## gatsby-remark-copy-linked-files

Copies local files linked to/from Markdown ( .md| .markdown ) files to the root directory (i.e., public folder).

#### A sample markdown file:

```
title: My awesome blog post

Hey everyone, I just made a sweet PDF with lots of interesting stuff in it.

[Download it now] (my-awesome-pdf.pdf)
```

#### When you build your site:

The my-awesome-pdf.pdf file will be copied to the root directory (i.e., public/some-really-long-contenthash/my-awesome-pdf.pdf) and the generated HTML page will be modified to point to it.

**Note**: The my-awesome-pdf.pdf file should be in the same directory as the markdown file.

## **Install plugin**

npm install gatsby-remark-copy-linked-files

## **Add plugin to Gatsby Config**

#### **Default settings:**

```
// In your gatsby-config.js

// add plugin by name only
plugins: [
    resolve: `gatsby-transformer-remark`,
    options: {
        plugins: [`gatsby-remark-copy-linked-files`],
        },
    },
}
```

#### **Custom settings:**

```
// In your gatsby-config.js

// add plugin by name and options
plugins: [
    {
```

## Custom set where to copy the files using destinationDir

By default, all files will be copied to the root directory (i.e., public folder) in the following format: contentHash/fileName.ext .

For example, [Download it now] (my-awesome-pdf.pdf) will copy the file my-awesome-pdf.pdf to something like public/2a0039f3a61f4510f41678438e4c863a/my-awesome-pdf.pdf

#### Simple usage

To change this, set destinationDir to a path of your own choosing (i.e., path/to/dir).

So now, [Download it now] (my-awesome-pdf.pdf) will copy the file my-awesome-pdf.pdf to public/path/to/dir/2a0039f3a61f4510f41678438e4c863a/my-awesome-pdf.pdf

#### Advanced usage

For more advanced control, set destinationDir to a function expression using properties name and/or hash to specify the path.

#### **Examples:**

```
# save `my-awesome-pdf.pdf` to `public/my-awesome-pdf.pdf`
destinationDir: f => `${f.name}`
# save `my-awesome-pdf.pdf` to `public/2a0039f3a61f4510f41678438e4c863a.pdf`
destinationDir: f => `${f.hash}`
# save `my-awesome-pdf.pdf` to
`public/downloads/2a0039f3a61f4510f41678438e4c863a/my-awesome-pdf.pdf`
destinationDir: f => `downloads/${f.hash}/${f.name}`
# save `my-awesome-pdf.pdf` to `public/downloads/2a0039f3a61f4510f41678438e4c863a-
my-awesome-pdf.pdf`
destinationDir: f => `downloads/${f.hash}-${f.name}`
# save `my-awesome-pdf.pdf` to `public/my-awesome-
pdf/2a0039f3a61f4510f41678438e4c863a.pdf`
destinationDir: f => `${f.name}/${f.hash}`
# save `my-awesome-pdf.pdf` to `public/path/to/dir/hello-my-awesome-
pdf+2a0039f3a61f4510f41678438e4c863a world.pdf`
destinationDir: f => `path/to/dir/hello-${f.name}+${f.hash} world`
```

**Note:** Make sure you use either name or hash property in your function expression! If you don't include both name and hash properties in your function expression, gatsby-remark-copy-linked-files plugin will resolve the function expression to a string value and use default settings as a fallback mechanism to prevent your local files from getting copied with the same name (causing files to get overwritten).

```
# Note: `my-awesome-pdf.pdf` is saved to
  `public/hello/2a0039f3a61f4510f41678438e4c863a/my-awesome-pdf.pdf`
# because `name` and `hash` properties are not referenced in the function
expression.
# So these function expressions are treated the same way
destinationDir: _ => `hello`
destinationDir: `hello`
```

# Caveat: Error thrown if destinationDir points outside the root directory (i.e. public folder)

**Note:** An error will be thrown if the destination points outside the root directory (i.e. public folder).

#### **Correct:**

```
# saves to `public/path/to/dir/`
destinationDir: `path/to/dir`
```

```
# saves to `public/path/to/dir/`
destinationDir: _ => `path/to/dir`

# saves to `public/path/to/dir/fileName.ext`
destinationDir: f => `path/to/dir/${f.name}`

# saves to `public/contentHash.ext`
destinationDir: f => `${f.hash}`
```

#### **Error thrown:**

```
# cannot save outside root directory (i.e., outside `public` folder)
destinationDir: `../path/to/dir`
destinationDir: _ => `../path/to/dir`
destinationDir: f => `../path/to/dir/${f.name}`
destinationDir: f => `../${f.hash}`
```

#### Custom set which file types to ignore using <code>ignoreFileExtensions</code>

By default, the file types that this plugin ignores are:  $\verb"png"$  ,  $\verb"jpg"$  ,  $\verb"jpg"$  ,  $\verb"jpg"$  ,  $\verb"pmp"$  ,  $\verb"tiff"$  .

For example, [Download it now] (image.png) will be ignored and not copied to the root dir (i.e. public folder)

To change this, set <code>ignoreFileExtensions</code> to an array of extensions to ignore (i.e., an empty array <code>[]</code> to ignore nothing).

```
// In your gatsby-config.js
plugins: [
 {
   resolve: `gatsby-transformer-remark`,
   options: {
     plugins: [
          resolve: "gatsby-remark-copy-linked-files",
          options: {
           // `ignoreFileExtensions` defaults to [`png`, `jpg`, `jpeg`, `bmp`,
`tiff`]
           // as we assume you'll use gatsby-remark-images to handle
           // images in markdown as it automatically creates responsive
           // versions of images.
           // If you'd like to not use gatsby-remark-images and just copy your
           // original images to the public directory, set
           // `ignoreFileExtensions` to an empty array.
           ignoreFileExtensions: [],
         },
       },
     ],
    },
```

```
},
]
```

So now, [Download it now] (image.png) will be copied to the root dir (i.e. public folder)

## **Supported Markdown tags**

- img ![Image] (my-img.png)
- link [Link] (myFile.txt)

### **Supported HTML tags**

- <img />
- <video />
- <audio />
- <a />