

**Public Use Data File
Documentation for Study
*Addressing Return-to-Work
Issues in the Federal Employees'
Compensation Act with
Administrative Data***

April 22, 2013

Albert Yung-Hsu Liu
Nan Maxwell



MATHEMATICA
Policy Research

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Submitted to:
OASAM
U.S. Department of Labor
RM S4307
200 Constitution Ave., NW
Washington, DC 20210
Project Officer: Celeste Richie

Submitted by:
Mathematica Policy Research
505 14th Street, Suite 800
Oakland, CA 94612-1475
Telephone: (510) 830-3700
Facsimile: (510) 830-3701
Project Director: Nan Maxwell

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INTRODUCTION

This documentation describes the data collected and used for the Administrative and Survey Data Research and Analysis study conducted for the Office of Workers' Compensation Programs (OWCP) at the U.S. Department of Labor (DOL) by Mathematica Policy Research. This study was funded by DOL's Office of the Assistant Secretary for Administration and Management under contract #DOLF119432397. The purpose of the study was to quantitatively address return-to-work issues and systematically describe cases under the Federal Employees' Compensation Act (FECA). To fulfill this purpose, Mathematica used administrative data on FECA cases to (1) describe the characteristics and management indicators of cases, (2) analyze groups of cases expected to have different levels of severity, and (3) analyze the factors associated with lost time and work outcomes in FECA cases.

Results from the study are summarized in Maxwell et al. (2013)¹ and were based on data collected from two sources:

1. **Administrative data on FECA cases**, which contained information on cases opened from January 1, 2005, through March 9, 2012, including case characteristics that were in place when an injury or illness was reported, decisions made for each case over time, medical benefits reimbursed for each case over time, compensation benefits provided in each case over time, service referrals, and work outcomes.
2. **Local Area Unemployment Statistics (LAUS) data**, which were used to determine the unemployment rate of the claimant's county of residence at the report date.

The titles of the final data files used in the study follow:

- **adra_feca_oneyear_with_laas**
- **adra_feca_threeyear_with_laas**

Each data file contains information on traumatic injury and occupational illness *cases* under FECA. One data file, `adra_feca_oneyear_with_laas`, contains cases reported from 2005 to 2010 to allow for measurement of key variables for one year after cases were reported. The other data file, `adra_feca_threeyear_with_laas`, contains cases reported from 2005 to 2008 to allow for measurement of key variables for three years after cases were reported. The two data files are available in Stata version 9/10 (.dta) formats and include variable and value labels.

In Section I, we present selected information about each input data source, including an overview of the steps we used to clean and process the variables, a fuller discussion of which is available in Maxwell et al. (2013). In Section II, we itemize the contents of the data files and in Section III, we present summary statistics separately for the one- and three-year data files.

¹ Maxwell, Nan, Albert Yung-Hsu Liu, Nathan Wozny, and Caroline Massad Francis. "Addressing Return-to-Work Issues in the Federal Employees' Compensation Act with Administrative Data." Report submitted to U.S. Department of Labor, Office of the Assistant Secretary for Administration and Management. Oakland, CA: Mathematica Policy Research, 2013.

I. INFORMATION ABOUT INPUT DATA SOURCES

FECA, like state workers' compensation programs, was developed to reduce some of the negative impacts of workplace injuries. It mandates the right of all civilian federal employees who have sustained workplace injuries to file a claim with the OWCP to cover a portion of lost income and medical, vocational rehabilitation, and certain other costs associated with those injuries. Workers who suffer from a work-related traumatic injury or an occupational disease or illness can receive coverage regardless of job tenure or the type of position held. Coverage extends to all kinds of injuries, including diseases, if the injury is causally related to the employee's work duties or occurs while on duty at work, traveling for work, or on a break at the workplace. FECA aims to help injured workers obtain proper medical care and identify suitable work if the employee is unable to perform the original job functions.

A. FECA Administrative Data

OWCP provided Mathematica, on March 10, 2012, with six files extracted from the administrative data systems used by OWCP to manage its activities for each FECA case. When federal employees with work-related traumatic injuries or occupational illnesses report them to OWCP, it opens a case for each injury or illness to manage the benefits and service referrals provided to the claimant. The files provided contained data on cases opened from January 1, 2005, through March 9, 2012. Table I.1 presents selected details of each file. The New Case Management file contains data on the case characteristics that were in place when an injury or illness was reported. The other five files contain data on the benefit, service referral, and work outcome events that occurred in each case; thus, these files can contain multiple records per case.

Table I.1. Description of the Files from OWCP

File	Description	Number of Records	Number of Cases
New Case Management	Characteristics of each case. Each record provides characteristics of a single case.	951,861	951,861
Case Status	Decisions made by the claims examiner for each case over time. Each record represents an update of the adjudication or pay status of a case.	3,027,861	951,861
Bill Pay	Medical benefits reimbursed for each case over time. Each record represents a period of medical benefits that is reimbursed in a case.	26,916,823	639,235
Automatic Compensation Payment System	Compensation benefits provided in each case over time. Each record represents a payment made in a case.	1,332,643	115,039
Disability Management	Service referrals and work outcomes over time for cases in the DM system. Each record represents a referral or work outcome update in a case.	715,981	91,666
Continuation of Pay Nurse	Continuation of pay (COP) nurse referrals for each case over time. Each record represents a COP nurse referral in a case.	82,171	81,731

We cleaned and processed data from these files in several ways:

- We created a random identification number for each case and removed or modified data elements that could be used to determine the claimant’s identity. This process included replacing the zip code with a randomly created number and rounding unemployment rates to the nearest percentage point.
- We created four distinct types of key measures:
 1. **Case characteristics.** These characteristics were determined at or before the time of the injury, including claimant demographics, properties of the injury, and employment at the time of injury.
 2. **Case management indicators.** Mathematica defined these as events that OWCP makes throughout the life of a case, including medical and compensation benefits paid, services delivered to claimants, and procedures and decisions about managing the case. We developed start and end dates based on anticipated timing patterns for each type of event in creating these indicators.
 3. **Four groups of cases to capture injury or illness severity.** Mathematica defined these groups based on benefits received and decisions made that are likely to distinguish among levels of injury or illness severity.
 4. **Two measures of work outcomes.** These measures include whether the claimant had (1) a loss of wage earning capacity (LWEC)—that is, he or she was not working full-time or was working full-time but earning less than before the injury or illness occurred at a particular point in time; and (2) accumulated any lost time from work in the first year.
- We prepared each measure so it captured information at a particular time relative to the report date. Case characteristics are measured as of the report date. Case management indicators are measured one and three years after the report date and work outcomes are measured at one quarter, one year, two years, and three years after the report date.
- We restricted samples to maintain data quality, using the criteria shown in Table I.2.

Table I.2. Sample Size Restrictions and Sample Size Reduction

Sample Restrictions	Number of Cases in adra_feca_oneyear_with_laus	Number of Cases in adra_feca_threeyear_with_laus
All Cases in Extracts from OWCP	951,861	951,861
All cases in report years have data in observation period	809,140	552,882
Cases are opened after they are reported	809,102	552,845
Occupational illness cases do not receive continuation of pay benefits	808,804	552,414
Cases are first adjudicated after they are opened	808,595	552,217
Cases are not appealed or suspended	802,215	546,923
Cases are administered by one of the 12 district offices	802,189	546,900
Cases do not result in a fatality	800,791	546,049
Number of Cases	800,791	546,049

B. Local Area Unemployment Statistics Data

We mapped claimants' zip codes in 2010 to counties in 2010² in order to measure local area unemployment rates.³ If the zip code boundary was the same as or within the boundary of a county, we assigned the zip code the unemployment rate of that county. If the zip code boundary mapped to more than one county, we assigned the zip code the weighted average of the county unemployment rates. The weight used in this average was the county population in 2010.

² We used the MABLE/Geocorr2K conversion engine [<http://mcdc2.missouri.edu/websas/geocorr2k.html>] to identify how the zip codes overlapped.

³ See Bureau of Labor Statistics Local Area Unemployment Statistics [<http://www.bls.gov/lau/data.htm>].

II. CONTENTS OF THE FINAL DATA FILES

The two final analysis data files are similarly structured. The first file, `adra_feca_oneyear_with_laas`, contains case-level information for cases in which OWCP first received a form applying for FECA benefits from January 1, 2005, to December 31, 2010. This file does not include variables constructed to capture events measured more than one year after the report date. The second file, `adra_feca_threeyear_with_laas`, contains case-level information for cases in which OWCP first received a form applying for FECA benefits from January 1, 2005, to December 31, 2008. This file includes all variables.

Table II.1 lists the variable names, variable labels, data types (categorical, continuous, or string), and value ranges (for nonstring variables) for each file. The variables are grouped in Table II.1 according to the key measures described in Section I.

- Case characteristics
- Case management indicators
- Four groups of cases to capture injury or illness severity
- Two measures of work outcomes

Within each group, variables are ordered thematically, as in the tables presented in Maxwell et al. (2013).

In describing value ranges, we generally present a list of discrete values for categorical variables and list the minimum and maximum values for continuous variables.⁴ Definitions of the values of the categorical variable are not listed here, but are instead presented as part of the tabulations in Section III.

⁴ The exception to this rule is `mpr_id`, which takes more than 500,000 distinct values in each file.

Table II.1. Content of the Final Data Files

Variable Name	Variable Label	Type	Value Range in One-Year Data File	Value Range in Three-Year Data File
Case Characteristics				
System Variables				
mpr_id	Case ID	String	a	a
report_year	Year Reported	Categ.	2005, 2006, 2007, 2008, 2009, 2010	2005, 2006, 2007, 2008
Demographic Characteristics				
female	Female	Categ.	0, 1	0, 1
age	Age in Years	Contin.	14.00 to 68.00	14.00 to 68.00
dependents	Has Dependents	Categ.	0, 1	0, 1
County Unemployment Rate				
unemp	County Unemployment Rate	Contin.	0.01 to 0.30	0.01 to 0.22
Pre-Injury Employment Characteristics				
department_p05	Employing Department	Categ.	0, 3, 7, 15, 24	0, 3, 7, 15, 24
soc2_p05	Occupation (Two-Digit SOC)	Categ.	0, 2, 10, 12, 17, 20	0, 2, 10, 12, 17, 20
soc5_p05_176	Postal Service Workers	Categ.	0, 1	0, 1
Injury Characteristics				
form	Injury Type	Categ.	1, 2	1, 2
nature_group_p05	Nature of Injury	Categ.	0, 1, 2, 5, 6	0, 1, 2, 5, 6
area_p05	Area of Injury	Categ.	0, 1, 4, 7, 8, 9, 11, 12, 14	0, 1, 4, 7, 8, 9, 11, 12, 14
cause_group_p05	Cause of Injury	Categ.	0, 1, 2, 3, 4, 5, 6	0, 1, 2, 3, 4, 5, 6
District Office				
district	District Office	Categ.	1, 2, 3, 6, 9, 10, 11, 12, 13, 14, 16, 25	1, 2, 3, 6, 9, 10, 11, 12, 13, 14, 16, 25
Case Management Indicators at One Year				
Initial Progress Measures				
adj_pri_bdays_365	Days to Date of Primary Adjudication	Contin.	0.00 to 365.00	0.00 to 365.00
adj_pri_365	Primary Adjudication Status	Categ.	1, 2, 3, 4, 5	1, 2, 3, 4, 5
adj_lat_365	Most Recent Adjudication Status	Categ.	1, 2, 3, 4, 5	1, 2, 3, 4, 5
Compensation Benefits				
cc_days_365	Days Claimant Received Compensation	Contin.	0.00 to 380.00	0.00 to 380.00
cc_amt_365	Compensation Received by Claimant	Contin.	0.00 to 153,555.47	0.00 to 144,433.53
Medical Benefits				
hos_rec_365	Number of Hospital Visits	Contin.	0.00 to 668.00	0.00 to 555.00
hos_amt_365	Payments to Hospitals	Contin.	0.00 to 5,257,345.50	0.00 to 5,257,345.50
phy_rec_365	Number of Physician Visits	Contin.	0.00 to 2491.00	0.00 to 2,491.00
phy_amt_365	Payments to Physicians	Contin.	0.00 to 536,105.94	0.00 to 536,105.94
pha_rec_365	Number of Pharmacy Visits	Contin.	0.00 to 296.00	0.00 to 261.00
pha_amt_365	Payments to Pharmacies	Contin.	0.00 to 156,323.13	0.00 to 156,323.13
Service Referrals				
in_dm_365	In Disability Management System	Categ.	0, 1	0, 1
fn_days_365	Days of Field Nurse Involvement	Contin.	0.00 to 454.00	0.00 to 454.00
cn_365	COP Nurse Referral	Categ.	0, 1	0, 1
rehab_365	Vocational Rehabilitation Referral	Categ.	0, 1	0, 1
secondopinion_365	Second-Opinion Examination	Categ.	0, 1	0, 1
Injury or Illness Severity at One Year				
Case Group				
group_365	Case Group	Categ.	1, 2, 3, 4	1, 2, 3, 4

Variable Name	Variable Label	Type	Value Range in One-Year Data File	Value Range in Three-Year Data File
Work Outcomes at One Year				
Cumulative Lost-Time Status				
dmacps_365	Lost Time	Categ.	0, 1	0, 1
dmacps_days_365	Days of Lost Time	Contin.	0.00 to 380.00	0.00 to 380.00
Point-in-Time Work Status				
rtw_ft_365	No Loss of Wage-Earning Capacity	Categ.	0, 1	0, 1
rtw_nft_365	Loss of Wage-Earning Capacity	Categ.	0, 1	0, 1
Case Management Indicators at Three Years				
Initial Progress Measures				
adj_pri_bdays_1096	Days to Date of Primary Adjudication	Contin.	n.a.	0.00 to 753.00
adj_pri_1096	Primary Adjudication Status	Categ.	n.a.	1, 2, 3, 4, 5
adj_lat_1096	Most Recent Adjudication Status	Categ.	n.a.	1, 2, 3, 4, 5
Compensation Benefits				
cc_days_1096	Days Claimant Received Compensation	Contin.	n.a.	0.00 to 1,111.00
cc_amt_1096	Compensation Received by Claimant	Contin.	n.a.	0.00 to 297,820.63
Medical Benefits				
hos_rec_1096	Number of Hospital Visits	Contin.	n.a.	0.00 to 826.00
hos_amt_1096	Payments to Hospitals	Contin.	n.a.	0.00 to 5,957,076.00
phy_rec_1096	Number of Physician Visits	Contin.	n.a.	0.00 to 3,652.00
phy_amt_1096	Payments to Physicians	Contin.	n.a.	0.00 to 1,333,375.30
pha_rec_1096	Number of Pharmacy Visits	Contin.	n.a.	0.00 to 748.00
pha_amt_1096	Payments to Pharmacies	Contin.	n.a.	0.00 to 495,312.41
Service Referrals				
in_dm_1096	In Disability Management System	Categ.	n.a.	0, 1
fn_days_1096	Days of Field Nurse Involvement	Contin.	n.a.	0.00 to 1,052.00
cn_1096	COP Nurse Referral	Categ.	n.a.	0, 1
rehab_1096	Vocational Rehabilitation Referral	Categ.	n.a.	0, 1
secondopinion_1096	Second-Opinion Examination	Categ.	n.a.	0, 1
Injury or Illness Severity at Three Years				
Case Group				
group_1096	Case Group	Categ.	n.a.	1, 2, 3, 4
Work Outcomes at Three Years				
Cumulative Lost-Time Status				
dmacps_1096	Lost Time	Categ.	n.a.	0, 1
dmacps_days_1096	Days of Lost Time	Contin.	n.a.	0.00 to 1,111.00
Point-in-Time Work Status				
rtw_ft_1096	No Loss of Wage-Earning Capacity	Categ.	n.a.	0, 1
rtw_nft_1096	Loss of Wage-Earning Capacity	Categ.	n.a.	0, 1

Notes: Value ranges are presented only for categorical and continuous variables. The entries for variables representing dates are expressed as the number of days from January 1, 1960, a standard format used by statistical software.

^aWe do not show values for categorical values with more than 12 possible values.

Categ. = categorical; Contin. = continuous.

n.a. = not applicable.

III. SUMMARY STATISTICS

The following two subsections present, in turn, summary statistics for the one-year and three-year data files. The following information is presented for all variables:

- The variable's name, label, and type (categorical or continuous), which replicates the information in Table II.1
- The number of distinct values
- The number of observations with missing values relative to the total number of observations

The summary statistics also include frequency and percentage tabulations for categorical variables with up to 12 values. These tabulations include both the values and the value labels to facilitate interpretation of the resulting numbers. For continuous variables, the summary statistics instead include the mean, standard deviation, and values at the 10th, 25th, 50th, 75th, and 90th percentiles.

Table III.1. Summary Statistics for adra_feca_oneyear_with_la

Variable name: mpr_id

Variable label: Case ID
 Variable type: String

Number of distinct values: 800,791
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

(Tabulation suppressed because of the large number of values)

Variable name: report_year

Variable label: Year Reported
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
2005	2005	147,742	18.45%
2006	2006	135,988	16.98%
2007	2007	132,283	16.52%
2008	2008	131,388	16.41%
2009	2009	127,361	15.90%
2010	2010	126,029	15.74%

Variable name: female

Variable label: Female
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 85 / 800,791 (0.01%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	452,770	56.54%
1	Yes	347,936	43.45%

Variable name: age

Variable label: Age in Years
 Variable type: Continuous

Number of distinct values: 55
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 7,792 / 800,791 (0.97%)

Range: [14.00 to 68.00]
 Mean: 44.89
 Standard Deviation: 11.34

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
28.00	37.00	46.00	54.00	59.00

Variable name: dependents

Variable label: Has Dependents
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	349,321	43.62%
1	Yes	451,470	56.38%

Variable name: unemp

Variable label: County Unemployment Rate
 Variable type: Continuous

Number of distinct values: 27
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 35,983 / 800,791 (4.49%)

Range: [0.01 to 0.30]
 Mean: 0.06
 Standard Deviation: 0.03

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.04	0.04	0.06	0.08	0.10

Variable name: department_p05

Variable label: Employing Department
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Departments	168,466	21.04%
3	Department of Defense	133,347	16.65%
7	Department of Homeland Security	93,146	11.63%
15	Department of Veterans Affairs	78,781	9.84%
24	United States Postal Service	327,051	40.84%

Variable name: soc2_p05

Variable label: Occupation (Two-Digit SOC)
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 229,213 / 800,791 (28.62%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Occupations	140,968	17.60%
2	Business and Financial Operations	33,097	4.13%
10	Healthcare Practitioners and Technical	52,272	6.53%
12	Protective Service	60,244	7.52%
17	Office and Administrative Support	243,554	30.41%
20	Installation, Maintenance, and Repair	41,443	5.18%

Variable name: soc5_p05_176

Variable label: Postal Service Workers
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 229,213 / 800,791 (28.62%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	372,084	46.46%
1	Yes	199,494	24.91%

Variable name: form

Variable label: Injury Type
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Traumatic Injury	693,491	86.60%
2	Occupational Illness	107,300	13.40%

Variable name: nature_group_p05

Variable label: Nature of Injury
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Natures	325,581	40.66%
1	Back	101,440	12.67%
2	Wound	149,826	18.71%
5	Pain	61,125	7.63%
6	Sprain	162,819	20.33%

Variable name: area_p05

Variable label: Area of Injury
 Variable type: Numeric (categorical)

Number of distinct values: 9
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Areas	240,060	29.98%
1	Arm	69,726	8.71%
4	External	143,022	17.86%
7	Hand	43,539	5.44%
8	Head, External	57,835	7.22%
9	Head, Internal	49,446	6.17%
11	Knee	81,298	10.15%
12	Leg	56,738	7.09%
14	Shoulder	59,127	7.38%

Variable name: cause_group_p05

Variable label: Cause of Injury
 Variable type: Numeric (categorical)

Number of distinct values: 7
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Causes	364,438	45.51%
1	Animal or Insect (Including Dog Bite)	46,448	5.80%
2	Fall	140,188	17.51%
3	Handling Mail	81,016	10.12%
4	Handling Manual Equipment	76,511	9.55%
5	Slip	58,568	7.31%
6	Striking Against Material Equipment	33,622	4.20%

Variable name: district

Variable label: District Office
 Variable type: Numeric (categorical)

Number of distinct values: 12
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Boston	34,407	4.30%
2	New York City	70,135	8.76%
3	Philadelphia	53,348	6.66%
6	Jacksonville	137,695	17.19%
9	Cleveland	66,648	8.32%
10	Chicago	54,692	6.83%
11	Kansas City	37,537	4.69%
12	Denver	44,051	5.50%
13	San Francisco	120,207	15.01%
14	Seattle	47,917	5.98%
16	Dallas	81,704	10.20%
25	Washington, DC	52,450	6.55%

Variable name: adj_pri_bdays_365

Variable label: Days to Date of Primary Adjudication
 Variable type: Continuous

Number of distinct values: 366
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 688 / 800,791 (0.09%)

Range: [0.00 to 365.00]
 Mean: 17.06
 Standard Deviation: 34.28

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	33.00	51.00

Variable name: adj_pri_365

Variable label: Primary Adjudication Status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Continuation of Pay	243,619	30.42%
2	Medical Only	440,370	54.99%
3	Denied	115,898	14.47%
4	Other	216	0.03%
5	None	688	0.09%

Variable name: adj_lat_365

Variable label: Most Recent Adjudication Status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Continuation of Pay	238,171	29.74%
2	Medical Only	379,891	47.44%
3	Denied	117,934	14.73%
4	Other	64,107	8.01%
5	None	688	0.09%

Variable name: cc_days_365

Variable label: Days Claimant Received Compensation
 Variable type: Continuous

Number of distinct values: 381
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 380.00]
 Mean: 10.43
 Standard Deviation: 46.73

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: cc_amt_365

Variable label: Compensation Received by Claimant
 Variable type: Continuous

Number of distinct values: 66,464
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 153,555.47]
 Mean: 767.21
 Standard Deviation: 3,927.65

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: hos_rec_365

Variable label: Number of Hospital Visits
 Variable type: Continuous

Number of distinct values: 316
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 668.00]
 Mean: 2.69
 Standard Deviation: 10.80

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	1.00	6.00

Variable name: hos_amt_365

Variable label: Payments to Hospitals
 Variable type: Continuous

Number of distinct values: 202,849
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 5257345.50]
 Mean: 672.65
 Standard Deviation: 8,088.71

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	48.48	694.28

Variable name: phy_rec_365

Variable label: Number of Physician Visits
 Variable type: Continuous

Number of distinct values: 876
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 2,491.00]
 Mean: 16.71
 Standard Deviation: 47.52

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	2.00	9.00	45.00

Variable name: phy_amt_365

Variable label: Payments to Physicians
 Variable type: Continuous

Number of distinct values: 441,838
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 536,105.94]
 Mean: 1,375.42
 Standard Deviation: 4,267.90

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	119.67	803.79	3,671.98

Variable name: pha_rec_365

Variable label: Number of Pharmacy Visits
 Variable type: Continuous

Number of distinct values: 152
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 296.00]
 Mean: 0.78
 Standard Deviation: 3.89

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	2.00

Variable name: pha_amt_365

Variable label: Payments to Pharmacies
 Variable type: Continuous

Number of distinct values: 104,239
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 156,323.13]
 Mean: 46.77
 Standard Deviation: 435.11

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	36.49

Variable name: in_dm_365

Variable label: Disability Management System Participation
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	734,274	91.69%
1	Yes	66,517	8.31%

Variable name: fn_days_365

Variable label: Days of Field Nurse Involvement
 Variable type: Continuous

Number of distinct values: 388
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 454.00]
 Mean: 7.01
 Standard Deviation: 32.05

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: cn_365

Variable label: COP Nurse Referral
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	736,345	91.95%
1	Yes	64,446	8.05%

Variable name: rehab_365

Variable label: Vocational Rehabilitation Referral
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	798,431	99.71%
1	Yes	2,360	0.29%

Variable name: secondopinion_365

Variable label: Second-Opinion Examination
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	792,390	98.95%
1	Yes	8,401	1.05%

Variable name: group_365

Variable label: Case Group
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Denied	117,934	14.73%
2	Medical Benefits Only	617,390	77.10%
3	Some Lost Time	19,074	2.38%
4	Disability Management	46,393	5.79%

Variable name: dmacps_365

Variable label: Lost Time
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	716,216	89.44%
1	Yes	84,575	10.56%

Variable name: dmacps_days_365

Variable label: Days of Lost Time
 Variable type: Continuous

Number of distinct values: 381
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Range: [0.00 to 380.00]
 Mean: 17.10
 Standard Deviation: 63.76

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	9.00

Variable name: rtw_ft_365

Variable label: No Loss of Wage-Earning Capacity
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	33,085	4.13%
1	Yes	767,706	95.87%

Variable name: rtw_nft_365

Variable label: Loss of Wage-Earning Capacity
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 800,791
 Cases with missing values / total number of cases (percent): 0 / 800,791 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	767,706	95.87%
1	Yes	33,085	4.13%

Table III.2. Summary Statistics for adra_feca_threeyear_with_la

Variable name: mpr_id

Variable label: Case ID
 Variable type: String

Number of distinct values: 546,049
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

(Tabulation suppressed because of the large number of values)

Variable name: report_year

Variable label: Year Reported
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
2005	2005	147,440	27.00%
2006	2006	135,578	24.83%
2007	2007	131,931	24.16%
2008	2008	131,100	24.01%

Variable name: female

Variable label: Female
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 85 / 546,049 (0.02%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	310,410	56.85%
1	Yes	235,554	43.14%

Variable name: age

Variable label: Age in Years
 Variable type: Continuous

Number of distinct values: 55
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 4,815 / 546,049 (0.88%)

Range: [14.00 to 68.00]
 Mean: 44.73
 Standard Deviation: 11.18

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
28.00	37.00	46.00	53.00	58.00

Variable name: dependents

Variable label: Has Dependents
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	240,973	44.13%
1	Yes	305,076	55.87%

Variable name: unemp

Variable label: County Unemployment Rate
 Variable type: Continuous

Number of distinct values: 19
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 24,880 / 546,049 (4.56%)

Range: [0.01 to 0.22]
 Mean: 0.05
 Standard Deviation: 0.02

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.03	0.04	0.05	0.06	0.07

Variable name: department_p05

Variable label: Employing Department
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Departments	107,701	19.72%
3	Department of Defense	89,751	16.44%
7	Department of Homeland Security	66,420	12.16%
15	Department of Veterans Affairs	50,742	9.29%
24	United States Postal Service	231,435	42.38%

Variable name: soc2_p05

Variable label: Occupation (Two-Digit SOC)
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 153,794 / 546,049 (28.16%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Occupations	93,903	17.20%
2	Business and Financial Operations	20,777	3.80%
10	Healthcare Practitioners and Technical	39,807	7.29%
12	Protective Service	37,998	6.96%
17	Office and Administrative Support	170,951	31.31%
20	Installation, Maintenance, and Repair	28,819	5.28%

Variable name: soc5_p05_176

Variable label: Postal Service Workers
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 153,794 / 546,049 (28.16%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	251,171	46.00%
1	Yes	141,084	25.84%

Variable name: form

Variable label: Injury Type
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Traumatic Injury	471,093	86.27%
2	Occupational Illness	74,956	13.73%

Variable name: nature_group_p05

Variable label: Nature of Injury
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Natures	226,340	41.45%
1	Back	71,347	13.07%
2	Wound	101,988	18.68%
5	Pain	33,890	6.21%
6	Sprain	112,484	20.60%

Variable name: area_p05

Variable label: Area of Injury
 Variable type: Numeric (categorical)

Number of distinct values: 9
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Areas	161,930	29.65%
1	Arm	47,986	8.79%
4	External	101,506	18.59%
7	Hand	31,019	5.68%
8	Head, External	38,604	7.07%
9	Head, Internal	35,006	6.41%
11	Knee	54,299	9.94%
12	Leg	35,174	6.44%
14	Shoulder	40,525	7.42%

Variable name: cause_group_p05

Variable label: Cause of Injury
 Variable type: Numeric (categorical)

Number of distinct values: 7
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	Other Causes	248,480	45.51%
1	Animal or Insect (Including Dog Bite)	30,279	5.55%
2	Fall	90,925	16.65%
3	Handling Mail	59,539	10.90%
4	Handling Manual Equipment	54,183	9.92%
5	Slip	39,731	7.28%
6	Striking Against Material Equipment	22,912	4.20%

Variable name: district

Variable label: District Office
 Variable type: Numeric (categorical)

Number of distinct values: 12
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Boston	24,037	4.40%
2	New York City	48,736	8.93%
3	Philadelphia	36,322	6.65%
6	Jacksonville	94,160	17.24%
9	Cleveland	44,424	8.14%
10	Chicago	37,418	6.85%
11	Kansas City	24,874	4.56%
12	Denver	30,059	5.50%
13	San Francisco	81,676	14.96%
14	Seattle	32,239	5.90%
16	Dallas	56,227	10.30%
25	Washington, DC	35,877	6.57%

Variable name: adj_pri_bdays_365

Variable label: Days to Date of Primary Adjudication
 Variable type: Continuous

Number of distinct values: 364
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 456 / 546,049 (0.08%)

Range: [0.00 to 365.00]
 Mean: 17.30
 Standard Deviation: 34.82

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	33.00	53.00

Variable name: adj_pri_365

Variable label: Primary Adjudication Status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Continuation of Pay	164,229	30.08%
2	Medical Only	301,987	55.30%
3	Denied	79,187	14.50%
4	Other	190	0.03%
5	None	456	0.08%

Variable name: adj_lat_365

Variable label: Most Recent Adjudication Status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Continuation of Pay	159,974	29.30%
2	Medical Only	264,733	48.48%
3	Denied	79,701	14.60%
4	Other	41,185	7.54%
5	None	456	0.08%

Variable name: cc_days_365

Variable label: Days Claimant Received Compensation
 Variable type: Continuous

Number of distinct values: 381
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 380.00]
 Mean: 9.79
 Standard Deviation: 45.10

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: cc_amt_365

Variable label: Compensation Received by Claimant
 Variable type: Continuous

Number of distinct values: 43,471
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 144,433.53]
 Mean: 713.35
 Standard Deviation: 3,792.11

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: hos_rec_365

Variable label: Number of Hospital Visits
 Variable type: Continuous

Number of distinct values: 282
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 555.00]
 Mean: 2.58
 Standard Deviation: 10.31

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	1.00	5.00

Variable name: hos_amt_365

Variable label: Payments to Hospitals
 Variable type: Continuous

Number of distinct values: 136,636
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 5257345.50]
 Mean: 640.63
 Standard Deviation: 8,627.07

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	40.01	691.97

Variable name: phy_rec_365

Variable label: Number of Physician Visits
 Variable type: Continuous

Number of distinct values: 800
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 2,491.00]
 Mean: 16.05
 Standard Deviation: 45.89

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	2.00	9.00	43.00

Variable name: phy_amt_365

Variable label: Payments to Physicians
 Variable type: Continuous

Number of distinct values: 300,421
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 536,105.94]
 Mean: 1,306.42
 Standard Deviation: 4,150.26

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	114.56	768.49	3,457.36

Variable name: pha_rec_365

Variable label: Number of Pharmacy Visits
 Variable type: Continuous

Number of distinct values: 119
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 261.00]
 Mean: 0.75
 Standard Deviation: 3.67

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	1.00

Variable name: pha_amt_365

Variable label: Payments to Pharmacies
 Variable type: Continuous

Number of distinct values: 68,855
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 156,323.13]
 Mean: 44.15
 Standard Deviation: 423.23

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	33.72

Variable name: in_dm_365

Variable label: Disability Management System Participation
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	501,546	91.85%
1	Yes	44,503	8.15%

Variable name: fn_days_365

Variable label: Days of Field Nurse Involvement
 Variable type: Continuous

Number of distinct values: 377
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 454.00]
 Mean: 6.48
 Standard Deviation: 30.74

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: cn_365

Variable label: COP Nurse Referral
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	504,912	92.47%
1	Yes	41,137	7.53%

Variable name: rehab_365

Variable label: Vocational Rehabilitation Referral
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	544,496	99.72%
1	Yes	1,553	0.28%

Variable name: secondopinion_365

Variable label: Second-Opinion Examination
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	540,806	99.04%
1	Yes	5,243	0.96%

Variable name: group_365

Variable label: Case Group
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Denied	79,701	14.60%
2	Medical Benefits Only	423,539	77.56%
3	Some Lost Time	12,930	2.37%
4	Disability Management	29,879	5.47%

Variable name: dmacps_365

Variable label: Lost Time
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	489,310	89.61%
1	Yes	56,739	10.39%

Variable name: dmacps_days_365

Variable label: Days of Lost Time
 Variable type: Continuous

Number of distinct values: 381
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 380.00]
 Mean: 17.12
 Standard Deviation: 64.15

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	6.00

Variable name: rtw_ft_365

Variable label: No Loss of Wage-Earning Capacity
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	22,672	4.15%
1	Yes	523,377	95.85%

Variable name: rtw_nft_365

Variable label: Loss of Wage-Earning Capacity
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	523,377	95.85%
1	Yes	22,672	4.15%

Variable name: adj_pri_bdays_1096

Variable label: Days to Date of Primary Adjudication
 Variable type: Continuous

Number of distinct values: 444
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 318 / 546,049 (0.06%)

Range: [0.00 to 753.00]
 Mean: 17.39
 Standard Deviation: 35.34

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	33.00	53.00

Variable name: adj_pri_1096

Variable label: Primary Adjudication Status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Continuation of Pay	164,235	30.08%
2	Medical Only	302,048	55.32%
3	Denied	79,255	14.51%
4	Other	193	0.04%
5	None	318	0.06%

Variable name: adj_lat_1096

Variable label: Most Recent Adjudication Status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Continuation of Pay	155,451	28.47%
2	Medical Only	266,235	48.76%
3	Denied	79,118	14.49%
4	Other	44,927	8.23%
5	None	318	0.06%

Variable name: cc_days_1096

Variable label: Days Claimant Received Compensation
 Variable type: Continuous

Number of distinct values: 1,111
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 1,111.00]
 Mean: 20.38
 Standard Deviation: 109.59

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: cc_amt_1096

Variable label: Compensation Received by Claimant
 Variable type: Continuous

Number of distinct values: 47,957
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 297,820.63]
 Mean: 1,483.26
 Standard Deviation: 9,245.53

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: hos_rec_1096

Variable label: Number of Hospital Visits
 Variable type: Continuous

Number of distinct values: 364
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 826.00]
 Mean: 3.12
 Standard Deviation: 13.31

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	1.00	6.00

Variable name: hos_amt_1096

Variable label: Payments to Hospitals
 Variable type: Continuous

Number of distinct values: 141,749
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 5957076.00]
 Mean: 862.98
 Standard Deviation: 10,232.41

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	59.12	800.52

Variable name: phy_rec_1096

Variable label: Number of Physician Visits
 Variable type: Continuous

Number of distinct values: 1,278
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 3,652.00]
 Mean: 21.98
 Standard Deviation: 74.82

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	2.00	10.00	52.00

Variable name: phy_amt_1096

Variable label: Payments to Physicians
 Variable type: Continuous

Number of distinct values: 303,379
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 1333375.25]
 Mean: 1,875.80
 Standard Deviation: 7,586.56

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	120.90	833.79	4,454.23

Variable name: pha_rec_1096

Variable label: Number of Pharmacy Visits
 Variable type: Continuous

Number of distinct values: 299
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 748.00]
 Mean: 1.62
 Standard Deviation: 10.34

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	2.00

Variable name: pha_amt_1096

Variable label: Payments to Pharmacies
 Variable type: Continuous

Number of distinct values: 74,714
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 495,312.41]
 Mean: 132.64
 Standard Deviation: 1,550.91

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	47.36

Variable name: in_dm_1096

Variable label: Disability Management System Participation
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	496,866	90.99%
1	Yes	49,183	9.01%

Variable name: fn_days_1096

Variable label: Days of Field Nurse Involvement
 Variable type: Continuous

Number of distinct values: 693
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 1,052.00]
 Mean: 8.88
 Standard Deviation: 41.81

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	0.00

Variable name: cn_1096

Variable label: COP Nurse Referral
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	504,912	92.47%
1	Yes	41,137	7.53%

Variable name: rehab_1096

Variable label: Vocational Rehabilitation Referral
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	541,849	99.23%
1	Yes	4,200	0.77%

Variable name: secondopinion_1096

Variable label: Second-Opinion Examination
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	536,061	98.17%
1	Yes	9,988	1.83%

Variable name: group_1096

Variable label: Case Group
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
1	Denied	79,118	14.49%
2	Medical Benefits Only	419,720	76.86%
3	Some Lost Time	13,014	2.38%
4	Disability Management	34,197	6.26%

Variable name: dmacps_1096

Variable label: Lost Time
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	484,920	88.81%
1	Yes	61,129	11.19%

Variable name: dmacps_days_1096

Variable label: Days of Lost Time
 Variable type: Continuous

Number of distinct values: 1,112
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Range: [0.00 to 1,111.00]
 Mean: 45.31
 Standard Deviation: 190.63

Percentiles:

10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.00	0.00	0.00	0.00	21.00

Variable name: rtw_ft_1096

Variable label: No Loss of Wage-Earning Capacity
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	20,174	3.69%
1	Yes	525,875	96.31%

Variable name: rtw_nft_1096

Variable label: Loss of Wage-Earning Capacity
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 546,049
 Cases with missing values / total number of cases (percent): 0 / 546,049 (0.00%)

Tabulation:

Value	Label	Frequency	Percentage
0	No	525,875	96.31%
1	Yes	20,174	3.69%

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