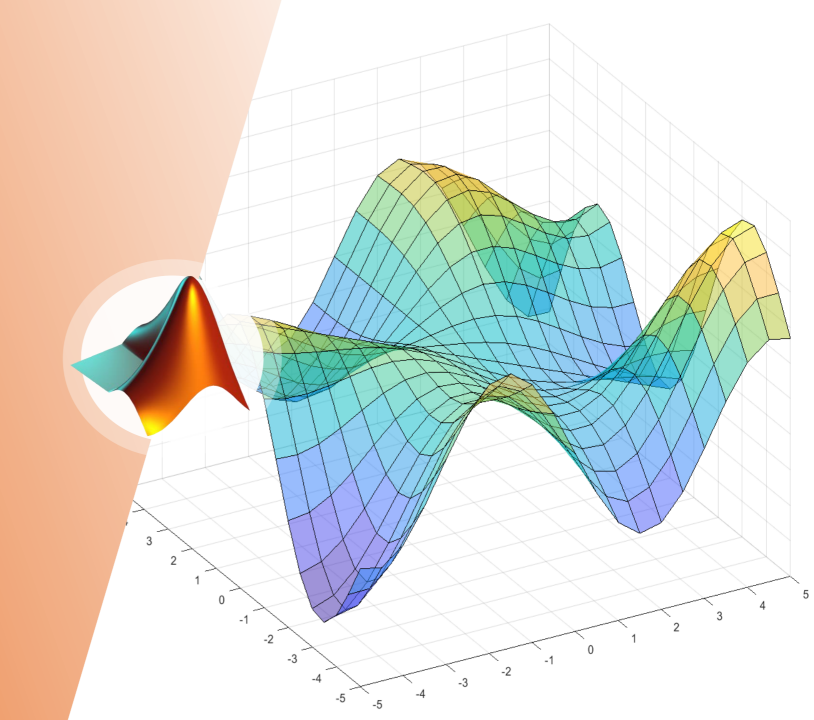
MATLAB

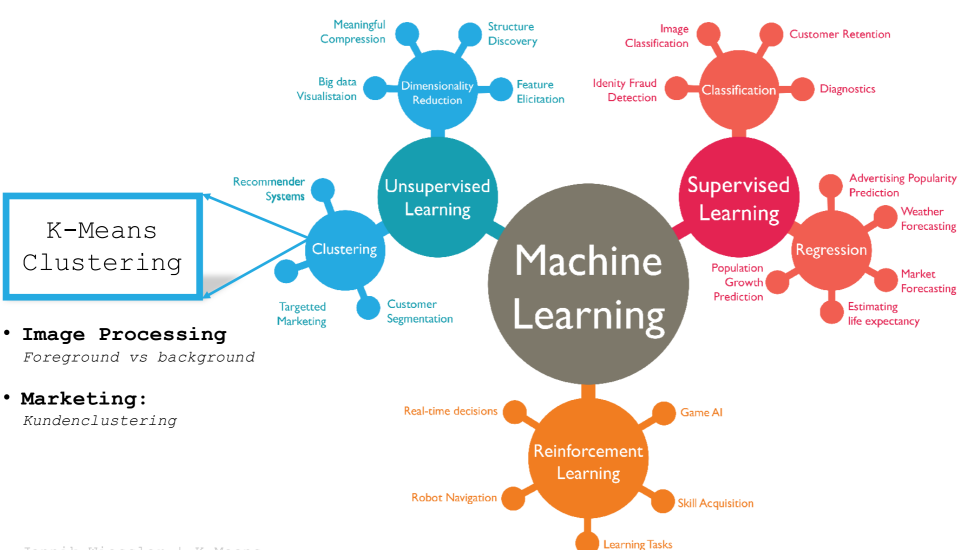
Grundkurs

Jannik Wiessler

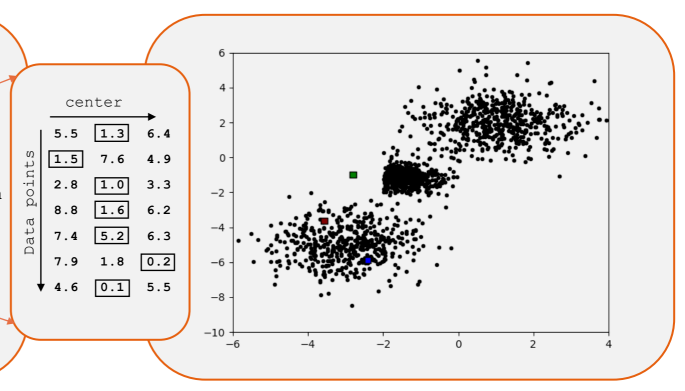
K-Means Algorithmus



Machine Learning



- 1. Initialisierung
 - Daten & #Cluster übergeben
 - Initialisierung Center
- 2. Berechnung der Cluster
 - Abstände aller Datenpunkte zu Centern
 - Zuteilung der Daten nach minimalstem Abstand zu entsprechendem Center
- 3. Berechnung der Center
 - Schwerpunkt/ Mittelpunkt der Cluster



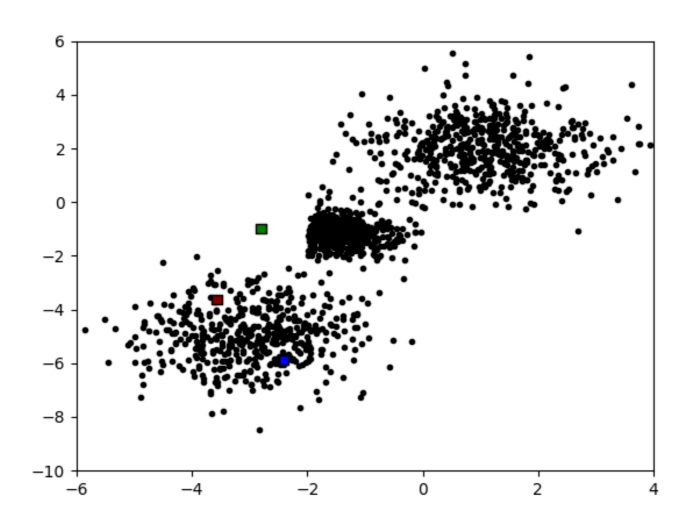
Pseudocode

Datensatz

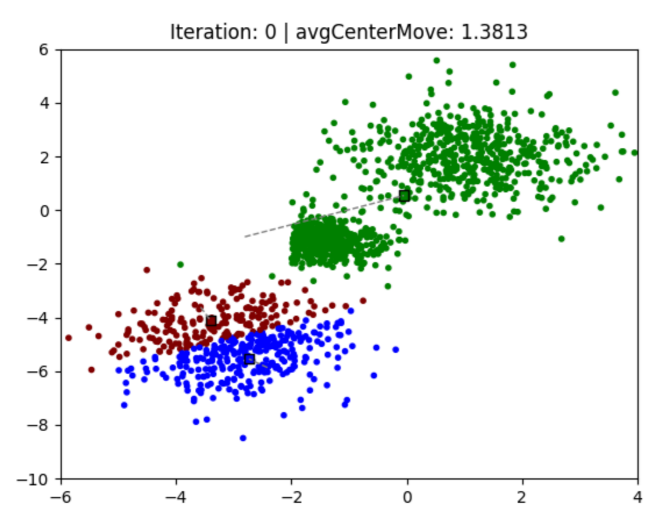
K-Means Algorithmus $\sqrt{(x_1-X)^2+(y_1-Y)^2}$ data temp 1. Initialisierung $x_1 - X \mid y_1 - Y$ center i Daten & #Cluster übergeben $x_2 - X \mid y_2 - Y$ center Initialisierung Center 7.6 4.9 1.5 2. Berechnung der Cluster 2.8 1.0 3.3 • Abstände aller Datenpunkte zu Centern $\sqrt{(x_1-X)^2+(y_1-Y)^2}$ 8.8 1.6 6.2 • Zuteilung der Daten nach minimalstem 5.2 6.3 Abstand zu entsprechendem Center $x_1 - X \mid y_1 - Y$ 1.8 0.2 ()^2 sum 0.1 5.5 3. Berechnung der Center sqrt Schwerpunkt/ Mittelpunkt der Cluster

Pseudocode

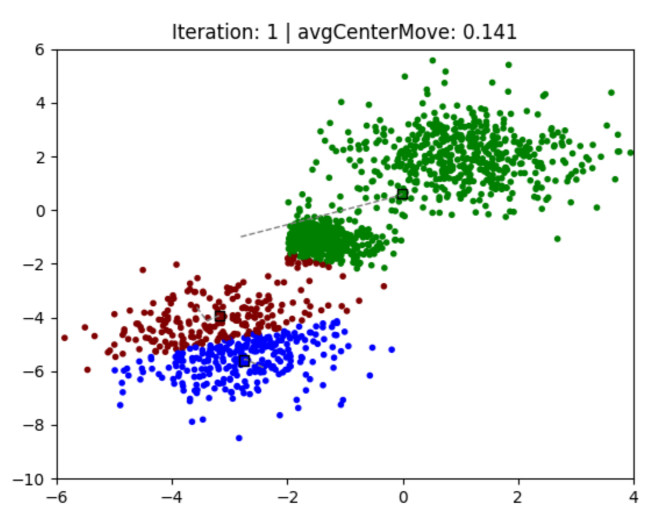
Calc distance



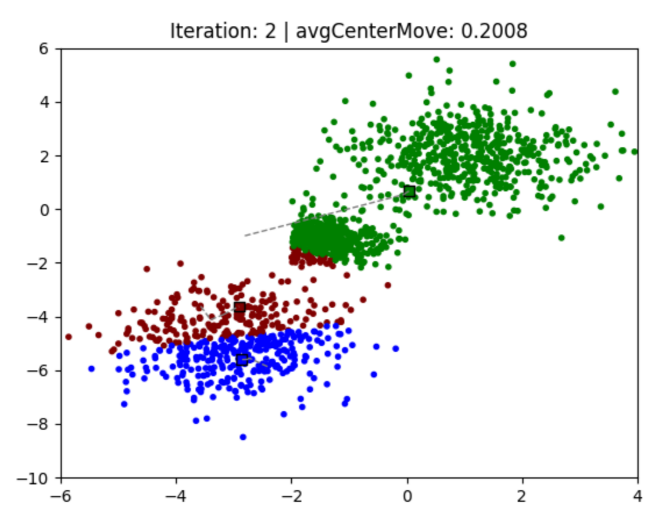
Initialisierung



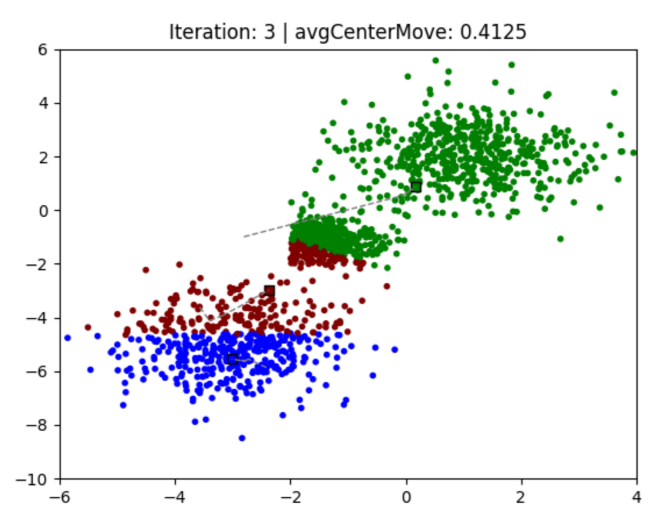
Algorithmus



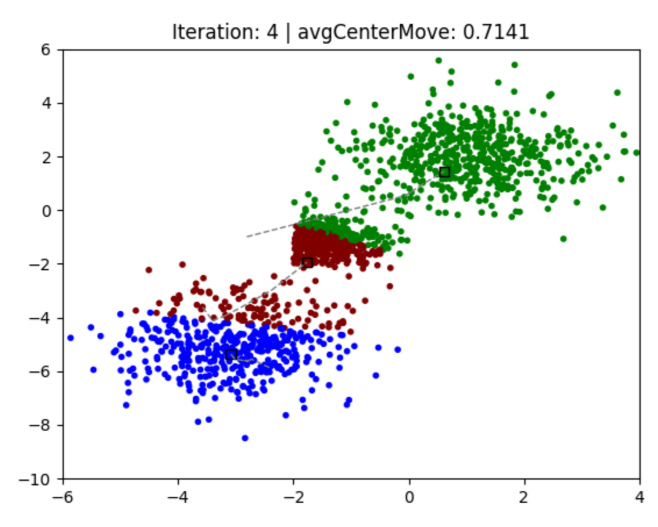
Algorithmus



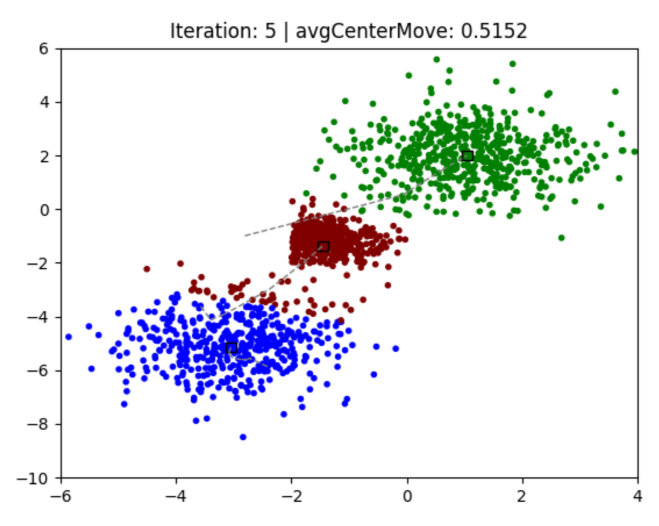
Algorithmus



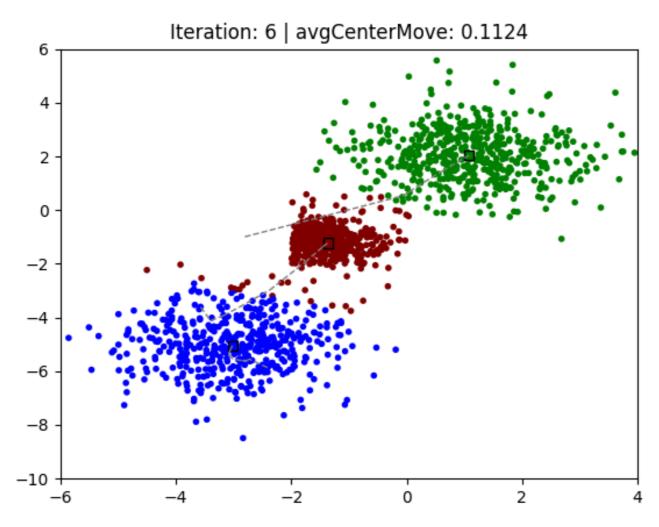
Algorithmus



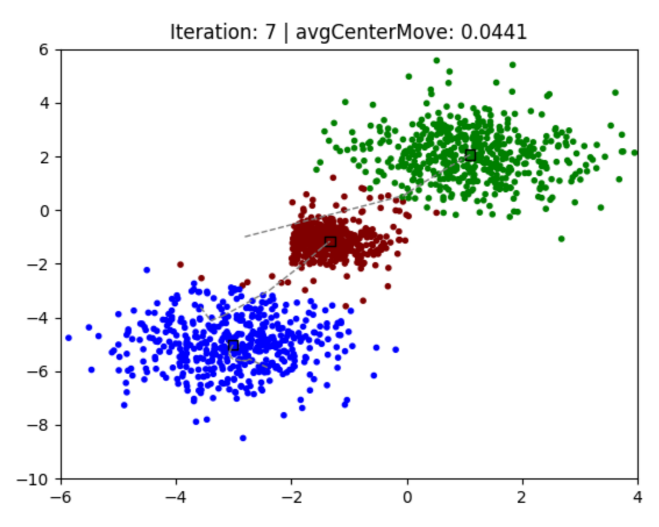
Algorithmus



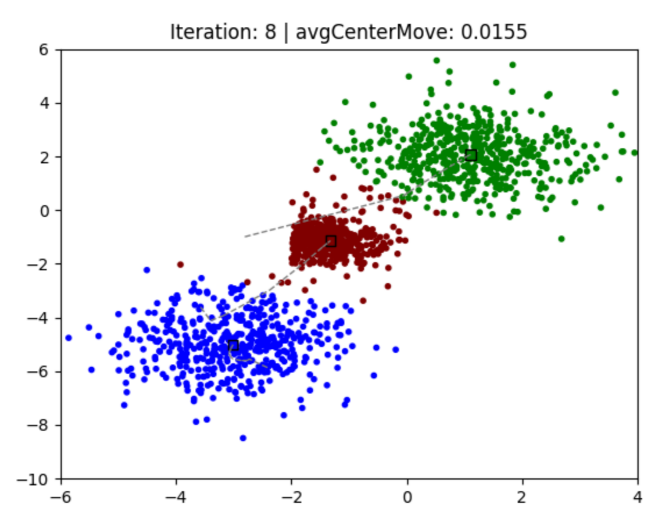
Algorithmus



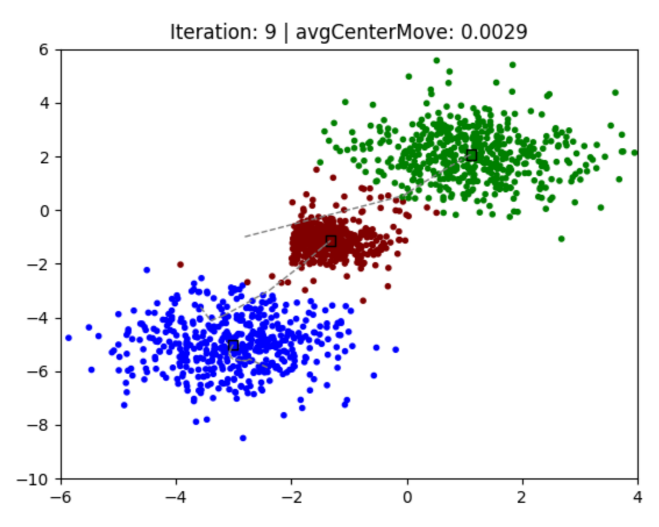
Algorithmus



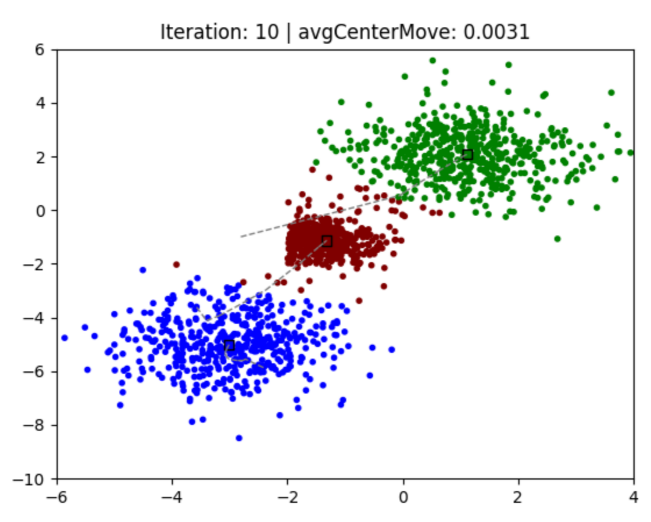
Algorithmus



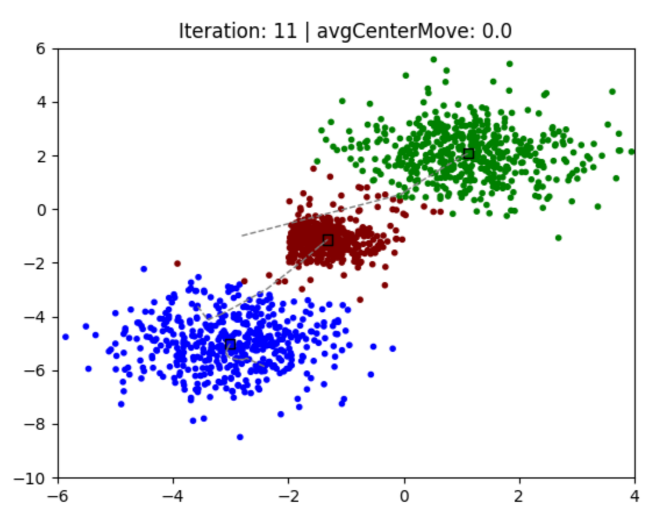
Algorithmus



Algorithmus



Algorithmus



terminiert