
Subject: Re: Replication question

Posted by [JD Smith](#) on Wed, 14 Sep 2005 23:50:18 GMT

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On Wed, 14 Sep 2005 18:09:02 -0500, Michael Wallace wrote:

> Hey guys,
>
> I know there's got to be an easy way to do this, but my brain is cramped
> up right now. Given an array input, I'd like to output an array where the
> index of the of the input array is replicated by the corresponding value
> in the input array. The input array will always contain positive values.
>
> For example...
> input: [1, 2, 1, 4]
> output: [0, 1, 1, 2, 3, 3, 3, 3]
>
> input: [3, 3, 3, 1]
> output: [0, 0, 0, 1, 1, 1, 2, 2, 2, 3]
>
> I know that I could loop over my input array, replicate the loop variable
> by the value of the input array at each position and concatenate the
> resulting arrays, but this solution does not seem like "The IDL Way". Any
> dimensional jugglers out there know a nice looking solution?

This is the "chunk indexing problem", which is covered in the HISTOGRAM tutorial under "Using the i-Vector". The i-vector is the leading portion of the reverse indices vector (the part which, narcissistically, indexes itself). See:

http://www.dfanning.com/tips/histogram_tutorial.html

It looks like this:

```
IDL> h=histogram(total(n,/CUMULATIVE)-1,/BINSIZE,MIN=0,REVERSE_IN DICES=ri)
IDL> i=ri[0:n_elements(h)-1]-ri[0]
```

Actually this very example points out a potential problem with the IDL way: it's not terribly transparent. I suppose if it were, it would not have a name with such cachet, and a special section devoted to it on David's site.

JD
