## NLP Task – 2

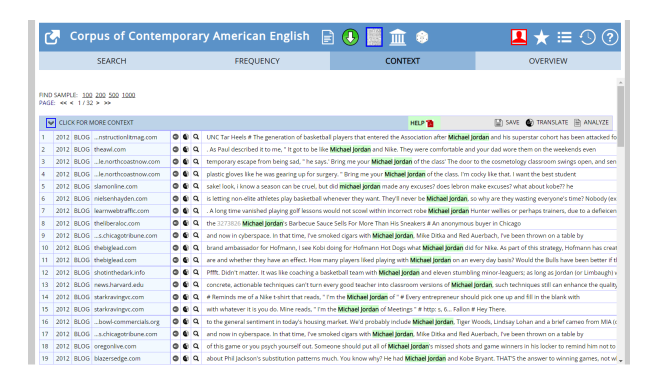
Frequency Chart for the string "Michael Jordan", obtained using COCA

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SEARCH				CHART				CONTEXT				OVERVIEW				
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SECTION	ALL	BLOG	WEB	TV/M	SPOK	FIC	MAG	NEWS	ACAD		1990-94	1995-99	2000-04	2005-09	2010-14	2015-19
FREQ	3163	133	155	219	658	67	633	1269	29		519	1041	608	296	141	270
WORDS (M)	993	128.6	124.3	128.1	126.1	118.3	126.1	121.7	119.8		121.1	125.2	124.6	123.1	123.3	122.8
PER MIL	3.19	1.03	1.25	1.71	5.22	0.57	5.02	10.42	0.24		4.29	8.31	4.88	2.41	1.14	2.20
SEE ALL SUB-SECTIONS AT ONCE																

As we can see from the frequency chart shown below wrt to year. We can infer that During the years 1990-1994 Jordan was viewed as a promising upcoming basketball player. The spike in 1995-99 suggests that Jordan was in his prime during this time, winning many championships. Reference to Jordan started decreasing from 2000-04 as he was approaching the end of his career, He retired in 2005. After retirement references to Jordan started decreasing till 2014. It then got a small spike because Jordan released his signature Air Jordans shoe collection and started to appear a little more on the media supporting his former team and teammates.

1990-94	1995-99	2000-04	2005-09	2010-14	2015-19	
519	1041	608	296	141	270	
121.1	125.2	124.6	123.1	123.3	122.8	
4.29	8.31	4.88	2.41	1.14	2.20	

**Concordance Ambiguity** 



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