

FREQUENCY DISTRIBUTION CHART

Project Name: _____

Date: _____

Sample Size (n): _____

Variable: _____

CLASS INTERVALS	TALLY	FREQUENCY (F)	MIDPOINT (X)	RELATIVE FREQ.	CUMULATIVE FREQ.
-----------------	-------	---------------	--------------	----------------	------------------

Totals: $\sum f =$ - 100% -

Mean (\bar{x}), $\sum (f \cdot x) / n =$

Range Max - Min =

Class Width Range / k =

Notes / Observations: