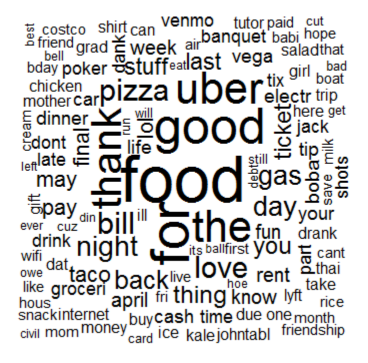
Final Project Visualizations

WordCloud -Corresponding to CNN's findings



Wordcloud Obtained for May 7th and May 8th (Mother's day event)



Word frequency for Data of May 7th and May 8th

	frequency [‡]
day	260
uber	232
food	214
thank	184
mother	178
for	163
bill	143
stuff	128
the	127
derbi	113
good	104
mom	96
last	95
rent	93
may	91
gas	77
ticket	77
night	76
love	74
gift	68
brunch	66
beer	65

Special Case:-Source=Jiapei-Chen

	rn [‡]	source ‡	target [‡]	message
1	1	Jiapei-Chen	Lantian-Chen	for att april
2	10	Jiapei-Chen	Judy-Chang-1	for ļber to piphi
3	11	Jiapei-Chen	Judy-Chang-1	for ļber back to 91 sidney
4	2	Jiapei-Chen	Yijun-Jiang	for att march
5	3	Jiapei-Chen	Yibo-Gao	for att april
6	4	Jiapei-Chen	Yibo-Gao	for att march
7	5	Jiapei-Chen	Jiayi-Liu	for att april
8	б	Jiapei-Chen	Jiayi-Liu	for att march
9	7	Jiapei-Chen	Sonia-Zhang	for über to senior ball
10	8	Jiapei-Chen	becha2	for über to piphi
11	9	Jiapei-Chen	becha2	for über to senior ball

Network Graph for Source= Jiapei-Chen



Another example: Network Graph for Source= Jeniffer-Garner-3

