

Figure 1: Flower one.

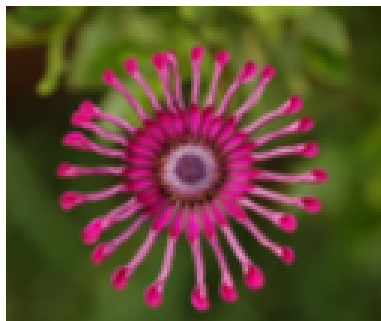


(a) $SL=0.5$

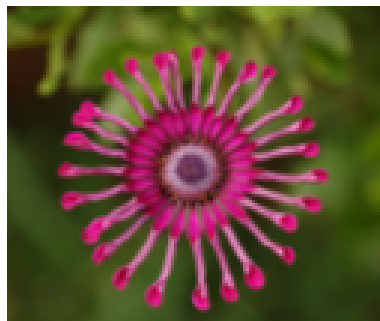


(b) $SL=0.5$

Figure 2: Flower two.



(a) Title A



(b) Title B

Figure 3: Title for both

1 exp

1.1 exp

两张图并排，其中一张图还有两个子图 和floatrow这个包冲突，会报错：Package floatrow Error: Caption(s) lost.

caption Flower two.之类的方法就是Fig.1图片的label取不到

法二：子图模式，用subfig包

法三：用subfigure包

图片和表格并排，用caption包，参考：<https://www.zhihu.com/question/29803796>

2*2布局的图片

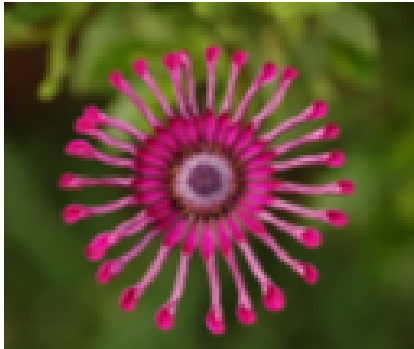
让两个并列但大小不等的图，垂直居中：<http://www.ctex.org/documents/latex/graphics/node109.html>



Figure 4: This is a Figure by a Table

Day	Data
Monday	14.6
Tuesday	14.3
Wednesday	14.2
Thursday	14.5
Friday	14.9

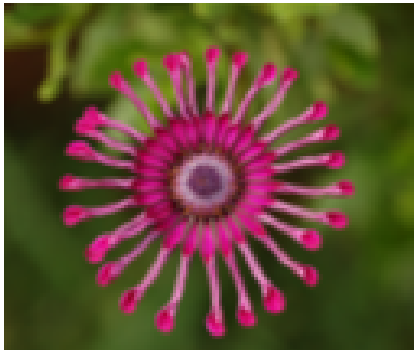
Table 1: This is a table



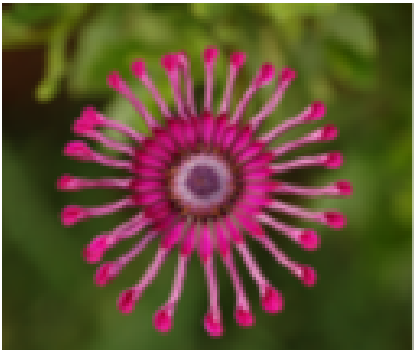
(a) subfigure 1-1



(b) subfigure 1-2



(c) subfigure 2-1



(d) subfigure 2-2

Figure 5: two figures

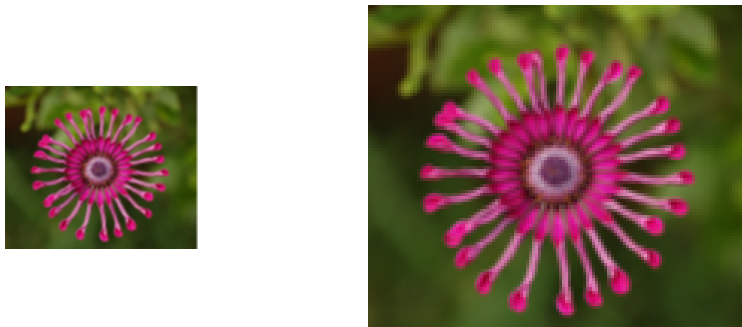


Figure 6: Centers Aligned Vertically

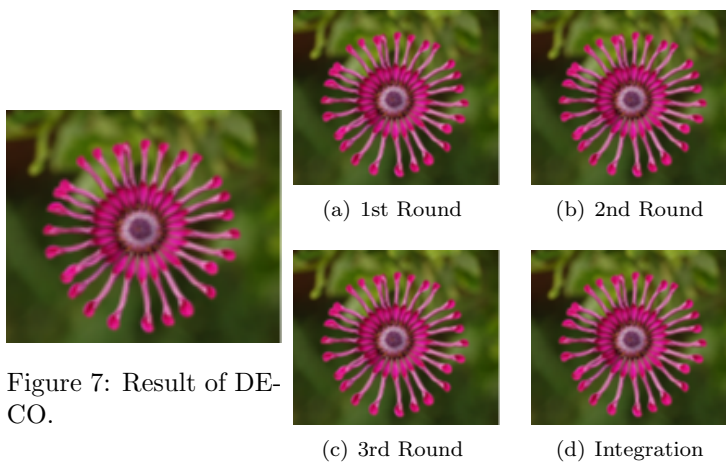


Figure 7: Result of DE-CO.

Figure 8: Multiple Rounds DBSCAN