

**Visual Analysis of Twitter Data to Support Decision-Making in Law Enforcement:  
An Analytical Study of COVID-19**

**Prof.**  
**Mamdooh Abdelhameed  
Abdelmottlep\***  
Professor of Police  
Administration and Law  
Enforcement  
Naïf Arab University for  
Security Sciences  
Saudi Arabia

**Dr.**  
**Muhammad Saifuddin  
Abdul Razzaq\*\***  
Assistant Professor of  
Criminal Policy and Law  
Enforcement  
Naïf Arab University for  
Security Sciences  
Saudi Arabia

**Dr.**  
**Yousra Hosny  
Abdelkhalek Hassaan\*\*\***  
Associate Professor of Media  
Assiut University, Egypt and  
Imam Muhammad Ibn Saud  
University, Saudi Arabia

**Corresponding author:**

\* Prof. Mamdooh A Abdelmottlep (Ph.D.), (SJD)  
Professor of Police Administration & Law Enforcement  
Naif Arab University for Security Sciences (NAUSS)  
[mabdelmottlep@nauss.edu.sa](mailto:mabdelmottlep@nauss.edu.sa)  
USA: +18133369938 // Egypt: +201550513308// KSA: +966533143013

**The paper was coauthored by:**

\*\* Dr. Muhammad Saifuddin Abdul Razzaq  
Assistant Professor of Criminal Policy and Law Enforcement  
Naif Arab University for Security Sciences  
[M\\_seif202020@yahoo.com](mailto:M_seif202020@yahoo.com)  
KSA + 966544718745

\*\*\* Dr. Yousra Hosny Abdelkhalek Hassaan  
Associate Professor of Media  
Assiut University and Imam Muhammad Ibn Saud University  
[yosrahossni@yahoo.com](mailto:yosrahossni@yahoo.com)  
Egypt: + 201021060820

**Acknowledgments:**

The Author would like to express his deep thanks to the Vice Presidency for Scientific Research at Naif Arab University for Security Sciences (NAUSS) for Their kind encouragement of this work.

**Funding:**

This work was supported by Security Research Center at Naif Arab University for Security Sciences (NAUSS) Contract Ref: (SRC-P19).

**Ethics**

This article is original and contains unpublished material .

**Conflict of Interest**

The author declares that he has no conflict of interest. No ethical approval for this study is needed since it depends on the data deposited in the Twitter database.