I'm not a robot



```
A word cloud, or tag cloud, is a textual data visualization which allows anyone to see in a single glance the words which have the highest frequency within a given body of text. Word clouds are typically used as a tool for processing, analyzing and disseminating qualitative sentiment data. Input any text into our word clouds generator and youll see a
visual representation of the most frequently used words, according to their relative size. The larger words in a word cloud are more frequently repeated. Word clouds enable anyone to quickly visualize any kind of text. Enjoy sharper detail, more accurate color, lifelike lighting, believable backgrounds, and more with our new model update. Your
generated images will be more polished thanever. See What's NewExplore how consumers want to see climate stories told today, and what that means for yourvisuals. Download Our Latest VisualGPS ReportData-backed trends. Generative AI demos. Answers to your usage rights questions. Our original video podcast covers it allnow ondemand. Watch
NowEnjoy sharper detail, more accurate color, lifelike lighting, believable backgrounds, and more with our new model update. Your generated images will be more polished thanever. See What's NewExplore how consumers want to see climate stories told today, and what that means for yourvisuals. Download Our Latest VisualGPS ReportData-backed
trends. Generative AI demos. Answers to your usage rights questions. Our original video podcast covers it allnow ondemand. Watch NowEnjoy sharper detail, more accurate color, lifelike lighting, believable backgrounds, and more with our new model update. Your generated images will be more polished thanever. See What's NewExplore how
consumers want to see climate stories told today, and what that means for your visuals. Download Our Latest VisualGPS ReportData-backed trends. Generative AI demos. Answers to your usage rights questions. Our original video podcast covers it allnow ondemand. Watch Now If you are after a list of the best word cloud generators in 2025, youre in
the right place! Word clouds, also known as text clouds or tag clouds, help to present text in a visually compelling way. The more often a specific word appears in a text data, the bigger and bolder its font will be in the tag cloud. In this guide, I have tested various free online word cloud tools that will allow you to create an engaging visual
representation of text in no time. These word graphics, maps, collages, and bubbles are eye-catching and add great interest to web pages, vision boards, and classroom walls! Live word clouds are eye-catching and add great interest to web pages, vision boards, and classroom walls! Live word clouds are eye-catching and add great interest to web pages, vision boards, and classroom walls! Live word clouds are eye-catching and add great interest to web pages, vision boards, and classroom walls! Live word clouds are eye-catching and add great interest to web pages, vision boards, and classroom walls! Live word clouds are eye-catching and add great interest to web pages, vision boards, and classroom walls!
directly and generate a high-quality word cloud in real-time. These providers offer a range of customization options for generating word cloud, including the number of words, fonts, color schemes, and more. The goal of this guide is to show that generating word cloud art is easy and there are many free tools at your fingertips. You will be able to
create your own word cloud today. Shape customization: 300 shapesColor customization: UnlimitedFont customization: 40 fontsFile format: PNG, JPEGPaste in text: Downloadable: Price: Free After testing close to 20 world cloud generators, Wordart.com definitely was the best, and by a long shot! In short, this tool allows you to customize every detail
and create awesome word maps with ease. Some of the words, fonts (40 in total), the orientation of the text, style/ color scheme of the word cloud, and of course the shapes. As for the shapes, there are close to 300
options that cover categories including animals, clouds, hearts, numbers, letters, people, emojis, sports, toys, music, money, and tons more! You can also upload a custom image too! Many use word clouds as data visualizations to quickly show the reader the theme of a word list in an engaging way. Once you are finished with your word collage, you
can simply download it in either PNG or JPEG! Visit WordArt.com Shape customization: 140+Color customization: UnlimitedFont customiz
designers, and bloggers. Much like Wordart, this platform offers a great number of customization option, sizing settings, 300+ fonts, ability to invert the design, font sizing, and 140+ shapes to choose from. Some of the shapes you can choose include
numbers, letters, countries, buildings, clouds, animals, icons, emojis, and custom images! Once complete, you can download the design in either PNG, JPEG, or PDF. Visit WordClouds.com Shape customization: 25+Color customization: 7File format: PNG, SVG, PDFPaste in text: Only 5 wordsDownloadable: Price: Free
Moving onto my next pick is WordCloudMaker which offers up a limited, but powerful set of features. While this tool does lack many of the settings as my above picks, I find their shapes and layouts to be their defining benefit. As for the customization of the tool, you can adjust the type of font, size, rotation, the gap between words, opacity, and
shapes. Unfortunately, I was only able to insert 5 words maximum, instead of pasting in an entire document or pasting in an entire d
Shape customization: 5Color customization: 5Color customization: 7File format: PNG, SVGPaste in text: Downloadable: Price: Free For my next pick, I tried WordSift.com which is a simple word cloud generator that packs a punch. While they only have 5 templates for changing the layout, their data visualization is extremely good. Some
of the major benefits of this tool are that you can control the scale of the words, orientations, font, colors, Archimedean/ spiral layouts, and also the option for sequential/ proportional colors depending on the density of the words. Visit WordSift.org Shape customization: 10+Color customization: 12File format: PNGPaste in
text: Downloadable: Available as an appPrice: Free If you are looking for a free word art generator that shows the frequency of words in a fun and playful way, this is the tool to use! While this platform is primarily aimed at teachers and kids for showing graphic representation, it can also be used by others too. I myself found it quite entertaining to
navigate and use, much like a game! Even though this tool is very basic, it still does allow users to get the essentials done, such as picking from various shapes, color pallets, fonts, setting word limits, and a randomizable setting. Visit ABCYA.com Shape customization: NoneFont customization: 100+File format:
SVGPaste in text: Downloadable: Price: Free Next on my list is a powerful and barebones word bubble generator that can be found on JasonDavies.com. While this tool is written in JavaScript. The web page interface is minimal, to say the least, it may be ideal for those in a rush who need to whip up a quick piece of word art. When using this tool, you
simply paste in the text, set the word limit, then it does its magic. From there, you can adjust various orientations and angles of words to every degree. Unfortunately, there are no particular shapes to choose from or colors, which may make this tool somewhat limiting for some. But for those that need something quick, this is a great option. Visit
JasonDavies.com Shape customization: 5Color customization: 5Form using this tool, I decided to include Monkey Learn as it delivers very modern and minimalist creations. From using this tool, I found that it leans more to the side of
generating mind maps/ word collages, rather than word clouds or bubbles. Some of the customizations on offer are the ability to change the font, theme, number of words, and also organize words by relevancy and frequency. There are also advanced paid features for adjusting sentiment and keyword extraction. Visit MonkeyLearn.com Shape
customization: 2Color customization: Unlimited + templatesFont customization: 9File format: PNG, JPEGPaste in text: Downloadable: Price: Free If you are seeking another tool like Monkey Learn that generates more mind maps/ phrases, WordItOut is a fantastic option. Just note that their styling and fonts are a little outdated. While there are major
design and customization limitations (you can only do portrait/ landscape shapes), this tool does a great job of showing a graphic representation of an article/ assessment. As an example, the above screenshot is showing unique/ frequent words,
WordItOut gets two thumbs up. Visit WordItOut.com Shape customization: NoneFolt customization: NoneFol
this tool, they are stripped down to the bare essentials. Some of the settings you can adjust include word limits, upper/ lower case, ability to show frequencies. Unfortunately, there is no option for shapes, colors, or designs. Visit TagCrowd.com Shape
customization: NoneColor customization: MinimalFont customization: MinimalF
tools dont offer. As for the customization of this platform, its very minimal, to say the least. The only settings users have control over are the color hex of the word tags, border color/ size, and the ability to change the color intensity. Visit ToCloud.com Shape customization: NoneFile format: PNG,
VZLPaste in text: Downloadable: Price: Free Last but not least on my list is the Vizzlo word cloud generator. While this tool has great potential, I was quite let down as there are many paywalls. These include having to upgrade to change shapes and also for removing the watermark which was a little annoying. However, if you are to pay upfront, this
tool does allow you to change many other settings and also download files with a transparent background. Visit Vizzlo.com Wordle was previously a word clouds being seeded from a lower case wordle. Sort of the molecule that
makes up a word cloud, though that terminology is fading. To make matters worse, it is now most well known as a highly popular daily word-matching game. Its highly addicitve and not in the least bit related to word clouds, other than also including words. Last Updated: January 5, 2025 Did you ever consider you might need the best word clouds, other than also including words.
generator? Let me give you some statistics. According to Forbes, you only have 30 seconds to hook your blog readers before they leave. When readers before they leave th
discover the advantages of using word clouds, and you receive 14 reviews and tutorials of tools you might choose as the best word cloud generator. In addition, you see examples of word clouds these tools generate. Lets get started by discovering how to find the best word cloud generator. Here you will find a demonstration for using the best word
cloud generator. Follow the demonstration to make your own word cloud. A word cloud word bubble Word bubble Word bubble Word tree Word mosaic Word collage Word patterns Word cloud. Word cloud word bubble Word bubble Word bubble Word bubble Word bubble word appears in the word cloud. Word cloud word cloud. Word cloud word cloud word bubble word appears in the word appears in the word appears in the word cloud.
pictures Word image Word graphic Text cloud Cloud text Wordle Have you heard of these synonyms for word clouds? Update: If you believe word clouds are obsolete, think again. On August 22, 2021, on the TV show Meet the Press, the producers took Republican values and Democrat values and put them into a word cloud in order to show the
priorities of each of the political groups. Therefore, you definitely should know your choices when it comes to using the best word cloud generator? therapists bloggers content marketers social media users teachers SEO specialists
anyone needing data visualization people wanting unique custom gifts Wordle creators Word art lovers What is a Wordles. These are also called word jumbles. Word clouds allow you to visualize data. What is Word Art? By reading this guide, you
can choose the best word cloud generator that gives you a free Word Art maker. Previously, when I wanted a free Word Art maker, I would insert Word Art maker word block generator. What are the advantages of data visualization? You get to see raw data at a glance, so information is conveyed
immediately. Researchers like entrepreneurs, marketers, and teachers can then take the data and conduct analysis. In a word cloud, important points are conveyed clearly. A word cloud, important points are conveyed clearly.
expressing good vibes in a word cloud, the mood of your patients could increase. Try making a positive word cloud and notice the difference. Bloggers: Ask readers about their biggest struggles, post the word cloud. Readers
can see their pain points along with hearing how to solve them from you. Marketers: You should also ask readers about their struggles, post the word cloud. Content marketers can follow up by trying to market a more intensive solution. To boost sales,
take the text from a review and put the testimonial into the best word cloud generator. In addition, your word cloud becomes your template for blog post ideas. Most readers are visual learners and will learn by looking at your
word cloud. Many blog readers are confused or bored by looking at long blocks of text. A word cloud breaks up the text in a way different than a standard image. Also, Google likes a variety of media. Although youre putting in a still image, word clouds, like infographics, are different from your standard blog post graphic. Your SEO gets helped in
another way as well. Look at your word clouds. Do keyword possibilities come up? In addition, graphics break up the text which adds to easing the User Experience. Google prioritizes posts that improve readability. When you use the best word cloud generator, your post becomes unique since not everyone uses word clouds. People even put tag clouds
in the right sidebar. People click on the tags which are live links that take them to the post. Therefore, a word jumble maker can boost traffic. Social Media Users: You dont need a blog to choose the best word cloud generator. Instagram question stickers can generate feedback. Your ability to use Instagram to generate feedback is one of the
advantages of Instagram. Put the answers in a word cloud. Readers and social media users enjoy interactive content. Engage your readers, get and give feedback. Then, repurpose your Word Cloud on social media sites with a link to the finished content. Word clouds are rarely seen, so these weird text generators grab attention on social media sites
Who else needs a crazy text generator? Teachers: Use the best word cloud generator as a way of Publishing. Word cloud generator as a way of Publishing. Word cloud generator as a way of Publishing. Word cloud generator as a way of Publishing.
from pictures, so data visualization helps students learn by looking at pictures. English and history teachers: Put the text of a speech in a word cloud generator, you can see which keywords they focus on
creating content around. Wordle Lovers: In addition to being text which has been rearranged into a visual pattern of wordle used to be a website. Since the Wordle website is now defunct, this post also seeks to offer Wordle alternatives. You are not the only one who
benefits from using the best word cloud generator. Your readers like them too. Consider these comments from a reader who unsubscribed: The font size in your emails are too small, and they lack even an image or two to make them browsable. Clearly, readability matters to your audience. Lets make our readers, students, social media followers, and
clients happy by choosing the best word cloud generator we can find. I asked members of the Reddit Blogging subreddit to name their biggest blogging challenge and entered the responses into the tool. The screenshot shows the word cloud with their answers. Go to wordart.com. Click Create now. Input words where it says Type Words. You can type
phrases as well as individual words. Click Remove at the top if you decide you dont want the entries you added. You can move the words up and down if desired. When done, Click Visualize. Click Undo if you make an error. You can download and share. If you want to download in a High-Quality Format, you need to upgrade to a paid plan. You can also
order prints of your word jumble. You can use the tool without making an account, but if you want to save and return to finish your project later, you need to create an account. Best word cloud generator review: Advantages: The tool is easy to use and no knowledge of coding is necessary. I asked 16 women about their favorite social media site. Look:
Would the results have been different if I asked men or different age groups? Best word cloud generator review: Word Salad is a free app for iOS, so Word Salad is a well as your smartphone. You can export your word cloud to Photoshop. Features The app allows you to change the background
color of your word clouds. The app recently added 12 new fonts. You have choices of color palettes. so you can pick your blog colors. Pin words lets you position the words and phrases. Save and return to editing if
needed. If you dont like the appearance of your word cloud, click the Shuffle button. You can change the default direction from Mostly Horizontal, Mostly Vertical. This is helpful for primary grade teachers who might want the students to be able to read horizontally. If there are forbidden words you want to ensure dont wind up
in the word jumble, you can make a forbidden word list. Word Salad is free to use as a word cloud maker, but if you want to export your word cloud, you need to upgrade your account. You can also upgrade for more options. The first pricing plan starts at $6.99. Shape Go is available for iOS users. With Shape Go, you choose a
shape and go! You have 4 choices of shapes: dog, girl water drop, and organ. These are ideal for teachers or bloggers writing about related content. If you want more, click the plus sign. When I did, I got a gingerbread man shape. Total 20 shapes. Best word cloud generator review: Features Change fonts Click pencil to add text. Add words or
phrases. What if you want to use your word jumble maker to show? Click W to access a Wikipedia article. I searched Blogging. Let Shape Go access your photos. Reviews 4.6 out of 5. Pricing: Shape Go is a free app. In your WordPress dashboard, go to Appearance/Widget. Your widget choices are presented in
alphabetical order. Choose Tag Cloud. Decide where you want to put your word cloud, and then click Add Widget. You will see a cloud of your most used keyword tags. The tags appear in the word cloud generator review: Clearly, I dont
have a word cloud in my right sidebar. However, many bloggers do, so they must see the advantages. Having a word cloud on your site boosts traffic and clearly displays the type of content on your blog. Related Reading: More gadgets for bloggers can be found here. TagCrowd is a free desktop application. Go to tagcrowd.com. Paste or type your
desired text. You can also get your text from a web page URL such as a blog post. Click visualize. Resize your browser window as needed to rearrange the text. I entered the URL to my post about Instagram advantages and disadvantages. Best word cloud generator review: Although TagCrowd looks engaging, I am disappointed there are not choices
and 19 theme choices including Sun and Shadow. Tagxedo only works on a desktop or laptop. Best word cloud generator review: To use Tagxedo you need Silverlight as well. Once installing Silverlight, go to to create your Word
Cloud. UPDATE October 2021 Here is my latest Word It Out word cloud. I used this word cloud. I used this word cloud. I used this word clouds, This is the
text from Alice in Wonderland displayed at Word it Out. Do you see how this might be the best word clouds at Word It Out. You can also change the font and the
colors. To illustrate, I pasted the draft of this post into Word It Out. Look: The tool gives you a word cloud generator review: I am spoiled by the dynamic shapes these other tools offer, so for that reason, Word It Out does not get my vote as best word cloud generator. The developers consider ToCloud the best word
cloud generator. To Cloud is also smart enough to extract phrases and works much better than most other word cloud generators on the web. The word cloud generators of the web. The web and the web and the web. The web and the web and the web. The web and the we
real-time changing image. To have word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud is free. For a word cloud that is a static image, use this link. Best Word Cloud Generator Review: Since ToCloud Generator Review
here. Pricing: For a dynamic word-cloud, you need to buy a site license. Prices start at $29.99 for a site license. Go to . Best Word Cloud Generator Review: Not everyone is equally tech-savvy. When the instructions started talking about code and Java Script, I was discouraged from trying to use this tool to make a word cloud. Go to . Click Create Word
Cloud. Pricing: Free Best word cloud generator review: Vizzlo is free to use but comes with a watermark. You need to make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use but comes with a watermark. You need to make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool. Rather than make an account to use the tool.
visualization of his text? For instance, the word Freedom, is central and in all capitals. You can type, paste, or upload your text and click Generate Cloud. I pasted the introduction to this best word cloud generator guide. You can change the theme and font. The word cloud
generator counts the words in your image for you. For instance, word cloud appeared in my image 21 times. Lets look for patterns in the text: Blogging should be about helping the student. By looking at the patterns, I can see the word Reader is
prominent. That tells me this post helps readers as well as the people who need the best word cloud generator review: I miss the ease of pasting my blog post URL to generate a word cloud generator review: I miss the ease of pasting my blog post URL to generate a word cloud generator review: I miss the ease of pasting my blog post URL to generate a word cloud generator review: I miss the ease of pasting my blog post URL to generate a word cloud generator review: I miss the ease of pasting my blog post URL to generate a word cloud generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review: I miss the ease of pasting my blog post URL to generator review my blog post URL to generator review my blog post URL to generator review.
an account and a fee is required for this perk. Word Sift promotes itself as a tool for teachers, but anyone can use it. Go to . Paste your terms where asked and click Sift. In addition to the standard word cloud choices you find with these other tools, Word Sift shows you the choices for duplicate meanings. When I asked the tool to make a word cloud
for Kings Legacy, a graphic organizer showing the various meanings of the word King generator for teachers due to these multiple uses? Word Sift is both a word cloud generator and a mind map generator. Shapecloud is a word art generator from Creative Fabrica. Highly
customizable and easy to use, the online tool also allows you to choose from standard shapes or upload your own SVG design for a more personalized experience. Add flair to your projects and presentations with unlimited downloads with any subscription plan. Meanwhile, free users can enjoy up to five word art downloads. Use it on your computer or
on the go with your phone or tablet. Best word cloud generator review: The option to use your own shapes in creating word art is a big plus! Although the 5-download limit for free users may be a downside, a subscription also gives you access to other Creative Fabrica features. FeaturesVery user-friendlyChoose from template fonts and shapes or
upload your ownSubmit a list of words to includeSelect from various fonts and shapes, and then colors that suit your designInstant download your word art in PNG, SVG, or PDF formats, the free encyclopedia that anyone can edit.110,331 active editors 7,023,430 articles in EnglishGame Boy, platform of Donkey Kong LandDonkey Kong Land is a
platform game developed by Rare and published by Nintendo for the Game Boy (pictured). Released on June 26, 1995, it condenses the side-scrolling gameplay of Donkey Kong as they recover their stolen banana hoard from King K. Rool.
Development began in 1994: Rare's Game Boy programmer, Paul Machacek, developed Land as an original game rather than a port of Country, believing that it would be a better use of resources. Land features pre-rendered graphics converted to sprites through a compression technique. Rare retooled Country's gameplay to account for the lower-
quality display, and David Wise and Graeme Norgate converted the soundtrack to the Game Boy's sound chip. Critics praised it as successfully translating Country's gameplay, visuals, and music to the Game Boy. Land was rereleased for the Nintendo 3DS and the Nintendo Switch. (Fullarticle...)Recently featured: History of education in Wales
(17011870)White dwarfBattle of GroixArchiveBy emailMore featured articlesAboutMendel Catholic High School... that singer Karin Ann made headlines after performing live on Polish state television wrapped in a rainbow flag?... that
voters approved a 600-percent increase in property taxes to fund programs at Valley Medical Center?... that the Diocese of Pore and Pula was nearly bankrupted over a dispute with the Italian Benedictines, a case that Draen Kutlea is credited with quietly resolving?... that the Dutch government considered converting the incomplete Java-class
cruisers into English Channel ferries?... that Jack Reardon received a heart transplant while serving as the mayor of Kansas City?... that the symbol for equality in mathematics was not used for 61 years after its introduction, and was later popularized by Isaac Newton?... that stand-up comedian Dustin Nickerson has said that his children have veto
power over any jokes he might tell about them?... that Saint-Sans's Phaton was described by a critic after its premiere as "the noise of a hack coming down from Montmartre"? ArchiveStart a new articleNominate an articleTrifid and Lagoon nebulaeThe Vera C. Rubin Observatory in Chile releases the first light images (example shown) from its new 8.4-
meter (28ft) telescope. In basketball, the Oklahoma City Thunder defeat the Indiana Pacers to win the NBA Finals. An attack on a Greek Orthodox church in Damascus, Syria, kills at least 25 people. The United States conducts military strikes on three nuclear facilities in Iran. In rugby union, the Crusaders defeat the Chiefs to win the Super Rugby
Pacific final.Ongoing: Gaza warIranIsrael warRussian invasion of UkrainetimelineSudanese civil wartimelineRecent deaths: Maria VoceWes HildrethLucien NedziAnne BurrellFrederick W. SmithRon TaylorNominate an articleJune 26Douglas Skymaster plane Amana1740 War of Jenkins' Ear: Spanish troops stormed the British-held strategically crucial
position of Fort Mose in Spanish Florida.1945 At a conference in San Francisco, delegates from 50nations signed a charter establishing the Worst peacetime aviation accident in Australia's history.2010 A G20 summit, the largest and
most expensive security operation in Canadian history, began in downtown Toronto.2015 The U.S. Supreme Court ruled in Obergefell v. Hodges that the right of same-sex couples to marry is guaranteed by the Fourteenth Amendment.Robert the Lotharingian (d.1095)George IV of the United Kingdom (d.1830)Walter C. Root (d.1925)Pavel Belyayev
(b.1925)More anniversaries: June 25June 26June 27ArchiveBy emailList of days of the yearAboutAtacamite is a copper (II) chloride hydroxide with the chemical formula Cu2Cl(OH)3. It was first described in 1802 by Dmitri Alekseyevich Golitsyn from deposits in Chile's Atacama Desert, after which it is named. Atacamite is a
comparatively rare mineral, formed from primary copper minerals in the oxidation or weathering zone of arid climates. It has also been reported as a volcanic sublimate from fumarole deposits, as sulfide alteration products in black smokers. This photograph shows a specimen of atacamite, on a malachite matrix, from the Mount Gunson Mines in
South Australia. The picture was focus-stacked from 42 separate images. Photograph credit: Ivar Leidus Recently featured: Turban Head eagle Springbok Geraldine Ulmar Archive More featured pictures Community portal The central hub for editors, with resources, links, tasks, and announcements. Village pump Forum for discussions about Wikipedia
itself, including policies and technical issues. Site news Sources of news about Wikipedia and the broader Wikipedia and t
navigate the encyclopedia. Wikipedia is written by volunteer editors and hosted by the Wikimedia Foundation, a non-profit organization that also hosts a range of other volunteer projects: CommonsFree media repository MediaWikiWiki software development Meta-WikiWikimedia project coordination WikibooksFree textbooks and manuals
WikidataFree knowledge base WikinewsFree-content news Wikipedia is written in English. Many other Wikipedia is written in English. Many other Wikipedia is written in English. Many other Wikipedia are available; some of the largest are available; some of the lar
listed below. 1,000,000+ articles DeutschEspaolFranaisItalianoNederlandsPolskiPortugusSvenskaTing Vit 250,000+ articles Bahasa IndonesiaBahasa MelayuBn-lm-gCataletinaDanskEestiEsperantoEuskaraMagyarNorsk bokmlRomnSimple EnglishSloveninaSrpskiSrpskohrvatskiSuomiTrkeOzbekcha 50,000+ articles
AsturianuAzrbaycancaBosanskiFryskGaeilgeGalegoHrvatskiKurdLatvieuLietuviNorsk nynorskShqipSlovenina Retrieved from "2Calendar yearYearsMillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2ndmillennium2nd
East India Company of at least 5,000 Chinese Indonesians begins in what is now Jakarta.1740 by topicArts and scienceArchaeologyArchitectureArtLiteraturePoetryMusicScienceCountriesCanadaDenmarkFranceGreat BritainIrelandJapanNorwayRussiaScotlandSpainSwedenLists of leadersState leadersColonial governorsReligious leadersBirth and
calendar2690British Regnal year13Geo.214Geo.2Buddhist calendar2284Burmese calendar120505501Hindu calendar55005501Hindu calendar55005501Hindu calendar17961797
Shaka Samvat16611662- Kali Yuga48404841Holocene calendar1740Igbo calendar740741Iranian calendar11521153Japanese calendar11740Igbo calendar11740Igbo calendar11740Igbo calendar11740Igbo calendar11740Igbo calendar1181119Islamic calendar11521153Japanese calendar11740Igbo calendar11740I
calendar 2282283 Tibetan calendar (female Earth-Goat) 1866 or 1485 or 713 to (male Iron-Monkey) 1867 or 1486 or 714 Wikimedia Commons has media related to 1740.1740 (MDCCXL) was a leap year starting on Friday of the Gregorian calendar and a leap year starting on Tuesday of the Julian calendar, the 1740 th year of the Common Era (CE) and
Anno Domini (AD) designations, the 740th year of the 18th century, and the 1st year of the 1740s decade. As of the start of 1740, the Gregorian calendar was 11 days ahead of the Julian calendar, which remained in localized use until 1923. Calendar year January 8 All 237 crewmen on the Dutch East India Company
ship Rooswijk are drowned when the vessel strikes the shoals of Goodwin Sands, off of the coast of England, as it is beginning its second voyage to the Indies. The wreckage is discovered more than 250 years later, in 2004.[1]February 20 The North Carolina General Assembly incorporates the town of Newton as Wilmington, North Carolina, named for
Spencer Compton, 1st Earl of Wilmington and patron of Royal Governor Gabriel Johnston. March 16 King Edward of the Miskito Indians signs a treaty making his kingdom, located on the coast of modern-day Nicaragua, a protectorate of Great Britain. [2] March 25 Construction begins on Bethesda Orphanage for boys near Savannah, Georgia, founded
by George Whitefield. April 8 War of the Austrian Succession: The Royal Navy captures the Spanish ship of the line Princesa off Cape Finisterre and takes her into British service. May 31 Frederick II becomes King in Prussia upon the death of his father, Frederick William I. June 1 Plantation Act 1740 or Naturalization Act 1740 of the Parliament of
Great Britain comes into effect providing for Protestant alien immigrants (including Huguenots, and also Jews) residing in the American colonies for 7 years to receive British nationality. June 16 Pour le Mrite first awarded in Prussia as a military honour. June 26 War of Jenkins' Ear: Siege of Fort Mose A Spanish column of 300 regular troops, free Black
militia and Indian auxiliaries storms Britain's strategically crucial position of Fort Mose, Florida. July 7 Adam Smith sets out from Scotland to take up a scholarship at Balliol College, Oxford. [3] July 11 Pogrom: Jews are expelled from Little Russia. August 1 The song Rule, Britannia! is first performed at Cliveden, the country home of Frederick, Prince of
Wales, in England.[4]August 17 Pope Benedict XIV succeeds Pope Clement XII, as the 247th pope.September 8 Hertford College, Oxford, England, is founded for the first time.[5]October 922 Batavia Massacre: Troops of the Dutch East India Company massacre 5,00010,000 Chinese Indonesians in Batavia.[6]October 20 Maria Theresa inherits the
hereditary dominions of the Habsburg monarchy (Austria, Bohemia, Hungary and modern-day Belgium) under the terms of the Pragmatic Sanction of 1713 on the death of her father, Charles VI. Her succession to the Holy Roman Empire is contested widely because she is a woman, but she will reign for 40 years. November 6 Samuel Richardson's
popular and influential epistolary novel, Pamela; or, Virtue Rewarded, is published anonymously in London. November 14 The University of Pennsylvania is officially established. December 16 Frederick II of Prussia invades the Habsburg possession of Silesia, starting the War of the Austrian Succession. Enfield, North Carolina, is founded. Spain begin
construction on Fort Matanzas in the Matanzas in the Matanzas Inlet, approximately 15 miles (24km) south of St. Augustine, Florida. The fairy-tale Beauty and the Beast by French novelist Gabrielle-Suzanne Barbot de Villeneuve was published. February 4 Carl Michael Bellman, Swedish poet, composer (d. 1795) February 15 Juan Andrs, Spanish Jesuit (d.
1817) February 16 Giambattista Bodoni, Italian publisher and engraver (d. 1813) February 17 John Sullivan, American General in the American Revolutionary War, delegate in the Continental Congress (d. 1792) March 16 Johann Jacob Schweppe, German-borr
inventor, founder of the Schweppes Company (d. 1821)April 7 Haym Salomon, Polish-Jewish American financier of the American Revolution (d. 1785)April 14 Anna Strong, Patriot spy during the American Revolutionary War (d. 1812)May 7 Nikolai Arkharov, Russian police chief (d. 1814)Marquis de SadeJune 2 Marquis de Sade, French author, for
whom sadism is named (d. 1814) June 24 Juan Ignacio Molina, Spanish-Chilean Jesuit priest, naturalist, historian, translator, geographer, botanist, ornithologist and linguist (d. 1803) July 27 Jeanne Bar, French explorer (d. 1803) August 23 Emperor Ivan VI of Russia (d. 1764) August 26
Joseph-Michel Montgolfier, French inventor (d. 1810)September 12 Johann Heinrich Jung, German writer (d. 1817)September 23 Empress Go-Sakuramachi of Japan (d. 1825)October 29 James Boswell, Scottish author (d. 1795)October 31 Philip James de
Loutherbourg, English artist (d. 1812)December Elisabeth Olin, Swedish opera singer (d. 1828)Ali Pasha of Ioannina, Albanian ruler (d. 1812)Margaret Bingham, Countess of Lucan, born Margaret Smith, English portrait miniature painter and writer (d. 1812)Margaret Bingham, Countess of Lucan, born Margaret Bingham, Bingh
estimated date of birth) Septimanie d'Egmont, French salonist (d. 1773) Pope Clement XIIFrederick William I, King in PrussiaSaint Theophilus of CorteCharles VI, Holy Roman EmperorAnna, Empress of RussiaJanuary Louise lisabeth de Joybert, politically active Canadian governors' wife (b. 1673) January 5 Antonio Lotti, Italian composer (b.
1667)January 17 Matthias Buchinger, German artist (b. 1674)January 20 Niccol Comneno Papadopoli, Italian jurist of religious law and historian (b. 1663)January 27 Louis Henri, Duke of Bourbon, Prime Minister of France (b. 1692)January 29 Richard Lumley, 2nd
Earl of Scarbrough (b. 1686)February 6 Pope Clement XII (b. 1652)[8]February 23 Massimiliano Soldani Benzi, Italian artist (b. 1650)February 29 Pietro Ottoboni, Italian artist (b. 1650)March 23 Olof Rudbeck the Younger, Swedish scientist and explorer (b. 1660)April 28 Bajirao I, Great Maratha warrior and Prime Minister of Marartha Empire
(b.1700)April 23 Thomas Tickell, English writer (b. 1685)May 17 Jean Cavalier, French Protestant rebel leader (b. 1685)June 1 Samuel Werenfels, Swiss theologian (b. 1687)June 1 Samuel Werenfels, Swiss theologian (b. 1687)June 1 Samuel Werenfels, Swiss theologian (b. 1688)June 1 Samuel Werenfels, Swiss theologia
priest, preacher and missionary, canonized (b. 1676)William Wyndham, English politician (b. 1687)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1652)July 2 Thomas Baker, English antiquarian (b. 1687)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1652)July 2 Thomas Baker, English antiquarian (b. 1687)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1652)July 2 Thomas Baker, English antiquarian (b. 1687)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1687)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1687)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, Anglo-Irish nobleman (b. 1688)June 18 Piers Butler, 3rd Viscount Galmoye, 4rd Viscount Galm
Duchess of Saxe-Gotha-Altenburg (b. 1679)October 20 Charles VI, Holy Roman Emperor (b. 1685)October 20 Richard Boyle, 2nd Viscount Shannon, British military officer and statesman (b. 1675)December 30 John Senex, English
geographer (b. ca. 1678)[9]^ Wendy van Duivenvoorde, Dutch East India Company Shipbuilding: The Archaeological Study of Batavia and Other Seventeenth-Century VOC Ships (Texas A&M University Press, 2015) p145^ "Mosquito Coast", in Historical Dictionary of the British Empire, ed. by Kenneth J. Panton (Rowman & Littlefield, 2015) p384
 "On this day in 1740..." Adam Smith Institute. July 7, 2010. Retrieved November 19, 2019.^ Williams, Hywel (2005). Cassell's Chronology of World History. London: Weidenfeld & Nicolson. p.308. ISBN0-304-35730-8.^ Hamilton, Sidney Graves (1903). Hertford College. University of Oxford college histories. London: Robinson.^ "Image: Bird's eye
view of Batavia showing the massacre of the Chinese". Archived from the original on September 21, 2006. This article incorporates text from a publication now in the public domain: Stephen, Leslie, ed. (1886). "Bingham, Margaret". Dictionary of National Biography. Vol.5. London: Smith, Elder & Co. ^ "Clement XII
pope". Encyclopedia Britannica. Retrieved April 22, 2021.^ "The Historical Theater in the Year 400 AD, in Which Both Roman Empire". World Digital Library. 1725. Retrieved July 27, 2013.Retrieved from "30ne hundred years, from 1601 to
1700Millennia2ndmillenniumCentury18thcentury17thcentury18thcentury17thcentury18thcentury17thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury18thcentury
(represented by the Roman numerals MDCI), to December 31, 1700 (MDCC). It falls into the early modern period of Europe and in that continent (whose impact on the World was increasing) was characterized by the Baroque cultural movement, the latter part of the Spanish Golden Age, the Dutch Golden Age, [1] the French Grand Sicle dominated by
Louis XIV, the Scientific Revolution, the World's first public company and megacorporation known as the Dutch East India Company, and according to some historians, the General Crisis. From the mid-17th century, European politics were increasingly dominated by the Kingdom of France of Louis XIV, where royal power was solidified domestically in
the civil war of the Fronde. The semi-feudal territorial French nobility was weakened and subjugated to the power of an absolute monarchy through the reinvention of the Palace of Versailles from a hunting lodge to a gilded prison, in which a greatly expanded royal court could be more easily kept under surveillance. With domestic peace assured,
Louis XIV caused the borders of France to be expanded. It was during this century that the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasingly involved in conflicts with the English monarch became increasing th
the century, Europeans were masters of logarithms, electricity, the telescope and microscope, calculus, universal gravitation, Newton's Laws of Motion, air pressure, and calculating machines Kepler, Ren Descartes, Pierre Fermat, Blaise Pascal,
Robert Boyle, Christiaan Huygens, Antonie van Leeuwenhoek, Robert Hooke, Isaac Newton, and Gottfried Wilhelm Leibniz. It was also a period of development of culture in general (especially theater, music, visual arts and philosophy). Some of the greatest inventions took place in this century. It was during this period that the European colonization
of the Americas began in earnest, including the exploitation of the silver deposits, which resulted in bouts of inflation as wealth was drawn into Europe. [2] Also during this period, there would be a more intense European presence in Southeast Asia (such as the colonization of Taiwan). These foreign elements would contribute to a
revolution in Ayutthaya. The Mataram Sultanate and the Aceh Sultanate would be the major powers of the region, especially during the first half of the century.[2]In the Islamic world, the gunpowder empires the Ottoman, Safavid, and Mughal grew in strength as well. The southern half of India would see the decline of the Deccan Sultanates and
extinction of the Vijayanagara Empire. The Dutch would colonize Ceylon and endure hostilities with Kandy. The end of the 17th century saw the first major surrender of Ottoman territory in Europe when the Tokugawa shogunate at the
beginning of the century, beginning the Edo period; the isolationist Sakoku policy began in the 1630s and lasted until the 19th century. In China, the collapsing Ming dynasty was challenged by a series of conquests led by the Manchu warlord Nurhaci, which were consolidated by his son Hong Taiji and finally consummated by his grandson, the
Shunzhi Emperor, founder of the Qing dynasty. [3] Qing China spent decades of this century with economic problems (results of civil wars between the Qing and former Ming dynasty loyalists), only recovering well at the end of the century. The greatest military conflicts of the century were the Thirty Years' War, [4] Dutch Portuguese War, [5] the Great
Turkish War, the Nine Years' War, MughalSafavid Wars, and the Qing annexation of the Ming. For a chronological guide, see Timeline of the Ming Sigismund III of Poland in 1605.1601: 4th Spanish
Armada; in the Battle of Kinsale, England defeats Irish and Spanish forces, driving the Gaelic aristocracy out of Ireland and destroying the Gaelic clan system. 16011603: The Russian famine of 16011603 kills perhaps one-third of Russian famine of 16011603.
will be used throughout East Asia for centuries. 1602: The Dutch East India Company (VOC) is established by merging competing Dutch trading companies. [7] Its success contributes to the Dutch East India Company (VOC) is established by merging competing Dutch trading companies.
Tokugawa Ieyasu takes the title of shgun, establishing the Tokugawa shogunate. This begins the Edo period, which will last until 1868.1603: In Nagasaki, the Portuguese Jesuit missionary Joo Rodrigues publishes Nippo Jisho, the first dictionary of Japanese to a European (Portuguese) language.1605: The King of Gowa, a Makassarese kingdom in
 South Sulawesi, converts to Islam. Tsar Michael I of Russia reigned 1613164516051627: The reign of Mughal emperor Jahangir after the death of emperor Akbar. 1606: Treaty of Vienna ends an anti-Habsburg
uprising in Royal Hungary.1606: Willem Janszoon captained the first recorded European landing on the Australian continent, sailing from Bantam, Java, in the Duyfken.1607: Flight of the Earls (the fleeing of most of the native Gaelic aristocracy) occurs from County Donegal in the west of Ulster in Ireland.1607: Iskandar Muda becomes the Sultan of
Aceh for 30 years. He will launch a series of naval conquests that will transform Aceh into a great power in the western Malay Archipelago.1610: The PolishLithuanian Commonwealth army defeats combined RussianSwedish forces at the Battle of Klushino and conquers Moscow.1610: King Henry IV of France is assassinated by Francis Ravaillac.1611:
The Pontifical and Royal University of Santo Tomas, the oldest existing university in Asia, is established by the Dominican Order in Manila[8]1611: The first publication of the King James Bible.1612: The first Cotswold Olympic Games, an annual public celebration of games and sports begins in the Cotswolds, England.1613: The Time of Troubles in
Russia ends with the establishment of the House of Romanov, which rules until 1917.16131617: PolishLithuanian Commonwealth is invaded by the Tatars dozens of times.[9]James I of England and VI of Scotland ruled in the first quarter of the 17th century1613: The Dutch East India Company is forced to evacuate Gresik due to the Mataram siege in
neighboring Surabaya. The dutch negotiates with Mataram and is allowed to set up a trading post in Jepara.16141615: The Siege of Osaka (last major threat to Tokugawa shogunate) ends.1616: English poet and playwright William
Shakespeare dies. 1618: The Defenestration of Prague. 1618: The Bohemian Revolt precipitates the Thirty Years War, which devastates Europe in the years 161848. 1618: The Manchus start invading China. Their conquest eventually topples the Ming dynasty. 1619: European slaving reaches America when the first Africans are brought to the present
day United States 1619: The Dutch East India Company storm Jayakarta and withstand a months-long siege by the combined English, Bantenese and Jayakarta and builds its new headquarters, Batavia, on top of it.16201621:
PolishOttoman War over Moldavia.1620: Bethlen Gabor allies with the Ottomans and an invasion of Moldavia takes place. The Polish suffer a disaster at Cecora on the River Prut.1620: The Mayflower sets sail from Plymouth, England to what became the Plymouth Colony in New England. The 1622 massacre was instrumental in causing English
colonists to view all natives as enemies1621: The Battle of Chocim: Poles and Cossacks under Jan Karol Chodkiewicz defeat the Ottomans.1622: Jamestown massacre: Algonquian natives kill 347 English settlers outside Jamestown, Virginia (approximately one-third of the colony's population)[10][11] and burn the Henricus settlement.16241642: As
chief minister, Cardinal Richelieu centralises power in France.1626: St. Peter's Basilica in the Vatican completed.1627: Aurochs go extinct.[12]16281629: Sultan Agung of Mataram launches a failed campaign to conquer Dutch Batavia.1629: Abbas I, the Safavids king, died.1629: Cardinal Richelieu allies with Swedish Protestant forces in the Thirty
Years' War to counter Ferdinand II's expansion.1630: Birth of Shivaji at Shivneri fort, in present day Maharashtra, India, who later founded Maratha Empire in year 1674.[13]1631: Mount Vesuvius erupts.1632: Battle of Ltzen, death of king of Sweden Gustav II Adolf. Battle of Nrdlingen (1634). The Catholic Imperial army, bolstered by professional
Habsburg Spanish troops won a great victory in the battle over the combined Protestant armies of Sweden and their German allies 1632: Taj Mahal building work started in Agra, India. 1633: Galileo Galilei arrives in Rome for his trial before the Inquisition. 16331639: Japan transforms into "locked country". 1634: Battle of Nrdlingen results in Catholic
victory.1636: Harvard University is founded in Cambridge, Massachusetts.1637: Shimabara Rebellion of Japanese Christians, rnin and peasants against Edo.1637: The first opera house, Teatro San Cassiano, opens in Venice.1637: Qing dynasty attacked the Joseon dynasty.1639: Naval Battle of the Downs Republic of the United Provinces fleet
decisively defeats a Spanish fleet in English waters.1639: Disagreements between the Farnese and Barberini Pope Urban VIII escalate into the Wars of Castro and last until 1649.16391651: Wars of the Three Kingdoms, civil wars throughout Scotland, Ireland, and England.16401668: The Portuguese Restoration War led to the end of the Iberian
Union. The inauguration of the Royal Academy of Turku in 1640.1641: Ren Descartes publishes Meditationes de prima philosophia Meditations on First Philosophy. 1642: Beginning of English
Civil War, conflict will end in 1649 with the execution of King Charles I, the abolition of the monarchy and the establishment of the supremacy of Parliament over the king. 1643: L'incoronazione di Poppea, Monterverdi 1644: The Mauritanian
Thirty-Year War.16451669: Ottoman war with Venice. The Ottomans invade Crete and capture Canea.16471652: The Great Plague of Seville.1648: The Peace of Westphalia ends the Holy Roman Empire as major European powers. Map of Europe in 1648 at the end of the
Thirty Years' War16481653: Fronde civil war in France.16481657: The Khmelnytsky Uprising a Cossack rebellion in Ukraine which turned into a Ukrainian war of liberation from Poland.16481667: The Deluge wars leave PolishLithuanian Commonwealth in ruins.16481669: The Ottomans capture Crete from the Venetians after the Siege of
Candia.1649: King Charles I is executed for high treason, the first and only English king to be subjected to legal proceedings in a High Court of Justice and put to death.16491653: The Cromwellian conquest of Ireland. Main articles: 1650s, 1660s, 1670s, 1680s, 1690s, and 1700sThe Night Watch or The Militia Company of Captain Frans Banning Cocq,
1642. Oil on canvas; on display at the Rijksmuseum, Amsterdam1651: English Civil War ends with the Parliamentarian victory at the Battle of Worcester.16561661: Mehmed Kprl is Grand Vizier.16551661: The Northern Wars cement Sweden's rise as a Great Power.1657: Sambhaji, the second King of Maratha Empire and eldest son of King Shivaji
was born at Purandar Fort on 14 May.[citation needed]1658: After his father Shah Jahan completes the Taj Mahal, his son Aurangzeb deposes him as ruler of the Mughal Empire.1659: King Shivaji killed Adil Shahi dynasty's general Afzal Khan at Pratapgad fort on 9 November.[14]1660: The Commonwealth of England ends and the monarchy is
brought back during the English Restoration. 1660: The Royal Society is founded. 1660: The Bruneian Civil War begins 1661: The Battle of St. Gotthard: count Raimondo Montecuccoli defeats the Ottomans. The Peace of Vasvar intended to keep the
peace for 20 years.1665: Maratha King Shivaji signed the Treaty of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general Jai Singh I after Battle of Purandar with Mughal general wit
Wonders of the World16651667: The Second Anglo-Dutch War fought between England and the United Provinces.1666: Shivaji later escaped and returned to the Maratha kingdom.[citation needed]1667: The Raid on the Medway during the Second
Anglo-Dutch War.16671668: The War of Devolution: France invades the Netherlands. The Peace of Aix-la-Chapelle (1668) brings this to a halt.16671699: The Great Turkish War halts the Ottoman Empire's expansion into Europe.16721673: Ottoman Campaign to help the Ukrainian Cossacks, John Sobieski defeats the Ottomans at the second battle of
Khotyn (1673).16721674: The Third Anglo-Dutch War fought between England and the United Provinces16721676: PolishOttoman War.French invasion of the Netherlands, which Louis XIV initiated in 1672, starting the Franco-Dutch War.16721678: Franco-Dutch War.16721678: The Bruneian Civil War ends with Muhiyiddin winning the war.1674: Shivaji
founded the Maratha Empire and crowned himself as first Chatrapati of the empire.16761681: Russia and the Ottoman Empire commence the Russo-Turkish Wars.1678: The Treaty of Nijmegen ends various interconnected wars among France, the Dutch Republic, Spain, Brandenburg, Sweden, Denmark, the Prince-Bishopric of Mnster, and the Holy
Roman Empire. Claiming Louisiana for France in 16821680: The Pueblo Revolt drives the Spanish out of New Mexico until 1692.1680: French explorer Robert La Salle claims all the land east of the Mississippi River. [15]1683: China conquers
the Kingdom of Tungning and annexes Taiwan.1683: The Ottoman Empire is defeated in the second Siege of Vienna.16831699: The Great Turkish War leads to the conquest of most of Ottoman Hungary by the Habsburgs.1687: Isaac Newton publishes Philosophiae Naturalis Principia Mathematica.1688: The Siege of Derry, the first major event in the
Williamite War in Ireland.1688: Siamese revolution of 1688 ousted French influence and virtually severed all ties with the Dutch Republic invading England, England becomes a constitutional monarchy.16881691: The War of the Two Kings in Ireland.16881697: The Grand
Alliance sought to stop French expansion during the Nine Years' War,1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between Jacobite and Williamite forces in Highland Perthshire. 1689: The Battle of Killiecrankie is fought between 
Vienna (1683) marked the historic end of the expansion of the Ottoman Empire into Europe1689: Bill of Rights gains royal consent. 1689: John Locke publishes Two Treatises of Government and A Letter Concerning Toleration. 1690: The Battle of the Boyne in Ireland. 1692: Port Royal in Jamaica is struck by an earthquake and a tsunami. Approximately
2,000 people die and 2,300 are injured.16921694: Famine in France kills two million.[16]1693: College of William & Mary is founded in Williamsburg, Virginia, by a royal charter.1694: The Bank of England is established.1695: The Mughal Empire nearly bans the East India Company in response to pirate Henry Every's capture of the trading ship Ganj-
i-Sawai.16961697: Famine in Finland wipes out almost one-third of the population.[17]16971699: Grand Embassy of Peter the Great to Western Europe.1699: Thomas Savery demonstrates his first steam engine to the Royal Society. Catholic general Albrecht von Wallenstein (15831634), supreme commander of the armies of the Imperial Army during
the Thirty Years WarJan Pieterszoon Coen (15871629), the founder of Batavia, was an officer of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dutch East India Company (VOC), holding two terms as its Governor-General of the Dut
France Louis XIII and Louis XIVMughal Emperor Aurangzeb (16181707), who ruled over almost the entire Indian subcontinent for a period of 49 yearsChhatrapati Shivaji (16301680) founder of Maratha Empire is widely regarded as one of the greatest Hindu rulersKangxi Emperor (16611722) one of the most influential emperors of the Qing
dynastyShgun Tokugawa Ieyasu was the founder of Japan's final shogunate, which lasted well into the 19th century See also: Timeline of historic inventions 17th century Major changes in philosophy and science take place, often characterized as the Scientific Revolution. Banknotes reintroduced in Europe. Ice cream. Tea and coffee become popular in
Europe. Central Banking in France and modern Finance by Scottish economist John Law. Minarets, Jam Mosque of Isfahan, Is
newspaper.1608: Refracting telescopes first appear. Dutch spectacle-maker Hans Lippershey tries to obtain a patent on one, spreading word of the invention.1610: The Orion Nebula is identified by Nicolas-Claude Fabri de Peiresc of France.1610: Galileo Gal
Version' first published.1612: The first flintlock musket likely created for Louis XIII of France by gunsmith Marin Bourgeois.1614: John Napier introduces the logarithm to simplify calculations.1616: Niccol Zucchi describes experiments with a bronze parabolic mirror trying to make a reflecting telescope.1620: Cornelis Drebbel, funded by James I of
England, builds the first 'submarine' made of wood and greased leather.1623: The third English dictionary, English Dictionarie, is published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.1628: William Harvey published by Henry Cockeram, listing difficult words with definitions.
the first public opera house, opened in Venice. 1637: Pierre de Fermat formulates his so-called Last Theorem, unsolved until 1995.1637: Although Chinese naval mines were earlier described in the 14th century Huolongjing, the Tian Gong Kai Wu book of Ming dynasty scholar Song Yingxing describes naval mines wrapped in a lacquer bag and ignited
by an ambusher pulling a rip cord on the nearby shore that triggers a steel-wheel flint mechanism. 1642: Blaise Pascal invents the mercury barometer. 1645: Giacomo Torelli of Venice, Italy
invents the first rotating stage.1651: Giovanni Riccioli renames the lunar maria.1656: Christiaan Huygens describes the true shape of the rings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the true shape of the rings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learnings of Saturn.1657: Christiaan Huygens describes the first functional pendulum clock based on the learning stage.
Merret presents first paper on the production of sparkling wine. 1663: James Gregory publishes designs for a reflecting telescope is built by Isaac Newton. 1676: Antonie van Leeuwenhoek discovers Bacteria. 1676: First measurement of the speed of light. 1679: Binary system developed by Gottfried
Wilhelm Leibniz.1684: Calculus independently developed by both Gottfried Wilhelm Leibniz and Sir Isaac Newton and used to formulate classical mechanics. The Seventeenth-Century Decline. The
Library of Iberian resources online. Retrieved 13 August 2008.^ "5 of the 10 Deadliest Wars Began in China". Business Insider. 6 October 2014.^ "The Thirty-Years-War". Western New England College. Archived from the original on 1999-10-09. Retrieved 2008-05-24.^ Ames, Glenn J. (2008). The Globe Encompassed: The Age of European Discovery,
15001700. pp.102103.^ Turchin, Peter (2009). Secular Cycles. Princeton University Press. pp.256257. ISBN 9780691136967.^ Ricklefs (1991), page 28^ History of UST UST.edu.ph. Retrieved 2008-06-05.^ Mark, Joshua J. "Indian Massacre of Crimea". Archived from the original on 2016-03-23. Retrieved 2008-06-05.^ Mark, Joshua J. "Indian Massacre of Crimea".
```

1622". World History Encyclopedia. Retrieved 2022-09-13.^ Campbell, B.C (2008). Disasters, accidents, and crises in American history: A reference guide to the Aurochs (Bos taurus primigenius) in Poland" (PDF). Animal Genetics Resources

Information. 16: 512. doi:10.1017/S1014233900004582. Archived from the original (PDF) on 14 January 2013. Itihas [History, class fourth] (in Marathi). Maharashtra, India: Pathyapustak nirmiti madal, Pune. 2019. "London museum correct record on general disembowelment by Chhatrapati Shivaji". The Tribune. "Ren-Robert Cavelier, sieur de La Salle". Britannica. 30 March 2021. Retrieved 21 March 2021. Alan Macfarlane (1997). The savage wars of peace: England, Japan and the Malthusian trap. Wiley . p. 64. ISBN0-631-18117-2. Karen J. Cullen (2010). "Famine in Scotland: The 'Ill Years' of the 1690s". Edinburgh University Press. p. 20. ISBN0-7486-3887-3Detail of a 17th-century

```
Tekke Turkmen carpetChang, Chun-shu, and Shelley Hsueh-lun Chang. Crisis and Transformation in Seventeenth-Century China (1998). Langer, William. An Encyclopedia of World History (5th ed. 1973); highly detailed outline of events online freeReid, A. J. S. Trade and State Power in 16th & 17th Century Southeast Asia (1977). Spence, J. D. The
Death of Woman Wang: Rural Life in China in the 17th Century (1978). Clark, George. The Seventeenth Century (2nd ed. 1945). Hampshire, Stuart. The Age of Reason the 17th Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 17th-Century France (1649-1652)". Irradictions in 17th-Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 17th-Century France (1649-1652)". Irradictions in 17th-Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 17th-Century France (1649-1652)". Irradictions in 17th-Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 17th-Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 17th-Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 17th-Century Philosophers, Selected, with Introduction and Interpretive Commentary (1961). Hugon, Ccile (1997) [1911]. "Social Conditions in 1981].
Halsall, Paul (ed.). Social France in the XVII Century. London: Methuen. pp.171172, 189. ISBN 9780548161944. Archived from the original on 23 August 2016. Retrieved 7 August 2021. Lewitter, Lucian Ryszard. "Poland, the Ukraine and Russia in the 17th Century." The Slavonic and East European Review (1948): 157171. in JSTOROgg, David. Europe
in the Seventeenth Century (6th ed. 1965). Rowbotham, Sheila. Hidden from history: Rediscovering women in history from the 17th century." Past & Present 16 (1959): 3164. Wikimedia Commons has media related to 17th century. Vistorica: Timelines of 17th century.
events, science, culture and personsRetrieved from 4The following pages link to 17th century External tools(link countsorted list) See help page for transcluding these entriesShowing 50 items. View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500) Astrology (links | edit) Alessandro Scarlatti (links | edit) Aurochs (links | edit) Bagpipes
(links | edit)Drink (links | edit)List of decades, centuries, and millennia (links | edit)16th century (links | edit)15th century (links | edit)16th century (links | edit)16th century (links | edit)16th century (links | edit)16th century (links | edit)1756 (li
edit)1608 (links | edit)1743 (links | edit)1743 (links | edit)1743 (links | edit)1572 (links | edit)1572 (links | edit)1640 (links | edit)1640 (links | edit)1770 (li
edit)1780s (links | edit)1780s (links | edit)1790s (links | edit)1700s (links | edit)1700s (links | edit)1742 (links | edit)1742 (links | edit)1740s (links | edit)174
WhatLinksHere/17th century "Word clouds are a great way to visualize sentiment, creatively display live poll responses, and turn an otherwise monotonous presentation into an interactive work of art. The internet has no shortage of word cloud generators, and turn an otherwise monotonous presentation into an interactive work of art. The internet has no shortage of word cloud generators, and turn an otherwise monotonous presentation into an interactive work of art.
word cloud generators that allow you endless customization and creation possibilities. Read on to discover which word cloud generators give you the most bang for the least effort. A quick note on pricing: some entries on this list ask you to pay for special features, like high-quality image downloads of your word cloud, moderation features, or
personalization. To help determine the best word cloud generator for your next project, heres a summary of what each one offers. Poll Everywheres word cloud generator for your next project, heres a summary of what each one offers. Poll Everywheres word cloud generator for your next project, heres a summary of what each one offers. Poll Everywheres word cloud generator for your next project, heres a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each one offers. Poll Everywheres word cloud generator for your next project, here a summary of what each offers a summ
what if you were able to collaborate instantly with your audience and, together, create a living word cloud that grows as your audience in real time. After your presentation ends, it serves as an easy way to share a highlight from your presentation with your
participants.Poll Everywhere Word Clouds are available to all plan types, including free! Create and collaborate with your audience instantly. WordArt.com (formerly Tagul) creates stunning images and is easily one of the best word
cloud generators out there. You can upload an image and use it to set the shape of your word cloud. In the example above, I chose a coffee cup image I found online, entered my words, and hit Visualize. Thats it. The generator automatically selected colors based on my original image. If I wanted to, I could tweak it a bit with a different font or change
the orientation of my words. But this first draft already looks impressive. Two thumbs up to WordArt.com for aesthetics and ease of use. WordClouds.com wordClouds.com has a little text balloon that pops up asking if you need help creating your first word cloud. Its aconsiderate touch, part of what makes this generator one of the most user-friendly on
the list. The interface feels modern and is easy to navigate while still offering a lot of customization options. Thats a difficult balance to achieve. However, I did run into a minor hiccup after uploading my coffee cup image as a custom shape. Unlike WordArt.com, WordClouds.com does not automatically duplicate words that you submit to fill out an
image. I had to do that manually. It wasnt difficult, but as you can see the results are a little less refined. Rather than visualizing recurring words by size alone, you end up withquite a few repeats. If youre using your word cloud to show predominant sentiments, that going to become a problem for this generator. Wordle wordle strikes a nice balance
of simplicity and customization. It doesn't have all the frills of other generators tried (no custom shapes, for example), but what it does have is very straightforward to use. My favorite feature one I wish all word cloud generators had is a randomize button that scrambles the entire cloud with a single click. Tap it a few times, and you quickly get a
sense of what you can create with this tool. Wordles main drawback is Java. Since Wordle requires Java to function, it can be tough to get it to run on certain web browsers. Youre probably safe if you have a recent version of Chrome. Jason Davies word cloud generator jason Davies word cloud generator is an odd one. It feels more like an interactive
science fair project than a data visualization tool. While every other entry on this list is chiefly concerned with making your words look pretty, Davies lets you dig into the math that controls the placement of words. Would you rather have an Archimedean or Rectangular spiral to your cloud? If you already know the answer to that question, then youre
sure to enjoy Davies detailed breakdown of how his generator works (complete with further reading for the word cloud generators I experimented with. Definitely the one to share with your math major friends. Abcya.comABCyas word cloud generator is more toy than tool. It feels like a simplified
version of WordCloud.com, sacrificing all but the most basic customization options for a kid-friendly interface thats easy to use. You can whip up a basic word cloud in moments using a handful of preset color schemes, shapes, and fonts. If WordCloud.com is a blank canvas, then ABCya is a coloring book. The only hiccup I found occurred when saving
an image of my word cloud. The bottom of the image was cut off, but fiddling with the options fixed the issue. This is probably the generator to chooseif youreplanning to make word cloudsin an elementary school classroom. TagCrowdTagCrowd has some unique features and limitations compared to the otherword cloud generators on this list. For
example, you can paste inthe URL of any website and create a word cloudfromthe texton that page. You can also opt to add a number alongside each word in the cloud, to explicitly showhow often it appears on the webpage (or in whatever text you used). These features and others make TagCrowd feel more like an analysis tool than an artwork
creator.On that note, visualizations are basically nonexistent here. What you get. UseTagCrowd when strict, clear measurement is more important than aesthetics.WordItOutWordItOutWordItOutWordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordItOutwordI
can input phrases using the ~ symbol. This generator automatically changes Pizza~Hut to Pizza Hut in the finished cloud. Third, you can tweak the colors of individual words, frequency, rank, and more. Other generators listed here support one or two of these options, but (so far) WordItOut is the only one with all three. The flexibility makes this one
fun to play with. Tagxedo Tagxedo is a great generator riding around on square wheels. It requires Microsoft Silverlight to function, and once that installed the interface is a bit awkward to navigate. But if you surmount those hurdles, what remains is a feature-rich generator that can accommodate whatever custom shapes, colors, and fonts you want.
And it has a History section my new favorite feature. Need to rollback to a previous version of your word cloud? Find a snapshot of it in the History section my new favorite feature. Need to rollback to a previous version of your word cloud? Find a snapshot of it in the History section my new favorite feature. Need to rollback to a previous version of your word cloud? Find a snapshot of it in the History section my new favorite feature.
during presentations, then Poll Everywhere is your best bet. Poll Everywhere's Word Cloud generator is free for all users. Create an account and get started today! Word clouds are a fantastic way to visualize text data, making it easier to understand the frequency and prominence of words. These visual tools arrange words in varying font sizes based
on their frequency, transforming textual data into an engaging and insightful representation. While word clouds have evolved from their early formssuch as the now-defunct Wordle.net and tag cloudsthey remain a valuable tool for many. In this post, Ill introduce you to four outstanding free word cloud generators. Each tool caters to different needs,
patterns. Key features include manual formatting, re-arrangement, and the ability to drill into underlying phrases. While the free version is feature-rich, a premium version offers additional capabilities. Heres an example word cloud generated
using Word Cloud PlusJosh DaviesBest for simplicity and nostalgiaLooking for a modern replacement for the classic Wordle.net? The Josh Davies word cloud generator is a great alternative. Its free to use (ad-supported) and offers customizable features such as colors, angles, and word limits. However, like many word cloud tools, it treats phrases as
separate words (e.g., Big Data becomes Big and Data). Heres a word cloud created with Josh Davies, using feedback on what makes a great presenter: Word clouds word clouds to the next level with its focus on design. It allows users to
eliminate common words (stop words), remove numbers, and apply stemming for better results. A standout feature is the ability to create word clouds in custom shapes, such as hearts or logos. While Word Art is free to use, downloading high-resolution images or creating merchandise with your designs (like mugs or t-shirts) incurs a small fee. Below
is an example using the same dataset as above: Heart-shaped word clouds with generative AIChatGPT is a versatile AI tool that can also generate word clouds. While editing and formatting the output might be less flexible than with other tools, it shines in integrating word clouds.
into broader analyses. For example, you can summarize a document and create a word cloud from the summary. Heres an example summary of The Wonderful Wizard of Oz" by L. Frank Baum is a classic tale of Dorothy, a girl
transported to the magical Land of Oz by a cyclone. Alongside her dog Toto, she befriends the Scarecrow, the Tin Woodman, and the Cowardly Lion, who each seek brains, a heart, and courage. Together, they journey to the Emerald City to seek help from the Wizard of Oz. Overcoming obstacles, Dorothy learns that the power to return home was
within her all along. She clicks her silver shoes and returns to Kansas, forever changed by her adventures. Word Cloud Plus, we reviewed the market and identified Josh Davies, Word Art, and ChatGPT as top competitors. We designed Word
Cloud Plus to address unmet needs in the market. That said, the landscape is always evolving. If you know of other great word cloud generators especially free oneswed love to hear from you. Email us with your recommendations! Visual representation of word frequency Tag cloud of a mailing list[1] A tag cloud with terms related to Web 2.0A tag cloud your recommendations.
(also known as a word cloud or weighted list in visual design) is a visual representation of text data which is often used to depict keyword metadata on websites, or to visualize free form text. Tags are usually single words, and the importance of each tag is shown with font size or color. [2][3] When used as website navigation aids, the terms are
hyperlinked to items associated with the tag. Heidi Paris: initial cover draft for the German edition of "A Thousand Plateaus" by Gilles Deleuze and Flix Guattari, dated Nov 14 1991In the language of visual design, a tag cloud (or word cloud) is one kind of "weighted list", as commonly used on geographic maps to represent the relative size of cities in
 terms of relative typeface size. An early printed example of a weighted list of English keywords was the "subconscious files" in Douglas Coupland's Microserfs (1995). A German appearance occurred in 1992.[4]The specific visual form and common use of the term "tag cloud" rose to prominence in the first decade of the 21st century as a widespread
feature of early Web 2.0 websites and blogs, used primarily to visualize the frequency distribution of keyword metadata that describe website content, and as a navigation aid. The first tag clouds on a high-profile website were on the photo sharing site Flickr, created by Flickr co-founder and interaction designer Stewart Butterfield in 2004. That
implementation was based on Jim Flanagan's Search Referral Zeitgeist,[5] a visualization of the tag cloud method and ambivalence about its utility as a web-navigation tool led to a decline of usage among these
early adopters.[6] Flickr gave a five-word acceptance speech for the 2006 "Best Practices" Webby Award, which simply stated "sorry about the tag clouds as a basic visualization method for text data. Several extensions of tag clouds have been
proposed in this context. A data cloud showing the population of each of the world's countries. Created in R with the wordcloud package, using data from Country population. The proportional sizes of China and India were divided in half. There are three main types of tag cloud applications in social software, distinguished by their meaning rather than
appearance. In the first type, there is a tag for the frequency of each item, whereas in the second type, there are global tag clouds where the frequencies are aggregated over all items and users. In the first type, size represents the number of times that tag
has been applied to a single item.[8] This is useful as a means of displaying metadata about an item that has been democratically "voted" on and where precise results are not desired. In the second, more commonly used type, [citation needed] size represents the number of items to which a tag has been applied, as a presentation of each tag's
popularity. Further information: tf-idfInstead of frequency, the size can be used to represent the significance of words and word co-occurrences, compared to a background corpus (for example, compared to a 
distributions. In the third type, tags are used as a categorization method for content items. Tags are represented in a cloud where larger tags represent the quantity of content items in that category. There are some approaches to construct tag clusters instead of tag clouds, e.g., by applying tag co-occurrences in documents. [10] More generally, the
same visual technique can be used to display non-tag data,[11] as in a word cloud or a data cloud. The term keywords that are relevant to a specific website. In recent years tag clouds have gained popularity because of their role in search engine
optimization of Web pages as well as supporting the user in navigational tool make the resources of a website more connected,[13] when crawled by a search engine spider, which may improve the site's search engine rank. From a user interface perspective they are often
used to summarize search results to support the user in finding content in a particular information system more quickly.[14] Tag clouds are typically represented using inline HTML elements. The tags can appear in alphabetical order, in a random order, they can be sorted by weight, and so on. Sometimes, further visual properties are manipulated in
addition to font size, such as the font color, intensity, or weight.[15] Most popular is a rectangular tag arrangement with alphabetical sorting in a sequential line-by-line layout. The decision for an optimal layout should be driven by the expected user goals.[15] Some prefer to cluster the tags semantically so that similar tags will appear near each
other[16][17][18] or use embedding techniques such as tSNE to position words.[9] Heuristics can be added to emphasize the co-occurrences of tags and visualize interactions.[9] Heuristics can be used to reduce the size of the tag cloud whether or not the purpose is to cluster the tags.[17]Tag cloud visual taxonomy is determined by a number of
attributes: tag ordering rule (e.g. alphabetically, by importance, by context, randomly, ordered for visual quality), shape of the entire cloud (e.g. rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag bounds (rectangular, circle, given map borders), shape of tag borders), shape of tag borders, shape of tag borders, shape of tag borders, shape of tag borders), shape of tag borders, shape of tag borders, shape of tag borders, sha
the web must address problems of modeling and controlling aesthetics, constructing a two-dimensional layout of tags, and all these must be done in short time on volatile browser platform. Tags clouds to be used on the web must be done in short time on volatile browser platform.
available in the browser, and they must fit in a rectangular box.[19]A data cloud showing stock price movement. Color indicates percentage change, font size and/or color to indicate numerical values.[20] It is similar to a tag cloud[21] but instead of
word count, displays data such as population or stock market prices. Text cloud comparing 2002 State of the Union Address by U.S. President Bush and 2011 State of the Union Address by President Obama[22] Malayalam text cloud with science-related words text cloud or word cloud is a visualization of word frequency in a given text as a weighted
list.[23] The technique has recently[when?] been popularly used to visualize the topical content of political speeches.[22][24]Extending the principles of a document or corpus. Instead of summarising an entire document, the collocate cloud examines the usage of a particular word. The
resulting cloud contains the words which are often used in conjunction with the search word. These collocates are formatted to show frequency (as size) as well as collocational strength (as brightness). This provides interactive ways to browse and explore language. [25] Tag clouds have been the subjects of investigation in several usability studies.
following summary is based on an overview of research results given by Lohmann et al.:[15]Tag size: Large tags attract more user attention, neighboring tags). Scanning: Users scan rather than read tag clouds. Centering: Tags in the middle of the cloud attract
more user attention than tags near the borders (effect influenced by layout). Position: The upper left quadrant receives more user attention than the others (Western reading habits). Exploration: Tag clouds provide suboptimal support when searching for specific tags (if these do not have a very large font size). Felix et al. [26] compared how human
reading performance differs from traditional tag clouds that map numeric values to the size of the font and alternative designs that uses for example color or additional shapes like circle and bars. They also compared how different arrangement of the words affects performance. Use an additional bar or circle instead of the font size increases accuracy
when reading the numeric valueHowever users can find specific word quicker when no additional mark is usedThe performance depends on the tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice, however the effect on tasks like finding a word are highly affected by the design choice.
1000 vital articles sorted by number of views[27]In principle, the font size of a tag in a tag cloud is determined by its incidence. For a word cloud of categories like weblogs, frequency, for example, corresponds to the number of weblog entries that are assigned to a category. For smaller frequencies one can specify font sizes directly, from one to
whatever the maximum font size. For larger values, a scaling should be made. In a linear normalization, the weight t i {\displaystyle t_{\min }} and t max {\displaystyle t_{\max }} are specifying the range of available weights. s i = f max (tit min) t max t min
{\displaystyle s_{i}=\left\lceil {\max }\cdot (t_{i}-t_{\min })} {t_{\min }} {t_{\min }}} i {\displaystyle t_{i}} : displaystyle t_{i}} : displaystyle t_{\min }} ; else s i = 1 {\displaystyle t_{\min }} : min.
count t max {\displaystyle t {\max }}: max. countSince the number of indexed items per descriptor is usually distributed according to a power law,[28] for larger ranges of values, a logarithmic representation makes sense.[29]Implementations of tag clouds also include text parsing and filtering out unhelpful tags such as common words, numbers,
and punctuation. There are also websites creating artificially or randomly weighted tag clouds, for advertising, or for humorous results. Concordance Folksonomy Information visualization Keywordstf-idf Word-Cloud Generator (archive) Martin Halvey and Mark T. Keane, An Assessment of Tag Presentation Techniques Archived 2017-05-14 at the
Wayback Machine, poster presentation at WWW 2007, 2007 Helic, Denis; Trattner, Christoph; Strohmaier, Markus; Andrews, Keith (2011). "Are tag clouds useful for navigation? A network-theoretic analysis". International Journal of Social Computing and Cyber-Physical Systems. 1 (1): 33. doi:10.1504/IJSCCPS.2011.043603. ISSN 2040-0721. Gilles
Deleuze, Felix Guattari (1992). Tausend Plateaus. Kapitalismus und Schizophrenie. Merve-Verlag. ISBN 978-3-88396-094-4. A copy of Jim Flanagan's Search Referral Zeitgeist was available at archive.org but has since been blocked. In the comments of a blog entry Archived 2006-04-26 at the Wayback Machine, a user identified as Steve Minutillo
attribute the idea to Jim Flanagan, stating that Flanagan's site had such displays in 2002. "Tag Clouds R.I.P.?". Readwriteweb.com. 2011-10-28. Archived from the original on 2006-07-03. Retrieved 2013-07-27. Bielenberg, K. and Zacher,
M., Groups in Social Software: Utilizing Tagging to Integrate Individual Contexts for Social Navigation Archived 2007-10-08 at the Wayback Machine, Masters Thesis submitted to the Program of Digital Media, Universitt Bremen (2006) a b c Schubert, Erich; Spitz, Andreas; Weiler, Michael; Gei, Johanna; Gertz, Michael (2017-08-11). "Semantic
Word Clouds with Background Corpus Normalization and t-distributed Stochastic Neighbor Embedding". arXiv:1708.03569 [cs.IR]. Knautz, K., Soubusta, S., & Stock, W.G. (2010). Tag clusters as information retrieval interfaces Archived 2011-07-17 at the Wayback Machine. Proceedings of the 43rd Annual Hawaii International Conference on System
Sciences (HICSS-43), January 58, 2010. IEEE Computer Society Press (10 pages). Aouiche, Kamel; Lemire, Daniel; Godin, Robert (2007). "Collaborative OLAP with Tag Clouds: Web 2.0 OLAP Formalism and Experimental Evaluation". arXiv:0710.2156 [cs.DB]. Helic, D.; Trattner, C.; Strohmaier, M.; Andrews, K. (2011). "Are Tag Clouds Useful for
Navigation? A Network-Theoretic Analysis" (PDF). International Journal of Social Computing and Cyber-Physical Systems. 1 (1): 3355. doi:10.1504/IJSCCPS.2011.043603.^ Trattner, C.:Linking Related Content in Web Encyclopedias with search query tag clouds Archived 2012-06-15 at the Wayback Machine. IADIS International Journal on
WWW/Internet, Volume 9, Issue 2, 2011 Tratter, C., Lin, Y., Parra, D., Yue, Z., Brusilovsky, P.: Evaluating Tag-Based Information Access in Image Collections Archived 2012-06-15 at the Wayback Machine. In Proceedings of the 23rd ACM Conference on Hypertext and Social Media (HT 2012). ACM, New York, NY, USA, 2012 a b c Lohmann, S.
Ziegler, J., Tetzlaff, L. Comparison of Tag Cloud Layouts: Task-Related Performance and Visual Exploration Archived 2009-10-07 at the Wayback Machine, T. Gross et al. (Eds.): INTERACT 2009, Part I, LNCS 5726, pp. 392404, 2009. At the Wayback Machine, T. Gross et al. (Eds.): INTERACT 2009, Part I, LNCS 5726, pp. 392404, 2009.
2006-08-13 at the Wayback Machine. InSciT 2006: Mrida, Spain. October 2528, 2006. a b Kaser, Owen; Lemire, Daniel (2007). "Tag-Cloud Drawing: Algorithms for Cloud Visualization". arXiv:cs/0703109. Salonen, J. 2007. Self-organising map based tag clouds Creating spatially meaningful representations of tagging data Archived 2008-12-24 at the
Commentary: World Population Data Cloud.". Archived from the original on 2007-10-29. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26.^ Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26. Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26. Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26. Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26. Wattenberg, Martin. "ManyEyes Visualization: At cloud.". Archived from the original on 2008-02-14. Retrieved 2007-08-26. Wattenberg, Martin. Wattenberg, Martin. Wattenberg, Martin. Wattenberg, Martin. Wattenberg, Martin. Wattenberg, Wat
2011-04-11. Retrieved 2011-03-05. Lamantia, Joe. "Text Clouds: A New Form of Tag Cloud?". Archived from the original on 2007-10. Retrieved 2008-09-11. {{cite web}}: CS1 maint: bot: original URL status unknown (link) Mehta, Chirag. "US Presidential Speeches Tag Cloud". Archived from the original on 2007-10-19. Retrieved 2008-09-11.
"Collocate cloud". Retrieved 2008-12-05. Felix, Cristian; Franconeri, Steven; Bertini, Enrico (Jan 2018). "Taking Word Clouds Apart: An Empirical Investigation and Computer Graphics. 24 (1): 657666. doi:10.1109/TVCG.2017.2746018. PMID28866593
S2CID6570943.^ "Monthly wiki page Hits for en.wikipedia". Wikistics.falsikon.de. 2009-08-31. Archived from the original on 2013-07-27.^ Voss, Jakob (2006). "Collaborative thesaurus tagging the Wikipedia way". arXiv:cs/0604036.^ "Kentbyte: Tag Cloud Font Distribution Algorithm. June 2005". Echochamberproject.com.
Archived from the original on 2013-10-02. Retrieved 2013-07-27. Wikimedia Commons has media related to Word clouds software development guide from O'Reilly's ONLampRetrieved from "WordArt.com is an online word cloud generator that
enables you to create amazing and unique word clouds with ease. Professional quality results can be achieved in no time at all, even for users with no prior knowledge of graphic design. Word clouds (also known as tag cloud, word collage or wordle) are visual representation of text that give greater rank to words that appear more frequently. Word
clouds are perfect for creating stunning personalized gifts. No sign up required! It's fun playing with word cloud art, experimenting with plenty of options and seeing the results after each visualization! You can customize every bit of word cloud art, experimenting with plenty of options and seeing the results after each visualization! You can customize every bit of word clouds art, experimenting with plenty of options and seeing the results after each visualization! You can customize every bit of word clouds are perfect for creating stunning personalized gifts. No sign up required! We put a lot of efforts to make WordArt.com easy to use.
art including: words, shapes, fonts, colors, layouts and more! I really love this website. It's fun and it makes me feel creative whenever I do it. I basically do word cloud art everyday and never run out of ideas. This is an amazing website! - Natalie Ruiz My greatest friend in the world had a terrible disease. For New Year's Day, I made a word cloud art
with her favourite people in the shape of a heart. I was crying while making it. Thank you for this unique way to send love to my friend! - Gordana Grmusa I absolutely love this word cloud tool and it is so much better than wordle. It really helps me create amazing presents. - Kara Mulcahy I recently started using this program and absolutely love it. It
took me a couple hours to figure out all the little nuances to it, like locking the words, moving and locking, and once I saw that I can import fonts...well game on! My thanks to the developers of this program! - Leslie Hagen Wuest You guys have done such a great job on this website! I am making one for my teacher who is retiring and one for my
mom's birthday! - Ingall Stoltz Me and my brother would like to setup a word art business along with other personalized items. We came across your site and must admit it is the best for producing word clouds, are simply word visualizations. Like other visualization types charts,
graphs, maps they help you understand and communicate data. More specifically, text-based data. Word clouds displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts. The most frequent ones get displayed in larger sizes and bolder fonts.
general. In terms of SEO, for example, word clouds can help you uncover the most popular keywords from customers search entries. Creating a word cloud generators. Best Word Cloud Generators 1. Monkey Learn Monkey Learn is an AI-
 powered text-analytics platform. It features a free word cloud generator that you can use without registering an account. To create a word cloud, you can either type in your source text or upload a text file. For the latter, the file must be in TXT format. Other document formats, like DOC, for example, will automatically convert to TXT format. In most
cases, the result after the automatic conversion is incomprehensible symbols and numbers. After generating your word cloud with MonkeyLearn, you can edit before you download. You can edit before you download it to your device as .SVG, .PNG, or .CSV. However, you can edit before you download it to your device as .SVG, .PNG, or .CSV. However, you can edit before you download it to your device as .SVG, .PNG, or .CSV.
you can edit each one background color, text color, and fonts individually. Youll find all the relevant words in your text data in a list in the right-aligned sidebar. You can sort the list by relevance or frequency. Its a quick way to scan the most popular words in your text. The MonkeyLearn free word cloud integrator integrates with other MonkeyLearn
tools, including sentiment analysis, keyword extractor, and NPS feedback analysis tools. However, you must create an account to access these integrations. Also Read: Best Visio Alternatives For Windows2. WordClouds, you can enter
text directly or upload a TXT file. You can also extract text from PDFs, MS Office documents (.odt, .docx, .doc, .ptx, .xlsx, .xls), and webpages with their URLs. Before creating your word cloud, the tool lets you edit the texts with options to add, clone, or
delete. You can generate word clouds in different shapes and designs, including abstract icons, colored icons, maps, and text. Notably, you can upload your own shape with a transparent or white background. Furthermore, Word Clouds with
different vertical, horizontal, diagonal, uphill, downhill, and random styles.Other editing options include colors, themes, masks, drawing, padding, word margin, and text shadow.You can save your generated word cloud visualization as a CSV or image in SD or HD. Its worth mentioning that WordClouds lets you save the entire process as a video,
although it takes time. Also Read: Best Free SmartDraw Alternatives3. JasonDavies word cloud generator features a basic GUI, but it does the job. In essence, it features many options to help you create the perfect word cloud generator, you cant import text as TXT, DOC, or any other format. You must enter it
directly into the featured box. Nevertheless, the tool is fast. You get your word cloud visualization immediately as you click the Go! button. You can then customize the word cloud and see the changes in real-time. The Jason Davies word cloud generator lets you create an archimedean or rectangular spiral word cloud. You can adjust the orientations
from different angles and change the scale between log n, n, and sqrt n.If your text data has many words, you can limit the number that your word cloud will contain. Furthermore, you can change the font type, but the website doesnt actually feature a font list. Youll have to type in the correct font name for it to load. You wont see any change if you
type in an incorrect or unrecognized font name. When done, you can download your word cloud as an SVG file. Explore: Free Visio Alternatives 4. WordArt website for free. The website features a scalable word cloud generator and editor thats also easy to use. WordArt lets you import text data
from two primary sources: text files and the web. For text files, you can directly type or paste text or import from CSV and MS Excel files. For the latter, you only need a URL. After importing the words, you get your word cloud by clicking on the Visualize button. WordArt takes about five seconds to generate a word cloud. Notably, you can customize
your word cloud before generating it. However, you cant see the changes in real-time. They only update when you click the visualize button. You can rearrange the words in the word cloud, change their individual colors, fonts, etc. Word Art
lets you download your word cloud in PNG, JPEG, SVG, PDF, HTML, ZIP, and CSV formats. You can also share it directly on Facebook, Twitter, or email or embed it on a webpage. Check Out: Draw.io vs Lucidchart5. Free Word Cloud GeneratorIts clear-cut from the description that you wont pay to use this word cloud generator. The tool aims to help
non-data scientists transform texts into powerful word cloud visualizations. You can import a CSV file or directly paste or type your text into the Free Word Cloud Generator. Its a minimalist tool as it only features a few customization options to your
word cloud. While you can choose these colors manually, the tool features pre-made color palettes that you can use. By default, the most important words have the darkest colors and vice versa. For fonts, there are close to thirty different styles to use. All are relatively modern fonts, including those like Roboto and Poppins. You wont find overused
fonts like Arial and Times New Roman. With the slider bar, you can adjust the number of words in your word cloud generators better
than TagCrowd in terms of simplicity. Also, it is free to use. You have three options to create word clouds: paste or type in your text, upload a plain text file, or enter a URL. After that, click on the Visualize! button to generate your word clouds. TagCrowd features some unique customization options. You can choose the language of your text, set the
maximum number of words and minimum frequency, exclude unwanted words, and convert all text to lowercase. In particular, when you set a language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will ignore all common words in that language for your text, the word cloud generator will be a supplication of the properties of t
find in many word cloud generators an option to show word count next to each word. Hence, you can tell the most important words in the data by size and color and compare their frequencies. You can save your word cloud as a PDF or embed it as HTML. TagCrowd is free to use, but you can contribute to keeping the tool afloat by buying the creator as
coffee. Also Read: Best Free Lucidchart Alternatives 7. Word Sift was created for English language teachers and learners. Nevertheless, you can use the website to create a word cloud like others on this list. With Word Sift, you can use the website to create a word cloud like others on this list. With Word Sift was created for English language teachers and learners. Nevertheless, you can use the website to create a word cloud like others on this list. With Word Sift was created for English language teachers and learners.
the Sift! button, it takes less than five seconds for your word cloud to generate. The viewen five word cloud styles. Your chosen style will affect the
orientation, font style, font size, and colors. However, you can sort the settings. An interesting feature you get with WordSift is the Sort Words option. You can sort from rare to common words in
ascending or descending order. You can download your WordSift word cloud as an SVG or PNG file. Also Read: Lucidchart vs SmartDraw8. WordItOutWordItOut is a word cloud generator with many customization options. The word cloud generator is free to use, and you dont have to sign up. You can type or only copy and paste your text with
WordItOut. The website has no option to upload files or extract text from the web. However, it lets you paste normal text, no-filter punctuation characters, and replace spaces. After generating your word cloud, you can access other
customization options, including font, color, layout, size, and word arrangement. Notably, you can customize it manually or set it to random. If random, the word cloud generator will automatically assign the best font, color, layout, etc. to your word cloud. Youll submit your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and youll receive the download link in your email to download your word cloud, and you cloud your email to download your email to download your word cloud, and you cloud your email to download yo
inbox.Furthermore, you can browse and discover word clouds created by other WordItOut users. The website lets you download these word clouds or embed them on your website is a word cloud generator. You
must sign up to create word clouds with Slido. Its easy as you can sign up with your Google or Webex account. After logging in, create a Slido event and then a word cloud poll. You can enter words for your word cloud via the Participant mode option in the left tab. The only downside is that you must enter the texts one after the other. You can view
your word cloud from the analytics section within your dashboard. Slido lets you create an infographic from your word cloud, which you can share via a public link or directly on social media. You don't get many customization options with Slido. Nevertheless, the website integrates with Webex, Powerpoint, Teams, and Google Slides. You can create
word clouds directly from these platforms or present your finished word cloud. Furthermore, you can draw design inspiration from the many word clouds from over 100 pre-made templates
However, like a few platforms on this list, registration is mandatory. You can register an account using your email address or Google, Apple, or Microsoft accounts. Vizzlo lets you import text from spreadsheet documents. The word clouds are interactive. Not only can you adjust the appearance from the settings, but you can click on words and edit them
individually. You can change the entire appearance of the word cloud using any of the predesigned color themes. In addition, you can add annotations and edit the styling of specific elements. Vizzlo lets you download your word clouds you create for free
with Vizzlo come with the brands watermark. You can remove the watermark by upgrading your account, and pricing starts from $9 per month for teams. Explore: Best Figma Alternatives 11. TextMagic TextMagic offers text message marketing to businesses at a price. However, it features a collection of free tools, including a free word cloud
generator. You can create word clouds with TextMagic without signing up, even though its primarily a premium platform. You can upload a TXT file or type and paste your text data directly. It takes about two seconds for the tool to generate your word cloud. Below the word cloud visualization, youll find a word frequency list containing all the words in
your text, their frequency, and percentage. You can remove any word with a single click. The TextMagic free word cloud generator features light, dark, and blue themes. The theme you apply primarily affects the background, which you can still edit. In addition, you can thoose between nine different font styles and assign five different word colors. The
tool lets you download your word cloud visualization as an SVG, PNG, PDF, or CSV file. You can also share it with others via a public link. Explore: Low Fidelity Wireframes 12. Presenter Media Presenter Media is another premium tool, but with a free word cloud generator. You can create free word clouds with various premade
layouts. The tool is simple to use. You only need to select a word cloud layout and click on the Customize Wordcloud button. Theres an on-site tutorial to walk you through the process. As you cant import data. Presenter Media features about 96 color palettes for
customizing texts and backgrounds. You can still create your own color palette and adjust the opacity. Similarly, you have close to 100 different shapes to use. With Presenter Medias free word cloud generator, you can only download your word cloud as a JPC
file and in small or medium quality. You need a premium account to download in other formats, like PNG, and in high quality. Also Read: Canva vs Piktochart13. InfogramInfogram is an all-in-one platform for creating engaging infographics and other visualizations. Hence, you can do more with it aside from generating word clouds. While some of
Infograms tools are available for a subscription, the word art generator is always free. However, you need to create an account to use it. After logging in, simply choose a word cloud templates will come with sample text. You can edit the data via
the built-in sheet editor. As a result, youl find the Infogram word cloud generator convenient if your text data is in Excel. You can import text files from Google Drive, Dropbox, JSON feed, and other databases like MySQL,
PostgreSQL, Oracle, Microsoft SQL, and Amazon RedShift.All of these indicate that Infogram features an advanced word cloud generator. You can customize the word clouds colors, fonts, and other properties. Infogram features an advanced word cloud generator. You can customize the word clouds colors, fonts, and other properties. Infogram features an advanced word cloud generator. You can customize the word clouds colors, fonts, and other properties. Infogram features an advanced word cloud generator. You can customize the word clouds colors, fonts, and other properties. Infogram features and the word cloud generator. You can customize the word clouds colors, fonts, and other properties. Infogram features are not colored to the word clouds colors, fonts, and other properties. Infogram features are not colored to the word clouds colored to 
branding. Also Read: PicMonkey vs Canva14. 60tools The 60tools word cloud generator has a basic GUI. However, it comes with features other well-designed word cloud generators lack, like the option to import text from websites. Therefore, you either import text from websites or enter it directly. With 60tools, you can adjust all the settings before the control of t
generating your word cloud. You can set the word clouds font style, size, background color, font color, font position, maximum word count, and image resolution. In addition, you can import a PNG, JPG, or GIF file for the latter. To select shapes, you need to type in
 letters or Unicode letters (like symbols, for example). You can download the output as a PNG, PDF, or SVG file. You can further edit the word cloud as an SVG using the 60tools SVG editor. With the editing visualization as SVG or PNG. Also Read: Best Placeit
Alternatives 15. Daniel Soper Daniel Soper isnt the best word cloud generator in terms of appearance. However, it does the job and is available for free. In addition, its easy to use. After entering your text, simply click on Draw Cloud! and youl get your word cloud visualization. With a single click, you can clear all text in the editor to add new ones. The
DanielSoper free word cloud generator features a few customization options. You can set the word cloud size between 10 and 50. The tool features a few different font types, including Arial, Times New Roman, and Trebuchet, and font styles, including bold and italic. You can also add
shadow to words. There are options to ignore capitalization, numbers, and stop words. You can download your word cloud visualization by right-clicking on the image and selecting the Save picture as or Save image as option. The tool has no button to download the image and selecting the Save picture as or Save image and selecting the Save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image and selecting the save picture as or Save image an
clouds are helpful in different circumstances. Irrespective of why you need a word cloud visualization, you can create one using any of the tools listed in this article. They are free and easy to use, and they work fast. Enjoyed the post? By 2025, word clouds will be indispensable instruments for text data visualization, providing a dynamic means of
highlighting the most important terms in a document. From marketing and education to data analysis and the creative arts, these tools are extensively utilized because they provide an interesting way to show and analyse data. There are free and premium choices to suit a range of requirements and spending levels. Anybody wishing to improve their
textual insights and presentations should use these generators as they make text into aesthetically pleasing clouds that make it easy to spot important themes and patterns. A word cloud is an image of text data in which the size of each word denotes the frequency or significance of that term within the dataset. Word clouds are often used to quickly
highlight the most important phrases in huge amounts of text. Because they can rapidly communicate the key points and data analysis. Word clouds facilitate finding trends, patterns, and insights that can be missed in a conventional text-based study
by converting text into an eye-catching visual style. Wordart is an online word cloud maker designed to help users create stunning design expertise. Its user-friendly interface includes collapsible formatting and design options alongside a dedicated workspace for your word cloud creations. Users can easily input
text by copying and pasting, uploading CSV files, or pulling words directly from a URL. Features User-Friendly Interface: Easy-to-navigate with collapsible formatting and design options. Flexible Text Input: Supports text input via copy-paste, CSV files, or URLs. Customizable Font Sizes: Adjust the font size of any word for emphasis. Variety of Shapes
and Fonts: Extensive selection of shapes and fonts to choose from. Filter Options: Quick search functionality for finding preferred fonts or shapes and fonts. Icons and Emojis to enhance your word cloud. Sharing Options: Share your designs on Facebook, Twitter,
or via email.Embedding: Embed word clouds on webpages.Downloadable Formats: Save designs as PNG, JPEG, SVG, PDF, HTML, or CSV files.PriceStarting at $69: Offers a range of features suitable for various needs and budgets.WordClouds is a free, versatile word cloud generator offering extensive customization options to create unique word
clouds. It supports various input methods, including text files, CSV files, PDFs, URLs, and direct text entry. Users can customize word appearance by adjusting gap sizes and word direction. Features Multiple Text Input Methods: Supports text files, CSV files, PDFs, URLs, and direct text entry. Users can customize word appearance by adjusting gap sizes and word direction. Features Multiple Text Input Methods: Supports text files, CSV files, PDFs, URLs, and copy-paste. Real-Time Font Size Adjustment: Easy-to-use slider for adjusting gap sizes and word direction.
font sizes.Customizable Word Appearance: Control gap size and word direction. Link Integration: Add hyperlinks to individual words. Creative Shapes: Form word clouds into fun shapes, letters, or custom images. Background Custom Dimensions: Choose from
preset dimensions or set your own custom size. Download Options: Save your word cloud as JPG, PNG, or PDF files, including high-definition (HD) options. Easy Sharing: Share on Facebook, Twitter, or Pinterest with a few clicks. Print Options: Print word clouds on posters, framed prints, or canvases through a partnership with Canvas Pop. User
Experience: Although the tool is robust, the layout may require scrolling to access all controls, which can be inconvenient for frequent adjustments. PriceFree: Offers a comprehensive set of features at no cost, making it accessible to everyone. WordCloud + is a specialized word cloud generator tailored for market researchers, offering advanced text
visualizations. Features Advanced Data Analytics: Handles complex texts with sophisticated scoring algorithms for effective phrase recognition. Multi-Language Support: Extensive and editable stop word lists for 50 languages. Stable Drawing Algorithm: Consistently places words in the same spots across different calculations, ensuring
replicability. Customizable Phrase Settings: Fine-tune controls for setting the maximum number of words per phrase. Editable Stop Words: Largest stop word list available, with multi-select mode. Flexible Export Options: Save designs in raster and vector
formats with exact pixel dimensions. Replace Function: $79.99 per year. Free Trial: 60-day free trial available with credit card information. ABCya! is a word cloud generator designed for students from pre-K to sixth grade. It offers an
engaging and user-friendly interface that turns word cloud creation into a playful activity. Users simply paste their text into a text box and click Create to generate a word cloud. The tool is versatile for academic purposes, such as brainstorming ideas for research papers. Features User-Friendly Interface: Simple, engaging, and easy to use for young
students. Word Limits: Set word limits: Set word limits: Set word limits between 10 and 1,000 words. Randomize Button: Spontaneously change fonts, colors, and shapes. Layout Options: Choose from 10 different shapes. Layout Options: Choose from 10 and 1,000 words. Randomize Button: Spontaneously change fonts, colors, and shapes. Layout Options: Choose from 10 different shapes. Layout Options: Choose from 10 and 1,000 words. Randomize Button: Spontaneously change fonts, colors, and shapes. Layout Options: Choose from 10 different shapes. Layout Options: Choose from 10 dif
plans offer unlimited favorites. Premium Features: View word clouds on the full screen and have additional customization options. PricePremium Family Plan: $5.83 per month (billed annually). Premium Classroom Account: $25 per month. Monkey Learns free word cloud generator serves as an entry point to the companys advanced text analytics tools,
 offering minimalistic word clouds ideal for projects needing clear, concise visualizations. Features Minimalistic Design: Produces clean, uncluttered word clouds with minimal visual noise. Phrase Recognition: Excels at recognizing and displaying phrases effectively. Large Text Handling: Performs well with substantial amounts of coherent text. Design
 Defaults: Offers classy and professional-looking design presets. Stemming and Stop Word Removal: Includes stemming; stop words are efficiently removed but cannot be disabled. Relevance Metric: Features a relevance metric algorithm alongside frequency-based counting. High-Quality Exports: Provides high-quality image exports in both vectors.
raster formats. Price Free: The tool is freely accessible and no subscription is required. TagCrowd is a straightforward web application designed to create word clouds for academic and business use. It allows users to generate tag clouds from any textual content through a simple copy-and-paste process, making it accessible for students and
professionals alike. Despite its simple and outdated interface, TagCrowd offers several customization options; Paste text, input a web page URL, or upload a plain text file (up to 5 MB). Multi-Language Supports 15 different languages. Customization Options Set the range for
the number of words displayed. Specify the minimum frequency for words to be included. Group similar English words. Exclude specific words from the cloud. User-Friendly Interface: Simple and easy to navigate, though limited in layout customization. Practical for Students: Ideal for exploring different types of writing and generating tag clouds for
various projects. PriceOne-Time Fee: $19Jason Davies Word Cloud is a JavaScript-based tool designed for visualizing text data through a mathematics focused approach. Unlike other word placement, offering users a precise and customizable
experience. Features Mathematical Layouts: Choose between Archimedean or rectangular layouts for word placement. Scale Choices: Options include log n, sqrt n, or n scales. Orientation Control: Adjust the number and degrees of orientation through text boxes. Font Selection: Input the font you prefer, limited to commonly used fonts like Arial and
Times New Roman. Word Count Control: Use a text box to set the number of words in your word cloud. Phrase Display: A checkbox option to display phrases or sentences in one line. Simple Input Method: Generate word clouds by copying and pasting text into a text box. Basic Customization: Limited to controlling orientation, scale, and font; no options
for changing color or shape. PriceFree: The tool is freely accessible with no subscription required. ConclusionIn 2025, the best word cloud generators offer a range of features catering to diverse needs, from educational and professional applications to advanced data analysis. Whether you need simple, user-friendly tools for students or sophisticated
options for market researchers, there is a word cloud generator to fit every requirement. Free tools like ABCya! and TagCrowd provide accessible solutions for casual use, while paid options like Word Cloud Plus offer advanced customization and analytics. As word cloud tools continue to evolve, they remain invaluable for visualizing text data and
uncovering meaningful insights across various fields. Share copy and redistribute the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution You must
give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license and indicate if changes were made a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license as the original. No
additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license
may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Word clouds are a fantastic way to visualize text data, making it easy to spot trends and themes at a glance. Whether youre a teacher creating a lesson, a business
professional analyzing feedback, or a student wanting to enhance a presentation, a word cloud can transform text into a visually appealing graphic. With many free tools available, creating word cloud shas never been easier! This guide dives into the best free word cloud generator apps, highlighting the unique features of each one to help you pick the
best tool for your needs. When selecting a word cloud generator, consider these essential features to ensure your getting the best tool for your project: Audience Interaction: Do you want your audience contributions to create an interactive
experience. Ease of Use: A user-friendly interface makes creating word clouds enjoyable, even for beginners. Customization Options: Look for tools that allow you to adjust fonts, colors, and shapes. Input Flexibility: Some generators accept text files, URLs, or even direct typing, giving you multiple ways to create. Output Formats: Check if you can
export your word cloud in popular file formats like PNG, PDF, or SVG. ToolBest ForProsConsClassPointAudience-generated word clouds in interactive & engaging Great for audience feedback Requires PowerPoint Best for live presentations, not static cloudsWordArt.comVisually
stunning, customizable word clouds Artistic designs Animated word clouds Free plan only allows image export Higher learning curve due to customization Free Word Cloud Generator Simple, quick word clouds without complex settings Create account to save and review Paste/enter text or input CSV file Must create account to save No word distance
adjustment Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Multiple fonts & wrapping Save/share options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking word clouds Versatile input options Ads in free versionWordClouds.comUnique-looking versatile input options Ads in free versionWordClouds.comUnique-looking versatile input options Ads in free versionWordClouds.comUnique-looking versatile input options Ads in free versatile input options Ads in free versatile input options Ads in free versatile 
fonts Only word input Save as PNG or print Ads before useTagCrowdText analysis & keyword visualization Input via text, webpage, or file Supports multiple languages Filters out common words Limited visual customization Simple, rectangle designTextMagic Word Cloud GeneratorCustom word cloud creation with chosen colors & backgrounds
Multiple export options Customizable Provides frequency data No word size or distance adjustments Horizontal cloud formatLime Convert Word CloudAnalyzing text data as word cloud is generated Customizable colors, fonts, backgrounds Analytical features Simple UI No export options Only text input, no file upload Best For: ClassPoint is best for
audience-generated word clouds in interactive presentations. Top Features: Have your audience generate a word cloud during a presentation. ClassPoint allows real-time audience participants respond. Three easy steps to get started: Download and install ClassPoint
for free Type your Word Cloud question on a PowerPoint slide Add a Word Cloud interactive button to the slide Thats it! During your presentation, invite your audience to join your class and they can begin submitting words to create the word cloud live. Pros: Seamlessly integrated into PowerPoint Interactive and engaging Great for audience feedback
Highlight Top Answers See who submitted each answerCons: Requires PowerPoint Best suited for live presentations rather than static word cloud creation Use Cases: Perfect for brainstorming and visually seeing audience thoughts collectively. Presenters can use it to see live input from the audience and gather feedback. Best For: WordArt.com is
best for creating visually stunning and highly customizable word clouds, adjustable word clouds, adjustable word frequency, and the ability to import specific word lists. Users can also control the layout, size, and rotation of words. Pros: Artistic designs
Ability to create animated word cloudsCons: Only image export options for free plan Higher learning curve due to expanded customizations Use Cases: Graphic design projects, creating unique visuals for presentations and social media. Best For: Free Word Cloud Generator is best for simple, quick word clouds without complex settings. Top Features:
Allows for inputting text directly, selecting from basic color palettes, and adjusting word orientations and sizes. It also includes options to exclude common words, ensuring only relevant terms appear prominently. Pros: Create an account to save No
adjustment of word distance Includes ads in the free version Use Cases: Quick visualizations for brainstorming or simple projects. Best For: WordClouds.com is best for creating unique-looking word clouds to different shapes, add multiple fonts, and
adjust text placement direction. Pros: Versatile input options Unique customizations like multiple fonts, wrapping of words, and more Many options for saving and sharingCons: Ads in the free version Learning curve is higher than other tools on the list as there are more customization options Use Cases: Analyzing documents, and creating themed
word clouds from webpages. Best For: ABCYa.com is best fo kid-friendly word clouds for younger students. Top Features: Simple design, bright colors, child-friendly fonts and fontsCons: Only typing of words as input
Save as PNG or Print Watch an ad to use Use Cases: Classroom activities for young learners, spelling practice, creative projects for kids. Best For: TagCrowd is best for text analysis and keyword visualization. Top Features: Supports multiple languages and offers options to exclude common words, set a maximum number of words, and display word
frequencies. The tool is designed for simplicity and efficiency, making it suitable for quick text analyses. Pros: Input words with text, webpage, or file Supports multiple languages Filter out common wordsCons: Limited visual customization Simpler, rectangle design Use Cases: Keyword analysis, research projects, SEO content visualization. 7.
TextMagic Word Cloud Generator Best For: TextMagics tool lets users input text directly or upload text files to generate word clouds. It offers a selection of themes, fonts, and colors to tailor the visual output to fit different aesthetic needs.
Pros: Multiple export options or share via link Multiple customization options Provides frequency dataCons: No adjusting of word size or distance More of a horizontal word cloud Use Cases: Great for quick visualizations, customer feedback analysis, and simple graphic needs. Best For: Lime Convert is best for analyzing text data as word cloud is
generated Top Features: Lime Convert generates the word cloud instantly as you type or paste in words. In addition, it includes some data for analysis, including word counters and tokenizers. Pros: Customize colors, fonts, and background
settings Analytical features Simple UI and creation processCons: No export options Only paste in text, no upload of documents Use Cases: Ideal for research projects, data analysis, and content review. Each of these free tools offers unique features and functionality, making it easy to find the right fit for your needs, whether for professional,
educational, or personal use. ClassPoint Best for audience-generated word clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds Free Word Clouds WordArt.com Creating highly customizable and artistic word clouds word c
students TagCrowd Text analysis and keyword visualization TextMagic Word Cloud Generator Custom word cloud Generator Custom word cloud generator creates a visual representation of text data by arranging words based on their frequency or
importance. Words that appear more frequently are larger and more prominent, while less frequent words are ideal for summarizing large amounts of text, identifying common themes or keywords, and adding visuals to presentations or reports. Theyre often used in educational settings, market research, content analysis, and
social media. Yes! Many word cloud generators allow you to customize fonts, colors, shapes, and word placements. Some even offer advanced features like PNG, PDF, or SVG, so you can save and use your word cloud in other applications. Yes, some tools like
ClassPoint and Mentimeter allow audience interactive presentations and classroom activities. Explore more of our contribute words in real-time for interactive presentations and using digital tools for data visualization. Create an Interactive Word Cloud in PowerPoint10
Engaging Types of Word Cloud Activities to Excite Your ClassroomCheat Sheet: 25 Ways to use ClassPoint Questions
```