

0

0.00

0.02

COMMENT:

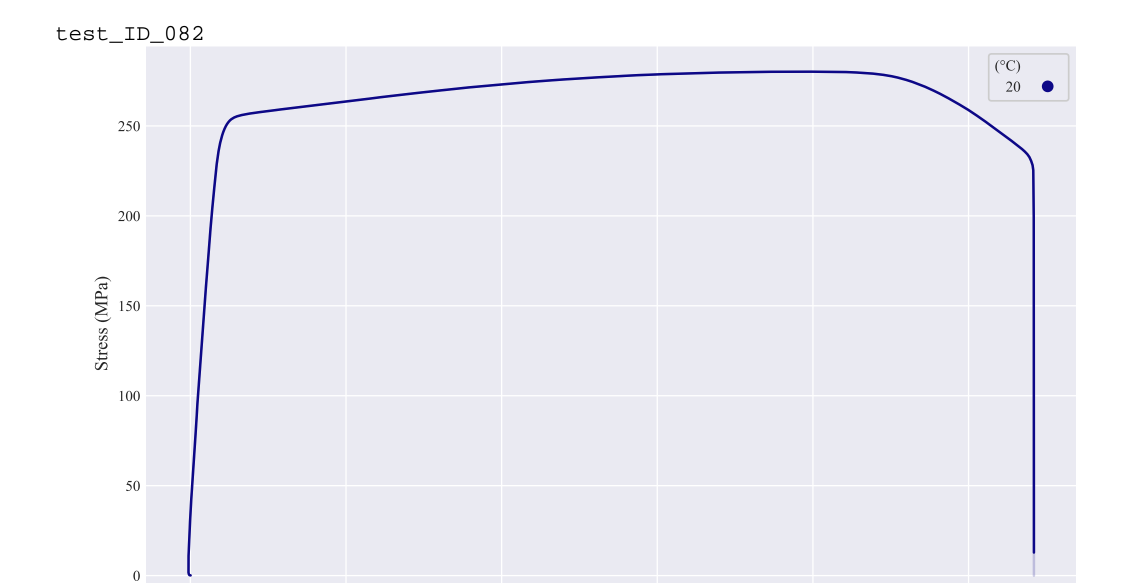
0.06

Strain

0.08

0.10

0.12



0.00

0.02

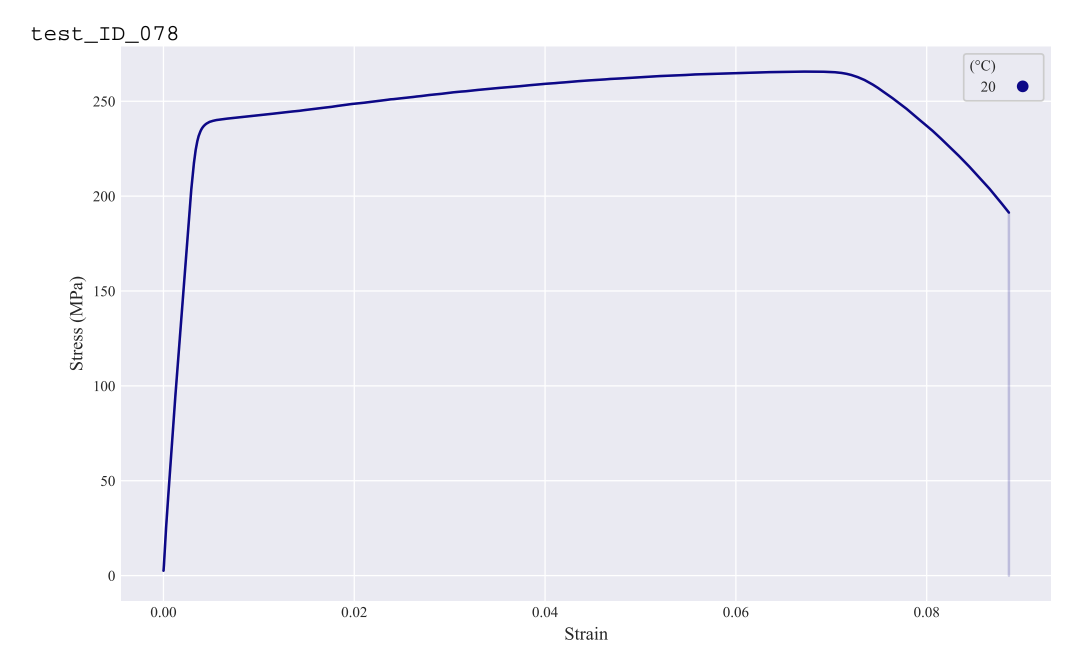
COMMENT:

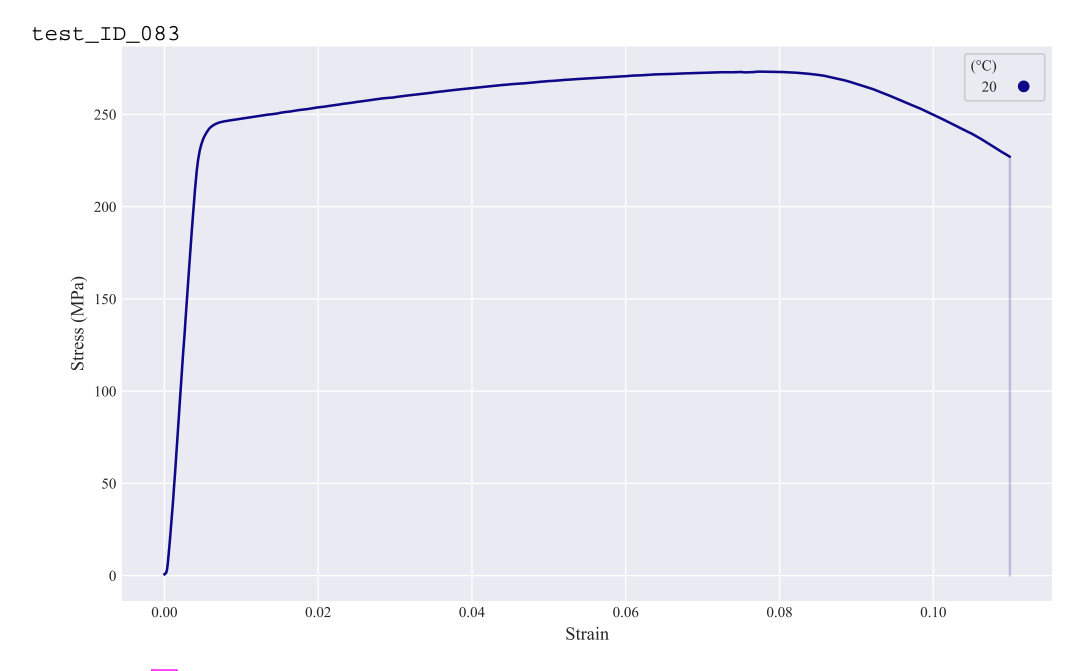
0.06

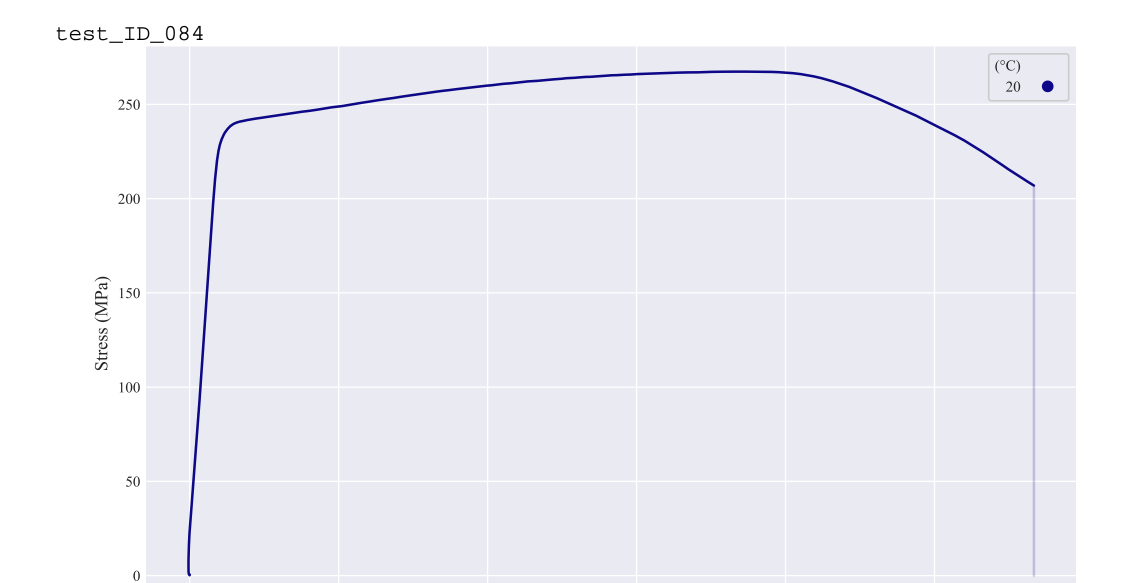
Strain

0.08

0.10







0.00

COMMENT:

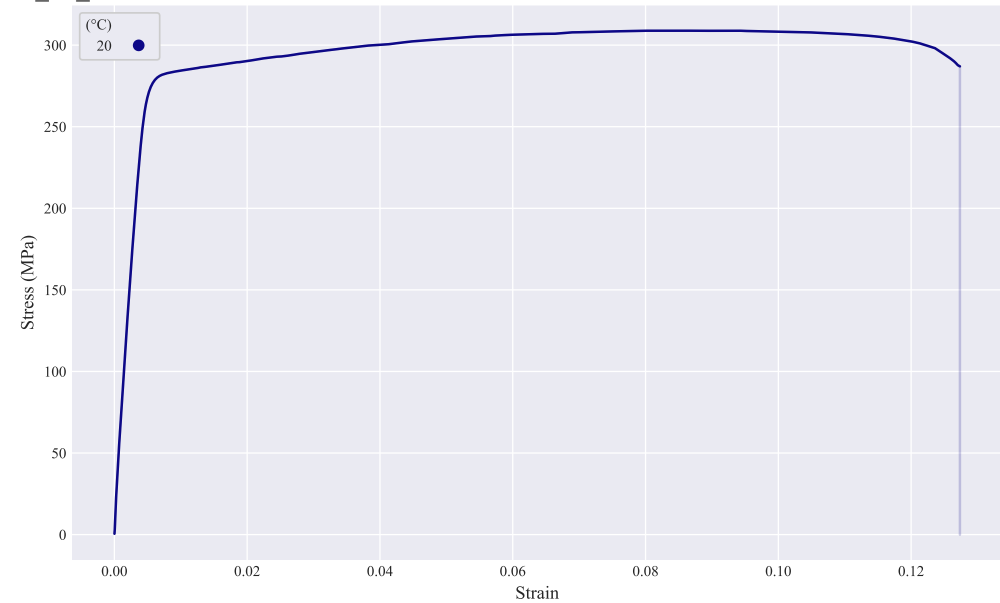
0.06

Strain

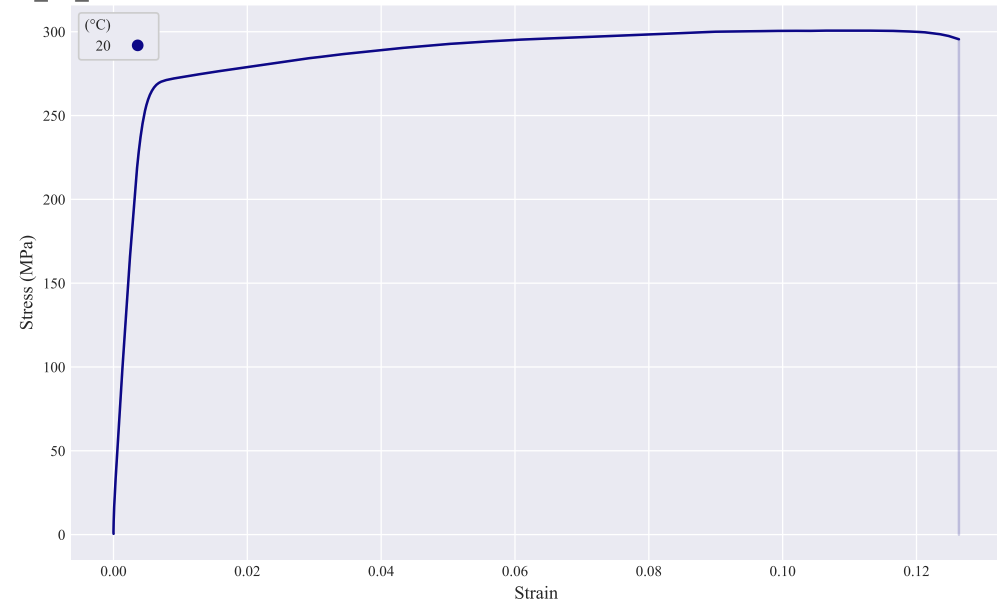
0.08

0.10

0.04

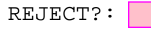


REJECT?:



REJECT?:

test\_ID\_088 300 (°C) 20 250 200 Stress (MPa) 150 100 50



0

0.00

0.01

0.02

COMMENT:

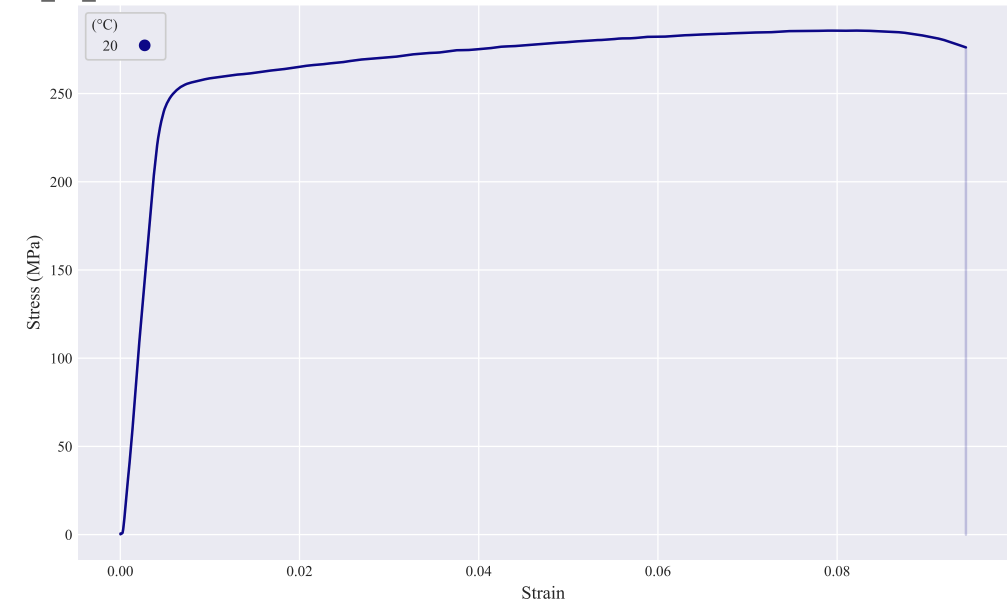
0.03

0.04

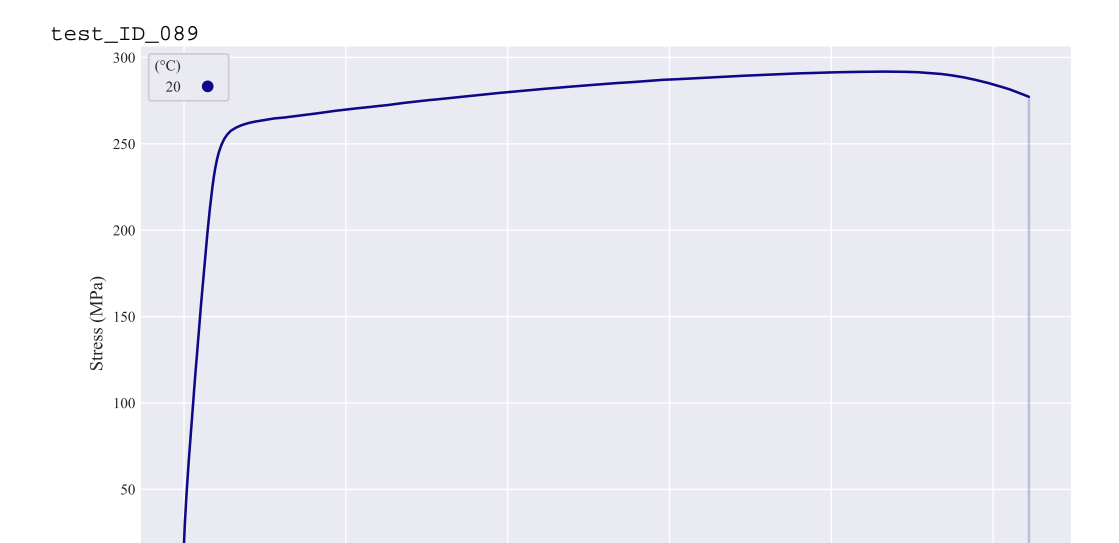
Strain

0.05

0.07



REJECT?:



0

0.00

COMMENT:

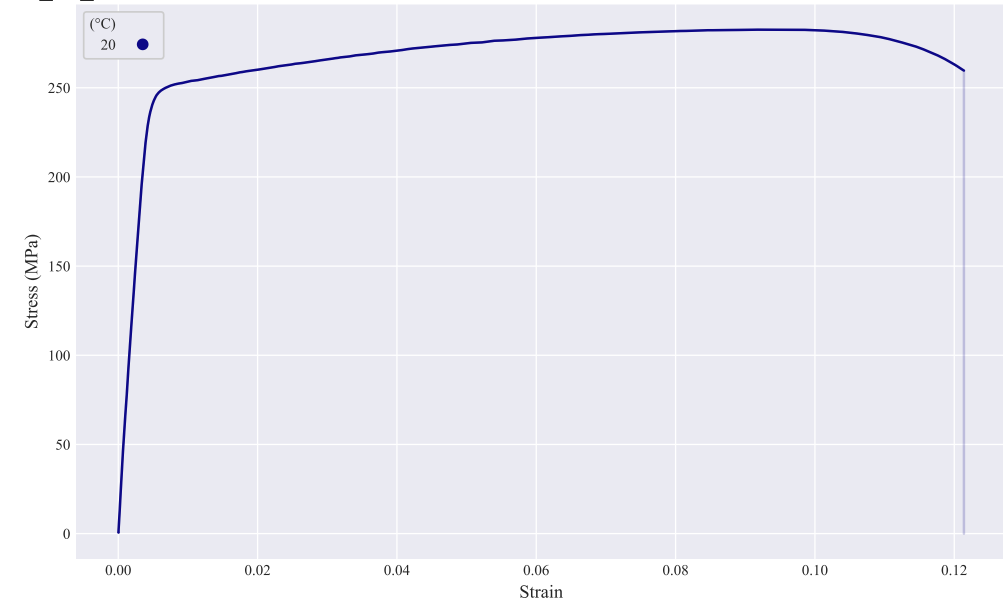
0.04

0.06

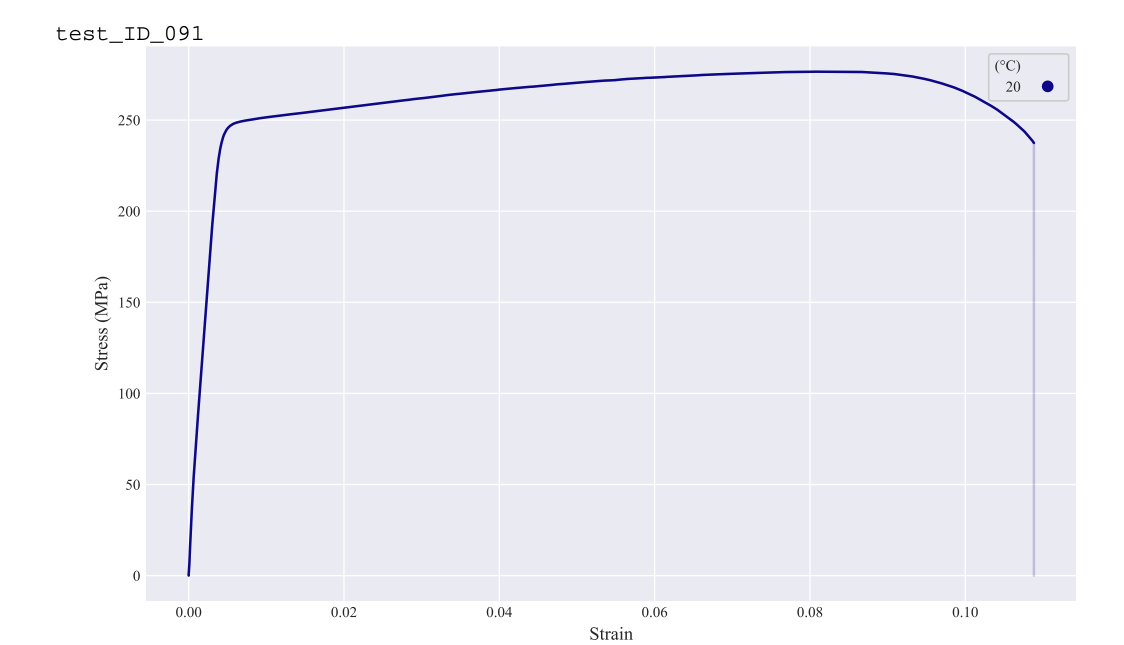
Strain

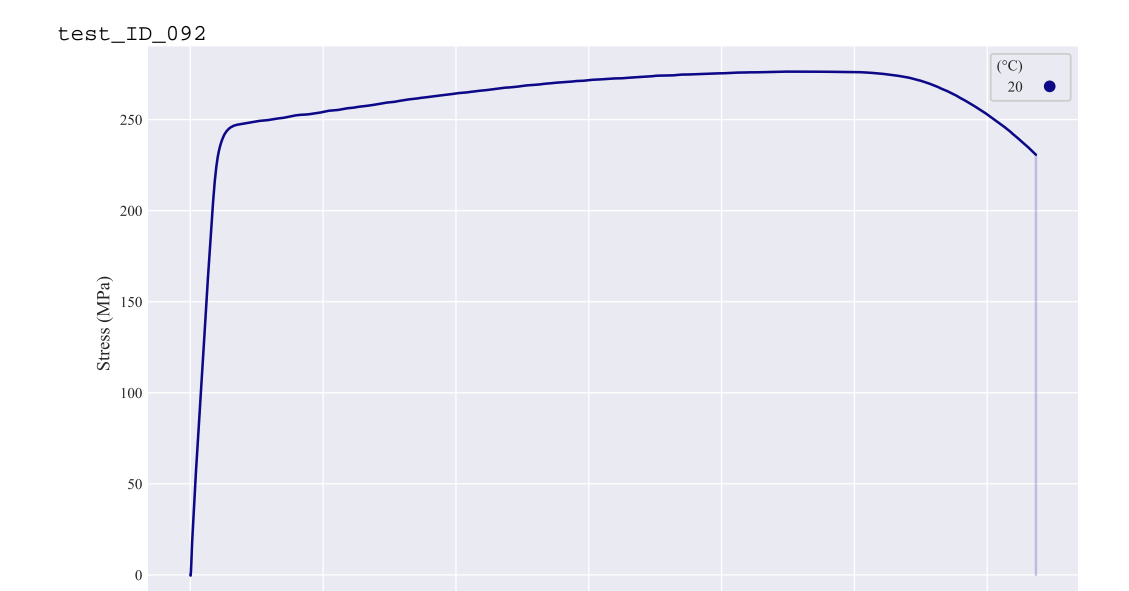
0.08

0.10



REJECT?:





0.00

0.02

COMMENT:

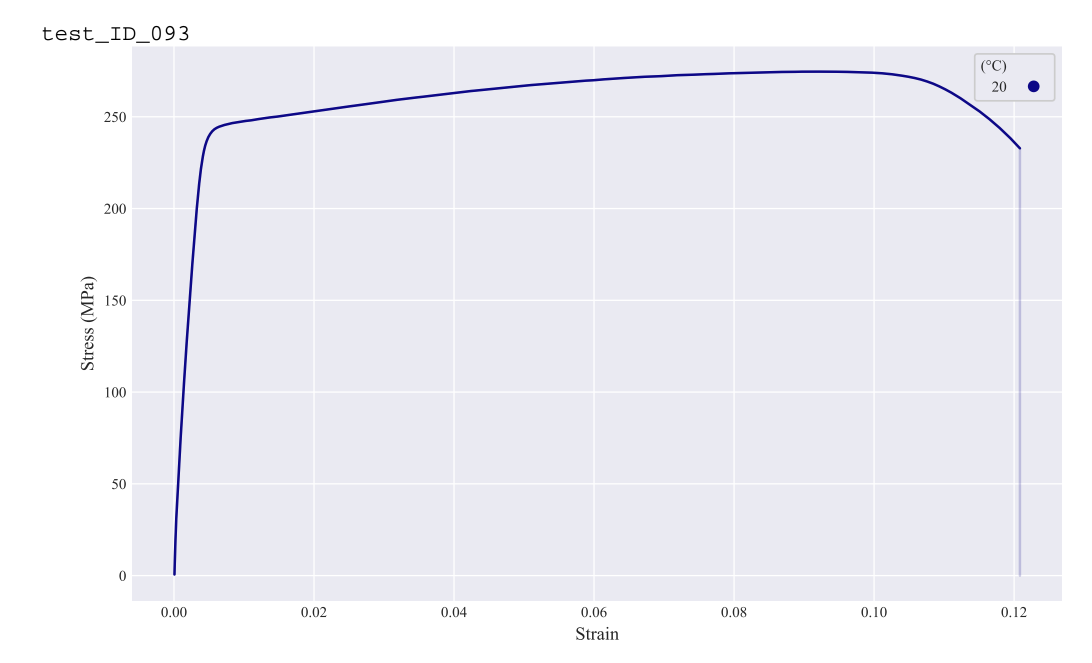
0.06

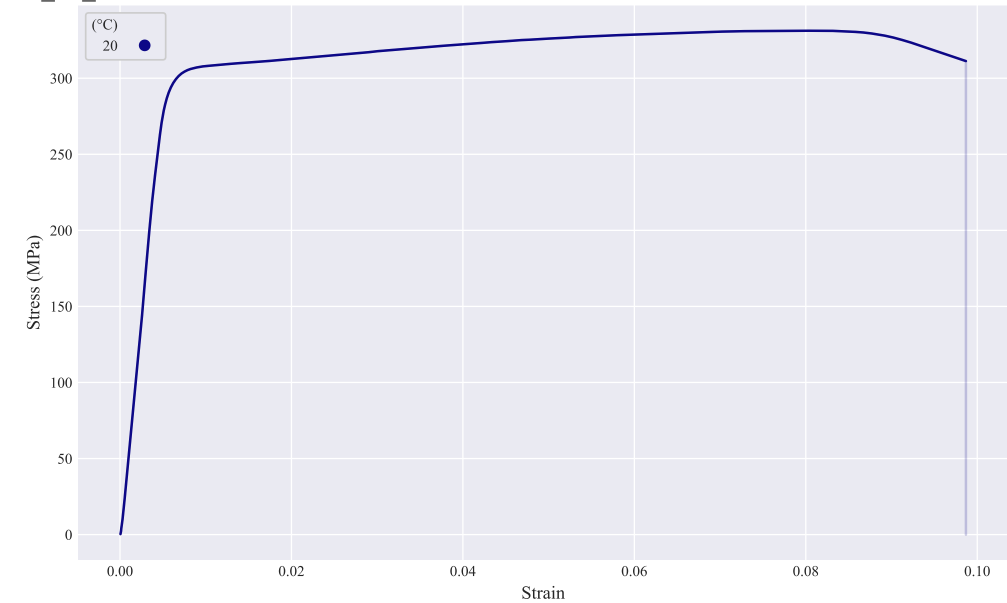
Strain

0.08

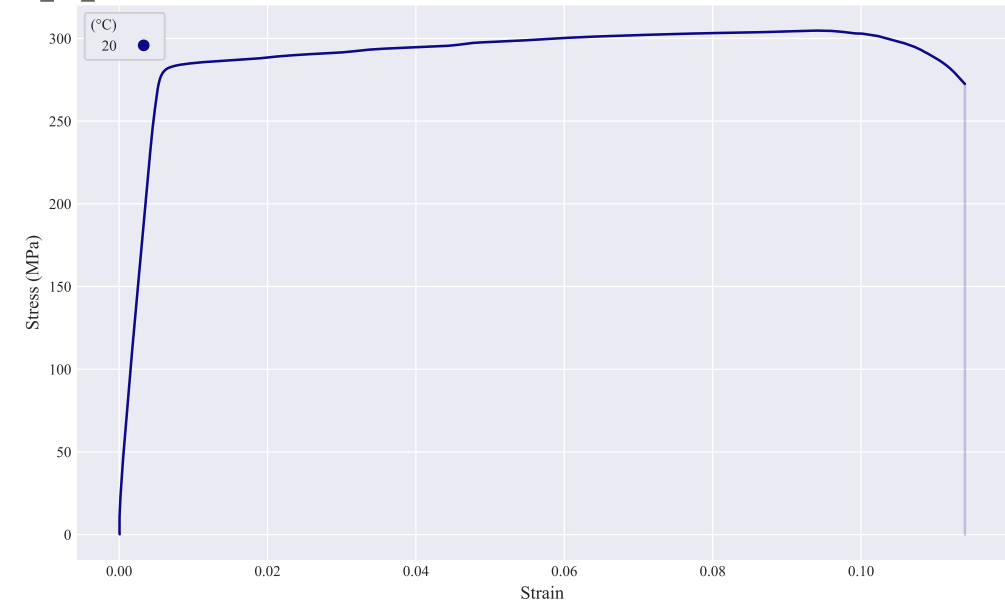
0.10

0.12

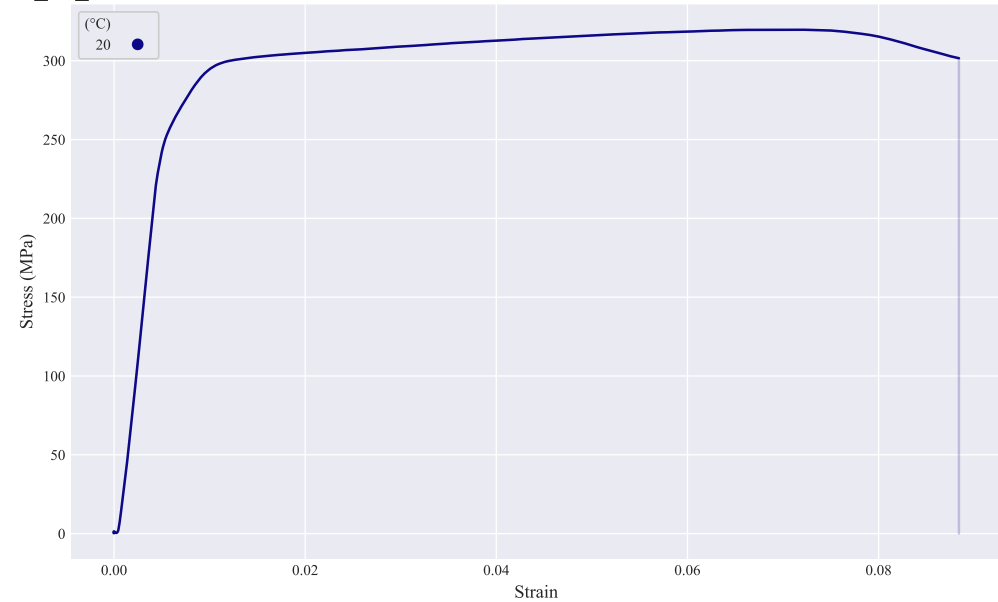




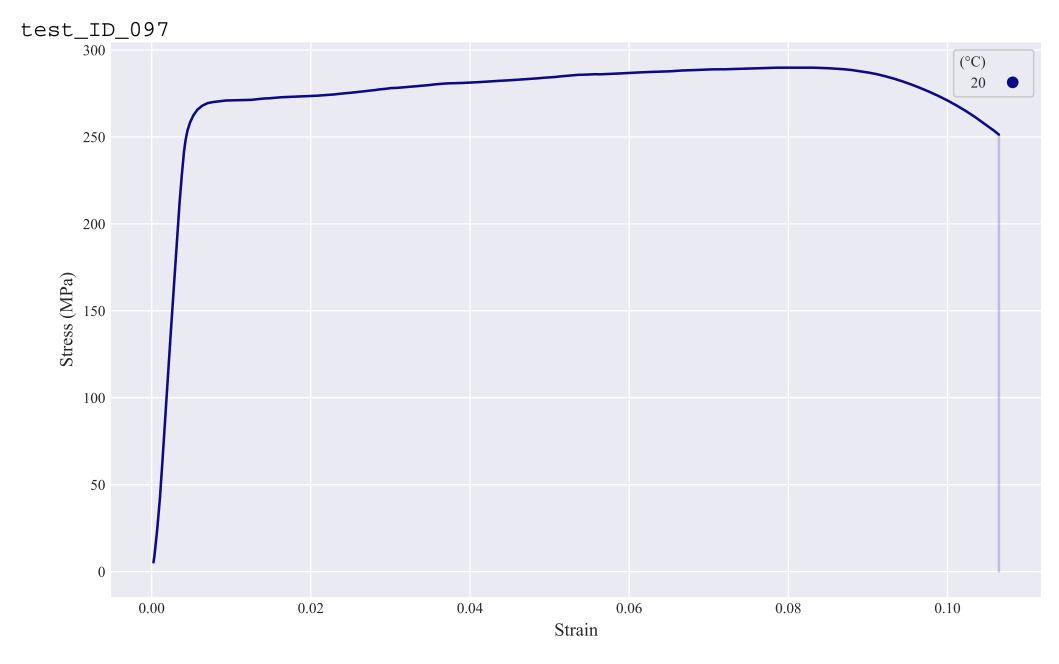
REJECT?:

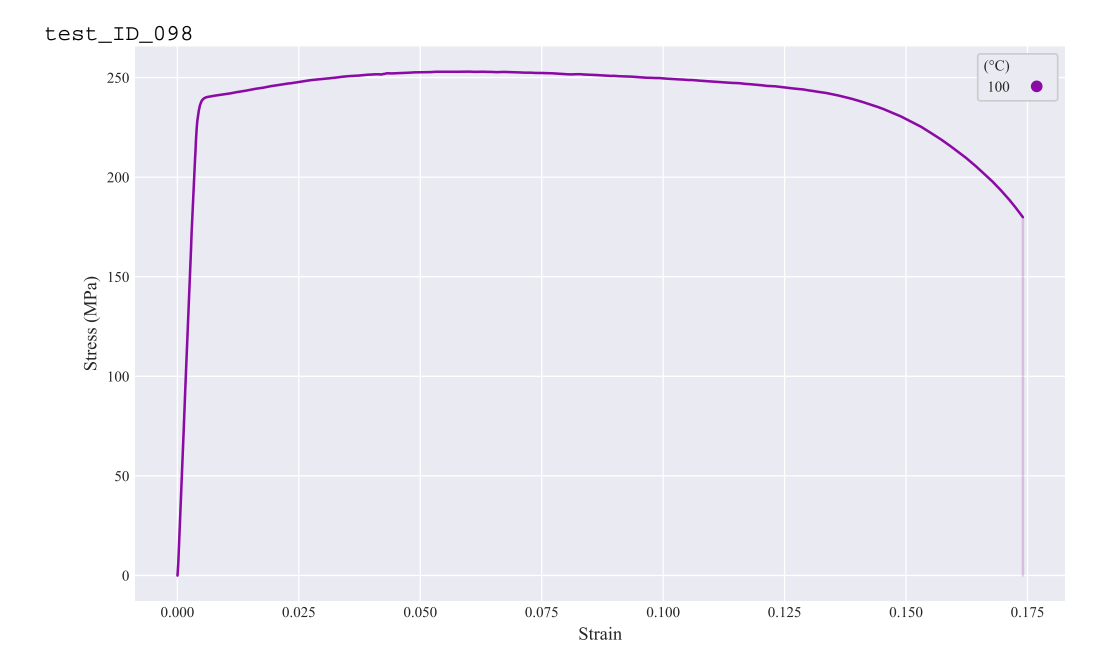


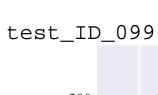
REJECT?:

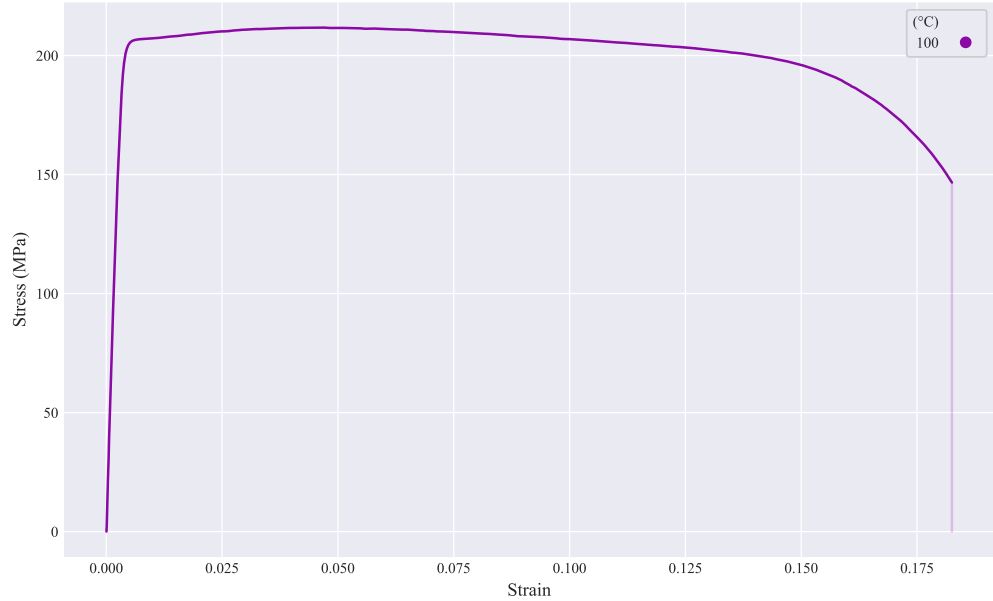


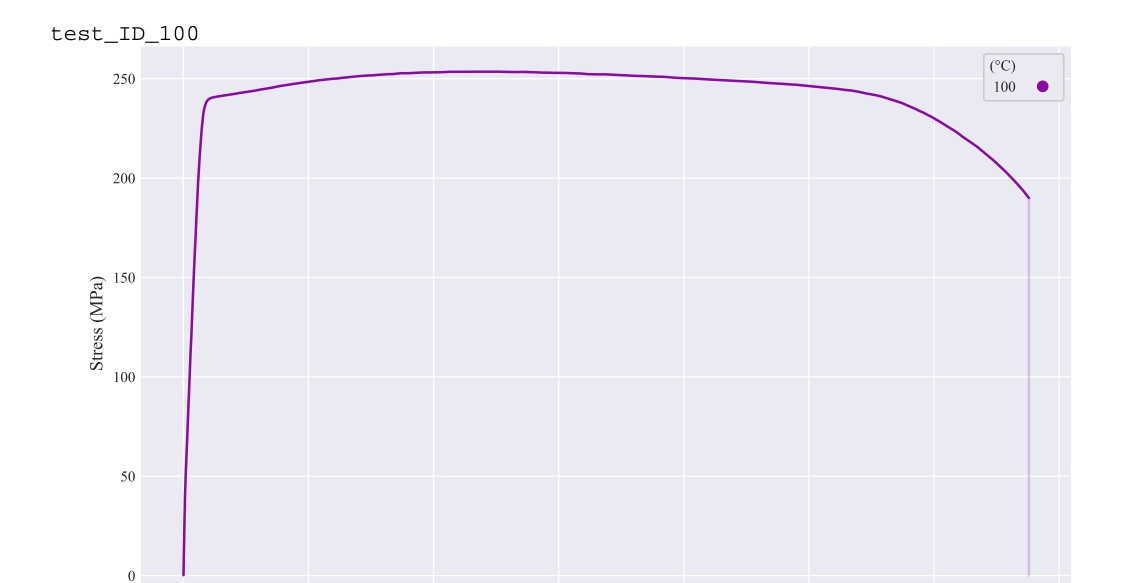
REJECT?:











0.125

0.150

0.175

REJECT?:

0.000

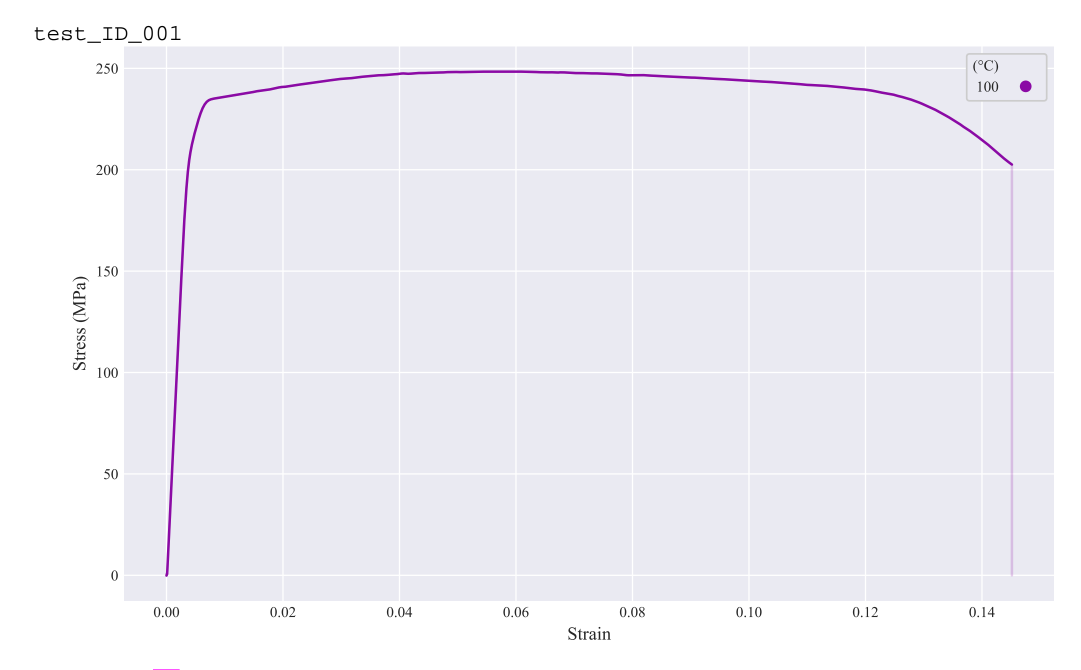
0.025

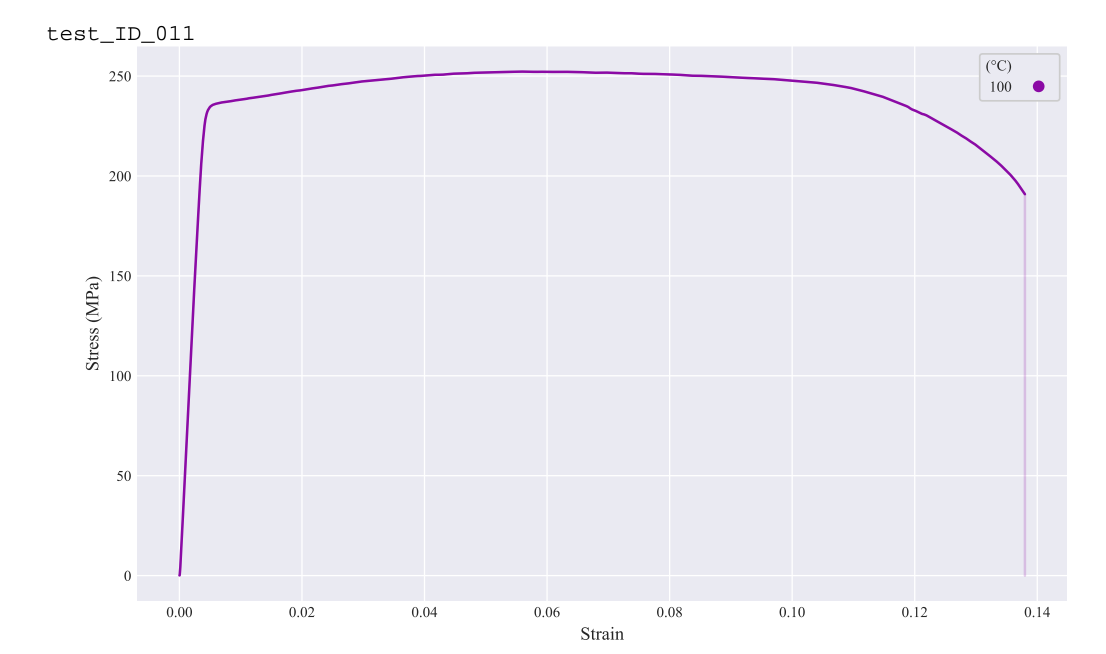
COMMENT:

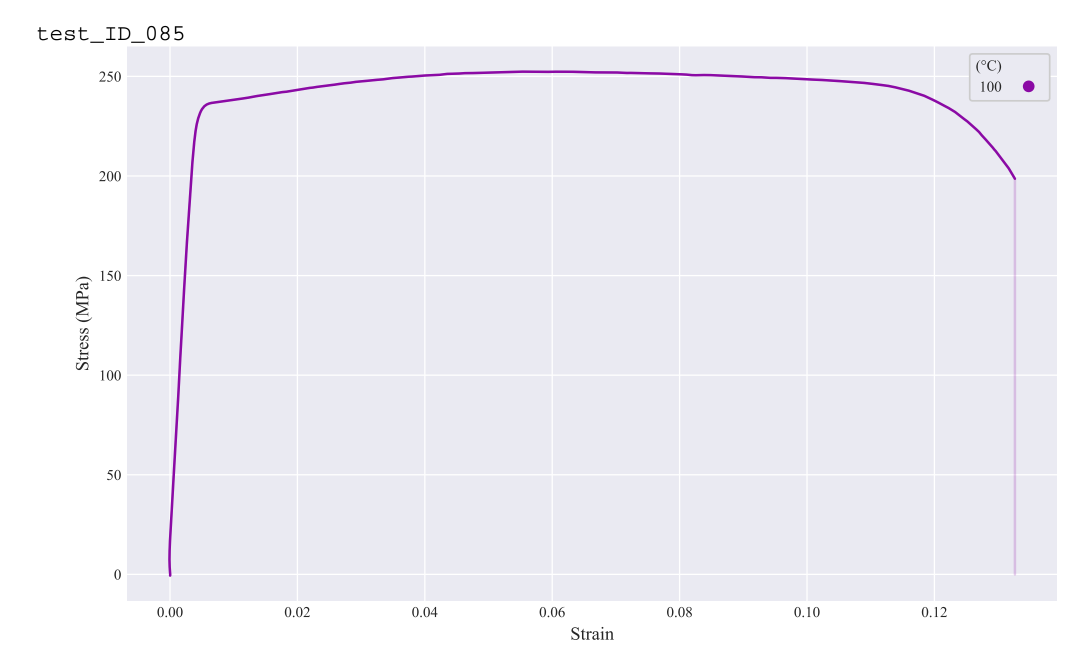
0.075

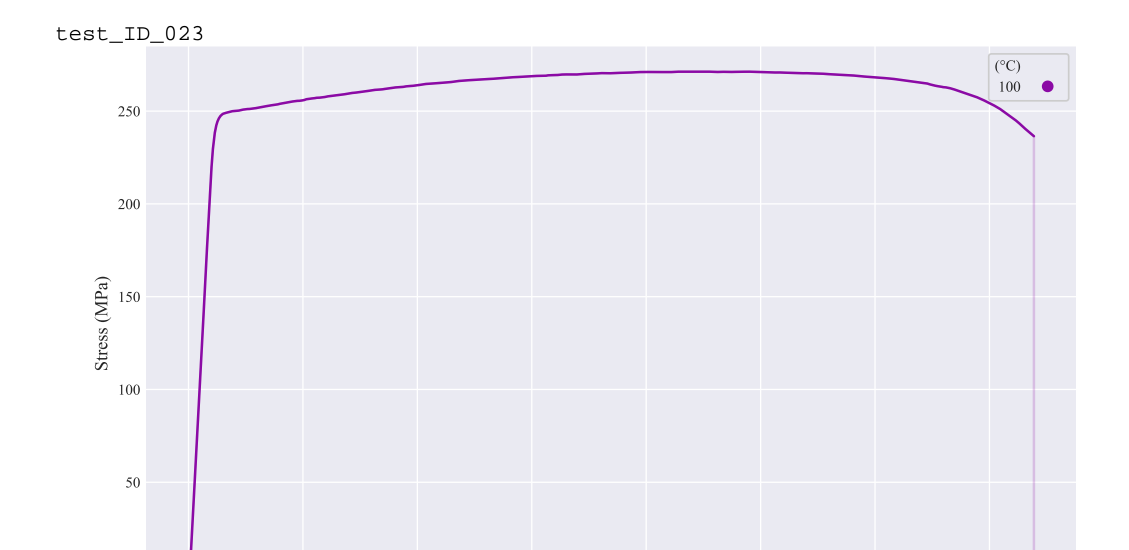
Strain

0.100









0

0.00

0.02

0.04

COMMENT:

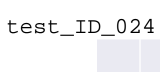
0.06

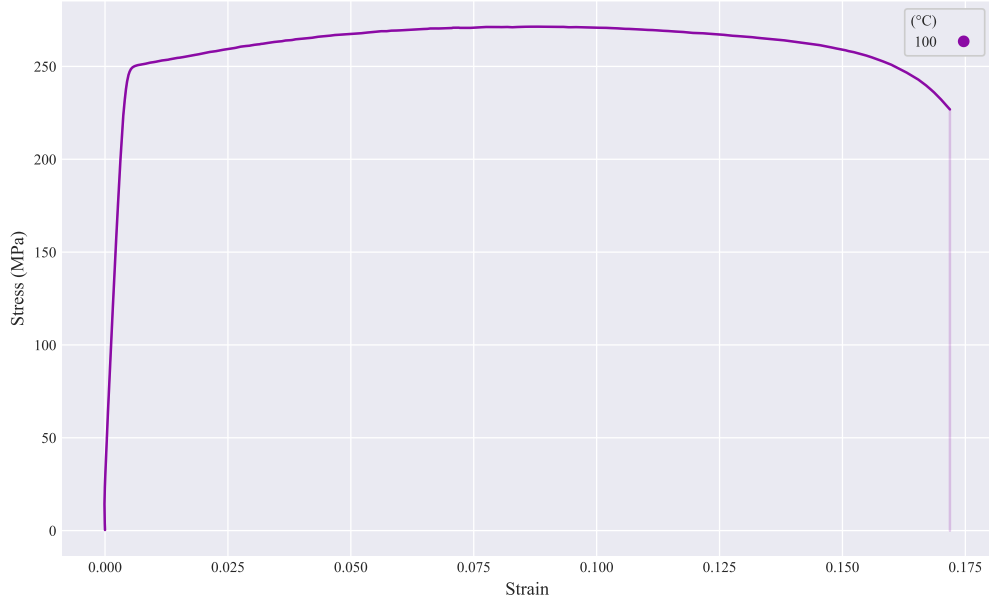
0.08

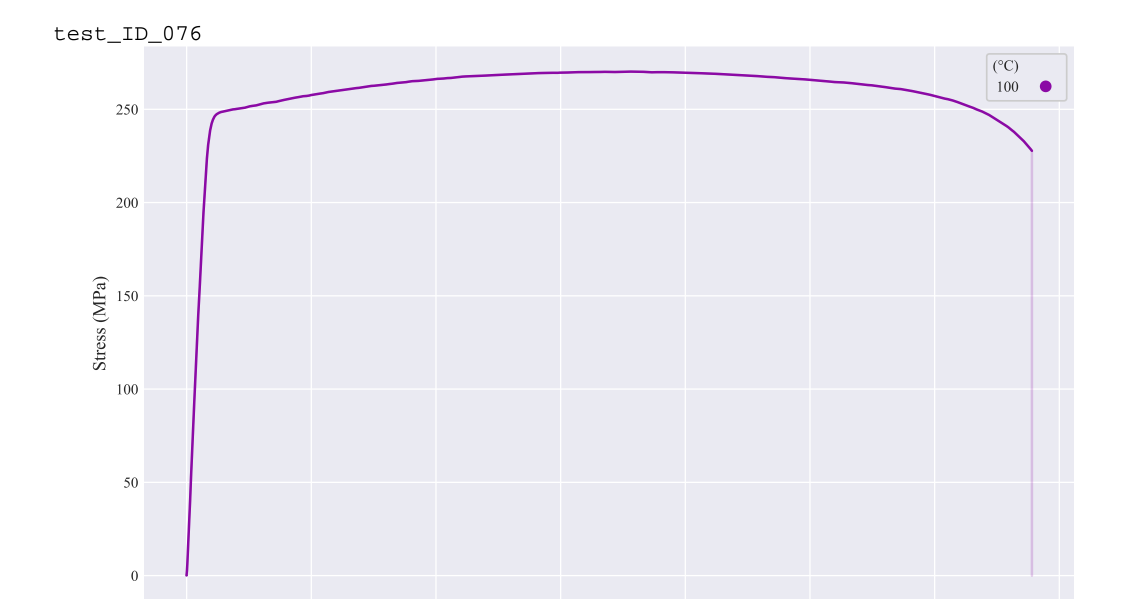
Strain

0.10

0.12







0.000

0.025

COMMENT:

0.075

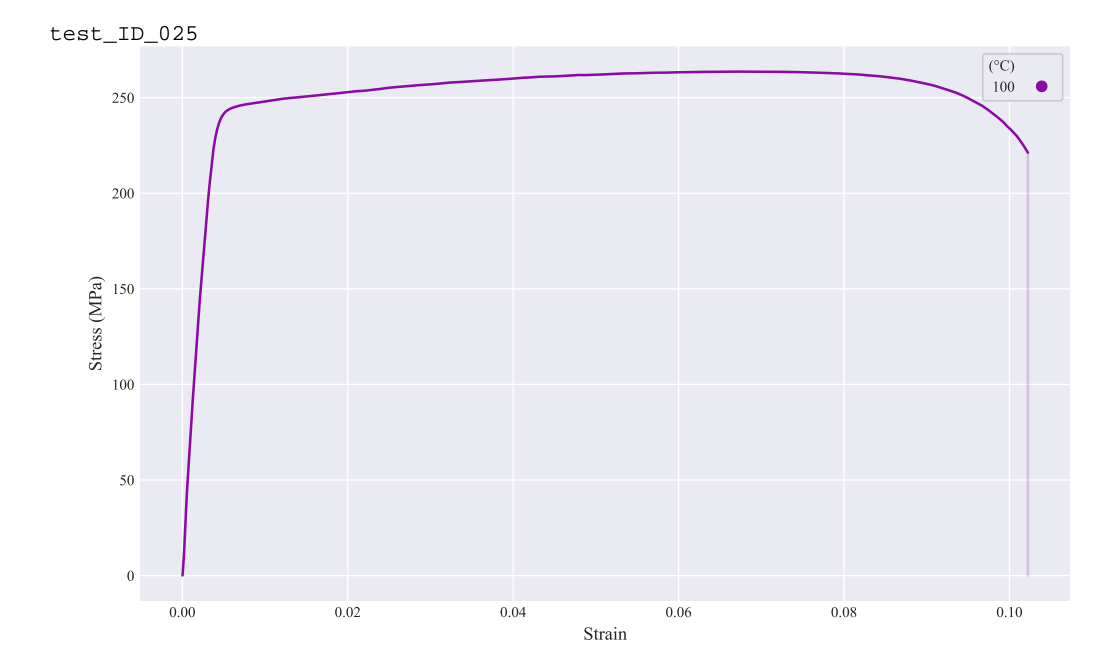
Strain

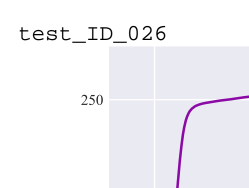
0.100

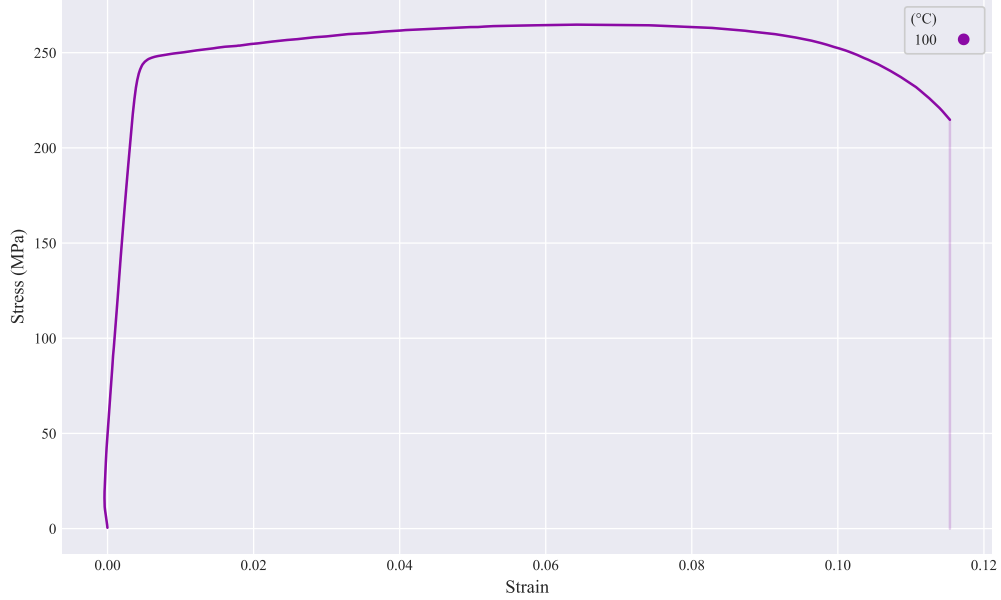
0.125

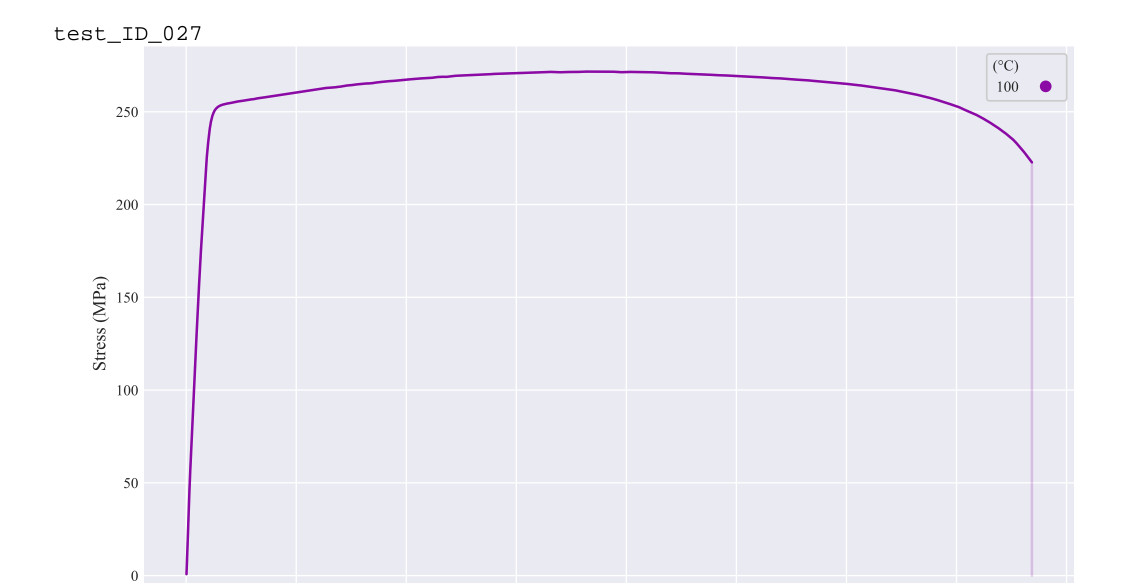
0.150

0.175









0.00

0.02

0.04

COMMENT:

0.06

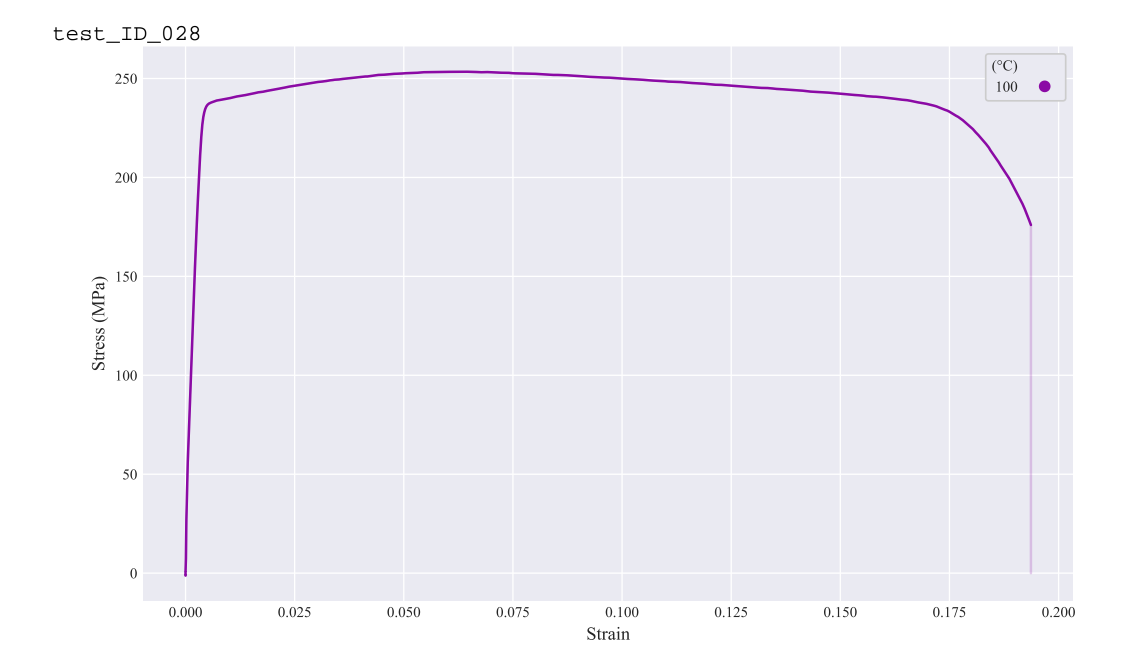
0.08

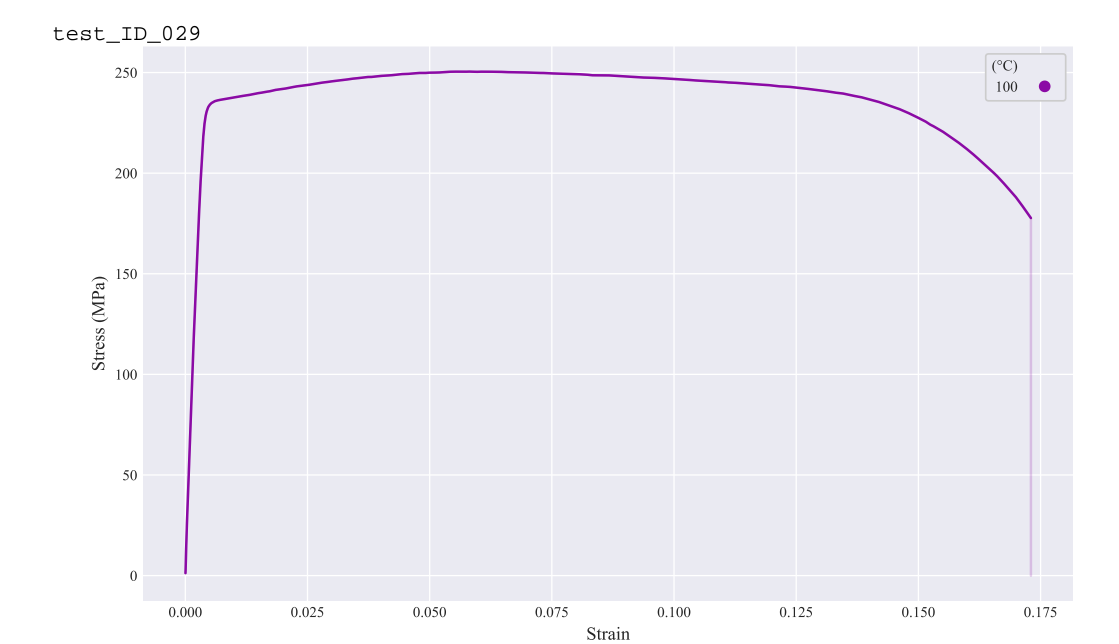
Strain

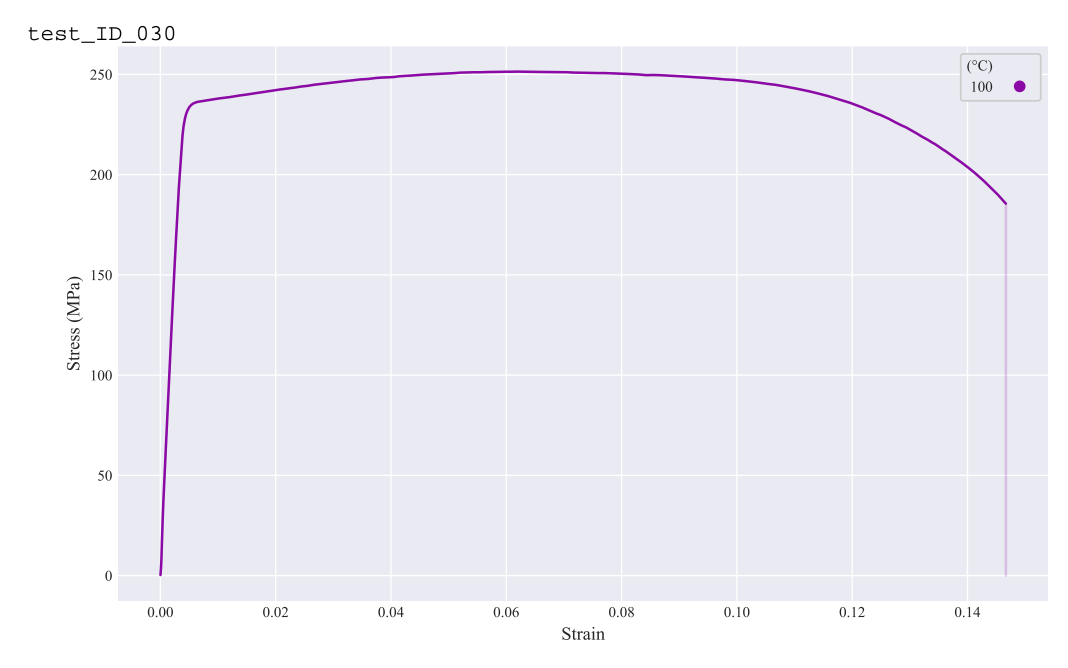
0.10

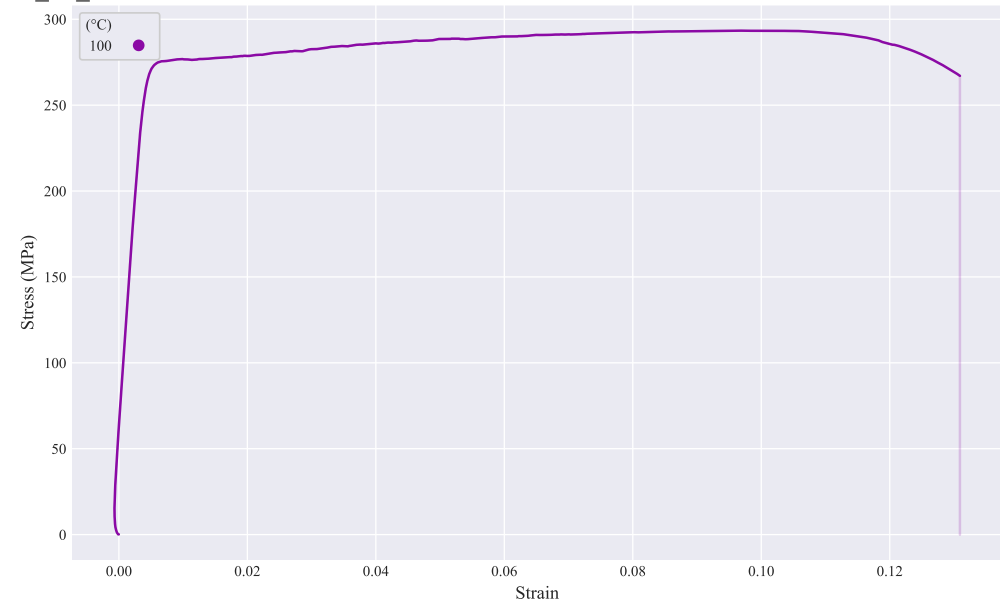
0.12

0.14

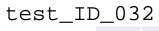


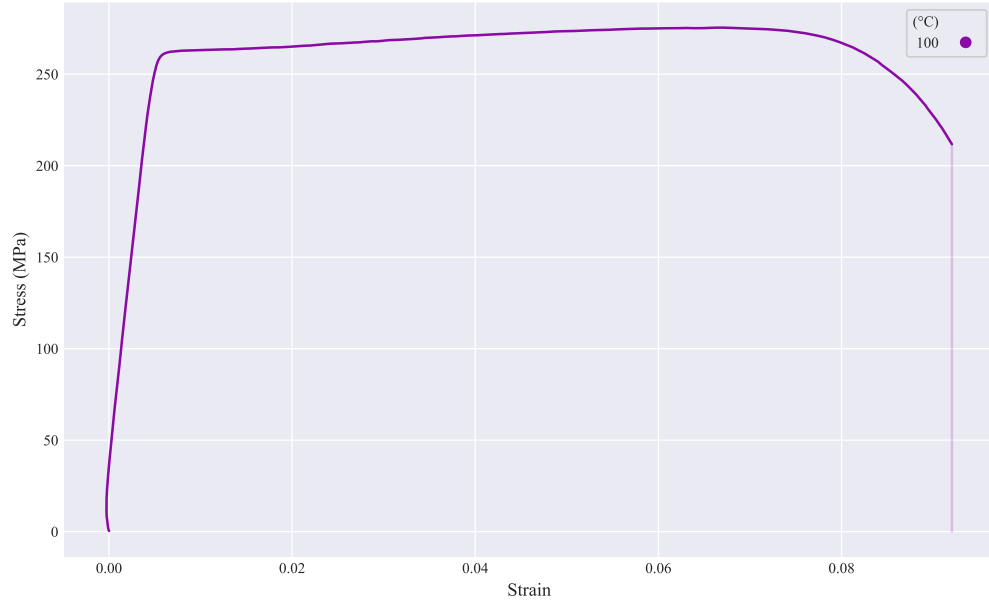


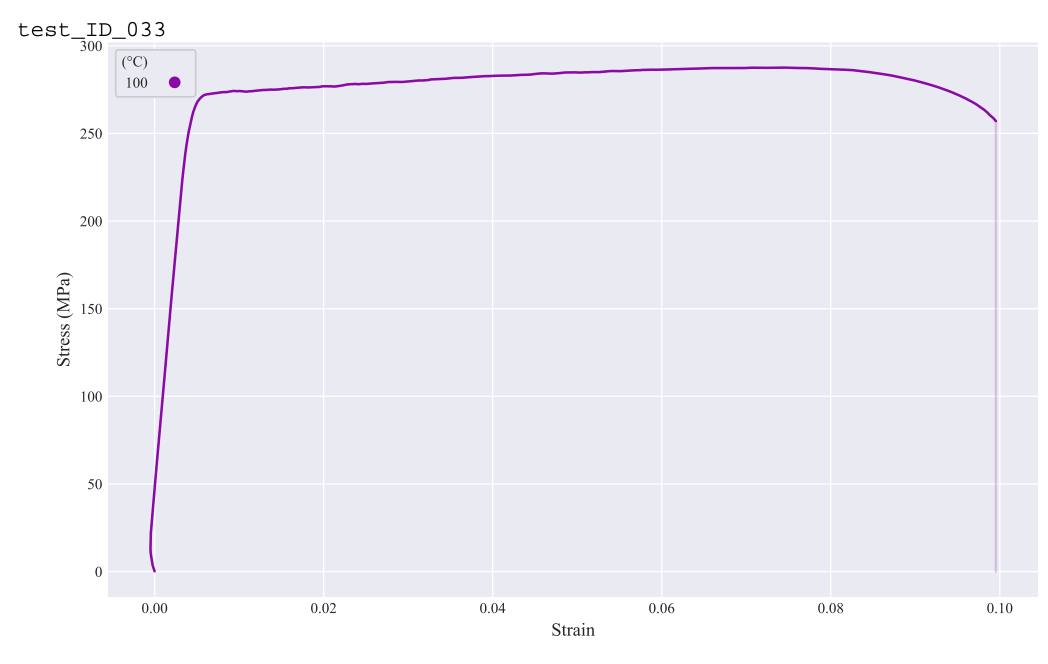




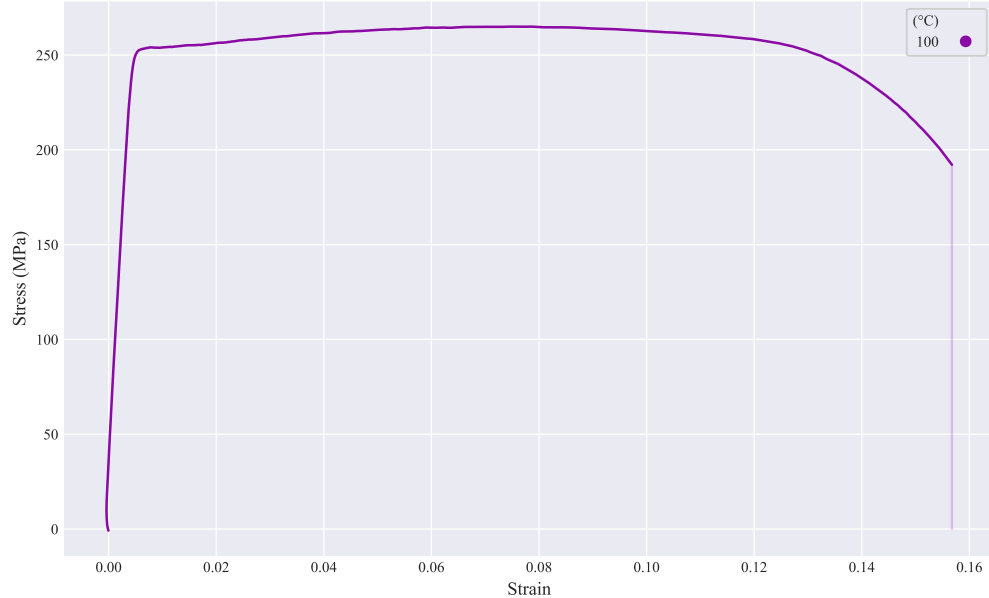
REJECT?:

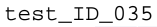


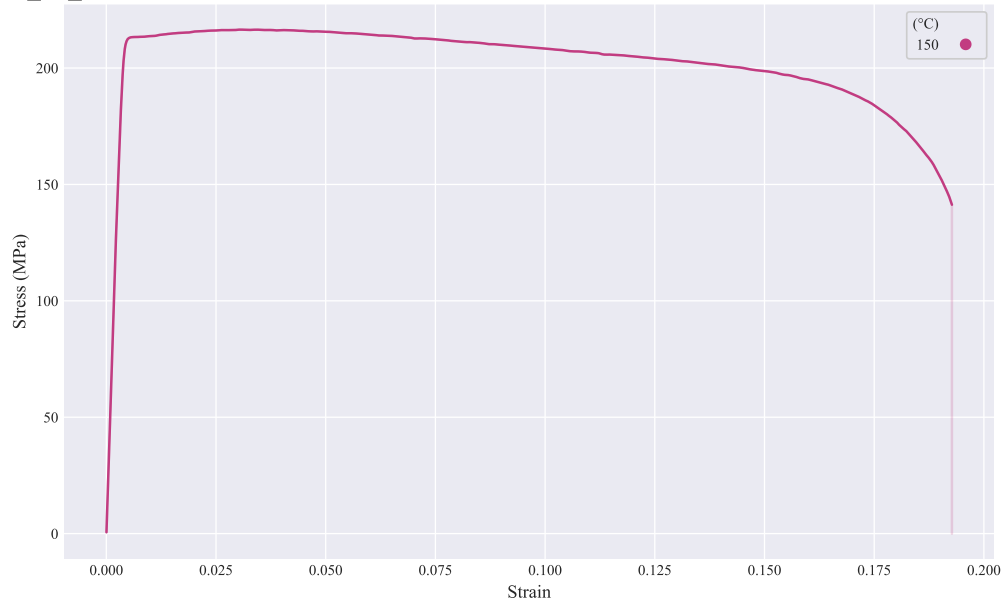


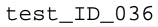


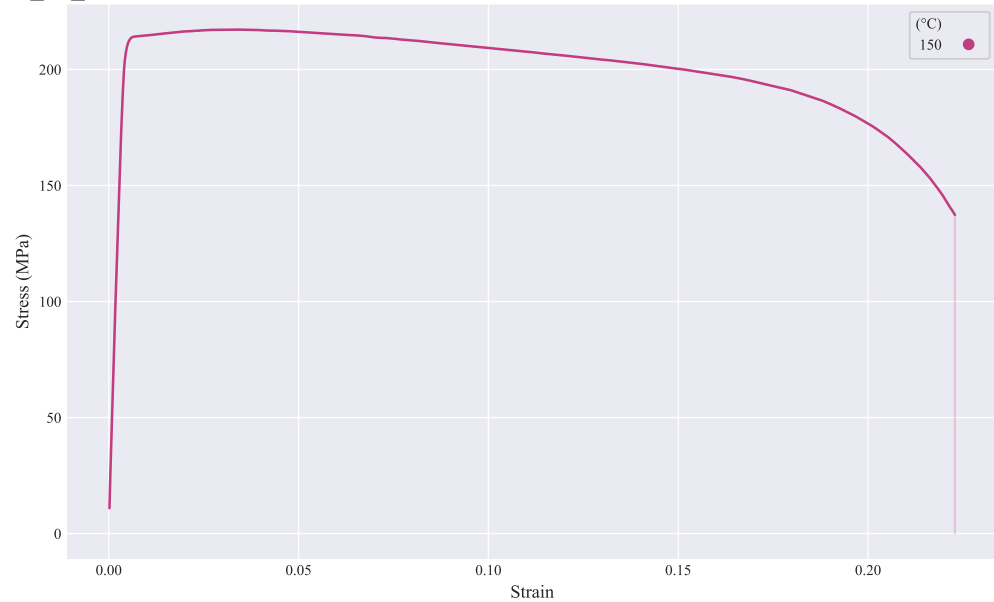


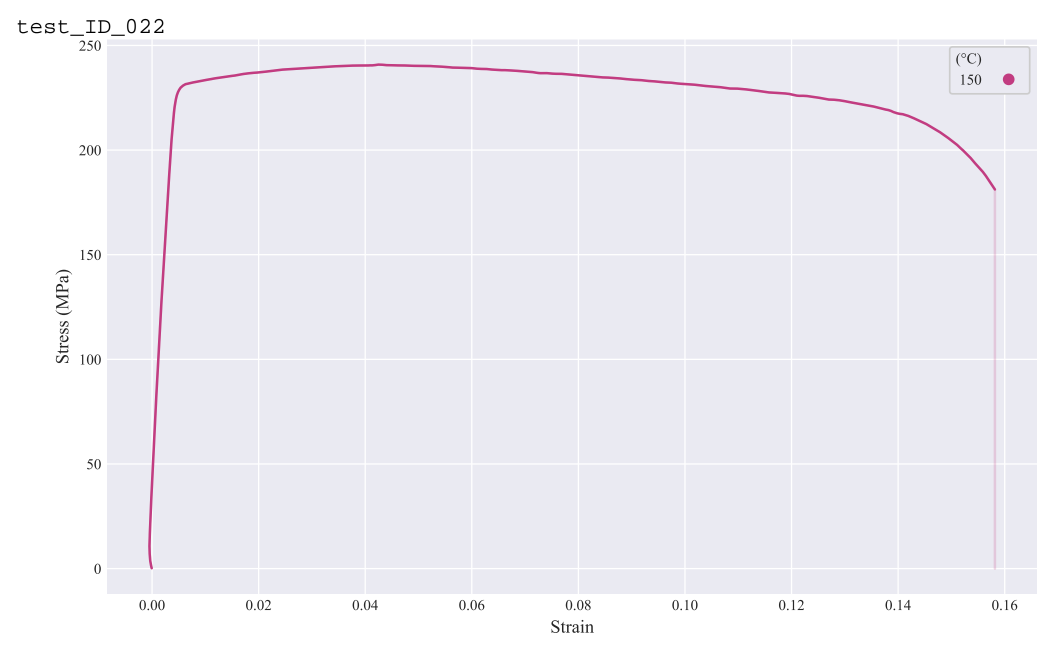


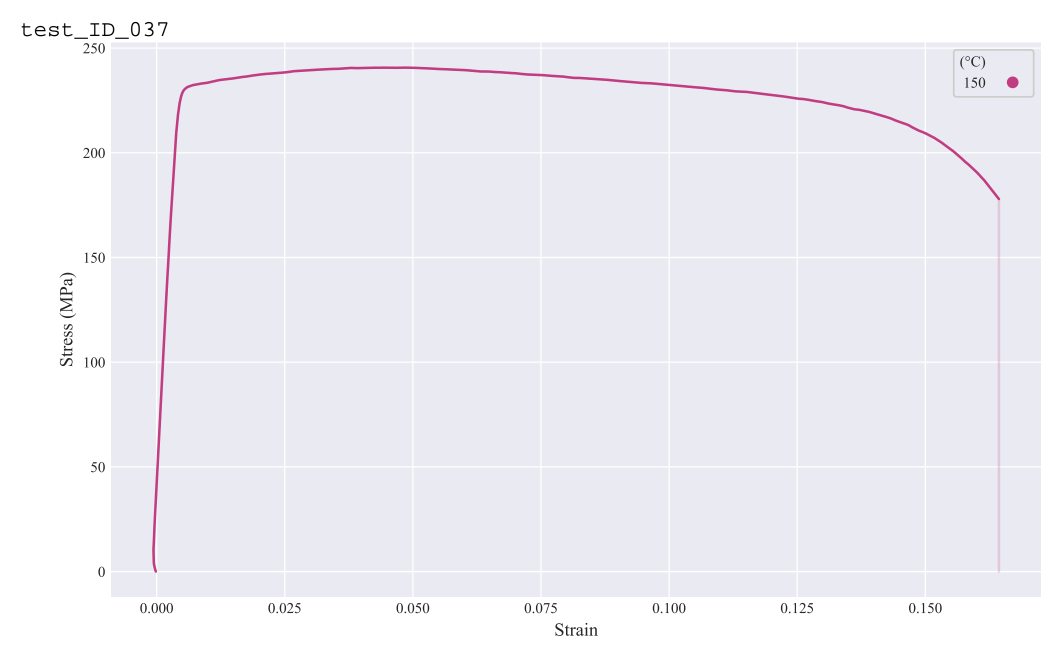




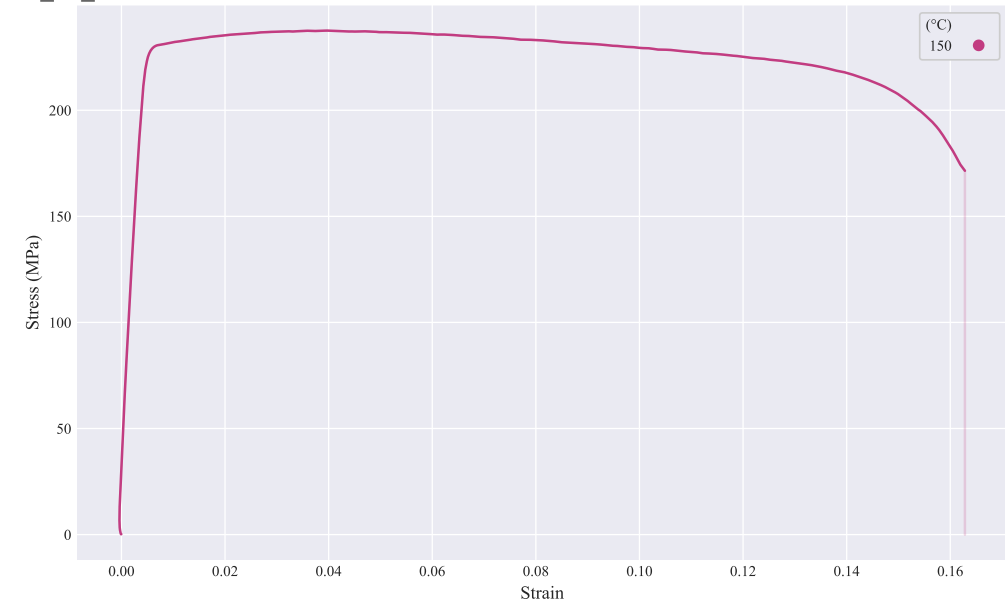






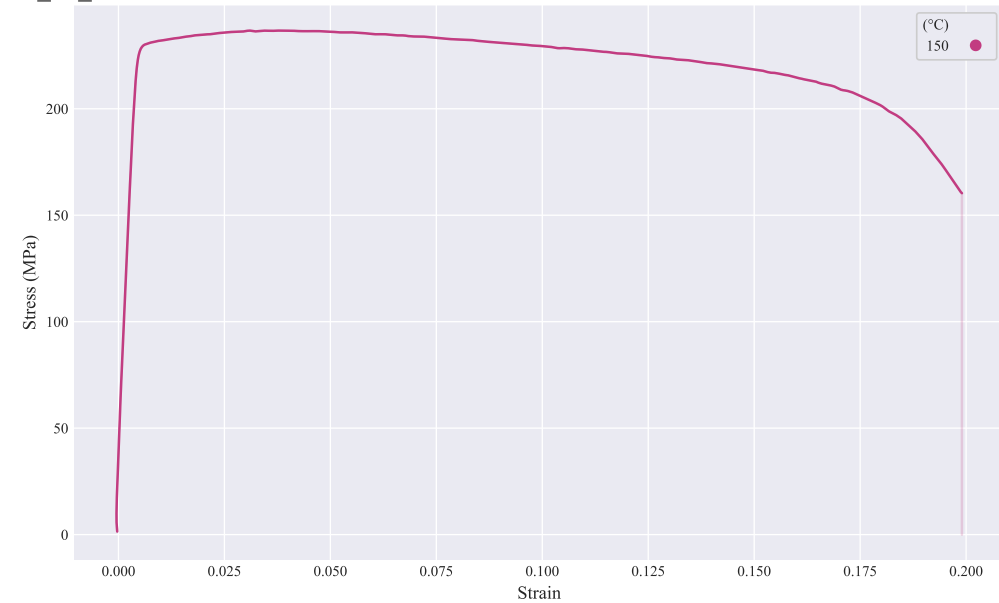


test\_ID\_020



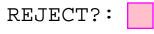
REJECT?:

test\_ID\_021



REJECT?:





0

0.00

COMMENT:

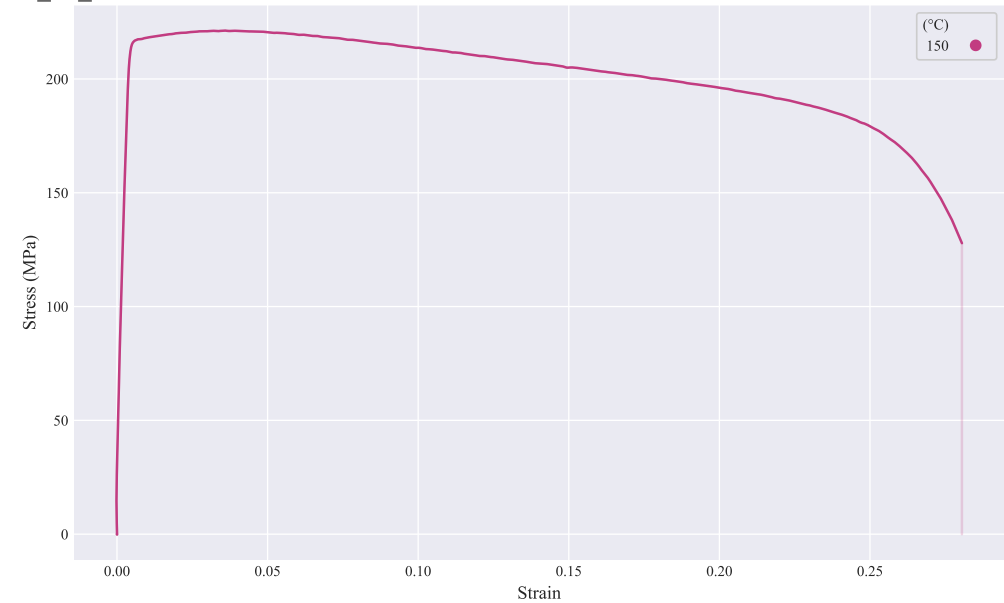
0.10

Strain

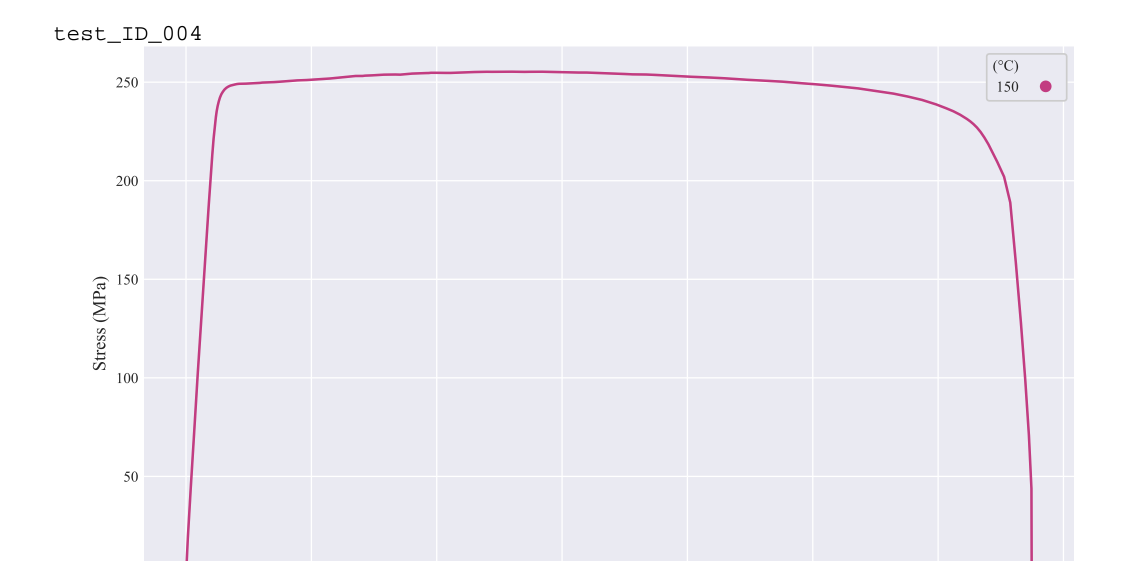
0.05

0.15

test\_ID\_019



REJECT?:



0

0.00

0.02

COMMENT:

0.06

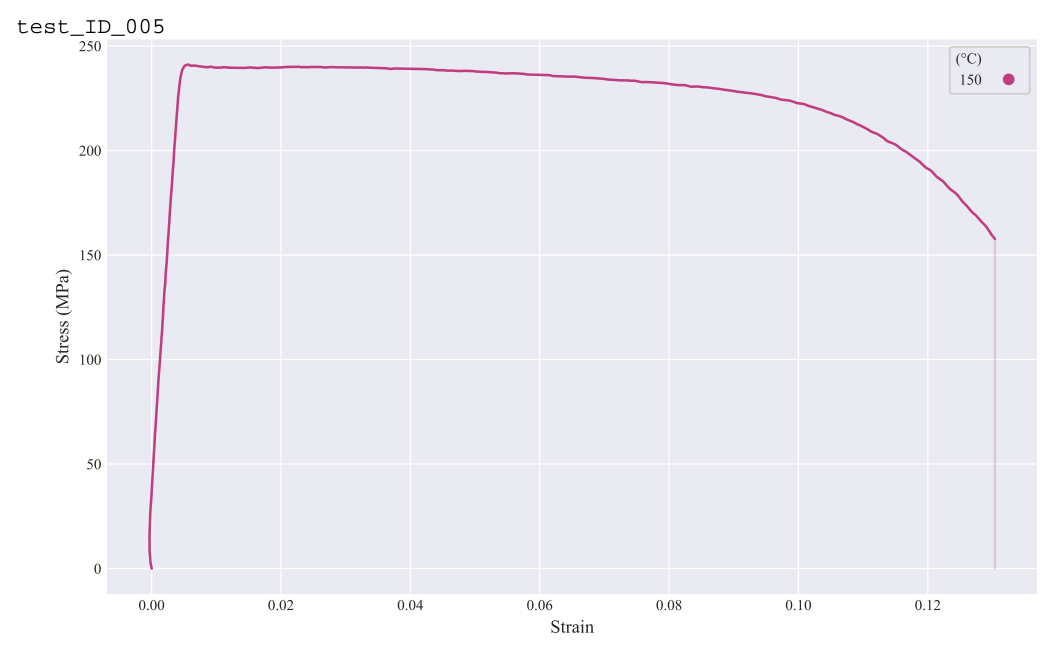
Strain

0.08

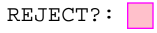
0.10

0.12

0.14







0

0.00

COMMENT:

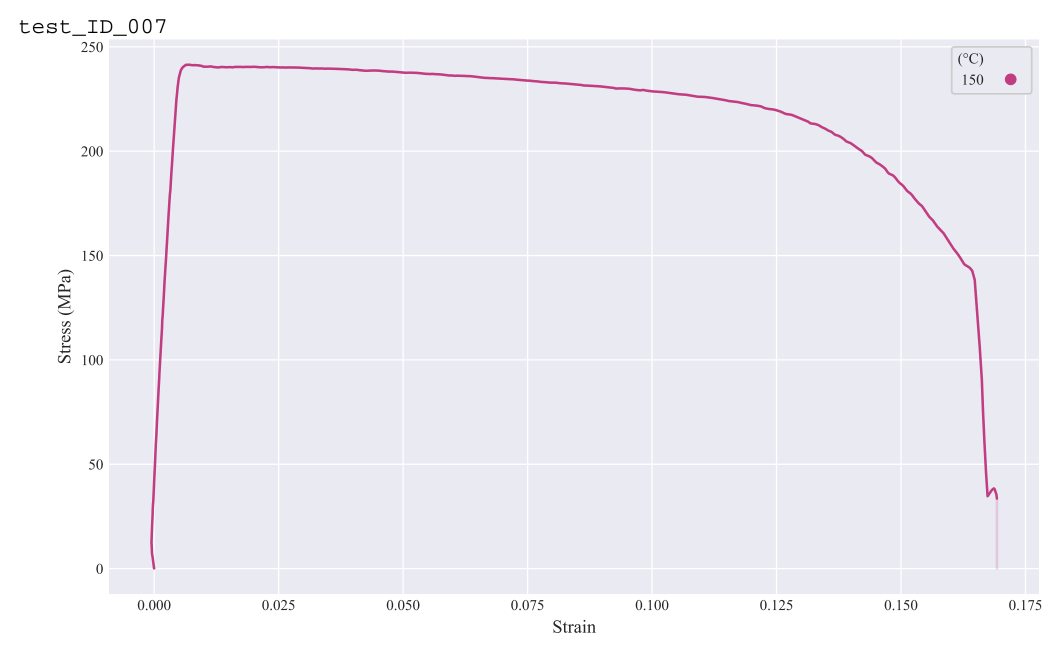
0.04

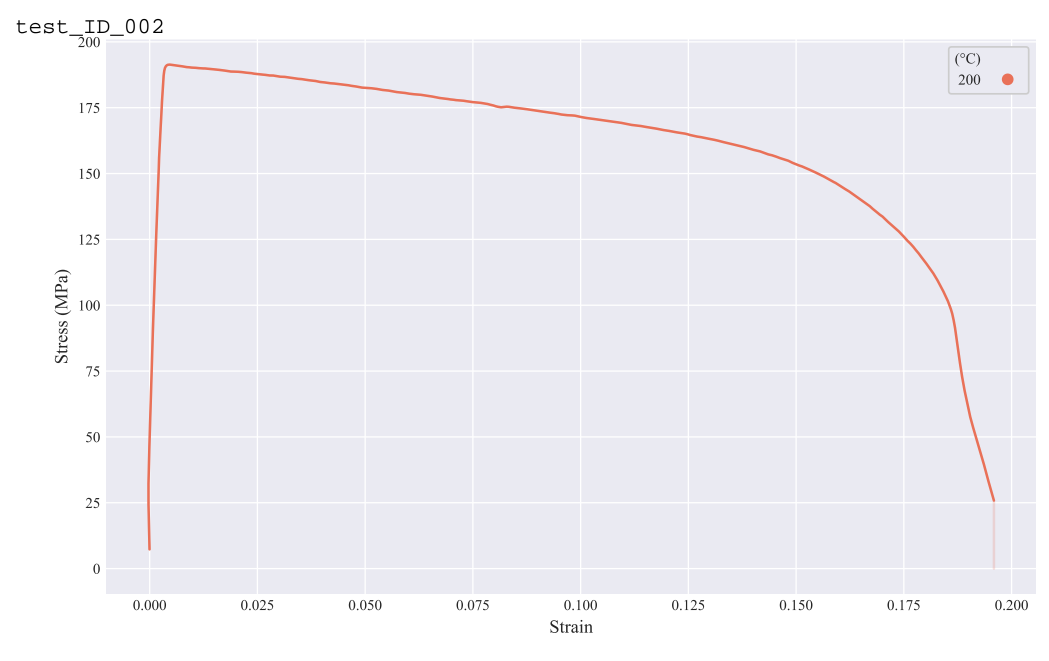
0.06

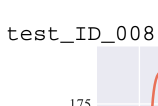
Strain

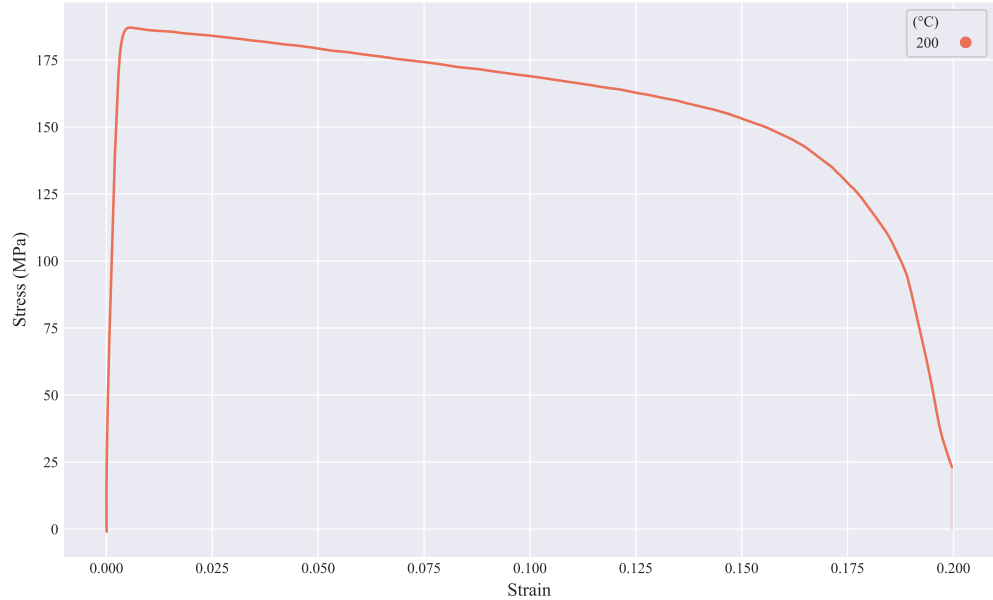
0.08

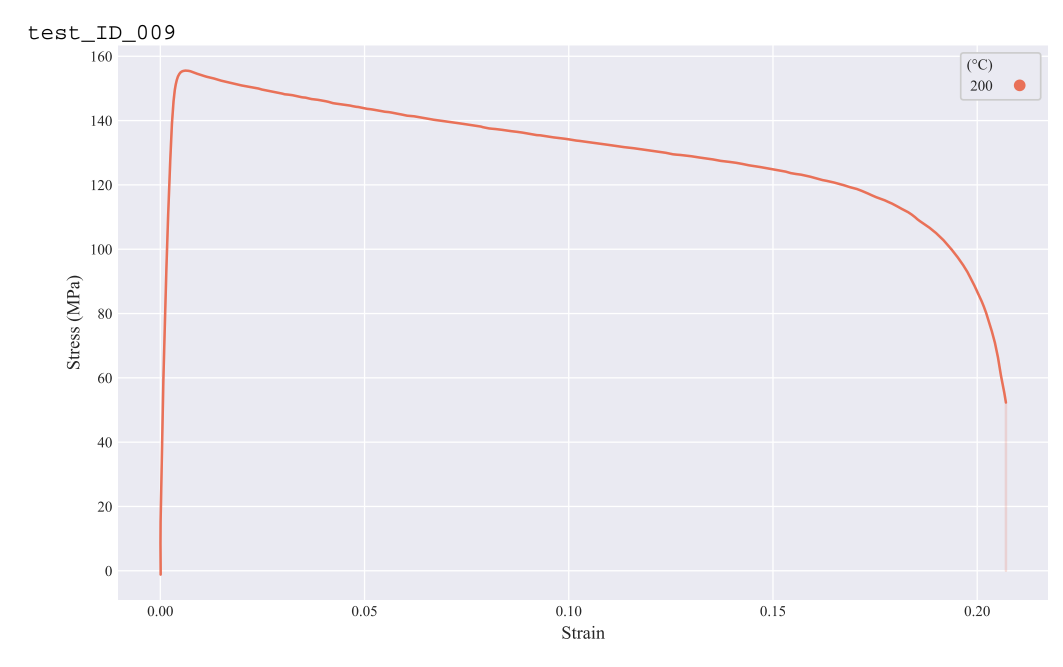
0.10

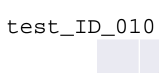


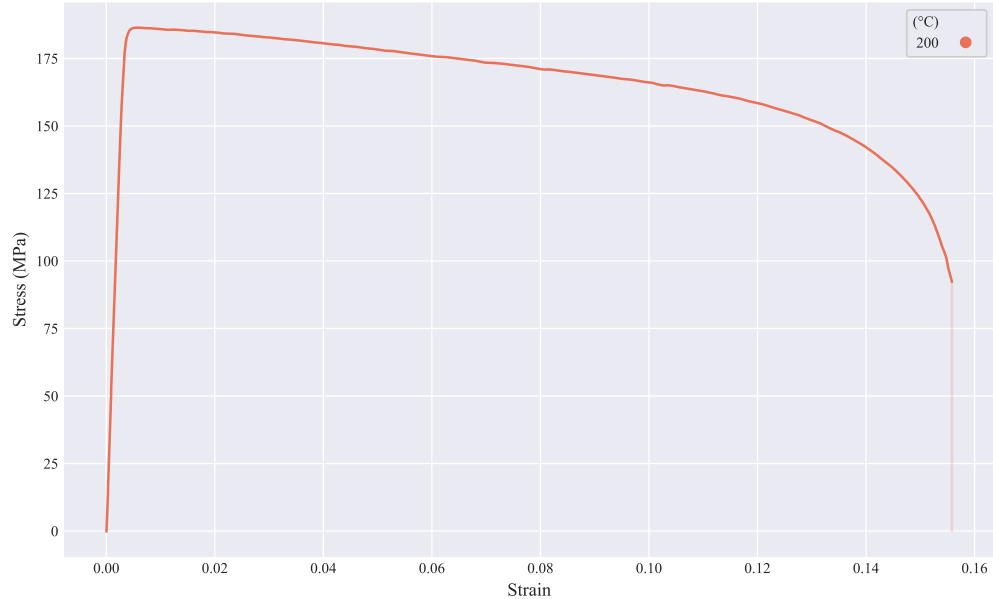


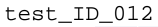


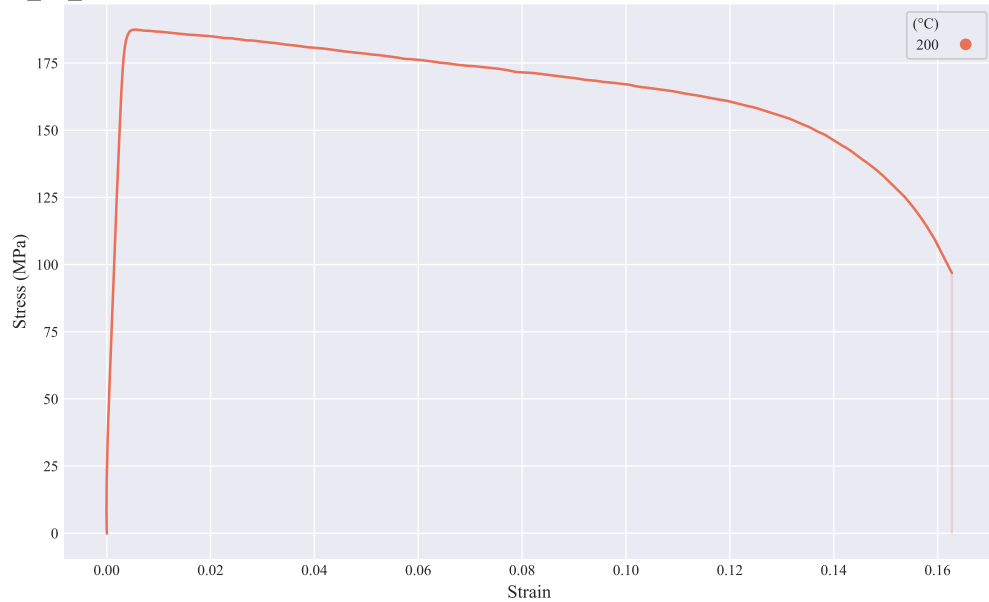


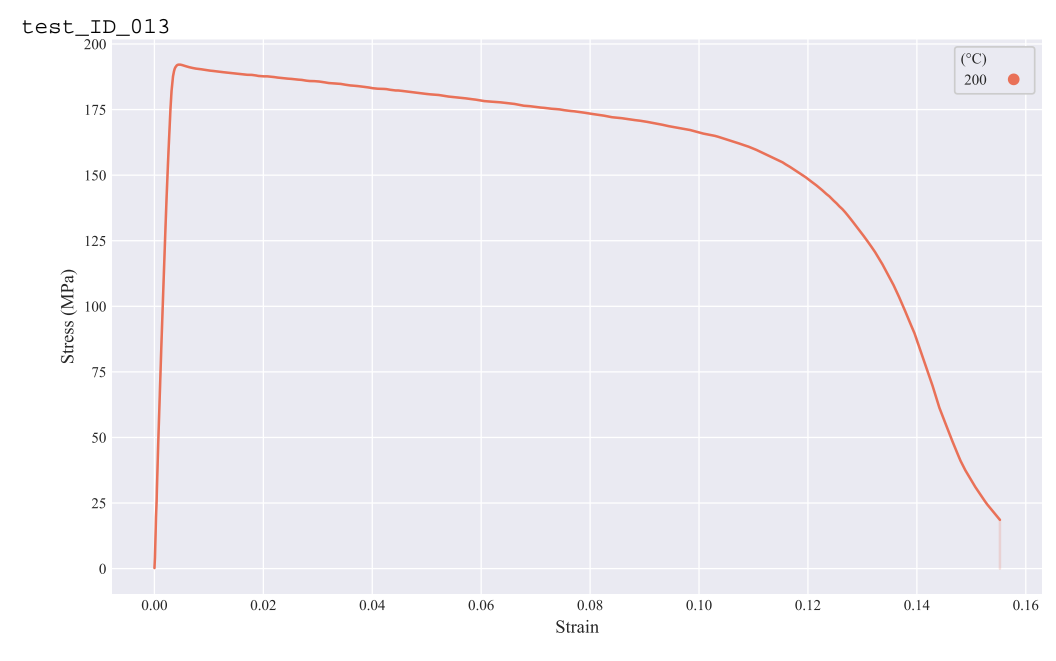


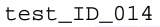


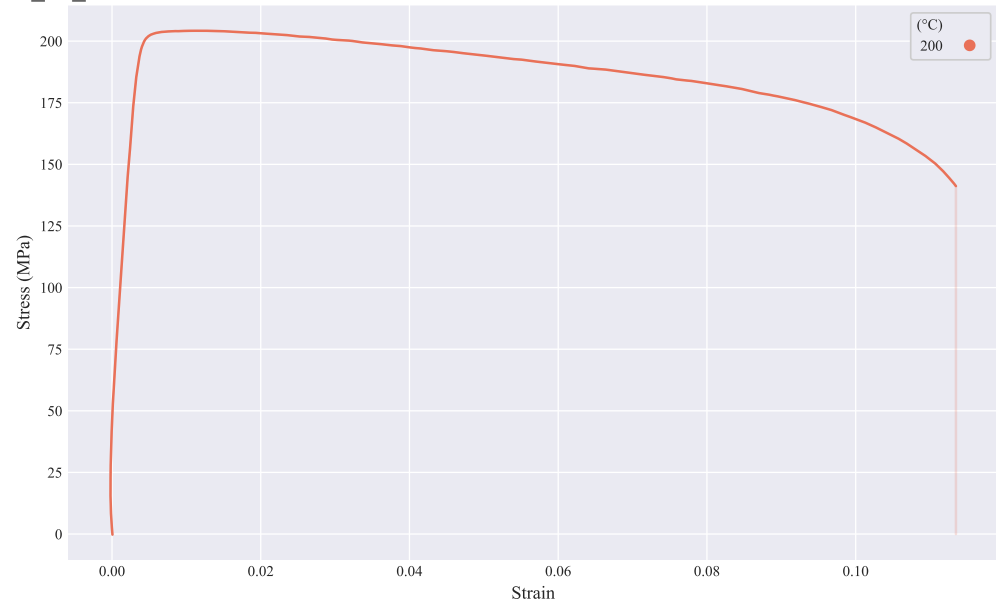


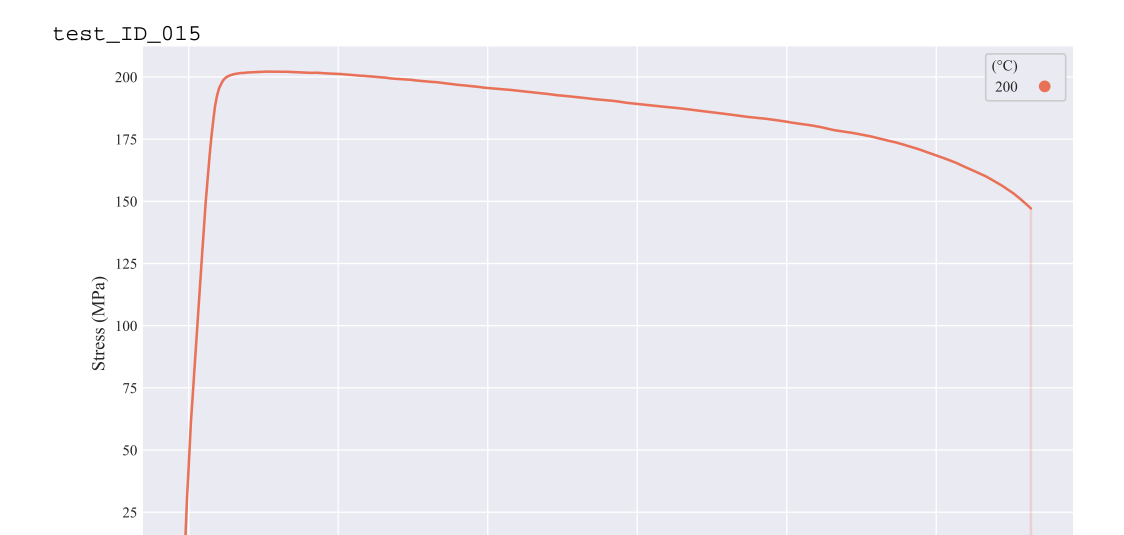


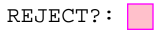












0

0.00

0.02

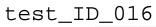
COMMENT:

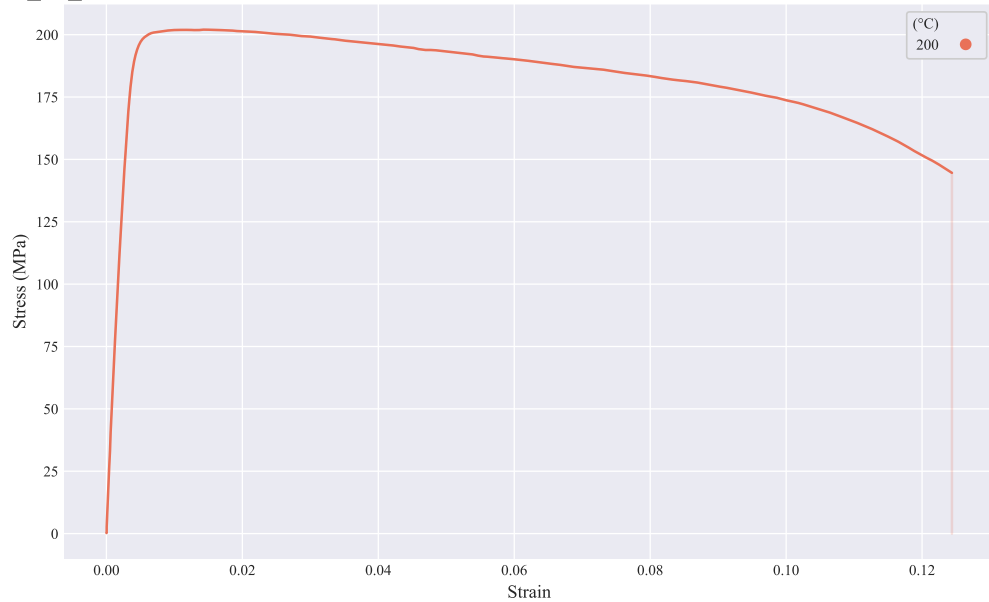
0.06

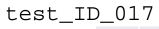
Strain

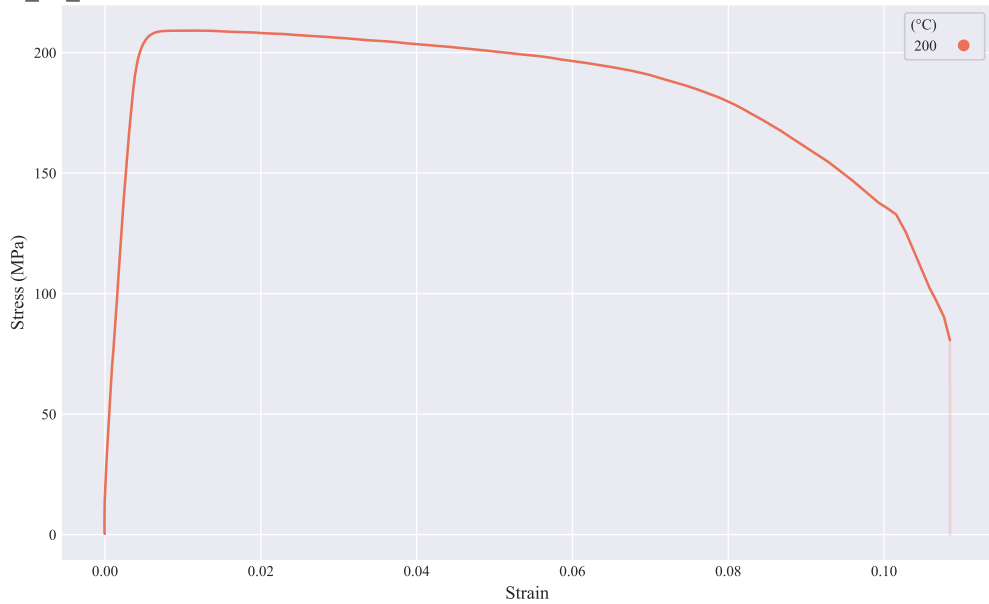
0.08

0.10



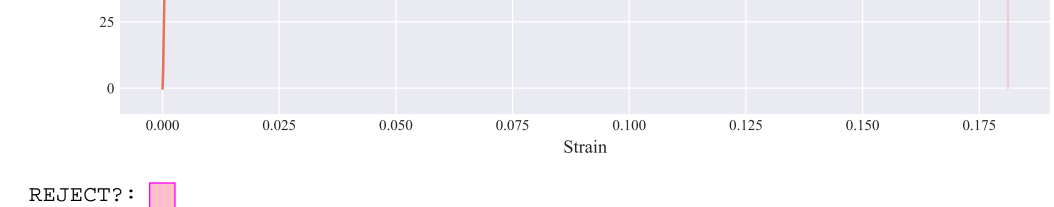




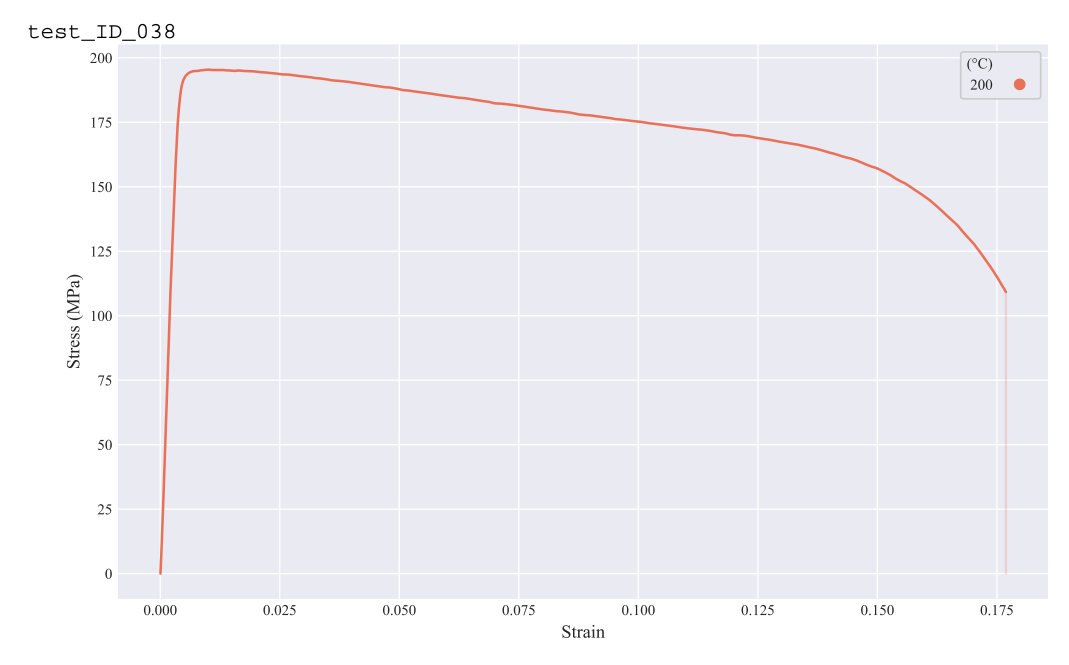


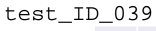


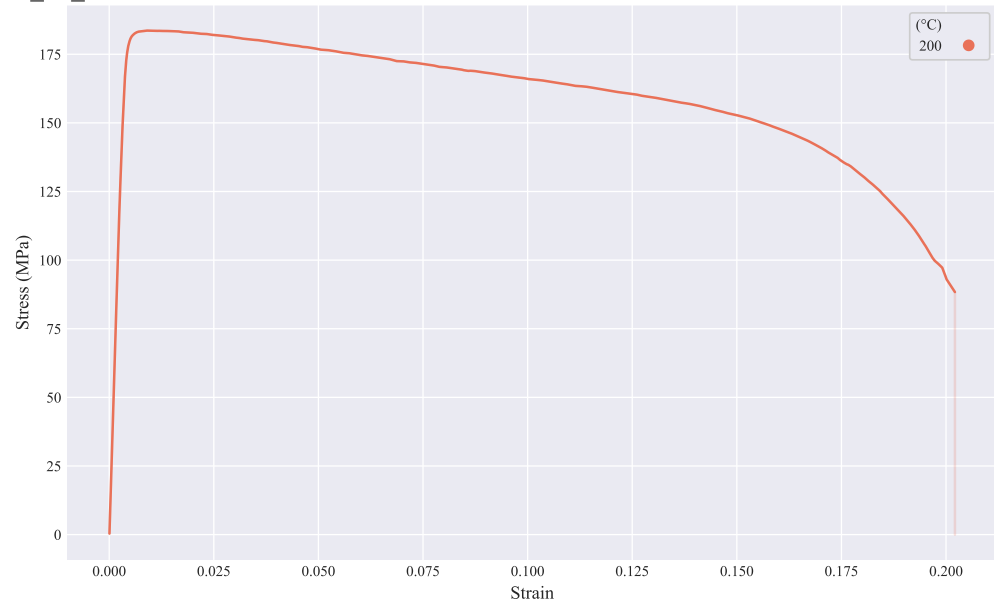
50



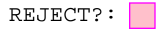
(°C) 200











0

0.00

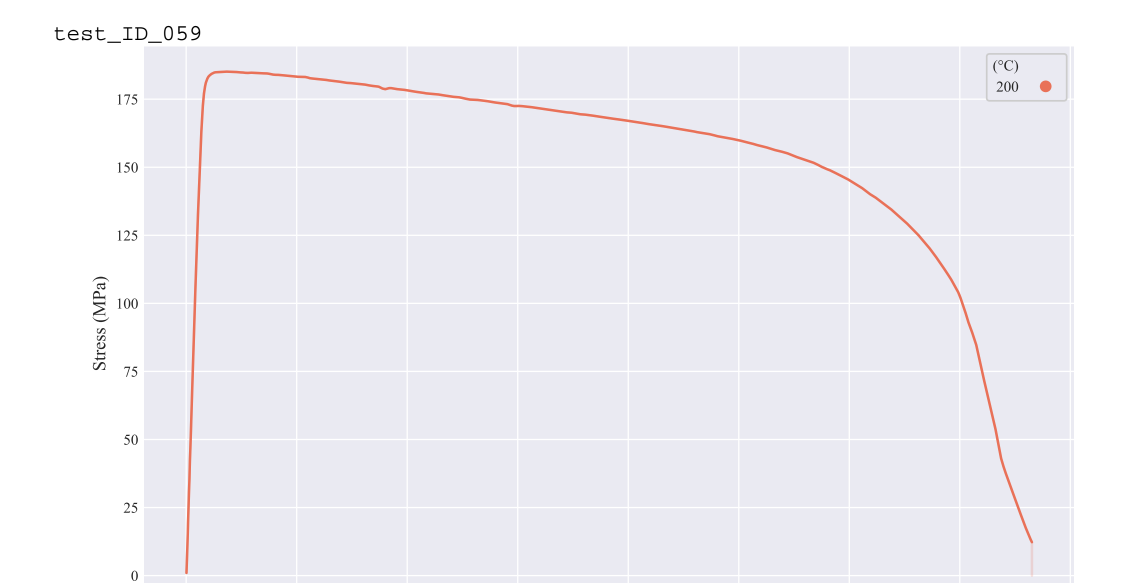
COMMENT:

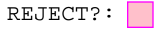
0.05

0.10

Strain

0.15





0.000

0.025

0.050

COMMENT:

0.075

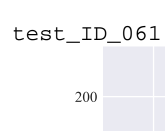
0.100

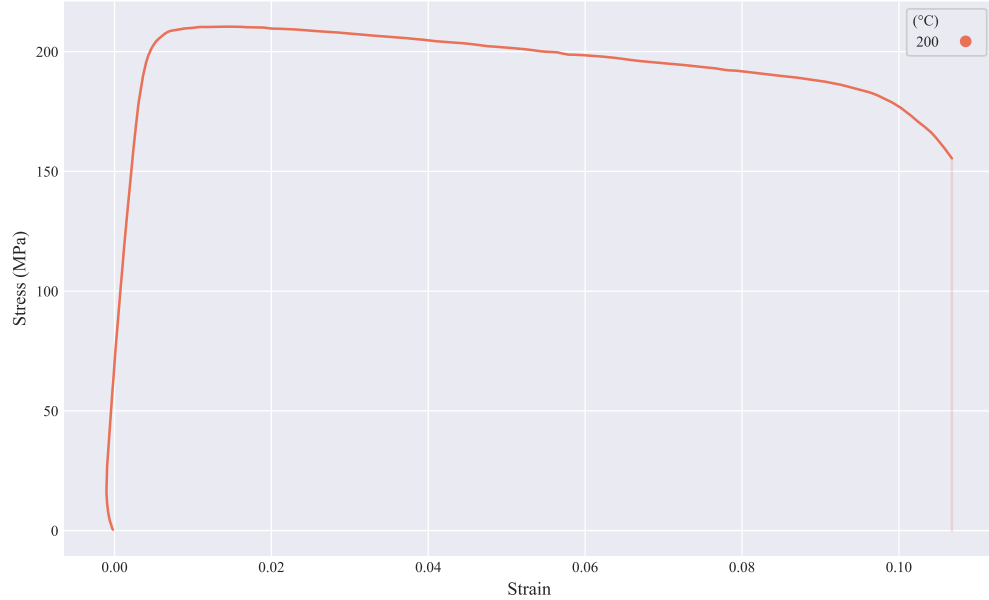
Strain

0.125

0.175

0.200







0.00

COMMENT:

0.04

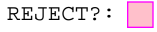
0.06

Strain

0.08

0.10





0

0.00

0.01

0.02

COMMENT:

0.03

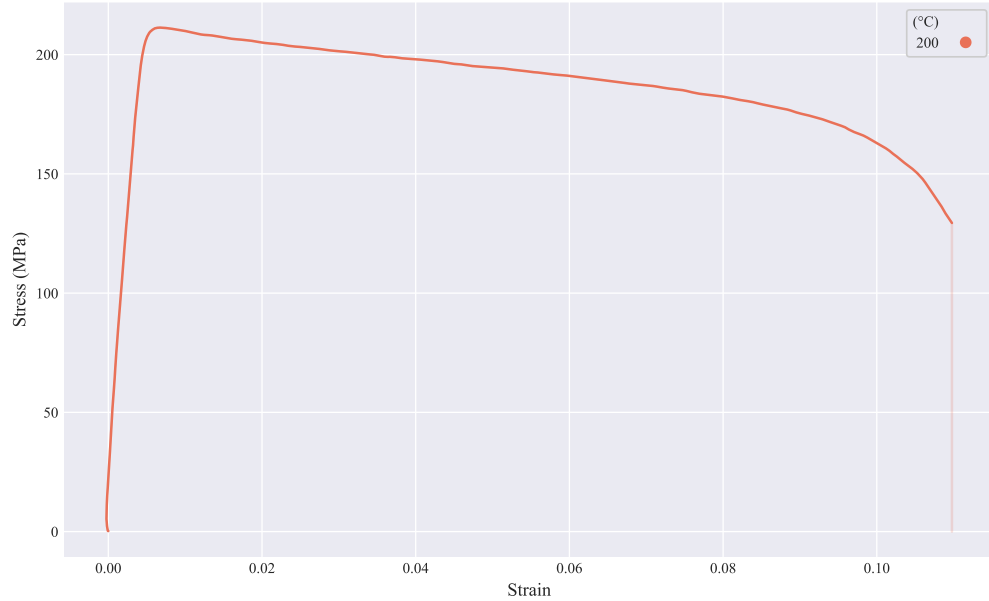
0.04

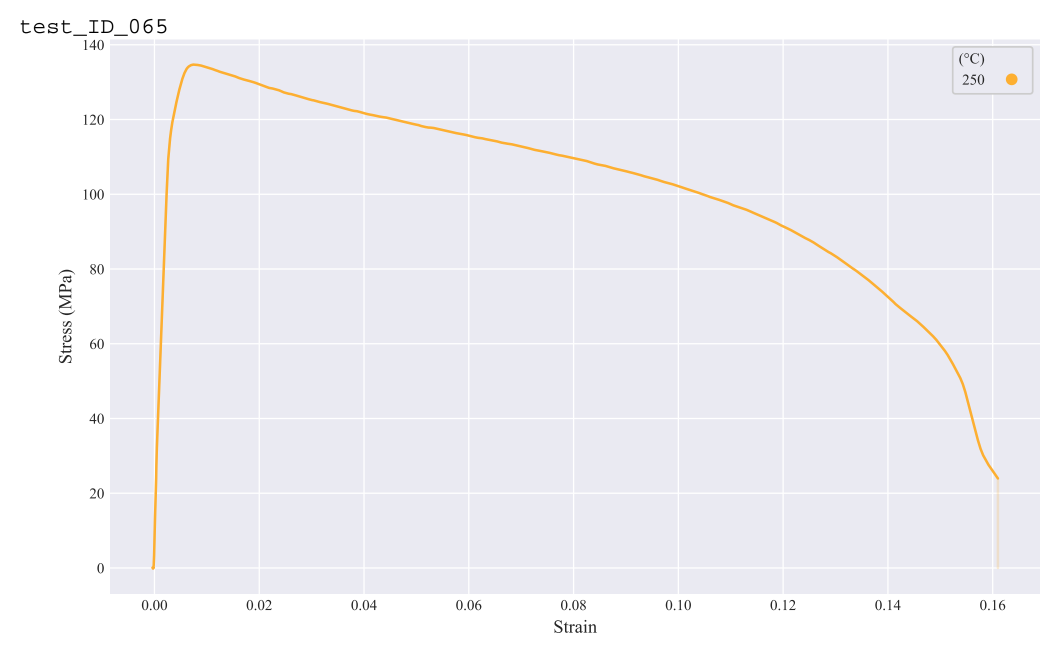
Strain

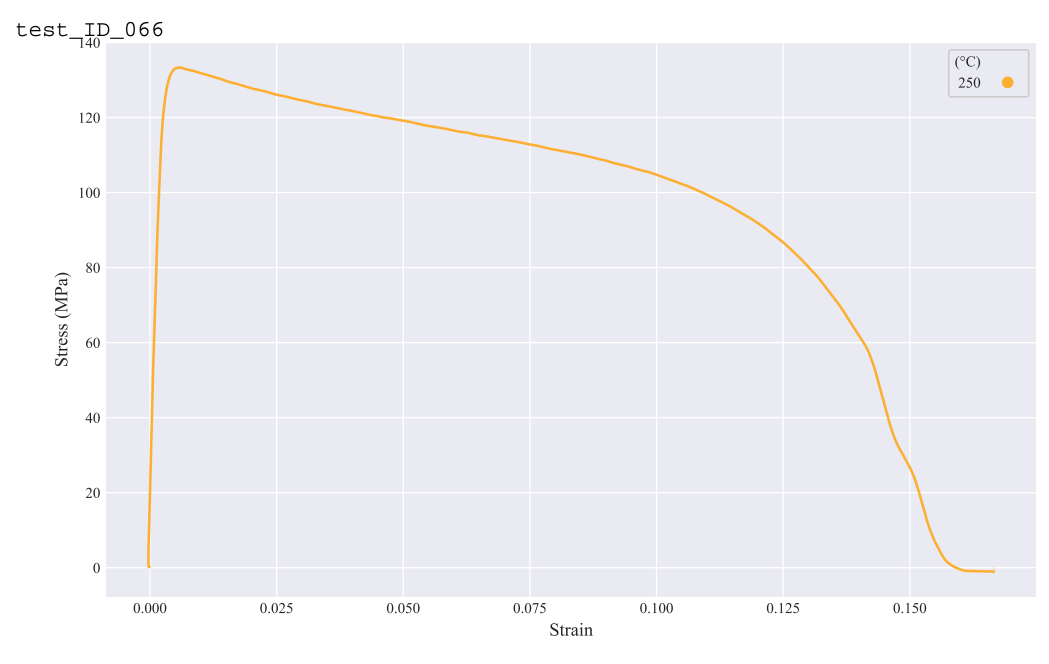
0.05

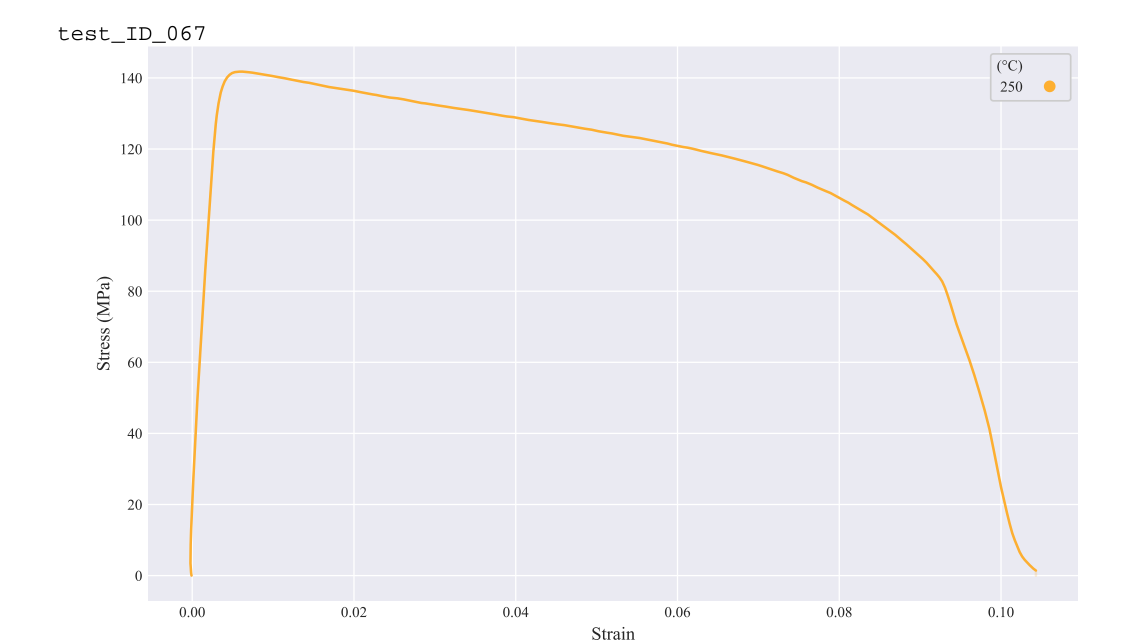
0.06

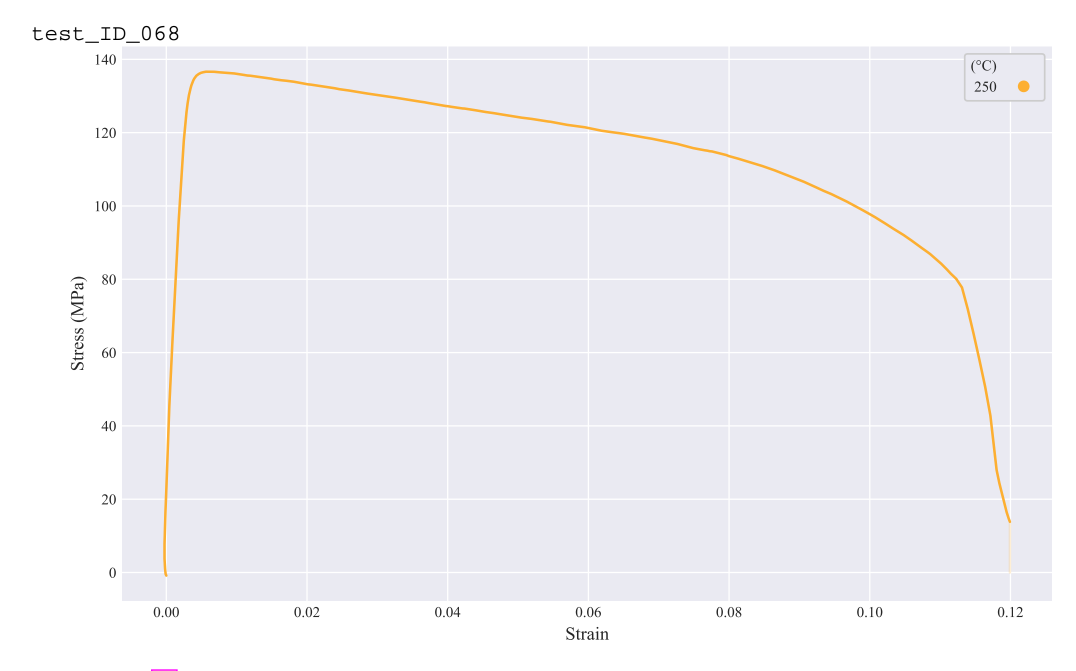


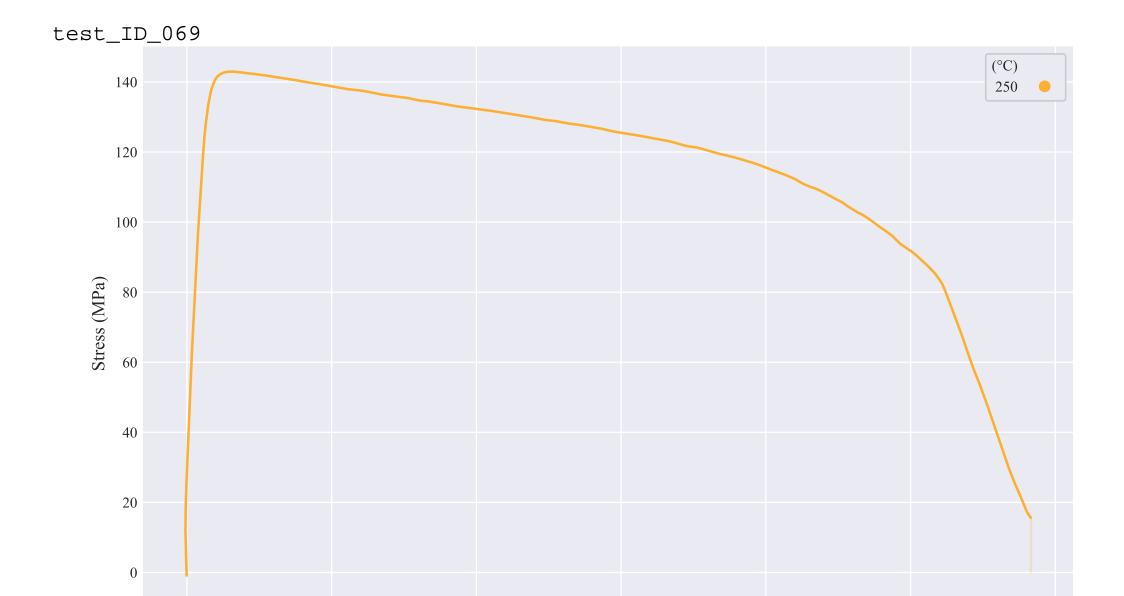












0.00

COMMENT:

0.06

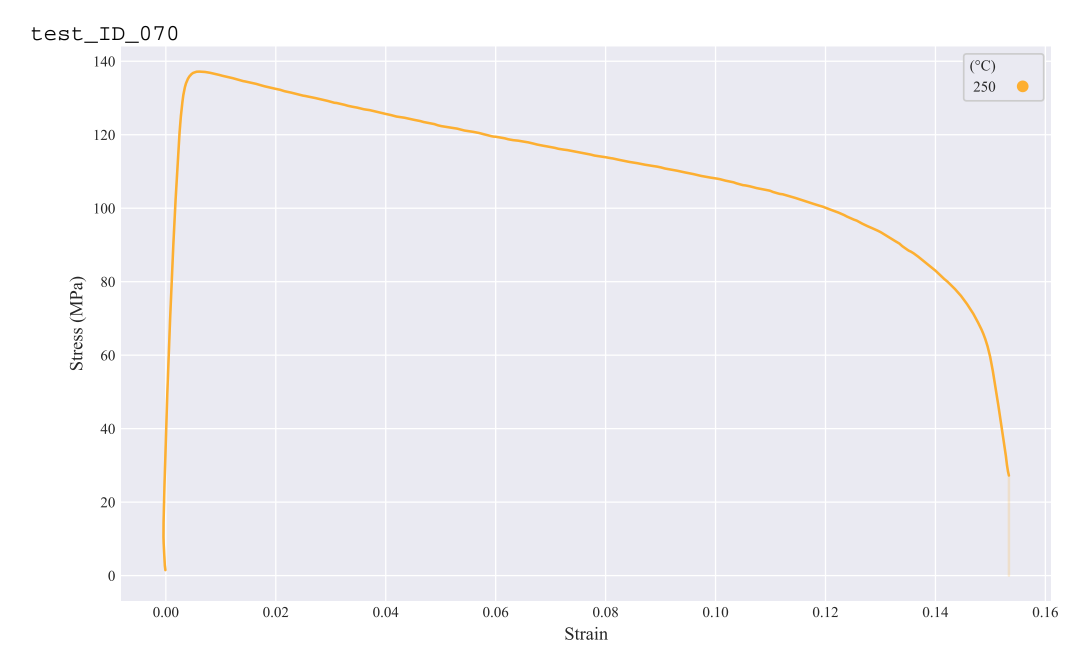
Strain

0.08

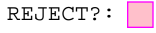
0.10

0.12

0.04







0

0.000

0.025

COMMENT:

0.050

0.075

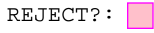
Strain

0.125

0.100

0.150





0

0.00

0.02

0.04

COMMENT:

0.06

0.08

Strain

0.10

0.12

test\_ID\_073 (°C) 250 140 120 100 Stress (MPa) 80 60 40 20

REJECT?:

0

0.00

0.01

0.02

COMMENT:

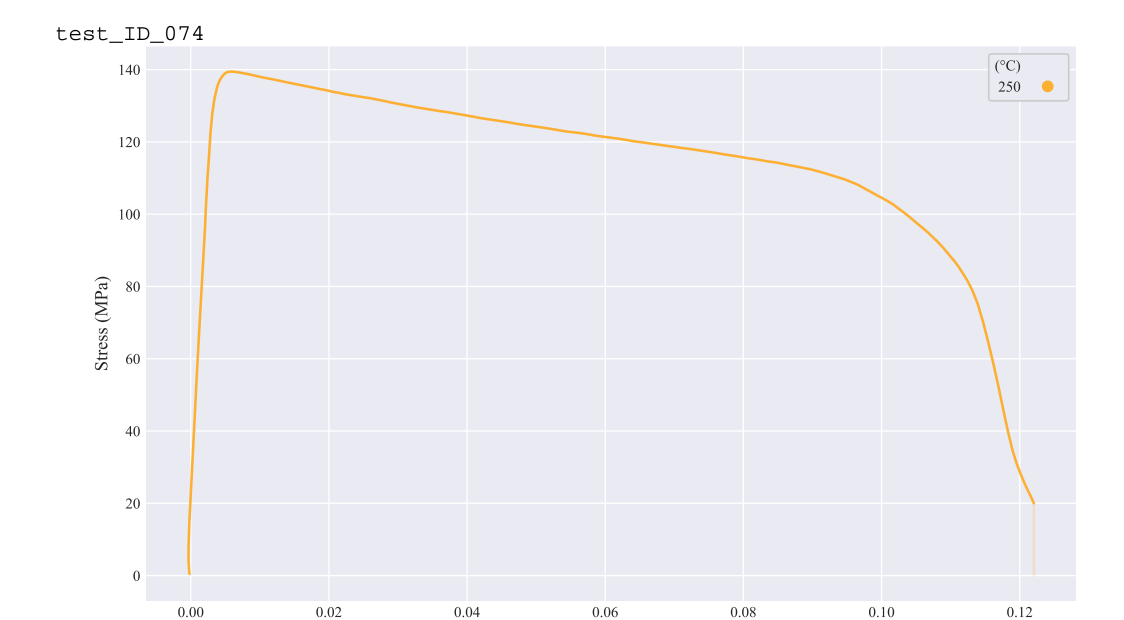
0.03

0.04

Strain

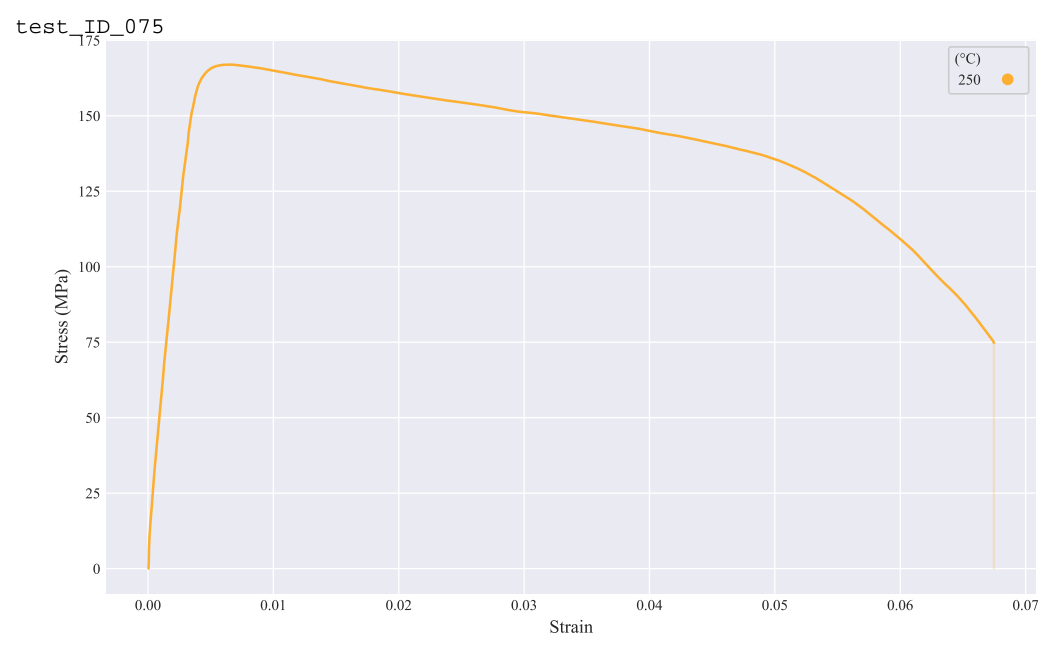
0.05

0.06

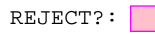


COMMENT:

Strain







0

0.00

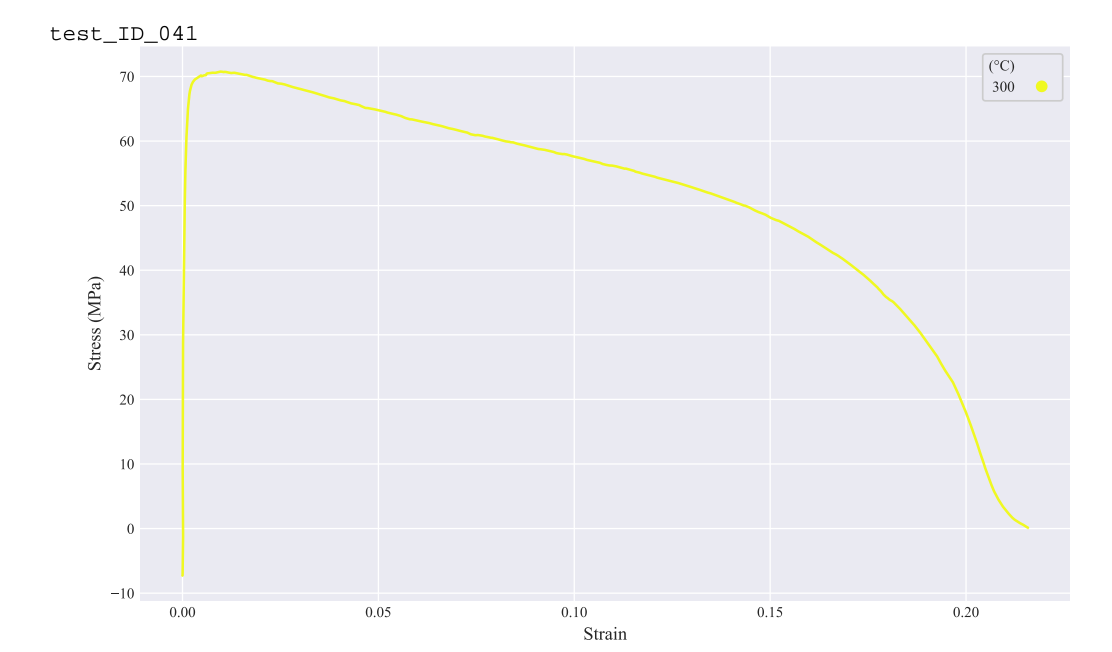
COMMENT:

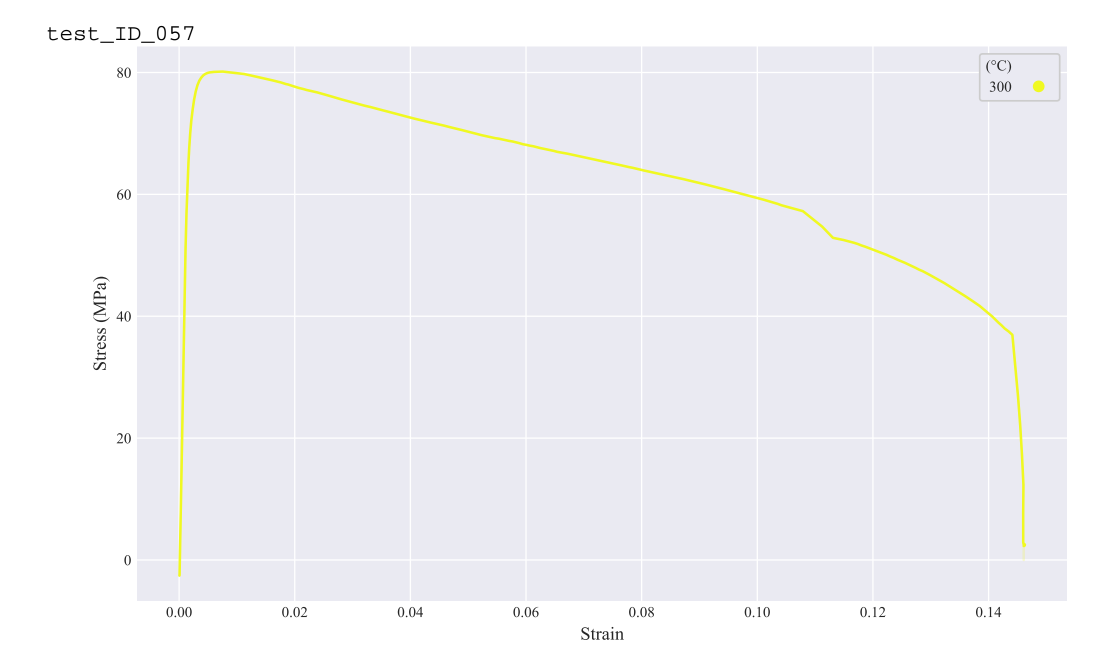
0.04

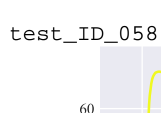
Strain

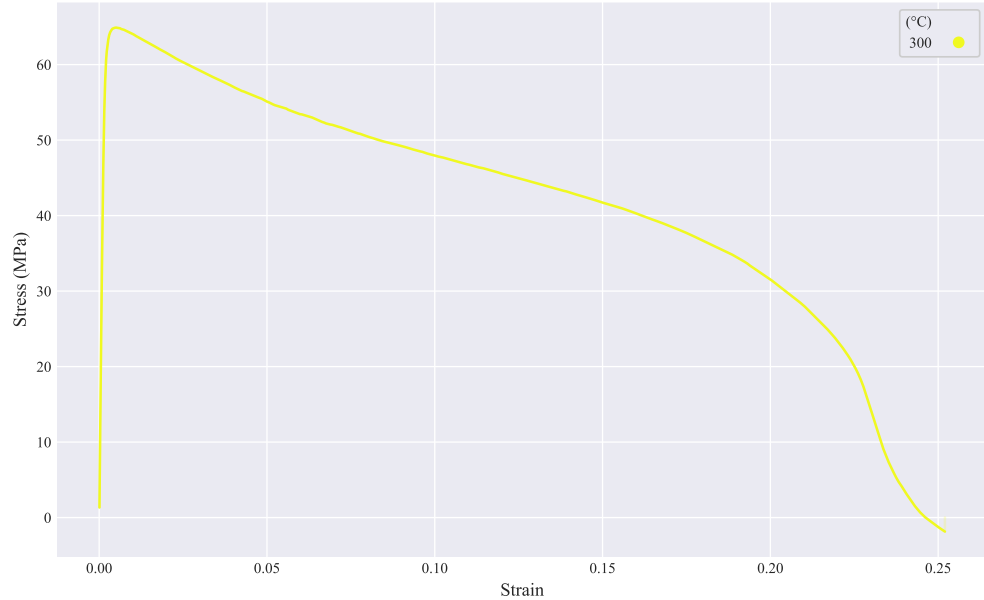
0.06

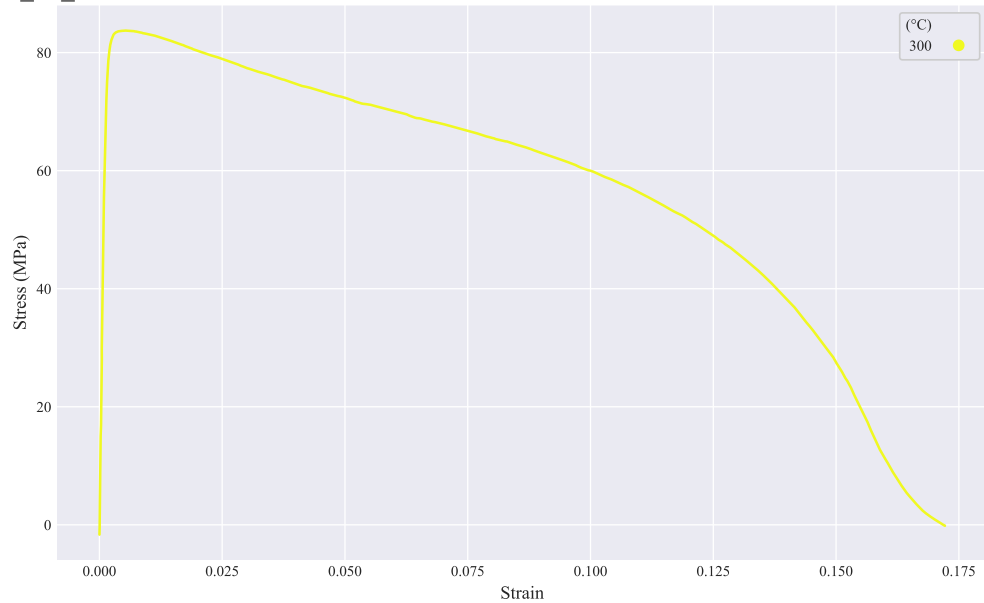
0.08



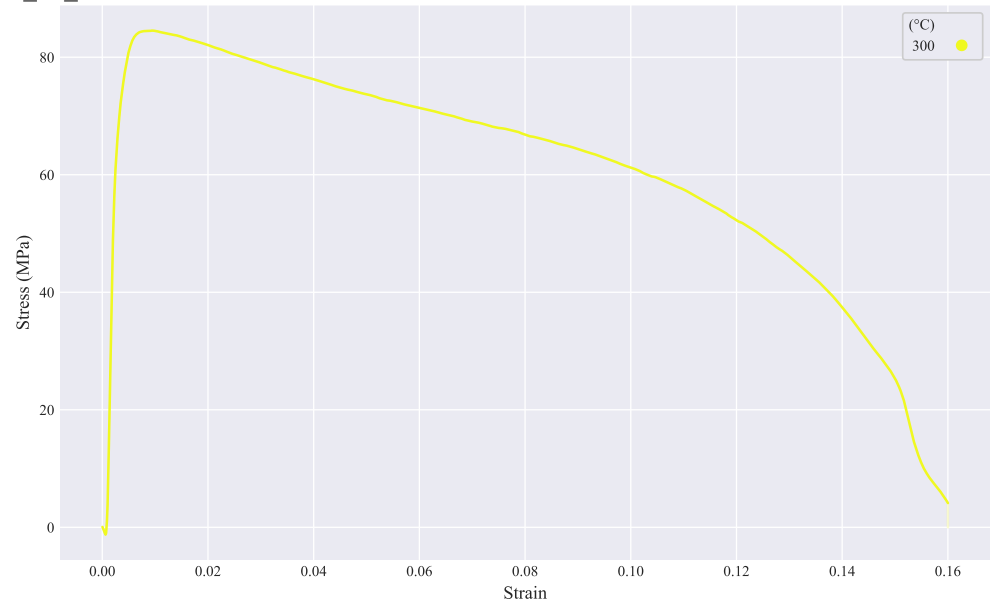




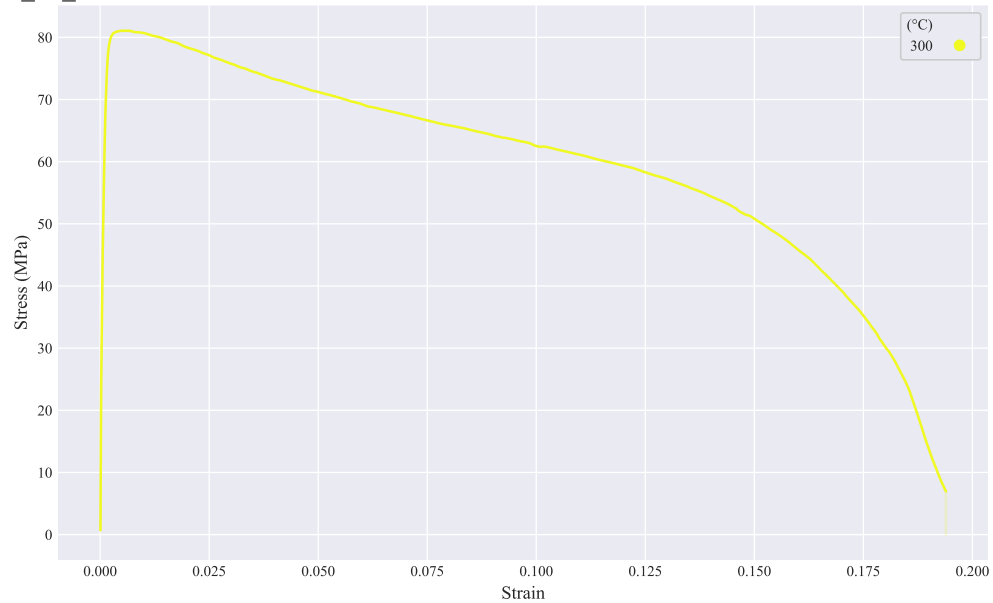




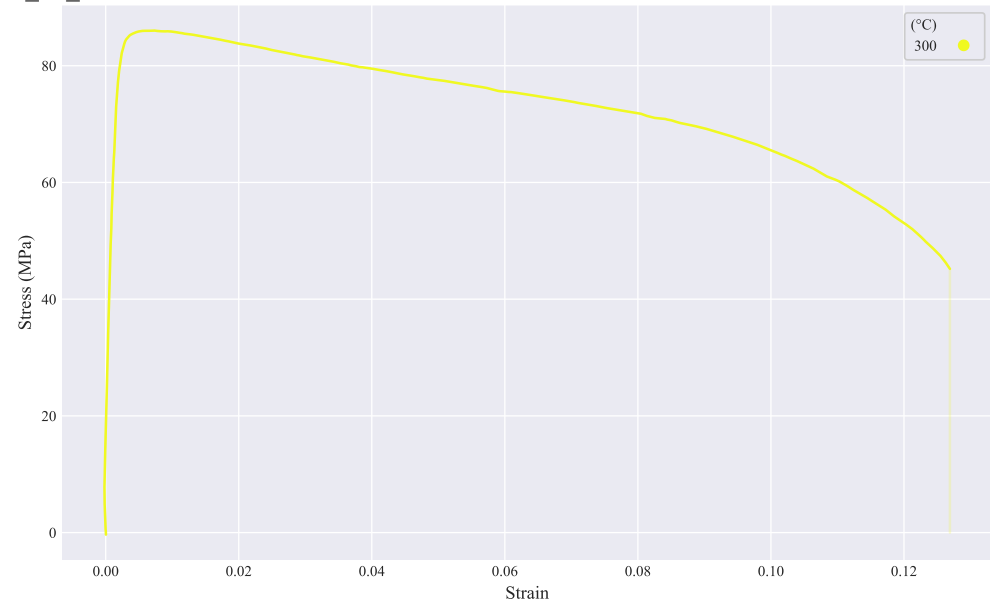
REJECT?:



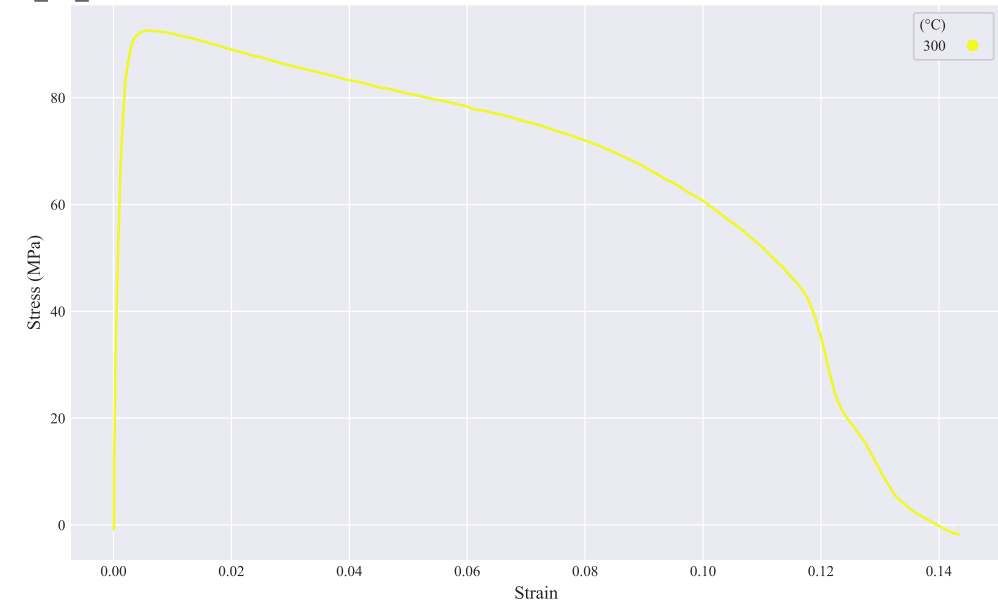
REJECT?:



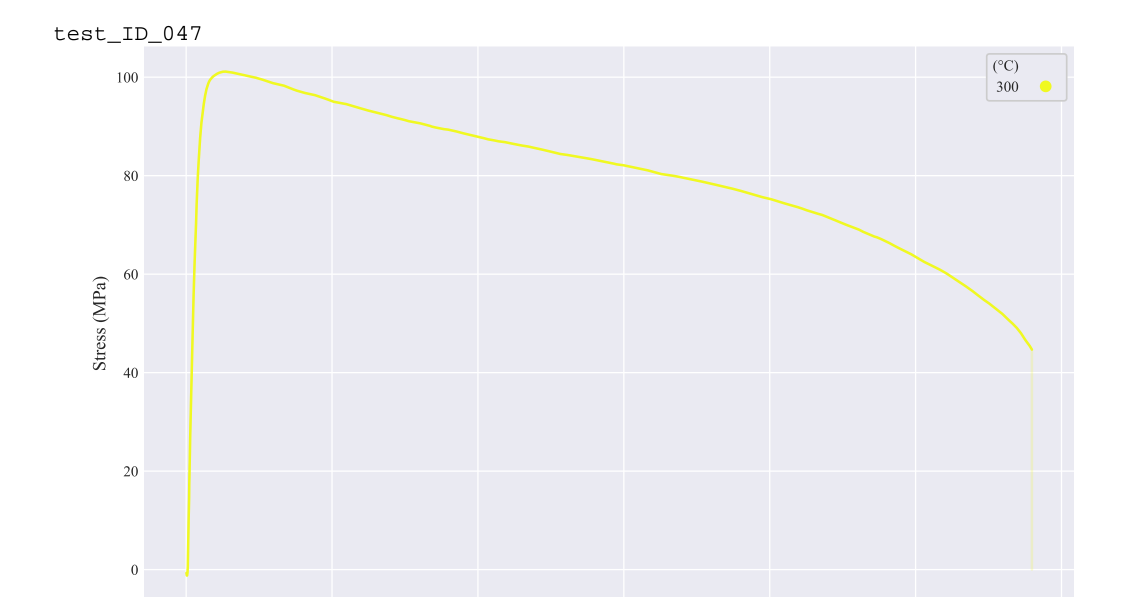
REJECT?:



REJECT?:



REJECT?:



0.06

Strain

0.08

0.10

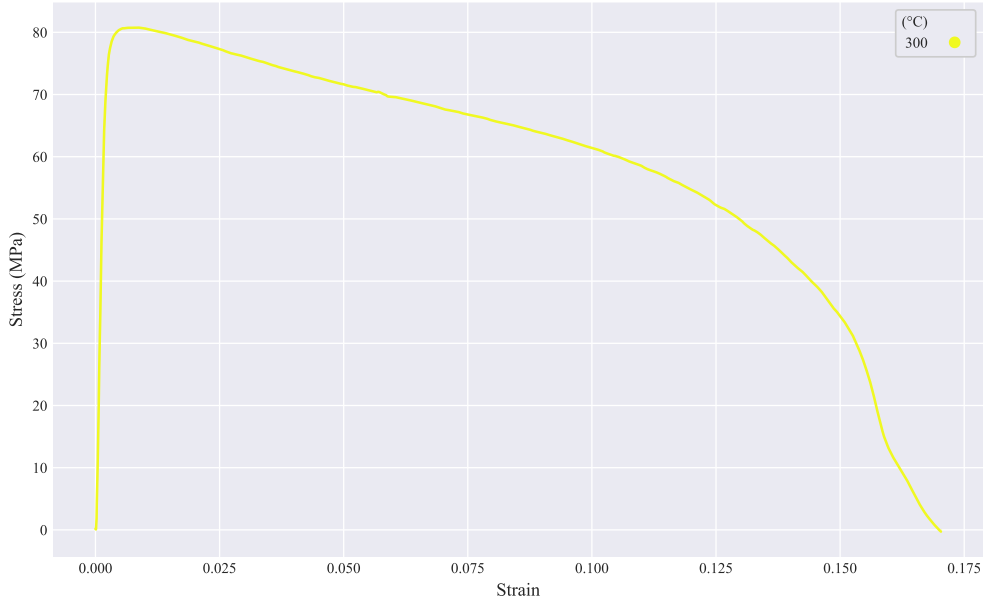
0.12

REJECT?:

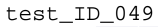
0.00

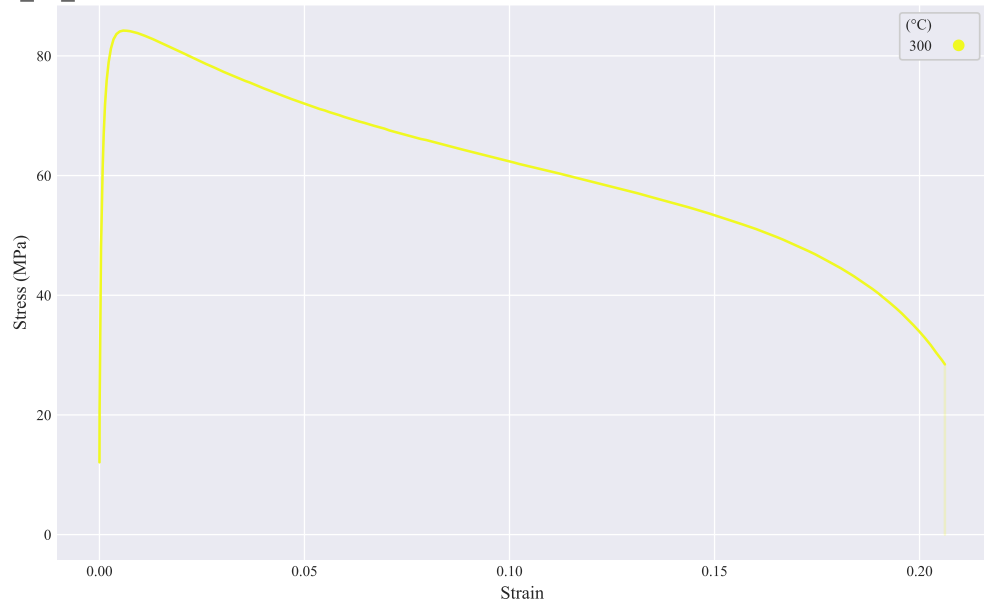
0.02

COMMENT:

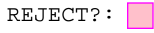


REJECT?:









0

0.000

0.025

0.050

COMMENT:

0.075

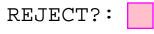
0.100

Strain

0.125

0.150





0

0.00

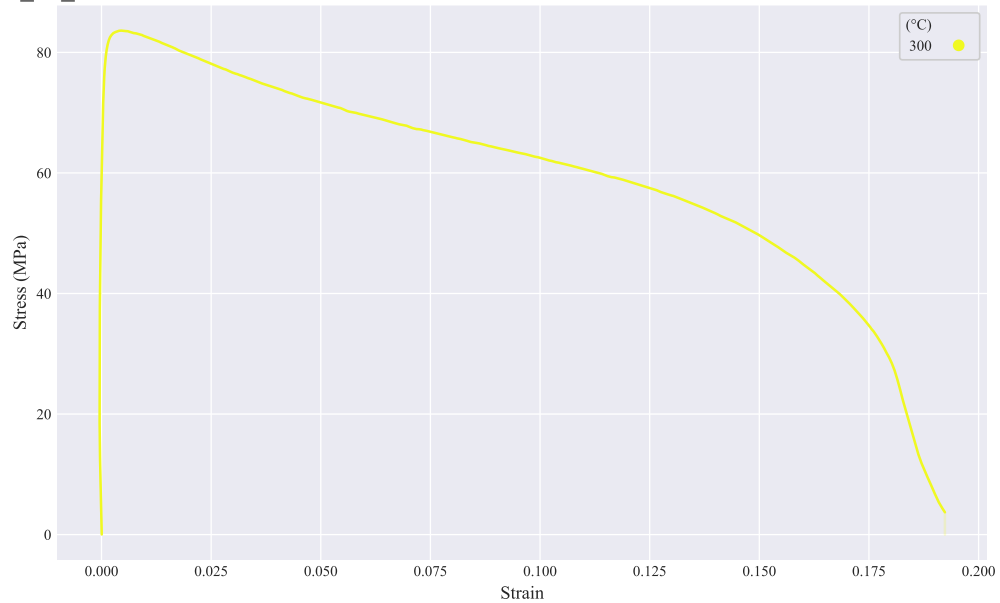
COMMENT:

0.10

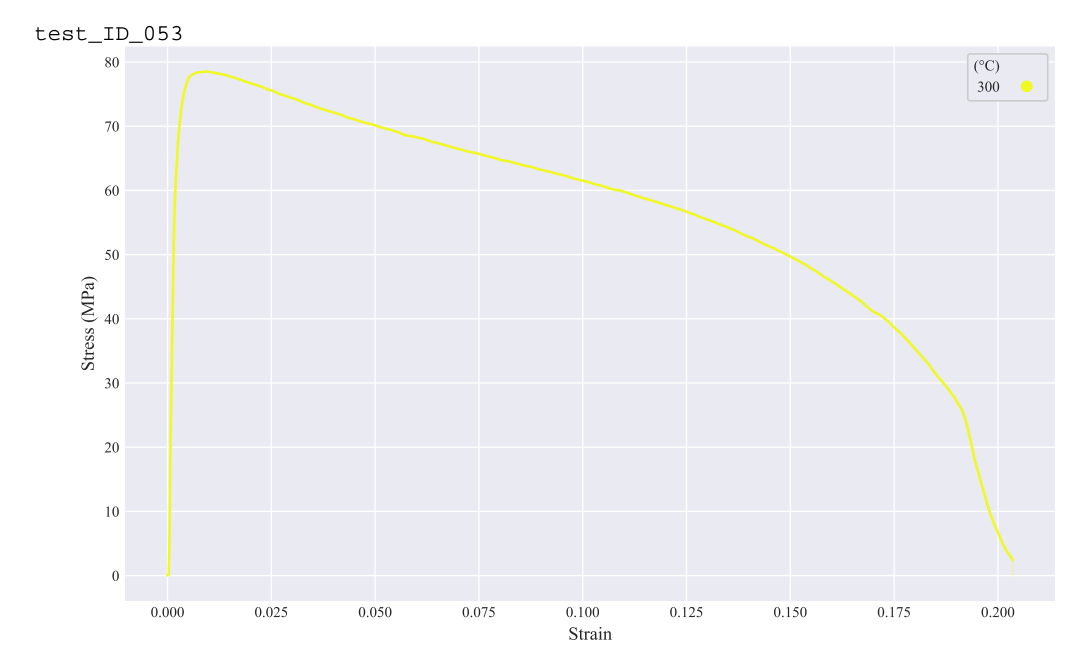
Strain

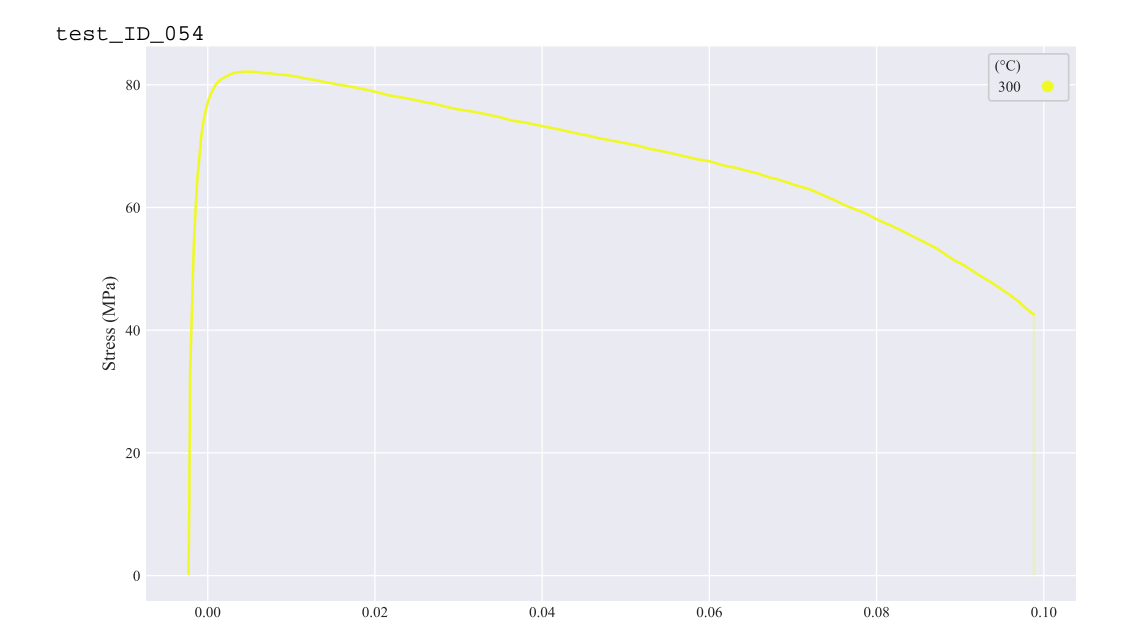
0.15

0.20



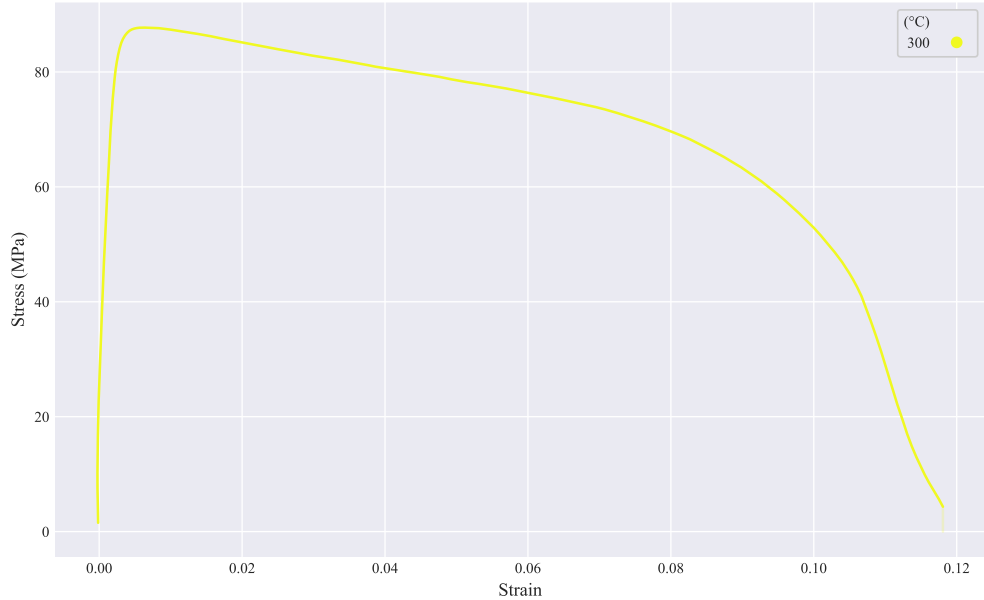
REJECT?:



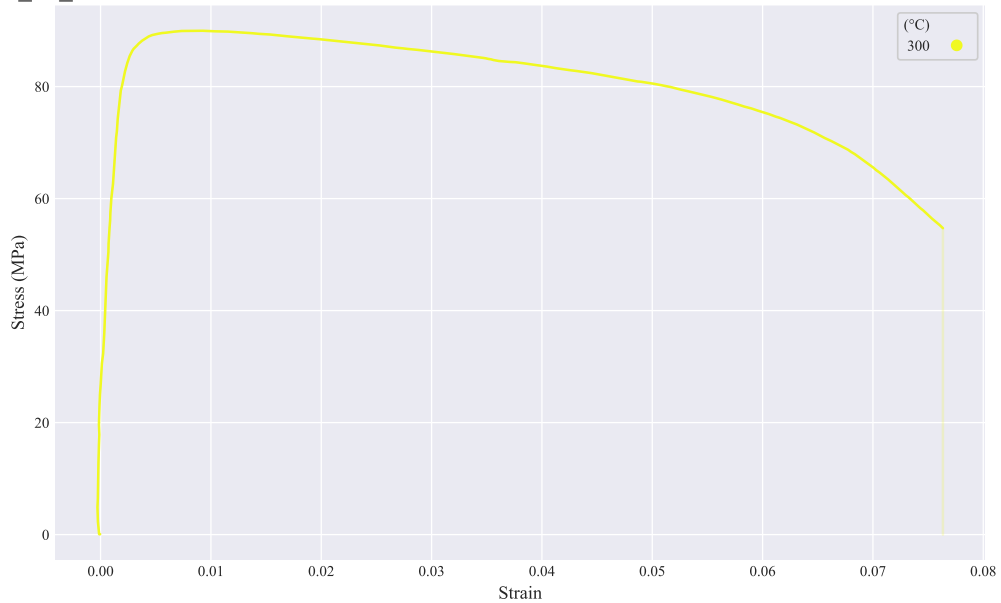


COMMENT:

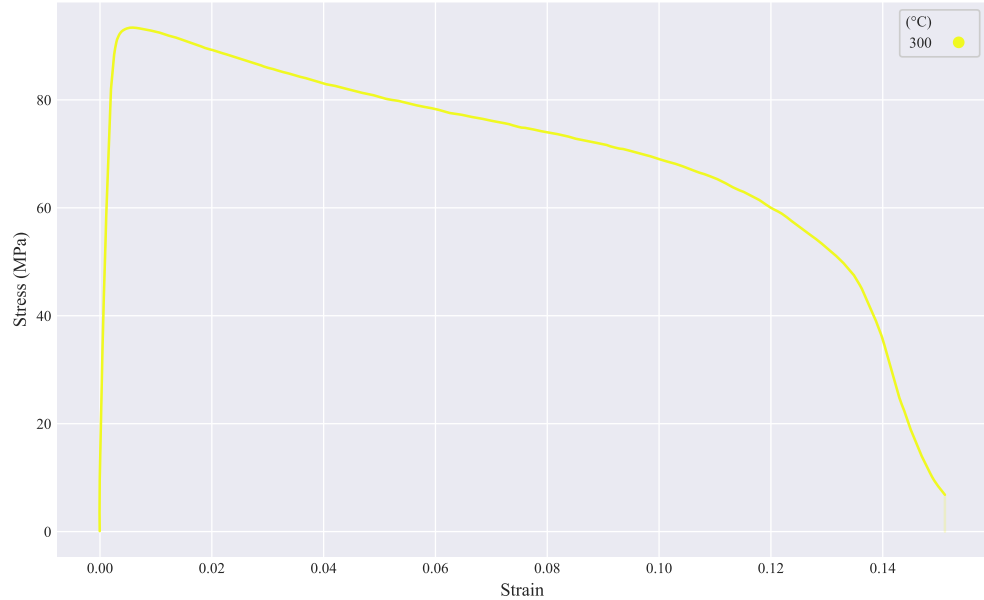
Strain



REJECT?:



REJECT?:



REJECT?: