15 Most Frequent Values of Variable USUBJID (Unique Subject Identifier)

Value	Frequency Count	Percent of Total Frequency
ECHO-011-001	1	0.16611
ECHO-011-002	1	0.16611
ECHO-011-003	1	0.16611
ECHO-011-004	1	0.16611
ECHO-011-005	1	0.16611
ECHO-011-006	1	0.16611
ECHO-011-007	1	0.16611
ECHO-011-008	1	0.16611
ECHO-011-009	1	0.16611
ECHO-011-010	1	0.16611
ECHO-011-011	1	0.16611
ECHO-011-012	1	0.16611
ECHO-011-013	1	0.16611
ECHO-011-014	1	0.16611
ECHO-011-015	1	0.16611

Frequency Analysis of Variable = ARMCD (Planned Arm Code)

Value	Frequency Count	Percent of Total Frequency
PLACEBO	320	53.1561
ECHOMAX	282	46.8439

Frequency Analysis of Variable = ARM (Description of Planned Arm)

Value	Frequency Count	Percent of Total Frequency
Placebo	320	53.1561
4mg Echo Max Tablets	282	46.8439

Analysis of Variable = AGE (Age)

Number of Non-Missing Values	Number of Missing Values		Standard Deviation		Minimum	Maximum
598	4	64.2425	9.45374	64	36	91

Frequency Analysis of Variable = AGECAT (Age Category)

Value	Frequency Count	Percent of Total Frequency
	4	
>=55	501	83.7793
45-55	87	14.5485
<45	10	1.6722

Frequency Analysis of Variable = COUNTRY (Country)

Value	Frequency Count	Percent of Total Frequency
CAN	204	33.8870
USA	202	33.5548
MEX	196	32.5581

Analysis of Variable = PCMAX (Maximum Plasma Concentration)

Number of Non-Missing Values			Standard Deviation	Median	Minimum	Maximum
282	320	9.00106	0.64656	9	7.2	11.3

Analysis of Variable = DIABP_CHANGE (Change in Diastolic Blood Pressure)

Number of Non-Missing Values	Number of Missing Values		Standard Deviation		Minimum	Maximum
602	0	-1.78032	2.61563	-1.75	-8.25	5

Analysis of Variable = SYSBP_CHANGE (Change in Systolic Blood Pressure)

Number of Non-Missing Values	Number of Missing Values		Standard Deviation		Minimum	Maximum
602	0	-1.67400	2.58667	-1.5	-10	5.5

Analysis of Variable = HR_CHANGE (Change in Heart Rate)

Number of Non-Missing Values			Standard Deviation		Minimum	Maximum
602	0	-0.10507	4.12448	0	-13.5	10.5

Analysis of Variable = WGT_CHANGE (Change in Weight)

Number of Non-Missing Values			Standard Deviation	Median	Minimum	Maximum
602	0	0.29252	8.59937	-0.0625	-24.9	30.2