# Tabulating data for fiscal year 1966 NHIS current estimates tables - examples

#### **Table 1: All acute conditions (in thousands)** (see table footnote)

File: 1966 fiscal year condition file (condition.dat)

Criteria: acute condition (col. 37=1), onset in last two weeks (col. 68=0,1), restricted activity

days and/or doctor ever seen (cols. 38-39>00 or col. 63=1)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of all acute conditions (in thousands)): 404,122

Note: estimates for this table may vary from published estimates for several reasons. Removal of duplicate and unlinked records from condition file may lead to lower estimates, while reweighting of some persons age 30-34 may change estimates when that age group is included.

#### Table 2: Restricted activity days from all acute conditions (in thousands)

File: 1966 fiscal year condition file (condition.dat)

Criteria: acute condition (col. 37=1), restricted activity days (cols. 38-39)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of restricted activity days from all acute conditions (in thousands)):

1,561,919

Note: estimates for this table may vary from published estimates for several reasons. Removal of duplicate and unlinked records from condition file may lead to lower estimates, while reweighting of some persons age 30-34 may change estimates when that age group is included.

# **Table 3: Bed days from all acute conditions (in thousands)**

File: 1966 fiscal year condition file (condition.dat)

Criteria: acute condition (col. 37=1), bed days (cols. 40-41)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of bed days from all acute conditions (in thousands)): 697,036 Note: estimates for this table may vary from published estimates for several reasons. Removal of duplicate and unlinked records from condition file may lead to lower estimates, while reweighting of some persons age 30-34 may change estimates when that age group is included.

## Table 7: Lost school days (ages 6-16) from all acute conditions (in thousands)

File: 1966 fiscal year condition file (condition.dat)

Criteria: acute condition (col. 37=1), days lost (cols. 42-43), age 6-16 (cols. 26-27 between 06

and 16)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of lost school days (ages 6-16) from all acute conditions (in

thousands)): 195,951

Note: estimates for this table may vary from published estimates for several reasons. Removal of duplicate and unlinked records from condition file may lead to lower estimates, while reweighting of some persons age 30-34 may change estimates when that age group is included.

## **Table 8: Lost work days (ages 17+) from all acute conditions (in thousands)**

File: 1966 fiscal year condition file (condition.dat)

Criteria: acute condition (col. 37=1), days lost (cols. 42-43), age 17+ (cols. 26-27 is 17 or more),

current activity is working (col. 30=1,2)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of lost work days (ages 17+) from all acute conditions (in thousands)):

270,791

Note: estimates for this table may vary from published estimates for several reasons. Removal of duplicate and unlinked records from condition file may lead to lower estimates, while reweighting of some persons age 30-34 may change estimates when that age group is included.

#### **Table 9: Persons with one or more chronic conditions (in thousands)**

File: 1966 fiscal year person file (person.dat) Criteria: chronic conditions present (col. 54>0) Weight: Final annual weight (cols. 151-156)

Result (estimated number of persons with one or more chronic conditions (in thousands)): 93,668 Note: population estimates for this table should match published estimates due to removal of duplicate record, followed by reweighting. Some chronic condition estimates (overall, those that include persons 30-34) could vary from published estimates.

## **Table 10: Total injuries (in thousands)**

File: 1966 fiscal year condition file (condition.dat)

Criteria: first injury (col. 85='-'), onset in last two weeks (col. 68=0,1)

Weight: Weight 6.5 (cols. 109-114)

Result: (estimated number of persons injured (in thousands)): 45,142

Note: estimates for this table may vary from published estimates for several reasons. Removal of

duplicate and unlinked records from condition file may lead to lower estimates, while

reweighting of some persons age 30-34 may change estimates when that age group is included.

#### Table 11: Days of restricted activity associated with injury (in thousands)

File: 1966 fiscal year condition file (condition.dat)

Criteria: first injury (col. 85='-'), restricted activity days (cols. 38-39)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of days of restricted activity associated with injury (in thousands)):

530,031

Note: estimates for this table may vary from published estimates for several reasons. Removal of duplicate and unlinked records from condition file may lead to lower estimates, while reweighting of some persons age 30-34 may change estimates when that age group is included.

# **Table 12: Bed days associated with injury (in thousands)**

File: 1966 fiscal year condition file (condition.dat) Criteria: first injury (col. 85='-'), bed days (cols. 40-41)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of bed days associated with injury (in thousands)): 139,473

Note: estimates for this table may vary from published estimates for several reasons. Removal of

duplicate and unlinked records from condition file may lead to lower estimates, while

reweighting of some persons age 30-34 may change estimates when that age group is included.

#### Table 13: Number of discharges from short-stay hospitals (in thousands)

File: 1966 fiscal year hospital file (hospital.dat)

Criteria: j-recode: discharge in last 6 months (col. 137=1,2), short-stay hospital (col. 89=1) Weight (semiannual estimate): Final quarterly weight (cols. 115-120) divided by 2, rounded to

nearest integer

Result (estimated number of discharges from short-stay hospitals (in thousands)): 24,184 Note: estimates for this table that include persons age 30-34 may vary from published estimates due to reweighting of some persons age 30-34.

## **Table 14: Restricted-activity days (in thousands)**

File: 1966 fiscal year person file (person.dat) Criteria: restricted activity days (cols. 38-39)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of restricted activity days (in thousands)): 2,968,692

Note: estimates for this table that include persons age 30-34 may vary from published estimates

due to reweighting of some persons age 30-34.

## Table 15: Lost school days (ages 6-16) (in thousands)

File: 1966 fiscal year person file (person.dat)

Criteria: days lost (cols. 42-43), age 6-16 (cols. 26-27 between 06 and 16)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of lost school days (ages 6-16) (in thousands)): 220,209

#### **Table 16: No corrective lenses (in thousands)**

File: 1966 fiscal year person file (person.dat)

Criteria: eyeglasses, contact lenses not used (col. 74=0)

Weight: Final annual weight (cols. 151-156)

Result (estimated number of persons with no corrective lenses (in thousands)): 92,693

Note: estimates for this table that include persons age 30-34 may vary from published estimates

due to reweighting of some persons age 30-34.