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Comparative analysis between impact factor and h-index for pharmacology and psychiatry journals

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Abstract

Using strictly the same parameters (identical two publication years (2004-2005) and identical one-year citation window (2006)), IF 2006 was compared with h-index 2006 for two samples of “Pharmacology and Pharmacy” and “Psychiatry” journals computed from the ISI Web of Science. For the two samples, the IF and the h-index rankings of the journals are very different.

The correlation coefficient between the IF and the h-index is high for Psychiatry but lower for Pharmacology.

The linearity test performed between the h-index and $IF^{\frac{\alpha}{\alpha+1}} \cdot n^{\frac{1}{\alpha+1}}$ showed the great sensitivity of the model compared with α .

The IF and h-index can be completely complementary when evaluating journals of the same scientific discipline.

Keywords

Journal Impact Factor, Hirsch index, Journal ranking

1. Introduction

The Thomson Scientific journal Impact Factor (IF) [GARFIELD, 1955] is well known for being the document measure of journal impact. IF is often used to rank scientific journals, despite several recognised limitations well summarized by CURTIS and HUNTER [2006], DELAVALLE et al. [2007], DONG et al. [2005], HECHT et al. [1998].

HIRSCH [2005] recently suggested a new research performance indicator that is designed for application at the micro level. The Hirsch-Index, or h-index, quantifies as a single-number criterion the scientific output of a single researcher. The h-index is a very simple new measure incorporating both quantity and visibility of publications [BORNMANN and DANIEL, 2007]: “A scientist has index h if h of his or her N_p papers have at least h citations each and the other $(N_p - h)$ papers have fewer than $\leq h$ citations each” [HIRSCH, 2005]. For example h-index of 20 means that the scientist has published 20 papers that each had at least 20 citations.

BRAUN et al. [2006] proposed that the h-index could be usefully applied to the citation analysis of journals, as well. The h-index for evaluating the scientific impact of journals as a robust alternative indicator can be an advantageous complement to journal IF. The journal h-index is calculated as follows: "Retrieving all source items of a given journal from a given year and sorting them by the number of times cited, it is easy to find the highest rank number which is still lower than the corresponding 'Times Cited' value. This is exactly the h-index of the journals for the given year" [BRAUN et al., 2006].

In order to progress in the IF/h-index comparison analysis, this study compares IF and h-index using exactly and strictly the same parameters (identical two publication years (2004-2005) and identical one-year citation window (2006)). Hence, we propose here to compare IF 2006 and what we call h-index 2006 for two samples of "Pharmacology and Pharmacy" and "Psychiatry" journals taken from the Journal Citation Reports (JCR) 2006.

2. Methods

2.1. Constitution of the two samples

We ranked the 199 journals of the "Pharmacology and Pharmacy" section of the JCR 2006 drawn from the Web of Science in descending order of IF and we took the first 50 journals to constitute our first sample. We proceeded in the same way to constitute our second sample of 50 journals coming from the "Psychiatry" section (94 journals) of the JCR 2006.

In order to strictly compare their IF and h-index using the same data, we wanted to work on all the citations obtained in 2006 by the articles published in 2004-2005 in the 50 journals of our two samples of "Pharmacology and Psychiatry" and "Psychiatry".

2.2. Calculation of h-index 2006

The IF was easily extracted from the JCR 2006 in June 2008 whereas h-index 2006 was calculated manually in July 2008 for each of the 50 journals of our two samples in the following way:

- 1) Search for articles of 2004
- 2) We displayed the references citing each article obtained ("Times Cited" link)
- 3) Using the window obtained and the "Refine Results" function, we extracted the number of articles of 2006 (Citations 2006) from the "Publication Years" menu
- 4) The same procedure for the articles of 2005

Thus, for each of the 100 journals, we compiled a table similar to the one shown in table 1 for the journal "Annual Review of Pharmacology and Toxicology". We then identified the h-index 2006 corresponding to the number h of articles published in 2004-2005 and cited at least h times during 2006.

Please insert Table 1: Calculation of the h-index 2006

Also, for all the articles of 2004-2005 published in the 100 journals, we identified the number of "Reviews" using the "Refine Results" function and the "Document Types" menu. We thus calculated the percentage of Reviews compared with the total number of articles published in 2004-2005.

2.3. Correlation between the h-index and the impact factor

We studied the statistical correlation between the IF and h-index. For this, we calculated Pearson's correlation coefficient. If the result of the test was negative, we classified journals characterised (IF, h-index) by two different numerical values (reduced central values) into four groups around an average value.

Let IF_i journal's impact factor, $i = 1, \dots, N$, \overline{IF} and σ_{IF} average and standard deviation

Let H_i journal's h-index i , $i = 1, \dots, N$; \overline{H} and σ_H average and standard deviation

In order to make this ranking, we calculate the Z standard scores (reduced central values) of IF_i H_i $i = 1, N$

$$Z_{IF_i} = \frac{IF_i - \overline{IF}}{\sigma_{IF}} \quad i = 1, N$$

$$Z_{H_i} = \frac{H_i - \overline{H}}{\sigma_H} \quad i = 1, N$$

Let axis x , impact factor, and axis y , h-index

The four groups are:

- First quarter: $x > 0$ $y > 0$ high h-index, high impact factor
- Second quarter: $x < 0$ $y > 0$ high h-index, low impact factor
- Third quarter: $x < 0$ $y < 0$ low h-index, low impact factor
- Fourth quarter: $x > 0$ $y < 0$ low h-index, high impact factor

2.4. The laws of information and the h-index

We recall the theoretical background obtained in recent papers ([GLANZEL, 2006] and [SCHUBERT et al., 2007]). The authors interpret, theoretically, relationships between the h-index and IF, given the underlying citation distribution, on the basis of extreme values statistics.

Let X be a random variable. X represents the citation rate of a paper. n is a given sample with distribution X . The question is how the h-index of a journal is determined by the parameters of X , its expected value (IF) and n , the number of papers published in the journal.

For $k \gg 1$ we suppose the distribution of the random variable X is a discrete Paretian distribution with finite expectation

$$P(X = k) \approx b \cdot k^{-(\alpha+1)} \quad \text{where } \alpha > 1 \text{ and } b \text{ positive constant} \quad (1)$$

hence

$$G(X > k) \approx ck^{-\alpha} \quad \text{where } c \text{ is a positive constant} \quad (2)$$

Using Gumbel's r -th characteristic extreme value u_r , Schubert et al. define the theoretical h-index H :

$$H \equiv \text{Max} \left\{ r : u_r \geq r \right\} \quad \text{where } u_r \equiv G^{-1}\left(\frac{r}{n}\right) = \text{Max} \left\{ k : G(k) \geq \frac{r}{n} \right\} \quad (3)$$

Since X is Paretian (2) and by elementary manipulations of (3) hence we have:

$$H = u_H \approx m \cdot \left(\frac{n}{r}\right)^{\frac{1}{\alpha}} \quad (4)$$

Applying the Hirsh condition $H = r$ to (4):

$$H \approx m \left(\frac{n}{H}\right)^{\frac{1}{\alpha}} \quad m \text{ is a positive constant} \quad (5)$$

The expected value of the Pareto distribution (1) (impact factor) IF is:

$$IF = \frac{d}{\alpha - 1} \quad d \text{ is a positive constant} \quad (6)$$

while the constant $d = m$ hence (5) (6) implies the principal result of their theoretical background

$$H \approx d \frac{\alpha}{\alpha+1} \cdot n \frac{1}{\alpha+1} \quad (7)$$

Schubert et al. use (6) in the special case of $\alpha = 2$. We do not support this hypothesis.

Hence (6) (7) implies

$$H = a \cdot IF \frac{\alpha}{\alpha+1} \cdot n \frac{1}{\alpha+1} \quad \text{where } a \text{ is a positive constant} \quad (8)$$

3. Results

Tables 2A and 2B present the data obtained (IF 2006, h-index 2006, number of articles published in 2004-2005, percentage of articles that are reviews), respectively for our sample of 50 journals from "Pharmacology and Pharmacy" and for our sample of 50 journals from "Psychiatry", both coming from JCR 2006 and ranked in descending order of IF 2006. We see that the ranking would obviously be different if we took into account the descending order of h-index 2006. For example, in table 2A, the journal "Antimicrobial Agents and Chemotherapy" ranked thirtieth with IF 2006 (IF = 4.143), was ranked third with h-index 2006 (h-index 2006 = 19), equal to the journal "Annual Review of Pharmacology and Toxicology" (itself ranked first in the IF 2006 ranking, IF 2006 = 22.808). In table 2B, the journal "Psychopharmacology" ranked twenty-fourth with IF 2006 (IF 2006 = 3.625), was ranked seventh with h-index 2006 (h-index 2006 = 15), equal to the journals "British Journal of Psychiatry" (whose IF ranking - seventh - did not change) and "Schizophrenia Research" (itself ranked fourteenth in the IF 2006 ranking, IF 2006 = 4.264).

Please insert Table 2A: Impact Factor 2006 ranked list of the 50 first Pharmacology and Pharmacy journals

Please insert Table 2B: Impact Factor 2006 ranked list of the 50 first Psychiatry journals

One can see that 7 journals are common to the 2 samples studied: Neuropsychopharmacology, International Journal of Neuropsychopharmacology, Journal of Clinical Psychopharmacology, CNS Drugs, European Neuropsychopharmacology, Psychopharmacology, Journal of Psychopharmacology ranked with IF 2006 respectively at 12th, 20th, 24th, 29th, 39th, 42nd and 47th in the "Pharmacology and Pharmacy" section, were ranked respectively 5th, 8th, 10th, 15th, 21st, 24th and 26th in the "Psychiatry" section.

As a complement, to illustrate the data in tables 2A and 2B in graph form, we present figures 1A and 1B, which show the ranking of the two samples in descending order of h-index 2006.

Please insert Figure 1A: Comparison of IF 2006 and h-index 2006 for Pharmacology and Pharmacy journals (h-index ranking)

Please insert Figure 1B: Comparison of IF 2006 and h-index 2006 for Psychiatry journals (h-index ranking)

Figure 1A shows a decrease in h-index 2006, revealing 16 steps and therefore 16 groups of "Pharmacology and Pharmacy" journals whose h-index varies from 30 to 5. The h-index 2006 is much higher than the IF 2006 (up to 4 times higher), but with four exceptions: Annual Review of

Pharmacology and Toxicology, Pharmacological Reviews, Reviews of Physiology Biochemistry and Pharmacology, and Critical Reviews in Therapeutic Drug Carrier Systems. These four journals have the characteristic that they publish very few articles (respectively 52, 48, 32, and 21 articles in 2 years) but only reviews. We can see that in our sample of 50 journals, 15 journals (meaning 30%) have published between 89% and 100% of articles in the form of reviews.

Figure 1B also reveals 16 steps and therefore 16 groups of “Psychiatry” journals whose h-index varies from 27 to 5. In this second sample, the h-index 2006 is always, and without exception, much higher than the IF 2006 (here also up to 4 times higher for the Psychopharmacology journal). The “Psychiatry” journals publish many less articles in the form of reviews: only two journals (4%), Mental Retardation and Developmental Disabilities Research Reviews, and Progress in Neuro-psychopharmacology and Biological Psychiatry, respectively published 100% and 94% of reviews.

For the “Pharmacology and Pharmacy” journals, we obtained a low correlation coefficient of 0.59, which we considered as insignificant. We then categorized the journals and rated them using the method based on the reduced centred coordinates. This way of categorizing is shown in figure 2. Thus, the journals were spread over four quarters, the composition of which is given in table 3. Quarter 1 of the journals, showing the highest IF 2006 and h-index 2006, represents the journals that published the most reviews (on average 71% of the articles) against respectively an average of 22% for quarter 2, 50% for quarter 3 and 35% for quarter 4.

Please insert Figure 2: Standard scores of IF 2006 and h-index 2006 for Pharmacology and Pharmacy journals

Please insert Table 3: Pharmacy and Pharmacology journals

For the “Psychiatry” journals, we obtained a high correlation coefficient of 0.88. In figure 3, we show the scatter plot and the associated linear regression line.

Please insert Figure 3: Correlation of IF 2006 and h-index 2006 for Psychiatry journals

In order to systematically test the validity of Eq (8), $H(y)$ was plotted against the product

$$IF^{\frac{\alpha}{\alpha+1}} \cdot n^{\frac{1}{\alpha+1}} (x)$$

using data from the two collections.

To calculate the parameter α of (8) we consider the linear regression line for different values of α close to 2. We choose the value of α that gives the best adjustment (Figure 4A, Figure 4B).

Pharmacy journals

$\alpha = 2$	$y = 0.6508 \cdot x + 1.1187$	$R^2 = 0.9157$
$\alpha = 2.2$	$y = 0.7055 \cdot x + 1.0384$	$R^2 = 0.9219$
$\alpha = 2.3$	$y = 0.7273 \cdot x + 1.1386$	$R^2 = 0.9196$

Psychiatry journals

$\alpha = 2.4$	$y = 0.7715 \cdot x + 0.9709$	$R^2 = 0.9577$
$\alpha = 2.5$	$y = 0.7962 \cdot x + 0.9981$	$R^2 = 0.9577$
$\alpha = 2.6$	$y = 0.82 \cdot x + 1.0278$	$R^2 = 0.9573$

Please insert Figure 4A: Correlation of the h-index with $n^{1/(2.2+1)}$ $IF^{2.2/(2.2+1)}$ for Pharmacology and Pharmacy journals

Please insert Figure 4B: Correlation of the h-index with $n^{1/(2.5+1)}$ $IF^{2.5/(2.5+1)}$ for Psychiatry journals

For psychiatry, we studied the variation of a according to α with a coefficient of determination remaining higher than 0.93 (Figure 4C).

Please insert Figure 4C: Variation of a and R^2 according to α

4. Discussion

The interest and originality of our study was, to our knowledge for the first time, to compare rankings based on IF 2006 and h-index 2006, using strictly the same data based on the usual definition of IF (identical two publication years 2004-2005 and identical one-year citation window 2006) for two samples of journals of the health field. The study by SCHUBERT et al. [2007] is based on strictly the same parameters as well, but particularly on one publication year and on a three-year citation window beginning with the publication year for both the journal impact measure and the h-index. The results given in tables 2A and 2B show that, for the "Pharmacology and Pharmacy" journals and the "Psychiatry" journals, the two rankings are completely different. The IF allows a ranking using a customary descending order starting from the values of the JCR given to the nearest thousandth. However, the h-index offers a decreasing ranking starting from values that are integers. Therefore, the h-index ranking is much less fine and precise and reveals steps (figures 1A and 1B) each corresponding to a group of journals with the same h-index. We thus reveal 16 groups for our two samples. Also, the amplitude of the h-index values is higher (25 for "Pharmacology and Pharmacy", 22 for "Psychiatry") than that for the IF values (approximately 20 for "Pharmacology and Pharmacy", approximately 12 for "Psychiatry"). Furthermore, we must note that for a given journal the h-index is generally higher than the IF (up to 4 times higher), which was seen in our two samples. Only four journals of the "Pharmacology and Pharmacy" section have an IF higher or equal to the h-index. Moreover, these four journals specializing exclusively in the publication of reviews have the characteristic of publishing a very low annual number (a maximum of around fifty) of this type of article.

Also, the "Pharmacology and Pharmacy" section has the characteristic of having a very big percentage of journals specializing in the publication of reviews. These journals are those that very often present the best IF, which is logical since their review articles are more often cited than the original articles. However, ranking based on the h-index is not very sensitive to the percentage of reviews published.

The "Psychiatry" section has very few journals specializing in the publication of reviews, which makes this type of data not very important for comparing the IF and h-index.

Thus, from our two samples presenting different characteristics as regards the publication of reviews, we cannot deduce any influence from this parameter on the IF and h-index. Therefore, this parameter is not significant for comparing the two rankings.

The second part of this comparative study of the IF and h-index concerned the analysis of their correlation coefficient. Thus, we noted a high correlation for the "Psychiatry" sample. However, the low correlation, considered as insignificant between the IF and h-index of the journals in the "Pharmacology and Pharmacy" sample, led us to try to propose a categorization for it using the traditional method of reduced centred coordinates. The representation thus obtained, figure 2, shows four groups (quarters) of journals. Quarter 1, the most outstanding, includes the ten journals presenting both the highest IF 2006 and h-index 2006. The important fact that we can draw from this

representation is that this group contains the journals that publish by far the highest percentage (71%) of articles in the form of reviews, which seems completely logical.

During the linearity test between the h-index and $IF^{\frac{\alpha}{\alpha+1}} \cdot n^{\frac{1}{\alpha+1}}$ we showed the great sensitivity of the model compared with α . In fact, as regards psychiatry, if we consider that the linear relationship remains acceptable up to a coefficient of determination of 93%, we can vary α between 1.6 and 4.2, which varies the slope of the straight line between 0.53 and 1.1! Furthermore, we can see that the variation of a according to α is approximately linear. We think that these many adjustments represent the different parameters of adjustment of distribution of articles in each journal. It is remarkable that we find a value close to that found by SCHUBERT and al. [2007], who found 0.75 by taking the sizes of corpuses, all sciences combined, of 6000 or specific fields such as chemistry or biology. We also thought it interesting to take a single corpus by merging our two samples: we obtained the best adjustment ($R^2 = 0.94$) for $\alpha = 2.2$ with a slope of 0.71. This result still seems to confirm Schubert's, meaning a coefficient a independent of the scientific field and an optimum value of α very nearly 2, meaning a Pareto coefficient law close to 3. Unlike Schubert's results, we do not have a zero intercept point, but a point close to 1. This can be explained by the fact that we took only the 50 journals with the highest IF and thus a minimum h-index of 5. In theory, the equation (8) is only valid for the extreme values.

More generally, and as shown in our study of two very small samples, the rating of journals starting from the h-index may represent an interesting and complementary alternative to the well-known rating based on the IF. In fact, the h-index rating proposes a categorization of journals (several journals capable of having the same h-index) making it possible to create classes of journals with the same h-index: e.g. class 5, class 6, class 7 ... class 19, class 25. It is evident that, to have a meaning, this ranking must be made as for IF, within a collection of comparable journals of the same well-identified scientific discipline. In order to put this new type of ranking into perspective, we could certainly propose to display beside the value of each class the maximum value found for the journal obtaining the best h-index for the discipline studied, using the following model:

$$\begin{aligned} \text{journal X} &\rightarrow \text{h-index}=6/25 \\ \text{journal Y} &\rightarrow \text{h-index}=19/25 \end{aligned}$$

meaning that journal X is characterized by an h-index of 6 and journal Y by an h-index of 19, with the note that the journals rated first of the discipline studied have an h-index of 25.

This type of ranking by classes of journal is often appreciated and used by experts and scientific committees of evaluation as shown by VANCLAY [2008] in the study proposing a ranking of forestry journals based on an evaluation of the journals by experts and also on their h-index.

As shown by BRAUN et al. [2006], for a given journal, the h-index presents different and useful characteristics compared with the IF. Firstly, h-index is insensitive to an accidental excess of uncited papers and also to one or several outstandingly highly cited papers; secondly, it combines the effects of "quantity" (number of publications) and "quality" (citation rate) in a rather specific balanced way that should reduce the apparent "overrating" of some review journals.

The h-index could be very interesting and a complementary tool of IF if it would not be calculated for a "life-time contribution" as suggested by HIRSCH [2005] for individual scientists, but for a definite period as we did in this study with the same parameters as IF 2006. In our study, IF and h-index were exactly and strictly comparable and thus complementary in the rating of journals of the same discipline.

BRAUN et al. [2006], who worked on 2001 as source year (one publication year), had to eliminate the first and second journals of the 2001 IF list. Since these journals published 24 and 23 papers, respectively, in 2001, they had no chance to compete with the chart toppers (obviously the h-index cannot be larger than the number of papers it is based on). If we take a two publication year period as in our study, all journals will have published enough articles (probably at least fifty) and this will avoid having to possibly eliminate some journals having very high IF because they published a very low number of articles.

As suggested by ROUSSEAU [2006], one might also consider calculating a relative h-index by dividing it by the yearly number of articles of the journal, which could be another research lead for the assessment of the different ranking methods of scientific journals.

Some questions are open about the link to Pareto's law. For example, how can we interpret the linear variation of a according to α .

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Table 1: Calculation of the h-index 2006

Annual Review of Pharmacology and Toxicology			
Articles 2004*	Citations 2006	Articles 2005*	Citations 2006
1	17	1	16
2	33	2	7
3	21	3	109
4	11	4	36
5	14	5	18
6	6	6	5
7	18	7	23
8	23	8	6
9	49	9	0
10	18	10	11
11	67	11	14
12	26	12	12
13	6	13	19
14	28	14	6
15	25	15	12
16	33	16	21
17	49	17	8
18	27	18	5
19	18	19	10
20	33	20	15
21	17	21	54
22	54	22	0
23	17	23	3
		24	4
		25	18
		26	33
		27	12
		28	17
		29	19
13 papers cited at least 19 times		8 papers cited at least 19 times	
Total: 21 papers 2004-2005 cited at least 19 times			
13 papers cited at least 20 times		6 papers cited at least 20 times	
Total: 19 papers 2004-2005 cited at least 20 times			
h-index = 19			

*Order of the articles given by the Web of Science

Table 2A: Impact Factor 2006 ranked list of the 50 first Pharmacology and Pharmacy journals

IF 2006 ranking	Abbreviated Journal Title	IF 2006	h-index 2006	Nb articles 2004-2005	% Reviews
1	ANNU REV PHARMACOL	22.808	19	52	100
2	NAT REV DRUG DISCOV	20.970	30	135	63
3	PHARMACOL REV	16.854	17	48	100
4	TRENDS PHARMACOL SCI	10.400	21	190	64
5	PHARMACOL THERAPEUT	8.657	15	137	97
6	CLIN PHARMACOL THER	8.066	16	212	2
7	ADV DRUG DELIVER REV	7.977	18	217	100
8	PHARMACOGENETICS	7.221	13	95	1
9	MED RES REV	7.218	11	55	69
10	DRUG DISCOV TODAY	7.152	15	243	98
11	CURR OPIN PHARMACOL	6.916	17	179	76
12*	NEUROPSYCHOPHARMACOL*	5.889	16	468	6
13	CURR DRUG METAB	5.762	11	80	100
14	DRUG METAB REV	5.754	9	61	69
15	REV PHYSIOL BIOCH P	5.625	5	32	100
16	PHARMACOGENET GENOM	5.391	11	87	6
17	CURR PHARM DESIGN	5.270	16	588	100
18	DRUG RESIST UPDATE	5.268	9	56	99
19	CURR MED CHEM	5.207	15	382	93
20*	INT J NEUROPSYCHOPH*	5.184	9	114	10
21	CRIT REV THER DRUG	5.000	5	21	100
22	ANTIVIR THER	4.982	11	228	9
23	TOXICOL APPL PHARM	4.722	16	472	15
24*	J CLIN PSYCHOPHARM*	4.561	10	171	4
25	DRUGS	4.472	14	337	58
26	MOL PHARMACOL	4.469	16	765	2
27	CURR OPIN DRUG DISC	4.319	11	138	100
28	CURR DRUG TARGETS	4.274	10	146	100
29*	CNS DRUGS*	4.210	11	157	50
30	ANTIMICROB AGENTS CH	4.153	19	1621	1
31	CLIN PHARMACOKINET	4.115	12	156	99
32	CONTROL CLIN TRIALS	4.025	6	40	8
33	J CONTROL RELEASE	4.012	14	678	3
34	PHARMACOGENOMICS J	3.957	9	92	8
35	J PHARMACOL EXP THER	3.956	17	1240	0
36	J ANTIMICROB CHEMOTH	3.891	17	780	6
37	NEUROPHARMACOLOGY	3.860	15	513	3
38	BRIT J PHARMACOL	3.825	15	767	5
39*	EUR NEUROPSYCHOPHARM*	3.794	10	160	6
40	DRUG SAFETY	3.673	9	165	48
41	DRUG METAB DISPOS	3.638	13	461	1
42*	PSYCHOPHARMACOLOGY*	3.625	15	801	5
43	PHARMACOGENOMICS	3.603	11	136	51
44	BIOCHEM PHARMACOL	3.581	15	873	1
45	CNS DRUG REV	3.474	6	38	89
46	ALIMENT PHARM THERAP	3.287	14	773	23
47*	J PSYCHOPHARMACOL*	3.255	8	149	14
48	INT J IMMUNOPATH PH	3.213	9	127	8
49	EUR J PHARM BIOPHARM	3.185	11	270	10
50	EXPERT OPIN INV DRUG	3.174	12	242	72

*journals belonging to both JCR sections : «Pharmacology and Pharmacy» and «Psychiatry»

Table 2B: Impact Factor 2006 ranked list of the 50 first Psychiatry journals

IF 2006 ranking	Abbreviated Journal Title	IF 2006	h-index 2006	Nb articles 2004-2005	% Reviews
1	ARCH GEN PSYCHIAT	13.936	27	233	3
2	MOL PSYCHIATR	11.804	21	204	20
3	AM J PSYCHIAT	8.250	25	592	49
4	BIOL PSYCHIAT	7.154	22	635	5
5*	NEUROPSYCHOPHARMACOL*	5.889	16	468	6
6	J CLIN PSYCHIAT	5.533	16	552	19
7	BRIT J PSYCHIAT	5.436	15	326	25
8*	INT J NEUROPSYCHOPH*	5.184	9	114	10
9	J AM ACAD CHILD PSY	4.767	13	287	41
10*	J CLIN PSYCHOPHARM*	4.561	10	171	4
11	AM J MED GENET B	4.463	14	298	1
12	SCHIZOPHRENIA BULL	4.352	9	122	11
13	PSYCHOTHER PSYCHOSOM	4.333	9	93	4
14	SCHIZOPHR RES	4.264	15	503	3
15*	CNS DRUGS*	4.210	11	157	50
16	J PSYCHIATR NEUROSCI	4.100	10	70	26
17	ADDICTION	4.088	11	319	11
18	ACTA PSYCHIAT SCAND	3.857	11	258	13
18	PSYCHOSOM MED	3.857	11	287	6
20	PSYCHOL MED	3.816	11	299	5
21*	EUR NEUROPSYCHOPHARM*	3.794	10	160	6
22	J PSYCHIATR RES	3.700	9	140	2
23	J NEUROL NEUROSUR PS	3.630	13	700	3
24*	PSYCHOPHARMACOLOGY*	3.625	15	801	5
25	BIPOLAR DISORD	3.494	11	156	23
26*	J PSYCHOPHARMACOL*	3.255	8	149	14
27	DRUG ALCOHOL DEPEND	3.213	10	300	8
28	J AFFECT DISORDERS	3.138	12	456	4
29	INT CLIN PSYCHOPHARM	3.080	8	113	5
30	EUR ARCH PSY CLIN N	3.042	8	120	5
31	AM J GERIAT PSYCHIAT	2.894	8	198	5
32	PHARMACOPSYCHIATRY	2.849	6	119	7
33	PSYCHIAT RES-NEUROIM	2.755	8	151	2
34	MENT RETARD DEV D R	2.671	8	82	100
35	PROG NEURO-PSYCHOPH	2.584	11	320	94
36	DEPRESS ANXIETY	2.549	8	113	5
37	CAN J PSYCHIAT	2.531	6	192	23
38	DEMENT GERIATR COGN	2.511	9	223	3
39	GEN HOSP PSYCHIAT	2.500	7	118	0
40	J CHILD ADOL PSYCHOP	2.486	7	148	8
41	PSYCHIAT SERV	2.430	9	316	0
42	HUM PSYCHOPHARM CLIN	2.386	7	127	19
43	J INT NEUROPSYCH SOC	2.367	9	188	7
43	NEUROPSYCHOBIOLOGY	2.367	7	158	2
45	J PSYCHOSOM RES	2.322	8	273	0
46	PSYCHIAT RES	2.310	9	303	1
47	COMPR PSYCHIAT	2.181	7	138	2
48	WORLD J BIOL PSYCHIA	2.094	5	53	30
49	CNS SPECTRUMS	2.051	7	175	53
50	EPILEPSY BEHAV	2.026	8	345	14

*journals belonging to both JCR sections : «Pharmacology and Pharmacy» and «Psychiatry»

Table 3: Pharmacy and Pharmacology journals

Quarter 1 : 10 journals	Quarter 3 : 23 journals
ANNU REV PHARMACOL	ANTIVIR THER
ADV DRUG DELIVER REV	CLIN PHARMACOKINET
CLIN PHARMACOL THER	CNS DRUG REV
CURR OPIN PHARMACOL	CNS DRUGS
DRUG DISCOV TODAY	CRIT REV THER DRUG
NAT REV DRUG DISCOV	CURR DRUG METAB
NEUROPSYCHOPHARMACOL	CURR DRUG TARGETS
PHARMACOL REV	CURR OPIN DRUG DISC
PHARMACOL THERAPEUT	DRUG METAB DISPOS
TRENDS PHARMACOL SCI	DRUG METAB REV
Quarter 2 : 15 journals	DRUG RESIST UPDATE
ALIMENT PHARM THERAP	DRUG SAFETY
ANTIMICROB AGENTS CH	EUR J PHARM BIOPHARM
BIOCHEM PHARMACOL	EUR NEUROPSYCHOPHARM
BRIT J PHARMACOL	EXPERT OPIN INV DRUG
CONTROL CLIN TRIALS	INT J IMMUNOPATH PH
CURR MED CHEM	INT J NEUROPSYCHOPH
CURR PHARM DESIGN	J CLIN PSYCHOPHARM
DRUGS	J PSYCHOPHARMACOL
J ANTIMICROB CHEMOTH	PHARMACOGENET GENOM
J CONTROL RELEASE	PHARMACOGENOMICS
J PHARMACOL EXP THER	PHARMACOGENOMICS J
MOL PHARMACOL	REV PHYSIOL BIOCH P
NEUROPHARMACOLOGY	Quarter 4 : 2 journals
PSYCHOPHARMACOLOGY	MED RES REV
TOXICOL APPL PHARM	PHARMACOGENETICS

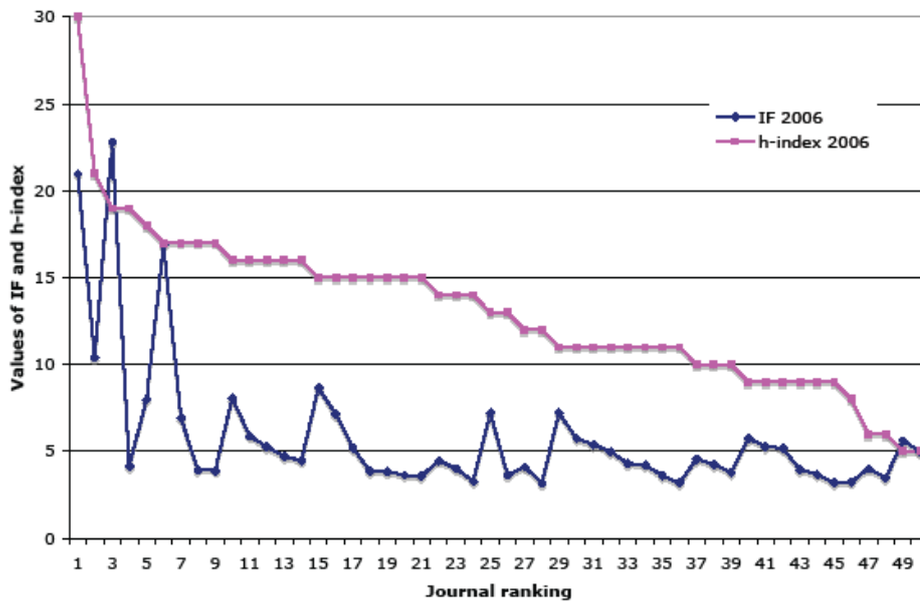


Figure 1A: Comparison of IF 2006 and h-index 2006 for Pharmacology and Pharmacy journals (h-index ranking)

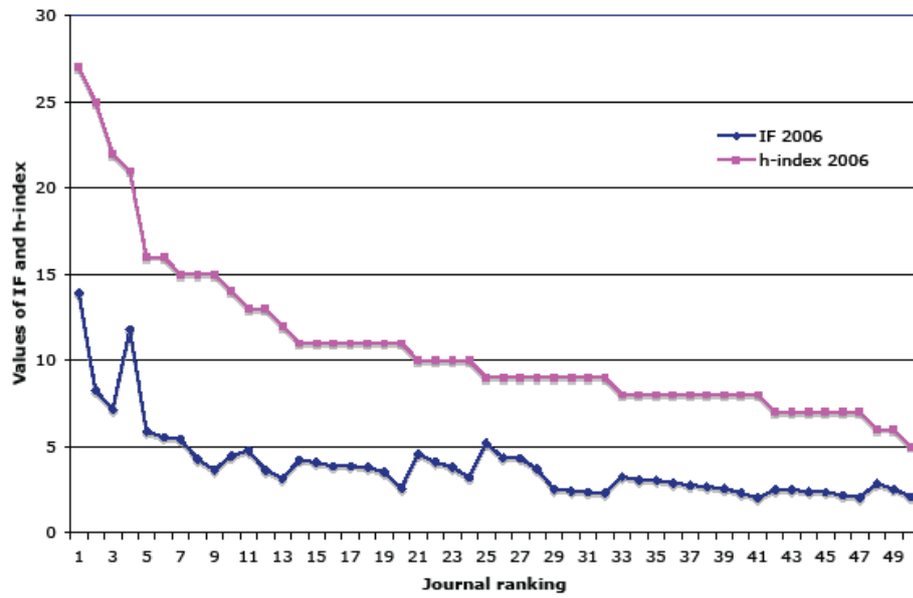


Figure 1B: Comparison of IF 2006 and h-index 2006 for Psychiatry journals (h-index ranking)

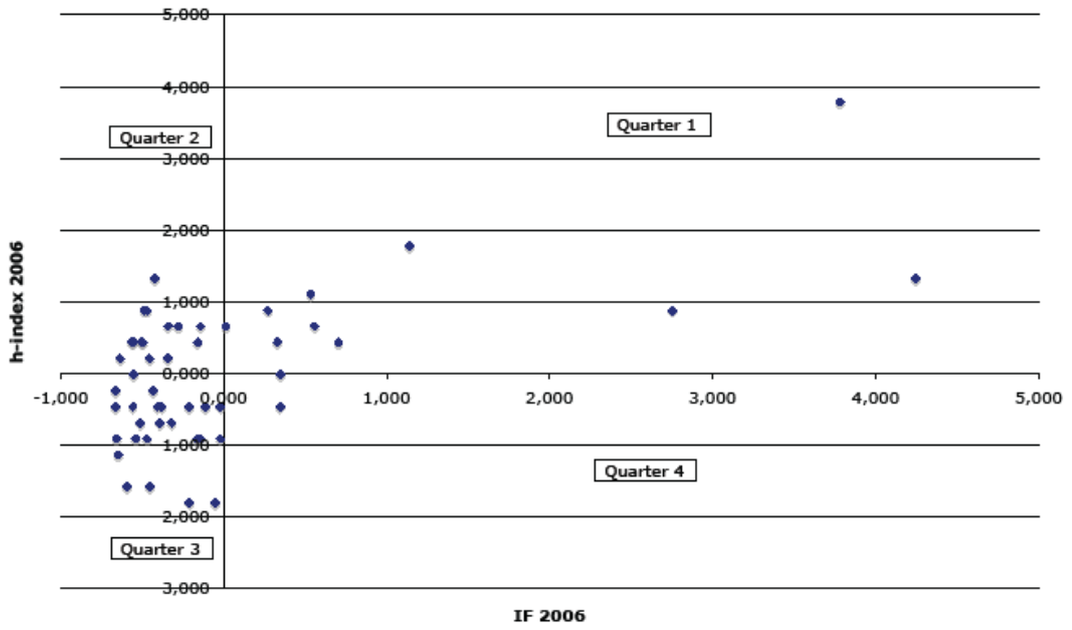


Figure 2: Standard scores of IF 2006 and h-index 2006 for Pharmacology and Pharmacy journals

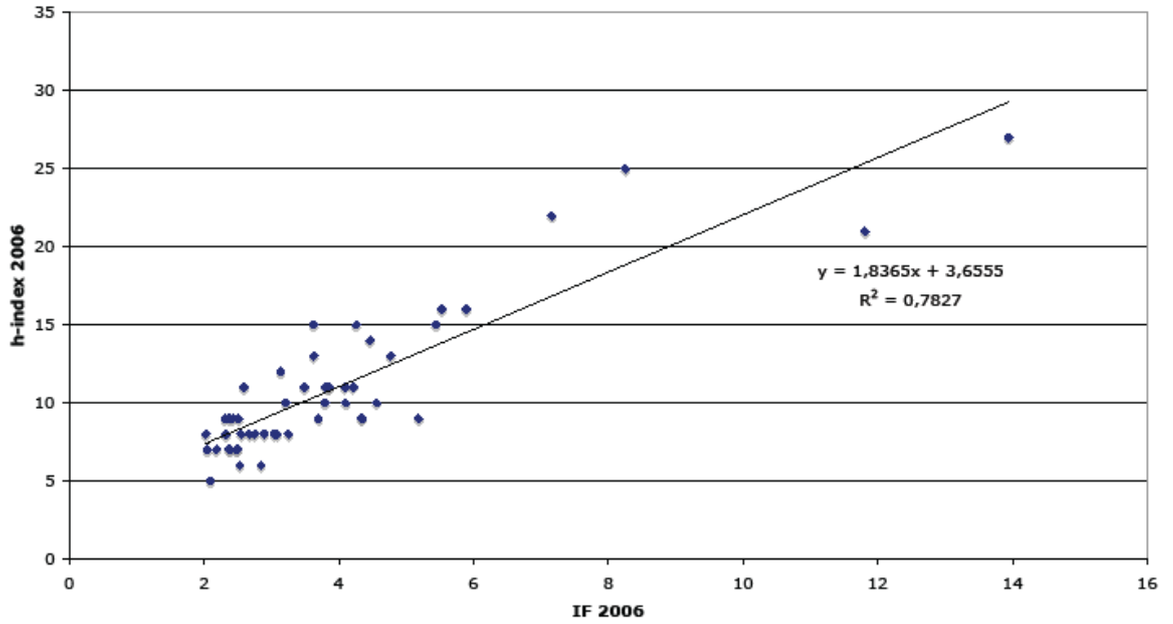


Figure 3: Correlation of IF 2006 and h-index 2006 for Psychiatry journals

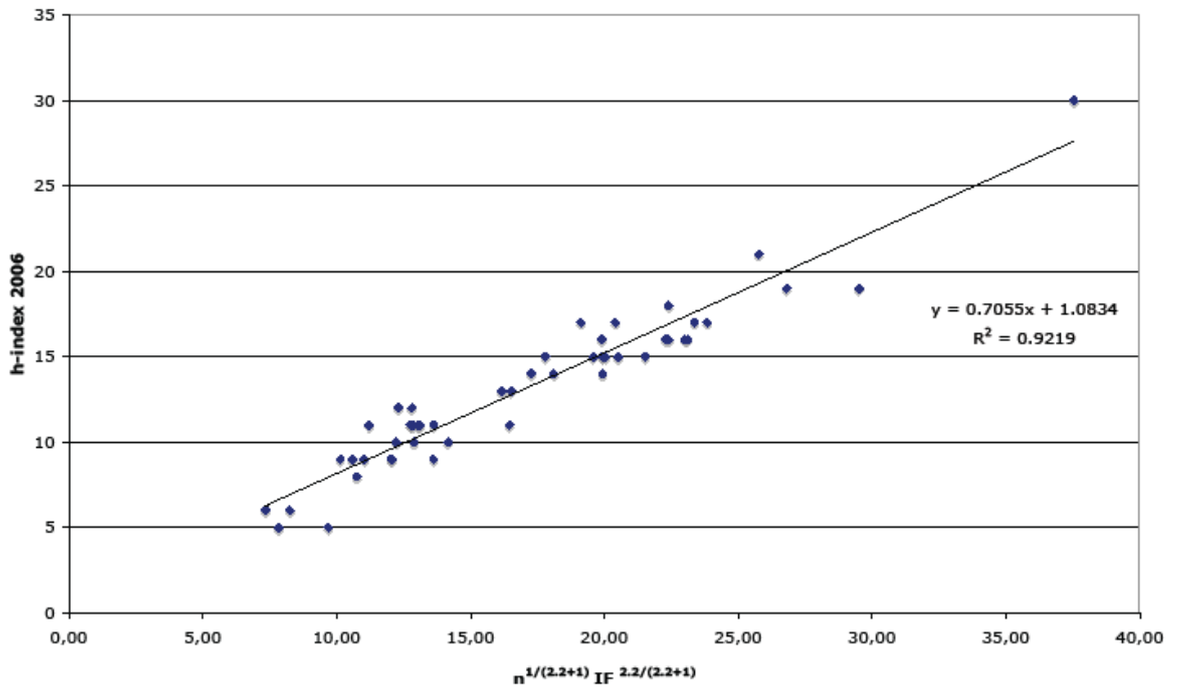


Figure 4A: Correlation of the h-index with $n^{1/(2.2+1)} IF^{2.2/(2.2+1)}$ for Pharmacology and Pharmacy journals

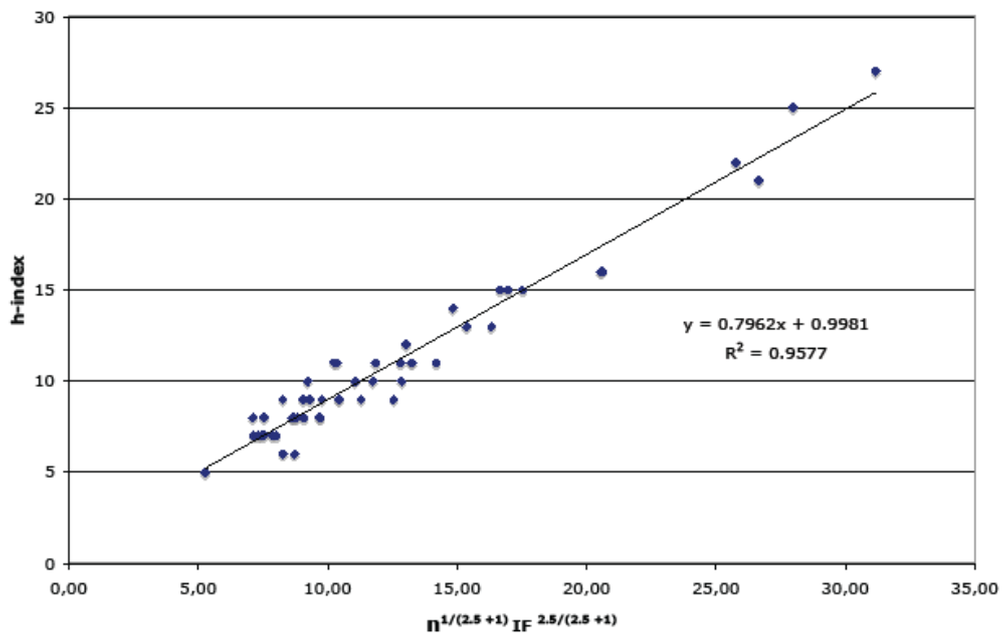


Figure 4B: Correlation of the h-index with $n^{1/(2.5+1)} IF^{2.5/(2.5+1)}$ for Psychiatry journals

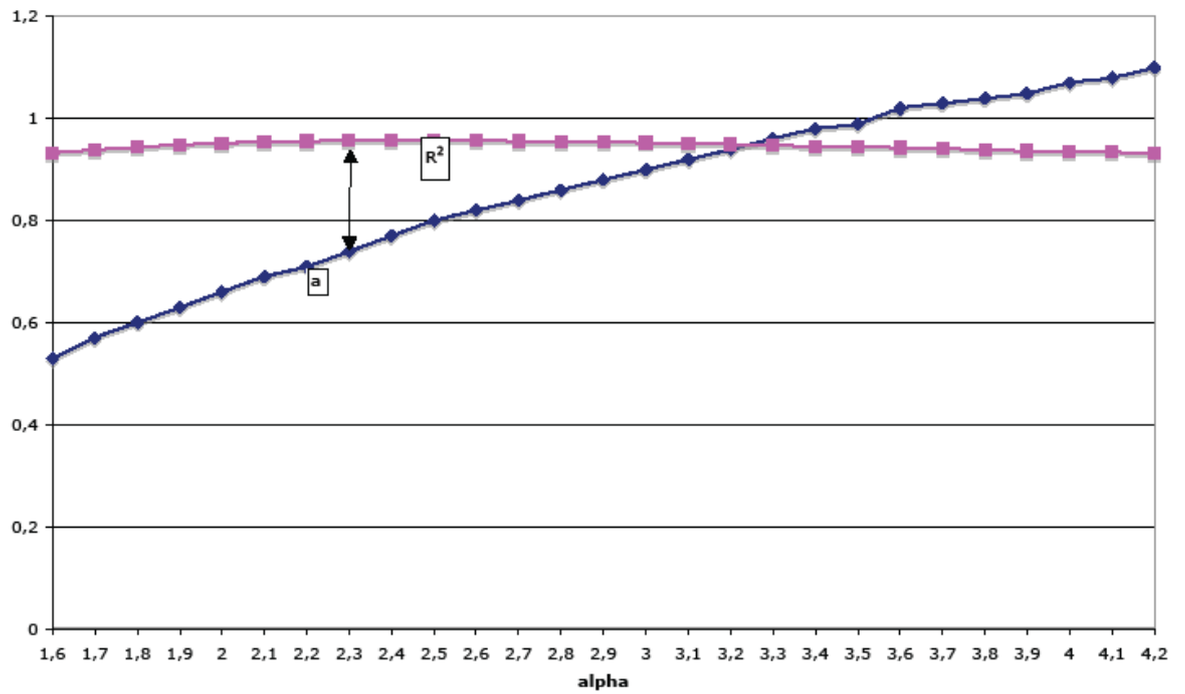


Figure 4C: Variation of a and R^2 according to α