

# ds

## Autogenerated data summary from dataMaid

2021-08-22 20:34:39

## Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	235354
Number of variables	158

## 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	x	x	x	x	x	x		x
Identify prefixed and suffixed whitespace	x	x	x	x				
Identify levels with < 6 obs.	x	x	x	x				
Identify case issues	x	x	x	x				
Identify misclassified numeric or integer variables	x	x	x	x				
Identify outliers					x	x		x

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?
numero_de_cliente	integer	235354	0.00 %	
foto_mes	integer	1	0.00 %	x
active_quarter	integer	2	0.00 %	
cliente_vip	integer	2	0.00 %	
internet	integer	2	0.00 %	

	Variable class	# unique values	Missing observations	Any problems?
cliente_edad	integer	80	0.00 %	×
cliente_antiguedad	integer	317	0.00 %	
mrentabilidad	numeric	195551	0.00 %	×
mrentabilidad_anual	numeric	230055	0.00 %	×
mcomisiones	numeric	146624	0.00 %	×
mactivos_margen	numeric	166075	0.00 %	×
mpasivos_margen	numeric	147273	0.00 %	×
cproductos	integer	16	0.00 %	×
tpaquete1	integer	1	0.00 %	×
tpaquete3	integer	2	0.00 %	
tpaquete4	integer	2	0.00 %	
tcuentas	integer	2	0.00 %	
ccuenta_corriente	integer	4	0.00 %	×
mcuenta_corriente_adicional	numeric	137	0.00 %	×
mcuenta_corriente	numeric	93390	0.00 %	×
ccaja_ahorro	integer	10	0.00 %	×
mcaja_ahorro	numeric	214768	0.00 %	×
mcaja_ahorro_adicional	numeric	5325	0.00 %	×
mcaja_ahorro_dolares	numeric	65192	0.00 %	×
mdescubierto_preacordado	numeric	2	0.00 %	
mcuentas_saldo	numeric	229001	0.00 %	×
ctarjeta_debito	integer	16	0.00 %	×
ctarjeta_debito_transacciones	integer	113	0.00 %	×
mautoservicio	numeric	131125	0.00 %	×
ctarjeta_visa	integer	5	0.00 %	×
ctarjeta_visa_transacciones	integer	188	0.00 %	×
mtarjeta_visa_consumo	numeric	190752	0.00 %	×
ctarjeta_master	integer	4	0.00 %	
ctarjeta_master_transacciones	integer	116	0.00 %	×
mtarjeta_master_consumo	numeric	73066	0.00 %	×
cprestamos_personales	integer	114	0.00 %	×
mprestamos_personales	numeric	44859	0.00 %	×

	Variable class	# unique values	Missing observations	Any problems?
cprestamos_prendarios	integer	12	0.00 %	×
mprestamos_prendarios	numeric	2215	0.00 %	×
cprestamos_hipotecarios	integer	11	0.00 %	×
mprestamos_hipotecarios	numeric	2905	0.00 %	×
cplazo_fijo	integer	53	0.00 %	×
mplazo_fijo_dolares	numeric	8137	0.00 %	×
mplazo_fijo_pesos	numeric	781	0.00 %	×
cinversion1	integer	15	0.00 %	×
minversion1_pesos	numeric	8175	0.00 %	×
minversion1_dolares	numeric	1032	0.00 %	×
cinversion2	integer	46	0.00 %	×
minversion2	numeric	7577	0.00 %	×
cseguro_vida	integer	6	0.00 %	×
cseguro_auto	integer	7	0.00 %	×
cseguro_vivienda	integer	7	0.00 %	×
cseguro_accidentes_personales	integer	4	0.00 %	×
ccaja_seguridad	integer	7	0.00 %	×
cpayroll_trx	integer	34	0.00 %	×
mpayroll	numeric	102556	0.00 %	×
mpayroll2	numeric	200	0.00 %	×
cpayroll2_trx	integer	5	0.00 %	
ccuenta_debitos_automaticos	integer	41	0.00 %	×
mcuenta_debitos_automaticos	numeric	75053	0.00 %	×
ctarjeta_visa_debitos_automaticos	integer	45	0.00 %	×
mttarjeta_visa_debitos_automaticos	numeric	117032	0.00 %	×
ctarjeta_master_debitos_automaticos	integer	28	0.00 %	×
mttarjeta_master_debitos_automaticos	numeric	27387	0.00 %	×
cpagodeservicios	integer	23	0.00 %	×
mpagodeservicios	numeric	1827	0.00 %	×
cpagomiscuentas	integer	84	0.00 %	×
mpagomiscuentas	numeric	104141	0.00 %	×
ccajeros_propios_descuentos	integer	1	0.00 %	×

	Variable class	# unique values	Missing observations	Any problems?
mcajeros_propios_descuentos	integer	1	0.00 %	×
ctarjeta_visa_descuentos	integer	1	0.00 %	×
mtarjeta_visa_descuentos	integer	1	0.00 %	×
ctarjeta_master_descuentos	integer	1	0.00 %	×
mtarjeta_master_descuentos	integer	1	0.00 %	×
ccomisiones_mantenimiento	integer	21	0.00 %	×
mcomisiones_mantenimiento	numeric	489	0.00 %	×
ccomisiones_otras	integer	189	0.00 %	×
mcomisiones_otras	numeric	146728	0.00 %	×
cforex	integer	14	0.00 %	
cforex_buy	integer	12	0.00 %	×
mforex_buy	numeric	450	0.00 %	×
cforex_sell	integer	13	0.00 %	
mforex_sell	numeric	681	0.00 %	
ctransferencias_recibidas	integer	262	0.00 %	×
mtransferencias_recibidas	numeric	109094	0.00 %	×
ctransferencias_emitidas	integer	128	0.00 %	×
mtransferencias_emitidas	numeric	74479	0.00 %	×
cextraccion_autoservicio	integer	81	0.00 %	×
mextraccion_autoservicio	numeric	4845	0.00 %	×
ccheques_depositados	integer	55	0.00 %	×
mcheques_depositados	numeric	6389	0.00 %	×
ccheques_emitidos	integer	65	0.00 %	×
mcheques_emitidos	numeric	4736	0.00 %	×
ccheques_depositados_rechazados	integer	11	0.00 %	×
mcheques_depositados_rechazados	numeric	335	0.00 %	×
ccheques_emitidos_rechazados	integer	13	0.00 %	×
mcheques_emitidos_rechazados	numeric	325	0.00 %	×
tcallcenter	integer	2	0.00 %	
ccallcenter_transacciones	integer	57	0.00 %	×
thomebanking	integer	2	0.00 %	
chomebanking_transacciones	integer	826	0.00 %	×

	Variable class	# unique values	Missing observations	Any problems?
ccajas_transacciones	integer	2	0.00 %	
ccajas_consultas	integer	23	0.00 %	×
ccajas_depositos	integer	19	0.00 %	×
ccajas_extracciones	integer	11	0.00 %	×
ccajas_otras	integer	28	0.00 %	×
catm_trx	integer	81	0.00 %	×
matm	numeric	4241	0.00 %	×
catm_trx_other	integer	43	0.00 %	×
matm_other	numeric	888	0.00 %	×
ctrx_quarter	integer	899	0.00 %	×
tmobile_app	integer	2	0.00 %	
cmobile_app_trx	integer	646	0.00 %	×
Master_delinquency	integer	3	9.41 %	
Master_status	integer	5	9.41 %	×
Master_mfinanciacion_limite	numeric	189	9.41 %	×
Master_Fvencimiento	integer	168	9.41 %	×
Master_Finiciomora	integer	13	99.82 %	×
Master_msaldototal	numeric	84332	9.41 %	×
Master_msaldopesos	numeric	83886	9.41 %	×
Master_msaldodolares	numeric	5170	9.41 %	×
Master_mconsumospesos	numeric	51532	61.05 %	×
Master_mconsumosdolares	numeric	3004	61.05 %	×
Master_mlimitecompra	numeric	155	9.41 %	×
Master_madelantopesos	numeric	58	61.05 %	×
Master_madelantodolares	numeric	11	61.05 %	×
Master_fultimo_cierre	integer	137	9.43 %	×
Master_mpagado	numeric	9471	9.41 %	×
Master_mpagospesos	numeric	65869	61.05 %	×
Master_mpagosdolares	numeric	2386	61.05 %	×
Master_fechaalta	integer	4667	9.41 %	
Master_mconsumototal	numeric	51532	61.05 %	×
Master_cconsumos	integer	101	61.05 %	×

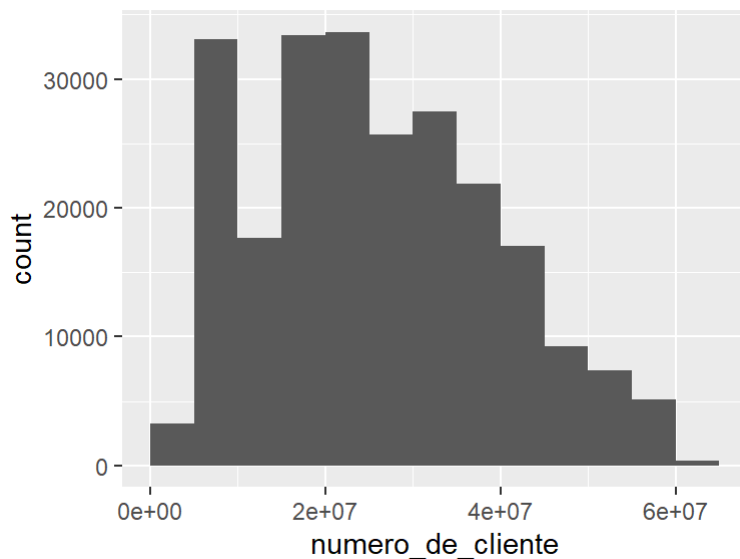
	Variable class	# unique values	Missing observations	Any problems?
Master_cadelantosefectivo	integer	15	61.05 %	×
Master_mpagominimo	numeric	3773	9.41 %	×
Visa_delinquency	integer	3	3.92 %	
Visa_status	integer	5	3.92 %	×
Visa_mfinanciacion_limite	numeric	219	3.92 %	×
Visa_Fvencimiento	integer	164	3.92 %	×
Visa_Finiciomora	integer	10	99.81 %	×
Visa_msaldototal	numeric	196735	3.92 %	×
Visa_msaldopesos	numeric	196472	3.92 %	×
Visa_msaldodolares	numeric	12988	3.92 %	×
Visa_mconsumospesos	numeric	166079	13.83 %	×
Visa_mconsumosdolares	numeric	11079	13.83 %	×
Visa_mlimitecompra	numeric	155	3.92 %	×
Visa_madelantopesos	numeric	122	13.83 %	×
Visa_madelantodolares	numeric	39	13.83 %	×
Visa_fultimo_cierre	integer	122	3.93 %	×
Visa_mpagado	numeric	19162	3.92 %	×
Visa_mpagospesos	numeric	172773	13.83 %	×
Visa_mpagosdolares	numeric	6365	13.83 %	×
Visa_fechaalta	integer	6663	3.92 %	×
Visa_mconsumototal	numeric	166079	13.83 %	×
Visa_cconsumos	integer	153	13.83 %	×
Visa_cadelantosefectivo	integer	15	13.83 %	×
Visa_mpagominimo	numeric	6005	3.92 %	×
clase_ternaria	character	3	0.00 %	

## Variable list

### numero\_de\_cliente

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)

Feature	Result
Number of unique values	235354
Median	24406655.5
1st and 3rd quartiles	15663196; 35413715.25
Min. and max.	4572294; 60887355



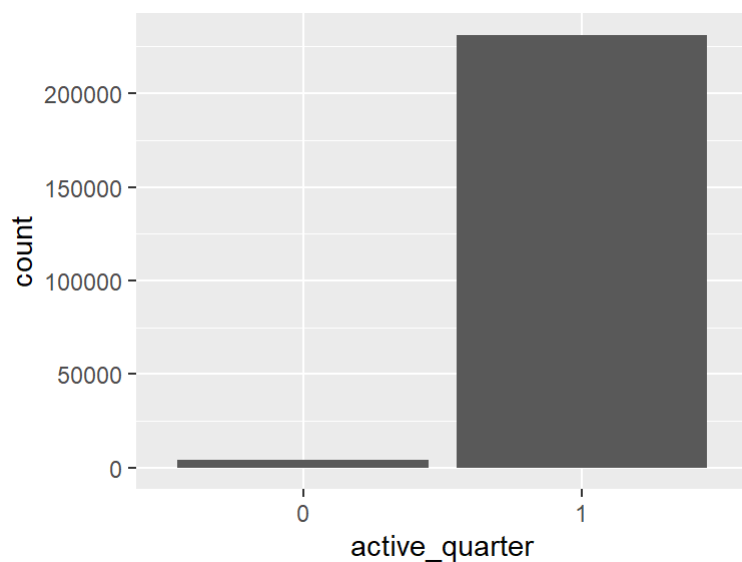
## foto\_mes

- The variable only takes one (non-missing) value: "202009". The variable contains 0 % missing observations.

## active\_quarter

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

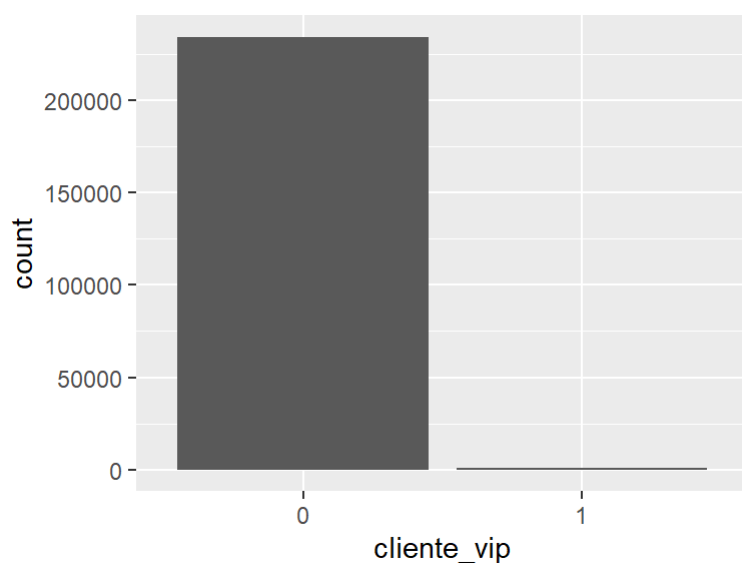
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



## cliente\_vip

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

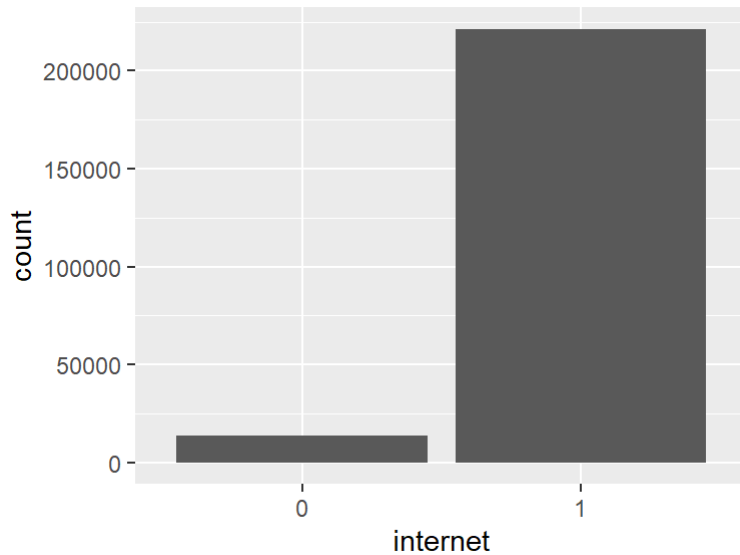


## internet

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

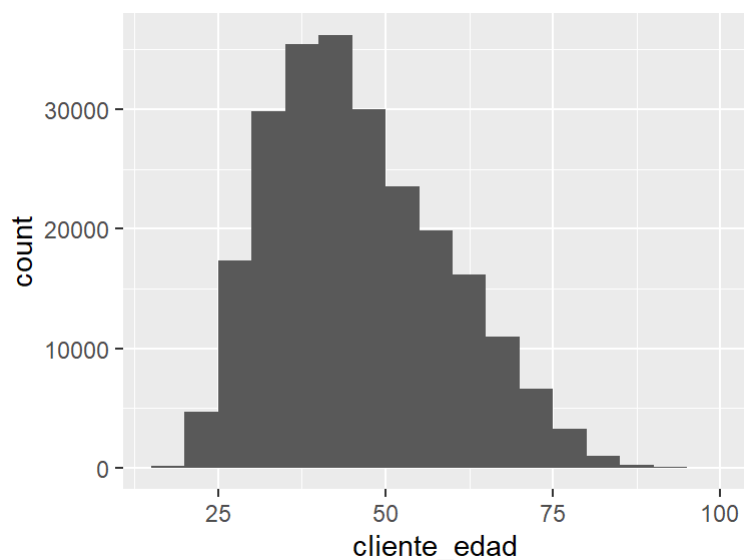


Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



## cliente\_edad

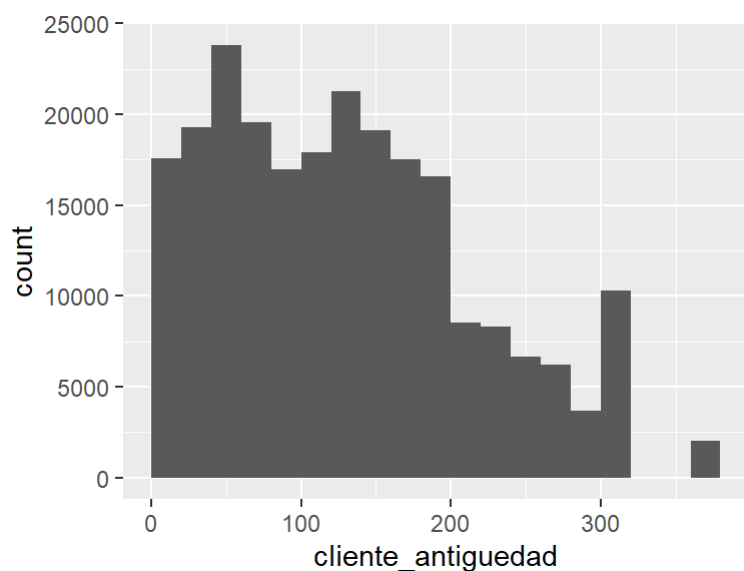
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	80
Median	45
1st and 3rd quartiles	37; 55
Min. and max.	18; 97



- Note that the following possible outlier values were detected: “18”, “19”, “20”, “21”, “97”.

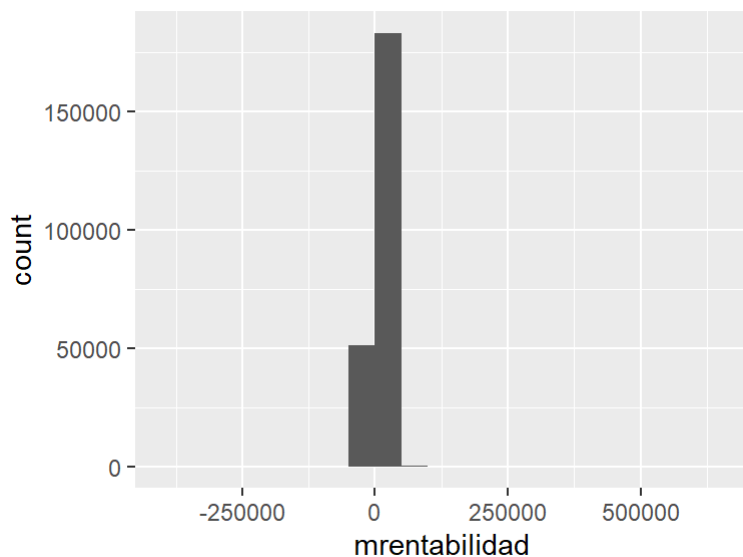
## cliente\_antigüedad

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	317
Median	123
1st and 3rd quartiles	59; 184
Min. and max.	1; 369



## mrentabilidad

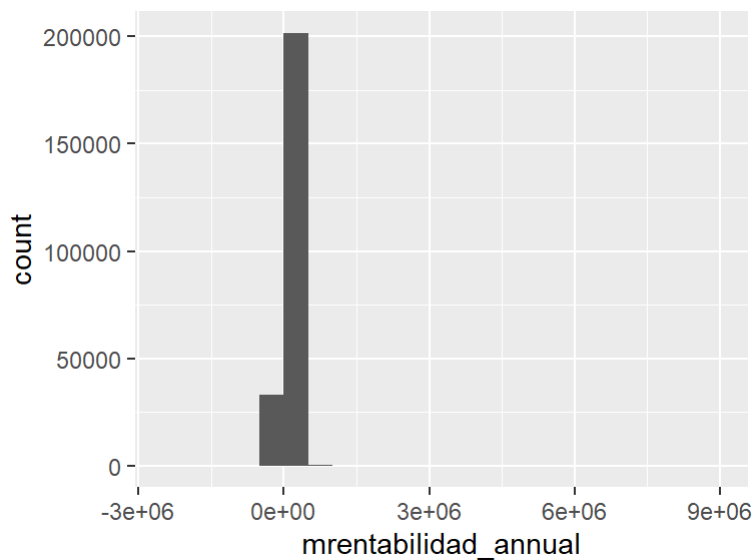
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	195551
Median	1069.2
1st and 3rd quartiles	83.63; 2723.42
Min. and max.	-355437.47; 605304.5



- Note that the following possible outlier values were detected: “-355437.47”, “-140194.7”, “-122039.56”, “-86700.35”, “-76513.02”, “-72482.41”, “-70626.71”, “-62400”, “-59172.67”, “-57116.4” (27040 additional values omitted).

# mrentabilidad\_annual

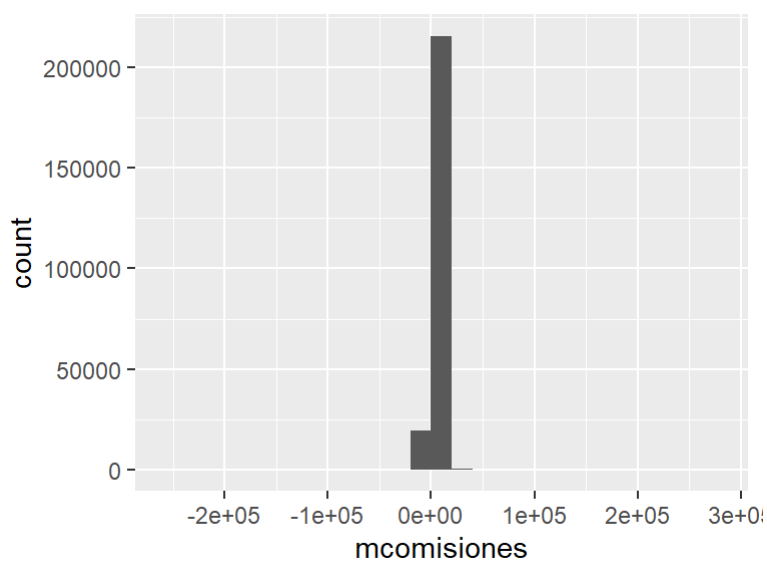
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	230055
Median	14720.65
1st and 3rd quartiles	3984.21; 31971.92
Min. and max.	-2079330.98; 8742163.98



- Note that the following possible outlier values were detected: “-2079330.98”, “-669319.85”, “-574984.63”, “-522768.07”, “-465464.51”, “-464365”, “-447130.11”, “-425898.7”, “-408424.37”, “-407570.78” (18973 additional values omitted).

## mcomisiones

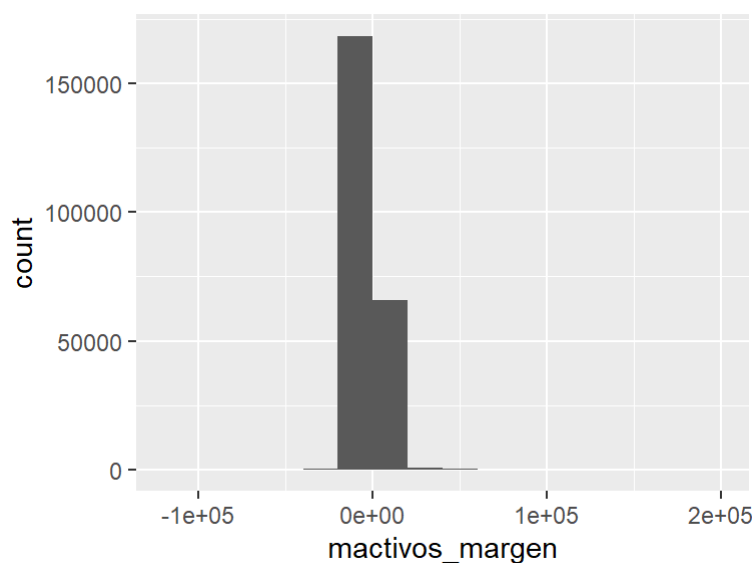
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	146624
Median	702.54
1st and 3rd quartiles	240.71; 1581.77
Min. and max.	-243252.69; 264726.31



- Note that the following possible outlier values were detected: “-243252.69”, “-130560.93”, “-44231.6”, “-38800.92”, “-26524.46”, “-25383.07”, “-24273.06”, “-22151.71”, “-21710.84”, “-16730.28” (7043 additional values omitted).

# mactivos\_margen

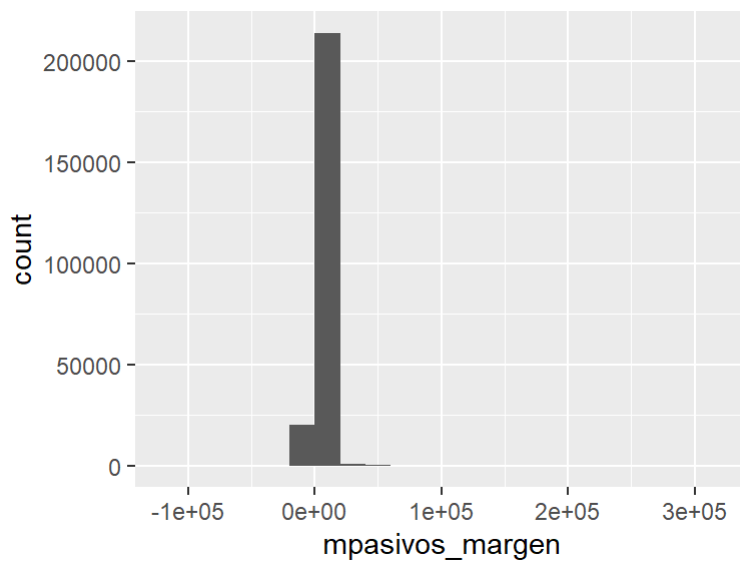
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	166075
Median	-231
1st and 3rd quartiles	-1015.23; 31.01
Min. and max.	-114949.31; 190050.48



- Note that the following possible outlier values were detected: “-114949.31”, “-113135.42”, “-104398.43”, “-74278.81”, “-71777.59”, “-69862.84”, “-68891.58”, “-63599.48”, “-63225.64”, “-59409.2” (39820 additional values omitted).

# mpasivos\_margen

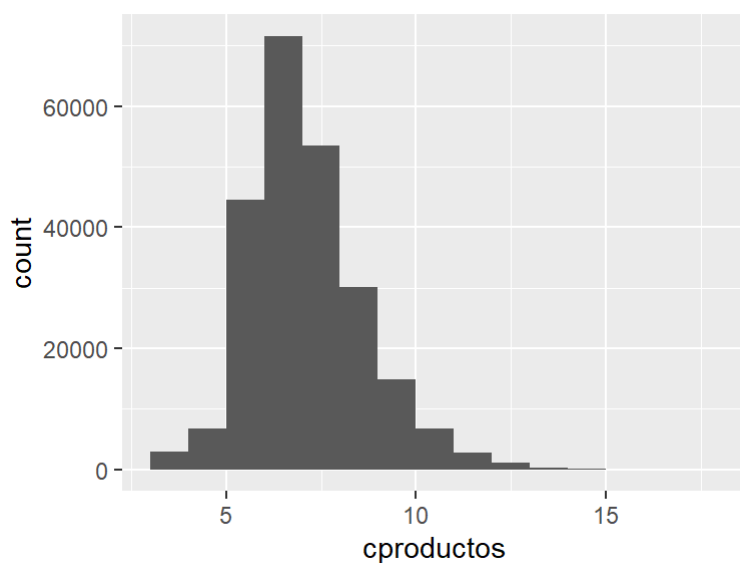
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	147273
Median	437.83
1st and 3rd quartiles	130.69; 1124.93
Min. and max.	-119876.81; 304146.85



- Note that the following possible outlier values were detected: “-119876.81”, “-73610.05”, “-66724.1”, “-59821.48”, “-53333.34”, “-44985.43”, “-39133.78”, “-38961.79”, “-38498.02”, “-38202.5” (20967 additional values omitted).

## cproductos

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	16
Median	7
1st and 3rd quartiles	7; 8
Min. and max.	3; 18



- Note that the following possible outlier values were detected: “3”, “4”, “5”, “6”, “15”, “16”, “17”, “18”.

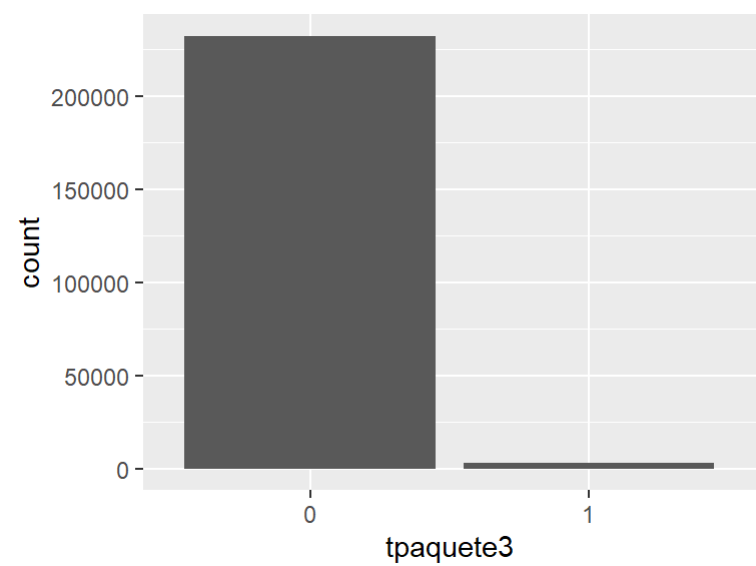
# tpaquete1

- The variable only takes one (non-missing) value: “1”. The variable contains 0 % missing observations.

# tpaquete3

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

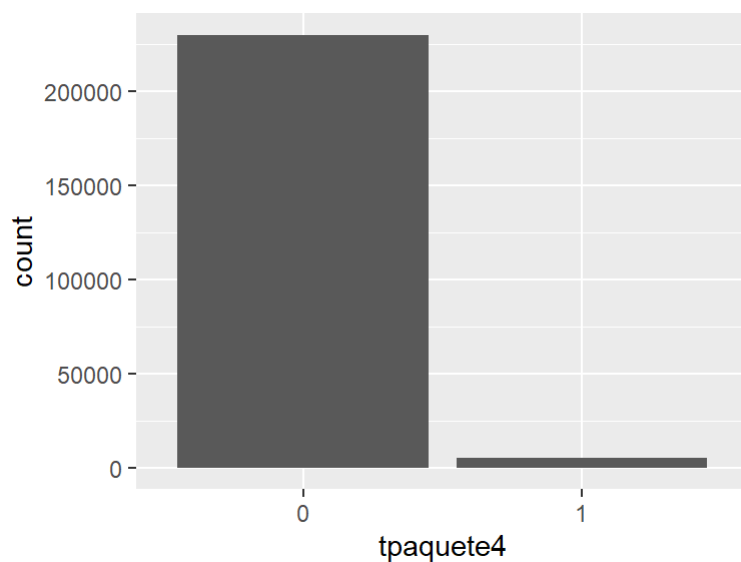
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



# tpaquete4

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

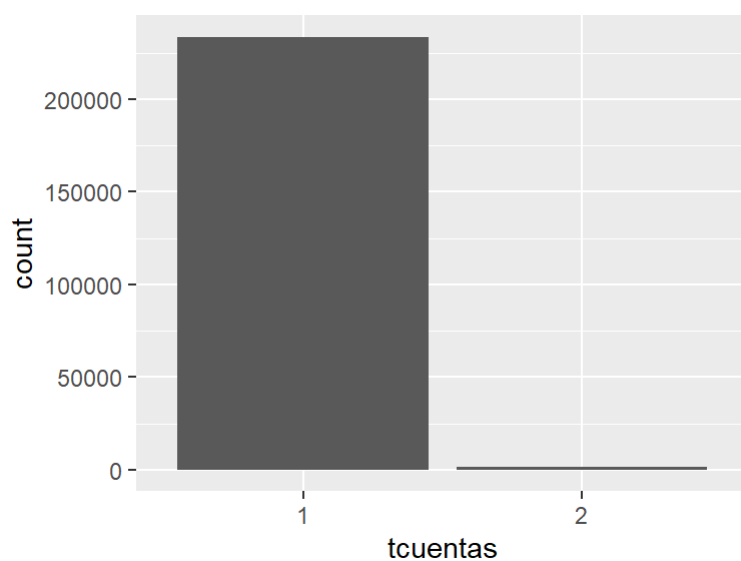
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



## tcuentas

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	1

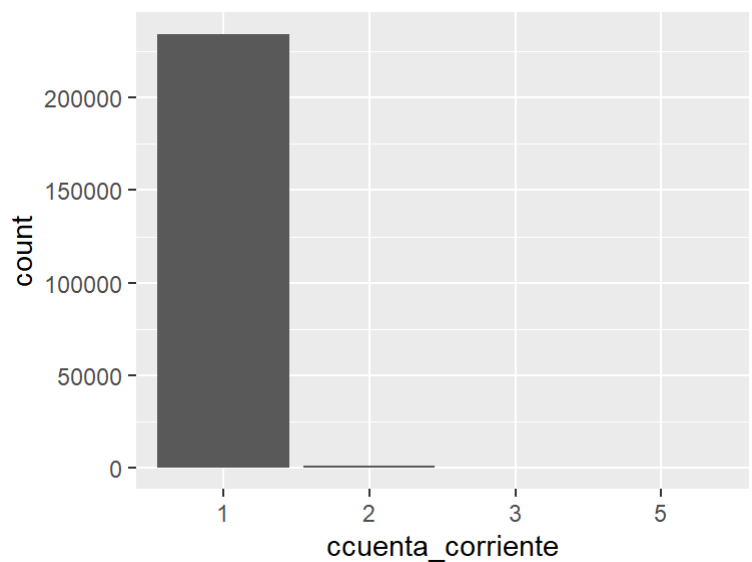


## ccuenta\_corriente

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.



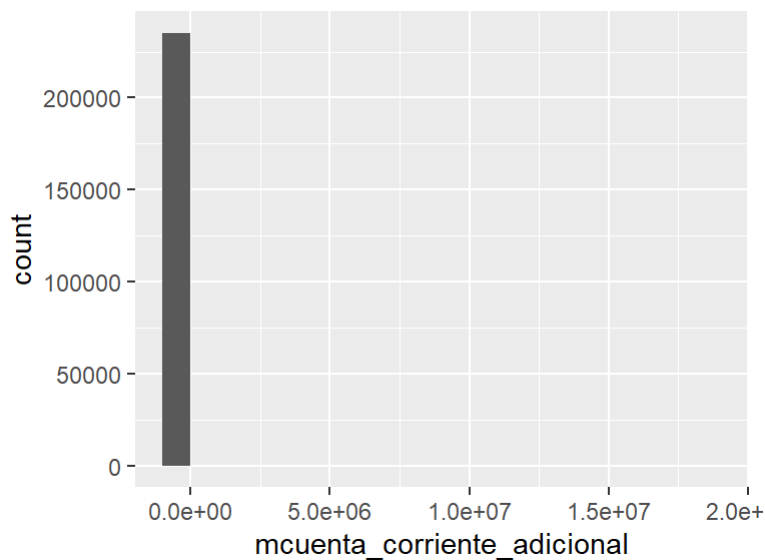
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"1"
Reference category	1



- Note that the following levels have at most five observations: "5".

# mcuenta\_corriente\_adicional

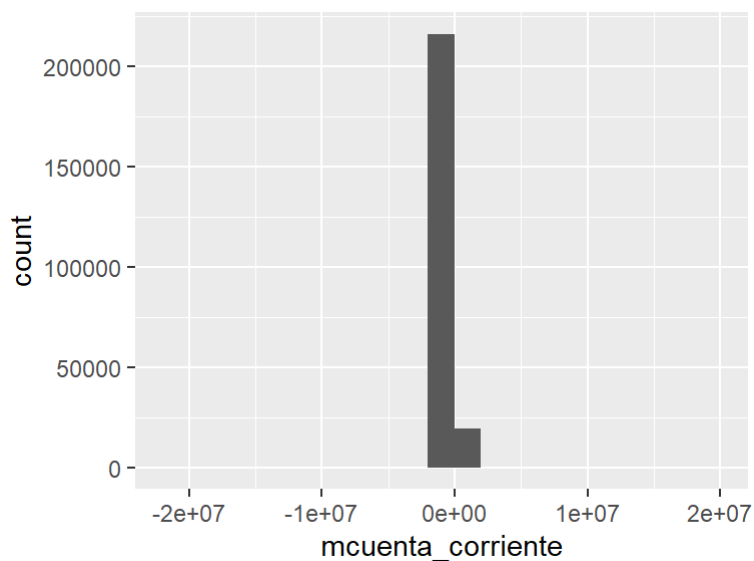
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	137
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-12065.22; 18671602.75



- Note that the following possible outlier values were detected: “-12065.22”, “-11217.14”, “-6656.28”, “-2332.41”, “-1851.99”, “-1841.43”, “-1716.08”, “-1574.3”, “-1273.46”, “-735.56” (126 additional values omitted).

## mcuenta\_corriente

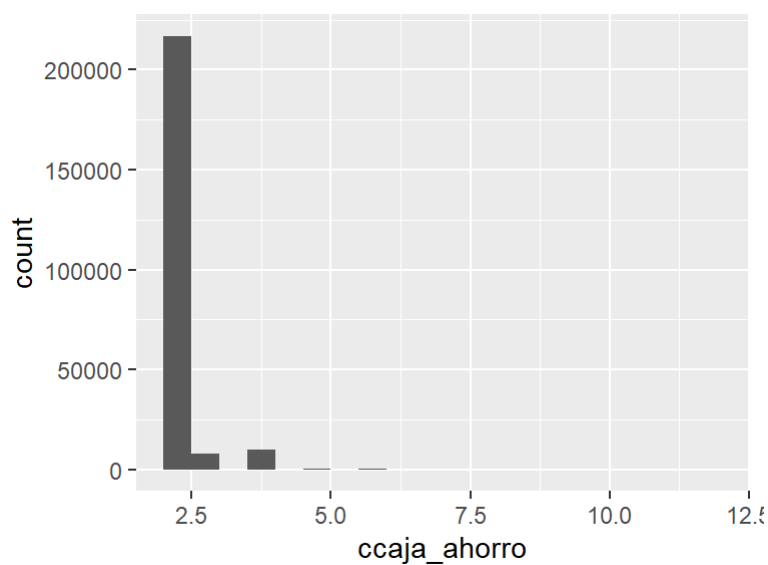
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	93390
Median	0
1st and 3rd quartiles	-474.06; 0
Min. and max.	-20807360.61; 19766511.21



- Note that the following possible outlier values were detected: “-20807360.61”, “-2713005.61”, “-2060485.11”, “-1690102.15”, “-1452698.33”, “-1411843.05”, “-1389578.86”, “-1279503.66”, “-1277894.8”, “-1096366.24” (23384 additional values omitted).

# ccaja\_ahorro

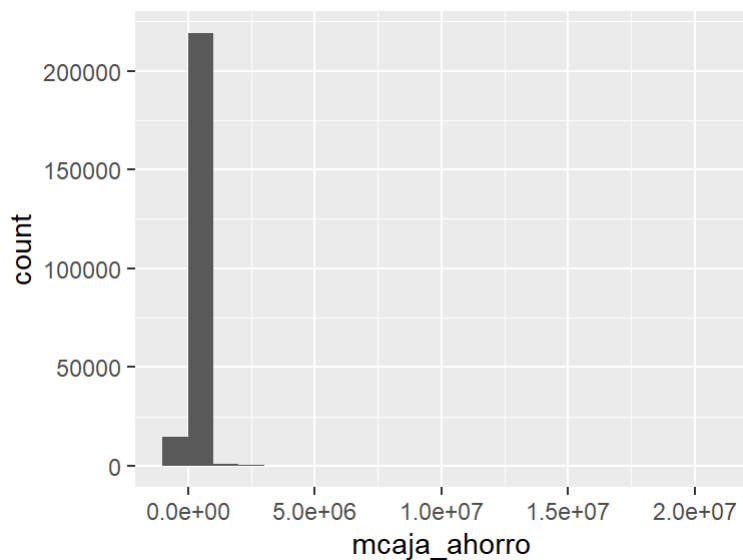
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	10
Median	2
1st and 3rd quartiles	2; 2
Min. and max.	2; 12



- Note that the following possible outlier values were detected: “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10”, “12”.

# mcaja\_ahorro

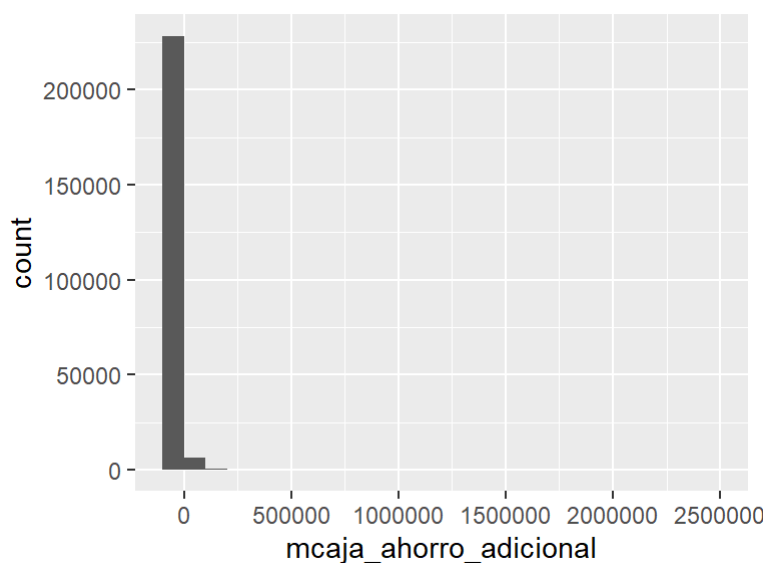
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	214768
Median	18348.46
1st and 3rd quartiles	4607; 56002.16
Min. and max.	-1360.44; 20138914.75



- Note that the following possible outlier values were detected: “461304.53”, “461315.06”, “461423.19”, “461483.36”, “461514.15”, “461747.92”, “461757.1”, “461783.66”, “461789.13”, “461844.85” (5399 additional values omitted).

## mcaja\_ahorro\_adicional

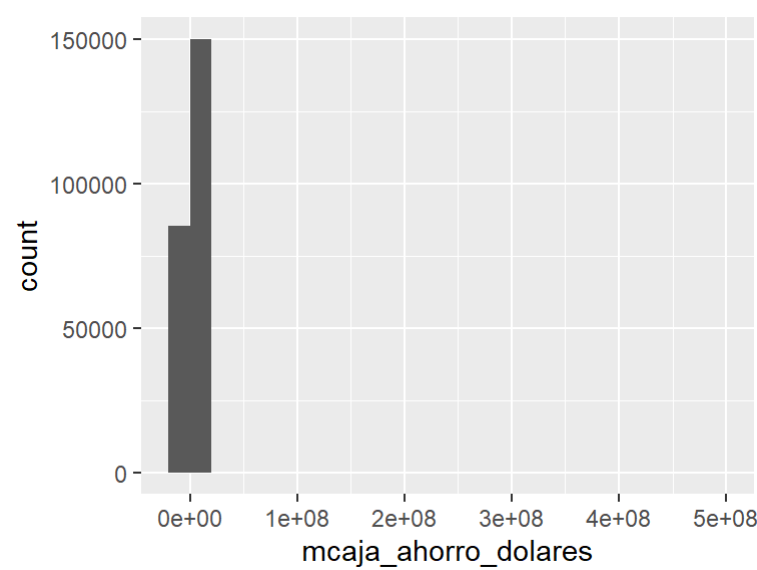
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	5325
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-13993.16; 2426196.33



- Note that the following possible outlier values were detected: “-13993.16”, “-4346.63”, “-508.89”, “-200.86”, “-20.72”, “0.01”, “0.02”, “0.03”, “0.04”, “0.05” (5314 additional values omitted).

# mcaja\_ahorro\_dolares

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	65192
Median	1835.97
1st and 3rd quartiles	0; 37522.41
Min. and max.	-17291.97; 486227447.8

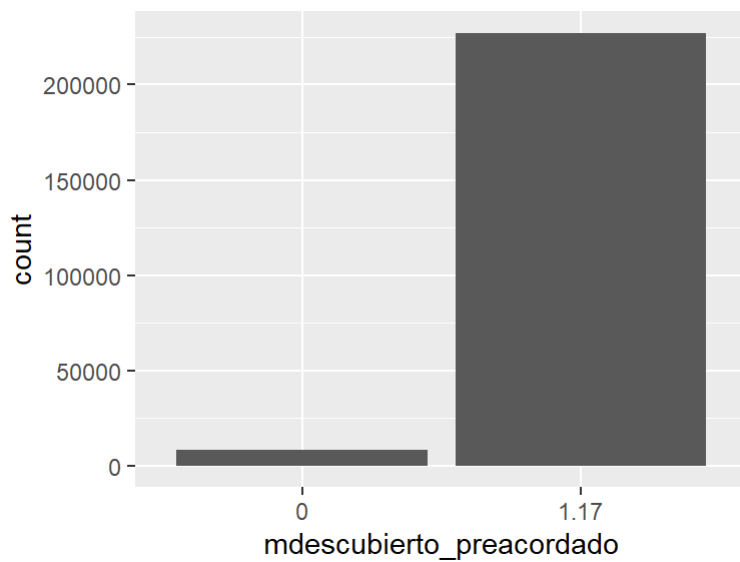


- Note that the following possible outlier values were detected: “-17291.97”, “-12477.46”, “-10684.27”, “-8912.47”, “-5988.29”, “-5259.25”, “-3662.13”, “-3564.99”, “-3130.95”, “-2228.11” (5510 additional values omitted).

# mdescubierto\_preacordado

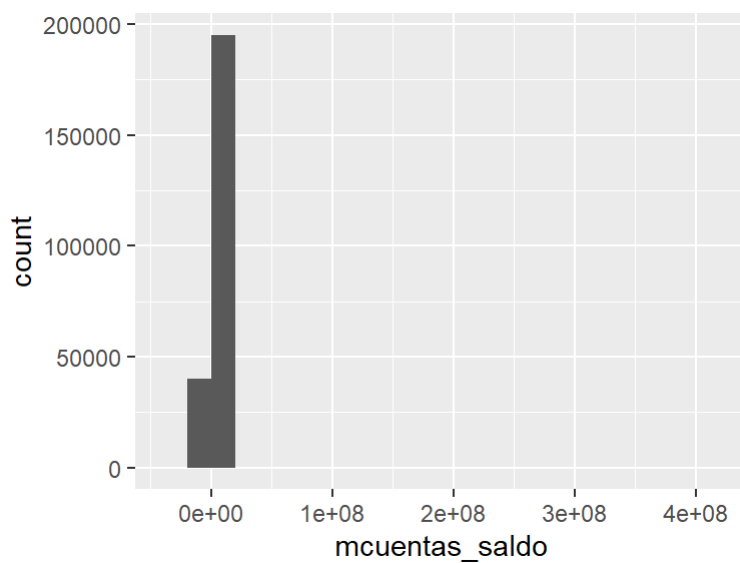
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“1.17”
Reference category	0



## mcuentas\_saldo

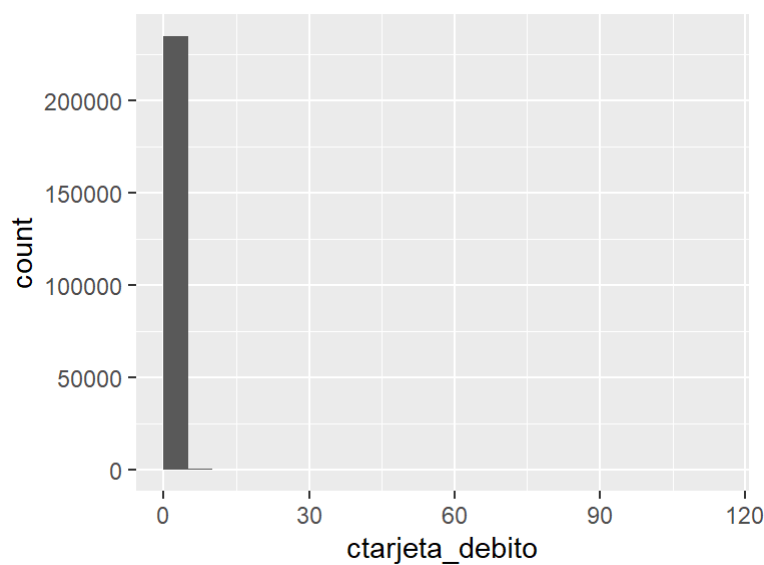
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	229001
Median	35259.65
1st and 3rd quartiles	1697.03; 127661.95
Min. and max.	-22235111.26; 408800085.16



- Note that the following possible outlier values were detected: “-22235111.26”, “-2712995.09”, “-2060485.11”, “-1779437.08”, “-1690057.14”, “-1479333.88”, “-1411840.35”, “-1389578.86”, “-1286606”, “-1277894.8” (11189 additional values omitted).

# ctarjeta\_debito

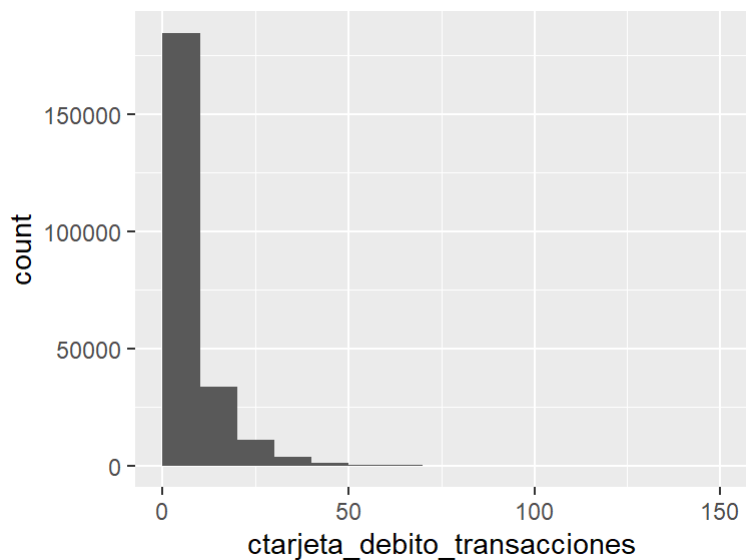
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	16
Median	1
1st and 3rd quartiles	1; 2
Min. and max.	0; 114



- Note that the following possible outlier values were detected: “0”, “52”, “114”.

# ctarjeta\_debito\_transacciones

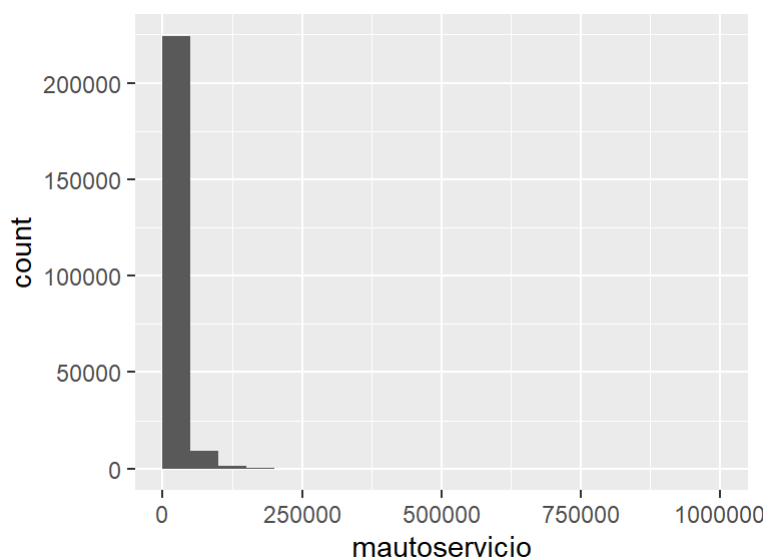
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	113
Median	3
1st and 3rd quartiles	0; 9
Min. and max.	0; 148



- Note that the following possible outlier values were detected: “62”, “63”, “64”, “65”, “66”, “67”, “68”, “69”, “70”, “71” (41 additional values omitted).

## mautoservicio

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	131125
Median	4182.86
1st and 3rd quartiles	0; 16547.38
Min. and max.	0; 980059.27



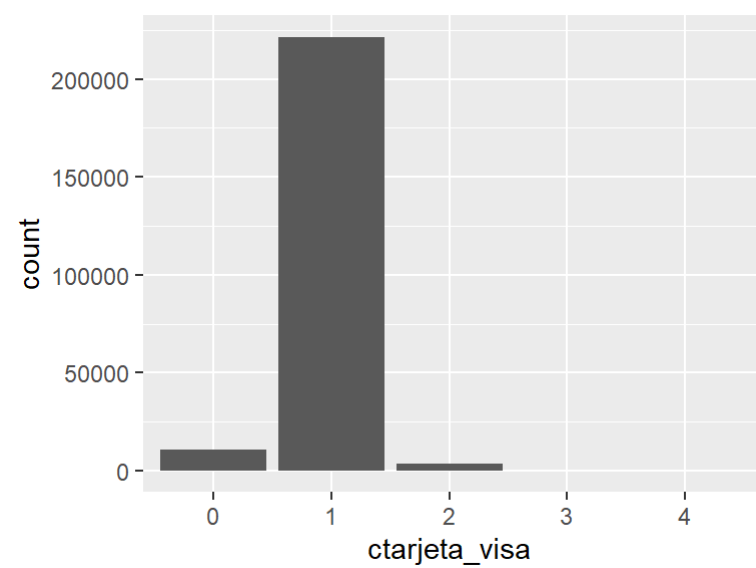
- Note that the following possible outlier values were detected: “152597.01”, “152607.61”, “152761.22”, “153010.41”, “153011.11”, “153011.99”, “153043.58”, “153054.84”, “153170.23”, “153256.97” (507 additional values omitted).



# ctarjeta\_visa

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

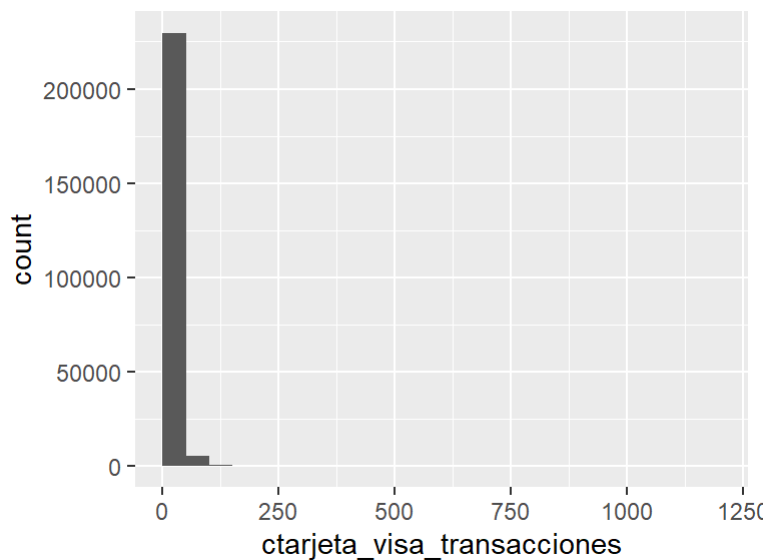
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"1"
Reference category	0



- Note that the following levels have at most five observations: "4".

# ctarjeta\_visa\_transacciones

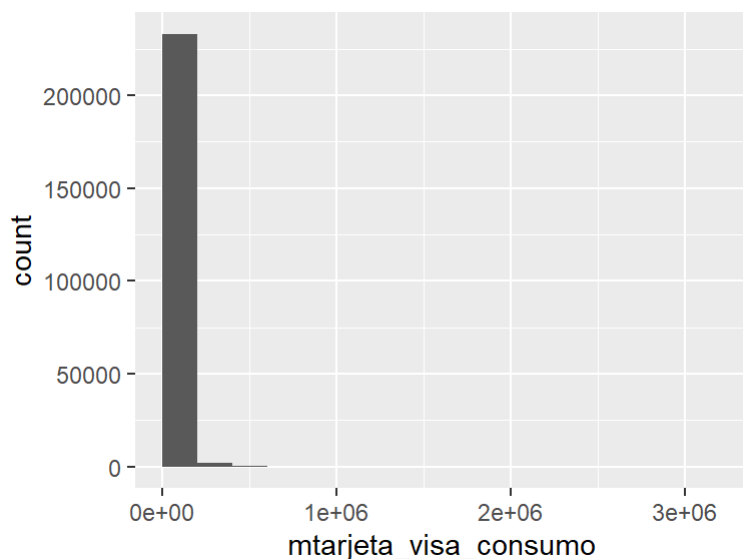
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	188
Median	8
1st and 3rd quartiles	3; 17
Min. and max.	0; 1200



- Note that the following possible outlier values were detected: “75”, “76”, “77”, “78”, “79”, “80”, “81”, “82”, “83”, “84” (103 additional values omitted).

## mtarjeta\_visa\_consumo

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	190752
Median	15190.58
1st and 3rd quartiles	3924.43; 34989.85
Min. and max.	0; 3029631.55

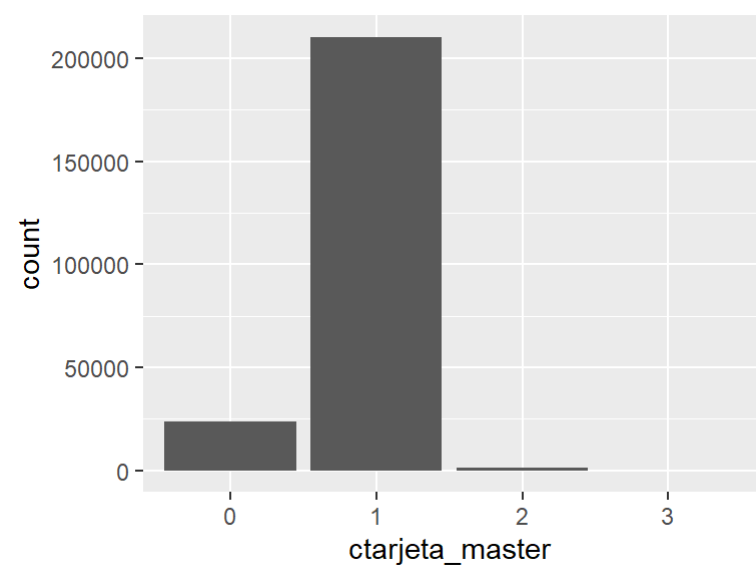


- Note that the following possible outlier values were detected: “177112.8”, “177135.19”, “177187.53”, “177201.81”, “177214.49”, “177219.92”, “177249.75”, “177273.98”, “177287.66”, “177320.39” (2918 additional values omitted).

# ctarjeta\_master

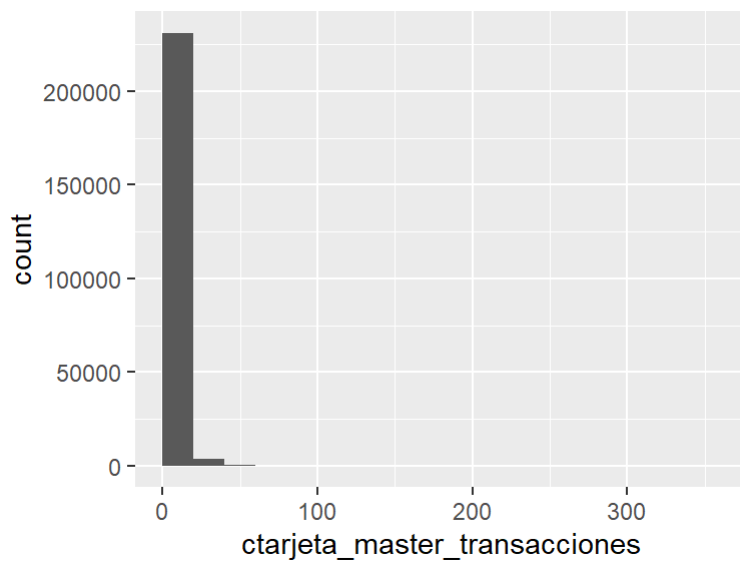
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"1"
Reference category	0



# ctarjeta\_master\_transacciones

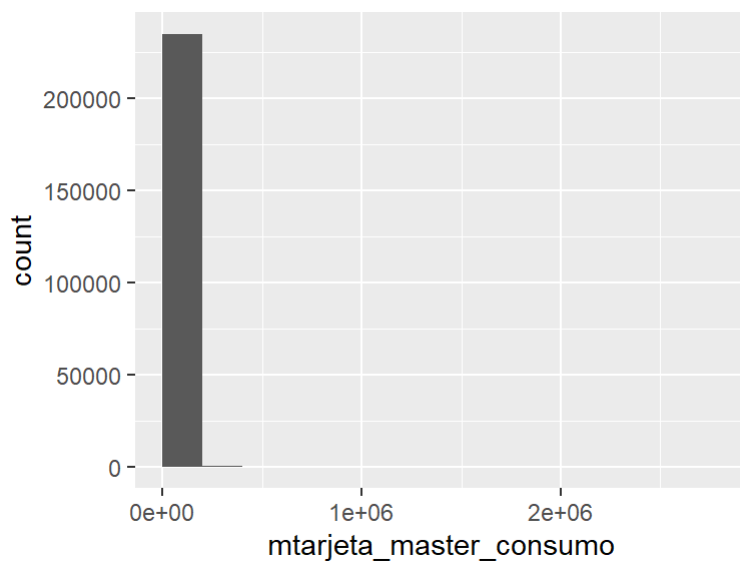
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	116
Median	0
1st and 3rd quartiles	0; 2
Min. and max.	0; 347



- Note that the following possible outlier values were detected: “63”, “64”, “65”, “66”, “67”, “68”, “69”, “70”, “71”, “72” (43 additional values omitted).

## mtarjeta\_master\_consumo

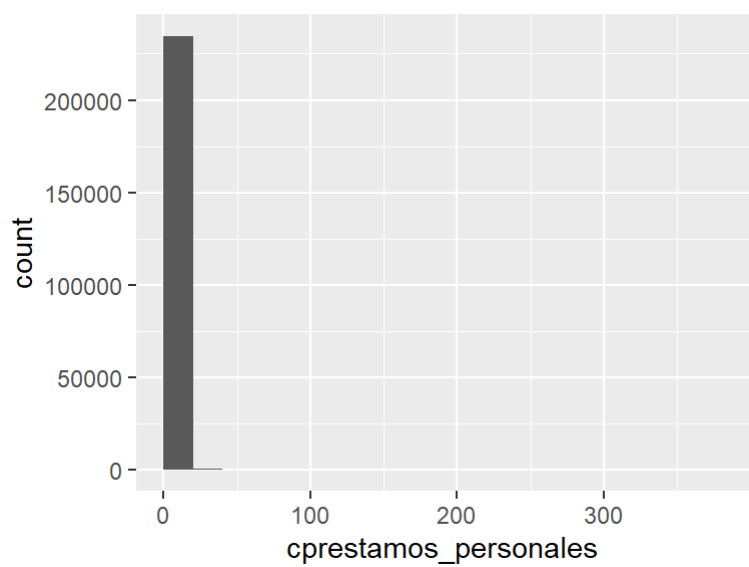
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	73066
Median	0
1st and 3rd quartiles	0; 3253.88
Min. and max.	0; 2685909.76



- Note that the following possible outlier values were detected: “101307.98”, “101364.76”, “101383.22”, “101388.35”, “101389.23”, “101415.98”, “101429.05”, “101433.87”, “101514.89”, “101536.26” (1704 additional values omitted).

# cprestamos\_personales

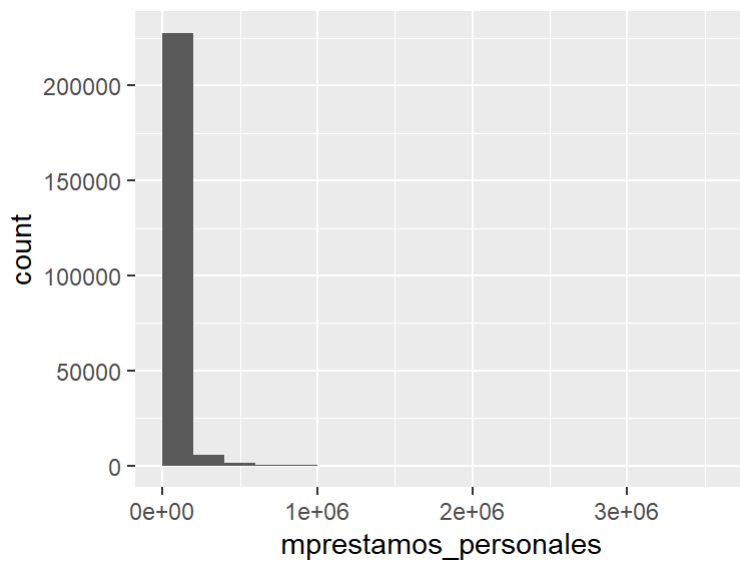
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	114
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 372



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (103 additional values omitted).

# mprestamos\_personales

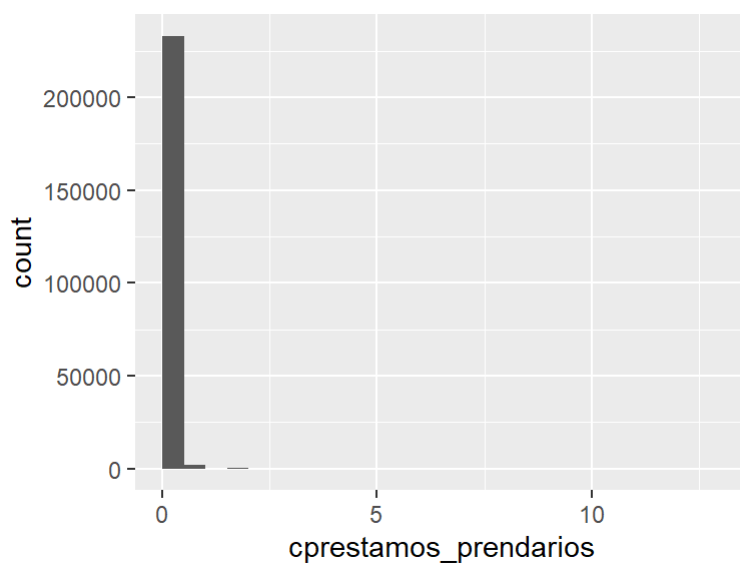
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	44859
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 3538621.34



- Note that the following possible outlier values were detected: “94.67”, “103.76”, “138.18”, “141.59”, “154.76”, “172.16”, “173.62”, “191.47”, “218.95”, “263.02” (44848 additional values omitted).

## cprestamos\_prendarios

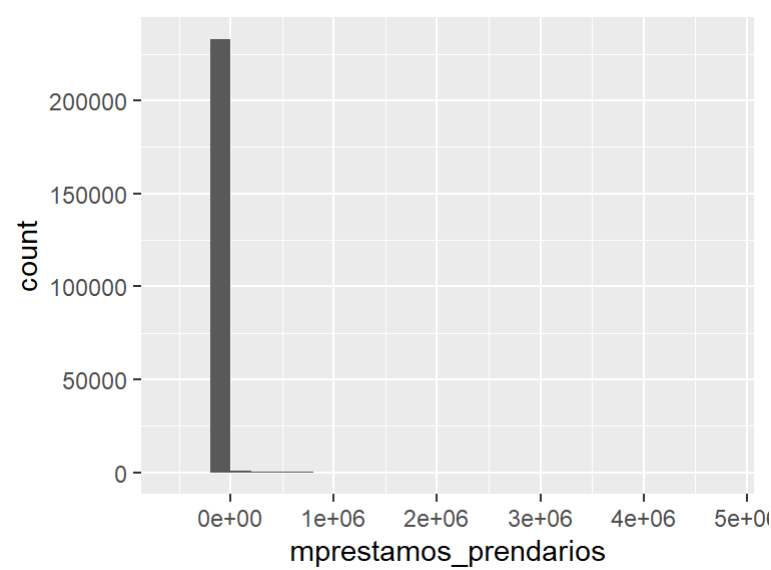
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	12
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 13



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “10”, “11” (1 additional values omitted).

# mprestamos\_prendarios

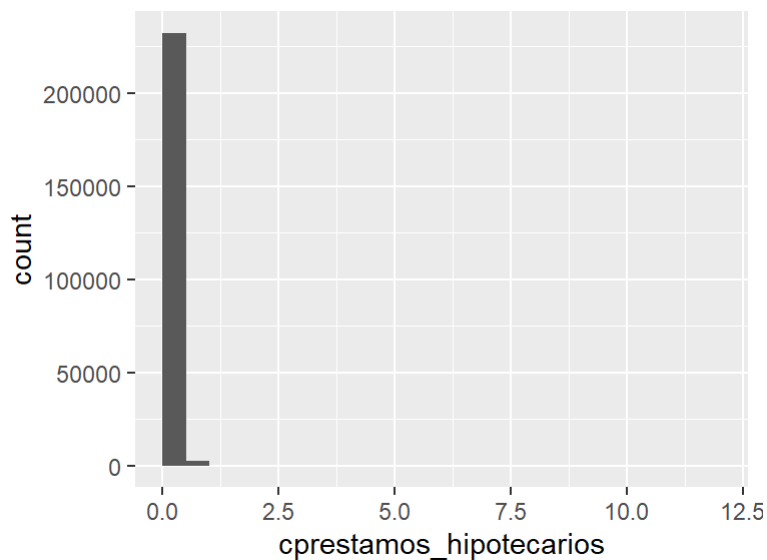
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2215
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-521157.78; 4752437.54



- Note that the following possible outlier values were detected: “-521157.78”, “-40408.04”, “2794.69”, “3007.53”, “3289.91”, “3389.3”, “3760.7”, “4559.38”, “4930.84”, “4963.87” (2204 additional values omitted).

# cprestamos\_hipotecarios

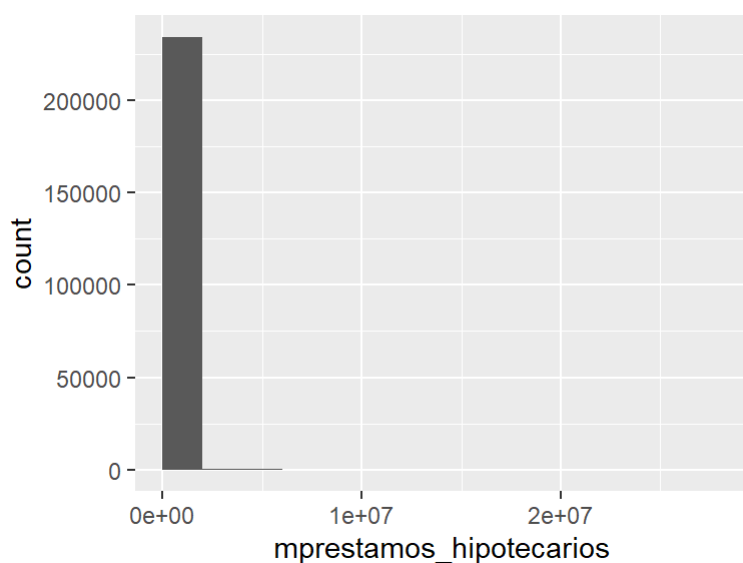
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	11
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 12



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “10”, “12”.

## mprestamos\_hipotecarios

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2905
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 27549270.75

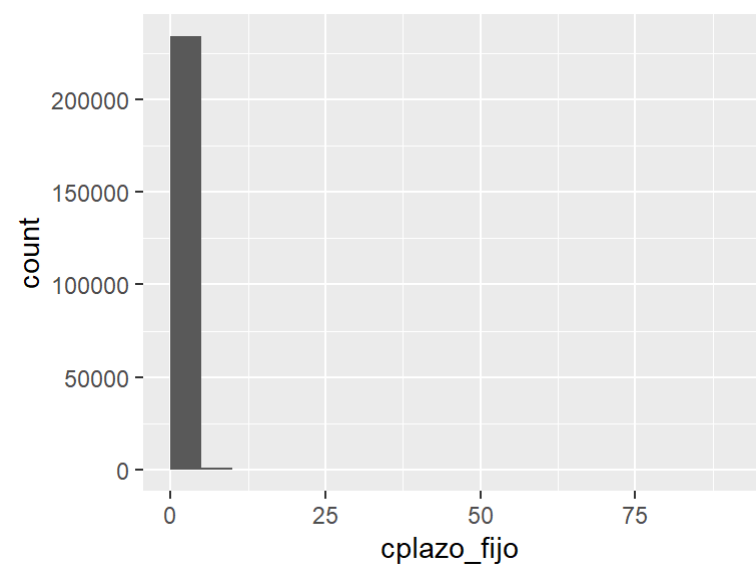


- Note that the following possible outlier values were detected: “391.95”, “469.17”, “750.63”, “1295.9”, “1466.01”, “1725.93”, “1879.02”, “1887.58”, “1908.48”, “2014.42” (2894 additional values omitted).



# cplazo\_fijo

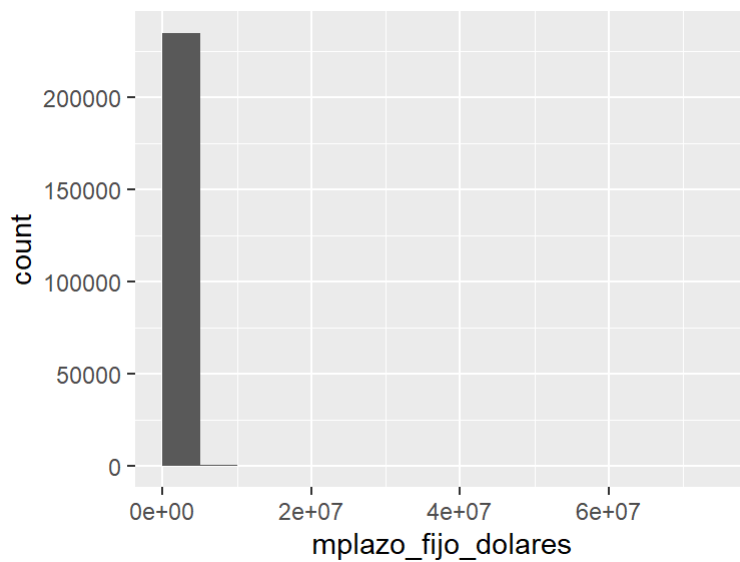
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	53
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 88



- The following suspected missing value codes enter as regular values: “88”.
- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (42 additional values omitted).

# mplazo\_fijo\_dolares

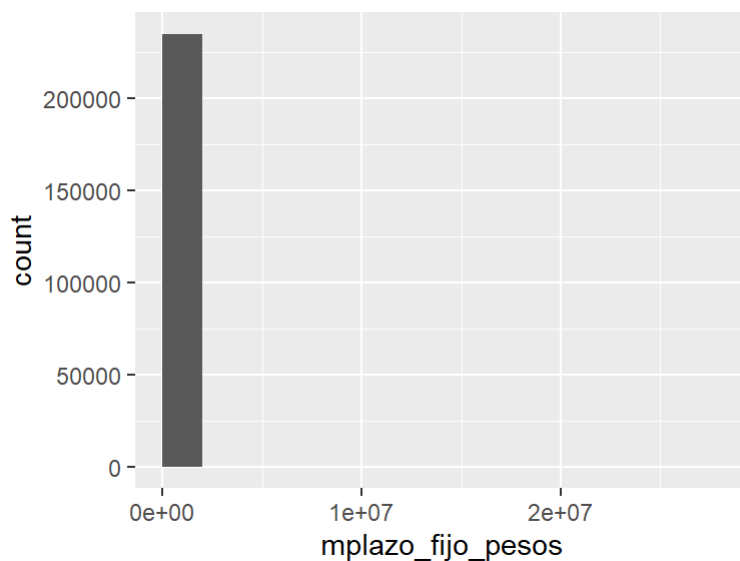
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	8137
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 70422300



- Note that the following possible outlier values were detected: “585”, “601.38”, “607.56”, “640.7”, “673.51”, “677.86”, “696.15”, “711.79”, “714.92”, “716.16” (8126 additional values omitted).

## mplazo\_fijo\_pesos

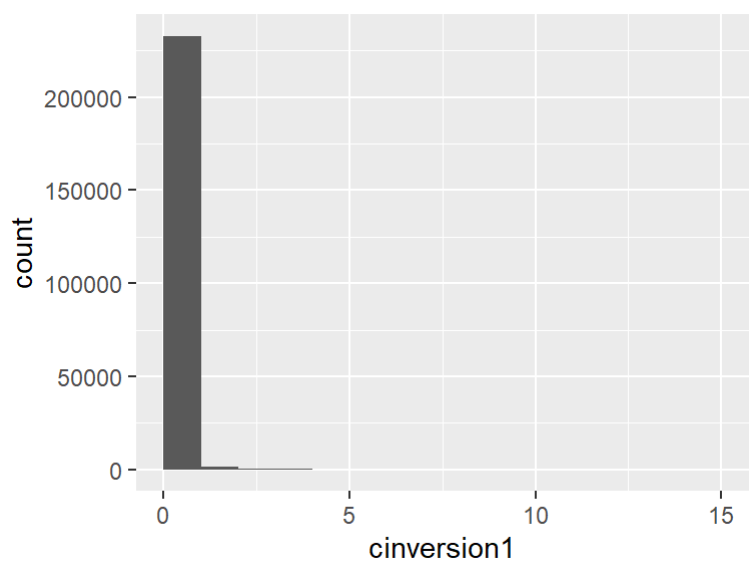
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	781
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 26676215.01



- Note that the following possible outlier values were detected: “44562.37”, “44564.15”, “44567.72”, “44569.5”, “44573.06”, “44579.3”, “44580.2”, “44581.98”, “44587.33”, “44589.1” (770 additional values omitted).

# cinversion1

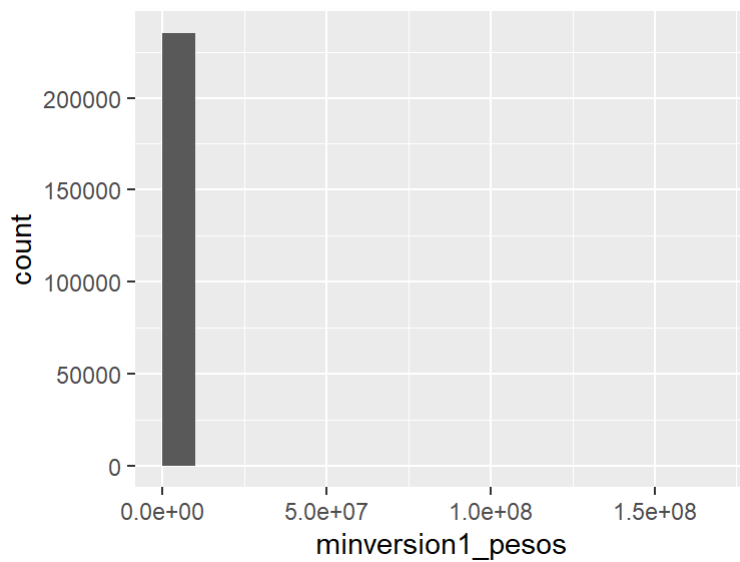
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	15
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 15



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (4 additional values omitted).

# minversion1\_pesos

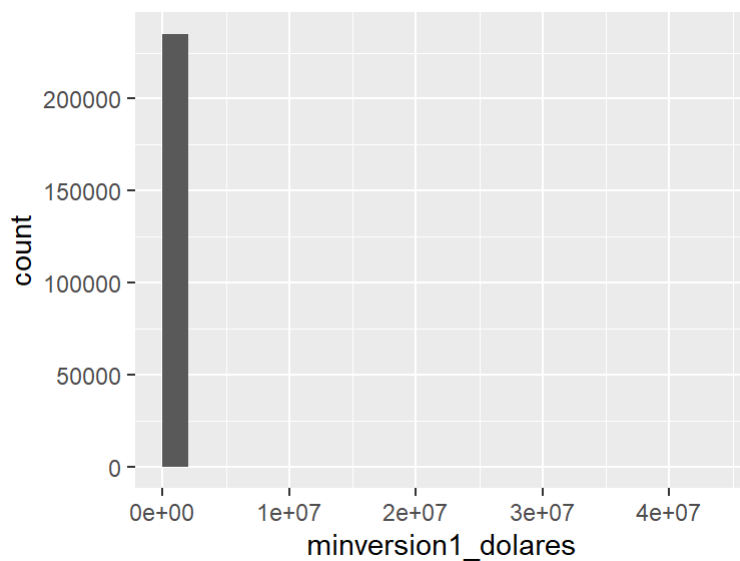
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	8175
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 166139999.98



- Note that the following possible outlier values were detected: “0.08”, “1.28”, “1.5”, “1.91”, “2.19”, “2.31”, “2.32”, “2.35”, “2.66”, “2.7” (8164 additional values omitted).

## minversion1\_dolares

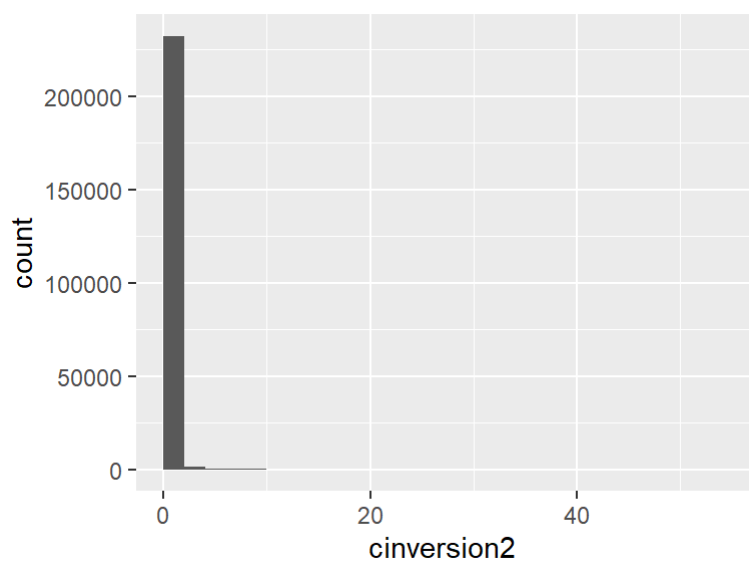
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1032
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 43873181.32



- Note that the following possible outlier values were detected: “94.47”, “102.49”, “105.17”, “106.06”, “123.87”, “159.52”, “179.13”, “186.27”, “196.08”, “204.98” (1021 additional values omitted).

# cinversion2

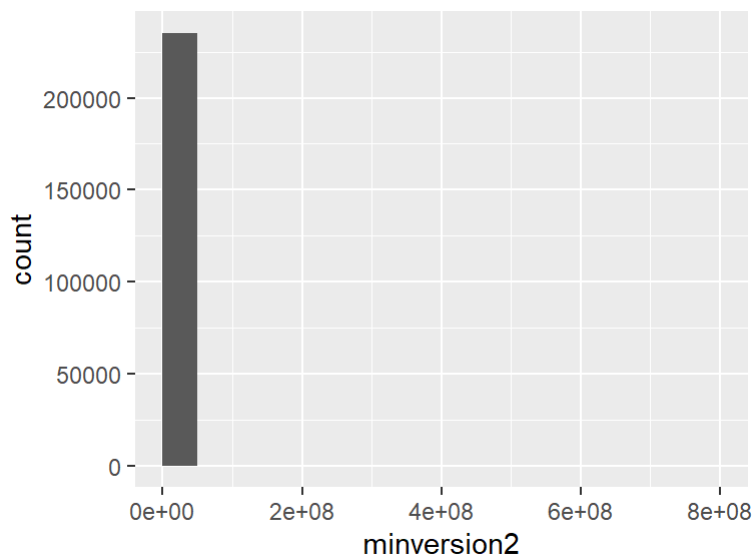
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	46
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 53



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (35 additional values omitted).

# minversion2

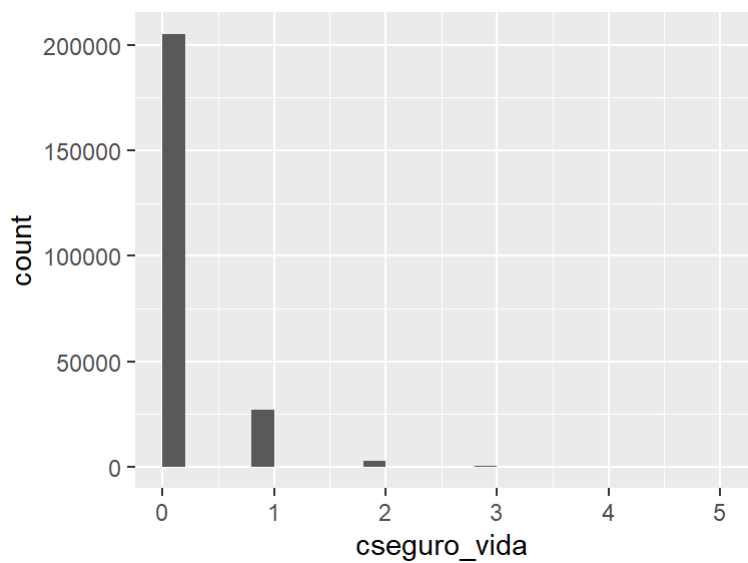
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	7577
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 772692679.07



- Note that the following possible outlier values were detected: “0.01”, “0.02”, “0.03”, “0.05”, “0.07”, “0.08”, “0.09”, “0.1”, “0.12”, “0.14” (7566 additional values omitted).

## cseguro\_vida

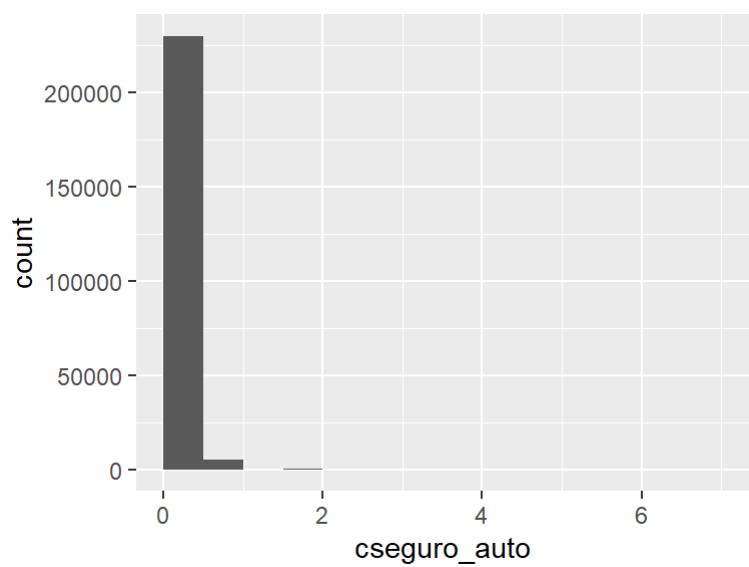
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	6
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 5



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”.

# cseguro\_auto

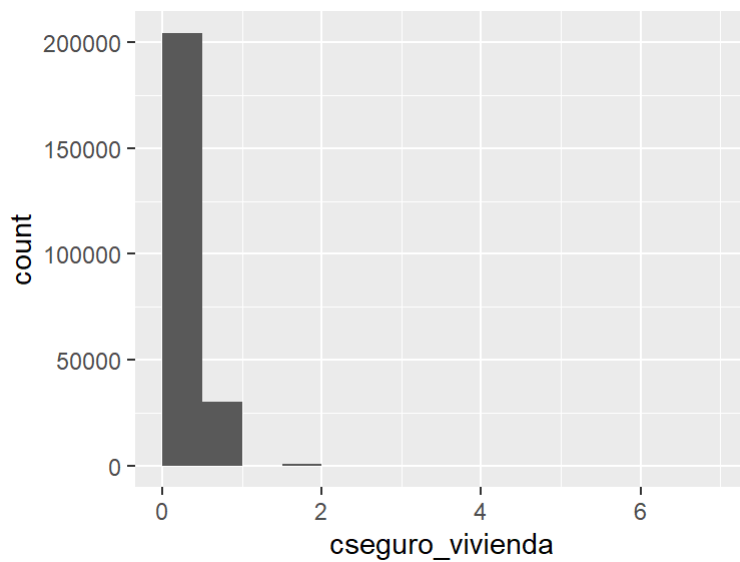
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 7



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “7”.

# cseguro\_vivienda

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 7

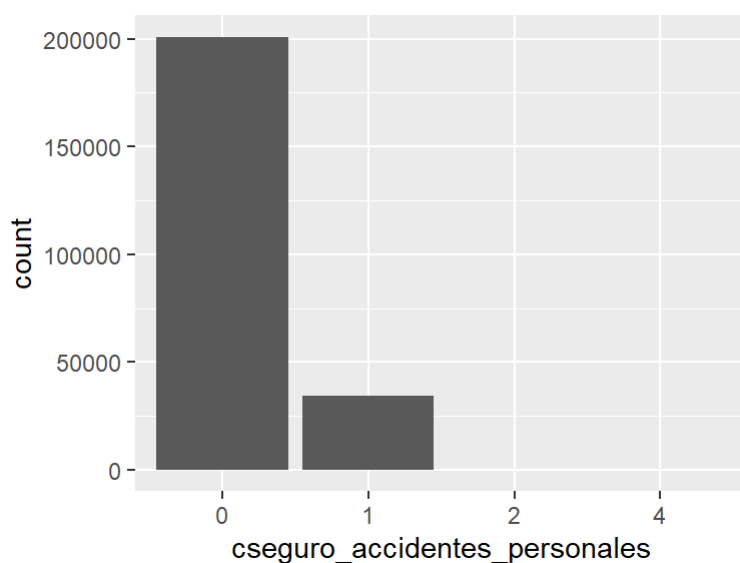


- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “7”.

## cseguro\_accidentes\_personales

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	“0”
Reference category	0

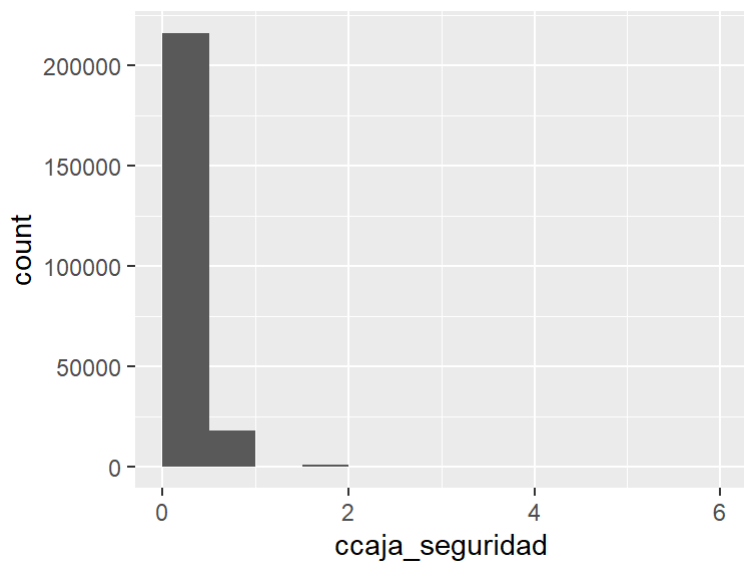


- Note that the following levels have at most five observations: “4”.

## ccaja\_seguridad



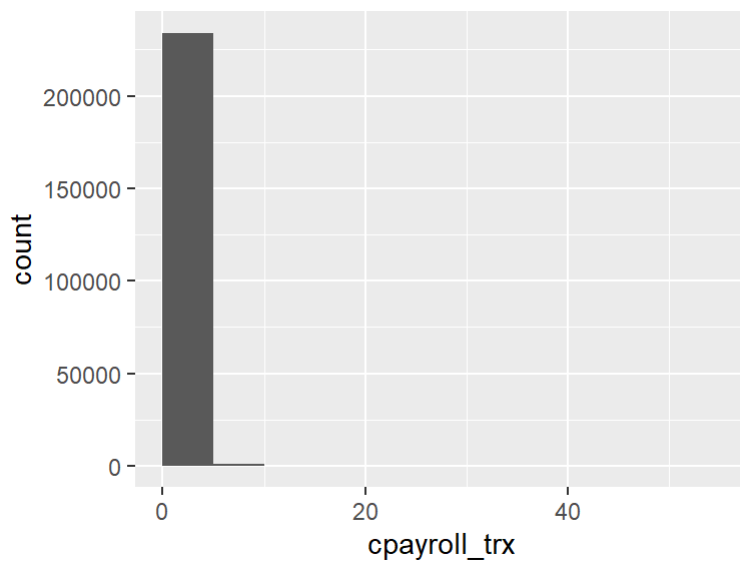
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 6



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”.

## cpayroll\_trx

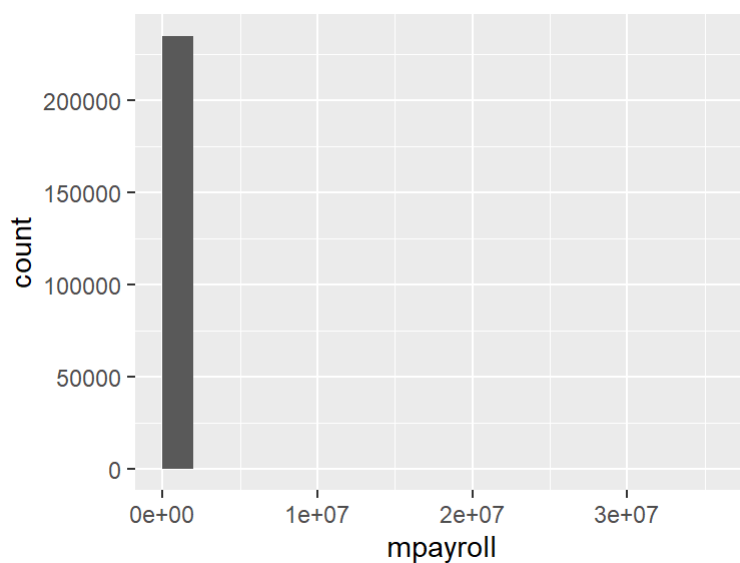
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	34
Median	1
1st and 3rd quartiles	0; 1
Min. and max.	0; 54



- Note that the following possible outlier values were detected: “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10”, “11”, “12” (21 additional values omitted).

## mpayroll

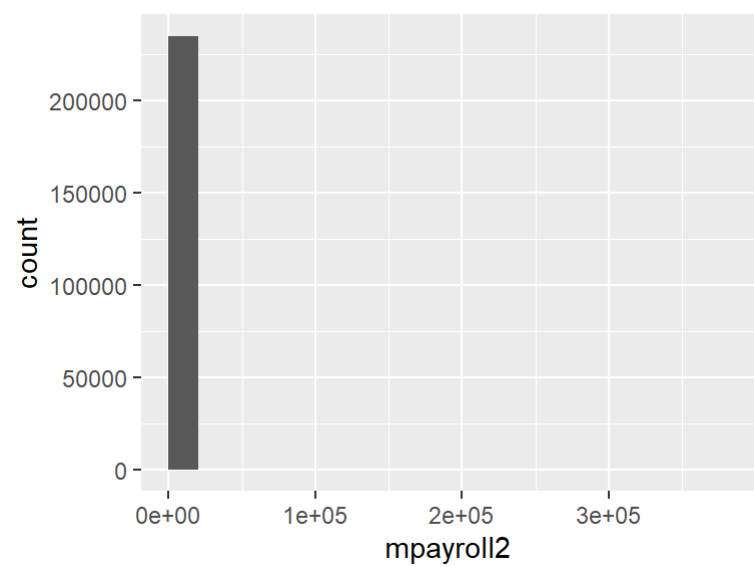
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	102556
Median	4000.72
1st and 3rd quartiles	0; 76670.1
Min. and max.	0; 34364677.23



- Note that the following possible outlier values were detected: “1769940.9”, “1770229.89”, “1770943.94”, “1778031.45”, “1780114.05”, “1781297.57”, “1783042.77”, “1789613.06”, “1812511.99”, “1828695.96” (248 additional values omitted).

# mpayroll2

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	200
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 360094.41

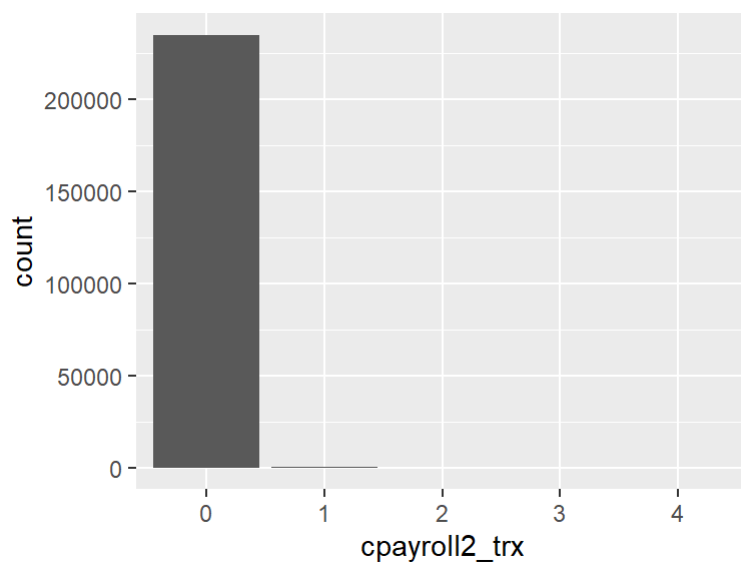


- Note that the following possible outlier values were detected: “1002.69”, “1170”, “1689.48”, “2340”, “2682.35”, “3110.44”, “4095”, “4374.63”, “4680”, “4797” (189 additional values omitted).

# cpayroll2\_trx

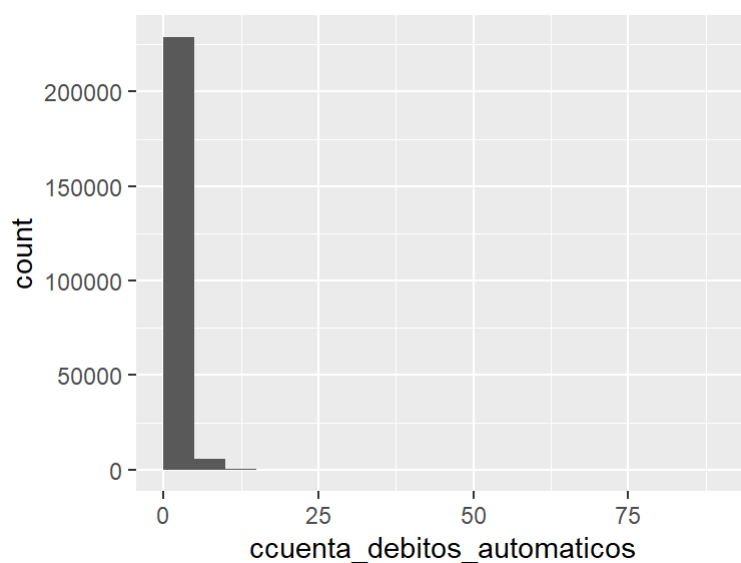
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	“0”
Reference category	0



## ccuenta\_debitos\_automaticos

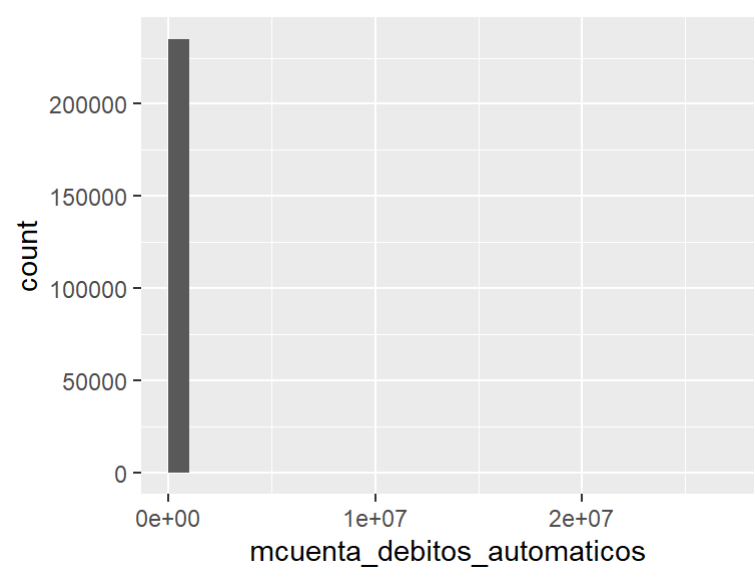
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	41
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 88



- The following suspected missing value codes enter as regular values: "88".
- Note that the following possible outlier values were detected: "32", "34", "35", "36", "40", "41", "44", "46", "62", "88".

# mcuenta\_debitos\_automaticos

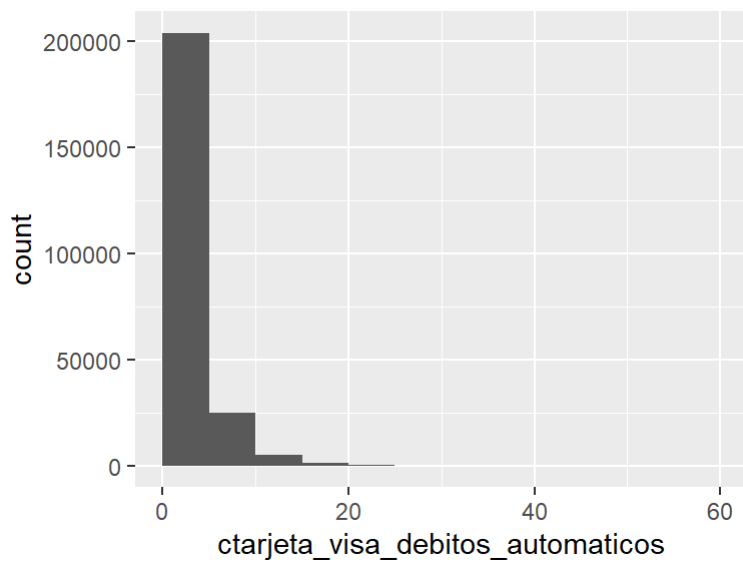
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	75053
Median	0
1st and 3rd quartiles	0; 2994.82
Min. and max.	0; 26566471.65



- Note that the following possible outlier values were detected: “93240.3”, “93274.56”, “93292.86”, “93302.97”, “93355.23”, “93416.75”, “93507.74”, “93561.15”, “93605.8”, “93626.68” (1748 additional values omitted).

# ctarjeta\_visa\_debitos\_automaticos

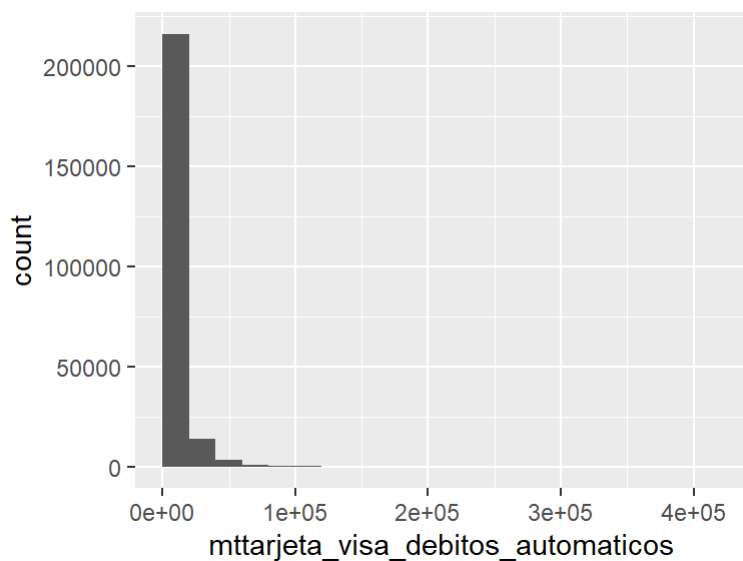
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	45
Median	1
1st and 3rd quartiles	0; 4
Min. and max.	0; 60



- Note that the following possible outlier values were detected: “31”, “32”, “33”, “34”, “35”, “36”, “37”, “38”, “41”, “42” (4 additional values omitted).

## mttarjeta\_visa\_debitos\_automaticos

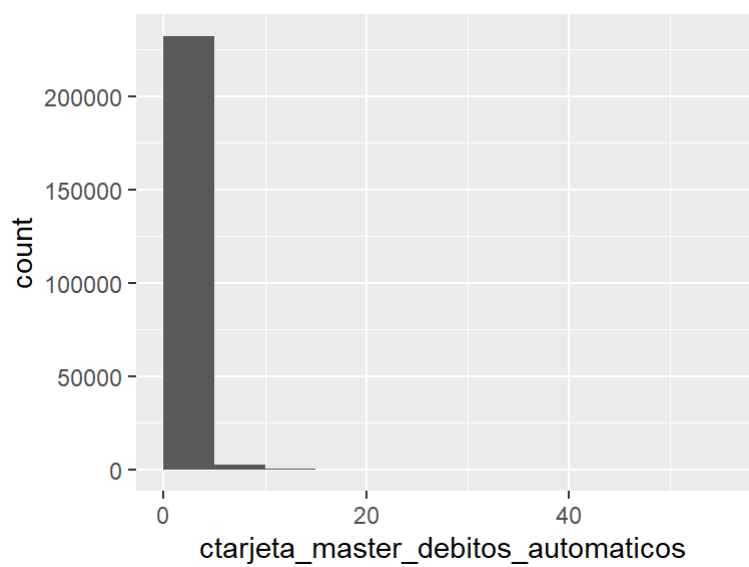
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	117032
Median	1453.3
1st and 3rd quartiles	0; 7058.59
Min. and max.	0; 405263.76



- Note that the following possible outlier values were detected: “79536.49”, “79562.41”, “79606.47”, “79612.87”, “79674.4”, “79680.81”, “79701.16”, “79792.25”, “79846.01”, “79860.24” (762 additional values omitted).

# ctarjeta\_master\_debitos\_automaticos

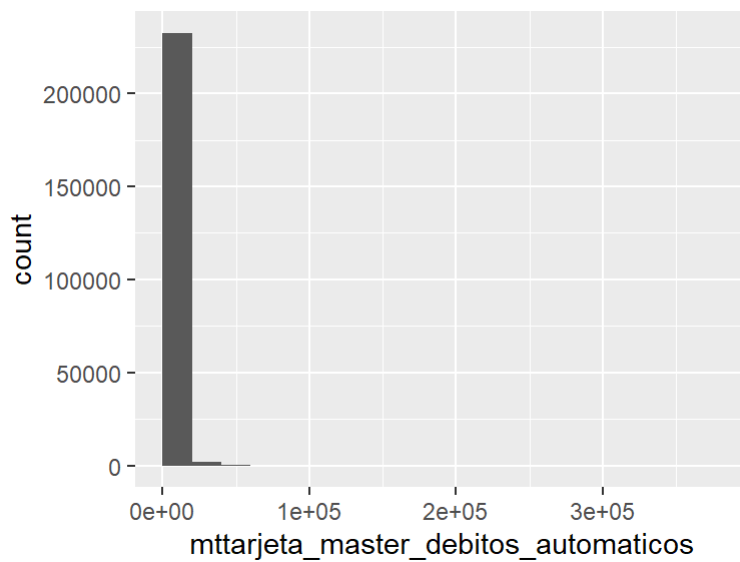
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	28
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 54



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (17 additional values omitted).

# mttarjeta\_master\_debitos\_automaticos

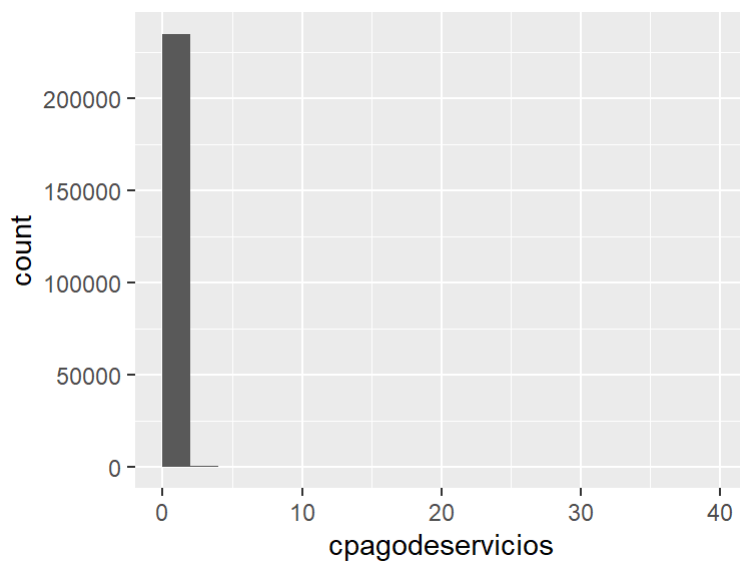
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	27387
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 372698.01



- Note that the following possible outlier values were detected: “1.27”, “1.63”, “1.68”, “1.75”, “1.89”, “2.01”, “2.04”, “2.46”, “2.55”, “2.59” (27376 additional values omitted).

## cpagodeservicios

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	23
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 39

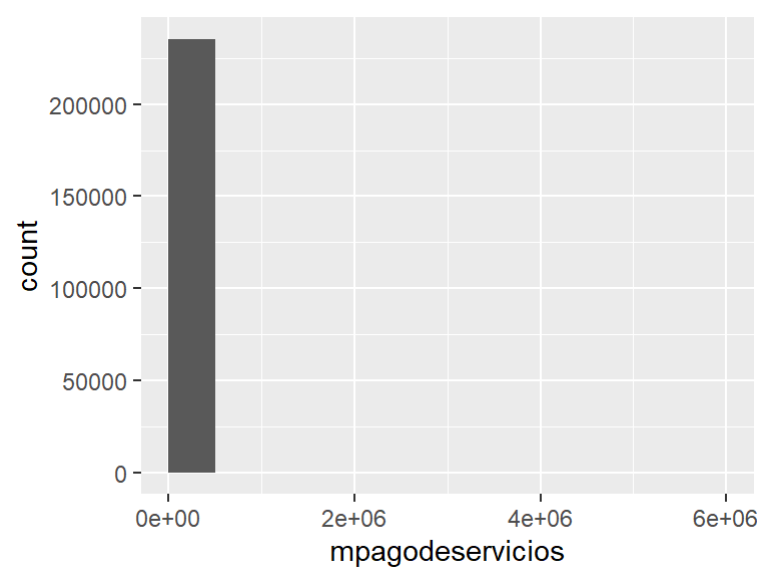


- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (12 additional values omitted).



# mpagodeservicios

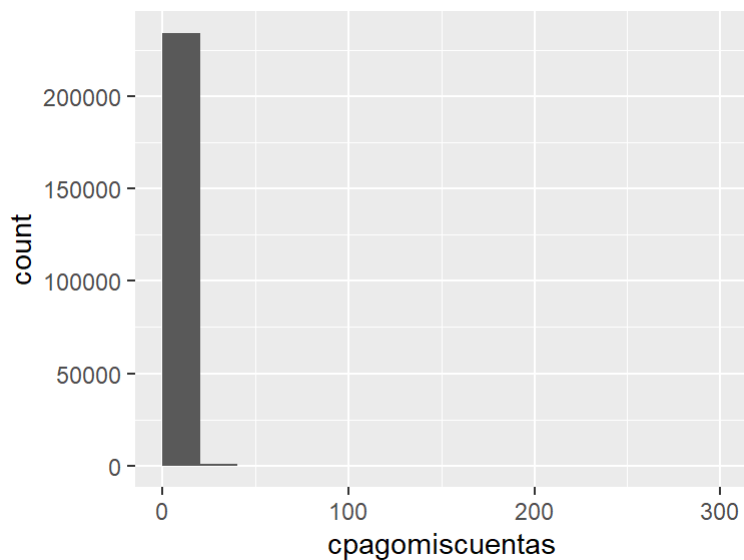
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1827
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 5583955.33



- Note that the following possible outlier values were detected: “6.32”, “22.37”, “23.4”, “35.27”, “55.91”, “58.5”, “70.2”, “93.6”, “117”, “140.4” (1816 additional values omitted).

# cpagomiscuentas

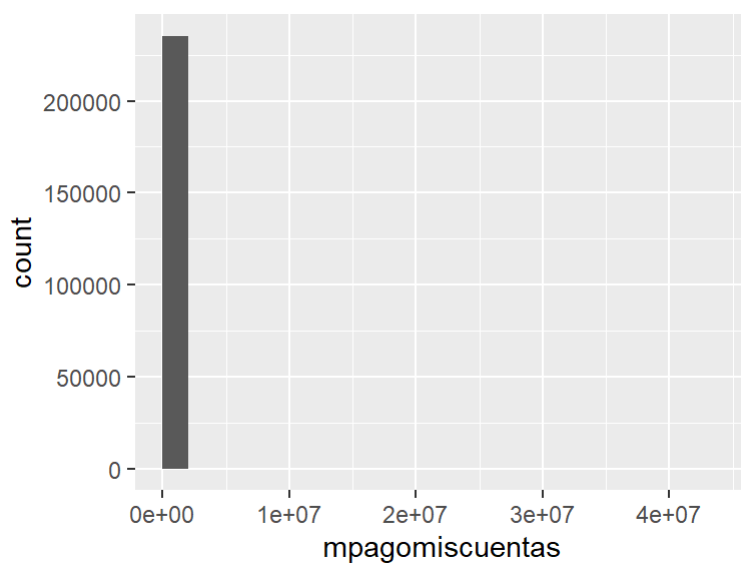
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	84
Median	1
1st and 3rd quartiles	0; 4
Min. and max.	0; 290



- Note that the following possible outlier values were detected: “31”, “32”, “33”, “34”, “35”, “36”, “37”, “38”, “39”, “40” (43 additional values omitted).

## mpagomiscuentas

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	104141
Median	143.85
1st and 3rd quartiles	0; 10548.66
Min. and max.	0; 42229617.15



- Note that the following possible outlier values were detected: “303719.34”, “303881.06”, “304631.67”, “304696.62”, “304699.73”, “304759.76”, “305012.34”, “305021.73”, “305133.13”, “305534.04” (1023 additional values omitted).

## ccajeros\_propios\_descuentos

- The variable only takes one (non-missing) value: "0". The variable contains 0 % missing observations.

## mcajeros\_propios\_descuentos

- The variable only takes one (non-missing) value: "0". The variable contains 0 % missing observations.

## ctarjeta\_visa\_descuentos

- The variable only takes one (non-missing) value: "0". The variable contains 0 % missing observations.

## mtarjeta\_visa\_descuentos

- The variable only takes one (non-missing) value: "0". The variable contains 0 % missing observations.

## ctarjeta\_master\_descuentos

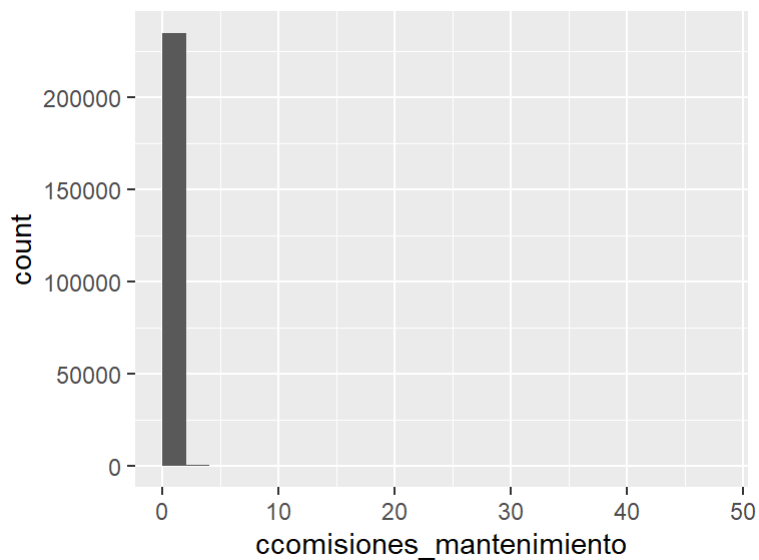
- The variable only takes one (non-missing) value: "0". The variable contains 0 % missing observations.

## mtarjeta\_master\_descuentos

- The variable only takes one (non-missing) value: "0". The variable contains 0 % missing observations.

## ccomisiones\_mantenimiento

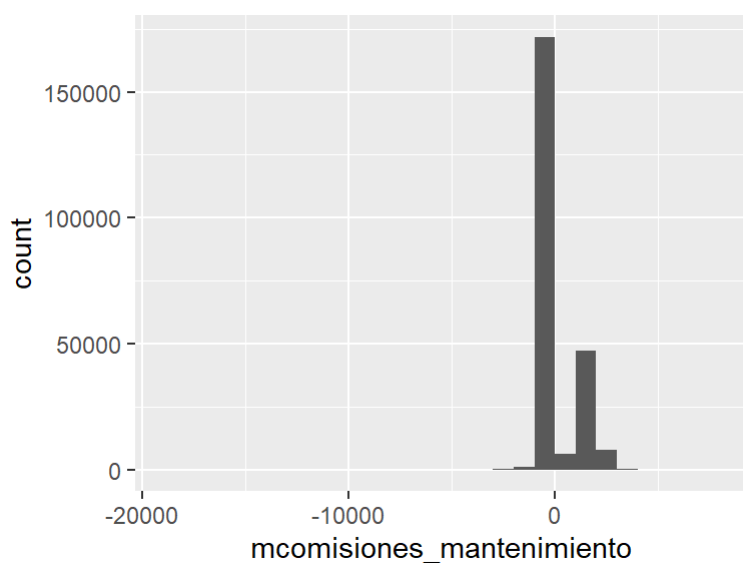
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 48



- Note that the following possible outlier values were detected: “38”, “48”.

## mcomisiones\_mantenimiento

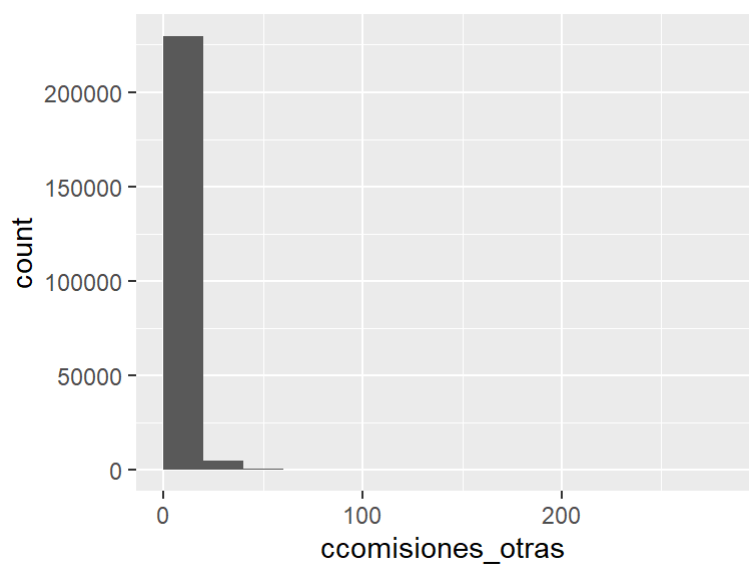
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	489
Median	0
1st and 3rd quartiles	0; 680.72
Min. and max.	-18336.09; 7499.74



- Note that the following possible outlier values were detected: “-18336.09”, “-14068.99”, “-13097.21”, “-11724.16”, “-11539.47”, “-9616.23”, “-9379.32”, “-8600.96”, “-8168.75”, “-7858.32” (75 additional values omitted).

# ccomisiones\_otras

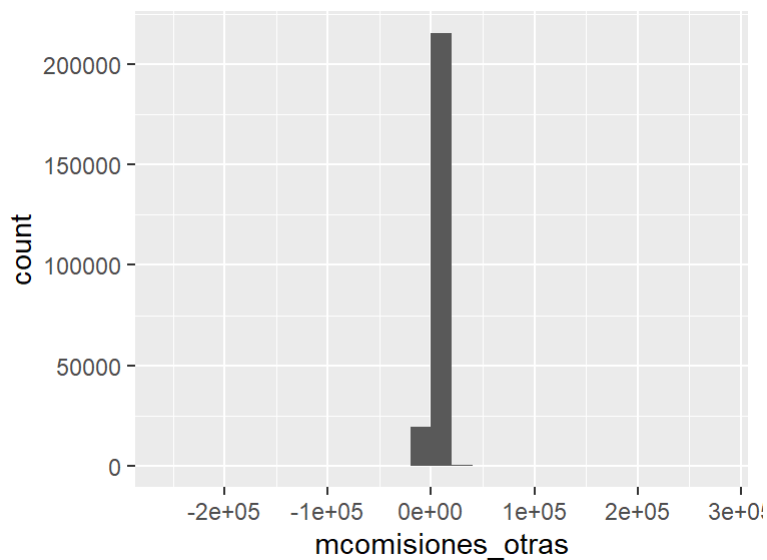
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	189
Median	8
1st and 3rd quartiles	6; 12
Min. and max.	0; 274



- Note that the following possible outlier values were detected: “22”, “23”, “24”, “25”, “26”, “27”, “28”, “29”, “30”, “31” (157 additional values omitted).

# mcomisiones\_otras

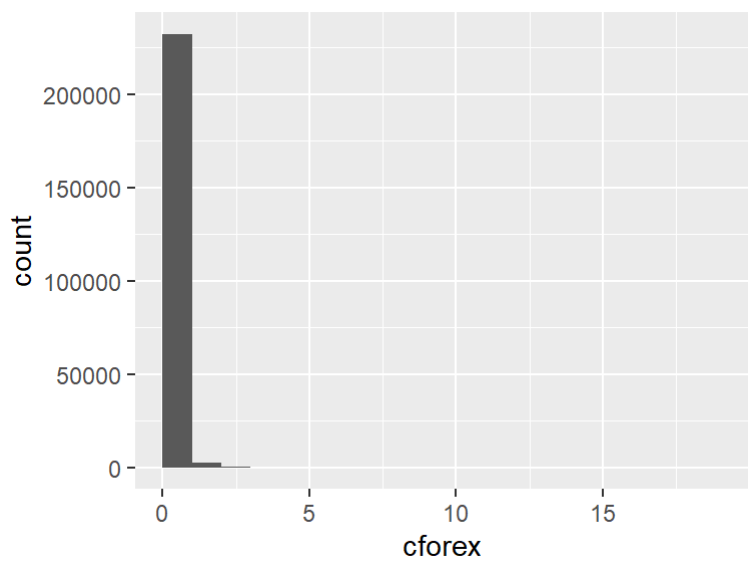
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	146728
Median	703.68
1st and 3rd quartiles	241.04; 1585.5
Min. and max.	-243252.69; 264726.31



- Note that the following possible outlier values were detected: “-243252.69”, “-130560.93”, “-44231.6”, “-38800.92”, “-26524.46”, “-25383.07”, “-24273.06”, “-22151.71”, “-21710.84”, “-16730.28” (7102 additional values omitted).

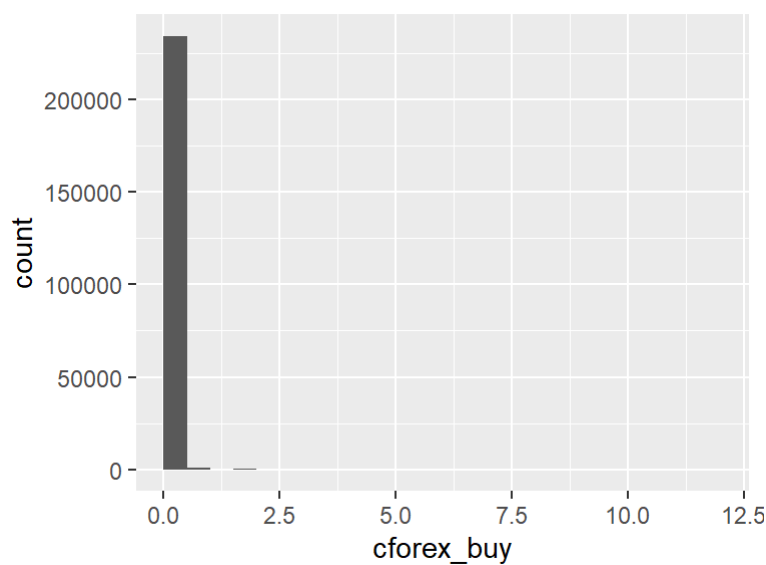
# cforex

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	14
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 19



# cforex\_buy

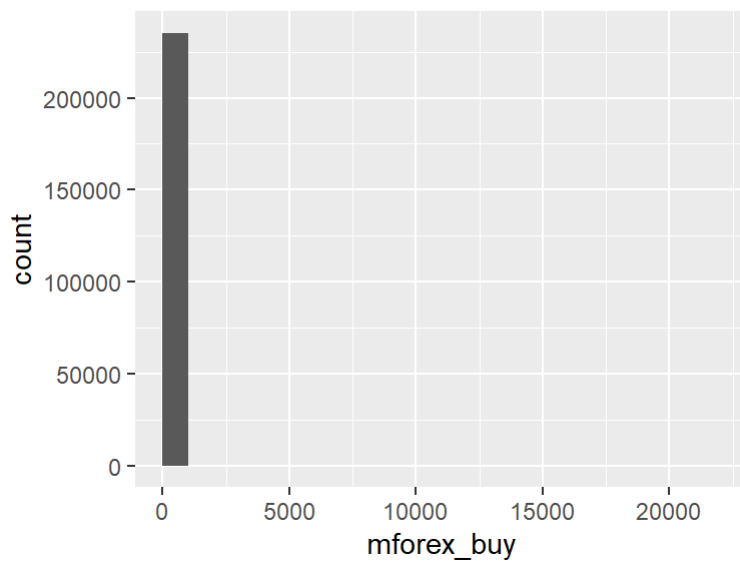
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	12
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 12



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “10”, “11” (1 additional values omitted).

# mforex\_buy

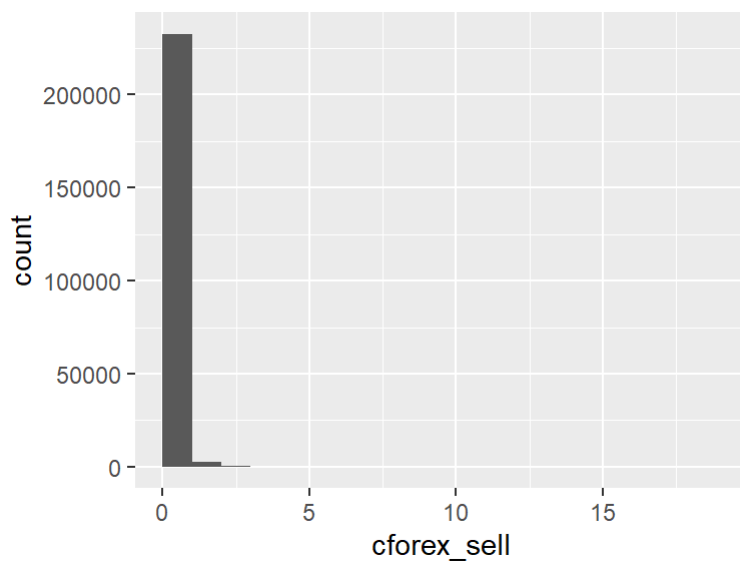
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	450
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 21060



- Note that the following possible outlier values were detected: “0.33”, “1.17”, “1.2”, “1.22”, “1.26”, “1.29”, “1.35”, “1.4”, “1.42”, “1.48” (439 additional values omitted).

## cforex\_sell

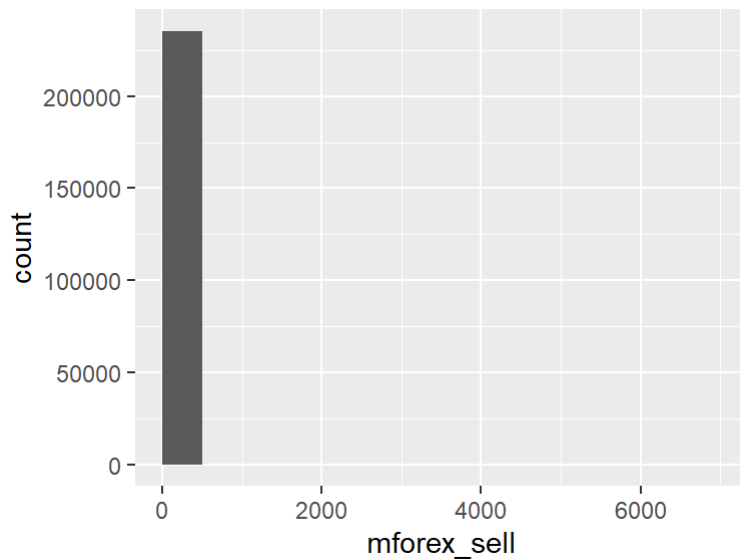
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	13
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 19



## mforex\_sell

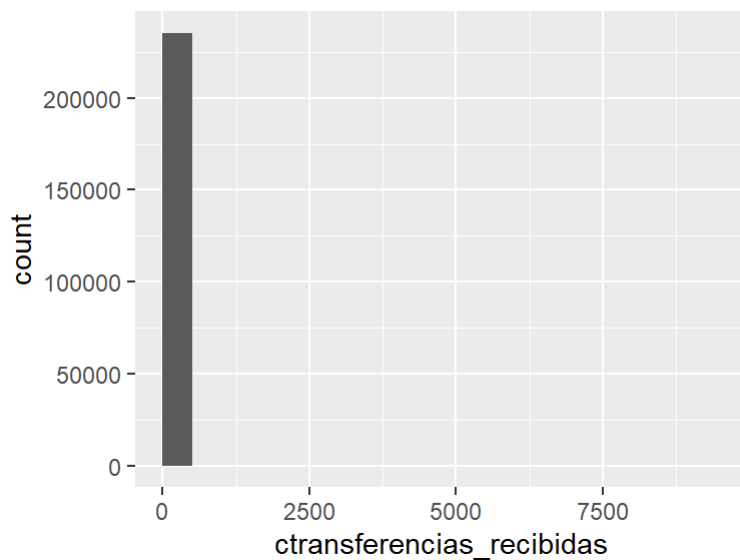


Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	681
Median	0
1st and 3rd quartiles	0; 234
Min. and max.	0; 6660.82



## ctransferencias\_recibidas

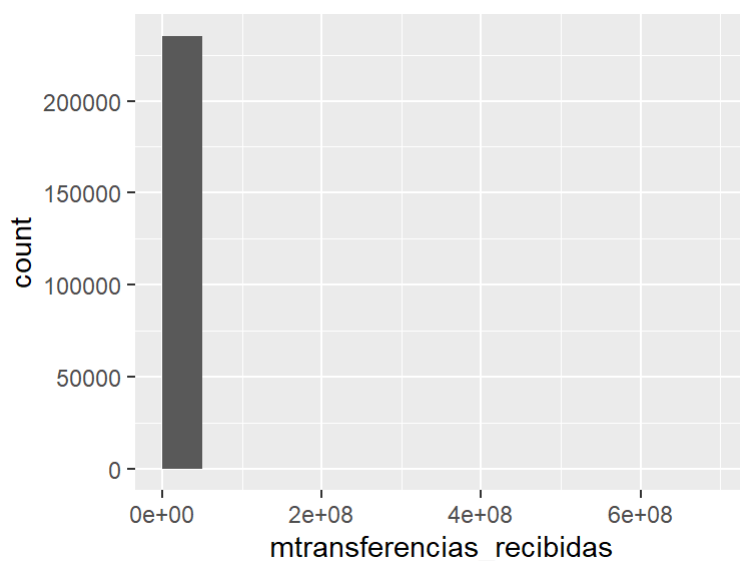
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	262
Median	2
1st and 3rd quartiles	1; 4
Min. and max.	0; 9338



- Note that the following possible outlier values were detected: “17”, “18”, “19”, “20”, “21”, “22”, “23”, “24”, “25”, “26” (235 additional values omitted).

## mtransferencias\_recibidas

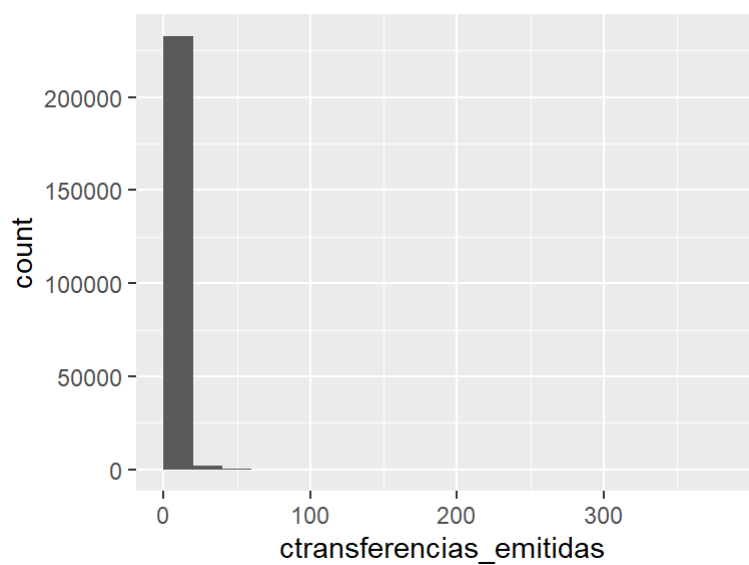
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	109094
Median	33925.91
1st and 3rd quartiles	1180.17; 92430
Min. and max.	0; 665998718.2



- Note that the following possible outlier values were detected: “568210.5”, “568293.55”, “568384.53”, “568400.88”, “568437”, “568515.78”, “568548.3”, “568737”, “568745.24”, “568899.29” (5927 additional values omitted).

# ctransferencias\_emitidas

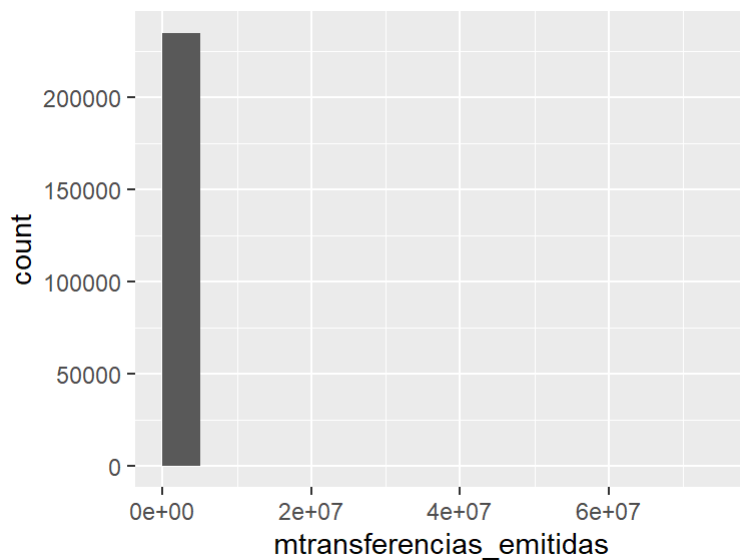
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	128
Median	1
1st and 3rd quartiles	0; 4
Min. and max.	0; 365



- Note that the following possible outlier values were detected: “41”, “42”, “43”, “44”, “45”, “46”, “47”, “48”, “49”, “50” (77 additional values omitted).

# mtransferencias\_emitidas

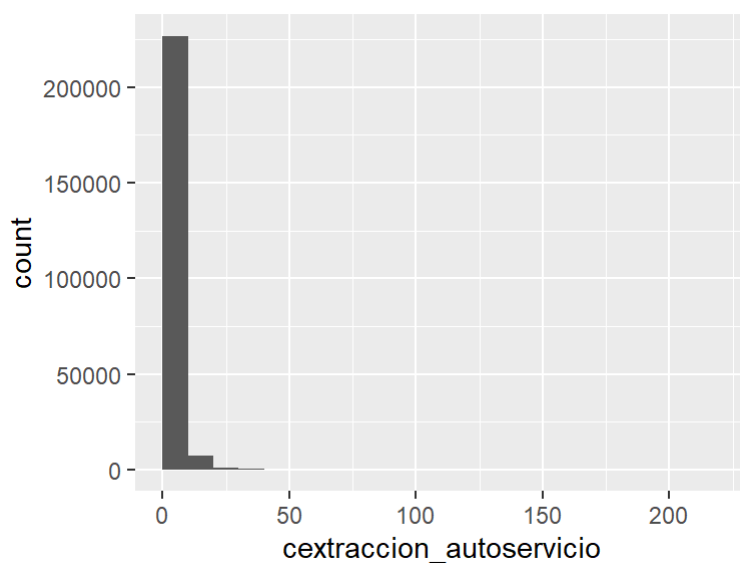
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	74479
Median	6446.7
1st and 3rd quartiles	0; 36270
Min. and max.	0; 72787705.74



- Note that the following possible outlier values were detected: “464901.76”, “464908.88”, “465070.32”, “465180.68”, “465543”, “465804.16”, “465842.52”, “465873.31”, “465900.91”, “466668.43” (4110 additional values omitted).

## cextraccion\_autoservicio

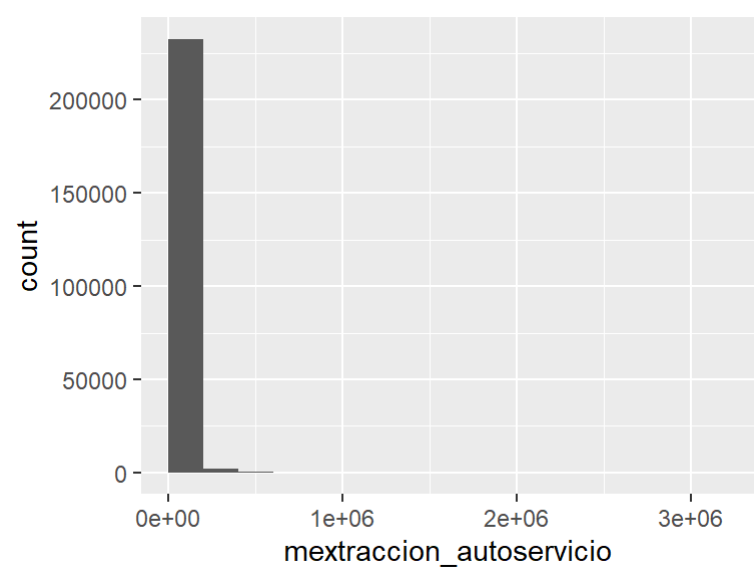
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	81
Median	0
1st and 3rd quartiles	0; 3
Min. and max.	0; 215



- Note that the following possible outlier values were detected: “108”, “120”, “140”, “201”, “215”.

# mextraccion\_autoservicio

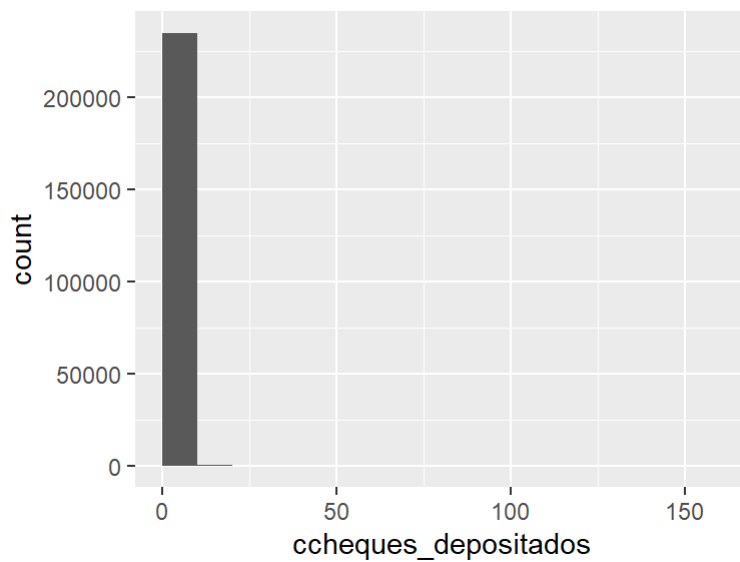
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4845
Median	0
1st and 3rd quartiles	0; 23400
Min. and max.	0; 3159000



- Note that the following possible outlier values were detected: “733590”, “735930”, “737100”, “740610”, “748800”, “751608”, “754650”, “760052.47”, “760500”, “779220” (74 additional values omitted).

# ccheques\_depositados

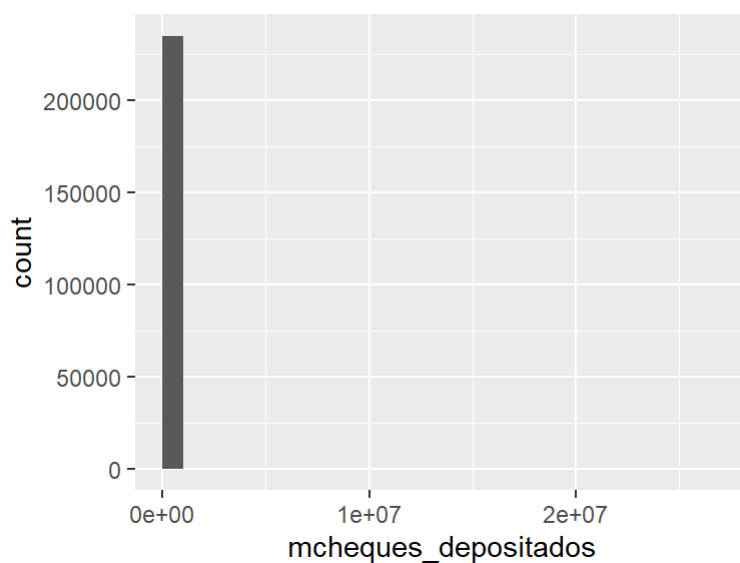
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	55
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 158



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (44 additional values omitted).

## mcheques\_depositados

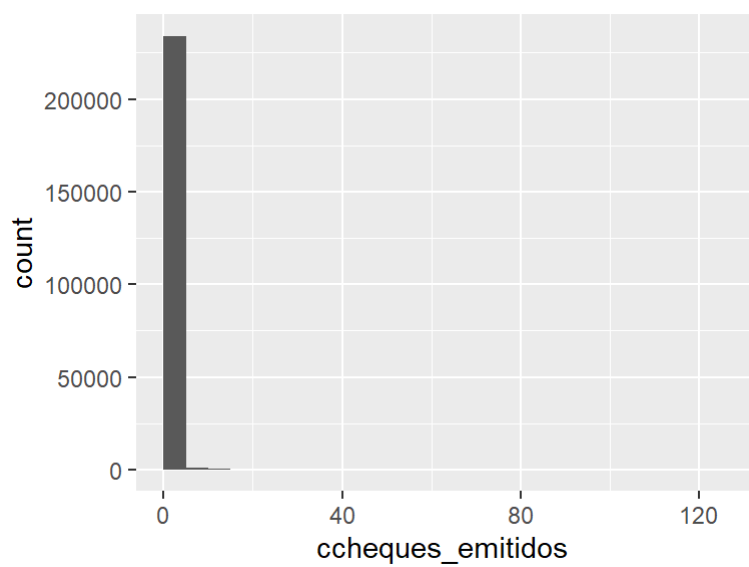
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	6389
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 26588250



- Note that the following possible outlier values were detected: “3.51”, “11.7”, “117”, “409.13”, “410.67”, “526.5”, “585”, “624.78”, “649.87”, “702” (6378 additional values omitted).

# ccheques\_emitidos

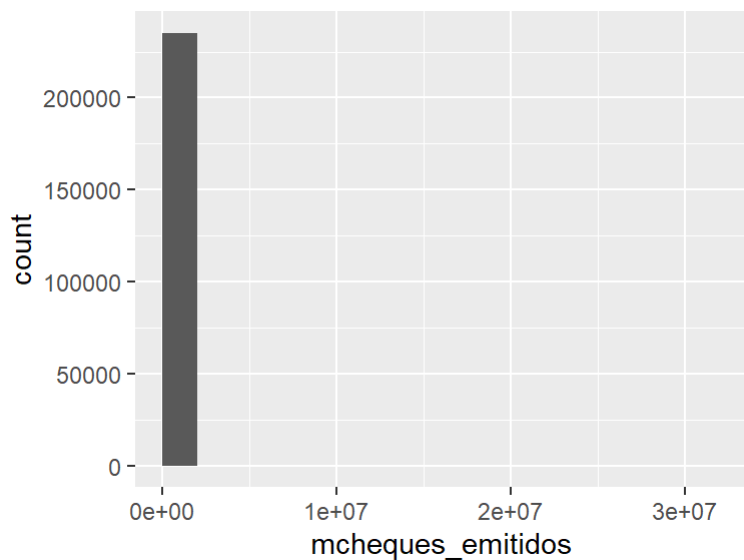
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	65
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 125



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (54 additional values omitted).

# mcheques\_emitidos

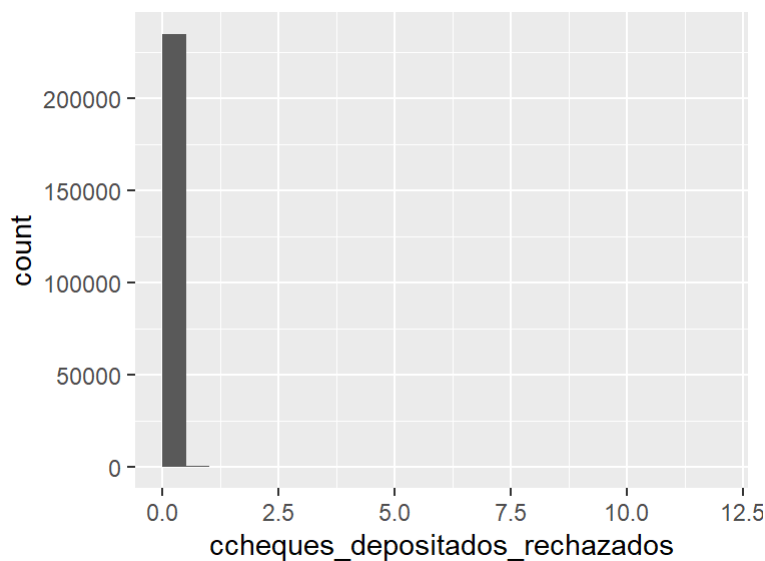
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4736
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 31210705.56



- Note that the following possible outlier values were detected: “1.17”, “23.4”, “92.41”, “175.5”, “286.49”, “351”, “584.39”, “697.32”, “702”, “735.93” (4725 additional values omitted).

## ccheques\_depositados\_rechazados

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	11
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 12

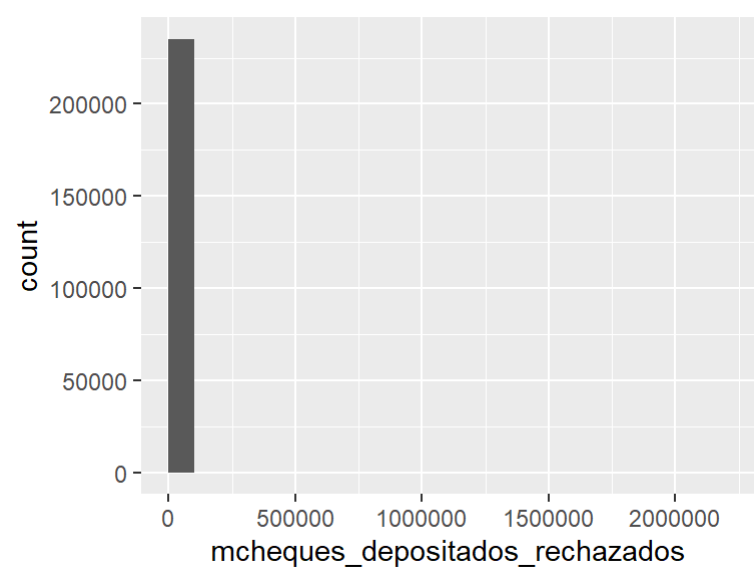


- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “10”, “12”.



# mcheques\_depositados\_rechazados

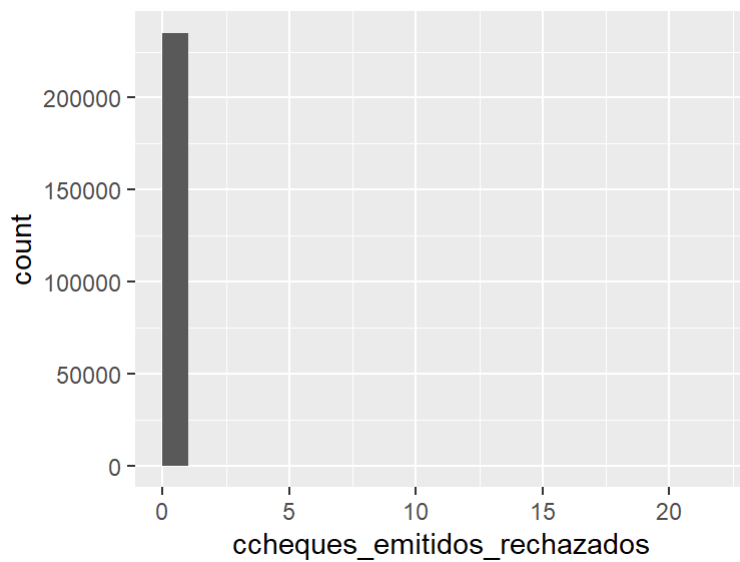
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	335
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 2106000



- Note that the following possible outlier values were detected: “893.99”, “2433.45”, “2691”, “2991.69”, “3357.9”, “3774.25”, “3832.92”, “4446”, “4680”, “4769.49” (324 additional values omitted).

# ccheques\_emitidos\_rechazados

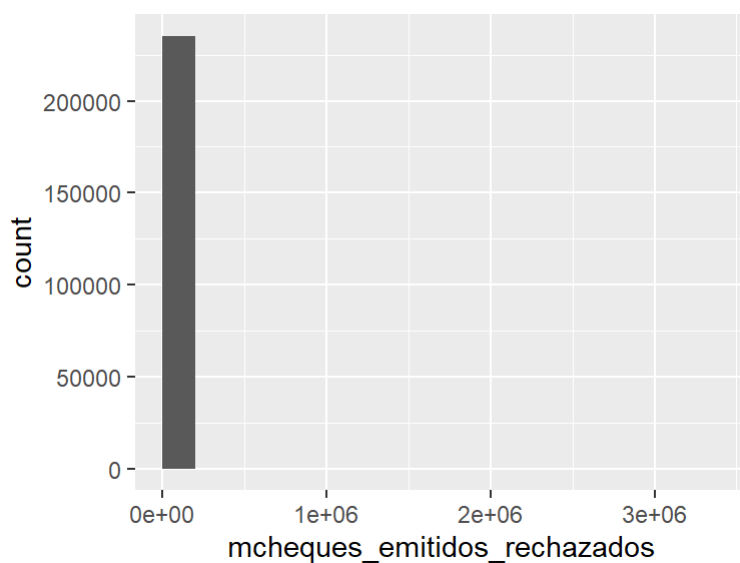
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	13
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 22



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “11”, “14” (2 additional values omitted).

## mcheques\_emitidos\_rechazados

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	325
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 3393000

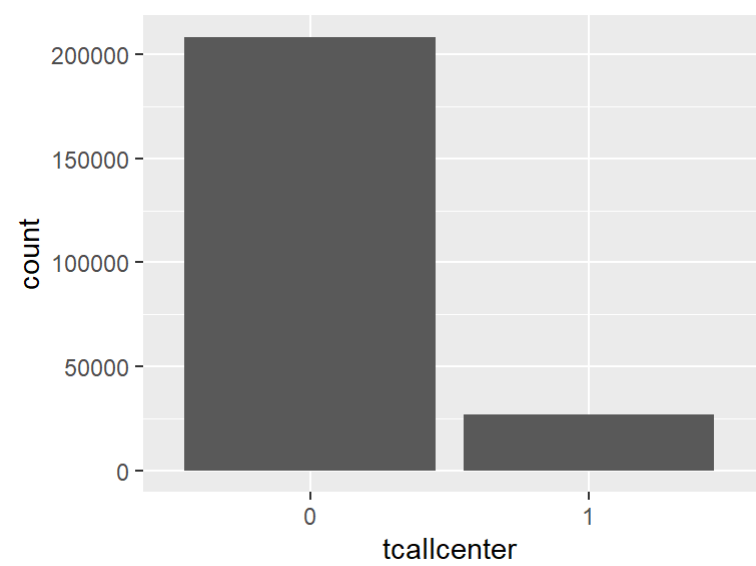


- Note that the following possible outlier values were detected: “153.7”, “175.5”, “1825.2”, “2340”, “2364.57”, “2452.32”, “2672.28”, “2693.34”, “2821.12”, “3159” (314 additional values omitted).

# tcallcenter

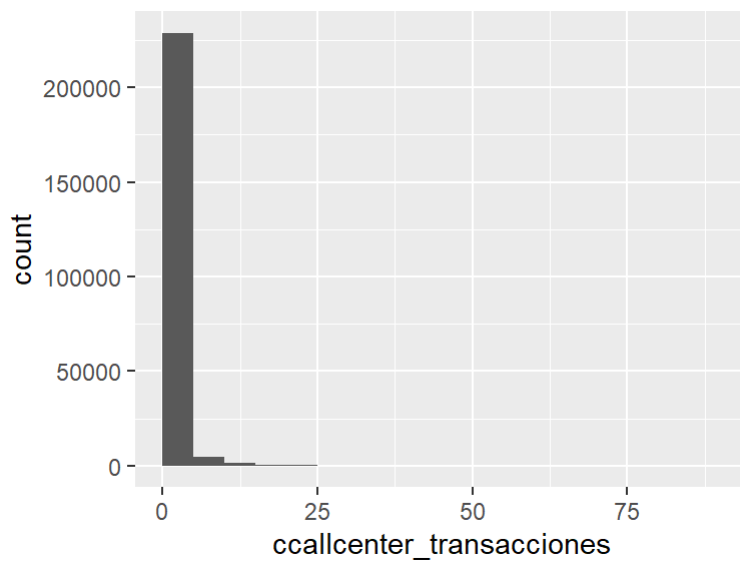
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



# ccallcenter\_transacciones

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	57
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 88

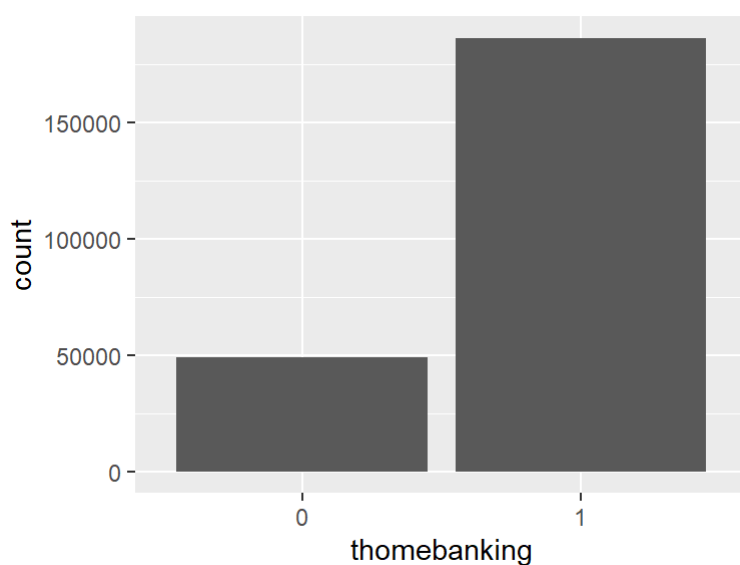


- The following suspected missing value codes enter as regular values: “88”.
- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (46 additional values omitted).

## thomebanking

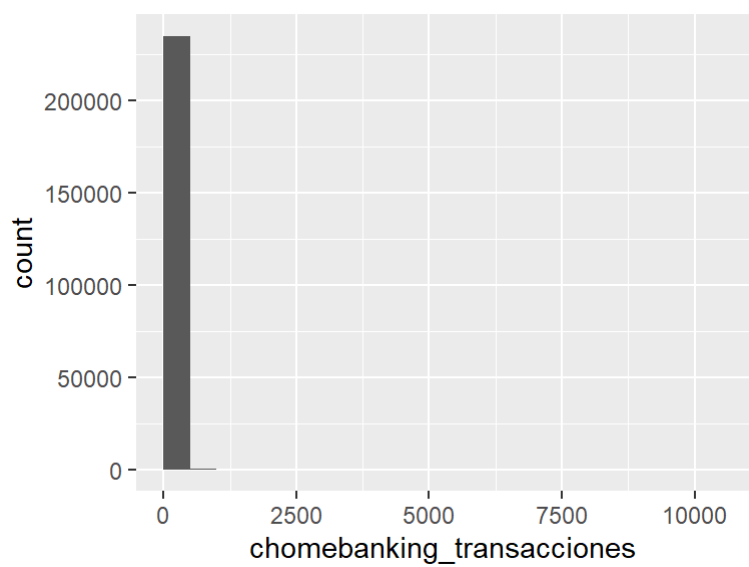
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“1”
Reference category	0



# chomebanking\_transacciones

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	826
Median	30
1st and 3rd quartiles	5; 78
Min. and max.	0; 10164

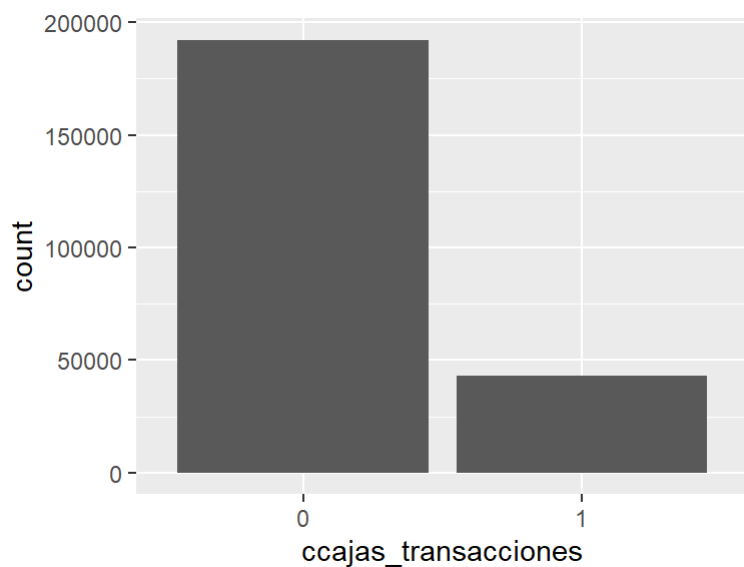


- Note that the following possible outlier values were detected: “449”, “450”, “451”, “452”, “453”, “454”, “455”, “456”, “457”, “458” (367 additional values omitted).

# ccajas\_transacciones

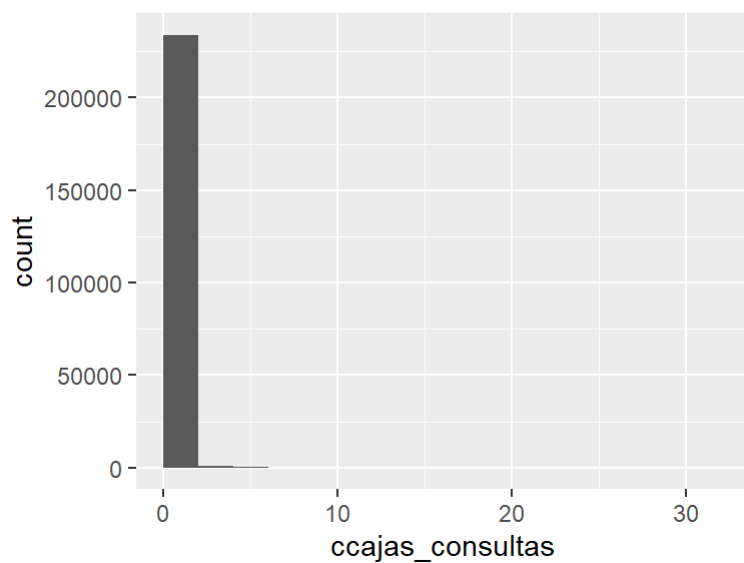
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



## ccajas\_consultas

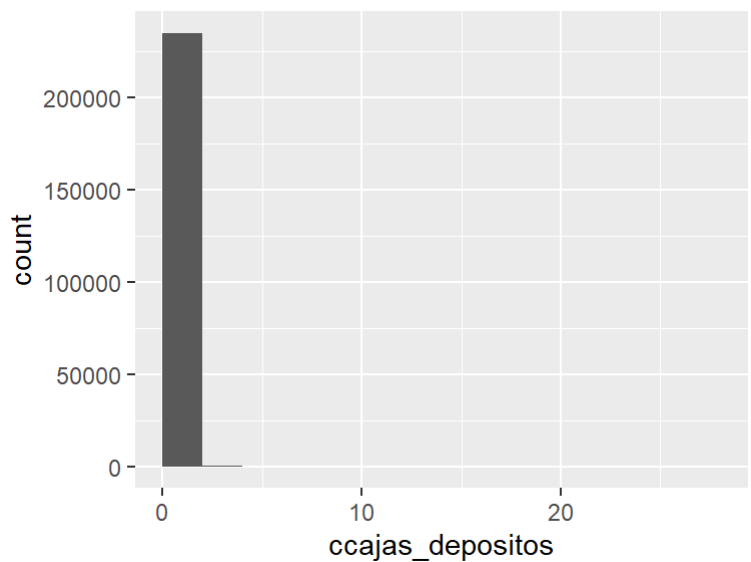
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	23
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 31



- Note that the following possible outlier values were detected: "1", "2", "3", "4", "5", "6", "7", "8", "9", "10" (12 additional values omitted).

## ccajas\_depositos

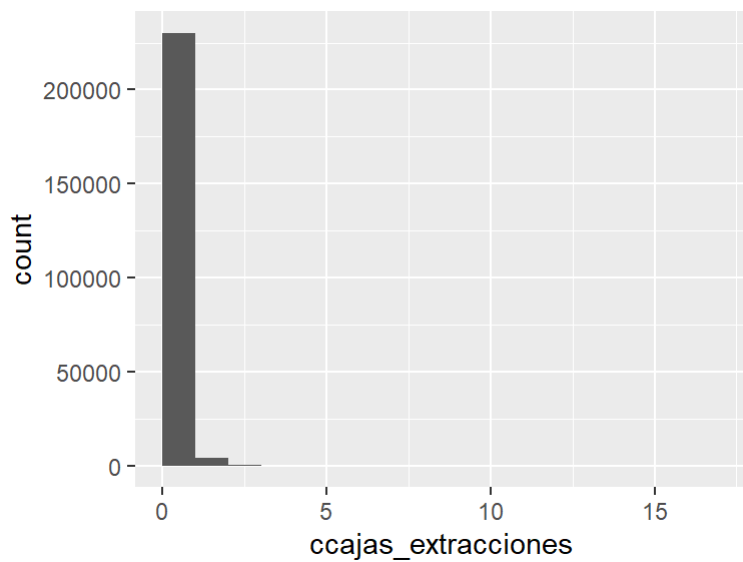
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	19
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 27



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (8 additional values omitted).

## ccajas\_extracciones

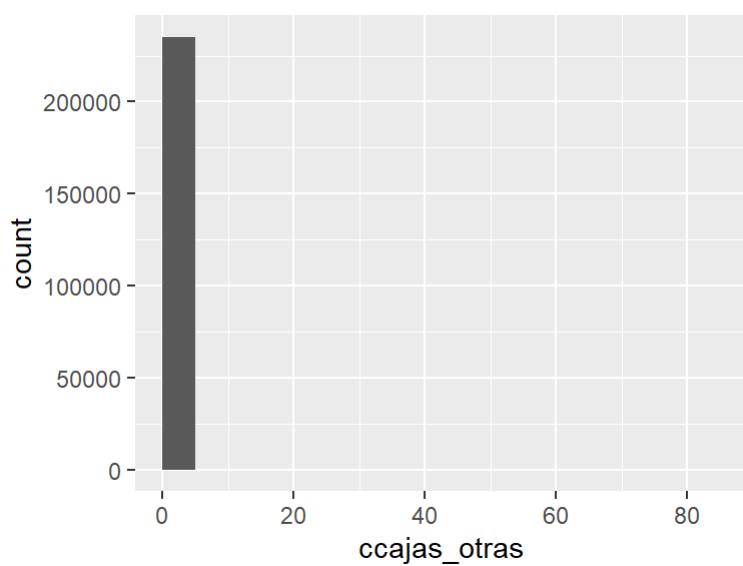
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	11
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 17



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “15”, “17”.

## ccajas\_otras

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	28
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 82

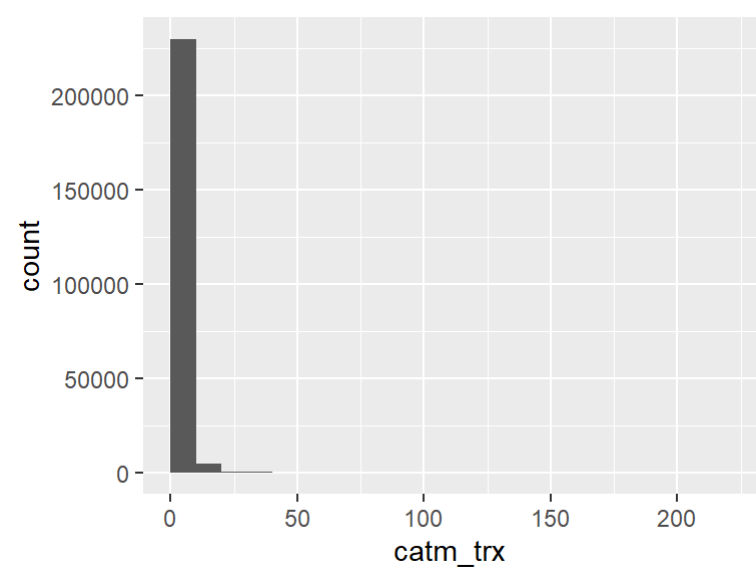


- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (17 additional values omitted).



# catm\_trx

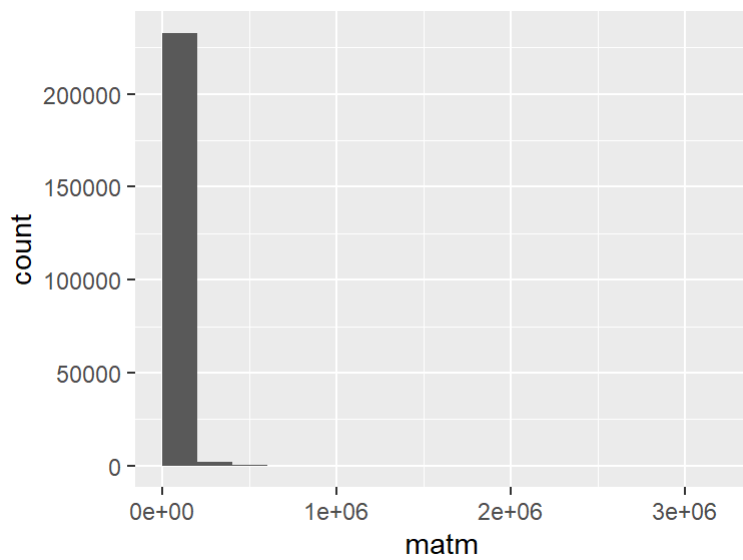
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	81
Median	0
1st and 3rd quartiles	0; 2
Min. and max.	0; 215



- Note that the following possible outlier values were detected: “64”, “67”, “69”, “70”, “72”, “74”, “76”, “78”, “83”, “85” (8 additional values omitted).

# matm

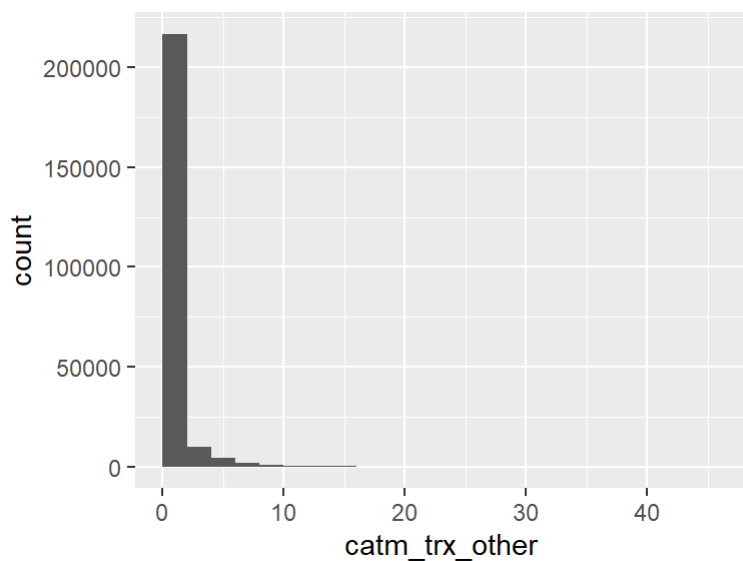
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4241
Median	0
1st and 3rd quartiles	0; 17550
Min. and max.	0; 3159000



- Note that the following possible outlier values were detected: “546390”, “547560”, “548203.5”, “549900”, “552240”, “552573.45”, “554913.45”, “555750”, “558090”, “560430” (153 additional values omitted).

## catm\_trx\_other

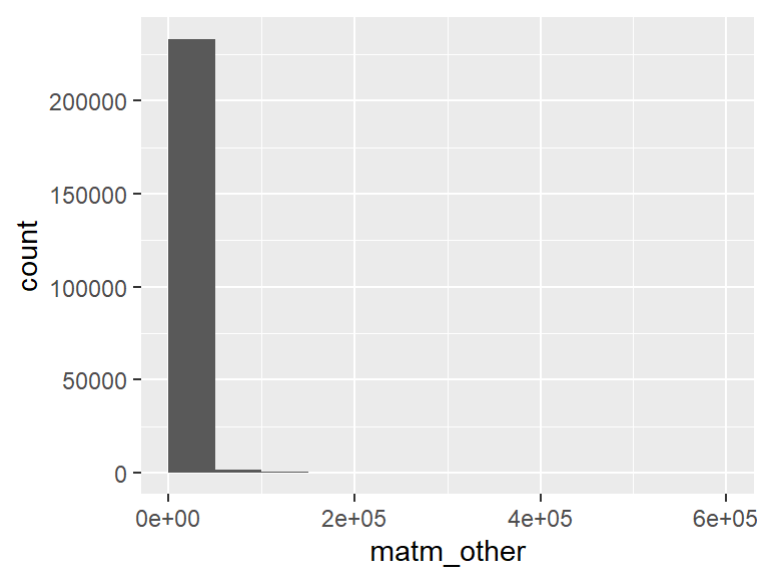
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	43
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 46



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (32 additional values omitted).

# matm\_other

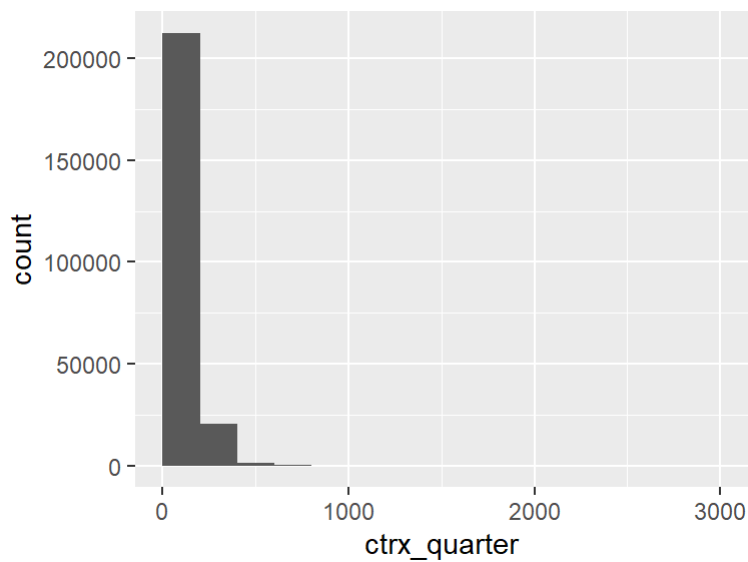
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	888
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 588223.35



- Note that the following possible outlier values were detected: “117”, “175.5”, “234”, “351”, “468”, “585”, “702”, “819”, “936”, “1053” (877 additional values omitted).

# ctrx\_quarter

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	899
Median	95
1st and 3rd quartiles	54; 143
Min. and max.	0; 2878

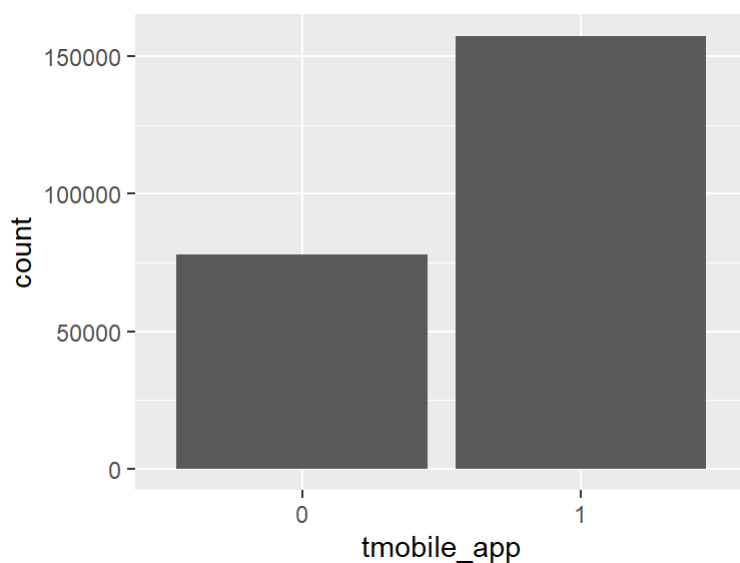


- Note that the following possible outlier values were detected: “335”, “336”, “337”, “338”, “339”, “340”, “341”, “342”, “343”, “344” (554 additional values omitted).

## tmobile\_app

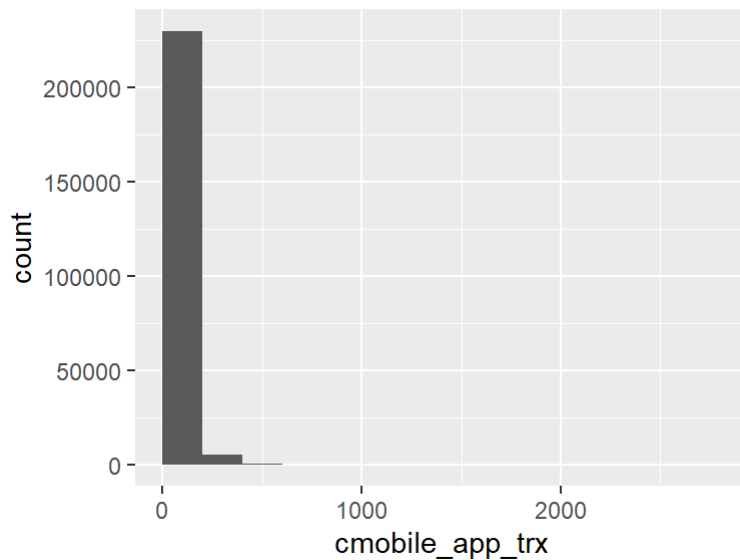
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“1”
Reference category	0



## cmobile\_app\_trx

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	646
Median	15
1st and 3rd quartiles	0; 56
Min. and max.	0; 2699

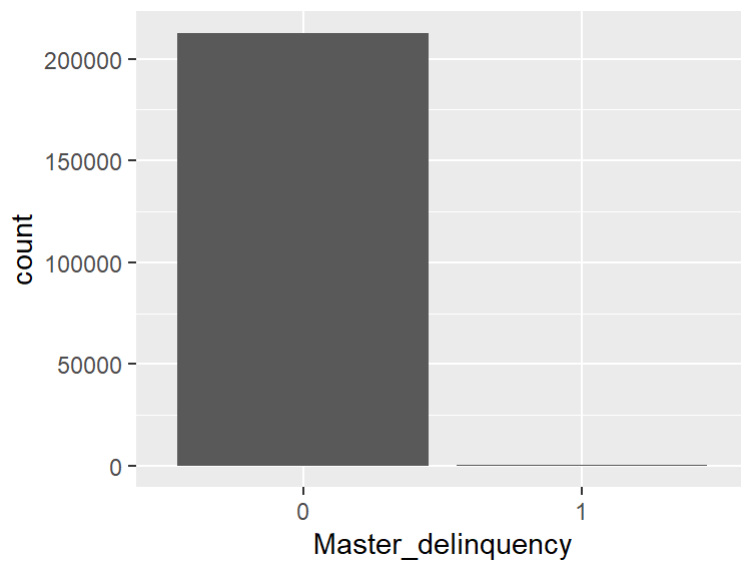


- Note that the following possible outlier values were detected: “479”, “480”, “481”, “482”, “484”, “485”, “486”, “487”, “488”, “489” (159 additional values omitted).

## Master\_delinquency

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

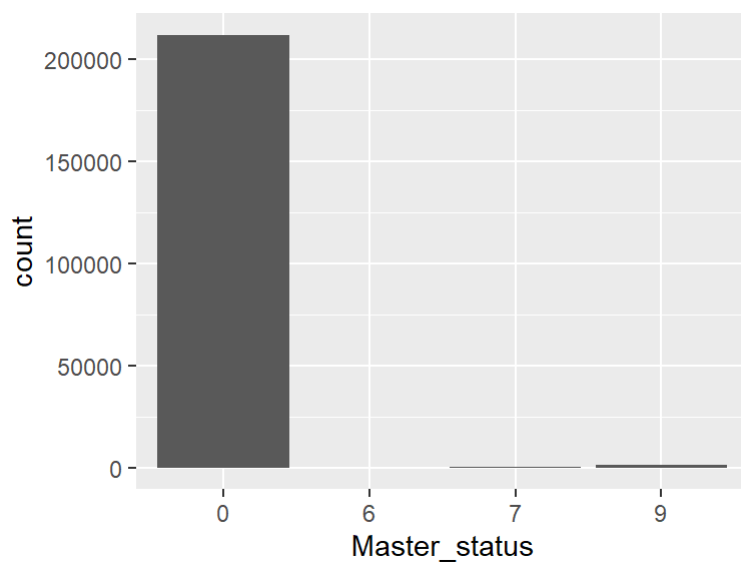
Feature	Result
Variable type	integer
Number of missing obs.	22138 (9.41 %)
Number of unique values	2
Mode	“0”
Reference category	0



## Master\_status

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

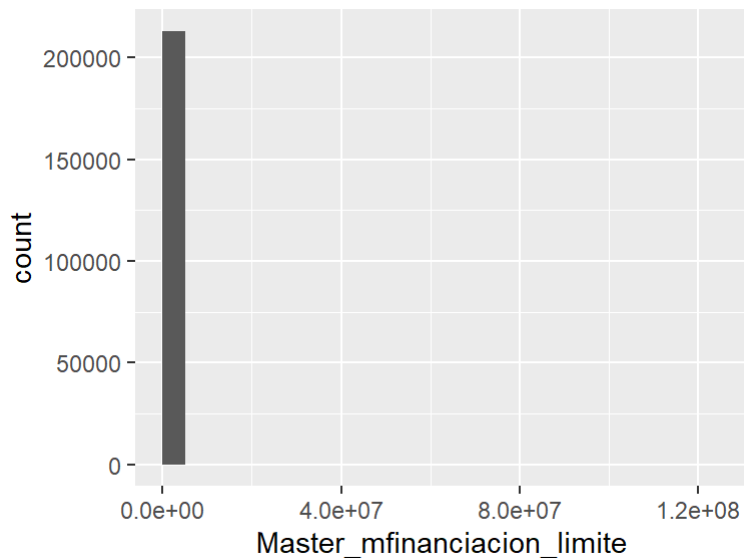
Feature	Result
Variable type	integer
Number of missing obs.	22138 (9.41 %)
Number of unique values	4
Mode	"0"
Reference category	0



- The following suspected missing value codes enter as regular values: "9".

## Master\_mfinanciacion\_limite

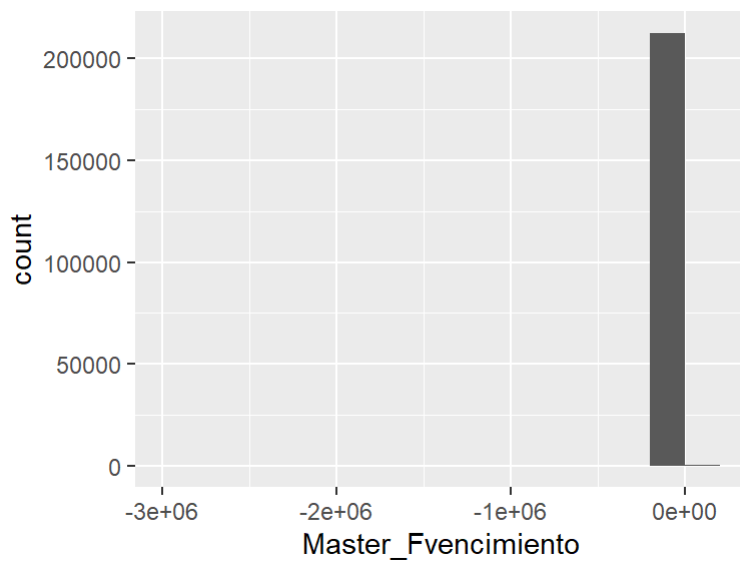
Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	188
Median	176904
1st and 3rd quartiles	88452; 427885.7
Min. and max.	0; 121903791.84



- Note that the following possible outlier values were detected: “0”, “737.1”, “884.52”, “1031.94”, “1179.36”, “1326.78”, “1474.2”, “1547.91”, “1769.04”, “2063.88” (57 additional values omitted).

# Master\_Fvencimiento

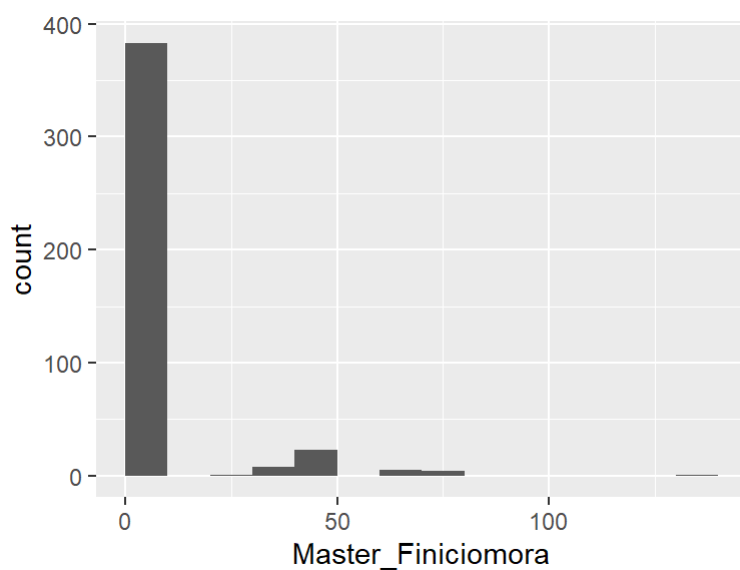
Feature	Result
Variable type	integer
Number of missing obs.	22138 (9.41 %)
Number of unique values	167
Median	-880
1st and 3rd quartiles	-1521; -637
Min. and max.	-2914360; 6303



- Note that the following possible outlier values were detected: “-2914360”, “-303”, “-272”, “-242”, “-211”, “-181”, “-150”, “-122”, “-91”, “-60” (93 additional values omitted).

## Master\_Finiciomora

Feature	Result
Variable type	integer
Number of missing obs.	234929 (99.82 %)
Number of unique values	12
Median	9
1st and 3rd quartiles	2; 9
Min. and max.	0; 135

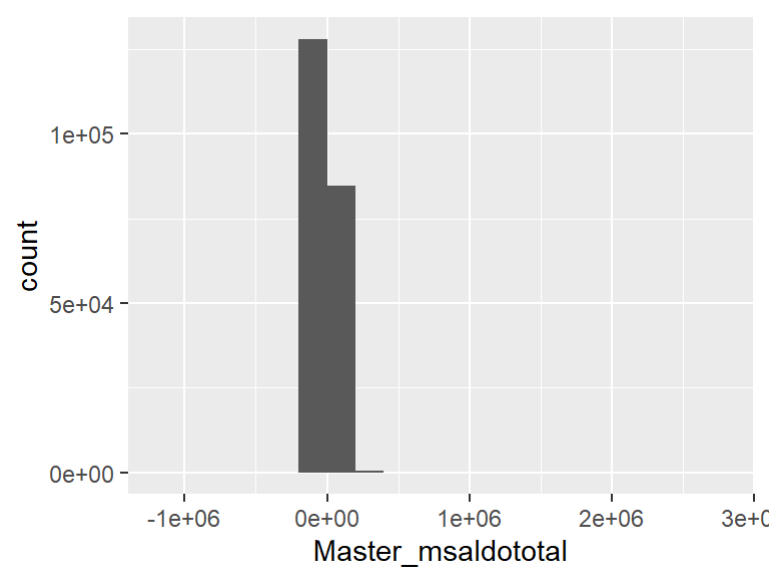


- Note that the following possible outlier values were detected: “29”, “37”, “41”, “43”, “63”, “65”, “72”, “135”.



# Master\_msaldototal

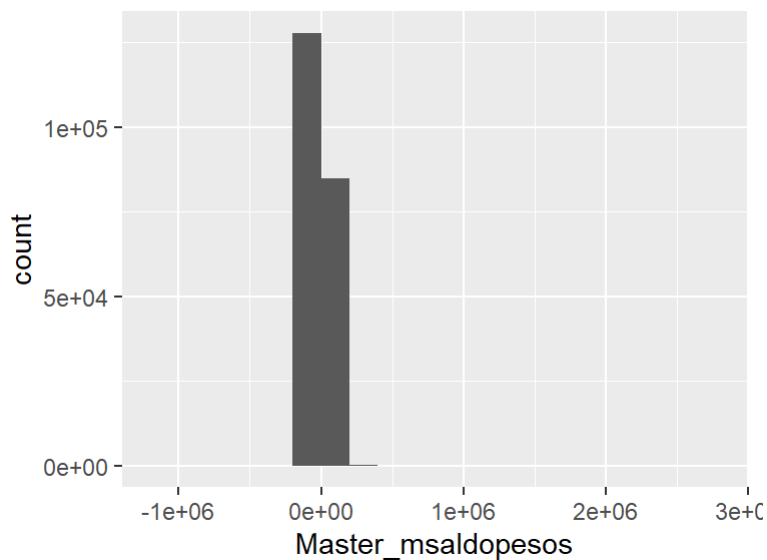
Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	84331
Median	0
1st and 3rd quartiles	0; 4584.08
Min. and max.	-1060829.83; 2632169.6



- Note that the following possible outlier values were detected: “-1060829.83”, “-872310.62”, “-671502.33”, “-648313.83”, “-594757.29”, “-585325.7”, “-518430.77”, “-517329.92”, “-478877.49”, “-469123.71” (5567 additional values omitted).

# Master\_msaldopesos

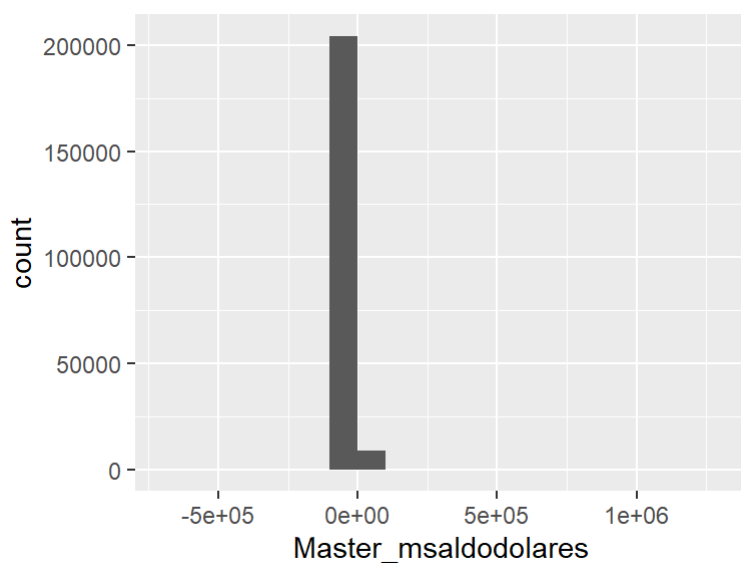
Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	83885
Median	0
1st and 3rd quartiles	0; 4523.63
Min. and max.	-1060829.83; 2632169.6



- Note that the following possible outlier values were detected: “-1060829.83”, “-648313.83”, “-597520.2”, “-522837.66”, “-517329.92”, “-478877.49”, “-410433.55”, “-398908.96”, “-393681.98”, “-378711.11” (4840 additional values omitted).

## Master\_msaldodolares

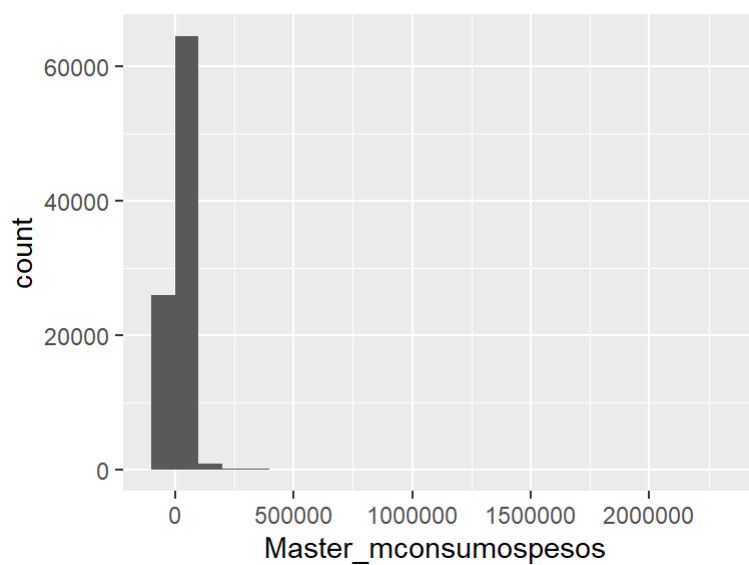
Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	5169
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-691794.75; 1289406.99



- Note that the following possible outlier values were detected: “-691794.75”, “-587330.48”, “-527922.98”, “-481006.14”, “-409380.6”, “-335572.81”, “-333482.19”, “-329605.39”, “-324959.2”, “-258939.27” (5158 additional values omitted).

# Master\_mconsumospesos

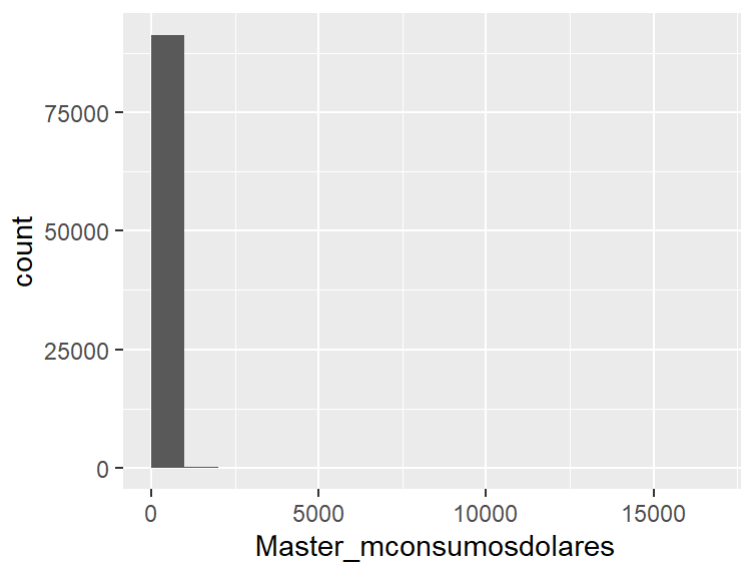
Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	51531
Median	2116.53
1st and 3rd quartiles	0; 10195.61
Min. and max.	-34016.87; 2200042.55



- Note that the following possible outlier values were detected: “-34016.87”, “-15711.34”, “-14550.35”, “-12355.2”, “-12252.39”, “-11265.05”, “-10878.89”, “-10670.4”, “-10582.76”, “-10041.79” (1015 additional values omitted).

# Master\_mconsumosdolares

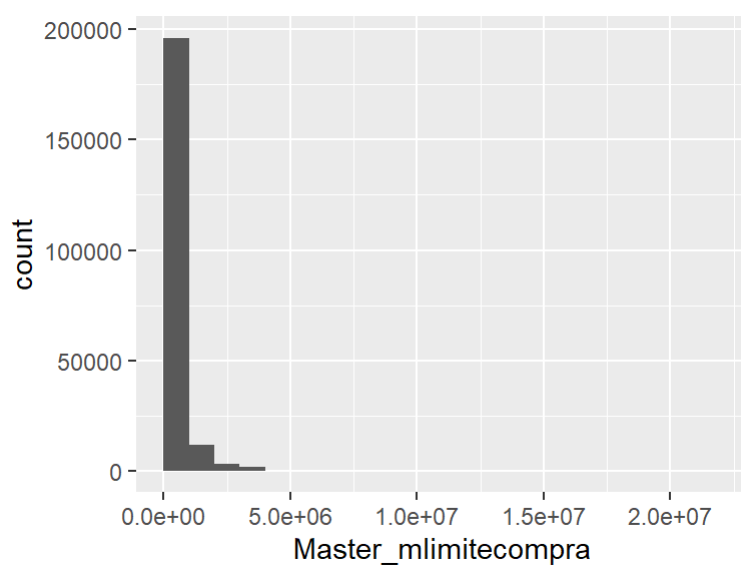
Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	3003
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 16809.41



- Note that the following possible outlier values were detected: “0.01”, “0.23”, “0.37”, “0.38”, “0.45”, “0.47”, “0.52”, “0.58”, “0.6”, “0.62” (2992 additional values omitted).

## Master\_mlimitecompra

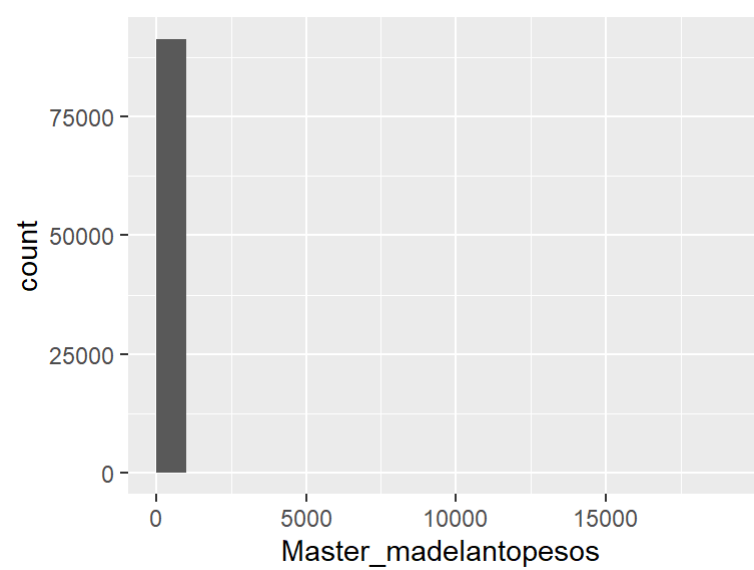
Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	154
Median	196560
1st and 3rd quartiles	98280; 475497.52
Min. and max.	982.8; 21411000



- Note that the following possible outlier values were detected: “982.8”, “1228.5”, “1474.2”, “1719.9”, “1965.6”, “2457”, “2948.4”, “3439.8”, “3790.8”, “4738.5” (34 additional values omitted).

# Master\_madelantopesos

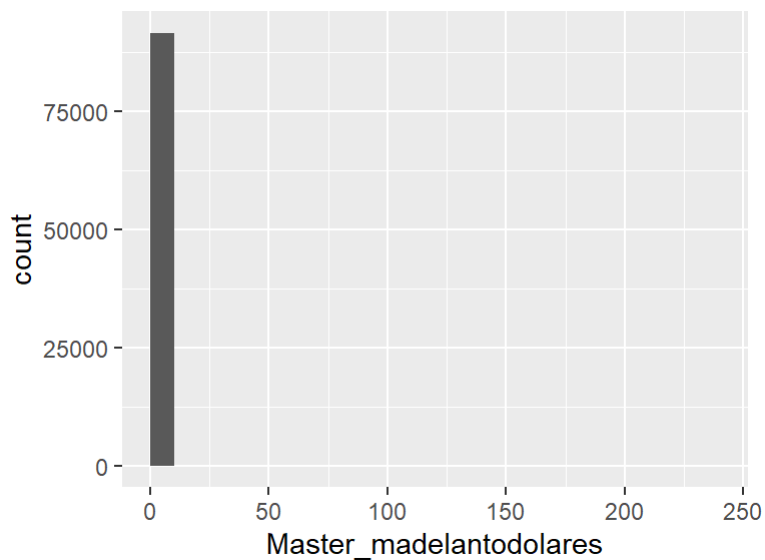
Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	57
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 18007.54



- Note that the following possible outlier values were detected: “585”, “819”, “1170”, “1521”, “1755”, “2340”, “2574”, “2925”, “3159”, “3510” (46 additional values omitted).

# Master\_madelantodolares

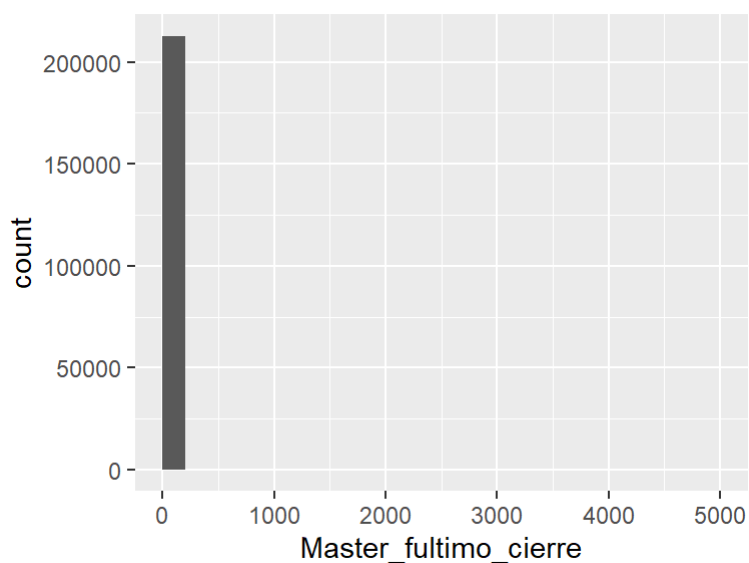
Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	10
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 236.9



- Note that the following possible outlier values were detected: “141.06”, “195.48”, “209.05”, “209.82”, “210”, “214.6”, “214.78”, “236.16”, “236.9”.

## Master\_fultimo\_cierre

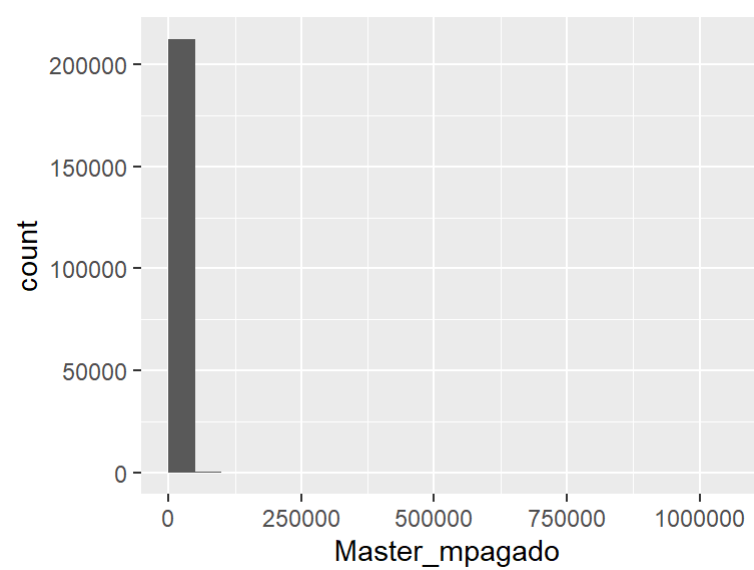
Feature	Result
Variable type	integer
Number of missing obs.	22195 (9.43 %)
Number of unique values	136
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 4830



- Note that the following possible outlier values were detected: “7”, “14”, “21”, “35”, “42”, “49”, “63”, “70”, “91”, “98” (125 additional values omitted).

# Master\_mpagado

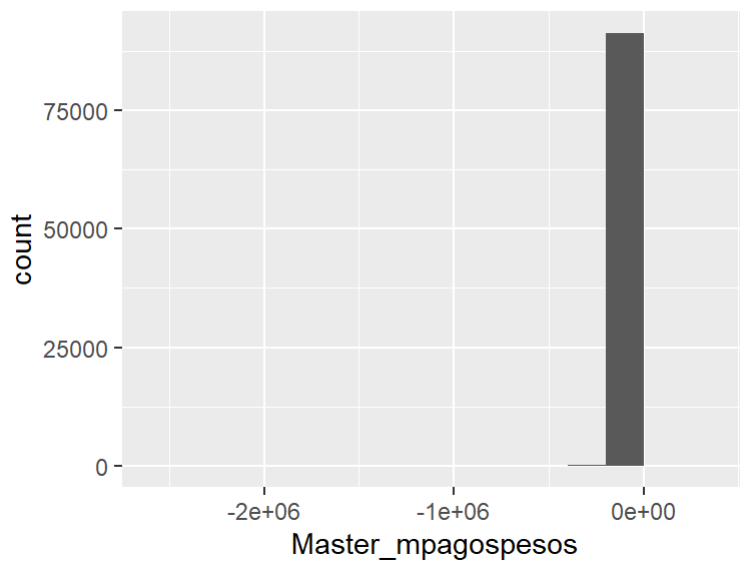
Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	9470
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1037085.58



- Note that the following possible outlier values were detected: “0.09”, “0.46”, “0.69”, “0.78”, “0.8”, “1.02”, “1.17”, “1.29”, “1.42”, “1.54” (9459 additional values omitted).

# Master\_mpagospesos

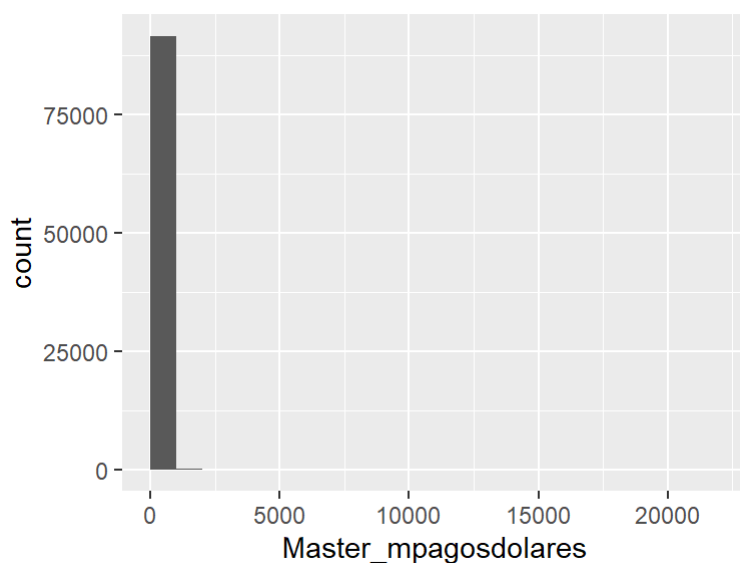
Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	65868
Median	-5027.16
1st and 3rd quartiles	-14278.08; -1015.62
Min. and max.	-2577689.03; 301821.93



- Note that the following possible outlier values were detected: “-2577689.03”, “-2281032”, “-2160099.36”, “-2094183”, “-1293611.57”, “-1238243.33”, “-1203926.4”, “-1107703.66”, “-1034374.18”, “-973990.68” (1272 additional values omitted).

## Master\_mpagosdolares

Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	2385
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 21684.04

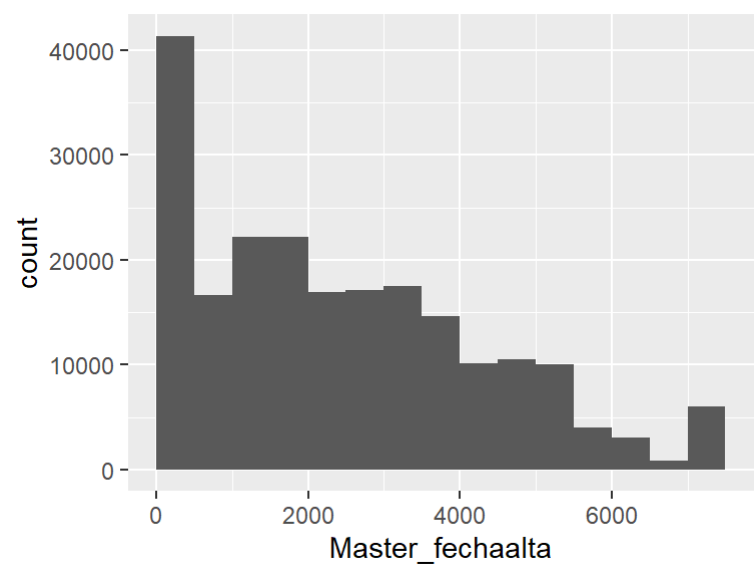


- Note that the following possible outlier values were detected: “0.01”, “0.02”, “0.03”, “0.04”, “0.08”, “0.09”, “0.1”, “0.11”, “0.12”, “0.14” (2374 additional values omitted).



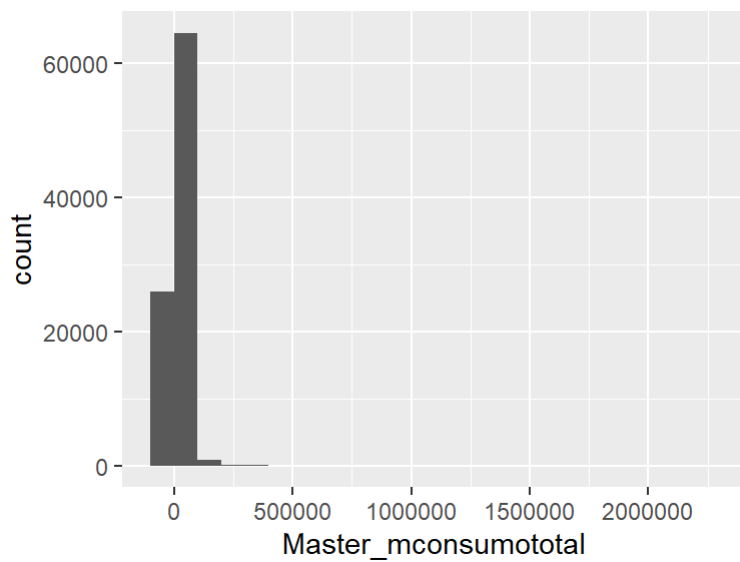
# Master\_fechaalta

Feature	Result
Variable type	integer
Number of missing obs.	22138 (9.41 %)
Number of unique values	4666
Median	2120
1st and 3rd quartiles	871; 3690
Min. and max.	1; 7420



# Master\_mconsumototal

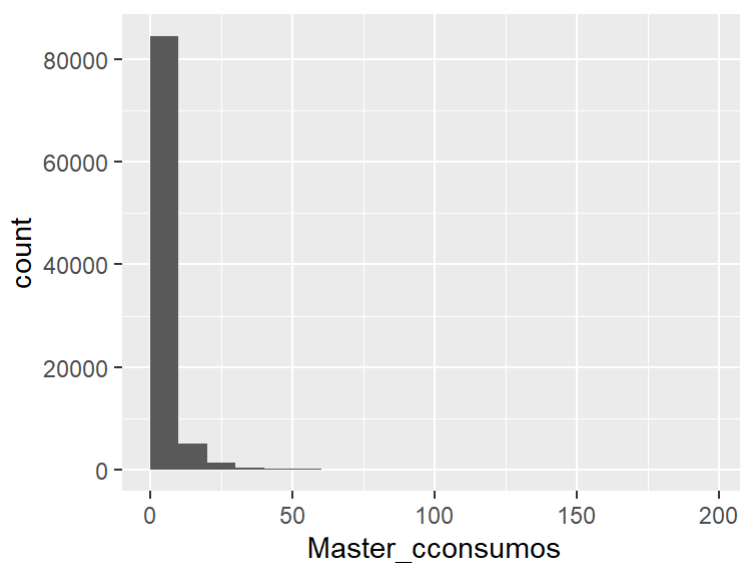
Feature	Result
Variable type	numeric
Number of missing obs.	143687 (61.05 %)
Number of unique values	51531
Median	2116.53
1st and 3rd quartiles	0; 10195.61
Min. and max.	-34016.87; 2200042.55



- Note that the following possible outlier values were detected: “-34016.87”, “-15711.34”, “-14550.35”, “-12355.2”, “-12252.39”, “-11265.05”, “-10878.89”, “-10670.4”, “-10582.76”, “-10041.79” (1015 additional values omitted).

## Master\_cconsumos

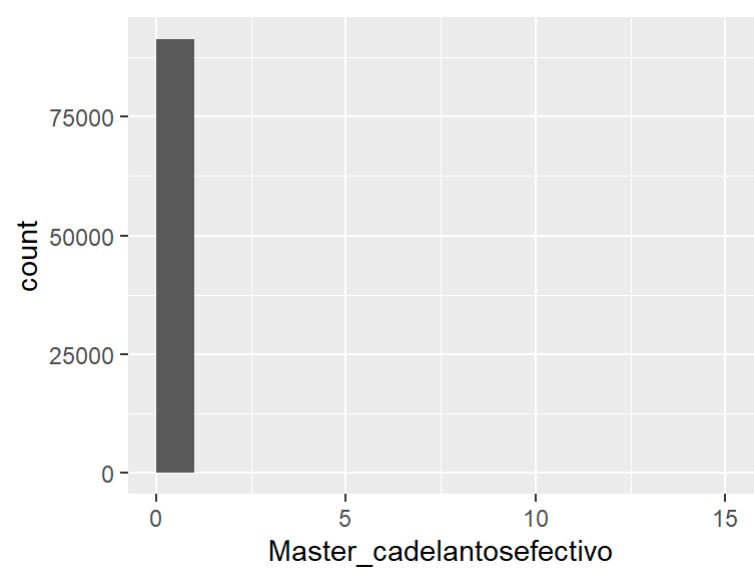
Feature	Result
Variable type	integer
Number of missing obs.	143687 (61.05 %)
Number of unique values	100
Median	1
1st and 3rd quartiles	0; 4
Min. and max.	0; 200



- Note that the following possible outlier values were detected: “49”, “50”, “51”, “52”, “53”, “54”, “55”, “56”, “57”, “58” (41 additional values omitted).

# Master\_cadelantosefectivo

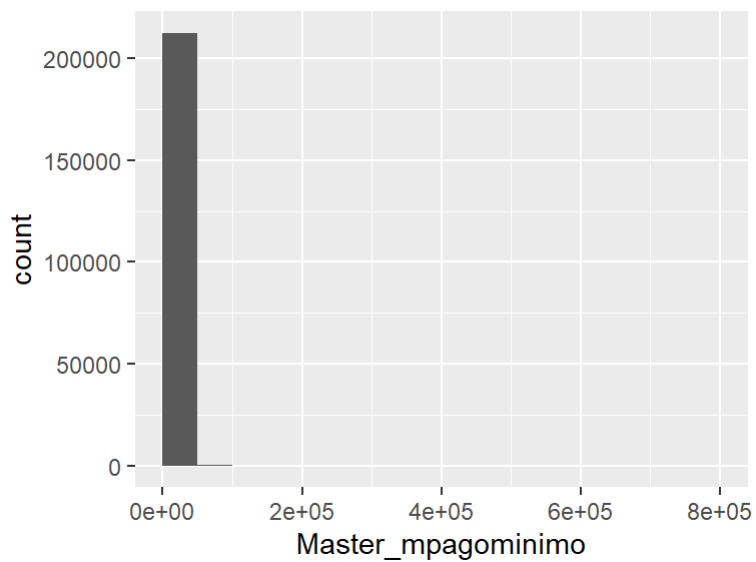
Feature	Result
Variable type	integer
Number of missing obs.	143687 (61.05 %)
Number of unique values	14
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 15



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (3 additional values omitted).

# Master\_mpagominimo

Feature	Result
Variable type	numeric
Number of missing obs.	22138 (9.41 %)
Number of unique values	3772
Median	0
1st and 3rd quartiles	0; 374.4
Min. and max.	0; 783771.3

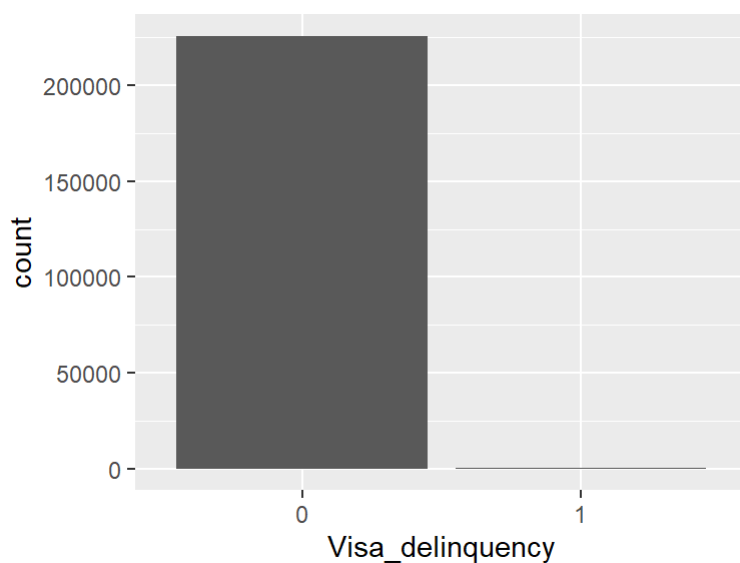


- Note that the following possible outlier values were detected: “11664.9”, “11676.6”, “11688.3”, “11700”, “11711.7”, “11723.4”, “11735.1”, “11746.8”, “11758.5”, “11770.2” (2758 additional values omitted).

## Visa\_delinquency

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

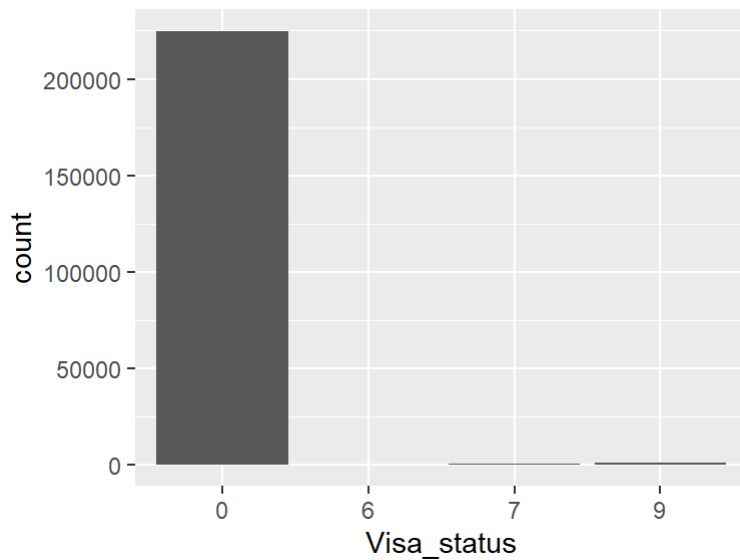
Feature	Result
Variable type	integer
Number of missing obs.	9217 (3.92 %)
Number of unique values	2
Mode	“0”
Reference category	0



## Visa\_status

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

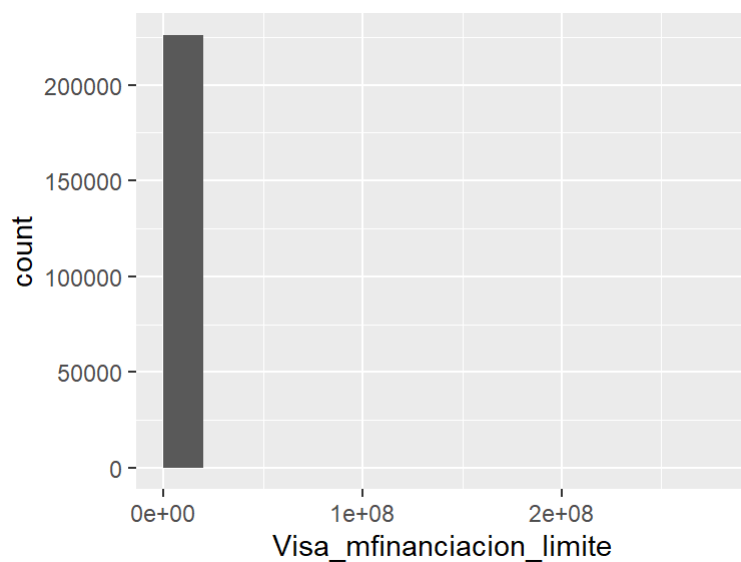
Feature	Result
Variable type	integer
Number of missing obs.	9217 (3.92 %)
Number of unique values	4
Mode	"0"
Reference category	0



- The following suspected missing value codes enter as regular values: "9".

## Visa\_mfinanciacion\_limite

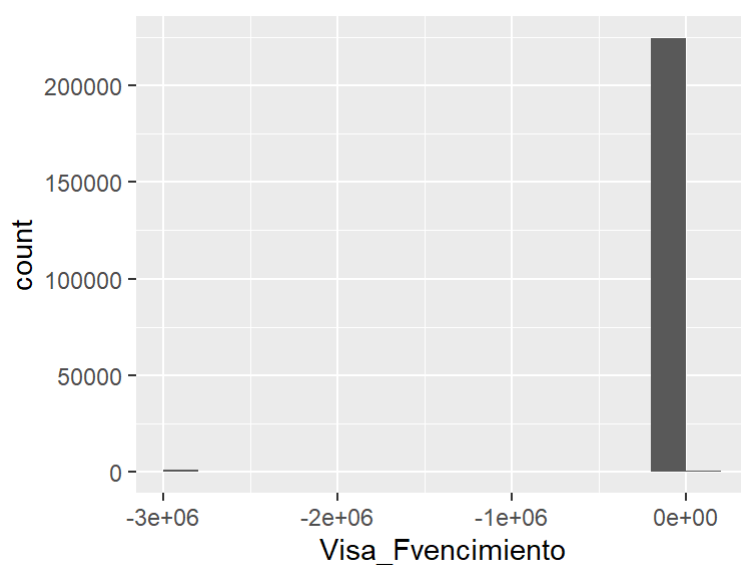
Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	218
Median	176904
1st and 3rd quartiles	101088; 422578.07
Min. and max.	0; 268092483.75



- Note that the following possible outlier values were detected: “0”, “335.79”, “504.27”, “588.51”, “705.51”, “823.68”, “884.52”, “907.92”, “1053”, “1058.85” (85 additional values omitted).

## Visa\_Fvencimiento

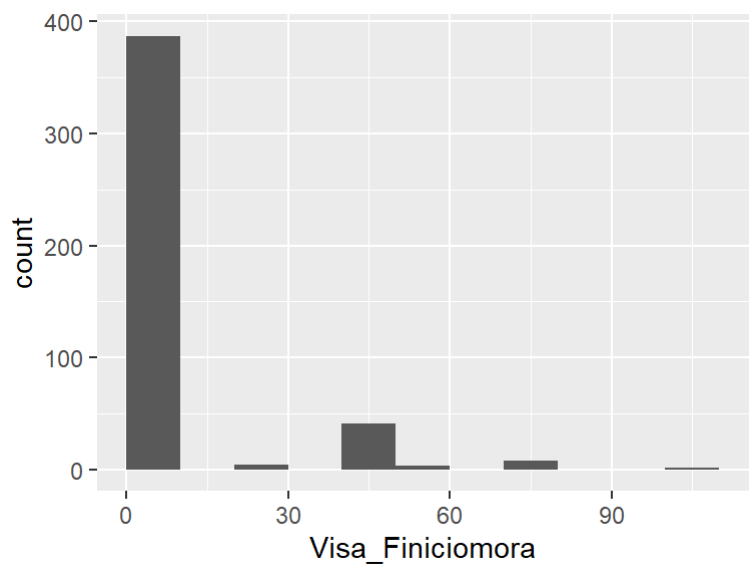
Feature	Result
Variable type	integer
Number of missing obs.	9217 (3.92 %)
Number of unique values	163
Median	-1399
1st and 3rd quartiles	-1825; -941
Min. and max.	-2914360; 6088



- Note that the following possible outlier values were detected: “-2914360”, “671”, “701”, “732”, “762”, “793”, “824”, “854”, “885”, “915” (57 additional values omitted).

# Visa\_Finiciomora

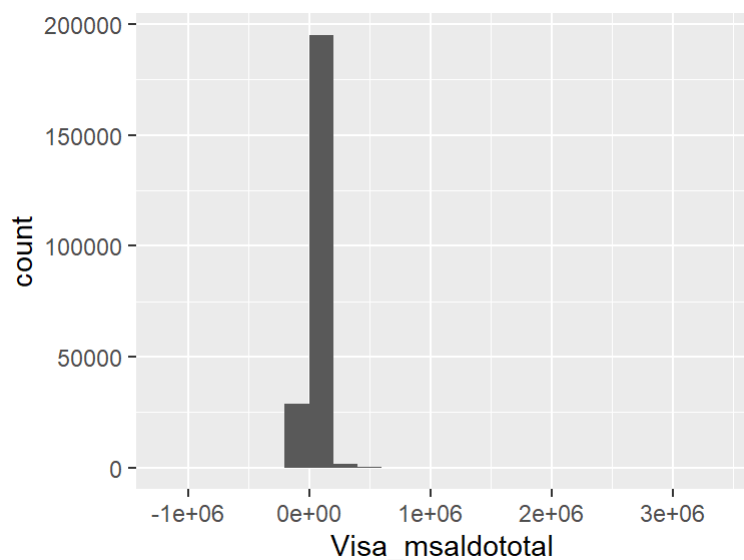
Feature	Result
Variable type	integer
Number of missing obs.	234909 (99.81 %)
Number of unique values	9
Median	10
1st and 3rd quartiles	10; 10
Min. and max.	8; 101



- Note that the following possible outlier values were detected: “8”, “24”, “30”, “42”, “44”, “59”, “73”, “101”.

# Visa\_msaldototal

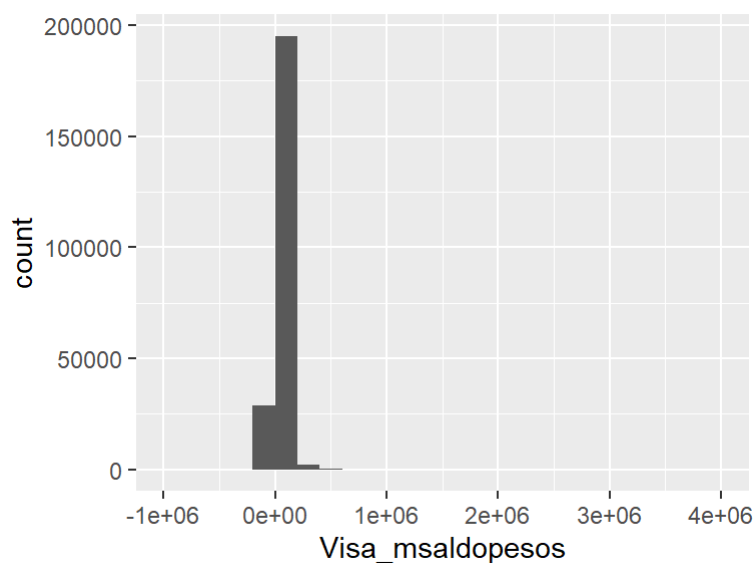
Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	196734
Median	14416.28
1st and 3rd quartiles	4273.66; 32258.38
Min. and max.	-1115870.04; 3376320.95



- Note that the following possible outlier values were detected: “-1115870.04”, “-763419.19”, “-684912.54”, “-482126.69”, “-477909.83”, “-472388.98”, “-417793.85”, “-404052.72”, “-396496.93”, “-366769.21” (6193 additional values omitted).

## Visa\_msaldopesos

Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	196471
Median	16667.05
1st and 3rd quartiles	4965.77; 37159.58
Min. and max.	-994831.33; 3950225.04

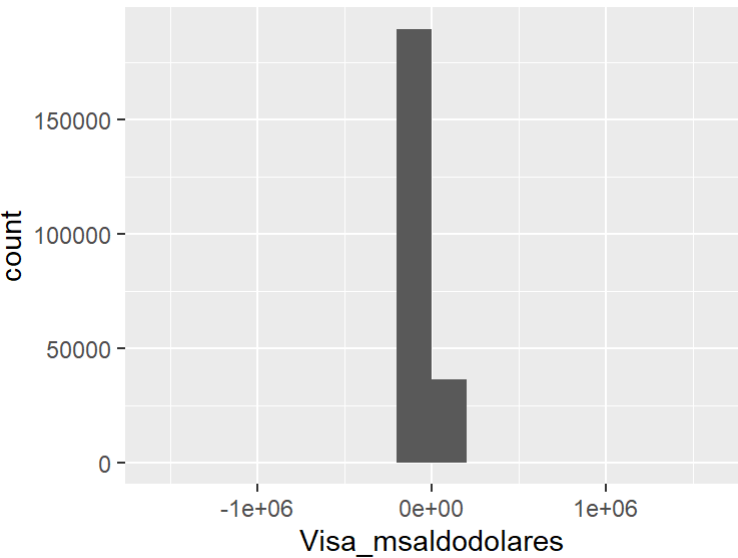


- Note that the following possible outlier values were detected: “-994831.33”, “-564088.22”, “-531484.84”, “-472741.68”, “-463901.4”, “-424791.81”, “-423243.67”, “-400655.04”, “-255271.85”, “-254492.11” (5600 additional values omitted).



# Visa\_msaldodolares

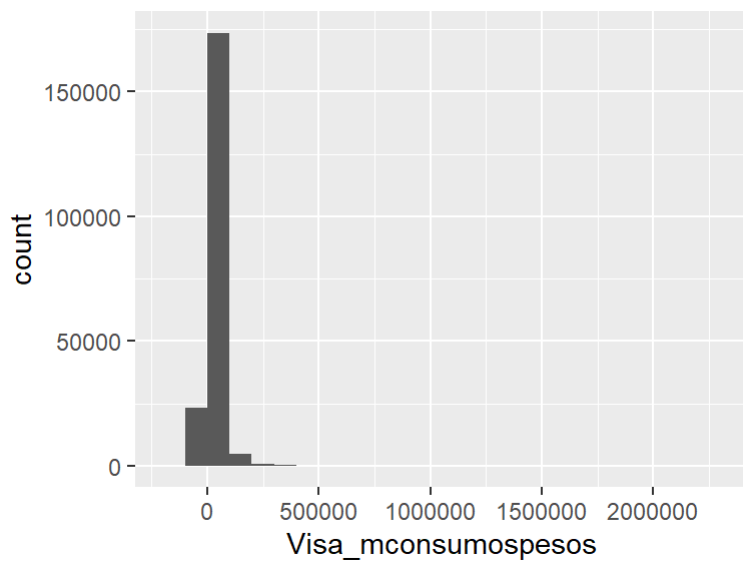
Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	12987
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1590146.78; 1406789.23



- Note that the following possible outlier values were detected: “-1590146.78”, “-817145.45”, “-609960.13”, “-543773.37”, “-511761.25”, “-375613.17”, “-354989.22”, “-351234.52”, “-330185.3”, “-321146.25” (12976 additional values omitted).

# Visa\_mconsumospesos

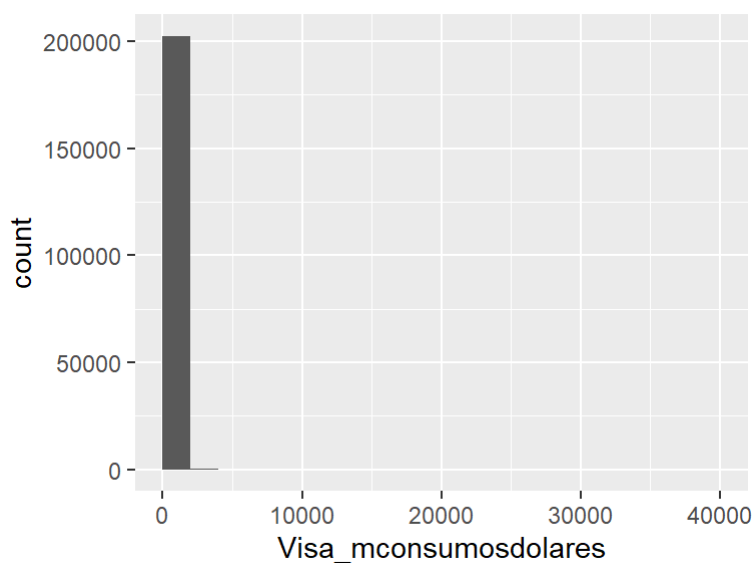
Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	166078
Median	8949.91
1st and 3rd quartiles	2049.53; 24805.62
Min. and max.	-108545.56; 2211162.96



- Note that the following possible outlier values were detected: “-108545.56”, “-44150.27”, “-43059.97”, “-42224.49”, “-30023.35”, “-20247.57”, “-15647.61”, “-13240.85”, “-11901.41”, “-11177.15” (1896 additional values omitted).

## Visa\_mconsumosdolares

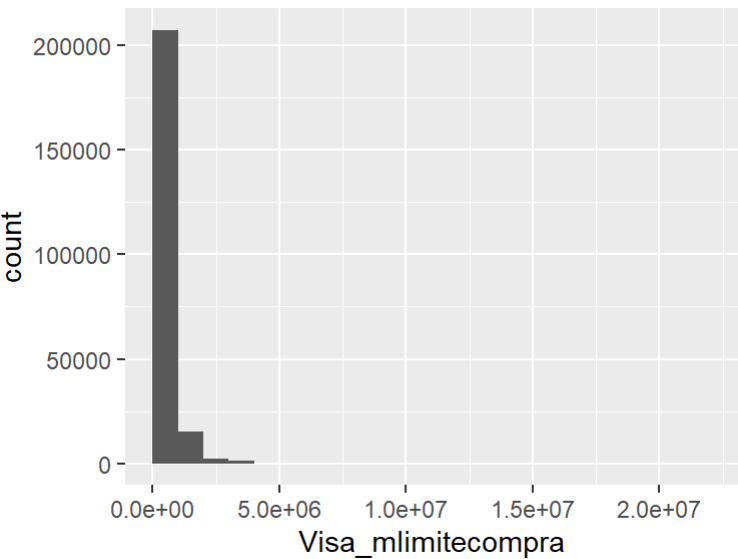
Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	11078
Median	0.98
1st and 3rd quartiles	0; 6.41
Min. and max.	0; 39626.75



- Note that the following possible outlier values were detected: “84.04”, “84.06”, “84.07”, “84.08”, “84.11”, “84.13”, “84.14”, “84.15”, “84.16”, “84.18” (5284 additional values omitted).

# Visa\_mlimitecompra

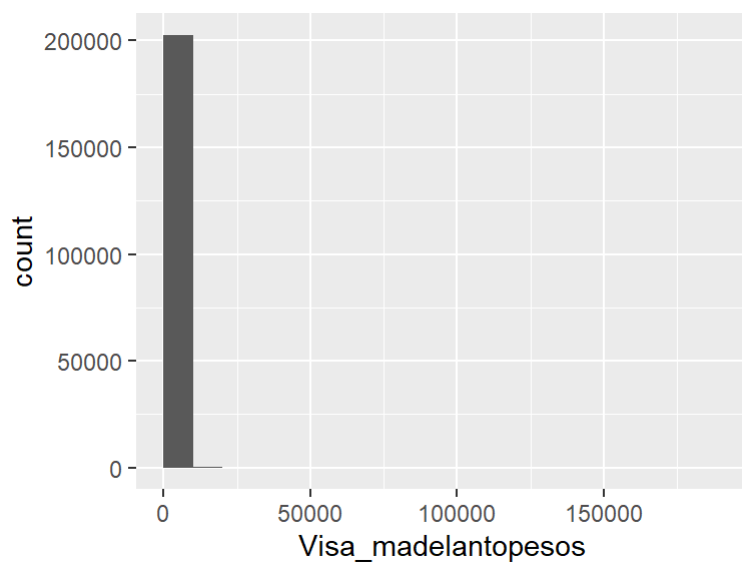
Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	154
Median	196560
1st and 3rd quartiles	112320; 469599.29
Min. and max.	672.75; 21279024



- Note that the following possible outlier values were detected: “672.75”, “1009.12”, “1177.31”, “1474.2”, “1755”, “2193.75”, “2632.5”, “3071.25”, “3510”, “4387.5” (43 additional values omitted).

# Visa\_madelantopesos

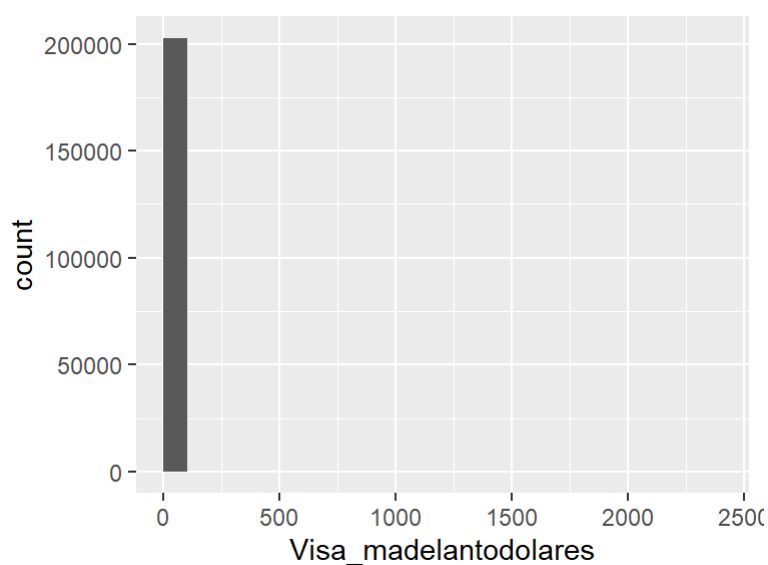
Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	121
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 180251.06



- Note that the following possible outlier values were detected: “117”, “234”, “351”, “468”, “585”, “702”, “819”, “936”, “1170”, “1404” (110 additional values omitted).

## Visa\_madelantodolares

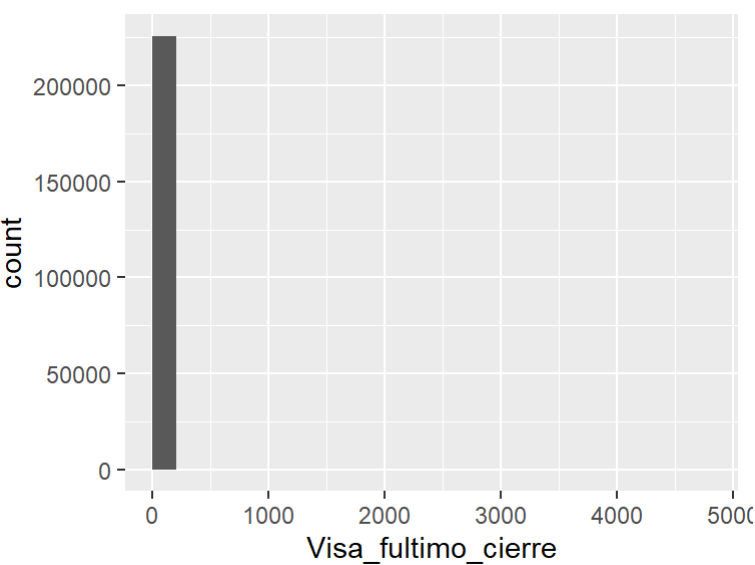
Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	38
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 2378.61



- Note that the following possible outlier values were detected: “29.47”, “72.3”, “94.75”, “96.68”, “120.51”, “128.94”, “137.87”, “139.97”, “140.44”, “146.87” (27 additional values omitted).

# Visa\_fultimo\_cierre

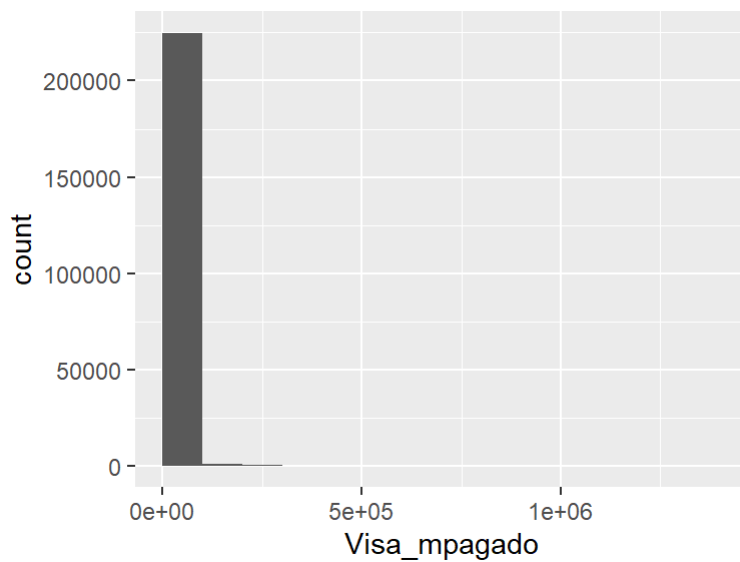
Feature	Result
Variable type	integer
Number of missing obs.	9255 (3.93 %)
Number of unique values	121
Median	0
1st and 3rd quartiles	0; 7
Min. and max.	0; 4774



- Note that the following possible outlier values were detected: “224”, “238”, “245”, “252”, “280”, “308”, “329”, “336”, “343”, “371” (94 additional values omitted).

# Visa\_mpagado

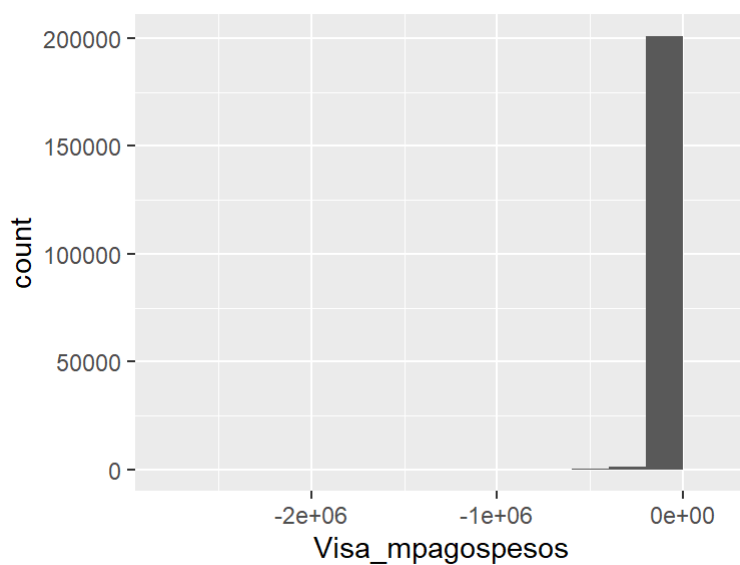
Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	19161
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1380010.22



- Note that the following possible outlier values were detected: “0.01”, “0.11”, “0.22”, “0.86”, “0.87”, “0.91”, “0.93”, “1.17”, “1.43”, “1.87” (19150 additional values omitted).

## Visa\_mpagospesos

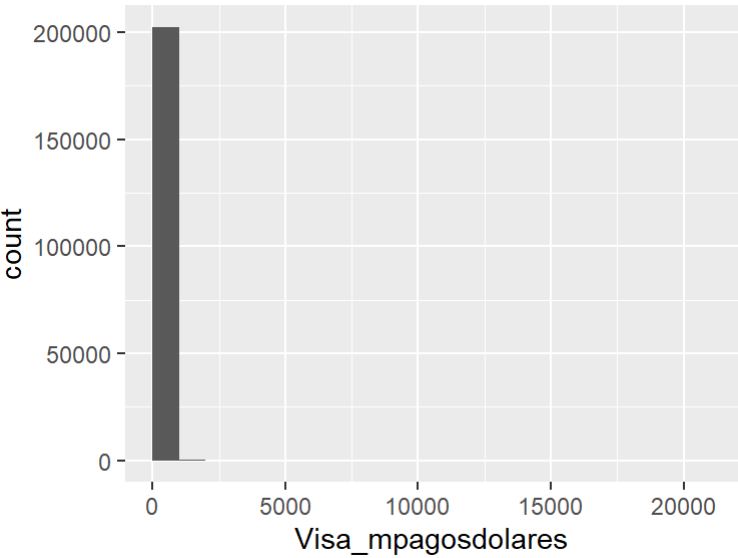
Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	172772
Median	-16819.75
1st and 3rd quartiles	-35100; -6644.55
Min. and max.	-2765150.63; 98159.25



- Note that the following possible outlier values were detected: “-2765150.63”, “-2219866.15”, “-2209403.64”, “-1918893.6”, “-1870470.04”, “-1791250.09”, “-1695664.46”, “-1469693.49”, “-1380909.13”, “-1330985.01” (2898 additional values omitted).

# Visa\_mpagosdolares

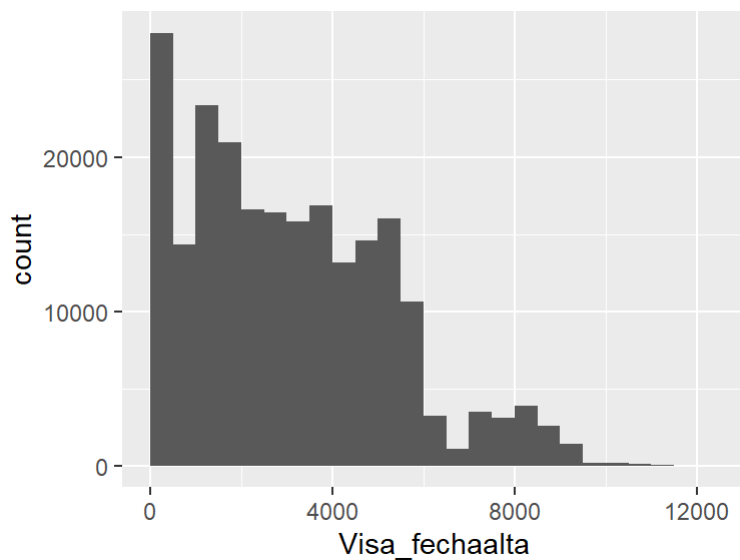
Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	6364
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 20854.38



- Note that the following possible outlier values were detected: “0.01”, “0.02”, “0.03”, “0.04”, “0.05”, “0.07”, “0.08”, “0.09”, “0.1”, “0.11” (6353 additional values omitted).

# Visa\_fechaalta

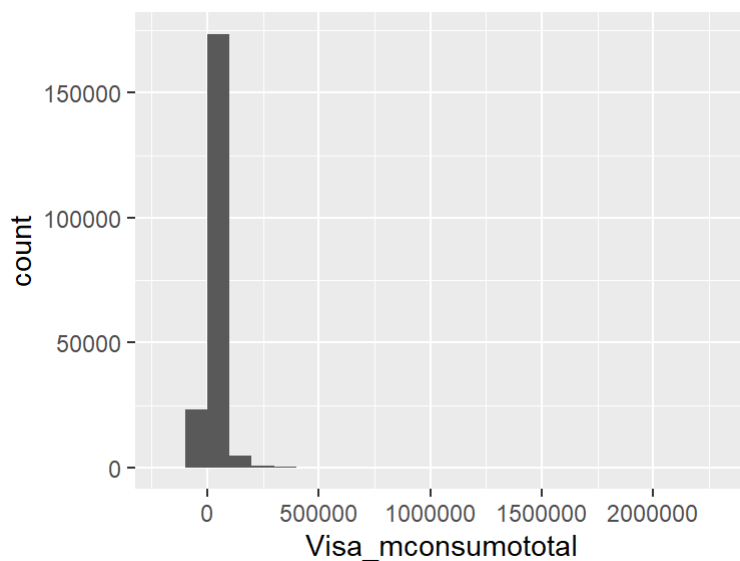
Feature	Result
Variable type	integer
Number of missing obs.	9217 (3.92 %)
Number of unique values	6662
Median	2801
1st and 3rd quartiles	1305; 4641
Min. and max.	1; 12426



- Note that the following possible outlier values were detected: “11571”, “11579”, “11583”, “11592”, “11593”, “11620”, “11623”, “11634”, “11649”, “11663” (18 additional values omitted).

## Visa\_mconsumototal

Feature	Result
Variable type	numeric
Number of missing obs.	32540 (13.83 %)
Number of unique values	166078
Median	8949.91
1st and 3rd quartiles	2049.53; 24805.62
Min. and max.	-108545.56; 2211162.96

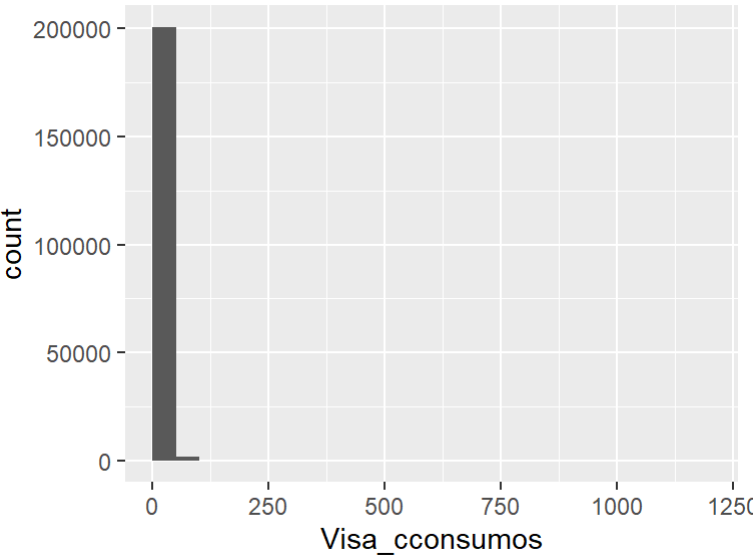


- Note that the following possible outlier values were detected: “-108545.56”, “-44150.27”, “-43059.97”, “-42224.49”, “-30023.35”, “-20247.57”, “-15647.61”, “-13240.85”, “-11901.41”, “-11177.15” (1896 additional values omitted).



# Visa\_cconsumos

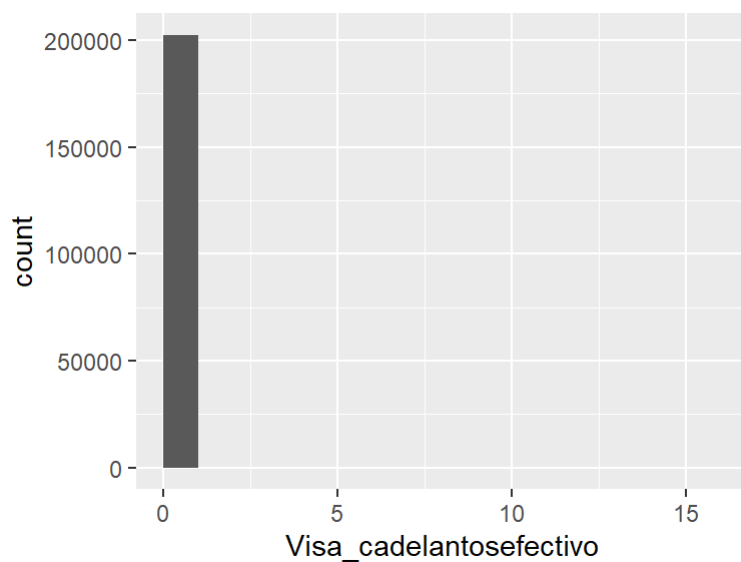
Feature	Result
Variable type	integer
Number of missing obs.	32540 (13.83 %)
Number of unique values	152
Median	6
1st and 3rd quartiles	2; 12
Min. and max.	0; 1166



- Note that the following possible outlier values were detected: “53”, “54”, “55”, “56”, “57”, “58”, “59”, “60”, “61”, “62” (89 additional values omitted).

# Visa\_cadelantosefectivo

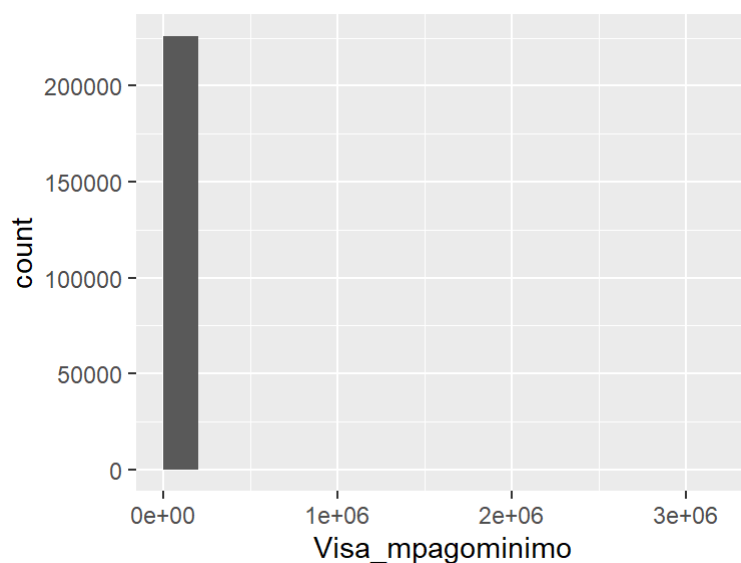
Feature	Result
Variable type	integer
Number of missing obs.	32540 (13.83 %)
Number of unique values	14
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 16



- Note that the following possible outlier values were detected: “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “10” (3 additional values omitted).

## Visa\_mpagominimo

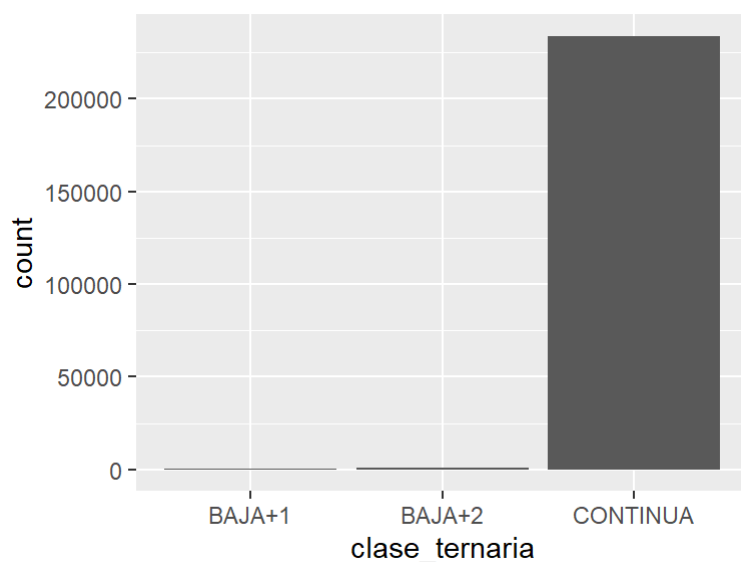
Feature	Result
Variable type	numeric
Number of missing obs.	9217 (3.92 %)
Number of unique values	6004
Median	1673.1
1st and 3rd quartiles	304.2; 4364.1
Min. and max.	0; 3191215.95



- Note that the following possible outlier values were detected: “27483.3”, “27495”, “27506.7”, “27518.4”, “27530.1”, “27541.8”, “27553.5”, “27565.2”, “27576.9”, “27588.6” (3618 additional values omitted).

# clase\_ternaria

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	3
Mode	"CONTINUA"



## Report generation information:

- Created by: Alejandro Bolaños (username: sara1b ).
- Report creation time: dom. ago. 22 2021 20:35:48
- Report was run from directory: C:/Users/sara1b/Desktop/UBA2021/clases Ale/repo/dmeyf/src/monday
- dataMaid v1.4.0 [Pkg: 2019-12-10 from CRAN (R 4.1.0)]
- R version 4.1.1 (2021-08-10).
- Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 19042)).
- Function call:  
makeDataReport(data = ds, render = FALSE, file = "01\_EDA\_ds.Rmd", replace = TRUE)