## Looping\_LR

October 28, 2019

## 1 Looping through all the letters in Left\_to\_Right direction

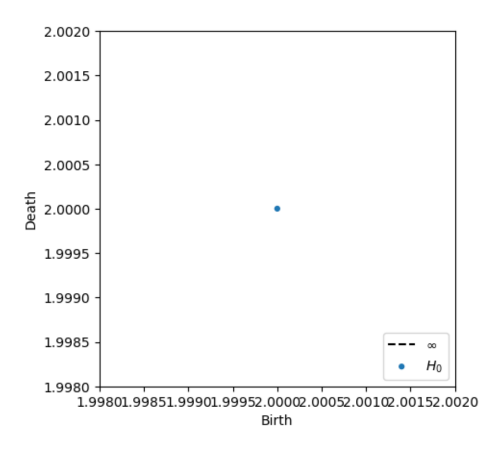
## 1.1 Importing notebooks

```
[17]: import numpy as np
  import matplotlib.pyplot as plt
  import scipy
  from scipy import ndimage
  import PIL
  from persim import plot_diagrams
  from ripser import ripser, lower_star_img
  import csv

[18]: dgmLR = lower_star_img(letter)
  print(dgm.shape)
  print(dgm)
  plot_diagrams(dgm)
  plot_diagrams(dgm)

plt.show()

(1, 2)
  [[ 2. inf]]
```



```
[19]: # Left-to-right scanning through loops
     letters = genfromtxt('letters.csv', delimiter=',') # Upload the file
     dgmLR = [None] *26 #Initialize an empty list
     for i in range(26):
         letter_one_line=letters[i,:]
         # initialize matrix of size 10x10 with all values 100
         letter=np.full((10, 10), 100)
         # convert one line letter to 10x10 matrix replacing zeros with 100
         for k in range(1,101):
             if letter_one_line[k] == 1.0:
                 row=int((k-1)/10)
                 column=(k-1)\%10
                 letter[row,column]=k%10
         dgmLR[i] = lower_star_img(letter)
[20]: # Print A-Z diagrams
     print(dgmLR[0:25])
```

[array([[ 2., inf]]), array([[ 3., inf]]), array([[ 2., inf]]), array([[ 3.,

```
inf]]), array([[ 3., inf]]), array([[ 3., inf]]), array([[ 2., inf]]), array([[
    3., inf]]), array([[ 4., 5.],
           [ 4., inf]]), array([[ 4., 6.],
           [ 4., inf]]), array([[ 3., inf]]), array([[ 3., inf]]), array([[ 2.,
    inf]]), array([[ 2., inf]]), array([[ 2., inf]]), array([[ 3., inf]]), array([[
    6., 7.],
           [ 2., inf]]), array([[ 3., inf]]), array([[ 3., 8.],
           [ 3., inf]]), array([[ 2., inf]]), array([[ 3., inf]]), array([[ 2.,
    inf]]), array([[ 2., inf]]), array([[ 3., 4.],
           [ 3., inf]]), array([[ 3., inf]])]
[21]: # Print A digram
     print(dgmLR[0])
    [[ 2. inf]]
[16]: # Print z diagram
     print(dgmLR[25])
    [[ 3. 7.]
     [ 2. inf]]
 []:
```