```
>> [t,tx,tm,sdt] = iteraciones(16);
t =
         100
         389
         832
        1412
        2118
        2938
        3867
        4898
        6024
        7242
        8547
        9935
       11402
       12945
       14562
       16249
>> tx
tx =
    10
    20
    30
    40
    50
    60
    70
    80
    90
   100
   110
   120
   130
   140
   150
   160
>> tm
tm =
    0.0039
```

- 0.0641
- 0.3094
- 0.9352
- 2.2547
- 4.5203
- 8.1789
- 13.5648
- 20.4484
- 29.3359
- 42.2867
- 58.8000
- 80.5570
- 105.0719
- 135.6125
- 185.3070

>> sdt

sdt =

- 0.0112
- 0.0328
- 0.1197
- 0.3403
- 0.8129
- 1.6347
- 2.9353
- 4.9234
- 3.4772
- 0.6519
- 0.7319
- 1.2544 3.6027
- 1.8378
- 2.2221 57.6060