Operator	Description	Syntax	Example
()	Group multiple terms or operators. Allows advanced expressions	<pre>(<term> or <operator>)</operator></term></pre>	inurl:(html php)
*	Wildcard. Matches any word	<text> * <text></text></text>	How to * a computer
пп	The given keyword has to match exactly. case-insensitive	" <keywords>"</keywords>	"google"
mn	Search for a range of numbers. n should to be greater than m	<number>< number></number>	1100
-	Documents that match the operator are excluded. <i>NOT</i> -Operator	-≺operator>	-site:youtube.com
+	Include documents that match the operator	+ <operator></operator>	+site:youtube.com
I	Logical <i>OR-Operator</i>	<pre><operator> <operator></operator></operator></pre>	"google" "yahoo"
~	Search for synonyms of the given word. Not supported by Google	~ <word></word>	~book
බ	Perform a search only on the given social media platform	ე <socialmedia></socialmedia>	@instagram
after	Search for documents published / indexed after the given date	after: <yy(-mm-dd)></yy(-mm-dd)>	after:2020-06-03

Operator	Description	Syntax	Example
allintitle	Same as intitle but allows multiple keywords seperated by a space	allintitle: <keywords></keywords>	allintitle:dog cat
allinurl	Same as inurl but allows multiple keywords seperated by a space	allinurl: <keywords></keywords>	allinurl:search
allintext	Same as intext but allows multiple keywords seperated by a space	allintext: <keywords></keywords>	allintext:math science university
AROUND	Search for documents in which the first word is up to <i>n</i> words away from the second word and vice versa	<word1> AROUND(<n>) <word2></word2></n></word1>	google AROUND(10) good
author	Search for articles written by the given author if applicable	author: <name></name>	author:Max
before	Search for documents published / indexed before the given date	before: <yy(-mm-dd)></yy(-mm-dd)>	before:2020-06-03
cache	Search on the cached version of the given website. Uses Google's cache to do so	cache: <domain></domain>	cache:google.com
contains	Search for documents that link to the given fileype. Not supported by Google	contains: <filetype></filetype>	contains:pdf

Operator	Description	Syntax	Example
date	Search for documents published within the past n months. Not supported by Google	date: <number></number>	date:3
define	Search for the definition of the given word	define: <word></word>	define:funny
ext	Search for a specific filetype	ext: <documenttype></documenttype>	ext:pdf
filetype	Same as ext	-	-
inanchor	Search for the given keyword in a website's anchors	inanchor: <keyword></keyword>	inanchor:security
index of	Search for documents containing direct downloads	index of: <term></term>	index of:mp4 videos
info	Search for information about a website	info: <domain></domain>	info:google.com
intext	Keyword needs to be in the text of the document	intext: <keyword></keyword>	intext:news
intitle	Keyword needs to be in the title of the document	intitle: <keyword></keyword>	intitle:money
inurl	Keyword needs to be in the URL of the document	inurl: <keyword></keyword>	inurl:sheet

Operator	Description	Syntax	Example
link / links	Search for documents whose links contain the given keyword. Useful for finding documents that link to a specific website	link: <keyword></keyword>	link:google
location	Show documents based on the given location	location: <location></location>	location:USA
OR	Same as	-	-
phonebook	Search for related phone numbers associated with the given name	phonebook: <name></name>	phonebook:"william smith"
relate / related	Search for documents that are related to the given website	relate: <domain></domain>	relate:google.com
safesearch	Exclude adult content such as pornographic videos	safesearch: <keyword></keyword>	safesearch:sex
source	Search on a specific news site. Rather use site	source: <news></news>	source:theguardian
site	Search on the given site. Given argument might also be just a TLD such as com, net, etc	site: <domain></domain>	site:google.com
stock	Search for information about a market stock	stock: <stock></stock>	stock:dax
weather	Search for information about the weather of the given location	weather: <location></location>	weather:Miami