

Youth Predator Detection System on Social Media

Ankita Sabale¹, Dipali Nikam², Sanyukta Daundkar³

Students, Department of IT, D. Y. Patil Institute of Engineering and Technology, Ambi, Pune^{1,2,3}

Abstract: Proficient analysts should all the more completely comprehend the risks of online sexual sales and manners by which to shield youth from sexual stalkers who utilize the Internet. Albeit the Internet has numerous positive angles, quite possibly the most malicious aspect is its expected use for online sexual predation. The Internet addresses a medium that permits sexual stalkers admittance to innumerable kids in a moderately mysterious climate. The primary goal of our task is to distinguish kid hunter base on remarks and post of web-based media account and send hunter record to digital cell admin. A late public review demonstrated that around one out of five youth are requested for sex over the Internet yearly (Finkelhor, Mitchell, and Wolak, 2000; Mitchell, Finkelhor, and Wolak, 2001). This task report presents our present advancement to empower the formation of the framework. Thus, with the created framework, youngster hunter accounts recognition any report to administrator for additional activity.

Keywords: Machine Learning, Classification, etc.

REFERENCES

- [1] 29-30 April 2020 Muhamad Ali, Partick Bours Ensemble method for erotic predator identification. They study an Effective method for erotic predator identification.
- [2] 7-9 Sept. 2015 Michael Ashcroft; Lisa Kaati; Maxime Meyer A Step Towards Detecting Online Grooming – Identifying Adults Pretending to be Children They implemented automated analysis of chat room conversation to detect and possible attempts of grooming.
- [3] 2004 Stefan C. Dombrowski, John W. LeMasney, and C. Emmanuel Ahia Protecting Children from Online Sexual Predators: Technological, Psychoeducational, and Legal Considerations This article reviews strategies of sexual perpetrators and their characteristics, as well as the online strategies and characteristics of the cyber sexual predator.
- [4] 2019 Tatiana R. Ringenberg; Kanishka Misra; Julia Taylor Rayz Not So Cute but Fuzzy: Estimating Risk of Sexual Predation in Online Conversations propose a method for labeling risk tied to stages and themes of the grooming process, using fuzzy sets.
- [5] 2020 Hee-Eun Lee, Tatiana Ermakova Detecting child sexual abuse material: A comprehensive survey. The present research provides a comprehensive synthesis and an interpretation of the current research accomplishments and challenges in the CSAM detection domain, explicitly considering the dimensions of policy and legal framework distribution channels, and detection applications and implementations.