

Course_Project_1 互评打分

互评打分：97

被评分人姓名：王翎羽

评分人姓名：李家圆

实验结果

对于 `Elon_Musk_Speech.docx`

```
Order 0 Markov Model, Entropy: 4.089509713537937
Order 1 Markov Model, Entropy: 3.26347630607172
Order 2 Markov Model, Entropy: 2.2088364510658356
Order 3 Markov Model, Entropy: 1.2720369608559907
Order 4 Markov Model, Entropy: 0.7359939792669795
Order 5 Markov Model, Entropy: 0.4698597610678271
Order 6 Markov Model, Entropy: 0.29026720582504056
Order 7 Markov Model, Entropy: 0.17660436174822536
Order 8 Markov Model, Entropy: 0.11286164678247694
Order 9 Markov Model, Entropy: 0.0711662577925939
```

对于 `zhengfei_Ren_Email.docx`

```
Order 0 Markov Model, Entropy: 8.295259531645113
Order 1 Markov Model, Entropy: 2.1807726849587
Order 2 Markov Model, Entropy: 0.5487715179179455
Order 3 Markov Model, Entropy: 0.11718543421670218
Order 4 Markov Model, Entropy: 0.04765213263572899
```

评分理由

代码可以运行，完成所有课设要求，即计算熵、转移概率、熵率计算基本正确。而且王同学进行了扩展实验，自己通过更大规模的语料进行进一步实验，值得点赞！