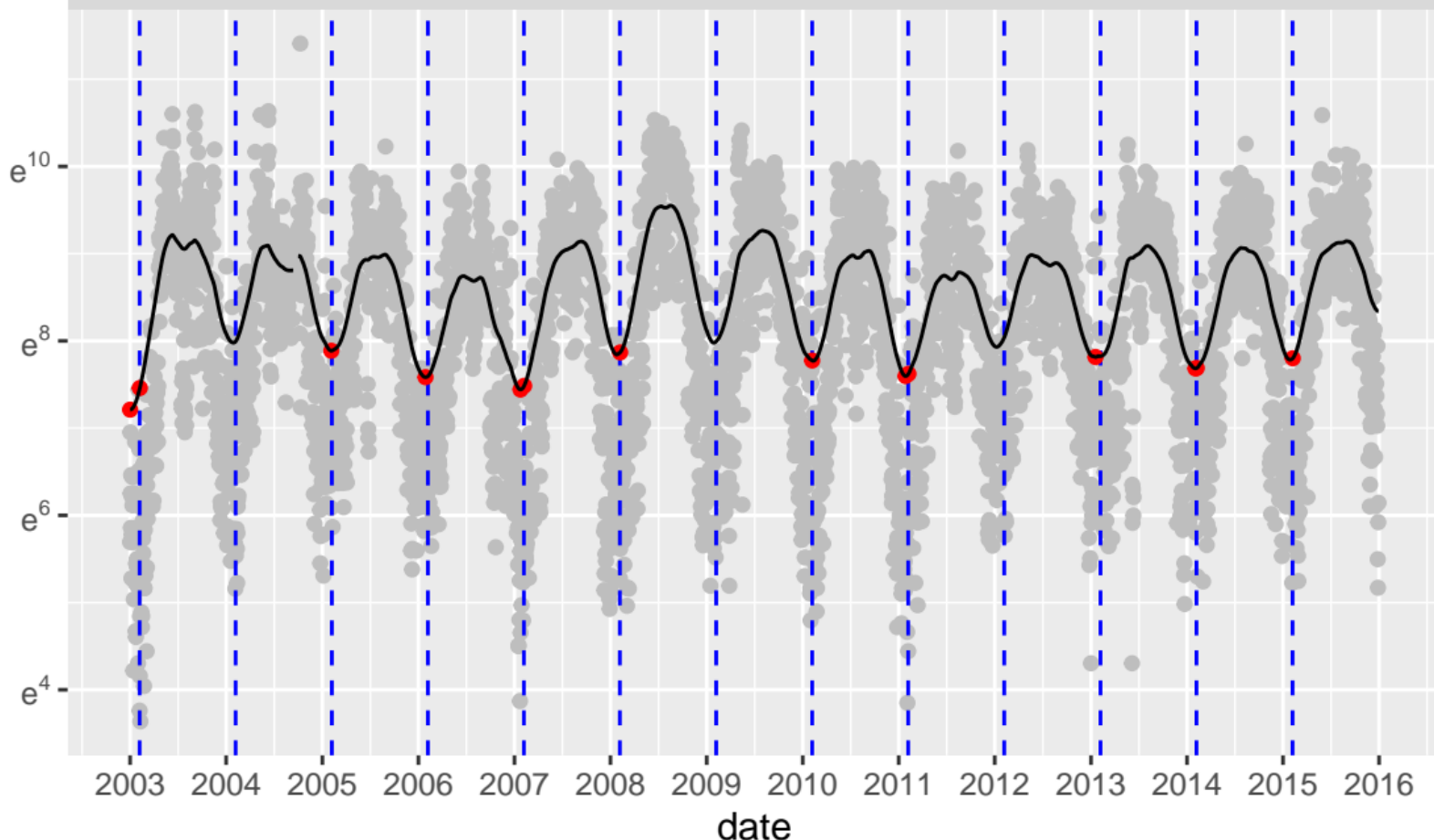


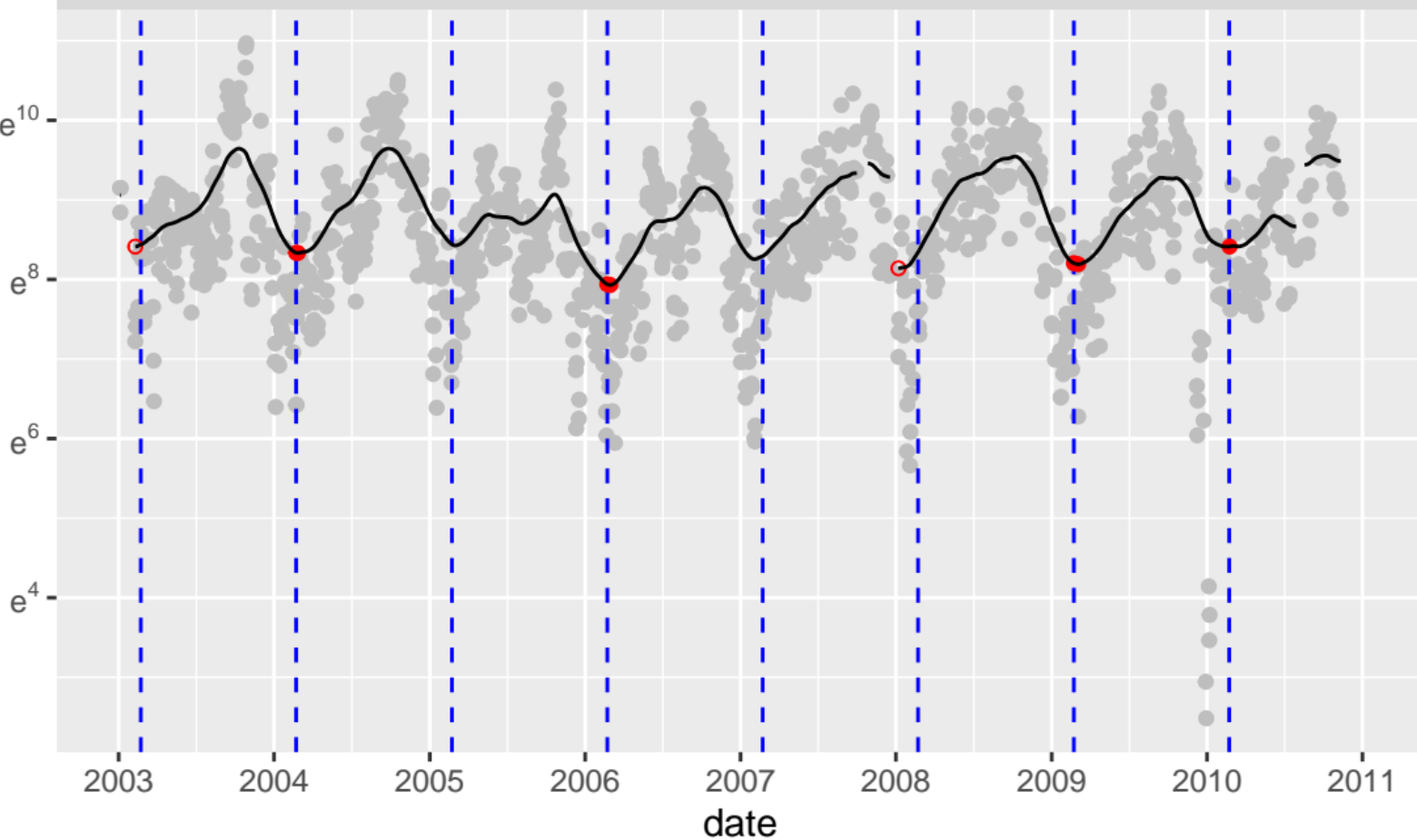
1, Tulsa, OK

concentration (per cubic meter)

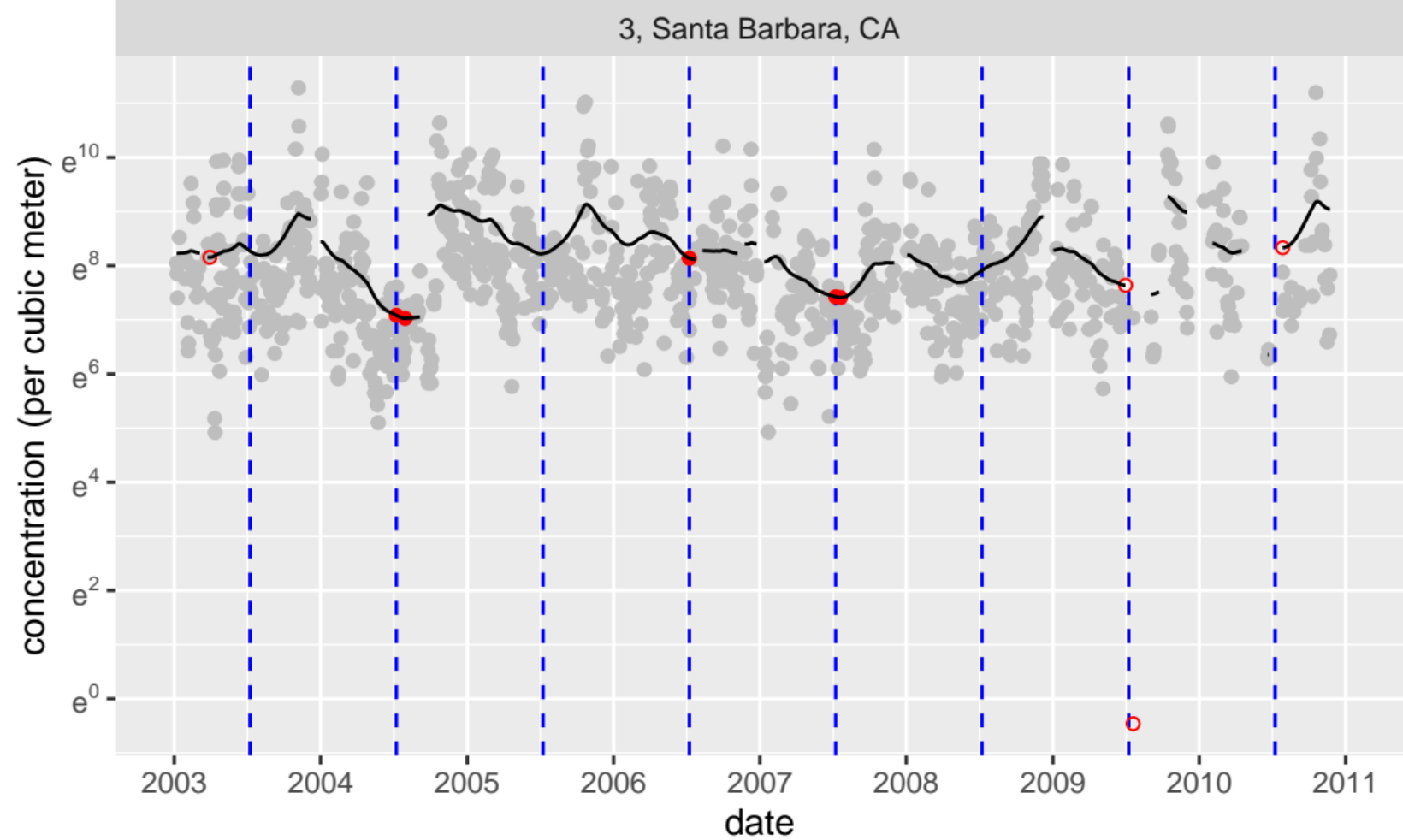


## 2, Vancouver, WA

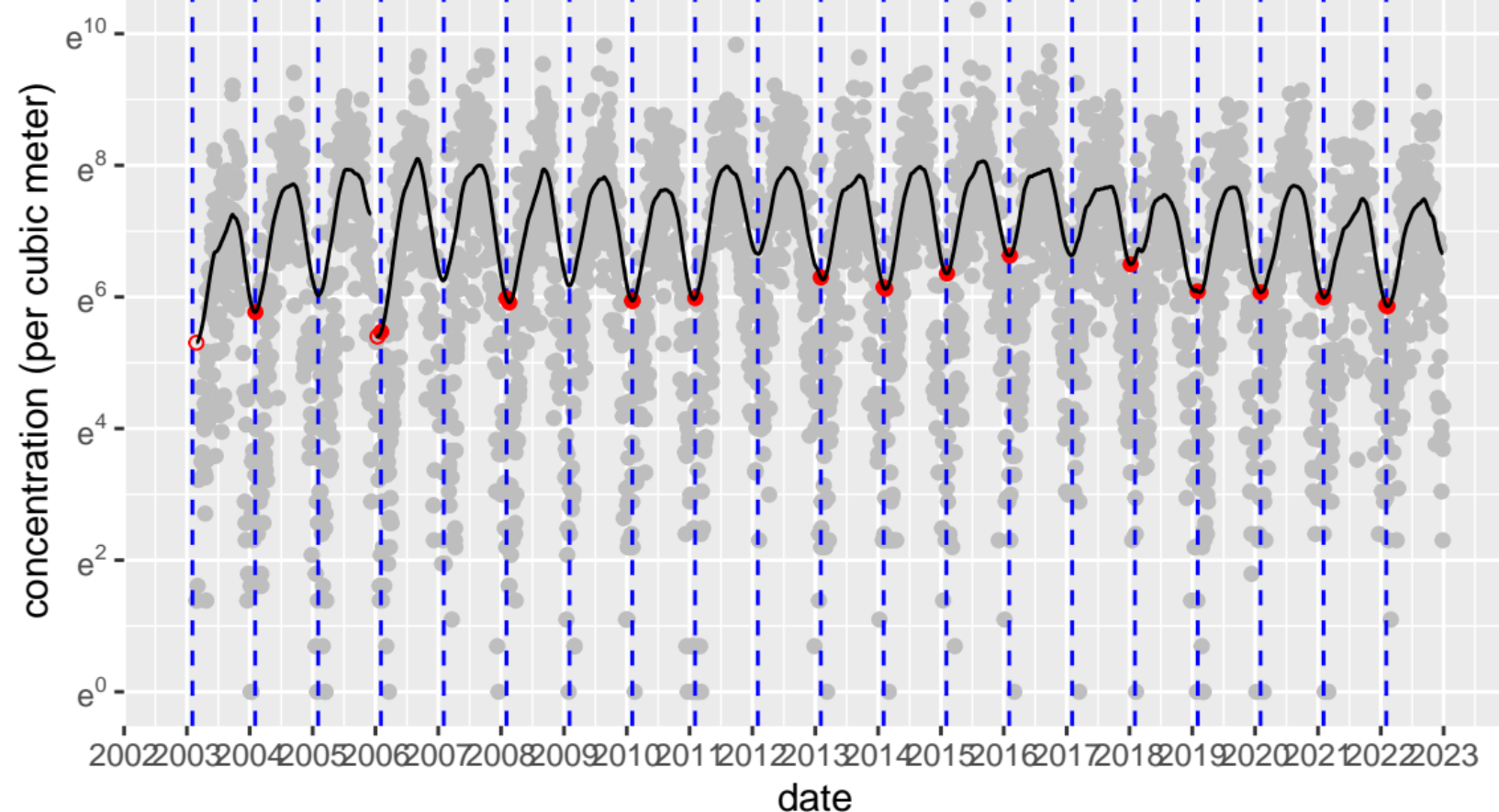
concentration (per cubic meter)



### 3, Santa Barbara, CA

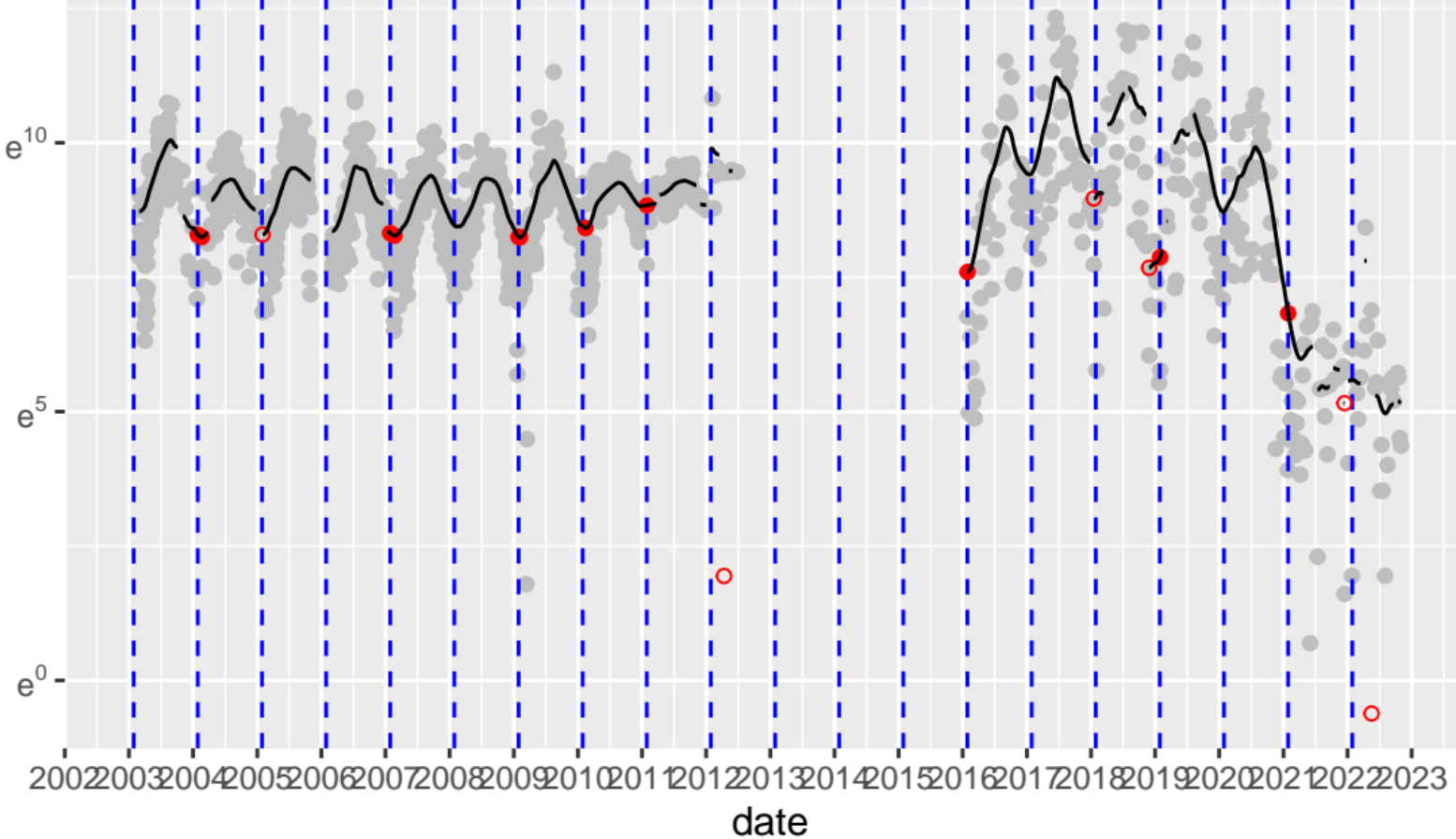


#### 4, Silver Spring, MD



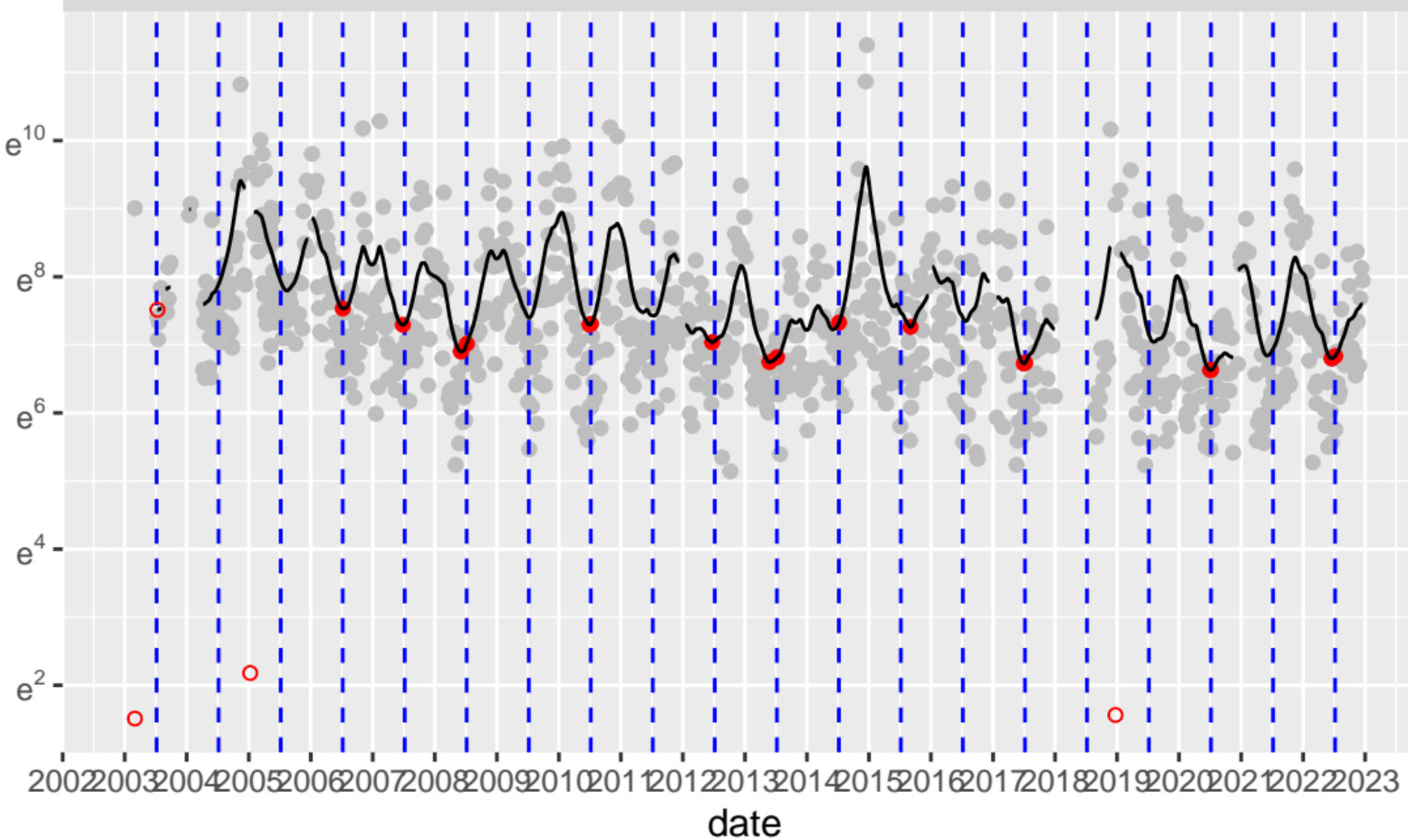
5, Tampa, FL

concentration (per cubic meter)

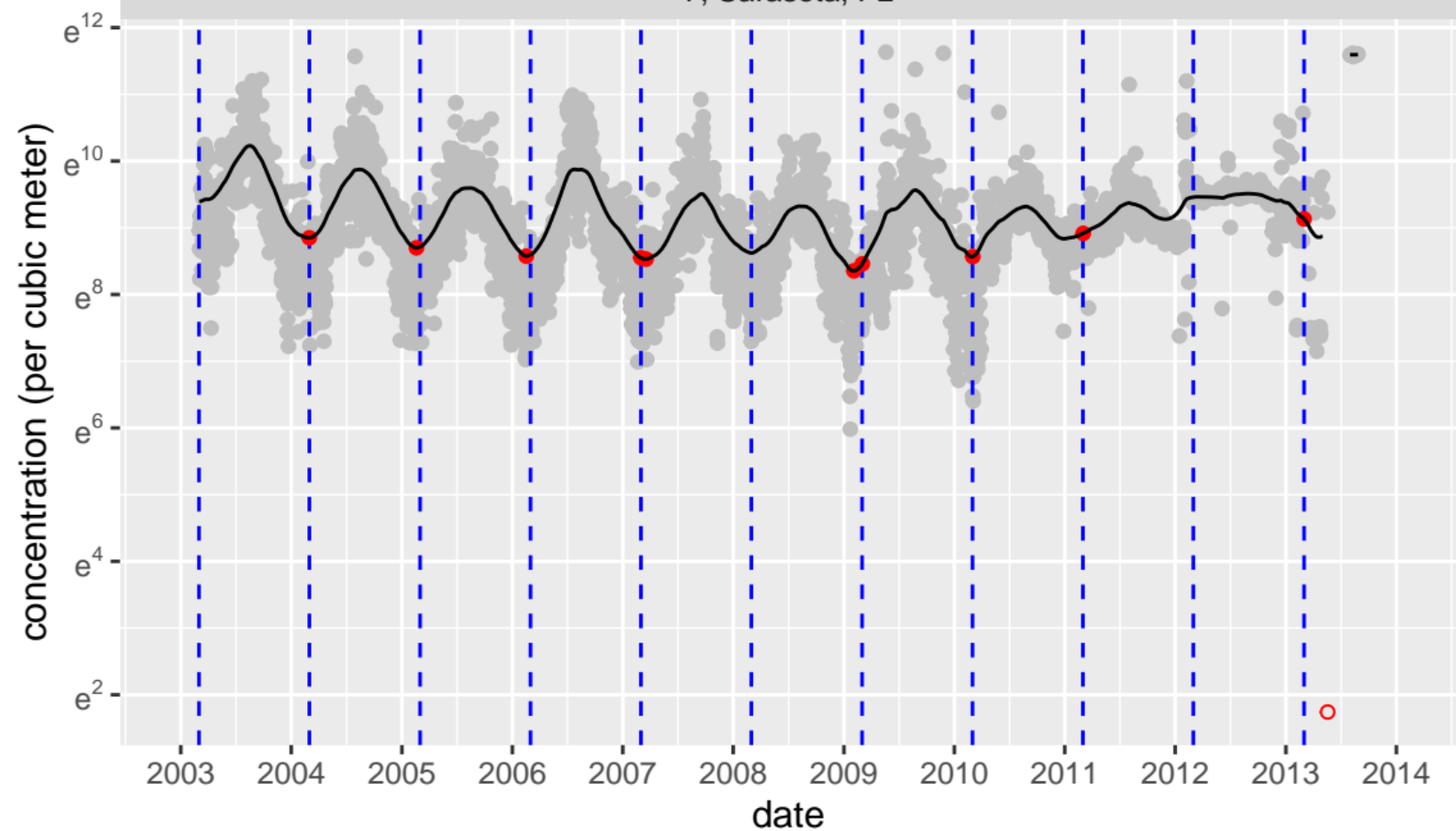


# 6, San Jose, CA

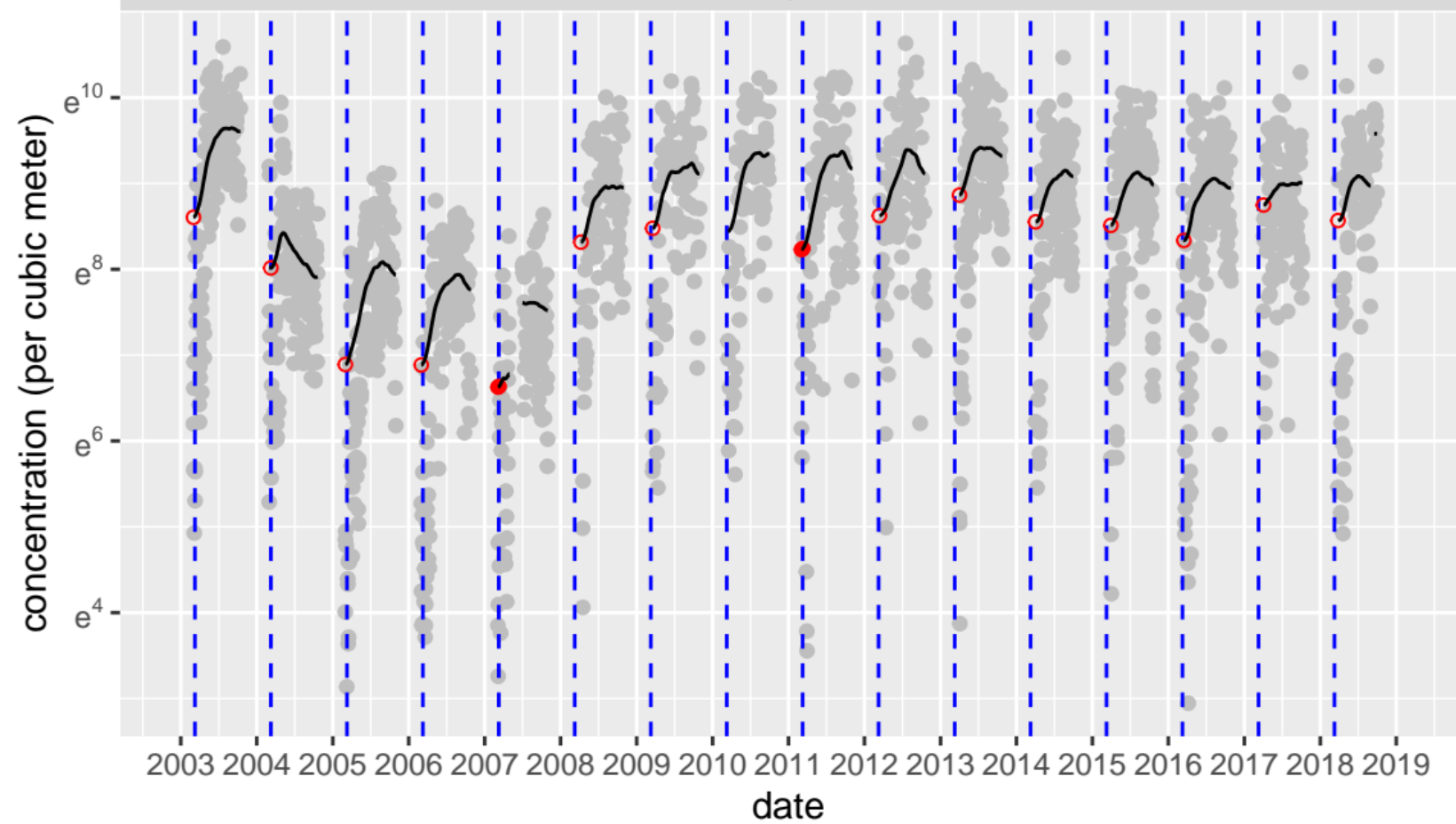
concentration (per cubic meter)



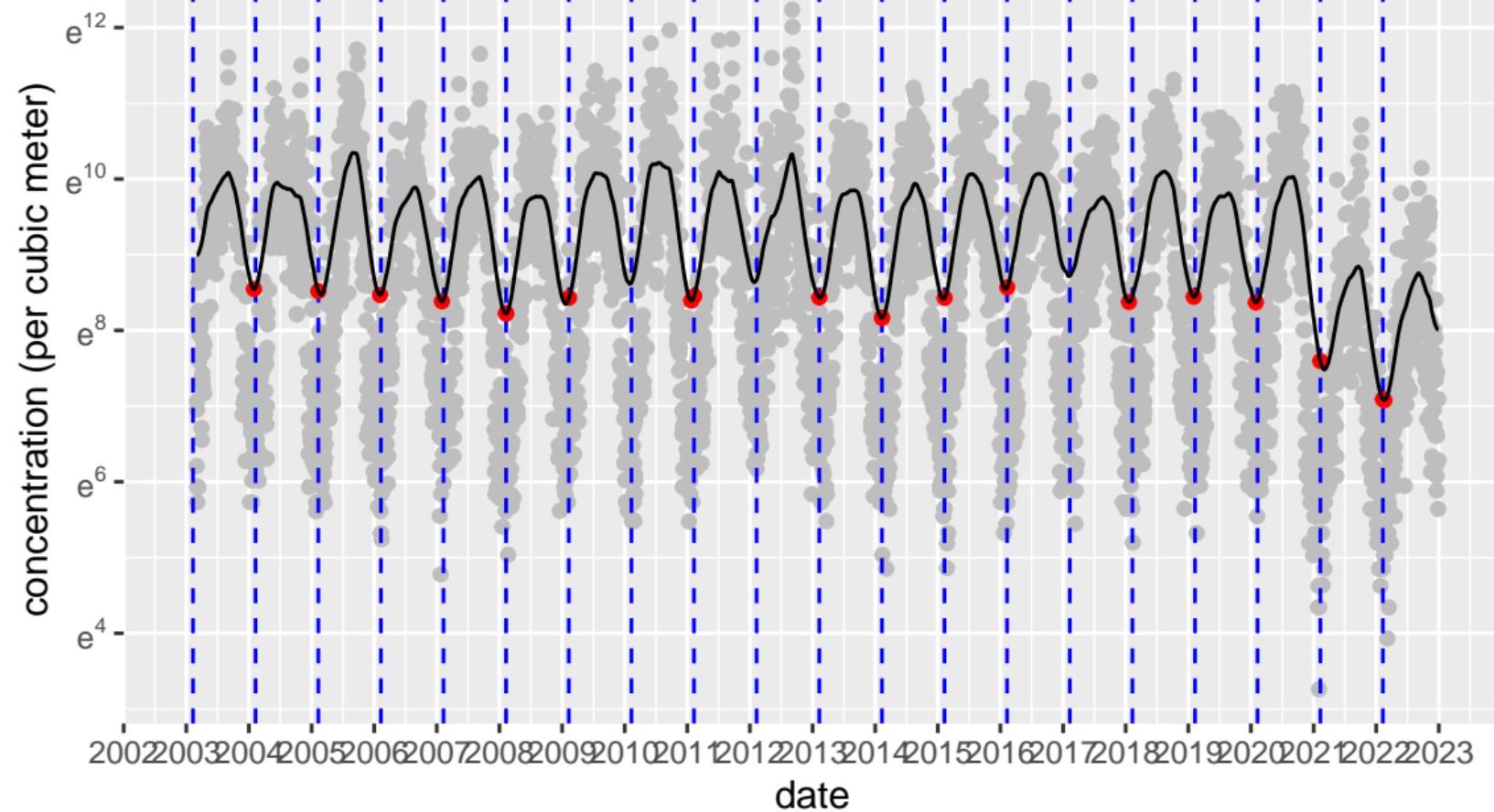
7, Sarasota, FL



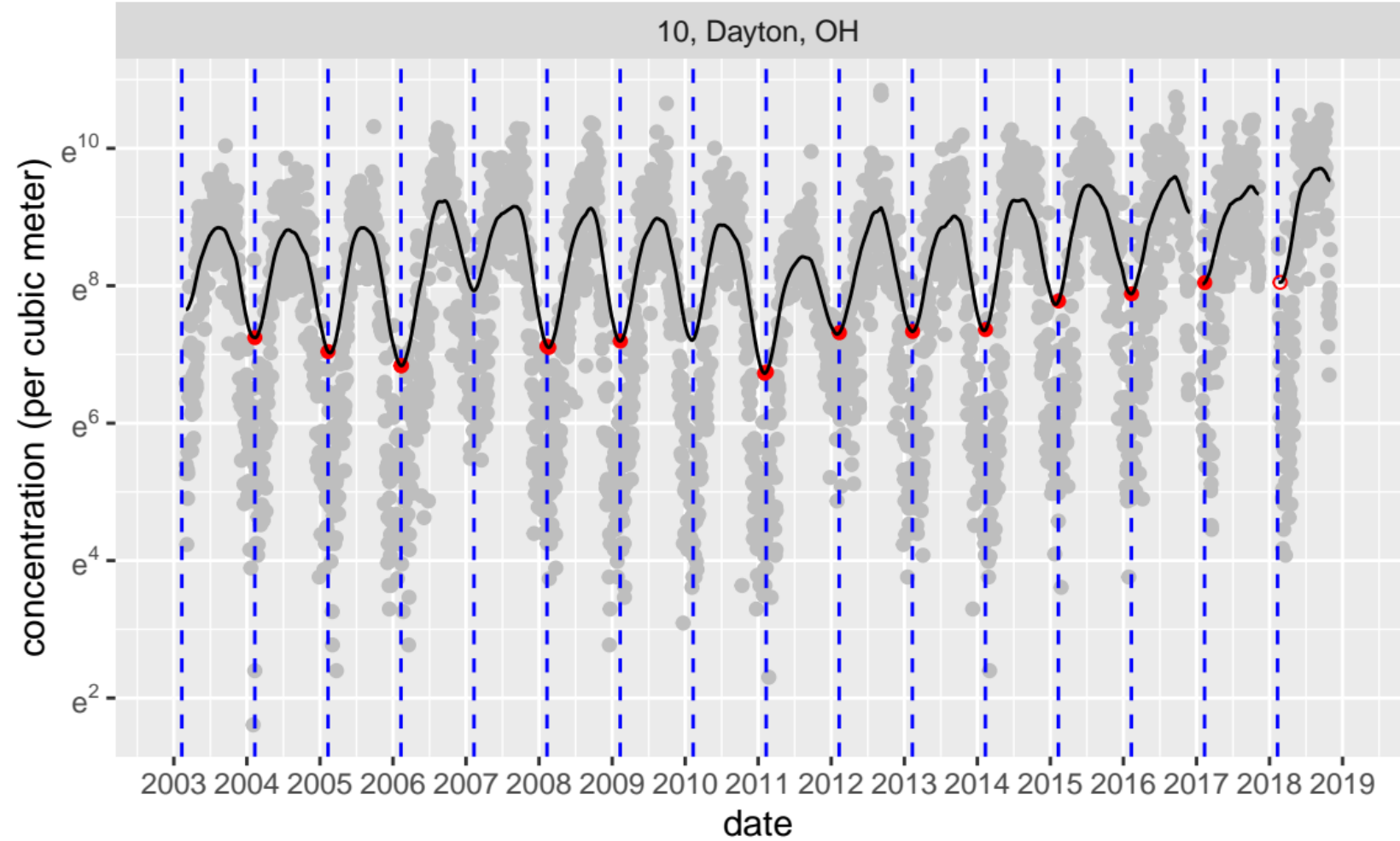
8, Lexington, KY



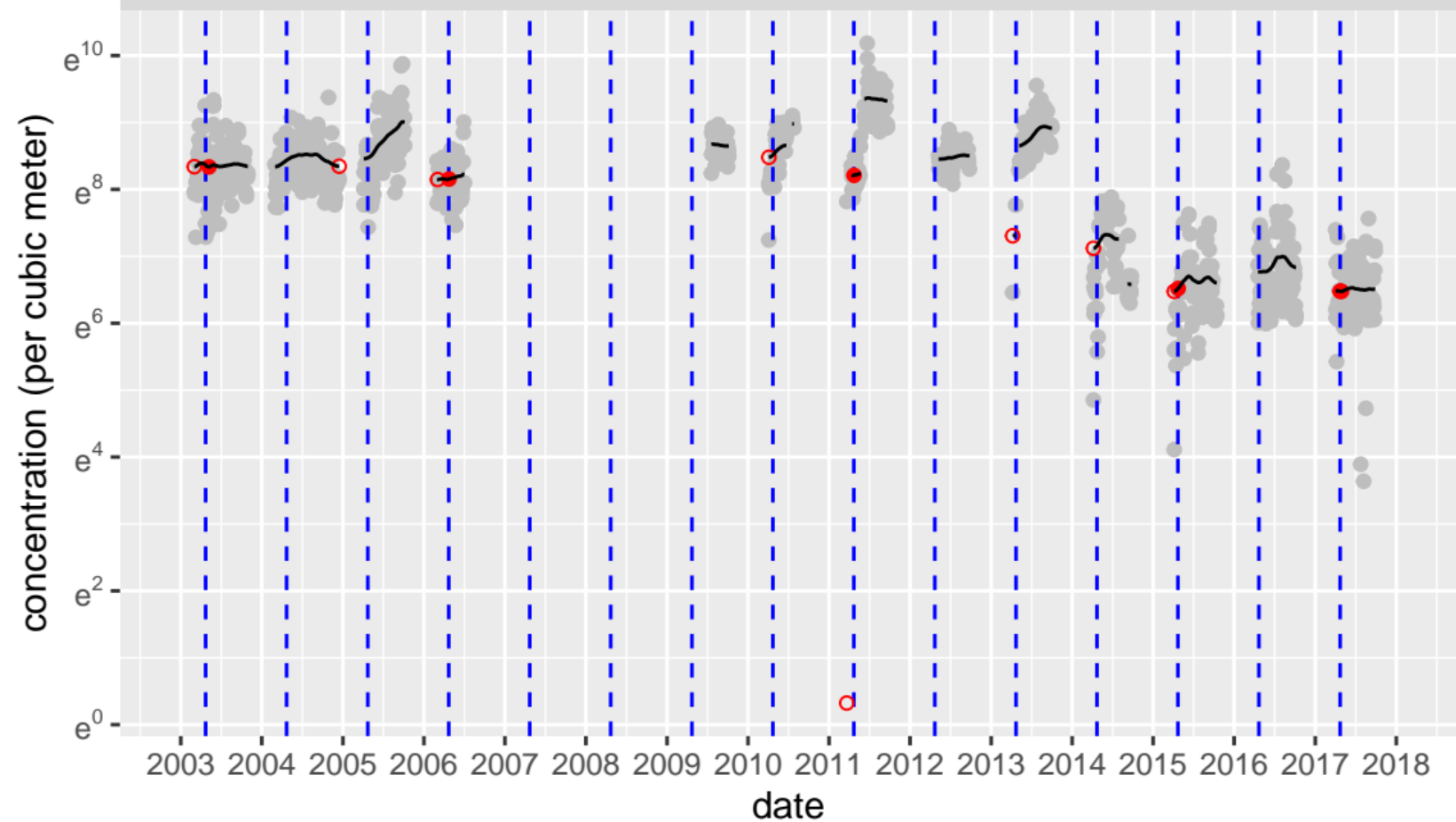
# 9, Berkeley, MO



10, Dayton, OH

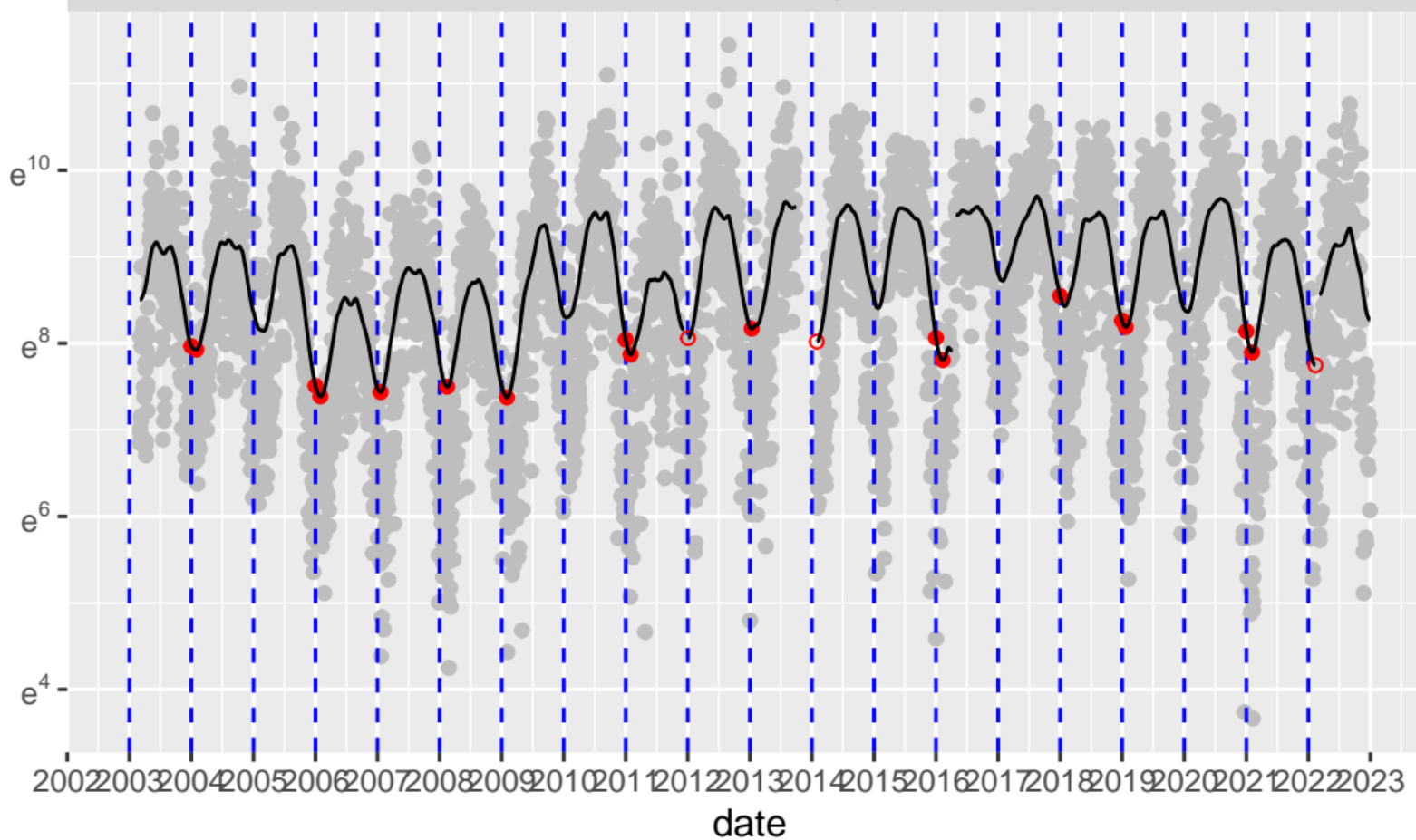


# 11, St. Clair Shores, MI

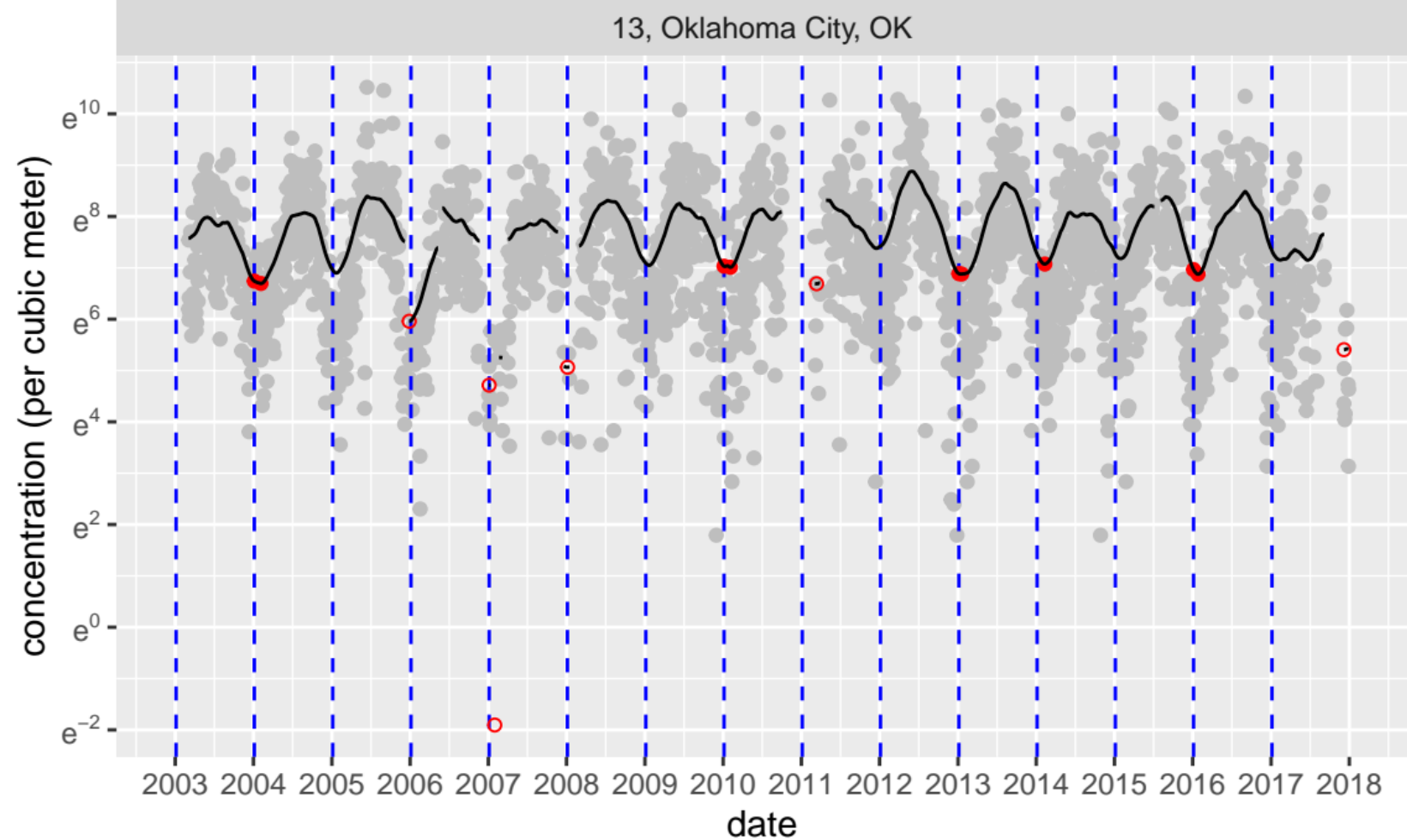


# 12, Oklahoma City, OK

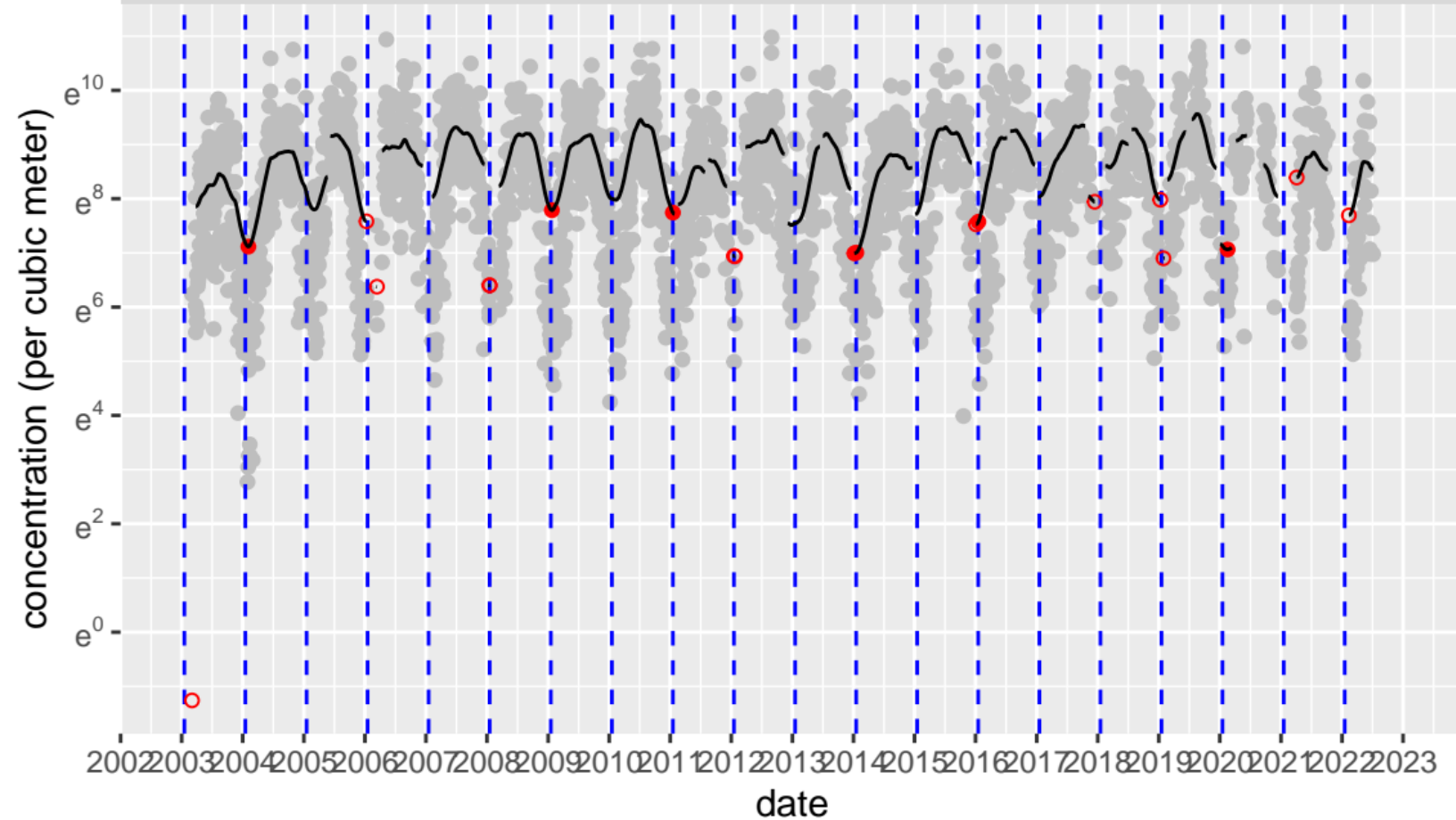
concentration (per cubic meter)



# 13, Oklahoma City, OK



14, Tulsa, OK



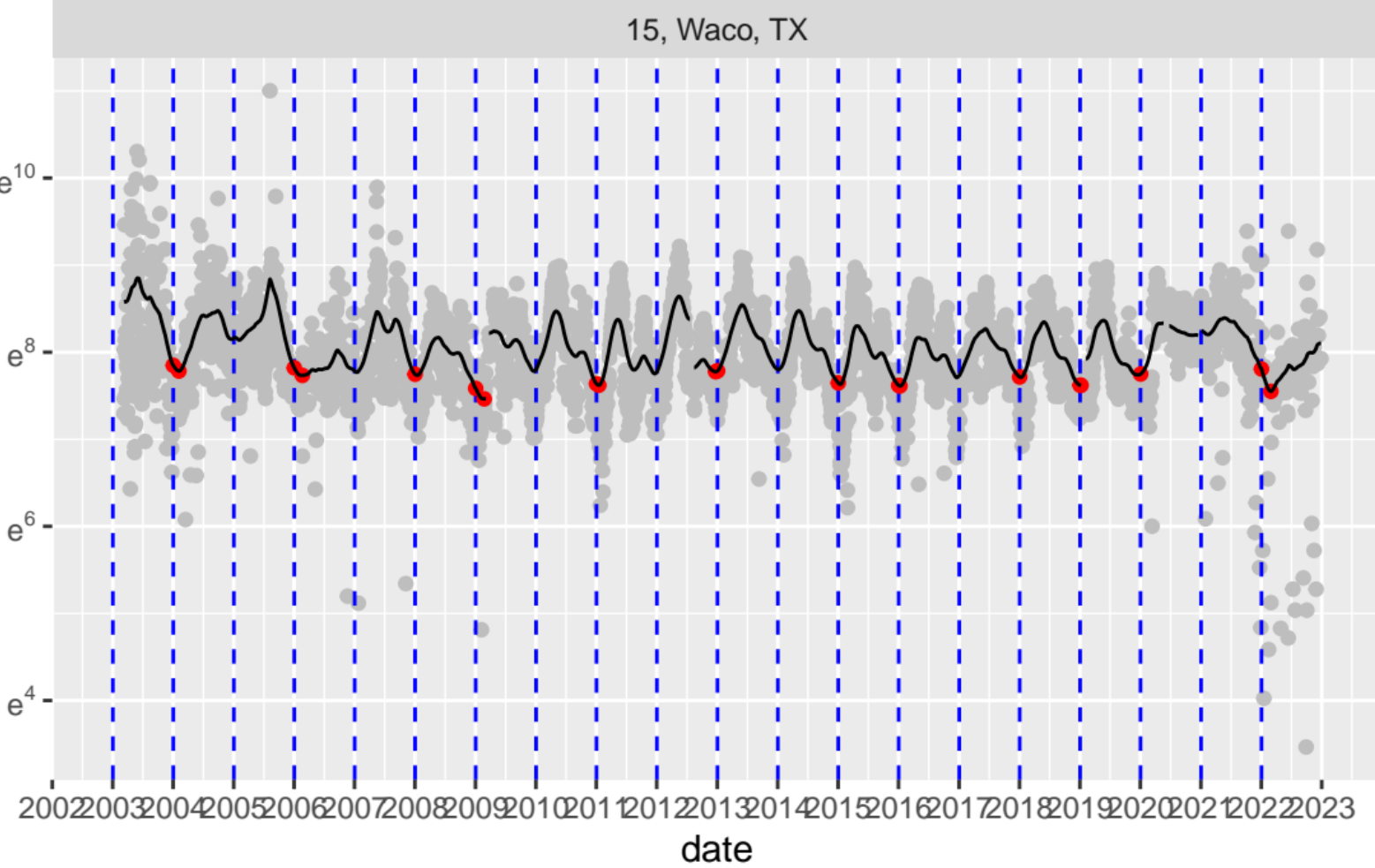
15, Waco, TX

concentration (per cubic meter)

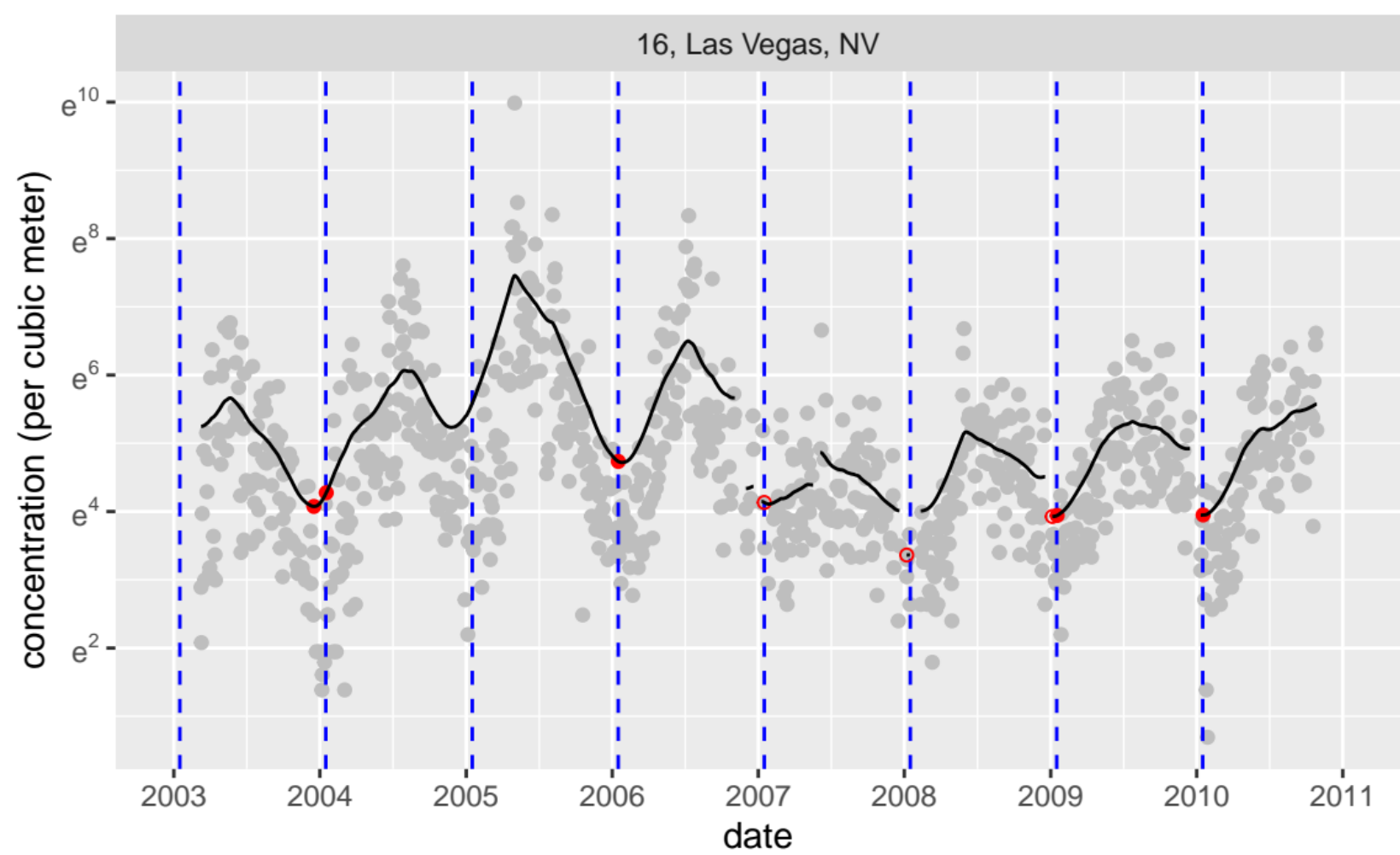
$e^{10}$   
 $e^8$   
 $e^6$   
 $e^4$

2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

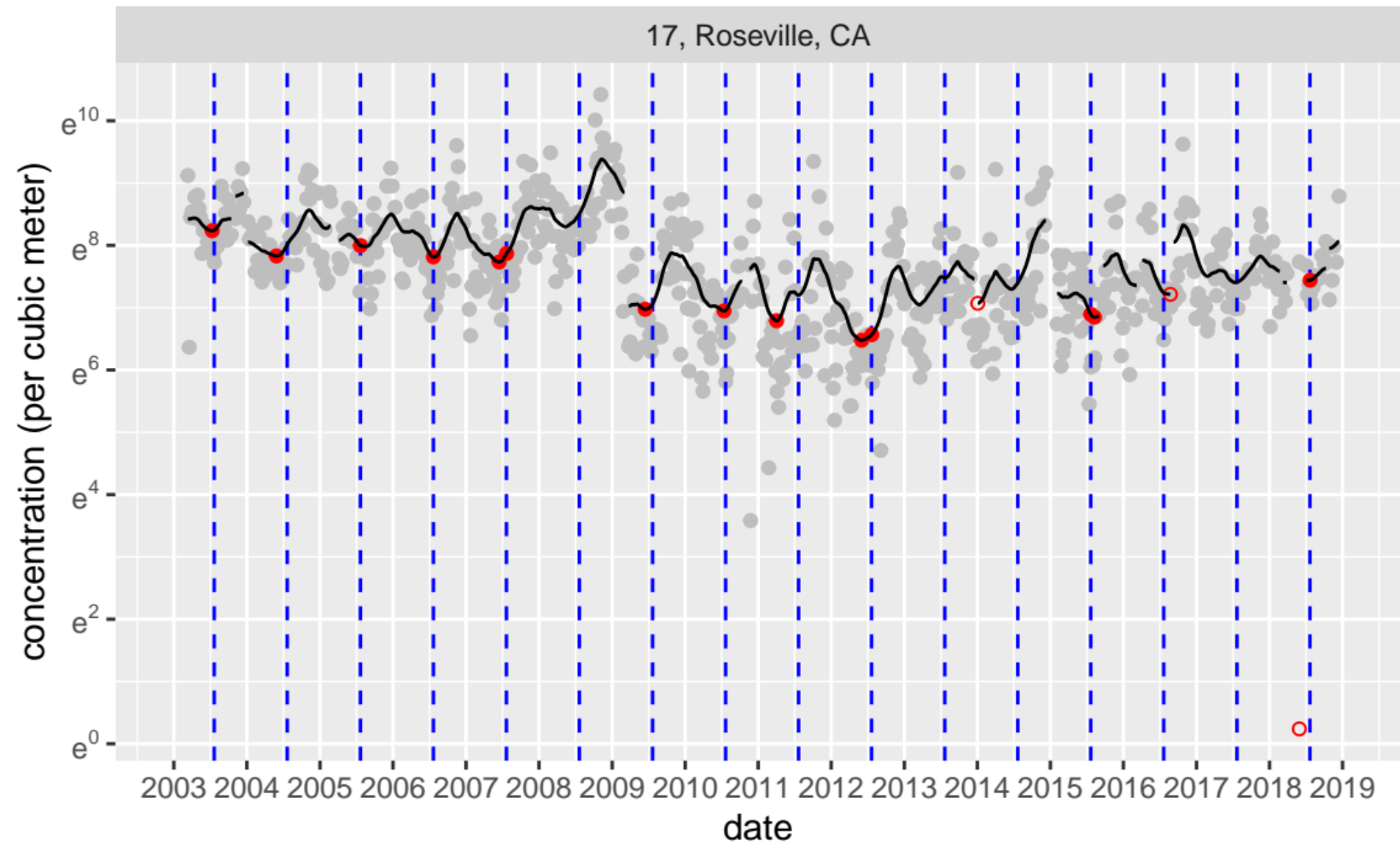
date



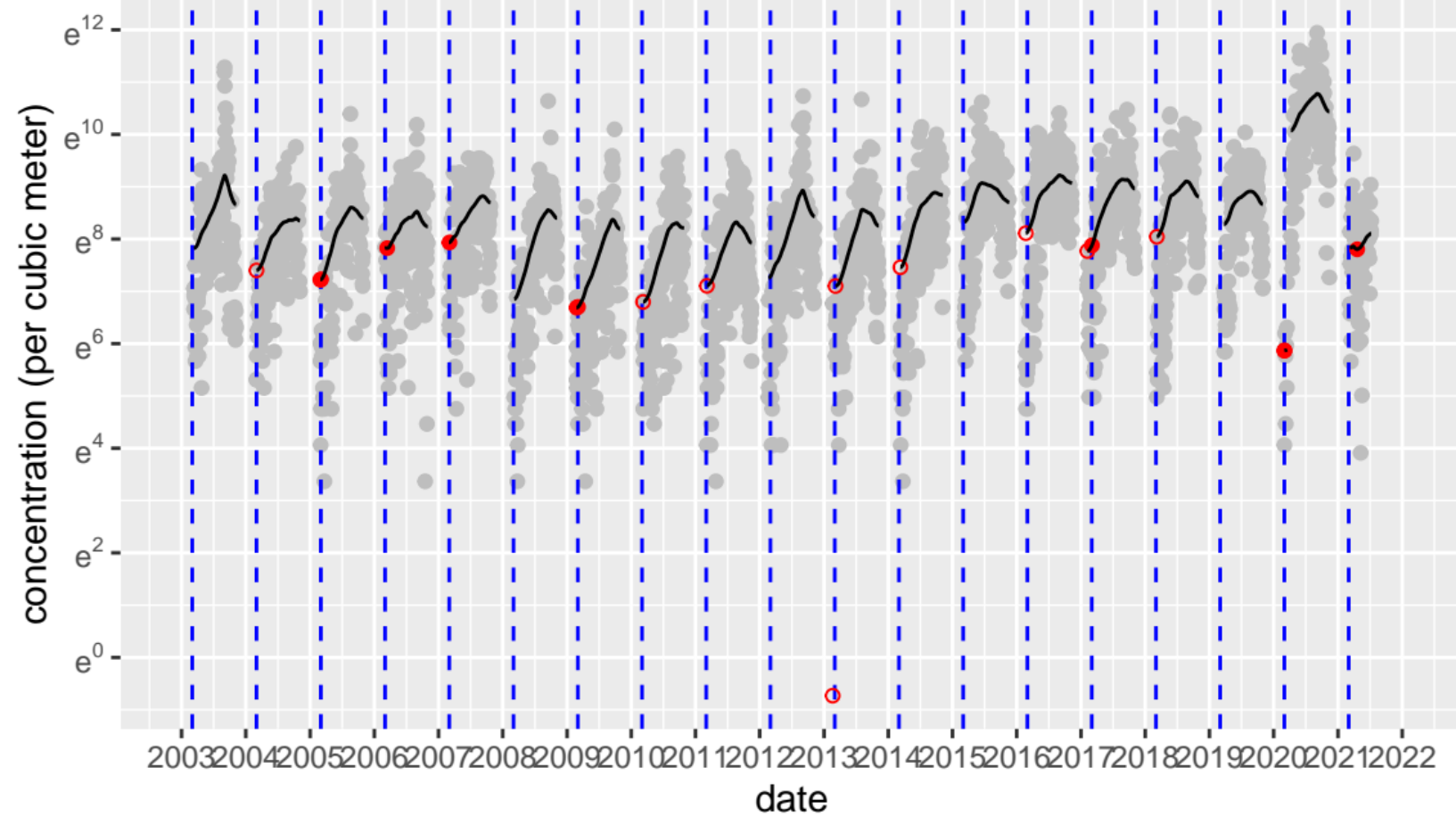
16, Las Vegas, NV



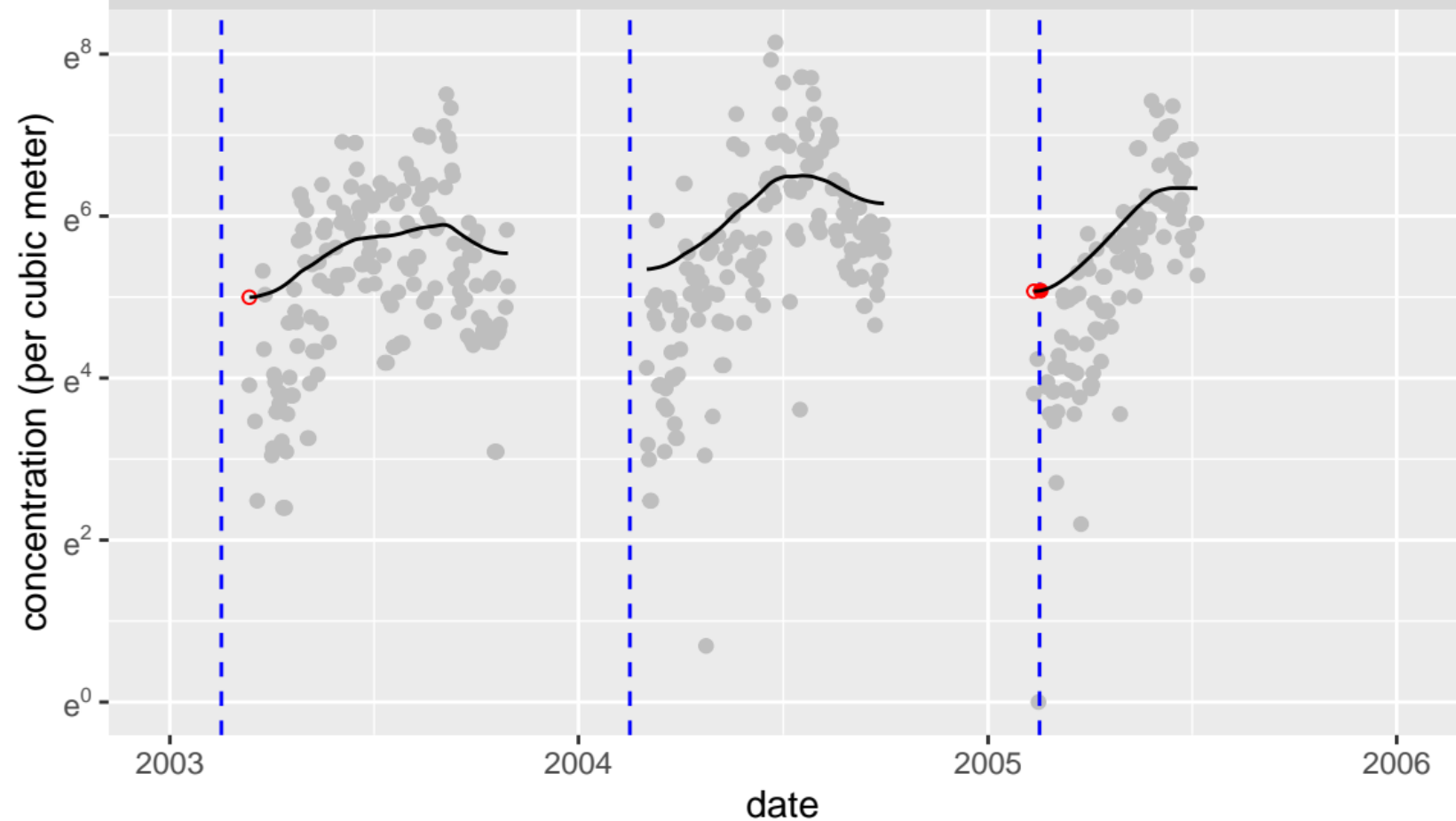
# 17, Roseville, CA



18, Kansas City, MO

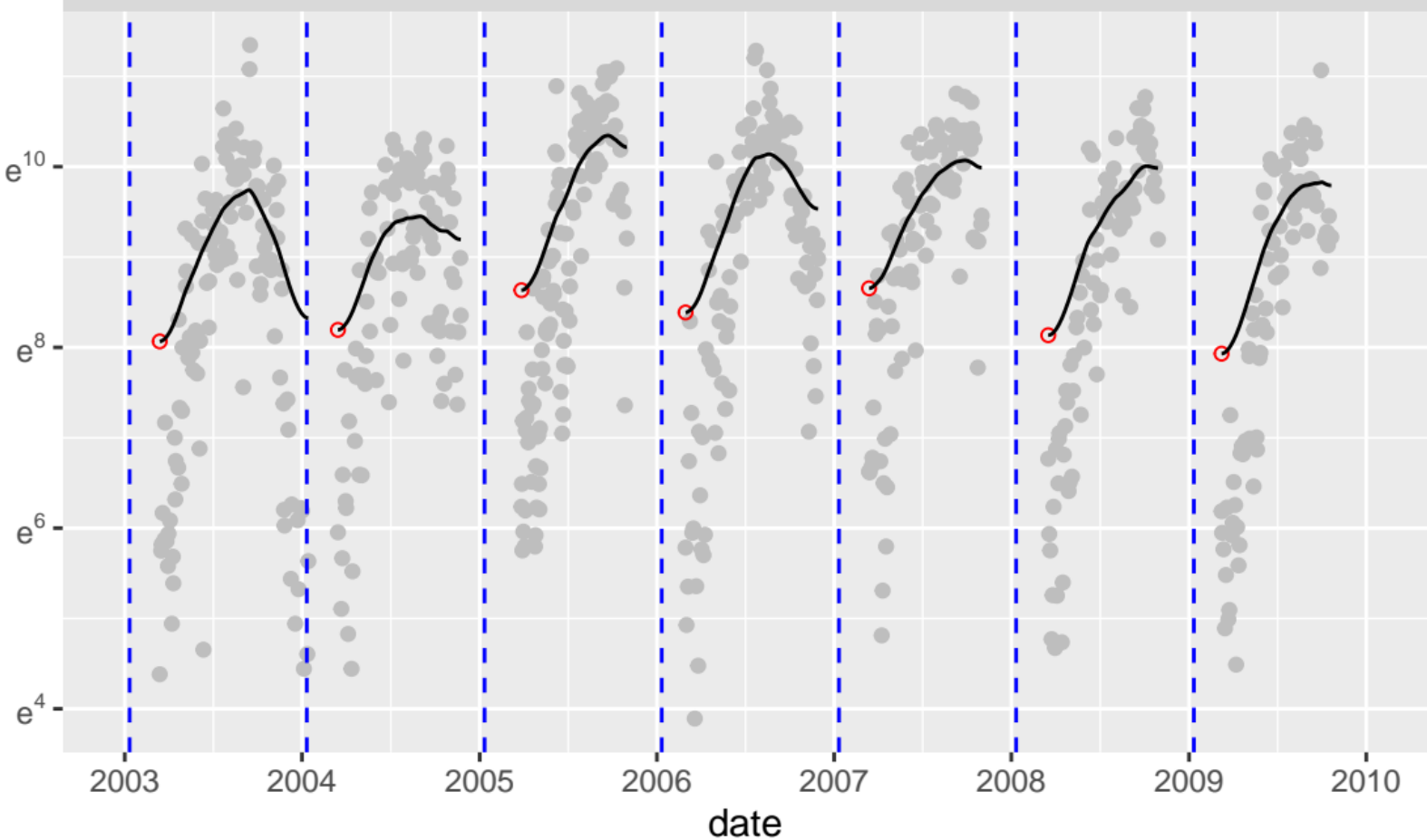


19, Colorado Springs, CO



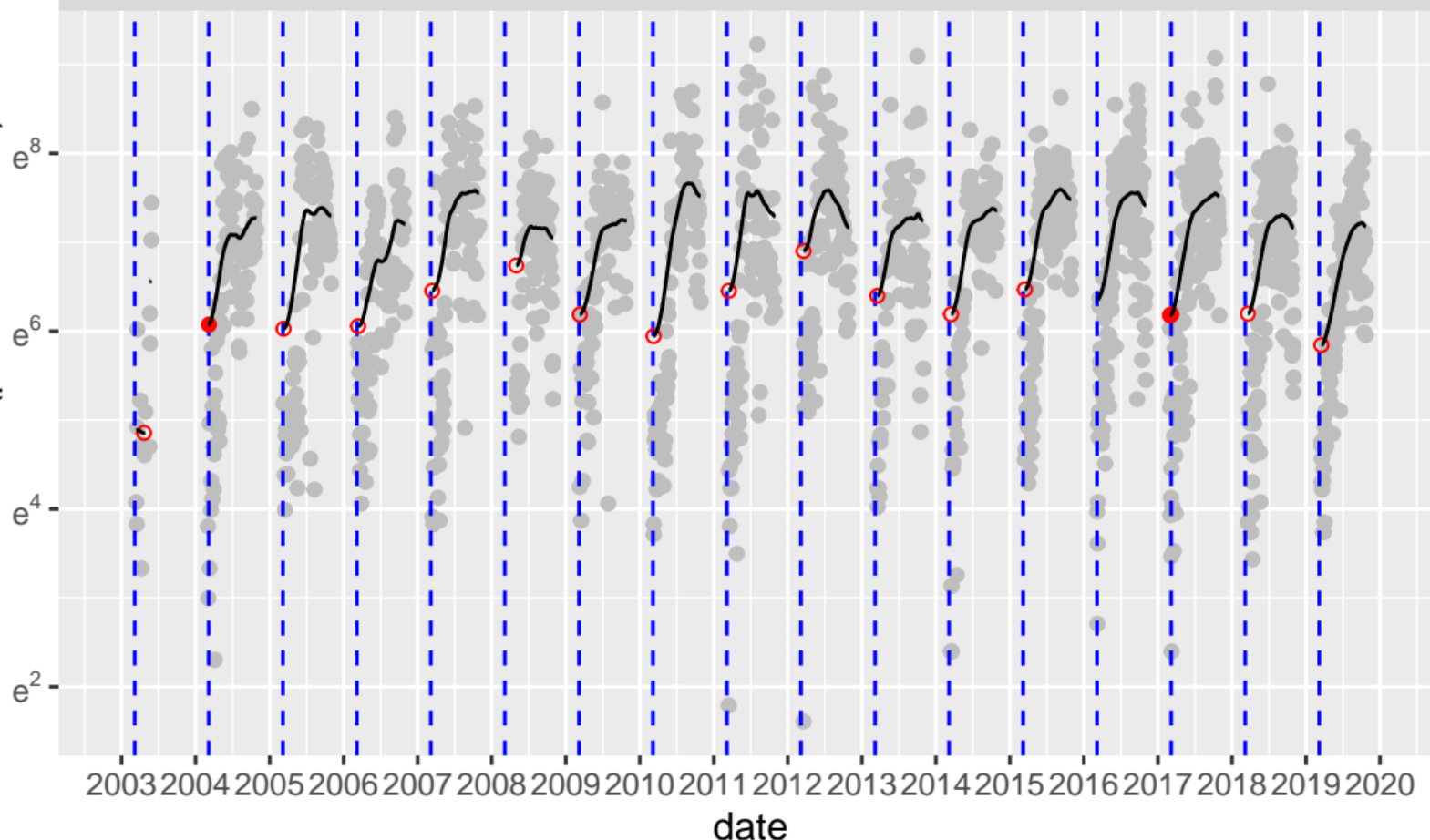
## 20, Indianapolis, IN

concentration (per cubic meter)

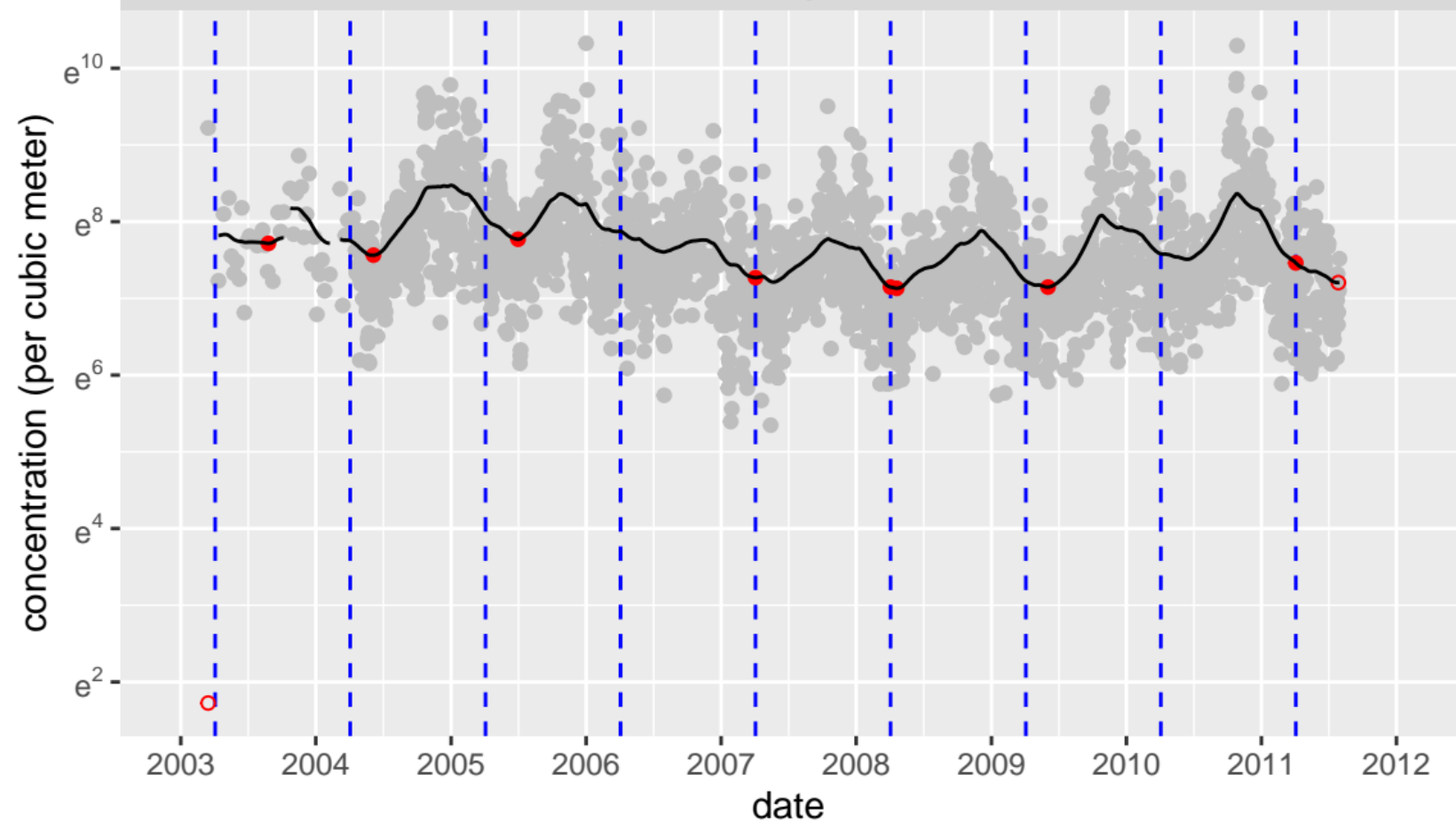


# 21, Philadelphia, PA

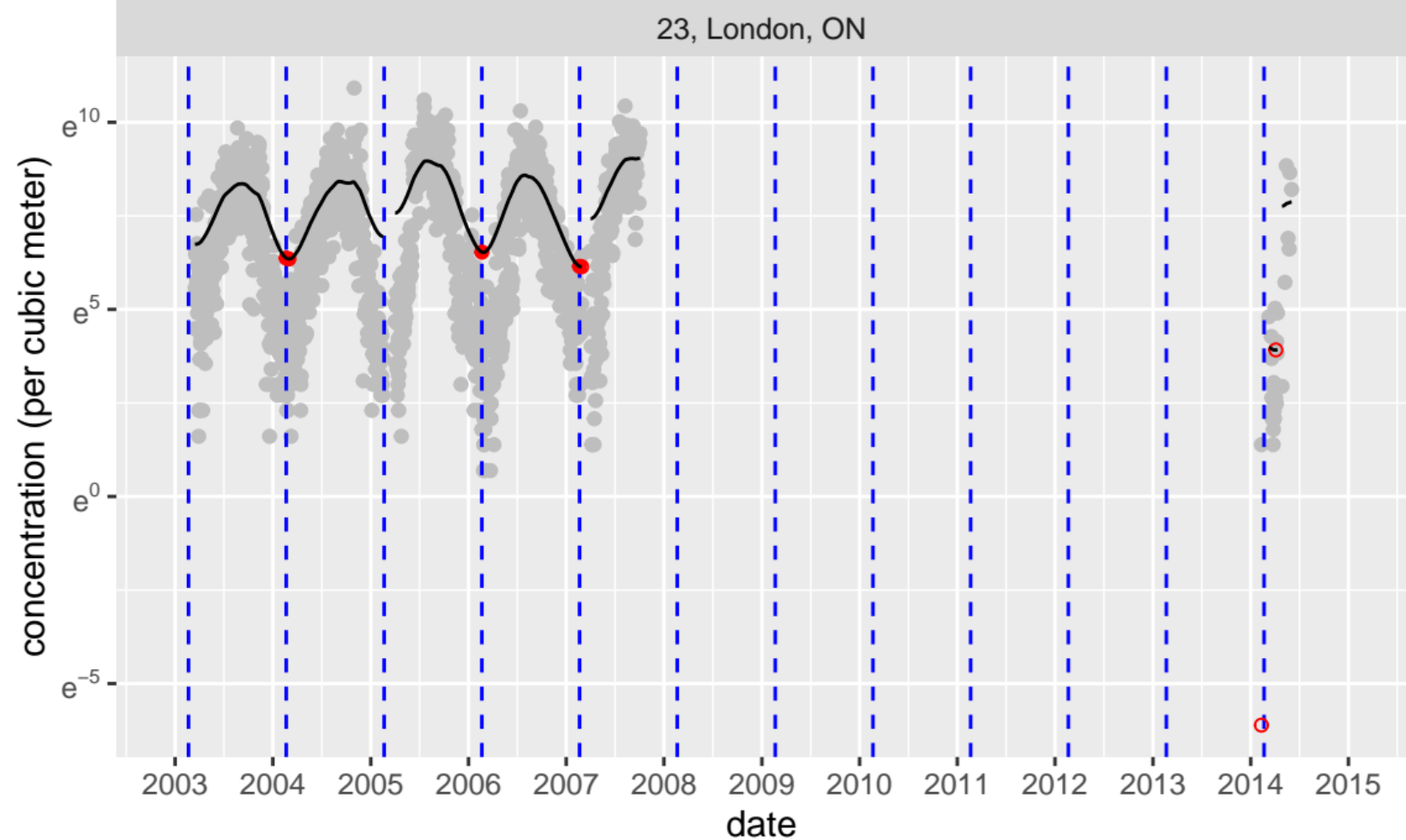
concentration (per cubic meter)



22, Orange, CA



23, London, ON



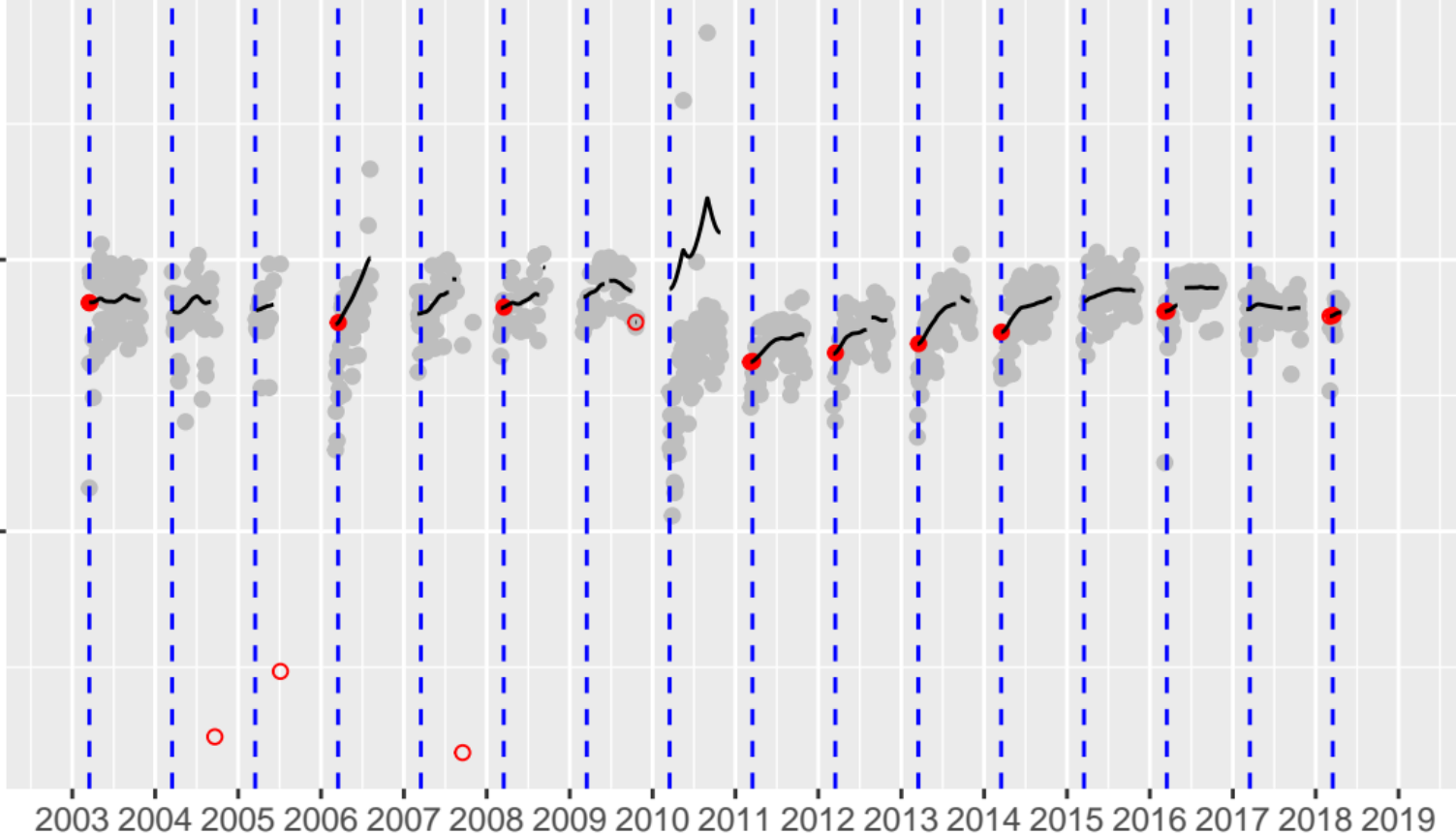
24, Knoxville, TN

concentration (per cubic meter)

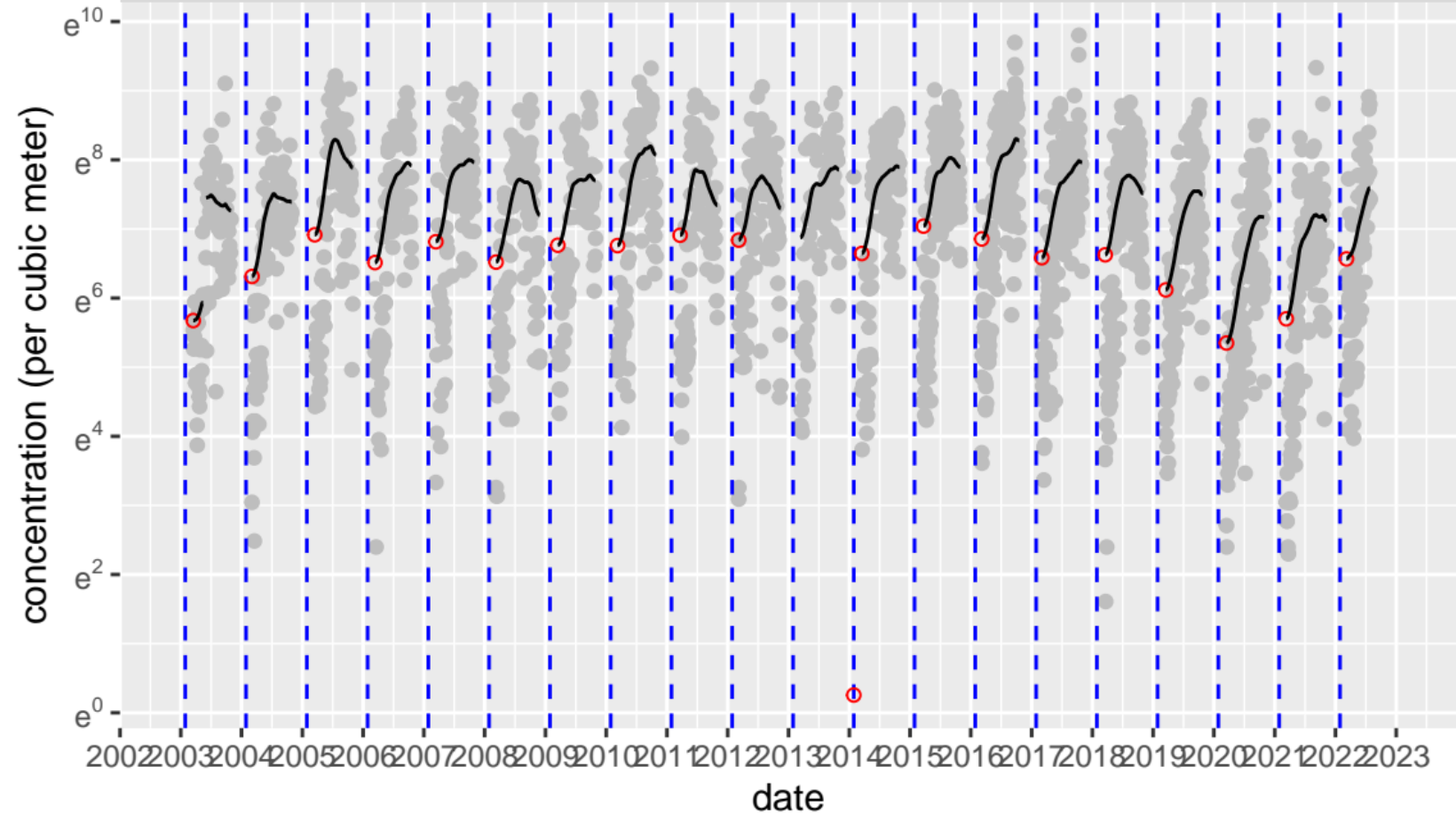
e<sup>10</sup>  
e<sup>5</sup>

2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

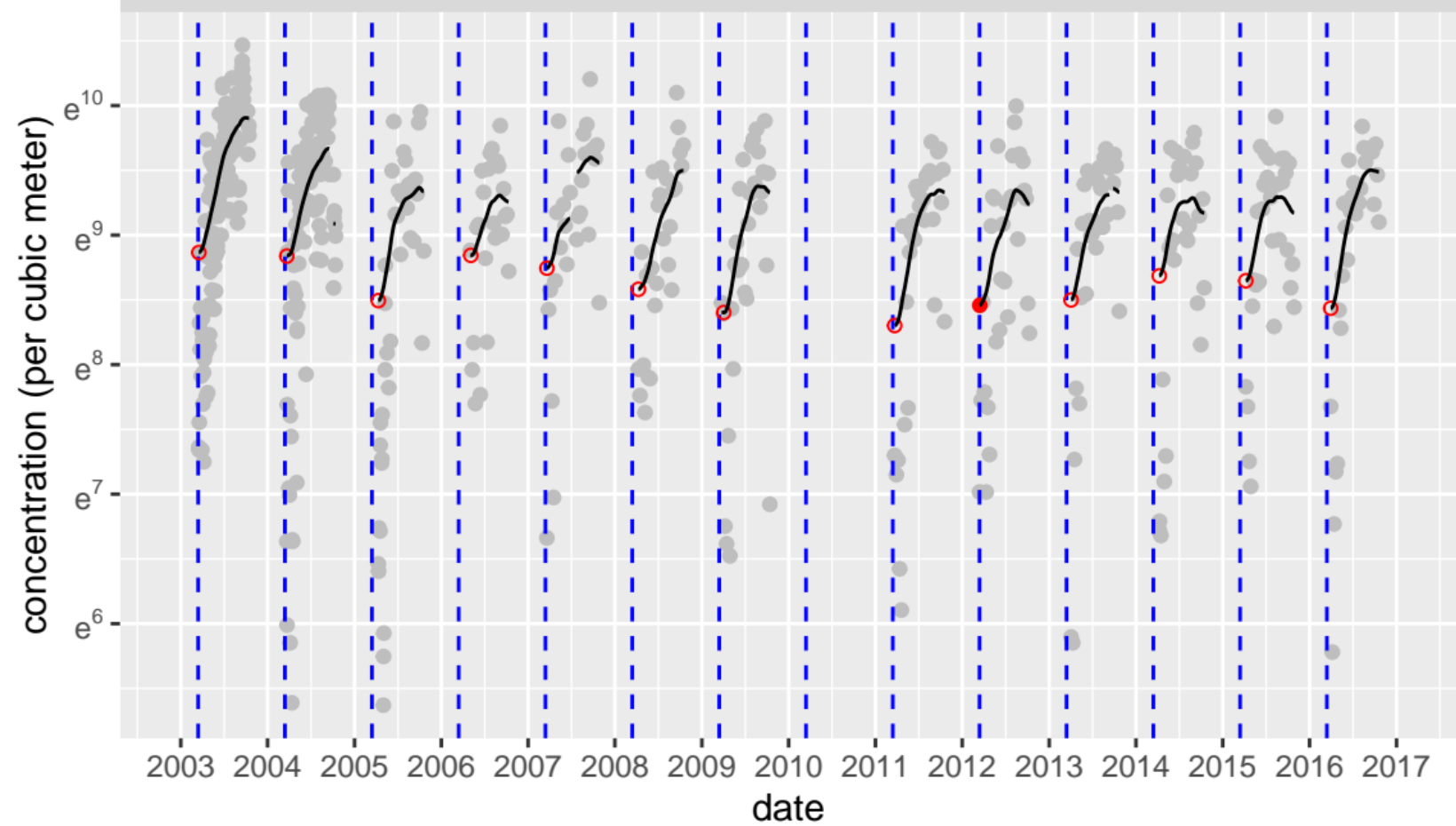
date



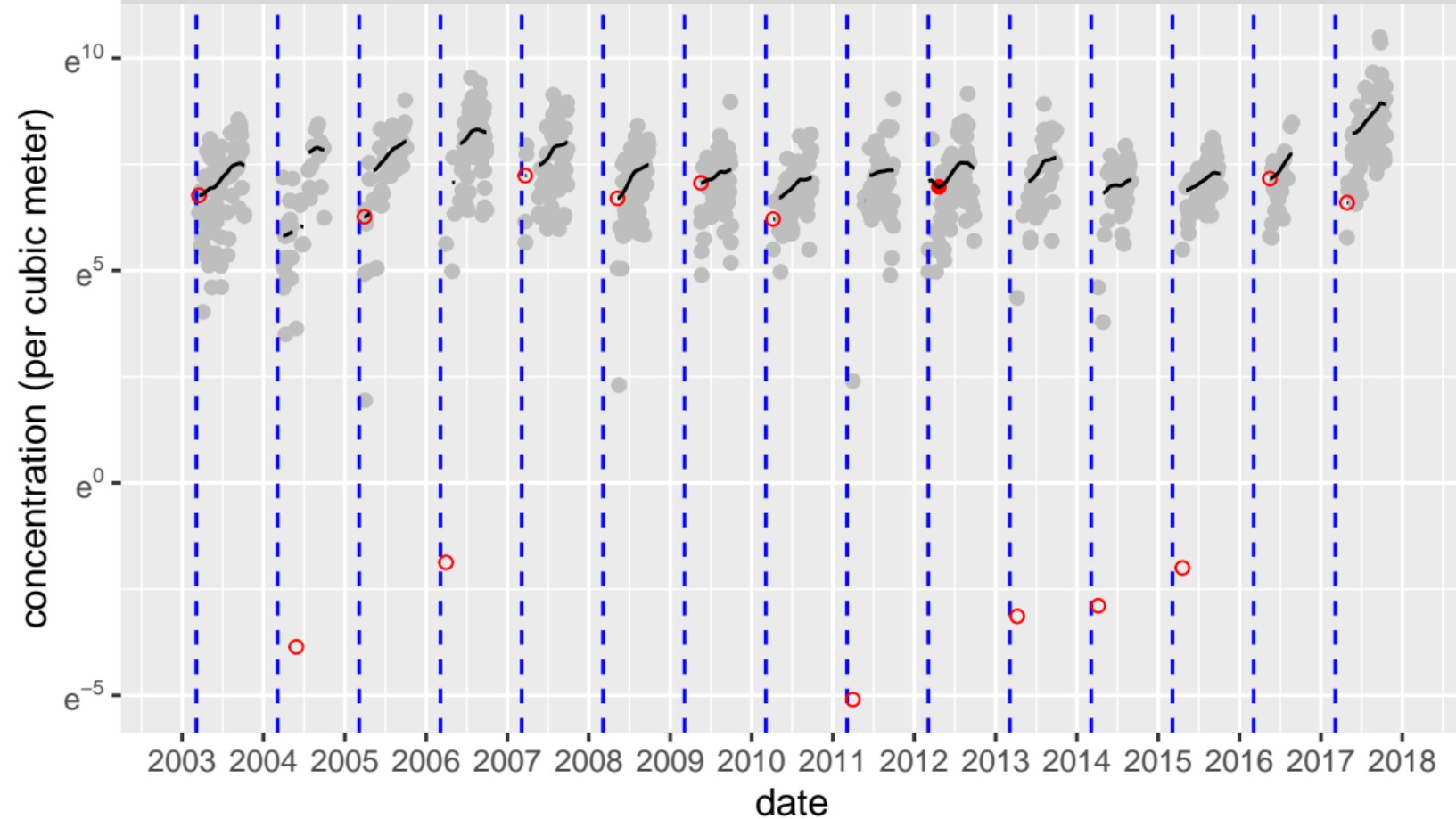
# 25, Mount Laurel, NJ



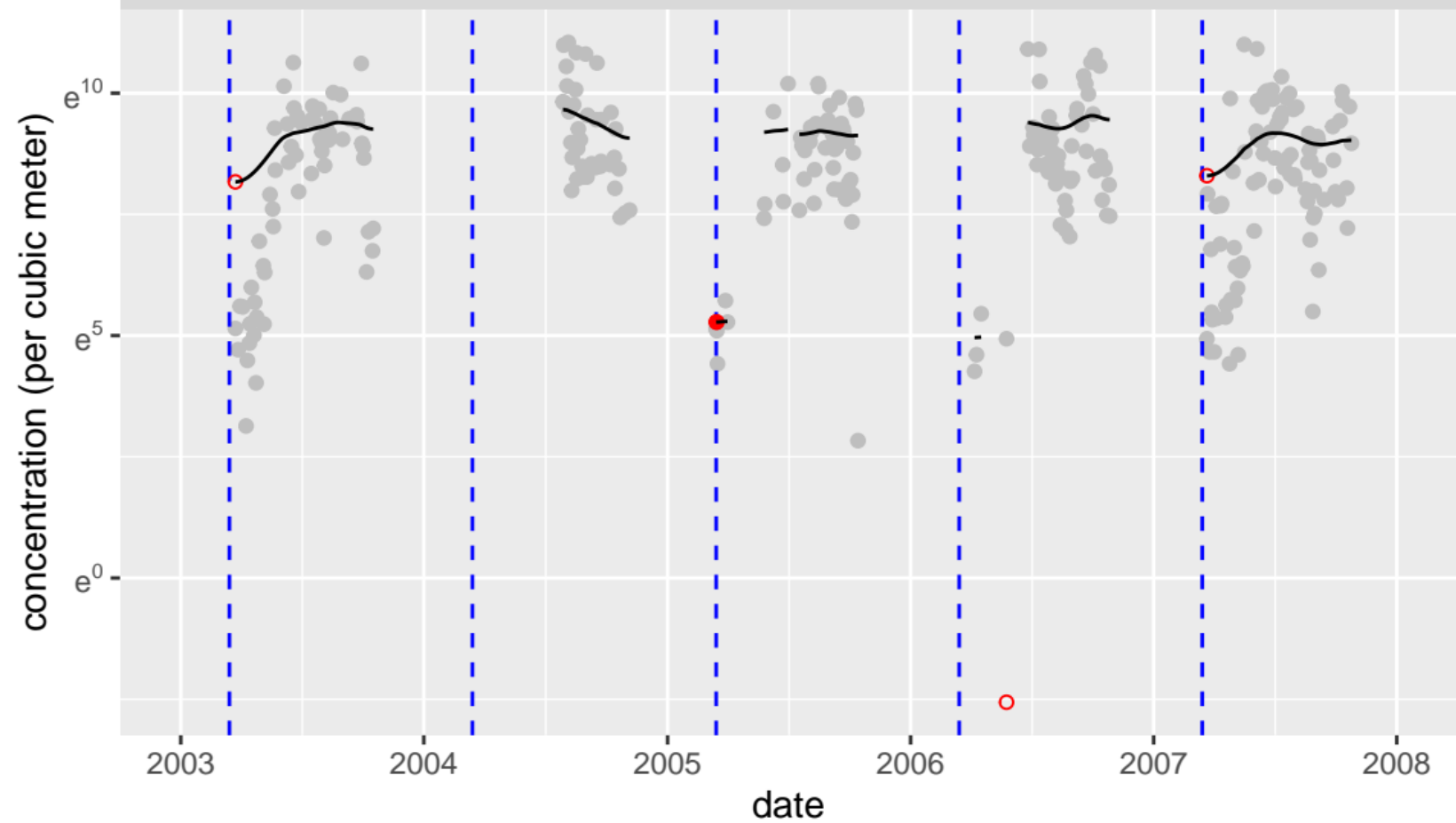
# 26, Milwaukee, WI



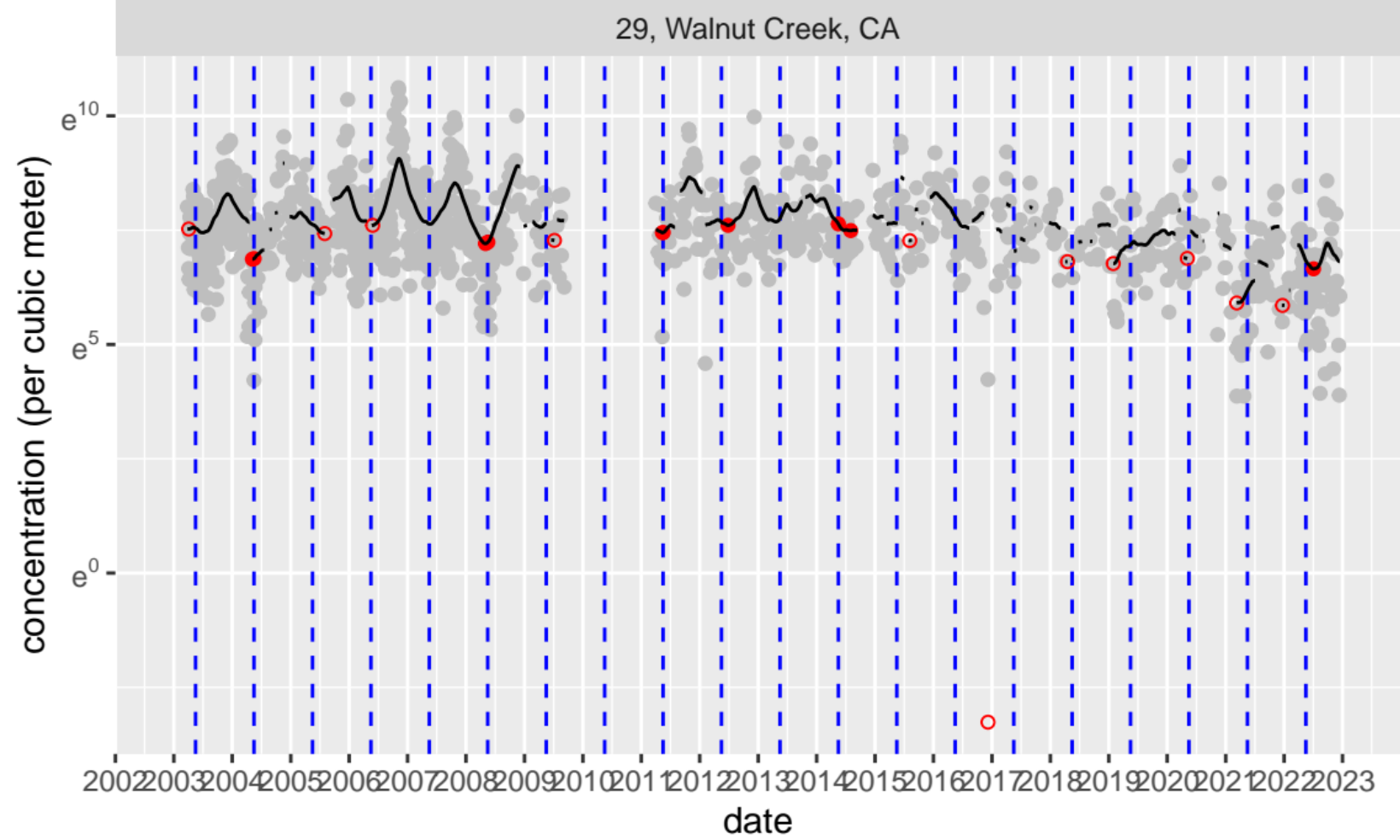
27, La Crosse, WI



28, Armonk, NY

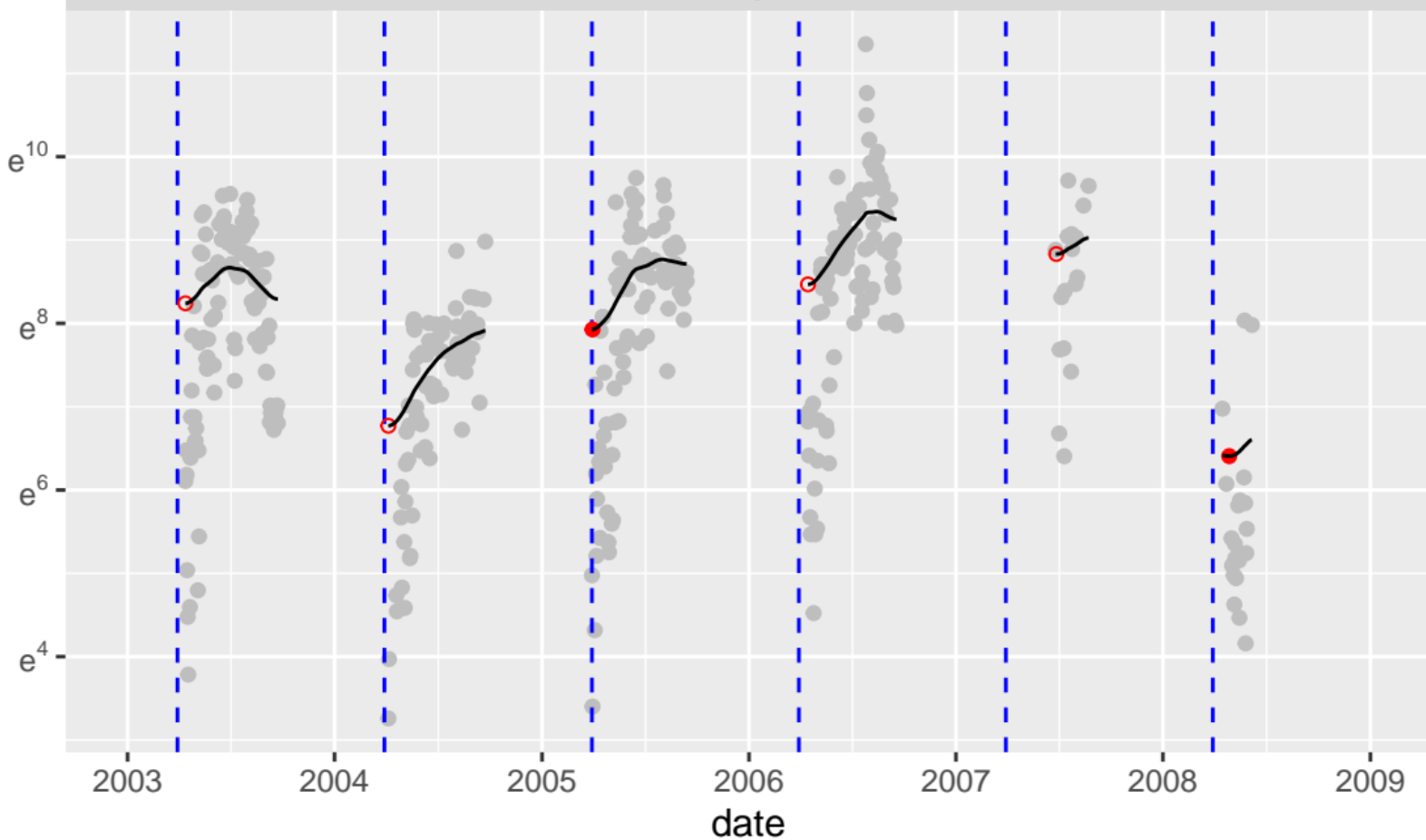


# 29, Walnut Creek, CA

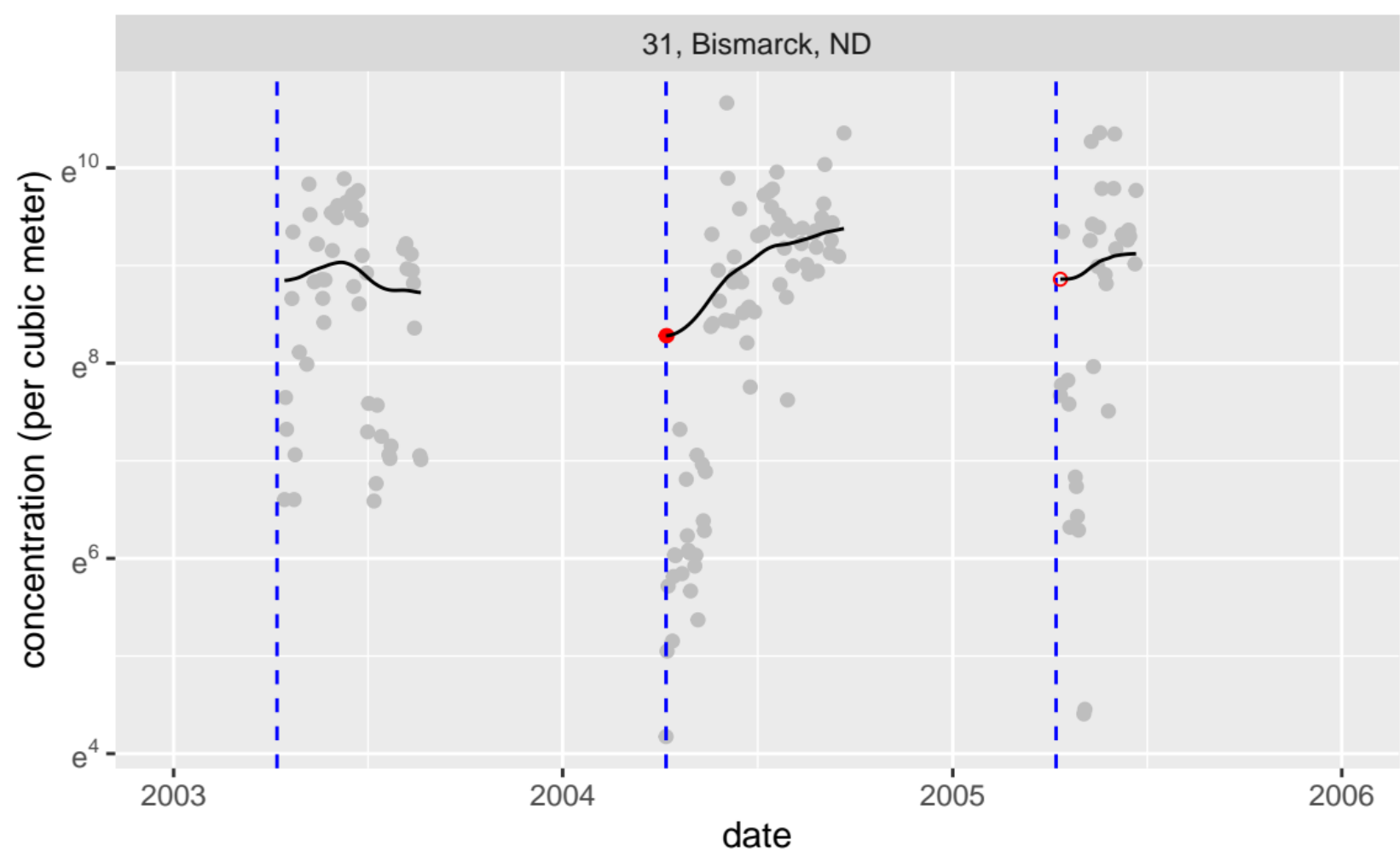


30, Fargo, ND

concentration (per cubic meter)

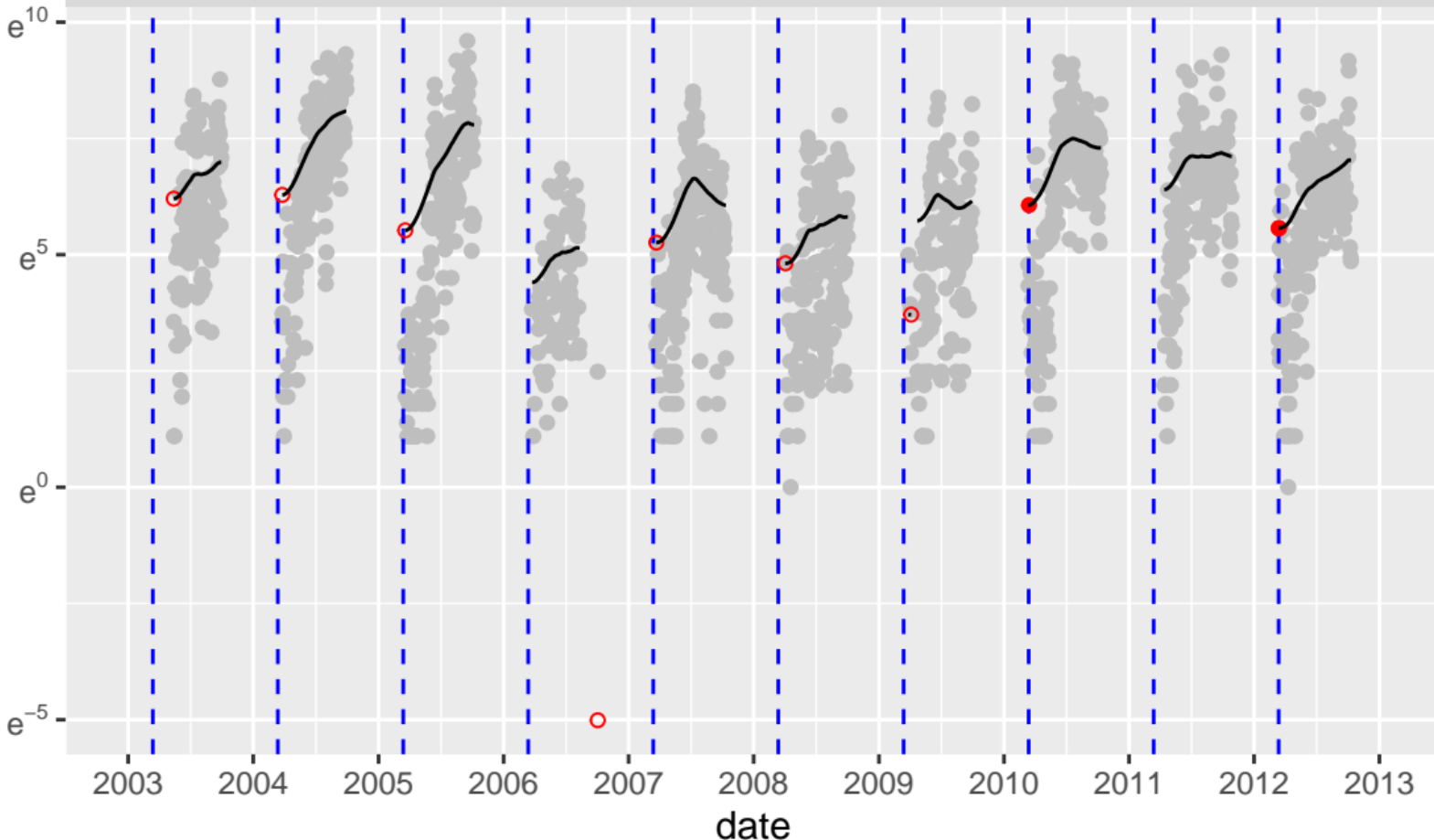


31, Bismarck, ND

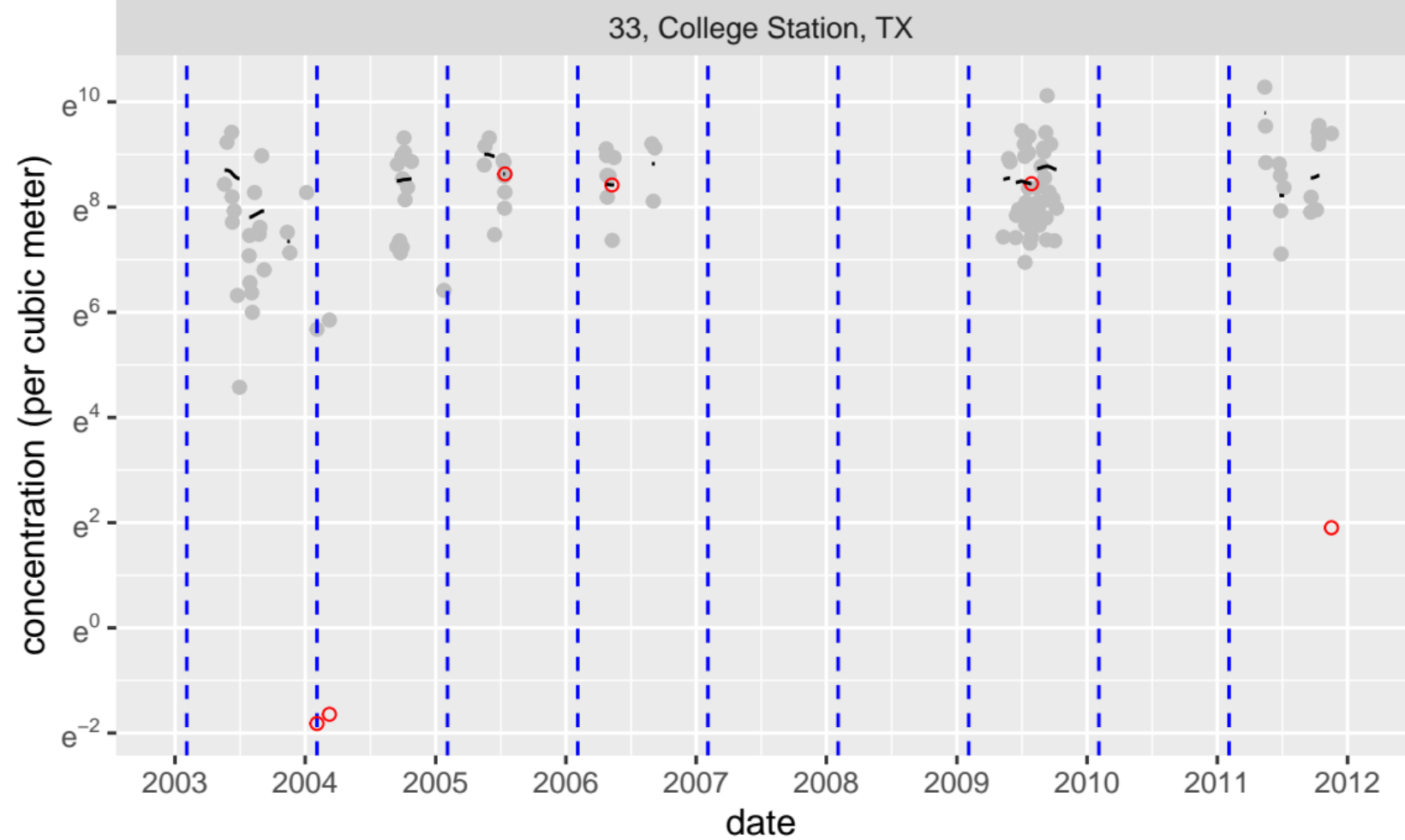


32, Albany, NY

concentration (per cubic meter)



### 33, College Station, TX



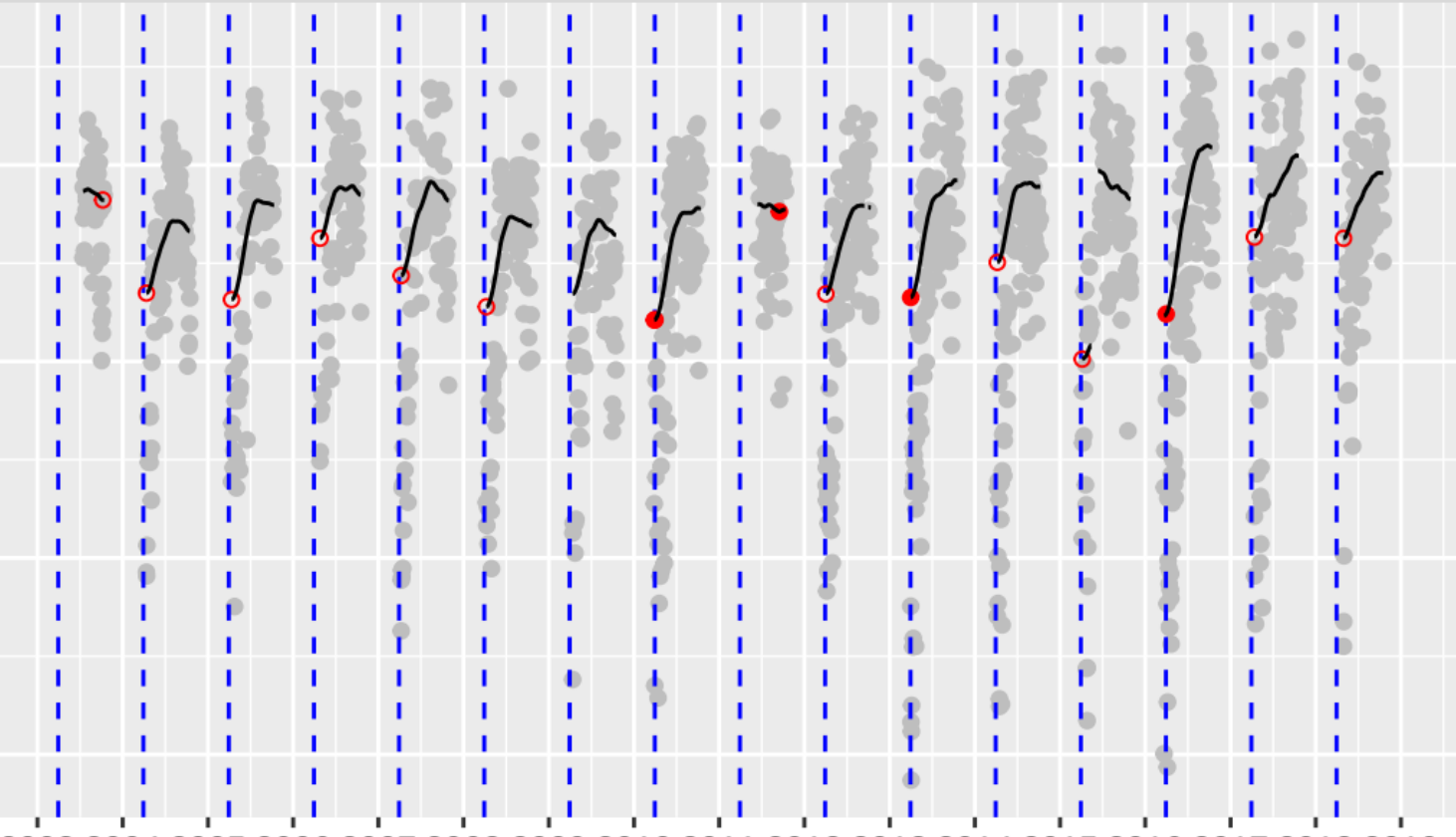
34, Erie, PA

concentration (per cubic meter)

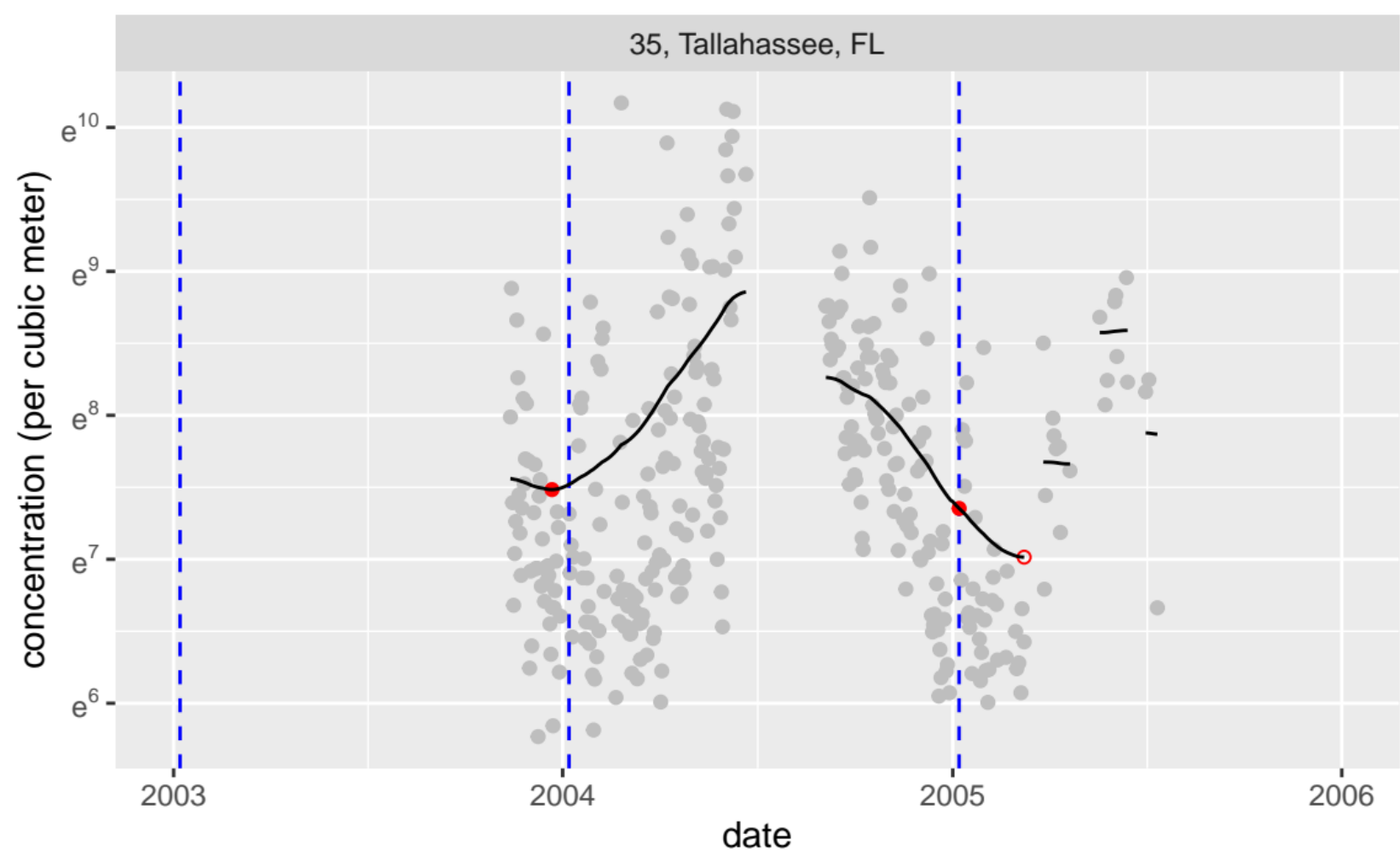
e<sup>10</sup>  
e<sup>8</sup>  
e<sup>6</sup>  
e<sup>4</sup>

2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

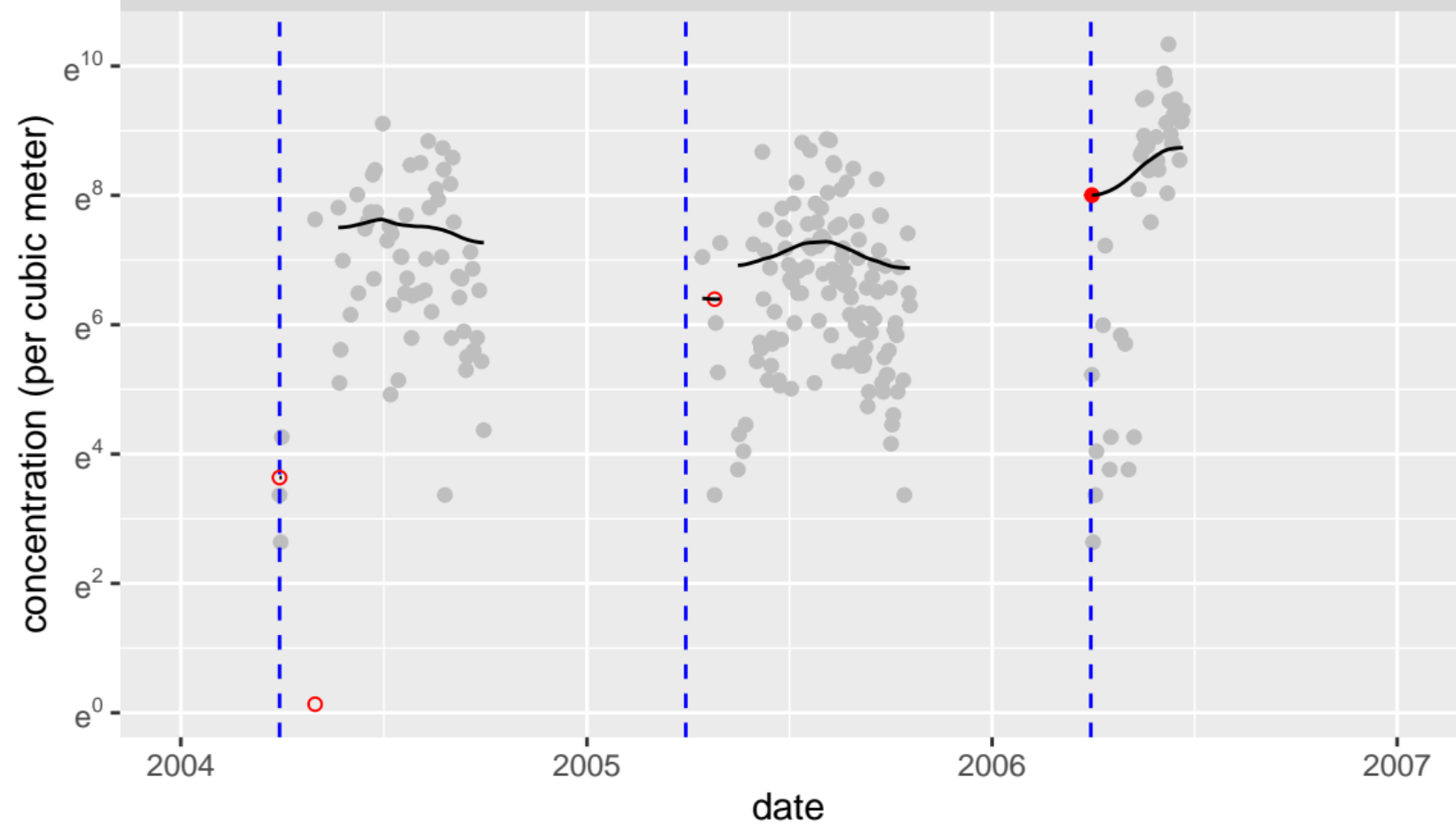
date



35, Tallahassee, FL

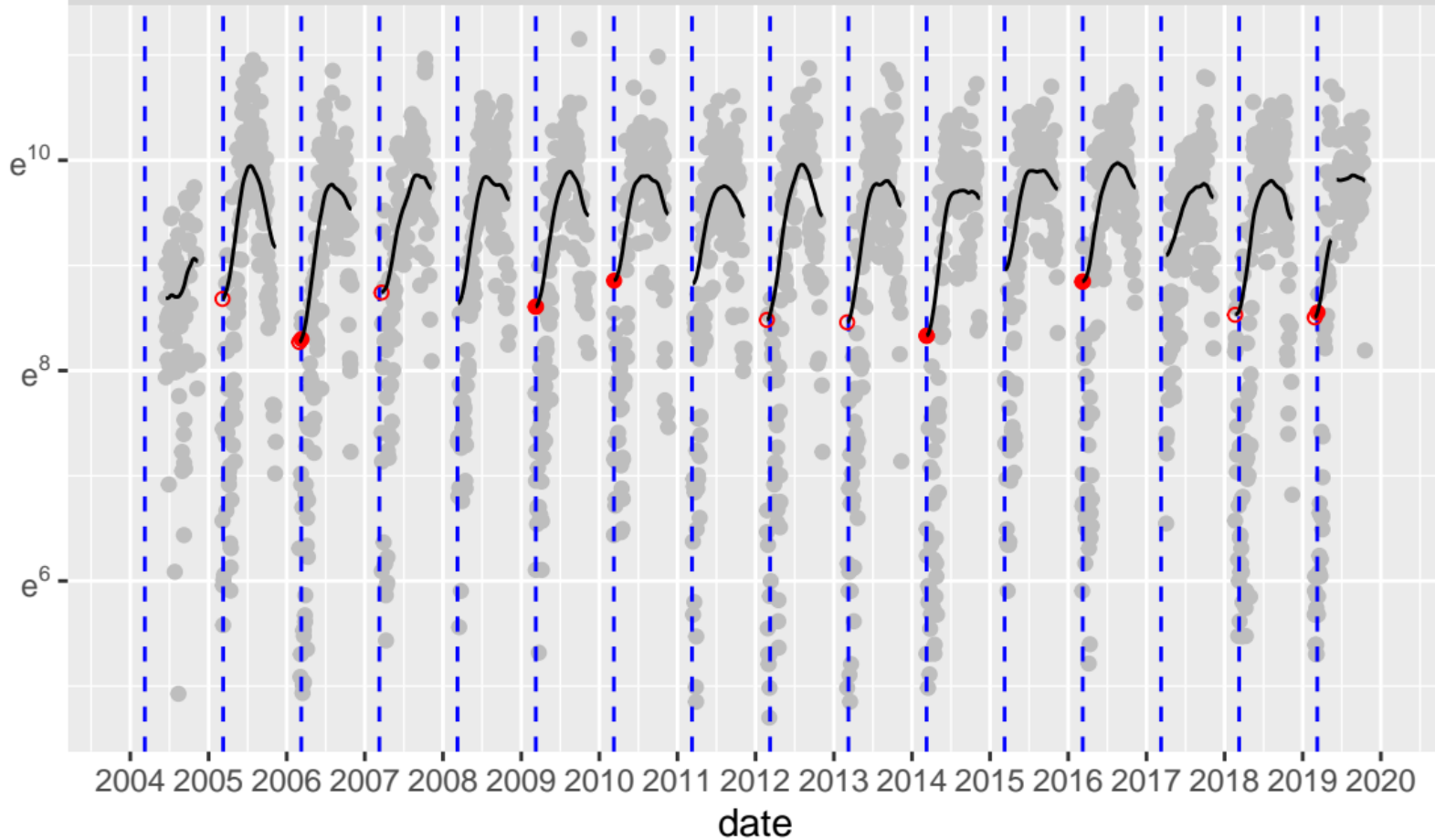


### 36, Chelmsford, MA

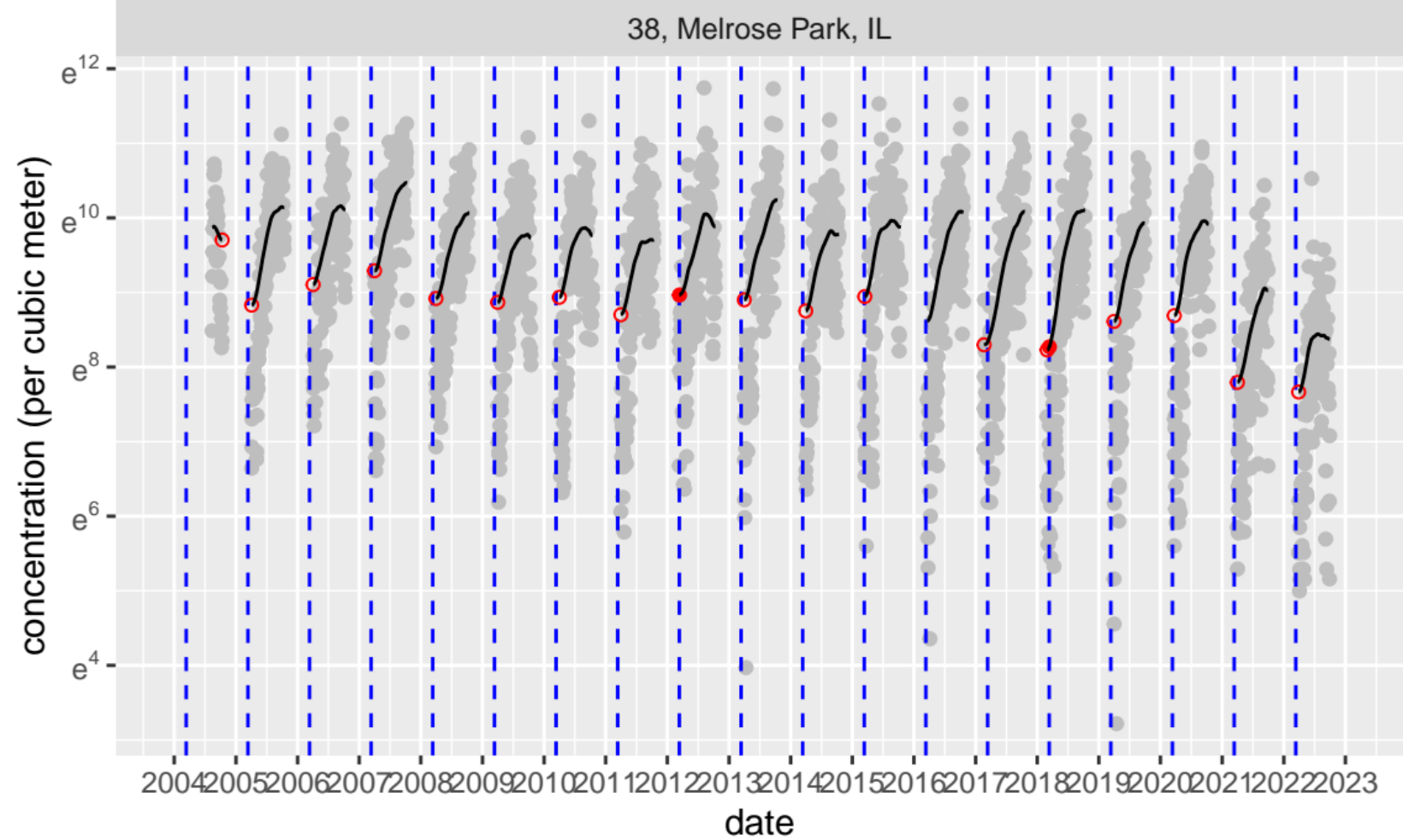


# 37, Monroeville (Pittsburgh), PA

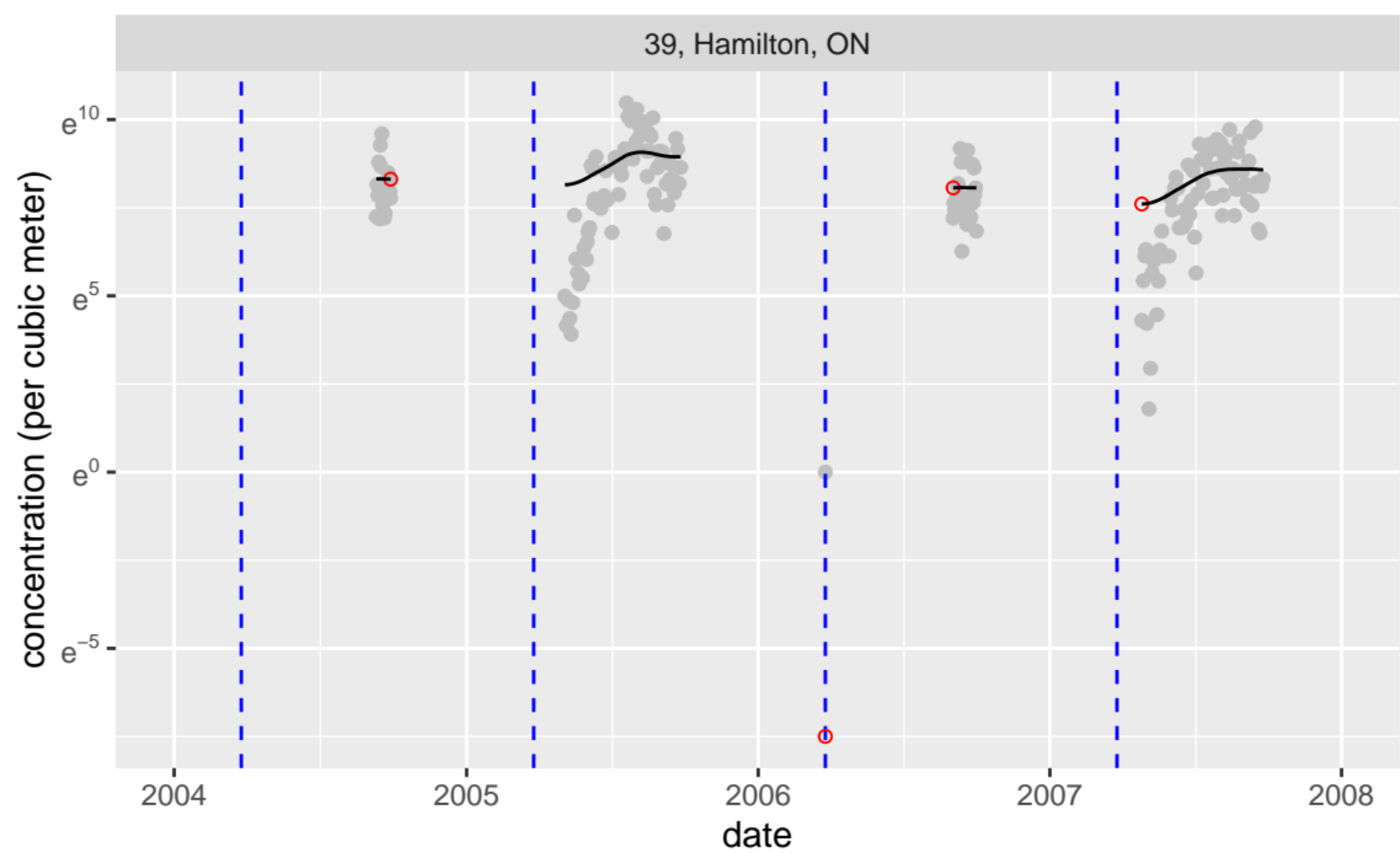
concentration (per cubic meter)



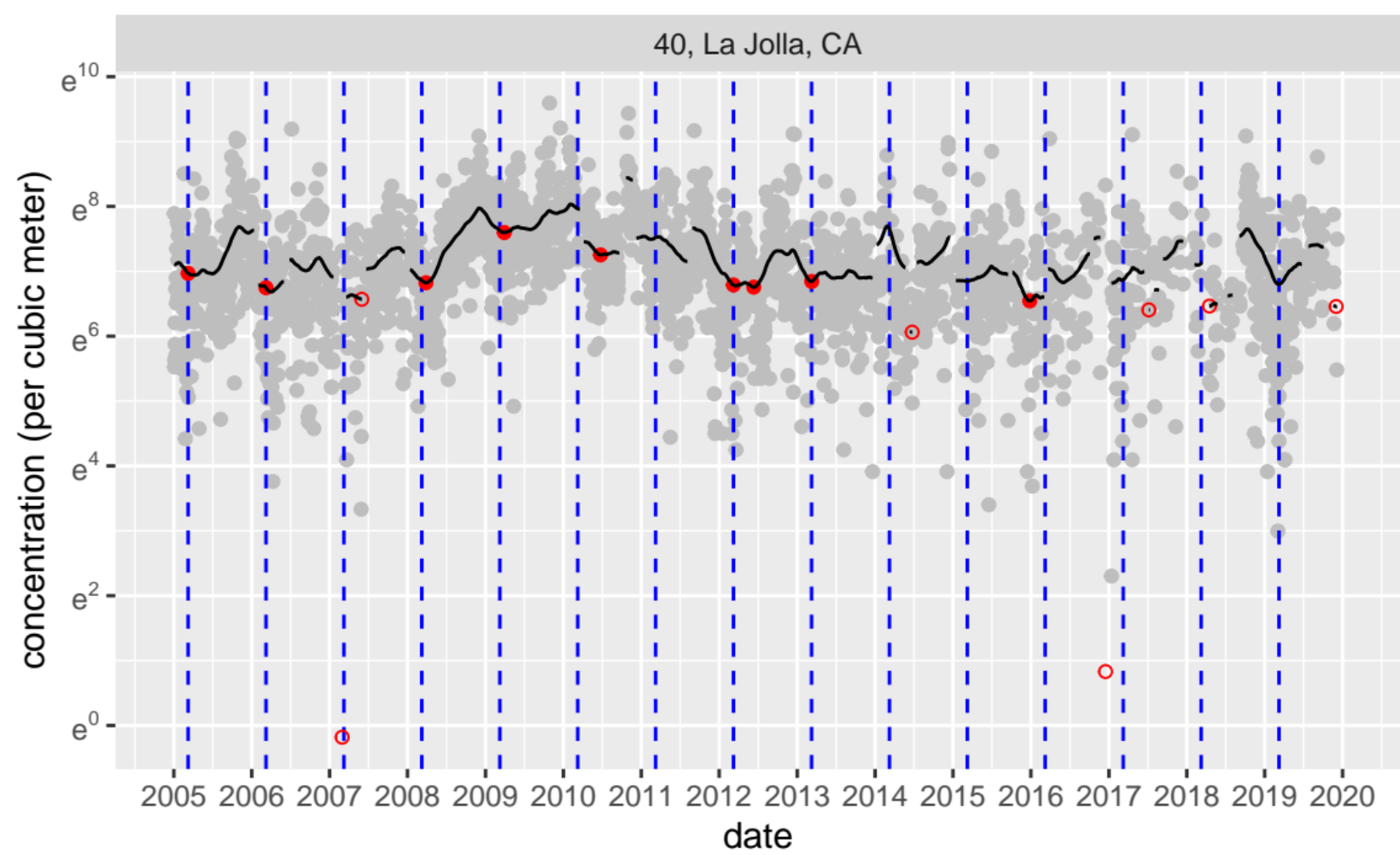
# 38, Melrose Park, IL



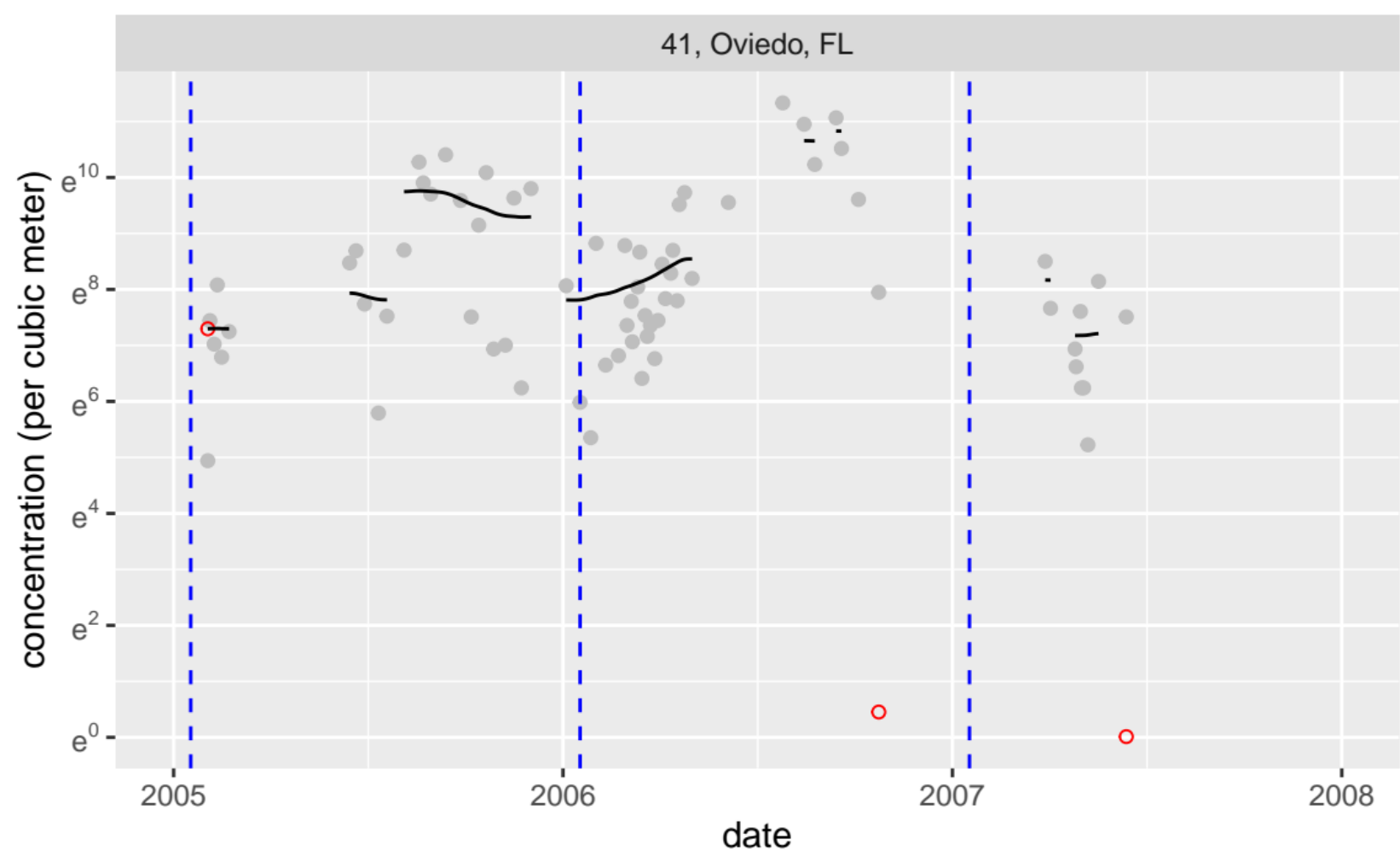
39, Hamilton, ON



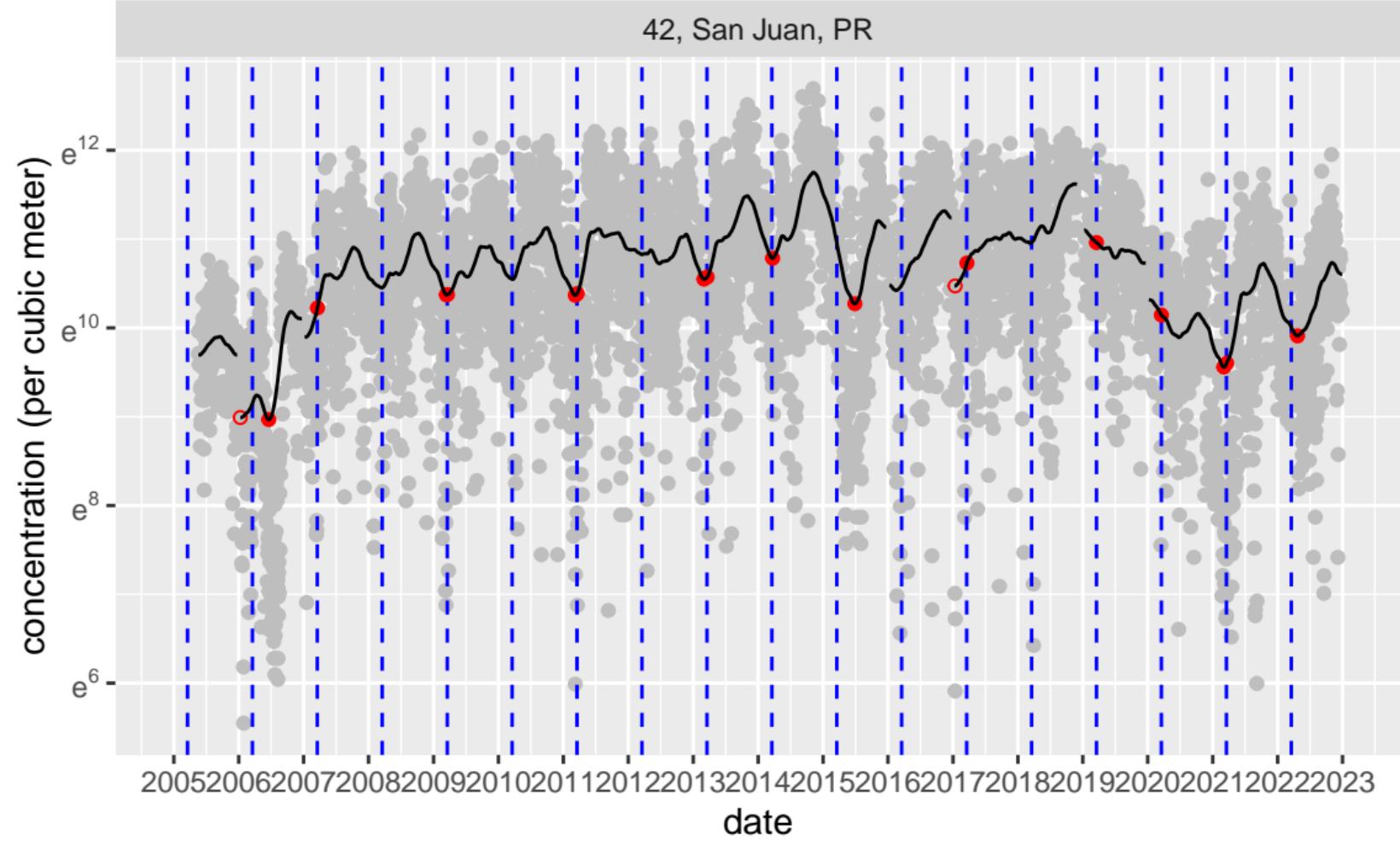
40, La Jolla, CA



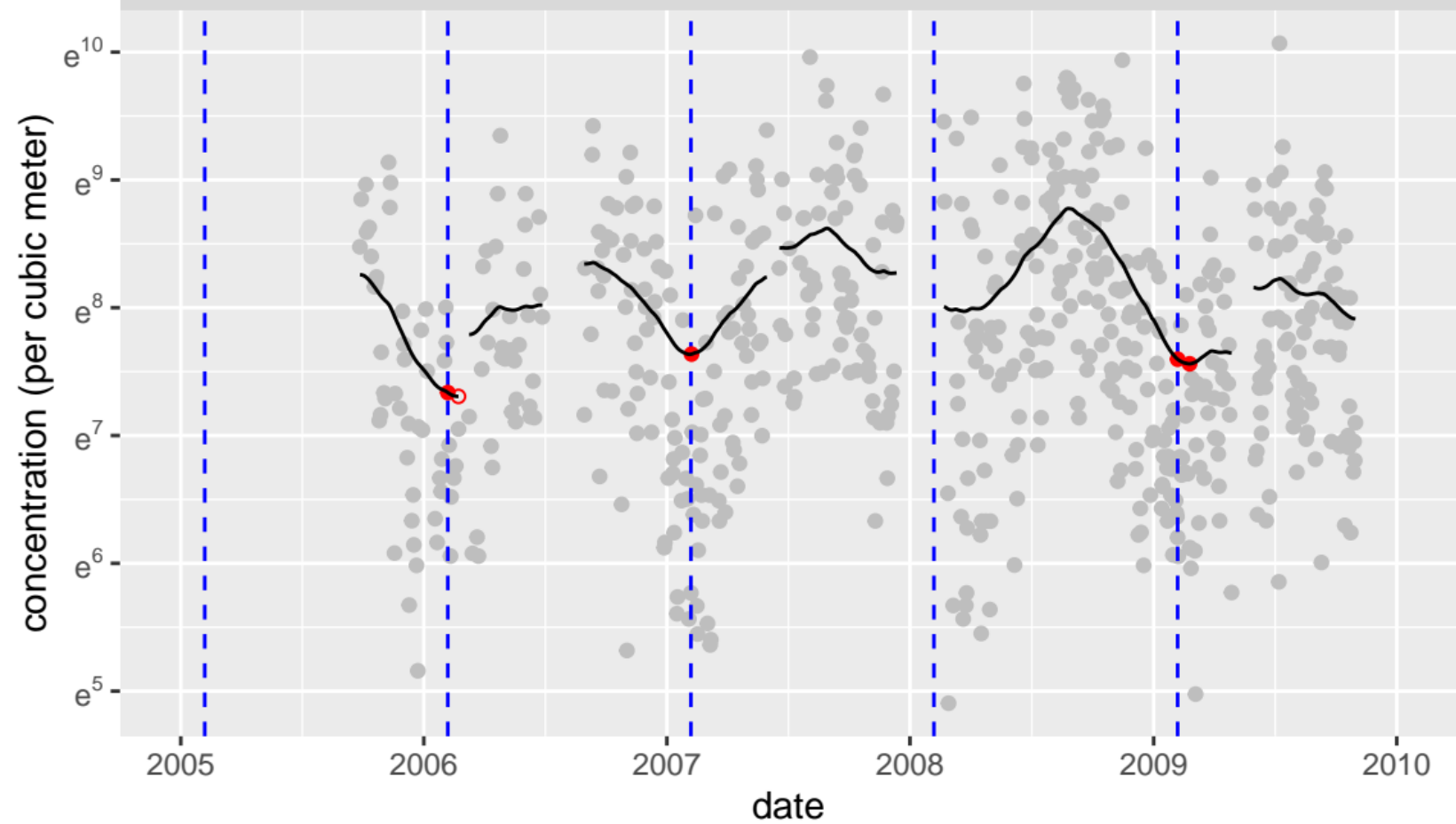
41, Oviedo, FL



# 42, San Juan, PR

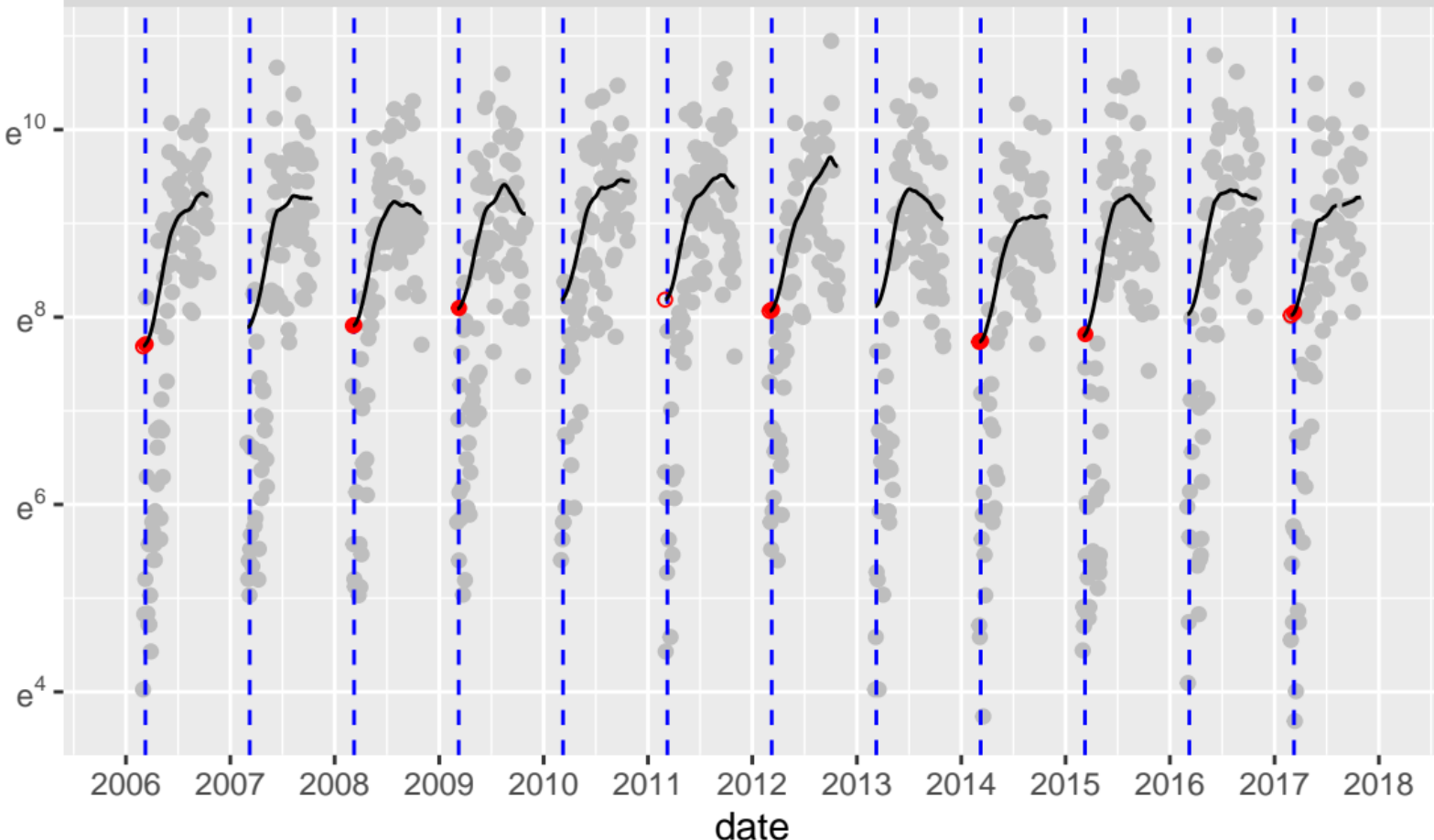


### 43, Houston (Station 1), TX

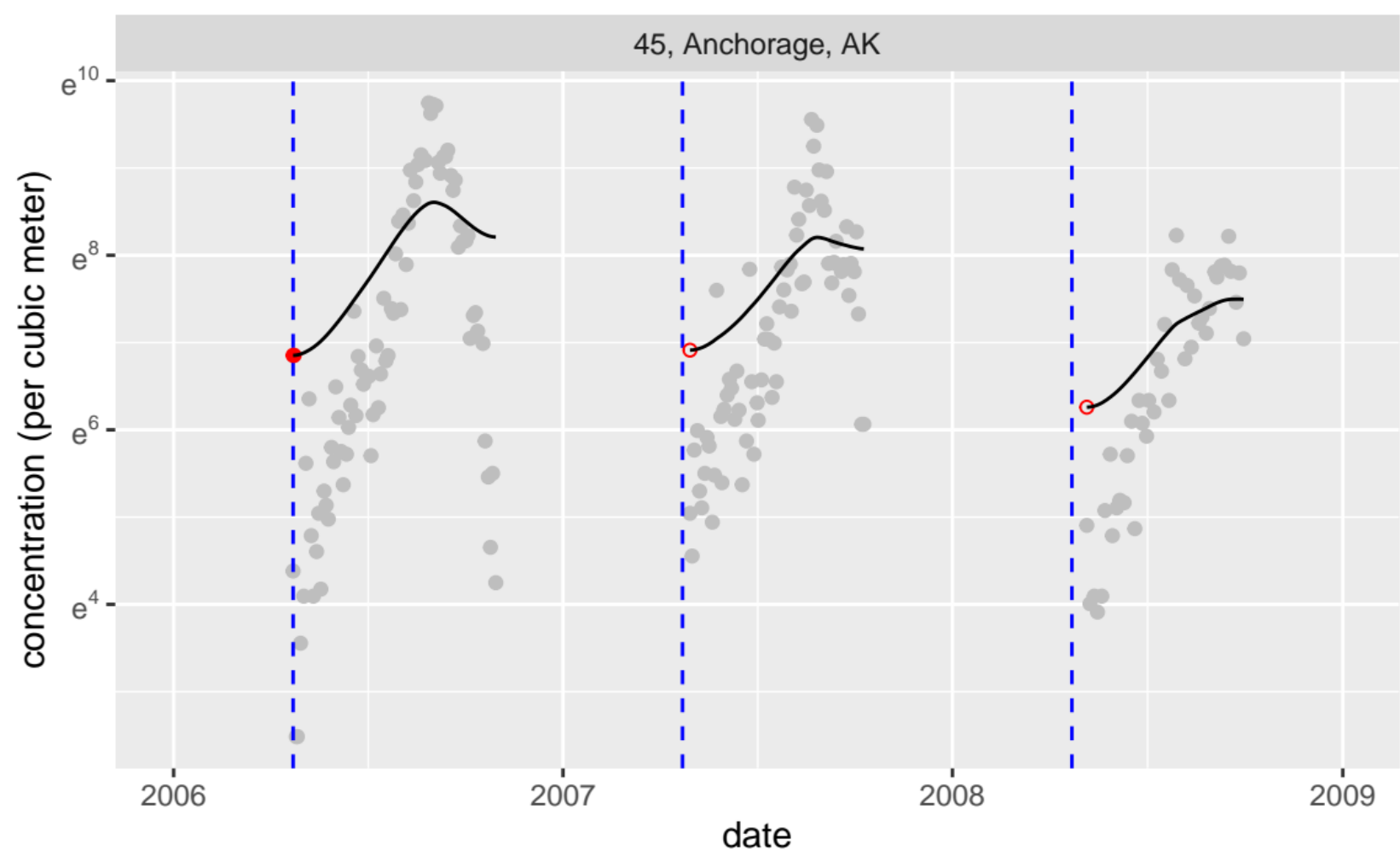


# 44, New Castle, DE

concentration (per cubic meter)

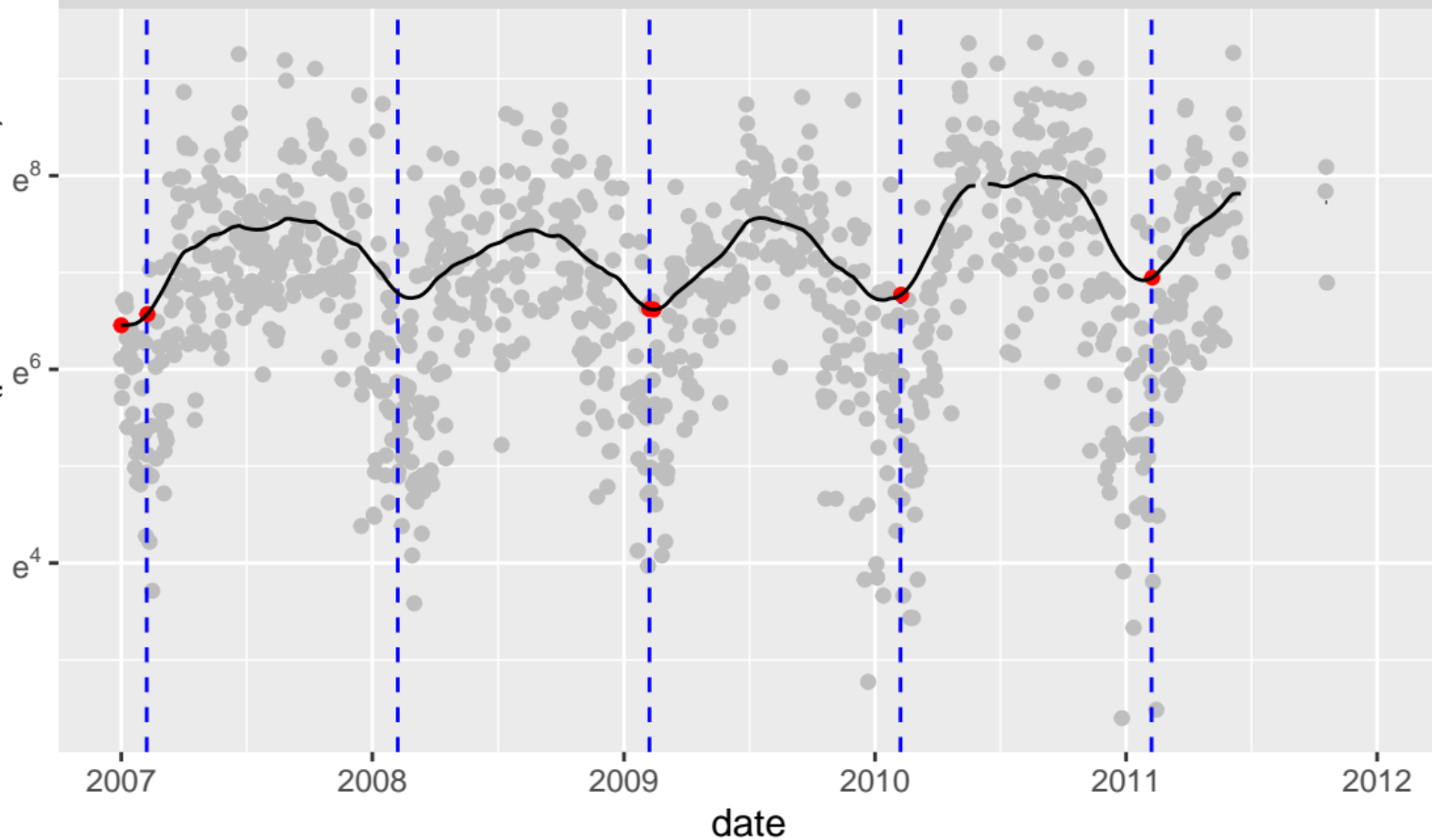


45, Anchorage, AK



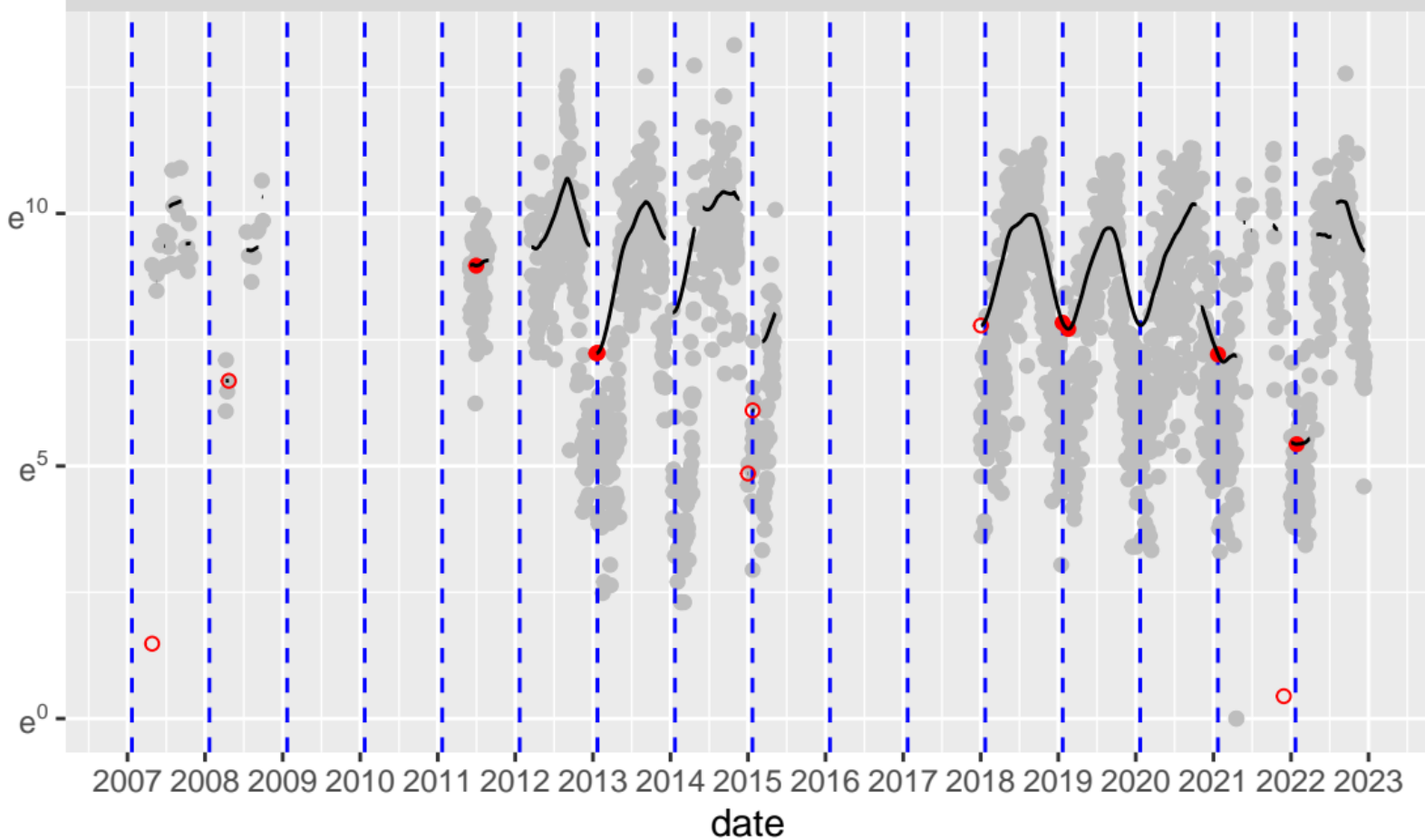
# 46, New Orleans, LA

concentration (per cubic meter)

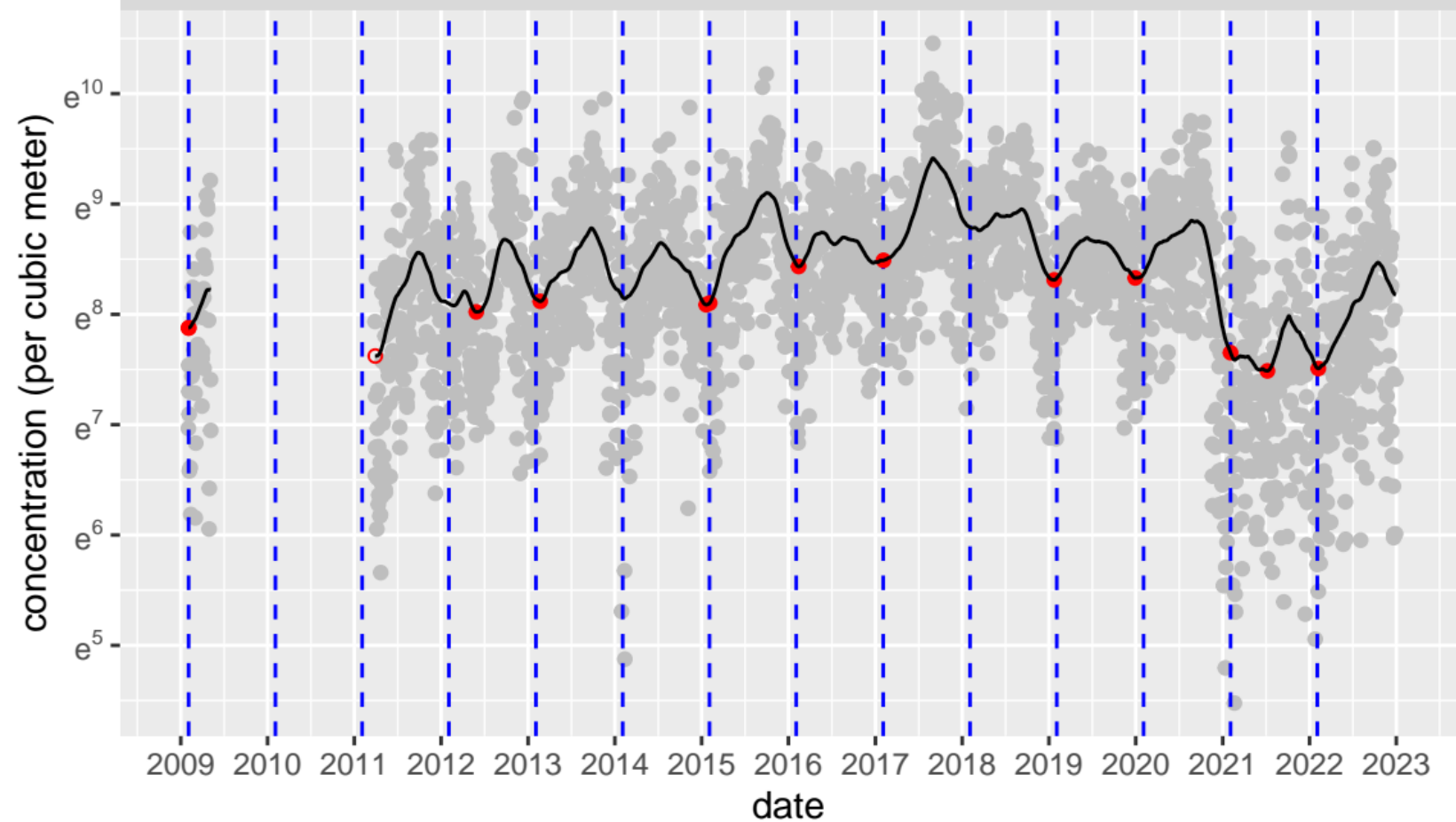


# 47, Papillion, NE

concentration (per cubic meter)

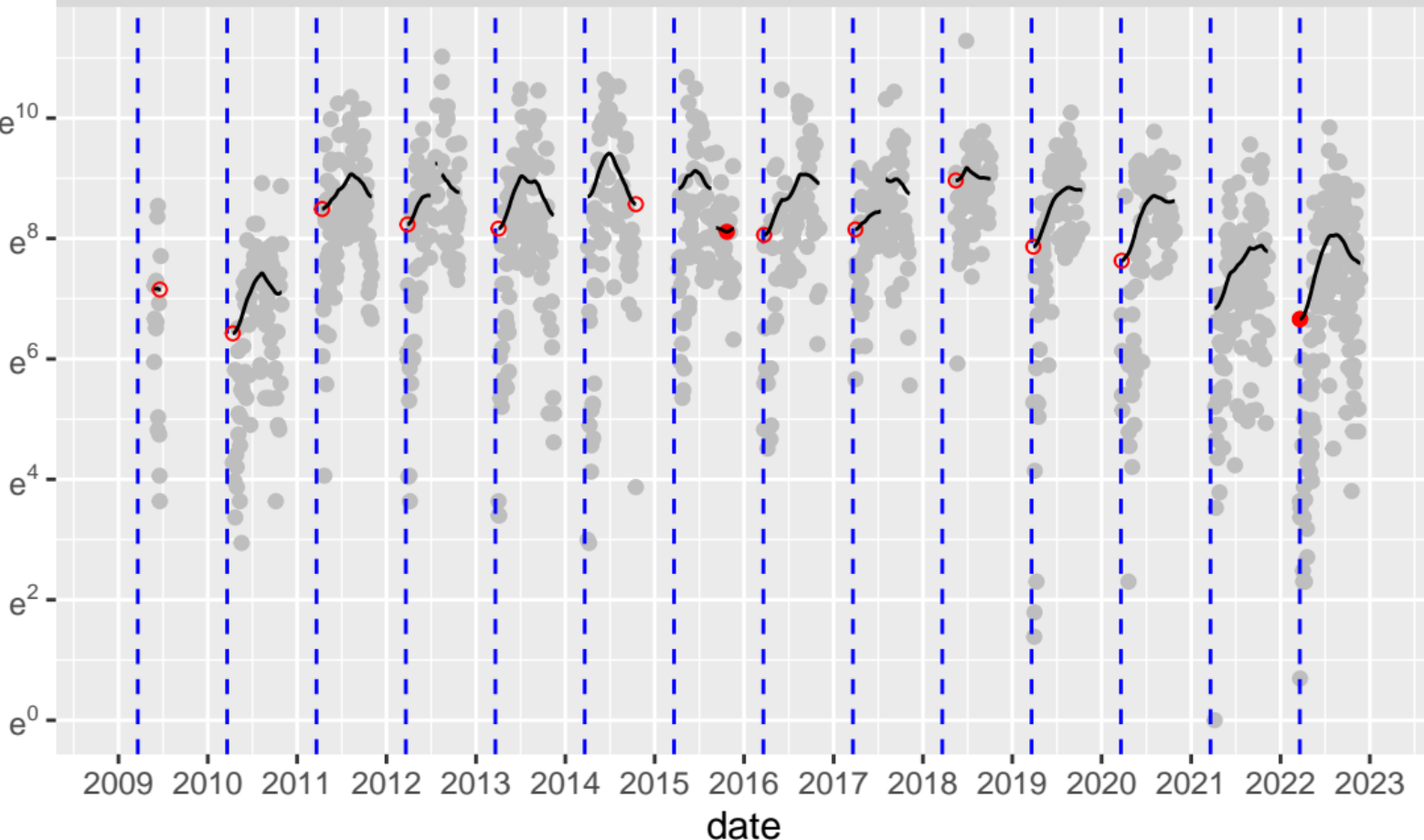


# 48, Houston (Station 2), TX

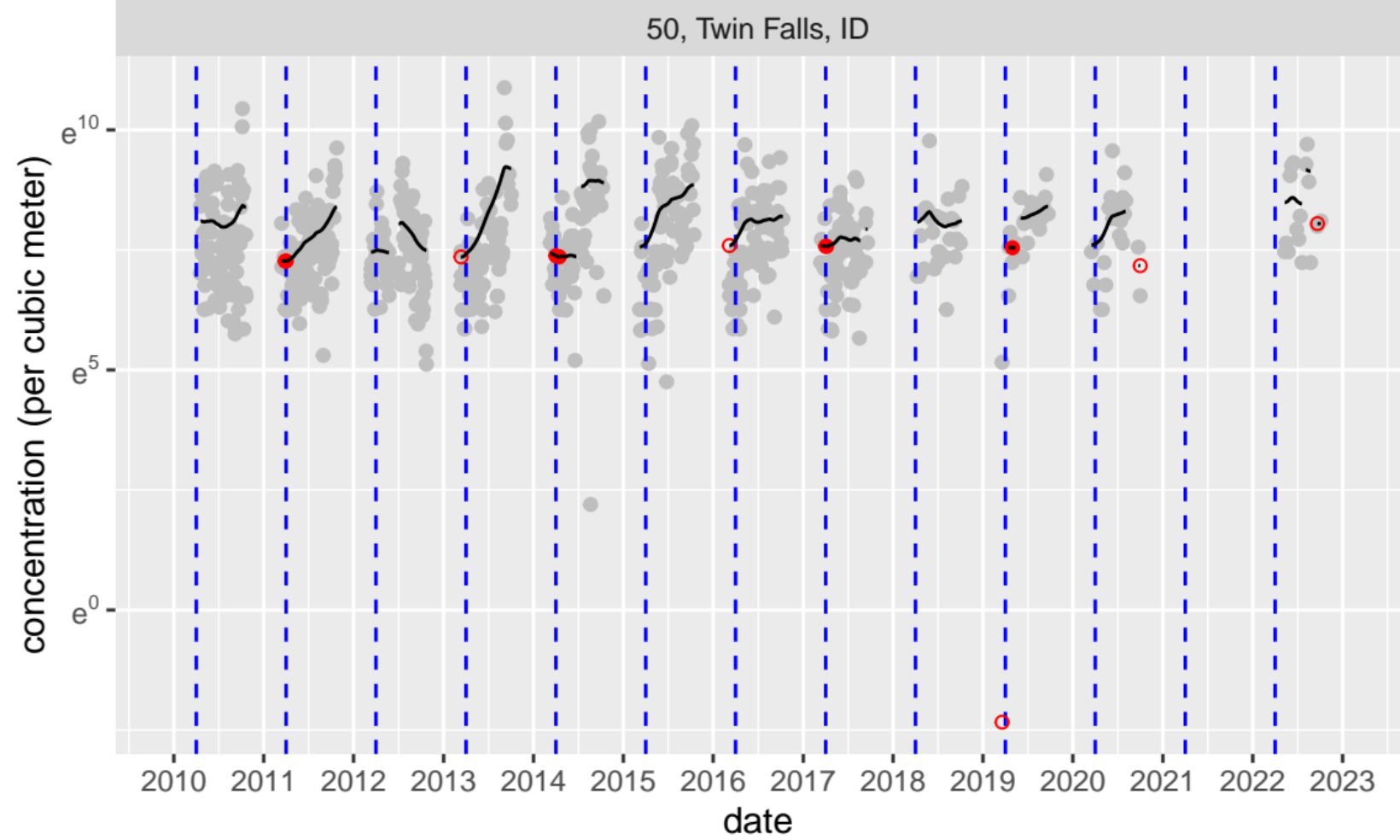


49, Olean, NY

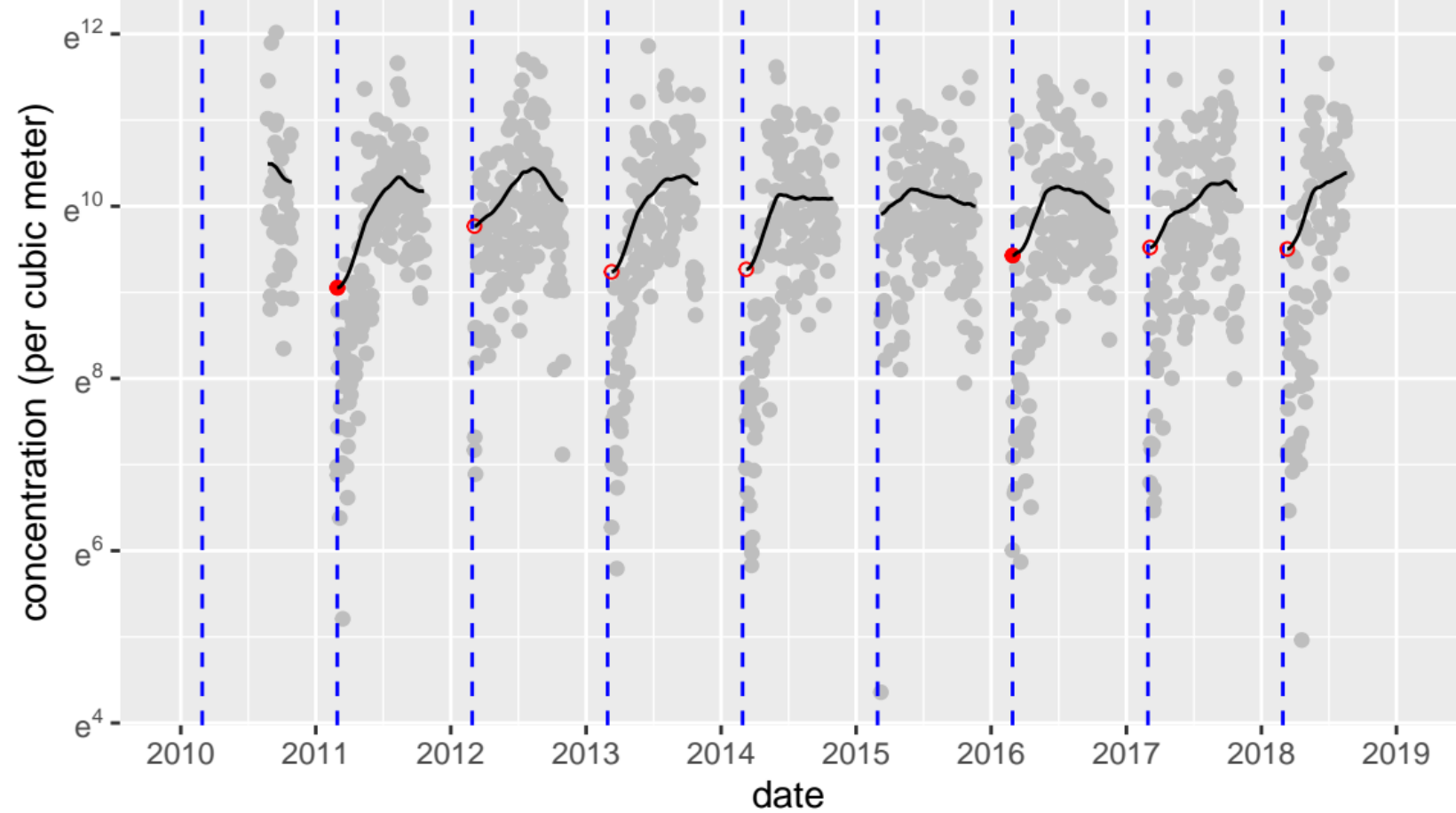
concentration (per cubic meter)



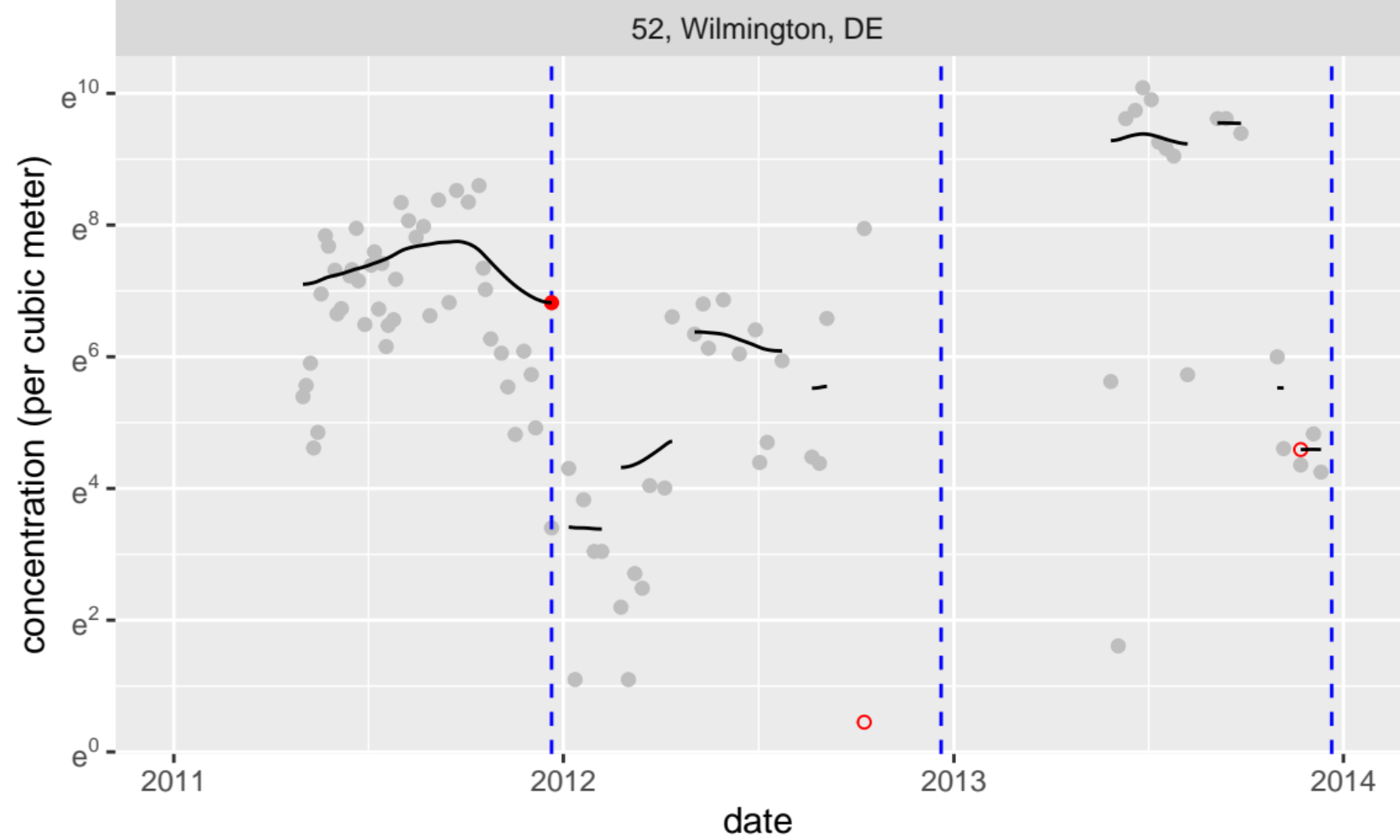
# 50, Twin Falls, ID



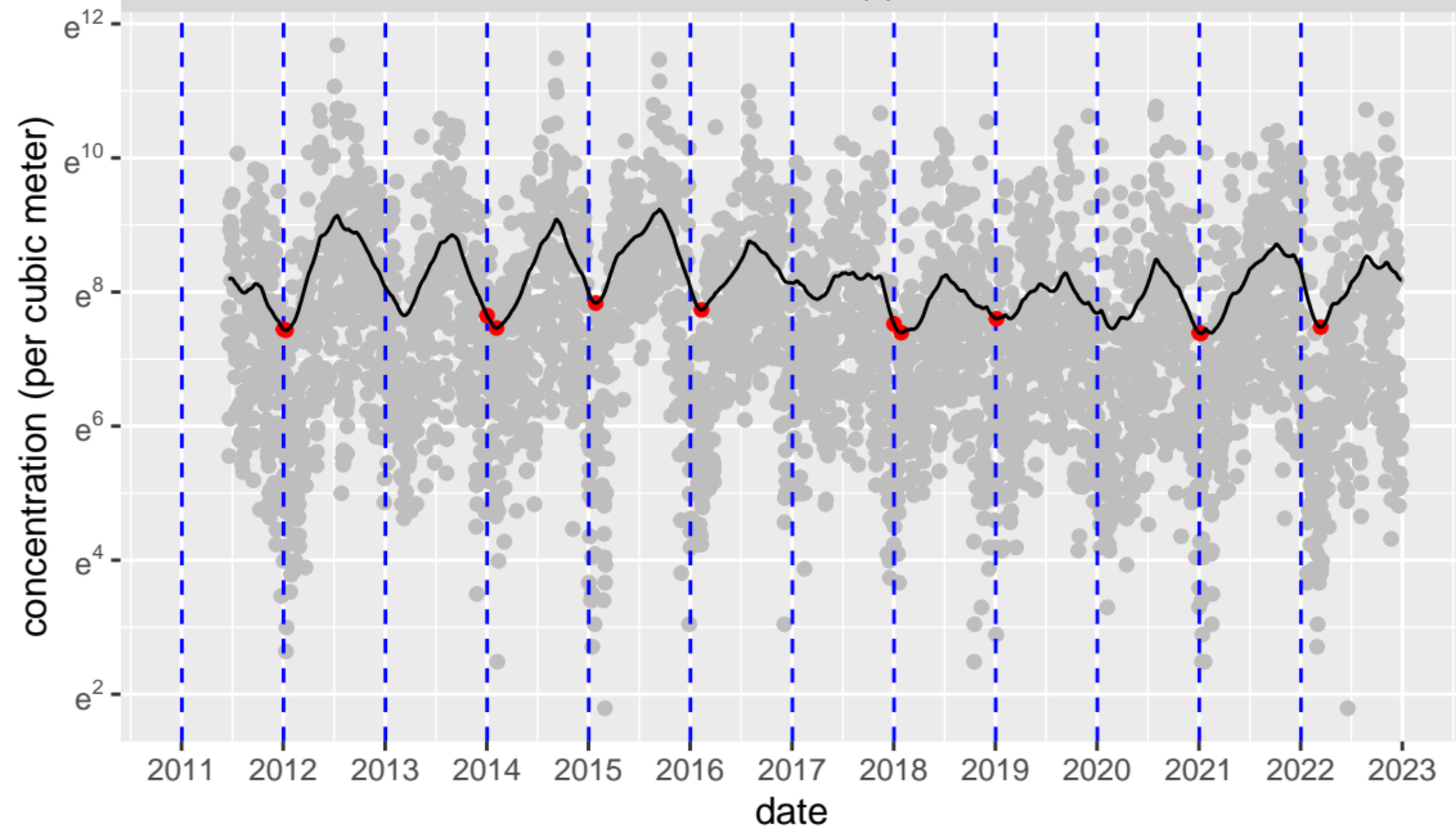
# 51, Springfield, MO



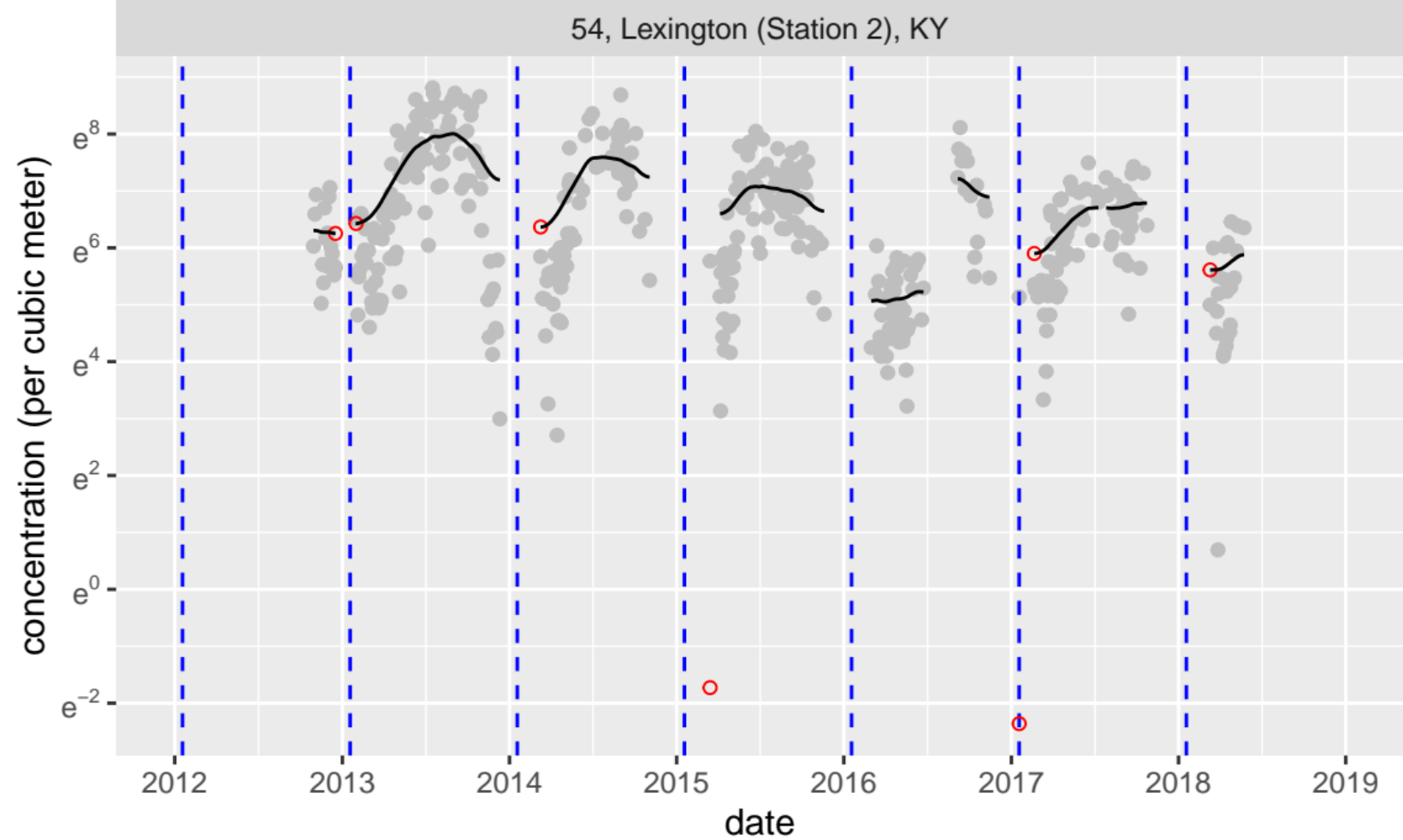
# 52, Wilmington, DE



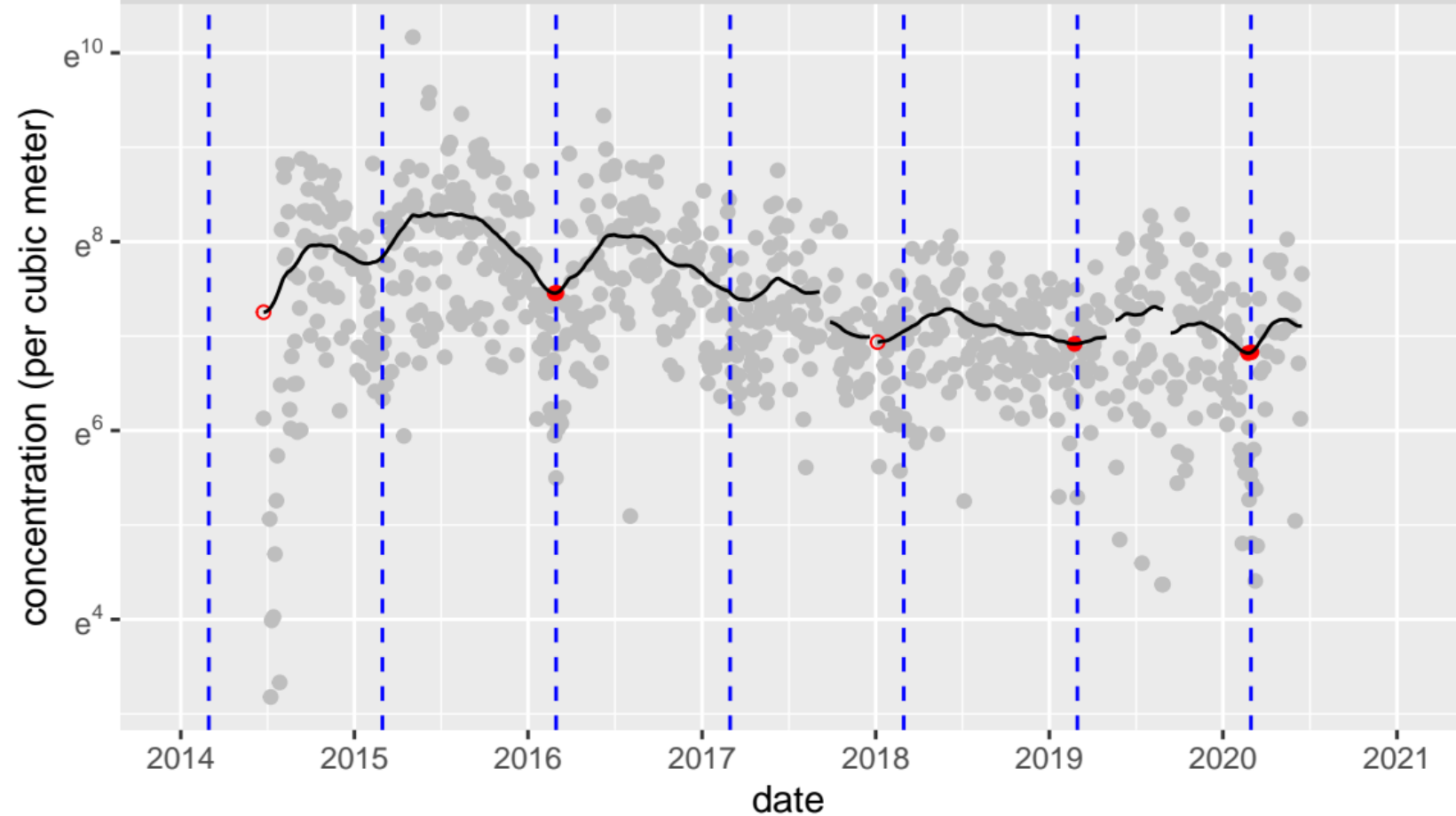
# 53, San Antonio (2), TX



# 54, Lexington (Station 2), KY



55, Miami, FL



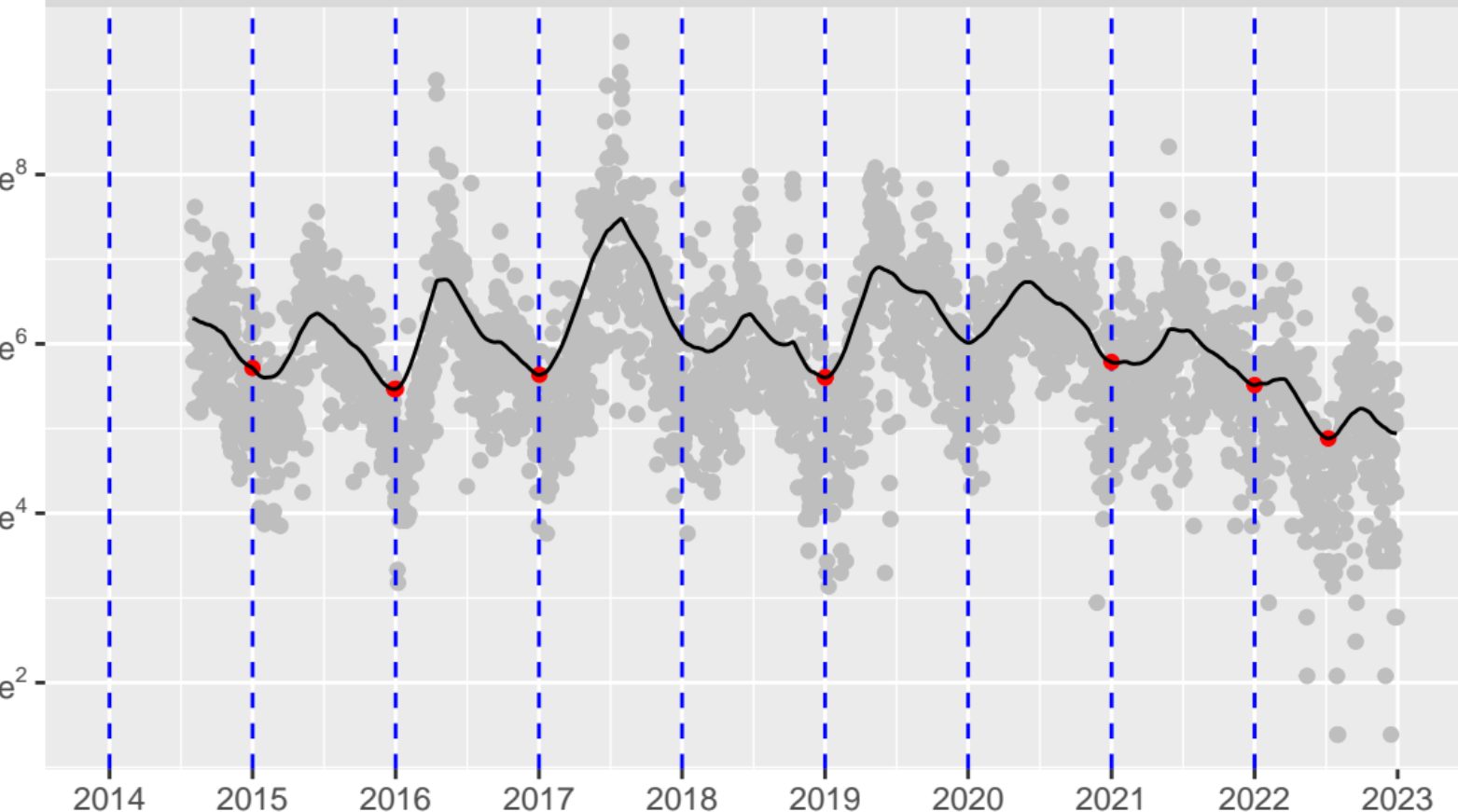
56, Las Vegas, NV

concentration (per cubic meter)

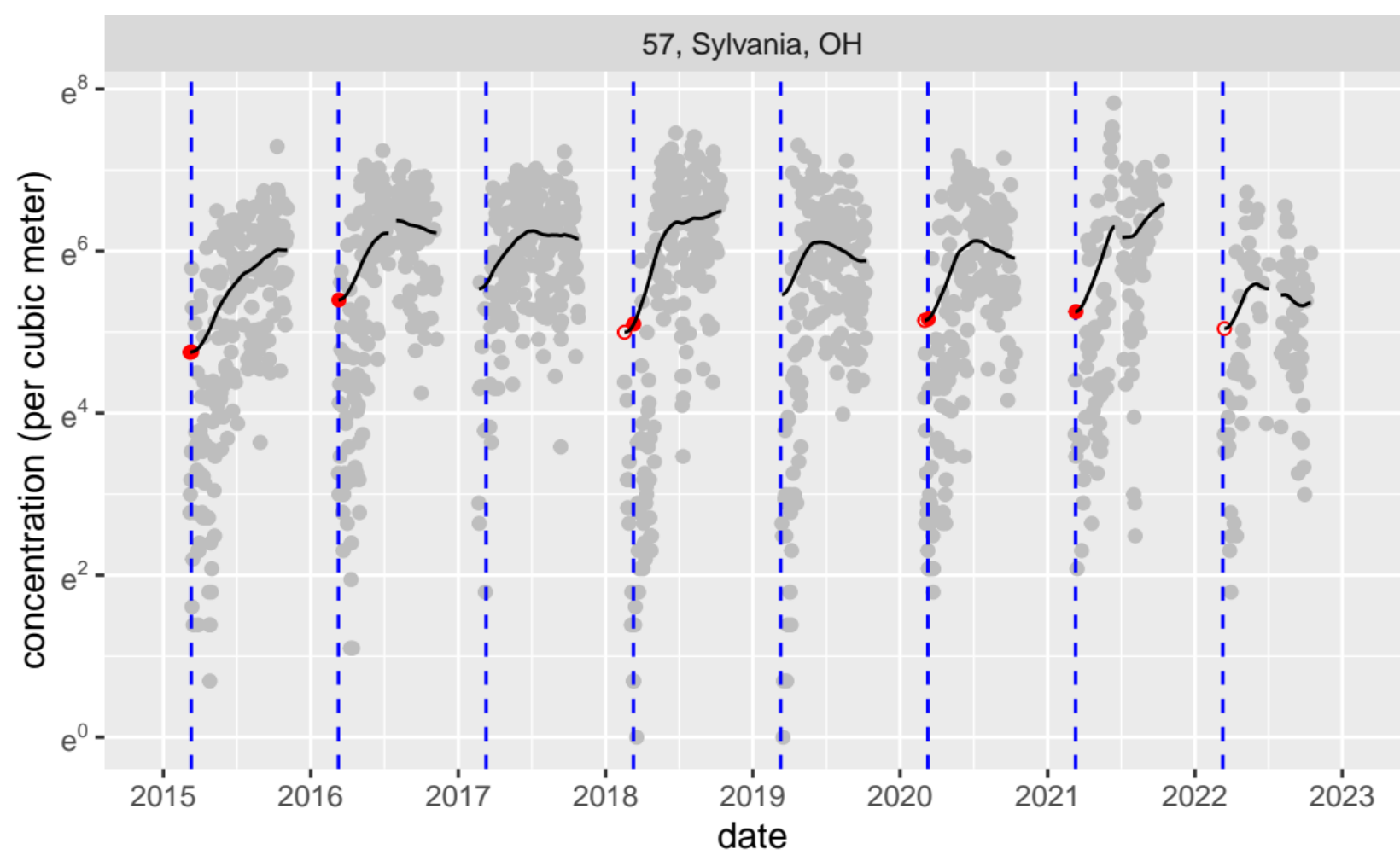
e<sup>8</sup>  
e<sup>6</sup>  
e<sup>4</sup>  
e<sup>2</sup>

2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

date

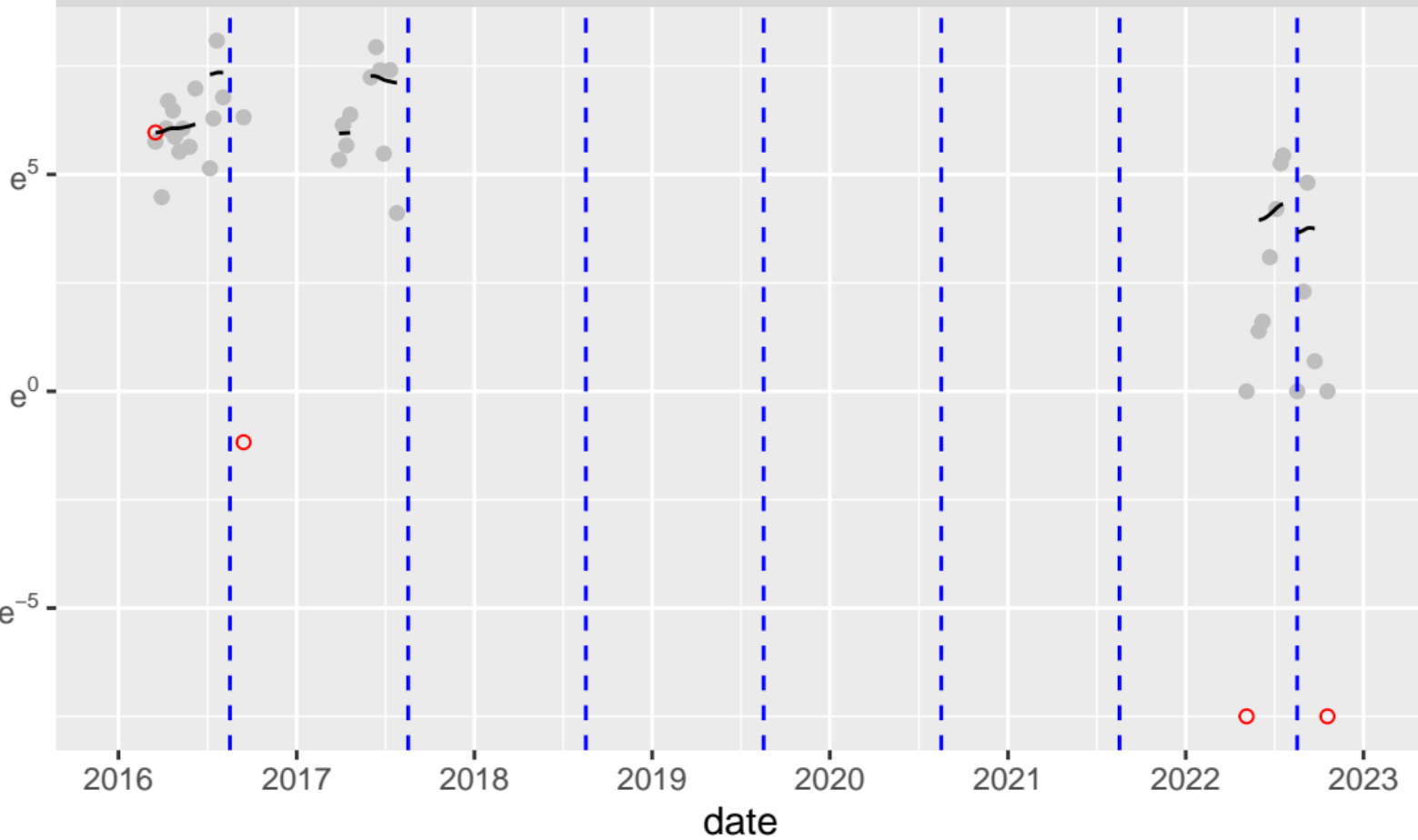


57, Sylvania, OH

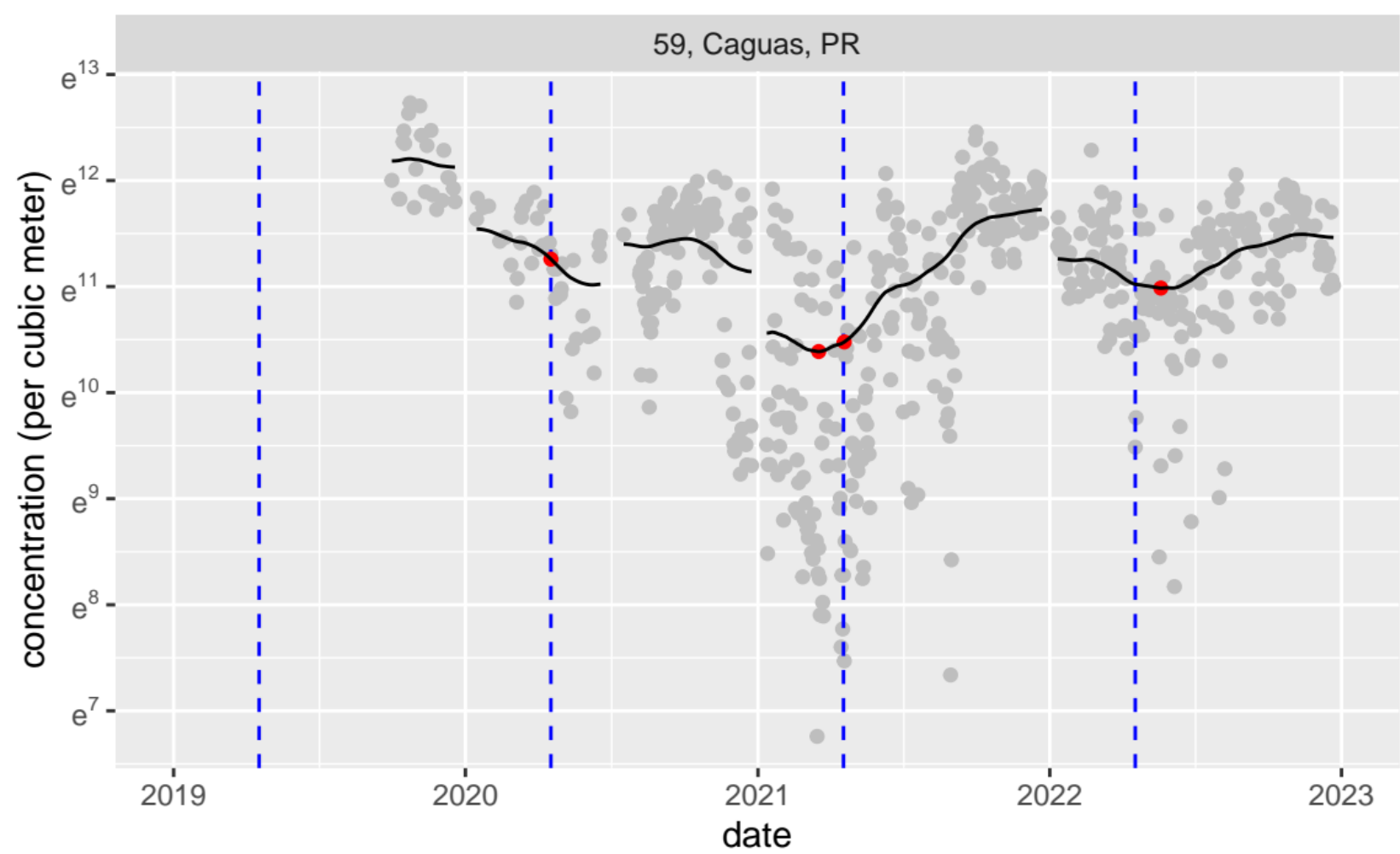


# 58, Coeur d'Alene, ID

concentration (per cubic meter)



59, Caguas, PR



60, Scottsdale, AZ

