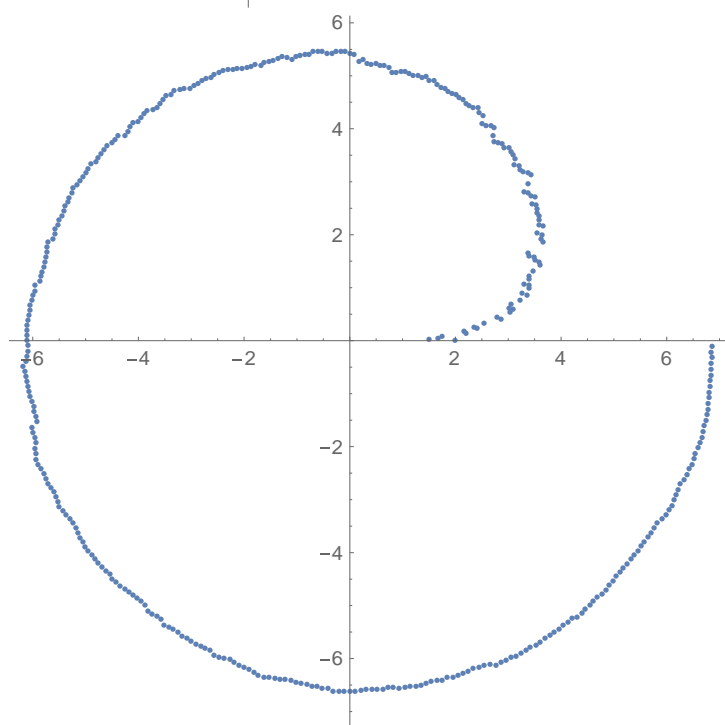
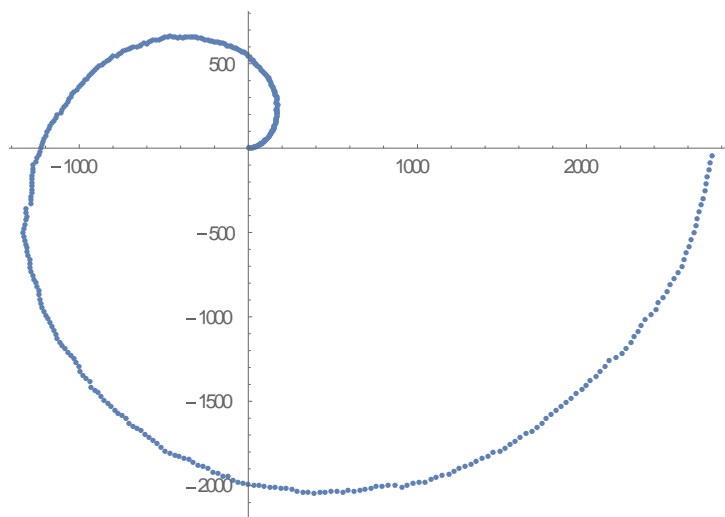
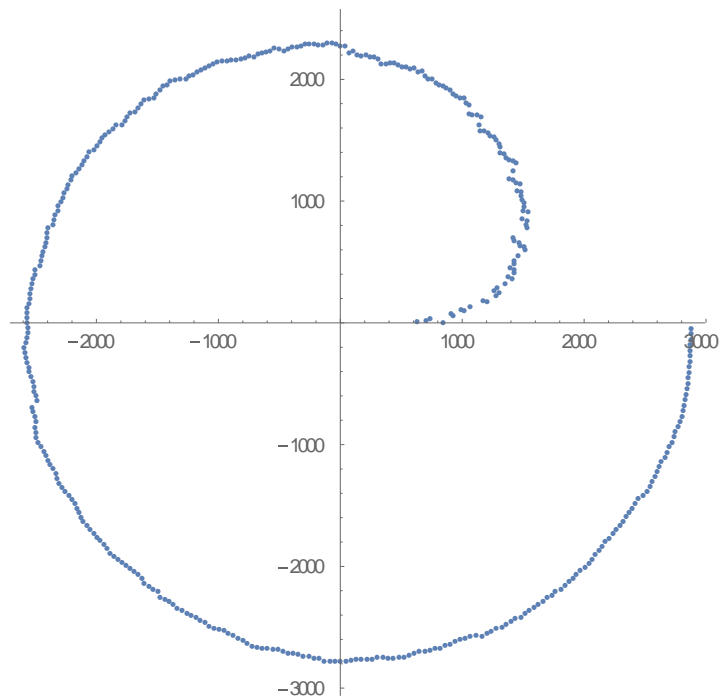


Pattern of prime sublists vs composite sublists

By Luis Felipe Massena Misiec

```
sq=Table[j,{j,100000}]
sq11=Table[j,{j,1000,2000}]
x=Select[sq,OddQ,(9000)]
n1=Select[x,CompositeQ,(400)]
sq1=Range[400]
n=Select[sq,PrimeQ,(400)]
a=n/(sq1/420)
b=a/420
c=b*sq1
ListPolarPlot[c]
ListPolarPlot[b]
ListPolarPlot[a]
```





```

sq=Table[j,{j,100000}]
sq1=Table[j,{j,1000,2000}]
x=Select[sq,OddQ,(9000)]
n=Select[x,CompositeQ,(400)]
sq1=Range[400]
n1=Select[sq,PrimeQ,(400)]
a=n/(sq1/420)
b=a/420
c=b*sq1
ListPolarPlot[c]
ListPolarPlot[b]
ListPolarPlot[a]

```

