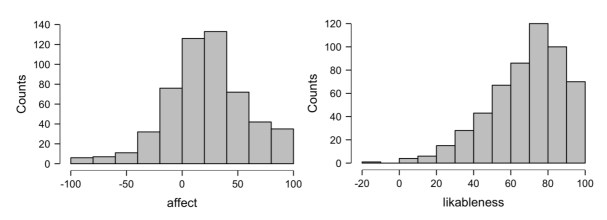
# Results

# **Descriptive Statistics**

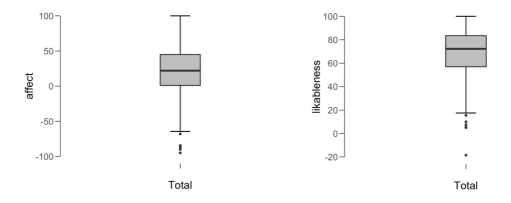
### **Descriptive Statistics**

	affect	likableness
Valid	540	540
Missing	0	0
Median	22.000	72.250
IQR	44.000	26.500
Variance	1259.814	406.740
Minimum	-95.000	-18.500
Maximum	100.000	100.000

### **Distribution Plots**



# **Boxplots**



# **Paired Samples T-Test**

#### **Paired Samples T-Test**

				95% CI for Cohen's d		
	t	df	р	Cohen's d	Lower	Upper
affect - likableness	-26.728	539	< .001	-1.150	-1.259	-1.041

Note. Student's t-test.

### **Assumption Checks**

### Test of Normality (Shapiro-Wilk)

		W	р
affect	- likableness	0.998	0.884

*Note.* Significant results suggest a deviation from normality.

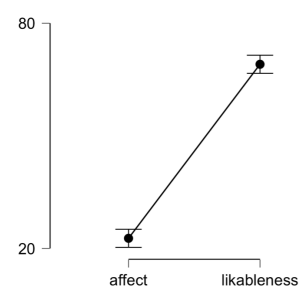
### **Descriptives**

#### Descriptives

	N	Mean	SD	SE
affect	540	22.702	35.494	1.527
likableness	540	69.059	20.168	0.868

## **Descriptives Plot**

affect - likableness



# **Bayesian Paired Samples T-Test**

**Bayesian Paired Samples T-Test** 

	BF <sub>10</sub>	error %
affect - likableness	1.207e +97	8.277e -100

#### **Inferential Plots**

#### affect - likableness

**Prior and Posterior** 

