A Deep Neural Network Approach to Splice Site Prediction

Tilman Hinnerichs

Knowledge Mining Lab - KAUST

October 27, 2019

Outline

- 1. Problem Description
- 2. Dataset description
- 3. Simple classifiers
- DiProDB database Application of CNN
- 5. Improvements on simple approach
- repDNA Application of ensemble methods
- 7. Influence of nucleotide position

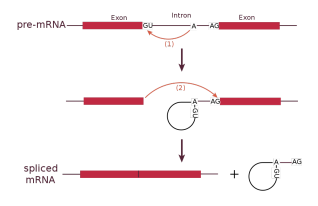


Figure: RNA splicing reaction (en.wikipedia.org)

Splice site prediction on Arabidopsis thaliana genome

4/26

Splice site prediction on Arabidopsis thaliana genome

- ► Acceptor site:
 - ... CGTATCTAGATGAGCA...
- Donor site:
 - ... ATGATTTGTGCAGTCA...

Splice site prediction on Arabidopsis thaliana genome

- ► Acceptor site:
 - ...CGTATCT AG ATGAGCA...
- Donor site:
 - ...ATGATTT GT GCAGTCA...

Splice site prediction on Arabidopsis thaliana genome

- ► Acceptor site:
 - ... CGTATCT <mark>AG</mark> ATG <mark>AG</mark> CA...
- Donor site:
 - ...ATGATTT<mark>GT</mark>GCA<mark>GT</mark>CA...

Dataset description

Example file, e.g., acceptor site

Simple non-convolutional NN

- Models built on one-hot-encoded data
- Dense networks with dropout

A	Approach	Samples	Depth	Acceptor acc.	Donor acc.
	NN	20,000	7	92.38	93.43
	NN	200,000	7	93.34	93.34

Figure: Binary classification results

Application of CNN

Application of CNN to the DiProDB data

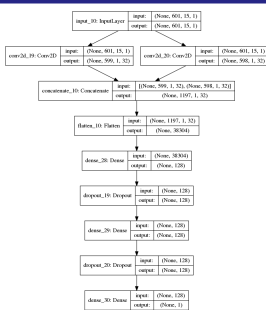
- DiProDB is database for the physicochemical properties of dinucleotides (127 entries)
- Applied PCA yielding 15 dimensions

Application of CNN to the DiProDB data

- DiProDB is database for the physicochemical properties of dinucleotides (127 entries)
- ► Applied PCA yielding 15 dimensions

Approach	La	yers		Accepto		Donor		
	Conv.	Others	Acc.	Prec.	Rec.	Acc.	Prec.	Rec.
CNN DPDB	4	5	94.4	95.4	94.6	94.9	94.4	94.7
CNN DPDB	4	7	93.5	93.3	94.5	94.0	94.0	93.3
CNN DPDB	6	5	94.0	93.9	94.9	94.2	95.4	91.6
CNN DPDB	6	5	94.4	97.0	93.8	95.2	96.5	93.7
CNN DPDB	2	4	94.3	95.6	94.3	95.3	96.9	94.4
SpliceRover	4	2	96.1	93.9	97.4	95.4	95.6	96.7
Splice2Deep	-	-	95.2	_	94.9	95.6	_	98.8

SpliceRover[Zuallaert et al., 2018] Splice2Deep[Albaradei et al., 2019] Application of CNN



Improvements on simple approach

Applying convolutional models to one hot encoding of

single nucleotides

Approach	Samples		Acceptor	•		Donor	
		Acc.	Prec.	Rec.	Acc.	Prec.	Rec.
Simple	200000	94.5	95.6	93.3	95.3	96.7	94.5

trinucleotides

Approach	Samples		Acceptor			Donor		
		Acc.	Prec.	Rec.	Acc.	Prec.	Rec.	
Simple	40000	94.6	93.3	96.7	95.0	92.5	96.3	
Simple	200000	95.6	96.6	94.6	95.8	96.7	95.0	

Single nucleotides model



Figure: Convolutional model with filter sizes (2x4), ..., (7x4)

Trinucleotides model



Figure: Convolutional model with filter sizes $(2 \times 64), \ldots, (8 \times 64)$

repDNA (Liu, 2014)

A "Python package to generate various modes of feature vectors for DNA sequences":

repDNA content

- ► Nucleic acid composition
 - kmer
 - Increment of diversity (ID)
- Autocorrelation
 - Dinucleotide-based auto covariance (DAC)
 - Dinucleotide-based cross covariance (DCC)
 - Dinucleotide-based auto-cross covariance (DACC)
 - Trinucleotide-based auto covariance (TAC)
 - Trinucleotide-based cross covariance (TCC)
 - ► Trinucleotide-based auto-cross covariance (TACC)

12 / 26

repDNA (Liu, 2014)

repDNA content

- Pseudo nucleotide composition
 - Pseudo dinucleotide composition (PseDNC)
 - Pseudo k-tupler nucleotide composition (PseKNC)
 - Parallel correlation pseudo dinucleotide composition (PC-PseDNC)
 - Parallel correlation pseudo trinucleotide composition (PC-PseTNC)
 - Series correlation pseudo dinucleotide composition (SC-PseDNC)
 - Series correlation pseudo trinucleotide composition (SC-PseTNC)

13 / 26

repDNA (Liu, 2014)

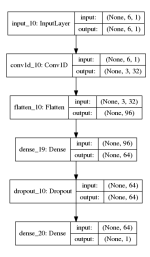
repDNA content

- Pseudo nucleotide composition
 - Pseudo dinucleotide composition (PseDNC)
 - Pseudo k-tupler nucleotide composition (PseKNC)
 - Parallel correlation pseudo dinucleotide composition (PC-PseDNC)
 - Parallel correlation pseudo trinucleotide composition (PC-PseTNC)
 - Series correlation pseudo dinucleotide composition (SC-PseDNC)
 - Series correlation pseudo trinucleotide composition (SC-PseTNC)
- ▶ Build model for each encoding and reuse filters for overall model

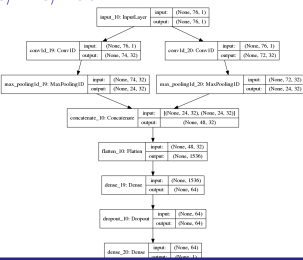
Classifier model on repDNA features: Results

Approach	Samples		Acceptor	•		Donor	
		Acc.	Prec.	Rec.	Acc.	Prec.	Rec.
IDkmer	200000	75.2	72.3	76.7	72.7	77.05	75.6
DAC	200000	75.5	72.8	77.0	75.2	68.9	78.8
DCC	200000	75.1	80.0	77.7	74.5	75.2	80.0
TAC	200000	68.0	58.3	72.4	68.2	57.1	73.3
TCC	200000	73.6	75.5	72.7	75.3	65.0	82.0
PseKNC	200000	78.1	76.0	79.4	75.84	71.3	78.4
PC-PseDNC	200000	78.0	76.5	80.1	76.4	75.1	77.9
PC-PseTNC	200000	80.5	76.1	84.2	78.8	76.9	81.6
SC-PseDNC	200000	79.2	74.5	82.4	77.5	77.0	78.8
SC-PseTNC	200000	80.6	76.3	84.8	78.7	77.3	81.5

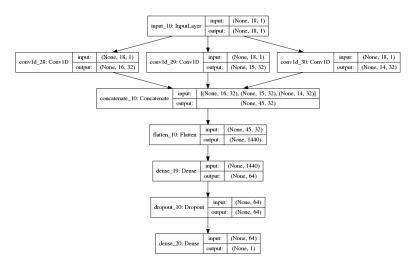
Classifier model on repDNA features: IDkmer



Classifier model on repDNA features: DAC/DCC/TAC/TCC



Classifier model on repDNA features: PseNAC



Additional models

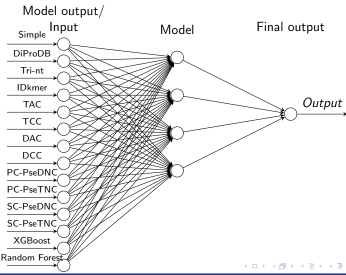
- ► XGBoost: Library for gradient boosting algorithms
- ▶ Random Forest

Additional models

- ► XGBoost: Library for gradient boosting algorithms
- ▶ Random Forest

Approach		Acceptor	•	Donor			
	Acc.	Prec.	Rec.	Acc.	Prec.	Rec.	
XGBoost	90.8	89.5	92.0	92.0	90.6	93.3	
Random Forest	83.5	83.0	83.8	86.0	86.3	85.8	

Ensemble method: Model



Ensemble method: Results

See this as another classification problem:

Approach		Acceptor		Donor			
	Acc.	Prec.	Rec.	Acc.	Prec.	Rec.	
Naive Bayes	83.5	83.0	83.8	85.9	86.3	85.8	
Grad boost	83.5	83.0	83.8	86.0	86.3	85.8	
Random Forest	93.7	94.2	93.3	94.1	94.9	93.4	
NN	83.5	83.0	83.8	87.0	85.5	87.4	

Ensemble method: Results

Minimization techniques over weights over training data:

- ► Nalder-Mead
- Powell

Ensemble method: Results

Minimization techniques over weights over training data:

- ► Nalder-Mead
- Powell

Approach		Acceptor	-		Donor		
	Acc.	Prec.	Rec.	Acc.	Prec.	Rec.	
Soft Min.	83.8	83.5	83.0	86.0	86.3	85.8	
Hard Min.	83.5	83.0	84.1	86.5	86.7	86.3	

Ensemble methods: Results

Minimization over validation data:

- ► Random search
- ► Genetic algorithm

Ensemble methods: Results

Minimization over validation data:

- ► Random search
- Genetic algorithm

Acceptor:

					Results						
Mode	S	D	Т	R	Х	dc	PsePC	PseSC	Acc.	Prec.	Rec.
S	52	54	98	4	40	6	30	4	95.8	95.5	95.9
H	20	81	98	3	50	3	13	4	95.7	95.8	95.4

Donor:

					Results						
Mode	S	D	Т	R	Х	dc	PsePC	PseSC	Acc.	Prec.	Rec.
S	31	69	97	7	60	6	10	5	96.2	96.3	96.1
H	71	91	95	12	77	5	8	8	96.0	96.6	95.6

Influence of nucleotide position

- 1. Divide upstream and downstream sequences in $\{6,3,2\}$ parts
- 2. Stitch data back together
- 3. Apply classification

Influence of nucleotide position: Results

Accuracy for chunk pair:

Chunk	1	2	3	4	5	6
1						
2						
3						
4 5 6						
6						

Influence of nucleotide position: Results

Accuracy for chunk pair:

Chunk	1	2	3
1			
2			
3			

Citations

- Liu B, Liu F, Fang L, Wang X, Chou K-C.repDNA: a Python package to generate various modes of feature vectors for DNA sequences by incorporating user-defined physicochemical properties and sequence-order effects. Bioinformatics 2015;31(8):1307-1309.
- Jasper Zuallaert, Fréderic Godin, Mijung Kim, Arne Soete, Yvan Saeys, Wesley De Neve, SpliceRover: interpretable convolutional neural networks for improved splice site prediction, Bioinformatics, Volume 34, Issue 24, 15 December 2018, Pages 4180–4188, https://doi.org/10.1093/bioinformatics/bty497