Latex Tikz Examples, Relative Position on Page and Alignment

Fan Wang*

December 21, 2019

1 Relative Positioning

1.1 First line

Using the code below, we draw from x = 0 and y = 0, to x = 1 and y = 2, the second point:

draw (0,0) --(1,2);



1.2 Center Align Half Width Lines

For lines below, we draw several partial page lines and align to page center:

```
\begin{center}
\begin{tikzpicture}
\draw (0,2) -- (0.25*\textwidth,2);
\draw (0,1) -- (0.5*\textwidth,1);
\end{tikzpicture}
\end{center}
```

1.3 Big line that fills page within margin

Tikz coordinates are in cm. On A4 page, we have 21.0 cm width by 29.7 cm height. Each inch is 2.54 cm. So with 1.0 cm border on the left and on the right, we have $21 - 2.54 \cdot 2 = 15.92$, 15.92 cm. For lines below, we draw several full and partial page width lines:

```
\begin{center}
\begin{tikzpicture}
\draw (0,6) -- (7,6);
\draw (0,5) -- (15.92,5);
\draw (0,4) -- (0.45*\textwidth,4);
\draw (0,3) -- (0.5*\textwidth,3);
\draw (0,2) -- (0.9*\textwidth,2);
\draw (0,1) -- (\textwidth,1);
\end{tikzpicture}
\end{center}
```

^{*}https://fanwangecon.github.io, repository: Tex4Econ

Note that we center the li the middle of page consider			iates, but just places enti	ire tikz in
		_		
For additional, informa	ation, see A line of l	ength textwidth in Tik	Z	
1.4 Box in the Mi	ddle of Page			
Now draw half width relat partial page width lines:	cive position box in	he middle of pageFor li	nes below, we draw severa	al full and
<pre>\begin{center} \begin{tikzpicture} \draw (0,0) (0,0.5*\textwidth) (0.5*\textwidth, 0.5*\ (0.5*\textwidth, 0) \end{tikzpicture} \end{center}</pre>				
Note that the box is center	ered.			

1.5 Four Boxes Same Page in Larger Box

There are four plots that I would like to draw together, four panels of tikz. We are defining height and width by textwidth, in this case textwidth is the width of each subfigure.

- tikz page panels subplots
- latex subfigure

```
\def\fhratio{0.50}
\def\fwratio{1.0}
\begin{subfigure}[b]{0.49\textwidth}
    \begin{center}
    \begin{tikzpicture}
    \draw (0,0) --
        (0,\fhratio*\textwidth) --
        (\fwratio*\textwidth, \fhratio*\textwidth) --
        (\fwratio*\textwidth, 0) -- (0, 0);
    \draw
        (0.3*\fwratio*\textwidth,0.3*\fhratio*\textwidth) --
        (0.7*\fwratio*\textwidth,0.7*\fhratio*\textwidth);
    \end{tikzpicture}
    \end{center}
    \caption{Panel A}
    \label{fig:panela}
\end{subfigure}
\end{figure}
```

Repeat this four timnes in a figure:

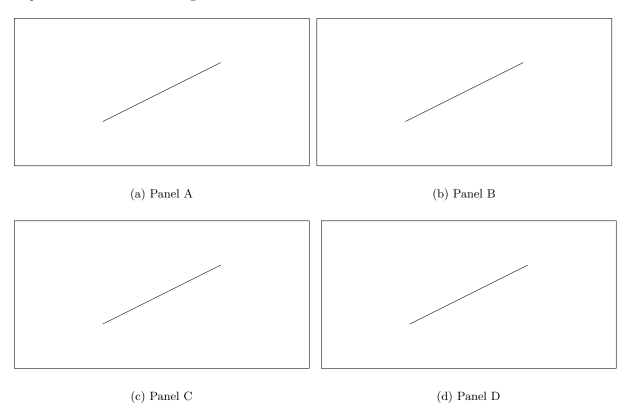


Figure 1: Figure with Four Subfigures Each Containing Tikz Figure