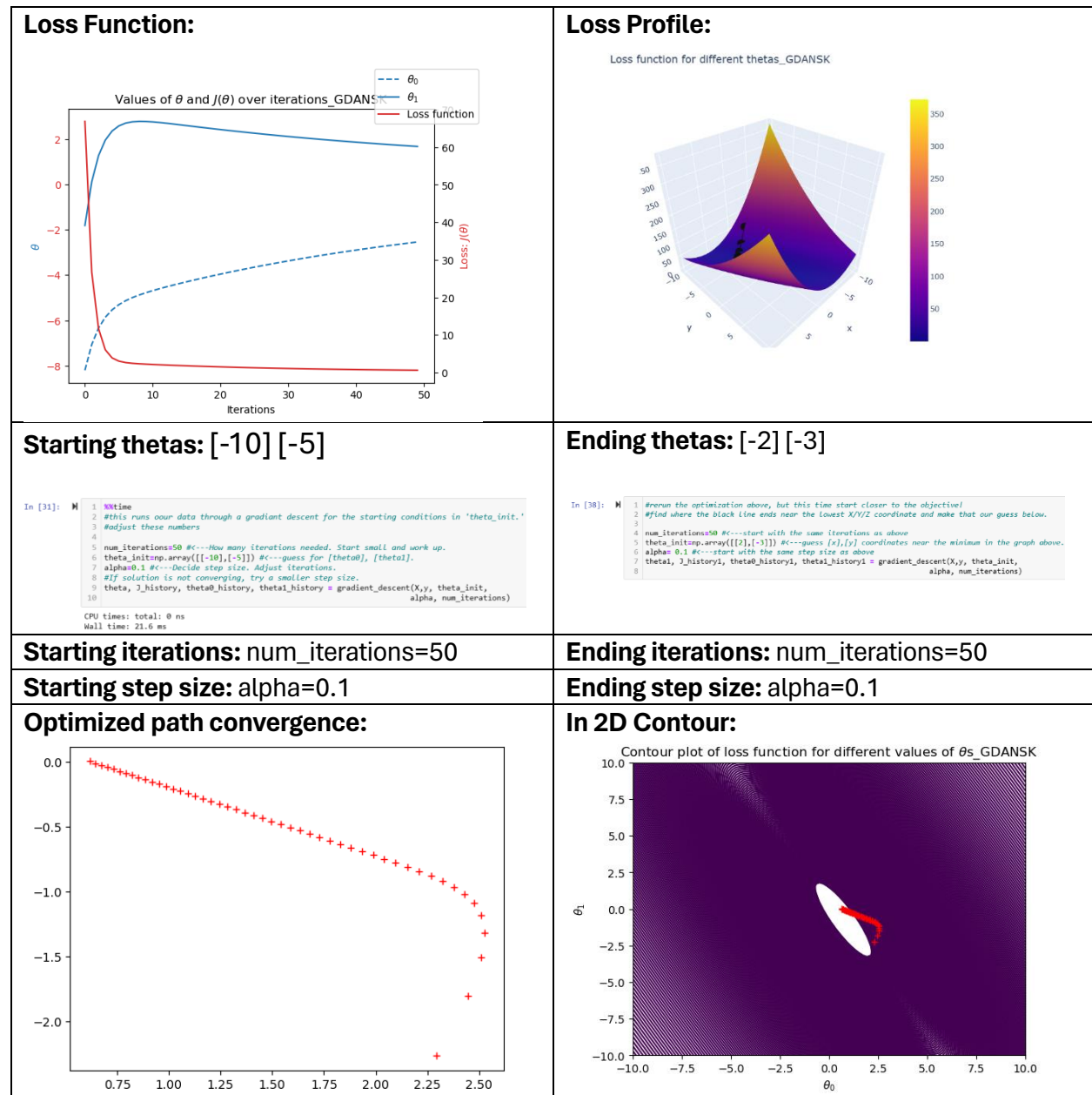


Basics of Machine Learning for Analysts

1.3: Optimization in Relation to Problem-Solving

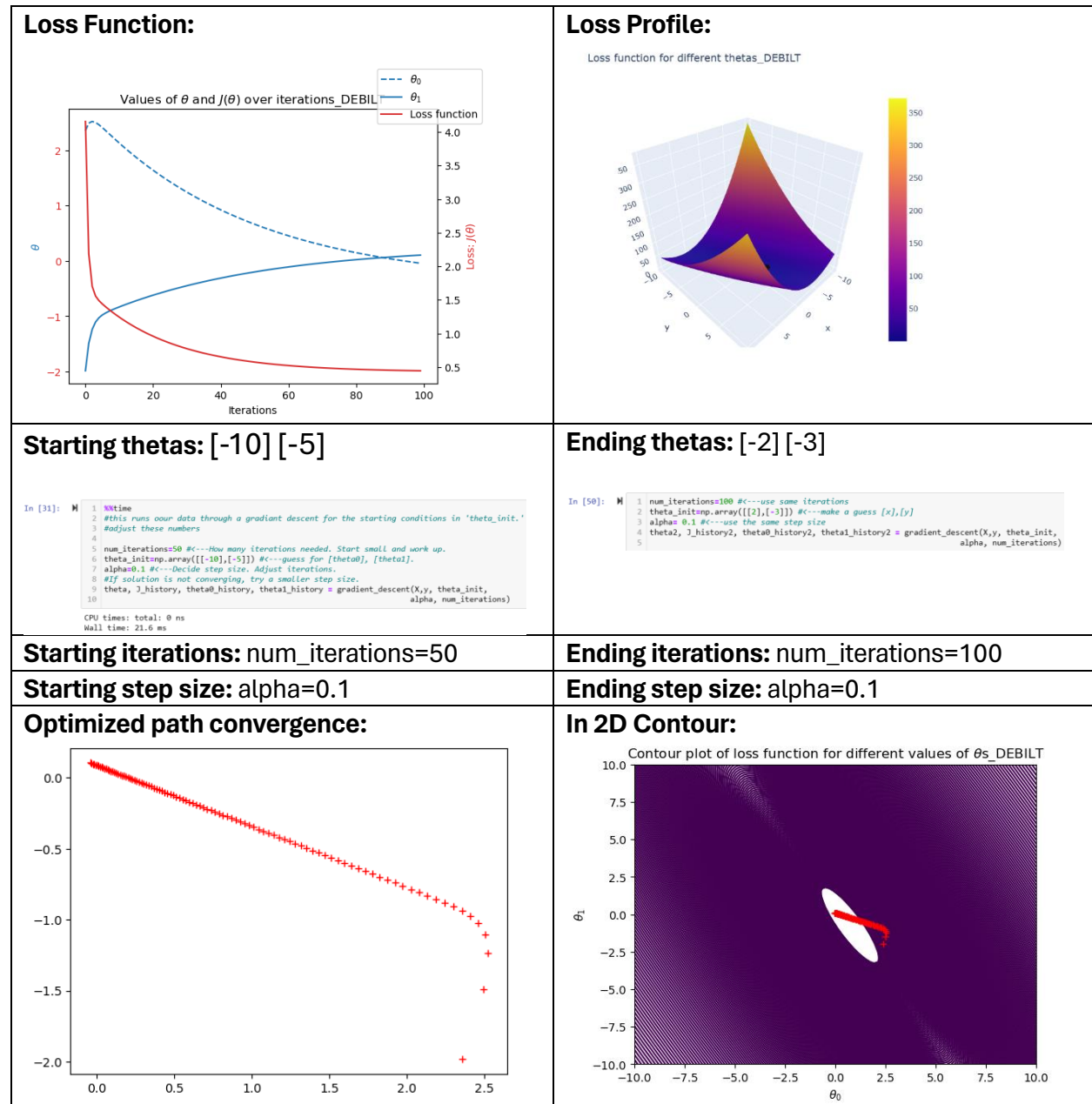
Weather Station: GDANSK

Year: 2022



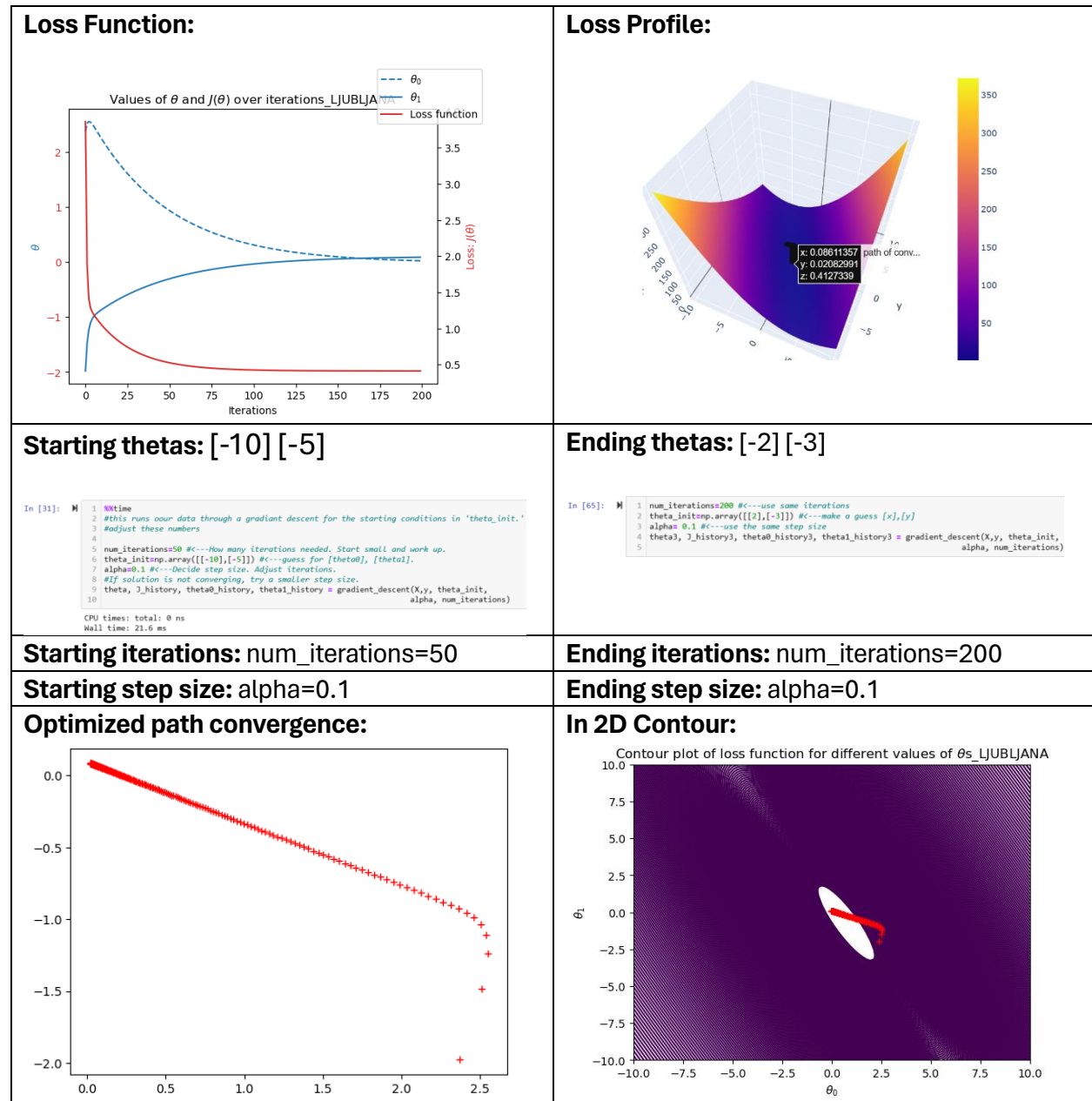
Weather Station: DEBILT

Year: 2021



Weather Station: LJUBLJANA

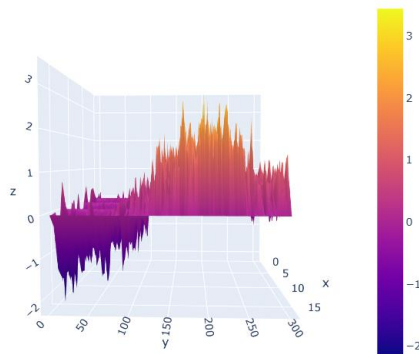
Year: 2020



Notable observations (temperature peak by day of year)

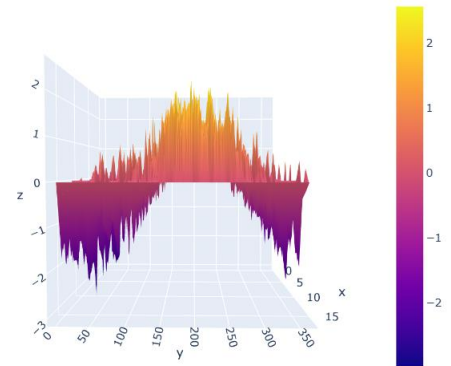
#data recorded up to 304 days

GDANSK weather temperatures over 2022



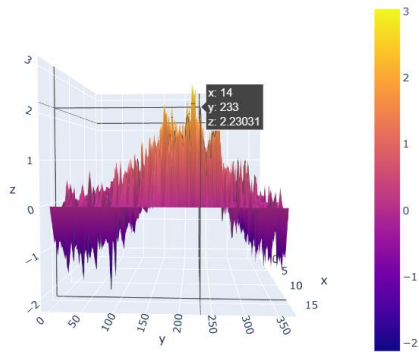
#normal distribution of weather seasons over a period of one year

DEBILT weather temperatures over 2021



#'Y: 233' = Hottest day of the year

LJUBLJANA weather temperatures over 2020



#data loss between 1987-2001

#highest recorded temp = weather station 16

#average temperature has risen over time

All weather temperatures over time

