

The FREQ Procedure

Category	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Arrivals	259	14.41	259	14.41
Departures	230	12.80	489	27.21
Passenger transport - US\$	436	24.26	925	51.47
Tourism expenditure in other countries - US\$	218	12.13	1143	63.61
Tourism expenditure in the country - US\$	218	12.13	1361	75.74
Travel - US\$	436	24.26	1797	100.00

Tourism_Type	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Inbound tourism	913	50.81	913	50.81
Outbound tourism	884	49.19	1797	100.00

Series				
Series	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CB	14	0.95	14	0.95
COUNTRY	34	2.30	48	3.25
IMF	1036	70.05	1084	73.29
TCE	24	1.62	1108	74.92
TF	300	20.28	1408	95.20
THS	19	1.28	1427	96.48
VF	52	3.52	1479	100.00
Frequency Missing = 318				

The MEANS Procedure

Analysis Variable : Y2014			
Minimum	Mean	Maximum	N
1400	4316887684	220757000000	1067

The FREQ Procedure

Number of Variable Levels				
Variable	Label	Levels	Missing Levels	Nonmissing Levels
Category		6	0	6
Series	Series	8	1	7
Tourism_Type		2	0	2
Continent	Numeric number for continent	6	0	6

Category	Frequency
Arrivals	249
Departures	221
Passenger transport - US\$	418
Tourism expenditure in other countries - US\$	209
Tourism expenditure in the country - US\$	209
Travel - US\$	418

Series	
Series	Frequency
CB	12
COUNTRY	29
IMF	1016
TCE	23
TF	291
THS	19
VF	49
Frequency Missing = 285	

Tourism_Type	Frequency
Inbound tourism	876
Outbound tourism	848

Numeric number for continent	
Continent	Frequency
North America	284
South America	105
Europe	369
Africa	422

The FREQ Procedure

Numeric number for continent	
Continent	Frequency
Asia	382
Oceania	162

The MEANS Procedure

Analysis Variable : Y2014				
Numeric number for continent	N Obs	Minimum	Mean	Maximum
North America	36	8800	4399137	75011000
South America	14	185000	2376214	6430000
Europe	57	11000	10540377	83767000
Africa	63	33000	1641974	10283000
Asia	57	60000	7356268	55622000
Oceania	22	1400	846658	6868000

The MEANS Procedure

Analysis Variable : Y2014
Mean
7577413333