The CONTENTS Procedure

Data Set Name	M.HEMODIALYSIS	Observations	9999
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	28/10/2024 22:39:02	Observation Length	80
Last Modified	28/10/2024 22:39:02	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Ho	est Dependent Information
Data Set Page Size	65536
Number of Data Set Pages	13
First Data Page	1
Max Obs per Page	817
Obs in First Data Page	797
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	/home/u62794741/LDA/hemodialysis.sas7bdat
Release Created	9.0401M7
Host Created	Linux
Inode Number	1838928474
Access Permission	rw-rr
Owner Name	u62794741
File Size	896KB
File Size (bytes)	917504

Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label		
4	AGE	Num	8	F6.	6.	age		
2	DOSE	Num	8	F6.	6.	dose		
1	ID	Char	30			ID		
3	SEX	Num	8	F6.	6.	sex		
5	hb	Num	8					
6	iron	Num	8					
7	month	Num	8					

Sort Information						
Sortedby	ID month					
Validated	YES					
Character Set	ASCII					

Patient characteristics summary

Obs	num_patients	age_avg	age_sd	male_proportion
1	3823	62.1564	15.1006	51.06%

Overall Missing Data for age and sex

Obs	miss_SEX	miss_AGE	total_SEX	total_AGE	pct_miss_sex	pct_miss_age
1	139	0	3684	3823	3.64%	0.00%

Overall Missing Data Summary for DOSE, hb, and iron

Obs	miss DOSF	miee hh	miss iron	total DOSE	total hh	total iron	pct miss DOSE	nct miss hh	nct miss iron
ODS	IIIISS DUGE	IIIII GGIIII	IIIII SS II UII	IUIAI DUSE	lulai IID	lulai iiuii	DUL IIIISS DUGE	DCL IIIISS IID	DCL IIIISS IIUII

Obs	miss_DOSE	miss_hb	miss_iron	total_DOSE	total_hb	total_iron	pct_miss_DOSE	pct_miss_hb	pct_miss_iron
1	463	395	0	9536	9604	9999	4.63%	3.95%	0.00%

Average number of measures per patient

Obs	avg_measures_per_patient
1	2.61549

Monthly Summary

Obs	month	number_patients	avg_hb	std_hb	avg_DOSE	std_DOSE	prop_iron_1
1		345	10.9652	1.29727	118	86	100.0%
2	1	3174	10.9085	1.30313	114	82	60.49%
3	2	2777	10.9475	1.28374	117	85	72.45%
4	3	2183	11.0180	1.30964	120	87	67.75%
5	4	1271	10.9818	1.27555	122	90	72.70%
6	5	212	11.3075	1.30280	131	100	50.47%
7	6	37	11.5081	1.30626	114	92	97.30%

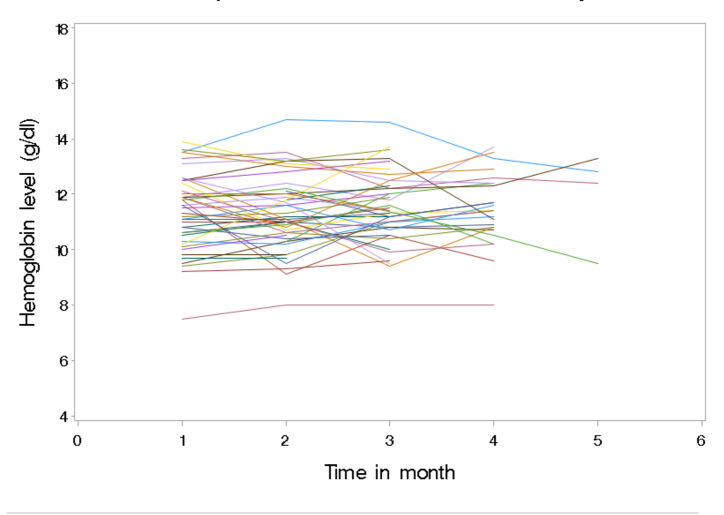
Monthly Summary

The SURVEYSELECT Procedure

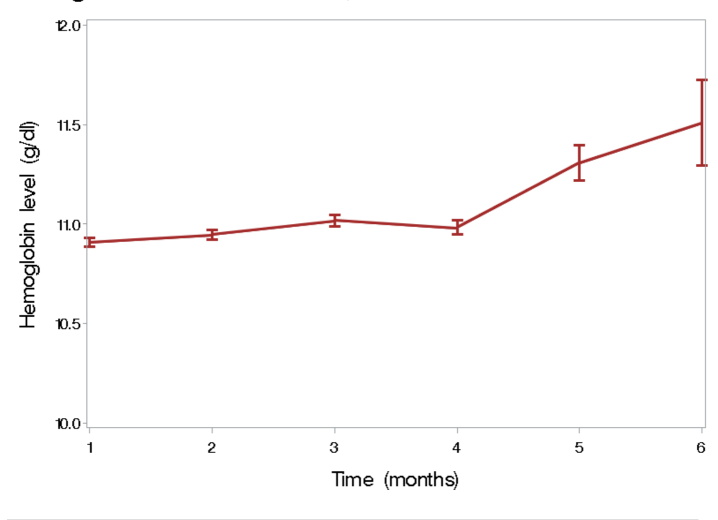
Selection Method	Simple Random Sampling

Input Data Set	HEMODIALYSIS
· .	
Random Number Seed	1003
Sample Size	50
Selection Probability	0.005001
Sampling Weight	199.98
Output Data Set	SAMPLED_PATIENTS

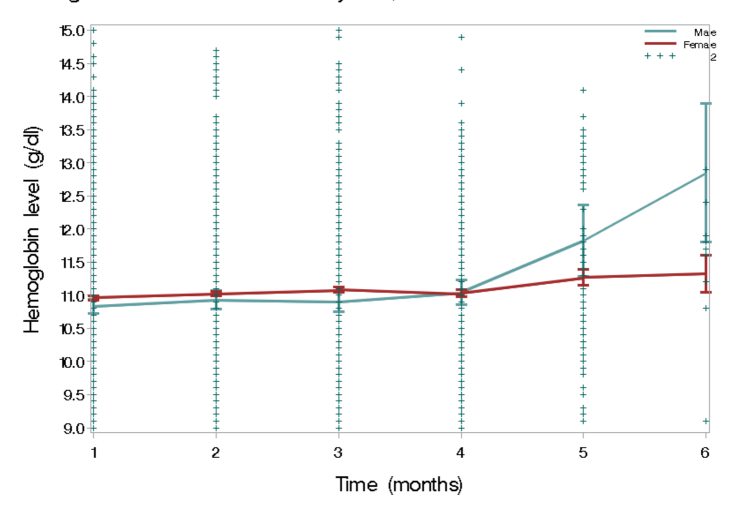
Individual profiles for 50 random subjects



Average evolution of Hb level, with standard errors of means



Average evolution of Hb level by sex, with standard errors of means



Variance structure of Hb values over time

