## Data Mining enterprise-scale financial data with SAP AI Core

### **Bachelor Thesis**

Part of the Examination for the Bachelor of Science (B.Sc.)

### of Internationale Wirtschaftsinformatik

at the University of Business and Society Ludwigshafen

by

#### Lisa Schmidt

Date of submission: 01. Februar 2018

Timeframe: 01.10.2017 - 31.01.2018

631971, IBAIT19 Matriculation Number, Kurs:

SAP SE Company:

Dietmar-Hopp-Allee 16

69190 Walldorf, Deutschland

Company Supervisor: Dr. Karthik Muthuswamy

Academic Supervisor: Prof. Dr. Joachim Melcher

# Inhaltsverzeichnis

	Objectives and Criteria		
	1.1	Detailed Task Description	
	1.2	Criteria set by SAP SE	
2	Evaluation of the result		
	2.1	Visualization	
	2.2	Measures	

# 1 Objectives and Criteria

- 1.1 Detailed Task Description
- 1.2 Criteria set by SAP SE

## 2 Evaluation of the result

- 2.1 Visualization
- 2.2 Measures