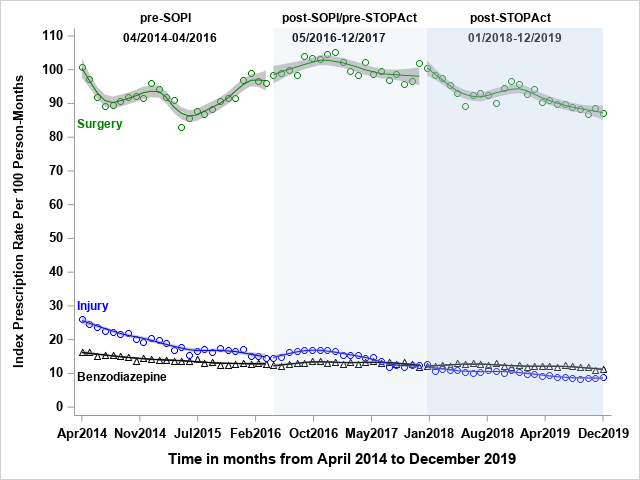
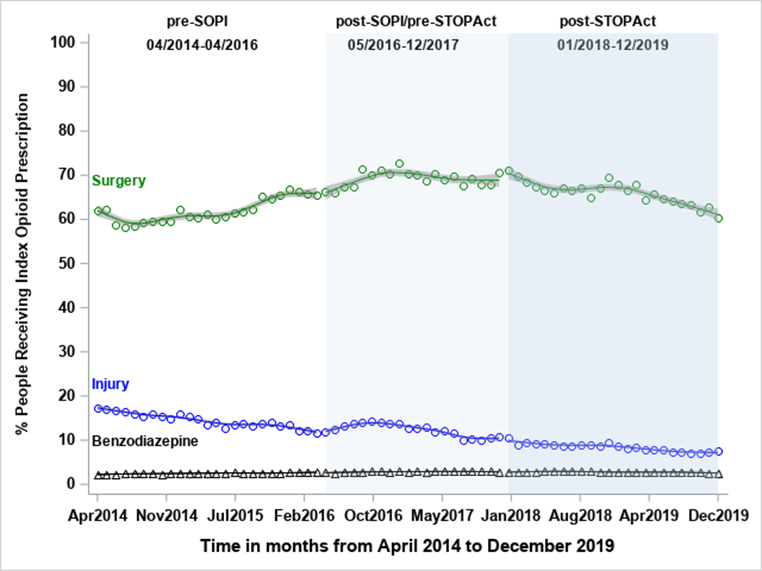
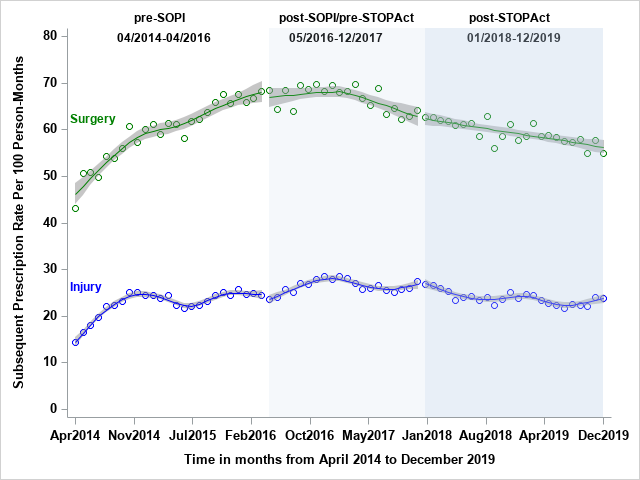
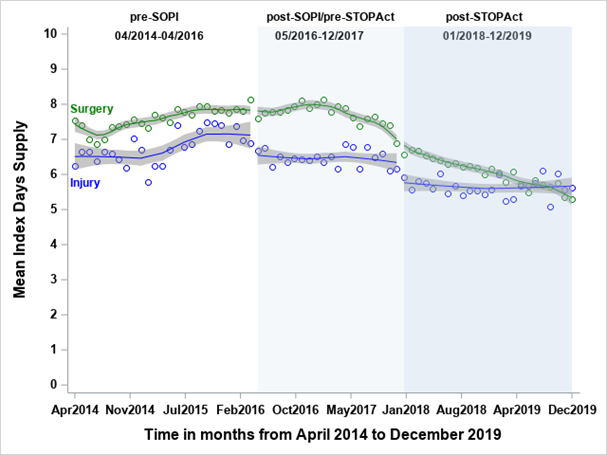
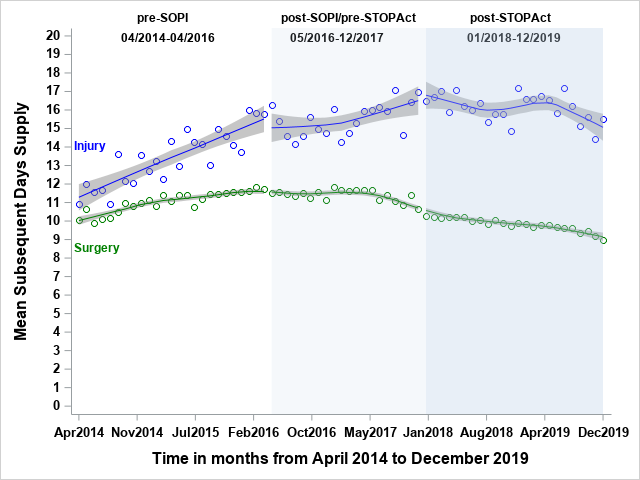
**Figure 1 (A-B). Association of SOPI and STOP Act with index opioid prescription proportion (A) and index opioid prescribing rate (B) in NC using controlled interrupted time series analyses: 2014‒2019. PM, Person-Months; NC, North Carolina; SOPI, Safe Opioid Prescribing Initiative; STOP Act, Strengthen Opioid Misuse Prevention Act.**



**A**

**B**

**Figure 2(A-C). Association of SOPI and STOP Act with (A) subsequent opioid prescribing rate, (B) mean index days’ supply, and (C) mean subsequent days’ supply in NC using single interrupted time series analyses: 2014‒2019. PM, Person-Months; NC, North Carolina; SOPI, Safe Opioid Prescribing Initiative; STOP Act, Strengthen Opioid Misuse Prevention Act.**



**A**

**B**

**C**