Execution Instructions

Nikhil Jangamreddy (2018csm1011)

March 29, 2019

1 Required Tools

- Numpy
- CVOXPT
- Matplotlib
- Python3
- math
- Random
- math
- pylab
- copy

2 Execution Steps

To execute code in /code directory run following code :

```
{\bf python 3\ answer.py}
```

Or

python3 answer.py > result.txt

In case of first command results will be displayed on terminal. In case of second command results will be stored in result.txt file.

Plots generated are stored in **figures** folder.