T-TEST GROUPS=Algorithm(1 2)

/MISSING=ANALYSIS

/VARIABLES=accuracy

/ES DISPLAY(TRUE)

/CRITERIA=CI(.95).

### T-Test

## **Group Statistics**

	Algorithm	N	Mean	Std. Deviation	Std. Error Mean
accuracy	Support Vector Machine	10	96.5900	.50870	.16087
	KNN	10	99.9900	.03162	.01000

# **Independent Samples Test**

			for Equality of ances	t-test for Equality of Means		
		F	Sig.	t	df	
accuracy	Equal variances assumed	173.498	.000	-21.095	18	
	Equal variances not assumed			-21.095	9.070	

# **Independent Samples Test**

#### t-test for Equality of Means

		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower
accuracy	Equal variances assumed	.000	-3.40000	.16118	-3.73862
	Equal variances not assumed	.000	-3.40000	.16118	-3.76418

#### **Independent Samples Test**

t-test for Equality of Means

95% Confidence Interval of the ...

		Upper
accuracy	Equal variances assumed	-3.06138
	Equal variances not assumed	-3.03582

### **Independent Samples Effect Sizes**

				95% Confidence Interval		
		Standardizer <sup>a</sup>	Point Estimate	Lower	Upper	
accuracy	Cohen's d	.36040	-9.434	-12.600	-6.245	
	Hedges' correction	.37634	-9.034	-12.066	-5.981	
	Glass's delta	.03162	-107.517	-156.320	-58.885	

a. The denominator used in estimating the effect sizes.

Cohen's d uses the pooled standard deviation.

Hedges' correction uses the pooled standard deviation, plus a correction factor.

Glass's delta uses the sample standard deviation of the control group.

```
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=Algorithm accuracy MISSING=LISTWISE REPORTM
ISSING=NO
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Algorithm=col(source(s), name("Algorithm"), unit.category())
 DATA: accuracy=col(source(s), name("accuracy"), unit.category())
 GUIDE: axis(dim(1), label("Algorithm"))
 GUIDE: axis(dim(2), label("accuracy"))
 GUIDE: text.title(label("Simple Bar of accuracy by Algorithm"))
  SCALE: cat(dim(1), include("1.00", "2.00"))
  SCALE: cat(dim(2), include("1.00", "2.00"))
 ELEMENT: interval (position (Algorithm*accuracy), shape.interior(shape.square))
END GPL.
```

#### **GGraph**

