

Contains data from F:\PECD\Data\BaselineData\OutputData\ECD\_ChildMeasurements\_clean.dta

obs: 2,120  
vars: 59 12 Oct 2012 10:32  
size: 510,920 (95.1% of memory free)

variable name	type	format	label	variable label
district	float	%10.0g	DISTRICT	District in Malawi
cid	long	%10.0g		Child Respondent ID
mg_id	long	%12.0g		b mother/guardian id
date_final	str10	%10s		Date of Interview
cr_dob	str11	%11s		Child Respondent's Birthdate
ageday	float	%9.0g		Child Respondent's age in days
agemo	float	%9.0g		Child Respondent's age in months
ageyr	float	%9.0g		Child Respondent's age in whole years
cr_gender	byte	%8.0g	gender	gender
agemo_cbqx	float	%9.0g		Age in months, from LISTING DATA, used for weights/lottery
ageyr_cbqx	byte	%8.0g		Age in years, from LISTING DATA, used for weights/lottery
cr_gender_cbqx	byte	%8.0g	c6	Child gender, from LISTING DATA, used for weights/lottery
height	float	%9.0g		Child's Height (to 0.1 cm)
weight	float	%9.0g		Child's Weight (to 0.1 kg)
leiter_total	float	%9.0g		Leiter_R, Sum Adjusted Score (3yrs:1-4, 4yrs:5-8)
mdat_fm	float	%9.0g		MDAT Fine Motor, total points
mdat_lang	float	%9.0g		MDAT Language, total points
p_total	float	%9.0g		PPVT total score, sets 1-5
p_sub1	float	%9.0g		PPVT subtotal, set 1
p_sub2	float	%9.0g		PPVT subtotal, set 2
p_sub3	float	%9.0g		PPVT subtotal, set 3
p_sub4	float	%9.0g		PPVT subtotal, set 4
p_sub5	float	%9.0g		PPVT subtotal, set 5
p_suba	float	%9.0g		PPVT subtotal, training A
p_subb	float	%9.0g		PPVT subtotal, training B
cbcc_id	int	%10.0g		CBCC's ID code
sex	byte	%8.0g	gender	gender
wgt	float	%9.0g		Child's Weight (to 0.1 kg)
hgt	float	%9.0g		Child's Height (to 0.1 cm)
waz	double	%10.0g		Weight-for-age z-score
haz	double	%10.0g		Length/height-for-age z-score
bmiz	double	%10.0g		BMI-for-age z-score
whz	double	%10.0g		Weight-for-length/height z-score
fwhz	float	%9.0g		=1 if (whz < -5   whz > 5)
fhaz	float	%9.0g		=1 if (haz < -6   haz > 6)
fwaz	float	%9.0g		=1 if (waz < -6   waz > 5)
fbmiz	float	%9.0g		=1 if (bmiz < -5   bmiz > 5)
lottery_group	byte	%8.0g	COLOR	Color drawn at lottery
haz_cbcc	double	%10.0g		CBCC's average HAZ
zp_cbcc	float	%9.0g		CBCC's average PPVT z-scores
envelope	float	%9.0g		Envelope Grouping by Ministry
script	byte	%8.0g		Total Children at CBCC, pulled from intro script
all3g	byte	%8.0g		All 3 yr.old GIRLS at CBCC
all3b	byte	%8.0g		All 3 yr.old BOYS at CBCC

all4g	byte	%8.0g	All 4 yr.old GIRLS at CBCC
all4b	byte	%8.0g	All 4 yr.old BOYS at CBCC
samptot	float	%9.0g	Total children sampled this CBCC
samp3g	float	%9.0g	Total 3 y.o. girls sampled, this CBCC
samp3b	float	%9.0g	Total 3 y.o. boys sampled, this CBCC
samp4g	float	%9.0g	Total 4 y.o. girls sampled, this CBCC
samp4b	float	%9.0g	Total 4 y.o. boys sampled, this CBCC
wt3g	float	%9.0g	Sampling weight for 3yo girls at CBCC
wt3b	float	%9.0g	Sampling weight for 3yo boys at CBCC
wt4g	float	%9.0g	Sampling weight for 4yo girls at CBCC
wt4b	float	%9.0g	Sampling weight for 4yo boys at CBCC
group	float	%9.0g	GROUP Gender-age group of child
ppvt_mean	float	%9.0g	
ppvt_sd	float	%9.0g	
z_ppvt	float	%9.0g	Child's weighted PPVT z-score, by age-gender cohort

---