	Group	N	Mean	Std. Deviation	Std. Error Mean
Accuracy	SVM	10	94.3800	1.99822	.63189
	KNN	10	84.6000	2.32044	.73379

			In	dependen	t Sample	s Test					
		Laveno's Test for Variance	6.2		1-Heal for Equality of Means						
						Significance		Mean	5/ld, Eirror	95% Confidence internal of the Difference	
		F	Sig	t	utt	One-Bided p	Two-Sided p	Difference	Difference	Cower:	Upper
Ассыталу	Equal variances assumed	463	.505	10.099	18	<.001	<.001	9.78900	.96837	7.74554	11.0144
	Equal variances not assumed			10.099	17.612	<.001	× 901	9.78000	96637	7.74232	11.81768

# Simple Bar Mean of Accuracy by Group 100.00 80.00 40.00 KNN SVM

Error Bars: 95% CI

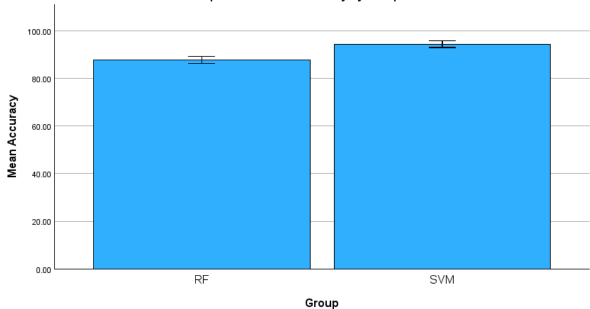
Group

	Group	N	Mean	Std. Deviation	Std. Error Mean
Accuracy	SVM	10	94.3800	1.99822	.63189
	RF	10	87.7400	2.15984	.68300

### Independent Samples Test

			Variances Hest for Equality of Means								
					ď	Significance		Mean	Std Error	95% Confidence Interval of the Difference	
		F	Sig.	.1		One-Sided p	Two-Sided p	Ofference	Difference	Lower	Upper
Accuracy	Equal variances assumed	.447	512	7.136	18	<.001	<.001	6.64000	93047	4.68515	8.59485
	Equal variances not assumed			7.136	17.892	×.001	<.001	6.64000	.93047	4,68431	B.59569

# Simple Bar Mean of Accuracy by Group



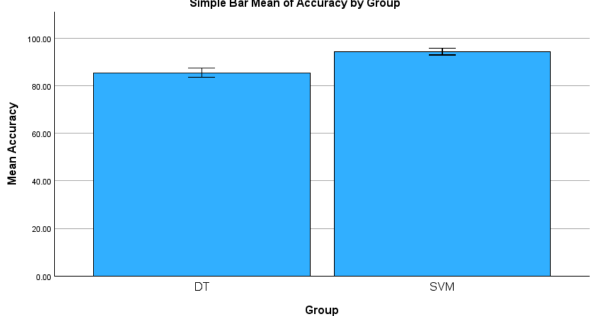
Error Bars: 95% CI

	Group	N	Mean	Std. Deviation	Std. Error Mean
Accuracy	SVM	10	94.3800	1.99822	.63189
	DT	10	85.5000	2.69072	.85088

# Independent Samples Test

		Levene's Test for Variance	85				Hest				
		2		ia l		and the second	Icanes	Mean	Std. Error	95% Confidence Differen	100
		· ·	Sig	1	- di	nue-sided b	Two-Sided p	Difference	Défarance	Lower	Upper
Accuracy	Equal variances assumed	1.438	246	8.379	18	< 001	<.001	8.88000	1.05985	6.65333	11.10667
	Equal variances not assumed			8.379	16.612	<.001	4.001	8.98000	1.05985	6.63992	11.12008

# Simple Bar Mean of Accuracy by Group



Error Bars: 95% CI

	Group	N	Mean	Std. Deviation	Std. Error Mean
Accuracy	SVM	10	94.3800	1.99822	.63189
	LR	10	85.0300	2.31039	.73061

