

As an expansion to my role I have been training Indiana coroners on the Indiana Coroner Case Management System (INCCMS) while continuing to train hospitals on the Indiana Trauma Registry.-Ramzi

February 3rd Ramzi Nimry (Trauma and Injury Prevention Program Director) and Katie Hokanson (Director) attended the Designation Subcommittee meeting at Ascension St. Vincent.

February 4th Ramzi Nimry (Trauma and Injury Prevention Program Director) trained Pulaski Memorial Hospital on the trauma registry.

February 5th Ramzi Nimry (Trauma and Injury Prevention Program Director) attended and participated in the Indiana State Department of Health's Public Health Accreditation Board site visit for accreditation.

February 7th Ramzi Nimry (Trauma and Injury Prevention Program Director) trained Blackford County on CCMS.

February 12th Ramzi Nimry (Trauma and Injury Prevention Program Director) and Trinh Dinh (Data Analyst) attended the TRCC meeting.

February 13th Ramzi Nimry (Trauma and Injury Prevention Program Director) attended District 3's TRAC at Parkview Regional Medical Center in Fort Wayne.

February 18th Ramzi Nimry (Trauma and Injury Prevention Program Director) trained Greene County on CCMS.

February 19th Ramzi Nimry (Trauma and Injury Prevention Program Director) and Trinh Dinh (Data Analyst) attended District 5's TAC.

February 19th Ramzi Nimry (Trauma and Injury Prevention Program Director) and Trinh Dinh (Data Analyst) attended both the Indiana State Trauma Care Committee and Indiana Trauma Network meeting.

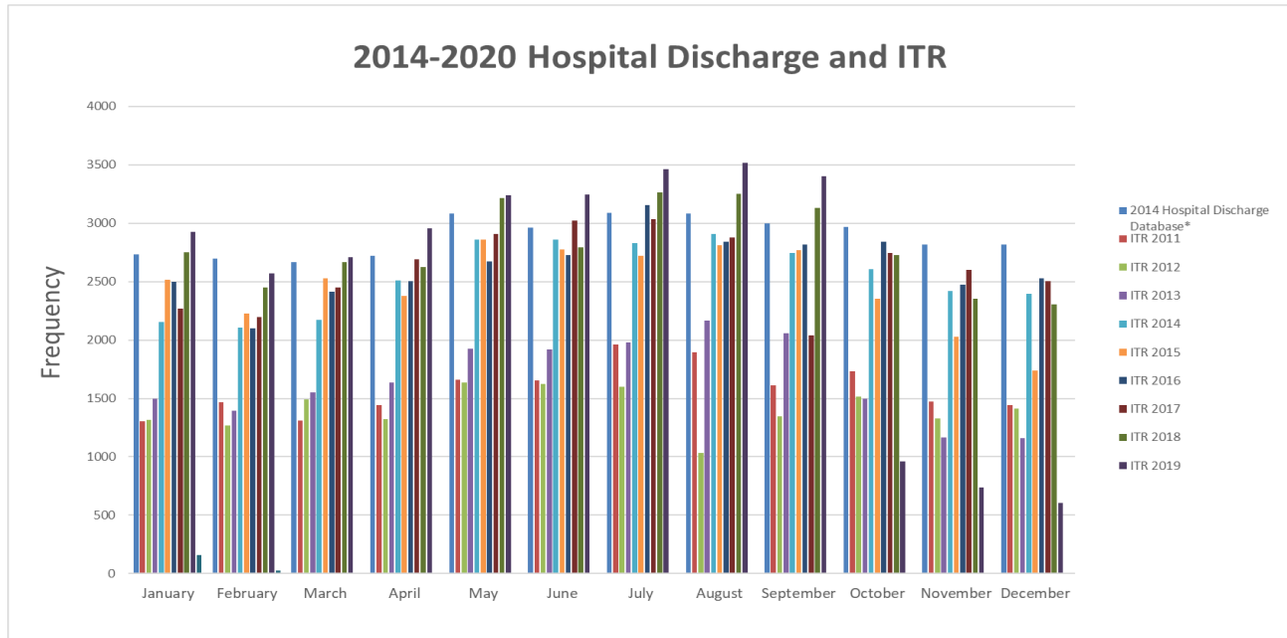
February 27th Ramzi Nimry (Trauma and Injury Prevention Program Director) trained Decatur County Memorial on the trauma registry.

February 28th Ramzi Nimry (Trauma and Injury Prevention Program Director) and Katie Hokanson (Director) attended the EMS/Hospital Roundtable Discussion at the Indiana Hospital Association.

The Indiana Trauma Registry (ITR) monthly report is a dashboard style report for the Indiana Criminal Justice Institute (ICJI) and any other party concerned about trauma in Indiana. This report highlights the four data quality measures for the ICJI grant: completeness, timeliness, uniformity, integration and accessibility. This report uses data within the ITR, with an emphasis on motor vehicle collisions (MVC).

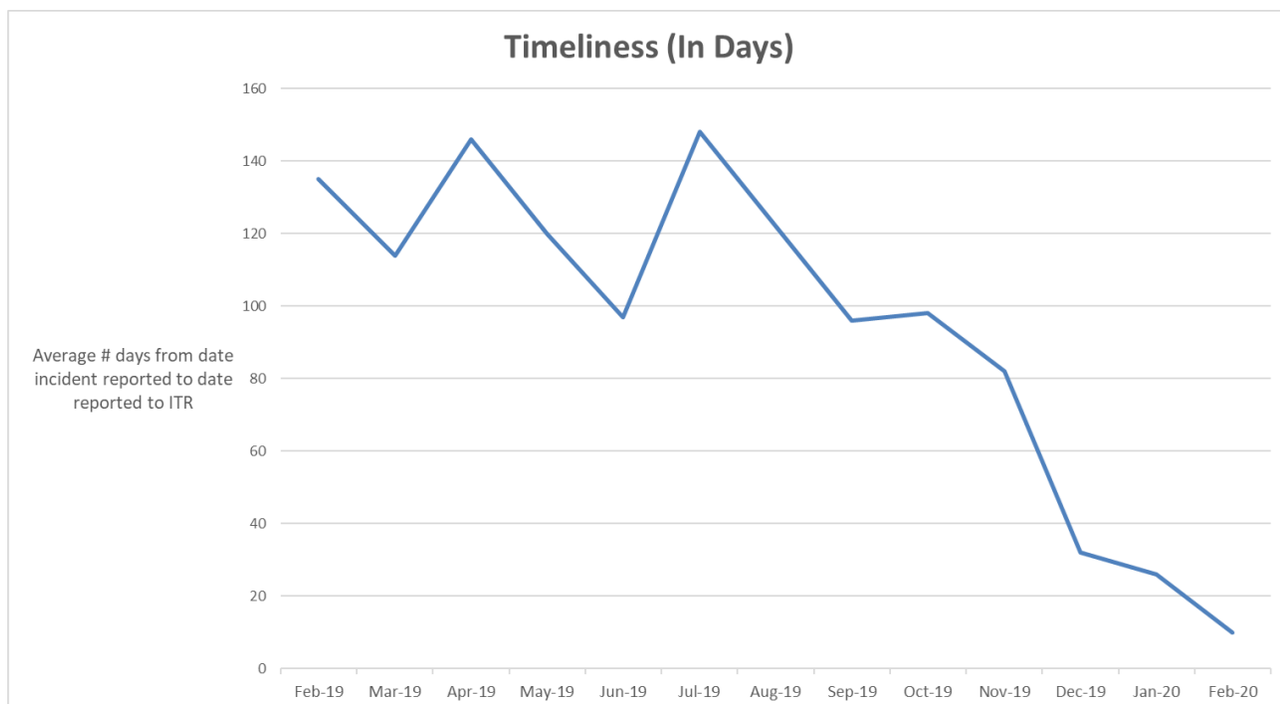
Completeness

The Hospital Discharge database, also maintained by the ISDH, contains all records of patients cared for in Indiana hospitals. We compared patient records from the ITR with the Hospital Discharge database to know how complete is the ITR's data. The hospital discharge database is 72% complete.



Timeliness

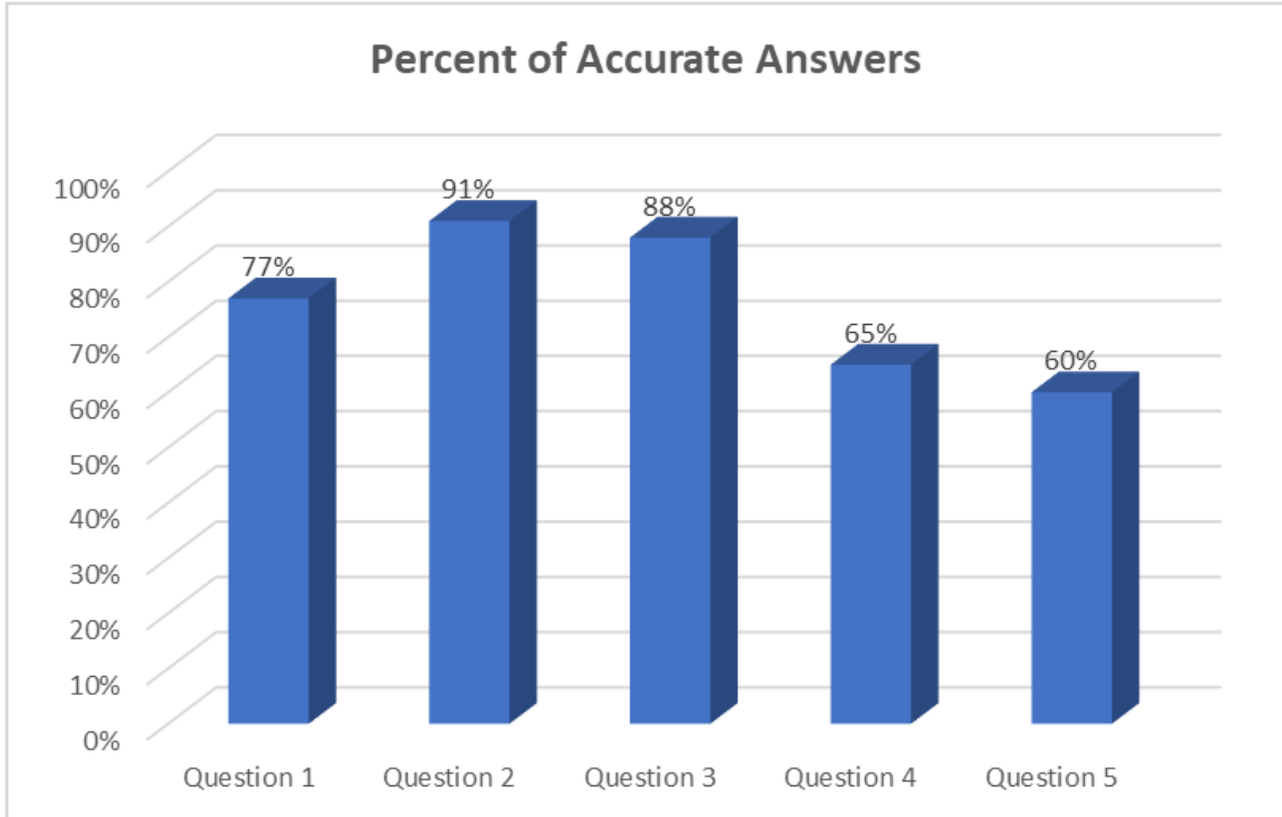
Timeliness increases as facilities wait until the data submission deadline to submit data to the ITR. Hospitals are asked to report data on the national trauma (TQIP) reporting schedule. The average timeliness in the past year was 94 days.



Uniformity

In February, we sent out the sixty-third monthly quiz for the inter-rater reliability study. There were 43 participants from 24 (19 % of hospitals with EDs in Indiana) hospitals who completed the quiz. The percent correct was 61% and the free-marginal kappa was 0.45.

Activities to improve the uniformity of data include trauma registrar training throughout the state and at the Indiana State Department of Health.



Integration

The number of linked EMS to trauma cases was 1,639 for Q3 2018 data. Trauma data are due on a quarterly basis.

Accessibility

There was one aggregate request (2 day on average) and one self-report (1 day on average) in February. There were no identifiable data requests.