Table 1

Experiment 1				
Method	Part of Fruits360 Dataset (96 images)			
	Accuracy (%)	Speed (seconds)		
Euclidean distance	0.0	0.0002		
SSIM	94.4444	0.0413		
Average hash	90.2778	0.0005		
Cosine similarity	100.0	0.001		
Euclidian distance of features (CNN)	98.6111	0.2513		
Cosine similarity of features (CNN)	98.6111	0.2417		
Experiment 2				
Method	SFBench Dataset (40 image)			
	Accuracy (%)	Speed (seconds)		
Euclidean distance	10	0.0069		
SSIM	13.3333	0.48		
Average hash	23.3333	0.0022		
Cosine similarity	36.6667	0.0087		
Euclidian distance of features (CNN)	86.6667	0.76		
Cosine similarity of features (CNN)	83.3333	0.7624		
Experiment 3				
Method	Part of Fruits360 Dataset (96 images)			
	Accuracy (%)	Speed (seconds)		
Euclidian distance of features (CNN) - scipy	98.6111	0.2497		
Euclidian distance of features (CNN) - linalg.norm	98.6111	0.2513		