Estrategias Avanzadas de Búsqueda

Elaborado por:
Carlos López
Docente Ciencias Exactas y Naturales
Carlos Mario Gonzales
Aux. de Programación
Programa Integración de Tecnologías a la Docencia
Universidad de Antioquia
Con al menos una de las Palabras with at least one of the words
Con la frase exacta – with the exact phrase

Google Advanced Search

Find results:
- with all of the words
- with the exact phrase
- with at least one of the words
- without the words

Language:
- Return pages written in
- any language

File Format:
- Only return results of the file format
- any format

Date:
- Return web pages updated in the
- anytime

Google Search Results

Results 1 - 10 of about 15,700 for "engine search optimization" (0.15 seconds)

SEO Services - Search Engine Optimization Company, SEO Consultant... Professional Search Engine Optimization and Internet Marketing Services from the worlds Leading SEO Company, SEO Guy Services Ltd. Call us for Search Engine...
www.seoguy.com/ - 17k - Cached - Similar pages

Shopping Comparison Search Engine Submission by Advanced Media... ... category at each shopping comparison search engine. Search optimization includes the placement of relevant product keywords in the product titles, ...
www.affiliatereviews.com/affiliate/site.html - 79k - Cached - Similar pages
32 palabras equivalen a un parrafo, suficiente para ayudarnos a detectar plagio (escoja parte de un parrafo que incluya el “;”, nuestros estudiantes no saben puntuar y menos usar el “punto y coma”)

search web tutorial filetype:pdf
Un ejemplo muy bueno del uso de la restricción y la frase exacta

Había guardado un archivo pdf titulado: “Researchers and discovery services Behaviour, perceptions and needs”

Como localizarlo para referenciarlo adecuadamente?

Primero utilice esta estrategia: Researchers and discovery services filetype:pdf
Segundo utilice esta estrategia: “Researchers and discovery services” filetype:pdf

Lo ideal es no citar la dirección del pdf, si no la pagina donde esta alojado, un poco de búsqueda en el sitio y listo...

http://www.rin.ac.uk/projects-list
Esta seguro de manejar todas las opciones de Adobe Reader?
Como editar un pdf? scanear a pdf? desproteger un pdf?

Adobe Acrobat 8 Professional

Communicate and collaborate with the essential PDF solution

Adobe® Acrobat® 8 Professional software enables business professionals to reliably create, combine, and control Adobe PDF documents for easy, more secure distribution, collaboration, and data collection.

Get Acrobat Professional
- Buy from US$449
- Upgrade from US$159
- Download free trial

Free eBook with purchase

Evaluate
- Features
- Reasons to buy
- Upgrade center
- Customer successes
- Reviews
- Awards
- System requirements
- Acrobat partners
- Events and seminars
Aquí tiene una muy buena opción para conseguir cursos o presentaciones completas o fondos (“templates”).
O abre el archivo directamente en el navegador o Guarda (click derecho sobre el enlace)

- Se recomienda este ultimo- algunas animaciones incrustadas podrían no verse.
Filtrar por Ocurrencia: parte de la página a buscar

Google Advanced Search

Find results
- with all of the words: search web tutorial
- with the exact phrase
- with at least one of the words
- without the words

Language
- Return pages written in any language

File Format
- Only Adobe Acrobat PDF (.pdf)

Date
- Return web pages updated in the anytime

Occurrences
- Return results where my terms occur in the title of the page

Domain
- Only e.g. google.com, .org

Usage Rights
- Return results that are not filtered by license

Google

Web Images Groups News more »

allintitle: search web tutorial filetype:pdf

Search Advanced Search Preferences

Tip: Save time by hitting the return key instead of clicking on “search”

[Tutorial: Using the WEB of SCIENCE Search Tools](file Format: PDF/Adobe Acrobat - View as HTML)
Tutorial: Using the WEB of SCIENCE Search Tools. This is an informal tutorial for using the Web of Science suite of databases. If you have any ...
csde.washington.edu/training/courses/WEBScienceTutorial.pdf - Similar pages

[QUID Web Gateway Tutorial TASK 6 – Search Tool Icon QUIZ](File Format: PDF/Adobe Acrobat)
QUID Web Gateway Tutorial © 2005 Ovid Technologies Inc. TASK 6 - Search Tool Icon Quiz

allintitle: search web tutorial filetype:pdf
Filtrar por Dominio: país, tipo de dominio, dominio completo, etc

<table>
<thead>
<tr>
<th>Find results</th>
<th>with all of the words</th>
<th>search web tutorial</th>
<th>10 results</th>
<th>Google Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Return pages written in</td>
<td>any language</td>
<td></td>
<td></td>
</tr>
<tr>
<td>File Format</td>
<td>Only return results of the file format</td>
<td>Adobe Acrobat PDF (pdf)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Return web pages updated in the</td>
<td>anytime</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occurrences</td>
<td>Return results where my terms occur</td>
<td>anywhere in the page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domain</td>
<td>Only return results from the site or domain</td>
<td>edu</td>
<td></td>
<td>More info</td>
</tr>
<tr>
<td>Usage Rights</td>
<td>Return results that are not filtered by license</td>
<td></td>
<td>More info</td>
<td></td>
</tr>
</tbody>
</table>

search web tutorial site:edu filetype:pdf
Ejemplos por dominio institucional

search web tutorial **filetype:pdf site:edu** 266,000

search web tutorial **filetype:pdf site:berkeley.edu** 355

*Es muy útil para restringir de manera excluyente*

search web tutorial **filetype:pdf -site:com**

Todos lo tutoriales menos en los sitios comerciales

search web tutorial **filetype:pdf -site:edu**

Todos lo tutoriales menos en los sitios educativos

search web tutorial **filetype:pdf -site:edu.au**

Todos lo tutoriales menos en los sitios educativos de australia

*En otros motores se permite la búsqueda por regiones*
Como localizar por país?

engine search optimization -marketing -submission

engine search optimization -marketing -submission -promoting

engine search optimization -marketing -submission -promoting -improve

Hotwiring Your Search Engine - Newsweek Technology - MSNBC.com
Then the owners hired a Seattle consultant named Rand Fishkin, who performed an obscure procedure called a "search engine optimization ...
El uso del OR es muy aconsejable en estos casos

"Thomas Alva Edison" OR "Thomas A. Edison" OR "Thomas Edison"

Si usted no encuentra lo que está buscando intente con el uso de sinónimos usando el operador booleano OR

(dogs OR canines)

Conectores Booleanos y su significado

http://www.internettutorials.net/boolean.html
La búsqueda puede ser confusa si usted no tiene claro lo que busca, aquí un ejemplo: Realmente que está buscando??

"pan pizza" AND pepperoni OR ham AND olives

El uso de parentesis (o anidación) podría aclarar las cosas:

"pan pizza" AND (pepperoni OR ham) AND olives

Esto significa que usted busca una pizza con olivas pero no está seguro si la pizza es con peperoni o una pizza con jamón de cerdo

También podría ser así:

("pan pizza" AND pepperoni ) OR (ham AND olives)

Esto significa que usted tiene que escoger entre una pizza con peperoni o un plato basado en jamón de cerdo y olivas.
Algunos motores usan la expresión **NOT** en vez de **AND NOT**. Siempre verifique la ayuda en el motor de su preferencia.

Se ha convertido casi en una práctica universal: los operadores booleanos se escriben en **mayúsculas**.

En inglés sobretodo, este atento a palabras alternas o a palabras alternativas que usan varias formas, por ejemplo:

```
(colour OR color)
(luggage OR baggage)
```

```
(mouse OR mice) ; (knife OR knives)
```

Normalmente use las comillas para buscar por nombres. Para "Bill Clinton". Puede haber varias sugerencias:

"Bill Clinton" OR "William Clinton" OR "William J. Clinton" OR "William Jefferson Clinton".
Opciones ocultas de Google

+ ~

calculadora
define
convertidor de unidades

*
Las búsquedas Google en español en forma predeterminada no distinguen los acentos diacríticos, diéresis ni la letra eñe.

Es decir,

**Martín** y **Martin** encontrarán las mismas páginas.

Si desea distinguir estas dos palabras, use el signo +, es decir, escriba

```
+cana en vez de +caña.
```

Star Wars Episode +I

"Star Wars Episode I"
Si usted quiere buscar no solo por su termino de búsqueda si no también por sinonimos, coloque el simbolo "~" inmediatamente antes del termino. También busca por palabras que tengan una terminación común

~inexpensive adicionalmente busca “inexpensive,” “cheap,” “affordable,” y “low cost”
~run busca “run,” “runner’s,” “running,” al igual que “marathon”
Ayudas para sinonimos?

1. La barra de Google – Al empezar a escribir va sugiriendo

2. Google Sugest – Adicionales de Google

http://www.google.com/webhp?complete=1&hl=en
Definitions of **ham** on the Web:

- meat cut from the thigh of a hog (usually smoked)
- (Old Testament) son of Noah
- a licensed amateur radio operator
- an unskilled actor who overacts
- overact: exaggerate one's acting
  [wordnet.princeton.edu/perl/webwn](http://wordnet.princeton.edu/perl/webwn)
- Hold-And-Modify (more commonly know as HAM) is a screenmode of the Amiga micro computer. It works by interpreting the data for a pixel as “copy the colour of my neighbour to the left” (Hold), then “change that colour” (Modify). This allowed the computer to use a fairly rich palette, even if there were only a few bits available to indicate the colour.
  [wikimedia.org/wiki/4HAM](http://wikimedia.org/wiki/4HAM)
- A student telegrapher.
  [sunshineisland.org/RailroadTerms.htm](http://sunshineisland.org/RailroadTerms.htm)
- (noun) — [Middle English hamme, from Old English hamma N.] a cut of meat from the upper part of a hog’s hind leg, usually salted and smoked. the upper part of an animal's hind leg, used for food. the back of the hock or the hock itself. the back of the thigh or the thigh and buttock. the back of the knee. (as hams) the buttocks. (Slang) an actor or performer who plays poorly and in an exaggerated manner, or poor or exaggerated acting. (Informal) a licensed amateur radio operator.
- One of Noah's 3 sons. Ham's genealogy traces back to black people groups from Africa. The Aborigines of Australia are also descendents of Ham.
  [www.hyperhistory.net/apwh/dictionary/boundations.htm](http://www.hyperhistory.net/apwh/dictionary/boundations.htm)
- is cured leg of pork. You can buy whole or half hams. Most hams offered in supermarkets are fully cooked but read the label to be sure. Recipe : Ham with Lotus Seeds in Honey Sauce
- Muscular development of the hind leg above the stifle.
  [www.prodogs.co.uk/canine%20terminology/canine_terminology%20h-k.htm](http://www.prodogs.co.uk/canine%20terminology/canine_terminology%20h-k.htm)
El simbolo * se usa como comodín en muchos sistemas de búsqueda (Current Contents de ISI usa *, ?, $) ya que recupera busquedas como:

- cook* - cook cooking cookies
- flowe* - flower flowers flowering
- *terpen – monoterpen diterpen sesquiterpen tertraterpen etc
- *terpen* - monoterpenes diterpenes sesquiterpenes tertraterpenes etc

Desafortunadamente Google no lo implementa, puede usarse así:

- hyperbolic *movement
- glasgow is the * capital of europe
- the ipod was invented by *
Existence of weak solutions for a hyperbolic model of...
Existence of weak solutions for a hyperbolic model of chemosensitive movement.
Thomas HILLEN, Christian RCHDE, Frithjof LUTSCHER...
cat.inist.fr?aModele=afficheN&cpsidt=1139516 - Similar pages

CATINIST.FR
matching; choice; decision theory; neuroeconomics; reward; LNP models; hyperbolic
discounting; eye movements; monkey; ... 
cat.inist.fr?aModele=afficheN&cpsidt=1754688 - Similar pages

DMA - Publication 2003
FILEET, Francis, LAURENCOT, Philippe, PERTHAME, Benoît. Derivation of Hyperbolic
Models for Cmosensitive Movement. Référence. DMA-U3-21 ... 

Dr. Matthew Hubbard's publications
Baines, M J; Leary, SJ; Hubbard, M E. A finite volume method for steady hyperbolic
equations incorporating mesh movement in: Vilsmeier, R, Benkhaldoun, F, ... 
www.comp.leeds.ac.uk/scicomp/meh.shtml - 9k - Cached - Similar pages

blog.myspace.com/lacklust3r
The centripetal, hyperbolic spiral movement is symptomatic of falling temperature,
concentration, contraction. The centrifugal movement, on the other hand, ... 
blog.myspace.com/index.cfm?fuseaction=blog.view&friendID=41905661&blogID=226165839 - 89k - Cached - Similar pages
How to use the Google calculator

Google’s calculator tries to understand the problem you are attempting to solve without requiring you to use special syntax. However, it may be helpful to know the most direct way to pose a question to get the best results. Listed below are a few suggestions for the most common type of expressions (and a few more esoteric ones).

Most operators come between the two numbers they combine, such as the plus sign in the expression 1+1.

| Operator | Function | Example
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>addition</td>
<td>3+44</td>
</tr>
<tr>
<td>-</td>
<td>subtraction</td>
<td>13-5</td>
</tr>
<tr>
<td>*</td>
<td>multiplication</td>
<td>7*8</td>
</tr>
<tr>
<td>/</td>
<td>division</td>
<td>12/3</td>
</tr>
<tr>
<td>^</td>
<td>exponentiation (raise to a power of)</td>
<td>8^2</td>
</tr>
<tr>
<td>%</td>
<td>modulo (finds the remainder after division)</td>
<td>8%7</td>
</tr>
<tr>
<td>choose</td>
<td>X choose Y determines the number of ways of choosing a set of Y elements from a set of X elements</td>
<td>18 choose 4</td>
</tr>
<tr>
<td>th root of</td>
<td>calculates the nth root of a number</td>
<td>5th root of 32</td>
</tr>
<tr>
<td>% of</td>
<td>X % of Y computes X percent of Y</td>
<td>20% of 150</td>
</tr>
</tbody>
</table>
Some operators work on only one number and should come before that number. In these cases, it often helps to put the number in parentheses.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqrt</td>
<td>square root</td>
<td>sqrt(9)</td>
</tr>
<tr>
<td>sin, cos, etc.</td>
<td>trigonometric functions (numbers are assumed to be radians)</td>
<td>sin(pi/3) tan(45 degrees)</td>
</tr>
<tr>
<td>ln</td>
<td>logarithm base e</td>
<td>ln(17)</td>
</tr>
<tr>
<td>log</td>
<td>logarithm base 10</td>
<td>log(1,000)</td>
</tr>
</tbody>
</table>

A few operators come after the number.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>factorial</td>
<td>5!</td>
</tr>
</tbody>
</table>
Other good things to know

You can force the calculator to try and evaluate an expression by putting an equals sign (=) after it. This only works if the expression is mathematically resolvable. For example, 1-800-555-1234= will return a result, but 1/0= will not.

Parentheses can be used to enclose the parts of your expression that you want evaluated first. For example, (1+2)*3 causes the addition to happen before the multiplication.

The in operator is used to specify what units you want used to express the answer. Put the word in followed by the name of a unit at the end of your expression. This works well for unit conversions such as: 5 kilometers in miles.

You can use hexadecimal, octal and binary numbers. Prefix hexadecimal numbers with 0x, octal numbers with 0o and binary numbers with 0b. For example: 0x7f + 0b10010101.

The calculator understands many different units, as well as many physical and mathematical constants. These can be used in your expression. Many of these constants and units have both long and short names. You can use either name in most cases. For example, km and kilometer both work, as do c and the speed of light.
Google Guide
Making Searching Even Easier
Nancy Blachman  nancy@googleguide.com

Google Guide is an online interactive tutorial and reference for experienced users, novices, and everyone in between. I developed Google Guide because I wanted more information about Google's capabilities, features, and services than I found on Google's website. --Nancy Blachman

Start now:

Novices Click Here  Experts Click Here  Teens Click Here

Jump to a section:
- Overview  - Contents  - Favorites  - Query Input  - Understanding Results  - Search Tools
- Services  - Developing a Website

Google Guide in other languages:

Dansk  Hebrew
Google is pretty magical, but it can't read minds
“Every weekday, a truck pulls up to the Cecil H. Green Library, on the campus of Stanford University, and collects at least a thousand books, which are taken to an undisclosed location and scanned, page by page, into an enormous database being created by Google “

http://www.newyorker.com/reporting/2007/02/05/070205fa_fact_toobin
The combination of chromatography and mass spectrometry (MS) is a subject that...

It is not our task to discuss the theory and practice of gas chromatography. The reader is referred to the general textbooks (e.g., refs.—4). ...

A comprehensive and relatively extensive review of the theoretical aspects of FFF has been written at the occasion of a NATO course on chromatography and...

Modern day chromatography exemplifies this successful marriage of separation and...

This book is devoted to a particular part of chromatography, ...
CHAPTER 1

General Introduction
CHAPTER 1

General Introduction
Static Headspace Gas Chromatography: Theory and Practice

This technique is the subject of our book.

Static (equilibrium) headspace analysis is a gas extraction method, and we may further specify it as a one-step gas extraction, in which a single aliquot of the gas is analyzed and the information obtained from this one aliquot is used to determine the nature and concentration of the volatile analyte(s) present in the original sample. There is, however, another way to carry out gas extraction. In this version we do not wait for equilibrium and we do not analyze an aliquot of the gas phase; gas extraction is carried out continuously. By continuously removing the gas phase, we rely on the volatile analytes to try to reestablish the equilibrium state, which, however, is never reached. Thus at the end, the total amount of the volatile analyte is removed from the sample. This is continuous gas extraction.

In the most frequently used form of continuous gas extraction, an inert gas (the purge gas) is passed through the (liquid) sample and the sample solution is extracted by the gas bubbles. The gas effluent is usually conducted through a trap containing an adsorbent, which will retard the volatile analytes carried there by the purge gas. When extraction is completed, the collected analytes may be analyzed by rapidly releasing them from the trap (usually by heating and backflushing) and conducting this "slug" into the gas chromatograph. Figure 1.2 visualizes this procedure, which may be called dynamic headspace analysis or, more commonly, the purge-and-trap method.

In our book, we deal only with equilibrium (static) HS analysis: the techniques of the purge-and-trap method do not represent our subject.
Researchers and discovery services Behaviour, perceptions and needs
A study commissioned by the Research Information Network November 2006
Selective analysis of the herbicides glyphosate and aminomethylphosphonic acid in water by on-line ...

R J Vreken, P Blocknijder, I Bobeldijk-Pastorova, ...

Journal of Chromatography A, 1998 - ingentaconnect.com

Cited by 21 - Related Articles - Web Search - CAPES-BR

Improved method for the determination of glyphosate in water


Cited by 11 - Related Articles - Web Search - CAPES-BR

Analysis of polar organic micropollutants in water with ion chromatography-electrospray mass ...


Cited by 14 - Related Articles - Web Search

Determination of Glyphosate and Aminomethylphosphonic Acid Residues in Water by Gas Chromatography ...

A Royer, S Bequin, J C Tabet, S Hulot, M A Reding, ...

Analytical Chemistry, 2000 - pubs.acs.org

Cited by 16 - Related Articles - Web Search - CAPES-BR - BL Direct

Determination of glyphosate by ion chromatography ...


Cited by 16 - Related Articles - Web Search - CAPES-BR
Advanced Scholar Search

**Find articles**
- with all of the words
- with the exact phrase
- with at least one of the words
- without the words
- where my words occur

**Keywords**
- chromatography
- glyphosate

**Author**
- Return articles written by
- e.g., "P.J. Hayes" or "McCarthy"

**Publication**
- Return articles published in
- e.g., *J. Biol. Chem.* or *Nature*

**Date**
- Return articles published between
- e.g., 1996

**Subject Areas**
- Return articles in all subject areas.
- Return only articles in the following subject areas:
  - Biology, Life Sciences, and Environmental Science
  - Business, Administration, Finance, and Economics
  - Chemistry and Materials Science
  - Engineering, Computer Science, and Mathematics
  - Medicine, Pharmacology, and Veterinary Science
  - Physics, Astronomy, and Planetary Science
  - Social Sciences, Arts, and Humanities
Hey…Alguien tiene un disco duro que pueda prestarme?, me quede sin espacio para el resto del curso!!!