

1 original

```
library(xtable)
print(xtable(matrix(c(1,2,3), nrow=1)),
      only.contents=TRUE, include.rownames=FALSE,
      include.colnames=FALSE,
      comment=FALSE, hline.after=NULL)
```

I took the liberty of adding `\begin/end{tabular}` below; this is the raw output from the above:

```
#+RESULTS: orig
#+BEGIN_EXPORT latex
  1.00 & 2.00 & 3.00 \\
#+END_EXPORT
```

2 ascii

```
## use the git version as CTAN's has an error with the row/colnames options
## link: https://github.com/eusebe/ascii/issues/17
```

```
## uncomment to install via github
## install.packages("devtools")
## library(devtools)
## devtools::install_github("eusebe/ascii")
```

```
library(ascii)
options(asciiType = "org")
```

```
ascii(matrix(c(1,2,3), nrow=1))
```

3 alternate (:results raw :wrap latex)

```
library(xtable)
print(xtable(matrix(c(1,2,3), nrow=1)),
      only.contents=TRUE, include.rownames=FALSE,
      include.colnames=FALSE,
      comment=FALSE, hline.after=NULL)
```

4 comparison

What you wanted:¹

```
1.00  2.00  3.00
```

The ascii way:²

```
1.00  2.00  3.00
```

Alternate with `:results raw :wrap latex`:³

```
1.00  2.00  3.00
```

¹I wrapped with `#+begin/end_center` since I'm guessing the `:RESULTS:` wrap on the ascii output centers by default. Just wanted to show them with corresponding options right next to eachother.

²I had to insert the `#+attr_latex` line above the results since I have the `booktabs` package active by default and didn't want to change my config just for this exercise.

³had to add `#+begin/end_center`, correct `#+begin/end_latex` to `#+begin/end_export latex`, and add the `\begin/end{tabular}` lines.