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# HEALTH STATISTICS

FROM THE U.S. NATIONAL HEALTH SURVEY

## Duration of Limitation of Activity due to chronic conditions

## United States July 1959 - June 1960

Statistics on the number of persons with limitation of activity due to chronic conditions and duration of limitation of activity by sex, age, and usual activity status. Based on data collected in household interviews during the period July 1959-June 1960.

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Abraham Ribicoff, Secretary PUBLIC HEALTH SERVICE Luther L. Terry, Surgeon General

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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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### DURATION OF CHRONIC ACTIVITY LIMITATION

#### SELECTED FINDINGS

Approximately 13.6 million persons in the United States, exclusive of those in institutions, have chronic activity limitations affecting their major activity, i. e., the ability to work keep house, or go to school. This estimate, based on data collected in household interviews conducted during July 1959-June 1960 by the U.S. National Health Survey, National Center for Health Statistics, includes persons who are unable to carry on the customary major activity of persons of their age and sex group, or have some degree of limitation in amount or kind of major activity. About 42 percent, or 5.7 million of these persons, have had their present degree of limitation for 5 years or more (fig. 1), while approximately 5 million, 37 percent, have been limited from 1 to 4 years, and 2 million, 16 percent, have had their present limitation for less than a year. For the remaining 5 percent, information about the duration of limitation was not available.

Of those persons whose status immediately prior to limitation was reported, 55 percent were working at the time of becoming disabled to their present degree and 45 percent were not working. The latter percentage includes children, housewives, persons who were retired prior to the time the limitation began, and persons who had never been able to work.

About 3.8 million of the 13.6 million noninstitutionalized persons with limitations affecting their major activity reported that they were "usually working" during the 12 months prior to interview. Most of these workers were limited in the amount or kind of work performed. About 45 percent of them had had their present degree of limitation for 5 years or more. Approximately 30 percent had been limited for 1-4 years, while 21 percent had been limited less than 1 year, and 4 percent had limitation of unknown duration.

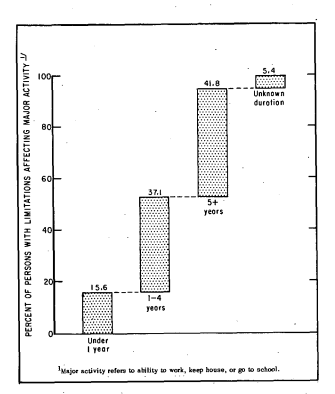


Figure 1. Percent distribution of persons with chronic limitations affecting major activity by duration of limitation.

#### SOURCE AND DESCRIPTION OF DATA

The measurement of the duration of limitation of activity due to chronic conditions is an indication of the long-term impact of chronic illness or impairment on the individual. This report is intended to show, in broad time intervals, the length of time the relatively severe forms of activity limitation affecting an individual's ability to work, keep house, or go to school have persisted. Duration of limitation has been tabulated in three time intervals: under 1 year, 1 to 4 years, and 5 years or more.

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This report was prepared by Charles S. Wilder of the U.S. National Health Survey staff

The information presented is derived from household interviews conducted by the U. S. National Health Survey, National Center for Health Statistics, during the year July 1959-June 1960. During the 12-month period this continuous, nationwide, probability sample of the civilian noninstitutional population consisted of about 38,000 households with approximately 125,000 members living at the time of the interview. Data about health, social, and demographic characteristics of each household member were recorded on the questionnaire shown in Appendix III.

A brief 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 data shown 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. Tables of sampling errors and instructions for their use are contained in the section, "Reliability of Estimates," in Appendix I.

Definitions of certain terms contained in this report are explained in Appendix II. Some of the terms have specialized meanings for the purpose of the survey. Familiarity with the definitions will assist the reader in interpretation of the data presented.

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

Each person who had reported the presence of a chronic condition was shown one of the four Cards, C-F (Appendix III) phrased in terms of the person's stated usual activity status during most of the 12 months prior to interview, and was asked to specify which statement as to limitation of activity fitted him best in terms of health. Card C is designed for workers and other persons (including retired persons) except housewives and children. The statements on the cards may be summarized as follows:

- 1. Unable to carry on major activity (preschool play, school, housework, or work, as appropriate).
- Limited in amount or kind of major activity performed.

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- 3. Not limited in major activity but otherwise limited (church, sports, shopping, etc.).
- 4. Not limited in activities.

The usual activity status of a person describes his actual activity status during most of the 12 months prior to interview (preschool, school age, working, keeping house, retired, and other). Limitation of major activity, on the other hand, refers to an expression of inability or reduced ability to work, to keep house, or go to school resulting from activity limitation.

Each person who reported limitation of activity was further questioned as to the degree of present limitation of mobility (Card G, Appendix III). However, no data on mobility limitation are shown in this report (see Series B, No. 11).

If the 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 the duration of lesser limitations in category 3, above. For example, in the case of a person 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 in this period of limitation had been unable to work at all, the duration of the present limitation included the entire time he had been either partly or entirely limited.

If the person was aged 17 years or over and was unable to carry on his major activity or was limited in amount or kind of major activity, he was asked whether he was working at a job or business immediately prior to becoming limited. For example, if a retired person reported thathe was unable to work as a result of one or more chronic conditions, he was asked whether he was working at a job or business at the time the limitation started.

The responses to these questions and summarized statements serve as the basis of the present report. Activity limitation has been considered (1) by age-sex groups in the population, and (2) by usual activity status groups according to sex and according to age. For each set of variables the detailed tables include information on the duration of limitation for persons limited in relation to the major activity (ability to work, keep house, or go to school) for their population group, and according to the employment status of such persons at the time the limitation started. While the report is primarily concerned with the duration of chronic limitation affecting major activity, tables presenting estimates of the amount of activity limitation in the population (tables 1, 2, 7, 8, 9, and 10) have been included to provide background material for data relating to duration of limitation. Data in these tables show relatively little change from estimates in an earlier U. S. National Health Survey report (Series B, No. 11).

#### DURATION OF LIMITATION AFFECTING MAJOR ACTIVITY

#### Age and Sex

During the 12-month period ending June 1960 an estimated 72 million persons, or 41 percent of the civilian noninstitutional population of the United States, were reported to have one or more chronic conditions at the time of the household interview (tables 1 and 2). About 18 million of these persons, or 10.5 percent of the population, had some degree of activity limitation due to chronic illness or impairment. An estimated 13.6 million had limitations affecting their major activity, and 4.9 million were limited to an extent not affecting their major activity.

About 3.9 million of the 13.6 million persons were unable to carry on a major activity and 9.7 million were limited in amount or kind of major activity performed (table 1). At the time of the household interview, many of these limitations had been present for a substantial period of time. It is estimated that 42 percent of the 13.6 million persons had been limited for 5 or more years, another 37 percent had been limited for 1-4 years, and 16 percent were limited for less than a year. The remaining 5 percent had been limited for an unknown length of time (table 3).

Examination of tables 1 and 2 reveals that the volume of chronic limitations affecting major activity varies considerably according to age and sex. The rate of chronic activity limitation increased with age. About 1 in each 100 persons under 17 years of age was limited in major activity. As age increased, the limitation rate also increased steadily until, for persons aged 65 years and over, about 37 percent were limited in major activity (fig. 2). The percentage of limitation of major activity was about the same for males and for females in all ages and for each age group under 65 years. However, for persons 65 years and over, the limitation rate was substantially greater for males than for females. For persons who were unable to carry on their major activity, the limitation rate was greater for males in nearly all of the age groups.

In most of the data presented on duration of limitation, the two degrees of limitation affecting

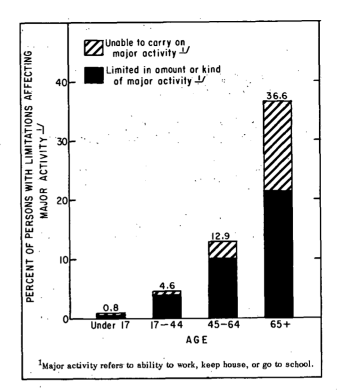


Figure 2. Percent distribution of persons with chronic limitotions affecting major activity by degree of limitation according to age.

major activity have been combined into a single category of limitation. This combination was necessary to avoid presenting estimates of low magnitude that would have been subject to high sampling error. However, in tables 5 and 6 the data on persons unable to carry on their major activity and those limited in amount or kind of major activity are presented separately by duration of limitation.

The duration of limitations affecting major activity was influenced slightly by age and to a greater extent by sex (table 3). It should be remembered that no information as to duration of limitations affecting nonmajor activities has been obtained. Among persons with limitations affecting major activity, younger persons had a higher proportion of limitations which had been present for less than a year than did older persons (fig. 3). Beyond age 17 the proportion of persons who were limited for 5 or more years did not differ substantially in the several age groups. It should again be noted that these figures refer to people residing at home. The total duration of limitation among older persons in institutions is undoubtedly quite high.

There was little difference by sex in duration of limitations existing for less than 5 years. However, the percentage of males with limitations

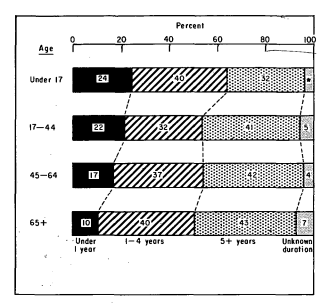


Figure 3. Percent distribution of persons with chronic limitations affecting major activity (ability to work, keep house, or go to school) by duration of limitation according to age.

present for 5 years or more was somewhat greater than the corresponding percentage for females. The greatest sex differential was noted among persons aged 17-44; about one half of the males reported limitations existing for 5 or more years compared with about one third of the females.

The percentage distribution by duration of limitation of all persons who were working at the time their limitations started is no different from that for persons who were not working prior to limitation (table 4). However, when agesex groups within the two employment status groups are examined separately, the distribution by duration of limitation varies considerably. It should be emphasized that a limitation affecting major activity was reported in terms of the individual's usual activity status during most of the 12 months prior to interview and may be quite different from his usual activity status at the time the limitation started.

For persons 17-44 years of age who were not working at the time the limitation started, the percentage of persons with limitations existing for 5 years or more was substantially higher than that for persons who had worked up to the time of disability. The reverse was true for persons aged 65 and over. The younger group is probably composed in large part of persons who had never been able to work, whereas the older group contains many persons who stopped working because of their limitation.

The distribution of persons with limitations affecting major activity (ability to work, keep

house, or go to school) according to employment status immediately prior to limitation is shown in table A. In total, slightly more than half of these persons were working at the time the limitation started, although the proportion who had been working varied considerably with age, sex, and other population characteristics.

#### Usual Activity Status, Sex, and Age

In the survey a person's usual activity status was determined in terms of what his or her usual activity had been during the year prior to the interview. It is to be expected that the presence of chronic illness, degree of chronic limitation of activity, and duration of limitation are factors in the determination of usual activity in the preceding year. Tables 7 to 14 show the degree and duration of limitations for persons whose usual activity status during the year was working, keeping house, retired, or other, and for preschool and school-age children.

Among usual activity status groups the percentage of the total number of persons in each group who reported one or more chronic conditions varied from 17 percent for the preschool and school-age children to 81 percent for the retired group (tables 7 and 8). About 50 percent of the 61 million persons who reported working as their usual activity status during the past 12 months and approximately 60 percent of the 36 million women reported as keeping house had one or more chronic conditions.

Limitation of activity affecting major activity associated with chronic conditions was reported most frequently, as might be expected, for the retirees (fig. 4). In the household interview the retired persons were asked to select their activity limitation status from the card used for the "usually working" group; thus ability to work was the criterion for determination of limitation of activity. About 54 percent of the retired group had some degree of limitation of major activity, including about 34 percent who stated that they would be unable to work at a job or business.

Of the 61 million persons who were "usually working" during the past year, about 6 percent, or 3.8 million, had some degree of activity limitation affecting their major activity. About 3.4 million of these persons (5.6 percent of the "usually working" population) were limited in amount or kind of work; this figure may be considered as a gross estimate of the number of workers in the United States who for the most part are handicapped in some degree by a chronic condition. The remainder of the group consisted of persons who had been working for most of the past 12 months, but were unable to work at time of interview. Table A. Number and percent distribution of persons with chronic activity limitation affecting major activity<sup>1</sup> by employment status when limitation started according to selected characteristics: United States, July 1959-June 1960

Characteristic	All persons with limitations of major activity <sup>1</sup>	Working at time limitation of major activity <sup>1</sup> started	Not working at time limitation of major activity <sup>1</sup> started	Unknown
	Nu	mber of pers	sons in thousa	nds
All persons	13,573	7,109	5,724	739
Age				
Under 17 17-44 45-64 65+	539 2,887 4,598 5,549	1,538 3,005 2,566	1,413	(*) 147 180 391
<u>Sex</u>				
Male Female	7,182 6,391	5,449 1,660		347 392
Usual activity status				
Preschool and school age Usually working Keeping house (female only) Retired Other	539 3,760 4,024 3,334 1,916	3,190 695 2,138 1,087	3,079 995	(*) 150 250 201 117
		Percent d	listribution	
All persons	100.0	52.4	42.2	5.4
Age				
Under 17 17-44 45-64 65+	100.0 100.0 100.0 100.0	53.3 65.4 46.2	96.1 41.6 30.7 46.7	(*) 5.1 3.9 7.0
Sex				
Male Female	100.0 100.0	75.9 26.0	19.3 67.9	4.8 6.1
Usual activity status				
Preschool and school age Usually working Keeping house (female only) Retired Other	100.0 100.0 100.0 100.0 100.0	84.8 17.3 64.1 56.7	96.1 11.2 76.5 29.8 37.2	(*) 4.0 6.2 6.0 6.1

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

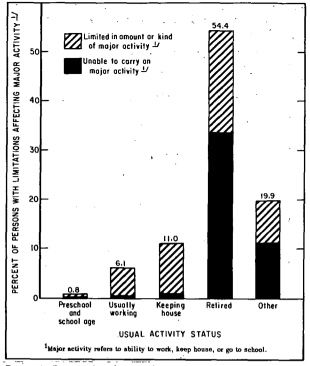


Figure 4. Percent distribution of persons with chronic limitations affecting major activity by degree of limitation according to type of usual activity status.

Of the estimated 36.5 million women whose usual activity status was "keeping house," 4 million, or about 11 percent, had some degree of activity limitation affecting major activity, the largest portion of which was limitation in amount or kind of housekeeping.

Text table B shows, by age, the proportion of people in each usual activity status who have a chronic limitation affecting major activity. Detailed tables 9 and 10 show the age data according to each of the several degrees of limitation.

In general, as age increased the percentage of persons having any degree of activity limitation affecting major activity increased. The sole exception noted was for the retired; 68 percent had limitation of major activity for the age group 45-64 while only 53 percent had limitations at ages 65 and over. This reduction in rate for older retired persons does not result from any decrease in the number of limited persons. It results from a large increase in the size of the retired population at age 65 and over by persons who reached retirement status because of age rather than because of disability.

It should be pointed out that in the interview some respondents who became limited at or near normal retirement age may state that they are "retired" whereas others may state that they are "not retired" (although they are neither working nor keeping house). The latter are classified as "other" usual activity status. It is therefore not surprising to find that among older persons classified as "other," a high proportion have limitations which prevent work, or prevent fulltime work, at a job or housekeeping. It is difficult to draw a distinction between older disabled persons who are retired and older disabled persons in the "other" usual activity status group, because the classification depends somewhat upon the respondent's concept of what he would be doing were he not limited.

Table 11 indicates that with few exceptions the duration of limitations affecting major activity did not differ significantly among the several usual activity status groups. The "usually working" group had a higher percentage of limitations

Usual activity status	All ages	Under 17	17-44	45-64	65+
All persons	7.7	0.8	4.6	12.9	36.6
Preschool and school					
age	0.8	0.8	• • •	•••	• • •
Usually working Keeping house	6.1		3.8	8.3	18.4
(female only)	11.0		4.6	13.4	26.3
Retired	54.4			68.3	52.6
0ther	19.9	•••	8.4	57.3	72.5

Table B. Percentages of the population in each usual activity status group who have limitations affecting major activity<sup>1</sup> by age: United States, July 1959-June 1960

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

of short duration than was noted for the other activity groups, whereas retired persons had the lowest percentage of limitations present for less than a year. The working group and retirees had about the same percentage of limitations existing for 5 years or more. The proportion of limited persons in each activity group within each interval of time limited is shown in table 11 by sex, and in table 13 by age.

Tables 12 and 14 show the duration of limitations affecting major activity for each usual activity status group according to whether or not the individuals were working at the time the limitation started. It should be pointed out that usual activity status (shown in the stub of the tables) refers to activity status during the year prior to interview, while employment status (in the table headings) refers to the point in time when the limitation started. This difference in reference period explains apparent discrepancies in the tables. For instance, the 239,000 limited persons aged 17-44 whose usual activity was working during the past year, but who were not working when the limitation started, include many persons whose limitation started before they were old enough to be included in the working population.

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#### Table 1. Number of persons with limitation of activity due to chronic conditions by sex and age: United States, July 1959-June 1960

[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]

<u> </u>		Persons with 1+ chronic conditions							
Sex and age	A11 persons	Persons with no chronic condi- tions	Total	With no limita- tion of activity	With lim- itation, but not in major activity <sup>1</sup>	With lim- itation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>		
		•	Number	of person	s in thousa	nds			
<u>Both</u> sexes									
A11 ages	174,621	102,796	71,826	53,386	4,868	9,654	3,919		
Under 17	61,138	50,544	10,594	9,523	533	397	. 141		
17-44	62,642	34,824	27,818	23,359	1,572	2,441	447		
17-24	17,232	11,460	5,772	5,063	261	358	90		
25-44	45,410	23,364	22,046	18,296	1,311	2,082	357		
45-64	35,679	14,018	21,661	15,332	1,732	3,579	1,019		
45-54	20,408	8,674	11,734	8,927	890	1,591	326		
55-64	15,271	5,344	9,928	6,405	842	1,988	693		
65+	15,161	3,410	11,752	5,172	1,031	3,237	2,311		
65-74	9,935	2,566	7,368	3,699	635	1,979	1,055		
75+	5,227	843	4,383	1,473	396	1,258	1,257		
Male									
All ages	84,979	51,109	33,871	24,852	1,838	4,581	2,601		
Under 17	31,170	25,282	5,888	5,286	288	225	89		
17-44	29,731	17,207	12,524	10,445	587	1,216	276		
17-24	7,982	5,518	2,464	2,118	118	182	46		
25-44	21,749	11,689	10,060	8,327	469	1,034	230		
45-64	17,234	7,005	10,229	7,129	672	1,694	734		
45-54	9,919	4,360	5,559	4,241	333	755	230		
55-64	7,316	2,646	4,670	2,887	339	939	504		
65+	6,845	1,615	5,230	1,992	· 291	1,446	1,501		
65-74	4,602	1,235	3,366	1,421	181	981	783		
75+	2,243	379	1,864	571	110	465	718		
Female									
All ages	89,642	51,687	37,955	28,534	3,030	5,073	1,318		
Under 17	29,969	25,262	4,706	4,237	245	172	52		
17-44	32,912	17,617	15,294	12,914	985	1,225	171		
17-24	9,250	5,943	3,308	2,945	143	176	44		
25-44	23,661	11,675	11,986	9,969	842	1,049	127		
45-64	18,445	7,013	11,433	8,203	1,060	1,885	285		
45-54	10,490	4,315	6,175	4,686	557	836	96		
55-64	7,956	2,698	5,258	3,517	502	1,049	189		
65+	8,317	1,795	6,522	3,181	740	1,791	810		
65-74	5,333	1,331	4,002	2,279	454	998	271		
75+	2,984	464	2,520	902	286	793	539		
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<sup>1</sup>Major activity refers to ability to work, keep house, or go to school.

#### Table 2. Percent distribution of persons by limitation of activity due to chronic conditions according to sex and age: United States, July 1959-June 1960

[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+ chro	nic conditi	ons
Sex and age	All persons	Persons with no chronic condi- tions	Total	With no limita- tion of activity <sup>1</sup>	With lim- itation, but not in major activity <sup>1</sup>	With lim- itation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>
Both sexes		• • •		Percent di	stribution		
All ages	100.0	58.9	41.1	30.6	2.8	5.5	2.2
Under 17	100.0	82.7	17.3	15.6	0.9	0.6	0.2
17-44	100.0	55.6	44.4	37.3	2.5	- 3.9	0.7
17-24	100.0	66.5	33.5	29.4	1.5	2.1	0.5
25-44	100.0	51.5	48.5	40.3	2.9	4.6	0.8
45-64	100.0	39.3	60.7	43.0	4.9	10.0	2.9
45-54	100.0	42.5	57.5	43.7	4.4	7.8	1.6
55-64	100.0	35.0	65.0	41.9	5.5	13.0	4.5
65+	100.0	22.5	77.5	34.1	6.8	21.4	15.2
65-74	100.0	25.8	74.2	37.2	6.4	19.9	10.6
75+	100.0	16.1	83.9	28.2	- 7.6	24.1	24.0
Male	•						
All ages	100.0	60.1	39.9	29.2	2.2	5.4	3.1
Under 17	100.0	81.1	18.9	17.0	0.9	0.7	0.3
17-44	100.0	57.9	42.1	35.1	2.0	4.1	0.9
17-24	100.0	69.1	30.9	26.5	1.5	2.3	0.6
25-44	100.0	53.7	46.3	38.3	2.2	4.8	1.1
45-64	100.0	40.6	59.4	41.4	3.9	· 9.8	4.3
45-54	100.0	44.0	56.0	42.8	3.4	7.6	2.3
55-64	100.0	36.2	63.8	39.5	4.6	12.8	6.9
65+	100.0	23.6	76.4	29.1	4.3	21.1	21.9
65-74	100.0	26.8	73.1	30.9	3.9	21.3	17.0
75+	100.0	16.9	83.1	25.5	4.9	20.7	32.0
Female				•		94 - C	5
All ages	100.0	57.7	42.3	31.8	3.4	5.7	1.5
Under 17	100.0	84.3	15.7	14.1	0.8	0.6	0.2
17-44	100.0	53.5	46.5	39.2	3.0	3.7	0.5
17-24	100.0	64.2	35.8	31.8	1.5	/1.9	0.5
25-44	100.0	49.3	50.7	42.1	3.6	4.4	0.5
45-64	100.0/	38.0	62.0	44.5	5.7	10.2	1.5
45-54	100.0	41.1	58.9	44.7	5.3	8.0	0.9
55-64	100.0	33.9	66.1	44.2	6.3	13.2	2.4
65+	100.0	21.6	78.4	38.2	8.9	21.5	9.7
65-74 75+	100.0	25.0	75.0	42.7	8.5	18.7	5.1
/)+	100.0	15.5	84.5	30.2	9.6	26.6	18,1

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

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## Table 3. Number and percent distribution of persons with chronic activity limitation affecting major activity<sup>1</sup> by duration of limitation according to sex and age: United States, July 1959-June 1960

[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 1. Definitions of terms are given in Appendix II]

	All persons with	Dur		Duration of limitation of major activity <sup>1</sup>				
Sex and age	limitations of major activity <sup>1</sup>	Under 1 year	1-4 years	5+ years	Unknown			
Both sexes	Nu	mber of pe	rsons in t	housands				
All ages	13,573	2,115	5,039	5,680	739			
Under 17	539 2,887	130 622	213 924	175 1,193	(*) 147			
45-64 65+	4,598 5,549	779 583	1,703 2,199	1,936 2,376	180 391			
Male								
All ages	7,182	1,047	2,526	3 <b>,2</b> 62	347			
Under 17	314 1,492	83 278	120 383	99 751	(*) 80			
45-64 65t	2,428 2,947	424 263	869 1,153	1,056 1,356	79 176			
Female	_,		-,	1,000	2,0			
All ages	6,391	1,068	2,513	2,418	392			
Under 17	224 1,395	47 344	93 541	76 442	(*)			
45-64	2,170 2,601	355 321	834 1,046	880	68 102 215			
Both sexes		Percen	t distribu	•				
All ages	100.0	15.6	37.1	41.8	5.4			
Under 17	100.0	24.1	39.5	32.5	(*)			
45-64	100.0 100.0	21.5 16.9	32.0 37.0	41.3	5.1			
65+	100.0	10.5	39.6	42.1	3.9 7.0			
Male								
All ages	100.0	14.6	35.2	45.4	4.8			
Under 17	100.0 100.0	26.4 18.6	38.2 25.7	31.5 50.3	(*) 5.4			
45-64 65+	100.0 100.0	17.5 8.9	35.8 39.1	43.5 46.0	3.3			
Female								
All ages	100.0	16.7	39.3	37.8	6.1			
Under 17	100.0 100.0	21.0 24.7	41.5 38.8	33.9	(*) ( 9			
45-64	100.0 100.0 100.0	24.7 16.4 12.3	38.8 38.4 40.2	31.7 40.6 39.2	4.9 4.7 8.3			

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

## Table 4. Number and percent distribution of persons with chronic activity limitation affecting major activity<sup>1</sup> by duration of limitation according to employment status when limitation started, sex, and age: United States, July 1959-June 1960

[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]

	All persons	Workin of maj	ng at ti or acti	me limi vity <sup>1</sup> s	tation	Not working at time limi- tation of major activity <sup>1</sup> started				Unknown as to	
Sex and age	with limi- tations of major	Total		ration mitatio		Total		ration mitatio	work status and/or		
	activity	activity <sup>1;</sup>		Under 1 year	l-4 years	5+ years		Under 1 year	1-4 years	5 <del>1</del> years	duration
Both sexes			Nun	ber of	persons	in the	usands				
All ages	13,573	7,109	1,134	2,714	3,261	5,724	980	2,325	2,419	739	
Under 17 17-44 45-64 65+	539 2,887 4,598 5,549	1,538 3,005 2,566	393 548 193	543 1,166 1,006	602 1,292 1,367	518 1,202 1,413 2,592	130 229 231 390	213 382 537 1,193	175 591 644 1,008	(*) 147 180 391	
Male	· ·										
All ages	7,182	5,449	821	2,008	2,620	1,386	226	518	642	347	
Under 17 17-44 45-64 65 <del>1</del>	314 1,492 2,428 2,947	1,084 2,197 2,168	266 387 168	338 832 838	 480 978 1,161	-302 328 152 604	83 (*)\ (*) 95	120 45 (*) 315	99 271 78 194	(*) 80 79 176	
Female											
All ages	6,391	1,660	313	706	641	4,339	755	1,807	1,777	392	
Under 17 17-44 45-64 65+	224 1,395 2,170 2,601	454 808 399	127 160 (*)	205 334 168		216 874 1,261 1,988	47 217 195 295	93 337 500 878	76 321 566 814	(*) 68 102 215	
Both sexes				Perce	nt dist	7· -		۰,			
All ages		100.0	16.0	38.2	45.9	100.0	17.1	40.6	42.3		
Under 17 17-44 45-64 65+	···· ··· ···	 100.0 100.0 100.0	25.6 18.2 7.5	 35.3 38.8 39.2	39.1 43.0 53.3	100.0 100.0 100.0 100.0	25.1 19.1 16.3 15.0	41.1 31.8 38.0 46.0	33.8 49.2 45.6 38.9	•••	
Male								- <i>i</i>			
All ages	•••	100.0	15.1	36.9	48.1	100.0	16.3	37.4	46.3	<u>···</u>	
Under 17 17-44 45-64 65+	···· ··· ···	100.0 100.0 100.0	 24.5 17.6 7.7	31.2 37.9 38.7	 44.3 44.5 53.6	100.0 100.0 100.0 100.0	27.5 (*) (*) 15.7	39.7 13.7 (*) 52.2	32.8 82.6 51.3 32.1	· · · · · · ·	
<u>Female</u>						Į					
All ages		100.0	18.9	42.5	38.6	100.0	17.4	41.6	41.0	<u></u>	
Under 17 17-44 45-64 65+	···· ··· ···	100.0 100.0 100.0	28.0 19.8 (*)	45.2 41.3 42.1	26.7 38.9 51.6	100.0 100.0 100.0 100.0	21.8 24.8 15.5 14.8	43.1 38.6 39.7 44.2	35.2 36.7 44.9 40.9	···· ···	

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

#### Table 5. Number and percent distribution of persons with chronic activity limitation affecting major activity<sup>1</sup> by duration of limitation according to degree of limitation and age: United States, July 1959-June 1960

[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]

	All persons with			limita activi	
Degree of limitation and age	limitation of major activity <sup>1</sup>	Under 1 year	1-4 years	5+ years	Unknown
Unable to carry on major activity <sup>1</sup>	Number	of pers	ons in	thousan	ds
All ages	3,919	742	1,347	1,577	252
Under 17 17-44 45-64 65+	141 447 1,019 2,311	45 160 269 269	45 76 389 838	46 185 311 1,034	(*) (*) 51 171
Limited in amount or kind of major activity <sup>1</sup>					
All ages	9,654	1,373	3,692	4,103	487
Under 17 17-44 45-64 65+	397 2,441 3,579 3,237	85 463 510 314	168 848 1,314 1,362	129 1,008 1,625 1,341	(*) 122 129 220
· ,	Pe	rcent di	stribut	ion	
Unable to carry on major activity <sup>1</sup>					
All ages	100.0	18.9	34.4	40.2	6.4
Under 17 17-44 45-64 65+	100.0 100.0 100.0 100.0	31.9 35.8 26.4 11.6	31.9 17.0 38.2 36.3	32.6 41.4 30.5 44.7	(*) (*) 5.0 7.4
Limited in amount or kind of major activity <sup>1</sup>					
All ages	100.0	14.2	38.2	42.5	5.0
Under 17 17-44 45-64 65+	100.0 100.0 100.0 100.0	21.4 19.0 14.2 9.7	42.3 34.7 36.7 42.1	32.5 41.3 45.4 41.4	(*) 5.0 3.6 6.8

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

## Table 6. Number and percent distribution of persons with chronic activity limitation affecting major activity<sup>1</sup> by duration of limitation according to employment status when limitation started, degree of limitation, and age: United States, July 1959-June 1960

[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]

<u> </u>	All per-		ng at ti ijor acti				Not working at time limi- tation of major activity <sup>1</sup> started			
Degree of limitation and age	sons with limita- tion of major	Total		ration mitatic		Total		mation mitatio		as to work status and/or
	activity <sup>1</sup>		Under 1 year	1-4 years	5+ years	local	Under 1 year	1-4 years	5+ years	duration
<u>Unable to carry</u> on major activity <sup>1</sup>			Nu	mber of	person	s in th	ousands	· .		
All ages	3,919	2,176	429	768	979	1,490	313	579	598	252
Under 17 17-44 45-64 65+	141 447 1,019 2,311	 255 754 1,168	130 209 90	60 313 394	65 231 683	136 167 215 973	45 (*) 59 179	45 (*) 75 443	46 120 80 351	(*) (*) 51 171
<u>Limited in</u> amount or kind of major activity <sup>1</sup>			•							•
All ages	9,654	4,933	705	1,946	2,281	4,234	667	1,745	1,822	487
Under 17 17-44 45-64 65 <del>1</del>	397 2,441 3,579 3,237	1,283 2,251 1,399	 264 338 103	482 852 612	537 1,060 684	382 1,036 1,198 1,618	85 199 172 211	168 366 462 750	129 471 564 657	(*) 122 129 220
Unable to carry on major activity <sup>1</sup>				Perc	ent dis	tributio	n			
A11 ages	••••	100.0	19.7	35.3	45.0	100.0	21.0	38.9	40.1	•••
Under 17 17-44 45-64 65+	· · · · · · ·	100.0 100.0 100.0	51.0 27.7 7.7	23.5 41.5 33.7	25.5 30.6 58.5	100.0 100.0 100.0 100.0	33.1 (*) 27.4 18.4	33.1 (*) 34.9 45.5	33.8 71.9 37.2 36.1	• • • • ~• • • • • •
<u>Limited in</u> amount or kind of major activity <sup>1</sup>										
All ages		100.0	14.3	39.4	46.2	100.0	15.8	41.2	43.0	•••
Under 17 17-44 45-64 65+	••••	100.0 100.0 100.0	 20.6 15.0 7.4	 37.6 37.8 43.7	 41.9 47.1 48.9	100.0 100.0 100.0 100.0	22.3 19.2 14.4 13.0	44.0 35.3 38.6 46.4	33.8 45.5 47.1 40.6	•••

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

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#### Table 7. Number of persons with limitation of activity due to chronic conditions by usual activity status and sex: United States, July 1959-June 1960

[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	fith 1+ chroni	c conditions						
Usual activity status and sex	All persons	Persons with no chronic condi- tions	Total	With no limitation of activity	With limi- tation, but not in major activity <sup>1</sup>	With limi- tation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>					
All activities		Number of persons in thousands										
Both sexes	174,621	102,796	71,826	53,386	4,868	9,654	3,919					
Male Female	84,979 89,642	51,109 51,687	33,871 37,955	24,852 28,534	1,838 3,030	4,581 5,073	2,601 1,318					
Preschool and school age					、							
Both sexes	61,138	50,544	10,594	9,523	533	397	141					
Male Female	31,170 29,969	25,282 25,262	5,888 4,706	5,286 4,237	288 245	225 172	89 52					
Usually working					ŕ							
Both sexes	61,311	31,171	30,140	24,660	1,719	3,429	331					
Male Female	42,688 18,624	21,637 9,535	21,051 9,0 <b>8</b> 9	16,973 7,687	1,204 515	2,628 801	245 86					
Keeping house												
Female	36,456	14,762	21,694	15,529	2,142	3,700	324					
Retired												
Both sexes	6,128	1,178	4,951	1,364	252	1,281	2,053					
Male Female	5,042 1,086	984 994	4,058 892	1,164 200	195 58	1,089 192	1,611 442					
<u>Other</u>												
Both sexes	9,588	5,141	4,447	2,310	221	846	1,069					
Male Female	6,080 3,508	3,207 1,934	2,874 1,573	1,428 882	150 71	639 207	656 414					

 $^1{\rm Major}$  activity refers to ability to work, keep house, or go to school.

#### Table 8. Percent distribution of persons by limitation of activity due to chronic conditions according to usual activity status and sex: United States, July 1959-June 1960

[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

			I						
				Persons w	ith 1+ chron	ic condition	8		
Usual activity status and sex	All persons	Persons with no chronic conditions	Total	With no limitation of activity	With lim- itation, but not in major activity <sup>1</sup>	With lim- itation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>		
All activities		Percent distribution							
Both 'sexes	100.0	58.9	41.1	30.6	2.8	5.5	2.2		
Male Female	100.0 100.0	60.1 57.7	39.9 42.3	29.2 31.8	2.2 3.4	5.4 5.7	3.1 1.5		
Preschool and school age									
Both sexes	100.0	82.7	17.3	15.6	0.9	0.6	0.2		
Male Female	100.0 100.0	81.1 84.3	18.9 15.7	17.0 14.1	0.9 0.8	0.7 0.6	0.3 0.2		
Usually working									
Both sexes	100.0	50.8	49.2	40.2	2.8	5.6	0.5		
Male Female	100.0 100.0	50.7 51.2	49.3 48.8	39.8 41.3	2.8 2.8	6.2 4.3	0.6 0.5		
Keeping house									
Female	100.0	40.5	59.5	42.6	5.9	10.1	0.9		
Retired									
Both sexes	100.0	19.2	80.8	22.3	4.1	20.9	33.5		
Male Female	100.0 100.0	19.5 17.9	80.5 82.1	23.1 18.4	3.9 5.3	21.6 17.7	32.0 40.7		
<u>Other</u>									
Both sexes	100.0	53.6	46.4	24.1	2.3	8.8	11.1		
Male Female	100.0 100.0	52.7 55.1	47.3 44.8	23.5 25.1	2.5 2,0	10.5 5.9	10.8		

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

### Table 9. Number of persons with limitation of activity due to chronic conditions by usual activity status and age: United States, July 1959-June 1960

[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 with 1+ chronic conditions					
Usual activity status and age	All persons	Persons with no chronic conditions	Total	With no limitation of activity	With limitation, but not in major activity	With limitation in amount or kind of major activity <sup>1</sup>	Unable to carry on major activity <sup>1</sup>	
All activities			Number	of persons	in thousands			
All ages	174,621	102,796	71,826	53,386	4,868	9,654	3,919	
Under 17 17-44 45-64 65+	61,138 62,642 35,679 15,161	50,544 34,824 14,018 3,410	10,594 27,818 21,661 11,752	9,523 23,359 15,332 5,172	533 1,572 1,732 1,031	397 2,441 3,579 3,237	141 447 1,019 2,311	
Preschool and school age							•	
Under 17	61,138	50,544	10,594	9,523	533	397	141	
Usually working								
All ages-17+	61,311	31,171	30,140	24,660	1,719	3,429	331	
17-44 45-64 65+	36,091 22,497 2,723	20,558 9,721 892	15,533 12,776 1,832	13,431 10,029 1,200	720 869 131	1,264 1,714 451	117 164 50	
Keeping house (female only)								
All ages-17+	36,456	14,762	21,694	15,529	2,142	3,700	324	
17-44 45-64 <u>-</u> 65 <del>+</del>	19,004 11,198 6,254	9,480 3,939 1,343	9,524 7,259 4,911	7,943 4,963 2,623	709 789 644	833 1,402 1,465	40 105 179	
Retired								
All ages-45+	6,128	1,178	4,951	1,364	252	1,281	2,053	
45-64 65+	694 5,434	99 1,078	595 4,355	103 1,261	18 234	144 1,138	330 1,723	
Other								
All ages-17+	9,588	5,141	4,447	2,310	221	846	1,069	
17-44 45-64 65+	7,548 1,290 750	4,786 259 96	2,762 1,031 654	1,985 236 89	143 56 22	344 319 184	290 420 360	

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

### Table 10. Percent distribution of persons by limitation of activity due to chronic conditions according to usual activity status and age: United States, July 1959-June 1960

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

	T	<b></b>				·····	
	1	Persons		Persons wi	th 1+ chroni	c conditions	
Usual activity status and age	All 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>i</sup>
		,	Pe	rcent distri	bution		
All activities							
All ages	100.0	58.9	41.1	30.6	2.8	5.5	2.2
Under 17	100.0	82.7	17.3	15.6	0.9	0.6	0.2
17-44	100.0	55.6	44.4	37.3	2.5	3.9	0.7
45-64	100.0	39.3	60.7	43.0	4.9	10.0	2.9
65+	100.0	22.5	77.5	34.1	6.8	21.4	15.2
Preschool and school age							
Under 17	100.0	82.7	17.3	15.6	0.9	0.6	0.2
Usually working							
All ages-17+	100.0	50.8	49.2	40.2	2.8	5.6	0.5
17-44	100.0	57.0	43.0	37.2	2.0	3.5	0.3
45-64	100.0	43.2	56.8	44.6	3.9	7.6	0.7
65+	100.0	32.8	67.3	44.1	4.8	16.6	1.8
Keeping house (female only)							
All ages-17+	100.0	40.5	59.5	42.6	5.9	10.1	0.9
17-44	100.0	49.9	50.1	41.8	3.7	4.4	0.2
45-64	100.0	35.2	64.8	44.3	7.0	12.5	0.9
65+	100.0	21.5	78.5	41.9	10.3	23.4	2.9
Retired							
All ages-45+	100.0	. 19.2	80.8	22.3	4.1	20.9	33.5
45-64	100 0	14.3	95 7	1/ 0	2 4	20.7	1.7 C
45-64 65+	100.0 100.0	14.3 19.8	85.7 80.1	14.8	2.6 4.3	20.7	47.6
0,,	100.0	19.0	00.1	25.2	4.5	20.7	51.7
Other							
All ages	100.0	53.6	46.4	24.1	2.3	8.8	11.1
17-44	100.0	63.4	36.6	26.3	1.9	4.6	3.8
45-64	100.0	20.1	79.9	18.3	4.3	24.7	32.6
65+	100.0	12.8	87.2	11.9	2.9	24.5	48.0
<u></u>	L	L		L	L	l	<u> </u>

 $^1\ensuremath{\mathsf{Major}}$  activity refers to ability to work, keep house, or go to school.

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## Table 11. Number and percent distribution of persons with chronic activity limitation affecting States, July

Data are based on household interviews of the civilian	, noninstitutional populati	ion. The survey design, g	general gualifica-
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	All persons with limi-	Duration of limitation of major activity <sup>1</sup>					
Usual activity status and sex	tations of major activity <sup>1</sup>	Under 1 year	1-4 years	5+ years	Unknown		
All activities	Number of persons in thousands						
Both sexes	13,573	2,115	5,039	5,680	739		
Male Female	7,182 6,391	1,047 1,068	2,526 2,513	3,262 2,418	347 392		
Preschool and school age							
Both sexes	539	130	213	175	(*)		
Male Female	314 224	83 47	120 93	99 76	(*) (*)		
Usually working							
Both sexes	3,760	797	1,140	1,674	150		
Male Female	2,873 887	572 225	835 304	1,354 320	112 (*)		
Keeping house					-		
Female	4,024	648	1,632	1,494	250		
Retired							
Both sexes	3,334	230	1,340	1,563	201		
Male Female	2,699 635	174 56	1,091 249	1,271 292	164 (*)		
Other	v						
Both sexes	1,916	310	715	774	117		
Male Female	1,295 621	218 92	480 235	538 236	59 58		

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 $^1\ensuremath{\mathsf{Major}}$  activity refers to ability to work, keep house, or go to school.

## major activity<sup>1</sup> by duration of limitation according to usual activity status and sex: United 1959-June 1960

tions, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

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	All persons with limi-	Duration	of limitation	n of major ac	tivity <sup>1</sup>
Usual activity status and sex	tations of major activity <sup>1</sup>	Under 1 year	1-4 years	5+ years	Unknown
	,	Perce	nt distribut	ion	
<u>All activities</u>					
Both sexes	100.0	15.6	37.1	41.8	5.4
Male Female	100.0 100.0	14.6 16.7	35.2 39.3	45.4 37.8	4.8 6.1
Preschool and school age					
Both sexes	100.0	24.1	39.5	32.5	(*)
Male Female	100.0 100.0	26.4 21.0	38.2 41.5	31.5 33.9	(*) (*)
Usually working					
Both sexes	100.0	21.2		44.5	4.0
Male Female	100.0 100.0	19.9 25.4	29.1 34.3	47.1 36.1	3 <b>.9</b> (*)
Keeping house					
Female	100.0	16.1	40.6	37.1	6.2
Retired					
Both sexes	100.0	6.9	40.2	46.9	6.0
Male Female	100.0 100.0	6.4 8.8	40.4 39.2	47.1 46.0	6.1 (*)
Other					
Both sexes	100.0	16.2	37.3	40.4	6.1
Male Female	100.0 100.0	16.8 <sup>.</sup> 14.8	37.1 37.8	41.5 38.0	4.6 9.3

#### Table 12. Number and percent distribution of persons with chronic activity limitation affecting usual activity status, and sex:

· ·	All persons with limi-			me limi vity <sup>1</sup> s		Not w tatio	orking n of ma sta	at time jor act rted	limi- ivity <sup>1</sup>	Unknown as to employ-
Usual activity status and sex	tations of major activity <sup>1</sup>	Total	-	ration mitatio		Total		Duration of limitation		ment status and/or
	activity	10241	Under 1 year	1-4 years	5+ years	IUCAI	Under 1 year	1-4 years	5 <del>1</del> years	duration
<u>All activities</u>	Number of persons in thousands									
Both sexes	13,573	7,109	1,134	2,714	3,261	5,724	980	2,325	2,419	739
Male Female	7,182 6,391	5,449 1,660	821 313	2,008 706	2,620 641	1,386 4,339	226 755	518 1,807	642 1,777	347 392
Preschool and school age					x					
Both sexes	539	•••				518	130	213	175	(*)
Male Female	314 224	•••	•••	•••	•••	302 216	83 47	120 93	99 76	(*) (*)
Usually working										
Both sexes	3,760	3,190	770	1,047	1,373	421	(*)	93	301	150
Male Female	2,873 887	2,496 694	557 213	785 262	1,153 219	265 155	(*) (*)	50 (*)	200 101	112 (*)
Keeping house										
Female	4,024	695	67	332	295	3,079	581	1,300	1,198	250
Retired										
Both sexes	3,334	2,138	93	858	1,187	995	137	482	376	201
Male Female	2,699 635	1,983 155	87 (*)	801 57	1,095 92	553 442	87 50	290 191	176 200	164 (*)
Other										
Both sexes	1,916	1,087	204	478	406	712	106	237	368	117
Male Female	1,295 621	970 117	177 (*)	422 55	371 (*)	266 446	42 65	57 180	167 201	59 58

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

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

#### major activity<sup>1</sup> by duration of limitation according to employment status when limitation started, United States, July 1959-June 1960

	Working a	t time li activity <sup>1</sup>	mitation started	of major	Not working at time limitation of major activity started				
Usual activity status and sex		Duratio	n of limi	tation		Duration of limitation			
	Total	Under 1 year	1-4 years	5 <del>1</del> years	Total	Under 1 year	1-4 years	5+ years	
All activities		Percent distribution							
Both sexes	100.0	16.0	38.2	45.9	100.0	17.1	40.6	42.3	
Male Female	100.0 100.0	15.1 18.9	36.9 42.5	48.1 38.6	100.0 100.0	16.3 17.4	37.4 41.6	46.3 41.0	
Preschool and school age									
Both sexes	100.0	•••	•••		100.0	25.1	41.1	33.8	
Male Female	100.0 100.0	···	•••	•••	100.0 100.0	27.5 21.8	<u>39.7</u> 43.1	32.8 35.2	
Usually working				-		-			
Both sexes	100.0	24.1	32.8	43.0	100.0	(*)	22.1	71.5	
Male Female	100.0 100.0	22.3 30.7	31.5 37.8	46.2 31.6	100.0 100.0	(*) (*)	18.9 (*)	75.5 65.2	
Keeping house									
Female	100.0	9.6	47.8	42.4	100.0	18.9	42.2	38.9	
Retired			•						
Both sexes	100.0	4.3	40.1	55.5	100.0	13.8	48.4	37.8	
Male Female	100.0 100.0	4.4 (*)	40.4 36.8	55.2 59.4	100.0 100.0	15.7 11.3	52.4 43.2	31.8 45.2	
<u>Other</u>									
Both sexes	100.0	18.8	44.0	37.4	100.0	14.9	33.3	51.7	
Male Female	100.0 100.0	18.2 (*)	43.5 47.0	38.2 (*)	100.0 100.0	15.8 14.6	21.4 40.4	62.8 45.1	

tions, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

#### Table 13. Number and percent distribution of persons with chronic activity limitation affecting States, July

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	All persons with	Dur	ation of 1 major act		of
Usual activity status and age	limitations of major activity <sup>1</sup>	Under 1 year	1-4 years	5 <del>1</del> years	Unknown
All activities	Nu	mber of pe	rsons in t	housands	
All ages	13,573	2,115	5,039	5,680	739
Under 17 17-44 45-64	539 2,887 4,598	130 622 779	213 924 1,703	175 1,193 1,936	(*) 147 180
65+	5,549	583	2,199	2,376	391
Preschool and school age					
Under 17	539	130	213	175	(*)
Usually working					
All ages-17+	3,760	797	1,140	1,674	150
17-44 45-64 65+	1,381 1,878 501	312 387 98	383 575 181	625 850 199	62 66 (*)
Keeping house (female only)					
All ages-17+	4,024	648	1,632	1,494	250
17-44 45-64 65 <del>+</del>	873 1,508 1,644	213 212 223	361 616 654	255 613 626	(*) 66 141
Retired					
All ages-45+	3,334	230	1,340	1,563	201
45-64 65+	474 2,860	41 189	208 1,132	209 1,354	(*) 186
Other					
All ages	1,916	310	715	774	117
17-44 45-64 65+	633 739 544	97 139 73	180 303 232	314 264 197	(*) (*) (*)

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

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### major activity<sup>1</sup> by duration of limitation according to usual activity status and age: United 1959-June 1960

tions, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	All persons with	Dur	ation of 1 major act	imitation ivity <sup>1</sup>	of
Usual activity status and age	limitations of major activity	Under 1 year	1-4 years	5 <del>1</del> years	Unknown
All activities	•	Percent	distribut	ion	
A11 ages	100.0	15.6	37.1	41.8	5.4
Under 17 17-44 45-64	100.0 100.0 100.0	24.1 21.5 16.9	39.5 32.0 37.0	32.5 41.3 42.1	(*) 5.1 3.9
65+ Preschool and school age	100.0	10.5	39.6	42.8	7.0
Under 17	100.0	24.1	39.5	32.5	(*)
Usually working					
All ages-17+	100.0	21.2	30.3 <sup>.</sup>	44.5	4.0
17-44 45-64 65+	100.0 100.0 100.0	22.6 20.6 19.6	27.7 30.6 36.1	45.3 45.3 39.7	4.5 3.5 (*)
Keeping house (female only)					
All ages-17+	100.0	16.1	40.6	37.1	6.2
17-44 45-64 65+	100.0 100.0 100.0	24.4 14.1 13.6	41.4 40.8 39.8	29.2 40.6 38.1	(*) 4.4 8.6
Retired				·	•
All ages-45+	100.0	6.9	40.2	46.9	6.0
45-64 65 <del>1</del>	100.0 100.0	8.6 6.6	43.9 39.6	44.1 47.3	(*) 6.5
Other				* .	
All ages	100.0	16.2	37.3	40.4	6.1
17-44 45-64 65+	100.0 100.0 100.0	15.3 18.8 13.4	28.4 41.0 42.6	49.6 35.7 36.2	(*) (*) (*)

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### Table 14. Number and percent distribution of persons with chronic activity limitation affectingusual activity status, and age:

Not working at time limi-Working at time limitation Untation of major activity<sup>1</sup> of major activity<sup>1</sup> started A11 known started persons as to with Duration of Duration of work Usual activity limitalimitation limitation status and age status tions of and/or **Total** Total major Under Under dura-1-4 1-4 5+ 5+ activity<sup>1</sup> 1 1 tion years years years years year year 1 Number of persons in thousands All activities 13,573 7,109 1,134 2,714 3,261 5,724 980 2,325 2,419 739 All ages-----130 (\*) 213 175 Under 17-----539 518 393 229 382 17-44-----2,887 1,539 543 602 1,202 591 147 45-64-----4,598 3,005 548 1,292 1,413 231 537 644 180 1,166 1,193 1,008 65+-----193 390 391 5,549 2,566 1,006 1,367 2,592 Preschool and school age 130 Under 17-----539 518 213 175 (\*) ... . . . ... ... Usually working All ages-17+---3,760 3,190 770 1,047 1,373 421 (\*) 93 301 150 1,381 306 239 (\*) 192 62 1,080 341 433 (\*) 17-44-----(\*) 45-64-----1,878 1,673 371 546 756 139 (\*) 94 66 (\*) (\*) 65+-----93 159 183 (\*) (\*) (\*) 501 436 Keeping house (female only) 1,300 1,198 4,024 695 67 295 3,079 581 332 250 All ages-17+---17-44-----873 145 (\*) 55 685 198 287 200 (\*) 75 45-64------1,508 364 (\*) 178 142 1,078 168 438 471 66 (\*) 99 79 1,317 214 575 528 65+-----1,644 186 141 Retired All ages-45+---3,334 2,138 93 858 1,187 995 137 482 376 201 45-64-----474 404 (\*) 188 191 54 (\*) (\*) (\*) (\*) 122 996 941 462 357 186 65+-----2,860 1,734 67 670 Other A11 ages-17+---1,916 1,087 204 478 406 712 106 237 368 117 200 (\*) 17-44-----312 72 126 114 278 (\*) 54 633 45-64-----203 (\*) 49 (\*) 739 564 107 254 142 61 49 (\*) 135 65+-----544 211 (\*) 97 89 291 107

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

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

#### major activity<sup>1</sup> by duration of limitation according to employment status when limitation started, United States, July 1959-June 1960

Not working at time limi-Working at time limitation tation of major activity<sup>1</sup> of major activity<sup>1</sup> started started 13 . Duration of limitation Duration of limitation Usual activity status and age Under Under Total Total 1-4 5+ 1-4 5+ 1 1 years years years years year year • Percent distribution . 7 ć All activities 1. 1 100.0 38.2 45.9 100.0 16.0 .17.1 40.6 42.3 A11 ages-----100.0 25.1 33.8 Under 17-----41.1 . . . . . . 17-44-----100.0 39.1 25.5 100.0 19.1 49.2 35.3 31.8 45-64-----100.0 18.2 38.8 43.0 100.0 16.3 38.0 45.6 65+-----100.0 .7.5 39.2 53.3 100.0 15.0 46.0 38.9 Preschool and school age 33.8 Under 17-----100.0 25.1 41.1 ••• • • • ... . . . Usually working All ages-17+---100.0 24.1 32.8 43.0 100.0 (\*) 22.1 71.5 17-44-----100.0 28.3 40.1 100.0 (\*) 80.3 31.6 (\*) 45-64-----100.0 100.0 22.2 32.6 45.2 (\*) (\*) 67.6 65+-----100.0 21.3 36.5 42.0 (\*) (\*) (\*) : (\*) Keeping house (female only) All ages-17+---100.0 9.6 47.8 42.4 100.0 18.9 42.2 38.9 17-44-----100.0 37.9 100.0 28.9 41.9 29.2 (\*) 51.7 45-64-----100.0 100.0 43.7 (\*) 48.9 39.0 15.6 40.6 65+-----100.0 (\*) 42.5 53.2 100.0 16.2 43.7 40.1 Retired 40.1 100.0 All ages-45+---100.0 4.3 55.5 13.8 48.4 37.8 100.0 (\*) 46.5 100.0 45-64-----47.3 (\*) (\*) (\*) 65+----100.0 3.9 38.6 100.0 13.0 57.4 49.1 37.9 Other 37.4 All\_ages-17+---100.0 18.8 44.0 100.0 14.9 33.3 51.7 17-44-----40.4 36.5 100.0 (\*) 100.0 23.1. 19.4 71.9 45-64-----100.0 19.0 45.0 36.0 100.0 (\*) 34.5 43.0 65+-----100.0 46.0 100.0 (\*) 42.2 16.8 46.4 36.8

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tions, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

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#### TECHNICAL NOTES ON METHODS

#### **Background of This Report**

This report on <u>Duration of Chronic Activity Limi-</u> <u>tation</u> 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, which is one of the major parts 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, health insurance coverage, 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 52 weeks of interviewing during the period July 1959-June 1960.

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

<u>General plan</u>.—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 12-month period ending June 1960, the sample included approximately 125,000 persons from 38,000 households in 6,400 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 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**

<u>Nonresponse.</u>—Data were adjusted for nonresponse by a procedure which imputes to persons in a household which was not interviewed the characteristics of persons 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.

<u>The interview process</u>.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households. Each person 18 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.

<u>Rounding of numbers.</u>—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, P-50, P-57, 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 personnel 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 2% times as large.

In order to derive standard 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 tables of standard errors shown in this Appendix should be interpreted as providing an estimate of approximate standard error rather than as the precise standard error for any specific statistic.

The following rules will enable the reader to determine the sampling errors for the data contained in this report.

1. <u>Estimates of aggregates</u>: Approximate standard errors of the number of persons with specific health or demographic characteristics, such as the number of persons with one or more chronic conditions, and the number of persons with a type of chronic limitation of activity, are obtained from table I.

Example:

The number of males with 1+ chronic conditions and no limitation of activity was 24,852,000 (table 1). Since the standard error for this estimate is not shown in table I, it is necessary to interpolate between the standard error for 20,000,000 which is 300,000 and the standard error for 30,000,000 which is 330,000. Interpolation between these values gives 315,000 as the approximate standard error for 24,852,000 males with 1+ chronic conditions and no limitation of activity. 2. Estimates of percentages in a percent distri-

bution: Approximate standard errors of percentages in percent distributions of persons are given in table II. Example:

Of the 18,624,000 females who are usually working (table 7) 41.3 percent have one or more chronic conditions but have no limitation of activity (table 8). Since neither the base nor the percentage is shown in table II, it is necessary to interpolate between 25 percent and 50 percent to obtain 1.20 as the standard error of 41.3 percent with a base of 10,000,000 and 0.83 as the standard error of 41.3 percent with a base of 20,000,000. A final interpolation between these results yields 0.88, rounded to 0.9, as the standard error for a statistic of 41.3 percent with a base of 18,624,000.

Table	I.	Standard	errors	of.	estimates	of		
aggregates								

Table II.	Standard	errors	of	percentage
d	Lstributio	on of pe	erso	ons :

(All number	rs shown in thousands)
Size of	For estimates of the number of:
estimate	Persons by health or other demographic characteristic <sup>1</sup>
· · · ·	The approximate standard error is:
100	22
500	50
1,000	70.~
2,000	100
3,000	120
5,000	160
10,000	220
20,000	300
30,000	330
50,000	350
100,000	400
200,000	• • •

 $^{1}{\rm The \ total \ U.S. \ population \ by age, sex, and residence has been adjusted to official Bureau of the Census figures and therefore is not subject to sampling error.$ 

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When the base of the percentage is number of:	For estimated percentages of:						
Persons by health or other demographic characteristics (in thousands)	2 or 98	5 or 95	10 or 90	25. or 75	50		
	erro		press	ed in	ndard per- s:		
100 500 1,000 2,000	3.6 1.6 1.1 0.8	2.5	6.8 3.0 2.1 1.5		12.9 5.8 4.1 2.9		
3,000 5,000 10,000 20,000	0.7 0.5 0.4 0.3	1.0 0.8 0.6 0.4	1.2 1.0 0.7 0.5	1.8 1.4 1.0 0.7	2.4 1.8 1.3 0.9		
30,000 50,000 100,000	0.2 0.2 0.1	0.3 0.3 0.2	0.4 0.3 0.2	0.6 0.4 0.3	0.7 0.6 0.4		

#### APPENDIX II

#### DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

#### Terms Relating to Chronic Conditions

<u>Condition</u>.—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.

<u>Chronic condition</u>.—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 3 months before the week of the interview.

<u>Persons with chronic conditions</u>.—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.

<u>Prevalence of conditions.</u>—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

<u>Chronic activity limitation</u>.—Persons with chronic conditions are classified into 4 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 4 categories below:

1.	their group (major a	rry on major activity for ctivity refers to ability to
	work, keep house, or Preschool children:	go to school) inability to take part in ordinary play with other children.
	School-age children: Housewives:	-
	Workers and all other persons:	inability to work at a job
2.	Porsons limited in th	or business. e amount or kind of major
	activity performed ability to work, keep	(major activity refers to house, or go to school)
	Preschool children:	limited in the amount or kind of play with other children, e.g., need spe- cial 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 at- tendance, e.g., need spe- cial 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 spe- cial working aids or spe- cial 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 other-
-	wise limited (major a	ctivity refers to ability to
	work, keep house, or Preschool children:	go to school) not classified in this cate-
	School-age children:	gory. not limited in going to school but limited in par- ticipation in athletics or
	Housewives:	other extracurricular ac- tivities, not limited in housework but limited in other ac- tivities, such as church, clubs, hobbies, civic proj- ects, 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.

<u>Chronic mobility limitation</u>, —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 4 categories as follows:

- 1. <u>Confined to the house</u>—confined to the house all the time except in emergencies.
- 2. <u>Cannot get around alone</u>—able to go outside but needs the help of another person in getting around outside.
- 3. <u>Has trouble getting around alone</u>—able to go outside alone but has trouble in getting around freely.
- 4. <u>Not limited in mobility</u>—not limited in any of the ways described above.

#### Demographic, Social, and Economic Terms

<u>Age</u>.—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 age 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.

<u>Usually working</u> 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."

<u>Retired</u> 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

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and al perface (c) Do or (d) Is the owner, (d) Is the owner, (e) Do an (f) Is the owner, (f) Is the (f) Do an (f) Do an (	II percent arging in the percent (e.g. y coher) (edges) we share a set of the percent of the percent (edges) we share a set of the percent y of the percent y of the percent y of the percent y of the percent of the percent we set of the percent of the percent	III offer a series of the seri	persons who live has plase ) very on summer who live has very solve here? here who is now there where? ) (1) Yes (if a here here who is now there where is now there where is now day? approximately in the solution of the is now there where where is now there where where is now there where where where is now there where w	ever mor ever mor January	<pre>n all persons the international interna</pre>	List thes (List) (List) (List) (List) etc)	re bere,				ilationabip ilationabip ie White Married Warried Widowed Widowed Ulage: 1 2 ght: 1 2 ght: 1 2 ght: 1 2 ght: 1 2 litege: 1 2 None Yes Yes Working Keeping h	Head	Hode Negro Fem Separ ied ears 7 8 - 17 y No No Peace Korei
and al period of the second se	II percent arging in the percent of y (other) (edgess we shape all edgess we shape all edgess we shape all edgess we shape all edgess we shape all edgess y of the year of y of the year of a def as we marked, y did we have for a set of a set of y of year services and y of year services y of year services and y of year services and y of year services and y of year services y or earlier for y or y year years y or services y or y of year services y of y of year services y of y of year services y of y of year services y of y of y or y year services y of y or y of y of y or y of y or y of y or y	III offer and and a set of the se	persons who live has plase ) set ive here? here about the set is so it was been about in the set is now in the set is now in the set is now in the set is now in the set is now if the hereshald? (Ear the hereshald? (Ear) (Ear the	ever mor ever mor January	<pre>n all persons the international interna</pre>	List thes (List) (List) (List) (List) etc)					ilationabip ie Voite Something Voite Something Voite Something Voite Something	Head	Uode Negri Fem Negri Fem Separ Separ Separ Separ Separ Separ No No
and al perias (c) Do or (d) Is the output of the second	II percent asyring in the percent of the percent of other percent of the percent of the percent of the percent of the of the percent of the percent of the of the percent of the percent of the of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the percent of the pe	III offer and and a set of the and and a set of the a set o	persons who live has plase ) set ive here? here about the set is so it was been about in the set is now in the set is now in the set is now in the set is now in the set is now if the hereshald? (Ear the hereshald? (Ear) (Ear the	ever mor ever mor ever mor states ad States time an asthing for over,	<pre>n all persons the idence stars where. idence stars where. idence ident where. idence ident idence ide</pre>	List thes (List) (List) (List) (List) etc)	re bere,				ret arms and ret arms arms arms ret Phite Phite Married Widowed Pido	Head	Uode Negri Fem Negri Fem Separ Separ Separ Separ Separ Separ No No
and al perface (c) Do ore (d) Ea the oursey. (a) Do and (f) Typesec- (o) Whot very (f) Typesec- (o) Whot very (h) Di dyne (h) New yery (h) New y	II percent asyring II per	III offeer years of the series	persons who live he must plan by the normal plan y relive here? here who is now the possible plane presented plane of here plane plane plane plane plane plane read, separated or n read, separated or n the household? for a way is the units s, not counting the n questionastic) — June 27, 1950 and post 12 months semenhing size? planes, or doing so read, bufwar? is, '' ski:	ere: (Lin:	<pre>n all persons the in all persons the in all persons the in a second member, del on the persons the ashold member, del on the persons the ashold member, del on the persons the ashold member, del on the persons the interpendent term ried?</pre>	List thes (List) (List) (List) (cree)					ret arms and ret arms arms arms ret Phite Phite Married Widowed Pido	Head	Hode 1 yes Negr Fem Divor Separ 7 8 - 17 y No - 17 y No - 17 y No - 17 y No - 17 y No

ende (a)	yw yiel ar owy jiwa LAST WEEK OR THE WEEK BEFORE? (sher is the 2-week period which Meet was the antire? Meet was the antire?	[ ]] Yes	No
60M	i weak or the weak halore did you take any modicine as treatment for any dition (beside, which you told me about)? For when conditions? Anything also?	[]] Yes	[] No
(a) (b)	i weak or the weak before did you have any accidents or injuries? That was they? Anything des?	Tes	<u>□</u> №
 (a)	you aver have an (any other) accident or injury that was still bothering you lass week or the 8 below? New did it bother you? Anything also?	☐ Yes	№
lung (a)	THE PRESENT TIBE do you have any allownis or conditions that have lasted for a star? (If "Na") Evan though they don't bother you all the time? That are they? Anything elsa?	TYes .	N₀
	anymes in the family - you, your -, etc had ony of these conditions OURING E PAST 12 MONTHS7 memory and the second second memioned in the column for the person)	Tes .	N₀
17. Doe	n anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions mentioned in the column for the person)	Yes	<u>□</u> №
R	Show in each person's column who responded for questions 11-17-11 person responded for sell, show whether entirely or partly.	Responded	for self-envirely for self-partly was respondent

te numb	iol. lo. of	mber	Did you EVER at any time raik to a doctor about ?	When did the dechar any 11 was? did he give it a andical name? For so injury oc- curring during past 2. When gave did the solid weeks, salt: When gave did the solid was hus? When kind of injury was it? Anything cleaf? (Also, fill Table A)	Table   -   Wher was the cause of7 (This column to be asted if caury in Col. (d-1) is an Impairment a Sympton of the caury in Col.(d-1) is from q. 16 or q. 17) (ff "(cause" is an injury, size oill Table	ILLNESSE If eye trouble of any kind and 6 years old or over, sak; Con you sae well enough to read	ES, LAPAIRMENTS AND When kind af wouble is 197 Ask cally for: Any earry in Col. (d-1) or (d-2) that includes the words: "Trandher" "Conditions" "Conditions" "Discase" and, also for any entry of: "Allergy"	INJURIES When post of the body is cifercto? Ask easily for: lapseins as barcense, boilt information, societant control, societant to the societant	OR T) WEEK FORE to cut on you activit as mu dey?	BE- did dewn ir usual ties for ch as a	many days, includ- ing the Satur- days	How many of these deys ware you is bed all ar most of the day?	If 6-16 years old ask: How mony doys did keep you from achoof last week as the week before?	
	•	(6)	(c)	and the socident it- self in Table A) (If doctor not talked to tecord respondent's description) (d-1)	(4-2)	print with glosses? (d-3)		Spine - (Upper, middle or or lower) bock Arm - (Shoulder, apper, elbow, lower, wrist baad) Log - (Hip, upper, knee, lower, ankle, foot) (d-3)	(G. 0		(y)	(b)	(3)	
ı			Yes   No		ľ	Ves No	*	x			Days	Days or None	Days or None	

						Table	II - HOSPI	TALIZAT	ION DURING PAST 12 MONTHS					
Line pumber	Qatis N	pi aes- pa (M	eu enter 1e hez- itel? fonth,	How many days ware you in the hospital, ant count- ing the day you left?		Will yon need to ank cols. (f) and (g) ?	How many of these - days were last week or the week - before?	Wae this person still in the bos- pitel on last Sonday night?	Thus did they say of the heaping the condition was - did they give in emotical access? (Uf 'they'' didn't say, esk): Whet did the lest decker you talked to say it was? (Show same detail as in cols. (d-1)-(d-3) of T.1) (If condition from accident or injury, size fill Table A)	Were any you durin pital? (a) Whet opera (b) Any a	was the m stion?	1y nt t	he has- of the	
(a)	, a		(c)	(d)	(e)	(x)	ω	G	(b)		a			
		Ma	o:		^!I ¶	□ ¥e•	Days	🗆 Yes		Ŧ			<b>□</b> №	
1		۲r	r:	Days	Days	<b>□</b> №		<b>□</b> №						

Line No. I. When did from Table I	it happen? Year Moath		(If the year is	1959 or 1960, aimo	enter the month)	Accident happened or the week before	
2. At the time of the acci	ideat, what part of the body	r was hurt? What ki	ind of Injury was it?	haything of so?		Accident beppened or the week before	
1(a) Was e car, Inach, ba	s er etber meter vehicle inv	relved in the occide	ent lo any way?	🗌 Yes	No (00 to 1		
(b) Was more than one m				Yes (mare the		□ N•	
(c) Was it (either one) :	neving at the time?	_		□ Yee	No (Ge te q	. 7)	
4. Ware you autside the v	ubicle, getting in er ovt of	lt, o possenger er	ware you the driver?				
I. 🗌 Outside	2. 🔲 Genia	ag in ce out	3. 🔲 Paaseng	pez 4	l. 🛄 Driver		
	······································		If "Outside"				
	ween motor vehicle and per				roe-draws vehicle		
2. Collision bet 3. Other-(Specif (b) That kind of motor	ween motor vehicle and per	rson who was walki	ing, running, ar standi	<b></b>			
2. [] Collision bet 3. [] Other-(3pec) (b) What kind of motor	ween motor vehicle and per (7) whicle was involved?	rson who was walki 4. 🗌 Truck	ing, running, er standi 5. ( ) Motorcycle	45 6. 🗋 Other (1			
2. Collision bet 3. Other (Specify (b) When kind of maser 1. Collision-win 2. Collision-win 3. Collision-win 3. Collision-win 3. Contro to make 4. Rass of reads 5. Other (Specify (b) When'kind of master	ween motor vehicle and per pr) undeficie was involved? Taxi 3. Bas ant happen? b aachter motor vehicle on th some other object on results the story on roadway way	4. — Truck 4. — Truck 11 "Goving in Iondway dway (Specify ebjec	ing, running, or standi 3. [] Motorcycle (fo to question 0) n or out," "Pessonge et)	6. [] Other (/ /' er "Driver"	Spec (17)		

18. (a) I have some questions about health insurance. We don't search include insurance thes pays OHLY for accidents, but we are interested in all orther kields, Do yaw, your, have insurance that pays all ar part of the bills when you go to the heaptel?	Ves No 1
lf "Yes," (b) Whot is the name of the plan (or plans)? Any other plaus?	
(c) Whe le severed by this plan (each plan)?	
(Check "Yes," in 18(4) for each person covered) (d) Dees the plan (either plan) pay any part of the surgeon's bill for	
an operation?	YesNoI
19. (e) Again excluding insurance that pays OMLY for accidents, do you, your have insurance that pays all or part of the bill for doctors' visits on home or at his affice? If "Yes,"	YesNo1
(b) What is the name of the plan (or plans)? Any other plans?	Name(s)
(c) Who is covered by this plan (each plan)? (Check "Yes," io 19(a) for each person covered)	
Enter in each person's column whether or not be responded for himself for quenions 18 and 19 R: and if he did nor, (1) abow the column number al he person who responded for him or (2) the 18, 19, 19 for that a form NH-25, al which covered him was left.	Col. Nowas respondent
20.(e) DURING THE PAST 12 MONTHS has onyone in the family been a patient (n e haspite) eventight or longer? H "Yee."	Yes (Table II)
(b) How many times were you in the haspital?	No. of times
21. (a) During the past 12 months bes anyone in the family been a patient in a norsing home or semitorium? (1'Yes,")	Yes (Table II)
(b) How many states were you in a sursing home or sanitarium?	No. of rimes
22. During the part 12 months in which group did the total income of your family fell, that is, your's, your -t's, etc.? (Show Card H) include income from of sources, such as wegos, selecies, reats from property, pensions, help from relatives, arc.	Group No.

#### Table I - ILLNESSES, IMPAIRMENTS AND INJURIES

	(did YHE Gefe	it bap PAS re the k one	during the post 2 weeks	To Inter- viewer: Lf col. (k) in check-	notice(did it happen) DURING THE PAST 12 MONTHS or before that time?	lost talked to 4 doctor about? (If Less than one	cinn or treatment that the doctor practibes	many days during the past 12 menths hes kept you	"No" in	Please look et this cerd and read each statement	for "2" or "3" in col. (t): ta this becouse	each per líf "Yes" in col. (s) Which?	-	*2* ia	Lf "1," or "2" or "3" in col. (r) ank:	
you from work to t wask or the weak hefore?	3 1005. (Go (g col. (n ))	3 1803.	or hefore that time? (If during past 2 weeks, ask): Which week, lest week or the week before?	ed, or the condi- tioo is on either one of Cards A or B, continue; other- wise STOP	(Li during past 12 months, sak); Which month?	month, enter "*Und 1" for "Mo.")	for? Or, follow any advice he gave?	fer ell er	How many of these days were dering last week or the week before?	Then tell me which statement fits you best in terms of heolth. (Show Cards C- F, as appro- priate)	of any of the condi- tions you have told we about?	(Enter Xon Ine for each condi- tion named)		years old or over, ask: Were you working at e job or	Please look of this card and read seach statement then tell me which statement fits you best. (Show Card G)	Line number
0	(k)	m	(m)	(aa)	(a)	(0)	(p)	(q-1)	(q-2)	<del>(</del> e)	- (a)	ω	(u)	(v)	(=)	
Days or None			Last week Week before Before 2 wks.		No Yr Defore ( ) Birth	Mos. 	Yee No No Dr.	or Days	Days or None		(□Ye∎ □№0		Mas. Yrs.	□ Yes □ No		,

	Table II	- HOSPITALIZ	EATION DURIN	G PAST 12 MO	THS
What is the name and address of the	For complete	d hospitalization	ns only ("No" in	Col. (g)):	
n hospinul you ware in? (Eater annue, cirr and State; If city not hadra, eater County)	Was any of the hexpital bill pold for by any kind of insurance?	Lf "No" to col. (k), esk: Or, by any kind of plan that pays for hospitol costs?	If "No" to both cots. (k) and (1), ask: De you expect any of the heapirol bill to be paid for by insurance or any plon at this kind?	What part of the heap(tel bill was (will he) taken care of by insurance?	Who carles the cast of this insurance-that is, who pays the presidua?
(j)	ເພ	(1)	(11)	(11)	(0)
	Yes (Skip to col. n)	Yes (Skip to col. a)	□ Yea □ No (Stop)	Under ½ 5 up to % 1 % or more	Family member(s)     Cher (\$pecify)     Employer     Jusico, clube, etc.

7. How did the accident happen?

4. 1. Any injury involving a uncontrolled fire or explosion 2. 🔲 my injury involving the discharge of a firearm

Any injury from an accident involving a non-motor vehicle in motion (streater, relirand train, elrpione, bost, bicycle, horse-draun vehicle)

8. 4. 🗖 Any injury inflicted by machingry lbelt or motor driven) while in

Any injury inflicted by edge or paint of knife, acissors, nail er other cutting or placsing implement

6. — Any injury inflicted by foreign body is eye, windpipe, or other orifices

operation (Specify 1ype)\_

7. - Any injury inflicted by animal or insect

eque tance

C. 9... Fell on stairs or steps or from a height

30. 🔲 All other faile

 Tunged into object or person (covers all collisions between persons including striking, punching, kicking, etc.)

12. Struck by moving object lincleds objects held in own hand or hand af other paraon, size falling, flying or thrown objects)

Bandling or stepping on sharp or rough object finclude wounds from splinture, Broken glass, etc.)

24. Caught in, pinched or crushed (i.s., between two moving objects or batween a moving and a stationary object)

15. 🔲 Cama is contact with hot object or substance or open flame

16. 🛄 Lifting er other exertion 8. Any injury inflicted by polynome substance supliced (Specify) 17. 🔲 Twisting, stumbting, etc.

D. M. D Other (Specify how accident be

.(a) Where did the accident happen 1. At home (inside house)	-	<b>—</b> ••••••		
_ ·	2. 🔲 At bome (adjoceor premises)	Some other place		
If "Some other place," ask: (b) What blad of place was it?				·.
3. Street and highway	6. 🔲 School, (including school pre-	mises)	,	•
4. 🖂 Ferm	7. Place of recreation and aport	e, except at achool		
5. 🔲 Industrial place and premi			_·	
). Were you at work at your job or hos	ness when the accident hoppened?			
1. 🗌 Yes 2. 🗌 No	3. 🛄 While in Armed Services 4.	Under 17 at time of accident		· · ·
	FOOTNOTES AN	COMMENTS		
				1
	-	·		

Card A		Card C	Card E	Card G
NATIONAL HEALTH SURVEY Check List of Chronic Conditions		NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
<ol> <li>Asthma</li> <li>Hay fever</li> <li>Tuberculosis</li> <li>Chronic bronchitis</li> <li>Repeated attacks of sinus trouble</li> <li>Rheumatic fever</li> <li>Hardening of the arteries</li> <li>High blood pressure</li> <li>Heart trouble</li> <li>Stroke</li> <li>Trouble with varicose veins</li> <li>Hemorrhoids or piles</li> <li>Tumor, cyst or growth</li> <li>Chronic gallbladder or liver trouble</li> </ol>	<ol> <li>Stomach ulcer</li> <li>Any other chronic stomach trouble</li> <li>Kidney stones or chronic kidney trouble</li> <li>Arthritis or rheumatism</li> <li>Mental illness</li> <li>Diabetes</li> <li>Thyroid trouble or goiter</li> <li>Any allergy</li> <li>Epilepsy</li> <li>Chronic nervous trouble</li> <li>Chronic skin trouble</li> <li>Hernia or rupture</li> <li>Prostate trouble</li> </ol>	<ol> <li>Not able to work at all at present.</li> <li>Able to work but limited in amount of work or kind of work.</li> <li>Able to work but limited in kind or amount of other activities.</li> <li>Not limited in any of these ways.</li> </ol>	<ol> <li>Not able to go to school at all at present time.</li> <li>Able to go to school but limited to certain types of schools or in school attendance.</li> <li>Able to go to school but limited in other activities.</li> <li>Not limited in any of these ways.</li> </ol>	<ol> <li>Confined to the house all the time, except in emergencies.</li> <li>Able to go outside but need the help of another person in getting around outside.</li> <li>Able to go outside alone but have trouble in getting around freely.</li> <li>Not limited in any of these ways.</li> </ol>
Card B		Card D	Card F	Card H
NATIONAL HEALTH SURVEY		NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Selected Impairments		For: Housewife	For: Children under 6 years old	Family income during past 12 months
<ol> <li>Deafness or serious trouble with hearing</li> <li>Serious trouble with seeing, even when wearing glasses</li> <li>Cleft palate</li> <li>Any speech defect</li> <li>Missing fingers, hand, or arm toes, foot, or leg</li> <li>Cerebral palsy</li> <li>Paralysis of any kind</li> <li>Repeated trouble with back or spine</li> <li>Club foot</li> </ol>		<ol> <li>Not able to keep house at all at present.</li> <li>Able to keep house but limited in amount or kind of housework.</li> <li>Able to keep house but limited in kind or amount of other activities.</li> <li>Not limited in any of these ways.</li> </ol>	<ol> <li>Not able to take part at all in ordinary play with other children.</li> <li>Able to play with other children but limited in amount or kind of play.</li> <li>Not limited in any of these ways.</li> </ol>	Group 1. Under \$500 (including loss) Group 2. \$500 - \$999 Group 3. \$1,000 - \$1,999 Group 4. \$2,000 - \$2,999 Group 5. \$3,000 - \$3,999 Group 6. \$4,000 - \$4,999 Group 7. \$5,000 - \$6,999 Group 8. \$7,000 - \$9,999 Group 9. \$10,000 and over
10. Any permanent stiffness or deformity of the foot, leg, fingers, arm or back				
1. Condition present since birth				1

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