## Character and Numeric Functions:

Trim(variable) *Remove trailing Blank	Cmiss(variable/vector) *count of Missing across row both char & num. Variable.
Strip(variable) *Remove Leading and Trailing Blank	n() * count non missing values
Left(variable) * Left Align a Character String	Scan(String,nth word,delimeter) * Return nth word of the character value
Right(variable) * Right Align a Character String	Find(string,substring,modifier,start position)* It search a target string to specified substring and return numeric value.
Lowcase(variable) * Convert in Low Case	Cat(String1,String2,Stringn) *Doesnot renove leading and trailing blank before concatenate
Upcase(variable) * Convert in Up Case	Catt(String1,String2,Stringn) * Remove trailing blank before concatenate
Propcase(variable) * Convert in 1st character in up case and reaming low case	Cats(String1,String2,Stringn) * Remove leading blank before concatenate
Length(variable) * Return total number of column width	Catx(delimeter,String1,String22,Stringn)* Remove leading and trailing blank and add delimiter between string
Char(variable,pos) *Return a single character from specified position in a character String	Tranwrd (Source,target,replacement) *Search and replace from character string
Int(variable)	Input(Source,Informat) * Convert to numeric
Ceil(variable)	Put(Source,format) * Round and convert to character
Floor(variable)	Substr(String,Start position,Length) * Extract character from string
Round(variable)	Compress(Source, Character, modifier) *Removes the characters listed in the character argument from the source.
Nmiss(variable/vector) *count of Missing across row both numeric variable	Compbl(String) * Remove multiple blank from a String by translating each occurrence of two or more eschipglative blank into single blank.