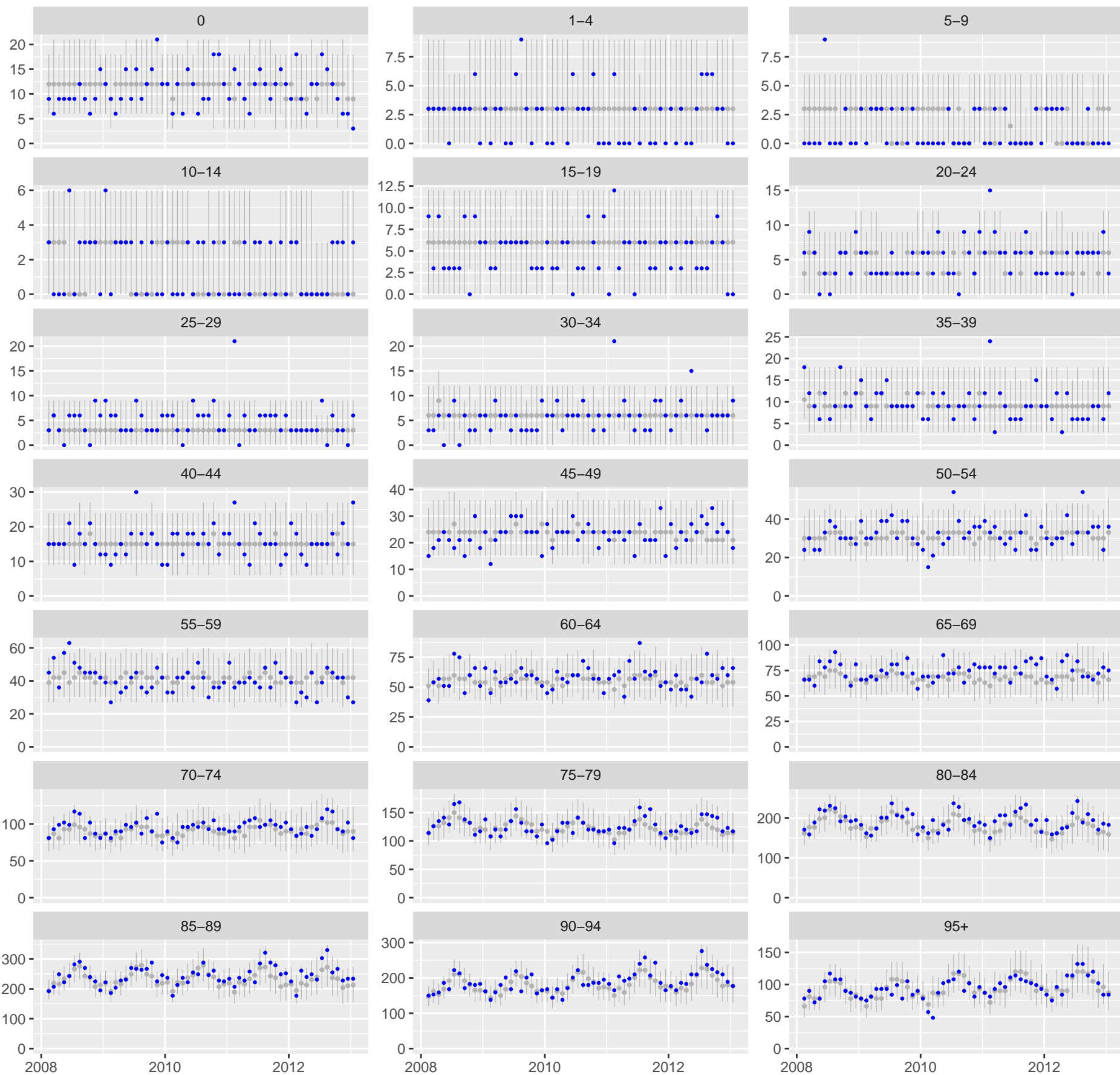


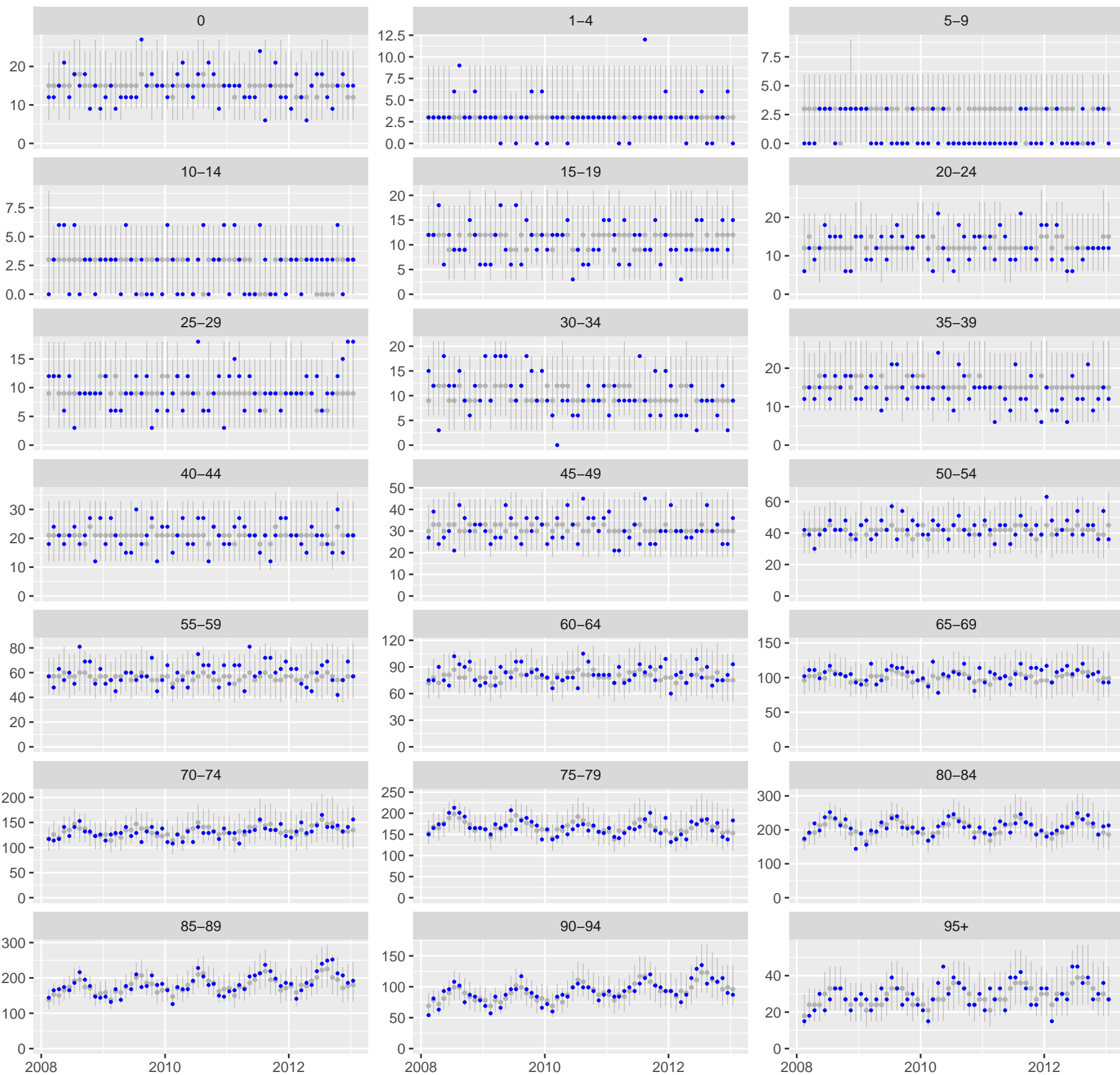
# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2008 to January 2013



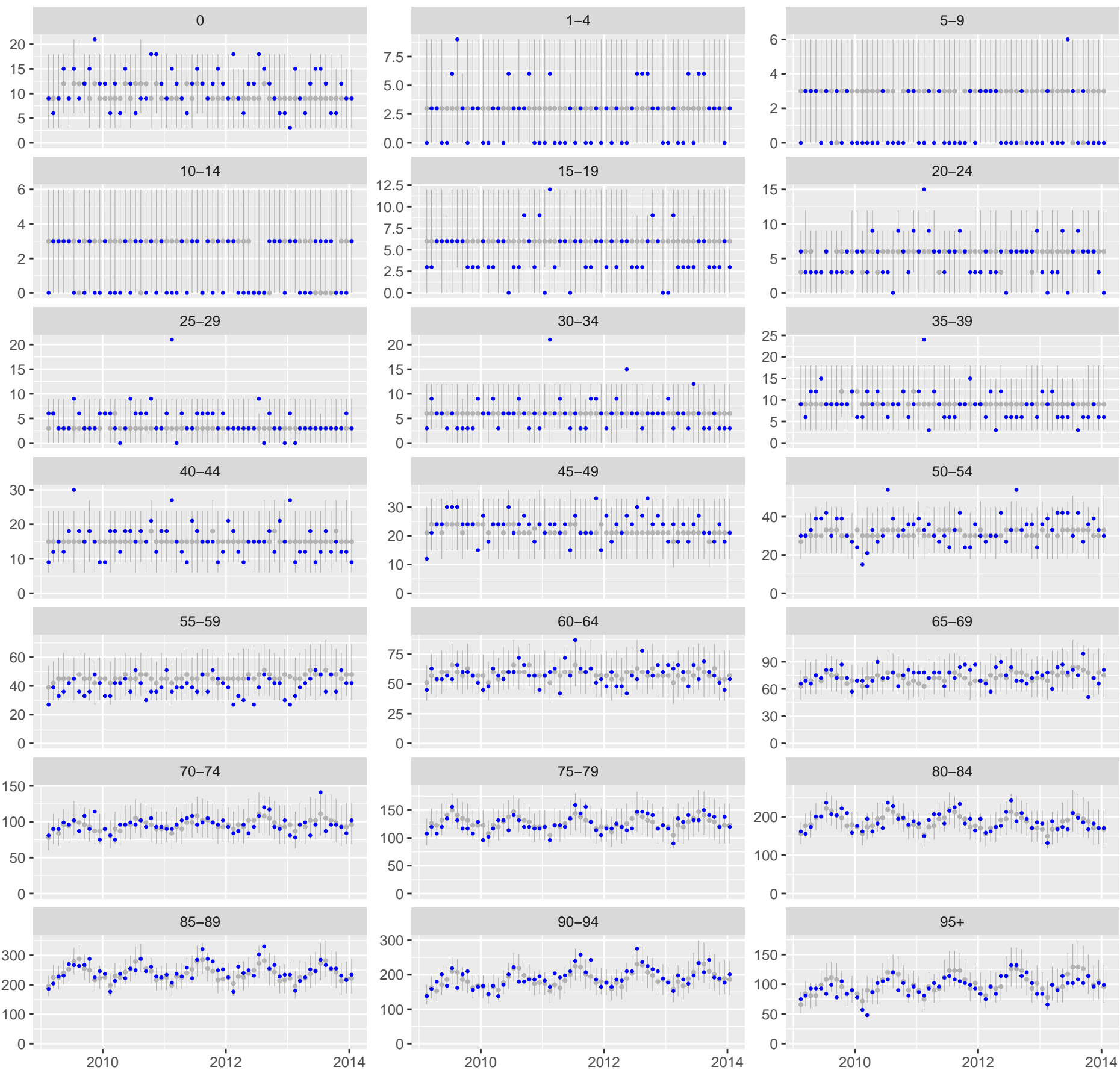
# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2008 to January 2013



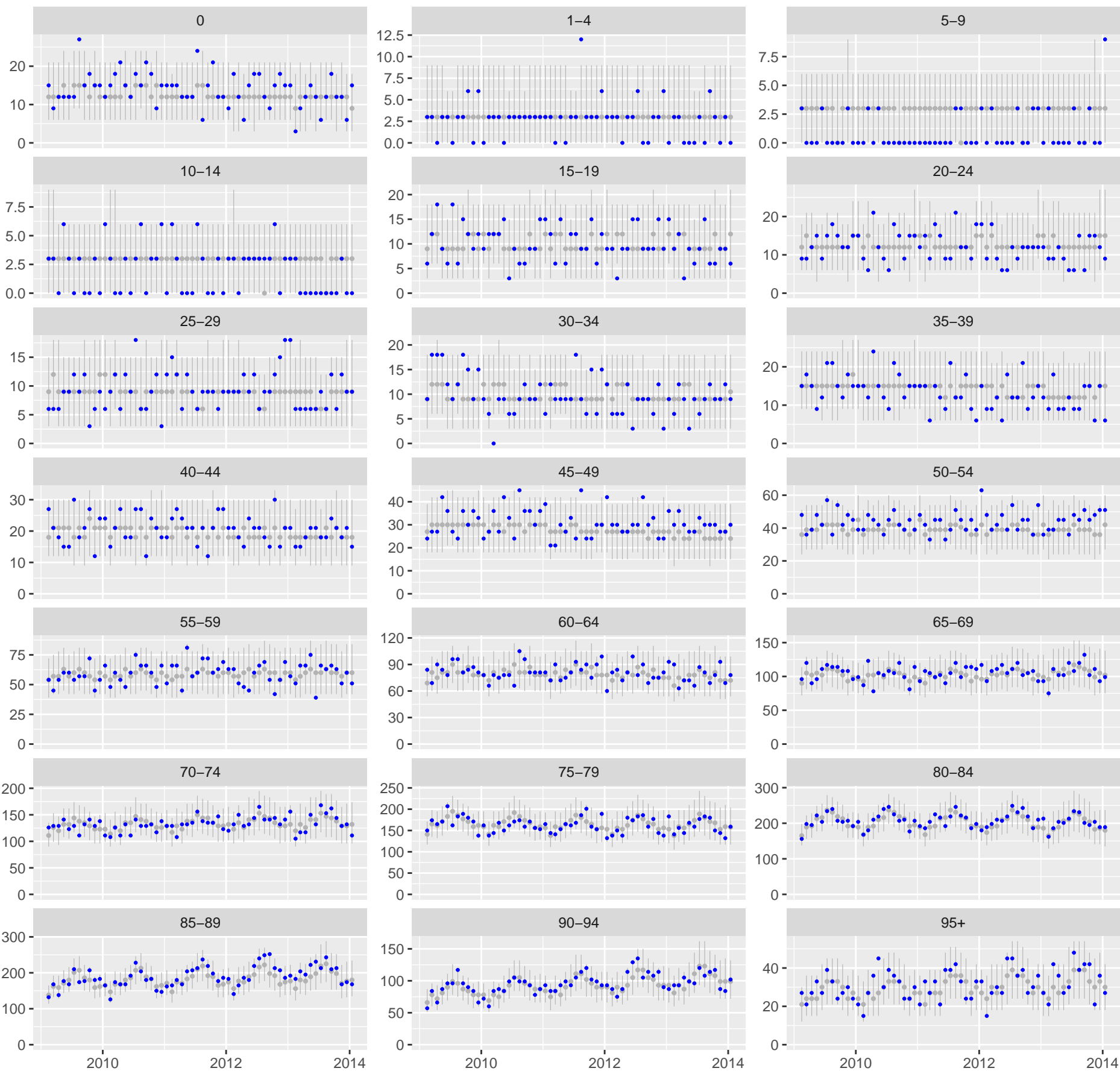
# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2009 to January 2014



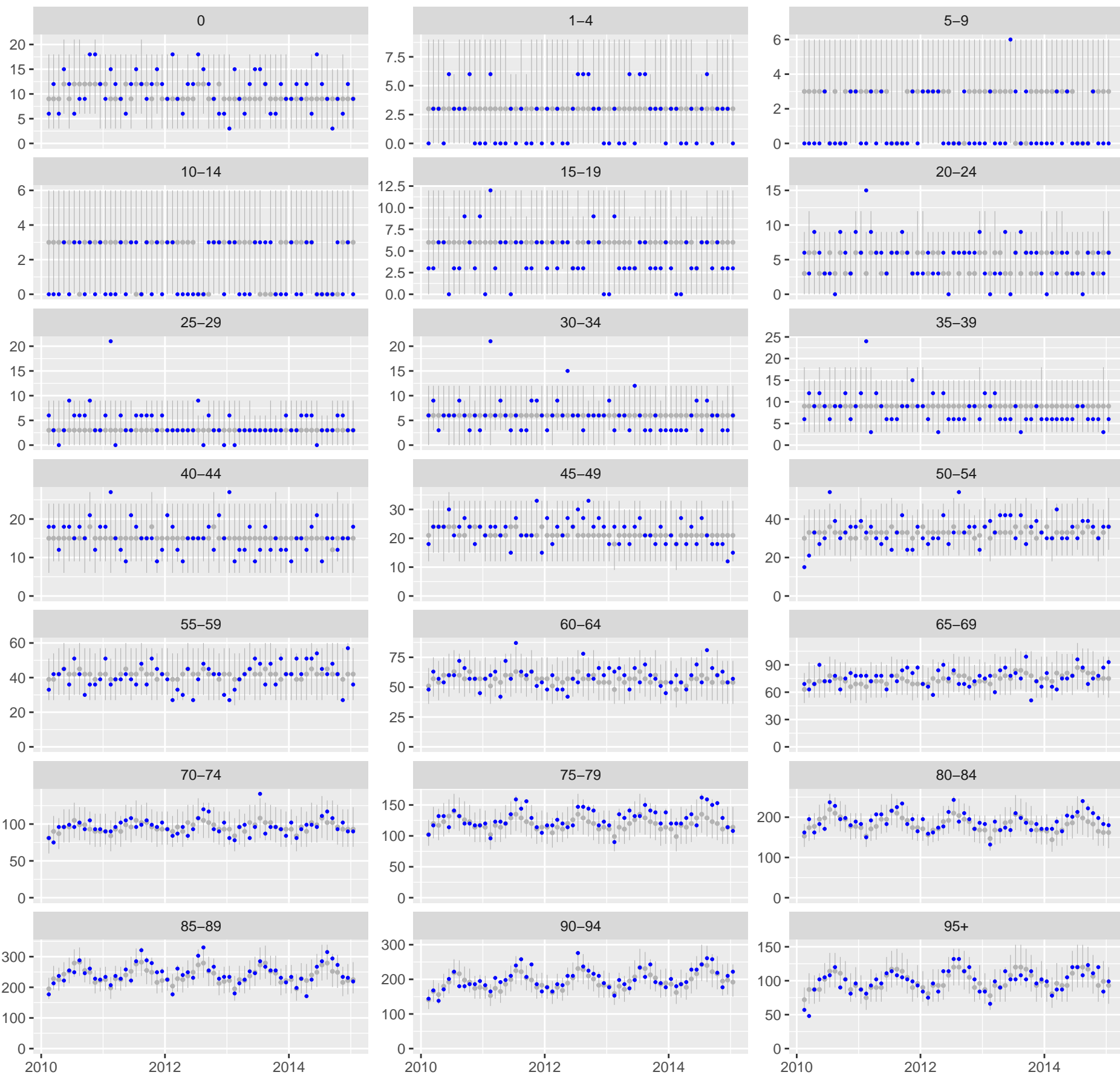
# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2009 to January 2014



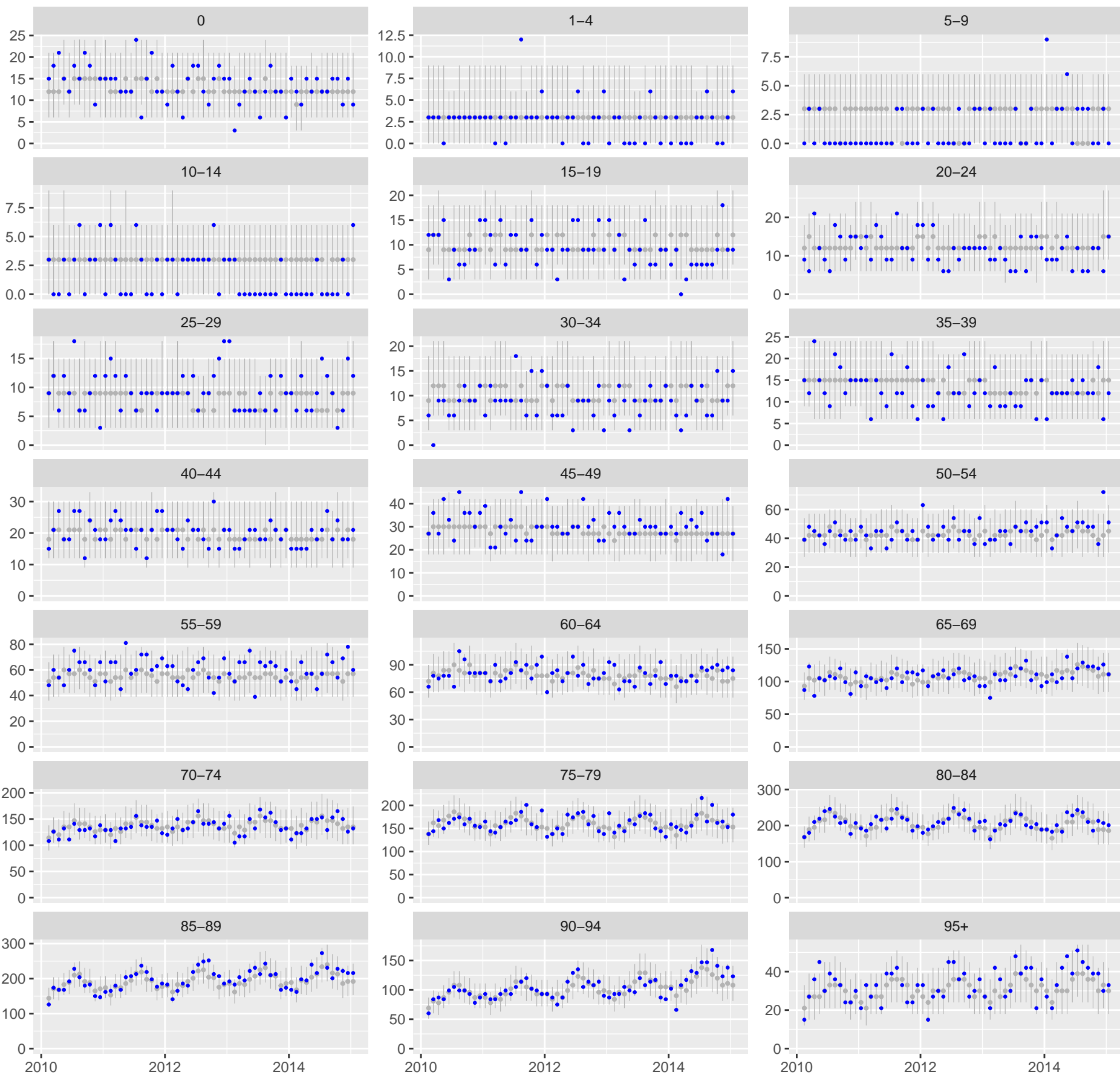
# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2010 to January 2015



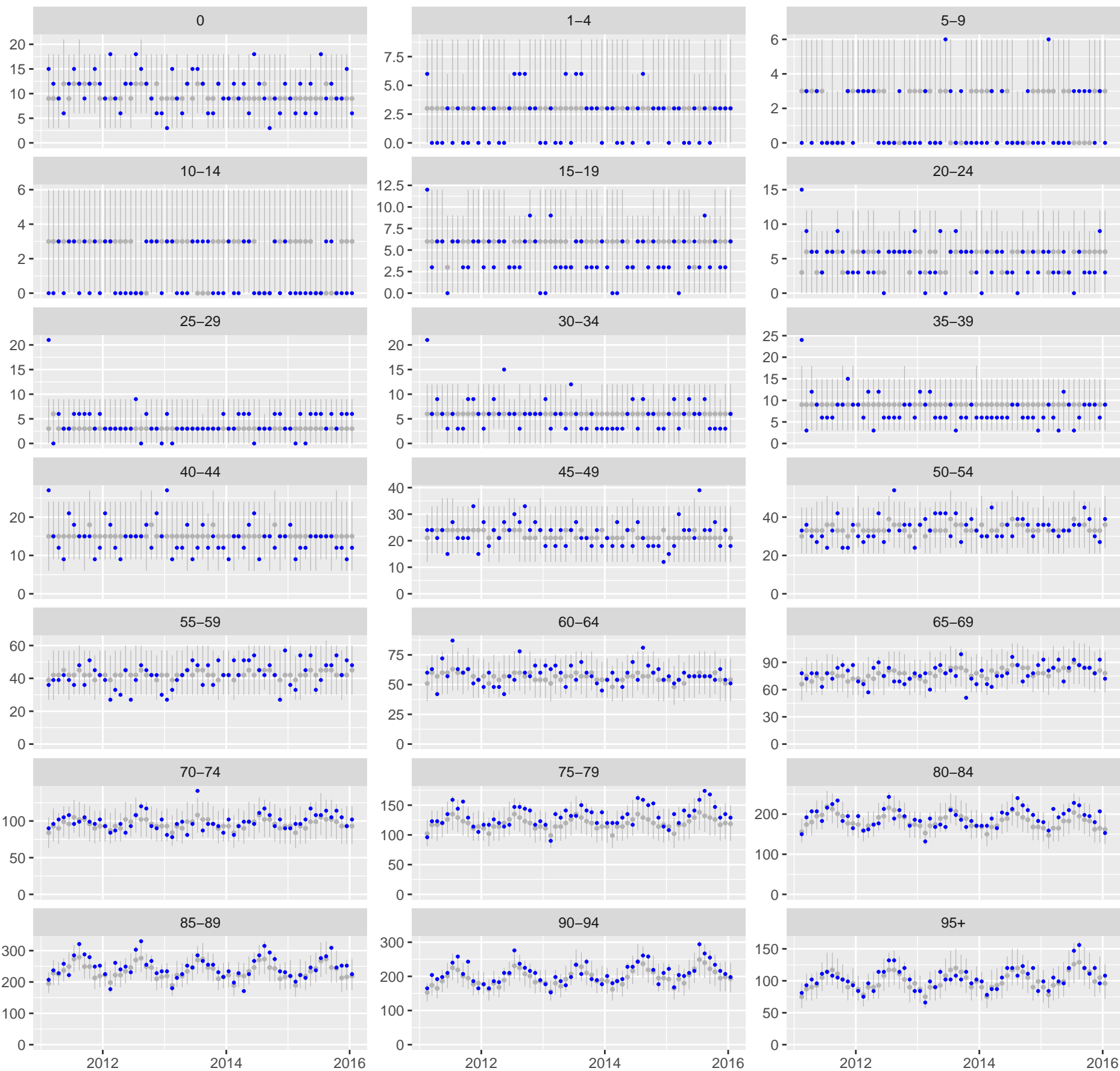
# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2010 to January 2015



# Forecasted deaths (grey) vs actual deaths (blue)

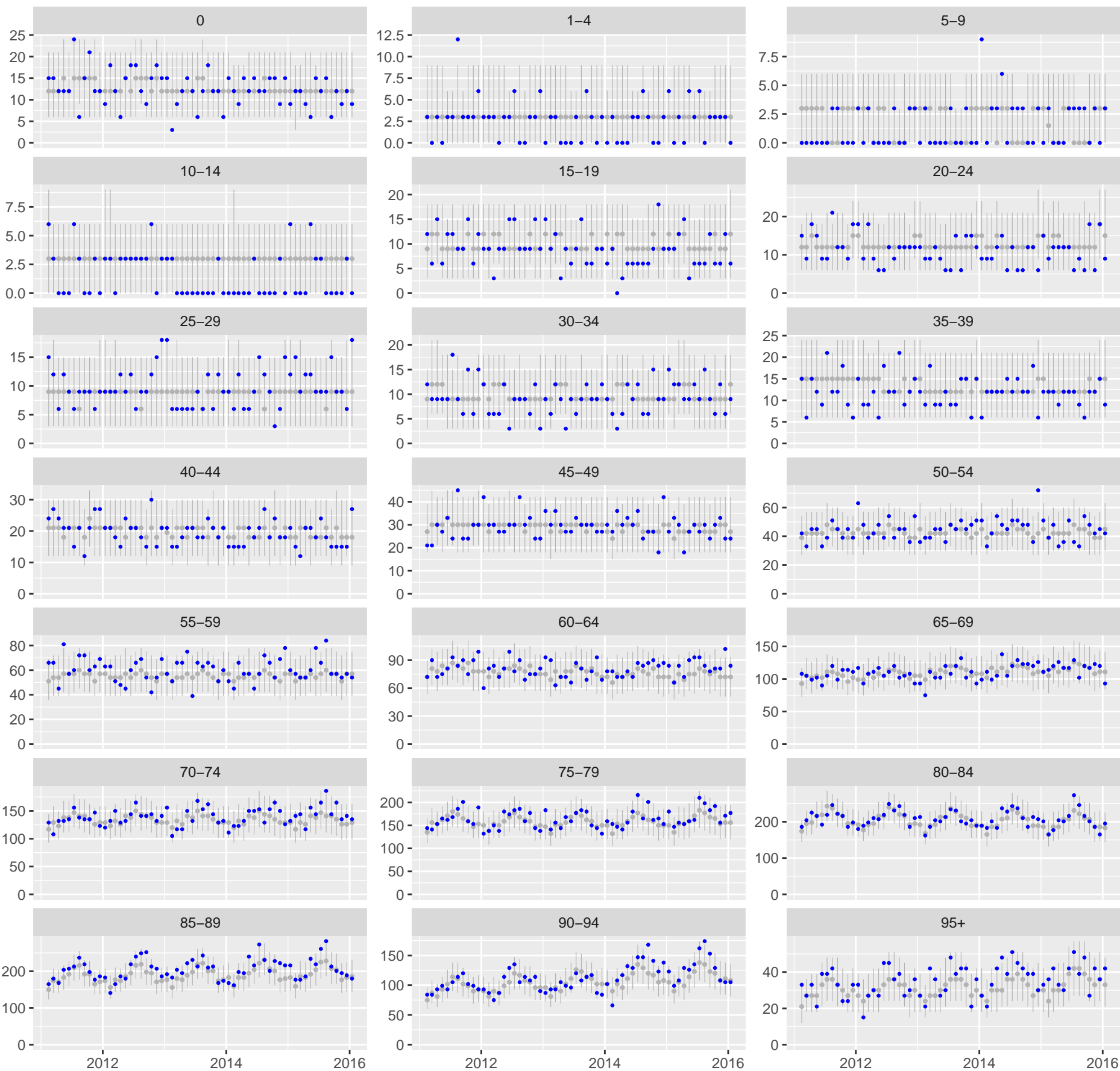
Female, February 2011 to January 2016





# Forecasted deaths (grey) vs actual deaths (blue)

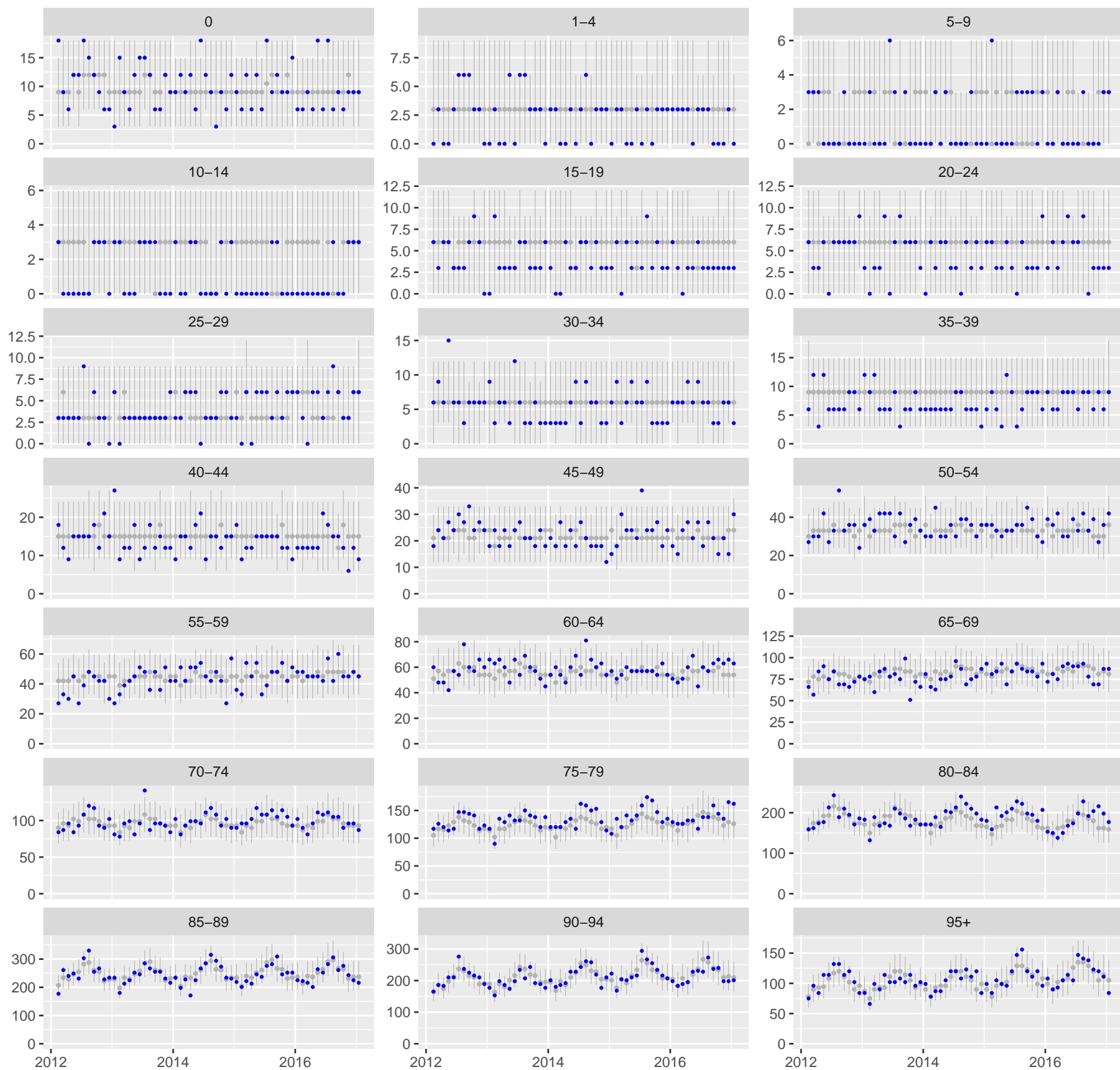
Male, February 2011 to January 2016





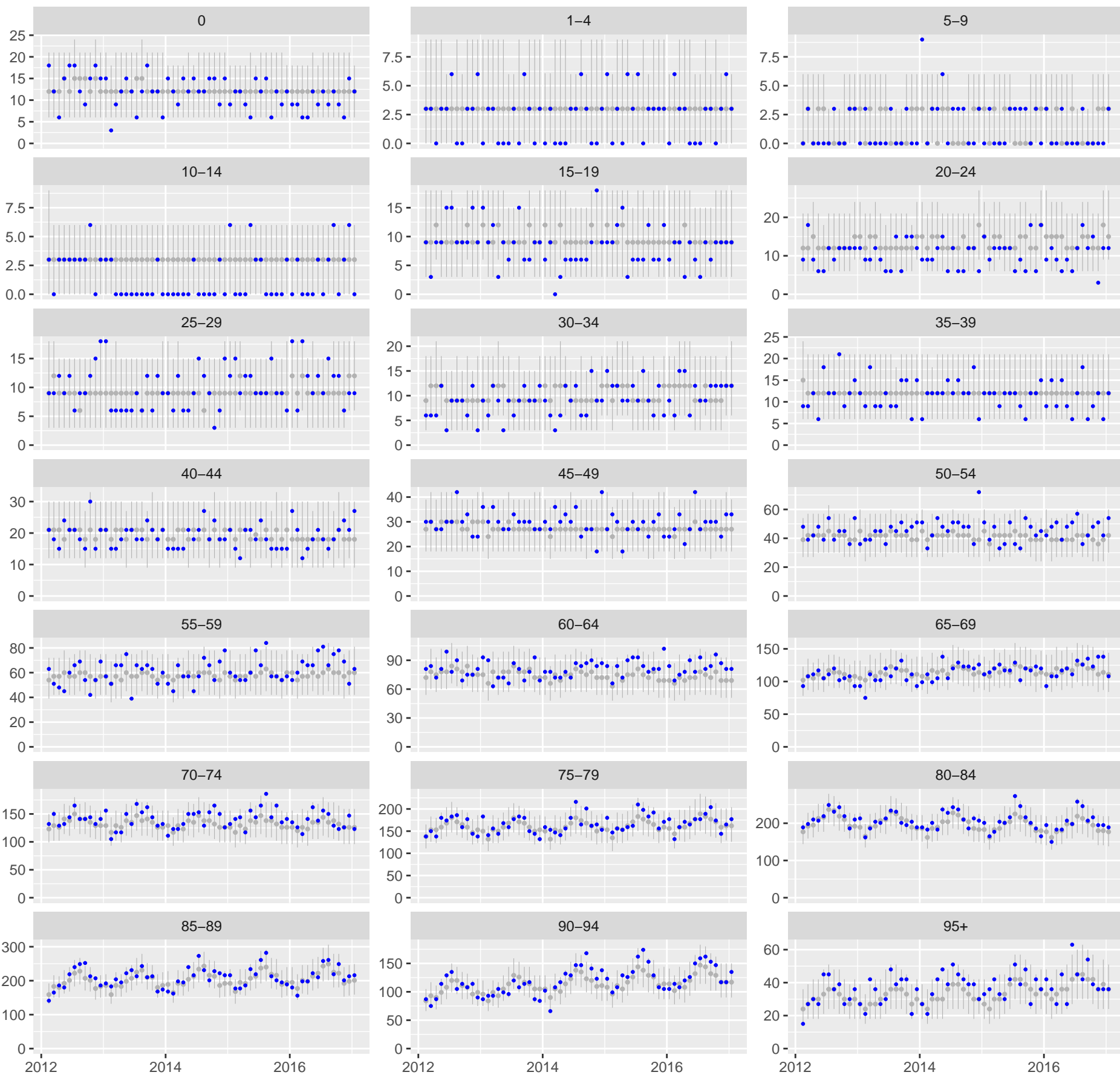
# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2012 to January 2017



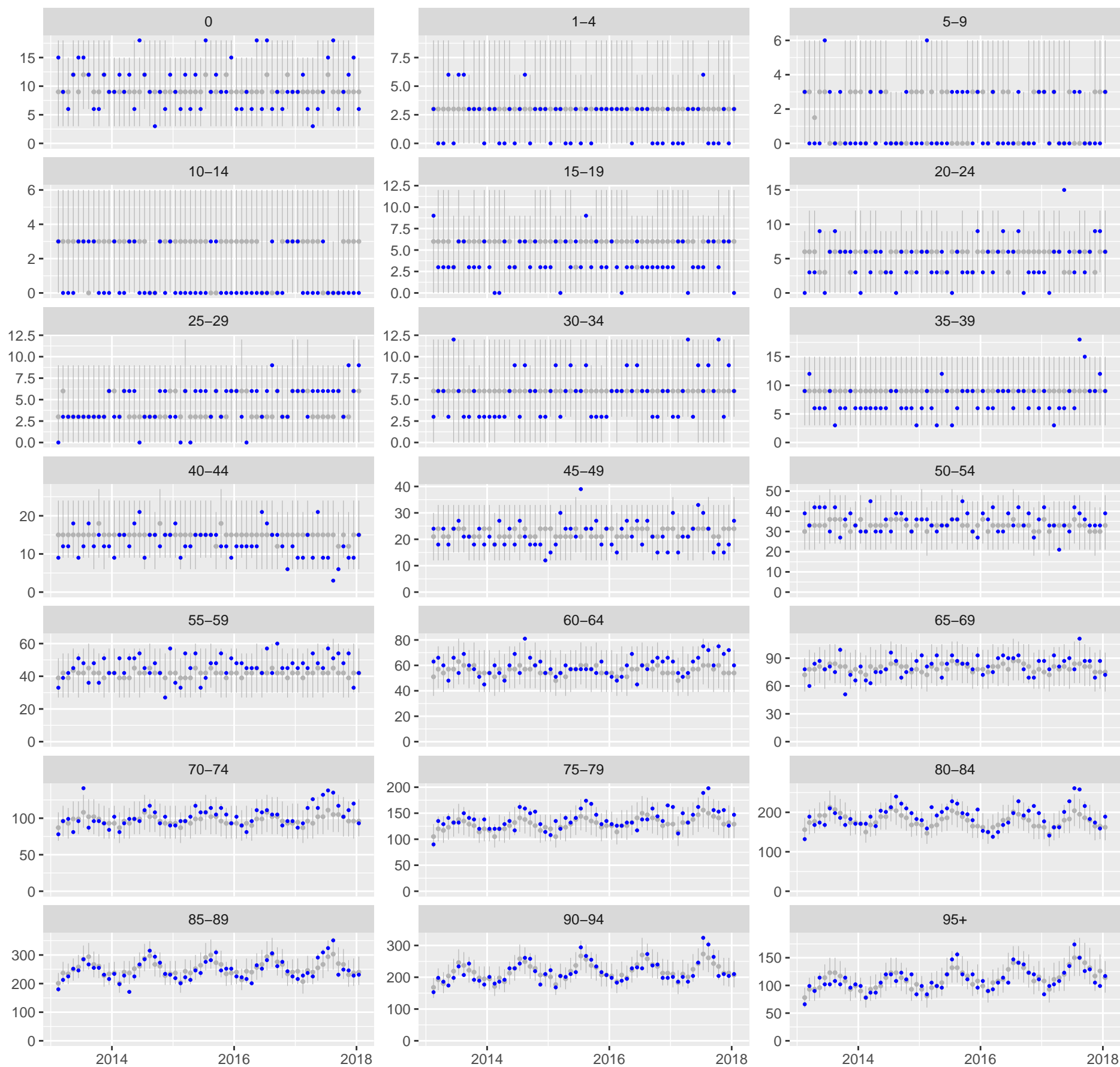
# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2012 to January 2017



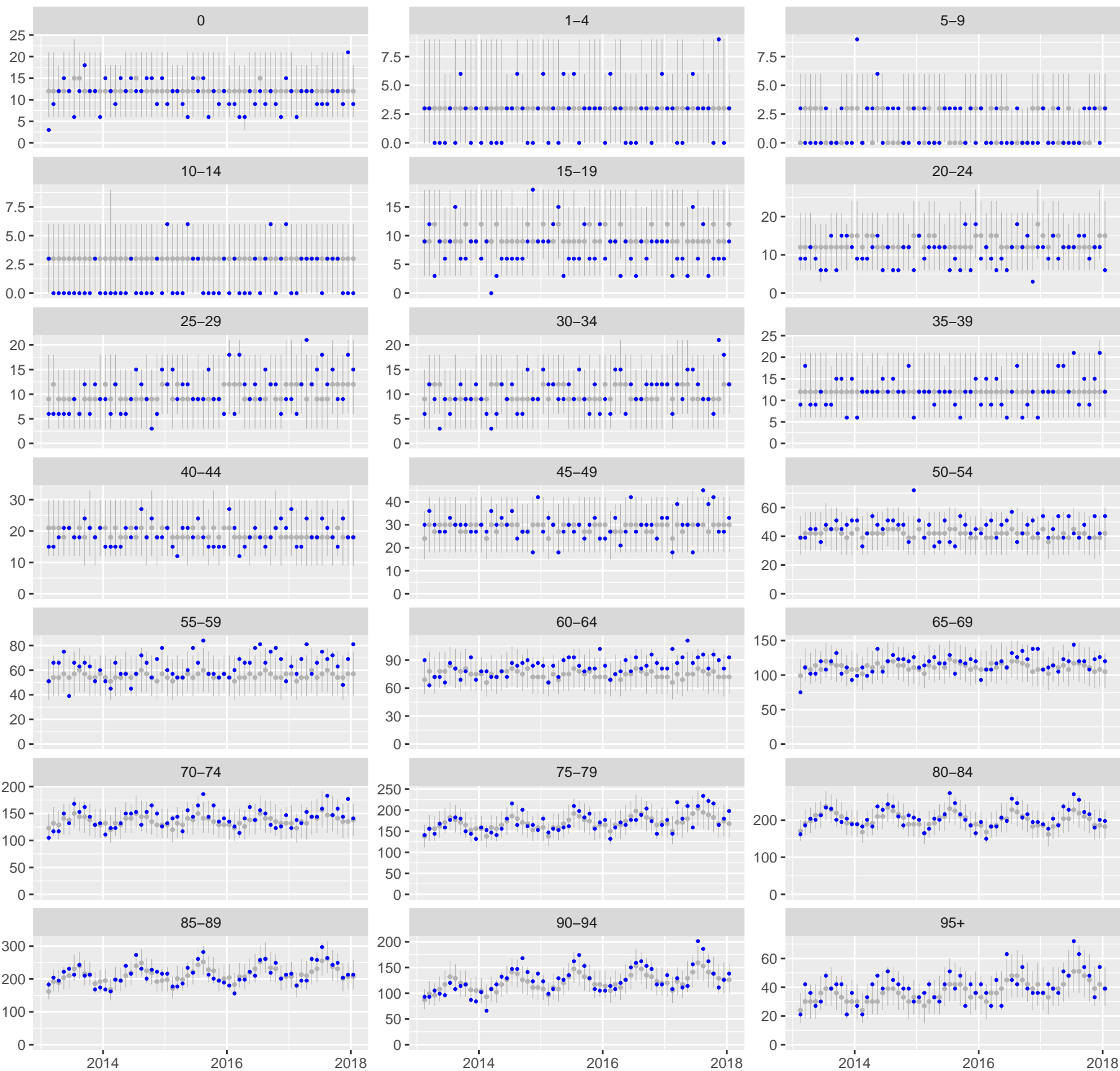
# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2013 to January 2018



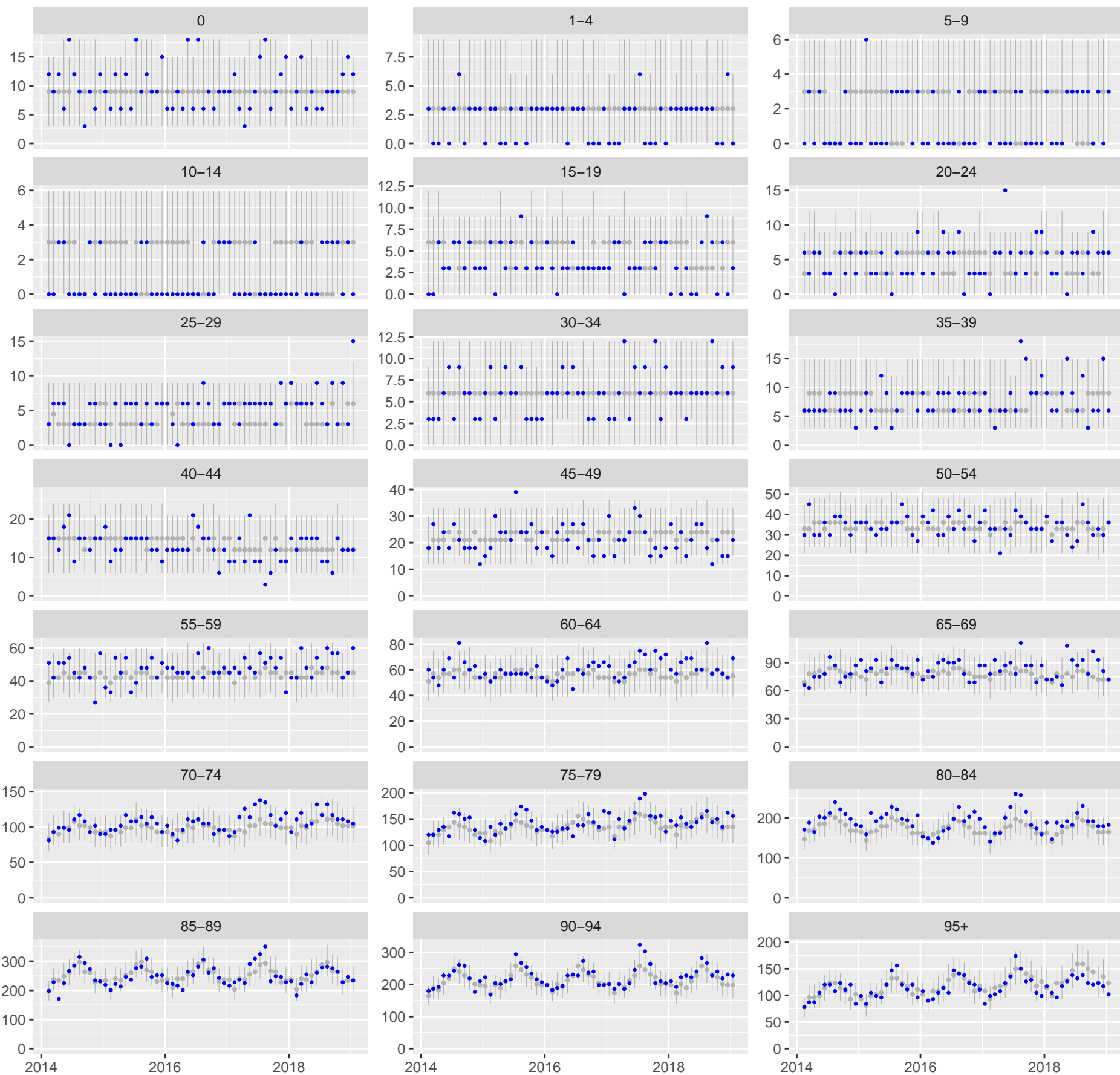
# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2013 to January 2018



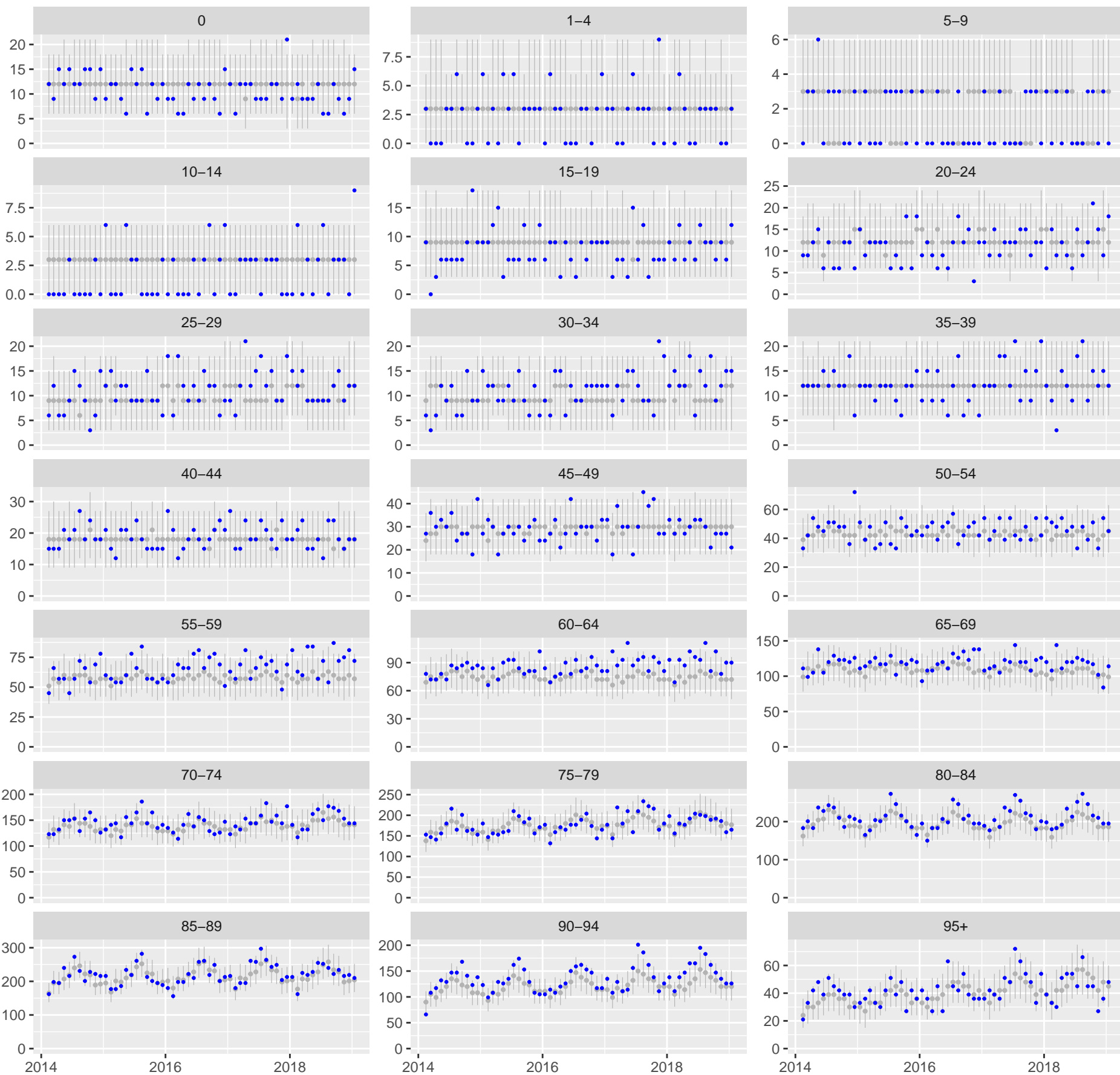
# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2014 to January 2019



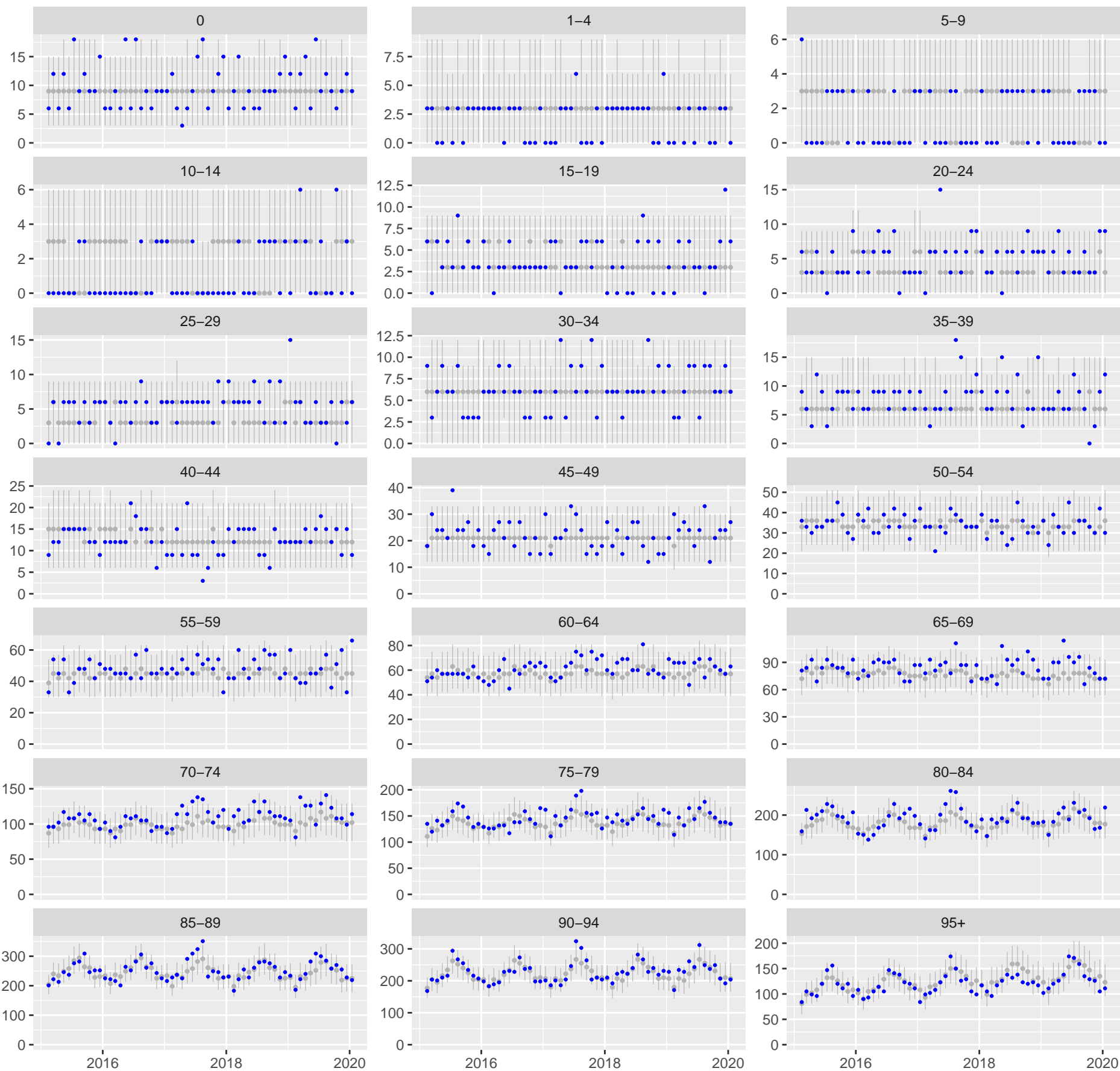
# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2014 to January 2019



# Forecasted deaths (grey) vs actual deaths (blue)

Female, February 2015 to January 2020





# Forecasted deaths (grey) vs actual deaths (blue)

Male, February 2015 to January 2020

