4TEX Beamer Poster Example for Rice Students \& Scholars
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| Alerted Block |
| :---: |
| This is an alerted block. <br> Use alerted blocks to highlight important points. |

Normal Block
This is a normal block.

- Put
- your
- argument
- here

Sample Block

Put something here. You can put equations, too.

$$
f(x)=\frac{1}{2 \sqrt{\pi \sigma^{2}}} \exp \left(-\frac{(x-\mu)^{2}}{2 \sigma^{2}}\right)
$$

Normal distribution

- $x$ is a random variable.
- $\mu$ is the mean of $x$.
- $\sigma$ is the standard deviation of $x$

Sample Block

You can put figures, too

> Figure: Potential Endogeneity Problem


Put something here

- Put something here. Put something here.Put something here Put something here. Put something here.Put something here
- Put something here. Put something here.Put something here - Put something here. Put something here.Put something here


## Sample Block (Left)

Put whatever you want

- Yes.
- Yes.
- is
- just
- an
- example.

Sample Block (Right)
Put whatever you want.

- No
- This
- is
not
a real
- poster.


## Sample Block (Wide)

This block is wide.

- Put something here.Put something here.Put something here
- Put something here.Put something here
- Don't you get it? Put something here.

Please: Put something here
$\mathcal{L}=\prod_{i=1}^{n=1} \operatorname{Pr}\left(T_{w i}>t_{w i}^{0}\right)^{\left(1-c_{i}\right)} \operatorname{Pr}\left(T_{w i}=t_{w i} \cap T_{p i}>t_{p i}^{0}\right)^{c_{i}^{\left(1-d_{i}\right)}} \operatorname{Pr}\left(T_{w i}=t_{w i} \cap T_{p i}=t_{p i}\right)^{c^{d_{i}}}$

Another Sample Block


R code (plotFigs.R) accompanying this template will produce all the figures included in this poster (except for the Rice Logo).
Explain the figure here.

- Put something here. Put something here. Put something here. Put something here. Put something here
- Put something here. Put something here. Put something here. Put something here. Put something here.

Put something here

- Blur Blur Blur
- Yadi Yadi Yah

Sample Block

The following table is from the TeXShop template.

| Item |  |  |
| :--- | ---: | ---: |
| Animal | Description | Price $(\$)$ |
| Gnat | per gram | 13.65 |
|  | each | 0.01 |
| Gnu | stuffed | 92.50 |
| Emu | stuffed | 33.33 |
| Armadillo | frozen | 8.99 |
| Table: | Remember, never use vertical lines in tables. |  |

I honestly don't know what this table means.

- This is just
- an
- example.


Conclusion

## Remember:

- You'd
better
keep
- it
simple!

