

HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRP5 - File Means of Continuous Data Elements

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
BODYSYSTEM1 : Body system 1	748649	9	1.00	18.00	10.16	5.20
BODYSYSTEM2 : Body system 2	730076	18582	1.00	18.00	9.44	5.16
BODYSYSTEM3 : Body system 3	668163	80495	1.00	18.00	9.38	5.22
BODYSYSTEM4 : Body system 4	612720	135938	1.00	18.00	9.21	5.32
BODYSYSTEM5 : Body system 5	562221	186437	1.00	18.00	9.15	5.41
BODYSYSTEM6 : Body system 6	515508	233150	1.00	18.00	9.23	5.52
BODYSYSTEM7 : Body system 7	470579	278079	1.00	18.00	9.51	5.62
BODYSYSTEM8 : Body system 8	428327	320331	1.00	18.00	9.78	5.71
BODYSYSTEM9 : Body system 9	387600	361058	1.00	18.00	10.09	5.79
BODYSYSTEM10 : Body system 10	348840	399818	1.00	18.00	10.38	5.86
BODYSYSTEM11 : Body system 11	312448	436210	1.00	18.00	10.61	5.91
BODYSYSTEM12 : Body system 12	278467	470191	1.00	18.00	10.85	5.96
BODYSYSTEM13 : Body system 13	247314	501344	1.00	18.00	11.09	6.00
BODYSYSTEM14 : Body system 14	218703	529955	1.00	18.00	11.31	6.02
BODYSYSTEM15 : Body system 15	192498	556160	1.00	18.00	11.50	6.04
BODYSYSTEM16 : Body system 16	168854	579804	1.00	18.00	11.71	6.04
BODYSYSTEM17 : Body system 17	146836	601822	1.00	18.00	11.86	6.04
BODYSYSTEM18 : Body system 18	127791	620867	1.00	18.00	12.05	6.04
BODYSYSTEM19 : Body system 19	110644	638014	1.00	18.00	12.20	6.04
BODYSYSTEM20 : Body system 20	95626	653032	1.00	18.00	12.36	6.03
BODYSYSTEM21 : Body system 21	82022	666636	1.00	18.00	12.51	6.01
BODYSYSTEM22 : Body system 22	69732	678926	1.00	18.00	12.64	6.01
BODYSYSTEM23 : Body system 23	57757	690901	1.00	18.00	12.72	6.00
BODYSYSTEM24 : Body system 24	44636	704022	1.00	18.00	12.81	5.98
BODYSYSTEM25 : Body system 25	31407	717251	1.00	18.00	12.73	6.01
CHRON1 : Chronic condition indicator 1	748649	9	0.00	1.00	0.35	0.48
CHRON2 : Chronic condition indicator 2	730076	18582	0.00	1.00	0.41	0.49
CHRON3 : Chronic condition indicator 3	668163	80495	0.00	1.00	0.48	0.50
CHRON4 : Chronic condition indicator 4	612720	135938	0.00	1.00	0.53	0.50
CHRON5 : Chronic condition indicator 5	562221	186437	0.00	1.00	0.55	0.50
CHRON6 : Chronic condition indicator 6	515508	233150	0.00	1.00	0.55	0.50
CHRON7 : Chronic condition indicator 7	470579	278079	0.00	1.00	0.55	0.50
CHRON8 : Chronic condition indicator 8	428327	320331	0.00	1.00	0.55	0.50

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CHRON9 : Chronic condition indicator 9	387600	361058	0.00	1.00	0.53	0.50
CHRON10 : Chronic condition indicator 10	348840	399818	0.00	1.00	0.52	0.50
CHRON11 : Chronic condition indicator 11	312448	436210	0.00	1.00	0.51	0.50
CHRON12 : Chronic condition indicator 12	278467	470191	0.00	1.00	0.50	0.50
CHRON13 : Chronic condition indicator 13	247314	501344	0.00	1.00	0.49	0.50
CHRON14 : Chronic condition indicator 14	218703	529955	0.00	1.00	0.48	0.50
CHRON15 : Chronic condition indicator 15	192498	556160	0.00	1.00	0.47	0.50
CHRON16 : Chronic condition indicator 16	168854	579804	0.00	1.00	0.45	0.50
CHRON17 : Chronic condition indicator 17	146836	601822	0.00	1.00	0.44	0.50
CHRON18 : Chronic condition indicator 18	127791	620867	0.00	1.00	0.43	0.50
CHRON19 : Chronic condition indicator 19	110644	638014	0.00	1.00	0.42	0.49
CHRON20 : Chronic condition indicator 20	95626	653032	0.00	1.00	0.41	0.49
CHRON21 : Chronic condition indicator 21	82022	666636	0.00	1.00	0.40	0.49
CHRON22 : Chronic condition indicator 22	69732	678926	0.00	1.00	0.39	0.49
CHRON23 : Chronic condition indicator 23	57757	690901	0.00	1.00	0.39	0.49
CHRON24 : Chronic condition indicator 24	44636	704022	0.00	1.00	0.38	0.49
CHRON25 : Chronic condition indicator 25	31407	717251	0.00	1.00	0.38	0.49
INJURY : Injury diagnosis reported on record (1:DX1 is an injury; 2:DX2+ is an injury; 0:No injury)	748658	0	0.00	2.00	0.12	0.41
INJURY_CUT : Injury by cutting or piercing (by E codes)	748658	0	0.00	1.00	0.00	0.05
INJURY_DROWN : Injury by drowning or submersion (by E codes)	748658	0	0.00	1.00	0.00	0.01
INJURY_FALL : Injury by falling (by E codes)	748658	0	0.00	1.00	0.04	0.20
INJURY_FIRE : Injury by fire, flame or hot object (by E codes)	748658	0	0.00	1.00	0.00	0.04
INJURY_FIREARM : Injury by firearm (by E codes)	748658	0	0.00	1.00	0.00	0.03
INJURY_MACHINERY : Injury by machinery (by E codes)	748658	0	0.00	1.00	0.00	0.02
INJURY_MVT : Injury involving motor vehicle traffic (by E codes)	748658	0	0.00	1.00	0.01	0.09
INJURY_NATURE : Injury involving nature or environmental factors (by E codes)	748658	0	0.00	1.00	0.00	0.06
INJURY_POISON : Injury by poison (by E codes)	748658	0	0.00	1.00	0.01	0.11
INJURY_STRUCK : Injury from being struck by or against (by E codes)	748658	0	0.00	1.00	0.00	0.06
INJURY_SUFFOCATION : Injury by suffocation (by E codes)	748658	0	0.00	1.00	0.00	0.03
INTENT_ASSAULT : Injury by assault indicated on the record (by E codes)	748658	0	0.00	1.00	0.00	0.06
INTENT_SELF_HARM : Intentional self harm indicated on the record (by diagnosis and/or E codes)	748658	0	0.00	1.00	0.03	0.18
INTENT_UNINTENTIONAL : Unintentional injury indicated on the record (by E codes)	748658	0	0.00	1.00	0.08	0.27

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRP5 - File Means of Continuous Data Elements

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
MULTINJURY : More than one injury diagnosis reported on record	748658	0	0.00	1.00	0.03	0.18
PCLASS1 : Procedure class 1	444188	304470	1.00	4.00	2.75	1.14
PCLASS2 : Procedure class 2	257516	491142	1.00	4.00	2.41	1.06
PCLASS3 : Procedure class 3	150859	597799	1.00	4.00	2.24	1.05
PCLASS4 : Procedure class 4	92106	656552	1.00	4.00	2.16	1.01
PCLASS5 : Procedure class 5	60704	687954	1.00	4.00	2.02	0.92
PCLASS6 : Procedure class 6	42586	706072	1.00	4.00	1.95	0.85
PCLASS7 : Procedure class 7	30860	717798	1.00	4.00	1.84	0.82
PCLASS8 : Procedure class 8	20784	727874	1.00	4.00	1.87	0.79
PCLASS9 : Procedure class 9	14267	734391	1.00	4.00	1.91	0.77
PCLASS10 : Procedure class 10	10327	738331	1.00	4.00	1.94	0.76
PCLASS11 : Procedure class 11	5085	743573	1.00	4.00	1.99	0.79
PCLASS12 : Procedure class 12	2020	746638	1.00	4.00	1.99	0.77

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File Frequency Distribution for BODYSYSTEM1

BODYSYSTEM1	Frequency	Percent of Total
.: Missing	<= 10	** .**
.C: Inconsistent code	<= 10	** .**
1: Infectious and parasitic disease	46181	6.17
2: Neoplasms	24046	3.21
3: Endocrine, nutritional, and metabolic diseases and immunity disorders	24986	3.34
4: Diseases of blood and blood-forming organs	6750	0.90
5: Mental disorders	45350	6.06
6: Diseases of the nervous system and sense organs	15467	2.07
7: Diseases of the circulatory system	86794	11.59
8: Diseases of the respiratory system	54338	7.26
9: Diseases of the digestive system	67563	9.02
10: Diseases of the genitourinary system	31188	4.17
11: Complications of pregnancy, childbirth, and the puerperium	92259	12.32
12: Diseases of the skin and subcutaneous tissue	16522	2.21
13: Diseases of the musculoskeletal system	47252	6.31
14: Congenital anomalies	2606	0.35
15: Certain conditions originating in the perinatal period	2453	0.33
16: Symptoms, signs, and ill-defined conditions	18262	2.44
17: Injury and poisoning	64858	8.66
18: Factors influencing health status and contact with health services	101774	13.59

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for CHRON1**

CHRON1	Frequency	Percent of Total
.: Missing	<= 10	** **
.C: Inconsistent code	<= 10	** **
0: Non-chronic condition	485663	64.87
1: Chronic condition	262986	35.13

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRP5 - File Frequency Distribution for DXMCCS1

DXMCCS1	Frequency	Percent of Total
: Blank	<= 10	**.**
01: Infectious and parasitic diseases	39237	5.24
02: Neoplasms	26738	3.57
03: Endocrine, nutritional, and metabolic diseases and immunity disorders	25640	3.42
04: Diseases of the blood and blood-forming organs	6563	0.88
05: Mental Illness	50035	6.68
06: Diseases of the nervous system and sense organs	19340	2.58
07: Diseases of the circulatory system	90740	12.12
08: Diseases of the respiratory system	55513	7.42
09: Diseases of the digestive system	70707	9.44
10: Diseases of the genitourinary system	31350	4.19
11: Complications of pregnancy, childbirth, and the puerperium	91708	12.25
12: Diseases of the skin and subcutaneous tissue	16318	2.18
13: Diseases of the musculoskeletal system and connective tissue	47050	6.28
14: Congenital anomalies	2606	0.35
15: Certain conditions originating in the perinatal period	86875	11.60
16: Injury and poisoning	66287	8.85
17: Symptoms, signs, and ill-defined conditions and factors influencing health status	20123	2.69
18: Residual codes, unclassified, all E codes [259. and 260.]	1819	0.24
C: Inconsistent	<= 10	**.**

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for E_MCCS1**

E_MCCS1	Frequency	Percent of Total
: Blank	594674	79.43
05: Mental Illness	4291	0.57
18: Residual codes, unclassified, all E codes [259. and 260.]	149693	19.99

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY**

INJURY	Frequency	Percent of Total
0: No injury diagnoses reported	683454	91.29
1: Injury is reported in first-listed diagnosis	40791	5.45
2: Injury is reported in a diagnosis other than the first-listed diagnosis	24413	3.26

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_CUT**

INJURY_CUT	Frequency	Percent of Total
0: No injury by cutting or piercing	746526	99.72
1: Injury by cutting or piercing	2132	0.28

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_DROWN**

INJURY_DROWN	Frequency	Percent of Total
0: No injury by drowning or submersion	748552	99.99
1: Injury by drowning or submersion	106	0.01

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_FALL**

INJURY_FALL	Frequency	Percent of Total
0: No injury by falling	717981	95.90
1: Injury by falling	30677	4.10

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_FIRE

INJURY_FIRE	Frequency	Percent of Total
0: No injury by fire, flame, or hot object	747588	99.86
1: Injury by fire, flame, or hot object	1070	0.14

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_FIREARM**

INJURY_FIREARM	Frequency	Percent of Total
0: No injury by firearm	748035	99.92
1: Injury by firearm	623	0.08

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_MACHINERY**

INJURY_MACHINERY	Frequency	Percent of Total
0: No injury by machinery	748413	99.97
1: Injury by machinery	245	0.03

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_MVT

INJURY_MVT	Frequency	Percent of Total
0: No injury involving motor vehicle traffic	742352	99.16
1: Injury involving motor vehicle traffic	6306	0.84

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_NATURE

INJURY_NATURE	Frequency	Percent of Total
0: No injury involving natural or environmental causes	745829	99.62
1: Injury involving natural or environmental causes	2829	0.38

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_POISON**

INJURY_POISON	Frequency	Percent of Total
0: No injury by poisoning	740255	98.88
1: Injury by poisoning	8403	1.12

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_STRUCK**

INJURY_STRUCK	Frequency	Percent of Total
0: No injury involving being struck by or against something	745711	99.61
1: Injury involving being struck by or against something	2947	0.39

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INJURY_SUFFOCATION**

INJURY_SUFFOCATION	Frequency	Percent of Total
0: No injury by suffocation	747888	99.90
1: Injury by suffocation	770	0.10

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INTENT_ASSAULT**

INTENT_ASSAULT	Frequency	Percent of Total
0: No injury by assault	745671	99.60
1: Injury by assault	2987	0.40

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INTENT_SELF_HARM**

INTENT_SELF_HARM	Frequency	Percent of Total
0: Not intended self harm	724552	96.78
1: Intended self harm	24106	3.22

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for INTENT_UNINTENTIONAL**

INTENT_UNINTENTIONAL	Frequency	Percent of Total
0: No unintentional injury	689416	92.09
1: Unintentional injury	59242	7.91

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for MULTINJURY**

MULTINJURY	Frequency	Percent of Total
0: One or no injury diagnosis reported	724314	96.75
1: More than one injury diagnosis reported, regardless of position	24344	3.25

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**HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRPS - File
Frequency Distribution for PCLASS1**

PCLASS1	Frequency	Percent of Total
.: Missing	304422	40.66
.C: Inconsistent	48	0.01
1: Minor Diagnostic - Non-operating room diagnostic procedures	54111	7.23
2: Minor Therapeutic - Non-operating room therapeutic procedures	194112	25.93
3: Major Diagnostic - Operating room diagnostic procedures	2804	0.37
4: Major Therapeutic - Operating room therapeutic procedures	193161	25.80

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HCUP Summary Statistics Report: AZ SID 2014 DX_PR_GRP5 - File Frequency Distribution for PRMCCS1

PRMCCS1	Frequency	Percent of Total
: Blank	304422	40.66
01: Operations on the nervous system	16399	2.19
02: Operations on the endocrine system	1284	0.17
03: Operations on the eye	435	0.06
04: Operations on the ear	232	0.03
05: Operations on the nose, mouth, and pharynx	2818	0.38
06: Operations on the respiratory system	15689	2.10
07: Operations on the cardiovascular system	63358	8.46
08: Operations on the hemic and lymphatic system	2509	0.34
09: Operations on the digestive system	63674	8.51
10: Operations on the urinary system	11211	1.50
11: Operations on the male genital organs	8381	1.12
12: Operations on the female genital organs	6504	0.87
13: Obstetrical procedures	84452	11.28
14: Operations on the musculoskeletal system	68360	9.13
15: Operations on the integumentary system	15480	2.07
16: Miscellaneous diagnostic and therapeutic procedures	83402	11.14
C: Inconsistent	48	0.01

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