LATEX Gallery

Junyan Su

December 15, 2020

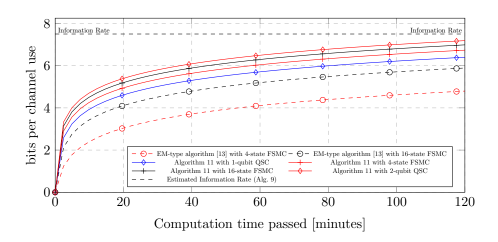


Figure 1

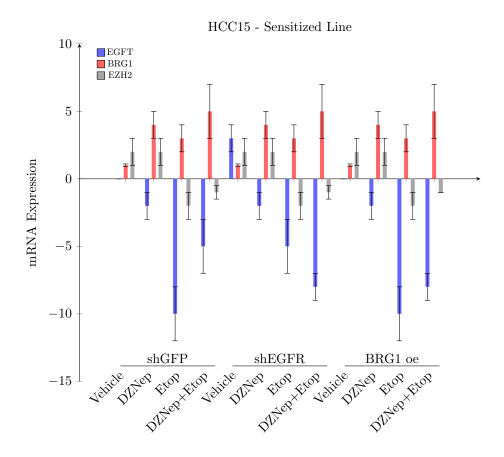
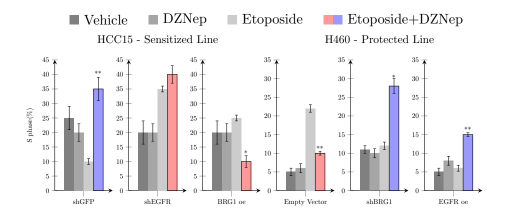
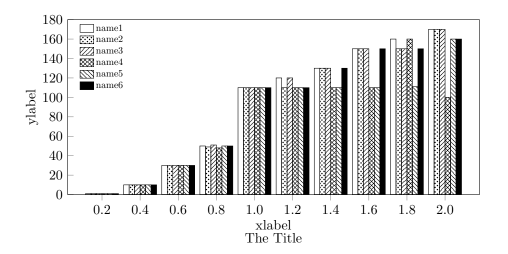


Figure 2a: figures.example.01a



Figure~2b:~figures.example.01b



 $Figure \ 3a: \ figures. example. 02a$

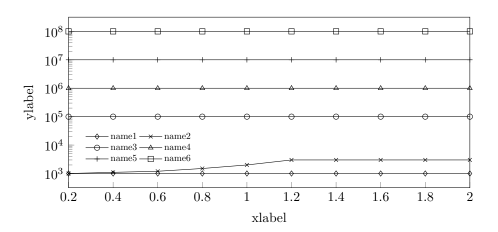


Figure 3b: figures.example.02b

```
Algorithm 1: Example code
   Input: Your Input
   Output: Your output
   Data: Testing set x
1 \sum_{i=1}^{\infty} := 0
                                                         // this is a comment
   /* Now this is an if...else conditional loop
2 if Condition 1 then
      Do something
                                                   // this is another comment
      \mathbf{if} \ \mathit{sub-Condition} \ \mathbf{then}
         Do a lot
6 else if Condition 2 then
      Do Otherwise
      /* Now this is a for loop
                                                                           */
      for sequence do
       loop instructions
10 else
11 Do the rest
   /* Now this is a While loop
12 while Condition do
   Do somthing
```

Figure 4: pcode.example

	Table 1: Literature on guidelines to review scientific papers							
	Title	Description						
Books	[Weller 2002] "Editorial Peer Review: Its Strengths and Weaknesses" [Hames 2007]	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description. This is a sentence of description. This is a						
	"Peer Preview and Manuscript Management in Scientific Journals"	sentence of description This is a sentence of description.						
Journal Articles	[Parberry 1989] "A Guide for New Referees in Theoretical Computer Science"	This is a sentence of description. This is a sentence of description. This is a sentence of description						
	[Smith 1990] "The Task of the Referee"	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description.						
	[Drummond and Jefferson 1996] "A Quick Guide to Writing a Solid Peer Review"	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description.						
	[Hoppin 2002] "How I Review an Original Scientific Article"	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description.						
	[Benos et al. 2003] "How to review a paper"	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description.						
	[Hirst and Altman 2012] "Are Peer Reviewers Encouraged to Use Reporting Guidelines?"	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description.						
Reports	[Bernstein 2008] "Reviewing Conference Papers"	This is a sentence of description. This is a sentence of description. This is a sentence of description						
	[King 2011] "The Editors Speak: What Makes a Good Review"	This is a sentence of description. This is a sentence of description. This is a sentence of description This is a sentence of description.						

Figure 5: table.example.01

Table 1: Population variation in hatch success(mean percent)	of unfertilized
eggs for females from populations sampled in 1997.	< Table legend

oggo for formatos from popular					
Population	mean (%)	Standard deviation	Range	N	< Column titles
Population name1 ^T	10	1	0-50	10	
Population name 2^T	10	1	0-50	10	
Population name 3^T	10	1	0-50	10	
Population name 4^P	10	1	0-50	10	
Population name 5^P	10	1	0-50	10	< Table body(data)
Population name6 ^P	10	1	0-50	10	• ()
Population name 7^L	10	1	0-50	10	
Population name 8^L	10	1	0-50	10	
Population name 9^L	10	1	0-50	10	Lines demarcating the
T = temporary stream, P = perm	nanent streams, L	= lakes. <	footnode	es	different parts of the table

Figure 6: table.example.02