

# Energiepreise vs. Wetterextreme in Europa

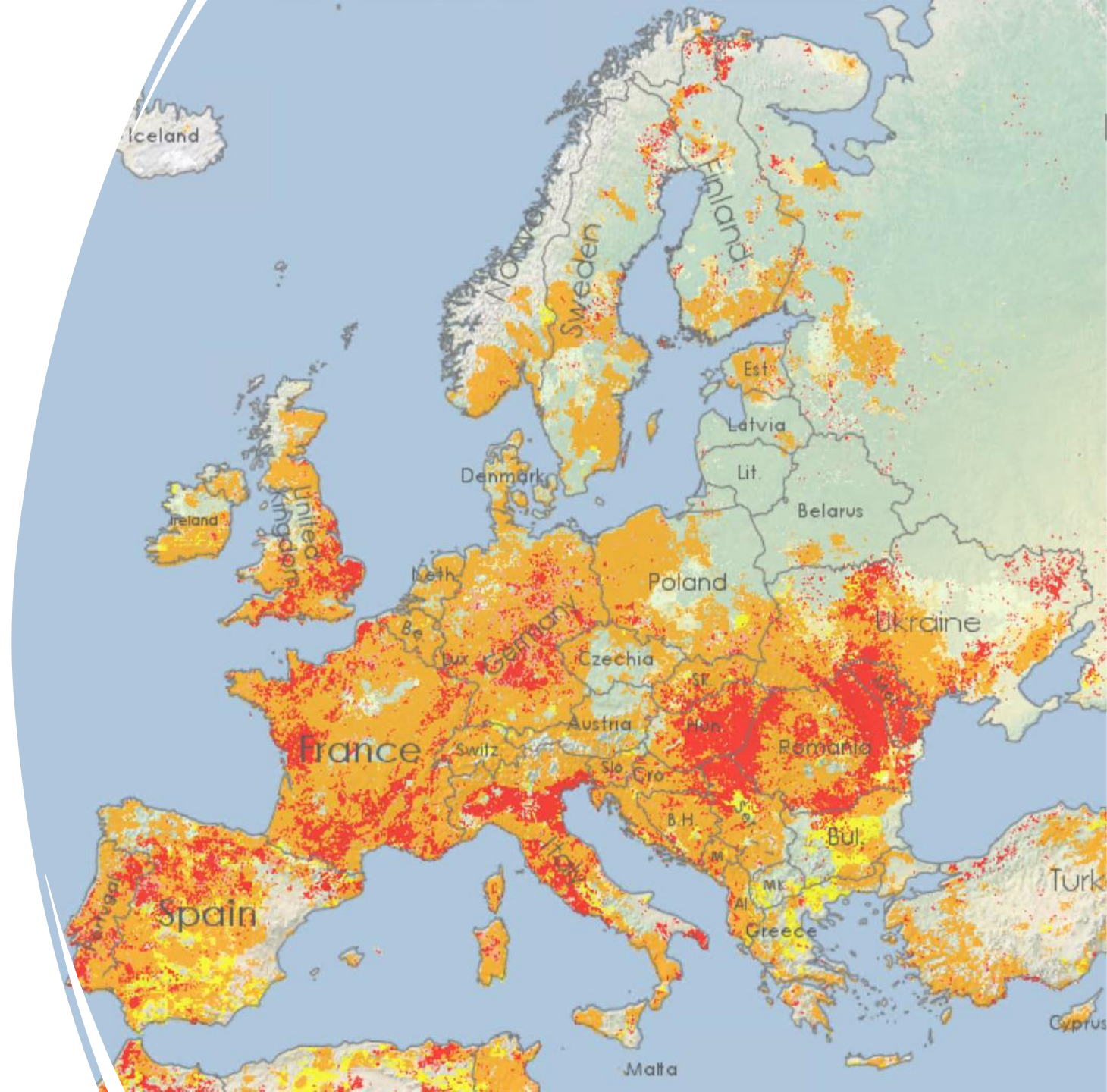
---

Bienias Kamil

Ecker Sebastian

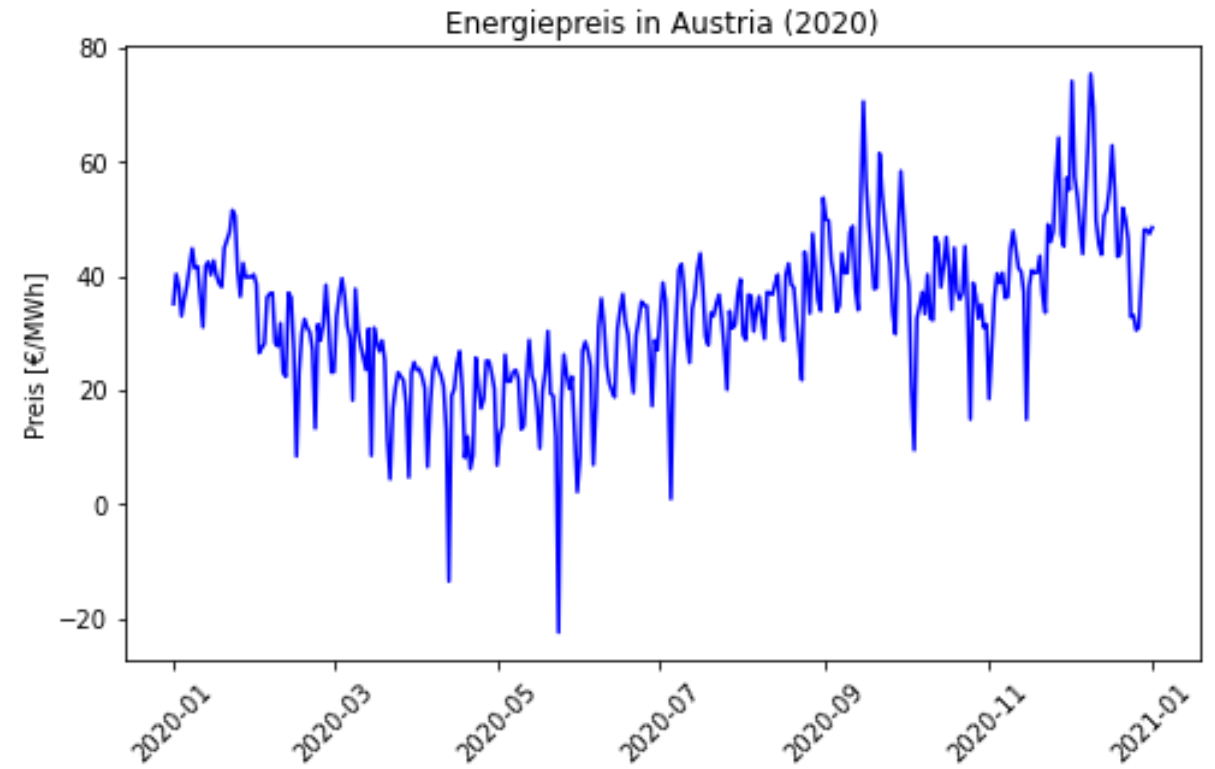
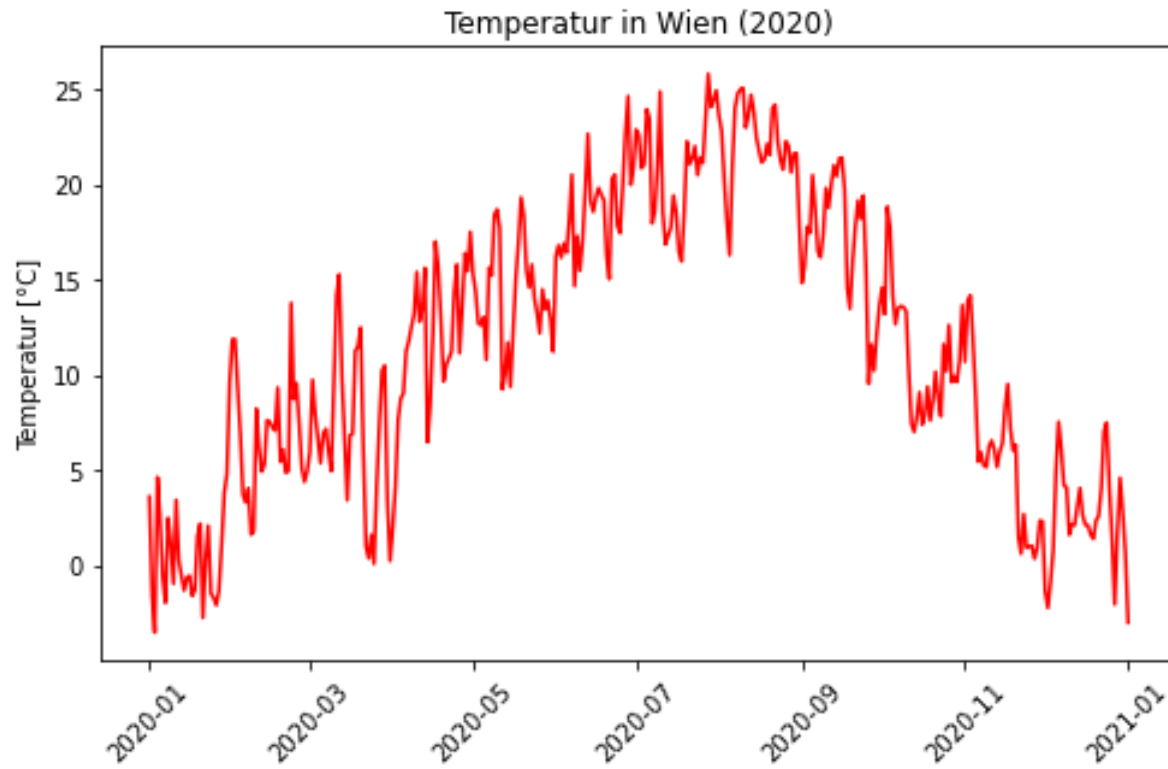
Zakajew Turpal-Eli

<https://github.com/greengrassLP/BDENG.git>



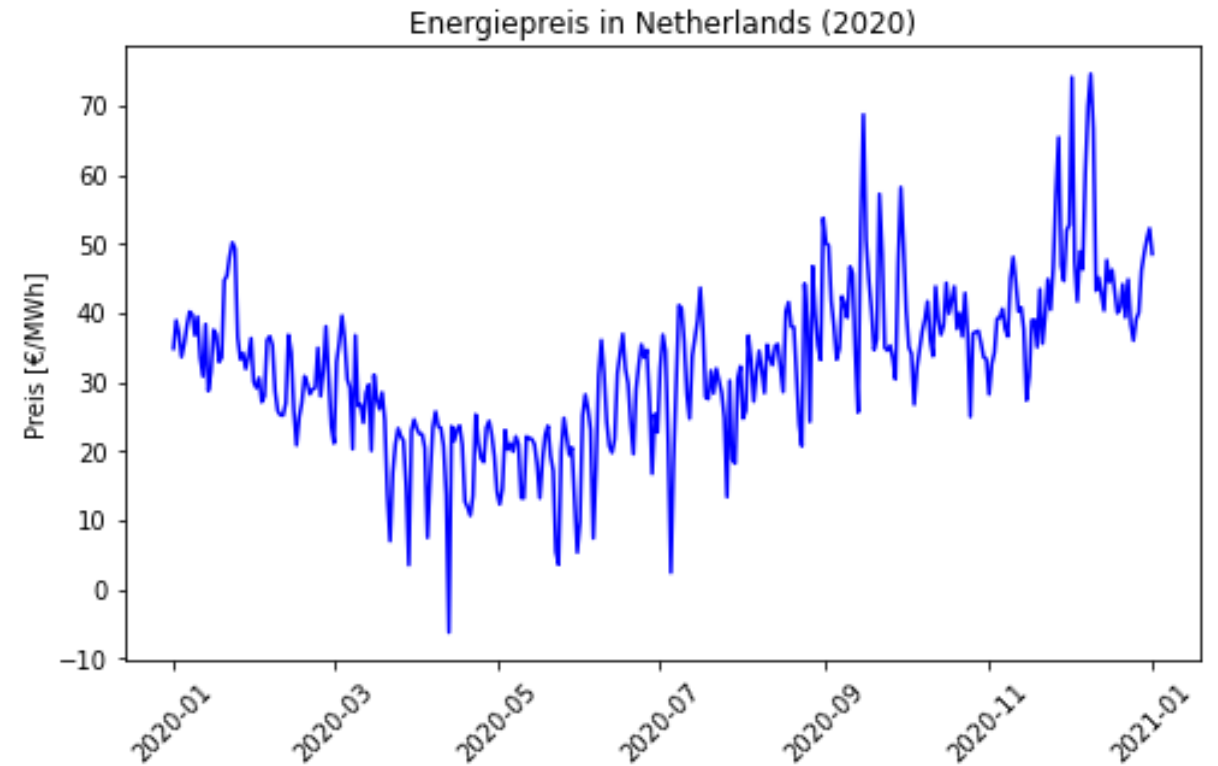
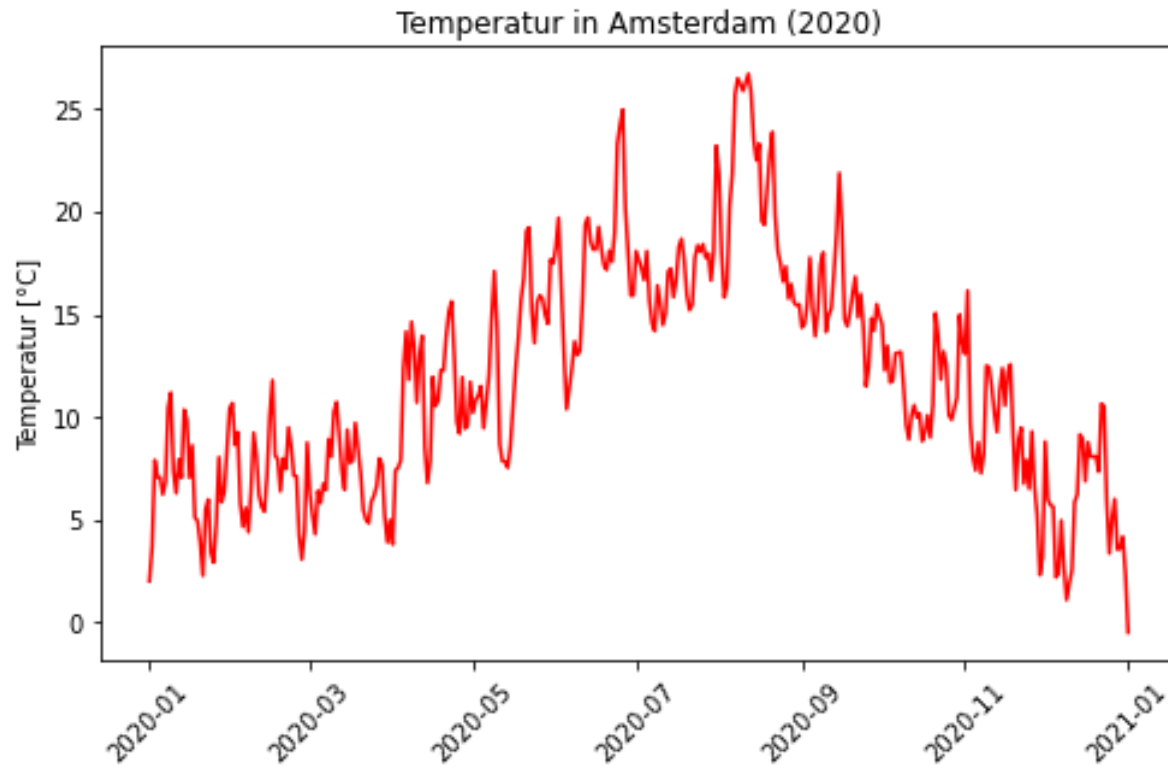
# Temperatur vs Energiepreise Wien/Österreich

Korrelation:  $r = -0.24$ ,  $p = 4.0e-06$



# Temperatur vs Energiepreise Amsterdam/Niederlande

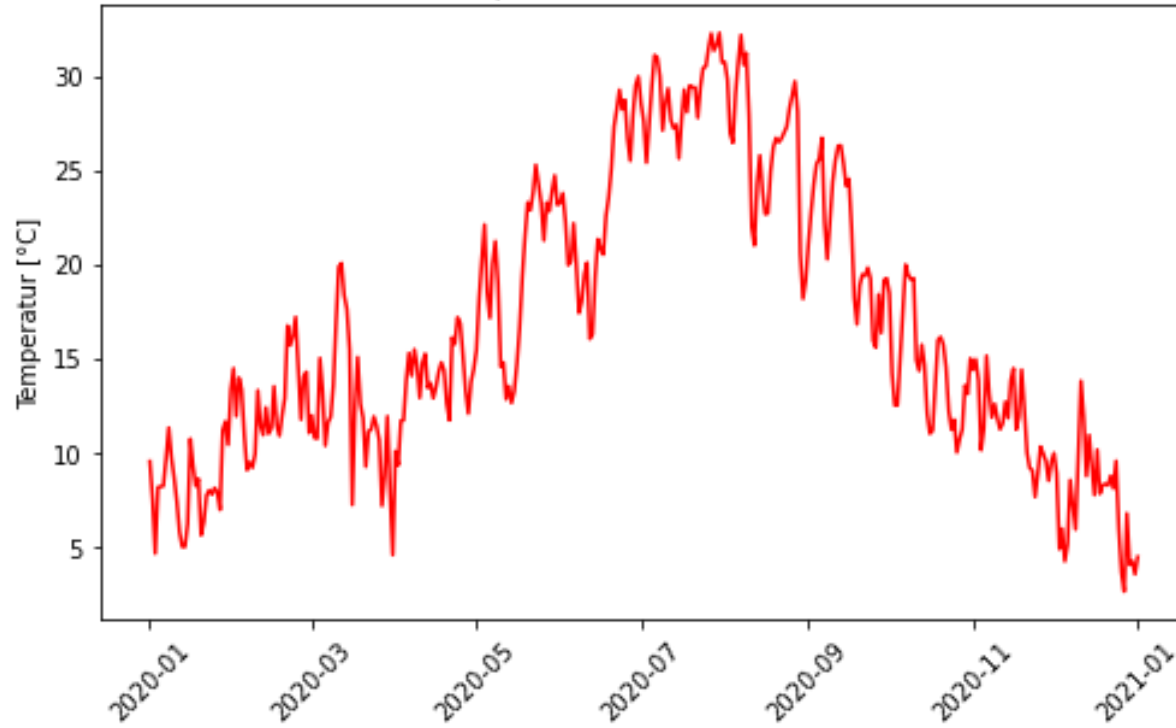
Korrelation:  $r = -0.19$ ,  $p = 3.3e-04$



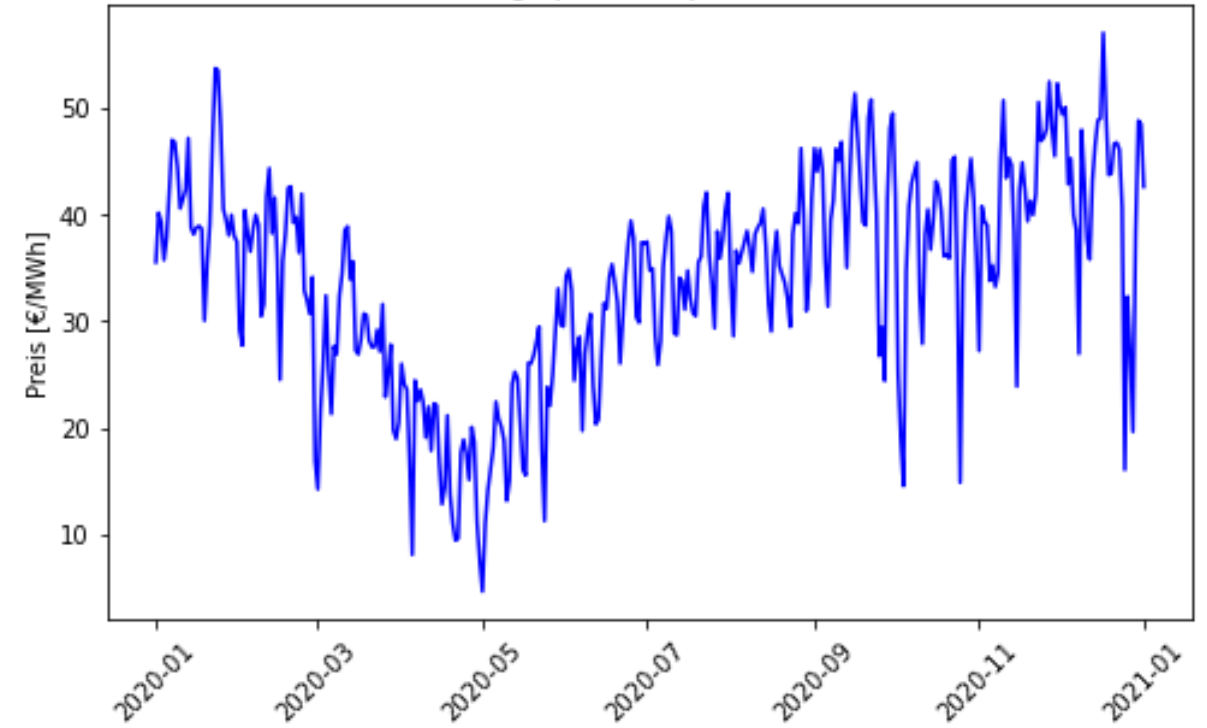
# Temperatur vs Energiepreise Madrid/Spanien

Korrelation:  $r = -0.07$ ,  $p = 1.9e-01$

Temperatur in Madrid (2020)

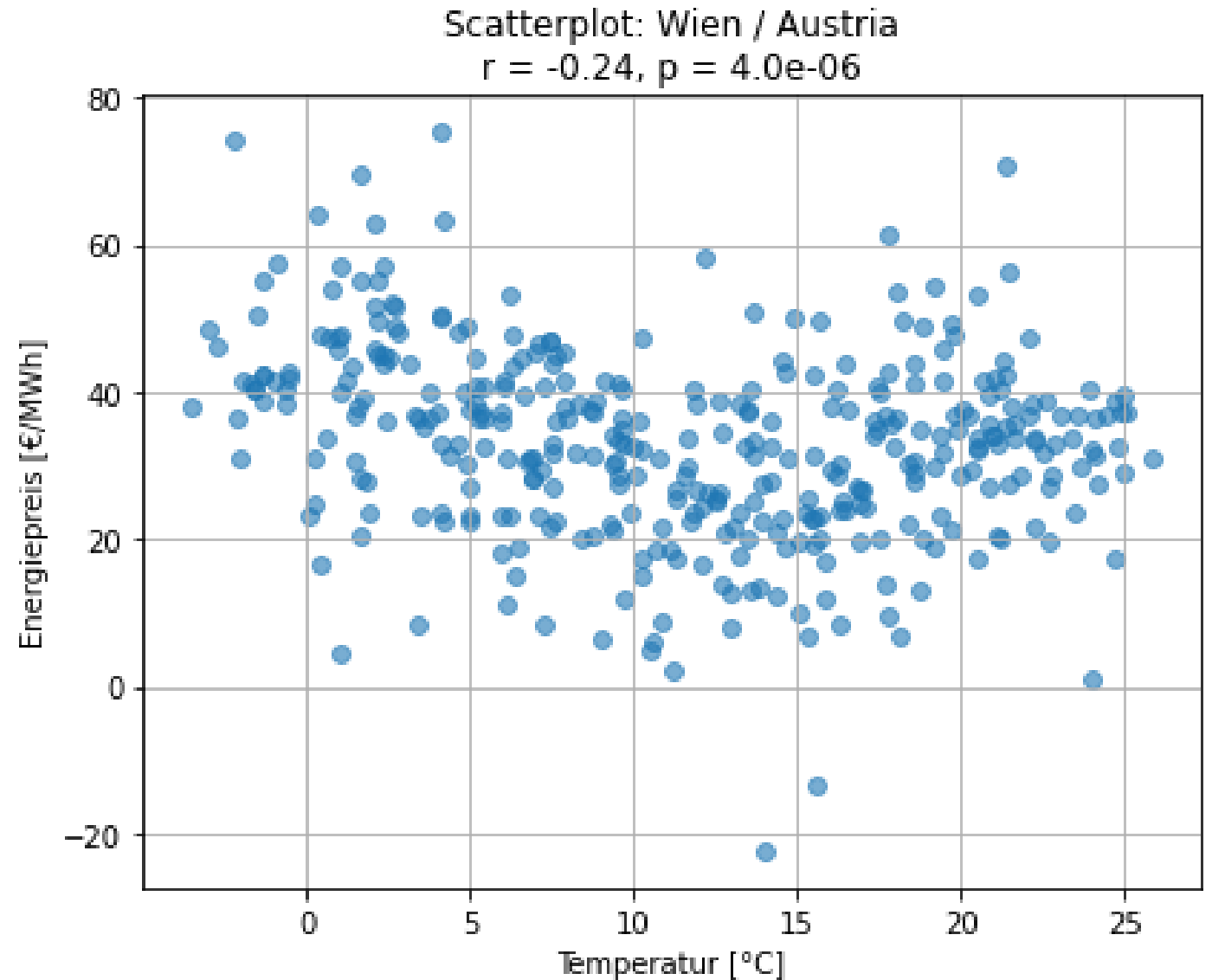


Energiepreis in Spain (2020)



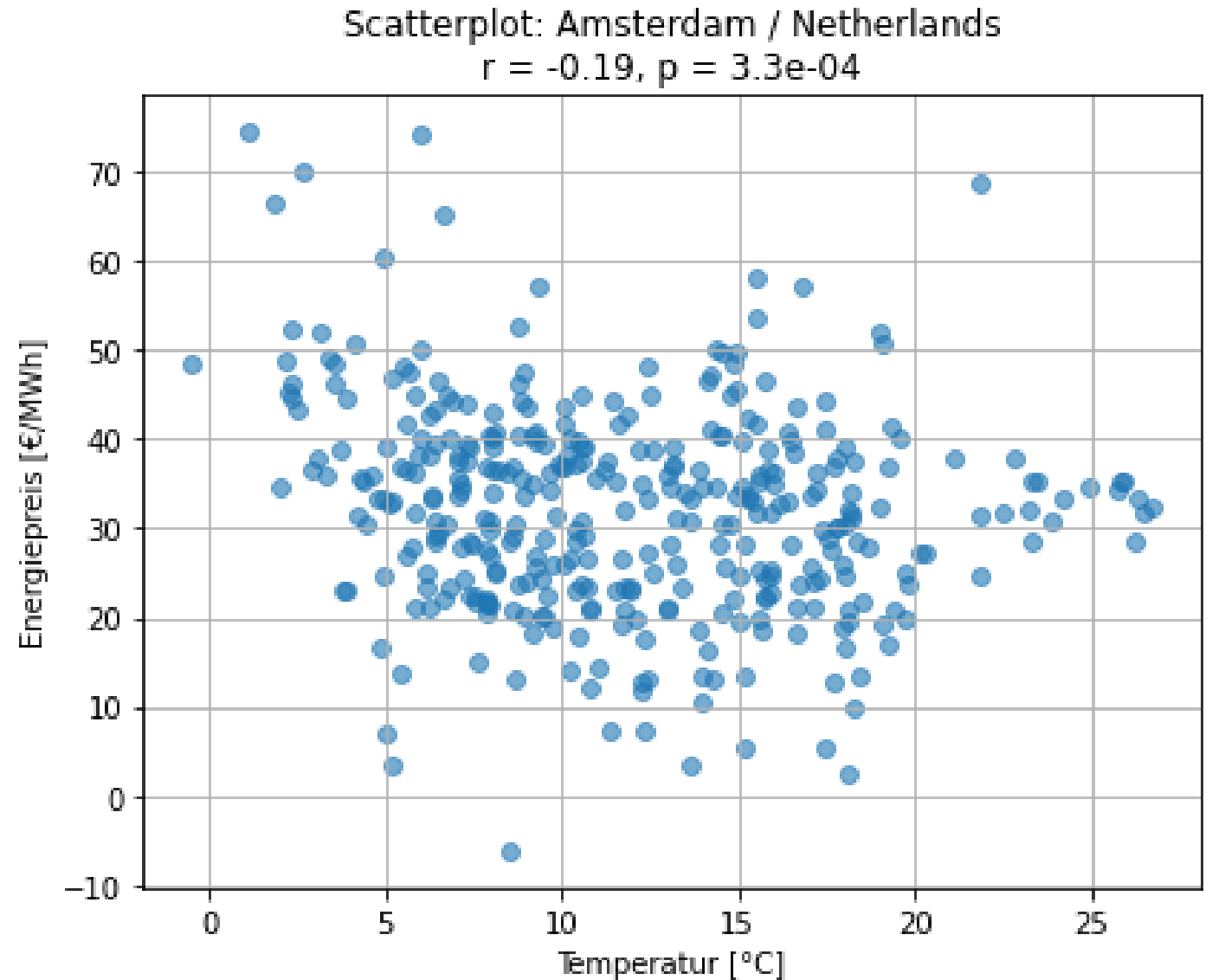
# Zusammenhang durch Streudiagramm Wien/ Österreich

---



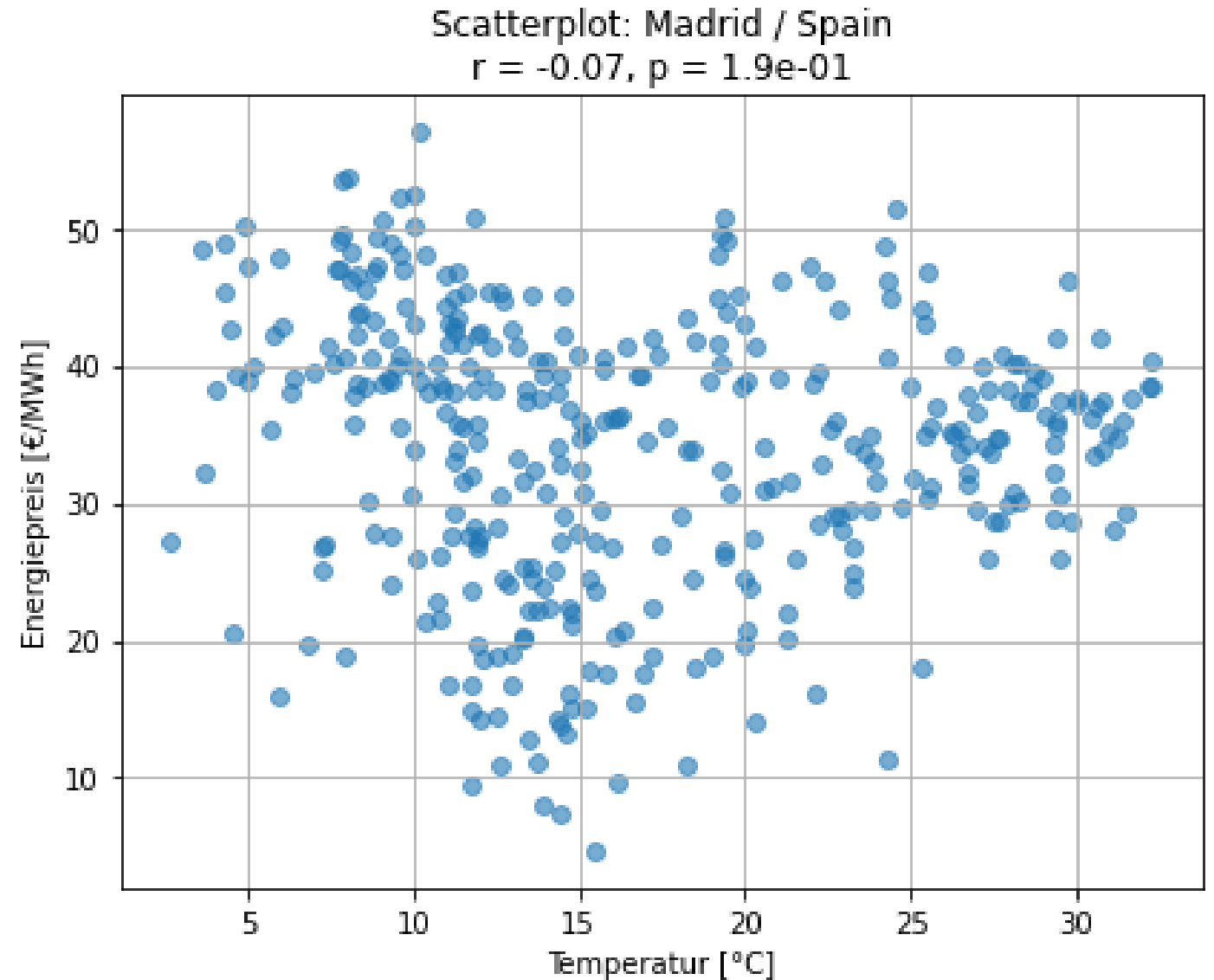
# Zusammenhang durch Streudiagramm Amsterdam/ Niederlande

---




# Zusammenhang durch Streudiagramm Madrid/ Spanien

---





The background of the slide is a photograph of a clear, bright blue sky filled with numerous white, fluffy clouds of varying sizes. The clouds are scattered across the frame, with some appearing more dense and others more wispy. The overall lighting is bright and sunny.

Danke für eure  
Aufmerksamkeit!