name: <unnamed>
 log: H:\Statas\Alcurrentlog.smcl
 log type: smcl
 opened on: 24 Oct 2017, 11:52:50

1. describe

Contains data from S:\DPE Data\Namibia\Education Project\Vocational and Skills Training Activity (VTGF)\COSDEC\3 > \_Public Use Data\COSDEC\_followup\_PUF.dta obs: 642 vars: 441 26 Sep 2017 12:26

obs: vars: size: 80	642 441 09,562		26 Sep 2017 12:26
variable name	storage type	display format	value label variable label
t1_mprid t1_svydate	long float	%12.0g %td	MPRID Estimated survey date
t1_b1_r	byte	%55.0g	ed_level_lab (recoded) B1: What is the highest level of education you have completed?
t1_b4	byte	%14.0g	yesnodk_lab_01 B4: Are you currently enrolled in any vocational training programme?
t1_b2	byte	%14.0g	yesnodk_lab_01 B2: In the past 3 years, have you been enrolled in any vocational
t1_b2b	byte	%14.0g	training progr yesnodk_lab_01 B2b: MCA listed you as enrolled or registered in a training
t1_b3	byte	%8.0g	programme: is this c B3: In the past 3 years, in how many vocational training
t1_b7_1_r	byte	%73.0g	programmes have you bee vocational_institution_lab (recoded) B7: What is the name of the vocational training
t1_b12_1_r	byte	%61.0g	insitution for trainin vocational_skillarea_lab
t1_b13_lvl1_1	byte	%14.0g	(recoded) B12: In which skill area was this training? yesnodk_lab_01 B13: What training level was this programme: level 1
t1_b13_lvl2_1	byte	%14.0g	yesnodk_lab_01 B13: What training level was this programme: level 2
t1_b13_lvl3_1_1	<b>r</b> byte	%14.0g	yesnodk_lab_01 (recoded) B13: What training level was this programme: levels 3-5
t1_b13_lv16_1	byte	%14.0g	<pre>yesnodk_lab_01 B13: What training level was this programme: didn't have level or was short cour</pre>
t1_b13_dk_1	byte	%14.0g	yesnodk_lab_01 B13: What training level was this programme: Don't know
t1_b13_rf_1	byte	%14.0g	yesnodk_lab_01 B13: What training level was this programme: Refused
t1_b14_1	byte	%14.0g	training_dropout_lab B14: Did you drop out from this training programme before it ended?
t1_b15_1	byte	%67.0g	dropout_reason_lab B15: What is the one main reason you dropped out?
t1_b16_1	byte	%25.0g	internship_lab B16: Will/Did you do any job attachment during this training programme?
t1_b17_1	byte	%14.0g	yesnodk_lab_01 B17: Did you receive any pay for the job attachment or internship you did?
t1_b18_1	byte	%8.0g	B18: How long was your job attachment or internship in weeks or months?
t1_b18_1_units	byte	%14.0g	internship_length_units_lab B18: How long was your job attachment or internship (units)?
t1_b18b_1	byte	%14.0g	yesnodk_lab_12 B18b: Did you use a SME unit during or after this training?
t1_b18c_1_r	float	%17.0g	<pre>t1_b18c_1     (recoded) B18c: For how long did you use an SME unit in days,     weeks or months?</pre>
t1_b18d_1	byte	%14.0g	yesnodk_lab_12 B18d: Did you have to pay to use the SME unit?
t1_b18e_1_1	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: part of the training?
t1_b18e_1_2	byte	%14.0g	<pre>yesnodk_lab_01 B18e: Used SME unit as: part of something you were working on for yourself?</pre>
t1_b18e_1_3	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: part of something you were working on for an employer?
t1_b18e_1_99	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: something else?
t1_b18e_1_dk	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: don't know
t1_b18e_1_rf	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: refused
t1_b18f_1	byte	%24.0g	<pre>SME_employment_use_lab B18f: At the time you used the SME unit, what was your employment status?</pre>

<b>b1 b10- 1 1</b>	las stra	8.14 Om	
t1_b18g_1_1	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: workspace
t1_b18g_1_2	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: materials
t1_b18g_1_3	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: training
t1_b18g_1_4	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: practice
t1_b18g_1_5	byte	%14.0g	<pre>yesnodk_lab_01 B18g: SME unit provided you with: sales space/place to sell or serve customers</pre>
t1_b18g_1_99	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: other
t1_b18g_1_dk	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: don't know
t1_b18g_1_rf	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: refused
t1_b18h_1	byte	%18.0g	SME_helpful_lab B18h: How helpful was using the SME unit to you?
t1_b18i_1	byte	%33.0g	SME_reason_no_lab B18i: Why did you not use an SME unit?
t1_b18j_1	byte	%14.0g	yesnodk_lab_12 B18j: Do you have any current plans to use the SME unit in the
t1_b19_1	byte	%14.0g	future? yesnodk_notyet_lab_10 B19: Did you take formative assessments as the training programme
t1_b19b_1	byte	%14.0g	progressed? yesnodk_notyet_lab_10 B19b: Did you take a summative assessment at the end of the
t1_b20_1_r	byte	%15.0g	training programme? t1_b20_1 (recoded) B20: What NQA training level was the summative
t1_b21_1	byte	%14.0g	assessment at the end o training_success_lab
			B21: Did you successfully pass the summative assessment at the end of the traini
t1_b23_1	byte	%14.0g	yesnodk_notyet_lab_10 B23: Did you receive a COSDEF certificate for successfully completing your train
t1_b24_1	byte	%14.0g	yesnodk_notyet_lab_10 B24: Were you offered job placement help from this training provider?
t1_b25_1	byte	%14.0g	training_quality_lab B25: In your opinion, what was the quality of the instructors at the program?
t1_b26_1	byte	%14.0g	training_quality_lab B26: In your opinion, what was the quality of the written material
t1_b27_1	byte	%14.0g	at the progra training_quality_lab B27: In your opinion, what was the quality of the tools and
t1_b28_1	byte	%14.0g	equipment at the pro training_quality_lab
t1_b7_2_r	byte	%73.0g	B28: In your opinion, what was the overall quality of the program? vocational_institution_lab (recoded) B7: What is the name of the vocational training
t1_b12_2_r	byte	%61.0g	insitution for trainin vocational_skillarea_lab
t1_b13_lvl1_2	byte	%14.0g	(recoded) B12: In which skill area was this training? yesnodk_lab_01
t1_b13_lvl2_2	byte	%14.0g	B13: What training level was this programme: level 1 yesnodk_lab_01
t1_b13_lv13_2_:	<b>r</b> byte	%14.0g	B13: What training level was this programme: level 2 yesnodk_lab_01
t1_b13_lv16_2	byte	%14.0g	(recoded) B13: What training level was this programme: levels 3-5 yesnodk_lab_01 B13: What training level was this programme: didn't have level or
t1_b13_dk_2	byte	%14.0g	was short cour yesnodk_lab_01
t1_b13_rf_2	byte	%14.0g	<b>B13: What training level was this programme: Don't know</b> yesnodk_lab_01
t1_b14_2	byte	%14.0g	B13: What training level was this programme: Refused training_dropout_lab
			B14: Did you drop out from this training programme before it ended?
t1_b15_2	byte	%67.0g	dropout_reason_lab B15: What is the one main reason you dropped out?
t1_b16_2	byte	%25.0g	internship_lab B16: Will/Did you do any job attachment during this training programme?
t1_b17_2	byte	%14.0g	yesnodk_lab_01 B17: Did you receive any pay for the job attachment or internship
t1_b18_2	byte	%8.0g	you did? B18: How long was your job attachment or internship in weeks or
t1_b18_2_units	byte	%14.0g	months? internship_length_units_lab Play_bow_long_wag_your_ich_attachment_or_internghip_(unitg)?
t1_b18b_2	byte	%14.0g	B18: How long was your job attachment or internship (units)? yesnodk_lab_12 B18b: Did you use a SME unit during or after this training?
t1_b18c_2_r	byte	%17.0g	t1_b18c_2
			(recoded) B18c: For how long did you use an SME unit in days, weeks or months?

t1_b18d_2	byte	%14.0g	yesnodk_lab_12
t1_b18e_2_1	byte	%14.0g	B18d: Did you have to pay to use the SME unit? yesnodk_lab_01
t1_b18e_2_2	byte	%14.0g	B18e: Used SME unit as: part of the training? yesnodk_lab_01 B18e: Used SME unit as: part of something you were working on for
t1_b18e_2_3	byte	%14.0g	yourself? yesnodk_lab_01 B18e: Used SME unit as: part of something you were working on for an employer?
t1_b18e_2_99	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: something else?
t1_b18e_2_dk	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: don't know
t1_b18e_2_rf	byte	%14.0g	yesnodk_lab_01 B18e: Used SME unit as: refused
t1_b18f_2	byte	%24.0g	SME_employment_use_lab B18f: At the time you used the SME unit, what was your employment status?
t1_b18g_2_1	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: workspace
t1_b18g_2_2	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: materials
t1_b18g_2_3	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: training
t1_b18g_2_4	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: practice
t1_b18g_2_5	byte	%14.0g	<pre>yesnodk_lab_01 B18g: SME unit provided you with: sales space/place to sell or serve customers</pre>
t1_b18g_2_99	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: other
t1_b18g_2_dk	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: don't know
t1_b18g_2_rf	byte	%14.0g	yesnodk_lab_01 B18g: SME unit provided you with: refused
t1_b18h_2	byte	%18.0g	SME_helpful_lab B18h: How helpful was using the SME unit to you?
t1_b18i_2	byte	%33.0g	SME_reason_no_lab B18i: Why did you not use an SME unit?
t1_b18j_2	byte	%14.0g	<pre>yesnodk_lab_12 B18j: Do you have any current plans to use the SME unit in the future?</pre>
t1_b19_2	byte	%14.0g	<pre>yesnodk_notyet_lab_10 B19: Did you take formative assessments as the training programme progressed?</pre>
t1_b19b_2	byte	%14.0g	yesnodk_notyet_lab_10 B19b: Did you take a summative assessment at the end of the training programme?
t1_b20_2_r	byte	%15.0g	<pre>t1_b20_2 (recoded) B20: What NQA training level was the summative assessment at the end o</pre>
t1_b21_2	byte	%14.0g	training_success_lab B21: Did you successfully pass the summative assessment at the end of the traini
t1_b23_2	byte	%14.0g	yesnodk_notyet_lab_10 B23: Did you receive a COSDEF certificate for successfully completing your train
t1_b24_2	byte	%14.0g	yesnodk_notyet_lab_10 B24: Were you offered job placement help from this training provider?
t1_b25_2	byte	%14.0g	training_quality_lab B25: In your opinion, what was the quality of the instructors at the program?
t1_b26_2	byte	%14.0g	training_quality_lab B26: In your opinion, what was the quality of the written material at the progra
t1_b27_2	byte	%14.0g	training_quality_lab B27: In your opinion, what was the quality of the tools and equipment at the pro
t1_b28_2	byte	%14.0g	training_quality_lab B28: In your opinion, what was the overall quality of the program?
t1_b29	byte	%14.0g	yesnodk_notyet_lab_12 B29: In the next 2 years, do you plan to take a/another vocational
t1_b30	byte	%27.0g	training cour training_future_where_lab B30: In the next 2 yrs, at what type of institution do you plan to take a course
t1_b31	byte	%14.0g	yesnodk_lab_01 Before July 2014, had you ever enrolled/registered/gone to any training programm
t1_c3	byte	%14.0g	yesnodk_lab_01 C3: Do you currently work at a job or a business or are you self-employed?
t1_c4 t1_c1	byte byte	%8.0g %14.0g	C4: How many jobs do you currently have? yesnodk_lab_01
t1_c1b	byte	%14.0g	<pre>yeshouk_lab_01 C1: In the past 12 months, have you worked at any job, even for a short time? yesnodk_lab_01</pre>
			Clb: In the past 3 years, have you worked at any job, even for a short time?

t1_c2	byte	%8.0g	C2: In the past 3 years, how many different jobs have you worked
t1_c8a_month	byte byte	%8.0g %15.0g	at? C8a: What month did you start working at job 1
t1_c8a_year t1_c8b_month_2	-	*8.0g	year_start_job_lab C8a: What year did you start working at job 1 C8b: What month did you start working at job 2
t1_c8b_year_2 t1_c8b_month_3	byte byte	%15.0g %8.0q	year_start_job_lab C8b: What year did you start working at job 2 C8b: What month did you start working at job 3
t1_c8b_year_3	byte	%15.0g	year_start_job_lab C8b: What year did you start working at job 3
t1_c9_month_1 t1_c9_year_1	byte byte	%8.0g %20.0g	C9: What month did you stop working at job 1 year_end_job_lab C9: What year did you stop working at job 1
t1_c10_1_r	byte	%46.0g	occupation_lab (recoded) C10: What kind of work did you do at this job?
t1_c11_1	byte	%14.0g	yesnodk_lab_01 C11: Was this job a job attachment from a vocational training you
t1_c12_1	byte	%14.0g	did? yesnodk_lab_01 C12: Is the job in the same field as your vocational training at
t1_c24_1	int	%8.0g	the COSDEC? C24: How many hours per week do/did you typically work at this
t1_c26_1	byte	%33.0g	job? position_status_lab
t1_c27_1 t1_c29_1_t	byte long	%35.0g %12.0g	C26: What was your employment status at this job? c27_lab C27: How did you learn about this job? (recoded) C29: (in N\$) Typically, how much money per week does
t1_c30_1_t	int	%8.0g	your business mak (recoded) C30: (in N\$) Typically, how much money per week did you keep for yours
t1_c32_1	byte	%14.0g	yesnodk_lab_01 C32: Are/were you paid for your job?
t1_c33_1	byte	%31.0g	reason_not_paid_lab
t1_c35_1_t t1_c35_1_unit	double byte	%12.0g %14.0g	C33: What is the reason you are/were not paid for this job? (recoded) C35: (in N\$) How much are/were you paid? C35_unit_lab
t1_c37_1	byte	%32.0g	C35: (Specify units) How much are/were you paid? pay_taxes_lab
t1_c38_1	byte	%17.0g	C37: Is this amount before or after taxes are taken out? work_satisfaction_lab
t1_c39_1	byte	%14.0g	C38: Overall, how satisfied are/were you with this job? work_size_lab C39: How many people, including yourself, work/worked in your work
t1_c40_1	byte	%14.0g	place? yesnodk_lab_01 C40: Is/was your place of work or business registered for tax
t1_c9_month_2	byte	%8.0q	purposes? C9: What month did you stop working at job 2
t1_c9_year_2	byte	%20.0g	year_end_job_lab C9: What year did you stop working at job 2
t1_c10_2_r	byte	%46.0g	occupation_lab (recoded) C10: What kind of work did you do at this job?
t1_c11_2	byte	%14.0g	yesnodk_lab_01 C11: Was this job a job attachment from a vocational training you
t1_c12_2	byte	%14.0g	did? yesnodk_lab_01 C12: Is the job in the same field as your vocational training at
t1_c24_2	byte	%8.0g	the COSDEC? C24: How many hours per week do/did you typically work at this
t1_c26_2	byte	%33.0g	job? position_status_lab
t1_c27_2 t1_c29_2_t	byte int	%35.0g %8.0g	C26: What was your employment status at this job? c27_lab C27: How did you learn about this job? (recoded) C29: (in N\$) Typically, how much money per week does
t1_c30_2_t	int	%8.0g	your business mak (recoded) C30: (in N\$) Typically, how much money per week did you
t1_c32_2	byte	%14.0g	keep for yours yesnodk_lab_01
t1_c33_2	byte	%31.0g	C32: Are/were you paid for your job? reason_not_paid_lab
t1_c35_2_t t1_c35_2_unit	float byte	%8.0g %14.0g	C33: What is the reason you are/were not paid for this job? (recoded) C35: (in N\$) How much are/were you paid? c35_unit_lab
t1_c37_2	byte	%32.0g	C35: (Specify units) How much are/were you paid? pay_taxes_lab
t1_c38_2	byte	%17.0g	C37: Is this amount before or after taxes are taken out? work_satisfaction_lab
t1_c39_2	byte	%14.0g	C38: Overall, how satisfied are/were you with this job? work_size_lab C39: How many people, including yourself, work/worked in your work
t1_c40_2	byte	%14.0g	place? yesnodk_lab_01
			C40: Is/was your place of work or business registered for tax purposes?
t1_c9_month_3 t1_c9_year_3	byte byte	%8.0g %20.0g	C9: What month did you stop working at job 3 year_end_job_lab
t1_c10_3_r	byte	%46.0g	C9: What year did you stop working at job 3 occupation_lab (recoded) C10: What kind of work did you do at this job?

t1_c11_3	byte	%14.0g	yesnodk_lab_01 C11: Was this job a job attachment from a vocational training you
t1_c12_3	byte	%14.0g	did? yesnodk_lab_01
+1 c24 2	buto	% % 9 0 7	C12: Is the job in the same field as your vocational training at the COSDEC?
t1_c24_3 t1_c26_3	byte byte	%8.0g %33.0g	C24: How many hours per week do/did you typically work at this job? position_status_lab
t1_c27_3	byte	%35.0g	C26: What was your employment status at this job? c27_lab C27: How did you learn about this job?
t1_c29_3_t	int	%8.0g	(recoded) C29: (in N\$) Typically, how much money per week does your business mak
t1_c30_3_t	int	%8.0g	<pre>(recoded) C30: (in N\$) Typically, how much money per week did you     keep for yours</pre>
t1_c32_3	byte	%14.0g	yesnodk_lab_01 C32: Are/were you paid for your job?
t1_c33_3 t1_c35_3_t	byte float	%31.0g %8.0g	reason_not_paid_lab C33: What is the reason you are/were not paid for this job? (recoded) C35: (in N\$) How much are/were you paid?
t1_c35_3_t t1_c35_3_unit	byte	%8.0g %14.0g	c35_unit_lab C35: (Specify units) How much are/were you paid?
t1_c37_3	byte	%32.0g	pay_taxes_lab C37: Is this amount before or after taxes are taken out?
t1_c38_3	byte	%17.0g	work_satisfaction_lab C38: Overall, how satisfied are/were you with this job?
t1_c39_3	byte	%14.0g	<pre>work_size_lab C39: How many people, including yourself, work/worked in your work</pre>
t1_c40_3	byte	%14.0g	place? yesnodk_lab_01
<u>+1 -10</u>	burt o	8.24 0	C40: Is/was your place of work or business registered for tax purposes?
t1_c18 t1_c19	byte byte	%24.0g %14.0g	employment_seeking_lab C18: In the past 12 months, did you actively look for employment? yesnodk_lab_01
t1_c20	byte	%14.0g %62.0g	C19: If you were offered a job, would you have been ready to work? activities_inactive_lab
t1_c22	byte	%45.0g	C20: During the past 12 months, why were you not ready to work? no_work_reason_lab
_ t1_d1_t	int	- %8.0g	C22: During the past 12 months, why didn't you work? (recoded) D1: Last month, what was your individual income from all
t1_d2_r	byte	%8.0g	other sources t1_d2 (recoded) D2: How many people, not including yourself, depend on
t1_d3_r	byte	%31.0g	your earnings? t1_d3 (recoded) D3: What is your current marital status?
t1_d4_r	byte	%8.0g %12.0g	<pre>t1_d4 (recoded) D4: Including yourself, how many people are members of your household? (recoded) D5: Last month, what was your household's income from</pre>
t1_d5_t t1 e2 r	long byte	%12.0g %33.0g	all other source region_origin_lab
t1_e3_r	byte	%14.0g	(recoded) E2: In what region is that town or village? language_group_lab
t1_f1	byte	%14.0g	(recoded) What is the main language spoken in your home yesnodk_lab_01
_ t1_f2	byte	%14.0g	<b>F1:</b> Have you ever heard of an illness called AIDS? aids_condom_lab
t1_f2a	byte	%14.0g	F2: How much can condoms decrease the risk of HIV? gender_lab
t1_f3a	byte	%14.0g	F2a: What is your gender? yesnodk_lab_01
t1_f3b	byte	%14.0g	F3a: In the last 24 months, have you gotten pregnant? yesnodk_lab_01
t1_f4a	byte	%14.0g	F3b: In the last 24 months, have you had a baby? yesnodk_lab_01 F4a: In the last 24 months, have you gotten a woman pregnant?
t1_f4b	byte	%14.0g	yesnodk_lab_01 In the last 24 months, has a biological child of yours been born?
t1_x_female t1_x_age_t	float float	%9.0g %9.0g	Female (recoded) Age
t1_x_age_19less	s float	%9.0g	Age: 19 or less
t1_x_age_20to24 t1_x_age_25to29		%9.0g %9.0g	Age: 20 to 24 Age: 25 to 29
t1_x_age_30to34	l float	%9.0g	Age: 30 to 34
<pre>t1_x_age_35plus t1_x_unmarried</pre>		%9.0g %9.0g	Age: 35 or older Unmarried
t1_x_responde~s		%9.0g %9.0g	Respondent's education: Less than grade 10
t1_x_respond~10		%9.0g	Respondent's education: Grade 10
t1_x_responde~r t1_x_hhsize_r	float float	%9.0g %9.0g	Respondent's education: Grade 12 or higher t1_x_hhsize
t1_x_hhsize_1	float	%9.0g	(recoded) Household size Household size: 1
t1_x_hhsize_2	float	%9.0g	Household size: 2
t1_x_hhsize_3 t1_x_hhsize_4	float float	%9.0g %9.0g	Household size: 3 Household size: 4
t1_x_hhsize_5	float	%9.0g %9.0g	Household size: 5
t1_x_hhsize_6~e	e float	%9.0g	Household size: 6 or more
t1_x_homelan~sh t1_x_homelang~j		%9.0g %9.0g	Home language: Oshiwambo Home language: Otjiherero
t1_x_homelang~m		%9.0g %9.0g	Home language: Nama/Damara
t1_x_homelang~r	float	%9.0g	Home language: Afrikaans

<b>t1 x homelang~k</b> float	%9.0g	Home language: Rukavango
t1 x homelan~th float	%9.0g	Home language: Other
t1_x_voctra~pre float	%9.0q	Enrolled in training prior to July 2014
t1_x_v~n_cosdec float	%9.0g	Enrolled in COSDEC training
<b>t1_x_voctrain~a</b> float	%9.0g	Enrolled in additional training
t1 x voctra~c 1 float	%9.0q	Training 1 is the COSDEC training
t1_x_voctra~c_2 float	%9.0q	Training 2 is the COSDEC training
<b>t1_x_voctrain~3</b> float	%9.0g	Training 3 is the COSDEC training
t1_x_voctrai~_4 float	%9.0q	Training 4 is the COSDEC training
<b>t1_x_v~a_cosdec</b> float	%9.0g	Enrolled in additional training: COSDEC
<b>t1_x_vo~a_other</b> float	%9.0g	Enrolled in additional training: other
t1_x_voctra~ure float	%9.0q	Plans to enroll in training in next 2 years
<b>t1 x voctrai~tc</b> float	%9.0g	Plans to enroll in training in next 2 years: VTC
<b>t1_x_v~e_cosdec</b> float	%9.0g	Plans to enroll in training in next 2 years: COSDEC
t1_x_vo~e_other float	%9.0q	Plans to enroll in training in next 2 years: Other
t1_x_voct~e_dnk float	%9.0g	Plans to enroll in training in next 2 years: Don't know
t1_x_voctra~h_r float	%10.0g	t1_x_voctrain_mth
	5	(recoded) Duration of COSDEC training (reported)
<pre>t1_x_voctrain~5 float</pre>	%9.0g	Duration of COSDEC training (reported): 0 to 5 months
t1 x voctrai~11 float	%9.0g	Duration of COSDEC training (reported): 6 to 11 months
t1 x voctrai~17 float	%9.0g	Duration of COSDEC training (reported): 12 to 17 months
t1_x_voc~18plus float	%9.0g	Duration of COSDEC training (reported): 18 or more months
t1_x_voctra~2_r float	%9.0g	t1_x_voctrain_mth2
••·••••••	00.09	(recoded) Duration of COSDEC training (admin data)
<pre>t1_x_voctr~2to4 float</pre>	%9.0g	Duration of COSDEC training (admin data): 2 to 4 months
t1_x_voctrai~o7 float	%9.0g	Duration of COSDEC training (admin data): 5 to 7 months
t1 x voc~ 8plus float	%9.0g	Duration of COSDEC training (admin data): 8 months or more
<b>_</b>		
t1_x_voctra~_ac float	%9.0g	COSDEC training in skill area: air conditioning & refrigeration
t1_x_voctrai~ct float	%9.0g	COSDEC training in skill area: automotive electrical & electronics
t1_x_vo~a_brick float	%9.0g	COSDEC training in skill area: bricklaying & plastering
<pre>t1_x_vo~2_brick float</pre>	%9.0g	COSDEC training in skill area: bricklaying & plastering
<b>t1_x_voctrai~ep</b> float	%9.0g	COSDEC training in skill area: entrepreneurship
<b>t1_x_voc~a_carp</b> float	%9.0g	COSDEC training in skill area: carpentry & joinery
t1_x_voc~2_carp float	%9.0g	COSDEC training in skill area: carpentry & joinery
t1~a_cloth_prod_float	%9.0g	COSDEC training in skill area: clothing production
t1~2_cloth_prod float	%9.0g	COSDEC training in skill area: clothing production
t1_x_voctra~ttr float	%9.0g	COSDEC training in skill area: diesel electric fitter
t1_x_voctrai~hn float	%9.0g	COSDEC training in skill area: fitter (machinery)
t1_x_voctrai~rn float	%9.0g	COSDEC training in skill area: fitter and turning
t1_x_voctrai~sp float	%9.0g	COSDEC training in skill area: hospitality & tourism
<b>t1_x_voct~a_ICT</b> float	%9.0g	COSDEC training in skill area: information communication
		technology (computing f
<pre>t1_x_voct~2_ICT float</pre>	%9.0g	COSDEC training in skill area: information communication
		technology (computing f
<b>t1_x_voctra~str</b> float	%9.0g	COSDEC training in skill area: instrumentation
<pre>t1_x_voc~a_weld float</pre>	%9.0g	COSDEC training in skill area: welding & metal fabrication
<pre>t1_x_voc~2_weld float</pre>	%9.0g	COSDEC training in skill area: welding & metal fabrication
t1_x_voctrai~il float	%9.0g	COSDEC training in skill area: boilermaking
t1_x_voctrai~ht float	%9.0g	COSDEC training in skill area: mellwright
t1_x_vo~a_admin float	%9.0g	COSDEC training in skill area: office administration
t1_x_vo~2_admin float	%9.0g %9.0g	COSDEC training in skill area: office administration
t1 x voctrain~i float		COSDEC training in skill area: pedicure
	%9.0g	
t1_x_vo~a_plumb float	%9.0g	COSDEC training in skill area: plumbing & pipefitting
t1_x_vo~2_plumb float	%9.0g	COSDEC training in skill area: plumbing & pipefitting
t1_x_voctrain~o float	%9.0g	COSDEC training in skill area: radio and tv mechanics
<b>t1_x_voctra~man</b> float	%9.0g	COSDEC training in skill area: trackman
<b>t1_x_voctra~ter</b> float	%9.0g	COSDEC training in skill area: water care
<b>t1_x_voc~a_food</b> float	%9.0g	COSDEC training in skill area: food preparation & serving
<pre>t1_x_voc~2_food float</pre>	%9.0g	COSDEC training in skill area: food preparation & serving
<pre>t1_x_voctra~r_r float</pre>	%9.0g	(recoded) COSDEC training in skill area: other
<pre>t1_x_vo~2_other float</pre>	%9.0g	COSDEC training in skill area: other
t1_x_voctra~i_r float	%9.0g	t1_x_voctrain_lvlhi
—	-	(recoded) Highest level of COSDEC training
<b>t1_x_voctra~i_1</b> float	%9.0g	Highest level of training: 1
<pre>t1_x_voctra~i_2 float</pre>	%9.0g	Highest level of training: 2
t1_x_voctra~ore float	%9.0g	(recoded) Highest level of training: 3 or more
t1 x voctra~vel float	%9.0g	Highest level of training: no level
t1_x_voct~i_dnk float	%9.0g	Highest level of training: don't know
t1_x_voctrai~pl float	%9.0g %9.0g	Completed COSDEC training
	%9.0g %9.0g	Completed COSDEC training Completed job attachment for COSDEC training
t1_x_voctrai~ch float		
t1_x_voctra~hpd float	%9.0g	Completed paid job attachment for COSDEC training
t1_x_vocattac~h float	%9.0g	Duration of job attachment for COSDEC training (months)
t1_x_vocatt~h_0 float	%9.0g	Duration of job attachment for COSDEC training (months): 0
<pre>t1_x_voc~h_1to3 float</pre>	%9.0g	Duration of job attachment for COSDEC training (months): 1 to 3
<pre>t1_x_voc~h_4to6 float</pre>	%9.0g	Duration of job attachment for COSDEC training (months): 4 to 6
<pre>t1_x_vo~h_7plus float</pre>	%9.0g	Duration of job attachment for COSDEC training (months): 7 or more
<b>t1_x_voctrai~lp</b> float	%9.0g	Job placement help for COSDEC training
t1_x_voctrai~h2 float	%9.0g	Completed job attachment for COSDEC training, among completers
t1_x_voctrai~d2 float	%9.0g	Completed paid job attachment for COSDEC training, among
	2	completers
<pre>t1_x_vocattac~2 float</pre>	%9.0g	Duration of job attachment for COSDEC training (months), among
	2	completers
<pre>t1_x_vocatt~2_0 float</pre>	%9.0g	Duration of job attachment for COSDEC training (months), among
<pre>t1_x_voc~2_1to3 float</pre>	%9.0g	completers: 0 Duration of job attachment for COSDEC training (months), among
<pre>t1_x_voc~2_4to6 float</pre>	%9.0g	completers: 1 to Duration of job attachment for COSDEC training (months), among
<b>t1_x_vo~2_7plus</b> float	%9.0g	completers: 4 to Duration of job attachment for COSDEC training (months), among
	2	completers: 7 or

t1_x_voctrai~p2 t1_x_voctrai~ob		%9.0g %9.0g
t1_x_voctrai~rd	float	%9.0g
t1_x_voctrai~ed t1_x_vo~m_other t1_x_voctrai~th t1_x_vo~p_other t1_x_voctra~for t1_x_voctrai~m t1_x_voctrai~11 t1_x_voctrai~12 t1_x_voctra-3_r	float float float float float float float float	<pre>%9.0g %9.0g %9.0g</pre>
t1_x_voctrai~vl t1_x_voct~m_dnk t1_x_voctrai~ps t1_x_voctrai~ft		%9.0g %9.0g %9.0g %9.0g
tl_x_voctrai~rt tl_x_voctrai~me tl_x_voctra~_pd tl_x_voctr~0to4 tl_x_voct~4plus	float float	%9.0g %9.0g %9.0g %9.0g %9.0g %9.0g
t1_x_vo~y_train t1_x_voctrai~wn		%9.0g %9.0g
t1_x_voctrai~oy		%9.0g
<pre>tl_x_vo~y_other tl_x_voctrai~ce tl_x_voctrai~at tl_x_vo~v_train tl_x_voctra~rac tl_x_voctrai~es</pre>	float float float	%9.0g %9.0g %9.0g %9.0g %9.0g %9.0g
<pre>t1_x_vo~v_other t1_x_voctrai~ot t1_x_voctrai~le t1_x_voctrai~ry t1_x_voctra~are</pre>	float	%9.0g %9.0g %9.0g %9.0g %9.0g %9.0g
t1_x_voctra~rst t1_x_voctra~per	float float	%9.0g %9.0g
t1_x_voctrai~cc	float	%9.0g
t1_x_voctra~ost	float	%9.0g
<pre>tl_x_vo~o_other tl_x_voctra~lan tl_~hqual_excel tl_x~hqual_fair tl_x~hqual_poor tl_~tqual_excel tl_x~tqual_fair tl_x~tqual_fair tl_x~tqual_good tl_~olqual_good tl_~olqual_good tl_~olqual_fair tl_~olqual_fair tl_~llqual_fair tl_~llqual_fair tl_~llqual_fair tl_~llqual_fair tl_x_emplsvy~ce tl_x_emplsvy~ce tl_x_emplsvy~re tl_x_emplsvy~re tl_x_emplsvy~re tl_x_emplsvy~re tl_x_emplsvy~ce</pre>	float float	<pre>\$9.0g \$9.0g \$</pre>
<pre>tl_x_emplsv~ret tl_x_emplsv~r_r tl_x_emplsvv~el tl_x_employsv~e tl_x_employsv~f tl_x_employsv~f tl_x_employsv~p tl_x_employsv~p</pre>	float float float float float float float	<pre>%9.0g %9.0g %9.0g</pre>

t1\_x\_emplsvy~rs float

%9.0q

Reason for dropping out of training: You found a job during the training Reason for dropping out of training: Could not afford to complete the training Reason for dropping out of training: You moved away from the area Reason for dropping out of training: Other family commitments Reason for dropping out of training: Health related issues Reason for dropping out of training: Other Took formative assessments for COSDEC training Took summative assessment at end of COSDEC training Took summative assessment at end of COSDEC training: level 1 Took summative assessment at end of COSDEC training: level 2 (recoded) Took summative assessment at end of COSDEC training: level 3-5 Took summative assessment at end of COSDEC training: no level Took summative assessment at end of COSDEC training: don't know Passed summative assessment at end of COSDEC training Passed summative assessment at end of COSDEC training, first attempt Received COSDEF certificate of completion Used SME unit Paid for SME unit use, among users Duration of SME unit use, among users (weeks): 0 to 4 (recoded) Duration of SME unit use, among users (weeks): more than 4 Reason for SME unit use, among users: Part of the training Reason for SME unit use, among users: Part of something you were working on for Reason for SME unit use, among users: Part of something you were working on for Reason for SME unit use, among users: Something else Advantages of SME unit use, among users: Workspace Advantages of SME unit use, among users: Materials Advantages of SME unit use, among users: Training Advantages of SME unit use, among users: Practice Advantages of SME unit use, among users: Sales space/place to sell or serve cust Advantages of SME unit use, among users: Other Helpfulness of SME unit use, among users: not at all Helpfulness of SME unit use, among users: a little Relations for not using SME unit, among nonusers: not aware unit existed Reasons for not using SME unit, among nonusers: was not interested Reasons for not using SME unit, among nonusers: unit was not operational Reasons for not using SME unit, among nonusers: unit was occupied by someone els Reasons for not using SME unit, among nonusers: cost of using it was too high Reasons for not using SME unit, among nonusers: other Quality of teaching at COSDEC: excellent Quality of teaching at COSDEC: good Quality of teaching at COSDEC: good Quality of teaching at COSDEC: fair Quality of teaching at COSDEC: poor Quality of written materials at COSDEC: excellent Quality of written materials at COSDEC: good Quality of written materials at COSDEC: fair Quality of written materials at COSDEC: poor Quality of tools at COSDEC: excellent Quality of tools at COSDEC: good Quality of tools at COSDEC: fair Quality of tools at COSDEC: poor Overall quality at COSDEC: excellent Overall quality at COSDEC: good Overall quality at COSDEC: fair Overall quality at COSDEC: poor Employed in paid job at survey date Unemployed in previous 12 months Out of labor force in previous 12 months Enrolled in training at survey date Productively engaged at survey date Not employed at survey date Employed at survey date: Office administrator Employed at survey date: Sales consultant Employed at survey date: Bricklaying and plastering Employed at survey date: Cook or server in restaurant or food service Employed at survey date: Cashier Employed at survey date: Housekeeper or cleaner (recoded) Employed at survey date: Other Employed in a job related to training Not employed at survey date Employment type at survey date: Self-employed Employment type at survey date: Regularly or permanently employed Employment type at survey date: Casually or temporarily employed Employed in formal sector at survey date Hours/week worked at survey date

Job placement help for COSDEC training, among completers

t1_x_emplsv~s_0			
	tloat	%9.0g	Hours/week worked at survey date: none
t1_x_em~s_1to19		%9.0g	Hours/week worked at survey date: 1 to 19
t1_x_e~s_20to29		%9.0g	Hours/week worked at survey date: 20 to 29
		5	
t1_x_e~s_30to39		%9.0g	Hours/week worked at survey date: 30 to 39
t1_x_e~s_40more	float	%9.0g	Hours/week worked at survey date: 40 or more
t1_x_emplsv~ure	float	%9.0q	Job tenure at survey date (months)
t1_x_emplsv~e_0		%9.0g	Job tenure at survey date (months): 0
t1_x_emp~e_1to6		%9.0g	Job tenure at survey date (months): 1 to 6
t1_x_em~e_7to12		%9.0g	Job tenure at survey date (months): 7 to 12
t1_x_e~e_12more	float	%9.0g	Job tenure at survey date (months): 12 or more
t1 x emplsvy~ed	float	89.0g	Satisfied or very satisfied with job at survey date
t1_x_emplsv~es2	float	%9.0q	Among employed: employed in occupation: Sales consultant
t1_x_emplsv~ok2		%9.0g	Among employed: employed in occupation: Cook or server in
CI_X_empisv~OKZ	liuat	89.0g	
			restaurant or food ser
t1_x_emplsvy~p2	float	%9.0g	Among employed: employed in occupation: Housekeeper or cleaner
t1_x_emplsvy~n2	float	%9.0g	Among employed: employed in occupation: Office administrator
t1 x emplsv~ck2	float	%9.0q	Among employed: employed in occupation: Bricklaying and plastering
<b>_</b>		%9.0g	
t1_x_emplsvy~r2		5	Among employed: employed in occupation: Cashier
t1_x_emplsv~2_r		%9.0g	(recoded) Among employed: employed in occupation: Other
t1_x_emplsv~el2	float	%9.0g	Employed in a job related to training, among employed
t1_x_employs~f2	float	%9.0g	Employment type at survey date, among employed: Self-employed
t1_x_employs~m2	float.	%9.0g	Employment type at survey date, among employed: Regularly or
			permanently employe
t1 x cmpleres	floot	89 0a	
t1_x_employs~p2	LIOAL	%9.0g	Employment type at survey date, among employed: Casually or
			temporarily employed
t1_x_emplsv~ml2	float	89.0g	Employed in formal sector at survey date, among employed
t1_x_emplsvy~b2	float.	%9.0q	Time to job after training, among employed (reported)
t1_x_empls~b2_0		89.0g	Time to job after training, among employed (reported): 0
		-	
t1_x_em~b2_1to6		%9.0g	Time to job after training, among employed (reported): 1 to 6
t1_x_e~b2_7to12		%9.0g	Time to job after training, among employed (reported): 7 to 12
t1_x_~b2_12more	float	%9.0g	Time to job after training, among employed (reported): 12 or more
t1_x_emplsv~rs2	float.	%9.0g	Hours/week worked at survey date, among employed
t1_x_empls~s2_0		%9.0g	Hours/week worked at survey date, among employed: none
t1_x_em~2_1to19		%9.0g	Hours/week worked at survey date, among employed: 1 to 19
t1_x_e~2_20to29	float	%9.0g	Hours/week worked at survey date, among employed: 20 to 29
t1_x_e~2_30to39	float	%9.0g	Hours/week worked at survey date, among employed: 30 to 39
$t1_x_e^240more$		%9.0g	Hours/week worked at survey date: 40 or more
t1_x_emplsvy~e2		%9.0g	Job tenure at survey date, among employed (months)
t1_x_empls~e2_0		%9.0g	Job tenure at survey date, among employed (months): 0
$t1_x_em~e2_1to6$	tloat	%9.0g	Job tenure at survey date, among employed (months): 1 to 6
t1_x_e~e2_7to12	float	%9.0g	Job tenure at survey date, among employed (months): 7 to 12
$t1_x \sim e2_12more$	float.	%9.0g	Job tenure at survey date, among employed (months): 12 or more
t1_x_emplsvy~d2		%9.0g	Satisfied or very satisfied with job at survey date, among
ci_x_empibvy~uz	LIGUC	8 <b>9</b> .09	
	c		employed
t1_x_emplsvy_~a		%9.0g	How found out about job, among employed: Media
t1_x_emplsv~der	float	%9.0g	How found out about job, among employed: Vocational training
			provider
t1_x_emplsvy~nd	float	%9.0g	How found out about job, among employed: Family member or friend
t1 x emplsv~her		%9.0q	How found out about job, among employed: Some other way
		2	
t1_x_wageinc~de		%9.0g	Earnings in previous month (topcoded)
t1_x_wageinc~_0		%9.0g	Earnings in previous month: none
	float	%9.0g	Earnings in previous month: 1 to 1000
t1_x_wagei~1000	LIGUC		Earnings in previous month: 1001 to 2000
t1_x_wagei~1000		%9.0q	
t1_x_wagei~1000 t1_x_wagei~2000	float	89.0g 89.0g	
t1_x_wagei~1000 t1_x_wagei~2000 t1_x_wagei~4000	float float	%9.0g	Earnings in previous month: 2001 to 4000
<pre>t1_x_wagei~1000 t1_x_wagei~2000 t1_x_wagei~4000 t1_x_wageinc~re</pre>	float float float	%9.0g %9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more
<pre>t1_x_wagei~1000 t1_x_wagei~2000 t1_x_wagei~4000 t1_x_wageinc~re t1_x_indivin~de</pre>	float float float float	%9.0g %9.0g %9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded)
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~4000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivin~0</pre>	float float float float float	%9.0g %9.0g %9.0g %9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none
<pre>t1_x_wagei~1000 t1_x_wagei~2000 t1_x_wagei~4000 t1_x_wageinc~re t1_x_indivin~de</pre>	float float float float float	%9.0g %9.0g %9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded)
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~4000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivin~0</pre>	float float float float float float	\$9.0g \$9.0g \$9.0g \$9.0g \$9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~4000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivin~0 tl_x_indiv~1000 tl_x_indiv~2000</pre>	float float float float float float float	\$9.0g \$9.0g \$9.0g \$9.0g \$9.0g \$9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~4000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivin~0 tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~4000</pre>	float float float float float float float float	\$9.0g \$9.0g \$9.0g \$9.0g \$9.0g \$9.0g \$9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~4000 tl_x_indivin~de tl_x_indivin~de tl_x_indivin~0 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indivn~re</pre>	float float float float float float float float float	\$9.0g \$9.0g \$9.0g \$9.0g \$9.0g \$9.0g \$9.0g \$9.0g	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wageic~re tl_x_indivin~de tl_x_indivin~de tl_x_indiv-1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indiv-re tl_x_hhinc_no~t</pre>	float float float float float float float float float float	<pre>%9.0g %9.0g %9.0g %9.0g %9.0g %9.0g %9.0g %9.0g %9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wageirc~re tl_x_indivin~de tl_x_indivin~0 tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~re tl_x_hhinc_no~t tl_x_hhinc_to~e</pre>	float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded)
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wageirc~re tl_x_indivin~de tl_x_indivin~0 tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~re tl_x_hhinc_no~t tl_x_hhinc_to~e</pre>	float float float float float float float float float float	<pre>%9.0g %9.0g %9.0g %9.0g %9.0g %9.0g %9.0g %9.0g %9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wageirc~re tl_x_indivin~de tl_x_indivin~0 tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~re tl_x_hhinc_no~t tl_x_hhinc_to~e</pre>	float float float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_indivin~de tl_x_indivin~de tl_x_indiv-0 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc-1000</pre>	float float float float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~4000 tl_x_indivin~de tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indivin~re tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~2000</pre>	float float float float float float float float float float float float float	<pre>%9.0g %9.0g %9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv-1000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~2000 tl_x_hhinc~4000</pre>	float float float float float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wageir~2000 tl_x_indivin~de tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_to~e tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~2000 tl_x_hhinc~4000 tl_x_hhinc~6000</pre>	float float float float float float float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 2001 to 6000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv-1000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~2000 tl_x_hhinc~4000</pre>	float float float float float float float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wageir~2000 tl_x_indivin~de tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_to~e tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~2000 tl_x_hhinc~4000 tl_x_hhinc~6000</pre>	float float float float float float float float float float float float float float float float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 2001 to 6000
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv-0 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_1000 tl_x_hhinc~1000 tl_x_hhinc~2000 tl_x_hhinc~6000 tl_x_hhinc~60~e tl_x_halth_A~e</pre>	float float float float float float float float float float float float float float float float float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 6001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~re tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_no~t tl_x_hhinc~1000 tl_x_hhinc~2000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~60~e tl_x_hhinc_6~e tl_x_health_A~e</pre>	float float	<pre>\$9.0g \$9.0g \$9.0g</pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv-1000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_1000 tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_a~e tl_x_health_a~e</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_C~emale</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_A~e tl_x_health_a~e tl_x_hire_male tl_x_birt~emale tl_x_preg24_m~e</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_C~emale</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv-re tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_1000 tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_C~e tl_x_birt~emale</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: male
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv-re tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_to~e tl_x_hhinc~1000 tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~4000 tl_x_hhinc~60000 tl_x_hhinc~6000000000000000000000000000000000000</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 6001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_re tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_birt~emale tl_x_birt~emale tl_x_birt~male MPR_COSDEC_name MPR_COSDEC_name</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: female Impregnated child after start of training: male COSDEC_Name Course number
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~re tl_x_indiv~1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_A~e tl_x_birt~emale tl_x_birt~male mPR_COSDEC_name MPR_coursenam~m MPR_endtraint~y</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded)
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivn~0 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_to~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_A~e tl_x_preg24_f~e tl_x_birt~male MPR_COSDEC_name MPR_coursenam~m MPR_endtrain~12</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month (topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indiv~re tl_x_indiv~1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_A~e tl_x_birt~emale tl_x_birt~male mPR_COSDEC_name MPR_coursenam~m MPR_endtraint~y</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded)
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivin~de tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_to~e tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~700000 tl_x_hhinc~7000000000000000000000000000000000000</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training; female Impregnated woman in past 24 months: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12 Time from end of COSDEC training to survey in months: 13
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_indivin~de tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_to~e tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: female Impregnated woman in past 24 months: male Fathered child after start of training: female Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12 Time from end of COSDEC training to survey in months: 13 Time from end of COSDEC training to survey in months: 14
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_indivin~de tl_x_indivin~de tl_x_indiv~1000 tl_x_indiv~2000 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_to~e tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_A~e tl_x_birt~emale tl_x_preg24_f~e tl_x_birt~emale tl_x_birt~male MPR_coursenam~m MPR_endtrain~12 MPR_endtrain~14 MPR_endtrain~15</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: none Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12 Time from end of COSDEC training to survey in months: 13 Time from end of COSDEC training to survey in months: 14 Time from end of COSDEC training to survey in months: 14
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivn~0 tl_x_indiv~1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~7000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~7000000 tl_x_hhinc~7000000000000000000000000000000000000</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: 1 to 1000 Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: fmale COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12 Time from end of COSDEC training to survey in months: 13 Time from end of COSDEC training to survey in months: 14 Time from end of COSDEC training to survey in months: 14 Time from end of COSDEC training to survey in months: 14
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivn~0 tl_x_indiv~2000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indivn~re tl_x_hhinc_no~t tl_x_hhinc_no~t tl_x_hhinc^00 tl_x_hhinc^2000 tl_x_hhinc~2000 tl_x_hhinc~2000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc_60~e tl_x_health_A~e tl_x_health_A~e tl_x_health_A~e tl_x_health_C~e tl_x_birt~male MPR_COSDEC_name MPR_coursenam~m MPR_endtrain~12 MPR_endtrain~13 MPR_endtrain~14 MPR_endtrain~16 MPR_endtrain~17</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: 1 to 1000 Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 6001 to 4000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Gave birth after start of training: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12 Time from end of COSDEC training to survey in months: 13 Time from end of COSDEC training to survey in months: 14 Time from end of COSDEC training to survey in months: 15 Time from end of COSDEC training to survey in months: 16 Time from end of COSDEC training to survey in months: 17
<pre>tl_x_wagei~1000 tl_x_wagei~2000 tl_x_wagei~2000 tl_x_wageinc~re tl_x_indivin~de tl_x_indivn~0 tl_x_indiv~1000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_indiv~4000 tl_x_hhinc_no~t tl_x_hhinc_0 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~1000 tl_x_hhinc~4000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~6000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~7000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~70000 tl_x_hhinc~7000000 tl_x_hhinc~7000000000000000000000000000000000000</pre>	float float	<pre>\$9.0g \$9.0g </pre>	Earnings in previous month: 2001 to 4000 Earnings in previous month: 4001 or more Individual income in previous month (topcoded) Individual income in previous month: 1 to 1000 Individual income in previous month: 1 to 1000 Individual income in previous month: 1001 to 2000 Individual income in previous month: 2001 to 4000 Individual income in previous month: 4001 or more Household gross income could not be estimated Household gross income in previous month: topcoded) Household gross income in previous month: none Household gross income in previous month: none Household gross income in previous month: 1001 to 2000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 2001 to 4000 Household gross income in previous month: 4001 to 6000 Household gross income in previous month: 6001 or more Heard about AIDS Condoms can reduce risk of AIDS a lot/completely Pregnant in past 24 months: female Impregnated woman in past 24 months: male Fathered child after start of training: male COSDEC_Name Course number Time from end of COSDEC training to survey in months (rounded) Time from end of COSDEC training to survey in months: 12 Time from end of COSDEC training to survey in months: 13 Time from end of COSDEC training to survey in months: 14 Time from end of COSDEC training to survey in months: 14 Time from end of COSDEC training to survey in months: 14

Sorted by:

2. codebook, t(100)

#### t1\_mprid

type:	numeric (lo	ong)			
range: unique values:	[10030031,2 642	10040665]		nits: 1 ng .: 0/64	12
mean: std. dev:	1.0e+07 2860.28				
percentiles:	10% <b>1.0e+07</b>	25% <b>1.0e+07</b>	50% 1.0e+07	75% 1.0e+07	90% <b>1.0e+07</b>

### t1\_svydate

Estimated survey date

MPRID

type:	numeric	daily	date	(float)
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- 11 -		1		- ,	
range: or equivalently: unique values:		,20625] 2016,20	jun2016]	units: units: missing .:	1 days 0/642
unique values: tabulation:	48 Freq. 37 18 28 37 24 23 15 13 12 6 4 1 27 4 1 1 27 4 1 1 46 6 100 4 1 2 1 3 3 1 27 4 1 1 1 27 4 1 1 27 4 1 1 27 4 1 1 27 4 1 1 27 4 1 1 27 4 1 27 4 1 27 4 1 27 4 1 27 4 1 27 4 1 27 4 1 1 27 4 1 27 4 1 1 27 4 1 27 4 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 27 4 1 1 1 4 1 27 4 1 1 1 4 1 27 4 1 1 1 4 1 27 4 1 1 1 4 4 1 2 1 1 1 4 1 27 4 1 1 1 4 1 27 4 1 1 1 4 1 2 1 1 4 1 4 1 2 1 1 1 4 1 4 1 2 1 1 1 4 1 2 1 1 1 4 1 2 1 1 1 4 1 2 1 1 1 4 1 2 1 1 1 1 3 5 2 1 1 1 1 1 2 1 1 1 1 3 5 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 3 5 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Value 20460 20461 20464 20465 20466 20467 20468 20471 20472 20473 20474 20475 20478 20479 20480 20482 20482 20482 20485 20489 20495 20495 20496 20515 20516 20516 20516 20521 20522 20522 20522 20522 20522 20523 20524 20525 20548 20555 20548 20555 20555 20559 20562 20557 20562 20562 20562 20562	07jan2016 08jan2016 12jan2016 12jan2016 13jan2016 14jan2016 20jan2016 20jan2016 20jan2016 20jan2016 20jan2016 20jan2016 20jan2016 03feb2016 03feb2016 04feb2016 04feb2016 05feb2016 05feb2016 07mar2016 07mar2016 07mar2016 07mar2016 14mar2016 14mar2016 15mar2016 14mar2016 15mar2016 31mar2016	missing .:	0/642

#### t1\_b1\_r

(recoded) B1: What is the highest level of education you have completed?

type: numeric (byte)
label: ed\_level\_lab

units: 1 missing .: 0/642

tabulation:	Freq.	Numeric	Label
	16	1	Never attended or completed primary school
	12	3	Primary school (grade 7) completed
	77	4	Grade 8 or equivalent completed
	263	5	Grade 10 or equivalent completed
	272	6	Grade 12 or higher education completed
	2	99	Other

#### t1\_b4 B4: Are you currently enrolled in any vocational training programme? type: numeric (byte) label: yesnodk\_lab\_01 units: 1 missing .: 0/642range: [0,1] unique values: 2 tabulation: Freq. Label Numeric 624 0 No 18 1 Yes t1\_b2 B2: In the past 3 years, have you been enrolled in any vocational training progr type: numeric (**byte**) label: yesnodk\_lab\_01 range: [0,1] units: 1 missing .: 0/642 missing .\*: 20/64 unique values: 2 unique mv codes: 2 20/642 tabulation: Freq. Numeric Label 111 0 No 511 1 Yes 18 .a 2 .d Don't know t1\_b2b B2b: MCA listed you as enrolled or registered in a training programme: is this c type: numeric (byte) label: yesnodk\_lab\_01 units: 1 missing .: 0/642 missing .\*: 529/64 [1,1] range: unique values: 1 529/642 unique mv codes: 3 tabulation: Freq. Numeric Label 113 1 Yes 527 .a 1 1 .e .m B3: In the past 3 years, in how many vocational training programmes have t1\_b3 you bee type: numeric (**byte**) units: 1 missing .: 0/642 range: [1,3] unique values: 3 tabulation: Freq. Value 602 1 37 2 3 3

t1\_b7\_1\_r

(recoded) B7: What is the name of the vocational training insitution for trainin

type: numeric (**byte**) label: **vocational\_institution\_lab** 

range:	[3,99]	units:	1
unique values:	8	missing .:	0/642

70 6 84 7	COSDEC Gobabis (Omaheke) COSDEC Ondangwa COSDEC Opuwo COSDEC Otjiwarongo COSDEC Rundu (Tukureno)
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#### t1\_b12\_1\_r

#### (recoded) B12: In which skill area was this training?

	numeric <b>vocatio</b>	(byte) nal_skill	area_lab
range: unique values: unique mv codes:			units: 1 missing .: 0/642 missing .*: 54/642
tabulation:	Freq. 48 21 72 9 13 59	7 11 12	Label Bricklaying & Plastering Carpentry & Joinery / Joinery & Cabinetmaking Clothing Production / Clothing & Textile Production Hairdressing Hospitality & Tourism Information Communication Technology (Computing Fundamentals)
	37 171	15 19	Welding & Metal Fabrication Office Administration / Office Administration & Computing
	49 92	21 25	Plumbing & Pipe Fitting Food Preparation & Serving / Food Preparation
	17 26 28	99 .a .e	Other

#### t1\_b13\_lvl1\_1

t1\_b13\_lvl2\_1

#### B13: What training level was this programme: level 1

	numeric <b>yesnodk</b>				
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642
tabulation:	Freq. 172 417 26 27	Numeric 0 1 .a .e	Label No Yes		

#### B13: What training level was this programme: level 2

11	numeric <b>yesnodk</b>	• •			
range: unique values: unique mv codes:				units: missing .: missing .*:	0/642
tabulation:	Freq. 349 240 26 27	Numeric 0 1 .a .e	Label No Yes		

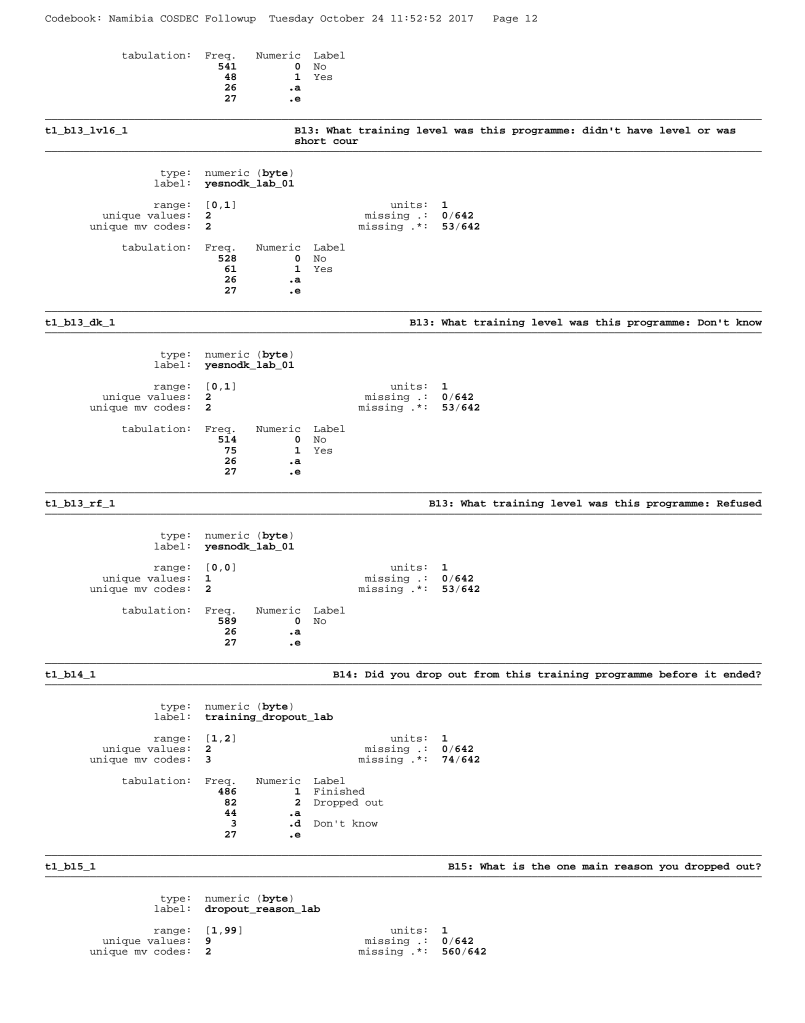
#### t1\_b13\_lvl3\_1\_r

#### (recoded) B13: What training level was this programme: levels 3-5

type:	numeric	(byte)
label:	yesnodk_	lab_01

range:	[0,1]	
unique values:	2	1
	•	

unique mv codes: 2



tabulation:	Freq. 3 1	Numeric 1 2	The training was boring
	20	3	You found a job during the training
	15	4	You could not afford to complete the training
	2	5	The training was too far from home
	10	6	You moved away from the area
	10		You had other family commitments
			that made you drop out of training
	10	9	Health related issues
	11	99	Other
	533	.a	
	27	.e	

t1\_b18\_1

B18: How long was your job attachment or internship in weeks or months?

type:	numeri	c ( <b>byte</b> )		
range: unique values: unique mv codes:			units: missing .: missing .*:	0/642
tabulation:	3	1 2 3 4 5 6 7 8 9 11 12 18		

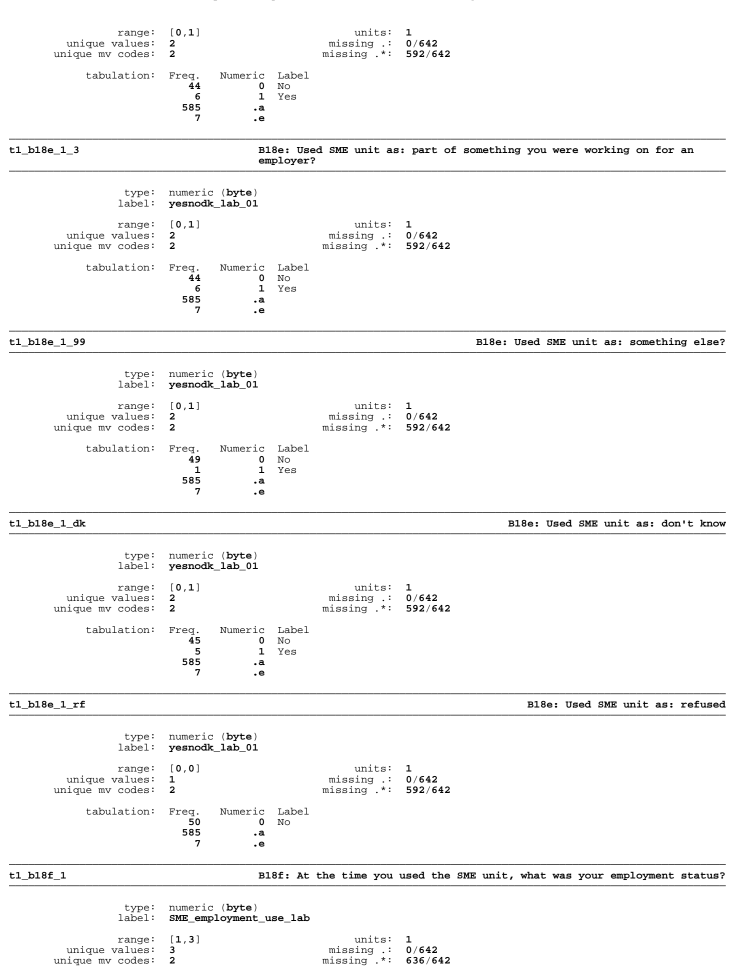
t1\_b18\_1\_units

B18: How long was your job attachment or internship (units)?

type: numeric (byte)
label: internship\_length\_units\_lab

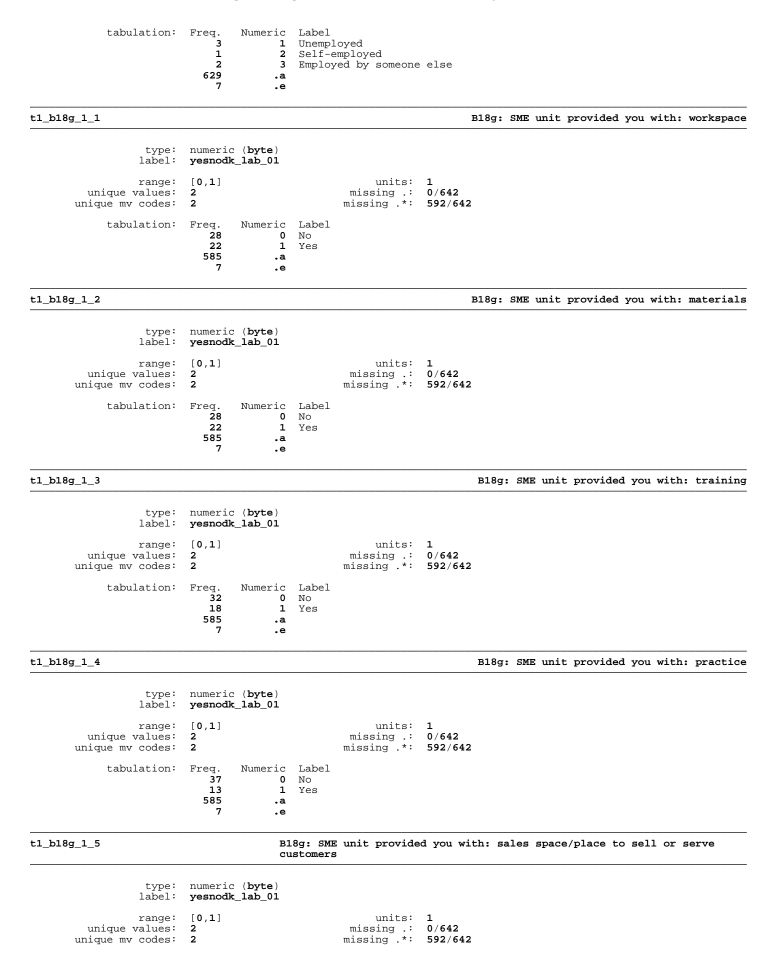
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 323/642
tabulation:	17 302 286 . 1 .	c Label 1 Weeks 2 Months a 1 Don't know
1 b19b 1		B18b: Did you use a SME unit during or after this training
1_b18b_1		biob: Did you use a SME unit during of after this training
	numeric ( <b>byte</b> ) <b>yesnodk_lab_12</b>	
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 257/642
tabulation:	50 335 215 . 35 .	c Label 1 Yes 2 No a 1 Don't know
1_b18c_1_r		(recoded) B18c: For how long did you use an SME unit in days, weeks or months?
	numeric ( <b>float</b> t1_b18c_1	)
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 597/642
tabulation:	21 24	c Label D 0 to 4 weeks 4 More than 4 weeks a
:1_b18d_1		B18d: Did you have to pay to use the SME unit
	numeric ( <b>byte</b> ) <b>yesnodk_lab_12</b>	
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 594/642
tabulation:	15 33 585 .	c Label L Yes 2 No a Don't know
1_b18e_1_1		B18e: Used SME unit as: part of the training
	numeric (byte) yesnodk_lab_01	
range: unique values: unique mv codes:	[0,1] 2	units: <b>1</b> missing .: <b>0/642</b> missing .*: <b>592/642</b>
tabulation:	15	
:1_b18e_1_2		B18e: Used SME unit as: part of something you were working on for

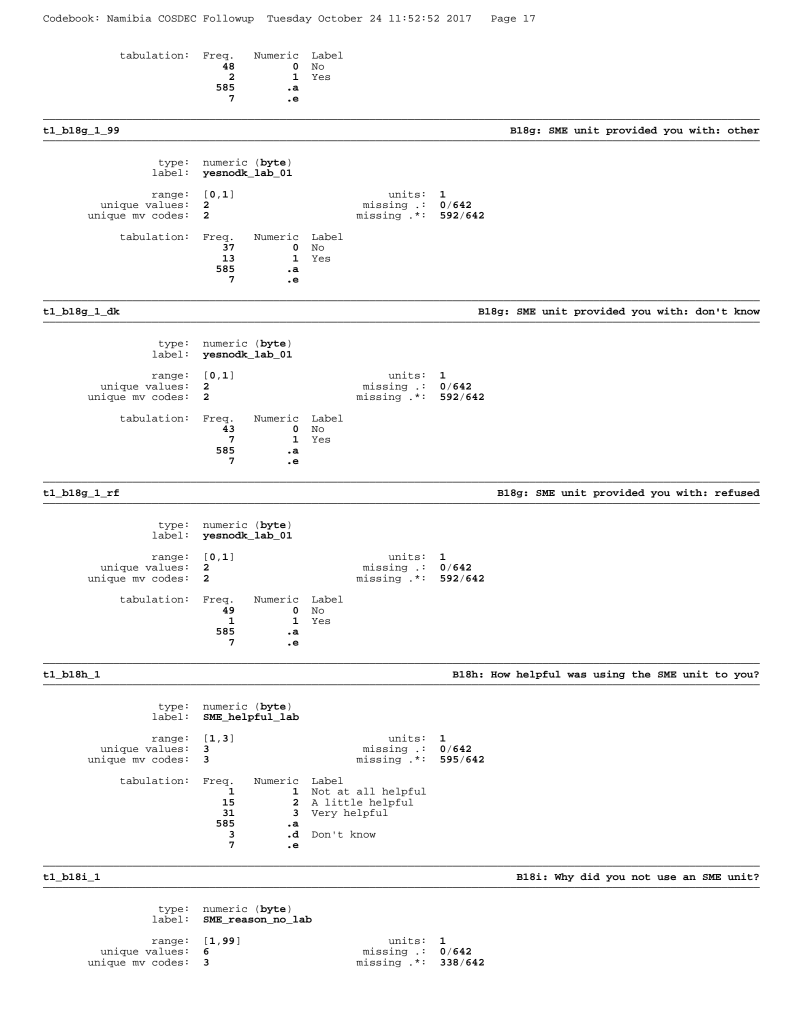
type: numeric (byte)
label: yesnodk\_lab\_01



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2





tabulation:	Freq. 236 16 14 2	3	Label Was not aware unit existed Was not interested Unit was not operational Unit was occupied by someone
	13	5	else Cost of using it was too high
	23 300	99 .a	Other
	31 7	.d .e	Don't know

t1\_b18j\_1

B18j: Do you have any current plans to use the SME unit in the future?

	numeric <b>yesnodk</b>				
range: unique values: unique mv codes:				units: missing .: missing .*:	0/642
tabulation:	Freq. 177 117 298 41 7 2	2 .a	Label Yes No Don't	know	

t1\_b19\_1

B19: Did you take formative assessments as the training programme progressed?

	numeric ( <b>byte</b> ) yesnodk_notyet_lab_10				
range: unique values: unique mv codes:	3		units: 1 missing .: 0/642 missing .*: 166/642		
tabulation:	Freq. 73 401 2 43 14 27 82	1 2 .a	Label No Yes Not yet Don't know		

t1\_b19b\_1

B19b: Did you take a summative assessment at the end of the training programme?

11	numeric <b>yesnodk</b>	(byte) _notyet_1	ab_10
range: unique values: unique mv codes:	3		units: 1 missing .: 0/642 missing .*: 167/642
tabulation:	Freq. 82 392 1 45 13 27 82	2 .a	Label No Yes Not yet Don't know

t1\_b20\_1\_r

(recoded) B20: What NQA training level was the summative assessment at the end  $\boldsymbol{o}$ 

	numeric ( <b>byte</b> ) <b>t1_b20_1</b>		
range: unique values: unique mv codes:	4	units: missing .: missing .*:	0/642

tabulation:	Freq. 130 84 24 39 206 115 27 17	2 3	Label Level 1 Level 2 Level 3 or more No level

#### t1\_b21\_1

B21: Did you successfully pass the summative assessment at the end of the traini

11	numeric <b>trainin</b>	(byte) g_success	_lab	
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 364 8 207 20 27 16	1 2 .a	Label Passed Did not pass Don't know	

t1\_b23\_1

B23: Did you receive a COSDEF certificate for successfully completing your train

	numeric <b>yesnodk</b>	(byte) _notyet_1	ab_10	
range: unique values: unique mv codes:			units: 1 missing .: 0/642 missing .*: 153/642	
tabulation:	Freq. 35 318 136 43 1 27 82	1 2 .a	Label No Yes Not yet Don't know	

t1\_b24\_1

#### B24: Were you offered job placement help from this training provider?

	numeric <b>yesnodk</b>	(byte) _notyet_1	ab_10	
range: unique values: unique mv codes:	3		units: missing .: missing .*:	0/642
tabulation:	Freq. 506 58 6 26 1 28 17	0 1 2 .a	No Yes	

### t1\_b25\_1

B25: In your opinion, what was the quality of the instructors at the program?

	numeric ( <b>byte</b> ) <b>training_quality_lab</b>		
range: unique values: unique mv codes:	4	units: missing .: missing .*:	0/642

tabulation:	238 292 32 13	3 4	Label Excellent Good Fair Poor
		3	
	13	4	Poor
	26	.a	
	12	.d	Don't know
	29	.e	

#### t1\_b26\_1

B26: In your opinion, what was the quality of the written material at the progra

	numeric <b>trainir</b>	c (byte) ng_quality	_lab		
range: unique values: unique mv codes:	4			units: missing .: missing .*:	0/642
tabulation:	Freq. 237 266 56 17 26 12 28	1 2 3 4 .a	Label Excell Good Fair Poor Don't		

#### t1\_b27\_1

B27: In your opinion, what was the quality of the tools and equipment at the pro

	numeric <b>trainin</b>	(byte) g_quality	/_lab
range: unique values: unique mv codes:	4		units: 1 missing .: 0/642 missing .*: 65/642
tabulation:	Freq. 232 276 58 11 26 12 27	2 3 4 .a	Label Excellent Good Fair Poor Don't know

t1\_b28\_1

B28: In your opinion, what was the overall quality of the program?

	numeric <b>trainir</b>	c (byte) ng_quality	_lab		
range: unique values: unique mv codes:	4			units: ssing .: sing .*:	0/642
tabulation:	Freq. 241 287 33 14 26 12 29	2 3 4 .a	Label Excellent Good Fair Poor Don't know		

#### t1\_b7\_2\_r

(recoded) B7: What is the name of the vocational training insitution for trainin

type: numeric (**byte**) label: **vocational\_institution\_lab** 

range:	[3,99]	units:	1
unique values:	8	missing .:	0/642
unique mv codes:	1	missing .*:	602/642

t	abulation:	Freq.	Numeric	Label	
		1	3	COSDEC	Gobabis (Omaheke)
		2	5	COSDEC	Ondangwa
		4	6	COSDEC	Оримо
		5	7	COSDEC	Otjiwarongo
		5	8	COSDEC	Rundu (Tukureno)
		9	9	COSDEC	Swakopmund (Mahetago)
		5	10	COSDEC	Tsumeb
		9	99	Other	
		602	.a		

#### t1\_b12\_2\_r

#### (recoded) B12: In which skill area was this training?

	numeric <b>vocatio</b>	(byte) nal_skill	area_lab
range: unique values: unique mv codes:			units: 1 missing .: 0/642 missing .*: 613/642
tabulation:	Freq. 1 3 1 2 5	6 7 11	Bricklaying & Plastering Carpentry & Joinery / Joinery & Cabinetmaking Clothing Production / Clothing & Textile Production Hairdressing Information Communication Technology (Computing
	7	19	Fundamentals) Office Administration / Office Administration & Computing
	5	21	
	4	25	
	1	99	Other
	612	.a	
	1	.e	

#### t1\_b13\_lvl1\_2

#### B13: What training level was this programme: level 1

	numeric <b>yesnodk</b>				
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642
tabulation:	Freq. 12 17 612 1	Numeric 0 1 .a .e	Label No Yes		

#### t1\_b13\_lv12\_2

# B13: What training level was this programme: level 2

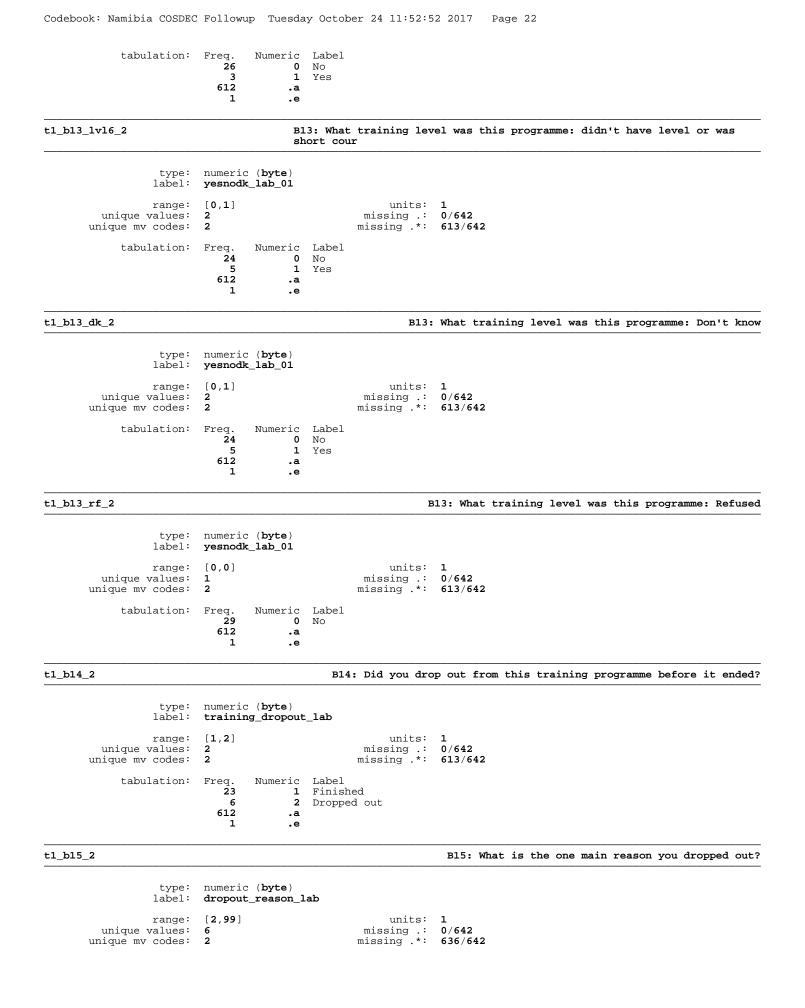
	numeric <b>yesnodk</b>				
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642
tabulation:	Freq. 20 9 612 1	Numeric 0 1 .a .e	Label No Yes		

# t1\_b13\_lv13\_2\_r

#### (recoded) B13: What training level was this programme: levels 3-5

type: label:	numeric ( <b>byte</b> ) <b>yesnodk_lab_01</b>	
range:	[0,1]	

range:	[0,1]	units:	1
unique values:	2	missing .:	0/642
unique mv codes:	2	missing .*:	613/642



tabulation:	Freq. 1		Label The quality of the training was not good
	1	4	You could not afford to complete the training
	1	6	You moved away from the area
	1		You had other family commitments that made you drop out of training
	1	9	Health related issues
	1 635 1	99 .a .e	Other

#### t1\_b16\_2

#### B16: Will/Did you do any job attachment during this training programme?

	numeric ( <b>byte</b> ) internship_lab	
range: unique values: unique mv codes:		units: 1 missing .: 0/642 missing .*: 619/642
tabulation:	13 9 1 618	c Label 0 No 1 Yes 2 Plan to, but have not yet a e

#### t1\_b17\_2

B17: Did you receive any pay for the job attachment or internship you did?

	numeric <b>yesnodk</b>					
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642	
tabulation:	Freq. 6 3 632 1	Numeric 0 1 .a .e	Label No Yes			

#### t1\_b18\_2

B18: How long was your job attachment or internship in weeks or months?

type:	numeri	c ( <b>byte</b> )		
range: unique values: unique mv codes:	3		units: missing .: missing .*:	0/642
tabulation:	Freq. 3 3 632 1	1 3 6		

# t1\_b18\_2\_units

B18: How long was your job attachment or internship (units)?

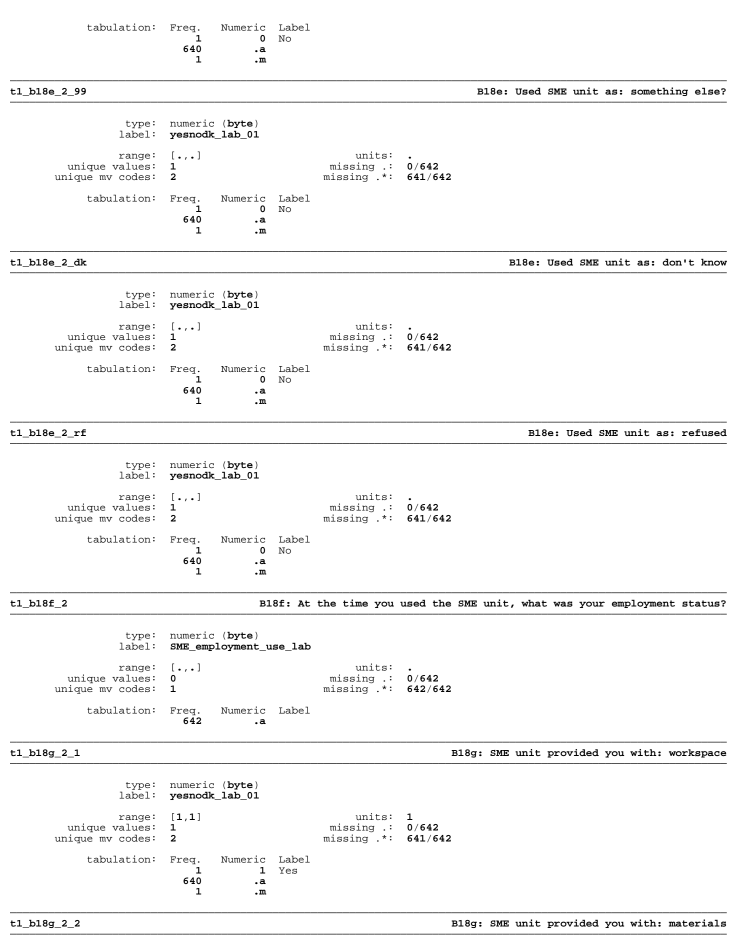
	numeric ( <b>byte</b> ) internship_length_units_lab				
range: unique values: unique mv codes:	1			units: missing .: missing .*:	0/642
tabulation:	Freq. 9 632 1	Numeric 2 .a .e	Label Months		

B18b: Did you use a SME unit during or after this training?

type: numeric (byte)
label: yesnodk\_lab\_12

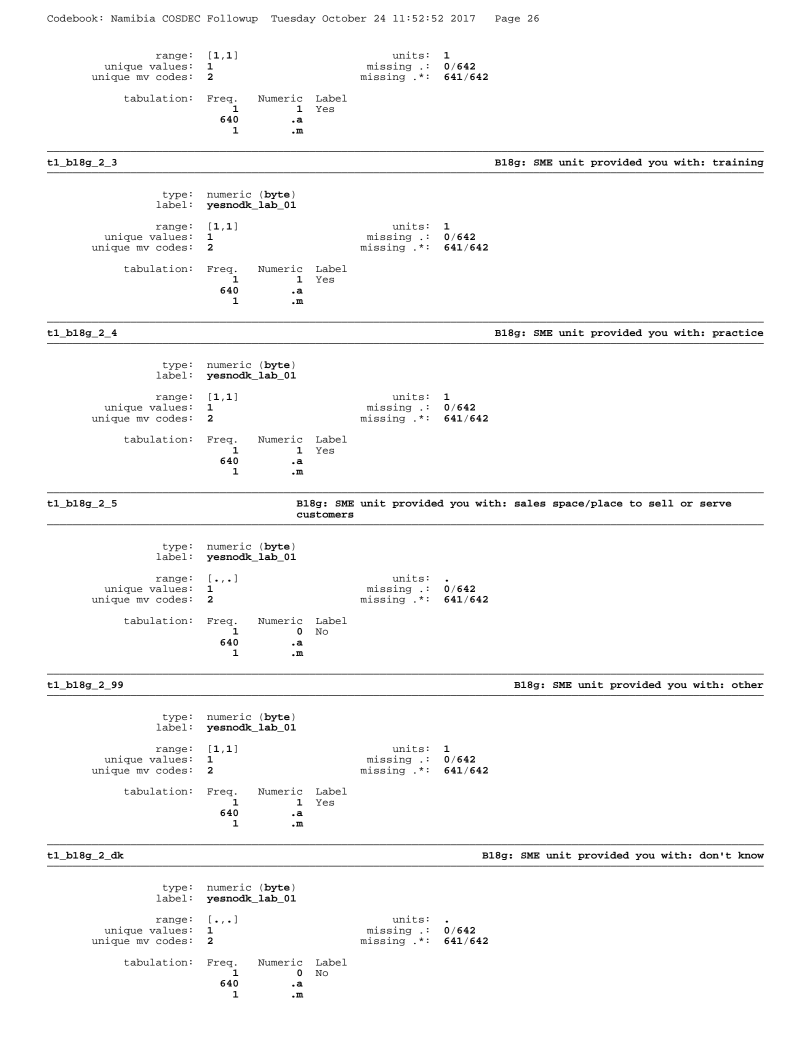
```
range:
                           [1,2]
                                                            units: 1
                                                       missing .: 0/642
missing .*: 626/642
          unique values:
                            2
       unique mv codes:
                            2
             tabulation: Freq.
                                     Numeric
                                               Label
                                1
                                            1
                                               Yes
                               15
                                            2
                                              No
                              625
                                           .a
                                              Don't know
                                1
                                           .d
t1_b18c_2_r
                                            (recoded) B18c: For how long did you use an SME unit in days, weeks or
                                            months?
                    type: numeric (byte)
                   label: t1_b18c_2
                                                       units: .
missing .: 0/642
missing .*: 641/642
                                                            units:
                  range:
                           [•,•]
          unique values:
                           1
       unique mv codes:
                            1
             tabulation:
                            Freq.
                                     Numeric
                                              Label
                                1
                                           0
                                               0 to 4 weeks
                              641
                                           .a
t1_b18d_2
                                                                          B18d: Did you have to pay to use the SME unit?
                    type: numeric (byte)
                   label:
                           yesnodk_lab_12
                   range:
                            [1,1]
                                                            units: 1
                                                       missing .: 0/642
missing .*: 641/642
          unique values:
                            1
       unique mv codes:
                            2
                                               Label
             tabulation:
                            Freq.
                                     Numeric
                                          1
                                1
                                               Yes
                              640
                                           .a
                                1
                                           .m
t1_b18e_2_1
                                                                           B18e: Used SME unit as: part of the training?
                    type:
                           numeric (byte)
                   label:
                           yesnodk_lab_01
                                                       units: 1
missing .: 0/642
missing .*: 641/642
                            [1,1]
                  range:
         unique values:
                           1
       unique mv codes:
                            2
             tabulation:
                                     Numeric Label
                           Freq.
                                1
                                           1
                                               Yes
                              640
                                           .a
                                1
                                           .m
t1_b18e_2_2
                                            B18e: Used SME unit as: part of something you were working on for
                                            yourself?
                    type: numeric (byte)
                   label: yesnodk_lab_01
                            [•,•]
                  range:
                                                            units:
                                                       missing .: 0/642
missing .*: 641/642
          unique values:
                            1
       unique mv codes:
                            2
                                     Numeric
                                               Label
             tabulation:
                            Freq.
                                            0
                                1
                                               No
                              640
                                           .a
                                1
                                           .m
t1_b18e_2_3
                                            B18e: Used SME unit as: part of something you were working on for an
                                            employer?
                    type: numeric (byte)
                           yesnodk_lab_01
                   label:
                                                      units: .
missing .: 0/642
missing .*: 641/642
                           [•,•]
                  range:
       unique values: 1
unique mv codes: 2
```

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type: numeric (byte)
label: yesnodk\_lab\_01



t1\_b18g\_2\_rf B18g: SME unit provided you with: refused type: numeric (byte) label: yesnodk\_lab\_01 range: [•,•] units: missing .: 0/642 missing .\*: 641/642 unique values: 1 unique mv codes: 2 tabulation: Freq. Numeric Label 1 0 No 640 .a 1 .m t1\_b18h\_2 B18h: How helpful was using the SME unit to you? type: numeric (byte) label: SME\_helpful\_lab range: [3,3] units: 1 missing .: 0/642 missing .\*: 641/642 unique values: 1 unique mv codes: 2 tabulation: Freq. Numeric Label 1 3 Very helpful 640 .a 1 .m t1\_b18i\_2 B18i: Why did you not use an SME unit? type: numeric (byte) SME\_reason\_no\_lab label: units: 1 missing .: 0/642 missing .\*: 628/642 [1,99] range: unique values: 3 unique mv codes: 2 Freq. Label tabulation: Numeric 11 1 Was not aware unit existed 5 Cost of using it was too high 1 99 2 Other 627 .a .d Don't know 1 t1\_b18j\_2 B18j: Do you have any current plans to use the SME unit in the future? type: numeric (byte) label: yesnodk\_lab\_12 units: 1 missing .: 0/642 missing .\*: 630/642 range: [1,2]unique values: 2 unique mv codes: 2 tabulation: Freq. Numeric Label 10 1 Yes 2 No 2 627 .a 3 .d Don't know t1\_b19\_2 B19: Did you take formative assessments as the training programme progressed? type: numeric (byte) label: yesnodk\_notyet\_lab\_10 units: 1 missing .: 0/642 missing .\*: 619/642 range: [0,1] unique values: 2 unique mv codes: 3

tabulation:

Freq. Numeric Label 4 0 No 19 1 Yes 612 .a 1 .e 6 .m t1\_b19b\_2 B19b: Did you take a summative assessment at the end of the training programme? type: numeric (byte) label: yesnodk\_notyet\_lab\_10 units: 1 missing .: 0/642 missing .\*: 619/642 [0,1] range: unique values: 2 unique mv codes: 3 tabulation: Freq. Numeric Label 0 No 3 20 1 Yes 612 .a 1 .e 6 .m t1\_b20\_2\_r (recoded) B20: What NQA training level was the summative assessment at the end o type: numeric (byte) label: t1\_b20\_2 range: [1,6] units: 1 missing .: 0/642 missing .\*: 626/642 unique values: 4 unique mv codes: 4 tabulation: Freq. Numeric Label 3 1 Level 1 6 2 Level 2 2 3 Level 3 or more 5 6 No level 620 .a 4 .d 1 .e 1 .m t1\_b21\_2 B21: Did you successfully pass the summative assessment at the end of the traini type: numeric (byte) training\_success\_lab label: units: 1 missing .: 0/642 missing .\*: 623/642 [1,2]range: unique values: 2 unique mv codes: 4 tabulation: Numeric Label Freq. 18 1 Passed 1 2 Did not pass 620 .a Don't know 1 .d 1 .e 1 .m t1\_b23\_2 B23: Did you receive a COSDEF certificate for successfully completing your train type: numeric (**byte**) label: yesnodk\_notyet\_lab\_10 range: [0,2] units: 1 missing .: 0/642 missing .\*: 619/642 unique values: 3 unique mv codes: 3 tabulation: Freq. Numeric Label 1 0 No 16 1 Yes 2 6 Not yet 612 .a 1 .e 6 .m t1\_b24\_2 B24: Were you offered job placement help from this training provider?

type: numeric (byte)
label: yesnodk\_notyet\_lab\_10

range: unique values: unique mv codes:	[0,1] units: 1 2 missing .: 0/642 2 missing .*: 613/642
tabulation:	Freq. Numeric Label 26 0 No 3 1 Yes 612 .a 1 .e
t1_b25_2	B25: In your opinion, what was the quality of the instructors at the program?
type: label:	
range: unique values: unique mv codes:	[1,4] units: 1 4 missing.: 0/642 2 missing.*: 613/642
tabulation:	Freq.       Numeric       Label         11       1       Excellent         16       2       Good         1       3       Fair         1       4       Poor         612       .a         1       .e
t1_b26_2	B26: In your opinion, what was the quality of the written material at th progra
type: label:	numeric ( <b>byte</b> ) training_quality_lab
range: unique values: unique mv codes:	[1,4] units: 1 3 missing .: 0/642 2 missing .*: 613/642
tabulation:	Freq.         Numeric         Label           12         1         Excellent           15         2         Good           2         4         Poor           612         .a           1         .e
t1_b27_2	B27: In your opinion, what was the quality of the tools and equipment at the pro
	numeric ( <b>byte</b> ) <b>training_quality_lab</b>
range: unique values: unique mv codes:	4 missing .: 0/642
tabulation:	Freq.       Numeric       Label         13       1       Excellent         11       2       Good         2       3       Fair         3       4       Poor         612       .a         1       .e
t1_b28_2	B28: In your opinion, what was the overall quality of the program
	numeric ( <b>byte</b> ) <b>training_quality_lab</b>
range: unique values: unique mv codes:	4 missing .: 0/642
tabulation:	Freq.       Numeric       Label         15       1       Excellent         11       2       Good         1       3       Fair         2       4       Poor         612       .a         1       .e

t1\_b29 B29: In the next 2 years, do you plan to take a/another vocational training cour type: numeric (byte) label: yesnodk\_notyet\_lab\_12 units: 1 missing .: 0/642 missing .\*: 25/642 [1,3] range: unique values: 3 unique mv codes: 2 tabulation: Freq. Numeric Label 522 Yes 1 89 2 No 3 6 Not Yet 24 .d Don't know 1 .e t1\_b30 B30: In the next 2 yrs, at what type of institution do you plan to take a course type: numeric (byte) label: training\_future\_where\_lab range: [1,99] units: 1 missing .: 0/642 missing .\*: 156/642 unique values: 6 unique mv codes: 4 tabulation: Freq. Numeric Label 171 1 A COSDEC 222 2 A VTC 11 3 A private training provider 7 4 KAYEC 34 5 Polytech 41 99 Other 118 .a 36 .d Don't know 1 .e 1 .m t1\_b31 Before July 2014, had you ever enrolled/registered/gone to any training programm type: numeric (byte) label: yesnodk\_lab\_01 units: 1 missing .: 0/642 range: [0,1] unique values: 2 tabulation: Freq. Numeric Label 519 0 No 123 1 Yes C3: Do you currently work at a job or a business or are you self-employed? t1\_c3 type: numeric (byte) label: yesnodk\_lab\_01 units: 1 missing .: 0/642range: [0,1] unique values: 2 tabulation: Freq. Numeric Label 363 0 No 279 1 Yes t1\_c4 C4: How many jobs do you currently have? type: numeric (byte) units: 1 missing .: 0/642 missing .\*: 364/64 [0,3] range: unique values: 4 3 unique mv codes: 364/642

tabulation: Freq. Value 4 0 268 1 5 2 1 3 358 .a 1 .e 5 .m

C1: In the past 12 months, have you worked at any job, even for a short time?

	numeric <b>yesnodk</b>				
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642
tabulation:	Freq. 300 63 262 17	Numeric 0 1 .a .m	Label No Yes		

Clb: In the past 3 years, have you worked at any job, even for a short time?

	numerio <b>yesnod</b> ł				
range: unique values: unique mv codes:	1			units: missing .: missing .*:	0/642
tabulation:	Freq. 300 262 80	Numeric 0 .a .m	Label No		

t1\_c2

t1\_c1b

t1\_c1

C2: In the past 3 years, how many different jobs have you worked at?

type: numeric (**byte**) range: [1,8] unique values: 6 unique mv codes: 3

tabulation:

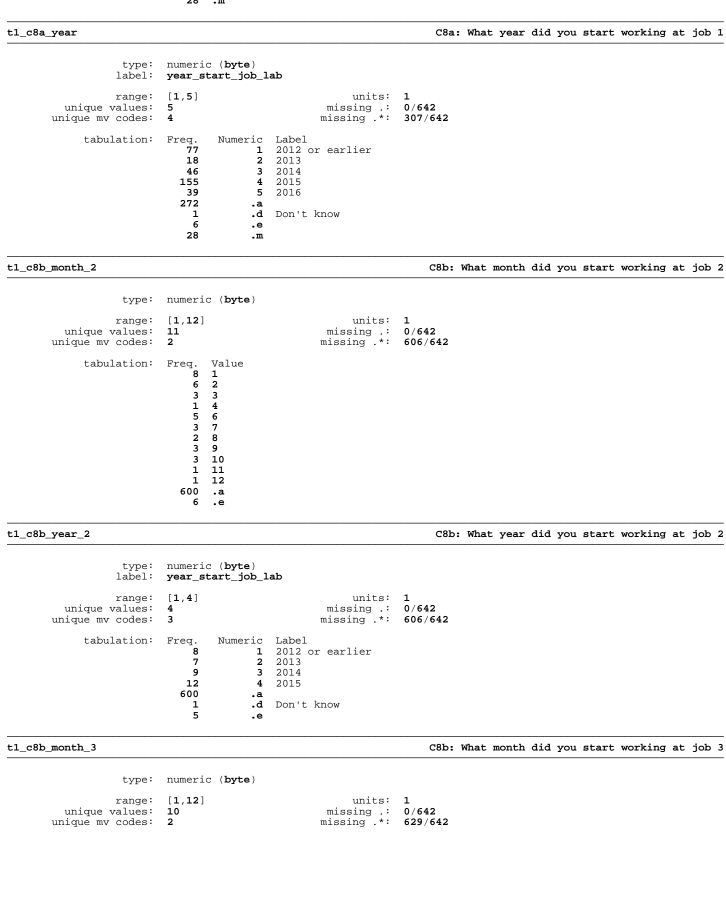
units: 1 missing .: 0/642 missing .\*: 305/642

t1\_c8a\_month

C8a: What month did you start working at job 1

range: unique values:		(byte)	units: missing .: missing .*:	0/642
tabulation:	47 37 36 24 16 23 12 26	1 2 3 4 5 6 7 8 9 10 11 12		

28 .m



tabulation: Freq. Value 2 1 1 2 1 3 1 4 1 5 1 6 1 9 2 10 2 11 1 12 624 .a 5 .e

t1\_c8b\_year\_3

C8b: What year did you start working at job 3

	numerio <b>year_st</b>	c (byte) cart_job_1	ab		
range: unique values: unique mv codes:	4			units: missing .: missing .*:	0/642
tabulation:	Freq. 4 5 1 3 624 5	2 3		or earlier	

t1\_c9\_month\_1

C9: What month did you stop working at job 1

type:	numeric ( <b>byte</b> )		
unique values:	[1,12] 12 3	units: 1 missing .: ( missing .*: 5	0/642
tabulation:	Freq. Value 9 1 12 2 17 3 8 4 10 5 4 6 2 7 2 8 8 9 6 10 6 11 13 12 273 .a 245 .e 27 .m		

t1\_c9\_year\_1

C9: What year did you stop working at job 1

	numeric <b>year_er</b>	c (byte) nd_job_lab	
range: unique values: unique mv codes:	6		units: 1 missing .: 0/642 missing .*: 306/642
tabulation:	Freq. 269 1 3 8 42 13 273 6 27	2 3 4	Still working at job 2012 or earlier 2013 2014 2015

t1\_c10\_1\_r

(recoded) C10: What kind of work did you do at this job?

type: numeric (**byte**) label: **occupation\_lab** 

range: unique values: unique mv codes:	11		units: 1 missing .: 0/642 missing .*: 308/642
tabulation:	Freq. 9 8 22 26 10 18 31		Bricklaying and Plastering
	10 19 25 156 273 1 7 27	25 28 29 .a .d .e	Hospitality or Tourism Worker Cashier Housekeeping/cleaning Other Don't know

# t1\_c11\_1

C11: Was this job a job attachment from a vocational training you did?

	numeric <b>yesnodk</b>				
range: unique values: unique mv codes:				units: missing .: missing .*:	0/642
tabulation:	Freq. 309 26 274 6 27	Numeric 0 1 .a .e .m	Label No Yes		

#### t1\_c12\_1

# C12: Is the job in the same field as your vocational training at the COSDEC?

11	numeric <b>yesnodk</b>				
unique values:	[0,1] 2 3			units: missing .: missing .*:	0/642
tabulation:	Freq. 213 122 274 6 27	Numeric 0 1 .a .e .m	Label No Yes		

#### t1\_c24\_1

C24: How many hours per week do/did you typically work at this job?

units: 1 missing .: 0/642 missing .\*: 328/642

type:	numeric	(int)
unique values:	[3,126] 47 5	
tabulation:	4 1 2 1 3 2 5 1 3 10 1	25 27 28 30 32 34 35

t1\_c26\_1

C26: What was your employment status at this job?

	numeric <b>positio</b>	(byte) n_status_	lab	
range: unique values: unique mv codes:	3		units: missing .: missing .*:	0/642
tabulation:	Freq. 55 126		Label Self-employed Regularly or perman employed	ently
	140	3	Casually or tempora	rily employed
	302	.a		
	2	.d	Don't know	
	7	.e		
	9	.m		
	1	.r	Refused	

t1\_c27\_1

C27: How did you learn about this job?

	numeric ( <b>byte</b> ) <b>c27_lab</b> , but label doe	es not exist	
range: unique values: unique mv codes:		units: missing .: missing .*:	0/642
tabulation:	Freq. Value 5 1 2 2 50 3 29 4 45 5 95 6 42 99 357 .a 7 .e 9 .m 1 .r		

t1_c29_1_t
------------

(recoded) C29: (in N\$) Typically, how much money per week does your business mak

1 0/642 592/642

type: numeric (long)

range:	[15,13000]	units:
unique values:	23	missing .:
unique mv codes:	2	missing .*:

tabulation:	Freq. 1 2 5 1 1 1 7 2 2 6 1 1 3 1 5 1 1 1 1 3	Value 15 33 200 250 300 325 350 375 500 600 900 1000 1050 1100 1200 1800 2000 3000 3500 7500 10000 13000

t1\_c30\_1\_t

(recoded) C30: (in N\$) Typically, how much money per week did you keep for yours

type:	numeri	c (int)				
range: unique values: unique mv codes:	[0,450 21 2	0]	missir	1 0/642 595/642		
tabulation:	Freq. 2 1 3 3 1 1 7 1 1 1 1 1 7 3 2 2 1 4 1 3 587 8	Value 0 5 13 50 100 125 150 200 250 300 325 400 500 600 700 800 900 1000 1200 3000 4500 .a .d				

t1\_c32\_1

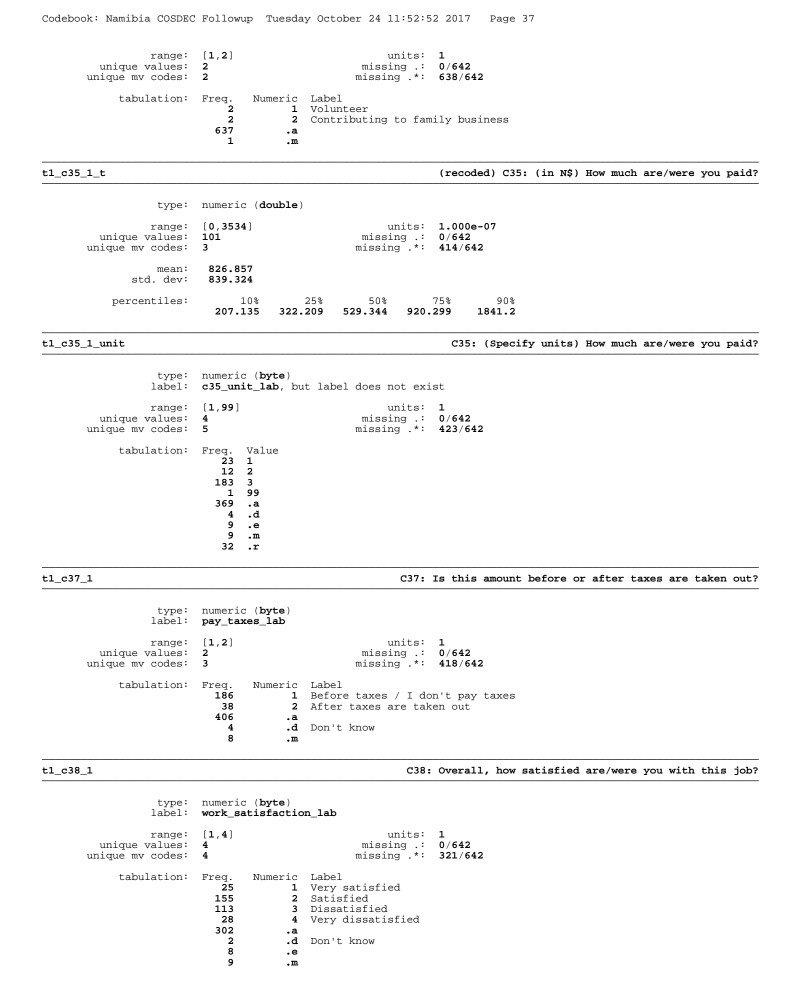
C32: Are/were you paid for your job?

	numeric <b>yesnodk</b>				
	[0,1] 2 4			units: missing .: missing .*:	0/642
tabulation:	Freq. 4 264 357 7 9 1	Numeric 0 1 .a .e .m .r	No Yes	đ	

t1\_c33\_1

C33: What is the reason you are/were not paid for this job?

type: numeric (**byte**) label: **reason\_not\_paid\_lab** 

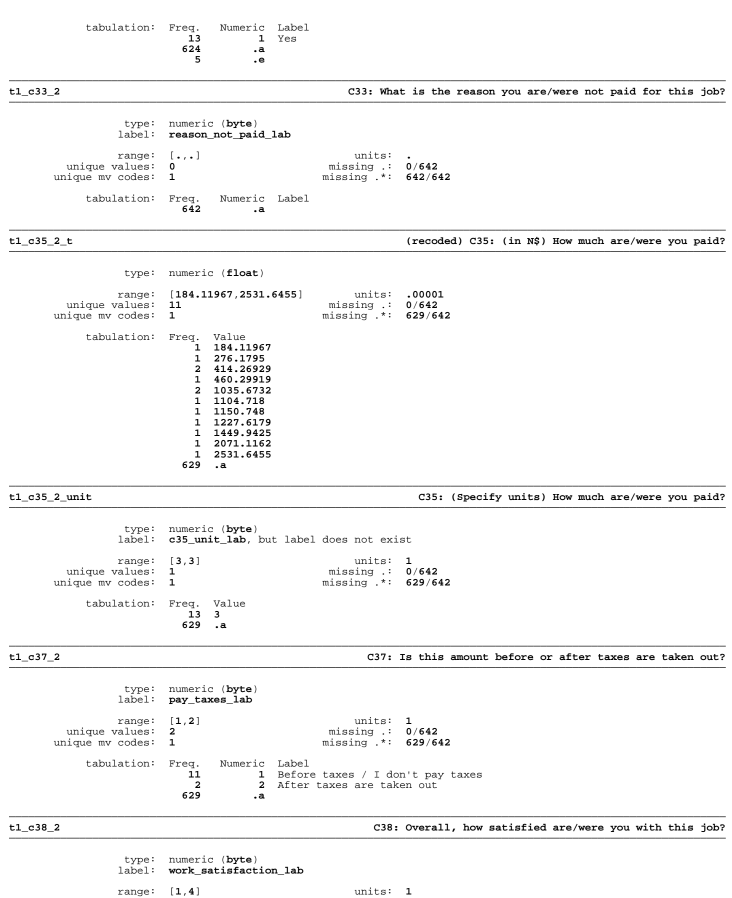


t1_c39_1	С	39: How many people,	including yourself,	work/worked in your work plac
type: label:	numeric ( <b>byte</b> ) work_size_lab,	but <b>1</b> nonmissing valu	e is not labeled	
range: unique values: unique mv codes:	[1,7] 7 5	units: missing .: missing .*:	0/642	
tabulation:	38       1         57       2         28       3         41       4         22       5         8       6         122       7         302       .a         7       .e         9       .m	2-3 4-5 6-10 11-15 16-20 20+ Don't know		
:1_c40_1		C40: Is/was your pla	ce of work or busine	ss registered for tax purpose
type: label:				
range: unique values: unique mv codes:	[0,1] 2 4	units: missing .: missing .*:	0/642	
tabulation:	80 0 199 1 302 .a	No Yes Don't know		
t1_c9_month_2			C9: What mont	h did you stop working at job
type:	numeric ( <b>byte</b> )			
range: unique values: unique mv codes:	[1,12] 11 2	units: missing .: missing .*:	0/642	
tabulation:	Freq. Value 2 1 3 2 4 1 5 2 6 2 7 3 8 3 9 4 10 1 11 6 12 600 .a 13 .e			
t1_c9_year_2			C9: What yea	r did you stop working at job
type: label:	numeric ( <b>byte</b> ) <b>year_end_job_la</b>	b		
range: unique values: unique mv codes:	[1,6] 6 2	units: missing .: missing .*:	0/642	
tabulation:		Label Still working at jo 2012 or earlier	0	

ulation: Freq. Numeric Label 7 1 Still working at 3 2 2012 or earlier 6 3 2013 10 4 2014 10 5 2015 1 6 2016 600 .a 5 .e

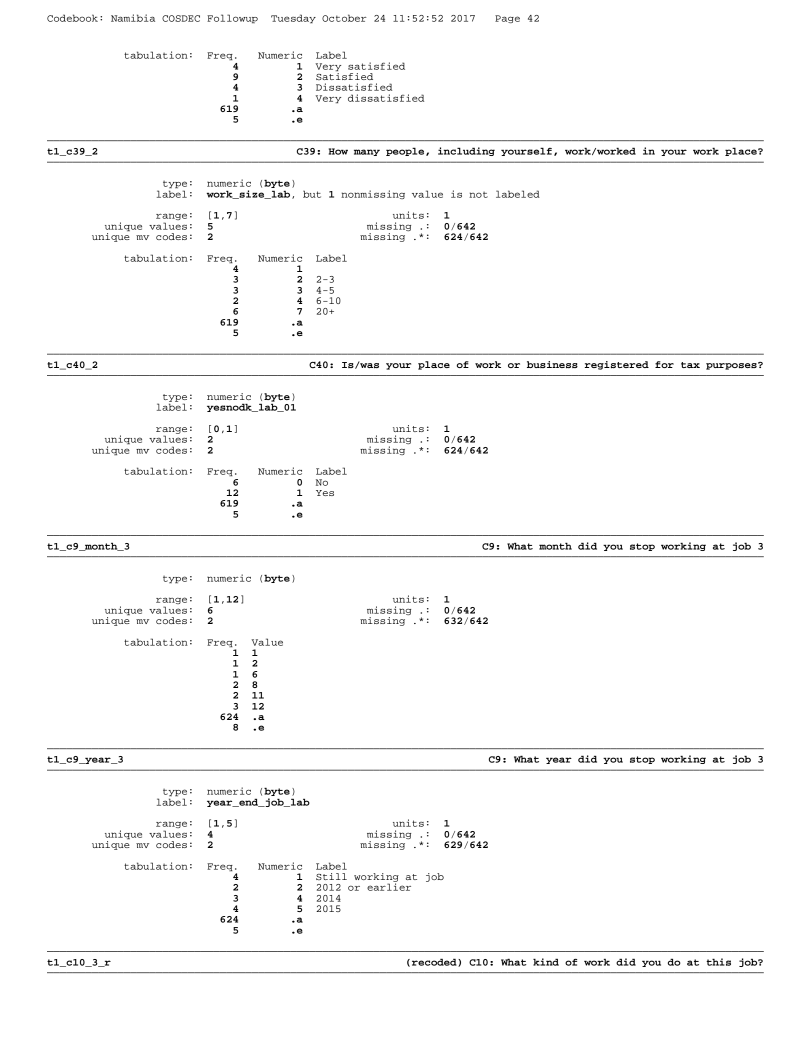
t1_c10_2_r		(recoded) C10: What kind of work did you do at this job
	numeric ( <b>byte</b> ) occupation_lab	
range: unique values: unique mv codes:	[6,99] 10 2	units: 1 missing .: 0/642 missing .*: 606/642
tabulation:	1       6         2       9         3       12         3       15         3       19         2       20         6       22         1       25         2       28	Label Clothing Designer Hairdresser or Beautician Office Administrator Sales Consultant Welder or Metal Fabricator Bricklaying and Plastering Cook or Server in a restaurant or food service Hospitality or Tourism Worker Cashier Other
t1_c11_2		C11: Was this job a job attachment from a vocational training you did
type: label: range:	<pre>yesnodk_lab_01 [0,1]</pre>	units: 1
unique values: unique mv codes:		missing .: 0/642 missing .*: 606/642
tabulation:	Freq. Numeric 35 0 1 1 600 .a 6 .e	Label No Yes
t1_c12_2		2: Is the job in the same field as your vocational training at the SDEC?
type: label:	numeric ( <b>byte</b> ) <b>yesnodk_lab_01</b>	
range: unique values: unique mv codes:		units: 1 missing .: 0/642 missing .*: 605/642
tabulation:	Freq. Numeric 25 0 12 1 600 .a 5 .e	Label No Yes
t1_c24_2		C24: How many hours per week do/did you typically work at this job
type:	numeric ( <b>byte</b> )	
range: unique values: unique mv codes:	[15,84] 13 3	units: 1 missing .: 0/642 missing .*: 626/642
tabulation:	Freq. Value 1 15 1 16 1 27 1 30 1 40 1 42 2 46 1 48 1 50 3 54 1 56 1 70 1 84 619 .a 2 .d	

t1\_c26\_2 C26: What was your employment status at this job? type: numeric (byte) label: position\_status\_lab range: [1,3] units: 1 missing .: 0/642 missing .\*: 624/642 unique values: 3 unique mv codes: 2 tabulation: Freq. Numeric Label 1 Self-employed 2 Regularly or permanently 3 employed 3 10 Casually or temporarily employed 619 .a 5 .e t1\_c27\_2 C27: How did you learn about this job? type: numeric (byte) label: c27\_lab, but label does not exist range: [3,99]
unique values: 5 units: 1 missing .: 0/642 missing .\*: 629/642 unique mv codes: 2 tabulation: Freq. Value 1 3 2 4 2 5 6 6 2 99 624 .a 5 .e (recoded) C29: (in N\$) Typically, how much money per week does your t1\_c29\_2\_t business mak type: numeric (int) units: 100 missing .: 0/642 missing .\*: 638/642 [400,800] range: unique values: 4 unique mv codes: 2 tabulation: Freq. Value 400 1 500 1 1 600 1 800 637 .a 1 .d t1\_c30\_2\_t (recoded) C30: (in N\$) Typically, how much money per week did you keep for yours type: numeric (int) units: 100 missing .: 0/642 missing .\*: 638/642 range: [200,600] unique values: з unique mv codes: 2 tabulation: Freq. Value 200 1 2 500 1 600 637 .a .d 1 t1\_c32\_2 C32: Are/were you paid for your job? type: numeric (byte) yesnodk\_lab\_01 label: units: 1 missing .: 0/642 missing .\*: 629/642 [1,1]range: unique values: 1 unique mv codes: 2



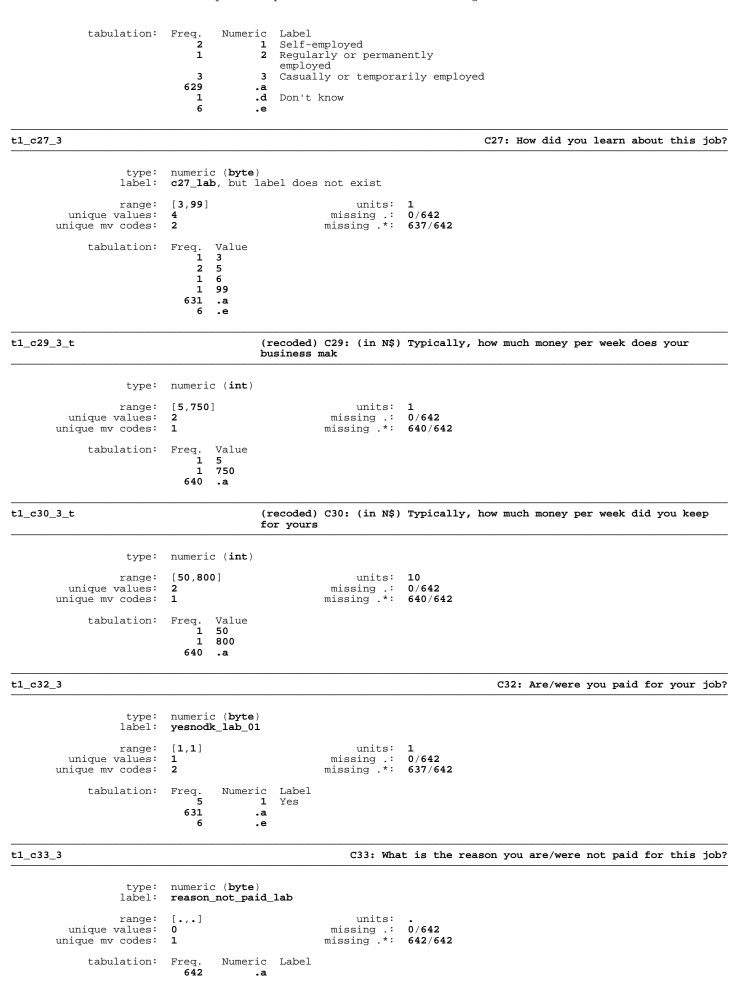
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unique values:4missing .:0/642unique mv codes:2missing .\*:624/642



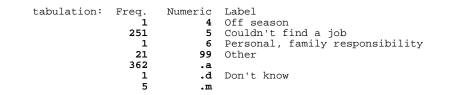
Codebook: Namibia COSDEC	: Followup Tuesda	ay October 24 11:52:52 2017 Page 43	
type: label:	numeric ( <b>byte</b> ) occupation_lab		
range: unique values: unique mv codes:	[15,99] 5 2	units: 1 missing .: 0/642 missing .*: 629/642	
tabulation:	1 20 3 22 1 25	Sales Consultant Bricklaying and Plastering Cook or Server in a restaurant or food service Hospitality or Tourism Worker Other	
t1_c11_3		C11: Was this job a job attachment from a vocational training y	you did?
type: label:	numeric ( <b>byte</b> ) <b>yesnodk_lab_01</b>		
range: unique values: unique mv codes:	1	units: 1 missing .: 0/642 missing .*: 629/642	
tabulation:	Freq. Numeric 13 0 624 .a 5 .e	Label No	
t1_c12_3		12: Is the job in the same field as your vocational training at t DSDEC?	the
type: label:	yesnodk_lab_01		
range: unique values: unique mv codes:	[0,1] 2 2	units: 1 missing .: 0/642 missing .*: 629/642	
tabulation:		No	
t1_c24_3		C24: How many hours per week do/did you typically work at th	nis job?
type:	numeric ( <b>byte</b> )		
range: unique values: unique mv codes:	[10,70] 7 2	units: 1 missing .: 0/642 missing .*: 635/642	
tabulation:	Freq. Value 1 10 1 24 1 40 1 45 1 54 1 63 1 70 629 .a 6 .e		
t1_c26_3		C26: What was your employment status at th	nis job?
	numeric ( <b>byte</b> ) position_status_	_lab	

range:	[1,3]	units:	1
unique values:	3	missing .:	0/642
unique mv codes:	3	missing .*:	636/642



t1_c35_3_t					(recoded) C35: (in N\$) How much are/were you paid?
type:	numeri	c ( <b>float</b> )			
range:		.0472,3534]		units:	
unique values: unique mv codes:	5 1			missing .: missing .*:	
tabulation:	1 1 1				
t1_c35_3_unit					C35: (Specify units) How much are/were you paid
type: label:		c ( <b>byte</b> )	t label	l does not exi	st
range:	[2,3]	<b>110_100</b> , 5a		units:	
unique values: unique mv codes:	2 1			missing .: missing .*:	
tabulation:	Freq. 1 4 637	2 3			
t1_c37_3				C37:	Is this amount before or after taxes are taken out
type: label:		c ( <b>byte</b> ) xes_lab			
range: unique values: unique mv codes:	[1,2] 2 2			units: missing .: missing .*:	0/642
tabulation:	Freq. 2 637 1	2 .a	Before	e taxes / I dc taxes are tak know	
t1_c38_3				C38:	Overall, how satisfied are/were you with this job
type: label:		c ( <b>byte</b> ) satisfaction	n_lab		
range: unique values: unique mv codes:	[2,4] 3 2			units: missing .: missing .*:	0/642
tabulation:	Freq. 4 2 1 629 6	3	Satisf Dissat	ied tisfied lissatisfied	
t1_c39_3		C3	9: How	many people,	including yourself, work/worked in your work place
type: label:		c (byte) size_lab			
range: unique values: unique mv codes:	[2,7] 5 2			units: missing .: missing .*:	0/642
tabulation:	Freq. 1 1 1 3 629 6	3 4	Label 2-3 4-5 6-10 11-15 20+		

t1\_c40\_3 C40: Is/was your place of work or business registered for tax purposes? type: numeric (byte) label: yesnodk\_lab\_01 range: [0,1] units: 1 missing .: 0/642 missing .\*: 636/642 unique values: 2 unique mv codes: 3 Freq. 2 tabulation: Numeric Label 0 No 4 1 Yes 629 .a .d Don't know 1 6 .e t1\_c18 C18: In the past 12 months, did you actively look for employment? type: numeric (**byte**) employment\_seeking\_lab label: units: 1 missing .: 0/642 missing .\*: 342/64 range: [1,3] unique values: 3 unique mv codes: 2 342/642 tabulation: Freq. Numeric Label 92 1 Yes, continuously looked 173 2 Yes, occasionally looked 35 3 No, did not look 334 .a 8 .m t1\_c19 C19: If you were offered a job, would you have been ready to work? type: numeric (byte) yesnodk\_lab\_01 label: units: 1 missing .: 0/642 missing .\*: 344/642 range: [0,1] unique values: 2 unique mv codes: 3 tabulation: Numeric Label Freq. 0 25 No 273 1 Yes 334 .a Don't know 2 .d 8 .m C20: During the past 12 months, why were you not ready to work? t1 c20 type: numeric (**byte**) label: activities\_inactive\_lab units: 1 missing .: 0/642 missing .\*: 618/642 range: [3,99] unique values: 4 unique mv codes: 3 tabulation: Freq. Numeric Label 1 3 I was ill/disabled/injured 14 5 I was a student or trainee/on education leave 3 7 I was on maternity/parental leave 6 99 Other 615 .a 1 .d Don't know 2 .m t1\_c22 C22: During the past 12 months, why didn't you work? type: numeric (byte) no\_work\_reason\_lab label: units: 1 missing .: 0/642 missing .\*: 368/642 [4,99] range: unique values: 4 unique mv codes: 3



1_d1_t		(recoded) sources	D1:	Last mo	nth	, what	was	your	individ	ual	income	from	all d	other
type:	numeric ( <b>int</b> )													
range: unique values: unique mv codes:	[0,3000] 33 3		mis	units: sing .: sing .*:	0	/642								
tabulation:	Freq. Value 336 0 4 50 5 100 15 200 3 250 1 260 27 300 1 318 1 330 1 380 1 4 400 1 450 42 500 13 660 1 650 1 668 13 700 1 650 1 668 13 700 1 850 6 900 24 1000 1 1100 2 1300 1 1460 1 5 1500 1 1600 2 1800 20 20200 2 2200 8 2500 34 3000 12 .d 9 .r													

# t1\_d2\_r

(recoded) D2: How many people, not including yourself, depend on your earnings?

	t1_d2, but 8 nor	missing value	es are no	ot labeled
range: unique values: unique mv codes:	11	miss	units: sing .: .ng .*:	0/642
tabulation:				

type: numeric (byte)

type: label:	numeric <b>t1_d3</b>	(byte)		
unique values:	[1,5] 5 2		units: missing .: missing .*:	0/642
tabulation:	Freq. 536 70 17 9 8 1 1	2 3	Label Single and never ma Married with certif Married traditional Consensual union or Divorced, separated	icate other

# t1\_d4\_r

t1\_d5\_t

(recoded) D4: Including yourself, how many people are members of your household?

	numeric ( <b>byte</b> <b>t1_d4</b> , but <b>12</b>		g values are	not labeled
unique values:	[1,20] 15 1		units: missing .: missing .*:	0/642
tabulation:	14 23 10 18	Label Label Label Label Label 1 2 3 4 5 6 7 8 9 10 11 12 13 13-14 15 15-19 20 20-31 .r		

# (recoded) D5: Last month, what was your household's income from all other source

type:	numeric (long)		
range: unique values: unique mv codes:	[0,7500] 34 4	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 105 0 3 200 1 250 6 300 4 400 17 500 7 600 7 600 7 700 8 800 1 900 51 1000 4 1200 1 1250 1 1400 14 1500 2 1600 2 1600 2 1600 2 1600 2 1600 1 2400 8 2500 1 2400 8 2500 1 3500 1 3500 1 3500 1 3700 1 3800 8 4000 1 4800 8 5000 1 5200 1 5710 1 6500		

t1\_e2\_r

### (recoded) E2: In what region is that town or village?

	numeric <b>region</b> _	(byte) origin_la	b
	[1,99] 12		units: 1 missing .: 0/642
tabulation:	Freq. 14 79 108 14 63 62 27 70 49 86 56 14	Numeric 1 2 5 6 7 8 9 10 11 12 13 99	Caprivi/Zambezi Erongo Kavango/Kavango East/Kavango West Khomas Kunene Ohangwena Omaheke Omusati Oshana Oshikoto

t1\_e3\_r

(recoded) What is the main language spoken in your home

	numeric <b>languag</b>	(byte) e_group_l	ab	
range: unique values:	[3,99] 6		units: missing .:	_
tabulation:	Freq. 117 90 71 287 29 48	4 5 6	Label Otjiherero Rukavango Nama/Damara Oshiwambo Afrikaans Other	

t1\_f1

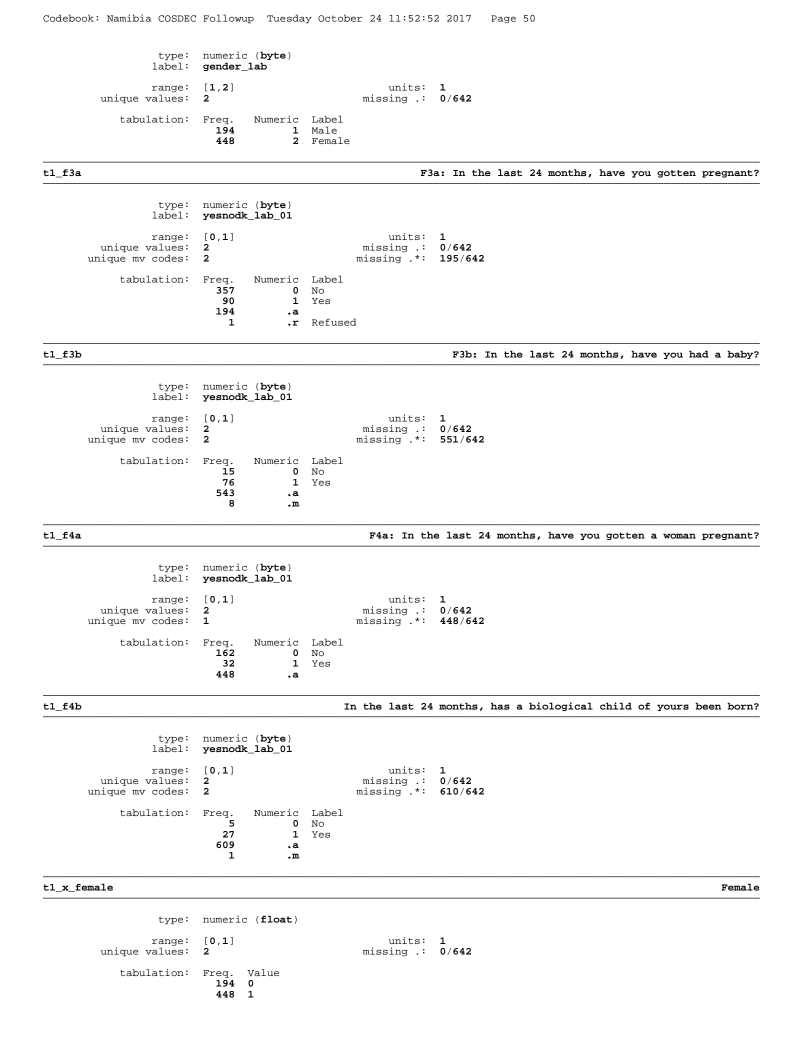
#### F1: Have you ever heard of an illness called AIDS?

	numeric <b>yesnodk</b>	• •			
range: unique values:				units: missing .:	-
tabulation:	Freq. 87 555		Label No Yes		

# t1\_f2

F2: How much can condoms decrease the risk of HIV?

	numeric <b>aids_co</b>	(byte) ndom_lab		
range: unique values: unique mv codes:	4		units: missing .: missing .*:	0/642
tabulation:	Freq. 41 136 247 129 87 1 1	2 3 4 .a	Label Not at all A little A lot Completely Don't know	



t1\_x\_age\_t

t1_x_age_19less				Age: 19 or 1
	11 40 5 41 34 42			
	3 39			
	11 37 10 38			
	15 36 11 37			
	5 35			
	9 34			
	16 33			
	12 32			
	22 31			
	12 30			
	28 28 23 29			
	35 27			
	32 26			
	39 25			
	48 24			
	48 23			
	64 21 53 22			
	48 20			
	59 19			
tabulation:	Freq. Value			
unique values:	24	missing .:	0/642	
range:	[19,42]	units:		
type.	numeric ( <b>float</b> )			
type:	numeric ( <b>float</b> )			

type: numeric (float) range: [0,1] unique values: 2 tabulation: Freq. Value 583 0 59 1

# t1\_x\_age\_20to24

type: numeric (float) range: [0,1] unique values: 2 tabulation: Freq. Value **381 0 261 1** 

units: 1 missing .: 0/642

units: 1 missing .: 0/642

units: 1 missing .: 0/642

t1\_x\_age\_25to29

type: numeric (float) range: [0,1]
unique values: 2 tabulation: Freq. Value 485 0 157 1

t1\_x\_age\_30to34

type: numeric (float) range: [0,1]
unique values: 2 units: 1 missing .: 0/642 tabulation: Freq. Value 571 0 71 1

(recoded) Age

less

Age: 20 to 24

Age: 25 to 29

Age: 30 to 34

:1_x_age_35plus					Age: 35 or olde
type:	numeri	c ( <b>float</b> )			
range:	[0,1]		units:		
unique values: tabulation:		Value	missing .:	0/042	
	548 94	0			
t1_x_unmarried					Unmarrie
type:	numeri	c ( <b>float</b> )			
range: unique values:	[0,1] 2		units: missing .:		
unique mv codes:			missing .*:		
tabulation:	Freq. <b>96</b>				
	544 2				
t1_x_respondented_gr10le	SS				Respondent's education: Less than grade 1
type:	numeri	c ( <b>float</b> )			
range:	[0,1]		units:		
unique values: unique mv codes:	2 1		missing .: missing .*:		
tabulation:	Freq. 535 105 2	0			
t1_x_respondented_gr10					Respondent's education: Grade 1
type:	numeri	c ( <b>float</b> )			
range:	[0,1]		units:		
unique values: unique mv codes:	2 1		missing .: missing .*:		
tabulation:	Freq. <b>377</b>				
	263 2	1			
t1_x_respondented_gr12hi	ghr				Respondent's education: Grade 12 or highe
type:	numeri	c ( <b>float</b> )			
range:	[0,1]		units:		
unique values: unique mv codes:	2 1		missing .: missing .*:		
tabulation:	368 272	0			
t1_x_hhsize_r					(recoded) Household siz

label: t1\_x\_hhsize, but 12 nonmissing values are not labeled

range:	[1,20]	units:	1
unique values:	15	missing .:	0/642
unique mv codes:	1	missing .*:	1/642

Freq. 25 38 58 79 95 87	Numeric 1 2 3 4 5 6	Label
37 30 36 14 23 16 12 17 1	8 9 10 11 12 13 16 20 .v	13-15 16-19 20-31

t1\_x\_hhsize\_1

tabulation:

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 1/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 616 0 25 1 1 .v

t1\_x\_hhsize\_2

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 603 38 1	0		

t1\_x\_hhsize\_3

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 1/642 tabulation: Freq. Value 583 0 58 1

t1\_x\_hhsize\_4

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 562 0 79 1 1 .v

1 .v

t1\_x\_hhsize\_5

type: numeric (float)

range:	[0,1]	units:	1
unique values: unique mv codes:		missing .: missing .*:	

units: 1 missing .: 0/642 missing .\*: 1/642 Household size: 1

Household size: 2

Household size: 3

Household size: 4

Household size: 5

tabulation: Freq. Value 546 0 95 1 1 .v

#### t1\_x\_hhsize\_6more Household size: 6 or more type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 1/642 unique values: 2 unique mv codes: 1 tabulation: Value Freq. 295 0 1 346 .v 1 t1\_x\_homelang\_osh Home language: Oshiwambo type: numeric (float) range: [0,1] unique values: 2 units: 1 missing .: 0/642 tabulation: Freq. Value 355 0 287 1 t1\_x\_homelang\_otj Home language: Otjiherero type: numeric (float) units: 1 missing .: 0/642 range: [0,1] unique values: 2 tabulation: Freq. Value 525 0 117 1 t1\_x\_homelang\_nam Home language: Nama/Damara type: numeric (float) units: 1 missing .: 0/642 [0,1] range: unique values: 2 req. Value 571 0 tabulation: Freq. 71 1 $t1_x_homelang_afr$ Home language: Afrikaans type: numeric (float) units: 1 missing .: 0/642 range: [0,1] unique values: 2 tabulation: Freq. Value 613 0 29 1 t1\_x\_homelang\_ruk Home language: Rukavango type: numeric (float) units: 1 missing .: 0/642 [0,1] range: unique values: 2

tabulation: Freq. Value 552 0 90 1

 $t1_x_homelang_oth$ 

Home language: Other

type:	numeri	c ( <b>float</b> )			
range:	[0,1]	(,	units:		
unique values:			missing .:	0/642	
tabulation:	Freq. 594 48	0			
t1_x_voctrain_pre					Enrolled in training prior to July 2014
type:	numeri	c ( <b>float</b> )			
range: unique values:			units: missing .:		
tabulation:		Value		• • • • •	
	519 123				
t1_x_voctrain_cosdec					Enrolled in COSDEC training
type:	numeri	c ( <b>float</b> )			
range: unique values:			units: missing .:		
tabulation:				.,	
t1_x_voctrain_extra					Enrolled in additional training
type:	numeri	c ( <b>float</b> )			
range:	[0,1]		units:		
unique values: tabulation:			missing .:	0/642	
	40				
t1_x_voctrain_cosdec_1					Training 1 is the COSDEC training
type:	numeri	c ( <b>float</b> )			
range: unique values:			units: missing .:		
tabulation:	Freq.		-		
	23 619	0 1			
t1_x_voctrain_cosdec_2					Training 2 is the COSDEC training
type:	numeri	c ( <b>float</b> )			
range: unique values:	[0,1] 2		units: missing .:		
tabulation:			2		
		• 			Training 3 is the COSDEC training
	numeri	c ( <b>float</b> )			
range:	[0,0]	(LIUAL)	units:	1	
unique values: tabulation:	<b>1</b> Freq.		missing .:	0/642	
	642				
t1_x_voctrain_cosdec_4					Training 4 is the COSDEC training

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type: numeric (float) range: [0,0] units: 1 unique values: 1 missing .: 0/642tabulation: Freq. Value 642 0 t1\_x\_voctrain\_extra\_cosdec Enrolled in additional training: COSDEC type: numeric (float) units: 1 missing .: 0/642 range: [0,1] unique values: 2 tabulation: Freq. Value 628 0 14 1 t1\_x\_voctrain\_extra\_other Enrolled in additional training: other type: numeric (float) range: [0,1] units: 1 missing .: 0/642unique values: 2 tabulation: Freq. Value 623 0 19 1 t1\_x\_voctrain\_future Plans to enroll in training in next 2 years type: numeric (float) units: 1 missing .: 0/642 missing .\*: 31/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 89 0 522 1 31 .v t1\_x\_voctrain\_future\_vtc Plans to enroll in training in next 2 years: VTC type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 31/642 range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value 389 0 222 1 31 .v t1\_x\_voctrain\_future\_cosdec Plans to enroll in training in next 2 years: COSDEC type: numeric (float) units: 1 missing .: 0/642 missing .\*: 31/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value 440 O 171 1 31 .v t1\_x\_voctrain\_future\_other Plans to enroll in training in next 2 years: Other

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type: numeric (float)

range: [0,1] unique values: 2 unique mv codes: 1

units: 1 missing .: 0/642 missing .\*: 31/642

tabulation: Freq. Value 518 0 93 1 31 .v

#### t1\_x\_voctrain\_future\_dnk

#### Plans to enroll in training in next 2 years: Don't know

type:	numerio	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 575 36 31	0 1		

#### t1\_x\_voctrain\_mth\_r

(recoded) Duration of COSDEC training (reported)

label:	[0,18]		<b>h</b> , but	18 nonmiss unit missing missing.	s: 1 .: (	1 0/642	are	not	labele	∍d
tabulation:	Freq. 10 9 22 28 44 75 68 70 58 64 49 19 22 24 11 10 8 12 18 21	Numeric 0 1 2 3 4 5 6 7 7 8 9 9 10 11 12 13 14 15 16 17 18 .v	Label 18 or							

t1\_x\_voctrain\_mth\_0to5

Duration of COSDEC training (reported): 0 to 5 months

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	433			

#### t1\_x\_voctrain\_mth\_6to11

Duration of COSDEC training (reported): 6 to 11 months

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 293 0 328 1

units: 1 missing .: 0/642 missing .\*: 21/642

21 .v

t1\_x\_voctrain\_mth\_12to17

Duration of COSDEC training (reported): 12 to 17 months

range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 534 87 21	0 1		

# t1\_x\_voctrain\_mth\_18plus

# Duration of COSDEC training (reported): 18 or more months

type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	2	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 603 0 18 1 21 .v		

#### t1\_x\_voctrain\_mth2\_r

#### (recoded) Duration of COSDEC training (admin data)

	numeric ( <b>float</b> ) t1_x_voctrain_mth2, b	ut <b>6</b> nonmissing	values are not labeled
range: unique values:		units: missing .:	
tabulation:	Freq. Numeric Labe 56 2 2-3 156 4 84 5 59 6 186 7 11 8 90 9	1	

t1\_x\_voctrain\_mth2\_2to4 Duration of COSDEC training (admin data): 2 to 4 months

type: numeric (float)
 range: [0,1]
unique values: 2
tabulation: Freq. Value
 430 0
 212 1

units: 1 missing .: 0/642

 $t1_x_voctrain_mth2_5to7$ 

Duration of COSDEC training (admin data): 5 to 7 months

type:	numeric ( <b>float</b> )		
range: unique values:		units: missing .:	
tabulation:	Freq. Value 313 0 329 1		

#### t1\_x\_voctrain\_mth2\_8plus

Duration of COSDEC training (admin data): 8 months or more

type: numeric (float)
 range: [0,1]
unique values: 2
tabulation: Freq. Value
 541 0
 101 1

units: 1 missing .: 0/642

t1\_x\_voctrain\_area\_ac

COSDEC training in skill area: air conditioning & refrigeration

range: [0,0] units: 1 missing .\*: 54/642 unique values: 1 unique mv codes: 1 tabulation: Freq. Value 588 0 54 .v

# t1\_x\_voctrain\_area\_elect

COSDEC training in skill area: automotive electrical & electronics

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	1		units: missing .: missing .*:	0/642
tabulation:	Freq. 588 54			

#### t1\_x\_voctrain\_area\_brick

#### COSDEC training in skill area: bricklaying & plastering

COSDEC training in skill area: bricklaying & plastering

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 539 49 54			

#### t1\_x\_voctrain\_area2\_brick

type: numeric (float) range: [0,1] unique values: 2 tabulation: Freq. Value 59<sup>1</sup>0 51 1

#### t1 x voctrain area entrep

type: numeric (float) [0,0] range: units: 1 missing .: 0/642 missing .\*: 54/642 unique values: 1 unique mv codes: 1 tabulation: Freq. Value 588 0 54 .v

#### t1\_x\_voctrain\_area\_carp

type: numeric (float) [0,1] range: unique values: 2 1

unique mv codes: tabulation: Freq. Value 567 0

units: 1 missing .: 0/642 missing .\*: 54/642

units: 1 missing .: 0/642

21 1 .v 54

t1 x voctrain area2 carp

type: numeric (float) range: [0,1] unique values: 2

units: 1 missing .: 0/642

COSDEC training in skill area: carpentry & joinery

COSDEC training in skill area: entrepreneurship

COSDEC training in skill area: carpentry & joinery

tabulation: Freq. Value 621 0 21 1

t1\_x\_voctrain\_area\_cloth\_prod COSDEC training in skill area: clothing production type: numeric (float) units: 1 missing .: 0/642 missing .\*: 54/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 516 0 72 1 54 .v t1\_x\_voctrain\_area2\_cloth\_prod COSDEC training in skill area: clothing production type: numeric (float) units: 1 missing .: 0/642 [0,1] range: unique values: 2 tabulation: Freq. Value 566 0 76 1 t1\_x\_voctrain\_area\_dies\_fittr COSDEC training in skill area: diesel electric fitter type: numeric (float) units: 1 missing .: 0/642 missing .\*: 54/642 range: [0,0] unique values: 1 unique mv codes: tabulation: Freq. Value 588 0 54 .v t1\_x\_voctrain\_area\_fittr\_machn COSDEC training in skill area: fitter (machinery) type: numeric (float) units: 1 range: [0,0] missing .: 0/642 missing .\*: 54/642 unique values: 1 unique mv codes: 1 tabulation: Freq. Value 588 0 54 .v t1\_x\_voctrain\_area\_fittr\_turn COSDEC training in skill area: fitter and turning type: numeric (float) range: [0,0] units: 1 missing .: 0/642 missing .\*: 54/642 unique values: 1 unique mv codes: 1 tabulation: Freq. Value 588 0 54 .v t1\_x\_voctrain\_area\_hosp COSDEC training in skill area: hospitality & tourism

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 54/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 576 0 12 1 54 .v

t1_x_voctrain_area_ICT			COSDEC training in sk (computing f	ill area	: information communication technology
type:	numeri	.c ( <b>floa</b> t	.)		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642	
tabulation:	Freq. 525 63	0		51,011	
t1_x_voctrain_area2_ICT			COSDEC training in sk (computing f	ill area	: information communication technology
type:	numeri	.c ( <b>floa</b> t	:)		
range: unique values:			units: missing .:		
tabulation:	Freq. 564 78	0			
t1_x_voctrain_area_instr	:			COS	SDEC training in skill area: instrumentatio
type:	numeri	.c ( <b>floa</b> t	:)		
range: unique values: unique mv codes:	1		units: missing .: missing .*:	0/642	
tabulation:	Freq. 588 54	0			
t1_x_voctrain_area_weld			COSDEC training in sk	ill area	: welding & metal fabrication
type:	numeri	.c ( <b>floa</b> t	:)		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642	
tabulation:	551 37				
t1_x_voctrain_area2_weld	1		COSDEC training in sk	ill area	: welding & metal fabrication
type:	numeri	.c ( <b>floa</b> t	:)		
range: unique values:	[0,1] 2		units: missing .:		
tabulation:	604	Value 0 1			
	50				
t1_x_voctrain_area_boil					COSDEC training in skill area: boilermakin
t1_x_voctrain_area_boil type:		.c ( <b>floa</b> t	:)		COSDEC training in skill area: boilermakin
	numeri	.c (float	:) missing .: missing .*:	0/642	COSDEC training in skill area: boilermakir

 $t1_x_voctrain_area_millwright$ 

type:	numeric	(float)		
range: unique values: unique mv codes:	1		units: missing .: missing .*:	0/642
tabulation:	588			

#### type: numeric (float) units: 1 missing .: 0/642 missing .\*: 54/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Freq. Va 415 0 Value 173 1 54 .v COSDEC training in skill area: office administration t1\_x\_voctrain\_area2\_admin type: numeric (float) units: 1 missing .: 0/642 range: [0,1] unique values: 2 tabulation: Freq. Value 458 0 184 1 t1\_x\_voctrain\_area\_pedi COSDEC training in skill area: pedicure type: numeric (float) units: 1 missing .: 0/642 missing .\*: 54/642 range: [0,0] unique values: 1 unique mv codes: 1 tabulation: Freq. Value 588 0 54 .v COSDEC training in skill area: plumbing & pipefitting t1\_x\_voctrain\_area\_plumb type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 54/642 range:

unique values: 2 unique mv codes: 1 tabulation: Freq. Value 540 0 48 1 54 .v

#### t1\_x\_voctrain\_area2\_plumb

t1\_x\_voctrain\_area\_admin

type: numeric (float) range: [0,1] unique values: 2 tabulation: Freq. Value 591 0 51 1

units: 1 missing .: 0/642

1

range: unique values:

unique mv codes: 1

t1 x voctrain area radio

type: numeric (float)

units: 1 missing .: 0/642 missing .\*: 54/642 [0,0]

COSDEC training in skill area: radio and tv mechanics

COSDEC training in skill area: plumbing & pipefitting

COSDEC training in skill area: office administration

tabulation: Freq. Value 588 0 54 .v

cman				COSDEC training in skill area: trackma
numeri	c ( <b>float</b> )			
[0,0]		units:	1	
1		missing .:	0/642	
588	0			
<u>.</u>				COSDEC training in skill area: water ca
numeri	c ( <b>float</b> )			
[0,0]		units:	1	
588	0			
		COSDEC	training	in skill area: food preparation & servi
numeri	c ( <b>float</b> )			
		missing .: missing .*:	0/642 54/642	
493 95	0 1			
1	cc	SDEC training in ski	ll area: 1	food preparation & serving
numeri	c ( <b>float</b> )			
[0,1] 2				
520	0			
r_r			(reco	oded) COSDEC training in skill area: oth
numeri	c ( <b>float</b> )			
		missing .:	0/642	
570 18	0			
	numeri [0,0] 1 Freq. 588 54 r numeri [0,0] 1 Freq. 588 54 numeri [0,0] 1 Freq. 54 numeri [0,1] 2 Freq. 520 122 r_r numeri [0,1] 2 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 1 Freq. 520 122 122 122 122 122 122 122 1	<pre>numeric (float) [0,0] 1 1 Freq. Value 588 0 54 .v  r numeric (float) [0,0] 1 Freq. Value 588 0 54 .v numeric (float) [0,1] 2 1 Freq. Value 493 0 95 1 54 .v  freq. Value 493 0 95 1 54 .v  freq. Value 520 0 122 1 fr_r numeric (float) [0,1] 2 freq. Value 520 0 122 1 fr_r numeric (float) [0,1] 2 freq. Value 520 0 122 1 fr_r numeric (float) [0,1] 2 freq. Value 520 0 122 1 fr_r freq. Value 570 0 18 1 </pre>	<pre>numeric (float) [0,0] units: 1 missing.: 1 missing.*: Freq. Value 588 0 54 .v  c numeric (float) [0,0] units: 1 missing.*: Freq. Value 588 0 54 .v  COSDEC numeric (float) [0,1] units: 2 missing.: 1 missing.*: Freq. Value 493 0 95 1 54 .v  COSDEC training in ski numeric (float) [0,1] units: 2 missing.: Freq. Value 520 0 122 1  c_r numeric (float) [0,1] units: 2 missing.: Freq. Value 520 0 122 1  c_r numeric (float) [0,1] units: 2 missing.: Freq. Value 520 0 122 1  c_r numeric (float) [0,1] units: 2 missing.: Freq. Value 520 0 122 1 </pre>	<pre>numeric (float) [0,0] units: 1 1 missing .*: 54/642 Freq. Value 588 0 54 .v  numeric (float) [0,0] units: 1 1 missing .: 0/642 I missing .*: 54/642 Freq. Value 588 0 54 .v  COSDEC training numeric (float) [0,1] units: 1 2 missing .*: 54/642 Freq. Value 493 0 95 1 54 .v  COSDEC training in skill area:: numeric (float) [0,1] units: 1 2 missing .: 0/642 Freq. Value 520 0 122 1  c_r (rec numeric (float) [0,1] units: 1 2 missing .: 0/642 Freq. Value 520 0 122 1  c_r (rec numeric (float) [0,1] units: 1 2 missing .: 0/642 Freq. Value 520 0 122 1 </pre>

range: [0,1] units: 1 unique values: 2 missing .: 0/642 tabulation: Freq. Value 621 0 21 1

t1_x_voctrain_lvlhi_r					(recoded) Highest level of COSDEC training
type: label:		c (float) octrain_lv	<b>rlhi</b> , but <b>3</b> nonmissir	ng values	are not labeled
range: unique values: unique mv codes:			units: missing .: missing .*:	0/642	
tabulation:	Freq. 64 413 20 15 77 53	Numeric 0 1 2 3 .d .v	Label 3 or more		
t1_x_voctrain_lvlhi_1					Highest level of training: 1
type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:			units: missing .: missing .*:	0/642	
tabulation:	176 413	0			
t1_x_voctrain_lvlhi_2					Highest level of training: 2
type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:			units: missing .: missing .*:	0/642	
tabulation:	569 20				
t1_x_voctrain_lvlhi_3mor	e			(red	coded) Highest level of training: 3 or more
type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642	
tabulation:	574 15	Value 0 1 .V			
t1_x_voctrain_lvlhi_nole	vel				Highest level of training: no level
type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642	
tabulation:	525 64	Value 0 1 .V			
					Highest level of training: don't know
		c ( <b>float</b> )			

range: [0,1] unique values: 2 unique mv codes: 1

units: 1 missing .: 0/642 missing .\*: 53/642

0/642 57/642

tabulation: Freq. Value 512 0 77 1 53 .v

# $t1_x_voctrain_compl$

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/
tabulation:	87			

#### t1\_x\_voctrain\_attach

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 53/642 tabulation: Freq. Value 258 0 331 1 53 .v

#### $t1_x_voctrain_attachpd$

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 53/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value  $4\bar{4}7$ 0 142 1 53 .v

#### $t1_x_vocattach_mth$

Duration of job attachment for COSDEC training (months)

Completed COSDEC training

Completed job attachment for COSDEC training

Completed paid job attachment for COSDEC training

type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:			missin	lits: 1 	
tabulation:	268 69 74 114 16 1 26 6 1 1 3	0 1 2 3 4 5 6 7 8 9 12			

#### t1\_x\_vocattach\_mth\_0

Duration of job attachment for COSDEC training (months): 0

type:	numeric	(float)
-------	---------	---------

range: unique values: unique mv codes:	2	uni missing missing	0/642
tabulation:	Freq. 312 268 62		

t1_x_vocattach_mth_1to3			Duration	of job attach	ment for	COSDEC t	raining (m	nonths):	1 to 3
type:	numeri	c ( <b>float</b>	= )						
range: unique values: unique mv codes:	[0,1] 2 1			units: missing .: missing .*:	0/642				
tabulation:	323 257	Value 0 1 .V							
t1_x_vocattach_mth_4to6			Duration	of job attach	ment for	COSDEC t	raining (m	nonths):	4 to 6
type:	numeri	c ( <b>float</b>	- )						
range: unique values: unique mv codes:	[0,1] 2 1			units: missing .: missing .*:	0/642				
tabulation:	537 43	Value 0 1 .V							
t1_x_vocattach_mth_7plus	8		Duration	of job attach	ment for	COSDEC t	raining (m	nonths):	7 or more
type:	numeri	c ( <b>floa</b> t	= )						
range: unique values: unique mv codes:	[0,1] 2 1			units: missing .: missing .*:	0/642				
tabulation:	Freq. 568 12 62	Value 0 1 .V							
t1_x_voctrain_jobhlp						Job	placement	help for	COSDEC traini
type:	numeri	c ( <b>float</b>	= )						
range: unique values: unique mv codes:	[0,1] 2 1			units: missing .: missing .*:	0/642				
tabulation:	528 58	Value 0 1 .V							
t1_x_voctrain_attach2			Completed	job attachme	ent for Co	OSDEC tra	ining, amo	ong compl	eters
type:	numeri	c ( <b>float</b>	= )						
range: unique values: unique mv codes:	[0,1] 2 1			units: missing .: missing .*:	0/642				
tabulation:	Freq. 171 331 140								
t1_x_voctrain_attachpd2			Completed	paid job att	achment :	Eor COSDE	C training	, among	completers
type:	numeri	c ( <b>float</b>	= )						
range: unique values: unique mv codes:				units: missing .: missing .*:	0/642				
1.1.1					.,				

tabulation: Freq. Value 360 0 142 1 140 .v

t1_x_vocattach_mth2		Duration	of job attach	ment for	COSDEC	training	(months),	among	complete
type:	numeric ( <b>f</b>	loat)							
range: unique values: unique mv codes:	[0,18] 12 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Val 181 0 69 1 74 2 114 3 16 4 1 5 26 6 6 7 1 8 1 9 3 12 1 18 149 .v	ue							
t1_x_vocattach_mth2_0		Duration complete	of job attach rs: 0	ment for	COSDEC	training	(months),	among	
type:	numeric ( <b>f</b>	loat)							
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Val 312 0 181 1 149 .v	ue							
t1_x_vocattach_mth2_1to3	3		of job attach rs: 1 to	ment for	COSDEC	training	(months),	among	
type:	numeric ( <b>f</b>	loat)							
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Val 236 0 257 1 149 .v	ue							
t1_x_vocattach_mth2_4to6	5		of job attach rs: 4 to	ment for	COSDEC	training	(months),	among	
type:	numeric ( <b>f</b>	loat)							
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Val 450 0 43 1 149 .v	ue							
t1_x_vocattach_mth2_7plu	18		of job attach rs: 7 or	ment for	COSDEC	training	(months),	among	
type:	numeric ( <b>f</b>	loat)							
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Val 481 0 12 1 149 .v	ue							

t1\_x\_voctrain\_jobhlp2 Job placement help for COSDEC training, among completers type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 143/642 range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value 4**1** 0 58 1 143 .v t1\_x\_voctrain\_drop\_found\_job Reason for dropping out of training: You found a job during the training type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 555/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 67 0 20 1 555 .v  $t1_x_voctrain_drop_not_afford$ Reason for dropping out of training: Could not afford to complete the training type: numeric (float) units: 1 missing .: 0/642 missing .\*: 555/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value 72 0 15 1 555 .v t1\_x\_voctrain\_drop\_moved Reason for dropping out of training: You moved away from the area type: numeric (float) [0,1] units: 1 range: missing .: 0/642 missing .\*: 555/64 unique values: 2 unique mv codes: 1 555/642 tabulation: Freq. Value 76 0 11 1 555 .v t1\_x\_voctrain\_drop\_fam\_other Reason for dropping out of training: Other family commitments type: numeric (float) units: 1 missing .: 0/642 missing .\*: 555/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Value Freq. 76 0 11 1 555 .v t1\_x\_voctrain\_drop\_health Reason for dropping out of training: Health related issues type: numeric (float) units: 1 missing .: 0/642 missing .\*: 555/642 [0,1] range: unique values: 2 unique mv codes: 1

tabulation: Freq. Value 76 0 11 1 555 .v

#### t1\_x\_voctrain\_drop\_other Reason for dropping out of training: Other type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 555/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 68 0 19 1 555 .v t1\_x\_voctrain\_assess\_for Took formative assessments for COSDEC training type: numeric (float) range: [0,1] unique values: 2 units: 1 missing .: 0/642 missing .\*: 155/642 unique mv codes: 1 tabulation: Freq. Value 78 0 409 1 155 .v t1\_x\_voctrain\_assess\_sum Took summative assessment at end of COSDEC training type: numeric (float) units: 1 missing .: 0/642 missing .\*: 154/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value 87 0 401 1 154 .v t1\_x\_voctrain\_assess\_sum\_lvl1 Took summative assessment at end of COSDEC training: level 1 type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 154/642 unique values: 2 unique mv codes: 1 Value tabulation: Freq. 357 0 131 1 154 .v t1\_x\_voctrain\_assess\_sum\_lvl2 Took summative assessment at end of COSDEC training: level 2 type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 154/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 0 399 1 89 154 .v (recoded) Took summative assessment at end of COSDEC training: level 3-5 t1 x voctrain assess sum lvl3 r type: numeric (float)

range:	[0,1]	units:	1
unique values:	2	missing .:	0/642
unique mv codes:	1	missing .*:	154/642

tabulation: Freq. Value 463 0 25 1 154 .v

#### t1\_x\_voctrain\_assess\_sum\_nolvl Took summative assessment at end of COSDEC training: no level type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 154/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 447 0 41 1 154 .v Took summative assessment at end of COSDEC training: don't know ${\tt t1\_x\_voctrain\_assess\_sum\_dnk}$ type: numeric (float) range: [0,1] unique values: 2 units: 1 missing .: 0/642 missing .\*: 154/642 unique mv codes: 1 tabulation: Freq. Value 373 0 115 1 154 .v t1\_x\_voctrain\_assess\_sum\_ps Passed summative assessment at end of COSDEC training type: numeric (float) units: 1 missing .: 0/642 missing .\*: 175/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 0 95 372 1 175 .v t1\_x\_voctrain\_assess\_sum\_psft Passed summative assessment at end of COSDEC training, first attempt type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 176/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 99 0 367 1 .v 176 t1\_x\_voctrain\_cert Received COSDEF certificate of completion type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 142/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 174 0 326 1 142 .v t1\_x\_voctrain\_sme Used SME unit

type: numeric (float)

range: [0,1]
unique values: 2
unique mv codes: 1

tabulation: Freq. Value 345 0 51 1 246 .v

t1_x_voctrain_sme_pd							Paid	for	SME	unit	use,	among	user
type:	numeri	c ( <b>floa</b>	E)										
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642								
tabulation:		0 1											
t1_x_voctrain_sme_wks_0t	.04			Di	ration o	f sme	unit us	e, a	mong	users	s (wee	eks):	0 to
type:	numeri	c ( <b>floa</b>	t)										
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642								
tabulation:	Freq. 16 28 598	0 1											
t1_x_voctrain_sme_wks_4p	lus		(recoded	l) Duration of	SME unit	use,	among u	sers	(wee	ks):	more	than	4
type:	numeri	c ( <b>floa</b>	t)										
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642								
tabulation:		0 1											
t1_x_voctrain_sme_why_tr	ain		Reason f	or SME unit us	se, among	users	: Part	of t	he tr	ainir	ıg		
type:	numeri	c ( <b>floa</b>	t)										
range: unique values: unique mv codes:	2			units: missing .: missing .*:	0/642								
tabulation:	Freq. 10 36 596	Value 0 1 .V											
t1_x_voctrain_sme_why_ow	'n		Reason f on for	or SME unit us	se, among	users	: Part	of s	ometh	ing y	you we	ere wo:	rking
type:	numeri	c ( <b>floa</b>	t)										
range: unique values: unique mv codes:	[0,1] 2 1			units: missing .: missing .*:	0/642								
tabulation:	Freq. 40 6 596	Value 0 1 .V											
t1_x_voctrain_sme_why_em	ploy		Reason f on for	or SME unit us	se, among	users	: Part	of s	ometh	ning y	you we	ere wo	rkinç

range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 596/642 tabulation: Freq. Value 40 0 6 1 596 .v

#### t1\_x\_voctrain\_sme\_why\_other

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 45 0 1 1 596 .v

units: 1 missing .: 0/642 missing .\*: 596/642

#### t1\_x\_voctrain\_sme\_adv\_space

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 600/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 19 0 23 1 600 .v

#### t1\_x\_voctrain\_sme\_adv\_mat

Advantages of SME unit use, among users: Materials

Advantages of SME unit use, among users: Workspace

Reason for SME unit use, among users: Something else

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 19 23 600	0 1		

# t1\_x\_voctrain\_sme\_adv\_train

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 600/642 tabulation: Freq. Value 23 0 19 1 600 .v

#### t1\_x\_voctrain\_sme\_adv\_prac

Advantages of SME unit use, among users: Practice

Advantages of SME unit use, among users: Training

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 28 0 14 1 600 .v

t1\_x\_voctrain\_sme\_adv\_sales

Advantages of SME unit use, among users: Sales space/place to sell or serve cust

units: 1 missing .: 0/642 missing .\*: 600/642

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642unique mv codes: 1 missing .\*: 600/642 tabulation: Freq. Value 0 40 2 1 600 .v

t1\_x\_voctrain\_sme\_adv\_other

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 28 0 14 1 600 .v

t1\_x\_voctrain\_sme\_hlp\_not

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 47 0 1 1 594 .v

### t1\_x\_voctrain\_sme\_hlp\_little

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 594/642 tabulation: Freq. Value 33 0 15 1 594 .v

#### t1\_x\_voctrain\_sme\_hlp\_very

Helpfulness of SME unit use, among users: very

Advantages of SME unit use, among users: Other

Helpfulness of SME unit use, among users: not at all

Helpfulness of SME unit use, among users: a little

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 594/642 tabulation: Freq. Value 16 0 32 1 594 .v

# tl\_x\_voctrain\_sme\_whyno\_aware Reasons for not using SME unit, among nonusers: not aware unit existed

units: 1 missing .: 0/642 missing .\*: 600/642

units: 1 missing .: 0/642 missing .\*: 594/642

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 328/642 tabulation: Freq. Value 68 0 246 1 328 .v

t1\_x\_voctrain\_sme\_whyno\_intrst

```
Codebook: Namibia COSDEC Followup Tuesday October 24 11:52:52 2017 Page 74
                   type: numeric (float)
                  range: [0,1]
                                                          units: 1
                                                     missing .: 0/642
missing .*: 328/642
         unique values: 2
       unique mv codes:
                           1
             tabulation: Freq.
                                  Value
                             298 0
                              16
                                 1
                             328
                                 .v
t1_x_voctrain_sme_whyno_oper
                                          Reasons for not using SME unit, among nonusers: unit was not operational
                   type: numeric (float)
                                                    units: 1
missing .: 0/642
missing .*: 328/642
                          [0,1]
                  range:
         unique values:
                           2
       unique mv codes:
                           1
                           Freq.
                                  Value
             tabulation:
                             300 0
                              14 1
                             328
                                  .v
t1_x_voctrain_sme_whyno_occ
                                          Reasons for not using SME unit, among nonusers: unit was occupied by
                                          someone els
                   type: numeric (float)
                                                     units: 1
missing .: 0/642
missing .*: 328/642
                  range:
                          [0,1]
         unique values: 2
       unique mv codes:
                           1
             tabulation: Freq.
                                  Value
                             312 0
                               2
                                  1
                             328
                                 .v
                                          Reasons for not using SME unit, among nonusers: cost of using it was too
t1 x voctrain sme whyno cost
                                          high
                   type: numeric (float)
                                                     units: 1
missing .: 0/642
missing .*: 328/642
                  range:
                          [0,1]
         unique values:
                           2
       unique mv codes:
                           1
             tabulation: Freq.
                                  Value
                             300
                                 0
                              14
                                  1
                             328
                                  .v
t1_x_voctrain_sme_whyno_other
                                          Reasons for not using SME unit, among nonusers: other
                   type: numeric (float)
                                                     units: 1
missing .: 0/642
missing .*: 328/642
                  range:
                          [0,1]
         unique values:
                          2
       unique mv codes:
                          1
             tabulation: Freq.
                                  Value
                             292 0
                              22 1
                             328
                                 .v
```

#### t1\_x\_voctrain\_sme\_plan

Plans to use SME unit, among nonusers

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 341/642 tabulation: Freq. Value 117 0 184 1 341 .v

t1\_x\_voctrain\_teachqual\_excel Quality of teaching at COSDEC: excellent type: numeric (float) [0,1] units: 1 range: missing .\*: 66/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 339 0 237 1 66 .v Quality of teaching at COSDEC: good t1\_x\_voctrain\_teachqual\_good type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 280 0 296 1 66 .v t1\_x\_voctrain\_teachqual\_fair Quality of teaching at COSDEC: fair type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 546 0 30 1 66 .v t1\_x\_voctrain\_teachqual\_poor Quality of teaching at COSDEC: poor type: numeric (float) units: 1 missing .: 0/642 missing .\*: 66/642 [0,1] range: unique values: 2 unique mv codes: 1 Value tabulation: Freq. 0 563 13 1 66 .v t1\_x\_voctrain\_writqual\_excel Quality of written materials at COSDEC: excellent type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 340 0 236 1 66 .v t1\_x\_voctrain\_writqual\_good Quality of written materials at COSDEC: good type: numeric (float) units: 1 missing .: 0/642 missing .\*: 66/642 range: [0,1] unique values: 2

1 unique mv codes: tabulation: Freq. Value 305 0

271 1

66 .v

t1\_x\_voctrain\_writqual\_fair Quality of written materials at COSDEC: fair type: numeric (float) units: 1 missing .: 0/642 missing .\*: 66/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 52<sup>3</sup>0 53 1 66 .v t1\_x\_voctrain\_writqual\_poor Quality of written materials at COSDEC: poor type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 560 0 16 1 66 .v t1\_x\_voctrain\_toolqual\_excel Quality of tools at COSDEC: excellent type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 65/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 346 0 231 1 65 .v t1\_x\_voctrain\_toolqual\_good Quality of tools at COSDEC: good type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 65/642 range: unique values: 2 unique mv codes: 1 Value tabulation: Freq. 301 0 276 1 65 .v t1\_x\_voctrain\_toolqual\_fair Quality of tools at COSDEC: fair type: numeric (float) range: [0,1] units: 1 missing .\*: 65/642 unique values: 2 unique mv codes: 1

Value tabulation: Freq. 520 0 57 1 65 .v

t1\_x\_voctrain\_toolqual\_poor

type: numeric (float) range: [0,1]

units: 1 missing .: 0/642 missing .\*: 65/642 unique values: 2 1 unique mv codes: tabulation: Freq. Value 564 0 13 1 65 .v

Quality of tools at COSDEC: poor

t1\_x\_voctrain\_allqual\_excel Overall quality at COSDEC: excellent type: numeric (float) units: 1 missing .: 0/642 missing .\*: 66/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 332 0 244 1 66 .v Overall quality at COSDEC: good t1\_x\_voctrain\_allqual\_good type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 292 0 284 1 66 .v t1\_x\_voctrain\_allqual\_fair Overall quality at COSDEC: fair type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 Value tabulation: Freq. 542 0 34 1 66 .v t1\_x\_voctrain\_allqual\_poor Overall quality at COSDEC: poor type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 66/642 unique values: 2 unique mv codes: 1 Value tabulation: Freq. 562 0 14 1 66 .v t1\_x\_emplsvy Employed in paid job at survey date type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 7/642 unique values: 2 unique mv codes: 1

e mv codes: 1 tabulation: Freq. Value 384 0 251 1 7 .v

t1\_x\_emplsvy\_unempl

Unemployed in previous 12 months

type: numeric (float)

range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 93/642 tabulation: Freq. Value 276 0 273 1 93 .v

t1\_x\_emplsvy\_notinforce Out of labor force in previous 12 months type: numeric (float) units: 1 missing .: 0/642 missing .\*: 93/642 [0,1] range: unique values: 2 unique mv codes: 1 Value tabulation: Freq. 524 0 25 1 93 .v Enrolled in training at survey date t1\_x\_voctrainsvy type: numeric (float) range: [0,1] units: 1 missing .: 0/642unique values: 2 tabulation: Freq. Value ŏ 624 18 1 t1\_x\_prodsvy Productively engaged at survey date type: numeric (float) range: [0,1]
unique values: 2 units: 1 missing .: 0/642 missing .\*: 7/642 unique mv codes: 1 tabulation: Freq. Value 368 0 267 1 7 .v t1\_x\_emplsvy\_occ\_none Not employed at survey date type: numeric (float) units: 1 missing .: 0/642 missing .\*: 9/642 range: [0,1] unique values: 2 unique mv codes: 1 Freq. Value tabulation: 249 0 384 1 9 .v t1\_x\_emplsvy\_occ\_admin Employed at survey date: Office administrator type: numeric (float) units: 1 missing .: 0/642 missing .\*: 9/642 range: [0,1] unique values: 2 unique mv codes: 1 Freq. tabulation: Value 621 0 12 1 9 .v Employed at survey date: Sales consultant t1\_x\_emplsvy\_occ\_sales type: numeric (float) units: 1 missing .: 0/642 missing .\*: 9/642 range: [0,1] unique values: 2 unique mv codes: 1

tabulation: Freq. Value 613 0 20 1 9 .v

1_x_emplsvy_occ_brick			Employed at survey date: Bricklaying and plaster:
type:	numeri	c ( <b>float</b> )	
range:			units: 1
unique values: unique mv codes:	2 1		missing .: 0/642 missing .*: 9/642
tabulation:	Freq. <b>619</b>		
	14		
1_x_emplsvy_occ_cook		E	imployed at survey date: Cook or server in restaurant or food service
type:	numeri	c ( <b>float</b> )	
range: unique values:			units: 1 missing .: 0/642
unique mv codes:	1		missing .*: 9/642
tabulation:	611	0	
	22 9	1 .v	
1_x_emplsvy_occ_cashier			Employed at survey date: Cash
type:	numeri	c ( <b>float</b> )	
range			units: 1
unique values: unique mv codes:	2 1		missing .: 0/642 missing .*: 9/642
tabulation:	Freq. <b>621</b>		
	12		
1_x_emplsvy_occ_houseke	ep		Employed at survey date: Housekeeper or clear
		c (float)	
type: range:	numeri [ <b>0,1</b> ]	c ( <b>float</b> )	units: 1
type:	numeri [0,1] 2	c ( <b>float</b> )	
type: range: unique values:	numeri [0,1] 2 1 Freq.	Value	units: 1 missing .: 0/642
type: range: unique values: unique mv codes:	numeri [0,1] 2 1 Freq. 614 19	Value O 1	units: 1 missing .: 0/642
type: range: unique values: unique mv codes:	numeri [0,1] 2 1 Freq. 614	Value 0	units: 1 missing .: 0/642
type: range: unique values: unique mv codes:	numeri [0,1] 2 1 Freq. 614 19 9	Value O 1	units: 1 missing .: 0/642
type: range: unique values: unique mv codes: tabulation:	numeri [0,1] 2 1 Freq. 614 19 9	Value O 1	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range:	numeri [0,1] 2 1 Freq. 614 19 9	Value 0 1 .v	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth units: 1
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type:	numeri [0,1] 2 1 Freq. 614 19 9	Value 0 1 .v	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values:	numeri [0,1] 2 1 Freq. 614 19 9 2 numeri [0,1] 2 1	Value 0 1 .v	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth units: 1 missing .: 0/642
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values: unique mv codes:	numeri [0,1] 2 1 Freq. 614 19 9 2 numeri [0,1] 2 1 Freq.	Value 0 .v .c (float) Value 0	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth units: 1 missing .: 0/642
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values: unique mv codes:	numeri [0,1] 2 1 Freq. 614 19 9 9	Value 0 1 .v c (float) Value 0 1	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth units: 1 missing .: 0/642
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values: unique mv codes: tabulation:	numeri [0,1] 2 1 Freq. 614 19 9 2	Value 0 1 .v c (float) Value 0 1	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth units: 1 missing .: 0/642 missing .*: 9/642 Employed in a job related to train
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_trainrel type: range:	numeri [0,1] 2 1 Freq. 614 19 9 9	Value 0 1 .v c (float) Value 0 1 .v	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: Oth units: 1 missing .: 0/642 missing .*: 9/642 Employed in a job related to train:
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_trainrel type:	numeri [0,1] 2 1 Freq. 614 19 9	Value 0 1 .v c (float) Value 0 1 .v	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: 0th units: 1 missing .: 0/642 missing .*: 9/642 Employed in a job related to train
type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_occ_other_r type: range: unique values: unique mv codes: tabulation: 1_x_emplsvy_trainrel type: range: unique values:	numeri [0,1] 2 1 Freq. 614 19 9 ? numeri [0,1] 2 1 Freq. 483 150 9 numeri [0,1] 2 1	Value 0 1 .v c (float) Value 0 1 .v	units: 1 missing .: 0/642 missing .*: 9/642 (recoded) Employed at survey date: 0th units: 1 missing .: 0/642 missing .*: 9/642 Employed in a job related to train:

t1\_x\_employsvytype\_none Not employed at survey date type: numeric (float) units: 1 missing .: 0/642 missing .\*: 10/642 [0,1] range: unique values: 2 unique mv codes: 1 tabulation: Freq. Value 248 0 384 1 10 .v Employment type at survey date: Self-employed t1\_x\_employsvytype\_self type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 10/642 range: unique values: 2 1 unique mv codes: tabulation: Freq. Value 582 0 50 1 10 .v t1\_x\_employsvytype\_perm Employment type at survey date: Regularly or permanently employed type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 10/642 unique values: 2 unique mv codes: 1 Value tabulation: Freq. 519 0 113 1 10 .v t1 x employsvytype temp Employment type at survey date: Casually or temporarily employed type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 10/642 range: unique values: 2 unique mv codes: 1 Value tabulation: Freq. 547 0 85 1 10 .v t1\_x\_emplsvy\_fml Employed in formal sector at survey date type: numeric (float) range: [0,1] units: 1 missing .\*: 44/642 unique values: 2 unique mv codes: 1 Value tabulation: Freq. 4**4**2 0 156 1 44 .v t1\_x\_emplsvy\_numhrs Hours/week worked at survey date

type: numeric (float)

range:	[0,126]	units:	1
unique values:	45	missing .:	0/642
unique mv codes:	1	missing .*:	17/642

tabulation:	384 3 2 1 2 2 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 1 2 2 5 1 2 2 5 1 2 1 2	Value 0 6 8 9 10 224 227 28 30 345 36 339 40 42 445 42 445 55 55 56 80 62 34 55 55 56 80 62 63 64 56 66 70 27 47 8
	1 5 1	70 72 74

t1\_x\_emplsvy\_numhrs\_0

type: numeric (float) [0,1] range: unique values: unique mv codes: 2 1 tabulation: Freq. 241 0

units: 1 missing .: 0/642 missing .\*: 17/642

t1\_x\_emplsvy\_numhrs\_1to19

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 Freq. Va 614 0 tabulation: Value 11 1 17 .v

units: 1 missing .: 0/642 missing .\*: 17/642

t1\_x\_emplsvy\_numhrs\_20to29

type: numeric (float)

range: unique values:	2	units: missing .:	0/642
unique mv codes:	1	missing .*:	17/642

Value

384 1 17 .v Hours/week worked at survey date: none

Hours/week worked at survey date: 1 to 19

Hours/week worked at survey date: 20 to 29

tabulation: Freq. Value 613 0 12 1 17 .v

## t1\_x\_emplsvy\_numhrs\_30to39

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 17/642 tabulation: Freq. Value 604 0 21 1 17 .v

# $\texttt{t1\_x\_emplsvy\_numhrs\_40more}$

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 17/642 tabulation: Freq. Value 428 0 197 1 17 .v

## t1\_x\_emplsvy\_tenure

Job tenure at survey date (months)

type:	numeric ( <b>float</b> )			
range: unique values: unique mv codes:	[0,51] 49 1	units: missing .: missing .*:	0/642	
tabulation:	Freq.       Value         393       0         11       1         17       2         13       3         14       4         12       5         10       6         11       7         3       8         9       10         10       5         11       7         5       12         5       13         1       14         5       12         5       13         1       14         5       12         5       13         1       14         5       12         5       13         1       14         5       12         3       18         3       19         1       20         3       22         2       26         1       28         1       29         1       31         1       33         1       34         1       37         1			

# Hours/week worked at survey date: 30 to 39

Hours/week worked at survey date: 40 or more

## t1\_x\_emplsvy\_tenure\_0

type: numeric (float) units: 1 missing .: 0/642 range: [0,1]
unique values: 2 unique m tab

## t1\_x\_emplsvy\_te

unique unique m tab

## t1\_x\_emplsvy\_te

unique unique m tab

## t1\_x\_emplsvy\_te

unique unique m tab

## t1\_x\_emplsvy\_satisfied

type: numeric (float)

- range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq.
  - Value 486 0 144 1 12 .v

units: 1 missing .: 0/642 missing .\*: 12/642

t1\_x\_emplsvy\_occ\_sales2

Among employed: employed in occupation: Sales consultant

Job tenure at survey date (months): 0

e values: mv codes:	2 1	missing .: missing .*:	
bulation:	Freq. Value 237 0 393 1 12 .v		
enure_1to6			Job tenure at survey date (months): 1 to 6
type:	numeric ( <b>float</b> )		
range: e values: mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
bulation:	Freq. Value 553 0 77 1 12 .v		
enure_7to1	2		Job tenure at survey date (months): 7 to 12
type:	numeric ( <b>float</b> )		
range: e values: mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
bulation:	Freq. Value 588 0 42 1 12 .v		
enure_12mo	re		Job tenure at survey date (months): 12 or more
type:	numeric ( <b>float</b> )		
range: e values: mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
bulation:	Freq. Value 512 0 118 1 12 .v		
atisfied			Satisfied or very satisfied with job at survey date

range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 229 20 393	0 1		

t1_x_emplsvy_occ_cook2		Among employed: employed in occupation: Cook or server in restaurant or food ser
type:	numeric ( <b>flo</b>	at)
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 393/642
tabulation:	Freq. Value 227 0 22 1 393 .v	
t1_x_emplsvy_occ_houseke	ep2	Among employed: employed in occupation: Housekeeper or cleaner
type:	numeric ( <b>flo</b>	at)
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 393/642
tabulation:	Freq. Value 230 0 19 1 393 .v	
t1_x_emplsvy_occ_admin2		Among employed: employed in occupation: Office administrator
type:	numeric ( <b>flo</b>	at)
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 393/642
tabulation:	Freq. Value 237 0 12 1 393 .v	
t1_x_emplsvy_occ_brick2		Among employed: employed in occupation: Bricklaying and plastering
type:	numeric ( <b>flo</b>	at)
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 393/642
tabulation:	Freq. Value 235 0 14 1 393 .v	
	·2	Among employed: employed in occupation: Cashi

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 393/642 tabulation: Freq. Value 237 0 12 1 393 .v

t1\_x\_emplsvy\_occ\_other2\_r

(recoded) Among employed: employed in occupation: Other

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type:	numeric ( <b>flo</b> a	at)
range: unique values: unique mv codes:	[0,1] 2 1	units: 1 missing .: 0/642 missing .*: 393/642
tabulation:	Freq. Value 99 0 150 1 393 .v	
t1_x_emplsvy_trainrel2		Employed in a job related to training, among employed
type:	numeric ( <b>flo</b> a	at)
range: unique values: unique mv codes:		units: 1 missing .: 0/642 missing .*: 392/642
tabulation:	Freq. Value 171 0 79 1 392 .v	
t1_x_employsvytype_self2	2	Employment type at survey date, among employed: Self-employed
type:	numeric ( <b>floa</b>	at)
range: unique values: unique mv codes:	2	units: 1 missing .: 0/642 missing .*: 394/642
tabulation:	Freq. Value 198 0 50 1 394 .v	
t1_x_employsvytype_perm2	2	Employment type at survey date, among employed: Regularly or permanently employe
type:	numeric ( <b>flo</b> a	at)
range: unique values: unique mv codes:		units: 1 missing .: 0/642 missing .*: 394/642
tabulation:	Freq. Value 135 0 113 1 394 .v	
t1_x_employsvytype_temp2	2	Employment type at survey date, among employed: Casually or temporarily employed
type:	numeric ( <b>flo</b> a	at)
range: unique values: unique mv codes:	[0,1] 2 1	units: 1 missing : 0/642 missing .*: 394/642
tabulation:	Freq. Value 163 0 85 1 394 .v	
t1_x_emplsvy_fml2		Employed in formal sector at survey date, among employed
type:	numeric ( <b>floa</b>	at)
range: unique values: unique mv codes:		units: 1 missing .: 0/642 missing .*: 428/642

tabulation: Freq. Value 58 0 156 1 428 .v

 $t1_x_emplsvy_timetojob2$ Time to job after training, among employed (reported) type: numeric (float) [0,19] units: 1 range: unique values: 20 missing .: 0/642 missing .\*: 505/642 unique mv codes: 1 tabulation: Freq. Value 0 14 1 12 7 9 6 13 8 7 8 10 12 9 3 2 3 3 3 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 3 1 17 18 1 19 505 .v t1\_x\_emplsvy\_timetojob2\_0 Time to job after training, among employed (reported): 0 type: numeric (float) units: 1 missing .: 0/642 missing .\*: 505/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 131 0 6 1 505 .v Time to job after training, among employed (reported): 1 to 6 t1\_x\_emplsvy\_timetojob2\_1to6 type: numeric (float) units: 1 missing .: 0/642 missing .\*: 505/642 [0,1] range: unique values: 2 unique mv codes: 1 Value tabulation: Freq. 76 0 61 1 505 .v t1\_x\_emplsvy\_timetojob2\_7to12 Time to job after training, among employed (reported): 7 to 12 type: numeric (float) range: [0,1] units: 1 missing .: 0/642 missing .\*: 505/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 83 0 54 1 505 .v t1\_x\_emplsvy\_timetojob2\_12more Time to job after training, among employed (reported): 12 or more type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 505/642 range: unique values: 2 unique mv codes: 1

tabulation: Freq. Value 121 0 16 1 505 .v

_emplsvy_numhrs2			Hours/week worked at survey date, among employe
type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	[6,126] 44 1	units: missing .: missing .*:	1 0/642 401/642
	Freq. Value 3 6 2 8 1 9 2 10 2 12 1 18 2 20 2 24 5 25 1 27 2 28 10 30 1 34 4 35 4 36 1 38 1 39 71 40 1 41 3 42 3 44 36 45 1 47 13 48 3 49 7 50 3 52 13 54 3 49 7 50 3 52 13 54 3 49 7 50 3 52 13 54 3 55 5 56 1 58 8 60 1 63 1 64 1 65 1 64 1 65 1 66 1 70 5 72 1 74 1 78 1 84 1 105 1 126		

t1\_x\_emplsvy\_numhrs2\_0

Hours/week worked at survey date, among employed: none

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	1		units: missing .: missing .*:	0/642
tabulation:	Freq. 241 401	0		

t1\_x\_emplsvy\_numhrs2\_1to19 Hours/week worked at survey date, among employed: 1 to 19

type: numeric (float)

range:	[0,1]	units:	1
unique values:	2	missing .:	0/642
unique mv codes:	1	missing .*:	401/642

tabulation: Freq. Value 230 0 11 1 401 .v

## t1\_x\_emplsvy\_numhrs2\_20to29 Hours/week worked at survey date, among employed: 20 to 29

type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	2	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 229 0 12 1 401 .v		

# t1\_x\_emplsvy\_numhrs2\_30to39

Hours/week worked at survey date, among employed: 30 to 39

type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	2	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 220 0 21 1 401 .v		

## $t1_x_emplsvy_numbrs2_40more$

Hours/week worked at survey date: 40 or more

type: numeric (float) range: [0,1] units: 1 unique values: 2 missing .: 0/642 unique mv codes: 1 missing .\*: 401/642 tabulation: Freq. Value 44 0 197 1 401 .v

## $t1_x_emplsvy_tenure2$

Job tenure at survey date, among employed (months)

time.	numeric ( <b>float</b> )		
unique values:	[0,51] 49 1	units: missing .: missing .*:	1 0/642 396/642
tabulation:	Freq. Value 9 0 11 1 17 2 13 3 14 4 12 5 10 6 11 7 3 8 8 9 10 10 5 11 5 12 5 13 1 14 5 15 2 16 4 17 3 18 3 19 1 20 3 22 2 23 5 24 1 26 1 27 1 28 1 29 1 30		

1 1 1 2 1 1 5 6 5 2 8 2 7 8	31 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	
8	48	
6	49	
9	50	
2	51	
396	.v	

t1_x_emplsvy_tenure2_0						Jo	b ter	nure	at	survey	date,	among	employed	(months):
type:	numeri	c ( <b>floa</b>	t)											
			,			units:	-							
range: unique values: unique mv codes:	2			I	missi	ing .: ng .*:	0/64							
tabulation:	237	0 1												
t1_x_emplsvy_tenure2_1tc	6		Job	tenure	at si	urvey d	late,	amon	g e	mploye	d (mon	ths):	1 to 6	
type:	numeri	c ( <b>floa</b>	t)											
range:						units:								
unique values: unique mv codes:				ī		ing .: ng .*:								
tabulation:	Freq. 169 77 396	0												
t1_x_emplsvy_tenure2_7tc	012		Job	tenure	at si	urvey d	late,	amon	g e	mploye	d (mon	ths):	7 to 12	
type:	numeri	c ( <b>floa</b>	t)											
range:						units:								
unique values: unique mv codes:				I		ing .: ng .*:								
tabulation:	Freq. 204 42 396	0 1												
t1_x_emplsvy_tenure2_12m	ore		Job	tenure	at si	urvey d	late,	amon	g e	mploye	d (mon	ths):	12 or mor	9
type:	numeri	c ( <b>floa</b>	t)											
range:					ι	units:	1							
unique values: unique mv codes:				ı		ing .: ng .*:								
tabulation:	Freq. 128 118 396	0 1												

t1\_x\_emplsvy\_satisfied2

Satisfied or very satisfied with job at survey date, among employed

range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 102 144 396	0 1		

# t1\_x\_emplsvy\_find\_media

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. 151 Value 0 48 1 443

.v

missing .\*: 0/642 missing .\*: 443/642

t1\_x\_emplsvy\_find\_provider

How found out about job, among employed: Vocational training provider

How found out about job, among employed: Media

type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	2	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 194 0 5 1 443 .v		

t1\_x\_emplsvy\_find\_famfriend How found out about job, among employed: Family member or friend

units: 1

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 88 111 443	0 1		

Value

164 0 35 1 443 .v

#### t1\_x\_emplsvy\_find\_other How found out about job, among employed: Some other way type: numeric (float) [0,1] units: 1 missing .: 0/642 missing .\*: 443/642 range: unique values: 2 unique mv codes: 1

t1\_x\_wageinc\_lastmth\_topcode

tabulation: Freq.

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 60/642 range: [0,19634] unique values: 82 unique mv codes: 1

Earnings in previous month (topcoded)

		-T
tabulation:	req. 38611311331117211911151161251521811011112363112172032163111611131223115111111111141156 60	Value 0 200 3200 3200 3200 5000 5000 5000 500

t1\_x\_wageinc\_lastmth\_0

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 196 386 60			

units: 1 missing .: 0/642 missing .\*: 60/642

units: 1

#### t1\_x\_wageinc\_lastmth\_1to1000

type: numeric (float) [0,1] range: unique values: 2 unique mv codes: 1 Freq. Value tabulation: 546 0 36 1 60 •v

## t1\_x\_wageinc\_lastmth\_1001to2000

type: numeric (float) range: [0,1] missing .: 0/642 missing .\*: 60/642 unique values: 2 unique mv codes: 1 tabulation: Freq. Value 529 0 53 1 60 .v

#### t1\_x\_wageinc\_lastmth\_2001to4000

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 60/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 516 0 66 1 60 .v

# t1\_x\_wageinc\_lastmth\_4001more

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 60/642 range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 541 0 41 1 60 .v

## t1\_x\_indivinc\_lastmth\_topcode

type: numeric (float) range: [0,17024]
unique values: 100 units: 1 missing .\*: 79/642 unique mv codes: 1

# Earnings in previous month: 1 to 1000

Earnings in previous month: 1001 to 2000

Earnings in previous month: 2001 to 4000

Earnings in previous month: 4001 or more

Individual income in previous month (topcoded)

tabulation:	Freq. 164 35 152 121 151 34 91 102 827 261 111 141 451 111 161 611 181 711 261 51 81 121 282 181 31 832 1832 121 118 131 832 194 111 111 111 112 112 112 112 11	Value 0 50 1000 2500 2600 3200 3800 4500 520 6000 6522 700 1005 1050 1005 1050 1005 1050 1005 1050 1005 1000 2000
	8 3 1 8 1 2 1 2 1	3500 3600 3800 3840 4000 4120 4200 4250 4300 4320

t1\_x\_indivinc\_lastmth\_0

type: numeric (float) [0,1] range: unique values: 2 1 unique mv codes: tabulation: Freq. Value 399 0 164 1

79 .v units: 1 missing .: 0/642 missing .\*: 79/642

units: 1 missing .: 0/642 missing .\*: 79/642

t1\_x\_indivinc\_lastmth\_1to1000

type: numeric (float) range: [0,1] unique values: 2 unique mv codes: 1 tabulation: Freq. Value 386 0 177 1 79 .v

t1\_x\_indivinc\_lastmth\_1001to2000 Individual income in previous month: 1001 to 2000

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 79/642 range: [0,1] unique values: 2 unique mv codes: 1 Freq. tabulation: Value 489 0 74 1 79

.v

t1\_x\_indivinc\_lastmth\_2001to4000 Individual income in previous month: 2001 to 4000

type: numeric (float) units: 1 missing .: 0/642 missing .\*: 79/642 range: [0,1] unique values: 2 unique mv codes: 1 Freq. tabulation: Value 476 0 87 1 79 .v

## t1\_x\_indivinc\_lastmth\_4001more

Individual income in previous month: 4001 or more

type:	numeri	c ( <b>float</b> )		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/642
tabulation:	Freq. 502 61 79			

Individual income in previous month: none

Individual income in previous month: 1 to 1000

t1_x_hhinc_noest				Но	usehold	gross i	ncome cou	ld not be esti	imate
type:	numeric ( <b>flo</b> a	it)							
range:	[0,1]		units:						
unique values:			missing .:	0/642					
tabulation:	Freq. Value 300 0 342 1								
1_x_hhinc_topcode				Househol	d gross	income	in previo	us month (topo	codec
type:	numeric ( <b>flo</b> a	at)							
range: unique values: unique mv codes:	[0,25526] 103 1		units: missing .: missing .*:	0/642					
mean: std. dev:	3961.12 5081.83								
percentiles:	10% <b>200</b>	25% <b>1000</b>	50% <b>2250</b>	75% <b>4500</b>	90% <b>9250</b>				
t1_x_hhinc_0				Hou	sehold g	ross in	come in p	revious month:	: nor
type:	numeric ( <b>flo</b> a	it)							
range: unique values: unique mv codes:			units: missing .: missing .*:	0/642					
_	- Freq. Value 273 0 27 1								
	342 .v								
t1_x_hhinc_1to1000				Hou	sehold g	ross in	come in p	revious month:	: nor
type:	numeric ( <b>floa</b>	at)							
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Value 248 0 52 1 342 .v								
t1_x_hhinc_1001to2000			Но	usehold g	ross inc	ome in j	previous	month: 1001 to	o 200
type:	numeric ( <b>flo</b> a	it)							
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642					
tabulation:	Freq. Value 238 0 62 1 342 .v								
1_x_hhinc_2001to4000			Но	usehold g	ross inc	ome in	previous	month: 2001 to	o 40
type:	numeric ( <b>flo</b> a	it)							
range: unique values:	[0,1] 2		units: missing .:	0/642					
unique mv codes:	1		missing .*:	342/642					

tabulation: Freq. Value 222 0 78 1 342 .v

1_x_hhinc_4001to6000		Нои	sehold gross income in previous month: 4001 to 6000
	numeric ( <b>float</b> )		_
range: unique values: unique mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 273 0 27 1 342 .v		
1_x_hhinc_6001more		Нои	sehold gross income in previous month: 6001 or more
type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 246 0 54 1 342 .v		
1_x_health_AIDSaware			Heard about AID:
type:	numeric ( <b>float</b> )		
range: unique values:	[0,1] 2	units: missing .:	
tabulation:	Freq. Value 87 0 555 1		
1_x_health_cndmaware			Condoms can reduce risk of AIDS a lot/completely
type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 265 0 376 1 1 .v		
1_x_preg24_female			Pregnant in past 24 months: female
type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	[0,1] 2 1	units: missing .: missing .*:	0/642
tabulation:	Freq. Value 357 0 90 1 195 .v		
1_x_birthstart_female			Gave birth after start of training: female
type:	numeric ( <b>float</b> )		
range: unique values: unique mv codes:	[0,1] 2	units: missing .:	

unique mv codes: 1 tabulation: Freq. Value 376 0 72 1 194 .v

1_x_preg24_male					Impregnated woman in past 24 months: mal
type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642	
tabulation:	Freq. 162 32 448	Value 0 1 .v			
1_x_birthstart_male				Fa	thered child after start of training: mal
type:	numeri	c ( <b>float</b> )			
range: unique values: unique mv codes:	[0,1] 2 1		units: missing .: missing .*:	0/642	
tabulation:	Freq. 170 23 449	Value 0 1 .v			
MPR_COSDEC_name					COSDEC_Nam
type:	string	(strll)			
unique values:	7		missing "":	0/642	
tabulation:	Freq. 175 34 58 72 86 100 117	Value "Mahetago" "Omaheke" "Ondangwa" "Opuwo" "Otjiwarongo" "Tsumeb" "Tukurenu"			
MPR_coursename_num					Course numb
type:	numeri	c ( <b>float</b> )			
range: unique values:	[3,26] 11		units: missing .:		
tabulation:	51 4 21 76 11 78 38 184	21			
MPR_endtraintosvy			Time from e	nd of COS	DEC training to survey in months (rounded
type:	numeri	c ( <b>float</b> )			
range: unique values:	[12,16 5	]	units: missing .:		
tabulation:	Freq. 375 96 132 22 17	12 13 14 15			

type:	numeri	c ( <b>float</b> )									
range: unique values:	[0,1] 2		units: missing .:								
tabulation:	Freq. 267 375	0									
MPR_endtraintosvy_13			Time	from end	of	COSDEC	training	to	survey	in mont	hs: 1
type:	numeri	c ( <b>float</b> )									
range: unique values:			units: missing .:								
tabulation:		0	-								
MPR_endtraintosvy_14			Time	from end	of	COSDEC	training	to	survey	in mont	hs: 1
type:	numeri	c ( <b>float</b> )									
range: unique values:			units: missing .:								
tabulation:	Freq. 510 132	0									
MPR_endtraintosvy_15			Time	from end	of	COSDEC	training	to	survey	in mont	hs: 1
type:	numeri	c ( <b>float</b> )									
range: unique values:			units: missing .:								
tabulation:	Freq. 620 22	0									
MPR_endtraintosvy_16			Time	from end	of	COSDEC	training	to	survey	in mont	hs: 1
type:	numeri	c ( <b>float</b> )									
range: unique values:	[0,1] 2		units: missing .:								
tabulation:	Freq. 625 17	0									
MPR_endtraintosvy_17			Time	from end	of	COSDEC	training	to	survey	in mont	hs: 1
type:	numeri	c ( <b>float</b> )									
range: unique values:	[0,0] 1		units: missing .:								
tabulation:	Freq. <b>642</b>	Value O									
t1_weight						Non-re	esponse w	eigh	ts: rol	bustness	chec
type:	numeri	c ( <b>double</b> )									
range:	[.6850	2451,2.0650799]	units:	1.000e-0	9						

range: [.6 unique values: 28

8502451,2.0650799] units: 1.000e-09 missing .: 0/642

	tabulation:	Freq. 3 18 14 29 34 30 29 28 31 50 56 25 18 23 25 18 23 25 19 26	Value .68502451 .72308143 .73395483 .77951065 .80591119 .82202941 .82675372 .83181547 .86180503 .89053186 .92967612 .93163333 .95142293 .98286125 .98643529 1.0095098 1.0275368
		28 19	1.1009322 1.1176716
		11	1.1209492
		24	1.1417075
		16	1.1559789
		13	1.1592722
		6	1.370049
		10	1.5070539
		12	1.5413051
		19	2.0650799
name:	og close <unnamed></unnamed>	1	

з.

log: H:\Statas\Alcurrentlog.smcl log type: smcl closed on: 24 Oct 2017, 11:52:52