

# Neural Nets in NLP Competitions

## Two Recent Examples from Kaggle

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# Agenda

- Kaggle
- Competition 1 - Text Regression
- Lessons learned
- Competition 2 - Toxic Comment Classification
- Lessons learned
- Final thoughts

# Kaggle

- Internet platform for data science competitions
- Google company since March 2017
- Large community of practitioners
- Great place to learn
- [www.kaggle.com](http://www.kaggle.com)

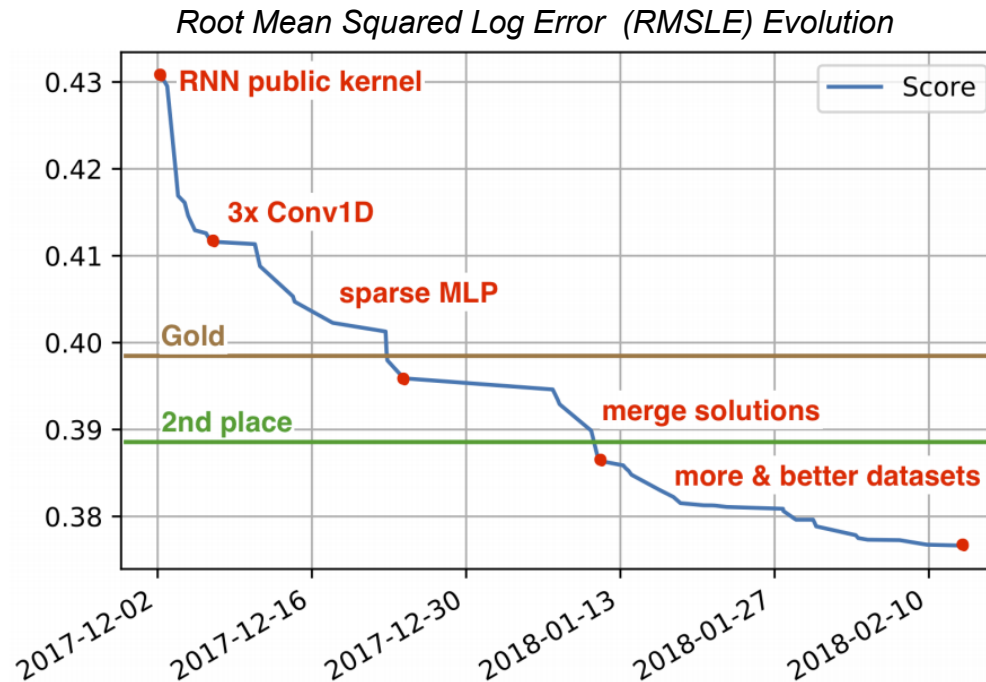
# Competition 1

- Mercari Price Suggestion Challenge by [mercari.com](https://www.mercari.com)
  - From item name, description, and a few categorical features, predict item price => Text regression problem
  - \$100,000 in prizes
  - Finished 11%
- 
- Competition site: <https://www.kaggle.com/c/mercari-price-suggestion-challenge>
  - Dataset: [https://github.com/charrtay/Mercari-Price-Suggestion/blob/master/src/models/sathler\\_dviz\\_01.ipynb](https://github.com/charrtay/Mercari-Price-Suggestion/blob/master/src/models/sathler_dviz_01.ipynb)

# Lessons Learned

- Simple works (sparse MLP models)
- Three datasets + combinations
- Ensemble
- Winners: [@Konstantin\\_Lopuhin](#) & [@Pawel\\_Jankiewicz](#)
- Winner post: <https://www.kaggle.com/c/mercari-price-suggestion-challenge/discussion/50256>
- Winner code: <https://www.kaggle.com/lopuhin/mercari-golf-0-3875-cv-in-75-loc-1900-s>

# Lessons Learned



- Figure copied from winner's presentation: <https://github.com/pjankiewicz/mercari-solution/raw/master/presentation/build/yandex.pdf>

# Lessons Learned



- ▶ Text preprocessing - stemming
- ▶ Bag of words - 1,2-grams (with/without Tf-Idf)
- ▶ One hot encoding for categorical columns



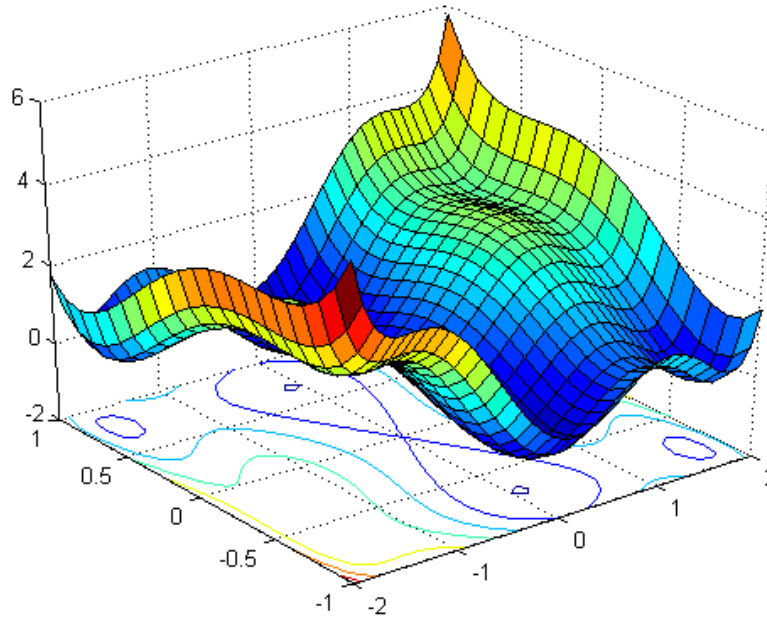
- ▶ Bag of character 3-grams



- ▶ Joining name, brand name and description into a single field
- ▶ NumericalVectorizer - vectorizing words using preceding numbers

- Figure copied from winner's presentation: <https://github.com/pjankiewicz/mercari-solution/raw/master/presentation/build/yandex.pdf>

# Lessons Learned



- Multiple Datasets + Ensembles
- Universal approximation theorem (p. 192 of our book)



# Lessons Learned

```
1111100000 Ground truth
1011110100 Weak learner (70%) Good at predicting 1s
1101000010 Weak learner (70%) Good at predicting 0s
0110101001 Weak learner (60%) Not good at predicting anything
1111100000 Vote average of weak learners (100%)
```

- From [@tilli](https://www.kaggle.com/c/jigsaw-toxic-comment-classification-challenge/discussion/51058) post: <https://www.kaggle.com/c/jigsaw-toxic-comment-classification-challenge/discussion/51058>

## Competition 2

- Toxic Comment Classification Challenge by Jigsaw
- From comment predict: toxic? threat? etc.
- Text classification problem
- \$35,000 in prizes
- Finished 55% (not enough time...)
- Competition site: <https://www.kaggle.com/c/jigsaw-toxic-comment-classification-challenge>
- Dataset: <https://www.kaggle.com/jagangupta/stop-the-s-toxic-comments-eda> (by @jagan)

# My Solution (one of them)

```
X_tag_voc_size = nlp_features['X_tag']['voc_size']
X_tag_input = Input(shape=(MAX_SEQ,), dtype='int32')
X_tag_embed = Embedding(X_tag_voc_size, EMBEDDING_DIM, input_length=MAX_SEQ)(X_tag_input)
X_tag_embed = Reshape((MAX_SEQ, EMBEDDING_DIM, 1,))(X_tag_embed)

X_dep_voc_size = nlp_features['X_dep']['voc_size']
X_dep_input = Input(shape=(MAX_SEQ,), dtype='int32')
X_dep_embed = Embedding(X_dep_voc_size, EMBEDDING_DIM, input_length=MAX_SEQ)(X_dep_input)
X_dep_embed = Reshape((MAX_SEQ, EMBEDDING_DIM, 1,))(X_dep_embed)

X_upper_voc_size = nlp_features['X_upper']['voc_size']
X_upper_input = Input(shape=(MAX_SEQ,), dtype='int32')
X_upper_embed = Embedding(X_upper_voc_size, EMBEDDING_DIM, input_length=MAX_SEQ)(X_upper_input)
X_upper_embed = Reshape((MAX_SEQ, EMBEDDING_DIM, 1,))(X_upper_embed)

X_lemma_voc_size = nlp_features['X_lemma']['voc_size']
X_lemma_input = Input(shape=(MAX_SEQ,), dtype='int32')
X_lemma_embed = Embedding(X_lemma_voc_size, EMBEDDING_DIM, input_length=MAX_SEQ)(X_lemma_input)
X_lemma_embed = Reshape((MAX_SEQ, EMBEDDING_DIM, 1,))(X_lemma_embed)

# create text window with 4 channels
L1 = concatenate([X_tag_embed, X_dep_embed, X_upper_embed, X_lemma_embed], axis=3)

# first convolutions for a window of 5 words
C1 = Conv2D(64, kernel_size=(50,1), padding='same', strides=(1,1), activation='relu')(L1)
C1 = Dropout(0.5)(C1)
```

- Based on paper “Natural Language Processing (almost) from Scratch.
- Used Spacy to extract NLP features: <https://spacy.io/usage/linguistic-features>

# Lessons Learned (more of the same)

- RNNs (GRU) performed the best
- Diverse word-embeddings
- Dataset augmentation
  - Translated text to French, German, Spanish
  - Then back to English
- Ensemble, ensemble
- Other ML tricks (check link below)
- Winners [@Chun\\_Ming\\_Lee](#) and [@To\\_train\\_them\\_is\\_my\\_cause](#)
- Details of the solution: <https://www.kaggle.com/c/jigsaw-toxic-comment-classification-challenge/discussion/52557>

## Final thoughts

- Neural nets rule
- More datasets, better results
- Ensemble, better results
- More linguistic features, better results?
- No free lunch
- Team up!

# Questions?

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- Please cc Dr. Cavar [dcavar@indiana.edu](mailto:dcavar@indiana.edu)