

Event data in forecasting models: Where does it come from, what can it do? *

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Version 1.1 : April 28, 2015

*Paper presented at the Conference on Forecasting and Early Warning of Conflict, Peace Research Institute, Oslo (Norway), 22-23 April 2015. The opinions expressed herein are solely those of the author and do not reflect those of any of the various data projects with which the author has been associated now or in the past—except, I suppose, KEDS—particularly those funded by the U.S. government. The derived data and programs used for both the data preparation and analysis are reasonably well documented and are available from the author.

Abstract

This paper addresses three general issues surrounding the use of political event data generated by fully automated methods in forecasting political conflict. I first look at the differences between the data generation process for machine and human coded data, where I believe the major difference in contemporary efforts is found not in the precision of the coding, but rather the effects of using multiple sources. While the use of multiple sources has virtually no downside in human coding, it has great potential to introduce noise in automated coding. I propose a metric for comparing event data sources based on the correlations between weekly event counts in the CAMEO “pentaclasses” weighted by the frequency of dyadic events, and illustrate this by comparing the new ICEWS public data set with an unpublished data set based only on the BBC *Summary of World Broadcasts*. The metric appears useful not only in showing the overall convergence—typical weighted correlations are in the range of 0.45, surprisingly high given the differences between the two data sets—and showing variations across time and regions. The paper concludes with a prioritized list of issues where further research and development is likely to prove productive.

1 Introduction

Political event data were originally developed in the 1970s—primarily for the purpose of forecasting international conflict—under the sponsorship of the U.S. Department of Defense Advanced Research Projects Agency (DARPA) [Choucri and Robinson, 1979, Andriole and Hopple, 1988]. The approach experienced a long period of gestation and development largely under the sponsorship of social science programs in the U.S. National Science Foundation [Merritt et al., 1993], and in recent years was the focus of a major political forecasting effort, the Integrated Conflict Early Warning Systems (ICEWS) sponsored, once again, by DARPA [O’Brien, 2010]. After a long delay, the extensively-documented ICEWS data for 1996-2014 have been released for public use (<http://thedata.harvard.edu/dvn/dv/icews>) and monthly updates are promised.

ICEWS is just the latest addition to a large group of data sets focusing on political event (see [Schrodt, 2012] for a review). In a small number of cases, notably the recently introduced Phoenix data set (<http://phoenixdata.org>) from the Open Event Data Alliance (OEDA; <http://openeventdata.org>), which is updated daily and has a data processing pipeline which is completely open source, these are general purpose. Other widely used data sets, including the long-established COW and MIDS data (<http://www.correlatesofwar.org/>) up to more recent entrants such as the ACLED (<http://www.acleddata.com/>, [Raleigh et al., 2010]) and Uppsala (<http://www.pcr.uu.se/research/UCDP/>) conflict data sets, the GTD terrorism data (<http://www.start.umd.edu/gtd/> [START, 2012]), and the SCAD protest data [Salehyan et al., 2012], focus on specific types of events: for the purposes of most of this discussion can also be considered event data. In fact, given that the event coding ontologies such as WEIS, COPDAB, IDEA and CAMEO used in the general event data sets such as ICEWS and Phoenix cover a limited subset of behaviors primarily associated with violent conflict, the distinction between these and the more focused data is just one of degree, not one of kind.

This paper will address four issues related to the use of event data in political forecasting. First, I will discuss the “data generating process” (DGP) that applies to event data, with a particular focus on the differences between machine and human coding. I argue that while at one point these differed primarily in the extent to which machines could code individual sentences as well as humans, that issue has probably been resolved and the important distinction is now how humans and machines use multiple news sources.¹ Second, I will briefly address some of the implications that these differences have on how we can effectively use event data. Third, I propose and provide an illustrative example of a metric for systematically comparing multiple streams of general event data, which also demonstrates the surprisingly limited gains of large-scale multiple sourcing. Finally, I provide a prioritized list of tasks where I believe the more research and development is needed in the field.

¹For purposes of this paper, “source” refers to a textual news source such as Reuters, Agence France Press, *The New York Times*, Xinhua, al-Jazeera or whatever. This is not to be confused with the source actor, a component of the data.

2 The data-generating process for event data

About twenty years ago I explored the issue the DGP for event data in some detail [Schrodt, 1994]. At the time I wrote that article, automated coding was just beginning to be developed and in most ways simply mirrored the human coding process except that a computer program was substituted for the human coder. Some of the points made in that original article are still relevant, but a critical one has changed: the use of multiple news sources. Early human coded series were generally single source,² and this continued to the early KEDS, PANDA and IDEA data sets produced by fully-automated methods, which originally used Reuters, later supplemented by a small number of additional sources.

In contrast, thanks first to data aggregators such as Lexis-Nexis, Factiva, and later Google, and now to the web generally, contemporary efforts use a large number of sources: both ICEWS and Phoenix use about 200. In the case of human coding, coders usually have access to the full panoply of web-based search tools, both media sources and reference sources such as [admit it...] Wikipedia. The way these multiple sources are used, however, differs significantly and that will be the focus of this discussion.

2.1 The Platonic ideal: incidents meet ontologies

All event data coding is based on two fundamentals: there are *incidents* that occur in the world that correspond to categories in a coding *ontology*. The ideal data set would have a single properly coded *event* for every incident where the ontology had a corresponding code. Event data ontologies all actually specify multiple items to be coded from an incident. For example in the basic WEIS/CAMEO ontology [Schrodt et al., 2009] an “event” includes a date, source actor, target actor, and event code. Many contemporary data sets, including ICEWS and Phoenix, also code for location, and many the human-coded data sets such as COW and ACLED have a large number of fields. But the principle here is straightforward: every codeable incident generates an event according to an ontology.

That’s the ideal, which is unachievable. Let’s now look at the key places where errors come in.

2.2 Only some incidents broadcast generate news stories

Probably the single biggest filter in the entire process of generating event data from incidents on the ground is whether an incident generates a textual record that can be coded at all [Davenport and Ball, 2002]. This can be affected by at least the following factors:

²COPDAB claimed to use multiple sources, and may have for some periods when the data were collected, but the differences in density compared to the single-sourced WEIS make this claim almost impossible to sustain, particularly in the absence of event-by-event documentation of those sources. The COW family of single-event-type datasets was definitely multiply-sourced, with coders doing extended research in a variety of publications.

- “Newsworthiness”: media coverage exists to sell newspapers—or at least to sell some news stream—rather than to provide input for analysts and social scientists. Editors are always asking “so what, who cares?”
- Whether a reporter witnesses or is informed of the incident. Many high conflict areas are effectively off-limits to reporters, certainly on a day-to-day basis.
- The character of the incident: routine events that are easy to cover such as meetings and press conferences get a lot of coverage, as do sensational “when it bleeds it leads” stories. Things in between—for example protracted negotiations or low-level conflict—are much less likely to be covered consistently.
- Explicit or implicit censorship: freedom of the press varies widely and idiosyncratically. Censorship may be overt—China’s “great firewall” [King et al., 2013]—or reporters may simply know that they are asking for trouble if they cover certain topics.
- Rashomon effects: An incident will be reported in multiple ways, either through differences in point of view, but often simply because of the difficulty of gathering information: it can take days to figure out how many people were killed in a car bombing.
- Wealth effects: news coverage generally “follows the money.”

An incident, in short, can generate anywhere from zero to hundreds of texts. The zero report cases, of course, will never enter into our data.³ For the cases which do enter, the results from human and automated coding diverge quite substantially.

2.3 Human coding: human readers reconcile multiple sources

The human coding process can be dealt with more quickly since almost everyone reading this paper has had some experience with it. Unless constrained by coding protocols—which is to say, pretending to be a machine—a human coder will take the cloud of texts generated from a single incident by multiple source and try to distill a single event.⁴ This typically will be done against an extensive background of knowledge about the event, and will involve at least:

³The news environment also contains some texts that refer to incidents that did not occur at all. In the “mainstream” sources I use for coding the PITF Atrocities Data Set (ADS; <http://eventdata.parusanalytics.com/data.dir/atrocities.html>), such cases appear to be very rare: I certainly find reports that are too fragmentary to code, and there seems to be a some correlation between the distance one is from an incident and the gravity of it (that is, second-hand reports seem more dramatic), but the number of purely false reports is almost certainly much less of an issue than non-reports. In government controlled-media, however, this is a huge issue: the Russian media have created a counter-narrative on Ukraine completely at odds with US, European and Ukrainian government sources, which has been true of propaganda since time immemorial. These counter-narratives are probably fascinating in their own right and by no means confined to Vladimir Putin, as the fantasies of U.S. right-wing media demonstrate. With the appropriate selection of conflicting sources, event data could in fact be very productively used to study this sort of thing systematically.

⁴For purposes of simplicity, let us assume the ontology is such that in the Platonic ideal, an incident generates one and only one event.

- sorting out reports that are irrelevant, redundant or for various reasons are less than credible
- extract relevant information from the remaining texts
- generating a mental “median narrative” out of the entirety of the texts
- applying the ontology to this to determine the appropriate event coding

In reading reports of events, humans have a very strong cognitive tendency to assemble narratives: see the extended discussions of this in [Taleb, 2010, Kahneman, 2011]. Human episodic processing is cognitively tuned to “connect the dots” and seek out missing links, and redundant information is invisible, particularly to experienced analysts.

That’s all great—and after all, event data coding started with human coding and consequently has largely been aligned with human cognitive capabilities, if not motivations—so let’s just use human coders! Which is precisely what some systems, including my own ADS, do. The problem is that human coding projects have limited capacity, particularly when dealing with real-time data. Consequently, we turn to machines, where we find a situation that is very different.

2.4 Machine coding: ontological receptors latch on to stories

With current technology available to social scientists,⁵ automated coding works a bit like an immune system shown (sort of) in Figure 1: we have texts floating around that might correspond to events, and event detectors—instantiated as dictionaries—for what a sentence that reports an event might look like. When an event-detector matches a sentence, rather as a key fits a lock, we an event. The systems for doing this have become more complex over time: the KEDS program was producing useable, which is to say publishable, data on the Middle East with dictionaries containing about a thousand political actors and a couple thousand verb phrases, whereas the ICEWS data uses an actor dictionary with over 100,000 entries and the Phoenix system has over 15,000 verb phrases. But all of the automated coding systems I’m aware of, including KEDS, IDEARreader, TABARI, JABARI, PETRARCH and ACCENT, work pretty much along these lines.

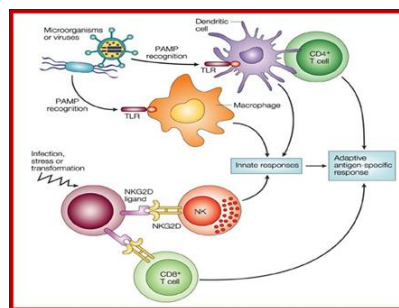


Figure 1: Immune response

⁵That is, if we had available something like the IBM Watson system, we could do better. We don’t.

The newer systems are probably approaching the accuracy of human coding teams⁶—the BBN coder has been systematically assessed as having precision of about 80%, which is to say that 80% of the cases where ACCENT codes something into a particular category, it belongs in that category. Whether these systems are quite at the level of human coding projects is not settled, both because of the lack of a systematic gold standard against which to evaluate the automated systems but also because it is probably the case that the inter-coder reliability for human systems, particularly those working over long periods of time (that is, have substantial coder turn-over and re-training) and across multiple institutions is probably considerably lower than the usually-reported figure of 80%.⁷

However, the machine-coding environment does not automatically ignore redundant information, so when more texts are available, these will generally produce more events, even from a single incident. This duplication is an issue even in single-source data sets, since news feeds that are providing near-real-time coverage will give updates from an incident, for example a car bombing, as more details emerge about the story, though often these texts will be sufficiently similar that they will generate the same event code. In multiple-source series, duplicates are extremely common because news wire stories are repeated by newspaper subscribing to the service either verbatim or with slight editing—and alas, even slight editing will sometimes change the coding, particular at levels below the primary code—and multiple news wires (in addition to local sources) will be covering the same story.

There is a literature in computer science on “near duplicate detection” that can automatically cluster stories that are likely to refer to the same event, and this technology is used, for example, in Google News (<https://news.google.com/>) and European Media Monitor (<http://emm.newsbrief.eu/overview.html>). To the best of my knowledge this has not been used to date in the automated coding of event data. Instead, the most common (and computationally simple) approach is to use the “One-A-Day” (OAD) filter that we originally developed to deal with multiple reports in a single source.

In the ideal world, OAD filtering would not be problematic, and would simply reduce multiple mentions of a single incident to a single mention: this was the intention. We are not, however, in an ideal world, but rather one where there is coding error—which is to say, non-zero entries off the main diagonal of the classification matrix—and instead OAD filtering has the effect illustrated in Figure 2 (note the change of scale between the two subfigures): all of the distinct events, correct or incorrect, generated by the stories generated by the incident produce a single event in the filtered set.⁸ The scariest aspect of Figure 2: *most* of the events generated

⁶Which is frequently not particularly high [Ruggeri et al., 2011], particularly when multiple institutions are involved and students, rather than professional coders, are hired to do the work.

⁷Or a Kronebach’s alpha of 0.8 or whatever: my own sense is that this number is so far off from what occurs in long-term projects producing tens of thousands of events that the differences in particular metrics are not important.

⁸At various times arguments have been made that the frequency of repetition is a measure of the importance of an event, and this could be incorporated into models. This is not an actively bad idea, but it will come with a great deal of noise: placement of news wire stories is partly a function of importance, but it is also a simple function of the amount of space a venue has available on a particular day. This would also amplify the bias towards event occurring in areas that are already getting extensive coverage: compare for example the number of stories dealing with the Charlie Hebdo attacks in Paris to the contemporaneous

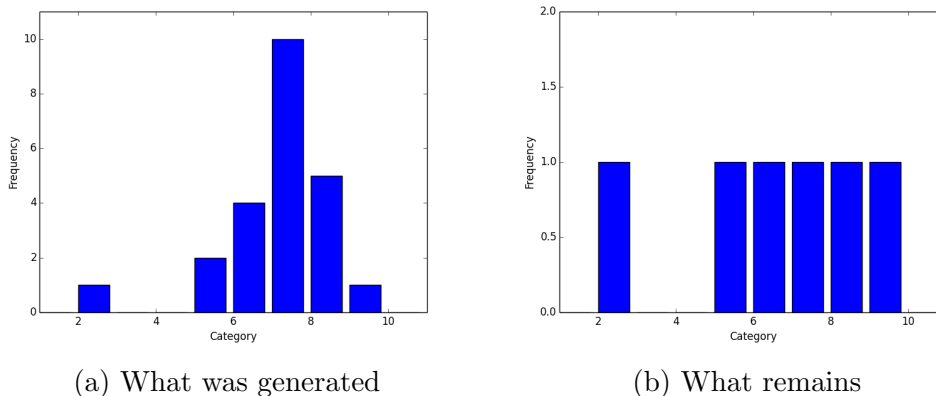


Figure 2: Effect of One-A-Day filtering

by any incident will have been incorrectly coded!

Let's put this together mathematically: Let S be a set of sources, T the set of texts generated by an incident and C be the classification matrix (see Appendix):

In this framework:

Probability an incident generates at least one text: $1 - \prod_{i \in S} (1 - p_i)$
 where p_i is the probability that source i generates at least one text

Probability a text generates at least one correct coding: $1 - \prod_{i \in T} (1 - C_{i,i})$
 where T is the set of texts generated by the incident

So far, so good, though note that both of these measures increase rapidly at the size of S and T increases, and are asymptotic to 1.0: that is, the pattern we see in Figure 3. The problem occurs when we look from the other side at the false positives:

Expected number of incorrectly coded events generated by incident: $\sum_{i \in T} (\sum_{j \neq i} C_{i,j})$

This points to a core problem: as the number of sources (and hence texts) increases, we see diminishing returns on the likelihood of a correct coding, but a linear increase in the number of incorrectly coded events. If a filter is used which eliminates multiple positives, after a certain point, increasing sources does nothing to increase the number of true positives—this is already essentially 1.0—but can increase the number of false positives up to the point where all categories are filled.

This is not a good situation.

Looking at Figure 2, the reader's initial reaction is probably that the answer is simple: look at the events generated by an incident, and simply choose the highest-frequency code. Unfortunately, we don't see something like Figure 2 which is sorted by *incident*, we only see the resulting *event codes*. An extreme filter, for example, might extend the OAD concept to allow only one type of event per dyad per day, but this would eliminate cases where, for

attacks in Nigeria, Iraq and Syria which had far more casualties. The approach *might* contribute some additional signal, but I doubt it will have a large effect.

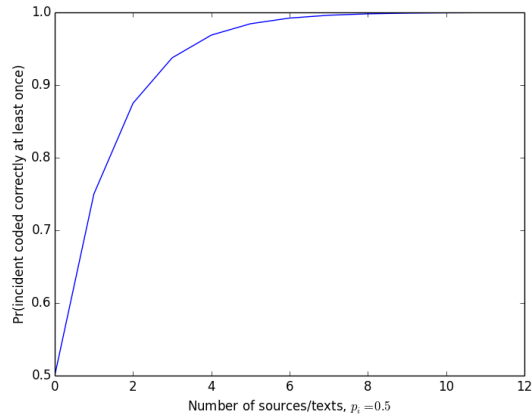


Figure 3: Probability of generating at least one correct event as a function of the size of S or T

example, two actors are simultaneously engaging in material and verbal conflict, or where an actor is simultaneously meeting with another actor and criticizing it—both situations are common. Furthermore, this assumes that the assignment of actors is accurate, and the assignment of targets in particular remains a weak point in many automated coding systems. The solution instead probably involves developing technology either for pre-filtering to cluster the texts, or else technology for using source information in filters, though note if this is applied too strictly—that use, only use codes that occur in multiple sources—this will favor news wire stories that were simply reprinted, and remove “missed dots” information provided only by a single, probably local, source.

3 What do we expect to do with this?

In my experience dealing with event data, I’ve noticed that there is a very substantial clash of cultures between statistical analysts and traditional analysts. I look at noisy data and think “Meh... data are noisy... let the model sort it out...” A qualitative analyst, in contrast, will have a reaction along the following lines:

The DARPA Paradox: It is impossible to produce, at any price, a socio-political data set devoid of elements which some lieutenant colonel will find immensely troublesome.

The magnitude of this issue, however, varies with what event data are used for. In the half-century or so that event data have been around, they have been used for a lot of different things, but I think most applications fall into one of the following five categories

3.1 Description: Monitoring, trends and visualizations

Here the errors, assuming they are not excessive, are probably fairly harmless, particularly for a sophisticated user with the ability to drill down into the data and who is sensitive to noise: as humans we're pretty good at this already and work in noisy environments all the time.

3.2 Trigger models: Event sequences are narratives

This is the point where we get into the big trouble—due to the dominance of episodic reasoning in humans—with individuals who are accustomed to working with qualitative texts, expect event data to work the same way, and then get really, really upset when it doesn't. Furthermore, attempts to find accurate “trigger sequences” in event data—arguably the original motivation for the creation of event data, at least for Charles McClelland [McClelland, 1961, McClelland, 1976]—have been generally unsuccessful, despite efforts utilizing quite a wide variety of methods. One or more of the following reasons might explain why this approach has not worked:

- Trigger sequences are hindsight illusions in the first place: Taleb [2010] calls this tendency “the narrative fallacy”
- Trigger sequences are real but our existing data are too noisy
- Trigger sequences could work but we are using either the wrong ontology (that is, there are elements of the trigger we aren't measuring, even though we could in principle) or we don't have sufficiently advanced methods for modeling these

After considerable efforts along this lines, I currently lean towards the first explanation.

3.3 Events can substitute for structure in statistical forecasting models

An unexpected result from the last two or three decades of event data work has been the realization that while events don't work particularly well as substitutes for narratives, they can do a really nice job substituting for structural indicators: even with noise Somalia isn't going to be mistaken for Switzerland, in fact less so in event data than some structural indicators.⁹ A project-that-shall-not-be-named has done quite a few studies over the past year adding event data to its structural models and finding in most cases these are almost perfectly substitutable: models have only the structural variables or only the event data perform at similar levels, but little or nothing is gained by using both together. This would

⁹Switzerland is a famous outlier in instability models: with mountainous terrain, a relatively weak central government, a high level of ethnic and linguistic factionalization, structurally it appears to be a candidate for a great deal of instability. Other factors compensate, of course, but for these reasons it tends to rank higher on instability indices than it otherwise would.

also explain the absence of models using the apparently obvious approach employing both types of information in the published literature.

3.4 Event sequences are classical time series

Again, to the extent that these are based on statistical principles which can control for noise (or machine learning methods like random forests and neural networks that essentially do the same thing), they still might be useful. But less noisy data would be nice, and it also helps to have sophisticated users. The nature of error in event data also suggests that threshold models—for example Heckman and zero-weighted models—may be particularly useful.

3.5 A big data miracle occurs



Figure 4: Big data in practice

While we have a pretty good track record using event data for political forecasting using statistical methods—typically guided by a considerable amount of theory—the jury is probably still out with respect to theoretical “big data” methods, though there is currently some large investments in this, notably the IARPA OSI effort

<http://www.iarpa.gov/index.php/research-programs/osi>.

Big Data approaches appear to work fairly reliably if you have something specific in mind that is invariant to noise and you are looking for a specific pattern—which is to say, at least in some sense you have a theory—which is why the Netflix and Amazon recommendation systems, Google ad-placement, and latent Dirichlet allocation topic clustering algorithms all work. But generally if you expect the data simply to “speak to you”, you are going to be disappointed.

4 A uniform metric for the comparison of event data sets

Note: When I originally proposed this paper, I had expected this section to be more developed, or more to the point I had expected both of the data sets I’ve analyzed here to

be available in early March rather than, as happened, ICEWS at the end of March and the other data set not officially released at all. The analysis below is consequently more of a proof of concept: I will be presenting an extension of this in June at the European Political Science Association meetings and will be posting the additional analyses in the usual venues.

There is an old saying that a person with one watch always knows the time, but a person with two watches is never sure. Given the complexity of the DGP outlined above, how do we know which data set is “correct.”

The short answer, of course, is that we never will. It would be useful, however, to have some idea of the extent to which different data sets—and the sources on which those data sets are based—converge. To date, this has largely been done by comparing the correlations on some major dyads. My suggestion is that we extend this to look at a weighted correlation of the most important dyads in the data set, where the weight is based on the proportion of events accounted for by the dyads. Specifically, I will compute the measure under the following criteria

- Find the actors which are involved in 80% of the events in the two data sets and look at all undirected dyads¹⁰ involving these actors¹¹
- Compute pentaclass¹² counts and Goldstein-Reising¹³ totals by week, then run correlations between these vectors for the two data sets

The composite weighted correlation is

$$wtcorr = \sum_{i=1}^{A-1} \sum_{j=i}^A \frac{n_{i,j}}{N} r_{i,j} \quad (1)$$

where

- A = number of actors;
- $n_{i,j}$ = number of events involving dyad i,j
- N = total number of events in the two data sets which involve the undirected dyads in $A \times A$ ¹⁴

¹⁰Obviously it would be trivial to modify the code to deal with directed dyads but dyadic symmetry is extremely strong in event data and this is unlikely to make much difference.

¹¹There is probably some way to construct an artificial situation where a dyad could be part of the 80% of dyadic events and at least one of the actors not be part of the 80% monadic measure, but in practical terms this will almost never occur. One does find, however, that many of the dyads generated from the monadic list have no events in one or both of the data sets.

¹²The concept of a “pentaclass” is found in Phoenix and are similar to the “quad counts” long used in the KEDS research (and coded in the ICEWS data) except that the high-frequency “Make Public Statement” and “Appeal” categories go to a new ‘0’ category.

¹³The so-called “Goldstein” weights found in most CAMEO-coded data sets are not actually those of [Goldstein, 1992], who developed weights for the *WEIS* ontology, but rather a similar set of weights developed for CAMEO by Uwe Reising, a University of Kansas graduate student who needed these for a thesis.

¹⁴The total is taken over the dyads rather than the size of the data because in contemporary data sets a

- $r_{i,j}$ = correlation on various measures: counts and Goldstein-Reising scores

I've implemented these calculations in a Python program (which, as always, I'm happy to share) and for purposes of this paper, I'm showing the results for the recently-released ICEWS public data set, and an unreleased data set that was based only on BBC *Summary of World Broadcasts* (BBC-SWB). The overlap of the two data sets was only 1996-2008. Using ISO-3166-alpha3 codes, the countries accounting for 80% of the events, in order of monodic frequency, are USA, RUS, CHN, IND, JPN, ISR, IRQ, PSE, IRN, GBR, PAK, TUR, AUS, KOR, AFG, FRA, TWN, IDN, PRK, DEU, UKR, EGY, THA, GEO, PHL, MEX, NGA, ZAF, SRB, ESP, CZE, LBN, SDN, BRA, COL, HRV, ITA, AZE, SVK, BGD, SYR, UGA, KEN, POL, LKA, ARG, VNM, MYS, NPL, SAU, ROU, CAN, VEN, NZL and ZWE

Figures 5 and 6 show the correlations between the two data sets by year on various metrics. Three things are immediately obvious from the comparison. First, while the correlation of the count totals in Figure 5 is generally fairly high, we can see from Figure 6 that this is mostly due to the two lowest of the pentaclass categories, which deal with announcements and appeals. That same factor is the reason that the correlations in the counts are somewhat higher than the correlations in the Goldstein-Reising scores. This is further confirmed in Figure 6, where there are considerably higher correlations in code classes 0 and 1 than in classes 2, 3, and 4. Class 4—material conflict—actually has the lowest correlation.

Second, the various measures generally track each other fairly well over time. There are idiosyncratic differences in the changes by year but these are not dramatic: the curves are more or less parallel.

Finally—and the one possibly useful piece of information from this largely illustrative analysis—the correlations are clearly lower in 1996 and 1997 than in the remainder of the series. This is consistent with a number of issues that have been raised about the consistency of the ICEWS data over time, and particularly the first two years of the data.¹⁵

Tables 1 and 2 show the dyads that have the highest and lowest correlations across the entire period as measured by the total counts. As would be expected, highest correlation dyads are primarily high visibility states, with Russian (RUS) and China (CHN) accounting for fully 72% of these, and interestingly the RUS-CHN dyad having the single highest correlation. Curiously, the USA does not occur in this list, which might indicate differences between the BBC-SWB and ICEWS coverage, possibly due to the DARPA-funded ICEWS by statute not being able to monitor the USA, though the documentation says that only internal events—which I'm not including in this analysis—were eliminated. The low average correlation cases,¹⁶ in contrast, are generally random, though these may be disproportionately occurring with Asian states: for example 54% of the low frequency cases involve states that were the Asian focus of the original ICEWS research—CHN, IND, JPN, AUS, KOR, TWN, IDN,

very large number of events are internal: the primary actor code is the same for both the source and target. Dyads outside the set A x A will also be a factor but a much smaller one because of the extremely thin tail of the distribution.

¹⁵Concerns have also been raised about the last four years of the data, but I currently don't have any overlap where I can test this.

¹⁶These are only the correlations that could be computed. Quite a few dyads had no observations in one or both of the data sets: these were treated as zero.

PRK, THA, PHL, BGD, SYR, LKA, VNM, MYS, NPL, and NZL—while those inter-Asia dyads are only 9% of the dyads being tracked.

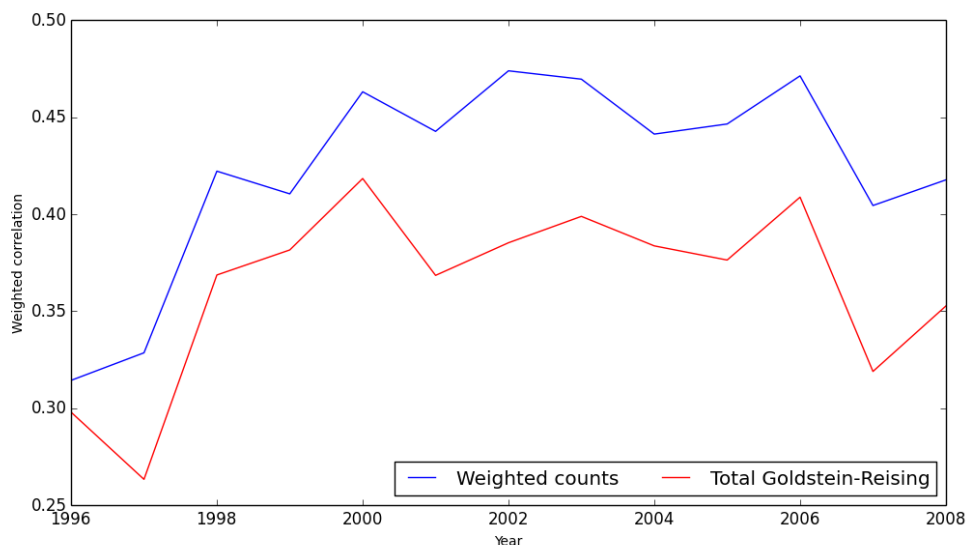


Figure 5: Weighted correlations by year: weighted counts and Goldstein-Reising totals

Table 1: Fifty dyads with highest average correlation on total counts

RUS-CHN 0.76	CHN-ZAF 0.72	CHN-EGY 0.67	CHN-PAK 0.66	CHN-DEU 0.66
CHN-SYR 0.66	CHN-HRV 0.65	CHN-JPN 0.64	RUS-JPN 0.63	UKR-HRV 0.63
RUS-IRN 0.61	CHN-FRA 0.60	CHN-ROU 0.60	CHN-IND 0.59	CZE-HRV 0.59
CHN-GBR 0.59	CHN-MEX 0.59	RUS-PSE 0.59	CHN-LKA 0.59	CHN-VNM 0.59
HRV-ROU 0.58	CHN-PSE 0.58	RUS-IND 0.58	RUS-DEU 0.57	TUR-POL 0.57
CHN-TUR 0.57	IRN-PAK 0.56	CHN-IRN 0.56	IRN-TUR 0.56	RUS-VNM 0.56
IRN-SYR 0.56	CHN-BRA 0.55	CHN-ESP 0.55	RUS-GBR 0.55	TUR-UKR 0.55
DEU-ROU 0.54	USA-CHN 0.54	RUS-CAN 0.54	CHN-AUS 0.54	RUS-EGY 0.54
CHN-ARG 0.54	RUS-ISR 0.54	TUR-ROU 0.54	RUS-SYR 0.54	RUS-POL 0.54
UKR-SVK 0.54	TUR-GEO 0.53	RUS-ROU 0.53	PSE-PAK 0.53	RUS-KOR 0.53

The correlations between these two series may appear relatively low, but keep in mind we would not expect them to be all that high because they are comparing data generated from a *single* BBC-SWB news stream with the 200 or so sources used in ICEWS. There are also methodological differences between the sets: for example ICEWS codes into the BBN CAMEO-B dialect whereas the BBC-SWB was coded into the original CAMEO (that probably makes relatively little difference at this level of aggregation), and the coding engines are different (BBN ACCENT for ICEWS and the OEDA PETRARCH for the BBC-SWB series). The fact that the highest correlation dyads are probably around the level of human inter-coder reliability would be to be a very high convergence given these differences, and completely consistent with the argument I made in Section 2: the gains from adding additional sources fall off extremely quickly.

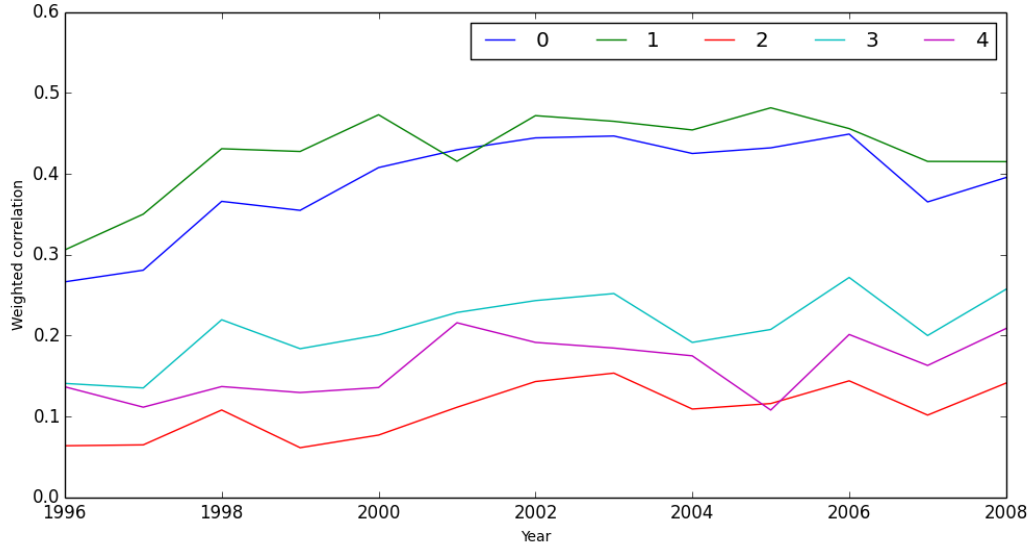


Figure 6: Weighted correlations by year: Pentacode classes

Table 2: Fifty dyads with lowest average correlation on total counts

MEX-SAU -0.0090	AUS-ITA -0.0086	GBR-VEN -0.0060	ISR-BGD -0.0060	AFG-SYR -0.0050
BRA-POL -0.0047	AFG-LKA -0.0045	SAU-NZL -0.0043	AUS-CZE -0.0042	CZE-LKA -0.0038
IDN-AZE -0.0037	ITA-NZL -0.0031	PRK-SAU -0.0030	IRQ-ZWE -0.0030	IND-ARG -0.0029
NPL-CAN -0.0028	PHL-LKA -0.0028	BRA-ITA -0.0027	VNM-SAU -0.0025	ESP-MYS -0.0025
NGA-LBN -0.0025	NGA-ITA -0.0025	PHL-ARG -0.0024	PSE-GEO -0.0024	IRN-NPL -0.0023
AZE-MYS -0.0022	GEO-SYR -0.0022	EGY-MEX -0.0022	BGD-SYR -0.0021	CAN-NZL -0.0020
TWN-EGY -0.0020	PRK-KEN -0.0019	COL-BGD -0.0018	PRK-LBN -0.0018	EGY-VEN -0.0018
CZE-VEN -0.0016	KOR-GEO -0.0016	KOR-VEN -0.0015	TUR-VEN -0.0015	NGA-VNM -0.0015
PHL-KEN -0.0015	SVK-SAU -0.0015	AFG-BRA -0.0015	SVK-ZWE -0.0015	AFG-VEN -0.0015
GEO-SAU -0.0015	KOR-ZWE -0.0015	SYR-ARG -0.0015	PSE-MEX -0.0014	ZAF-NZL -0.0014

The documentation for ICEWS [n.a., 2015] provides only the following information on de-duplication:

Duplicate stories from the same publisher, same headline, and some date are generally omitted,² but duplicate stories across multiple publishers (as is the case in syndicated new stories) are permitted.

Footnote 2: Due to changes in data processing there are an increased number of inadvertent duplicate stories in the underlying story set starting around April 2014.

Putting aside the ambiguity of terms such as “generally omitted” and “inadvertent,” it appears that ICEWS is doing very little de-duplication, and this document explicitly states that events reported by multiple sources that are subscribers to wire services will be repeated. It is possible that repetition also occurs within a publisher, depending on how literally they mean “same headline”, since often the headline of a repeated story will be changed with “Revised” or “Update.” This approach will also tend to increase the apparent precision of the coder: wire service stories tend to be easier to code than local stories, and not removing duplicates artificially inflates the precision by counting the same correctly coded story multiple times.

My next step in this analysis—which I hope to have completed by EPSA—is to see if I can find some other data sets which have substantial overlap with ICEWS. One I will definitely be looking at are the two single-source KEDS Levant data sets based on Reuters and Agency France Press, which recently have been updated through March 2015. The really interesting comparison, ICEWS against the OEDA real-time Phoenix data, will need to wait for another year or more until we have a significant overlap given the one-year ICEWS embargo. The second thing I will be doing is looking at how data sources compare on covering *internal* events, since that is the major focus of most current event-based research. A final point which would probably be useful, though it is less clear exactly how this should be done, is developing metrics for comparing general event data sets with event-specific sets (e.g. ACLED and the Uppsala UCDP data for conflict; SCAD for protest; GTD for terrorism).

5 What is to be done: An agenda

Elaborating on an earlier agenda I suggested at

<https://asecondmouse.wordpress.com/2015/03/30/seven-observations-on-the-newly-released-icews-data/> the following is a prioritized list of where I think we need to go next in order to more effectively use event data for political forecasting.

5.1 Open gold standard cases

As the discussion in Section 2 indicates, to understand the DGP, we need to estimate the entire classification matrix for various coding systems. The reason this has not been done is that it involves human coding, which is complex, slow and expensive. What we need and do

not have is a standard set of “gold standard” cases with known inter-coder reliability that can be shared without running into intellectual property issues, which could probably be provided by the Linguistic Data Consortium GigaWord news files. Then use a set of coders with documented training protocols and inter-coder performance evaluation, and do full accuracy assessments, not just precision assessments. Sustained human coder performance is typically about 6 events per hour—probably faster on true negatives—and we will need at least 10,000 gold standard cases, double-coded, which comes to a nice even \$50,000 for coders at \$15/hour, double this amount for management, training and indirect costs, and we’re still at only \$100,000, well within the range of a research grant in the social sciences.

5.2 Systematically assess the trade-offs in multiple-source data, or create more sophisticated filters

Again referencing Section 2, multiple news sources—a recent development in event data in general—have both advantages and disadvantages, and these vary with the source. We need to systematically assess how given sources are adding information rather than merely adding noise and inconsistency, particularly when certain geographical areas are over- or under-sampled. This is an issue both across event data sets and within single data sets over time: the daily density of events in ICEWS, for example, differs by at least a factor of two for reasons that are almost certainly due to changes in the sources.

Alternatively, multiple sourcing may require more sophisticated filters at the original level of the texts to eliminate duplicates—or at least classify stories into sets of likely duplicates—prior to coding. This would also open the possibility of using multiple codings to improve the coding accuracy, that is, by coding all of the stories in such a set, then assigning the coding that occurs most often. This requires quite a bit more computing power than we currently use, however, and assessment of a new body of literature in computational text analysis.

5.3 Evaluate the utility of multiple-data-set methods such as multiple systems estimation.

Are there multiple-sample methods that could be effectively used to extract additional information from multiple event streams? I’m specifically thinking about variants on the “multiple systems estimation” methodology used by the Human Rights Data Group (<https://hrdag.org/mse-the-basics/>) but there could be others. We might also want to look at methods of integrating event and geographically-specific data sets (e.g. ACLED for conflict in Africa; SCAD for protests in Africa and Latin America) with the general-purpose event data.

5.4 Systematic assessment of the native language versus machine translation issue

Based on what I've seen so far, particularly Osorio's work on using a Spanish-language automated coder to analyze the drug war in Mexico [Osorio, 2014], some non-English sources are going to contribute very significantly to event coverage. If so, do we need coding systems (automated coding programs and dictionaries) specific to languages other than English, particularly French, Spanish, Arabic and Chinese, or is machine-translation now sufficient—remember, we're just coding events, not analyzing poetry or political manifestos—and given the inevitable finite resources, we would be better off continuing the software development in English (perhaps with source-language-specific enhancement for the quirks of machine translation)?

5.5 Extend CAMEO and standard sub-state actor codes

As I've been pointing out endlessly—and futilely—for several years, particularly after CAMEO was adopted by ICEWS, CAMEO was never intended as a general-purpose coding framework: it was developed to study mediation in violent conflicts [Schrodt and Gerner, 2004]. The violent conflict focus means that it is still pretty good for the sorts of things ICEWS and related projects are looking at—otherwise it presumably would have already been replaced—but it is missing a lot. We know, for example, that one of the main things missing in CAMEO are routine democratic processes such as elections, parliamentary coalition formation, and legislative debate [Schrodt and Bagozzi, 2013]. On sub-state actor coding, the standards for coding religious and ethnic groups need a lot of work: the CAMEORCS religious coding system is too complex, and the one ICEWS is using is too simple.

In the process of “extending” CAMEO, however, we might also want to substantially simplify it, as I've yet to see an application which uses all of the 250 or so codes. The most common applications reduce to quadcounts or, now, pentaclusters, and more elaborate application still use only the 20 primary categories (this was also true for most applications of WEIS and IDEA). Some research combines certain categories of sub-codes, for example to measure various types of state repression, but I get worried about this since I know in the KEDS and Phoenix work, the sub-codes have not been uniformly implemented—some only have a half-dozen or so phrases—and since it appears that BBN ACCENT was developed by assessing the precision of the primary categories, we've probably got a similar situation there. Rather than maintain the elaborate hierarchy, we might be better extending the primary categories.

And when you get all of this completed, call it something other than CAMEO.

5.6 Automated verb phrase recognition and extraction

This will be needed both for extending the CAMEO successor ontology, and for developing more accurate source-specific dictionaries. I actually think we're pretty close to solving this already, and we could get some really good software for a relatively modest investment of effort. If that software works as well as I hope it will, then spending considerable effort developing verb-phrase dictionaries for the new comprehensive system.

5.7 Establish a user-friendly open-source collaboration platform for dictionary development

While event data is certainly moving in the direction of a large open source project—ICEWS release of their actor dictionaries was an important step forward, we've had open source coding platforms available since 2000, and the OEDA open source EL:DIABLO system provides a full real-time-coding system that can be deployed in a cloud computing environment—we still don't have the sort of “viral” open source community that has developed around analytical platforms such as *R* and Python. Event data analysis is a sufficiently esoteric application that perhaps this will never develop, but I'd like to think that we could make collaboration at least somewhat more common.

5.8 Systematically explore aggregation methods

What are the best aggregations for predicting the dependent variables of interest to conflict forecasters?¹⁷ There are a lot of possibilities: for example the ICEWS system documented in the public release has “[tracked] a total of 10,752 different aggregation variables.” Maybe a few *too* many? At the very least, it is a large space to explore. Jay Ulfelder is currently doing some work with the public ICEWS data using principal components analysis and seems to be getting some useful results. Collectively it might be useful to do quite a bit more of this, with the eventual objective of standardizing on a relatively small number of event-based variables—or rather in the case of event data, aggregations—much as has occurred with the choice of structural “control” variables of long-term research communities such as COW.

5.9 Solve—or at least improve upon—the open source geocoding issue

I haven't said anything about geo-location, but suffice it to say that no one has come anywhere close to solving this. The payoffs would be huge, and it is very important in situations where state power is marginal and precise state borders not particularly important. A solution to this problem would apply in a wide number of domains, not just event data.

¹⁷This is mostly channeling some discussions Jay Ulfelder recently initiated with the OEDA group.

Geocoding probably should be integrated into the coding ontologies: not every event has a meaningful location, and assigning locations where they are irrelevant simply adds noise.

5.10 Event-specific coding modules

Another minor point and somewhat orthogonal to most of the discussion, but I have the sense that some of the work we are doing in automated coding could provide substantial efficiencies for human coding, for example for coding protests and electoral demonstrations.

Appendix: The Classification/Confusion Matrix

A classification matrix—apparently the preferred term nowadays, or at least the term that has won the Wikipedia battles, is “confusion matrix”¹⁸—is a contingency table with the true values of the cases as the rows and the “predicted”—in our case, the resulting codes—as the columns. Figure 7 shows a simple example.

		Predicted class		
		Cat	Dog	Rabbit
Actual class	Cat	5	3	0
	Dog	2	3	1
	Rabbit	0	2	11

Figure 7: Classification/confusion matrix (Source: Wikipedia)

In the case of event data, the matrix would be constructed from a sample of texts (for most automated coding systems, sentences), the rows would be the “gold standard” codes, presumably determined by human coders, and the columns would be the code that was assigned by the system. In addition to rows and columns corresponding to the codes, we would also have a final row for texts which should not receive a code at all—in practice, these will have a very large number of cases—and a final column for cases where the case should have been assigned a code, but was not. For our purposes, it is easier to standardize these by the sample size, so the row entries will sum to 1.0: that is, any text will either be assigned a code, or not coded at all. The classification matrix C is therefore

$C_{i,j}$ = probability that a text in gold standard category i will be coded as category j , plus a probability that it will not be coded at all

In a good coding system, we would expect the largest elements of this matrix to be on the main diagonal, and the more likely errors to be “near misses”: Schematically, the classification matrix looks like Figure 8 where the highest loadings are for accurate classification (darkest squares) and diminishes as one gets away from the main diagonal.

The situation is, of course, a little more complicated than this, particularly when human coding and automated coding are compared. If properly trained, motivated and alert, humans rarely get the actors wrong since distinguishing subjects and objects is a fundamental language processing task humans are extremely good at. Machines, in contrast, make this error frequently, particularly on oddly constructed sentences or in situations where the object is ambiguous. I would like to say that humans are less likely to make crazy misclassifications than machines, but over the years I’ve seen human coders make a lot of really weird interpretations, and with contemporary automated systems using full parsing and very large

¹⁸“error matrix” is another possibility though unlikely to catch on since this phrase is already widely used in statistics for something totally different.

dictionaries, I'm not entirely sure this is still true. Where humans are most likely to err is to miss events entirely. The classification matrix will also differ, of course, depending on the source texts.

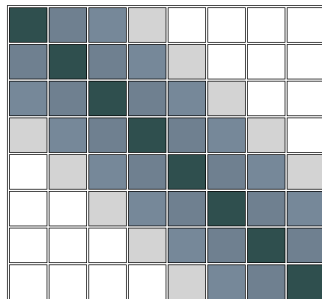


Figure 8: Classification matrix

If the classification matrix were known, and consistent in a large sample, it provides a nice statistical correction is one is using count data. Let g_i be the vector gold-standard classification of the texts and o_i be the vector of classification observed from the coding. By definition, $o = Cg$ so applying the correction $o' = C^{-1}o = g$ would presumably provide a much better estimate of the true counts than o . While this is a very simple correction to apply, I've never seen it done—including in my own work—since I don't know of any cases where C has been estimated with any degree of confidence.

Alas, unless I'm missing something, this absence of useable information for corrections also applies to the evaluation of the BBN ACCENT coder. For reasons that may have been linked to contractual requirements, BBN chose not to compute the classification matrix, but rather the “precision” for each *coded* category. That is, they selected on the dependent variable—the coded outcome—rather than sampling on the texts which were being coded, and consequently we only know that in the BBN sample (they don't provide the full matrix in any case) the columns, rather than the rows, would sum to 1.0. This is better than nothing, but is still an unfortunate design choice: selection on the dependent variable usually is.

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