## Working for the Apple Company and LinkedIn Profile Pictures

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ing Employment from Emotions.

Abstract: Samples of images from the portraits on the profiles of members of the social media site LinkedIn who live in

the Bay Area of St. Francisco were collected and analyzed by the EmoPy package for the presence of seven emotions. A Random Forest classifier used these probabilities to predict if the members were employed by Apple or not. Accuracy reached around 62% compared with a naive error rate of 50%. An error analysis

shows that this result is significant and robust.

### 1 INTRODUCTION

Employment at one of the FAANG (Facebook, Apple, Amazon, Netflix, Google) companies as a software developer is surrounded by an aura of mystique. The Internet abounds with people, especially computer science students, searching for answers to the question how to get hired by one of those prestigious companies. Most answers on the Internet focus on skill sets, ability to answer interview questions, and other cognitive advantages. The Research Question of this work tries to answer a related question focusing on non-cognitive differences. Is it possible to find differences between male software engineers working for Apple, Inc. and those working for other companies in the San Francisco Bay Area that are sufficient to classify those employees as Apple or non-Apple employees, and that have no connection with background, skills, or other obvious cognitive characteristics? In order to answer that question, a sample of LinkedIn profiles was scraped from the LinkedIn website searching for current employment at Apple or not Apple and Bay Area. No other information was collected or retained. The research uses Machine Learning (ML) and neural network technology to determine a numerical estimate of the emotional content present in the photographs. Note that those images are photographs chosen by the employees themselves with the purpose to present a professional look that is, in combination with the other content in the profile, attractive for headhunters and others interesting

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in hiring developers. A number of ML-related statistical software algorithms is trained on a set of those images. It is found that the software is indeed able to make classifications with a small but significant success rate.

## 2 PROCESS OVERVIEW

In this short section an overview of the analysis process is given. Details and references are in the Methodology Section. The steps are the following:

- Collect LinkedIn profile pictures
- Three samples:
  - male Apple employees in the Bay Area of San Francisco
  - male non-Apple employees in the Bay Area of San Francisco with a computer engineer title
  - male employees from the USA randomly selected from LinkedIn
- The EmoPy package provides in one package object detection and recognition of seven emotions: anger, fear, calm, sadness, happiness, surprise, and disgust
- Statistical analysis of the differences between the three samples

## 3 LITERATURE OVERVIEW

Every company depends for its survival on a steady stream of new personnel that via a process of onboarding will become a good fit in skills, character, motivation, assimilation of the organizational culture, and other traits. It is therefore to be expected that there are differences between employees who work for a company like Apple and for other companies. The selection will start already at the reading of the resumes and looking at LinkedIn profiles, and can lead to differences in the two groups that are amplified at every stage, from interview and hiring decision, to turnover and retention (Marsden, 1994) Implicit or explicit biases might be present that influence this process (Bendick and Nunes, 2012).

Social media profiles have been found to represent the personality of individuals (Back et al., 2010). Relationships between characteristics of pictures and personality were found in Facebook profile pictures also by (Celli et al., 2014). As different companies can attract different type of people and those differences can be discernible by AI in the profile pictures on Social Media, it is an interesting issue to see if in the reverse direction, the profile pictures are sufficiently distinct so that it is possible to classify the employees according to the company.

## 4 METHODOLOGY

Sampling was automated. It was carried out by searching LinkedIn from an apparent location in the USA at the "search for people" tab with filter "company: Apple, location: San Francisco Bay Area, occupation: computer software, sex: male", and keeping every second result. Similarly, results were collected for non-Apple employees in the Bay Area with the same filter but not working for Apple. A control group had as filter "is in the United States" and not working for Apple. The search routine stored the profile picture, occupation, and company but no other information. There were 851 Apple employees, 416 non-Apple employees, and 517 "control" LinkedIn members in the sample.

The freely available open source EmoPy package (Perez, 2017) from Thoughtworks (Perez, 2018b), (Perez, 2018a) was the main tool to extract emotions from the LinkedIn image set. Extraction of the deeper information in an image is possible using a combination of a trained object detection DNN followed by classification DNN. This is demonstrated by an emotion extraction package such as EmoPy (Perez, 2018c). This package is used in this work.

EmoPy uses machine learning to recognize the presence and strength of seven standard emotions (anger, fear, calm, sadness, happiness, surprise, and disgust) in every image. The tool itself consists of a number of convolution neural network layers interspersed with Pooling layers that decrease the amount of information when it gets too big too handle. The EmoPy package comes with a series of default convolutional pretrained models. One of the pre-trained models available in EmoPy is the Facial Expression Recognition (FER) model which is a convolutional network trained on the FER dataset (Barsoum et al., 2016), based on the FER2013 image set (Perez, nd). A slightly modified new model was made for this work in order to make it possible that the model predicts seven outputs instead of four, by stacking together two models that were published at the EmoPy website. This was not available at the time of this work, but a new upload to the EmoPy packages seems to make this currently possible.

| DATASET DETAILS<br>92 image samples<br>78 training samples<br>14 test samples   |                  |                                      |                           |             |
|---|------------------|--------------------------------------|---------------------------|-------------|
| Preparing training/testing d<br>Training net<br>2018-05-02 10:12:04.282094:<br>.cc:140] Your CPU supports i<br>not compiled to use: AVX2 FM | I tenso          |                                      |                           |             |
| Layer (type)  | Output           |                                      |                           | Param #     |
| conv2d_1 (Conv2D)   |                  |                                      | 1, 10)                    | 170         |
|   |                  | and the same of                      |                           |             |
| conv2d_2 (Conv2D)   | (None,           | 58, 58                               | 3, 10)                    | 1610        |
| conv2d_2 (Conv2D)<br>max_pooling2d_1 (MaxPooling2   |                  |                                      |                           | 0           |
|   |                  | 58, 29                               | 9, 5)                     |             |
| max_pooling2d_1 (MaxPooling2  | (None,           | 58, 29                               | 9, 5)<br>5, 10)           | 0           |
| max_pooling2d_1 (MaxPooling2<br>conv2d_3 (Conv2D)   | (None,<br>(None, | 58, 29<br>55, 26<br>52, 23           | 9, 5)<br>5, 10)<br>3, 10) | 810         |
| max_pooling2d_1 (MaxPooling2<br>conv2d_3 (Conv2D)<br>conv2d_4 (Conv2D)  | (None,<br>(None, | 58, 29<br>55, 26<br>52, 23<br>52, 13 | 9, 5)<br>5, 10)<br>3, 10) | 810<br>1610 |

Figure 1: Parameters EmoPy

There are four groups of pose-invariant face recognition methods: pose-robust feature extraction, multi-view subspace learning, face synthesis based on 2D methods, and face synthesis based on 3D methods. A neural network like EmoPy can do all these simultaneously together with the emotion recognition in YOLO mode (combining the face recognition itself and the emotion recognition) in one pass while using the Graphics Processor Unit for speed. The Python code ran in a Jupyter notebook in a virtual machine provided by Google Colab (Colaboratary, nd). The data inside Colab is automatically backed up on Google Drive and is available publicly.

For each of the four face recognition method, each of the seven emotional features in each LinkedIn picture is assessed by the network and gets a score which indicates the strength of that emotion. These scores are normalized so that they sum to 100. This happens at the end of the pipeline in a flattening layer. Collectively, the strength of those emotional features should summarize all the useful information taken into account from the image in this research while reducing the amount of data fed into the final layer of image classifier. The last layer is a fully connected layer (Perez, 2018a), and converts the strength of the found emotions into probabilities, with their sum per image equal to 100% via a SoftMax activation function.

$$softmax(z_i) = \frac{exp(z_i)}{\sum_{j=1}^{k} exp(z_j)},$$
 (1)

where k is the number of classes, 7 in this case, i=1...k, and weights and bias have been neglected because they are difficult to assess here. The SoftMax function is a generalization into more dimensions of the sigmoid function from logistic regression that makes sure that the total probability is smaller than 1.  $z_i$  is the strength of emotion i.

Also, the Keras-Tensorflow library of low-level and high-level API routines (Abadi et al., 2015) was used in this research. Tensorflow also uses the GPU and Colab.

The research photos and temporary data logs of this work were stored in the S3 object store, a service from Amazon Web Service which allows user to store and distribute files stored into folder-like buckets. S3 has multiple advanced feature which are beneficial to this type of research including data redundancy, version control, accelerated data transfer, highspeed web hosting, and permission control. The DynamoDB database service from Amazon was used to store all data, also the non-structured data. The service is low cost and the performance is sufficient for real time data processing used by the Python code in this research. The database is highly redundant with safety measures built-in to prevent accidental data losses. All forecasts data from EmoPy and other binary algorithms are stored in DynamoDB within S3 (Amazon, n d), (Sivasubramanian, 2012)

#### 5 ANALYSIS

The output of EmoPy is passed in its last layer through the SoftMax activation function in in order to convert the scores of the emotion feature set into a probability. The input for the binary classifier is the output of the EmoPy neural network which consist of

the probability of each of the seven emotions in each image. The output of the binary classifier is the predicted probability of the person working for Apple or not. This is a number between 0 and 1. 0 means the person is predicted as certainly not working for Apple and 1 means the person is predicted with certainty to work for Apple. If the output 0.5 or higher, the output is a prediction that the person is working for Apple, just like in binary logistic regression methods. If the result is correct, then the algorithm gets 1 point for making the correct prediction and if incorrect, zero points.

Table 1 gives the mean and standard deviation of the probabilities for each emotion for all samples. It is seen that only "calm" has a narrow peak and that disgust and sadness have a very wide shape. Differences between Apple and non-Apple employees are minimal. This makes classifying difficult.

The quality of a forecast is usually given by the confusion matrix. This is described in Appendix A. Binary logistic regression with SPSS gave a minimal improvement over the naive estimate. The best performing algorithm was Random Forest, (Breiman, 2001), which combines a number of methodologies, namely Naive estimate (baseline), Logistic Regression, K-Nearest Neighbours, Support Vector Machines, Perceptrons, XGBoost, and the Keras-Tensorflow neural network without hyperparameter optimization. The Random Forest model was implemented using source code from scikit-learn (Pedregosa et al., 2011) available at

https://github.com/scikit-

learn/scikit-learn/blob/15a949460

/sklearn/inspection/\_permutation\_importance.py#L49

Due to the balanced sample requirement for the K-Nearest Neighbors algorithm, the sample set is kept balanced by randomly removing some Apple cases from the 851 collected images for Apple so that the total number of cases fed to the model is 416 for the Apple, non-Apple and Control sets. The group of in total 2 \* 416 = 832 Apple and non-Apple employees was divided randomly into 666 training cases and 166 test cases (a ratio of 80% versus 20%). This training set of 666 cases was kept at 50% Apple and 50% non-Apple, so that the test set was also balanced. An estimate of the error in the forecast was made by repeating this procedure 1000 times. For each of the 1000 runs, 416 Apple images were randomly chosen from the whole group of 851 collected Apple images and then divided randomly into 666 balanced training and 166 balanced test cases. The model is then trained and made to make another forecast. Results are plotted and differences analyzed using the z-test to see whether the prediction is significantly higher than the

|       |         |      | surprise | calm  | happiness | sadness | disgust | anger | fear |
|-------|---------|------|----------|-------|-----------|---------|---------|-------|------|
| Apple | Control |      |          |       |           |         | •       |       |      |
| False | False   | Mean | 17.08    | 20.72 | 21.23     | 10.37   | 1.28    | 20.29 | 9.03 |
|       |         | SD   | 6.71     | 1.67  | 7.55      | 10.38   | 1.00    | 6.94  | 2.20 |
| False | True    | Mean | 16.67    | 20.61 | 20.56     | 10.98   | 1.24    | 20.76 | 9.19 |
|       |         | SD   | 6.83     | 1.69  | 7.80      | 10.44   | 1.02    | 7.26  | 2.31 |
| True  | False   | Mean | 17.01    | 20.73 | 19.83     | 10.25   | 1.29    | 21.58 | 9.32 |
|       |         | SD   | 6.86     | 1.73  | 7.80      | 10.33   | 1.05    | 7.50  | 2.36 |

Table 1: Mean and Standard Deviations Probabilities for all samples

50% baseline that results from equal-size sample sets and its improvement over baseline is a reliable estimate.

Visual inspection of binary relationships between all emotions did not show any different pattern for Apple and non-Apple Control employees. A negative linear relationship is visible in the plots between sadness and surprise and between happiness and anger for both groups. The latter relationship is intuitively clear, but there is no clear explanation for the first relationship.

One of the 1000 runs yielded, as an example, the following confusion matrix in Figure 2.

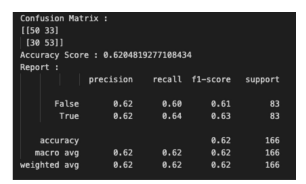


Figure 2: Confusion Matrix Apple versus non-Apple

Out of 166 balanced testing cases, 83 from Apple and 83 from non-Apple software engineers, Random Forest gave a forecast of 50 true positives, 53 true negatives, 30 false negative, and 33 false positives. For the thousand runs, the lowest accuracy was 51.03%, the highest 65.4%, the 25th percentile was at 57.48%, the median at 59.24%, and the 75th percentile at 61.00%. The average was 59.18% with a standard deviation of 2.46% and a standard error of  $\sigma/\sqrt{n}$ , using a sample size of 1000, of 0.078. The z-score of the mean compared with the base rate of 50% is then incredibly large and the null hypothesis that the Random Forest method has a 50% base rate impossible for any reasonable level of significance. The histogram in Figure 3 shows the Gaussian shape

The various emotions contributed in the following way to the classification as in Figure 4.

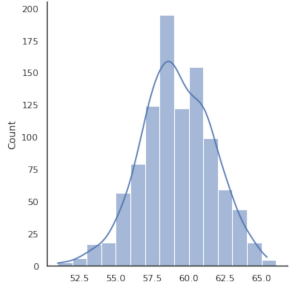


Figure 3: Accuracy in 1000 runs with Random Forest model

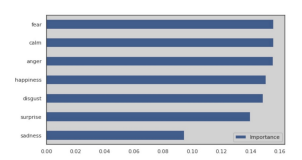


Figure 4: Contribution of each emotion to the Random Forest model

As another metric of the quality of the forecast, the ROC and AUC are shown for the same run as in the Confusion Matrix in Figure 5

A comparison of Apple-employees with the control group gives similar results.

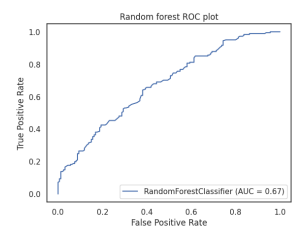


Figure 5: ROC and AUC for one of the runs

# 6 DISCUSSION AND CONCLUSIONS

Only sadness is of less importance in the classification of the Random Forest model, further all emotions seem to play a role, see Figure 4. It is tempting to speculate about the connection of the emotions in the images and the personal characteristics that can make a difference in hiring and retention at Apple. This work has shown there is a definite connection. However, this exploration is made complicated because there is no simple linear relationship between the probability of the emotions as uncorrelated independents and the probability to work at Apple. If there would have been, then binary logistic regression analysis would have worked, but it did not. We don't know if there are higher-dimensional "islands" of emotions with certain probabilities that are connected with a higher or lower chance to work at Apple, or if the reasons are even deeper. It is, however, plausible that the possible "islands" reflect psychological constructs or biases like age or race more than a bias towards people showing certain emotions. The research shuffled test and training data thousand times and the findings were robust.

The research focused only on the emotions and did not collect any other data about the people on the photographs. In future work we hope to explore if the enhanced labeling of the FER+ image dataset can improve the classification.

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#### **APPENDIX**

In this appendix an overview is given about terminology related to the confusion matrix. The discussion follows closely (Markham, 2014) A confusion matrix describes the performance of a classification model (or "classifier") on a set of test data for which the true values are known.

Table 2: Example of a Confusion Matrix.

| N=165      | Predicted No | Predicted Yes |     |
|------------|--------------|---------------|-----|
| Actual No  | No, TN=50    | Yes, FP=10    | 60  |
| Actual Yes | No, FN=5     | Yes, TP=100   | 105 |
|            | 55           | 110           | 165 |

In this example there are two possible predicted classes: "yes" (positive) and "no"(negative). The classifier predicted "yes" 110 times, and "no" "55". In reality, as given in the "actual" row, there were 105 cases were "yes" and 60 cases "no"

Basic terms are (whole numbers, not rates)

- True Positives (TP): Predicted "yes"; are "yes".
- True Negatives (TN): Predicted "no"; are "no".
- False Positives (FP): Predicted "yes"; are "no". (A "Type I error.")
- False Negatives (FN): Predicted "no"; are "yes". (A "Type II error.")

The following terms are expressed in rates:

- Accuracy Rate: Overall, how often is the classifier correct? (TP+TN)/total = (100+50)/165 = 0.91
- Misclassification Rate (Error rate): Overall, how often is it wrong? (FP+FN)/total = (10+5)/165 = 0.09. This is equivalent to (1 Accuracy).
- True Positive Rate (also called Sensitivity or Recall): When it's actually yes, how often did it predict yes? TP/actual "yes" = 100/105 = 0.95.
- False Positive Rate: When it is actually "no", how often does it predict "yes"? FP/actual "no" = 10/60 = 0.17

- True Negative Rate: When it is actually" no", how often does it predict "no"? TN/actual "no" = 50/60 = 0.83. This is (1 False Positive Rate), and also known as "Specificity"
- Precision Rate: When the classifier predicts "yes", how often is it correct? - TP/predicted "yes" = 100/110 = 0.91
- Prevalence: How often does "yes" actually occur in the sample? - Actual "yes"/total = 105/165 = 0.64

Some other terms used in classification are also:

- Null Error Rate or Base Rate: How often would the classification be wrong if for every case it just predicted the majority class? In this example, the null error rate would be 60/165=0.36 because if always "yes" was predicted, one would only be wrong for the 60 "no" cases. This is a useful baseline metric. However, the best classifier for a particular application will sometimes have a higher error rate than the null error rate. This will only happen by highly unbalanced samples (actual "yes" or "no" is much smaller than predicted "yes" or "no" (Accuracy Paradox). In that case the F-score is a better gauge.
- Cohen's Kappa: In general statistics, it is a measure of the agreement between two judges (raters) about classifying items into mutually independent classes. There it is a measure of the accuracy and reliability in a statistical classification. In Machine Learning, the raters are the null error rate and the best classification, and the metric measures of how well the classifier performed as compared to a classification by chance from the Null Error Rate. A model will have a high Kappa score if there is a big difference between the Accuracy and the Null Error Rate. This use of Cohen's kappa is opposite to its use in regular statistics in how much two human raters agree in their assessment of subjective judgements.
- F Score: This is the harmonic mean (the mean of rates) of the true positive rate (recall) and the precision rate.
- ROC Curve: A commonly used graph that summarizes the performance of a classifier over all possible thresholds. It is generated by plotting the True Positive Rate (y-axis) against the False Positive Rate (x-axis) as the threshold for assigning observations to a given class is varied.