

The diagram illustrates the relationships between the following tables:

- motionsdatabase motiondebateround**
 - Id : int(11)
 - Round : longtext
 - TournamentId : int(11)
 - MotionId : int(11)
- motionsdatabase motiontagassignment**
 - MotionId : int(11)
 - MotionTagId : int(11)
- motionsdatabase motiontags**
 - Id : int(11)
 - Name : longtext
 - Status : int(11)
- motionsdatabase motions**
 - Id : int(11)
 - MotionText : longtext
 - IsExplicit : bit(1)
 - State : int(11)
 - Difficulty : int(11)
 - CategoryId : int(11)
- motionsdatabase motioncategories**
 - Id : int(11)
 - Name : longtext
 - Description : longtext
- motionsdatabase debateformats**
 - Id : int(11)
 - Name : longtext
- motionsdatabase tournamentinstances**
 - Id : int(11)
 - Name : int(11)
 - Year : int(11)
 - Location : longtext
 - OrganisationId1 : int(11)
 - ParentTournamentId1 : int(11)
 - FormatId : int(11)
 - TournamentId : int(11)
- motionsdatabase organisations**
 - Id : int(11)
 - Name : longtext
 - Location : longtext
- motionsdatabase motiondebateformat**
 - MotionId : int(11)
 - DebateFormatId : int(11)

Relationships are indicated by lines connecting the tables:

- motionsdatabase motiondebateround** is connected to **motionsdatabase motiontags** (red line), **motionsdatabase motions** (blue line), and **motionsdatabase tournamentinstances** (red line).
- motionsdatabase motiontagassignment** is connected to **motionsdatabase motiontags** (pink line) and **motionsdatabase motions** (blue line).
- motionsdatabase motioncategories** is connected to **motionsdatabase motions** (yellow line).
- motionsdatabase motions** is connected to **motionsdatabase tournamentinstances** (blue line) and **motionsdatabase motiondebateformat** (blue line).
- motionsdatabase tournamentinstances** is connected to **motionsdatabase organisations** (green line) and **motionsdatabase motiondebateformat** (green line).
- motionsdatabase organisations** is connected to **motionsdatabase motiondebateformat** (green line).