

Octave constantts

realmax	Maximum double value that can be represented in octave in double format.
realmin	Minimum double value that can be represented in octave in double format.
pi	Value of pi as accurate as possibly can be stored in a double variable
e	Value of e as accurate as possibly can be stored in a double variable
i,I,j,J	All four represent square root of -1, imaginary constant
NA	Same as Not Available('NA') data type
true	Logical constant representing true values. Numerically it evaluates to 1.
false	Logical constant representing false values. Numerically it evaluates to 0.