

ATTRIBUTE: REGION

DESCRIPTION: Household region

The data is approximately normally distributed.

count: 29522.0

mean: 2.7202086579500033

standard deviation: 1.0105457203145283

minimum: 1.0

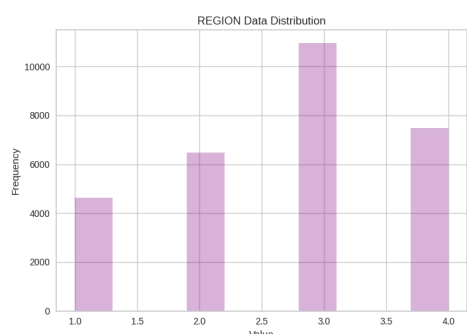
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 4 1 2]



ATTRIBUTE: PSTRAT

DESCRIPTION: Pseudo-stratum for public-use file variance estimation

The data is approximately normally distributed.

count: 29522.0

mean: 125.528182372468

standard deviation: 15.725270696770469

minimum: 100.0

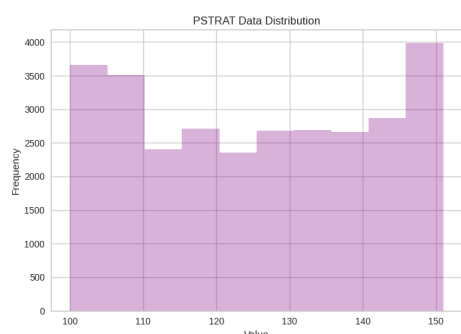
25%: 111.0

50%: 126.0

75%: 126.0

maximum: 126.0

Values: [103 122 115 143 111 123 108 100 138 149 102 130 119 151 113 129 140 105 139 132 136 120



ATTRIBUTE: PPSU

DESCRIPTION: Pseudo-PSU for public-use file variance estimation

The data is positively skewed.

count: 29522.0

mean: 31.37524557956778

standard deviation: 29.25397573006725

minimum: 1.0

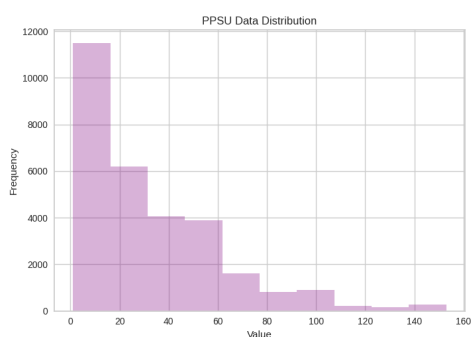
25%: 8.0

50%: 24.0

75%: 24.0

maximum: 24.0

Values: [2 5 1 3 4 6 7 12 15 10 9 18 13 8 14 36 31 17 11 16 58 81 59 57 60 24 22]



ATTRIBUTE: HHRESPSA_FLG

DESCRIPTION: Sample Adult is the household respondent or the proxy who lives in the

MISSING: 8637 missing values

mean: 1.0

standard deviation: 0.0

minimum: 1.0

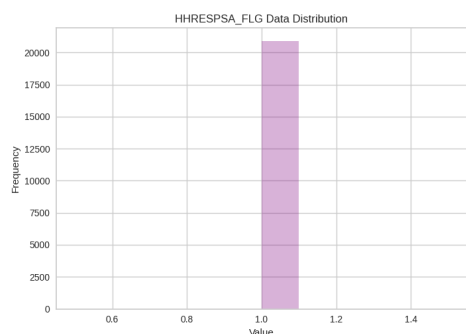
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1.]



ATTRIBUTE: INTV_QRT

DESCRIPTION: Interview quarter

The data is approximately normally distributed.

count: 29522.0

mean: 2.499661269561683

standard deviation: 1.1190219730805588

minimum: 1.0

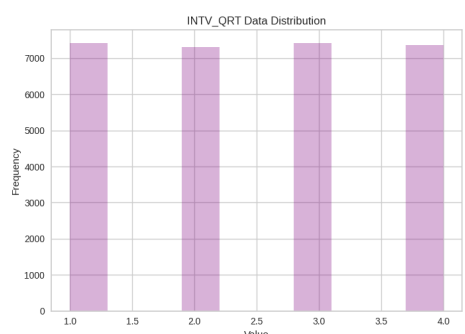
25%: 1.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [1 2 3 4]



ATTRIBUTE: INTV_MON

DESCRIPTION: Interview month

The data is approximately normally distributed.

count: 29522.0

mean: 6.472088611882664

standard deviation: 3.4447912175007103

minimum: 1.0

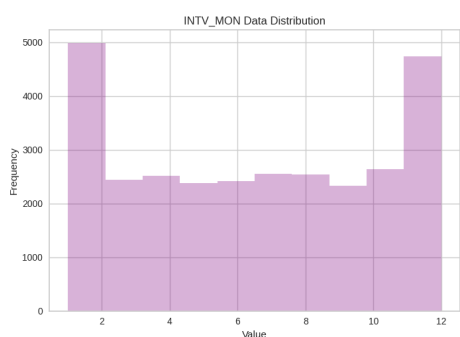
25%: 3.0

50%: 7.0

75%: 7.0

maximum: 7.0

Values: [1 2 3 4 5 6 7 8 9 10 11 12]



ATTRIBUTE: HHSTAT_A

DESCRIPTION: Indicates person is the Sample Adult

count: 29522.0

mean: 1.0

standard deviation: 0.0

minimum: 1.0

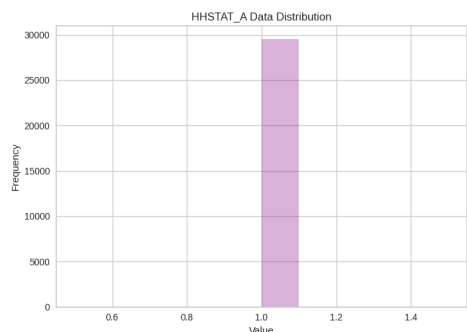
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1]



ATTRIBUTE: ASTATNEW

DESCRIPTION: Recoded ASTAT

The data is positively skewed.

count: 29522.0

mean: 1.191585935912201

standard deviation: 0.8542033064358929

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 5]



ATTRIBUTE: AVAIL_A

QUESTION: * The next questions must be answered by ^SANAME. Probe as necessary to determine the answer.

DESCRIPTION: Sample Adult Available

The data is positively skewed.

count: 29522.0

mean: 1.2055416299708692

standard deviation: 1.087867153459927

minimum: 1.0

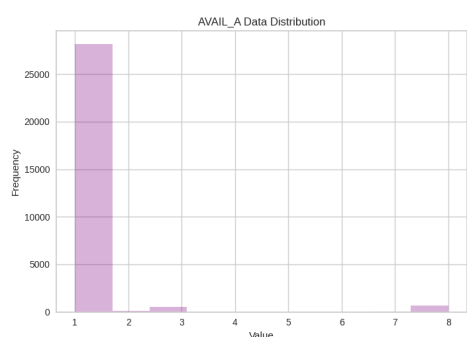
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 8 3 2 7]



ATTRIBUTE: PROXY_A

QUESTION: * Proxy interviews can be done for sample adults that have a mental or physical condition that

DESCRIPTION: Proxy Available

MISSING: 28969 missing values

mean: 1.0397830018083183

standard deviation: 0.33816634156227093

minimum: 1.0

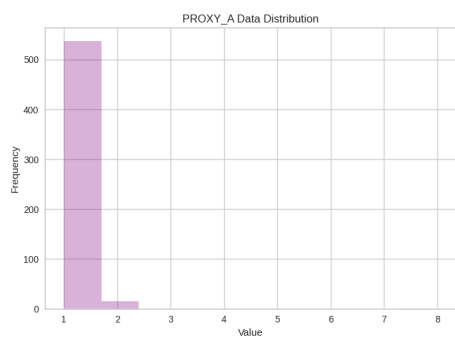
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 8. 2.]



ATTRIBUTE: PROXYREL_A

DESCRIPTION: Proxy's Relationship to Sample Adult

MISSING: 28985 missing values

mean: 1.2867783985102421

standard deviation: 0.6689211165223594

minimum: 1.0

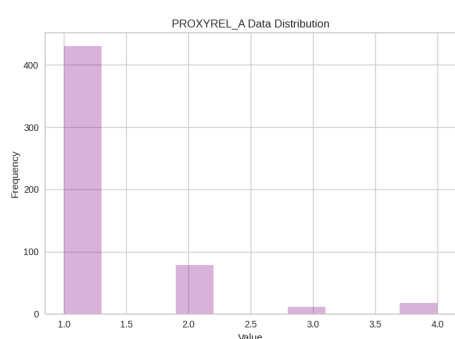
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 4. 2. 3.]



ATTRIBUTE: SEX_A

DESCRIPTION: Sex of Sample Adult

The data is approximately normally distributed.

count: 29522.0

mean: 1.5453221326468396

standard deviation: 0.505779710575839

minimum: 1.0

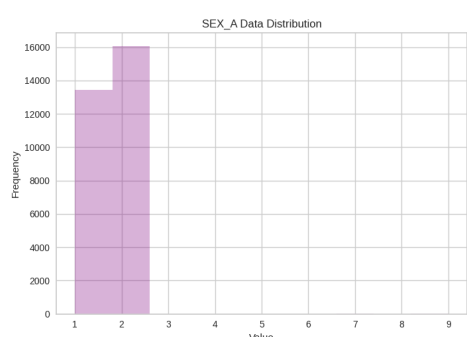
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: AGEP_A

DESCRIPTION: Age of SA (top coded)

The data is approximately normally distributed.

count: 29522.0

mean: 53.26786803062123

standard deviation: 18.630565956512402

minimum: 18.0

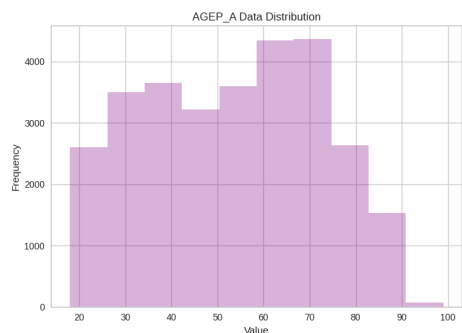
25%: 37.0

50%: 55.0

75%: 55.0

maximum: 55.0

Values: [67 73 48 42 50 46 36 44 80 61 51 71 25 32 35 56 49 52 30 79 55 66 63 70 47 23 21 85 38 34 43]



ATTRIBUTE: AGE65

DESCRIPTION: Age 65 or older

MISSING: 29400 missing values

mean: 1.7459016393442623

standard deviation: 1.46339058020927

minimum: 1.0

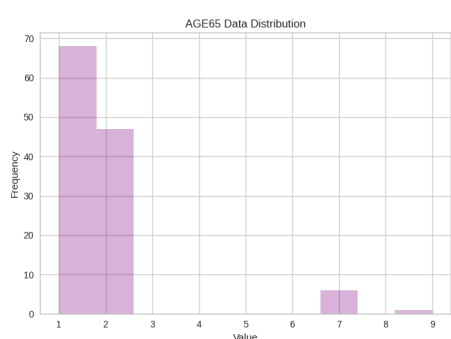
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: HISP_A

DESCRIPTION: Recode: Hispanic ethnicity of SA

The data is negatively skewed.

count: 29522.0

mean: 1.8503827653952984

standard deviation: 0.3567018749491758

minimum: 1.0

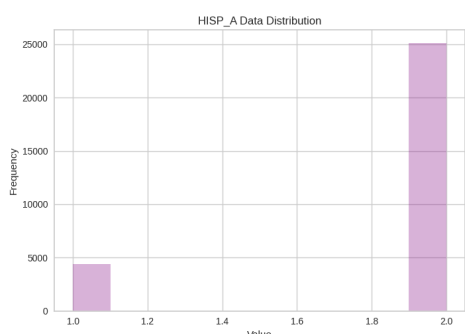
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1]



ATTRIBUTE: HISPALLP_A

DESCRIPTION: Single and multiple race groups with Hispanic origin

The data is positively skewed.

count: 29522.0

mean: 2.1746832870401733

standard deviation: 0.9474194856255369

minimum: 1.0

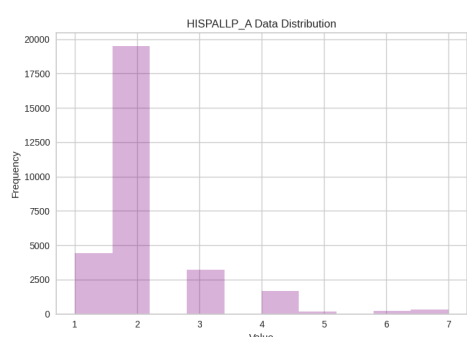
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [3 2 1 5 4 7 6]



ATTRIBUTE: RACEALLP_A

DESCRIPTION: Single and multiple race groups

The data is positively skewed.

count: 29522.0

mean: 1.7317254928527877

standard deviation: 1.7317013415647897

minimum: 1.0

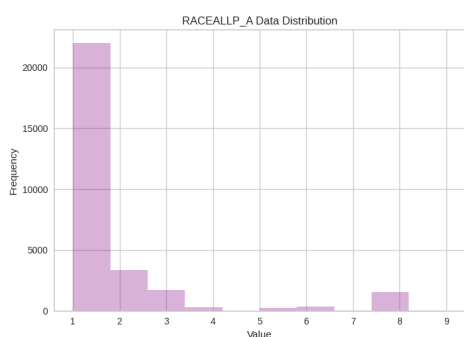
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 4 3 8 6 5 9 7]



ATTRIBUTE: HISDETP_A

DESCRIPTION: Hispanic origin detail

The data is negatively skewed.

count: 29522.0

mean: 2.77887676986654

standard deviation: 0.6223621901797585

minimum: 1.0

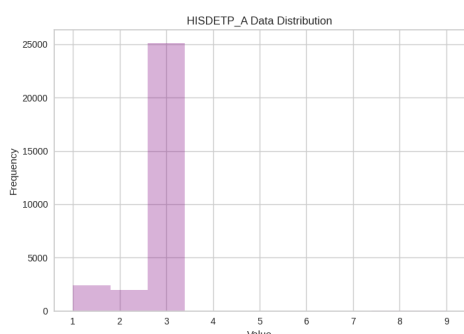
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 2 1 8 9]



ATTRIBUTE: AFNOW

DESCRIPTION: Full-time active duty screener

MISSING: 8099 missing values

mean: 1.9902908089436586

standard deviation: 0.11674731673936938

minimum: 1.0

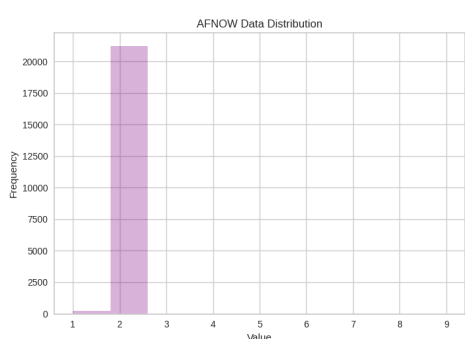
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 7.]



ATTRIBUTE: EDUCP_A

DESCRIPTION: Educational level of sample adult

The data is positively skewed.

count: 29522.0

mean: 6.394587087595691

standard deviation: 6.880762207377392

minimum: 1.0

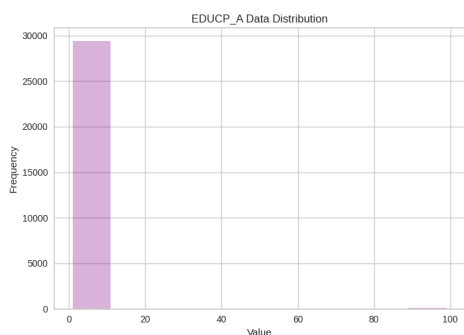
25%: 4.0

50%: 6.0

75%: 6.0

maximum: 6.0

Values: [1 8 5 9 7 10 3 4 6 2 97 99]



ATTRIBUTE: PCNT18UPTC

DESCRIPTION: Top-coded count of persons 18 or older in the household

The data is approximately normally distributed.

count: 29522.0

mean: 1.7842964568796151

standard deviation: 0.68302921322196

minimum: 1.0

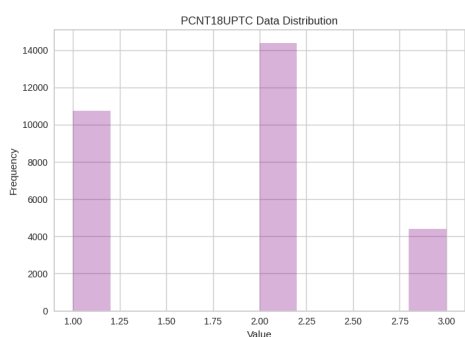
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 3]



ATTRIBUTE: PCNTLT18TC

DESCRIPTION: Top-coded count of persons under 18 in the household

The data is positively skewed.

count: 29522.0

mean: 0.4472935437978457

standard deviation: 0.8603299570772402

minimum: 0.0

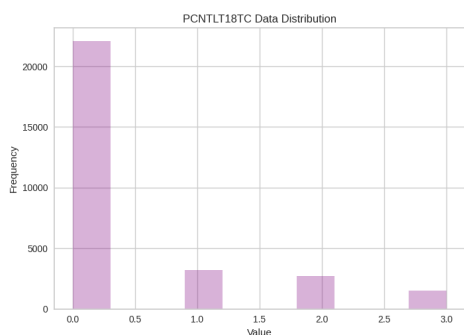
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 2 3 1]



ATTRIBUTE: PCNTADLT_A

DESCRIPTION: Number of adults in Sample Adult family, top-coded 3+

The data is approximately normally distributed.

count: 29522.0

mean: 1.7584513244360138

standard deviation: 0.6800997719641265

minimum: 1.0

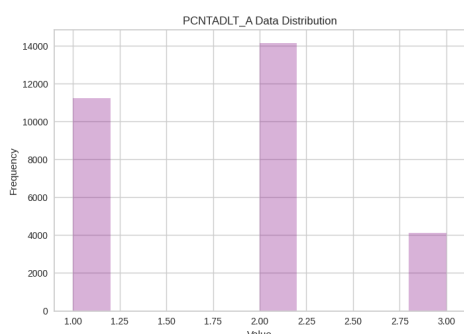
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 3]



ATTRIBUTE: PCNTKIDS_A

DESCRIPTION: Number of children in Sample Adult family, top-coded 3+

The data is positively skewed.

count: 29522.0

mean: 0.4459386220445769

standard deviation: 0.8589848775403036

minimum: 0.0

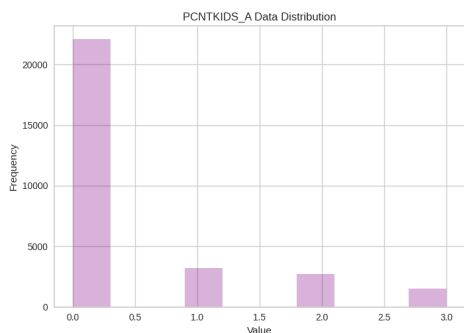
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 2 3 1]



ATTRIBUTE: OVER65FLG_A

DESCRIPTION: Indicator for at least 1 person aged 65+ in SA family

The data is approximately normally distributed.

count: 29522.0

mean: 0.38168145789580654

standard deviation: 0.48580728373291326

minimum: 0.0

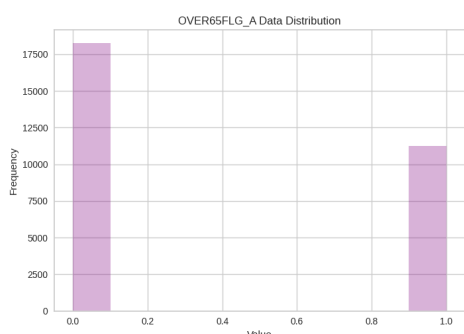
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [1 0]



ATTRIBUTE: MLTFAMFLG_A

DESCRIPTION: Indicator for multifamily households

The data is negatively skewed.

count: 29522.0

mean: 1.9777792832463925

standard deviation: 0.14740316307204296

minimum: 1.0

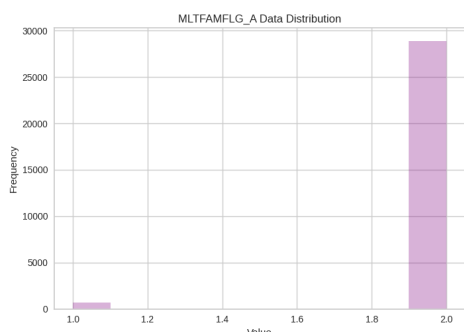
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1]



ATTRIBUTE: MAXEDUCP_A

DESCRIPTION: Highest level of education of all the adults in the SA's family

MISSING: 78 missing values

mean: 6.485260154870262

standard deviation: 2.3380289143059114

minimum: 1.0

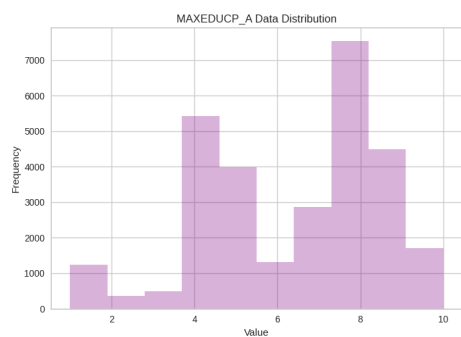
25%: 4.0

50%: 7.0

75%: 7.0

maximum: 7.0

Values: [1. 8. 9. 7. 10. 5. 4. 6. 3. 2. nan]



ATTRIBUTE: PHSTAT_A

QUESTION: Would you say your health in general is excellent, very good, good, fair, or poor?

DESCRIPTION: General health status

The data is approximately normally distributed.

count: 29522.0

mean: 2.460368538716889

standard deviation: 1.0749830716776152

minimum: 1.0

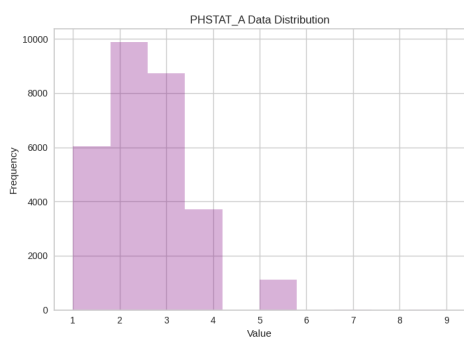
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [5 3 1 2 4 9 7]



ATTRIBUTE: LSATIS4_A

QUESTION: In general, how satisfied are you with your life? Are you very satisfied, satisfied, dissatisfied, or very dissatisfied?

DESCRIPTION: Life satisfaction/dissatisfaction

The data is positively skewed.

count: 29522.0

mean: 1.6327484587765058

standard deviation: 0.6865872208176302

minimum: 1.0

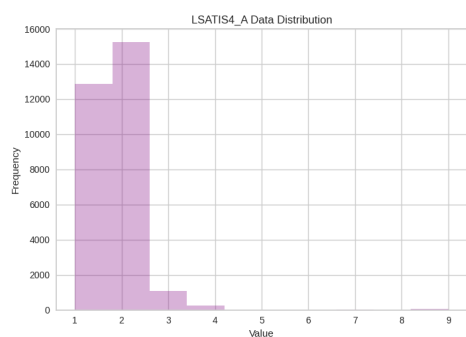
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 3 9 4 7]



ATTRIBUTE: HYPEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had...Hypertension

DESCRIPTION: Ever been told you had hypertension

The data is positively skewed.

count: 29522.0

mean: 1.6339340153106159

standard deviation: 0.5458834276877802

minimum: 1.0

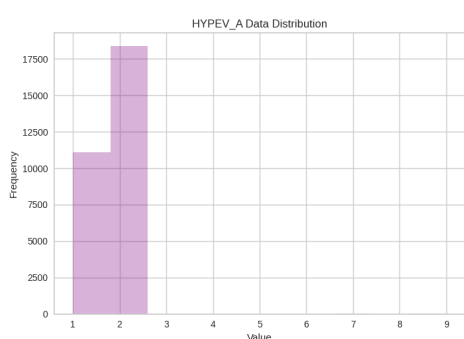
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 7 9]



ATTRIBUTE: HYPDIF_A

QUESTION: Were you told on two or more DIFFERENT visits that you had hypertension or high blood pres

DESCRIPTION: Told had hypertension on two or more visits

MISSING: 18428 missing values

mean: 1.1636920858121507

standard deviation: 0.5401682791312379

minimum: 1.0

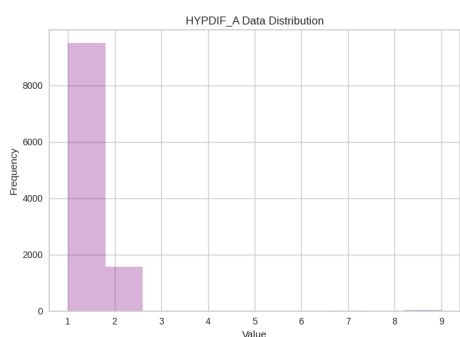
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9. 7.]



ATTRIBUTE: HYP12M_A

QUESTION: During the past 12 months, have you had hypertension or high blood pressure?

DESCRIPTION: Hypertension, past 12 months

MISSING: 20023 missing values

mean: 1.2118117696599642

standard deviation: 0.6253097543173337

minimum: 1.0

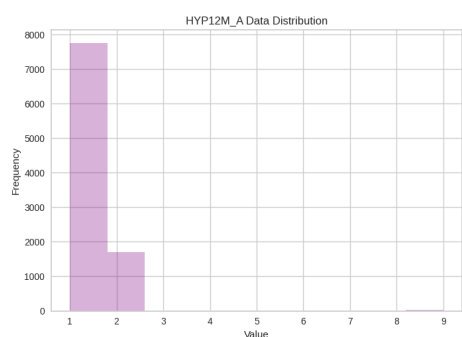
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. 2. nan 9.]



ATTRIBUTE: HYPMED_A

QUESTION: Are you NOW taking any medication prescribed by a doctor for your high blood pressure?

DESCRIPTION: Now taking high blood pressure medication

MISSING: 18428 missing values

mean: 1.1819001261943394

standard deviation: 0.4442127178849286

minimum: 1.0

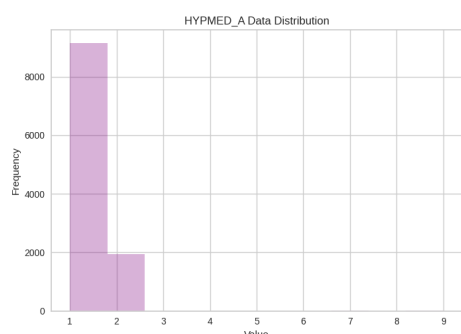
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 7. 9.]



ATTRIBUTE: CHLEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had high cholesterol?

DESCRIPTION: Ever told you had high cholesterol

The data is positively skewed.

count: 29522.0

mean: 1.6932118420161235

standard deviation: 0.5919534185548987

minimum: 1.0

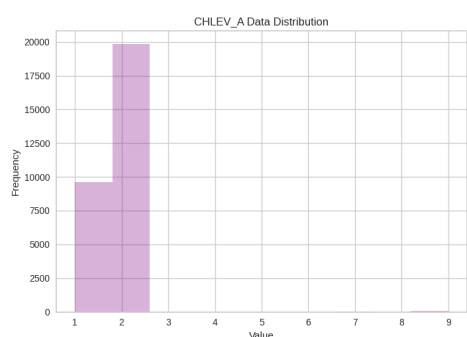
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: CHL12M_A

QUESTION: During the past 12 months, have you had high cholesterol?

DESCRIPTION: High cholesterol, past 12 months

MISSING: 19918 missing values

mean: 1.4277384423157018

standard deviation: 1.0569954844887588

minimum: 1.0

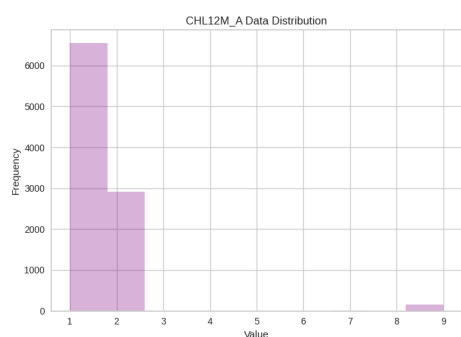
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9. 7.]



ATTRIBUTE: CHLMED_A

QUESTION: Are you NOW taking any medication prescribed by a doctor to help lower your cholesterol?

DESCRIPTION: Now taking cholesterol medication

MISSING: 19918 missing values

mean: 1.3352769679300291

standard deviation: 0.570218590719612

minimum: 1.0

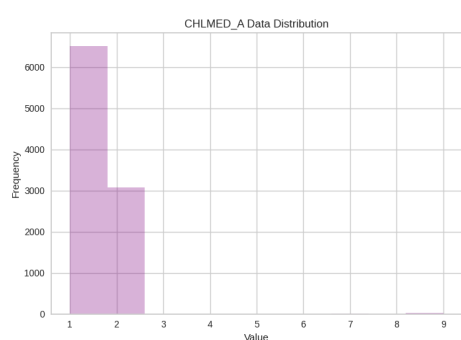
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9. 7.]



ATTRIBUTE: CHDEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had...Coronary he

DESCRIPTION: Ever been told you had coronary heart disease

The data is positively skewed.

count: 29522.0

mean: 1.9577603143418467

standard deviation: 0.4352419535666534

minimum: 1.0

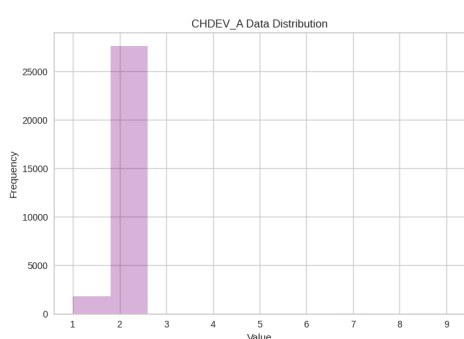
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: ANGEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you had angina?

DESCRIPTION: Ever been told you had angina

The data is positively skewed.

count: 29522.0

mean: 1.9981708556330873

standard deviation: 0.362904270726968

minimum: 1.0

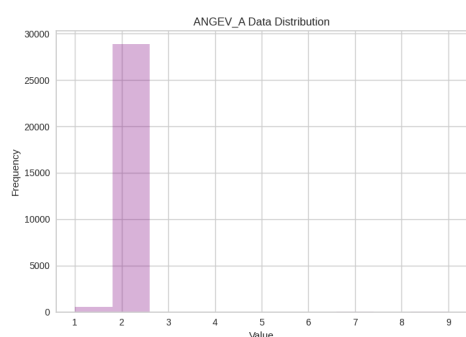
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: MIEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you had a heart attack?

DESCRIPTION: Ever been told you had a heart attack

The data is positively skewed.

count: 29522.0

mean: 1.9712756588307025

standard deviation: 0.29422830881768147

minimum: 1.0

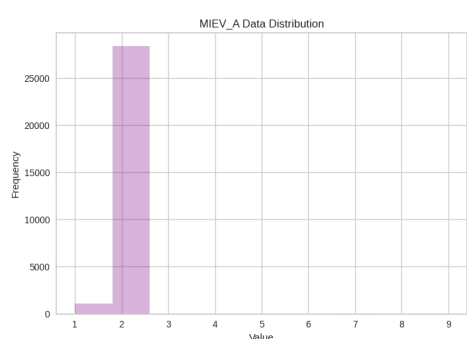
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: STREV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you had a stroke?

DESCRIPTION: Ever been told you had a stroke

The data is positively skewed.

count: 29522.0

mean: 1.9690061648939774

standard deviation: 0.28457163999234053

minimum: 1.0

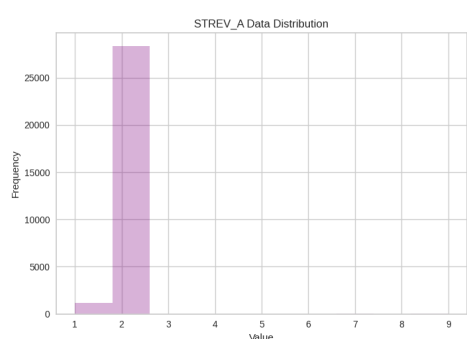
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 7 9]



ATTRIBUTE: ASPMEDEV_A

QUESTION: Has a doctor or other health professional EVER told you to take a low-dose aspirin each day to prevent heart attack or stroke?

DESCRIPTION: Told to take low-dose aspirin

MISSING: 8514 missing values

mean: 1.7342916984006094

standard deviation: 0.5313433102581879

minimum: 1.0

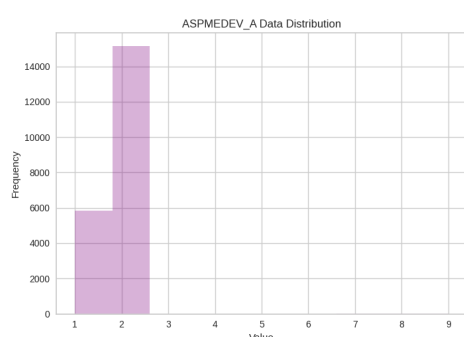
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. 2. nan 7. 9. 8.]



ATTRIBUTE: ASPMEDNOWN_A

DESCRIPTION: Now following aspirin advice

MISSING: 23694 missing values

mean: 1.2647563486616336

standard deviation: 0.4632506439170916

minimum: 1.0

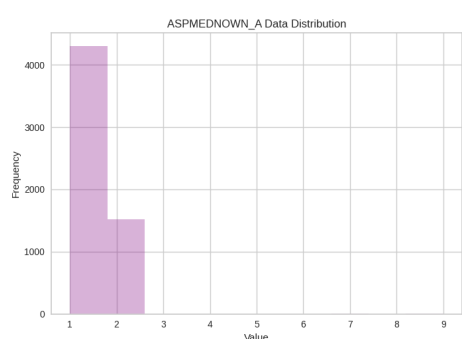
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9. 7.]



ATTRIBUTE: ASPMEDSTP_A

QUESTION: Did a doctor or other health professional advise you to stop taking a low-dose aspirin every day?

DESCRIPTION: Advise to stop taking aspirin

MISSING: 27999 missing values

mean: 1.531188443860801

standard deviation: 0.711861466149542

minimum: 1.0

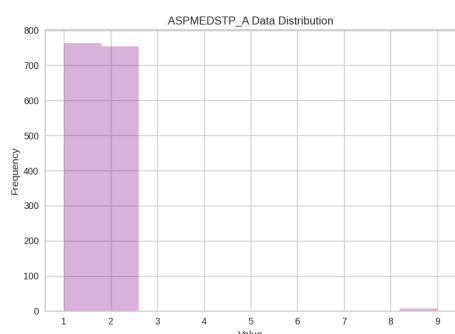
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: ASPONOWN_A

QUESTION: On your own, are you now taking a low-dose aspirin each day to prevent or control heart disease?

DESCRIPTION: Taking low dose-aspirin on own

MISSING: 14343 missing values

mean: 1.9612622702417815

standard deviation: 0.2979287013065481

minimum: 1.0

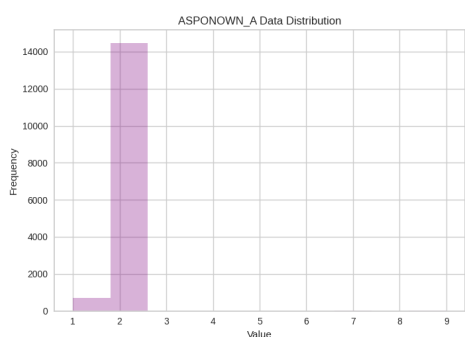
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: ASEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had asthma?

DESCRIPTION: Ever had asthma

The data is positively skewed.

count: 29522.0

mean: 1.8584784228710791

standard deviation: 0.4022531832221209

minimum: 1.0

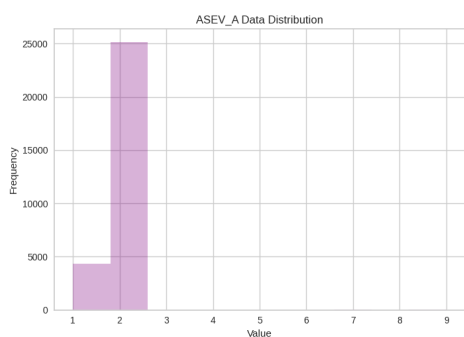
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: ASTILL_A

DESCRIPTION: Still have asthma

MISSING: 25169 missing values

mean: 1.4465885596140593

standard deviation: 0.8274684328590902

minimum: 1.0

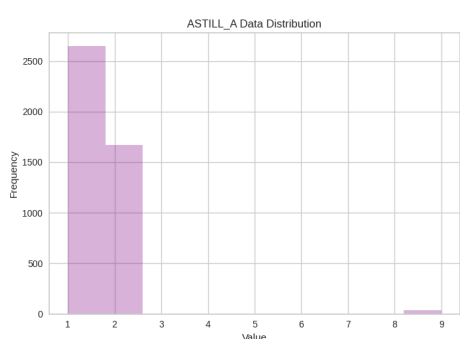
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: ASAT12M_A

QUESTION: During the past 12 months, have you had an episode of asthma or an asthma attack?

DESCRIPTION: Asthma episode

MISSING: 25169 missing values

mean: 1.7332873880082702

standard deviation: 0.45660659349365007

minimum: 1.0

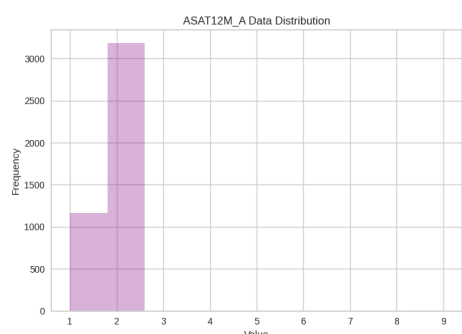
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: ASER12M_A

QUESTION: During the past 12 months, have you had to visit an emergency room or urgent care center because of your asthma?

DESCRIPTION: Asthma ER visit

MISSING: 25169 missing values

mean: 1.937973811164714

standard deviation: 0.2665707337939743

minimum: 1.0

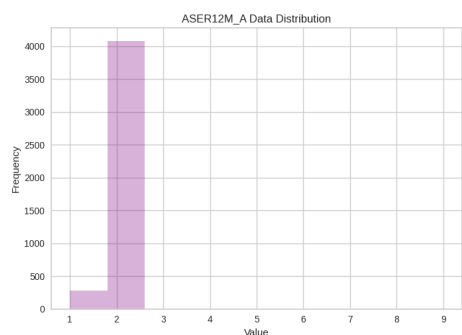
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: CANEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had...Cancer or a

DESCRIPTION: Ever been told you had cancer

The data is positively skewed.

count: 29522.0

mean: 1.879682948309735

standard deviation: 0.3914949703271762

minimum: 1.0

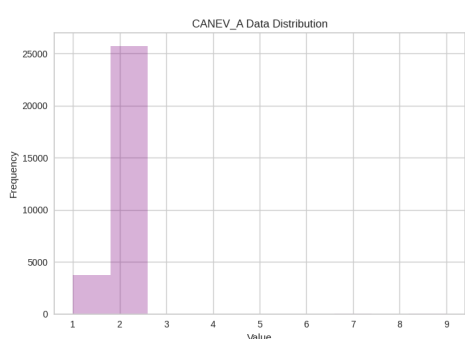
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: BLADD CAN_A

DESCRIPTION: Bladder cancer mentioned

MISSING: 25760 missing values

mean: 2.0023923444976077

standard deviation: 0.45859642429638714

minimum: 1.0

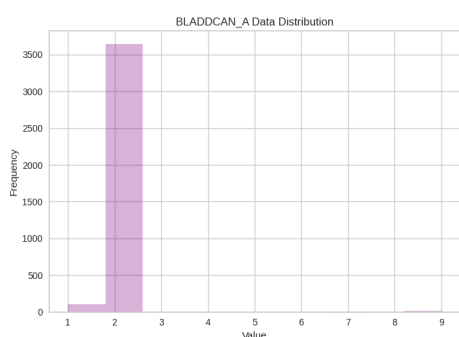
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: BLADDAGETC_A

DESCRIPTION: Age when first told had bladder cancer

MISSING: 29421 missing values

mean: 64.63366336633663

standard deviation: 16.56425233584494

minimum: 2.0

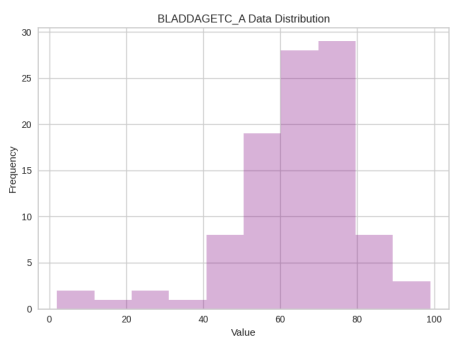
25%: 56.0

50%: 67.0

75%: 67.0

maximum: 67.0

Values: [nan 63. 62. 78. 74. 50. 71. 22. 80. 73. 54. 70. 65. 55. 99. 68. 67. 85. 64. 66. 60. 61. 76. 4. 79. 45.



ATTRIBUTE: BLOODCAN_A

DESCRIPTION: Blood cancer mentioned

MISSING: 25760 missing values

mean: 2.0223285486443383

standard deviation: 0.4357478670588504

minimum: 1.0

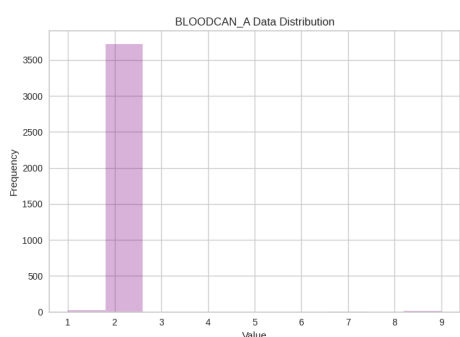
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: BLOODAGETC_A

DESCRIPTION: Age when first told had blood cancer

MISSING: 29496 missing values

mean: 62.23076923076923

standard deviation: 14.63504750195965

minimum: 20.0

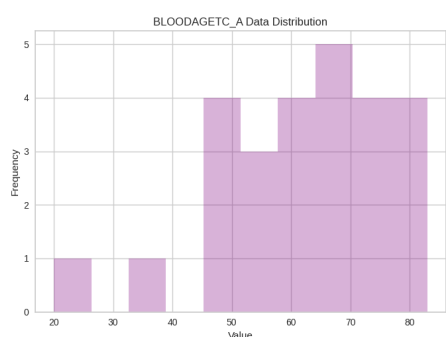
25%: 54.5

50%: 64.5

75%: 64.5

maximum: 64.5

Values: [nan 59. 56. 70. 64. 65. 60. 20. 57. 50. 37. 82. 51. 47. 81. 71. 54. 66. 83. 74. 75. 72. 80.]



ATTRIBUTE: BONECAN_A

DESCRIPTION: Bone cancer mentioned

MISSING: 25760 missing values

mean: 2.0236576289207866

standard deviation: 0.4341493227135907

minimum: 1.0

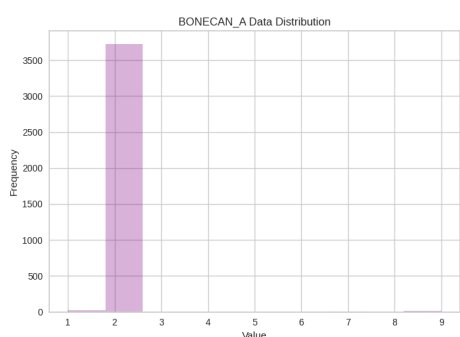
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: BONEAGETC_A

DESCRIPTION: Age when first told had bone cancer

MISSING: 29501 missing values

mean: 42.666666666666664

standard deviation: 28.714688459625215

minimum: 1.0

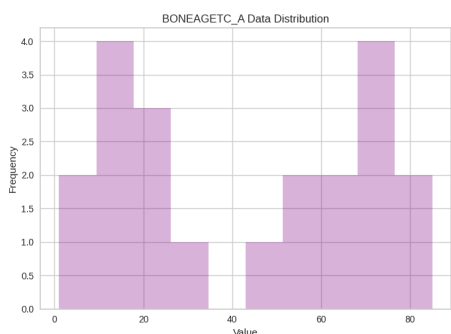
25%: 14.0

50%: 51.0

75%: 51.0

maximum: 51.0

Values: [nan 18. 72. 60. 33. 51. 12. 59. 85. 73. 19. 14. 25. 70. 1. 5. 71.]



ATTRIBUTE: BRAINCAN_A

DESCRIPTION: Brain cancer mentioned

MISSING: 25760 missing values

mean: 2.0207336523126

standard deviation: 0.4376530841285436

minimum: 1.0

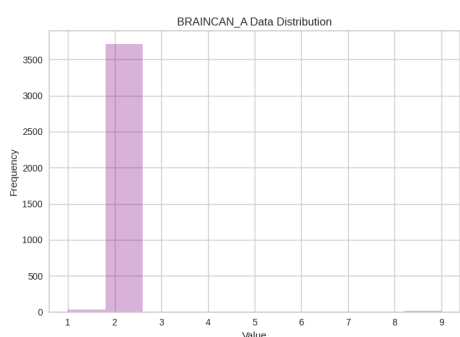
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: BRAINAGETC_A

DESCRIPTION: Age when first told had brain cancer

MISSING: 29490 missing values

mean: 46.25

standard deviation: 20.037062433593952

minimum: 4.0

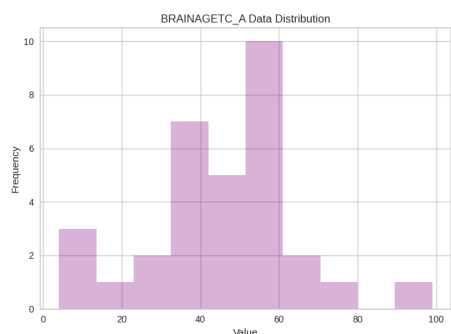
25%: 37.25

50%: 50.5

75%: 50.5

maximum: 50.5

Values: [nan 9. 39. 19. 51. 8. 52. 99. 34. 57. 79. 35. 54. 50. 38. 64. 60. 30. 23. 40. 63. 47. 55. 4. 49.]



ATTRIBUTE: BREASCAN_A

DESCRIPTION: Breast cancer mentioned

MISSING: 25760 missing values

mean: 1.8272195640616693

standard deviation: 0.5837680088688472

minimum: 1.0

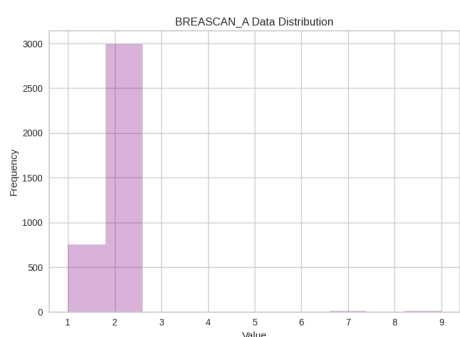
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: BREASAGETC_A

DESCRIPTION: Age when first told had breast cancer

MISSING: 28769 missing values

mean: 57.756972111553786

standard deviation: 14.27338161525129

minimum: 18.0

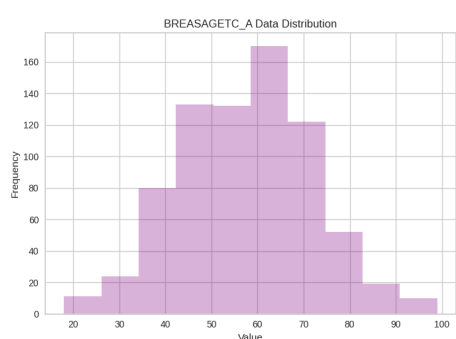
25%: 48.0

50%: 58.0

75%: 58.0

maximum: 58.0

Values: [nan 83. 57. 61. 46. 52. 31. 69. 33. 53. 63. 62. 41. 85. 49. 39. 80. 38. 40. 64. 81. 60. 48. 54. 84. 77.



ATTRIBUTE: CERVICAN_A

DESCRIPTION: Cervical cancer mentioned

MISSING: 27376 missing values

mean: 1.950139794967381

standard deviation: 0.5348746484356549

minimum: 1.0

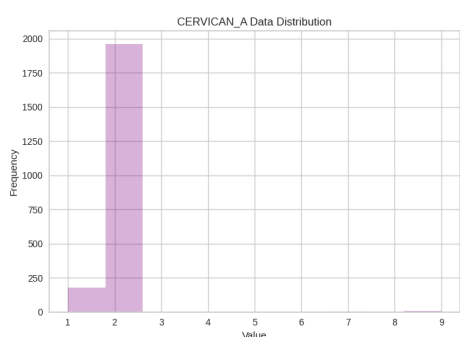
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: CERVIAGETC_A

DESCRIPTION: Age when first told had cervical cancer

MISSING: 29346 missing values

mean: 33.83522727272727

standard deviation: 13.054221340439835

minimum: 18.0

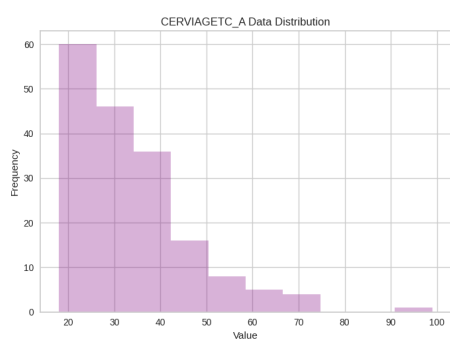
25%: 24.0

50%: 30.0

75%: 30.0

maximum: 30.0

Values: [nan 28. 31. 19. 23. 20. 26. 36. 48. 18. 40. 21. 29. 22. 52. 35. 27. 30. 63. 59. 60. 41. 34. 24. 57. 49.



ATTRIBUTE: COLONCAN_A

DESCRIPTION: Colon cancer mentioned

MISSING: 25760 missing values

mean: 1.9774056353003722

standard deviation: 0.4845607464398076

minimum: 1.0

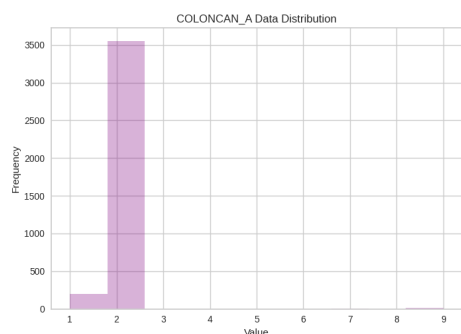
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: COLONAGETC_A

DESCRIPTION: Age when first told had colon cancer

MISSING: 29327 missing values

mean: 60.297435897435896

standard deviation: 15.638432159324587

minimum: 9.0

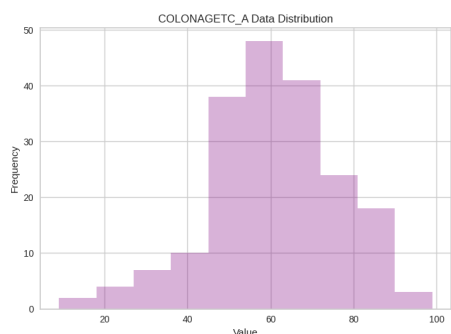
25%: 51.0

50%: 60.0

75%: 60.0

maximum: 60.0

Values: [nan 68. 54. 42. 76. 44. 9. 67. 84. 73. 64. 69. 72. 39. 58. 51. 80. 49. 66. 61. 52. 50. 62. 82. 85. 60]



ATTRIBUTE: ESOPHCAN_A

DESCRIPTION: Esophageal cancer mentioned

MISSING: 25760 missing values

mean: 2.0247208931419456

standard deviation: 0.4328632978840912

minimum: 1.0

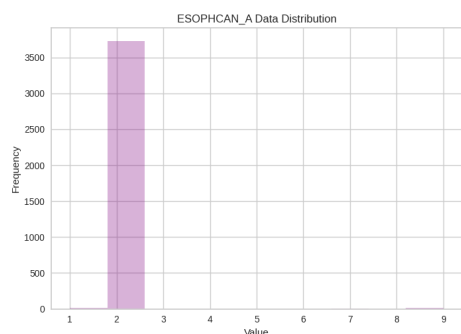
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: ESOPHAGETC_A

DESCRIPTION: Age when first told had esophageal cancer

MISSING: 29505 missing values

mean: 63.411764705882355

standard deviation: 14.718435818427734

minimum: 34.0

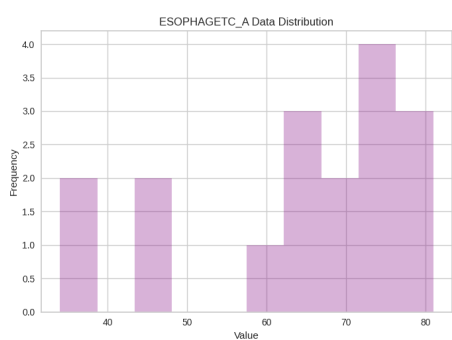
25%: 60.0

50%: 68.0

75%: 68.0

maximum: 68.0

Values: [nan 72. 34. 63. 78. 81. 73. 45. 65. 64. 36. 68. 60. 69. 74.]



ATTRIBUTE: GALLBCAN_A

DESCRIPTION: Gallbladder cancer mentioned

MISSING: 25760 missing values

mean: 2.028442317916002

standard deviation: 0.4283110142280531

minimum: 1.0

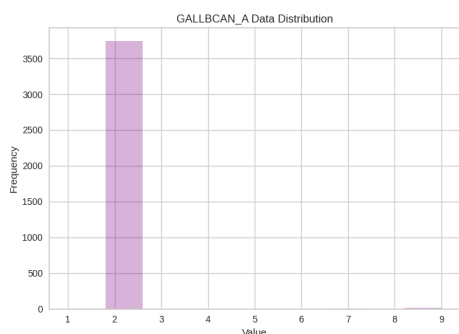
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 9. 1.]



ATTRIBUTE: GALLBAGETC_A

DESCRIPTION: Age when first told had gallbladder cancer

MISSING: 29519 missing values

mean: 76.66666666666667

standard deviation: 8.020806277010644

minimum: 69.0

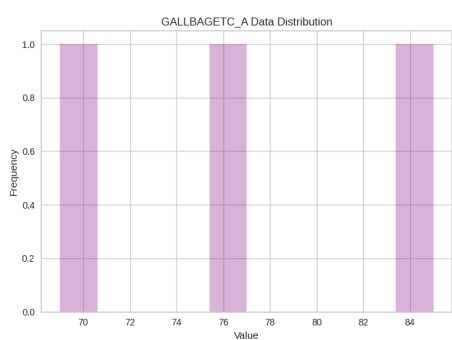
25%: 72.5

50%: 76.0

75%: 76.0

maximum: 76.0

Values: [nan 69. 85. 76.]



ATTRIBUTE: LARYNCAN_A

DESCRIPTION: Larynx-trachea cancer mentioned

MISSING: 25760 missing values

mean: 2.0268474215842636

standard deviation: 0.4302718328586623

minimum: 1.0

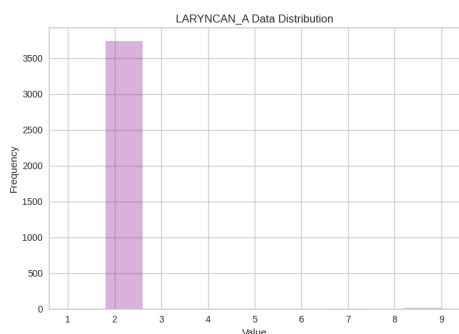
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: LARYNAGETC_A

DESCRIPTION: Age when first told had larynx-trachea cancer

MISSING: 29513 missing values

mean: 57.22222222222222

standard deviation: 15.754188155676077

minimum: 31.0

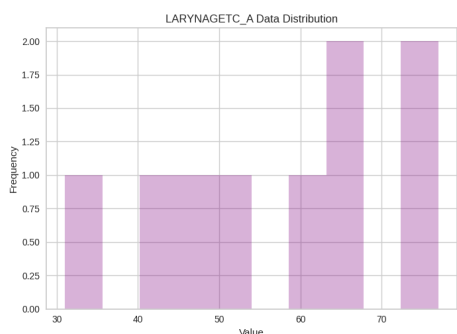
25%: 45.0

50%: 63.0

75%: 63.0

maximum: 63.0

Values: [nan 77. 45. 63. 65. 42. 75. 51. 66. 31.]



ATTRIBUTE: LEUKECAN_A

DESCRIPTION: Leukemia mentioned

MISSING: 25760 missing values

mean: 2.013024986709197

standard deviation: 0.4466668115438671

minimum: 1.0

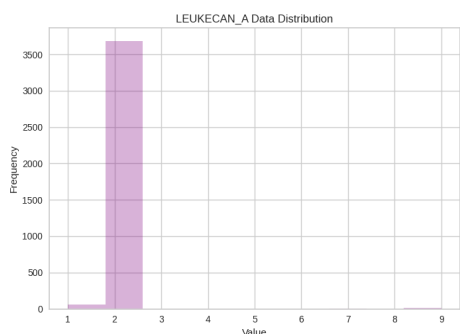
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: LEUKEAGETC_A

DESCRIPTION: Age when first told had leukemia

MISSING: 29461 missing values

mean: 48.47540983606557

standard deviation: 24.10228658404084

minimum: 2.0

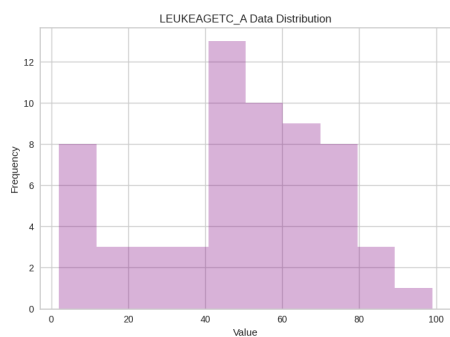
25%: 38.0

50%: 51.0

75%: 51.0

maximum: 51.0

Values: [nan 46. 74. 22. 99. 45. 15. 7. 84. 4. 58. 50. 2. 63. 9. 85. 65. 64. 38. 42. 39. 24. 71. 69. 66. 52. 7.



ATTRIBUTE: LIVERCAN_A

DESCRIPTION: Liver cancer mentioned

MISSING: 25760 missing values

mean: 2.024189261031366

standard deviation: 0.4335071132539001

minimum: 1.0

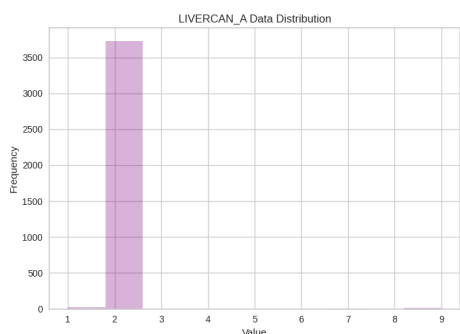
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: LIVERAGETC_A

DESCRIPTION: Age when first told had liver cancer

MISSING: 29503 missing values

mean: 61.68421052631579

standard deviation: 11.91195772499656

minimum: 40.0

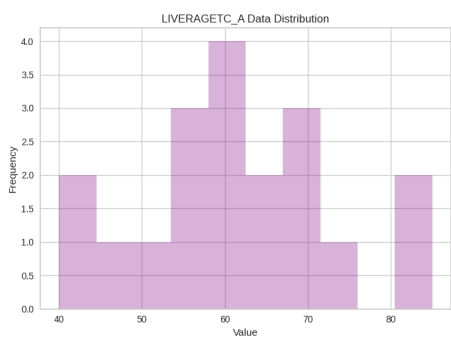
25%: 56.5

50%: 61.0

75%: 61.0

maximum: 61.0

Values: [nan 69. 53. 65. 57. 71. 81. 40. 85. 60. 56. 73. 48. 61. 70. 64.]



ATTRIBUTE: LUNGCAN_A

DESCRIPTION: Lung cancer mentioned

MISSING: 25760 missing values

mean: 1.990696438064859

standard deviation: 0.4710932414624808

minimum: 1.0

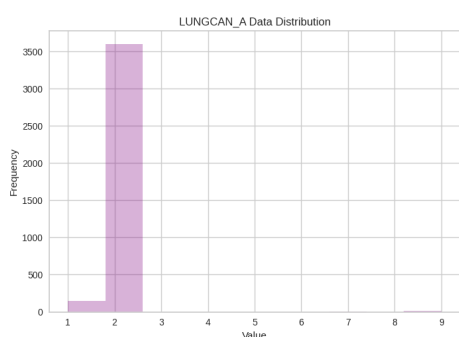
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: LUNGAGETC_A

DESCRIPTION: Age when first told had lung cancer

MISSING: 29377 missing values

mean: 65.02758620689656

standard deviation: 14.900570844576823

minimum: 7.0

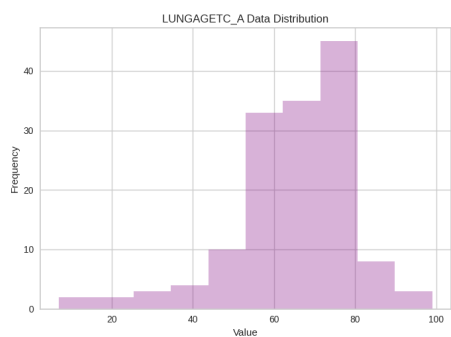
25%: 59.0

50%: 65.0

75%: 65.0

maximum: 65.0

Values: [nan 32. 49. 7. 61. 74. 72. 64. 63. 79. 82. 42. 68. 50. 65. 99. 77. 76. 71. 54. 58. 59. 44. 11. 73. 78.



ATTRIBUTE: LYMPHCAN_A

DESCRIPTION: Lymphoma cancer mentioned

MISSING: 25760 missing values

mean: 2.0007974481658692

standard deviation: 0.460338016583718

minimum: 1.0

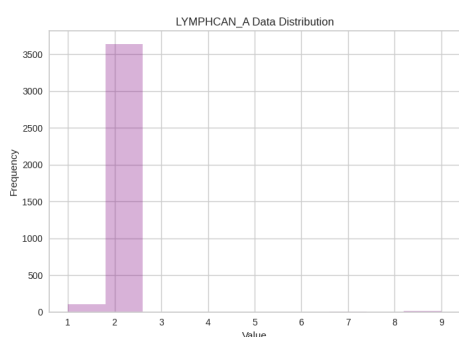
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: LYMPHAGETC_A

DESCRIPTION: Age when first told had lymphoma

MISSING: 29415 missing values

mean: 52.83177570093458

standard deviation: 17.794681196711885

minimum: 5.0

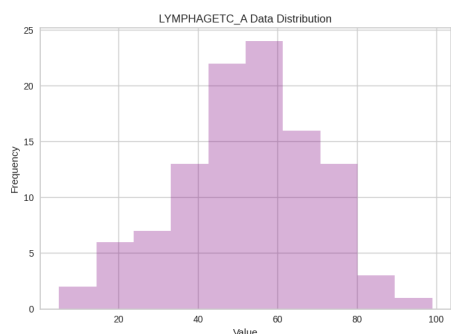
25%: 41.5

50%: 53.0

75%: 53.0

maximum: 53.0

Values: [nan 44. 66. 83. 65. 26. 33. 78. 58. 64. 50. 45. 49. 55. 67. 60. 41. 52. 99. 42. 51. 21. 37. 59. 35. 31.



ATTRIBUTE: MELANCAN_A

DESCRIPTION: Melanoma cancer mentioned

MISSING: 25760 missing values

mean: 1.9779372674109517

standard deviation: 0.48403624966022873

minimum: 1.0

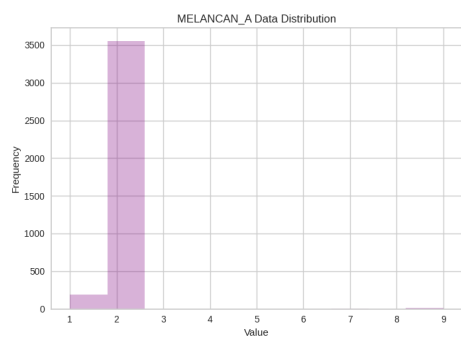
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: MELANAGETC_A

DESCRIPTION: Age when first told had melanoma cancer

MISSING: 29329 missing values

mean: 55.78238341968912

standard deviation: 17.77329165835797

minimum: 8.0

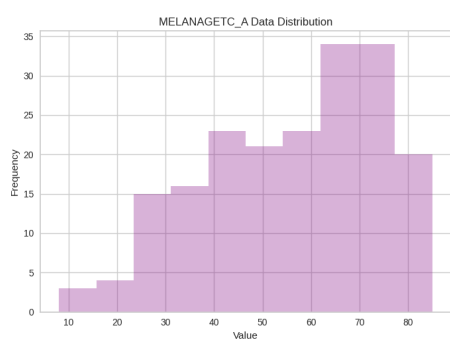
25%: 42.0

50%: 58.0

75%: 58.0

maximum: 58.0

Values: [nan 55. 24. 81. 75. 54. 74. 70. 42. 43. 60. 32. 35. 71. 63. 57. 45. 76. 85. 22. 41. 40. 38. 52. 64. 65.



ATTRIBUTE: MOUTHCAN_A

DESCRIPTION: Mouth, tongue or lip cancer mentioned

MISSING: 25760 missing values

mean: 2.0257841573631046

standard deviation: 0.43157082064792

minimum: 1.0

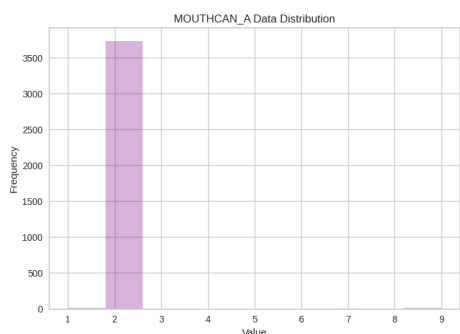
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: MOUTHAGETC_A

DESCRIPTION: Age when first told had mouth, tongue or lip cancer

MISSING: 29509 missing values

mean: 49.69230769230769

standard deviation: 11.190655442411282

minimum: 35.0

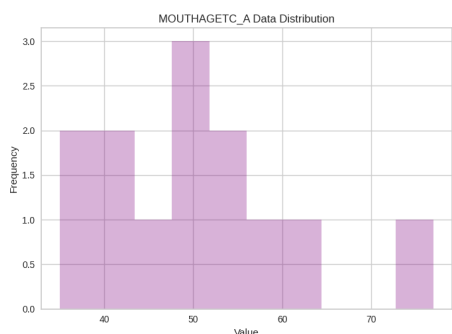
25%: 43.0

50%: 48.0

75%: 48.0

maximum: 48.0

Values: [nan 48. 40. 50. 35. 63. 77. 44. 52. 43. 38. 56.]



ATTRIBUTE: OVARYCAN_A

DESCRIPTION: Ovarian cancer mentioned

MISSING: 27376 missing values

mean: 1.9976700838769805

standard deviation: 0.49093809180560355

minimum: 1.0

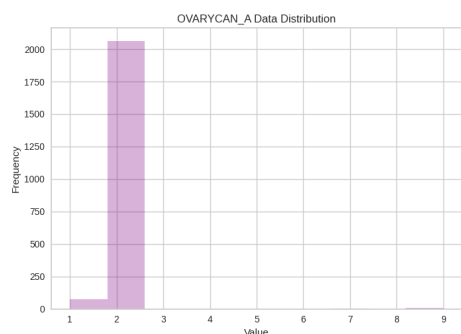
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: OVARYAGETC_A

DESCRIPTION: Age when first told had ovarian cancer

MISSING: 29448 missing values

mean: 49.54054054054054

standard deviation: 18.18036664126064

minimum: 6.0

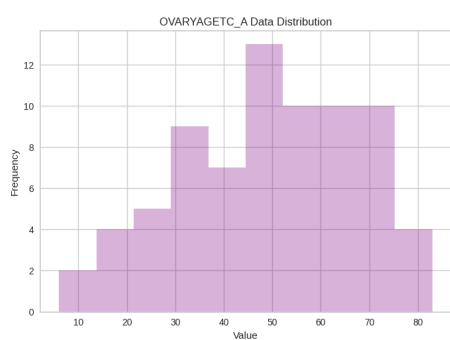
25%: 35.25

50%: 51.0

75%: 51.0

maximum: 51.0

Values: [nan 24. 45. 57. 55. 68. 58. 71. 73. 32. 66. 65. 36. 51. 62. 40. 29. 72. 52. 27. 50. 19. 35. 33. 6. 47.



ATTRIBUTE: PANCRCAN_A

DESCRIPTION: Pancreatic cancer mentioned

MISSING: 25760 missing values

mean: 2.0239234449760763

standard deviation: 0.4338284182763526

minimum: 1.0

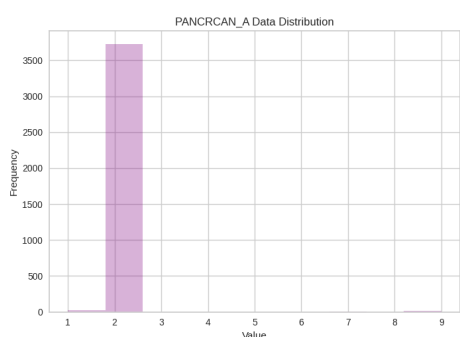
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: PANCRAGETC_A

DESCRIPTION: Age when first told had pancreatic cancer

MISSING: 29502 missing values

mean: 59.7

standard deviation: 15.08257970396032

minimum: 15.0

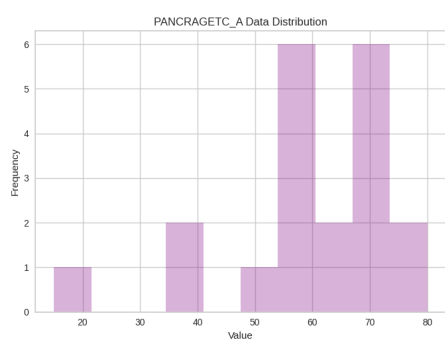
25%: 56.75

50%: 61.5

75%: 61.5

maximum: 61.5

Values: [nan 67. 36. 59. 73. 57. 60. 71. 56. 80. 53. 63. 69. 15. 58. 75. 40. 70.]



ATTRIBUTE: PROSTCAN_A

DESCRIPTION: Prostate cancer mentioned

MISSING: 27906 missing values

mean: 1.7264851485148516

standard deviation: 0.6141300250801889

minimum: 1.0

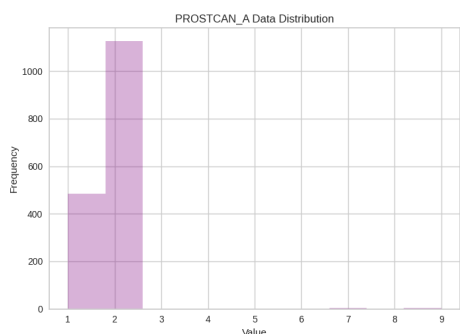
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: PROSTAGETC_A

DESCRIPTION: Age when first told had prostate cancer

MISSING: 29039 missing values

mean: 64.40786749482402

standard deviation: 10.114966736573631

minimum: 18.0

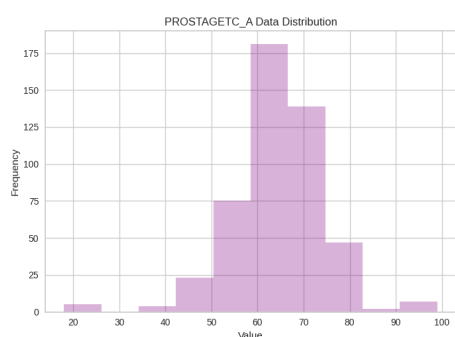
25%: 59.5

50%: 65.0

75%: 65.0

maximum: 65.0

Values: [nan 71. 72. 78. 59. 63. 75. 64. 69. 58. 65. 60. 68. 70. 55. 50. 99. 66. 73. 77. 67. 57. 74. 62. 52. 54.



ATTRIBUTE: RECTUCAN_A

DESCRIPTION: Rectal cancer mentioned

MISSING: 25760 missing values

mean: 2.0239234449760763

standard deviation: 0.4338284182763526

minimum: 1.0

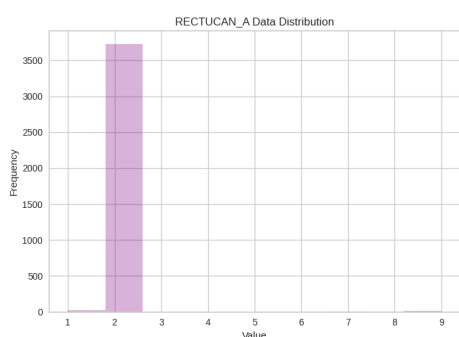
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: RECTUAGETC_A

DESCRIPTION: Age when first told had rectal cancer

MISSING: 29502 missing values

mean: 63.65

standard deviation: 10.032971958287806

minimum: 40.0

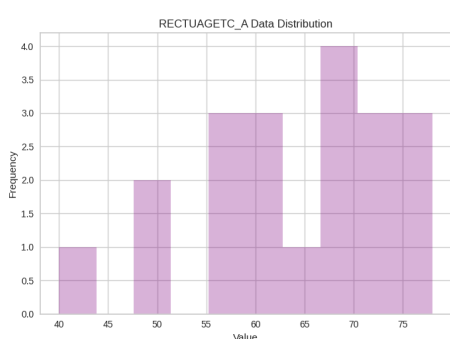
25%: 57.0

50%: 65.0

75%: 65.0

maximum: 65.0

Values: [nan 50. 70. 67. 68. 76. 56. 75. 59. 72. 60. 57. 78. 40. 63. 62. 69.]



ATTRIBUTE: SKNM CAN_A

DESCRIPTION: Skin melanoma cancer mentioned

MISSING: 25760 missing values

mean: 1.9383306751727805

standard deviation: 0.5201836126447608

minimum: 1.0

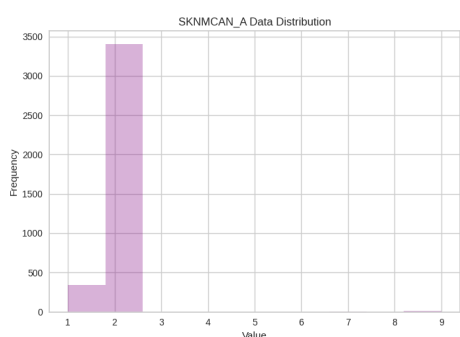
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: SKNMAGETC_A

DESCRIPTION: Age when first told had skin melanoma cancer

MISSING: 29180 missing values

mean: 57.92982456140351

standard deviation: 17.42552782300955

minimum: 18.0

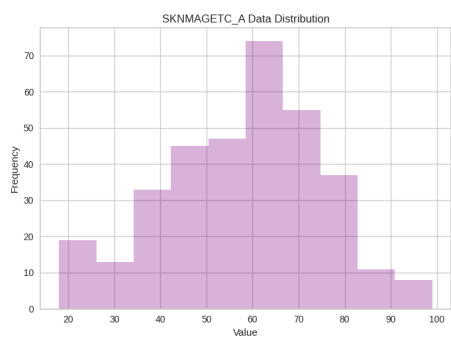
25%: 47.0

50%: 60.0

75%: 60.0

maximum: 60.0

Values: [nan 37. 35. 75. 68. 47. 51. 49. 55. 38. 60. 50. 99. 72. 45. 78. 44. 52. 23. 59. 65. 18. 80. 43. 74. 62.



ATTRIBUTE: SKNNMCAN_A

DESCRIPTION: Skin non-melanoma cancer mentioned

MISSING: 25760 missing values

mean: 1.8125996810207337

standard deviation: 0.6041782144712731

minimum: 1.0

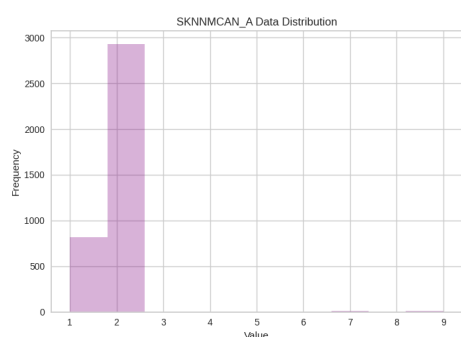
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: SKNNMAGETC_A

DESCRIPTION: Age when first told skin non-melanoma cancer

MISSING: 28707 missing values

mean: 57.99386503067485

standard deviation: 15.84402511513671

minimum: 18.0

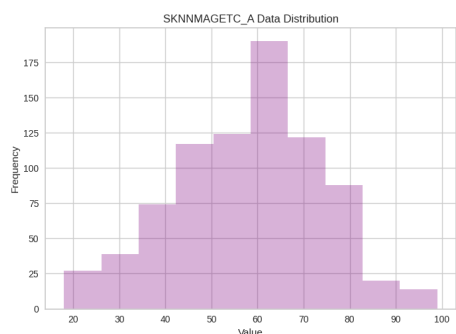
25%: 50.0

50%: 60.0

75%: 60.0

maximum: 60.0

Values: [nan 46. 52. 53. 71. 80. 56. 66. 64. 78. 35. 73. 60. 55. 38. 61. 40. 68. 83. 51. 48. 58. 63. 70. 45. 34.



ATTRIBUTE: SKNDKCAN_A

DESCRIPTION: Skin cancer (don't know what kind) mentioned

MISSING: 25760 missing values

mean: 1.9720893141945774

standard deviation: 0.4897430746611171

minimum: 1.0

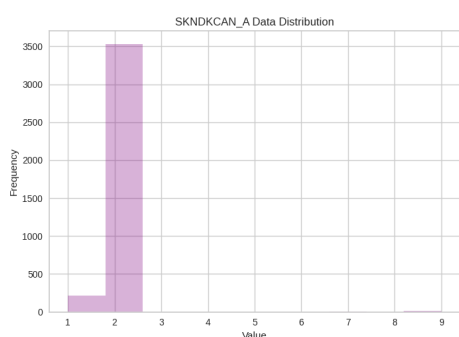
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: SKNDKAGETC_A

DESCRIPTION: Age when first told had skin cancer (don't know what kind)

MISSING: 29307 missing values

mean: 64.29302325581395

standard deviation: 16.424926852976387

minimum: 18.0

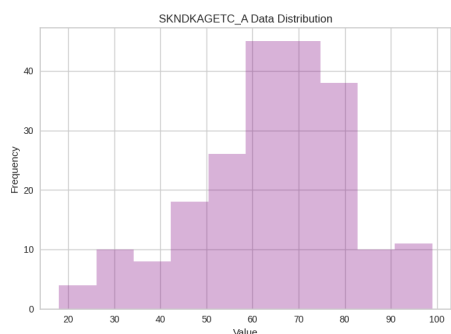
25%: 55.0

50%: 66.0

75%: 66.0

maximum: 66.0

Values: [nan 18. 25. 77. 46. 74. 69. 45. 71. 68. 75. 55. 60. 99. 65. 81. 50. 64. 43. 52. 61. 67. 72. 85. 42. 66.



ATTRIBUTE: STOMACAN_A

DESCRIPTION: Stomach cancer mentioned

MISSING: 25760 missing values

mean: 2.0236576289207866

standard deviation: 0.43414932271359064

minimum: 1.0

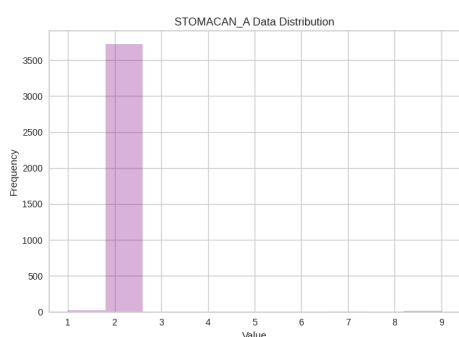
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: STOMAAGETC_A

DESCRIPTION: Age when first told had stomach cancer

MISSING: 29501 missing values

mean: 56.904761904761905

standard deviation: 17.317346107024488

minimum: 9.0

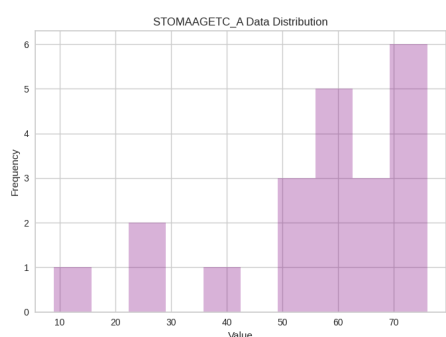
25%: 55.0

50%: 60.0

75%: 60.0

maximum: 60.0

Values: [nan 9. 75. 55. 67. 60. 29. 72. 57. 56. 58. 64. 42. 28. 76. 74. 52. 70.]



ATTRIBUTE: THROACAN_A

DESCRIPTION: Throat - pharynx cancer mentioned

MISSING: 25760 missing values

mean: 2.0180754917597024

standard deviation: 0.4407973204713652

minimum: 1.0

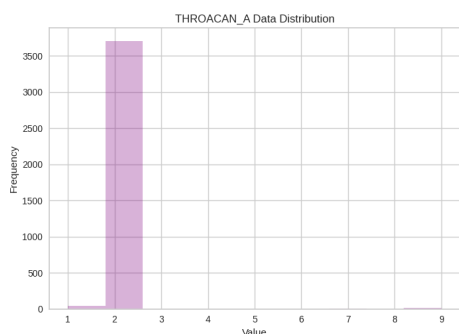
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: THROAAGETC_A

DESCRIPTION: Age when first told had throat-pharynx cancer

MISSING: 29480 missing values

mean: 59.23809523809524

standard deviation: 14.733087904788347

minimum: 14.0

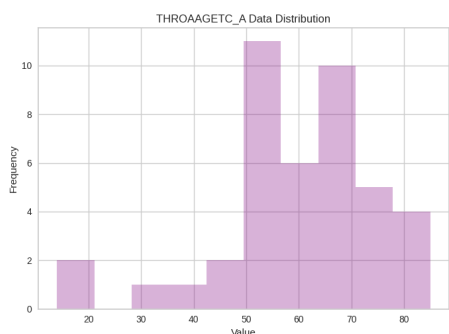
25%: 53.0

50%: 60.0

75%: 60.0

maximum: 60.0

Values: [nan 52. 72. 45. 54. 53. 32. 60. 64. 81. 57. 20. 65. 77. 56. 85. 50. 14. 78. 66. 73. 80. 48. 40. 68. 59.



ATTRIBUTE: THYROCAN_A

DESCRIPTION: Thyroid cancer mentioned

MISSING: 25760 missing values

mean: 2.0002658160552897

standard deviation: 0.4609158582566173

minimum: 1.0

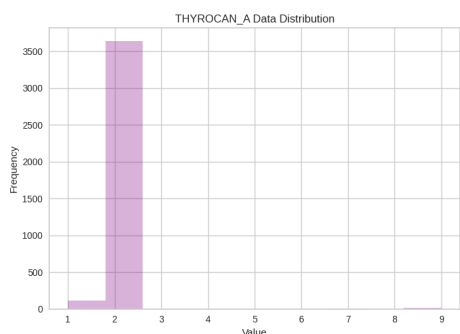
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: THYROAGETC_A

DESCRIPTION: Age when first told had thyroid cancer

MISSING: 29413 missing values

mean: 46.63302752293578

standard deviation: 16.53428567511377

minimum: 6.0

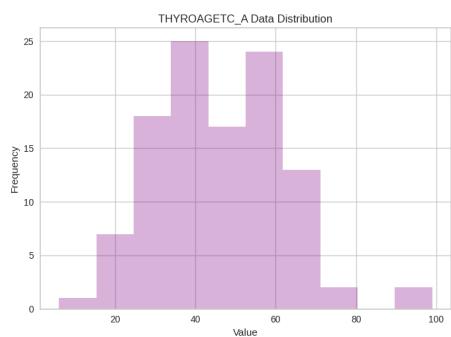
25%: 36.0

50%: 46.0

75%: 46.0

maximum: 46.0

Values: [nan 28. 37. 36. 51. 67. 56. 58. 19. 50. 42. 52. 48. 99. 39. 61. 54. 30. 24. 60. 40. 55. 64. 70. 72. 16]



ATTRIBUTE: UTERUCAN_A

DESCRIPTION: Uterine cancer mentioned

MISSING: 27376 missing values

mean: 1.9822926374650514

standard deviation: 0.5060598379093478

minimum: 1.0

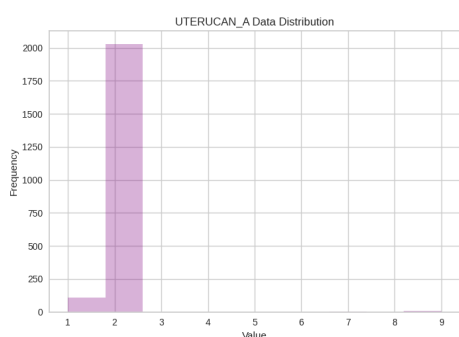
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: UTERUAGETC_A

DESCRIPTION: Age when first told had uterine cancer

MISSING: 29415 missing values

mean: 49.76635514018692

standard deviation: 16.896231264080445

minimum: 18.0

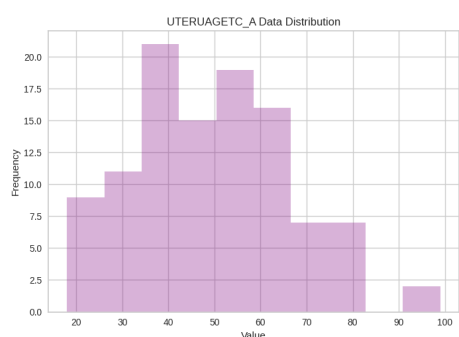
25%: 37.5

50%: 50.0

75%: 50.0

maximum: 50.0

Values: [nan 63. 59. 45. 38. 56. 69. 62. 53. 80. 40. 20. 76. 35. 33. 41. 37. 82. 43. 58. 50. 55. 47. 26. 23. 51.



ATTRIBUTE: HDNCKCAN_A

DESCRIPTION: Head and neck cancers mentioned

MISSING: 25760 missing values

mean: 2.012227538543328

standard deviation: 0.4475813263148745

minimum: 1.0

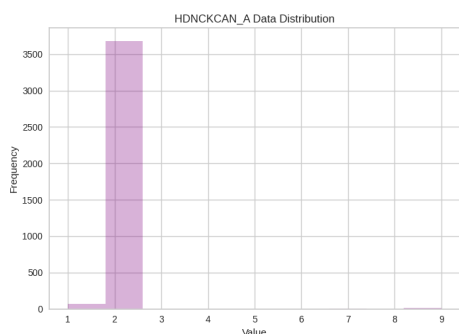
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: HDNCKAGETC_A

DESCRIPTION: Age when first told had head or neck cancer

MISSING: 29458 missing values

mean: 57.015625

standard deviation: 14.525830509273023

minimum: 14.0

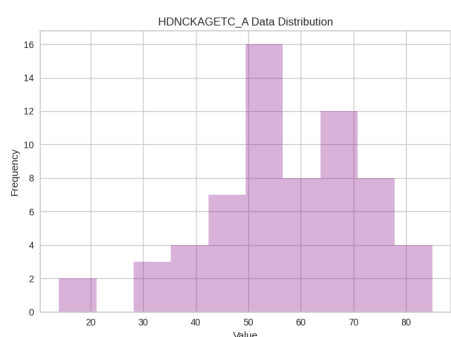
25%: 49.5

50%: 56.5

75%: 56.5

maximum: 56.5

Values: [nan 52. 72. 45. 48. 54. 53. 32. 77. 60. 40. 64. 63. 81. 57. 65. 50. 35. 20. 42. 56. 85. 75. 51. 14. 78.



ATTRIBUTE: COLRCCAN_A

DESCRIPTION: Colorectal cancer mentioned

MISSING: 25760 missing values

mean: 1.9720893141945774

standard deviation: 0.4897430746611171

minimum: 1.0

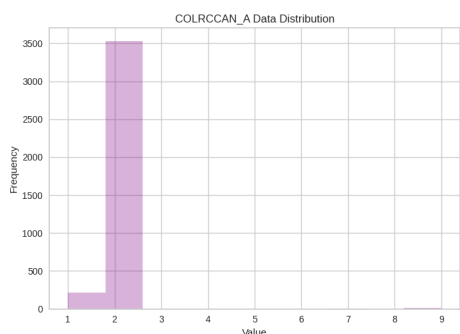
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: COLRCAGETC_A

DESCRIPTION: Age when first told had colon or rectal cancer

MISSING: 29307 missing values

mean: 60.609302325581396

standard deviation: 15.218222812987797

minimum: 9.0

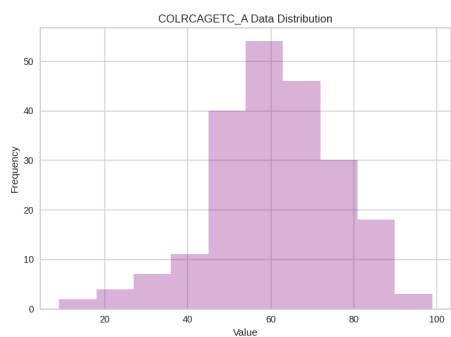
25%: 51.5

50%: 60.0

75%: 60.0

maximum: 60.0

Values: [nan 68. 54. 42. 76. 50. 44. 9. 67. 84. 73. 70. 64. 69. 72. 39. 58. 51. 80. 49. 66. 61. 52. 62. 82. 85]



ATTRIBUTE: OTHERCANP_A

DESCRIPTION: Other cancer mentioned

MISSING: 25760 missing values

mean: 1.943912812333865

standard deviation: 0.5007746202247266

minimum: 1.0

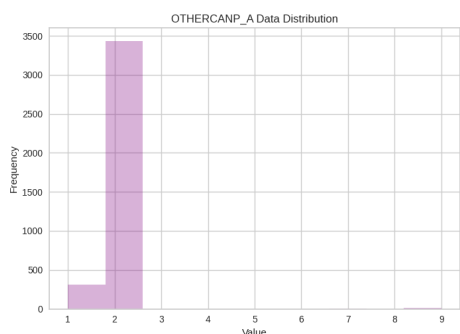
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 7. 9.]



ATTRIBUTE: OTHERAGETC_A

DESCRIPTION: Age when first told had other cancer

MISSING: 29193 missing values

mean: 55.82370820668693

standard deviation: 18.646729841134494

minimum: 18.0

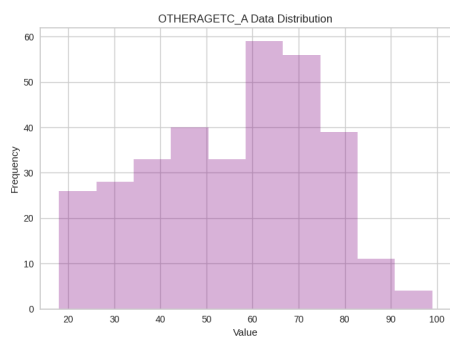
25%: 41.0

50%: 59.0

75%: 59.0

maximum: 59.0

Values: [nan 70. 50. 58. 35. 37. 74. 39. 84. 46. 73. 77. 53. 32. 42. 56. 68. 65. 67. 64. 62. 82. 45. 21. 63. 30.



ATTRIBUTE: NUMCAN_A

DESCRIPTION: Number of reported types of cancers

The data is positively skewed.

count: 29522.0

mean: 0.16299708691823048

standard deviation: 0.5121622327899312

minimum: 0.0

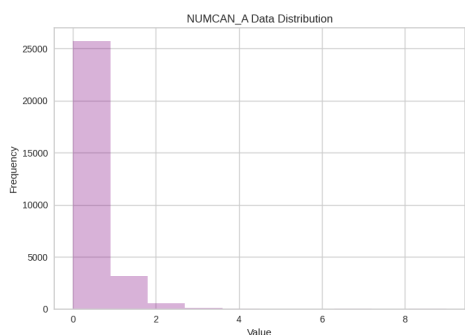
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 1 2 3 7 9 4]



ATTRIBUTE: PREDIB_A

QUESTION: Has a doctor or other health professional EVER told you that you had prediabetes or borderline diabetes?

DESCRIPTION: Ever had prediabetes

The data is positively skewed.

count: 29522.0

mean: 1.8335478626109343

standard deviation: 0.4664138635442794

minimum: 1.0

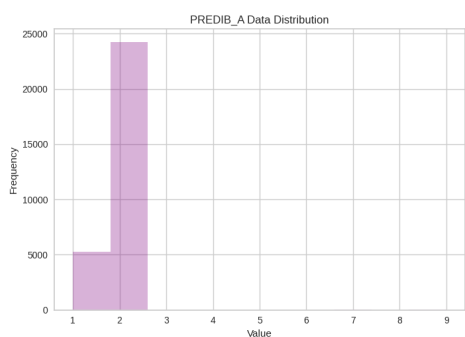
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: GESDIB_A

QUESTION: Has a doctor or other health professional EVER told you that you had gestational diabetes, a

DESCRIPTION: Gestational diabetes

MISSING: 13463 missing values

mean: 1.9511177532847623

standard deviation: 0.3924041711348252

minimum: 1.0

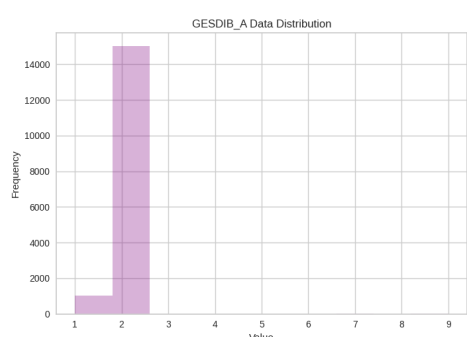
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: DIBEV_A

QUESTION: ^NOTPREGDM a doctor or other health professional EVER told you that you haddiabetes?

DESCRIPTION: Ever had diabetes

The data is positively skewed.

count: 29522.0

mean: 1.8946887067271865

standard deviation: 0.3695493952144483

minimum: 1.0

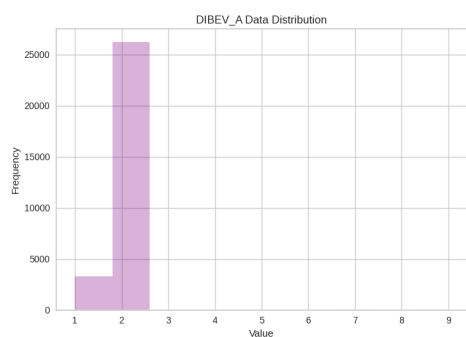
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: DIBAGETC_A

DESCRIPTION: Age first diagnosed w/diabetes

MISSING: 26228 missing values

mean: 51.16302367941712

standard deviation: 17.975938436521094

minimum: 1.0

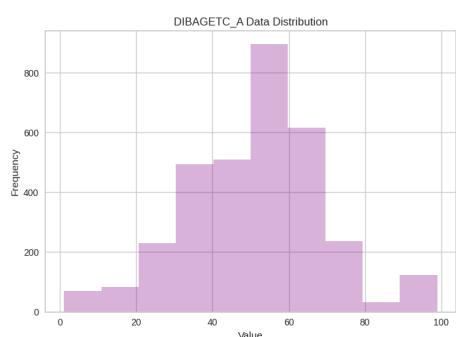
25%: 40.0

50%: 51.0

75%: 51.0

maximum: 51.0

Values: [nan 61. 40. 46. 50. 66. 27. 60. 67. 21. 58. 65. 57. 85. 54. 55. 62. 25. 99. 69. 70. 51. 12. 39. 43. 64.



ATTRIBUTE: DIFYRSTC1_A

DESCRIPTION: Years since first diagnosed w/diabetes

MISSING: 26228 missing values

mean: 18.584699453551913

standard deviation: 20.792467720158985

minimum: 0.0

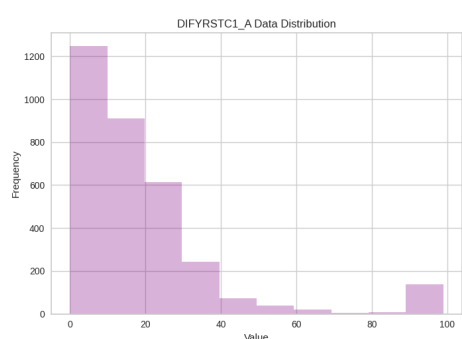
25%: 5.0

50%: 13.0

75%: 13.0

maximum: 13.0

Values: [nan 12. 31. 3. 20. 5. 47. 21. 6. 2. 9. 22. 1. 96. 7. 0. 14. 99. 13. 23. 17. 15. 8. 44. 33. 19. 39.



ATTRIBUTE: DIBPILL_A

DESCRIPTION: Taking diabetic pills

MISSING: 23194 missing values

mean: 1.5379266750948166

standard deviation: 0.5411613754345815

minimum: 1.0

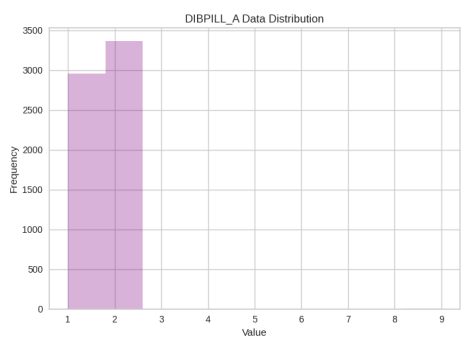
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: DIBINS_A

DESCRIPTION: Taking insulin

MISSING: 23194 missing values

mean: 1.8337547408343868

standard deviation: 0.4171732316355677

minimum: 1.0

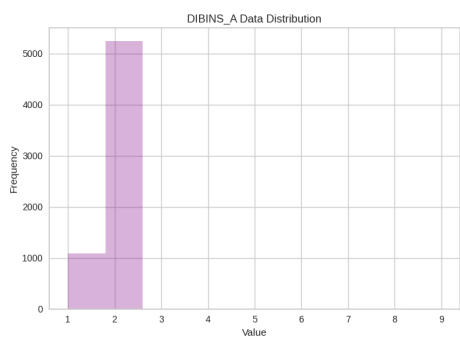
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: DIBINSTIME_A

QUESTION: Thinking back to when you were first diagnosed with diabetes, how long was it before you sta

DESCRIPTION: Time from diabetes to insulin

MISSING: 28474 missing values

mean: 3.1736641221374047

standard deviation: 1.6342773902030625

minimum: 1.0

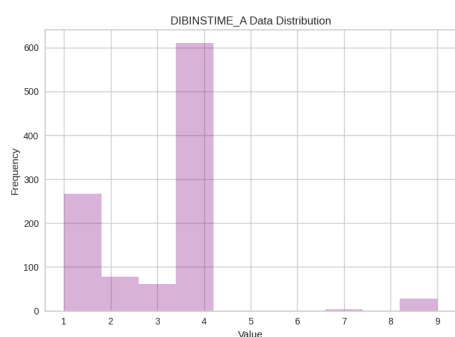
25%: 1.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 4. 7. 9. 1. 3. 2.]



ATTRIBUTE: DIBINSSTOP_A

QUESTION: Since you started taking insulin, have you ever stopped taking it for more than 6 months?

DESCRIPTION: Ever stop using insulin

MISSING: 28474 missing values

mean: 1.933206106870229

standard deviation: 0.34040880457475176

minimum: 1.0

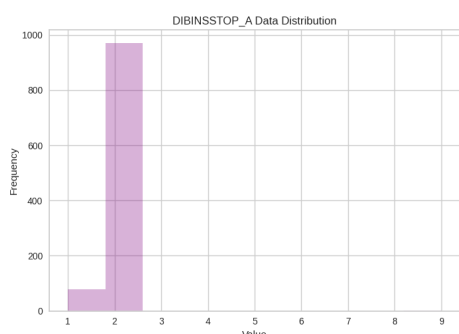
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: DIBINSSTYR_A

DESCRIPTION: Only stop insulin in first year

MISSING: 29492 missing values

mean: 1.6666666666666667

standard deviation: 0.47946330148538413

minimum: 1.0

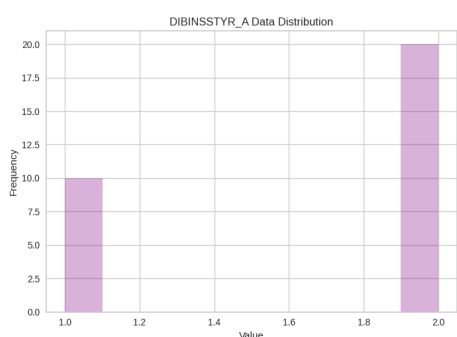
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1.]



ATTRIBUTE: DIBTYPE_A

QUESTION: According to your doctor or other health professional, what type of diabetes do you have? Is it

DESCRIPTION: Diabetes type

MISSING: 26228 missing values

mean: 2.300850030358227

standard deviation: 1.5939890143303848

minimum: 1.0

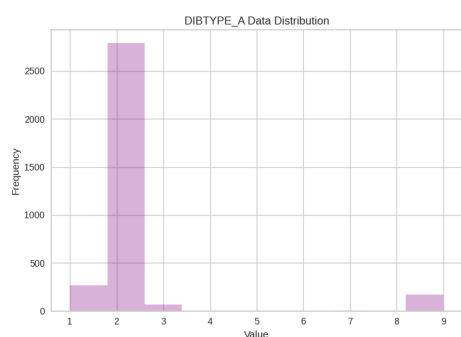
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 1. 9. 3.]



ATTRIBUTE: COPDEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had...Chronic Obs

DESCRIPTION: Ever been told you had COPD, emphysema, or chronic bronchitis?

The data is positively skewed.

count: 29522.0

mean: 1.9540681525641894

standard deviation: 0.3267443107613651

minimum: 1.0

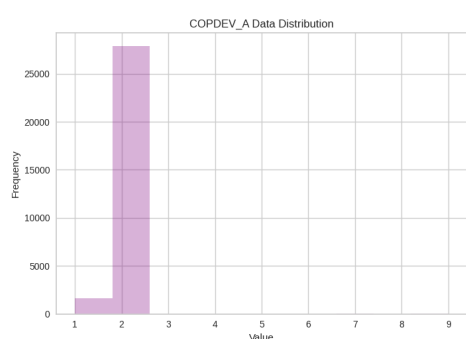
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: ARTHEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have arthritis?

DESCRIPTION: Ever had arthritis

The data is positively skewed.

count: 29522.0

mean: 1.7469006164893977

standard deviation: 0.502115756844503

minimum: 1.0

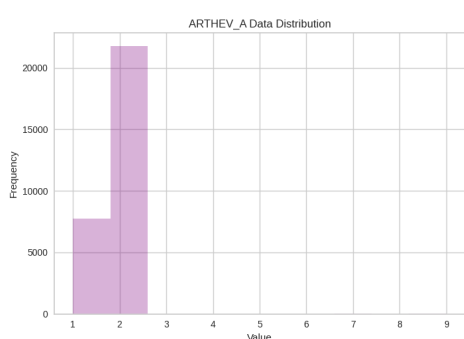
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: DEMENEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have dementia?

DESCRIPTION: Ever had dementia

The data is positively skewed.

count: 29522.0

mean: 1.9922091999187046

standard deviation: 0.20045408598335576

minimum: 1.0

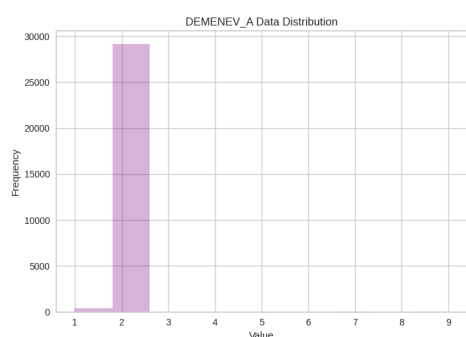
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: ANXEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have had an anxiety disorder?

DESCRIPTION: Ever had anxiety disorder

The data is positively skewed.

count: 29522.0

mean: 1.8271458573267394

standard deviation: 0.47013462738332074

minimum: 1.0

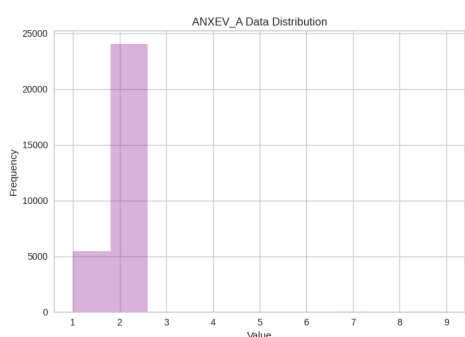
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: DEPEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you

DESCRIPTION: Ever had depression

The data is positively skewed.

count: 29522.0

mean: 1.81335952848723

standard deviation: 0.46099186427936567

minimum: 1.0

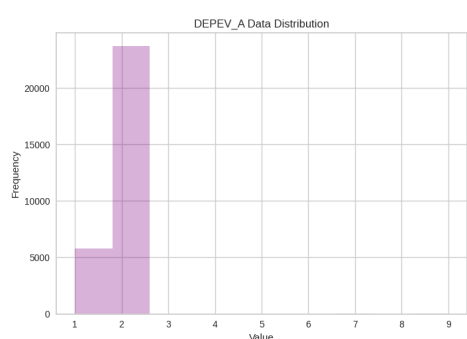
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: HEPEV_A

QUESTION: Have you EVER been told by a doctor or other health professional that you had...Hepatitis?

DESCRIPTION: Ever had hepatitis

The data is positively skewed.

count: 29522.0

mean: 1.986281417248154

standard deviation: 0.25684253859245937

minimum: 1.0

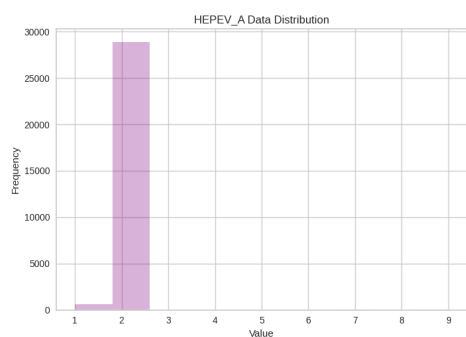
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: CROHNSEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have Crohn's disease?

DESCRIPTION: Ever had Crohn's disease

The data is positively skewed.

count: 29522.0

mean: 2.0014565408847638

standard deviation: 0.22994671331373054

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: ULCCOLEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have ever had ulcerative colitis?

DESCRIPTION: Ever had ulcerative colitis

The data is positively skewed.

count: 29522.0

mean: 1.994343201680103

standard deviation: 0.2703745151923877

minimum: 1.0

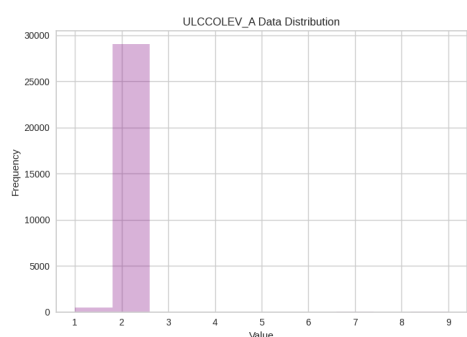
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: PSOREV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have psoriasis?

DESCRIPTION: Ever had psoriasis

The data is positively skewed.

count: 29522.0

mean: 1.9754759162658357

standard deviation: 0.2779234434965628

minimum: 1.0

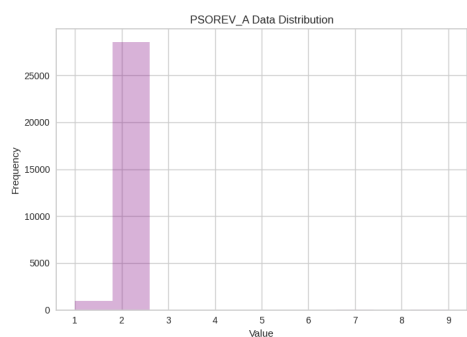
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: CFSEV_A

QUESTION: * Read if necessary: Have you EVER been told by a doctor or other health professional that you have Chronic Fatigue Syndrome?

DESCRIPTION: Ever had Chronic Fatigue Syndrome

The data is positively skewed.

count: 29522.0

mean: 1.9916672312173973

standard deviation: 0.25595116112159344

minimum: 1.0

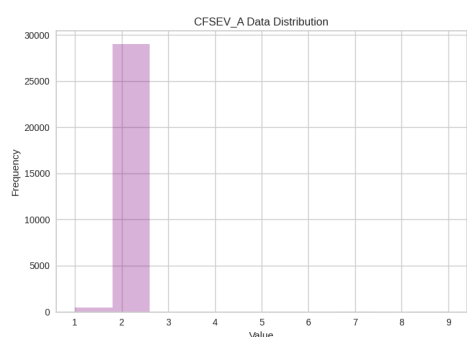
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: CFSNOW_A

DESCRIPTION: Still have Chronic Fatigue Syndrome

MISSING: 29041 missing values

mean: 1.3596673596673596

standard deviation: 1.13171840834483

minimum: 1.0

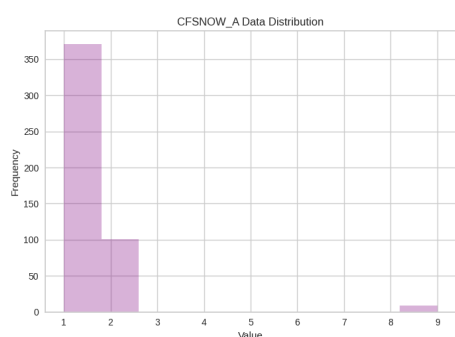
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 9. 2.]



ATTRIBUTE: MEDRXTRT_A

QUESTION: In the past 12 months, have you taken prescription medication or had any medical treatments

DESCRIPTION: Weakened immune system due to prescriptions

The data is positively skewed.

count: 29522.0

mean: 1.9715127701375246

standard deviation: 0.4535629992832444

minimum: 1.0

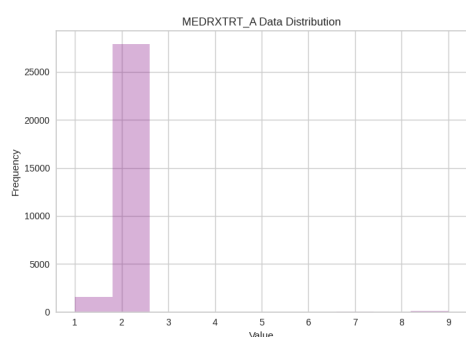
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HLTHCOND_A

QUESTION: Do you currently have a health condition that a doctor or other health professional told you we

DESCRIPTION: Weakened immune system due to health condition

The data is positively skewed.

count: 29522.0

mean: 1.9721224849264956

standard deviation: 0.45835538437110396

minimum: 1.0

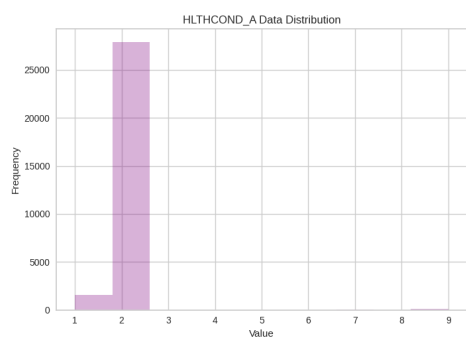
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 7 9]



ATTRIBUTE: EPIEV_A

QUESTION: Have you ever been told by a doctor or other health professional that you have a seizure disorder?

DESCRIPTION: Ever had epilepsy

The data is positively skewed.

count: 29522.0

mean: 1.9862136711604905

standard deviation: 0.22385956470658921

minimum: 1.0

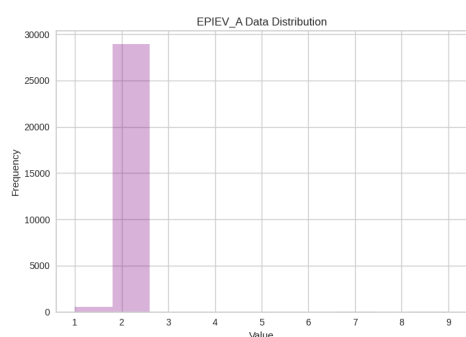
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: EPIMED_A

QUESTION: Are you currently taking any medicine to control your seizure disorder or epilepsy?

DESCRIPTION: Take medication for epilepsy

MISSING: 28954 missing values

mean: 1.4383802816901408

standard deviation: 0.49662584587610864

minimum: 1.0

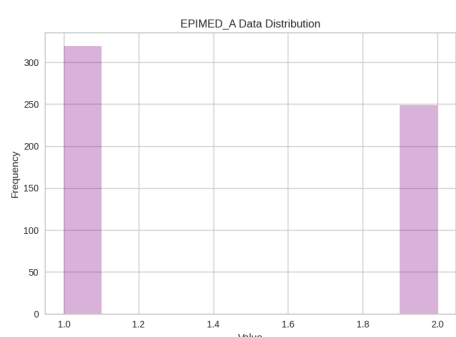
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1.]



ATTRIBUTE: EPINUMSEZP_A

QUESTION: Today is ^CURRENTDATE. Think back to the last year about the same time. About how many seizures?

DESCRIPTION: How many seizures past 12 months

MISSING: 28954 missing values

mean: 0.8732394366197183

standard deviation: 1.3857890737883147

minimum: 0.0

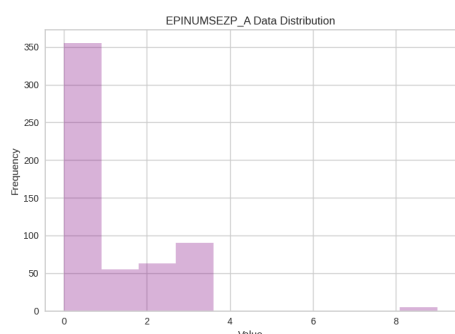
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [nan 3. 0. 2. 1. 9.]



ATTRIBUTE: EPIDR_A

QUESTION: During the past 12 months, have you seen a neurologist or epilepsy specialist for your seizures?

DESCRIPTION: See a doctor for epilepsy

MISSING: 28954 missing values

mean: 1.5475352112676057

standard deviation: 0.6676138103845524

minimum: 1.0

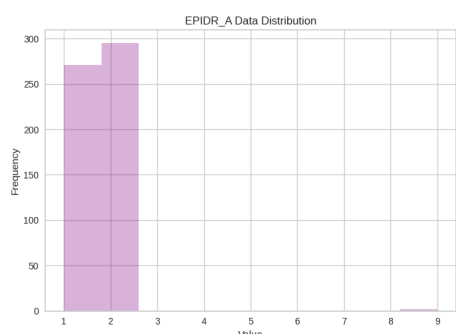
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: VIMDREV_A

QUESTION: Have you EVER been told by a doctor or other heath professional that you had...Diabetic retinopathy

DESCRIPTION: Ever had diabetic retinopathy

The data is positively skewed.

count: 29522.0

mean: 1.998916062597385

standard deviation: 0.293093456186333

minimum: 1.0

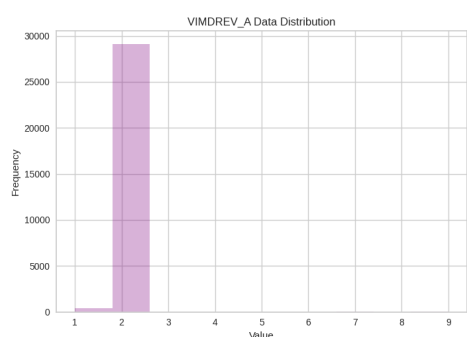
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: VIMLSDR_A

DESCRIPTION: Lost vision due to diabetic retinopathy

MISSING: 29152 missing values

mean: 1.5702702702702702

standard deviation: 0.741113519812754

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: VIMGLEV_A

QUESTION: Have you EVER been told by a doctor or other heath professional that you had...Glaucoma?

DESCRIPTION: Ever had glaucoma

The data is positively skewed.

count: 29522.0

mean: 1.9734774066797642

standard deviation: 0.31943223113402597

minimum: 1.0

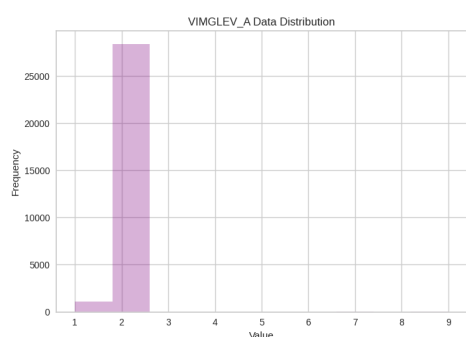
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: VIMLSGL_A

DESCRIPTION: Lost vision due to glaucoma

MISSING: 28434 missing values

mean: 1.8115808823529411

standard deviation: 1.0878496301139489

minimum: 1.0

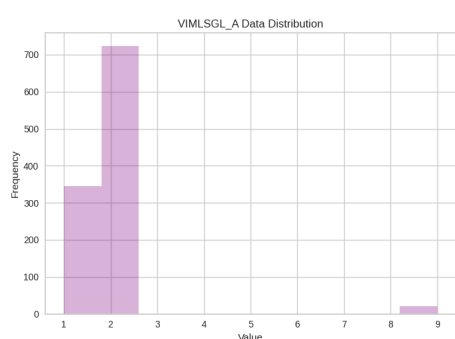
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: VIMMDEV_A

QUESTION: Have you EVER been told by a doctor or other heath professional that you had...Macular Deg

DESCRIPTION: Ever had macular degeneration

MISSING: 10715 missing values

mean: 1.9777742329983516

standard deviation: 0.40788188108317286

minimum: 1.0

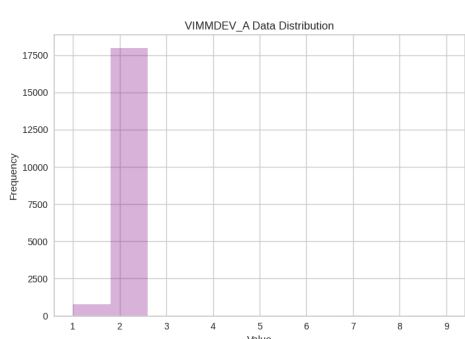
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 7.]



ATTRIBUTE: VIMLSMD_A

DESCRIPTION: Lost vision due to macular degeneration

MISSING: 28744 missing values

mean: 1.6491002570694087

standard deviation: 0.9740549128281049

minimum: 1.0

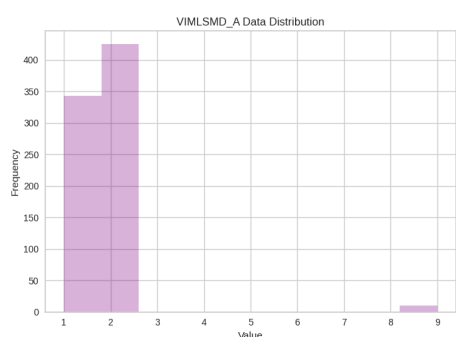
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: VIMCSURG_A

DESCRIPTION: Ever had cataract surgery

MISSING: 10715 missing values

mean: 1.7818365502206626

standard deviation: 0.508560942192387

minimum: 1.0

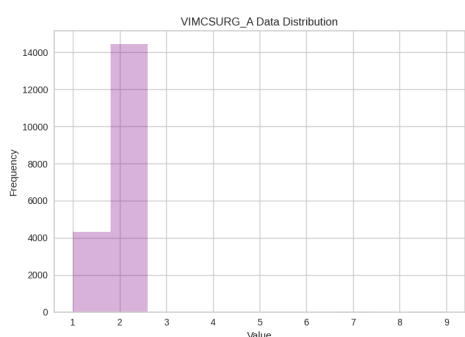
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 7. 9.]



ATTRIBUTE: VIMCAEV_A

QUESTION: Have you EVER been told by a doctor or other heath professional that you had...Cataracts?

DESCRIPTION: Ever had cataracts

MISSING: 15045 missing values

mean: 1.8753194722663535

standard deviation: 0.5381258379598771

minimum: 1.0

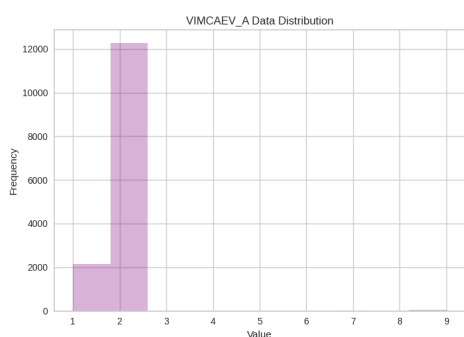
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 7. 9.]



ATTRIBUTE: VIMLSCA_A

DESCRIPTION: Lost vision due to cataracts

MISSING: 27368 missing values

mean: 1.8449396471680595

standard deviation: 0.8229775678433209

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: PREGNOW_A

DESCRIPTION: Pregnant now

MISSING: 22805 missing values

mean: 1.9715646866160488

standard deviation: 0.22944661628273189

minimum: 1.0

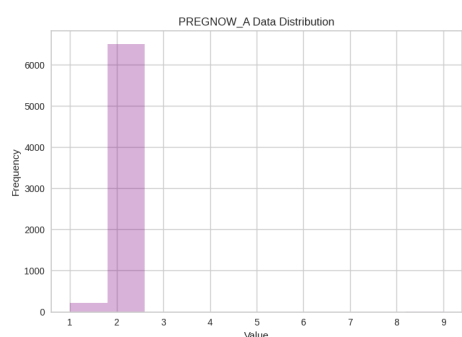
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: HEIGHTTC_A

DESCRIPTION: Height without shoes (inches), Public Use

The data is positively skewed.

count: 29522.0

mean: 68.73396111374568

standard deviation: 8.43634574290493

minimum: 59.0

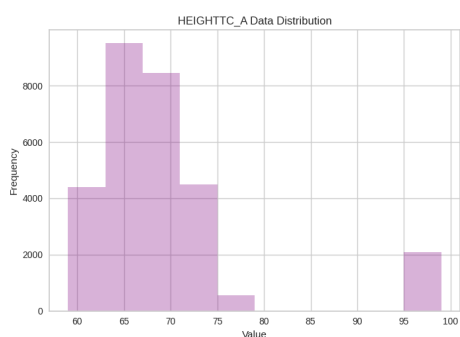
25%: 64.0

50%: 67.0

75%: 67.0

maximum: 67.0

Values: [71 67 73 69 62 96 60 64 65 66 68 76 72 61 59 63 70 74 75 98 99 97]



ATTRIBUTE: WEIGHTLBTC_A

DESCRIPTION: Weight without shoes (pounds), Public Use

The data is positively skewed.

count: 29522.0

mean: 246.38449292053383

standard deviation: 230.52221072727784

minimum: 100.0

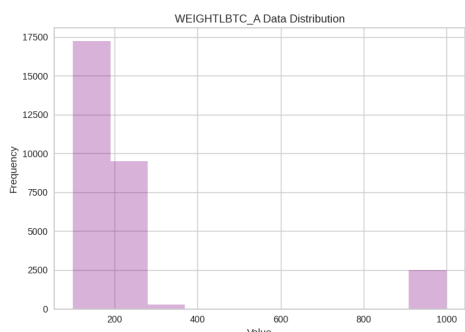
25%: 150.0

50%: 180.0

75%: 180.0

maximum: 180.0

Values: [212 160 285 178 120 140 150 996 162 250 145 130 185 253 180 228 236 151 290 225 187 155



ATTRIBUTE: BMICAT_A

DESCRIPTION: Categorical Body Mass Index, Public Use

The data is positively skewed.

count: 29522.0

mean: 3.1225526725831583

standard deviation: 1.2007670678026374

minimum: 1.0

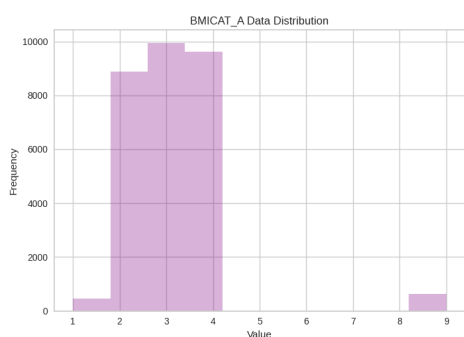
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 4 2 9 1]



ATTRIBUTE: WEARGLSS_A

DESCRIPTION: Wear glasses/contact lenses

The data is positively skewed.

count: 29522.0

mean: 1.3290427477813156

standard deviation: 0.47310651406889936

minimum: 1.0

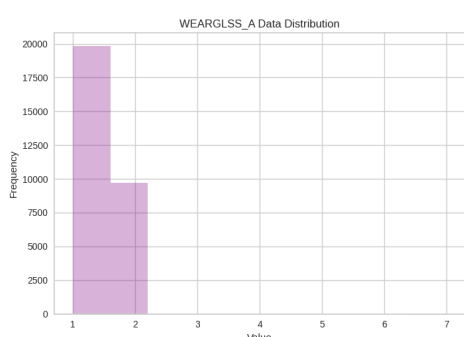
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 7]



ATTRIBUTE: VISIONDF_A

QUESTION: Do you have difficulty ^AGLASSCNTS? Would you say no difficulty, some difficulty, a lot of difficulty?

DESCRIPTION: Difficulty seeing

The data is positively skewed.

count: 29522.0

mean: 1.2153986857258994

standard deviation: 0.47093928132603

minimum: 1.0

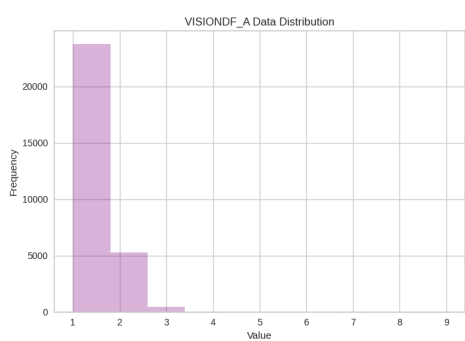
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 3 4 9 7]



ATTRIBUTE: HEARAID_A

DESCRIPTION: Use hearing aid

The data is negatively skewed.

count: 29522.0

mean: 1.9419416028724341

standard deviation: 0.24239301784472478

minimum: 1.0

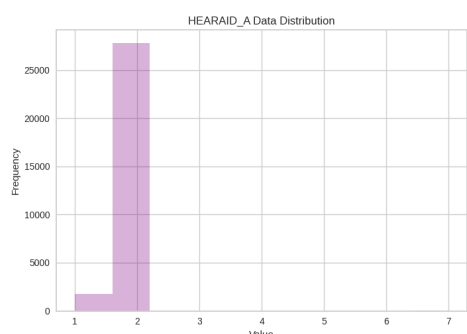
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7]



ATTRIBUTE: HEARAIDFR_A

QUESTION: How often do you use your hearing aid(s)? Would you say all of the time, some of the time, ra

DESCRIPTION: How often use hearing aid

MISSING: 27788 missing values

mean: 1.6337946943483275

standard deviation: 0.8190108564506038

minimum: 1.0

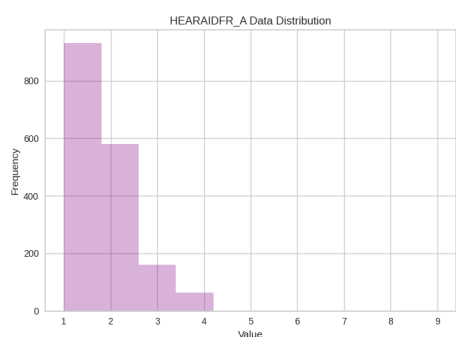
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 4. 2. 1. 3. 9.]



ATTRIBUTE: HEARINGDF_A

QUESTION: Do you have difficulty hearing^HEARAID? Would you say no difficulty, some difficulty, a lot of

DESCRIPTION: Difficulty hearing

The data is positively skewed.

count: 29522.0

mean: 1.1987331481606938

standard deviation: 0.45942484768355346

minimum: 1.0

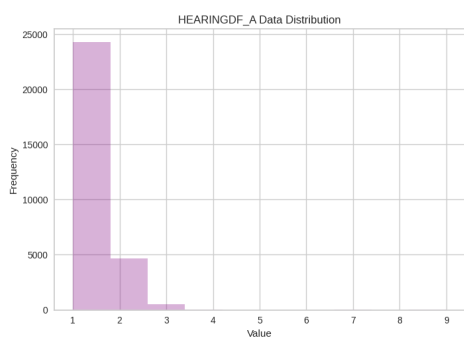
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 3 2 9 4 7]



ATTRIBUTE: DIFF_A

QUESTION: Do you have difficulty walking or climbing steps? Would you say no difficulty, some difficulty, a

DESCRIPTION: Difficulty walking or climbing steps

The data is positively skewed.

count: 29522.0

mean: 1.3049928866607954

standard deviation: 0.6351130503446922

minimum: 1.0

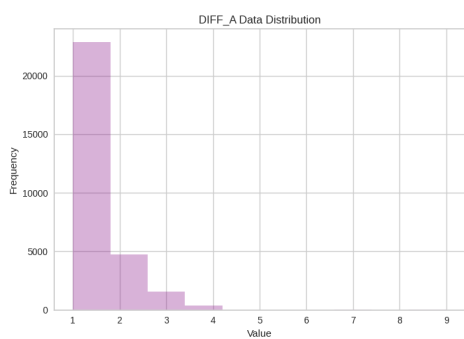
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3 1 2 4 7 9]



ATTRIBUTE: EQUIP_A

DESCRIPTION: Use equipment to get around

The data is negatively skewed.

count: 29522.0

mean: 1.907391098164081

standard deviation: 0.29852381539411676

minimum: 1.0

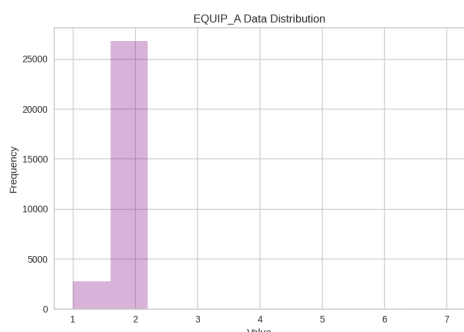
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 7]



ATTRIBUTE: WLK100_A

QUESTION: Do you have difficulty walking 100 yards on level ground, that would be about the length of one football field?

DESCRIPTION: Difficulty walking 100 yards

MISSING: 2759 missing values

mean: 1.1338788626088256

standard deviation: 0.4732320626615221

minimum: 1.0

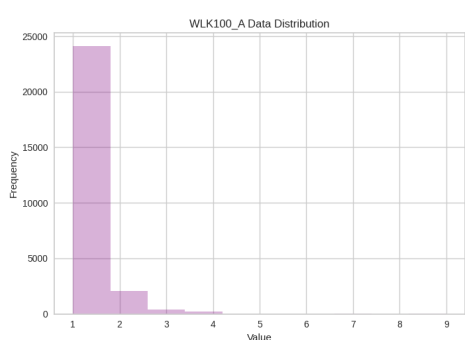
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 4. 3. 9. 7.]



ATTRIBUTE: WLK13M_A

QUESTION: Do you have difficulty walking a third of a mile on level ground, that would be the length of five city blocks?

DESCRIPTION: Difficulty walking 1/3 mile

MISSING: 2946 missing values

mean: 1.250037627934979

standard deviation: 0.734770107265806

minimum: 1.0

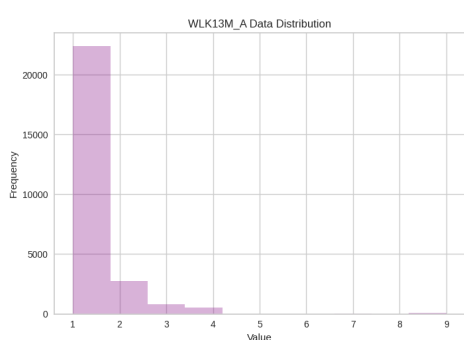
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 4. 1. 3. 2. 9. 7.]



ATTRIBUTE: STEPS_A

QUESTION: Do you have difficulty walking up or down 12 steps?

DESCRIPTION: Difficulty walking steps

MISSING: 2759 missing values

mean: 1.1685909651384374

standard deviation: 0.49530029394887

minimum: 1.0

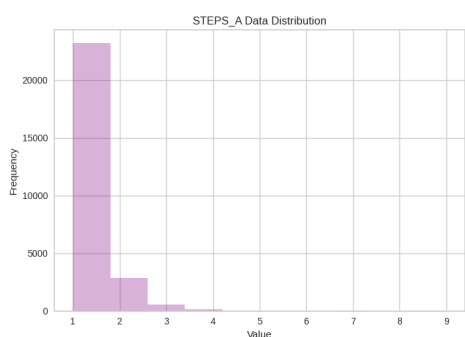
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 4. 3. 9. 7.]



ATTRIBUTE: CANEWLKR_A

QUESTION: Do you use any of the following.....Cane or walker?

DESCRIPTION: Use cane or walker

MISSING: 26763 missing values

mean: 1.1185212033345415

standard deviation: 0.38094743085151933

minimum: 1.0

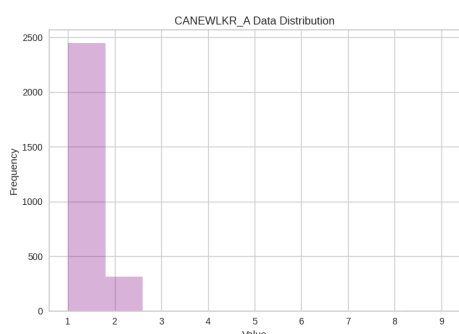
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9.]



ATTRIBUTE: WCHAIR_A

QUESTION: * Read if necessary: Do you use any of the following?

DESCRIPTION: Use wheelchair or scooter

MISSING: 26763 missing values

mean: 1.7393983327292497

standard deviation: 0.4390424849203343

minimum: 1.0

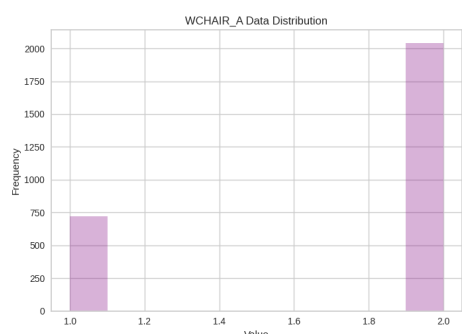
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1.]



ATTRIBUTE: PERASST_A

QUESTION: * Read if necessary: Do you use any of the following?

DESCRIPTION: Use someone's assistance

MISSING: 26763 missing values

mean: 1.5889815150416817

standard deviation: 0.49210777738244027

minimum: 1.0

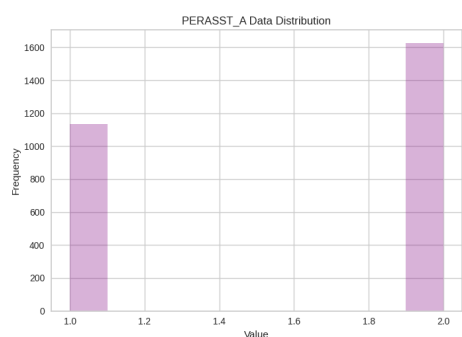
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. nan 2.]



ATTRIBUTE: NOEQWLK100_A

QUESTION: WITHOUT THE USE OF YOUR AID, do you have difficulty walking 100 yards on level ground

DESCRIPTION: Difficulty walking 100 yards without aid

MISSING: 26763 missing values

mean: 2.764044943820225

standard deviation: 1.1899679245692354

minimum: 1.0

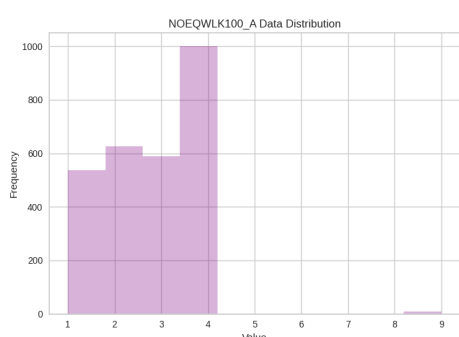
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. nan 4. 1. 2. 9.]



ATTRIBUTE: NOEQWLK13M_A

QUESTION: WITHOUT THE USE OF YOUR AID, do you have difficulty walking a third of a mile on level ground?

DESCRIPTION: Difficulty walking 1/3 mile without aid

MISSING: 27763 missing values

mean: 2.769187038089824

standard deviation: 1.2434789945689804

minimum: 1.0

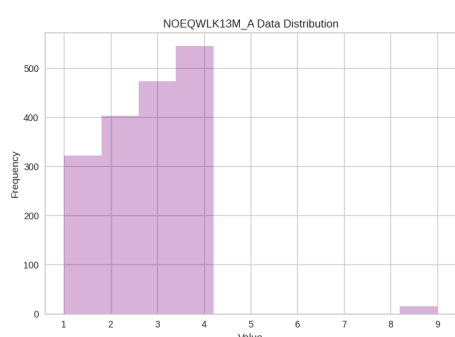
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [4. nan 2. 3. 1. 9.]



ATTRIBUTE: NOEQSTEPS_A

QUESTION: WITHOUT THE USE OF YOUR AID, do you have difficulty walking up or down 12 steps?

DESCRIPTION: Difficulty walking steps without equipment

MISSING: 26763 missing values

mean: 2.7513591881116346

standard deviation: 1.1650320332601711

minimum: 1.0

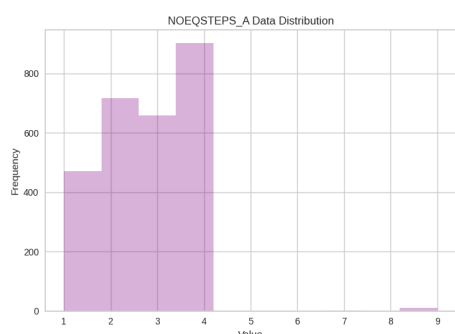
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. nan 4. 2. 1. 9. 7.]



ATTRIBUTE: EQWLK100_A

QUESTION: WHEN USING YOUR AID, do you have difficulty walking 100 yards on level ground, that would

DESCRIPTION: Difficulty walking 100 yards with aid

MISSING: 27482 missing values

mean: 2.175

standard deviation: 1.204154366801777

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. nan 4. 2. 3. 9.]



ATTRIBUTE: EQWLK13M_A

QUESTION: WHEN USING YOUR AID, do you have difficulty walking a third of a mile on level ground, tha

DESCRIPTION: Difficulty walking 1/3 mile with aid

MISSING: 27816 missing values

mean: 2.5275498241500585

standard deviation: 1.377916561976195

minimum: 1.0

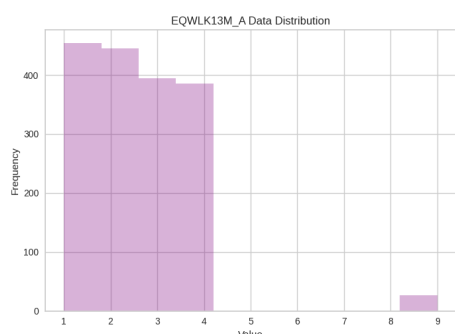
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 4. 3. 9.]



ATTRIBUTE: EQSTEPS_A

QUESTION: WHEN USING YOUR AID, do you have difficulty walking up or down 12 steps?

DESCRIPTION: Difficulty walking steps with equipment

MISSING: 27482 missing values

mean: 2.363235294117647

standard deviation: 1.203200458092299

minimum: 1.0

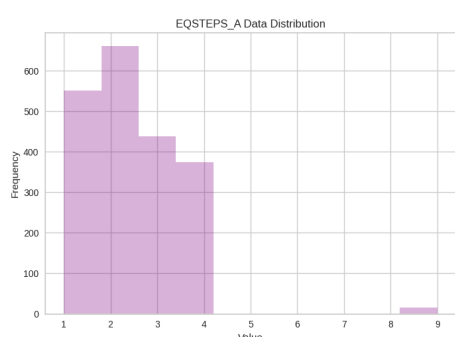
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 3. 1. 4. 9.]



ATTRIBUTE: COMDIFF_A

QUESTION: Using your usual language, do you have difficulty communicating, for example, understanding

DESCRIPTION: Difficulty communicating

The data is positively skewed.

count: 29522.0

mean: 1.0692703746358647

standard deviation: 0.3083771111212958

minimum: 1.0

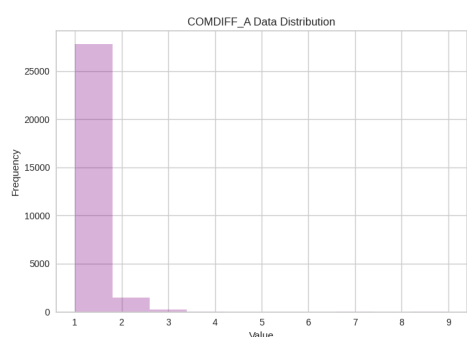
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 3 2 4 9 7]



ATTRIBUTE: COGMEMDFF_A

QUESTION: Do you have difficulty remembering or concentrating? *Read if necessary: Would you say no or yes?

DESCRIPTION: Difficulty remembering/concentrating

The data is positively skewed.

count: 29522.0

mean: 1.2473748391030417

standard deviation: 0.5119890346358612

minimum: 1.0

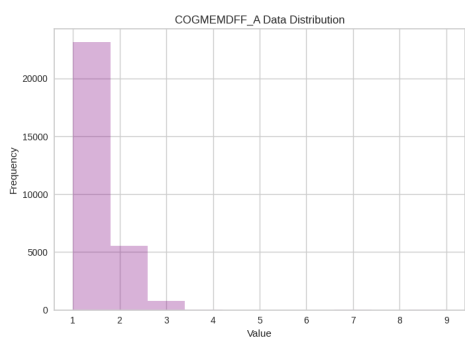
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3 1 2 4 7 9]



ATTRIBUTE: COGTYPEDEFF_A

DESCRIPTION: Remembering/concentrating or both

MISSING: 23153 missing values

mean: 2.1417804992934526

standard deviation: 0.9726934617496238

minimum: 1.0

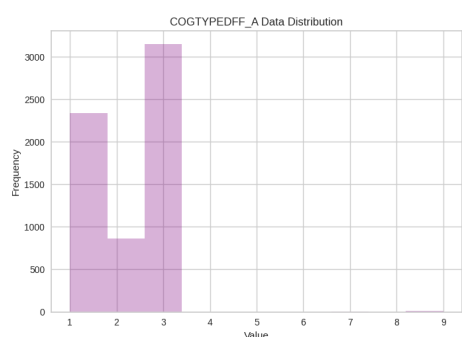
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [3. nan 1. 2. 9. 7.]



ATTRIBUTE: COGFRQDFF_A

QUESTION: How often do you have difficulty remembering? Would you say sometimes, often, or all of the

DESCRIPTION: Difficulty remembering-how often

MISSING: 24031 missing values

mean: 1.3695137497723548

standard deviation: 0.6638268205418144

minimum: 1.0

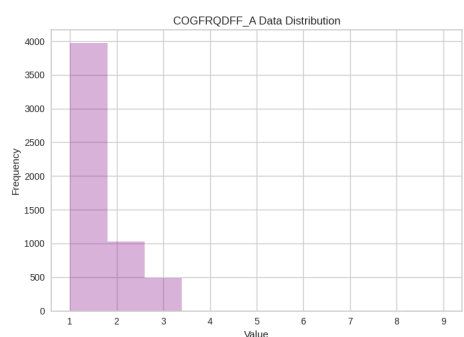
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3. nan 1. 2. 9.]



ATTRIBUTE: COGAMTDFF_A

QUESTION: Do you have difficulty remembering a few things, a lot of things, or almost everything?

DESCRIPTION: Difficulty remembering-how much

MISSING: 24031 missing values

mean: 1.2352941176470589

standard deviation: 0.5953676673961159

minimum: 1.0

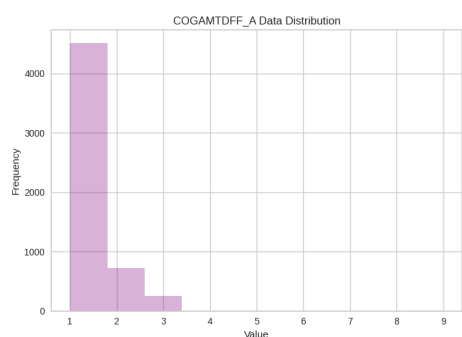
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2. nan 3. 1. 9.]



ATTRIBUTE: UPPSLFCR_A

QUESTION: Do you have difficulty with self care, such as washing all over or dressing? Would you say no

DESCRIPTION: Difficulty with self care

The data is positively skewed.

count: 29522.0

mean: 1.0697445972495088

standard deviation: 0.34222286464304386

minimum: 1.0

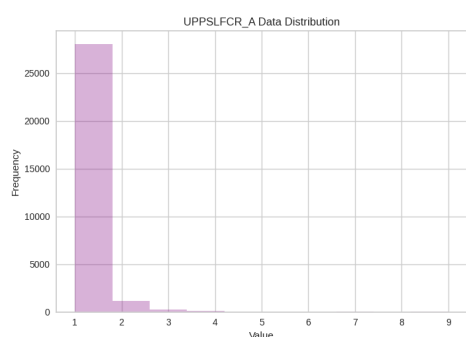
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 4 2 3 7 9]



ATTRIBUTE: UPPRAISE_A

QUESTION: Do you have difficulty raising a 2 liter bottle of water or soda from waist to eye level?

DESCRIPTION: Difficulty raising soda bottle

The data is positively skewed.

count: 29522.0

mean: 1.0869182304721903

standard deviation: 0.46265529769058217

minimum: 1.0

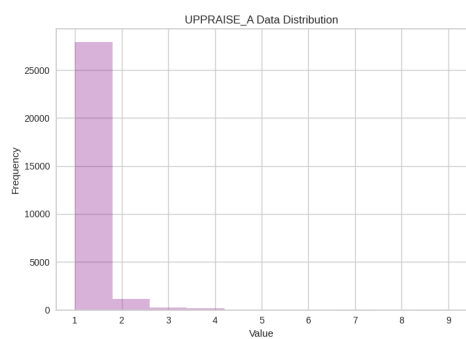
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 4 2 3 9 7]



ATTRIBUTE: UPPOBJCT_A

QUESTION: Do you have difficulty using your hands and fingers, such as picking up small objects, for example?

DESCRIPTION: Difficulty using hands and fingers

The data is positively skewed.

count: 29522.0

mean: 1.126210961316984

standard deviation: 0.4158758758151133

minimum: 1.0

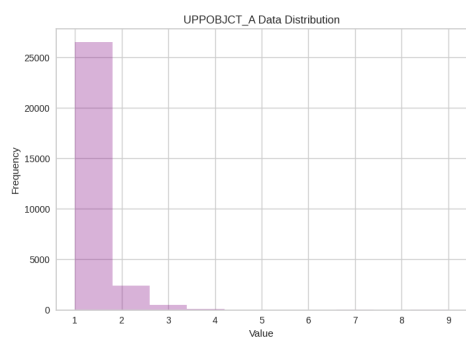
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3 1 4 2 9 7]



ATTRIBUTE: DISAB3_A

DESCRIPTION: The Washington Group Short Set Composite Disability Indicator

The data is negatively skewed.

count: 29522.0

mean: 1.8936047693245714

standard deviation: 0.31140883236280226

minimum: 1.0

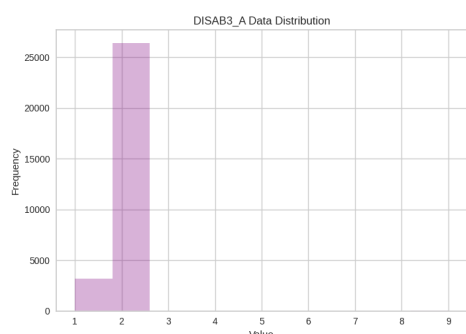
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9]



ATTRIBUTE: SOCERRNDS_A

QUESTION: Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone?

DESCRIPTION: Difficulty doing errands alone

The data is positively skewed.

count: 29522.0

mean: 1.1761059548811057

standard deviation: 0.6077373680563001

minimum: 1.0

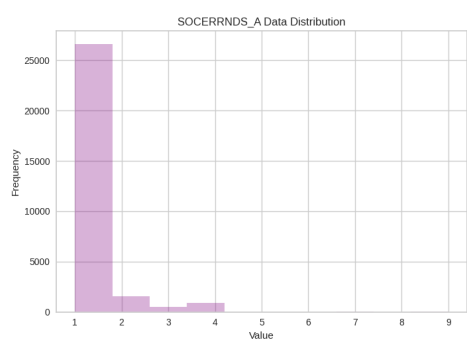
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3 1 4 2 9 7]



ATTRIBUTE: SOCSCLPAR_A

QUESTION: Because of a physical, mental, or emotional condition, do you have difficulty participating in social activities?

DESCRIPTION: Difficulty participating in social activities

The data is positively skewed.

count: 29522.0

mean: 1.1889099654494952

standard deviation: 0.5831622584354779

minimum: 1.0

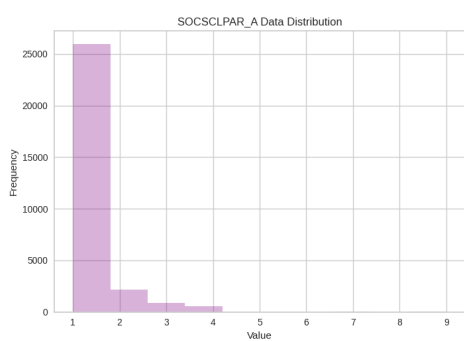
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3 1 4 2 7 9]



ATTRIBUTE: SOCWRKLIM_A

QUESTION: Are you limited in the kind OR amount of work you can do because of a physical, mental or emotional problem?

DESCRIPTION: Work limited due to health problem

The data is positively skewed.

count: 29522.0

mean: 1.7938147821963282

standard deviation: 0.4748314889472605

minimum: 1.0

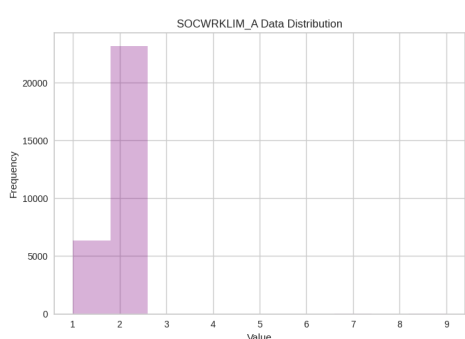
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: DEVDONSET_A

QUESTION: You said that you have difficulty with ^DIFF. Did ^THISDIFF begin before age 22?

DESCRIPTION: Difficulty doing activities before age 22

MISSING: 24983 missing values

mean: 1.9046045384445913

standard deviation: 0.49672656207140575

minimum: 1.0

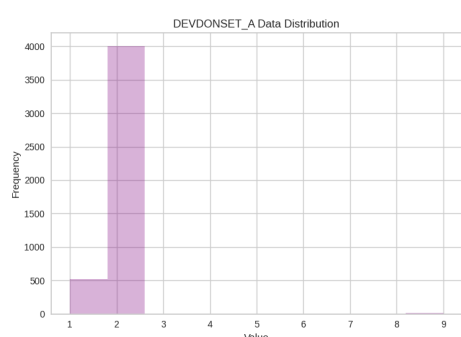
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9.]



ATTRIBUTE: NOTCOV_A

DESCRIPTION: Coverage status as used in Health United States

The data is positively skewed.

count: 29522.0

mean: 1.9530180882054062

standard deviation: 0.4682904673399406

minimum: 1.0

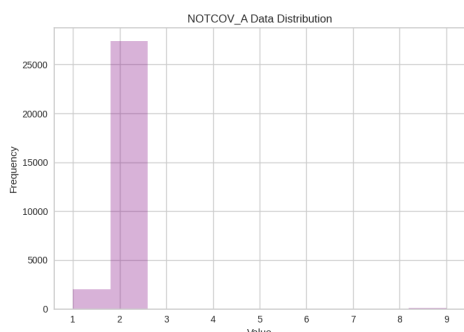
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9]



ATTRIBUTE: COVER_A

DESCRIPTION: Health insurance hierarchy under 65

MISSING: 9703 missing values

mean: 1.564155608254705

standard deviation: 0.9947682333750965

minimum: 1.0

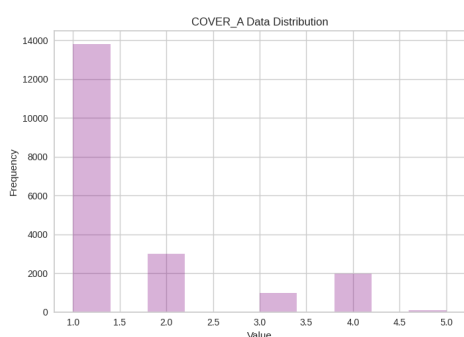
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 3. 1. 4. 2. 5.]



ATTRIBUTE: COVER65_A

DESCRIPTION: Health Insurance hierarchy 65+

MISSING: 19819 missing values

mean: 2.530969803153664

standard deviation: 1.3416731898938485

minimum: 1.0

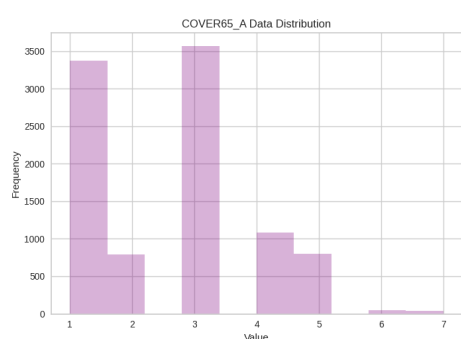
25%: 1.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [4. 1. nan 3. 2. 5. 7. 6.]



ATTRIBUTE: SINCOVDE_A

QUESTION: ?[F1]^IN ADDITION ARE you covered by a SEPARATE plan that only pays for dental services?

DESCRIPTION: Single service plan - dental

The data is positively skewed.

count: 29522.0

mean: 1.7042205812614322

standard deviation: 0.8545376228202268

minimum: 1.0

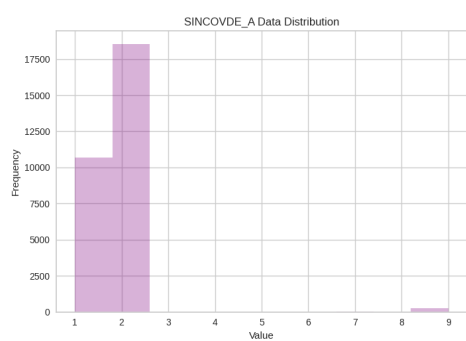
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: SINCOVVS_A

QUESTION: ?[F1]Are you covered by a SEPARATE plan that only pays for vision services?

DESCRIPTION: Single service plan - vision

The data is positively skewed.

count: 29522.0

mean: 1.8052977440552809

standard deviation: 0.8833385324641215

minimum: 1.0

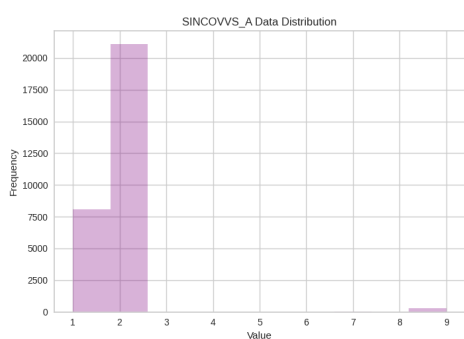
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 7 9]



ATTRIBUTE: SINCOVRX_A

QUESTION: ?[F1]Are you covered by a SEPARATE plan that only pays for prescriptions?

DESCRIPTION: Single service plan - prescription

The data is positively skewed.

count: 29522.0

mean: 1.9280197818575977

standard deviation: 0.8076822389492674

minimum: 1.0

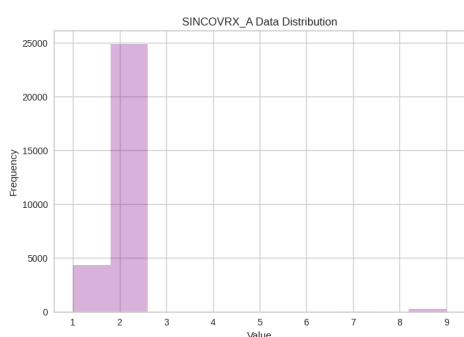
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: MEDICARE_A

DESCRIPTION: Medicare recode

The data is approximately normally distributed.

count: 29522.0

mean: 2.3379852313528895

standard deviation: 1.0082412242280518

minimum: 1.0

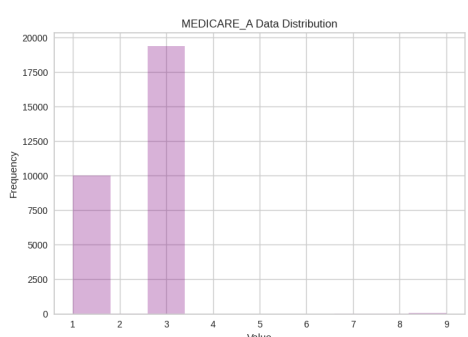
25%: 1.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [1 3 7 9 2 8]



ATTRIBUTE: MCPART_A

QUESTION: ?[F1]What type of Medicare coverage do you have? Is it Part A - hospital insurance,

DESCRIPTION: Type of Medicare coverage

MISSING: 19472 missing values

mean: 3.0280597014925372

standard deviation: 0.9849139275787965

minimum: 1.0

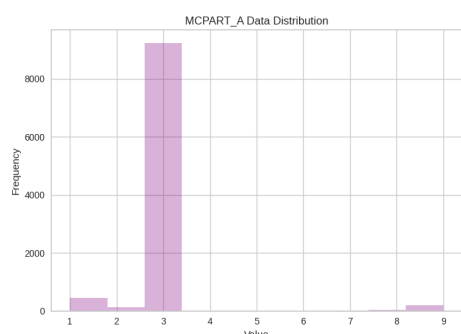
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. 1. nan 2. 9. 8. 7.]



ATTRIBUTE: MCCHOICE_A

QUESTION: ?[F1]Are you enrolled in a Medicare Advantage plan?

DESCRIPTION: Enrolled in Medicare Advantage Plan

MISSING: 19929 missing values

mean: 1.9177525278849161

standard deviation: 1.6595097960506888

minimum: 1.0

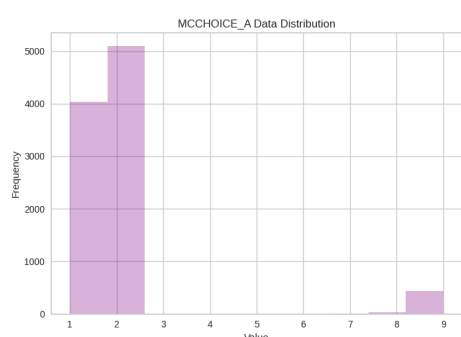
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 8. 7.]



ATTRIBUTE: MCHMO_A

QUESTION: ?[F1]Are you under a Medicare managed care arrangement, such as an HMO, that is, a Health Maintenance Organization?

DESCRIPTION: Medicare HMO

MISSING: 19929 missing values

mean: 2.2185968935682268

standard deviation: 1.8350051164894543

minimum: 1.0

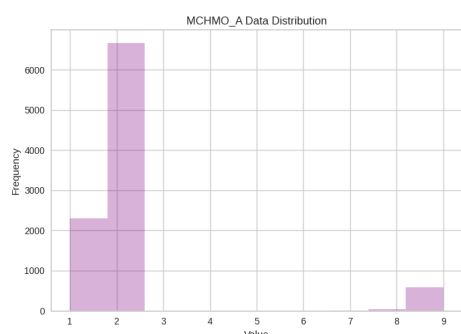
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 8. 7.]



ATTRIBUTE: MCADVR_A

DESCRIPTION: Medicare Advantage Plan

MISSING: 24949 missing values

mean: 1.5001093374152634

standard deviation: 1.856348612672132

minimum: 1.0

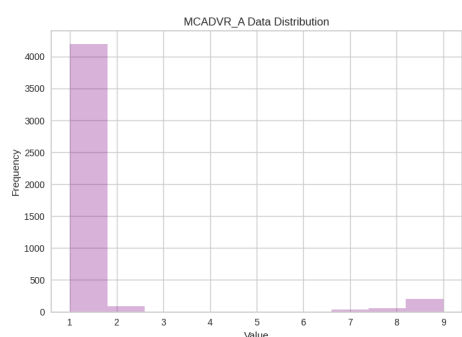
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 9. 8. 2. 7.]



ATTRIBUTE: MCDNCOV_A

QUESTION: ?[F1]Does ^MEDADVNAME_A pay for any of the costs for dental care?

DESCRIPTION: Medicare Advantage Plan pays for any dental care costs

MISSING: 24949 missing values

mean: 1.6168816969166848

standard deviation: 1.4875376681966854

minimum: 1.0

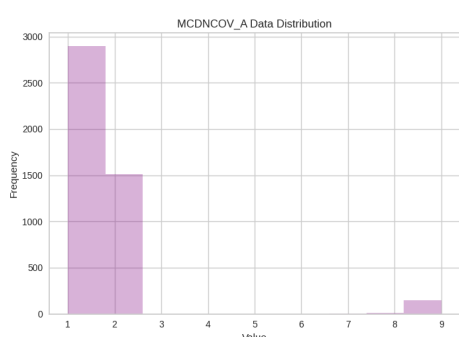
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 9. 1. 2. 8. 7.]



ATTRIBUTE: MCVSCOV_A

QUESTION: ?[F1]Does ^MEDADVNAME_A pay for any of the costs for routine vision care, such as glasses?

DESCRIPTION: Medicare Advantage Plan pays for any vision care costs

MISSING: 24949 missing values

mean: 1.5274436912311393

standard deviation: 1.496262902059715

minimum: 1.0

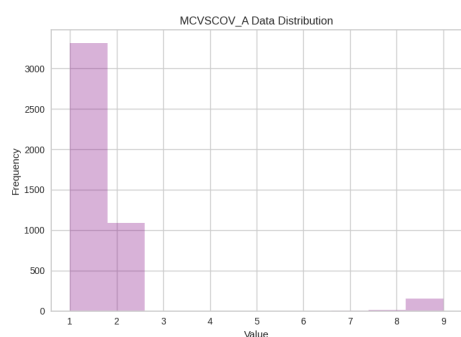
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 8. 7.]



ATTRIBUTE: MCPARTD_A

QUESTION: ?[F1]Are you enrolled in Medicare Part D, also known as the Medicare Prescription Drug Plan

DESCRIPTION: Medicare Part D

MISSING: 19472 missing values

mean: 1.832636815920398

standard deviation: 1.6688328249854272

minimum: 1.0

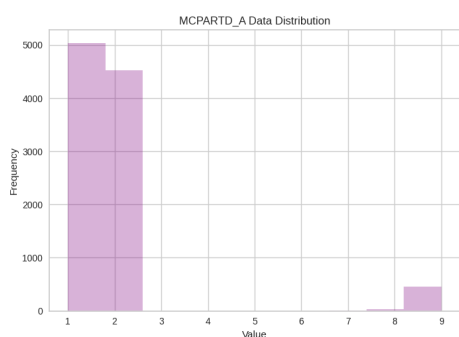
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2. nan 1. 9. 8. 7.]



ATTRIBUTE: MEDICAID_A

DESCRIPTION: Medicaid recode

The data is negatively skewed.

count: 29522.0

mean: 2.755064020052842

standard deviation: 0.7285630399265279

minimum: 1.0

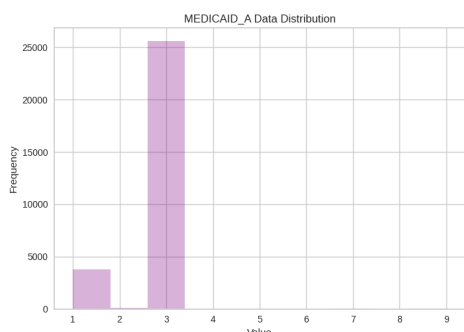
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 1 2 9 7]



ATTRIBUTE: MAXCHNG_A

QUESTION: ?[F1]Was your Medicaid obtained through Healthcare.gov or the ^MARKETPLACE?

DESCRIPTION: Medicaid through Marketplace

MISSING: 25664 missing values

mean: 2.3965785381026437

standard deviation: 2.329664347091028

minimum: 1.0

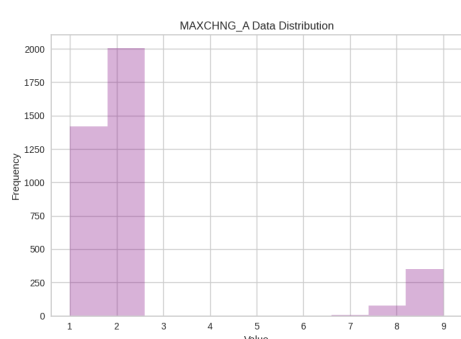
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 8. 7.]



ATTRIBUTE: MAPREM_A

QUESTION: ?[F1]A health insurance premium is the amount you or a family member pay each month for h

DESCRIPTION: Medicaid premium

MISSING: 25664 missing values

mean: 2.1923276308968376

standard deviation: 1.2384067413022735

minimum: 1.0

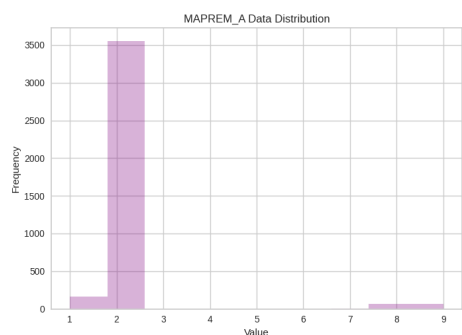
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 9. 1. 7.]



ATTRIBUTE: MADEUC_A

QUESTION: ?[F1]A deductible is the amount you have to pay for health care before your health insurance

DESCRIPTION: Medicaid deductible

MISSING: 25664 missing values

mean: 2.421461897356143

standard deviation: 1.7112465572194024

minimum: 1.0

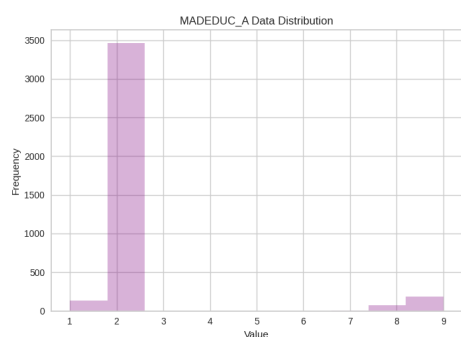
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 8. 1. 7.]



ATTRIBUTE: MAHDHP_A

QUESTION: ?[F1]Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPD

DESCRIPTION: Medicaid HDHP

MISSING: 29388 missing values

mean: 2.4029850746268657

standard deviation: 2.8020384711421293

minimum: 1.0

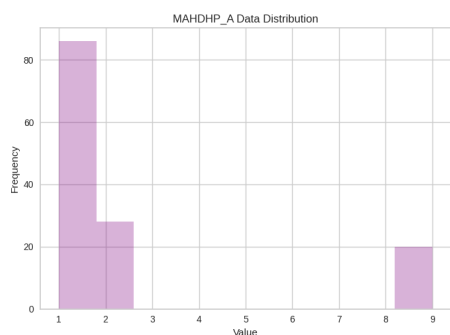
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 9. 2.]



ATTRIBUTE: MAFLG_A

DESCRIPTION: Medicaid reassignment flag

MISSING: 29470 missing values

mean: 1.0

standard deviation: 0.0

minimum: 1.0

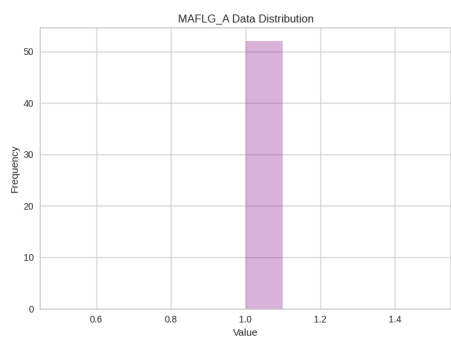
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1.]



ATTRIBUTE: PRIVATE_A

DESCRIPTION: Private health insurance recode

The data is positively skewed.

count: 29522.0

mean: 1.7982182778944515

standard deviation: 1.0603385389558957

minimum: 1.0

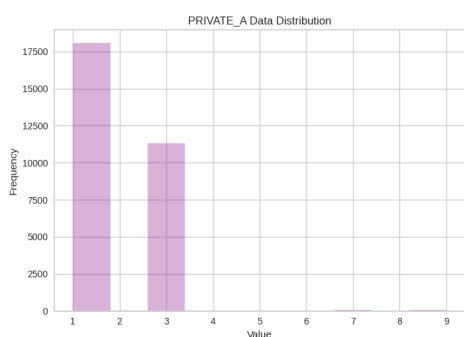
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3 1 9 7 2]



ATTRIBUTE: EXCHANGE_A

DESCRIPTION: Plan through Health Insurance Exchange, NCHS algorithm

MISSING: 11454 missing values

mean: 1.9314257250387425

standard deviation: 0.25273578901982835

minimum: 1.0

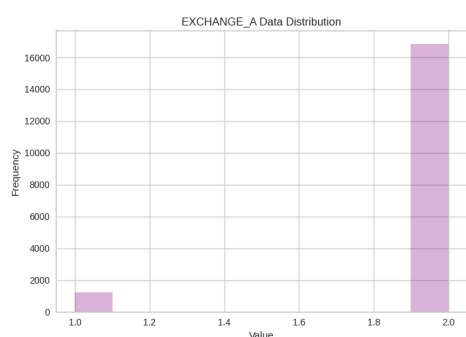
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1.]



ATTRIBUTE: POLHLD1_A

QUESTION: ?[F1]I am going to ask you some questions about ^FIRSTPLANA. Health insurance plans are

DESCRIPTION: Policyholder for private plan 1

MISSING: 11453 missing values

mean: 1.4687586474071614

standard deviation: 1.3486194093568706

minimum: 1.0

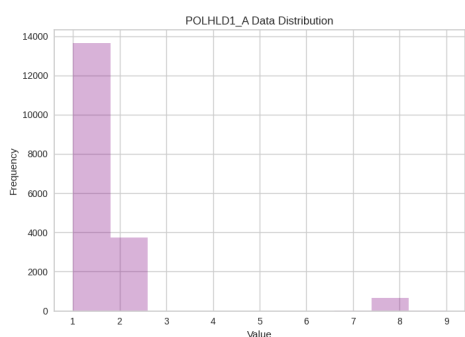
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 8. 9. 7.]



ATTRIBUTE: PRPLCOV1_A

DESCRIPTION: Plan coverage for others - plan 1

MISSING: 15861 missing values

mean: 1.6691311031403264

standard deviation: 0.5381814578431692

minimum: 1.0

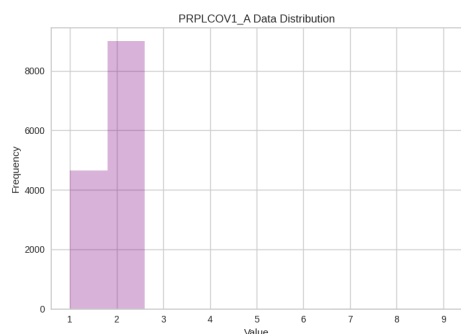
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: PRPOLH1_A

QUESTION: ?[F1]How are you related to the policyholder? Are you the policyholder's child,

DESCRIPTION: Relation to policyholder - plan 1

MISSING: 25769 missing values

mean: 1.8867572608579803

standard deviation: 0.6564571504439883

minimum: 1.0

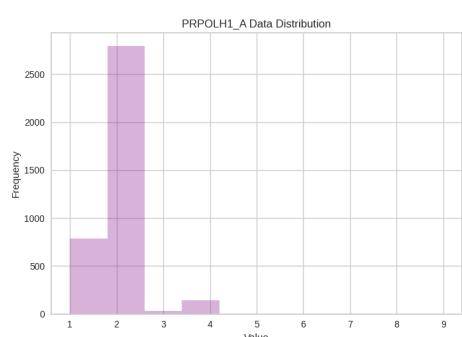
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 3. 4. 9. 7.]



ATTRIBUTE: PRPLCOV1_C_A

DESCRIPTION: Response to PRPLCOV1_C or PRPLCOV2_C from child - plan 1

MISSING: 29497 missing values

mean: 1.0

standard deviation: 0.0

minimum: 1.0

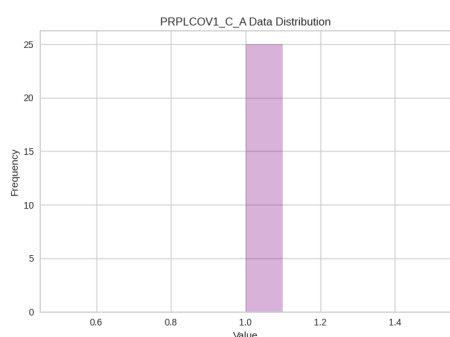
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1.]



ATTRIBUTE: PLNWRKR1_A

QUESTION: Which one of these categories best describes how this plan was obtained? Was it obtained through a plan or a proposal?

DESCRIPTION: How plan was originally obtained - plan 1

MISSING: 11453 missing values

mean: 4.782887818916376

standard deviation: 18.020425508140583

minimum: 1.0

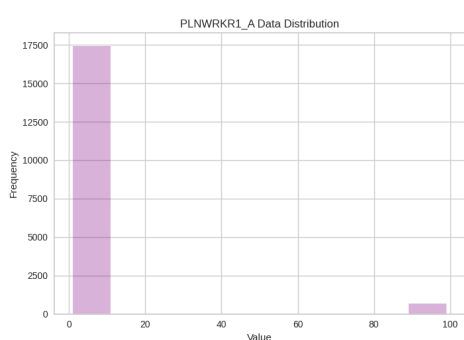
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 97. 3. 4. 98. 6. 5. 99. 8. 7.]



ATTRIBUTE: PLNEXCHG1_A

QUESTION: ?[F1]Was the plan obtained through Healthcare.gov or the ^MARKETPLACE?

DESCRIPTION: Health plan obtained through Marketplace - plan 1

MISSING: 26079 missing values

mean: 2.317746151611966

standard deviation: 1.850796090325805

minimum: 1.0

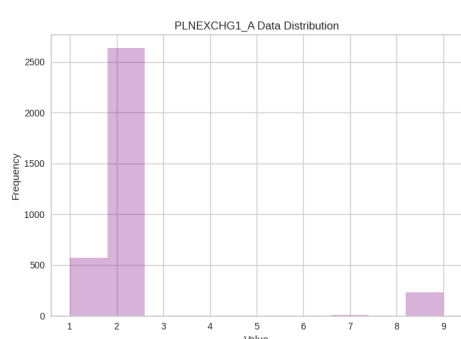
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: PLN1PAY1_A

DESCRIPTION: Paid for by self or family - plan 1

MISSING: 11453 missing values

mean: 1.4970944711937573

standard deviation: 1.5640536988080103

minimum: 1.0

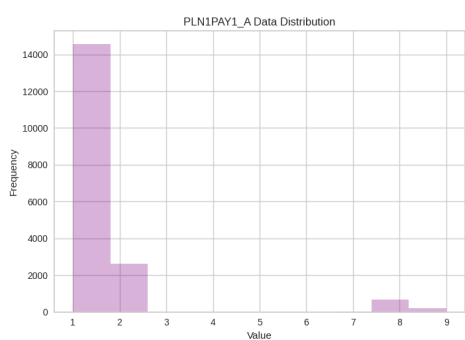
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 7. 2. 9. 8.]



ATTRIBUTE: PLN1PAY2_A

DESCRIPTION: Paid for by employer or union - plan 1

MISSING: 11453 missing values

mean: 1.7399413359898168

standard deviation: 1.5455411298975548

minimum: 1.0

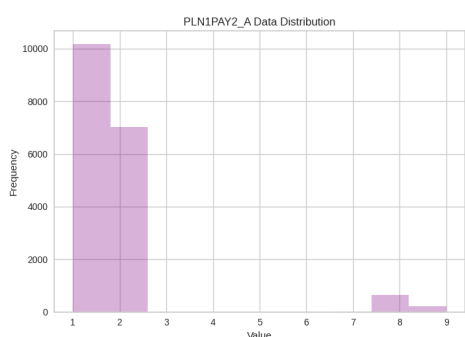
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7. 9. 8.]



ATTRIBUTE: PLN1PAY3_A

DESCRIPTION: Paid for by someone outside the household - plan 1

MISSING: 11453 missing values

mean: 2.29204715258177

standard deviation: 1.3486656377418438

minimum: 1.0

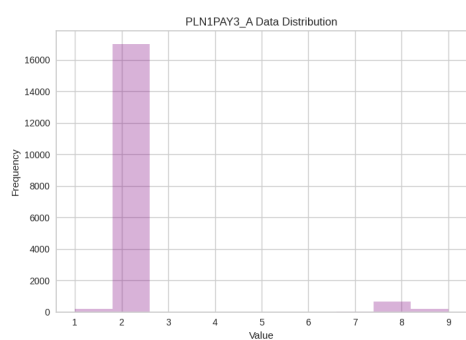
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 9. 1. 8.]



ATTRIBUTE: PLN1PAY4_A

DESCRIPTION: Paid for by Medicare - plan 1

MISSING: 11453 missing values

mean: 2.2839116719242902

standard deviation: 1.3534108373167952

minimum: 1.0

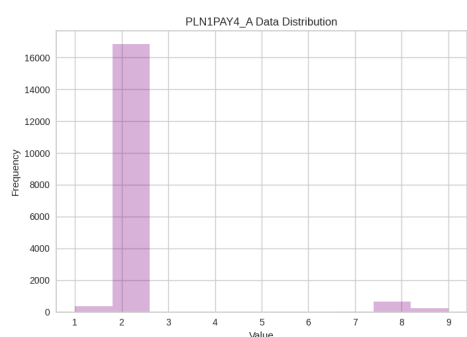
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 1. 9. 8.]



ATTRIBUTE: PLN1PAY5_A

DESCRIPTION: Paid for by Medicaid - plan 1

MISSING: 11453 missing values

mean: 2.2989650783109195

standard deviation: 1.3445787030914087

minimum: 1.0

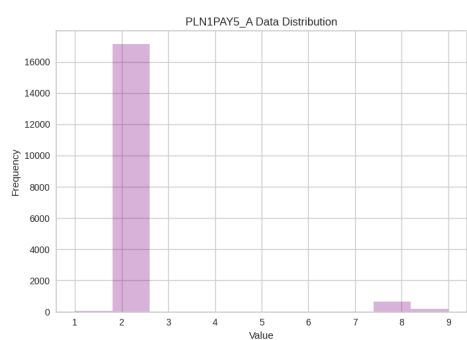
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 9. 8. 1.]



ATTRIBUTE: PLN1PAY6_A

DESCRIPTION: Paid for by other government program - plan 1

MISSING: 11453 missing values

mean: 2.294592949250097

standard deviation: 1.3471672189381645

minimum: 1.0

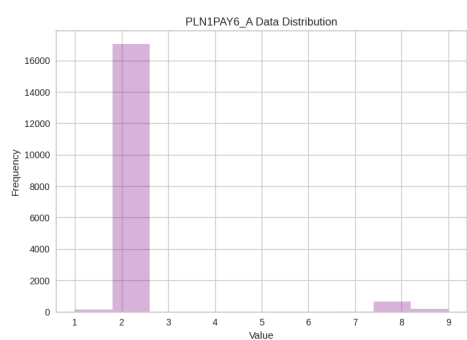
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 9. 1. 8.]



ATTRIBUTE: HICOSTR1_A

QUESTION: ?[F1]How much ^DOYOUFAM currently spend for health insurance premiums for ^FIRSTPLA

DESCRIPTION: Out-of-pocket premium cost - plan 1

MISSING: 14963 missing values

mean: 27645.71625798475

standard deviation: 41324.0697081767

minimum: 1.0

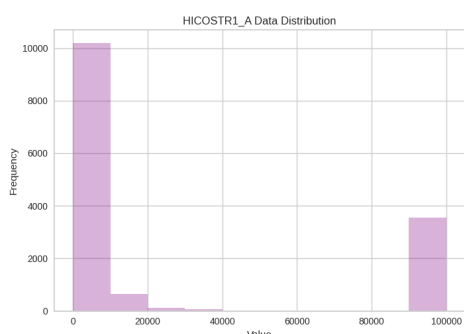
25%: 1956.0

50%: 4272.0

75%: 4272.0

maximum: 4272.0

Values: [nan 2400. 3000. ... 6744. 5712. 3036.]



ATTRIBUTE: PRDEDUC1_A

QUESTION: ?[F1]A deductible is the amount you have to pay for health care before your health insurance

DESCRIPTION: Deductible - plan 1

MISSING: 11453 missing values

mean: 1.8593170623720183

standard deviation: 2.1263028012592127

minimum: 1.0

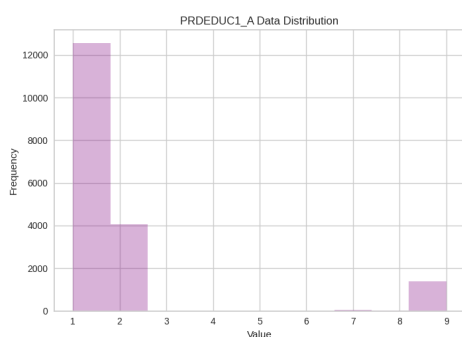
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 7. 8.]



ATTRIBUTE: PRHDHP1_A

QUESTION: ?[F1]Is the ^FAM_A annual deductible for medical care for this plan less than ^HDHPAMT_A,

DESCRIPTION: High deductible health plan - plan 1

MISSING: 16968 missing values

mean: 2.1554086346981043

standard deviation: 2.1971607032792875

minimum: 1.0

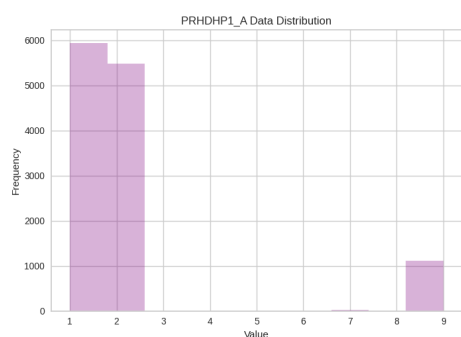
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: HSAHRA1_A

QUESTION: There are special accounts or funds that can be used to pay for medical expenses, sometimes called Health Savings Accounts / Health Reimbursement Accounts - plan 1

DESCRIPTION: Health Savings Accounts / Health Reimbursement Accounts - plan 1

MISSING: 22905 missing values

mean: 2.0208553725253138

standard deviation: 1.7153514997290376

minimum: 1.0

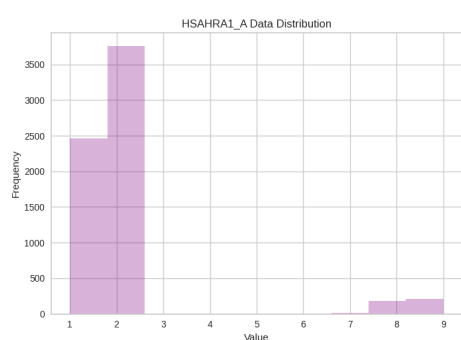
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: PRRXCOV1_A

QUESTION: Does ^FIRSTPLANA pay for any of the costs for medications prescribed by a doctor?

DESCRIPTION: Plan pays for prescription drug - plan 1

MISSING: 11453 missing values

mean: 1.550113453981958

standard deviation: 1.742752351181983

minimum: 1.0

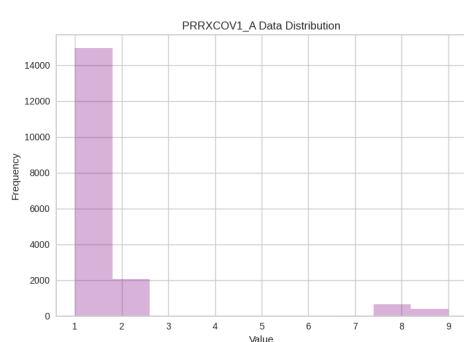
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 9. 1. 2. 7. 8.]



ATTRIBUTE: PRDNCOV1_A

DESCRIPTION: Plan pays for dental care - plan 1

MISSING: 11453 missing values

mean: 2.0055343405833197

standard deviation: 1.6880573648196087

minimum: 1.0

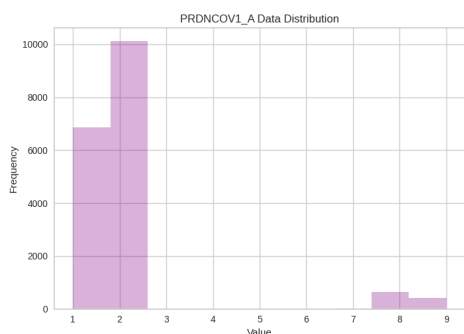
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 8. 7.]



ATTRIBUTE: PRVSCOV1_A

QUESTION: Does ^FIRSTPLANA pay for any of the costs for routine vision care, such as glasses and con

DESCRIPTION: Plan pays for vision care - plan 1

MISSING: 11453 missing values

mean: 2.0330400132824176

standard deviation: 1.8577851545113313

minimum: 1.0

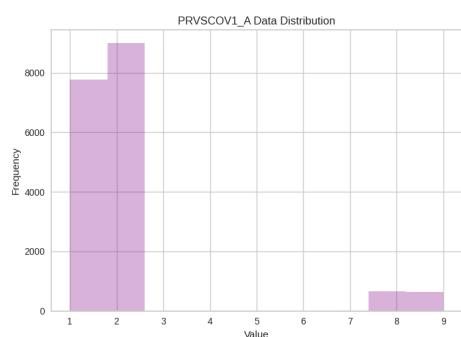
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 8. 7.]



ATTRIBUTE: EXCHPR1_A

DESCRIPTION: Exchange company coding NCHS - plan 1

MISSING: 12101 missing values

mean: 1.6480684231674416

standard deviation: 1.5162212740624663

minimum: 1.0

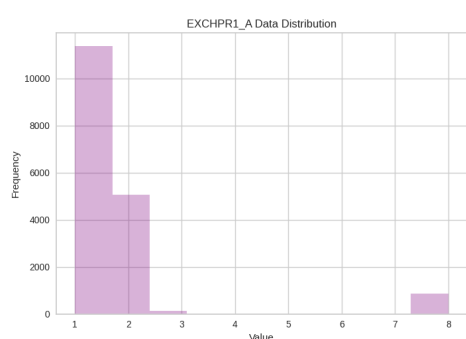
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 8. 3.]



ATTRIBUTE: PRFLG_A

DESCRIPTION: Private reassignment flag

MISSING: 28875 missing values

mean: 1.0

standard deviation: 0.0

minimum: 1.0

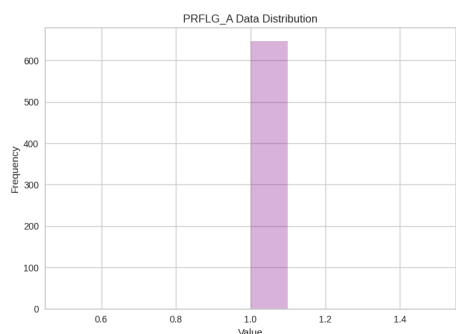
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1.]



ATTRIBUTE: PXCHNG1_A

DESCRIPTION: Marketplace or state exchange, reassigned from public to private

MISSING: 28875 missing values

mean: 1.5146831530139104

standard deviation: 1.05690308600113

minimum: 1.0

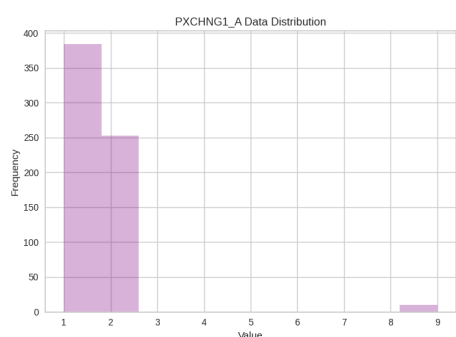
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: PRPREM1_A

DESCRIPTION: Premium on plan reassigned from public to private

MISSING: 28875 missing values

mean: 1.525502318392581

standard deviation: 1.2635208141953314

minimum: 1.0

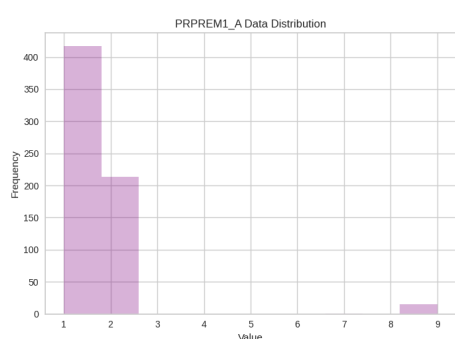
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: PLEXCHPR1_A

DESCRIPTION: Exchange company coding, NCHS, reassigned from public to private

MISSING: 28875 missing values

mean: 2.2395672333848533

standard deviation: 1.8670464244690939

minimum: 1.0

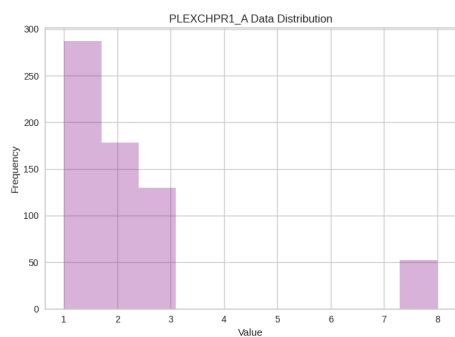
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 3. 8. 2.]



ATTRIBUTE: POLHLD2_A

QUESTION: ?[F1]I am going to ask you some questions about ^FIRSTPLANA. Health insurance plans are

DESCRIPTION: Policyholder for private plan 2

MISSING: 28998 missing values

mean: 1.3454198473282444

standard deviation: 0.7401087817744311

minimum: 1.0

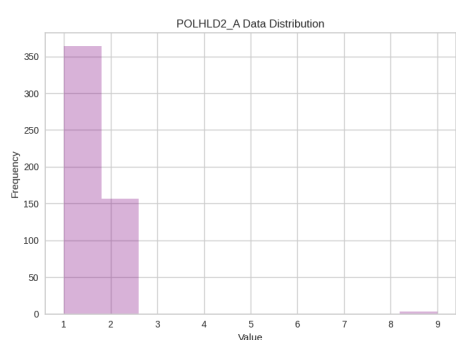
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: PRPLCOV2_A

DESCRIPTION: Plan coverage for others - plan 2

MISSING: 29155 missing values

mean: 1.6948228882833787

standard deviation: 0.7201627083300208

minimum: 1.0

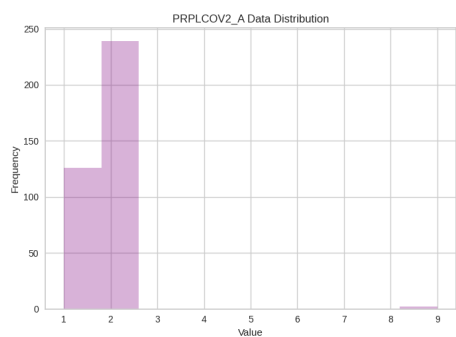
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: PRPOLH2_A

QUESTION: ?[F1]How are you related to the policyholder? Are you the policyholder's child,

DESCRIPTION: Relation to policyholder - plan 2

MISSING: 29365 missing values

mean: 1.980891719745223

standard deviation: 0.9705360505306929

minimum: 1.0

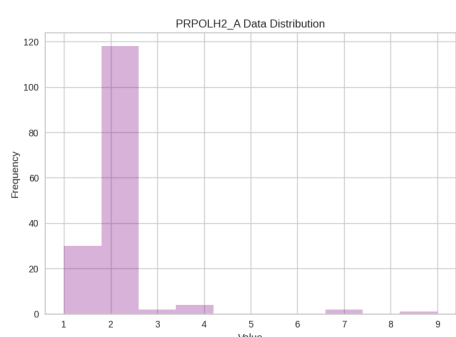
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 4. 1. 3. 7. 9.]



ATTRIBUTE: PRPLCOV2_C_A

DESCRIPTION: Response to PRPLCOV1_C or PRPLCOV2_C from child - plan 2

MISSING: 29518 missing values

mean: 1.0

standard deviation: 0.0

minimum: 1.0

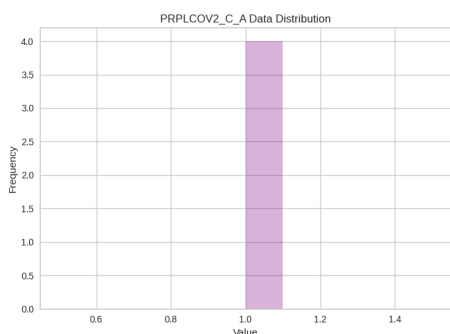
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1.]



ATTRIBUTE: PLNWRKR2_A

QUESTION: Which one of these categories best describes how this plan was obtained? Was it obtained through a formal process or a more informal process?

DESCRIPTION: How plan was originally obtained - plan 2

MISSING: 28998 missing values

mean: 2.282442748091603

standard deviation: 9.490077184010415

minimum: 1.0

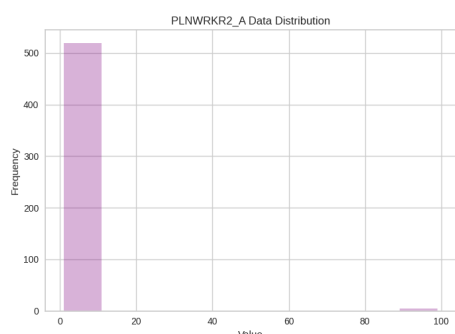
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 4. 2. 3. 5. 99. 97.]



ATTRIBUTE: PLNEXCHG2_A

QUESTION: ?[F1]Was the plan obtained through Healthcare.gov or the ^MARKETPLACE?

DESCRIPTION: Health plan obtained through Marketplace - plan 2

MISSING: 29387 missing values

mean: 2.311111111111111

standard deviation: 1.7765750492091903

minimum: 1.0

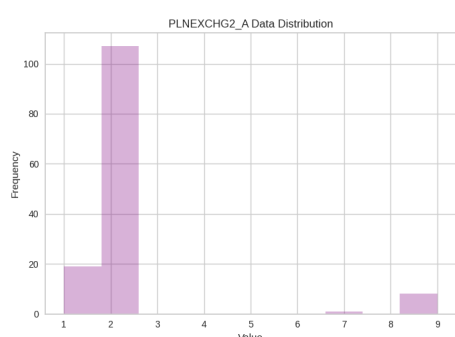
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: PLN2PAY1_A

DESCRIPTION: Paid for by self or family - plan 2

MISSING: 28998 missing values

mean: 1.4141221374045803

standard deviation: 1.3227929027054133

minimum: 1.0

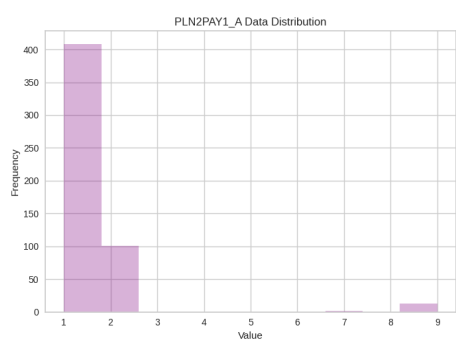
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: PLN2PAY2_A

DESCRIPTION: Paid for by employer or union - plan 2

MISSING: 28998 missing values

mean: 1.6736641221374047

standard deviation: 1.3141359438580786

minimum: 1.0

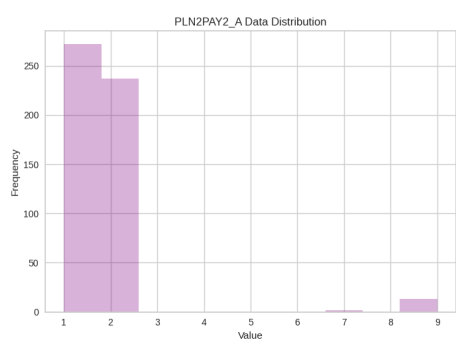
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: PLN2PAY3_A

DESCRIPTION: Paid for by someone outside the household - plan 2

MISSING: 28998 missing values

mean: 2.185114503816794

standard deviation: 1.1344120984208248

minimum: 1.0

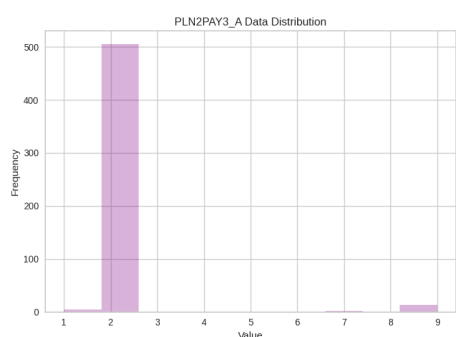
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 7. 1.]



ATTRIBUTE: PLN2PAY4_A

DESCRIPTION: Paid for by Medicare - plan 2

MISSING: 28998 missing values

mean: 2.177480916030534

standard deviation: 1.138996132095122

minimum: 1.0

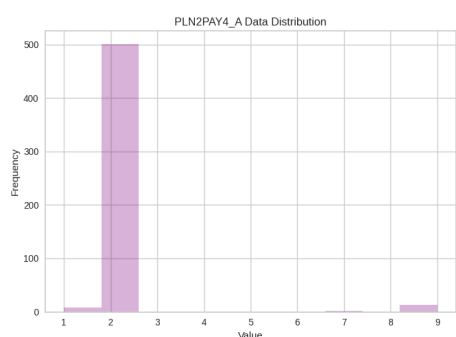
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 7. 1.]



ATTRIBUTE: PLN2PAY5_A

DESCRIPTION: Paid for by Medicaid - plan 2

MISSING: 28998 missing values

mean: 2.1889312977099236

standard deviation: 1.132093782242022

minimum: 1.0

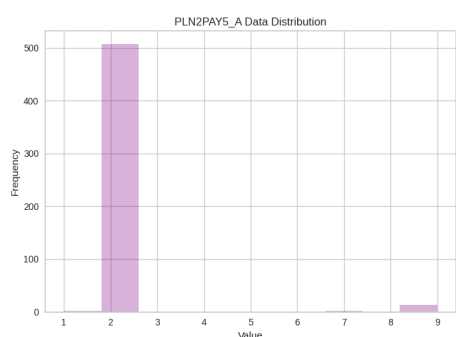
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 7. 1.]



ATTRIBUTE: PLN2PAY6_A

DESCRIPTION: Paid for by other government program - plan 2

MISSING: 28998 missing values

mean: 2.1717557251908395

standard deviation: 1.1423885486328482

minimum: 1.0

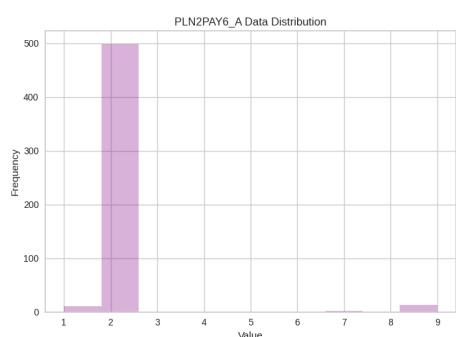
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: HICOSTR2_A

QUESTION: ?[F1]How much ^DOYOUFAM currently spend for health insurance premiums for ^FIRSTPLA

DESCRIPTION: Out-of-pocket premium cost - plan 2

MISSING: 29114 missing values

mean: 32632.779411764706

standard deviation: 45697.451778163304

minimum: 2.0

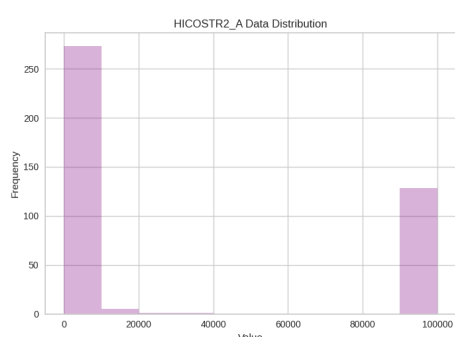
25%: 420.0

50%: 1860.0

75%: 1860.0

maximum: 1860.0

Values: [nan 9.9999e+04 3.8220e+03 2.0800e+03 2.6000e+02 3.9240e+03 3.6000e+02 1.8000e+02



ATTRIBUTE: PRDEDUC2_A

QUESTION: ?[F1]A deductible is the amount you have to pay for health care before your health insurance

DESCRIPTION: Deductible - plan 2

MISSING: 28998 missing values

mean: 2.8416030534351147

standard deviation: 2.8746445630930926

minimum: 1.0

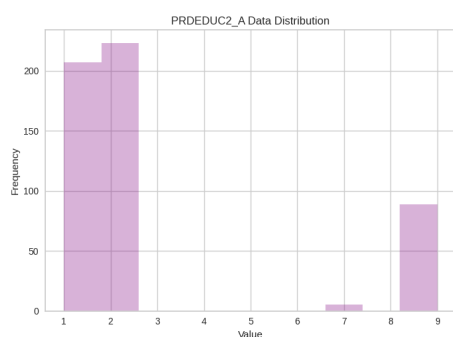
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: PRHDHP2_A

QUESTION: ?[F1]Is the ^FAM_A annual deductible for medical care for this plan less than ^HDHPAMT_A,

DESCRIPTION: High deductible health plan - plan 2

MISSING: 29315 missing values

mean: 2.0

standard deviation: 2.2726743153583007

minimum: 1.0

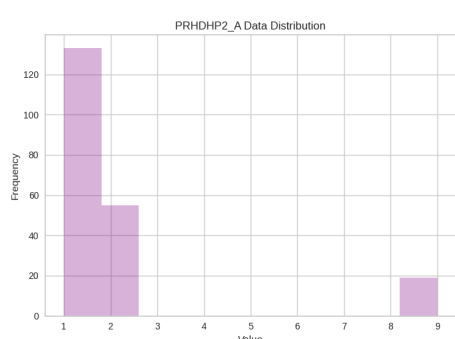
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 9. 2.]



ATTRIBUTE: HSAHRA2_A

QUESTION: There are special accounts or funds that can be used to pay for medical expenses, sometimes called Health Savings Accounts / Health Reimbursement Accounts - plan 2

DESCRIPTION: Health Savings Accounts / Health Reimbursement Accounts - plan 2

MISSING: 29448 missing values

mean: 2.027027027027027

standard deviation: 1.5077241578769756

minimum: 1.0

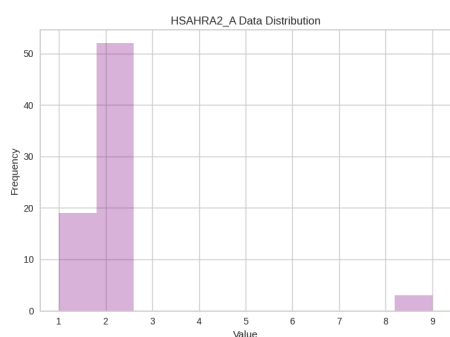
25%: 1.25

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: PRRXCOV2_A

QUESTION: Does ^FIRSTPLANA pay for any of the costs for medications prescribed by a doctor?

DESCRIPTION: Plan pays for prescription drug - plan 2

MISSING: 28998 missing values

mean: 2.0916030534351147

standard deviation: 2.198384185623751

minimum: 1.0

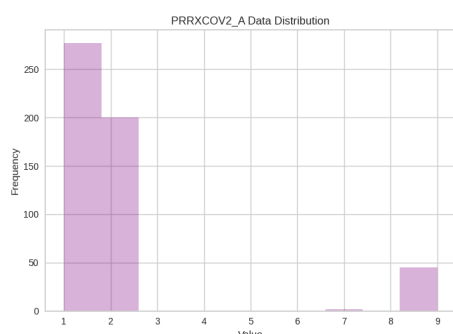
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: PRDNCOV2_A

DESCRIPTION: Plan pays for dental care - plan 2

MISSING: 28998 missing values

mean: 1.5858778625954197

standard deviation: 1.1952227215371987

minimum: 1.0

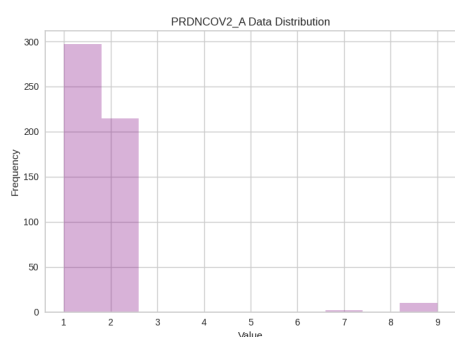
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: PRVSCOV2_A

QUESTION: Does ^FIRSTPLANA pay for any of the costs for routine vision care, such as glasses and con

DESCRIPTION: Plan pays for vision care - plan 2

MISSING: 28998 missing values

mean: 1.8206106870229009

standard deviation: 1.2861502314796986

minimum: 1.0

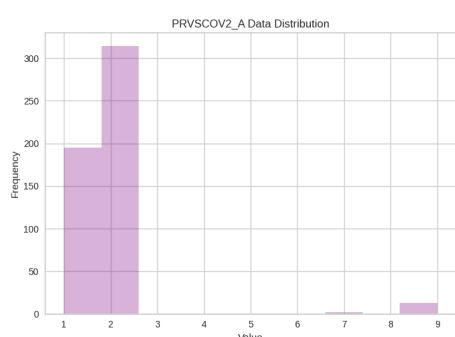
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: EXCHPR2_A

DESCRIPTION: Exchange company coding NCHS - plan 2

MISSING: 28998 missing values

mean: 2.898854961832061

standard deviation: 2.6539192537283305

minimum: 1.0

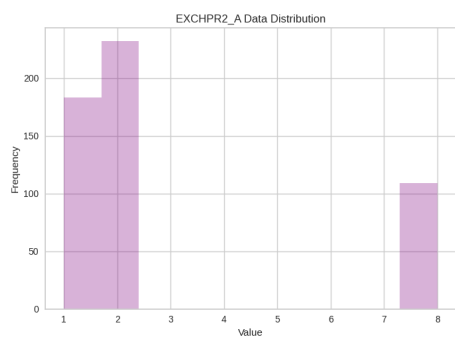
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8.]



ATTRIBUTE: CHIP_A

DESCRIPTION: Children's Health Insurance Program (CHIP) recode

The data is positively skewed.

count: 29522.0

mean: 3.0220852245782805

standard deviation: 0.3469514962153818

minimum: 1.0

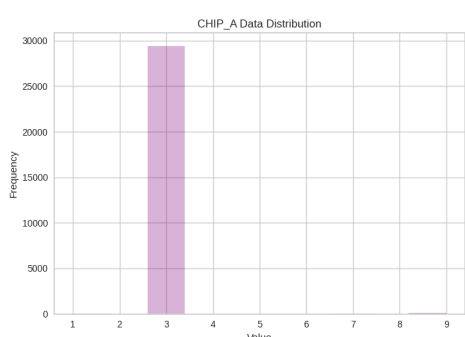
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 9 7 1]



ATTRIBUTE: CHXCHNG_A

QUESTION: ?[F1]Was your CHIP plan obtained through Healthcare.gov or the ^MARKETPLACE?

DESCRIPTION: CHIP through Marketplace

MISSING: 29519 missing values

mean: 4.0

standard deviation: 4.358898943540674

minimum: 1.0

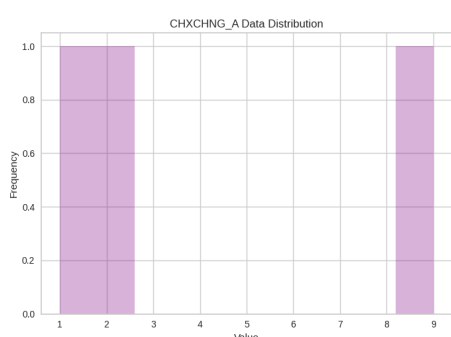
25%: 1.5

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 9. 2.]



ATTRIBUTE: CHPREM_A

QUESTION: ?[F1]A health insurance premium is the amount you or a family member pays each month for

DESCRIPTION: Pay CHIP premium

MISSING: 29519 missing values

mean: 1.6666666666666667

standard deviation: 0.5773502691896257

minimum: 1.0

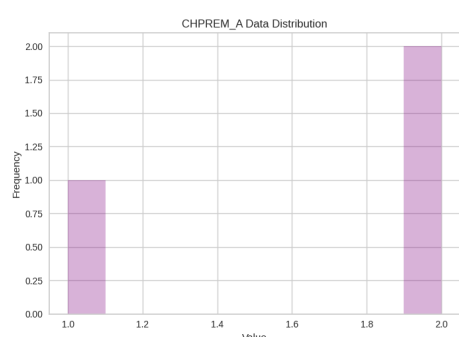
25%: 1.5

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1.]



ATTRIBUTE: CHDEDUC_A

QUESTION: ?[F1]A deductible is the amount you have to pay for health care before your health insurance

DESCRIPTION: CHIP deductible

MISSING: 29519 missing values

mean: 4.0

standard deviation: 4.358898943540674

minimum: 1.0

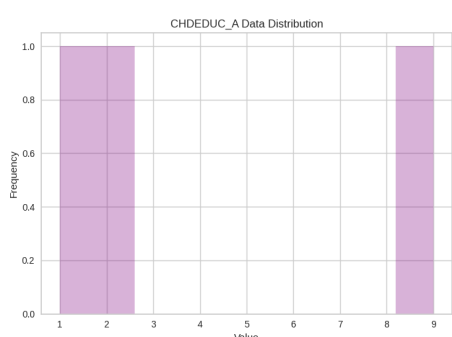
25%: 1.5

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: CHHDHP_A

QUESTION: ?[F1]Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDI

DESCRIPTION: CHIP HDHP

MISSING: 29521 missing values

mean: 1.0

standard deviation: nan

minimum: 1.0

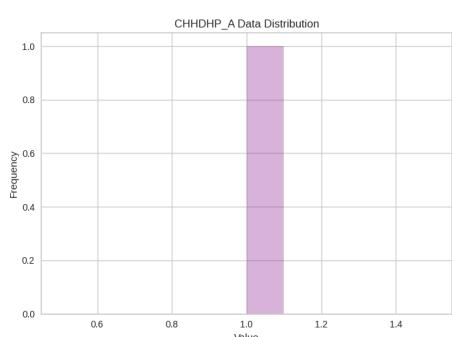
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1.]



ATTRIBUTE: CHFLG_A

DESCRIPTION: CHIP reassignment flag

MISSING: 29522 missing values

mean: nan

standard deviation: nan

minimum: nan

25%: nan

50%: nan

75%: nan

maximum: nan

Values: [nan]

ATTRIBUTE: OTHPUB_A

DESCRIPTION: State-sponsored health plan recode

The data is positively skewed.

count: 29522.0

mean: 3.010974866201477

standard deviation: 0.37810597996772294

minimum: 1.0

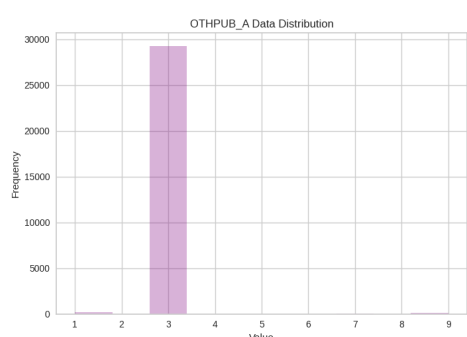
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 9 7 1]



ATTRIBUTE: OPXCHNG_A

QUESTION: ?[F1]Was your state-sponsored plan obtained through Healthcare.gov or the ^MARKETPLACE

DESCRIPTION: State-sponsored plan through Marketplace

MISSING: 29355 missing values

mean: 2.4730538922155687

standard deviation: 2.093634561665675

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: OPPREM_A

QUESTION: ?[F1]A health insurance premium is the amount you or a family member pays each month for

DESCRIPTION: Pay premium for state-sponsored plan

MISSING: 29355 missing values

mean: 2.0479041916167664

standard deviation: 1.5280840166200924

minimum: 1.0

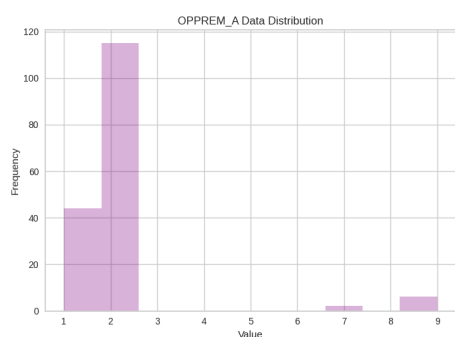
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 1. 7.]



ATTRIBUTE: OPDEDUC_A

QUESTION: ?[F1]A deductible is the amount you have to pay for health care before your health insurance

DESCRIPTION: State-sponsored plan deductible

MISSING: 29355 missing values

mean: 2.2215568862275448

standard deviation: 1.949362569911862

minimum: 1.0

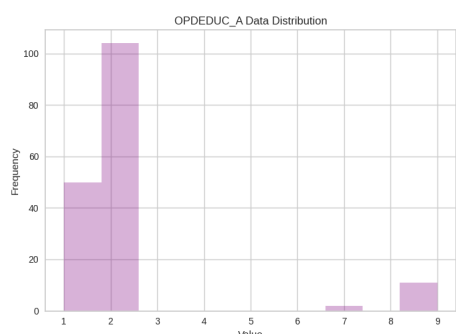
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: OPHDHP_A

QUESTION: ?[F1]Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDI

DESCRIPTION: State-sponsored plan HDHP

MISSING: 29472 missing values

mean: 2.8

standard deviation: 3.070597894314954

minimum: 1.0

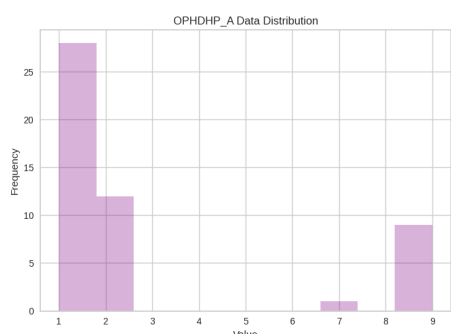
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: PLEXCHOP_A

DESCRIPTION: Exchange company coding, NCHS (state-sponsored plan)

MISSING: 29355 missing values

mean: 2.4790419161676644

standard deviation: 2.5738216940359875

minimum: 1.0

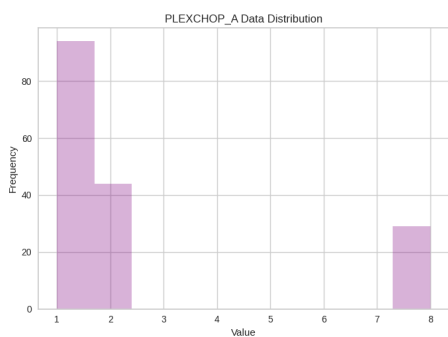
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 8. 2. 1.]



ATTRIBUTE: OPFLG_A

DESCRIPTION: State-sponsored reassignment flag

MISSING: 29522 missing values

mean: nan

standard deviation: nan

minimum: nan

25%: nan

50%: nan

75%: nan

maximum: nan

Values: [nan]

ATTRIBUTE: OTHGOV_A

DESCRIPTION: Other government program recode

The data is positively skewed.

count: 29522.0

mean: 3.017613982792494

standard deviation: 0.35985502356470367

minimum: 1.0

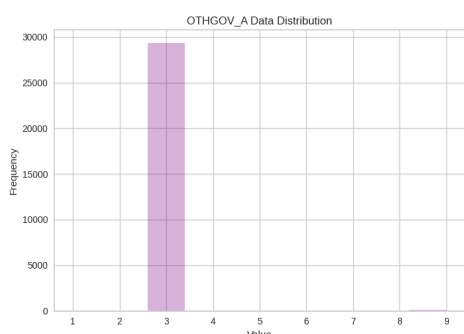
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 9 7 1]



ATTRIBUTE: OGXCHNG_A

QUESTION: ?[F1]Was your other government plan obtained through Healthcare.gov or the ^MARKETPLA

DESCRIPTION: Other government program through Marketplace

MISSING: 29453 missing values

mean: 2.0434782608695654

standard deviation: 1.2653153827812311

minimum: 1.0

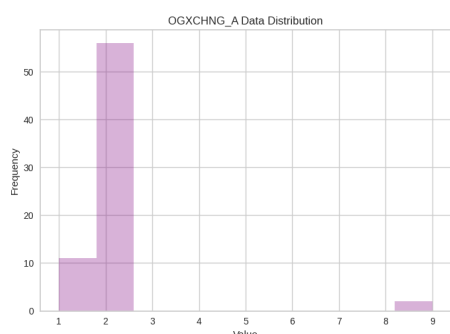
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: OGPREM_A

QUESTION: ?[F1]A health insurance premium is the amount you or a family member pays each month for

DESCRIPTION: Pay premium for other government program

MISSING: 29453 missing values

mean: 1.855072463768116

standard deviation: 1.6113144279898484

minimum: 1.0

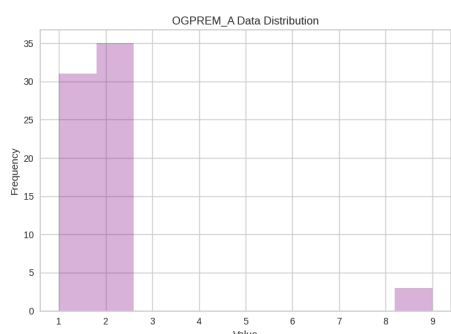
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: OGDEDUC_A

QUESTION: ?[F1]A deductible is the amount you have to pay for health care before your health insurance

DESCRIPTION: Other government program deductible

MISSING: 29453 missing values

mean: 2.1884057971014492

standard deviation: 1.9724228331945146

minimum: 1.0

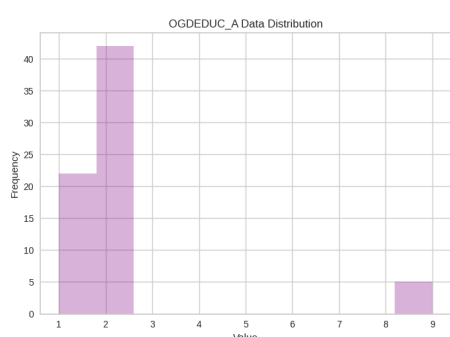
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: OGHDHP_A

QUESTION: ?[F1]Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDI

DESCRIPTION: Other government program HDHP

MISSING: 29500 missing values

mean: 1.5909090909090908

standard deviation: 0.5032362797401965

minimum: 1.0

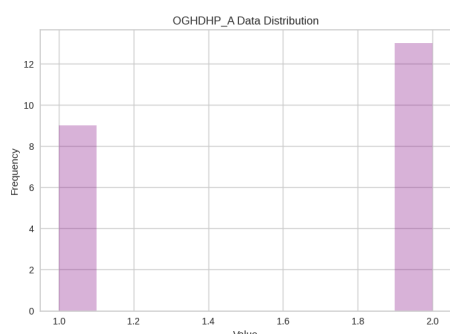
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1.]



ATTRIBUTE: PLEXCHOG_A

DESCRIPTION: Exchange company coding, NCHS (other government program)

MISSING: 29453 missing values

mean: 3.101449275362319

standard deviation: 3.063758397095229

minimum: 1.0

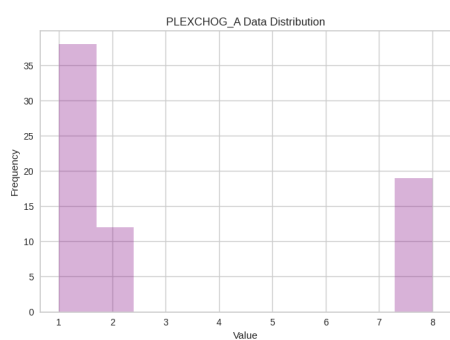
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 8. 1.]



ATTRIBUTE: OGFLG_A

DESCRIPTION: Other government reassignment flag

MISSING: 29522 missing values

mean: nan

standard deviation: nan

minimum: nan

25%: nan

50%: nan

75%: nan

maximum: nan

Values: [nan]

ATTRIBUTE: MILITARY_A

DESCRIPTION: Military health care coverage recode

The data is positively skewed.

count: 29522.0

mean: 2.8990583293814782

standard deviation: 0.5938609018032646

minimum: 1.0

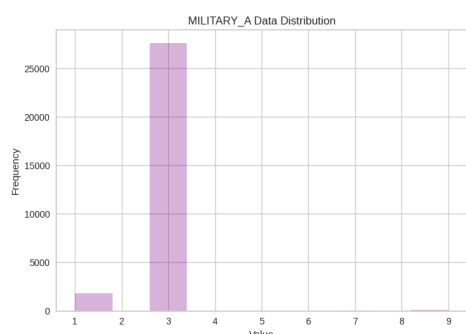
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 1 9 7]



ATTRIBUTE: MILSPC1R_A

DESCRIPTION: Types of military health care - VA health care

MISSING: 27711 missing values

mean: 1.3313086692435119

standard deviation: 0.5896036680123712

minimum: 1.0

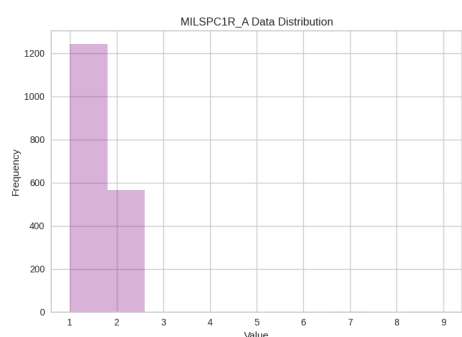
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: MILSPC2_A

QUESTION: ?[F1]Earlier I recorded that you are covered by military related health care. What types of mili

DESCRIPTION: Types of military health care - TRICARE

MISSING: 27711 missing values

mean: 1.6350082827167312

standard deviation: 0.8269428737862999

minimum: 1.0

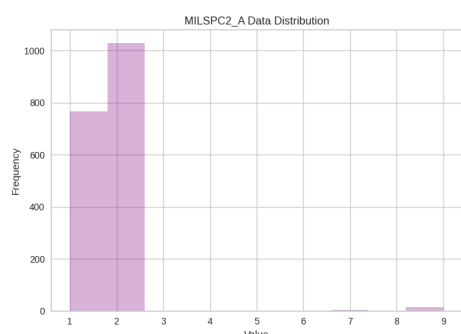
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: MILSPC3_A

QUESTION: ?[F1]Earlier I recorded that you are covered by military related health care. What types of mili

DESCRIPTION: Types of military health care - CHAMP-VA

MISSING: 27711 missing values

mean: 2.030369961347322

standard deviation: 0.6485554079619014

minimum: 1.0

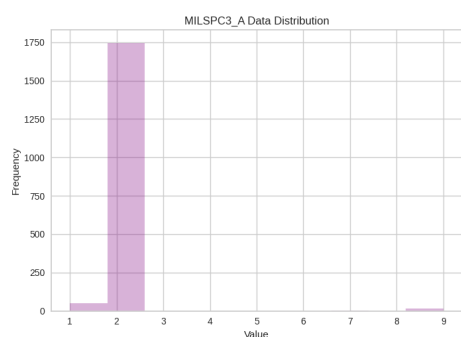
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: IHS_A

DESCRIPTION: Indian Health Service recode

The data is positively skewed.

count: 29522.0

mean: 2.0224578280604297

standard deviation: 0.4158095885159821

minimum: 1.0

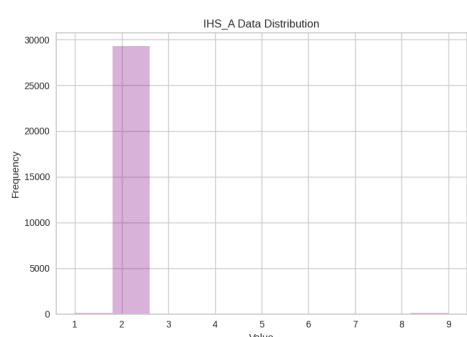
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HILAST_A

QUESTION: How long has it been since you last had health care coverage that paid for doctor's visits or hospital stays?

DESCRIPTION: How long since last health coverage

MISSING: 27533 missing values

mean: 2.9572649572649574

standard deviation: 2.4475758468000115

minimum: 0.0

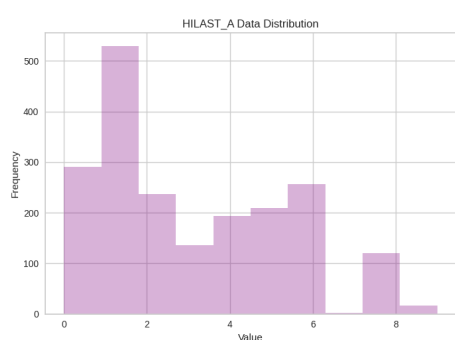
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 3. 4. 1. 9. 8. 0. 6. 2. 5. 7.]



ATTRIBUTE: HILASTMY_A

QUESTION: In the past 12 months, how many months were you without coverage?

DESCRIPTION: Number of months without coverage

MISSING: 28993 missing values

mean: 6.370510396975425

standard deviation: 10.622248303410375

minimum: 1.0

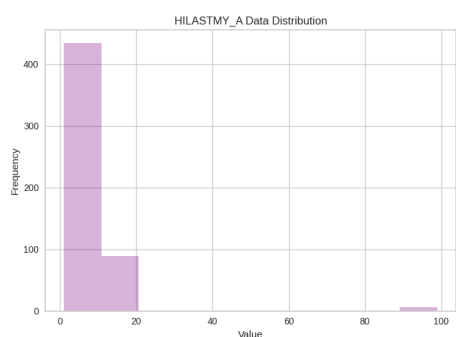
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 2. 10. 6. 1. 12. 7. 4. 3. 8. 5. 9. 11. 99. 97.]



ATTRIBUTE: HISTOPJOB_A

QUESTION: ?[F1]Think about the last time that you did have health care coverage that paid for doctor's visi

DESCRIPTION: Lost job or changed employers

MISSING: 28620 missing values

mean: 1.5155210643015522

standard deviation: 0.6606782788347595

minimum: 1.0

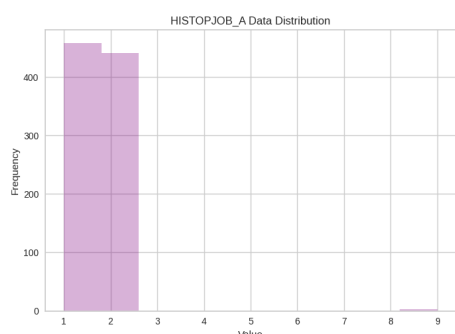
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: HISTOPMISS_A

QUESTION: * Read if necessary: Are you no longer enrolled in your last health care plan because...You m

DESCRIPTION: Missed deadline

MISSING: 28620 missing values

mean: 1.900221729490022

standard deviation: 0.5257202191124923

minimum: 1.0

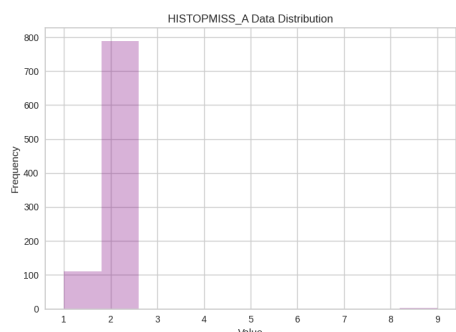
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: HISTOPAGE_A

QUESTION: * Read if necessary: Are you no longer enrolled in your last health care plan because...You be

DESCRIPTION: Ineligible because of age/left school

MISSING: 28620 missing values

mean: 1.9323725055432373

standard deviation: 0.4329322406735042

minimum: 1.0

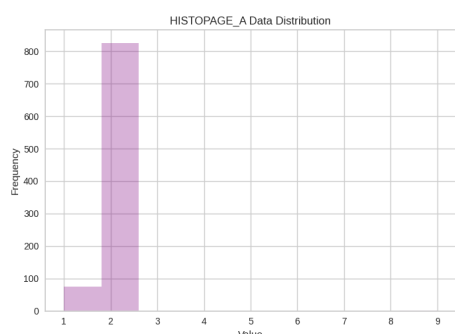
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: HISTOPCOST_A

QUESTION: * Read if necessary: Are you no longer enrolled in your last health care plan because...The co

DESCRIPTION: Cost increase

MISSING: 28620 missing values

mean: 1.8392461197339247

standard deviation: 0.5670284786751509

minimum: 1.0

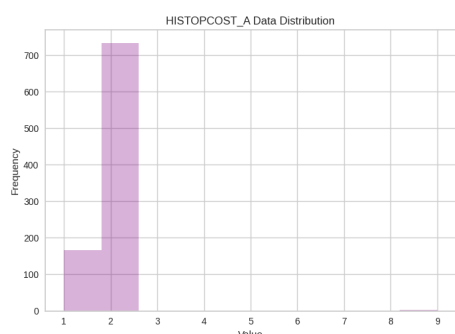
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: HISTOPELIG_A

QUESTION: ?[F1]* Read if necessary: Are you no longer enrolled in your last health care plan because...Y

DESCRIPTION: Not eligible for Medicaid, CHIP, or other public coverage

MISSING: 28620 missing values

mean: 1.91019955654102

standard deviation: 0.7189570106887123

minimum: 1.0

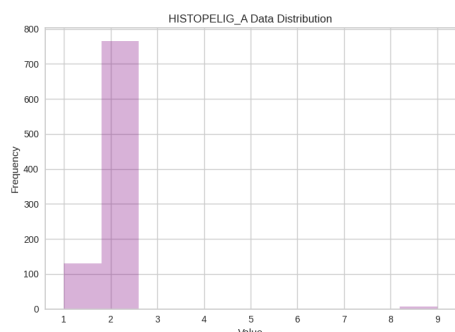
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: RSNHICOST_A

DESCRIPTION: Not affordable

MISSING: 27533 missing values

mean: 1.808446455505279

standard deviation: 1.7450732747305566

minimum: 1.0

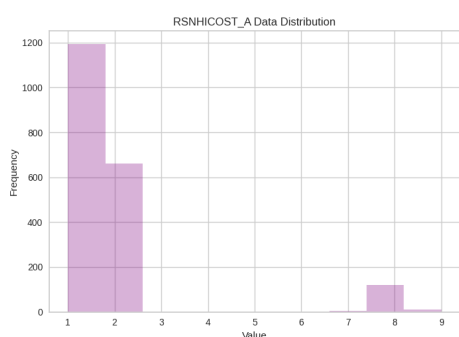
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 8. 9. 7.]



ATTRIBUTE: RSNHIWANT_A

QUESTION: There are other reasons that people do not have health insurance coverage. ^PLUSCOSTA y

DESCRIPTION: Do not need or want coverage

MISSING: 27533 missing values

mean: 2.1538461538461537

standard deviation: 1.6430640570087778

minimum: 1.0

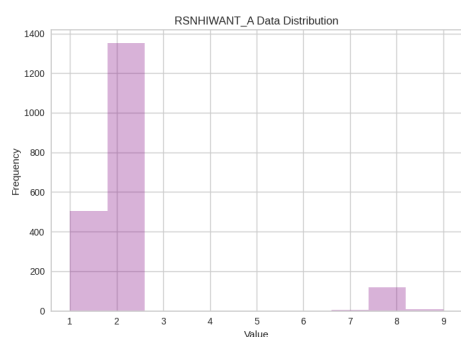
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: RSNHIELIG_A

QUESTION: * Read if necessary: There are other reasons that people do not have health insurance coverage

DESCRIPTION: Not eligible for coverage

MISSING: 27533 missing values

mean: 2.4027149321266967

standard deviation: 2.042361405419063

minimum: 1.0

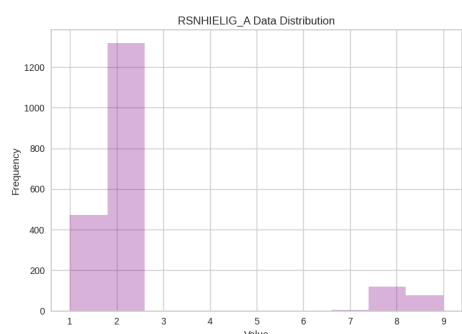
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: RSNHICONF_A

QUESTION: * Read if necessary: There are other reasons that people do not have health insurance coverage

DESCRIPTION: Signing up too difficult or confusing

MISSING: 27533 missing values

mean: 2.2448466566113625

standard deviation: 1.7142085358970733

minimum: 1.0

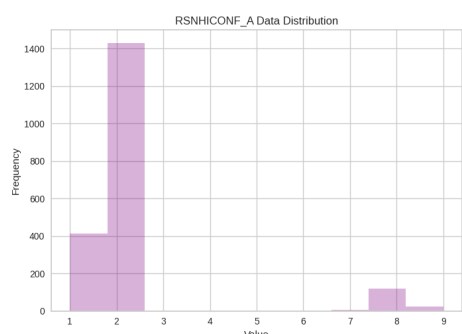
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 9. 7.]



ATTRIBUTE: RSNHIMEET_A

QUESTION: * Read if necessary: There are other reasons that people do not have health insurance coverage

DESCRIPTION: Cannot find a plan that meets the needs

MISSING: 27533 missing values

mean: 2.2890899949723478

standard deviation: 1.7190454707272922

minimum: 1.0

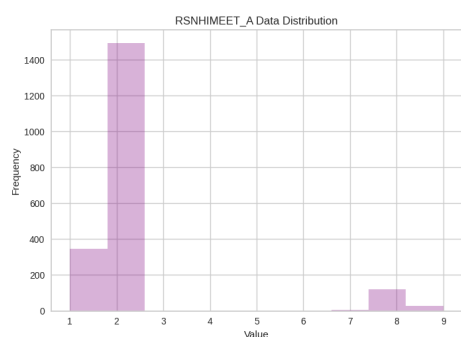
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: RSNHIWAIT_A

QUESTION: * Read if necessary: There are other reasons that people do not have health insurance coverage

DESCRIPTION: Coverage has not started yet

MISSING: 27533 missing values

mean: 2.306184012066365

standard deviation: 1.5468104940661316

minimum: 1.0

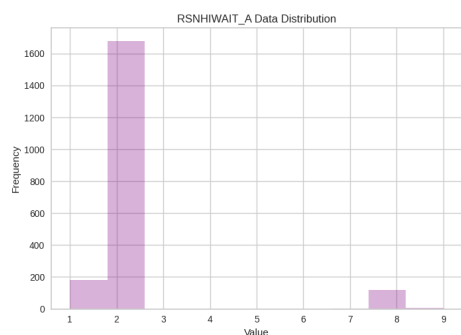
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: RSNHIOTH_A

QUESTION: Is there another reason that you currently do not have health insurance coverage?

DESCRIPTION: Another reason

MISSING: 27533 missing values

mean: 2.3529411764705883

standard deviation: 1.526465930336373

minimum: 1.0

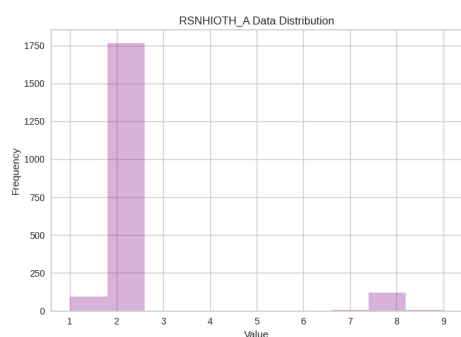
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 7. 9.]



ATTRIBUTE: RSNHIJOB_A

QUESTION: Is there another reason that you currently do not have health insurance coverage?

DESCRIPTION: Lost job

MISSING: 27533 missing values

mean: 2.3197586726998494

standard deviation: 1.453614360944301

minimum: 1.0

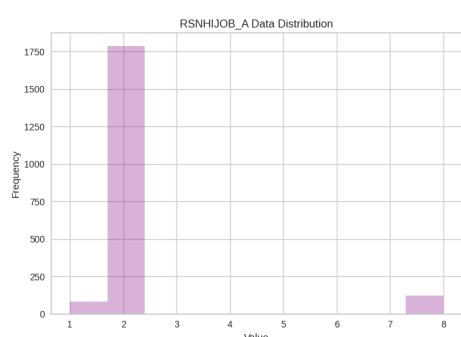
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1.]



ATTRIBUTE: RSNHIMISS_A

QUESTION: Is there another reason that you currently do not have health insurance coverage?

DESCRIPTION: Missed deadline

MISSING: 27533 missing values

mean: 2.353443941679236

standard deviation: 1.4340864963361135

minimum: 1.0

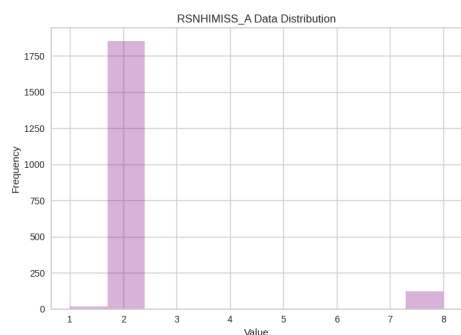
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1.]



ATTRIBUTE: HINOTYR_A

QUESTION: In the past 12 months, was there any time when you did NOT have ANY health insurance or coverage?

DESCRIPTION: No health coverage during the past 12 months

MISSING: 1973 missing values

mean: 1.9702711532179027

standard deviation: 0.2605862359819467

minimum: 1.0

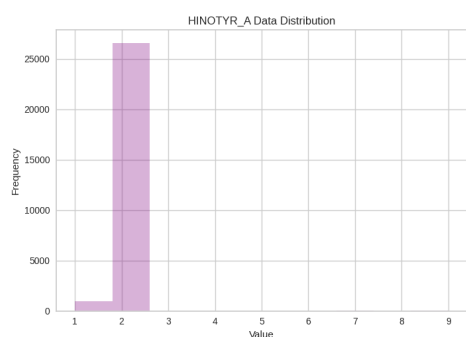
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 7.]



ATTRIBUTE: HINOTMYR_A

QUESTION: In the past 12 months, about how many months were you without coverage?

DESCRIPTION: Months without coverage in the past 12 months

MISSING: 28561 missing values

mean: 5.753381893860562

standard deviation: 11.43535050424983

minimum: 1.0

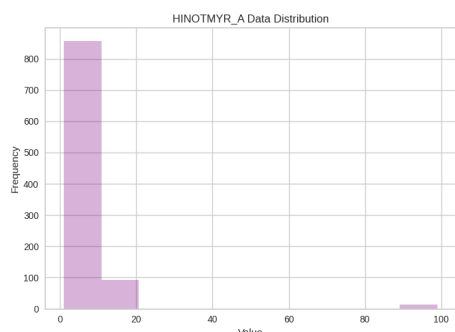
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 8. 1. 3. 6. 2. 5. 12. 4. 10. 99. 11. 9. 7.]



ATTRIBUTE: MILSPC1_A

QUESTION: ?[F1]Earlier I recorded that you are covered by military related health care. What types of mili

DESCRIPTION: Types of military health care - VA health care original response

MISSING: 28115 missing values

mean: 1.6126510305614783

standard deviation: 0.9051358171846378

minimum: 1.0

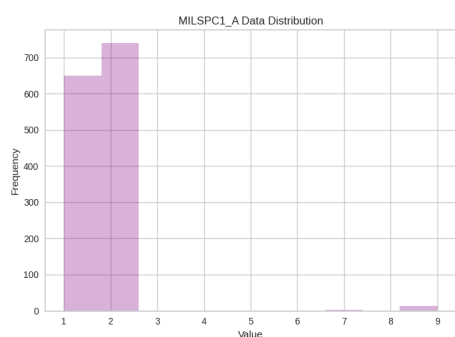
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: HICOV_A

QUESTION: ?[F1]The next questions are about health insurance. Include health insurance obtained through

DESCRIPTION: Have health insurance

The data is positively skewed.

count: 29522.0

mean: 1.0708962807397873

standard deviation: 0.3587129492983163

minimum: 1.0

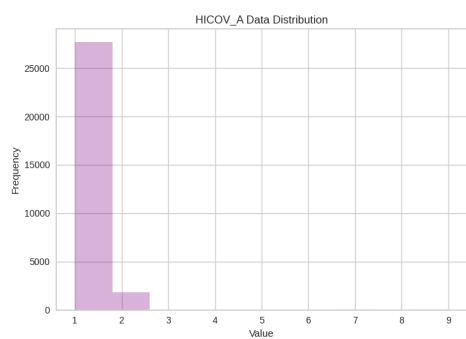
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 7 9]



ATTRIBUTE: HIKIND01_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - private health insurance

The data is positively skewed.

count: 29522.0

mean: 1.4855023372400245

standard deviation: 0.6675768517791479

minimum: 1.0

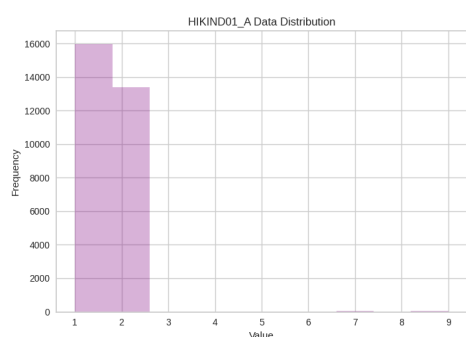
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 9 7]



ATTRIBUTE: HIKIND02_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - Medicare

The data is positively skewed.

count: 29522.0

mean: 1.7100806178443195

standard deviation: 0.6338246456108698

minimum: 1.0

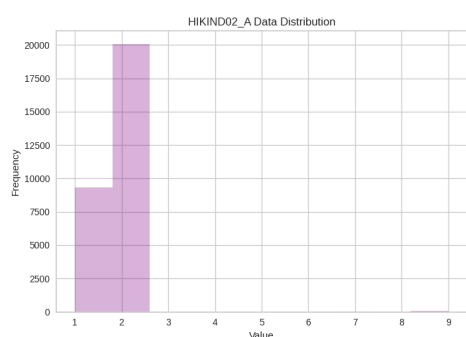
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: HIKIND03_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - Medicare supplement (Medigap)

The data is positively skewed.

count: 29522.0

mean: 1.947361289885509

standard deviation: 0.4957117502891704

minimum: 1.0

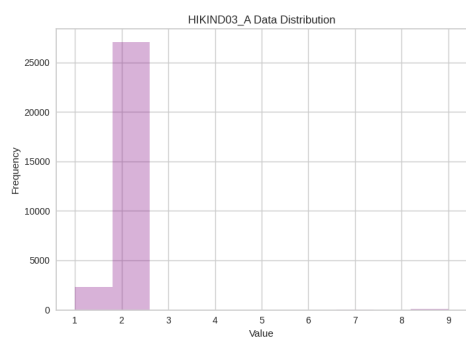
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 9 7]



ATTRIBUTE: HIKIND04_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - Medicaid

The data is positively skewed.

count: 29522.0

mean: 1.910168687758282

standard deviation: 0.5269013105137775

minimum: 1.0

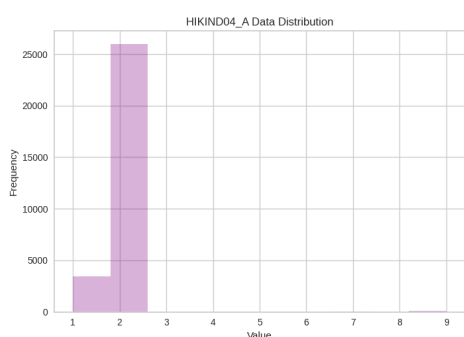
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HIKIND05_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - CHIP

The data is positively skewed.

count: 29522.0

mean: 2.0259467515750966

standard deviation: 0.41138751391592304

minimum: 1.0

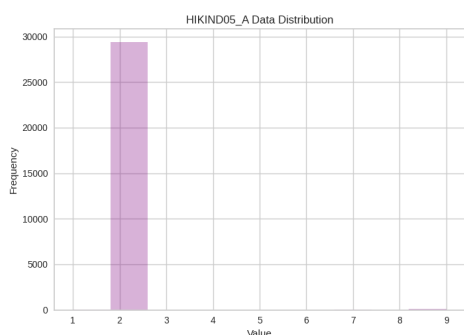
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 9 7 1]



ATTRIBUTE: HIKIND06_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - military related health care

The data is positively skewed.

count: 29522.0

mean: 1.9802858884899397

standard deviation: 0.463882198171839

minimum: 1.0

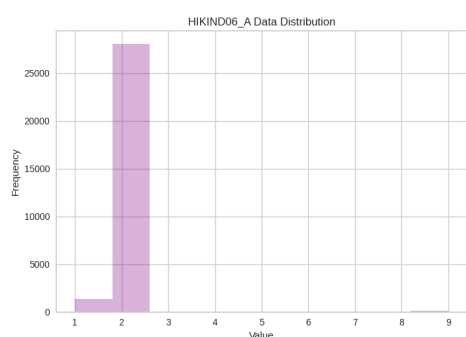
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HIKIND07_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - Indian Health Service

The data is positively skewed.

count: 29522.0

mean: 2.0224917011042614

standard deviation: 0.415767022599952

minimum: 1.0

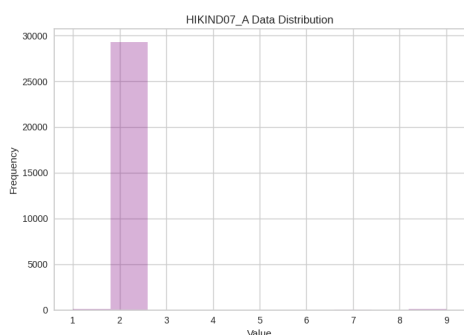
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HIKIND08_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - State-sponsored health plan

The data is positively skewed.

count: 29522.0

mean: 1.9972901564934624

standard deviation: 0.4456042702090252

minimum: 1.0

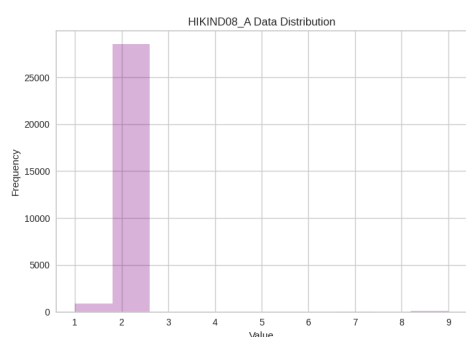
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HIKIND09_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - Other government program

The data is positively skewed.

count: 29522.0

mean: 2.012770137524558

standard deviation: 0.4276995695458242

minimum: 1.0

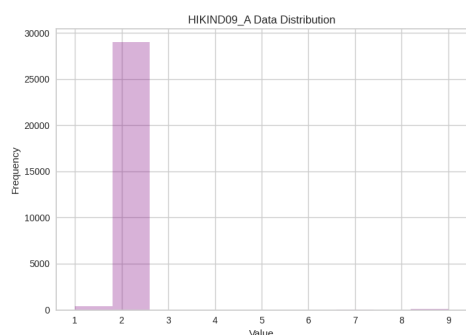
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: HIKIND10_A

QUESTION: ?[F1]What kinds of health insurance or health care coverage do you have? Is

DESCRIPTION: Kind(s) of health insurance - No coverage of any type

The data is positively skewed.

count: 29522.0

mean: 1.958573267393808

standard deviation: 0.485358091952342

minimum: 1.0

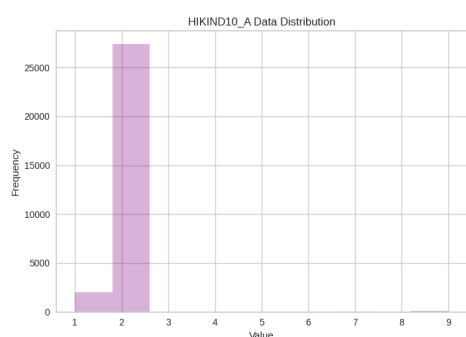
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 7]



ATTRIBUTE: MCAREPRB_A

QUESTION: ?[F1]Are you covered by Medicare?

DESCRIPTION: Medicare coverage probe

MISSING: 28285 missing values

mean: 1.572352465642684

standard deviation: 1.1041164717142957

minimum: 1.0

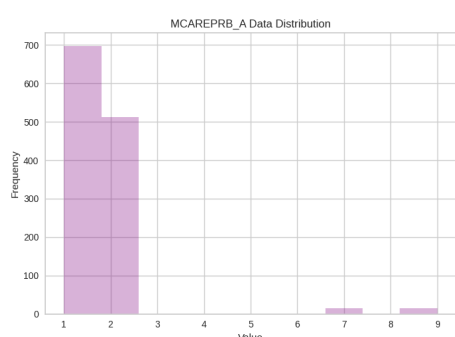
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7. 9.]



ATTRIBUTE: MCAIDPRB_A

QUESTION: ?[F1]There is a program called Medicaid that pays for health care for persons in need. ^STAT

DESCRIPTION: Medicaid coverage probe

MISSING: 27538 missing values

mean: 2.1108870967741935

standard deviation: 0.9838855015376508

minimum: 1.0

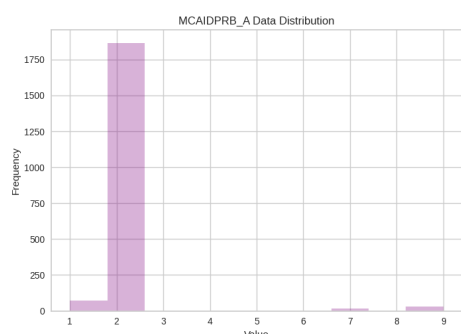
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: PAYBLL12M_A

QUESTION: ?[F1]In the past 12 months, did ^youanyone have problems paying or were unable to pay any

DESCRIPTION: Problems paying medical bills, past 12m

The data is positively skewed.

count: 29522.0

mean: 1.9314070862407695

standard deviation: 0.5262687080558206

minimum: 1.0

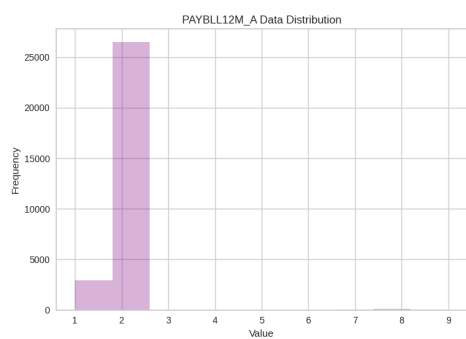
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: PAYNOBLLNW_A

QUESTION: ^DoyouDoesanyoneinfam currently have any medical bills that you are unable to pay at all?

DESCRIPTION: Unable to pay medical bills

MISSING: 26559 missing values

mean: 1.5609179885251434

standard deviation: 1.1350047373938814

minimum: 1.0

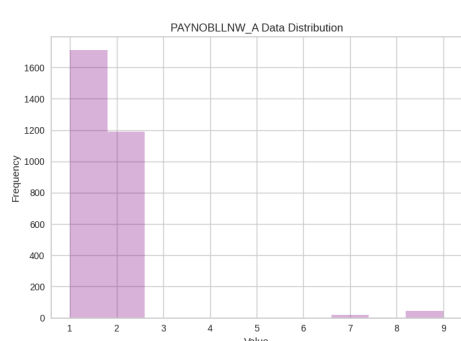
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: PAYWORRY_A

QUESTION: If you get sick or have an accident, how worried are you that you will be able to pay your med

DESCRIPTION: Get sick or have accident, worry about paying medical bills

The data is positively skewed.

count: 29522.0

mean: 2.4828263667773185

standard deviation: 0.8313615250281395

minimum: 1.0

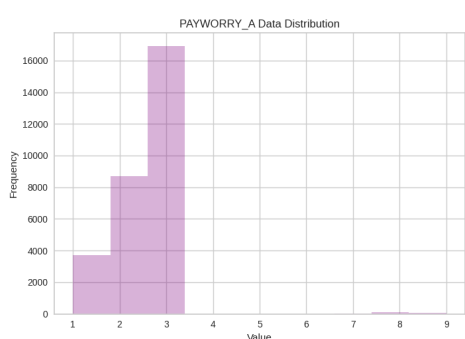
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [1 3 2 9 8 7]



ATTRIBUTE: EVERCOVID_A

QUESTION: Have you ever had COVID-19?

DESCRIPTION: Ever had COVID-19

The data is positively skewed.

count: 29522.0

mean: 1.5519273761940249

standard deviation: 0.8836077685671886

minimum: 1.0

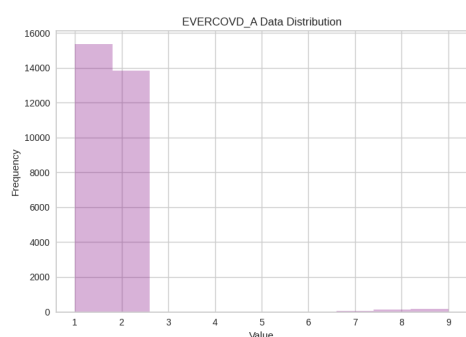
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 7 9 8]



ATTRIBUTE: LONGCOVID1_A

QUESTION: Did you have any symptoms lasting 3 months or longer that you did not have prior to having COVID-19?

DESCRIPTION: Had COVID-19 symptoms for 3 or more months

MISSING: 14168 missing values

mean: 1.872541357301029

standard deviation: 0.583962673332277

minimum: 1.0

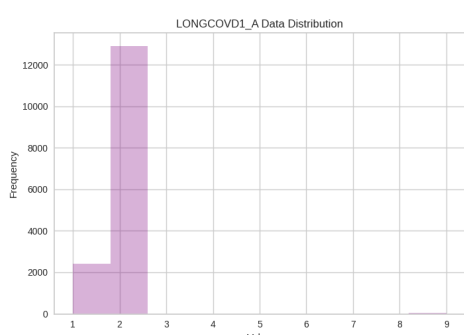
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: SYMPNOW1_A

DESCRIPTION: Currently has COVID-19 symptoms

MISSING: 27124 missing values

mean: 1.603419516263553

standard deviation: 0.783073957350848

minimum: 1.0

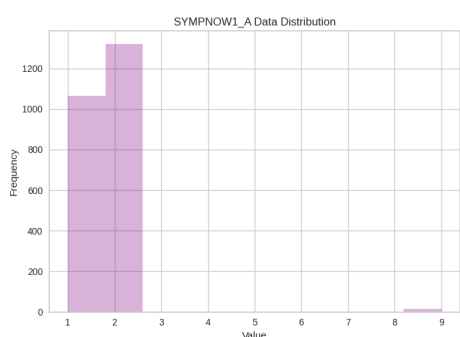
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: LCVDACT_A

QUESTION: How much do these long-term symptoms reduce your ability to carry out day-to-day activities

DESCRIPTION: COVID-19 impacts activities

MISSING: 28459 missing values

mean: 1.916274694261524

standard deviation: 0.8490320442898233

minimum: 1.0

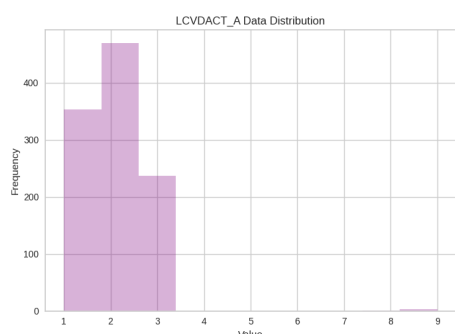
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 3. 1. 2. 9. 8.]



ATTRIBUTE: DENPREV_A

DESCRIPTION: Time since last dental exam or cleaning

The data is positively skewed.

count: 29522.0

mean: 1.9007519815730642

standard deviation: 1.6023001329758995

minimum: 0.0

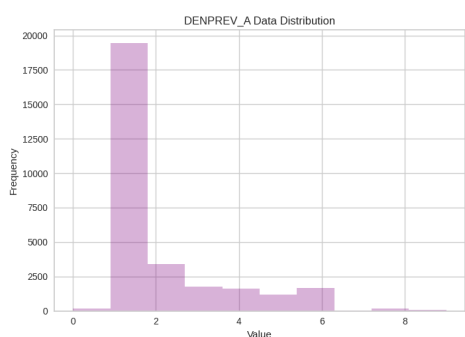
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 5 4 3 6 0 9 8 7]



ATTRIBUTE: DENDL12M_A

QUESTION: During the past 12 months, have you DELAYED getting dental care because of the cost?

DESCRIPTION: Delayed dental care due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.8565476593726713

standard deviation: 0.6231501356087519

minimum: 1.0

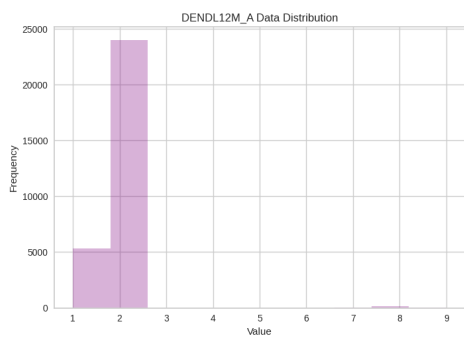
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: DENNG12M_A

QUESTION: During the past 12 months, was there any time when you needed dental care, but DID NOT GET IT?

DESCRIPTION: Needed dental care but did not get it due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.8943161032450375

standard deviation: 0.6098195555404784

minimum: 1.0

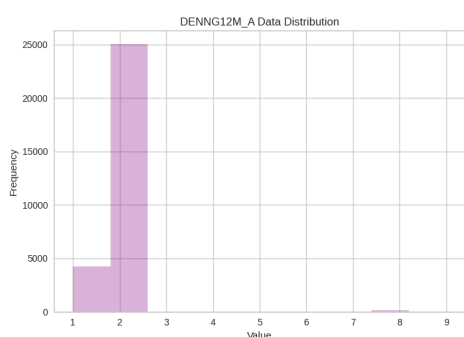
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: LASTDR_A

QUESTION: About how long has it been since you last saw a doctor or other health professional about you

DESCRIPTION: Time since last saw doctor

The data is positively skewed.

count: 29522.0

mean: 1.3255538242666487

standard deviation: 1.0402310450951484

minimum: 0.0

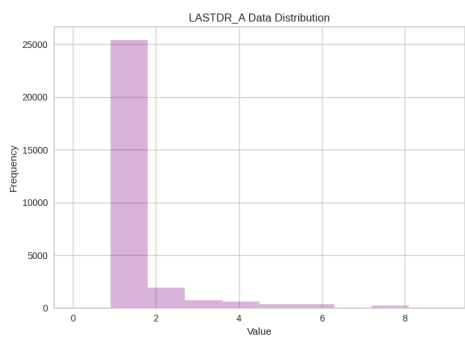
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 4 2 3 0 5 8 6 7 9]



ATTRIBUTE: WELLNESS_A

DESCRIPTION: Was last visit a wellness visit

MISSING: 293 missing values

mean: 1.1994594409661636

standard deviation: 0.5521011118591752

minimum: 1.0

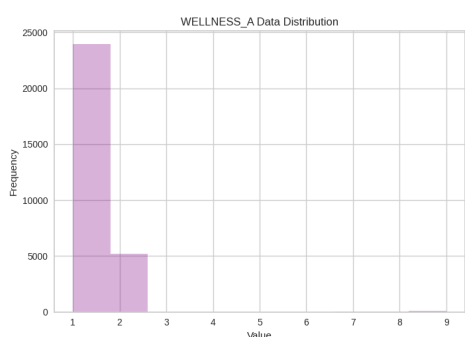
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2. 1. nan 9. 7. 8.]



ATTRIBUTE: WELLVIS_A

QUESTION: About how long has it been since you last saw a doctor or other health professional for a welln

DESCRIPTION: Time since last wellness visit

MISSING: 24245 missing values

mean: 2.1500852757248436

standard deviation: 1.8419925089114462

minimum: 0.0

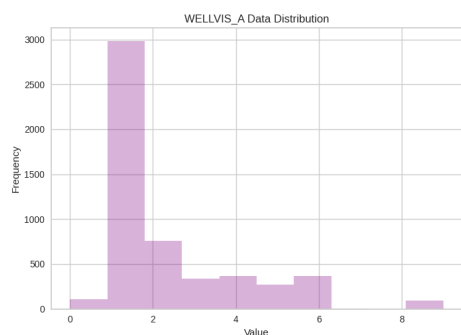
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 4. 9. 3. 2. 6. 5. 0. 7.]



ATTRIBUTE: USUALPL_A

DESCRIPTION: Have a usual place for care

The data is positively skewed.

count: 29522.0

mean: 1.185929137592304

standard deviation: 0.7109273293033659

minimum: 1.0

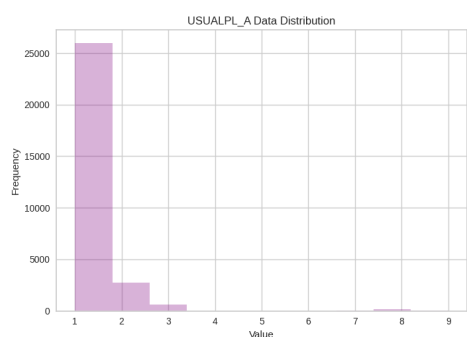
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 3 8 7 9]



ATTRIBUTE: USPLKIND_A

QUESTION: What kind of place ^ISITGOMSTOFT - a doctor's office or health center; an urgent care center

DESCRIPTION: Type of place for usual care

MISSING: 2921 missing values

mean: 1.216307657606857

standard deviation: 0.7085239803681823

minimum: 1.0

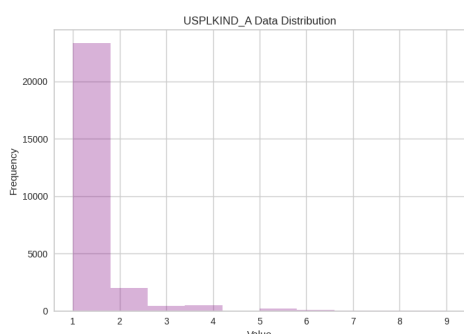
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. 2. nan 3. 4. 6. 7. 5. 9. 8.]



ATTRIBUTE: URGNT12MTC_A

QUESTION: During the past 12 months, how many times have you gone to an urgent care center or a clinic?

DESCRIPTION: Number of times visited urgent care, past 12 months, top-coded

The data is positively skewed.

count: 29522.0

mean: 0.6170313664385881

standard deviation: 1.251186309178977

minimum: 0.0

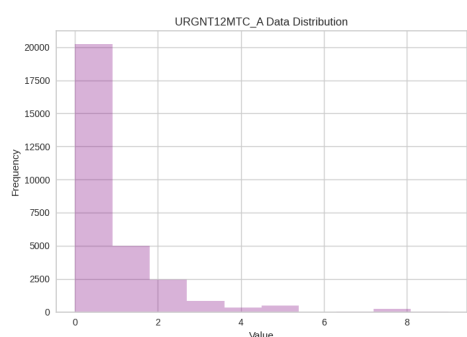
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 1 3 5 2 4 8 7 9]



ATTRIBUTE: EMERG12MTC_A

QUESTION: During the past 12 months, how many times have you gone to a hospital emergency room about

DESCRIPTION: Number of times visited hospital emergency room, past 12 months, top-coded

The data is positively skewed.

count: 29522.0

mean: 0.3921821014836393

standard deviation: 1.0410971084495395

minimum: 0.0

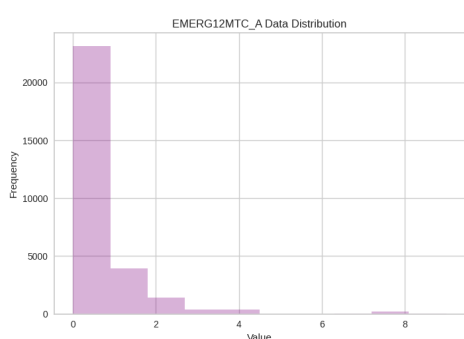
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 1 2 3 4 8 7 9]



ATTRIBUTE: HOSPONGT_A

DESCRIPTION: Hospitalized overnight, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.9534923108190503

standard deviation: 0.6325825883616745

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: MEDDL12M_A

QUESTION: During the past 12 months, have you DELAYED getting medical care because of the cost?

DESCRIPTION: Delayed medical care due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.9833344624347944

standard deviation: 0.5993289314170747

minimum: 1.0

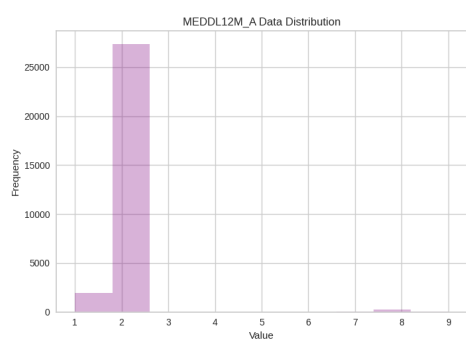
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: MEDNG12M_A

QUESTION: During the past 12 months, was there any time when you needed medical care, but DID NOT

DESCRIPTION: Needed medical care but did not get it due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.9918365964365559

standard deviation: 0.5986851615186238

minimum: 1.0

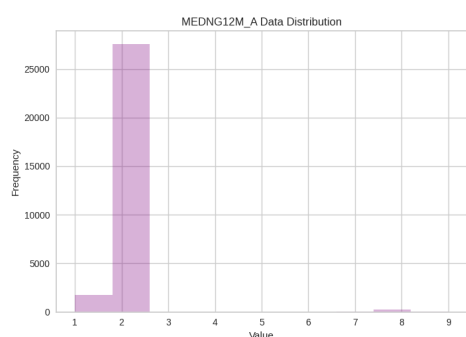
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: VIRAPP12M_A

QUESTION: During the past 12 months, have you had an appointment with a doctor, nurse, or other health professional?

DESCRIPTION: Virtual medical appointment, past 12m

The data is positively skewed.

count: 29522.0

mean: 1.7812140098909288

standard deviation: 0.745294766843938

minimum: 1.0

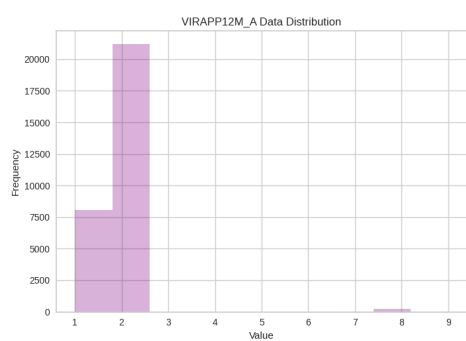
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: ACCSSINT_A

DESCRIPTION: Internet access

The data is positively skewed.

count: 29522.0

mean: 1.1421990380055551

standard deviation: 0.7059212904753281

minimum: 1.0

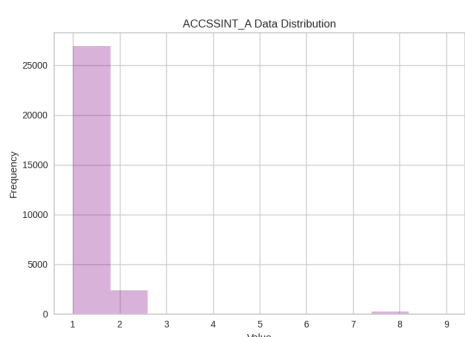
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 9 7]



ATTRIBUTE: ACCSSHOM_A

DESCRIPTION: Internet access at home

MISSING: 2616 missing values

mean: 1.0248271760945513

standard deviation: 0.17150854514607866

minimum: 1.0

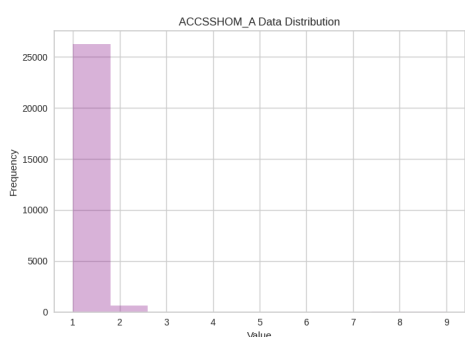
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 8.]



ATTRIBUTE: HITLOOK_A

QUESTION: During the past 12 months, have you used the Internet for any of the following reasons?

DESCRIPTION: Used internet for health information

MISSING: 2616 missing values

mean: 1.3747119601575857

standard deviation: 0.5714561458733548

minimum: 1.0

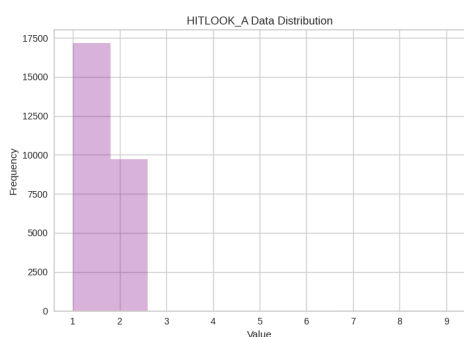
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7. 9. 8.]



ATTRIBUTE: HITCOMM_A

QUESTION: * Read if necessary: During the past 12 months, have you used the Internet for any of the follo

DESCRIPTION: Communicated with doctor's office

MISSING: 2616 missing values

mean: 1.5346391139522784

standard deviation: 0.5507919100232443

minimum: 1.0

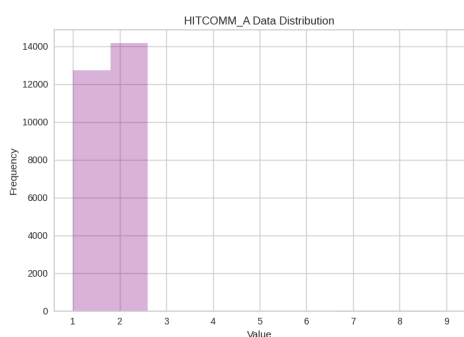
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: HITTEST_A

QUESTION: * Read if necessary: During the past 12 months, have you used the Internet for any of the follo

DESCRIPTION: Used internet for test results

MISSING: 2616 missing values

mean: 1.480487623578384

standard deviation: 0.5612877116730576

minimum: 1.0

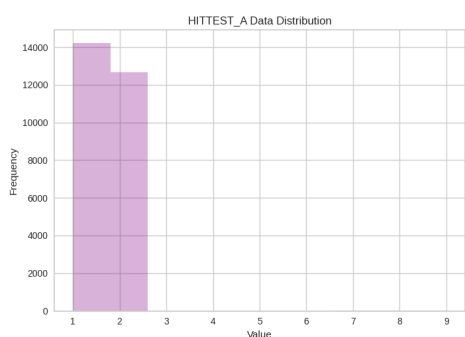
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: RX12M_A

DESCRIPTION: Took prescription medication, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.337781993089899

standard deviation: 0.8158526794029203

minimum: 1.0

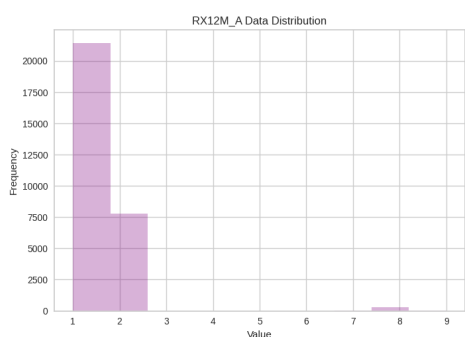
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 8 7 9]



ATTRIBUTE: RXSK12M_A

QUESTION: During the past 12 months, were any of the following true for you?

DESCRIPTION: Skipped medication doses to save money, past 12m

MISSING: 8097 missing values

mean: 1.9599066511085181

standard deviation: 0.22291267011975066

minimum: 1.0

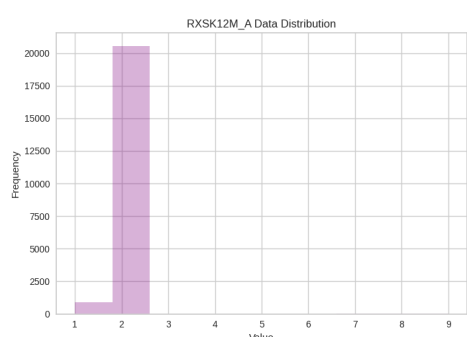
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 7. 9. 8.]



ATTRIBUTE: RXLS12M_A

QUESTION: * Read if necessary: During the past 12 months, were any of the following true for you?

DESCRIPTION: Took less medication to save money, past 12 months

MISSING: 8097 missing values

mean: 1.954399066511085

standard deviation: 0.23512981334858865

minimum: 1.0

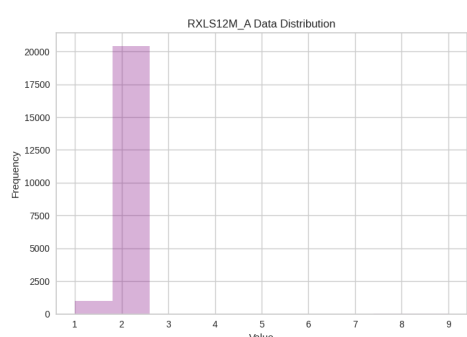
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 8. 9.]



ATTRIBUTE: RXDL12M_A

QUESTION: * Read if necessary: During the past 12 months, were any of the following true for you?

DESCRIPTION: Delayed filling prescription to save money, past 12 months

MISSING: 8097 missing values

mean: 1.942683780630105

standard deviation: 0.26030082580139974

minimum: 1.0

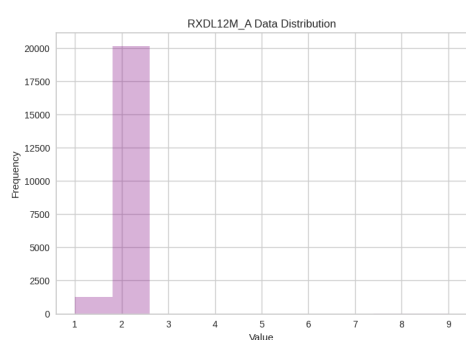
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 8.]



ATTRIBUTE: RXDG12M_A

QUESTION: During the past 12 months, was there any time when you needed prescription medication, but

DESCRIPTION: Needed prescription medication but did not get it due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.0014565408847638

standard deviation: 0.6363676884117991

minimum: 1.0

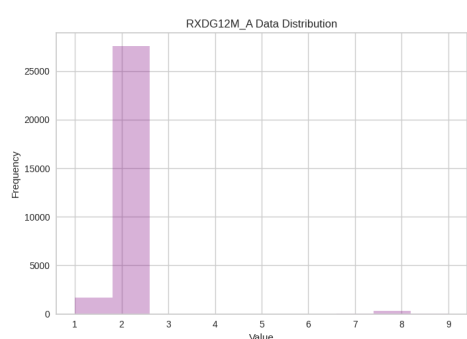
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: BPLAST_A

QUESTION: When was the last time you had your blood pressure checked by a doctor, nurse, or other health professional?

DESCRIPTION: Last time blood pressure checked

The data is positively skewed.

count: 29522.0

mean: 1.2992005961655715

standard deviation: 1.0772814166398192

minimum: 0.0

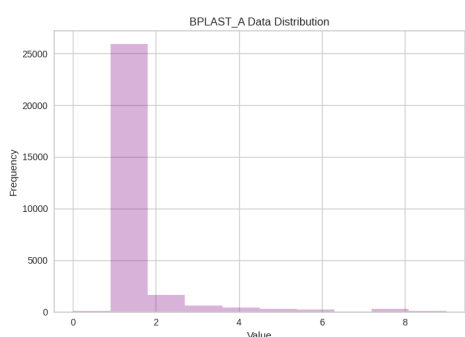
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 4 2 3 0 8 5 7 6 9]



ATTRIBUTE: CHOLLAST_A

QUESTION: When was the last time you had your cholesterol checked by a doctor, nurse, or other health p

DESCRIPTION: Last time cholesterol checked

The data is positively skewed.

count: 29522.0

mean: 1.6233317525912878

standard deviation: 1.7283353320012913

minimum: 0.0

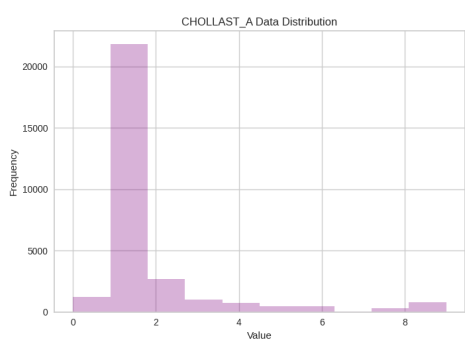
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 0 3 2 9 4 5 6 8 7]



ATTRIBUTE: DIBLAST1_A

QUESTION: When was the last time you had a blood test for high blood sugar or diabetes by a doctor, nurse, or other health professional?

DESCRIPTION: Last time blood sugar test, if never told had diabetes

MISSING: 3294 missing values

mean: 1.6916272685679428

standard deviation: 1.8711892055325394

minimum: 0.0

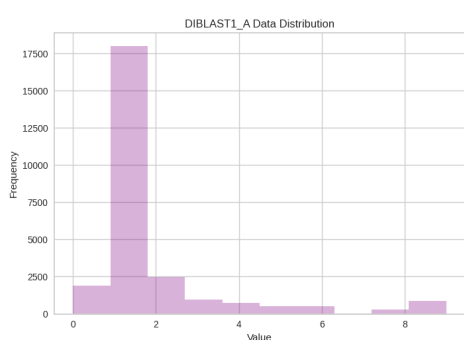
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 9. 0. 3. 2. 4. 5. 6. 8. 7.]



ATTRIBUTE: DIBA1CLAST_A

QUESTION: An A-one-C test is used to measure the average level of blood sugar over the past three mon

DESCRIPTION: Last time A1C test, if ever told had diabetes

MISSING: 26228 missing values

mean: 1.1933819064966606

standard deviation: 1.116887964952702

minimum: 0.0

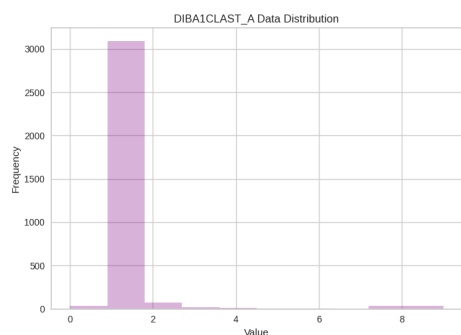
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 3. 0. 2. 8. 4. 9. 5. 6.]



ATTRIBUTE: DIBA1CNMT_A

QUESTION: About how many times in the past 12 months has a doctor, nurse, or other health professional

DESCRIPTION: Number of A1C tests past 12 months - topcoded

MISSING: 26432 missing values

mean: 2.8045307443365695

standard deviation: 1.5343204971632585

minimum: 1.0

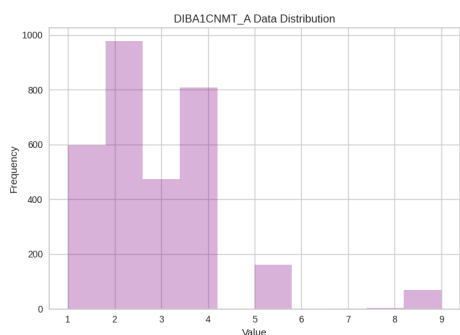
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 4. 2. 5. 3. 1. 9. 8. 7.]



ATTRIBUTE: COLORECTEV_A

QUESTION: These next questions are about colorectal cancer screening. Colonoscopy and sigmoidoscop

DESCRIPTION: Ever had a colonoscopy or sigmoidoscopy

MISSING: 8514 missing values

mean: 1.4778179741051027

standard deviation: 0.9748506806047553

minimum: 1.0

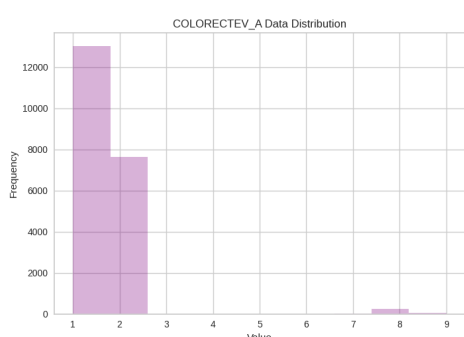
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. 2. nan 8. 9. 7.]



ATTRIBUTE: COLORECTYP_A

DESCRIPTION: Had a colonoscopy or sigmoidoscopy or both

MISSING: 16498 missing values

mean: 1.202779484029484

standard deviation: 0.7286050676438777

minimum: 1.0

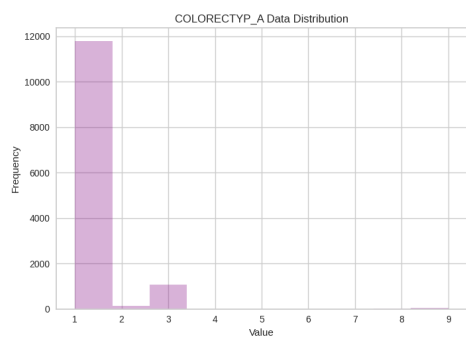
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 3. 2. 9. 8.]



ATTRIBUTE: COLWHEN_A

DESCRIPTION: Most recent colonoscopy

MISSING: 16670 missing values

mean: 3.238795518207283

standard deviation: 1.6975893813803777

minimum: 1.0

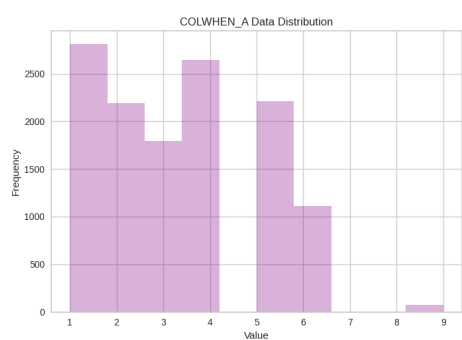
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [1. nan 4. 2. 5. 3. 6. 7. 9. 8.]



ATTRIBUTE: COLREASON1_A

QUESTION: What was the MAIN reason you had this most recent colonoscopy - was it part of a routine ex

DESCRIPTION: Main reason for recent colonoscopy

MISSING: 16670 missing values

mean: 1.3387021475256768

standard deviation: 0.7856699178492841

minimum: 1.0

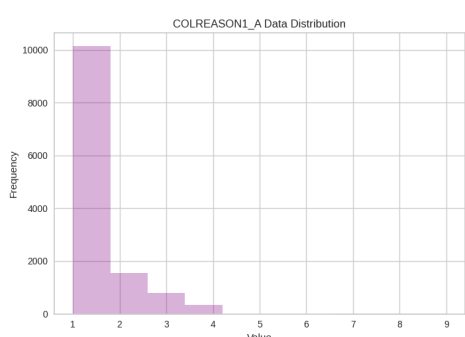
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 3. 2. 4. 9. 7. 8.]



ATTRIBUTE: COLSIGWHEN_A

DESCRIPTION: Most recent colonoscopy or sigmoidoscopy

MISSING: 29475 missing values

mean: 5.1063829787234045

standard deviation: 2.712563704346639

minimum: 1.0

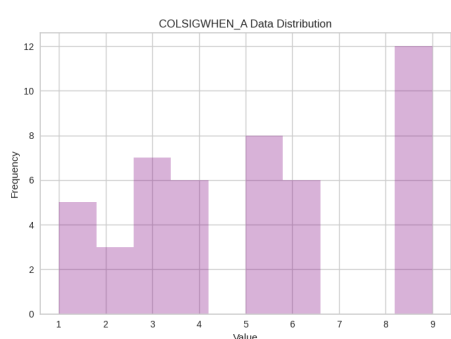
25%: 3.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [nan 5. 9. 6. 4. 3. 2. 1.]



ATTRIBUTE: SIGWHEN_A

DESCRIPTION: Most recent sigmoidoscopy

MISSING: 28331 missing values

mean: 3.984047019311503

standard deviation: 2.054856287961248

minimum: 1.0

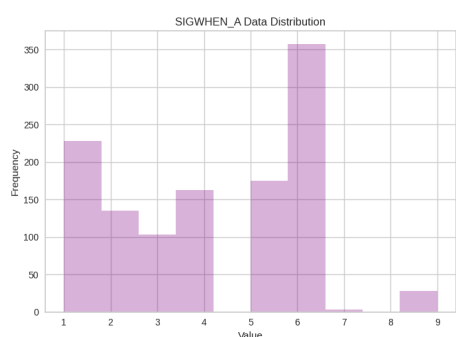
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 4. 1. 5. 6. 3. 2. 7. 9.]



ATTRIBUTE: CTCOLEV1_A

QUESTION: CT colonography, sometimes called virtual colonoscopy, is a test that looks for cancer in the colon.

DESCRIPTION: Ever had a colonography or virtual colonoscopy

MISSING: 8514 missing values

mean: 2.1029607768469156

standard deviation: 0.9514890215359795

minimum: 1.0

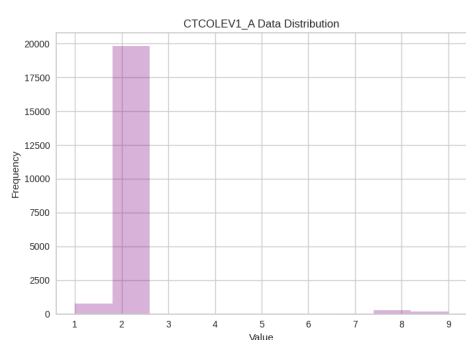
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 8. 9. 7.]



ATTRIBUTE: CTCOLWHEN1_A

DESCRIPTION: Most recent colonography or virtual colonoscopy

MISSING: 28785 missing values

mean: 3.009497964721845

standard deviation: 1.8617041319157155

minimum: 1.0

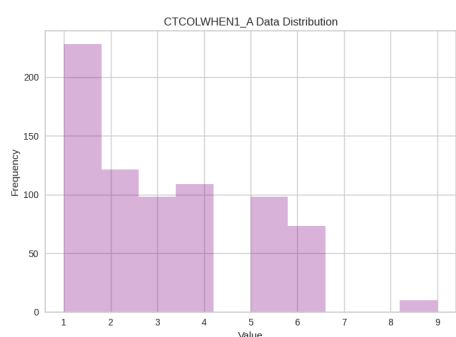
25%: 1.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 1. 5. 3. 4. 2. 6. 9.]



ATTRIBUTE: FITHEV1_A

QUESTION: The following questions are about the blood stool or fecal occult blood test, fecal immunochemical test.

DESCRIPTION: Ever had home blood stool test or FIT

MISSING: 8514 missing values

mean: 1.901513709063214

standard deviation: 0.9834937974894327

minimum: 1.0

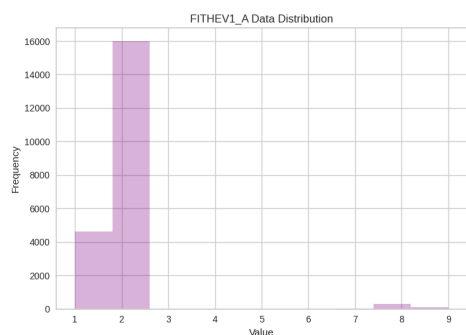
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 9. 8. 7.]



ATTRIBUTE: FITHWHEN1_A

DESCRIPTION: Most recent home blood stool test or FIT

MISSING: 24916 missing values

mean: 2.820451584889275

standard deviation: 1.9633179753838799

minimum: 1.0

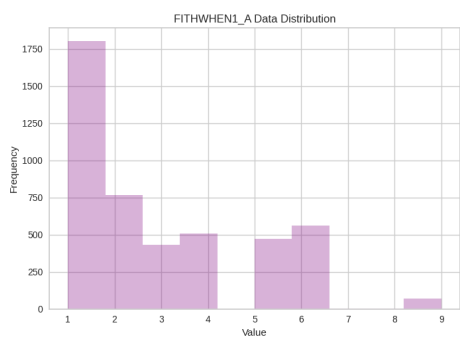
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 4. 6. 2. 3. 5. 9. 8. 7.]



ATTRIBUTE: COLOGUARD1_A

QUESTION: Cologuard or FIT-DNA is a new type of stool test for colon cancer. Unlike other stool tests, Co

DESCRIPTION: Ever had Cologuard

MISSING: 8514 missing values

mean: 2.04755331302361

standard deviation: 1.091507357087859

minimum: 1.0

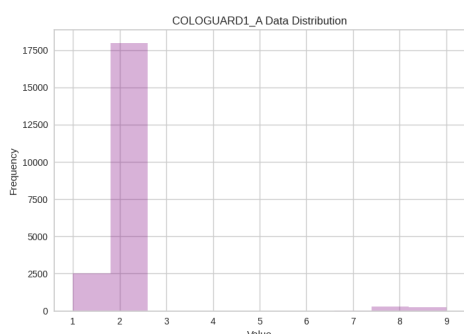
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 9. 8. 1. 7.]



ATTRIBUTE: FITCOLG1_A

QUESTION: Was the blood stool or FIT test you reported earlier conducted as part of a Cologuard test?

DESCRIPTION: Blood stool or FIT was part of Cologuard test

MISSING: 28202 missing values

mean: 1.43939393939394

standard deviation: 1.511430171683527

minimum: 1.0

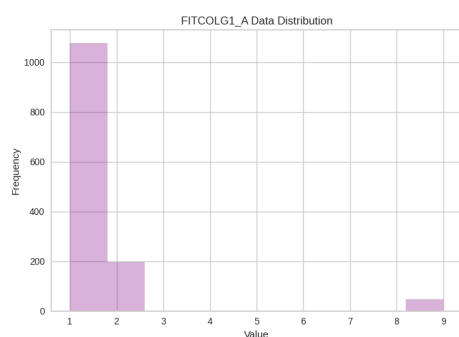
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: CGUARDWHE1_A

DESCRIPTION: Most recent Cologuard

MISSING: 28102 missing values

mean: 2.352816901408451

standard deviation: 1.59550079452748

minimum: 1.0

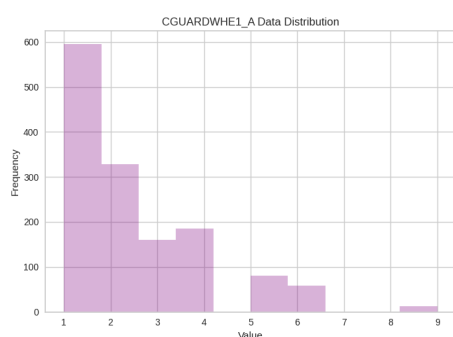
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 6. 4. 3. 5. 2. 9.]



ATTRIBUTE: COLPROB1_A

QUESTION: In the past 12 MONTHS, did a doctor or other health professional RECOMMEND that you be

DESCRIPTION: Doctor recommended testing to look for problems in colon or rectum

MISSING: 21824 missing values

mean: 2.1315926214601193

standard deviation: 1.2909624128802204

minimum: 1.0

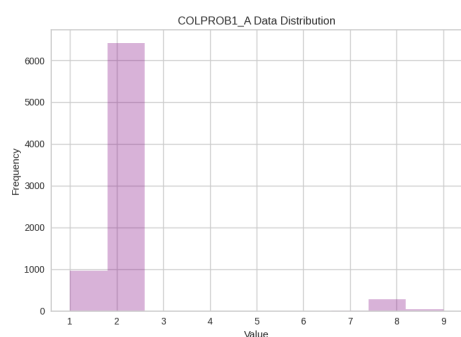
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 7. 9.]



ATTRIBUTE: COLTEST1_A

QUESTION: Which tests to check for colon cancer did the doctor or other health professional recommend to you?

DESCRIPTION: Doctor recommended stool blood test, fecal occult blood, or FIT test

MISSING: 28561 missing values

mean: 2.163371488033299

standard deviation: 1.474558788664558

minimum: 1.0

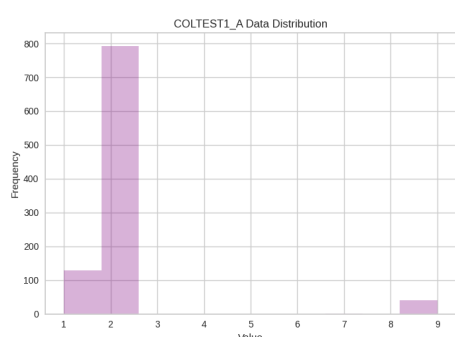
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: COLTEST2_A

QUESTION: Which tests to check for colon cancer did the doctor or other health professional recommend to you?

DESCRIPTION: Doctor recommended Cologuard or FIT DNA test

MISSING: 28561 missing values

mean: 2.1155046826222685

standard deviation: 1.4951933334539496

minimum: 1.0

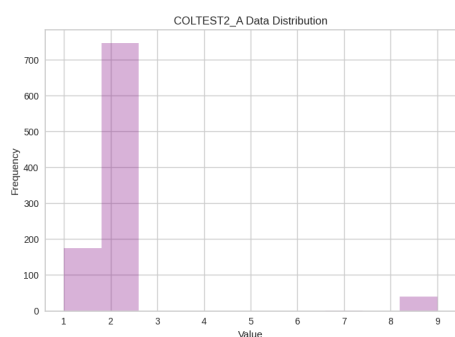
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: COLTEST3_A

QUESTION: Which tests to check for colon cancer did the doctor or other health professional recommend to you?

DESCRIPTION: Doctor recommended sigmoidoscopy

MISSING: 28561 missing values

mean: 2.291363163371488

standard deviation: 1.4099417519942623

minimum: 1.0

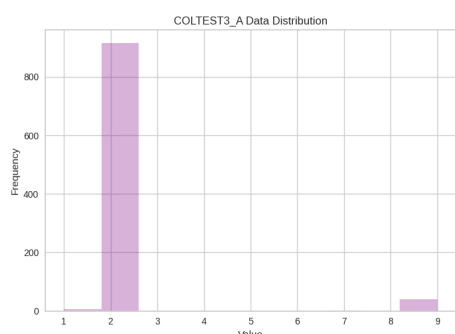
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 1. 7.]



ATTRIBUTE: COLTEST4_A

QUESTION: Which tests to check for colon cancer did the doctor or other health professional recommend to you?

DESCRIPTION: Doctor recommended colonoscopy

MISSING: 28561 missing values

mean: 1.607700312174818

standard deviation: 1.6134535351517418

minimum: 1.0

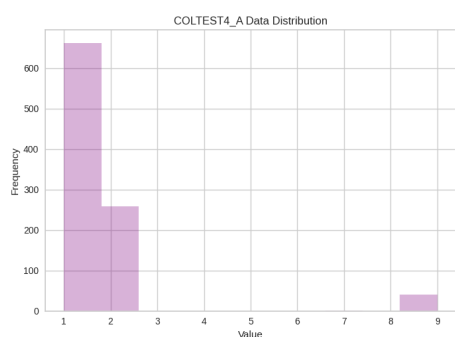
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: COLTEST5_A

QUESTION: Which tests to check for colon cancer did the doctor or other health professional recommend to you?

DESCRIPTION: Doctor recommended CT colonography or virtual colonoscopy

MISSING: 28561 missing values

mean: 2.291363163371488

standard deviation: 1.4099417519942623

minimum: 1.0

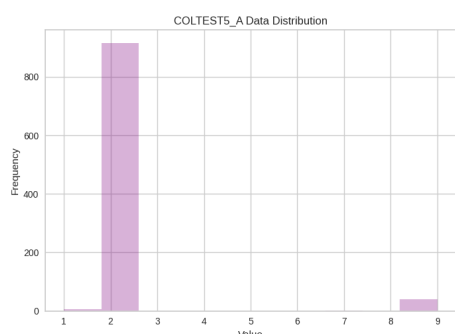
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 7. 1.]



ATTRIBUTE: COLTEST6_A

QUESTION: Which tests to check for colon cancer did the doctor or other health professional recommend to you?

DESCRIPTION: Doctor recommended other test for colon cancer

MISSING: 28561 missing values

mean: 2.260145681581686

standard deviation: 1.4270320232641718

minimum: 1.0

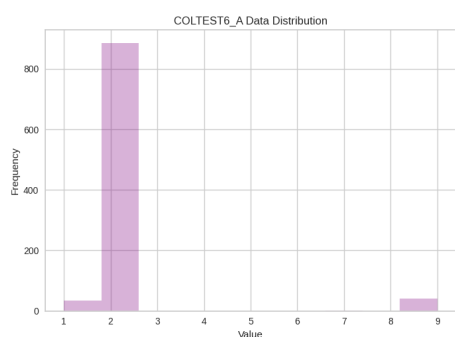
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 1. 7.]



ATTRIBUTE: PSATEST_A

QUESTION: A PSA test is a blood test to detect prostate cancer. It is also called a prostate-specific antigen.

DESCRIPTION: Ever had a PSA test

MISSING: 20039 missing values

mean: 1.8903300643256353

standard deviation: 1.7195215014461838

minimum: 1.0

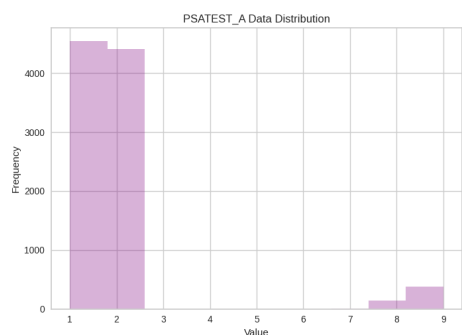
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 8. 7.]



ATTRIBUTE: PSAWHEN_A

DESCRIPTION: Most recent PSA test

MISSING: 24978 missing values

mean: 1.8672975352112675

standard deviation: 1.641216082587905

minimum: 1.0

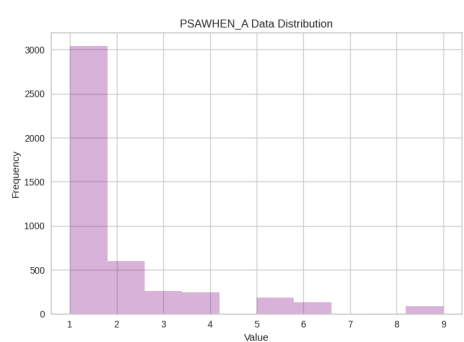
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 3. 1. 6. 2. 9. 5. 4. 8.]



ATTRIBUTE: PSAREASON_A

QUESTION: What was the MAIN reason you had this PSA test - was it part of a routine exam, because of

DESCRIPTION: Main reason had a PSA test

MISSING: 24978 missing values

mean: 1.2048855633802817

standard deviation: 0.59387354650181

minimum: 1.0

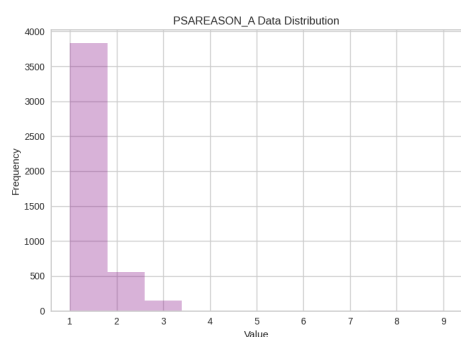
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 3. 9. 8.]



ATTRIBUTE: PSA5YR1_A

DESCRIPTION: Number of PSA tests-last 5 years

MISSING: 25110 missing values

mean: 3.591115140525839

standard deviation: 2.2286225551225076

minimum: 0.0

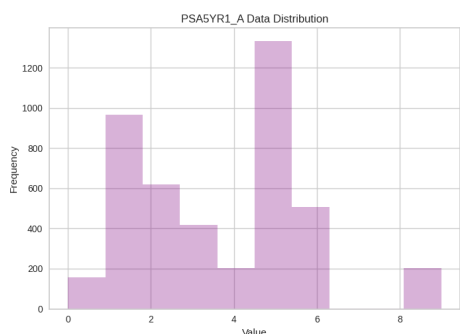
25%: 1.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 2. 5. 6. 1. 3. 9. 4. 0. 8. 7.]



ATTRIBUTE: CERVICEV1_A

QUESTION: There are two different kinds of tests to check for cervical cancer. One is a Pap smear or Pap

DESCRIPTION: Ever had cervical cancer screening test

MISSING: 13463 missing values

mean: 1.3440438383460989

standard deviation: 1.0944941349566883

minimum: 1.0

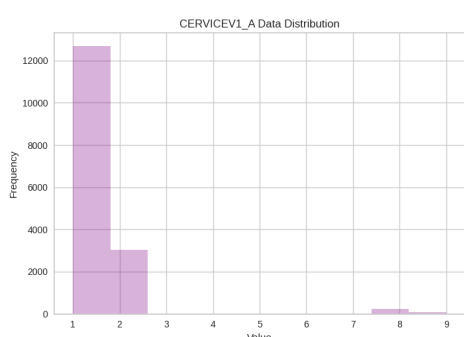
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 8. 9. 7.]



ATTRIBUTE: CERVICWHEN_A

DESCRIPTION: Most recent cervical cancer test

MISSING: 16840 missing values

mean: 2.9541081848288915

standard deviation: 1.9800139109157275

minimum: 1.0

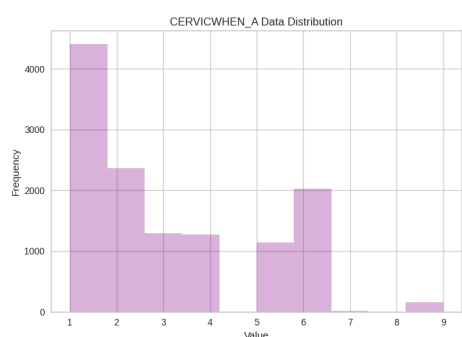
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 6. 5. 4. 3. 9. 7.]



ATTRIBUTE: HYSTEV2_A

QUESTION: A hysterectomy is when the uterus or womb is removed, this is different from having your tube

DESCRIPTION: Had hysterectomy

MISSING: 13463 missing values

mean: 1.891338190422816

standard deviation: 0.9163338778556941

minimum: 1.0

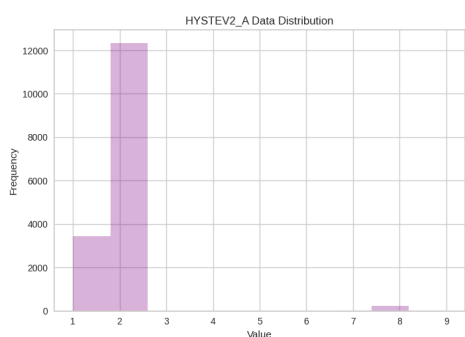
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: MAMEV_A

DESCRIPTION: Ever had mammogram

MISSING: 15424 missing values

mean: 1.328415378067811

standard deviation: 1.0091247453199648

minimum: 1.0

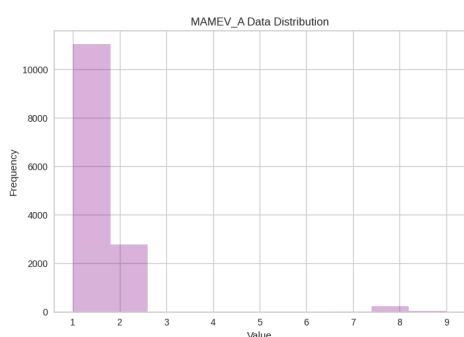
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 8. 9. 7.]



ATTRIBUTE: MAMWHEN_A

DESCRIPTION: Most recent mammogram

MISSING: 18472 missing values

mean: 1.9910407239819004

standard deviation: 1.5868986024810938

minimum: 1.0

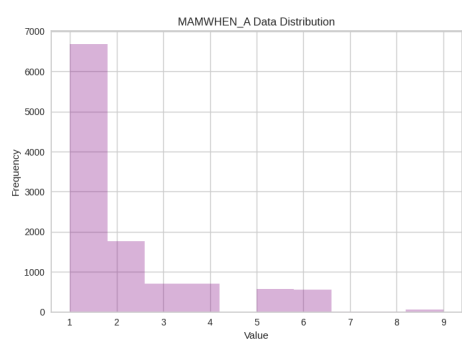
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 9. 3. 4. 6. 5. 7. 8.]



ATTRIBUTE: MAMREASON_A

QUESTION: What was the MAIN reason you had this mammogram - was it part of a routine exam, because

DESCRIPTION: Main reason for mammogram

MISSING: 18472 missing values

mean: 1.1260633484162896

standard deviation: 0.45816905676160347

minimum: 1.0

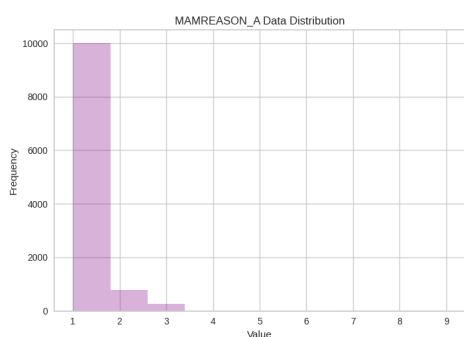
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 3. 9. 7. 8.]



ATTRIBUTE: MAMNOT1_A

QUESTION: What is the most important reason why you have ^MAMNEVER2YEARS_A?

DESCRIPTION: Most important reason for no mammogram

MISSING: 24197 missing values

mean: 5.164882629107981

standard deviation: 5.5257275639618335

minimum: 1.0

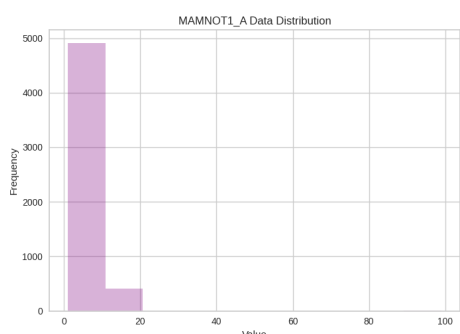
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 1. 6. 10. 11. 2. 3. 9. 5. 4. 7. 8. 97. 99. 98.]



ATTRIBUTE: MRIHAD_A

QUESTION: A breast MRI, or magnetic resonance image, shows what is inside the breast, like a mammogram.

DESCRIPTION: Ever had breast MRI

MISSING: 15424 missing values

mean: 2.0534827635125548

standard deviation: 1.032207245660143

minimum: 1.0

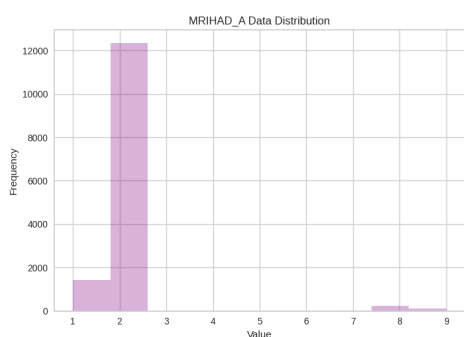
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 9. 7.]



ATTRIBUTE: MRIWHEN_A

DESCRIPTION: Most recent breast MRI

MISSING: 28113 missing values

mean: 2.994322214336409

standard deviation: 1.973538472766758

minimum: 1.0

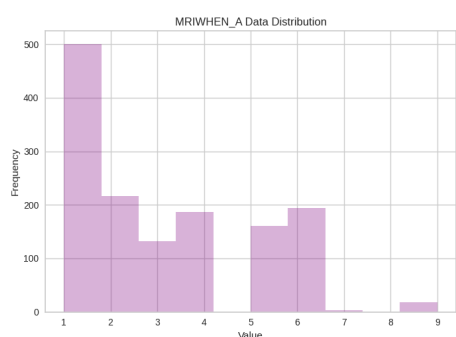
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 5. 6. 4. 3. 7. 9.]



ATTRIBUTE: MRIREA_A

DESCRIPTION: Main reason for breast MRI

MISSING: 28113 missing values

mean: 2.3569907735982967

standard deviation: 1.391796593007347

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 4. 3. 2. 5. 7. 8. 9.]



ATTRIBUTE: GTPOSS1_A

QUESTION: The next few questions refer to genetic TESTING for cancer risk. This is testing to see if you c

DESCRIPTION: Ever discussed genetic cancer risk test with doctor

The data is positively skewed.

count: 29522.0

mean: 2.0315019307634983

standard deviation: 0.8770626861682393

minimum: 1.0

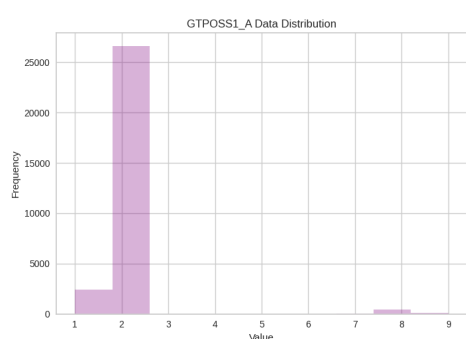
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: GTGRISK_A

QUESTION: Have you EVER HAD a genetic test to determine if you are at greater risk of developing cancer?

DESCRIPTION: Ever had a genetic test

The data is positively skewed.

count: 29522.0

mean: 2.067034753742971

standard deviation: 0.8962345005720727

minimum: 1.0

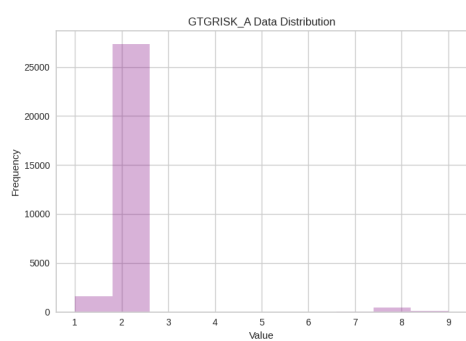
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 9 8 7]



ATTRIBUTE: FHCANEV_A

QUESTION: These next questions are about your family history of cancer. When answering these question

DESCRIPTION: Family ever had cancer

The data is positively skewed.

count: 29522.0

mean: 1.7435810581938893

standard deviation: 1.2163830416547219

minimum: 1.0

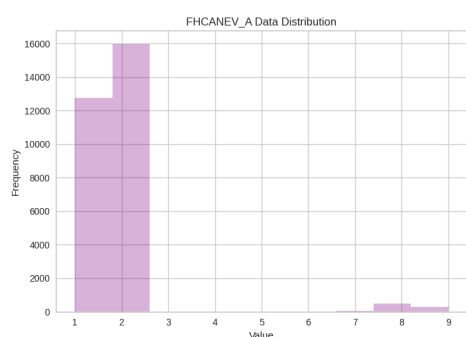
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 9 7]



ATTRIBUTE: FHBCANEV_A

QUESTION: Have any of your biological parents, sisters, brothers or children ever been diagnosed with breast cancer?

DESCRIPTION: Family ever had breast cancer

MISSING: 16780 missing values

mean: 1.7281431486422854

standard deviation: 0.7410236645973988

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. 2. nan 9. 7. 8.]



ATTRIBUTE: FHBCANNUM_A

QUESTION: How many of your biological parents, sisters, brothers or children have been diagnosed with breast cancer?

DESCRIPTION: Number of family members with breast cancer

MISSING: 25493 missing values

mean: 1.2779846115661455

standard deviation: 0.6087448698310809

minimum: 1.0

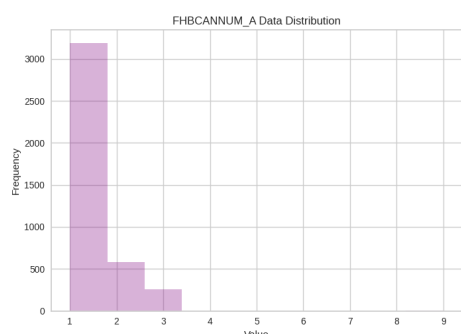
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 3. 9.]



ATTRIBUTE: FHBCAN50_A

DESCRIPTION: Number of family members with breast cancer before age 50

MISSING: 25496 missing values

mean: 0.799304520615996

standard deviation: 1.679680393486448

minimum: 0.0

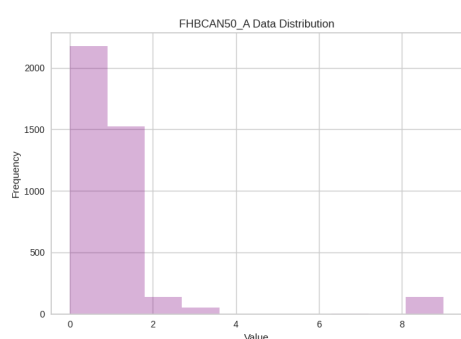
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [1. 0. nan 9. 3. 2. 7.]



ATTRIBUTE: FHOVCANEV_A

QUESTION: Has your biological mother, sisters, or daughters ever been diagnosed with ovarian cancer?

DESCRIPTION: Family ever had ovarian cancer

MISSING: 16780 missing values

mean: 2.0219745722806466

standard deviation: 0.930175364264812

minimum: 1.0

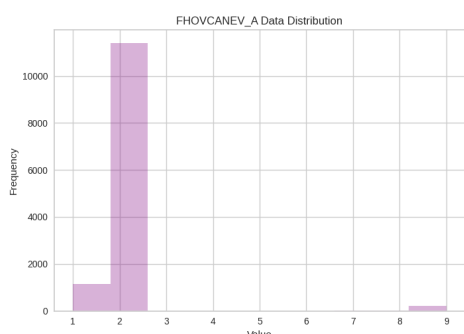
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 9. 1. 7. 8.]



ATTRIBUTE: FHOVCANNUM_A

QUESTION: Including your biological sisters, daughters, and mother, how many have been diagnosed with ovarian cancer

DESCRIPTION: Number of family members with ovarian cancer

MISSING: 28380 missing values

mean: 1.1628721541155866

standard deviation: 0.6079417289342623

minimum: 1.0

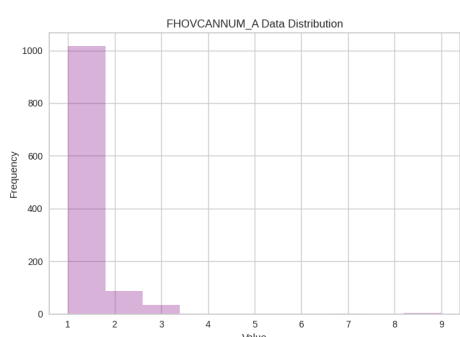
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 3. 7.]



ATTRIBUTE: FHCANRISK_A

QUESTION: Have you ever talked with your doctor or other health care provider about what your family history of cancer?

DESCRIPTION: Talked to doctor about family risk of cancer

MISSING: 16780 missing values

mean: 1.5642756239208915

standard deviation: 0.6573116246160053

minimum: 1.0

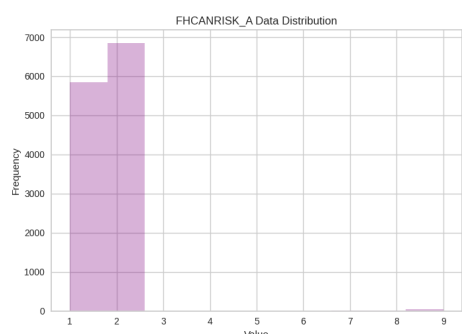
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 9. 7. 8.]



ATTRIBUTE: PREGFLUYR_A

DESCRIPTION: Was sample adult pregnant last flu season

MISSING: 22953 missing values

mean: 2.074136093773786

standard deviation: 0.878323314996065

minimum: 1.0

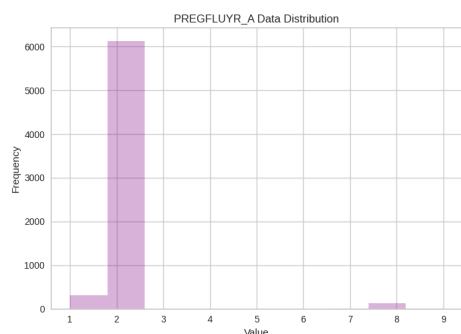
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: LIVEBIRTH_A

DESCRIPTION: Any live births

MISSING: 22807 missing values

mean: 2.0647803425167535

standard deviation: 0.8663108975392698

minimum: 1.0

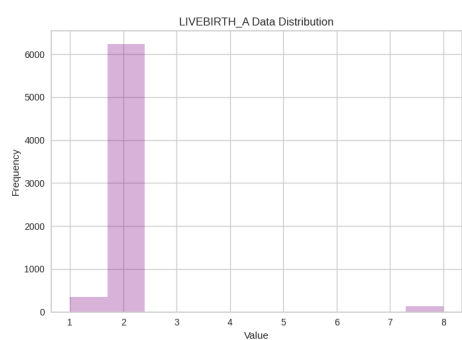
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8.]



ATTRIBUTE: SHTFLU12M_A

QUESTION: There are two types of flu vaccinations. One is a shot and the other is a spray, mist, or drop in the nose.

DESCRIPTION: Flu vaccine, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.6224171804078313

standard deviation: 1.082800241783209

minimum: 1.0

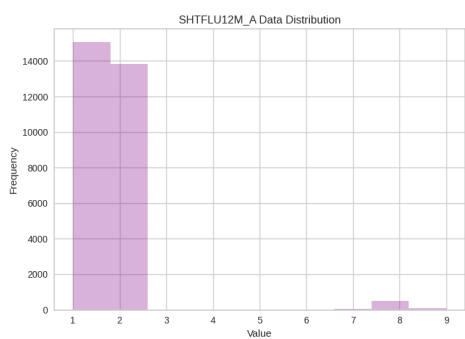
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 8 9 7]



ATTRIBUTE: SHTFLUM_A

QUESTION: * 1 of 2 During what month and year did you receive your most recent flu vaccine?

DESCRIPTION: Month of last flu vaccine

MISSING: 14467 missing values

mean: 13.325871803387578

standard deviation: 18.966437168559377

minimum: 1.0

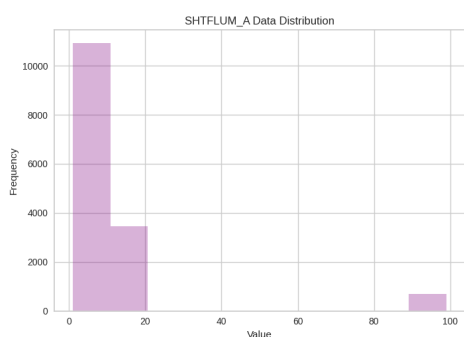
25%: 9.0

50%: 10.0

75%: 10.0

maximum: 10.0

Values: [12. nan 10. 11. 9. 8. 2. 99. 3. 1. 6. 7. 4. 5. 97. 98.]



ATTRIBUTE: SHTFLUY_A

DESCRIPTION: Year of last flu vaccine

MISSING: 14478 missing values

mean: 2074.2239431002395

standard deviation: 641.7221813288203

minimum: 2022.0

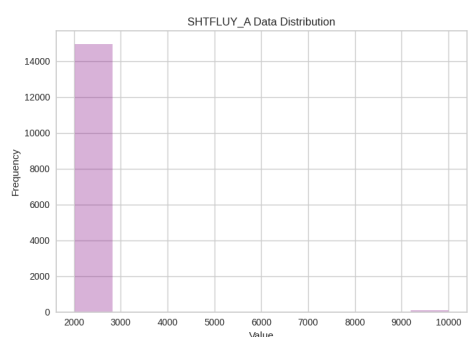
25%: 2022.0

50%: 2022.0

75%: 2022.0

maximum: 2022.0

Values: [2022. nan 2023. 9999. 9997. 9998.]



ATTRIBUTE: FLUPREG_A

DESCRIPTION: Was flu shot before or during pregnancy

MISSING: 29460 missing values

mean: 1.4838709677419355

standard deviation: 0.5038193627589669

minimum: 1.0

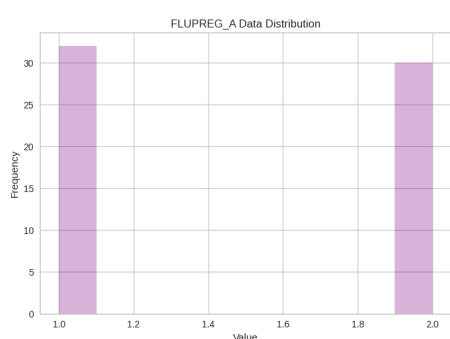
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2.]



ATTRIBUTE: FLUPREG2_A

QUESTION: Earlier you said you were pregnant sometime ^AUGUSTYEAR. Did you get a flu vaccination b

DESCRIPTION: Earlier pregnancy and flu vaccine

MISSING: 29367 missing values

mean: 2.0387096774193547

standard deviation: 0.9036999772776989

minimum: 1.0

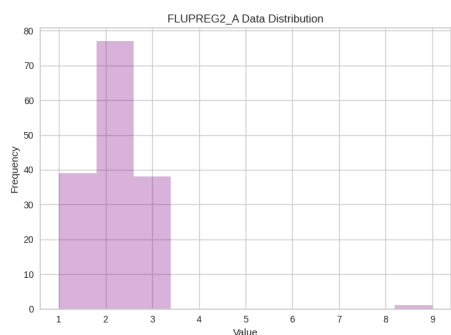
25%: 1.5

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 3. 1. 9.]



ATTRIBUTE: SHTCVD191_A

QUESTION: The next questions are about coronavirus or COVID-19 vaccination. Have you had at least one dose?

DESCRIPTION: COVID-19 vaccination

The data is positively skewed.

count: 29522.0

mean: 1.3396111374568118

standard deviation: 1.0813128359235786

minimum: 1.0

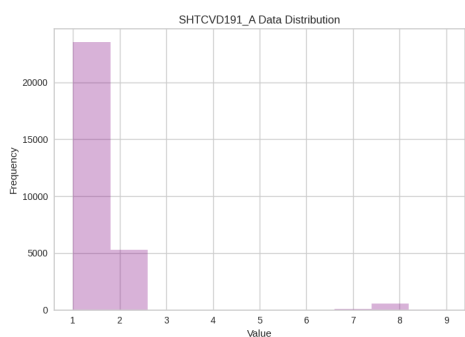
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 8 7 9]



ATTRIBUTE: SHTCVD19NM1_A

DESCRIPTION: Number of COVID-19 vaccinations

MISSING: 5992 missing values

mean: 2.9837654058648533

standard deviation: 1.1538499600617476

minimum: 1.0

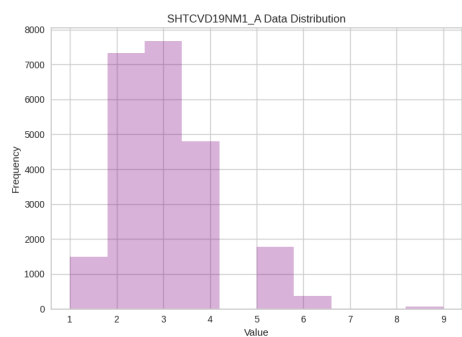
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [2. 3. 4. nan 1. 5. 6. 9. 7. 8.]



ATTRIBUTE: CVDVAC1M1_A

QUESTION: * 1 of 2 During what month and year did you receive your MOST RECENT COVID-19 vaccination?

DESCRIPTION: Month of most recent COVID-19 vaccination

MISSING: 6080 missing values

mean: 21.372152546711032

standard deviation: 33.20717791183857

minimum: 1.0

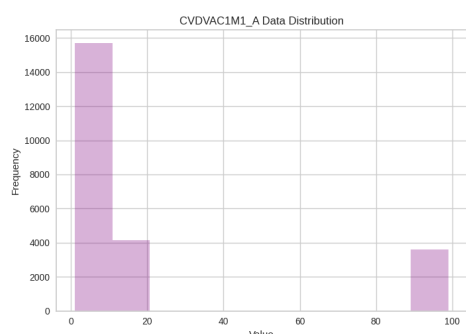
25%: 5.0

50%: 9.0

75%: 9.0

maximum: 9.0

Values: [99. 3. 11. 4. 10. nan 9. 12. 6. 2. 8. 7. 1. 5. 97. 98.]



ATTRIBUTE: CVDVAC1Y1_A

DESCRIPTION: Year of most recent COVID-19 vaccination

MISSING: 6129 missing values

mean: 2196.3441627837387

standard deviation: 1167.209600116754

minimum: 2020.0

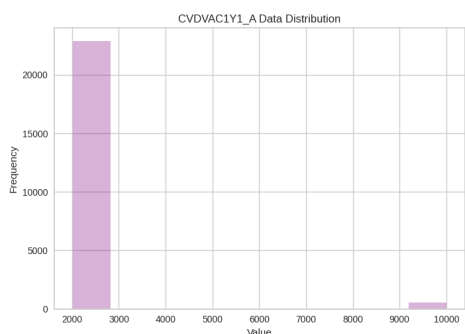
25%: 2021.0

50%: 2022.0

75%: 2022.0

maximum: 2022.0

Values: [2022. 2021. nan 9999. 2023. 2020. 9998. 9997.]



ATTRIBUTE: SHOTTYPE2_A

QUESTION: ^FIRST_A brand of COVID-19 vaccine did you receive?

DESCRIPTION: Brand of first COVID-19 shot

MISSING: 6080 missing values

mean: 1.77766402184114

standard deviation: 1.443992790064569

minimum: 1.0

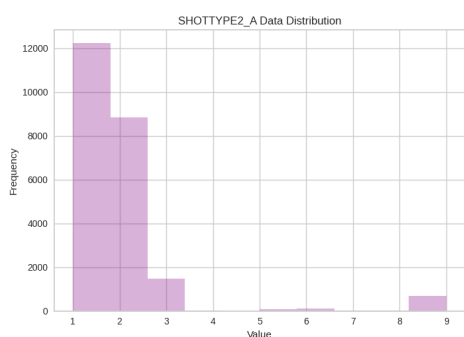
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [9. 1. 2. nan 3. 6. 5. 8. 4. 7.]



ATTRIBUTE: SHTPNUEV_A

QUESTION: A pneumonia shot is also known as a pneumococcal vaccine. Have you EVER had a pneumonia shot?

DESCRIPTION: Ever had pneumonia shot

The data is positively skewed.

count: 29522.0

mean: 2.0005419687013073

standard deviation: 1.5065318677808643

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: SHTPNEUNB_A

DESCRIPTION: Number of pneumonia shots

MISSING: 20692 missing values

mean: 2.111664779161948

standard deviation: 1.858510240958822

minimum: 1.0

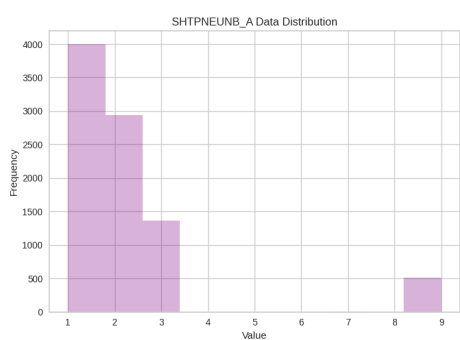
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 3. 9. 7.]



ATTRIBUTE: SHTSHINGL1_A

DESCRIPTION: Ever had a shingles vaccination

MISSING: 11879 missing values

mean: 1.7780422830584368

standard deviation: 1.248665846918129

minimum: 1.0

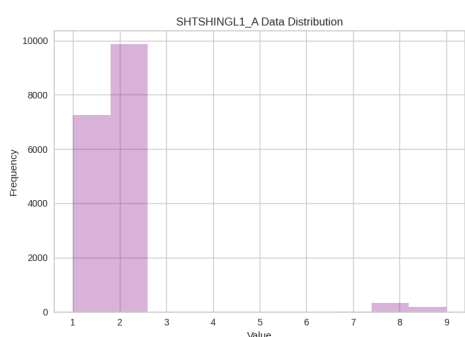
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. 2. nan 8. 9. 7.]



ATTRIBUTE: SHINGYEARP_A

DESCRIPTION: Year of most recent Shingles vaccine

MISSING: 22275 missing values

mean: 2895.612529322478

standard deviation: 2493.5580767528622

minimum: 2006.0

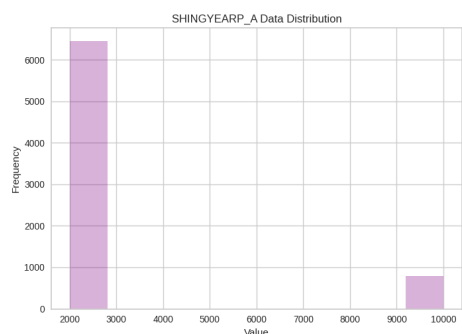
25%: 2020.0

50%: 2022.0

75%: 2022.0

maximum: 2022.0

Values: [2022. nan 2011. 2020. 2018. 2016. 2021. 2019. 9999. 9996. 2015. 2010. 2017. 2007. 2014. 9995.



ATTRIBUTE: SHINGWHEN1_A

DESCRIPTION: Was last shingles shot before 2017

MISSING: 28777 missing values

mean: 2.5516778523489934

standard deviation: 2.7179857942604913

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: SHINGRIX3_A

QUESTION: There are two vaccines that have been used to prevent shingles. The first was Zostavax®, wh

DESCRIPTION: Ever had Shingrix vaccination

MISSING: 27231 missing values

mean: 2.069838498472283

standard deviation: 2.420331082791171

minimum: 1.0

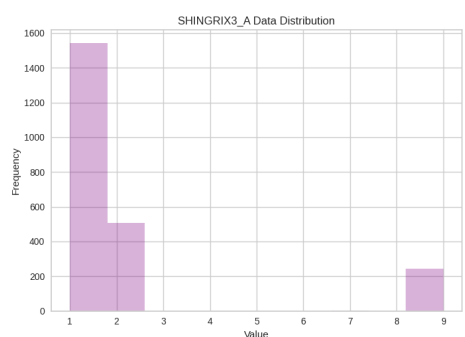
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: SHINGRIXN3_A

DESCRIPTION: How many Shingrix shots

MISSING: 27980 missing values

mean: 1.9215304798962387

standard deviation: 0.7130494002213532

minimum: 1.0

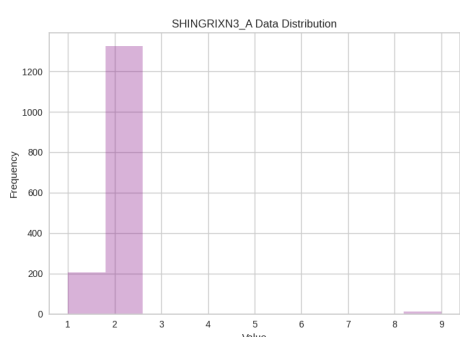
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: SHINGRIXFS1_A

QUESTION: Shingrix® is the only shingles vaccine that has been available in the U.S. since 2021 and requ

DESCRIPTION: First or second Shingrix shot

MISSING: 25472 missing values

mean: 1.9241975308641974

standard deviation: 1.3155723884700694

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. nan 9. 2. 7.]



ATTRIBUTE: TDAPPREG_A

QUESTION: A Tdap vaccination is a tetanus booster shot that also includes pertussis (per-TUH-sis) or wh

DESCRIPTION: Have a Tdap booster shot

MISSING: 29171 missing values

mean: 1.7122507122507122

standard deviation: 1.7565691576294982

minimum: 1.0

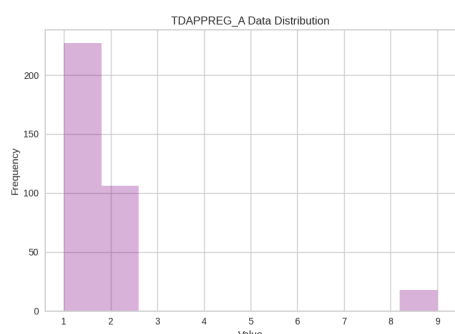
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: SHTHEPB1_A

QUESTION: The hepatitis B vaccine is given in two or three separate doses. Although it can be given as a

DESCRIPTION: Hepatitis B vaccine

MISSING: 4753 missing values

mean: 2.398481973434535

standard deviation: 2.178884222530474

minimum: 1.0

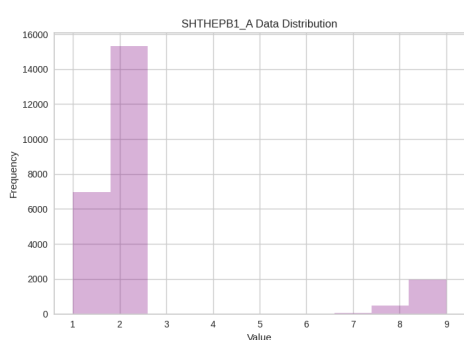
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. 9. 8. nan 7.]



ATTRIBUTE: LIVEHEP_A

DESCRIPTION: Live with someone with hepatitis

MISSING: 621 missing values

mean: 2.1092695754472164

standard deviation: 0.961129070051927

minimum: 1.0

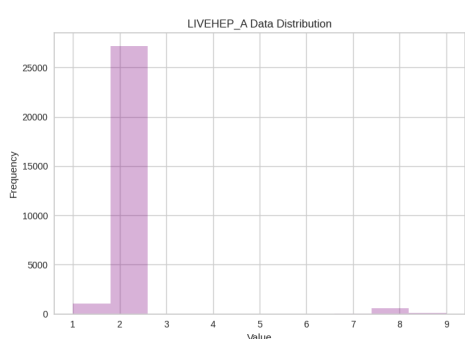
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 8. nan 1. 9. 7.]



ATTRIBUTE: WORKHEALTH_A

QUESTION: In your work or volunteer activities, do you provide direct medical care to patients, such as be

DESCRIPTION: Currently provide medical care to patients

The data is positively skewed.

count: 29522.0

mean: 2.040952509992548

standard deviation: 0.8879786565505461

minimum: 1.0

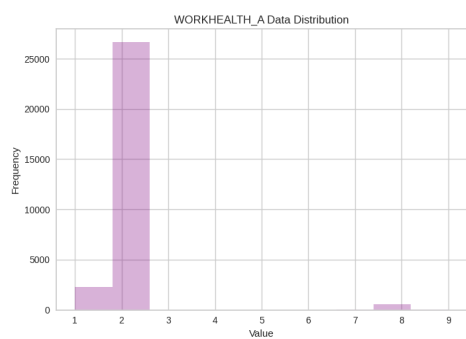
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: WRKHLTHFC_A

QUESTION: Even if you do not provide direct medical care to patients, do you do any kind of work or volunteer in health care?

DESCRIPTION: Currently volunteer or work in health care

MISSING: 2871 missing values

mean: 1.9693069678436081

standard deviation: 0.22514478141070798

minimum: 1.0

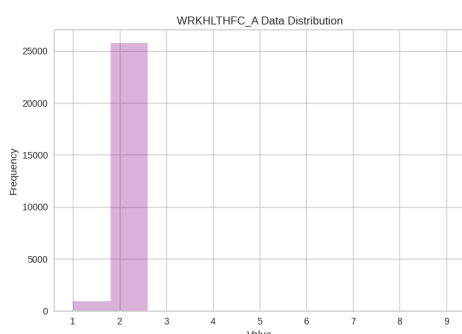
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 7. 8. 9.]



ATTRIBUTE: TRAVEL_A

QUESTION: Since 1995, have you traveled to any countries OTHER than Japan, Australia, New Zealand,

DESCRIPTION: Travel to other countries since 1995

The data is positively skewed.

count: 29522.0

mean: 1.7440214077637017

standard deviation: 1.049575152313865

minimum: 1.0

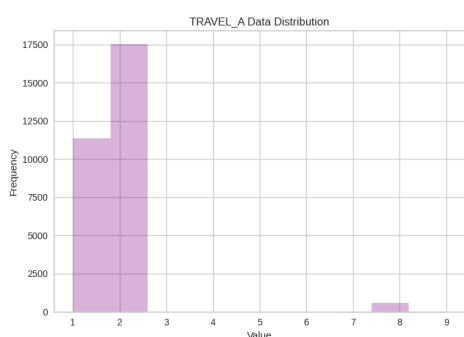
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: EYEEEX12M_A

QUESTION: During the past 12 months, have you had an eye exam from an eye specialist such as an opto

DESCRIPTION: Had eye exam, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.5793306686538853

standard deviation: 1.0753072178455199

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 9 7]



ATTRIBUTE: THERA12M_A

QUESTION: During the past 12 months, did you receive physical therapy, speech therapy, rehabilitative th

DESCRIPTION: Received physical/speech/rehabilitative/occupational therapy, past 12 months

The data is positively skewed.

count: 29522.0

mean: 1.9830973511279724

standard deviation: 0.9469260800028492

minimum: 1.0

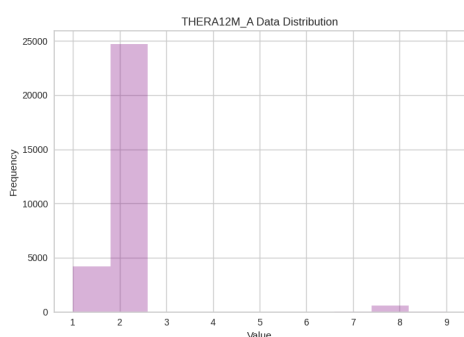
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: HOMEHC12M_A

QUESTION: During the past 12 months, did you receive care at home from a nurse or other health profess

DESCRIPTION: Received care at home, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.0780773660321117

standard deviation: 0.8931050634108119

minimum: 1.0

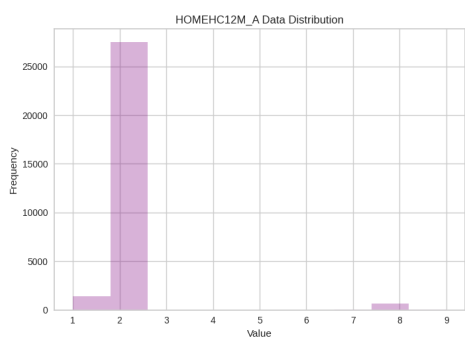
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: ANXFREQ_A

QUESTION: How often do you feel worried, nervous or anxious? Would you say daily, weekly, monthly, a few times a month, or hardly ever?

DESCRIPTION: How often feel worried, nervous, or anxious

The data is approximately normally distributed.

count: 29522.0

mean: 3.5945057922904953

standard deviation: 1.5534559733640665

minimum: 1.0

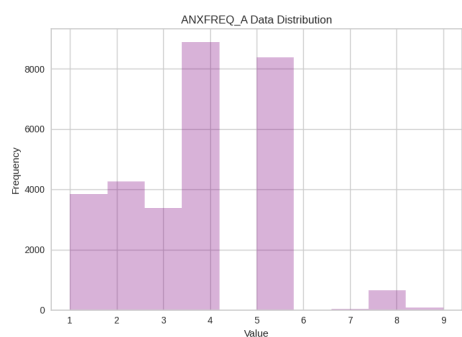
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [1 5 4 2 8 3 7 9]



ATTRIBUTE: ANXMED_A

DESCRIPTION: Take medication for worried/nervous/anxious feelings

The data is positively skewed.

count: 29522.0

mean: 1.9995596504301876

standard deviation: 1.0107480101912338

minimum: 1.0

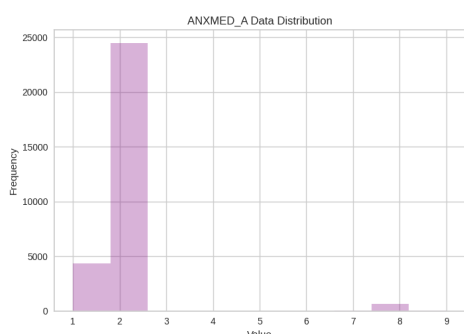
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: ANXLEVEL_A

QUESTION: Thinking about the last time you felt worried, nervous or anxious, how would you describe the

DESCRIPTION: Level of feelings when last felt worried/nervous/anxious

MISSING: 8882 missing values

mean: 1.9242248062015503

standard deviation: 1.0569675794552722

minimum: 1.0

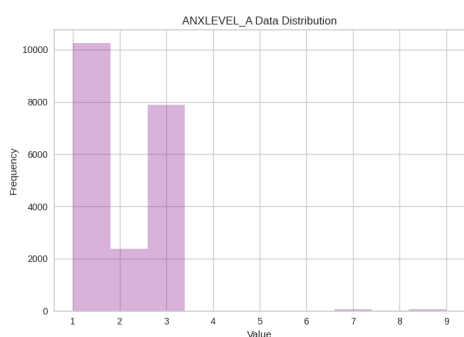
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 3. 7. 9. 8.]



ATTRIBUTE: DEPFREQ_A

QUESTION: How often do you feel depressed? Would you say daily, weekly, monthly, a few times a year,

DESCRIPTION: How often depressed

The data is approximately normally distributed.

count: 29522.0

mean: 4.2874127769121335

standard deviation: 1.2576961018872699

minimum: 1.0

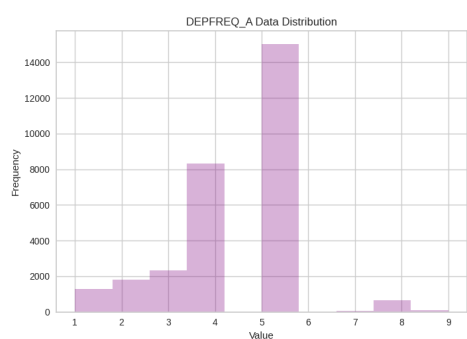
25%: 4.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [1 5 4 8 3 2 7 9]



ATTRIBUTE: DEPMED_A

DESCRIPTION: Take medication for depression

The data is positively skewed.

count: 29522.0

mean: 2.02838561073098

standard deviation: 1.0057625513097688

minimum: 1.0

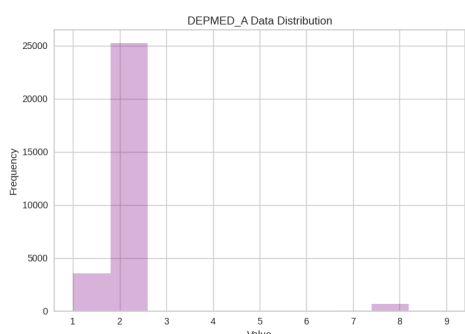
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: DEPLEVEL_A

QUESTION: Thinking about the last time you felt depressed, how depressed did you feel? Would you say a

DESCRIPTION: Level of how depressed

MISSING: 15421 missing values

mean: 1.907027870363804

standard deviation: 1.0875541410847387

minimum: 1.0

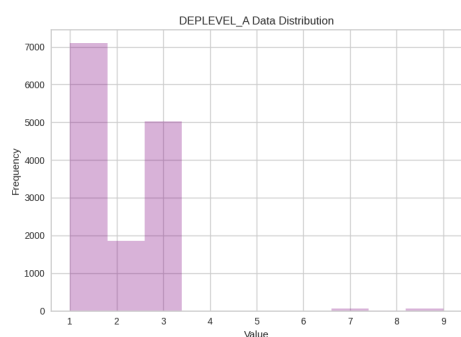
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3. nan 1. 2. 7. 9. 8.]



ATTRIBUTE: MHRX_A

QUESTION: During the past 12 months, did you take prescription medication to help you with any other emotions/concentration/behavior/mental health, past

DESCRIPTION: Took medication for other emotions/concentration/behavior/mental health, past

MISSING: 5730 missing values

mean: 1.988315400134499

standard deviation: 0.3292292506898332

minimum: 1.0

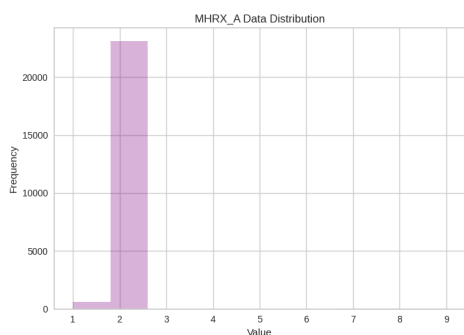
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 7. 9. 8.]



ATTRIBUTE: MHTHRPY_A

QUESTION: During the past 12 months, did you receive counseling or therapy from a mental health profes

DESCRIPTION: Received counseling/therapy from mental health professional, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.0198496036853872

standard deviation: 1.0073468833412202

minimum: 1.0

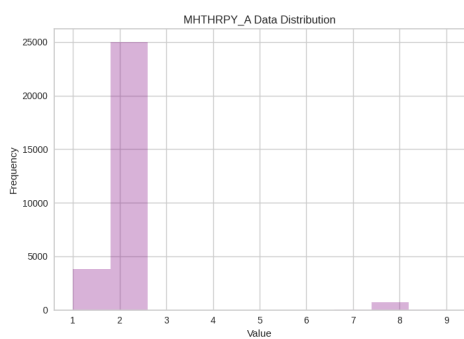
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: MHTPYNOW_A

QUESTION: Are you currently receiving counseling or therapy from a mental health professional?

DESCRIPTION: Currently receiving counseling/therapy from mental health professional

MISSING: 25666 missing values

mean: 1.4110477178423237

standard deviation: 0.7951685114900792

minimum: 1.0

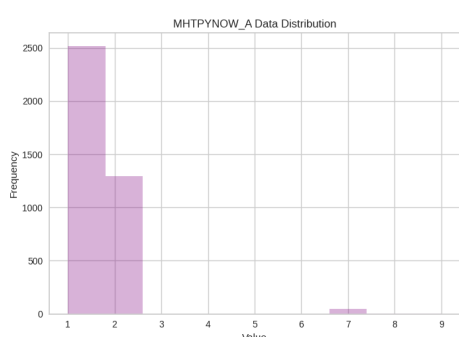
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7. 8. 9.]



ATTRIBUTE: MHTHDLY_A

QUESTION: During the past 12 months, have you DELAYED getting counseling or therapy from a mental health professional due to cost?

DESCRIPTION: Delayed counseling, therapy due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.095488110561615

standard deviation: 0.9676138256434027

minimum: 1.0

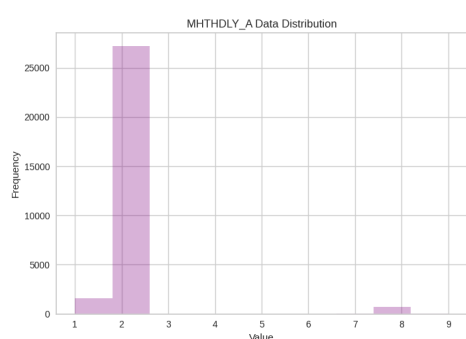
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 7 9]



ATTRIBUTE: MHTHND_A

QUESTION: During the past 12 months, was there any time when you needed counseling or therapy from

DESCRIPTION: Needed counseling, therapy but did not get it due to cost, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.0987060497256285

standard deviation: 0.9655207383053339

minimum: 1.0

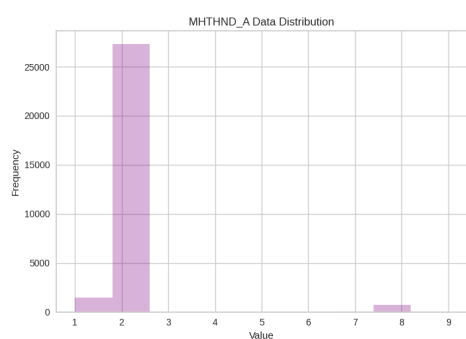
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 7 9]



ATTRIBUTE: PHQ41_A

QUESTION: Over the last two weeks, how often have you been bothered by ...Little interest or pleasure in

DESCRIPTION: How often little interest in things, past 2 weeks

The data is positively skewed.

count: 29522.0

mean: 1.4898380868504844

standard deviation: 1.3140078744376105

minimum: 1.0

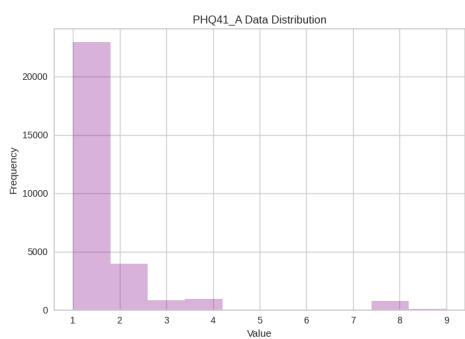
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [4 1 3 8 2 9 7]



ATTRIBUTE: PHQ42_A

QUESTION: Over the last two weeks, how often have you been bothered by...Feeling down, depressed, or

DESCRIPTION: How often feeling down, past 2 weeks

The data is positively skewed.

count: 29522.0

mean: 1.4678883544475307

standard deviation: 1.2951648238760718

minimum: 1.0

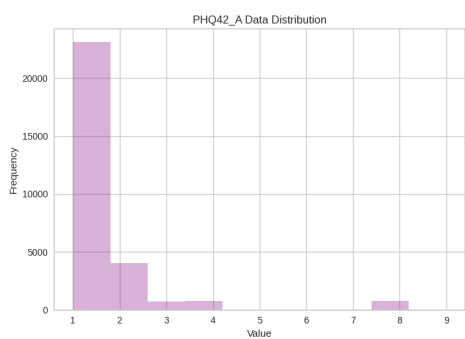
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [4 1 8 2 3 9 7]



ATTRIBUTE: PHQ2SCREEN_A

DESCRIPTION: PHQ-2 screener result

The data is positively skewed.

count: 29522.0

mean: 2.115371587290834

standard deviation: 1.072536789069085

minimum: 1.0

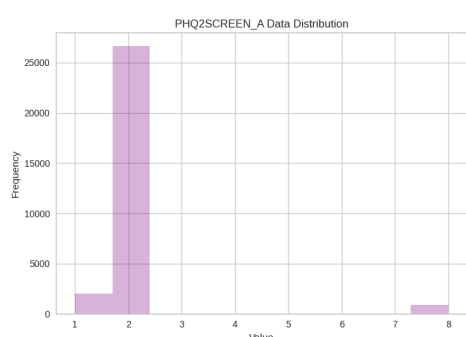
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8]



ATTRIBUTE: PHQ43_A

QUESTION: * Read if necessary: Over the last two weeks, how often have you been bothered by...Feeling

DESCRIPTION: How often felt nervous/anxious/on edge, past 2 weeks

The data is positively skewed.

count: 29522.0

mean: 1.6295982657001558

standard deviation: 1.3447283495368152

minimum: 1.0

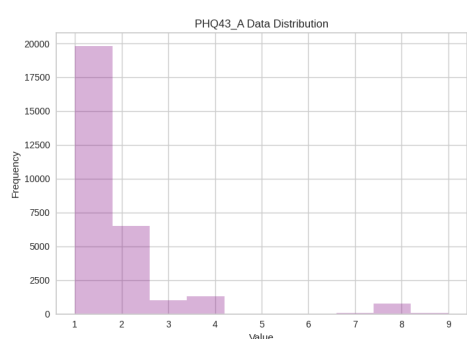
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [4 1 8 2 3 9 7]



ATTRIBUTE: PHQ44_A

QUESTION: * Read if necessary: Over the last two weeks, how often have you been bothered by...Not bei

DESCRIPTION: How often can't stop/control worrying, past 2 weeks

The data is positively skewed.

count: 29522.0

mean: 1.498780570422058

standard deviation: 1.3315878179900813

minimum: 1.0

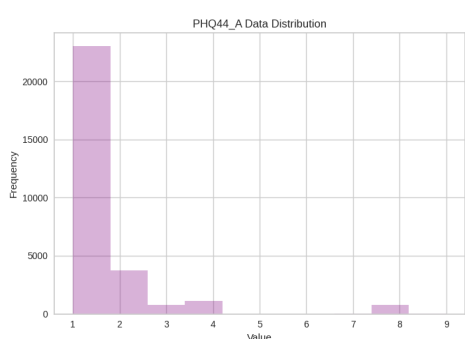
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [4 1 8 2 3 9 7]



ATTRIBUTE: GAD2SCREEN_A

DESCRIPTION: GAD-2 screener result

The data is positively skewed.

count: 29522.0

mean: 2.096978524490211

standard deviation: 1.0835393241763311

minimum: 1.0

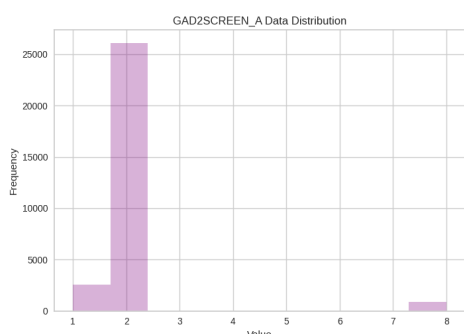
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8]



ATTRIBUTE: DISCRIM1_A

QUESTION: These next questions are about times and places where you were treated unfairly. In your day

DESCRIPTION: Treated with less courtesy or respect

The data is approximately normally distributed.

count: 29522.0

mean: 4.22132646839645

standard deviation: 1.3888337603781986

minimum: 1.0

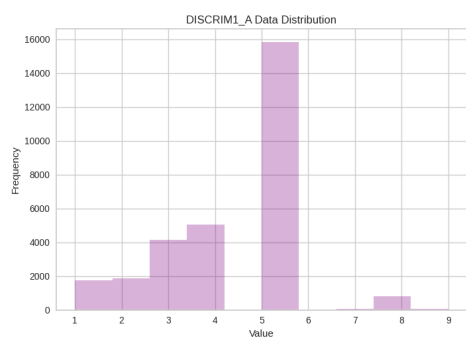
25%: 3.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5 2 8 3 4 1 9 7]



ATTRIBUTE: DISCRIM2_A

QUESTION: * Read if necessary: In your day-to-day life how often have any of the following things happened?

DESCRIPTION: Receive poor service at restaurant or store

The data is approximately normally distributed.

count: 29522.0

mean: 4.648872027640404

standard deviation: 1.064916523302621

minimum: 1.0

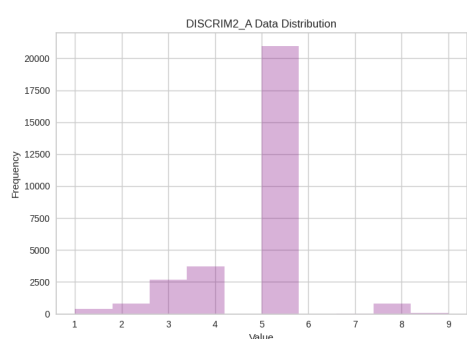
25%: 4.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5 3 4 8 2 1 7 9]



ATTRIBUTE: DISCRIM3_A

QUESTION: * Read if necessary: In your day-to-day life how often have any of the following things happened to you?

DESCRIPTION: Treated as not smart

The data is negatively skewed.

count: 29522.0

mean: 4.598502811462638

standard deviation: 1.2117394593458122

minimum: 1.0

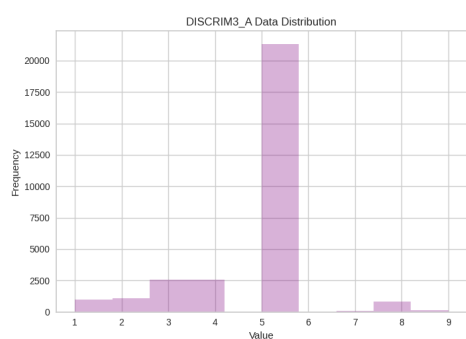
25%: 5.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [3 5 4 8 2 1 7 9]



ATTRIBUTE: DISCRIM4_A

QUESTION: * Read if necessary: In your day-to-day life how often have any of the following things happened to you?

DESCRIPTION: People act afraid of you

The data is negatively skewed.

count: 29522.0

mean: 4.847910033195583

standard deviation: 0.9530333788239931

minimum: 1.0

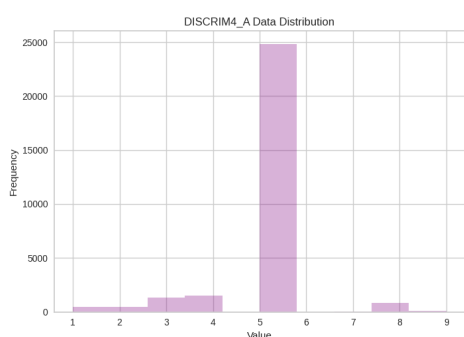
25%: 5.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [1 5 8 3 4 2 7 9]



ATTRIBUTE: DISCRIM5_A

QUESTION: * Read if necessary: In your day-to-day life how often have any of the following things happened to you?

DESCRIPTION: You are threatened or harassed

The data is approximately normally distributed.

count: 29522.0

mean: 4.852957116726509

standard deviation: 0.8987321528286517

minimum: 1.0

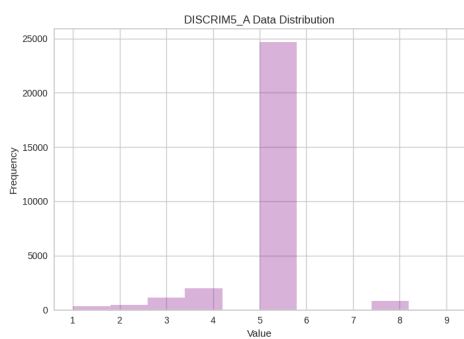
25%: 5.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5 4 8 3 1 2 7 9]



ATTRIBUTE: VIGIL1_A

QUESTION: In your day-to-day life, how often do you try to prepare for possible insults from other people b

DESCRIPTION: Prepare for possible insults before leaving home

The data is negatively skewed.

count: 29522.0

mean: 4.701510737754894

standard deviation: 1.1939079668161459

minimum: 1.0

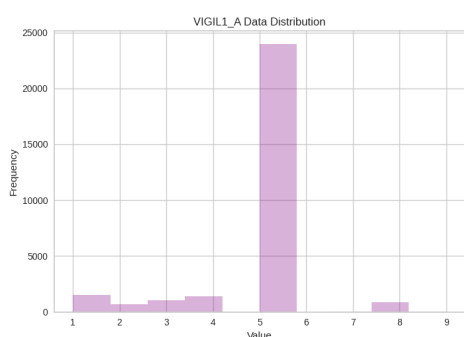
25%: 5.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5 3 1 8 2 9 4 7]



ATTRIBUTE: VIGIL2_A

QUESTION: * Read if necessary: In your day-to-day life, how often do you...Feel that you always have to b

DESCRIPTION: Careful about your appearance in order to get good service or avoid harassment

The data is negatively skewed.

count: 29522.0

mean: 4.7077095047760995

standard deviation: 1.1812306695457142

minimum: 1.0

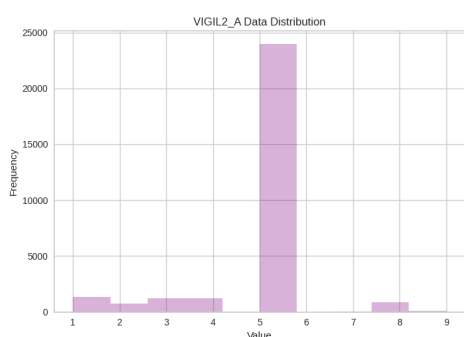
25%: 5.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5 1 8 2 3 4 9 7]



ATTRIBUTE: VIGIL3_A

QUESTION: * Read if necessary: In your day-to-day life, how often do you...Carefully watch what you say a

DESCRIPTION: Watch what you say and how you say it

The data is approximately normally distributed.

count: 29522.0

mean: 3.634543730099587

standard deviation: 1.868551248327044

minimum: 1.0

25%: 2.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5 1 8 3 2 4 9 7]



ATTRIBUTE: VIGIL4_A

QUESTION: * Read if necessary: In your day-to-day life, how often do you...Try to avoid certain social situations?

DESCRIPTION: Avoid certain situations and places

The data is approximately normally distributed.

count: 29522.0

mean: 4.221157103177291

standard deviation: 1.5261356358828873

minimum: 1.0

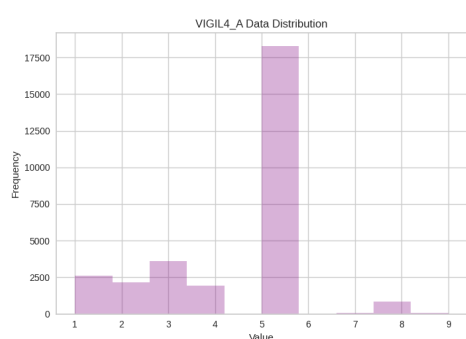
25%: 3.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [1 5 8 2 3 4 7 9]



ATTRIBUTE: PAIFRQ3M_A

QUESTION: In the past three months, how often did you have pain? Would you say never, some days, mo

DESCRIPTION: How often had pain, past 3 months

The data is positively skewed.

count: 29522.0

mean: 2.3151886728541426

standard deviation: 1.4386046458608126

minimum: 1.0

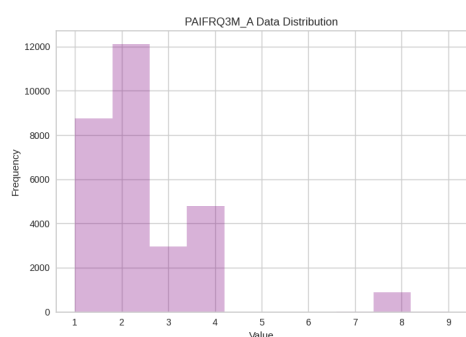
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [4 2 1 8 3 7 9]



ATTRIBUTE: PAIAMNT_A

QUESTION: Thinking about the last time you had pain, how much pain did you have? Would you say a little?

DESCRIPTION: How much pain last time

MISSING: 9675 missing values

mean: 1.9752607446969315

standard deviation: 0.9229309416253648

minimum: 1.0

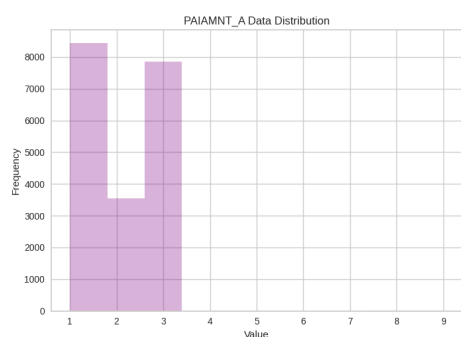
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 3. 9. 8.]



ATTRIBUTE: PAIWKL3M_A

QUESTION: Over the past three months, how often did your pain limit your life or work activities? Would yo

DESCRIPTION: How often pain limits life or work

MISSING: 9675 missing values

mean: 1.7728120118909658

standard deviation: 0.9216130543070726

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [4. 2. nan 1. 3. 8. 9. 7.]



ATTRIBUTE: PAIAFFM3M_A

QUESTION: Over the past three months, how often did YOUR pain affect your family and significant others

DESCRIPTION: How often pain impacts family

MISSING: 9675 missing values

mean: 1.421625434574495

standard deviation: 0.8257983278847372

minimum: 1.0

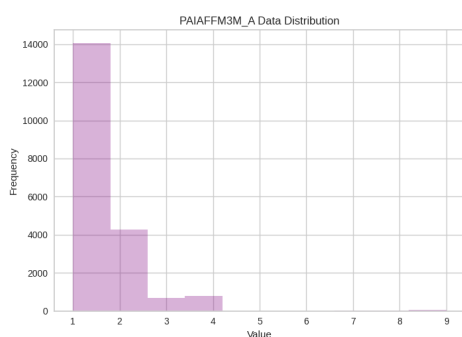
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [4. 1. 2. nan 3. 9. 8. 7.]



ATTRIBUTE: PAIBACK3M_A

QUESTION: The next set of questions are about the amount of pain you experience in different locations. C

DESCRIPTION: Back pain

MISSING: 9675 missing values

mean: 2.216607043885726

standard deviation: 1.0802666482670942

minimum: 1.0

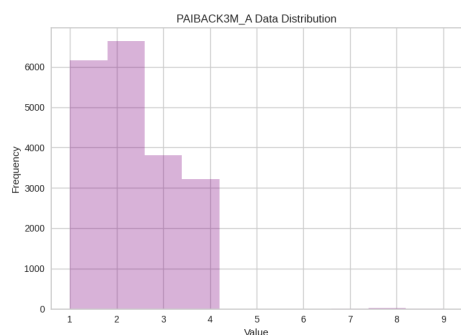
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [3. 1. 4. nan 2. 8. 9. 7.]



ATTRIBUTE: PAIULMB3M_A

QUESTION: * Read if necessary: Over the past three months, how much have you been bothered by...Pain in hands

DESCRIPTION: Pain in hands

MISSING: 9675 missing values

mean: 1.9706252834181488

standard deviation: 1.0625853858958816

minimum: 1.0

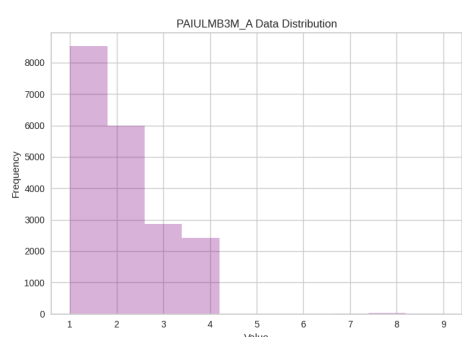
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [3. 1. nan 2. 4. 8. 9. 7.]



ATTRIBUTE: PAILLMB3M_A

QUESTION: * Read if necessary: Over the past three months, how much have you been bothered by...Pain in hips

DESCRIPTION: Pain in hips

MISSING: 9675 missing values

mean: 2.223610621252582

standard deviation: 1.080728552652722

minimum: 1.0

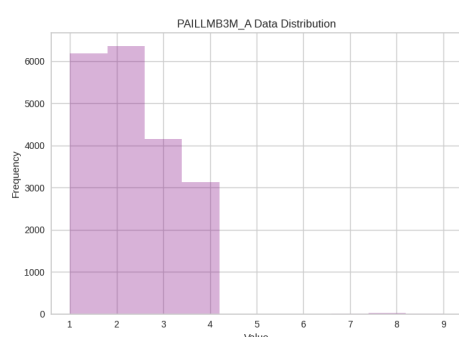
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [3. 1. nan 4. 2. 8. 9. 7.]



ATTRIBUTE: PAIHDFC3M_A

QUESTION: * Read if necessary: Over the past three months, how much have you been bothered by...Headache?

DESCRIPTION: Migraine

MISSING: 9675 missing values

mean: 1.653851967551771

standard deviation: 0.962984246249477

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [3. 1. nan 2. 4. 8. 7. 9.]



ATTRIBUTE: PAIAPG3M_A

QUESTION: * Read if necessary: Over the past three months, how much have you been bothered by...Abdominal pain

DESCRIPTION: Abdominal pain

MISSING: 9675 missing values

mean: 1.3511361918677887

standard deviation: 0.826167202350538

minimum: 1.0

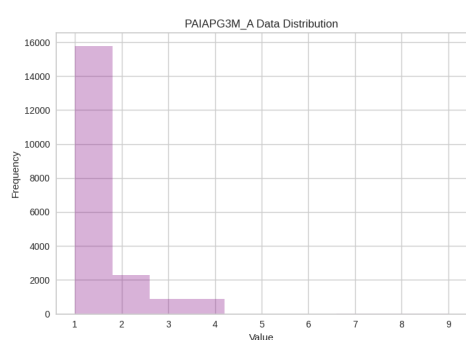
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2. 1. nan 3. 4. 8. 7. 9.]



ATTRIBUTE: PAITOOTH3M_A

QUESTION: * Read if necessary: Over the past three months, how much have you been bothered by...Toothache or jaw pain

DESCRIPTION: Toothache or jaw pain

MISSING: 9675 missing values

mean: 1.282662367108379

standard deviation: 0.726760065988889

minimum: 1.0

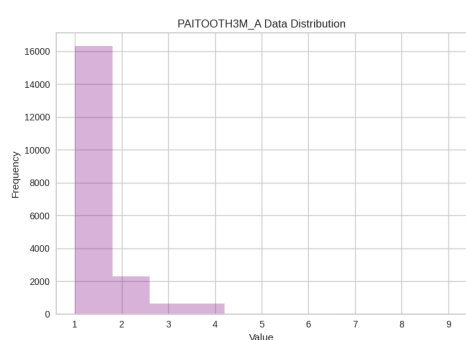
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 4. 3. 8. 9. 7.]



ATTRIBUTE: REPSTRAIN_A

QUESTION: The next set of questions asks about injuries. The first question is about repetitive strain injuries.

DESCRIPTION: Repetitive strain injuries in the past 3 months

The data is positively skewed.

count: 29522.0

mean: 2.1067339611137457

standard deviation: 1.1285199034449862

minimum: 1.0

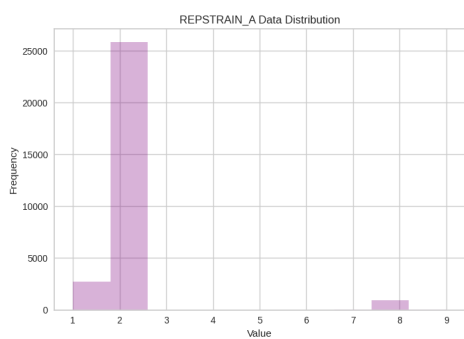
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: REPLIMIT_A

QUESTION: Were any repetitive strain injuries serious enough to limit your usual activities for at least 24 hours?

DESCRIPTION: Limited by repetitive strain injury in the past 3 months

MISSING: 26824 missing values

mean: 1.5151964418087471

standard deviation: 0.5587066431019851

minimum: 1.0

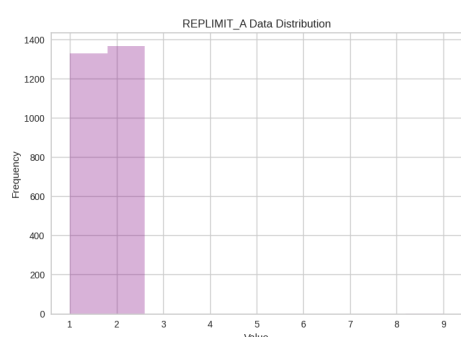
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: REPSAWDOC_A

QUESTION: For the next questions, please think only about the repetitive strain injuries that limited your use of a power tool.

DESCRIPTION: Saw a doctor about repetitive strain injury

MISSING: 28193 missing values

mean: 1.4431903686982694

standard deviation: 0.5191809415104238

minimum: 1.0

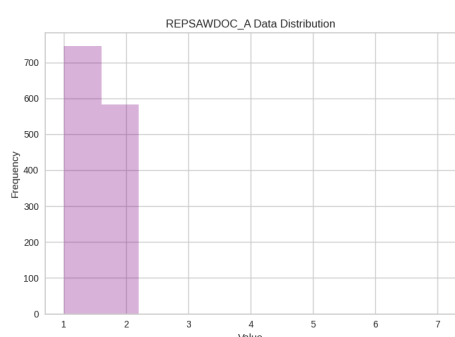
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7.]



ATTRIBUTE: REPWRKDYTC_A

DESCRIPTION: Number of days missed due to repetitive strain injury

MISSING: 28193 missing values

mean: 7.6613995485327315

standard deviation: 23.78698182546685

minimum: 0.0

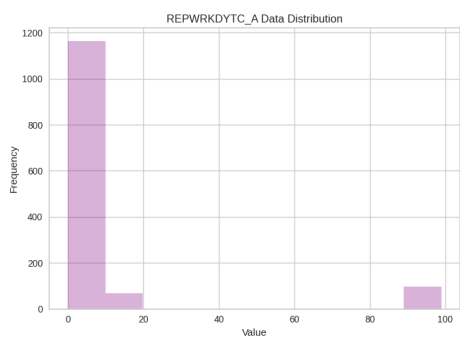
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [nan 5. 0. 2. 91. 4. 10. 3. 99. 1. 7. 6. 9. 98.]



ATTRIBUTE: REPFTWRK_A

QUESTION: Do you expect to miss any more days of work because of your repetitive strain injuries?

DESCRIPTION: Expected workdays missed due to repetitive strain injury

MISSING: 29261 missing values

mean: 1.7088122605363985

standard deviation: 1.2245403090402884

minimum: 1.0

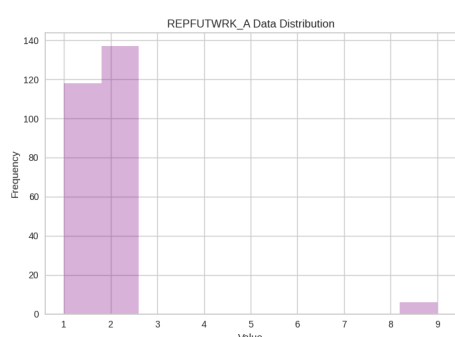
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: REPSTOPCHG_A

QUESTION: During the past 3 months, did you stop working or change jobs because of your repetitive strain injury?

DESCRIPTION: Stopped working or changed job due to repetitive strain injury

MISSING: 28286 missing values

mean: 1.9255663430420713

standard deviation: 0.3380727750988729

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: REPDUCE_A

QUESTION: During the past 3 months, did you make a major change in your work activities, such as taking

DESCRIPTION: Reduced work or changed tasks due to repetitive strain injury

MISSING: 28286 missing values

mean: 1.7831715210355987

standard deviation: 0.4639994831401041

minimum: 1.0

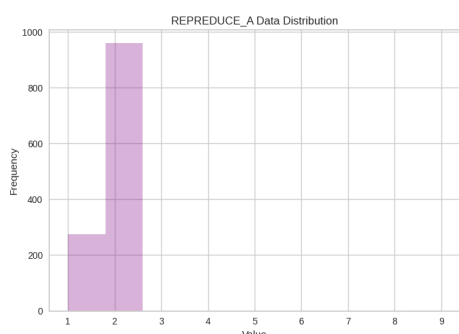
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: REPWRKCAUS_A

QUESTION: Have you ever been told by a doctor or other health professional that any of your repetitive strain injuries were caused by work?

DESCRIPTION: Did repetitive strain injury occur while working

MISSING: 28193 missing values

mean: 1.7404063205417608

standard deviation: 0.6928204211656273

minimum: 1.0

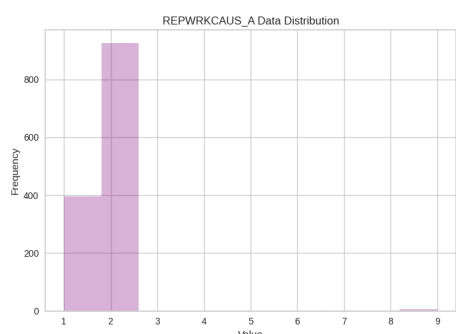
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: ANYINJURY_A

QUESTION: ^NOTREPS the past 3 months, did you have an accident or an injury where any part of your b

DESCRIPTION: Any injury in the past 3 months (not including repetitive strain injuries)

The data is positively skewed.

count: 29522.0

mean: 2.09321861662489

standard deviation: 1.123748921270184

minimum: 1.0

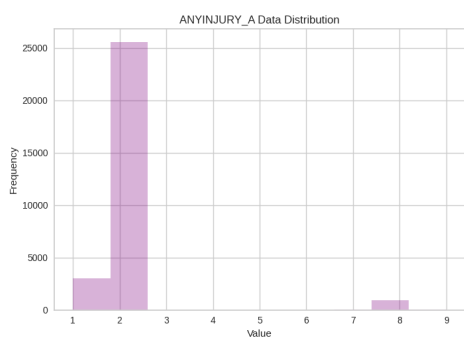
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 7 9]



ATTRIBUTE: INJLIMIT_A

QUESTION: Did any of these injuries limit your usual activities for at least 24 hours after the injury occurred?

DESCRIPTION: Limited by injury in the past 3 months

MISSING: 26512 missing values

mean: 1.3581395348837209

standard deviation: 0.551720346832032

minimum: 1.0

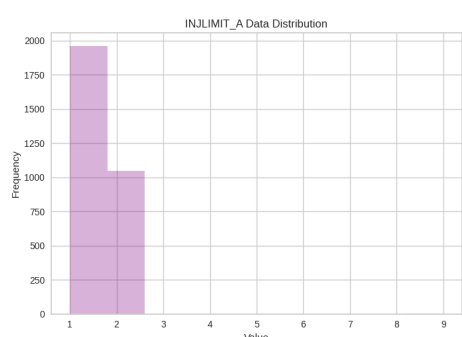
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9.]



ATTRIBUTE: NUMINJTC_A

DESCRIPTION: Number of injuries in the past 3 months

MISSING: 27562 missing values

mean: 1.8387755102040817

standard deviation: 6.690375900443987

minimum: 1.0

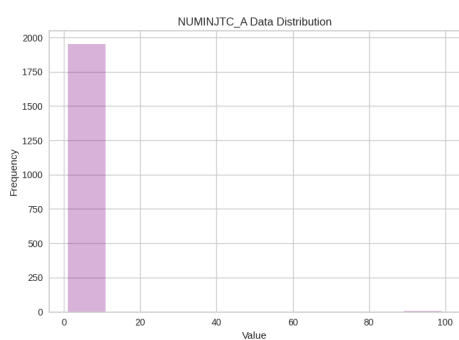
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 3. 2. 10. 4. 99. 7. 5. 9. 97. 6. 8.]



ATTRIBUTE: INJHOME_A

QUESTION: During the past 3 months, did ^siginj_A occur while you were at your home?

DESCRIPTION: Did injury occur at home

MISSING: 27562 missing values

mean: 1.4841836734693878

standard deviation: 0.6768654648583368

minimum: 1.0

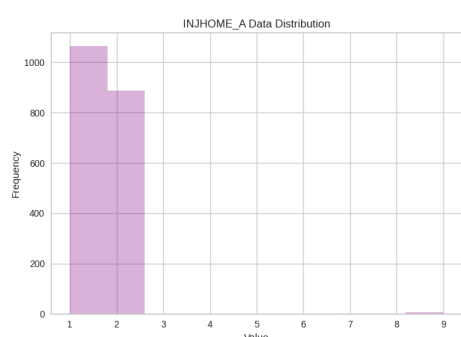
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7. 9. 8.]



ATTRIBUTE: INJWORK_A

QUESTION: During the past 3 months, did ^siginj_A occur while you were working at a job or business?

DESCRIPTION: Did injury occur at work

MISSING: 28360 missing values

mean: 1.8089500860585197

standard deviation: 0.5792767172635584

minimum: 1.0

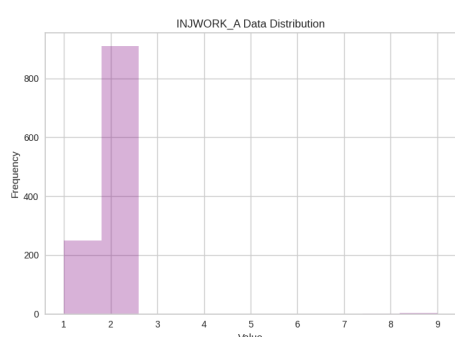
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 8.]



ATTRIBUTE: INJSPORTS_A

QUESTION: During the past 3 months, did ^siginj_A occur while you were playing sports or exercising, inc

DESCRIPTION: Did injury occur while playing sports or exercising

MISSING: 27562 missing values

mean: 1.7321428571428572

standard deviation: 0.5893278371523568

minimum: 1.0

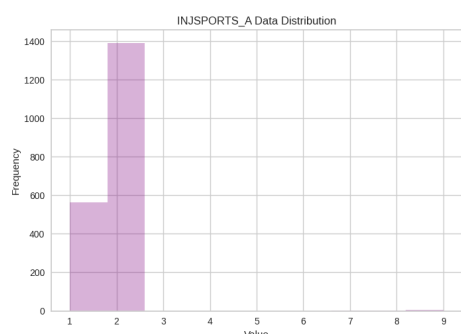
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: INJFALL_A

DESCRIPTION: Did injury occur because of a fall

MISSING: 27562 missing values

mean: 1.5214285714285714

standard deviation: 0.599088979969911

minimum: 1.0

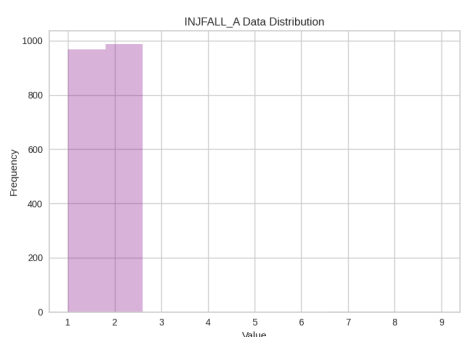
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 7. 9. 8.]



ATTRIBUTE: INJFALLHOM_A

DESCRIPTION: Did fall occur at home

MISSING: 29336 missing values

mean: 1.043010752688172

standard deviation: 0.2034289035576647

minimum: 1.0

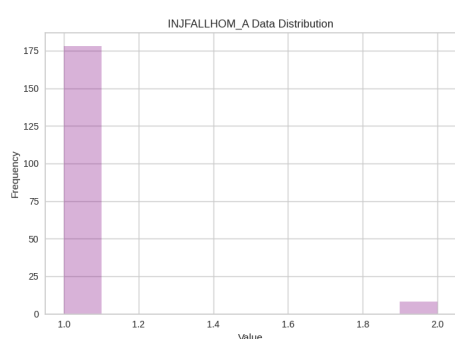
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2.]



ATTRIBUTE: INJFALLWRK_A

DESCRIPTION: Did fall occur at work

MISSING: 29496 missing values

mean: 1.4615384615384615

standard deviation: 0.508391127441794

minimum: 1.0

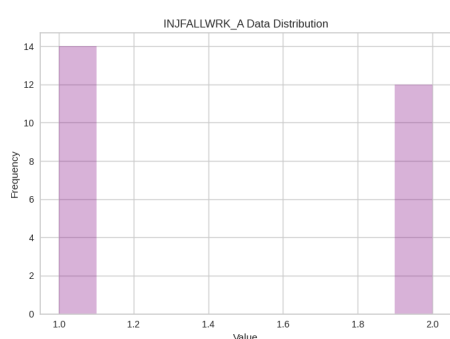
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1.]



ATTRIBUTE: INJMOTOR_A

QUESTION: During the past 3 months, did ^siginj_A occur as a result of being in a motor vehicle crash or b

DESCRIPTION: Injury caused by a motor vehicle crash or collision

MISSING: 27562 missing values

mean: 1.9357142857142857

standard deviation: 0.33503902540625935

minimum: 1.0

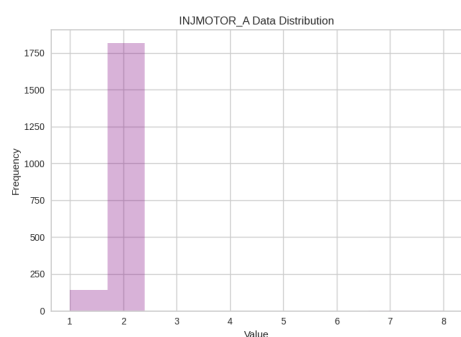
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 8.]



ATTRIBUTE: INJMVTYPE1_A

QUESTION: Were you a driver, passenger, bicyclist, pedestrian, or doing something else when this occurred?

DESCRIPTION: Motor vehicle accident - driver

MISSING: 29380 missing values

mean: 1.4014084507042253

standard deviation: 0.6743513737268043

minimum: 1.0

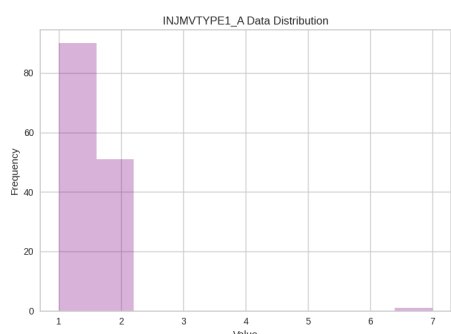
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7.]



ATTRIBUTE: INJMVTYPE2_A

QUESTION: Were you a driver, passenger, bicyclist, pedestrian, or doing something else when this occurred?

DESCRIPTION: Motor vehicle accident - passenger

MISSING: 29380 missing values

mean: 1.8732394366197183

standard deviation: 0.5694236843813507

minimum: 1.0

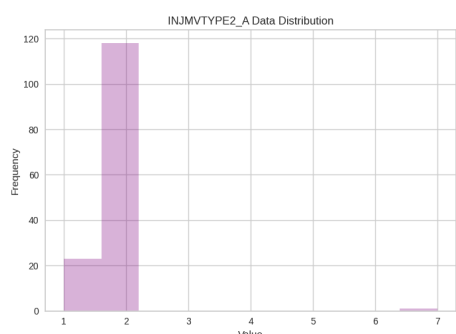
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7.]



ATTRIBUTE: INJMVTYPE3_A

QUESTION: Were you a driver, passenger, bicyclist, pedestrian, or doing something else when this occurred?

DESCRIPTION: Motor vehicle accident - bicyclist

MISSING: 29380 missing values

mean: 1.971830985915493

standard deviation: 0.4902403806359828

minimum: 1.0

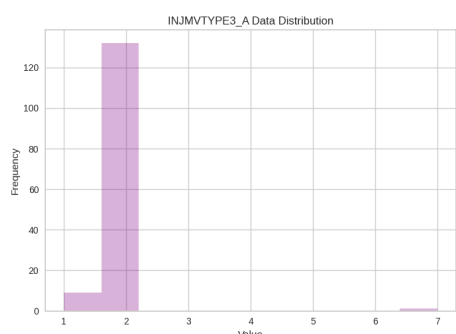
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7.]



ATTRIBUTE: INJMVTYPE4_A

QUESTION: Were you a driver, passenger, bicyclist, pedestrian, or doing something else when this occurred?

DESCRIPTION: Motor vehicle accident - pedestrian

MISSING: 29380 missing values

mean: 1.9366197183098592

standard deviation: 0.5220634011168909

minimum: 1.0

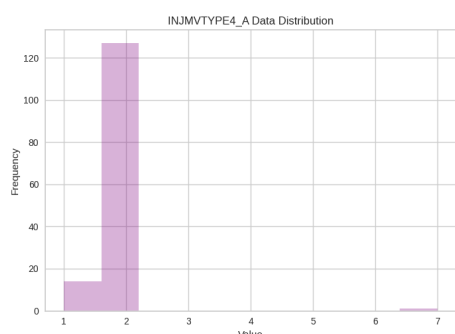
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 7.]



ATTRIBUTE: INJMVTYPE5_A

QUESTION: Were you a driver, passenger, bicyclist, pedestrian, or doing something else when this occurred?

DESCRIPTION: Motor vehicle accident - something else

MISSING: 29380 missing values

mean: 1.9929577464788732

standard deviation: 0.46883708361000553

minimum: 1.0

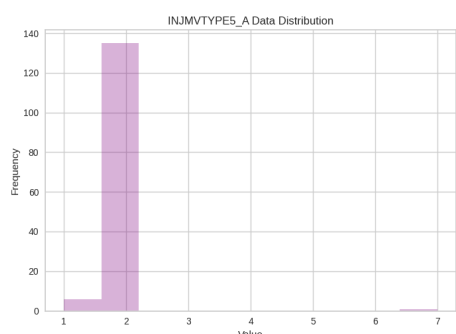
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7.]



ATTRIBUTE: INJCHORES_A

QUESTION: During the past 3 months, did ^siginj_A occur while you were doing household activities, such

DESCRIPTION: Did injury occur while doing household activities

MISSING: 27562 missing values

mean: 1.7163265306122448

standard deviation: 0.602139096120895

minimum: 1.0

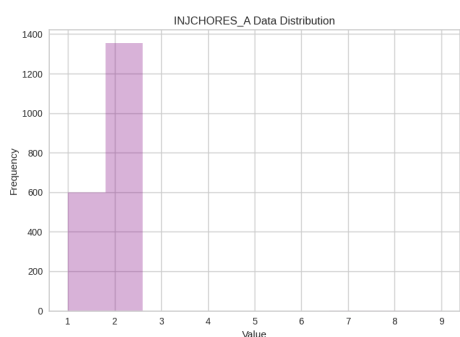
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 7. 9.]



ATTRIBUTE: INJSAWDOC_A

QUESTION: During the past 3 months, did you see or talk to a doctor or other health professional about ^s

DESCRIPTION: Saw a doctor about injury

MISSING: 27562 missing values

mean: 1.368877551020408

standard deviation: 0.5251711749006474

minimum: 1.0

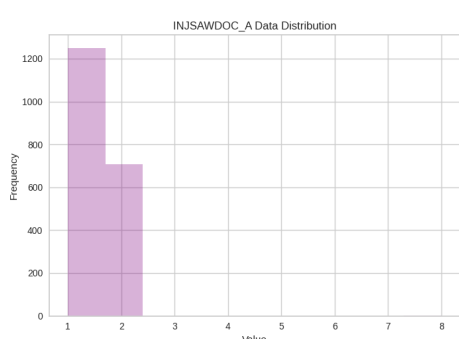
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 8.]



ATTRIBUTE: INJER_A

DESCRIPTION: Visited ER for injury

MISSING: 28873 missing values

mean: 1.2942989214175655

standard deviation: 0.4560784702240628

minimum: 1.0

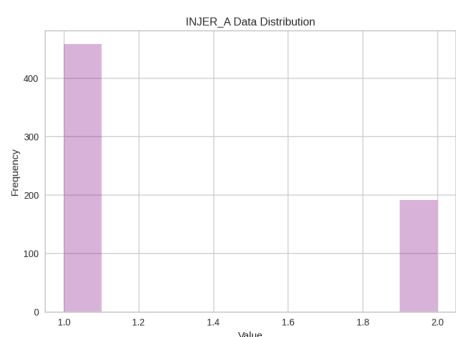
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2.]



ATTRIBUTE: INJHOSP_A

DESCRIPTION: Hospitalized for injury

MISSING: 29267 missing values

mean: 1.5176470588235293

standard deviation: 0.500671156774152

minimum: 1.0

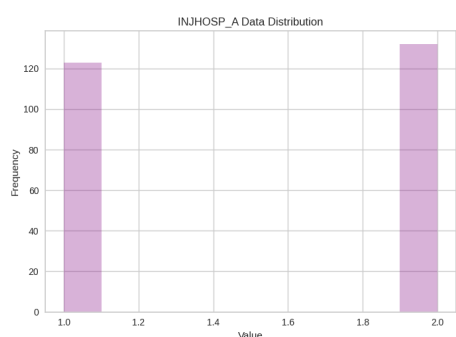
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1.]



ATTRIBUTE: INJBONES_A

QUESTION: During the past 3 months, did you have any broken bones as a result of ^siginj_A?

DESCRIPTION: Did injury cause broken bones

MISSING: 28273 missing values

mean: 1.845476381104884

standard deviation: 0.6609391031248318

minimum: 1.0

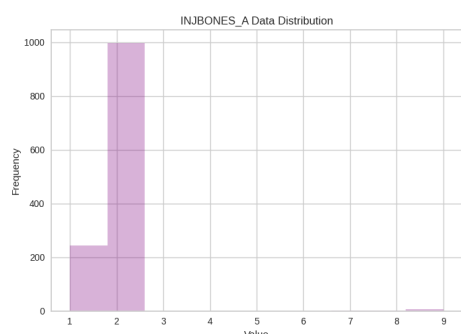
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7. 8.]



ATTRIBUTE: INJSTITCH_A

QUESTION: During the past 3 months, did you get any stitches or staples because of ^signj_A?

DESCRIPTION: Did injury require stitches or staples

MISSING: 28273 missing values

mean: 1.8574859887910329

standard deviation: 0.45169952040556616

minimum: 1.0

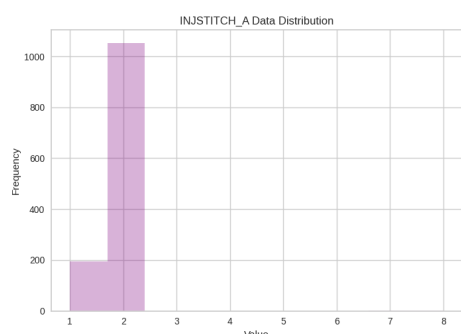
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 7. 8.]



ATTRIBUTE: INJWRKDYTC_A

DESCRIPTION: Number of workdays missed due to injury in the past 3 months

MISSING: 27562 missing values

mean: 6.870918367346939

standard deviation: 21.99731226733613

minimum: 0.0

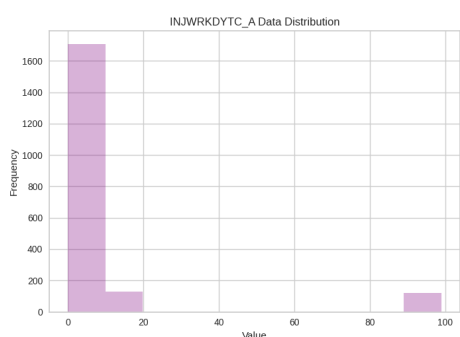
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [nan 0. 2. 97. 10. 91. 5. 3. 4. 1. 98. 7. 99. 8. 6.]



ATTRIBUTE: INJFUTWRK_A

QUESTION: Do you expect to miss any more days of work because of ^signj_A that occurred during the p

DESCRIPTION: Expected workdays missed due to injury

MISSING: 29005 missing values

mean: 1.9168278529980658

standard deviation: 0.8994222927068553

minimum: 1.0

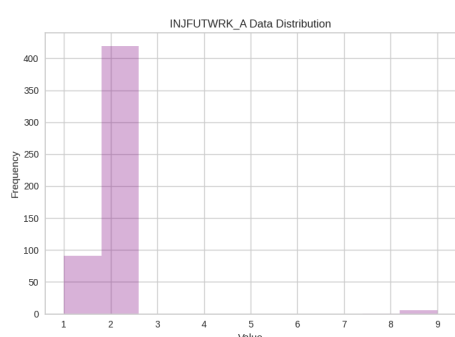
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 9. 1. 8.]



ATTRIBUTE: INJSTOPCHG_A

QUESTION: During the past 3 months, did you stop working or change jobs because of ^siginj_A?

DESCRIPTION: Stopped working or changed jobs due to injury

MISSING: 27679 missing values

mean: 1.953879544221378

standard deviation: 0.3152647072626347

minimum: 1.0

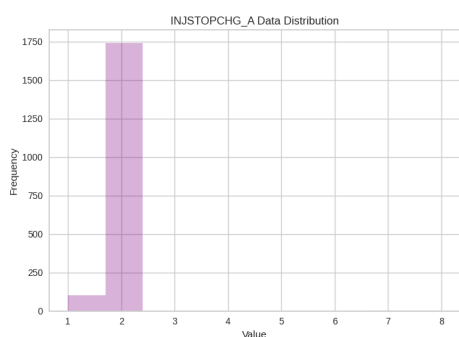
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 7. 1. 8.]



ATTRIBUTE: INJREDUCE_A

QUESTION: During the past 3 months, did you make a major change in your work activities, such as taking

DESCRIPTION: Reduced work or changed tasks due to injury

MISSING: 27679 missing values

mean: 1.824742268041237

standard deviation: 0.44720858955506965

minimum: 1.0

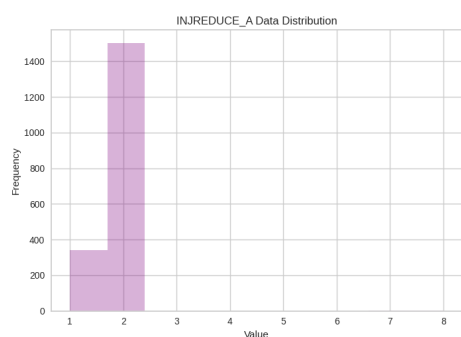
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 8.]



ATTRIBUTE: TBILCDCMG_A

QUESTION: During the past 12 months, as a result of a blow or jolt to the head, have you been knocked out?

DESCRIPTION: Lost consciousness, dazed or confused, or had gap in memory, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.1816611340695076

standard deviation: 1.0937360928940758

minimum: 1.0

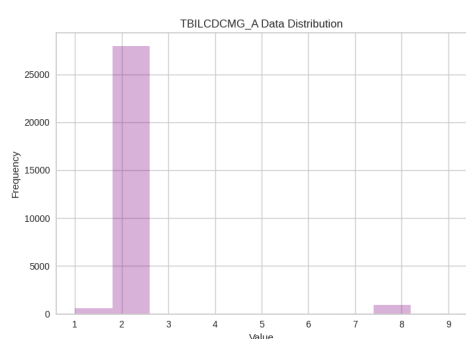
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 7 9]



ATTRIBUTE: TBIHLSBMC_A

QUESTION: During the past 12 months, as a result of a blow or jolt to the head, have you had headaches,

DESCRIPTION: Headache, sensitivities, balance problems or mood change, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.179052909694465

standard deviation: 1.0945839844863603

minimum: 1.0

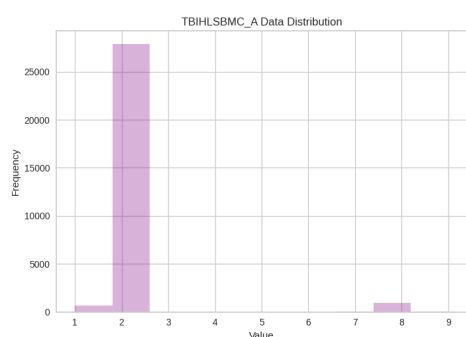
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 7 9]



ATTRIBUTE: TBISPORT_A

QUESTION: ^CDCMG_A Were you playing a sport or participating in a physical or recreational activity, suc

DESCRIPTION: Blow or jolt to head while playing sports or rec activity, past 12 months

MISSING: 28584 missing values

mean: 1.8624733475479744

standard deviation: 0.4224983651477198

minimum: 1.0

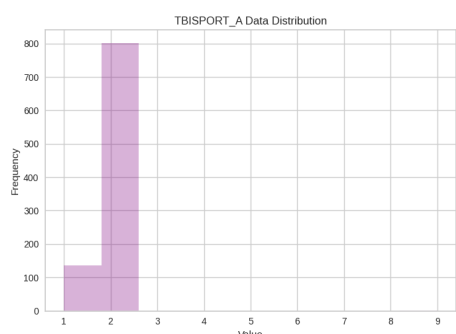
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: TBILEAGUE_A

QUESTION: Were you participating in an organized team or league sports competition or practice when you last played organized sports?

DESCRIPTION: Blow or jolt to head while playing organized sports, past 12 months

MISSING: 29386 missing values

mean: 1.713235294117647

standard deviation: 0.45392262736504657

minimum: 1.0

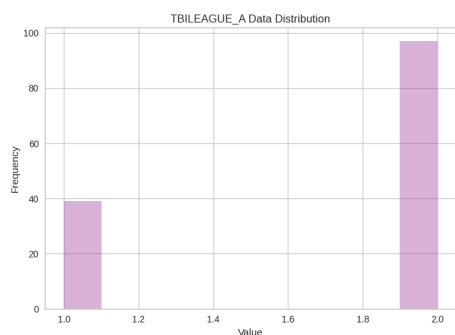
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1.]



ATTRIBUTE: TBIEVAL_A

QUESTION: During the past 12 months, as a result of a blow or jolt to the head, were you evaluated for a concussion?

DESCRIPTION: Evaluated for concussion, past 12 months

MISSING: 28584 missing values

mean: 1.5948827292110874

standard deviation: 0.6368742347816583

minimum: 1.0

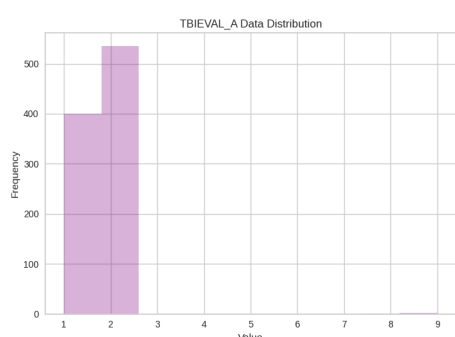
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 2. 8. 9.]



ATTRIBUTE: JNTSYMP_A

QUESTION: The next questions refer to your joints. Please do NOT include the back or neck.DURING THE PAST 30 DAYS, HOW MANY JOINTS HAD SYMPTOMS?

DESCRIPTION: Arthritis symptoms, past 30 days

MISSING: 21791 missing values

mean: 1.4395291682835338

standard deviation: 1.2364912950204667

minimum: 1.0

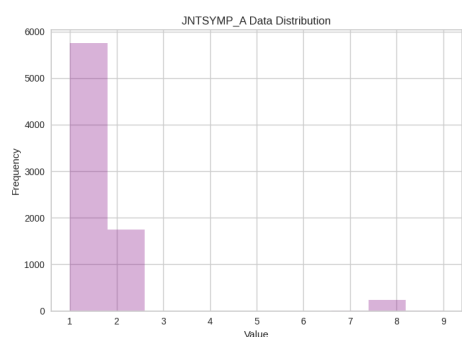
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 8. 7. 9.]



ATTRIBUTE: JNTPN_A

QUESTION: Please think about the past 30 days, keeping in mind all of your joint pain or aching and whether

DESCRIPTION: Arthritis pain, past 30 days

MISSING: 23773 missing values

mean: 5.764480779265959

standard deviation: 6.706272925477771

minimum: 0.0

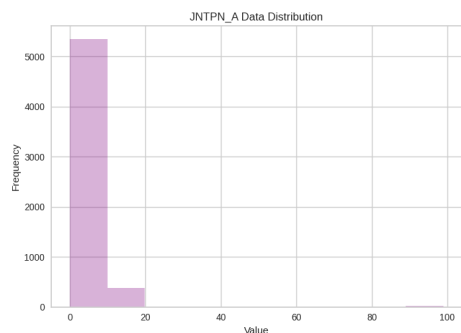
25%: 4.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [10. nan 3. 99. 6. 5. 4. 7. 9. 1. 2. 8. 97. 0. 98.]



ATTRIBUTE: ARTHLMT_A

QUESTION: Earlier, you said that a doctor or other health professional had told you that you have some fo

DESCRIPTION: Arthritis activity limitations

MISSING: 21791 missing values

mean: 1.7391023153537706

standard deviation: 1.252308056475791

minimum: 1.0

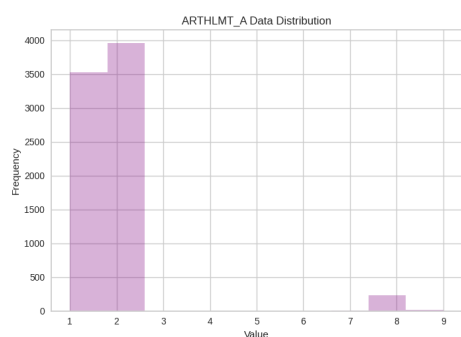
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. nan 2. 8. 7. 9.]



ATTRIBUTE: ARTHWRK_A

QUESTION: In this next question we are referring to work for pay. Do arthritis or joint symptoms now affect your ability to work?

DESCRIPTION: Arthritis work limitations

MISSING: 21791 missing values

mean: 1.9421808304229724

standard deviation: 1.2273908648891492

minimum: 1.0

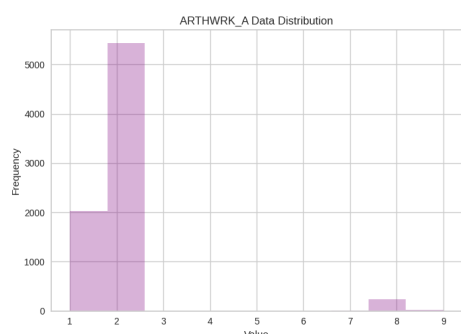
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. nan 2. 8. 7. 9.]



ATTRIBUTE: ARTHPH_A

QUESTION: Has a doctor or other health professional EVER suggested physical activity or exercise to help with arthritis?

DESCRIPTION: Physical activity to help with arthritis

MISSING: 21791 missing values

mean: 1.6777907127150433

standard deviation: 1.3012272376915461

minimum: 1.0

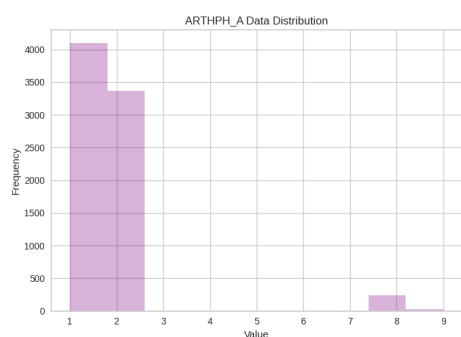
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 8. 9. 7.]



ATTRIBUTE: SMKEV_A

DESCRIPTION: Ever smoked 100 cigarettes

The data is positively skewed.

count: 29522.0

mean: 1.8595284872298625

standard deviation: 1.2642261787031643

minimum: 1.0

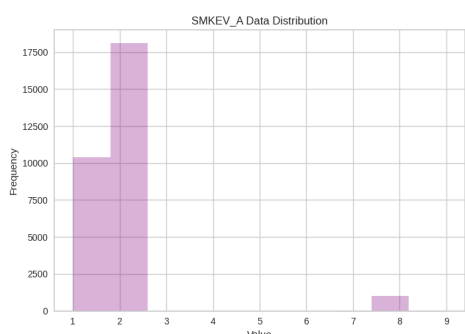
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: SMKNOW_A

DESCRIPTION: Now smoke cigarettes

MISSING: 19149 missing values

mean: 2.472862238503808

standard deviation: 0.8424714070785841

minimum: 1.0

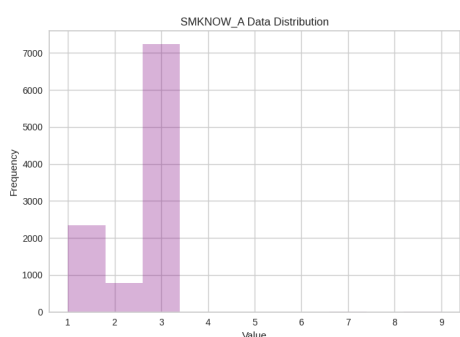
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 1. 3. 2. 7. 9.]



ATTRIBUTE: SMKCIGST_A

DESCRIPTION: Cigarette smoking status

The data is positively skewed.

count: 29522.0

mean: 3.6389472257977102

standard deviation: 1.3476457733551437

minimum: 1.0

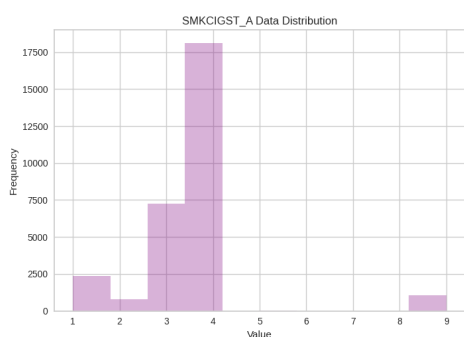
25%: 3.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [4 1 3 9 2 5]



ATTRIBUTE: CIGNOW_A

DESCRIPTION: Number of cigarettes a day

MISSING: 27175 missing values

mean: 14.342991052407328

standard deviation: 11.384223768491546

minimum: 1.0

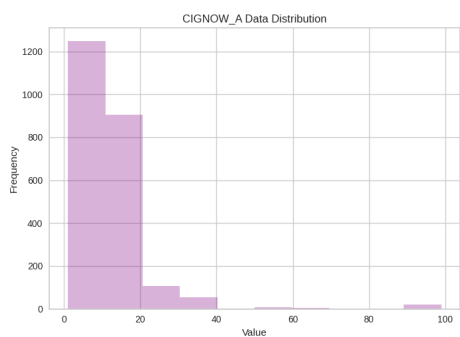
25%: 8.0

50%: 10.0

75%: 10.0

maximum: 10.0

Values: [nan 95. 5. 19. 10. 20. 15. 30. 6. 7. 40. 9. 3. 99. 12. 8. 4. 17. 18. 1. 13. 25. 36. 2. 98. 11. 21.



ATTRIBUTE: SMK30D_A

QUESTION: On how many of the past 30 days did you smoke a cigarette?

DESCRIPTION: Number of days smoked past month

MISSING: 28734 missing values

mean: 14.728426395939087

standard deviation: 14.859865668498086

minimum: 0.0

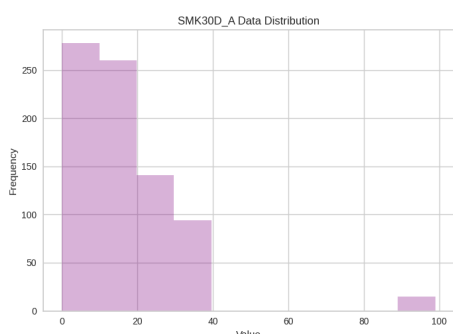
25%: 5.0

50%: 12.0

75%: 12.0

maximum: 12.0

Values: [nan 2. 3. 1. 5. 30. 10. 15. 99. 20. 25. 8. 4. 6. 18. 12. 14. 7. 0. 97. 21. 28. 17. 29. 13. 16. 22.



ATTRIBUTE: CIG30D_A

QUESTION: On average, when you smoked during the past 30 days, about how many cigarettes did you s

DESCRIPTION: Number of cigarettes on days smoked past month

MISSING: 28768 missing values

mean: 6.151193633952254

standard deviation: 13.877990635223597

minimum: 1.0

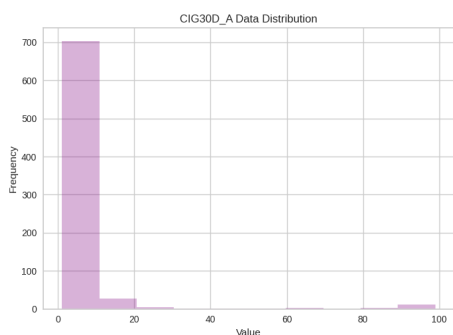
25%: 1.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 1. 2. 3. 8. 10. 9. 4. 5. 20. 15. 6. 25. 7. 97. 80. 12. 40. 99. 30. 11. 16. 60. 95. 48. 22. 50.]



ATTRIBUTE: MENTHOLC_A

DESCRIPTION: Smoke menthol or non-menthol cigarettes

MISSING: 26922 missing values

mean: 1.7303846153846154

standard deviation: 0.6020356692511174

minimum: 1.0

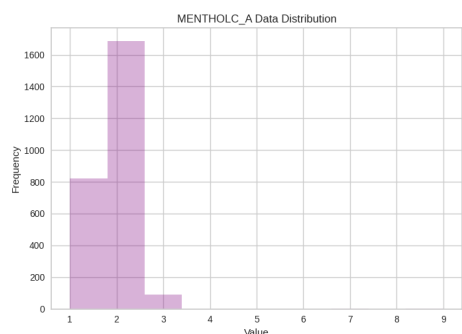
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 3. 2. 9. 7.]



ATTRIBUTE: ECIGEV_A

QUESTION: Have you ever used an e-cigarette or other electronic vaping product, even just one time, in your life?

DESCRIPTION: Ever used electronic cigarettes

The data is positively skewed.

count: 29522.0

mean: 2.03587155341779

standard deviation: 1.1854985146590802

minimum: 1.0

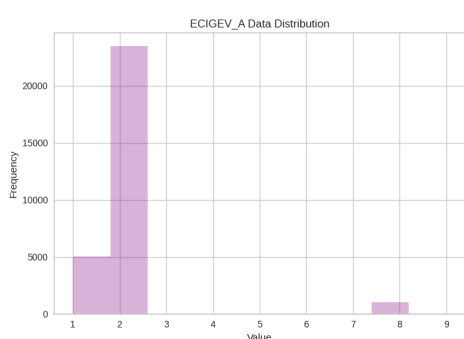
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: ECIGNOW_A

QUESTION: Do you NOW use e-cigarettes or other electronic vaping products every day, some days, or not at all?

DESCRIPTION: Now use electronic cigarettes

MISSING: 24488 missing values

mean: 2.5470798569725863

standard deviation: 0.7540001378036789

minimum: 1.0

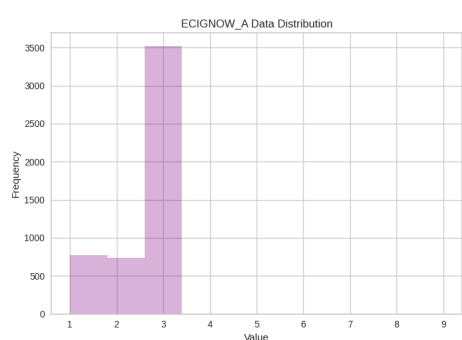
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 3. 1. 2. 7. 9.]



ATTRIBUTE: SMKECIGST_A

DESCRIPTION: Electronic cigarette use status

The data is positively skewed.

count: 29522.0

mean: 2.985231352889371

standard deviation: 1.2512323909587708

minimum: 1.0

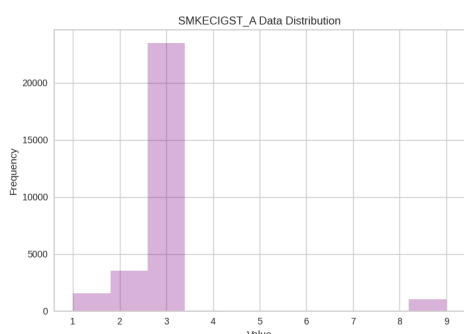
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 2 9 1 4]



ATTRIBUTE: CIGAREV_A

QUESTION: Have you ever smoked a regular cigar, cigarillo, or a little filtered cigar EVEN ONE TIME?

DESCRIPTION: Ever smoked a cigar

The data is positively skewed.

count: 29522.0

mean: 1.9290021001287176

standard deviation: 1.2405421253657933

minimum: 1.0

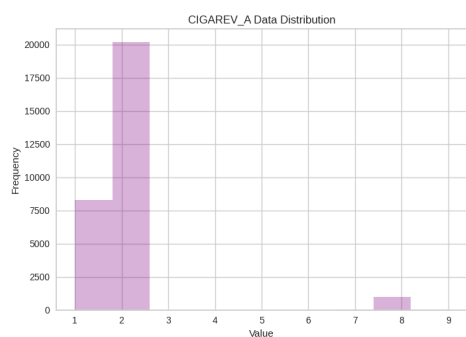
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 7 9]



ATTRIBUTE: CIGARCUR_A

QUESTION: Do you NOW smoke regular cigars, cigarillos, or little filtered cigars every day, some days, or

DESCRIPTION: Now smoke cigars

MISSING: 21218 missing values

mean: 2.863559730250482

standard deviation: 0.41679962661390313

minimum: 1.0

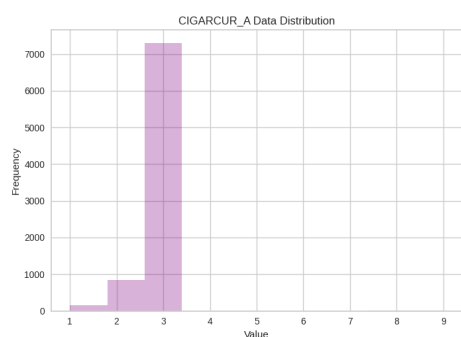
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 3. 2. 1. 8. 9.]



ATTRIBUTE: CIGAR30D_A

QUESTION: On how many of the past 30 days have you smoked a regular cigar, cigarillo, or little filtered ciga

DESCRIPTION: How many days smoked a cigar, past 30 days

MISSING: 21376 missing values

mean: 0.4513871838939357

standard deviation: 3.8330610732815997

minimum: 0.0

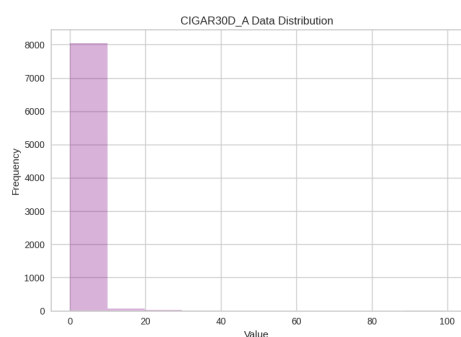
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [nan 0. 1. 15. 2. 5. 7. 3. 10. 30. 4. 20. 12. 6. 8. 99. 9. 25. 14. 11. 26. 18. 24. 98. 16.]



ATTRIBUTE: PIPEEV_A

QUESTION: Have you EVER smoked a pipe filled with tobacco - either a regular pipe, water pipe, or hooka

DESCRIPTION: Ever smoked a pipe filled with tobacco

The data is positively skewed.

count: 29522.0

mean: 2.072149583361561

standard deviation: 1.1795302751141687

minimum: 1.0

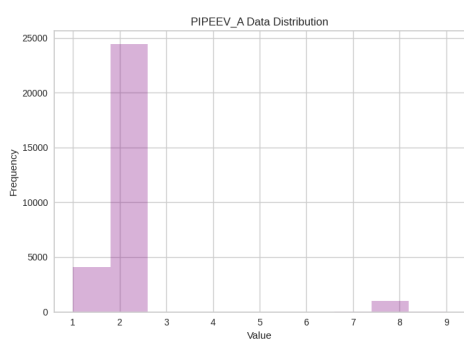
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: PIPECUR_A

QUESTION: Do you NOW smoke pipes filled with tobacco - either regular pipes, water pipes, or hookahs, or

DESCRIPTION: Now smoked pipe filled with tobacco

MISSING: 25459 missing values

mean: 2.932562146197391

standard deviation: 0.2760424171490787

minimum: 1.0

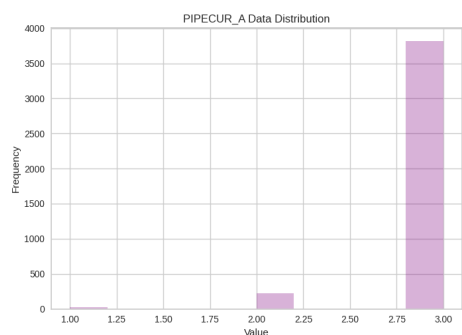
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 3. 1. 2.]



ATTRIBUTE: SMOKELSEV_A

QUESTION: Smokeless tobacco products are placed in the mouth or nose and can include chewing tobacco.

DESCRIPTION: Ever used smokeless tobacco

The data is positively skewed.

count: 29522.0

mean: 2.1088002167874804

standard deviation: 1.1558323552502172

minimum: 1.0

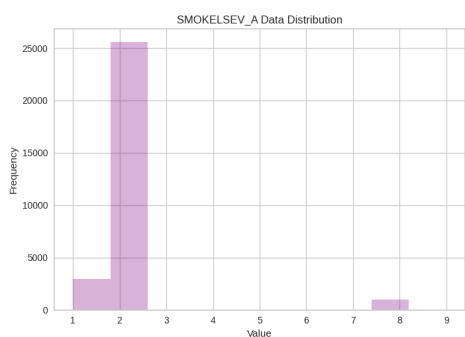
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 7 9]



ATTRIBUTE: SMOKELESCUR_A

DESCRIPTION: Now use smokeless tobacco

MISSING: 26587 missing values

mean: 2.676320272572402

standard deviation: 0.6874332734412448

minimum: 1.0

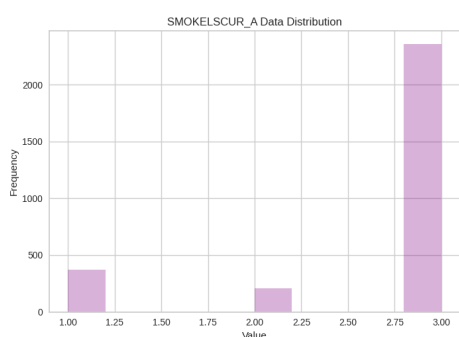
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. nan 2. 1.]



ATTRIBUTE: AVISEXAM_A

QUESTION: When was the last time you had an eye exam in which the pupils were dilated using eye drops?

DESCRIPTION: Last time had eye exam

The data is positively skewed.

count: 29522.0

mean: 2.1504301876566627

standard deviation: 2.0538707025672993

minimum: 0.0

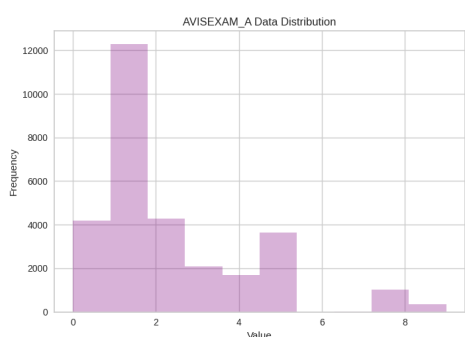
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [9 1 2 3 4 8 5 0 7]



ATTRIBUTE: AVISREH_A

QUESTION: Do you use any vision rehabilitation services, such as job training, counseling, or training in da

DESCRIPTION: Use vision rehabilitation services

MISSING: 23750 missing values

mean: 2.1952529452529452

standard deviation: 1.1026778522297176

minimum: 1.0

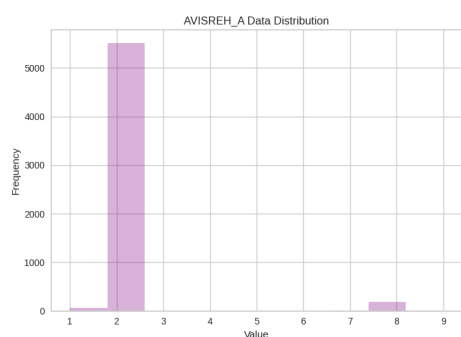
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 9. 7.]



ATTRIBUTE: AVISDEV_A

QUESTION: Do you use any assistance or adaptive devices, such as telescopic or other prescriptive lenses?

DESCRIPTION: Use vision assistive devices

MISSING: 23750 missing values

mean: 2.037941787941788

standard deviation: 1.1923549828828102

minimum: 1.0

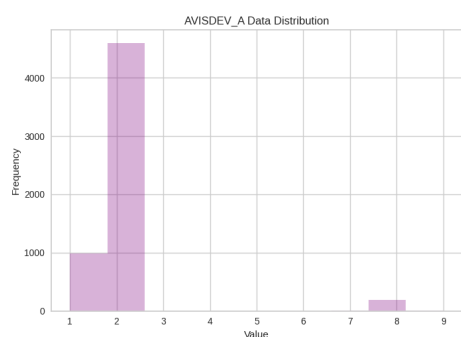
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 8. 2. 9. 7.]



ATTRIBUTE: AVISSADV_A

QUESTION: Has a health professional EVER advised you that vision rehabilitation services and assistive,

DESCRIPTION: Health professional recommend services

MISSING: 23974 missing values

mean: 1.9673756308579669

standard deviation: 0.5405988888979668

minimum: 1.0

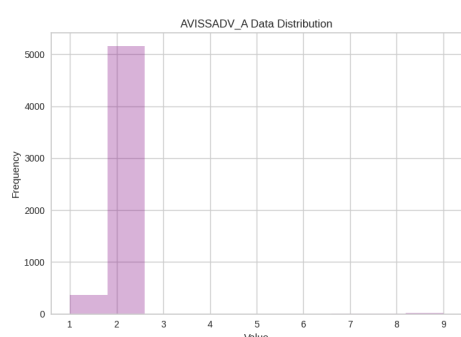
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 8. 7.]



ATTRIBUTE: VIMREAD_A

QUESTION: Do you wear prescription eyeglasses or contact lenses to read books or newspapers, write, or

DESCRIPTION: Need eyeglasses or contacts to read up close

The data is positively skewed.

count: 29522.0

mean: 1.7157712892080483

standard deviation: 1.3091858457058014

minimum: 1.0

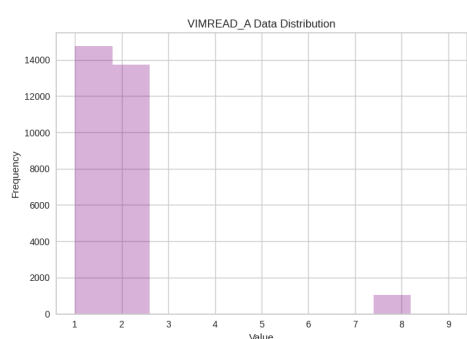
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: VIMDRIVE_A

QUESTION: Do you wear prescription eyeglasses or contact lenses to drive, read road and street signs, w

DESCRIPTION: Need eyeglasses or contacts to see in distance

The data is positively skewed.

count: 29522.0

mean: 1.7193618318542103

standard deviation: 1.30967575899914

minimum: 1.0

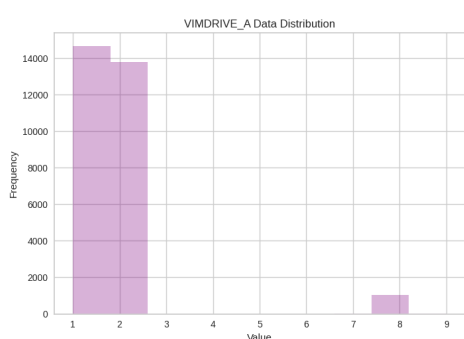
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: AHEARST1_A

QUESTION: ?[F1]These next questions are about your hearing WITHOUT the use of hearing aids or other

DESCRIPTION: Hearing ability

The data is positively skewed.

count: 29522.0

mean: 2.052130614457015

standard deviation: 1.5230884681810584

minimum: 1.0

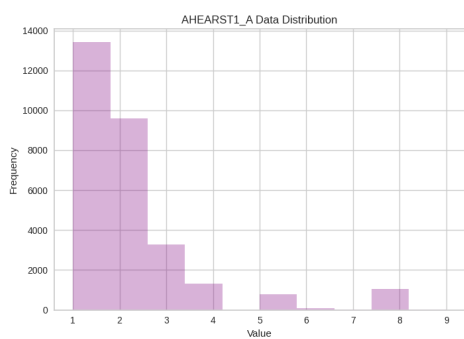
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 3 8 4 5 9 7 6]



ATTRIBUTE: HRWHISP_A

QUESTION: Without a hearing aid or other listening devices, can you usually HEAR and UNDERSTAND what people say?

DESCRIPTION: Hear whispers

MISSING: 1134 missing values

mean: 1.3705791179371565

standard deviation: 1.1124391968170841

minimum: 1.0

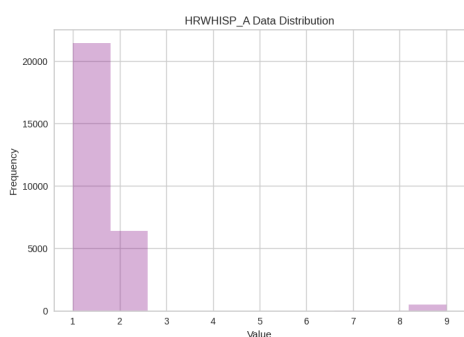
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. 2. nan 9. 7. 8.]



ATTRIBUTE: EARINFECT_A

QUESTION: During the past 12 months, have you had an ear infection accompanied by earache, or fluid in

DESCRIPTION: Ear infection past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.1646907391098162

standard deviation: 1.1681742436508717

minimum: 1.0

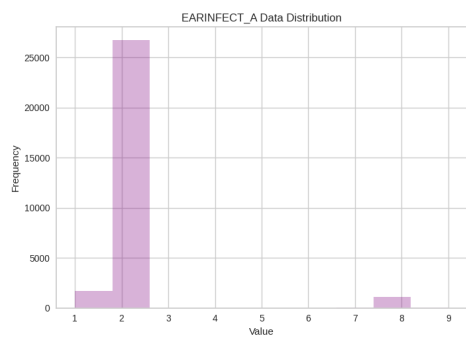
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: EARINFECT3_A

QUESTION: During the past 12 months, have you had three or more ear infections accompanied by earache?

DESCRIPTION: 3 or more ear infections

MISSING: 27830 missing values

mean: 1.842789598108747

standard deviation: 0.5755628891129321

minimum: 1.0

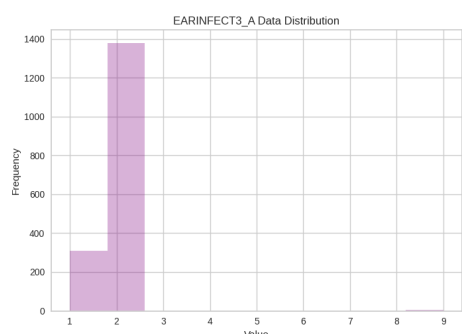
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: CBALHDINJ_A

DESCRIPTION: Lifetime significant head injury

MISSING: 1905 missing values

mean: 1.8478473404062714

standard deviation: 0.6987784855213135

minimum: 1.0

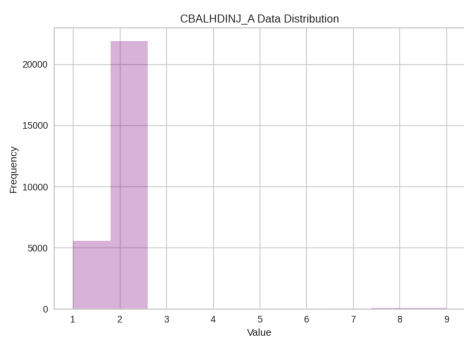
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 8. 9. 7.]



ATTRIBUTE: CBALHDNO_A

QUESTION: ^HEADINJ many significant head injuries or concussions have you had in your LIFETIME?

DESCRIPTION: Number of lifetime head injuries

MISSING: 23051 missing values

mean: 1.9922732189769743

standard deviation: 1.4992844074105167

minimum: 0.0

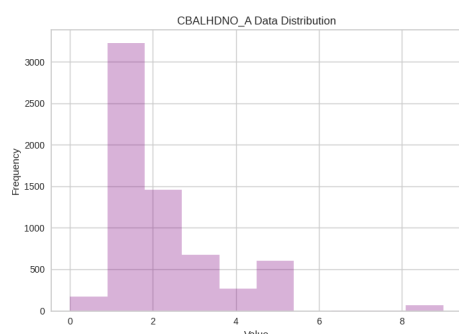
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 5. 3. 0. 4. 9. 8. 7.]



ATTRIBUTE: HRTEST_A

QUESTION: A hearing test by a specialist is one that is done in a sound-proof booth or room, or with head

DESCRIPTION: Ever had hearing test

The data is positively skewed.

count: 29522.0

mean: 1.7470699817085564

standard deviation: 1.4454896924507146

minimum: 1.0

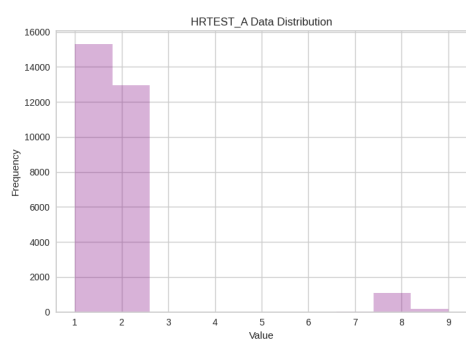
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 9 7]



ATTRIBUTE: HRTESTLAST_A

DESCRIPTION: How long since hearing test

MISSING: 14221 missing values

mean: 3.7248545846676686

standard deviation: 1.5710543023746384

minimum: 1.0

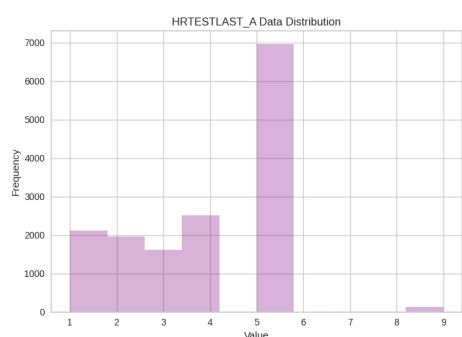
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 1. 4. 5. 9. 2. 3. 8. 7.]



ATTRIBUTE: HRAIDAQR_A

QUESTION: Earlier, you told me that you use a hearing aid. Was that hearing aid fit by a health care profes

DESCRIPTION: Hearing aid fit or purchased

MISSING: 27788 missing values

mean: 1.2716262975778547

standard deviation: 1.2085156623240005

minimum: 1.0

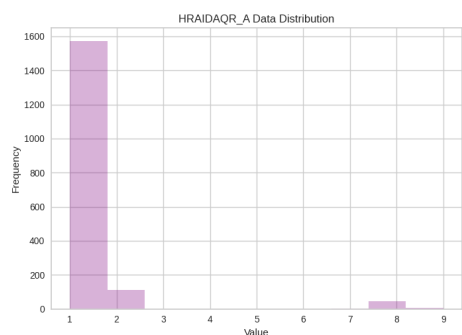
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 8. 1. 2. 7. 9.]



ATTRIBUTE: BALDIZZ_A

QUESTION: These next questions are about dizziness or balance problems. Do not include times when dr

DESCRIPTION: Balance or dizziness problem past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.0209335410880023

standard deviation: 1.2638054155217662

minimum: 1.0

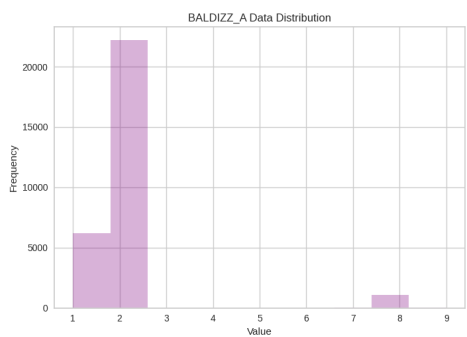
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 9 7]



ATTRIBUTE: BALDPROB_A

QUESTION: During the past 12 months, how much of a problem did you have with dizziness or balance? 0 = None at all, 1 = A little, 2 = Moderate, 3 = Quite a bit, 4 = Very much, 5 = Extreme

DESCRIPTION: How big of a balance or dizziness problem

MISSING: 23330 missing values

mean: 2.4184431524547803

standard deviation: 0.9391788025337248

minimum: 1.0

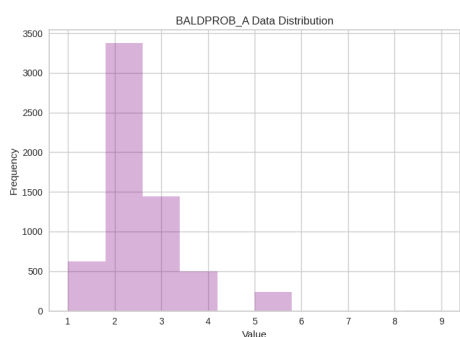
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 3. 1. 4. 5. 9.]



ATTRIBUTE: BALDHP_A

QUESTION: Have you EVER seen a doctor or other health professional for evaluation or treatment of your

DESCRIPTION: Health provider for balance or dizziness problem

MISSING: 23330 missing values

mean: 1.4654392764857882

standard deviation: 0.5505616000587112

minimum: 1.0

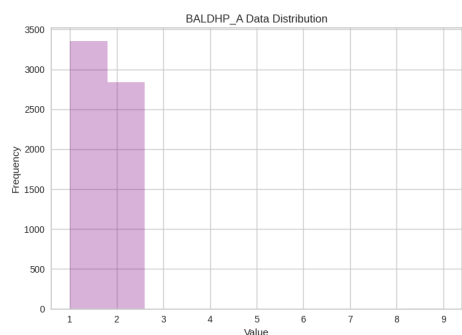
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9.]



ATTRIBUTE: BFALL12M_A

QUESTION: The next questions are about falling. By falls or falling, we mean unexpectedly dropping to the ground.

DESCRIPTION: Fallen past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.060937605853262

standard deviation: 1.254150296385937

minimum: 1.0

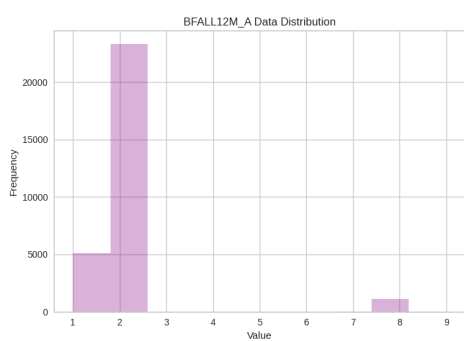
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: BFALLTIMES_A

DESCRIPTION: Number of falls past 12 months

MISSING: 24432 missing values

mean: 1.987229862475442

standard deviation: 1.225760854347085

minimum: 1.0

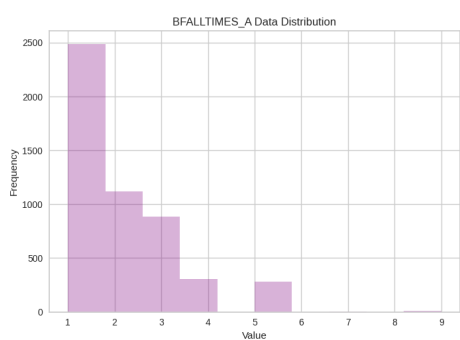
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 1. 5. 2. 4. 3. 9. 7.]



ATTRIBUTE: HRTINNITUS_A

QUESTION: During the past 12 months, have you been bothered by ringing, roaring, or buzzing in your ears?

DESCRIPTION: Tinnitus past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.0955219836054466

standard deviation: 1.2496485465914235

minimum: 1.0

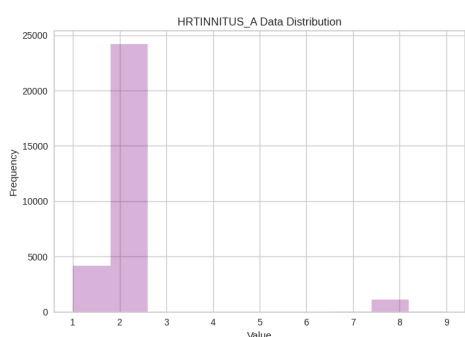
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 9 7]



ATTRIBUTE: HRTINLNG_A

QUESTION: How long have you been bothered by this ringing, roaring, or buzzing in your ears or head?

DESCRIPTION: Tinnitus how long

MISSING: 25350 missing values

mean: 3.574784276126558

standard deviation: 1.6260044610258841

minimum: 1.0

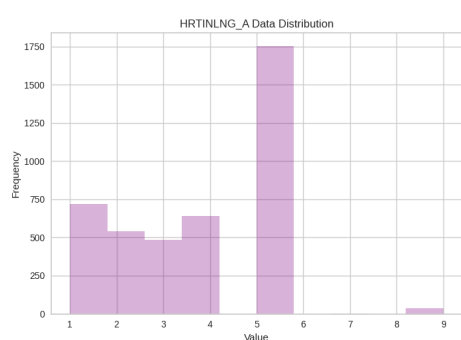
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [1. nan 3. 5. 2. 4. 9. 7.]



ATTRIBUTE: HRTINPROB_A

QUESTION: During the past 12 months, how much of a problem is this ringing, roaring, or buzzing in your

DESCRIPTION: Tinnitus how big a problem

MISSING: 25350 missing values

mean: 2.12679769894535

standard deviation: 0.9507059317698864

minimum: 1.0

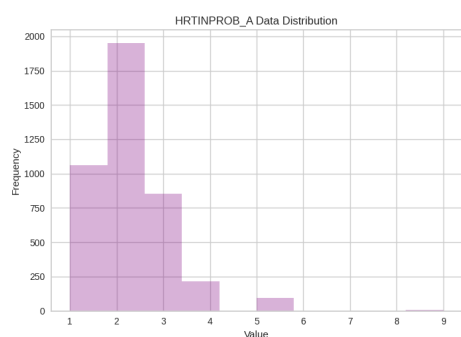
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 4. 3. 5. 9.]



ATTRIBUTE: HRTINMEDSP_A

QUESTION: In the past 5 years, have you been evaluated or treated for the ringing, roaring, or buzzing in your ears?

DESCRIPTION: Medical specialist for tinnitus

MISSING: 25350 missing values

mean: 1.732502396931927

standard deviation: 0.4996936666432192

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9.]



ATTRIBUTE: HRLOUDJOB_A

QUESTION: The next few questions are about your current or previous exposure to loud and very loud sounds at work.

DESCRIPTION: Ever exposed to loud noise at job

The data is positively skewed.

count: 29522.0

mean: 1.9817424293747037

standard deviation: 1.2975831641941753

minimum: 1.0

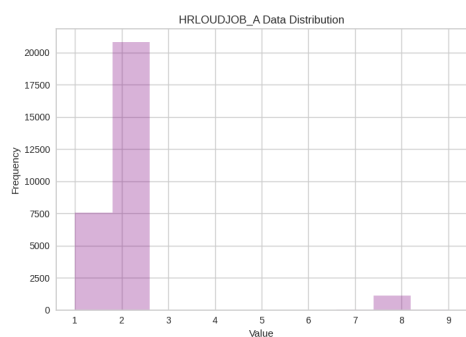
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 9 7]



ATTRIBUTE: HRLOUDJBYR_A

QUESTION: In your LIFETIME, how many years have you had a job, or combination of jobs, where you were exposed to loud sounds at work?

DESCRIPTION: Years exposed to loud sounds at job

MISSING: 21980 missing values

mean: 3.8907451604348977

standard deviation: 1.385892032659811

minimum: 1.0

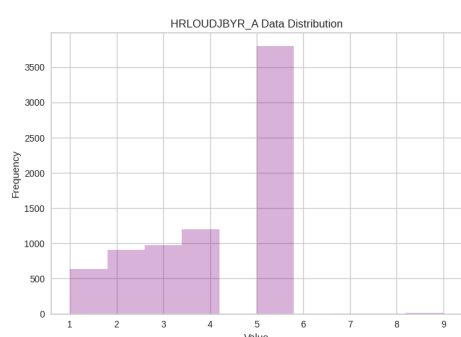
25%: 3.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [5. 4. nan 1. 2. 3. 9. 7. 8.]



ATTRIBUTE: HRLOUDJB12M_A

QUESTION: During the past 12 months, have you had a job, or combination of jobs, where you were exposed to loud sounds?

DESCRIPTION: Exposed to loud sounds past 12 months

MISSING: 21980 missing values

mean: 1.6389551843012464

standard deviation: 0.49582195072728147

minimum: 1.0

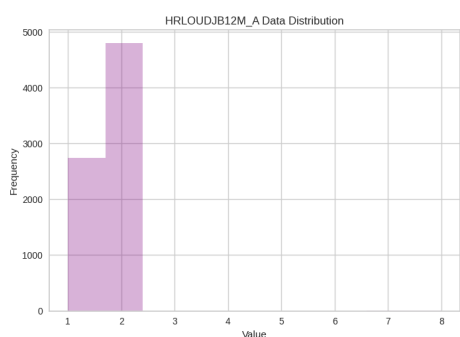
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 8. 7.]



ATTRIBUTE: HRJOBPROT_A

QUESTION: During the past 12 months, how often did you wear hearing protection such as ear plugs or ea

DESCRIPTION: Job exposure hearing protection

MISSING: 26782 missing values

mean: 3.075182481751825

standard deviation: 1.7345271125115487

minimum: 1.0

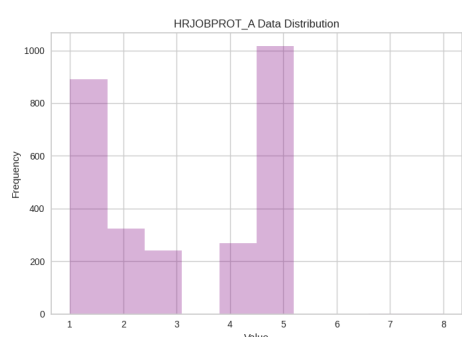
25%: 1.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [nan 5. 3. 1. 4. 2. 7. 8.]



ATTRIBUTE: HRFIREEV_A

QUESTION: Using firearms is another way people are exposed to loud noises. Have you EVER used guns

DESCRIPTION: Ever used a firearm

The data is positively skewed.

count: 29522.0

mean: 1.8654562699004134

standard deviation: 1.3712064211329387

minimum: 1.0

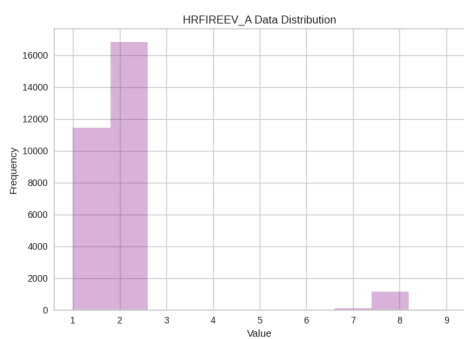
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: HRFIRETOTR_A

DESCRIPTION: Firearm total rounds

MISSING: 18076 missing values

mean: 2.1660842215621177

standard deviation: 1.4280860567484315

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 9. 3. 1. 2. 4. 7.]



ATTRIBUTE: HRFIRE12M_A

QUESTION: During the past 12 months, did you use guns or firearms for any reason?

DESCRIPTION: Firearm rounds past 12 months

MISSING: 18076 missing values

mean: 1.701118294600734

standard deviation: 0.5583885638061767

minimum: 1.0

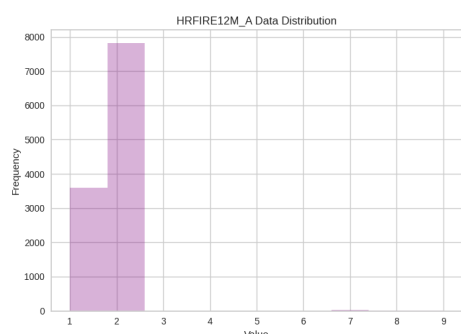
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7. 8.]



ATTRIBUTE: HRFIREPROT_A

QUESTION: During the past 12 months, when shooting firearms how often did you wear hearing protection

DESCRIPTION: Firearm hearing protection

MISSING: 25922 missing values

mean: 1.962777777777777

standard deviation: 1.5102697640729337

minimum: 1.0

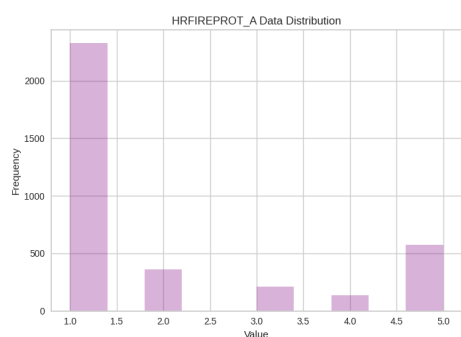
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 5. 1. 3. 2. 4.]



ATTRIBUTE: HRVLOUD12M_A

QUESTION: The next question asks about other VERY LOUD sounds. VERY LOUD means so loud you m

DESCRIPTION: Exposed to very loud sounds past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.1142199038005556

standard deviation: 1.2516017376969615

minimum: 1.0

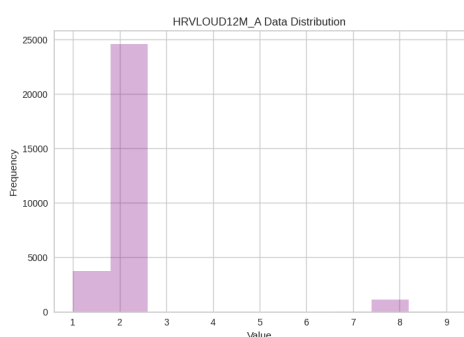
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: HRVLDPROT_A

QUESTION: During the past 12 months, how often have you worn earplugs or ear muffs when exposed to

DESCRIPTION: Very loud sounds hearing protection

MISSING: 25769 missing values

mean: 3.66320277111644

standard deviation: 1.5446696556438682

minimum: 1.0

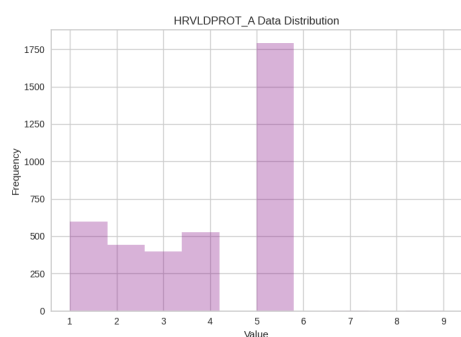
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 4. 5. 1. 3. 2. 9. 7.]



ATTRIBUTE: HRJBEXP12M_A

QUESTION: The next set of questions ask about your exposure to chemicals and tobacco smoke in your job.

DESCRIPTION: Job exposure to chemicals, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.151717363322268

standard deviation: 1.2352371062420473

minimum: 1.0

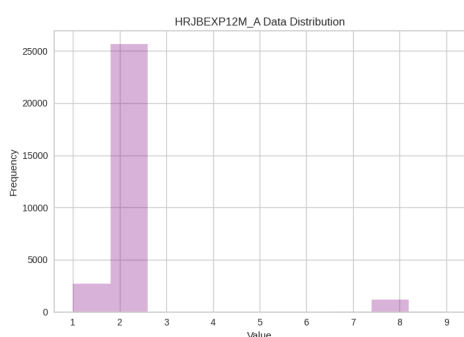
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: HRJBEXP4HR_A

DESCRIPTION: Job exposure to chemicals 4 or more hours

MISSING: 26841 missing values

mean: 1.4009697873927638

standard deviation: 0.651621822424627

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: HRJBEXPTB_A

QUESTION: During the past 12 months, did you work in a job where you were exposed for 4 or more hours

DESCRIPTION: Job exposure to tobacco smoke 4 or more hours, past 12 months

The data is positively skewed.

count: 29522.0

mean: 2.2090982995731996

standard deviation: 1.202030679603475

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 1 9 7]



ATTRIBUTE: ORIENT_A

QUESTION: Do you think of yourself as ^gaylesbian; straight, that is, not ^gaylesbian; bisexual; something else?

DESCRIPTION: Sexual orientation

The data is positively skewed.

count: 29522.0

mean: 2.31020933541088

standard deviation: 1.2917739822490804

minimum: 1.0

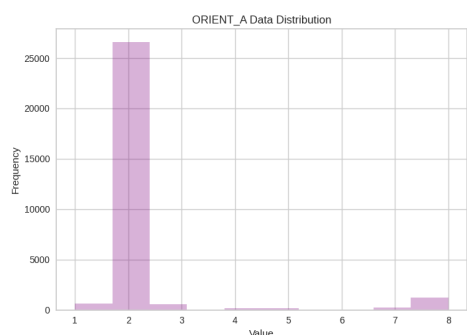
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 8 7 1 5 3 4]



ATTRIBUTE: MARITAL_A

QUESTION: The next questions are about marriage and cohabitation. Are you now married, living with a partner, or separated?

DESCRIPTION: Sample adult's current marital status

The data is positively skewed.

count: 29522.0

mean: 2.2654630445091795

standard deviation: 1.519969331515293

minimum: 1.0

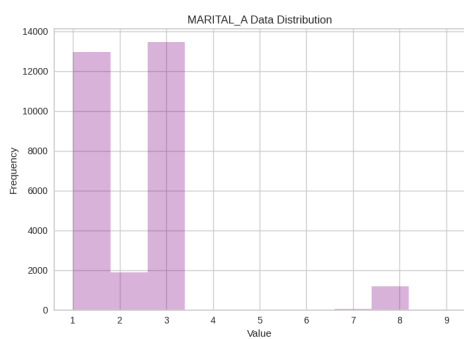
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 3 1 8 7 9]



ATTRIBUTE: SPOUSLIV_A

DESCRIPTION: Sample adult's spouse lives here

MISSING: 16562 missing values

mean: 1.060416666666666

standard deviation: 0.28622916619633504

minimum: 1.0

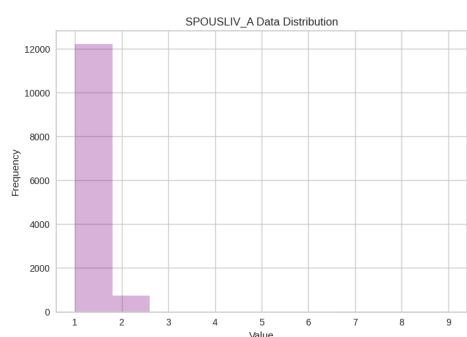
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 8. 7.]



ATTRIBUTE: SPOUSEP_A

QUESTION: Does your spouse not live here because you and your spouse are legally separated?

DESCRIPTION: Sample adult's spouse does not reside here due to legal separation

MISSING: 28790 missing values

mean: 1.819672131147541

standard deviation: 0.8785299882386352

minimum: 1.0

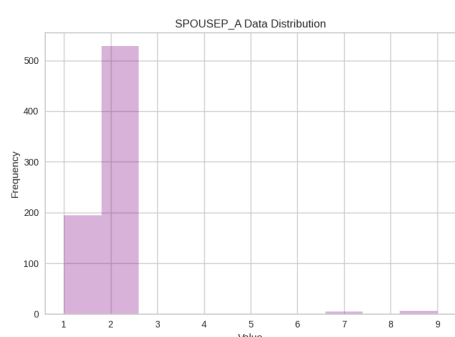
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: EVRMARRIED_A

DESCRIPTION: Sample adult has ever been married

MISSING: 14142 missing values

mean: 1.5035110533159948

standard deviation: 0.6270456037338153

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 7. 9. 8.]



ATTRIBUTE: MARSTAT_A

DESCRIPTION: Current marital status of sample adult

The data is approximately normally distributed.

count: 29522.0

mean: 3.9604362848045525

standard deviation: 2.8235112954239674

minimum: 1.0

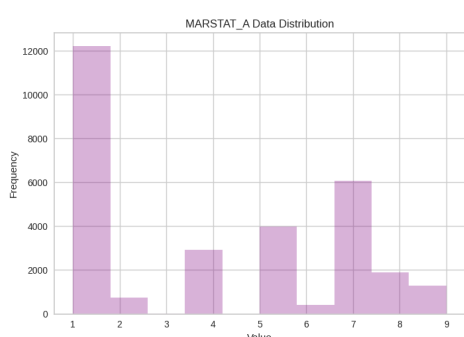
25%: 1.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [8 6 1 5 4 9 7 2 3]



ATTRIBUTE: LEGMSTAT_A

DESCRIPTION: Legal marital status of sample adult

The data is positively skewed.

count: 29522.0

mean: 3.5343472664453626

standard deviation: 1.4676446975895328

minimum: 1.0

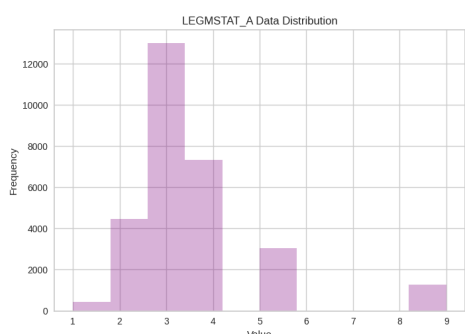
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [2 1 3 5 9 4]



ATTRIBUTE: SPOUSESEX_A

DESCRIPTION: Sex of sample adult's spouse

MISSING: 17306 missing values

mean: 1.4926326129666012

standard deviation: 0.5024163418216316

minimum: 1.0

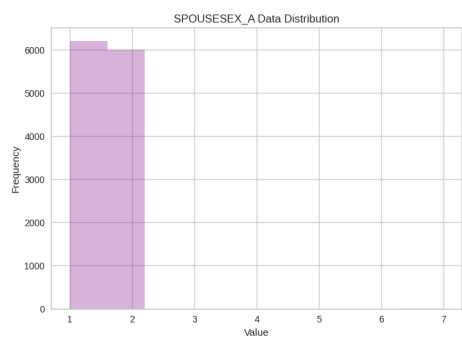
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7.]



ATTRIBUTE: SASPPRACE_A

DESCRIPTION: Race of sample adult and spouse or partner are the same

MISSING: 15434 missing values

mean: 1.098381601362862

standard deviation: 0.2978404919593792

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2.]



ATTRIBUTE: SASPPHISP_A

DESCRIPTION: Hispanic ethnicity of sample adult and spouse or partner are the same

MISSING: 15434 missing values

mean: 1.07034355479841

standard deviation: 0.2557342005757759

minimum: 1.0

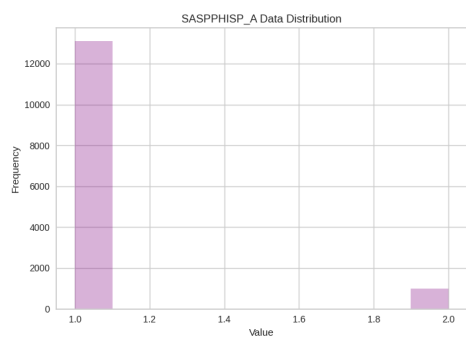
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2.]



ATTRIBUTE: SPOUSAGETC_A

DESCRIPTION: Age of sample adult's spouse, top-coded

MISSING: 17305 missing values

mean: 54.80404354587869

standard deviation: 16.31147100859936

minimum: 20.0

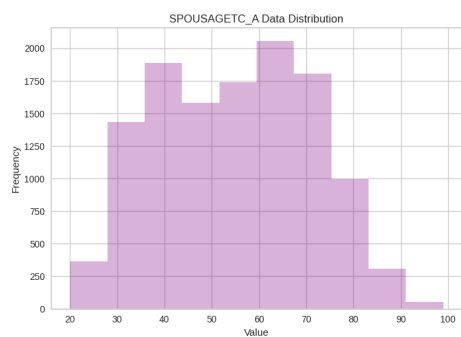
25%: 41.0

50%: 56.0

75%: 56.0

maximum: 56.0

Values: [nan 43. 44. 40. 46. 42. 49. 51. 37. 25. 48. 69. 60. 38. 36. 58. 52. 64. 61. 55. 50. 66. 67. 24. 97. 79]



ATTRIBUTE: SPOUSEDUCP_A

DESCRIPTION: Education level of sample adult's spouse

MISSING: 17305 missing values

mean: 6.718670704755668

standard deviation: 6.336064738698113

minimum: 1.0

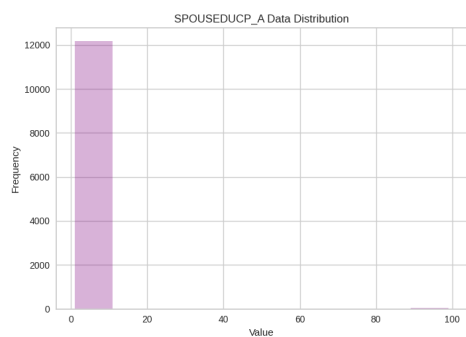
25%: 4.0

50%: 7.0

75%: 7.0

maximum: 7.0

Values: [nan 8. 5. 9. 10. 4. 7. 3. 6. 1. 2. 97. 99.]



ATTRIBUTE: SPOUSWRK_A

DESCRIPTION: Working status of sample adult's spouse

MISSING: 17356 missing values

mean: 1.4095840867992766

standard deviation: 0.6613045244850003

minimum: 1.0

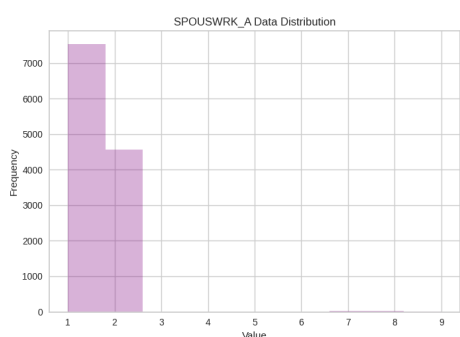
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7. 8. 9.]



ATTRIBUTE: SPOUSWKFT_A

DESCRIPTION: Sample adult's spouse is working full-time

MISSING: 21989 missing values

mean: 1.1539891145625913

standard deviation: 0.46167118717189815

minimum: 1.0

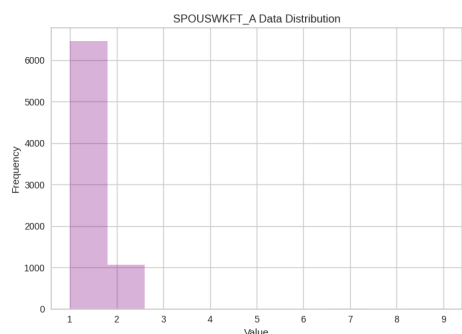
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: PRTNRSEX_A

DESCRIPTION: Sex of the sample adult's partner

MISSING: 27651 missing values

mean: 1.4772848743987173

standard deviation: 0.49961729051845033

minimum: 1.0

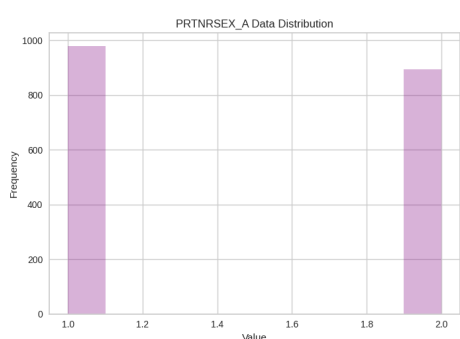
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2. nan 1.]



ATTRIBUTE: PRTNRAGETC_A

DESCRIPTION: Age of sample adult's partner, top-coded

MISSING: 27651 missing values

mean: 40.54195617316943

standard deviation: 15.719745688578623

minimum: 20.0

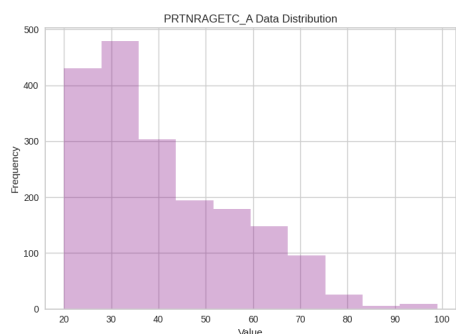
25%: 28.0

50%: 36.0

75%: 36.0

maximum: 36.0

Values: [64. nan 54. 34. 27. 32. 29. 24. 30. 52. 26. 37. 41. 51. 22. 46. 25. 39. 56. 74. 31. 49. 36. 28. 47. 66]



ATTRIBUTE: PRTNREDUCP_A

DESCRIPTION: Education level of sample adult's partner

MISSING: 27652 missing values

mean: 6.0903743315508025

standard deviation: 7.492451230069824

minimum: 1.0

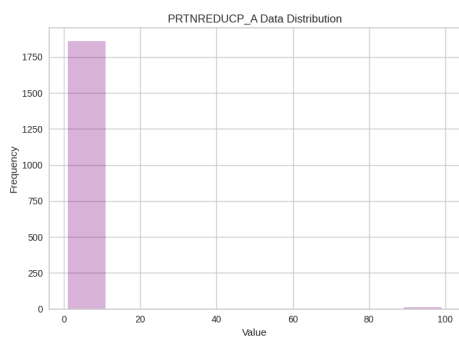
25%: 4.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [1. nan 8. 9. 4. 5. 7. 6. 2. 10. 3. 99. 97.]



ATTRIBUTE: PRTNRWRK_A

DESCRIPTION: Working status of sample adult's partner

MISSING: 27660 missing values

mean: 1.3925886143931256

standard deviation: 1.1218167030052895

minimum: 1.0

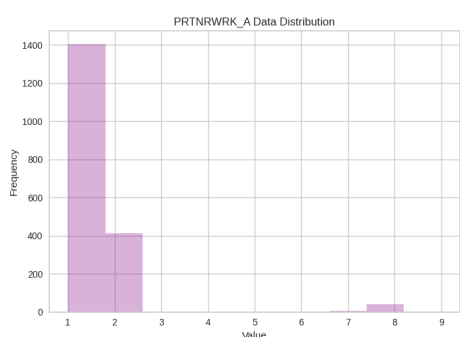
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2. nan 1. 8. 7. 9.]



ATTRIBUTE: PRTNRWKFT_A

DESCRIPTION: Sample adult's partner is working full-time

MISSING: 28118 missing values

mean: 1.168091168091168

standard deviation: 0.6205844647799511

minimum: 1.0

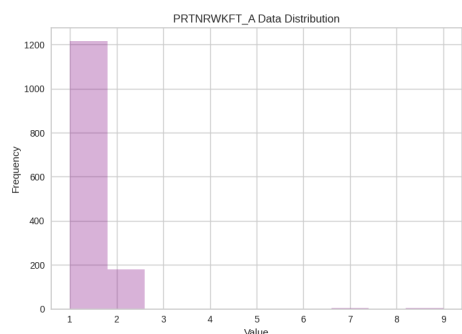
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7.]



ATTRIBUTE: SAPARENTSC_A

DESCRIPTION: Sample adult relationship to sample child

The data is positively skewed.

count: 29522.0

mean: 2.6301402344014635

standard deviation: 0.9192988098544028

minimum: 1.0

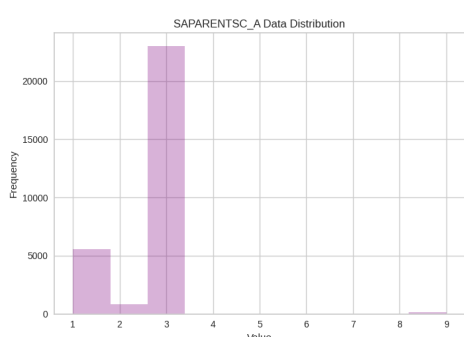
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 1 2 9]



ATTRIBUTE: PARSTAT_A

DESCRIPTION: Parental Status of sample adult

The data is positively skewed.

count: 29522.0

mean: 2.577230539936319

standard deviation: 0.9704906233603311

minimum: 1.0

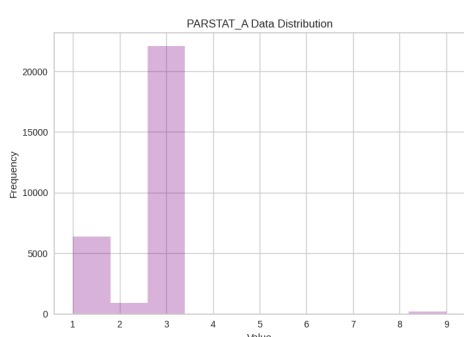
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 1 2 9]



ATTRIBUTE: AFVET_A

QUESTION: Did you ever serve on active duty in the U.S. Armed Forces, military Reserves, or National Guard?

DESCRIPTION: Ever serve active duty military

The data is positively skewed.

count: 29522.0

mean: 2.1656730573809364

standard deviation: 1.2500288682869507

minimum: 1.0

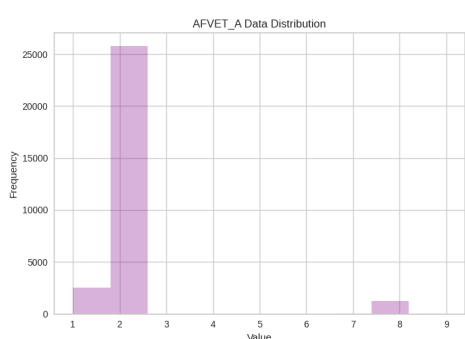
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: AFVETTRN_A

DESCRIPTION: Reserves or National Guard

MISSING: 27002 missing values

mean: 1.8186507936507936

standard deviation: 0.43929795877663336

minimum: 1.0

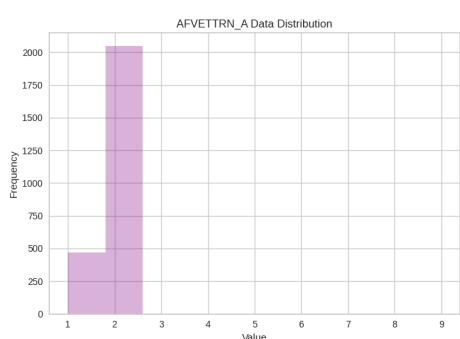
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: COMBAT_A

QUESTION: Did you ever serve in a foreign country during a time of armed conflict or on a humanitarian op

DESCRIPTION: Ever served abroad during armed conflict

MISSING: 27473 missing values

mean: 1.4309419228892142

standard deviation: 0.6093662988516706

minimum: 1.0

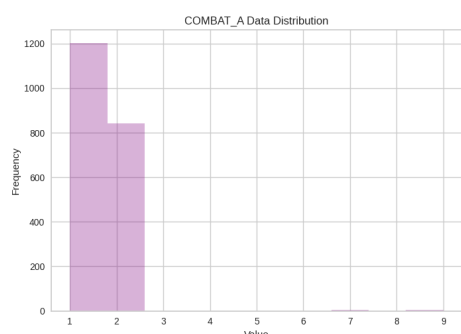
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7. 9.]



ATTRIBUTE: VADISB_A

DESCRIPTION: Have VA disability rating

MISSING: 27002 missing values

mean: 1.7226190476190477

standard deviation: 0.7399212199854264

minimum: 1.0

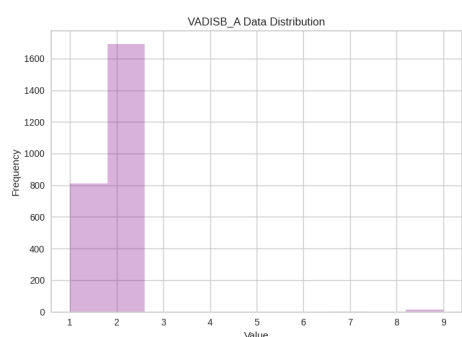
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: VAHOSP_A

QUESTION: During the past 12 months, did you receive any care at a Veteran's Health Administration facility?

DESCRIPTION: Receive care at VA facility

MISSING: 27002 missing values

mean: 1.6706349206349207

standard deviation: 0.5281391092022156

minimum: 1.0

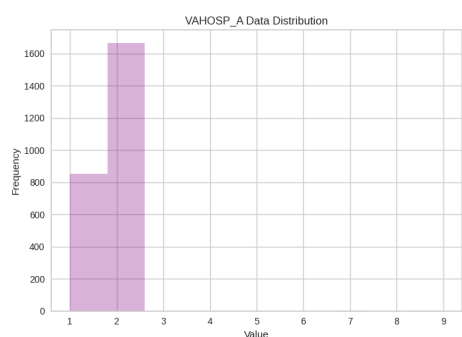
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9.]



ATTRIBUTE: VACAREEV_A

DESCRIPTION: Ever use VA health care

MISSING: 27931 missing values

mean: 1.8560653676932746

standard deviation: 0.5806301982939901

minimum: 1.0

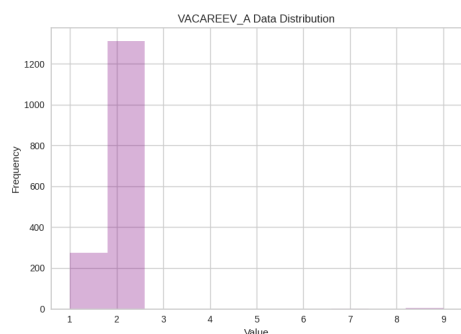
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7.]



ATTRIBUTE: NATUSBORN_A

DESCRIPTION: Born in U.S. or U.S. territory

The data is positively skewed.

count: 29522.0

mean: 1.4513244360138202

standard deviation: 1.4130939691746223

minimum: 1.0

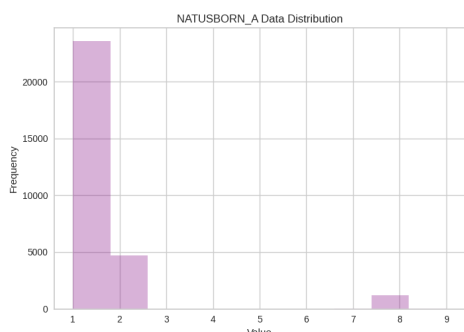
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 8 2 7 9]



ATTRIBUTE: YRSINUS_A

DESCRIPTION: Years that sample adult has been in the United States

MISSING: 24820 missing values

mean: 4.553594215227562

standard deviation: 1.2543050103037718

minimum: 1.0

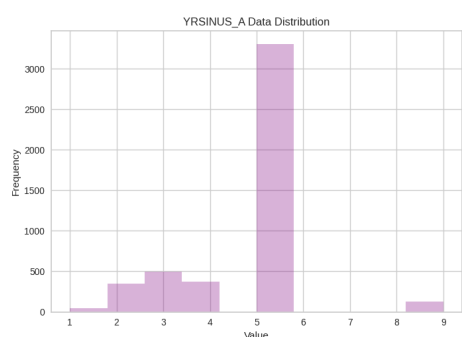
25%: 4.0

50%: 5.0

75%: 5.0

maximum: 5.0

Values: [nan 5. 3. 4. 2. 9. 1.]



ATTRIBUTE: CITZNSTP_A

DESCRIPTION: Citizenship status

The data is positively skewed.

count: 29522.0

mean: 1.3651852855497595

standard deviation: 1.4241898414887357

minimum: 1.0

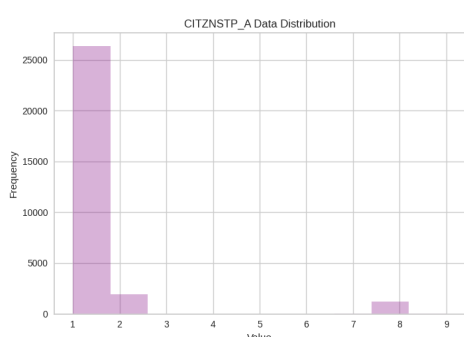
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 8 2 7 9]



ATTRIBUTE: LANGHM_A

QUESTION: * If the interview is being conducted in a language other than English, do not read this question.

DESCRIPTION: Other language spoken at home

MISSING: 7418 missing values

mean: 2.063563155989866

standard deviation: 1.287790182651121

minimum: 1.0

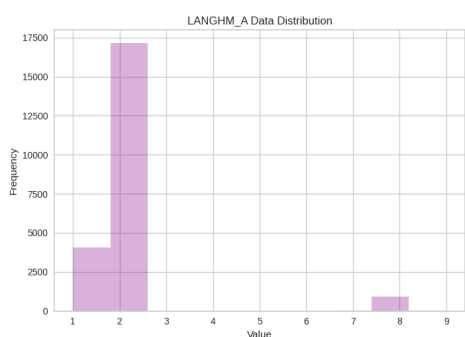
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 7. 9.]



ATTRIBUTE: LANGSPECR_A

DESCRIPTION: Language at home, public use

MISSING: 25473 missing values

mean: 1.453445295134601

standard deviation: 0.801350521083951

minimum: 1.0

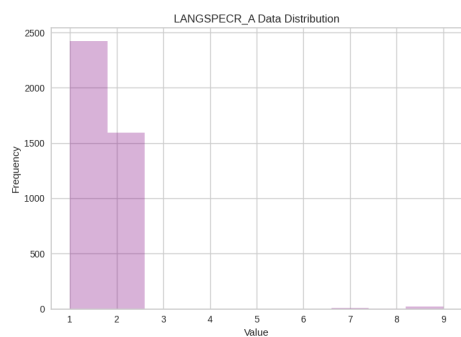
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: LANGMED_A

QUESTION: When you watch television, read news online or in print, or listen to the radio, which language

DESCRIPTION: Language for TV, news, radio

MISSING: 25473 missing values

mean: 1.3929365275376637

standard deviation: 0.7341604708834444

minimum: 1.0

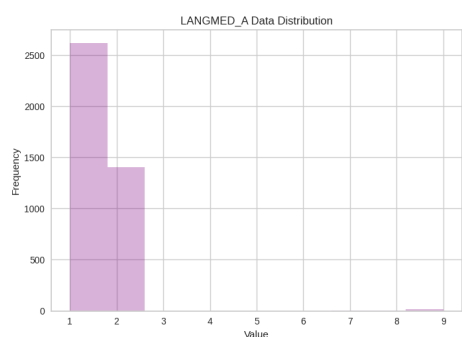
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: LANGDOC_A

QUESTION: When you see a doctor or other health care professional, which language do you use most often?

DESCRIPTION: Language at doctor

MISSING: 25473 missing values

mean: 1.3013089651765868

standard deviation: 0.631126702529212

minimum: 1.0

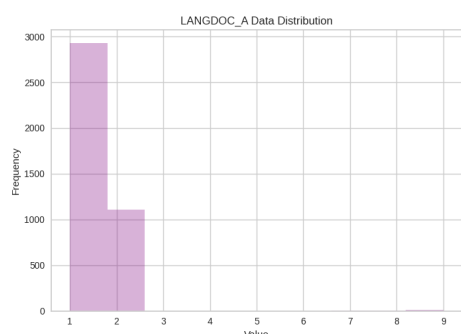
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 7. 9. 8.]



ATTRIBUTE: LANGSOC_A

QUESTION: When you participate in social activities, such as visiting friends, attending clubs and meetings

DESCRIPTION: Language socially

MISSING: 25549 missing values

mean: 1.4809967279134155

standard deviation: 0.7907788130428559

minimum: 1.0

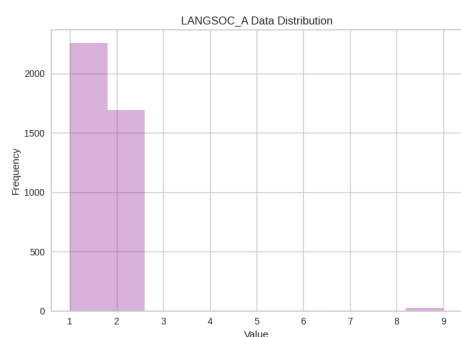
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: SCHCURENR_A

DESCRIPTION: Currently in school

The data is positively skewed.

count: 29522.0

mean: 2.1967007655307906

standard deviation: 1.2369539883747263

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: SCHDYMSSSTC_A

DESCRIPTION: Days of school missed due to illness or injury past 12 months, top-coded

MISSING: 27881 missing values

mean: 2.2321755027422303

standard deviation: 8.659498560845053

minimum: 0.0

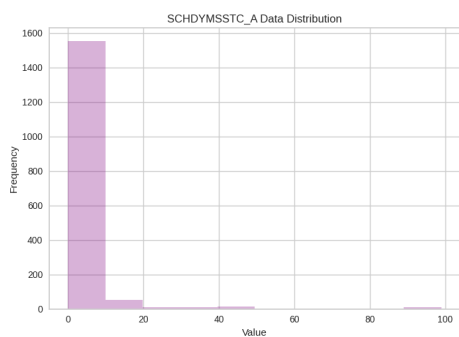
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [nan 0. 8. 2. 4. 10. 14. 3. 30. 15. 5. 1. 40. 7. 9. 18. 99. 20. 6. 21. 11. 12. 97.]



ATTRIBUTE: EMPLASTWK_A

DESCRIPTION: Worked for pay last week

The data is positively skewed.

count: 29522.0

mean: 1.72664453627803

standard deviation: 1.4109284874745325

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 7 9]



ATTRIBUTE: EMPNOWRK_A

QUESTION: Did you have a job or business LAST WEEK, but were temporarily absent due to illness, vaca

DESCRIPTION: Temporarily absent from work last week

MISSING: 16906 missing values

mean: 1.9568008877615726

standard deviation: 0.2223102287315114

minimum: 1.0

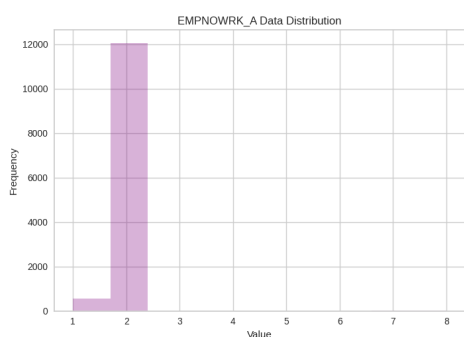
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 7. 8.]



ATTRIBUTE: EMPWHYNOT_A

QUESTION: What is the MAIN reason you were not working for pay at a job or business last week?

DESCRIPTION: Main reason not working

MISSING: 17470 missing values

mean: 3.6042150680384997

standard deviation: 3.3246102675047116

minimum: 1.0

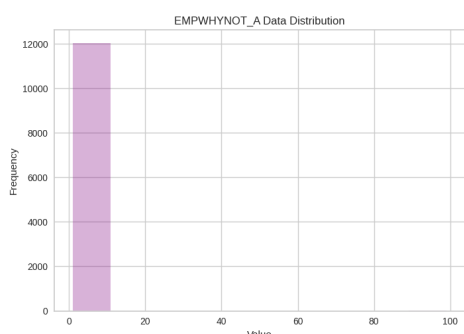
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. nan 6. 4. 5. 1. 8. 2. 7. 97. 98. 99.]



ATTRIBUTE: EMPWHENWRK_A

QUESTION: When was the last time you worked for pay at a job or business, even if only for a few days?

DESCRIPTION: Last time worked

MISSING: 17523 missing values

mean: 2.573131094257855

standard deviation: 0.8131676717275379

minimum: 1.0

25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. nan 1. 2. 4. 7. 9.]



ATTRIBUTE: EMPWRKLSW1_A

DESCRIPTION: Worked last week

The data is positively skewed.

count: 29522.0

mean: 1.7404308651175395

standard deviation: 1.5986885495299838

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 9]



ATTRIBUTE: EMPLSTWOR1_A

DESCRIPTION: Last time worked for pay

MISSING: 17471 missing values

mean: 2.5965480043149944

standard deviation: 0.8859632166891015

minimum: 1.0

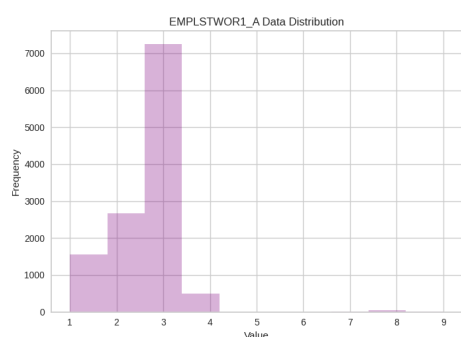
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3. nan 1. 2. 4. 7. 8. 9.]



ATTRIBUTE: EMPWKHRS3_A

DESCRIPTION: Hours worked per week (topcoded for Public Use)

MISSING: 13167 missing values

mean: 40.06994802812596

standard deviation: 13.531893532015722

minimum: 1.0

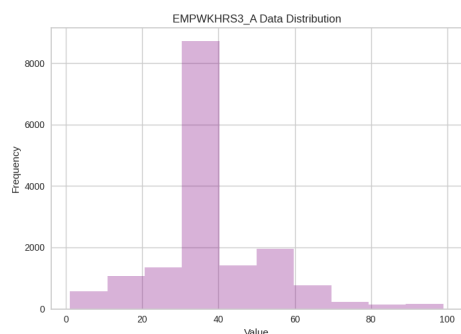
25%: 38.0

50%: 40.0

75%: 40.0

maximum: 40.0

Values: [nan 40. 45. 50. 97. 42. 30. 60. 20. 38. 35. 75. 37. 10. 26. 70. 12. 24. 36. 27. 55. 15. 65. 32. 16. 25.



ATTRIBUTE: EMPWRKFT1_A

DESCRIPTION: Usually work 35+ hours per week

MISSING: 13144 missing values

mean: 1.2085114177555256

standard deviation: 0.4709898522744689

minimum: 1.0

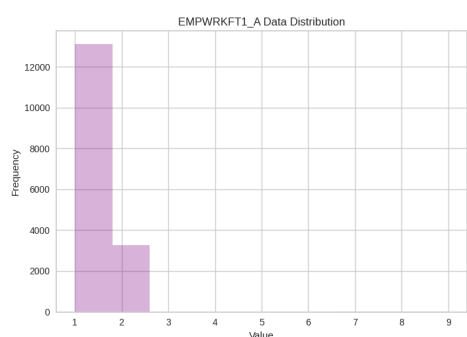
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: EMPSICKLV_A

DESCRIPTION: Paid sick leave

MISSING: 11722 missing values

mean: 1.3912921348314606

standard deviation: 0.8562520712189611

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: EMPHEALINS_A

DESCRIPTION: Health insurance offered

MISSING: 11722 missing values

mean: 1.3412359550561799

standard deviation: 0.7256867893997202

minimum: 1.0

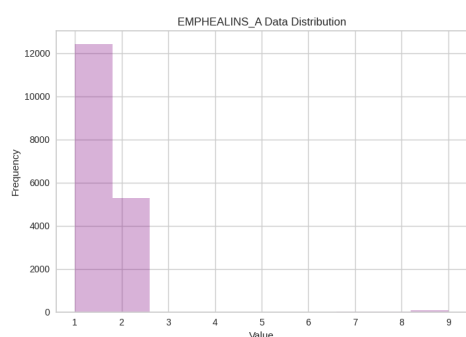
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: EMPDYSMSS3_A

DESCRIPTION: Days missed work, past 12 months (top-coded)

MISSING: 11722 missing values

mean: 13.32241573033708

standard deviation: 93.73161011269283

minimum: 0.0

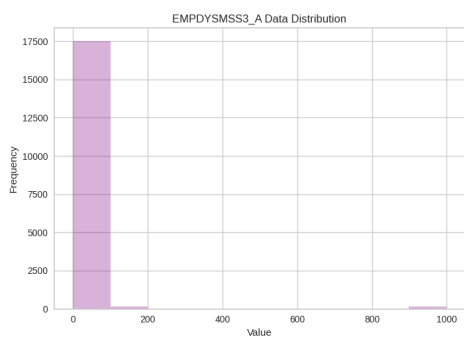
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [nan 0. 40. 2. 4. 3. 5. 1. 10. 999. 30. 21. 14. 7. 15. 50. 12. 20. 25. 6. 130. 8. 60.



ATTRIBUTE: EMDINDSTN1_A

DESCRIPTION: Detailed 2-digit recode for sample adult's industry

count: 17800.0

mean: 53.50438202247191

standard deviation: 21.557733295391454

minimum: 1.0

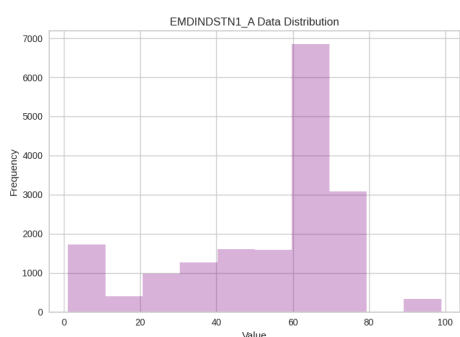
25%: 42.0

50%: 61.0

75%: 61.0

maximum: 61.0

Values: [nan 78. 64. 66. 40. 39. 10. 29. 46. 9. 97. 54. 38. 69. 65. 68. 73. 61. 4. 48. 63. 72. 58. 27. 55. 70.



MISSING: 11722 missing values

ATTRIBUTE: EMDINDSTN2_A

DESCRIPTION: Simple 2-digit recode for sample adult's industry

count: 17800.0

mean: 13.385786516853933

standard deviation: 12.630904101117983

minimum: 1.0

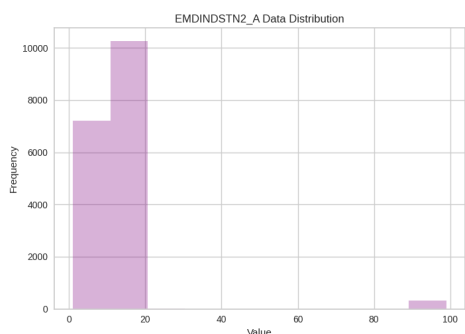
25%: 7.0

50%: 12.0

75%: 12.0

maximum: 12.0

Values: [nan 20. 15. 16. 7. 4. 5. 3. 97. 10. 17. 18. 12. 1. 8. 14. 11. 6. 19. 98. 9. 21. 2. 13. 99.]



MISSING: 11722 missing values

ATTRIBUTE: EMDOCCUPN1_A

DESCRIPTION: Detailed 2-digit recode for sample adult's occupation

count: 17800.0

mean: 40.50438202247191

standard deviation: 29.09432175358543

minimum: 1.0

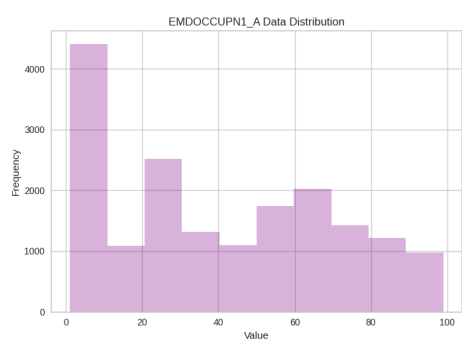
25%: 11.0

50%: 38.0

75%: 38.0

maximum: 38.0

Values: [nan 5. 21. 29. 93. 25. 61. 79. 6. 10. 97. 3. 54. 39. 4. 16. 34. 32. 67. 1. 40. 62. 11. 7. 56. 86. 64.



MISSING: 11722 missing values

ATTRIBUTE: EMDOCCUPN2_A

DESCRIPTION: Simple 2-digit recode for sample adult's occupation

count: 17800.0

mean: 13.029044943820224

standard deviation: 13.703607686692155

minimum: 1.0

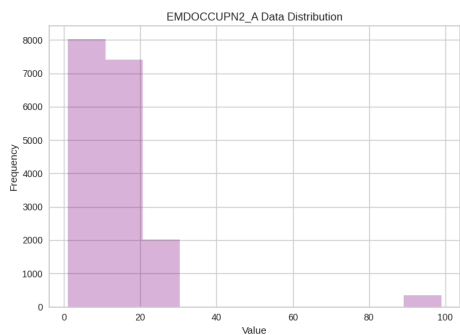
25%: 4.0

50%: 12.0

75%: 12.0

maximum: 12.0

Values: [nan 2. 8. 10. 22. 9. 17. 21. 4. 97. 1. 16. 13. 6. 11. 18. 3. 14. 19. 98. 15. 20. 5. 23. 12. 7. 99.]



MISSING: 11722 missing values

ATTRIBUTE: EMDSUPER_A

DESCRIPTION: Supervise other employees

MISSING: 11722 missing values

mean: 1.7124157303370786

standard deviation: 0.7032568973710499

minimum: 1.0

25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 7. 9.]



ATTRIBUTE: EMDWRKCAT1_A

DESCRIPTION: Type of main job

MISSING: 11722 missing values

mean: 1.8765730337078652

standard deviation: 1.5780859069726614

minimum: 1.0

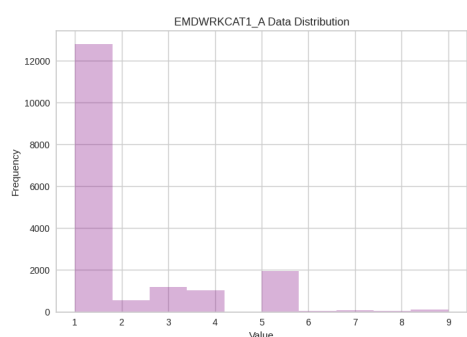
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 2. 4. 3. 1. 5. 8. 7. 9. 6.]



ATTRIBUTE: CEVOLUN1_A

QUESTION: During the past 12 months, did you spend any time volunteering for any organization or association?

DESCRIPTION: Volunteer for organization or association

The data is positively skewed.

count: 29522.0

mean: 2.038174920398347

standard deviation: 1.3515542363726845

minimum: 1.0

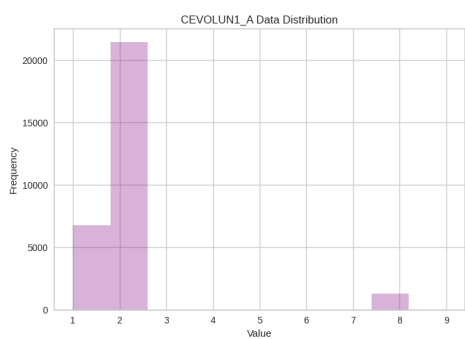
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: CEVOLUN2_A

QUESTION: Some people don't think of activities they do infrequently or for children's schools or youth org

DESCRIPTION: Other volunteer activities

MISSING: 8068 missing values

mean: 1.9437867064416892

standard deviation: 0.2649709610810685

minimum: 1.0

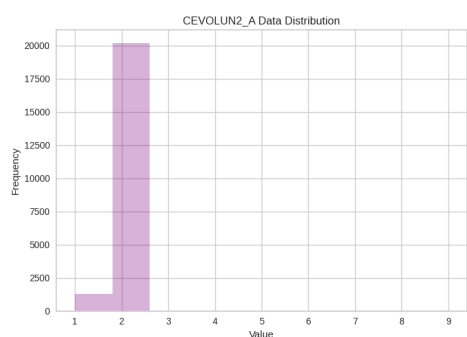
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 7. 9. 8.]



ATTRIBUTE: PCNTADWKP1_A

DESCRIPTION: Number of adults in sample adult's family who are working (top-coded)

The data is positively skewed.

count: 29522.0

mean: 1.3986857258993293

standard deviation: 1.683317590766498

minimum: 0.0

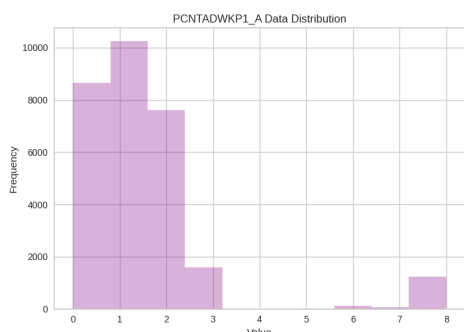
25%: 0.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [0 1 2 8 6 3 7 5]



ATTRIBUTE: PCNTADWFP1_A

DESCRIPTION: Number of adults in sample adult's family who are working full-time (top-coded)

The data is positively skewed.

count: 29522.0

mean: 1.2321658424226

standard deviation: 1.72797551211909

minimum: 0.0

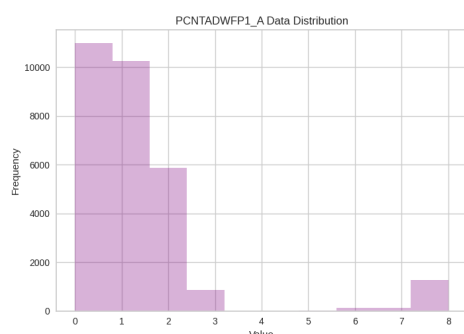
25%: 0.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [0 1 2 8 6 3 7 5]



ATTRIBUTE: INCWRKO_A

QUESTION: In ^LASTYEAR, did ^YOUFAM18YRS receive income from wages, salaries, commissions, bo

DESCRIPTION: Income from wages

The data is positively skewed.

count: 29522.0

mean: 1.619842829076621

standard deviation: 1.5312922878918902

minimum: 1.0

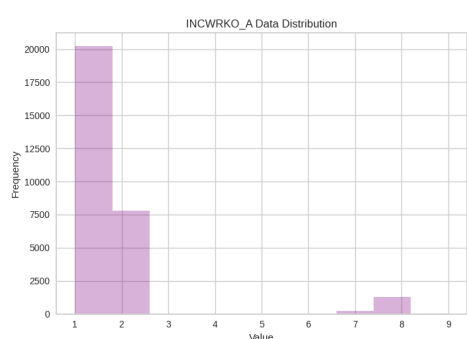
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 7 9]



ATTRIBUTE: INCINTER_A

QUESTION: In ^LASTYEAR, did ^YOUFAMHERE receive income from interest-bearing accounts or investments?

DESCRIPTION: Income from accounts

The data is positively skewed.

count: 29522.0

mean: 2.09657204796423

standard deviation: 1.6185435987410122

minimum: 1.0

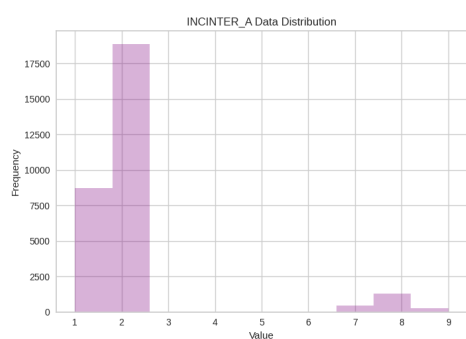
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 9 7]



ATTRIBUTE: INCSSRR_A

QUESTION: * Read if necessary: In ^LASTYEAR, did ^YOUFAMHERE receive...Income from Social Secu

DESCRIPTION: Income from SS/Railroad Retirement

MISSING: 1446 missing values

mean: 1.6880253597378545

standard deviation: 0.73110302560559

minimum: 1.0

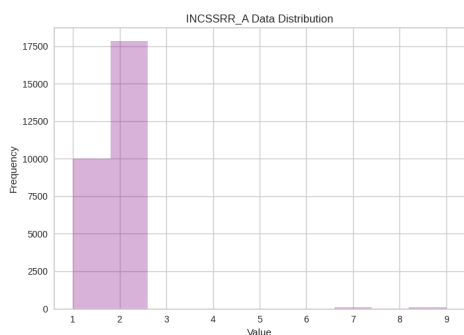
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1. 2. nan 9. 7. 8.]



ATTRIBUTE: INCSSISSDI_A

QUESTION: *Read if necessary: In ^LASTYEAR, did ^YOUFAMHERE receive...Supplemental Security Inc

DESCRIPTION: Family income from SSDI

MISSING: 1446 missing values

mean: 1.962352186921214

standard deviation: 0.6353550906701332

minimum: 1.0

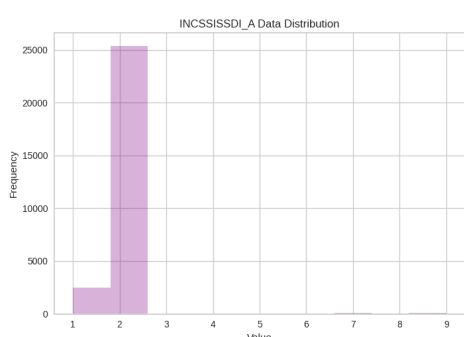
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 7. 8.]



ATTRIBUTE: SSISDIBTH_A

QUESTION: Was this Supplemental Security Income, SSI, Social Security Disability Income, SSDI, or both?

DESCRIPTION: Which family income SSI/SSDI

MISSING: 27030 missing values

mean: 1.9020866773675762

standard deviation: 1.2879500747830082

minimum: 1.0

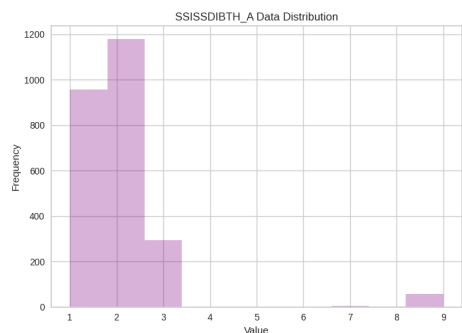
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 3. 1. 9. 7. 8.]



ATTRIBUTE: SSISSDIDSB_A

DESCRIPTION: SSI/SSDI due to disability

MISSING: 27030 missing values

mean: 1.2668539325842696

standard deviation: 0.8551311897003514

minimum: 1.0

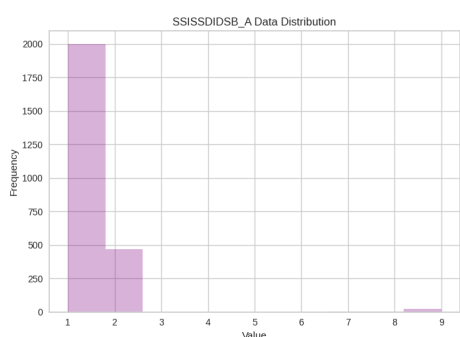
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [nan 1. 2. 9. 7. 8.]



ATTRIBUTE: INCWELF_A

QUESTION: In ^LASTYEAR, did ^YOUFAMHERE receive...Any public assistance or welfare payments fro

DESCRIPTION: Income from public assistance

MISSING: 1446 missing values

mean: 2.0038110842000285

standard deviation: 0.49856757287168846

minimum: 1.0

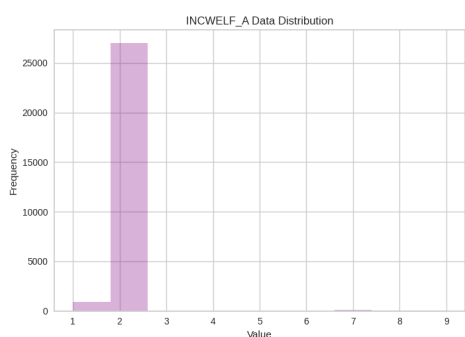
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 7. 8.]



ATTRIBUTE: INCRETIRE_A

QUESTION: * Read if necessary: In ^LASTYEAR, did ^YOUFAMHERE receive...Income from retirement, s

DESCRIPTION: Income from retirement

MISSING: 1446 missing values

mean: 1.8451346345633282

standard deviation: 0.7137036805163575

minimum: 1.0

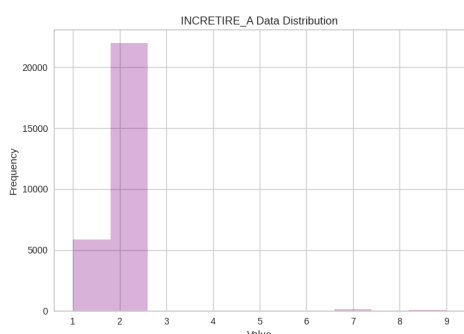
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 9. 7. 8.]



ATTRIBUTE: INCOTHR_A

QUESTION: * Read if necessary: In ^LASTYEAR, did ^YOUFAMHERE receive...Any other sources of income

DESCRIPTION: Income from other sources

MISSING: 1446 missing values

mean: 1.9669824761362018

standard deviation: 0.5581547245528184

minimum: 1.0

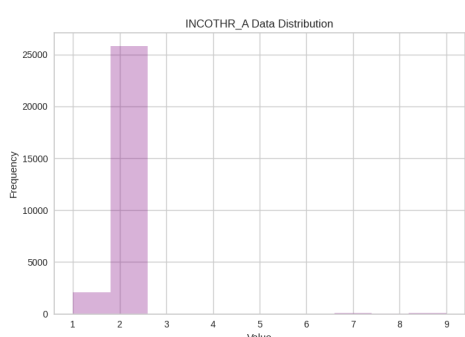
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. 1. nan 7. 9. 8.]



ATTRIBUTE: IMPNUM_A

DESCRIPTION: Imputation num

count: 29522.0

mean: 1.0

standard deviation: 0.0

minimum: 1.0

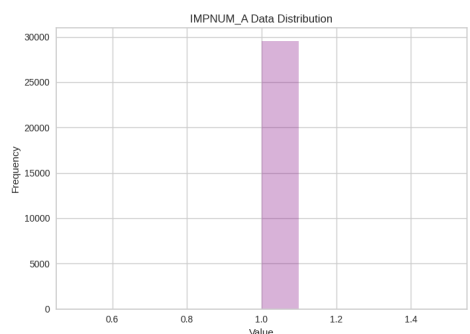
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1]



ATTRIBUTE: POVRATTC_A

DESCRIPTION: SA family poverty ratio (top-coded)

The data is positively skewed.

count: 29522.0

mean: 4.106340356344421

standard deviation: 2.9616493898789154

minimum: 0.0

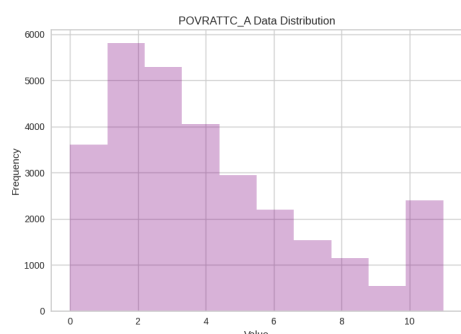
25%: 1.8

50%: 3.31

75%: 3.31

maximum: 3.31

Values: [1.010e+00 2.490e+00 6.730e+00 3.430e+00 1.270e+00 9.180e+00 4.040e+00 1.100e+01 1.850e+01]



ATTRIBUTE: RATCAT_A

DESCRIPTION: Ratio of family income to poverty threshold for SA's family

The data is negatively skewed.

count: 29522.0

mean: 9.666756994783551

standard deviation: 4.048064747599958

minimum: 1.0

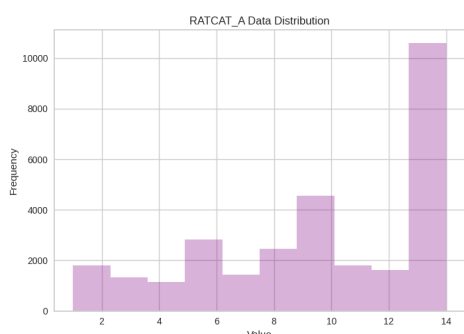
25%: 7.0

50%: 10.0

75%: 10.0

maximum: 10.0

Values: [4 8 14 10 5 12 7 6 2 3 11 13 9 1]



ATTRIBUTE: IMPINCFLG_A

DESCRIPTION: Imputed SA family income imputation flag

The data is positively skewed.

count: 29522.0

mean: 0.37372129259535264

standard deviation: 0.7122435279367711

minimum: 0.0

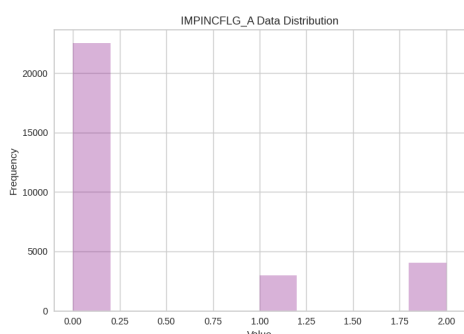
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 1 2]



ATTRIBUTE: INCTCFLG_A

DESCRIPTION: Sample adult family income top-code flag

The data is positively skewed.

count: 29522.0

mean: 0.041663843913014025

standard deviation: 0.19982322325253196

minimum: 0.0

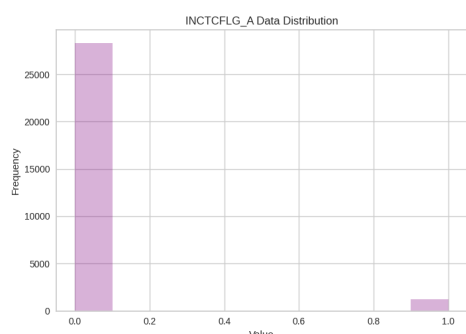
25%: 0.0

50%: 0.0

75%: 0.0

maximum: 0.0

Values: [0 1]



ATTRIBUTE: FSNAP12M_A

QUESTION: At any time in the last 12 months did ^YOUFAMLVHERE_A receive ^FSSNAPNM?

DESCRIPTION: Receive food stamps, past 12m

The data is positively skewed.

count: 29522.0

mean: 2.1786125601246527

standard deviation: 1.3507670133499263

minimum: 1.0

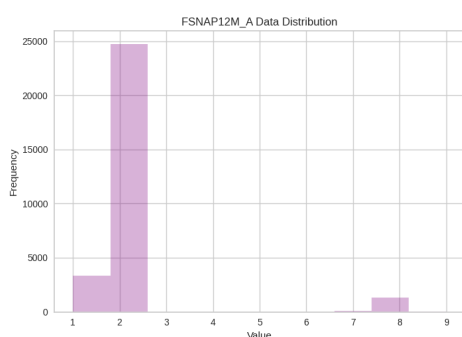
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 7 9]



ATTRIBUTE: FSNAP30D_A

QUESTION: Did ^YOUFAMLVHERE_A receive ^FSSNAPNM in the LAST 30 days?

DESCRIPTION: Receive food stamps, past 30d

MISSING: 26172 missing values

mean: 1.1925373134328359

standard deviation: 0.5902597048846017

minimum: 1.0

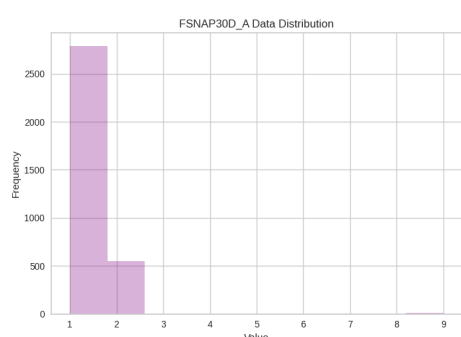
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1. nan 2. 9. 7.]



ATTRIBUTE: FWIC12M_A

QUESTION: At any time in the last 12 months did ^YOUFAMLVHERE_A receive benefits from the WIC pro

DESCRIPTION: Receive WIC benefits, past 12m

MISSING: 15914 missing values

mean: 2.2441211052322165

standard deviation: 1.3459729748203568

minimum: 1.0

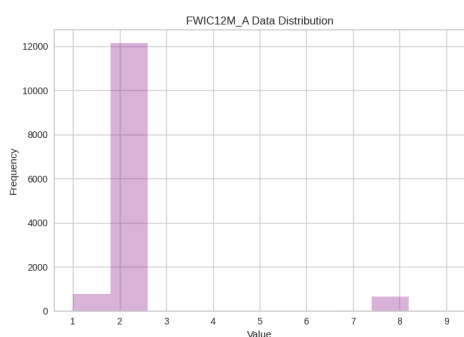
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 8. 1. 9. 7.]



ATTRIBUTE: FLUNCH12M1_A

QUESTION: At any time in the last 12 months, did ^SCCHILDFAM_A receive free or reduced-price breakfast/lunch?

DESCRIPTION: Receive free/reduced meals at school

MISSING: 23434 missing values

mean: 1.878449408672799

standard deviation: 1.5859397703629765

minimum: 1.0

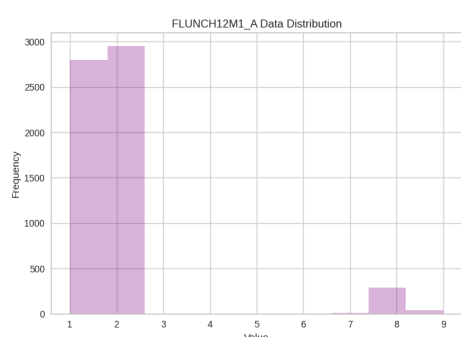
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 8. 9. 7.]



ATTRIBUTE: FDSRUNOUT_A

QUESTION: The first statement is " $\forall \text{We_A}$ worried whether $\exists \text{your_A}$ food would run out before $\forall \text{we_A}$ go to school".

DESCRIPTION: Worry food would run out

The data is positively skewed.

count: 29522.0

mean: 3.082209877379581

standard deviation: 1.1737603579321656

minimum: 1.0

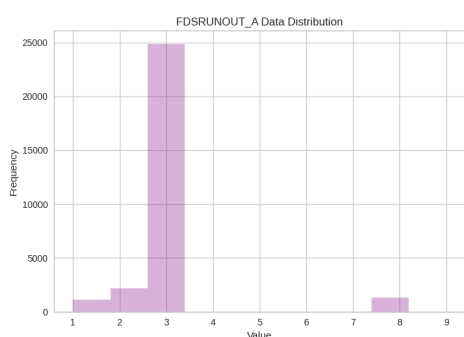
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 1 8 2 7 9]



ATTRIBUTE: FDLAST_A

QUESTION: "The food that ^Iwe_A bought just didn't last, and ^Iwe_A didn't have money to get more." Wa

DESCRIPTION: Food didn't last

The data is positively skewed.

count: 29522.0

mean: 3.105345166316645

standard deviation: 1.158201505951552

minimum: 1.0

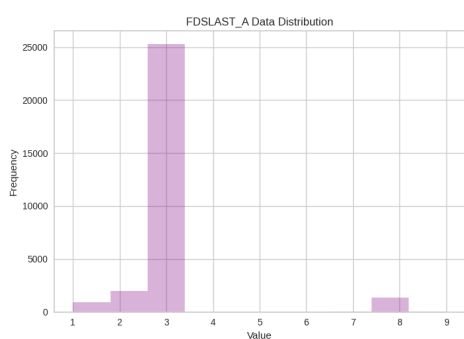
25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 8 2 1 7 9]



ATTRIBUTE: FDSBALANCE_A

QUESTION: ^IWe_A couldn't afford to eat balanced meals." Was that often true, sometimes true, or never

DESCRIPTION: Couldn't afford to eat balanced meals

The data is positively skewed.

count: 29522.0

mean: 3.1072081837273897

standard deviation: 1.1590977268307696

minimum: 1.0

25%: 3.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [3 1 8 2 9 7]



ATTRIBUTE: FDSSKIP_A

QUESTION: In the last 30 days, did ^youorother_A ever cut the size of your meals or skip meals because t

DESCRIPTION: Cut the size of meals or skip meals

MISSING: 25433 missing values

mean: 1.644167278063096

standard deviation: 0.5680810622982682

minimum: 1.0

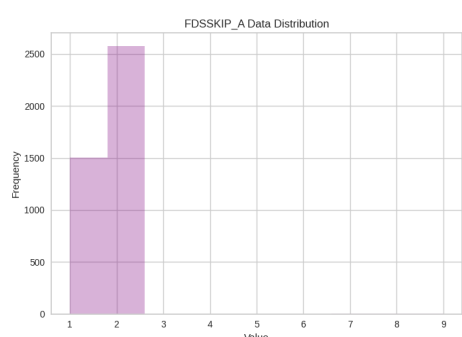
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7. 8.]



ATTRIBUTE: FDSSKIPDYS_A

DESCRIPTION: How many days did you/adults in the family cut the size of meals or skip meals

MISSING: 28016 missing values

mean: 12.104249667994688

standard deviation: 18.15186275463777

minimum: 1.0

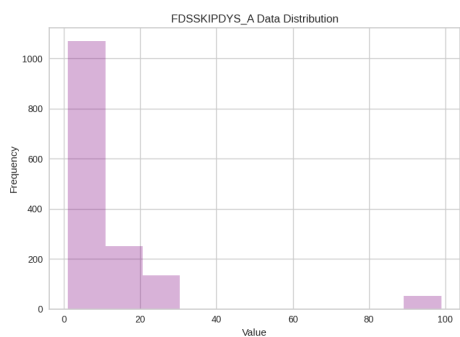
25%: 4.0

50%: 7.0

75%: 7.0

maximum: 7.0

Values: [nan 3. 5. 2. 15. 11. 10. 4. 30. 7. 6. 8. 20. 25. 9. 12. 1. 99. 14. 21. 13. 17. 23. 27. 16. 28. 18.



ATTRIBUTE: FDSLESS_A

QUESTION: In the last 30 days, did ^youorother_A ever eat less than you felt you should because there w

DESCRIPTION: Eat less than should

MISSING: 25433 missing values

mean: 1.6512594766446564

standard deviation: 0.6074988048306477

minimum: 1.0

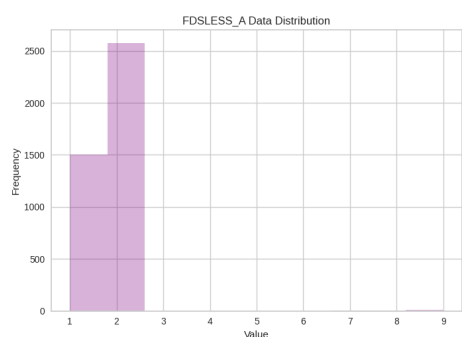
25%: 1.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: FDSHUNGRY_A

QUESTION: In the last 30 days, were ^youorother_A ever hungry but didn't eat because there wasn't enough money for food?

DESCRIPTION: Ever hungry because not enough money for food

MISSING: 25433 missing values

mean: 1.7772071411102959

standard deviation: 0.5234322658897065

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 7. 9. 8.]



ATTRIBUTE: FDSWEIGHT_A

QUESTION: In the last 30 days, did ^youorother_A lose weight because there wasn't enough money for food?

DESCRIPTION: Lose weight because not enough money for food

MISSING: 25433 missing values

mean: 1.9190511127415015

standard deviation: 0.8175254291929175

minimum: 1.0

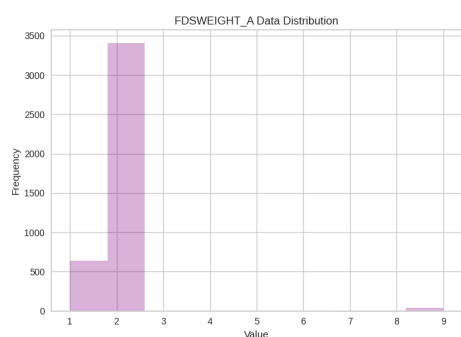
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9. 7. 8.]



ATTRIBUTE: FDSNOTEAT_A

QUESTION: In the last 30 days, did ^youorother_A ever not eat for a whole day because there wasn't enou

DESCRIPTION: not eat for a whole day

MISSING: 27632 missing values

mean: 1.812169312169312

standard deviation: 0.4914946822379001

minimum: 1.0

25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [nan 2. 1. 9.]



ATTRIBUTE: FDSNEDAYS_A

DESCRIPTION: How many days not eat

MISSING: 29146 missing values

mean: 7.702127659574468

standard deviation: 12.298578595146388

minimum: 1.0

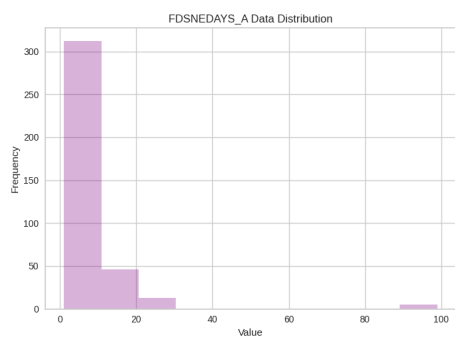
25%: 2.0

50%: 4.0

75%: 4.0

maximum: 4.0

Values: [nan 3. 1. 4. 2. 8. 10. 20. 7. 5. 99. 14. 15. 12. 30. 25. 11. 6. 13. 18. 9.]



ATTRIBUTE: FDSCAT3_A

DESCRIPTION: Adult 3 category food security recode

ATTRIBUTE: FDSCAT4_A

DESCRIPTION: Adult 4 category food security recode

The data is positively skewed.

count: 29522.0

mean: 1.582243750423413

standard deviation: 1.58142065991735

minimum: 1.0

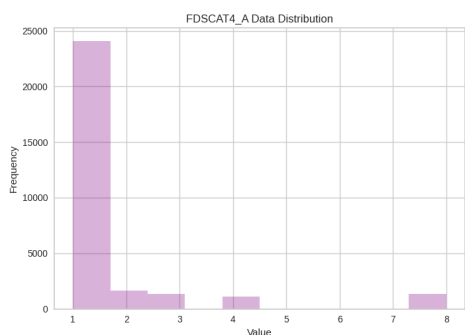
25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [1 2 8 4 3]



ATTRIBUTE: HOUYRSLIV_A

DESCRIPTION: Length of time in house or apartment

The data is positively skewed.

count: 29522.0

mean: 3.4581329178239955

standard deviation: 1.6486838198006675

minimum: 1.0

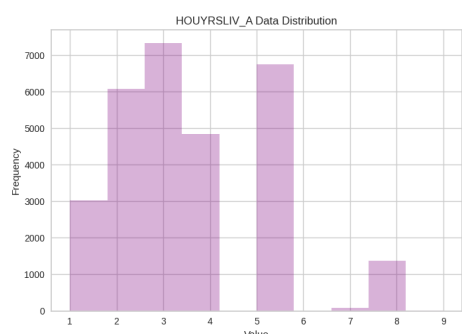
25%: 2.0

50%: 3.0

75%: 3.0

maximum: 3.0

Values: [2 3 4 5 8 1 9 7]



ATTRIBUTE: HOUTENURE_A

DESCRIPTION: Residence owned or rented

The data is positively skewed.

count: 29522.0

mean: 1.6629970869182304

standard deviation: 1.5056340789854936

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 7 3 9]



ATTRIBUTE: HOUVGASST_A

QUESTION: ^HOUGVT paying lower rent because the Federal, State, or local government is paying part o

DESCRIPTION: Paying lower rent

MISSING: 21110 missing values

mean: 1.9147646219686163

standard deviation: 0.6408113535322051

minimum: 1.0

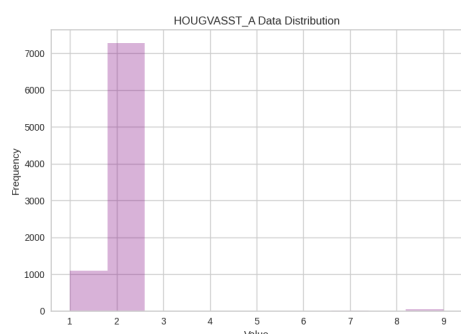
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2. nan 1. 9. 7.]



ATTRIBUTE: HOUSECOST_A

QUESTION: During the past 12 months, was there a time when you were not able to pay your mortgage, rent or other housing costs?

DESCRIPTION: Had trouble paying for housing

The data is positively skewed.

count: 29522.0

mean: 2.2277962197683085

standard deviation: 1.335887870784105

minimum: 1.0

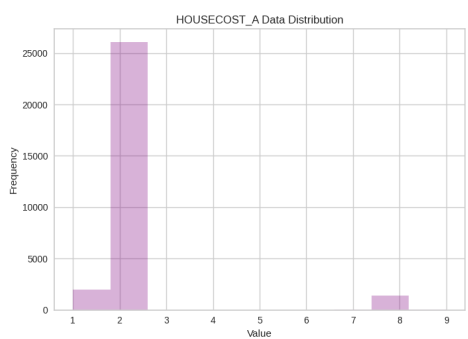
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 9 7]



ATTRIBUTE: TRANSPOR_A

QUESTION: In the past 12 months, has a lack of reliable transportation kept you from medical appointment

DESCRIPTION: Delay care in the past 12 months because no reliable transportation

The data is positively skewed.

count: 29522.0

mean: 2.221224849264955

standard deviation: 1.3170556937086195

minimum: 1.0

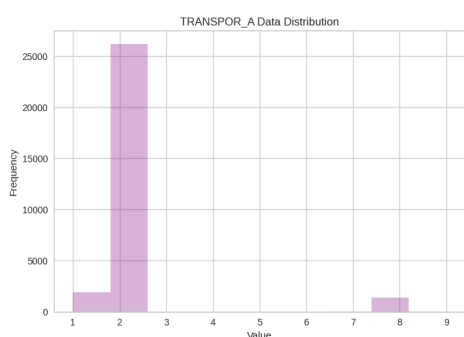
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [1 2 8 7 9]



ATTRIBUTE: CEMMETNG_A

QUESTION: During the past 12 months, did you attend a public meeting, such as a zoning or school board

DESCRIPTION: Attend public meeting

The data is positively skewed.

count: 29522.0

mean: 2.1907052367725766

standard deviation: 1.3507313215603933

minimum: 1.0

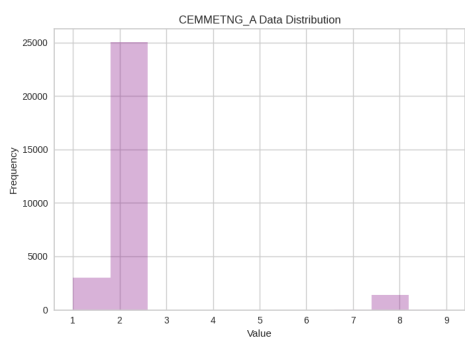
25%: 2.0

50%: 2.0

75%: 2.0

maximum: 2.0

Values: [2 1 8 7 9]



ATTRIBUTE: CEVOTELC_A

QUESTION: Did you vote in the LAST LOCAL elections, such as for mayor, councilmembers, or school bo

DESCRIPTION: Vote in last local elections

The data is positively skewed.

count: 29522.0

mean: 1.7742361628615948

standard deviation: 1.5350238971232417

minimum: 1.0

25%: 1.0

50%: 1.0

75%: 1.0

maximum: 1.0

Values: [2 1 8 7 9]

