Tabulating data for calendar year 1967 NHIS current estimates tables - examples

For all tables, portions of the applicable fiscal year 1967 and fiscal year 1968 fiscal year files must be concatenated to create a calendar year 1967 file. For the applicable fiscal year 1967 file, fiscal year quarters 3,4 of 1967 correspond to calendar quarters 1,2 (January - June), and are selected by col.1=3 or 4. For the applicable fiscal year 1968 file, calendar quarters 3, 4 (July-December) are selected by either (year=8 and quarter=1,2 (col.108=8 and col. 1=1 or 2)) or (year=7 and quarter=5,6 (col. 108=7 and col.1=5 or 6)).

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

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)): 367,393

Note: estimates for this table may be a little lower than published estimates due to removal of several duplicate records from condition files

Table 3: Restricted activity days from all acute conditions (in thousands)

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)): 1,454,454

Note: estimates for this table may be a little lower than published estimates due to removal of several duplicate records from condition files

Table 4: Bed days from all acute conditions (in thousands)

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)): 611,038 Note: estimates for this table may be a little lower than published estimates due to removal of several duplicate records from condition files

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

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)): 171.214

Note: estimates for this table may be a little lower than published estimates due to removal of several duplicate records from condition files

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

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)):

258,791

Note: estimates for this table may be a little lower than published estimates due to removal of several duplicate records from condition files

Table 9: Chronic condition(s) present, with activity limitation (in thousands)

Files: 1967, 1968 fiscal year person files (person.dat, personf.dat)

Criteria: chronic conditions present (col. 54>0), limitation of activity (col. 56=1,2,3)

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

Result (estimated number of persons with one or more chronic conditions present, with activity

limitation (in thousands)): 22,248

Table 10: Total injuries (in thousands)

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)): 52,967

Note: estimates for this table may be a little lower than published estimates due to removal of

several duplicate records from condition files

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

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)):

551,603

Note: estimates for this table may be a little lower than published estimates due to removal of

several duplicate records from condition files

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

Files: 1967, 1968 fiscal year condition files (condition.dat, conditionf.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)): 140,135

Note: estimates for this table may be a little lower than published estimates due to removal of

several duplicate records from condition files

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

Files: 1967, 1968 fiscal year hospital files (hospital.dat, hospitalf.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)): 23,756 Note: estimates for this table may be a little lower than published estimates due to removal of duplicate records from 1968 fiscal year hospital file

Table 14: Population by number of short-stay hospital episodes (in thousands)

Files: 1967, 1968 fiscal year person files (person.dat, personf.dat)

Criteria: number of short-stay hospital episodes (col. 52) (tabulate episodes by 0,1,2,3+)

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

Results (estimated number of persons by number of short-stay hospital episodes (0,1,2,3+) (in

thousands)): 174,458; 16,184; 2,174; 586

Table 15: Short-stay hospital days by hospital episodes (in thousands)

Files: 1967, 1968 fiscal year person files (person.dat, personf.dat)

Criteria: number of short-stay hospital days (cols. 49-51), number of short-stay hospital episodes (col. 52) (tabulate by 1,2,3+, using product of weight and number of short-stay hospital days)

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

Results (estimated number of short-stay hospital days by hospital episodes (1,2,3+) (in

thousands)): 124,235; 42,039; 20,663

Table 16: Restricted-activity days (in thousands)

Files: 1967, 1968 fiscal year person files (person.dat, personf.dat)

Criteria: restricted activity days (cols. 38-39)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of restricted activity days (in thousands)): 2,953,202

Table 17: Lost school days (ages 6-16) (in thousands)

Files: 1967, 1968 fiscal year person files (person.dat, personf.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)): 191,780

Table 18: Physician visits (in thousands)

Files: 1967, 1968 fiscal year doctor visit files (drvisit.dat, drvisitf.dat)

Criteria: physician visit in past two weeks, not as inpatient (col. 37=0), not a dummy record (col. 53 blank), records corresponding to physician visit in past two weeks, not as inpatient (col. 38=1,2)

Weight: Weight 6.5 (cols. 109-114)

Result (estimated number of physician visits (in thousands)): 826,938

Note: estimates for this table may be a little lower than published estimates due to removal of duplicate records from doctor visit files

Table 19: Less than six months since last physician visit (in thousands)

Files: 1967, 1968 fiscal year doctor visit file (drvisit.dat, drvisitf.dat)

Criteria: physician visit in past six months (col. 37=0,1,2), not a second and subsequent record corresponding to physician visit in past two weeks, not as inpatient (col. 38=1,'-')

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

Result (estimated number of persons with less than six months since last physician visit (in thousands)): 104,142

Note: estimates for this table may be a little lower than published estimates due to removal of duplicate records from doctor visit files