Data Model Review

Goal: The **EDM4eic data model review** is integral to our TDR efforts and aims to identify to identify **unfilled**, **redundant**, or **missing data model components**:

- Requested during TDR readiness discussions during the collaboration meeting.
- The review will result in the "major" version of the data model to be used for TDR simulations.

Input for data model review:

- **02/07** Input from tracking and vertexing (Shujie, Joe)
- **02/07** Input from electron identification (Daniel)
- 02/21 Input from calorimetry (Derek)
- 02/21 Input from PID (Bruno, Chandra, Chris)
- **TBA** Input from physics analysis, e.g., event kinematics.

Important: We collect input! We do not have to solve potential issues today.

Please report bugs, e.g., missing or erroneous fields, at any time.

