

# Theme classification based on article titles

Building a system that facilitates manual multiple-choices among massive number of categories

# Problem

- Article sharing platforms (blog/journal ...) need indexing systems:
  - Key-word based:  
flexible, dynamic  
provided by author
  - Theme based:  
convenient, low-maintenance  
limited number of themes set by system
- How to help author choose the best theme?
  - Algorithm that chooses for author
  - Algorithm that recommend themes for the author to choose ✓
- Similar problems: ticket-handling system  
A recommendation system can suggest possible department for the request

# Data source and cleaning

- 126,418 articles from Medium (medium.com) classified in 93 categories by the platform
- Data cleaning:  
remove punctuation marks  
convert to lower case

CATEGORY	TITLE	TITLE (CLEANED)
WORK	"21 Conversations" - A fun (and easy) game for...	21 conversations a fun and easy game for...
SPIRITUALITY	"Biblical Porn" at Mars Hill	biblical porn at mars hill
LGBTQIA	"CISGENDER?! Is That A Disease?!"	cisgender is that a disease
EQUALITY	"Call me Nat Love" :Black Cowboys and the Fron...	call me nat love black cowboys and the fron...
ARTIFICIAL-INTELLIGENCE	"Can I Train my Model on Your Computer?"	can i train my model on your computer

# Wordclouds popular (tf-idf) words in example categories



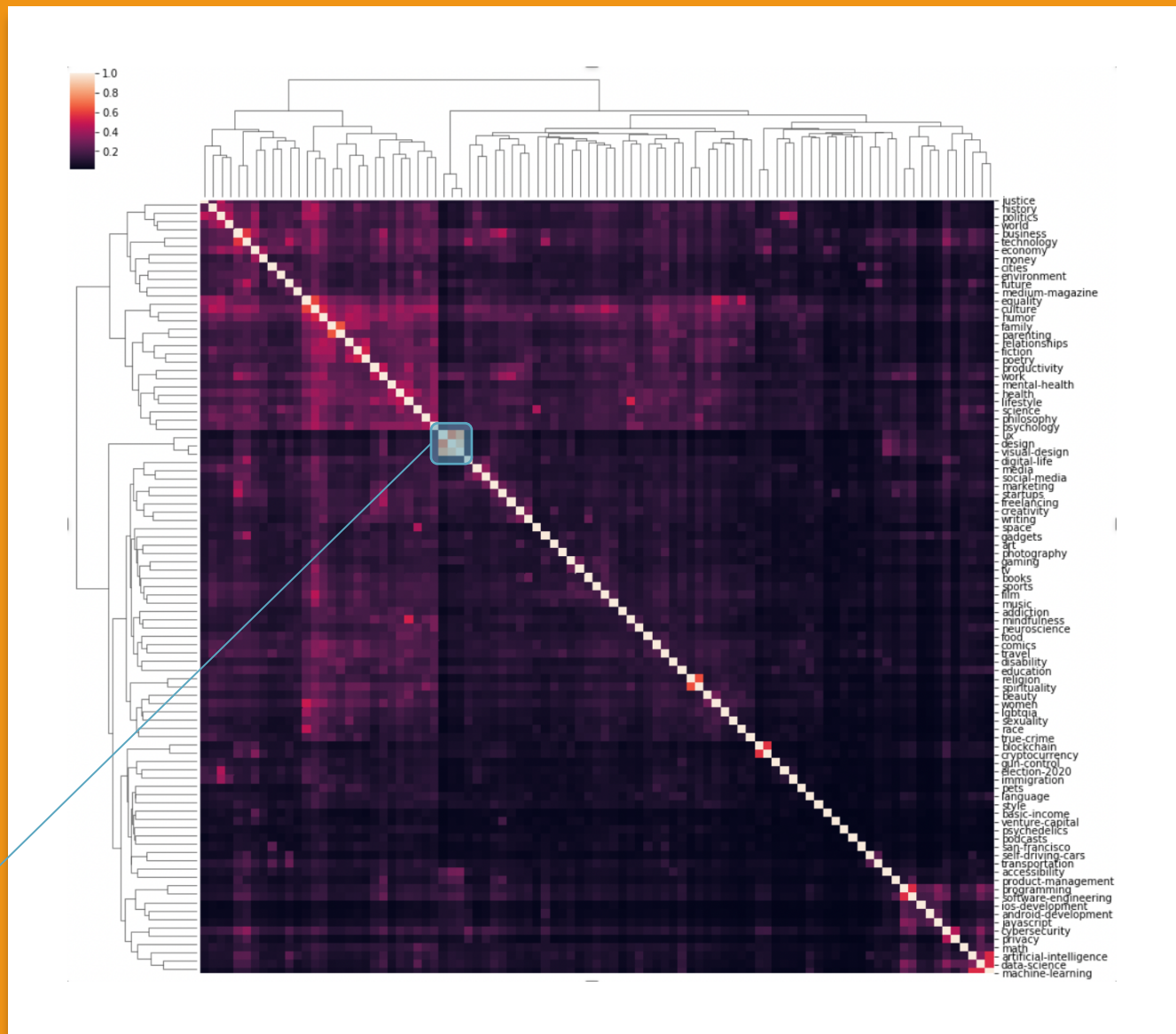
# Cosine similarity

Bag-of-words model generates a vector representation for each title using TF-IDF

For each category, a mean vector can be computed by averaging all title vectors within the category.

Cosine similarity matrix of categorical average vector → categories with intuitive relations grouped together

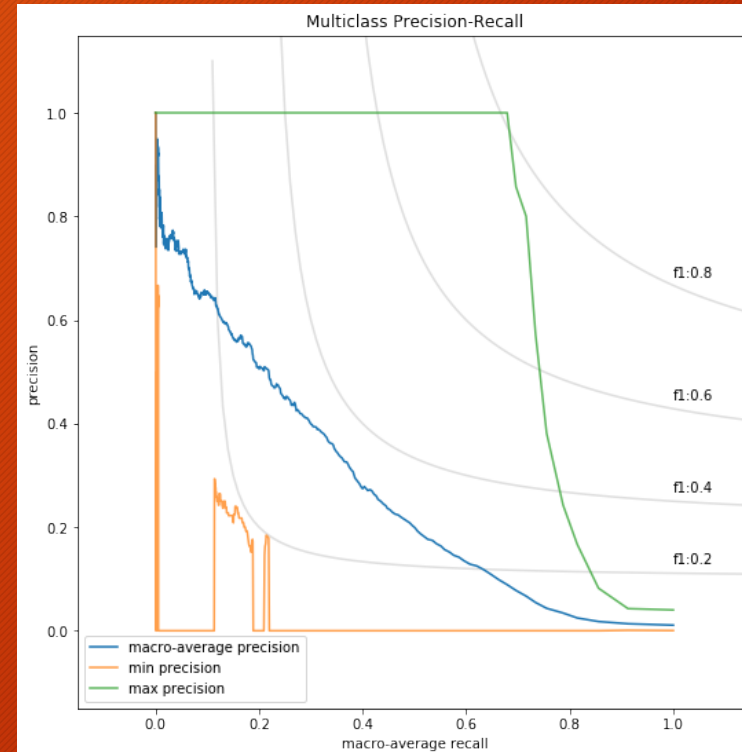
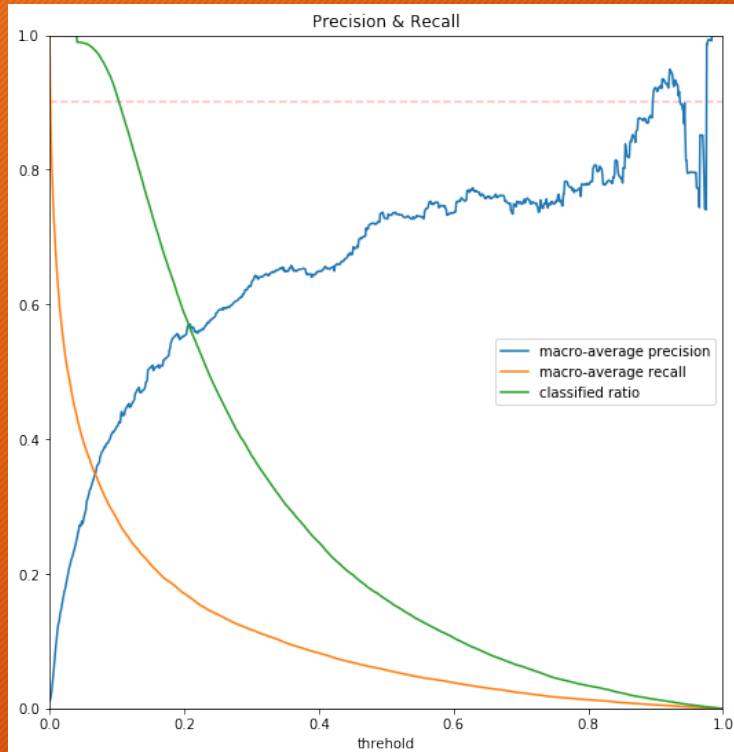
ux, design, visual-design



# Naïve Bayes classifier

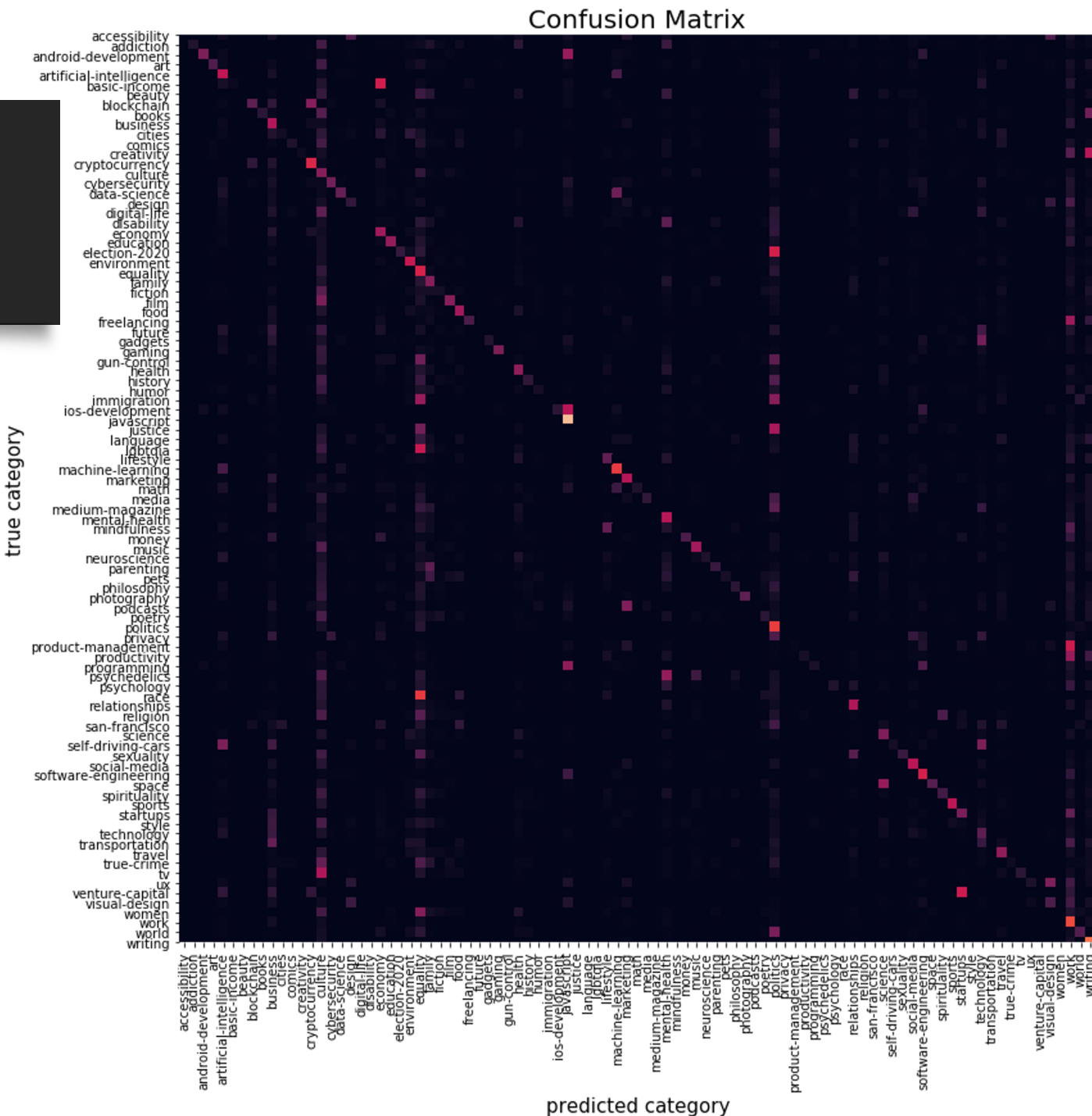
- 20% test set, 80% training set
- TF-IDF vectorization
- Hyperparameter tuning - 5-fold cross-validation:
  - n-grams
  - threshold and cut-off frequency for a word to be included in the vocabulary
  - pseudo-count for additive smoothing
- accuracy on test set: 35%, average multiclass precision: 46%

# Naïve Bayes classifier



# Naïve Bayes classifier

- Confusion matrix
- many categories misclassified into *culture*
- *tv* and *film* caused major confusions





# *Naïve Bayes classifier*

# Wordclouds of *culture*, *tv* and *film*

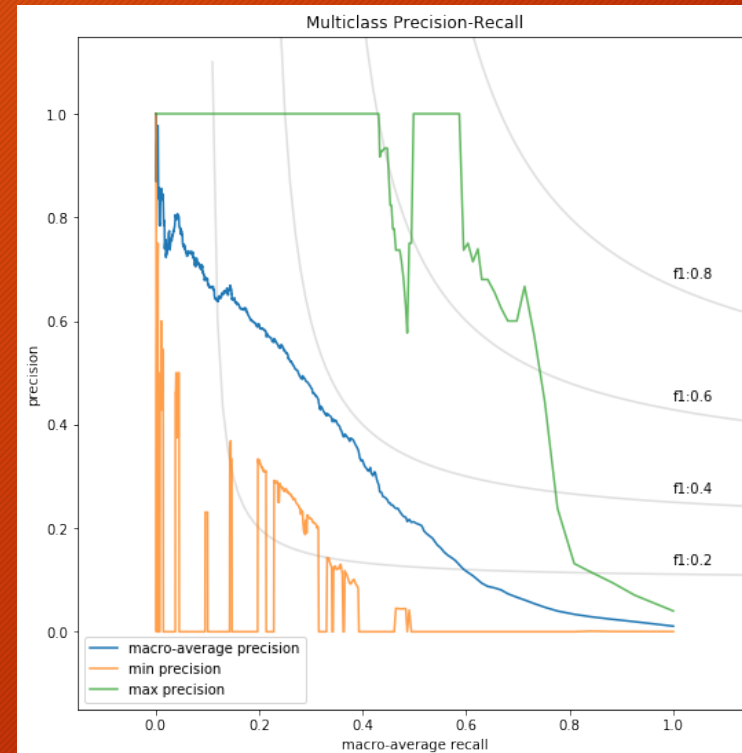
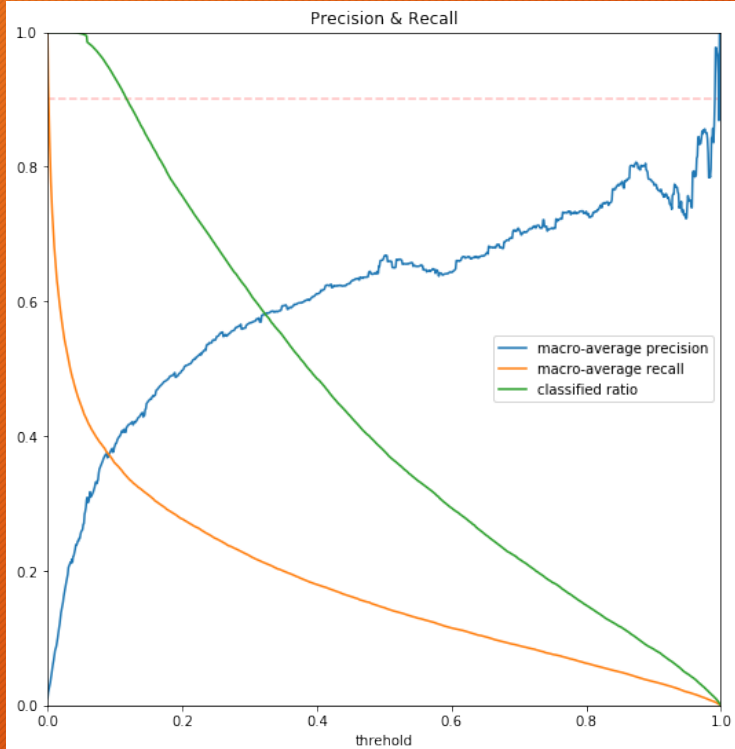
both words 'movie' and 'tv' are included in the wordcloud of the true *culture*

A lot of other major features are also shared by either *film* or *tv* with *culture* - 'hollywood', 'game', 'thrones', 'black', 'netflix'...

# Multilayer perceptron network

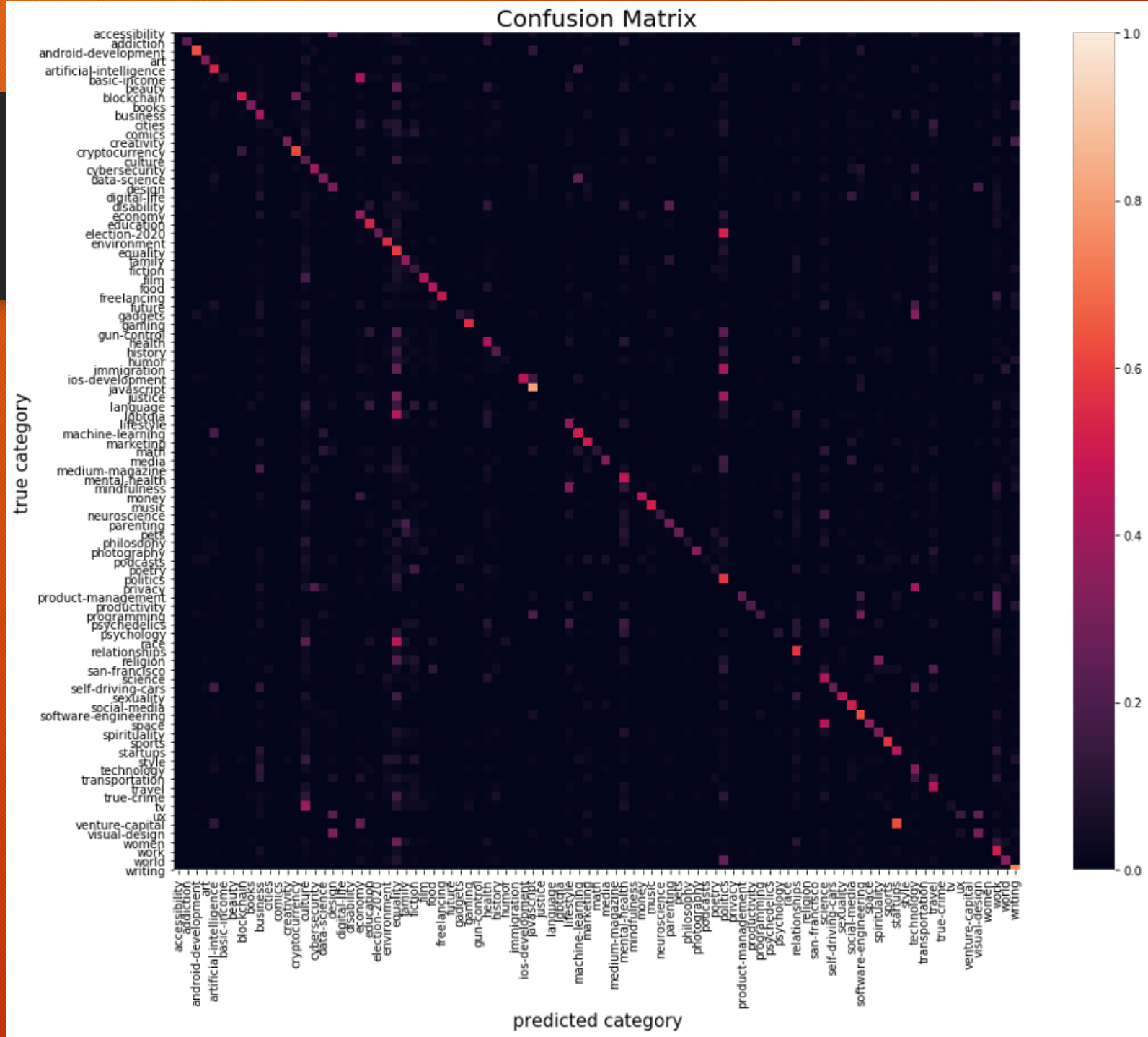
- 20% test set, 80% training set
- TF-IDF vectorization
- Architecture: 2 hidden layers of 256 units
- accuracy on test set: 41%, average multiclass precision: 45%

# Multilayer perceptron network



# Multilayer perceptron network

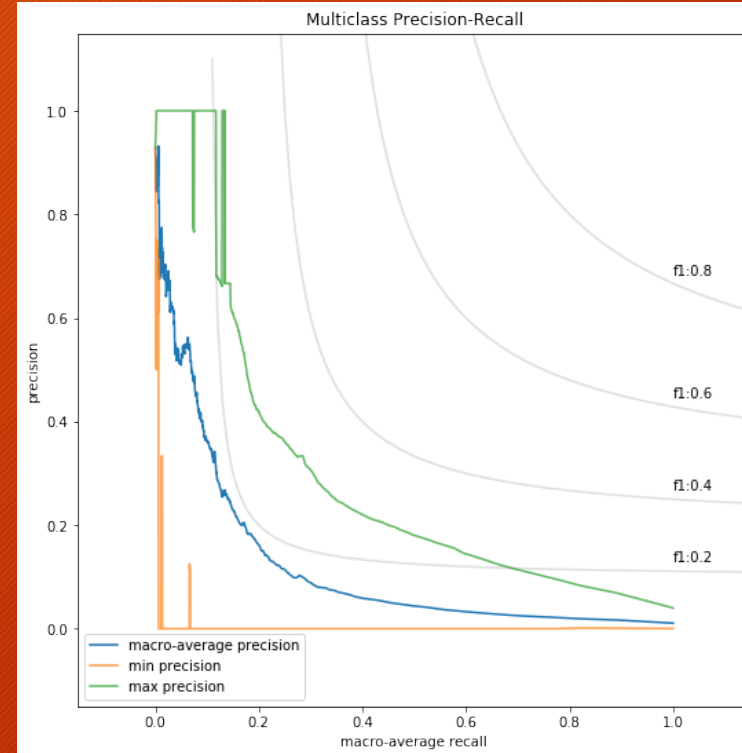
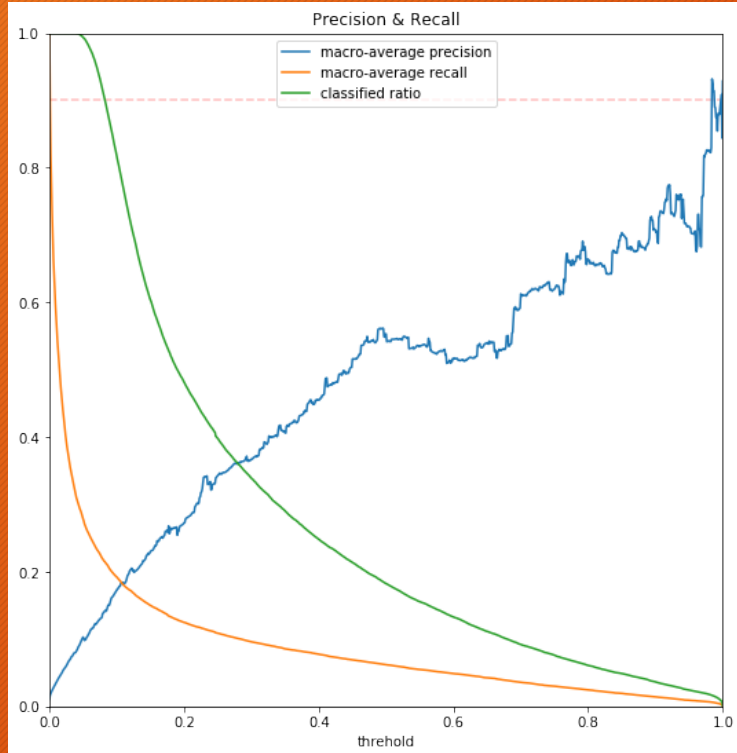
- Confusion matrix
- *privacy* misclassified as *technology*
- *basic-income* misclassified as *economy*
- *election-2020* and *immigration* misclassified as *politics*
- *lgbtqia* and *race* misclassified as *equality*
- *venture-capital* misclassified as *startup*
- *space* misclassified as *science*
- ...



# Recurrent network

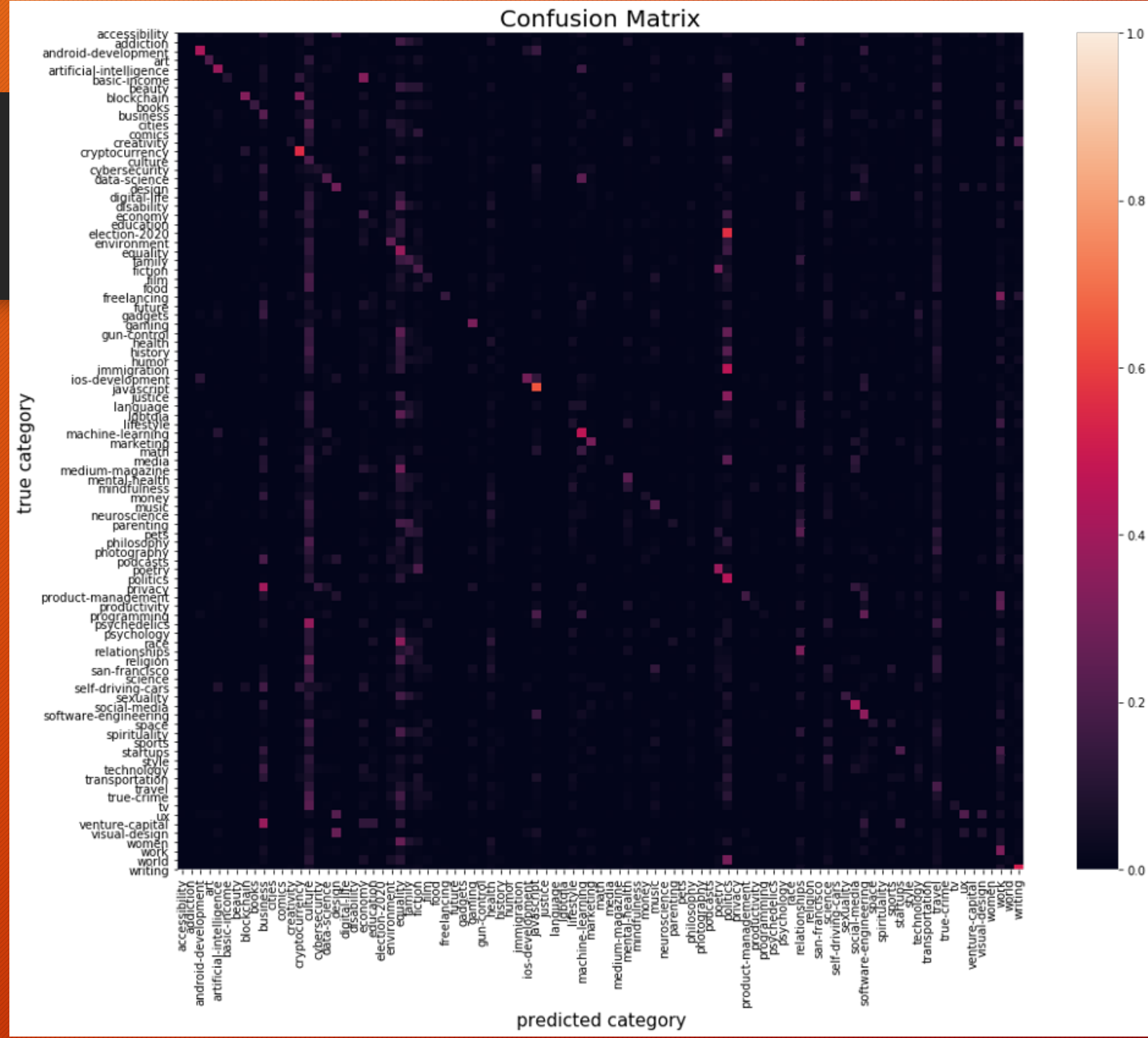
- 20% test set, 80% training set
- Continuous bag-of-words model with 6-word-wide context, 128d word2vec embeddings
- Architecture:
  - 256-unit recurrent layer
  - 256-unit recurrent layer
  - 256-unit perceptron layer
  - 256-unit perceptron layer
- accuracy on test set: 22%, average multiclass precision: 22%

# Recurrent network



# Recurrent network

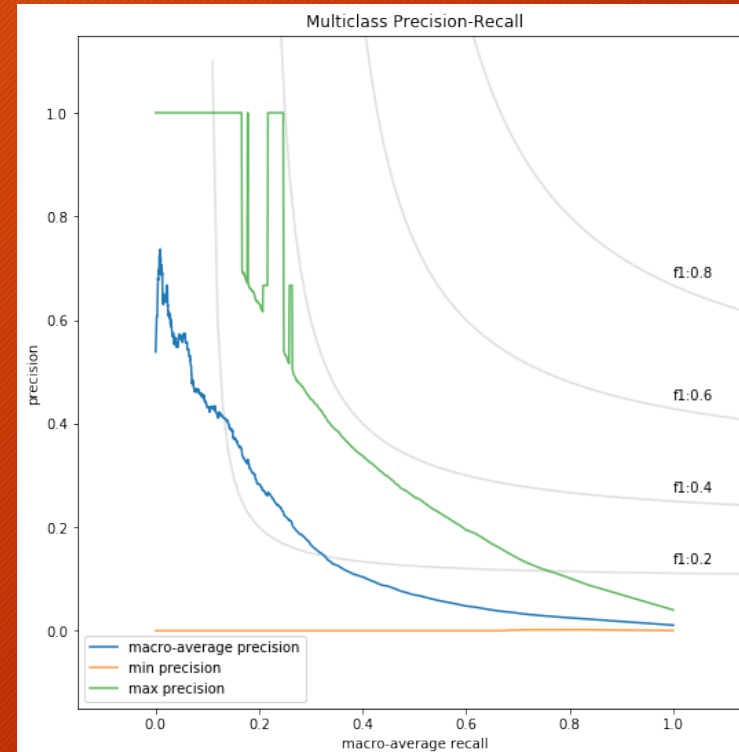
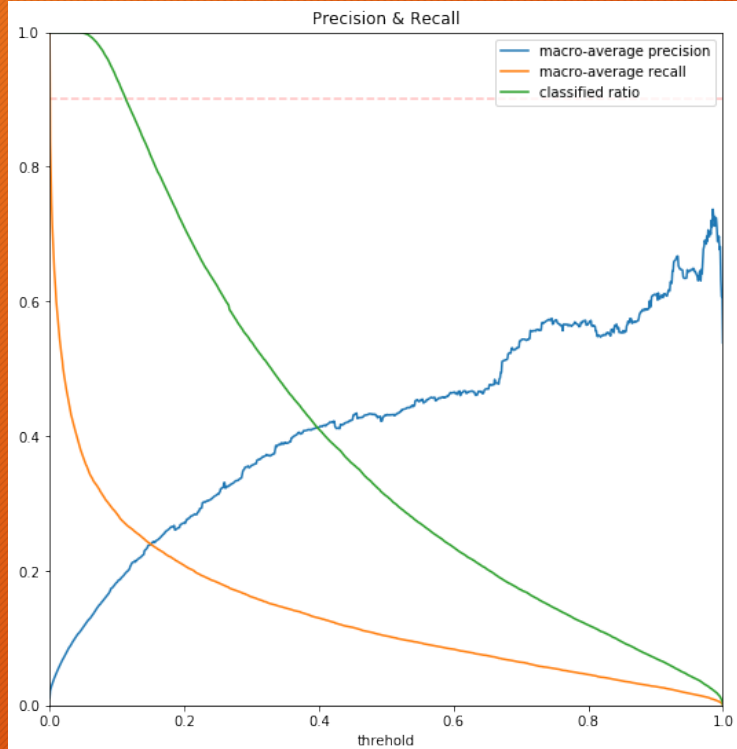
- Confusion matrix



# Long short-term memory network

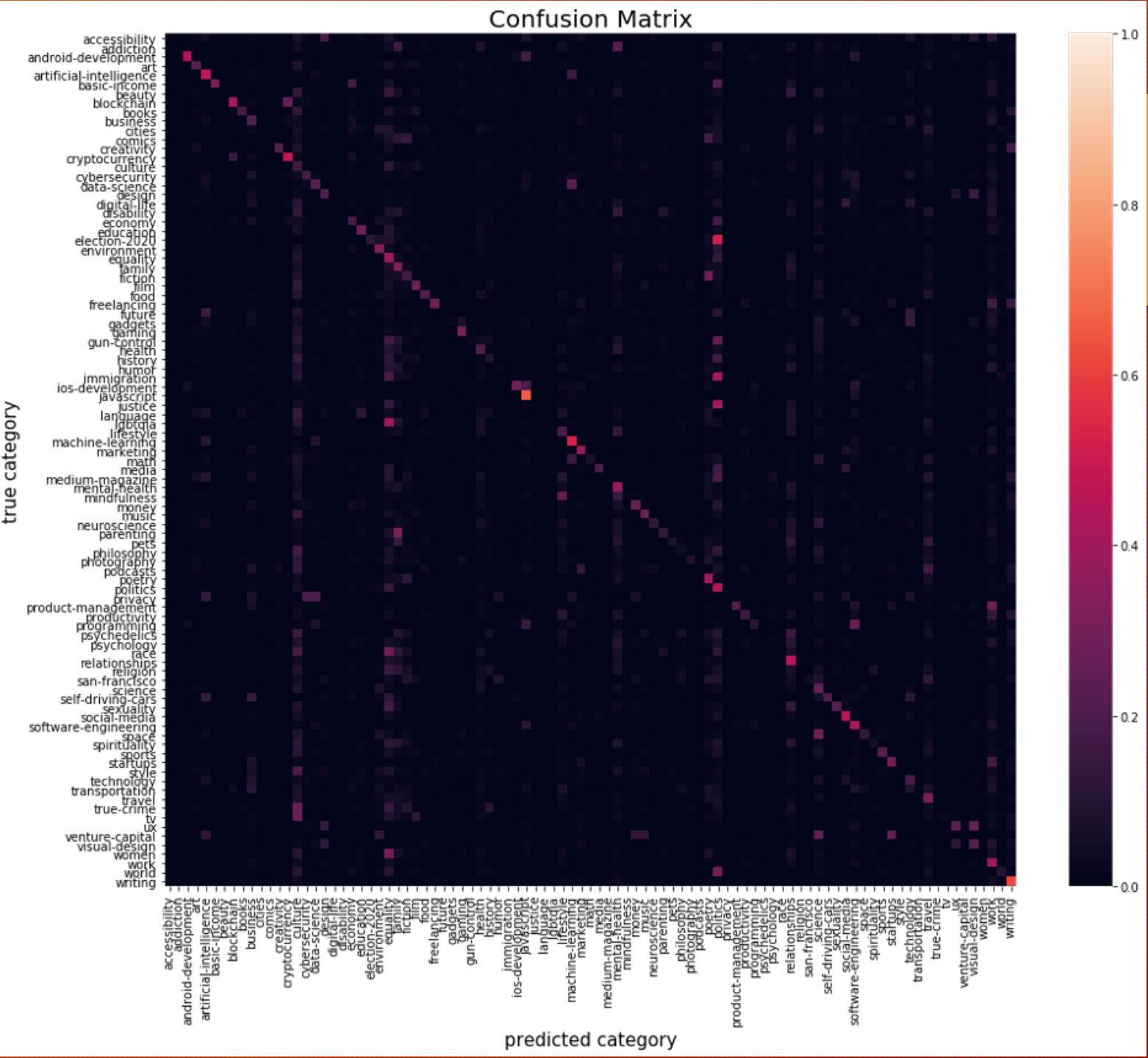
- 20% test set, 80% training set
- Continuous bag-of-words model with 6-word-wide context, 512d word2vec embeddings
- Architecture:
  - 512-unit LSTM layer
  - 512-unit perceptron layer
- accuracy on test set: 29%, average multiclass precision: 26%

# Long short-term memory network



# Long short-term memory network

- Confusion matrix



# Optimal model

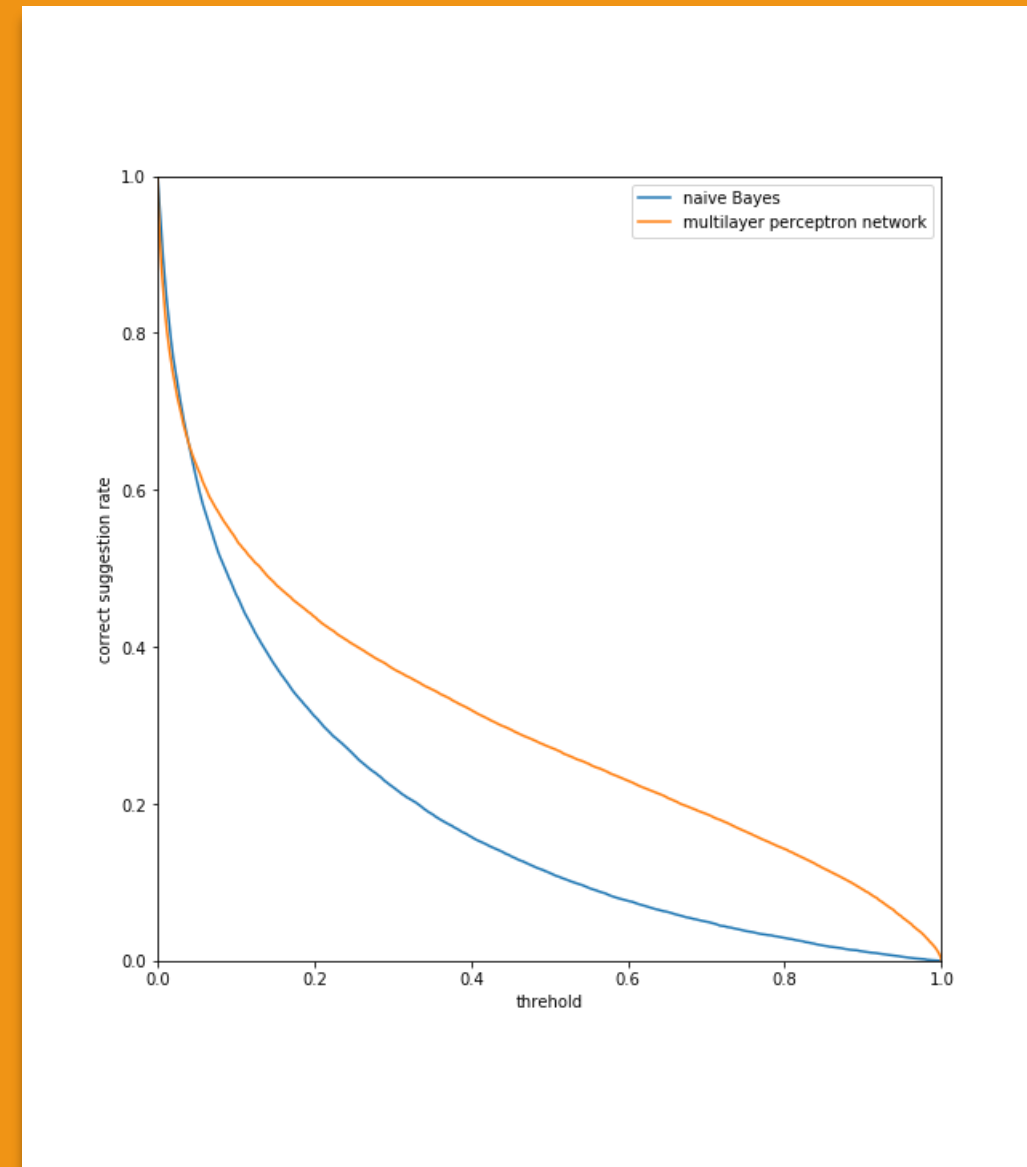
- The naïve Bayes and multilayer perceptron network models deliver better accuracy than the recurrent network and the LSTM network
- Inferior performance of the recurrent network and the LSTM network due to titles being too short
- Between the naïve Bayes model and the multilayer perceptron network, the naïve Bayes model demonstrates better precision, but the multilayer perceptron network excels in terms of recall and the number of titles that got classified.

# Building a recommendation system

- Given a probability threshold for the chosen classifier, all themes with predicted probability higher than the threshold should be suggested as possible choice for the user to choose from.
- A correct suggestion rate can be calculated for the proportion of titles whose suggested themes include the real theme.

# Recommendation system: naïve Bayes vs perceptron

- For reasonable working thresholds ( $>0.1$ ), the correct suggestion rate is significantly higher for the multilayer perceptron network
- Threshold at 0.25, the naïve Bayes classifier makes a decision 48% of the time, and the correct suggestion rate is 26%.
- Threshold of 0.25, the multilayer perceptron network makes a decision 92% of the time, and the correct suggestion rate is 38%.



# Recommendation system

- Example:
- Given the title 'Cheery-picking and False Credibility: A Commentary on the Anti-Vaxxer Media Strategy.', the true category is *social-media*.
- Thresholding at a probability of 0.1, the Multilayer Perceptron Network recommends 2 category/ies: *media, social-media*.

# Conclusion

- This project demonstrates multilayer perceptron network is a feasible model to build a recommendation system that suggest themes for articles on an online publishing platform based on titles of the articles.
- A similar system can be built for business where many departments are involved. A facilitative algorithm can recommend to agents the possible department(s) a request ticket should be sent to.