

Parsed with column specification:

cols(

Datum = col\_date(format = ""),

Warengruppe = col\_double(),

Umsatz = col\_double(),

Bewoelkung = col\_double(),

Temperatur = col\_double(),

Windgeschwindigkeit = col\_double(),

KielerWoche = col\_double(),

Feiertag = col\_double(),

Kielmachtauf = col\_double(),

Flohmarkt = col\_double(),

gefuehlteTemp = col\_double(),

Wochentag = col\_character(),

Monat = col\_double()

)

NAs durch Umwandlung erzeugt



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Layer (type) Output Shape Param #

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dense\_4 (Dense) (None, 29) 870

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dense\_5 (Dense) (None, 19) 570

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dense\_6 (Dense) (None, 13) 260

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dense\_7 (Dense) (None, 1) 14

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Total params: 1,714

Trainable params: 1,714

Non-trainable params: 0

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MAPE on the Training Data: 34.33

MAPE on the Test Data: 36.30

MAE on the Training Data: 3758.07

MAE on the Test Data: 3966.88





Vorergesagter Preis: 546

Tatsächlicher Preis: 535.403212817658