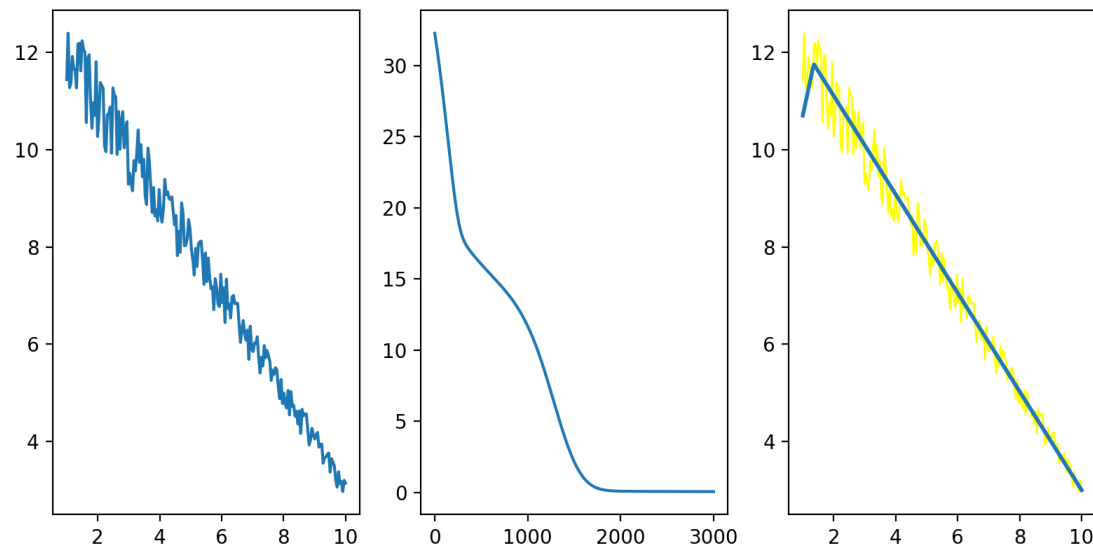


Teste 2

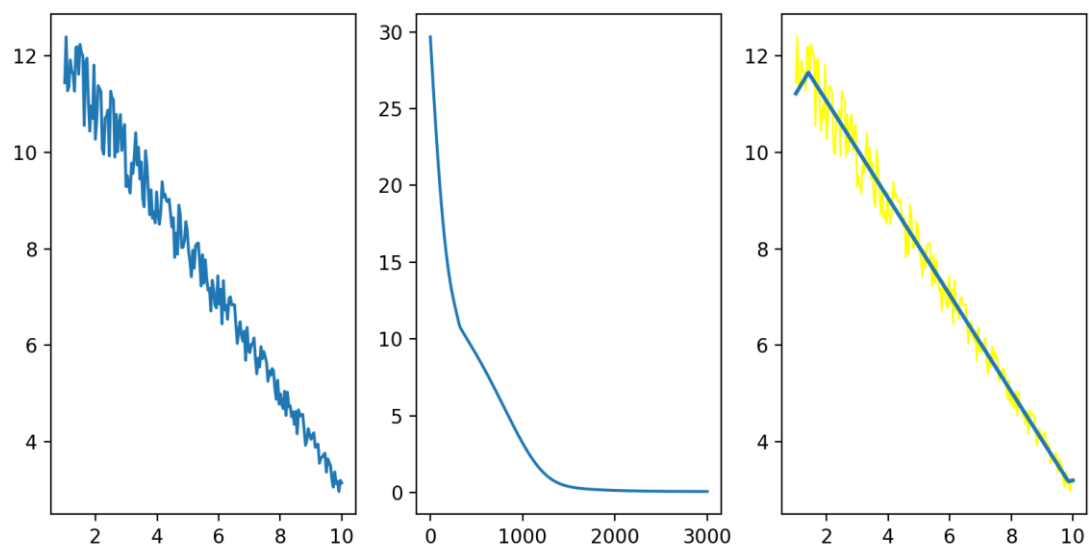
1-



Média: 0.0060

Desvio Padrão: 0.3677

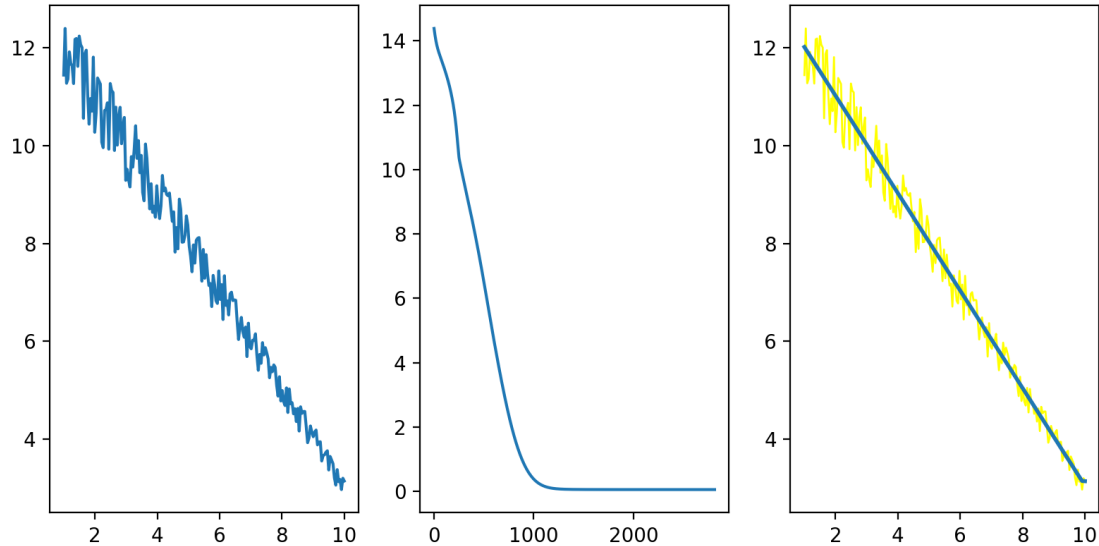
2-



Média: 0.0075

Desvio Padrão: 0.3526

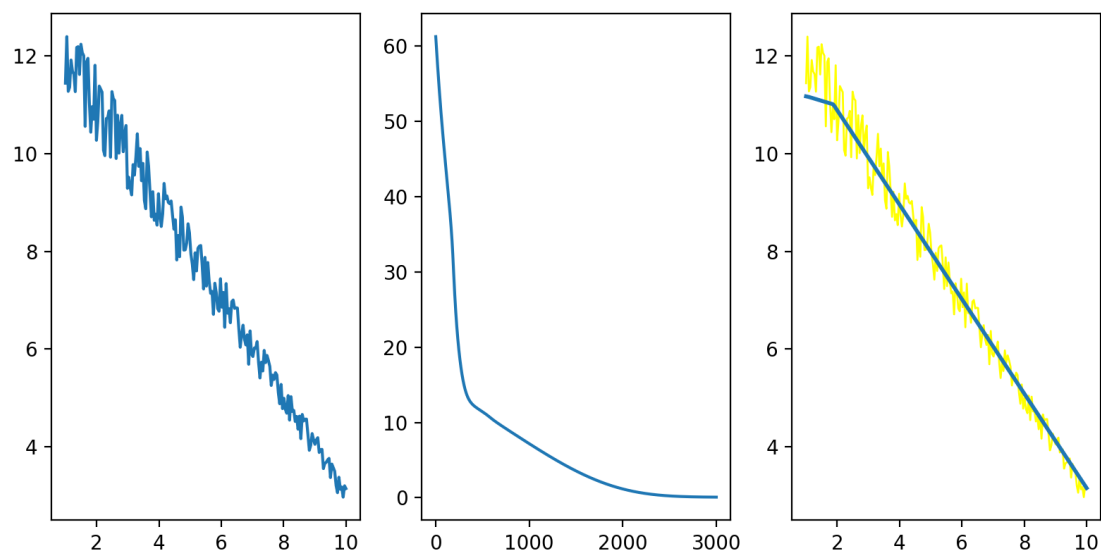
3-



Média: -0.0007

Desvio Padrão: 0.3503

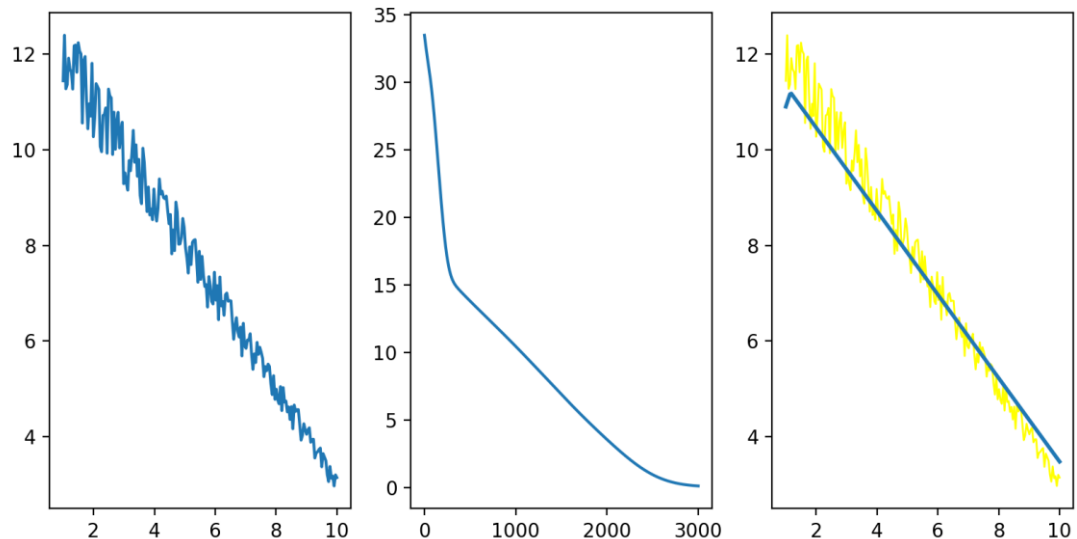
4-



Média: 0.0645

Desvio Padrão: 0.3874

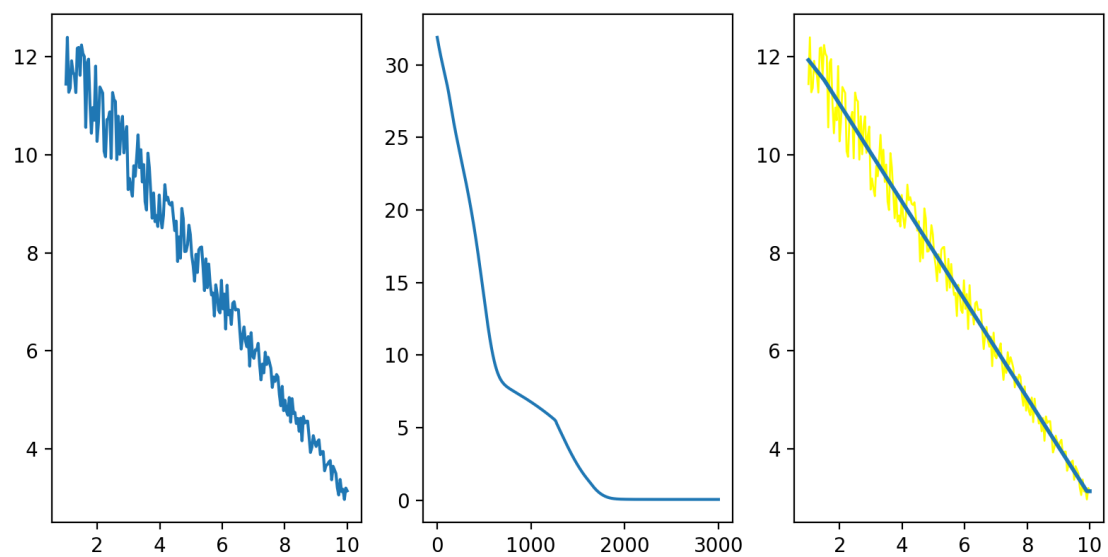
5-



Média: 0.1328

Desvio Padrão: 0.4797

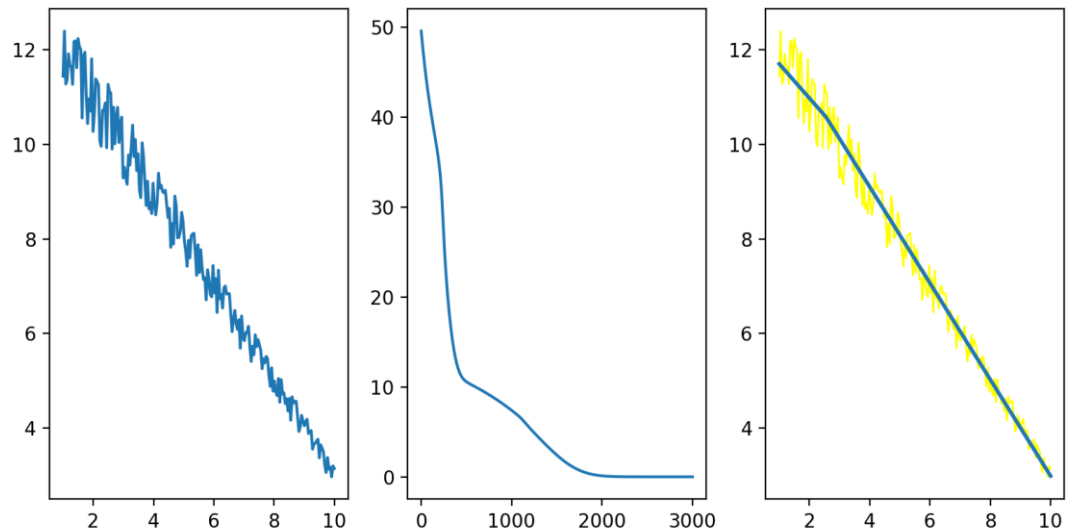
6-



Média: -0.0002

Desvio Padrão: 0.3491

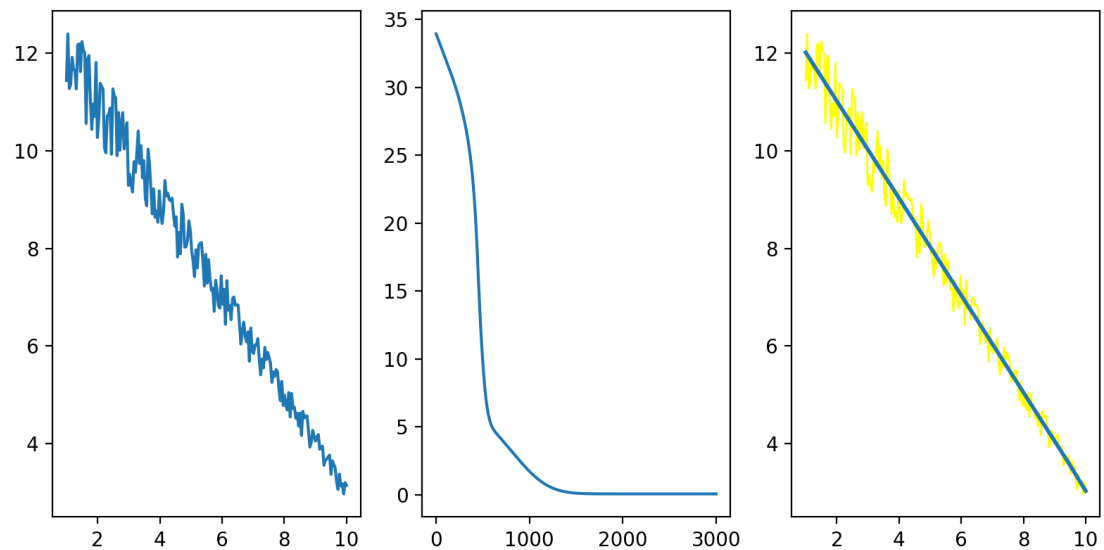
7-



Média: 0.0013

Desvio Padrão: 0.3591

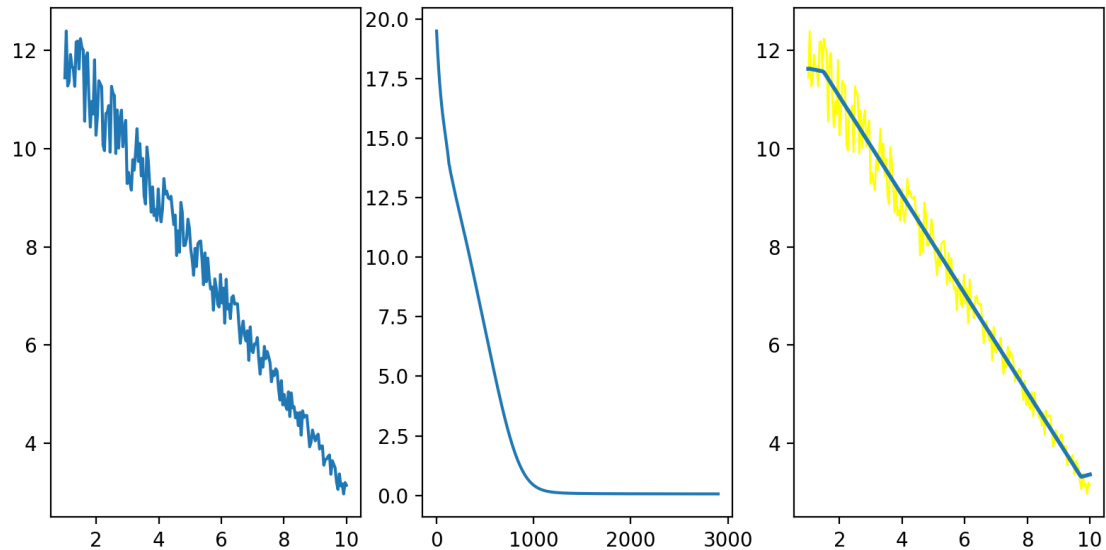
8-



Média: 0

Desvio Padrão: 0.3504

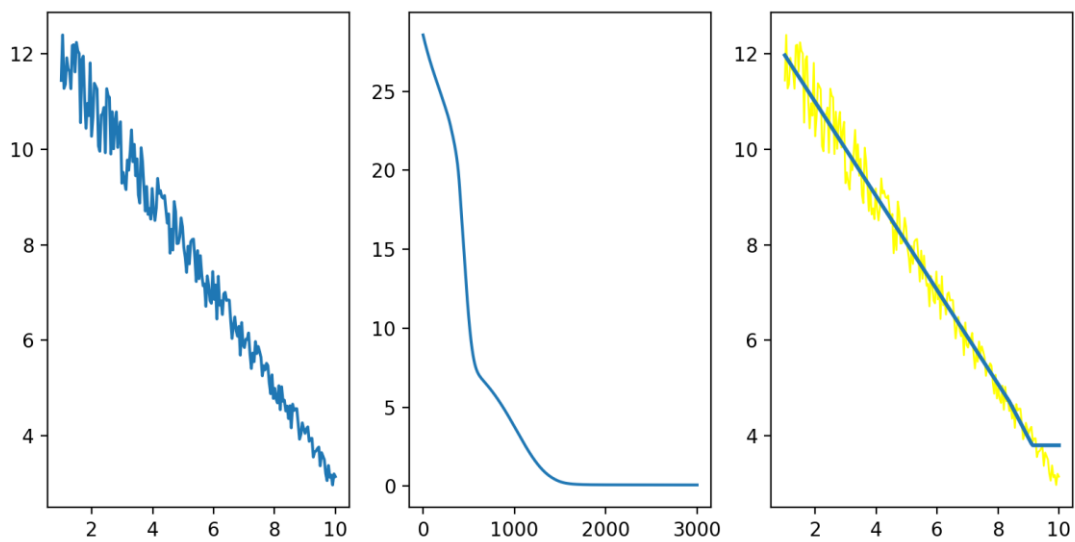
9-



Média: -0.0052

Desvio Padrão: 0.3499

10-

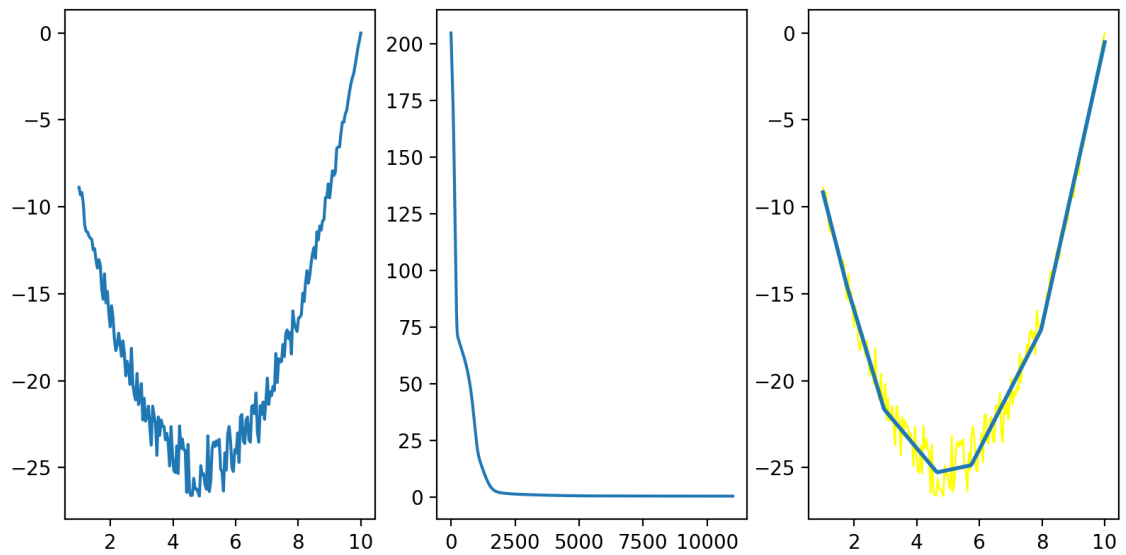


Média: -0.0280

Desvio Padrão: 0.3759

Teste 3

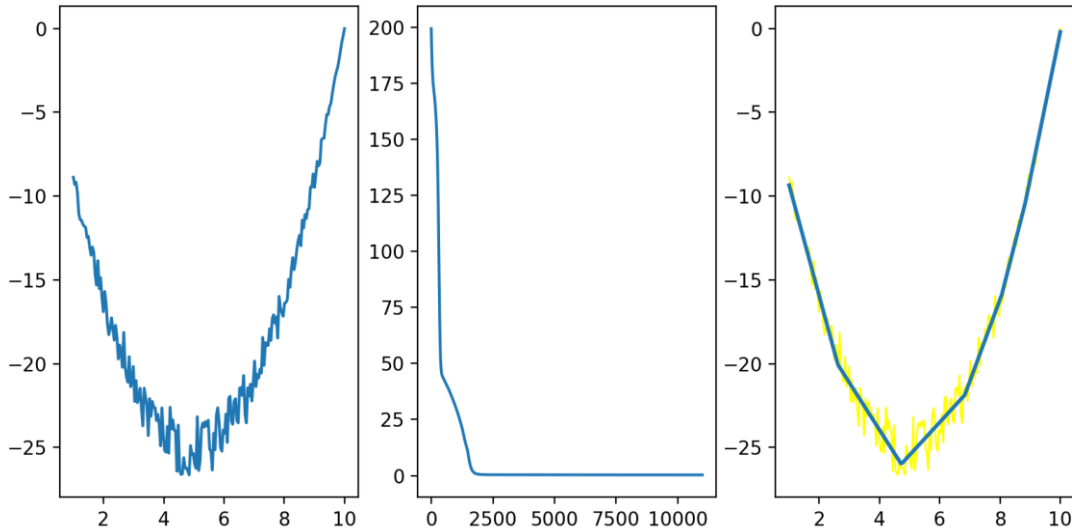
1-



Média: 0.0007

Desvio Padrão: 0.8091

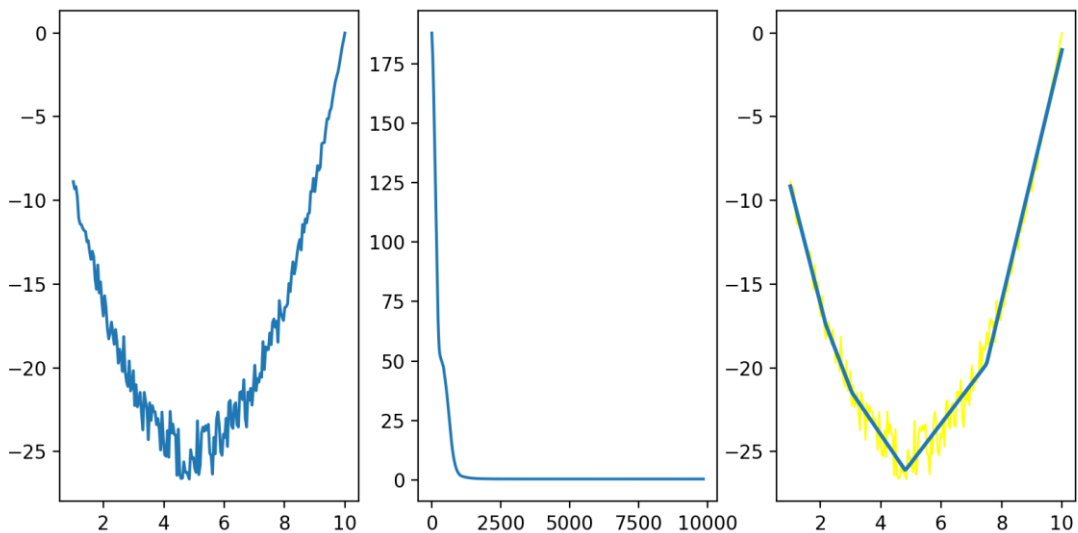
2-



Média: -0.0017

Desvio Padrão: 0.7552

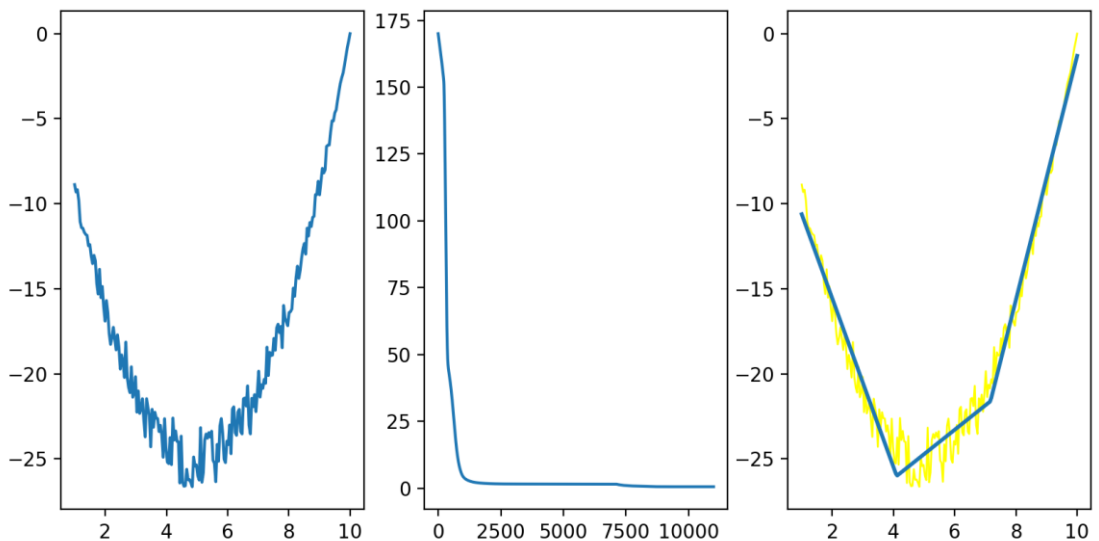
3-



Média: 0.0007

Desvio Padrão: 0.8243

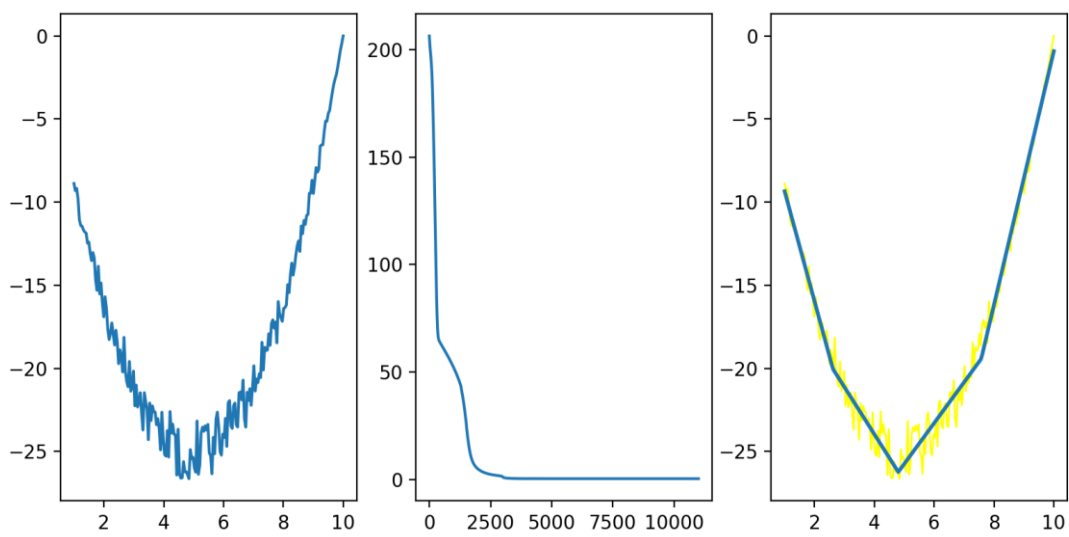
4-



Média: 0

Desvio Padrão: 1.0474

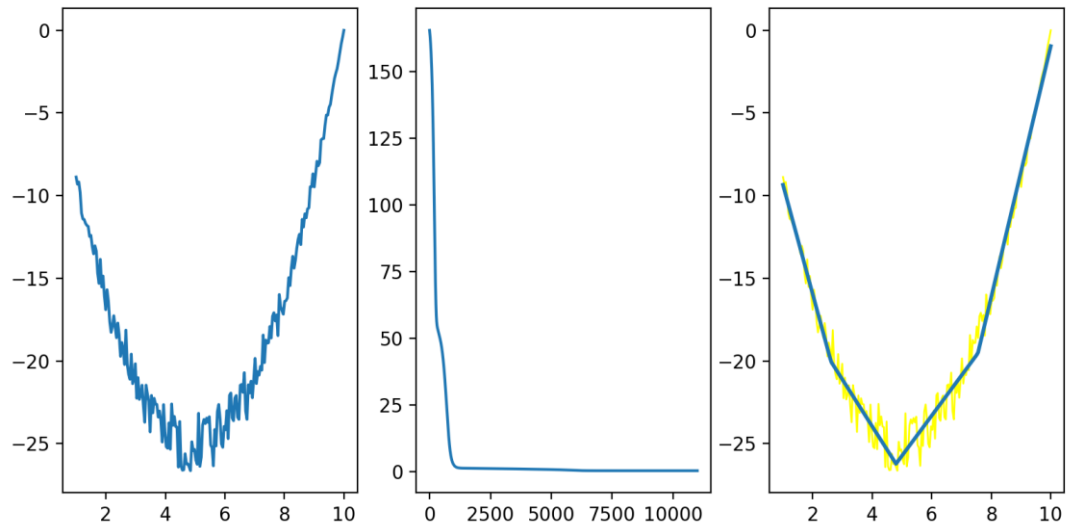
5-



Média: 0

Desvio Padrão: 0.8331

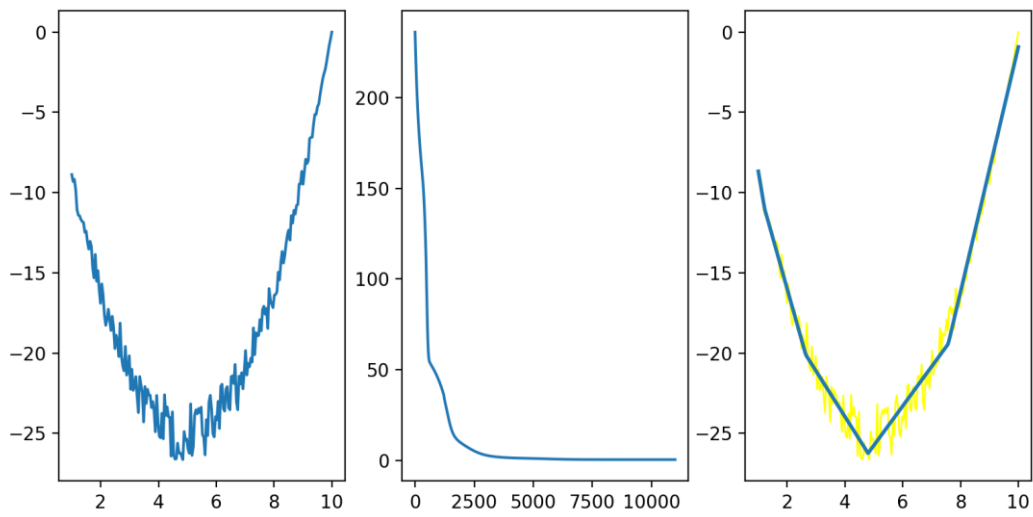
6-



Média: 0.0039

Desvio Padrão: 0.8332

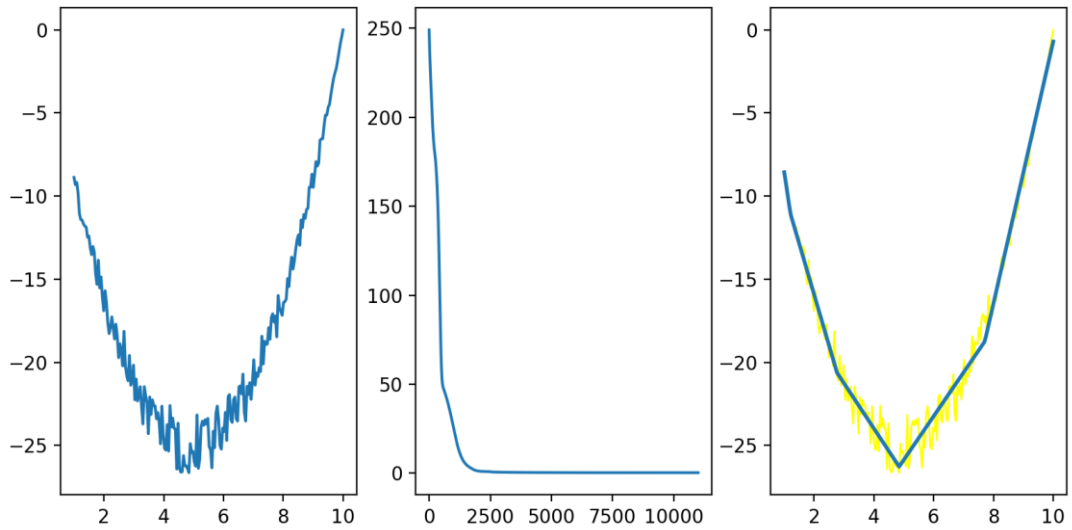
7-



Média: 0.0036

Desvio Padrão: 0.8295

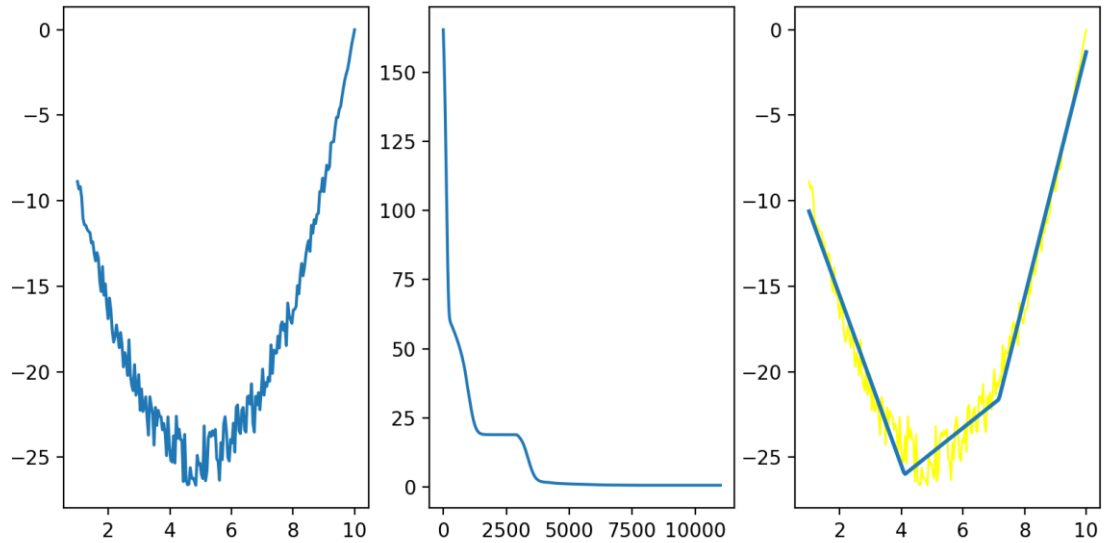
8-



Média: -0.0084

Desvio Padrão: 0.8280

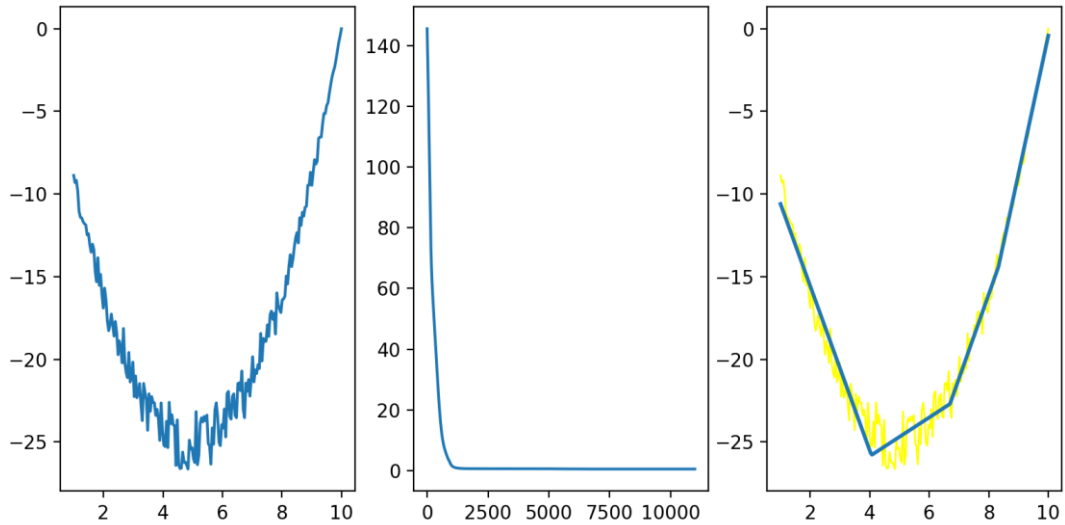
9-



Média: 0

Desvio Padrão: 1.0474

10-

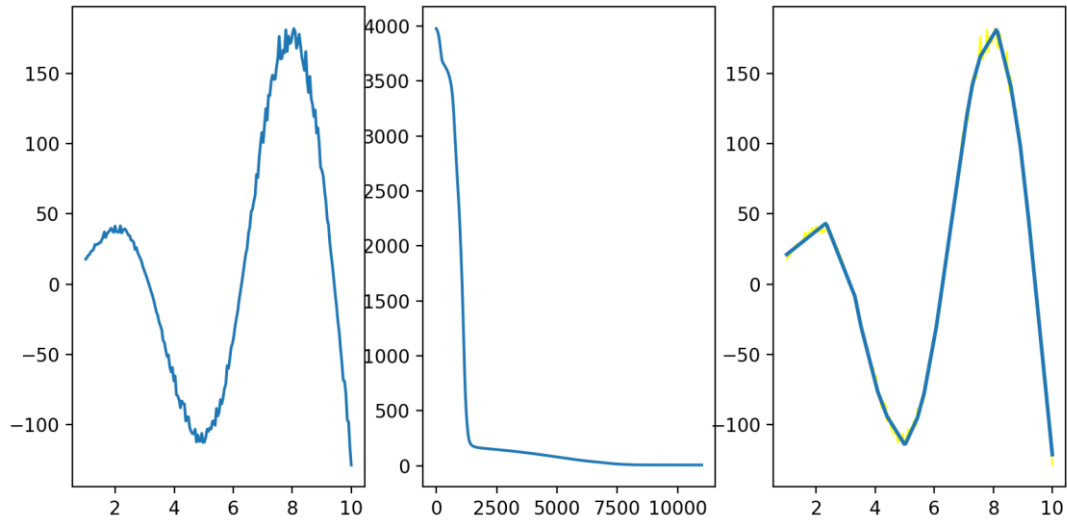


Média: 0

Desvio Padrão: 0.9621

Teste 4

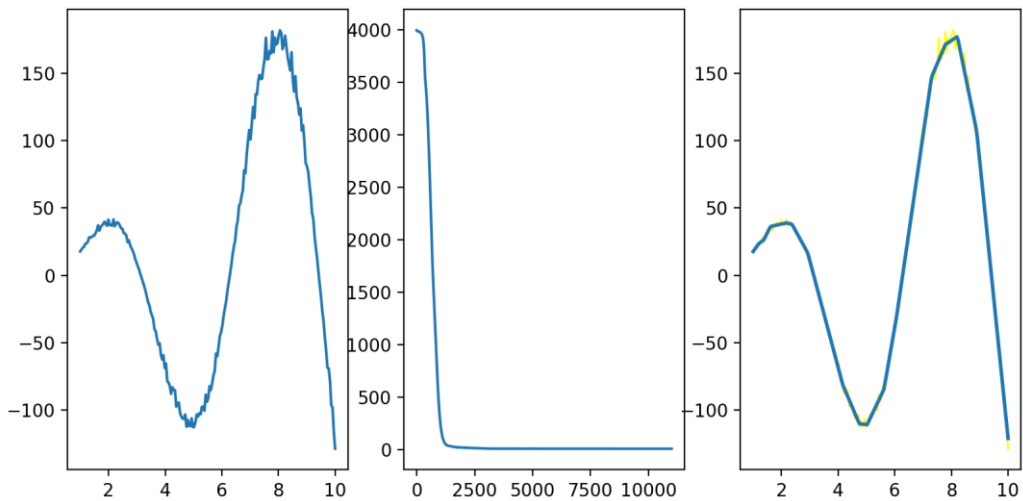
1-



Média: 0.0465

Desvio Padrão: 3.6759

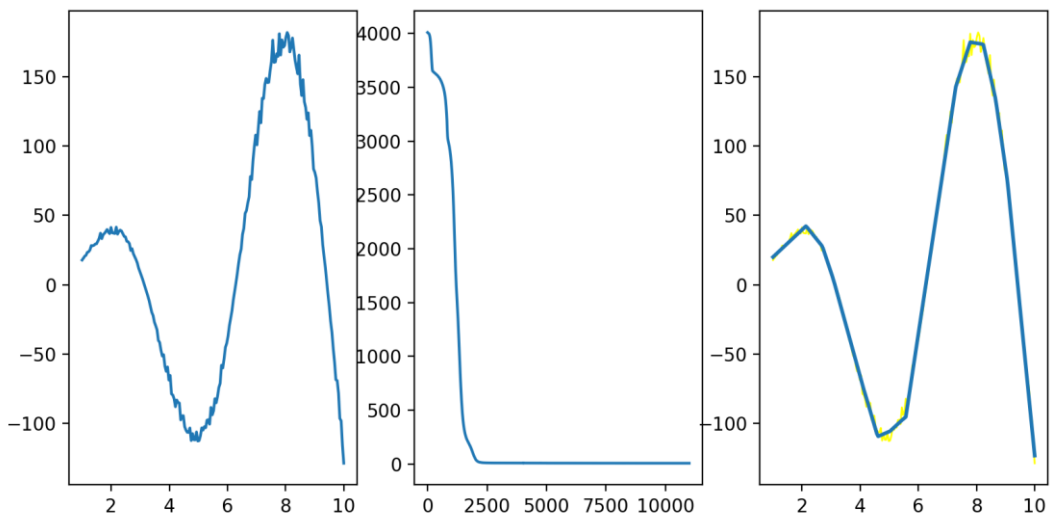
2-



Média: 0.0505

Desvio Padrão: 3.5699

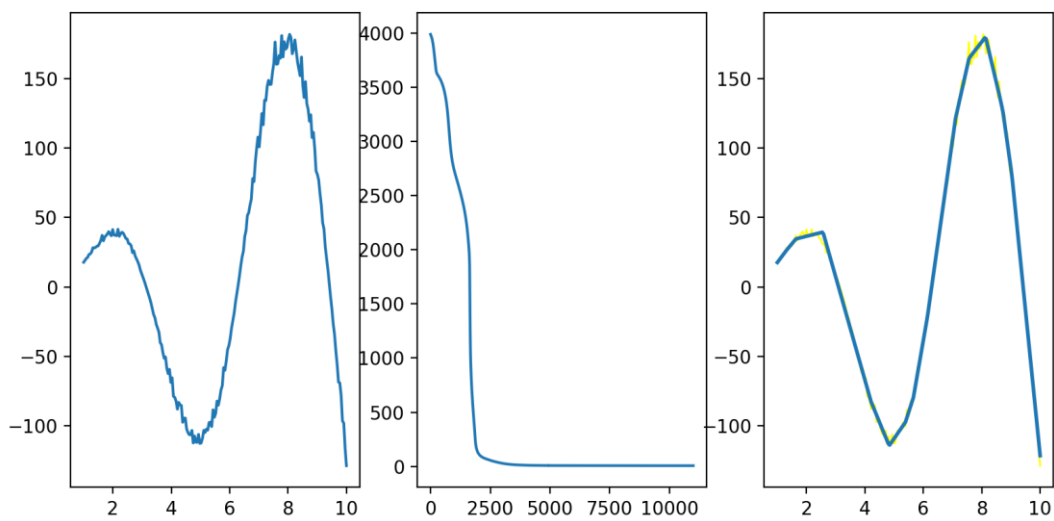
3-



Média: 0.0836

Desvio Padrão: 3.9751

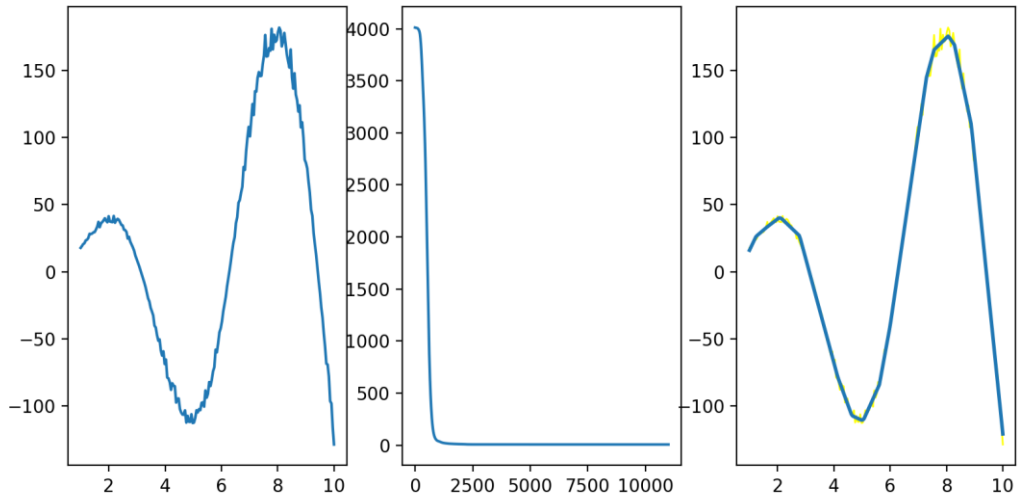
4-



Média: 0.0810

Desvio Padrão: 3.7500

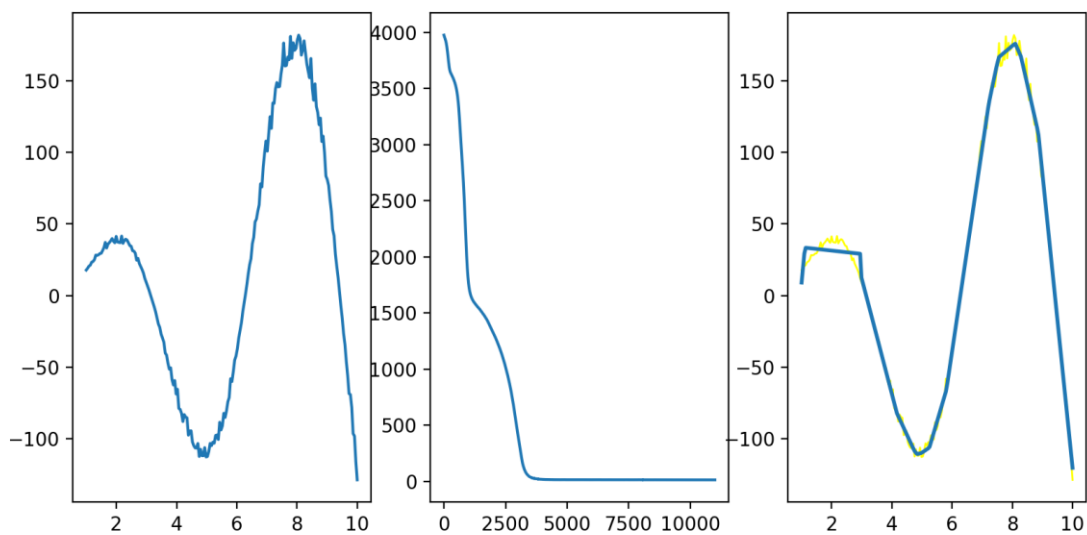
5-



Média: 0.1108

Desvio Padrão: 3.6193

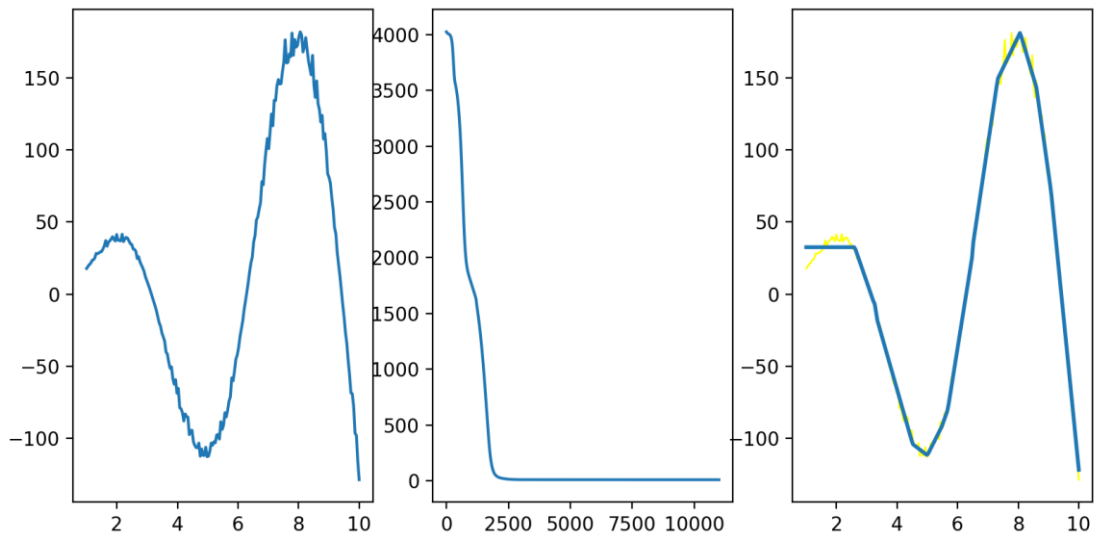
6-



Média: 0.0474

Desvio Padrão: 4.9681

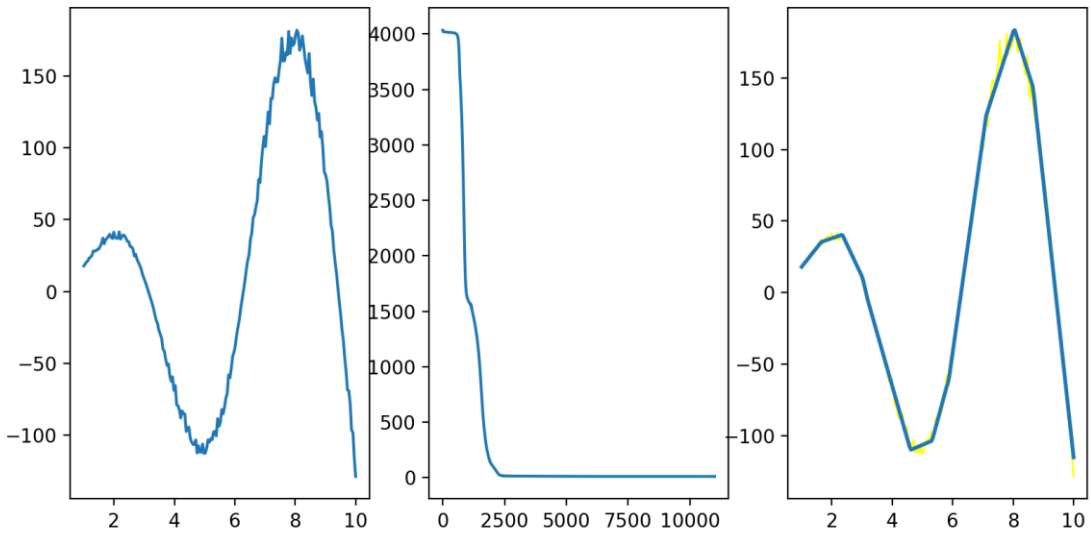
7-



Média: 0.0016

Desvio Padrão: 4.5075

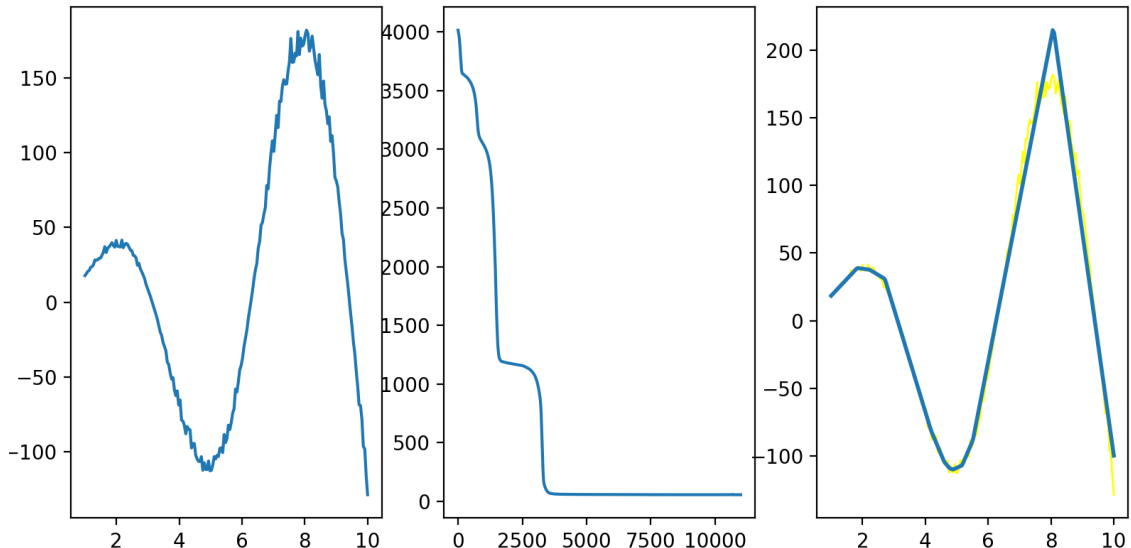
8-



Média: 0.1992

Desvio Padrão: 4.8086

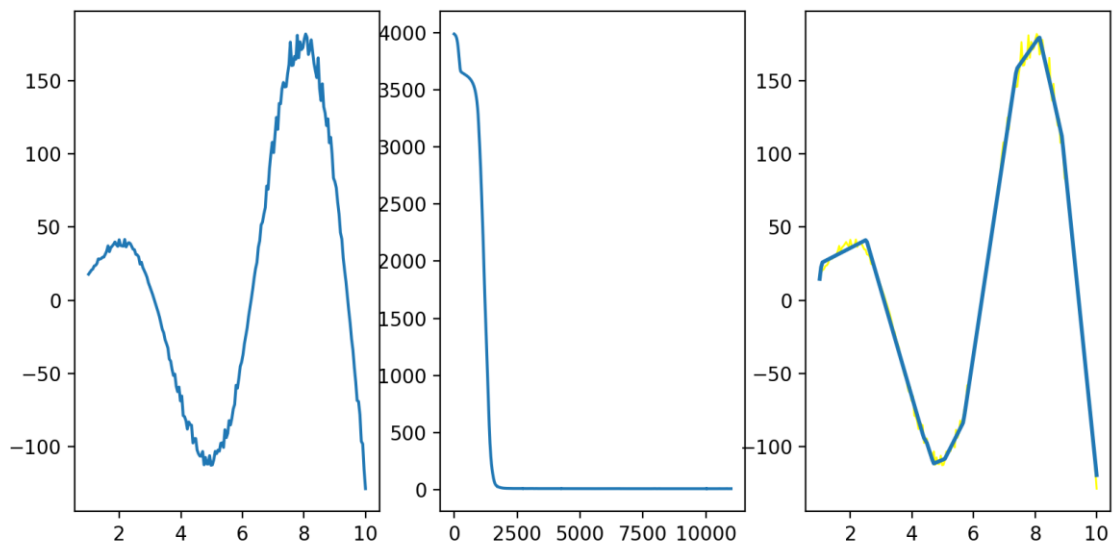
9-



Média: 0.0316

Desvio Padrão: 10.5885

10-

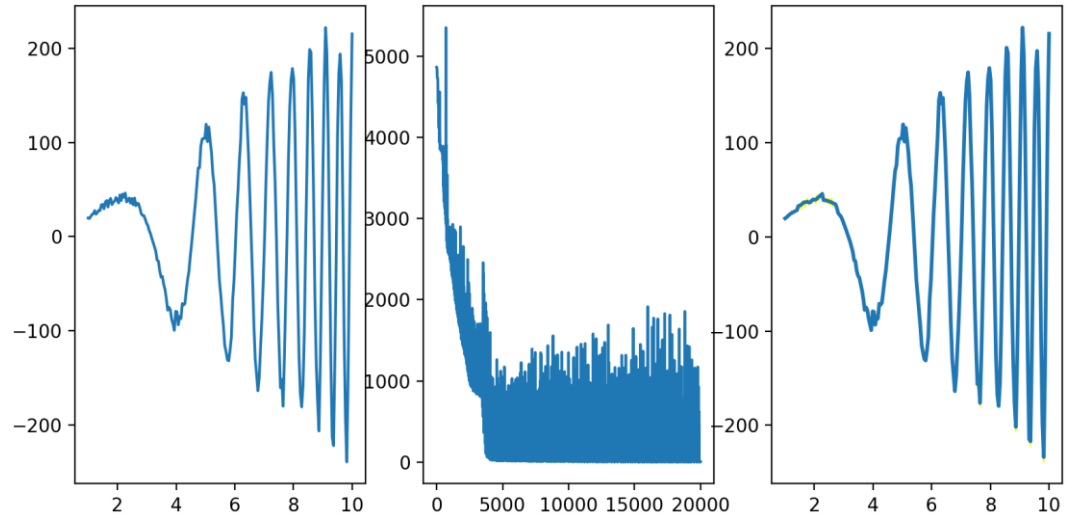


Média: -0.0452

Desvio Padrão: 4.2291

Teste 5

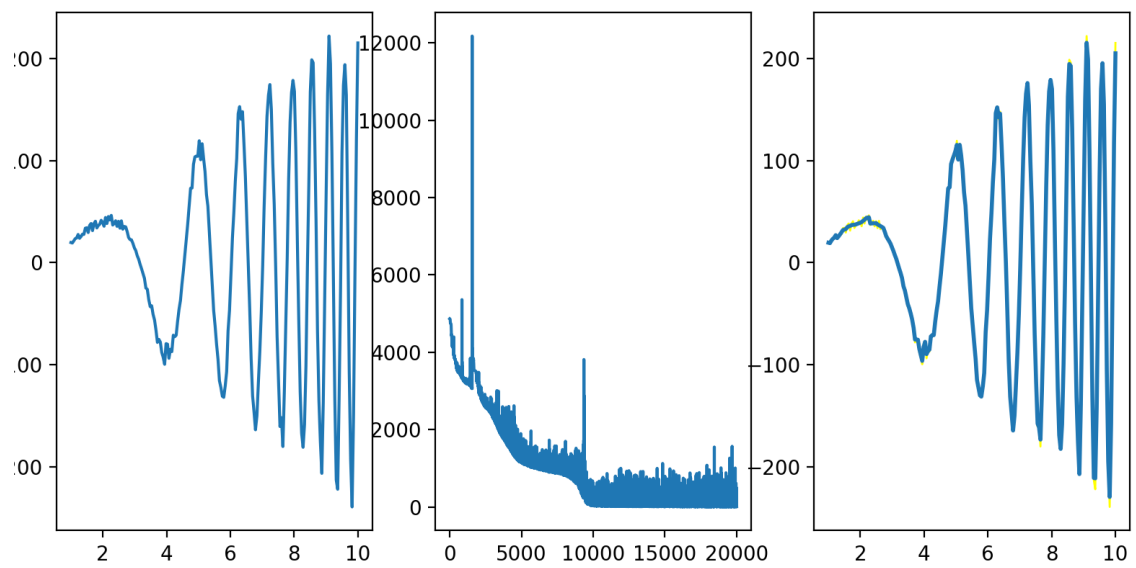
1-



Média: -0.6823

Desvio Padrão: 2.7859

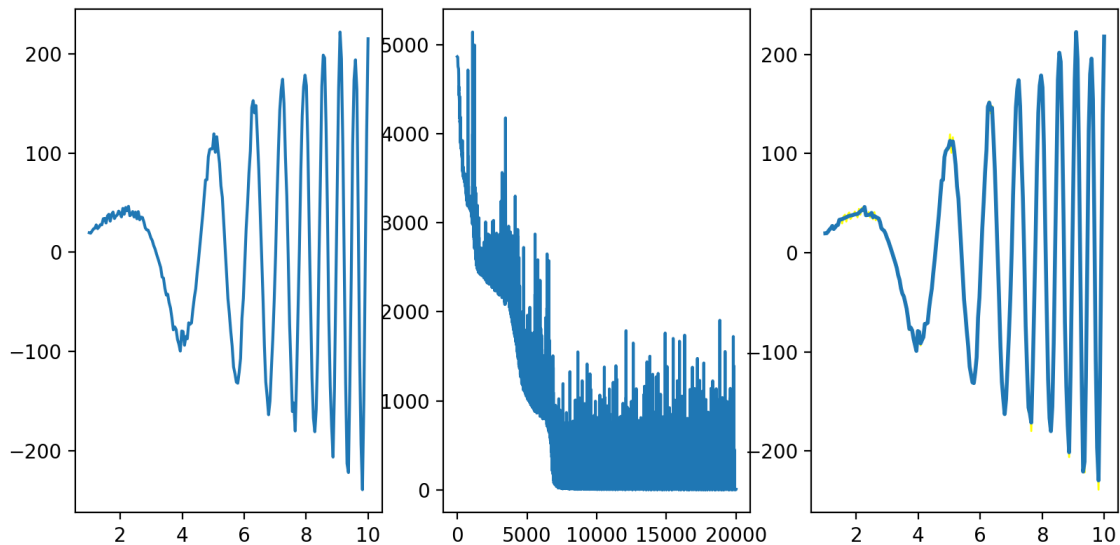
2-



Média: 0.4213

Desvio Padrão: 3.5478

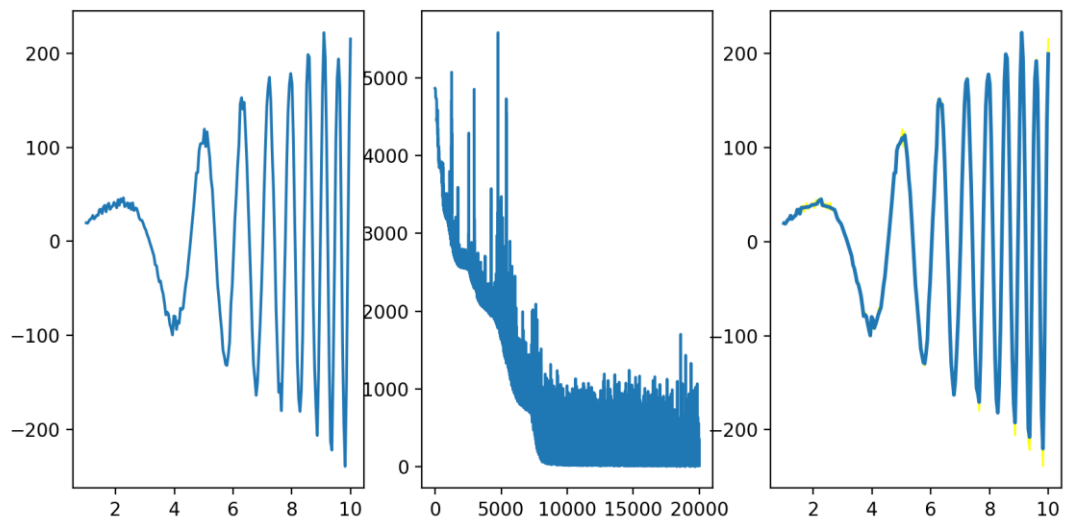
3-



Média: -1.0339

Desvio Padrão: 4.1044

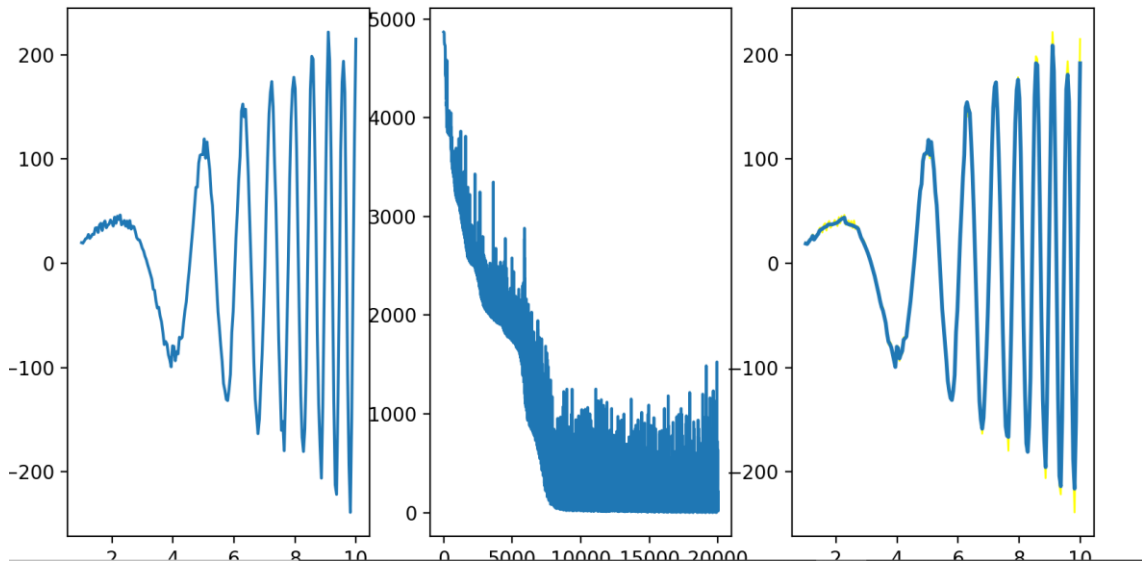
4-



Média: -1.5778

Desvio Padrão: 5.0261

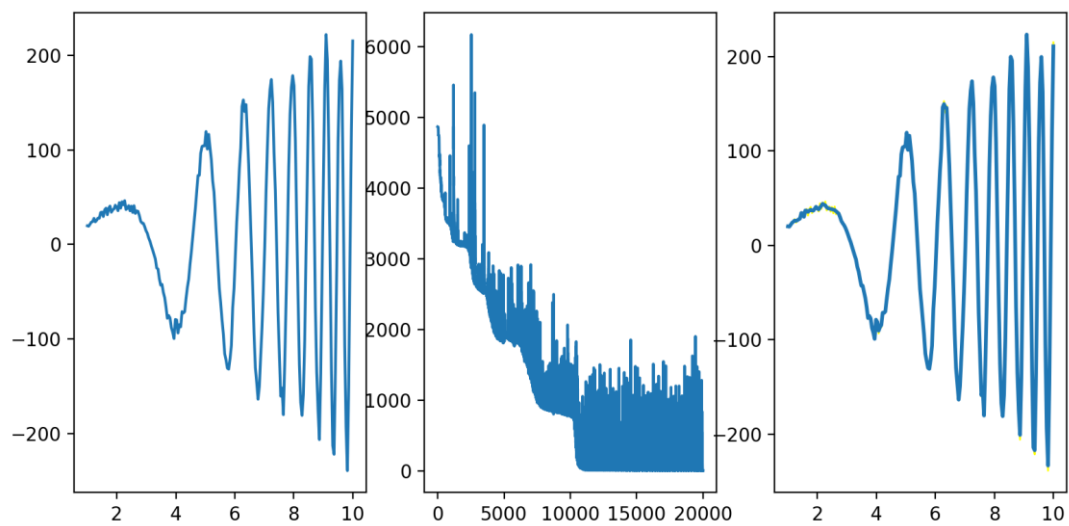
5-



Média: 0.9444

Desvio Padrão: 5.3347

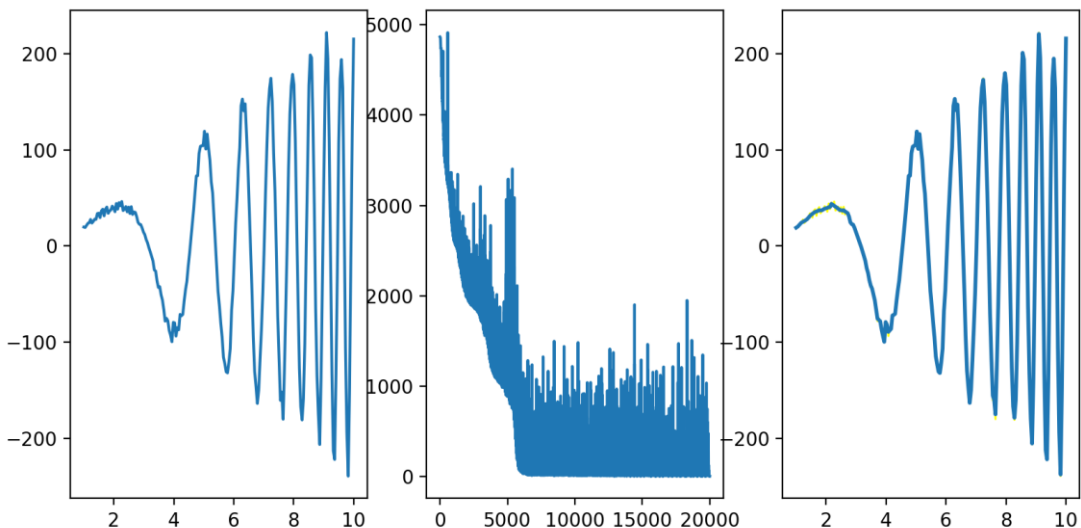
6-



Média: -0.1756

Desvio Padrão: 1.6627

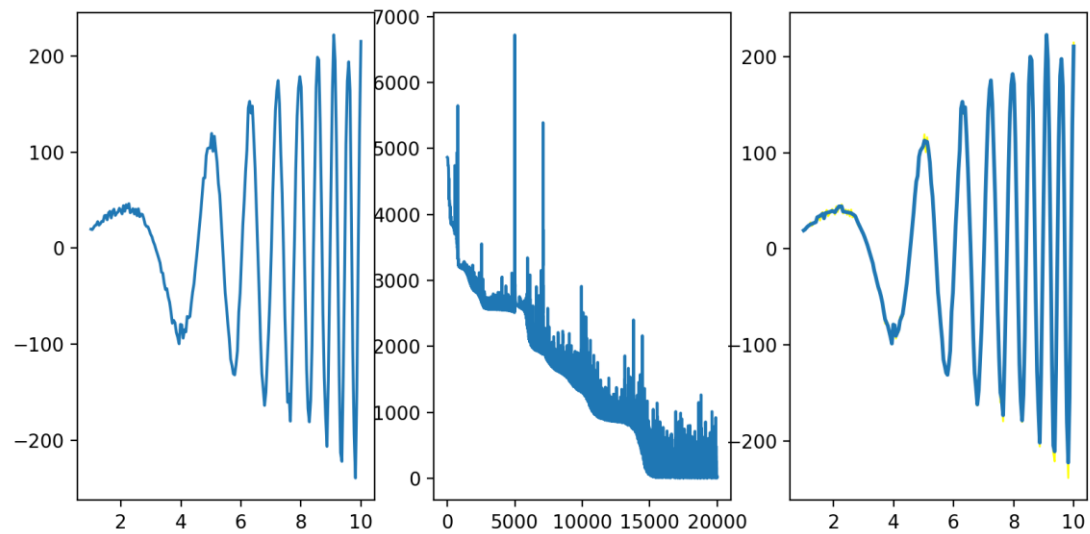
7-



Média: -0.1815

Desvio Padrão: 1.9159

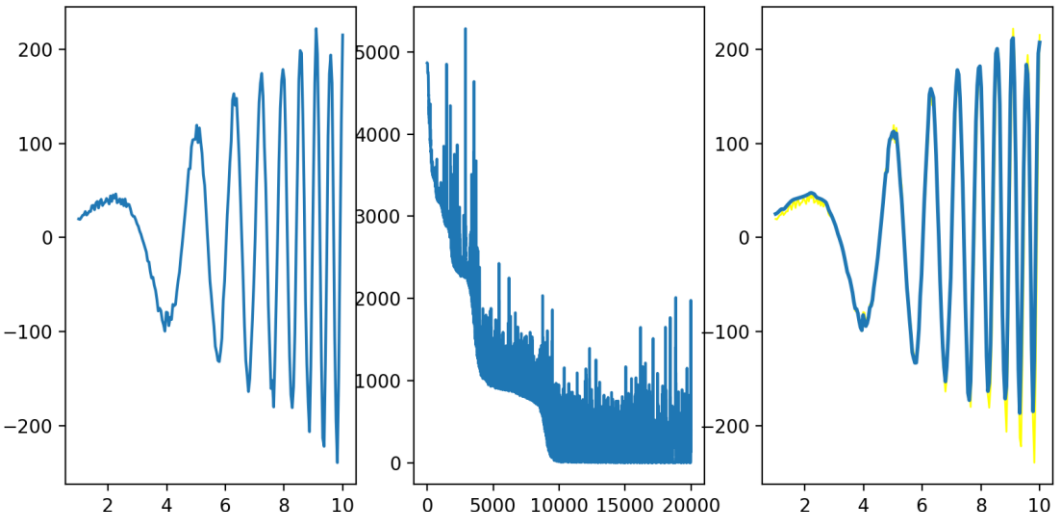
8-



Média: -2.5162

Desvio Padrão: 4.6821

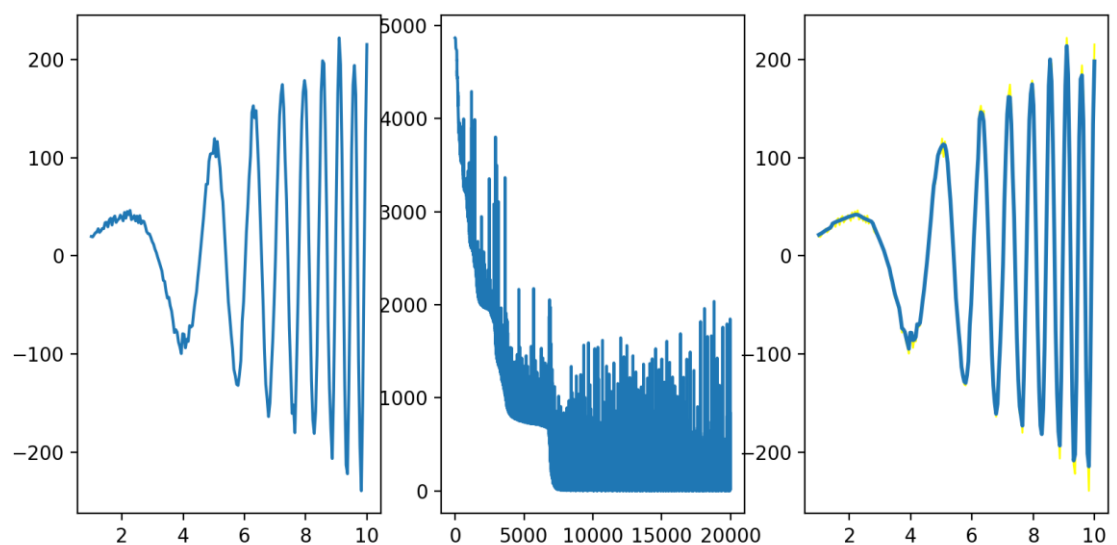
9-



Média: -8.7815

Desvio Padrão: 25.3814

10-



Média: 0.3772

Desvio Padrão: 7.8325