## About State Data Analysis Reports



State Data Analysis Reports that support the State Safety Data Quality (SSDQ) evaluation and the individual measures.

The SSDQ results provide the States with a comprehensive evaluation on the completeness, timeliness, accuracy, and consistency of State-reported crash and roadside inspection data in MCMIS. The State Data Analysis Reports were created to provide additional detail on activity that may be occurring within a State not immediately apparent from the measure itself. These reports may support a State's endeavors to identify improvement strategies for improving their overall State data quality. The following table identifies the name of the report that is associated with each SSDQ measure.



## **State Analysis Report Descriptions**

Provides a description for each analysis report

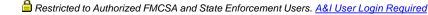


## State Analysis Reports 🗎

Provides additional detail on crash and inspection event activities that may be analyzed for state data quality improvements. Several reports have been developed to support improvement of the SSDQ measures. Additional reports will be added to this list for each of the SSDQ measures.

• click on a report title below to view the report

SSDQ Measure	Analysis Reports
Crash Timeliness	Monthly Analysis
Crash Accuracy	Records Reported by Badge #
Inspection Timeliness	Monthly Analysis
	Records Reported by Inspector ID
	Records Reported by Facility Type and Inspection Level
Inspection Accuracy	Records Reported by Inspector ID





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