beamer output with texPreview

Jonathan Sidi

January 31, 2017

Table 1

Using scalebox option [1] "\begin{table}[ht]" [2] "\centering" [3] " $scalebox{0.5}{"}$ [4] "\begin{tabular}{rrrrrl}" [5] " \hline" [6] " & Sepal.Length & Sepal.Width & Petal.Length & Petal.Width & Species \\ " [7] " \hline" [8] "1 & 5.10 & 3.50 & 1.40 & 0.20 & setosa \\" [9] " 2 & 4.90 & 3.00 & 1.40 & 0.20 & setosa \\ " [10] " 3 & 4.70 & 3.20 & 1.30 & 0.20 & setosa \\ " [11] " 4 & 4.60 & 3.10 & 1.50 & 0.20 & setosa \\ " [12] " 5 & 5.00 & 3.60 & 1.40 & 0.20 & setosa \\ " [13] " 6 & 5.40 & 3.90 & 1.70 & 0.40 & setosa \\ " [14] " 7 & 4.60 & 3.40 & 1.40 & 0.30 & setosa \\ " [15] " 8 & 5.00 & 3.40 & 1.50 & 0.20 & setosa \\ " [16] " 9 & 4.40 & 2.90 & 1.40 & 0.20 & setosa \\ " [17] " 10 & 4.90 & 3.10 & 1.50 & 0.10 & setosa \\ "

[18] " 11 & 5.40 & 3.70 & 1.50 & 0.20 & setosa \\ "

Table 2

```
Intputting regular TeX
[1]
[2] "\begin{tabular}{|llr}"
[3] "\hline"
[4] "\multicolumn{2}{c}{ltem} \\"
[5] "\cline{1-2}"
[6] "Animal & Description & Price (\$) \\" [7] "\hline"
[8] "Gnat & per gram & 13.65 \ [9] " & each & 0.01 \ [10]
"Gnu & stuffed & 92.50 \\" [11] "Emu & stuffed & 33.33 \\" [12]
"Armadillo & frozen & 8.99 \\" [13] "\hline"
[14] "\end{tabular}"
```