**DAFTAR PUSTAKA**

1. Anonim, 2010. “InfoDiabetes”.[http://www.depkes.go.id/resources/download/pusdatin/ infodatin/infodatin-diabetes.pdf](http://www.depkes.go.id/resources/download/pusdatin/%20infodatin/infodatin-diabetes.pdf)

Tanggal Akses: 23 Juli 2019

1. Suyanto, 2017. “Data Mining”. Bandung: Informatika.
2. Anonim, 2015. “Logistik Regression”.[https://www.statistikian.com/2015/02/regresi- logistik.html](https://www.statistikian.com/2015/02/regresi-%20%20logistik.html).

Tanggal Akses : 30 Juli 2019

1. Indrajani, 2011. “Flowchart”. <https://studylibid.com/doc/783897/bab-ii-landasan-teori>.

Tanggal Akses : 25 Juli 2019

1. Kleinbaum, David G., & M. Klein. 2010. *Logistic Regression : A Self-Learning Text (3rd edition),* New York ; John Willey and Sons Inc.
2. Taufiq Luthfi, Emha dan Kusrini. 2009. Algoritma Data Mining. Yogyakarta: Penerbit ANDI.
3. Anonim . 2009.“Diabetes”. https://www.suara.com/health/2016/04/07/082912/who-422-juta-orang-dewasa-menderita-diabetes.

Tanggal Akses : 23 Juli 2019

1. Anonim, 2005.”Regresi Logistik”. <https://swanstatistics.com/course/regresi-logistik/>

Tanggal Akses : 23 Juli 2019

1. Hosmer, D. W. and S. Lemeshow. 2000. *Applied Logistic Regression Second Edition*.New York: John Willey & Son inc.

[10]. O’brien, 2000. “SDLC”. <https://timur.ilearning.me/2015/12/27/jelaskan-pengertian-dari-sdlc/>. Tanggal Akses : 29 Juli 2019

[11]. Barry pratama,2000.”Aplikasi Basis Data”[https://ilmukomputer.org/category/aplikasi- server/](https://ilmukomputer.org/category/aplikasi-%20server/). Tanggal Akses : 29 Juli 2019

[12]. Fayyad,1996. “Tahapan Data Mining” .https://www.kajianpustaka.com /2017/09/ data-mining.html. Tanggal Akses : 29 Juli 2019

[13]. Jubilee Enterprise, 2016. Trik Cepat Menguasai Python. Bandung : PT Elex Media Komputer.

[14]. Hossin,M&Sulaiman,M.N,2015.”Optimized Classifier”. [https://scholar.google.com.my/ citations? user=5HyDXWUAAAAJ&hl=en](https://scholar.google.com.my/%20citations?%20user=5HyDXWUAAAAJ&hl=en).

Tanggal Akses : 29 Juli 2019

[15]. Jiawei Han and Micheline Kamber, 2006. Data Mining: Concept and Techniques 2nd edition. Illnoiss: Morgan Kaufmann.

[16]. Budi Raharjo, 2015. Mudah Belajar Python Untuk Aplikasi Desktip. Jakarta: Informatika.

[17]. Jorgensen,Paul C,1995. Software Testing: A Craftsman's Approach, Fourth Edition. Unites States of America : Auerbach Publications.

[18]. Anonim, 2015. “Balsamiq Mockup”.<https://balsamiq.com/learn/>