

(String)		Name of the device used	(Int)	Valid values: integers > 0
Device's Sampling Rate (Int)		The sampling rate of the device measured in "Points per Second" Valid values: Natural Numbers > 0	User's Sex (String)	The sex of the person who generated this set of samples Valid values: "male", "female"
Device Pen's Pressure Resolution (Int)		How many distinct and discrete pressure levels the pen can measure Valid values: Natural Numbers > 0	User's Hand (String)	The hand that was used to generate this set of samples Valid values: "left", "right"
Version. (String)		The data version of this dataset Format vX.Y	X (Int)	The absolute X coordinate where the pen's tip is touching the tablet Valid values: integers in the range [0, W)
Misc. (String)		Any other optional note (Not to be used by the software)	Y (Int)	The absolute Y coordinate where the pen's tip is touching the tablet Valid values: integers in the range [0, H)
W (Int)		The virtual width of the tablet's resolution. Valid values: integers > 0		The pressure with which the pen is being pressed onto the tablet Valid values: integers in the range [0, "pressure_resolution")
H (Int)		The virtual height of the tablet's resolution. Valid values: integers > 0		The elapsed time in ms since the first sample of this digit Valid values: 32 bit floating point numbers >0
		Description of the values we are sto	oring in our dataset	