

Shortcode

The screenshot shows the 'Charts from CSV' plugin interface in a WordPress dashboard. The left sidebar contains various WordPress menu items, with 'CSV Charts' highlighted. The main content area is titled 'Charts from CSV' and includes an 'Add CSV File' button. Below this is a table with columns: 'remove', 'File name', 'Short code', 'JSON', and 'Type'. Two rows are listed: 'sample_Sheet1.csv' and 'one_chart.csv'. The 'Short code' for 'sample_Sheet1.csv' is '[csv_chart id="77" type="single"]' and for 'one_chart.csv' is '[csv_chart id="80"]'. The 'JSON' column shows '77.json' and '80.json'. The 'Type' column has 'toggle' buttons. Annotations with pink arrows point to the 'Add CSV File' button, the 'toggle' button for 'sample_Sheet1.csv', and the 'type="single"' attribute in the shortcode for 'sample_Sheet1.csv'.

you upload the csv just like you normally would

you click this button to get the "single" chart shortcode, if you click it again you get the normal triple chart shortcode.

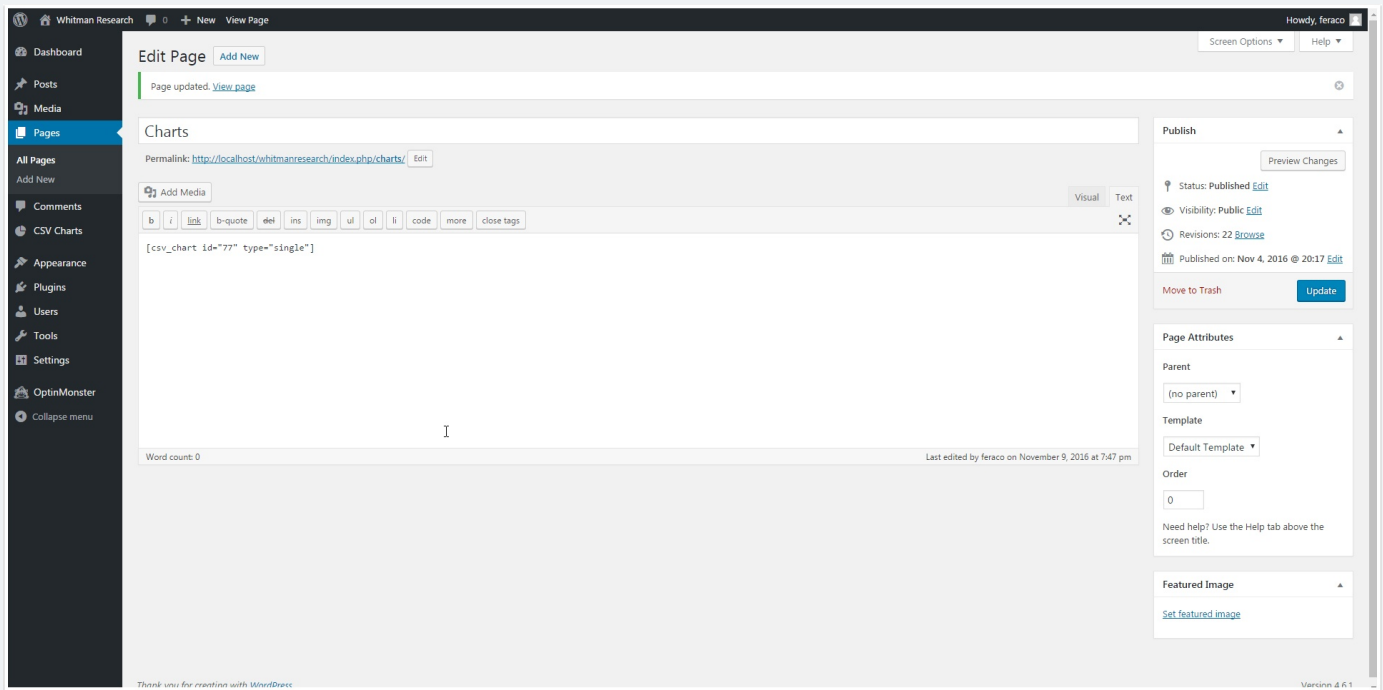
this shortcode has the attribute "type=single" this means that it will display a single chart, that piece of the code is what tells the plugin what type of chart to display, you can type it by hand , it would work just fine, that toggle button is there just to make it easier for you.

if you remove it from the code then the plugin will display a tripple chart, this can have a "plus" effect where you have the same data, same shortcode, but on one page you display it in a "triple chart" way and on another you display is in a "one chart" way.

Thank you for creating with WordPress.

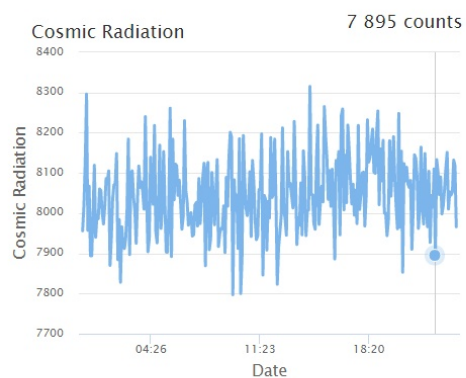
Version 4.6.1

Use



result

CHARTS



EDIT

Data structure

1	Date,	Time,	Cosmic Radiation
2	01/10/2016,	00:05:00,	7956
3	01/10/2016,	00:10:00,	8019
4	01/10/2016,	00:15:00,	8127
5	01/10/2016,	00:20:00,	8296
6	01/10/2016,	00:25:00,	7957
7	01/10/2016,	00:30:00,	8067
8	01/10/2016,	00:35:00,	7894
9	01/10/2016,	00:40:00,	7894
10	01/10/2016,	00:45:00,	8004
11	01/10/2016,	00:50:00,	8119
12	01/10/2016,	00:55:00,	7940
13	01/10/2016,	01:00:00,	7995
14	01/10/2016,	01:05:00,	7986
15	01/10/2016,	01:10:00,	8060
16	01/10/2016,	01:15:00,	8056
17	01/10/2016,	01:20:00,	8002
18	01/10/2016,	01:25:00,	7973
19	01/10/2016,	01:30:00,	8018
20	01/10/2016,	01:35:00,	8086
21	01/10/2016,	01:40:00,	8081
22	01/10/2016,	01:45:00,	8105
23	01/10/2016,	01:50:00,	7870
24	01/10/2016,	01:55:00,	7938
25	01/10/2016,	02:00:00,	8033

this is the data structure you want to have in a csv intended for use in "single chart" display.

you can also use the csv structure that you are using for the triple chart display, it would work just fine, the extra data will just be ignored

I