

7/22/23

Table of contents

	5
.....	5
.....	5
HuggingFace	5
HuggingFace	5
.....	5
I	6
A	7
arguments	7
automatic speech recognition	7
architecture	7
attention mask	7
argumentation	7
autoencoding model	7
autoregressive model	7
B	8
backward	8
C	8
causal language model	8
checkpoint	8
chunk	8
clustering	8
convolution	8
crob	8
custom	8
connectionist temporal classification, CTC	9
D	9
data collator	9
dataset	9
directory	9
directory	9
distributed training	9
down stream	9

E	9
entity	9
epoch	10
evaluation method	10
F	10
feature extraction	10
feature matrix	10
fine-tunning	10
H	10
hidden state	10
hyperparameter	10
L	11
learning	11
load	11
M	11
Method	11
O	11
optimizer	11
P	11
pad	11
parameter	11
S	12
speech enhancement	12
spectrogram	12
seperator	12
sequence	12
silent error	12
T	12
token	12
tokenizer	12
training	12
V	13
vocoder	13
Markdown	14
Preview	15
	16
Pull Request	17
	18

	19
.....	19
.....	19

. Pull Request .

HuggingFace

Transformers

[Link »](#)

HuggingFace

Audio Course

[Link »](#)

Part I

A

arguments

automatic speech recognition

architecture

attention mask

argumentation

autoencoding model

autoregressive model

B

backward

C

causal language model

checkpoint

chunk

clustering

convolution

croB

custom

connectionist temporal classification, CTC

D

data collator

dataset

directory

directory

distributed training

down stream

E

entity

epoch

evaluation method

F

feature extraction

feature matrix

fine-tuning

H

hidden state

hyperparameter

L

learning

load

M

Method

O

optimizer

P

pad

parameter

S

speech enhancement

spectrogram

seperator

sequence

silent error

T

token

tokenizer

training

V

vocoder

Markdown

Markdown

Preview

Preview

Pull Request

HuggingFace

>

Pseudo Lab. HuggingFace	
Pseudo Lab. HuggingFace	
Pseudo Lab. HuggingFace	
Pseudo Lab. HuggingFace	Github
Pseudo Lab. HuggingFace	
Pseudo Lab. HuggingFace	
Pseudo Lab. HuggingFace	

~