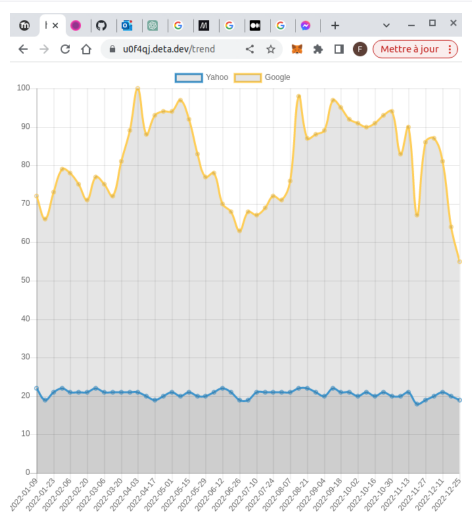
https://u0f4qj.deta.dev/

https://github.com/fabricemlili/Flask\_app/tree/main/TP3

The General Data Protection Regulation (GDPR) is a legal framework that sets out the rules and regulations for the collection and handling of personal data of individuals within the European Union (EU). It came into effect on May 25, 2018, replacing the 1995 EU Data Protection Directive.

Before the GDPR, the 1995 EU Data Protection Directive served as the main legal framework for the protection of personal data in the EU. The GDPR was created in response to the rapid development of the internet and the increasing amount of personal data being collected and processed by both public and private organizations.

The GDPR has made significant changes to the way personal data is collected, used, and protected. It has introduced new rights for individuals, such as the right to be forgotten and the right to data portability. It has also increased the obligations and responsibilities of organizations that collect and process personal data, including the requirement to obtain explicit consent from individuals and to report data breaches. The GDPR aims to give individuals more control over their personal data and to increase the protection of their personal data in the digital age.



The time to compute with Counter function is 0.8072683811187744

Chie; 1105, 16: 785, 1. Mer. 2242, 1000b; 1, Eser; 4, file; 14, presented; 11, by; 2024, Project; 13, Gumberg; 1, both; 105, 16: 780, No. 22, Marce; 10, Public; 1, Domainf; 1, "This; 1, bas; 225, certain; 116, copyright; 7, implications; 1, your, 9081, should; 1307, real,\*\*; 1, 502, coperate; 1, 170, 182, Coperate; 1, This; 20, Likeavy; 2, This; 2, Likeavy; 2, This; 2, Likeavy; 2, This; 2, Likeavy; 2, This; 2, Likeavy; 2, Likeavy; 3, Likeavy; 4, Project; 13, No. 2, Likeavy; 1, Likeav; 2, Likeavy; 2, Likeavy; 2, Likeavy; 2, Likeavy; 3, Likeavy; 4, Project; 1, This; 3, No. 2, ALLOVEDIS; 1, This; 6, NEITHER; 1, SHAREWARE; 1, NOR; 1, ANYONS; 1, Likeav; 2, Likeavy; 1, Likeav; 2, Likeavy; 1, Likeav; 2, Likeavy; 1, Likeav; 2, Likeavy; 1, Likeav; 1, Likeav;

The time to compute with dict is longer that the time to compute with Counter function. It's different beacause functions are differents. Dictionnary run as much time as words inside the text, thus the complexity is n whereas the complexity of the function Counter is probably log(n).

