

Introduction to RapidMiner

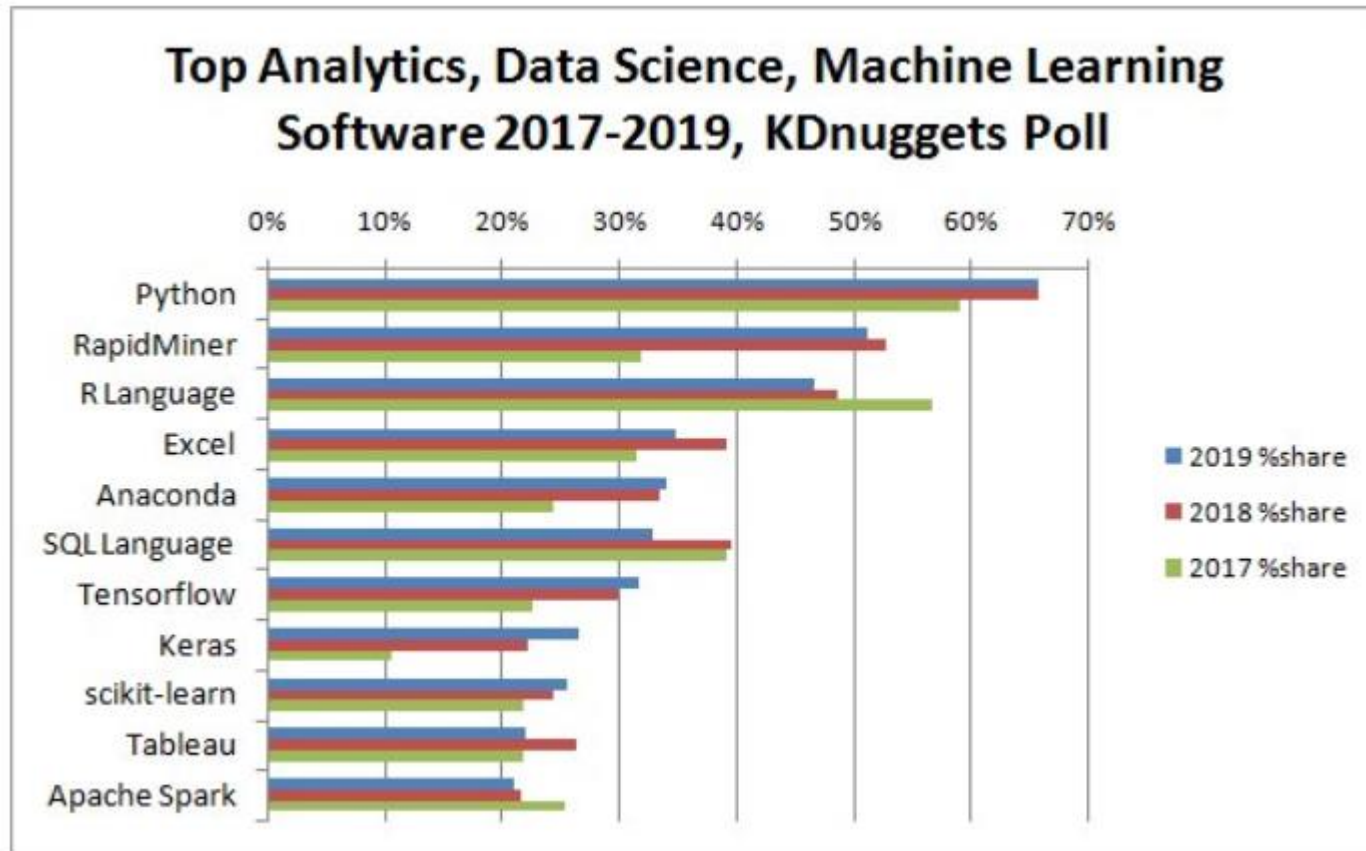


RapidMiner

- A very comprehensive open-source data mining tool
 - The data mining process is visually modeled as an operator chain
 - RapidMiner has over 400 build in data mining operators
 - RapidMiner provides broad collection of charts for visualizing data
- Project started in 2001 by Ralf Klinkenberg, Ingo Mierswa, and Simon Fischer at University of Dortmund, Germany
- Today: Maintained by commercial company plus open-source developers
- RapidMiner Editions
 - RapidMiner Education: Free
 - Enterprise Edition: Commercial

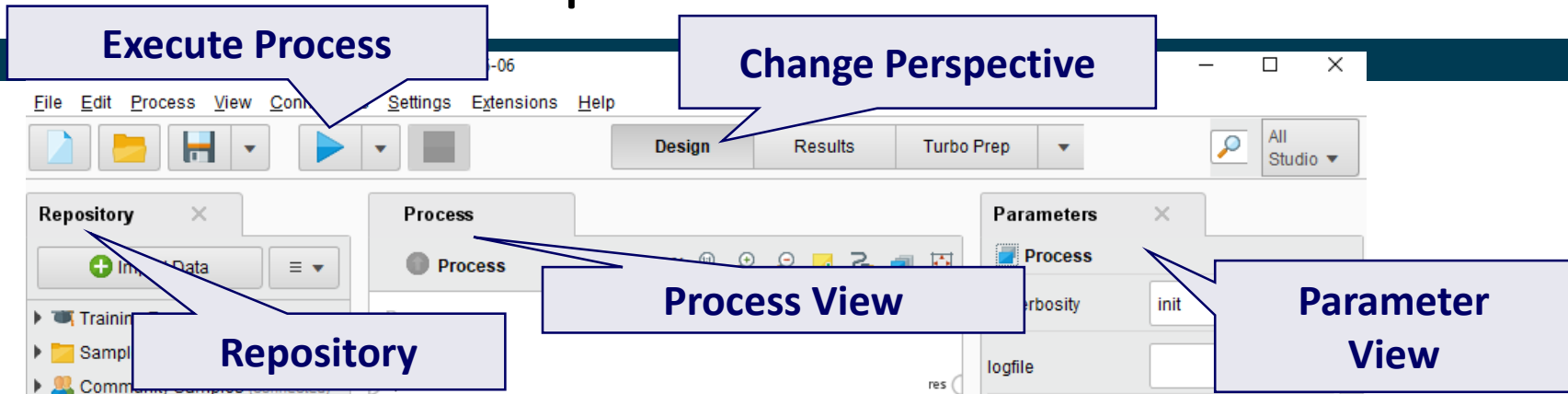


KDnuggets Poll: Which Software is used?

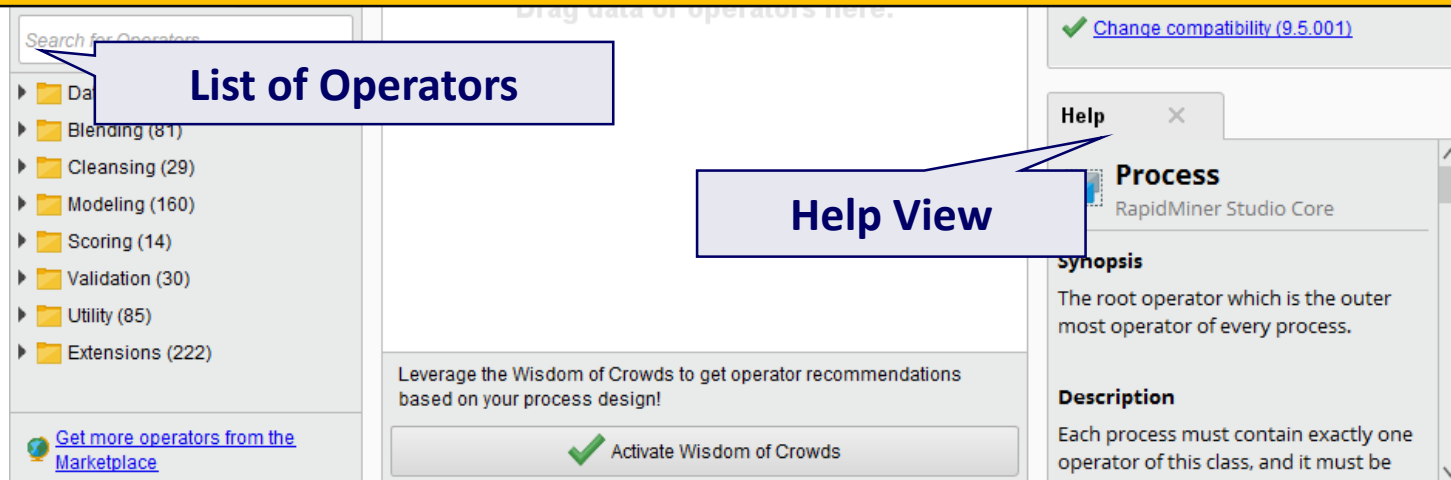


source: <https://www.kdnuggets.com/2019/05/poll-top-data-science-machine-learning-platforms.html> (accessed on 04.02.2020)

Let's have a look at RapidMiner

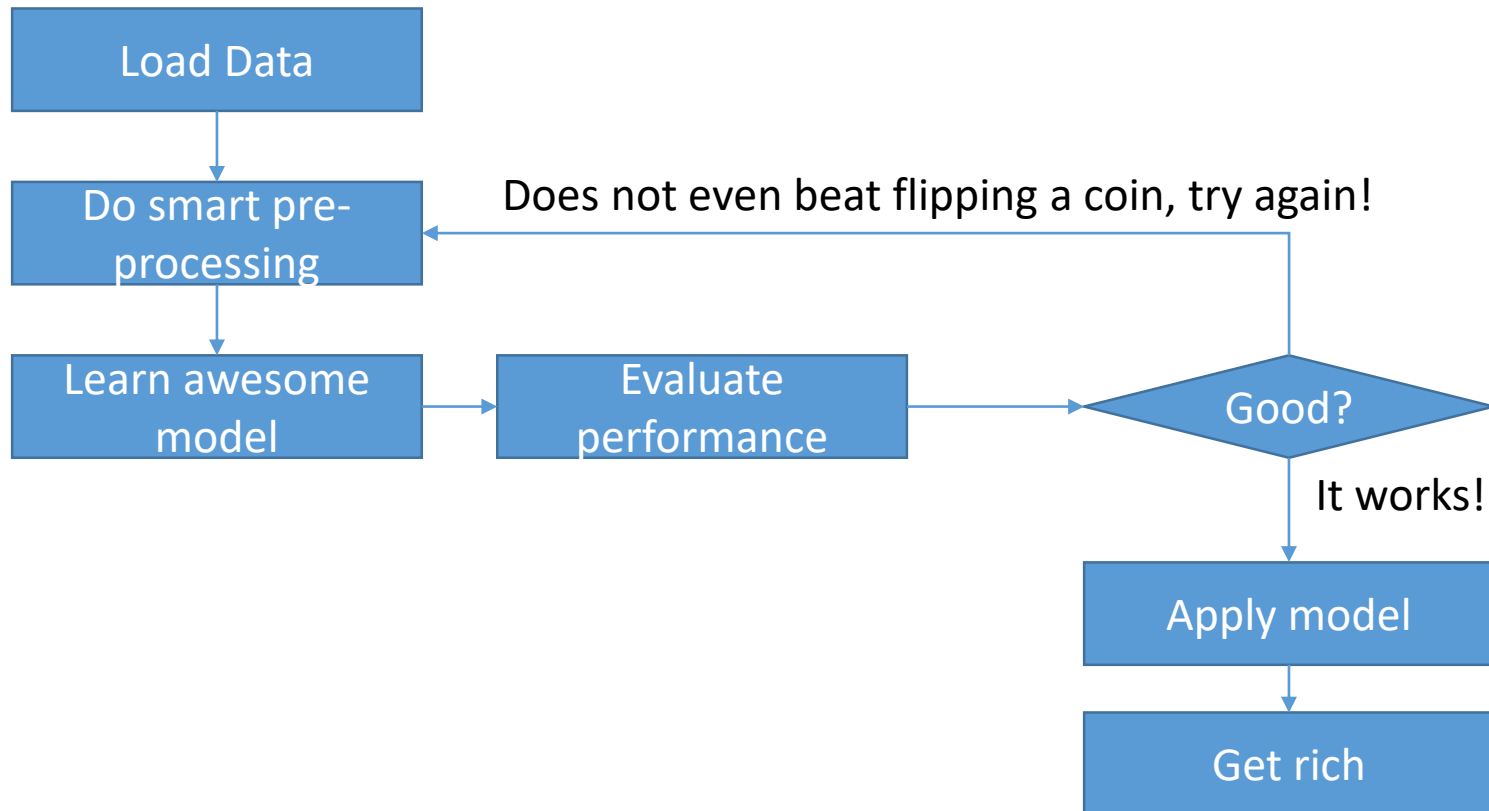


But let's take it step by step ...

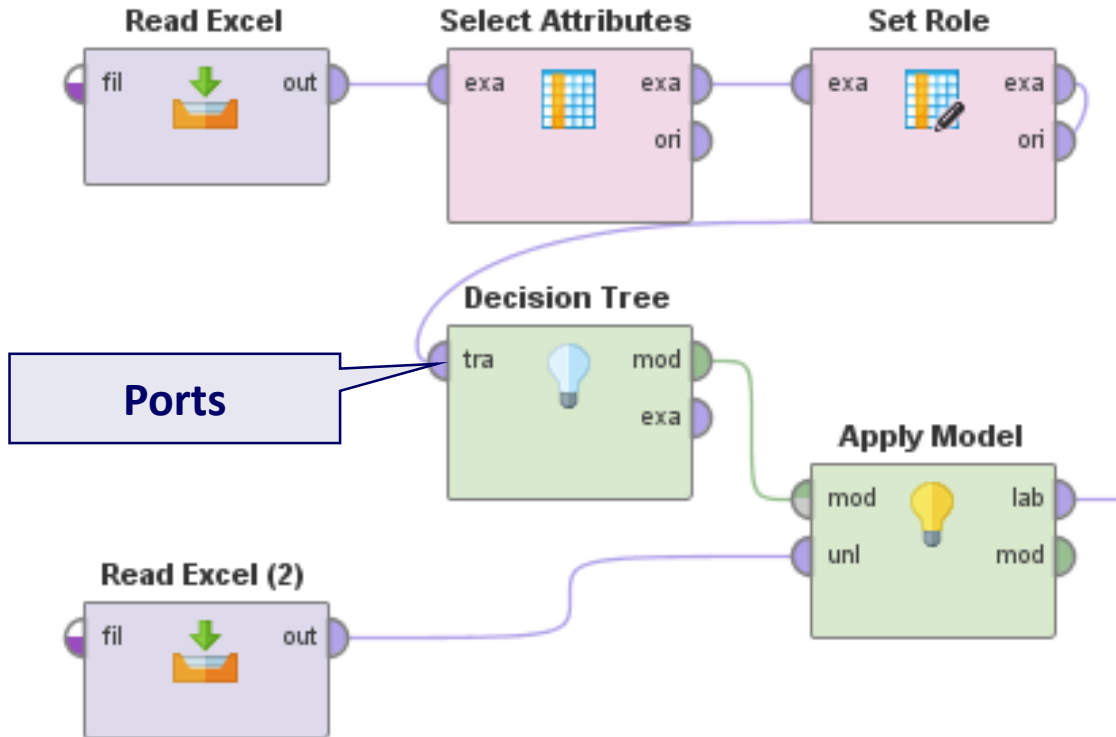


How does it work?

- You visually design a data mining process
- A process is like a flow chart for mining operators



Specifying a Process by Chaining Operators



Common Port Names


Name	Meaning
out	Output
exa	Example Set
ori	Original Input
tra	Training Data
mod	Model
unl	Unlabelled Data
lab	Labelled Data
per	Performance


RapidMiner Operators: Loading Data


- Many operators to read data from files
- Output Port labelled “out”
 - Creates an **Example Set**
- An Example Set contains your data!
 - The records are called **Examples**



Parameters [X]

 Read CSV

 Import Configuration Wizard...

csv file 

column separators

☐ trim lines

☒ use quotes

quotes character

escape character

☐ skip comments


starting row

☒ parse numbers


decimal character


☐ grouped digits

infinity representation

date format 

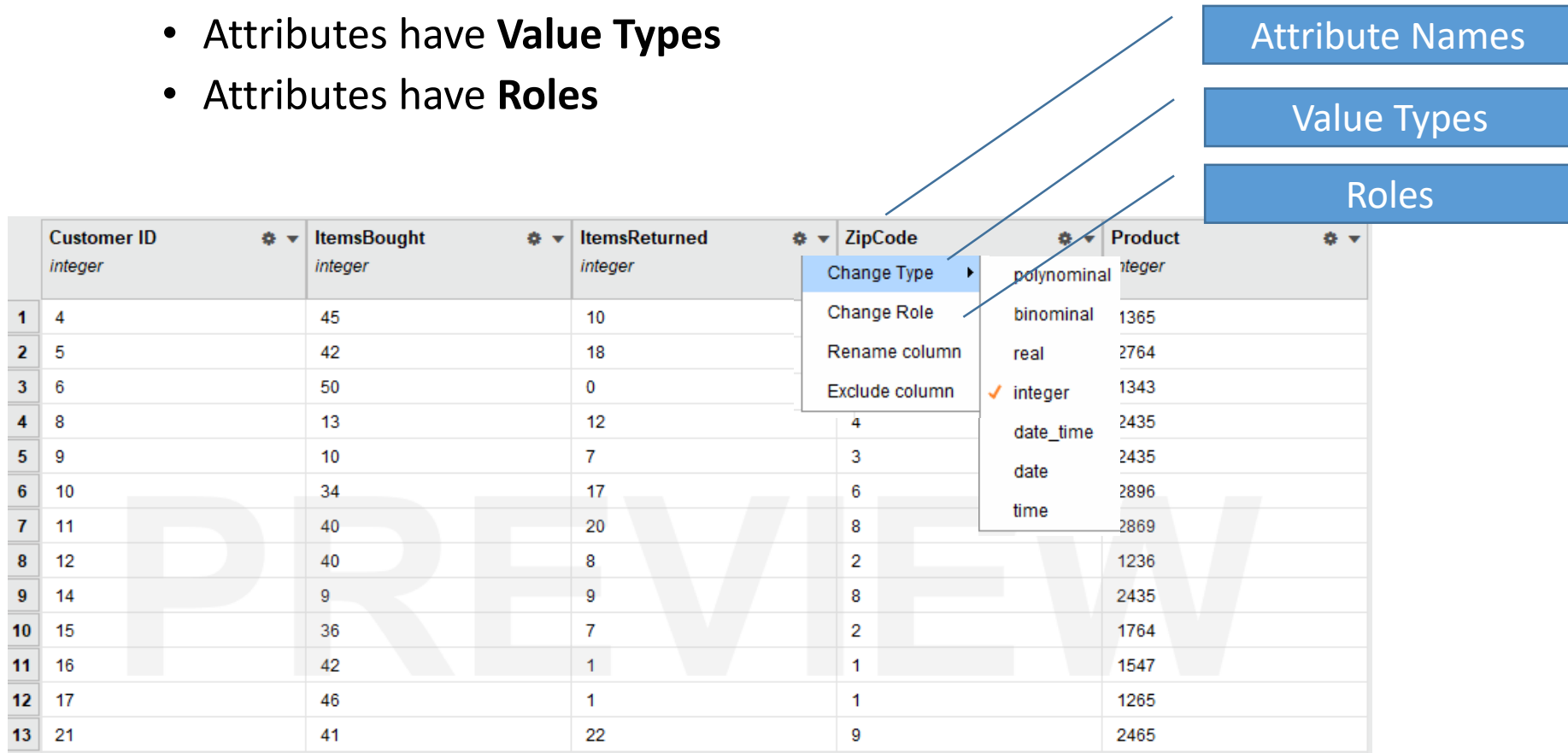
☒ first row as names

 [Hide advanced parameters](#)

 [Change compatibility \(9.2.000\)](#)

Data in RapidMiner

- All data that you load will be contained in an example set
- Each example is described by **Attributes** (a.k.a. features)
 - Attributes have **Value Types**
 - Attributes have **Roles**



The screenshot shows a data table in RapidMiner with 5 columns: Customer ID, ItemsBought, ItemsReturned, ZipCode, and Product. Each column has a gear icon for configuration. A context menu is open for the ZipCode column, showing options: Change Type, Change Role, Rename column, and Exclude column. The 'Change Type' sub-menu is open, listing value types: polynomial, binominal, real, integer (selected with a checkmark), date_time, date, and time. Three blue boxes on the right label the components: 'Attribute Names' points to the column headers, 'Value Types' points to the sub-menu, and 'Roles' points to the 'Change Role' option.

	Customer ID <i>integer</i>	ItemsBought <i>integer</i>	ItemsReturned <i>integer</i>	ZipCode	Product <i>integer</i>
1	4	45	10		
2	5	42	18		
3	6	50	0		
4	8	13	12	4	1365
5	9	10	7	3	2764
6	10	34	17	6	1343
7	11	40	20	8	2435
8	12	40	8	2	2435
9	14	9	9	8	2896
10	15	36	7	2	2869
11	16	42	1	1	1236
12	17	46	1	1	2435
13	21	41	22	9	1764
					1547
					1265
					2465

Data in RapidMiner

- Value types define how data is treated
 - Numeric data has an order (2 is closer to 1 than to 5)
 - Nominal data has no order (red is as different from green as from blue)

Value Type	Description
binominal	Only two different values are permitted
polynominal	More than two different values are permitted
integer	Whole numbers, positive and negative
real	Real numbers, positive and negative
date_time	Date as well as time
date	Only date
time	Only time

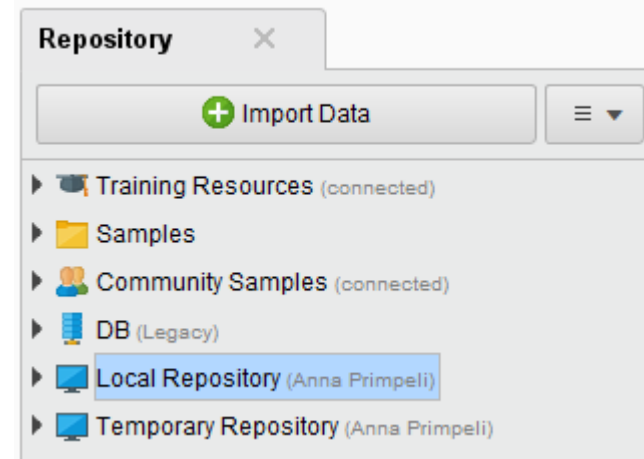
Data in RapidMiner

- Roles define how the attribute is treated by the Operators

Role	Description
Id	A unique identifier, no two examples in an example set can have the same value
Regular (default)	Regular attribute that contains data
Label	The target attribute for classification tasks
Weight	The weight of the Examples with regard to the label
Cluster	Created by RapidMiner as the result of a clustering task
Prediction	Created by RapidMiner as the result of a classification task

The Repository

- This is where you store your data and processes
- Stores data and its meta data (!)
 - Only if you load data from the repository, RapidMiner can show you which attributes exist
- Add data via the “Import Data” button or the “Store” operator
- Load data via drag ‘n’ drop or the “Retrieve” operator



Store



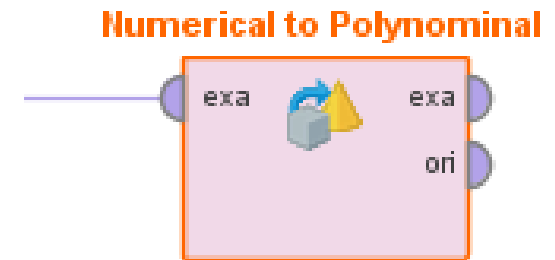
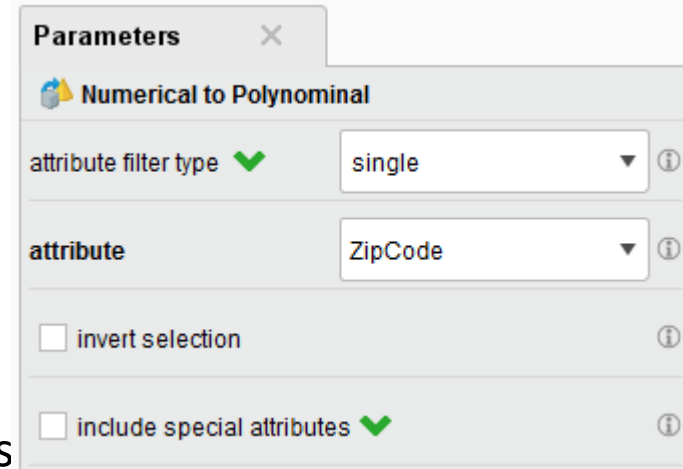
Retrieve



If you have a question starting with
“Why does RapidMiner not show me ...?”
Then the answer most likely is
“Because you did not load your data into the Repository!”

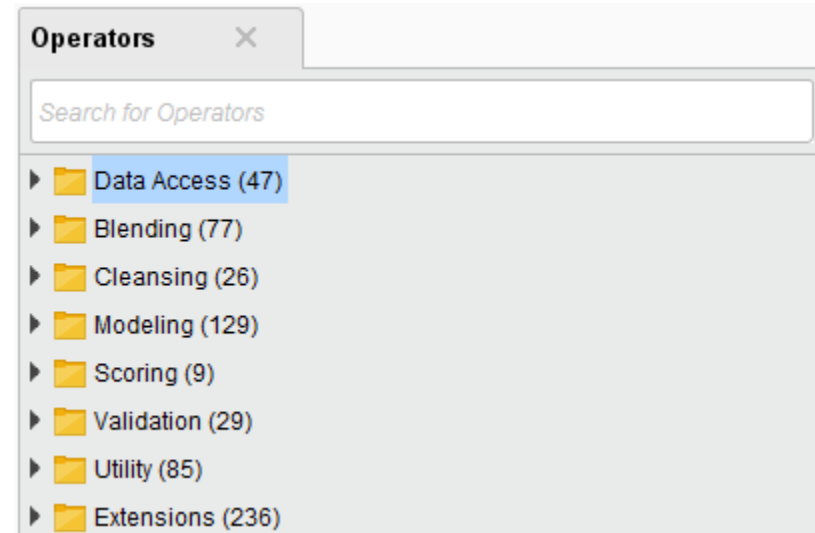
RapidMiner Operators: Pre-Processing

- Type and Role Conversions
 - “TypeA to TypeB”: Change the type
 - “Set Role”: Change the role
- Attribute Set Transformation
 - “Select Attributes”: Remove attributes
 - “Generate Attributes: Create new attributes
- Value Transformation
 - “Normalize”: transform all values to a certain range
- Filtering
 - “Filter examples”: Remove examples
- Aggregation
 - “Aggregate”: SQL-like aggregation (count, sum)



How to find Operators

- The Operators Panel lets you browse all available operators
- You can search for operators by typing in the search bar
- You add operators by double clicking or by dragging them onto the process view



Frequently Asked Questions – And their surprising answers ...

How can I ...?	Type ... into the search bar!
Select which Attributes to use?	Select Attributes
Filter out examples?	Filter Examples
Read a CSV file	Read CSV
Learn a decision tree	Decision Tree

How to use RapidMiner

- Use the “Design Perspective” to create your Process
 - See your current Process – “Process”
 - Access your data and processes – “Repository”
 - Add operators to the process – “Operators”
 - Configure the operators – “Parameters”
 - Learn about operators – “Help”
- Use the “Results Perspective” to inspect the output
 - The “Data View” shows your example set
 - The “Statistics View” contains meta data and statistics
 - The “Visualizations View” allows you to visualise the data

The Design View

Execute Process

Change View

The screenshot displays the RapidMiner Design View interface. The top menu bar includes File, Edit, Process, View, Connections, Cloud, and Extensions. The toolbar contains icons for file operations and execution. The 'Views' tab is set to 'Design'. The main workspace shows a process diagram with a 'Retrieve DataMining...' operator connected to an 'exa' operator. The left sidebar contains the 'Operators' panel with a search bar and a tree view of operator categories (Data Access, Files, Database, Applications, Cloud Storage) and a 'Repository' panel showing a tree view of data sources (Samples, DB, FSS16_OL, data, processes, unused). The right sidebar contains the 'Parameters' panel for the selected operator, showing settings like logverbosity, logfile, resultfile, random seed, send mail, and encoding. The bottom status bar shows 'Recommended Operators' with icons for 'Select At...', 'Set Role', and 'Multiply'. The bottom right corner features a 'Problems' panel and a 'Help' panel.

Process View

List of Operators

Operators

Parameter View


Repository


Help View


The Results View - Data


Result History



ExampleSet (Read Excel) X


Data


Statistics


Visualizations


Annotations



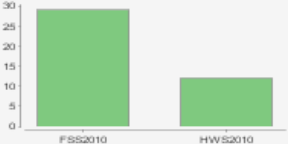



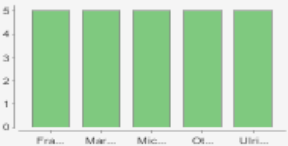


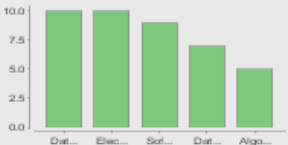

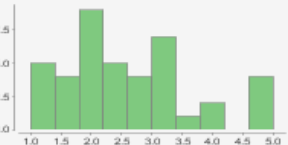

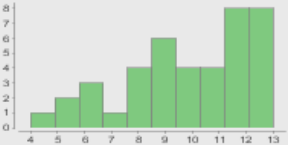
Open in  Turbo Prep  Auto Model

Filter (41 / 41 examples):

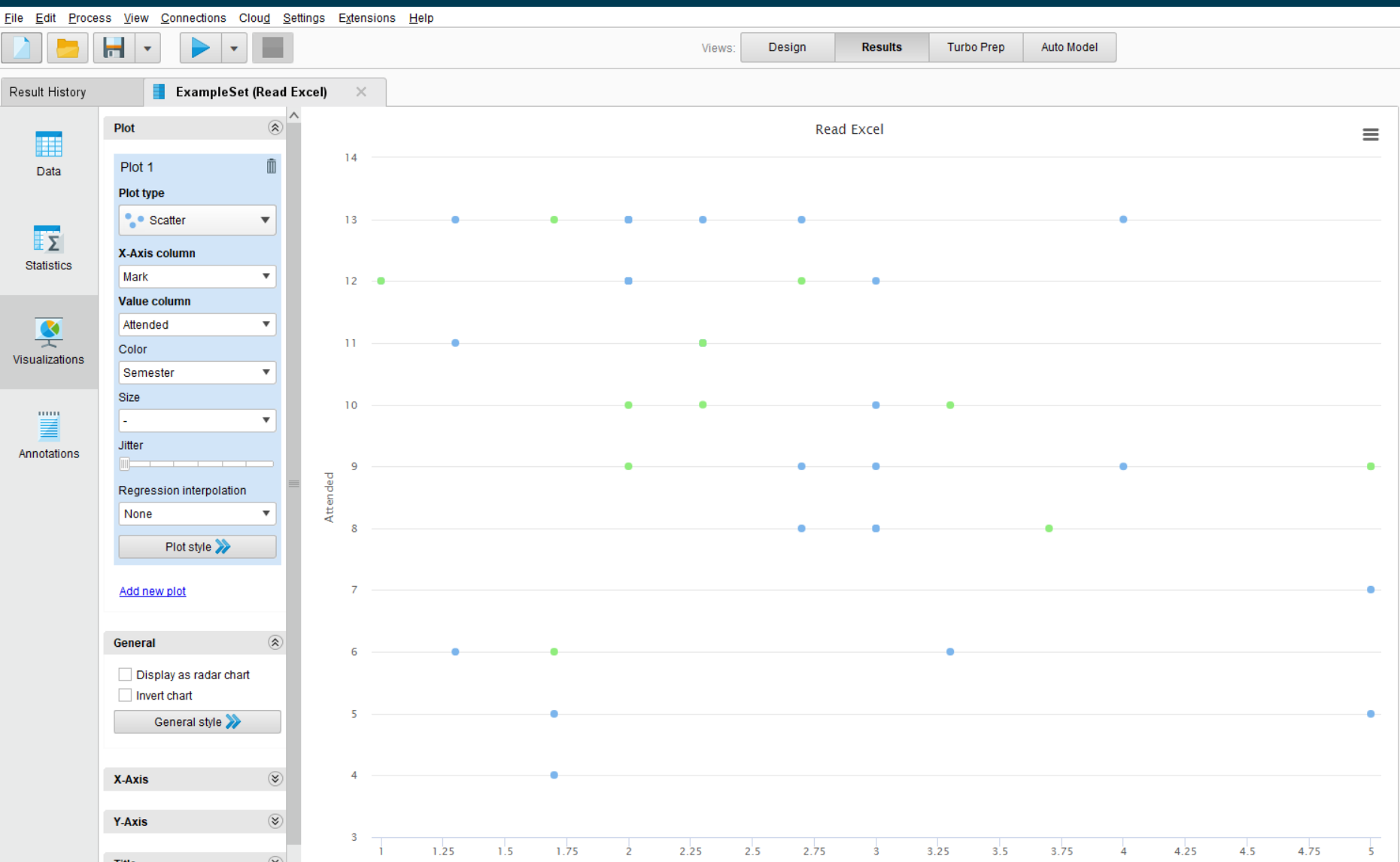
Row No.	Semester	Name	Course	Mark	Attended
1	FSS2010	Alex Krausche	Database Sy...	1.300	13
2	FSS2010	Tanja Becker	Database Sy...	2	12
3	FSS2010	Mariano Selina	Database Sy...	1.700	5
4	FSS2010	Otto Blacher	Database Sy...	2.300	13
5	FSS2010	Frank Fester	Database Sy...	2	13
6	FSS2010	Susanne Müll...	Database Sy...	3	12
7	FSS2010	Avid Morvita	Database Sy...	4	13
8	FSS2010	Steve Queck	Database Sy...	2.700	8
9	FSS2010	Michaela Mart...	Database Sy...	5	5
10	FSS2010	Ulrich Gester	Database Sy...	5	7
11	HWS2010	Alex Krausche	Database Sy...	1	12
12	HWS2010	Tanja Becker	Database Sy...	1.700	13
13	HWS2010	Mariano Selina	Database Sy...	2	10
14	HWS2010	Otto Blacher	Database Sy...	2.300	10
15	HWS2010	Frank Fester	Database Sy...	2	9
16	HWS2010	Michaela Mart...	Database Sy...	3.700	8

ExampleSet (41 examples, 0 special attributes, 5 regular attributes)

The Results View - Statistics

Result History		ExampleSet (Read Excel)								Filter (5 / 5 attributes)	
	Name	Type	Missing	Statistics							
 Data	 Semester	Polynomial	0			Least HWS2010 (12)	Most FSS2010 (29)	Values FSS2010 (29) Details...			
 Statistics				Open visualizations							
 Visualizations	 Name	Polynomial	0			Least Tanja Becker (3)	Most Frank Fester (5)	Values Frank Fester (5) Michaela Maier (5) ...[6 more] Details...			
				Open visualizations							
 Annotations	 Course	Polynomial	0			Least Algorithms I (5)	Most Database Systems I (10)	Values Database Systems I (10) Software Engineering (5) ...[1 more] Details...			
				Open visualizations							
	 Mark	Real	0			Min 1	Max 5	Average 2.593	Deviation 1.085		
				Open visualizations							
	 Attended	Integer	0			Min 4	Max 13	Average 9.976	Deviation 2.612		
				Open visualizations							

The Visualizations View - Charts



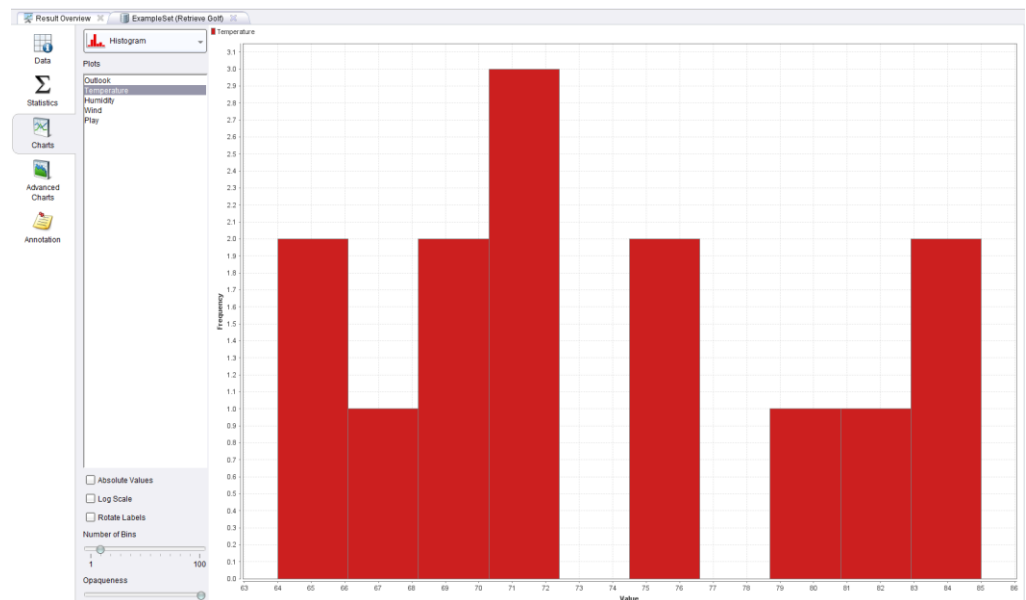
Data Visualisation

- Visualisation of data is one of the most powerful and appealing techniques for data exploration
 - Humans have a well developed ability to analyse large amounts of information that is presented visually
 - Can detect general patterns and trends
 - Can detect outliers and unusual patterns

Visualisation is the conversion of data into a visual format so that the characteristics of the data and the relationships among data items or attributes can be analysed.

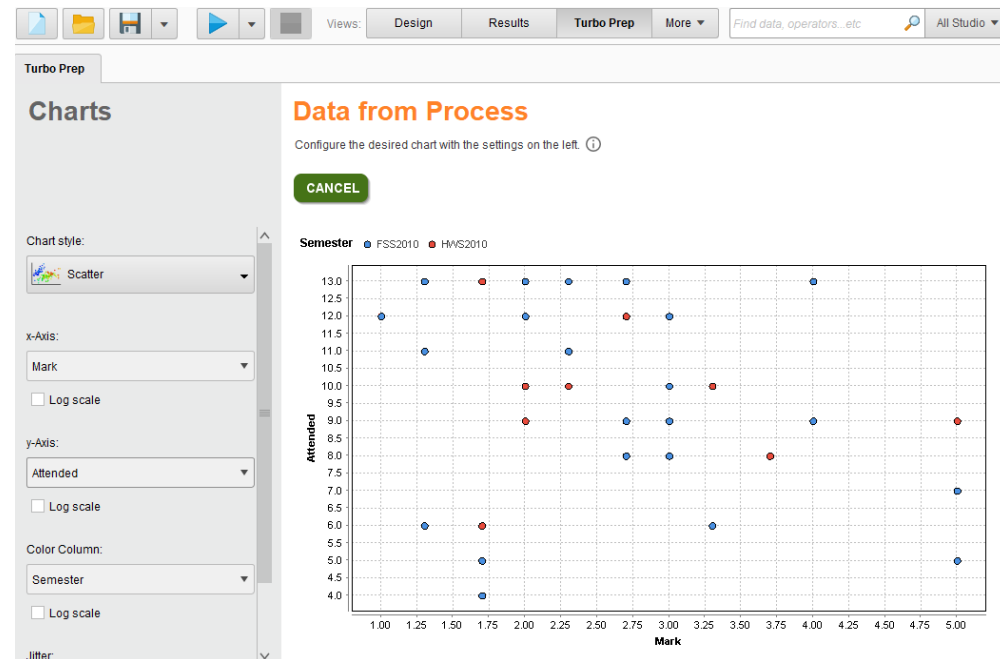
Visualisation Techniques: Histogram

- Usually used to display the distribution of values of a **single attribute**
 - Divide the values into bins and show a bar plot of the number of objects in each bin
 - The height of each bar indicates the number of objects per bin
 - Shape of histogram depends on the number of bins



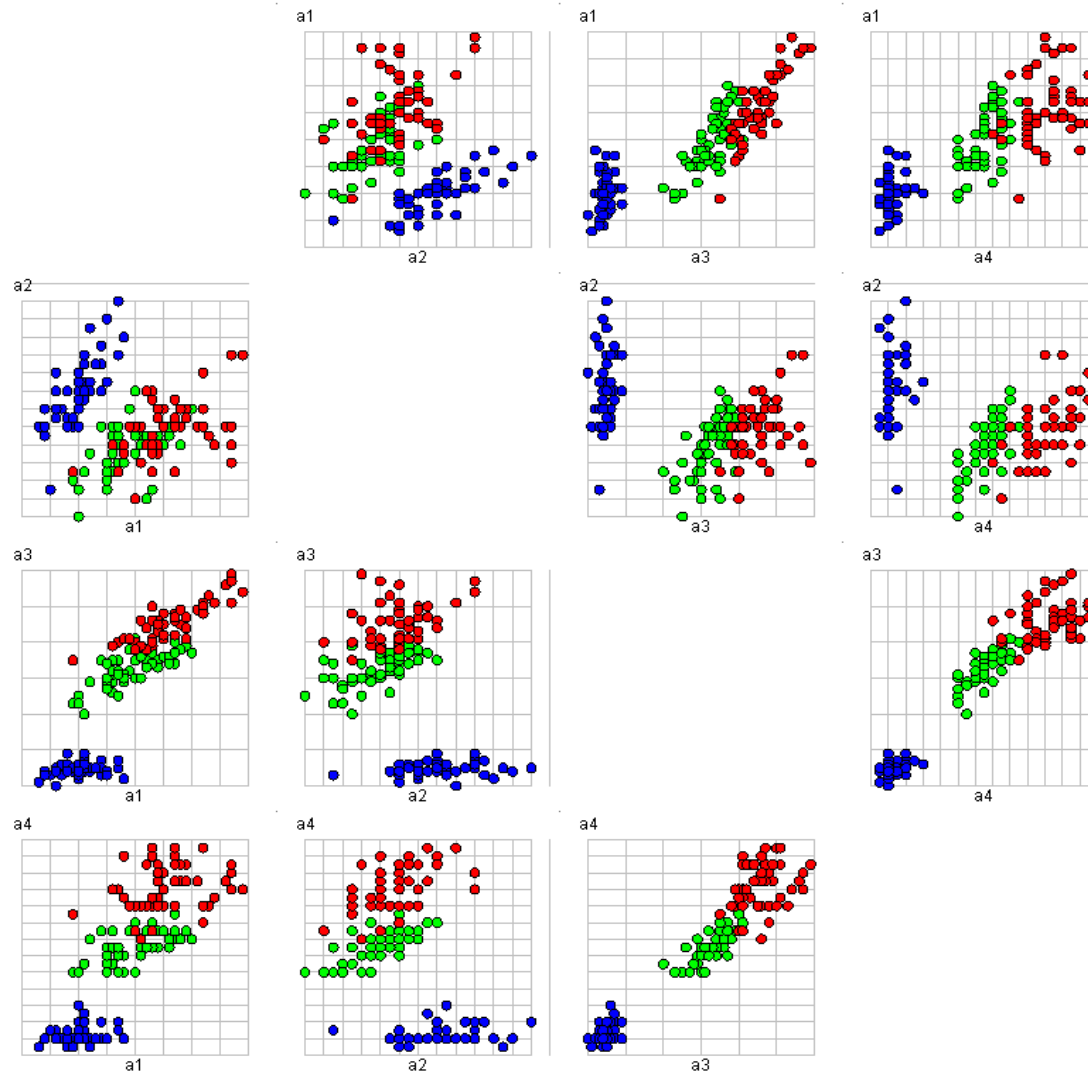
Visualisation Techniques: Scatter Charts

- Two-dimensional scatter charts are most commonly used
- Often additional attributes/dimensions are displayed by using the size, shape, and color of the markers that represent the objects
- It is useful to have arrays of scatter charts that can compactly summarise the relationships of several pairs of attributes
- RapidMiner Scatter Charts
 - Scatter (single chart)
 - Scatter Multiple
 - Scatter Matrix
 - Scatter 3D



RapidMiner Chart: Scatter Matrix

label ■ Iris-setosa ■ Iris-versicolor ■ Iris-virginica



RapidMiner Resources

- RapidMiner 9.5:
 - <https://my.rapidminer.com/nexus/account/index.html#downloads>
- Rapidminer User Manuals: <http://rapidminer.com/documentation/>
- Open Access Book covering RapidMiner
 - Matthew North: Data Mining For The Masses:
<https://docs.rapidminer.com/downloads/DataMiningForTheMasses.pdf>
- Operator Documentation: <https://docs.rapidminer.com/latest/studio/operators/>
- RapidMiner Forum and Discussion Groups: <https://community.rapidminer.com/>
- Video Tutorials
 - by Rapid-I: <https://www.youtube.com/user/RapidIVideos>
 - by Neutral Market Trends: <http://www.neutralmarkettrends.com/tutorials/>
- MyExperiment: process repository: <http://www.myexperiment.org/>

Hands-on!

- Now start RapidMiner
- Load your first dataset
- Start exploring the data!

Examples for Data Profiling

- Students Data Set

Course	Taught in	# Students	Grade Range	Max. Attend
Algorithms I	HWS2010	5	1.7 – 5.0	12
Database Systems I	FSS2010	10	1.3 – 5.0	13
Database Systems II	HWS2010	7	1.0 – 5.0	13
Electronic Markets	FSS2010	10	1.0 – 3.0	13
Software Engineering	FSS2010	9	1.3 – 4.0	13

- Scatter Chart

- Y-Axis: Course
- X-Axis: try!