## Wyniki ewaluacji modeli uczenia maszynowego

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CLASSIFICATION Y = OBESITY LEVEL		TRAINING	VALIDATION	TESTING		
model		device	accuracy / cross-entropy loss		training time	
Scikit- learn	Logistic Regression	CPU	90.0% / –	-	90.5% / –	-
	Support Vector Classification	CPU	96.3% / –	-	92.2% / –	-
	Decision Tree Classifier	CPU	96.3% / –	-	92.6% / –	-
Numpy	Logistic Regression	CPU	77.0% / 0.63	78.1% / 0.11	78.5% / 0.74	1000 epochs 3.7s
PyTorch	Logistic Regression	CPU	86.2% / 0.49	87.2% / 0.389	87.2% / 0.47	1000 epochs 66.7s
		GPU	86.3% / 0.48	87.4% / 0.391	87.9% / 0.46	1000 epochs 35.5s

L	INEAR REGRESSI Y = WEIGHT	ION	TRAINING	TESTING
MODEL		DEVICE	MSE	
Numpy	Closed Form	CPU	25.670	24.829
Scikit-learn	Linear Regression	CPU	25.670	24.829