SparkR (R on Spark)

- Overview
- SparkDataFrame
 - Starting Up: SparkSession
 - Starting Up from RStudio
 - Creating SparkDataFrames
 - From local data frames
 - From Data Sources
 - From Hive tables
 - SparkDataFrame Operations
 - Selecting rows, columns
 - Grouping, Aggregation
 - Operating on Columns
 - Applying User-Defined Function
 - Run a given function on a large dataset using dapply or dapplyCollect
 - dapply
 - dapplyCollect
 - Run a given function on a large dataset grouping by input column(s) and using gapply or gapplyCollect
 - gapply
 - gapplyCollect
 - Run local R functions distributed using spark.lapply
 - spark.lapply
 - Running SQL Queries from SparkR
- Machine Learning
 - Algorithms
 - Classification
 - Regression
 - Tree
 - Clustering
 - Collaborative Filtering
 - Frequent Pattern Mining
 - Statistics
 - Model persistence
- Data type mapping between R and Spark
- Structured Streaming
- R Function Name Conflicts
- Migration Guida

46 Prof. Dr. Jan Kirenz



SparkR (R on Spark)

- OverviewSparkDataFrame
- Starting Up: SparkSession
- Starting Up from RStudio
- Creating SparkDataFrames
- From local data frames
- From Data Sources From Hive tables
- SparkDataFrame Operations
- Selecting rows, columns
- Grouping, Aggregation
- Operating on Columns
- Applying User-Defined Function
- Run a given function on a large dataset using dapply or dapplyCollect
- dapply
- dapplyCollect
- Run a given function on a large dataset grouping by input column(s) and using gapply or gapplyCollect
- gapply
- gapplyCollect
- Run local R functions distributed using spark.lapply
- spark.lapply
- Running SQL Queries from SparkR
- Machine Learning
- Algorithms
- Classification
- Regression
- Tree
- Clustering Collaborative Filtering
- Frequent Pattern Mining
- Statistics Model persistence
- Data type mapping between R and Spark
- Structured Streaming
- R Function Name Conflicts
- Migration Guida



Prof. Dr. Jan Kirenz 47