Data analysis theoretical questions and tasks for final exam

Higher School of Economics, Computer Science faculty Module 4, 2019

Exam rules

You will be given with one random questions from the detailed questions list. You will have 15 minutes to prepare your answer using ANY materials. During the answer and further on you CANNOT use any materials and other sources of information. During your answer you also will be asked 1-2 questions from the short questions list and 2-3 questions from the theoretical minimum list. To get appropriate grade you have to answer questions from theoretical minimum list. Answers and discussion can be conducted in Russian.

- Note 1: When describing methods in *detailed questions* list you need to state the problem being solved, the method itself, its advantages/disadvantages. Short questions and theoretical minimum do not require deep analysis.
- Note 2: Detailed questions are grouped in topics below. You need to answer only particular questions, not all batch of questions.

1 Detailed questions

Dimensionality reduction, feature selection and NLP

- 1. Feature selection. Wrapper and embedded feature selection methods. Recurrent feature elimination.
- 2. Principal Component Analysis. Its connection to Singular Value Decomposition. How to select the number of components
- 3. NLP. Main text preprocessing steps. Bag of words, TF-IDF and Latent Semantic Indexing.

Ensemble methods

- 1. Ensemble learning. Use cases. Standard integration schemes. Blending and Stacking.
- 2. Ensemble learning. Use cases. Sampling schemes and random forests.
- 3. Ensemble learning. Additive models and adaboost algorithm. Formulae derivations.
- 4. Ensemble learning. Gradient boosting algorithm. Modification for trees. Partial dependency plot.

Neural networks

- 1. Definition of feed-forward neural network. Structure. Activation functions. Pitfalls of NN learning, ways to solve them.
- 2. Learning of neural-networks. Back-propagation algorithm. Regularization techniques.
- 3. Definition of Convolution (filter). Convolutional NN. Dropout layes. Key specs and structure.

Clustering

- 1. General idea behind clustering. K-means algorithm. Key factors. Cluster quality evaluation.
- 2. General idea behind clustering. Agglomerative clustering. Lance-Williams formula. Cluster quality evaluation.
- 3. General idea behind clustering. DBSCAN. Cluster quality evaluation.

Recommender system

- 1. RecSys idea and challenges. User-based collaborative filtering. Quality evaluation.
- 2. RecSys idea and challenges. item-based collaborative filtering. Quality evaluation.
- 3. RecSys idea and challenges. Latent Factor Model. Quality evaluation.
- 4. RecSys idea and challenges. SVD based algorithm. Quality evaluation.

2 Short Questions

Dimensionality reduction, feature selection and NLP

- 1. Definition of correlation and mutual information. Intuition behind them.
- 2. Recurrent feature elimination.
- 3. How does decision tree feature importance is calculated?
- 4. Definition of PCA. How to perform transformations?
- 5. Definition of SVD. Its connection to PCA.
- 6. What is TF-IDF. Its motivation.
- 7. Connection between LSA and PCA.

Neural Networks

- 1. Definition of multi-layer feed forward neural network. Possible activation functions.
- 2. Idea behind back-propagation algorithm.
- 3. Why conv-NN are more preferable to simple NN for image analysis?

Ensemble methods

- 1. What is Bagging?
- 2. Describe Random Forest algorithm.
- 3. Describe boosting. How it differs from bagging and random forest?
- 4. What is blending and stacking?

Clustering

- 1. Agglomerative clustering. Possible distance between clusters.
- 2. K-Means. Possible initializations of centroids.
- 3. K-Means. Ways to estimate number of clusters.
- 4. DBSCAN. Pitfalls of the method.
- 5. Cluster quality and validity measures.

Recommender system

- 1. RecSys idea and challenges.
- 2. Baseline predictions. Motivation
- 3. User-based collaborative filtering.
- 4. Items-based collaborative filtering.
- 5. Ways to calculate similarity measures for collaborative filtering.
- 6. Use of SVD in recsys domain.
- 7. Idea behind latent variable approach.

Theoretical minimum

- 1. Discriminant functions. Write out discriminant functions for multiclass linear classifier and K-NN.
- 2. Describe model evaluation with train/test sets, cross validation and leave-one-out techniques. Over-fitting and under-fitting.
- 3. What is one-hot-encoding? Give feature normalization methods. Why all these feature transformations are important?
- 4. Give definition discriminant functions. Discriminant function for K-NN, linear models and decision tree?
- 5. L1 and L2 regularizations. Reasons to use them.
- 6. What is multicollinearity. What is dummy variable trap?
- 7. Give definition of gradient descent and stochastic gradient descent. Motivation for stochastic gradient.
- 8. Definition of confusion matrix in binary classification. How to calculate precision and recall. What is F-measure?
- 9. Definition of ROC curve and AUC. Motivation for them.
- 10. How can you measure model quality for regression task? Write down the definition of RMSE, MAE, MAPE, RMSLE.
- 11. Give intuition behind SVM. Write optimization problem for linearly separable SVM
- 12. Kernel trick. How it works for K-NN and for SVM?
- 13. Multiclass classification with binary classifiers: one-vs-all and one-vs-one schemes
- 14. What is feature selection? Why is it useful? Describe types of feature selection procedures
- 15. Bias-Variance decomposition of error
- 16. Describe PCA algorithm learning process
- 17. Difference between lemmatization and stemming
- 18. Bag of words and TF-IDF representation of texts
- 19. Definition of neuron in feed forward neural network
- 20. Describe backpropagation algorithm for NN
- 21. Structure of conv-NN. Conv filters and their settings
- 22. How to measure quality of clustering with rand index
- 23. Describe K-means algorithm
- 24. Describe Agglomerative clustering algorithm
- 25. What is ensemble learning? Bagging
- 26. What is ensemble learning? Random Forest
- 27. What is ensemble learning? Gradient Boosting
- 28. Idea of Collaborative Filtering