### dimensions

A tuple containing the width and height of the preview image in pixels.

### extension

The file extension of the preview image with a leading dot (e.g. .jpg).

# mime\_type

The mime type of the preview image (e.g. image/jpeg).

#### size

The size of the preview image in bytes.

### data

The preview data as a Python list. The data can be send to an image library.

New in version 0.6.0

Example with Pillow:

```
>>> from PIL import Image
>>> import io
>>> from pyexiv2 import ImageMetadata, exif
>>> meta = ImageMetadata("lena.jpg")
>>> meta.read()
>>> # try with the first one
>>> preview = meta.previews[0]
>>> byteio = io.BytesIO(preview.data)
>>> img = Image.open(byteio)
>>> img.show()
```

## Method

## write\_to\_file (path)

Write the preview image to a file on disk. The file extension will be automatically appended to the path.

## Argument:

• path str(path) The file path to write the preview to (without an extension)