Model	Similarity Metric	Detector Backend	Distance	Find
Model	Cosine	OpenCV	0.2060170124345988	TRUE
	Cosine	Retina	0.1873386425686353	TRUE
VGG-Face	Cosine	mtcnn	0.189764041857036	TRUE
	Cosine	ssd	0.2160958834650113	TRUE
	COSITE	330	0.2100930034030113	THOL
Model	Similarity Metric	Detector Backend	Distance	Find
Facenet	Cosine	OpenCV	0.37914283297788054	TRUE
	Cosine	Retina	0.3282732571456738	TRUE
	Cosine	mtcnn	0.34886779225990616	TRUE
	Cosine	ssd	0.26168443203674696	TRUE
Model	Similarity Metric	Detector Backend	Distance	Find
IVIOUEI	Cosine	OpenCV	0.40320217568447847	TRUE
	Cosine	Retina	0.3722725751464807	TRUE
OpenFace	Cosine	mtcnn	0.19555484735611783	TRUE
	Cosine	ssd	0.32553855766011275	TRUE
Model	Similarity Metric	Detector Backend	Distance	Find
Model	Similarity wietric	Detector backend	Distance	FIIIU
	·	OpenCV	0.22563634402103033	TRUF
	Cosine	OpenCV Retina	0.22563634402193933	TRUE
DeepFace	Cosine Cosine	Retina	0.18691734790427728	TRUE
DeepFace	Cosine Cosine Cosine	Retina mtcnn	0.18691734790427728 0.15123275524516677	TRUE TRUE
DeepFace	Cosine Cosine	Retina	0.18691734790427728	TRUE
DeepFace Model	Cosine Cosine Cosine	Retina mtcnn	0.18691734790427728 0.15123275524516677	TRUE TRUE TRUE Find
	Cosine Cosine Cosine Cosine Similarity Metric Cosine	Retina mtcnn ssd Detector Backend OpenCV	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042	TRUE TRUE TRUE Find TRUE
Model	Cosine Cosine Cosine Cosine Similarity Metric	Retina mtcnn ssd Detector Backend OpenCV Retina	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042 0.03077873529383801	TRUE TRUE TRUE Find TRUE TRUE
	Cosine Cosine Cosine Cosine Similarity Metric Cosine	Retina mtcnn ssd Detector Backend OpenCV	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042	TRUE TRUE TRUE Find TRUE
Model	Cosine Cosine Cosine Cosine Similarity Metric Cosine Cosine	Retina mtcnn ssd Detector Backend OpenCV Retina	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042 0.03077873529383801	TRUE TRUE TRUE Find TRUE TRUE
Model DeepID	Cosine Cosine Cosine Cosine Similarity Metric Cosine Cosine Cosine Cosine Cosine	Retina mtcnn ssd Detector Backend OpenCV Retina mtcnn	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042 0.03077873529383801 0.023240350631882234 0.04793394468795309	TRUE TRUE TRUE Find TRUE TRUE TRUE TRUE TRUE TRUE
Model	Cosine Cosine Cosine Cosine Similarity Metric Cosine Cosine Cosine	Retina mtcnn ssd Detector Backend OpenCV Retina mtcnn ssd Detector Backend	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042 0.03077873529383801 0.023240350631882234 0.04793394468795309 Distance	TRUE TRUE TRUE Find TRUE TRUE TRUE TRUE TRUE
Model DeepID Model	Cosine Cosine Cosine Cosine Similarity Metric Cosine Cosine Cosine Cosine Cosine Cosine Cosine Cosine	Retina mtcnn ssd Detector Backend OpenCV Retina mtcnn ssd Detector Backend	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042 0.03077873529383801 0.023240350631882234 0.04793394468795309 Distance 0.5365780103439329	TRUE TRUE TRUE Find TRUE TRUE TRUE TRUE TRUE TRUE
Model DeepID	Cosine Cosine Cosine Cosine Similarity Metric Cosine Cosine Cosine Cosine Cosine Similarity Metric	Retina mtcnn ssd Detector Backend OpenCV Retina mtcnn ssd Detector Backend	0.18691734790427728 0.15123275524516677 0.20908591973731716 Distance 0.04751785488592042 0.03077873529383801 0.023240350631882234 0.04793394468795309 Distance	TRUE TRUE TRUE Find TRUE TRUE TRUE TRUE TRUE

33221048

33221015

Tugas

Riza Ibnu Adam Arief Ichwani