

### vectores

crear	<code>v1 &lt;- c(1,2,3)</code>
longitud	<code>length(v1)</code>
si todo verdadero o cualquier verdadero	<code>all(v1); any(v1)</code>
indexado numerico	<code>v1[1:3]; v1[c(1,6)]</code>
indexado booleano	<code>v1[is.na(v1)] &lt;- 0</code>
nombrar	<code>c(first = 'a', ..)</code>
	<code>names(v1) &lt;- c('first', ..)</code>

Group of elements of the SAME type

- R is a vectorized language, operations are applied to each element of the vector automatically
- R has no concept of column vectors or row vectors
- Special vectors: letters and LETTER

### factores



By **m2313**  
[cheatography.com/m2313/](https://cheatography.com/m2313/)

Not published yet.  
Last updated 25th July, 2019.  
Page 1 of 1.

Sponsored by **Readable.com**  
Measure your website readability!  
<https://readable.com>