



BMeat Transformation Pipeline

- Read CSVs into dataframes by mapping strings to DataFrames (Scala)
 - Convert all columns to string columns
 - flatMap all items to CELLS
 - *groupBy* the cell values
 - collect_set the column names into sets per CSV
 - → CACHE-BASED PREAGGREGATION
- reduce (Scala) all DataFrames into one with union (Spark)
- groupBy value again and collect_set the column names again → ATTRIBUTE_SETS
- flatMap each row to the INCLUSION LISTS
- reduceByKey, intersecting the inclusion lists, effectively partitioning and aggregating
- *filter* by throwing away empty inclusion sets → **INDs**
- cort
- collect
- print