
Subject: Re: m choose n

Posted by [pgrigis](#) on Mon, 10 Aug 2009 13:43:53 GMT

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On Aug 8, 9:57 pm, Jeremy Bailin <astroco...@gmail.com> wrote:

> On Jul 29, 9:38 am, Paolo <pgri...@gmail.com> wrote:

>

>

>

>> On Jul 28, 7:09 pm, Rob <rob.webina...@gmail.com> wrote:

>

>>> Has anyone implemented the combinatorial function which the "n choose

>>> k" combinations of an input vector, like Matlab's nchoosek? I'm not

>>> talking about just the binomial coefficient $n!/(m!*(n-m)!)$. I'm

>>> interested in getting the "n choose k" combinations. Matlab's

>>> function:

>

>>> <http://www.mathworks.com/access/helpdesk/help/techdoc/index.html?/acc...>

>

>>> Example:

>>> octave-3.0.5:2> nchoosek([1,2,3,4],2)

>>> ans =

>

>>> 1 2

>>> 1 3

>>> 1 4

>>> 2 3

>>> 2 4

>>> 3 4

>

>>> If not, I will just codify Matlab/Octave's nchoosek() and submit to

>>> ITT Vis or something like that.

>

>>> R

>

>> Yes, I posted this function to the newsgroup a few years ago.

>

>> <http://tinyurl.com/nra4d8>

>

>> I report it below.

>

>> To reproduce your result:

>> a=[1,2,3,4]

>> combind=pgcomb(4,2)

>> print,a[combind]

>> or

>> print,pgcomb(4,2)+1 if you are lazy :)

>

```

>> It's a nice example of a routine that would be
>> somewhat harder to write without a BREAK statement :)
>
>> Ciao,
>> Paolo
>
>> FUNCTION pgcomb,n,j
>> ;;number of combinations of j elements chosen from n
>> nelres=long(factorial(n)/(factorial(j)*factorial(n-j)))
>
>> res=intarr(j,nelres);array for the result
>> res[*,0]=indgen(j);initialize first combination
>
>> FOR i=1,nelres-1 DO BEGIN;go over all combinations
>>   res[*,i]=res[*,i-1];initialize with previous value
>
>>   FOR k=1,j DO BEGIN;scan numbers from right to left
>
>>     IF res[j-k,i] LT n-k THEN BEGIN;check if number can be increased
>
>>       res[j-k,i]=res[j-k,i-1]+1;do so
>
>>       ;if number has been increased, set all numbers to its right
>>       ;as low as possible
>>       IF k GT 1 THEN res[j-k+1:j-1,i]=indgen(k-1)+res[j-k,i]+1
>
>>     BREAK;we can skip to the next combination
>
>>   ENDIF
>
>> ENDFOR
>
>> ENDFOR
>
>> RETURN,res
>
>> END
>
> Here's a vectorized version... probably less efficient in most regions
> of parameter space, but might be better if k isn't too large and the
> number of combinations is large:
>
> IDL> a = [1,2,3,4]
> IDL> n = n_elements(a)
> IDL> k = 2L
> IDL> q = array_indices(replicate(n,k),lindgen(n^k),/dimen)
> IDL> print, a[q[*,where(min(q[1:k-1,*]-q[0:k-2,*],dimen=1) gt 0)]]
>      1      2

```

```
>      1   3
>      2   3
>      1   4
>      2   4
>      3   4
> IDL> k = 3L
> IDL> q = array_indices(replicate(n,k),lindgen(n^k),/dimen)
> IDL> print, a[q[*,where(min(q[1:k-1,*]-q[0:k-2,*],dimen=1) gt 0)]]
>      1   2   3
>      1   2   4
>      1   3   4
>      2   3   4
>
> -Jeremy.
```

Isn't it amazing what IDL can do if you throw memory at the problem?

Now that would be so cool if we didn't have to create that k by n^k array :)

Ciao,
Paolo
