quantitative variabl	e profile a	uthor name:	date:	narrative description (address the	e empirical rule & skewness):
name of variable:		unit of analysis:			
		descripti	on:		
n=					
	bo	x plot			
min:	median:		max:		
	Q1:	Q3:		 	
lower fence:	inter-quar	 tile Q1):	upper fence:	outlier analysis (note method, jus	stify removals):
box plot: (annotate	: outliers,whiske	rs, Q1, MEDI	CAN, Q3)		
				sampling method summarized:	use restrictions/data sensitivities:
	his	stogram			
mean(x-bar):		variance(s²):			
standard deviation(s):				
(Xbar-s, Xbar+s):	(x ^{bar} -2s, x ^b	^{ar} +2s):	(x ^{bar} -3s, x ^{bar} +3s):	(x ^{bar} -3s, x ^{bar} +3s): **access instructions and file locations:	related variables and data sets:
%obs:	%obs:		%obs:		
histogram: (annotato	e: -2s, -1s, x-ba	r, 1s, 2s) o	class size		
				notes:	