### The FREQ Procedure

in_demo	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9971	100.00	9971	100.00

in_pbcd	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4156	41.68	4156	41.68
1	5815	58.32	9971	100.00

### The MEANS Procedure

Variable	Label	N	N Miss	Mean	Std Dev	Minimum	Maximum
RIDAGEYR	Age in years at screening	9971	0	31.8994083	24.7688291	0	80.0000000
LBXBPB	Blood lead (ug/dL)	4988	4983	1.0615638	1.1227153	0.0500000	23.5100000

# Table of unweighted counts on demographic subgroups

## The FREQ Procedure

child1to5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8763	87.88	8763	87.88
1	1208	12.12	9971	100.00

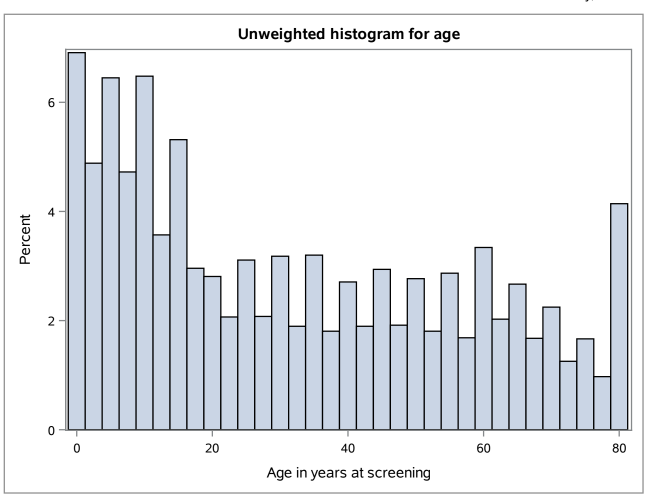
child1to2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9387	94.14	9387	94.14
1	584	5.86	9971	100.00

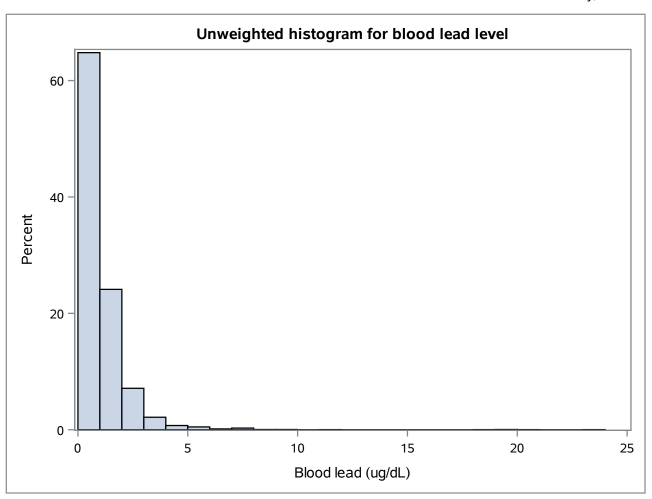
child3to5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9347	93.74	9347	93.74
1	624	6.26	9971	100.00

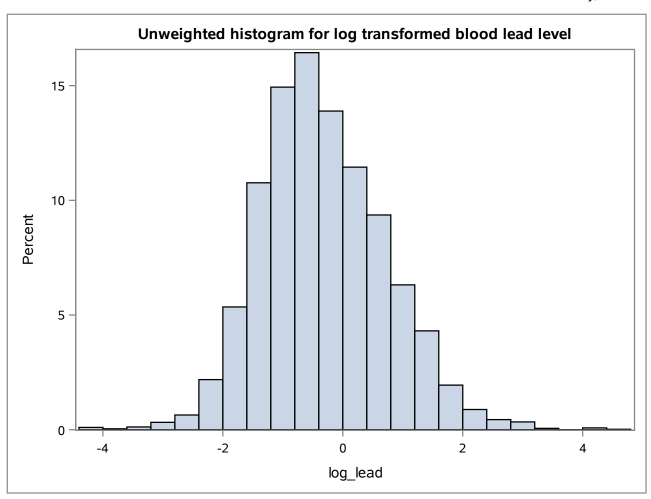
child6to11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8639	86.64	8639	86.64
1	1332	13.36	9971	100.00

child6to8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9285	93.12	9285	93.12
1	686	6.88	9971	100.00

child9to11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	9325	93.52	9325	93.52
1	646	6.48	9971	100.00







## Weighted counts

### The SURVEYFREQ Procedure

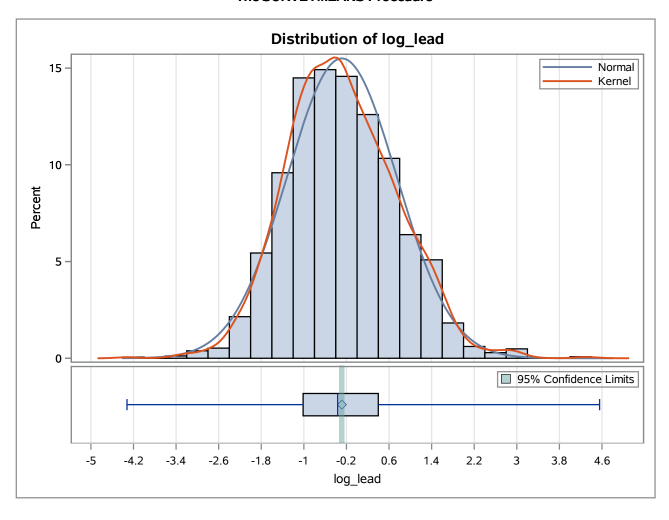
Data Summary			
Number of Strata	15		
Number of Clusters	30		
Number of Observations	9971		
Number of Observations Used	5597		
Number of Obs with Nonpositive Weights	4374		
Sum of Weights	312695437		

	Table of child1to5 by lead_ge_5							
child1to5	lead_ge_5	Frequency	Weighted Frequency	Std Err of Wgt Freq	Row Percent	Std Err of Row Percent		
0	0	4859	269380547	11397983	98.9792	0.2214		
	1	48	2778272	581390	1.0208	0.2214		
	Total	4907	272158820	11332491	100.000			
1	0	683	40264632	3743913	99.3290	0.3328		
	1	7	271985	130349	0.6710	0.3328		
	Total	690	40536617	3730049	100.000			
Total	0	5542	309645179	13182878				
	1	55	3050258	647480				
	Total	5597	312695437	13175440				

# Weighted means

Data Summary				
Number of Strata	15			
Number of Clusters	30			
Number of Observations	9971			
Number of Observations Used	5597			
Number of Obs with Nonpositive Weights	4374			
Sum of Weights	312695437			

Statistics					
Variable	N	Mean	Std Error of Mean		
log_lead	4988	-0.285851	0.023854		



# Weighted means

Domain Statistics in child1to5						
child1to5	Variable	N	Mean	Std Error of Mean		
0	log_lead	4364	-0.281594	0.022273		
1	log_lead	624	-0.314237	0.061364		

