df

Autogenerated data summary from dataMaid

2023-08-27 11:53:42

# Data report overview

The dataset examined has the following dimensions:

| Feature | Result |
| --- | --- |
| Number of observations | 32564 |
| Number of variables | 140 |

### Checks performed

The following variable checks were performed, depending on the data type of each variable:

|  | character | factor | labelled | haven labelled | numeric | integer | logical | Date |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Identify miscoded missing values | × | × | × | × | × | × |  | × |
| Identify prefixed and suffixed whitespace | × | × | × | × |  |  |  |  |
| Identify levels with < 6 obs. | × | × | × | × |  |  |  |  |
| Identify case issues | × | × | × | × |  |  |  |  |
| Identify misclassified numeric or integer variables | × | × | × | × |  |  |  |  |
| Identify outliers |  |  |  |  | × | × |  | × |

Please note that all numerical values in the following have been rounded to 2 decimals.

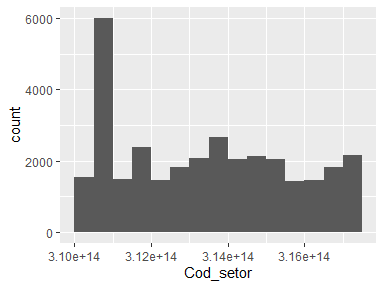
# Summary table

|  | Variable class | # unique values | Missing observations | Any problems? |
| --- | --- | --- | --- | --- |
| [Cod\_setor](#cod_setor) | numeric | 32564 | 0.00 % |  |
| [Cod\_municipio](#cod_municipio) | numeric | 853 | 0.00 % |  |
| [Nome\_do\_municipio](#nome_do_municipio) | character | 853 | 0.00 % | × |
| [Cod\_bairro](#cod_bairro) | numeric | 2517 | 0.00 % |  |
| [Nome\_do\_bairro](#nome_do_bairro) | character | 2095 | 0.00 % | × |
| [Cod\_subdistrito](#cod_subdistrito) | numeric | 1767 | 0.00 % |  |
| [Nome\_do\_subdistrito](#nome_do_subdistrito) | character | 1746 | 0.00 % | × |
| [Situacao\_setor](#situacao_setor) | numeric | 8 | 0.00 % |  |
| [V001](#v001) | numeric | 1611 | 0.00 % | × |
| [V002](#v002) | character | 1598 | 0.00 % | × |
| [V003](#v003) | character | 1547 | 0.00 % | × |
| [V004](#v004) | character | 327 | 0.00 % | × |
| [V005](#v005) | character | 856 | 0.00 % | × |
| [V006](#v006) | character | 1244 | 0.00 % | × |
| [V007](#v007) | character | 585 | 0.00 % | × |
| [V008](#v008) | character | 503 | 0.00 % | × |
| [V009](#v009) | character | 378 | 0.00 % | × |
| [V010](#v010) | character | 301 | 0.00 % | × |
| [V011](#v011) | character | 161 | 0.00 % | × |
| [V012](#v012) | character | 1573 | 0.00 % | × |
| [V013](#v013) | character | 673 | 0.00 % | × |
| [V014](#v014) | character | 180 | 0.00 % | × |
| [V015](#v015) | character | 661 | 0.00 % | × |
| [V016](#v016) | character | 1593 | 0.00 % | × |
| [V017](#v017) | character | 1510 | 0.00 % | × |
| [V018](#v018) | character | 602 | 0.00 % | × |
| [V019](#v019) | character | 1064 | 0.00 % | × |
| [V020](#v020) | character | 315 | 0.00 % | × |
| [V021](#v021) | character | 604 | 0.00 % | × |
| [V022](#v022) | character | 242 | 0.00 % | × |
| [V023](#v023) | character | 388 | 0.00 % | × |
| [V024](#v024) | character | 1587 | 0.00 % | × |
| [V025](#v025) | character | 1316 | 0.00 % | × |
| [V026](#v026) | character | 584 | 0.00 % | × |
| [V027](#v027) | character | 465 | 0.00 % | × |
| [V028](#v028) | character | 360 | 0.00 % | × |
| [V029](#v029) | character | 508 | 0.00 % | × |
| [V030](#v030) | character | 1571 | 0.00 % | × |
| [V031](#v031) | character | 1558 | 0.00 % | × |
| [V032](#v032) | character | 731 | 0.00 % | × |
| [V033](#v033) | character | 856 | 0.00 % | × |
| [V034](#v034) | character | 108 | 0.00 % | × |
| [V035](#v035) | character | 273 | 0.00 % | × |
| [V036](#v036) | character | 55 | 0.00 % | × |
| [V037](#v037) | character | 175 | 0.00 % | × |
| [V038](#v038) | character | 1601 | 0.00 % | × |
| [V039](#v039) | character | 1592 | 0.00 % | × |
| [V040](#v040) | character | 158 | 0.00 % | × |
| [V041](#v041) | character | 205 | 0.00 % | × |
| [V042](#v042) | character | 1507 | 0.00 % | × |
| [V043](#v043) | character | 399 | 0.00 % | × |
| [V044](#v044) | character | 362 | 0.00 % | × |
| [V045](#v045) | numeric | 872 | 0.00 % | × |
| [V046](#v046) | character | 855 | 0.00 % | × |
| [V047](#v047) | character | 842 | 0.00 % | × |
| [V048](#v048) | character | 239 | 0.00 % | × |
| [V049](#v049) | character | 459 | 0.00 % | × |
| [V050](#v050) | character | 664 | 0.00 % | × |
| [V051](#v051) | character | 360 | 0.00 % | × |
| [V052](#v052) | character | 277 | 0.00 % | × |
| [V053](#v053) | character | 229 | 0.00 % | × |
| [V054](#v054) | character | 179 | 0.00 % | × |
| [V055](#v055) | character | 115 | 0.00 % | × |
| [V056](#v056) | character | 846 | 0.00 % | × |
| [V057](#v057) | character | 396 | 0.00 % | × |
| [V058](#v058) | character | 120 | 0.00 % | × |
| [V059](#v059) | character | 411 | 0.00 % | × |
| [V060](#v060) | character | 866 | 0.00 % | × |
| [V061](#v061) | character | 810 | 0.00 % | × |
| [V062](#v062) | character | 370 | 0.00 % | × |
| [V063](#v063) | character | 603 | 0.00 % | × |
| [V064](#v064) | character | 194 | 0.00 % | × |
| [V065](#v065) | character | 355 | 0.00 % | × |
| [V066](#v066) | character | 170 | 0.00 % | × |
| [V067](#v067) | character | 245 | 0.00 % | × |
| [V068](#v068) | character | 845 | 0.00 % | × |
| [V069](#v069) | character | 718 | 0.00 % | × |
| [V070](#v070) | character | 321 | 0.00 % | × |
| [V071](#v071) | character | 249 | 0.00 % | × |
| [V072](#v072) | character | 218 | 0.00 % | × |
| [V073](#v073) | character | 315 | 0.00 % | × |
| [V074](#v074) | character | 853 | 0.00 % | × |
| [V075](#v075) | character | 840 | 0.00 % | × |
| [V076](#v076) | character | 454 | 0.00 % | × |
| [V077](#v077) | character | 494 | 0.00 % | × |
| [V078](#v078) | character | 67 | 0.00 % | × |
| [V079](#v079) | character | 173 | 0.00 % | × |
| [V080](#v080) | character | 36 | 0.00 % | × |
| [V081](#v081) | character | 114 | 0.00 % | × |
| [V082](#v082) | character | 862 | 0.00 % | × |
| [V083](#v083) | character | 856 | 0.00 % | × |
| [V084](#v084) | character | 112 | 0.00 % | × |
| [V085](#v085) | character | 138 | 0.00 % | × |
| [V086](#v086) | character | 813 | 0.00 % | × |
| [V087](#v087) | character | 237 | 0.00 % | × |
| [V088](#v088) | character | 233 | 0.00 % | × |
| [V089](#v089) | numeric | 888 | 0.00 % | × |
| [V090](#v090) | character | 888 | 0.00 % | × |
| [V091](#v091) | character | 856 | 0.00 % | × |
| [V092](#v092) | character | 253 | 0.00 % | × |
| [V093](#v093) | character | 526 | 0.00 % | × |
| [V094](#v094) | character | 686 | 0.00 % | × |
| [V095](#v095) | character | 380 | 0.00 % | × |
| [V096](#v096) | character | 282 | 0.00 % | × |
| [V097](#v097) | character | 203 | 0.00 % | × |
| [V098](#v098) | character | 187 | 0.00 % | × |
| [V099](#v099) | character | 107 | 0.00 % | × |
| [V100](#v100) | character | 875 | 0.00 % | × |
| [V101](#v101) | character | 362 | 0.00 % | × |
| [V102](#v102) | character | 109 | 0.00 % | × |
| [V103](#v103) | character | 380 | 0.00 % | × |
| [V104](#v104) | character | 888 | 0.00 % | × |
| [V105](#v105) | character | 837 | 0.00 % | × |
| [V106](#v106) | character | 365 | 0.00 % | × |
| [V107](#v107) | character | 607 | 0.00 % | × |
| [V108](#v108) | character | 191 | 0.00 % | × |
| [V109](#v109) | character | 353 | 0.00 % | × |
| [V110](#v110) | character | 161 | 0.00 % | × |
| [V111](#v111) | character | 224 | 0.00 % | × |
| [V112](#v112) | character | 881 | 0.00 % | × |
| [V113](#v113) | character | 730 | 0.00 % | × |
| [V114](#v114) | character | 341 | 0.00 % | × |
| [V115](#v115) | character | 285 | 0.00 % | × |
| [V116](#v116) | character | 234 | 0.00 % | × |
| [V117](#v117) | character | 301 | 0.00 % | × |
| [V118](#v118) | character | 872 | 0.00 % | × |
| [V119](#v119) | character | 863 | 0.00 % | × |
| [V120](#v120) | character | 466 | 0.00 % | × |
| [V121](#v121) | character | 461 | 0.00 % | × |
| [V122](#v122) | character | 63 | 0.00 % | × |
| [V123](#v123) | character | 176 | 0.00 % | × |
| [V124](#v124) | character | 37 | 0.00 % | × |
| [V125](#v125) | character | 102 | 0.00 % | × |
| [V126](#v126) | character | 874 | 0.00 % | × |
| [V127](#v127) | character | 877 | 0.00 % | × |
| [V128](#v128) | character | 115 | 0.00 % | × |
| [V129](#v129) | character | 120 | 0.00 % | × |
| [V130](#v130) | character | 831 | 0.00 % | × |
| [V131](#v131) | character | 218 | 0.00 % | × |
| [V132](#v132) | character | 225 | 0.00 % | × |

# Variable list

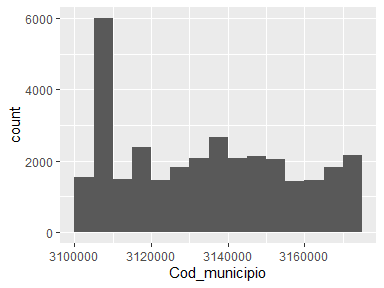
## Cod\_setor

| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 32564 |
| Median | 313380805000046 |
| 1st and 3rd quartiles | 311200005000030; 315210505062544 |
| Min. and max. | 310010405000001; 317220210000002 |



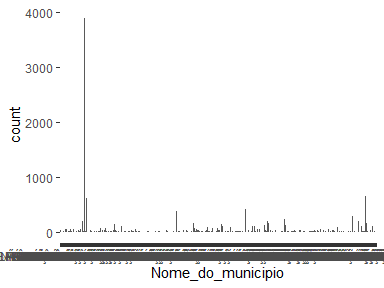
## Cod\_municipio

| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 853 |
| Median | 3133808 |
| 1st and 3rd quartiles | 3112000; 3152105 |
| Min. and max. | 3100104; 3172202 |



## Nome\_do\_municipio

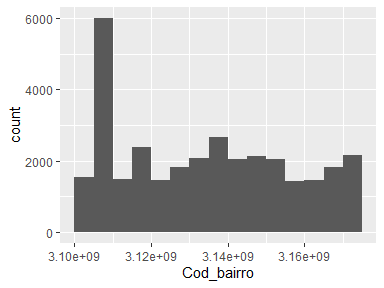
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 853 |
| Mode | “BELO HORIZONTE” |



* Note that the following levels have at most five observations: "ALBERTINA", "ANTÔNIO PRADO DE MINAS", "CARMÉSIA", "CASA GRANDE", "CASCALHO RICO", …, "SERITINGA", "SERRA DA SAUDADE", "SERRANOS", "SILVEIRÂNIA", "WENCESLAU BRAZ" (28 values omitted).

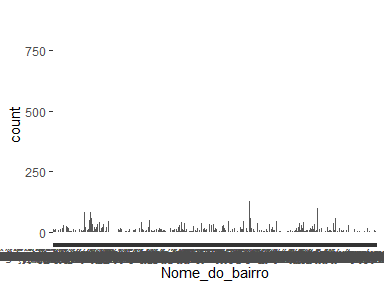
## Cod\_bairro

| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 2517 |
| Median | 3133808011.5 |
| 1st and 3rd quartiles | 3.112e+09; 3152105024 |
| Min. and max. | 3100104000; 3172202000 |



## Nome\_do\_bairro

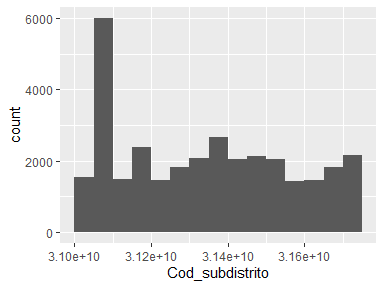
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 2095 |
| Mode | “CONTAGEM (todos os setores)” |



* Note that the following levels have at most five observations: "Aarão Reis", "Abaetezinho", "Abner Afonso", "Abolição", "Acaba Mundo", …, "Xodo-Marize", "Zacarias Cimini", "Zarur", "Zilah Sposito", "Zona Central" (838 values omitted).
* Note that there might be case problems with the following levels: "Morada do vale", "Morada do Vale".

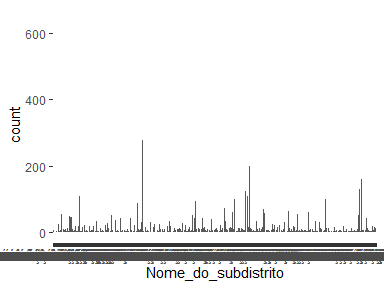
## Cod\_subdistrito

| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1767 |
| Median | 31338080500 |
| 1st and 3rd quartiles | 31120000500; 31521050506.25 |
| Min. and max. | 31001040500; 31722021000 |



## Nome\_do\_subdistrito

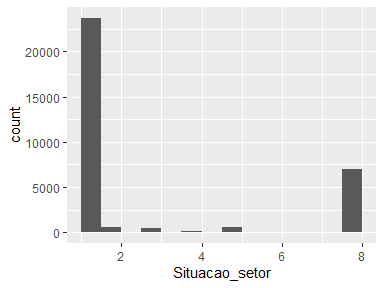
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1746 |
| Mode | “UBERLÂNDIA” |



* Note that the following levels have at most five observations: "ABAETÉ DOS MENDES", "ABAETÉ DOS VENÂNCIOS", "ABAÍBA", "ABREUS", "ACURUÍ", …, "VITORINOS", "VM5", "WENCESLAU BRAZ", "ZELÂNDIA", "ZITO SOARES" (666 values omitted).

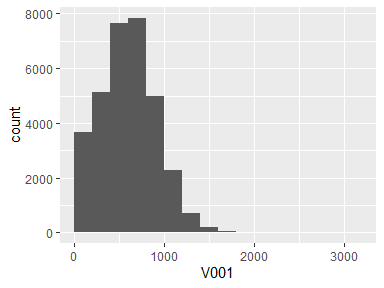
## Situacao\_setor

| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 8 |
| Median | 1 |
| 1st and 3rd quartiles | 1; 3 |
| Min. and max. | 1; 8 |



## V001

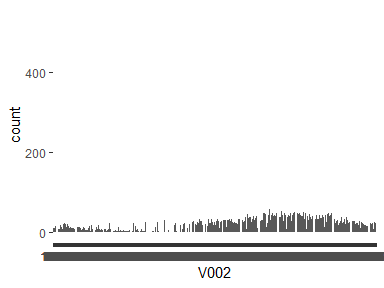
| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1611 |
| Median | 597 |
| 1st and 3rd quartiles | 379; 805 |
| Min. and max. | 1; 3104 |



* Note that the following possible outlier values were detected: "1424", "1425", "1426", "1428", "1429", …, "2467", "2532", "2570", "2583", "3104" (193 values omitted).

## V002

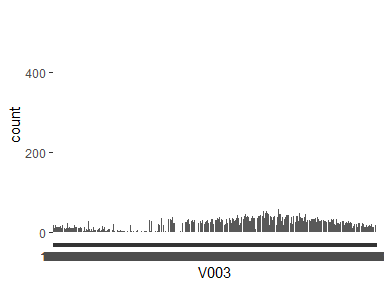
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1598 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "10", "11", "1107", "1113", "1114", …, "2583", "3104", "7", "8", "9" (391 values omitted).

## V003

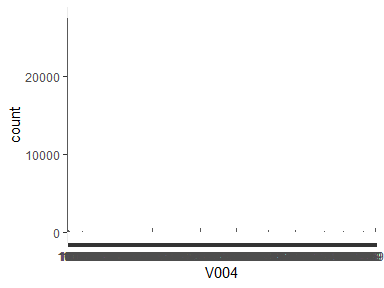
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1547 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1107", "1108", "1112", "1113", "1114", …, "2446", "2523", "2558", "2560", "3099" (348 values omitted).

## V004

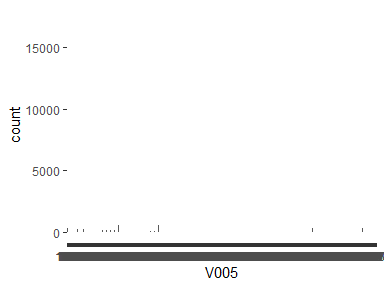
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 327 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "100", "1007", "1009", "101", "102", …, "958", "97", "98", "989", "99" (253 values omitted).

## V005

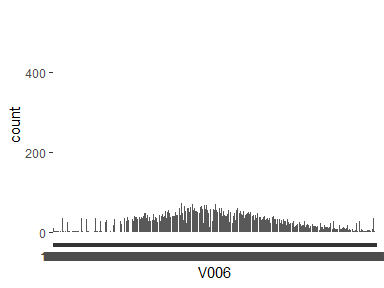
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 856 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1006", "1015", "1018", "1019", "1026", …, "975", "977", "983", "986", "987" (476 values omitted).

## V006

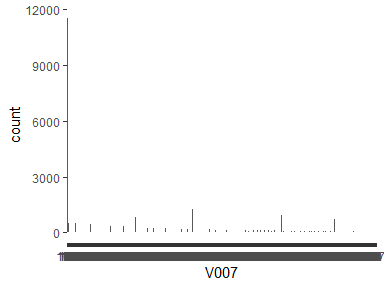
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1244 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1001", "1002", "1003", "1004", "1005", …, "993", "994", "995", "996", "997" (304 values omitted).

## V007

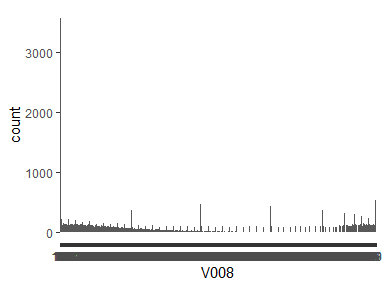
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 585 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1016", "1031", "1107", "1108", "1123", …, "922", "927", "928", "944", "987" (346 values omitted).

## V008

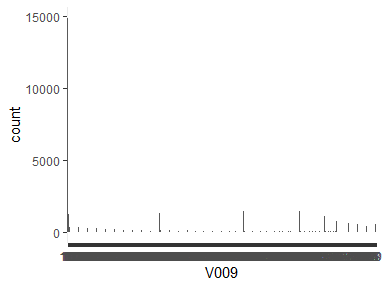
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 503 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1082", "327", "336", "340", "346", …, "604", "616", "643", "665", "731" (122 values omitted).

## V009

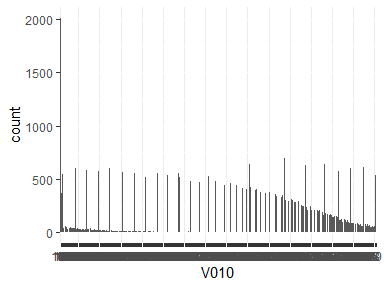
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 378 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1224", "153", "154", "160", "170", …, "565", "640", "665", "678", "697" (158 values omitted).

## V010

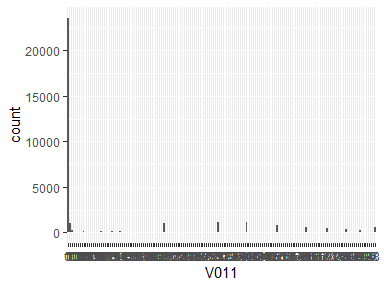
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 301 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1008", "1461", "162", "167", "170", …, "600", "614", "672", "827", "837" (113 values omitted).

## V011

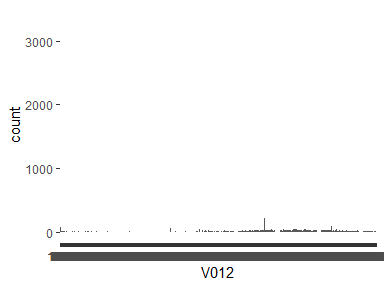
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 161 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "100", "103", "104", "105", "109", …, "93", "94", "96", "97", "98" (101 values omitted).

## V012

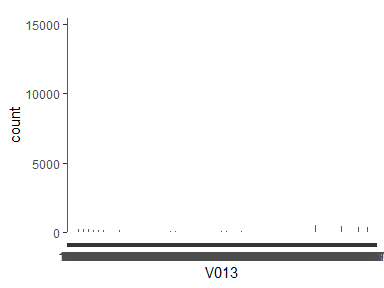
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1573 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1053", "1071", "1112", "1115", "1117", …, "2565", "299", "302", "3099", "312" (372 values omitted).

## V013

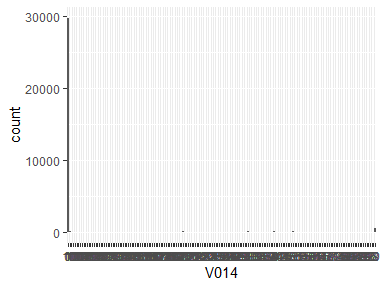
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 673 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1715", "288", "312", "327", "337", …, "935", "947", "980", "981", "997" (247 values omitted).

## V014

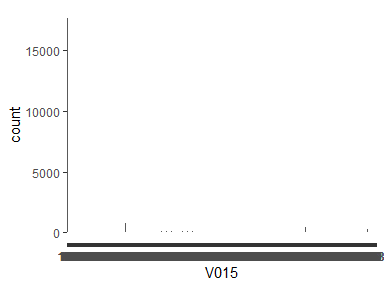
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 180 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "92", "93", "96", "98", "99" (113 values omitted).

## V015

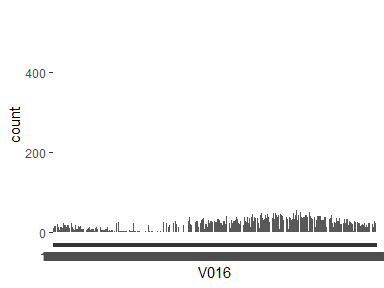
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 661 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1032", "1033", "1049", "1053", "1070", …, "913", "928", "949", "963", "998" (352 values omitted).

## V016

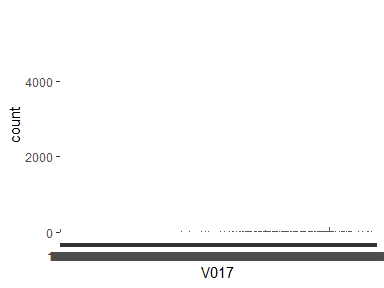
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1593 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "10", "1068", "11", "1107", "1112", …, "2583", "3104", "7", "8", "9" (384 values omitted).

## V017

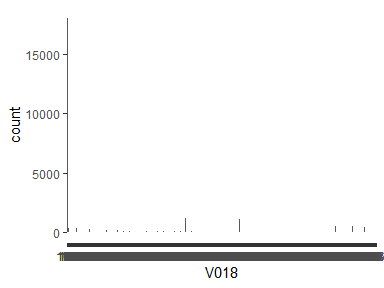
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1510 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1038", "1041", "1043", "1056", "1057", …, "239", "2443", "2460", "2536", "3102" (365 values omitted).

## V018

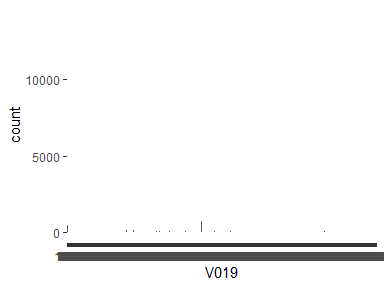
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 602 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1013", "1018", "1039", "1055", "1084", …, "966", "967", "970", "978", "986" (386 values omitted).

## V019

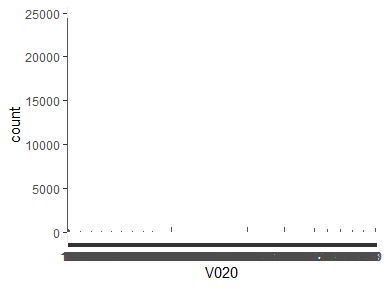
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1064 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99", "999".
* Note that the following levels have at most five observations: "1000", "1001", "1002", "1004", "1005", …, "992", "993", "994", "998", "999" (527 values omitted).

## V020

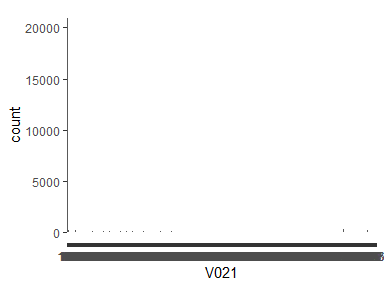
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 315 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "102", "104", "105", "108", "110", …, "92", "931", "94", "95", "96" (189 values omitted).

## V021

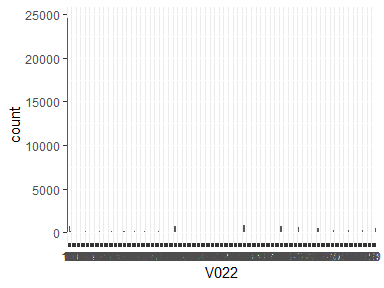
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 604 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1032", "1050", "1058", "176", "187", …, "918", "931", "942", "973", "996" (308 values omitted).

## V022

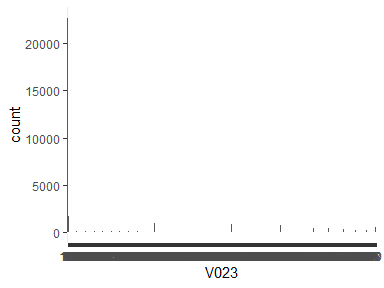
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 242 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "95", "96", "97", "98", "99" (152 values omitted).

## V023

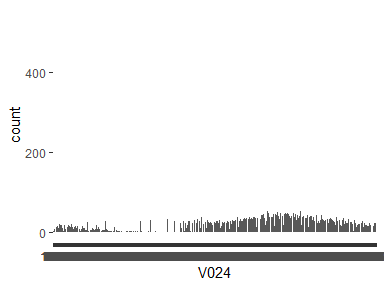
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 388 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "107", "111", …, "783", "808", "853", "869", "96" (252 values omitted).

## V024

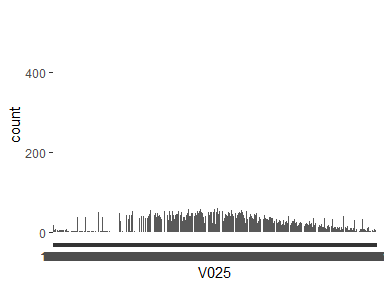
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1587 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1", "10", "1043", "1091", "11", …, "3093", "4", "6", "8", "9" (387 values omitted).

## V025

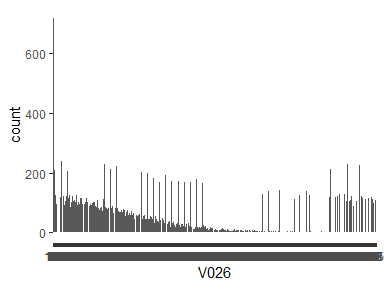
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1316 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1000", "1002", "1003", "1004", "1008", …, "991", "992", "995", "996", "997" (324 values omitted).

## V026

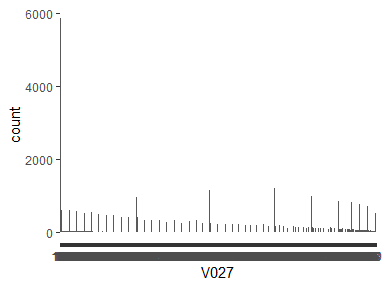
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 584 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1050", "1060", "366", "371", "379", …, "886", "897", "921", "963", "975" (177 values omitted).

## V027

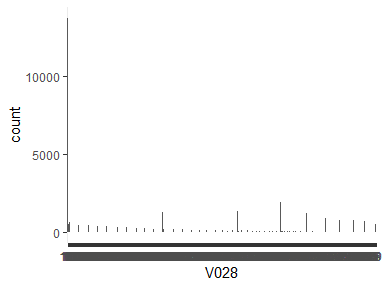
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 465 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "187", "206", "213", "215", "216", …, "643", "646", "661", "725", "907" (220 values omitted).

## V028

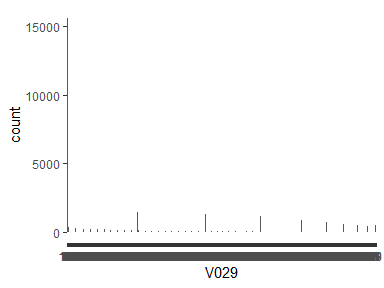
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 360 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "108", "116", "121", "123", "125", …, "772", "855", "882", "913", "946" (216 values omitted).

## V029

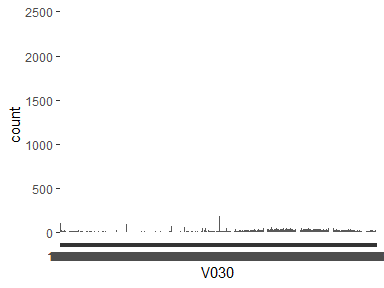
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 508 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1069", "111", "1121", "1150", "1205", …, "853", "876", "884", "911", "913" (300 values omitted).

## V030

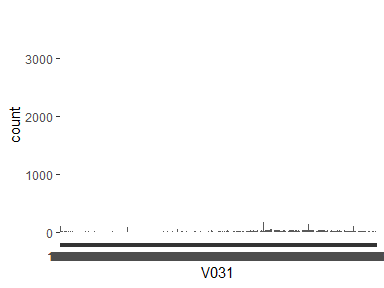
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1571 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1110", "1117", "1119", "1122", "1124", …, "2446", "2461", "2559", "302", "3104" (373 values omitted).

## V031

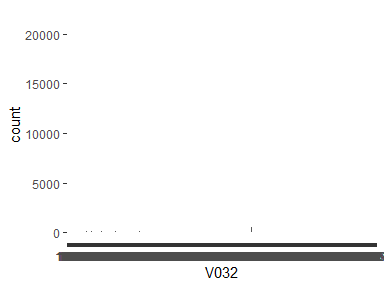
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1558 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1004", "1048", "1115", "1117", "1131", …, "2446", "2461", "2559", "3104", "349" (363 values omitted).

## V032

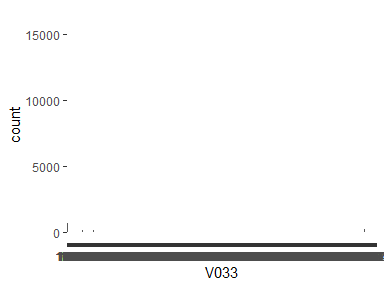
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 731 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99", "999".
* Note that the following levels have at most five observations: "1000", "1002", "1003", "1012", "1031", …, "989", "990", "995", "996", "999" (537 values omitted).

## V033

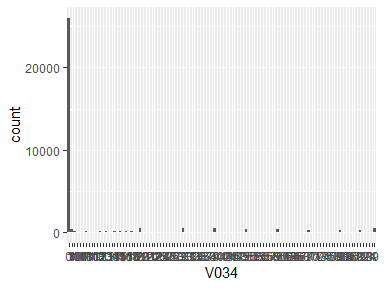
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 856 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1000", "1003", "1009", "1013", "1018", …, "970", "971", "992", "994", "997" (359 values omitted).

## V034

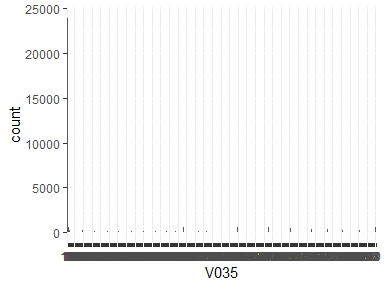
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 108 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "107", "108", "110", "111", …, "88", "92", "93", "94", "99" (46 values omitted).

## V035

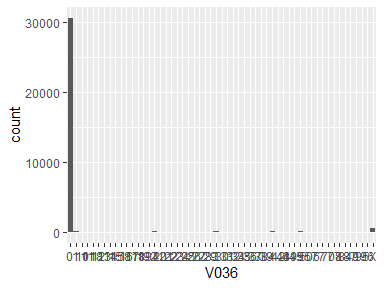
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 273 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "102", "105", "107", "110", …, "838", "900", "94", "955", "957" (151 values omitted).

## V036

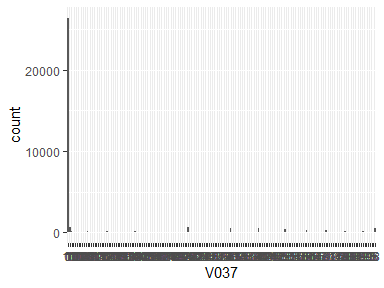
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 55 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "118", "158", "17", "18", "19", …, "77", "84", "87", "95", "96" (24 values omitted).

## V037

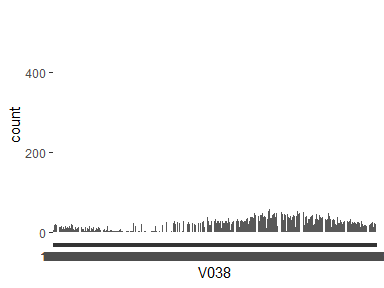
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 175 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "89", "90", "95", "96", "98" (91 values omitted).

## V038

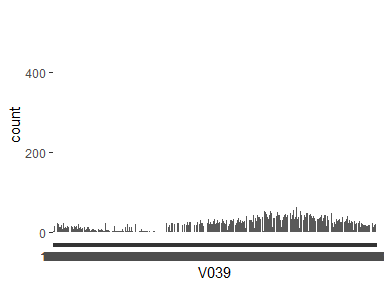
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1601 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1", "1112", "1118", "1137", "1146", …, "5", "6", "7", "8", "9" (391 values omitted).

## V039

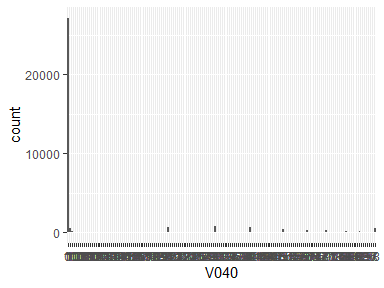
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1592 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1", "10", "11", "1137", "1146", …, "5", "6", "7", "8", "9" (384 values omitted).

## V040

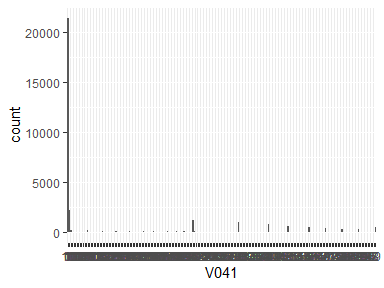
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 158 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "100", "103", "105", "106", "108", …, "95", "957", "96", "97", "98" (107 values omitted).

## V041

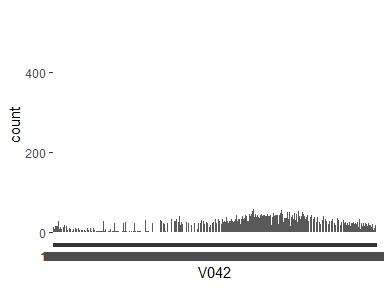
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 205 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "94", "96", "97", "98", "99" (116 values omitted).

## V042

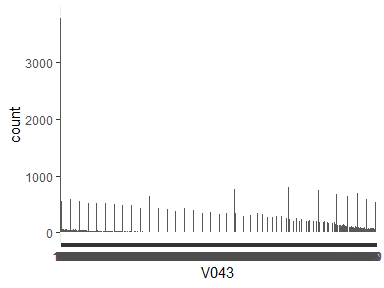
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 1507 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99", "999".
* Note that the following levels have at most five observations: "1", "1043", "1050", "1058", "1059", …, "2418", "2429", "2460", "2891", "972" (353 values omitted).

## V043

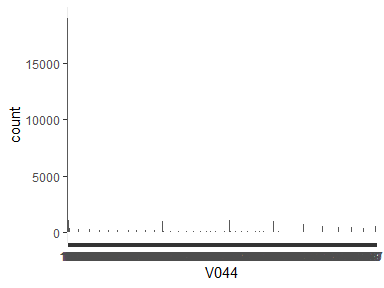
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 399 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "188", "190", "195", "200", "203", …, "606", "608", "704", "764", "845" (165 values omitted).

## V044

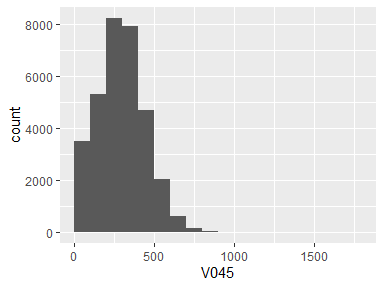
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 362 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "101", "103", "108", "111", "115", …, "869", "927", "95", "951", "977" (227 values omitted).

## V045

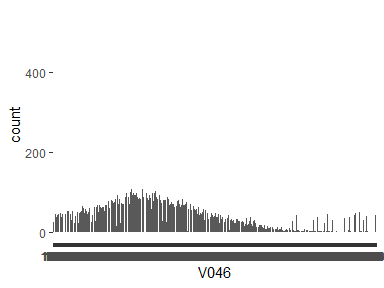
| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 872 |
| Median | 292 |
| 1st and 3rd quartiles | 189; 393 |
| Min. and max. | 0; 1799 |



* Note that the following possible outlier values were detected: "707", "708", "709", "710", "711", …, "1295", "1493", "1516", "1527", "1799" (156 values omitted).

## V046

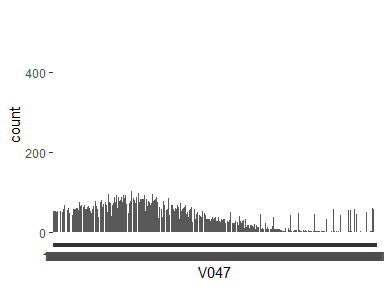
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 855 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1003", "1005", "1008", "1041", "1066", …, "980", "984", "985", "986", "989" (193 values omitted).

## V047

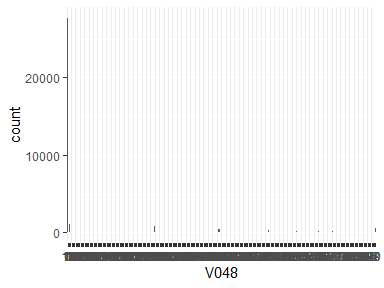
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 842 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99", "999".
* Note that the following levels have at most five observations: "1031", "1052", "1069", "1076", "1077", …, "976", "983", "987", "989", "999" (194 values omitted).

## V048

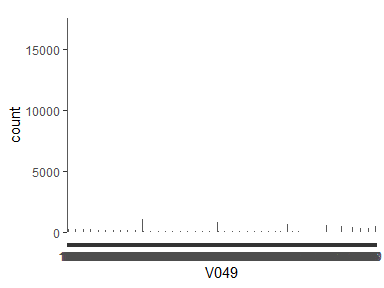
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 239 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "105", …, "95", "96", "97", "98", "99" (176 values omitted).

## V049

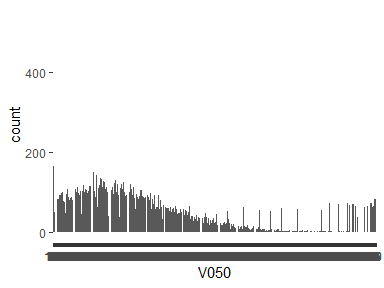
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 459 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "203", "212", "215", "226", "230", …, "632", "668", "682", "703", "730" (183 values omitted).

## V050

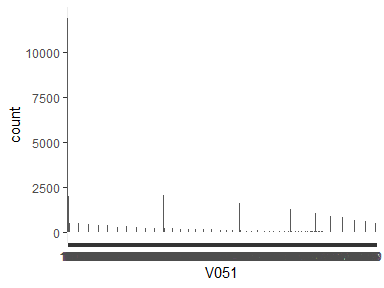
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 664 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1069", "462", "490", "494", "505", …, "832", "833", "840", "876", "886" (138 values omitted).

## V051

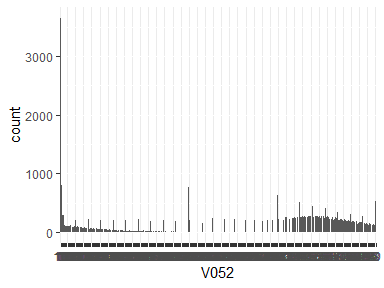
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 360 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "113", "1146", "119", "126", "131", …, "715", "747", "857", "874", "936" (195 values omitted).

## V052

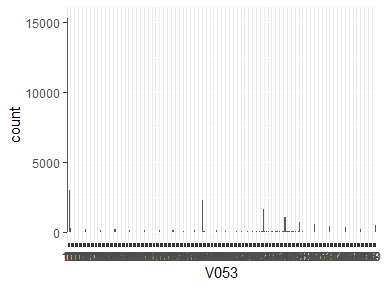
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 277 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "185", "189", "193", "198", "203", …, "332", "337", "340", "388", "490" (62 values omitted).

## V053

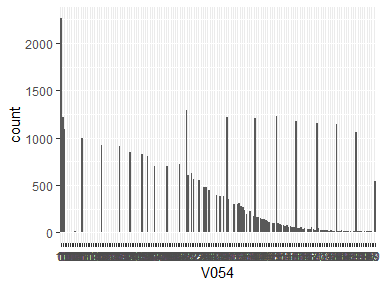
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 229 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "120", "127", "131", "138", "139", …, "322", "346", "369", "370", "712" (77 values omitted).

## V054

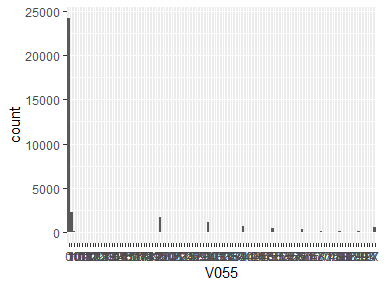
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 179 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "370", "380", "471", "648", "99" (67 values omitted).

## V055

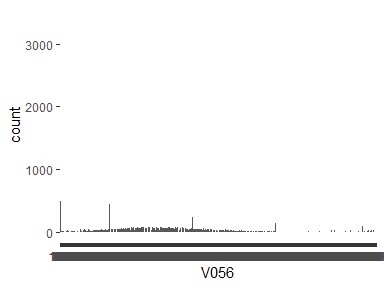
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 115 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "101", "102", "108", "112", "117", …, "90", "92", "93", "94", "97" (69 values omitted).

## V056

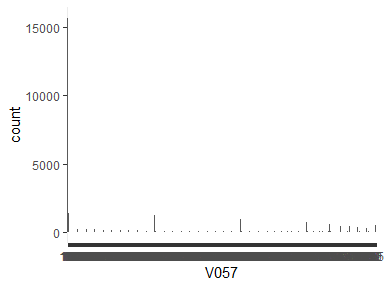
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 846 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99", "999".
* Note that the following levels have at most five observations: "1005", "1022", "1057", "1071", "1086", …, "980", "986", "987", "989", "999" (193 values omitted).

## V057

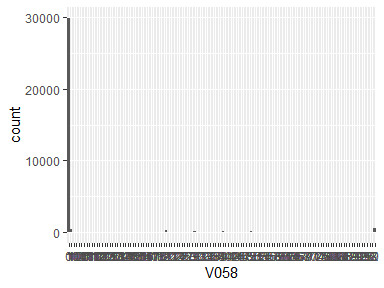
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 396 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "233", "237", "245", "248", "249", …, "487", "514", "518", "536", "985" (125 values omitted).

## V058

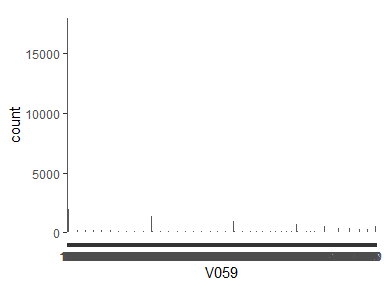
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 120 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9", "99".
* Note that the following levels have at most five observations: "104", "105", "107", "108", "111", …, "93", "95", "96", "98", "99" (69 values omitted).

## V059

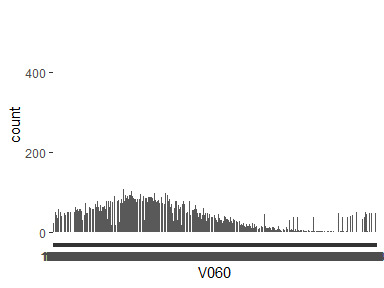
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 411 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "161", "171", "175", "176", "178", …, "642", "649", "692", "714", "779" (196 values omitted).

## V060

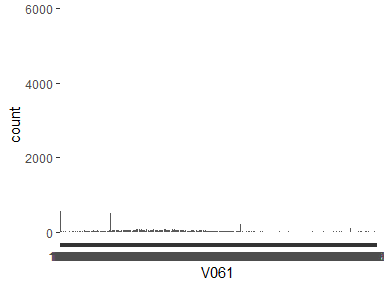
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 866 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1003", "1005", "1007", "1041", "1066", …, "978", "980", "984", "986", "988" (207 values omitted).

## V061

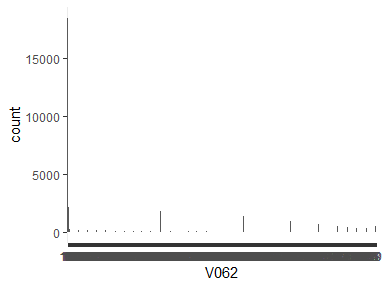
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 810 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1005", "1020", "1068", "1075", "1086", …, "971", "977", "979", "980", "998" (191 values omitted).

## V062

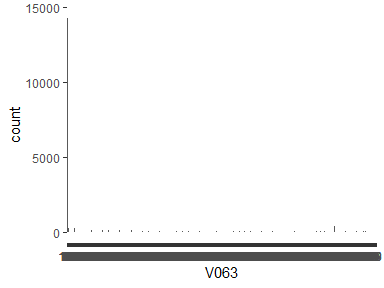
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 370 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "118", "120", "124", "127", "129", …, "559", "569", "584", "590", "855" (204 values omitted).

## V063

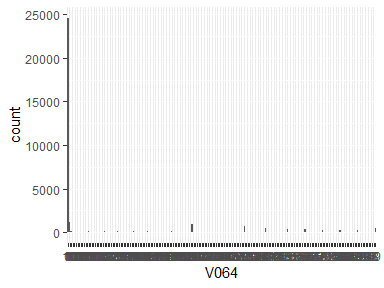
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 603 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1069", "272", "313", "317", "318", …, "752", "757", "828", "895", "917" (231 values omitted).

## V064

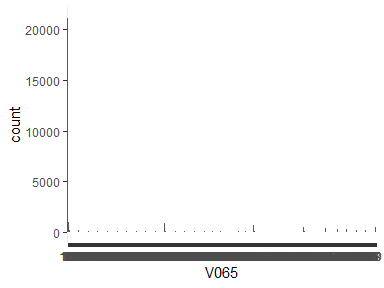
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 194 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "104", "105", …, "93", "94", "97", "98", "99" (97 values omitted).

## V065

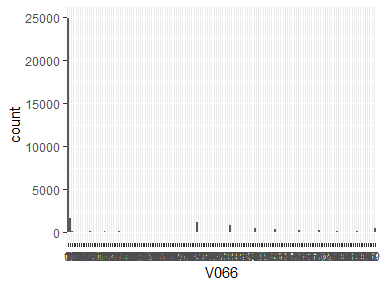
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 355 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "152", "157", "166", "169", "171", …, "489", "490", "503", "517", "519" (152 values omitted).

## V066

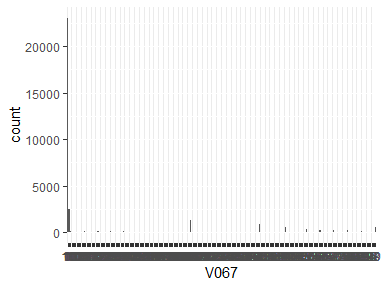
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 170 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "104", "105", …, "94", "95", "96", "97", "99" (99 values omitted).

## V067

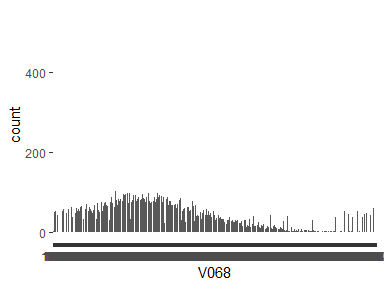
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 245 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "101", "103", "106", "107", "108", …, "93", "96", "97", "98", "99" (132 values omitted).

## V068

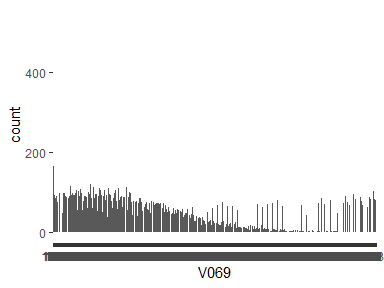
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 845 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1", "1002", "1005", "1022", "1058", …, "972", "980", "981", "984", "990" (198 values omitted).

## V069

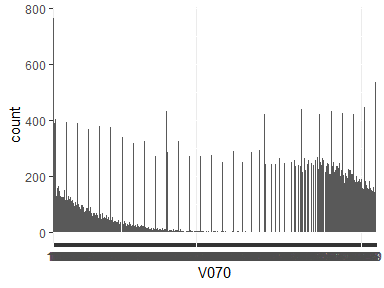
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 718 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1007", "1019", "1040", "1050", "1085", …, "918", "920", "926", "932", "963" (169 values omitted).

## V070

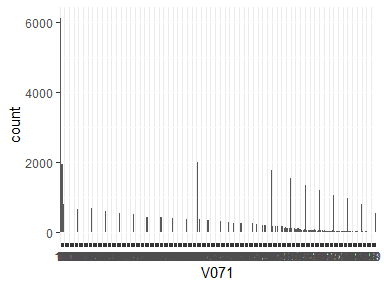
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 321 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "200", "204", "206", "210", "213", …, "449", "453", "464", "478", "535" (96 values omitted).

## V071

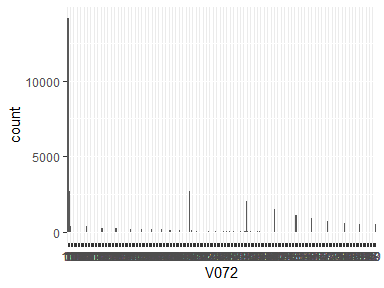
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 249 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "131", "140", "143", "144", "145", …, "303", "311", "323", "324", "408" (90 values omitted).

## V072

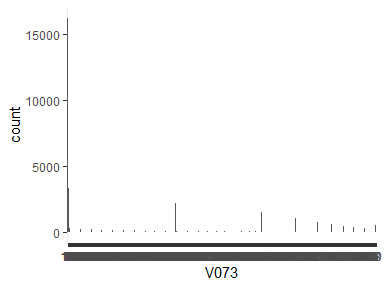
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 218 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "101", "102", "103", "105", "106", …, "94", "96", "97", "98", "99" (119 values omitted).

## V073

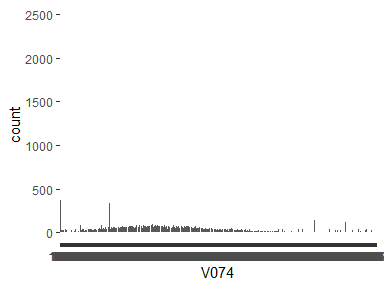
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 315 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "107", "108", "116", "117", "118", …, "488", "507", "589", "596", "601" (152 values omitted).

## V074

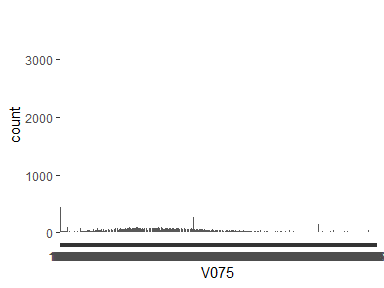
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 853 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99", "999".
* Note that the following levels have at most five observations: "1005", "1037", "1047", "1066", "1071", …, "978", "980", "984", "986", "999" (203 values omitted).

## V075

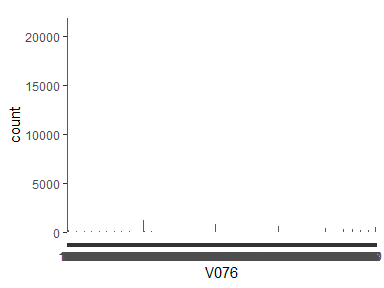
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 840 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99", "999".
* Note that the following levels have at most five observations: "1005", "1037", "1042", "1066", "1071", …, "978", "980", "984", "986", "999" (198 values omitted).

## V076

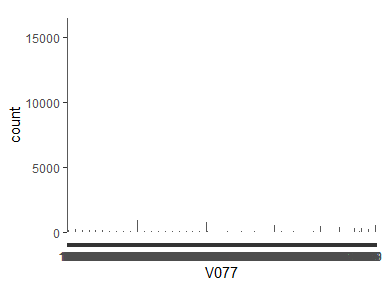
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 454 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1077", "112", "114", "116", "117", …, "593", "595", "602", "689", "789" (278 values omitted).

## V077

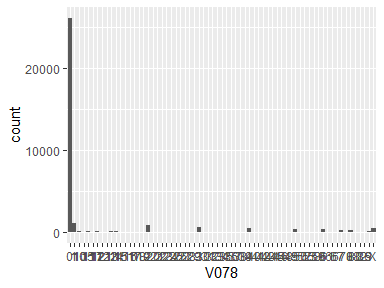
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 494 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "248", "255", "262", "267", "283", …, "659", "674", "680", "697", "717" (171 values omitted).

## V078

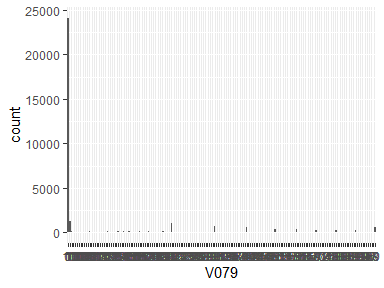
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 67 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "105", "117", "121", "122", "151", …, "67", "70", "80", "82", "86" (19 values omitted).

## V079

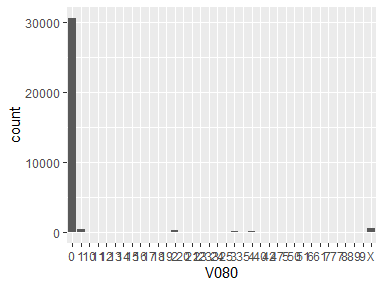
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 173 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "95", "96", "97", "98", "99" (87 values omitted).

## V080

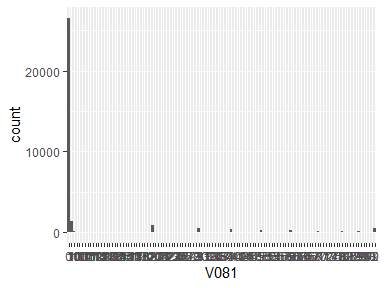
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 36 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "11", "12", "13", "15", "17", …, "50", "51", "61", "77", "89" (12 values omitted).

## V081

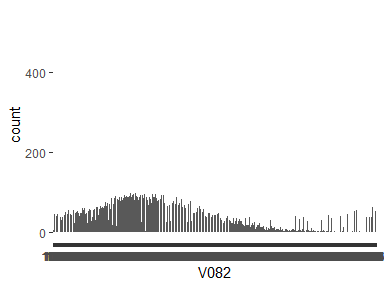
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 114 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9", "99".
* Note that the following levels have at most five observations: "100", "103", "104", "105", "107", …, "91", "94", "97", "98", "99" (52 values omitted).

## V082

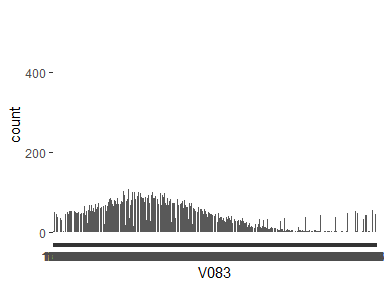
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 862 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1", "1003", "1005", "1006", "1034", …, "975", "979", "980", "984", "986" (198 values omitted).

## V083

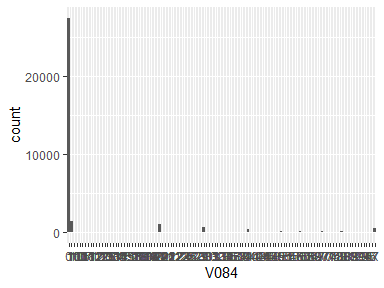
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 856 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1", "1003", "1005", "1006", "1034", …, "979", "980", "982", "984", "986" (197 values omitted).

## V084

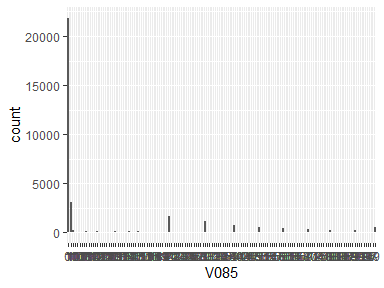
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 112 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9".
* Note that the following levels have at most five observations: "100", "105", "107", "108", "111", …, "93", "94", "95", "96", "97" (72 values omitted).

## V085

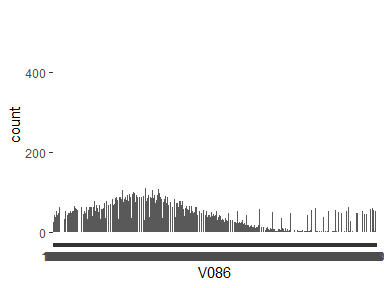
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 138 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "106", "107", "108", "109", …, "93", "94", "95", "97", "99" (68 values omitted).

## V086

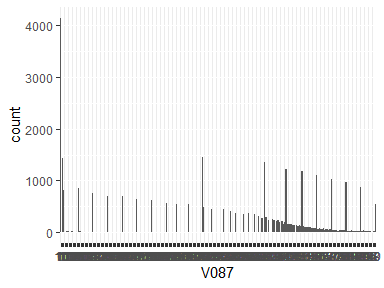
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 813 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1019", "1029", "1030", "1056", "1071", …, "935", "936", "958", "978", "979" (189 values omitted).

## V087

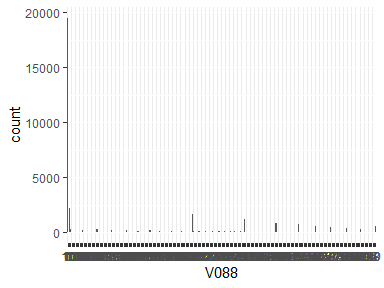
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 237 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "130", "131", "134", "135", "138", …, "318", "319", "334", "367", "453" (86 values omitted).

## V088

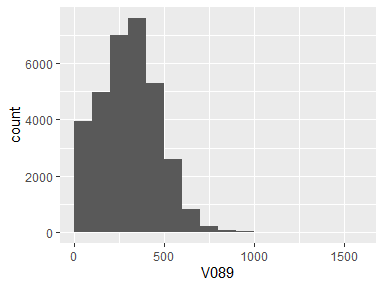
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 233 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "103", "104", "105", …, "94", "95", "97", "98", "99" (134 values omitted).

## V089

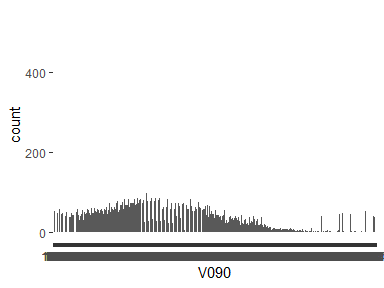
| Feature | Result |
| --- | --- |
| Variable type | numeric |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 888 |
| Median | 305 |
| 1st and 3rd quartiles | 186; 414 |
| Min. and max. | 0; 1588 |



* Note that the following possible outlier values were detected: "729", "730", "731", "732", "733", …, "1236", "1294", "1303", "1309", "1588" (149 values omitted).

## V090

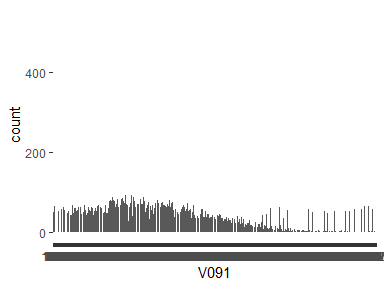
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 888 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1", "1016", "1019", "1039", "1040", …, "980", "983", "991", "994", "997" (204 values omitted).

## V091

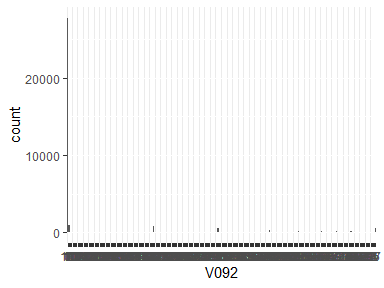
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 856 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1008", "1013", "1038", "1040", "1052", …, "974", "978", "989", "992", "997" (198 values omitted).

## V092

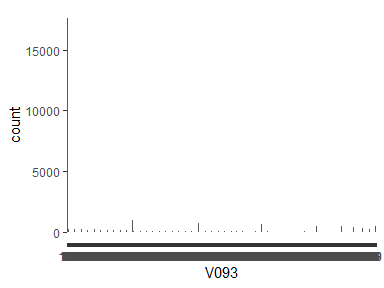
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 253 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "93", "94", "95", "96", "97" (191 values omitted).

## V093

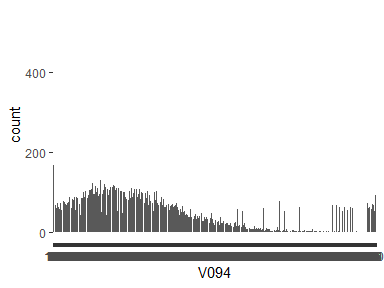
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 526 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "210", "216", "219", "223", "241", …, "694", "740", "752", "769", "794" (215 values omitted).

## V094

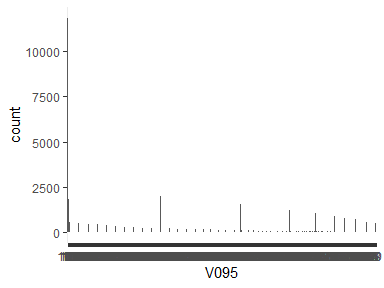
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 686 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1132", "500", "501", "503", "506", …, "814", "824", "834", "936", "960" (153 values omitted).

## V095

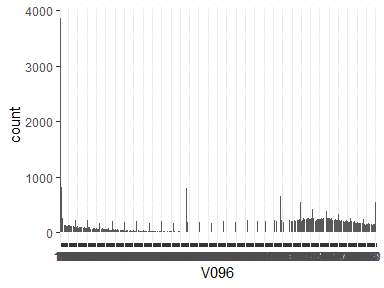
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 380 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1005", "1166", "140", "141", "146", …, "708", "795", "802", "805", "889" (203 values omitted).

## V096

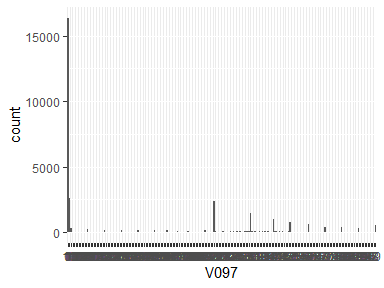
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 282 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "204", "206", "208", "209", "211", …, "316", "317", "325", "343", "592" (58 values omitted).

## V097

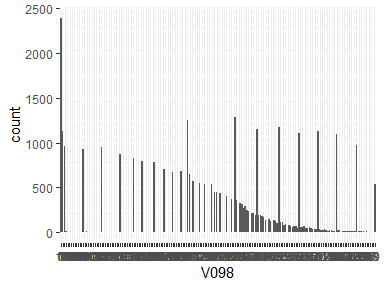
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 203 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "104", "117", "118", "125", "127", …, "309", "318", "319", "327", "512" (63 values omitted).

## V098

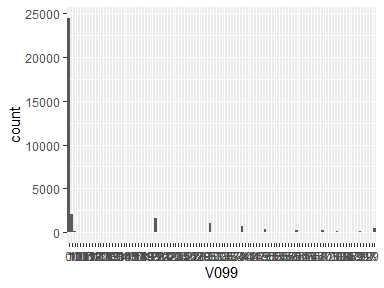
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 187 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "102", "104", "105", "107", "108", …, "467", "537", "813", "96", "98" (72 values omitted).

## V099

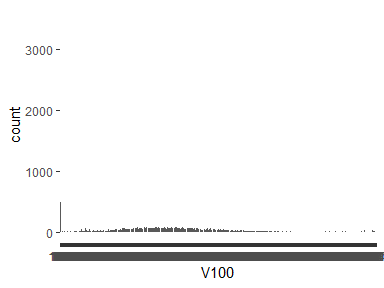
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 107 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "105", "106", "109", "118", …, "89", "91", "92", "97", "99" (62 values omitted).

## V100

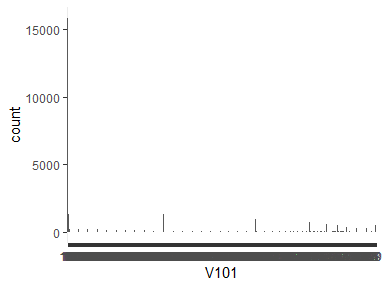
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 875 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1016", "1024", "1038", "1048", "1052", …, "980", "983", "991", "994", "997" (197 values omitted).

## V101

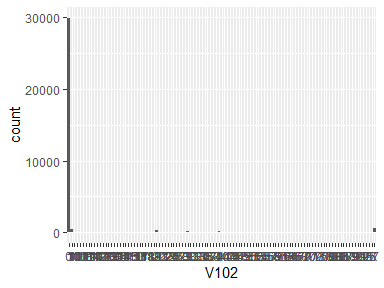
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 362 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "202", "203", "209", "217", "221", …, "450", "461", "467", "510", "730" (112 values omitted).

## V102

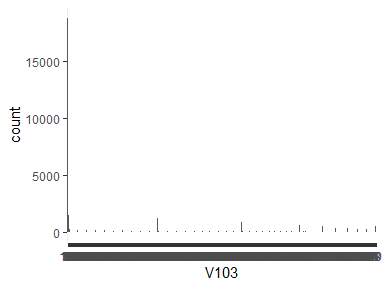
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 109 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9".
* Note that the following levels have at most five observations: "100", "101", "108", "109", "114", …, "91", "92", "95", "96", "97" (59 values omitted).

## V103

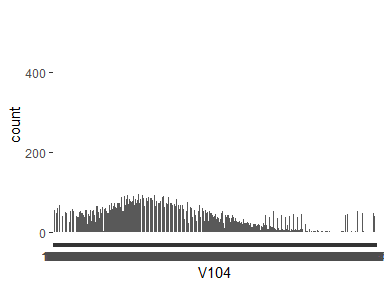
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 380 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "147", "158", "159", "168", "178", …, "629", "634", "644", "682", "724" (179 values omitted).

## V104

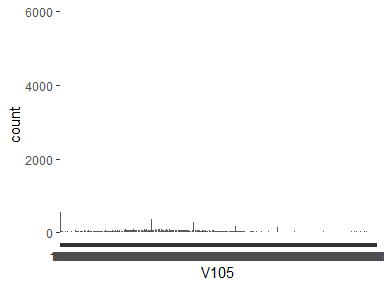
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 888 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1", "1011", "1016", "1027", "1039", …, "980", "983", "991", "994", "997" (208 values omitted).

## V105

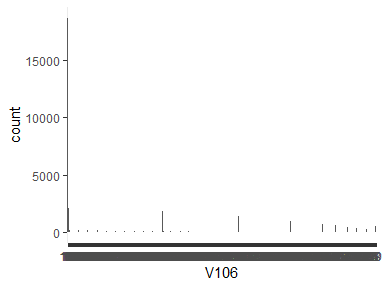
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 837 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1034", "1047", "1050", "1069", "1077", …, "982", "983", "987", "990", "991" (187 values omitted).

## V106

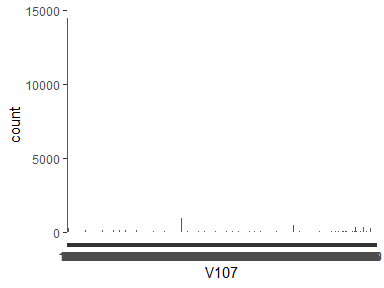
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 365 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "106", "112", "120", "128", "139", …, "593", "610", "624", "630", "74" (204 values omitted).

## V107

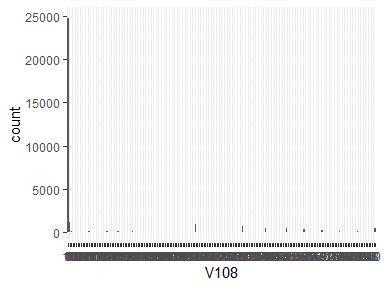
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 607 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1142", "268", "293", "300", "303", …, "738", "740", "799", "855", "866" (242 values omitted).

## V108

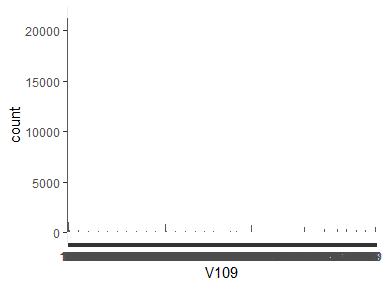
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 191 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "101", "102", "103", "105", "106", …, "94", "95", "96", "97", "98" (101 values omitted).

## V109

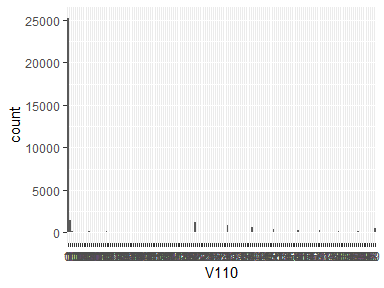
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 353 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "135", "156", "159", "165", "167", …, "493", "498", "513", "541", "547" (151 values omitted).

## V110

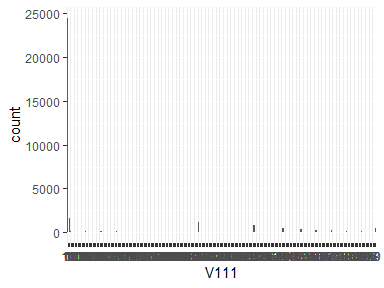
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 161 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "102", "103", "104", "106", …, "94", "95", "96", "98", "99" (89 values omitted).

## V111

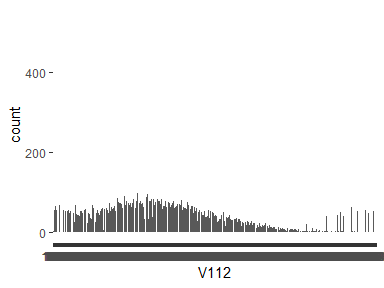
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 224 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "103", "104", "105", …, "93", "94", "96", "98", "99" (121 values omitted).

## V112

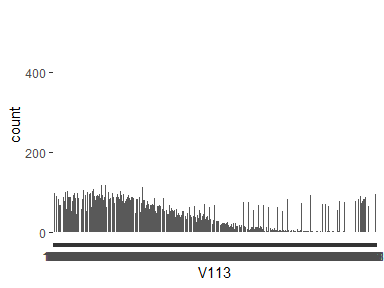
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 881 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1", "1011", "1036", "1053", "1054", …, "980", "983", "989", "991", "994" (202 values omitted).

## V113

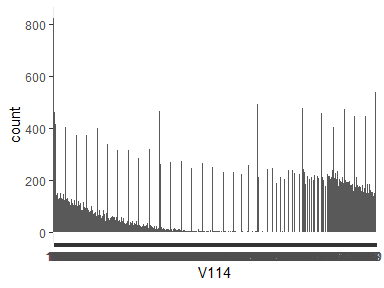
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 730 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1018", "1043", "1091", "1101", "1107", …, "928", "935", "947", "968", "971" (174 values omitted).

## V114

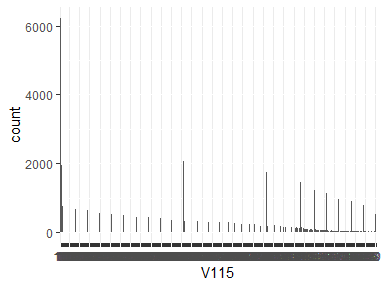
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 341 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "211", "220", "224", "225", "226", …, "475", "497", "499", "515", "525" (101 values omitted).

## V115

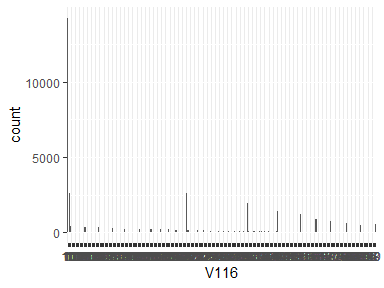
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 285 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "118", "144", "146", "150", "151", …, "350", "351", "354", "402", "499" (116 values omitted).

## V116

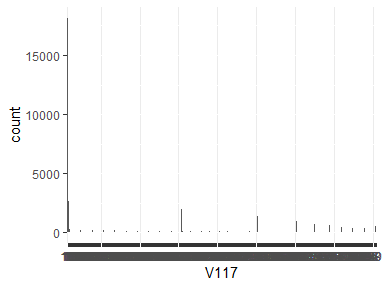
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 234 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "103", "105", "106", …, "92", "93", "94", "96", "98" (134 values omitted).

## V117

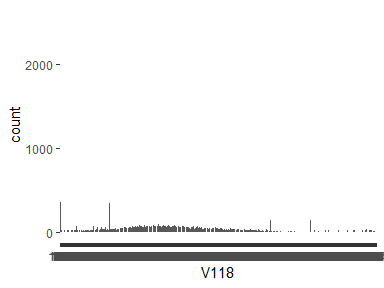
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 301 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "113", "115", "124", "125", "127", …, "561", "562", "609", "91", "93" (146 values omitted).

## V118

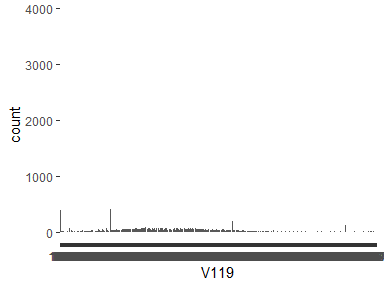
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 872 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1015", "1016", "1031", "1048", "1053", …, "980", "983", "991", "994", "997" (194 values omitted).

## V119

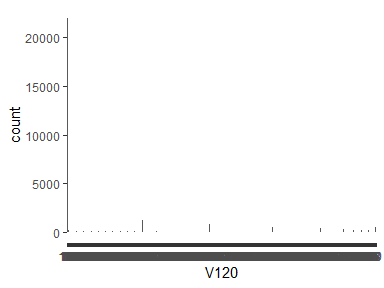
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 863 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1016", "1031", "1048", "1051", "1053", …, "980", "983", "989", "994", "997" (195 values omitted).

## V120

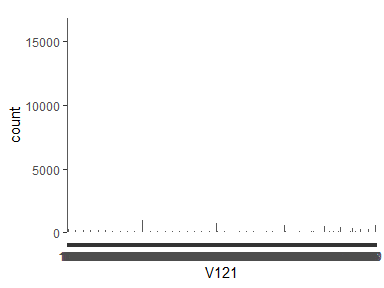
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 466 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "102", "1048", "107", "118", "119", …, "590", "604", "610", "674", "695" (298 values omitted).

## V121

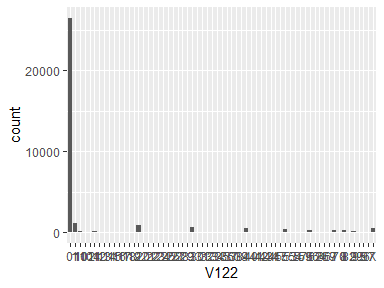
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 461 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "227", "245", "249", "255", "260", …, "639", "640", "641", "647", "713" (159 values omitted).

## V122

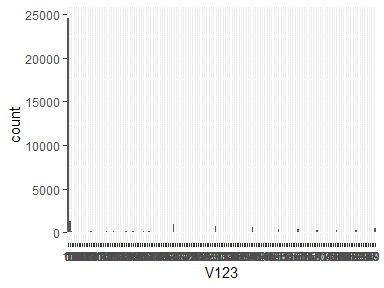
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 63 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "102", "104", "29", "33", "35", …, "70", "82", "95", "96", "97" (19 values omitted).

## V123

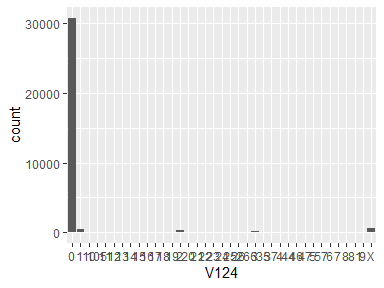
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 176 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "102", "103", "104", …, "95", "96", "97", "98", "99" (99 values omitted).

## V124

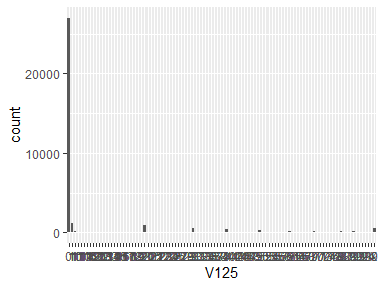
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 37 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9".
* Note that the following levels have at most five observations: "105", "14", "15", "16", "17", …, "44", "46", "47", "57", "81" (12 values omitted).

## V125

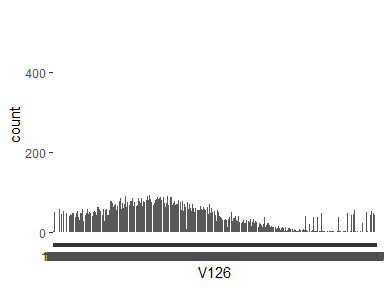
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 102 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "110", "114", "115", "119", "120", …, "91", "92", "93", "94", "99" (46 values omitted).

## V126

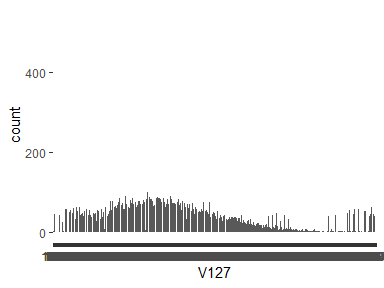
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 874 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1", "1016", "1019", "1034", "1037", …, "980", "983", "990", "994", "997" (192 values omitted).

## V127

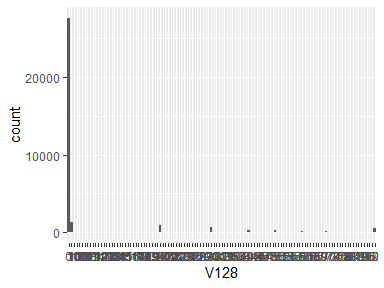
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 877 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "888", "9", "99".
* Note that the following levels have at most five observations: "1", "1016", "1017", "1032", "1037", …, "980", "983", "990", "993", "997" (190 values omitted).

## V128

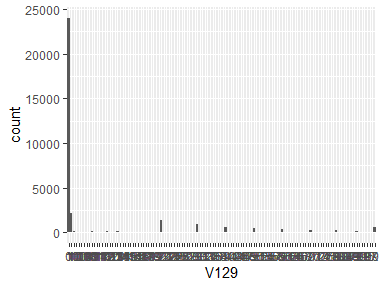
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 115 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "104", "107", "108", …, "89", "94", "95", "96", "99" (77 values omitted).

## V129

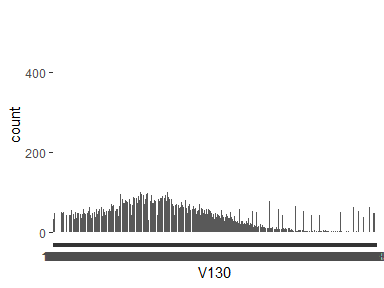
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 120 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "100", "101", "103", "104", "108", …, "91", "93", "95", "97", "99" (57 values omitted).

## V130

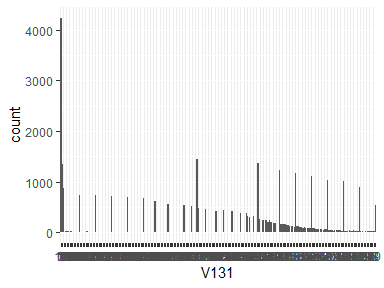
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 831 |
| Mode | “X” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "1007", "1016", "1020", "1025", "1039", …, "950", "961", "970", "983", "993" (182 values omitted).

## V131

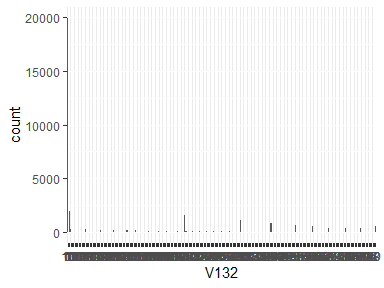
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 218 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "109", "113", "127", "129", "131", …, "299", "306", "370", "392", "397" (75 values omitted).

## V132

| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 225 |
| Mode | “0” |



* The following suspected missing value codes enter as regular values: "8", "88", "9", "99".
* Note that the following levels have at most five observations: "101", "102", "103", "104", "105", …, "95", "96", "97", "98", "99" (128 values omitted).

Report generation information:

* Created by: Could not determine from system (username: Unknown)
* Report creation time: dom ago 27 2023 11:54:03
* Report was run from directory: C:/Users/caios/OneDrive/Documentos/GitHub/mqagp
* dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.3)]
* R version 4.2.2 (2022-10-31 ucrt).
* Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 22621)).
* Function call: makeDataReport(data = df, replace = TRUE)