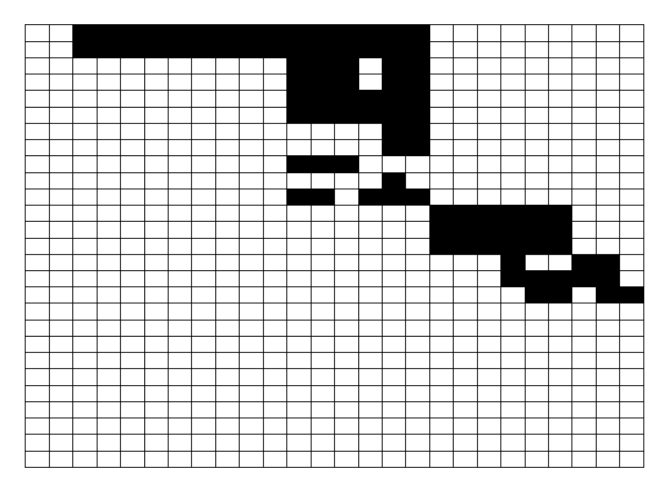


Articles: a the	e white black red dirty clean empty hungry deep	Nouns: dog cat rat window box car	Verbs: slept ran died fell slid smelled broke opened
	expensive		crashed



Typical Input Set

a |car| |opened| |a| |hungry| |dog| |smelled| |a| |empty| |car| |a| |dirty| |dog| |a| |deep| |box| |a| |window| |fell| |the| |red| |car| |dog| car cat |a| |deep| |box| |broke| |the| |dog| |slept| |dog| |box| |a| |window| |broke| |a| |window| |box| |a| |dog| |the| |dirty| |window| window |the| |window| |a| |red| |car| |smelled| |the| |black| |dog| |slept| |window| |the| |expensive| |window|

cat a |rat| |window| |the| |car| |crashed| |a| |window| |opened| |dog| |the| |dog| |slid| |the| |red| |box| |dog| car a |box| car |the| |deep| |box| |the| |dirty| |window| |the| |cat| |a| |black| |rat| |smelled| car |window| |box| car |window| |the| |empty| |box| |smelled| |dog| |the| |empty| |box| |car|

Typical Output Set

the window crashed a deep dog slid a car crashed a window opened the box smelled a car smelled a cat a dog slept the car crashed the expensive deep dog slept the deep dog slid the window opened a car smelled the box smelled \Rightarrow the dog slid the empty rat crashed the car smelled the dirty dog slid a box smelled a empty box crashed a empty box crashed the deep rat crashed a dog slept a window crashed the car smelled

the red window crashed a car smelled the window opened a box crashed a car crashed the car crashed a dirty red window opened the car smelled the red box smelled a expensive red box crashed the dirty empty car smelled a car smelled a box smelled a cat a rat crashed the red dog slept ☆a window opened the deep box crashed the empty rat smelled the box smelled the expensive dog slid the expensive dog slid the deep dog slid the dirty dirty box smelled a box crashed

☆ – In the Input Data

T-Test

Group Statistics

	GROUP	N	Mean	Std. Deviation	Std. Error Mean
RATING1	1	100	.81944	3.4103E-02	3.410E-03
	2	100	.75895	1.3790E-02	1.379E-03
RATING2	1	100	.41626	8.6148E-02	8.615E-03
	2	100	.14240	3.0850E-02	3.085E-03
RATING4	1	100	.51080	.16981	1.698E-02
	2	100	4.700E-02	6.3842E-02	6.384E-03
RATING5	1	100	.73541	.10721	1.072E-02
	2	100	6.432E-02	8.1997E-02	8.200E-03
RATING6	1	100	.20840	.11160	1.116E-02
	2	100	4.700E-02	6.3842E-02	6.384E-03
RATING7	1	100	.62402	.12037	1.204E-02
	2	100	6.432E-02	8.1997E-02	8.200E-03

Independent Samples Test

		Levene's Equality of		t-test for Equality of Means						
							Mean	Std. Error	95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Difference	Difference	Lower	Upper
RATING1	Equal variances assumed	48.482	.000	16.443	198	.000	6.0488E-02	3.6785E-03	5.323E-02	6.774E-02
	Equal variances not assumed			16.443	130.530	.000	6.0488E-02	3.6785E-03	5.321E-02	6.777E-02
RATING2	Equal variances assumed	34.082	.000	29.928	198	.000	.27386	9.1505E-03	.25581	.29190
	Equal variances not assumed			29.928	123.980	.000	.27386	9.1505E-03	.25575	.29197
RATING4	Equal variances assumed	53.386	.000	25.566	198	.000	.46380	1.8142E-02	.42802	.49958
	Equal variances not assumed			25.566	126.438	.000	.46380	1.8142E-02	.42790	.49970
RATING5	Equal variances assumed	3.594	.059	49.721	198	.000	.67109	1.3497E-02	.64447	.69771
	Equal variances not assumed			49.721	185.295	.000	.67109	1.3497E-02	.64446	.69772
RATING6	Equal variances assumed	13.610	.000	12.554	198	.000	.16140	1.2857E-02	.13605	.18675
	Equal variances not assumed			12.554	157.530	.000	.16140	1.2857E-02	.13601	.18679
RATING7	Equal variances assumed	9.584	.002	38.428	198	.000	.55970	1.4565E-02	.53098	.58842
	Equal variances not assumed			38.428	174.598	.000	.55970	1.4565E-02	.53095	.58845