Descriptive analysis by study

Data Frame Summary  
Group: studycode = 001-BRA  
Dimensions: 54 x 132  
Duplicates: 1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 26 (7.3) min < med < max: 15 < 25 < 42 IQR (CV) : 12 (0.3) | 23 distinct values | 49 (90.7%) |
| 3 | ethnicity [integer] | Mean (sd) : 0.6 (0.7) min < med < max: 0 < 0.5 < 3 IQR (CV) : 1 (1.2) | 0 : 21 (50.0%) 1 : 19 (45.2%) 2 : 1 ( 2.4%) 3 : 1 ( 2.4%) | 42 (77.8%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | Mean (sd) : 1.8 (0.6) min < med < max: 0 < 2 < 3 IQR (CV) : 0 (0.3) | 0 : 1 ( 2.2%) 1 : 8 (17.8%) 2 : 33 (73.3%) 3 : 3 ( 6.7%) | 45 (83.3%) |
| 6 | maritalstat [integer] | Mean (sd) : 1.2 (0.5) min < med < max: 1 < 1 < 3 IQR (CV) : 0 (0.4) | 1 : 37 (77.1%) 2 : 10 (20.8%) 3 : 1 ( 2.1%) | 48 (88.9%) |
| 7 | gravidity [integer] | Mean (sd) : 1.1 (1.8) min < med < max: 0 < 0 < 8 IQR (CV) : 1.8 (1.6) | 0 : 30 (55.6%) 1 : 10 (18.5%) 2 : 6 (11.1%) 3 : 4 ( 7.4%) 5 : 1 ( 1.9%) 6 : 1 ( 1.9%) 7 : 1 ( 1.9%) 8 : 1 ( 1.9%) | 54 (100.0%) |
| 8 | parity [integer] | Mean (sd) : 1.3 (2.3) min < med < max: 0 < 0 < 10 IQR (CV) : 2 (1.8) | 0 : 35 (64.8%) 2 : 12 (22.2%) 4 : 2 ( 3.7%) 6 : 2 ( 3.7%) 8 : 2 ( 3.7%) 10 : 1 ( 1.9%) | 54 (100.0%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | All NA’s |  | 0 (0.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 40 (87.0%) 1 : 6 (13.0%) | 46 (85.2%) |
| 19 | drugs [integer] | 1 distinct value | 0 : 47 (100.0%) | 47 (87.0%) |
| 20 | tobacco [integer] | 1 distinct value | 2 : 44 (100.0%) | 44 (81.5%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 28 | storch [integer] | All NA’s |  | 0 (0.0%) |
| 29 | toxo [integer] | All NA’s |  | 0 (0.0%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | All NA’s |  | 0 (0.0%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | All NA’s |  | 0 (0.0%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 4 (80.0%) 1 : 1 (20.0%) | 5 (9.3%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 4 (80.0%) 1 : 1 (20.0%) | 5 (9.3%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 49 | zikv\_elisa\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 51 | zikv\_elisa\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 52 | zikv\_elisa\_res\_1 [integer] | 1 distinct value | 4 : 54 (100.0%) | 54 (100.0%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 61 | zikv\_tri [numeric] | All NA’s |  | 0 (0.0%) |
| 62 | zikv\_preg [integer] | 1 distinct value | 1 : 54 (100.0%) | 54 (100.0%) |
| 63 | symp\_date [character] | 1. 2016-04-14 2. 2015-12-01 3. 2016-03-01 4. 2016-03-10 5. 2016-04-24 6. 2016-04-27 7. 2016-05-10 8. 2015-08-01 9. 2015-10-01 10. 2015-11-27 [ 22 others ] | 3 ( 7.5%) 2 ( 5.0%) 2 ( 5.0%) 2 ( 5.0%) 2 ( 5.0%) 2 ( 5.0%) 2 ( 5.0%) 1 ( 2.5%) 1 ( 2.5%) 1 ( 2.5%) 22 (55.0%) | 40 (74.1%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 18 (8.8) min < med < max: 6 < 17 < 37 IQR (CV) : 14.5 (0.5) | 18 distinct values | 27 (50.0%) |
| 65 | symp\_tri [integer] | Mean (sd) : 0.8 (0.8) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (1) | 0 : 11 (40.7%) 1 : 10 (37.0%) 2 : 6 (22.2%) | 27 (50.0%) |
| 66 | arb\_symp [integer] | All NA’s |  | 0 (0.0%) |
| 67 | fever [integer] | All NA’s |  | 0 (0.0%) |
| 68 | rash [integer] | Min : 0 Mean : 0.7 Max : 1 | 0 : 13 (32.5%) 1 : 27 (67.5%) | 40 (74.1%) |
| 69 | conjunctivitis [integer] | All NA’s |  | 0 (0.0%) |
| 70 | arb\_clindiag [numeric] | All NA’s |  | 0 (0.0%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 75 | denv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 53 (98.1%) 1 : 1 ( 1.9%) | 54 (100.0%) |
| 79 | miscarriage\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 80 | inducedabort [integer] | All NA’s |  | 0 (0.0%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 53 (98.1%) 1 : 1 ( 1.9%) | 54 (100.0%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0.1 (0.6) min < med < max: 0 < 0 < 4 IQR (CV) : 0 (6) | 0 : 52 (96.3%) 1 : 1 ( 1.9%) 4 : 1 ( 1.9%) | 54 (100.0%) |
| 83 | loss\_ga [numeric] | 1 distinct value | 23 : 1 (100.0%) | 1 (1.9%) |
| 84 | endga [numeric] | Mean (sd) : 37.6 (4.8) min < med < max: 14 < 39 < 42 IQR (CV) : 2 (0.1) | 12 distinct values | 51 (94.4%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.4 (2.8) min < med < max: 25 < 39 < 42 IQR (CV) : 2 (0.1) | 25 : 1 ( 2.0%) 31 : 1 ( 2.0%) 32 : 1 ( 2.0%) 36 : 1 ( 2.0%) 37 : 5 (10.2%) 38 : 13 (26.5%) 39 : 12 (24.5%) 40 : 7 (14.3%) 41 : 7 (14.3%) 42 : 1 ( 2.0%) | 49 (90.7%) |
| 86 | igr\_curr\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 46 (92.0%) 1 : 4 ( 8.0%) | 50 (92.6%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.2 (0.8) min < med < max: 1 < 1 < 5 IQR (CV) : 0 (0.6) | 1 : 45 (91.8%) 2 : 1 ( 2.0%) 3 : 1 ( 2.0%) 4 : 1 ( 2.0%) 5 : 1 ( 2.0%) | 49 (90.7%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 18 (37.5%) 1 : 30 (62.5%) | 48 (88.9%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3016.6 (608) min < med < max: 1280 < 3080 < 4080 IQR (CV) : 800 (0.2) | 43 distinct values | 49 (90.7%) |
| 91 | inf\_length [numeric] | Mean (sd) : 47.1 (3.1) min < med < max: 35.7 < 48 < 51 IQR (CV) : 3.4 (0.1) | 20 distinct values | 47 (87.0%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 32.6 (2.3) min < med < max: 27.5 < 33 < 36 IQR (CV) : 2.9 (0.1) | 14 distinct values | 34 (63.0%) |
| 93 | inf\_vital\_status [integer] | All NA’s |  | 0 (0.0%) |
| 94 | fet\_zikv [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 4 (80.0%) 1 : 1 (20.0%) | 5 (9.3%) |
| 95 | zikv\_test [character] | 1. any\_negative 2. robust | 4 (80.0%) 1 (20.0%) | 5 (9.3%) |
| 96 | fet\_us\_bin\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 118 | hydrocephaly [integer] | All NA’s |  | 0 (0.0%) |
| 119 | corticalatrophy [integer] | All NA’s |  | 0 (0.0%) |
| 120 | calcifications [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.9%) |
| 121 | ventriculomegaly [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.9%) |
| 122 | othabnorm [integer] | 1 distinct value | 0 : 54 (100.0%) | 54 (100.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | 1 distinct value | 1 : 5 (100.0%) | 5 (9.3%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0.1 Max : 1 | 0 : 46 (85.2%) 1 : 8 (14.8%) | 54 (100.0%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0.4 (0.7) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (2) | 0 : 26 (78.8%) 1 : 2 ( 6.1%) 2 : 5 (15.2%) | 33 (61.1%) |
| 126 | czs [integer] | All NA’s |  | 0 (0.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 002-BRA  
Dimensions: 219 x 132  
Duplicates: 18

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 26.7 (6.5) min < med < max: 14 < 26 < 42 IQR (CV) : 9 (0.2) | 29 distinct values | 219 (100.0%) |
| 3 | ethnicity [integer] | Mean (sd) : 2.5 (2.3) min < med < max: 0 < 1 < 5 IQR (CV) : 5 (0.9) | 0 : 58 (26.5%) 1 : 62 (28.3%) 5 : 99 (45.2%) | 219 (100.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | Mean (sd) : 1.9 (0.5) min < med < max: 0 < 2 < 5 IQR (CV) : 0 (0.3) | 0 : 1 ( 0.5%) 1 : 29 (13.2%) 2 : 174 (79.5%) 3 : 14 ( 6.4%) 5 : 1 ( 0.5%) | 219 (100.0%) |
| 6 | maritalstat [integer] | Mean (sd) : 1.6 (0.5) min < med < max: 1 < 2 < 4 IQR (CV) : 1 (0.3) | 1 : 80 (36.5%) 2 : 137 (62.6%) 3 : 1 ( 0.5%) 4 : 1 ( 0.5%) | 219 (100.0%) |
| 7 | gravidity [integer] | All NA’s |  | 0 (0.0%) |
| 8 | parity [integer] | All NA’s |  | 0 (0.0%) |
| 9 | prev\_comorbid\_bin [integer] | 1 distinct value | 1 : 219 (100.0%) | 219 (100.0%) |
| 10 | hiv [integer] | 1 distinct value | 1 : 219 (100.0%) | 219 (100.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | All NA’s |  | 0 (0.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | All NA’s |  | 0 (0.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | 1 distinct value | 1 : 219 (100.0%) | 219 (100.0%) |
| 28 | storch [integer] | 1 distinct value | 2 : 219 (100.0%) | 219 (100.0%) |
| 29 | toxo [integer] | All NA’s |  | 0 (0.0%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | All NA’s |  | 0 (0.0%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | All NA’s |  | 0 (0.0%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 45 | zikv\_pcr\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | 1 distinct value | 1 : 219 (100.0%) | 219 (100.0%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 49 | zikv\_elisa\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 51 | zikv\_elisa\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 52 | zikv\_elisa\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 61 | zikv\_tri [numeric] | All NA’s |  | 0 (0.0%) |
| 62 | zikv\_preg [integer] | 1 distinct value | 1 : 219 (100.0%) | 219 (100.0%) |
| 63 | symp\_date [character] | All NA’s |  | 0 (0.0%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 12.3 (10.1) min < med < max: 6 < 7 < 24 IQR (CV) : 9 (0.8) | 6 : 1 (33.3%) 7 : 1 (33.3%) 24 : 1 (33.3%) | 3 (1.4%) |
| 65 | symp\_tri [integer] | Min : 1 Mean : 1.3 Max : 2 | 1 : 2 (66.7%) 2 : 1 (33.3%) | 3 (1.4%) |
| 66 | arb\_symp [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 196 (89.5%) 1 : 23 (10.5%) | 219 (100.0%) |
| 67 | fever [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 209 (95.4%) 1 : 10 ( 4.6%) | 219 (100.0%) |
| 68 | rash [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 199 (90.9%) 1 : 20 ( 9.1%) | 219 (100.0%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 213 (97.3%) 1 : 6 ( 2.7%) | 219 (100.0%) |
| 70 | arb\_clindiag [numeric] | Mean (sd) : 0.5 (1.4) min < med < max: 0 < 0 < 6 IQR (CV) : 0 (2.8) | 0 : 172 (78.5%) 1 : 33 (15.1%) 2 : 2 ( 0.9%) 6 : 12 ( 5.5%) | 219 (100.0%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | 1 distinct value | 1 : 2 (100.0%) | 2 (0.9%) |
| 75 | denv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 215 (98.6%) 1 : 3 ( 1.4%) | 218 (99.5%) |
| 79 | miscarriage\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 80 | inducedabort [integer] | 1 distinct value | 0 : 218 (100.0%) | 218 (99.5%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 214 (98.2%) 1 : 4 ( 1.8%) | 218 (99.5%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0.1 (0.5) min < med < max: 0 < 0 < 4 IQR (CV) : 0 (6.3) | 0 : 211 (96.8%) 1 : 3 ( 1.4%) 4 : 4 ( 1.8%) | 218 (99.5%) |
| 83 | loss\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 84 | endga [numeric] | All NA’s |  | 0 (0.0%) |
| 85 | birth\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 86 | igr\_curr\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 216 (99.1%) 1 : 2 ( 0.9%) | 218 (99.5%) |
| 88 | inf\_term [integer] | All NA’s |  | 0 (0.0%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 102 (49.8%) 1 : 103 (50.2%) | 205 (93.6%) |
| 90 | inf\_weight [numeric] | All NA’s |  | 0 (0.0%) |
| 91 | inf\_length [numeric] | All NA’s |  | 0 (0.0%) |
| 92 | inf\_head\_circ\_birth [numeric] | All NA’s |  | 0 (0.0%) |
| 93 | inf\_vital\_status [integer] | All NA’s |  | 0 (0.0%) |
| 94 | fet\_zikv [integer] | All NA’s |  | 0 (0.0%) |
| 95 | zikv\_test [character] | All NA’s |  | 0 (0.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 118 | hydrocephaly [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 218 (99.5%) 1 : 1 ( 0.5%) | 219 (100.0%) |
| 119 | corticalatrophy [integer] | 1 distinct value | 0 : 219 (100.0%) | 219 (100.0%) |
| 120 | calcifications [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 217 (99.1%) 1 : 2 ( 0.9%) | 219 (100.0%) |
| 121 | ventriculomegaly [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 218 (99.5%) 1 : 1 ( 0.5%) | 219 (100.0%) |
| 122 | othabnorm [integer] | All NA’s |  | 0 (0.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 215 (98.2%) 1 : 4 ( 1.8%) | 219 (100.0%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0 Max : 1 | 0 : 215 (98.2%) 1 : 4 ( 1.8%) | 219 (100.0%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0 (0.2) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (7.8) | 0 : 215 (98.2%) 1 : 3 ( 1.4%) 2 : 1 ( 0.5%) | 219 (100.0%) |
| 126 | czs [integer] | All NA’s |  | 0 (0.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 003-GUF  
Dimensions: 291 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | All NA’s |  | 0 (0.0%) |
| 3 | ethnicity [integer] | All NA’s |  | 0 (0.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | All NA’s |  | 0 (0.0%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | Mean (sd) : 4.5 (3.1) min < med < max: 1 < 4 < 14 IQR (CV) : 4 (0.7) | 14 distinct values | 285 (97.9%) |
| 8 | parity [integer] | Mean (sd) : 3 (2.6) min < med < max: 0 < 2 < 12 IQR (CV) : 3 (0.9) | 13 distinct values | 284 (97.6%) |
| 9 | prev\_comorbid\_bin [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 228 (78.4%) 1 : 63 (21.6%) | 291 (100.0%) |
| 10 | hiv [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 289 (99.3%) 1 : 2 ( 0.7%) | 291 (100.0%) |
| 11 | med\_bin [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 12 | med\_anticonvuls\_bin [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 13 | med\_preg\_bin [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 14 | med\_fertil\_bin [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 285 (97.9%) 1 : 6 ( 2.1%) | 291 (100.0%) |
| 19 | drugs [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 20 | tobacco [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 21 | vac\_rub\_enroll [integer] | 1 distinct value | 1 : 291 (100.0%) | 291 (100.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | 1 distinct value | 1 : 291 (100.0%) | 291 (100.0%) |
| 24 | pregcomp\_bin [integer] | 1 distinct value | 1 : 74 (100.0%) | 74 (25.4%) |
| 25 | gestdiab [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 189 (64.9%) 1 : 102 (35.1%) | 291 (100.0%) |
| 26 | eclampsia [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 27 | storch\_bin [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 17 (89.5%) 1 : 2 (10.5%) | 19 (6.5%) |
| 28 | storch [integer] | Mean (sd) : 0.2 (0.5) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (3.2) | 0 : 17 (89.5%) 1 : 1 ( 5.3%) 2 : 1 ( 5.3%) | 19 (6.5%) |
| 29 | toxo [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 18 (94.7%) 1 : 1 ( 5.3%) | 19 (6.5%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 17 (94.4%) 1 : 1 ( 5.6%) | 18 (6.2%) |
| 34 | parvo [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 35 | rubella [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 36 | cmv [integer] | 1 distinct value | 0 : 20 (100.0%) | 20 (6.9%) |
| 37 | herpes [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 38 | listeria [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 39 | chlamydia [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 40 | gonorrhea [integer] | 1 distinct value | 0 : 17 (100.0%) | 17 (5.8%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 0.7 Max : 1 | 0 : 15 (29.4%) 1 : 36 (70.6%) | 51 (17.5%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 0.7 Max : 1 | 0 : 15 (29.4%) 1 : 36 (70.6%) | 51 (17.5%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 49 | zikv\_elisa\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 6 ( 2.1%) 1 : 276 (97.9%) | 282 (96.9%) |
| 52 | zikv\_elisa\_res\_1 [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 6 ( 2.1%) 1 : 276 (97.9%) | 282 (96.9%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | 1 distinct value | 1 : 12 (100.0%) | 12 (4.1%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 279 (95.9%) 1 : 12 ( 4.1%) | 291 (100.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 1.1 (0.6) min < med < max: 0 < 1 < 2 IQR (CV) : 0 (0.6) | 0 : 46 (15.8%) 1 : 176 (60.5%) 2 : 69 (23.7%) | 291 (100.0%) |
| 62 | zikv\_preg [integer] | 1 distinct value | 1 : 291 (100.0%) | 291 (100.0%) |
| 63 | symp\_date [character] | All NA’s |  | 0 (0.0%) |
| 64 | symp\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 65 | symp\_tri [integer] | Mean (sd) : 0.4 (0.8) min < med < max: 0 < 0 < 3 IQR (CV) : 0 (2.3) | 0 : 238 (81.8%) 1 : 16 ( 5.5%) 2 : 25 ( 8.6%) 3 : 12 ( 4.1%) | 291 (100.0%) |
| 66 | arb\_symp [integer] | All NA’s |  | 0 (0.0%) |
| 67 | fever [integer] | 1 distinct value | 0 : 238 (100.0%) | 238 (81.8%) |
| 68 | rash [integer] | 1 distinct value | 0 : 238 (100.0%) | 238 (81.8%) |
| 69 | conjunctivitis [integer] | 1 distinct value | 0 : 238 (100.0%) | 238 (81.8%) |
| 70 | arb\_clindiag [numeric] | 1 distinct value | 1 : 291 (100.0%) | 291 (100.0%) |
| 71 | arb\_clindiag\_plus [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 72 | arb\_clindiag\_ga [numeric] | Mean (sd) : 21.3 (8.4) min < med < max: 4 < 21 < 41 IQR (CV) : 13 (0.4) | 37 distinct values | 291 (100.0%) |
| 73 | arb\_clindiag\_tri [integer] | Mean (sd) : 1.1 (0.6) min < med < max: 0 < 1 < 2 IQR (CV) : 0 (0.6) | 0 : 46 (15.8%) 1 : 176 (60.5%) 2 : 69 (23.7%) | 291 (100.0%) |
| 74 | denv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 75 | denv\_preg [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 78 | miscarriage [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 79 | miscarriage\_ga [numeric] | Mean (sd) : 17.2 (1.5) min < med < max: 15 < 17.5 < 19 IQR (CV) : 1.8 (0.1) | 15 : 1 (16.7%) 16 : 1 (16.7%) 17 : 1 (16.7%) 18 : 2 (33.3%) 19 : 1 (16.7%) | 6 (2.1%) |
| 80 | inducedabort [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 288 (99.0%) 1 : 3 ( 1.0%) | 291 (100.0%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 288 (99.0%) 1 : 3 ( 1.0%) | 291 (100.0%) |
| 82 | loss\_etiology [integer] | Min : 0 Mean : 0 Max : 2 | 0 : 288 (99.0%) 2 : 3 ( 1.0%) | 291 (100.0%) |
| 83 | loss\_ga [numeric] | Mean (sd) : 29.8 (5.6) min < med < max: 24.3 < 28 < 40 IQR (CV) : 6.2 (0.2) | 8 distinct values | 8 (2.7%) |
| 84 | endga [numeric] | Mean (sd) : 37.5 (4.2) min < med < max: 15 < 38.4 < 44.1 IQR (CV) : 2 (0.1) | 60 distinct values | 291 (100.0%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.2 (2.3) min < med < max: 26 < 38.5 < 44.1 IQR (CV) : 1.7 (0.1) | 50 distinct values | 276 (94.8%) |
| 86 | igr\_curr\_preg [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 284 (97.6%) 1 : 7 ( 2.4%) | 291 (100.0%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 281 (96.6%) 1 : 10 ( 3.4%) | 291 (100.0%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.4 (1.1) min < med < max: 1 < 1 < 6 IQR (CV) : 0 (0.8) | 1 : 244 (83.8%) 2 : 13 ( 4.5%) 3 : 7 ( 2.4%) 4 : 8 ( 2.7%) 5 : 18 ( 6.2%) 6 : 1 ( 0.3%) | 291 (100.0%) |
| 89 | inf\_sex [integer] | All NA’s |  | 0 (0.0%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 2939.4 (760.9) min < med < max: 250 < 3020 < 4680 IQR (CV) : 680 (0.3) | 170 distinct values | 267 (91.8%) |
| 91 | inf\_length [numeric] | Mean (sd) : 48.3 (3.2) min < med < max: 19 < 49 < 53 IQR (CV) : 3 (0.1) | 24 distinct values | 231 (79.4%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 32.3 (2.8) min < med < max: 15 < 33 < 37 IQR (CV) : 2 (0.1) | 28 distinct values | 282 (96.9%) |
| 93 | inf\_vital\_status [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 274 (99.3%) 1 : 2 ( 0.7%) | 276 (94.8%) |
| 94 | fet\_zikv [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 215 (73.9%) 1 : 76 (26.1%) | 291 (100.0%) |
| 95 | zikv\_test [character] | 1. moderate\_limit 2. robust | 240 (83.3%) 48 (16.7%) | 288 (99.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 206 (70.8%) 1 : 85 (29.2%) | 291 (100.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 273 (93.8%) 1 : 18 ( 6.2%) | 291 (100.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 289 (99.3%) 1 : 2 ( 0.7%) | 291 (100.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 278 (95.5%) 1 : 13 ( 4.5%) | 291 (100.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | Mean (sd) : 1.8 (1.8) min < med < max: 0 < 3 < 6 IQR (CV) : 3 (1) | 0 : 13 (44.8%) 2 : 1 ( 3.4%) 3 : 13 (44.8%) 5 : 1 ( 3.4%) 6 : 1 ( 3.4%) | 29 (10.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 209 (71.8%) 1 : 82 (28.2%) | 291 (100.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 271 (93.1%) 1 : 20 ( 6.9%) | 291 (100.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 287 (98.6%) 1 : 4 ( 1.4%) | 291 (100.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 288 (99.0%) 1 : 3 ( 1.0%) | 291 (100.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | 1 distinct value | 0 : 291 (100.0%) | 291 (100.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | Mean (sd) : 0.7 (1.3) min < med < max: 0 < 0 < 5 IQR (CV) : 1 (1.8) | 0 : 19 (67.9%) 1 : 4 (14.3%) 2 : 1 ( 3.6%) 3 : 3 (10.7%) 5 : 1 ( 3.6%) | 28 (9.6%) |
| 116 | fet\_us\_micro\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 287 (98.6%) 1 : 4 ( 1.4%) | 291 (100.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 290 (99.7%) 1 : 1 ( 0.3%) | 291 (100.0%) |
| 118 | hydrocephaly [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 289 (99.3%) 1 : 2 ( 0.7%) | 291 (100.0%) |
| 119 | corticalatrophy [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 282 (96.9%) 1 : 9 ( 3.1%) | 291 (100.0%) |
| 120 | calcifications [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 279 (95.9%) 1 : 12 ( 4.1%) | 291 (100.0%) |
| 121 | ventriculomegaly [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 275 (94.5%) 1 : 16 ( 5.5%) | 291 (100.0%) |
| 122 | othabnorm [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 247 (84.9%) 1 : 44 (15.1%) | 291 (100.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 281 (96.6%) 1 : 10 ( 3.4%) | 291 (100.0%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0.1 Max : 1 | 0 : 262 (90.0%) 1 : 29 (10.0%) | 291 (100.0%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0.1 (0.4) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (3.2) | 0 : 262 (90.0%) 1 : 23 ( 7.9%) 2 : 6 ( 2.1%) | 291 (100.0%) |
| 126 | czs [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 222 (89.5%) 1 : 26 (10.5%) | 248 (85.2%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 004-ESP  
Dimensions: 278 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 27.7 (6.1) min < med < max: 14.5 < 27.2 < 41.3 IQR (CV) : 9.1 (0.2) | 175 distinct values | 179 (64.4%) |
| 3 | ethnicity [integer] | All NA’s |  | 0 (0.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | All NA’s |  | 0 (0.0%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | Mean (sd) : 1 (1.3) min < med < max: 0 < 1 < 7 IQR (CV) : 1 (1.3) | 0 : 109 (47.4%) 1 : 66 (28.7%) 2 : 27 (11.7%) 3 : 18 ( 7.8%) 4 : 6 ( 2.6%) 5 : 1 ( 0.4%) 6 : 2 ( 0.9%) 7 : 1 ( 0.4%) | 230 (82.7%) |
| 8 | parity [integer] | Mean (sd) : 0.7 (0.9) min < med < max: 0 < 0 < 5 IQR (CV) : 1 (1.4) | 0 : 128 (55.7%) 1 : 70 (30.4%) 2 : 19 ( 8.3%) 3 : 10 ( 4.3%) 4 : 2 ( 0.9%) 5 : 1 ( 0.4%) | 230 (82.7%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 232 (99.1%) 1 : 2 ( 0.9%) | 234 (84.2%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | All NA’s |  | 0 (0.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | All NA’s |  | 0 (0.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 95 (40.6%) 1 : 139 (59.4%) | 234 (84.2%) |
| 28 | storch [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 95 (40.6%) 1 : 139 (59.4%) | 234 (84.2%) |
| 29 | toxo [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 95 (40.6%) 1 : 139 (59.4%) | 234 (84.2%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | 1 distinct value | 0 : 234 (100.0%) | 234 (84.2%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | 1 distinct value | 0 : 234 (100.0%) | 234 (84.2%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | 1. 2016-06-28 2. 2016-07-27 3. 2016-07-29 4. 2016-10-26 5. 2017-12-22 6. 2016-01-27 7. 2016-07-05 8. 2016-07-08 9. 2016-08-04 10. 2016-08-12 [ 186 others ] | 3 ( 1.3%) 3 ( 1.3%) 3 ( 1.3%) 3 ( 1.3%) 3 ( 1.3%) 2 ( 0.9%) 2 ( 0.9%) 2 ( 0.9%) 2 ( 0.9%) 2 ( 0.9%) 202 (89.0%) | 227 (81.7%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | Mean (sd) : 22.5 (9.8) min < med < max: 5.3 < 21.7 < 43 IQR (CV) : 17 (0.4) | 138 distinct values | 217 (78.1%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | Mean (sd) : 1.1 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.7) | 0 : 51 (23.5%) 1 : 97 (44.7%) 2 : 69 (31.8%) | 217 (78.1%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 263 (94.6%) 1 : 15 ( 5.4%) | 278 (100.0%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 263 (94.6%) 1 : 15 ( 5.4%) | 278 (100.0%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | Mean (sd) : 22.5 (9.8) min < med < max: 5.3 < 21.7 < 43 IQR (CV) : 17 (0.4) | 138 distinct values | 217 (78.1%) |
| 49 | zikv\_elisa\_date\_1 [character] | 1. 2016-06-28 2. 2016-07-27 3. 2016-07-29 4. 2016-10-26 5. 2017-12-22 6. 2016-01-27 7. 2016-07-05 8. 2016-07-08 9. 2016-08-04 10. 2016-08-12 [ 187 others ] | 3 ( 1.3%) 3 ( 1.3%) 3 ( 1.3%) 3 ( 1.3%) 3 ( 1.3%) 2 ( 0.9%) 2 ( 0.9%) 2 ( 0.9%) 2 ( 0.9%) 2 ( 0.9%) 203 (89.0%) | 228 (82.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | Mean (sd) : 1.1 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.7) | 0 : 51 (23.5%) 1 : 97 (44.7%) 2 : 69 (31.8%) | 217 (78.1%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 1 ( 0.4%) 1 : 232 (99.6%) | 233 (83.8%) |
| 52 | zikv\_elisa\_res\_1 [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 1 ( 0.4%) 1 : 232 (99.6%) | 233 (83.8%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 2 ( 2.4%) 1 : 80 (97.6%) | 82 (29.5%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 2 ( 2.4%) 1 : 80 (97.6%) | 82 (29.5%) |
| 60 | zikv\_ga [numeric] | Mean (sd) : 22.5 (9.8) min < med < max: 5.3 < 21.7 < 43 IQR (CV) : 17 (0.4) | 138 distinct values | 217 (78.1%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 1.1 (0.8) min < med < max: 0 < 1 < 3 IQR (CV) : 1 (0.7) | 0 : 54 (24.0%) 1 : 94 (41.8%) 2 : 76 (33.8%) 3 : 1 ( 0.4%) | 225 (80.9%) |
| 62 | zikv\_preg [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 206 (88.4%) 1 : 27 (11.6%) | 233 (83.8%) |
| 63 | symp\_date [character] | 1. 2019-12-01 2. 2015-01-01 3. 2015-12-15 4. 2016-01-01 5. 2016-03-01 6. 2016-05-07 7. 2019-04-01 8. 2015-11-01 9. 2015-12-01 10. 2015-12-20 [ 42 others ] | 3 ( 5.0%) 2 ( 3.3%) 2 ( 3.3%) 2 ( 3.3%) 2 ( 3.3%) 2 ( 3.3%) 2 ( 3.3%) 1 ( 1.7%) 1 ( 1.7%) 1 ( 1.7%) 42 (70.0%) | 60 (21.6%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 15.5 (8.8) min < med < max: 1 < 14.3 < 38.1 IQR (CV) : 10.7 (0.6) | 35 distinct values | 41 (14.7%) |
| 65 | symp\_tri [integer] | Mean (sd) : 0.3 (0.7) min < med < max: 0 < 0 < 3 IQR (CV) : 0 (2.1) | 0 : 164 (79.6%) 1 : 18 ( 8.7%) 2 : 21 (10.2%) 3 : 3 ( 1.5%) | 206 (74.1%) |
| 66 | arb\_symp [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 164 (71.6%) 1 : 65 (28.4%) | 229 (82.4%) |
| 67 | fever [integer] | Min : 0 Mean : 0.7 Max : 1 | 0 : 19 (31.7%) 1 : 41 (68.3%) | 60 (21.6%) |
| 68 | rash [integer] | Min : 0 Mean : 0.7 Max : 1 | 0 : 18 (28.6%) 1 : 45 (71.4%) | 63 (22.7%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 42 (79.2%) 1 : 11 (20.8%) | 53 (19.1%) |
| 70 | arb\_clindiag [numeric] | Mean (sd) : 0.3 (0.8) min < med < max: 0 < 0 < 5 IQR (CV) : 0 (2.9) | 0 : 197 (84.5%) 1 : 23 ( 9.9%) 2 : 6 ( 2.6%) 3 : 4 ( 1.7%) 5 : 3 ( 1.3%) | 233 (83.8%) |
| 71 | arb\_clindiag\_plus [integer] | Mean (sd) : 0.1 (0.4) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (3.1) | 0 : 25 (89.3%) 1 : 2 ( 7.1%) 2 : 1 ( 3.6%) | 28 (10.1%) |
| 72 | arb\_clindiag\_ga [numeric] | Mean (sd) : 24.7 (9.6) min < med < max: 2.9 < 25 < 42.1 IQR (CV) : 15.4 (0.4) | 200 distinct values | 211 (75.9%) |
| 73 | arb\_clindiag\_tri [integer] | Mean (sd) : 1.3 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.6) | 0 : 33 (15.6%) 1 : 91 (43.1%) 2 : 87 (41.2%) | 211 (75.9%) |
| 74 | denv\_ever [integer] | Min : 0 Mean : 0.9 Max : 1 | 0 : 10 ( 6.8%) 1 : 137 (93.2%) | 147 (52.9%) |
| 75 | denv\_preg [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 139 (94.6%) 1 : 8 ( 5.4%) | 147 (52.9%) |
| 76 | chikv\_ever [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 51 (58.0%) 1 : 37 (42.0%) | 88 (31.7%) |
| 77 | chikv\_preg [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 88 (94.6%) 1 : 5 ( 5.4%) | 93 (33.5%) |
| 78 | miscarriage [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 277 (99.6%) 1 : 1 ( 0.4%) | 278 (100.0%) |
| 79 | miscarriage\_ga [numeric] | 1 distinct value | 11 : 1 (100.0%) | 1 (0.4%) |
| 80 | inducedabort [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 273 (98.2%) 1 : 5 ( 1.8%) | 278 (100.0%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 273 (98.2%) 1 : 5 ( 1.8%) | 278 (100.0%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0 (0.3) min < med < max: 0 < 0 < 4 IQR (CV) : 0 (7.3) | 0 : 272 (97.8%) 1 : 1 ( 0.4%) 2 : 4 ( 1.4%) 4 : 1 ( 0.4%) | 278 (100.0%) |
| 83 | loss\_ga [numeric] | Min : 22 Mean : 23 Max : 24 | 22 : 1 (50.0%) 24 : 1 (50.0%) | 2 (0.7%) |
| 84 | endga [numeric] | All NA’s |  | 0 (0.0%) |
| 85 | birth\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 86 | igr\_curr\_preg [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 227 (97.0%) 1 : 7 ( 3.0%) | 234 (84.2%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 225 (98.3%) 1 : 4 ( 1.7%) | 229 (82.4%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.3 (1) min < med < max: 1 < 1 < 5 IQR (CV) : 0 (0.8) | 1 : 245 (92.1%) 2 : 1 ( 0.4%) 3 : 1 ( 0.4%) 4 : 2 ( 0.8%) 5 : 17 ( 6.4%) | 266 (95.7%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 96 (46.8%) 1 : 109 (53.2%) | 205 (73.7%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3197.8 (523.7) min < med < max: 325 < 3240 < 4490 IQR (CV) : 595 (0.2) | 162 distinct values | 260 (93.5%) |
| 91 | inf\_length [numeric] | Mean (sd) : 49 (3) min < med < max: 25 < 49.5 < 54 IQR (CV) : 3 (0.1) | 25 distinct values | 197 (70.9%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 34 (1.9) min < med < max: 16.8 < 34 < 37.5 IQR (CV) : 2 (0.1) | 21 distinct values | 250 (89.9%) |
| 93 | inf\_vital\_status [integer] | 1 distinct value | 0 : 272 (100.0%) | 272 (97.8%) |
| 94 | fet\_zikv [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 275 (98.9%) 1 : 3 ( 1.1%) | 278 (100.0%) |
| 95 | zikv\_test [character] | 1. any\_negative 2. moderate\_limit 3. negative 4. robust | 45 (16.2%) 150 (54.0%) 1 ( 0.4%) 82 (29.5%) | 278 (100.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 233 (99.6%) 1 : 1 ( 0.4%) | 234 (84.2%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 227 (97.0%) 1 : 7 ( 3.0%) | 234 (84.2%) |
| 99 | fet\_us\_cns\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 230 (98.3%) 1 : 4 ( 1.7%) | 234 (84.2%) |
| 100 | fet\_us\_msk\_tri2 [integer] | 1 distinct value | 0 : 156 (100.0%) | 156 (56.1%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 233 (99.6%) 1 : 1 ( 0.4%) | 234 (84.2%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | 1 distinct value | 0 : 156 (100.0%) | 156 (56.1%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | 1 distinct value | 0 : 156 (100.0%) | 156 (56.1%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | 1 distinct value | 0 : 156 (100.0%) | 156 (56.1%) |
| 105 | fet\_us\_genur\_tri2 [integer] | 1 distinct value | 0 : 156 (100.0%) | 156 (56.1%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 224 (95.7%) 1 : 10 ( 4.3%) | 234 (84.2%) |
| 108 | fet\_us\_cns\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 230 (98.3%) 1 : 4 ( 1.7%) | 234 (84.2%) |
| 109 | fet\_us\_msk\_tri3 [integer] | 1 distinct value | 0 : 219 (100.0%) | 219 (78.8%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 233 (99.6%) 1 : 1 ( 0.4%) | 234 (84.2%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | 1 distinct value | 0 : 219 (100.0%) | 219 (78.8%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | 1 distinct value | 0 : 219 (100.0%) | 219 (78.8%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | 1 distinct value | 0 : 219 (100.0%) | 219 (78.8%) |
| 114 | fet\_us\_genur\_tri3 [integer] | 1 distinct value | 0 : 219 (100.0%) | 219 (78.8%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 231 (98.7%) 1 : 3 ( 1.3%) | 234 (84.2%) |
| 117 | fet\_us\_micro\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 231 (98.7%) 1 : 3 ( 1.3%) | 234 (84.2%) |
| 118 | hydrocephaly [integer] | 1 distinct value | 0 : 234 (100.0%) | 234 (84.2%) |
| 119 | corticalatrophy [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 232 (99.1%) 1 : 2 ( 0.9%) | 234 (84.2%) |
| 120 | calcifications [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 232 (99.1%) 1 : 2 ( 0.9%) | 234 (84.2%) |
| 121 | ventriculomegaly [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 231 (98.7%) 1 : 3 ( 1.3%) | 234 (84.2%) |
| 122 | othabnorm [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 231 (98.7%) 1 : 3 ( 1.3%) | 234 (84.2%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 205 (98.6%) 1 : 3 ( 1.4%) | 208 (74.8%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0 Max : 1 | 0 : 263 (96.0%) 1 : 11 ( 4.0%) | 274 (98.6%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0.3 (0.8) min < med < max: 0 < 0 < 3 IQR (CV) : 0 (2.8) | 0 : 114 (86.4%) 1 : 8 ( 6.1%) 2 : 3 ( 2.3%) 3 : 7 ( 5.3%) | 132 (47.5%) |
| 126 | czs [integer] | All NA’s |  | 0 (0.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | Mean (sd) : 41.5 (1.8) min < med < max: 33.5 < 41.5 < 46 IQR (CV) : 2 (0) | 20 distinct values | 132 (47.5%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | Mean (sd) : 4.3 (1.9) min < med < max: 2.7 < 4 < 17.8 IQR (CV) : 0.9 (0.5) | 62 distinct values | 107 (38.5%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | Mean (sd) : 44.7 (1.8) min < med < max: 36 < 44.8 < 48 IQR (CV) : 1.5 (0) | 18 distinct values | 90 (32.4%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | Mean (sd) : 8.9 (1.7) min < med < max: 6.2 < 8.8 < 21 IQR (CV) : 1.2 (0.2) | 48 distinct values | 81 (29.1%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | Mean (sd) : 46.1 (1.9) min < med < max: 38 < 46.5 < 50 IQR (CV) : 2 (0) | 15 distinct values | 57 (20.5%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 005-ESP  
Dimensions: 195 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 31.1 (6.1) min < med < max: 17 < 31 < 49 IQR (CV) : 9 (0.2) | 29 distinct values | 195 (100.0%) |
| 3 | ethnicity [integer] | All NA’s |  | 0 (0.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | All NA’s |  | 0 (0.0%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | All NA’s |  | 0 (0.0%) |
| 8 | parity [integer] | Mean (sd) : 0.5 (0.8) min < med < max: 0 < 0 < 4 IQR (CV) : 1 (1.4) | 0 : 114 (59.7%) 1 : 59 (30.9%) 2 : 13 ( 6.8%) 3 : 4 ( 2.1%) 4 : 1 ( 0.5%) | 191 (97.9%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | All NA’s |  | 0 (0.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | Mean (sd) : 63.1 (11.6) min < med < max: 45 < 60.5 < 93 IQR (CV) : 13 (0.2) | 39 distinct values | 78 (40.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | Mean (sd) : 160.9 (7) min < med < max: 141 < 160 < 178 IQR (CV) : 9.8 (0) | 32 distinct values | 178 (91.3%) |
| 18 | alcohol [integer] | All NA’s |  | 0 (0.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | All NA’s |  | 0 (0.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 83 (53.9%) 1 : 71 (46.1%) | 154 (79.0%) |
| 24 | pregcomp\_bin [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 167 (92.3%) 1 : 14 ( 7.7%) | 181 (92.8%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 28 | storch [integer] | Mean (sd) : 4 (1.7) min < med < max: 1 < 3 < 6 IQR (CV) : 3 (0.4) | 1 : 10 ( 7.4%) 3 : 73 (54.1%) 6 : 52 (38.5%) | 135 (69.2%) |
| 29 | toxo [integer] | Mean (sd) : 0.5 (0.7) min < med < max: 0 < 0 < 2 IQR (CV) : 1 (1.2) | 0 : 95 (55.2%) 1 : 61 (35.5%) 2 : 16 ( 9.3%) | 172 (88.2%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | Mean (sd) : 0.2 (0.6) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (2.9) | 0 : 152 (88.9%) 1 : 1 ( 0.6%) 2 : 18 (10.5%) | 171 (87.7%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | Mean (sd) : 1 (0.5) min < med < max: 0 < 1 < 2 IQR (CV) : 0 (0.5) | 0 : 25 (14.8%) 1 : 125 (74.0%) 2 : 19 (11.2%) | 169 (86.7%) |
| 36 | cmv [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (0.5%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | 1. 2016-03-07 2. 2016-03-18 3. 2016-06-27 4. 2016-02-16 5. 2016-03-03 6. 2016-03-10 7. 2016-03-11 8. 2016-12-15 9. 2017-03-15 10. 2017-09-14 [ 133 others ] | 7 ( 3.7%) 4 ( 2.1%) 4 ( 2.1%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 152 (80.9%) | 188 (96.4%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | Mean (sd) : 20.3 (9.7) min < med < max: 2 < 19 < 41 IQR (CV) : 15 (0.5) | 39 distinct values | 185 (94.9%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | Mean (sd) : 0.8 (1.5) min < med < max: -13 < 1 < 2 IQR (CV) : 1 (1.8) | -13 : 1 ( 0.5%) -10 : 1 ( 0.5%) 0 : 50 (26.7%) 1 : 89 (47.6%) 2 : 46 (24.6%) | 187 (95.9%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 190 (97.4%) 1 : 5 ( 2.6%) | 195 (100.0%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 190 (97.4%) 1 : 5 ( 2.6%) | 195 (100.0%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | Mean (sd) : 20.3 (9.7) min < med < max: 2 < 19 < 41 IQR (CV) : 15 (0.5) | 39 distinct values | 185 (94.9%) |
| 49 | zikv\_elisa\_date\_1 [character] | 1. 2016-03-07 2. 2016-03-18 3. 2016-06-27 4. 2016-02-16 5. 2016-03-03 6. 2016-03-10 7. 2016-03-11 8. 2016-12-15 9. 2017-03-15 10. 2017-09-14 [ 133 others ] | 7 ( 3.7%) 4 ( 2.1%) 4 ( 2.1%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 3 ( 1.6%) 152 (80.9%) | 188 (96.4%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | Mean (sd) : 0.8 (1.5) min < med < max: -13 < 1 < 2 IQR (CV) : 1 (1.8) | -13 : 1 ( 0.5%) -10 : 1 ( 0.5%) 0 : 50 (26.7%) 1 : 89 (47.6%) 2 : 46 (24.6%) | 187 (95.9%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 81 (41.5%) 1 : 114 (58.5%) | 195 (100.0%) |
| 52 | zikv\_elisa\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 180 (95.7%) 1 : 8 ( 4.3%) | 188 (96.4%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 180 (95.7%) 1 : 8 ( 4.3%) | 188 (96.4%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 180 (95.7%) 1 : 8 ( 4.3%) | 188 (96.4%) |
| 60 | zikv\_ga [numeric] | Mean (sd) : 20.3 (9.7) min < med < max: 2 < 19 < 41 IQR (CV) : 15 (0.5) | 39 distinct values | 185 (94.9%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 1 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.7) | 0 : 50 (27.0%) 1 : 89 (48.1%) 2 : 46 (24.9%) | 185 (94.9%) |
| 62 | zikv\_preg [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 151 (97.4%) 1 : 4 ( 2.6%) | 155 (79.5%) |
| 63 | symp\_date [character] | 1. 2016-02-16 2. 2015-09-05 3. 2015-09-28 4. 2015-11-15 5. 2015-12-06 6. 2015-12-22 7. 2015-12-26 8. 2015-12-31 9. 2016-01-07 10. 2016-01-20 [ 28 others ] | 2 ( 5.1%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 1 ( 2.6%) 28 (71.8%) | 39 (20.0%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 7.6 (5.5) min < med < max: 1 < 7 < 18 IQR (CV) : 8 (0.7) | 12 distinct values | 17 (8.7%) |
| 65 | symp\_tri [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 14 (77.8%) 1 : 4 (22.2%) | 18 (9.2%) |
| 66 | arb\_symp [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 143 (74.9%) 1 : 48 (25.1%) | 191 (97.9%) |
| 67 | fever [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 164 (85.9%) 1 : 27 (14.1%) | 191 (97.9%) |
| 68 | rash [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 166 (86.9%) 1 : 25 (13.1%) | 191 (97.9%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 186 (97.4%) 1 : 5 ( 2.6%) | 191 (97.9%) |
| 70 | arb\_clindiag [numeric] | Mean (sd) : 2.3 (0.9) min < med < max: 1 < 2 < 5 IQR (CV) : 0 (0.4) | 1 : 1 ( 0.6%) 2 : 157 (88.7%) 4 : 6 ( 3.4%) 5 : 13 ( 7.3%) | 177 (90.8%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | Mean (sd) : 37.9 (5.4) min < med < max: 8 < 39 < 44 IQR (CV) : 2 (0.1) | 16 distinct values | 162 (83.1%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 92 (52.3%) 1 : 84 (47.7%) | 176 (90.3%) |
| 75 | denv\_preg [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 70 (47.0%) 1 : 79 (53.0%) | 149 (76.4%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 80 (86.0%) 1 : 13 (14.0%) | 93 (47.7%) |
| 78 | miscarriage [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 156 (95.7%) 1 : 7 ( 4.3%) | 163 (83.6%) |
| 79 | miscarriage\_ga [numeric] | Mean (sd) : 12.4 (3.5) min < med < max: 8 < 13 < 17 IQR (CV) : 4 (0.3) | 8 : 1 (20.0%) 10 : 1 (20.0%) 13 : 1 (20.0%) 14 : 1 (20.0%) 17 : 1 (20.0%) | 5 (2.6%) |
| 80 | inducedabort [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 161 (98.8%) 1 : 2 ( 1.2%) | 163 (83.6%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 162 (99.4%) 1 : 1 ( 0.6%) | 163 (83.6%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0.1 (0.3) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (4.6) | 0 : 155 (95.1%) 1 : 7 ( 4.3%) 2 : 1 ( 0.6%) | 163 (83.6%) |
| 83 | loss\_ga [numeric] | Min : 31 Mean : 34 Max : 37 | 31 : 1 (50.0%) 37 : 1 (50.0%) | 2 (1.0%) |
| 84 | endga [numeric] | Mean (sd) : 37.9 (5.4) min < med < max: 8 < 39 < 44 IQR (CV) : 2 (0.1) | 16 distinct values | 162 (83.1%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.9 (1.9) min < med < max: 30 < 39 < 44 IQR (CV) : 2 (0.1) | 11 distinct values | 156 (80.0%) |
| 86 | igr\_curr\_preg [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 193 (99.0%) 1 : 2 ( 1.0%) | 195 (100.0%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 136 (97.8%) 1 : 3 ( 2.2%) | 139 (71.3%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.3 (1) min < med < max: 1 < 1 < 6 IQR (CV) : 0 (0.8) | 1 : 142 (92.2%) 3 : 2 ( 1.3%) 4 : 2 ( 1.3%) 5 : 7 ( 4.5%) 6 : 1 ( 0.6%) | 154 (79.0%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 95 (64.2%) 1 : 53 (35.8%) | 148 (75.9%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3263.9 (446.3) min < med < max: 1766 < 3280 < 4570 IQR (CV) : 586 (0.1) | 114 distinct values | 149 (76.4%) |
| 91 | inf\_length [numeric] | Mean (sd) : 49.3 (2.2) min < med < max: 38 < 49 < 54 IQR (CV) : 2.5 (0) | 22 distinct values | 147 (75.4%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 34.7 (1.6) min < med < max: 29 < 35 < 40 IQR (CV) : 1.5 (0) | 21 distinct values | 135 (69.2%) |
| 93 | inf\_vital\_status [integer] | 1 distinct value | 0 : 154 (100.0%) | 154 (79.0%) |
| 94 | fet\_zikv [integer] | 1 distinct value | 0 : 40 (100.0%) | 40 (20.5%) |
| 95 | zikv\_test [character] | 1. any\_negative 2. moderate\_limit 3. robust | 183 (93.8%) 7 ( 3.6%) 5 ( 2.6%) | 195 (100.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 107 | fet\_us\_bin\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 117 | fet\_us\_micro\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 161 (99.4%) 1 : 1 ( 0.6%) | 162 (83.1%) |
| 118 | hydrocephaly [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 119 | corticalatrophy [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 120 | calcifications [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 121 | ventriculomegaly [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 122 | othabnorm [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 124 | microcephaly\_bin [numeric] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 125 | microcephaly [numeric] | Min : 0 Mean : 0.3 Max : 3 | 0 : 145 (89.5%) 3 : 17 (10.5%) | 162 (83.1%) |
| 126 | czs [integer] | 1 distinct value | 0 : 162 (100.0%) | 162 (83.1%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 007-COL  
Dimensions: 85 x 132  
Duplicates: 1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 24.1 (5.3) min < med < max: 18 < 23 < 39 IQR (CV) : 7 (0.2) | 20 distinct values | 80 (94.1%) |
| 3 | ethnicity [integer] | All NA’s |  | 0 (0.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | All NA’s |  | 0 (0.0%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | All NA’s |  | 0 (0.0%) |
| 8 | parity [integer] | All NA’s |  | 0 (0.0%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | All NA’s |  | 0 (0.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | All NA’s |  | 0 (0.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | All NA’s |  | 0 (0.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 28 | storch [integer] | All NA’s |  | 0 (0.0%) |
| 29 | toxo [integer] | All NA’s |  | 0 (0.0%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | All NA’s |  | 0 (0.0%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | All NA’s |  | 0 (0.0%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | 1. 2015-11-27 2. 2016-04-16 | 1 (50.0%) 1 (50.0%) | 2 (2.4%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | Min : 14.6 Mean : 16.3 Max : 18 | 2 distinct values | 2 (2.4%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | 1 distinct value | 1 : 2 (100.0%) | 2 (2.4%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 0.9 Max : 1 | 0 : 5 ( 6.1%) 1 : 77 (93.9%) | 82 (96.5%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 0.9 Max : 1 | 0 : 5 ( 6.1%) 1 : 77 (93.9%) | 82 (96.5%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | Mean (sd) : 19.3 (8.1) min < med < max: 12 < 18 < 28 IQR (CV) : 8 (0.4) | 12 : 1 (33.3%) 18 : 1 (33.3%) 28 : 1 (33.3%) | 3 (3.5%) |
| 49 | zikv\_elisa\_date\_1 [character] | 1. 2016-02-21 2. 2016-05-03 3. 2016-05-05 4. 2016-05-12 | 1 (25.0%) 1 (25.0%) 1 (25.0%) 1 (25.0%) | 4 (4.7%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | Mean (sd) : 1 (1) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (1) | 0 : 1 (33.3%) 1 : 1 (33.3%) 2 : 1 (33.3%) | 3 (3.5%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 30 (48.4%) 1 : 32 (51.6%) | 62 (72.9%) |
| 52 | zikv\_elisa\_res\_1 [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 28 (46.7%) 1 : 32 (53.3%) | 60 (70.6%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | Mean (sd) : 19 (6.6) min < med < max: 12 < 18 < 28 IQR (CV) : 4 (0.3) | 12 : 1 (25.0%) 18 : 2 (50.0%) 28 : 1 (25.0%) | 4 (4.7%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 1 (0.8) min < med < max: 0 < 1 < 2 IQR (CV) : 0.5 (0.8) | 0 : 1 (25.0%) 1 : 2 (50.0%) 2 : 1 (25.0%) | 4 (4.7%) |
| 62 | zikv\_preg [integer] | 1 distinct value | 1 : 77 (100.0%) | 77 (90.6%) |
| 63 | symp\_date [character] | 1. 2016-03-29 2. 2015-09-22 3. 2016-11-18 4. 2016-11-25 5. 2015-06-19 6. 2015-06-23 7. 2015-06-29 8. 2015-08-05 9. 2015-08-25 10. 2015-08-27 [ 65 others ] | 3 ( 3.8%) 2 ( 2.5%) 2 ( 2.5%) 2 ( 2.5%) 1 ( 1.2%) 1 ( 1.2%) 1 ( 1.2%) 1 ( 1.2%) 1 ( 1.2%) 1 ( 1.2%) 65 (81.2%) | 80 (94.1%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 8.3 (4.4) min < med < max: 2 < 8 < 21 IQR (CV) : 6 (0.5) | 18 distinct values | 80 (94.1%) |
| 65 | symp\_tri [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 66 (82.5%) 1 : 14 (17.5%) | 80 (94.1%) |
| 66 | arb\_symp [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 4 ( 4.8%) 1 : 80 (95.2%) | 84 (98.8%) |
| 67 | fever [integer] | Min : 0 Mean : 0.9 Max : 1 | 0 : 8 ( 9.4%) 1 : 77 (90.6%) | 85 (100.0%) |
| 68 | rash [integer] | Min : 0 Mean : 0.9 Max : 1 | 0 : 11 (12.9%) 1 : 74 (87.1%) | 85 (100.0%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0.8 Max : 1 | 0 : 19 (22.4%) 1 : 66 (77.6%) | 85 (100.0%) |
| 70 | arb\_clindiag [numeric] | All NA’s |  | 0 (0.0%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 75 | denv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | 1 distinct value | 0 : 79 (100.0%) | 79 (92.9%) |
| 79 | miscarriage\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 80 | inducedabort [integer] | 1 distinct value | 0 : 77 (100.0%) | 77 (90.6%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 71 (97.3%) 1 : 2 ( 2.7%) | 73 (85.9%) |
| 82 | loss\_etiology [integer] | Min : 0 Mean : 0.1 Max : 2 | 0 : 71 (97.3%) 2 : 2 ( 2.7%) | 73 (85.9%) |
| 83 | loss\_ga [numeric] | Min : 25 Mean : 32.5 Max : 40 | 25 : 1 (50.0%) 40 : 1 (50.0%) | 2 (2.4%) |
| 84 | endga [numeric] | Mean (sd) : 38.1 (2.4) min < med < max: 25 < 38 < 42 IQR (CV) : 1.2 (0.1) | 25 : 1 ( 1.8%) 34 : 1 ( 1.8%) 35 : 3 ( 5.4%) 36 : 3 ( 5.4%) 37 : 6 (10.7%) 38 : 16 (28.6%) 39 : 15 (26.8%) 40 : 8 (14.3%) 41 : 2 ( 3.6%) 42 : 1 ( 1.8%) | 56 (65.9%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.3 (1.6) min < med < max: 34 < 38 < 42 IQR (CV) : 1 (0) | 34 : 1 ( 1.9%) 35 : 3 ( 5.6%) 36 : 3 ( 5.6%) 37 : 6 (11.1%) 38 : 16 (29.6%) 39 : 15 (27.8%) 40 : 7 (13.0%) 41 : 2 ( 3.7%) 42 : 1 ( 1.9%) | 54 (63.5%) |
| 86 | igr\_curr\_preg [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 33 (80.5%) 1 : 8 (19.5%) | 41 (48.2%) |
| 87 | multiplegest [integer] | All NA’s |  | 0 (0.0%) |
| 88 | inf\_term [integer] | Min : 1 Mean : 1.5 Max : 5 | 1 : 47 (87.0%) 5 : 7 (13.0%) | 54 (63.5%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 34 (45.9%) 1 : 40 (54.1%) | 74 (87.1%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3187.5 (420.9) min < med < max: 1800 < 3200 < 4200 IQR (CV) : 490 (0.1) | 52 distinct values | 69 (81.2%) |
| 91 | inf\_length [numeric] | All NA’s |  | 0 (0.0%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 34.4 (1.7) min < med < max: 29 < 34 < 38 IQR (CV) : 3 (0.1) | 11 distinct values | 49 (57.6%) |
| 93 | inf\_vital\_status [integer] | 1 distinct value | 0 : 49 (100.0%) | 49 (57.6%) |
| 94 | fet\_zikv [integer] | 1 distinct value | 1 : 4 (100.0%) | 4 (4.7%) |
| 95 | zikv\_test [character] | 1. any\_negative 2. robust | 5 ( 6.1%) 77 (93.9%) | 82 (96.5%) |
| 96 | fet\_us\_bin\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.2%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.2%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | 1 distinct value | 1 : 2 (100.0%) | 2 (2.4%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.2%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.2%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | 1 distinct value | 1 : 2 (100.0%) | 2 (2.4%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | 1 distinct value | 1 : 3 (100.0%) | 3 (3.5%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | 1 distinct value | 1 : 1 (100.0%) | 1 (1.2%) |
| 116 | fet\_us\_micro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | 1 distinct value | 1 : 2 (100.0%) | 2 (2.4%) |
| 118 | hydrocephaly [integer] | All NA’s |  | 0 (0.0%) |
| 119 | corticalatrophy [integer] | All NA’s |  | 0 (0.0%) |
| 120 | calcifications [integer] | All NA’s |  | 0 (0.0%) |
| 121 | ventriculomegaly [integer] | All NA’s |  | 0 (0.0%) |
| 122 | othabnorm [integer] | All NA’s |  | 0 (0.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0.1 Max : 1 | 0 : 37 (92.5%) 1 : 3 ( 7.5%) | 40 (47.1%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0.5 (1.1) min < med < max: 0 < 0 < 3 IQR (CV) : 0 (2.1) | 0 : 31 (79.5%) 1 : 1 ( 2.6%) 2 : 1 ( 2.6%) 3 : 6 (15.4%) | 39 (45.9%) |
| 126 | czs [integer] | All NA’s |  | 0 (0.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | Mean (sd) : 34.8 (2.2) min < med < max: 29 < 35 < 42 IQR (CV) : 2 (0.1) | 13 distinct values | 55 (64.7%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | Mean (sd) : 23.8 (20.5) min < med < max: 5 < 16 < 92 IQR (CV) : 13.8 (0.9) | 34 distinct values | 66 (77.6%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 008-USA  
Dimensions: 95 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 30.7 (6.3) min < med < max: 16 < 31 < 43 IQR (CV) : 8 (0.2) | 22 distinct values | 53 (55.8%) |
| 3 | ethnicity [integer] | All NA’s |  | 0 (0.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | All NA’s |  | 0 (0.0%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | All NA’s |  | 0 (0.0%) |
| 8 | parity [integer] | All NA’s |  | 0 (0.0%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | All NA’s |  | 0 (0.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | All NA’s |  | 0 (0.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | All NA’s |  | 0 (0.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 28 | storch [integer] | All NA’s |  | 0 (0.0%) |
| 29 | toxo [integer] | All NA’s |  | 0 (0.0%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | All NA’s |  | 0 (0.0%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | All NA’s |  | 0 (0.0%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | 1. 2016-09-23 2. 2015-05-10 3. 2015-10-26 4. 2015-12-09 5. 2016-01-04 6. 2016-01-08 7. 2016-02-13 8. 2016-02-23 9. 2016-03-16 10. 2016-03-21 [ 25 others ] | 2 ( 5.6%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 1 ( 2.8%) 25 (69.4%) | 36 (37.9%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | Mean (sd) : 16.9 (4.8) min < med < max: 7 < 17.5 < 23 IQR (CV) : 5.8 (0.3) | 7 : 1 ( 7.1%) 10 : 1 ( 7.1%) 13 : 1 ( 7.1%) 14 : 2 (14.3%) 17 : 2 (14.3%) 18 : 1 ( 7.1%) 19 : 2 (14.3%) 20 : 1 ( 7.1%) 22 : 1 ( 7.1%) 23 : 2 (14.3%) | 14 (14.7%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | Mean (sd) : 1 (0.4) min < med < max: 0 < 1 < 2 IQR (CV) : 0 (0.4) | 0 : 1 ( 7.1%) 1 : 12 (85.7%) 2 : 1 ( 7.1%) | 14 (14.7%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 49 (55.7%) 1 : 39 (44.3%) | 88 (92.6%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 49 (55.7%) 1 : 39 (44.3%) | 88 (92.6%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | Mean (sd) : 20 (8.5) min < med < max: 7 < 19 < 42 IQR (CV) : 9.5 (0.4) | 19 distinct values | 35 (36.8%) |
| 49 | zikv\_elisa\_date\_1 [character] | 1. 2016-08-21 2. 2016-09-25 3. 2015-04-06 4. 2015-07-05 5. 2015-09-08 6. 2015-09-09 7. 2015-09-17 8. 2015-10-08 9. 2015-12-09 10. 2015-12-12 [ 55 others ] | 2 ( 3.0%) 2 ( 3.0%) 1 ( 1.5%) 1 ( 1.5%) 1 ( 1.5%) 1 ( 1.5%) 1 ( 1.5%) 1 ( 1.5%) 1 ( 1.5%) 1 ( 1.5%) 55 (82.1%) | 67 (70.5%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | Mean (sd) : 1.1 (0.6) min < med < max: 0 < 1 < 2 IQR (CV) : 0 (0.5) | 0 : 4 (11.4%) 1 : 24 (68.6%) 2 : 7 (20.0%) | 35 (36.8%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 33 (44.6%) 1 : 41 (55.4%) | 74 (77.9%) |
| 52 | zikv\_elisa\_res\_1 [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 39 (52.7%) 1 : 35 (47.3%) | 74 (77.9%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | Mean (sd) : 18.8 (7.8) min < med < max: 7 < 18 < 42 IQR (CV) : 9.5 (0.4) | 19 distinct values | 39 (41.1%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 0.9 (0.5) min < med < max: 0 < 1 < 2 IQR (CV) : 0 (0.6) | 0 : 8 (20.0%) 1 : 28 (70.0%) 2 : 4 (10.0%) | 40 (42.1%) |
| 62 | zikv\_preg [integer] | Min : 0 Mean : 0.8 Max : 1 | 0 : 17 (21.8%) 1 : 61 (78.2%) | 78 (82.1%) |
| 63 | symp\_date [character] | 1. 2015-04-04 2. 2015-12-02 3. 2015-12-31 4. 2016-02-16 5. 2016-04-25 6. 2016-06-16 7. 2016-07-01 8. 2016-07-04 9. 2016-11-10 10. 2017-03-23 11. 2018-03-25 | 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) 1 (9.1%) | 11 (11.6%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 13.6 (11.1) min < med < max: 3 < 10.5 < 38 IQR (CV) : 14.2 (0.8) | 3 : 1 (10.0%) 5 : 2 (20.0%) 6 : 1 (10.0%) 10 : 1 (10.0%) 11 : 1 (10.0%) 12 : 1 (10.0%) 22 : 1 (10.0%) 24 : 1 (10.0%) 38 : 1 (10.0%) | 10 (10.5%) |
| 65 | symp\_tri [integer] | Mean (sd) : 0.4 (0.7) min < med < max: 0 < 0 < 2 IQR (CV) : 0.8 (1.7) | 0 : 7 (70.0%) 1 : 2 (20.0%) 2 : 1 (10.0%) | 10 (10.5%) |
| 66 | arb\_symp [integer] | 1 distinct value | 1 : 95 (100.0%) | 95 (100.0%) |
| 67 | fever [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 83 (87.4%) 1 : 12 (12.6%) | 95 (100.0%) |
| 68 | rash [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 87 (91.6%) 1 : 8 ( 8.4%) | 95 (100.0%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 94 (98.9%) 1 : 1 ( 1.1%) | 95 (100.0%) |
| 70 | arb\_clindiag [numeric] | All NA’s |  | 0 (0.0%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 75 | denv\_preg [integer] | Min : 0 Mean : 0.7 Max : 1 | 0 : 9 (33.3%) 1 : 18 (66.7%) | 27 (28.4%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 79 | miscarriage\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 80 | inducedabort [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 76 (97.4%) 1 : 2 ( 2.6%) | 78 (82.1%) |
| 81 | loss [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 78 (82.1%) 1 : 17 (17.9%) | 95 (100.0%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0.4 (0.8) min < med < max: 0 < 0 < 4 IQR (CV) : 0 (2.2) | 0 : 78 (82.1%) 2 : 16 (16.8%) 4 : 1 ( 1.1%) | 95 (100.0%) |
| 83 | loss\_ga [numeric] | Min : 23 Mean : 25 Max : 27 | 23 : 1 (50.0%) 27 : 1 (50.0%) | 2 (2.1%) |
| 84 | endga [numeric] | Mean (sd) : 38.3 (3.1) min < med < max: 23 < 39 < 42 IQR (CV) : 2 (0.1) | 11 distinct values | 57 (60.0%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.8 (1.8) min < med < max: 34 < 39 < 42 IQR (CV) : 2 (0) | 34 : 2 ( 3.6%) 35 : 1 ( 1.8%) 36 : 4 ( 7.3%) 37 : 4 ( 7.3%) 38 : 9 (16.4%) 39 : 11 (20.0%) 40 : 19 (34.5%) 41 : 3 ( 5.5%) 42 : 2 ( 3.6%) | 55 (57.9%) |
| 86 | igr\_curr\_preg [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 18 (64.3%) 1 : 10 (35.7%) | 28 (29.5%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 93 (97.9%) 1 : 2 ( 2.1%) | 95 (100.0%) |
| 88 | inf\_term [integer] | Min : 1 Mean : 1.5 Max : 5 | 1 : 48 (87.3%) 5 : 7 (12.7%) | 55 (57.9%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 32 (45.7%) 1 : 38 (54.3%) | 70 (73.7%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3257.4 (866) min < med < max: 1420 < 3105 < 5800 IQR (CV) : 745 (0.3) | 41 distinct values | 44 (46.3%) |
| 91 | inf\_length [numeric] | All NA’s |  | 0 (0.0%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 35 (3.9) min < med < max: 28.5 < 34 < 47.5 IQR (CV) : 2 (0.1) | 16 distinct values | 29 (30.5%) |
| 93 | inf\_vital\_status [integer] | Min : 0 Mean : 0 Max : 2 | 0 : 74 (98.7%) 2 : 1 ( 1.3%) | 75 (78.9%) |
| 94 | fet\_zikv [integer] | All NA’s |  | 0 (0.0%) |
| 95 | zikv\_test [character] | 1. any\_negative 2. moderate\_limit 3. negative 4. robust | 15 (16.1%) 21 (22.6%) 18 (19.4%) 39 (41.9%) | 93 (97.9%) |
| 96 | fet\_us\_bin\_tri1 [integer] | 1 distinct value | 0 : 28 (100.0%) | 28 (29.5%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | 1 distinct value | 0 : 1 (100.0%) | 1 (1.1%) |
| 99 | fet\_us\_cns\_tri2 [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 85 (94.4%) 1 : 5 ( 5.6%) | 90 (94.7%) |
| 100 | fet\_us\_msk\_tri2 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 91 (95.8%) 1 : 4 ( 4.2%) | 95 (100.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | 1 distinct value | 0 : 20 (100.0%) | 20 (21.1%) |
| 105 | fet\_us\_genur\_tri2 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 94 (98.9%) 1 : 1 ( 1.1%) | 95 (100.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 85 (93.4%) 1 : 6 ( 6.6%) | 91 (95.8%) |
| 109 | fet\_us\_msk\_tri3 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 91 (97.8%) 1 : 2 ( 2.2%) | 93 (97.9%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | 1 distinct value | 0 : 95 (100.0%) | 95 (100.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 93 (97.9%) 1 : 2 ( 2.1%) | 95 (100.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | Min : 0 Mean : 0.8 Max : 1 | 0 : 1 (20.0%) 1 : 4 (80.0%) | 5 (5.3%) |
| 118 | hydrocephaly [integer] | 1 distinct value | 0 : 36 (100.0%) | 36 (37.9%) |
| 119 | corticalatrophy [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 34 (85.0%) 1 : 6 (15.0%) | 40 (42.1%) |
| 120 | calcifications [integer] | 1 distinct value | 0 : 38 (100.0%) | 38 (40.0%) |
| 121 | ventriculomegaly [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 27 (87.1%) 1 : 4 (12.9%) | 31 (32.6%) |
| 122 | othabnorm [integer] | All NA’s |  | 0 (0.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0.2 Max : 1 | 0 : 26 (76.5%) 1 : 8 (23.5%) | 34 (35.8%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0.8 (1.3) min < med < max: 0 < 0 < 3 IQR (CV) : 1.2 (1.7) | 0 : 20 (71.4%) 1 : 1 ( 3.6%) 2 : 1 ( 3.6%) 3 : 6 (21.4%) | 28 (29.5%) |
| 126 | czs [integer] | All NA’s |  | 0 (0.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | Mean (sd) : 36.9 (4.2) min < med < max: 29 < 36.5 < 47 IQR (CV) : 3.5 (0.1) | 27 distinct values | 41 (43.2%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | Mean (sd) : 2.3 (3.5) min < med < max: 0.1 < 0.8 < 20 IQR (CV) : 1.9 (1.5) | 39 distinct values | 48 (50.5%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | Mean (sd) : 39.4 (3.4) min < med < max: 35 < 39 < 47 IQR (CV) : 2.8 (0.1) | 9 distinct values | 12 (12.6%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 010-BRA  
Dimensions: 513 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 27.5 (5.9) min < med < max: 14 < 28 < 43 IQR (CV) : 8 (0.2) | 30 distinct values | 513 (100.0%) |
| 3 | ethnicity [integer] | Mean (sd) : 1.1 (2.1) min < med < max: 0 < 0 < 5 IQR (CV) : 0.5 (1.8) | 0 : 167 (74.9%) 1 : 7 ( 3.1%) 4 : 2 ( 0.9%) 5 : 47 (21.1%) | 223 (43.5%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | Mean (sd) : 1.6 (1.4) min < med < max: 0 < 2 < 4 IQR (CV) : 3 (0.9) | 0 : 138 (41.3%) 1 : 3 ( 0.9%) 2 : 63 (18.9%) 3 : 123 (36.8%) 4 : 7 ( 2.1%) | 334 (65.1%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | Mean (sd) : 2.3 (1.4) min < med < max: 1 < 2 < 14 IQR (CV) : 2 (0.6) | 1 : 177 (34.7%) 2 : 154 (30.2%) 3 : 100 (19.6%) 4 : 43 ( 8.4%) 5 : 23 ( 4.5%) 6 : 8 ( 1.6%) 7 : 2 ( 0.4%) 8 : 1 ( 0.2%) 9 : 1 ( 0.2%) 14 : 1 ( 0.2%) | 510 (99.4%) |
| 8 | parity [integer] | Mean (sd) : 2 (1.1) min < med < max: 0 < 2 < 8 IQR (CV) : 2 (0.6) | 0 : 8 ( 2.3%) 1 : 124 (35.6%) 2 : 124 (35.6%) 3 : 58 (16.7%) 4 : 23 ( 6.6%) 5 : 9 ( 2.6%) 6 : 1 ( 0.3%) 8 : 1 ( 0.3%) | 348 (67.8%) |
| 9 | prev\_comorbid\_bin [integer] | 1 distinct value | 1 : 111 (100.0%) | 111 (21.6%) |
| 10 | hiv [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 511 (99.6%) 1 : 2 ( 0.4%) | 513 (100.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 300 (83.1%) 1 : 61 (16.9%) | 361 (70.4%) |
| 19 | drugs [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 349 (96.4%) 1 : 13 ( 3.6%) | 362 (70.6%) |
| 20 | tobacco [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 331 (93.5%) 1 : 23 ( 6.5%) | 354 (69.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 486 (94.7%) 1 : 27 ( 5.3%) | 513 (100.0%) |
| 25 | gestdiab [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 472 (92.0%) 1 : 41 ( 8.0%) | 513 (100.0%) |
| 26 | eclampsia [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 512 (99.8%) 1 : 1 ( 0.2%) | 513 (100.0%) |
| 27 | storch\_bin [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 491 (96.8%) 1 : 16 ( 3.2%) | 507 (98.8%) |
| 28 | storch [integer] | Mean (sd) : 0.1 (0.3) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (5.6) | 0 : 491 (96.8%) 1 : 1 ( 0.2%) 2 : 15 ( 3.0%) | 507 (98.8%) |
| 29 | toxo [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 506 (99.8%) 1 : 1 ( 0.2%) | 507 (98.8%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 494 (97.1%) 1 : 15 ( 2.9%) | 509 (99.2%) |
| 32 | syphilis\_treat [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 504 (99.0%) 1 : 5 ( 1.0%) | 509 (99.2%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | All NA’s |  | 0 (0.0%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | 1. 2016-03-07 2. 2016-02-29 3. 2016-03-21 4. 2016-02-10 5. 2016-02-12 6. 2016-02-25 7. 2016-02-02 8. 2016-02-26 9. 2016-02-11 10. 2016-02-23 [ 111 others ] | 21 ( 4.1%) 18 ( 3.5%) 16 ( 3.1%) 13 ( 2.5%) 13 ( 2.5%) 13 ( 2.5%) 12 ( 2.3%) 12 ( 2.3%) 11 ( 2.1%) 11 ( 2.1%) 373 (72.7%) | 513 (100.0%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | Mean (sd) : 24.8 (9.5) min < med < max: 2 < 25 < 43 IQR (CV) : 15 (0.4) | 41 distinct values | 507 (98.8%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | Mean (sd) : 1.3 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.5) | 0 : 68 (13.4%) 1 : 214 (42.2%) 2 : 225 (44.4%) | 507 (98.8%) |
| 45 | zikv\_pcr\_res\_1 [integer] | 1 distinct value | 1 : 513 (100.0%) | 513 (100.0%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | 1 distinct value | 1 : 513 (100.0%) | 513 (100.0%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 49 | zikv\_elisa\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 51 | zikv\_elisa\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 52 | zikv\_elisa\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | Mean (sd) : 24.8 (9.5) min < med < max: 2 < 25 < 43 IQR (CV) : 15 (0.4) | 41 distinct values | 507 (98.8%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 1.3 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.5) | 0 : 68 (13.4%) 1 : 214 (42.2%) 2 : 225 (44.4%) | 507 (98.8%) |
| 62 | zikv\_preg [integer] | 1 distinct value | 1 : 513 (100.0%) | 513 (100.0%) |
| 63 | symp\_date [character] | 1. 2016-02-09 2. 2016-02-12 3. 2016-02-21 4. 2016-02-23 5. 2016-02-24 6. 2016-03-19 7. 2016-02-01 8. 2016-02-06 9. 2016-03-07 10. 2016-02-03 [ 118 others ] | 11 ( 2.1%) 11 ( 2.1%) 11 ( 2.1%) 11 ( 2.1%) 11 ( 2.1%) 11 ( 2.1%) 10 ( 1.9%) 10 ( 1.9%) 10 ( 1.9%) 9 ( 1.8%) 408 (79.5%) | 513 (100.0%) |
| 64 | symp\_ga [numeric] | Mean (sd) : 24 (9.5) min < med < max: 2 < 25 < 40 IQR (CV) : 15 (0.4) | 39 distinct values | 506 (98.6%) |
| 65 | symp\_tri [integer] | Mean (sd) : 1.3 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.6) | 0 : 75 (14.8%) 1 : 222 (43.8%) 2 : 210 (41.4%) | 507 (98.8%) |
| 66 | arb\_symp [integer] | 1 distinct value | 1 : 513 (100.0%) | 513 (100.0%) |
| 67 | fever [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 369 (71.9%) 1 : 144 (28.1%) | 513 (100.0%) |
| 68 | rash [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 22 ( 4.3%) 1 : 491 (95.7%) | 513 (100.0%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 379 (73.9%) 1 : 134 (26.1%) | 513 (100.0%) |
| 70 | arb\_clindiag [numeric] | All NA’s |  | 0 (0.0%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 75 | denv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 493 (96.1%) 1 : 20 ( 3.9%) | 513 (100.0%) |
| 79 | miscarriage\_ga [numeric] | Mean (sd) : 10.3 (3.2) min < med < max: 8 < 9 < 14 IQR (CV) : 3 (0.3) | 8 : 1 (33.3%) 9 : 1 (33.3%) 14 : 1 (33.3%) | 3 (0.6%) |
| 80 | inducedabort [integer] | 1 distinct value | 0 : 513 (100.0%) | 513 (100.0%) |
| 81 | loss [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 509 (99.2%) 1 : 4 ( 0.8%) | 513 (100.0%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0.1 (0.3) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (4.8) | 0 : 489 (95.3%) 1 : 20 ( 3.9%) 2 : 4 ( 0.8%) | 513 (100.0%) |
| 83 | loss\_ga [numeric] | Mean (sd) : 30.5 (6.2) min < med < max: 22 < 32 < 36 IQR (CV) : 6.5 (0.2) | 22 : 1 (25.0%) 30 : 1 (25.0%) 34 : 1 (25.0%) 36 : 1 (25.0%) | 4 (0.8%) |
| 84 | endga [numeric] | Mean (sd) : 38.7 (3.1) min < med < max: 8 < 39 < 42 IQR (CV) : 2 (0.1) | 18 distinct values | 496 (96.7%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.9 (2) min < med < max: 29 < 39 < 42 IQR (CV) : 2 (0.1) | 14 distinct values | 489 (95.3%) |
| 86 | igr\_curr\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 509 (99.2%) 1 : 4 ( 0.8%) | 513 (100.0%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.3 (1) min < med < max: 1 < 1 < 5 IQR (CV) : 0 (0.8) | 1 : 449 (91.8%) 3 : 5 ( 1.0%) 4 : 8 ( 1.6%) 5 : 27 ( 5.5%) | 489 (95.3%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 271 (55.0%) 1 : 222 (45.0%) | 493 (96.1%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3160.6 (559.7) min < med < max: 470 < 3185 < 4375 IQR (CV) : 634 (0.2) | 299 distinct values | 493 (96.1%) |
| 91 | inf\_length [numeric] | Mean (sd) : 48.6 (2.9) min < med < max: 25 < 49 < 54 IQR (CV) : 3 (0.1) | 29 distinct values | 257 (50.1%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 34.1 (1.9) min < med < max: 20 < 34 < 38 IQR (CV) : 2 (0.1) | 34 distinct values | 488 (95.1%) |
| 93 | inf\_vital\_status [integer] | Mean (sd) : 0 (0.1) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (11.6) | 0 : 485 (99.2%) 1 : 2 ( 0.4%) 2 : 2 ( 0.4%) | 489 (95.3%) |
| 94 | fet\_zikv [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 13 (81.2%) 1 : 3 (18.8%) | 16 (3.1%) |
| 95 | zikv\_test [character] | 1. robust | 513 (100.0%) | 513 (100.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | 1 distinct value | 0 : 26 (100.0%) | 26 (5.1%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 12 (63.2%) 1 : 7 (36.8%) | 19 (3.7%) |
| 117 | fet\_us\_micro\_tri3 [integer] | Min : 0 Mean : 0.6 Max : 1 | 0 : 7 (36.8%) 1 : 12 (63.2%) | 19 (3.7%) |
| 118 | hydrocephaly [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 272 (99.6%) 1 : 1 ( 0.4%) | 273 (53.2%) |
| 119 | corticalatrophy [integer] | All NA’s |  | 0 (0.0%) |
| 120 | calcifications [integer] | All NA’s |  | 0 (0.0%) |
| 121 | ventriculomegaly [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 251 (91.9%) 1 : 22 ( 8.1%) | 273 (53.2%) |
| 122 | othabnorm [integer] | All NA’s |  | 0 (0.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 7 (50.0%) 1 : 7 (50.0%) | 14 (2.7%) |
| 124 | microcephaly\_bin [numeric] | Min : 0 Mean : 0 Max : 1 | 0 : 477 (97.1%) 1 : 14 ( 2.9%) | 491 (95.7%) |
| 125 | microcephaly [numeric] | Mean (sd) : 0.3 (0.9) min < med < max: 0 < 0 < 3 IQR (CV) : 0 (2.9) | 0 : 434 (88.4%) 1 : 7 ( 1.4%) 2 : 7 ( 1.4%) 3 : 43 ( 8.8%) | 491 (95.7%) |
| 126 | czs [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 479 (97.2%) 1 : 14 ( 2.8%) | 493 (96.1%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | Mean (sd) : 40.5 (3.4) min < med < max: 29.5 < 40.6 < 50.5 IQR (CV) : 5.4 (0.1) | 85 distinct values | 210 (40.9%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | Mean (sd) : 4.3 (3.4) min < med < max: 0.8 < 3.4 < 18.6 IQR (CV) : 4.5 (0.8) | 111 distinct values | 208 (40.5%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | Mean (sd) : 43.3 (3.2) min < med < max: 32 < 43.5 < 50 IQR (CV) : 4.8 (0.1) | 89 distinct values | 201 (39.2%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | Mean (sd) : 9.4 (6.2) min < med < max: 2.6 < 6.7 < 31.7 IQR (CV) : 8.9 (0.7) | 126 distinct values | 200 (39.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | Mean (sd) : 45.5 (4.1) min < med < max: 36.7 < 45.5 < 78.8 IQR (CV) : 3.8 (0.1) | 74 distinct values | 179 (34.9%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | Mean (sd) : 14.2 (6.5) min < med < max: 5.4 < 12.5 < 29.3 IQR (CV) : 11.7 (0.5) | 127 distinct values | 179 (34.9%) |

Group: studycode = 012-TTO  
Dimensions: 100 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 28.2 (5.6) min < med < max: 17 < 28 < 46 IQR (CV) : 9 (0.2) | 23 distinct values | 99 (99.0%) |
| 3 | ethnicity [integer] | All NA’s |  | 0 (0.0%) |
| 4 | ses [integer] | All NA’s |  | 0 (0.0%) |
| 5 | educ [integer] | All NA’s |  | 0 (0.0%) |
| 6 | maritalstat [integer] | All NA’s |  | 0 (0.0%) |
| 7 | gravidity [integer] | Mean (sd) : 2.5 (1.5) min < med < max: 1 < 2 < 7 IQR (CV) : 2 (0.6) | 1 : 28 (28.9%) 2 : 33 (34.0%) 3 : 13 (13.4%) 4 : 10 (10.3%) 5 : 7 ( 7.2%) 6 : 4 ( 4.1%) 7 : 2 ( 2.1%) | 97 (97.0%) |
| 8 | parity [integer] | Mean (sd) : 1.5 (1.5) min < med < max: 0 < 1 < 6 IQR (CV) : 2 (1) | 0 : 27 (27.8%) 1 : 34 (35.1%) 2 : 13 (13.4%) 3 : 10 (10.3%) 4 : 7 ( 7.2%) 5 : 4 ( 4.1%) 6 : 2 ( 2.1%) | 97 (97.0%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | All NA’s |  | 0 (0.0%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | All NA’s |  | 0 (0.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | All NA’s |  | 0 (0.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | 1 distinct value | 0 : 98 (100.0%) | 98 (98.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 28 | storch [integer] | All NA’s |  | 0 (0.0%) |
| 29 | toxo [integer] | All NA’s |  | 0 (0.0%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | All NA’s |  | 0 (0.0%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | All NA’s |  | 0 (0.0%) |
| 35 | rubella [integer] | All NA’s |  | 0 (0.0%) |
| 36 | cmv [integer] | All NA’s |  | 0 (0.0%) |
| 37 | herpes [integer] | All NA’s |  | 0 (0.0%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | All NA’s |  | 0 (0.0%) |
| 40 | gonorrhea [integer] | All NA’s |  | 0 (0.0%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 45 | zikv\_pcr\_res\_1 [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 2 ( 2.0%) 1 : 98 (98.0%) | 100 (100.0%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 2 ( 2.0%) 1 : 98 (98.0%) | 100 (100.0%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 49 | zikv\_elisa\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 98 (98.0%) 1 : 2 ( 2.0%) | 100 (100.0%) |
| 52 | zikv\_elisa\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 61 | zikv\_tri [numeric] | Mean (sd) : 1.1 (0.7) min < med < max: 0 < 1 < 2 IQR (CV) : 1 (0.6) | 0 : 18 (18.9%) 1 : 51 (53.7%) 2 : 26 (27.4%) | 95 (95.0%) |
| 62 | zikv\_preg [integer] | 1 distinct value | 1 : 100 (100.0%) | 100 (100.0%) |
| 63 | symp\_date [character] | All NA’s |  | 0 (0.0%) |
| 64 | symp\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 65 | symp\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 66 | arb\_symp [integer] | Min : 0 Mean : 1 Max : 1 | 0 : 1 ( 1.0%) 1 : 98 (99.0%) | 99 (99.0%) |
| 67 | fever [integer] | Min : 0 Mean : 0.4 Max : 1 | 0 : 55 (55.6%) 1 : 44 (44.4%) | 99 (99.0%) |
| 68 | rash [integer] | Min : 0 Mean : 0.9 Max : 1 | 0 : 5 ( 5.1%) 1 : 94 (94.9%) | 99 (99.0%) |
| 69 | conjunctivitis [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 68 (68.7%) 1 : 31 (31.3%) | 99 (99.0%) |
| 70 | arb\_clindiag [numeric] | All NA’s |  | 0 (0.0%) |
| 71 | arb\_clindiag\_plus [integer] | All NA’s |  | 0 (0.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 75 | denv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 92 (93.9%) 1 : 6 ( 6.1%) | 98 (98.0%) |
| 79 | miscarriage\_ga [numeric] | Min : 11.1 Mean : 12.1 Max : 13 | 2 distinct values | 2 (2.0%) |
| 80 | inducedabort [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 90 (91.8%) 1 : 8 ( 8.2%) | 98 (98.0%) |
| 81 | loss [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 90 (90.0%) 1 : 10 (10.0%) | 100 (100.0%) |
| 82 | loss\_etiology [integer] | Mean (sd) : 0.3 (0.6) min < med < max: 0 < 0 < 2 IQR (CV) : 0 (2.4) | 0 : 81 (83.5%) 1 : 6 ( 6.2%) 2 : 10 (10.3%) | 97 (97.0%) |
| 83 | loss\_ga [numeric] | Mean (sd) : 28.5 (10.1) min < med < max: 22.1 < 23.3 < 40.1 IQR (CV) : 9 (0.4) | 3 distinct values | 3 (3.0%) |
| 84 | endga [numeric] | Mean (sd) : 37.6 (5.6) min < med < max: 11.1 < 39.1 < 41.1 IQR (CV) : 2.2 (0.2) | 33 distinct values | 66 (66.0%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 38.9 (1.9) min < med < max: 31.9 < 39.1 < 41.1 IQR (CV) : 2.2 (0) | 29 distinct values | 61 (61.0%) |
| 86 | igr\_curr\_preg [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 94 (95.9%) 1 : 4 ( 4.1%) | 98 (98.0%) |
| 87 | multiplegest [integer] | Min : 0 Mean : 0 Max : 1 | 0 : 96 (98.0%) 1 : 2 ( 2.0%) | 98 (98.0%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.4 (1.2) min < med < max: 1 < 1 < 5 IQR (CV) : 0 (0.8) | 1 : 53 (88.3%) 4 : 2 ( 3.3%) 5 : 5 ( 8.3%) | 60 (60.0%) |
| 89 | inf\_sex [integer] | All NA’s |  | 0 (0.0%) |
| 90 | inf\_weight [numeric] | All NA’s |  | 0 (0.0%) |
| 91 | inf\_length [numeric] | All NA’s |  | 0 (0.0%) |
| 92 | inf\_head\_circ\_birth [numeric] | All NA’s |  | 0 (0.0%) |
| 93 | inf\_vital\_status [integer] | All NA’s |  | 0 (0.0%) |
| 94 | fet\_zikv [integer] | 1 distinct value | 1 : 100 (100.0%) | 100 (100.0%) |
| 95 | zikv\_test [character] | 1. any\_negative 2. robust | 2 ( 2.0%) 98 (98.0%) | 100 (100.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 118 | hydrocephaly [integer] | All NA’s |  | 0 (0.0%) |
| 119 | corticalatrophy [integer] | All NA’s |  | 0 (0.0%) |
| 120 | calcifications [integer] | All NA’s |  | 0 (0.0%) |
| 121 | ventriculomegaly [integer] | All NA’s |  | 0 (0.0%) |
| 122 | othabnorm [integer] | All NA’s |  | 0 (0.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | 1 distinct value | 0 : 98 (100.0%) | 98 (98.0%) |
| 124 | microcephaly\_bin [numeric] | All NA’s |  | 0 (0.0%) |
| 125 | microcephaly [numeric] | All NA’s |  | 0 (0.0%) |
| 126 | czs [integer] | All NA’s |  | 0 (0.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | All NA’s |  | 0 (0.0%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |

Group: studycode = 014-BRA  
Dimensions: 46 x 132  
Duplicates: 0

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Variable | Stats / Values | Freqs (% of Valid) | Valid |
| 2 | age [numeric] | Mean (sd) : 25.7 (7.4) min < med < max: 14 < 25 < 48 IQR (CV) : 9.8 (0.3) | 25 distinct values | 46 (100.0%) |
| 3 | ethnicity [integer] | Min : 1 Mean : 2.5 Max : 5 | 1 : 29 (63.0%) 5 : 17 (37.0%) | 46 (100.0%) |
| 4 | ses [integer] | 1 distinct value | 0 : 45 (100.0%) | 45 (97.8%) |
| 5 | educ [integer] | Min : 1 Mean : 1.3 Max : 2 | 1 : 31 (67.4%) 2 : 15 (32.6%) | 46 (100.0%) |
| 6 | maritalstat [integer] | Min : 1 Mean : 1.1 Max : 2 | 1 : 41 (89.1%) 2 : 5 (10.9%) | 46 (100.0%) |
| 7 | gravidity [integer] | Mean (sd) : 2.5 (2.4) min < med < max: 0 < 2 < 9 IQR (CV) : 3 (0.9) | 0 : 13 (28.3%) 1 : 3 ( 6.5%) 2 : 10 (21.7%) 3 : 9 (19.6%) 4 : 3 ( 6.5%) 5 : 3 ( 6.5%) 6 : 1 ( 2.2%) 7 : 1 ( 2.2%) 8 : 2 ( 4.3%) 9 : 1 ( 2.2%) | 46 (100.0%) |
| 8 | parity [integer] | All NA’s |  | 0 (0.0%) |
| 9 | prev\_comorbid\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 10 | hiv [integer] | 1 distinct value | 0 : 45 (100.0%) | 45 (97.8%) |
| 11 | med\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 12 | med\_anticonvuls\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 13 | med\_preg\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 14 | med\_fertil\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 15 | weight [numeric] | All NA’s |  | 0 (0.0%) |
| 16 | pre\_pregweight [integer] | All NA’s |  | 0 (0.0%) |
| 17 | height [integer] | All NA’s |  | 0 (0.0%) |
| 18 | alcohol [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 33 (71.7%) 1 : 13 (28.3%) | 46 (100.0%) |
| 19 | drugs [integer] | All NA’s |  | 0 (0.0%) |
| 20 | tobacco [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 40 (87.0%) 1 : 6 (13.0%) | 46 (100.0%) |
| 21 | vac\_rub\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 22 | vac\_vari\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 23 | vac\_yf\_enroll [integer] | All NA’s |  | 0 (0.0%) |
| 24 | pregcomp\_bin [integer] | All NA’s |  | 0 (0.0%) |
| 25 | gestdiab [integer] | All NA’s |  | 0 (0.0%) |
| 26 | eclampsia [integer] | All NA’s |  | 0 (0.0%) |
| 27 | storch\_bin [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 28 | storch [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 29 | toxo [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 30 | toxo\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 31 | syphilis [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 32 | syphilis\_treat [integer] | All NA’s |  | 0 (0.0%) |
| 33 | varicella [integer] | All NA’s |  | 0 (0.0%) |
| 34 | parvo [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 35 | rubella [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 36 | cmv [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 37 | herpes [integer] | 1 distinct value | 0 : 45 (100.0%) | 45 (97.8%) |
| 38 | listeria [integer] | All NA’s |  | 0 (0.0%) |
| 39 | chlamydia [integer] | 1 distinct value | 0 : 45 (100.0%) | 45 (97.8%) |
| 40 | gonorrhea [integer] | 1 distinct value | 0 : 45 (100.0%) | 45 (97.8%) |
| 41 | genitalwarts [integer] | All NA’s |  | 0 (0.0%) |
| 42 | zikv\_pcr\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 43 | zikv\_pcr\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 44 | zikv\_pcr\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 45 | zikv\_pcr\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 46 | zikv\_pcr\_vl\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 47 | zikv\_pcr\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 48 | zikv\_elisa\_ga\_1 [numeric] | All NA’s |  | 0 (0.0%) |
| 49 | zikv\_elisa\_date\_1 [character] | All NA’s |  | 0 (0.0%) |
| 50 | zikv\_elisa\_tri\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 51 | zikv\_elisa\_everpos [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 33 (71.7%) 1 : 13 (28.3%) | 46 (100.0%) |
| 52 | zikv\_elisa\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 53 | zikv\_prnt\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 54 | zikv\_prnt\_studydef\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 55 | zikv\_prnt\_titer\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 56 | zikvdenv\_prnt\_titerdiff\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 57 | zikvdenv\_prnt\_titerdiff\_res\_1 [integer] | All NA’s |  | 0 (0.0%) |
| 58 | zikv\_prnt\_everpos [integer] | All NA’s |  | 0 (0.0%) |
| 59 | zikv\_prnt\_everpos\_studydef [integer] | All NA’s |  | 0 (0.0%) |
| 60 | zikv\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 61 | zikv\_tri [numeric] | All NA’s |  | 0 (0.0%) |
| 62 | zikv\_preg [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 33 (71.7%) 1 : 13 (28.3%) | 46 (100.0%) |
| 63 | symp\_date [character] | All NA’s |  | 0 (0.0%) |
| 64 | symp\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 65 | symp\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 66 | arb\_symp [integer] | Min : 0 Mean : 0.3 Max : 1 | 0 : 33 (71.7%) 1 : 13 (28.3%) | 46 (100.0%) |
| 67 | fever [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 36 (78.3%) 1 : 10 (21.7%) | 46 (100.0%) |
| 68 | rash [integer] | Min : 0 Mean : 0.1 Max : 1 | 0 : 42 (91.3%) 1 : 4 ( 8.7%) | 46 (100.0%) |
| 69 | conjunctivitis [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 70 | arb\_clindiag [numeric] | Min : 0 Mean : 0.3 Max : 1 | 0 : 33 (71.7%) 1 : 13 (28.3%) | 46 (100.0%) |
| 71 | arb\_clindiag\_plus [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 72 | arb\_clindiag\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 73 | arb\_clindiag\_tri [integer] | All NA’s |  | 0 (0.0%) |
| 74 | denv\_ever [integer] | Min : 0 Mean : 0.2 Max : 1 | 0 : 38 (84.4%) 1 : 7 (15.6%) | 45 (97.8%) |
| 75 | denv\_preg [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 76 | chikv\_ever [integer] | All NA’s |  | 0 (0.0%) |
| 77 | chikv\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 78 | miscarriage [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 79 | miscarriage\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 80 | inducedabort [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 81 | loss [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 82 | loss\_etiology [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 83 | loss\_ga [numeric] | All NA’s |  | 0 (0.0%) |
| 84 | endga [numeric] | Mean (sd) : 39.6 (1.4) min < med < max: 34 < 40 < 43 IQR (CV) : 1 (0) | 34 : 1 ( 2.2%) 37 : 1 ( 2.2%) 38 : 4 ( 8.7%) 39 : 12 (26.1%) 40 : 19 (41.3%) 41 : 8 (17.4%) 43 : 1 ( 2.2%) | 46 (100.0%) |
| 85 | birth\_ga [numeric] | Mean (sd) : 39.6 (1.4) min < med < max: 34 < 40 < 43 IQR (CV) : 1 (0) | 34 : 1 ( 2.2%) 37 : 1 ( 2.2%) 38 : 4 ( 8.7%) 39 : 12 (26.1%) 40 : 19 (41.3%) 41 : 8 (17.4%) 43 : 1 ( 2.2%) | 46 (100.0%) |
| 86 | igr\_curr\_preg [integer] | All NA’s |  | 0 (0.0%) |
| 87 | multiplegest [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 88 | inf\_term [integer] | Mean (sd) : 1.2 (0.9) min < med < max: 1 < 1 < 6 IQR (CV) : 0 (0.8) | 1 : 44 (95.7%) 5 : 1 ( 2.2%) 6 : 1 ( 2.2%) | 46 (100.0%) |
| 89 | inf\_sex [integer] | Min : 0 Mean : 0.5 Max : 1 | 0 : 22 (47.8%) 1 : 24 (52.2%) | 46 (100.0%) |
| 90 | inf\_weight [numeric] | Mean (sd) : 3374.6 (546.6) min < med < max: 2290 < 3360 < 4480 IQR (CV) : 800 (0.2) | 42 distinct values | 46 (100.0%) |
| 91 | inf\_length [numeric] | Mean (sd) : 48.5 (3.6) min < med < max: 33 < 49 < 54 IQR (CV) : 4.4 (0.1) | 18 distinct values | 46 (100.0%) |
| 92 | inf\_head\_circ\_birth [numeric] | Mean (sd) : 34.6 (1.4) min < med < max: 32 < 34.2 < 38 IQR (CV) : 1.4 (0) | 11 distinct values | 46 (100.0%) |
| 93 | inf\_vital\_status [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 94 | fet\_zikv [integer] | All NA’s |  | 0 (0.0%) |
| 95 | zikv\_test [character] | All NA’s |  | 0 (0.0%) |
| 96 | fet\_us\_bin\_tri1 [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 97 | fet\_us\_abn\_spec\_tri1 [integer] | All NA’s |  | 0 (0.0%) |
| 98 | fet\_us\_bin\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 99 | fet\_us\_cns\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 100 | fet\_us\_msk\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 101 | fet\_us\_cardio\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 102 | fet\_us\_gastro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 103 | fet\_us\_orofac\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 104 | fet\_us\_eyeear\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 105 | fet\_us\_genur\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 106 | fet\_us\_abn\_spec\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 107 | fet\_us\_bin\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 108 | fet\_us\_cns\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 109 | fet\_us\_msk\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 110 | fet\_us\_cardio\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 111 | fet\_us\_gastro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 112 | fet\_us\_orofac\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 113 | fet\_us\_eyeear\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 114 | fet\_us\_genur\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 115 | fet\_us\_abn\_spec\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 116 | fet\_us\_micro\_tri2 [integer] | All NA’s |  | 0 (0.0%) |
| 117 | fet\_us\_micro\_tri3 [integer] | All NA’s |  | 0 (0.0%) |
| 118 | hydrocephaly [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 119 | corticalatrophy [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 120 | calcifications [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 121 | ventriculomegaly [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 122 | othabnorm [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 123 | inf\_craniofac\_abn\_bin [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 124 | microcephaly\_bin [numeric] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 125 | microcephaly [numeric] | Min : 0 Mean : 0.3 Max : 3 | 0 : 42 (91.3%) 3 : 4 ( 8.7%) | 46 (100.0%) |
| 126 | czs [integer] | 1 distinct value | 0 : 46 (100.0%) | 46 (100.0%) |
| 127 | inf\_head\_circ\_fu1 [numeric] | Mean (sd) : 46.7 (2.5) min < med < max: 41 < 47 < 50.5 IQR (CV) : 2.5 (0.1) | 17 distinct values | 46 (100.0%) |
| 128 | inf\_head\_circ\_age\_fu1 [numeric] | Mean (sd) : 26 (6.8) min < med < max: 16 < 25.5 < 38 IQR (CV) : 12.2 (0.3) | 21 distinct values | 44 (95.7%) |
| 129 | inf\_head\_circ\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 130 | inf\_head\_circ\_age\_fu2 [numeric] | All NA’s |  | 0 (0.0%) |
| 131 | inf\_head\_circ\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |
| 132 | inf\_head\_circ\_age\_fu3 [numeric] | All NA’s |  | 0 (0.0%) |