Training on the Job: Behavioral Analysis of Job Interviews in Hospitality

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ABSTRACT

First impressions play a critical role in the hospitality industry and have been shown to be closely linked to the behavior of the person being judged. In this work, we implemented a behavioral training framework for hospitality students with the goal of improving the impressions that other people make about them. We outline the challenges associated with designing such a framework and embedding it in the everyday practice of a real hospitality school. We collected a dataset of 169 laboratory sessions where two role-plays were conducted, job interviews and reception desk scenarios, for a total of 338 interactions. For job interviews, we evaluated the relationship between automatically extracted nonverbal cues and various perceived social variables in a correlation analysis. Furthermore, our system automatically predicted first impressions from job interviews in a regression task, and was able to explain up to 32% of the variance, thus extending the results in existing literature. We outline the framework for hospitality students with the goal of improving the first impressions they make on others, including potential job-seekers to train their behavior in order to convey a more positive first impression to recruiters. To this end, they can systematically benefit from it, such as schools and employment agencies.

1. INTRODUCTION

First impressions are key in the context of organizations, such as during employment interviews, but also while working on jobs requiring strong communication skills such as sales, marketing, or hospitality. First impressions can be defined as the mental image one forms about something or someone after a first encounter. In professional spheres, these initial judgments can influence critical outcomes, such as being hired or promoted. Psychology researchers have shown that people can make accurate inferences about others, even if the amount of information is very limited [3]. Nonverbal behavior has been established as a major channel through which information is communicated; it constitutes a strong basis on which first impressions are formed [20]. Organizational psychologists have studied job interviews for decades, aiming at understanding the relationships among personality, behavior (both verbal and nonverbal), interview ratings/outcomes, and job performance [11, 13, 30]. Until recently, these studies have been conducted based on manual annotations of behavior, which is labor-intensive and makes it difficult to scale.

In the last decade, the advent of inexpensive sensors combined with improved perceptual techniques have enabled the possibility to automatically analyze human face-to-face interactions [14, 28]. In the context of job interviews, recent studies have established the feasibility of automatically inferring interview ratings [24] and other related constructs (e.g. engagement, friendliness, or excitement) [23] up to a certain level. Other researchers [17] have extended these works by developing a social coaching system to enable potential job-seekers to train their behavior in order to convey a more positive first impression to recruiters. To this end, they provided feedback to college undergraduate students about their automatically sensed nonverbal behavior, including head gestures, smiles, and prosody. The subjects that obtained feedback via the coaching system showed improved performance during interviews. To our knowledge, little is known on how to implement a training procedure that can be used by individuals and organizations that can systematically benefit from it, such as schools and employment agencies.

The objective of this study is to design and implement a behavioral training procedure for hospitality students in order to improve the first impressions they make on others, including potential clients and recruiters. To this end, we collaborated with an international hospitality management school, and designed a framework to offer their students the possibility to train their social skills in two
scenarios that are relevant for their future careers, namely job inter-
views and reception desk situations. Experiments were conducted
by embedding them in the hospitality school’s regular practice.

The contributions of this work are the following. First, we de-
scribe the challenges associated with designing a training frame-
work for students in an international hospitality school. Second, we
collected a dataset of 169 simulated job interviews and reception
desk interactions (338 interactions in total), which to our knowl-
edge constitutes one of the largest academic datasets of work-related
dyadic interactions. Third, we analyzed the relationship between
automatically extracted nonverbal cues and various perceived so-
cial variables in a correlation analysis and a prediction task, and ex-
tended the results found in [24]. We found gender differences that
confirmed previous findings in psychology [21]. Fourth, we ob-
served that students overall improved their interview performance
during the second laboratory session, suggesting that the feedback
they obtained at least partly helped them improve the first impres-
sions that raters formed about them. We see our work as a step
towards the use of social sensing in a living lab for the benefit of
students of an international hospitality management school.

2. RELATED WORK

Researchers in organizational psychology have studied job in-
terviews for decades, uncovering statistical relationships between
nonverbal behavior, personality, hireability, and job performance.
Regardless of the setting, the impact of nonverbal behavior on per-
ceiver’s impressions and judgments has been established [31]. In
the context of job interviews, the applicant’s nonverbal behavior
was shown to influence the hiring decision of the recruiter. For
example, Imada and Hankel showed that high amount of eye con-
tact, smiling and other nonverbal behavior had a significant effect
on the outcome of the interview [19]. Furthermore, successful ap-
plicants were found to make more direct eye contact, produce more
facial expressions, smile and nod more than applicants who were
rejected [13]. McGovern and Tinsley reported that applicants with
loud and modulating voice, extended eye contact, fluent speech,
and expressive face were more likely to be hired than the applicants
who did not show such behavior [22]. Along the same lines, pow-
erless speech (i.e., speech punctuated with hesitation and lacking
conviction) had a negative effect on the impression ratings com-
pared to applicants with speech disorders like stuttering or lisping
[12]. Until recently, research in social psychology relied on man-
ual annotations of nonverbal behavior, which is labor-intensive and
difficult to scale with respect to either large number of users or dif-
ferent scenarios.

The advent of inexpensive and unobtrusive sensors combined
with improved perceptual techniques have enabled the automatic
analysis of human interactions. This domain is multidisciplinary
and involves speech processing, computer vision, machine learn-
ing, and ubiquitous computing. Early works investigated the use
of automatically extracted nonverbal cues to predict social con-
structs as diverse as dominance, leadership, or personality traits
in small group interactions [15]. In a context similar to job inter-
views, Curhan et al. [8] investigated the relationship between audio
cues and social outcomes in dyadic job negotiations. Batrinca et al.
[5] used a computational approach to predict Big-Five personal-
ality traits in self-presentations where participants had to introduce
themselves in front of a computer, in a manner similar to job in-
terviews, but without the presence of an interviewer. Nguyen et
al. [24] addressed the problem of automatically analyzing employ-
ment interviews. This work used automatically extracted nonverbal
cues (speaking turns, prosody, head nods, visual activity) to infer
five types of hireability variables in a dataset of 62 real job inter-
views. Further research also examined the relationships between
body activity, personality and hireability using a mixture of auto-
matically and manually extracted features [26]. Naim et al. [23] ex-
tended these works by analyzing a dataset of 138 simulated job in-
terviews from 69 internship seeking students, where they extracted
cues related to facial expressions, verbal content, and prosody to
predict several social variables (e.g., hiring recommendation, en-
gagement, friendliness) and perceived behaviors (e.g., smile, eye
contact, speaking rate).

Existing literature in psychology indicates that people can im-
prove their chances of getting hired in a job interview by practicing
both their verbal and nonverbal communication [16]. The recent
advances in wearable devices with smart interfaces have enabled
a new range of possibilities for behavioral training [27]. In
the context of public speaking, Google Glass has been used as a head-
mounted display system to provide real-time feedback on a presen-
ter’s posture, openness, body energy, and speech rate sensed using
Kinect and external microphone data [9]. In addition to display-
ing information, Google Glass was also used as an audio sensor to
provide automatic real-time feedback on a speaker’s speaking rate
and energy [33]; however, the data was processed on an external
server. These systems have been evaluated on relatively small co-
horts (N ∈ [15, 30]) consisting of computer science students, and
to this day several important questions remain unanswered, such as
the implementation of such systems in realistic settings, or the
social acceptability of Google Glass. In the context of job inter-
views, MACH [17] was developed to train social skills and cons-
ists of a virtual agent able to read behavioral cues (facial expres-
sions, speech, and prosody) produced by a participant. Addition-
ally, the system provides summary feedback on various nonverbal
cues (smiles, head nods, pauses, etc.), as well as what authors called
focused feedback, which consists of visualization of certain behav-
iors over time along the recorded video. The system was tested in a
job interview scenario on a cohort of 60 students (plus 30 as control
group). While results showed that the group who was given feed-
back improved their overall interview performance, little is known
on how to implement a training procedure that can be used by indi-
viduals and organizations, such as schools or employment agencies
to systematically benefit from it.

3. DATA COLLECTION

3.1 Context and challenges

One of the main objectives of this work was to design and im-
plement a behavioral training framework for students in an interna-
tional hospitality school offering bachelor and master degrees for
English and French-speaking students. The envisioned framework
involves students practicing some of their regular work tasks in re-
alistic conditions. We faced many challenges associated with the
real-world implementation of a behavioral training program. The
hospitality management programs are immersive with students tak-
ing classes and conducting practical work in a real hotel, where
they rotate among the different services (kitchen, reception, bar,
etc.). First, classes had weekly-rotating shifts of practical work and
courses. For practical weeks, students did not know their sched-
ules more than two days in advance. Classes did not start semesters
at the same period of the year. These factors inherent to the school
made the planning of the data collection complex, both at the semester
and week levels, requiring a high level of flexibility from our side.
Second, as in any bachelor or master level program, students were
busy with their usual curricular activities (course assignments, projects,
mid-terms, and finals) that took a significant amount of their time.
Third, we also faced some challenges related to the relatively young
Multiple modalities were used to advertise the program. Subscription sheets summarizing the study were placed at the student help-desk; 10-minute class presentations were given to each class within the first two weeks following the start of their semesters, where we listed the benefits for them to participate in the training program; e-mails by the academic directors of the school were sent to students; last, some professors advertised the study during their class. Furthermore, we incentivised the students to participate by offering the equivalent of USD 50 upon the completion of the program. Participation in the program was voluntary.

3.2 Overall design

The behavioral training program was designed to be beneficial for the students. To this end, we identified two important situations in the context of hospitality where behavior plays an important role: employment interviews and interactions with customers at a reception desk. The choice of job interview was motivated by its ubiquity in the process of selecting new personnel; furthermore, we believed that a behavioral training on interviews could be beneficial for students in the relatively short-term to get hired for an internship (which students need to complete as part of their degree requirements) or to land their first job. The choice of the interaction with a client at a reception desk was motivated by the fact that it constitutes a standard type of interaction in hospitality; furthermore, beyond the reception desk, hospitality professionals have to be able to communicate with (possibly angry) customers, regardless of the setting. In addition to the two role-plays, an interactive feedback session was included in the training process. This feedback session was held in groups of 3 to 8 students, in which they were given a presentation on first impressions and behavior, watched and discussed video snippets of their recorded interview and desk role-plays, and received written personalized feedback by professionals in human resources and hospitality. Specifically, the procedure included two laboratory sessions, with a feedback session held in-between. Each laboratory session included two role-plays: one job interview and one front desk interaction. Figure 1 displays an overview of the behavioral training framework.

3.3 Lab sessions

Each laboratory session consisted of a job interview and a reception desk role play. The scenarios of lab sessions 1 and 2 were identical to the exception of the reception desk scenario which was slightly modified. Both the scenarios were recorded using two Kinect v2 devices, one for each protagonist in the interaction. These sensors record standard RGB color and depth data at 30 frames per second, with a spatial resolution of 1920 × 1080 for RGB and 512 × 424 for depth. Additionally, a Kinect v1 device was placed on top of the reception desk to provide a bird’s view of the interaction. For audio, we used a Microcone [1] device which is an array of microphones that automatically performs speaker segmentation based on sound source localization, in addition to recording audio at 48kHz.

Cross-sensor synchronization was obtained by manually adjusting the delay between video data with respect to audio data.

3.3.1 Job interview

The first role-play consists of a job interview, where the student is applying for an internship in a high-end hotel. We used a structured design, i.e., each interview followed the same sequence of questions so that comparisons across subjects could be made. Psychology literature suggests that structured interviews are amongst the most valid tools for selecting applicants [18]. Figure 2 displays the list of questions asked in our study. Students were given the interview questions and five minutes to prepare for the interview, but were not allowed to use notes during the interaction. The interviews were conducted by our research assistants, a pool of seven master’s students in psychology and business school. Figure 3 displays a snapshot of the sensor setting used for the job interviews.

3.3.2 Reception desk

The second role-play consisted of an interaction between a receptionist (played by the hospitality student) and a client (played by one of our research assistants) at the reception desk of a high-end hotel. Before starting, we instructed the participant about the situation of the role-play; she or he is an intern that started a month ago, it is late and the manager is unavailable, therefore the participant is alone to handle the situation; at one point the bill is handed to the client, and the bill cannot be changed. The scenario was designed in such a way that it starts with a normal phase, where the interaction between the two protagonists is friendly. Once the client gets the bill, the client attitude changes and starts complaining about some issues (e.g. city tax, pay TV, non-free WIFI). Here
the goal of the student is to handle this uneasy situation in the best possible way. The role of the client was played by the same pool of research assistants as the ones who conducted the interviews.

We believe that the reception desk scenario is an interesting addition to the job interviews, as it constitutes a situation where the students perform in a work-like environment. In other words, this scenario could provide an assessment of how well the students perform in a job situation, which could enable us to study the relationship between job interviews and the performance at work. In this study we focused our analysis on the job interviews. The analysis of the desk interactions will be conducted in a separate future study.

3.4 Feedback session

After the first lab session, students participated in a feedback session in groups of three to eight people. First, participants were given a 20-minute presentation on nonverbal behavior and its effect on the first impressions made on others. The presentation was prepared by a researcher in organizational psychology and was given by one of our research assistants.

Then, video snippets of the interactions recorded during the first lab session were watched and discussed by the group of students. Participants were instructed to give constructive comments about several strong points and aspects that could be improved. At least one research assistant was present to moderate the discussion, which was never necessary in practice.

Last, we gave each participant personalized written feedback, which was provided by professionals in human resources (for the job interviews) and hospitality (for the reception desk). The experts were instructed to give constructive feedback on how the students could improve their performance either at the desk or during the interview, based on the full audio-video recording of the interactions during the first lab session.

3.5 Participants

In total, we collected 169 job interviews and reception desk interactions, for a total of 338 interactions. In aggregate, the corpus comprises 3040 minutes of recordings, with 1690 minutes of interviews (average interview duration \( \approx 10 \) minutes) and 1350 minutes for desk (average desk duration \( \approx 8 \) minutes). To our knowledge, this constitutes one of the largest academic datasets of dyadic interactions collected in an organizational context. 100 students participated in the first lab session, 69 participants completed both lab sessions. The 31 students who did not complete the full training procedure either decided to leave the study before or after the feedback session, or did not reply to emails or SMS. Out of the 100 students who participated in at least one lab session, there were 57 females, and the mean age was 20.6 years (SD = 2.47). Additionally, because the hospitality management school has programs in both French and English, the two languages are present in the corpus. Out of the 169 sessions, 130 were conducted in French.

3.6 Annotations

As the objective of this study was to implement a behavioral training procedure for hospitality student, we were interested in the effects of nonverbal behavior in the perception of various social variables such as first impressions, professional, communication, and social skills.

To observe the initial effect, we showed the first two minutes of the interview video to five raters, who were master’s student in psychology. The raters watched the first two minutes of the videos and rated a number of social variables on Likert scale from 1 to 7. The use of thin slices in a common practice in psychology [4] and social computing [29]. The comparison with predictive validity across slices is a research issue for future work.

The agreement between the raters was assessed using Intraclass Correlation Coefficient (ICC), a standard measure of inter-rater reliability widely used in psychology and social computing [32]. As all the raters annotated each video and because we used a sample rather than a population of raters, we used a two-way mixed, consistency, average-measures ICC\((2, k)\). The agreement between raters for all the social variables was greater than 0.5 indicating moderate reliability. Table 1 summarizes the annotated social variables and presents their respective descriptive statistics.

As a first step, we analyzed the pairwise correlations (using Pearson’s correlation) between the social variables. These are presented in Table 2. All variables annotated were observed to be significantly correlated with each other with correlation coefficients above 0.6 for all cases. Correlations between some variables like competent and hardworking \((r = 0.91)\), sociable and enthusiastic \((r = 0.91)\), enthusiastic and positive \((r = 0.96)\) were very high, indicating that they are essentially the same.

4. Nonverbal Features

Nonverbal cues were automatically extracted from the audio and visual modalities for both the applicant and interviewer towards the aim of obtaining behavioral representation of their interaction during job interviews. The choice of nonverbal cues extracted was based on their relevance in existing literature in the field of social

Table 1: Intra class correlation and descriptive statistics for perceived social variables in job interviews.

<table>
<thead>
<tr>
<th>Social Variable</th>
<th>ICC(2, k)</th>
<th>mean</th>
<th>std</th>
<th>skew</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Professional Skills</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motivated (motiv)</td>
<td>0.52</td>
<td>5.89</td>
<td>0.60</td>
<td>-1.03</td>
</tr>
<tr>
<td>Competent (compe)</td>
<td>0.56</td>
<td>6.01</td>
<td>0.54</td>
<td>-1.00</td>
</tr>
<tr>
<td>Hardworking (hardw)</td>
<td>0.54</td>
<td>6.06</td>
<td>0.55</td>
<td>-1.07</td>
</tr>
<tr>
<td><strong>Social Skills</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sociable (socia)</td>
<td>0.57</td>
<td>5.67</td>
<td>0.65</td>
<td>-0.39</td>
</tr>
<tr>
<td>Enthusiastic (enthu)</td>
<td>0.68</td>
<td>5.52</td>
<td>0.87</td>
<td>-0.64</td>
</tr>
<tr>
<td>Positive (posit)</td>
<td>0.60</td>
<td>5.70</td>
<td>0.72</td>
<td>-0.46</td>
</tr>
<tr>
<td><strong>Communication Skills</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communicative (commu)</td>
<td>0.60</td>
<td>5.82</td>
<td>0.71</td>
<td>-0.79</td>
</tr>
<tr>
<td>Concise (consi)</td>
<td>0.55</td>
<td>5.84</td>
<td>0.65</td>
<td>-0.72</td>
</tr>
<tr>
<td>Persuasive (persu)</td>
<td>0.69</td>
<td>5.57</td>
<td>0.87</td>
<td>-0.76</td>
</tr>
<tr>
<td>Overall Impress</td>
<td>0.73</td>
<td>5.58</td>
<td>0.94</td>
<td>-0.76</td>
</tr>
</tbody>
</table>
We utilize a modified version of motion relative rotation at each instant with respect to the head pose at \([7]\) in which a 3D head tracker calculates angular velocities using onist was nodding while he was speaking. Count of nodding while

4.3 Multi-modal features
Nodding while speaking was defined as events when a protagonist was nodding while he was speaking. Count of nodding while

4.2 Visual Features
Head nods are vertical up-and-down movements of the head, rhythmically raised and lowered. We used a 3D face centered method \([7]\) in which a 3D head tracker calculates angular velocities using relative rotation at each instant with respect to the head pose at some instance before. Number of nods, mean, median, standard deviation, minimum, and maximum of duration were computed.

Overall visual motion We utilize a modified version of motion energy images, called Weighted Motion Energy Images (WMEI) \([6]\) to capture the total amount of visual movement displayed by the applicant and interviewer during the job interview. We then compute various statistics: mean, median, standard deviation, minimum, maximum, entropy, quartiles, center of gravity, and utilize them as features.

4.3 Multi-modal features
Nodding while speaking was defined as events when a protagonist was nodding while he was speaking. Count of nodding while

5. EXPERIMENTS AND RESULTS
5.1 Correlation Analysis
The results of correlation analysis for the social variables are presented in Table 3. Due to space constraints, only a few nonverbal cues are presented here. The complete correlation matrix can be found in the supplementary material.

Applicant cues: A number of applicant features were found to be significantly correlated to impressions of all social variables of interest. Specifically, participants who spoke often, longer, louder, with greater modulation of loudness and pitch obtained higher score in overall impression, professional, social and communicative skills. This results are in accordance with existing literature \([10, 12, 24]\).

Similarly, applicants who spoke animatedly with more gestures and motion were more favorably viewed than participants who spoke with less gestures. This corroborates the results in \([24]\), which showed that applicants displaying more visual head motion (WMEI) received better hireability scores.

Interviewer cues: Interviewer’s pitch (std), spectral entropy (min, lower quartile) and time derivative of energy (minimum) were observed to be negatively associated with all social variables suggesting that the interviewer had a more monotonous tone of voice in presence of job applicants who were rated higher. These results is in line with those reported in \([10, 24]\).

Interviewer’s overall visual motion (mean) was positively associated with overall impression and all social variables of interest. This suggests that interviewers gestured more in the presence of an applicant who scored higher than applicants with lower scores, thus again validating the findings in \([24]\).

5.2 Inference of First Impressions
We formulate the prediction of social variables from extracted behavioral cues as a regression task. In the first step, we preprocessed the annotated data using log transformation due to skewness of data (skewness > 1). Behavioral features too were normalized using the z-score, such that they had zero mean and unity variance.

Dimensionality reduction techniques like Principle Component Analysis (PCA) and low p value (pVal) were then evaluated. The pVal method assumes that relevant information is contained in the features significantly correlated with the social variables. Thus, we selected features with \(p < 0.05\). As the performance of pVal techniques was better then PCA, we report only the results of pVal technique. To test the impact of the dimensionality reduction step, we also tested the case of taking all features as predictors for the regression step. Several regression techniques (Ridge, random forest (RF), ordinary least squares (OLS)) were evaluated. For these tasks, we used leave-one-interview-out cross validation and 10-fold inner cross validation. As we used the leave-one-interview-out cross validation, it is possible that one participant can be in both the training and test sets although in different interviews.

For evaluation measure, we utilized the coefficient of determination \(R^2\), which accounts for the amount of total variance explained.
Table 3: Selected Pearson’s correlation coefficient for various social variables. *p < 0.01, †p < 0.05

| Nonverbal Cues | Professional Skills | Social Skills | Communication Skills | Overall Em | nrImpress |
|---------------|---------------------|-------------|----------------------|-----------|
|               | motiv | compo | hardw | socia | endhu | posit | commu | conci | persu |          |
| Applicant Speaking Activity | Avg Turn duration | 0.38* | 0.27* | 0.27* | 0.39* | 0.41* | 0.39* | 0.38* | 0.20† | 0.32* | 0.36* |
| Num Silent Events | −0.39† | −0.27* | −0.26* | −0.43* | −0.48* | −0.47* | −0.41* | −0.32* | −0.35* | −0.42* |
| Applicant Pitch | Std Deviation | −0.19† | −0.15 | −0.22* | −0.21† | −0.28* | −0.29* | −0.22* | −0.18† | −0.16 | −0.24* |
| Lower quartile | 0.21† | 0.22* | 0.26* | 0.26 | 0.27 | 0.27 | 0.19† | 0.17† | 0.25* |
| Applicant Spectral Entropy | Average | −0.14 | −0.16† | −0.20† | −0.16 | −0.18† | −0.23* | 0.22* | 0.17† | 0.28* |
| Std Deviation | 0.26* | 0.29* | 0.34* | 0.18* | 0.30* | 0.31* | 0.22* | 0.21* | 0.17† |
| Applicant Energy | Average | 0.37* | 0.24* | 0.24* | 0.33* | 0.36* | 0.36* | 0.30* | 0.19† | 0.28* | 0.31* |
| Std Deviation | 0.39* | 0.27* | 0.27* | 0.37* | 0.40* | 0.40* | 0.35* | 0.22* | 0.31* | 0.34* |
| Lower quartile | 0.34* | 0.27* | 0.23* | 0.32* | 0.33* | 0.31† | 0.30* | 0.23* | 0.33* | 0.30* |
| Maximum | 0.41* | 0.30* | 0.31* | 0.40* | 0.44* | 0.43* | 0.40* | 0.22* | 0.33* | 0.35* |
| Applicant Change in Energy | Maximum | 0.41* | 0.31* | 0.32* | 0.44* | 0.46* | 0.44* | 0.40* | 0.22* | 0.33* | 0.35* |
| Minimum | −0.40* | −0.27* | −0.30* | −0.42* | −0.44* | −0.43* | −0.40* | −0.20† | −0.31* | −0.35* |
| Applicant WMEJ | Maximum | 0.26* | 0.26* | 0.24* | 0.15 | 0.17† | 0.15 | 0.18† | 0.16 |
| Minimum | −0.15 | −0.15 | −0.15 | −0.14 | −0.19† | −0.19† | −0.14 | −0.19† | −0.19† | −0.22* |
| Interviewer Pitch | Average | −0.15 | −0.19† | −0.19† | −0.21† | −0.26 | −0.26 | −0.14 | −0.21* | −0.18† | −0.26 |
| Std Deviation | 0.14 | 0.15 | 0.15 | 0.14 | 0.15 | 0.15 | 0.15 | 0.15 |
| Interviewer Spectral Entropy | Std Deviation | 0.17† | 0.15 | 0.23* | 0.24* | 0.24* | 0.17† | 0.19† | 0.20† | 0.24* |
| Minimum | −0.21* | −0.16 | −0.26 | −0.23* | −0.25* | −0.26 | −0.14 | −0.21* | −0.18† | −0.26 |
| Interviewer Change in Energy | Std Deviation | 0.28* | 0.19† | 0.19† | 0.24* | 0.25* | 0.25* | 0.25* | 0.16 | 0.19† |
| Maximum | 0.28* | 0.21* | 0.23* | 0.25* | 0.29* | 0.27 | 0.26* | 0.19† | 0.21* |
| Minimum | −0.27* | −0.19† | −0.21* | −0.24* | −0.29* | −0.27 | −0.26 | −0.19† | −0.19† | −0.21† |
| Interviewer WMEJ | Average | 0.23* | 0.21* | 0.19† | 0.15 | 0.15 | 0.15 | 0.14 | 0.16 |

by the model under analysis. This metric is often used in both psychology and social computing to evaluate regression tasks.

The results of the regression task are summarized in Table 4. Results from utilizing all the data indicate that all social variables annotated were predictive to some degree from nonverbal behavior. Random forest with pVal dimensionality reduction (pVal-RF) was found to perform best with this set of features. Overall impression and enthusiastic had the highest $R^2$, 0.34 and 0.32 respectively. This implies nonverbal behavior is predictive of overall first impression as shown in existing literature [20] and corroborates the results found in [24]. We observe certain variables like hardworking ($R^2 = 0.15$) and competence ($R^2 = 0.18$) to be harder to predict.

Comparing to recent work, in [24], the authors reported $R^2$ of 0.36 for hireability, a measure we have not used. They also reported $R^2$ of 0.10 for persuasive and no predictability for communicative.

We observe that language has an effect on the predictive power of impressions scores. A larger variance for overall impression ($R^2 = 0.32$) could be explained for participants using French as the language of interview, while for participants using English only 14% of variance could be explained. We hypothesize that this could be due to the fact that raters were not native English speakers. The same hypothesis could explain why concise had higher $R^2$ for English than French. The small size of the English dataset prevents us from drawing firm conclusions on the effect of language and will be investigate.

Although no significant difference could be observed between males and females in terms of the values of the annotations, we observe that the interviews including a male participant were predicted with higher accuracy ($R^2 \in [0.13, 0.46]$) than the ones featuring females ($R^2 \leq 0.12$). In order to understand these differences, we analyzed the correlations between nonverbal cues and the annotated variables for data subsets separated based on gender. Table 5 displays a summary of the largest differences in correlation values for the variable of overall impression; due to space constraints, we did not include the correlations for the other variables, but similar trends were found. We observe that the improvement in prediction accuracy can be explained by the overall higher correlations observed for male interviews. Furthermore, striking gender differences can be observed in terms of correlation values, such as speaking time, statistics of turn duration, speech energy, and silence; these behaviors are part of what psychologists refer to as powerful speech. On the one hand, if men use these cues they are perceived as powerful, which is in line with gender stereotypes for men, as well as with persuasiveness [21]. On the other hand,
Table 4: Regression results for each language and gender using regression methods; pVal with random forest (pVal-RF) and pVal with Ridge (pVal-Ridge) \( \dagger p < 0.01, \ddagger p < 0.05 \). Blank rows indicate the results were not significant.

<table>
<thead>
<tr>
<th>Nonverbal Cues</th>
<th>All (N = 169) Method</th>
<th>Method ( R^2 )</th>
<th>Method</th>
<th>Method ( R^2 )</th>
<th>Method</th>
<th>Method ( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Impression</td>
<td>pVal-RF 0.32†</td>
<td>pVal-Ridge 0.44‡</td>
<td>pVal-RF 0.32†</td>
<td>pVal-Ridge 0.06</td>
<td>pVal-RF 0.44†</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>pVal-RF 0.25†</td>
<td>pVal-Ridge 0.07‡</td>
<td>pVal-RF 0.16‡</td>
<td>pVal-RF 0.20‡</td>
<td>pVal-RF 0.45‡</td>
<td></td>
</tr>
<tr>
<td>Persuasive</td>
<td>pVal-RF 0.20‡</td>
<td>pVal-Ridge 0.09‡</td>
<td>pVal-RF 0.20‡</td>
<td>pVal-RF 0.07‡</td>
<td>pVal-RF 0.44‡</td>
<td></td>
</tr>
<tr>
<td>Concise</td>
<td>pVal-RF 0.14‡</td>
<td>pVal-Ridge 0.38‡</td>
<td>pVal-RF 0.31‡</td>
<td>pVal-RF 0.12‡</td>
<td>pVal-RF 0.40‡</td>
<td></td>
</tr>
<tr>
<td>Enthusiastic</td>
<td>pVal-RF 0.34†</td>
<td>pVal-RF 0.12‡</td>
<td>pVal-RF 0.31‡</td>
<td>pVal-RF 0.12‡</td>
<td>pVal-RF 0.44‡</td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>pVal-RF 0.30†</td>
<td>pVal-RF 0.06‡</td>
<td>pVal-RF 0.27‡</td>
<td>pVal-RF 0.12‡</td>
<td>pVal-RF 0.44‡</td>
<td></td>
</tr>
<tr>
<td>Social</td>
<td>pVal-RF 0.19‡</td>
<td>pVal-RF 0.14‡</td>
<td>pVal-RF 0.15</td>
<td>pVal-RF 0.06‡</td>
<td>pVal-RF 0.44‡</td>
<td></td>
</tr>
<tr>
<td>Competence</td>
<td>pVal-RF 0.18‡</td>
<td>pVal-Ridge 0.15‡</td>
<td>pVal-RF 0.22‡</td>
<td>pVal-RF 0.12‡</td>
<td>pVal-RF 0.38‡</td>
<td></td>
</tr>
<tr>
<td>Hardworking</td>
<td>pVal-RF 0.15‡</td>
<td>pVal-Ridge 0.26‡</td>
<td>pVal-RF 0.27‡</td>
<td>pVal-RF 0.04‡</td>
<td>pVal-RF 0.44‡</td>
<td></td>
</tr>
<tr>
<td>Motivated</td>
<td>pVal-RF 0.29‡</td>
<td>pVal-RF 0.36‡</td>
<td>pVal-RF 0.27‡</td>
<td>pVal-RF 0.04‡</td>
<td>pVal-RF 0.44‡</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Correlation coefficients between selected nonverbal cues and overall impression for sub-sets separated based on gender. \( \dagger p < 0.05; \ddagger p < 0.01 \)

<table>
<thead>
<tr>
<th>NVB cues</th>
<th>Female (N = 96)</th>
<th>Male (N = 73)</th>
</tr>
</thead>
<tbody>
<tr>
<td>App. # of turns</td>
<td>(-0.36^\ddagger)</td>
<td>(-0.42^\ddagger)</td>
</tr>
<tr>
<td>App. speaking time</td>
<td>(-0.23^\ddagger)</td>
<td>(0.23^\ddagger)</td>
</tr>
<tr>
<td>App. speaking ratio</td>
<td>(0.35^\ddagger)</td>
<td>[0.37, 0.48]^\ddagger</td>
</tr>
<tr>
<td>App. turn duration stats</td>
<td>(0.17, 0.26)^\ddagger</td>
<td>(0.42, 0.50)^\ddagger</td>
</tr>
<tr>
<td>App. speech energy stats</td>
<td>(-0.23^\ddagger)</td>
<td>(-0.47, -0.67)^\ddagger</td>
</tr>
</tbody>
</table>

Figure 4: Difference in Overall Impression score between two lab sessions for all participants.

stereotypically women are less expected to show powerful speech, which might explain the lower correlations found for women.

5.3 Changes across sessions

To determine if there was a difference in annotated ratings across sessions, we selected only those participants who had completed both lab session 1 and 2 (N = 69) from the full dataset. We then conducted a paired t-test on this split dataset, which rejected the null hypothesis for overall impression (p < 0.05). Improvement of scores for other social variables were also significant (p < 0.05).

Similarly, we conducted a similar experiment to determine if there was a difference in nonverbal behavior across sessions. We observed that there was a significant (p < 0.01) change in applicant maximum turn duration and speaking time. Correlation between the change in overall impression scores and change in speaking activity was statistically significant. Table 6 summarizes the descriptive statistics of social variables and nonverbal behaviors which changed significantly between lab session 1 and 2. The difference in overall impression between the two lab sessions for each participant can be visualized in Figure 4. We observe that while the majority of the participants had an improvement in their ratings, 34% of participants had a decrease in scores between the lab session 2 and lab session 1. There was no changes in scores for 4 participants. Although we observe that students overall improved their interview performance at the second laboratory session, no conclusion can be drawn about the factors that were favorable to the student’s behavioral improvement. For instance, the source of the improvement in interview performance could be due to the feedback they were given, but also to the fact that they participated to the role-play a second time, in which their level of confidence was higher. In future work, we plan to understand the factors that encourage behavioral improvement: What is the best way to display feedback? What behaviors should feedback focus on? Who are the students that benefit from feedback, e.g. in terms of personality, gender, age? We believe that this work constitutes a first step towards addressing these research questions.

6. DISCUSSION AND CONCLUSION

In this work, we described a number of challenges associated with implementing a behavioral training procedure for hospitality students in order to improve the first impressions that others form about them. The framework consisted of two scenarios that were relevant for their future careers, namely job interviews and reception desk situations. We collected a new corpus of 169 simulated job interviews and reception desk interactions (338 interactions). This dataset was recorded with multiple modalities.

Nonverbal cues were automatically extracted and their relationship with various perceived social variables analyzed. Our results are comparable with those reported in [24] and [23].

One of the insights from our analysis is that language has an effect on the predictive power of impressions scores. Using data from only French language interviews showed higher prediction accuracy (\( R^2 = 0.32 \)) than interviews which were conducted in only English (\( R^2 = 0.14 \)) for overall impression, while accuracy for other social variables (except “concise”) was comparable. Understanding these issues in more depth requires future work.

Another insight was the role of gender in prediction accuracy. Interviews with male participant were predicted with higher accuracy
\((R^2 \in [0.13, 0.46])\) than the ones featuring females \((R^2 \leq 0.12)\). As the difference in \(N\) is relatively small (57% female to 43% male) and both data subsets have comparable size (or larger) compared to other existing datasets, we believe this is an interesting result. This result is supported by findings in psychology [21] and is in line with gender stereotypes for men, and with persuasiveness.

The presented work is a first step towards the implementation of a living lab in a hospitality management school. The use of the part of the corpus not analyzed here will allow us to analyze a second common situation in hospitality and to provide improved feedback to the student population.

7. ACKNOWLEDGMENTS

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8. REFERENCES