between_

```
syntax: between( data, low, high )
```

purpose: Tests whether the data points fall between the specified high and low values. between returns a boolean (yes-or-no) value for each individual point in data. For instance:

```
\gg data = [1 2 3 4 5 6 7];
\gg between( data, 3, 5 ) \Rightarrow ans: 0 0 1 1 1 0 0
```

As with all boolean values in MATLAB, 0 means "no" and 1 means "yes." As seen in the above example, a yes answer is returned when a point in data equals the high or low bounds.

watch out!: If you reverse the high and low arguments, all the answers will be no. For instance, reversing 3 and 5 in the above example:

 \gg between(data,5,3) \Rightarrow ans: 0 0 0 0 0 0

for MATLAB Experts: between is a very simple program and is provided purely for the convenience of beginning users. If you need somewhat different behavior, for instance you want equality to return a no answer, it is easiest to put in the boolean statement yourself, for instance:

data < high & data > low

see also:: COUNT, WEED

This document is an excerpt from Resampling Stats in MATLAB Daniel T. Kaplan

Copyright (c) 1999 by Daniel T. Kaplan, All Rights Reserved This document differs from the published book in pagination and in the omission (unintentional, but unavoidable for technical reasons) of figures and cross-references from the book. It is provided as a courtesy to those who wish to examine the book, but not intended as a replacement for the published book, which is available from Resampling Stats, Inc.

www.resample.com 703-522-2713