

ALGO MODEL3 COMMANDS for PRODIGY

~~prodigy terms.teach algo_terms en core_web_lg --seeds "neural_network, decision_tree, random_forest"~~ This didn't work well, gave random English words

prodigy sense2vec.teach algo_terms /Users/sashaqanderson/Dropbox/USGS/NER_Work/s2v_old --seeds "neural network"

prodigy terms.to-patterns algo_terms--label ALGO

```
{"label": "ALGO", "pattern": [{"lower": "neural_network"}]}
{"label": "ALGO", "pattern": [{"lower": "decision_tree"}]}
{"label": "ALGO", "pattern": [{"lower": "random_forest"}]}
{"label": "ALGO", "pattern": [{"lower": "neural_network|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "neural_networks|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "neural_net|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "genetic_algorithms|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "neural_nets|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "genetic_algorithm|NOUN"}]}
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{"label": "ALGO", "pattern": [{"lower": "ANNs|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "deep_learning|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "backpropagation|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "natural_language_processing|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "Turing_machines|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "backprop|NOUN"}]}
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{"label": "ALGO", "pattern": [{"lower": "finite_state_machines|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "SVM|ORG"}]}
{"label": "ALGO", "pattern": [{"lower": "turing_machine|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "NNs|NOUN"}]} -COULD BE NEAREST NEIGHBOR OR NERUAL NETOWORK
{"label": "ALGO", "pattern": [{"lower": "SVMs|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "gradient_descent|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "decision_trees|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "fuzzy_logic|NOUN"}]}
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{"label": "ALGO", "pattern": [{"lower": "logistic_regression|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "LSTM|ORG"}]}
{"label": "ALGO", "pattern": [{"lower": "state_machines|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "RNN|NOUN"}]}
{"label": "ALGO", "pattern": [{"lower": "MCMC|ORG"}]}
```

prodigy db-out algo_terms > /Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/algo_patterns.jsonl

Prodigy ner.manual algo_terms blank:en

/Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/arxiv_train.jsonl --label ALGO

NOTES FOR ALGO LABELS:

Labeled	Did not Label	Rejected
Binary classification Nearest neighbor	NN (for nearest neighbor)	Machine learning Previous methods

Hidden Markov Models Baldi_chauvin algorithm Naïve Bayes models Mixture models Logistic classification models Logistic sequence prediction models Simulated annealing MCMC (exclude methods) Chinese Restaurant Process Binary regression trees Random forests Support vector machines k nearest neighbors Classified constrained dimensionality reduction Latent dirichlet allocation Interaction component model K-nearest neighbors Manifold learning algorithm Manifold-based embedding algorithm k-nearest neighbors local linear embedding algorithm principle component analysis sparse linear model online boosting algorithm Adaboost algorithm Adaboost Online boosting Min-cut clustering Genetic algorithm Decision forest Autoencoder neural network Tree-based regressor Active set algorithm Boosting Tree ensembles Kernel ridge regression Kernel regression Latent variable models Network models Cellular automata model Fuzzy logic Binary classification k-means clustering algorithm k-means algorithm prototype vector machine kriging models conditional independence algorithms sparse PCA Prim's algorithm Lloyd's algorithm k -means Spectral clustering algorithms	Nearest neighbor (NN) classification KNN k-NN PCA KNIFE PVM LASSO Multioutput kernel methods Class probability estimation Schoenberg transformations	Additive model Efficient algorithm Clustering algorithms Optimal algorithm Existing methods Our algorithm Optimization technique Resulting regression Statistical model Statistical methods Causal models The method/model
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Dirichlet process mixtures of general linear models CART Bayesian trees Dirichlet process mixtures regression models Laplacian Support vector machines Expectation propagation Kernel based nearest neighbor approach Gradient descent Forward step-wise regression Slow feature analysis Expectationmaximization Latent variable model Bayesian canonical correlation Markov chain monte carlo Indian buffet process Kruskals algorithm Forests Gaussian graphical models Independent component analysis FastICA RobustICA Least-square support vector machine Ridge regression Bayesian network model Restricted boltzmn machines Deep belief networks Gaussian process latent variable model SVM Kernel induced random survival forests Random survival forests Bolzman machines Iterative detection-estimation Sparse linear regression Bagging Binary classifier Binary classification Single line search		
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```
prodigy db-out algo_terms >
```

```
/Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/algo_data_model.jsonl
```

```
python -m spacy pretrain /Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/arxiv_train.jsonl
en_vectors_web_lg /Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/pretrain_algo_model/ --use-
vectors
```

```
Prodigy ner.batch-train algo_terms en_vectors_web_lg --init-tok2vec
/Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/pretrain_algo_model/model999.bin --output
algo_terms_model --eval-split 0.2 --label ALGO
```

36.7%

```
Prodigy ner.make-gold algo_terms_correct ./tmp_model  
/Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/arxiv_train.jsonl --label ALGO
```

Weird – this is the first model that didn't label anything!!!

36.7%

```
Prodigy ner.print-stream algo_terms  
/Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/arxiv_train.jsonl --label ALGO
```

```
Prodigy ner.print-stream algo_terms_model  
/Users/sashaqanderson/Dropbox/USGS/NER_Work/algo_model3/arxiv_train.jsonl --label ALGO
```