

# **OpeNTF: A Benchmark Library for Neural Team Formation**

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#### **ABSTRACT**

We contribute OpeNTF, an open-source python-based benchmark library to support neural team formation research. Team formation falls under social information retrieval (Social IR), where the right group of experts should be retrieved to solve a task, which is intractable due to the vast pool of feasible candidates with diverse skills. Even though neural networks could successfully address efficiency while maintaining efficacy, they lack standard implementation and experimental details, which calls for excessive efforts in repeating or reproducing the results in new domains. OpeNTF provides a standard and reproducible platform for neural team formation. It incorporates a host of canonical neural models along with three large-scale training datasets from varying domains. Leveraging an object-oriented structure, OpeNTF readily accommodates the addition of new neural models and training datasets. The first of its kind in neural team formation, OpeNTF also offers negative sampling heuristics that can be seamlessly integrated during model training to boost efficiency and to improve the effectiveness of inference.

## **CCS CONCEPTS**

• Information systems  $\rightarrow$  Social recommendation; Recommender systems; • Computing methodologies  $\rightarrow$  Neural networks.

# **KEYWORDS**

neural team formation, benchmark library, negative sampling

## ACM Reference Format:

Arman Dashti, Karan Saxena, Dhwani Patel, and Hossein Fani. 2022. OpeNTF: A Benchmark Library for Neural Team Formation. In *Proceedings of the 31st ACM International Conference on Information and Knowledge Management (CIKM '22), October 17–21, 2022, Atlanta, GA, USA*. ACM, New York, NY, USA, 5 pages. https://doi.org/10.1145/3511808.3557526

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#### 1 INTRODUCTION

Collaborative team formation aims at forming teams of experts whose combined skills, applied in coordinated ways, can accomplish difficult tasks such as a research project on 'machine learning' whose success can be measured by publications, or the next blockbuster 'sci-fi' movie with a touch of 'drama'. Team formation can be seen as social information retrieval (Social IR) where the right group of experts are required to accomplish the task at hand [9, 10]. Not unexpectedly, a worldwide network of experts to draw upon, each with their own specific aptitudes, interests, and skills, along with the vast space of possible combinations, can overwhelm the scalability of any algorithmic (rule-based) approach to team formation problem; be it multi-objective optimization in Operation Research [4-6] or subgraph optimization in collaborative social network analysis [7, 11, 13, 25]. To bring efficiency while maintaining efficacy, statistical machine learning approaches have been proposed to learn relationships of experts and skills in the context of teams through an iterative and online learning procedure on all past instances of successful teams [20, 21, 24].

Although there has been an increase in team formation research [1–3, 13], each comes with a domain-specific method and a dataset. Researchers have to spend a substantial amount of time to preprocess the data into a version that could be readily fed into the algorithm of choice. Also, proposed methods are case-specific with no standard implementation and are incapable of accommodating different use-cases, let alone the codebases and details are scarcely publicly available. Specifically, existing systems like the recent PyTFL [22], 1) lack efficient preprocessing of large-scale datasets, 2) cannot be easily customized or extended to new methods, and 3) are not tailored for experiments on new datasets.

In this paper, we contribute OpeNTF, an open-source, extensible, scalable, and standard benchmark library, to support 1) neural methods in team formation research, 2) that can be trained on largescale datasets from a variety of domains, and 3) evaluated fairly using information retrieval and classification metrics. For the ease of extensibility, OpeNTF defines an abstract class for teams that can be realized through inheritance, be it a team of researchers in a scientific project, a team of cast and crews in a movie, or a team of inventors in a patent. OpeNTF also defines an abstract class for neural team formation models, built upon pytorch [17], that can easily accommodate the addition of new neural models through inheritance. For scalability, OpeNTF employs parallel execution at the data preprocessing step, and gpu-acceleration for model training, validation, and test which is the standard practice in machine learning research yet overlooked in the task of neural team formation to date. For a fair benchmark, OpeNTF provides a one-click pipeline that

```
#./src/main.pv
def create_evaluation_splits(n_sample, n_folds, ...): ...
def run(data_list, domain_list, filter, model_list, output, ...):
    if 'dblp' in domain: datasets['dblp'] = Publication
    #other datasets
    if 'fnn' in model: models['fnn'] = Fnn()
   for (d_name, d_cls), \
        (m_name, m_obj) in product(datasets.items(), \
                                   models.items())
    vecs, ... = d_cls.generate_sparse_vectors(datapath, ...)
    splits = create evaluation splits(vecs['id'].shape[0], ...)
    if m_name.find('_emb') > 0:
        t2v = Team2Vec(vecs, 'skill', ...)
        t2v.train(emb_setting['d'], emb_setting['w'], ...)
        vecs['skill'] = t2v.dv()
   m_obj.run(splits, vecs, ...)
```

Figure 1: The entry point to OpeNTF's pipeline.

orchestrates the standard flow of machine learning benchmark with no human in the loop. The pipeline accepts a team formation model and brings it through the cross-fold train-validation stage followed by the test and evaluation on an unseen test set, be it a multilayer feed-forward non-Bayesian model or a variational Bayesian model. More notably, OpeNTF features three negative sampling heuristics that can be plugged in to increase the efficiency of neural models during training while improving inference effectiveness, the first of its kind in the neural team formation research.

Contribution. Like similar efforts such as OpenMatch [15] that offers an extensible platform for the design, comparison and sharing of neural information retrieval models, OpeNTF offers a benchmark platform but for neural team formation. It targets the information retrieval and recommender system research communities to propose new team formation solutions and evaluate their effectiveness in a reproducible benchmark platform, eschewing the arduous labor in baseline and evaluation pipeline *re*implementation. Also, having regard to the unified comparative results, organizations and practitioners can compare different models and readily pick the most suitable one for their application to form collaborative teams of experts whose success is almost surely guaranteed.

In contrast to publicly available systems that faces shortcomings especially when scalability, reproducibility, and extensibility are of prime concerns, OpeNTF (1) employs parallel preprocessing of large-scale datasets into a sparse or dense vector representation of skills and experts in teams; (2) embodies built-in neural models that are flexible to customization; (3) smoothly incorporates a new neural model; (4) implements the standard pipeline for training, testing, and evaluating predicted experts for the required input skills for teams in a host of information retrieval and classification metrics, and (5) efficiently generates the statistical characteristics of datasets from different domains that allows to study whether the models' performances are robust on datasets with a diverse statistical distribution of skills and/or experts in teams. To top it all off, (6) OpeNTF incorporates virtually unsuccessful teams in the absence of explicit unsuccessful teams (e.g., rejected papers) using negative sampling heuristics including uniform, unigram, and smoothed unigram in training minibatches, unigram\_b, that can be seamlessly integrated during neural model training to boost efficiency and to improve the effectiveness of inference.

```
#./src/cmn/team.py
          __init__(self, id, members, skills, ...):
self.id = id
self.members = members
self.skills = skills
class Team(object):
     def
     def read data(teams, output, filter, settings): ...
     def generate_sparse_vectors(cls, datapath, ...):
               #lazy creation with memoization
print(f"Loading sparse matrices from {pkl} ...")
with open(pkl, 'rb') as infile:
                     vecs = pickle.load(infile)
               return vecs, ...
          except FileNotFoundError as e:
               print("File not found! Generating ...")
if settings['parallel']: #parallel
                     with multiprocessing.Pool() as p:
                         func = partial(Team.bucketing, ...)
               data = p.map(func, subteams)
else: #sequential
  data = Team.bucketing(...)
               data = scipy.sparse.vstack(data, 'lil')
               vecs = {'skill': data[:, ...], 'r
with open(pkl, 'wb') as outfile:
                                                        'member':data[:, ...]}
                    pickle.dump(vecs, outfile)
               return vecs.
          except Exception as e:
               raise e
     def get_one_hot(self, ...): ...
     def remove_outliers(teams, settings):
     def get_stats(cls, teamsvecs, output, plot=True): ...
     def plot_stats(stats, output): .
```

Figure 2: Team class; an abstract definition for teams.

The codebase along with the installation instructions and case studies on dblp.v12, imdb, and uspt on 16+1 neural baselines can be obtained under cc-by-nc-sa-4.0 license at: https://github.com/fani-lab/opentf.

## 2 NEURAL TEAM FORMATION

Given a set of skills S and a set of experts E, a team can be abstractly defined as a tuple (s,e) including the non-empty subsets of skills  $s \subseteq S$  and experts  $e \subseteq E$ . Examples of successful teams include *published* research papers consisting of authors as the experts and fields of study (keywords) as the skills, *blockbuster* movies consisting of its cast and crew such as actors and directors as the experts and the genres as the skills, or *issued* patents consisting of its inventors as the experts and categories (classes) as the skills. Nonetheless, what constitutes experts and skills of a team along with its success or failure can be easily overridden in OpeNTF. For instance, success can be redefined based on number of citations for a research paper, critical acclaims for a movie, and commercialization for a patent.

In neural team formation, given an input subset of skills s we aim at identifying an optimal subset of experts e such that their collaboration is *almost surely* successful, having regard to the training instances of all previous successful teams. More concretely, a neural model is an estimator for a mapping function f from a subset of skills to a subset of experts, i.e., f(s) = e. We refer readers to [21, 22] for further in-depth formal definitions of neural models.

# 3 SYSTEM OVERVIEW

OpeNTF is designed in a modular way with reproducibility, extensibility, and scalability in mind. It includes a single *one-click* pipeline that engages three primary components: 1) teams sparse matrix representation, 2) neural model training, and 3) performance evaluation. Figure 1 shows the entry point to the pipeline

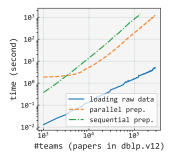


Figure 3: Data preprocessing speedup by 2.5x using parallel processing on xeon 3.4ghz with 12 cores and 64gb memory.

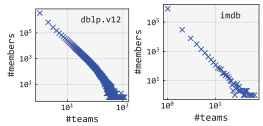


Figure 4: Efficient calculation of the distribution of experts in teams using teams sparse matrix.

(./src/main.py). As seen, the pipeline creates a list of dataset classes (e.g., Publication for dblp) and a list of neural models (e.g., Fnn() for the feed-forward non-Bayesian model) and executes a benchmark on all neural models over all datasets by calling overridden functions via polymorphism. Class definitions for datasets, inherited from an abstract class Team, accept a path to the data and transforms the raw content into a sparse matrix (generate\_sparse\_vectors()) in which teams' skills and expert members are represented in sparse occurrence vectors (one-hot encoded). Teams' skills and members can be also represented in dense vectors through OpeNTF's adoption of paragraph vector [14] (Team2Vec). Preprocessed data, as either sparse or dense matrix, is randomly split into a train-validation set and a test set. The trainvalidation set is further split into folds. Next, a neural model is trained and validated on each fold followed by the evaluation on the test set using information retrieval and classification metrics (run()). In the following, we detail each component.

## 3.1 Teams Sparse Matrix Representation

OpeNTF transforms training sets from different domains into a uniform data structure that neural models can easily consume. As per Figure 2, it defines an abstract class Team that builds the sparse vector representation of a team instance having regard to two main properties of a team: skills and expert members, alleviating the discrepancies in the underlying datasets from different domains. Each instance of a team is transformed into an occurrence vector of skills and members independently in parallel(get\_one\_hot()). OpeNTF uses bucketing to trade-off the performance gain by parallel stacking of vectors and multiprocessing overhead. Figure 3 shows the speedup when using parallel preprocessing for dblp.v12. From the figure, while elapsed time for loading the raw data remains relatively low for an increasing number of teams, it linearly grows for creating the sparse vector representation which is reduced via parallel processes.

Table 1: Statistics and their total calculation time.

statistics	distributions		
#teams	#teams per each skill		
#experts	#teams per each expert		
#skills	#skills having 1 team, 2 teams		
#teams w/ one skill	#experts having 1 team, 2 teams		
#teams w/ one expert	#teams having 1 skill, 2 skills		
average #skills per team	#teams having 1 expert, 2 experts		
average #experts per team		#teams	time (seconds)
average #skills per expert	uspt	7,068,508	157.1706
average #teams per expert	dblp.v12	4,877,383	177.8351
	imdb	507,034	28.3453

Teams sparse matrix representation further facilitates efficient analysis of statistical characteristics of the datasets by calculating the distributions on the matrix using linear algebra, as opposed to enumerating raw data, followed by visualization. Table 1 shows that our library efficiently calculates point statistics and distributions with visualization. Knowing the underlying statistics of the training datasets is key to the choice of the neural model, as highlighted in [21]. For example, Figure 4 depicts the distribution of teams over experts for dblp.v12 and imdb. Both datasets suffer from long tail distributions; a few experts have participated in many teams, whereas the majority have participated sparingly.

# 3.2 Neural Model Training

OpeNTF provides an abstraction on neural team formation models (Ntf), inherited from pytorch's nn. Module. From Figure 5, Ntf provides a single interface for major steps of neural model benchmark including training, test, and evaluation. Researchers and practitioners can instantiate the built-in neural models or seamlessly plug in custom ones, being liberated from rebuilding the benchmark stages.

Currently, OpeNTF includes two reference neural architectures: i) feed-forward neural network (Fnn) and ii) the state-of-the-art variational Bayesian neural network (Bnn) in neural team formation [21]. The variational Bayesian model inherits from Fnn and reuses the implementation of the test stage and the negative sampling heuristics, e.g., ns\_uniform(), while overriding the learning stage. Both neural networks are designed to accept sparse or dense vector representations of skills in the input layer and encode them into subsets of experts through one or several hidden layers of different sizes. The neural model's architecture and hyperparameters can be dynamically set (./src/param.py) to perform a wide range of ablation studies programmatically. For the minimum level of comparison baseline, OpeNTF also includes a random model (Rnd) that blindly assigns a random subset of experts to the input subset of skills. Neural models benefit from two additional features, as explained hereafter.

3.2.1 **Dense Vector Representation.** Following Rad et al. [21], OpeNTF incorporates learning dense vector representations for the input subsets of skills and output subsets of experts. Inspired by paragraph vectors of Le and Mikolov [14], we consider a team as a document and its skills and expert members as the document's words. We developed Team2Vec class (./src/mdl/team2vec.py) to learn dense vector representations of subsets of skills and experts in the same or disjoint embedding spaces (embtypes= 'skill', 'member', 'joint'). We employ the distributed memory model to generate the real-valued embeddings using gensim[23]. Figure 1

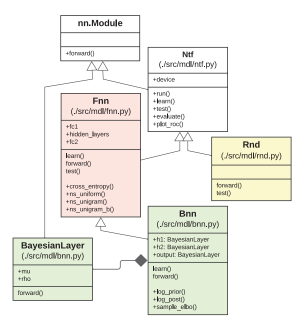


Figure 5: Inheritance hierarchy of neural models.

shows that neural models are able to easily employ dense vectors for skill in the input and expert members in the output layers.

- 3.2.2 **Negative Sampling Heuristics.** Leveraging negative samples conveys complementary signals to a neural model and improves accuracy, best shown in social network analysis, language modeling, and recommender systems, [12, 16, 19, 26]. However, most real-world training datasets in the team formation domain do not have *un*successful teams explicitly (e.g., collection of rejected papers.) In the absence of unsuccessful training samples, OpeNTF incorporates three negative sampling heuristics based on the closedworld assumption where no currently known successful subset of experts for the input skills is assumed unsuccessful:
- uniform, where subsets of experts are randomly chosen from the uniform distribution over all subsets of experts as unsuccessful teams.
- unigram, where subsets of experts are chosen regarding their frequency in the training set. Intuitively, teams of experts that have collaborated more often will be given higher probabilities and chosen more frequently as negative samples to dampen the effect of popularity bias.
- unigram\_b, where we employed the Laplace smoothing when computing the unigram distribution of the experts but in each training minibatch.

In sum, OpeNTF is ready to benchmark 16+1 baselines: {Fnn, Bnn} × {sparse, dense} × {none, uniform, unigram, unigram\_b} + random.

### 3.3 Performance Evaluation

The evaluation methodology of OpeNTF is based on *n*-fold cross-validation at the model training-validation stage followed by a test stage. The set of teams (technically, the rowids of the teams sparse matrix) is randomly split into a test set (15% by default) and a train-validation set. The train-validation set is further split into *n*-folds for model training and validation that results in one trained model

per fold. The train-validation folds and test set are generated by the OpeNTF's pipeline and equally fed into all baseline models for a fair evaluation comparison. Given a team from the test set, OpeNTF compares the ranked list of a predicted subset of experts by the model of each fold with the observed subset of experts and reports the performance of the trained model on each fold as well as the average in all folds. It reports the information retrieval metrics including normalized discounted cumulative gain (ndcg) and mean average precision (map) at top-k as well as classification metrics including precision and recall at top-k and area under the receiver operating characteristic (rocauc) using pytrec\_eval [8] and scikit-learn [18] libraries.

In order to evaluate the efficiency of neural models at the training phase (i.e., whether the model converges sooner to the minimum loss) versus its inference efficacy, OpeNTF also evaluates the models' effectiveness on the test set at each training epoch and report the metrics within the increasing number of epochs. The complete results of neural baselines on dblp.v12 and imdb are accessible at OpeNTF's codebase.

# 4 QUICK START<sup>1</sup>

OpeNTF can be obtained by:
git clone https://github.com/fani-lab/opentf.git

It accepts paths to raw data, domain names, and neural model names and benchmarks all the models on all the datasets based on hyperparameters in ./src/param.py without human in the loop until final delivery of trained models and evaluation metrics in the output path:

```
-data DATA_LIST [DATA_LIST ...] #paths to raw datasets
-domain DOMAIN_LIST [DOMAIN_LIST ...] #domains of datasets
-model MODEL_LIST [MODEL_LIST | menual model names
-filter {0, 1} #remove outliers? (0 by default)
-output OUTPUT #output folder ('./../output' by default)
```

An example run of our library is:

# 5 CONCLUDING REMARKS

We presented OpeNTF, the first open-source python-based benchmark library for neural team formation research. OpeNTF features *i*) end-to-end reproducible pipeline with standard experimental methodology, *ii*) abstractions for training datasets and neural models for ease of extensibility along with reference implementation of the state-of-the-art neural models, *iii*) scalable preprocessing and efficient statistical analysis of large-scale datasets, and notably *iv*) three negative sampling heuristics to boost neural models' efficiency and efficacy at training and testing stages, respectively. Currently, OpeNTF is being extended to incorporate human and non-human factors in team formation, such as scheduling preferences (temporal team formation), social aspects ('social fit' for a team), diversity (not only varying skills, but different institutions, countries, and education), and fairness in team formation [3].

 $<sup>^{1}</sup> https://github.com/fani-lab/opentf/blob/main/quickstart.ipynb$ 

### REFERENCES

- [1] Aris Anagnostopoulos, Luca Becchetti, Carlos Castillo, Aristides Gionis, and Stefano Leonardi. 2012. Online team formation in social networks. In Proceedings of the 21st World Wide Web Conference 2012, WWW 2012, Lyon, France, April 16-20, 2012, Alain Mille, Fabien Gandon, Jacques Misselis, Michael Rabinovich, and Steffen Staab (Eds.). ACM, 839-848. https://doi.org/10.1145/2187836.2187950
- [2] Aris Anagnostopoulos, Carlos Castillo, Adriano Fazzone, Stefano Leonardi, and Evimaria Terzi. 2018. Algorithms for Hiring and Outsourcing in the Online Labor Market. In Proceedings of the 24th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, KDD 2018, London, UK, August 19-23, 2018, Yike Guo and Faisal Farooq (Eds.). ACM, 1109-1118. https://doi.org/10. 1145/3219819.3220056
- [3] Giorgio Barnabò, Adriano Fazzone, Stefano Leonardi, and Chris Schwiegelshohn. 2019. Algorithms for Fair Team Formation in Online Labour Marketplaces. In Companion of The 2019 World Wide Web Conference, WWW 2019, San Francisco, CA, USA, May 13-17, 2019, Sihem Amer-Yahia, Mohammad Mahdian, Ashish Goel, Geert-Jan Houben, Kristina Lerman, Julian J. McAuley, Ricardo Baeza-Yates, and Leila Zia (Eds.). ACM, 484–490. https://doi.org/10.1145/3308560.3317587
- [4] Adil Baykasoglu, Türkay Dereli, and Sena Das. 2007. Project Team Selection Using Fuzzy Optimization Approach. Cybern. Syst. 38, 2 (2007), 155–185. https://doi.org/10.1080/01969720601139041
- [5] Edmund H. Durfee, James C. Boerkoel Jr., and Jason Sleight. 2014. Using hybrid scheduling for the semi-autonomous formation of expert teams. Future Gener. Comput. Syst. 31 (2014), 200–212. https://doi.org/10.1016/j.future.2013.04.008
- [6] Erin Fitzpatrick and Ronald G. Askin. 2005. Forming effective worker teams with multi-functional skill requirements. Comput. Ind. Eng. 48, 3 (2005), 593–608.
- [7] Matthew E. Gaston, John Simmons, and Marie desJardins. 2004. Adapting Network Structure for Efficient Team Formation. In Artificial Multiagent Learning, Papers from the 2004 AAAI Fall Symposium. Arlington, VA, USA, October 22-24, 2004, Vol. FS-04-02. AAAI Press, 1–8. https://www.aaai.org/Library/Symposia/Fall/2004/fs04-02-001.php
- [8] Christophe Van Gysel and Maarten de Rijke. 2018. Pytrec\_eval: An Extremely Fast Python Interface to trec\_eval. In The 41st International ACM SIGIR Conference on Research & Development in Information Retrieval, SIGIR 2018, Ann Arbor, MI, USA, July 08-12, 2018, Kevyn Collins-Thompson, Qiaozhu Mei, Brian D. Davison, Yiqun Liu, and Emine Yilmaz (Eds.). ACM, 873-876. https://doi.org/10.1145/3209978.3210065
- [9] Damon Horowitz and Sepandar D. Kamvar. 2010. The anatomy of a large-scale social search engine. In Proceedings of the 19th International Conference on World Wide Web, WWW 2010, Raleigh, North Carolina, USA, April 26-30, 2010. ACM, 431–440. https://doi.org/10.1145/1772690.1772735
- [10] Damon Horowitz and Sepandar D. Kamvar. 2012. Searching the village: models and methods for social search. Commun. ACM 55, 4 (2012), 111–118. https://doi.org/10.1145/2133806.2133830
- [11] Mehdi Kargar and Aijun An. 2011. Discovering top-k teams of experts with/with-out a leader in social networks. In Proceedings of the 20th ACM Conference on Information and Knowledge Management, CIKM 2011, Glasgow, United Kingdom, October 24-28, 2011, Craig Macdonald, Iadh Ounis, and Ian Ruthven (Eds.). ACM, 985-994. https://doi.org/10.1145/2063576.2063718
- [12] Jérôme Kunegis, Julia Preusse, and Felix Schwagereit. 2013. What is the added value of negative links in online social networks? In 22nd International World Wide Web Conference, WWW '13, Rio de Janeiro, Brazil, May 13-17, 2013, Daniel Schwabe, Virgílio A. F. Almeida, Hartmut Glaser, Ricardo Baeza-Yates, and Sue B. Moon (Eds.). International World Wide Web Conferences Steering Committee / ACM, 727-736. https://doi.org/10.1145/2488388.2488452
- [13] Theodoros Lappas, Kun Liu, and Evimaria Terzi. 2009. Finding a team of experts in social networks. In Proceedings of the 15th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Paris, France, June 28 - July 1, 2009. ACM, 467–476. https://doi.org/10.1145/1557019.1557074
- [14] Quoc V. Le and Tomás Mikolov. 2014. Distributed Representations of Sentences and Documents. In Proceedings of the 31th International Conference on Machine

- Learning, ICML 2014, Beijing, China, 21-26 June 2014 (JMLR Workshop and Conference Proceedings, Vol. 32). JMLR.org, 1188–1196. http://proceedings.mlr.press/y32/le14.html
- [15] Zhenghao Liu, Kaitao Zhang, Chenyan Xiong, Zhiyuan Liu, and Maosong Sun. 2021. OpenMatch: An Open Source Library for Neu-IR Research. In SIGIR '21: The 44th International ACM SIGIR Conference on Research and Development in Information Retrieval, Virtual Event, Canada, July 11-15, 2021. ACM, 2531–2535. https://doi.org/10.1145/3404835.3462789
- [16] Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg Corrado, and Jeffrey Dean. 2013. Distributed Representations of Words and Phrases and Their Compositionality. In Proceedings of the 26th International Conference on Neural Information Processing Systems - Volume 2 (Lake Tahoe, Nevada) (NIPS'13). Curran Associates Inc., Red Hook, NY, USA, 3111–3119.
- [17] Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas Kopf, Edward Yang, Zachary DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy, Benoit Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. 2019. PyTorch: An Imperative Style, High-Performance Deep Learning Library. In Advances in Neural Information Processing Systems 32, H. Wallach, H. Larochelle, A. Beygelzimer, F. d'Alché-Buc, E. Fox, and R. Garnett (Eds.). Curran Associates, Inc., 8024–8035. http://papers.neurips.cc/paper/9015-pytorchan-imperative-style-high-performance-deep-learning-library.pdf
- [18] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay. 2011. Scikit-learn: Machine Learning in Python. Journal of Machine Learning Research 12 (2011), 2825–2830.
- [19] Pengda Qin, Weiran Xu, and Jun Guo. 2016. A novel negative sampling based on TFIDF for learning word representation. *Neurocomputing* 177 (2016), 257–265. https://doi.org/10.1016/j.neucom.2015.11.028
- [20] Radin Hamidi Rad, Ebrahim Bagheri, Mehdi Kargar, Divesh Srivastava, and Jaroslaw Szlichta. 2021. Retrieving Skill-Based Teams from Collaboration Networks. In SIGIR '21: The 44th International ACM SIGIR Conference on Research and Development in Information Retrieval, Virtual Event, Canada, July 11-15, 2021. ACM, 2015–2019. https://doi.org/10.1145/3404835.3463105
- [21] Radin Hamidi Rad, Hossein Fani, Mehdi Kargar, Jaroslaw Szlichta, and Ebrahim Bagheri. 2020. Learning to Form Skill-based Teams of Experts. In CIKM '20: The 29th ACM International Conference on Information and Knowledge Management, Virtual Event, Ireland, October 19-23, 2020. ACM, 2049–2052. https://doi.org/10. 1145/3340531.3412140
- [22] Radin Hamidi Rad, Aabid Mitha, Hossein Fani, Mehdi Kargar, Jaroslaw Szlichta, and Ebrahim Bagheri. 2021. PyTFL: A Python-based Neural Team Formation Toolkit. In CIKM '21: The 30th ACM International Conference on Information and Knowledge Management, Virtual Event, Queensland, Australia, November 1 5, 2021, Gianluca Demartini, Guido Zuccon, J. Shane Culpepper, Zi Huang, and Hanghang Tong (Eds.). ACM, 4716–4720. https://doi.org/10.1145/3459637.3481992
- [23] Radim Řehůřek and Petr Sojka. 2010. Software Framework for Topic Modelling with Large Corpora. In Proceedings of the LREC 2010 Workshop on New Challenges for NLP Frameworks. ELRA, Valletta, Malta, 45–50. http://is.muni.cz/publication/ 884893/en.
- [24] Anna Sapienza, Palash Goyal, and Emilio Ferrara. 2019. Deep Neural Networks for Optimal Team Composition. Frontiers Big Data 2 (2019), 14. https://doi.org/ 10.3389/fdata.2019.00014
- [25] Mauro Sozio and Aristides Gionis. 2010. The community-search problem and how to plan a successful cocktail party. In Proceedings of the 16th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, DC, USA, July 25-28, 2010, Bharat Rao, Balaji Krishnapuram, Andrew Tomkins, and Qiang Yang (Eds.). ACM, 939-948. https://doi.org/10.1145/1835804.1835923
- [26] Weinan Zhang, Tianqi Chen, Jun Wang, and Yong Yu. 2013. Optimizing topn collaborative filtering via dynamic negative item sampling. In The 36th International ACM SIGIR conference on research and development in Information Retrieval, SIGIR '13, Dublin, Ireland - July 28 - August 01, 2013. ACM, 785–788. https://doi.org/10.1145/2484028.2484126