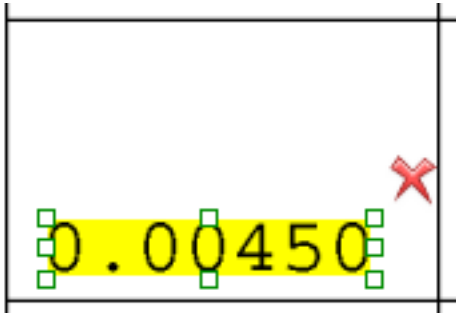


Hi,

I am using FC 11.

My data contains tax rate information with 5 digits to the right of the decimal point:



I defined the field as “Number”, and checked the “Any” b o x:

Data type:

Content settings:

Only integer values

Any

Problem: The values are flagged as “not a number”.

Questions:

1. Where are the normalization rules defined for the “Any Number” data type?
2. I tried editing the normalization rules, but 4 is the max digits after the decimal
3. What are the other constraints on “Any Number” that cause the errors shown below?

Thx,

M.

ax 12345.67890

10  
3  
✖ 1 format error(s)  
The field value is not a number.

ax 0.0045|

0  
2  
✖ 1 format error(s)  
The field value is not a number.

1245.6

ax 1245.678

3  
3  
✖ 1 format error(s)  
The field value is not a number.

## Number Normalization Settings



### Examples

Positive: 123,456,789.1234

Negative: -.12

Minimum number of digits in integer

0

Digit grouping:

Three digits (123,456,789)

Digit grouping

,

Decimal

.

Minimum number of digits after decimal

0

Maximum number of digits after decimal

4

Use brackets for negative values

- 0
- 1
- 2
- 3
- 4

OK

Cancel