

# CSV Charts Instructions

## Plugin

The screenshot shows the WordPress dashboard's 'Plugins' section. A callout box with a red arrow pointing to the 'Charts from CSV' plugin contains the following text:

*The whole solution is made into a plugin to give you flexibility, you can install the plugin onto any wordpress website and you will be able to display your charts just like you do on this one.*

The 'Charts from CSV' plugin is highlighted in yellow in the list. The list includes the following plugins:

- Akismet**: Used by millions, Akismet is quite possibly the best way in the world to protect your blog from spam. It keeps your site protected even while you sleep. To get started: 1) Click the "Activate" link to the left of this description, 2) Sign up for an Akismet plan to get an API key, and 3) Go to your Akismet configuration page, and save your API key. Version 3.2 | By Automattic | View details
- All-in-One WP Migration**: Migration tool for all your blog data. Import or Export your blog content with a single click. Version 5.55 | By ServMask | View details | Get Support
- Charts from CSV**: This plugin adds shortcode to display charts from a certain csv file. Version 0.1 | By whitmanresearch | Visit plugin site
- Jetpack by WordPress.com**: Bring the power of the WordPress.com cloud to your self-hosted WordPress. Jetpack enables you to connect your blog to a WordPress.com account to use the powerful features normally only available to WordPress.com users. Version 4.3.2 | By Automattic | View details
- MOJO Marketplace**: This plugin adds shortcodes, widgets, and themes to your WordPress site. Version 1.0.3 | By Mike Hansen | View details
- OptinMonster API**: OptinMonster API plugin to connect your WordPress site to your OptinMonster forms. Version 1.1.5.8 | By Thomas Griffin | View details
- Ultimate Addons for Visual Composer**: Includes Visual Composer premium add-on elements like Icon, Info Box, Interactive Banner, Flip Box, Info List & Counter. Best of all - provides A Font Icon Manager allowing users to upload / delete custom icon fonts. Version 3.16.3 | By Brainstorm Force | Visit plugin site

# CSV Charts Instructions

## Uploading CSV files

The screenshot shows the WordPress dashboard with the CSV Charts plugin interface. The left sidebar has a menu with 'CSV Charts' highlighted. The main content area shows a table of uploaded CSV files and their generated JSON files. Several callout boxes provide instructions:

- Top Callout:** Click here and upload your csv File and add it to the database, you can add as many as you like, just do it one at a time. (Points to the 'Add CSV File' button)
- Bottom Left Callout:** Click here to get to this page. (Points to the 'CSV Charts' menu item in the sidebar)
- Right Callout:** use these buttons to delete the files that you no longer use, just to free space and clean up the system. (Points to the 'remove' buttons in the table)
- Bottom Right Callout:** these are the generated JSON files to be used with the charts, because we don't use the CSVs directly we have to parse the data and organize it into a json format which is more reliable. (Points to the 'JSON' column in the table)
- Large Bottom Callout:** This is the most important part of this, these are the shortcodes that you can use to display that particular chart wherever you like, shortcodes can go inside posts, pages, and even text widgets. as you can see each files you upload gets its own shortcode, this means that you can display multiple charts from different files in different parts of your website. all you have to do is copy the shortcode and past it into a post or a page ... (Points to the 'Short code' column in the table)

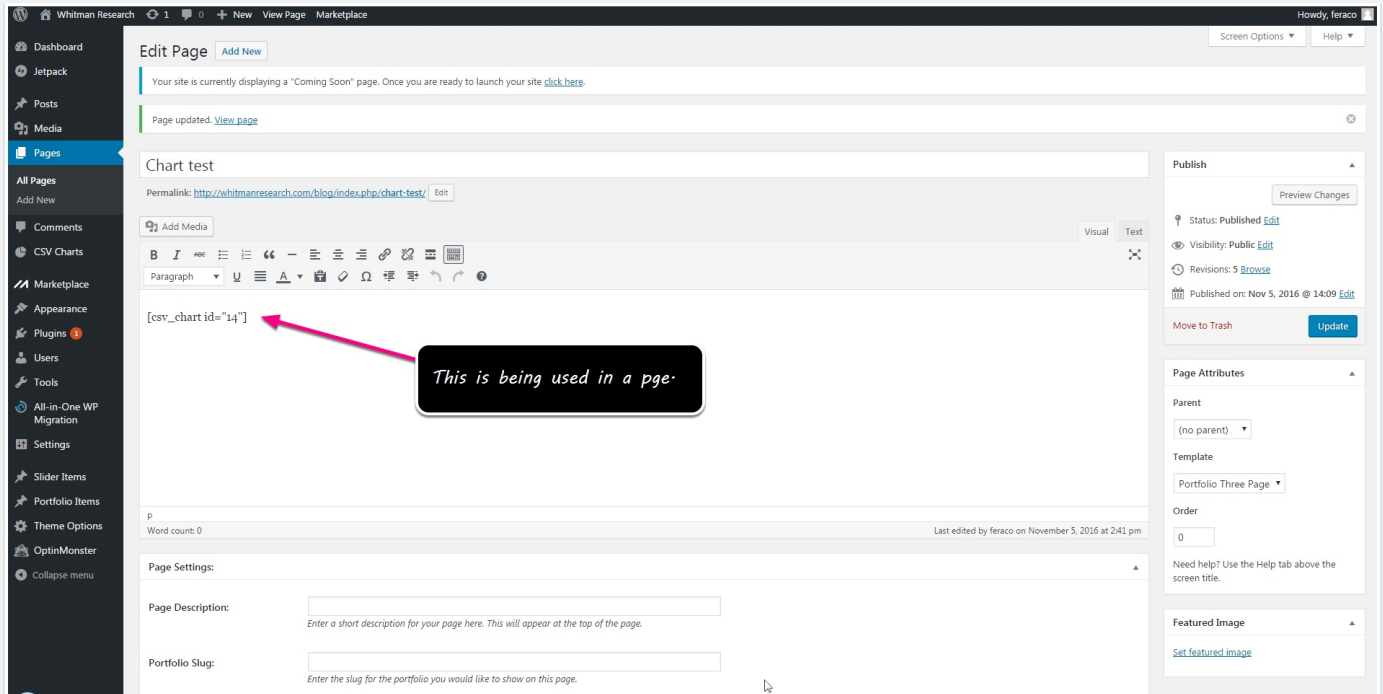
ID	File name	Short code	JSON	remove
1	011016.txt	[csv_chart id="14"]	14.json	remove
2	011016-1.txt	[csv_chart id="20"]	20.json	remove
3	011016-2.txt	[csv_chart id="21"]	21.json	remove

Thank you for creating with WordPress.

Version 4.6.1

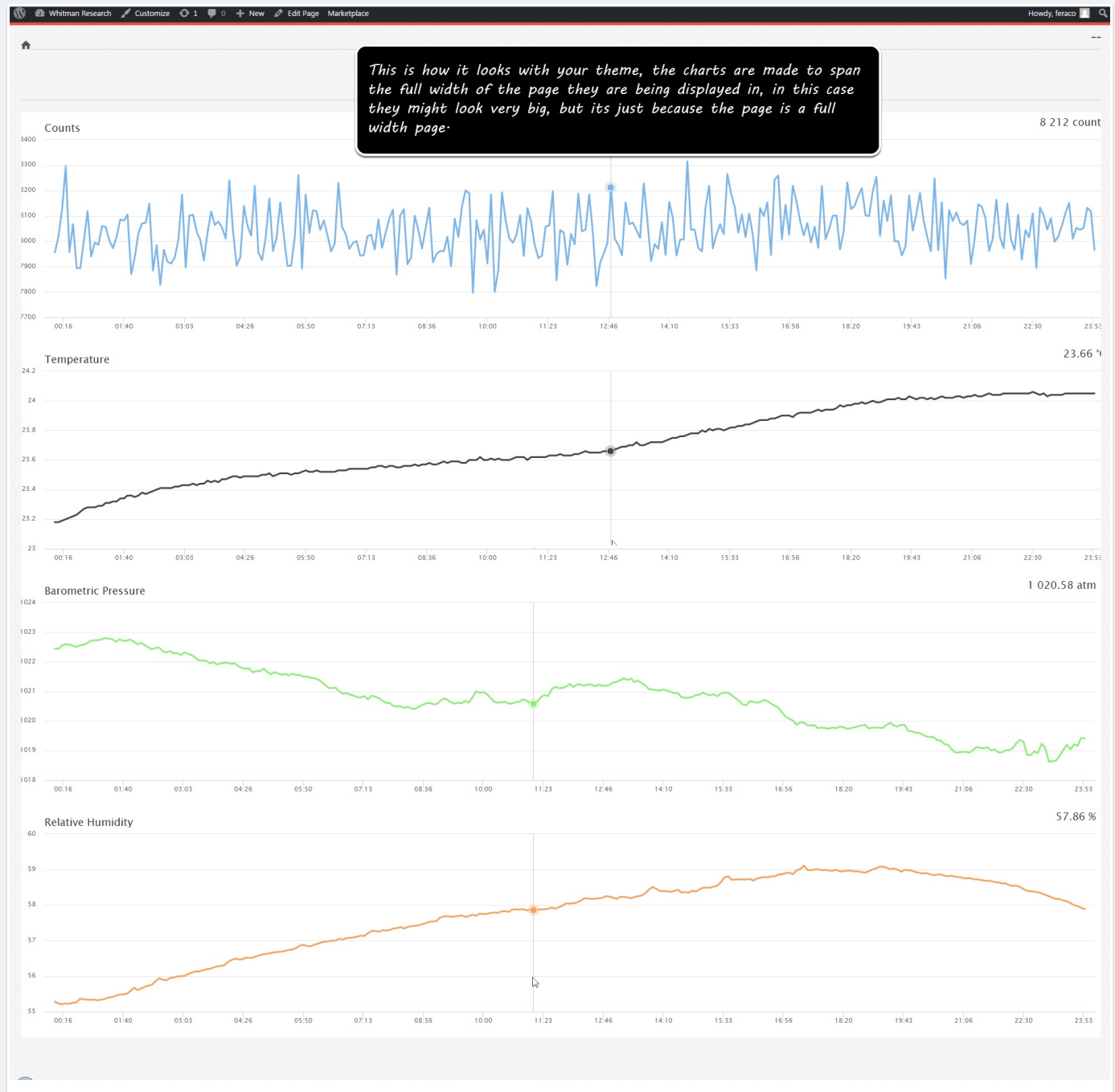
# CSV Charts Instructions

## Using the Shortcodes



# CSV Charts Instructions

## How it looks



# CSV Charts Instructions

## How the charts look in the default wordpress theme

