## Overview on the Database Schema of Process Mining

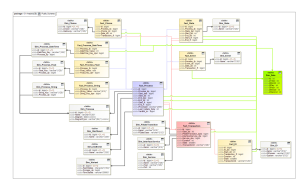
The analytical database of **Scheer PAS** *Process Mining* is composed by two parts:

- some work tables only used during the ETL process and
  public tables that can be queried by any kind of analytic service to display meaningful data.

## Public Schema: Snowflake Schema

The public schema of the analytical database is a snowflake schema. That means that there are fact tables representing the instances (names starting by Fact\_) and dimension tables representing the data (names starting by Dim\_). It is a snowflake and not a simple star, because there are relations between

Figure: Tables, Columns and Relations of the Public Schema



## On this Page:

 Public Schema: Snowflake Schema