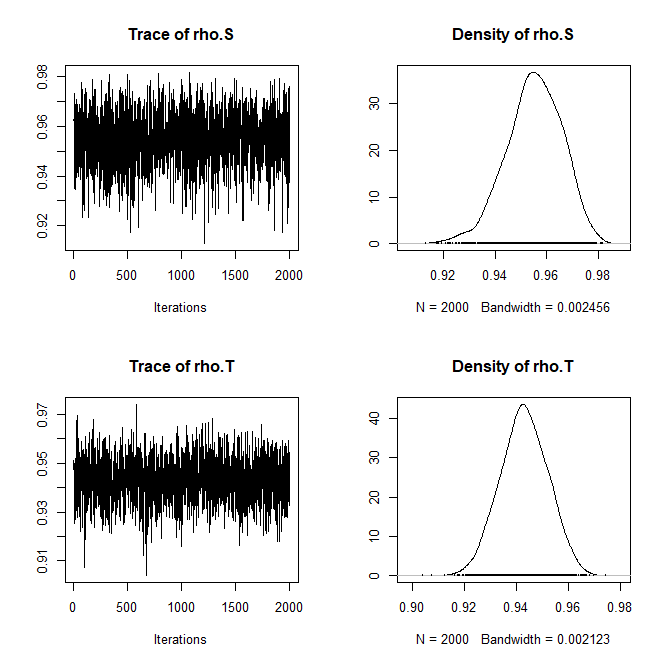
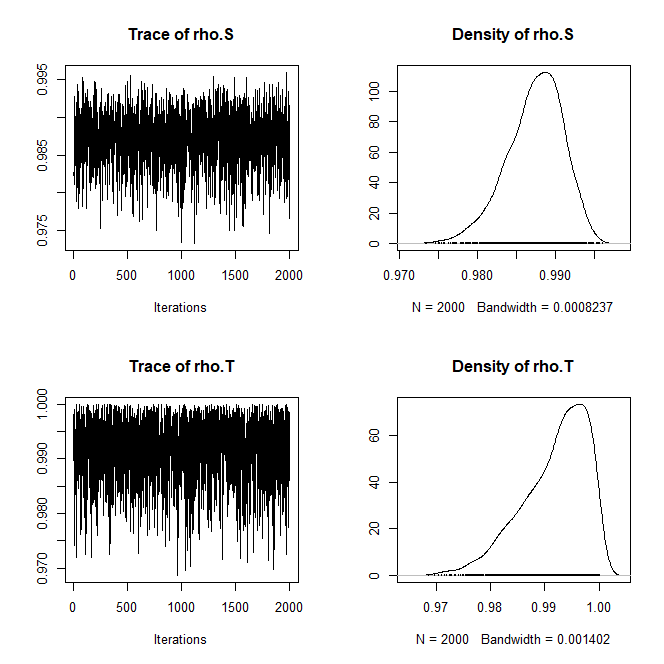
**Chain**

1. **Gaussian model**

****

1. **Poisson model (just takeing the integer part)**

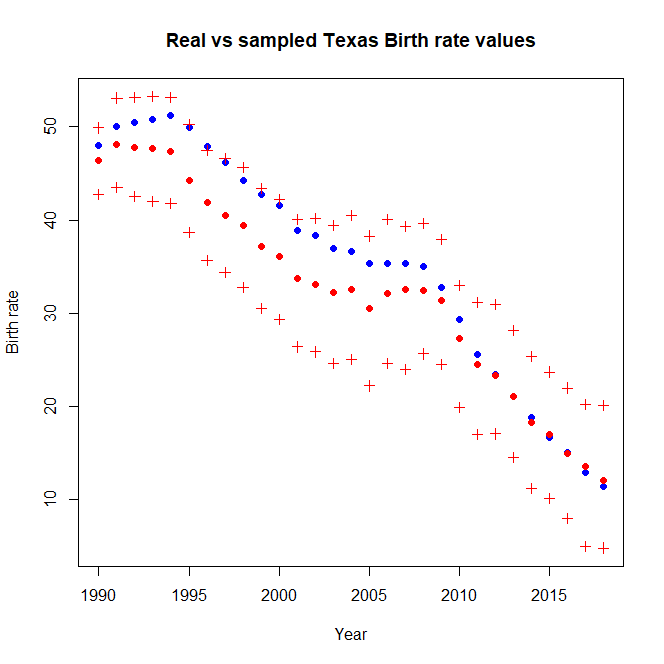


1. **Poisson model (mulitiple by 10)**

****

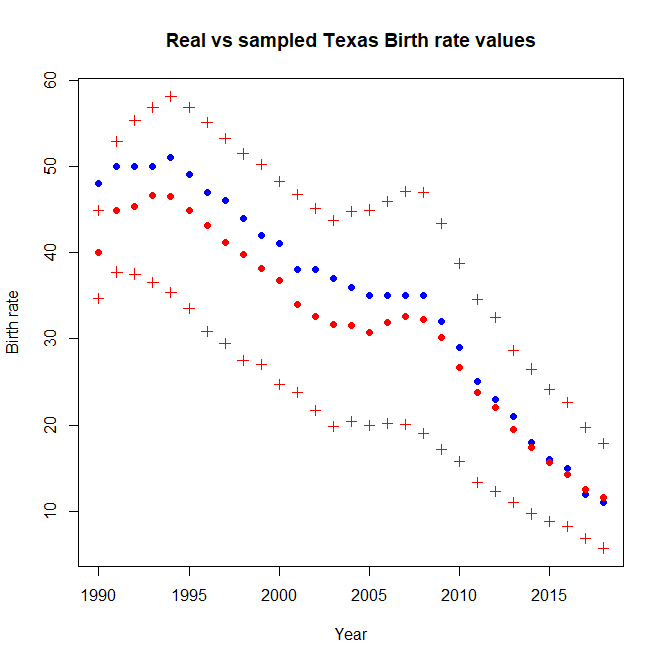
**Texas NA**

1. **Gaussian model**

****

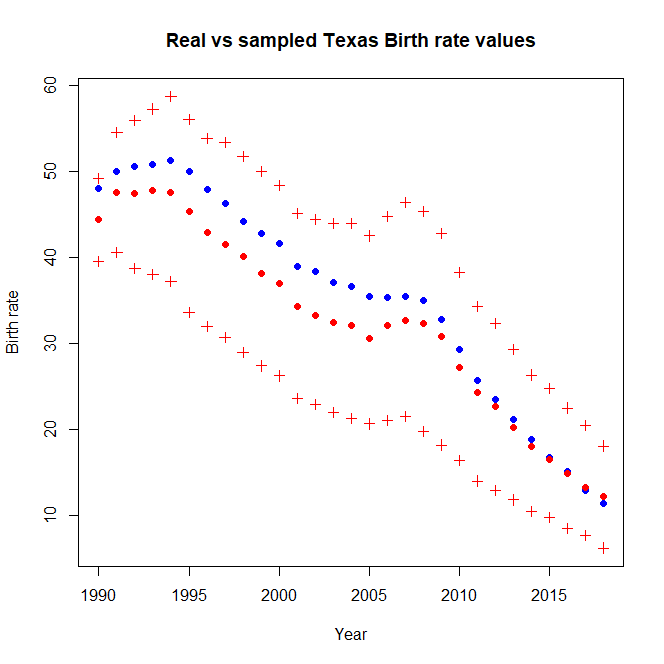
**MSE：12.88089**

1. **Poisson model (just takeing the integer part)**



**MSE: 13.77823**

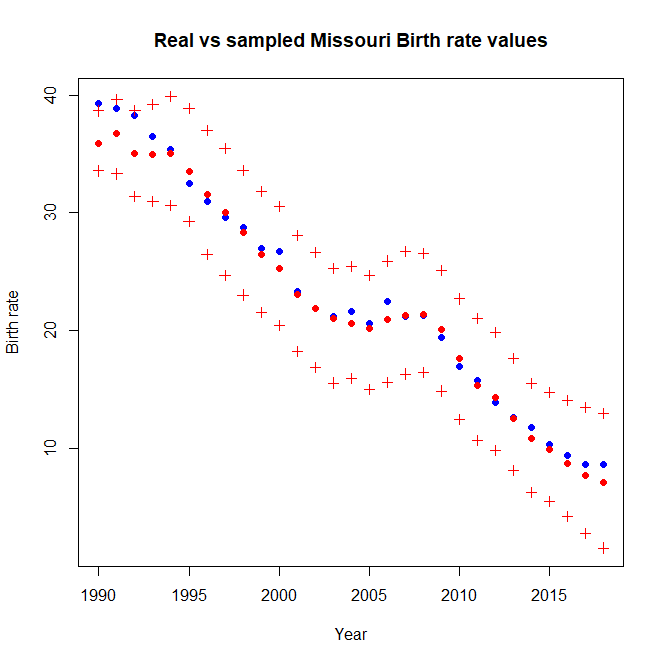
1. **Poisson model (mulitiple by 10)**

****

**MSE：11.56185**

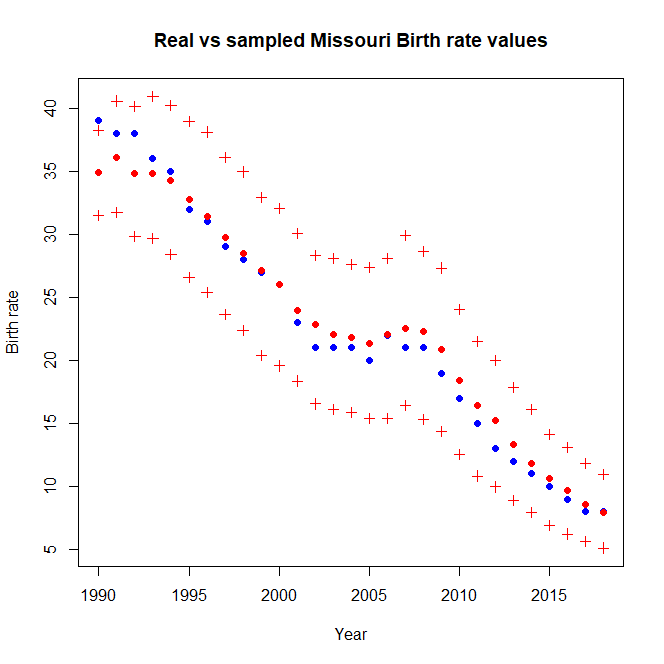
**MISSOURI NA**

**1. Gaussian model**



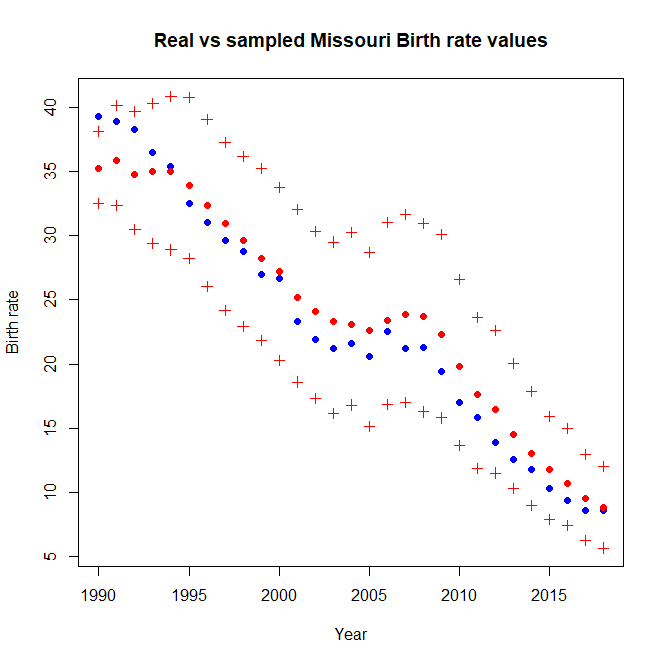
**MSE: 1.456504**

**2. Poisson model (just takeing the integer part)**



**MSE: 2.118324**

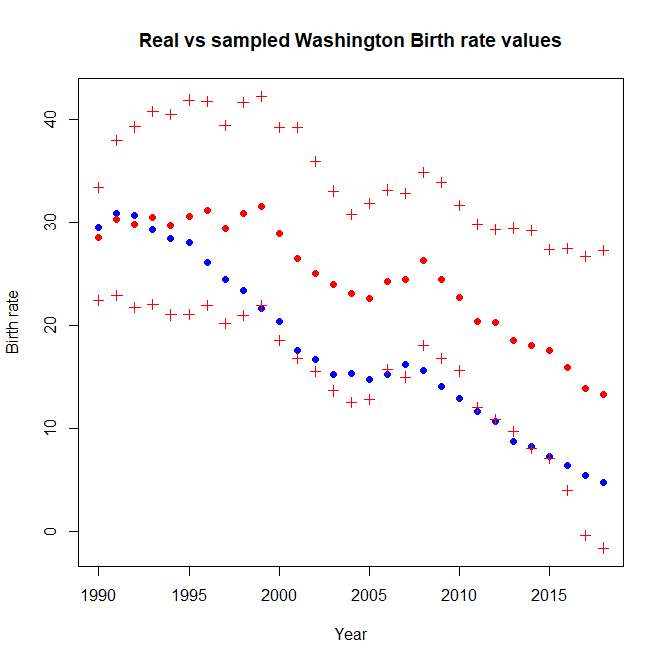
**3. Poisson model (mulitiple by 10)**

****

**MSE：4.052272**

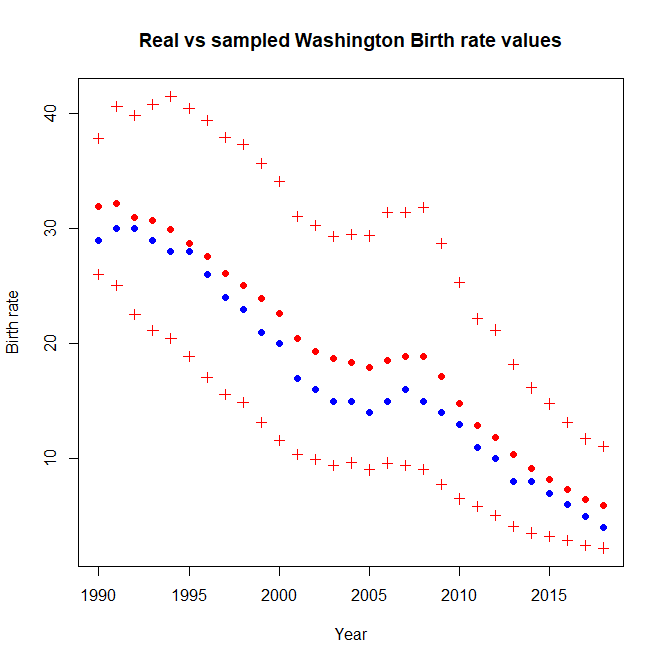
**Washington NA**

**1. Gaussian model**



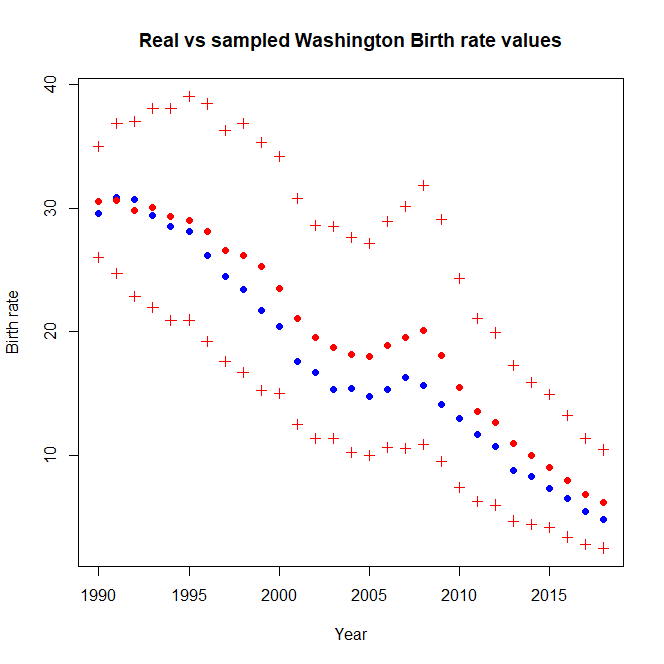
**MSE: 62.21455**

**2. Poisson model (just takeing the integer part)**



**MSE: 6.331506**

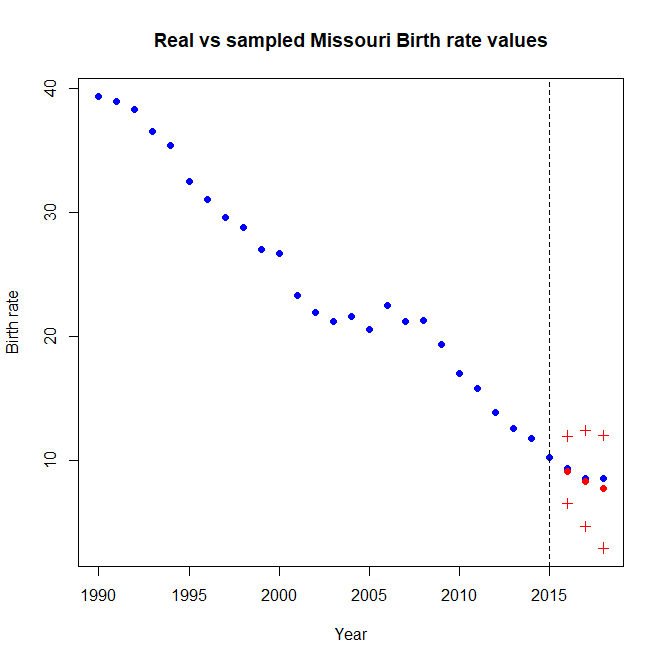
**3. Poisson model (mulitiple by 10)**

****

**MSE: 6.25294**

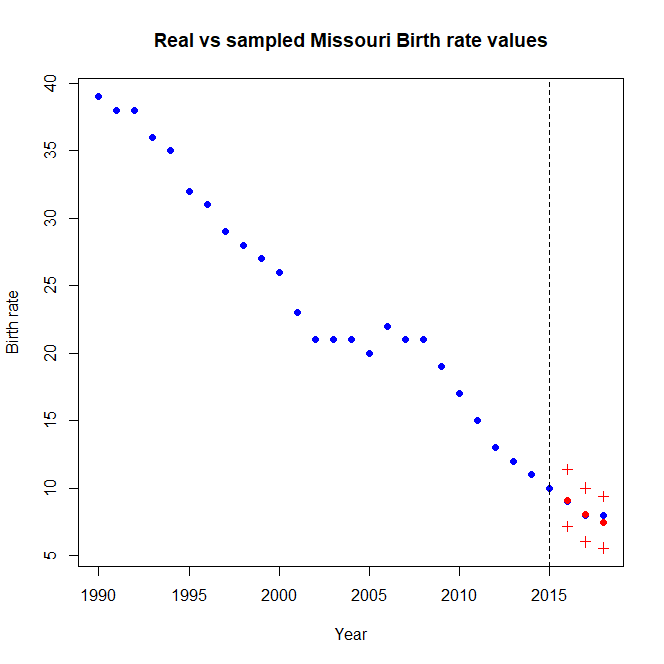
**Missouri 3NA: prediction**

**1. Gaussian model**



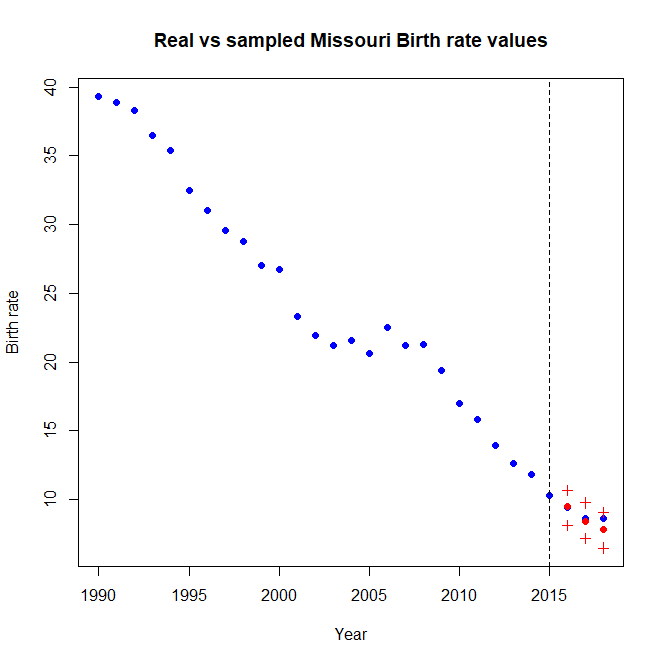
**MSE: 0.2577047**

**2. Poisson model (just takeing the integer part)**



**MSE: 0.10557**

**3. Poisson model (mulitiple by 10)**

****

**MSE: 0.231346**