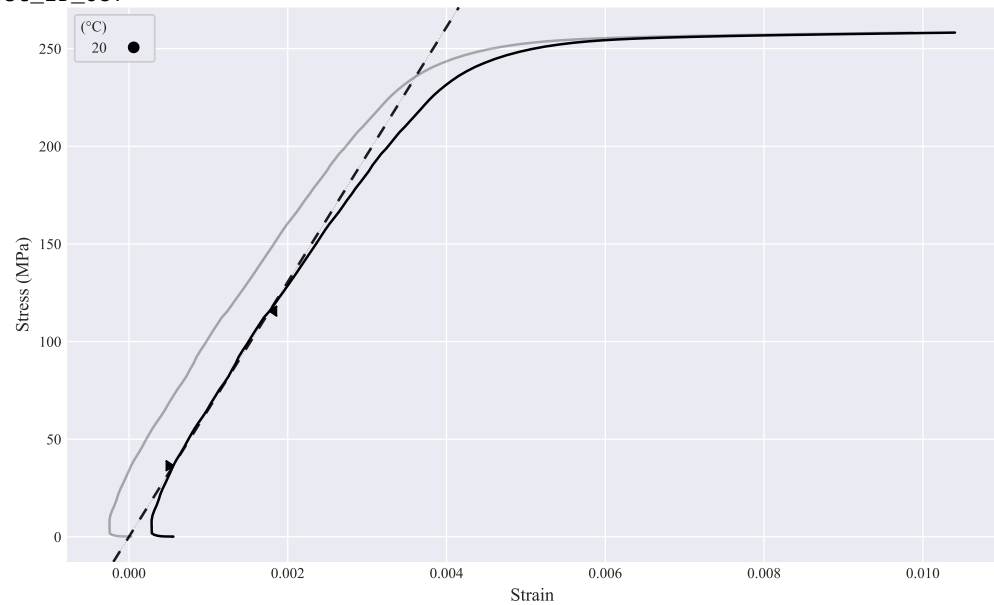
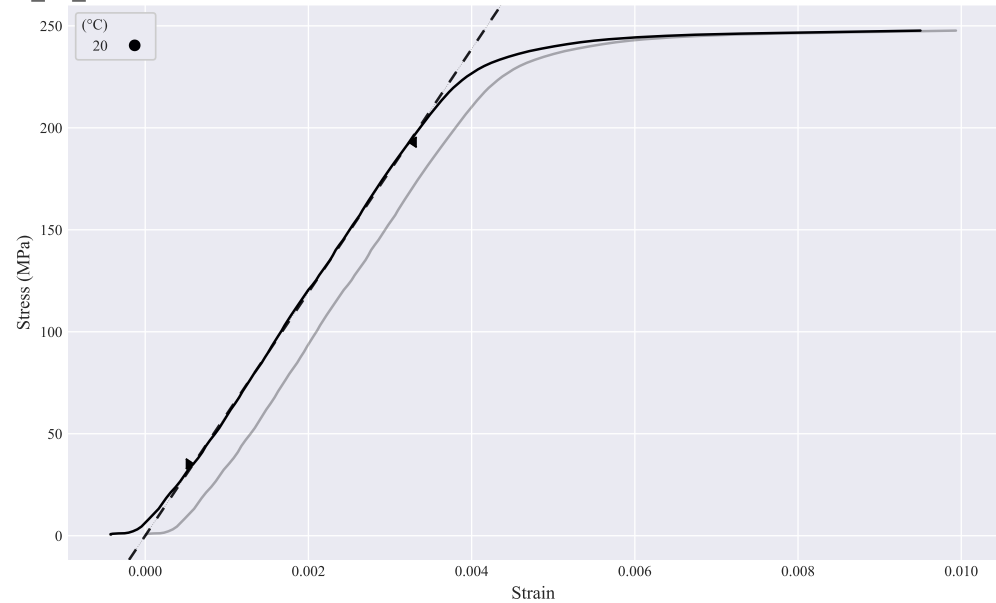


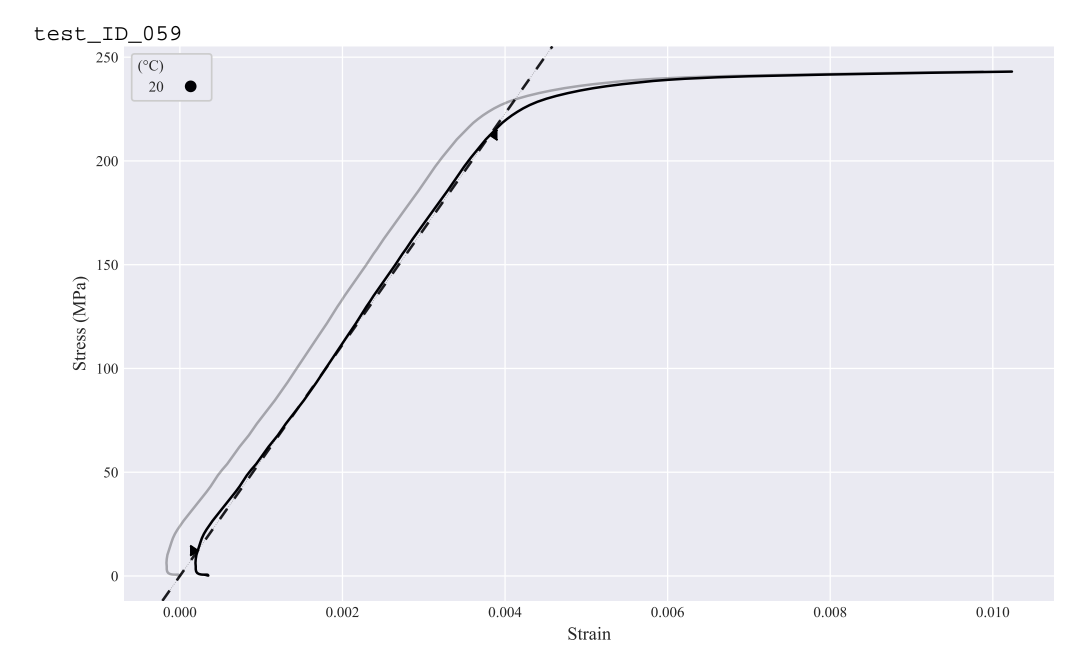
REJECT?:

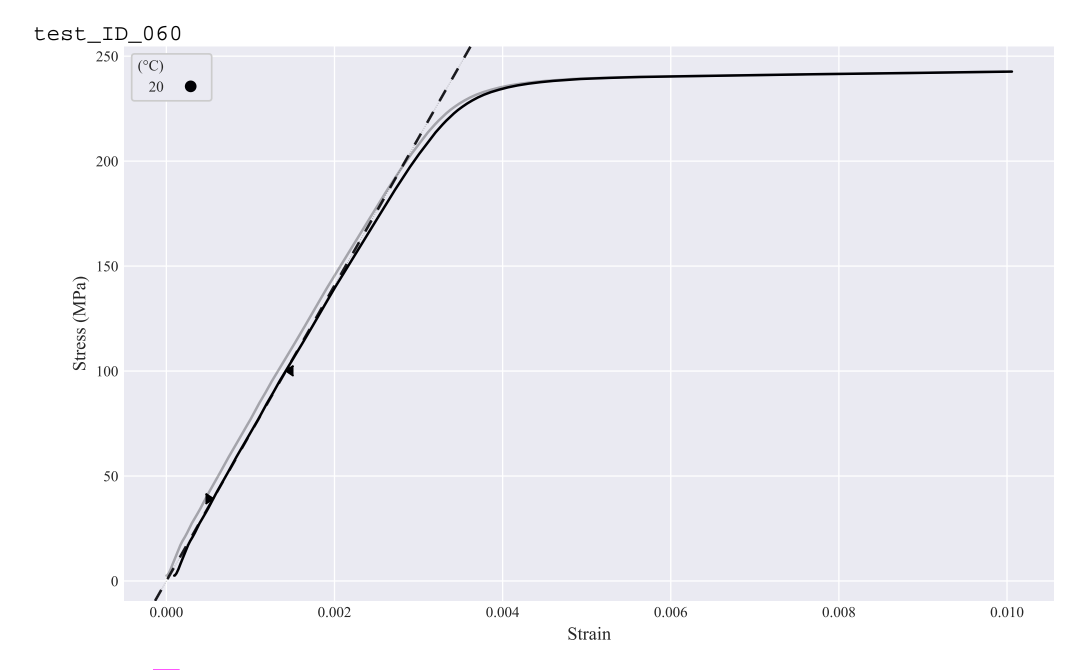


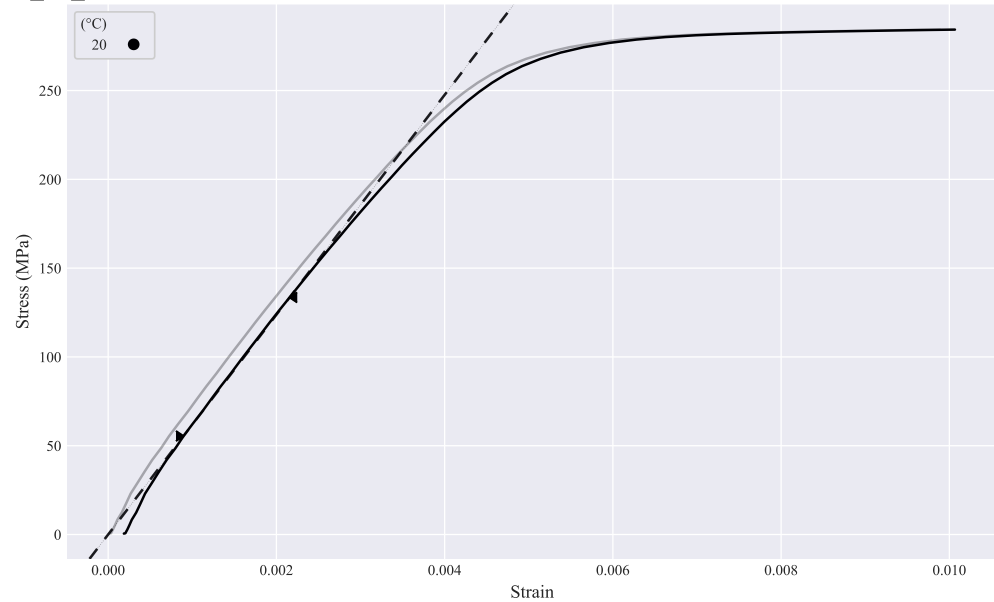
REJECT?:



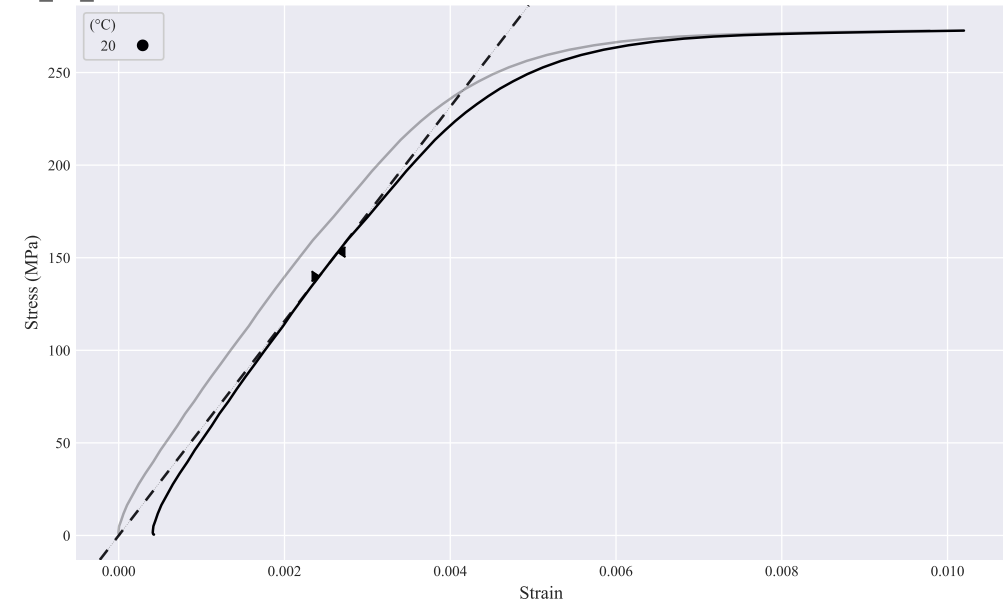
REJECT?:



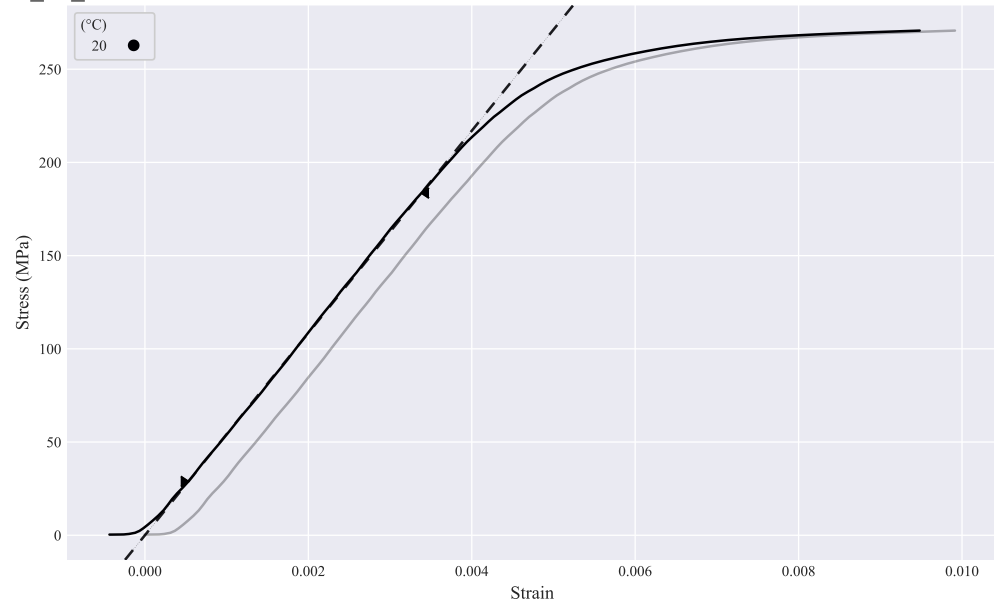




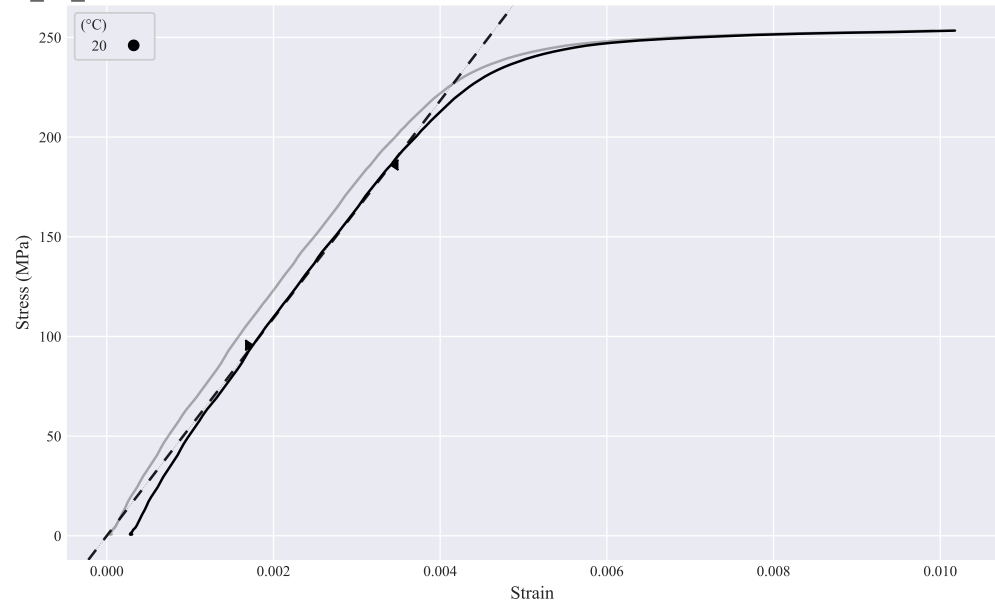
REJECT?:



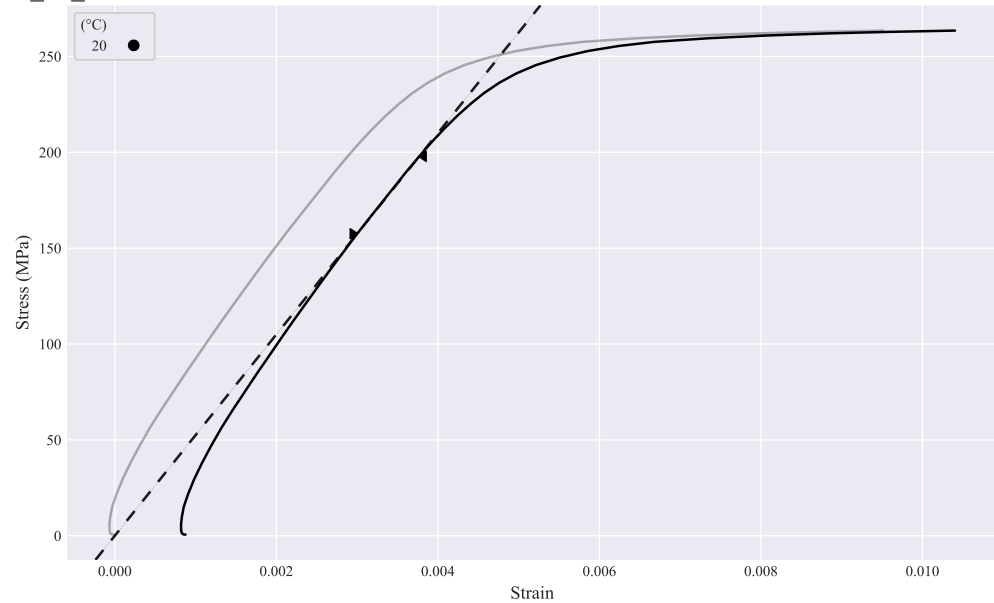
REJECT?:



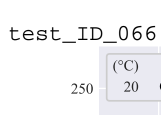
REJECT?:

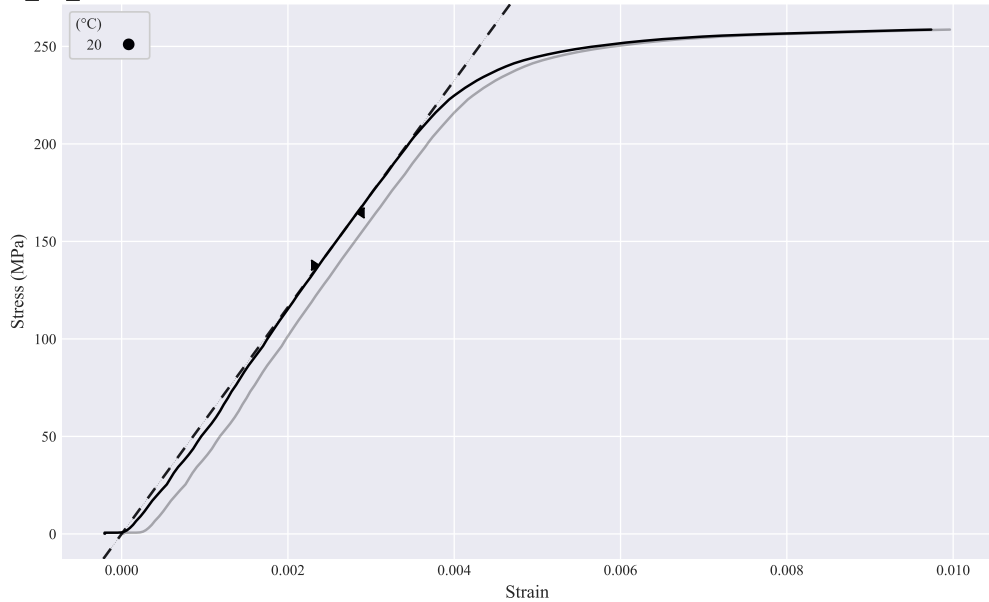


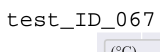
REJECT?:

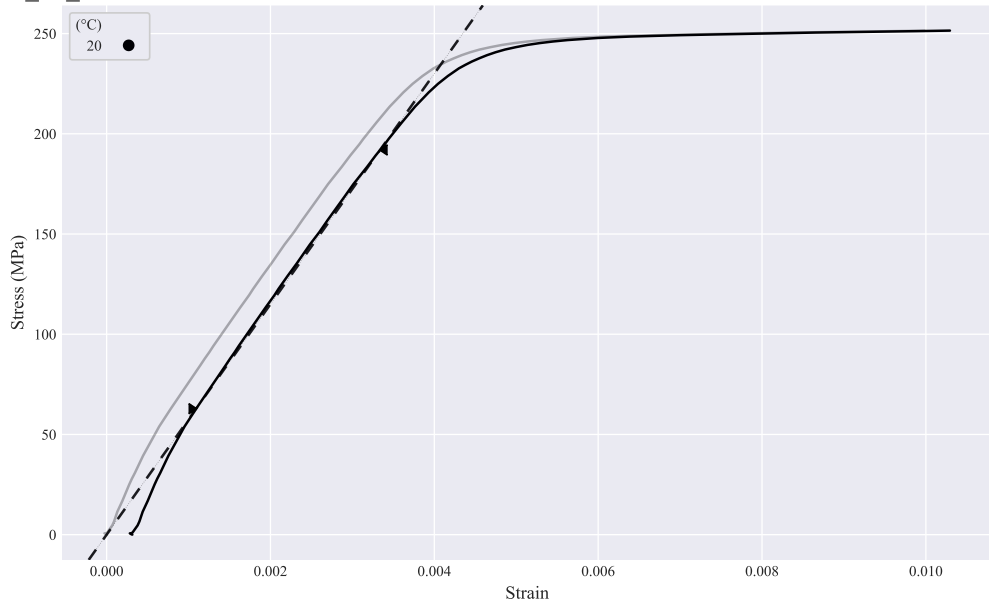


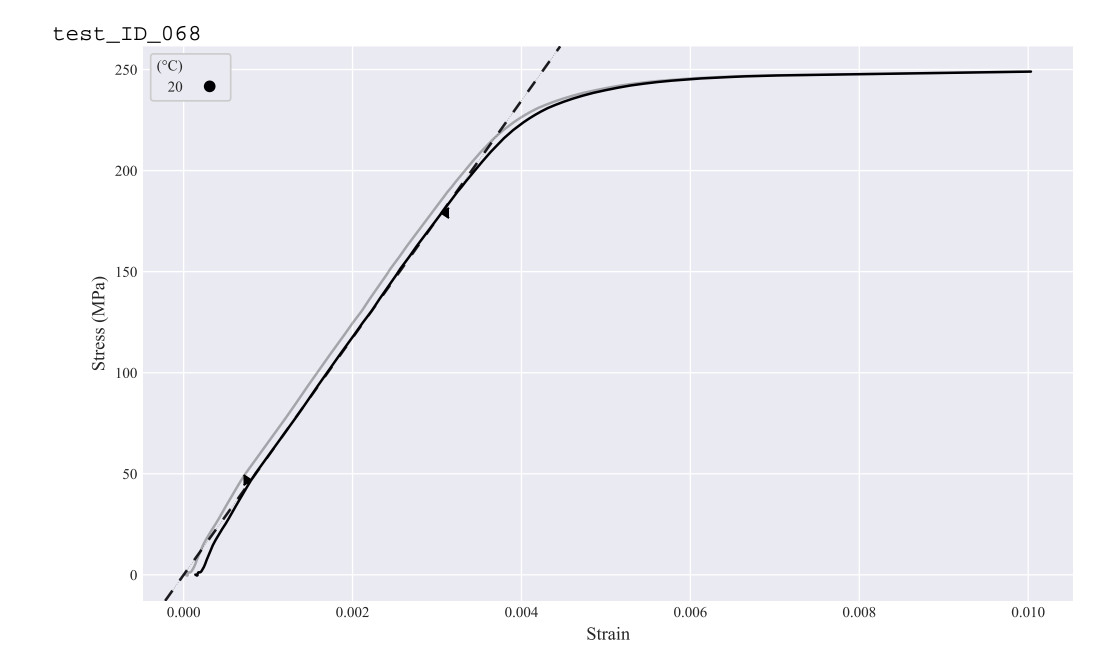
REJECT?:













0

0.000

0.002

COMMENT:

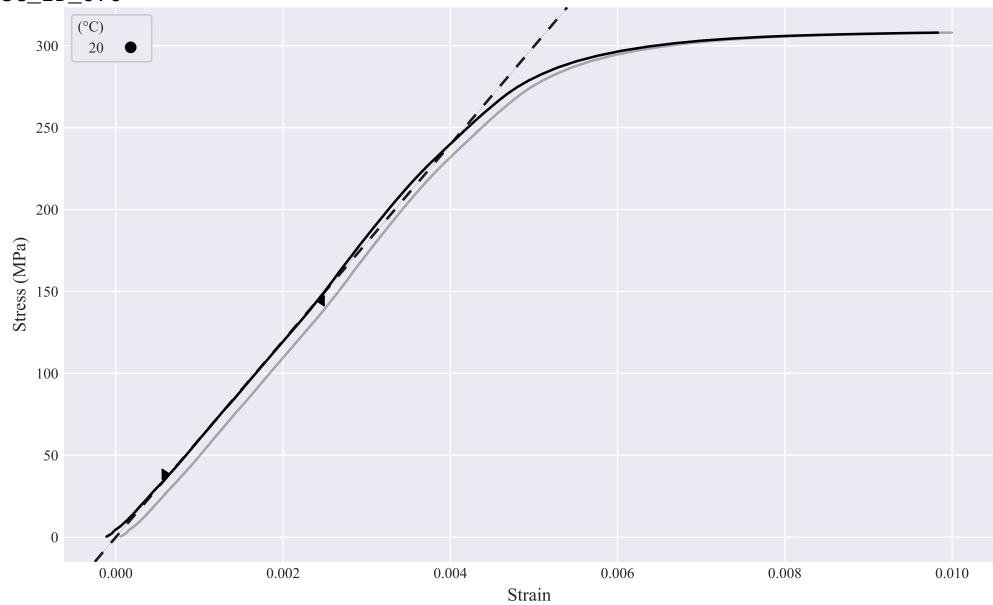
0.004

0.006

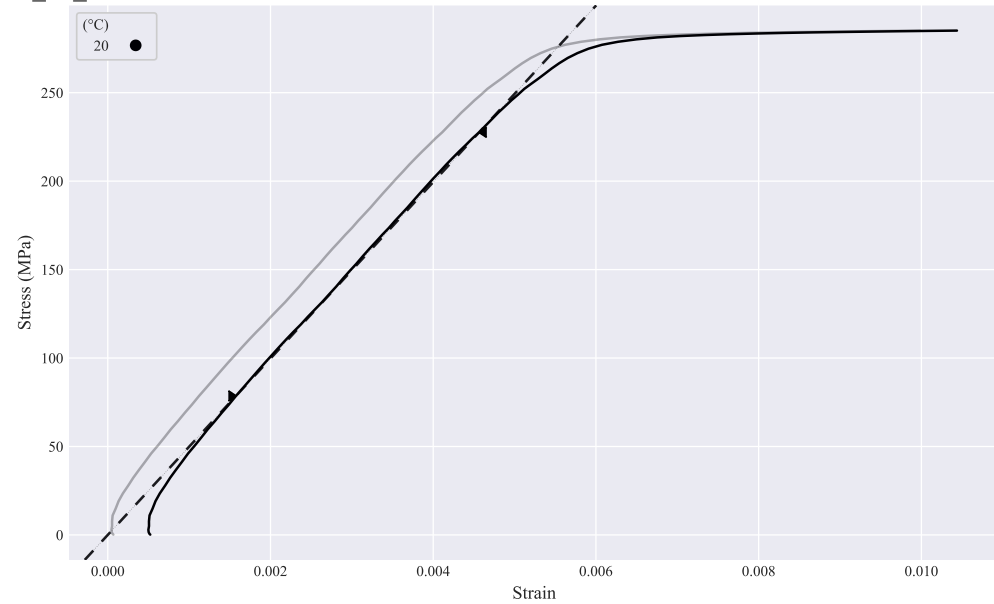
Strain

0.008

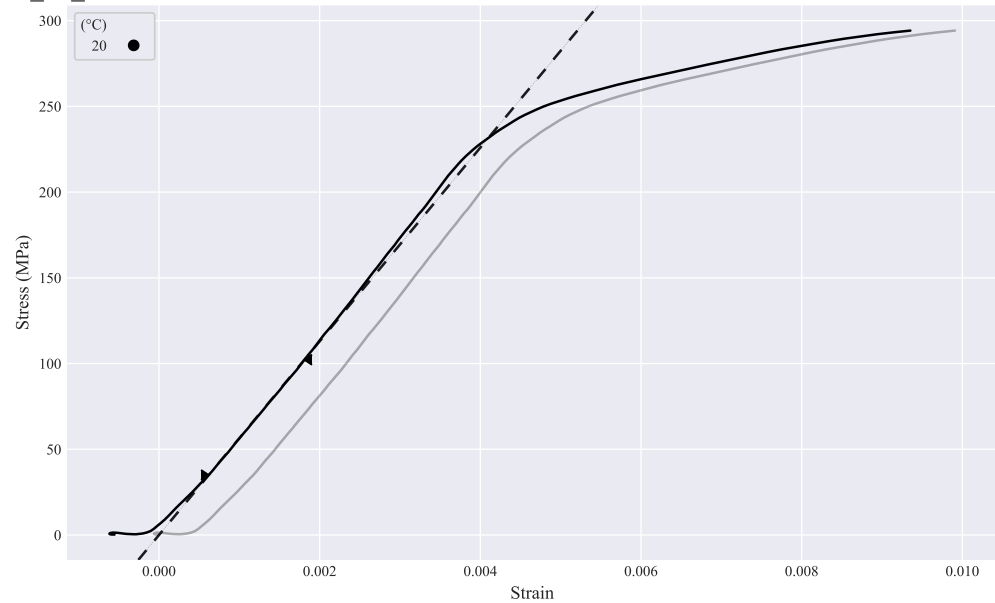
0.010



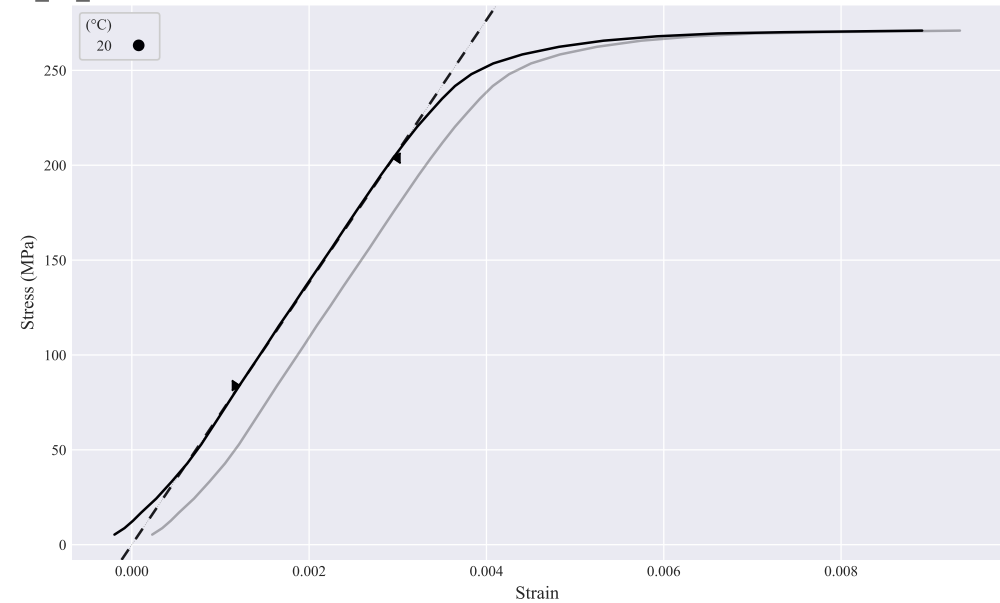
REJECT?:



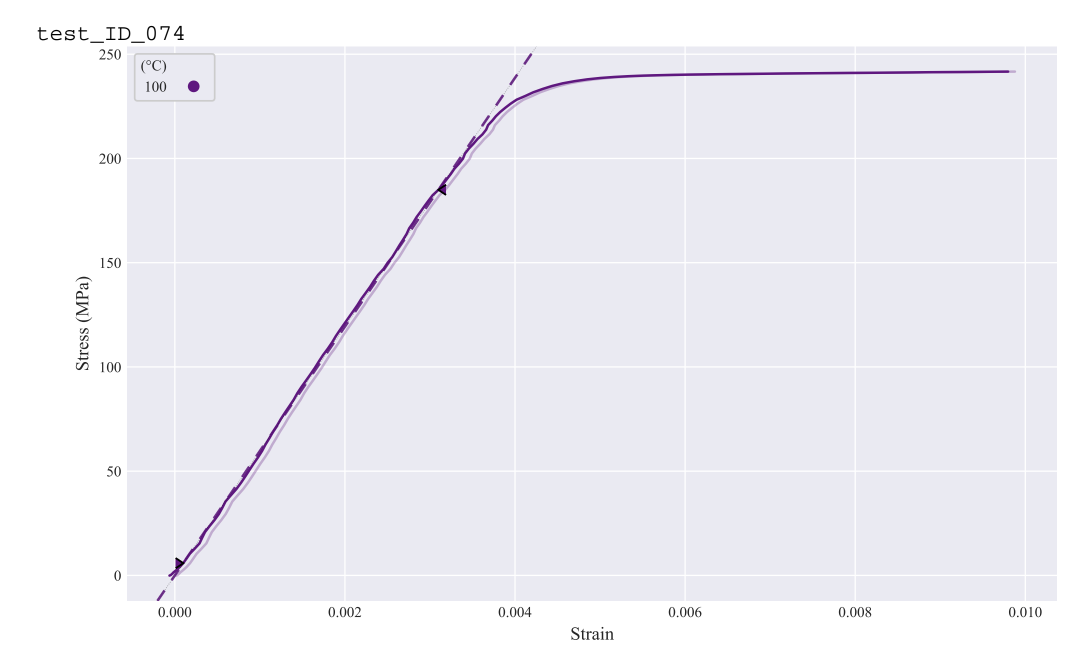
REJECT?:

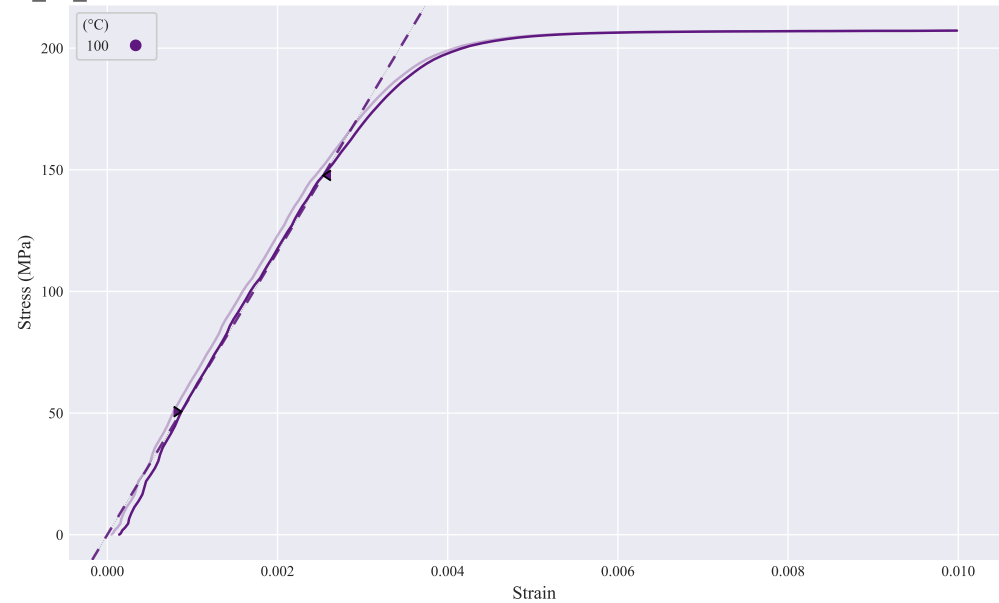


REJECT?:

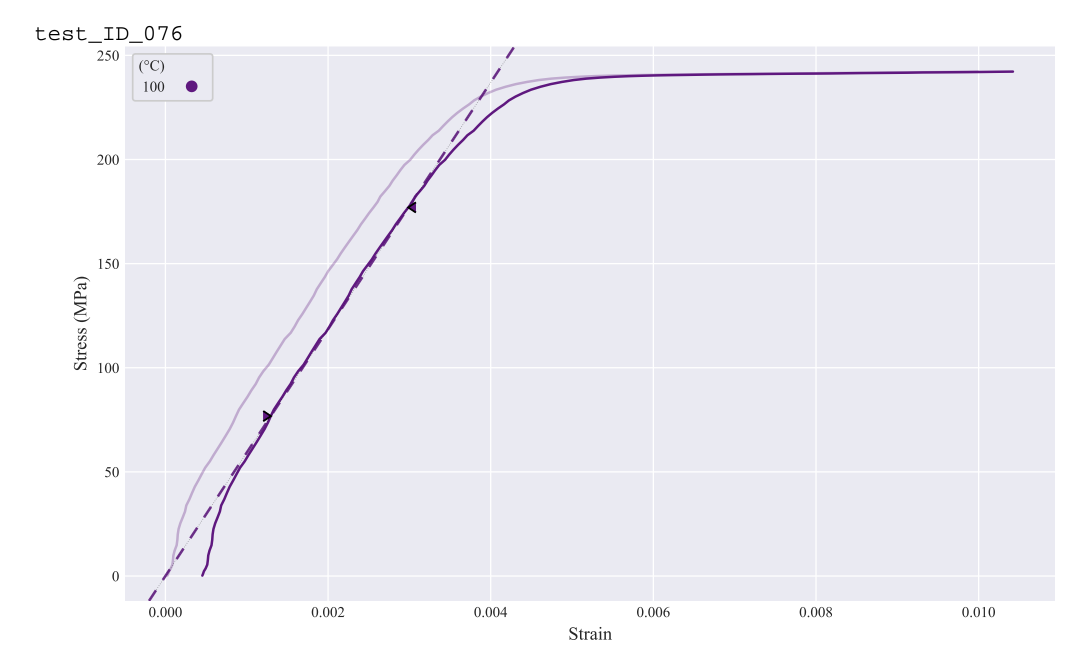


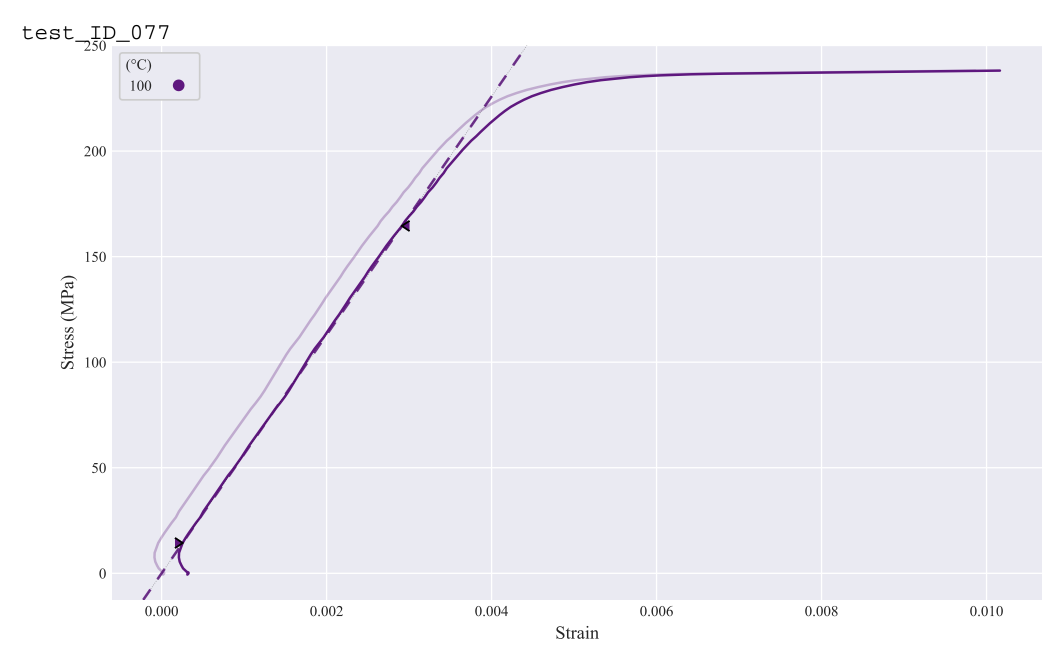
REJECT?:

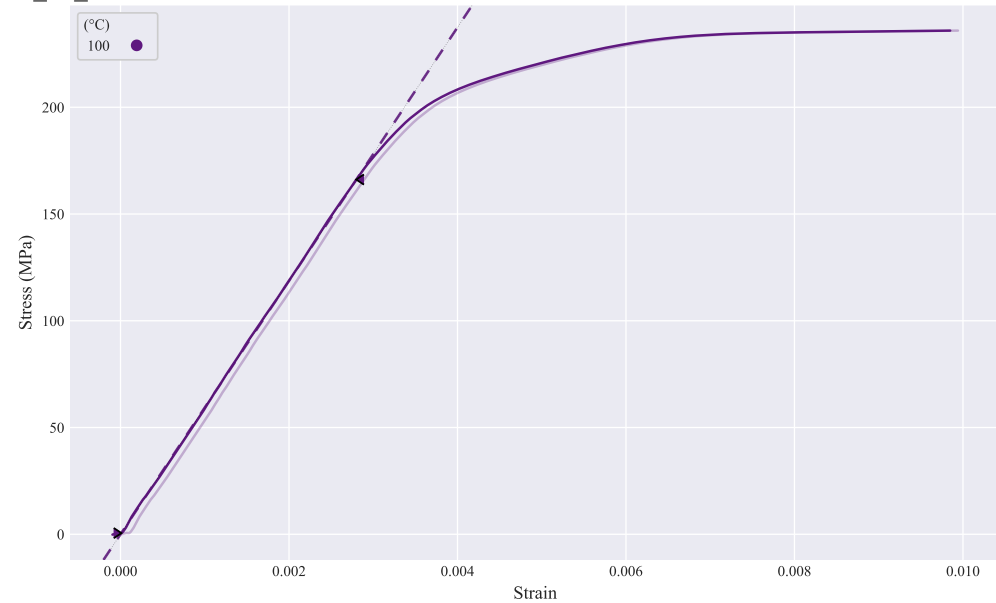




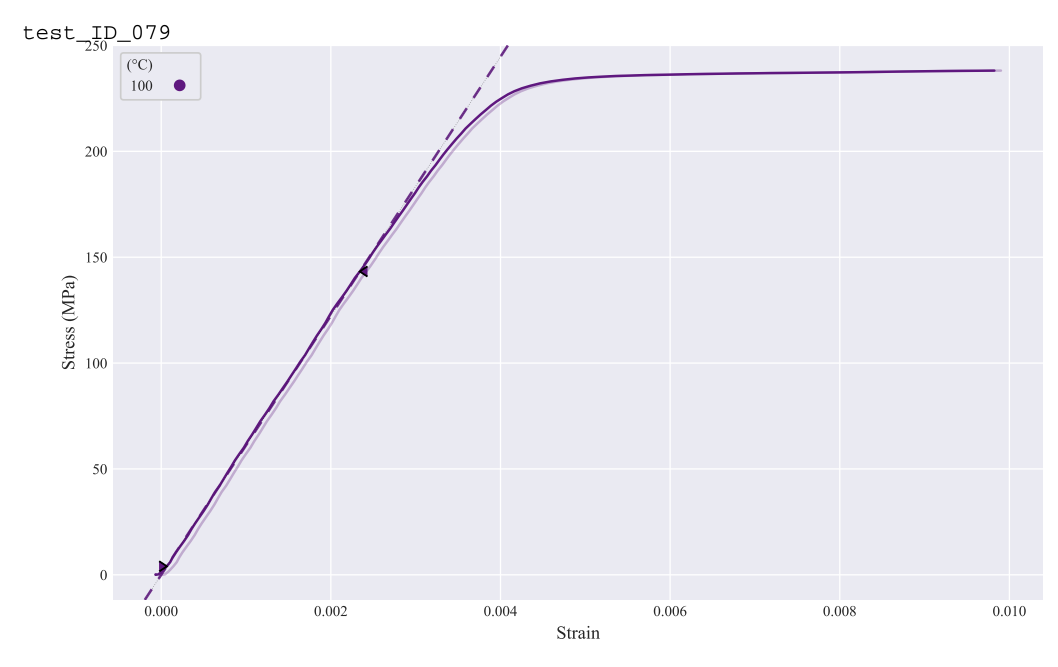
REJECT?:

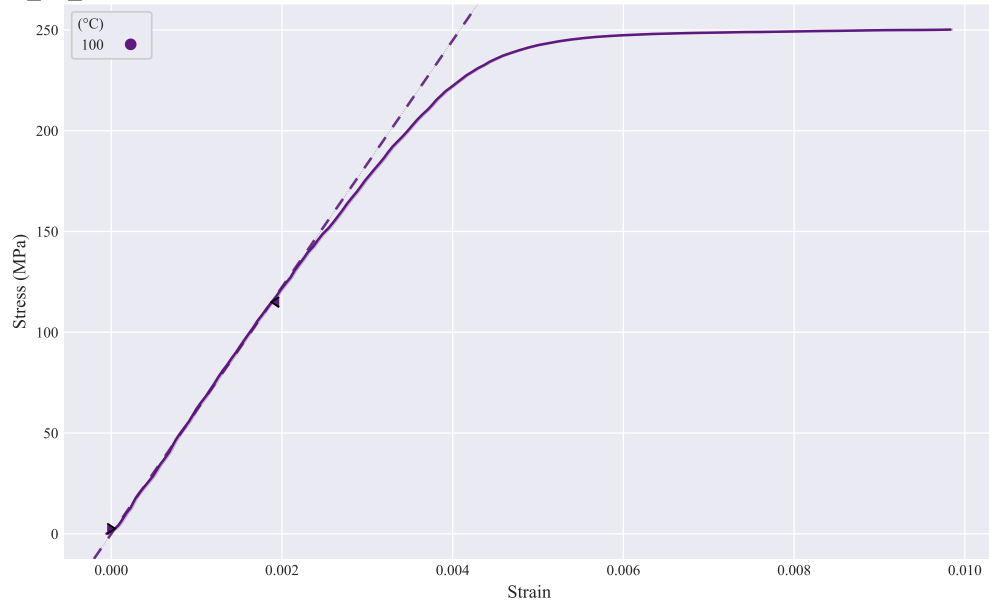




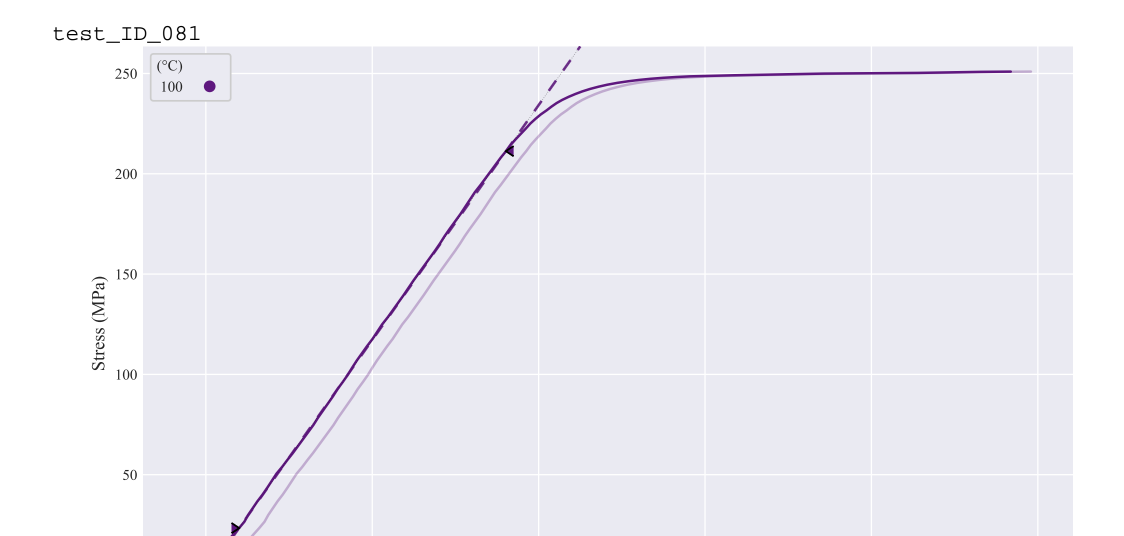


REJECT?:





REJECT?:



0

0.000

COMMENT:

0.004

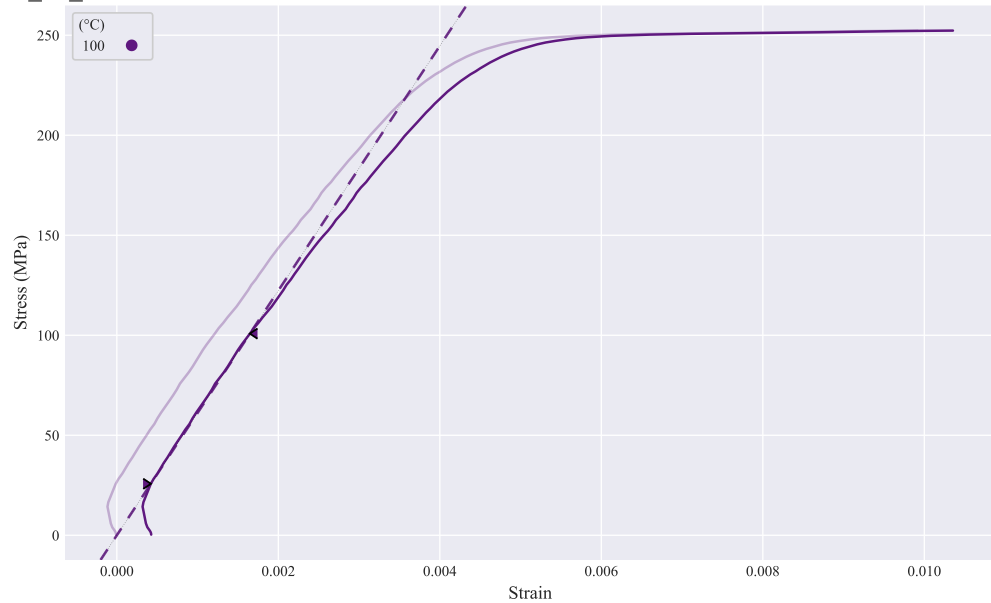
Strain

0.008

0.010

0.006

0.002



REJECT?:

test_ID_083 250 (°C) 100 200 150 Stress (MPa) 100 50

REJECT?:

0

0.000

COMMENT:

0.004

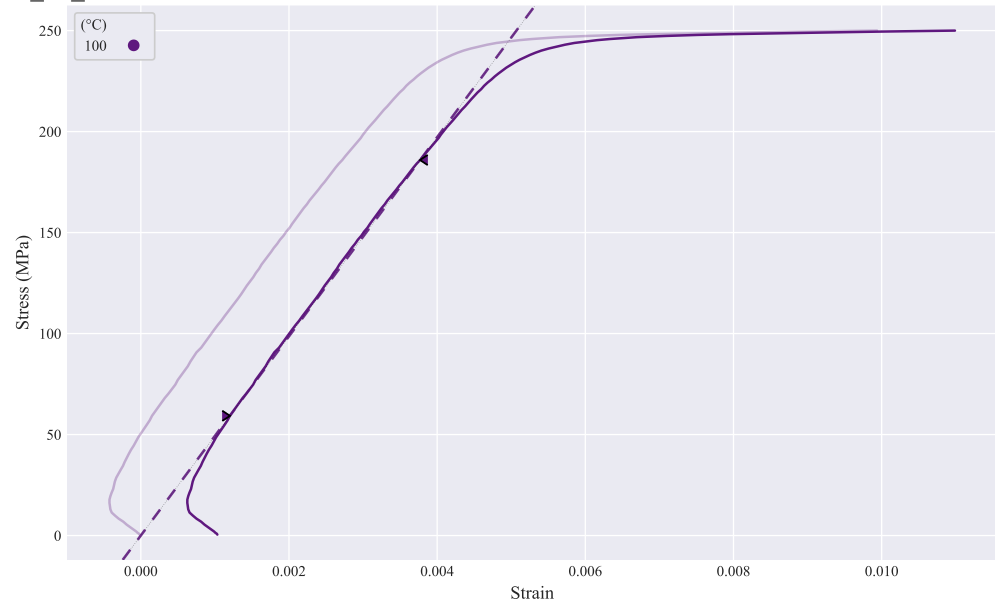
Strain

0.006

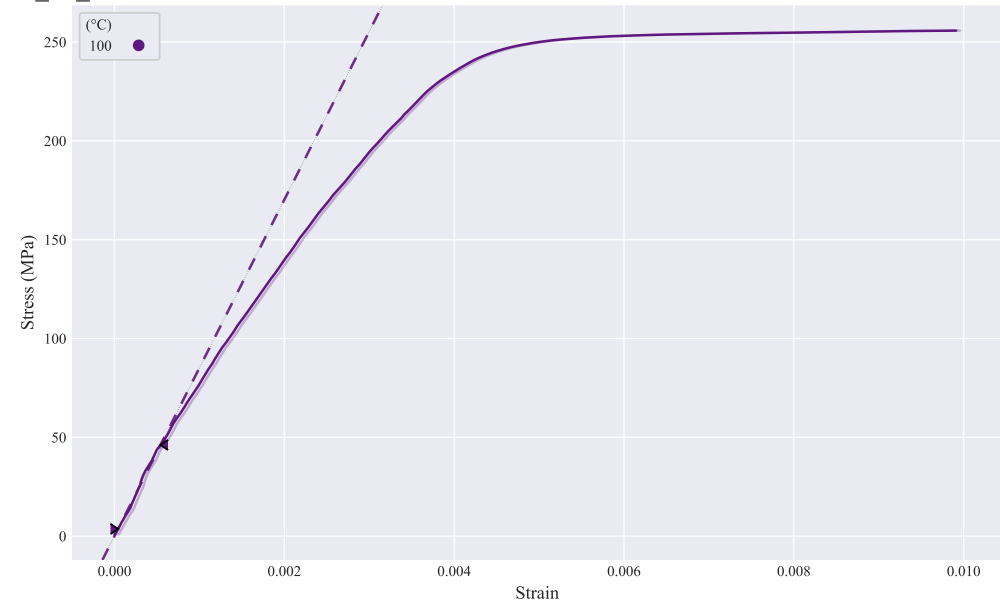
0.008

0.010

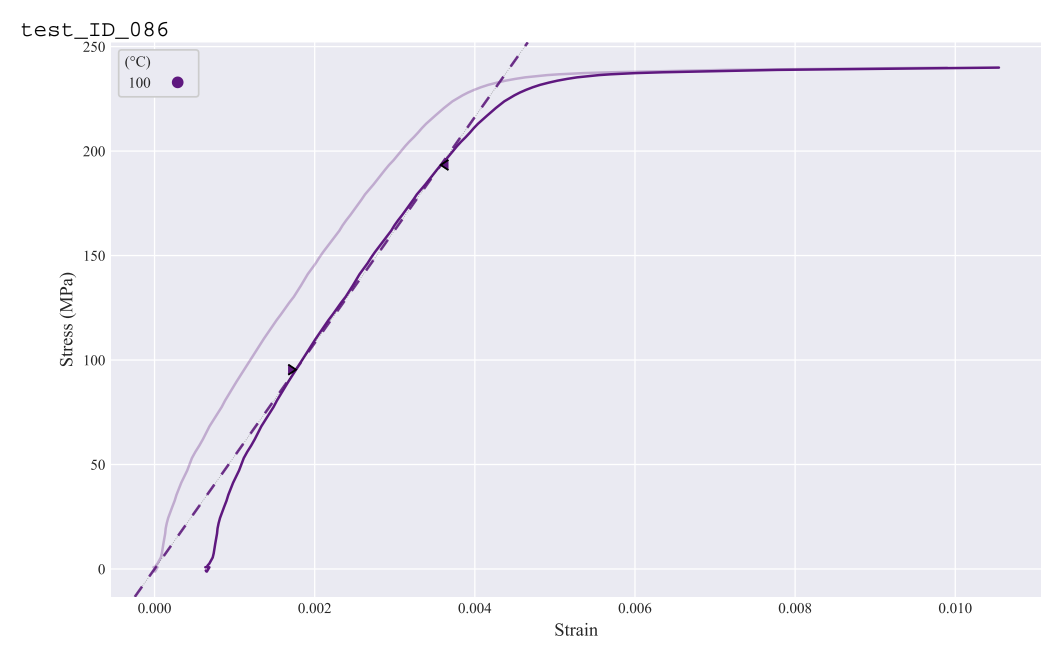
0.002

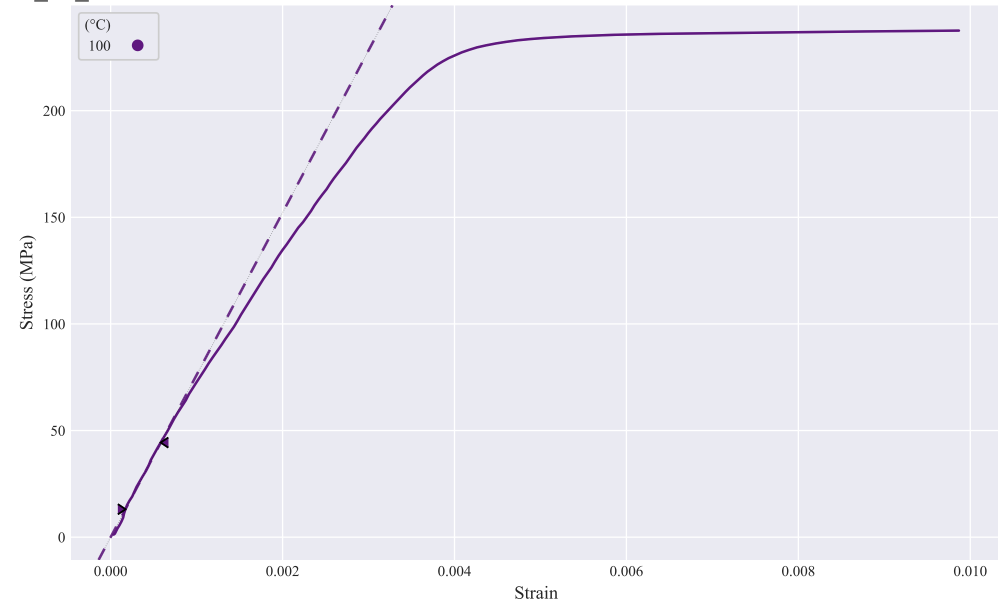


REJECT?:

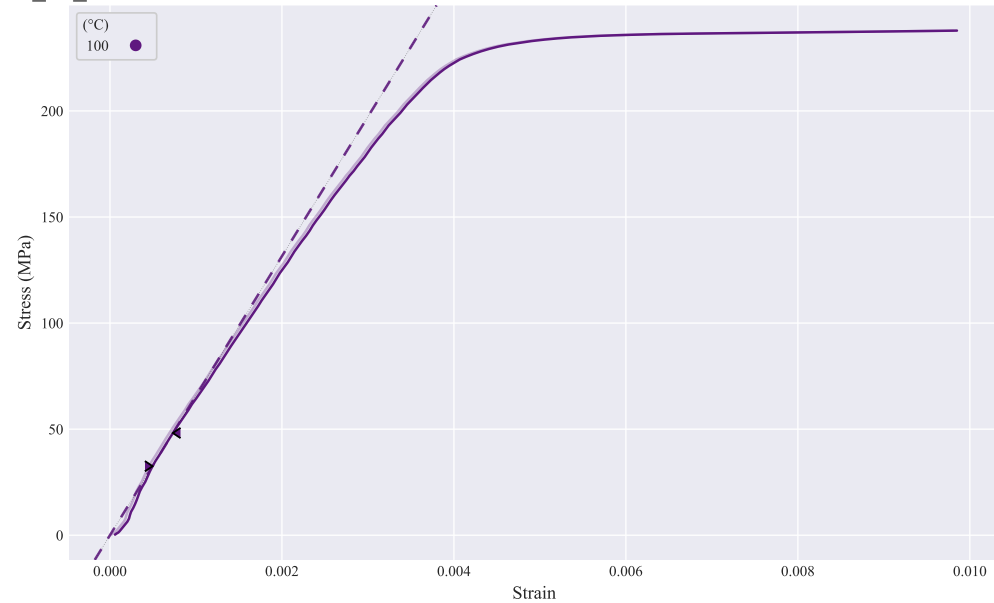


REJECT?:

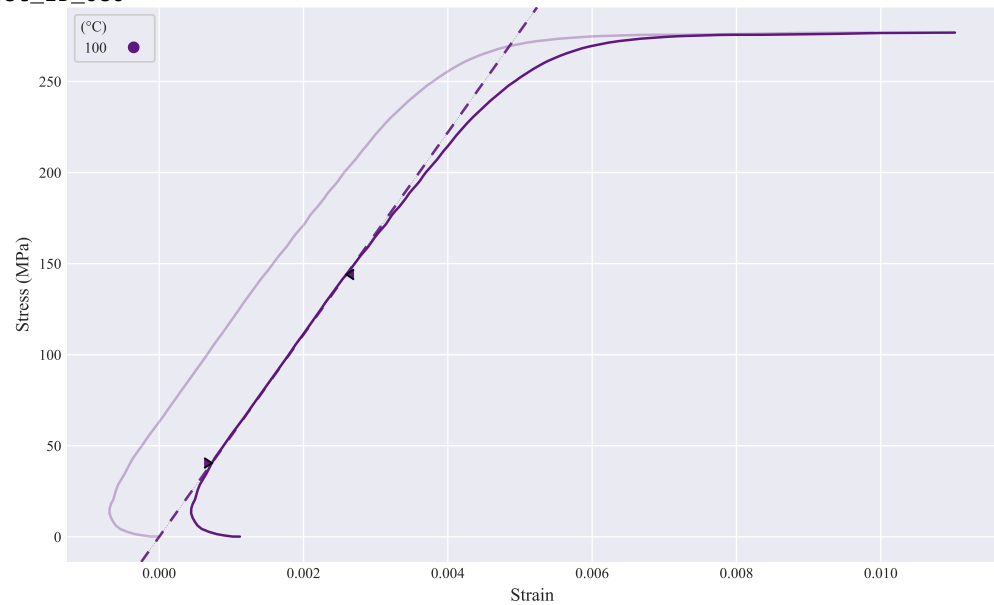




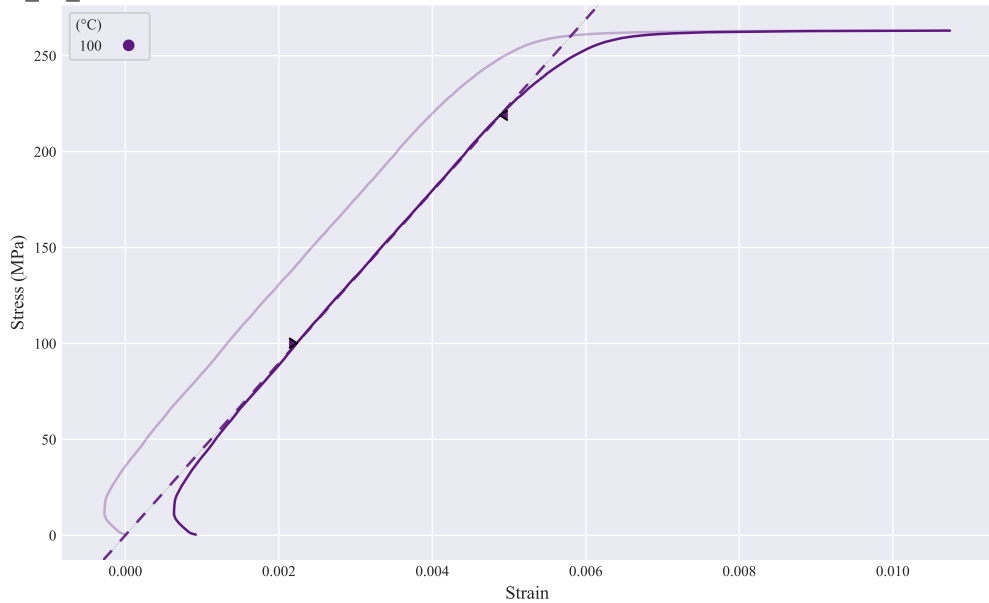
REJECT?:



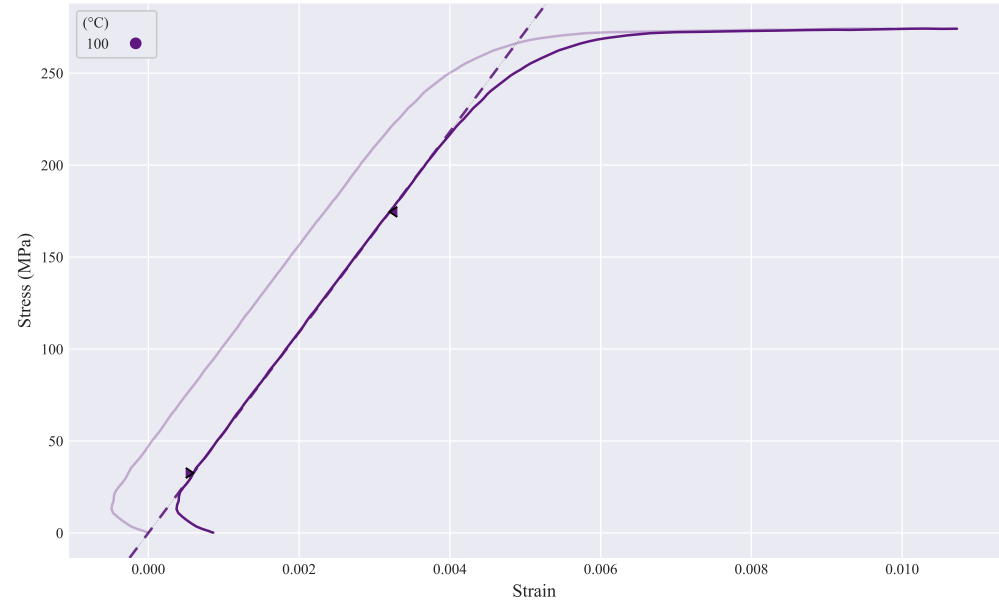
REJECT?:



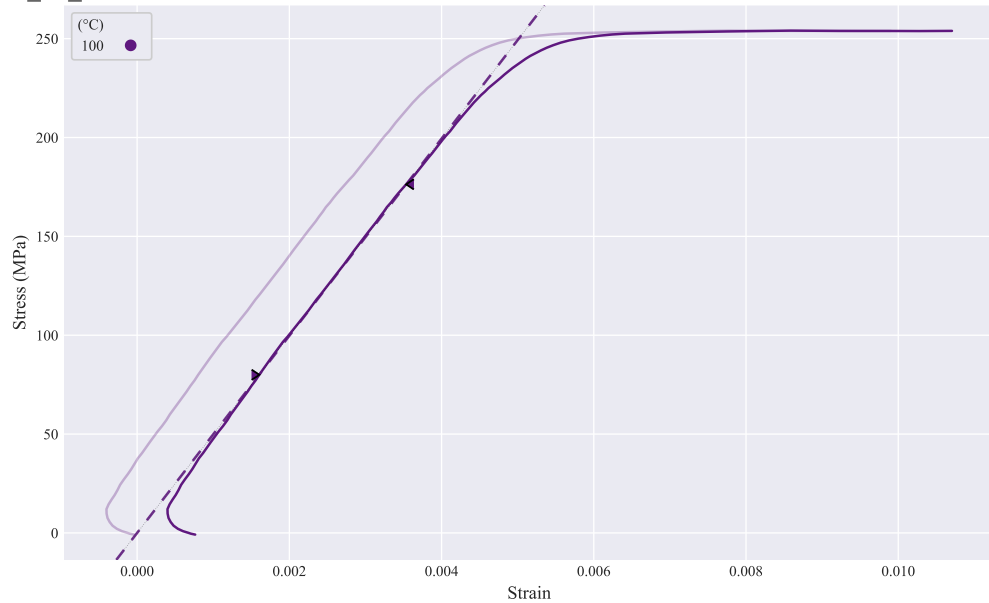
REJECT?:



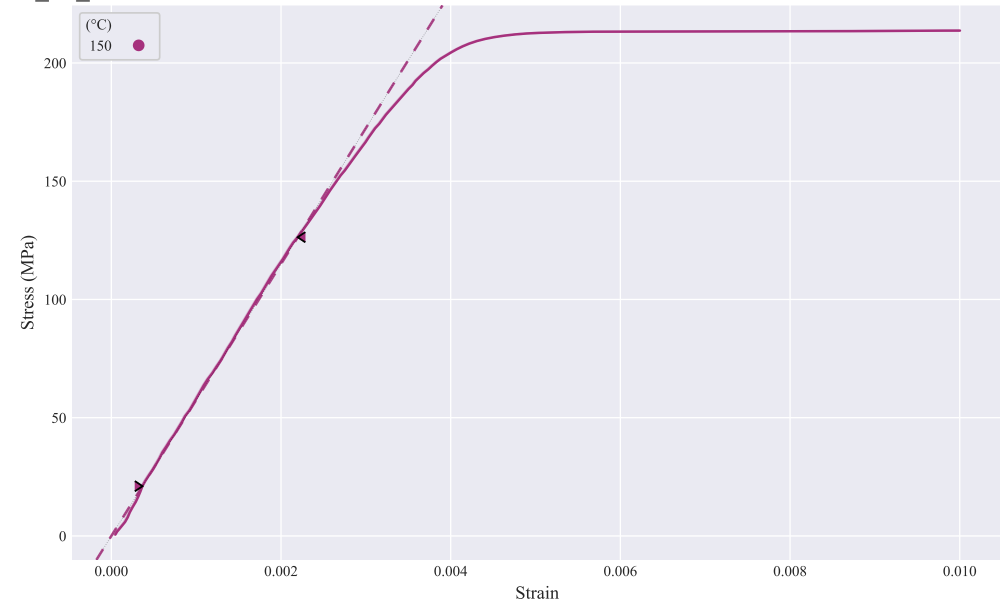
REJECT?:



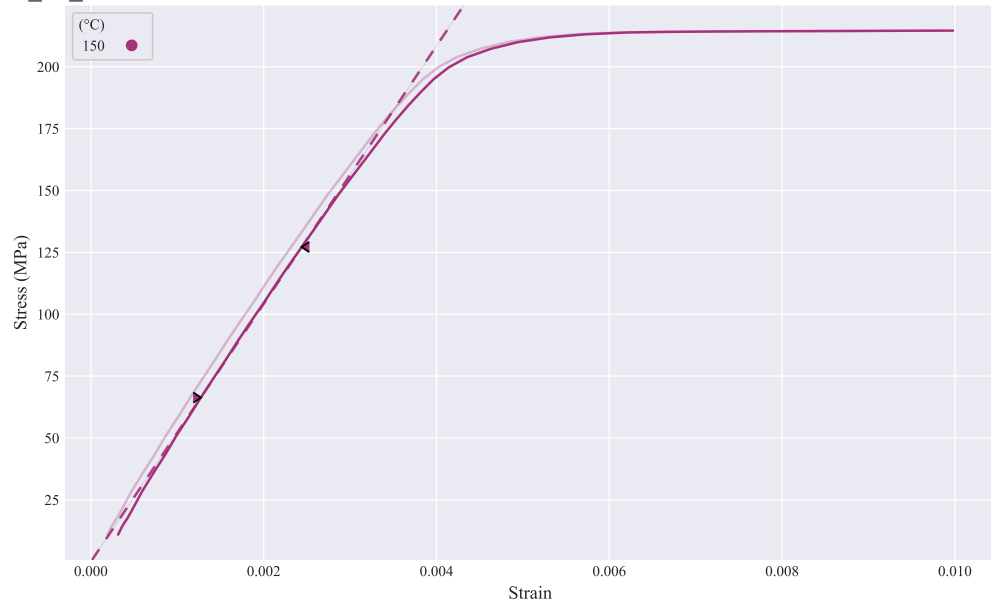
REJECT?:



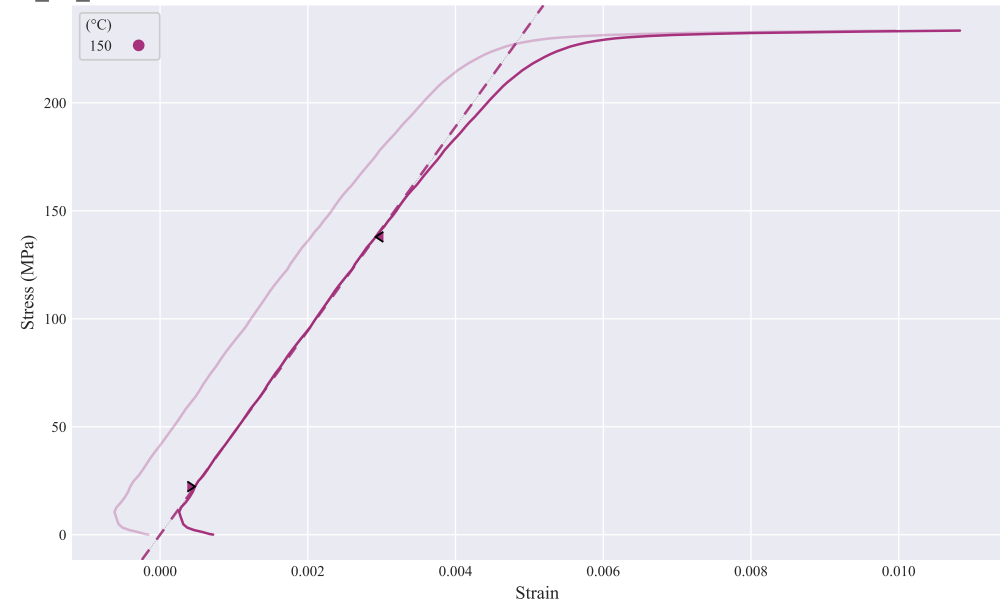
REJECT?:



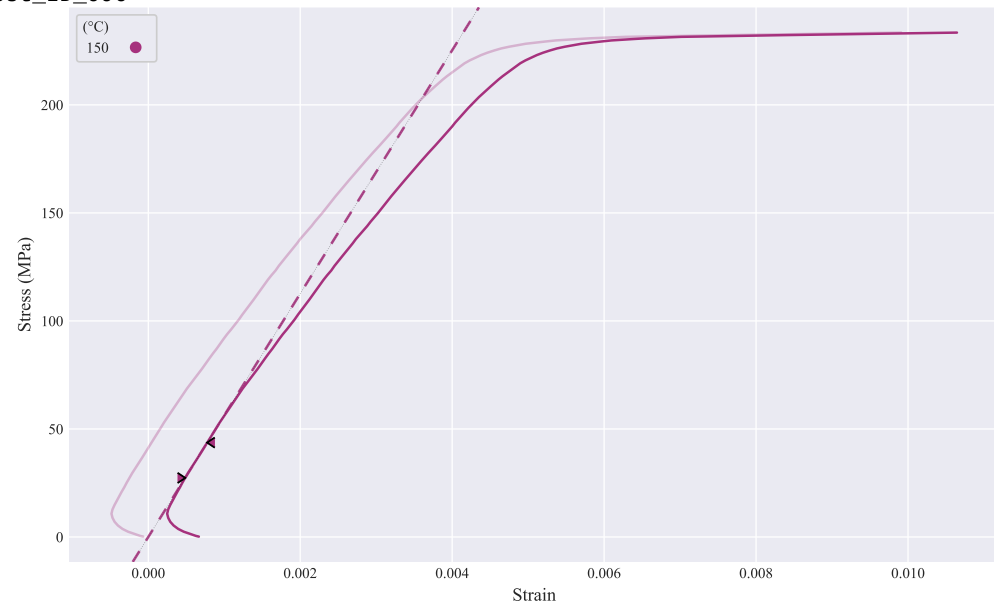
REJECT?:



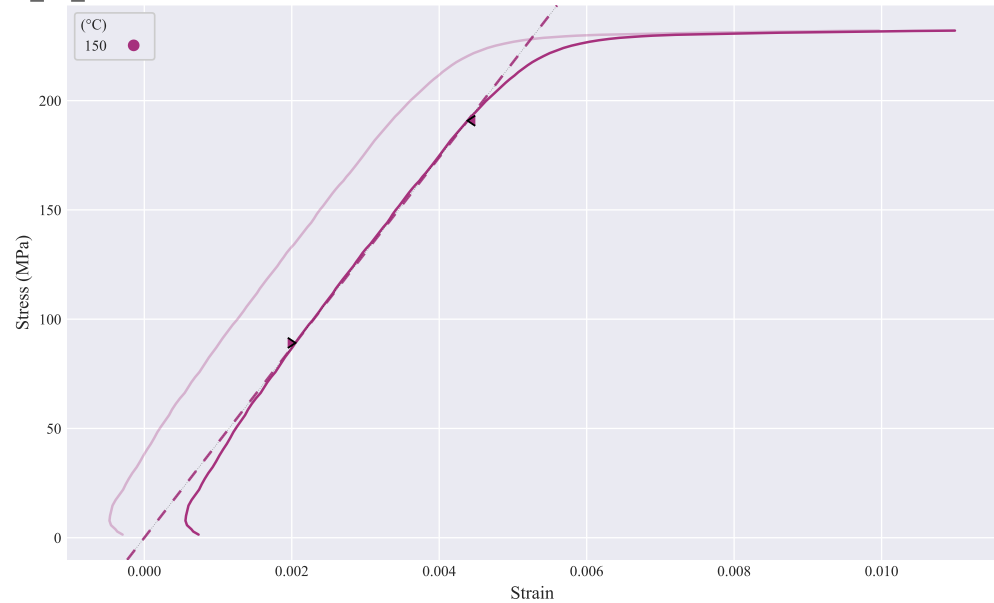
REJECT?:



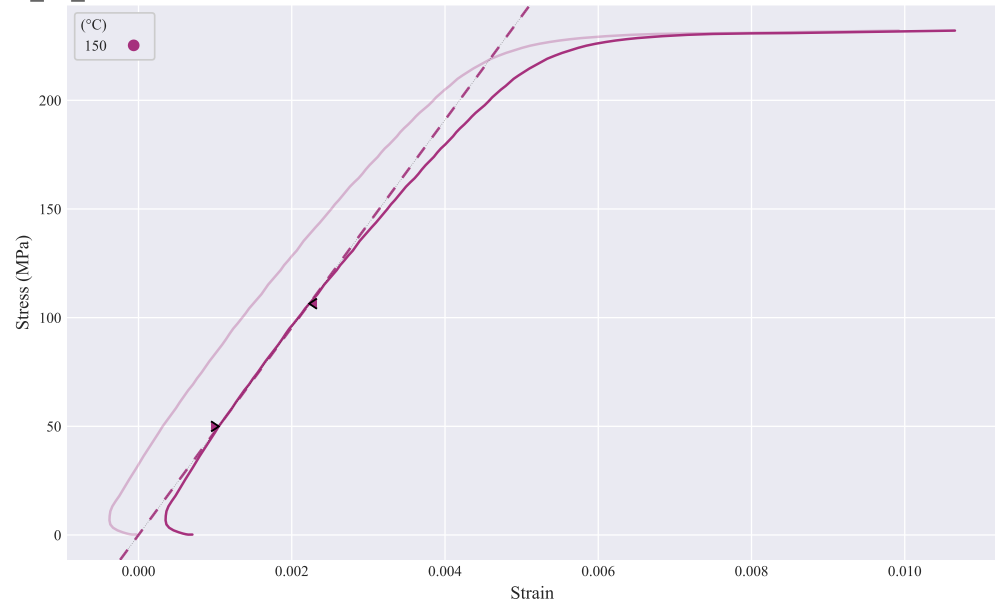
REJECT?:



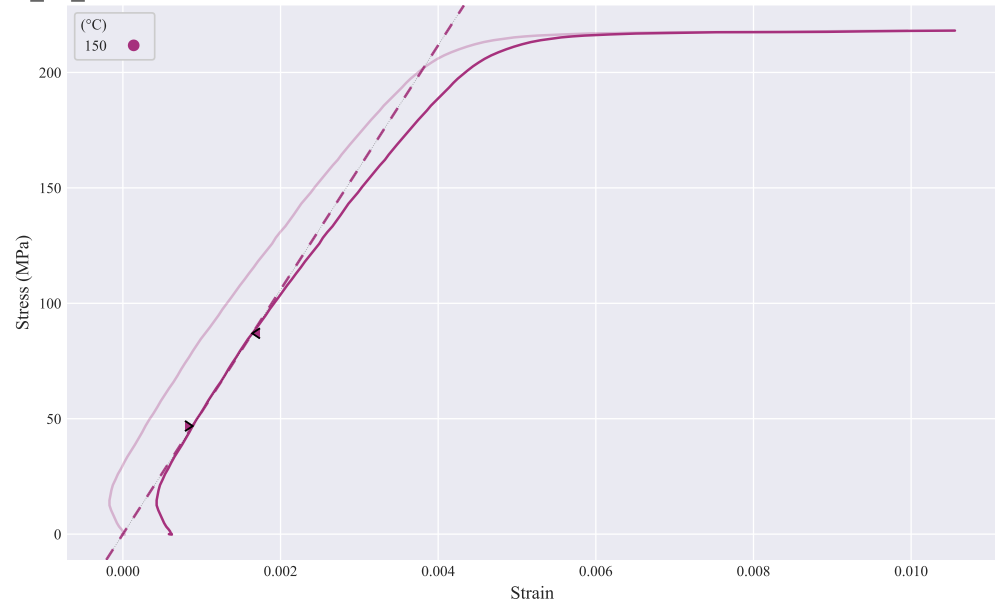
REJECT?:



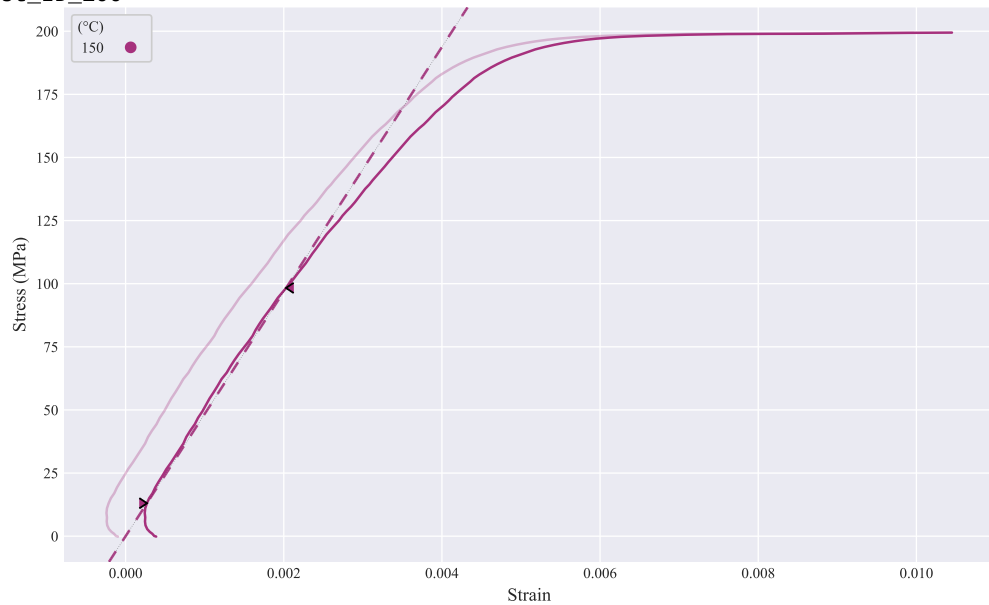
REJECT?:



REJECT?:



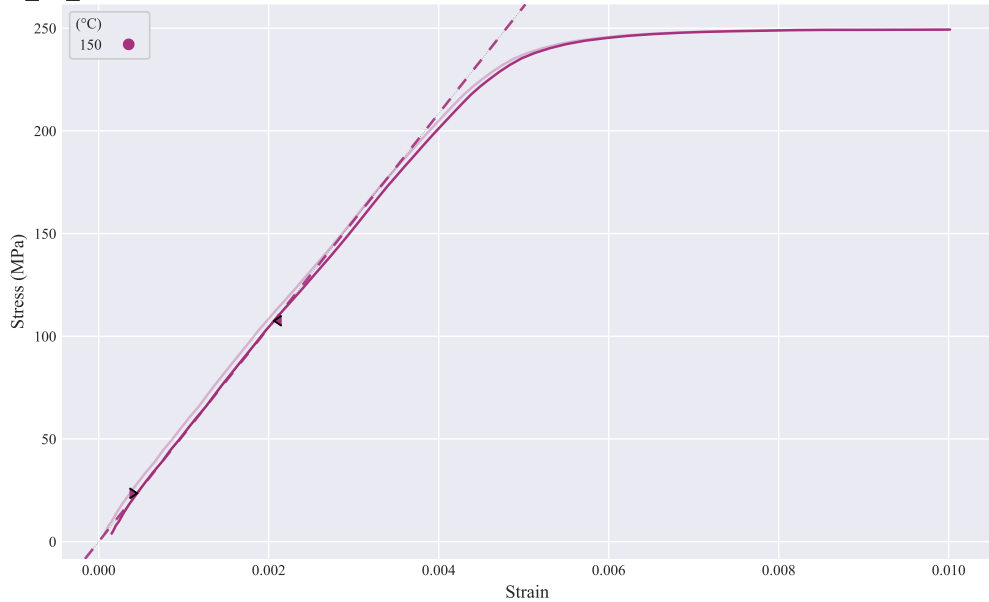
REJECT?:



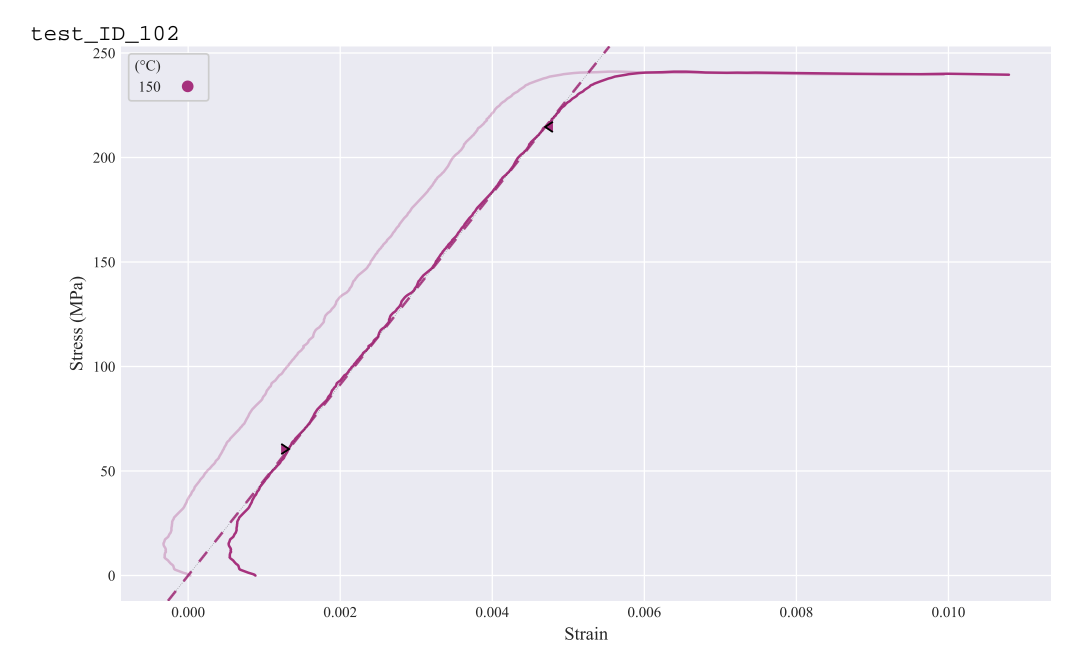
REJECT?:

test_ID_101

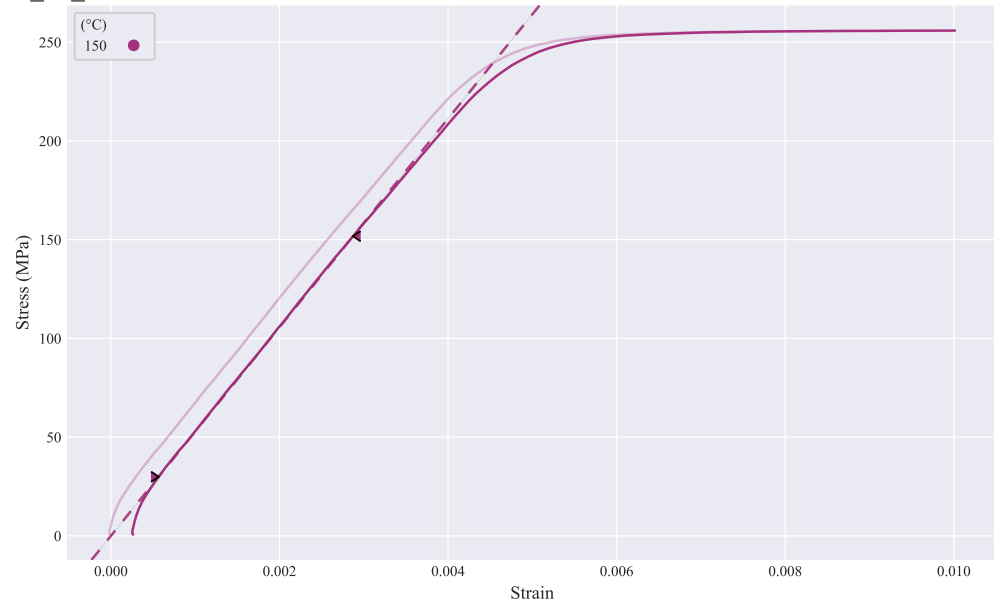
250 (°C)
150



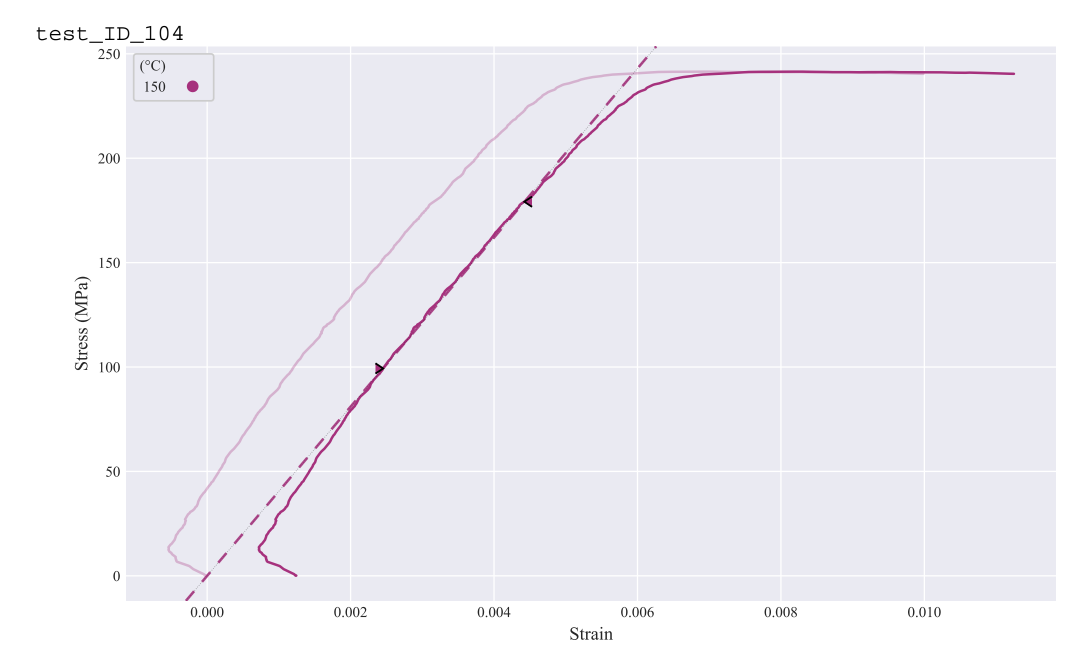
REJECT?:



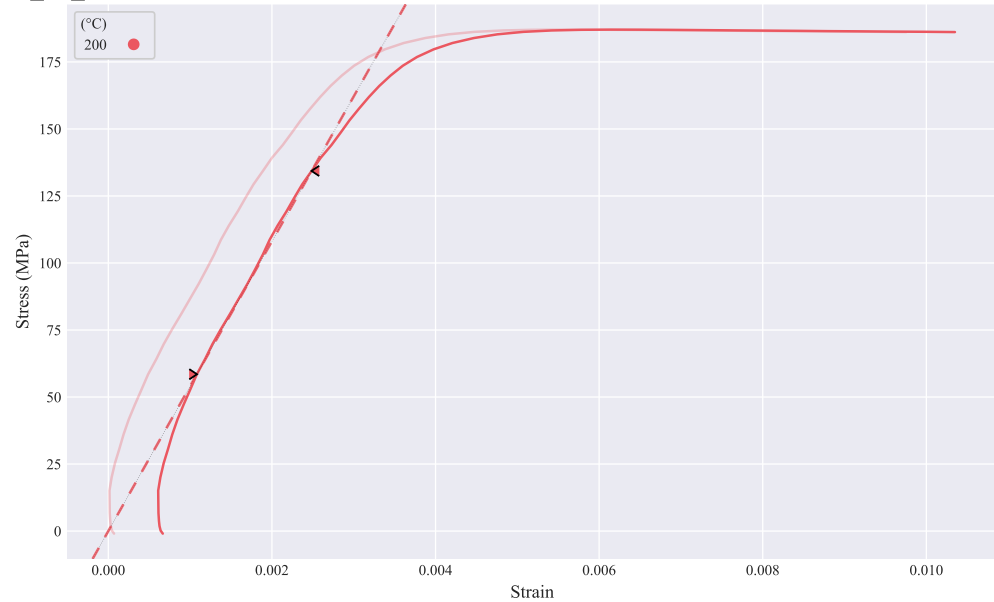
REJECT?:



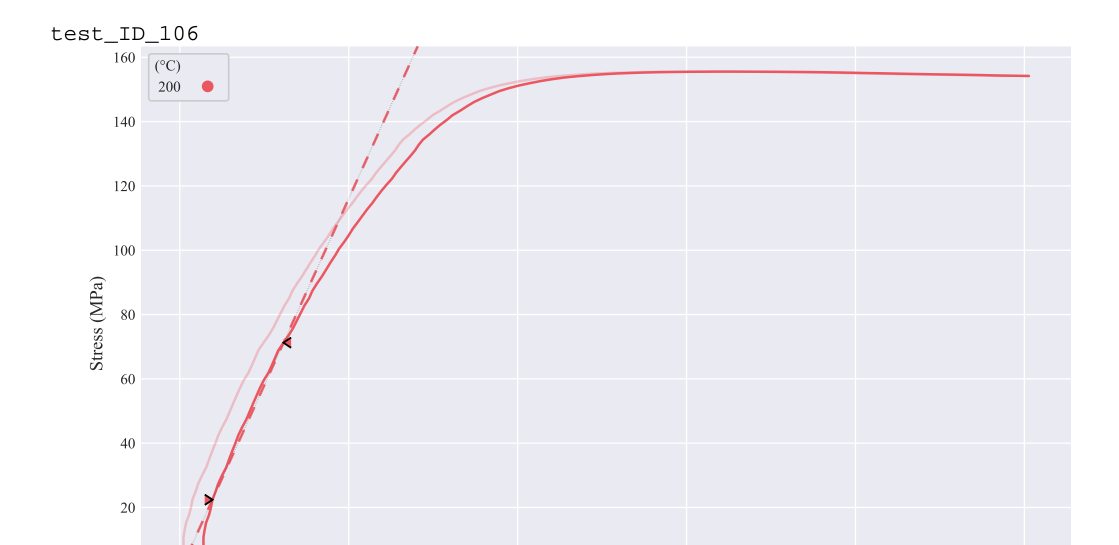
REJECT?:



REJECT?:



REJECT?:



REJECT?:

0

0.000

0.002

COMMENT:

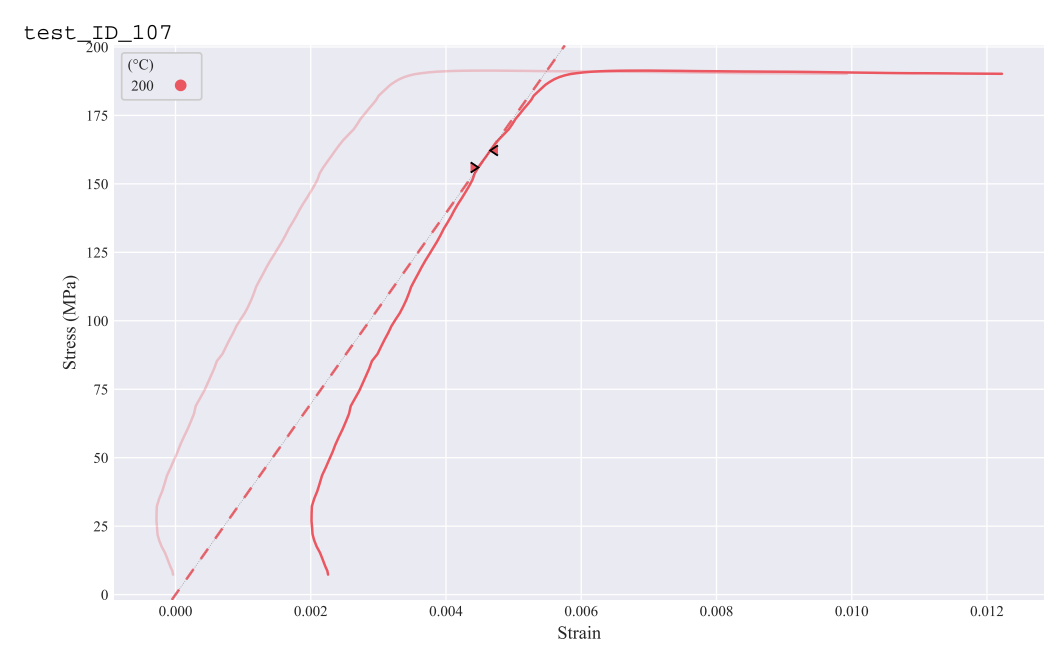
0.004

0.006

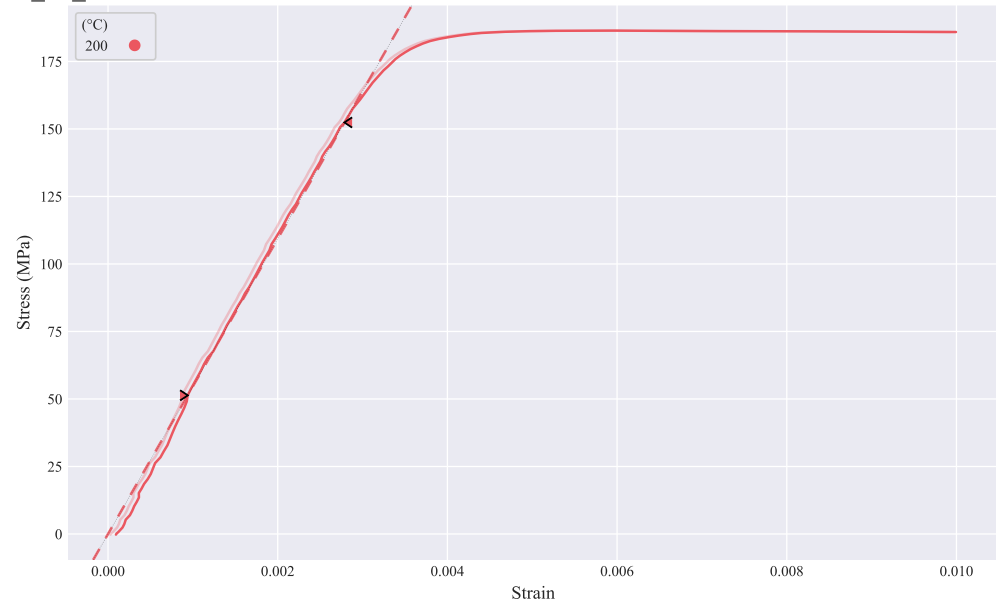
Strain

0.008

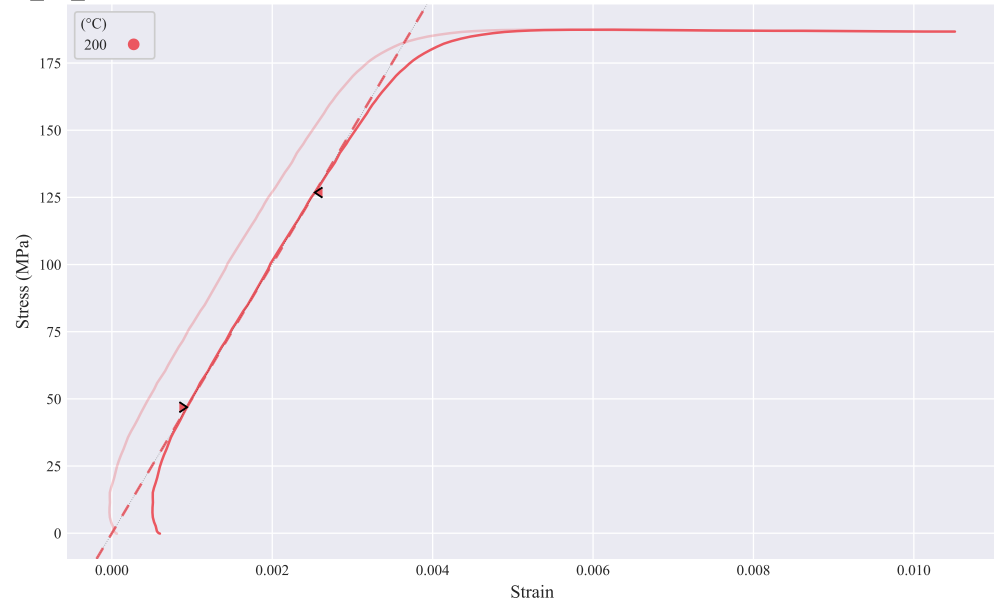
0.010



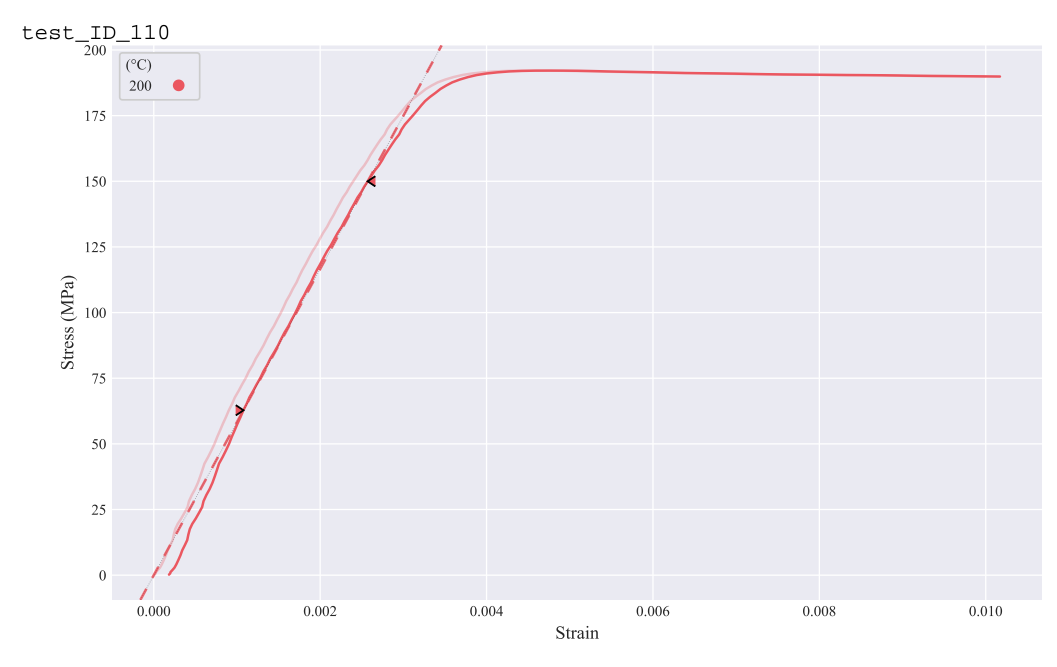
REJECT?:



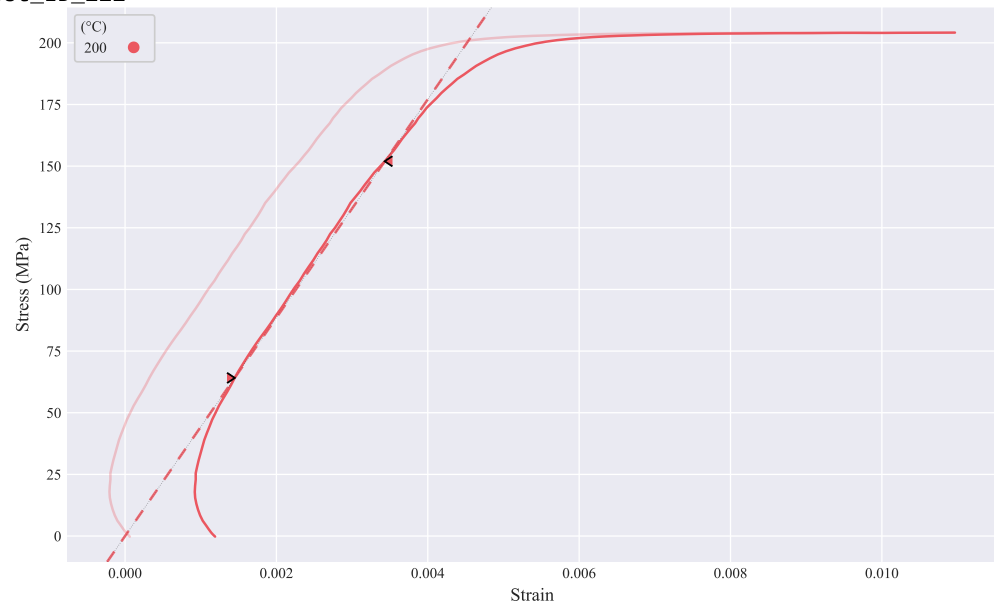
REJECT?:



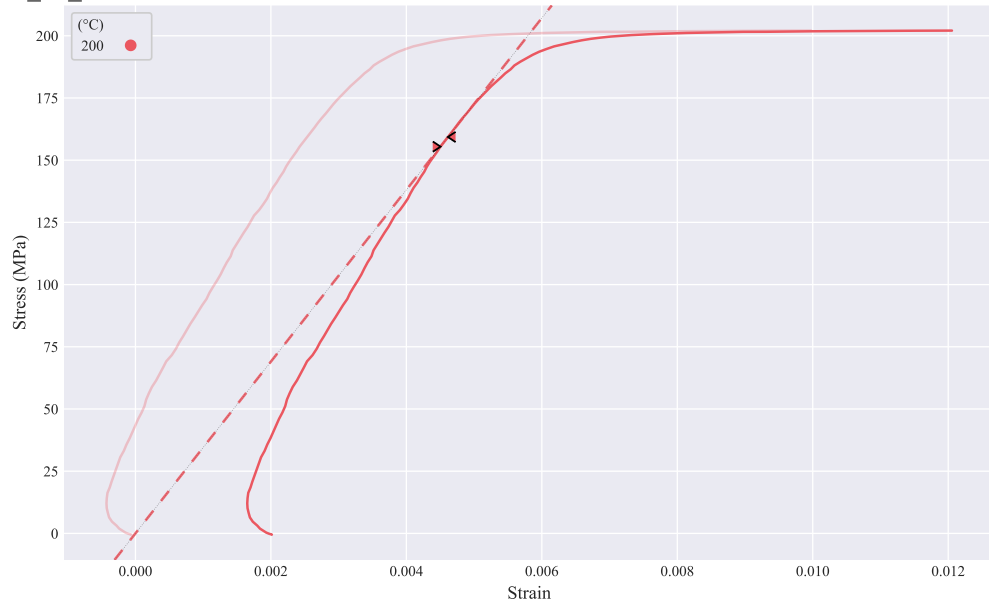
REJECT?:



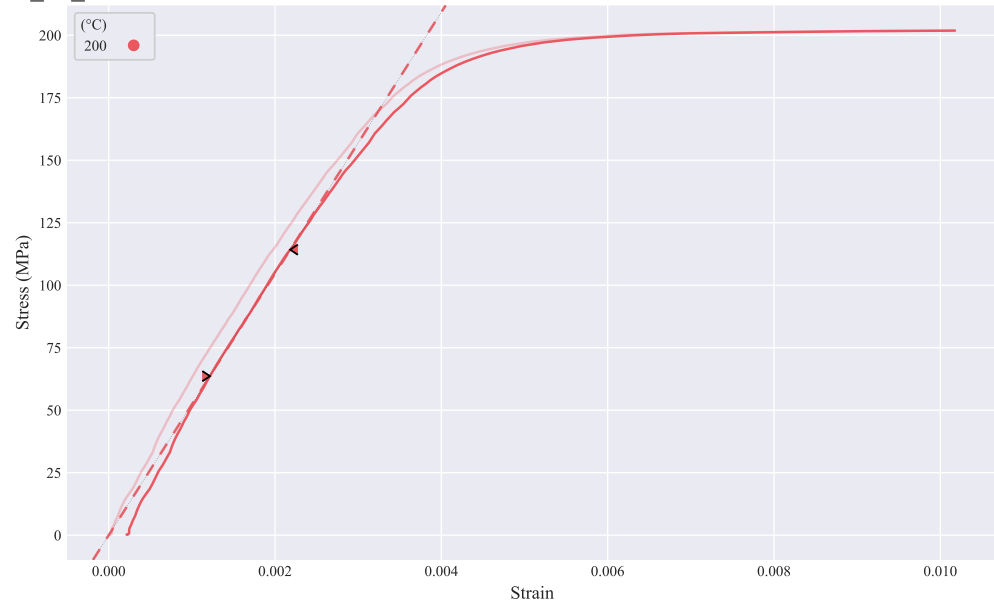
REJECT?:



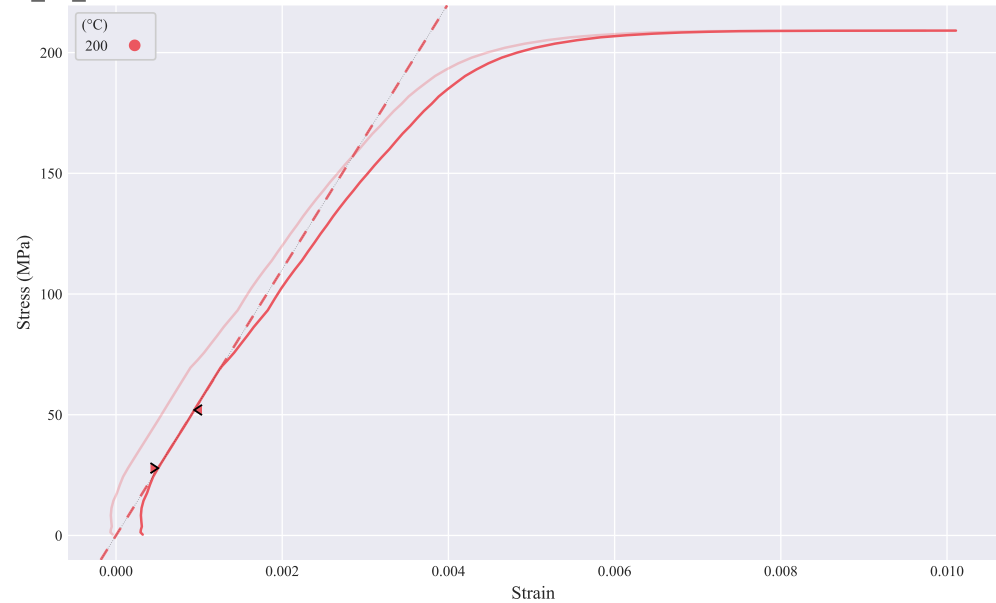
REJECT?:



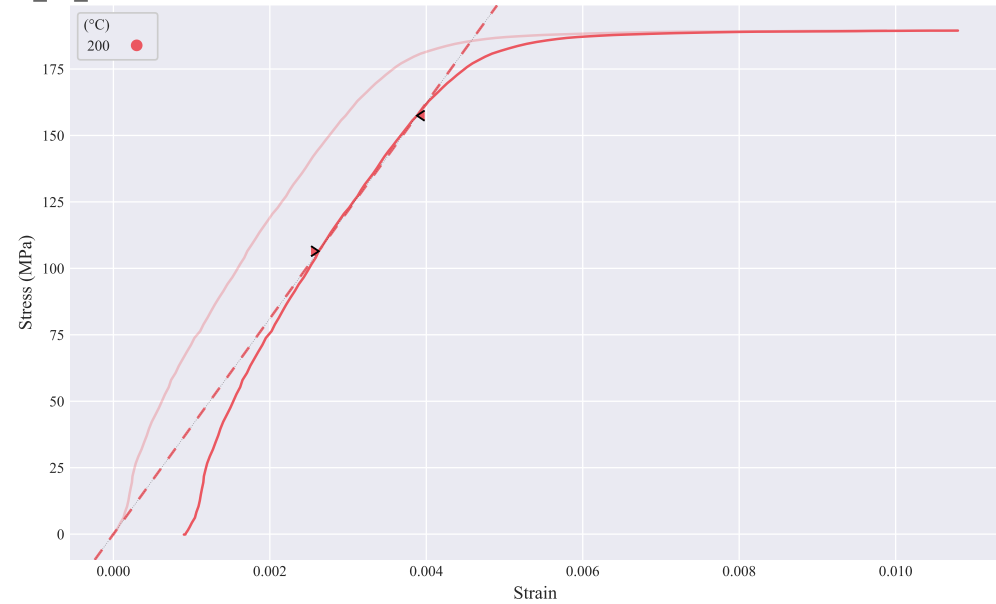
REJECT?:



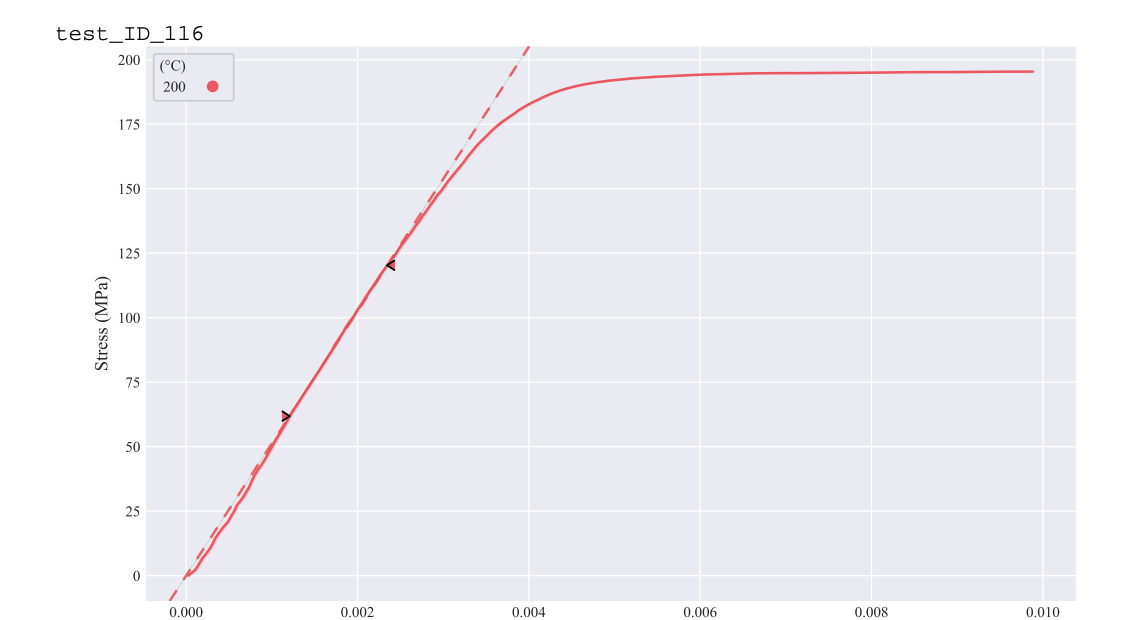
REJECT?:



REJECT?:



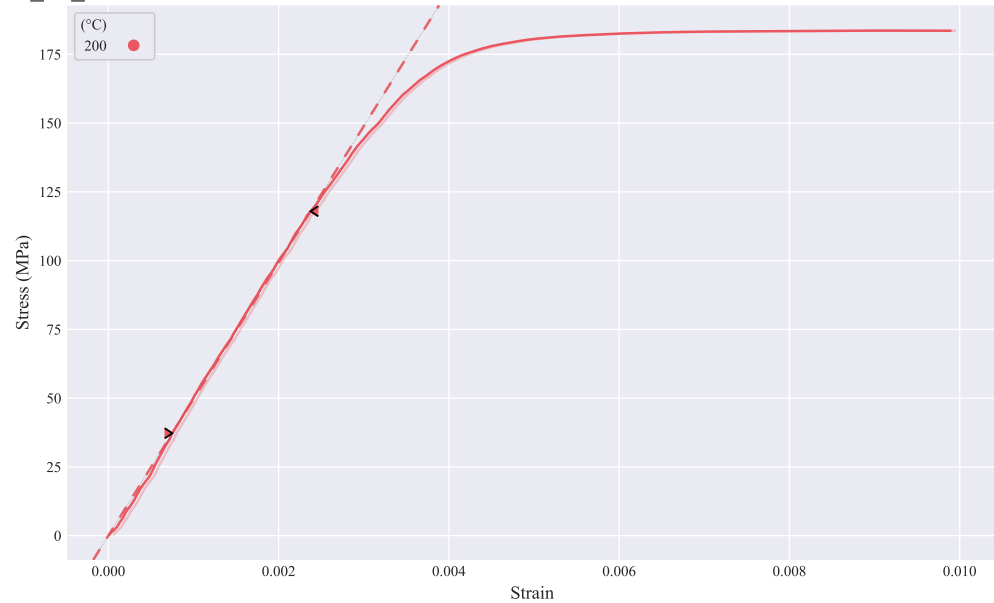
REJECT?:



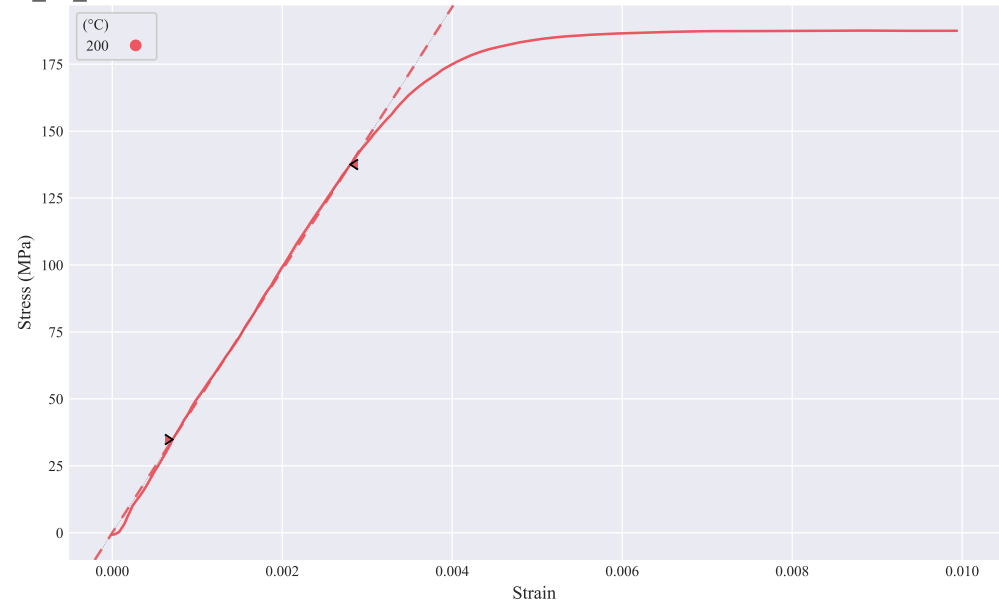
REJECT?:

COMMENT:

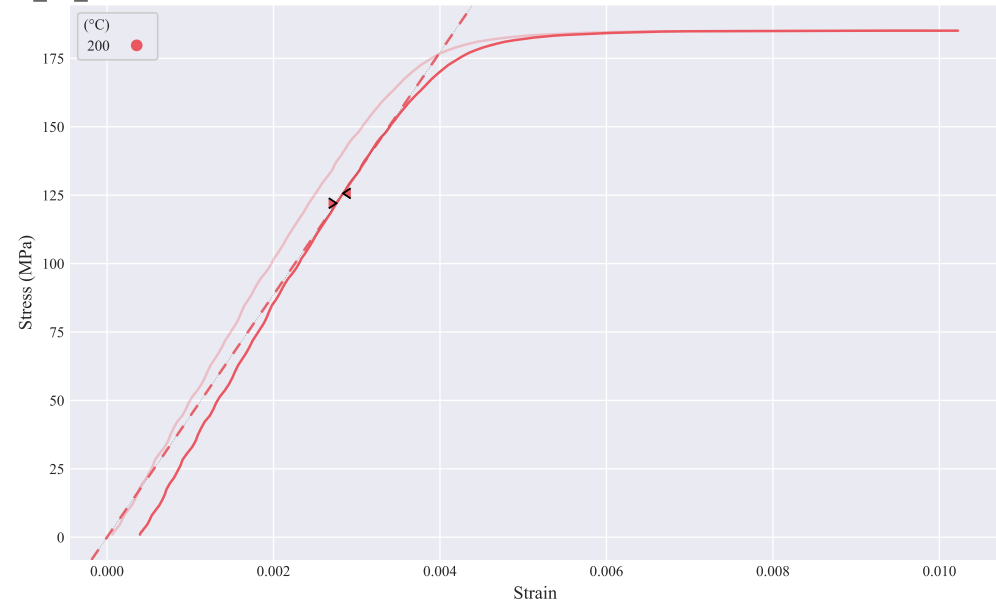
Strain



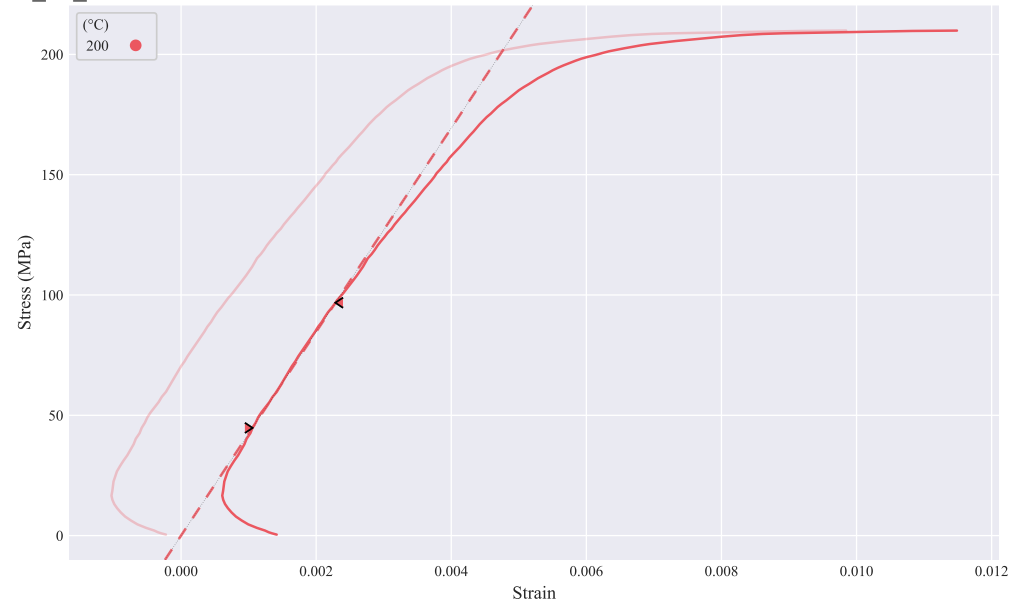
REJECT?:



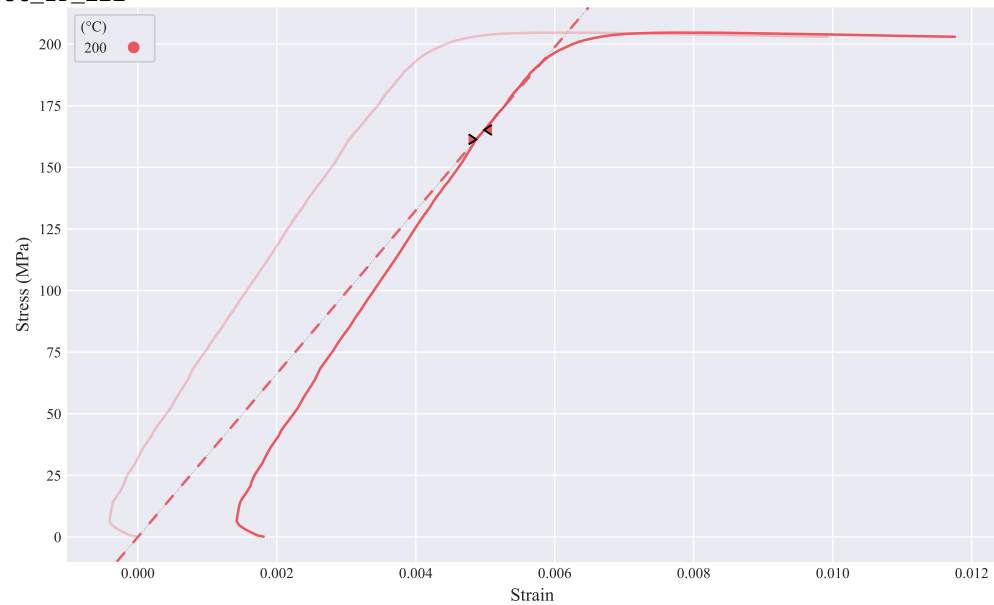
REJECT?:



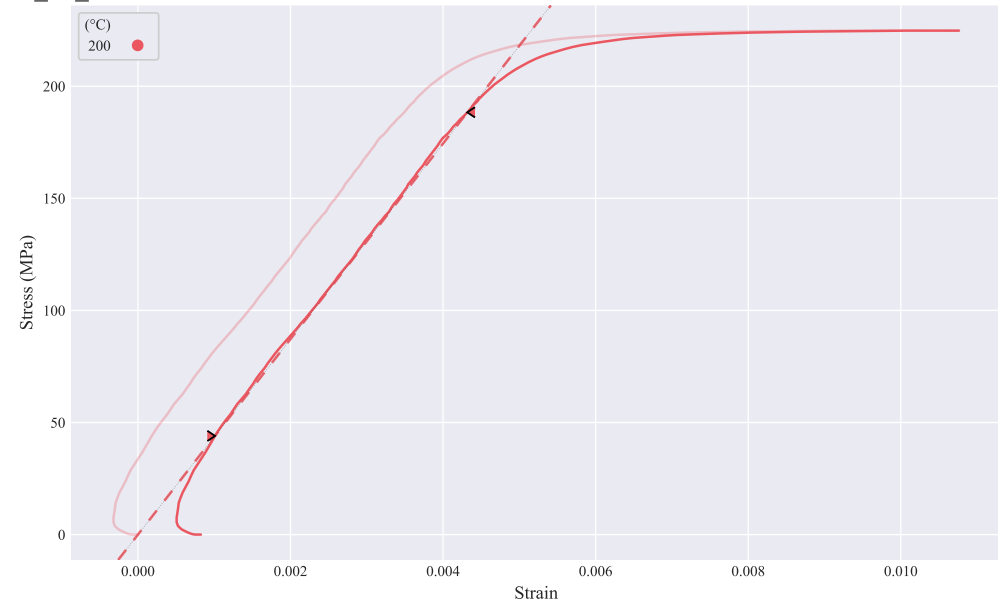
REJECT?:



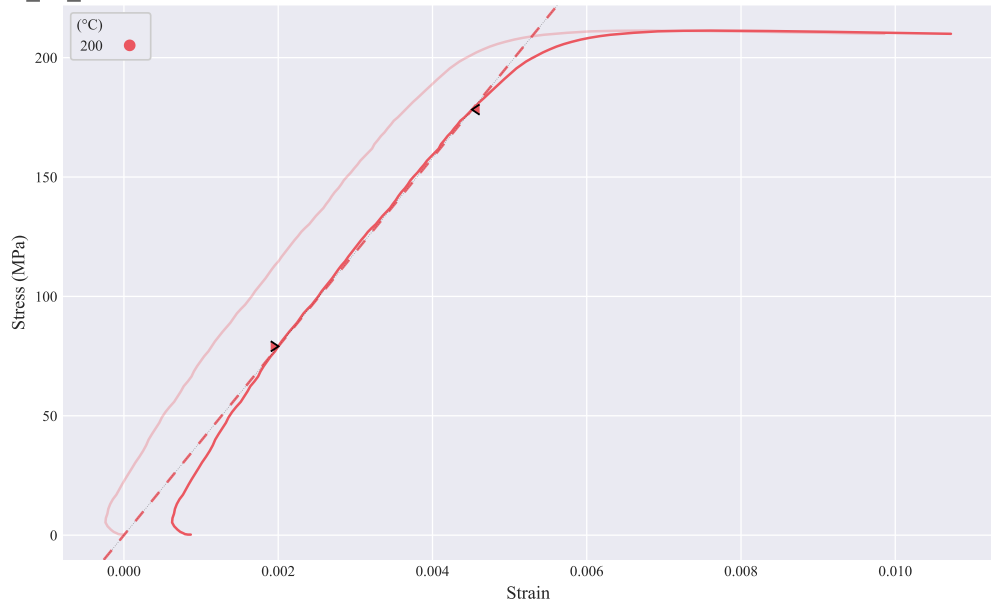
REJECT?:



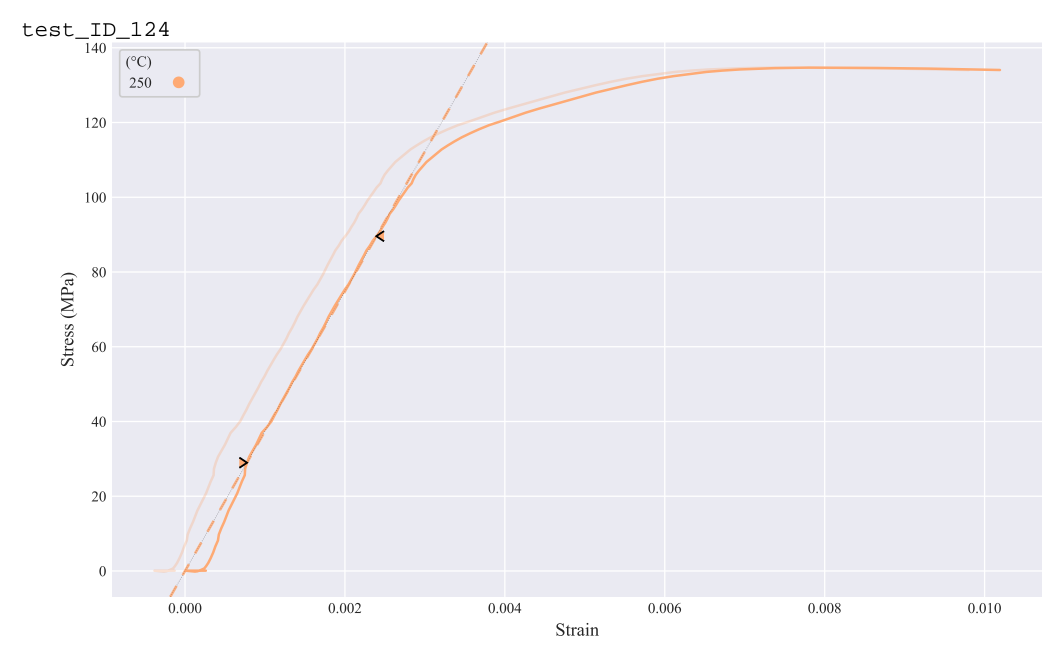
REJECT?:



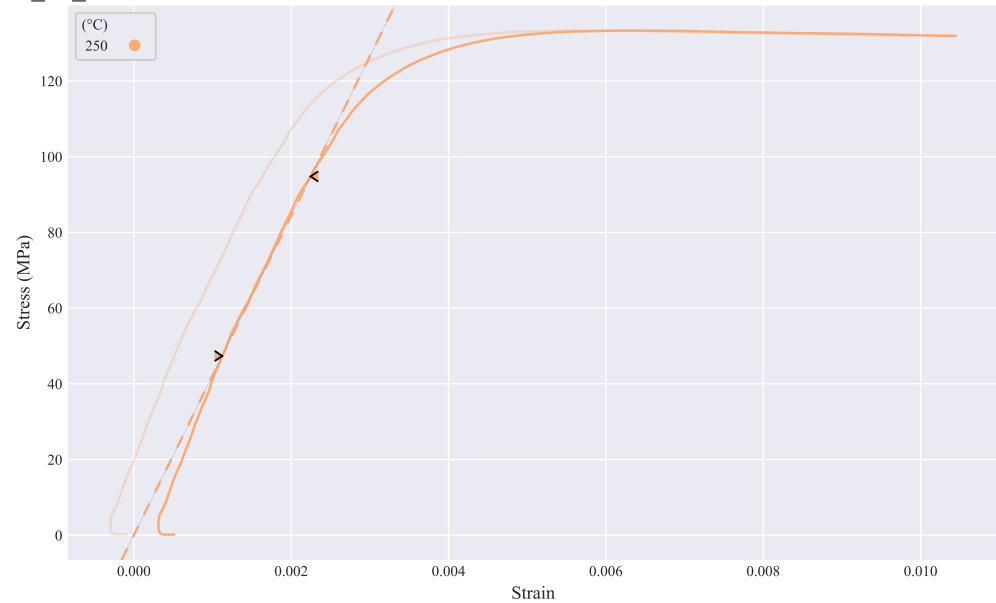
REJECT?:



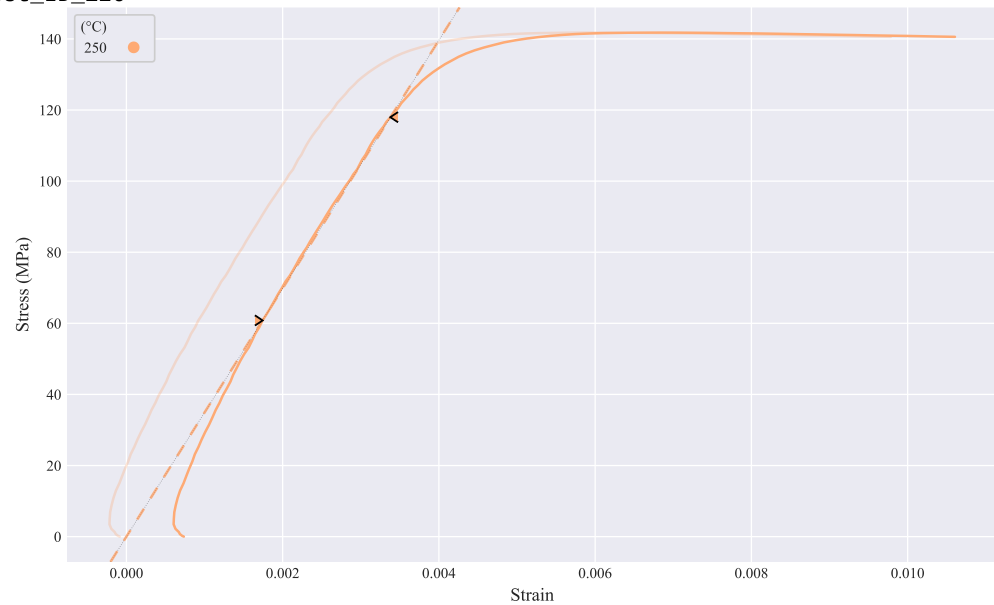
REJECT?:



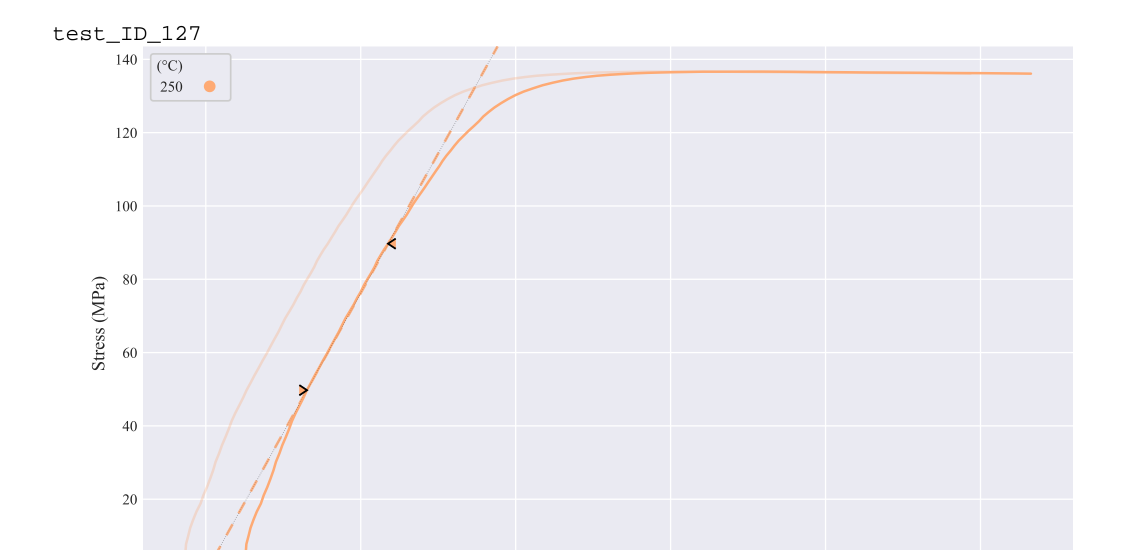
REJECT?:



REJECT?:



REJECT?:



REJECT?:

0

0.000

0.002

COMMENT:

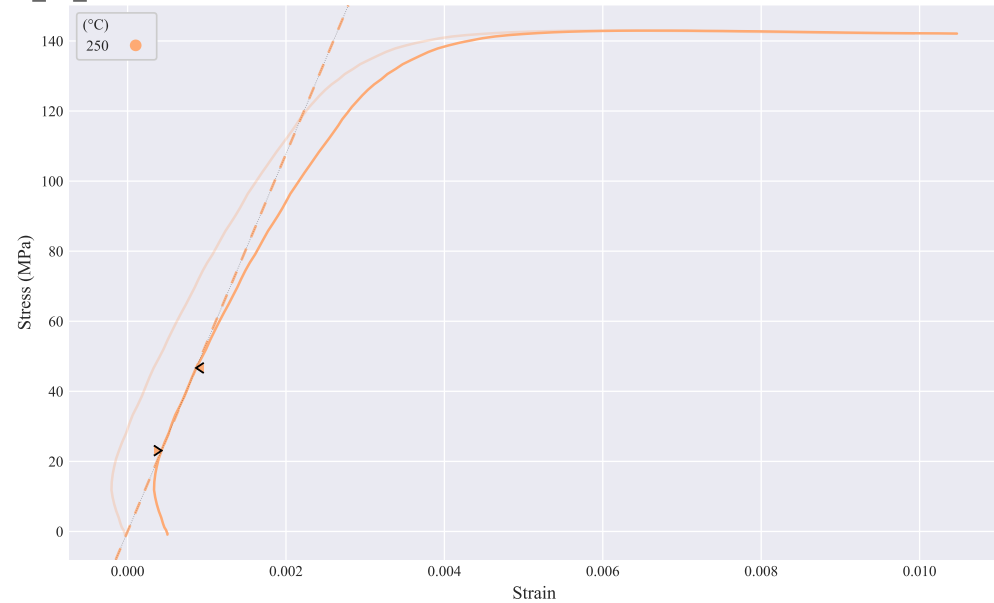
0.004

0.006

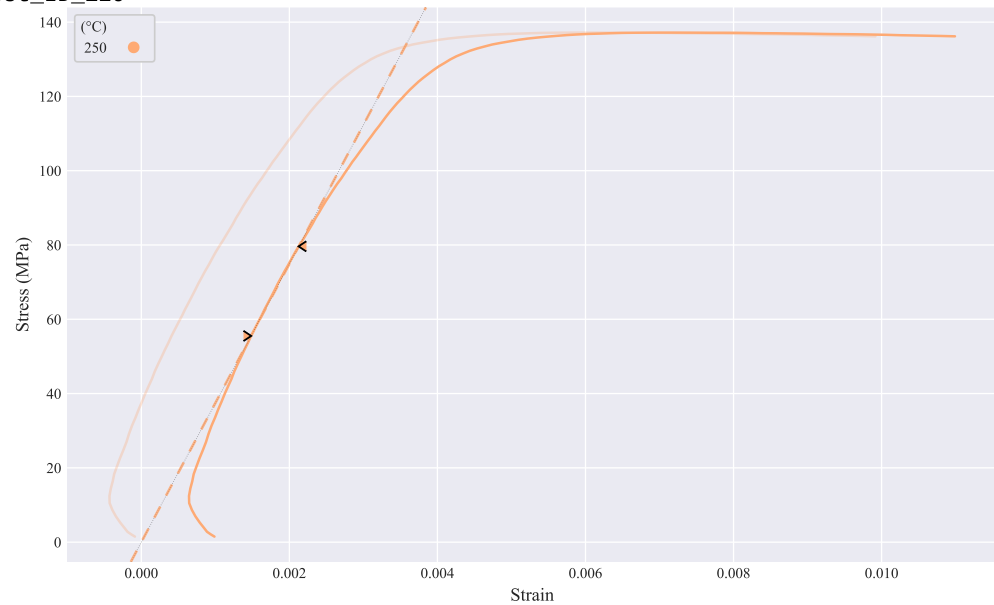
Strain

0.008

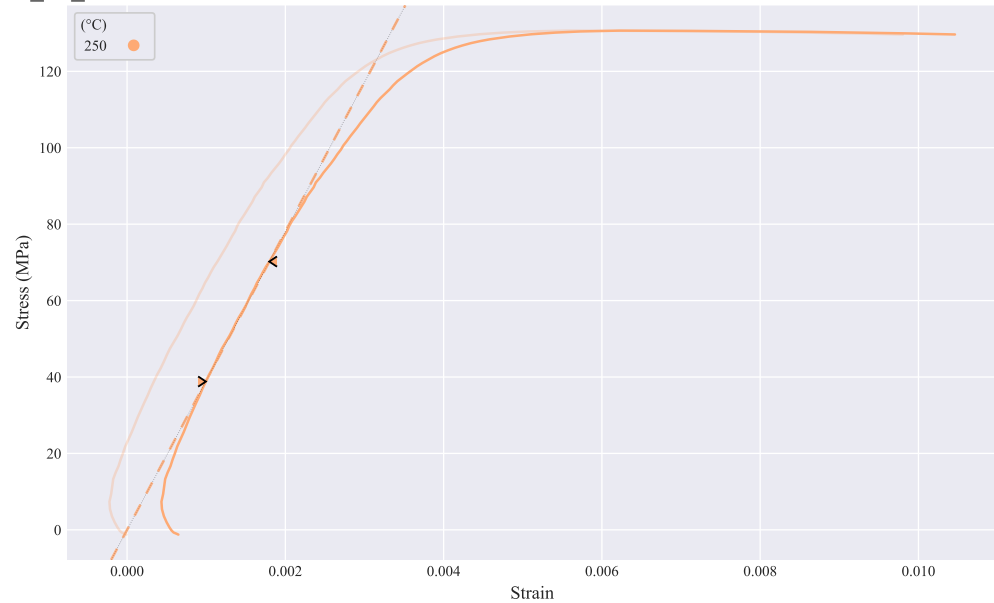
0.010



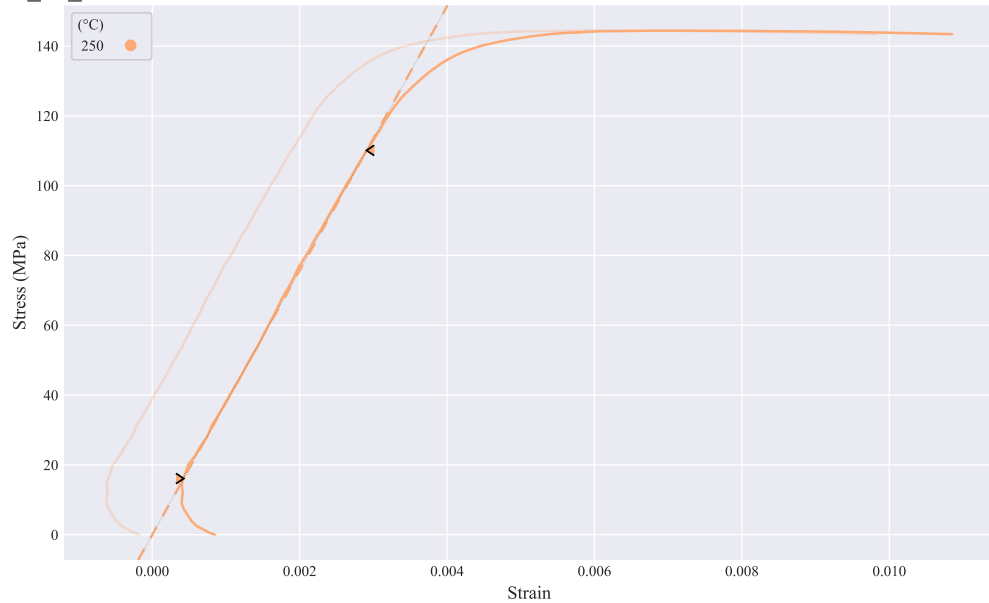
REJECT?:



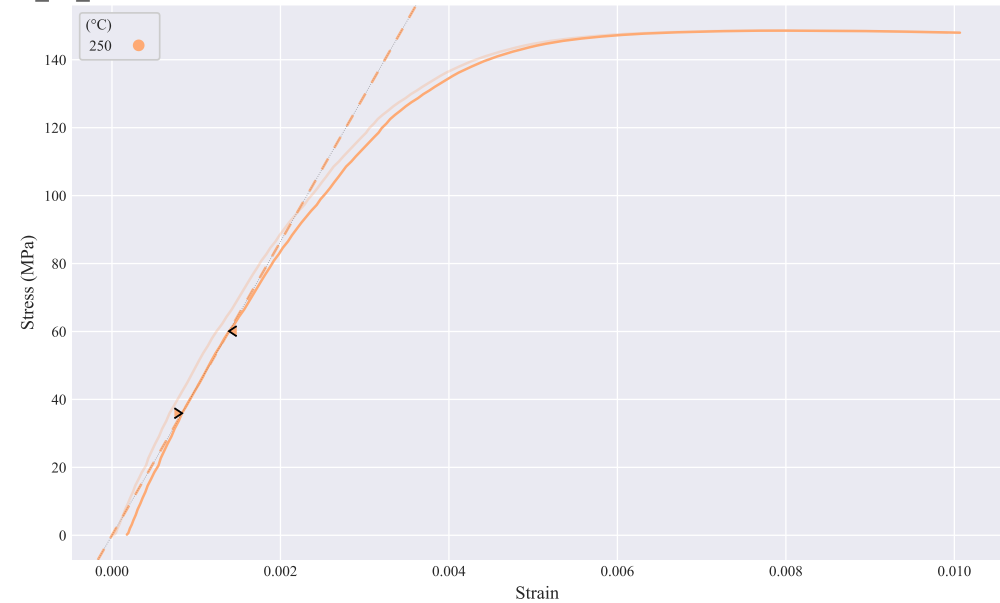
REJECT?:



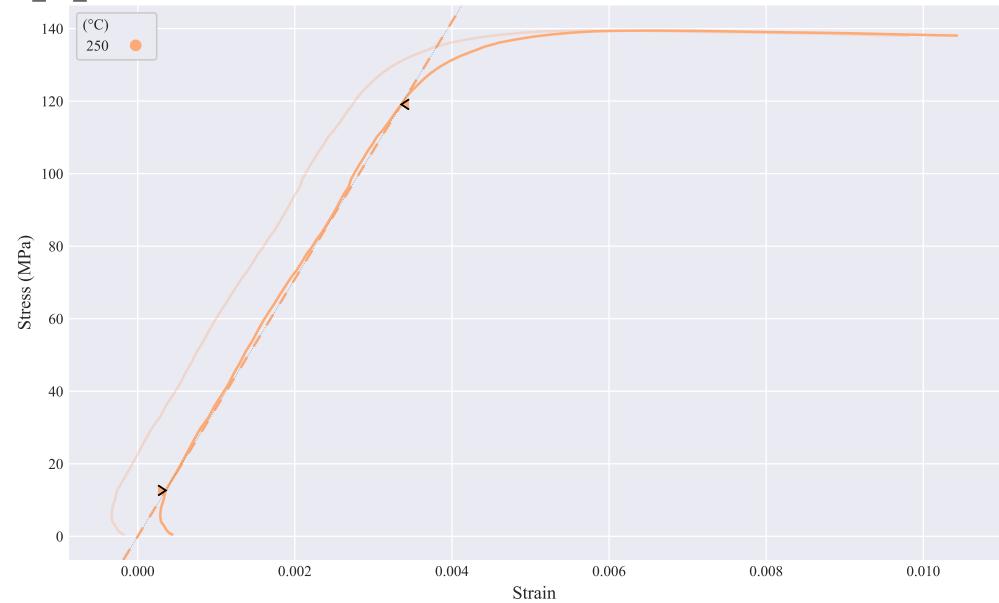
REJECT?:



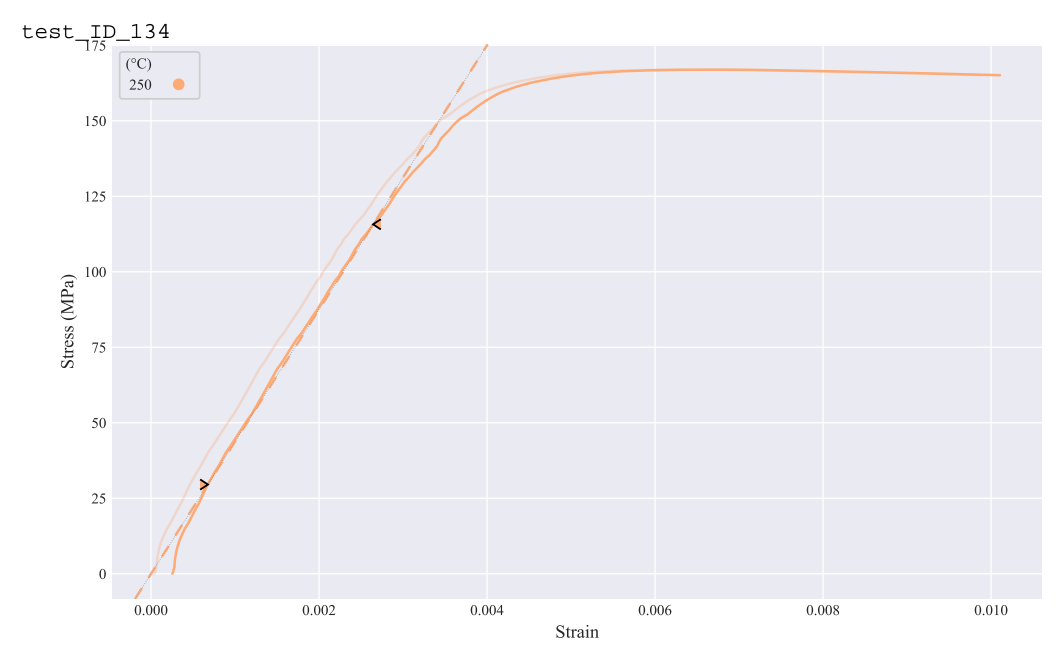
REJECT?:



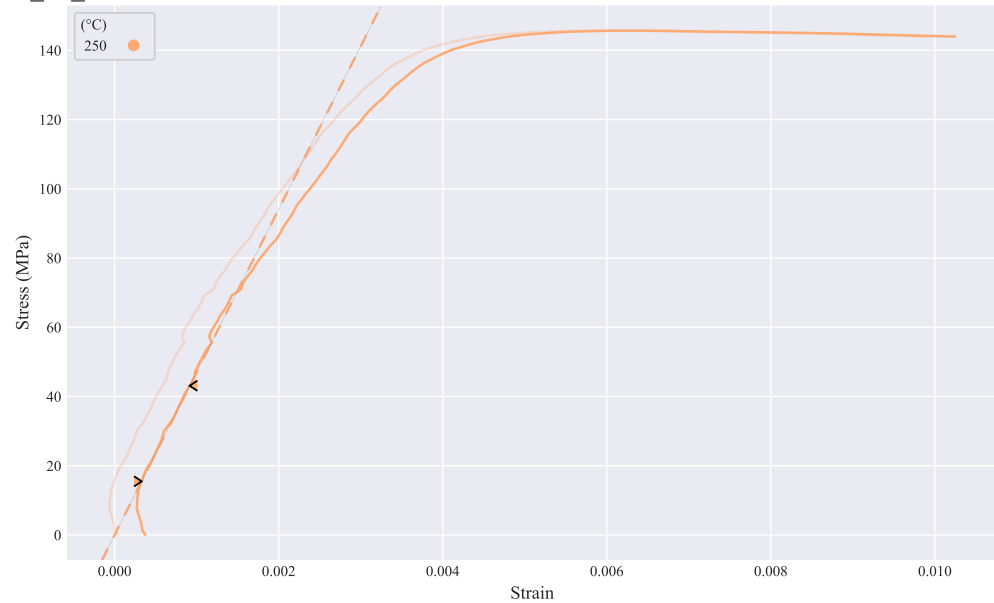
REJECT?:



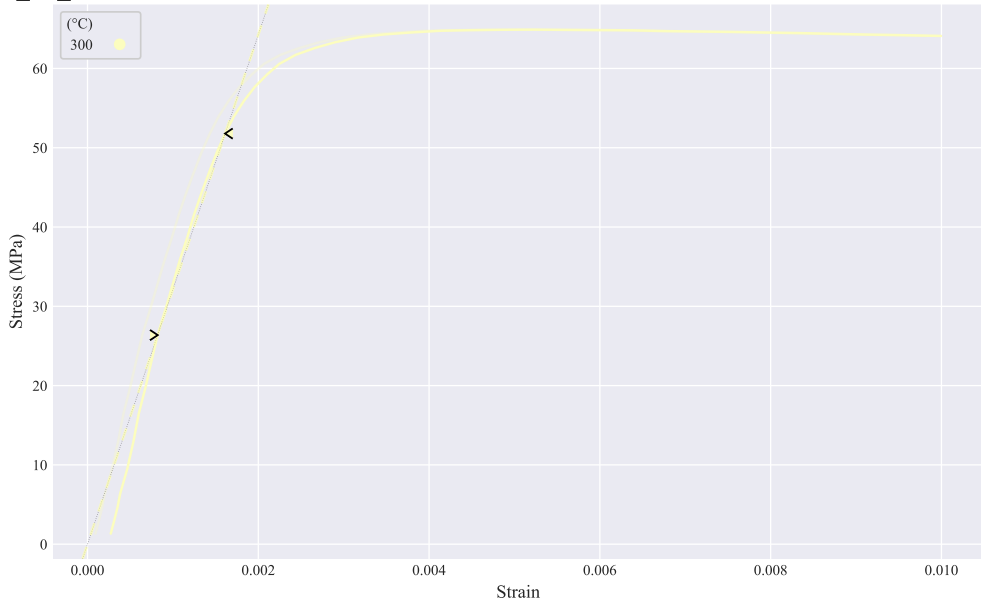
REJECT?:



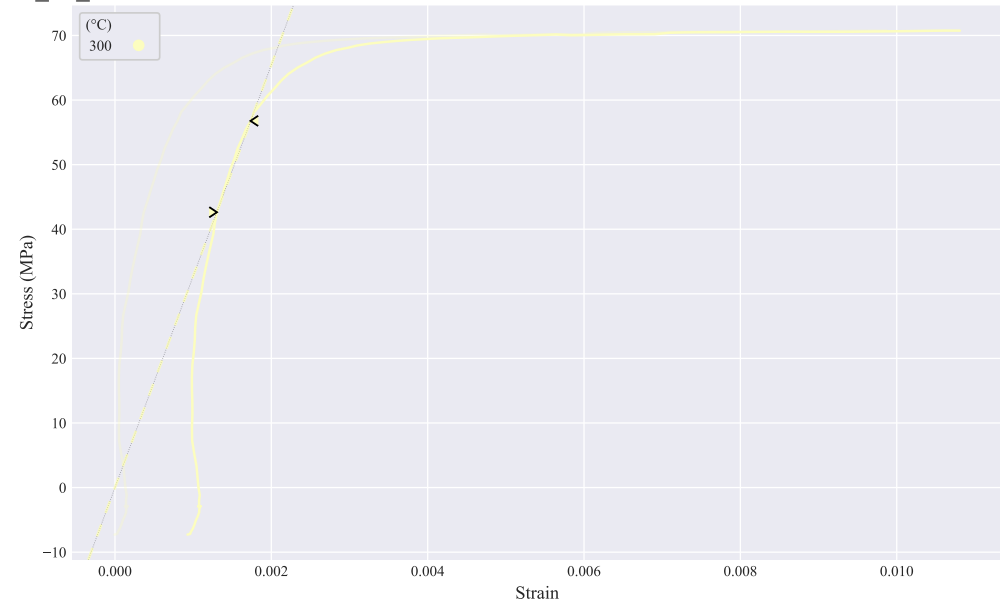
REJECT?:



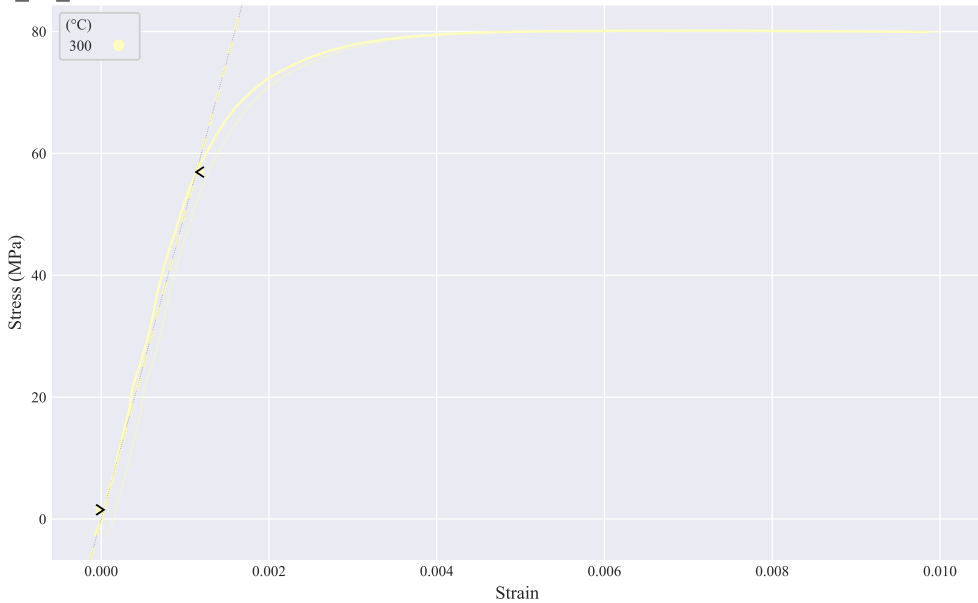
REJECT?:



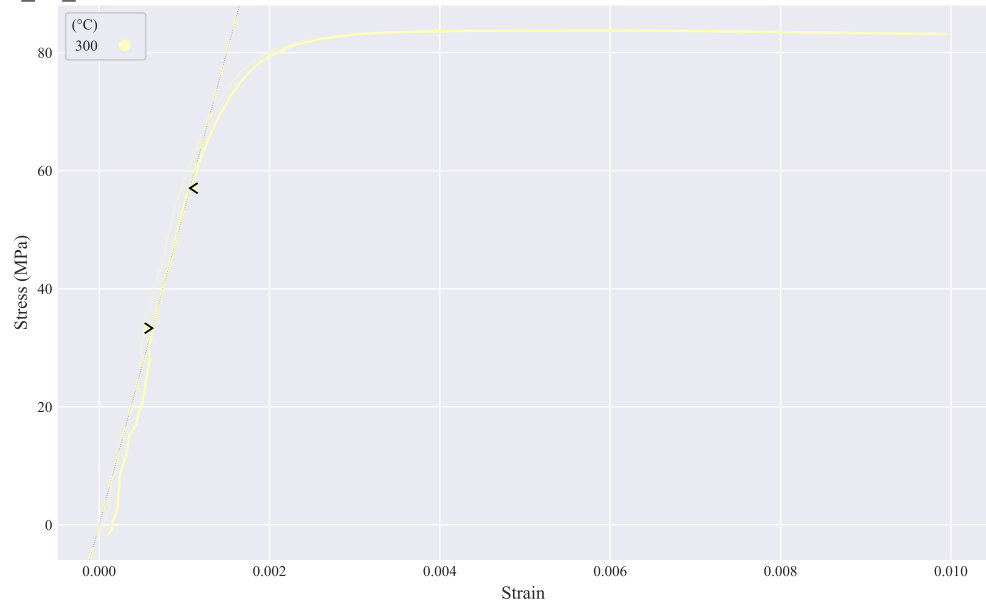
REJECT?:



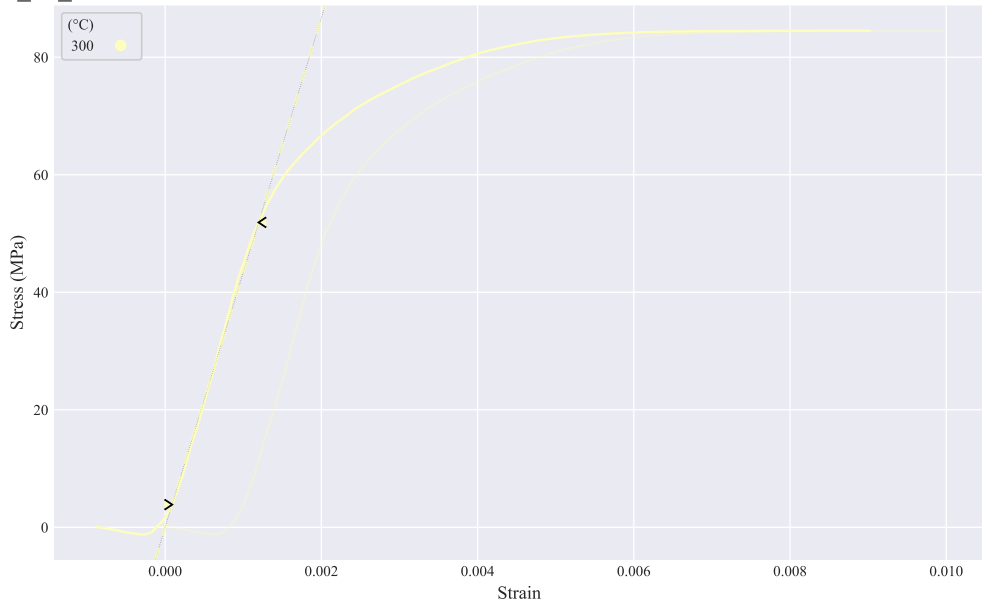
REJECT?:



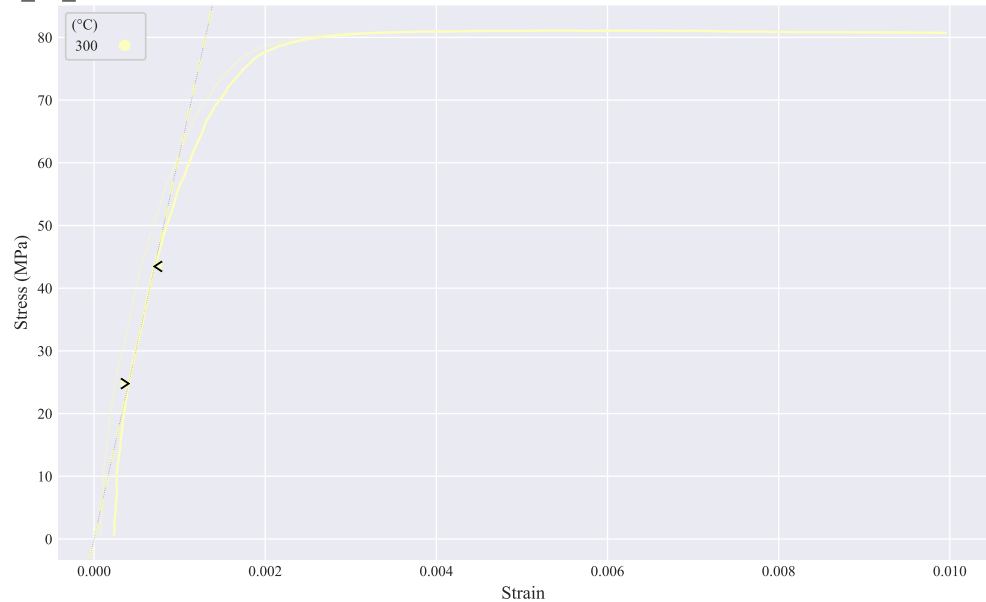
REJECT?:



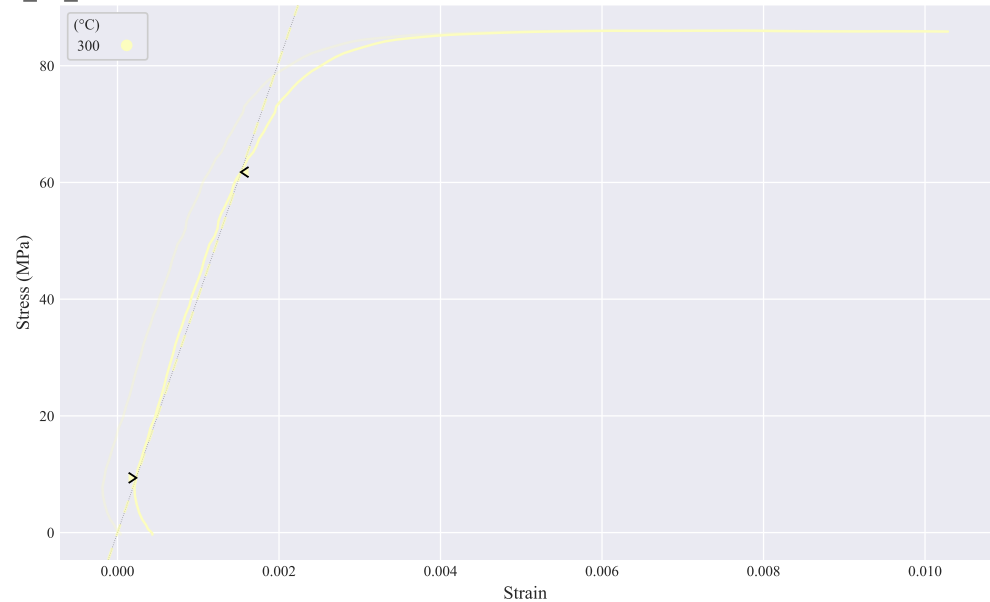
REJECT?:



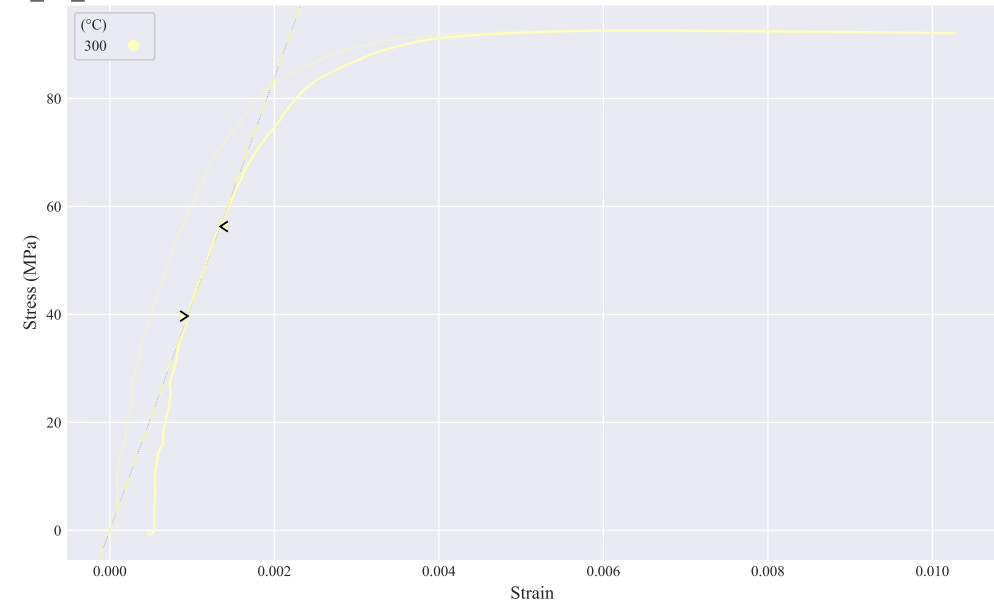
REJECT?:



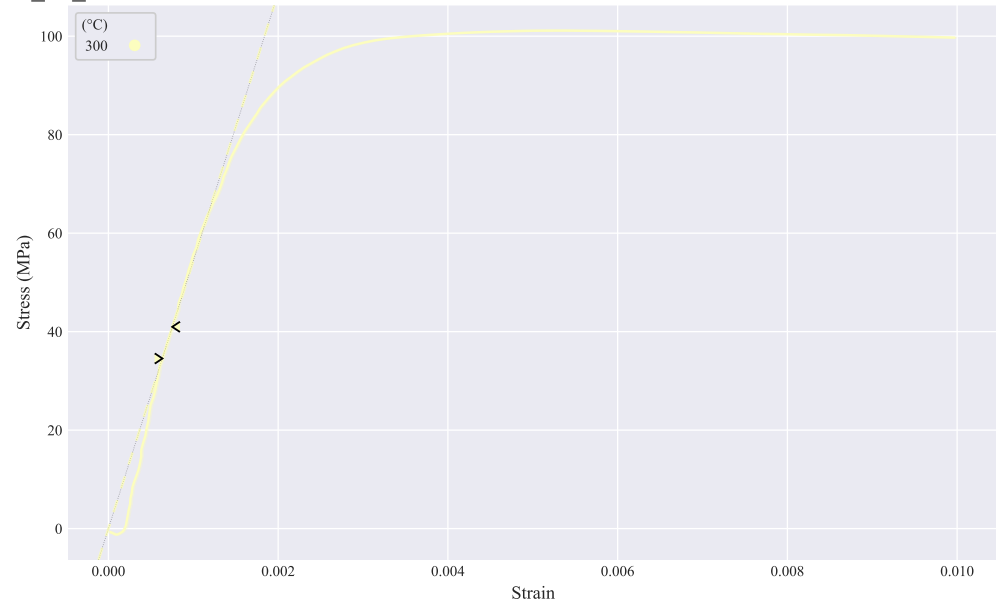
REJECT?:



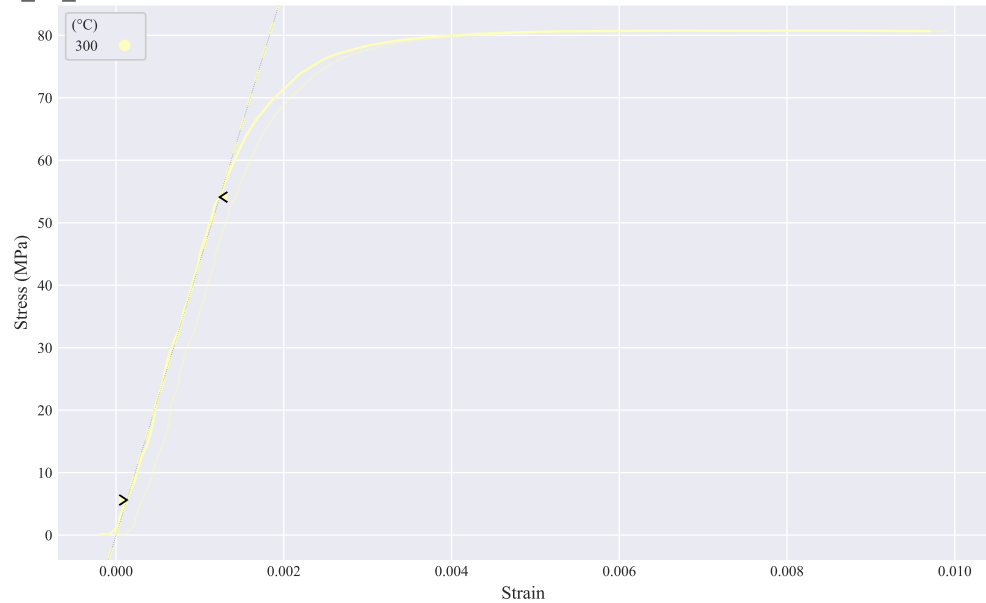
REJECT?:



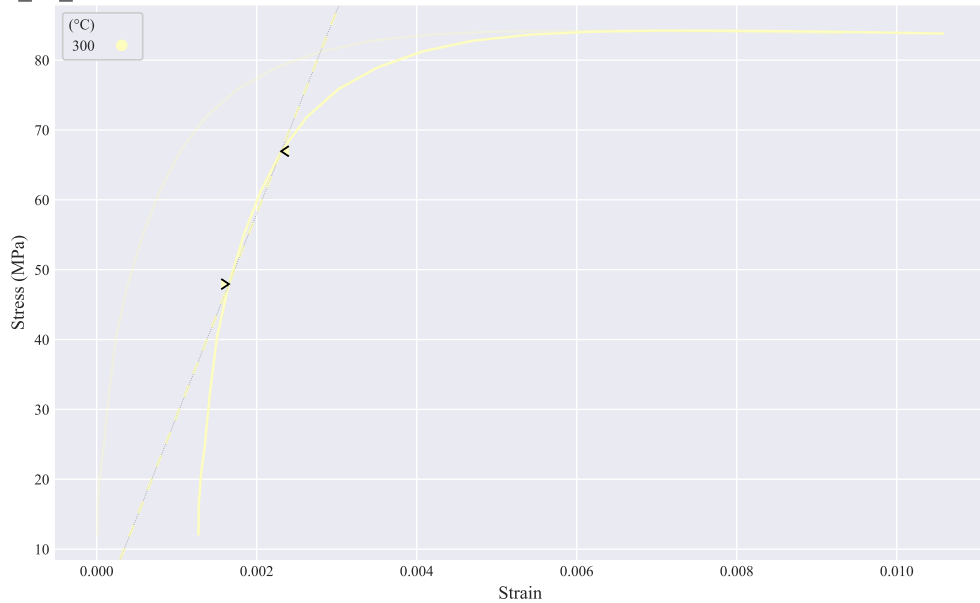
REJECT?:



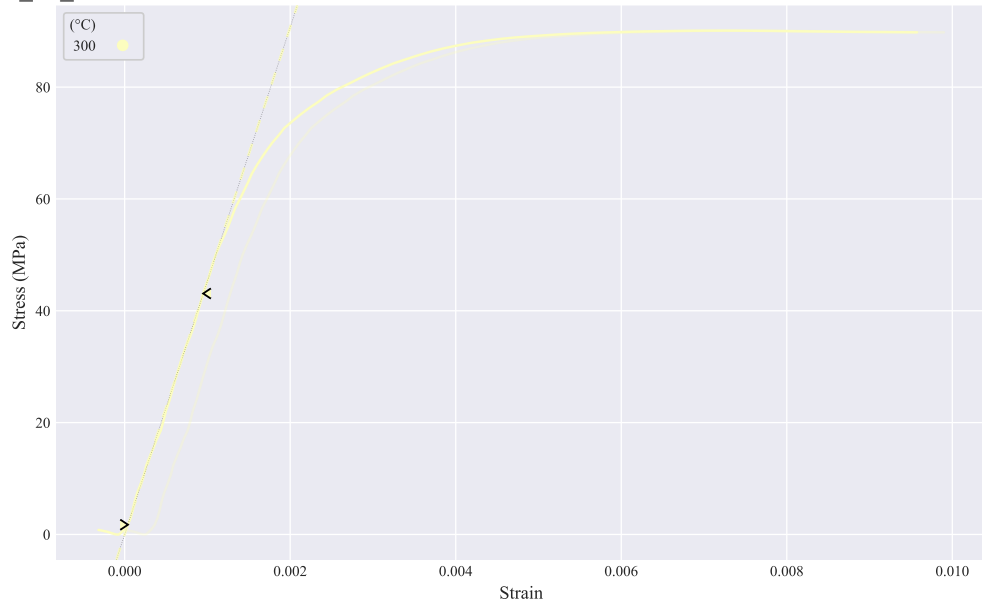
REJECT?:



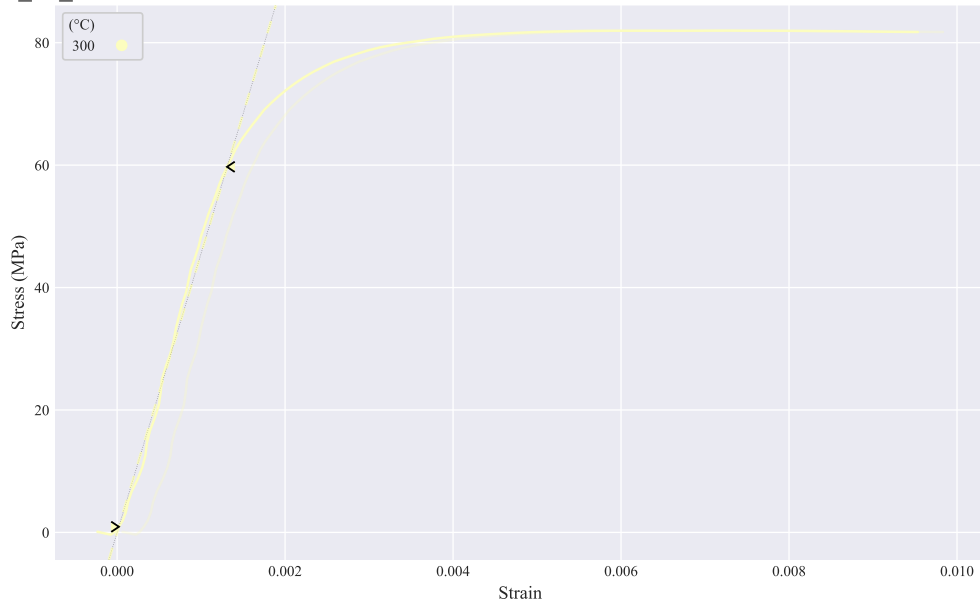
REJECT?:



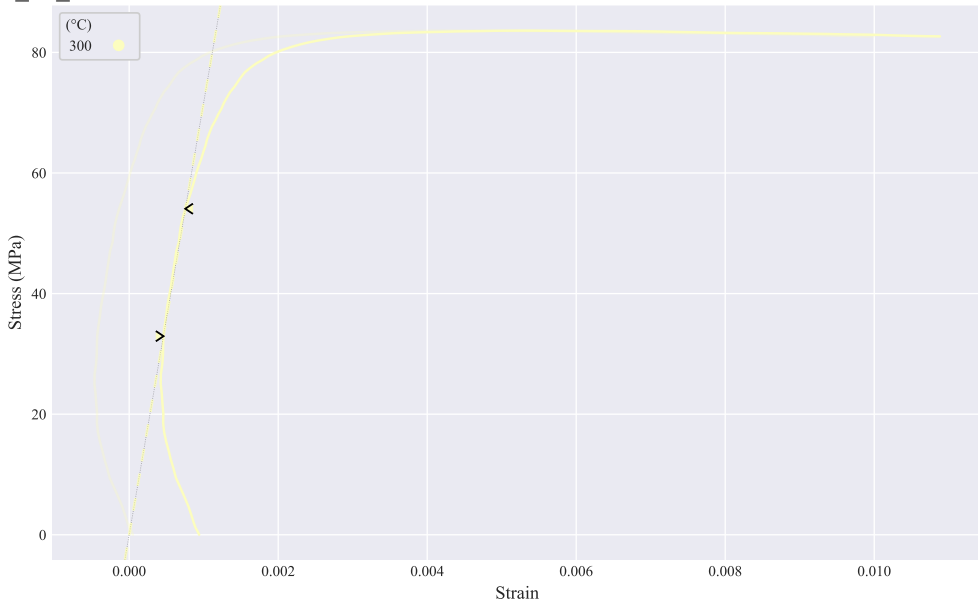
REJECT?:



REJECT?:



REJECT?:



REJECT?:

test_ID_150 80 (°C) 300 70 60 50 Stress (MPa) 30 20 10

REJECT?:

0

0.000

0.002

COMMENT:

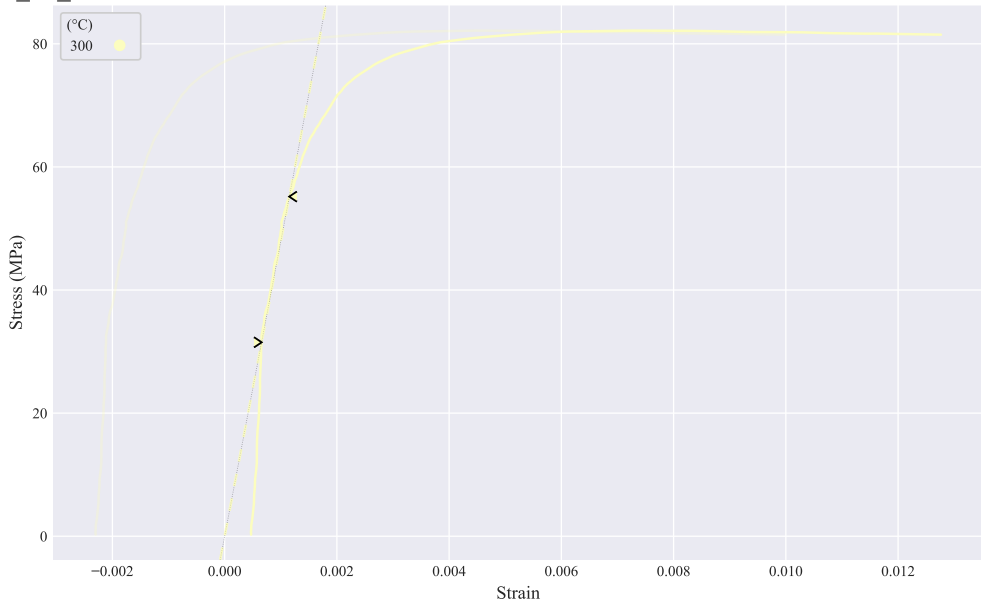
0.004

Strain

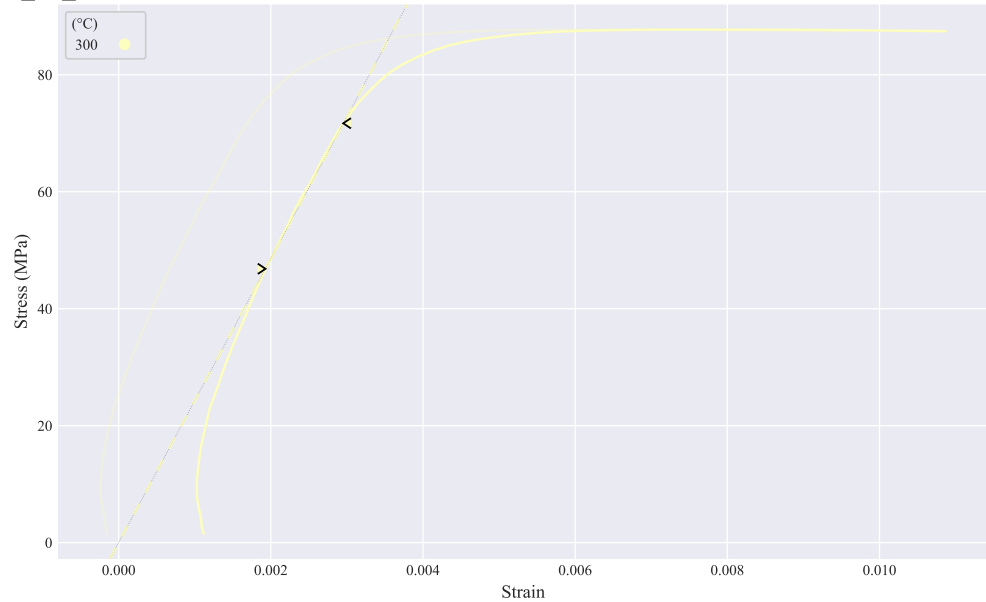
0.006

0.008

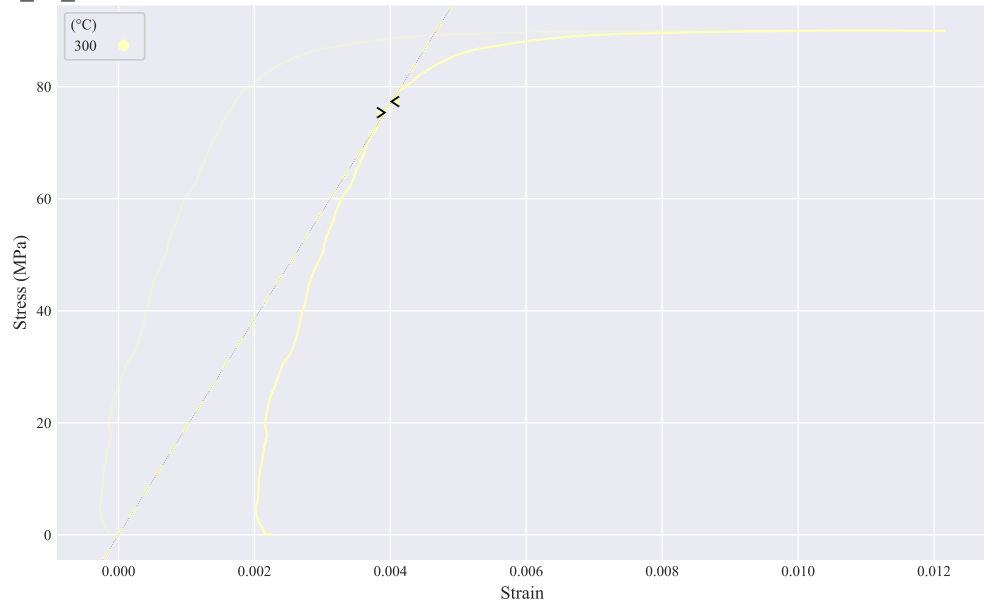
0.010



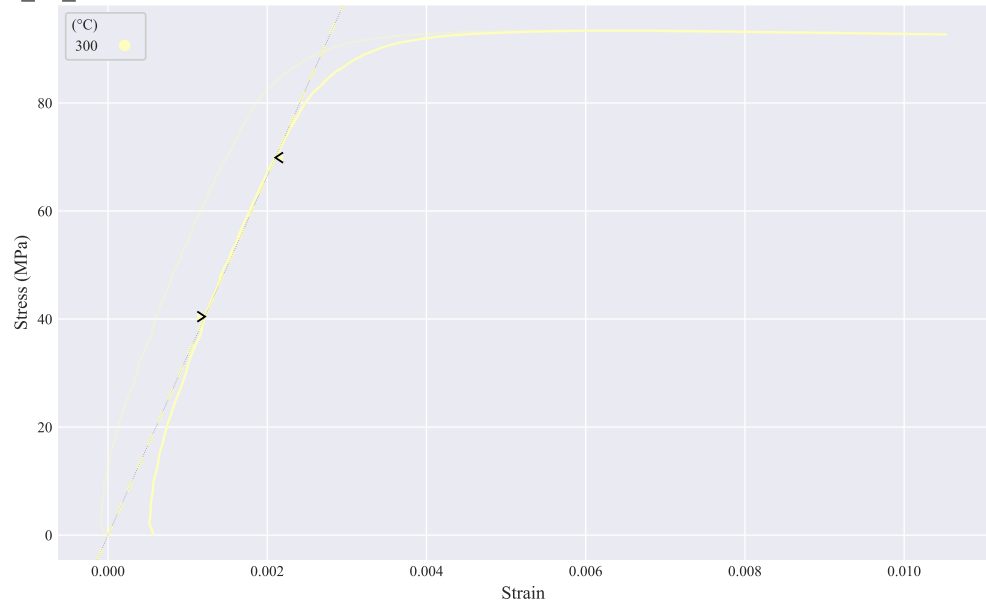
REJECT?:



REJECT?:



REJECT?:



REJECT?: