

## No Google Scholar a *Revista de Economia Política* é a única revista de economia citada

Pontuação de revistas brasileiras de economia, sociologia e ciência política entre os cem periódicos brasileiros mais pontuados - Google Scholar (julho de 2016)

Revista	h5-index	H5-median
Estudos Avançados	17	33
<i>Revista de Economia Política</i>	16	24
Revista de Administração Pública	16	20
Revista de Sociologia e Política	16	19
Sociologias	15	19
Dados – Revista de Ciências Sociais	14	25
Novos Estudos Cebrap	14	20
Sociologia – Problemas e Práticas	14	17
Lua Nova – Revista de Cultura Política	13	21
Revista Brasileira de Ciências Sociais	13	18
Revista Brasileira de Política Internacional	12	20
Revista Brasileira de Ciência Política	12	17

### Google Scholar Metrics

The **h-index** of a publication is the largest number  $h$  such that at least  $h$  articles in that publication were cited at least  $h$  times each. For example, a publication with five articles cited by, respectively, 17, 9, 6, 3, and 2, has the h-index of 3.

The **h-core** of a publication is a set of top cited  $h$  articles from the publication. These are the articles that the h-index is based on. For example, the publication above has the h-core with three articles, those cited by 17, 9, and 6.

The **h-median** of a publication is the median of the citation counts in its h-core. For example, the h-median of the publication above is 9. The h-median is a measure of the distribution of citations to the articles in the h-core.

Finally, the **h5-index**, **h5-core**, and **h5-median** of a publication are, respectively, the h-index, h-core, and h-median of only those of its articles that were published in the last five complete calendar years.

We display the h5-index and the h5-median for each included publication. We also display an entire h5-core of its articles, along with their citation counts, so that you can see which articles contribute to the h5-index. And there's more! Click on the citation count for any article in the h5-core to see who cited it.