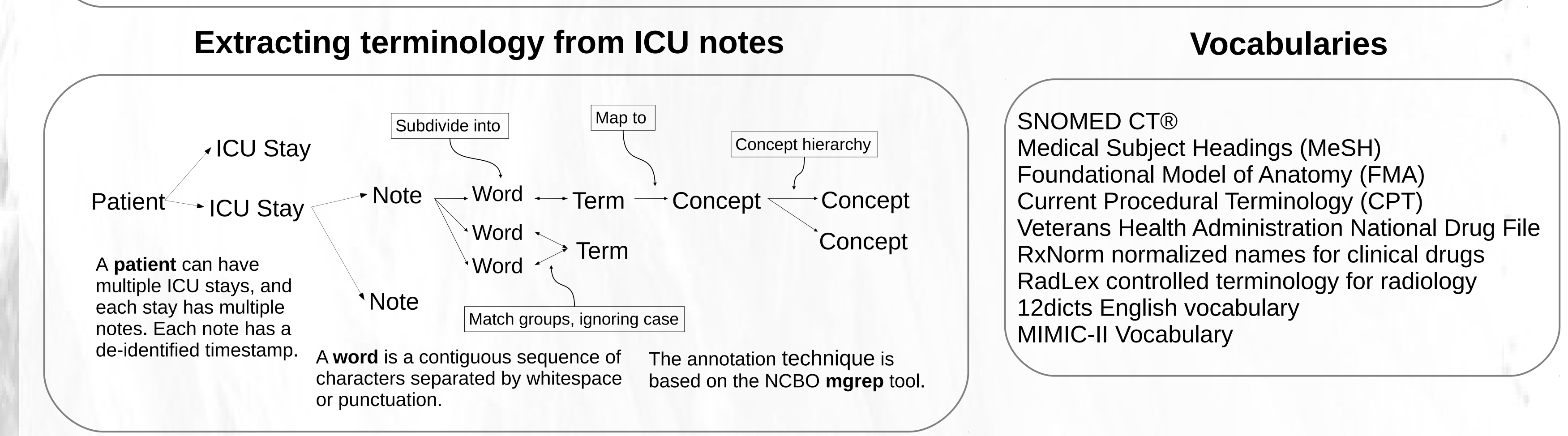
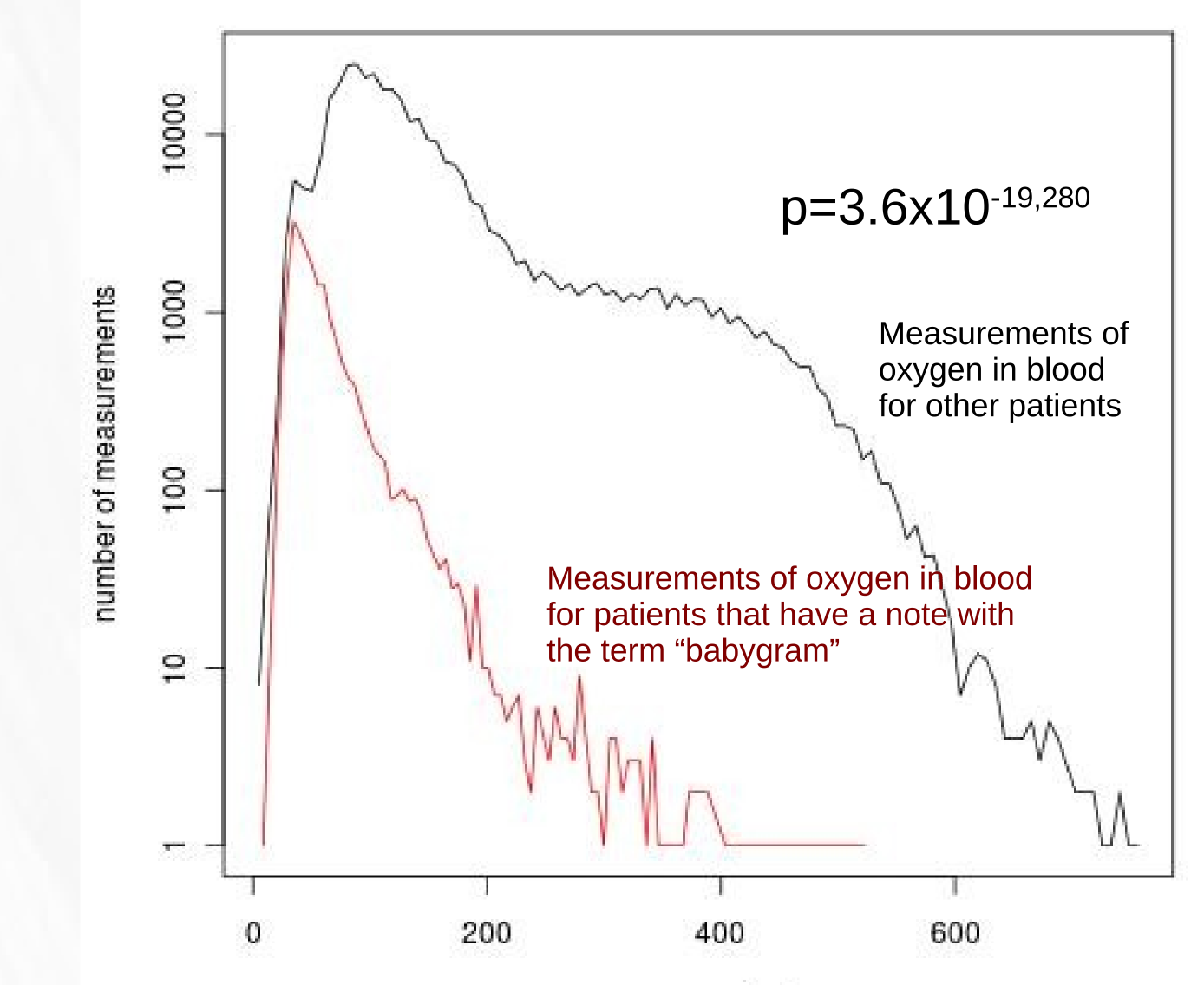
Relationships between the biomedical terminology used by clinicians and medical test measurement results in intensive care units

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## **Relating terminology usage with medical test measurements**

Statistical Methods •Comparison is between two samples: •Lab measurements of one type done on behalf of a patient for whom a biomedical term was used in some note •Lab measurements of the same type done on behalf of other patients •Statistical hypothesis tests: •When the samples are large (>100), the two-sided t-test was used (Welch's t-test). •For smaller samples, the two-sided Mann-Whitney U test was used (Wilcoxon rank-sum test). •Corrections: •Bonferroni (multiple tests on the same data)



Babygram and Oxygen in Blood

•Compare with random case

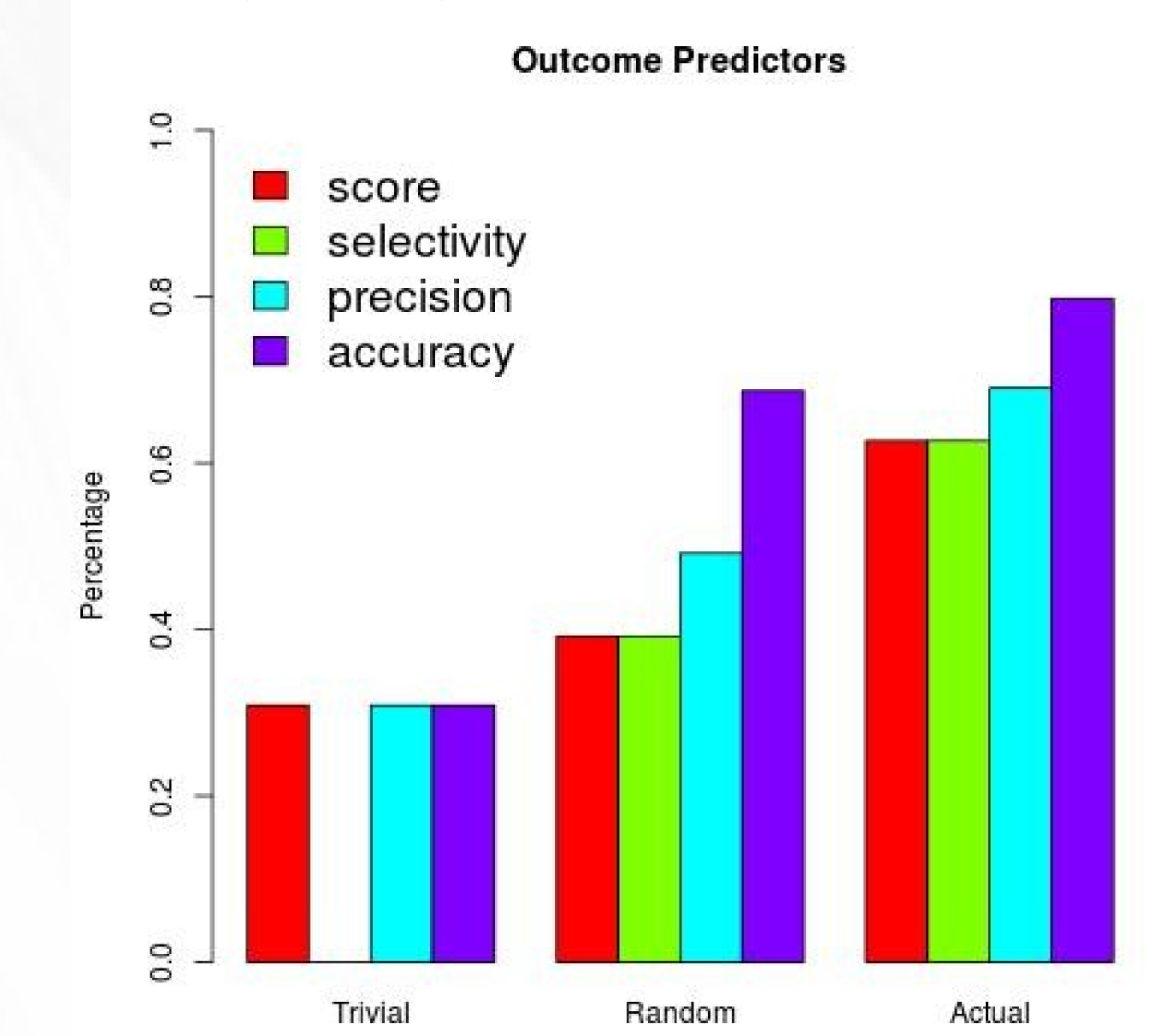
(because measurements are correlated)

measurement value

## Predicting ICU stay outcomes using terminology usage

•A Support Vector Machine was used to predict the ICU stay outcome.

- •Only notes with timestamp at least 48 hours before the end of the ICU stay were used.
- •The libsvm (with kernel) and liblinear (without kernel) tools were used.
- •The liblinear tool produced much better models.



- Terms with very small coefficients were dropped.
- •Demographic data did not have a significant effect.
- •A 10-fold cross-validation was used.
- •Three models were compared:
- Trivially predicting a one outcome in all cases.
  Using randomly generated term usage data.
  Using the actual term usage data.

## References

Clement Jonquet, Nigam H. Shah, Mark A. Musen, The Open Biomedical Annotator, AMIA Summit on Translational Bioinformatics, p. 56-60, March 2009, San Francisco, CA, USA.

Chih-Chung Chang and Chih-Jen Lin, LIBSVM : a library for support vector machines. ACM Transactions on Intelligent Systems and Technology, 2:27:1--27:27, 2011. Software available at http://www.csie.ntu.edu.tw/~cjlin/libsvm

R.-E. Fan, K.-W. Chang, C.-J. Hsieh, X.-R. Wang, and C.-J. Lin. LIBLINEAR: A library for large linear classification Journal of Machine Learning Research 9(2008), 1871-1874.

Some of the coefficients

0.268 Malignant tumor (disorder) 0.256 Ordained priest (occupation)

-0.241 Cramping -0.233 Infant (person)

-

0.193 Non-Reactive (qualifier value)0.192 Antineoplastic agent0.192 Niece (person)