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# HEALTH STATISTICS

FROM THE U.S. NATIONAL HEALTH SURVEY

# Chronic Conditions Causing Limitation of Activities

United States July 1959 - June 1961

Statistics on persons limited in their activity and on persons limited in mobility, due to chronic conditions, by type of condition causing limitation, duration, usual activity, age, and sex. Based on data collected in household interviews during the period July 1959-June 1961.

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
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The U. S. National Health Survey is a continuing program under which the Public Health Service makes studies to determine the extent of illness and disability in the population of the United States and to gather related information. It is authorized by Public Law 652, 84th Congress.

#### CO-OPERATION OF THE BUREAU OF THE CENSUS

Under the legislation establishing the National Health Survey, the Public Health Service is authorized to use, insofar as possible, the services or facilities of other Federal, State, or private agencies.

In accordance with specifications established by the National Health Survey, the Bureau of the Census, under a contractual arrangement, participates in most aspects of survey planning, selects the sample, collects the data, and carries out certain parts of the statistical processing.

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# SYMBOLS AND NOTES

Data not available (three dashes)	
Category not applicable (three dots)	•••
Magnitude less than one-half of the unit used	0 or 0.0
Magnitude of the sampling error precludes showing separate estimates	(*)
NOTE: Due to rounding detailed figures within tables may not aud to totals	

# CHRONIC CONDITIONS CAUSING LIMITATION OF ACTIVITIES

#### SELECTED FINDINGS

In the United States there are approximately 19 million persons in the noninstitutional population limited to some extent in their activities due to chronic disease or impairment, Activity limitation refers not only to the major activity of the person (ability to work, keep house or go school) but also to other activities. About 3 million of these persons, or 17 percent, reported heart conditions, either alone or in conjunction with other chronic conditions, as a cause of their limitation. About 16 percent of the persons with activity limitation reported that arthritis or rheumatism contributed to their limitation. Among the 4 million persons limited to such an extent that they were unable to work, keep house, or go to school, 24 percent named heart conditions as the cause of their inability to carry on the major activity of their age-sex group, 16 percent reported arthritis or rheumatism, and 11 percent reported visual impairment.

Of the persons with activity limitation, 5 million also had some limitation of mobility, that is, their ability to move about freely was restricted to some degree as a result of chronic conditions. A person's mobility limitation may range in degree from being confined to the house all the time, except in emergencies, to being able to go outside alone but having trouble getting around alone. About one-fifth of these persons, 20 percent, attributed their mobility limitation to heart conditions, and 24 percent reported that arthritis or rheumatism contributed to their mobility limitation. Among the 915,000 persons confined to the house, 23 percent were confined because of heart conditions, 18 percent attributed their confinement

to paralysis, 17 percent attributed it to arthritis or rheumatism, and 13 percent to visual impairment.

Among the 3½ million persons under 45 years of age who could not perform, or were limited in the performance of, the major activity for their particular age-sex group, the chronic condition reported most frequently as a cause of the limitation was orthopedic impairment of the back or spine (reported by 11 percent of the persons limited). About 9 percent of the persons in this age group with limitation relating to their major activity reported mental and nervous conditions as contributing to their limitation. Among the 10% million persons 45 years and older with limitation of their major activity, heart conditions and arthritis or rheumatism were most frequently reported as responsible for their activity limitation. with each reported by approximately one-fifth of the persons limited in major activity.

Among persons who were limited in their ability to work or keep house, heart conditions and arthritis or rheumatism were named most frequently as a cause of their limitation. However, 11 percent of the limited persons whose usual activity status was working reported impairment of the back or spine as a cause of limitation, and 12 percent of the limited persons who had been keeping house for most of the year prior to interview reported high blood pressure as a cause of their limitation.

These statistics show average prevalence during the two-year period, July 1959-June 1961, having been derived from National Health Survey household interviews conducted during that period. The estimated prevalence and duration of chronic activity limitations affecting major activity, based on data collected during July 1959-June 1960, was presented in a recent report from the U. S. National Health Survey (Series B, No. 31). Information about limitations among persons with selected impairments is presented in another report (Series B, No. 35), and additional information about persons with limitation of mobility is shown in Series B, No. 11.

This report was prepared by Charles S. Wilder of the  $\mbox{U. S. National Realth Survey staff.}$ 

#### SOURCE OF DATA

The information shown in this report was gathered from respondents in some 76,000 household health interviews conducted during the 24-month period from July 1959 through June 1961 by the U. S. National Health Survey. This continuing, nationwide, probability sample of the civilian population was used to collect data about health, social, and demographic characteristics of about 250,000 household members, living at the time of interview. The sample did not include persons confined to institutions.

A further description of the statistical design of the survey, the methods of estimation, and general qualifications of the data obtained from surveys is presented in Appendix I. Since all of the data included in this report are estimates based on a sample of the population rather than on the entire population, they are subject to sampling errors. While the sampling errors for most of the estimates are of relatively low magnitude, where an estimated number or the numerator or denominator of a rate or percentage is small, the sampling error may be high. Charts from which approximate sampling errors may be estimated and instructions for their use are contained in the section, "Reliability of Estimates," in Appendix I.

Definitions of certain terms used in this report are explained in Appendix II. Since many of the terms have specialized meanings it is suggested that the reader familiarize himself with these definitions.

The sections of the survey questionnaire shown in Appendix III that apply to data presented in this report include the "illness-recall" questions (11-17); the check lists of chronic conditions and impairments (Cards A and B) used with questions 16 and 17; columns (r) and (w) with associated Cards C-G; and columns (s, t, and u) of table I of the questionnaire.

Each person who, in response to the illness-recall questions, reported one or more chronic conditions was shown one of the four Cards C-F (appropriate to his usual activity status), and asked to select the statement which best described him in relation to limitation of activity. For children and for persons not present in the household at time of interview this selection was made by the interview respondent. All persons who were limited in the performance of the major activity for their sex-age group, or who were limited in other activities, were further questioned as to the degree of limitation of mobility (Card G, Appendix III).

The categories of limitation of activity and limitation of mobility may be summarized as follows:

- A. Limitation of Activity
  - 1. Unable to carry on major activity (preschool play, school, housework, or work, as appropriate).
  - Limited in amount or kind of major activity performed.
  - Not limited in major activity but otherwise limited (church, sports, shopping, etc.).
  - 4. Not limited in activities.
- B. Limitation of Mobility
  - Confined to the house, except in emergencies.
  - Cannot get around alone; needs the help of another person in getting around outside the house.
  - Has trouble getting around alone; does not need help but mobility is restricted in some manner.
  - 4. Not limited in mobility.

If a person had stated in answer to the question about limitation of activity that he was unable to carry on his major activity or that he was limited in amount or kind of major activity, he was asked how long he had been so limited. (No information was collected as to duration of lesser limitations.) If a person was unable to work, the duration of limitation specified the length of time he had been unable to work and did not include any time he may have been limited in the amount or kind of work. However, if a person was limited in amount or kind of work, but earlier had been unable to work at all, the duration of limitation included the entire time he had been either partly or entirely limited.

# RELIABILITY OF THE DATA ON CHRONIC CONDITIONS

The health interview phase of the National Health Survey measures the presence of disease or illness in terms of cases which the respondent is aware of, remembers, and considers of sufficient importance to report. Thus, the prevalence of chronic conditions based on this kind of information may differ widely from prevalence estimates based on findings in clinical studies where conditions are detected through recognized diagnostic tests and clinically significant findings. Evidence from evaluative studies conducted to date indicates that the greater the extent of the

disability associated with the chronic illness the more likely are the conditions to be reported in the interview. The reporting is also apt to be better for the well known types of chronic disease and impairment mentioned specifically in the check lists which are read during the interview. These check lists of conditions are reproduced in Appendix III of this report.

Since the estimates in this report are restricted entirely to persons who have reported chronic disability, in the form of activity limitation or activity and mobility limitation, they represent for the most part the more severely affected persons. The reporting of these cases, by all the evidence available, should be reasonably complete. Furthermore, the selected conditions shown in the tables of the report are substantially those included in the two check lists. Hence, respondents have been asked directly about these conditions.

Nevertheless, it is also believed that certain conditions, such as mental illness or malignant neoplasms, may be reported less completely because of reluctance of family members to mention such conditions to strangers. It is also quite possible that some malignant neoplasms have been reported as benign or unspecified neoplasms because the respondent did not know or care to report that the tumor was of a malignant nature. Therefore, statistics on these two types of conditions should be considered as underestimates.

The U. S. National Health Survey has reported on research designed to evaluate problems in the reporting of chronic illness in household interviews, <sup>1 2</sup> and these reports should be read for a more complete understanding of the matters discussed in this section.

The following is a list of the 25 chronic condition groups for which statistics are presented. International Classification Code Numbers are shown for each condition group.

	of Diseases
	Code Numbers.
Condition Groups	1955 Revision
Tuberculosis, all forms	001-019
Malignant neoplasms	140-205
Benign and unspecified neoplasms	210-239
Asthma-hay fever	240-241
Diabetes	260
Mental and nervous conditions	083, 300-324
Heart conditions	410-443
High blood pressure	444-447
Varicose veins	460, 462
Hemorrhoids	461
Other conditions of circulatory	•
system	400-402, 450-456,
	463-468, 782
Chronic bronchitis and sinusitis	502, 513
Other conditions of respiratory	
system	510-512, 514-527,
	783
Peptic ulcer	540-542
Hernia	560-561
Other conditions of digestive	
system	530-539, 543-553,
•	570, 572-587, 784, 785
Conditions of genitourinary	
system	590-637, 786, 789
Arthritis and rheumatism	720-727
Other diseases of muscles, bones	· · · · · · · · · · · · · · · · · · ·
and joints	730-744
Visual impairments	-*
Hearing impairments	•
Paralysis, complete or partial	<b>-*</b>
Impairments (except paralysis) of	
back or spine	-*
Impairments (except paralysis and	

International

Classification

absence) of upper extremities

Impairments (except paralysis and

absence) of lower extremities and

and shoulders

# CHRONIC CONDITIONS CAUSING LIMITATION

Of the 74 million persons in the population who had one or more chronic conditions reported in interviews, approximately one in four had some degree of activity limitation caused by his chronic illness (table 10). Degrees of limitation included complete inability to perform the major activity of the person's age-sex group, limitation in relation to amount or kind of this activity, as well as lesser limitation unrelated to major activity.

<sup>&</sup>lt;sup>1</sup>Sagen, O.K., Dunham, R.E., and Simmons, W.R.: Health Statistics From Record Sources and Household Interviews. Compared. Proceedings of the Social Statistics Section. American Statistical Association, Washington, D.C., 1959. pp. 6-14.

<sup>&</sup>lt;sup>2</sup>U. S. National Health Survey. Health Interview Responses Compared With Medical Records. Health Statistics. Series D-5, PHS Pub. No. 584-D5. Public Health Service. Washington, D. C., June 1961. p. 2.

<sup>\*</sup>Impairments are classified by means of a special supplementary code, which is used to group them according to the type of functional impairment and etiology. A recent report from the U. S. National Health Survey (Series B, No. 35) presents a more complete explanation of the classification of impairments.

#### Multiple Conditions Per Person

Persons with chronic activity limitation each had an average of one reported chronic condition (table A). As the degree of limitation of activity increased in severity the number of chronic conditions per person also increased. However. among the persons with mobility limitation, each person had an average of about two chronic conditions, regardless of the degree of mobility limitation. Persons with mobility limitation had about the same average number of chronic conditions as persons who were unable to carry on their major activity. The tabulations prepared from the raw data do not include a distribution of persons with mobility limitation by degree of activity limitation. Therefore it is not possible at present to determine whether the people who had the most severe activity limitations comprise the largest portion of the persons with mobility limitation.

#### Leading Causes of Limitation

Tables 1 and 2 show the distribution of the 25 selected condition groups by degree of limitation and the number and percentage of all limited persons in each category who reported one or more of the selected chronic conditions as causing the limitation of activity. Before discussing these tables it should be noted that the first line in each of tables 1 through 9 represents the total

number of persons with a specific type of limitation as shown in tables 10-15. The remaining lines in tables 1-9 show the number or percentage of the total number of limited persons who have one of the 25 selected chronic condition groups. The summation of numbers or percentages may add to more than the total if limited persons have more than one of the selected condition groups. On the other hand, the sum may be less than the total because the selected list does not include other types of conditions which may cause limitation.

The leading cause of activity limitation, heart conditions, was reported to have caused about 17 percent of all activity limitations (fig. 1). The next highest cause of activity limitation was arthritis and rheumatism with about 16 percent of the total. Among persons with limitation not affecting major activity, heart conditions and arthritis or rheumatism were each reported as causing about 13 percent of these limitations (table 2). Among the persons who were limited in amount or kind of major activity, heart conditions and arthritis or rheumatism were each reported as causing 16 and 18 percent, respectively. Heart conditions were reported as causing about 24 percent of the activity limitations among persons unable to carry on their major activity.

Table 1 also shows the number of selected types of chronic conditions occurring among persons with limitation of mobility. These chronic

Table A. Average number of chronic conditions per person with limitation of activity and mobility: United States, July 1959-June 1961

	·		
Limitation of activity and mobility	Persons limited in thousands	Number of chronic conditions reported in thousands	Average number of chronic conditions per person
All degrees of activity limitation	19,273	27,205	1.4
With limitation, but not in major activity <sup>1</sup> Limited in amount or kind of major activity <sup>1</sup> Unable to carry on major activity <sup>1</sup>	5,056 10,243 3,974	6,050 14,307 6,848	1.2 1.4 1.7
All degrees of mobility limitation	4,766	8,649	1.8
Has trouble getting around alone Cannot get around alone Confined to house	2,843 1,008 915	5,126 1,798 1,725	1.8 1.8 1.9

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

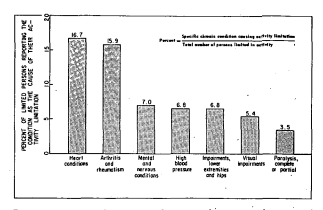


Figure 1. Percent of persons with activity limitation who reported selected chronic conditions as the cause of their limitation.

conditions were not reported as causing the limitation of mobility, but instead were reported as causing the associated activity limitation which each person with mobility limitation was known to have had.

Among the 4.8 million persons with limitation of mobility almost 1 million persons, or 20 percent of the total, had heart conditions which were reported as causing each person's associated limitation of activity (fig. 2). Arthritis or rheumatism was reported in about 24 percent of all persons limited in mobility. It is noteworthy that about 27 percent of the people who have trouble getting around alone reported having arthritis or rheumatism. While the proportion of persons with arthritis or rheumatism was high for all degrees of mobility limitation, it was relatively lower than heart disease or paralysis among persons confined to the house.

There were 14 million persons with chronic limitations affecting their major activity (tables 3 and 10). The two categories of activity limitation, "limited in amount or kind of major activity" and "unable to carry on major activity," have been combined into a single class of limitations affecting major activity. This combination of types of limitation has been made to permit further distribution by age and sex of the data for the 25 selected chronic condition groups. The small size of many of the numbers precludes further distribution of the data on limitation of mobility.

More males than females had chronic activity limitation affecting their major activity of working, keeping house, or going to school. This sex difference was present in each of the three age groups, under 45, 45-64, and 65 and over. More than half of the 25 selected chronic condition groups had a male sex ratio greater than 1.

The male sex ratio ranged in value from a low of about 0.4 for varicose veins to a high of about 3.5 for "other conditions of the respiratory system." None of the 25 selected chronic condition groups is in itself sex specific, although sex differences in prevalence rates have been noted previously for some of these groups in other National Health Survey reports.

Table 4 shows that as age increases certain disease groups assume a relatively increased importance as causes of chronic disability. These include such conditions as heart disease, high blood pressure, arthritis and rheumatism, and visual impairments which may increase in severity, as well as in prevalence as age progresses. The relative disability from other types of conditions, particularly those which have earlier onset, a comparatively low fatality rate, and the effects of which tend to stabilize with time, is proportionately less with increasing age. Among persons 65 years and over, heart conditions, arthritis or rheumatism, and visual impairments were reported as causing about 24, 23, and 10 percent of the limitations, respectively. Among persons under 45 years of age these three condition groups were reported to have caused 6, 5, and 3 percent, respectively, of the total number of limitations. A similar pattern may be noted in the data for males and females, separately. As age increases, the causes of limitation are concentrated among a smaller number of chronic condition groups.

The limitations affecting major activity have been present for these periods: about 15 percent for less than 1 year, 38 percent for 1-4 years, 42 percent for 5 or more years, and 5 percent of un-

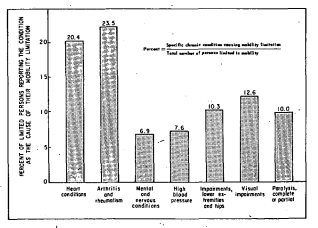


Figure 2. Percent of persons with mobility limitation who reported selected chronic conditions as the cause of their limitation.

known duration (table 5 and fig. 3). The duration of limitation is shown only for the two more severe categories of activity limitation. The limitations affecting the ability to work, keep house, or go to school are probably caused by those cases of chronic conditions which are severe and lingering in nature. It should be pointed out that the duration of limitation for each of the chronic condition groups is not necessarily the actual duration of the disease process since the limitation of activity may have started during a later stage of the disease.

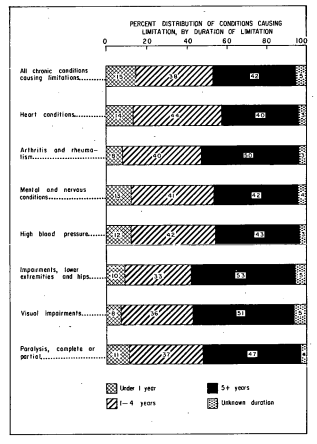


Figure 3. Duration of limitations affecting major activity according to selected chronic conditions reported as causing the limitation.

If the duration of limitations <u>not</u> affecting major activity were known and could be included in the table, it is quite possible that the high proportion of limitations lasting 5 or more years would be lowered. The course of the disease process in the individual determines whether the duration of minor limitation will be short or long.

Cases of chronic illness causing minor limitations may be susceptible to curative treatment removing both the condition and the limitation within a short period after onset of the limitation. Progressively worsening cases of chronic disease may cause minor limitation for a period of time and then cause limitation affecting major activity during later stages of the illness.

The limitations affecting major activity caused by each of the 25 chronic condition groups have been present for varying lengths of time. For example, high proportions of the limited persons with heart conditions have been limited for more than one year, while about two-fifths of the limited persons with benign or malignant neoplasms have been limited for less than one year. A short duration of limitation for malignant neoplasms may be explained either by a high fatality rate or by curative treatment removing both the disease and the limitation. The data for benign and unspecified neoplasms must be interpreted with caution, as mentioned previously, since there may be reporting error present because of reluctance of the respondent to mention malignancy or because the respondent did not know the malignant nature of the disease. With this word of caution, it is quite possible that the short duration of limitations caused by benign neoplasms is caused by removal of the condition and resulting restoration of health.

#### Usual Activity Status

A distribution of the selected chronic condition groups reported as causing limitations affecting major activity has been made intables 6 and 7 by the usual activity status of the limited persons. The usual activity status shown is that of the individual during most of the 12 months prior to the household interview. This usual activity status may be the same as that for the person prior to the onset of the present degree of limitation or may have been changed as a result of the limitation or for other reasons.

A distribution of chronic conditions causing major limitations among the approximately 540,000 preschool and school-age children has been omitted from tables 6 and 7 because most of the numbers are small and therefore subject to a large sampling error. The three condition groups which are large enough to be reported are: asthma-hay fever, about 69,000 cases or 13 percent of the limited children in this activity status group; paralysis, complete or partial, about 58,000 cases or 11 percent; and impairments of

lower extremities and hips (except paralysis and absence), about 33,000 cases or 6 percent.

The usual activity categories shown in the tables are usually working, keeping house, retired, and other. If a person has been unable to carry on his major activity of working, keeping house, or going to school for a period of more than 6 months, the usual activity status shown is some other status, such as retired or other. If a person was retired, or included in the "other" group, prior to limitation, the degree of limitation was determined on the basis of ability to work. The "other" group includes males 17 years and over who are going to school or not classified as working or retired, and females 17 years and over who are going to school or not classified as working, keeping house, or retired.

Heart conditions were the leading cause of limitations affecting major activity among the usually working population (fig. 4), the retired, and the "other" group. Arthritis and rheumatism were the leading conditions among the women who were reported as keeping house (table 7).

Among persons usually working, keeping house, and retired, limitations affecting major activity were present for substantial lengths of time (tables 8 and 9). The percentages in each group of persons limited for 5 or more years are as follows: usually working, about 44 percent; keeping house, about 38 percent; and retired, about 47 percent. The duration of limitations attributed to individual chronic condition groups vary considerably among the usual activity status

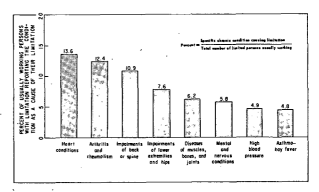


Figure 4. Percent of usually working persons with limitation affecting their ability to work who reported selected chronic conditions as a cause of the limitation.

categories. For example, among the usually working about 59 percent of limitations caused by asthma-hay fever had been present for 5 or more years, while among the women who were keeping house about 45 percent of these limitations had been present for 5 or more years.

#### Number of Limited Persons

Tables 10-15 are presented to serve as population data for the preceding tables. These tables are similar to tables in the National Health Survey Report, B-31. They represent averages of data reported during the two-year period from July 1959-June 1961. The first column in each of these tables shows the total, civilian, noninstitutional population of the United States during this period.

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Table 1. Average number of persons reported as limited in their activity or their mobility due to selected chronic conditions, by degree of limitation: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix II. Definitions of terms are given in Appendix II.

		Limitation	of activit		on of mobi		ng persons	
Selected chronic conditions	All degrees of ac- tivity limi- tation	With limitation but not in major activity <sup>1</sup>	Limited in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>	All de- grees of mobility limitation	Has trouble getting around alone	Cannot get around alone	Confined to house
		Averag	e number of	persons wi	th condition	in thous	ands <sup>2</sup>	
Persons limited	19,273	5,056	10,243	3,974	4,766	2,843	1,008	915
Tuberculosis, all forms	174	34	83	57	(*)	(*)	(*)	(*)
Malignant neoplasms	228	33	94	101	96	33	(*)	43
Benign and unspecified neoplasms	256	68	136	52	65	47	(*)	(*)
Asthma-hay fever	1,009	337	493	180	.183	134	(*)	30
Diabetes	458	92	238	128	168	96	38	35
Mental and nervous conditions	1,351	352	692	306	328	203	58	. 67
Heart conditions	3,213	631	1,616	966	974	576	185	212
High blood pressure	1,320	286	761	273	363	234	72	57
Varicose veins	462	142	268	52	109	77	(*)	(*)
Hemorrhoids	297	76	182	39	61	45	(*)	(*)
Other conditions of circulatory system	822	202	356	264	306	171	62	72
Chronic sinusitis and bronchitis	509	161	272	77	105	82.	(*)	(*)
Other conditions of respiratory system	382	71	190	122	96	71	(*)	(*)
Peptic ulcer	514	132	284	98	<b>79</b>	56	(*)	(*)
Hernia	589	100	361	128	133	91	(*)	(*)
Other conditions of digestive system	997	228	563	205	239	151	46	42
Conditions of genitourinary system	1,111	273	603	235	259	156	40	63
Arthritis and rheumatism	3,062	645	1,792	624	1,121	766	198	157
Other diseases of muscles, bones, and joints	730	181	443	106	158	115	(*)	(*)
Visual impairments	1,045	149	454	442	601	302	175	123
Hearing impairments	395	79	185	132	150	81	35	35
Paralysis, complete or partial	673	73	217	<u>3</u> 83	476	190	125	161
Impairments (except paralysis) of back or spine	1,271	313	837	· 121	203	154	32	(*)
Impairments (except paralysis and absence) of upper extremities and shoulders	383	72	247	64	84	56	(*)	(*)
Impairments (except paralysis and absence) of lower extremities and hips	1,307	373	679	254	492	333	93	66

 $<sup>\</sup>mathbf{1}_{\text{Major}}$  activity refers to ability to work, keep house, or go to school.

<sup>&</sup>lt;sup>2</sup>Summations of conditions causing limitation may be greater than the number of persons limited because a person can report more than one condition as a cause of his limitation; on the other hand, they may be less because only selected conditions are shown.

Table 2. Percent distribution of persons reported as limited in their activity or their mobility due to selected chronic conditions, by degree of limitation: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		Limitation	of activit	У		Limitation of mobility among persons with activity limitation				
Selected chronic conditions	All degrees of ac- tivity limi- tation	With limitation but not in major activity <sup>1</sup>	Limited in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>	All de- grees of mobility limitation	Has trouble getting around alone	Cannot get around alone	Confined to house		
			P	ercent dis	ribution <sup>2</sup>			<del> </del>		
Persons limited	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Tuberculosis, all forms	0.9	0.7	0.8	1.4	(*)	(*)	(*)	(*)		
Malignant neoplasms	1.2	0.7	0.9	2,5	2.0	1.2	<b>(*)</b>	4.7		
Benign and unspecified neoplasms	1.3	1.3	1.3	1.3	1.4	-1-7	(*)	(*)		
Asthma-hay fever	5.2	6.7	4.8	4.5	3.8	4.7	(*)	3.3		
Diabetes	2.4	1.8	2.3	3.2	3.5	3.4	3.8	3.8		
Mental and nervous conditions	7.0	7.0	6.8	7.7	6.9	7.1	5.8	7.3		
Heart conditions	16.7	12.5	15.8	24.3	20.4	20.3	18.4	23.2		
High blood pressure	6.8	5.7	7.4	6.9	7.6	8.2	7.1	6.2		
Varicose veins	2.4	2,8	2.6	1.3	2.3	2.7	(*)	(*)		
Hemorrholds	1.5	1.5	1.8	1.0	1.3	1.6	(*)	(*)		
Other conditions of circulatory system	4.3	4.0	3.5	6.6	6.4	. 6.0	6.2	7.9		
Chronic sinusitis and bronchitis	2.6	3.2	2.7	. 1.9	2.2	2.9	(*)	(*)		
Other conditions of respiratory system	2.0	1.4"	1.9	3.1	2.0	2.5	(*)	(*)		
Peptic ulcer	2.7	2.6	2.8	2,5	1.7	2.0	(*)	(*)		
Hernia	3.1	2.0	3.5	3.2	2.8	3.2	(*)	(*)		
Other conditions of digestive system	5.2	4.5	5.5	5.2	5.0	5.3	4.6	4.6		
Conditions of genitourinary system	5.8	5,4	5.9	5.9	5.4	5.5	4.0	6.9		
Arthritis and rheumatism	15.9	12.8	17.5	15.7	23.5	26.9	19.6	17.2		
Other diseases of muscles, bones, and joints	3.8	3.6	4.3	2.7	3.3	4.0	. (*)	(*)		
Visual impairments	5.4	2.9	4.4	11.1	12.6	10.6	17.4	13.4		
Hearing impairments	2.0	1.6	1.8	3.3	3.1	2.8	3.5	3.8		
Paralysis, complete or partial	3.5	1.4	2.1	. 9.6	10.0	6.7	12.4	17.6		
Impairments (except paralysis) of back or spine	6.6	6.2	8.2	, 3.0	4.3	5.4	3.2	(*)		
Impairments (except paralysis and absence) of upper extremities and shoulders	2.0	1.4	2.4	1.6	1.8	2.0	. (*)	(*)		
Impairments (except paralysis and absence) of lower extremities and hips	6.8	7.4	6.6	6.4	10.3	11.7	9.2	7.2		

 $<sup>^{1}\</sup>mathrm{Major}$  activity refers to ability to work, keep house, or go to school.

<sup>&</sup>lt;sup>2</sup>Fercentages may add to more than 100 because a person can report more than one condition as a cause of his limitation; on the other hand, they may add to less than 100 because only selected conditions are shown.

Table 3. Average number of persons reported as limited in their major activity due to selected chronic conditions, by sex and age: United States, July 1959-June 1961

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Both sexes				Male				Female			
Selected chronic conditions	All ages	Under 45	45-64	65+	All ages	Under 45	45-64	65+	All ages	Under 45	45-64	65+
Persons with								-				
chronic activity limitation af-			Average	number	of per	sons wi	th condi	tion i	n thous	ands <sup>2</sup>	`	-
fecting major	14,217				-		_				2,213	2,744
Tuberculosis, all				,,,,,,	.,5,5	2,070	2,3//	3,120	0,043	1,000	2,213	2,744
forms	140	45	68	(*)	105	32	52	(*)	35	(*)	(*)	(*)
Malignant neoplasms- Benign and unspec-	195	(*)	87	81	91	(*)	41	38	104	(*)	46	43
ified neoplasms	188	76	67	45	62	(*)	(*)	(*)	126	58	45	(*)
Asthma-hay fever Diabetes	673 365	207 35	249 153	217 178	432 171	117 (*)	158 72	157 80	241 195	90 (*)	91 81	60 98
Mental and nervous conditions	998	307	372	319	428	144	165	119	570	163	207	200
											l	
Heart conditions High blood pressure-	2,582 1,034	217 74	973 382	1,392 578	1,421 373	116 (*)	577 145	728 204	1,161 661	101 50	396 237	664 374
Varicose veins	320	63	137	- 120	84	(*)	34	43	236	55	104	77
Hemorrhoids Other conditions of	221	49	100	71	134	(*)	66	44	87	(*)	35	(*)
circulatory sys- tem	620	94	167	359	320	(*)	87	205	300	65	80	154
Chronic sinusitis and bronchitis	349	72	142	135	185	34	78	73	164	38	64	, 61
Other conditions of respiratory sys-	349	72	142	133	103	34	76	/3	104	30	04	, 61
tem	312	60	122	130	242	38	100	104	70	(*)	(*)	(*)
Peptic ulcer	382 489	103 77	171 180	109 231	278 363	78 56	125 124	75 182	104 126	(*) (*)	45 56	34 49
Other conditions of				ĺ							"	•
digestive system	769	141	302	326	321	60	117	143	448	81	184	183
Conditions of geni- tourinary system	838	227	290	321	340	40	100	200	498	187	189	121
Arthritis and rheumatism	2,416	188	. 907	1,322	997	84	384	529	1,419	103	523	792
Other diseases of	2,410	100	. 507	1,522	, ,,,	04	304	,,,,	1,41	103	523	,,,
muscles, bones, and joints	549	218	252	79	319	130	152	38	230	88	100	42
Visual impairments	896	104	200	592	453	70	113	270	443	35	87	322
Hearing impairments-	316	64	62	191	204	39	. 46	120	112	(*)	(*)	71
Paralysis, complete	601	170	101	250	359	110	116		0/0			
or partial Impairments (except	601	170	181	250	359	110	116	133	242	60	65	117
paralysis) of back or spine	957	375	374	208	538	226	211	101	419	149	163	107
Impairments (except paralysis and	73.	3,3	374	200	330			101	41)		103	107
absence) of upper										,		•
extremities and shoulders	311	94	122	95	196	75	74	47	115	(*)	48	48
Impairments (except paralysis and												
absence) of lower												
extremities and hips	933	247	311	376	550	184	179	187	383	62	132	189

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

<sup>&</sup>lt;sup>2</sup>Summations of conditions causing limitation may be greater than the number of persons limited because a person can report more than one condition as a cause of his limitation; on the other hand, they may be less because only selected conditions are shown.

Table 4. Percent distribution of persons reported as limited in their major activity due to selected chronic conditions, by sex and age: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II.

		Both	sexes		Male				Female			
Selected chronic conditions	All ages	Under 45	45-64	65+	All ages	Under 45	45-64	65+	All ages	Under 45	45-64	65+
Persons with						÷						-
chronic activity								٥				
limitation af-	١.			. •	Perc	ent dis	tributi	on <sup>2</sup>				
fecting major activity	100.0	1100 0	100.0	1100 0	100 0	م مذا	100 0	100 0	1 100 0	1100 0	100.0	100.0
activity	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Tuberculosis, all			1						l			
forms	1.0	1.3	1.4	(*)	1.4	1.7	2.0	(*)	0.5	(*)	(*)	(*)
Malignant neoplasms-	1.4	· (*)	1.8	1.4	1.2	(*)	1.6	1.2	1.6	(*)	2.1	1.6
Benign and unspec- ified neoplasms	1.3	2.1	1.4	0.8	0.8	_(*)	(*)	(*)	1.9	3.4	2.0	( <del>*</del> )
Asthma-hay fever	4.7	5.8	5.2	3.7	5.7	6.2	6.1	5.0	3.6	5.3	4.1	2.2
Diabetes	2.6	1.0	3.2	3.0	2.3	(*)	2.8	2.6	2.9	(*)	3.7	3.6
Mental and nervous			۱	_ ,								
conditions	7.0	8.6	7.8	5.4	5.7	7.7	6.4	3.8	8.6	9.7	9.4	7.3
Heart conditions	18.2	6.1	20.3	23.7	18.8	6.2	22.4	23.3	17.5	6.0	17.9	24.2
High blood pressure-	7.3	2.1	8.0	9.9	4.9	(*)	5.6	6.5	10.0	3.0	10.7	13.6
Varicose veins	2.3	1.8	2.9	2.0	1.1	(*)	1.3	1.4	3.6	3.3	4.7	2.8
Hemorrhoids	1.6	1.4	2.1	1.2	1.8	. (*)	2.6	1.4,	1.3	(*)	1.6	(*)
Other conditions of circulatory sys-				,							i i	
tem	4.4	2.6	3.5	6.1	4.2	(*)	3.4	6.6	4.5	3.9	3.6	5.6
	}					` '						
Chronic sinusitis						١			٠			
and bronchitis Other conditions of	2.5	2.0	3.0	2.3	2.4	1.8	3.0	2.3	2.5	2.3	2.9	2.2
respiratory sys-	1											
tem	2.2	1.7	2.5	2.2	3.2	2.0	3.9	3.3	1.1	(*)	(*)	(*)
Peptic ulcer	2.7	2.9	3.6	1.9	3.7	4.2	4.9	2.4	1.6	(*)	2.0	1.2
Hernia	3.4	2.2	3.8	3.9	4.8	3.0	4.8	5.8	1.9	(*)	2.5	1.8
Other conditions of digestive system	5.4	4.0	6.3	5.6	4.2	3.2	4.5	4.6	6.7	4.8	8.3	6.7
	•••			""	''-					1		
Conditions of geni-	1				١							
tourinary system	5.9	6.4	6.1	5.5	4.5	2.1	3.9	6.4	7.5	11.1	8.5	4.4
Arthritis and rheumatism	17.0	5.3	18.9	22.5	13.2	4.5	14.9	17.0	21.4	6.1	23.6	28.9
Other diseases of	17.0	"	10.7		-3	1.5				"		2007
muscles, bones,					1							
and joints	3.9	6.1	5.3	1.3	4.2	6.9	5.9	1.2	3.5	5.2	4.5	1.5
Visual impairments	6.3	2.9 1.8	1.3	10.1 3.3	6.0 2.7	3.7	1.8	8.7	6.7 1.7	2.1	3.9	11.7 2.6
Hearing impairments-	2.2	1.0	1.5	3.3	l *''	2.1	1.0	1	1 ***	( ,	()	2.0
Paralysis, complete									i ·		1	
or partial	4.2	4.8	3.8	4.3	4.7	5.9	4.5	4.3	3.6	3.6	2.9	4.3
Impairments (except		1							1			
paralysis) of back or spine	6.7	10.5	7.8	3.5	7.1	12.0	8.2	3.2	6.3	8.8	7.4	3.9
Impairments (except	""	10.5	'	3.3	, ··-		"-	"-	,,,	"."		3.,,
paralysis and		·							1	1	1	
absence) of upper	1					·	· ·				1 .	
extremities and shoulders	2.2	2.6	2.5	1.6	2.6	4.0	2.9	1.5	1.7	(*)	2.2	1.7
Impairments (except	2.2	2.0	2.5	1.0	1 2.0	***	1 2.9	1	l *''	(")	2.2	'''
paralysis and								1		1		
absence) of lower						· ·	1		1		1	
extremities and		6.9		6.4	7.3	9.8	6.9	6.0	5.8	3.7	6.0	6.9
hips	6.6	0.7	6.5	0.4	I · '•3	7.0	0.9	0.0	٠.٥	1	""	۰۰۰

 $<sup>^{1}</sup>$ Major activity refers to ability to work, keep house, or go to school.

<sup>&</sup>lt;sup>2</sup>Percentages may add to more than 100 because a person can report more than one condition as a cause of his limitation; on the other hand, they may add to less than 100 because only selected conditions are shown.

Table 5. Average number and percent distribution of persons reported as limited in their major activity due to selected chronic conditions, by duration of limitation: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

Selected chronic	All persons with	1	on of lajor ac	imitati tivity	on of	All persons with	Duration of limitation of major activity			
conditions	limitation of major activity	Under 1 year	1-4 years	5+ years	Un- known	limitation of major activity	Under 1 year	1-4 years	5+ years	Un- known
Persons with										
chronic activity limitation af-		number ( iition i			1	Po.	rcent di	newi bue	ion	
fecting major		-101011 11	i Cilous	ando		, re.	rcent ar	SCLIDUC.	LOII	
activity	14,217	2,086	5,419	5,953	759	100.0	14.7	38.1	41.9	5.3
Tuberculosis, all			ļ							
forms	140	(*)	55	70	(*)	100.0	(*)	39.3	50.0	(*)
Malignant neoplasms	195	73	73	46	(*)	100.0	37.4	37.4	23.6	(*)
Benign and unspecified			l							
neoplasms	188	74	65	48	(*)	100.0	39.4	34.6	25.5	(*)
Asthma-hay fever	673	63	245	332	33	100.0	9.4	36.4	49.3	4.9
Diabetes Mental and nervous	365	40	153	161	(*)	100.0	11.0	41.9	44.1	(*)
conditions	998	126	412	422	38	100.0	12.6	41.3	42.3	3.8
Heart conditions	2,582	351	1,135	1,031	65	100.0	13.6	44.0	39.9	2.5
High blood pressure	1,034	124	437	443	30	100.0	12.0	42.3	42.8	2.9
Varicose veins	320	36	115	157	(*)	100.0	11.3	35.9	49.1	(*)
Hemorrhoids	221	37	85	90	(*)	100.0	16.7	38.5	40.7	(*)
Other conditions of				0.00					٠	
circulatory system	620	79	253	269	(*)	100.0	12.7	40.8	43.4	(*)
Chronic sinusitis and				l	413		ļ ,			
bronchitis	349	(*)	133	174	(*)	100.0	(*)	38.1	49.9	(*)
Other conditions of	312	39	130	136	(*)	100.0	12.5	41.7	43.6	(*)
respiratory system Peptic ulcer	382	59	148	165	(*) (*)	100.0	15.4	38.7	43.0	(*)
Hernia	489	75	185	216	(*)	100.0	15.3	37.8	44.2	(*)
Other conditions of					`		**	""		` ′
digestive system	769	104	296	334	35	100.0	13.5	38.5	43.4	4.6
Conditions of geni-										
tourinary system Arthritis and rheu-	838	130	348	329	31	100.0	15.5	41.5	39.3	3.7
matism	2,416	184	960	1,199	73	100.0	7.6	39.7	49.6	3.0
Other diseases of	-,		""			1	'''	32.07	,,,,,	""
muscles, bones, and							ŀ			
joints	549	99	201	232	(*)	100.0	18.0	36.6	42.3	(*)
Visual impairments	896	71	323	458	44	100.0	7.9	36.0	51.1	4.9
Hearing impairments	316	(*)	86	191	(*)	100.0	(*)	27.2	60.4	(*)
Paralysis, complete or	(0)	60	220	205	/	100.0	1	26.6	, , ,	(45)
partial Impairments (except	601	, 68	220	285	(*)	100.0	11.3	36.6	47.4	(*)
paralysis) of back or										
spine	957	109	366	451	32	100.0	11.4	38.2	47.1	3.3
Impairments (except				""	J 1	100.0		30.2		""
paralysis and					.1				1	
absence) of upper										
extremities and					,				l	<b> </b>
shoulders	311	36	99	167	(*)	100.0	11.6	31.8	53.7	(*)
Impairments (except paralysis and							ł		1	,
absence) of lower	i								]	
extremities and hips-	933	89	307	493	44	100.0	9.5	32.9	52.8	4.7
		L					l		1	l '''

 $<sup>^{1}\</sup>mathrm{Major}$  activity refers to ability to work, keep house, or go to school.

<sup>&</sup>lt;sup>2</sup>Summations of conditions causing limitation may be greater than the number of persons limited because a person can report more than one condition as a cause of his limitation; on the other hand, they may be less because only selected conditions are shown.

Table 6. Average number of persons reported as limited in their major activity due to selected chronic conditions, by usual activity status: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Usual activity status									
Selected chronic conditions	All activities <sup>2</sup>	Usually working	Keeping house	Retired	Other (age-17+)					
	Average	number of			ition					
The same of the first of the fi		in t	housands <sup>3</sup>							
Persons with chronic activity limita-	14 217	1 2075	l / 105	1 2 505	1					
tion affecting major activity	14,217	3,975	4,185	3,505	2,012					
Tuberculosis, all forms	140	33	(*)	(*)	54					
Malignant neoplasms	195	44	`55	`49	43					
Benign and unspecified neoplasms	188	53	86	(*)	(*)					
Asthma-hay fever	673	189	154	169	92					
Diabetes	365	82	127	112	41					
Mental and nervous conditions	998	229	376	176	193					
Heart conditions	2,582	541	787	896	337					
High blood pressure	1,034	194	484	250	105					
Varicose veins	320	67	178	50	(*)					
Hemorrhoids	221	99	54	38	30					
Other conditions of circulatory system	620	112	171	241	81					
Chronic sinusitis and bronchitis	349	104	105	84	- 33					
Other conditions of respiratory system	312	91	38	112	53					
Peptic ulcer	382	161	72	79	69					
Hernia	489	183	79	162	53					
Other conditions of digestive system	769	177	308	169	98					
Conditions of genitourinary system	838	177	354	210	. 89					
Arthritis and rheumatism	2,416	492	1,010	642	. 269					
Other diseases of muscles, bones, and	1		,	l						
joints	549	245	153	58	82					
Visual impairments	896	124	219	371	158					
Hearing impairments	316	63	. 35	150	47					
Paralysis, complete or partial	601	75	80	210	178					
Impairments (except paralysis) of back or	057		20.5	1,,,	1.00					
spine Impairments (except paralysis and absence)	957	433	285	114	120					
of upper extremities and shoulders	311	124	78	50	54					
Impairments (except paralysis and absence) of lower extremities and hips	933	301	220	225	154					

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

<sup>&</sup>lt;sup>2</sup>Data for preschool and school age children are included in the total, but are not shown separately because of high sampling error.

<sup>&</sup>lt;sup>3</sup>Summations of conditions causing limitation may be greater than the number of persons limited because a person can report more than one condition as a cause of his limitation; on the other hand, they may be less because only selected conditions are shown.

Table 7. Percent distribution of persons reported as limited in their major activity due to selected chronic conditions, by usual activity status: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		Usual ac	tivity st	atus	
Selected chronic conditions	All 2 activities	Usually working	Keeping house	Retired	Other (age-17+)
		Percent	distribu	tion <sup>3</sup>	
Persons with chronic activity limita- tion affecting major activity	100.0	100.0	100.0	100.0	100.0
Tuberculosis, all forms	1.0	0.8 1.1 1.3	(*) 1.3 2.1	(*) 1.4 (*)	2.7 2.1 (*)
Benign and unspecified neoplasms Asthma-hay fever Diabetes Mental and nervous conditions	1.3 4.7 2.6 7.0	4.8 2.1 5.8	3.7 3.0 9.0	4.8 3.2 5.0	4.6 2.0 9.6
Heart conditions	18.2 7.3	13.6 4.9	18.8 11.6	25.6 7.1	16.7 5.2
Varicose veins Hemorrhoids Other conditions of circulatory system	2.3 1.6 4.4	1.7 2.5 2.8	4.3 1.3 4.1	1.4 1.1 6.9	(*) 1.5 4.0
Chronic sinusitis and bronchitis Other conditions of respiratory system Peptic ulcer Hernia Other conditions of digestive system	2.5 2.2 2.7 3.4 5.4	2.6 2.3 4.1 4.6 4.5	2.5 0.9 1.7 1.9 7.4	2.4 3.2 2.3 4.6 4.8	1.6 2.6 3.4 2.6 4.9
Conditions of genitourinary system Arthritis and rheumatism Other diseases of muscles, bones, and	5.9 17.0	4.5 12.4	8.5 24.1	6.0 18.3	4.4 13.4
jointsVisual impairments	3.9 6.3 2.2	6.2 3.1 1.6	3.7 5.2 0.8	1.7 10.6 4.3	4.1 7.9 2.3
Paralysis, complete or partial Impairments (except paralysis) of back or	4.2 6.7	1.9	1.9 6.8	6.0 3.3	8.8 6.0
Impairments (except paralysis and absence) of upper extremities and shoulders	2.2	3.1	1.9	1.4	2.7
Impairments (except paralysis and absence) of lower extremities and hips	6.6	7.6	5.3	6.4	7.7

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

 $<sup>^2</sup>$ Data for preschool and school age children are included in the total, but are not shown separately because of high sampling error.

<sup>&</sup>lt;sup>3</sup>Summations of conditions causing limitation may be greater than the number of persons limited because a person can report more than one condition as a cause of his limitation; on the other hand, they may be less because only selected conditions are shown.

Table 8. Average number of persons reported as limited in their major activity due to selected chronic conditions, by usual activity status and duration of limitation: United States, July 1959-June 1961

[Data are based on household interviews of the civilian, noninstitutional population. The survey designs, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

-				Usual act	ivity sta	itus			
	Usual 1	y working	3	Keepi	ng house		Re	tired	
Selected chronic conditions	Persons with	Durati limita		Persons with	Durati limita		Persons with		lon of ation <sup>2</sup>
<u> </u>	limitation of major activity	Under 5 years	5+ years	limitation of major activity	Under 5 years	5+ years	limitation of major activity	Under 5 years	5+ year
Persons with					•				
chronic activity limitation af- fecting major		Averag	ge numbe	r of persons	with cor	dition	in thousands	. 3	
activity	3,975	2,053	1,741	4,185	2,395	1,569	3,505	1,675	1,65
Tuberculosis, all	`			·		'			
forms	33	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*
Malignant neoplasms	44	39	(*)	55	41	(*)	49	33	(*
Benign and unspec-		,							1
ified neoplasms	53	40	(*)	86	68	(*)	(*)	(*)	(*
Asthma-hay fever	189	69	111	154	- 79	69	169	78	8
Diabetes Mental and nervous	82	41	37	127	66	55	112	64	4
conditions	229	126	100	376	210	150	176	88	84
Heart conditions	541	335	196	787	457	306	896	1.66	40.
High blood pressure	194	118	74	484	267	200	250	466 123	120
Varicose veins	67	(*)	39	178	93	76	50	(*)	(*
Hemorrhoids	99	56	40	54	33	(*)	38	(*)	(*
Other conditions of	]	~~	~ 1		, ,	(")	. 50	(~)	(".
circulatory system-	112	65	44	171	93	71	241	117	12
Chronic sinusitis and									
bronchitis Other conditions of	104	43	58	105	45	56	84	43	36
respiratory system-	91	53	35	38	(*)	(*)	112	49	61
Peptic ulcer	161	80	77	72	46	(*)	79	41	3
Hernia	183	96	78	79	47.	32	162	75	8
Other conditions of			`	, ,		-			"
digestive system	177	86	85	308	167	127	169	74	88
Conditions of geni-									-
tourinary system	177	101	71	354	207	133	210	99	103
Arthritis and rheu-									
matism	492	228	250	1,010	503	472	642	278	34
Other diseases of									
muscles, bones, and	245	116	1 100	150		-		(4)	
joints	124	114 49	122	153	97	51	58	(*)	3:
Visual impairments Hearing impairments	63	(*)	65 45	219 35	110 (*)	98 (*)	, 371 150	152 52	204
Paralysis, complete or								•	
partial	75	31	38	80	37	40	210	115	9
Impairments (except	,,,	31	30		<b>J,</b>	_ ~	210	. 113	'
paralysis) of back				•					
or spine	433	200	222	285	151	122	′ 114	55	50
Impairments (except									ŀ
paralysis and	,						- '		
absence) of upper extremities and								· -	
shoulders	124	47	- 72	. 78	38	40	50	(*)	(41
Impairments (except	-24	7/	'*	'6	,,,,	~~	50	(*)	(*)
paralysis) and ab-	•								l
sence) of lower ex-							İ		l
tremities and hips	301	104	176	220	111	101	225	86	130
								l	,

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep bouse, or go to school.

<sup>&</sup>lt;sup>2</sup>When limitations by duration do not add to the total estimate shown, the difference represents limitations of unknown duration.

<sup>&</sup>lt;sup>3</sup>Summations of conditions causing limitation may be greater than the number of persons limited because a person can report more than one condition as a cause of his limitation; on the other hand, they may be less because only selected conditions are shown.

Table 9. Percent distribution of persons reported as limited in their major activity due to selected chronic conditions, by usual activity status and duration of limitation: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population, The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

				Usual act	ivity sta	tus			
,	Usuall	y working		Keepi	ng house		. Re	tired	
Selected chronic conditions	Persons with limitation	Durati limita		Persons with limitation	Durati limita		Persons with limitation	Durati limita	
	of major activity	Under 5 years	5+ years	of major activity	Under 5 years	5+ years	of major activity	Under 5 years	5+ years
		<u> </u>	L		<u> </u>	l	<u> </u>		<u> </u>
Persons with chronic activity limitation af-	,		P	ercent distr	ibution			, •	٠
fecting major activity	100.0	51.6	43.8	100.0	57.2	37.5	100.0	47.8	47.1
Tuberculosis, all		<b> </b> 							-
forms	100.0	(*)	(*)	100.0	(*)	(*)	100.0	(*)	(*)
Malignant neoplasms	100.0	88.6	(*)	100.0	74.5	(*)	100.0	67.3	(*)
Benign and unspec-	300.0	٦			-0.		100.0	213	///
ified neoplasms	100.0	75.5	(*)	100.0	79.1	(*)	100.0	(*)	(*)
Asthma-hay fever Diabetes	100.0 100.0	36.5 50.0	58.7 45.1	100.0 100.0	51.3 52.0	44.8 43.3	100.0 100.0	46.2 57.1	51.5 42.9
Mental and nervous	100.0	30.0	45.1	100.0	32.0	43.3	100.0	3/.1	42.9
conditions	100.0	55.0	43.7	100.0	55.9	39.9	100.0	50.0	45.5
Heart conditions	100.0	61.9	36.2	100.0	58.1	38.9	100.0	52.0	45.4
High blood pressure	100.0	60.8	38.1	100.0	55.2	41.3	100.0	49.2	48.0
Varicose veins	100.0	(*)	58.2	100.0	52.2	42.7	100.0	(*)	(*)
Hemorrhoids	100.0	56.6	40.4	100.0	61.1	(*)	100.0	(*)	(*)
Other conditions of						1			
circulatory system	100.0	58.0.	39.3	100.0	54.4	41.5	100.0	48.5	50.2
Chronic sinusitis and bronchitisOther conditions of	100.0	41.3	55.8	100.0	42.9	53.3	100.0	51.2	42.9
respiratory system	100.0	58.2	38.5	100.0	(*)	(*)	100.0	43.8	54.5
Peptic ulcer	100.0	49.7	47.8	100.0	63.9	(*)	100.0	51.9	46.8
Hernia	100.0	52.5	42.6	100.0	59.5	40.5	100.0	46.3	53.1
Other conditions of							Ì		
digestive system	′ 100.0	48.6	48.0	100.0	54.2	41.2	100.0	43.8	52.1
Conditions of geni- tourinary system Arthritis and rheu-	100.0	57.1	40.1	100.0	58.5	37.6	100.0	47.1	48.6
matism	100.0	46.3	50.8	100.0	49.8	46.7	100.0	43.3	53.7
Other diseases of muscles, bones, and					,				
joints	100.0	46.5	49.8	100.0	63.4	33.3	100.0	(*)	55.2
Visual impairments	100.0	39.5	52.4	100.0	50.2	44.7	100.0	41.0	55.0
Hearing impairments	100.0	(*)	71.4	100.0	(*)	(*)	100.0	34.7	58.0
Paralysis, complete or partial Impairments (except	100.0	41.3	50.7	100.0	46.3	50.0	100.0	54.8	43.3
paralysis) of back or spine Impairments (except	100.0	46.2	51.3	100.0	53.0	42.8	100.0	48.2	49.1
paralysis and absence) of upper extremities and shoulders Impairments (except paralysis and absence) of lower	100.0	37.9	58.1	100.0	48.7	51.3	100.0	(*)	(*)
extremities and hips	100.0	34.6	58.5	100.0	50.5	45.9	100.0	38.2	57.8

 $<sup>^{1}\</sup>mathrm{Major}$  activity refers to ability to work, keep house, or go to school.

 $<sup>^2</sup>$ Where percentage distribution does not add to 100 percent, the difference represents limitations of unknown duration.

Table 10. Total population and average number and percent distribution of persons with limitation of activity due to chronic conditions, by degree of limitation, according to sex and age: United States, July 1959-June 1961

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

•				Persons wi	th 1+ chronic	conditions	· · · · · ·
Sex and age	All persons	Persons with no chronic conditions	Total	With no limitation of activity	With limitation, but not in major activity 1	With limitation in amount or kind of major activity	Unable to carry on major activity 1
Both sexes		Av	erage nu	mber of perso	ns in thousan	ds	
All ages	176,302	102,453	73,849	54,577	5,056	10,243	3,974
Under 17 17-44 45-64 65+	61,911 63,068 35,989 15,334	50,795 34,473 13,921 3,265	11,116 28,596 22,068 12,070	9,996 23,943 15,475 5,162	580 1,630 1,803 1,043	407 2,600 3,745 3,491	133 422 1,045 2,374
Male			<u> </u>		· .		'
All ages	85,776	51,024	34,751	25,221	1,957	4,915	2,658
Under 17 17-44 45-64 65+	31,565 29,951 17,361 6,898	25,454 17,061 7,004 1,505	6,111 12,890 10,357 5,394	5,487 10,692 7,085 1,956	323 623 695 316	225 1,324 1,805 1,561	75 252 772 1,559
<u>Female</u>	,						
All ages	90,526	51,429	39,098	29,357	3,098	5,328	1,315
Under 17 17-44 45-64 65+	30,346 33,117 18,628 8,436	25,340 17,412 6,917 1,760		4,509 13,253 8,389 3,205	257 1,007 1,108 727	182 1,276 1,940 1,930	57 171 273 814
Both sexes			F	ercent distri	bution		•
All ages	100.0	58.1	41.9	31.0	2.9	5.8	2.3
Under 17 17-44 45-64 65+	100.0 100.0 100.0 100.0	82.0 54.7 38.7 21.3	18.0 45.3 61.3 78.7	16.1 38.0 43.0 33.7	0.9 2.6 5.0 6.8	0.7 4.1 10.4 22.8	0.2 0.7 2.9 15.5
Male							
All ages	100.0	59.5	40.5	29.4	2.3	5.7	3.1
Under 17 17-44 45-6465+	100.0 100.0 100.0 100.0	80.6 57.0 40.3 21.8	19.4 43.0 59.7 78.2	17.4 35.7 40.8 28.4	1.0 2.1 4.0 4.6	0.7 4.4 10.4 22.6	0.2 0.8 4.4 22.6
<u>Female</u>		t -	) 		}		·
All ages	100.0	56.8	43.2	32.4	3.4	5.9	1.5
Under 17 17-44 45-64	100.0 100.0 100.0 100.0	83.5 52.6 37.1 20.9	16.5 47.4 62.9 79.1	14.9 40.0 45.0 38.0	0.8 3.0 5.9 8.6	0.6 3.9 10.4 22.9	0.2 0.5 1.5 9.6

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in Current Population Reports: Series P-20, P-25, and P-60.

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

Table 11. Total population and average number and percent distribution of persons with limitation of mobility due to chronic conditions, by degree of limitation, according to sex and age: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

on the reliability of the est	imates are giv	en in Appendix I.	Definitions	of terms are g	ven in Appen	ıdix IIJ	·
			Pe	ersons with	1+ chror	ic condi	tions
Sex and age	All persons	Persons with no chronic conditions	Total	Not limited in mobility	Has trouble getting around alone	Cannot get around alone	Confined to house
Both sexes		Average	number	of persons	in thous	ands	
All ages	176,302	102,453	73,849	69,083	2,843	1,008	915
Under 17	61,911 63,068 35,989 15,334	50,795 34,473 13,921 3,265	11,116 28,596 22,068 12,070	10,917 28,086 20,736 9,343	77 327 915 1,523	72 97 220 619	50 85 196 584
Male		·		,	,		
All ages	85,776	51,024	34,751	32,648	1,425	306	374
Under 17 17-44 45-6465+	31,565 29,951 17,361 6,898	25,454 17,061 7,004 1,505	6,111 12,890 10,357 5,394	6,009 12,630 9,697 4,311	34 181 495 716	37 41 72 156	31 39 94 211
<u>Female</u>							
All ages	90,526	51,429	39,098	36,435	1,418	703	542
Under 17	30,346 33,117 18,628 8,436	25,340 17,412 6,917 1,760	11,710	4,908 15,456 11,039 5,032	43 147 421 807	35 56 148 464	(*) 47 103 373
Both sexes		•	Perce	nt distrib	ution,		
All ages	100.0	58.1	41.9	39.2	-1.6	0.6	0.5
Under 17	100.0 100.0 100.0 100.0	82.0 54.7 38.7 21.3	18.0 45.3 61.3 78.7	17.6 44.5 57.6 60.9	0.1 0.5 2.5 9.9	0.1 0.2 0.6 4.0	0.1 0.1 0.5 3.8
<u>Male</u>				!			
All ages	100.0	59.5	40.5	38.1	1.7	0.4	0.4
Under 17 17-44 45-64 65+	100.0 100.0 100.0 100.0	80.6 57.0 40.3 21.8	19.4 43.0 59.7 78.2	19.0 42.2 55.9 62.5	0.1 0.6 2.9 10.4	0.1 0.1 0.4 2.3	0.1 0.1 0.5 3.1
<u>Female</u>				·			• ,
All ages	100.0	56.8	43.2	40.2	1.6	0.8	0.6
Under 17	100.0 100.0 100.0	83.5 52.6 37.1 20.9	16.5 47.4 62.9 79.1	16.2 46.7 59.3 59.6	0.1 0.4 2.3 9.6	0.1 0.2 0.8 5.5	(*) 0.1 0.6 4.4

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in Current Population Reports: Series P-20, P-25, and P-60.

Table 12. Total population and average number of persons with limitation of activity due to chronic conditions, by degree of limitation, usual activity status, and sex: United States, July 1959-June 1961

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

				Persons w	ith 1+ chronic	conditions	
Usual activity status and sex	All persons	Persons with no chronic conditions	Total	With no limitation of activity	With limitation, but not in major activity <sup>1</sup>	With limitation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>
All activities		Av	erage nu	mber of perso	ons in thousan	ds	,
Both sexes	176,302	102,453	73,849	54,577	5,056	10,243	3,974
MaleFemale	85,776 90,526	51,024 51,429	34,751 39,098	25,221 29,357		4,915 5,328	2,658 1,315
Preschool and school age					•	,	
Both sexes	61,911	50,795	11,116	9,996	580	407	133
Male Female	31,565 30,346	25,454 25,340	6,111 5,005	5,487 4,509	323 257	225 182	75 57
Usually working				-			
Both sexes	61,690	30,982	30,708	24,911	1,823	3,662	313
MaleFemale	42,838 18,852	21,396 9,586	21,442 9,266	17,115 7,796	1,278 545	2,813 849	237 76
Keeping house		,			·		
Female	36,656	14,361	22,296	15,938	2,173	3,872	313
Retired							
Both sexes	6,197	1,109	5,087	1,325	258	1,398	2,107
MaleFemale	5,109 1,087	927 183	4,183 905	1,126 199	205 53	1,185 213	1,666 440
<u>Other</u>							
Both sexes	9,848	5,207	4,642	2,407	223	903	1,109
MaleFemale	6,263 3,585	3,247 1,959	3,016 1,626	1,492 915	152 71	692 212	680 429

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25, and P-60.

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

Table 13. Percent distribution of persons with limitation of activity due to chronic conditions, by degree of limitation, according to usual activity status and sex: United States, July 1959-June 1961

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	<del> </del>			——————————————————————————————————————	<del></del>		
				Persons wi	th 1+ chronic	conditions	
Usual activity status and sex	A11 persons	Persons with no chronic conditions	Total	With no limitation of activity	With limitation, but not in major activity <sup>1</sup>	With limitation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>
All activities			P	ercent distri	bution		
Both sexes	100.0	58.1	41.9	31.0	2.9	5.8	2.3
Male Female	100.0 100.0	59.5 56.8	40.5 43.2	29.4 32.4	2.3 3.4	5.7 5.9	3.1 1.5
Preschool and school age							
Both sexes	100.0	82.0	18.0	16.1	0.9	0.7	0.2
Male Female	100.0 100.0	80.6 83.5	19.4 16.5	17.4 14.9	1.0 0.8	0.7 0.6	0.2 0.2
Usually working							
Both sexes	100.0	50.2	49.8	40.4	3.0	5.9	0.5
Male Female	100.0 100.0	49.9 50.8	50.1 49.2	40.0 41.4	3.0 2.9	6.6 4.5	0.6 0.4
Keeping house							
Female	100.0	39.2	60.8	43.5	5,9	10.6	0.9
Retired					'		
Both sexes	100.0	17.9	82.1	21.4	4.2	22.6	34.0
Male Female	100.0 100.0	18.1 16.8	81.9 83.3	22.0 18.3	4.0 4.9	23.2 19.6	32.6 40.5
<u>Other</u>	*						
Both sexes	100.0	52.9	47.1	24.4	2.3	9.2	11.3
Male Female	100.0 100.0	51.8 54.6	48.2 45.4	23.8 25.5	2.4 2.0	11.0 5.9	10.9 12.0

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25, and P-60.

<sup>&</sup>lt;sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

Table 14. Total population and average number of persons with limitation of mobility due to chronic conditions, by degree of limitation, usual activity status, and sex: United States, July 1959-June 1961

[Data are based on household interviews of the civilian noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

			Pe	ersons with	1+ chron	ic condi	tions
Usual activity status and sex	All persons	Persons with no chronic conditions	Total	Not limited in mobility	Has trouble getting around alone	Cannot get around alone	Confined to house
All activities	• ,	Average	number	of persons	in thous	ands	
Both sexes	176,302	102,453	73,849	69,083	2,843	1,008	915
MaleFemale	85,776 90,526	51,024 51,429	34,751 39,098	32,648 36,435	1,425 1,418	306 703	374 542
Preschool and school age							
Both sexes	61,911	50,795	11,116	10,917	77	72	50
MaleFemale	31,565 30,346	25,454 25,340	6,111 5,005	6,009 4,908	34 43	37 35	31 (*)
Usually working							
Both sexes	61,690	30,982	30,708	30,143	453	46	67
Male Female	42,838 18,852	21,396 9,586	21,442 9,266	21,015 9,129	350 103	31 (*)	47 (*)
Keeping house	,	;					
Female	36,656	14,361	22,296	20,785	987:	349	176
Retired	-	·					
Both sexes	6,197	1,109	5,087	3,491	902	328	367
MaleFemale	5,109 1,087	927 183	4,183 905	3,075 415	730 172	167 161	211 156
<u>Other</u>					-		
Both sexes	9,848	5,207	4,642	3,747	425	214	256
Male Female	6,263 3,585	3,247 1,959	3,016 1,626	2,548 1,198	311 113	72 143	85 171

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25, and P-60.

Table 15. Percent distribution of persons with limitation of mobility due to chronic conditions, by degree of limitation, according to usual activity status and sex: United States, July 1959-June 1961

Data are based on household interviews of the civilian noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	<del></del>						
			Pe	rsons with	1+ chron	ic condi	tions
Usual activity status and sex	All persons	Persons with no chronic conditions	Total	Not limited in mobility	Has trouble getting around alone	Cannot get around alone	Confined to house
All activities			Percen	t distribu	tion		
Both sexes	100.0	58.1	41.9	39.2	1.6	0.6	0.5
MaleFemale	100.0 100.0	59.5 56.8	40.5 43.2	38.1 40.2	1.7 1.6	0.4 0.8	0.4 0.6
Preschool and school age							
Both sexes	100.0	82.0	18.0	17.6	0.1	0.1	0.1
MaleFemale	100.0 100.0	80.6 83.5	19.4 16.5	19.0 16.2	0.1 0.1	0.1 0.1	0.1 (*)
Usually working						;	
Both sexes	100.0	50.2	49.8	48.9	0.7	0.1	0.1
MaleFemale	100.0 100.0	4 <b>9.</b> 9 50.8	50.1 49.2	49.1 48.4	0.8 0.5	0.1 (*)	0.1 (*)
Keeping house							
Female	100.0	39.2	60.8	56.7	2.7	1.0	0.5
Retired		-					
Both sexes	100.0	17.9	82.1	56.3	14.6	5.3	5.9
MaleFemale	100.0 100.0	18.1 16.8	81.9 83.3	60.2 38.2	14.3 15.8	3.3 14.8	4.1 14.4
<u>Other</u>						,	
Both sexes	100.0	52.9	47.1	38.0	4.3	2.2	2.6
MaleFemale	100.0 100.0	51.8 54.6	48.2 45.4	40.7 33.4	5.0 3.2	1.1 4.0	1.4 4.8

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in Current Population Reports: Series P-20, P-25, and P-60.

#### APPENDIX I

#### TECHNICAL NOTES ON METHODS

### **Background of This Report**

This report on Chronic Conditions Causing Limitation of Activities is one of a series of statistical reports prepared by the U. S. National Health Survey. It is based on information collected in a continuing nationwide sample of households in the Health Interview Survey, a major aspect of the program.

The Health Interview Survey utilizes a questionnaire which, in addition to personal and demographic characteristics, obtains information on illnesses, injuries, chronic conditions and impairments, and other health topics. As data relating to each of these various broad topics are tabulated and analyzed, separate reports are issued which cover one or more of the specific topics. The present report is based on the consolidated sample for 104 weeks of interviewing during the period July 1959-June 1961.

The population covered by the sample for the Health Interview Survey is the civilian, noninstitutional population of the United States living at the time of the interview. The sample does not include members of the Armed Forces, U. S. nationals living in foreign countries, or crews of vessels.

#### Statistical Design of the Health Interview Survey

General plan.—The sampling plan of the survey follows a multistage probability design which permits a continuous sampling of the civilian, noninstitutional population of the United States. The first stage of this design consists of drawing a sample of 500 from the 1,900 geographically defined Primary Sampling Units (PSU's) into which the United States has been divided. A PSU is a county, a group of contiguous counties, or a Standard Metropolitan Statistical Area.

With no loss in general understanding, the remaining stages can be telescoped and treated in this discussion as an ultimate stage. Within PSU's then, ultimate stage units called segments are defined, also geographically, in such a manner that each segment contains an expected six households in the sample. Each week a random sample of about 120 segments is drawn. In the approximately 700 households in those segments, household members are interviewed concerning factors related to health.

Since the household members interviewed each week are a representative sample of the population, samples for successive weeks can be combined into larger samples. Thus, the design permits both continuous measurement of characteristics of high incidence or prevalence in the population, and through the larger consolidated samples, more detailed analysis of less common characteristics and smaller categories. The continuous collection has administrative and operational

advantages as well as technical assets, since it permits field work to be handled with an experienced, stable staff.

Sample size and geographic detail.—Over the 24-month period ending June 1961, the sample included approximately 250,000 persons from 76,000 households in 12,800 segments. The over-all sample was designed in such a fashion that tabulations can be provided for each of the major geographic regions and for urban and rural sectors of the United States.

<u>Collection of data.</u>—The field operations for the household survey are performed by the Bureau of the Census under specifications established by the Public Health Service. In accordance with these specifications the Bureau of the Census designs and selects the sample; conducts the field interviewing, acting as the collecting agent for the Public Health Service; and edits and codes the questionnaires. Tabulations are prepared by the Public Health Service using the Bureau of the Census electronic computers.

Estimating methods.—Each statistic produced by the survey—for example, the number of persons who are unable to carry on their major activity—is the result of two stages of ratio estimation. In the first of these, the factor is the ratio of the 1950 decennial population count to the 1950 estimated population in the U. S. National Health Survey's first-stage sample of PSU's. These factors are applied for some 50 color-residence classes.

Later, ratios of sample-produced estimates of the population to official Bureau of the Census figures for current population in about 60 age-sex-color classes are computed, and serve as second-stage factors for ratio estimating.

The effect of the ratio estimating process is to make the sample closely representative of the population by age, sex, color, and residence, thus reducing sampling variance.

As noted, each week's sample represents the population living during that week as well as characteristics of the population. Consolidation of samples over a time period, say a calendar quarter, produces estimates of average characteristics of the U. S. population for that calendar quarter.

For prevalence statistics, such as number of persons with one or more chronic conditions, figures are first calculated for each calendar quarter by averaging estimates for all weeks of interviewing in that quarter. Prevalence data for a year are then obtained by averaging the four quarterly figures.

#### General Qualifications

Nonresponse.—Data were adjusted for nonresponse by a procedure which imputes to persons in a household which was not interviewed the characteristics of per-

sons in households in the same segment which were interviewed. The total noninterview rate was 5 percent; 1 percent was refusal, and the remainder was primarily due to the failure to find any eligible household respondent after repeated trials.

The interview process.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households. Each person 17 years and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

There are limitations to the accuracy of diagnostic and other information collected in household interviews. For diagnostic information, the household respondent can, at best, pass on to the interviewer only the information the physician has given to the family. For conditions not medically attended, diagnostic information is often no more than a description of symptoms. However, other types of facts such as those concerning the circumstances and consequences of illness or injury and the resulting action taken or sought by the individual can be obtained more accurately from household members than from any other source, since only the persons concerned are in a position to report all of this type of information.

Rounding of numbers.—The original tabulations on which the data in this report are based show all estimates to the nearest whole unit. All consolidations were made from the original tabulations using the estimates to the nearest unit. In the final published tables the figures are rounded to the nearest thousand, although they are not necessarily accurate to that detail. Derived statistics such as rates and percent distributions are computed after the estimates on which they are based have been rounded to the nearest thousand.

Population figures .- Some of the published tables include population figures for specified categories. Except for certain over-all totals by age and sex, which are adjusted to independent estimates, these figures are based on the sample of households in the U. S. National Health Survey. They are given primarily for the purpose of providing denominators for rate computation, and for this purpose are more appropriate for use with the accompanying measures of health characteristics than other population data that may be available. In some instances they will permit users to recombine published data into classes more suitable to their specific needs. With the exception of the over-all totals by age and sex, mentioned above, the population figures may in some cases differ from corresponding figures (which are derived from different sources) published in reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, and P-60 series.

#### Reliability of Estimates

Since the estimates are based on a sample, they will differ somewhat from the figures that would have been obtained if a complete census had been taken using the same schedules, instructions, and interviewing per-

sonnel and procedures. As in any survey, the results are also subject to measurement error.

The standard error is primarily a measure of sampling variability, that is, the variations that might occur by chance because only a sample of the population is surveyed. As calculated for this report, the standard error also reflects part of the variation which arises in the measurement process. It does not include estimates of any biases which might lie in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 95 out of 100 that the difference would be less than twice the standard error and about 99 out of 100 that it would be less than 2½ times as large.

The relative standard error of an estimate is obtained by dividing the standard error of the estimate by the estimate itself, and is expressed as a percentage of the estimate. Included in this Appendix are charts from which the relative standard errors can be determined for estimates shown in the report. In order to derive relative errors which would be applicable to a wide variety of health statistics and which could be prepared at a moderate cost, a number of approximations were required. As a result, the charts provide an estimate of the approximate relative standard error rather than the precise error for any specific aggregate or percentage.

Three classes of statistics for the health survey are identified for purposes of estimating variances.

Narrow range.—This class consists of (1) statistics which estimate a population attribute, e.g., the number of persons with visual impairments, and (2) statistics for which the measure for a single individual for the period of reference is usually either 0 or 1, on occasion may take on the value 2, and very rarely, 3.

Medium range.—This class consists of other statistics for which the measure for a single individual for the period of reference will rarely lie outside the range 0 to 5.

Wide range.—This class consists of statistics for which the measure for a single individual for the period of reference frequently will range from 0 to a number in excess of 5, e.g., the number of days of work loss experienced during the year.

In addition to classifying variables according to whether they are narrow-, medium-, or wide-range, statistics in the survey are further defined as:

Type A.—Statistics on prevalence, and incidence data for which the period of reference in the questionnaire is 12 months.

Type B.—Incidence-type statistics for which the period of reference in the questionnaire is two weeks.

Only the charts on sampling error applicable to data contained in this report are presented. Those shown are charts for aggregates and percentages based on eight calendar quarters of data collection.

General rules for determining relative sampling errors.—The 'guide' on page 28, together with the following rules, will enable the reader to determine approximate relative standard errors from the charts for estimates presented in this report.

Rule 1. Estimates of aggregates: Approximate relative standard errors of estimates of

aggregates, such as the number of persons with a given characteristic, are obtained from appropriate curves on page 29. The number of persons in the total U. S. population or in an age-sex class of the total population is adjusted to official Bureau of the Census figures and is not subject to sampling error.

Rule 2. Estimates of percentages in a percent distribution: Relative standard errors of percentages in a percent distribution of a total are obtained from appropriate curves

on page 30. For values which do not fall on one of the curves presented in the chart, visual interpolation will provide a satisfactory approximation.

Rule 3. Estimates of rates where the numerator is a subclass of the denominator: (Not required for statistics presented in this report.)

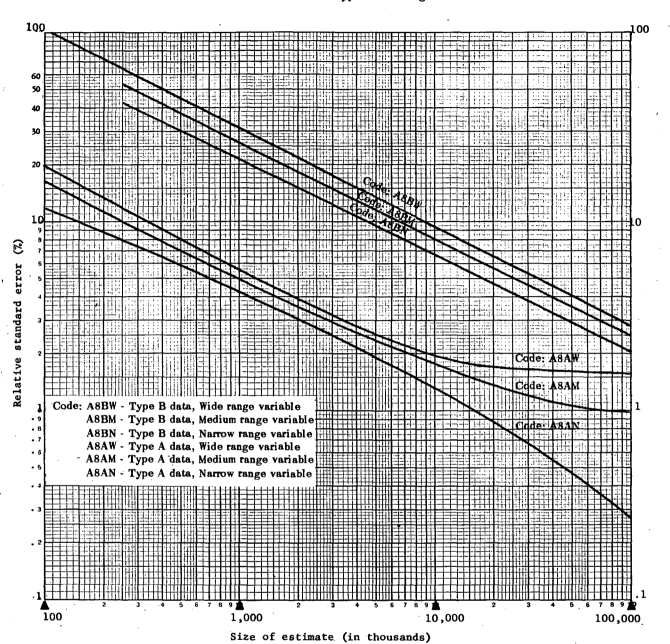
Rule 4. Estimates of rates where the numerator is not a subclass of the denominator: (Not required for statistics presented in this report.)

## Guide to Use of Relative Standard Error Charts

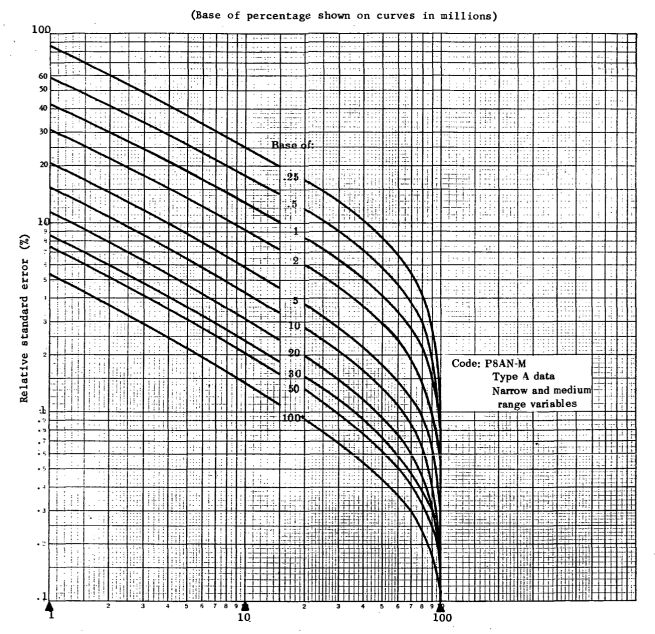
The code shown below identifies the appropriate curve to be used in estimating the relative standard error of the statistic described. The four components of each code describe the statistic as follows:

(1) A = aggregate, P = percentage; (2) the number of calendar quarters of data collection; (3) the type of the statistic as described on page 26, and (4) the range of the statistic as described on page 26.

		Use:	
Statistic	Rule	Code on	page
Number of: Persons with limitation of activity and mobility, by characteristic	1	A8AN	29
Chronic conditions, by type	1	A8AN	29
Persons in the U. S. population, or total number of persons in any age-sex category	Not subje	ct to sampling error	
Percentage distribution of: Persons with limitation of activity and mobility, by characteristic	2	P8AN-M	30
Chronic conditions, by type	2	P8AN-M	30



Example of use of chart: An aggregate of 5,000,000 (on scale at bottom of chart) for a Narrow range type A statistic (code: A&AN) has a relative standard error of 1.9 percent, read from scale at left side of chart, or a standard error of 95,000 (1.9 percent of 5,000,000). For a Wide range type B statistic (code: A&BW), an aggregate of 10,000,000 has a relative error of 9.3 percent or a standard error of 930,000 (9.3 percent of 10,000,000).



Estimated percentage

Example of use of chart: An estimate of 20 percent (on scale at bottom of chart) based on an estimate of 10,000,000 has a relative standard error of 2.8 percent (read from the scale at the left side of the chart), the point at which the curve for a base of 10,000,000 intersects the vertical line for 20 percent. The standard error in percentage points is equal to 20 percent X 2.8 percent or 0.56 percentage points.

#### APPENDIX II

### DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

#### Terms Relating to Chronic Conditions

Condition.—A morbidity condition or simply a condition, is any entry on the questionnaire which describes a departure from a state of physical or mental well-being. It results from a positive response to one of a series of "illness-recall" questions. In the coding and tabulating process, conditions are selected or classified according to a number of different criteria, such as, whether they were medically attended; whether they resulted in disability; whether they were acute or chronic; or according to the type of disease, injury, impairment, or symptom reported. For the purposes of each published report or set of tables, only those conditions recorded on the questionnaire which satisfy certain stated criteria are included.

Conditions, except impairments, are coded by type according to the International Classification of Diseases with certain modifications adopted to make the code more suitable for a household-interview-type survey.

Chronic condition. - A condition is considered to be chronic if (1) it is described by the respondent in terms of one of the chronic diseases on the "Check List of Chronic Conditions" or in terms of one of the types of impairments on the "Check List of Impairments," or (2) the condition is described by the respondent as having been first noticed more than three months before the week of the interview.

Impairments.-Impairments are chronic or permanent defects, usually static in nature, resulting from disease, injury, or congenital malformation. They represent decrease or loss of ability to perform various functions, particularly those of the musculoskeletal system and the sense organs. All impairments are classified by means of a special supplementary code for impairments. Hence, code numbers for impairments in the International Classification of Diseases are not used. In the Supplementary Code, impairments are groupedaccording to type of functional impairment and etiology.

Persons with chronic conditions.—The estimated number of persons with chronic conditions is based on the number of persons who at the time of the interview were reported to have one or more chronic conditions.

Prevalence of conditions. - In general, prevalence of conditions is the estimated number of conditions of a specified type existing at a specified time or the average number existing during a specified interval of time. The prevalence of chronic conditions is defined as the number of chronic cases reported to be present or assumed to be present at the time of the interview; those assumed to be present at the time of the interview are cases described by the respondent in terms of one of the chronic diseases on the "Check List of Chronic Conditions" and reported to have been present at some time during the 12-month period prior to the interview.

#### Terms Relating to Disability

Chronic activity limitation.—Persons with chronic conditions are classified into four categories according to the extent to which their activities are limited at present as a result of these conditions. Since the usual activities of preschool children, school-age children. housewives, and workers and other persons differ, a different set of criteria is used for each group. There is a general similarity between them, however, as will be seen in the descriptions of the four categories below:

1. Persons unable to carry on major activity for their group (major activity refers to ability to

work, keep house, or go to school)

Preschool children; inability to take part in ordinary play with other

children.

School-age children: inability to go to school, Housewives:

inability to do any house-

work.

Workers and all other persons:

inability to work at a job

or business.

2. Persons limited in the amount or kind of major activity performed (major activity refers to ability to work, keep house, or go to school) Preschool children: limited in the amount or

> kind of play with other children, e.g., need special rest periods, cannot play strenuous games. cannot play for long pe-

riods at a time.

School-age children: limited to certain types

of schools or in school attendance, e.g., need special schools or special teaching, cannot go to school full time or for long periods at a time.

Housewives:

limited in amount or kind of housework, i.e., cannot lift children, wash or iron. or do housework for long periods at a time.

Workers and all other persons:

limited in amount or kind of work, e.g., need special working aids or special rest periods at work. cannot work full time or for long periods at a time. cannot do strenuous work.

3. Persons not limited in major activity but otherwise limited (major activity refers to ability to work, keep house, or go to school)

Preschool children:

not classified in this cate-

gory.

School-age children: not limited in going to

school but limited in participation in athletics or other extracurricular ac-

tivities.

Housewives:

not limited in housework but limited in other activities, such as church, clubs, hobbies, civic projects, or shopping.

Workers and all other persons:

not limited in regular work activities but limited in other activities, such as church clubs, hobbies, civic projects, sports, or games.

4. Persons not limited in activities

Includes persons with chronic conditions whose activities are not limited in any of the ways described above.

Chronic mobility limitation.—Persons with chronic activity limitation of some degree as a result of one or more chronic conditions are classified according to the extent to which their mobility is limited at present. There are four categories as follows:

1. Confined to the house—confined to the house all the time except in emergencies.

- Cannot get around alone—able to go outside but needs the help of another person in getting around outside.
- 3. Has trouble getting around alone—able to go outside alone but has trouble in getting around freely.
- Not limited in mobility—not limited in any of the ways described above.

#### Demographic, Social, and Economic Terms

Age.—The age recorded for each person is the age at last birthday. Age is recorded in single years and grouped in a variety of distributions depending upon the purpose of the table.

Usual activity status.—All persons in the population are classified according to their usual activity status during the 12-month period prior to the week of interview. The "usual" activity status, in case more than

one is reported, is the one at which the person spent the most time during the 12-month period. Children under 6 years of age are classified as "preschool," All persons aged 6-16 years are classified as "school age."

The categories of usual activity status used in this report for persons aged 17 years and over are: usually working, usually keeping house, retired, and other. For several reasons these categories are not comparable with somewhat similarly named categories in official Federal labor force statistics. First, the responses concerning usual activity status are accepted without detailed questioning, since the objective of the question is not to estimate the numbers of persons in labor force categories but to identify crudely certain population groups which may have differing health problems. Second, the figures represent the usual activity status over the period of an entire year, whereas official labor force statistics relate to a much shorter period, usually one week. Third, the minimum age for usually working persons is 17 in the U.S. National Health Survey and the official labor force categories include all persons age 14 or older. Finally in the definitions of specific categories which follow, certain marginal groups are classified differently to simplify procedures.

Usually working includes persons 17 years of age or older who are paid employees; self employed in their own business, profession, or in farming; or unpaid employees in a family business or farm. Work around the house, or volunteer or unpaid work, such as for a church, etc., is not counted as working.

Usually keeping house includes female persons 17 years of age or older whose major activity is described as "keeping house" and who cannot be classified as "working."

Retired includes persons 45 years old or over who consider themselves to be retired. In case of doubt, a person 45 years of age or older is counted as retired if he, or she, has either voluntarily or involuntarily stopped working, is not looking for work, and is not described as "keeping house." A retired person may or may not be unable to work.

Other in this report includes males 17 years of age or older not classified as "working," or "retired," and females 17 years of age or older not classified as "working," "keeping house," or "retired." Persons aged 17 years and over who are going to school are included in this group.

#### APPENDIX III

## QUESTIONNAIRE

The items below show the exact content and wording of the basic questionnaire used in the nationwide household survey of the U.S. National Health Survey. The actual questionnaire is designed for a household as a unit and includes additional spaces for reports on more than one person, condition, accident or hospitalization. Such repetitive spaces are omitted in this illustration.

CONFIDENTIAL - The National Health Survey is authorized by Public Law would permit identification of the individual will be held:	652 of the 8	4th Congres	s (70 Stat	489; 42 U	.S.C. 30	5). Al	l information w	hich
poses of the survey, and will not be disclosed or released						igaged	in and for the	pur-
FORM NHS-4 (4-4-60)  BURE AU OF THE CENSUS						1. (	Questionnaire	į
ACTING AS COLLECTING AGENT FO U.S. PUBLIC HEALTH SERVIC	DR THE E					1 :	of	
NATIONAL HEALTH SU	RVEY					Ι.		
2. (a) Address or description of location	3. Iden.	3a. Reg.	4. Sub-	5. Sample	6. PSU		Questionnaires Segment No. 18.	Serial No.
	_ Code	office Code	sample weight		Number			
						ľ	1	1
(b) Mailing address if not shown in (a)	_	J		,		$\perp$		
(c) Type of Housing unit   (d) Name of Special Dwelling Place   Code living   Other	9, Is this	e house on a	farm or rai	ıch?			Yes [	□ No ,
quarters   Other  Ask items 10 and 11 only, if "rural" box is checked:	10. Do y	ou awn ar ren	nt this plac	:0?				
Rurei All other		Own_		Rent			Reat free	
11. If "Owa" or "reat free" in question 10, ask: (a) Does this place have 10 or more acres?	(c) Durl	☐ Yes— ng the post I	2 months	lid sales	(d) Dur		No 7	did sales
If "rent" in question 10, ask:	of c	rops, livestor	k, and oth	er form	of c	rops, li	ivestock, and ath	er farm
(b) Does the place you rent have 10 or more acres?		or mare?		!		() or ma	ro?	
12. Are there any other living quarrers, occupied or		Yes	SOUTH VARIABLES	No	· · · · · · · · · · · · · · · · · · ·	<u>'                                    </u>	res (	No
vocant, in this building (apartment)?	1		INSTRUC	TIONS FOR	R Q. 12, 1	3 AND	14	
13. Does anyone else living in this building use YOUR							ousing unit to de e filled and whet	
ENTRANCE to get to his living quarters?		is to be corre						
Ask at all units except apartment houses:	15. Who	ot is the telep	hone num	er here?.			overlooked anyt best time to coll	
14. Is there any other building on this property for people to live in - either occupied or vacant?								
17. RECORD OF CA	LLS AT HOU	SEHOLDS	No	phone				
Item 1 Com. 2	Сот.	3	Com.	4		Com.	5	Com.
Entire household Time								
Callbacks for individual col. No. Date	-							
respondents Time 18. REASON FO	R HON-INT	ERVIEW			I			
TYPE A B	4	c				Z		
Refusel (Fill item 19) Vacant - non-seasonal No one at home- Vacant - seasonal	Demo	onshed mple by misu	ske	Interview	not obtain	ned for:	;	
Reason: Temporarily absent Pill Item Usual residence elsewhere		nated in sub-	sample	Cols		_		
Other (Specify)  Armed Forces  Other (Specify)	Other	(Specify)		because:				
19. Reason for refusal		•						
20. TYPE A FOLI		CEDURE						
If final call results in a Type A non-interview (except Refusals) take the following sto  1. Contact neighbors (ceretakers, etc.) until yon find someone who knows the famil	-							
2. Find out the number of people in the household, their names and approximate age		f all members	not know	a, ascertaic	relarion	ships.	Record this info	rmation
in the regular spaces invide the questionnaire.  3. Find out if anyone in the housing unit is now in a hospital as a parient; if so, w	hich person it	ie. This is	done by s	sking the fo	ollowing q	uestion	<b>1</b> :	
4. Is onyone in the household now in the hospital? Yes No		D'on't ka	ow		] No con	taci ma	de	
(n) If "Yes,"Who? (Enter name)				(c	ol. No.) _			
1. (a) What is the name of the head of this household? (Enter name in first column)  (b) What are the names of all other persons who live here? (List all persons who us	welle lies he	Last n	iame		(1) L	ast Dac	ne .	(2)
and all persons staying here who have no usual place of residence elsewere. L persons in the prescribed order.)								
(c) Do any (other) lodgers or roomers live here? No Yes (d) is there anyone else who lives here who is now	(List) ——	<b>→</b>						
tempororily in a hospital?		<b>→</b>						
(e) Away on business?		First	name and i	nitial	F	irst na	me and initial	
(g) Is there anyone else staying here now?		<b>→</b>						
(h) Do any of the people in this household have a home elsewhere?					1			
No (leave on questionnaire) Yes (apply household membership ru	iles; if nor a				-			
member, delete)  2. How are you related to the head of the household? (Enter relationably to head, for	example:	Relati	onahip		R	elation	nship	<del>`</del>
head, wife, daughter, grandson, morher-in-law, partner, lodger, lodger's wife, etc.)			ŀ	lead				

·	Age	l year
3. How old were you on your last birthday?		
	T min	Negro
4. Race (Check one box for esch person)	White	_ '
	□ 04	her
5. Sex (Check one box for each person)	Male Male	Female
If 17 years old or over, ask:		der 17 years
6. Are you now married, widowed, divorced, separated or never married?	Married	Divarced
(Check one box for each person)	<b></b> ₩idowed	Separated
		ever married
If 17 years old or over, ask:		oder 17 years 5 6 7 B
7. (a) What is the highest grade you attended in school?	High: 1234	
(Circle highest grade attended or check "None")	College: 1 2 3 4	
(b) Did you finish the grade (year)?	□ N	one
(0) 5.2 (5.2 (1.2 (1.2 (1.2 (1.2 (1.2 (1.2 (1.2 (1	Yes	□ No
If Male and 17 years old or over, ask:	□Fe	m.or and. 17 yrs
8. (a) Did you ever serve in the Armed Forces of the United States?	☐ Yes	□ No
If "Yes," ask:  (b) Are you now in the Armed Forces, not counting the reserves?	_	
(If "Yes," delete this person from questionnaire)	Yes	□ No
(c) Was any of your service during a war ar was it peace-time only?	_ Ver	Peace-
If "War," ask:		time only
(d) During which war did you serve?	AA II	☐ Korean
If "Peace-time" only, ask:	o	
(e) Was any of your service between June 27, 1950 and January 31, 1955?	Yes	□ No
If 17 years old or over, ask:  9. (a) What were you doing most of the past 12 months	_	oder 17 years
(For males): working, or doing something alse?	☐ Working ☐ Keeping house	
(For females): working, keeping house, or doing something else?	Somerbing else	
If "Something else" checked, and person is 45 years old or over, ask:	Yes	N₀
(b) Are you retired?		
If "Working," in q. 9(a), ask:	] □ □ º	Inder 17 years
10. (a) Were you working lost week or the week before?  If "Keeping house" or "Something else" in q. 9(a), ask:	Yes	□No
(b) Did you work at a job or business at any time last week or the week before?		
If "No," in q. 10(s) or 10(b), ask:		1
If "No," in q. 10(s) or 10(b), ask:  (c) Even though you did not work lost week or the week before, do you have a job or business?	Yes	□ No
(c) Even though you did not work lost week or the week before, do you have a job or business?		
		Inder 17 years
(c) Even though you did not work lost week or the week before, do you have a job or business?  MOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for binnelf or herself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period		
(c) Even though you did not work lost week or the week before, do you have a job or business?  NOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for bimself or herself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period which ended lost Sunday)?	At home	Inder 17 years
(c) Even though you did not work lost week or the week before, do you have a job or business?  MOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for binnelf or herself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period	At home	Inder 17 years
(c) Even though you did not work lost week or the week before, do you have a job or business?  MOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for binnell or herself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period which ended lost Sunday)?  (a) What wou the matter?  (b) Anything else?*  12. Lost week or the week before did you take any medicine or treatment for any	At home	Inder 17 years
(c) Even though you did not work lost week or the week before, do you have a job or business?  NOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for binnelf or betself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period which ended lost Sunday)?  (a) What woa the matter?  (b) Anything slee?*  12. Lost week or the week before did you take any medicine or treatment for any condition (besideswhich you told me about)?	At home	Inder 17 years Not at home
(c) Even though you did not work lost week or the week before, do you have a job or business?  MOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for binnell or herself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period which ended lost Sunday)?  (a) What wou the matter?  (b) Anything else?*  12. Lost week or the week before did you take any medicine or treatment for any	At home	Inder 17 years Not at home
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(c) Even though you did not work lost week or the week before, do you have a job or business?  NOTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for bimself or herself, each adult person who is at home.  11. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period which ended lost Sunday)?  (a) What wou the morter?  (b) Anything else?  12. Lost week or the week before did you take any medicine or treatment for any condition (besides which you teld me about)?  (a) For what conditions?  (b) Anything else?  13. Lost week or the week before did you have any accidents or injuries?  (b) Anything else?  15. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before?  (a) In what way did it bother you?  (b) Anything else?  15. AT THE PRESENT TIME do you have any allments or conditions that have lasted for a long time? ((i''No'') Even though they don't bother you all the time?  (a) What or they?  (b) Anything else?  16. Hes anyone in the family - you, your, etc had any of those conditions DURING THE PAST 12 MONTHS?  (Read Card A, condition by condition; record any conditions mentioned in the column for the person)  17. Does anyone in the family have any of these conditions by condition; record any conditions mentioned in the column for the person.  18. (a) Has anyone in the family have any of these conditions by condition; record any conditions mentioned in the column for the person.  18. (a) Has anyone in the family been in a heapital DURING THE PAST 12 MONTHS?  11 "Yes,"  (b) How many different times were you in the heapital overnight or longer?  19 (c) During the past 12 months has anyone in the family been a patient in a nursing bone or sanitarium?	At home  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y	Index 17 years   Not at

	Table I - ILLNESSES, IMPAIRMENTS AND INJURIES																	
Line oumbe	Col. No. of person	G Question number	Did you EVER at any time talk to a doctor about?	and prese old injuri- (a) If doc What did say it was give it or name? (b) If doc to: Re entry (d-2)- requir Ask for al during par	tor talked to the doctor s? did he medical  tor nor talke cord origina and ssk (d-5) µs ed.  Il injuries st 2 weeks: of the body When kind was it? I Table A uries)	(This consider if (d-1) is Implied if (d-1) is Implied if (d-1) is from (if "Cau'injury, s	olumn is to entry in C an pairment or Symptom or in Col.(d-1, 14 or q.).	trouble of any kind an 6 years old or never, ask:  Con you see we enough to read ordinarine news-paper print w	Ask d Any or (c the Asth Cys Grov Tum For ask;	ts ''disease'' wths or ''tronble'' an allergy or stroke	offected Ask only Impairm  Abscess infect mation Aches, j weakn Bleeding Cancer, growth Neuralgi Virus Show del Edrorey Head - (! Bock - (U) Arm - (S) Leg - (H)	y for: ents; Injuries; not for: ies, boils, ions, inflam- a, sores, ulcers pains, soreness, iess g of blood clots tumor, cysts or as or neuritis	OR TI WEEK FOREco to cut on you cotto! os mu day?	BE. did use you down or usual ties for ch as a	How many days, including the Saturdays and Sundays?	How mony of these days were you in bed all or most of the day?	If 6-16 years old ask: How mony days did keep you from school last week or the week before?	0
		_							ALIZA	TION DURING PA	ST 12 M	ONTHS						
Line number	Col No. of per son		tion No.	When did you enter the hos- pital? (Month, year)	nights were you in the hospital?	How many of these nights were in the past 12 months?	Will you need to ask cols. (f) and (g)?	of thesenights were last week or the week before?	Was this person still in the hos- pital on last Sunday night?	did they give it (If "they" didn' What did the las (Show same deta	a modical t say, ash t doctor y sil as in c m acciden		it was? f T.I)	yo pi If (a	u durin tal? ''Yes,' ) What opera	g this stay of was the nam tion? other operati	e of the	
	(a	_	(ь)	(c) Mo:	(d)	(e)	(x)	(f)	(g)		(h)			+-	Yes	(i)	□ No	1
1			I [	Yr:	Nights	or Nights	□ No	Nights None	□ No									
2				Mo:		☐ All	☐ Yes	Nights	☐ Yes					ī	Yes		☐ No	}
_				Yr:	Nights	Nights	□ No	None	□ No	<del>                                     </del>				<del>                                     </del>	Yea		☐ No	-
3				Mo: Yr:	Nights	Or Nights	☐ Yes ☐ No	Nights None	☐ Yès	<b>'</b>				'				ļ
21. (	a) !	We c	re inter	ested in all	kinds of X-	rays - Did y lost Sunda	you have yo	nur teeth X-		AY QUESTIONS		es	∏ No	- 1	Yes		□ No	]
	Б) I	Yes, How	many ti	mes?								f times		-	lo, of ti			
<b>22</b> . I	Duri	ing 1	the past	3 months di	ld you have	o CHEST	X-ray?				L'	es-Chest	∏ No	-	Yes-C	Chest	□ No	
. 1	f "	Yes	,"		r) kind of X- as X-rayed?	1	during the	past 3 mont	hs?		Part(	es s) of body:	□ No		Yes ut(s) o	f body:	☐ No	
		Т	Τ-			e X - FIL Haw many				ART OF BODY E		If "both" in col	1		e "trace	tment" in co		
Line number	Col. No. of	Total of	Question No.	Part of bo	sdy	different times did have your X-rayod di ing the pa 3 months?	you How were pital	e did you the X-ray(s many X-ray; at the (has- , doctor's e, etc.)?	for	ick-up or an examina treatment?		(f) ask: How many of theseX-ray(s were for treat- ment?			ondi tian	were you be	ring treated?	
$\dashv$	(a)	+	ь)	(c)	=	(d)	Hosp	(e) sital	1	(f) Check-up/examinati	ion	(g)	+-	_		(b)		
1								ffice	-  🗀	Treatment	-							
2		T				•	Hosp	oital ———— office ———		Check-up/examinati Treatment Both	ion .							
3		T					Hosp	oital ffice		Check-op/exeminati Treatment Both	on.					-		
	your		s, etc.?	(Show Card		income fr	total incor	ne of your fo	unity fol	II, that is, your's, , salaries, rents	Group	No.		Gre	oup No.			

						Table I	. ILLNESS	ES. IMPAI	PMENTS	AND IN III	RIFS						
	If 17 years	Did .	you fi	rst notice	To	Did you first	d you first How long Do			If 1 or						u ''1."	Г
	old or over and if "Yes", in	(did	it hap	pen) DURING Inter- T 3 MONTHS or viewer:		notice	since you last talked	Do you still take any	mony days during	If 1 or more days in col. (q-1) and col. (e)	ia tata passa.				or "2"	11,11	
	q. 10(a), 10(b) or					MONTHS or	to a dactor about?	medicine or			Please If "1," If "Y			,		in col.	
	10(c), ask:	Cheel	k one Didstart		CON-	before that time?	#	that the	the past	is check- ed, ask:	look at this card	*2" or *3" in	in col.	If "1" or "2" in col. (t) ask:		(f) ask:	
	How many	Before	$\tau$	during the past 2 weeks	TINUE if col.		than one	doctor prescrib- ed for?	months, has kept you	How many of these	and read	col. (t):	Which?		_	1	
	days did keep you from	3	ing	or before that	(k) is check-		month, enter "Und. 1" for "Mo.")		in bed		state- ment. Then tell	because of any		How	If 17	Please	
- 1	work last week or	mos.	mos.	(If during past	ed, or the		"Mo.")	Or, follow any edvice	most of the day?	were during last	me which	of the	(Enter Xon	long hove you	years old or over,	look at this	
	the week before?			2 weeks, ask):	condi- tion is on Card			he gave?		week or the week	ment fits you best,	tions you hove	line for each	been ?	ask:	read card and	ачтрен
İ		(Go to Col.	-	Which week, last week or the week	A or is	•	ŀ	, ,		before?	in terms of health.	told me about?	condi- tion named)	(Insert	You you	each state- ment.	ine au
		(n))		before?	pair- meot;						Cards C-			words of the	working at a job or	Then tell me	֖֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞
					orber- wise,						F, as			state- ment	business up to that	which state-	
			ľ	·	STOP			!	1	1	priace)			select- ed)	time?	ment fits you best.	
]	(i)	۵.	(1)	4-3 · ·	()			١.,								(Show Card G)	
l	Days	(k)_	117	(m) Lost week	(aa)	(n) During past 12 months	(o) Mos.	(p)	Days	(q-2) Days	<u>(t)</u>	(s) Yes	(t)	(u)	(v) Yes	( <del>w</del> )	_
ŀ	or None		ľ	☐ Week before ☐ Before 2 wks		Before	Yrs.	No Dr.	or None	or None		□N₀		Mos.	□ No □ Und 17		1
							. NO DE.			I Notice							_
						·. · ·											
			•						•								
ļ						Table II - H		ATION D	URING PA	ST 12 MO	NTHS						$\exists$
	over who sh	ted bos	pitali perat	zstions ("No" is ion, a setting of a	n Col. (g)) fracture, o	of persons 6 year ora delivery in Co	s old and ls.(h)or(i):			What is the	name and	oddress	of the hos	ipital you s	were in?		
T	How many n	ights w	oi.e	After you left	the hos-	If "still unah	ale" in (k)										-
	you in the hi fore you had tlan (deliver	ompital your c	, be- pero-	was it before	After you left the hospital, how many days was it hefore you returned to your usual since you left th				(	(Entername	, city and	State; if	city oot k	nown, ente	r county)		
	iidi (delive)	,, <b>u</b> .c.	,,	activities ful	l-time?	hospitol?	i me	-									
L	(j)			(k)		(1)					(1	n)					
J	No. of nigh			No. of days		Over 6 mo	onths iths:										
L				Still unal	le	Days_	Months:										
	No. of nigh	ots		No. of days _		Under 6 mo	Over 6 months If under 6 months:										
L				Still mak	le	Days_	Months:		•								
	No. of nigh	ute		No. of days_		U Over 6 mo											
				Still unab	le	Days_	Months:										
														•			
				• •													
Г						<del></del>	X-R	AY QUES	TIONS								7
[	24. (a) Durin	g the p	ost 3	months, did any	one in the	family have any	X-rays for th	e treatment	of	□ Ye		<u> </u>	No	Yes		□ N	• ]
	If "Yes,	•								Partie	) of body:			Part(s)	or noay:		- 1
				edy was treated? I in the X-ray(s)		ne about before?	•			ļ							
_ h	25. (a) Did a	nyone	in the	family have a fi	voro scopi	during the past	3 months?	_ <u>`</u>		☐ Ye			No No	☐ Yes		N	_
- 1	If "Yes,					.,					) of hody:	. –	_	Part(s)	of body:		- 1
				ody was this for						1			- 1				1
L	(c) Was 1	this inc	luded	I in the X-ray(s)	you told :	ne about before?				□ Ye	6		No	Yes		N	•
									-								
			<u>.                                    </u>	Tal	J. V E	ILL ONE LINE	END EACH	BARTA	E BODY E	NTDV ED	ON OTTER	TIANE 1	2 25				
ŀ		Λ:	sk for			e lines in Table )			OTHOTES		OM QUES	IIUN3 2	1-23				T
]	(Ask after al					is.(a)-(h) of Tabl		80E)									
	Were any of	these	X-	rays you told me	about tok	en at the same tir	ne?	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$									
	If "Yes," Which X-roy				(i)											•	
ķ	No Stop) Yes→	—				sken at same time									*		١
	1	Part	(s) Of	body:	No.	Part(s) of body:	•	No.						•			١
		_		·			·					•					-
		Part	(s) of	body:	No.	Part(s) of hody:		No.									
ļ		1															J
		Part	(s) of	body:	No.	Part(s) of body:		No.									
	1	1															

Group No.

<b></b>		Table A - (Accidents and Injuries)					
Line No.	1. When did the accident happen?	2. At the time of the occident, what part of the Anything else?	body was hurt? What kind of injury was it?				
Table I	Year:	Part(s) of body	Kind of injury(s)				
<del> </del>	(If 1960 or 1961 also enter the month)	·					
Accident happened	· ·						
week or week before	Month:	<del></del>					
(Go to q. 3)	ruck, bus or other motor vehicle involved in the a	ccident in any way? Yes					
1	on one motor vehicle involved?	Coldant in any wayr ☐ Yes (more than o	□ No (Go to Section B)				
1	or one) moving at the time?	Yes	No (Go to Section B)				
4. Were you outside	the vehicle, getting in or out of it, a passenger	or were you the driver?  1. Outside (Go to Section A q.5)	2.				
Sectio	on A - (Motor Vehicle Accidents)	Section B - (Non-	Motor Vehicle Accidents)				
	If "Outside" in q. 4, ask:	7. How did the accident happen?					
5. (a) How did the	occident happen r	A.1. Any injury involving an uncontrolled	l fire or explosion				
	ent between motor vehicle and person riding cycle, in streetcar, on railroad train, on horse-	2. Any injury involving the discharge					
· drawn	vehicle	<ol> <li>Any injury from an accident involving train, airplane, boat, bicycle, horse-</li> </ol>	ig a non-motor vehicle in morion (streetcar, railroad -drawn vehicle)				
	ent between motor vehicle and person who alking, running, or standing	B.4. Any injury caused by machinery (be					
3. COther	(Specify how the accident happened)	(Specify kind of mechinery)	·				
		Any injury caused by edge or point of piercing implement	of knife, scissors, nail or orber cutting or				
(b) When blocked	of motor vehicle was involved?	6. Any injury caused by foreign body in	eye, windpipe, or other orifices				
1. Car	2. Taxi 3. Bus	7. Any injury caused by snimal or insec					
4. 🗀 Truck		8. Any injury caused by poisonous sub-	stance swallowed (Specify enbetance)				
		C.9. Pell on stairs or steps or from a hei	ght				
		10. All other falls					
w. 11-	.11 tm	<ol> <li>Bumped into object or person (cover punching, kicking, etc.)</li> </ol>	s all collisions between persons including striking,				
If "Getting in or 6, (a) How did the	out" "Passenger" or "Driver," in q. 4, ask:	12. Struck by moving object (include objects beld in own hand or hand of other person, also falling, flying, or thrown objects)  13. Handling or stepping on sharp or rough objects such as stones, splinters, broken glass, rope, etc.  14. Caught in, pinched or crushed between two moving objects or between a moving and a stationary object					
	ent between two or more motor vehicles on						
roadw	<b>47</b>						
object	ent between motor vehicle and some other on roadway						
	ify object)	15. Came in contact with hot object or s	rubetance or open flame				
_	wehicle came to sudden stop on roadway	16. Case-time lifting or other one-time ex	rertion				
i —	vehicle can off coadway (Specify how the accident happened)	17. Twisting, atumbling, etc.					
) Other	(specify now the accident nappened)	D.18. Other (Specify how accident happens	od)				
	Acc. on roadway						
	Acc, nor on roadway						
	motor vehicle were you in (getting in) (getting						
out of) when	the accident happened?  2. Taxi 3. Bus						
4. 🔲 Truck							
			· · · · · · · · · · · · · · · · · · ·				
		ASK FOR ALL ACCIDENTS					
	e occident hoppenat home or some ather placel ne (inside house) 2 At		Some other place				
If "Some other p	olace," ask:						
(b) What kind of 3. 🔲 Street		hool (includes achool premises)					
4. ☐ Farm 5. ☐ Indust		see of recreation and sports, except at school her (Specify the piece where excident happened)					
	rk at your job or business when the accident happ						
1. Tes			Under 17 at time of accident				
		FOOTHOTES AND COMMENTS					
	•		•				
1							
ł			•				
I							

Card A		Card C	Card E	Cord G		
· ·			,			
NATIONAL HEA	LTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY		
Check List of Chro	nic Conditions	For: Workers and other persons except Housewives and Children	For: "Children from 6 through 16 years old	·		
1. Asthma 2. Tuberculosis 3. Chronic bronchitis 4. Repeated attacks of sinus trouble 5. Rheumatic fever 6. Hardening of the arteries 7. High blood pressure 8. Heart trouble 9. Stroke 10. Trouble with varicose veins 11. Hemorrhoids or piles 12. Hay fever 13. Tumor, cyst or growth 14. Chronic gallbladder or liver trouble	15. Stomach ulcer 16. Any other chronic stomach trouble 17. Kidney stones or chronic kidney trouble 18. Arthritis or rheumatism 19. Mental illness 20. Diabetes 21. Thyroid trouble or goiter 22. Any allergy 23. Epilepsy 24. Chronic nervous trouble 25. Cancer 26. Chronic skin trouble 27. Hernia or rupture 28. Prostate trouble	1. Not able to work at all.  2. Able to work but limited in amount of work or kind of work.  3. Able to work but limited in kind or amount of other activities.  4. Not limited in any of these ways.	1. Not able to go to school at all. 2. Able to go to school but limited to certain types of schools or in school attendance. 3. Able to go to school but limited in other activities. 4. Not limited in any of these ways.	1. Confined to the house all the time, except in emergencies.  2. Able to go outside but need the hel of another person in getting around outside.  3. Able to go outside alone but have trouble in getting around freely.  4. Not limited in any of these ways.		
NATIONAL HEA	LTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY		
Check List of Selec	cted Impairments	For: Housewife	For: Children under 6 years old	Family income during past 12 months		
1. Deafness or serious trouble with 2. Serious trouble with seeing, 3. Cleft palate 4. Any speech defect	even when wearing glasses	Not able to keep house at all.      Able to keep house but limited in amount or kind of housework.	1. Not able to take part at all in ordinary play with other children.  2. Able to play with other children but limited in amount or kind of play.	Group 1. Under \$500 (Including loss)  Group 2. \$500- \$999  Group 3. \$1,000- \$1,999		
<ol> <li>Nissing fingers, hand, or arm</li> <li>Palsy</li> <li>Paralysis of any kind</li> <li>Repeated trouble with back or</li> </ol>	· · · · ·	3. Able to keep house but limited in kind or amount of other activities.	4. Not limited in any of these ways.	Group 4. \$2,000- \$2,999		
5. Missing fingers, hand, or arm 6. Palsy 7. Paralysis of any kind	spine formity of the foot, leg,	1 '	· ·			

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Public Health Service Publication No. 584

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p. diagrs. tables
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 S. Public Health Service Publication no. 584-B36

Diseases, Chronic. I. Title. II. Title: Statistics on persons limited in their activity and on persons limited in mobility, due to chronic conditions. (Series)

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