

# Put Your Title Here

Benjamin Franklin, Thomas Jefferson

University of Pennsylvania

You can place a headline or abstract here, or delete this block.

## Need

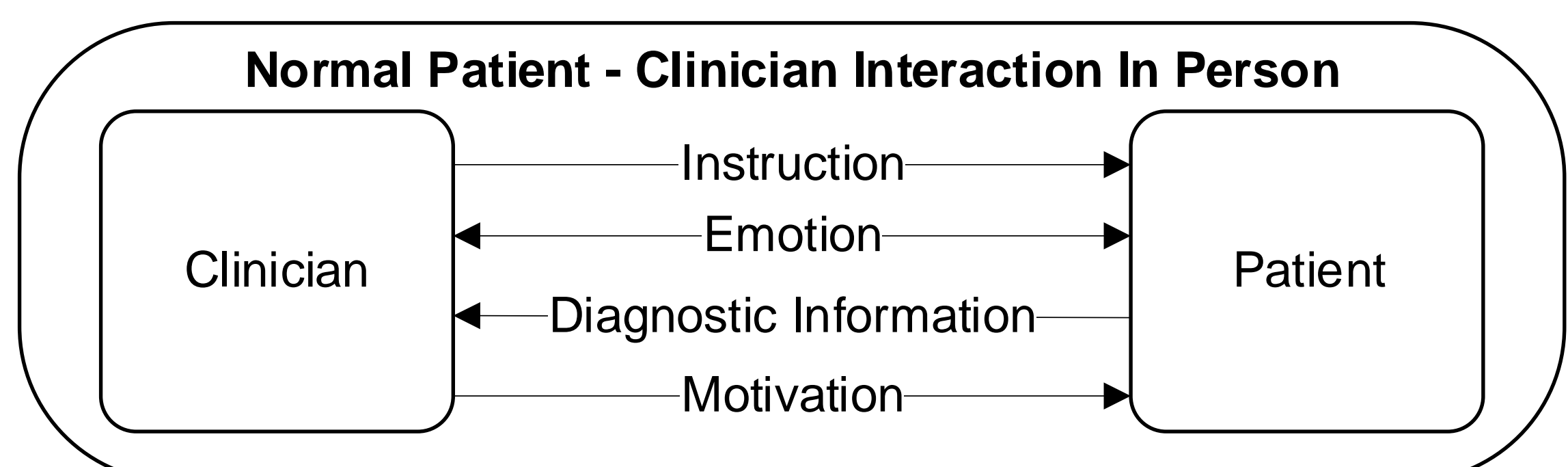
- This class is based off of tikz poster
- The idea is that you make columns to organize your poster
- You can nest columns
- You can change the number of columns part of the way down the page

## System

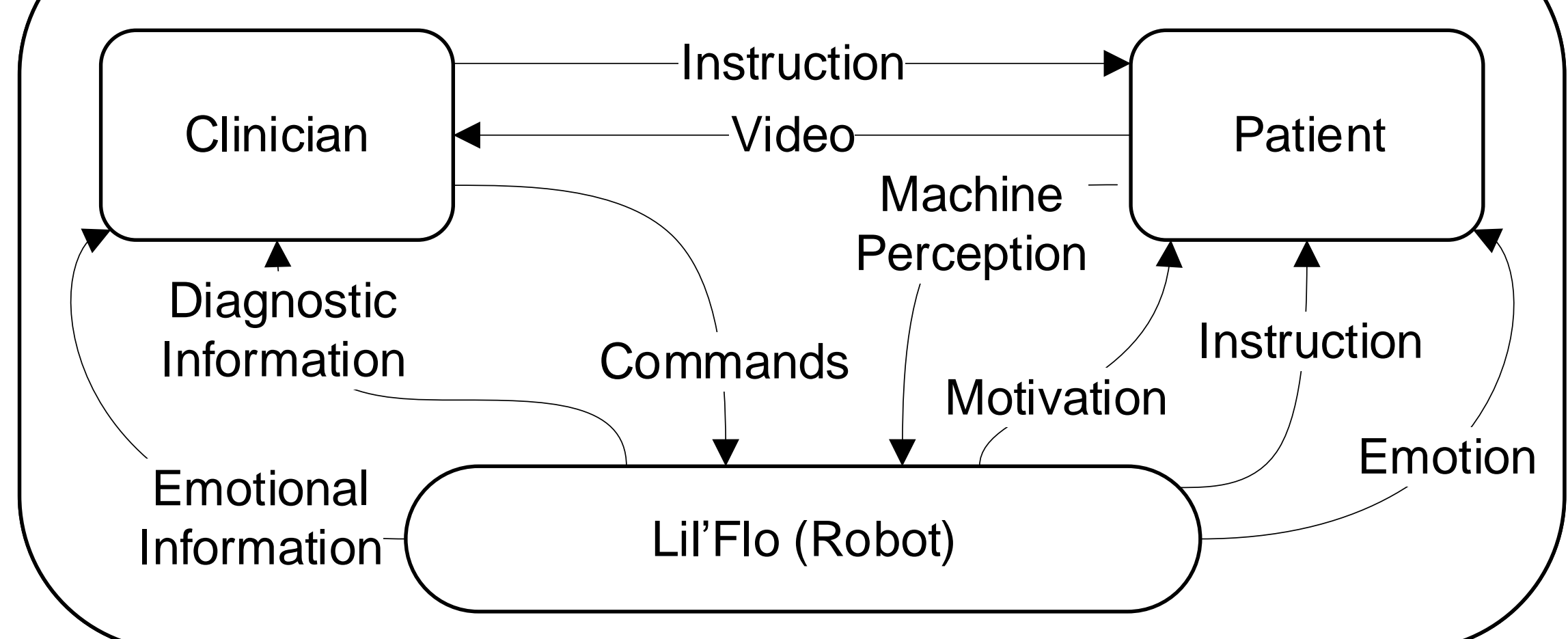


You can include figures as show here

## A flowchart from visio



### Patient – Clinician – Robot Interaction



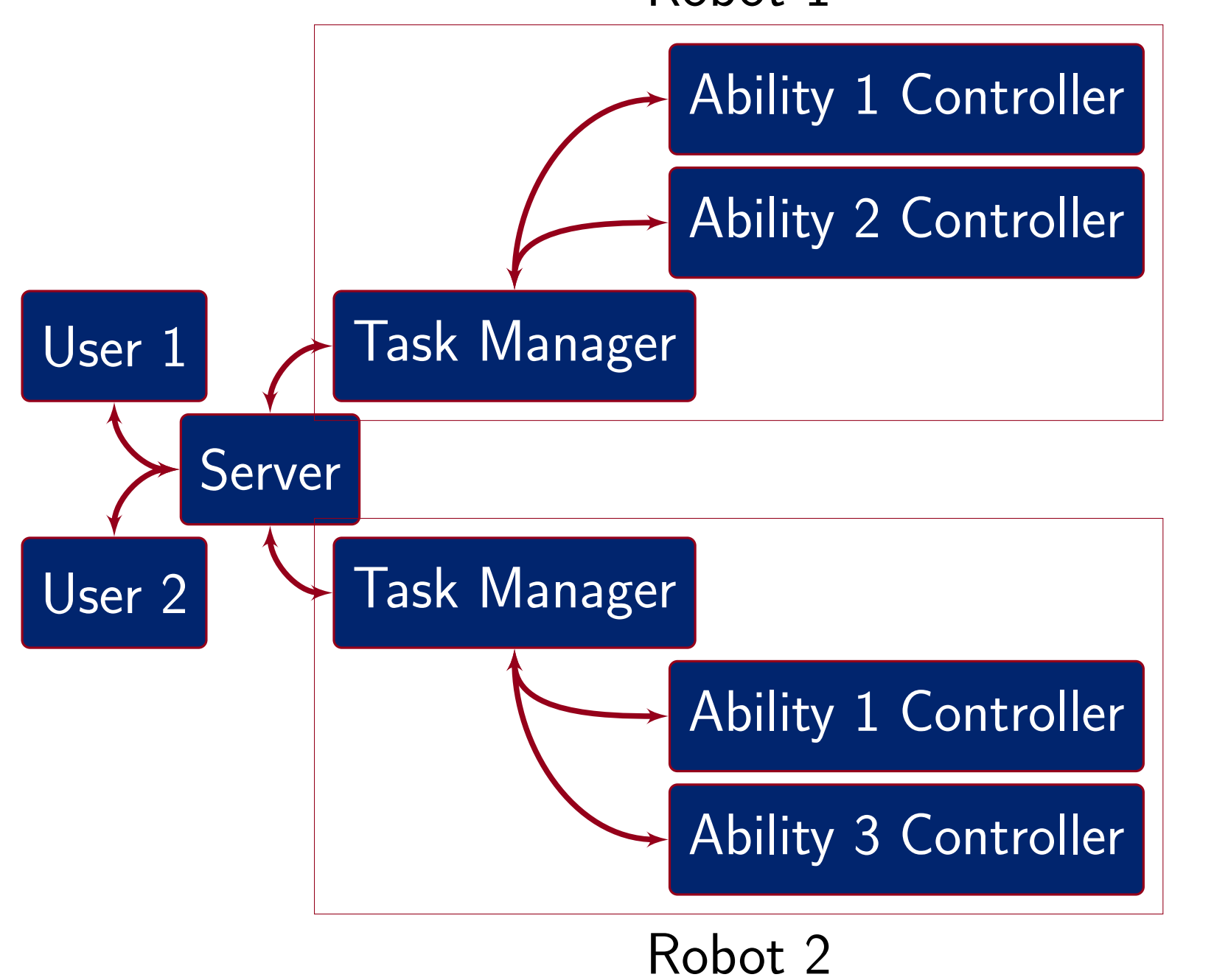
here is a flowchart from visio, it should be remade using tikz

## Some of the critical code

- You can change to have a landscape poster by changing the top line to say: \documentclass[landscape]{RRLPoster}
- You encase each set of columns by a \startcolumns and \endcolumns
- You then enter the columns (left to right) with a \column<percent width you want>
- You then create a block with a call to \block<block title>block contents
- You can find out more from the tikz poster sharelatex docs: <https://www.sharelatex.com/learn/Posters#Tikzposter>
- You can also take a look at the tikz poster manual: <http://mirror.hmc.edu/ctan/graphics/pgf/contrib/tikzposter/tikzposter.pdf>

## taskse

Here is a tikz based flowchart, kinda cool.  
Robot 1

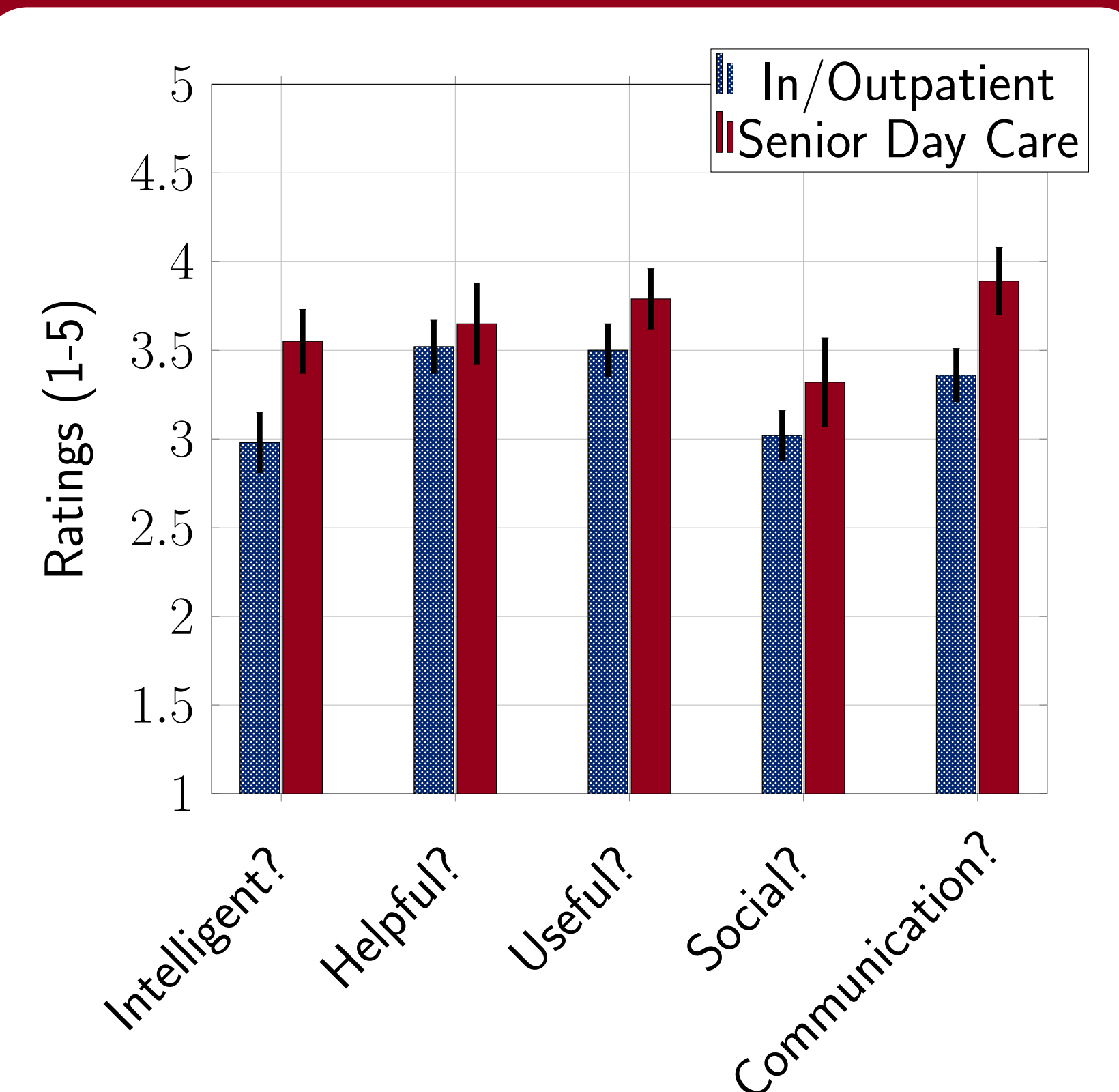


## A Table

It is important for style that tables not have any vertical lines, as seen here. You can find plenty of style guides on how to make good tables.

	Inpatient/Outpatient		Senior Day Care		P-Value
	Average	Std. Error	Average	Std. Error	
Intelligent?	2.98	0.17	3.55	0.18	0.03
Helpful?	3.52	0.15	3.65	0.23	0.64
Useful?	3.50	0.15	3.79	0.17	0.39
Social?	3.02	0.14	3.32	0.25	0.31
Communication?	3.36	0.15	3.89	0.19	0.01

## A pgf plot



## Paper Size

You can set the paper size by passing an argument into the class call: \documentclass[<- here->]RRLPoster Your options are:  
• a0paper  
• a1paper  
• ps30x40  
• ps40x30

