obs:	159			
vars:	59			18 Jul 2014 00:17
size:	88,563			(_dta has notes)
	storage	display	value	
ariable name	type	format	label	variable label
irststexamtim	e str5	%9s		lst Exam Time
econdndexamt~		89s		2nd Exam Time
udit	str3	%9s		Audit
auditorname	str16	%16s		Auditor Name
date	str10	%10s		Date
datel	str10	%10s		Date 1
date2	str10	%10s		Date 2
lateofbirth	str10	%10s		Date of Birth
liagnosis	str106			Raw diagnosis
disposition	str9	89s		Disposition
dispotime	str10	%10s		
examiner1	strl4	%14s		Examiner 1
examiner2	str15	%15s		Examiner 2
initialimpres~		%21s %21s		First MD Gestalt Impression
initialimpres~ initialimpres~		%21s %21s		First MD Impression after exam Second MD Gestalt Impression
initialimpres~ initialimpres~		%21s %21s		Second MD Gestait Impression Second MD Impression after exam
initialimpres~ providertype	4 str21 str17	%∠1S %17s		Second MD Impression after exam Provider Type
providertype providertype2	str17	%17s %17s		Provider Type 2
providercypez raname	str17	%1/S %19s		Provider Type 2 RA Name
sex	str6	89s		Sex Sex
studyid	str5	89s		Study ID
tylenolbefore~		%9s		Any antipyretic before first exam
tylenolinterm~		%9s		Any antipyretic after first and before second exam
id2	float	%9.0q		
timel	str20	%20s		Date/Time first exam -MASKED
time2	str20	%20s		Date/Time first exam -MASKED
tl	double	%10.0g		Masked for privacy time/date first exam
t2	double	%10.0g		Masked for privacy time/date second exam
interval	float	%9.0g		Minutes between two exams
dob	float	%td		Masked =99 for privacy
admit	float	%9.0g		Admitted =1
dos	float	%td		Date of Service
agedays	float	%9.0g		Age in days
age	float	%9.0g		Age in months
pair_type1	float	%9.0g		Both observers were Attending R4 or PA-C
pair_type2	float	%9.0g		Difference >2 yrs in experience between raters
antipyretic_h~		%9.0g	yesno	Antipyretic before presentation
antipyretic_b~		%9.0g	yesno	Antipyretic between exams
impression1	float	%14.0g	appear	First MD Gestalt Impression
impression2	float	%14.0g	appear	First MD Impression after exam
impression3	float	%14.0g	appear	Second MD Gestalt Impression
impression4	float	%14.0g	appear	Second MD Impression after exam
dif_inter_ges~ dif inter afte		%32.0g %32.0g	agree	Difference in Gestalt assessment Difference in assessment after full exam
lif_inter_aite	float	≈32.0g %9.0q	agree	Difference in first Intra raters' evaluations
dif_intral	float	%9.0g %9.0g		Difference in first Intra raters' evaluations Difference in first Intra raters' evaluations
gestalt	float	≈9.0g %9.0g		Difference in iris, intra faces evaluations 1 if agreed Gestalt otherwise 0
s_gestait s after	float	≈9.0g %9.0g		I II agreed destait otherwise 0 I if agreed after examining otherwise 0
ix	float	%9.0g %23.0g	dx	Grouped clinical diagnosis at disposition
lx simple	float	%23.0g	dxs	Simplified grouped clinical diagnosis at disposition
orvdl	float	%23.0g %14.0g	prvd	Simplified globped tinital diagnosis at disposition Coded provider level first examiner
orvd2	float	%14.0g %14.0g	prvd	Coded provider level second examiner
ntervall0	float	%9.0q	* ·	Number of 10 minute intervals between evaluations
pr1	float	%9.0g	pr_summary	
				Provider 1 , 1 =pgyl/2 2=pgy3/4 3 =MLP 4+attending
pr2	float	%9.0g	pr_summary	
				Provider 2 , 1 =pgy1/2 2=pgy3/4 3 =MLP 4+attending
dif_pr	float	%9.0g		Diference in providers -pr coding scheme
dif_prvd	float	%9.0g		Diference in providers -prvd coding scheme
id masked	float	%9.0g		