Supplemental document

Prediction of frozen gain experience at baseline using natural language processing Seibi Kobara

Table S1. Model performance results comparing different combinations of machine learning algorithms and feature sets.

| Classifier | Hyperparameters | Feature set | F1 score of micro average | F1 score of macro average | Accuracy |
|---------------------|---|------------------|---------------------------|---------------------------|------------|
| Decision | {} | demographic | 0.82828283 | 0.82828283 | 0.82828283 |
| tree | | S | | | |
| XGBoost | {'classifier_max_depth': 6, 'classifier n estimators': 10} | demographic s | 0.82828283 | 0.82828283 | 0.82828283 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 50} | demographic s | 0.82828283 | 0.82828283 | 0.82828283 |
| XGBoost | {'classifiermax_depth': 10, 'classifiern estimators': 10} | demographic s | 0.82828283 | 0.82828283 | 0.82828283 |
| XGBoost | {'classifier_max_depth': 10, 'classifier_n estimators': 50} | demographic s | 0.82828283 | 0.82828283 | 0.82828283 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 10} | demographic s | 0.82828283 | 0.82828283 | 0.82828283 |
| SVM | {'classifierC': 5, 'classifierkernel': 'sigmoid'} | ngram | 0.82828283 | 0.82241216 | 0.82828283 |
| Logistic regression | {} | cluster | 0.82828283 | 0.82651273 | 0.82828283 |
| XGBoost | {'classifiermax_depth': 10, 'classifiern_estimators': 50} | ngram | 0.81818182 | 0.81590909 | 0.81818182 |
| SVM | {'classifier_C': 5, 'classifier_kernel': 'rbf'} | cluster | 0.81818182 | 0.81816327 | 0.81818182 |
| SVM | {'classifierC': 10, 'classifierkernel': 'rbf'} | cluster | 0.81818182 | 0.81816327 | 0.81818182 |
| SVM | {'classifierC': 5, 'classifierkernel': 'sigmoid'} | ngram | 0.80612245 | 0.79855025 | 0.80612245 |
| XGBoost | {'classifier_max_depth': 6, 'classifier n estimators': 50} | ngram | 0.80612245 | 0.80364863 | 0.80612245 |
| Logistic regression | {} | ngram | 0.7979798 | 0.7842197 | 0.7979798 |
| XGBoost | {'classifier_max_depth': 10, 'classifier n estimators': 10} | cluster | 0.79591837 | 0.79377104 | 0.79591837 |
| SVM | {'classifier_C': 1, 'classifier_kernel': 'linear'} | word2vec | 0.79591837 | 0.7951505 | 0.79591837 |
| SVM | {'classifierC': 5, 'classifierkernel': 'linear'} | word2vec | 0.79591837 | 0.7951505 | 0.79591837 |
| Naive Bayes | {} | ngram | 0.78787879 | 0.78779218 | 0.78787879 |
| Logistic regression | {} | word2vec | 0.7755102 | 0.77466555 | 0.7755102 |
| XGBoost | {'classifier_max_depth': 10, 'classifier n estimators': 10} | ngram | 0.75757576 | 0.75735294 | 0.75757576 |
| Naive Bayes | {} | ngram | 0.75757576 | 0.75332226 | 0.75757576 |
| XGBoost | {'classifiermax_depth': 10, 'classifiern_estimators': 50} | cluster | 0.75757576 | 0.75635767 | 0.75757576 |

| SVM | {'classifierC': 1, 'classifierkernel': 'linear'} | demographic s | 0.75757576 | 0.75635767 | 0.75757576 |
|-----------------------------------|---|------------------|--------------------------|--------------------------|--------------------------|
| SVM | {'classifierC': 5, 'classifierkernel': 'linear'} | demographic s | 0.75757576 | 0.75635767 | 0.75757576 |
| SVM | {'classifierC': 10, 'classifierkernel': 'linear'} | demographic s | 0.75757576 | 0.75635767 | 0.75757576 |
| Logistic regression | {} | demographic s | 0.75757576 | 0.75635767 | 0.75757576 |
| XGBoost | {'classifier_max_depth': 6, 'classifier n estimators': 10} | cluster | 0.75757576 | 0.7555556 | 0.75757576 |
| SVM | {'classifier_C': 5, 'classifier_kernel': 'sigmoid'} | ngram | 0.74747475 | 0.74070194 | 0.74747475 |
| SVM | {'classifierC': 10, 'classifierkernel': 'sigmoid'} | ngram | 0.74747475 | 0.74070194 | 0.74747475 |
| SVM | {'classifierC': 1, 'classifierkernel': 'sigmoid'} | cluster | 0.74747475 | 0.73884141 | 0.74747475 |
| Naive Bayes | {} | cluster | 0.74747475 | 0.74747475 | 0.74747475 |
| Logistic regression | {} | word2vec | 0.74747475 | 0.74737164 | 0.74747475 |
| KNN | {'classifierleaf_size': 50, 'classifier n neighbors': 10} | demographic s | 0.74489796 | 0.73877812 | 0.74489796 |
| Logistic regression | {} | ngram | 0.73737374 | 0.71626984 | 0.73737374 |
| Logistic regression | {} | ngram | 0.73469388 | 0.70726103 | 0.73469388 |
| Logistic regression | {} | cluster | 0.72727273 | 0.72320596 | 0.72727273 |
| Naive Bayes | {} | ngram | 0.7244898 | 0.72214638 | 0.7244898 |
| SVM | {'classifierC': 5, 'classifierkernel': 'linear'} | word2vec | 0.71717172 | 0.71714286 | 0.71717172 |
| KNN | {'classifierleaf_size': 30, 'classifiern neighbors': 10} | word2vec | 0.71717172 | 0.71714286 | 0.71717172 |
| KNN | {'classifierleaf_size': 50, 'classifiern neighbors': 10} | word2vec | 0.71717172 | 0.71714286 | 0.71717172 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 50} | word2vec | 0.71428571 | 0.71236897 | 0.71428571 |
| SVM | {'classifier_C': 1, 'classifier_kernel': 'rbf'} | demographic s | 0.71428571 | 0.71416667 | 0.71428571 |
| SVM | {'classifier_C': 5, 'classifier_kernel': 'rbf'} | demographic s | 0.71428571 | 0.71416667 | 0.71428571 |
| SVM | {'classifierC': 10, 'classifierkernel': 'rbf'} | demographic s | 0.71428571 | 0.71416667 | 0.71428571 |
| Decision tree | {} | demographic s | 0.71428571 | 0.71416667 | 0.71428571 |
| XGBoost | {'classifier_max_depth': 6, 'classifier n estimators': 50} | demographic s | 0.71428571 | 0.71416667 | 0.71428571 |
| XGBoost | {'classifier_max_depth': 10, 'classifier n estimators': 50} | demographic s | 0.71428571 | 0.71416667 | 0.71428571 |
| | {} | demographic | 0.71428571 | 0.71416667 | 0.71428571 |
| Logistic regression | O | S | | | |
| Logistic regression Decision tree | 8 | cluster | 0.70707071 | 0.70514532 | 0.70707071 |
| regression Decision tree Naive | | | 0.70707071 0.70707071 | 0.70514532 0.70109318 | 0.70707071 0.70707071 |
| regression Decision tree | 8 | cluster | | | |

| Logistic regression | {} | demographic s | 0.6969697 | 0.69619476 | 0.6969697 |
|---------------------|--|------------------|------------|------------|------------|
| SVM | {'classifierC': 5, 'classifierkernel': 'linear'} | word2vec | 0.68686869 | 0.68635667 | 0.68686869 |
| Decision tree | {} | cluster | 0.68367347 | 0.67800742 | 0.68367347 |
| Decision tree | {} | ngram | 0.67676768 | 0.67673469 | 0.67676768 |
| Naive Bayes | {} | word2vec | 0.67676768 | 0.66917293 | 0.67676768 |
| SVM | {'classifierC': 5, 'classifierkernel': 'sigmoid'} | cluster | 0.67346939 | 0.66849894 | 0.67346939 |
| XGBoost | {'classifiermax_depth': 10, 'classifier _ n estimators': 10} | word2vec | 0.66666667 | 0.66543779 | 0.66666667 |
| Decision tree | 8 | word2vec | 0.65306122 | 0.65175585 | 0.65306122 |
| Decision tree | {} | ngram | 0.64646465 | 0.64646465 | 0.64646465 |
| Logistic regression | {} | word2vec | 0.64646465 | 0.64646465 | 0.64646465 |
| SVM | {'classifier_C': 1, 'classifier_kernel': 'rbf'} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| SVM | {'classifier_C': 5, 'classifier_kernel': 'rbf'} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| SVM | {'classifierC': 10, 'classifierkernel': 'rbf'} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| Decision tree | {} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| XGBoost | {'classifiermax_depth': 6, 'classifiern_estimators': 10} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| XGBoost | {'classifier_max_depth': 6, 'classifier_n_estimators': 50} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| XGBoost | {'classifiermax_depth': 10, 'classifiern_estimators': 10} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| XGBoost | {'classifiermax_depth': 10, 'classifiern_estimators': 50} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 10} | demographic s | 0.64646465 | 0.63437797 | 0.64646465 |
| SVM | {'classifierC': 1, 'classifierkernel': 'rbf'} | fall_location | 0.63636364 | 0.62998339 | 0.63636364 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 10} | word2vec | 0.63265306 | 0.63204005 | 0.63265306 |
| KNN | {'classifierleaf_size': 50, 'classifiern neighbors': 10} | word2vec | 0.63265306 | 0.63204005 | 0.63265306 |
| SVM | {'classifierC': 1, 'classifierkernel': 'sigmoid'} | fall_location | 0.62626263 | 0.6068477 | 0.62626263 |
| Decision tree | 8 | word2vec | 0.62626263 | 0.61863613 | 0.62626263 |
| KNN | {'classifierleaf_size': 30, 'classifier n neighbors': 5} | fall_location | 0.62244898 | 0.61763155 | 0.62244898 |
| KNN | {'classifier_leaf_size': 50, 'classifier_n neighbors': 5} | fall_location | 0.62244898 | 0.61763155 | 0.62244898 |
| Logistic regression | 8 | fall_location | 0.61616162 | 0.60714286 | 0.61616162 |
| Decision tree | 8 | fall_location | 0.61616162 | 0.61580882 | 0.61616162 |
| Logistic regression | {} | fall_location | 0.61616162 | 0.60449958 | 0.61616162 |
| Naive | {} | word2vec | 0.6122449 | 0.60964361 | 0.6122449 |

| KNN | {'classifierleaf_size': 30, 'classifiern neighbors': 5} | fall_location | 0.60606061 | 0.59802186 | 0.60606061 |
|------------------|---|------------------|------------|------------|------------|
| KNN | {'classifier leaf size': 50, 'classifier n neighbors': 5} | fall_location | 0.60606061 | 0.59802186 | 0.60606061 |
| Naive Bayes | {} | cluster | 0.60204082 | 0.59696299 | 0.60204082 |
| Decision tree | {} | fall_location | 0.5959596 | 0.59558824 | 0.5959596 |
| Naive Bayes | {} | fall_location | 0.58585859 | 0.48391608 | 0.58585859 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 10} | fall_location | 0.57575758 | 0.55576923 | 0.57575758 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 50} | fall_location | 0.57575758 | 0.55576923 | 0.57575758 |
| XGBoost | {'classifier max_depth': 10, 'classifier n estimators': 10} | fall_location | 0.57575758 | 0.55576923 | 0.57575758 |
| XGBoost | {'classifier max_depth': 10, 'classifier n estimators': 50} | fall_location | 0.57575758 | 0.55576923 | 0.57575758 |
| Naive Bayes | {} | fall_location | 0.57575758 | 0.49782609 | 0.57575758 |
| KNN | {'classifierleaf_size': 30, 'classifier n neighbors': 5} | cluster | 0.57575758 | 0.48793103 | 0.57575758 |
| KNN | {'classifier leaf_size': 50, 'classifier n neighbors': 5} | cluster | 0.57575758 | 0.48793103 | 0.57575758 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 10} | fall_location | 0.57575758 | 0.54166667 | 0.57575758 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 50} | fall_location | 0.57575758 | 0.54166667 | 0.57575758 |
| XGBoost | {'classifier max_depth': 10, 'classifier n estimators': 10} | fall_location | 0.57575758 | 0.54166667 | 0.57575758 |
| XGBoost | {'classifier max_depth': 10, 'classifier n estimators': 50} | fall_location | 0.57575758 | 0.54166667 | 0.57575758 |
| KNN | {'classifier_leaf_size': 30, 'classifier_n neighbors': 5} | cluster | 0.56122449 | 0.45660864 | 0.56122449 |
| KNN | {'classifier leaf size': 50, 'classifier n neighbors': 5} | cluster | 0.56122449 | 0.45660864 | 0.56122449 |
| Decision tree | {} | cluster | 0.5555556 | 0.55514706 | 0.5555556 |
| KNN | {'classifierleaf_size': 30, 'classifier n neighbors': 50} | word2vec | 0.54545455 | 0.53867661 | 0.54545455 |
| KNN | {'classifierleaf_size': 50, 'classifiern_neighbors': 50} | word2vec | 0.54545455 | 0.53867661 | 0.54545455 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 5} | fall_location | 0.54545455 | 0.50593324 | 0.54545455 |
| KNN | {'classifier leaf_size': 50, 'classifier n neighbors': 5} | fall_location | 0.54545455 | 0.50593324 | 0.54545455 |
| Naive Bayes | {} | demographic s | 0.54081633 | 0.44339265 | 0.54081633 |
| KNN | {'classifierleaf_size': 30, 'classifiern neighbors': 5} | cluster | 0.53535354 | 0.3675 | 0.53535354 |
| KNN | {'classifier leaf_size': 30, 'classifier n neighbors': 10} | cluster | 0.53535354 | 0.3675 | 0.53535354 |
| KNN | {'classifier leaf_size': 50, 'classifier n neighbors': 5} | cluster | 0.53535354 | 0.3675 | 0.53535354 |
| | {'classifier_leaf_size': 50, | cluster | 0.53535354 | 0.3675 | 0.53535354 |
| KNN | 'classifier n neighbors': 10} | | | | |
| KNN Naive Bayes | 'classifier n neighbors': 10} | word2vec | 0.53535354 | 0.52954545 | 0.53535354 |

| KNN | {'classifierleaf_size': 30, 'classifier n neighbors': 5} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
|---------------------|---|------------------|------------|------------|------------|
| KNN | {'classifierleaf_size': 30, 'classifiern neighbors': 10} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| KNN | {'classifierleaf_size': 30, 'classifier n neighbors': 50} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| KNN | {'classifierleaf_size': 50, 'classifiern neighbors': 5} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| KNN | {'classifierleaf_size': 50, 'classifiern neighbors': 10} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| KNN | {'classifierleaf_size': 50, | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| Naive Bayes | {} | demographic s | 0.52525253 | 0.42105263 | 0.52525253 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 5} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| KNN | {'classifierleaf_size': 50, 'classifier n neighbors': 5} | ngram | 0.52525253 | 0.34437086 | 0.52525253 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 5} | ngram | 0.52040816 | 0.34228188 | 0.52040816 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 10} | ngram | 0.52040816 | 0.34228188 | 0.52040816 |
| KNN | {'classifierleaf_size': 30, 'classifiern_neighbors': 50} | ngram | 0.52040816 | 0.34228188 | 0.52040816 |
| KNN | {'classifierleaf_size': 50, 'classifier n neighbors': 5} | ngram | 0.52040816 | 0.34228188 | 0.52040816 |
| KNN | {'classifierleaf_size': 50, 'classifiern_neighbors': 10} | ngram | 0.52040816 | 0.34228188 | 0.52040816 |
| KNN | {'classifierleaf_size': 50, 'classifier n neighbors': 50} | ngram | 0.52040816 | 0.34228188 | 0.52040816 |
| SVM | {'classifierC': 1, 'classifierkernel': 'sigmoid'} | fall_location | 0.51020408 | 0.49679076 | 0.51020408 |
| SVM | {'classifierC': 5, 'classifierkernel': 'sigmoid'} | fall_location | 0.51020408 | 0.49679076 | 0.51020408 |
| SVM | {'classifierC': 10, 'classifierkernel': 'sigmoid'} | fall_location | 0.51020408 | 0.49679076 | 0.51020408 |
| Decision tree | 8 | fall_location | 0.51020408 | 0.49679076 | 0.51020408 |
| Logistic regression | {} | fall_location | 0.51020408 | 0.49679076 | 0.51020408 |
| XGBoost | {'classifier_max_depth': 6, 'classifier n estimators': 10} | fall_location | 0.5 | 0.47593583 | 0.5 |
| XGBoost | {'classifier max_depth': 6, 'classifier n estimators': 50} | fall_location | 0.5 | 0.47593583 | 0.5 |
| XGBoost | {'classifier max_depth': 10, 'classifier n estimators': 10} | fall_location | 0.5 | 0.47593583 | 0.5 |
| XGBoost | {'classifier_max_depth': 10, 'classifier n estimators': 50} | fall_location | 0.5 | 0.47593583 | 0.5 |
| XGBoost | {'classifier_max_depth': 10, 'classifier n estimators': 50} | word2vec | 0.49494949 | 0.49489796 | 0.49494949 |
| | {} | demographic | 0.49494949 | 0.36342593 | 0.49494949 |
| Naive Bayes | U | S | | | |