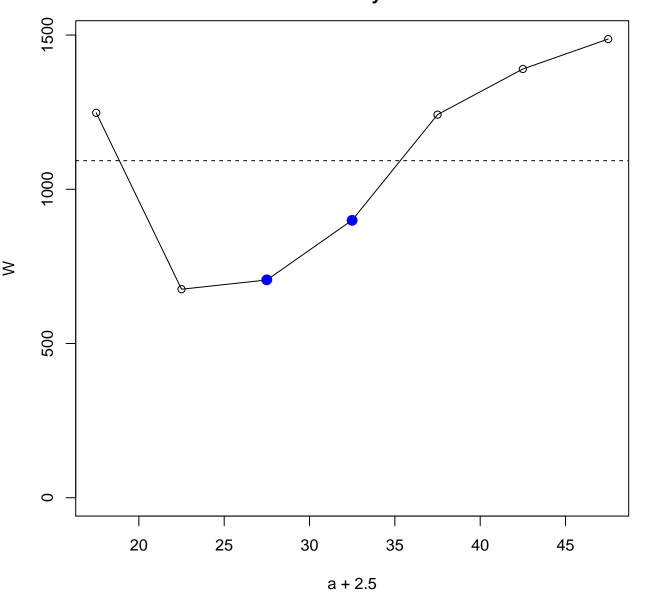
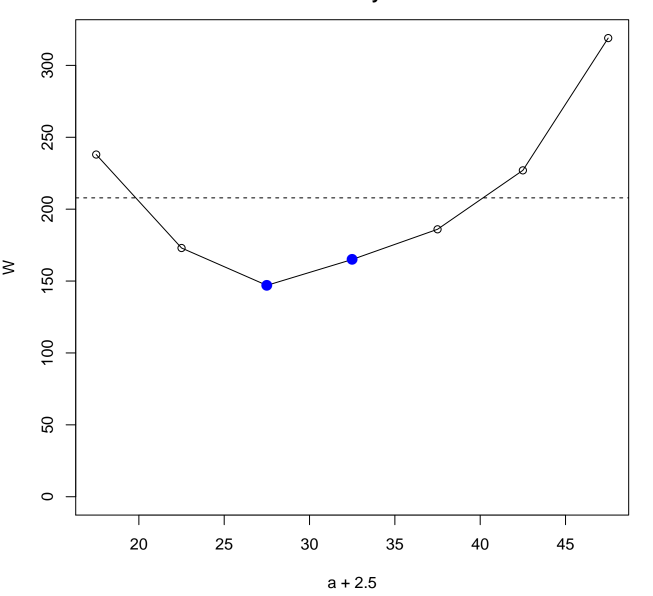


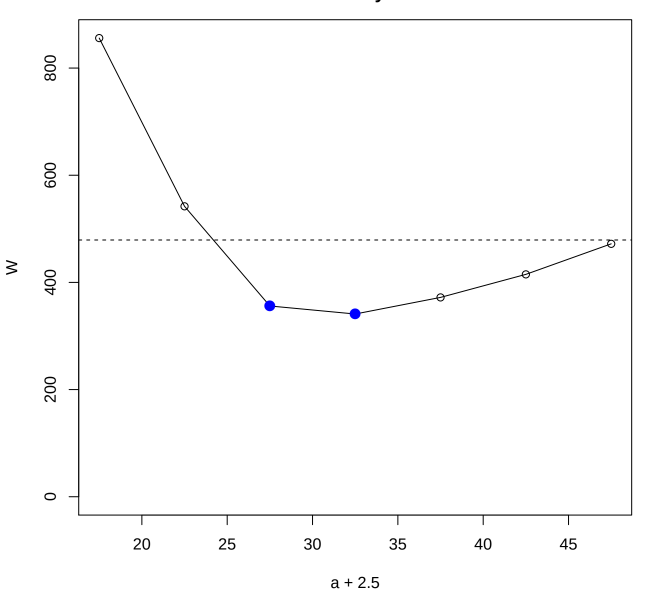
Positive Adj: Oconee County iTFR= 1.76 Bayes= 2.13



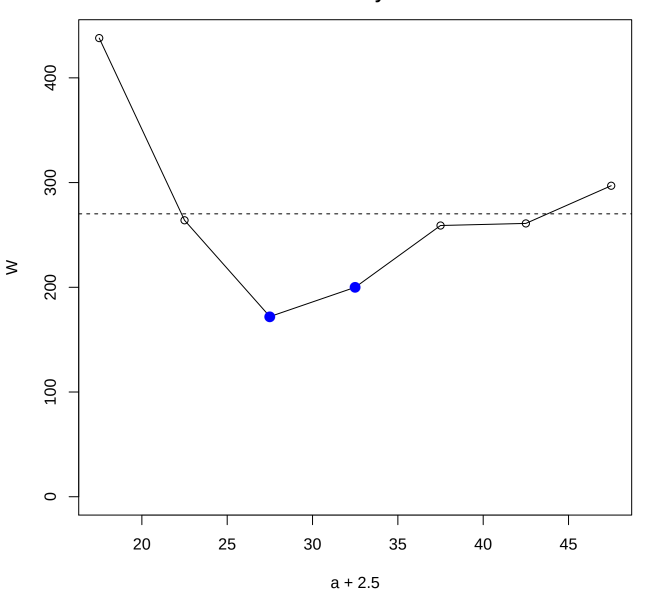
Positive Adj: Talbot County iTFR= 1.74 Bayes= 2.13



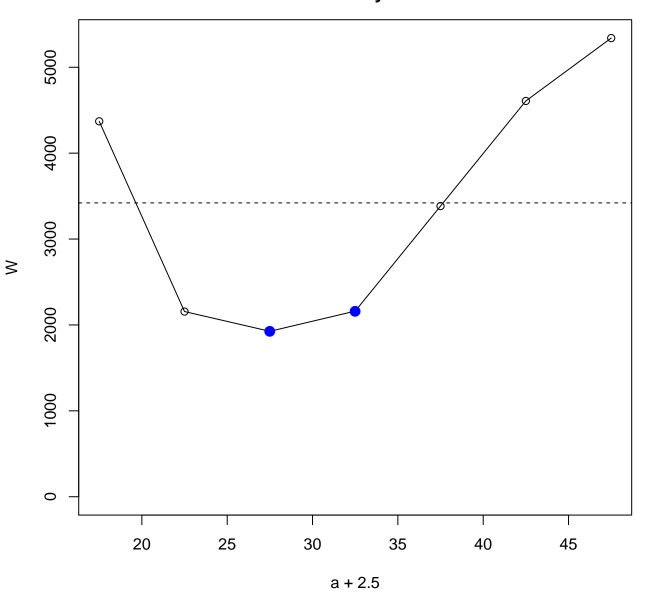
## Positive Adj: Bleckley County iTFR= 1.57 Bayes= 1.93



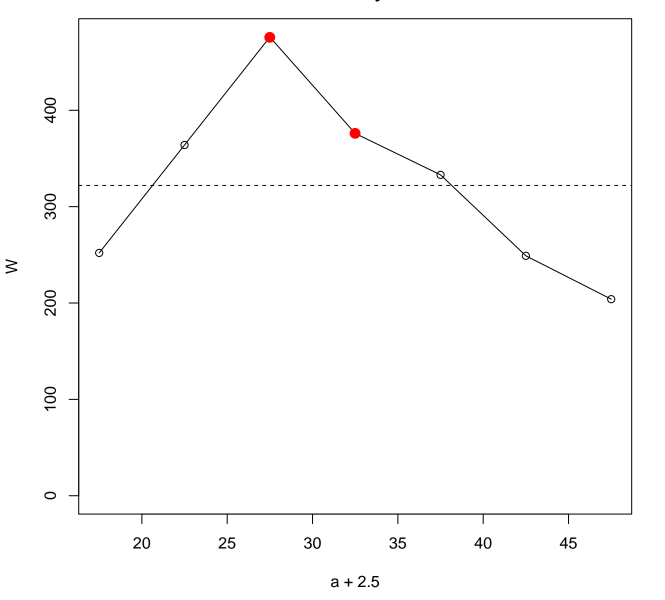
Positive Adj: Towns County iTFR= 1.42 Bayes= 1.79



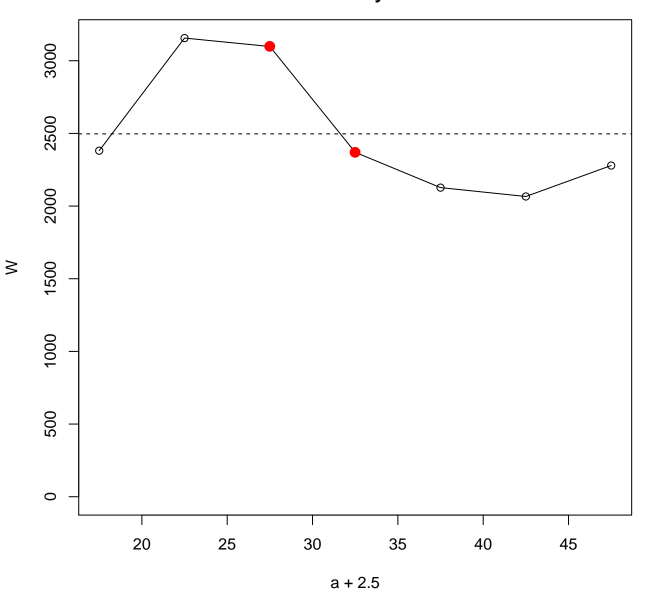
Positive Adj: Fayette County iTFR= 1.44 Bayes= 1.95



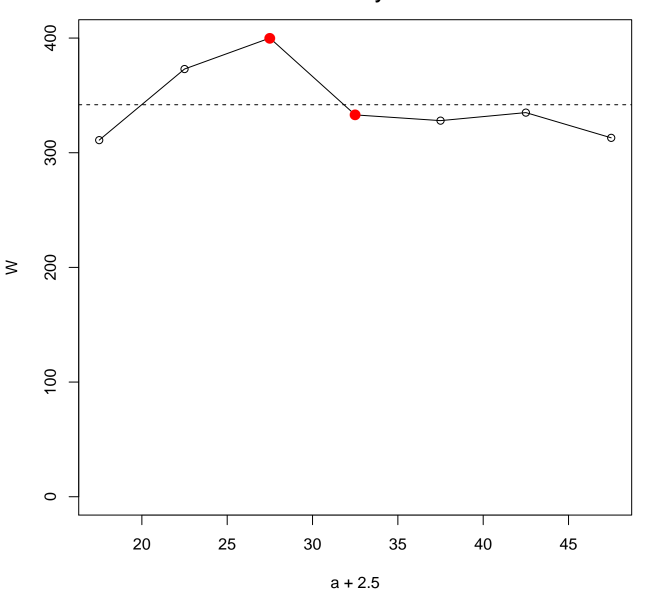
#### Negative Adj: Chattahoochee County iTFR= 3.33 Bayes= 2.73



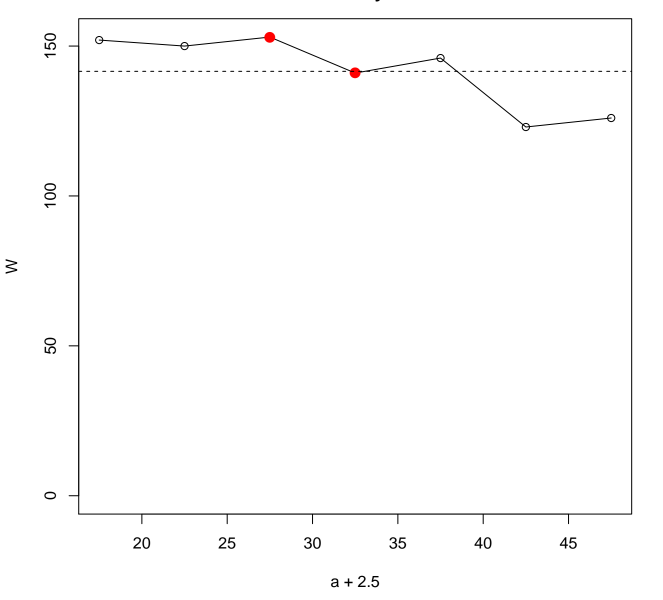
## Negative Adj: Liberty County iTFR= 2.62 Bayes= 2.46



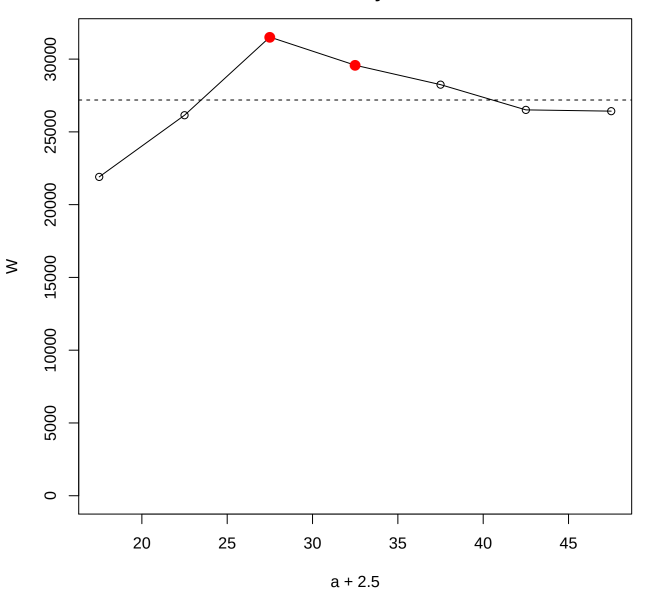
# Negative Adj: Lanier County iTFR= 2.62 Bayes= 2.48



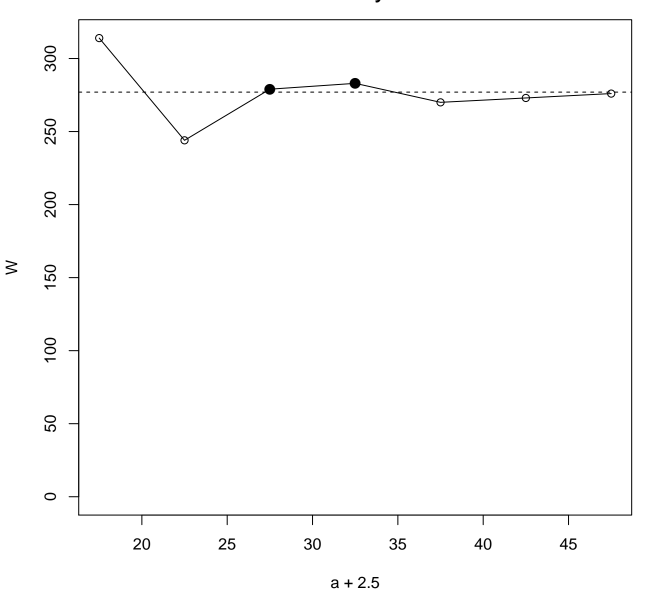
# Negative Adj: Echols County iTFR= 2.53 Bayes= 2.41



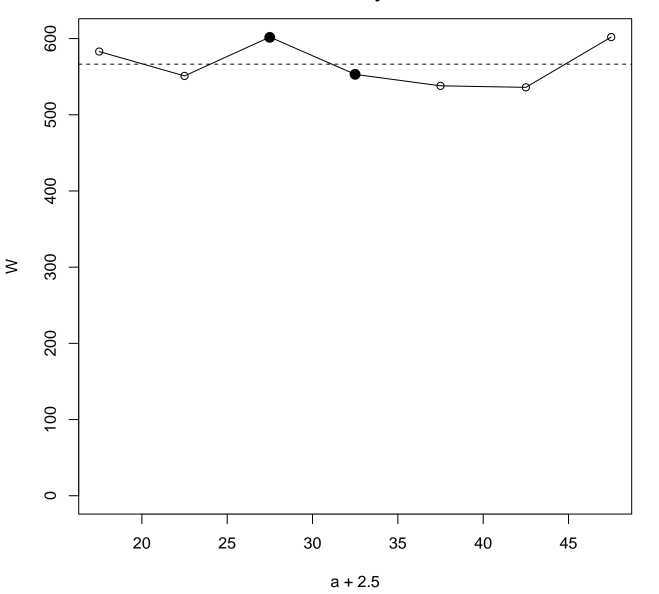
Negative Adj: DeKalb County iTFR= 1.85 Bayes= 1.77



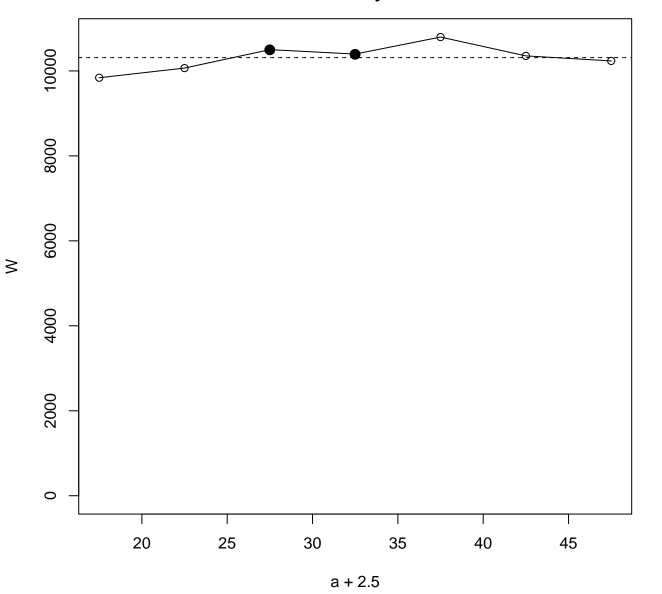
## Almost Zero Adj: Atkinson County iTFR= 2.56 Bayes= 2.54



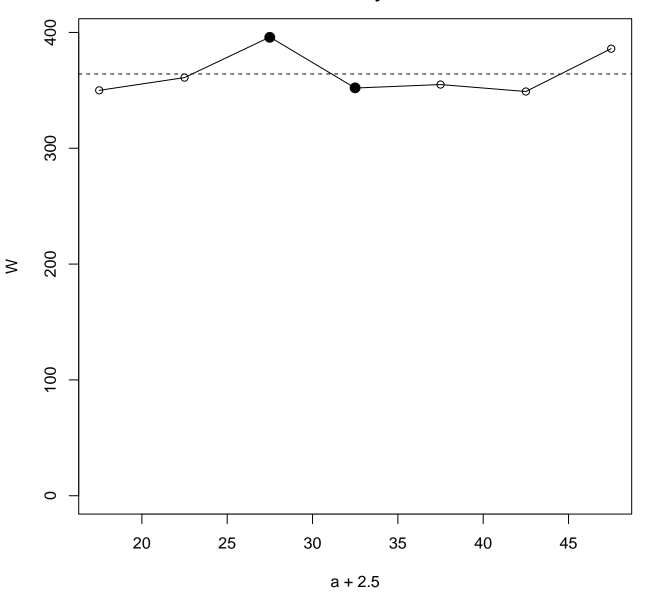
#### Almost Zero Adj: Ben Hill County iTFR= 2.47 Bayes= 2.47



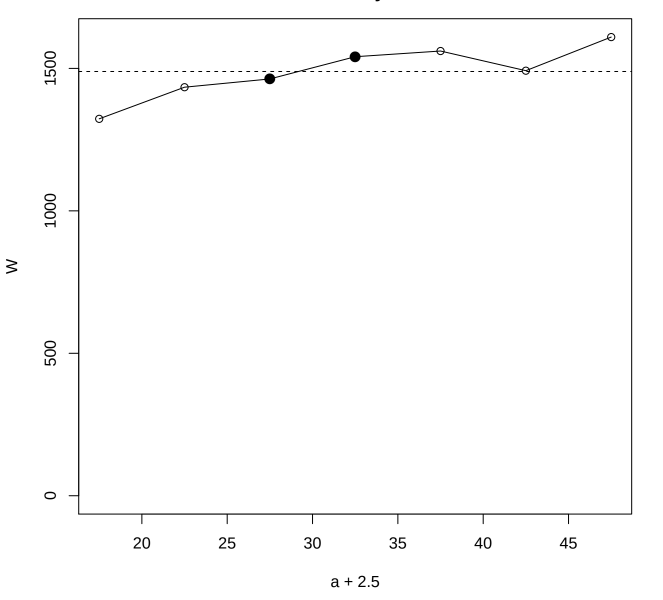
#### Almost Zero Adj: Clayton County iTFR= 2.13 Bayes= 2.13



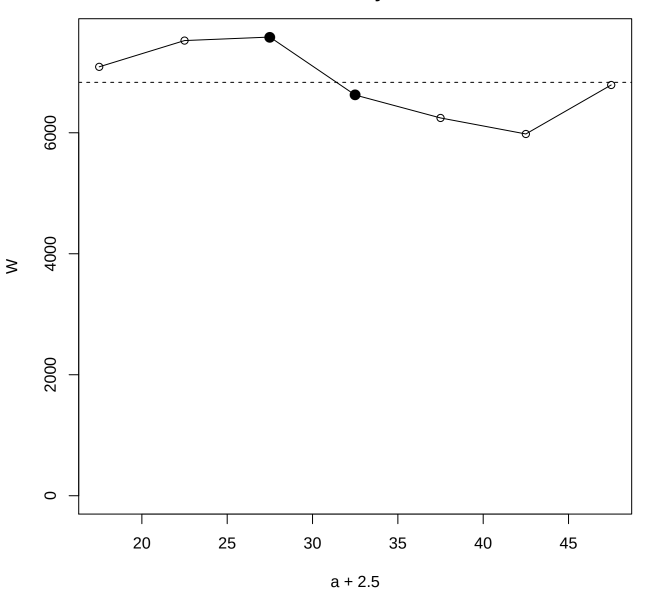
## Almost Zero Adj: Evans County iTFR= 2.33 Bayes= 2.31



#### Almost Zero Adj: Habersham County iTFR= 1.94 Bayes= 1.95



#### Almost Zero Adj: Muscogee County iTFR= 2.07 Bayes= 2.06



## Almost Zero Adj: Wheeler County iTFR= 2.53 Bayes= 2.53

