## codebook\_data

## Autogenerated data summary from dataMaid

2025 - 07 - 23

## Data report overview

The dataset examined has the following dimensions:

Feature Result	
Number of observations	454
Number of variables	783

## Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
	[id_date_creation]	character	210	0.00 %	
	[id_anonymat]	character	454	0.00~%	
	$[id\_centre1]$	integer	47	8.15~%	
	$[id\_centre2]$	integer	32	81.94~%	
	$[id\_centre3]$	integer	9	98.24~%	
	$[id\_date\_nais]$	character	446	0.00~%	
	[id_dep_nais]	integer	78	14.10~%	
	[id_lieu_nais]	integer	2	0.00~%	
	$[id\_nom]$	character	297	0.00~%	
	$[id\_nom\_jeune]$	character	107	70.93~%	
	$[id\_prenom]$	character	99	1.32~%	
	$[\mathrm{id}\_\mathrm{sexe}]$	integer	2	0.00~%	
	$[id\_type]$	character	1	0.00~%	
	$[\mathrm{id}\_\mathrm{age}]$	integer	50	0.00~%	

			# unique		
Label	Variable	Class	values	Missing	Description
	$[\mathrm{id\_tab\_db}]$	integer	2	0.00~%	
	$[\mathrm{id}\_\mathrm{sep}]$	character	22	95.37~%	
	$[id\_link]$	character	454	0.00~%	
	$[sc\_commentaires]$	character	74	83.48~%	
	$[{ m sc\_date\_creation}]$	character	193	11.23~%	
	$[{ m sc\_an\_diplome}]$	integer	40	19.60 %	
	$[\mathbf{sc\_diplome}]$	integer	10	15.20 %	
	$[\mathbf{sc\_diplome\_autre}]$	character	10	98.02~%	
	$[\mathbf{sc\_fin\_etudes}]$	integer	3	14.10~%	
	$[\mathbf{sc\_formation}]$	integer	19	81.72~%	
	$[sc\_formation\_autre]$	character	8	98.46~%	
	$[\mathbf{sc\_plan}]$	integer	3	14.98~%	
	$[\mathrm{sc}\_\mathrm{plan}\_\mathrm{an}]$	integer	16	94.27~%	
	$[{ m sc\_plan\_demande}]$	integer	3	30.62~%	
	$[\mathrm{sc\_plan\_ets1\_1}]$	integer	2	94.05~%	
	$[\mathrm{sc\_plan\_ets1\_2}]$	integer	2	94.27~%	
	$[\mathrm{sc\_plan\_ets1\_3}]$	integer	2	94.27~%	
	$[\mathrm{sc\_plan\_ets1\_4}]$	integer	2	94.05~%	
	$[\mathrm{sc\_plan\_ets1\_5}]$	integer	2	94.05~%	
	$[\mathrm{sc\_plan\_ets1\_6}]$	integer	2	92.51~%	
	$[\mathrm{sc\_plan\_ets1\_7}]$	integer	2	92.29~%	
	$[\mathrm{sc\_plan\_ets1\_8}]$	integer	2	92.51~%	
	$[\mathrm{sc\_plan\_ets1\_9}]$	integer	2	92.29~%	
	$[\mathrm{sc\_plan\_ets1\_12}]$	integer	2	92.73~%	
	$[\mathrm{sc\_plan\_ets1\_13}]$	integer	2	92.73~%	
	$[\mathrm{sc\_plan\_ets1\_14}]$	integer	2	92.73~%	
	$[\mathrm{sc\_plan\_ets2\_1}]$	integer	2	99.78~%	
	$[\mathrm{sc\_plan\_ets2\_2}]$	integer	2	99.34~%	
	$[\mathrm{sc\_plan\_ets2\_3}]$	integer	2	99.34~%	
	$[\mathrm{sc\_plan\_ets2\_4}]$	integer	2	99.34 %	
	$[\mathrm{sc\_plan\_ets2\_5}]$	integer	2	99.56~%	
	$[\mathrm{sc\_plan\_ets2\_6}]$	integer	2	99.56~%	
	$[\mathrm{sc\_plan\_ets2\_7}]$	integer	2	99.56~%	
	$[\mathrm{sc\_plan\_ets2\_8}]$	integer	2	99.56~%	
	$[\mathrm{sc\_plan\_ets2\_9}]$	integer	2	99.78~%	
	$[\mathrm{sc\_plan\_ets2\_14}]$	integer	2	99.78~%	
	$[\mathrm{sc\_plan\_ets5\_13}]$	integer	2	99.56~%	
	$[\mathrm{sc\_plan\_ets5\_14}]$	integer	2	99.56~%	
	$[{ m sc\_plan\_notification\_}$	_ <b>1</b> nteger	2	99.78~%	
	$[sc\_plan\_notification\_$	<b>_2</b> hteger	2	99.34~%	

			# unique		
Label	Variable	Class	values	Missing	Description
	$[sc\_plan\_notification]$	<b>3</b> hteger	2	99.56~%	
	$[sc\_plan\_notification]$	_ <b>_4</b> hteger	2	99.78~%	
	$[{ m sc\_plan\_notification}]$	<b>5</b> nteger	2	99.56~%	
	$[{ m sc\_plan\_notification}]$	<b>6</b> nteger	2	97.36~%	
	$[{ m sc\_plan\_notification}]$	<b>7</b> nteger	2	98.90 %	
	$[{ m sc\_plan\_notification}]$	ı <b>_8</b> integer	2	98.24~%	
	$[{ m sc\_plan\_notification}]$	ı <b>999</b>	2	96.70 %	
	$[{ m sc\_plan\_notification}]$	_ <b>achtre</b> cter	16	96.70 %	
	$[\mathbf{sc}\_\mathbf{an}\_\mathbf{debut}]$	integer	52	0.00 %	
	$[\mathbf{sc\_debut}]$	integer	3	0.00 %	
	$[\mathbf{sc\_debut\_autre}]$	character	3	99.56 %	
	$[\mathbf{sc\_interromp}]$	integer	3	14.10 %	
	$[\mathbf{sc\_redoubl}]$	integer	3	11.89 %	
	$[\mathbf{sc\_type}]$	character	2	11.23~%	
	$[\mathrm{id}\_\mathrm{sc}\_\mathrm{cat}]$	character	2	0.00 %	
	$[id\_age\_cat\_2]$	character	2	0.00 %	
	$[\mathbf{id}\_\mathbf{age}\_\mathbf{cat}\_3]$	character	4	5.73~%	
	$[{ m sc\_debut\_corr}]$	integer	2	65.86 %	
	$[{ m sc\_date\_debut}]$	character	52	0.00 %	
	$[{ m sc\_age\_debut}]$	integer	4	0.44~%	
	$[\mathrm{sc\_etspps}]$	character	4	89.21 %	
	$[{ m sc\_diplome\_cat}]$	character	6	17.18 %	
	$[{ m sc\_date\_diplome}]$	character	40	19.60 %	
	$[{ m sc\_age\_diplome}]$	integer	25	20.04~%	
	$[sc\_rdb\_date\_creati$	on character	122	59.25 %	
	$[\mathbf{sc\_rdb\_nb}]$	integer	5	59.25 %	
	$[{ m sc\_rdb\_type}]$	character	2	59.25~%	
	$[sc\_rdb\_redoubl]$	integer	2	59.47~%	
	$[\mathrm{id}\_\mathrm{age}\_\mathrm{cat}]$	character	2	0.00 %	
	$[\mathrm{sc\_rdb\_cat}]$	character	2	59.25 %	
	$[\mathrm{sc\_rdb01\_an}]$	integer	46	63.00 %	
	$[\mathrm{sc\_rdb02\_an}]$	integer	28	88.55 %	
	$[\mathrm{sc\_rdb03\_an}]$	integer	11	97.36 %	
	$[\mathrm{sc\_rdb04\_an}]$	integer	3	99.56 %	
	$[\mathrm{sc\_rdb01\_cause}]$	integer	3	59.91 %	
	$[\mathrm{sc\_rdb02\_cause}]$	integer	3	87.44 %	
	$[sc\_rdb03\_cause]$	integer	3	97.14 %	
	$[\mathrm{sc\_rdb04\_cause}]$	integer	3	99.56 %	
	$[\mathrm{sc\_rdb01\_classe}]$	integer	21	59.47~%	
	$[sc\_rdb02\_classe]$	integer	20	87.44~%	

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Label		Class	values	Missing	Description
		integer	10	97.14 %	
		integer	3	99.56~%	
	$[\mathrm{sc\_rdb01\_classe\_autre}]$	-	4	99.34 %	
	$[\mathrm{sc\_rdb02\_classe\_autre}]$		2	99.78 %	
	$[\mathrm{sc\_rdb03\_classe\_autre}]$		2	99.78~%	
	$[sc\_rdb01\_classe\_cat]$		5	59.47~%	
	$[\mathrm{sc\_rdb02\_classe\_cat}]$		5	87.44 %	
	$[sc\_rdb03\_classe\_cat]$		4	97.14 %	
	$[sc\_rdb04\_classe\_cat]$		2	99.56 %	
	$[{ m sc\_int\_date\_creation}]$	character	62	81.94 %	
		integer	7	81.94 %	
	. — — • • •	character	2	81.94 %	
		integer	2	81.94 %	
	$[\mathbf{sc\_int\_cat}]$	character	2	81.94~%	
	$[sc\_int01\_classe]$	integer	21	83.70 %	
	$[sc\_int02\_classe]$	integer	15	95.15 %	
	$[sc\_int03\_classe]$	integer	8	97.80 %	
	$[sc\_int04\_classe]$	integer	5	98.90 %	
	$[\mathrm{sc\_int05\_classe}]$	integer	3	99.56 %	
	$[sc\_int06\_classe]$	integer	2	99.78 %	
	$[sc\_int07\_classe]$	integer	2	99.78 %	
	$[sc\_int08\_classe]$	integer	2	99.78~%	
	$[sc\_int01\_an]$	integer	31	83.04 %	
	$[\mathbf{sc\_int02\_an}]$	integer	16	95.37~%	
	$[\mathbf{sc\_int03\_an}]$	integer	8	98.24 %	
	$[\mathbf{sc\_int04\_an}]$	integer	5	99.12 %	
	$[\mathbf{sc\_int05\_an}]$	integer	2	99.78 %	
	$[sc\_int01\_an\_repr]$	integer	31	84.58 %	
	$[sc\_int02\_an\_repr]$	integer	17	95.59~%	
	$[sc\_int03\_an\_repr]$	integer	7	98.46 %	
	$[sc\_int04\_an\_repr]$	integer	3	99.56 %	
	$[sc\_int05\_an\_repr]$	integer	2	99.78 %	
	$[sc\_int01\_cause\_1]$	integer	2	94.93~%	
	$[\mathrm{sc\_int02\_cause\_1}]$	integer	2	98.46 %	
	$[\mathrm{sc\_int03\_cause\_1}]$	integer	2	99.56~%	
	$[\mathrm{sc\_int04\_cause\_1}]$	integer	2	99.78~%	
	$[\mathrm{sc\_int01\_cause\_2}]$	integer	2	89.21~%	
	$[sc\_int02\_cause\_2]$	integer	2	96.92~%	
	$[sc\_int03\_cause\_2]$	integer	2	99.34~%	
	$[sc\_int01\_cause\_3]$	integer	2	94.05~%	

	<del></del>		# unique		
Label	Variable C	lass	values	Missing	Description
	$[sc\_int02\_cause\_3]$ in	iteger	2	98.46~%	
	$[sc\_int03\_cause\_3]$ in	iteger	2	99.56~%	
	$[sc\_int04\_cause\_3]$ in	nteger	2	99.56~%	
	$[sc\_int05\_cause\_3]$ in	nteger	2	99.78~%	
	$[sc\_int01\_cause\_4]$ in	nteger	2	99.12~%	
	$[sc\_int04\_cause\_4]$ in	nteger	2	99.78~%	
	$[sc\_int01\_cause\_999]$ in	nteger	2	95.15~%	
	$[sc\_int02\_cause\_999]$ in	nteger	2	98.68~%	
	$[sc\_int03\_cause\_999]$ in	nteger	2	99.34~%	
	$[sc\_int01\_cause\_autre]$ cl	naracter	22	95.37~%	
	$[sc\_int02\_cause\_autre]$ cl	naracter	7	98.68 %	
	$[sc\_int03\_cause\_autre]$ cl		4	99.34 %	
	$[sc\_int01\_classe\_autre]classe$		5	99.12~%	
	$[{ m sc\_int02\_classe\_autre}]$		2	99.78~%	
	$[{ m sc\_int01\_classe\_repr}]$ in		20	82.82~%	
	$[{ m sc\_int02\_classe\_repr}]$ in	0	14	95.15~%	
	$[{ m sc\_int03\_classe\_repr}]$ in	_	8	98.24 %	
	$[{ m sc\_int04\_classe\_repr}]$ in	_	3	99.56~%	
	$[sc\_int05\_classe\_repr]$ in	_	3	99.56~%	
	[sc_int06_classe_repr] in	_	2	99.78 %	
	$[sc\_int07\_classe\_repr]$ in	_	2	99.78 %	
	[sc_int08_classe_repr] in	_	$\frac{2}{2}$	99.78 %	
	$[sc\_int01\_classe\_repr\_ct]$	-	7	98.68 %	
	$[sc\_int02\_classe\_repr\_cd]$	•	$\frac{2}{2}$	99.78 %	
	[sc_int01_interromp_dim	0,	8	83.26 %	
	[sc_int02_interromp_dim	-	7	95.15 %	
	[sc_int03_interromp_dim		5	98.24 %	
	[sc_int04_interromp_dim		4	99.34 %	
	[sc_int05_interromp_dim	0,	3	99.56 %	
	[sc_int06_interromp_diu	0,	2	99.78 %	
	[sc_int07_interromp_dim		2	99.78 %	
	[sc_int08_interromp_dim		2	99.78 %	
		nteger	12	85.24 %	
	-	nteger	9	95.59 %	
	2	nteger	6	98.24 %	
	. — ,	nteger	$\frac{3}{2}$	$99.34~\% \ 99.78~\%$	
	-	nteger	$\frac{2}{12}$	99.78 % 85.24 %	
	-	nteger		85.24 % 95.81 %	
	_ ,	nteger	10		
	$[sc\_int03\_mois\_repr]$ in	nteger	8	98.46 %	

			# unique		
Label	Variable	Class	values	Missing	Description
	[sc_int04_mois_repr]	integer	2	99.78 %	
	$[sc\_int05\_mois\_repr]$	integer	2	99.78~%	
	$[\mathrm{sc\_int01\_non\_repr}]$	integer	2	99.34~%	
	$[\mathrm{sc\_int02\_non\_repr}]$	integer	2	99.78 %	
	$[\mathrm{sc\_int03\_non\_repr}]$	integer	2	99.78 %	
	$[\mathrm{sc\_int04\_non\_repr}]$	integer	2	99.56 %	
	$[{ m sc\_int01\_repr}]$	integer	3	81.94~%	
	$[{ m sc\_int02\_repr}]$	integer	3	94.93~%	
	$[{ m sc\_int03\_repr}]$	integer	3	97.80 %	
	$[{ m sc\_int04\_repr}]$	integer	3	98.90 %	
	$[{ m sc\_int05\_repr}]$	integer	2	99.56 %	
	$[{ m sc\_int06\_repr}]$	integer	2	99.78 %	
	$[{ m sc\_int07\_repr}]$	integer	2	99.78 %	
	$[{ m sc\_int08\_repr}]$	integer	2	99.78 %	
	$[sc\_int01\_classe\_cat]$	character	5	83.70 %	
	$[sc\_int02\_classe\_cat]$	character	5	95.15 %	
	$[sc\_int03\_classe\_cat]$	character	4	97.80 %	
	$[sc\_int04\_classe\_cat]$	character	3	98.90 %	
	$[sc\_int05\_classe\_cat]$	character	3	99.56 %	
	$[sc\_int06\_classe\_cat]$	character	2	99.78 %	
	$[sc\_int07\_classe\_cat]$	character	2	99.78~%	
	$[sc\_int08\_classe\_cat]$	character	2	99.78~%	
	$[\mathrm{sc\_int01\_classerepr\_}]$	<b>cal</b> haracter	4	91.85~%	
	$[\mathrm{sc\_int02\_classerepr\_}]$	<b>cah</b> aracter	4	97.80 %	
	$[sc\_int03\_classerepr\_$	<b>cah</b> aracter	3	99.34 %	
	$[\mathrm{sc\_int05\_classerepr\_}]$	-	2	99.78 %	
	$[\mathrm{sc\_int06\_classerepr\_}]$	<b>cah</b> aracter	2	99.78 %	
	$[\mathrm{sc\_int01\_duree\_j}]$	$\operatorname{numeric}$	8	83.26 %	
	$[\mathrm{sc\_int02\_duree\_j}]$	numeric	7	95.15 %	
	$[\mathrm{sc\_int03\_duree\_j}]$	$\operatorname{numeric}$	5	98.24~%	
	$[{ m sc\_int04\_duree\_j}]$	$\operatorname{numeric}$	4	99.34~%	
	$[{ m sc\_int05\_duree\_j}]$	numeric	3	99.56 %	
	$[{ m sc\_int06\_duree\_j}]$	numeric	2	99.78~%	
	$[{ m sc\_int07\_duree\_j}]$	numeric	2	99.78~%	
	$[\mathrm{sc\_int08\_duree\_j}]$	$\operatorname{numeric}$	2	99.78~%	
	$[\mathbf{pr}\_\mathbf{commentaires}]$	character	63	86.12 %	
	$[pr\_date\_creation]$	character	194	15.64 %	
	$[\mathrm{pr}\_\mathrm{pdt}\_6\mathrm{mois}\_\mathrm{ado}]$	integer	2	94.93~%	
	$[pr\_prems\_an]$	integer	41	42.07~%	
	$[pr\_benef\_an]$	integer	19	91.41~%	

			# unique		
Label	Variable	Class	values	Missing	Description
	$[pr\_benef\_hand]$	integer	3	62.11~%	
	$[pr\_benef\_mesures]$	integer	3	62.11~%	
	$[pr\_hand\_demande]$	integer	3	71.15~%	
	$[pr\_interromp]$	integer	3	40.09 %	
	$[\mathtt{pr}\_\mathtt{mesures}\_1]$	integer	2	92.07~%	
	$[pr\_mesures\_2]$	integer	2	99.78 %	
	$[pr\_mesures\_3]$	integer	2	98.46 %	
	$[pr\_mesures\_7]$	integer	2	98.68 %	
	$[{ m pr\_mesures\_11}]$	integer	2	96.04~%	
	$[{ m pr\_mesures\_12}]$	integer	2	94.05~%	
	$[{ m pr\_mesures\_13}]$	integer	2	97.80 %	
	$[pr\_mesures\_999]$	integer	2	99.12~%	
	$[pr\_mesures\_autre]$	character	5	99.12~%	
	$[pr\_mesures\_autre\_b]$	<b>is</b> ]haracter	25	91.85 %	
	$[pr\_mesures\_bis\_10]$	integer	2	99.56 %	
	$[pr\_mesures\_bis\_11]$	integer	2	76.21~%	
	$[pr\_mesures\_bis\_12]$	integer	2	76.87 %	
	$[pr\_mesures\_bis\_13]$	integer	2	86.56 %	
	$[pr\_mesures\_bis\_999]$	integer	2	91.85 %	
	$[\mathbf{pr}\_\mathbf{pdt}\_\mathbf{6mois}]$	integer	3	21.37~%	
	$[{ m prems\_cadre}]$	integer	6	40.31 %	
	$[pr\_prems\_cadre\_aut]$	<b>re</b> haracter	17	96.48~%	
	$[\mathtt{pr}\_\mathtt{prems}\_\mathtt{contrat}]$	integer	9	42.73 %	
	$[pr\_prems\_contrat\_ar$	u <b>the</b> facter	14	96.92~%	
	$[pr\_prems\_entreprise]$	integer	6	42.51~%	
	$[\mathtt{pr}\_\mathtt{prems}\_\mathtt{prof}]$	character	256	40.09 %	
	$[{ m pr\_prems\_qual}]$	integer	10	46.26~%	
	$[\mathtt{pr}\_\mathtt{prems}\_\mathtt{statut}]$	integer	4	40.31~%	
	$[{ m prems\_temps}]$	integer	3	40.53 %	
	[pr_sap_an_prof]	integer	27	63.22~%	
	$[\mathrm{pr\_sap\_cadre}]$	integer	6	63.66 %	
	$[pr\_sap\_cadre\_autre]$		6	98.90 %	
	$[\operatorname{pr\_sap\_contrat}]$	integer	6	64.98 %	
	[pr_sap_contrat_autr	-	8	98.24 %	
	$[pr\_sap\_emploi]$	integer	10	20.26~%	
	[pr_sap_emploi_autre	-	28	94.05 %	
	[pr_sap_entreprise]	integer	6	65.20 %	
	$[pr\_sap\_prof]$	character	164	62.56 %	
	[pr_sap_qual]	integer	10	66.30 %	
	$[pr\_sap\_statut]$	integer	4	62.11 %	

_			# unique		
Label	Variable	Class	values	Missing	Description
	$[pr\_sap\_temps]$	integer	3	63.22~%	
	$[\mathbf{pr\_type}]$	character	2	15.64~%	
	$[\mathrm{id}\_\mathrm{pr}\_\mathrm{cat}]$	character	3	0.00~%	
	$[\mathtt{pr}\_\mathtt{parc}\_\mathtt{prof}]$	integer	3	16.30 %	
	$[pr\_date\_parc\_prof]$	character	41	42.07~%	
	$[pr\_age\_parc\_prof]$	integer	21	42.29 %	
	$[\mathtt{pr}\_\mathtt{statut}\_\mathtt{emploi}]$	character	3	0.00 %	
	$[pr\_sap\_csp\_prof]$	integer	6	61.45 %	
	$[\mathbf{pr}\_\mathbf{int}\_\mathbf{nb}]$	integer	8	72.91 %	
	$[pr\_int\_date\_creatio]$	$\mathbf{n}$ ] character	89	72.91 %	
	$[\mathbf{pr}\_\mathbf{int}\_\mathbf{type}]$	character	2	72.91 %	
	$[\mathtt{pr\_int\_interromp}]$	integer	2	72.91 %	
	$[\mathbf{pr}\_\mathbf{int}\_\mathbf{cat}]$	character	3	72.91 %	
	$[\mathbf{pr}\_\mathbf{int01}\_\mathbf{an}]$	integer	27	74.67~%	
	$[\mathbf{pr}\_\mathbf{int02}\_\mathbf{an}]$	integer	18	90.97~%	
	$[{ m pr\_int03\_an}]$	integer	14	96.04~%	
	$[\mathbf{pr}\_\mathbf{int04}\_\mathbf{an}]$	integer	10	97.58 %	
	$[{ m pr\_int05\_an}]$	integer	5	98.68 %	
	$[\mathbf{pr}\_\mathbf{int06}\_\mathbf{an}]$	integer	4	99.34 %	
	$[\mathbf{pr}\_\mathbf{int07}\_\mathbf{an}]$	integer	3	99.56 %	
	$[\mathbf{pr}\_\mathbf{int08}\_\mathbf{an}]$	integer	3	99.56 %	
	$[\mathbf{pr}\_\mathbf{int09}\_\mathbf{an}]$	integer	3	99.56 %	
	$[\mathbf{pr}\_\mathbf{int10}\_\mathbf{an}]$	integer	2	99.56 %	
	$[\mathbf{pr\_int01\_mois}]$	integer	13	75.11 %	
	$[\mathbf{pr\_int02\_mois}]$	integer	13	91.19 %	
	$[\mathbf{pr\_int03\_mois}]$	integer	11	96.26~%	
	$[\mathbf{pr\_int04\_mois}]$	integer	7	97.80 %	
	$[\mathbf{pr\_int05\_mois}]$	integer	5	98.90 %	
	$[{ m pr\_int06\_mois}]$	integer	4	99.34~%	
	$[\mathbf{pr\_int07\_mois}]$	integer	3	99.56~%	
	$[\mathbf{pr\_int08\_mois}]$	integer	3	99.56~%	
	$[\mathbf{pr\_int09\_mois}]$	integer	3	99.56 %	
	$[{ m pr\_int10\_mois}]$	integer	3	99.56 %	
	[pr_int01_reprise_ar		24	79.96 %	
	$[ ext{pr\_int02\_reprise\_an}]$	-	13	93.39 %	
	[pr_int03_reprise_ar	, ,	10	96.70 %	
	$[ ext{pr\_int}04 ext{\_reprise\_an}]$	, –	10	98.02~%	
	[pr_int05_reprise_ar	, ,	4	98.90 %	
	$[pr\_int06\_reprise\_ar]$	, –	3	99.56~%	
	[pr_int07_reprise_an	integer	3	99.56~%	

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Label	Variable Class	values	Missing	Description
	$[pr\_int08\_reprise\_an]$ integer	3	99.56 %	
	$[\mathbf{pr}_{\mathbf{int09}}_{\mathbf{reprise}_{\mathbf{an}}}]$ integer	3	99.56 %	
	$[pr\_int10\_reprise\_an]$ integer	2	99.56 %	
	[pr_int01_reprise_moishteger	13	79.96 %	
	$[\mathbf{pr}\_\mathbf{int02}\_\mathbf{reprise}\_\mathbf{mois}]$	11	93.39 %	
	[pr_int03_reprise_moishteger	9	96.48~%	
	[pr_int04_reprise_moishteger	7	98.24 %	
	[pr_int05_reprise_moishteger	5	99.12~%	
	[pr_int06_reprise_moishteger	3	99.56 %	
	[pr_int07_reprise_moishteger	3	99.56 %	
	[pr_int08_reprise_moishteger	3	99.56 %	
	[pr_int09_reprise_moishteger	3	99.56 %	
	[pr_int10_reprise_moishteger	3	99.56 %	
	[pr_int01_cadre] integer	5	74.23~%	
	[pr_int02_cadre] integer	4	91.41 %	
	$[\mathbf{pr}_{-}\mathbf{int03}_{-}\mathbf{cadre}]$ integer	3	96.26~%	
	[pr_int04_cadre] integer	2	97.58 %	
	[pr_int05_cadre] integer	2	98.68 %	
	[pr_int06_cadre] integer	3	99.34 %	
	[pr_int07_cadre] integer	2	99.56 %	
	[pr_int08_cadre] integer	2	99.56 %	
	[pr_int09_cadre] integer	2	99.56 %	
	[pr_int10_cadre] integer	2	99.56~%	
	[pr_int01_cadre_autrecharacter	7	98.68 %	
	[pr_int02_cadre_autrecharacter	4	99.34 %	
	[pr_int03_cadre_autrecharacter	2	99.78 %	
	[pr_int06_cadre_autrecharacter	2	99.78 %	
	[pr_int01_contrat] integer	8	74.23~%	
	[pr_int02_contrat] integer	4	91.41 %	
	[pr_int03_contrat] integer	3	96.26 %	
	[pr_int04_contrat] integer	5	97.58 %	
	[pr_int05_contrat] integer	2	98.68 %	
	[pr_int06_contrat] integer	2	99.34 %	
	[pr_int07_contrat] integer	$\frac{2}{2}$	99.56 %	
	[pr_int08_contrat] integer	$\frac{2}{2}$	99.56 %	
	[pr_int09_contrat] integer	$\frac{2}{2}$	99.56 %	
	[pr_int10_contrat] integer	$\frac{2}{2}$	99.56 %	
	[pr_int01_contrat_autrharacter	6	98.46 %	
	[pr_int02_contrat_autrharacter	2	99.78 %	
	[pr_int04_contrat_autrharacter	2	99.78~%	

			# unique		
Label	Variable	Class	values	Missing	Description
	$[pr\_int01\_duree]$	integer	8	79.52~%	
	$[{ m pr\_int02\_duree}]$	integer	7	93.17~%	
	$[{ m pr\_int03\_duree}]$	integer	7	96.26~%	
	$[{ m pr\_int04\_duree}]$	integer	5	98.24~%	
	$[{ m pr\_int05\_duree}]$	integer	3	98.90 %	
	$[{ m pr\_int06\_duree}]$	integer	3	99.56 %	
	$[{ m pr\_int07\_duree}]$	integer	3	99.56 %	
	$[{ m pr\_int08\_duree}]$	integer	3	99.56 %	
	$[{ m pr\_int09\_duree}]$	integer	3	99.56 %	
	$[{ m pr\_int10\_duree}]$	integer	3	99.56 %	
	$[pr\_int01\_entreprise]$	integer	6	74.45 %	
	$[pr\_int02\_entreprise]$	integer	6	91.41~%	
	$[pr\_int03\_entreprise]$	integer	6	96.26~%	
	$[pr\_int04\_entreprise]$	integer	6	97.58 %	
	$[pr\_int05\_entreprise]$	integer	4	98.68 %	
	$[pr\_int06\_entreprise]$	integer	4	99.34 %	
	$[pr\_int07\_entreprise]$	integer	3	99.56 %	
	$[pr\_int08\_entreprise]$	integer	3	99.56 %	
	$[pr\_int09\_entreprise]$	integer	3	99.56 %	
	$[pr\_int10\_entreprise]$	integer	3	99.56 %	
	$[\mathtt{pr\_int01\_prof}]$	character	115	74.01~%	
	$[{ m pr\_int02\_prof}]$	character	41	91.19~%	
	$[{ m pr\_int03\_prof}]$	character	19	96.04~%	
	$[{ m pr\_int04\_prof}]$	character	12	97.58 %	
	$[{ m pr\_int05\_prof}]$	character	7	98.68 %	
	$[{ m pr\_int06\_prof}]$	character	4	99.34 %	
	$[{ m pr\_int07\_prof}]$	character	3	99.56 %	
	$[{ m pr\_int08\_prof}]$	character	3	99.56~%	
	$[{ m pr\_int09\_prof}]$	character	3	99.56 %	
	$[\mathtt{pr\_int10\_prof}]$	character	3	99.56 %	
	$[{ m pr\_int01\_qual}]$	integer	9	75.33~%	
	$[{ m pr\_int02\_qual}]$	integer	10	91.63~%	
	$[{ m pr\_int03\_qual}]$	integer	9	96.26~%	
	$[{ m pr\_int04\_qual}]$	integer	5	97.58~%	
	$[{ m pr\_int05\_qual}]$	integer	6	98.68 %	
	$[{ m pr\_int06\_qual}]$	integer	3	99.34 %	
	$[{ m pr\_int07\_qual}]$	integer	3	99.56 %	
	$[{ m pr\_int08\_qual}]$	integer	3	99.56 %	
	$[{ m pr\_int09\_qual}]$	integer	3	99.56~%	
	$[{ m pr\_int10\_qual}]$	integer	3	99.56~%	

Label	Variable C	lass	# unique values	Missing	Description
				Missing	Description
	-	teger	2	97.36 %	
		teger	2	99.34 %	
	-	teger	2	99.78 %	
		teger	2	99.12 %	
	<u>-</u>	teger	2	99.78 %	
	<u> </u>	teger	2	99.78 %	
		teger	2	98.68 %	
	-	teger	2	99.56 %	
	-	teger	2	96.92 %	
	<u>-</u>	teger	2	98.90 %	
	<u> </u>	teger	2	98.90 %	
		teger	2	99.12 %	
	-	teger	2	99.12 %	
		teger	2	99.78 %	
	-	teger	2	99.78 %	
		teger	2	88.77 %	
	<u> </u>	teger	2	95.37~%	
	<u> </u>	teger	2	98.68 %	
		teger	2	99.34 %	
	-	teger	2	99.56 %	
	-	teger	2	$99.78~\% \ 99.78~\%$	
		teger	2	99.78 %	
	-	teger	$rac{2}{2}$	99.78 %	
	-	teger		99.78 % 99.78 %	
	<u> </u>	teger	2	$99.78 \% \\ 99.12 \%$	
	<u> </u>	teger	$rac{2}{2}$	99.12% $99.12%$	
	[pr_int02_raisons_1] in [pr_int01_raisons_999]in	teger	$\frac{2}{2}$	99.12% $90.31%$	
	$[pr\_int01\_raisons\_999]in$	0	$\frac{2}{2}$	96.92 %	
	$[pr\_int02\_raisons\_999]in$	_	$\frac{2}{2}$	98.24 %	
	$[pr\_int03\_raisons\_999]in$	_	$\frac{2}{2}$	98.90 %	
	$[pr_int04_raisons_j00]$ int $[pr_int05_raisons_j00]$ in	_	$\frac{2}{2}$	99.34 %	
	$[pr int06_raisons_999]$ in	0	$\overset{2}{2}$	99.78 %	
	[pr_int07_raisons_999]in	0	$\frac{2}{2}$	99.78 %	
	$[pr_int08_raisons_999]$ in		$\frac{2}{2}$	99.78 %	
	$[pr\_int09\_raisons\_999]in$		$\frac{2}{2}$	99.78 %	
	[pr_int10_raisons_999]in	_	$\overset{2}{2}$	99.78 %	
	[pr_int01_raisons_autre	_	40	90.31 %	
	pr_int02_raisons_autre	-	15	96.92~%	
	pr_int03_raisons_autre	-	9	98.24 %	
	[Pr_moo_raisons_aude	jai ac oci	9	JU.44 /U	

Label	Variable Class	# unique values	Missing	Description
				Description
	[pr_int04_raisons_autre]aracter		$98.90 \% \\ 99.34 \%$	
	[pr_int05_raisons_autre]aracter		99.34% $99.78%$	
	[pr_int06_raisons_autrelaracter [pr_int07_raisons_autrelaracter		99.78 %	
	[pr_int01_raisons_autre]aracter [pr_int08_raisons_autre]aracter		99.78 %	
	[pr_int09_raisons_autre]aracter		99.78 %	
	[pr_int10_raisons_autre]aracter		99.78 %	
	[pr_int01_statut] integer	3	73.79 %	
	[pr_int02_statut] integer	4	90.97 %	
	[pr_int03_statut] integer	3	96.26 %	
	[pr_int04_statut] integer	$\frac{3}{2}$	97.58 %	
	[pr_int05_statut] integer	$\frac{2}{2}$	98.68 %	
	[pr_int06_statut] integer	2	99.34 %	
	$[\mathbf{pr}\_\mathbf{int07}\_\mathbf{statut}]$ integer	2	99.56~%	
	$[\mathbf{pr}\_\mathbf{int08}\_\mathbf{statut}]$ integer	$\frac{1}{2}$	99.56~%	
	$[\mathbf{pr}\_\mathbf{int09}\_\mathbf{statut}]$ integer	$\frac{1}{2}$	99.56~%	
	[pr_int10_statut] integer	$\frac{1}{2}$	99.56~%	
	[pr_int01_non_repr] integer	4	97.14~%	
	[pr_int02_non_repr] integer	4	98.46~%	
	[pr_int04_non_repr] integer	3	99.56~%	
	[pr_int06_non_repr] integer	2	99.78~%	
	[pr_int01_reprise] integer	3	72.91~%	
	[pr_int02_reprise] integer	3	90.75~%	
	[pr_int03_reprise] integer	3	96.04~%	
	[pr_int04_reprise] integer	3	97.58~%	
	$[\mathbf{pr}_{\mathbf{int05}}_{\mathbf{reprise}}]$ integer	3	98.68~%	
	$[\mathbf{pr}_{-}\mathbf{int06}_{-}\mathbf{reprise}]$ integer	3	99.34~%	
	$[\mathbf{pr}_{\mathbf{int07}_{\mathbf{reprise}}}]$ integer	2	99.56~%	
	$[\mathbf{pr}_{\mathbf{int08}}\mathbf{reprise}]$ integer	2	99.56~%	
	$[\mathbf{pr}_{\mathbf{int09}_{\mathbf{reprise}}}]$ integer	2	99.56~%	
	$[\mathbf{pr}_{\mathbf{int}} 10_{\mathbf{reprise}}]$ integer	2	99.56 %	
	$[{ m pr\_int01\_reprise\_cadne}]$	4	80.40 %	
	$[{ m pr\_int02\_reprise\_cadrie}] { m teger}$	3	93.61 %	
	$[{ m pr\_int03\_reprise\_cadrie}]$	3	96.26~%	
	$[\mathbf{pr}\_\mathbf{int04}\_\mathbf{reprise}\_\mathbf{cadrie}]$ teger	2	98.02~%	
	$[\mathbf{pr}\_\mathbf{int05}\_\mathbf{reprise}\_\mathbf{cadrie}]$ teger	3	98.90 %	
	[pr_int06_reprise_cadrinteger	2	99.56 %	
	[pr_int07_reprise_cadrinteger	2	99.56 %	
	[pr_int08_reprise_cadrinteger	2	99.56 %	
	$[{ m pr\_int09\_reprise\_cadrie}]$	2	99.56~%	

_			# unique		
Label	Variable	Class	values	Missing	Description
	$[pr\_int10\_reprise]$	_cadrieteger	2	99.56~%	
	$[pr\_int01\_reprise]$	_cadrod <u>na</u> manutone]	5	99.12~%	
	$[pr\_int02\_reprise]$	_cadrod <u>na</u> manutone]	3	99.56~%	
	$[pr\_int03\_reprise]$	_cadrod <u>na</u> manutone]	2	99.78 %	
	$[pr\_int05\_reprise]$		3	99.56 %	
	$[pr\_int01\_reprise]$	contirateger	7	79.52~%	
	$[pr\_int02\_reprise]$	contiratger	5	93.61 %	
	$[pr\_int03\_reprise]$	contiratger	5	96.26~%	
	$[pr\_int04\_reprise]$		3	98.02 %	
	$[pr\_int05\_reprise]$	-	2	98.90 %	
	$[pr\_int06\_reprise]$	_	2	99.56 %	
	$[pr\_int07\_reprise]$	contiratger	2	99.56 %	
	$[pr\_int08\_reprise]$	_	2	99.56 %	
	$[pr\_int09\_reprise]$	contirateger	2	99.56 %	
	$[pr\_int10\_reprise]$	contiratger	2	99.56 %	
	$[pr\_int01\_reprise]$	_contalat <u>ra</u> ctutre]	3	99.34 %	
	$[pr\_int02\_reprise]$	_contalat <u>ra</u> ctutre]	2	99.78 %	
	$[pr\_int03\_reprise]$	_contalatracatutre]	2	99.78 %	
	$[pr\_int04\_reprise]$	_contalat <u>ra</u> ctutre]	2	99.78 %	
	$[pr\_int01\_reprise]$	_entr <b>eprise</b> ]	6	79.74 %	
	$[pr\_int02\_reprise]$		6	93.61~%	
	$[pr\_int03\_reprise]$	_entr <b>eprise</b> ]	6	96.26~%	
	$[pr\_int04\_reprise]$	_entr <b>eprise</b> ]	5	98.24 %	
	$[pr\_int05\_reprise]$	_entr <b>æprise</b> ]	4	98.90 %	
	$[pr\_int06\_reprise]$	_entr <b>æprise</b> ]	3	99.56 %	
	$[pr\_int07\_reprise]$	_entr <b>eprise</b> ]	3	99.56 %	
	$[pr\_int08\_reprise]$	_entr <b>eprise</b> ]	3	99.56 %	
	$[pr\_int09\_reprise]$		3	99.56 %	
	$[pr\_int10\_reprise]$		3	99.56 %	
	$[pr\_int01\_reprise]$	_ <b>prof</b> ¢haracter	7	98.68 %	
	$[{ m pr\_int02\_reprise}]$		30	93.61~%	
	$[pr\_int03\_reprise]$	<del></del>	16	96.48~%	
	$[pr\_int04\_reprise]$		10	98.02~%	
	$[pr\_int05\_reprise]$		6	98.90~%	
	$[pr\_int06\_reprise]$		3	99.56~%	
	$[pr\_int07\_reprise]$		3	99.56~%	
	$[pr\_int08\_reprise]$		2	99.78~%	
	$[pr\_int09\_reprise]$	<b>_prof</b> character	3	99.56~%	
	$[pr\_int10\_reprise]$	_ <b>prof</b> character	3	99.56~%	
	[pr_int01_reprise]	_qualinteger	10	80.18~%	

			# unique		
Label	Variable	Class	values	Missing	Description
	$[pr\_int02\_reprise\_quants]$		9	93.61~%	
	$[{ m pr\_int03\_reprise\_qua}]$	<b>ali</b> nteger	9	96.26~%	
	$[{ m pr\_int04\_reprise\_qua}]$	<b>ali</b> nteger	5	98.02~%	
	$[{ m pr\_int05\_reprise\_qua}]$	<b>al</b> integer	5	98.90 %	
	$[{ m pr\_int06\_reprise\_qua}]$	<b>al</b> integer	3	99.56 %	
	$[{ m pr\_int07\_reprise\_qua}]$	<b>ali</b> nteger	3	99.56 %	
	$[{ m pr\_int08\_reprise\_qua}]$	<b>ali</b> nteger	3	99.56 %	
	$[{ m pr\_int09\_reprise\_qua}]$	<b>ali</b> nteger	3	99.56 %	
	$[{ m pr\_int10\_reprise\_qua}]$		3	99.56 %	
	$[{ m pr\_int}01\_{ m reprise\_sta}$	tinteger	4	78.19 %	
	$[{ m pr\_int02\_reprise\_sta}]$		4	93.39 %	
	$[{ m pr\_int03\_reprise\_sta}]$		3	96.26~%	
	$[{ m pr\_int04\_reprise\_sta}]$		2	98.02~%	
	$[{ m pr\_int05\_reprise\_sta}]$		2	98.90 %	
	[pr_int06_reprise_sta	tinteger	2	99.56~%	
	[pr_int07_reprise_sta	, –	2	99.56~%	
	[pr_int08_reprise_sta		2	99.56 %	
	$[pr\_int09\_reprise\_sta$	-	2	99.56~%	
	[pr_int10_reprise_sta		2	99.56 %	
	$[\mathrm{pr\_int01\_duree\_j}]$	numeric	8	79.52~%	
	$[\mathrm{pr\_int02\_duree\_j}]$	numeric	7	93.17 %	
	$[pr\_int03\_duree\_j]$	numeric	7	96.26~%	
	$[\mathrm{pr\_int04\_duree\_j}]$	$\operatorname{numeric}$	5	98.24 %	
	$[ ext{pr\_int05\_duree\_j}]$	numeric	3	98.90 %	
	$[\mathrm{pr\_int06\_duree\_j}]$	numeric	3	99.56 %	
	$[pr\_int07\_duree\_j]$	numeric	3	99.56 %	
	$[pr\_int08\_duree\_j]$	$\operatorname{numeric}$	3	99.56 %	
	$[pr\_int09\_duree\_j]$	numeric	3	99.56 %	
	$[pr\_int10\_duree\_j]$	numeric	3	99.56 %	
	$[fa\_commentaires]$	character	52	88.33 %	
	[fa_date_creation]	character	189	17.84 %	
	[fa_fo_conjt_prof]	integer	3	71.81 %	
	[fa_fo_conjt_ress]	integer	4	71.81 %	
	[fa_fo_membres_prof	, –	2	99.78 %	
	[fa_fo_membres_ress]	-	2	99.78 %	
	$[fa\_fo\_mere\_prof]$	integer	3	93.61 %	
	[fa_fo_parent_prof]	integer	3	95.59 %	
	[fa_fo_parent_ress]	integer	4	95.59 %	
	[fa_fo_pere_prof]	integer	3	93.39 %	
	$[{\rm fa\_fo\_revenus}]$	integer	3	39.65 %	

			# unique		
Label	Variable	Class	values	Missing	Description
	[fa_fo_revenus_an]	integer	14	89.65~%	
	$[fa\_fo\_revenus\_mois]$	integer	15	50.22~%	
	$[{f fa\_fo\_vie}]$	integer	8	47.80~%	
	$[{\bf fa\_fo\_vie\_autre}]$	character	9	98.24~%	
	$[fa\_fo\_vos\_parents\_r$	e <b>ss</b> teger	5	93.61 %	
	$[fa\_fo\_vous\_ress]$	integer	4	27.09 %	
	$[\mathbf{fa} \_ \mathbf{fratrie}]$	integer	3	24.01~%	
	[fa_pm_union_int_ar	, ,	34	81.28 %	
	$[fa\_pm\_union\_int\_m]$		13	84.14 %	
	[fa_pm_union_int_pa	<b>ari</b> hteger	5	77.31 %	
	$[{\tt fa\_mere\_an\_deces}]$	integer	16	95.59~%	
	$[fa\_mere\_an\_nais]$	integer	51	25.99~%	
	$[{\bf fa\_mere\_decede}]$	integer	3	24.67 %	
	$[{f fa\_mere\_entreprise}]$	integer	6	46.04 %	
	$[{ m fa\_mere\_etudes}]$	integer	13	26.21~%	
	$[fa\_mere\_mois\_deces]$	] integer	10	95.59~%	
	$[fa\_mere\_mois\_nais]$	integer	13	25.11~%	
	$[fa\_mere\_prenom]$	character	128	25.11 %	
	$[{f fa\_mere\_prof}]$	character	246	30.18 %	
	$[{ m fa\_mere\_qual}]$	integer	10	50.22~%	
	$[{f fa\_mere\_statut}]$	integer	5	32.16 %	
	$[{ m fa\_pm\_union\_int}]$	integer	3	30.84 %	
	$[{ m fa\_pere\_an\_deces}]$	integer	23	90.53~%	
	[fa_pere_an_nais]	integer	54	26.65~%	
	$[\mathbf{fa} \_\mathbf{pere} \_\mathbf{decede}]$	integer	3	24.89 %	
	$[{\bf fa\_pere\_entreprise}]$	integer	6	43.17 %	
	$[{f fa\_pere\_etudes}]$	integer	13	26.65~%	
	$[fa\_pere\_mois\_deces]$	integer	13	90.31~%	
	$[{\bf fa\_pere\_mois\_nais}]$	integer	13	25.33~%	
	$[{f fa\_pere\_prenom}]$	character	134	24.23~%	
	$[{f fa}\_{f pere}\_{f prof}]$	character	279	27.53~%	
	[fa_pere_qual]	integer	10	45.37 %	
	$[{ m fa\_pere\_statut}]$	integer	5	25.99~%	
	$[fa\_pm\_union\_int\_m]$	u <b>ico</b> leger	4	78.19 %	
	$[{f fa}\_{f rang}\_{f nais}]$	integer	9	39.43~%	
	$[fa\_pm\_union\_an]$	integer	57	40.53~%	
	$[{\rm fa\_pm\_union\_mois}]$	integer	13	44.71~%	
	$[{f fa}\_{f pm}\_{f union}]$	integer	4	25.11~%	
	$[fa\_couple\_1an]$	integer	3	23.57~%	
	[fa_enfants]	integer	3	26.65~%	

			# unique		
Label	Variable	Class	values	Missing	Description
	$[fa\_enf\_adopte\_nb]$	integer	4	34.36~%	
	$[fa\_enf\_bio\_nb]$	integer	5	34.14~%	
	[fa_fratrie_adopte_nb	]integer	3	32.60 %	
	$[{f fa\_fratrie\_bio\_nb}]$	integer	10	29.30 %	
	$[fa\_fratrie\_demi\_nb]$	integer	9	31.06 %	
	[fa_matrimoniale]	integer	7	20.70 %	
	$[{f fa\_type}]$	character	2	17.84~%	
	[id_fa_cat]	character	3	0.00 %	
	[fa_fo_revenus_corr]	character	6	40.09 %	
	$[{ m fa\_cpl\_nb}]$	integer	5	48.24 %	
	[fa_couple_date_creat	-	131	48.24 %	
	$[fa\_couple\_type]$	character	2	48.24 %	
	[fa_couple_cat]	character	3	48.90 %	
	[fa_cpl01_conjt_union	-	36	48.90 %	
	[fa_cpl02_conjt_unior	~	18	85.90 %	
	[fa_cpl03_conjt_unior		8	95.37 %	
	[fa_cpl04_conjt_unior	~	2	99.78 %	
	[fa_cpl01_conjt_unior		13	50.66 %	
	[fa_cpl02_conjt_unior	-	11	86.12 %	
	[fa_cpl03_conjt_unior		12	95.37 %	
	[fa_cpl04_conjt_unior		2	99.78 %	
	[fa_cpl01_int_an]	integer	20	80.18 %	
	[fa_cpl02_int_an]	integer	13	94.05 %	
	[fa_cpl03_int_an]	integer	6 $42$	$98.02~\% \ 48.68~\%$	
	[fa_cpl01_conjt_nais_		$\frac{42}{27}$	48.08 % 85.68 %	
	[fa_cpl02_conjt_nais_ [fa_cpl03_conjt_nais_		15	95.37~%	
	[fa_cpl04_conjt_nais_		$\frac{13}{2}$	99.78 %	
	[fa_cpl04_conjt_nais_ [fa_cpl01_conjt_enf]	integer	$\frac{2}{3}$	48.46 %	
	[fa_cpl01_conjt_enf]	integer	3	85.68 %	
	[fa_cpl03_conjt_enf]	_	3	95.37~%	
	[fa_cpl04_conjt_enf]	_	$\frac{3}{2}$	99.78 %	
	[fa_cpl04_conjt_nais_	_	13	48.68 %	
	fa cpl02 conjt nais		13	85.68 %	
	[fa_cpl02_conjt_nais_	_ 0,	13	95.37~%	
	[fa_cpl04_conjt_nais_		2	99.78 %	
	[fa_cpl01_conjt_muco		3	48.68 %	
	[fa_cpl02_conjt_muco	-	3	85.90 %	
	fa cpl03 conjt muco	•	3	95.37~%	
		1	9	00.01 /0	

Label	Variable		# unique	Mia-:	Dogo-iti
Label	Variable	lass	values	Missing	Description
	$[{ m fa\_cpl01\_conjt\_prenon}]$	-	125	50.00 %	
	$[{ m fa\_cpl02\_conjt\_prenon}]$	-	53	85.90 %	
	$[{ m fa\_cpl03\_conjt\_prenon}]$	-	22	95.37~%	
	$[{ m fa\_cpl04\_conjt\_prenormation}]$	-	2	99.78 %	
	$[fa\_cpl01\_conjt\_sexe]$ in	_	3	49.12 %	
	$[fa\_cpl02\_conjt\_sexe]$ in	_	3	85.90 %	
	$[fa\_cpl03\_conjt\_sexe]$ in	_	3	95.37~%	
	$[fa\_cpl04\_conjt\_sexe]$ in	_	2	99.78 %	
	. — - ,	nteger	3	48.90 %	
		nteger	3	85.68 %	
		nteger	3	95.37~%	
		nteger	2	99.78 %	
		nteger	4	79.96 %	
		nteger	3	94.05~%	
		nteger	2	98.02 %	
	. — - — ,	nteger	13	80.84 %	
	. — - — ,	nteger	13	94.05 %	
	. — - — ,	nteger	7	98.02 %	
	[fa_cpl01_union_nature	-	4	48.46 %	
	[fa_cpl02_union_nature		4	85.68 %	
	[fa_cpl03_union_nature		4	95.37 %	
	[fa_cpl04_union_nature		2	99.78 %	
		nteger	3	79.96 %	
		nteger	3	94.05 %	
	-	nteger	3	98.02 %	
	. — ,	nteger	4	82.82 %	
	[fa_enfants_date_creati	-	64	82.82 %	
		naracter	2	82.82 %	
	_ ,	haracter	2	83.04 %	
	,	nteger	5	82.82 %	
		nteger	5	82.82 %	
		nteger	4	82.82 %	
	. — — -,	nteger	3	82.82 %	
	[fa_enf01_nb_par_nais]		3	82.82 %	
	[fa_enf02_nb_par_nais]	_	$\frac{3}{3}$	$93.61 \% \\ 98.68 \%$	
	[fa_enf03_nb_par_nais]	_			
	2	nteger	$\begin{array}{c} 26 \\ 21 \end{array}$	$82.82~\% \ 93.61~\%$	
		nteger			
	. — — ,	nteger	7	98.68 %	
	[fa_enf01_nais_mois] in	nteger	13	83.04 %	

			# unique		_
Label	Variable	Class	values	Missing	Description
	$[fa\_enf02\_nais\_mois]$	integer	12	93.61~%	
	[fa_enf03_nais_mois]	integer	5	98.68~%	
	$[{ m fa\_enf01\_prenom}]$	character	53	83.04~%	
	$[{ m fa\_enf02\_prenom}]$	character	29	93.61~%	
	$[{ m fa\_enf03\_prenom}]$	character	7	98.68 %	
	$[{ m fa\_enf01\_adopte\_an}]$	integer	5	99.12~%	
	$[fa\_enf01\_adopte\_mo$	<b>is</b> hteger	4	99.12~%	
	$[{ m fa\_enf01\_deces\_an}]$	integer	4	99.34 %	
	[fa_enf01_conjt_pren	<b>om</b> haracter	56	84.36 %	
	[fa_enf02_conjt_pren		26	94.05 %	
	[fa_enf03_conjt_pren	<b>om</b> haracter	6	98.90 %	
	$[{\rm fa\_enf01\_decede}]$	integer	3	82.82~%	
	$[{\rm fa\_enf02\_decede}]$	integer	2	93.61~%	
	$[{\rm fa\_enf03\_decede}]$	integer	2	98.68~%	
	$[{ m fa\_enf01\_diag\_avt}]$	integer	3	83.04 %	
	$[{ m fa\_enf02\_diag\_avt}]$	integer	3	93.61 %	
	$[{ m fa\_enf03\_diag\_avt}]$	integer	3	98.68 %	
	$[{ m fa\_enf01\_issu}]$	integer	5	82.82~%	
	$[{ m fa\_enf02\_issu}]$	integer	4	93.61~%	
	$[{ m fa\_enf03\_issu}]$	integer	3	98.68 %	
	$[fa\_enf01\_deces\_mois]$	] integer	3	99.56 %	
	$[{ m fa\_enf01\_muco}]$	integer	3	82.82 %	
	$[{ m fa\_enf02\_muco}]$	integer	3	93.61 %	
	$[{ m fa\_enf03\_muco}]$	integer	2	98.68 %	
	$[{ m fa\_enf01\_sexe}]$	integer	3	83.26 %	
	$[\mathbf{fa} \underline{} \mathbf{enf02} \underline{} \mathbf{sexe}]$	integer	3	93.61 %	
	$[{ m fa\_enf03\_sexe}]$	integer	3	98.68 %	
	$[fa\_enf01\_etat\_mat]$	character	2	90.53~%	
	$[{ m fa\_enf02\_etat\_mat}]$	character	2	97.14 %	
	$[{ m fa\_enf03\_etat\_mat}]$	character	2	99.34 %	
	[fa_enf01_arrivee_an]	integer	27	82.82 %	
	$[fa\_enf02\_arrivee\_an]$	integer	21	93.61~%	
	[fa_enf03_arrivee_an]	integer	7	98.68 %	
	[fa_enf01_arrivee_mo	<b>is</b> hteger	13	83.04 %	
	[fa_enf02_arrivee_mo	, –	12	93.61~%	
	[fa_enf03_arrivee_mo	, ,	5	98.68~%	
	$[{\bf lo\_commentaires}]$	character	52	88.33~%	
	$[{\bf lo\_date\_creation}]$	character	186	19.82~%	
	$[lo\_amenag\_logement]$	] integer	4	20.26~%	
	lo_amenag_logement	<b>qbaecis</b> er	48	89.65 %	

			# unique		_
Label	Variable	Class	values	Missing	Description
	$[{\bf lo\_an\_logement}]$	integer	35	27.75~%	
	$[\mathbf{lo\_demenag}]$	integer	3	20.70 %	
	[lo_demenag_cause_1	$oldsymbol{L}]  \mathrm{integer}$	2	97.14~%	
	[lo_demenag_cause_2	-	2	97.58 %	
	$[lo\_demenag\_cause\_9]$	<b>9999</b> )teger	2	74.45 %	
	$[{ m lo\_demenag\_cause\_a}]$	a <b>uthæ</b> jacter	110	75.55~%	
	$[{ m lo\_emprunt\_1}]$	integer	2	91.41~%	
	$[{ m lo\_emprunt\_2}]$	integer	2	79.96 %	
	$[lo\_emprunt\_3]$	integer	2	89.65 %	
	$[{ m lo\_emprunt\_4}]$	integer	2	95.59~%	
	$[{ m lo\_emprunt\_5}]$	integer	2	93.39~%	
	$[{ m lo\_emprunt\_6}]$	integer	2	55.51~%	
	$[{f lo\_emprunt\_precis}]$	character	20	95.81~%	
	$[lo\_occup\_cause\_1]$	integer	2	91.19~%	
	$[lo\_occup\_cause\_2]$	integer	2	93.61~%	
	$[lo\_occup\_cause\_3]$	integer	2	74.45~%	
	lo_occup_cause_999	integer	2	57.27~%	
	[lo_occup_cause_aut	<b>re</b> tharacter	185	58.37~%	
	$[lo\_occup\_logement]$	integer	7	20.04~%	
	$[lo\_occup\_logement\_$	aultze deter	14	97.14~%	
	$[lo\_situ\_dep]$	integer	73	27.31~%	
	[lo_situ_logement]	integer	3	20.26~%	
	[lo_situ_pays]	integer	4	99.12~%	
	[lo_type_logement]	integer	6	20.04~%	
	[lo_type_logement_a	<b>utdræ</b> lracter	5	99.12~%	
	$[\mathbf{lo\_type}]$	character	2	19.82~%	
	$[id\_lo\_cat]$	character	3	0.00~%	
	$[lo\_dep\_centre1]$	integer	30	8.81~%	
	[lo_dep_situ_centre1]	character	3	8.81~%	
	$[qv\_ad\_act02]$	integer	2	98.68~%	
	$[qv\_ad\_act03]$	integer	2	99.78 %	
	$[ ext{qv\_ad\_act04}]$	integer	2	99.56~%	
	$[qv\_ad\_act05]$	integer	2	96.70 %	
	$[qv\_ad\_act06]$	integer	2	88.77 %	
	$[qv\_ad\_act07]$	integer	2	99.78~%	
	$[ ext{qv\_ad\_act08}]$	integer	2	95.81~%	
	$[qv\_ad\_act09]$	integer	2	92.29~%	
	$[qv\_ad\_act10]$	integer	2	98.46~%	
	$[ ext{qv}\_ ext{ad}\_ ext{act}01]$	integer	2	96.92~%	
	$[qv\_ad\_act999]$	integer	2	99.56~%	

			# unique	<u> </u>	
Label	Variable	Class	values	Missing	Description
	$[qv\_ad\_act\_autre]$	character	2	99.78~%	
	$[qv\_ad\_besoin]$	integer	3	21.81~%	
	$[\mathbf{qv}\_\mathbf{ad}\_\mathbf{lien}]$	integer	5	91.41~%	
	$[\mathbf{qv}\_\mathbf{ad}\_\mathbf{type}]$	integer	4	88.11 %	
	$[\mathbf{q}\mathbf{v}\_\mathbf{a}\mathbf{m}\_\mathbf{a}\mathbf{l}\mathbf{d}]$	integer	3	22.69~%	
	$[qv\_am\_complement]$	integer	3	23.35 %	
	$[\mathbf{q}\mathbf{v}\_\mathbf{a}\mathbf{m}\_\mathbf{r}\mathbf{a}\mathbf{c}]$	integer	3	25.55~%	
	$[qv\_am\_rac\_montant]$	t] integer	25	77.09 %	
	$[qv\_am\_rac\_pour\_1]$	] integer	2	77.09 %	
	$[qv\_am\_rac\_pour\_2]$	] integer	2	91.85 %	
	$[qv\_am\_rac\_pour\_3]$		2	94.05 %	
	$[qv\_am\_rac\_pour\_4]$	] integer	2	96.04~%	
	$[qv\_am\_rac\_pour\_5]$	] integer	2	97.58~%	
	$[qv\_am\_rac\_pour\_6]$	-	2	96.26~%	
	$[qv\_am\_rac\_pour\_7]$	] integer	2	91.41~%	
	$[qv\_am\_rac\_pour\_8]$	] integer	2	89.65 %	
	$[qv\_am\_rac\_pour\_9]$	-	2	92.95~%	
	$[qv\_am\_rac\_pour\_99]$		2	96.70 %	
	[qv_am_rac_pour_a	-	16	96.70 %	
	$[{ m qv\_am\_regime}]$	integer	9	22.69 %	
	[qv_am_regime_autr	-	20	95.81 %	
	$[qv\_am\_type\_1]$	integer	2	33.92 %	
	$[qv\_am\_type\_2]$	integer	2	97.80 %	
	$[qv\_am\_type\_999]$	integer	2	98.02 %	
	$[qv\_am\_type\_autre]$	character	9	98.24 %	
	$[qv\_commentaires]$	character	51	88.55 %	
	$[qv\_date\_creation]$	character	185	20.70 %	
	[qv_sa_activites]	integer	4	21.15 %	
	[qv_sa_antibio]	integer	3	22.03 %	
	$[qv\_sa\_anxiete]$	integer	4	21.59 %	
	[qv_sa_autonomie]	integer	3	20.93 %	
	$[qv\_sa\_compl]$	integer	3	24.01 %	
	[qv_sa_douleurs]	integer	4	21.37 %	
	$[qv\_sa\_etat]$	integer	8	26.65~%	
	$[qv\_sa\_hospi]$	integer	3	23.79 %	
	$[qv\_sa\_kine]$	integer	3	22.69 %	
	[qv_sa_medic]	integer	3	21.15 %	
	$[qv\_sa\_mobilite]$	integer	3	21.37 %	
	$[qv\_sa\_transp]$	integer	3	30.84 %	
	$[qv\_sc\_aide\_materiel]$	ll <b>e</b> nteger	3	22.69~%	