

**erase()**

Delete the thumbnail from the EXIF data. Removes all Exif.Thumbnail.\*, i.e. Exif IFD1 tags.

**set\_from\_file(path)**

Set the EXIF thumbnail to the JPEG image path. This sets only the Compression, JPEGInterchangeFormat and JPEGInterchangeFormatLength tags, which is not all the thumbnail EXIF information mandatory according to the EXIF standard (but it is enough to work with the thumbnail).

**Argument:**

- *path* str(Path to a JPEG file).

**write\_to\_file(path)**

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

**Argument:**

- *path* str(Path to write the thumbnail to) - without an extension.

## 1.4 pyexiv2.iptc

This module provides the classes `IptcTag` and `IptcValueError`.

**class** `pyexiv2.iptc.IptcTag`

**Instance Attributes**

- *description*
- *key*
- *name*
- *photoshop\_name*
- *raw\_value*
- *record\_description*
- *record\_name*
- *repeatable*
- *title*
- *type*
- *value*

**Description**

The `IptcTag` define an IPTC tag.

**Documentation**

**Instanciation**

**class** `pyexiv2.iptc.IptcTag(key, value=None, _tag=None)`

An IPTC tag.

**Arguments:**

- *key* The key of the tag in the dotted form *familyName.groupName.tagName* where *familyName* = *iptc*.
- *value* The value of the tag.