

# South Carolina Data Oversight Council

South Carolina Revenue & Fiscal Affairs Office • Health & Demographics  
Rembert C. Dennis Building • 1000 Assembly Street, Suite 240 • Columbia, SC

November 15, 2018 • 3:00 p.m. Meeting

## AGENDA

### I. Introductions

### II. Review of the August 16<sup>th</sup>, 2018 DOC Meeting Minutes

### III. Data Requests

- Angela Malek: MUSC – ‘Long term maternal and infant complications of pre-eclampsia’
- Dana DeHart: USC, College of Social Work – ‘Substance use & criminal behavior’
- Daniela Friedman and Lee Pearson: Office for the Study of Aging – ‘South Carolina Alzheimer’s Disease Registry’
- Diana Bowen: Anna and Robert H. Lurie Children’s Hospital of Chicago – ‘Health Care Utilization in Patients with Neurogenic Bladder Transitioning from Pediatric to Adult Urologic Care’
- Karen Kemper: Clemson University – ‘Spatial analysis of falls based on emergency department visits in South Carolina’
- Melanie Gwynn: USC Arnold School of Public Health – ‘Continuity of Care: An evaluation of single vs. multi-facility utilization of HIV/AIDS care services and patient health outcomes in South Carolina, using combined administrative and surveillance data sets’ *Tabled in May 17, 2018 DOC meeting.*
- Melinda Merrell: USC – ‘The Association of Rural Hospital Closures with In-Hospital Mortality from Emergency Care Sensitive Conditions’
- Victor Kirksey: USC, SC Rural Health Research Center – ‘Assessing the Impact of South Carolina’s Medicaid Adult Dental Policy on Dental Emergency Department Visits’
- Xiaoming Li: University of South Carolina – ‘Big Data Analytics of HIV Treatment Gaps in South Carolina: Identification and Prediction’ *Tabled in August 16, 2018 DOC meeting.*

### IV. General Discussion

- Creating approved list of releasable JAR data elements
  - Michael Bauer: Optum – Requesting release of SC Hospital Financial Data from Joint Annual Report (JAR)
- Distribution of the 2019 DOC Meeting dates
- Next DOC meeting is scheduled for February 21<sup>st</sup>, 2019

### V. Adjournment