ABSTRACT

In today’s job market, occupational data mining and analysis is gaining in importance as it enables companies to predict employee turnover, model career trajectories, screen through resumes and perform other human resource tasks. As such, there has been growing interest in utilizing occupational data mining and analysis, and a key requirement to facilitate these tasks is the need for an occupation-related dataset. However, most research use proprietary datasets or do not make their dataset publicly available, thus impeding development in this area. To solve this issue, we present the Industrial and Professional Occupation Dataset (IPOD), which comprises 475,073 job titles belonging to 192,295 LinkedIn users. In addition to making IPOD publicly available, we also: (i) manually annotate each job title with its associated level of seniority, domain of work and location; and (ii) provide embedding for job titles and discuss various use cases. This dataset is publicly available at https://github.com/junhua/ipod.

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Table 1: A survey of datasets used for related works. No available datasets can be found publicly except a dataset of publications and authors from American Physics Society (APS) [8] that only describes the names and affiliations of physics scientists without titles.

| Literature                  | Source      | Size  | Avail. |
|-----------------------------|-------------|-------|--------|
| IPOD (this paper)           | Linkedin    | 190K  | Yes    |
| Mimno et al., 2008 [14]     | Resumes     | 54K   | No     |
| Lou et al., 2010 [13]       | Linkedin    | 67K   | No     |
| Paparrizos et al., 2011 [15]| Web         | 5M    | No     |
| Zhang et al., 2014 [26]     | Job site    | 7K    | No     |
| Liu et al., 2016 [12]       | Social network | 30K   | No     |
| Li et al., 2017 [10]        | Linkedin    | -     | No     |
| Li et al., 2017 [9]         | High tech co. | -     | No     |
| Yang et al., 2017 [24]      | Resumes     | 823K  | No     |
| Zhu et al., 2018 [28]       | Job portals | 2M    | No     |
| James et al., 2018 [8]      | APS         | 60K   | Yes    |
| Yang et al., 2018 [25]      | Var. channels | -     | No     |
| Xu et al., 2018 [23]        | Pro. networks | 20M   | No     |
| Qin et al., 2018 [17]       | High tech co. | 1M    | No     |
| Lim et al., 2018 [5]        | Linkedin    | 10K   | No     |
| Shen et al., 2018 [20]      | High tech co. | 14K   | No     |

*Also with Forth AI.
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**INTRODUCTION**

Occupational data mining and analysis is a popular research topic in recent years. There are many lines of research within occupational data mining and analysis, including predicting employee turnover [25, 27], modelling and predicting career trajectories [12, 14], predicting employee behaviours [3, 4] and various others. A common requirement among these works is the need for an occupation-related dataset, which could be derived from professional networking sites (e.g., Linkedin), scraped from online resumes or other sources. However, most of these datasets are not publicly available, thus impeding future research in this area. To address this problem, we curate and make publicly available the Industrial and Professional Occupation Dataset (IPOD), which comprises 475,073 job titles/positions belonging to 192,295 users on Linkedin. To the best of our knowledge, IPOD is the largest publicly available occupation-related dataset. This dataset will be useful for researchers and industry practitioners who are interested in occupational data mining and analysis.

**Related Works**

There has been numerous works in recent years that utilize datasets related to occupational data mining and analysis. We performed a literature review of papers since 2008 and identified 15 related works utilizing such datasets. Table 1 shows our survey of 15 related works that utilizes similar types of dataset, of which only one is publicly available [8] (apart from our proposed dataset). The dataset in [8] comprises the names of affiliations of physics scientists without their job titles, whereas our dataset comprises the job titles across the broader industry.

Existing corpora for Named Entity Recognition (NER) tasks [2, 7, 19, 22] typically use general tags such as LOCation, PERson, ORGanization, MISCellaneous, etc. On the contrary, IPOD provides domain-specific NE tags to denote the properties of occupations, such as RESPONSibility, FUNCTION and LOCATION. All named entities are tagged using a gazetteer created by three experts, which reports high inter-rater reliability, achieving 0.853 on Percentage Agreement [21] and 0.778 on Cohen’s Kappa [1], with no instances where all three annotators disagree. The labels are further processed by adding prefix using BIOES tagging scheme [18], i.e., Begin, Inside, Ending, Single, and O indicating that a token belongs to no chunk, indicating the positional features of each token in a title.
IPOD DATASET DESCRIPTION

The IPOD dataset comprises a total of 475,073 job titles/positions that were crawled from the LinkedIn profiles of 192,295 users (as of Jun 2020), where 56.7% and 43.3% of these profiles were from the United States and Asia, respectively. Subsequently, the raw data underwent a series of processing, including converting to lowercase, substituting meaningful punctuation to words (i.e. changing & to and) and removing special symbols. Figure 3 shows a wordcloud of the job titles in our dataset.

**Dataset Exploratory Analysis.** The statistics and histogram of the length of job titles can be found in Tables 2/3 and Figure 1 respectively. The corpus comprises of 475,073 English occupation entries from 192,295 unique profiles. These profiles are mainly from United States (56.7%) and Asia (43.3%). Most of the titles fall within five words, contributing to 91.7% of the entries, as shown in both Table 2 and Figure 1. The median statistics and the histogram also suggest that job titles written by Asian professionals tend to be shorter, i.e., within two words, than that by US professionals. Figure 2 shows the distribution of top 20 Unigrams and Bigrams of IPOD, where manager is the most popular unigram with 34,065 entries, and project manager (3,536 entries) and vice president (3,458 entries) are the two most popular bigrams.

**Structure of Dataset.** The job titles represent the various positions held by a person, particularly the level of seniority, domain of work and location. As shown in Table 4, we label each job title with the following tags:

- **Responsibility (RES).** This tag indicates the level of responsibility associated with a job. This RES tag can be further divided into managerial level, operational role and seniority. For example, “Senior Director” corresponds to seniority and managerial level, respectively.
- **Function (FUN).** This tag indicates the typical business functions in organizations. Similarly, the FUN tag can be further divided into the department, scope of work and content.
- **Location (LOC).** This tag indicates the geographic locality that the job is responsible for, which could be for a region (e.g., Europe) or a smaller area like a city, state or country (e.g., Singapore).
- **Others (O).** This tag is for any other tokens which do not fall into the earlier three categories.

**Annotation Process.** Our labelling is performed by three annotators who are highly experienced with such job titles and the tagging task, namely a Human Resource personnel, senior recruiter and business owner. From our corpus of job titles, we extracted 1,500 tokens of the most frequently occurring uni-grams which are labelled by the three annotators. The Inter-Rater Reliability scores based on two inter-annotator agreements show a score of 0.853 for Percentage Agreement [21] and 0.778 for Cohen’s Kappa [1], which represents a Strong level of agreement among annotators. We also observe that 77.9% of labelled tags are agreed by all three annotators, 22.1% are between two annotators, while there are no cases where all three annotators disagree on a label.
USE CASES
We briefly describe various possible use cases of our IPOD dataset. For a more detailed write-up of the algorithms implemented in these use cases, we refer interested readers to [11].

Embedding for Job Titles. One use case of IPOD is to generate embedding for job titles, which will enable us to perform various occupational data mining tasks. For this purpose, we also develop and release an embedding for job titles, Title2vec, which we generate using a deep bidirectional language model (biLM) that is fine-tuned from pre-trained ELMo embeddings on a large text corpus [16]. Title2vec is useful for numerous tasks, such as understanding similar job titles across different companies, or as the input to career trajectory prediction problems, job turnover prediction problem and other similar tasks.

Occupational Named Entity Recognition. Another use case of IPOD is for the Occupational Named Entity Recognition (NER) task. Traditional NER tasks uses general tags such as PERson, ORGanization, etc, whereas in our occupational NER task, we have more specialized and domain-specific tags such as RESponsibility, FUNction and LOCation as previously described in Section . With the ever-changing industry landscape and cultural difference between international workplaces, this occupational NER tasks allow us to better understand the profile of emerging job titles and identify similar job positions across different countries.

Occupational Data Mining and Analysis. General tasks in occupational data mining and analysis, such as employee churn prediction [8, 25, 27], professional career trajectory modelling [12, 14] and predicting employee behaviours with various factors [3, 4], typically use one-hot encoding or Bag-of-Words to represent job titles. This form of representation treats each job title as a distinct entity without considering the similarity between them, e.g., “UI developer” and “UI designer” would be modelled as two distinctly different jobs despite their common domain. Our dataset and its associated job title embedding allow us to better model this similarity between jobs via a high-dimensional vector representation, which in turns improves the performance of the earlier mentioned tasks. For occupational analysis, this dataset also allows us to understand basic trends of how jobs are distributed across different responsibility level, function areas and locations.

CONCLUSION
We present the IPOD dataset for occupational data mining and analysis tasks, comprising the job titles, manually annotated tags and a Title2vec embedding for the job titles. This dataset comprises 475,073 job titles belonging to 192,295 LinkedIn users. To the best of our knowledge, IPOD is the largest publicly available dataset that contains occupational information about the general industry.

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