



实验结果:

a与c的相似度为: 0.86677

a与b的相似度为: 0.80289

3 复现工作计划进度

时间安排	预计进度
2023. 10. 7-2023. 10. 25	寻找并精读论文
2023. 10. 26-2023. 11. 5	寻找相关资料准备复现
2023. 11. 6-2023. 11. 30	完成复现工作
2023. 11. 31-2023. 12. 5	汇报准备

表 1

参考文献:

- [1]Haotian Li、Yong Wang、Huan Wei、Huamin Qu. Structure-aware Visualization Retrieval[J]. 2022
- [2] Michael Bostock, Vadim Ogievetsky, and Jeffrey Heer. 2011. D3 Data-Driven Documents. *IEEE Transactions on Visualization and Computer Graphics* 17, 12 (2011), 2301 – 2309.
- [3] Jiangxia Cao, Xixun Lin, Shu Guo, Luchen Liu, Tingwen Liu, and Bin Wang. 2021. Bipartite Graph Embedding via Mutual Information Maximization. In *Proceedings of the 14th ACM International Conference on Web Search and Data Mining*. 635 – 643.
- [4] Ting Chen, Simon Kornblith, Mohammad Norouzi, and Geoffrey Hinton. 2020. A Simple Framework for Contrastive Learning of Visual Representations. In *Proceedings of the 37th International Conference on Machine Learning*. 1597 – 1607.
- [5] Xinlei Chen and Kaiming He. 2021. Exploring Simple Siamese Representation Learning. In *Proceedings of the 2021 IEEE/CVF Conference on Computer Vision and Pattern Recognition*. 15750 – 15758.