0.01559	19.64 (0.89)	0.3061	15.12	0.2357	11.25	0.1754
105	Acute nephritis	0.00053	18.72 (1.15)	0.01	14.59	0.0078	10.86	0.0058
106	Other nephritis and nephrosis	0.00148	17.35 (1.11)	0.0256	13.77	0.0203	10.25	0.0151
107	Infections of kidney	0.00641	20.09 (0.94)	0.1287	15.38	0.0985	11.44	0.0733
108	Calculus of urinary system	0.00017	17.56 (1.78)	0.0029	13.9	0.0023	10.35	0.0017
109	Hyperplasia of prostate	0.00026	9.16 (1.66)	0.0024	8.14	0.0021	6.06	0.0016
110	Diseases of breast	0.00004	18.4 (2.55)	0.0008	14.4	0.0006	10.72	0.0005
111	Other diseases of genito-urinary system	0.00495	17.13 (1.09)	0.0848	13.64	0.0675	10.15	0.0502
112	Toxaemias of pregnancy and the puerperium	0.00003	38.91 (4.29)	0.0011	23.46	0.0007	17.46	0.0005
	Haemorrohage of pregnancy and childbirth	0.00017	40.69 (5.77)	0.0069	24.02	0.0041	24.02*	0.0041*
	Abortion induced for legal indications	0	6.84 (1.97)	0	6.28	0	6.28*	0*
115	Other and unspecified abortion	0.00014	42.98 (6.0)	0.0059	24.7	0.0034	24.7*	0.0034*
116	Sepsis of childbirth and the puerperium	0.00008	31.4 (3.14)	0.0024	20.76	0.0016	20.76*	0.0016*
117	Other complication of pregnancy, childbirth and the puerperium	0.00025	37.84 (5.32)	0.0095	23.11	0.0058	23.11*	0.0058*
118	Delivery without mention of complication	0.00002	35.9 (4.44)	0.0008	22.45	0.0005	22.45*	0.0005*
119	Infections of skin and subcutaneous tissue	0.0002	24.16 (2.5)	0.0008	17.52	0.0005	13.04	0.0026
120	Other diseases of skin and subcutaneous tissue	0.00025	37.4 (3.33)	0.0048	22.97	0.0059	17.09	0.0020
120	Arthritis & spondylitis	0.00023	14.85 (1.67)	0.0075	12.2	0.0014	9.08	0.0011
121	Non-articular rheumatism and rheumatism un-	0.00012	19.81 (1.49)	0.0025	15.21	0.0011	11.32	0.0011
122	specified		17.01 (1.47)			0.0017	11.52	0.0014
123		0.00006	39.14 (3.14)	0.0024	23.54	0.0014	17.51	0.0011
124	5 1	0.00003	33.88 (4.8)	0.0011	21.72	0.0007	16.16	0.0005
125	Other diseases of musculoskeletal system and connective tissue	0.00081	29.81 (1.17)	0.024	20.11	0.0162	14.96	0.0121
126	Spina bifidia	0.00016	33.01 (6.22)	0.0051	21.39	0.0033	15.92	0.0025
127	Congenital anomalies of heart	0.0037	62.91 (14.55)	0.233	28.99	0.1074	21.57	0.0799
128	Other congenital anomalies of circulatory system	0.0011	59.81 (13.08)	0.0658	28.47	0.0313	21.19	0.0233
129	Cleft palate and cleft lip	0.00015	66.11 (19.08)	0.01	29.47	0.0044	21.93	0.0033
130	All other congenital anomalies	0.02377	62.99 (16.38)	1.4974	29	0.6893	21.58	0.5129
131	Birth injury and difficult labour	0.00263	65.88 (19.02)	0.1734	29.44	0.0775	29.44*	0.0775*
132	Conditions of placenta and cord	0.00127	62.98 (18.16)	0.0802	29	0.0369	29*	0.0369*
	Haemolytic disease of newborn	0.00274	66.11 (19.08)	0.1809	29.47	0.0806	29.47*	0.0806*
	Anoxic and hypoxic conditions not elsewhere							
134	classified	0.00206	64.62 (18.65)	0.1332	29.25	0.0603	21.76	0.0449
	Other causes of prinatal morbidity and mortality	0.03943	65.03 (18.77)	2.5641	29.31	1.1557	21.81	0.8599
136	J 1 J	0.16704	7.31 (1.86)	1.2213	6.67	1.1147	6.67*	1.1147*
137	Symptoms and other ill-defined conditions	0.04095	25.39 (1.43)	1.0399	18.12	0.7422	18.12*	0.7422*
138	Motor vehicle accidents	0.02723	37.12 (2.23)	1.0108	22.87	0.6228	22.87*	0.6228*

139	Other transport accidents	0.00999	37.04 (2.17)	0.3702	22.85	0.2283	22.85*	0.2283*
140	Accidental poisoning	0.00557	36.88 (2.15)	0.2053	22.79	0.1269	22.79*	0.1269*
141	Accidental falls	0.00309	34.8 (1.64)	0.1074	22.06	0.0681	22.06*	0.0681*
142	Accidents caused by fires	0.00925	42.24 (3.35)	0.3907	24.48	0.2264	24.48*	0.2264*
143	Accidental drowning and submersion	0.00655	48.45 (3.53)	0.3173	26.13	0.1712	26.13*	0.1712*
144	Accidents caused by firearm missiles	0.00271	41.89 (4.21)	0.1137	24.38	0.0661	24.38*	0.0661*
145	Accidents mainly of industrial type	0.00111	43.21 (3.05)	0.0479	24.76	0.0275	24.76*	0.0275*
146	All other accidents	0.02329	34.83 (1.91)	0.811	22.07	0.5139	22.07*	0.5139*
147	Suicide and self inflicted injury	0.00848	40.23 (4.26)	0.3413	23.88	0.2026	23.88*	0.2026*
148	Homicide and injury purposely inflicted by intervention	0.0049	38.18 (3.31)	0.187	23.23	0.1138	23.23*	0.1138*
149	Injury undetermined whether accidentally or purposely inflicted	0.01083	36.33 (2.12)	0.3936	22.6	0.2449	22.6*	0.2449*
150	Injury resulting from operations of war	0.00218	39.58 (3.42)	0.0861	23.68	0.0515	23.68*	0.0515*
151	Unspecified causes	0.0369	42.5 (9.67)	1.5683	24.56	0.9062	18.27	0.6743

Table 3: Continued...

Notes: For entries that are not lagged, \* indicates values of the corresponding Disc LLE and Disc EYLL have been carried over.

In Table 3 there are also two categories that are not well defined 137 & 151: The "symptoms and other ill-defined conditions" plus "unspecified causes". As data stand, the amount of unexplained death probability is 0.04095 plus 0.0369 i.e. 0.07785 or 7.8% of all deaths. In order to see how demographic composition of this group may affect EYLL, a look at the age at death is helpful. For "symptoms and other ill-defined conditions" the largest count is 3221 out of a total 8679, which are in the 65+ age group. Perhaps due to old age, the significance of cause of death has been overlooked. While for the "unspecified causes", the largest count of 2968 out of a total 7820 is for aborted pregnancies. Again, perhaps due to a very early form of life, cause of death is overlooked. Raw data includes abortive deaths and stillbirths and it might be argued that these two categories should be excluded. However, taking an economic point of view, both of these categories impose a cost on people and health services and are therefore included in the calculations of EYLL.

We have also calculated EYLL for this 7.8% "unspecified" deaths based on age at death that is available for each record. Therefore, for the 215 death records for the age group 5-9 yr that were due to "symptoms and other ill-defined conditions" or just "unspecified" the calculated EYLL takes age composition into account.

The results in Table 4 giving rank orders for an extensive list of medical conditions highlight how this model changes the priority that is attached to any ailment may be contrary to the perceived image. But it is quite clear how reordering is affecting priorities. The ranking based on the probability of death is quite markedly different from the LLE measure. The EYLL also offer a somewhat in between measure of mortality risk than the probability of death or LLE. It is also worth noting that aggregation also affect the ranking as it is seen in Tables 2 and 4. In Table 2, it is shown that heart conditions are the riskiest, while in Table 4 the old age appears the most risky condition. This condition, i.e. senility (old age) is put in the "ill defined" category in Table 2, thus ranking second.

In addition to providing disaggregated information for the medical profession, Table 4 may also provide indications as to the level of insurance coverage that may be needed. This can be seen by noting risks involved. The higher is the ranking, the higher insurance premium. However, discussions regarding the consequences of insurance premiums and cost-effectiveness of various decisions based on this reordering are beyond this study (15).

### M Aalabaf-Sabaghi: Iran Mortality and Measures...

Table 4:	Rank orders	of mortality	risks for	150	conditions
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Condition	Rank						
	Prob	LLE	EYLL	Lag LLE	Lag EYLI		
Senility without mention of psychosis	1	144	6	142*	2*		
Other forms of heart disease	2	132	2	132	1		
Ischaemic heart disease	3	137	5	137	4		
Cerebrovascular disease	4	130	9	130	8		
Symptoms and other ill-defined conditions	5	82	7	48*	5*		
Other causes of prenatal morbidity and mortality	6	5	1	23	3		
Unspecified causes	7	30	3	45	6		
Malignant neoplasm of other and unspecified sites	8	105	11	105	11		
Motor vehicle accidents	9	48	8	14*	7*		
All other congenital anomalies	10	7	4	25	10		
All other accidents	11	58	10	19*	9*		
Malignant neoplasm of stomach	12	135	20	135	19		
Other diseases of respiratory system	13	87	15	87	16		
Other diseases of digestive system	14	99	18	99	17		
Injury undetermined whether accidentally or purposely inflicted	15	54	12	17*	12*		
Other diseases of circulatory system	16	103	24	103	23		
Other transport accidents	17	49	14	15*	13*		
Accidents caused by fires	18	32	13	7*	14*		
Malignant neoplasm of trachea, bronchus & lung	19	136	33	136	28		
Suicide and self inflicted injury	20	38	16	10*	15*		
Bronchitis, emphysema and asthma	21	134	34	134	30		
Leukaemia	22	72	19	73	21		
Hypertensive disease	22	141	46	141	42		
Diabetes mellitus	23	128	40	128	34		
Accidental drowning and submersion	25	120	17	4*	18*		
Infections of kidney	26	95	31	95	29		
Venous thrombosis and embolism	20 27	126	41	126	38		
All other infective and parasitic diseases	28	44	22	54	24		
Accidental poisoning	20	50	23	16*	20*		
Cirrhosis of liver	30	96	37	95	35		
Other diseases of genito-urinary system	31	115	44	115	43		
Homicide and injury purposely inflicted by intervention	32	43	25	12*	22*		
Benign neoplasm & neoplasms of unspecified nature	33	101	42	101	41		
Malignant neoplasm of oesophagus	34	139	57	139	49		
Acute respiratory infection	35	31	28	46	31		
Congenital anomalies of heart	36	9	20	26	26		
Other diseases of blood and blood-forming organs	37	57	32	61	36		
Other pneumonia	38	64	36	66	39		
Malignant neoplasm of intestine, except rectum	39	114	54	114	48		
Accidental falls	40	59	38	20*	32*		
Malignant neoplasm of breast	40 41	90	50	20 90	47		
Mental retardation	41	15	29	33	37		
Haemolytic disease of newborn	43	15	29	1*	25*		
Accidents caused by firearm missiles	43	33	20 35	1* 8*	33*		
Diseases of arteries arterioles & capillaries	44	123	62	122	55		
Birth injury and difficult labour	43	4	27	2*	27*		
Other neoplasm of lymphatic & haemotopoietic tissue	40	4 89	53	89	50		
Other endocrine and metabolic diseases	47	89	55 56	89	50 51		
	40	00	50	00	51		

### Iranian J Publ Health, Vol. 39, No.1, 2010, pp.42-56

## Table 4: Continued...

Malignant neoplasm of larynx501316513163Injury resulting from operations of war51394311*40Anoxic and hypoxic conditions not elsewhere classified526302444Enteritis and other diarrhoeal diseases5313393145Other diseases of nervous system and sense organs5469557052Viral pneumonia5575587656Infectious hepetitis5652515853Neuroses, personality disorders & other non-psychotic mental disorders5774607561Empyema and abscess of lung581206711966Malignant neoplasm of bone5981638262Other bacterial diseases621076810769Anaemias6319493657Conditions of placenta and cord648453*46Multiple sclerosis65100709970Psychoses6673647465Avitaminoses and other nutritional deficiency6712483060Accidents mainly of industrial type6826595*54Other congenital anomalies of circulatory system6911472855Meningitis7025614264
Anoxic and hypoxic conditions not elsewhere classified $52$ $6$ $30$ $24$ $44$ Enteritis and other diarrhoeal diseases $53$ $13$ $39$ $31$ $45$ Other diseases of nervous system and sense organs $54$ $69$ $55$ $70$ $52$ Viral pneumonia $55$ $75$ $58$ $76$ $56$ Infectious hepetitis $56$ $52$ $51$ $58$ $53$ Neuroses, personality disorders & other non-psychotic mental disorders $57$ $74$ $60$ $75$ $61$ Empyema and abscess of lung $58$ $120$ $67$ $119$ $66$ Malignant neoplasm of bone $59$ $81$ $63$ $82$ $62$ Other nephritis and nephrosis $59$ $113$ $66$ $113$ $66$ Epilepsy $61$ $23$ $52$ $40$ $58$ Other bacterial diseases $62$ $107$ $68$ $107$ $69$ Anaemias $63$ $19$ $49$ $36$ $57$ Conditions of placenta and cord $64$ $8$ $45$ $3*$ $46$ Multiple sclerosis $65$ $100$ $70$ $99$ $70$ Psychoses $66$ $73$ $64$ $74$ $65$ Accidents mainly of industrial type $68$ $26$ $59$ $5*$ $54$ Other congenital anomalies of circulatory system $69$ $11$ $47$ $28$ $59$
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$\begin{array}{cccc} \text{Conditions of placenta and cord} & 64 & 8 & 45 & 3^* & 46 \\ \text{Multiple sclerosis} & 65 & 100 & 70 & 99 & 70 \\ \text{Psychoses} & 66 & 73 & 64 & 74 & 65 \\ \text{Avitaminoses and other nutritional deficiency} & 67 & 12 & 48 & 30 & 60 \\ \text{Accidents mainly of industrial type} & 68 & 26 & 59 & 5^* & 54 \\ \text{Other congenital anomalies of circulatory system} & 69 & 11 & 47 & 28 & 59 \\ \end{array}$
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Other congenital anomalies of circulatory system 69 11 47 28 59
Meningitis $70, 25, 61, 42, 64$
Tuberculosis of respiratory system711127311272
Malignant neoplasm of skin         72         116         75         116         75
Other malignant neoplasm of uterus 73 94 74 94 73
Other diseases of musculoskeletal system and connective tissue 74 70 69 71 71
Malignant neoplasm of cervix uteri V75 122 76 122 76
Gastritis and duodenitis         76         118         80         118         77
Intestinal obstruction and hernia 76 76 72 77 74
Cholelithiasis and cholecystitis 78 119 84 119 78
Malignant neoplasm of buccal cavity & pharynx791248912483
Chronic rheumatic heart disease 80 102 83 102 79
Acute nephritis 81 104 85 104 81
Other tuberculosis including late effects8292959288
Appendicitis 82 61 77 63 80
Malignant neoplasm of rectum & rectosigmoid junction8412510112595
Peptic ulcer 84 117 99 117 92
Viral encephalitis 86 35 79 49 84
Tuberculosis of meninges and central nervous system87981029899
Other helminthiasis 87 21 78 38 84
Other viral diseases 89 36 81 50 86
Hyperplasia of prostate 89 143 118 145 11
Other complication of pregnancy, childbirth and the puerperium 91 45 87 13* 81
Other diseases of skin and subcutaneous tissue 91 46 87 55 87
Hypertrophy of tonsils and adenoids 93 68 96 69 94
Typhoid fever 94 91 107 91 10.
Bacillary dysentery and amoebiasis 94 18 82 35 88
Influenza 94 42 90 53 91
Non-toxic goitre 97 53 93 59 92
Whooping cough 98 138 116 138 11
Infections of skin and subcutaneous tissue 98 84 106 84 10
Streptococcal sore throat and acarlet fever 100 29 94 44 97
Calculus of urinary system         101         111         113         111         111
Haemorrohage of pregnancy and childbirth10137979*90
Spina bifidia 103 63 105 65 10.
Paratyphoid fever & other salmonela infections104279843104

#### M Aalabaf-Sabaghi: Iran Mortality and Measures...

Table 4:	Continued
TADIC 7.	commucu

Ancylostomiasis	104	14	91	32	99
Active rheumatic fever	104	51	102	57	105
Cleft palate and cleft lip	104	1	85	21	97
Tuberculosis of intestines peritoneum and mesenteric glands	108	80	110	81	109
Other and unspecified abortion	108	28	100	6*	95*
Diphtheria	110	10	91	27	101
Otitis media and mastoiditis	110	109	118	109	118
Non-articular rheumatism and rheumatism unspecified	110	97	117	97	118
Cholera	113	55	108	60	108
Tuberculosis of bones and joints	113	85	115	85	115
Measles	113	24	102	41	107
Arthritis & spondylitis	113	127	126	127	124
Leprosy	117	66	112	68	115
Hydatidosis	117	86	118	86	120
Thyrotoxicosis with or without goitre	117	83	118	83	120
Brucellosis	120	65	118	67	122
Tetanus	120	20	109	37	112
Acute poliomyelitis	120	34	110	47	115
Malaria	120	79	125	80	124
Sepsis of childbirth and the puerperium	120	67	118	29*	112*
Late effect of acute poliomyelitis	125	22	113	39	122
Syphilis of cenral nervous system	125	109	128	109	127
Inflammatory diseases of eye	125	121	128	121	127
Osteomyelitis and periostitis	128	40	118	51	124
Other syphilis	129	129	134	129	131
Cataract	129	133	137	133	137
Glaucoma	129	93	133	93	131
Meningococcal infection	132	60	127	62	127
Gonococcal infections	132	108	137	108	137
Diseases of breast	132	106	134	106	131
Diseases of teeth and supporting structures	135	47	128	56	130
Toxaemias of pregnancy and the puerperium	135	41	131	52	131
Ankylosis and acquired musculoskeletal deformities	135	62	131	64	131
Filarial infection	138	77	137	78	139
Delivery without mention of complication	138	56	134	18*	131*
Anthrax	140	78	140	79	140
Erysipelas	140	140	144	140	142
Schistosomiasis	140	71	140	72	140
Plague	143	146	145	146	145
Smallpox	143	146	145	146	145
Yellow fever	143	146	145	146	145
Typhus and other rickettsioses	143	146	145	146	145
Trypanosomiasis	143	146	145	146	145
Relapsing fever	143	146	145	146	145
Congenital syphilis	143	16	143	34	142
Early syphilis, symptomatic	143	1	142	21	142
Abortion induced for legal indications	143	145	145	144*	145*

Notes: For entries marked with \* values of the corresponding Disc LLE and Disc EYLL were not lagged.

Estimations were carried out for year 2000 as data became available but the presentation of these results involves considerable length of tables that are avoided to save space (as in 18). However, we state that our findings for the year 2000 also confirm a reordering of mortality risks as presented in Section 2. However, we compare mortality risk ranks for the 2 yr and present them in Section 3.

# 3. Tests

Here we present the results of nonparametric tests with the intention of examining if there has been any tendency for the data to shift between these two years. This is done using the Mann-Whitney U test, which detects shifts in the distribution of our mortality risk ranking. The results presented in section 2 enable us to examine ranks using nonparametric methods. We have ranks of various mortality risk measures and we wish to know if mortality risk ranking is significantly different between these two years. Differences between these two mortality data could be in the form of a shift among various causes of death between the two years. Ranks of some causes may have changed and therefore we would like to know if there are any significant changes in mortality risk ranking. Since we are dealing with ranks, nonparametric tests are used. Procedures to carry out these tests are found in many statistical texts as in (16-19).

The Mann-Whitney U test for a change in the location of population distribution is calculated and the results are shown in Table 5. We have also calculated the Spearmen rank correlation coefficient to test the strength of association between the two mortality risk rankings. For the Spearman rank correlation coefficient the null hypothesis  $H_0$  is that the observed ranks of mortality risks in 1999 and 2000 are positively correlated against the alternative  $H_1$  that they are independent, hence there has been no significant change in ranks. For Mann-Whitney U test, the null hypothesis  $H_0$  is that there has been no change in mortality risk ranking from 1999 to 2000 against the alternative  $H_1$  that there has been a shift in the distribution of mortality risk rankings.

Table 5: Nonparametric tests of mortality risk ranking

Test	Probability of death	LLE	EYLL
Coefficient of correlation <i>r</i>	0.9727	0.6923	0.9734
Spearman rank correlation coefficient $r_s$	0.9722	0.6861	0.9728
z-score	11.87	8.38	11.88
Mann-Whitney U	-0.058	-0.351	-0.074

The test statistic to take account of large samples is  $z = r_s \sqrt{J-1}$  where  $r_s$  represent the Spearman rank correlation coefficient. However, the smaller value of 0.6861 for the Spearman rank correlation coefficient for LLE compared with the corresponding values of probability and EYLL indicates that there seems to be some variation in the age composition of death frequencies with probabilities of deaths remaining unchanged. This may be clearer by considering equation [2]. The interpretation is in the number of death frequencies for infants and childhood diseases that affect LLE. The LLE seem to show some variation from year to year. But, this variation does not seem to be carried through to the EYLL. The reason, we think would have to be in the properties of non-parametric statistics. EYLL is found through a non-linear operation  $(p_i(LLE_i))$ ,

relative size is important. Ranking LLE, EYLL and probability does not take into account what these numbers are explaining or are about. The fact that probabilities vary from 0 to 1 (in Table 4 from 0 to 0.16704) and that LLE vary from 0 to 66.77 i.e. the concentration or dispersion of these numbers, has nothing to do with their rank. Consequently, their product could provide a different ranking not necessarily showing any systematic dominance of either probability or LLE. As an example from Table 4, "Other causes of prenatal morbidity and mortality" probability ranks 6 and LLE ranks 5, but EYLL ranks first. Taking another example at the bottom of the Table 4, we see that conditions "Anthrax" and "Schis-

whereas ranking is a linear comparison that does not take into account the size of the difference

between any two adjacent numbers. Only their

tosomiasis" rank 140 in probability, but the LLE's are 78 and 71 while the corresponding EYLL have remained unchanged at 140. While for "Erysipelas" that has probability rank of 140 and LLE rank of 140, the corresponding EYLL rank is 144.

The EYLL measure of risk averages somewhat non-linearly the information content of LLE and probability of death. The weights that are given to each element in this product are unity, i.e. giving equal weight to each, but distributions are different.  $p_j$  varies from 0 to 0.16704 (theoretically 0 to 1) and LLE is distributed from 0 to 66.77 (hypothetically up to 100 yr). Thus EYLL is a measure of risk that tells us, in a non-linear way, how much risk there is in every condition in terms of so many probable life years.

In order to test for correlation in the ranks of mortality risks we use a large sample approximation (20). Our data includes 151 pairs of observations, thus z scores are calculated which are approximately distributed as standard normal. If both r and  $r_s$  in Table 5 were to be considered, they show very significant positive correlation between mortality risk ranks. The values are statistically significant at 0.001 level. The z scores which are approximately N (0,1), are significant. The probability of a z=4 is 0.99997 see (21). Thus, we could not reject the null hypothesis of positive correlation between 1999 and 2000 mortality risk rankings and the two sets of risk rankings are highly correlated. With the Mann-Whitney U test in Table 5 we do not reject the null hypothesis and thus conclude that there were no shifts within the distribution of our mortality risk rankings. The results are statistically significant at 0.05 level. The test results in this section indicate that mortality risk measures offered in section 2 are stable across the two. Thus, these risk measures are robust across time and relay risk information consistently.

#### Conclusion

This study emphasizes the significance of considering measures of mortality risk that take into account life expectancies at different ages as well

as discounted and lagged symptom effects. Our results confirm findings in (5, 18) that a major reordering of mortality risk ranks takes place once we allow for the risk weighting measures. The most significant risks facing the population in both studies are heart conditions. Cancer also appears ranking high in (5) as in here. Nevertheless, aggregation and classification of health conditions make comparison difficult between this study and others. The results of nonparametric tests in Section 3, confirms that the risk rankings have remained the same for the two years. However, it has not been possible to see how public regulations could change mortality risk rankings in Iran. It has not been possible to find the corresponding regulations and the relevant data. Such impacts and their research are thought to occupy future research and we hope that this study may provide some encouragement in that respect.

Table 6: A	Aggregation of causes
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Grouj	Condition	Condition(s) in Table 3
1	Infectious and parasitic diseases	1-44
2	Neoplasm (Cancer)	45-61
3	Endocrine, nutritional and metabolic disease	62-66
4	Blood disorders and blood forming organs	67-68
5	Mental disorders	69-71
6	Disorders of the nervous system	72-79
7	Diseases of the circulatory system	80-88
8	Diseases of the respiratory system	89-96
9	Diseases of the digestive system	97-104
10	Genitourinary disorders	105-111
11	Complications of pregnancy, child birth and the puerperium	112-118
12	Skin and sub-tissue disorders	119-120
13	Diseases of the musculoskeletal system	121-125
14	Congenital anomalies	126-130
15	Prenatal disorders	131-135
16	Accidents and poisoning	138-150
17	Senility without mention of psychosis (old age)	136
18	Unspecified	137,151

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