

The graph didn't turn out as well as we had hoped $\ensuremath{\mathfrak{S}}$

```
PS C:\Users\Martin Noboa\Desktop\Metodos> 6 "C:/Users/Martin Noboa/AppData/Local/Programs/Python/Python39/python.exe" "c:/Users/Martin Noboa/Desktop/Metodos/Activities/Activity05/activity05.py"
N: 1000
19.7002/45265503334
PS C:\Users\Martin Noboa\Desktop\Metodos> 6 "C:/Users/Martin Noboa/AppData/Local/Programs/Python/Python39/python.exe" "c:/Users/Martin Noboa/Desktop/Metodos/Activities/Activity05/activity05.py"
N: 10000
20.22780771959265
PS C:\Users\Martin Noboa\Desktop\Metodos> 6 "C:/Users/Martin Noboa/AppData/Local/Programs/Python/Python39/python.exe" "c:/Users\Martin Noboa\Desktop\Metodos> 6 "C:/Users/Martin Noboa/AppData/Local/Programs/Python/Python39/python.exe" "c:/Users\Martin Noboa/Desktop\Metodos/Activities/Activity05/activity05.py"
N: 100000
20.011056358642
```