

7/22/23

# Table of contents

	<b>5</b>
.....	5
.....	5
HuggingFace .....	5
HuggingFace .....	5
.....	5
<b>I</b>	<b>6</b>
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
<b>Quarto</b>	<b>14</b>
<b>Preview</b>	<b>15</b>
	<b>16</b>
<b>Pull Request</b>	<b>17</b>
	<b>18</b>

	<b>19</b>
.....	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**

# Quarto

Quarto                      markdown                      .                      markdown                      Visual Code                      .  
 Visual Code      Quarto Extention                      .                      Visual Code      extention      Figure 1                      quarto

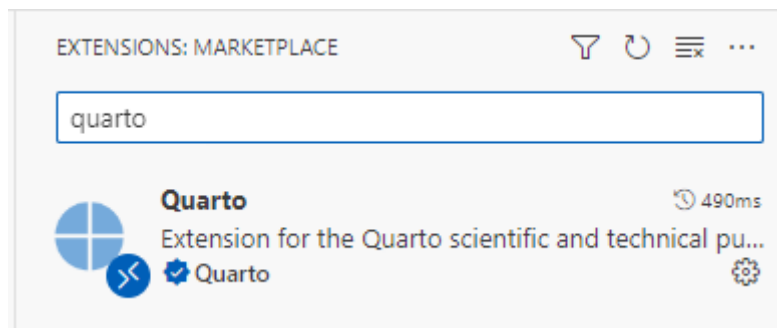
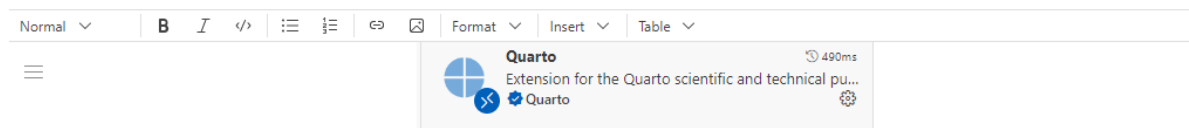


Figure 1: Quarto Extention

Visual Code                      Edit in Visual Mode                      .                      markdown  
 wysiwyg<sup>1</sup>



Visual Code에서 자신이 수정할 문서를 선택하고 마우스 우측 버튼을 누르면 **Edit in Visual Mode**를 선택할 수 있습니다.

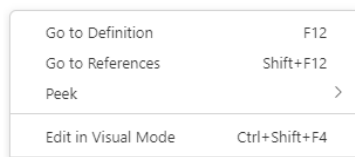


Figure 2: VS Code Visual Mode

Figure 2      GUI                      .                      .

---

<sup>1</sup>wysiwyg(What You See is What You Get)                      GUI                      .

# Preview

Preview





## **Pull Request**



HuggingFace

>

---

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

---

Github