



Deutsches Zentrum
für Luft- und Raumfahrt

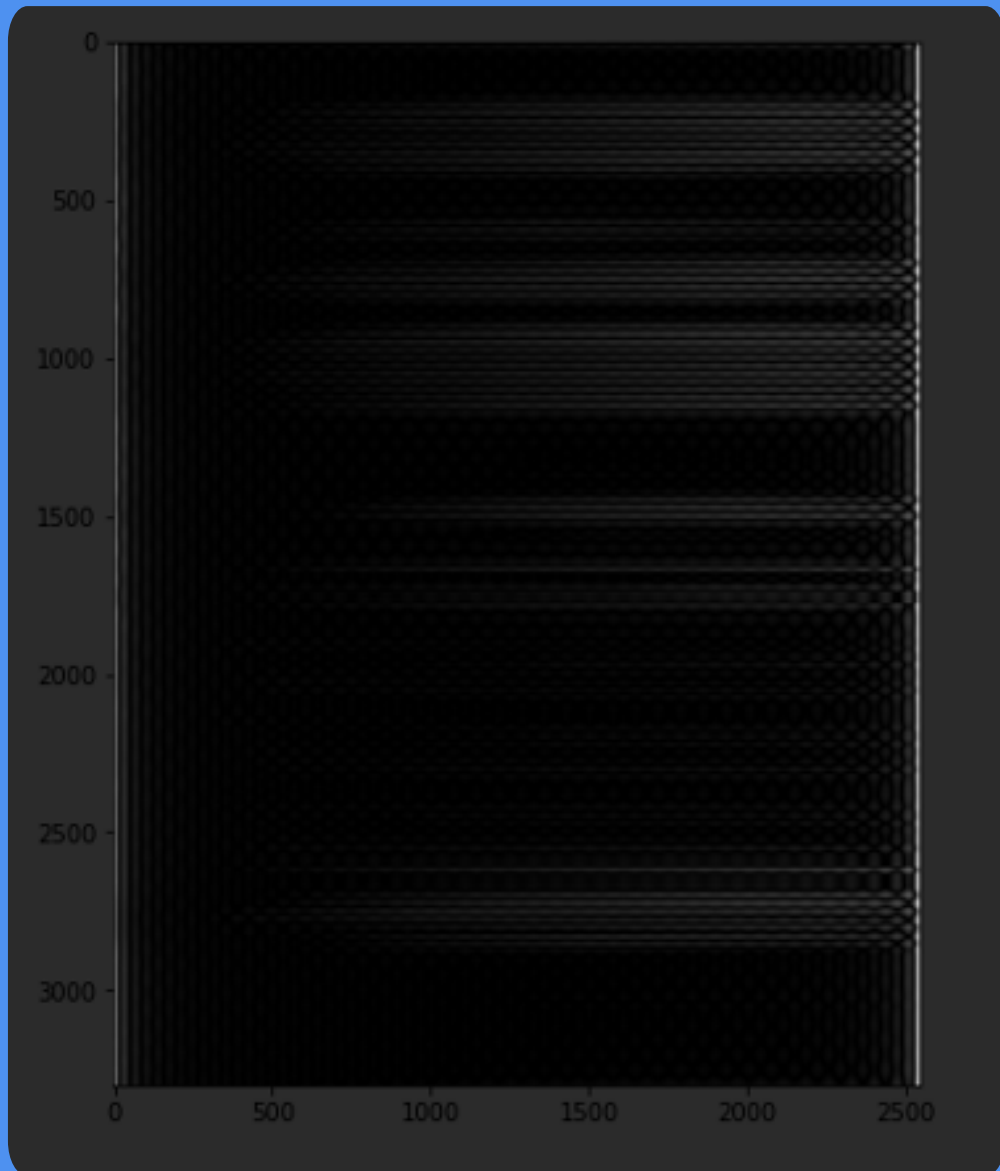
Digitale Tabellenerfassung



Tabellenextraktion mit
Frequenzerkennung und AI

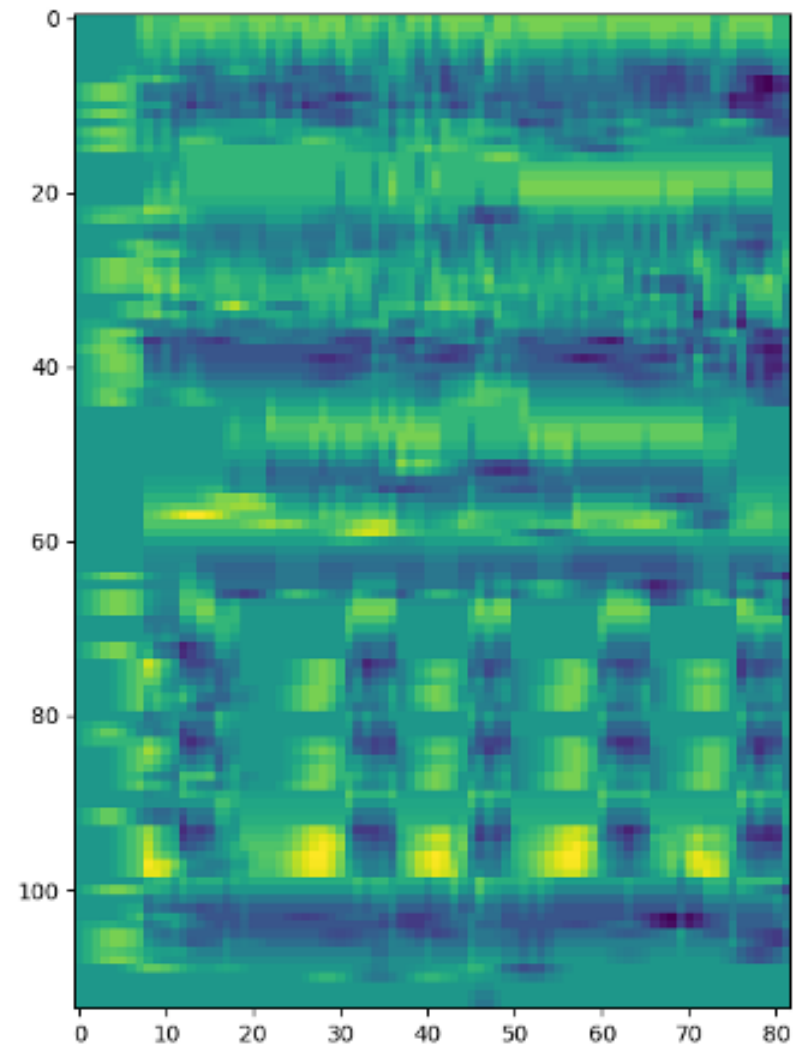
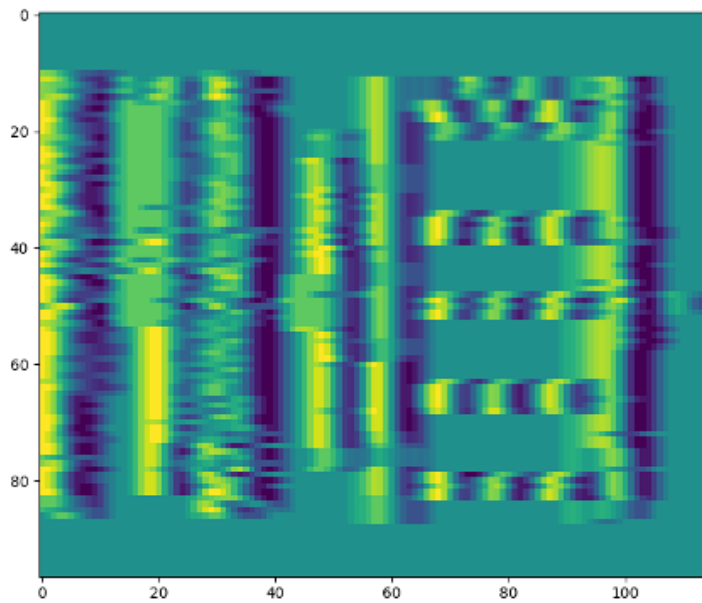


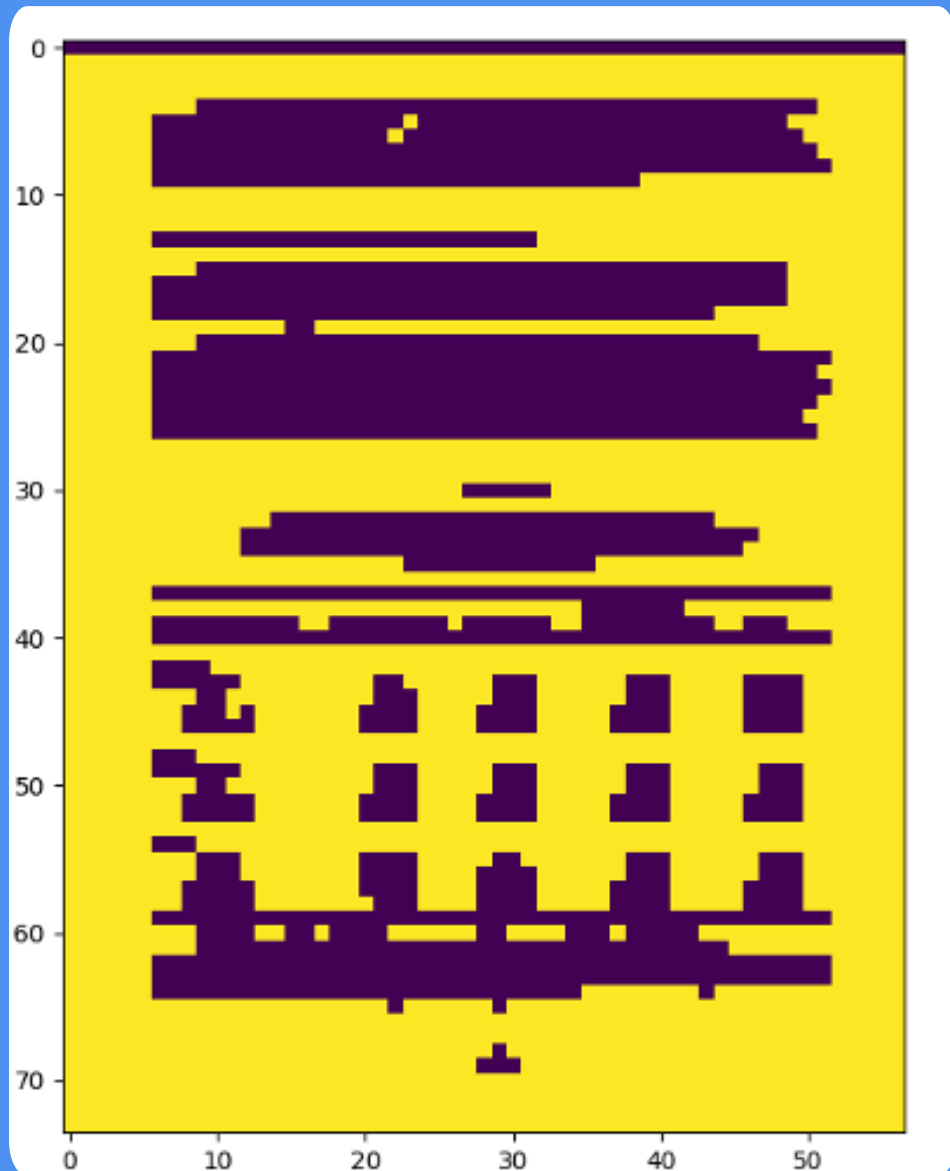
Tabellenerkennung



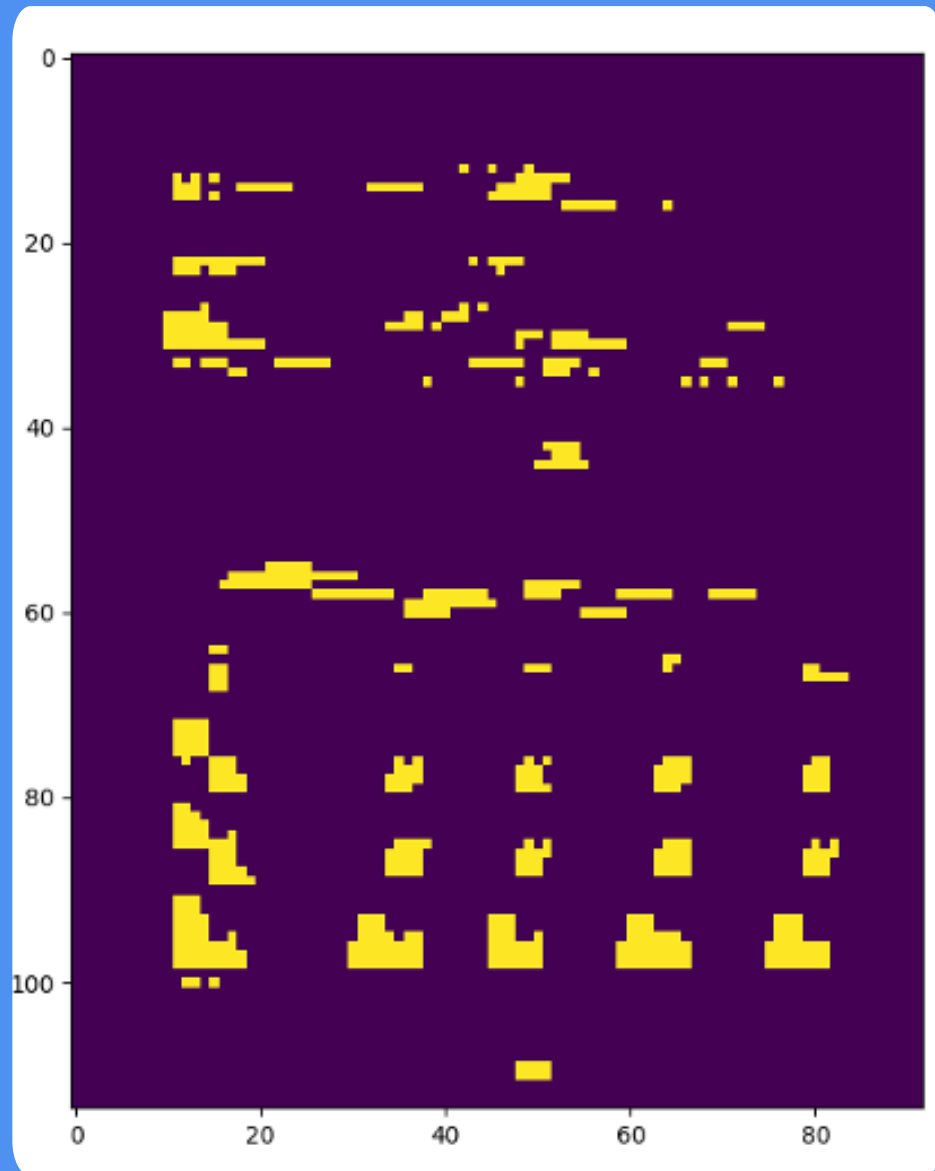
Klassische Heatmap

Heatmaps

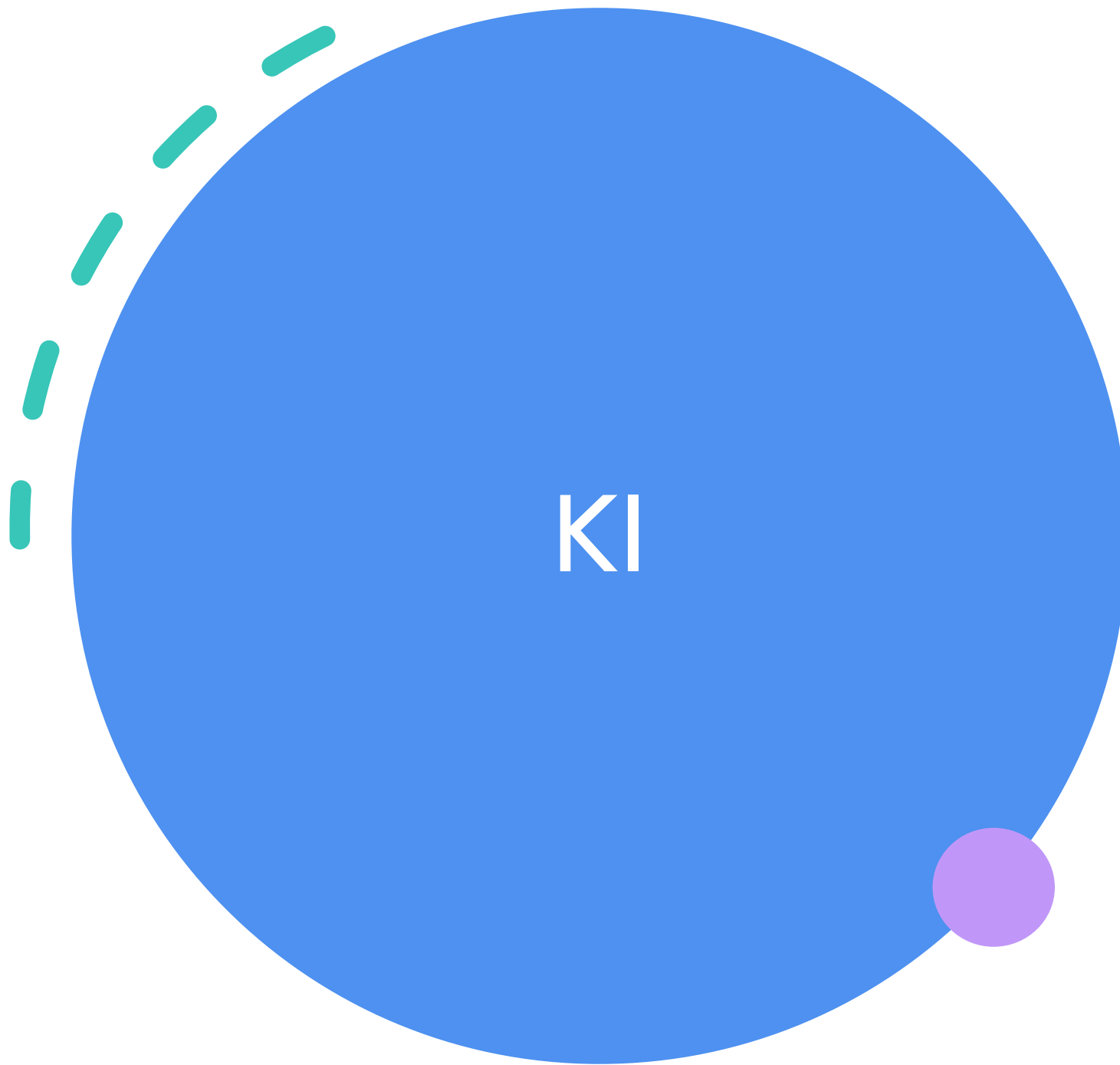




Komprimiertes
Ergebnis



Kombi



Nanonets

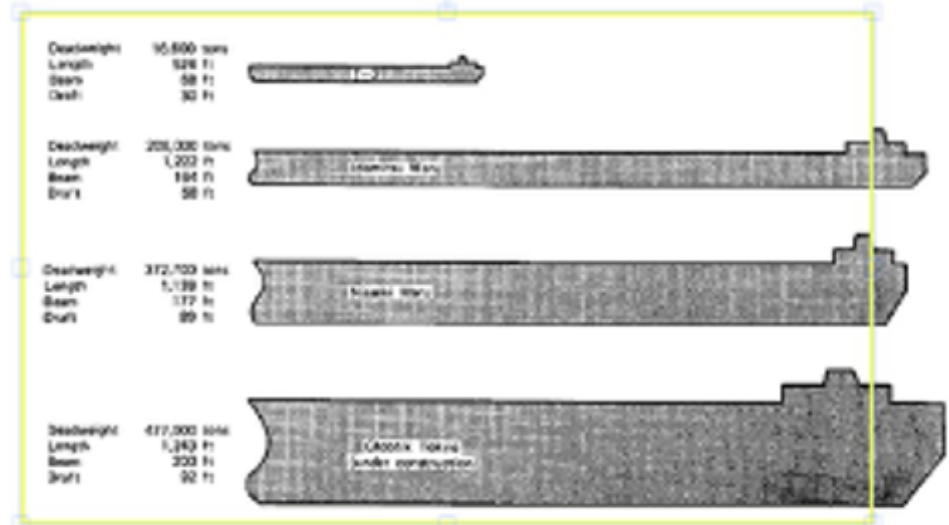


Figure 1-7 Comparative sizes of yesterday's, today's, and possibly tomorrow's tankers. Fewer larger ships means fewer collisions—but a supertanker collision could result in a catastrophic oil spill. (From: Marcus, H. S., Tech. Rev., March/April, 1973)

Table 10. Density, frequency of occurrence, and canopy coverage of perennial vegetation in a *Cladonia* vegetation association at 1200 ft (E. 10m) on Yucca Mountain, Yre County, Nevada, 1955

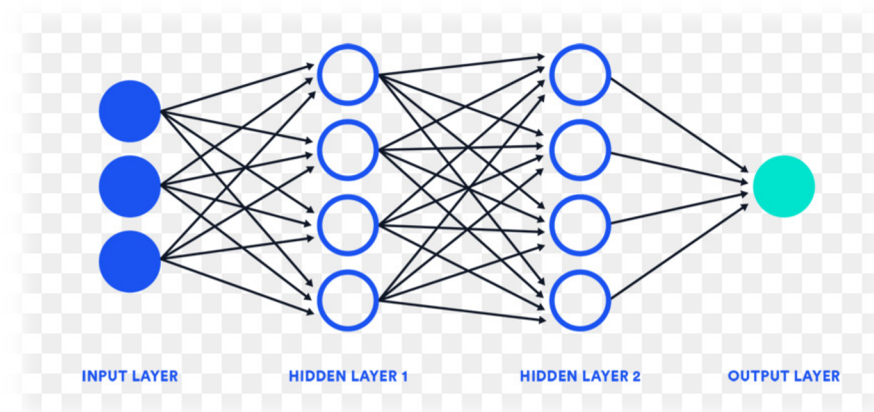
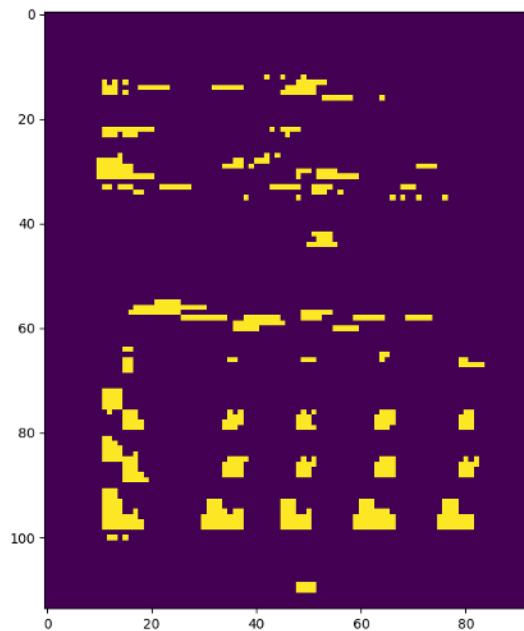
Species	Density per 100 m ²	Frequency (%)	Coverage (%)	Average height (m)
SHRUBS				
<i>Quercus macrocarpa</i>	17.6 ± 4.0	100	9.4 ± 2.2	9.61
<i>Quercus torreyana</i>	7.8 ± 2.1	100	2.9 ± 1.3	4.45
<i>Quercus agrifolia</i>	5.0 ± 0.5	100	1.5 ± 0.6	6.73
<i>Quercus agrifolia</i>	3.8 ± 1.1	100	1.5 ± 0.6	6.17
<i>Artemisia tridentata</i>	2.4 ± 1.3	60	1.8 ± 0.7	6.00
GRASSES				
<i>Stipa sp.</i>	8.8 ± 1.3	60	1.1 ± 0.5	0.51
<i>Poa annua</i>	11.8 ± 6.9	60	0.6 ± 0.3	0.50
HERBS				
<i>Opuntia missouriensis</i>	4.6 ± 1.6	100	6.1 ± 4.1	8.85
Plant (mass) (12)*	25.0	--	1.5	--
TOTALS	86.6 ± 4.5	--	21.9 ± 2.4	--

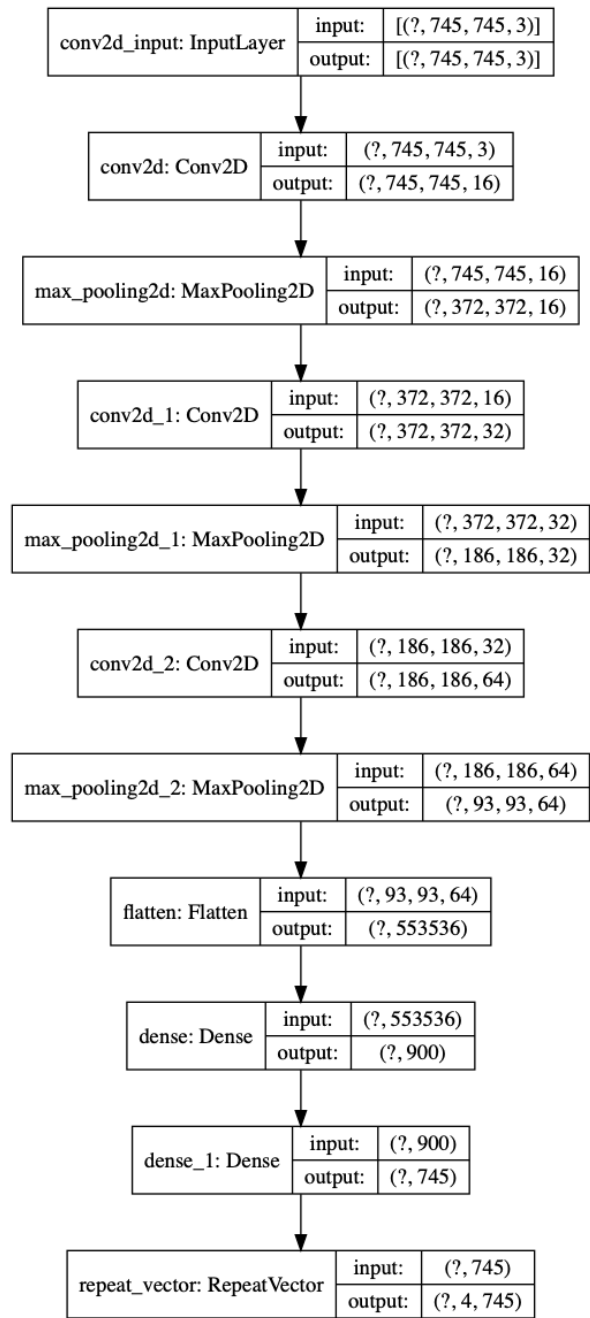
*Species which together comprised less than 10% of the canopy cover.



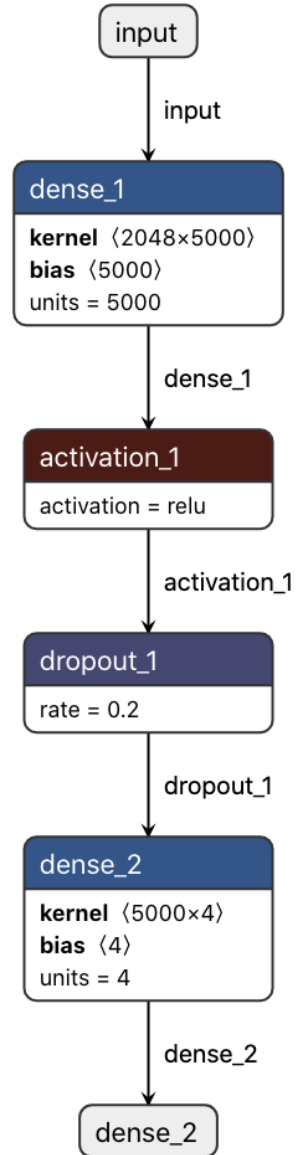
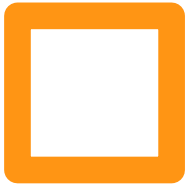
Eigene Entwicklung

Combi



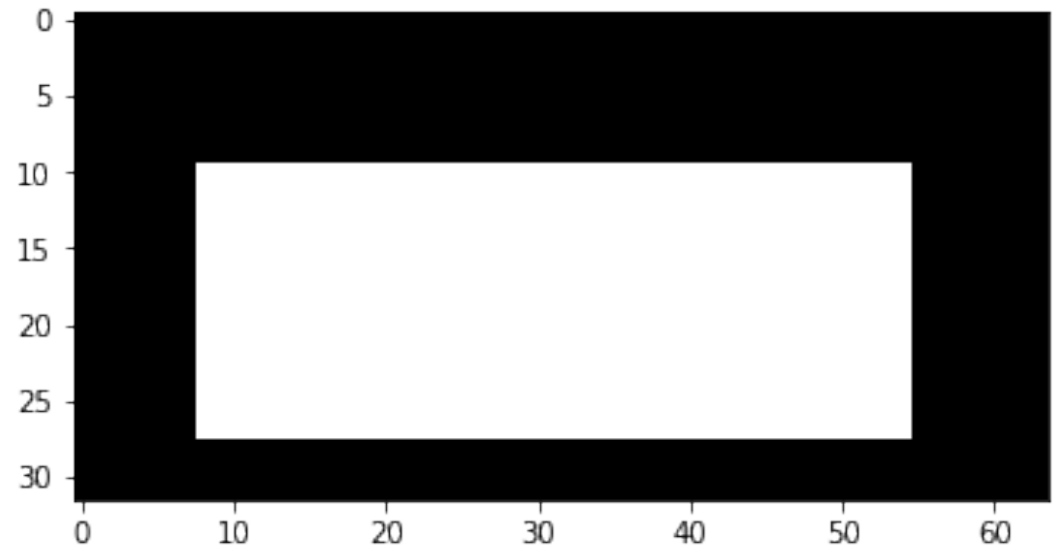
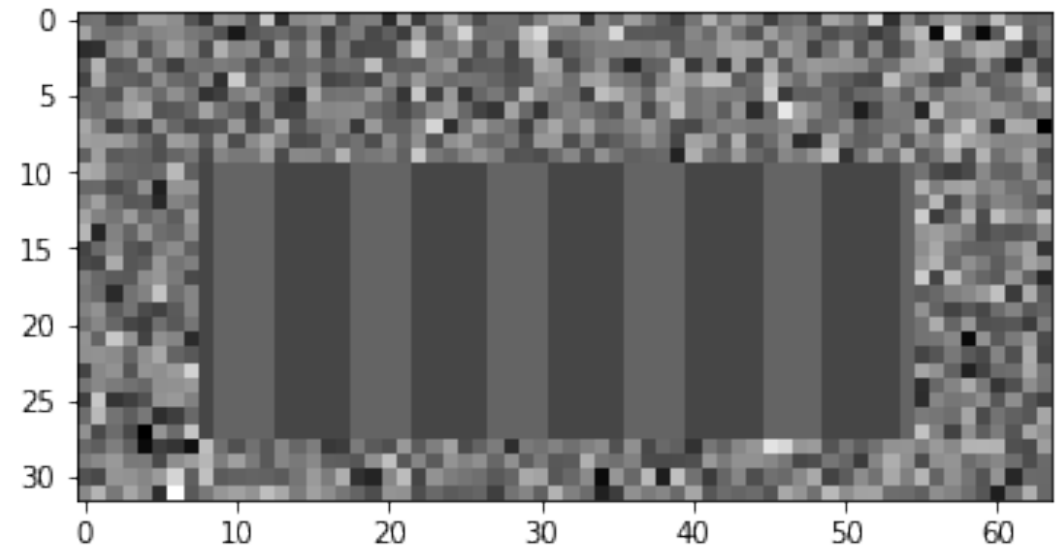


CNN

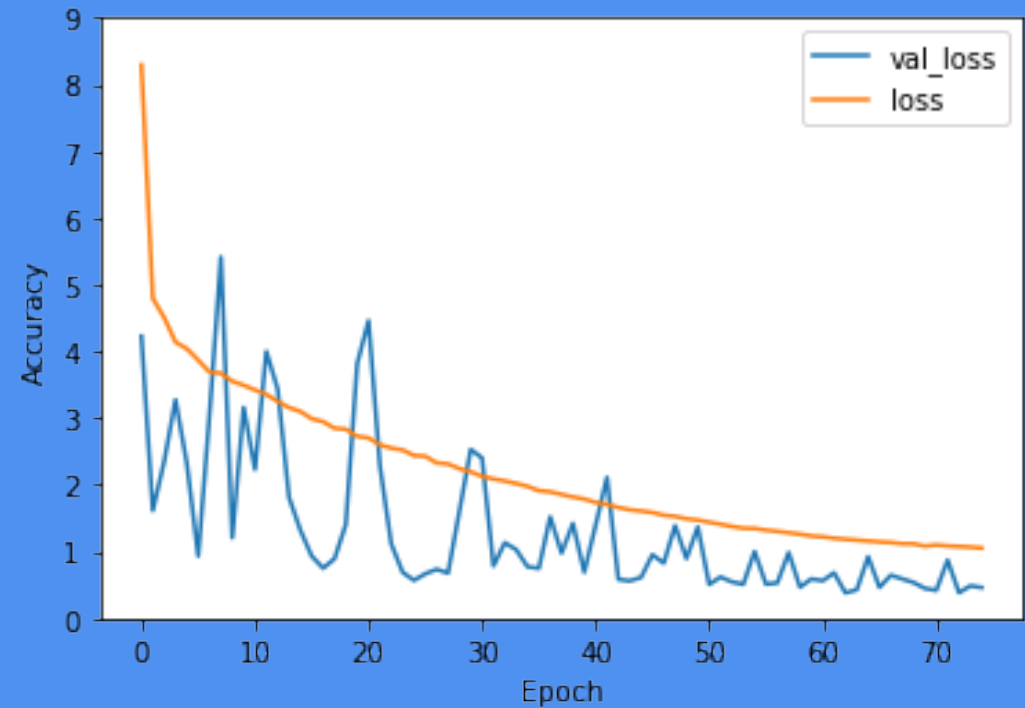


Neues Netz

Beispiel- und Zielbild



Trainingsverlauf



Ergebnis

