Marc Vornetran 11569565 marc.vornetran@gmail.com Maaike Koolbergen 10592377 maaikekoolbergen@gmail.com

quikly sugar, salt.

## Predicting Quora Question Similarity with a Siamese deep MaLSTM network



## Data Processing

"Can you identify question pairs that have the same intent?"

Number of question pairs for training: 323164 Total number of questions in the training data: 646328 Number of questions that appear multiple times: 119193 Total percentage of Duplicate pairs: 36.88% Number of question pairs for testing: 81126 Total number of questions in the testing data: 162252

	id	question1	question2	is_duplicate
0	0	What is the step by step guide to invest in sh	What is the step by step guide to invest in sh	NaN
1	1	What is the story of Kohinoor (Koh-i-Noor) Dia	What would happen if the Indian government sto	NaN
2	2	How can I increase the speed of my internet co	How can Internet speed be increased by hacking	NaN
3	3	Why am I mentally very lonely? How can I solve	Find the remainder when [math]23^{24}[/math] i	NaN
		Which one dissolve in water	Which fish would survive in	

salt water?

	question1	question2	is_duplicate
9	['step', 'step', 'guide', 'invest', 'share', 'market',	['step', 'step', 'guide', 'invest', 'share', 'market',	0
1	['story', 'kohinoor', 'koh', 'i', 'noor', 'diamond']	['would', 'happen', 'indian', 'government', 'stole',	0
2	<pre>['increase', 'speed', 'internet', 'connection', 'using', 'vpn']</pre>	<pre>['internet', 'speed', 'increased',   'hacking', 'dns']</pre>	0
3	<pre>['mentally', 'lonely', 'solve', 'it']</pre>	['find', 'remainder', 'math', '23', '24', 'math',	0
4	['one', 'dissolve', 'water',	['fish', 'would', 'survive',	0

### Exploratory Data Analysis

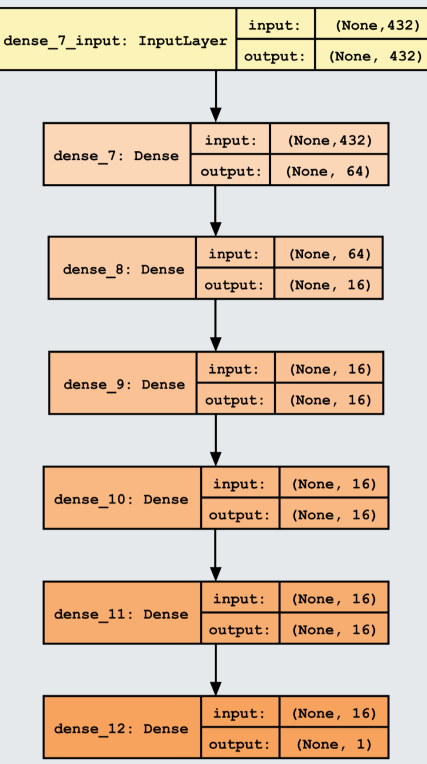
### Pre-Processing

- Load the train, train labels and test data sets;
- Join the train labels with the train data set;
- Remove id rows from both train and test data sets.

### Text Cleaning

- Convert words to lower case;
- Remove punctuation;
- Normalization (What's to What is)
- Remove stop words;

## Dense Concatenation Model



Sia MaLSTM Model

of word indices;

LSTM;

• Feed embedded matrices into

• Output: 50-dimensional

similarity vector

- Inspired by first aproaches of Quora engineers;
- Very naïve and simple network;
- Network learns what a single network of similar questions looks like.

### Process:

- Concatenate vector representation of both questions;
- Feed single representation into fully connected dense network.

### Prediction:

- Best accuracy ~.7
- Any dropout or regularisation
- layer decreased performance;
- early stopping on validation accuracy.

# dense\_7\_input: InputLayer

## Technical Information

Model Evaluation

- Split sentence into words separated by white space.

## Feature Extraction

	question1	question2	is_duplicate
e	[1, 2, 3, 4, 5, 4, 6, 7, 8, 9, 10, 8, 11]	[1, 2, 3, 4, 5, 4, 6, 7, 8, 9, 10]	0
1	[1, 2, 3, 12, 13, 14, 15, 16, 17]	[1, 18, 19, 20, 3, 21, 22, 23, 3, 13, 14, 15,	0
2	[25, 26, 15, 27, 3, 28, 29, 30, 31, 32, 33, 34]	[25, 26, 30, 28, 35, 36, 5, 37, 38, 39]	0
3	[40, 41, 15, 42, 43, 44, 25, 26, 15, 45, 46]	[47, 3, 48, 49, 50, 51, 52, 50, 2, 53, 5, 52, 51]	0
4	[54, 55, 56, 8, 57, 58, 59, 60, 61, 62, 63, 64]	[54, 65, 18, 66, 8, 60, 57]	0

### Words to Indices

- Convert words to indices;
- Start at index 1 to reserve 0 for zero padding.

### Embedding

- Give words semantic meaning in a vector representation;
- Google's Word2Vec pre-trained model with 300 dimensional vectors for 3 million words and phrases (pre-trained over about 100 billion words);

### Data Preparation

- Find the longest question;
- Use zero padding to normalise

question lenght;

### Siamese Manhattan Long Short-Term Memory (MaLSTM) network; input: (None, 216) input: (None, 216) input\_18: InputLayer input 17: InputLayer output: (None, 216) output: (None, 216) (None, 216) input: embedding 9: Embedding output: (None, 216, 300) • Asses semantic similarity between sentence; input: (None, 216, 300) lstm\_9: LSTM Siamese networks (None, 50) perform well on similarity tasks; • Split data to input: [(None, 50), (None, 50)] 'left' and 'right' merge\_9: Merge (None, 1) inputs; Prediction Process • Embed zero-padded sequences

• Best accuracy: ~