

DAFTAR PUSTAKA

- [1] L. Marina dan L. Matk, “Graph-Based Keyword Extraction for Single-Document Summarization,” *Proceedings of the Workshop on Multi-source Multilingual Information Extraction and Summarization*, p. 8, 2008.
- [2] E. Hovy dan C.-y. Lin, “AUTOMATED TEXT SUMMARIZATION,” p. 18, 1998.
- [3] G. R. Radev, E. Hovy dan K. McKeown, “Introduction to the special issue on summarization,” *Journal Computational Linguistics - Summarization*, vol. 28, no. 4, pp. 399-408 , 2002.
- [4] M. a. Jannah, “Analisis dan Implementasi Peringkasan Teks Otomatis Dokumen Tunggal Berbahasa Indonesia Menggunakan Document Index Graph,” 2011.
- [5] K. M. Hammouda dan M. S. Kamel, “Efficient phrase-Based Document Indexing for Web Document Clustering,” p. 18, 2004.
- [6] I. Rogers, “PageRank explained correctly,” 2 may 2007. [Online]. Available: <http://www.cs.princeton.edu/~chazelle/courses/BIB/pagerank.htm>.
- [7] S. Brin dan L. Page, “The Anatomy of a Large-Scale Hypertextual Web Search Engine,” *Seventh International World-Wide Web Conference*, 1998.
- [8] R. Mihalcea dan P. Tarau, “TextRank: Bringing order into texts,” *Association for Computational Linguistics*, 2004.
- [9] E. Yan dan Y. Ding, “The effects of dangling nodes on citation networks,” 2011.
- [10] S. Banerjee dan P. Ted, “An Adapted Lesk Algorithm for Word Sense Disambiguation Using WordNet,” p. 10, 2002.
- [11] R. Yusza, “Analisis dan Implementasi Word Sense Disambiguation Menggunakan Algoritma Lesk dalam Metode Lexical Chain pada Peringkasan Teks,” 2011.
- [12] G. H. Paetzold dan L. Specia, “Unsupervised Lexical Simplification for Non-Native Speakers,” *Proceedings of the Thirtieth AAAI Conference on Artificial Intelligence (AAAI-16)*, 2016.
- [13] W. J. B. v. Heuven, P. Mandera, E. Keuleers dan M. Brysbaert, “SUBTLEX-UK: A new and improved word frequency database for British English,” *The*

Quarterly Journal of Experimental Psychology, vol. 67, no. 6, pp. 1176-1190, 2014.

- [14] J. Steinberger dan K. Ježek, “EVALUATION MEASURES FOR TEXT,” vol. 28, p. 25, 2009.
- [15] A. Ahkam, “Analisis Penggunaan Hybrid Statistik dan Grammar Hidden Markov Model pada Peringkasan Model,” p. 48, 2012.
- [16] C.-Y. Lin, “ROUGE: A Package for Automatic Evaluation of Summaries,” *Text summarization branches out: Proceedings of the ACL-04 workshop*, vol. 8, 2004.
- [17] R. Ferreira, L. d. S. Cabral, R. D. Lins, G. P. e. Silva, F. Freitas, G. D. Cavalcanti, R. Lima, S. J. Simske dan L. Favaro, “Assessing sentence scoring techniques for extractive text summarization,” *Expert Systems with Applications*, 2013.
- [18] Q. Zhou, L. Sun dan J.-Y. Nie, “IS_SUM: A Multi-Document Summarizer based on Document Index,” 2005.

Lampiran A: hasil pengujian

| newsname | compression | recall | precision | f-measure |
|--|-------------|---------|-----------|-----------|
| 000c835555db62e319854d9f8912061cdca1893e | 70% | 0.60606 | 0.17544 | 0.27211 |
| 000c835555db62e319854d9f8912061cdca1893e | 80% | 0.57576 | 0.24675 | 0.34545 |
| 000c835555db62e319854d9f8912061cdca1893e | 85% | 0.54545 | 0.29508 | 0.38298 |
| 000c835555db62e319854d9f8912061cdca1893e | 90% | 0.36364 | 0.32432 | 0.34286 |
| 000c835555db62e319854d9f8912061cdca1893e | 95% | 0.15152 | 0.33333 | 0.20834 |
| 000c835555db62e319854d9f8912061cdca1893e | 98% | 0 | 0 | 0 |
| 000ca3fc9d877f8d4bb2ebd1d6858c69be571fd8 | 70% | 0.5102 | 0.11737 | 0.19084 |
| 000ca3fc9d877f8d4bb2ebd1d6858c69be571fd8 | 80% | 0.4898 | 0.17778 | 0.26087 |
| 000ca3fc9d877f8d4bb2ebd1d6858c69be571fd8 | 85% | 0.4898 | 0.19835 | 0.28236 |
| 000ca3fc9d877f8d4bb2ebd1d6858c69be571fd8 | 90% | 0.42857 | 0.26582 | 0.32812 |
| 000ca3fc9d877f8d4bb2ebd1d6858c69be571fd8 | 95% | 0.22449 | 0.26829 | 0.24444 |
| 000ca3fc9d877f8d4bb2ebd1d6858c69be571fd8 | 98% | 0.06122 | 0.1875 | 0.0923 |
| 000cd1ee0098c4d510a03ddc97d11764448ebac2 | 70% | 0.57576 | 0.23602 | 0.3348 |
| 000cd1ee0098c4d510a03ddc97d11764448ebac2 | 80% | 0.5 | 0.30275 | 0.37714 |
| 000cd1ee0098c4d510a03ddc97d11764448ebac2 | 85% | 0.37879 | 0.30488 | 0.33784 |
| 000cd1ee0098c4d510a03ddc97d11764448ebac2 | 90% | 0.24242 | 0.30189 | 0.26891 |
| 000cd1ee0098c4d510a03ddc97d11764448ebac2 | 95% | 0.12121 | 0.34783 | 0.17977 |
| 000cd1ee0098c4d510a03ddc97d11764448ebac2 | 98% | 0.04545 | 0.375 | 0.08107 |
| 000e009f6b1d954d827c9a550f3f24a5474ee82b | 70% | 0.76786 | 0.10047 | 0.17769 |
| 000e009f6b1d954d827c9a550f3f24a5474ee82b | 80% | 0.73214 | 0.14386 | 0.24047 |
| 000e009f6b1d954d827c9a550f3f24a5474ee82b | 85% | 0.60714 | 0.15962 | 0.25278 |
| 000e009f6b1d954d827c9a550f3f24a5474ee82b | 90% | 0.51786 | 0.20863 | 0.29743 |

| | | | | |
|--|-----|-------------|---------|-------------|
| 000e009f6b1d954d827c9a550f3f24a5474ee8 2b | 95% | 0.375 | 0.30882 | 0.3387 1 |
| 000e009f6b1d954d827c9a550f3f24a5474ee8 2b | 98% | 0.1785 7 | 0.37037 | 0.2409 6 |
| 00a2aef1e18d125960da51e167a3d22ed8416 c09 | 70% | 0.4772 7 | 0.26582 | 0.3414 6 |
| 00a2aef1e18d125960da51e167a3d22ed8416 c09 | 80% | 0.4090 9 | 0.32143 | 0.36 |
| 00a2aef1e18d125960da51e167a3d22ed8416 c09 | 85% | 0.3409 1 | 0.36585 | 0.3529 4 |
| 00a2aef1e18d125960da51e167a3d22ed8416 c09 | 90% | 0.3181 8 | 0.58333 | 0.4117 6 |
| 00a2aef1e18d125960da51e167a3d22ed8416 c09 | 95% | 0.0909 1 | 0.44444 | 0.1509 4 |
| 00a2aef1e18d125960da51e167a3d22ed8416 c09 | 98% | 0 | 0 | 0 |
| 00a308681faf9c82a0e62a89b21fcdefb84b88f a | 70% | 0.6727 3 | 0.0881 | 0.1558 |
| 00a308681faf9c82a0e62a89b21fcdefb84b88f a | 80% | 0.6181 8 | 0.12014 | 0.2011 8 |
| 00a308681faf9c82a0e62a89b21fcdefb84b88f a | 85% | 0.6 | 0.15566 | 0.2471 9 |
| 00a308681faf9c82a0e62a89b21fcdefb84b88f a | 90% | 0.5454 5 | 0.20833 | 0.3015 |
| 00a308681faf9c82a0e62a89b21fcdefb84b88f a | 95% | 0.2909 1 | 0.22222 | 0.2519 7 |
| 00a308681faf9c82a0e62a89b21fcdefb84b88f a | 98% | 0.0909 1 | 0.17857 | 0.1204 8 |
| 00a340f3a884fcbdad7c0399782d9ca9d2d68e f7 | 70% | 0.5227 3 | 0.17557 | 0.2628 5 |
| 00a340f3a884fcbdad7c0399782d9ca9d2d68e f7 | 80% | 0.3863 6 | 0.19318 | 0.2575 7 |
| 00a340f3a884fcbdad7c0399782d9ca9d2d68e f7 | 85% | 0.3863 6 | 0.25373 | 0.3063 |
| 00a340f3a884fcbdad7c0399782d9ca9d2d68e f7 | 90% | 0.2954 5 | 0.28889 | 0.2921 3 |
| 00a340f3a884fcbdad7c0399782d9ca9d2d68e f7 | 95% | 0.2045 5 | 0.45 | 0.2812 5 |
| 00a340f3a884fcbdad7c0399782d9ca9d2d68e f7 | 98% | 0 | 0 | 0 |
| 00a39c134080b6f215a81c15d46c3ac7cc7bdc f3 | 70% | 0.575 | 0.07099 | 0.1263 8 |
| 00a39c134080b6f215a81c15d46c3ac7cc7bdc f3 | 80% | 0.45 | 0.08491 | 0.1428 6 |
| 00a39c134080b6f215a81c15d46c3ac7cc7bdc f3 | 85% | 0.4 | 0.1 | 0.16 |
| 00a39c134080b6f215a81c15d46c3ac7cc7bdc f3 | 90% | 0.35 | 0.12727 | 0.1866 6 |
| 00a39c134080b6f215a81c15d46c3ac7cc7bdc f3 | 95% | 0.25 | 0.19608 | 0.2197 8 |
| 00a39c134080b6f215a81c15d46c3ac7cc7bdc f3 | 98% | 0.1 | 0.18182 | 0.1290 3 |

| | | | | |
|--|-----|-------------|---------|-------------|
| 00a51966da4726dc1a3fc7b8c148866a9a235 81a | 70% | 0.8085 1 | 0.2 | 0.3206 8 |
| 00a51966da4726dc1a3fc7b8c148866a9a235 81a | 80% | 0.6808 5 | 0.25197 | 0.3678 2 |
| 00a51966da4726dc1a3fc7b8c148866a9a235 81a | 85% | 0.6170 2 | 0.31183 | 0.4142 9 |
| 00a51966da4726dc1a3fc7b8c148866a9a235 81a | 90% | 0.5319 1 | 0.39683 | 0.4545 5 |
| 00a51966da4726dc1a3fc7b8c148866a9a235 81a | 95% | 0.3404 3 | 0.55172 | 0.4210 5 |
| 00a51966da4726dc1a3fc7b8c148866a9a235 81a | 98% | 0.1276 6 | 0.54545 | 0.2069 |
| 00a51d5454f2ef7dbf4c53471223a27fb9c206 81 | 70% | 0.4523 8 | 0.07884 | 0.1342 8 |
| 00a51d5454f2ef7dbf4c53471223a27fb9c206 81 | 80% | 0.3809 5 | 0.10063 | 0.1592 1 |
| 00a51d5454f2ef7dbf4c53471223a27fb9c206 81 | 85% | 0.2619 | 0.09167 | 0.1358 1 |
| 00a51d5454f2ef7dbf4c53471223a27fb9c206 81 | 90% | 0.2381 | 0.12821 | 0.1666 7 |
| 00a51d5454f2ef7dbf4c53471223a27fb9c206 81 | 95% | 0.1904 8 | 0.21053 | 0.2 |
| 00a51d5454f2ef7dbf4c53471223a27fb9c206 81 | 98% | 0.0952 4 | 0.36364 | 0.1509 5 |
| 00a570272e671a8fad94ffe0927a04c1bfc411 0e | 70% | 0.5 | 0.24211 | 0.3262 5 |
| 00a570272e671a8fad94ffe0927a04c1bfc411 0e | 80% | 0.4347 8 | 0.31746 | 0.3669 7 |
| 00a570272e671a8fad94ffe0927a04c1bfc411 0e | 85% | 0.3913 | 0.36 | 0.375 |
| 00a570272e671a8fad94ffe0927a04c1bfc411 0e | 90% | 0.3695 7 | 0.5 | 0.425 |
| 00a570272e671a8fad94ffe0927a04c1bfc411 0e | 95% | 0.1739 1 | 0.57143 | 0.2666 6 |
| 00a570272e671a8fad94ffe0927a04c1bfc411 0e | 98% | 0.0434 8 | 0.4 | 0.0784 3 |
| 00a57bef588a7e7efd0438fba62f07356c59b0 36 | 70% | 0.7586 2 | 0.25 | 0.3760 7 |
| 00a57bef588a7e7efd0438fba62f07356c59b0 36 | 80% | 0.4827 6 | 0.25455 | 0.3333 4 |
| 00a57bef588a7e7efd0438fba62f07356c59b0 36 | 85% | 0.4482 8 | 0.33333 | 0.3823 5 |
| 00a57bef588a7e7efd0438fba62f07356c59b0 36 | 90% | 0.4482 8 | 0.44828 | 0.4482 8 |
| 00a57bef588a7e7efd0438fba62f07356c59b0 36 | 95% | 0.0689 7 | 0.14286 | 0.0930 3 |
| 00a57bef588a7e7efd0438fba62f07356c59b0 36 | 98% | 0 | 0 | 0 |
| 00a6c0823ba92e5a055d90133e8b66fa9028c 2d7 | 70% | 0.7045 5 | 0.10954 | 0.1896 |
| 00a6c0823ba92e5a055d90133e8b66fa9028c 2d7 | 80% | 0.5227 3 | 0.12169 | 0.1974 2 |

| | | | | |
|--|-----|-------------|---------|-------------|
| 00a6c0823ba92e5a055d90133e8b66fa9028c 2d7 | 85% | 0.4772 7 | 0.15 | 0.2282 6 |
| 00a6c0823ba92e5a055d90133e8b66fa9028c 2d7 | 90% | 0.3181 8 | 0.15217 | 0.2058 8 |
| 00a6c0823ba92e5a055d90133e8b66fa9028c 2d7 | 95% | 0.2045 5 | 0.21951 | 0.2117 7 |
| 00a6c0823ba92e5a055d90133e8b66fa9028c 2d7 | 98% | 0.0909 1 | 0.25 | 0.1333 3 |
| 00a7132b9c9a646852ac4a606acb71e3a6acb 8c6 | 70% | 0.2631 6 | 0.19608 | 0.2247 2 |
| 00a7132b9c9a646852ac4a606acb71e3a6acb 8c6 | 80% | 0.1052 6 | 0.14286 | 0.1212 1 |
| 00a7132b9c9a646852ac4a606acb71e3a6acb 8c6 | 85% | 0.1842 1 | 0.30435 | 0.2295 1 |
| 00a7132b9c9a646852ac4a606acb71e3a6acb 8c6 | 90% | 0.1578 9 | 0.35294 | 0.2181 8 |
| 00a7132b9c9a646852ac4a606acb71e3a6acb 8c6 | 95% | 0.1315 8 | 0.625 | 0.2173 9 |
| 00a7132b9c9a646852ac4a606acb71e3a6acb 8c6 | 98% | 0 | 0 | 0 |
| 00a79ca59be700e845bf9e90bf08c5106b4a72 bb | 70% | 0.7451 | 0.11987 | 0.2065 2 |
| 00a79ca59be700e845bf9e90bf08c5106b4a72 bb | 80% | 0.6666 7 | 0.1619 | 0.2605 3 |
| 00a79ca59be700e845bf9e90bf08c5106b4a72 bb | 85% | 0.6078 4 | 0.20261 | 0.3039 2 |
| 00a79ca59be700e845bf9e90bf08c5106b4a72 bb | 90% | 0.5294 1 | 0.27551 | 0.3624 2 |
| 00a79ca59be700e845bf9e90bf08c5106b4a72 bb | 95% | 0.3725 5 | 0.38776 | 0.38 |
| 00a79ca59be700e845bf9e90bf08c5106b4a72 bb | 98% | 0.1176 5 | 0.28571 | 0.1666 7 |
| 00a7e6767322697aa9236e2135aecc9785c6b 410 | 70% | 0.6842 1 | 0.08844 | 0.1566 3 |
| 00a7e6767322697aa9236e2135aecc9785c6b 410 | 80% | 0.4736 8 | 0.09278 | 0.1551 7 |
| 00a7e6767322697aa9236e2135aecc9785c6b 410 | 85% | 0.4736 8 | 0.12245 | 0.1946 |
| 00a7e6767322697aa9236e2135aecc9785c6b 410 | 90% | 0.4736 8 | 0.1875 | 0.2686 6 |
| 00a7e6767322697aa9236e2135aecc9785c6b 410 | 95% | 0.3421 1 | 0.27083 | 0.3023 3 |
| 00a7e6767322697aa9236e2135aecc9785c6b 410 | 98% | 0.2368 4 | 0.5625 | 0.3333 3 |
| 00a9a975bde07882d77b6fc4382589791b92e f00 | 70% | 0.4727 3 | 0.12683 | 0.2 |
| 00a9a975bde07882d77b6fc4382589791b92e f00 | 80% | 0.3818 2 | 0.15441 | 0.2198 9 |
| 00a9a975bde07882d77b6fc4382589791b92e f00 | 85% | 0.3272 7 | 0.18182 | 0.2337 7 |
| 00a9a975bde07882d77b6fc4382589791b92e f00 | 90% | 0.2727 3 | 0.22059 | 0.2439 |

| | | | | |
|--|-----|-------------|---------|-------------|
| 00a9a975bde07882d77b6fc4382589791b92e f00 | 95% | 0.2 | 0.32353 | 0.2471 9 |
| 00a9a975bde07882d77b6fc4382589791b92e f00 | 98% | 0.0181 8 | 0.16667 | 0.0327 8 |
| 00aa8e3ba59f5fe71a096a5549f80faece10aa8 3 | 70% | 0.56 | 0.24561 | 0.3414 6 |
| 00aa8e3ba59f5fe71a096a5549f80faece10aa8 3 | 80% | 0.28 | 0.17073 | 0.2121 2 |
| 00aa8e3ba59f5fe71a096a5549f80faece10aa8 3 | 85% | 0.12 | 0.11111 | 0.1153 8 |
| 00aa8e3ba59f5fe71a096a5549f80faece10aa8 3 | 90% | 0.2 | 0.26316 | 0.2272 7 |
| 00aa8e3ba59f5fe71a096a5549f80faece10aa8 3 | 95% | 0.12 | 0.33333 | 0.1764 7 |
| 00aa8e3ba59f5fe71a096a5549f80faece10aa8 3 | 98% | 0 | 0 | 0 |
| 00aafe70cc9129b3215b62c161d5692164a07 494 | 70% | 0.7234 | 0.10089 | 0.1770 8 |
| 00aafe70cc9129b3215b62c161d5692164a07 494 | 80% | 0.6595 7 | 0.13839 | 0.2287 8 |
| 00aafe70cc9129b3215b62c161d5692164a07 494 | 85% | 0.5744 7 | 0.16265 | 0.2535 2 |
| 00aafe70cc9129b3215b62c161d5692164a07 494 | 90% | 0.5744 7 | 0.24545 | 0.3439 4 |
| 00aafe70cc9129b3215b62c161d5692164a07 494 | 95% | 0.2553 2 | 0.23077 | 0.2424 3 |
| 00aafe70cc9129b3215b62c161d5692164a07 494 | 98% | 0.1063 8 | 0.21739 | 0.1428 5 |
| 00ac6fa0167e99167565ab9a12c1c96bf48ac4 14 | 70% | 0.6862 7 | 0.35354 | 0.4666 7 |
| 00ac6fa0167e99167565ab9a12c1c96bf48ac4 14 | 80% | 0.6470 6 | 0.51563 | 0.5739 2 |
| 00ac6fa0167e99167565ab9a12c1c96bf48ac4 14 | 85% | 0.2352 9 | 0.29268 | 0.2608 7 |
| 00ac6fa0167e99167565ab9a12c1c96bf48ac4 14 | 90% | 0.1764 7 | 0.31034 | 0.225 |
| 00ac6fa0167e99167565ab9a12c1c96bf48ac4 14 | 95% | 0.0784 3 | 0.33333 | 0.1269 8 |
| 00ac6fa0167e99167565ab9a12c1c96bf48ac4 14 | 98% | 0.0392 2 | 0.33333 | 0.0701 8 |
| 00ac882e1a7f4862fa9f1e863b738966625f55 4d | 70% | 0.4545 5 | 0.05747 | 0.1020 4 |
| 00ac882e1a7f4862fa9f1e863b738966625f55 4d | 80% | 0.4545 5 | 0.08772 | 0.1470 6 |
| 00ac882e1a7f4862fa9f1e863b738966625f55 4d | 85% | 0.4242 4 | 0.11024 | 0.175 |
| 00ac882e1a7f4862fa9f1e863b738966625f55 4d | 90% | 0.4242 4 | 0.16667 | 0.2393 2 |
| 00ac882e1a7f4862fa9f1e863b738966625f55 4d | 95% | 0.2727 3 | 0.23077 | 0.25 |
| 00ac882e1a7f4862fa9f1e863b738966625f55 4d | 98% | 0.1818 2 | 0.42857 | 0.2553 2 |

| | | | | |
|--|-----|-------------|---------|-------------|
| 00ac91a5794537f1f37a8962a41fea6dbea277 9b | 70% | 0.6129 | 0.29688 | 0.4 |
| 00ac91a5794537f1f37a8962a41fea6dbea277 9b | 80% | 0.6129 | 0.42222 | 0.5 |
| 00ac91a5794537f1f37a8962a41fea6dbea277 9b | 85% | 0.4193 5 | 0.56522 | 0.4814 8 |
| 00ac91a5794537f1f37a8962a41fea6dbea277 9b | 90% | 0.4193 5 | 0.56522 | 0.4814 8 |
| 00ac91a5794537f1f37a8962a41fea6dbea277 9b | 95% | 0.1290 3 | 0.44444 | 0.2 |
| 00ac91a5794537f1f37a8962a41fea6dbea277 9b | 98% | 0 | 0 | 0 |
| 00ae31ff5ede1de6cd39eccf36bae935c88252 7b | 70% | 0.7631 6 | 0.11885 | 0.2056 7 |
| 00ae31ff5ede1de6cd39eccf36bae935c88252 7b | 80% | 0.7368 4 | 0.17073 | 0.2772 3 |
| 00ae31ff5ede1de6cd39eccf36bae935c88252 7b | 85% | 0.7105 3 | 0.216 | 0.3312 9 |
| 00ae31ff5ede1de6cd39eccf36bae935c88252 7b | 90% | 0.4473 7 | 0.20482 | 0.2809 9 |
| 00ae31ff5ede1de6cd39eccf36bae935c88252 7b | 95% | 0.1842 1 | 0.175 | 0.1794 9 |
| 00ae31ff5ede1de6cd39eccf36bae935c88252 7b | 98% | 0.1052 6 | 0.28571 | 0.1538 4 |
| 00aee24828cbceb3857579c59c9a85f381e358 a5 | 70% | 0.5714 3 | 0.10471 | 0.1769 9 |
| 00aee24828cbceb3857579c59c9a85f381e358 a5 | 80% | 0.6 | 0.168 | 0.2625 |
| 00aee24828cbceb3857579c59c9a85f381e358 a5 | 85% | 0.5142 9 | 0.1978 | 0.2857 1 |
| 00aee24828cbceb3857579c59c9a85f381e358 a5 | 90% | 0.4285 7 | 0.25 | 0.3157 9 |
| 00aee24828cbceb3857579c59c9a85f381e358 a5 | 95% | 0.2 | 0.30435 | 0.2413 8 |
| 00aee24828cbceb3857579c59c9a85f381e358 a5 | 98% | 0.0285 7 | 0.08333 | 0.0425 5 |
| 00aef73f30847c2ae2326e26811065f0308157 df | 70% | 0.6964 3 | 0.10924 | 0.1888 6 |
| 00aef73f30847c2ae2326e26811065f0308157 df | 80% | 0.5535 7 | 0.1308 | 0.2116 |
| 00aef73f30847c2ae2326e26811065f0308157 df | 85% | 0.5178 6 | 0.16201 | 0.2468 1 |
| 00aef73f30847c2ae2326e26811065f0308157 df | 90% | 0.3035 7 | 0.14912 | 0.2 |
| 00aef73f30847c2ae2326e26811065f0308157 df | 95% | 0.2321 4 | 0.22034 | 0.2260 9 |
| 00aef73f30847c2ae2326e26811065f0308157 df | 98% | 0.0714 3 | 0.17391 | 0.1012 7 |