

File name	Time	File size	Compression ratio
Image1.jpg	145.678943 ms	17346.32 kB	0.23543
Image2.jpg	254.421985 ms	29165.43 kB	0.3612
Image3.jpg	31.987543 ms	3682.89 kB	0.463245

Put units in header – cleans up those columns that have units

File name	Time (ms)	File size (kB)	Compression ratio
Image1.jpg	145.678943	17346.32	0.23543
Image2.jpg	254.421985	29165.43	0.3612
Image3.jpg	31.987543	3682.89	0.463245

Use only significant digits – makes it **much** easier to compare numbers

File name	Time (ms)	File size (kB)	Compression ratio
Image1.jpg	145	17300	0.24
Image2.jpg	254	29200	0.36
Image3.jpg	31	3680	0.46

Use more appropriate units – MB rather than kB in this example, reduces the number of zeros

File name	Time (ms)	File size (MB)	Compression ratio
Image1.jpg	145	17.3	0.24
Image2.jpg	254	29.2	0.36
Image3.jpg	31	3.7	0.46

Remove “chart junk” – all those unnecessary lines

<b>File name</b>	<b>Time (ms)</b>	<b>File size (MB)</b>	<b>Compression ratio</b>
Image1.jpg	145	17.3	0.24
Image2.jpg	254	29.2	0.36
Image3.jpg	31	3.7	0.46

Remove gratuitous “white space” – makes it easier to see which numbers relate to which file names

<b>File name</b>	<b>Time (ms)</b>	<b>File size (MB)</b>	<b>Compression ratio</b>
Image1.jpg	145	17.3	0.24
Image2.jpg	254	29.2	0.36
Image3.jpg	31	3.7	0.46

Align numbers so that the unit’s columns match – makes it easier to compare numbers

<b>File name</b>	<b>Time (ms)</b>	<b>File size (MB)</b>	<b>Compression ratio</b>
Image1.jpg	145	17.3	0.24
Image2.jpg	254	29.2	0.36
Image3.jpg	31	3.7	0.46