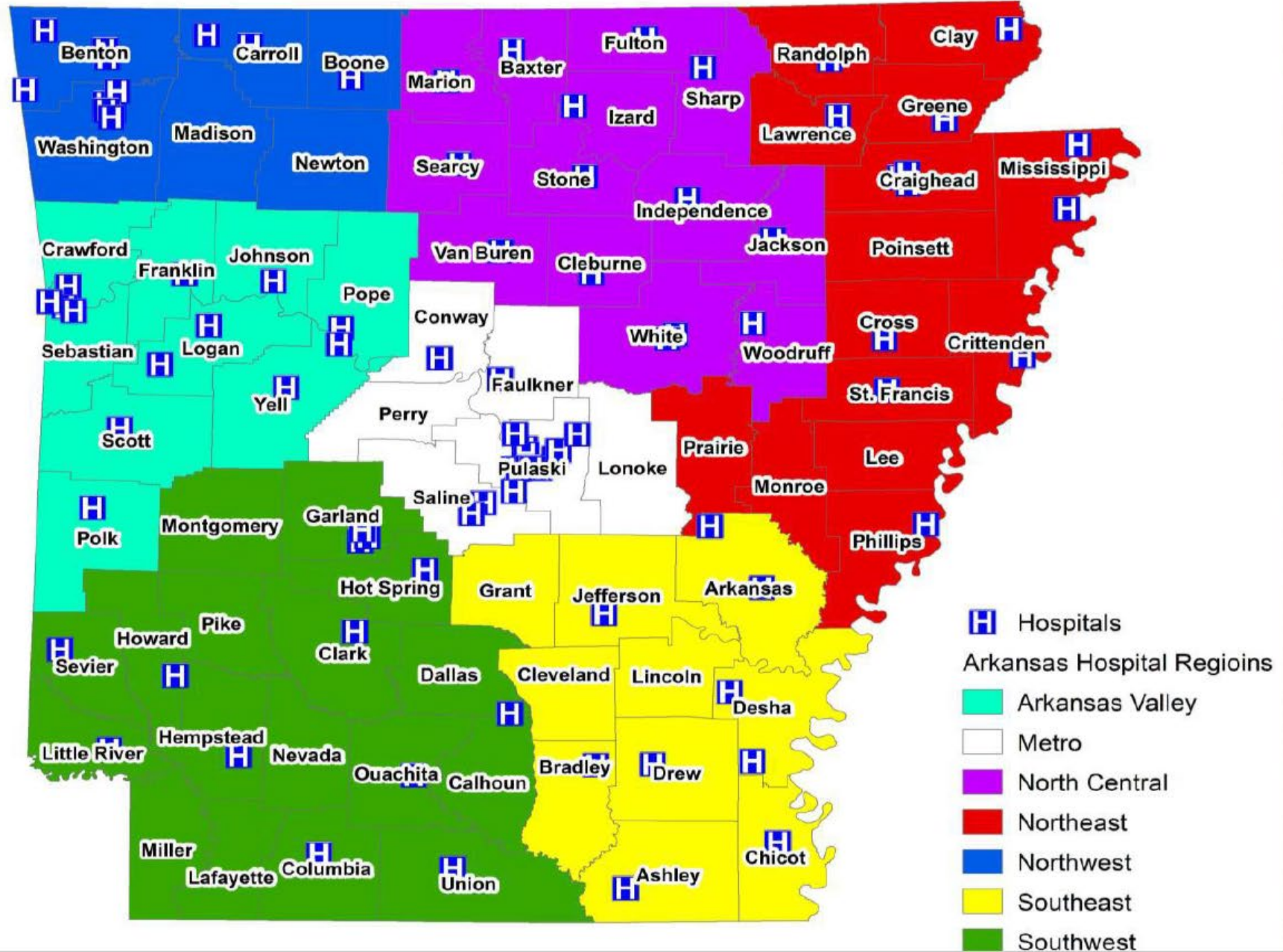


Northeast Stroke Region: Blinded Hospital Reports

Source: Arkansas Stroke Registry, July 2022 – September 2022



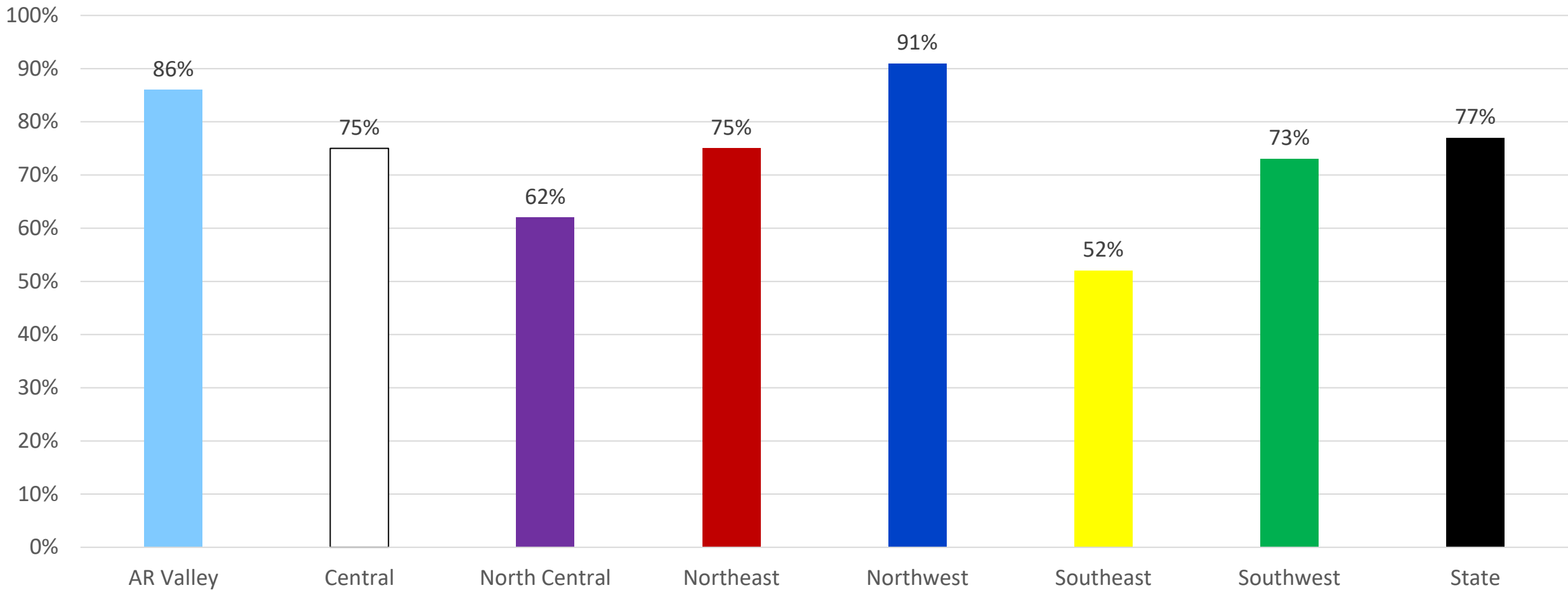
Arkansas's Seven (7) Stroke Regions



All Regions: EMS Pre-notification



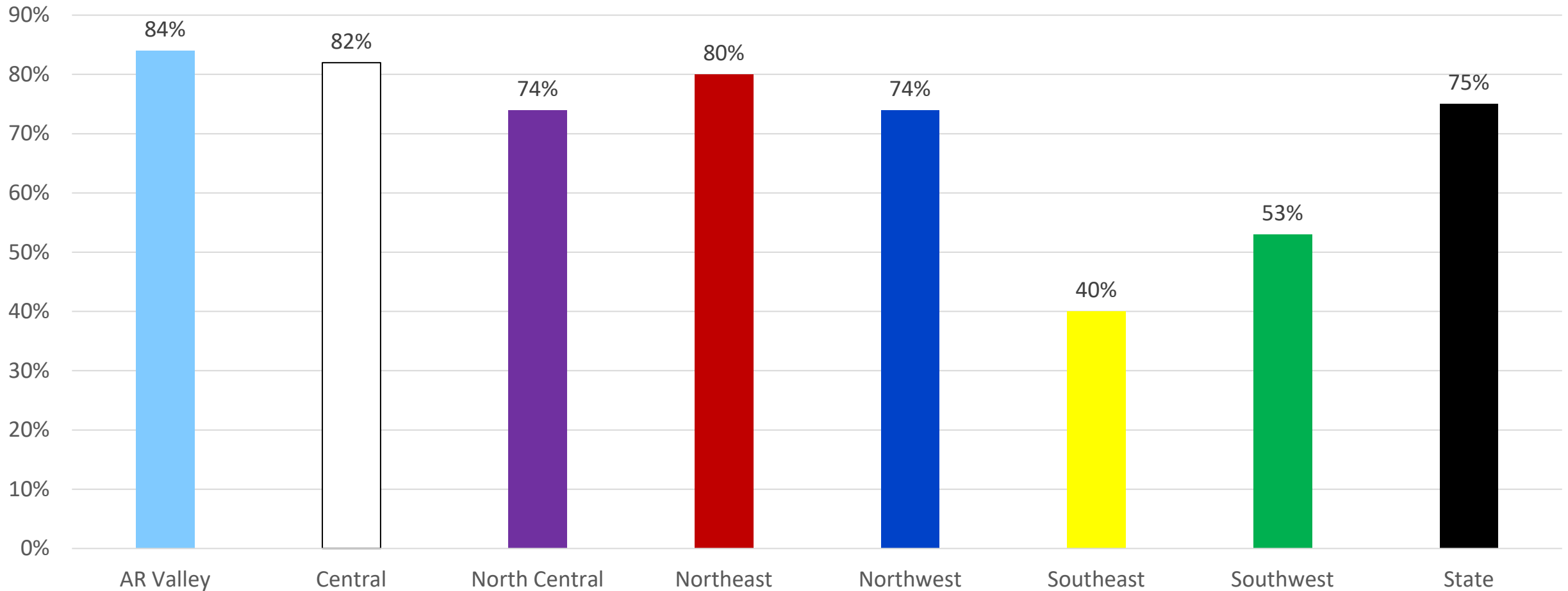
All AR Regions - EMS Pre-notification
July 2022 - September 2022



All Regions: Stroke Band ID Documented



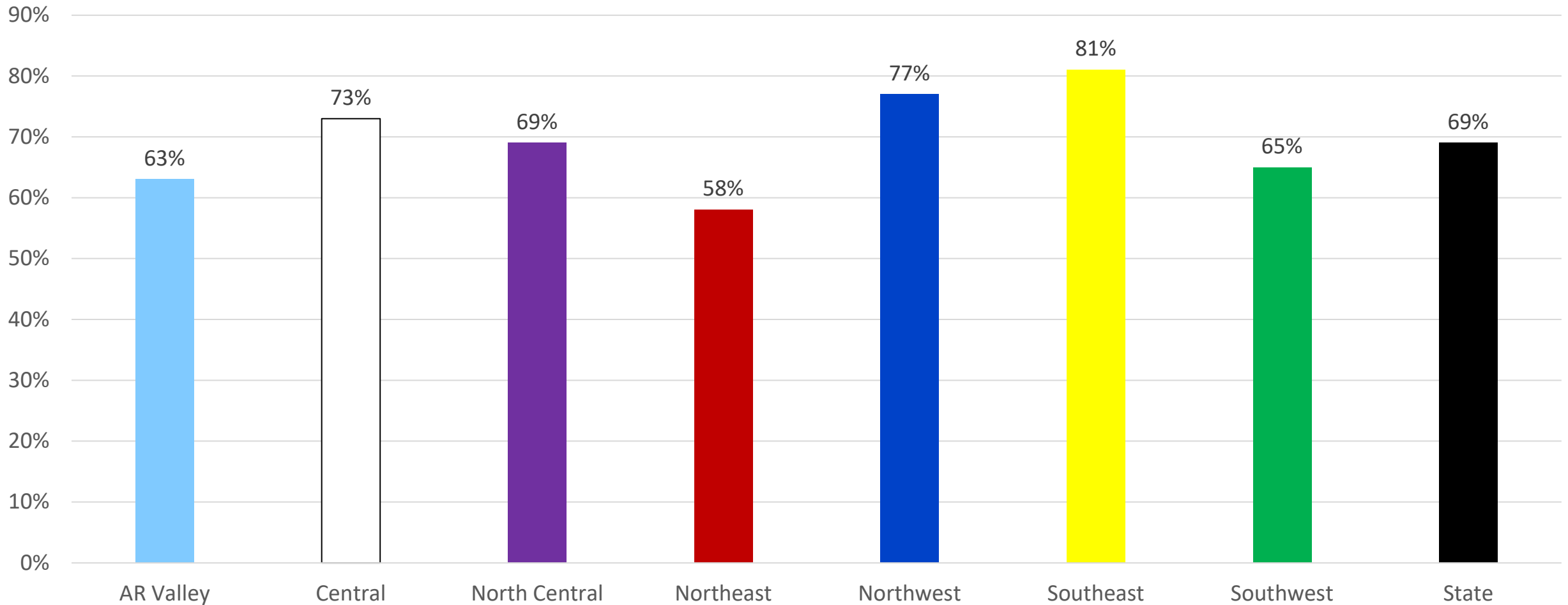
All AR Regions - Stroke Band Documented
July 2022 - September 2022



All Regions: Door to CT Within 25 Minutes



All AR Regions - Door to CT \leq 25 Minutes
July 2022 - September 2022
(filtered to include cases with a last known well time within 24 hours)



Northeast Arkansas Region

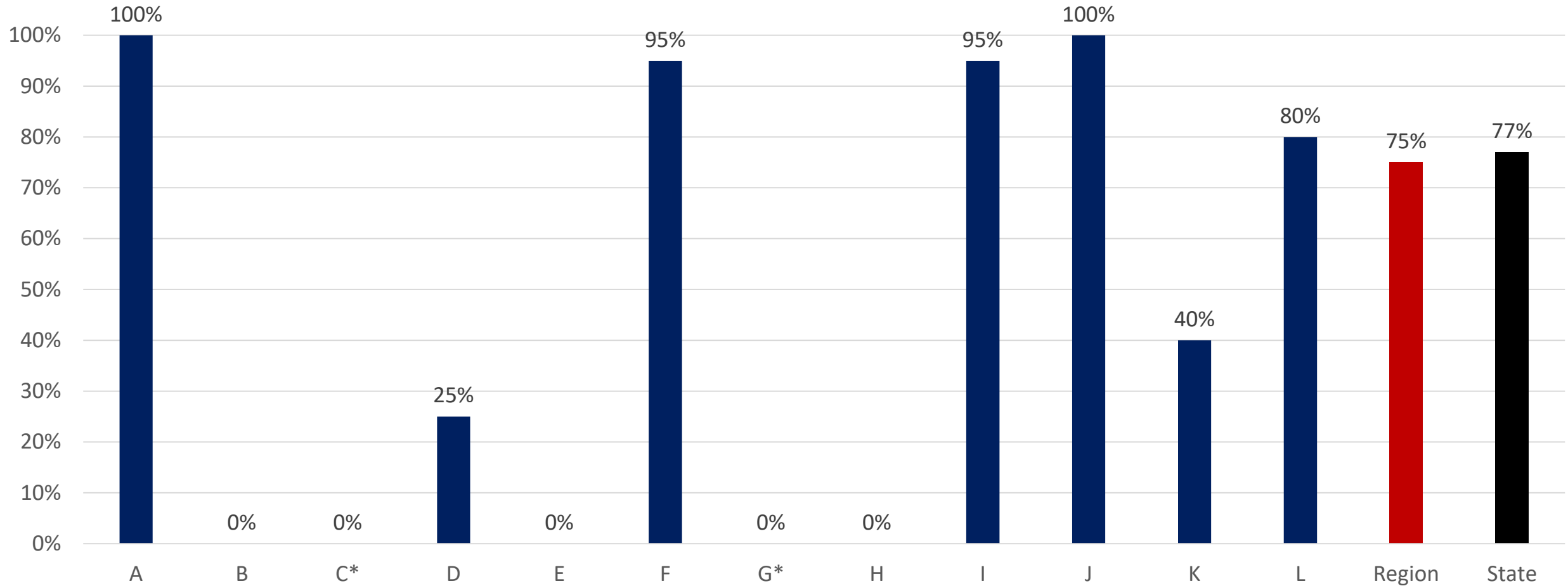


- Baptist Memorial Hospital – Crittenden
- CrossRidge Community Hospital
- Forrest City Medical Center
- Great River Medical Center
- Helena Regional Medical Center
- Lawrence Memorial Hospital
- NEA Baptist Memorial Hospital
- Piggott Community Hospital
- SMC Regional Medical Center
- St. Bernard's Five Rivers Medical Center
- St. Bernard's Medical Center
- Arkansas Methodist Medical Center

EMS Pre-notification of CODE STROKE



Northeast Region EMS Pre-notification
July 2022 - September 2022

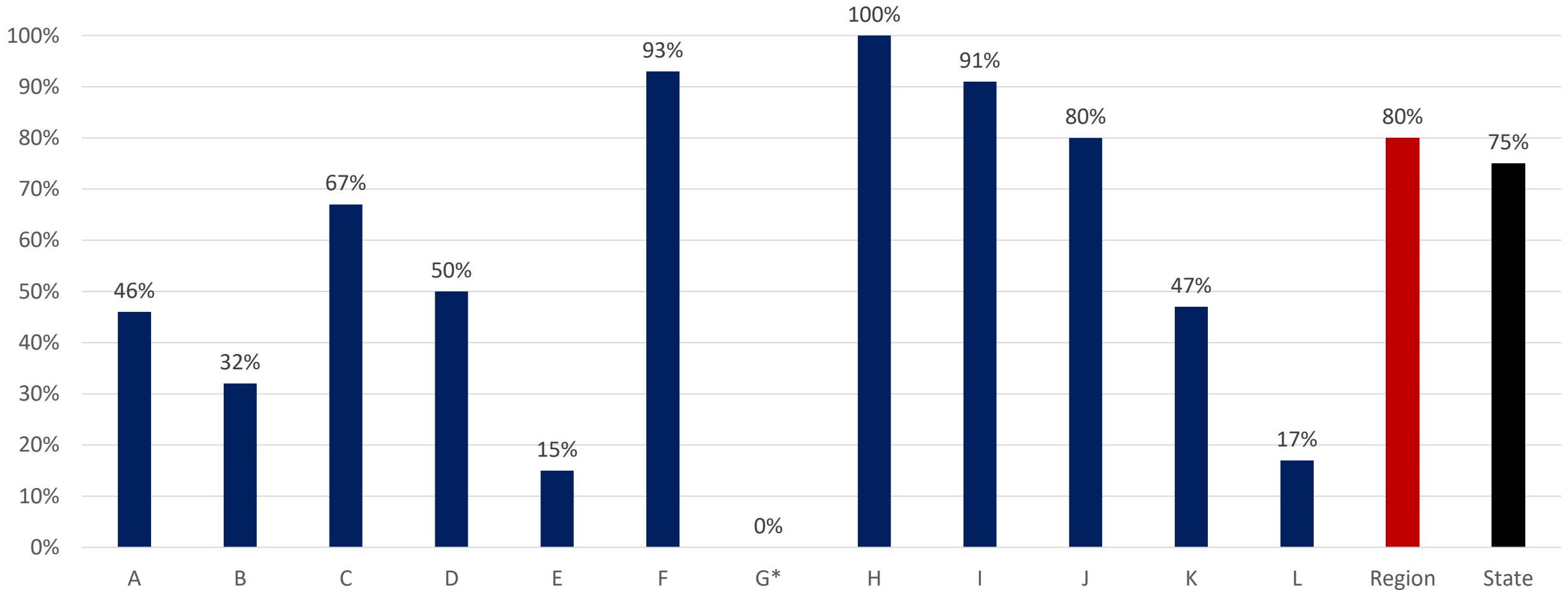


Note: This graph includes all hospitals in this region that participate in the AR Stroke Registry. Hospitals that did not have qualifying patients to measure are assigned an asterisk (*).

Stroke Band ID Documented



Northeast Region Stroke Band Documented
July 2022 - September 2022

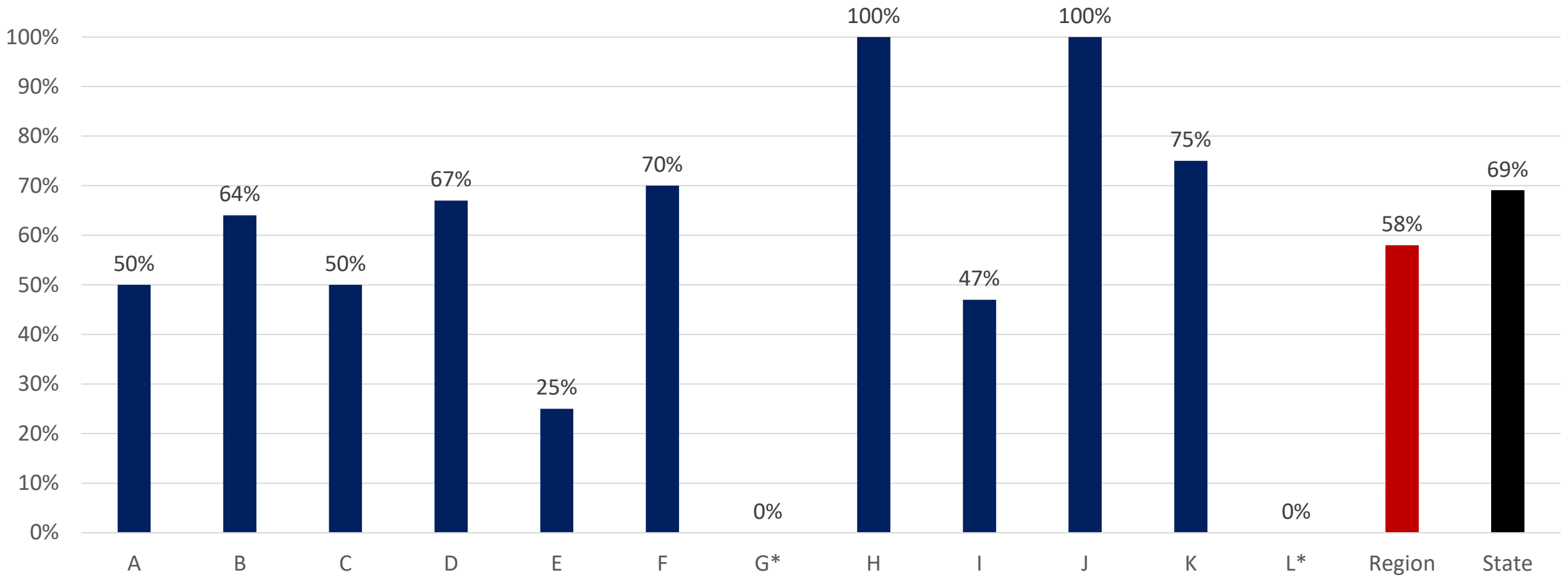


Note: This graph includes all hospitals in this region that participate in the AR Stroke Registry. Hospitals that did not have qualifying patients to measure are assigned an asterisk (*).

Door to CT Within 25 Minutes



Northeast Region Door to CT \leq 25 Minutes
July 2022 - September 2022
(filtered to include cases with a last known well time within 24 hours)



Note: This graph includes all hospitals in this region that participate in the AR Stroke Registry. Hospitals that did not have qualifying patients to measure are assigned an asterisk (*).