Automatic Identification of Mild Cognitive Impairment through the Analysis of Italian Spontaneous Speech Productions

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Abstract

This paper presents some preliminary results of the OPLON project. It aimed at identifying early linguistic symptoms of cognitive decline in the elderly. This pilot study was conducted on a corpus composed of spontaneous speech sample collected from 39 subjects, who underwent a neuropsychological screening for visuo-spatial abilities, memory, language, executive functions and attention. A rich set of linguistic features was extracted from the digitalised utterances (at phonetic, suprasegmental, lexical, morphological and syntactic levels) and the statistical significance in pinpointing the pathological process was measured. Our results show remarkable trends for what concerns both the linguistic traits selection and the automatic classifiers building.

Keywords: Pathological language, Mild Cognitive Impairment, Linguistic Features, Automatic classifiers.

1. Background

This research is part of the OPLON project (“OPportunities for active and healthy LONGevity”, Smart Cities and Communities – DD 391/RIC, co-funded by the Ministry of Education as part of the Contract “Smart Cities and Communities and Social Innovation”). The project intends to propose actions and methods to prevent fragility and decline and promote the health of the elderly, designing and developing tools and networks of early diagnosis and “care & cure”. Given this general project framework, the prevention of the various types of dementia appears to be one of the most challenging, nonetheless most pressing, tasks (Calzà et al., 2015). Individuals with preclinical dementia manifest alterations in various cognitive domains: a number of longitudinal retrospective studies have already demonstrated that linguistic features could act as a prodromic marker of cognitive dysfunctions: for example, the Nun study (Snowdon, 2003), the Iris Murdoch study (Garrard et al., 2005) or the Harold Wilson project (Garrard, 2009). Deficits are seen in verbal fluency, naming and semantic knowledge (Taler & Phillips, 2008); it is also well documented that discourse alterations may be one of the earliest signs of the pathology, often measurable years before other cognitive deficits become apparent (Caramelli et al., 1998). Looking at the literature on this topic, syntactic and phonological abilities seem to be relatively preserved, even though individuals produce semantically impoverished discourse that lacks in coherence. These linguistic complaints are definitely concomitant with neuropathological alterations and clinical manifestation, but also recognizable in the presymptomatic phases of the cognitive impairment. The investigation of this domain seems to be promising, both for early diagnosis and dementia large-scale screenings. During the last few years, the development of new sophisticated techniques from Natural Language Processing (NLP) have been used to analyse written texts, clinically elicited utterances and spontaneous production, in order to identify signs of psychiatric or neurological disorders and to extract automatically derived linguistic features for pathologies recognition, classification and description. Computational methods have been already successfully applied to the study of linguistic cues of cerebral functional disorders: not only in the case of language disruption associated with focal brain lesions, but also for detecting dementia prodroms (Mild Cognitive Impairment) and sub-types, like Alzheimer’s Disease and Fronto-Temporal Lobar Degeneration (Chapman et al. 2002; Peintner et al. 2008; Jarrold et al. 2010; Roark et al. 2011; Lehr, 2012; Satt et al. 2013; Fraser et al. 2014; Toth et al. 2015).

While neuropsychological tests and structured evaluations have a relevant impact on the naturalness of the subject’s responses (Bucks et al. 2000), the analysis of spoken language productions allows to ecologically and inexpensively pinpoint language modifications in potential patients even by primary care physicians. Inside the OPLON framework, we are working to build methods to identify cognitive frailty at very early stage by processing spontaneous language productions of Italian speakers. This instrument will be developed to be used at General Practitioner level, for frequent, low-cost and non-intrusive cognitive decline screening and cognitive status monitoring. At the time of writing, we are not aware of any study...
specifically devoted to Italian performing a similar kind of automatic analysis: therefore the goal in the short-time is to test the feasibility of this approach in a controlled environment.

2. Data collection

In the whole project we plan to enrol 96 subjects: 48 healthy controls (CON) and 48 subjects with cognitive decline. The sample will be balanced by sex, age (range 50-75) and education (primary school with great intellectual stimulation throughout the life span or junior high school; high school; academic degree). The cognitive decline refers to two categories:

1. Mild Cognitive Impairment (MCI): it causes cognitive changes that are serious enough to be assessed with neuropsychological assessment, but not severe enough to interfere with everyday activities
   a. amnestic MCI single domain (a-MCI; 16 subjects): patients who show an isolated memory deficit;
   b. multiple domain MCI (md-MCI; 16 subjects): in these individuals two or more cognitive abilities are affected (memory can be engaged or not).
2. Early Dementia (e-D; 16 subjects): these patients are affected by cognitive deficits which partially influence everyday life (however, their Mini Mental State Examination score is equal or greater than 18).

Each subject will undergo a brief neuropsychological screening composed of those traditional tests which seem to be the most sensitive to distinguish between normal subjects and people affected by MCI or dementia (Grober et al. 2008; Ismail et al. 2010; Velayuhan et al. 2014; Tsoi et al. 2015): Mini Mental State Examination – MMSE (Folstein et al. 1975; Measso et al. 1993), Montreal Cognitive Assessment – MoCA (Nasreddine et al. 2005; Conti et al. 2015), General Practitioners assessment of Cognition – GPCog (Brodaty et al. 2002; Pirani et al. 2010), Clock Drawing Test – CDT (Freedman et al. 1994; Mondini et al. 2011), Verbal fluency (phonemic and semantic; Carlesimo et al. 1995; Novelli et al., 1986). The subjects will also experience the Paired Associate Learning – PAL (subtest of the Cambridge Neuropsychological Test Automated Battery – CANTAB) which seems to be very accurate to detect the very early signs of cognitive decline (Fowler et al. 2002; Swainson et al. 2001; Blackwell et al. 2004; De Jager et al. 2005)

These tools measure those abilities that seem to be critical for an early diagnosis of cognitive decline (memory, executive functions, verbal and visuospatial abilities, attention and orientation) and form the base tools for subject classification by the neuropsychologist into one of the three considered classes (CON, MCI, e-D).

After the traditional neuropsychological assessment, we will record the spontaneous speech of the subjects during the execution of three tasks, elicited by these input sentences:
- “Describe this picture” (Ciurli et al., 1996);
- “Describe your typical working day”;
- “Describe the last dream you remember”.

This paper presents a pilot, but in our opinion already significant, study on 39 subjects restricting the comparison between controls (20) and MCI subjects (19); distinguishing between these two subject classes is one of the basic goals for the entire project framework.

3. Data analysis

Spontaneous speech samples are recorded in WAV files (44.1KHz, 16 bit) during test sessions. The transcriptions were produced manually from the interviews by using the Transcriber software package. We chose the utterance as the processing unit, defined by using prosodic (mainly intonational) criteria. During the transcription process we annotated also a series of paralinguistic phenomena such as pauses, disfluences, lapsus, etc. All the utterances were automatically PoS-tagged and syntactically parsed with the dependency model used by the Turin University Linguistic Environment – TULE (Lesmo, 2007), based on the TUT - Turin University TreeBank tagset (Bosco et al. 2000) in order to explicit all the morphological, syntactic and lexical information about texts and they were manually checked to remove all the errors introduced by the automatic tagging procedures. In this pilot study we decided to rely on carefully checked linguistic information, at least for transcription-derived features, to avoid any type of interference due to tagging errors.

With regard to the parameters derived from the speech acoustics, we used the “ssvad” Voice Activity Detector proposed by (Mak, Yu, 2014), especially developed for interview speech, to segment the recordings and identify speech vs non-speech regions, and the forced alignment system belonging to the Kaldi-DNN-ASR package, trained on the APASCI Italian Corpus (Angelini et al. 1994), for obtaining the temporally aligned phonetic transcriptions needed to compute various rhythmic features.

A multidimensional parameter computation was performed: the system conducts a quantitative analysis of spoken texts, computing rhythmic, acoustic, lexical, morpho-syntactic and stylistic features.

Both linguistic/stylistic indexes proposed in the literature and some new parameters are tested. Table 1 outlines the complete list of the features considered in this study.

Statistically relevant features will be the input for a Machine Learning (ML) classifier. The performance achieved by the system will be evaluated in terms of four metrics: accuracy, precision, recall and F-measure.

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1. http://trans.sourceforge.net
2. http://kaldi.sourceforge.net/about.html
| ACOUSTIC FEATURES | Description | Label | References |
|-------------------|-------------|-------|------------|
| Silence segments duration: mean, median and Std. Dev. | SPE_SILMEAN, SPE_SILMEDIAN, SPE_SILSD | (Satt et al., 2012; Satt et al., 2013) |
| Speech segments duration: mean, median and Std. Dev. | SPE_SPEMEAN, SPE_SPEMEDIAN, SPE_SPESD | (Satt et al., 2012; Satt et al., 2013) |
| Temporal regularity of voiced segment durations | SPE_TRVSD | (Satt et al., 2012; Satt et al., 2013) |
| Verbal Rate | SPE_VR | (Singh et al., 2001; Roark et al., 2007a; Roark et al., 2011) |
| Transformed Phonation Rate | SPE_TPR | (Singh et al., 2001; Roark et al., 2011) |
| Standardized Phonation Time | SPE_SPT | (Singh et al., 2001; Roark et al., 2011) |
| Standardized Pause Rate | SPE_SPR | (Singh et al., 2001; Roark et al., 2007a; Roark et al., 2011) |
| Root Mean Square energy: mean and Std. Dev. | SPE_RMSEM, SPE_RMSESD | (López-de-Ipiña et al., 2013) |
| Pitch: mean and Std. Dev. | SPE_PITCHM, SPE_PITCHSD | (López-de-Ipiña et al., 2013) |
| Spectral Centroid: mean and Std. Dev. | SPE_SPCENTRM, SPE_SPCENTRSD | (López-de-Ipiña et al., 2013) |
| Higuchi Fractal Dimension: mean and Std. Dev. | SPE_HFractDM, SPE_HFractDSD | (López-de-Ipiña et al., 2013) |

| RHYTHMIC FEATURES |
|--------------------|
| Percentage of vocalic intervals | RHY_V | (Ramus et al., 2009) |
| Std. Dev. of vocalic and consonantal intervals | RHY_DeltaV, RHY_DeltaC | (Ramus et al., 2009) |
| Pairwise Variability Index, raw and normalized | RHY_VnPVI, RHY_CrPVI | (Grabe & Low, 2002) |
| Variation coefficient for ΔV and ΔC | RHY_VarcoV, RHY_VarcoC | (Dellwo, 2006) |

| LEXICAL FEATURES |
|-------------------|
| Content Density | LEX_ContDens | (Roark et al., 2011) |
| Part-of-Speech rate | LEX_PoS | (Holmes & Singh, 1996; Bucks et al., 2000; Vigorelli, 2004; Garrard et al., 2005; Thomas et al., 2005; Peintner et al., 2008; Cantos-Gomez et al., 2009; Jarrold et al., 2010; Alegria et al., 2013; Jarrold et al., 2014) |
| Reference Rate to Reality | LEX_RefRReal | (Vigorelli, 2004) |
| Personal, Spatial and Temporal Deixis rate | LEX_PDEIXIS, LEX_SDEIXIS, LEX_TDEIXIS | (March et al., 2006; Cantos-Gomez et al., 2009) |
| Relatives pronouns and negative adverbs rate | LEX_RPNA | |
| Lexical Richness: Type-Token Ratio, W - Brunet’s Index and R - Honoré’s Statistic | LEX_TTR, LEX_BrunetW, LEX_HonoreR | (Brunet, 1978; Honoré, 1979; Holmes, 1992; Holmes & Singh, 1996; Bucks et al., 2000; Thomas et al., 2005) |
| Action Verbs rate | LEX_ACTVRB | (Gagliardi, 2014) |
| Frequency-of-use tagging | LEX_DM_F | (De Mauro, 1980; De Mauro, 2000; Barbagli et al., 2014) |
| Propositional Idea Density | LEX_IDEAD | (Snowdon et al., 1996; Brown et al., 2008; Jarrold et al., 2010; Roark et al., 2011) |
4. Experiments and results

Statistical significance (p-value < 0.05) of the features is assessed by using Kolmogorov–Smirnov nonparametric test. We chose such kind of hypothesis testing technique, compared with the T-test or the Wilcoxon-Mann-Whitney test, because of the small size of our corpus. For each linguistic task, the features having the KS p-value < 0.10 are used as input data for three automatic classifiers available in the Orange Data Mining tool\(^3\) (KNN 3-neighbours, Logistic Regression and Neural Network classifiers). The training/test sets are automatically built by the package by random sampling the entire dataset (ratio between training/test sets = 80/20%), repeating this procedure 20 times. The statistically relevant features and the classifier performances are summarized in Table 2 for the three different tasks and in Table 3 for all tasks data together.

5. Discussion and conclusions

We are aware that building automatic classifiers using machine learning techniques with such a small amount of data may be dangerous, but we think that some provisional conclusions can indeed be drawn observing these preliminary results. First of all, the quite good results in classification performances demonstrate that language can play a relevant role in the analysis of cognitive alterations. Second, we tested the strength of the proposed methodology and, despite the limited dataset, the experiments pinpointed some linguistic features discriminating healthy subjects and MCI patients with a high statistical level of significance.

Looking at the most promising features in the large dataset we considered in this study, it seems that speech features are generally more reliable in distinguishing controls from MCI subjects. In particular Spectral Centroid mean (SPE_SPCENTRM) and the statistics about speech and silence duration intervals are consistently present as significant features in all tasks. Different lexical and syntactic features plays a role in the various tasks: in particular those measuring the complexity of speech production help to mark the difference between subject groups. Rhythmic features seem not to be so relevant for the studied task.

According to the literature, people presenting a progressive decline in mental abilities showed a subtle linguistic impairment even in the pre-symptomatic stages of the disease. These deficits can be successfully detected using NLP techniques. However, all these approaches are usually developed and trained on well-formed, written texts. Although pathologic language can present some hardships for these algorithms, nowadays automatic systems are sufficiently reliable for these tasks, being already able to distinguish between healthy control and patients with a fair degree of accuracy if properly set up (Roark et al. 2011). Nevertheless more work is needed to adapt these systems to adequately analyse pathologic language, increasing the overall classification performances.

At the time of writing we are finishing the collection of the whole 96 subject’s interviews and their manual processing. Future works regard an in depth analysis of the whole corpus verifying the findings presented in this paper and enlarging the analysis adding more features. Moreover, we will compare the obtained results with a completely automatic interview processing (ASR, PoS-tagger, dependency parser and ML classifier) in order to build and evaluate a complete self-contained application to be distributed to General Practitioners in order to perform large-scale screenings.

\(^{3}\)http://orange.biolab.si/
Table 2: Statistically significant features (Komolgorov-Smirnov test) and automatic classifiers performances for the different tasks considered in this study.
### Table 3: Statistically significant features (Komolgorov-Smirnov test) and automatic classifiers performances aggregating the different tasks data considered in this study.

| Significant features | KS test p-values |
|----------------------|------------------|
| LEX_PoS_VERB         | p = 0.028823     |
| SYN_SLENM            | p = 0.014911     |
| SPE_VR               | p = 0.012840     |
| SYN_GRAPHDISTM       | p = 0.004522     |
| SPE_RMSEM            | p = 0.003460     |
| SPE_SPT              | p = 0.001161     |
| SPE_HFractDM         | p = 0.000508     |
| SPE_SPEMEDIAN        | p = 0.000418     |
| SPE_SPR              | p = 0.000330     |
| SPE_HFractDSD        | p = 0.000196     |
| SPE_SILMEAN          | p = 0.000089     |
| SPE_SPEMEAN          | p = 0.000066     |
| SPE_SILSD            | p = 0.000066     |
| SPE_SPEMEDIAN        | p = 0.000058     |
| SPE_TPR              | p = 0.000041     |
| SPE_SILMEDIAN        | p = 0.000016     |
| SPE_SPECENTRM        | p = 0.000000     |

| ML classifier perf. |                 |
|---------------------|------------------|
| kNN                 | Accuracy = 0.721, Precision = 0.727, Recall = 0.708, F1 = 0.717 |
| LogR                | Accuracy = 0.750, Precision = 0.744, Recall = 0.766, F1 = 0.753 |
| NeuN                | Accuracy = 0.760, Precision = 0.767, Recall = 0.754, F1 = 0.759 |

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