

Image from pdf extractor

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The range of the columns used for image extraction is determined using the same algorithm as for the energy column in spectral extraction, and is controlled and determined independently for the and columns. The parameters used for the column are `ximagebin` and `ximagemax`, with similarly named parameters for the column. There are two options available for binning of images. By default, the binning factor for the image is set such that the image will be of a certain size. The size of the image is controlled by the parameters `ximagesize` and `yimagesize`, and is set to by default. Note that non-integral binning of integer-valued columns is not allowed. Thus when extracting an image from integer-valued columns using `ximagesize` and `yimagesize`, the image binning factor will be rounded up to the nearest integer number, so that the actual extracted image may be smaller than what was requested. It is also possible under these circumstances that the and bin sizes could be set to different values, even though a square image was requested. In this case a square image can be produced by setting the parameter `squarepixels` to true. Then the and bin sizes will both be set to whatever is the larger of the two values. Alternatively, one can control the binning factor directly by setting the parameters `ximagebinsize` and `yimagebinsize`. By default, an image is accumulated simply as counts of the number of rows (events) falling within each pixel. However, if the parameter `zcolumn` is set, then the image is accumulated by summing up the values of the specified column for rows that fall within each pixel. By default, `evselect` tries to determine the best data type for the image created, under the assumption that the smallest data type possible should be used. If `zcolumn` is not set, an integer-valued image will be created. If `zcolumn` is set, a real-valued image will be created. The default type of image can be over-ridden by setting the parameter `imagedatatype`. Any World Coordinate System (WCS) information available for the columns used in image extraction will be propagated to the output image. If no WCS information is available for a column, then the `CTYPE` keyword for this axis of the image is set to the name of the column, and the other WCS keywords are set to reflect the range and binning of this column, as is done for `SPEC*` keywords in spectral extraction. If the image extraction columns do have WCS information, then one can request `evselect` to shift the image so that it is centered on a particular point in the sky. This is activated by setting the coordinate center using the parameters `raimagecenter` and `decimagecenter`. Coordinates must be given in decimal degrees. As well as the standard WCS keywords described above, `evselect` also writes keywords to the image describing the "physical" coordinate system, ie the native coordinate system of the columns used for extracting the image. In order to maintain backward compatibility, there are currently two sets of redundant keywords written for this purpose. The first set uses the `LTMn_m` and `LTVn` keywords to specify the transformation, where `n` and `m` can take on the values of 1 or 2. The transformation from the physical to the image coordinates is as there is no rotation in the transformation. The second method uses the multiple WCS conventions to specify the physical coordinate system for the image. In this scheme a second set of WCS keywords is written, except each of the standard keywords has a letter appended to it, which we have chosen to be "L". In addition we specify the following keywords to identify this coordinate system: `WCSNAMEL = 'PHYSICAL' WCSAXESL = 2` Keyword(s) which give the CCD integration time in seconds, are added to the PRIMARY header of EPIC images. These are: `FRMTIMcc` (EPIC-MOS; where `cc` is the CCD number) `TIMEDEL` (EPIC-pn) XMM-Newton SOC -- 2021-11-30 Extracting / sharing images: now easy as ShiftShift Click is everything you need: - an image extractor - an image sharing tool - an image downloader - an Instagram image downloader - a gif downloader - and much more! This extension generates automatically a short URL that allows you to share *any* images in a record time. No useless UI in your browser, this simple shortcut helps you to keep it clean! Shift Click uses a hit test to bypass blank divs from getting at the image. That means no more right-click + inspect. You can leave the dev tools behind. Be prepared to save a Shiftload of time. Do I need to pay to use Workbench? Nope! Workbench is 100% free, up to 5 uses a day per user. No license, subscription or even email addresses required. Will you be adding new tools to Workbench in the future? Yes! Our team will continue to build out useful resources and release them over time. To get full access to all digital asset management features, check out Brandfolder's DAM software. How does AI auto-tagging work? AI auto-tagging is a feature utilized by Digital Asset Management (DAM) platforms to help users save time by eliminating manual work, encouraging organization, and making files easy to locate. The technology works by analyzing objects within an image and generating a set of tags returned from a machine learning system. Based on a confidence score, the tags with the highest likelihood of accuracy will be applied to the image. When used within a DAM software like Brandfolder, metadata and auto-tagging provide a convenient method to search by. You can read more about metadata auto tagging in our blog. How does the color palette generator work? The Workbench color palette generator extracts a series of HEX colors from an image upon upload. It counts every pixel and its color, and generates a palette of up to 6 HEX codes of the most recurring colors. What is metadata? Metadata provides information about an asset's content. For example, an image may include metadata that describes how large the picture is, the color depth, the image resolution, the creation date, and other data. A text document's metadata may include information about length of document, the author, publish date, and a short summary of the document. What is Digital Asset Management? Digital Asset Management (DAM) has, in recent years, become a critical system for companies of all industries and sizes. A DAM is a software platform brands use to store, edit, distribute and track their brand assets. DAMs are intended to encourage the organization of a company's digital architecture, eliminating the use of buried files and folders typically housed in Google Drive or Dropbox. DAM systems scale to store massive quantities of digital assets, including but not limited to: photos, audio files, graphics, logos, colors, animations, 3D video, PDF files, fonts, etc. In addition to meticulous organization within the DAM's central file system, these files are discoverable using unique identifiers such as their metadata and tags (auto and manual). When used for distribution, DAMs encourage asset permissioning and expiration, ensuring only the correct content is available to the correct recipient for a specified amount of time. Once published or distributed, DAMs can analyze how, where and by whom assets are being used. Digital asset management platforms are used by marketing, sales and creative teams at some of the world's largest brands. 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