

# Part 2 - Conference call tone

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### Introduction

Individuals use language to convey meaning. Beyond the basic definitions of words and sentences, we rely on expression for the full picture of what is being said. In other words, how we say something can be just as important as what we say.

If we are confident of our knowledge and the likely response of our audience, we speak with more confidence and clarity. If we are not, we can be hesitant, long winded, confusing and perhaps negative. That is - the way we form our speech in terms of the choice of words used and the tone of them can change markedly.

This maps very directly into the communication used by senior corporate figures in their regular conference calls on earnings results. If we can extract components of their speech, we can potentially infer good or bad news about the future prospects of the firm. These calls have the added benefit of being captured as recordings and come with accurate written transcripts. It is to these transcripts that we apply our technology.

The first paper in this series looked at the physical content of the transcripts – length of speeches, use of complicated words, and so on. Here, in part two of our series, we attempt to measure the *linguistic tone* or sentiment of the speech – that is, whether words used sound positive, neutral or negative.

Over time, conference calls have become an important channel for voluntary corporate disclosure. The interaction between analysts and company management, which is in part unscripted and spontaneous, provides an opportunity for investors to extract information that may not be fully incorporated into prices.

## Linguistic tone

### What is linguistic tone?

Linguistic tone is the sentiment of the speaker extracted from the transcript of the call. Firstly, the transcript text is extracted and stop words¹ are removed. To assess the importance of words, we also need to know how frequently they are used – more frequently used words should be downweighted in some way as they are less significant than rarer words. Infrequent words can often be more informative.

The simplest method of estimating the linguistic tone is by calculating the percentage of positive words versus negative words after term-frequency adjustment. This so-called "bag-of-words" approach is simple yet often effective in estimating sentiment. Future work will extend on this, but most of the initial benefit of measuring tone can be achieved through this simple approach.

There has been substantial empirical research on the role of linguistic tone in asset pricing. For instance:

- Price et al. (2012) find that conference call tone
  was a significant predictor of abnormal returns
  and trading volume. They also find that the
  information content of conference calls is also
  more significant for firms that do not pay
  dividends (i.e. firms with higher levels of cashflow
  uncertainty).
- Borochin et al. (2018) find that abnormally negative conference call tones impacts firm value uncertainty.
- Furthermore, Gillam et al. (2017) find that textbased sentiment measures from the Q&A section has positive predictive power for future returns.

As discussed in part 1 of this series (on linguistic complexity and obfuscation), we believe that analysing conference calls may be better than looking at 10-Q

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<sup>&</sup>lt;sup>1</sup> Stop words are words which are filtered out in the processing of text data as they are largely void of meaning, i.e. words such as determiners (eg. words like "the" and "a").



(annual) / 10-K (quarterly) reports as they are less constrained with formality and boilerplate text. This view is shared by:

- Brown and Tucker (2011) who show the year-onyear changes in the information content of the MD&A<sup>2</sup> section within the 10-K have been declining over time
- Bloomfield (2008) who highlights that the unscripted nature of the Q&A section allows for better examination of the information asymmetry between management and analysts.

'Off-the-cuff' tone by managers can be particularly informative, as they may reveal the underlying sentiment of the speaker. Indeed, our empirical analysis shows that for North American firms, Q&A tone is more effective than tone on management's prepared remarks in terms of predicting future returns.

Often, research on linguistic tone in conference call transcripts does not differentiate between manager and analyst remarks. We have already observed there are linguistic style differences between management-speaks versus analysts-speak. Therefore in our analysis, we differentiate between three sections: (a) manager prepared remarks, (b) analyst questions, and (c) manager responses.

### Management behaviour

With regards to management tone, managers can either engage in truthful communication or at the other extreme, opportunistically manipulate language to make firm outlook sound better than it is. The reality is likely somewhere between, but nuances of language use in these different situations leave hints that we are able to extract quantitatively.

From our previous paper, we already know that managers in under-performing firms are more likely to employ linguistic obfuscation in their speech. This could be done in a bid to delay the release of bad news, otherwise known as bad-news hoarding. However, it is not clear whether they would actively manipulate tone.

To speak in a "round-about" way (i.e., obfuscate) when earnings outlook is poor is one thing, but to actively use positive tone when the situation is negative is another thing entirely. Reputational risk should be a major driver. Therefore, when there is bad news, we hypothesize that: managers will make admissions, but also spend considerable time justifying the outcome. Further, admissions like these are more likely in the unscripted sections than in the prepared sections of the call.

We believe managers are generally truthful when it comes to tone and sentiment. Therefore, positive (negative) tone may relate to future positive (negative) returns.

A further distinction can be made between management tones in their prepared remarks compared with their more "off the cuff" responses in the answers section. The latter is more spontaneous, and subsequently we expect the tone of the latter section to be more informative. With regards to analyst questions, we believe there is less incentive for analysts to engage in manipulative behaviour when it comes to sentiment or tone. Their tone is more likely to be transparent and to mirror their view of the firm, whether positive or negative.

## The word dictionary

In order to determine whether a word is positive or negative, we employ the Loughran-MacDonald word dictionary<sup>3</sup> which is tailored for financial text. This is a standard methodology for looking at sentiment in conference calls, and at 10-K and 10-Q reports in the academic literature.

We test a battery of different sentiment measures based on the Loughran-MacDonald word dictionary on the three distinct parts of conference call transcripts (management discussion, questions by analysts and answers by managers). Positive and negative words from this dictionary can be counted.

Tone within a section is then calculated as:

<sup>&</sup>lt;sup>2</sup> Management Discussion and Analysis

<sup>&</sup>lt;sup>3</sup> See for example https://sraf.nd.edu/loughranmcdonald-master-dictionary/



 $TONE = \frac{num \ of \ positive \ words - num \ of \ negative \ words}{total \ words}$ 

An extension is to incorporate what are known as *term frequency inverse document frequency (TF-IDF)* weights. This scales by word frequency across documents – less frequent words in more documents get a higher weight. We can do this by utilizing data from the Loughran-MacDonald master dictionary which provides word count and document frequency. Overall, we did not find substantial differences when using term frequencies for our long/short spread portfolios.

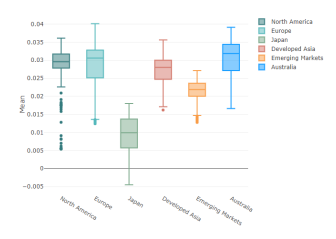
## **Describing conference calls**

The Factset Conference Call Transcript data covers North America, Europe and Australia. The dataset begins around 2008, however, it is only in the last 5 years that we see MSCI ACWI coverage above 80%. Overall, we have transcripts for conference calls for more than 1,400 firms covered.

We then construct the tone measure above and in the charts below we summarise the results for the three sections (manager prepared remarks, analyst questions, and manager responses) by region. We see some noticeable differences. For example, in the Q&A sections, we note that North American tone to be more upbeat than other regions Tone is lower in Japan in all sections. Australian tone in the Manager Prepared section is about the highest. North American management responses are relentlessly upbeat.

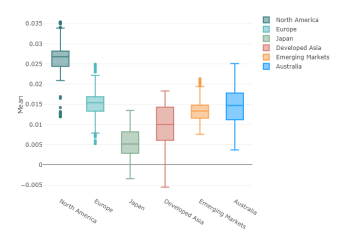
#### Chart 1. Global Sentiment

### Panel A. Management Prepared Speech Tone



Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

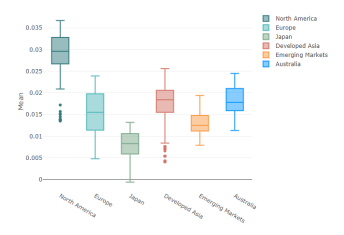
### Panel B. Analyst Question Tone



Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021



### Panel C. Management Answer Tone



Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

# Why is this interesting? Tone as a leading indicator

If our supposition is correct, measuring the tone of conference calls in the way we have described will, we believe, give us some indication of the future of the firm, as seen by the management. If this insight is valuable, it should be reflected in firm outcomes and in future returns. That is – can conference call tone be used as an alpha signal?

### North America

In Chart 2, we plot the equally-weighted long short spread performance (that is, top quintile return less bottom quintile return) of linguistic tone in North America. Linguistic tone is broken into three distinct sections:

- Question Tone: linguistic tone of analyst questions
- Answer Tone: linguistic tone of senior management answers to analyst questions
- Management Tone: linguistic tone of senior management's prepared remarks of company earnings prior to the Q&A section

We find that the performance of 'question tone' and 'answer tone' is highly correlated. We believe this

makes sense, as the answers need to relate to the topics raised by the questions. That is, in good news situations, analyst questions are likely to direct management towards discussing positive aspects of the results, and conversely when results are weak the analysts are more likely to direct their attention towards problems.

Of the three tones, management tone is based on a more scripted part of the transcript, as managers often would have prepared this beforehand. Question and answer tone should be more spontaneous, and potentially more informative. Our results suggest scripted speech gives away less information on sentiment for North American firms.

# Chart 2. North American Long/Short Spread Performance



Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

### Europe ex UK

In Chart 3 below, we repeat the plot of equally-weighted long short spread performance (quintiles) of linguistic tone, but now in Europe (ex UK). We separate UK from EU here as often firms in the former hold semi-annual conference calls whilst the latter, like the US, is quarterly frequency. We find the results in Europe to be very promising. Consistent with North America, we find that the linguistic tone of analyst questions are a good predictor of future returns. We find the spread returns of the management and answer sections to be also correlated, as they are spoken by the same group of people.



Chart 3. European Long/Short Spread Performance

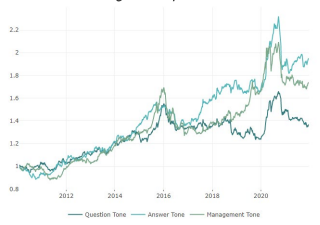


Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

### UK

In Chart 4, we broadly see a similar picture, however, given the lack of breadth in the UK, we find higher levels of volatility in spread portfolio returns.

Chart 4. UK Long/Short Spread Performance



Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

### **Emerging Markets**

As discussed in our first paper on this topic, the coverage of Factset transcripts in Emerging Markets is rather poor: around 30%, with about 350 names. Therefore, the results are not particularly meaningful. Regardless, we still see mildly positive results which is reassuring.

Chart 5. Emerging Markets Long/Short Spread Performance



Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

### Statistical summary

In Table 1 below, we document the same equally-weighted spread portfolios performance statistics, along with the Fama-MacBeth panel regression T-stats after controlling for a variety of other factors: momentum, quality, value, earnings revisions and sectors. The results vary by region, and emerging market results should be largely ignored due to data scarcity. We find results in Europe to be most compelling (across all sections of the conference call), along with mildly positive results in the Q&A section of North American and UK conference calls.



Table 1. Conference Call Tone Long/Short Spread Performance

Signal	Mean	Stdev	IR	Turnover	T-stat	Hit Rate	FM Mean	FM Stdev	FM T-stat
North American Tone									
Question	1.63%	4.75%	0.34	245%	1.19	54.50%	0.003	1.29%	0.9
Answer	1.85%	4.61%	0.4	220%	1.39	51.40%	0.005	1.23%	1.33
Management Prepared Remarks	0.62%	4.79%	0.13	198%	0.45	54.20%	0.001	1.33%	0.28
Europe ex UK Tone									
Question	4.33%	5.17%	0.84	250%	2.89	55.10%	0.004	1.40%	0.96
Answer	2.91%	5.92%	0.49	225%	1.7	55.10%	0.004	1.62%	0.97
Management Prepared Remarks	3.96%	5.94%	0.67	199%	2.3	54.50%	0.007	1.56%	1.53
UK Tone									
Question	2.65%	8.57%	0.31	218%	1.07	54.70%	0.006	2.67%	0.78
Answer	5.73%	9.37%	0.61	192%	2.12	56.90%	0.017	2.73%	2.19
Management Prepared Remarks	4.74%	9.71%	0.49	171%	1.69	54.20%	0.008	2.94%	0.95
Emerging Markets Tone									
Question	3.22%	7.36%	0.44	258%	1.51	51.90%	0.002	2.38%	0.3
Answer	2.52%	8.33%	0.3	249%	1.05	53.20%	0.001	2.59%	0.15
Management Prepared Remarks	2.12%	7.96%	0.27	230%	0.92	52.30%	-0.001	2.49%	-0.07

Source: RQl Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

### LM's own sentiment measures

The Loughran-MacDonald words lists can be examined by their own internal classifications, rather than by Tone as we have defined it. These are not limited to just good ("positive") and bad ("negative") words. There are many other classifications which are interesting. These include:

- Uncertainty 297 words incl. words such as 'may', 'approximately', 'risks', 'pending', 'uncertainty' ...
- Litigious 905 words incl. words such as 'attorney', 'appeal', 'indemnity', 'unlawful' ...
- Strong 19 words incl. words such as 'always', 'best', 'definitely', 'never' ...
- Weak 27 words incl. words such as 'may', 'could', 'sometimes', 'somewhat' ...
- Constraining 184 words incl. words such as 'required', 'comply', 'committed', 'abide' ...

We repeat our study above using these categories, and we also break down Tone, as analysed above, into its positive and negative components. These signals have been sector normalized.

Overall, we do not find anything particularly meaningful in the prepared remarks section. In other words, prepared speeches in North America, do not give away much in terms of information. Negative words by analysts seems to be the most telling, whilst positive words, uncertain words and litigious words were all very informative in the management answers section of the Q&A.

Table 2. Other Sentiment Measures Long/Short Spread Performance (North America)

Signal	Mean	Stdev	IR	Turnover	T-stat	Hit Rate	FM Mean	FM Stdev	FM T-stat
Questions									
Positive	-0.15%	4.02%	-4.00%	243.90%	-0.13	53.00%	-0.001	1.26%	-0.32
Negative	-2.98%	5.28%	-56.00%	250.30%	-1.95	45.00%	-0.007	1.30%	-1.89
Uncertainty	-0.07%	3.58%	-2.00%	257.60%	-0.07	48.10%	0.003	1.10%	1.07
Litigious	-1.22%	4.56%	-27.00%	285.60%	-0.93	45.80%	-0.002	1.26%	-0.47
Strong	1.05%	4.76%	22.00%	382.90%	0.76	49.00%	-0.004	1.04%	-1.43
Weak	-0.26%	3.42%	-8.00%	250.10%	-0.27	51.90%	0.002	1.10%	0.58
Constraining	2.34%	5.04%	46.00%	368.90%	1.6	53.20%	0.003	1.26%	0.92
Answers									
Positive	1.72%	3.83%	45.00%	221.10%	1.56	50.80%	0.005	1.12%	1.71
Negative	-1.54%	5.17%	-30.00%	229.00%	-1.03	46.90%	-0.001	1.35%	-0.33
Uncertainty	-1.37%	4.15%	-33.00%	230.40%	-1.14	46.50%	-0.005	1.42%	-1.26
Litigious	-1.41%	4.17%	-34.00%	283.40%	-1.17	47.60%	-0.006	1.36%	-1.47
Strong	-1.27%	3.81%	-33.00%	255.50%	-1.15	50.60%	0	1.02%	-0.06
Weak	-0.17%	3.49%	-5.00%	240.30%	-0.16	49.50%	-0.003	1.13%	-0.93
Constraining	0.64%	3.92%	16.00%	253.00%	0.56	49.80%	0.002	1.24%	0.58
Management Prepared Remarks									
Positive	0.09%	4.19%	0.02	188.10%	0.07	52.60%	0	1.21%	0.06
Negative	-1.63%	6.07%	-0.27	201.00%	-0.93	43.70%	-0.003	1.51%	-0.73
Uncertainty	-0.44%	3.37%	-0.13	184.40%	-0.46	50.00%	-0.003	1.12%	-1.02
Litigious	-1.10%	3.77%	-0.29	215.80%	-1.01	50.60%	-0.001	1.31%	-0.24
Strong	-2.07%	5.28%	-0.39	365.70%	-1.35	46.30%	-0.004	0.98%	-1.25
Weak	0.44%	3.78%	0.12	280.60%	0.4	51.90%	0.002	0.89%	0.73
Constraining	-0.95%	4.15%	-0.23	219.10%	-0.79	47.90%	-0.002	1.22%	-0.61

Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

In Europe the prepared management discussion section is more straightforward. For instance, positive tone is associated with strong positive T-stat. Similarly, litigious and constraining words is associated with future negative returns. Consistent with North America, negative sentiment by analyst is the strong indicator, whilst positive and litigious words by management responses were also significant.



Table 3. Other Sentiment Measures Long/Short Spread Performance (Europe)

Signal	Mean	Stdev	IR	Turnover	T-stat	Hit Rate	FM Mean	FM Stdev	FM T-stat
Questions									
Positive	2.85%	4.44%	0.64	243.50%	2.22	56.10%	0.002	1.39%	0.45
Negative	-3.69%	5.59%	-0.66	247.30%	-2.28	46.60%	-0.005	1.35%	-1.32
Uncertainty	-0.84%	5.05%	-0.17	248.00%	-0.57	49.80%	0	1.50%	-0.06
Litigious	-1.19%	5.31%	-0.22	312.20%	-0.77	47.80%	-0.006	1.70%	-1.17
Strong	0.55%	5.10%	0.11	374.30%	0.37	51.40%	-0.002	1.38%	-0.37
Weak	0.32%	4.52%	0.07	239.50%	0.25	50.80%	-0.003	1.38%	-0.63
Constraining	1.63%	4.95%	0.33	362.30%	1.14	50.20%	0.006	1.48%	1.49
Answers									
Positive	2.14%	5.42%	0.4	222.60%	1.37	54.30%	0.004	1.63%	0.87
Negative	-1.99%	5.92%	-0.34	225.90%	-1.16	48.20%	-0.002	1.50%	-0.39
Uncertainty	0.83%	4.41%	0.19	235.70%	0.65	50.60%	0.004	1.52%	0.81
Litigious	-3.71%	5.07%	-0.73	238.70%	-2.53	44.20%	-0.012	1.67%	-2.46
Strong	-0.62%	4.29%	-0.14	238.10%	-0.5	50.00%	-0.002	1.33%	-0.6
Weak	0.36%	4.77%	0.08	234.40%	0.26	50.80%	0.004	1.45%	0.88
Constraining	-1.35%	4.58%	-0.29	249.30%	-1.02	45.50%	-0.002	1.48%	-0.38
Management Prepared Remarks									
Positive	5.04%	5.56%	0.91	192.30%	3.14	55.80%	0.009	1.56%	1.99
Negative	-2.96%	6.39%	-0.46	199.90%	-1.6	43.40%	0	1.56%	-0.05
Uncertainty	-0.87%	5.07%	-0.17	214.40%	-0.59	47.60%	-0.002	1.69%	-0.46
Litigious	-2.77%	5.47%	-0.51	231.50%	-1.75	47.90%	-0.011	1.75%	-2.11
Strong	-0.33%	4.05%	-0.08	269.80%	-0.28	48.90%	0	1.26%	-0.06
Weak	0.22%	4.71%	0.05	264.40%	0.16	49.00%	0	1.53%	0.02
Constraining	-4.18%	5.81%	-0.72	233.00%	-2.49	43.60%	-0.01	1.56%	-2.14

Source: RQI Investors (formerly known as Realindex), Factset Date range: Jan 2010 to Dec 2021

Overall, we find these other sentiment measures tagged by the Loughran-MacDonald master dictionary to be too noisy to be implemented as straightforward signals. Instead our preference is for the original tone metric described earlier.

We do however find some interesting asymmetric characteristics. For example, negative words by analysts are more meaningful than positive words, i.e., we should be more aware of analyst concerns than analyst praises. Conversely, positive tone by managers in response to analysts is a more potent signal than negative tone.

### **Conclusions**

This paper describes how conference call tone can be used as an alpha signal. These signals are robust, easy to calculate and have good intuitive sense.

Capturing the speech via textual analysis – both in content and in tone – gives us insight into the strength of conviction or uncertainty of management and

analyst community regarding the future prospects of the firm.

In particular we find that:

- Whilst managers may obfuscate (as discussed in our previous paper), they are generally truthful when it comes to sentiment. This means positive (negative) tone relates to future positive (negative)
- In North America, tone works best in the unscripted Q&A section. And in particular, negative tone by analysts is a strong signal.
- Tone is particularly strong in Europe, and also works in the management discussion section

One last point: application of these ideas – and extensions on them – to RQI Investors' investment process is both additive and diversifying.

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