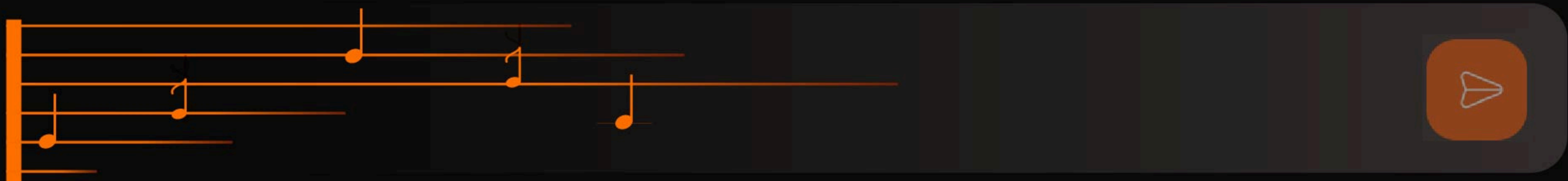


AI_Xplorer Team



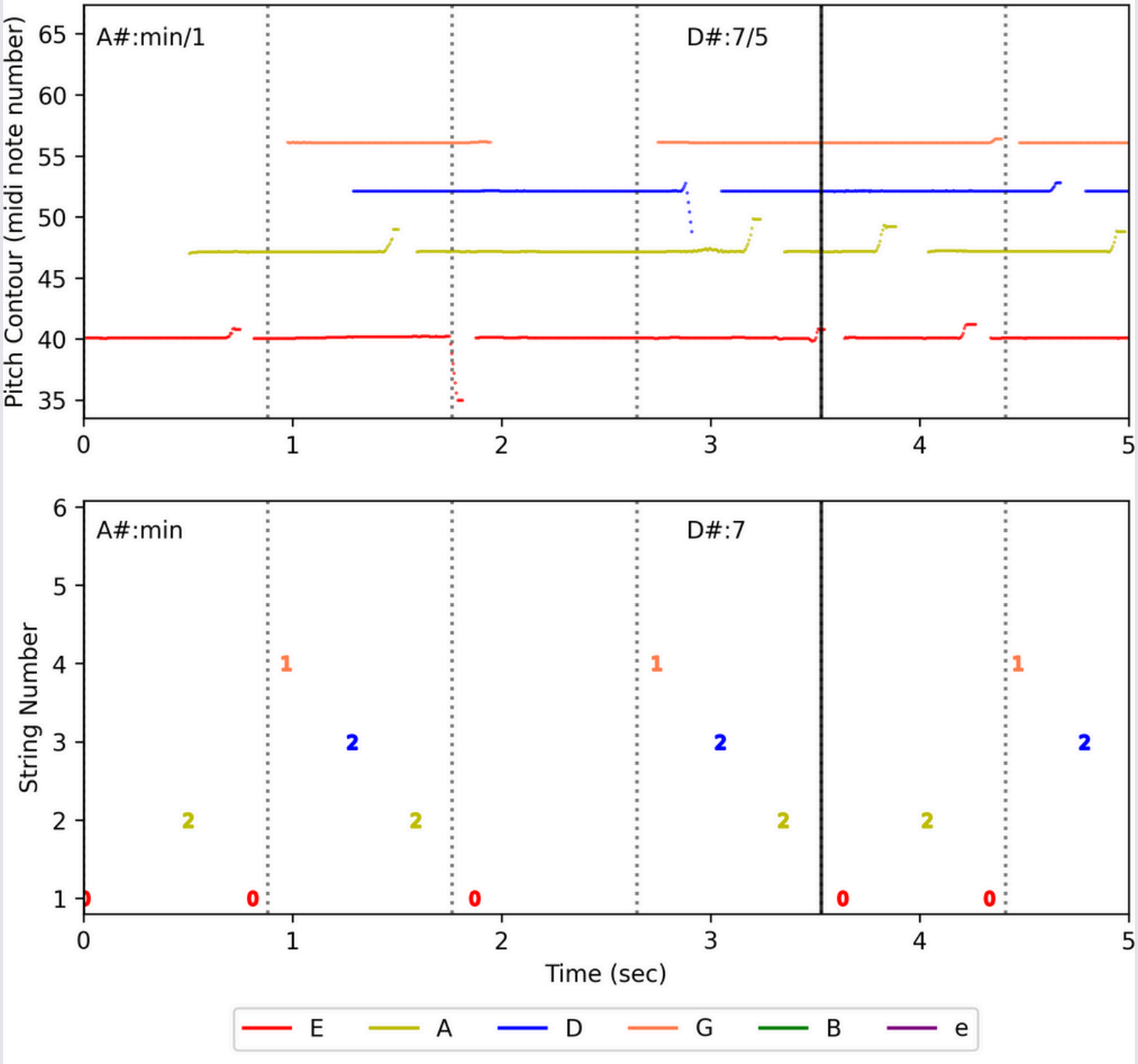
Introduction



e	
B	1
G	2
D	2
A	
E	



Dataset



Tablature representation of the guitar performance:

String	0.0 - 0.8	0.8 - 1.8	1.8 - 2.8	2.8 - 4.5	4.5 - 5.0
e	---	---	---	---	---
B	---	---	---	---	---
G	---	1	---	1	---
D	---	2	---	2	---
A	2	2	---	2	2
E	0	0	0	0	0

Model



Inputs

e		-----		-----		-----		-----	
B		-----		-----		-----		-----	
G		-----		1-----		-----		1-----	
D		-----		--2-----		-----		--2-----	
A		--2-----		---2---		-----		---2---	
E		0---0---		-----		0-----		-----	

Style : Rock

Key : c



Output

e		-----		-----		-----		-----	
B		-----		-----		-1-----		-----	
G		-----		1-----		-----		1-----	
D		-----		--2-----		-----		2-----	
A		--2-----		---2---		-----		-----	
E		0---0---		-----		-----		--0--0-	

Notes to play

e		-----		-----		-----		-----		-----		-----		-----	
B		-----		-----		-----		-----		-----		-1-----		-----	
G		-----		1-----		-----		1-----		-----		1-----		-----	
D		-----		--2-----		-----		--2-----		-----		2-----		-----	
A		--2-----		---2---		-----		---2---		-----		2-----		-----	
E		0---0---		-----		0-----		0---0---		-----		0-----		-----	



Thank You

One shot inference



⚡ Inference API ⓘ

📄 Text Generation



Examples



```
-----| G|-----|---7---9---|---5---|---4---| D|-----|
--|-----|-----|-----| A|-----|-----|-----|
-----|-----| E|-----|-----|-----|-----|
[/INST]
```

Here is a four-measure Bossa Nova progression in the key of G that follows your provided measure. However, please note that I am a text-based AI and cannot provide audio or play the guitar myself. Here's the notation for the four-measure progression:

Wolfgang Amadeus Mozart

```
e|-----|-----9|---12---|---10---| B|-----9---|---7---|---7---|---5---
--| G|
```

Your sentence here...

Send

This model can be loaded on Inference API (serverless).