GET

FILE='/Users/Erin/Dropbox/E\_K projects/D QWERTY/revised\_paper/stimuli/stim\_analysis.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.

SORT CASES BY database.

SPLIT FILE SEPARATE BY database.

DESCRIPTIVES VARIABLES=rha switch word\_length letter\_freq /STATISTICS=MEAN STDDEV MIN MAX.

# **Descriptives**

[DataSet1] /Users/Erin/Dropbox/E\_K projects/D QWERTY/revised\_paper/stimuli/stim\_analysis.sav

## database = afinn

#### **Descriptive Statistics**<sup>a</sup>

	N	Minimum	Maximum	Mean	Std. Deviation
rha	2452	-11.00	8.00	-1.7125	2.79040
switch	2452	.00	10.00	3.0294	1.65383
word_length	2452	2.00	18.00	7.6676	2.32104
letter_freq	2452	1.84	10.21	6.2794	1.06664
Valid N (listwise)	2452				

a. database = afinn

#### database = anew

#### **Descriptive Statistics**<sup>a</sup>

	N	Minimum	Maximum	Mean	Std. Deviation
rha	1034	-9.00	7.00	-1.1112	2.52619
switch	1034	.00	7.00	2.5174	1.44207
word_length	1034	3.00	13.00	6.1828	1.83608
letter_freq	1034	1.64	10.13	6.1792	1.21396
Valid N (listwise)	1034				

a. database = anew

### database = f

#### **Descriptive Statistics**<sup>a</sup>

	N	Minimum	Maximum	Mean	Std. Deviation
rha	288	-11.00	3.00	-3.1597	2.49645
switch	288	.00	6.00	2.7222	1.46001
word_length	288	3.00	13.00	7.8542	1.80772
letter_freq	288	4.21	9.11	6.6480	.83214
Valid N (listwise)	288				

**a.** database = f

#### database = w

# Descriptive Statistics<sup>a</sup>

	N	Minimum	Maximum	Mean	Std. Deviation
rha	13808	-12.00	8.00	-1.0834	2.59774
switch	13808	.00	11.00	3.0562	1.70507
word_length	13808	2.00	17.00	7.2411	2.34909
letter_freq	13808	1.28	11.49	6.1965	1.15179
Valid N (listwise)	13808				

**a.** database = w

# database = 5.00

# Descriptive Statistics<sup>a</sup>

	N	Minimum	Maximum	Mean	Std. Deviation
rha	9912	-10.00	8.00	-1.1261	2.49253
switch	9912	.00	10.00	2.5159	1.61198
word_length	9912	1.00	18.00	6.2623	2.36405
letter_freq	9912	.07	12.70	6.2004	1.27417
Valid N (listwise)	9912				

**a.** database = 5.00