## Variable Selection to Determine Majors of Student using K-Nearest Neighbor and Naïve Bayes Classifier Algorithm

Nea	arest Neigh	bor and Naïve Ba	yes Classifier <i>I</i>	Algorithm	
ORIGII	NALITY REPORT				
SIMIL	8%. ARITY INDEX	15% INTERNET SOURCES	14% PUBLICATIONS	12% STUDENT PA	APERS
PRIMA	RY SOURCES				
1	Fatkul Ai Technolo	udarsana, I Putu nam, Tuti Istianti ogy And Device L ", Journal of Phys 2019	et al. "The Fui aptop For Edu	nction Of ucation	3%
2	a Model and Bil F	entation of Text Notes in the Conclusion RA'YI Contents", ring and Advance	n of Tafsir Bil N International J	Ma'tsur ournal of	3%
3	www.ijctj	ournal.org			2%
4	research Internet Sourc				1%
5		udarsana, Ayu R aimah et al. "Teo	•	•	1%

Education And Learning Process", Journal of

Physics: Conference Series, 2019

6	journals.sagepub.com Internet Source	1%
7	eprints.unm.ac.id Internet Source	1%
8	www.semanticscholar.org Internet Source	1%
9	www.belair-antwerpen.be Internet Source	1%
10	Submitted to Universitas Islam Indonesia  Student Paper	1%
11	M Irfan, W Uriawan, O T Kurahman, M A Ramdhani, I A Dahlia. "Comparison of Naive Bayes and K-Nearest Neighbor methods to predict divorce issues", IOP Conference Series: Materials Science and Engineering, 2018 Publication	1%
12	Submitted to Universitas Dian Nuswantoro  Student Paper	1%
13	www.ijeat.org Internet Source	1%

Exclude quotes On Exclude matches < 1%