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Facebook and the Real World: Correlations between Online and Offline Conversations

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Abstract

English. Are there correlations between language usage in conversations on Facebook and face to face meetings? To answer this question, we collected transcriptions from face to face multi-party conversations between 11 participants, and retrieved their Facebook threads. We automatically annotated the psycholinguistic dimensions in the two domains by means of the LIWC dictionary, and we performed correlation analysis. Results show that some Facebook dimensions, such as “likes” and shares, have a counterpart in face to face communication, in particular the number of questions and the length of statements. The corpus we collected has been anonymized and is available for research purposes.

Italiano. *Ci sono correlazioni tra l'uso del linguaggio nelle conversazioni su Facebook e faccia a faccia? Per rispondere a questa domanda, abbiamo raccolto delle trascrizioni conversazioni di gruppo tra 11 partecipanti e campionato i loro dati Facebook. Abbiamo annotato automaticamente le dimensioni psicolinguistiche per mezzo del dizionario LIWC e abbiamo estratto le correlazioni tra le due diverse tipologie testuali. I risultati mostrano che alcune dimensioni linguistiche di Facebook, come i “mi piace” e il numero di condivisioni, correlano con dimensioni linguistiche dell'interazione faccia a faccia, come il numero di domande e la lunghezza delle frasi. Il corpus stato anonimizzato ed disponibile per scopi di ricerca.*

1 Introduction and Background

In recent years we had great advancements in the analysis of communication, in face to face meetings as well as in Online Social Networks (OSN) (Boyd and Ellison, 2007). For example, resources for computational psycholinguistics like the Linguistic Enquiry Word Count (LIWC) (Tausczik and Pennebaker, 2010), have been applied to OSN like Facebook and Twitter for personality recognition tasks (Golbeck et al., 2011) (Schwartz et al., 2013) (Celli and Polonio, 2013) (Quercia et al., 2011). Interesting psychological research analyzed the motivations behind OSN usage (Gosling et al., 2011) (Seidman, 2013) and whether user profiles in OSN reflect actual personality or a self-idealization (Back et al., 2010).

Also Conversation Analysis (CA) of face to face meetings, that has a long history dating back to the '70s (Sacks et al., 1974), has taken advantage of computational techniques, addressing detection of consensus in business meetings (Pianesi et al., 2007), multimodal personality recognition (Pianesi et al., 2008) and detection of conflicts from speech (Kim et al., 2012).

In this paper we make a comparison of the linguistic behaviour of OSN users both online and in face to face meetings. To do so, we collected Facebook data from 11 volunteer users, who participated to an experimental setting where we recorded face to face multiparty conversations of their meetings. Our goal is to discover relationships between a rich set of psycholinguistic dimensions (Tausczik and Pennebaker, 2010) extracted from Facebook metadata and meeting transcriptions. Our contributions to the research in the fields on Conversation Analysis and Social Network Analysis are: the release of a corpus of speech transcriptions aligned to Facebook data in Italian and the analysis of correlations between psycholinguistic dimensions in the two settings.

The paper is structured as follows: in section 2 we describe the corpora and the data collection, in section 3 we explain the method adopted and report the results, in section 4 we draw some conclusions.

2 Data and Method

We collected 11 volunteer Italian native speakers, who provided the consent to use their Facebook metadata, and organized meeting sessions with them to collect spoken linguistic data. The meetings consist in sessions of one hour, where participants, 6 in the first session and 5 in the second one, performed free multi-party conversations. Groups were balanced by gender and aged between 18 and 50 years. There were no restrictions, predefined task or topic to elicitate speech. In order to prevent biases in the interactions we put in the groups persons who do not know each other.

We recorded and manually transcribed a corpus of spoken conversations from the meeting sessions, splitting utterances by turns where a speaker ends its speech or is interrupted by another speaker. Then we annotated each utterance with dialogue act (DA) labels. To select DA labels we referred to Novielli & Strapparava (Novielli and Strapparava, 2010), who performed a dialogue act annotation on meetings transcriptions in Italian. We just added the label "laugh" to their label set. The final dialogue act label set we used is reported in Table 1. The agreement on the annotation of di-

label	description	example
Req	Questions	what's your name?
St	Statements	Today is sunny
Op	Opinions	I think that..
Agr	Acceptance	ok for me!
Rej	Rejection	no, thanks
In	Opening	hello!
End	Closing	goodbye!
Ans	Answers	My name is ..
Lau	Laughs	haha

Table 1: Dialogue act label set.

ologue act labels between 2 non-expert labelers is $k = 0.595$ (Fleiss et al., 1981),

We aligned the data from spoken conversations with public data from the participants' Facebook profiles. Using Facebook APIs, we collected data from 6 months before the meeting session to 1 year later. We collected public status updates, including text messages, links, pictures, and multimedia files posted and received on the participants' walls. We distinguished between statuses posted by the users

metadata	description
fb-friends	number of friends
fb-pics	number of photos
fb-comm	avg number of comments received
fb-likes	avg number of likes received
fb-p-tot	count of all P's posts
fb-p-usr	posts by P on his/her wall
fb-p-oth	posts by others on P's wall
fb-shared	posts of the P shared by others
fb-text	count of text posts
fb-media	count of non-textual posts
fb-chars	average characters in posts
fb-words	average words of posts

Table 2: Description of Facebook metadata collected.

and statuses posted on the users' wall by others. Eventually we computed the metadata reported in table 2.

We anonymized both the transcription and the Facebook data. The final corpus contains 2 audio files (one hour each) with transcriptions (about 21000 tokens and about 1600 utterances in total; 1750 words and 133 utterances on average per participant), and Facebook data of the participants (about 80000 tokens, about 5800 posts including multimedia status updates). We automatically annotated the textual data in the corpus with the Italian version of LIWC (Alparone et al., 2004). Doing so, we annotated words with 85 psychological dimensions, such as linguistic categories (verbs, prepositions, future tense, past tense, swears, etc.), psychological processes (anxiety, anger, feeling, cognitive mechanisms, etc.), and personal concerns (money, religion, leisure, TV, achievement, home, sleep. etc.). In the next section we report the results of the analysis of the data collected.

3 Experiments and Results

Scope From a communication analysis perspective, Face to face meetings and Facebook are two very different settings: in Facebook the communication is written, asynchronous, mediated and with an audience that is a mix of friends and unknown people. On the contrary in face to face meetings the communication is oral, synchronous, not mediated, and the audience is unknown people. In a theory of communication ([Shannon and Weaver, 1949](#)), illustrated in Figure 1, all those levels are variables related to the sender, receiver and medium, while we are interested only in the message level and we restrict the scope of this work to this level, leaving to future work the possibility to extend this work to the other levels.

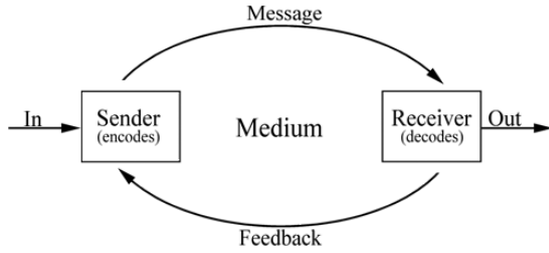


Figure 1: Schema of communication as transmission.

Experiments First of all we analyzed the topics in Facebook and meeting transcriptions. We removed the stopwords and we generated two word clouds with the 70 most frequent words in each dataset with 5 as minimum term frequency. We report the word clouds in Figure 2. The comparison of the two clouds reveal that participants



Figure 2: Word clouds of the 70 most frequent words in meeting transcriptions and Facebook data

to the experiments in Facebook discussed and planned actions (“dormire”, “andare”) places (“rimini”, “copenhagen”) and times (“sera”, “stasera”, “domani”) while in meetings they told and dis-

cussed mainly about places (“bologna”, “rimini”) and people (“tipo”, “gente”).

In order to discover relationships between psycholinguistic dimensions in Facebook and face to face meetings, we labelled the texts with LIWC, and we computed how much the psycholinguistic dimensions correlate in the two settings. We observed few, but strong, significant correlations (for significant we mean correlations with p-value smaller than 0.05 and rho greater than 0.5), reported in table 3.

Word type (LIWC-it)	corr. to both settings
Anxiety	0,510***
Anger	0,580***
Feel	0,571***
Future	-0,532**
Home	-0,715*
TV	0,711*
sleep	0,537***
swears	0,696**

Table 3: Correlations between LIWC dimensions in texts from Facebook profiles of the participants and face to face meeting. Only dimensions significantly correlating are reported. Significance is ***=p-value smaller than 0.001; **=p-value smaller than 0.01; *=p-value smaller than 0.05.

The dimensions with strong correlation are related to powerful emotions, difficult to control, like anxiety and anger, but also to the tendency to express feelings and emotions with words. Swears, that is the dimension with the highest combination of ρ and significance, is related as well to a dimension difficult to control. Maybe less interesting for our purposes are other dimensions with high correlations related to the content of discourse, like “home”, “TV”, “future” and “sleep”. We ran automatic topic modeling with a Hierarchical Latent Dirichlet Allocation (Teh et al., 2006) (Blei et al., 2003) to reveal that participants spoke about “TV” and “sleep” in both settings, but about “home” and “future” only in Facebook and not in face to face meetings. This is why these values are negative.

We also compared behavioral data from Facebook and meetings. In particular we computed the correlations between Facebook metadata and dialogue acts annotated in meeting transcriptions, plus metadata from face to face meetings, namely the average length of utterances in words and characters. Results, reported in Table 4, show that there are few, but very interesting, significant correlations. The number of likes received by the participants on Facebook correlate positively with a tendency to ask questions in meetings. This is

	f2f-req	f2f-st	f2f-op	f2f-agr	f2f-rej	f2f-in	f2f-end	f2f-ans	f2f-lau	f2f-words
fb-friends	0,243	0,130	-0,047	-0,298	-0,080	0,166	-0,475	-0,206	-0,063	-0,156
fb-pics	0,167	-0,157	0,281	-0,198	-0,410	-0,078	-0,253	0,163	-0,185	-0,084
fb-comm	0,439	-0,295	-0,003	0,464	-0,036	-0,287	0,297	-0,525	0,173	-0,064
fb-likes	0,698*	-0,379	0,308	-0,276	-0,033	0,064	0,383	-0,230	-0,143	0,079
fb-p-tot	0,533	-0,078	-0,020	0,286	-0,117	-0,147	-0,240	-0,553	0,107	-0,135
fb-p-usr	0,140	-0,176	-0,297	0,230	0,174	0,311	-0,475	0,094	0,066	-0,157
fb-p-oth	-0,140	0,176	0,297	-0,230	-0,174	-0,311	0,475	-0,094	-0,066	0,157
fb-shared	-0,204	0,698*	0,384	-0,352	-0,060	-0,206	-0,292	-0,155	-0,272	0,619*
fb-text	-0,043	-0,096	-0,142	0,417	0,123	-0,336	0,427	-0,427	0,420	-0,100
fb-media	0,043	0,096	0,142	-0,417	-0,123	0,336	-0,427	0,427	-0,420	0,100
fb-chars	0,305	0,193	0,276	-0,042	-0,209	-0,475	0,269	-0,442	-0,161	0,309
fb-words	0,247	0,215	0,217	-0,005	-0,166	-0,453	0,275	-0,426	-0,124	0,283

Table 4: Correlations between metadata from Facebook and dialogue act labels from face to face meetings. *=p-value smaller than 0.05.

quite surprising and perhaps reveals a will to engage the audience asking questions. Crucially, other significant correlations are related to shares generated in Facebook by the participants. In particular this is correlated with long statements in face to face meetings. In practice, people posting contents that are reshared online, in face to face meetings tend to produce long statements and talk more than the others.

4 Discussion and Conclusions

In this paper, we attempted to analyse the correlations between psycholinguistic dimensions observed in Facebook and face to face meetings. We found that the type of words significantly correlated to both settings are related to strong emotions (anger and anxiety), feelings and swears. We suggest that these are linguistic dimensions difficult to control and tend to be constant in different settings. Crucially, we also found that Facebook likes received are correlated to the tendency to ask questions in meetings. Literature reports that the tendency to ask questions in spoken conversations is correlated to observed emotional stability (Mairesse et al., 2007) and that emotionally stable users in Twitter tend to have more replies in conversations than neurotic users (Celli and Rossi, 2012). We suggest that the correlation we found can be partially explained by these two previous findings.

Another very interesting finding is that the tendency to be reshared on Facebook correlates to the tendency to speak a lot in face to face meetings. In linguistics it is an open debate whether virality depends from the influence of the source (Zaman et al., 2010) or the content of message being shared (Guerini et al., 2011) (Suh et al., 2010). In particular, the content that evokes high-arousal positive

(amusement) or negative (anger or anxiety) emotions is more viral, while content that evokes low arousal emotions (sadness) is less viral (Berger and Milkman, 2012). Given that the tendency to express both positive and negative feelings and emotions in spoken conversations is a feature of extraversion (Mairesse et al., 2007), and that literature in psychology links the tendency to speak a lot to extraversion (Gill and Oberlander, 2002), observed neuroticism (Mairesse et al., 2007) and dominance (Bee et al., 2010). we suggest that the correlation between long turns in meetings and highly shared contents in Facebook may be due to extraversion and dominance, but more experiments are needed to explain this fact.

We are going to release the dataset we collected on demand.

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