Subject: Re: shifting individual pixels within an image Posted by mankoff on Mon, 03 May 2010 12:07:11 GMT

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On May 3, 12:56 am, barbis <tonimuusim...@gmail.com> wrote: > Hello all, > > pleaseplease help me! > Quite new on idl and just wondering is there a simple way to move > individual pixels within an image? > > For example a function > > output = indishift(input, tx,ty) > > where input,tx and ty are same size arrays and e.g if in pixel > location (30,30) tx has a value 5 and ty has a value 0, then output > has the same value on (30,30) as the input image PLUS the pixel value > from input image (35,30). So tx contains the shifts in x direction and ty in y direction. > Thanks alot for any help!!!

See SHIFT.