

DAFTAR PUSTAKA

1. Sumber Buku

Chakrabarti, Soumen. 2009. *Data Mining : Know It All*. Morgan Kaufmann. USA

Eriyanto. 2013. *Analisis Naratif: Dasar-dasar dan Penerapannya dalam Analisis Teks Berita Media Edisi Pertama*. Kencana. Jakarta

Fahrurroja, Hanif, Aris Munandar. 2009. *Twitter Ngoceh Dapet Duit*. Great Publisher. Yogyakarta

Han, Jiawei, dkk. 2012. *Data Mining : Concepts and tehcniques*. Morgan Kauffmann. USA

Henning, Michi. 2007. *API Design Matters*. ACM Queue, USA

Ishikawa, Hiroshi. 2015. *Social Big Data Mining*. Taylor & Francis Group. USA

2. Sumber Jurnal

Allcott, Hunt, Matthew Gentzkow. 2017. *Social Media and Fake News in the 2016 Election*. Jurnal : *Journal of Economic Perspective – Volume 31, Number 2 – Spring 2017 – Pages 211 – 236*

Asmaya, Fela. 2015. *Pengaruh Penggunaan Media Sosial Facebook Terhadap Perilaku Prosocial Remaja Di Kenagarian Koto Bangun*. Universitas Riau Jurnal Jom FISIP Volume 2 No.2

- Defiyanti, Sofi, Mohamad Jajuli. 2015. *Integrasi Metode Klasifikasi dan Clustering dalam Data Mining*. Jurnal Konferensi Nasional (KNIF) 2015
- Fotis, John, dkk. 2012. *Social media use and impact during the holiday travel planning process*. Bournemouth University, MASMI Research Group, U.K, Cyprus
- Laurell, Christofer. 2014. *Commercialising Social Media – A Study Of Fashion (Blogo)Spheres*. US-AB. Stockholm
- Munawar, Abdul R. 2018. *Model Analisis Sentimen di Pilkada Jawa Barat 2018*. Jurnal Ilmu Komputer 3 (02)
- Obar, Jonathan A, Steve Wildman. 2015. *Social Media Definition and the Governance Challenge : An Introduction to the Special Issue*. Michigan State University
- O’Keeffe, Gwenn Schurgin, dkk. *Clinical Report-The Impact of Social Media on Children*. Adolescents,an Families. 2011
- Pedregosa , Fabian, dkk. 2011. *Scikit – learn : Machine Learning in Python*. Jurnal of Machine Learning Research. 12:2825-2830
- Ramageri, Bharati M. 2010. *Data Mining Techniques and Applications*. Jurnal : Indian Journal of Computer Science and Engineering Vol.1 No. 4 301 - 305
- Sartika, Dewi, dkk. 2017. *Perbandingan Algoritma Klasifikasi Naive Bayes, Nearest Neighbour, dan Decision Tree pada Studi Kasus Pengambilan Keputusan Pemilihan Pola Pakaian*. Universitas Indo Global Mandiri. Jurnal : Jatisi, Vol.1 No.2 Maret 2017
- Shu, Kai. 2017. *Fake News Detection on Social Media : A Data Mining Perspective*. Michigan State University. USA

Wagner, Matthew C, dkk. 2013. *Application Programming Interfaces (“APIs”) A Primer and Discussion of Oracle America v. Google*. Law Committee of the American Intellectual Property Law Association

Laurell, Christofer. 2014. *Commercialising Social Media – A Study Of Fashion (Blogo)Spheres*. US-AB. Stockholm

3. Sumber Internet

<http://www.en.netralnews.com/news/currentnews/read/5092/the.characteristics.of.hoax.news..according.to.a.legal.communications.expert> (Terkait membahas : *The Characteristics of Hoax News, According to a Legal Communications Expert*.) Diakses pada Oktober 2017.

<https://www.liputan6.com/teknoread/3053599/jumlah-aduan-hoax-dan-sara-lampai-konten-pornografi> pada Oktober (Terkait membahas : Jumlah Aduan Hoax dan SARA Lampai Konten Pornografi.) Diakses pada Oktober 2017.

<http://www.studylecturenotes.com/journalism-mass-communication/what-is-news-meaning-definition-and-sources-of-news> (Terkait membahas : *What is News Definition and Source of News*). Diakses pada November 2017

<https://www.datacamp.com/community/tutorials/scikit-learn-fake-news> (Terkait membahas : *Detecting Fake News with Scikit – Learn*.) Diakses pada November 2017

https://kominfo.go.id/index.php/content/detail/3415/Kominfo+3A+Pengguna+Internet+di+Indonesia+63+Juta+Orang/0/berita_satker (Terkait membahas : *Kominfo : Pengguna Internet di indonesia 63 juta Orang*.) Diakses pada Oktober 2017

<http://www.bitebrands.co/2017/07/jenis-macam-berita-jurnalistik.html>

(Terkait membahas : Jenis macam berita jurnalistik.) Diakses pada Oktober 2017

<https://www.octoparse.com/blog/facebook-data-mining/> (Terkait membahas : *Facebook Data Mining*.) Diakses pada Oktober 2017

<https://whatis.techtarget.com/definition/Facebook> (Terkait membahas : *Facebook Definition*). Diakses dari pada Oktober 2017

https://www.datasciencecentral.com/profiles/blogs/using-algorithms-to-detect-fake-news-the-state-of-the-art?xg_source=activity (Terkait membahas : *Using Algorithms to Detect Fake News – The State of the Art*.) Diakses pada November 2017