## **Table of Contents**

More Reports: Advanced Characterization Report	
Characterization Box-whisker	

## **More Reports: Advanced Characterization Report**

## Characterization Box-whisker

Test HTML 4 font size:

size 8 size	e 7 size 6	size 5	size 4	size 3	size 2	size 1	size 0	size –1
-------------	------------	--------	--------	--------	--------	--------	--------	---------

Bad news: HTML4 font accepts a number between 0 and 7, but not with units.

Test: Result: a table with font size 0 should accept 14 columns when printed in portrait with htmldoc without any cutoff

	any car	011												
size 0	-1.5270e+01	-1.5270e+07	-1.5270e+13	-1.5270e+14	-1.5270e+15									

Test: a table with font size 1 should accept 9 columns when printed in portrait with htmldoc without any

size 1 -1.5270e+07 -1.5270e+07 -1.5270e+07 -1.5270e+07 -1.5270e+07 -1.5270e+07 -1.5270e+07

Percent viewport is CSS3 only, ie not compatible with htmldoc.

Test font size in cm:

- 0.3cm is too much
- -0.2cm is ok
- 0.12cm a little bit too big
- 0.11cm too small
- 0.1cm too small

A4 is  $210 \times 297$ : let s consider we have 20cm for total text width:

Best font size should be = 20cm/(31cols\*6charspercol)=?

I have read that: One inch is 2.54 centimeters. Therefore, in CSS, one centimeter is 37.79 pixels.

Test CSS style font-size in cm

Bad news: htmldoc fully ignore CSS style

S	S					S	SF				
8	5	n <sup>2</sup>	40	2	5	8	35	n <sup>2</sup>	10	2	5
	<b>g8</b>	<b>g9</b>	g8	g9	g8	<b>g9</b>	<b>g8</b>	g9	<b>g8</b>	<b>g</b> 9	<b>g8</b>
+07	-1.656e+07	-1.579e+07	-1.732e+07	-1.523e+07	-1.529e+07	-1.66e+07	-1.575e+07	-1.564e+07	-1.594e+07	-1.519e+07	-1.52e-
-07	-2.5e+07	-2.042e+07	-2.485e+07	-2.489e+07	-2.497e+07	-2.5e+07	-2.494e+07	-1.845e+07	-2.487e+07	-2.471e+07	-2.333e
-07	-5.879e+06	-1.4e+07	-1.4e+07	-1.4e+07	-1.4e+07	-1.4e+07	-3e+06	-1.4e+07	-1.4e+07	-1.4e+07	-3.459e
-06	3.136e+06	1.164e+06	2.987e+06	1.189e+06	1.654e+06	2.71e+06	2.679e+06	1.094e+06	2.089e+06	1.406e+06	1.609e-
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Table with for	ont size 1vw:							
Fab_Split	T	T			SS	SF	FS	FF
Temp	25	85	n40	25	85			
Gain	g9							
mean	-1.527e+07							
min	-2.408e+07							
max	-1.4e+07							
sigma	1.347e+06							
ul	n/a							

|--|

Link to bottom