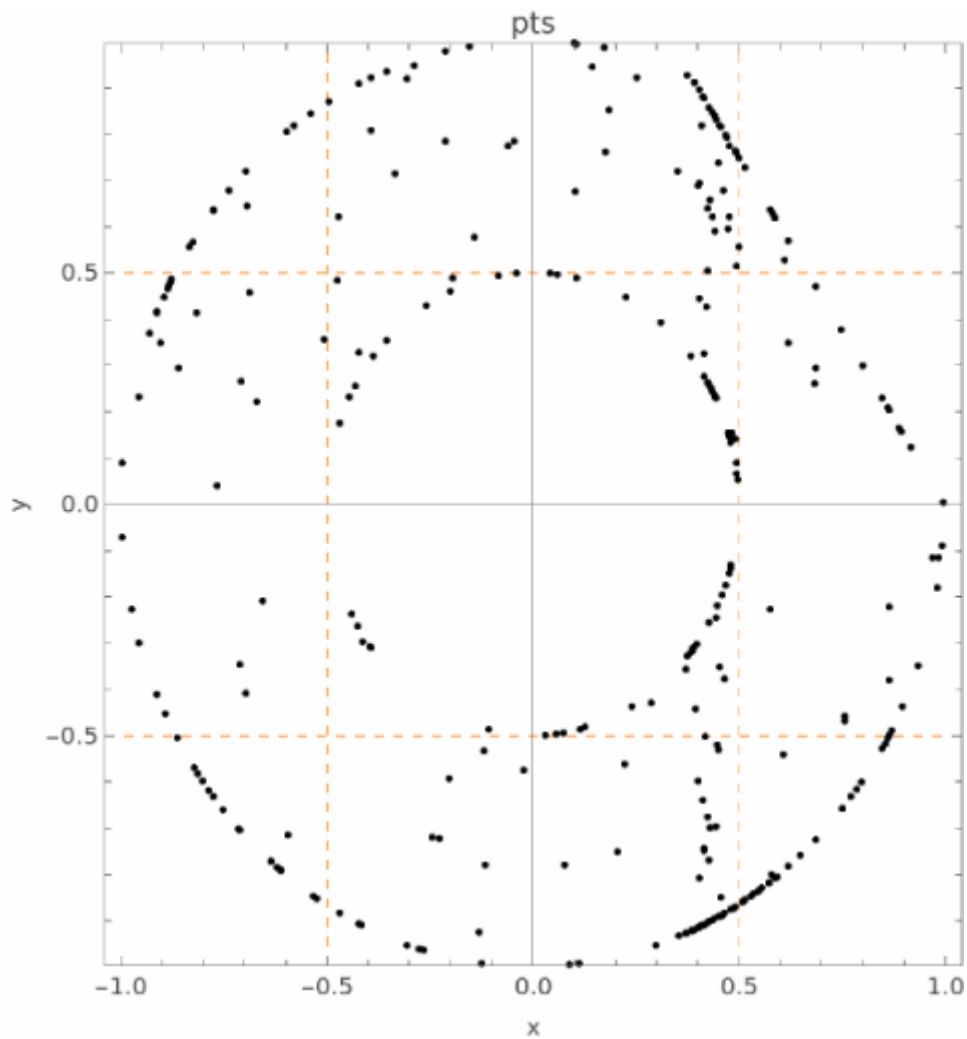


instance []

```
radius=norm[{x,y}];  
linear = 3*x+2*y;  
  
pts = instance [linear <= 3 and 0.5<=radius <=1 , 300];  
  
//show pts;  
pointplot pts;  
  
save as cropped_anulus;
```

Ouput



Updated 2026-05-09 02:19:21 UTC by Dara