## Gabriel Marquez 00978141

- 1. For the first phase, I tested the curl commands, and obtained single files. In order to obtain them all, I used the AS3p1.py program to obtain html, file it, process it, and process the filed data.
- 2. For part two, I performed all necessary calculations on the selected data.

URI	TF	IDF-	TDIF	PR
UKI	15		IDIF	PR
late Harada and	0.04	Bing	0.4007	2
http://crouton.net	0.01	9.53	0.1087	.3
	14	14		_
http://arbeitsuche.i	0.00	9.53	0.1048	0
nfo	32	14		
http://bcjbcj.ca	0.01	9.53	0.0953	0
	00	14		
http://missbraidyb	0.00	9.53	0.0810	.8
unch.tumblr.com	85	14		
http://corujadomar	0.00	9.53	0.0763	.8
.tumblr.com/	80	14		
http://jskart.tumblr	0.00	9.53	0.0591	.8
.com	62	14		
http://hatariwater.t	0.00	9.53	0.0448	.0
umblr.com	47	14		
	0.00	9.53	0.0045	.5
http://www.shopgo	45	14		
odwill.com/search/				
SearchKey.asp?ite				
mTitle=&catid=6&s				
ellerID=183&closed				
=no&minPrice=				
	0.00	9.53	0.0343	.5
http://codepedia.in	36	14		
fo		- '		
http://openmicrola	0.01	9.53	0.0318	0
b.com/	10	14	0.0310	Ĭ
0.00111/	10	1 74		

## Gabriel Marquez 00978141

LIBI		105	TOLE	20
URI	TF	IDF-	TDIF	PR
		Bing		
http://missbraidyb	0.00	9.53	0.0810	.8
unch.tumblr.com	85	14		
http://corujadomar	0.00	9.53	0.0763	.8
.tumblr.com/	80	14		
http://jskart.tumblr	0.00	9.53	0.0591	.8
.com	62	14		
http://www.shopgo	0.00	9.53	0.0045	.5
odwill.com/search/	45	14		
SearchKey.asp?ite				
mTitle=&catid=6&s				
ellerID=183&closed				
=no&minPrice=				
	0.00	9.53	0.0343	.5
http://codepedia.in	36	14		
fo				
http://crouton.net	0.01	9.53	0.1087	.3
• **	14	14		
http://arbeitsuche.i	0.00	9.53	0.1048	0
nfo	32	14		
http://bcjbcj.ca	0.01	9.53	0.0953	0
	00	14		
http://hatariwater.t	0.00	9.53	0.0448	.0
umblr.com	47	14		
http://openmicrola	0.01	9.53	0.0318	0
b.com/	10	14		

- 3. To obtain page rank, I used the ranker at <a href="http://www.seocentro.com/tools/search-engines/pagerank.html">http://www.seocentro.com/tools/search-engines/pagerank.html</a>
- 4. For the question of tau\_b, I used an online Tau\_b calculator: http://www.wessa.net/rwasp\_kendall.wasp Tau\_b value = 0.0361550785601139 P\_value = 1