



Education – AI and Data Science official degree programs in the Netherlands

● Science Faculty: Computer Science ● Science Faculty: Other ● Business / Econom(etr)ics Faculty ● Other Faculty

Amsterdam VU

- Business Analytics (B, M2)
- Marketing Data Science (M1/S)
- Econometrics & Data Science (B/S)
- Artificial Intelligence (B, M2)
- Bioinformatics (w. UvA) (M2)

Amsterdam UvA

- MBA Big Data & Business Analytics (2 year MBA (part-time))
- Econometrics / Big Data Business Analytics (M1/S)
- Artificial Intelligence (B, M2)
- Information Systems / Data Science (M1/S)
- Behavioral Data Science (M1/S)

Leiden

- CS & Advanced Data Analytics (M2/S)
- Data Science: Computer Science (M2/S)

Rotterdam

- Econometrics / Business Analytics & Quant Marketing (M1/S)
- Data Science & Marketing Analytics (M1/S)

Tilburg (TU) / Eindhoven (TU/e) / JADS Den Bosch

- Data Science (B)
- Data Science & Entrepreneurship (M2)
- Data Science: B'ness / Governance (M1/S)
- Business Analytics & OR (M1/S)
- Data Science in Engineering (M2/S)
- Marketing Analytics (M1/S)
- EIT Data Science (M2/S)

Groningen

- Artificial Intelligence (B/M2)
- Data Science & Systems Complexity (M2/S)

Twente

- Data Science & Technology (M2/S)
- Data Science and Business (M2/S)

Utrecht

- Algorithmic Data Analysis (M2/S)
- Artificial Intelligence (B/M2)

Delft

- Data Science & Technology (M2/S)

Wageningen

- Bioinformatics (M2)

Nijmegen

- Artificial Intelligence (B/M2)
- Data Science (M2/S)

Maastricht

- Data Science & Knowledge Eng. (B)
- Artificial Intelligence (M2)
- Data Science for Decision Making (M2)

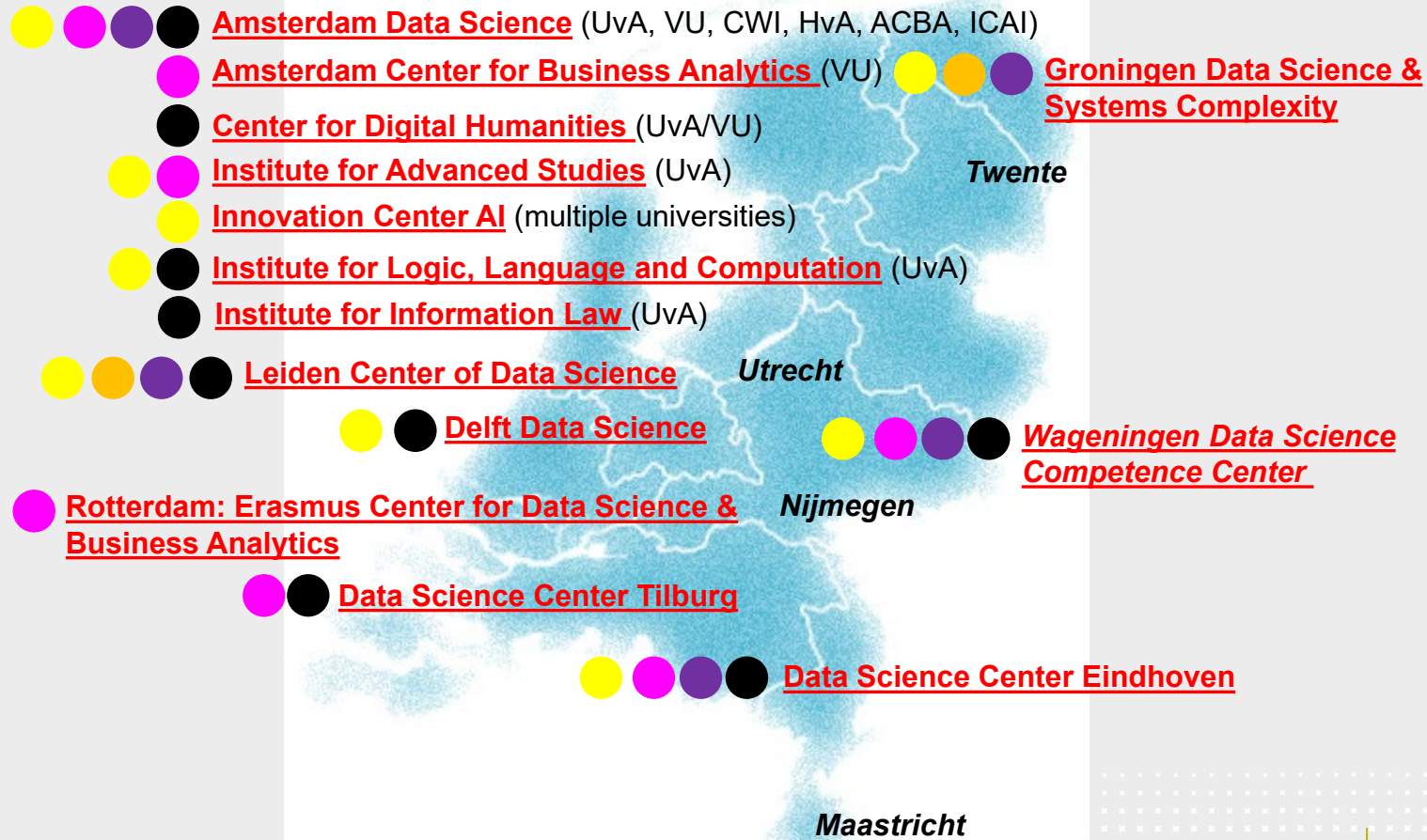
B = Bachelor
 M1 = Master's (1 year)
 M2 = Master's (2 year)
 /S = Specialization



Research - AI and Data Science academic research centers in the Netherlands

Main driver(s) behind the center:

- Science Faculty: Computer Science
- Science Faculty: Other
- Business / Econom(etr)ics Faculty
- Life Sciences
- Other





Research – Main “field of application” focus of the centers

Source: websites of the centers

