

# RAM Book

Martín Vargas Estrada

2025-01-05

## Estructura

	No._Cód	Nombre_Var	Var	Contenido
Codigo	1	Codigo	numeric	231, 317, 464
Fechin	2	Fechin	Date	2024-06-17, 2024-04-29, 2024-05-20
Fechfinal	3	Fechfinal	Date	2024-07-08, 2024-05-17, 2024-06-10
Fecnac	4	Fecnac	Date	2018-09-06, 2021-10-09, 2018-08-11
EDADMES	5	EDADMES	numeric	70, 31, 69
Codmod	6	Codmod	character	0259606, 0551192, 3622240
Regnat	7	Regnat	haven_labelled, vctrs_vctr, double	1, 2, 3
Area	8	Area	haven_labelled, vctrs_vctr, double	1, 2, 2
Nivmod	9	Nivmod	character	Inicial - Jardín, Inicial - Jardín, Inicial - Programa no escolarizado
Gest	10	Gest	haven_labelled, vctrs_vctr, double	1, 1, 1
Reg	11	Reg	character	Piura, Cusco, Loreto
Dist	12	Dist	character	Piura, Huanquite, Barranca
Quintil	13	Quintil	numeric	5, 2, 2
Nomesc	14	Nomesc	character	IE N° 001 "MARÍA CONCEPCIÓN RAMOS CAMPOS" ., I.E.I N° 618 HUANOQUITE, I.E.I.NO 62103 SANTA ROSA DEL SABALO
Nomdoc	15	Nomdoc	character	BARRETO LOPEZ MARTHA NELY, MERCEDES QUISPE NINA, ENEYDI PIZANGO DEL AGUILA
Apenomest	16	Apenomest	character	Izaguirre Echenique Eytan Jesús, Mamani Quispe Jhon, CACHAY YAHUARCANI Alber
DNI	17	DNI	numeric	0, 0, 0
NumDNI	18	NumDNI	numeric	NA, NA, NA
Grainsmad	19	Grainsmad	character	Secundaria completo, Primaria completo, Primaria incompleto
Grainspad	20	Grainspad	character	Superior técnico completo, Secundaria incompleto, Primaria incompleto
VSS	21	VSS	numeric	0, 1, 1
VSSdesper	22	VSSdesper	numeric	0, 0, 0
VSSttomed	23	VSSttomed	numeric	0, 1, 0
VSSpatolo	24	VSSpatolo	numeric	0, 0, 0
VSSnegl	25	VSSnegl	numeric	0, 0, 0
VSSmud	26	VSSmud	numeric	0, 1, 0
VSSconsus	27	VSSconsus	numeric	0, 0, 0
VSSdesemp	28	VSSdesemp	numeric	0, 0, 1
VSSfamprili	29	VSSfamprili	numeric	0, 0, 0

	No._C	Nombre_V	tipo_Var	Contenido
VSSotro	30	VSSotro	numeric	0, 0, 0
VSSning	31	VSSning	numeric	1, 0, 0
RTT	32	RTT	numeric	0, 1, 0
RTTasipsi	33	RTTasipsi	numeric	0, 0, 0
RTTasipsiq	34	RTTasipsiq	numeric	0, 1, 0
RTTasiped	35	RTTasiped	numeric	0, 0, 0
RTTasipsim	36	RTTasipsim	numeric	0, 0, 0
RTTasifon	37	RTTasifon	numeric	0, 0, 0
RTTdifdiag	38	RTTdifdiag	numeric	0, 0, 0
RTTdisc	39	RTTdisc	numeric	0, 1, 0
RTTnin	40	RTTnin	numeric	1, 0, 1
Insant3a	41	Insant3a	numeric	2, 2, 0
Niivel	42	Niivel	haven_labelled, vctrs_vctr, double	5, 4, 5
C1	43	C1	haven_labelled, vctrs_vctr, double	5, 4, 1
C2	44	C2	haven_labelled, vctrs_vctr, double	4, 3, 2
C3	45	C3	haven_labelled, vctrs_vctr, double	2, 4, 3
C4	46	C4	haven_labelled, vctrs_vctr, double	2, 4, 3
C5	47	C5	haven_labelled, vctrs_vctr, double	6, 3, 4
C6	48	C6	haven_labelled, vctrs_vctr, double	4, NA, 3
C7	49	C7	haven_labelled, vctrs_vctr, double	5, 3, 3
C8	50	C8	haven_labelled, vctrs_vctr, double	3, 4, 4
C9	51	C9	haven_labelled, vctrs_vctr, double	4, 3, 4
C10	52	C10	haven_labelled, vctrs_vctr, double	3, 3, 4
C11	53	C11	haven_labelled, vctrs_vctr, double	4, 3, 3
C12	54	C12	haven_labelled, vctrs_vctr, double	3, 3, 3
C13	55	C13	haven_labelled, vctrs_vctr, double	5, 3, 4
C14	56	C14	haven_labelled, vctrs_vctr, double	5, 4, 5
C15	57	C15	haven_labelled, vctrs_vctr, double	3, 3, 5
C16	58	C16	haven_labelled, vctrs_vctr, double	5, 3, 3
C17	59	C17	haven_labelled, vctrs_vctr, double	4, 3, 4
C18	60	C18	haven_labelled, vctrs_vctr, double	4, 2, 3
C19	61	C19	haven_labelled, vctrs_vctr, double	2, 3, 5

	No._Código	Número_Variante	Var	Contenido
C20	62	C20	haven_labelled, vctrs_vctr, double	3, 3, 2
C21	63	C21	haven_labelled, vctrs_vctr, double	3, 3, 3
C22	64	C22	haven_labelled, vctrs_vctr, double	3, 3, 4
C23	65	C23	haven_labelled, vctrs_vctr, double	2, 3, 5
C24	66	C24	haven_labelled, vctrs_vctr, double	4, 3, 5
C25	67	C25	haven_labelled, vctrs_vctr, double	2, 2, 5
C26	68	C26	haven_labelled, vctrs_vctr, double	3, 2, 4
M1	69	M1	haven_labelled, vctrs_vctr, double	5, 2, 3
M2	70	M2	haven_labelled, vctrs_vctr, double	3, 5, 3
M3	71	M3	haven_labelled, vctrs_vctr, double	6, 3, 6
M4	72	M4	haven_labelled, vctrs_vctr, double	2, 3, 5
M5	73	M5	haven_labelled, vctrs_vctr, double	4, 3, 4
M6	74	M6	haven_labelled, vctrs_vctr, double	5, 2, 4
S1	75	S1	haven_labelled, vctrs_vctr, double	2, 3, 4
S2	76	S2	haven_labelled, vctrs_vctr, double	2, 3, 3
S3	77	S3	haven_labelled, vctrs_vctr, double	2, 3, 3
S4	78	S4	haven_labelled, vctrs_vctr, double	6, 3, 2
S5	79	S5	haven_labelled, vctrs_vctr, double	5, 2, 1
S6	80	S6	haven_labelled, vctrs_vctr, double	6, 2, 2
S7	81	S7	haven_labelled, vctrs_vctr, double	2, 2, 3
S8	82	S8	haven_labelled, vctrs_vctr, double	2, 3, 4
S9	83	S9	haven_labelled, vctrs_vctr, double	2, 3, 3
S10	84	S10	haven_labelled, vctrs_vctr, double	2, 3, 5
S11	85	S11	haven_labelled, vctrs_vctr, double	3, 2, 2
S12	86	S12	haven_labelled, vctrs_vctr, double	5, 3, 2
S13	87	S13	haven_labelled, vctrs_vctr, double	5, 3, 2

	No._Código	Nombre_Var	Unidad	Contenido
S14	88	S14	haven_labelled, vctrs_vctr, double	5, 3, 2
D1	89	D1	haven_labelled, vctrs_vctr, double	3, 3, 3
D2	90	D2	haven_labelled, vctrs_vctr, double	3, 3, 5
D3	91	D3	haven_labelled, vctrs_vctr, double	4, 3, 4
D4	92	D4	haven_labelled, vctrs_vctr, double	6, 3, 4
D5	93	D5	haven_labelled, vctrs_vctr, double	3, 3, 5
D6	94	D6	haven_labelled, vctrs_vctr, double	3, 4, 3
CLENSUM	95	CLENSUM	numeric	23, 25, 21
CMATSUM	96	CMATSUM	numeric	27, NA, 20
CDESSUM	97	CDESSUM	numeric	21, 18, 21
CFEXSUM	98	CFEXSUM	numeric	17, 15, 27
SHASSUM	99	SHASSUM	numeric	10, 14, 17
SINTSUM	100	SINTSUM	numeric	18, 14, 14
SEXTSUM	101	SEXTSUM	numeric	21, 10, 7
CSUM	102	CSUM	numeric	93, NA, 94
MSUM	103	MSUM	numeric	25, 18, 25
DSUM	104	DSUM	numeric	21, 20, 23
SEM_CAL	105	SEM_CAL	numeric	25, 14, 25
CLEN_clas	106	CLEN_clas	haven_labelled, vctrs_vctr, double	3, 4, 3
CMAT_clas	107	CMAT_clas	haven_labelled, vctrs_vctr, double	3, NA, 3
CDES_clas	108	CDES_clas	haven_labelled, vctrs_vctr, double	3, 3, 3
CFEX_clas	109	CFEX_clas	haven_labelled, vctrs_vctr, double	2, 2, 3
SHAS_clas	110	SHAS_clas	haven_labelled, vctrs_vctr, double	1, 2, 3
SINT_clas	111	SINT_clas	haven_labelled, vctrs_vctr, double	1, 3, 3
SEXT_clas	112	SEXT_clas	haven_labelled, vctrs_vctr, double	1, 2, 3
C_clas	113	C_clas	haven_labelled, vctrs_vctr, double	3, NA, 3
M_clas	114	M_clas	haven_labelled, vctrs_vctr, double	3, 3, 3
D_clas	115	D_clas	haven_labelled, vctrs_vctr, double	3, 3, 3