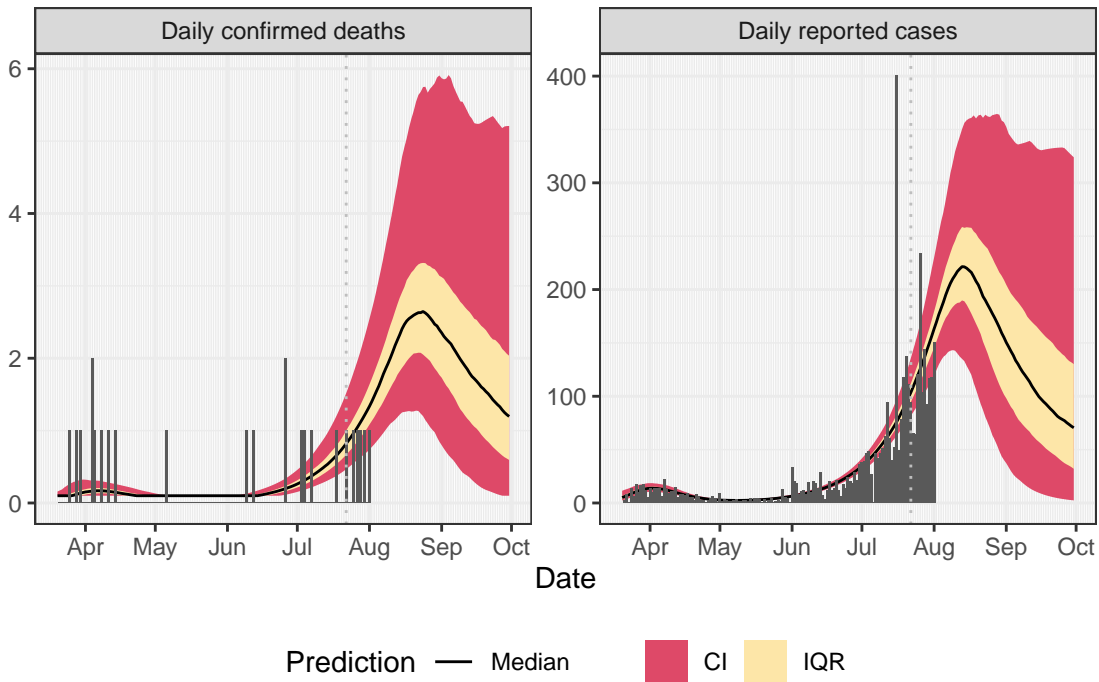
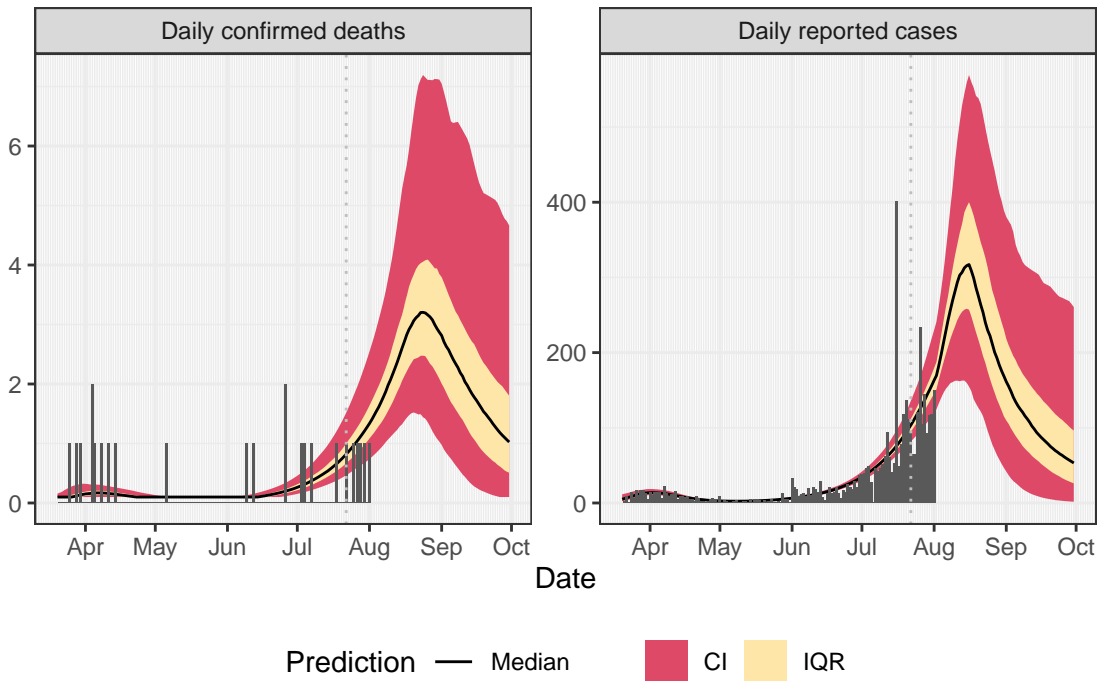


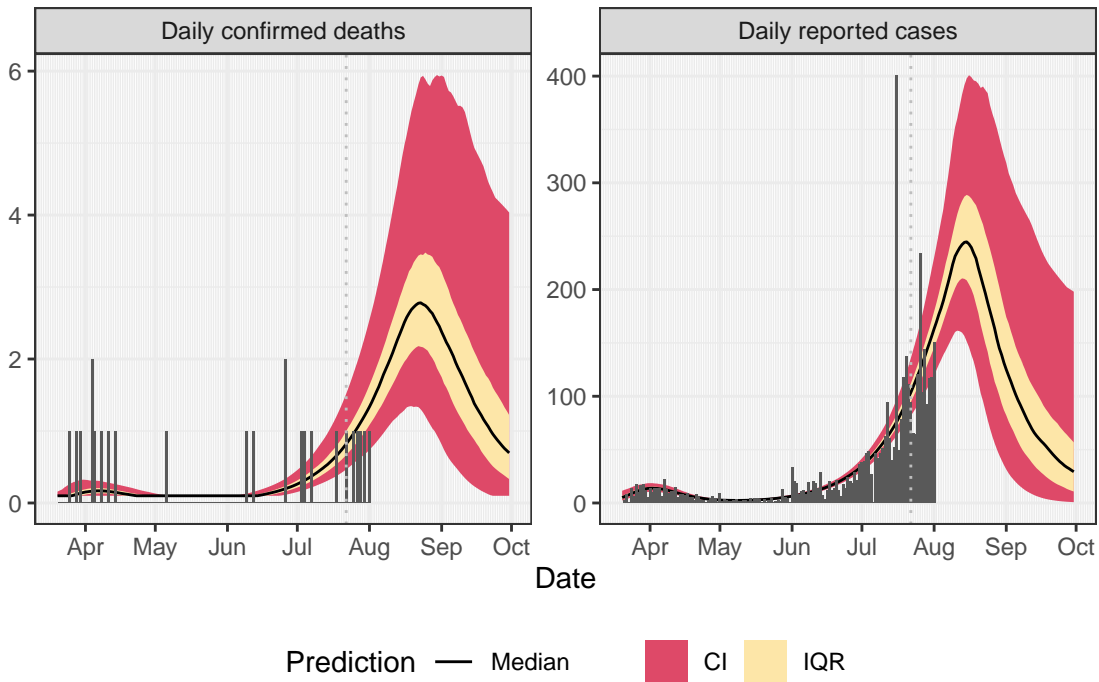
# AK 1X Contact Tracing, 1X Testing, -50% Reopening



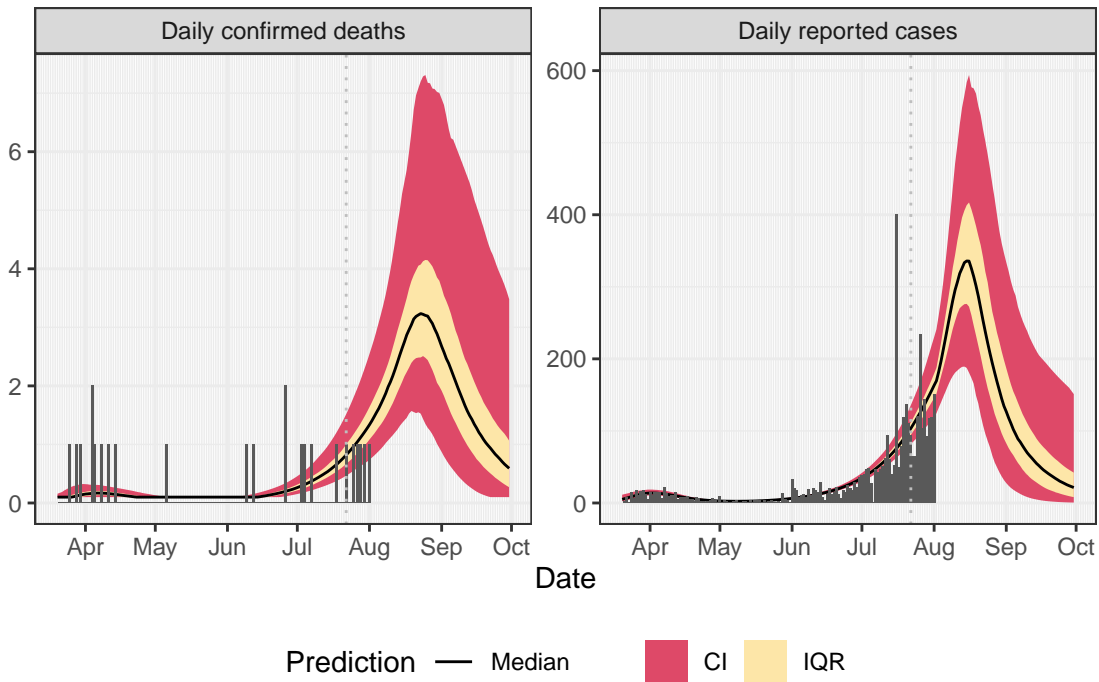
# AK 1X Contact Tracing, 2X Testing, -50% Reopening



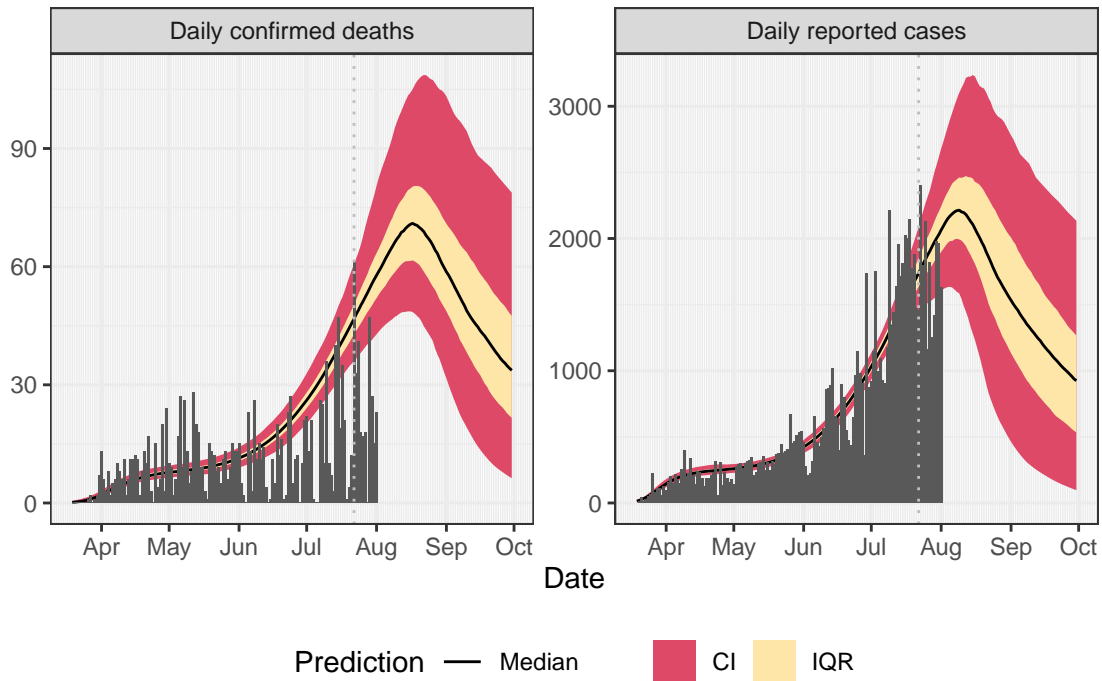
# AK 2X Contact Tracing, 1X Testing, -50% Reopening



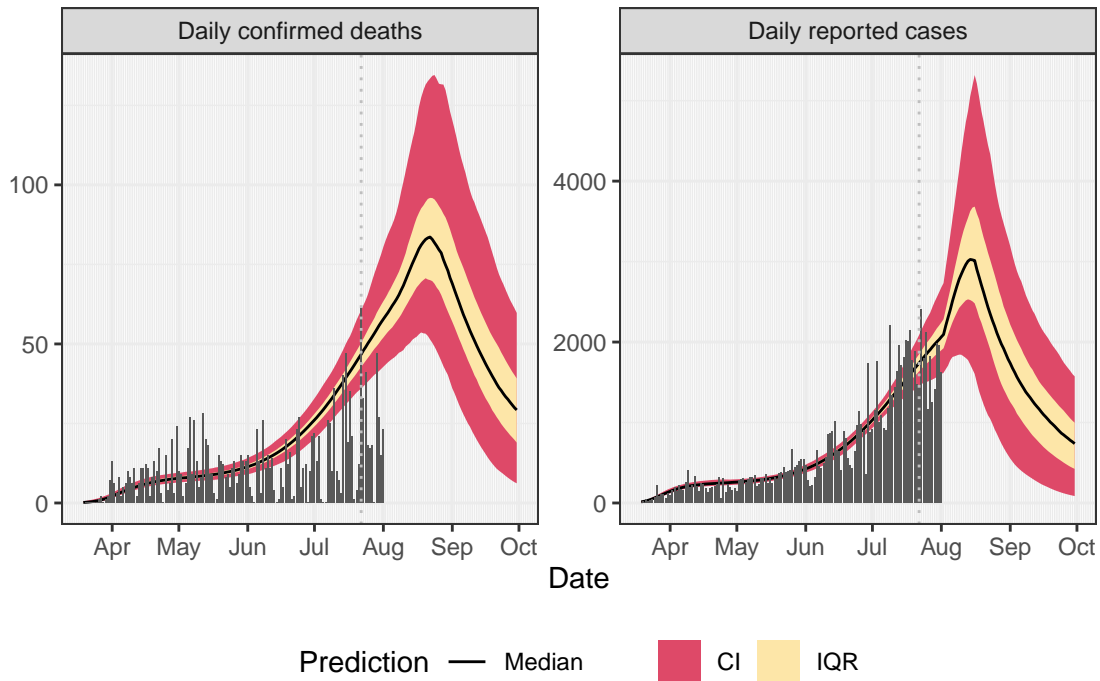
# AK 2X Contact Tracing, 2X Testing, -50% Reopening



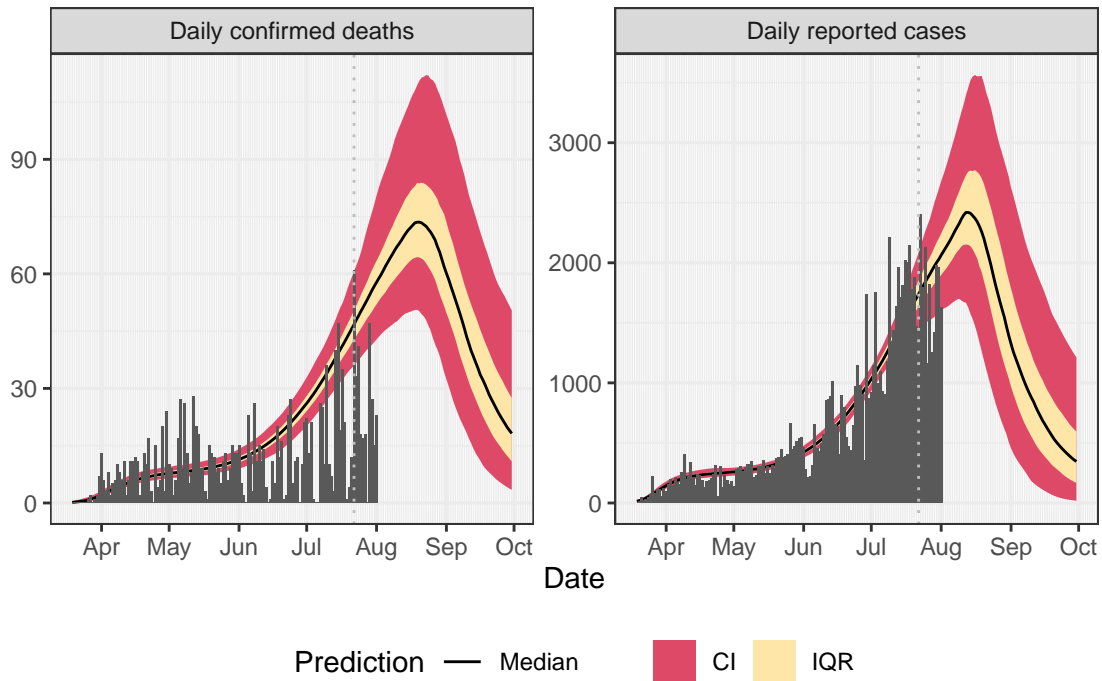
# AL 1X Contact Tracing, 1X Testing, -50% Reopening



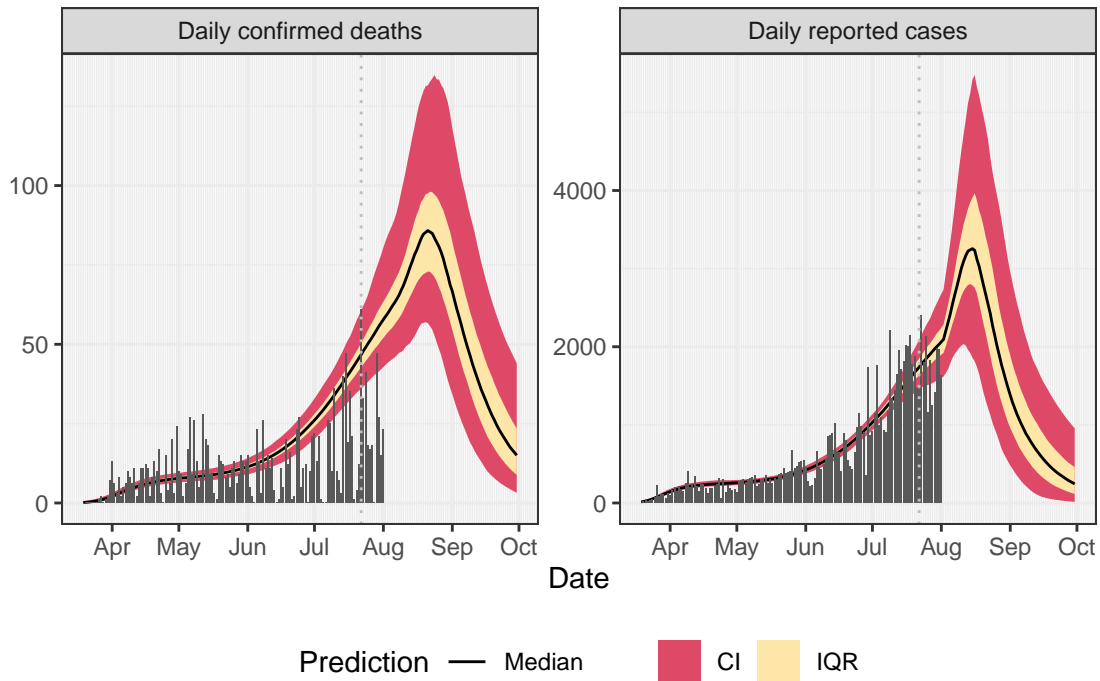
# AL 1X Contact Tracing, 2X Testing, -50% Reopening



# AL 2X Contact Tracing, 1X Testing, -50% Reopening

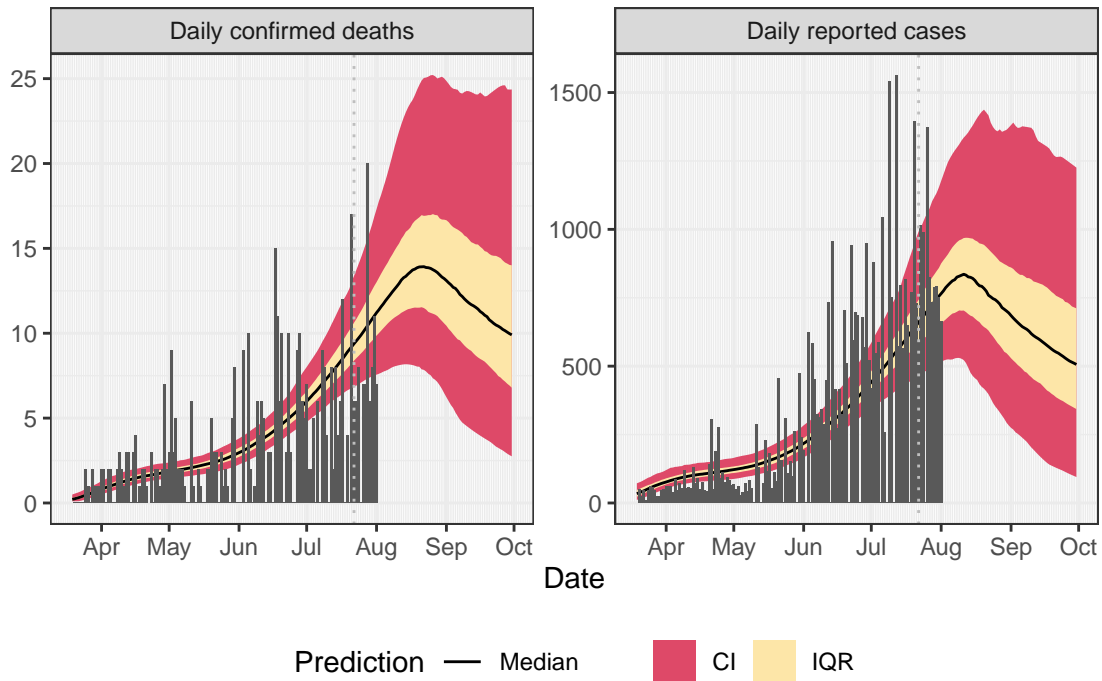


# AL 2X Contact Tracing, 2X Testing, -50% Reopening

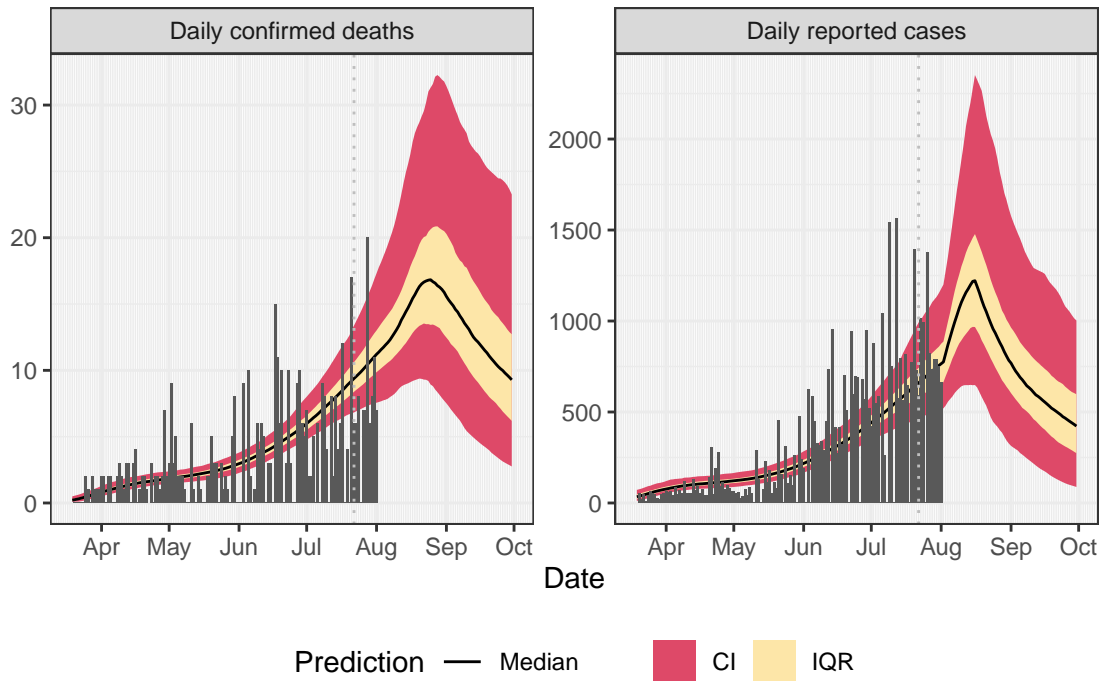




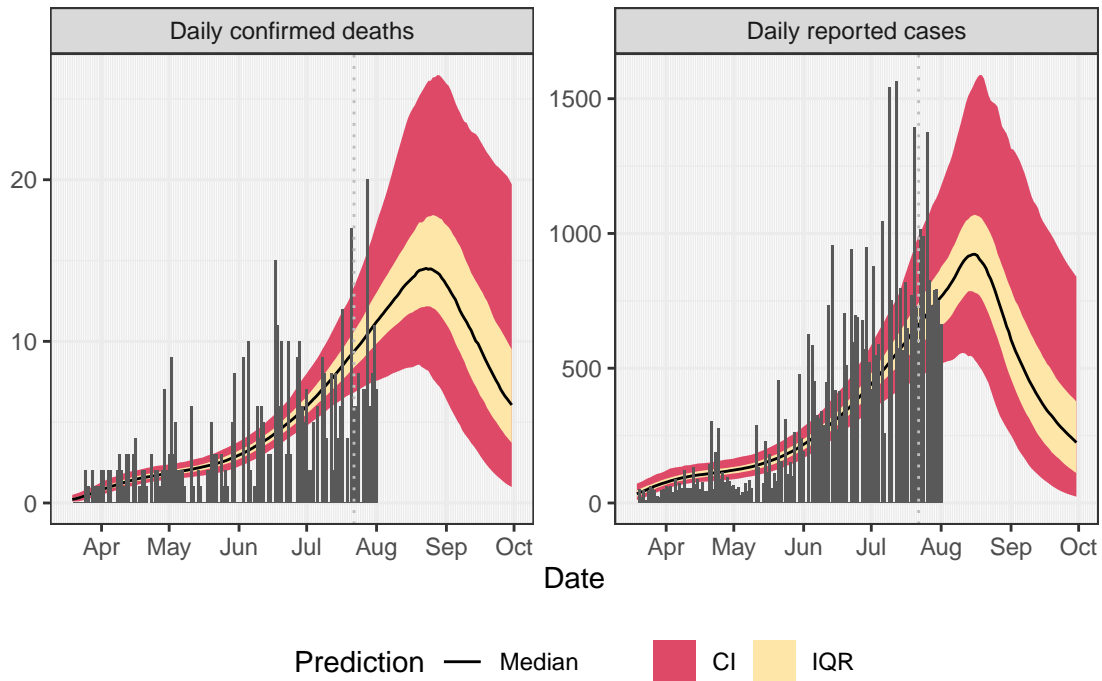
# AR 1X Contact Tracing, 1X Testing, -50% Reopening



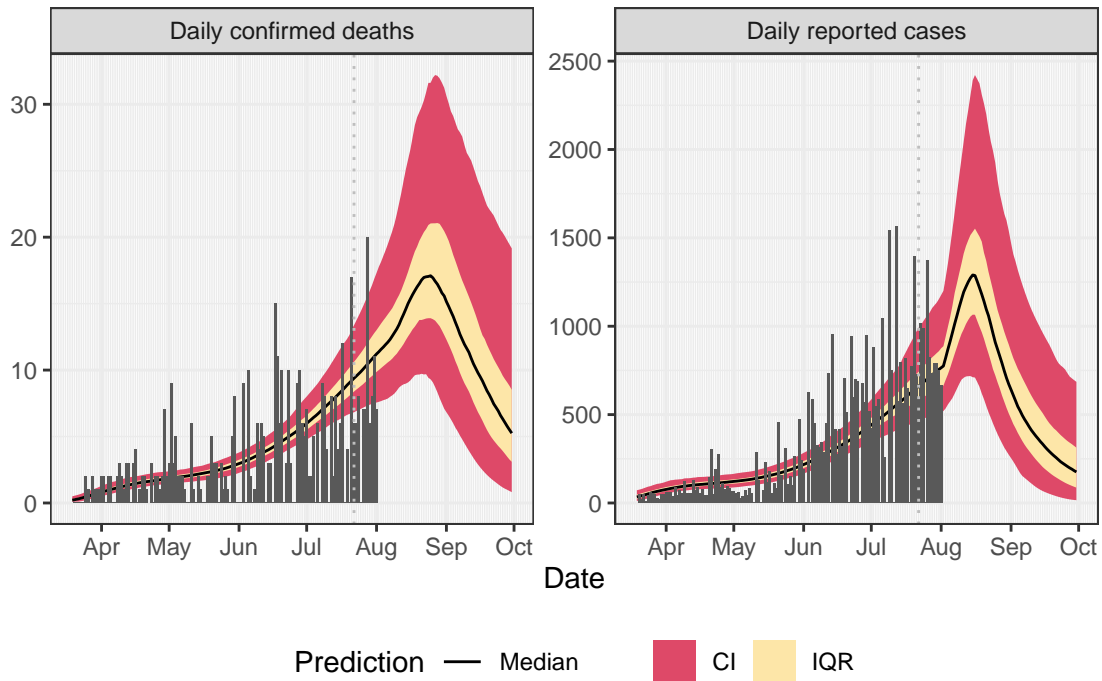
# AR 1X Contact Tracing, 2X Testing, -50% Reopening



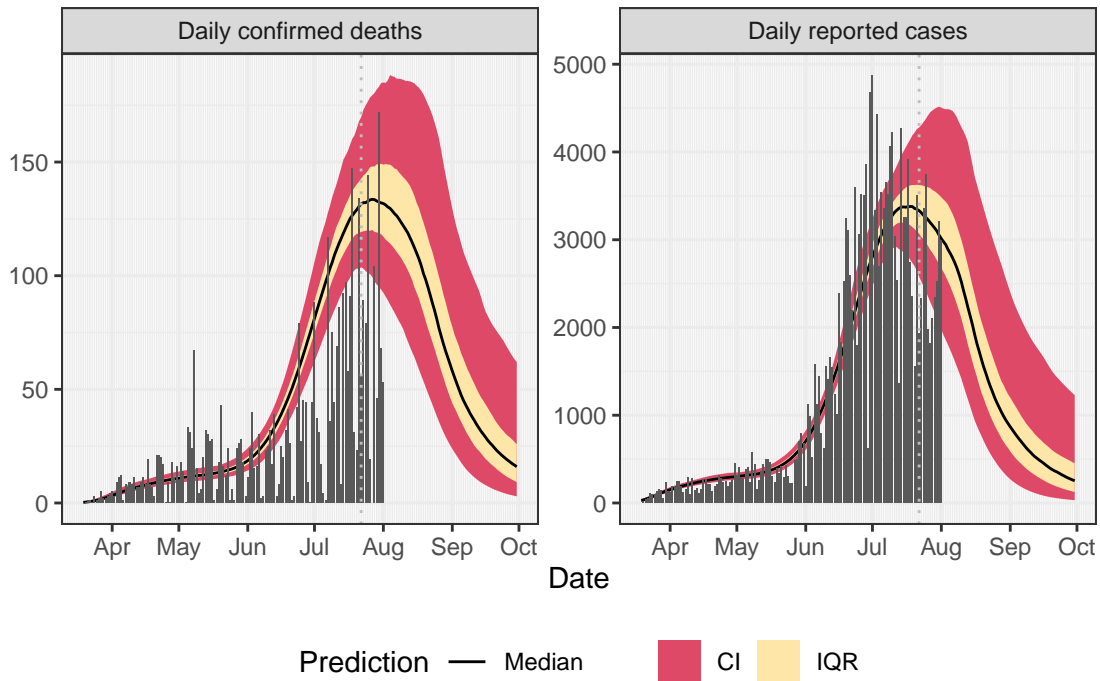
# AR 2X Contact Tracing, 1X Testing, -50% Reopening



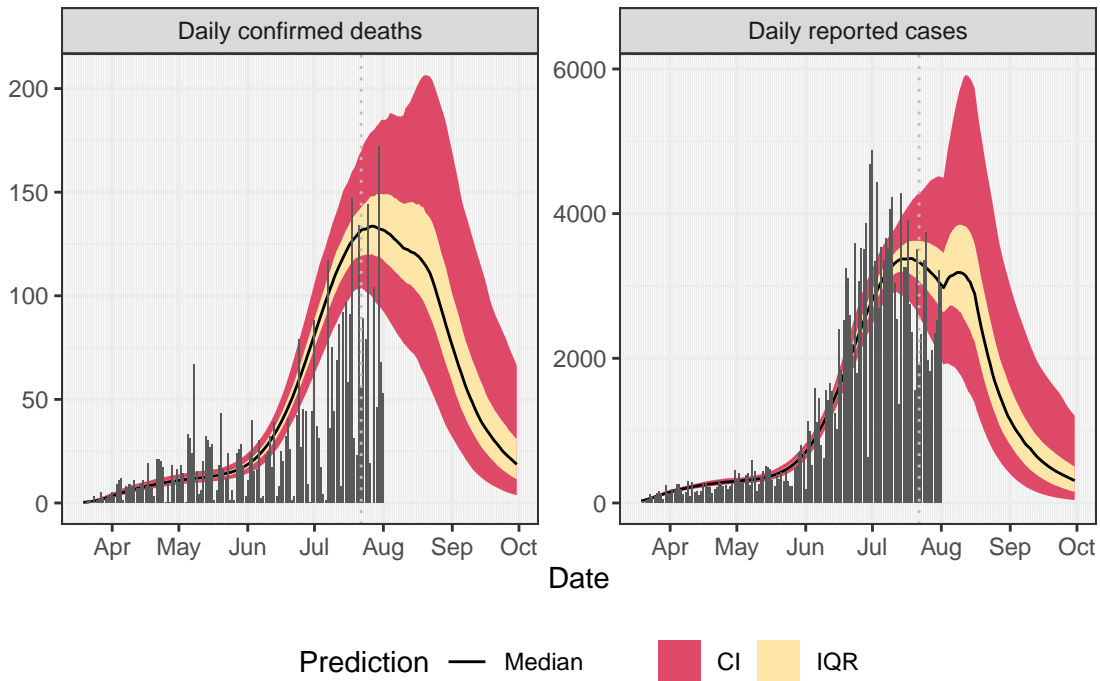
# AR 2X Contact Tracing, 2X Testing, -50% Reopening



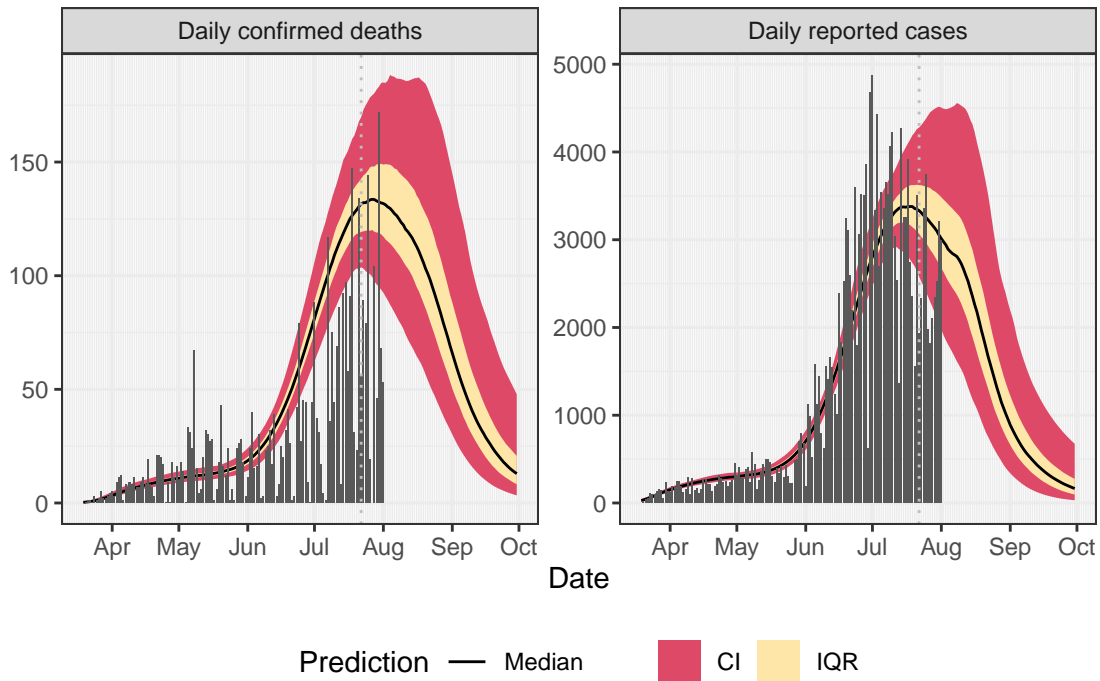
# AZ 1X Contact Tracing, 1X Testing, -50% Reopening



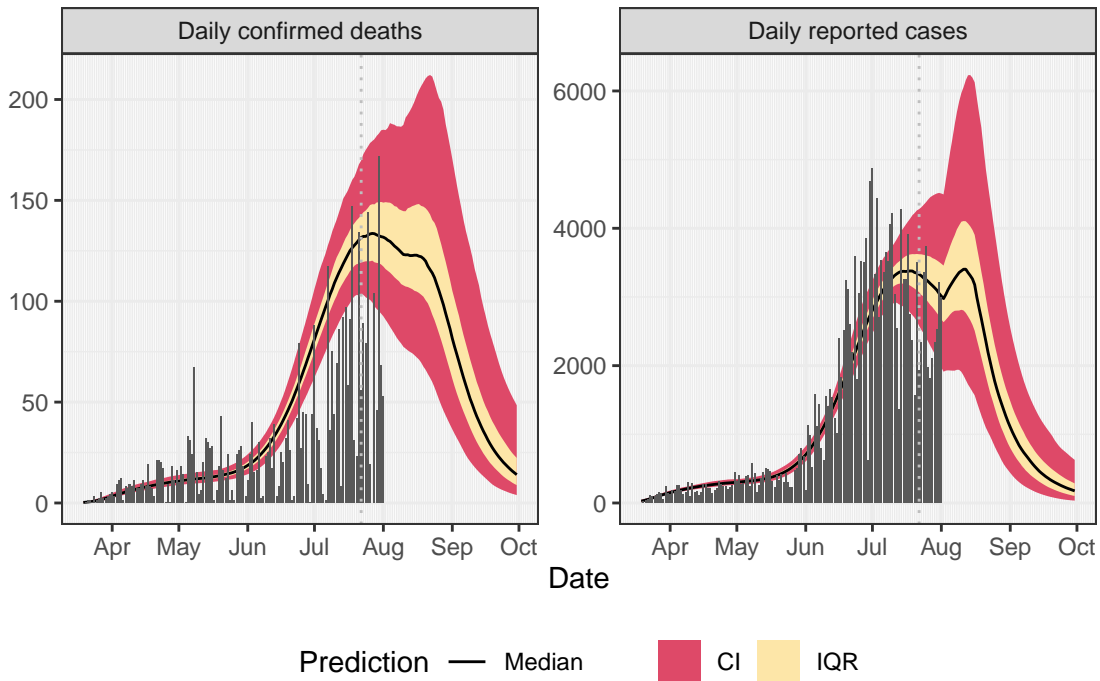
# AZ 1X Contact Tracing, 2X Testing, -50% Reopening



# AZ 2X Contact Tracing, 1X Testing, -50% Reopening

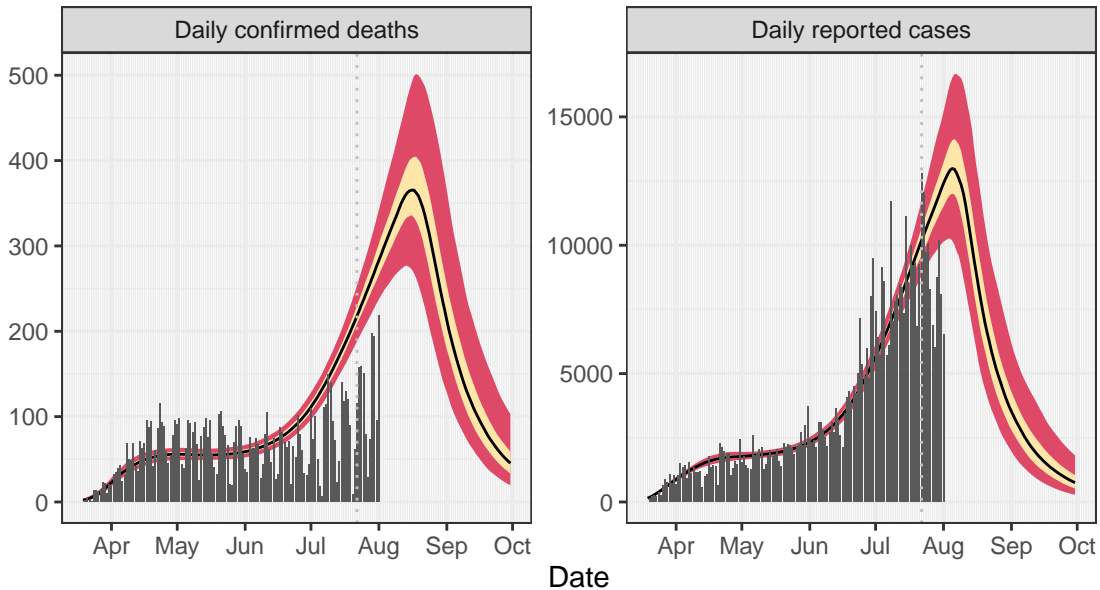


# AZ 2X Contact Tracing, 2X Testing, -50% Reopening





# CA 1X Contact Tracing, 1X Testing, -50% Reopening



Prediction — Median

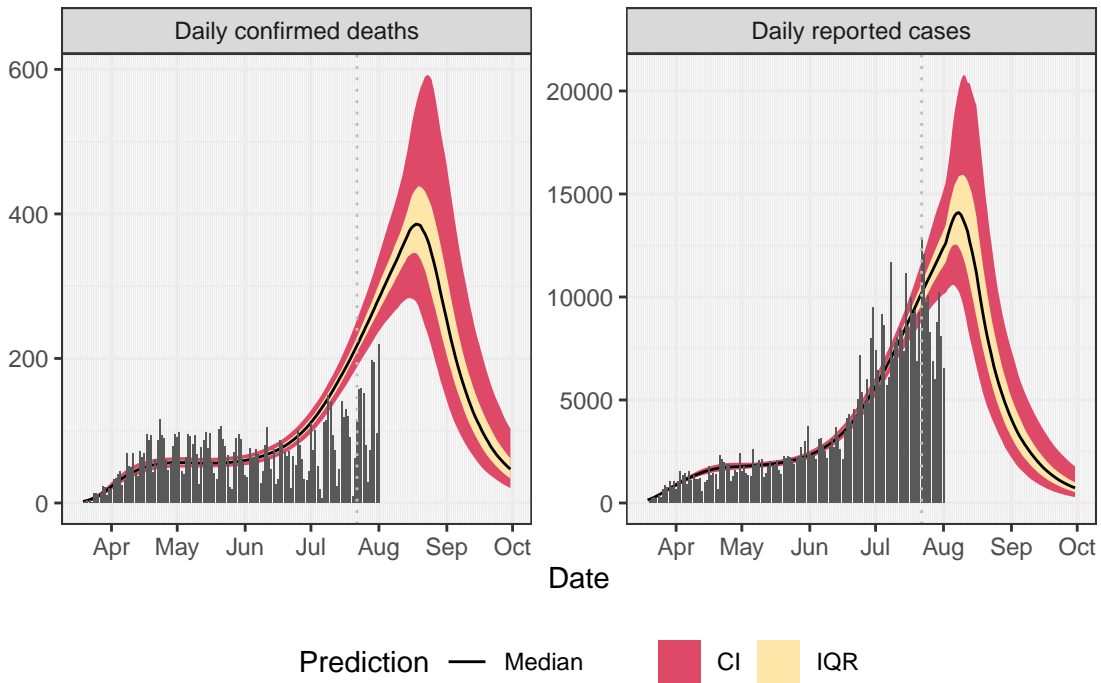


CI

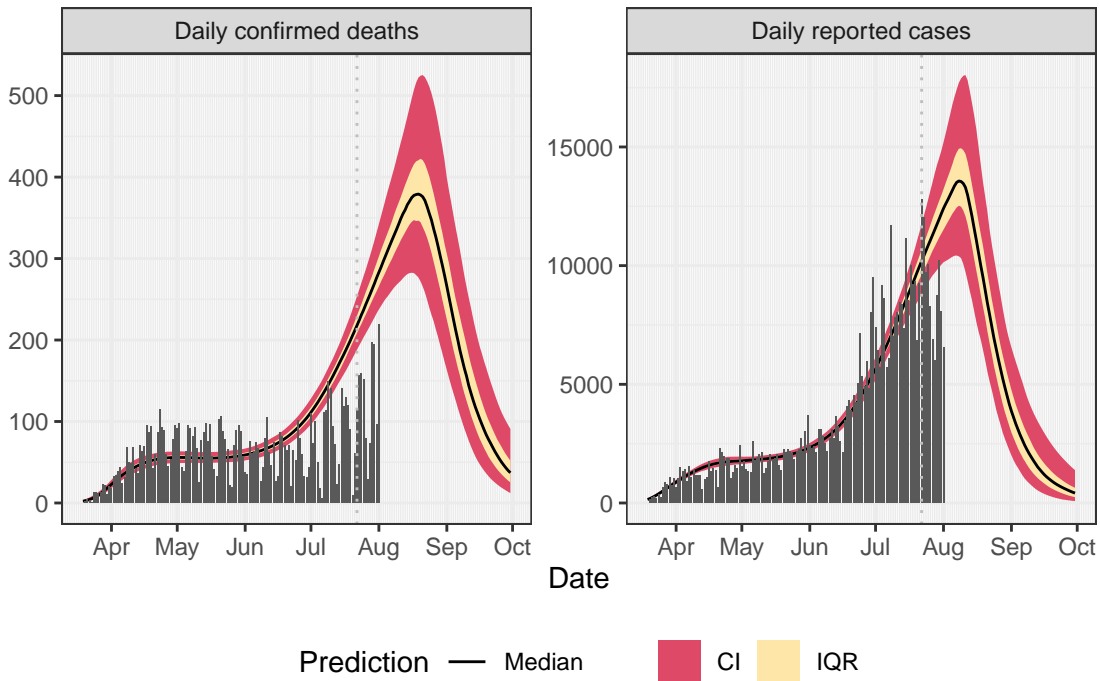


IQR

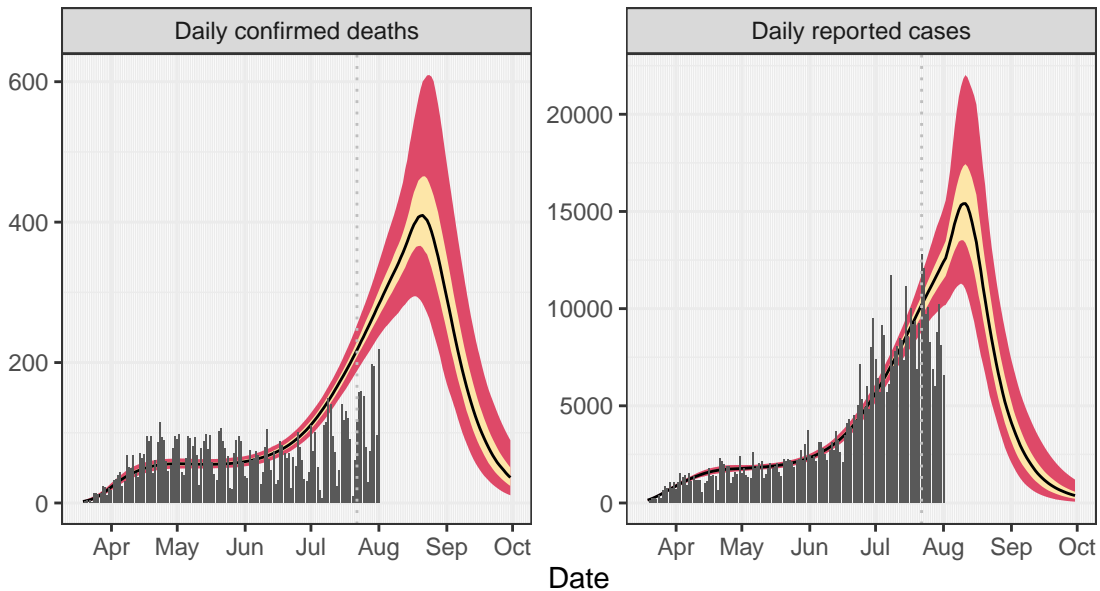
# CA 1X Contact Tracing, 2X Testing, -50% Reopening



# CA 2X Contact Tracing, 1X Testing, -50% Reopening



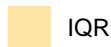
# CA 2X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

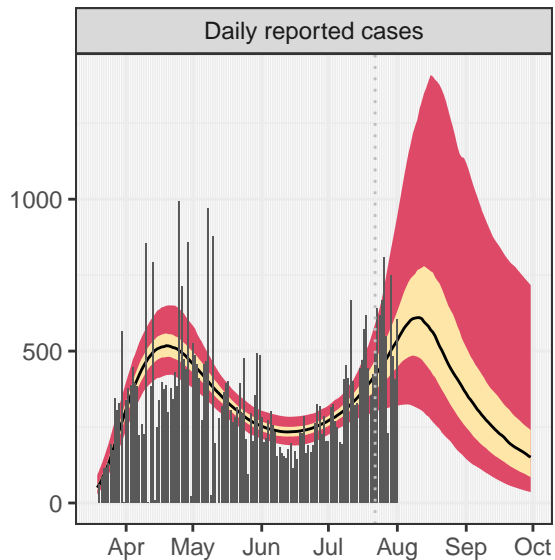
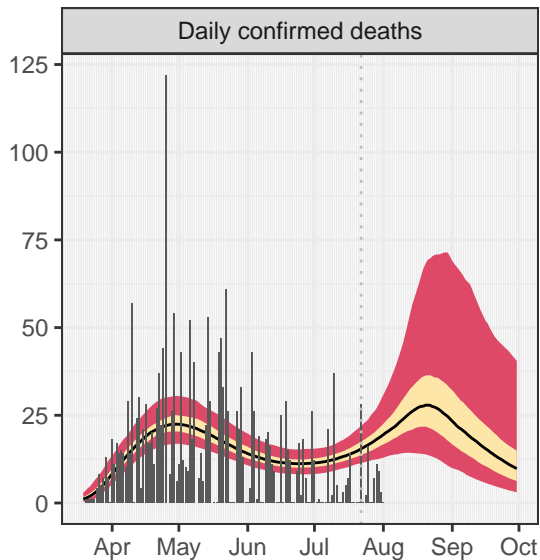


CI



IQR

# CO 1X Contact Tracing, 1X Testing, -50% Reopening

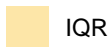


Date

Prediction — Median

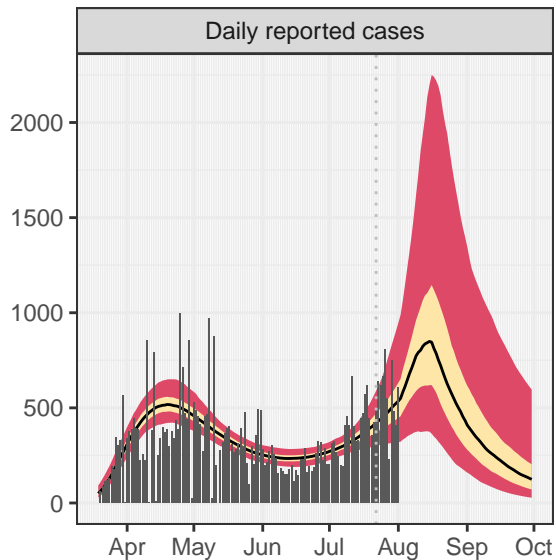
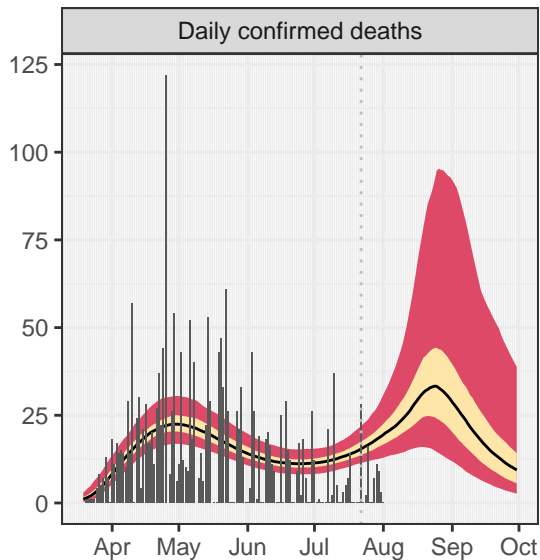


CI



IQR

# CO 1X Contact Tracing, 2X Testing, -50% Reopening

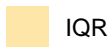


Date

Prediction — Median

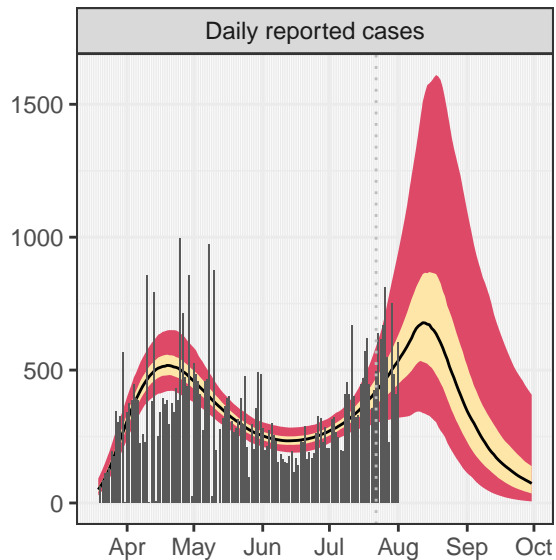
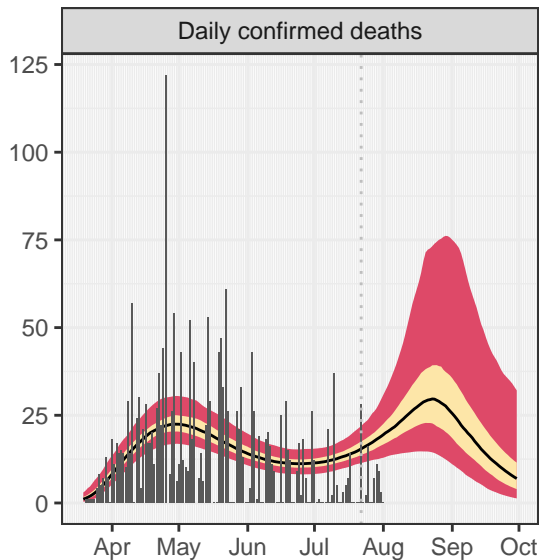


CI



IQR

# CO 2X Contact Tracing, 1X Testing, -50% Reopening

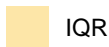


Date

Prediction — Median

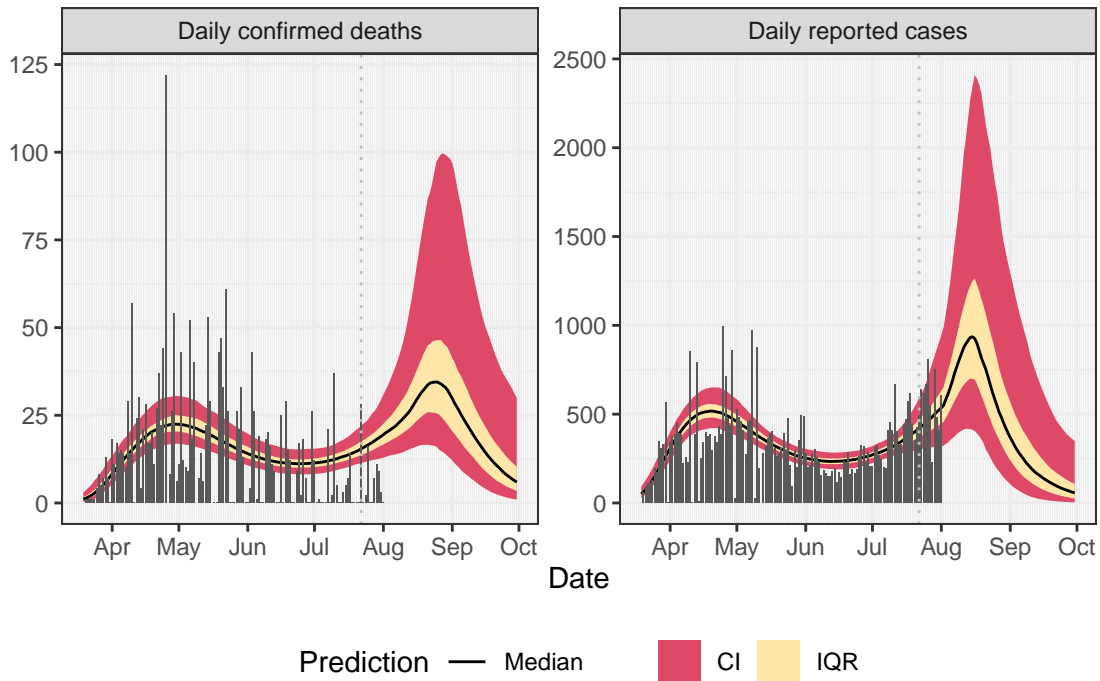


CI



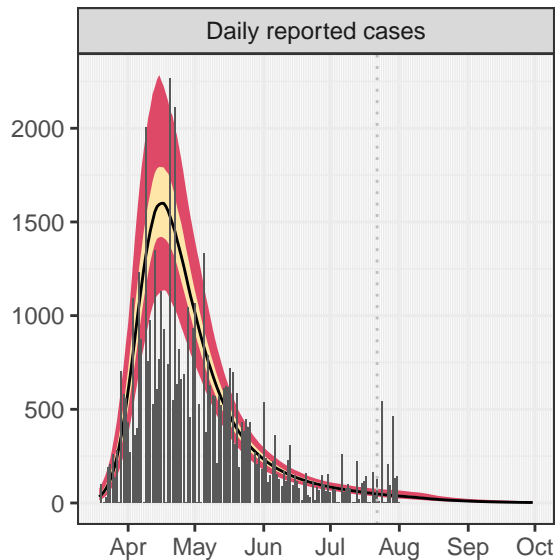
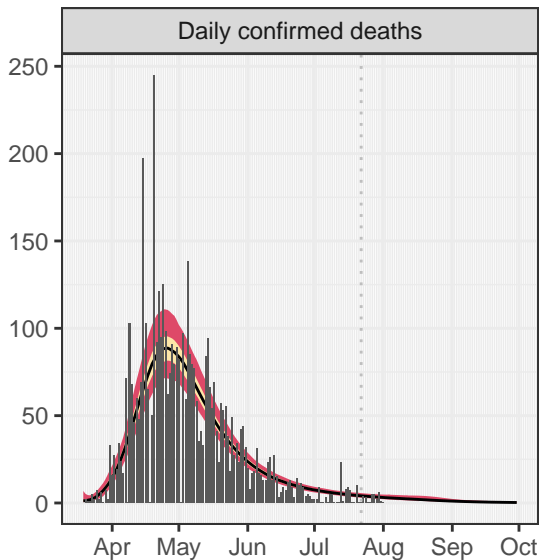
IQR

# CO 2X Contact Tracing, 2X Testing, -50% Reopening





# CT 1X Contact Tracing, 1X Testing, -50% Reopening

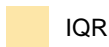


Date

Prediction — Median

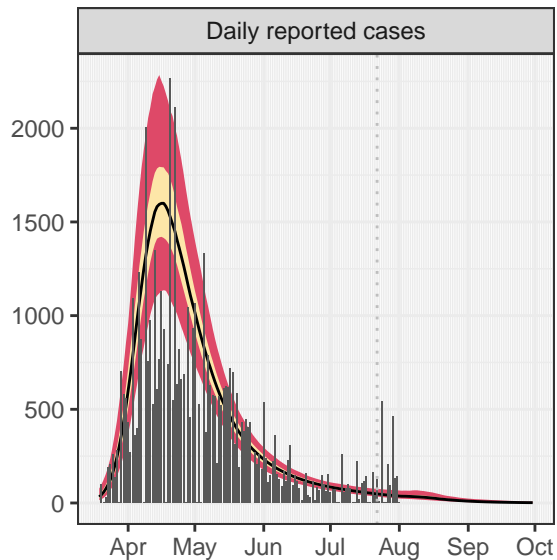
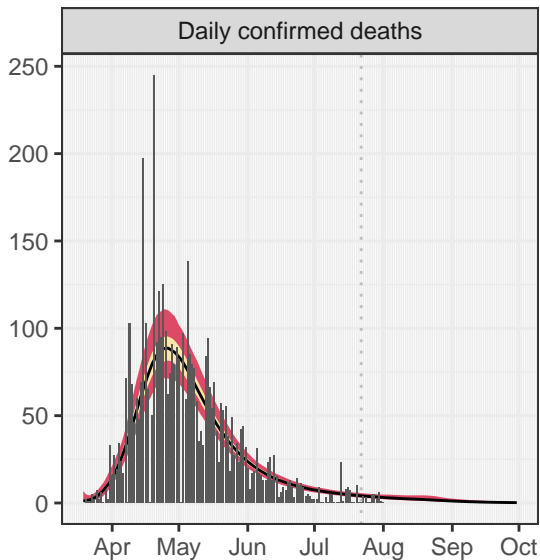


CI



IQR

# CT 1X Contact Tracing, 2X Testing, -50% Reopening

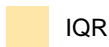


Date

Prediction — Median

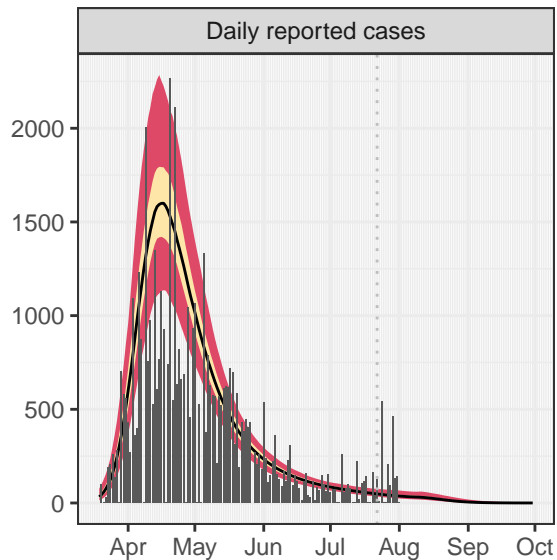
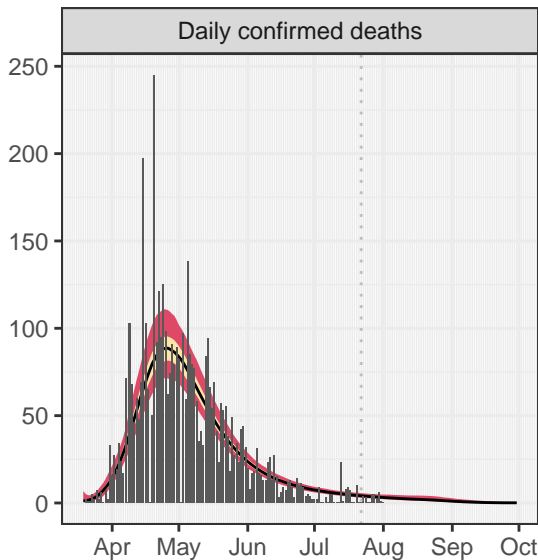


CI



IQR

# CT 2X Contact Tracing, 1X Testing, -50% Reopening

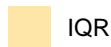


Date

Prediction — Median

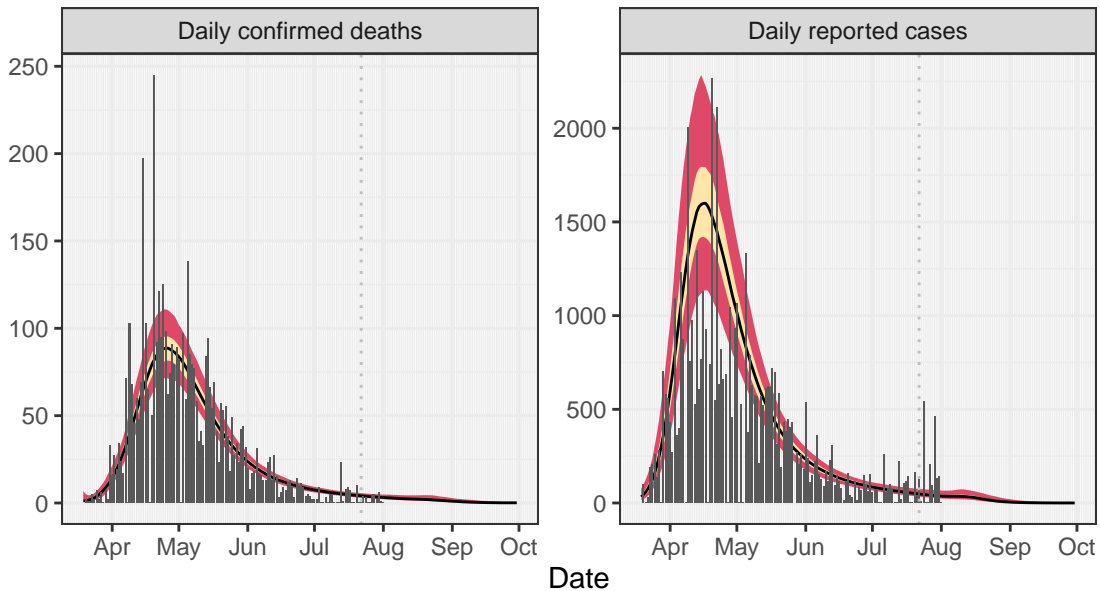


CI



IQR

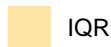
# CT 2X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

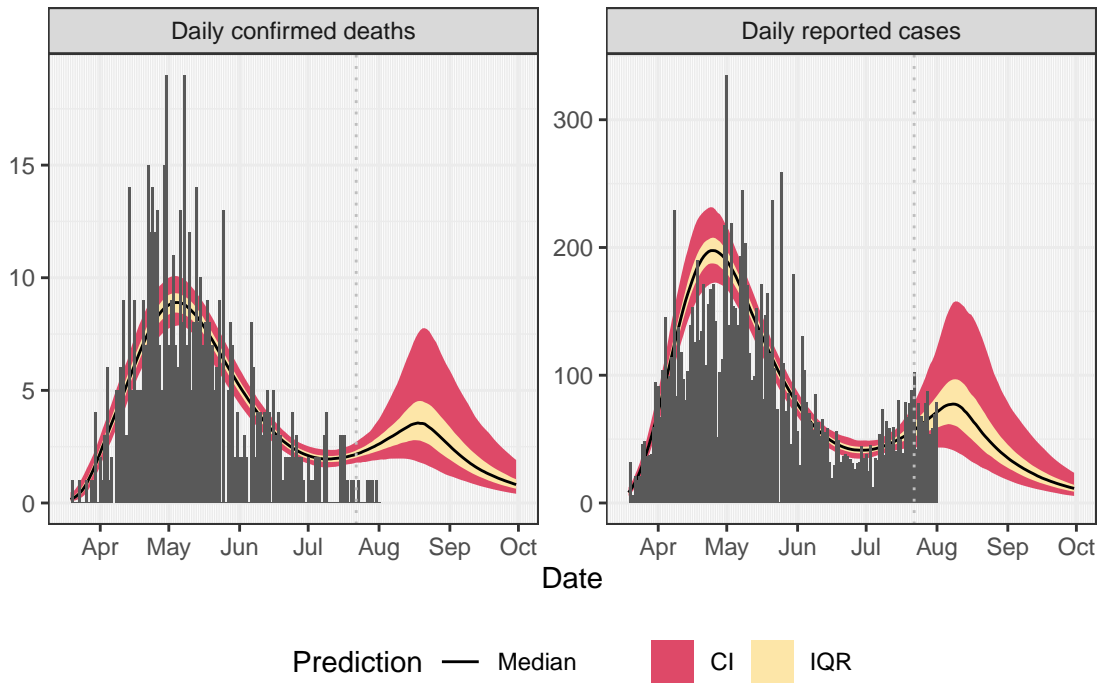


CI

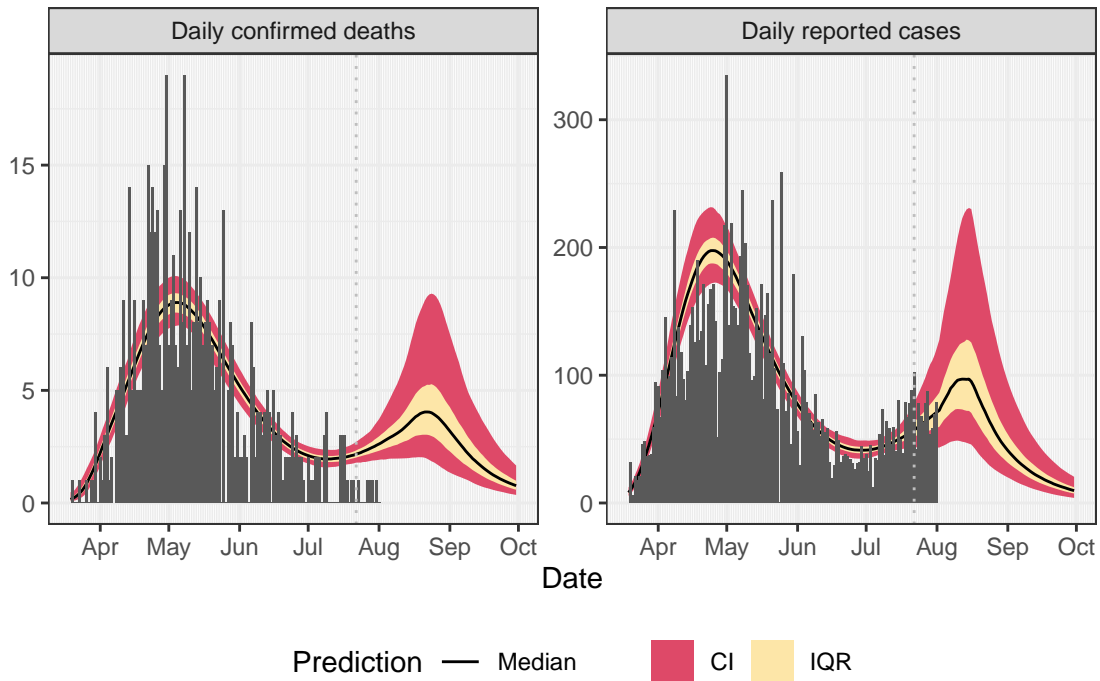


IQR

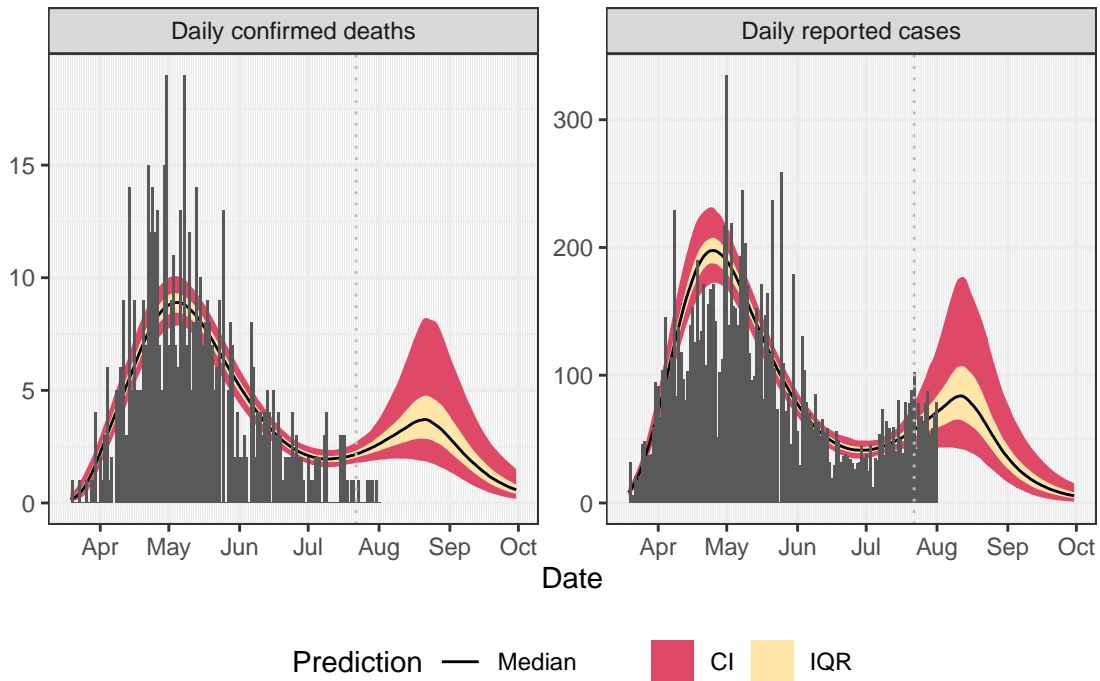
# DC 1X Contact Tracing, 1X Testing, -50% Reopening



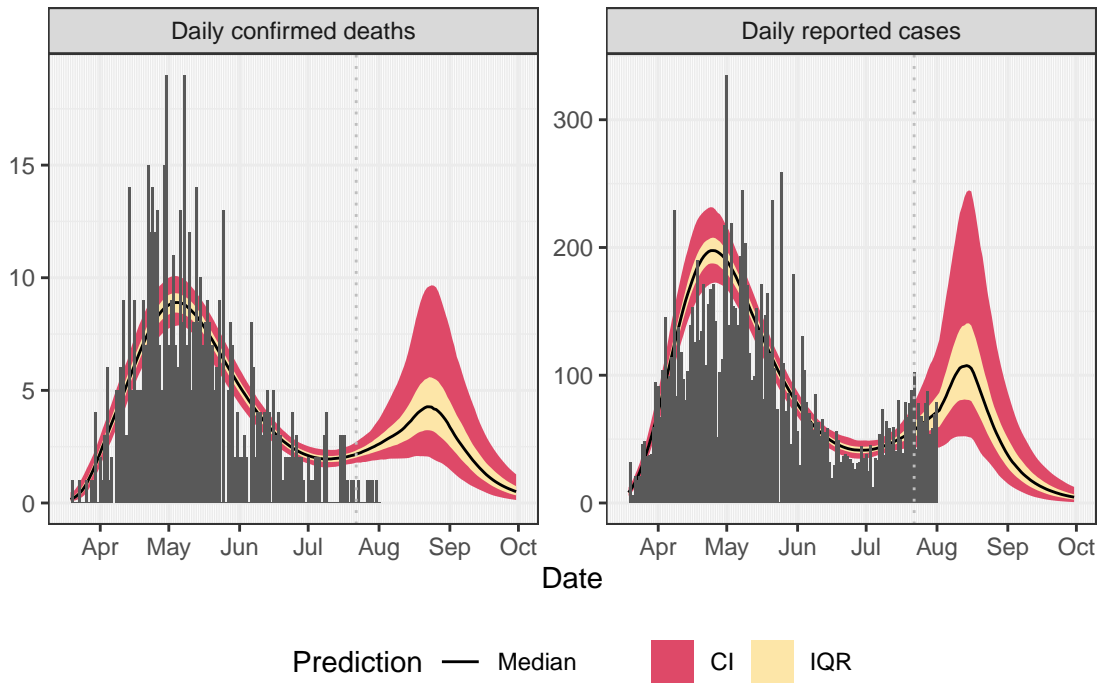
# DC 1X Contact Tracing, 2X Testing, -50% Reopening



# DC 2X Contact Tracing, 1X Testing, -50% Reopening

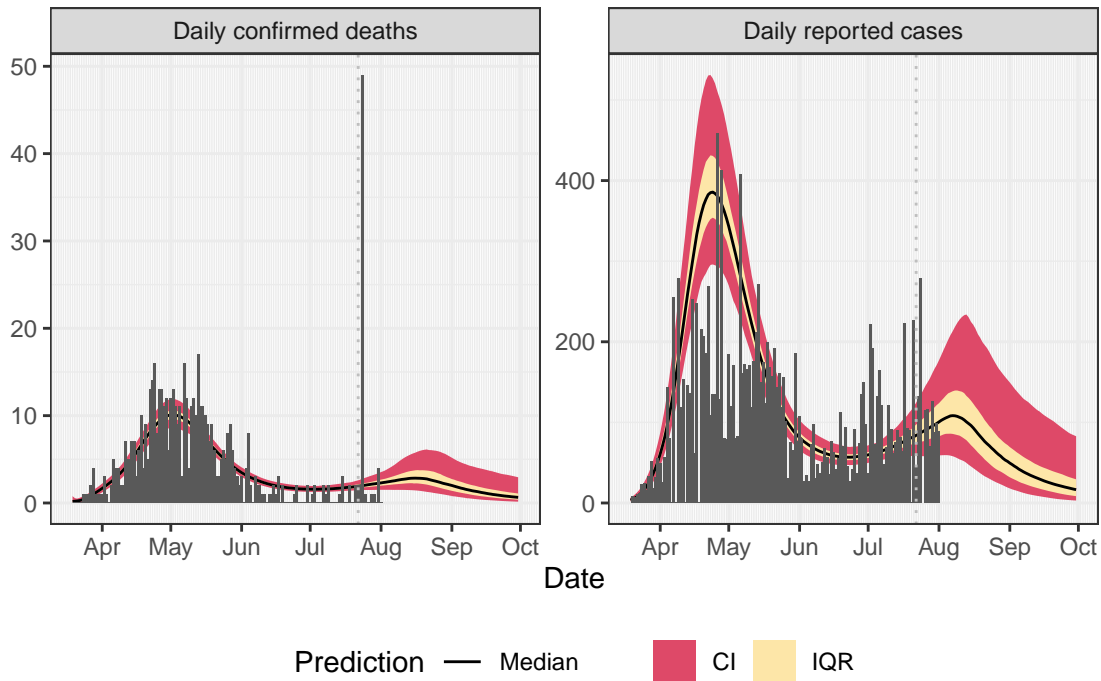


# DC 2X Contact Tracing, 2X Testing, -50% Reopening

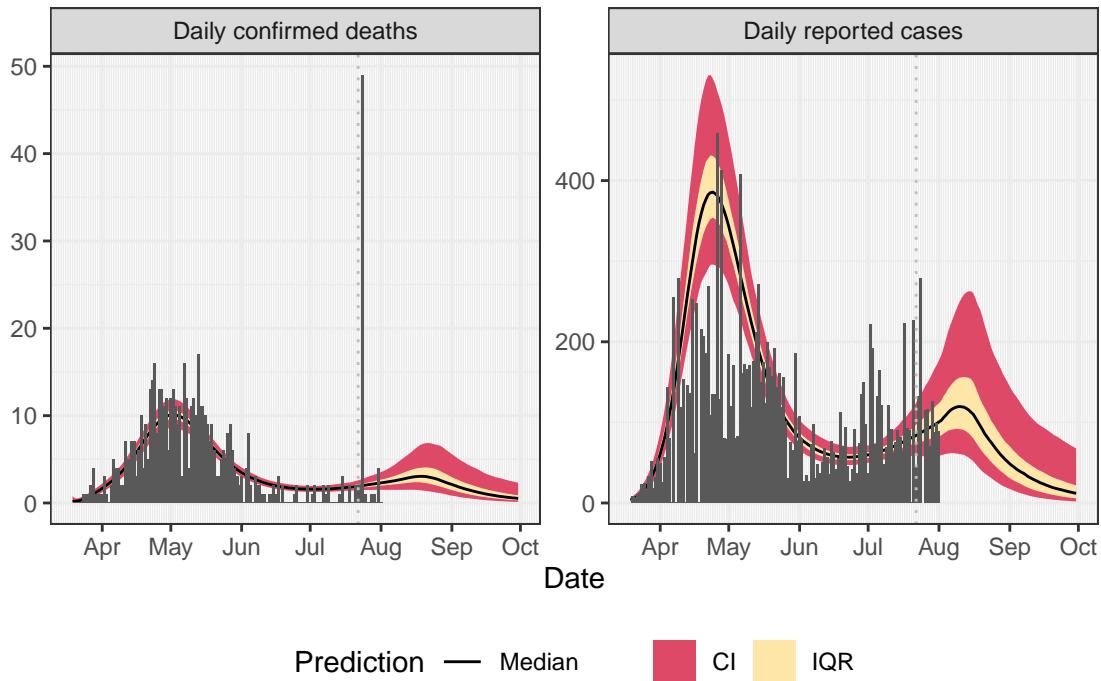




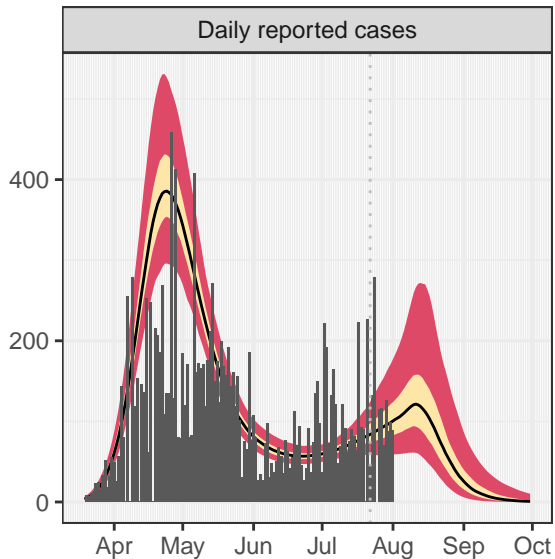
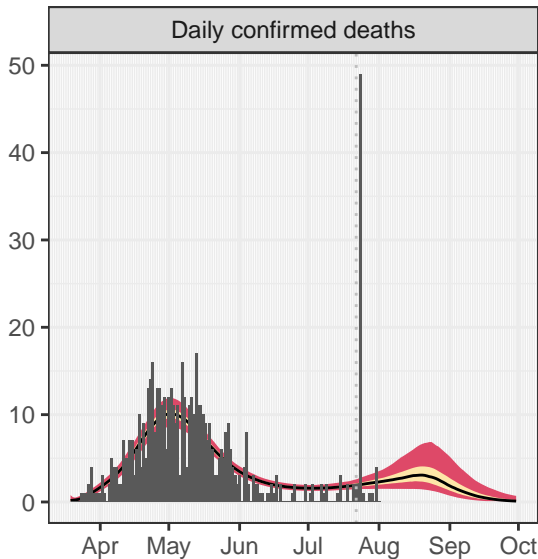
# DE 1X Contact Tracing, 1X Testing, -50% Reopening



# DE 1X Contact Tracing, 2X Testing, -50% Reopening



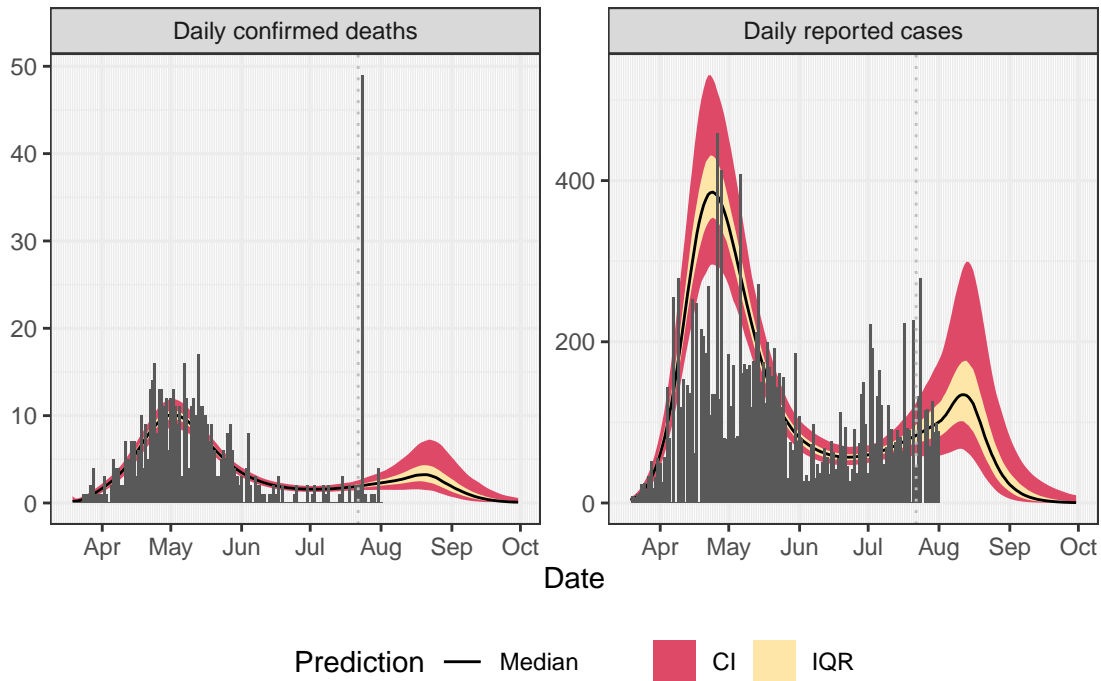
# DE 2X Contact Tracing, 1X Testing, -50% Reopening



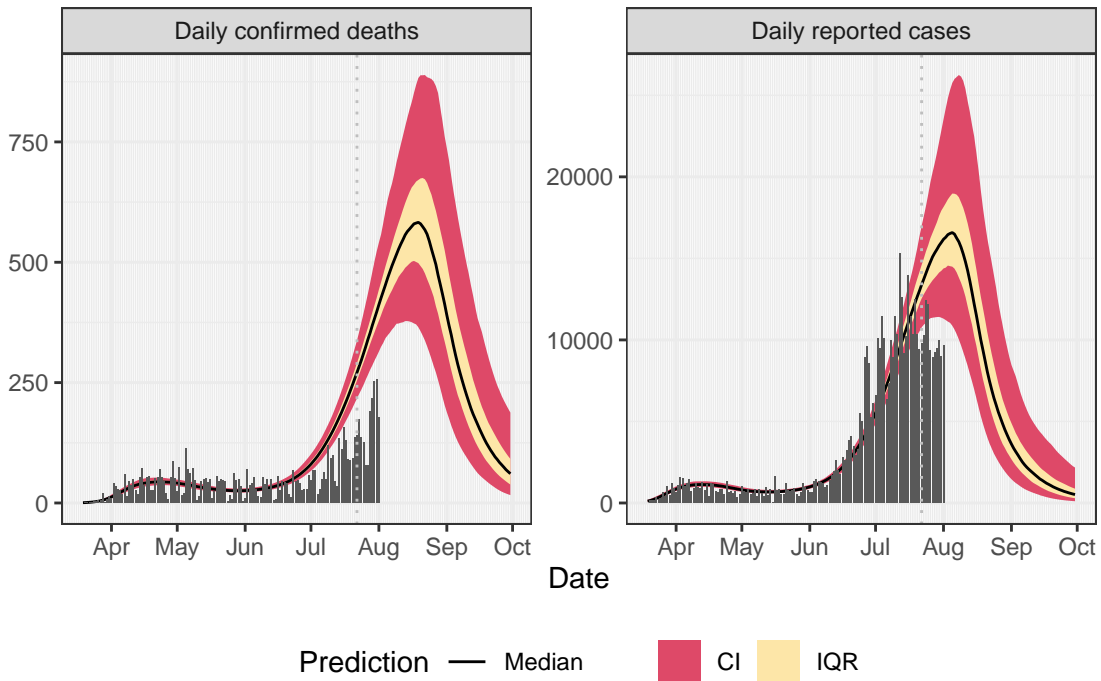
Prediction — Median

CI IQR

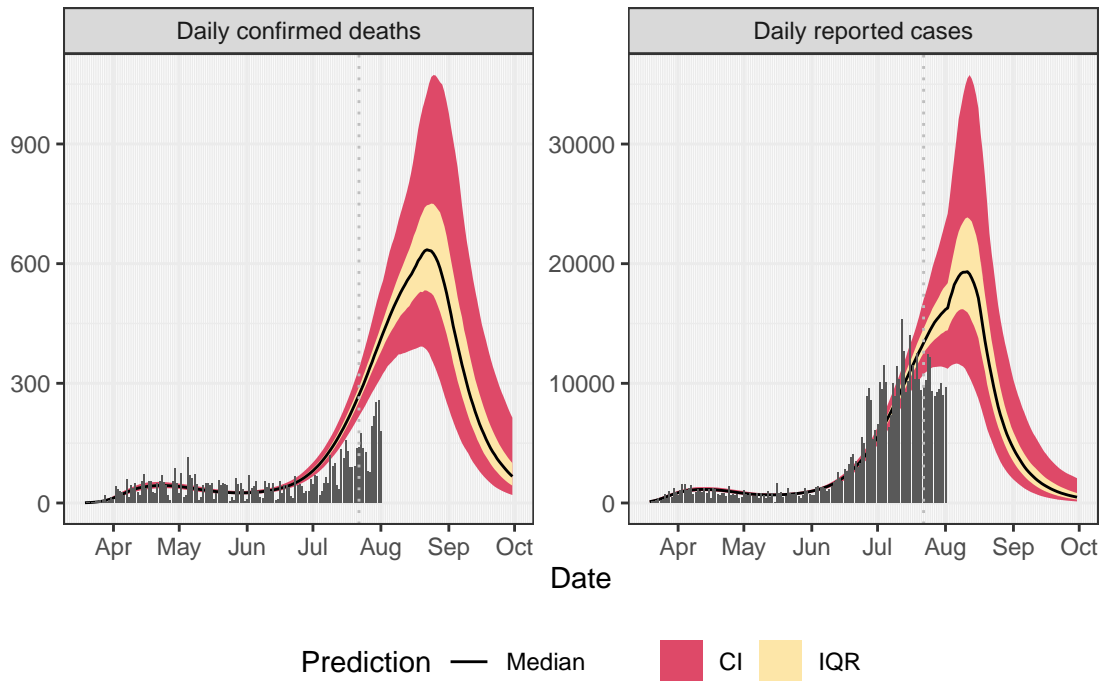
# DE 2X Contact Tracing, 2X Testing, -50% Reopening



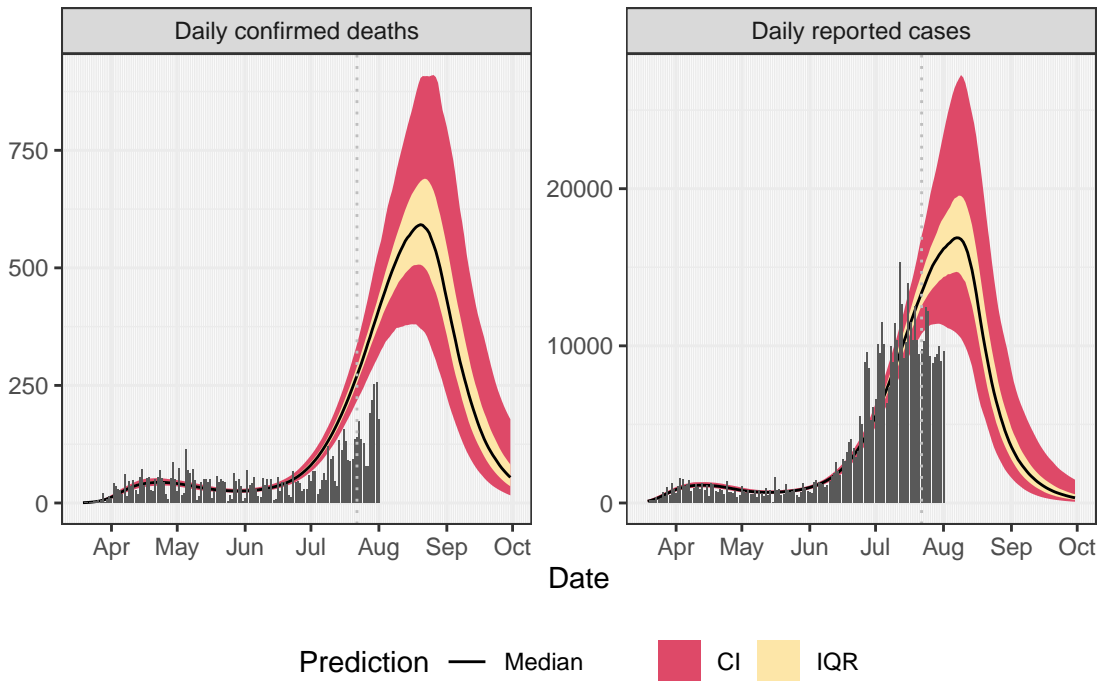
# FL 1X Contact Tracing, 1X Testing, -50% Reopening



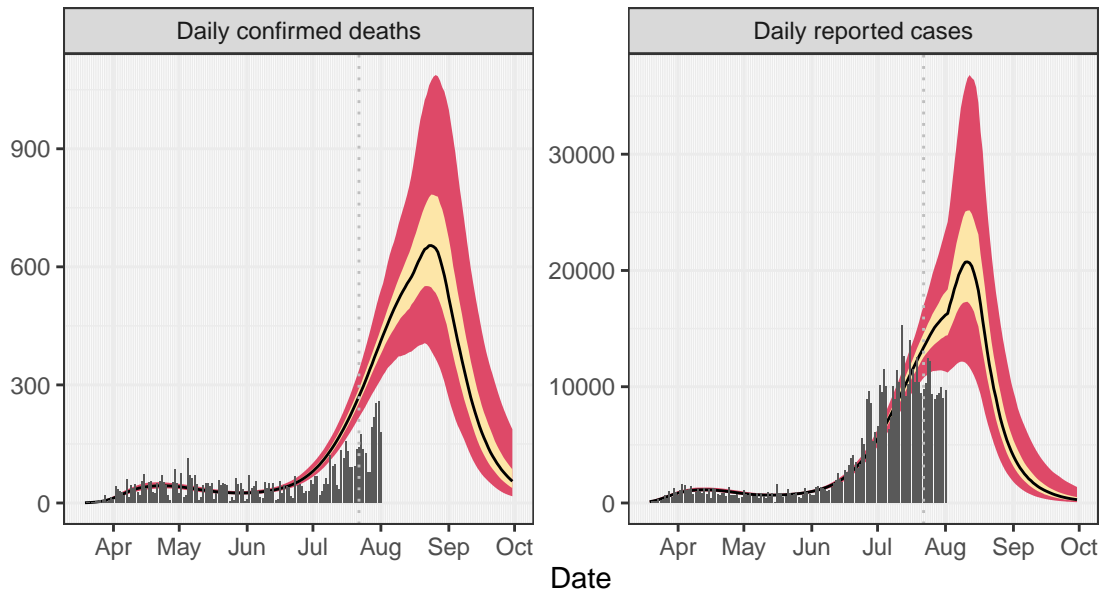
# FL 1X Contact Tracing, 2X Testing, -50% Reopening



# FL 2X Contact Tracing, 1X Testing, -50% Reopening



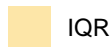
# FL 2X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median



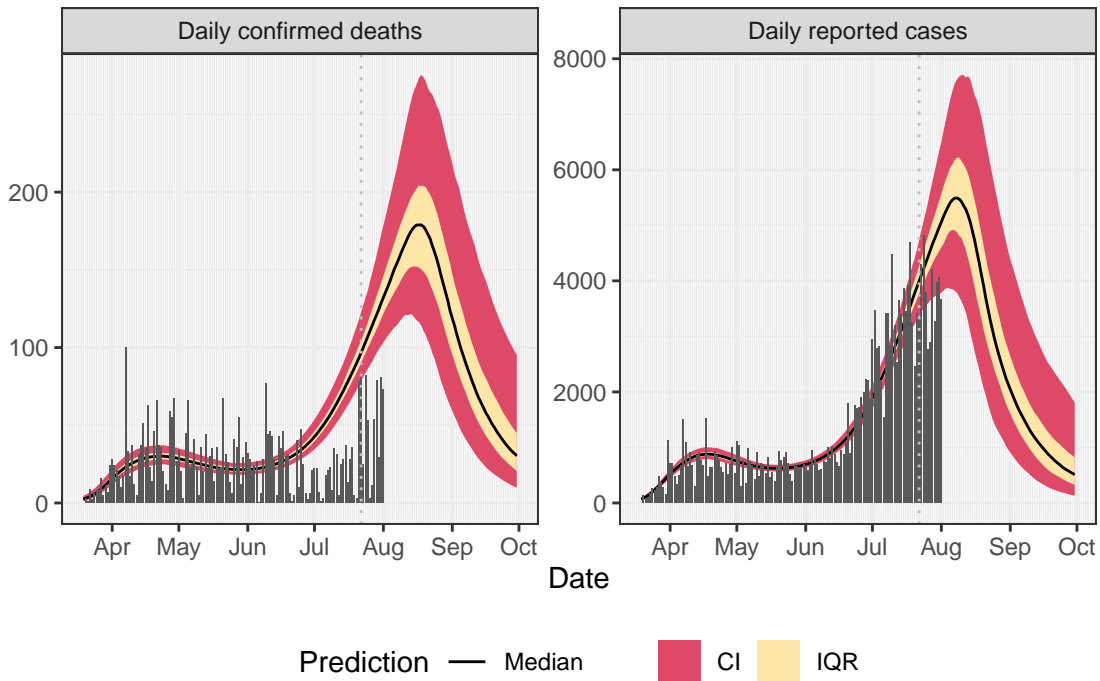
CI



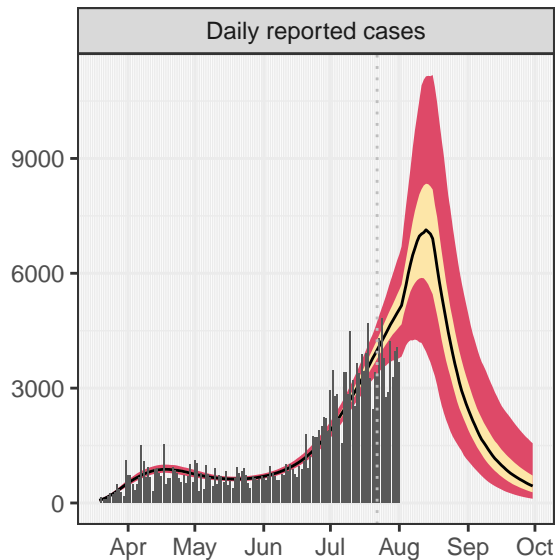
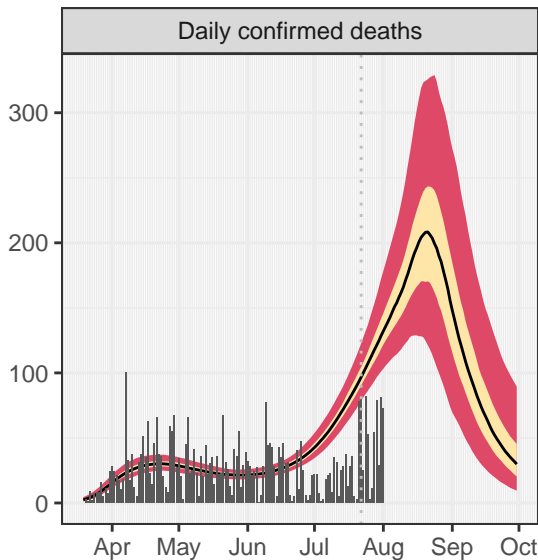
IQR



# GA 1X Contact Tracing, 1X Testing, -50% Reopening



# GA 1X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

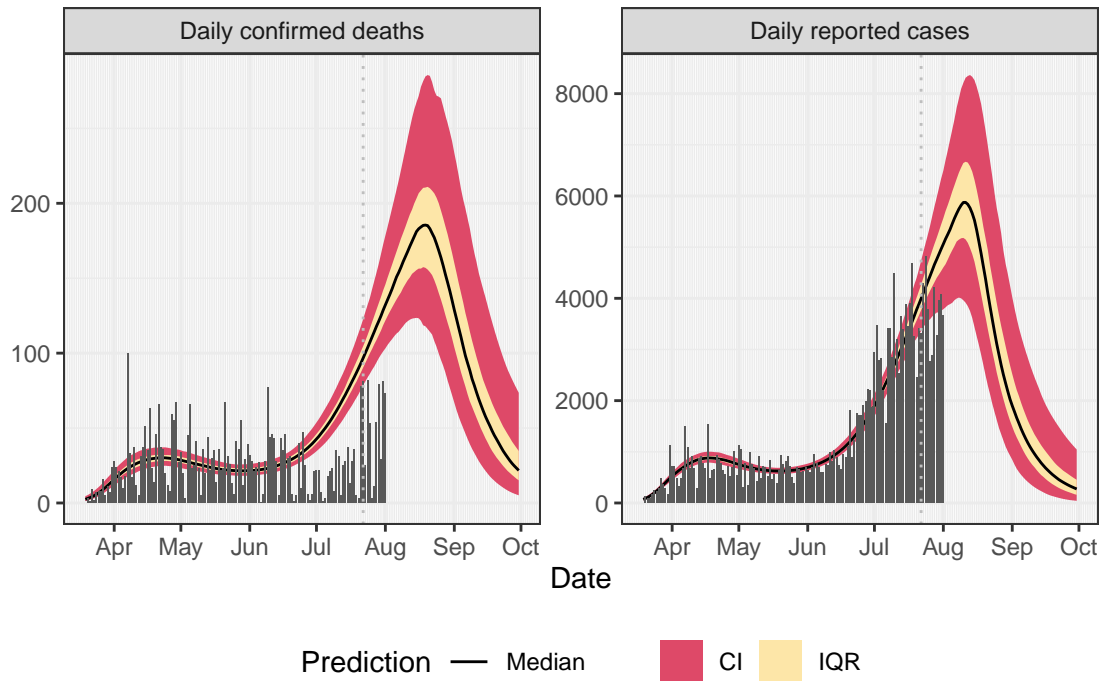


CI

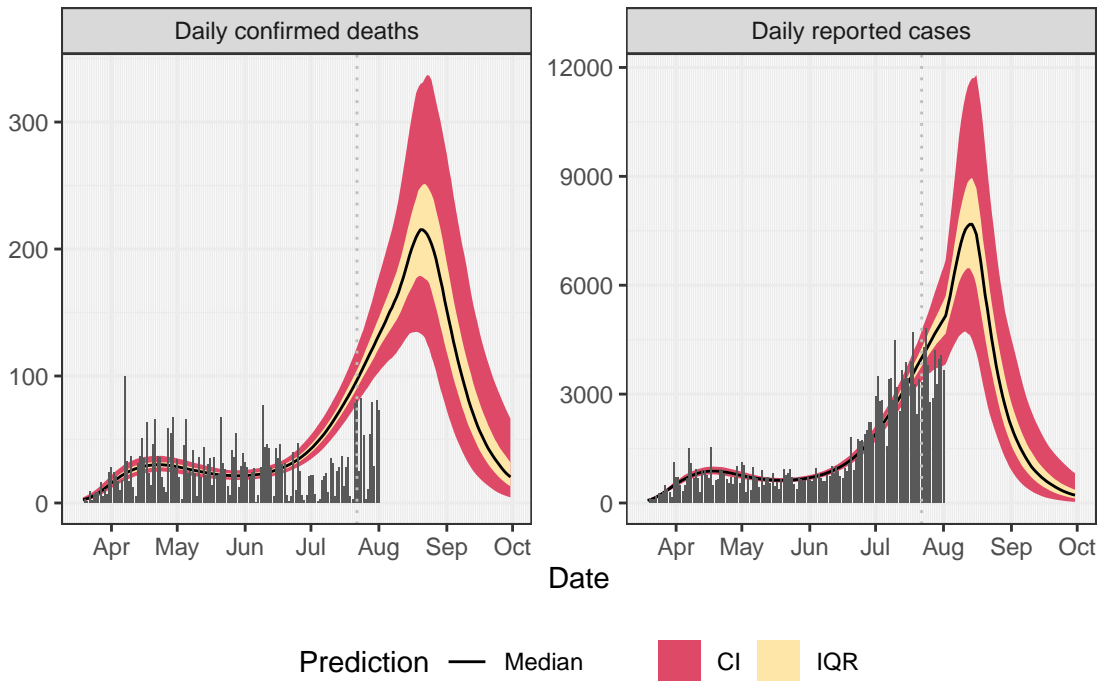


IQR

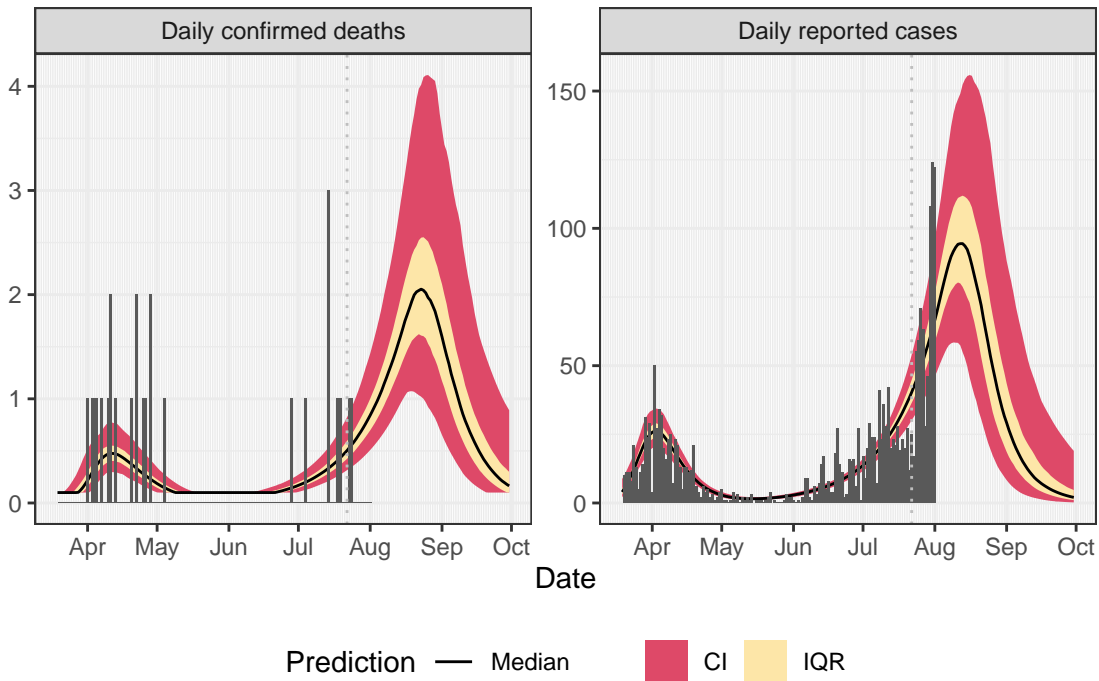
# GA 2X Contact Tracing, 1X Testing, -50% Reopening



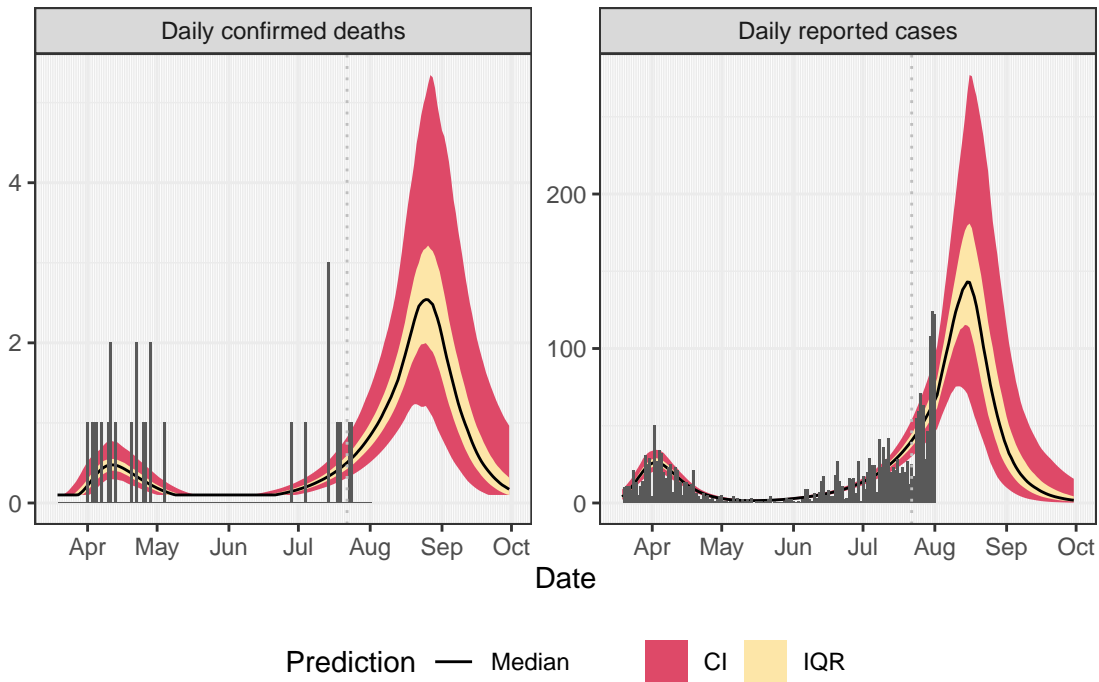
# GA 2X Contact Tracing, 2X Testing, -50% Reopening



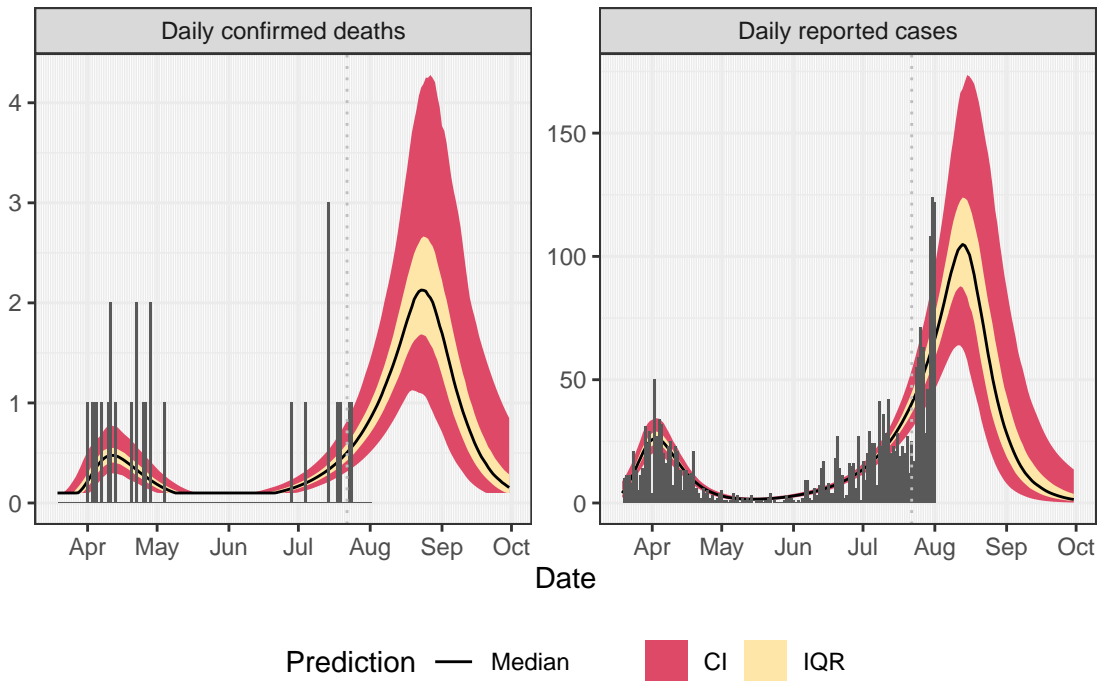
# HI 1X Contact Tracing, 1X Testing, -50% Reopening



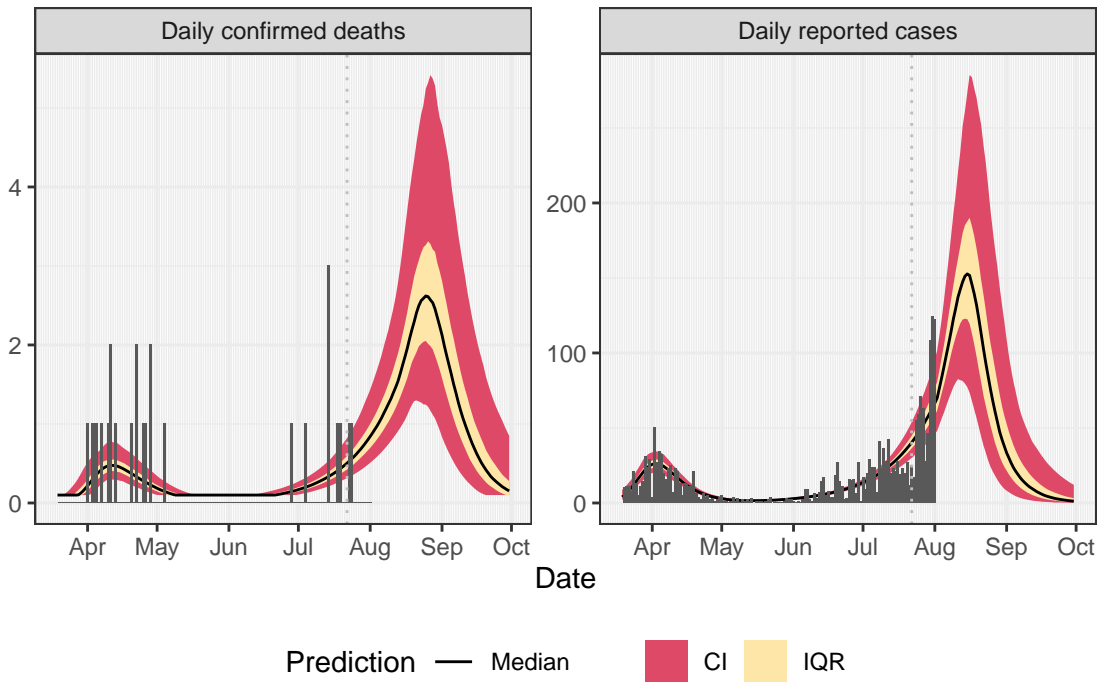
# HI 1X Contact Tracing, 2X Testing, -50% Reopening



# HI 2X Contact Tracing, 1X Testing, -50% Reopening

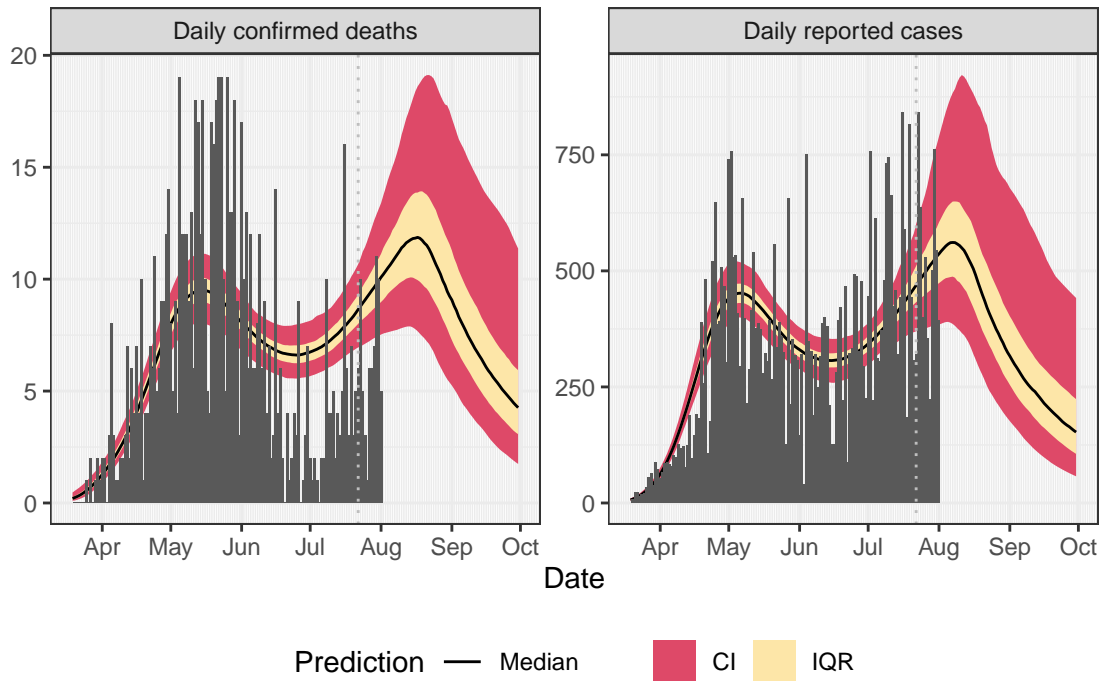


# HI 2X Contact Tracing, 2X Testing, -50% Reopening

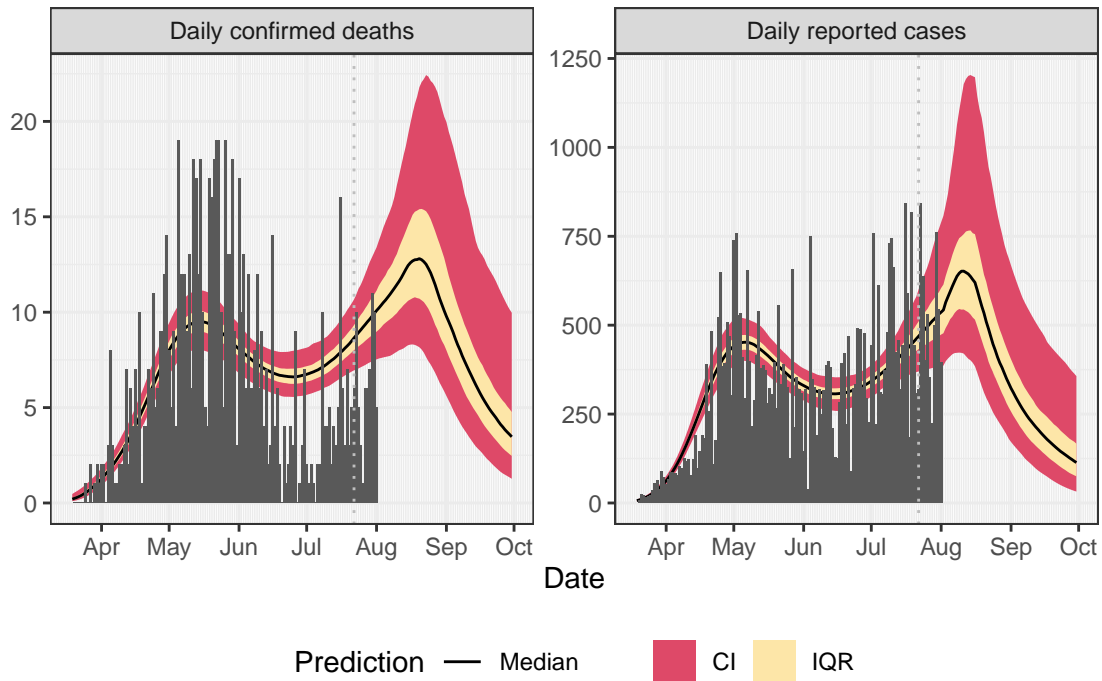




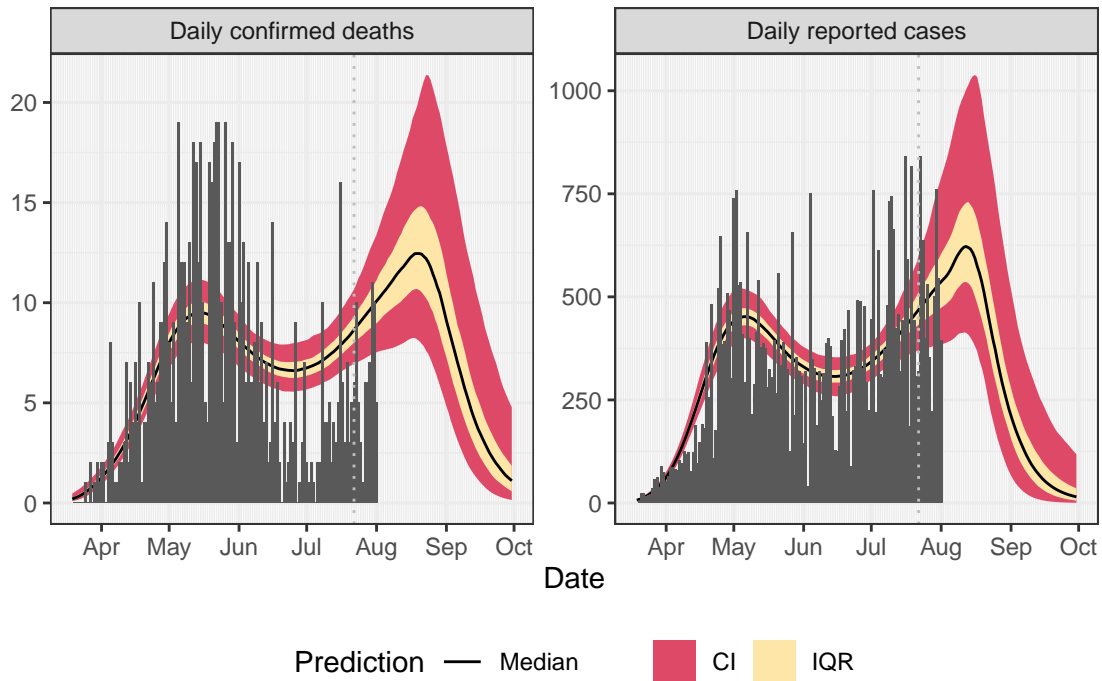
# IA 1X Contact Tracing, 1X Testing, -50% Reopening



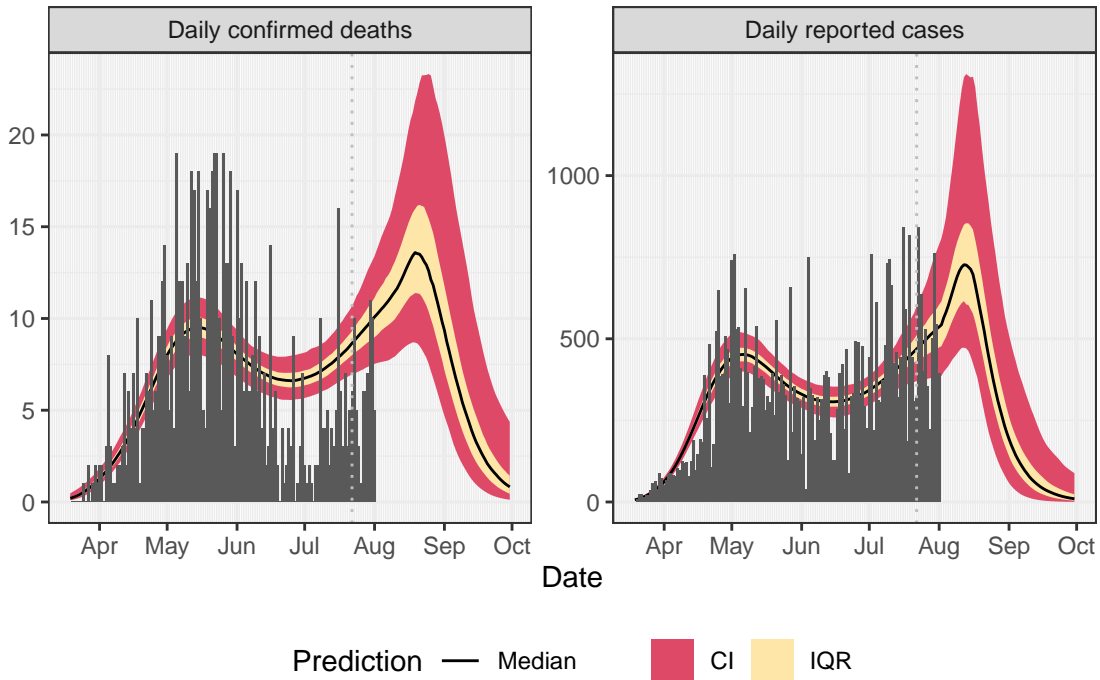
# IA 1X Contact Tracing, 2X Testing, -50% Reopening



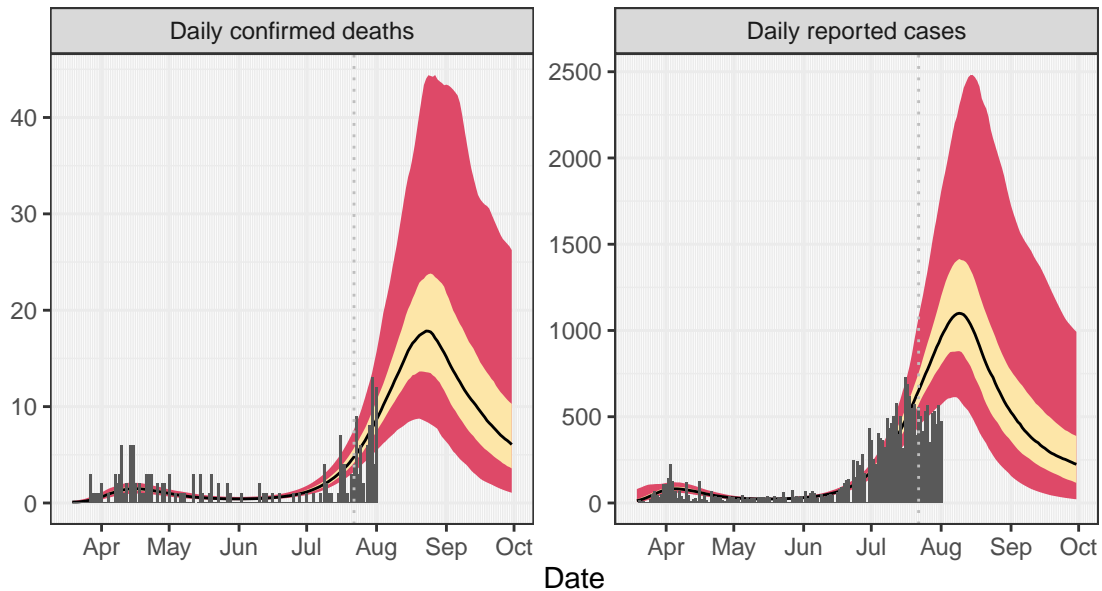
# IA 2X Contact Tracing, 1X Testing, -50% Reopening



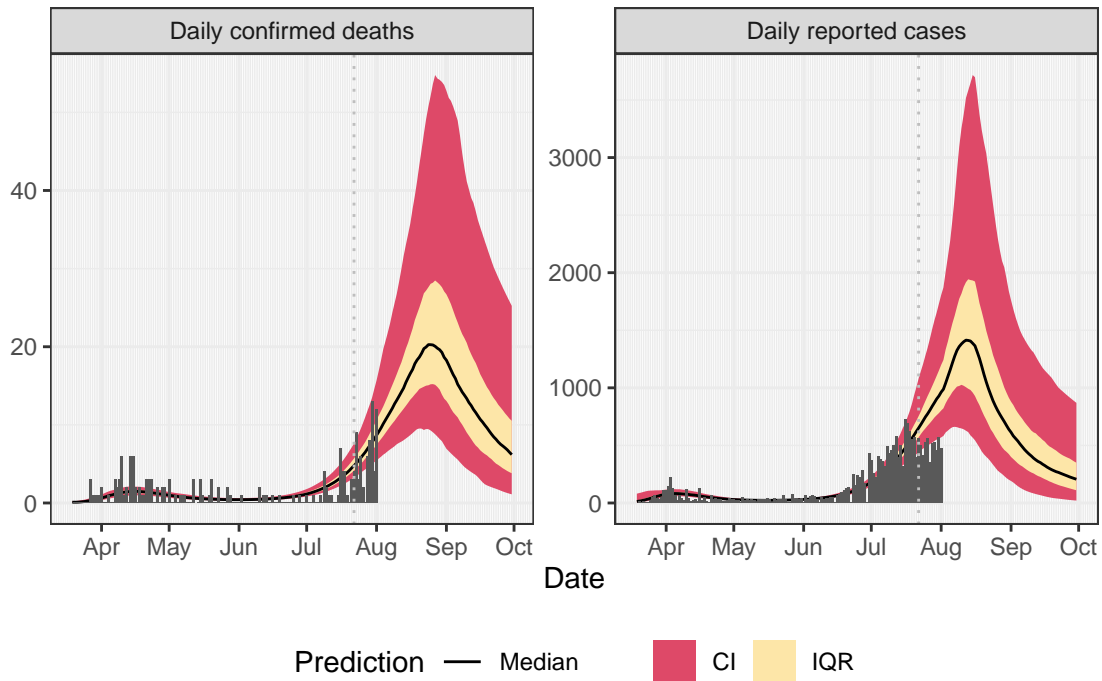
# IA 2X Contact Tracing, 2X Testing, -50% Reopening



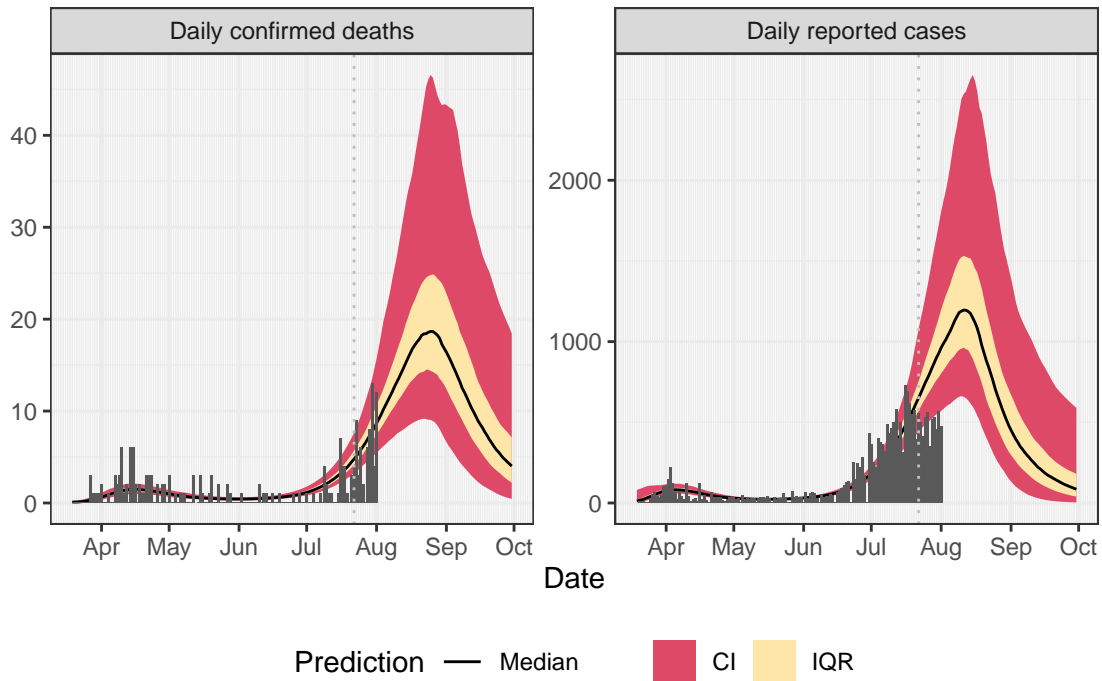
# ID 1X Contact Tracing, 1X Testing, -50% Reopening



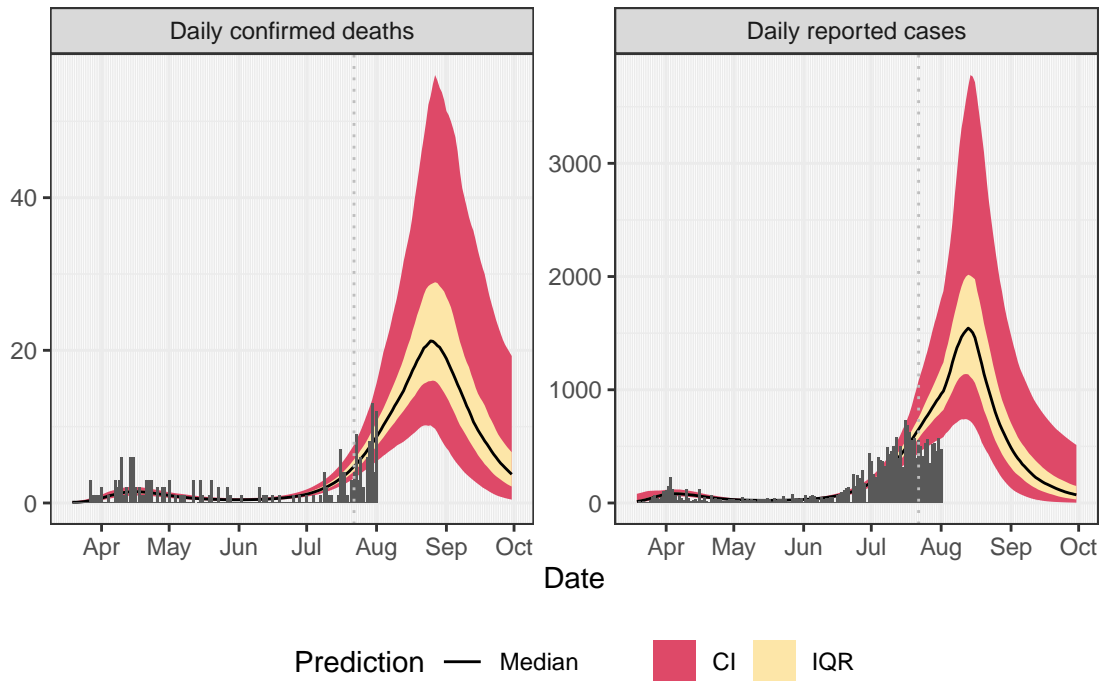
# ID 1X Contact Tracing, 2X Testing, -50% Reopening



# ID 2X Contact Tracing, 1X Testing, -50% Reopening

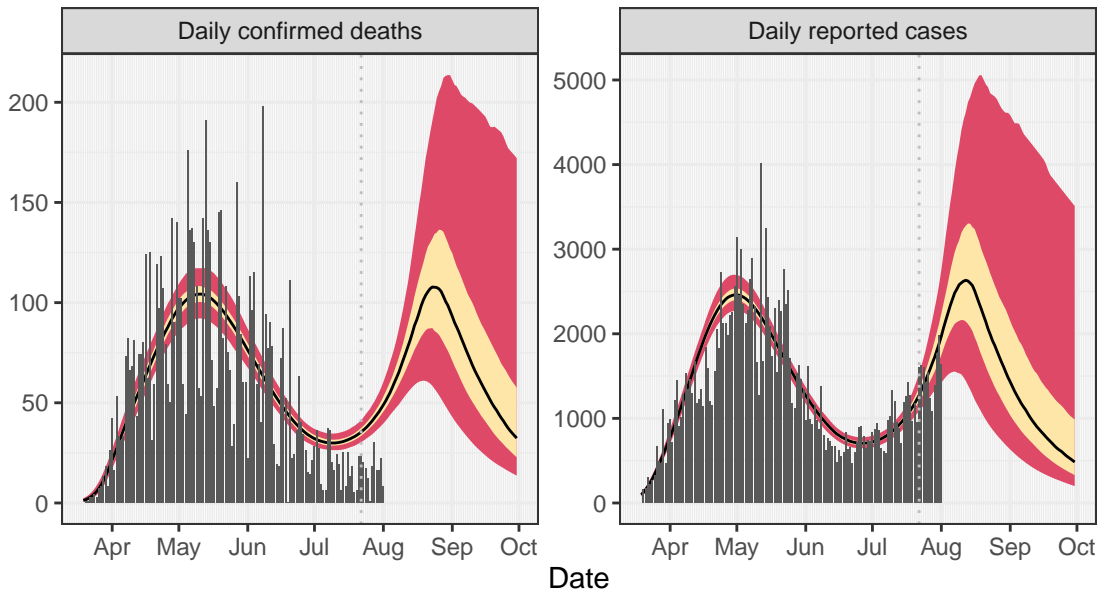


# ID 2X Contact Tracing, 2X Testing, -50% Reopening





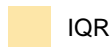
# IL 1X Contact Tracing, 1X Testing, -50% Reopening



Prediction — Median

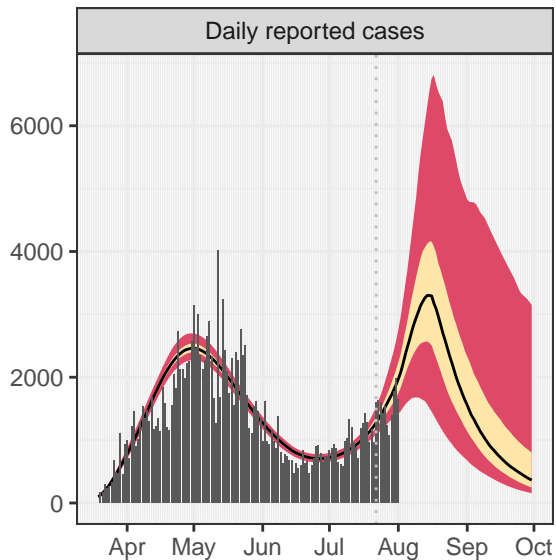
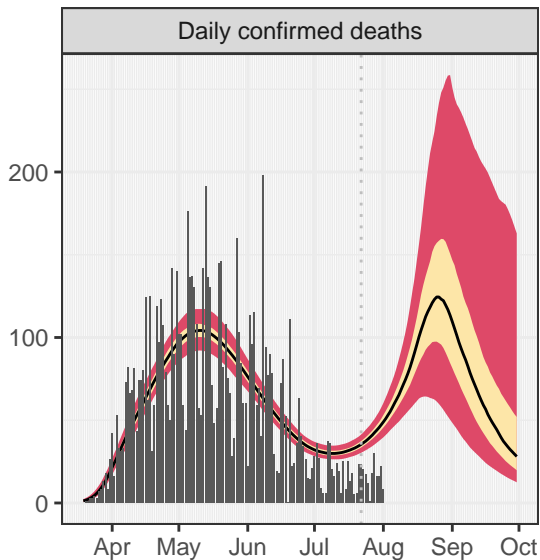


CI



IQR

# IL 1X Contact Tracing, 2X Testing, -50% Reopening

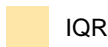


Date

Prediction — Median

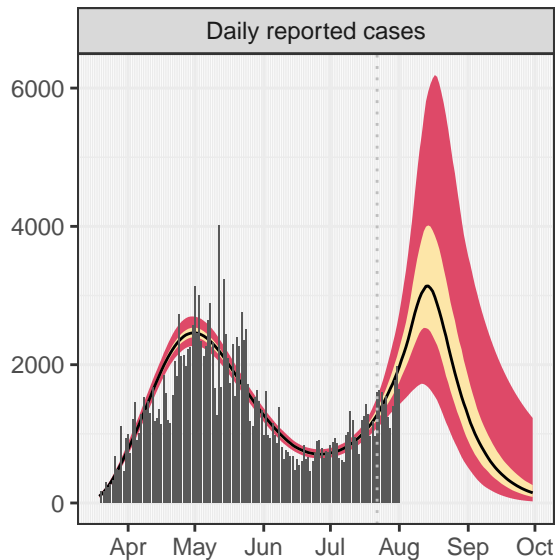
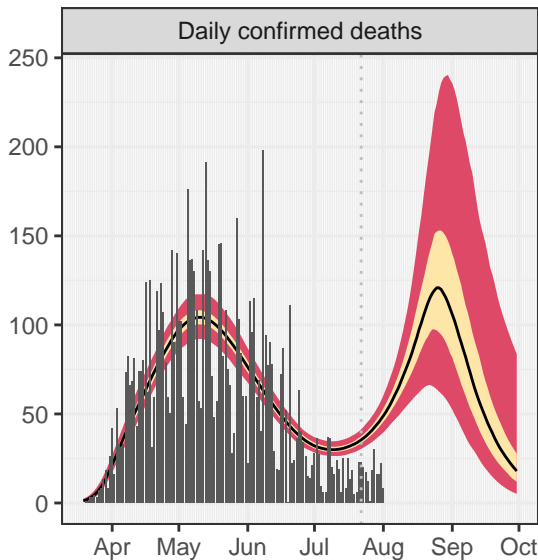


CI



IQR

# IL 2X Contact Tracing, 1X Testing, -50% Reopening



Date

Prediction — Median

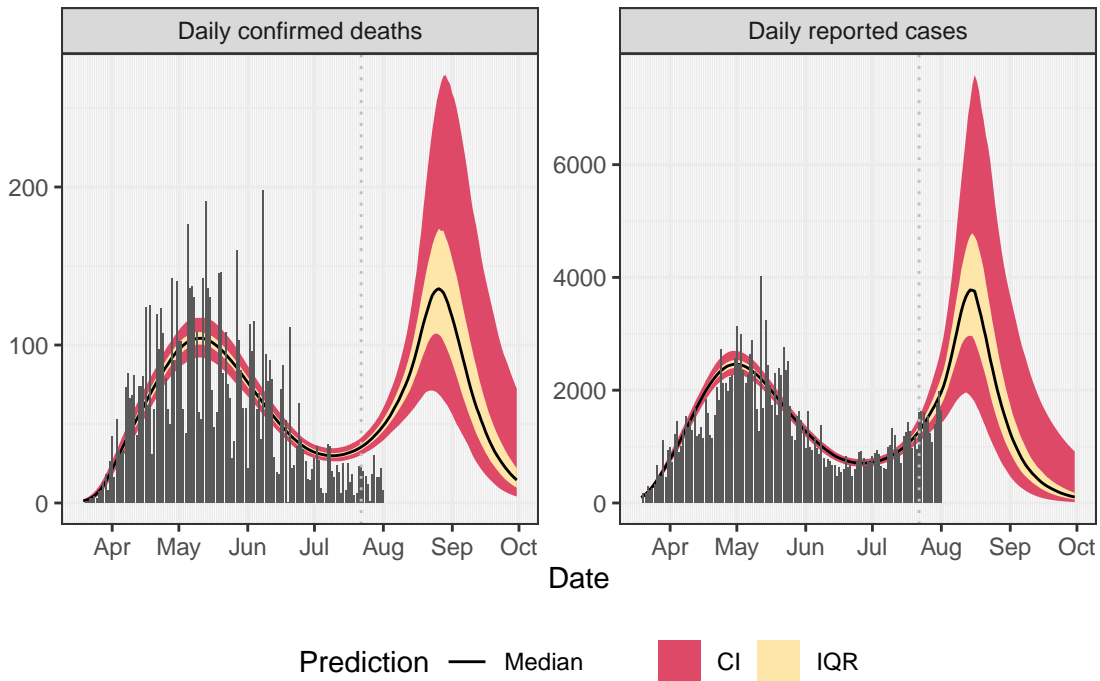


CI

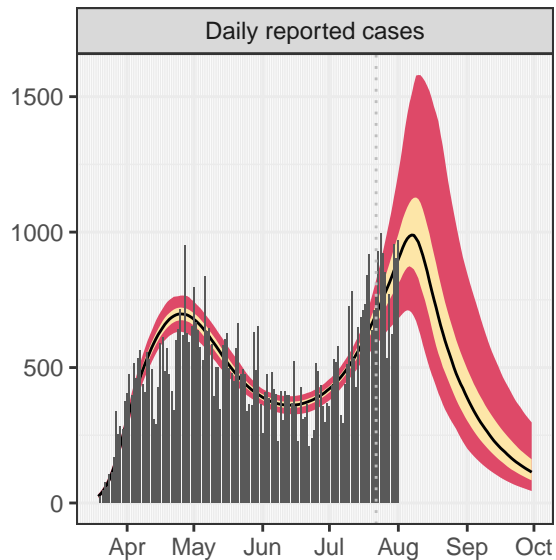
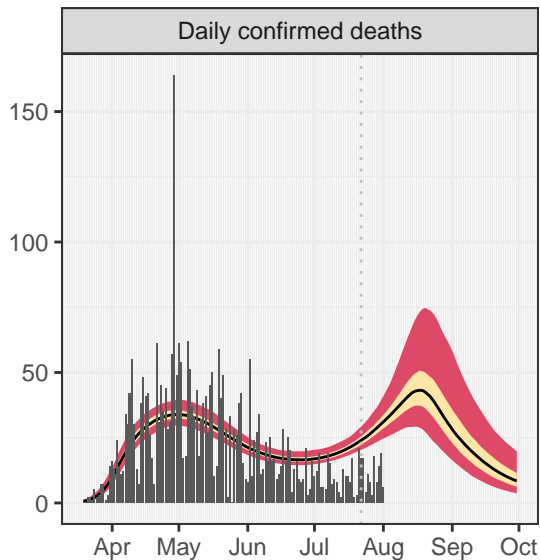


IQR

# IL 2X Contact Tracing, 2X Testing, -50% Reopening



# IN 1X Contact Tracing, 1X Testing, -50% Reopening

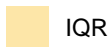


Date

Prediction — Median

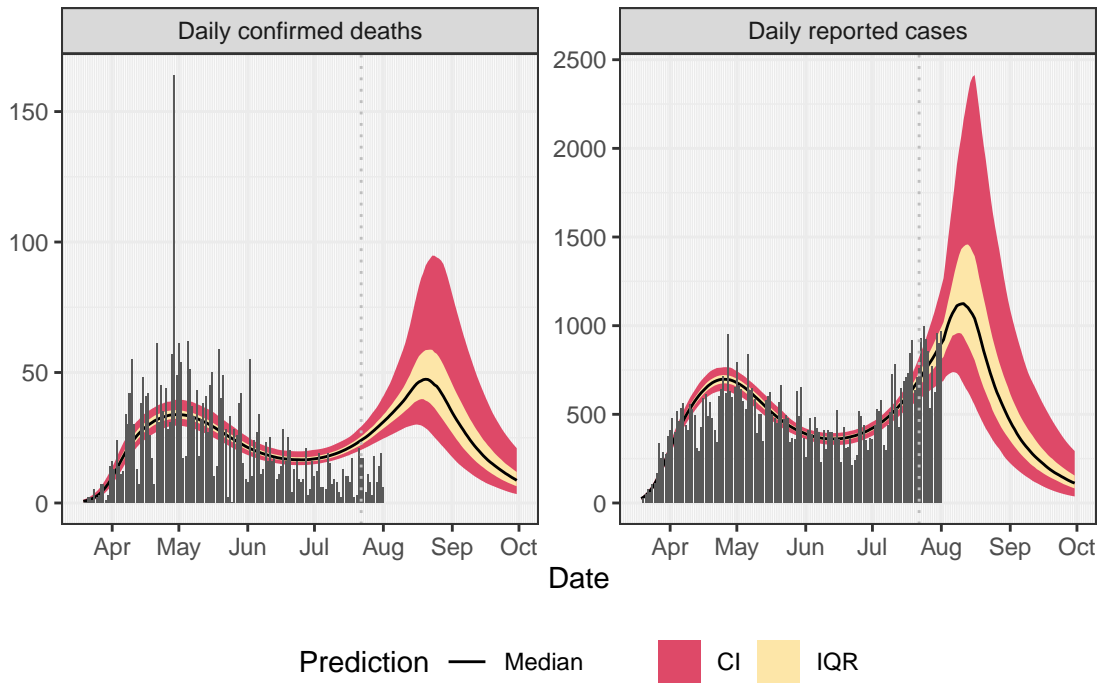


CI

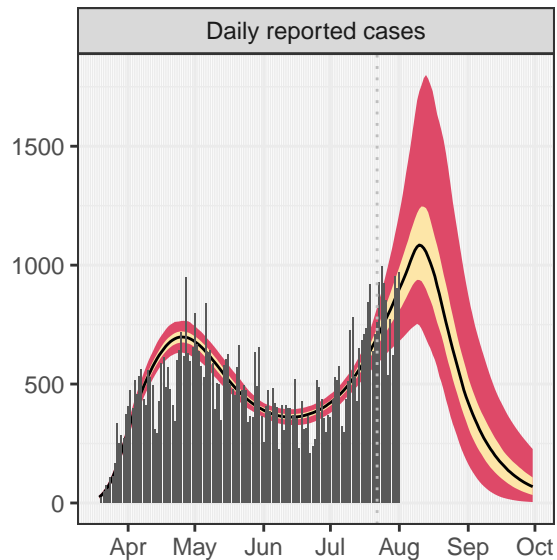
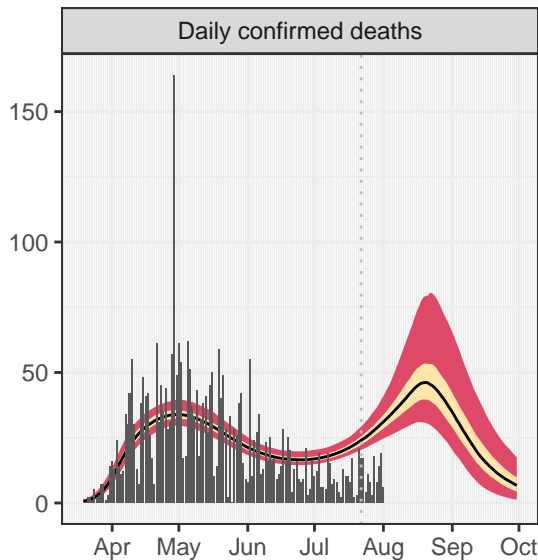


IQR

# IN 1X Contact Tracing, 2X Testing, -50% Reopening



# IN 2X Contact Tracing, 1X Testing, -50% Reopening

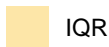


Date

Prediction — Median

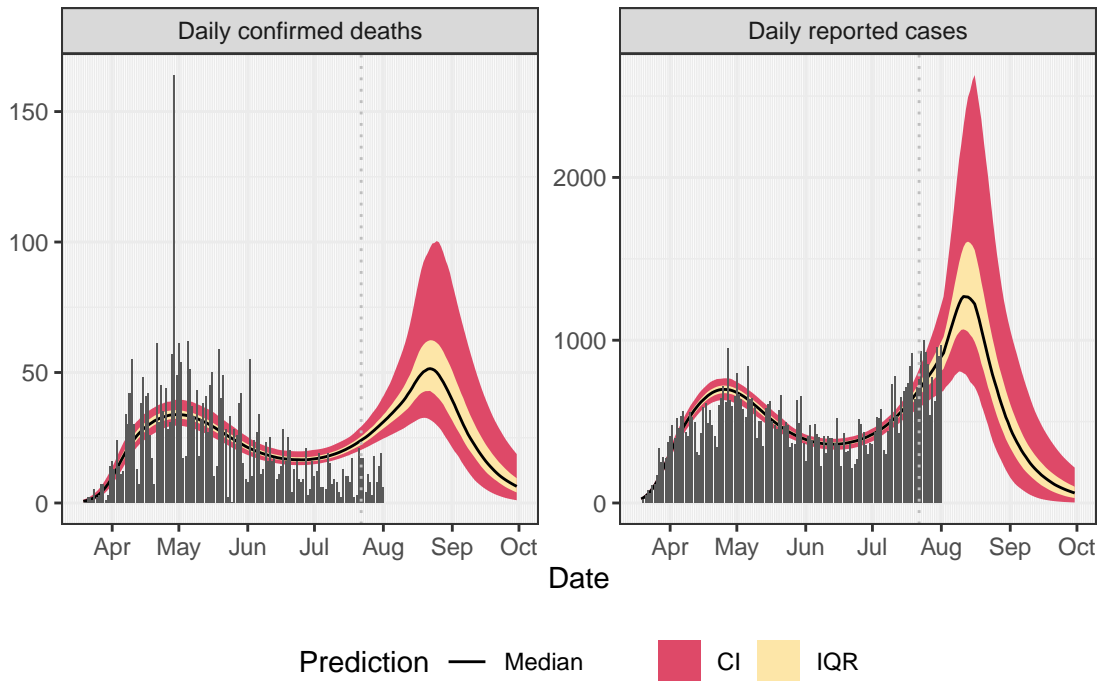


CI



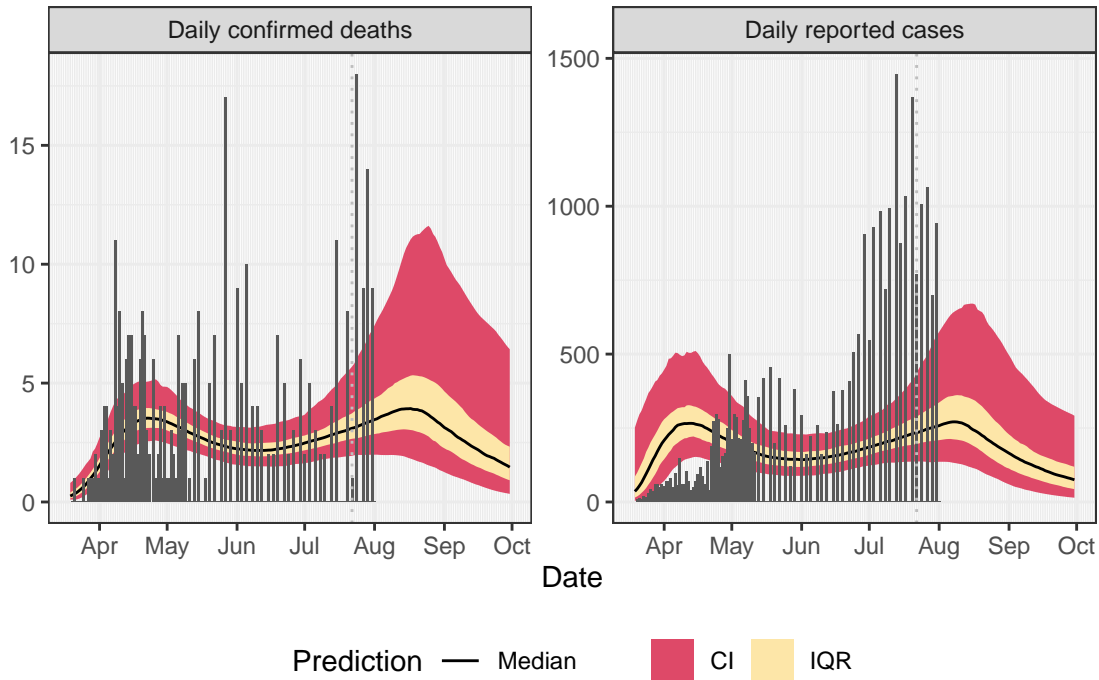
IQR

# IN 2X Contact Tracing, 2X Testing, -50% Reopening

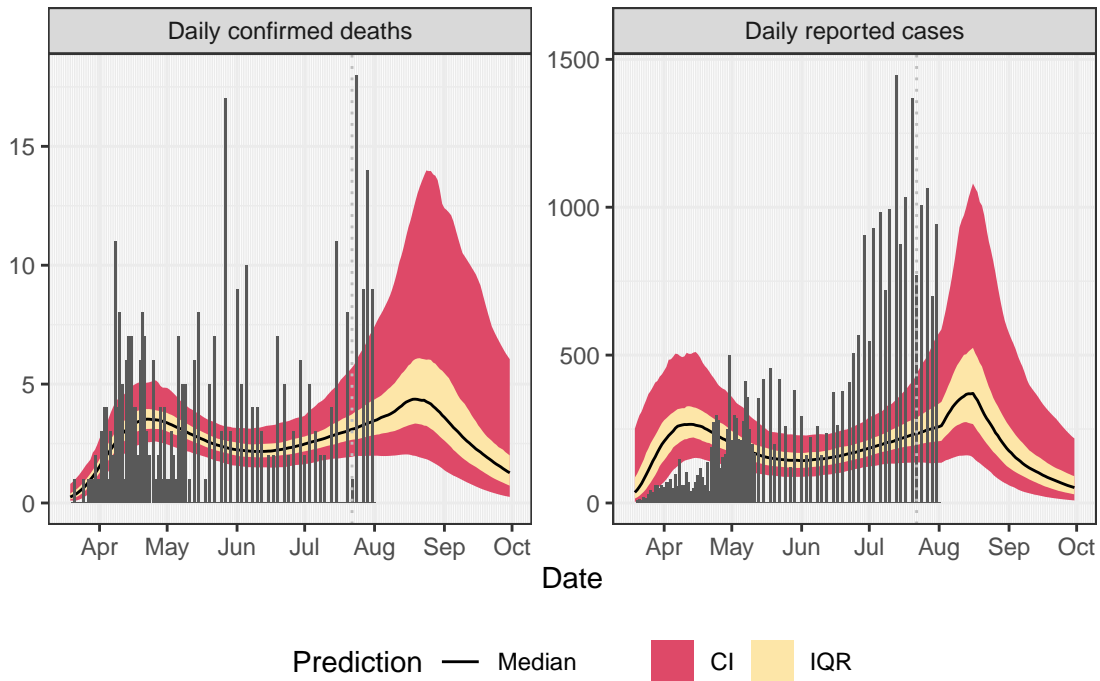




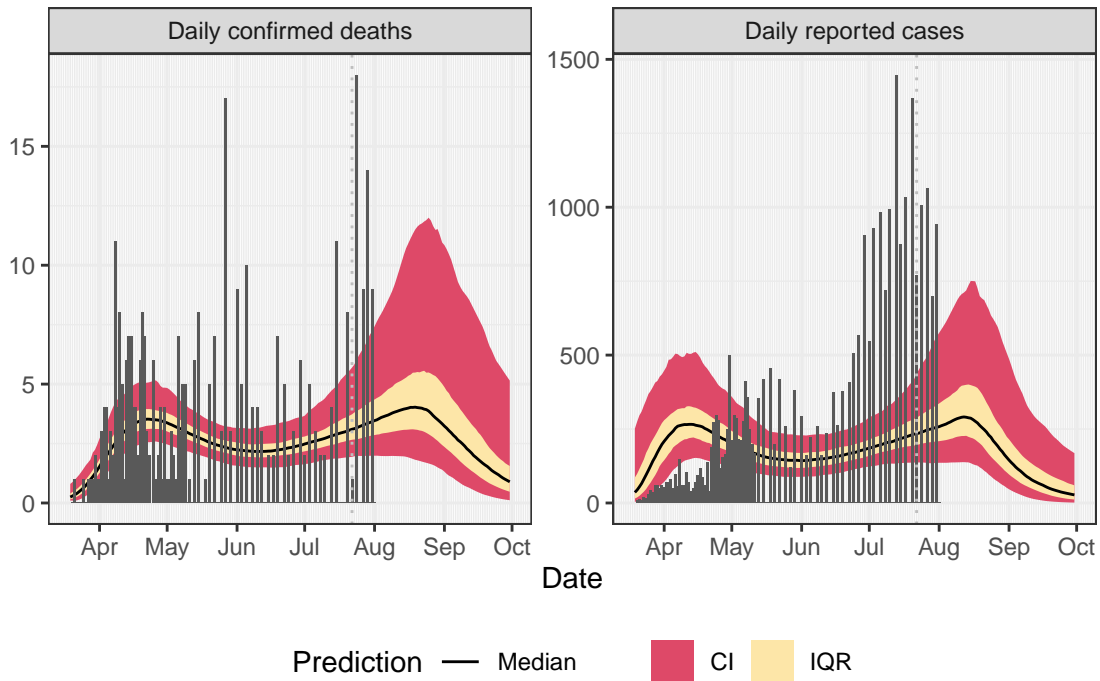
# KS 1X Contact Tracing, 1X Testing, -50% Reopening



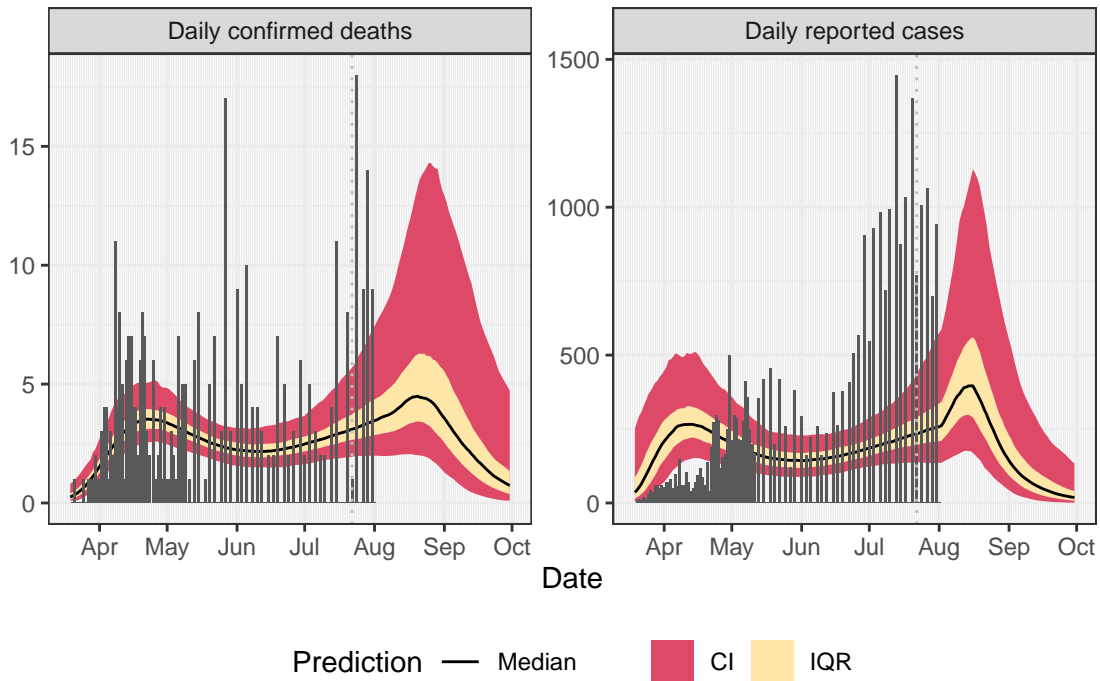
# KS 1X Contact Tracing, 2X Testing, -50% Reopening



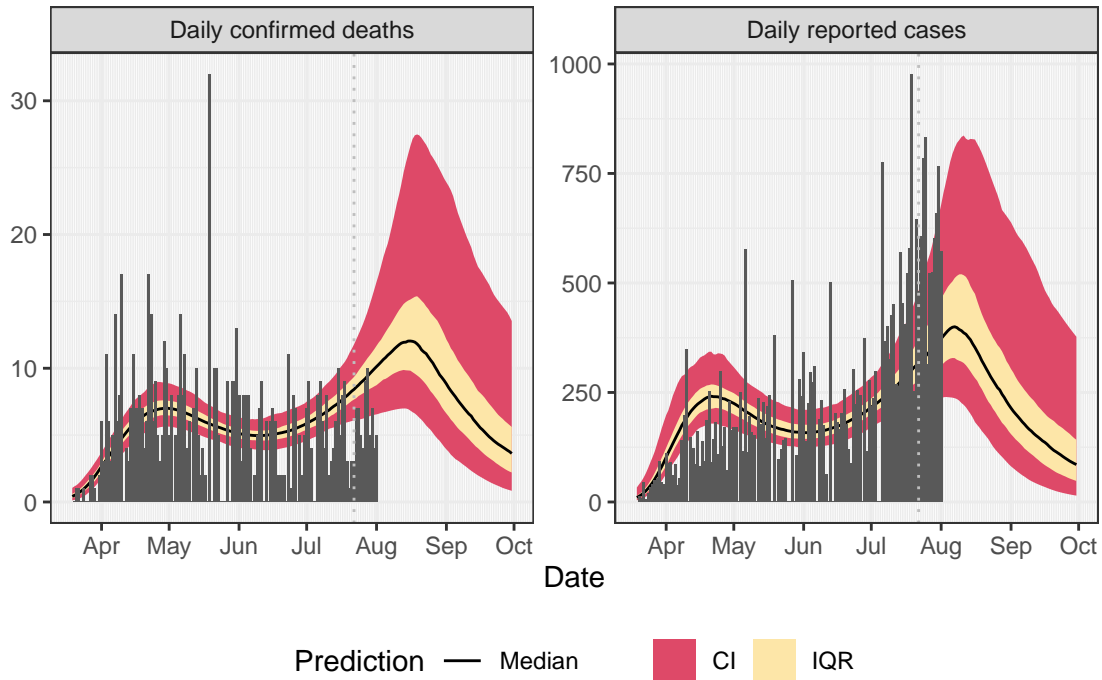
# KS 2X Contact Tracing, 1X Testing, -50% Reopening



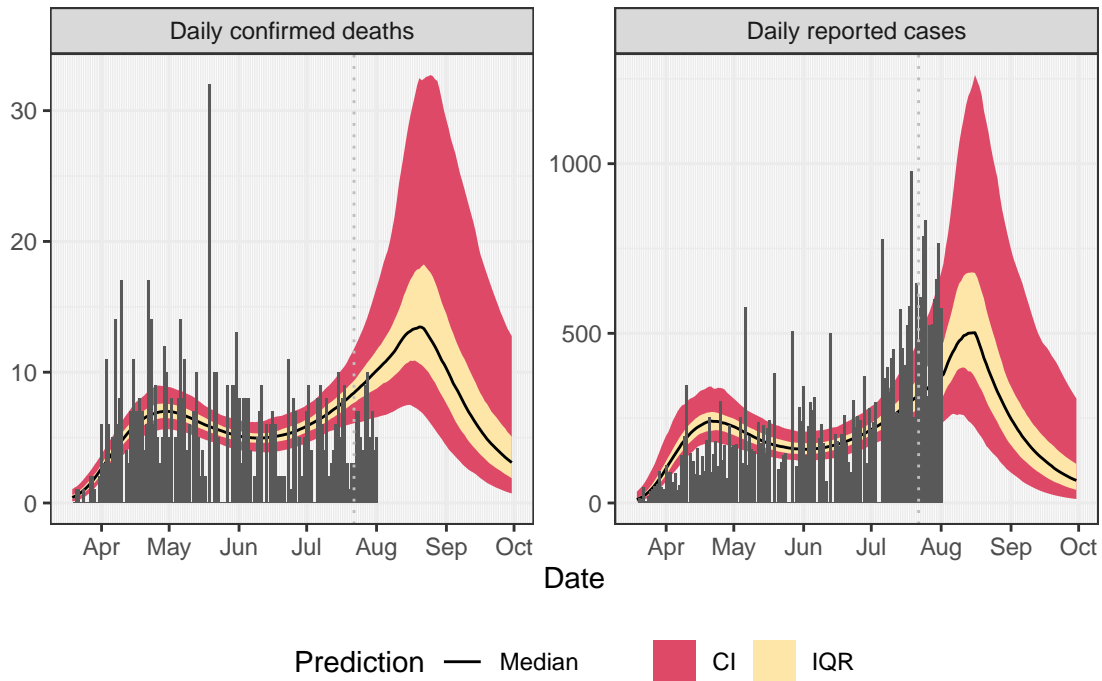
# KS 2X Contact Tracing, 2X Testing, -50% Reopening



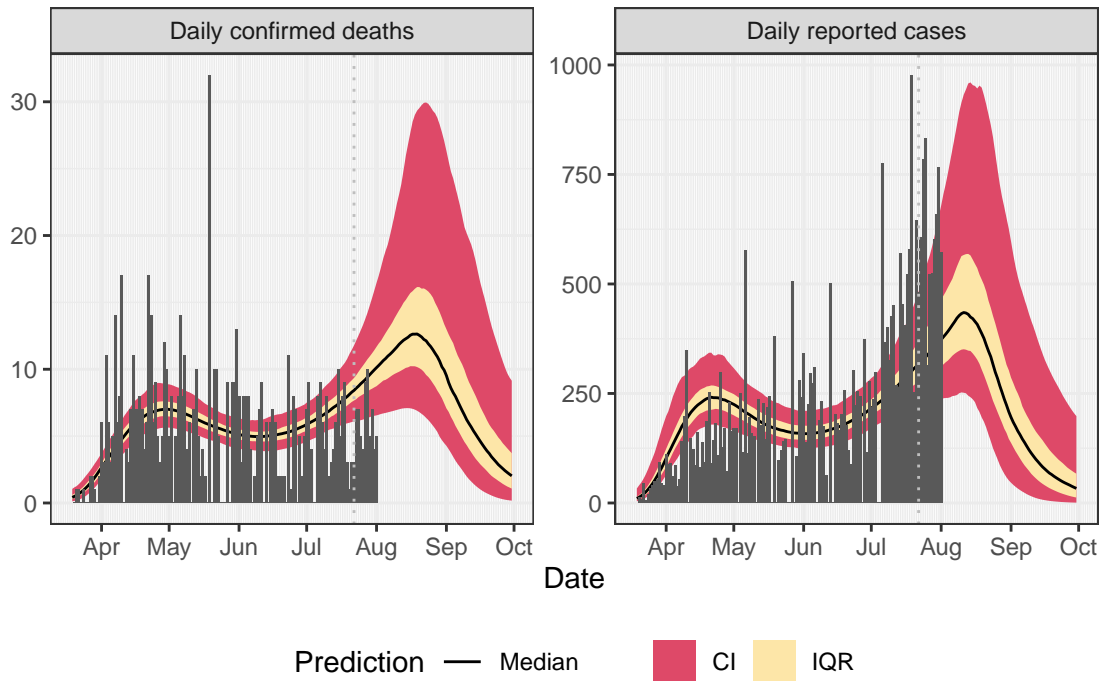
# KY 1X Contact Tracing, 1X Testing, -50% Reopening



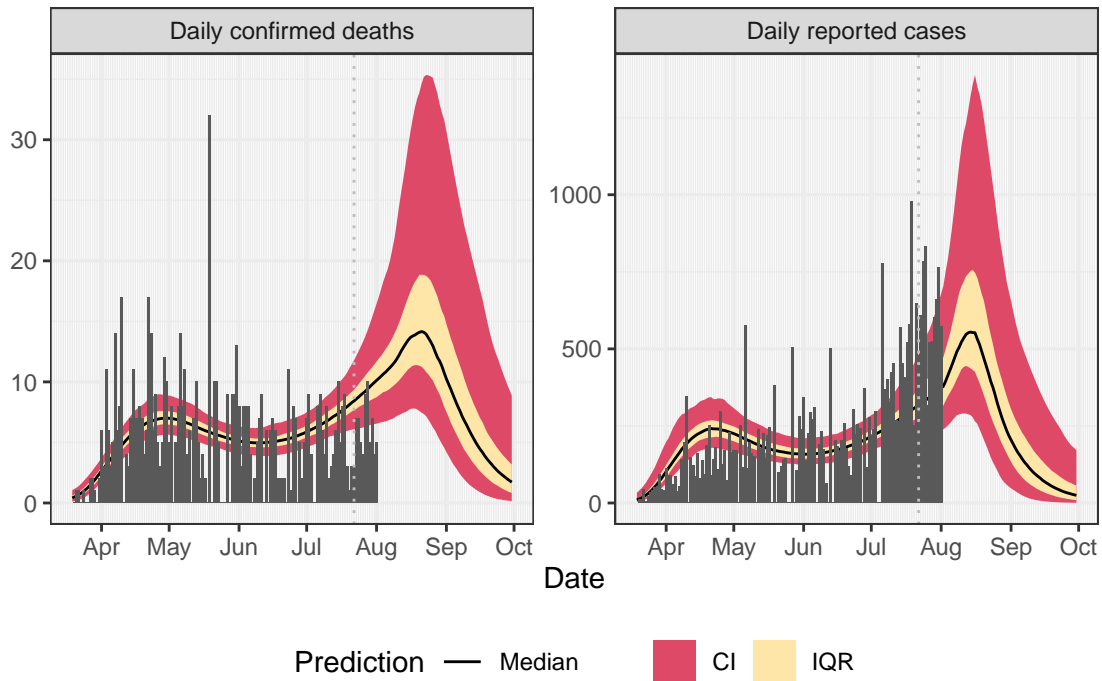
# KY 1X Contact Tracing, 2X Testing, -50% Reopening



# KY 2X Contact Tracing, 1X Testing, -50% Reopening

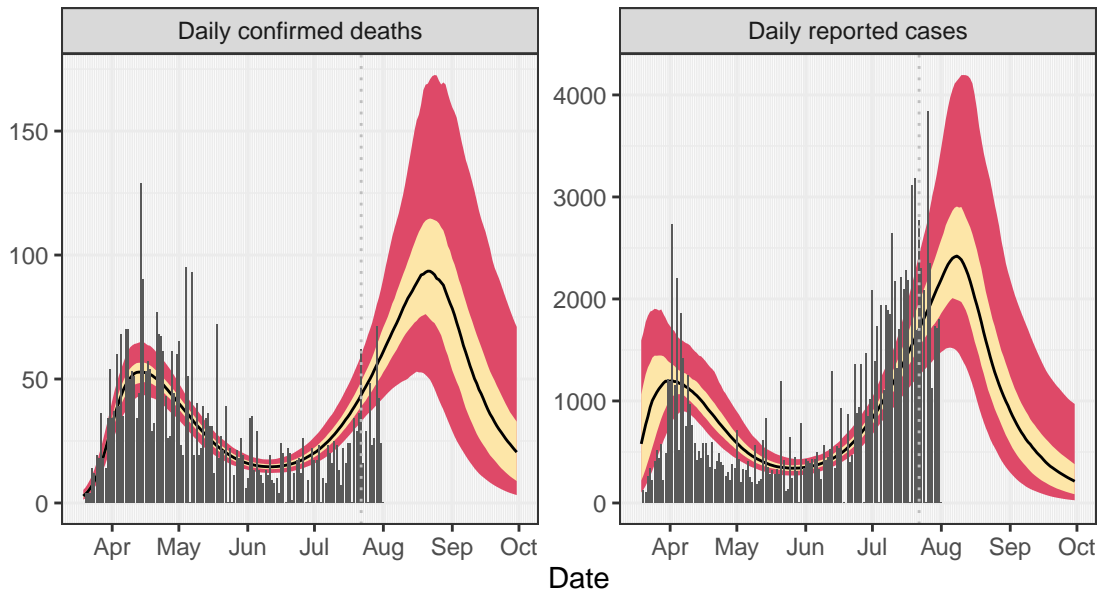


# KY 2X Contact Tracing, 2X Testing, -50% Reopening





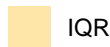
# LA 1X Contact Tracing, 1X Testing, -50% Reopening



Prediction — Median

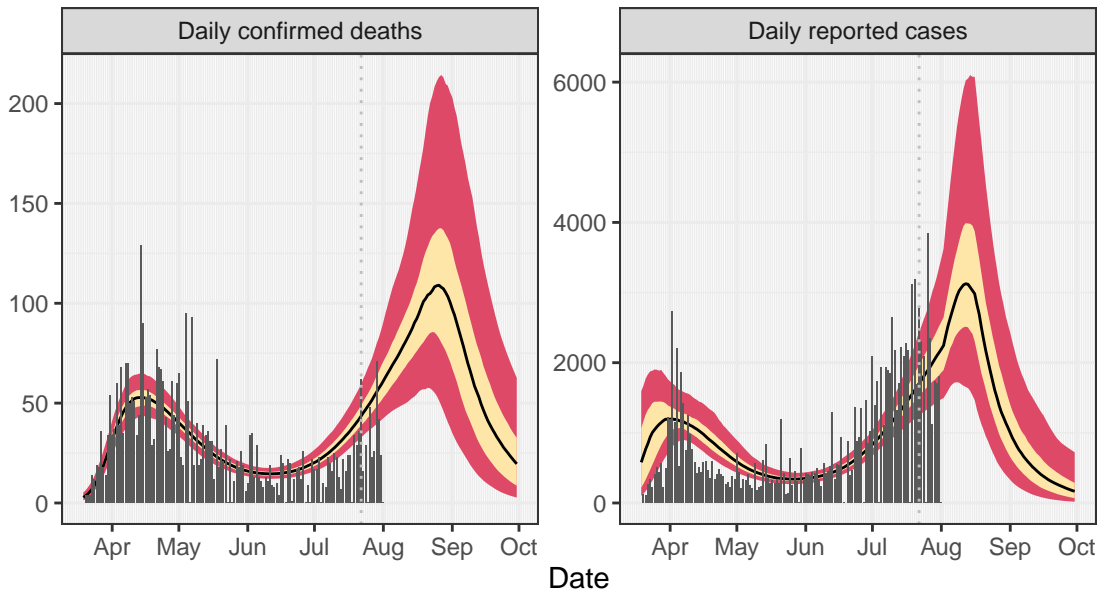


CI



IQR

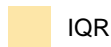
# LA 1X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

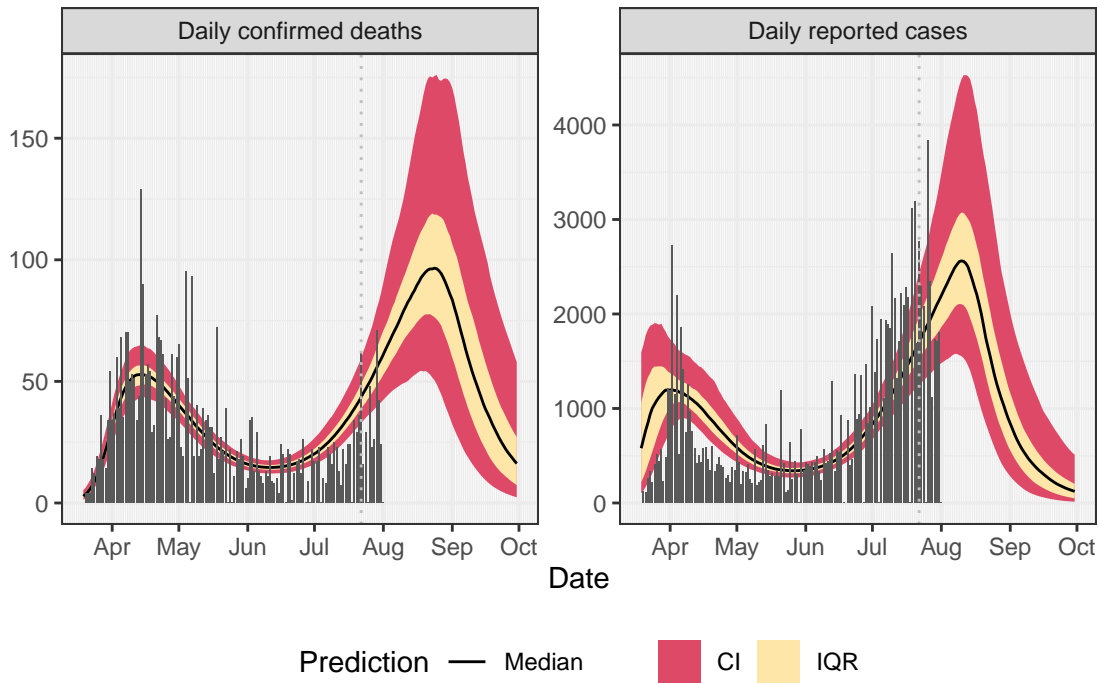


CI

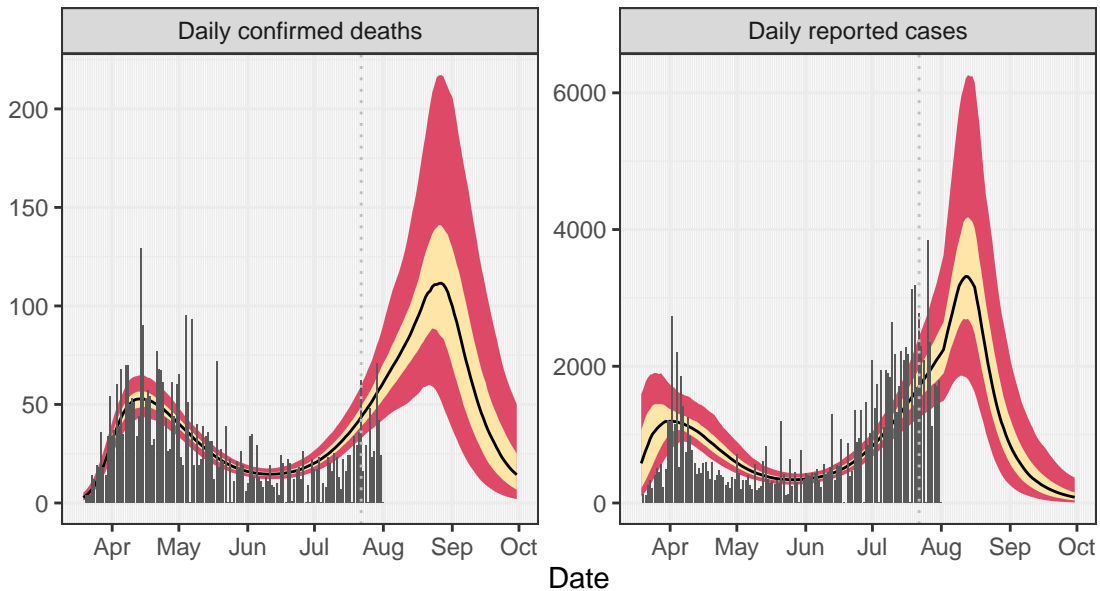


IQR

# LA 2X Contact Tracing, 1X Testing, -50% Reopening



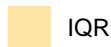
# LA 2X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

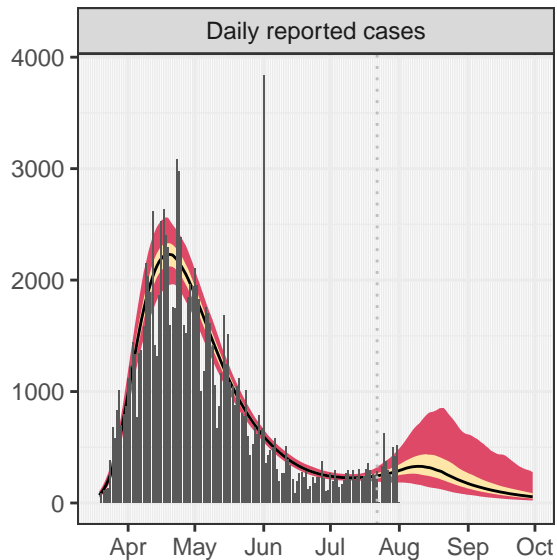
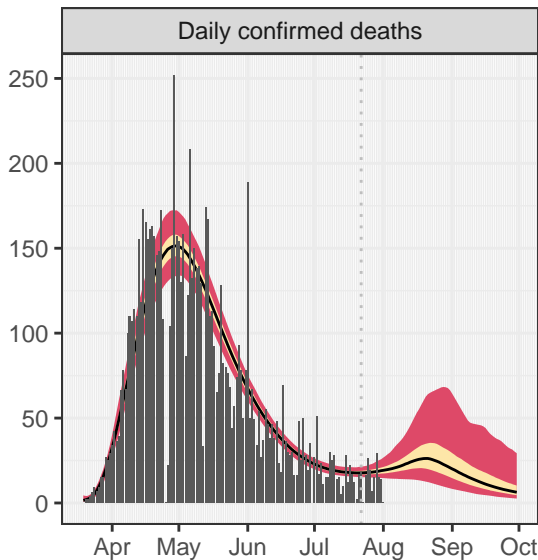


CI



IQR

# MA 1X Contact Tracing, 1X Testing, -50% Reopening

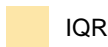


Date

Prediction — Median

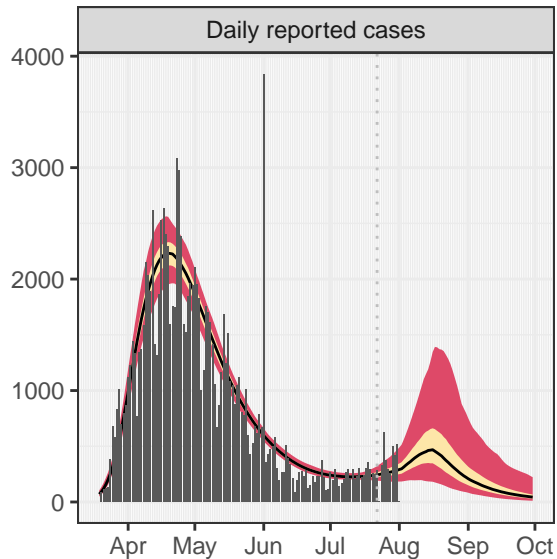
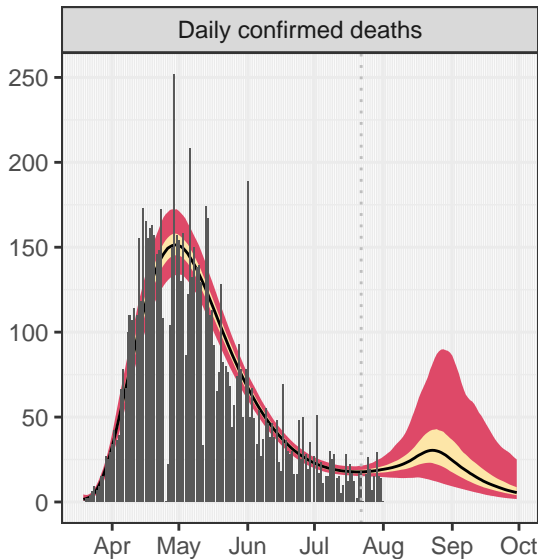


CI



IQR

# MA 1X Contact Tracing, 2X Testing, -50% Reopening

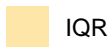


Date

Prediction — Median

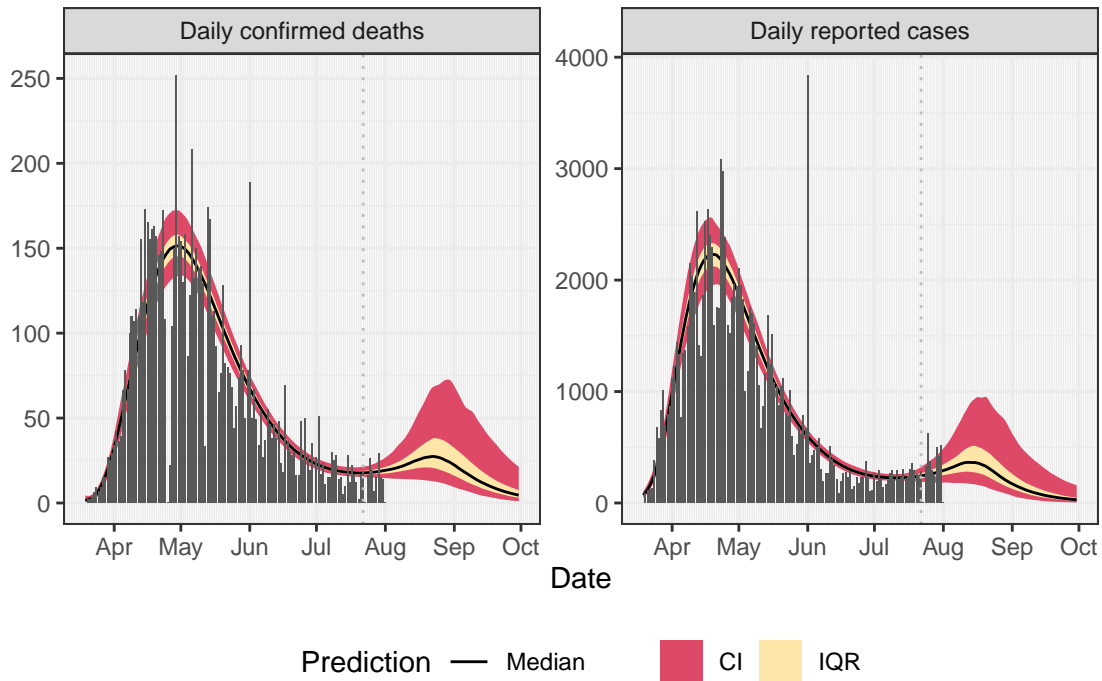


CI

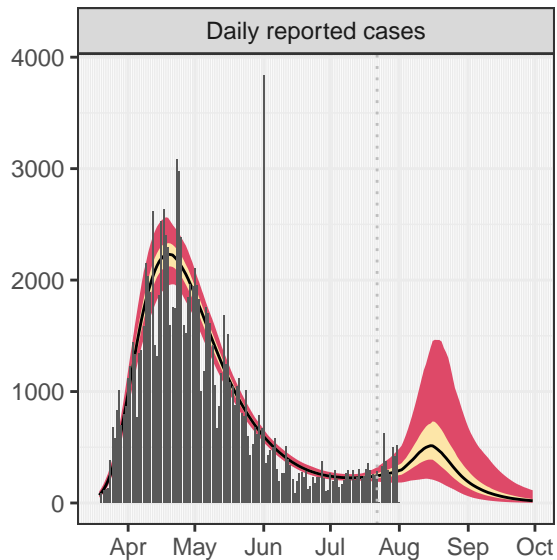
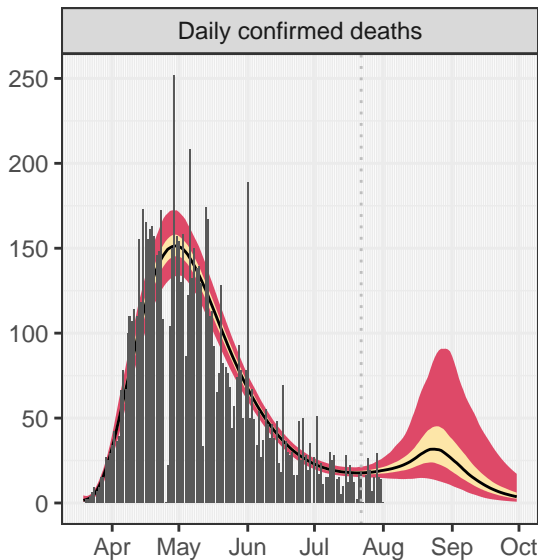


IQR

# MA 2X Contact Tracing, 1X Testing, -50% Reopening



# MA 2X Contact Tracing, 2X Testing, -50% Reopening

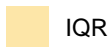


Date

Prediction — Median



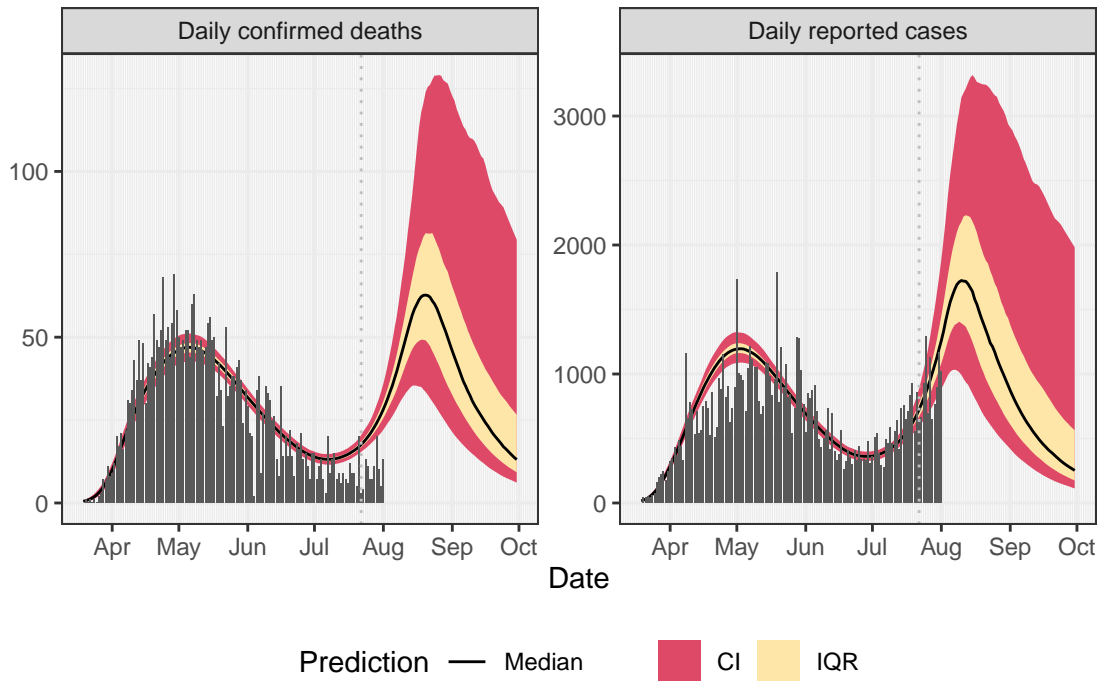
CI



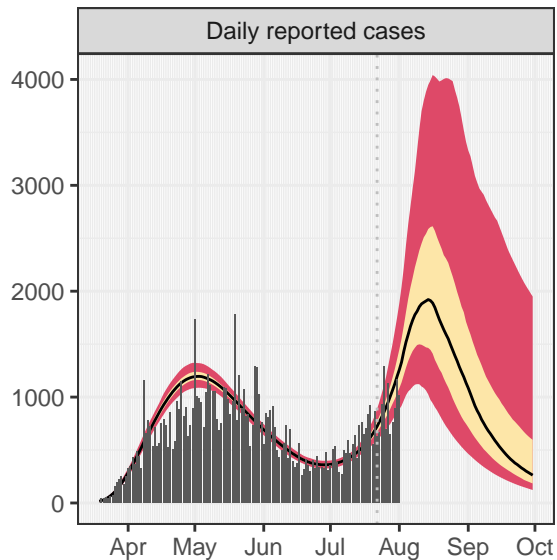
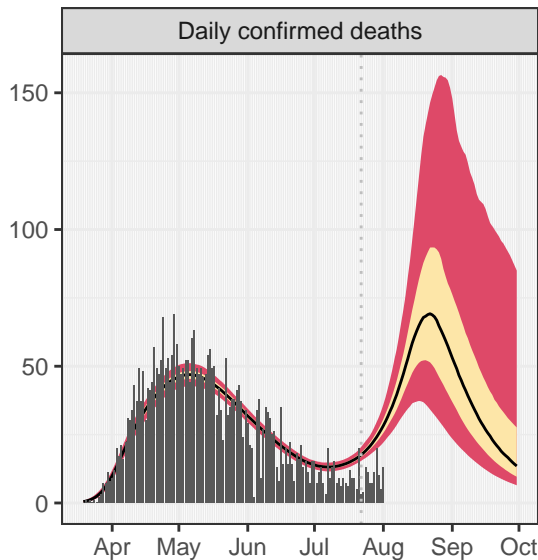
IQR



# MD 1X Contact Tracing, 1X Testing, -50% Reopening



# MD 1X Contact Tracing, 2X Testing, -50% Reopening

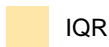


Date

Prediction — Median

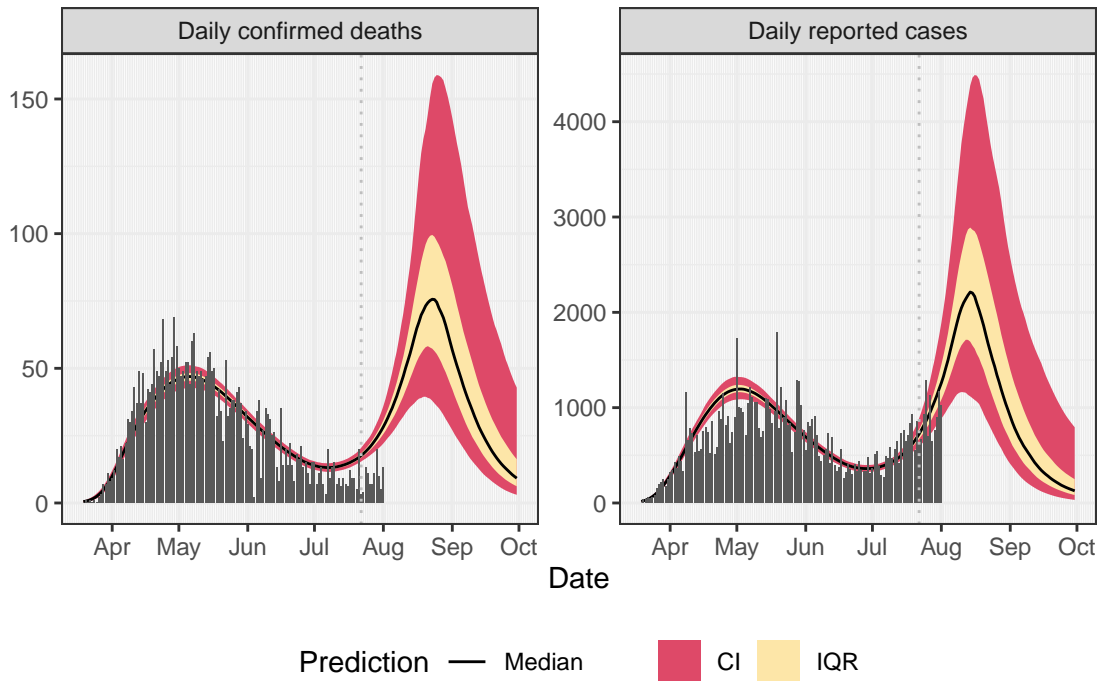


CI

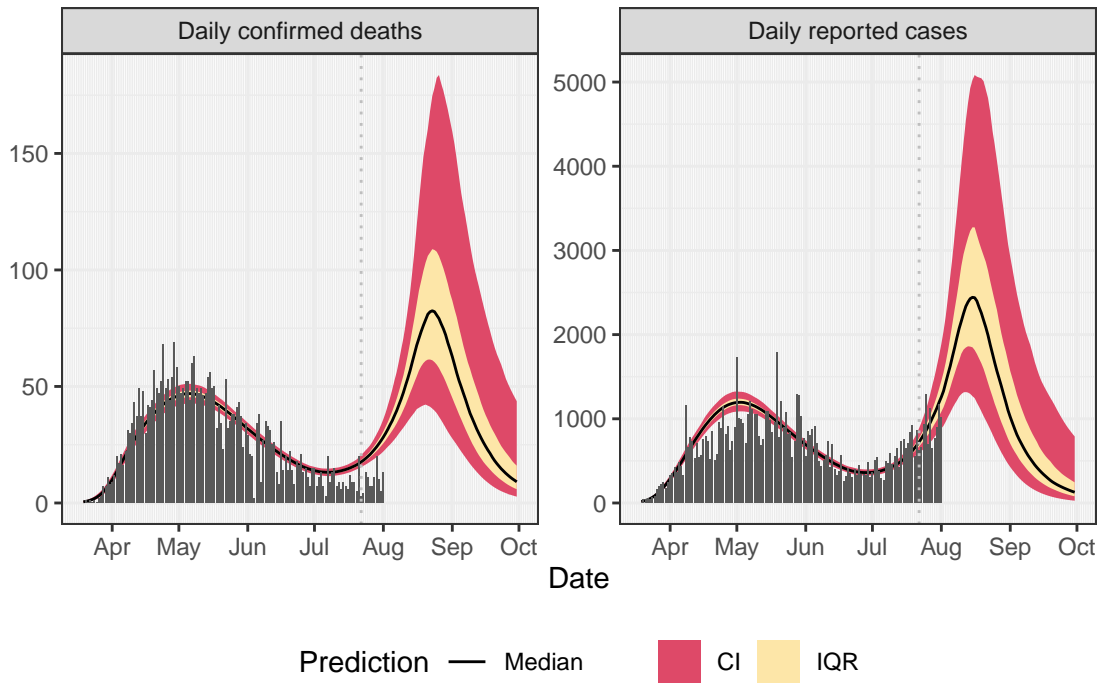


IQR

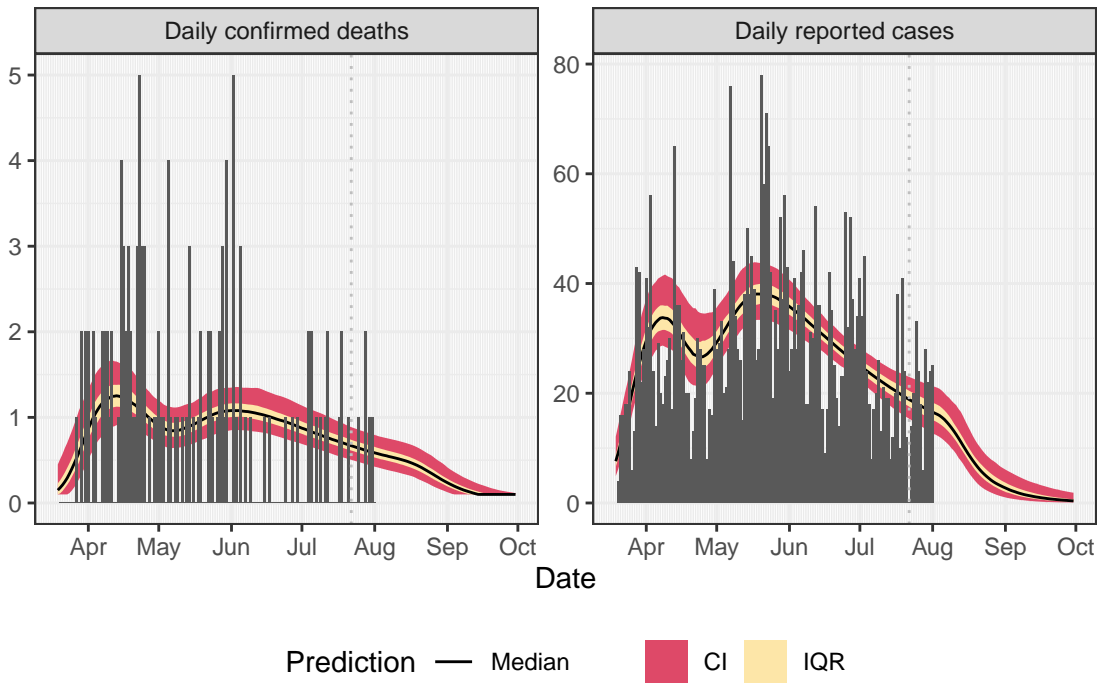
# MD 2X Contact Tracing, 1X Testing, -50% Reopening



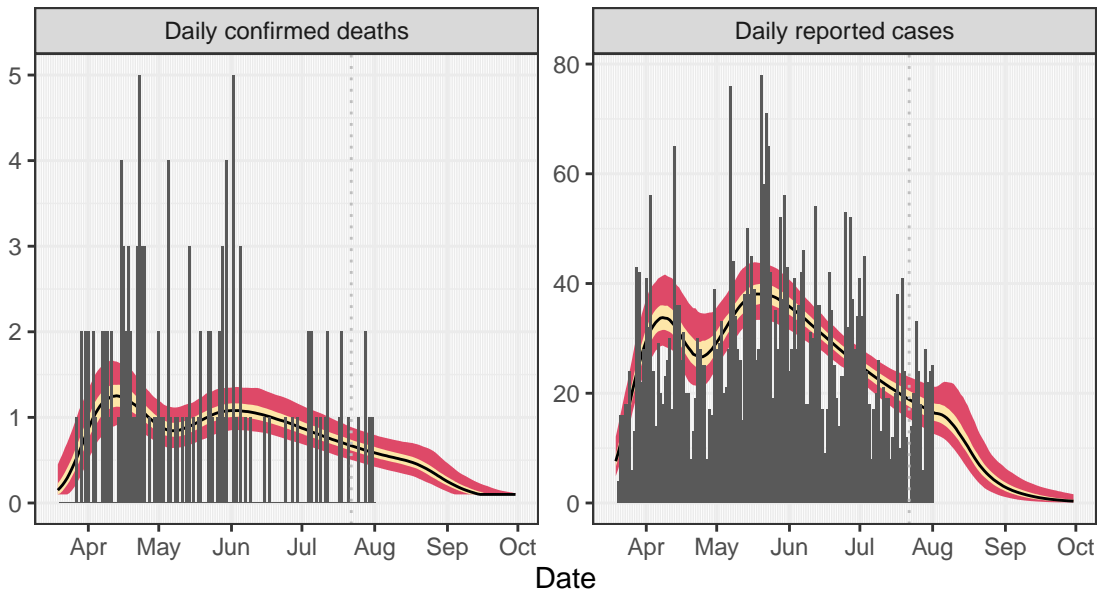
# MD 2X Contact Tracing, 2X Testing, -50% Reopening



# ME 1X Contact Tracing, 1X Testing, -50% Reopening



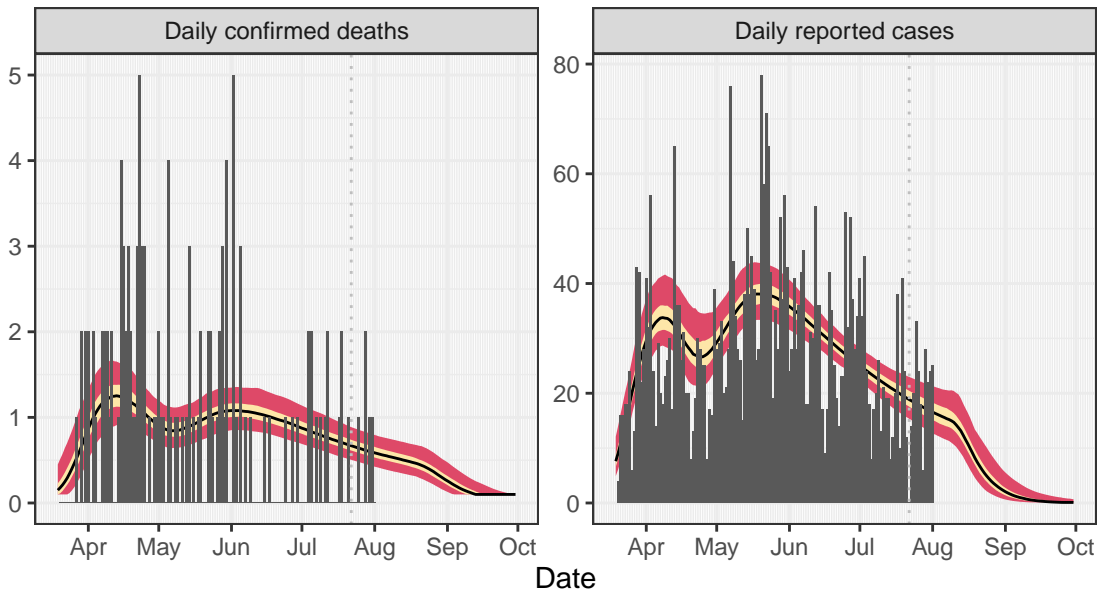
# ME 1X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

CI IQR

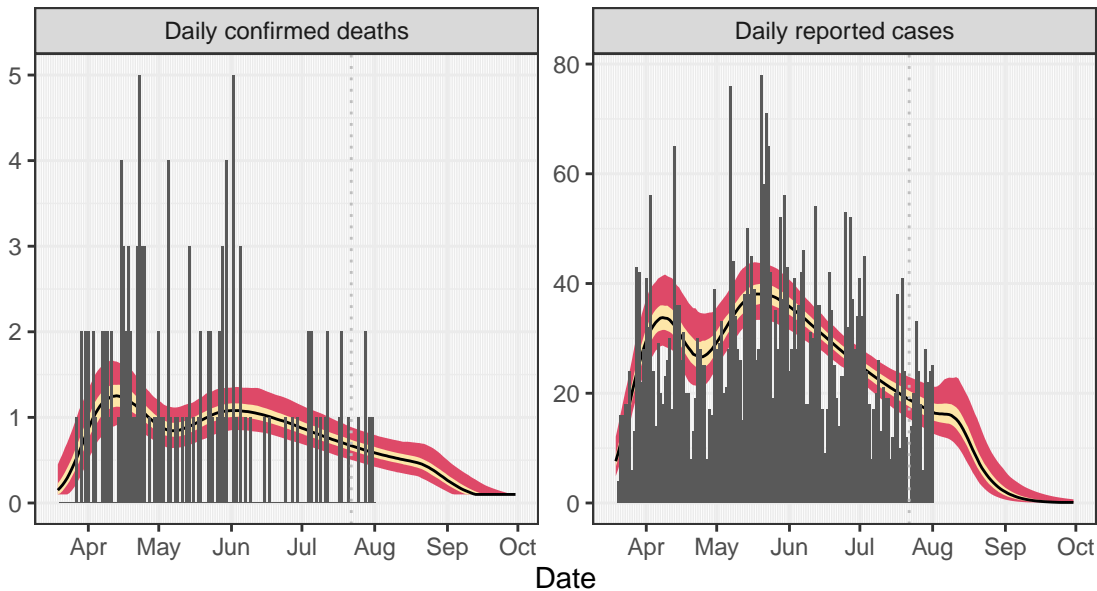
# ME 2X Contact Tracing, 1X Testing, -50% Reopening



Prediction — Median

CI IQR

# ME 2X Contact Tracing, 2X Testing, -50% Reopening

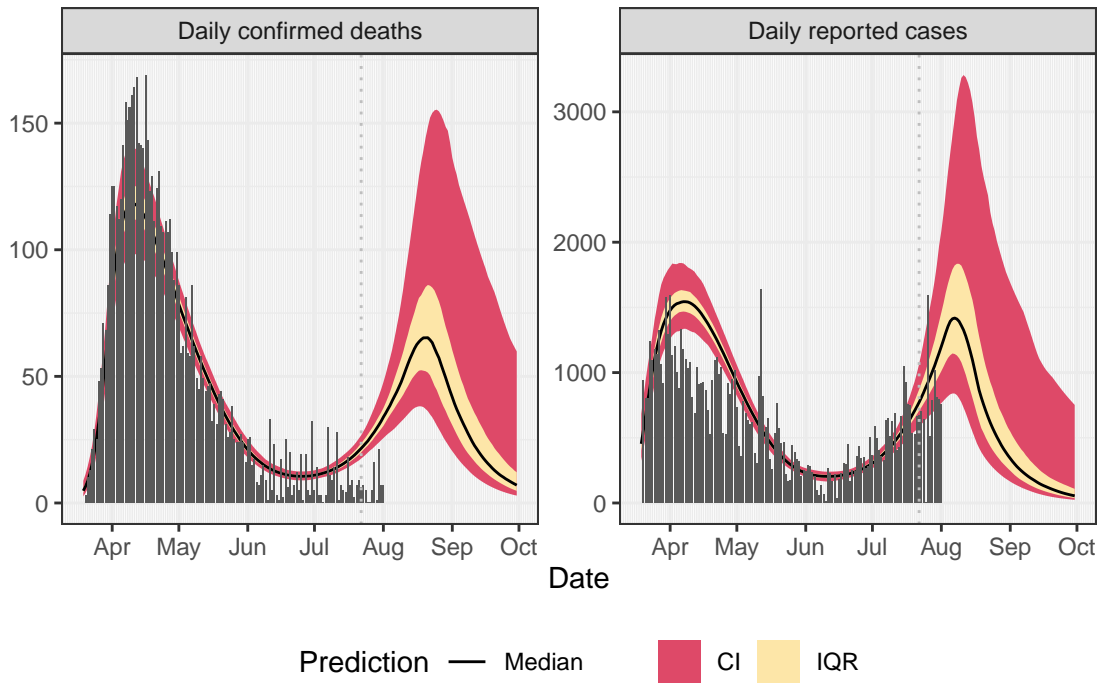


Prediction — Median

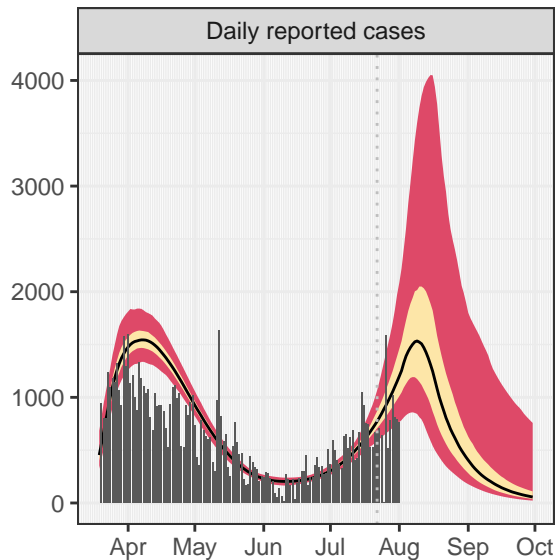
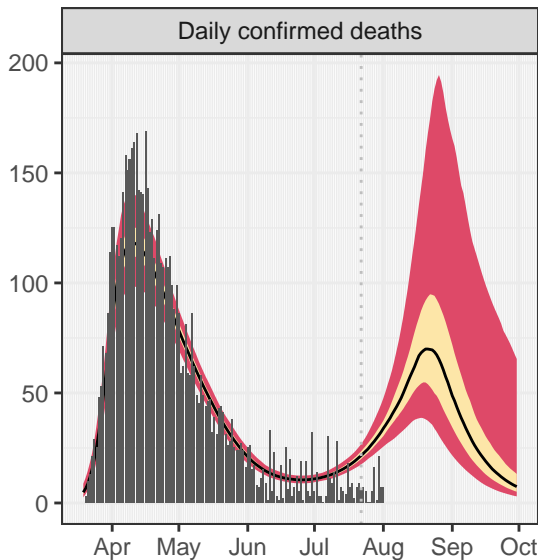
CI IQR



# MI 1X Contact Tracing, 1X Testing, -50% Reopening



# MI 1X Contact Tracing, 2X Testing, -50% Reopening

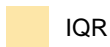


Date

Prediction — Median

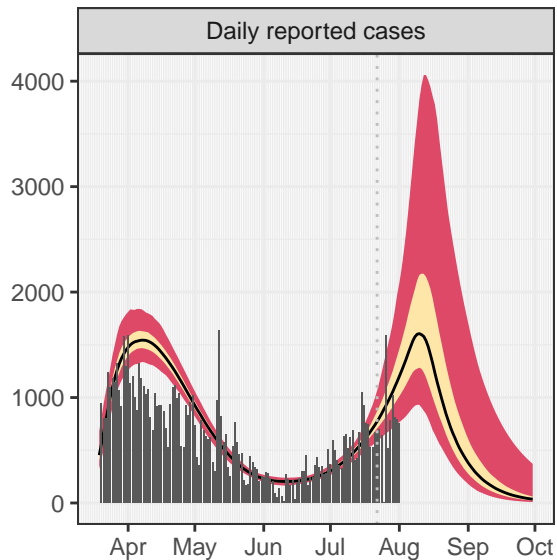
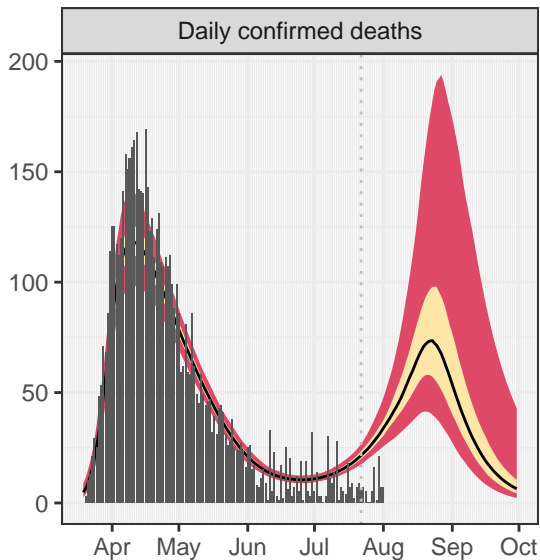


CI



IQR

# MI 2X Contact Tracing, 1X Testing, -50% Reopening



Date

Prediction — Median

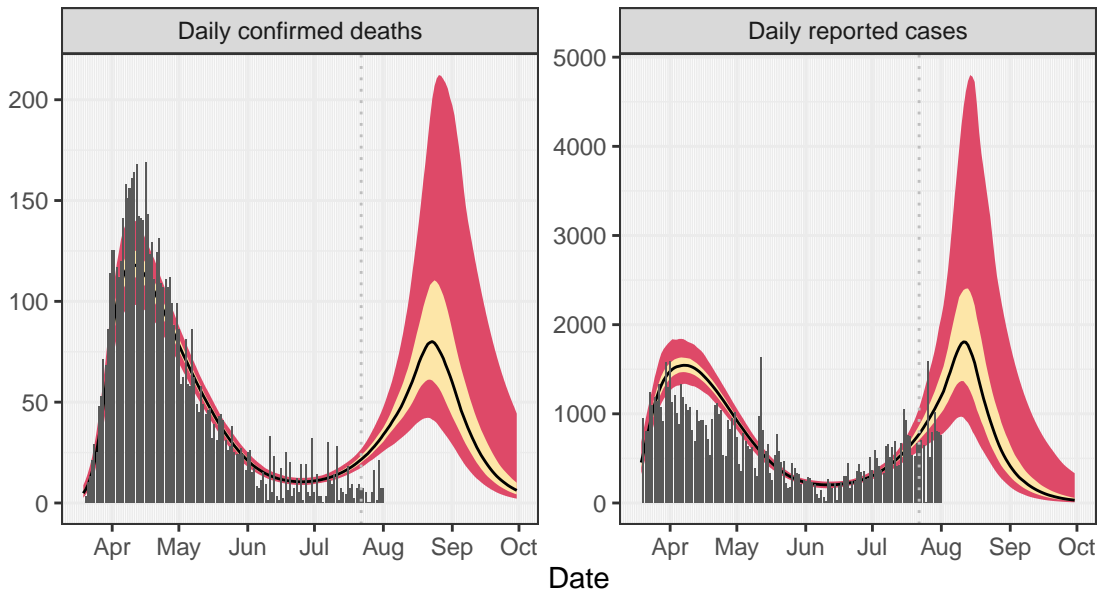


CI



IQR

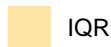
# MI 2X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

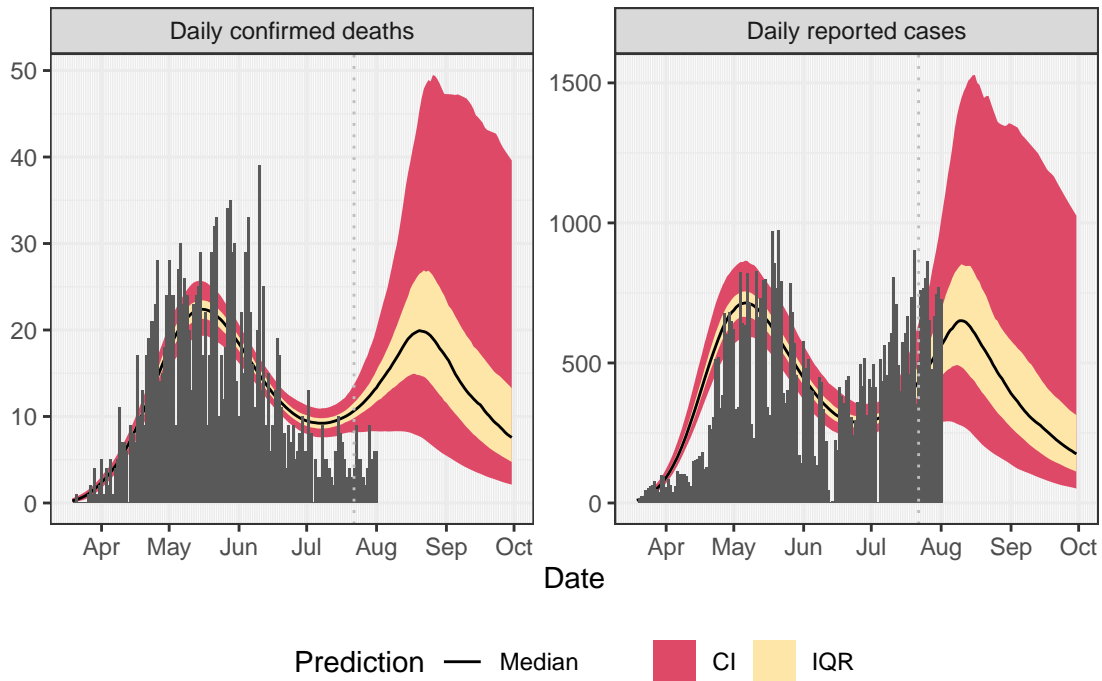


CI

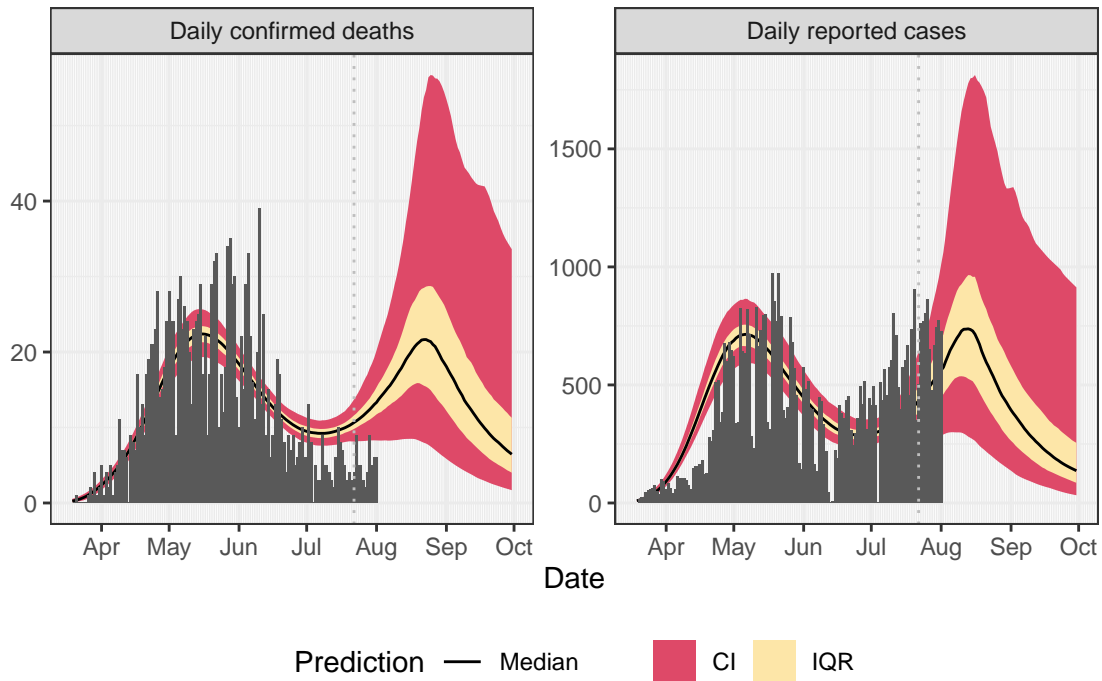


IQR

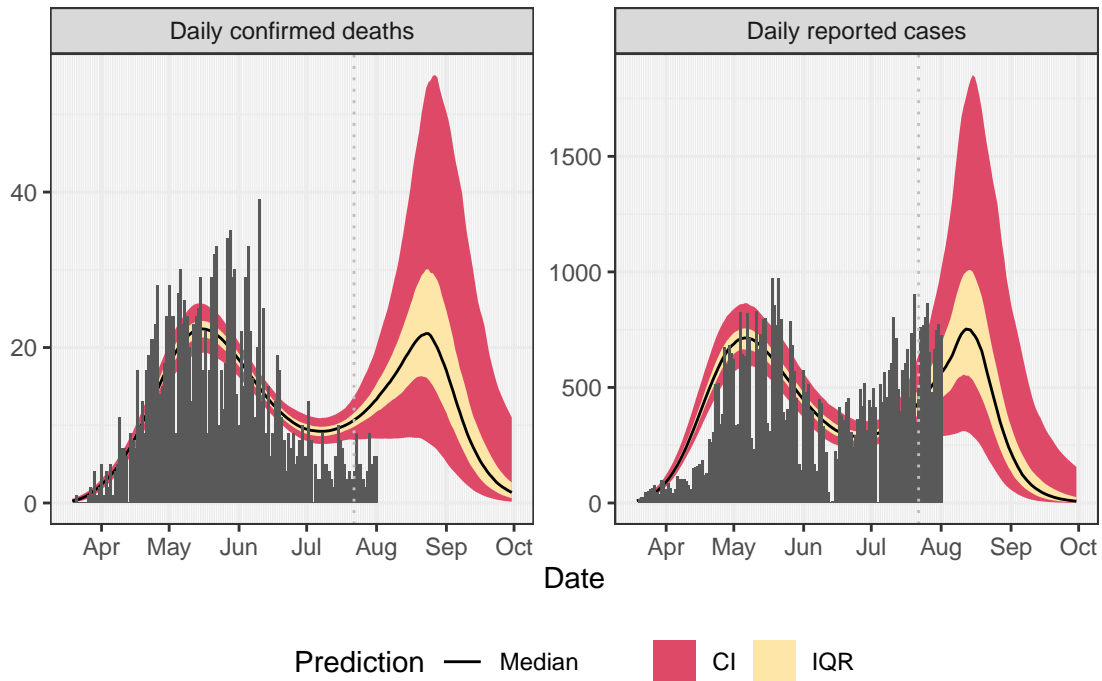
# MN 1X Contact Tracing, 1X Testing, -50% Reopening



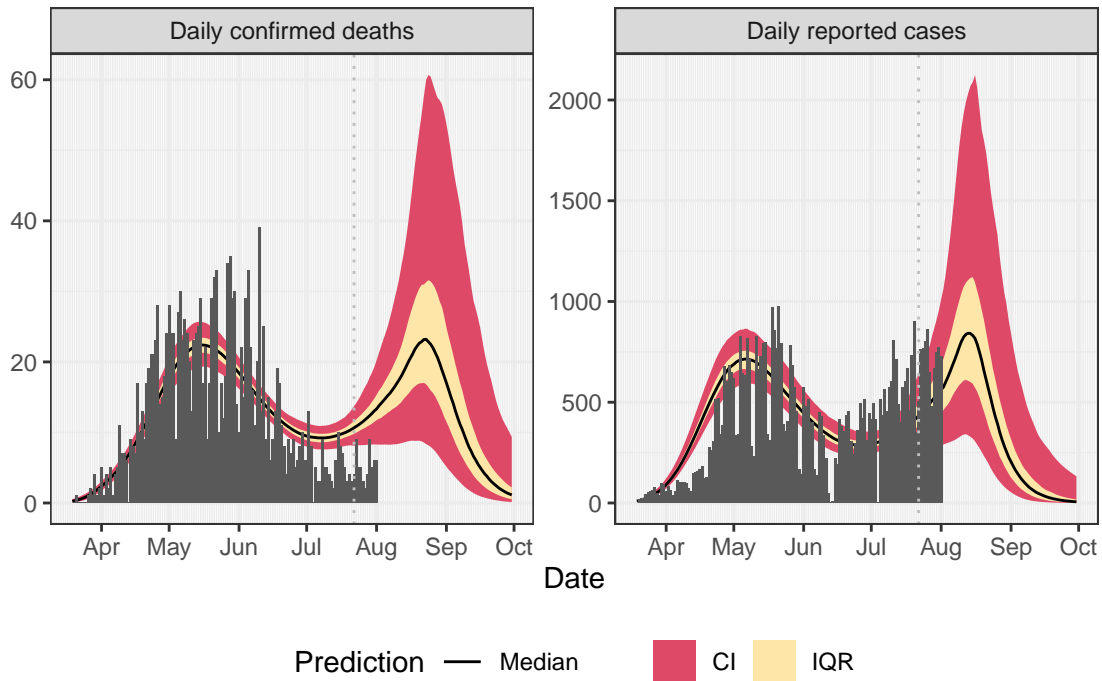
# MN 1X Contact Tracing, 2X Testing, -50% Reopening



# MN 2X Contact Tracing, 1X Testing, -50% Reopening

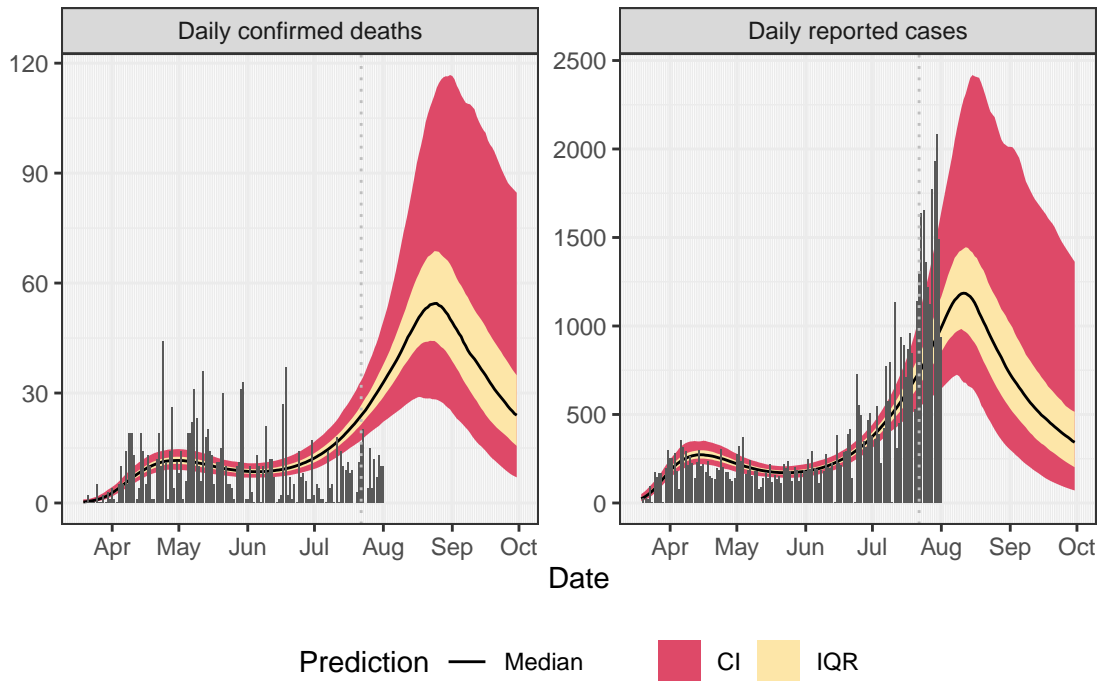


# MN 2X Contact Tracing, 2X Testing, -50% Reopening

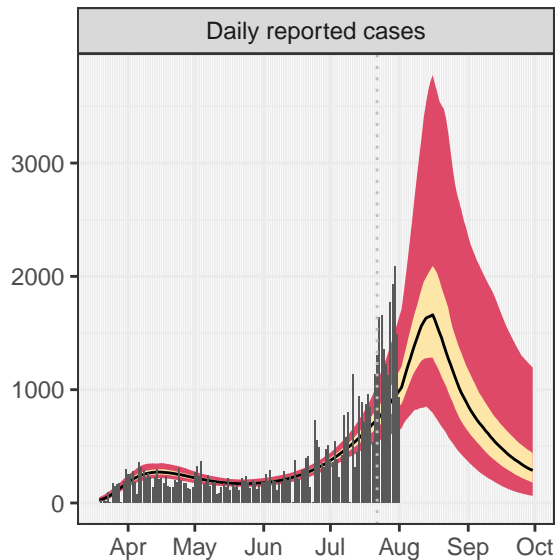
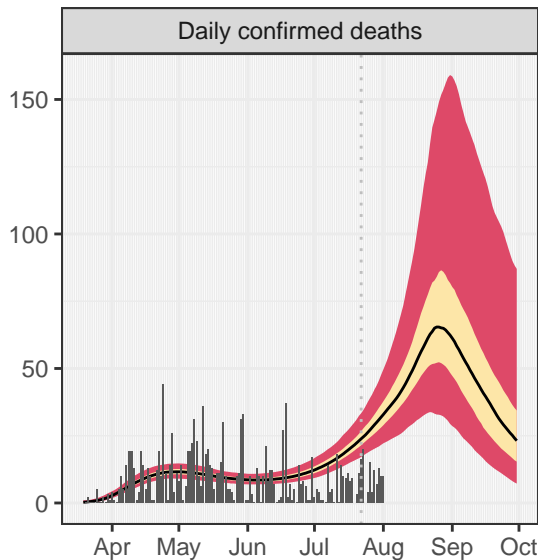




# MO 1X Contact Tracing, 1X Testing, -50% Reopening



# MO 1X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

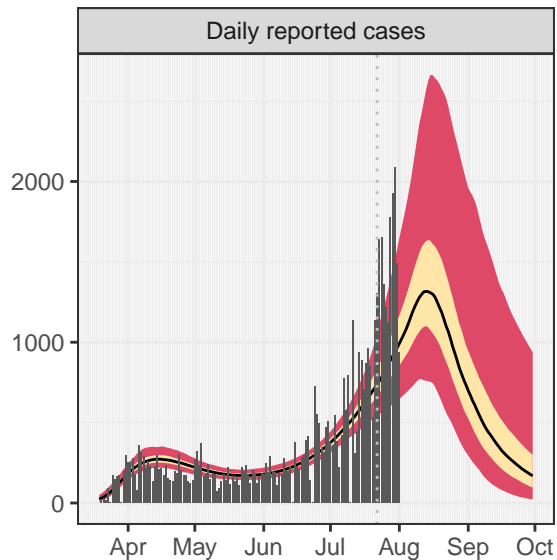
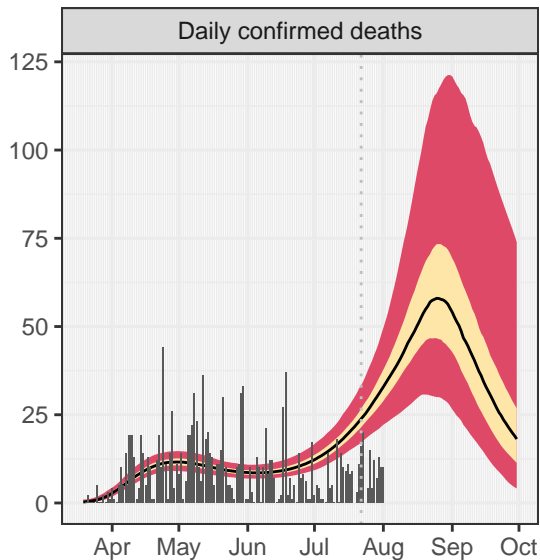


CI



IQR

# MO 2X Contact Tracing, 1X Testing, -50% Reopening

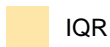


Date

Prediction — Median

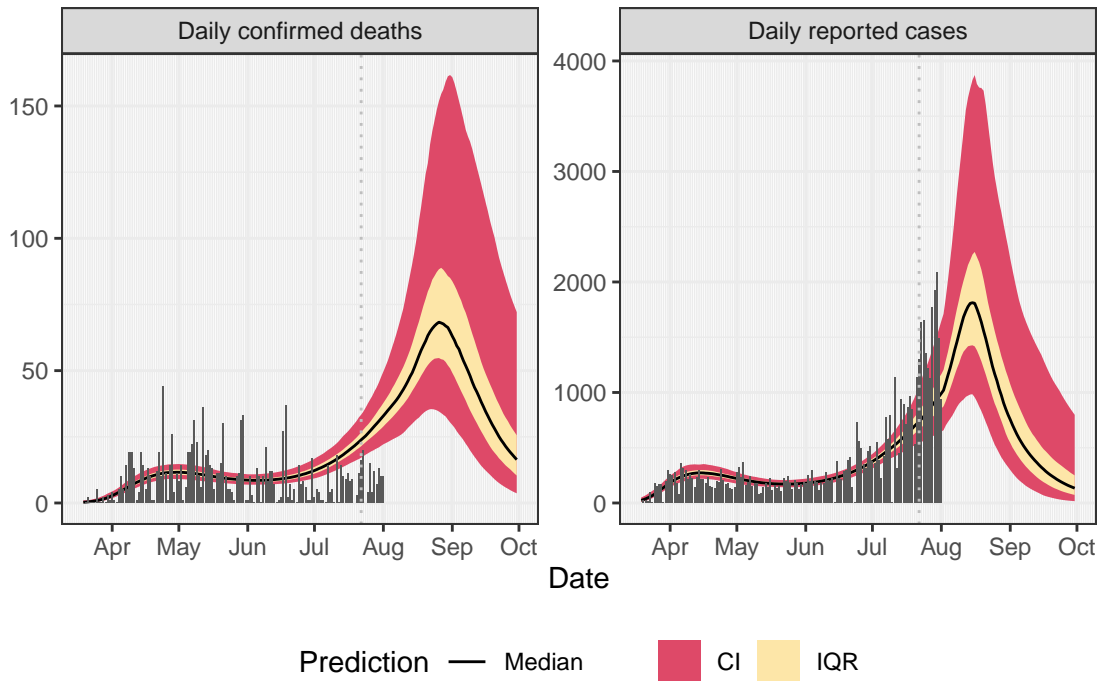


CI

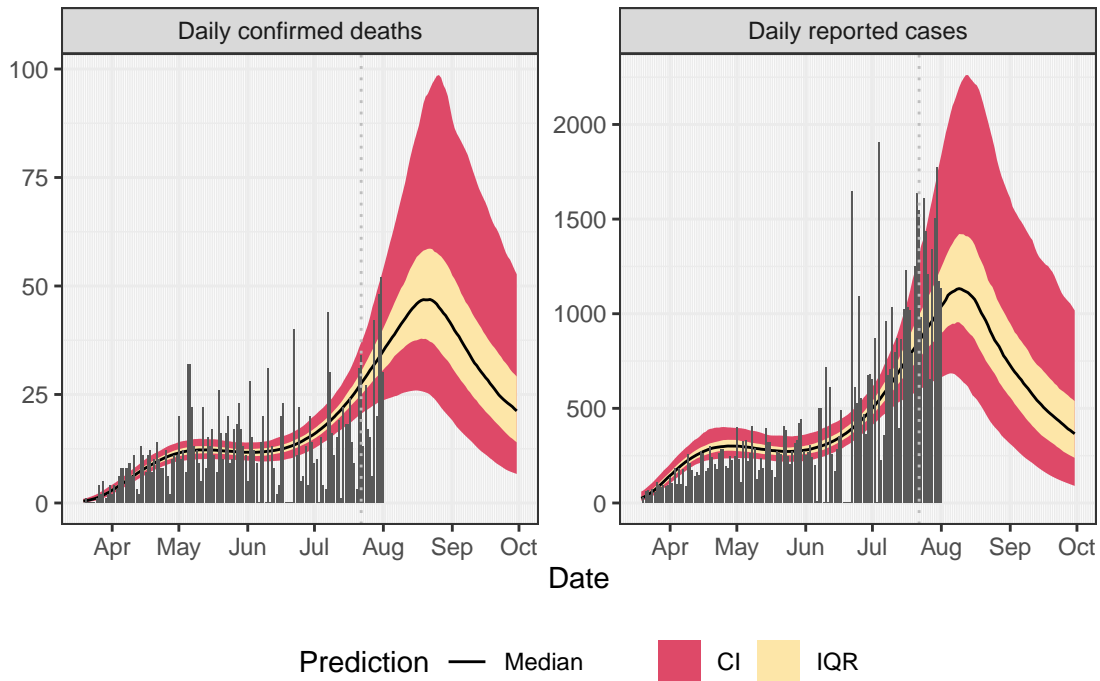


IQR

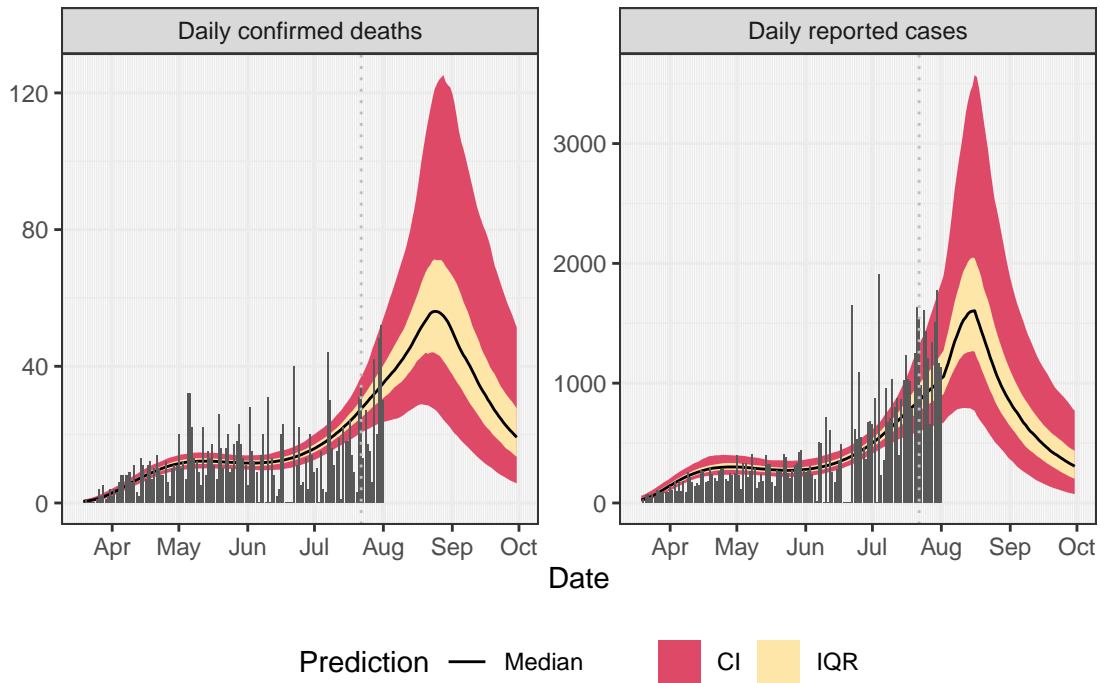
# MO 2X Contact Tracing, 2X Testing, -50% Reopening



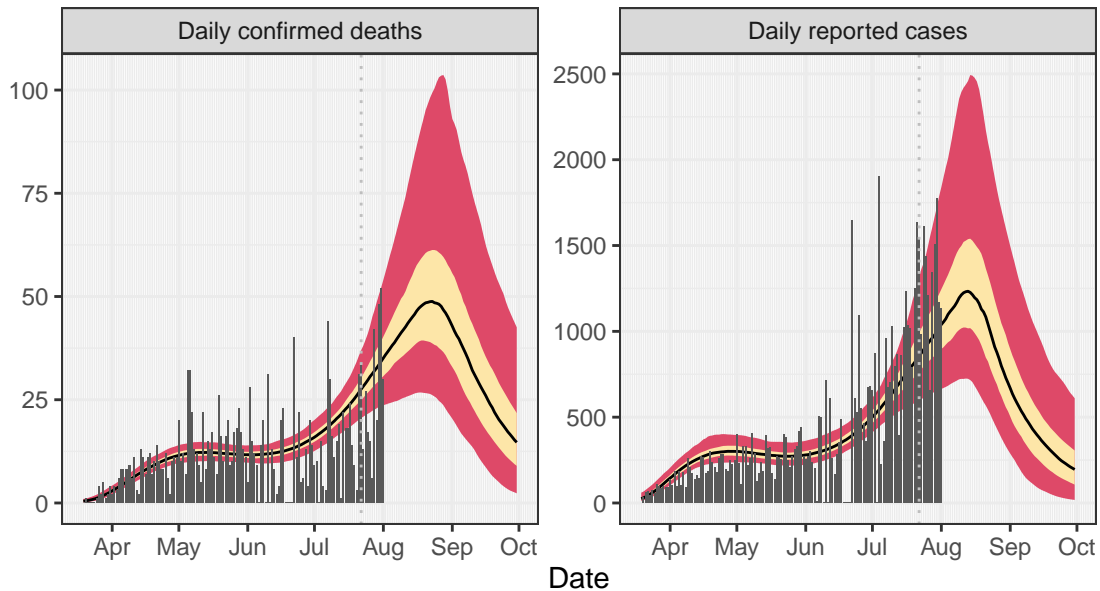
# MS 1X Contact Tracing, 1X Testing, -50% Reopening



# MS 1X Contact Tracing, 2X Testing, -50% Reopening



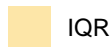
# MS 2X Contact Tracing, 1X Testing, -50% Reopening



Prediction — Median

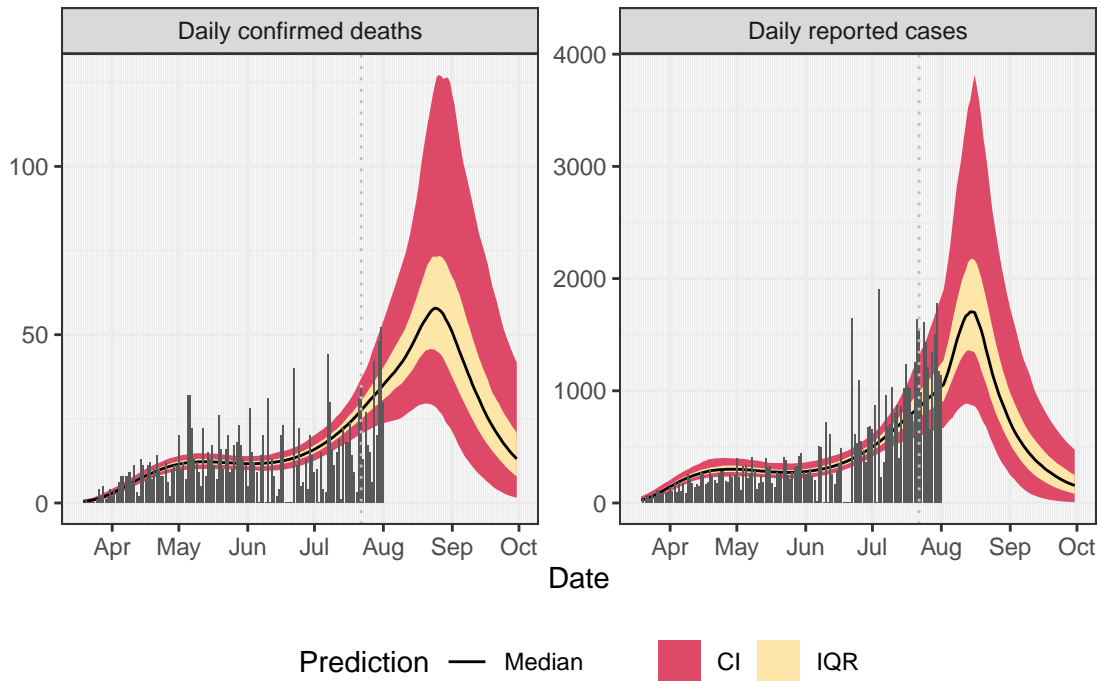


CI



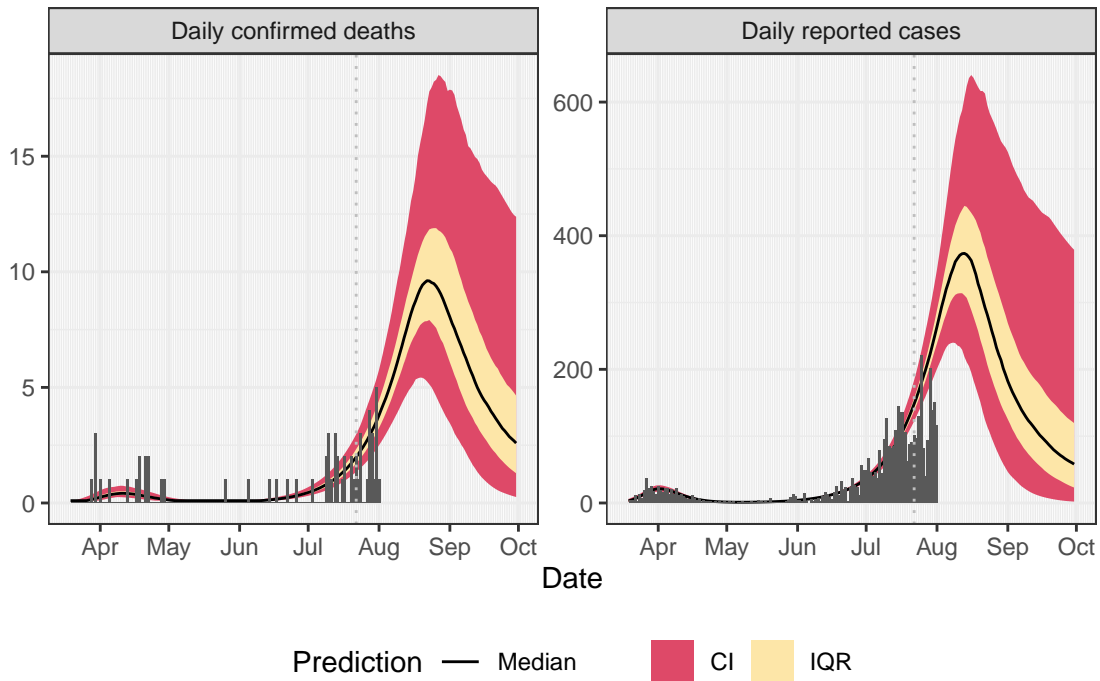
IQR

# MS 2X Contact Tracing, 2X Testing, -50% Reopening

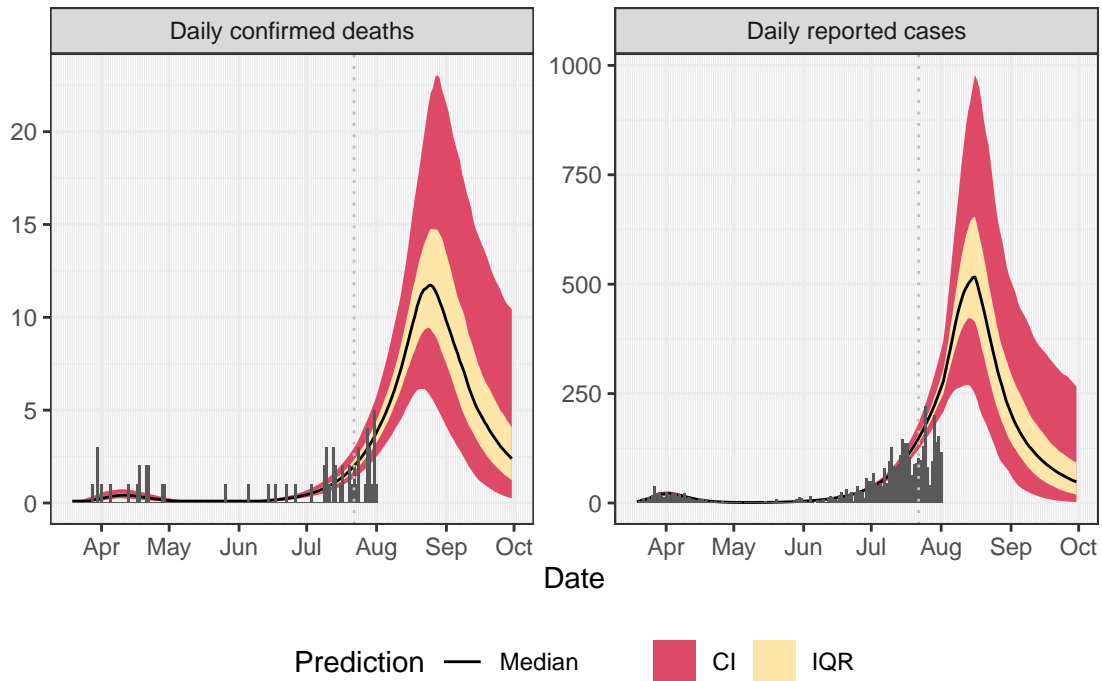




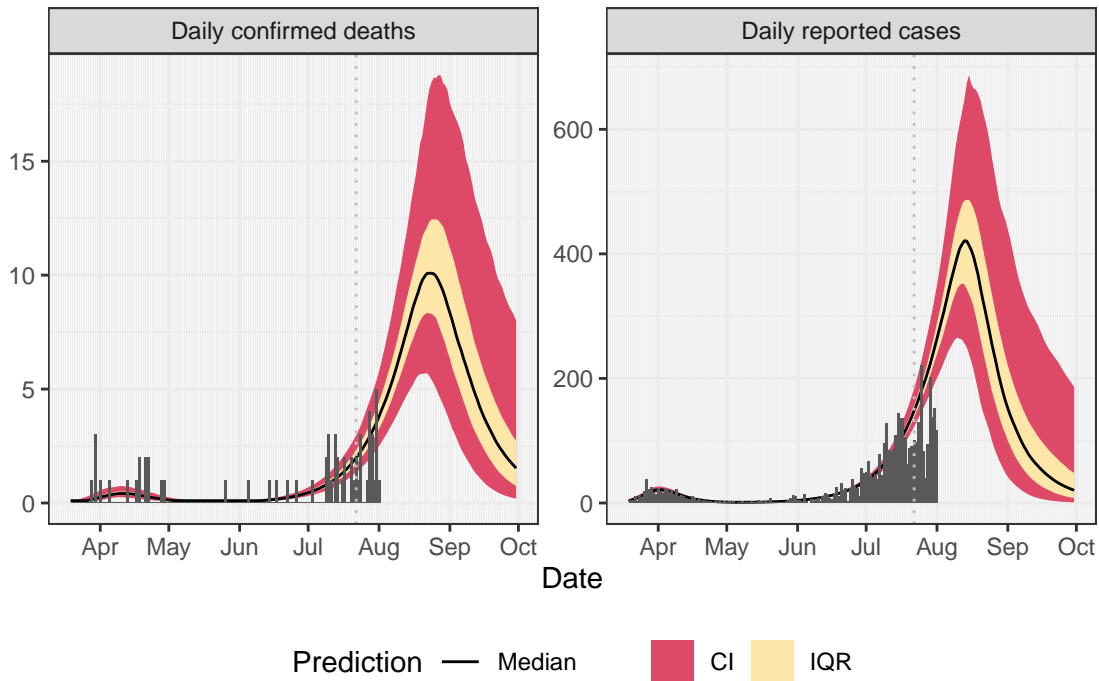
# MT 1X Contact Tracing, 1X Testing, -50% Reopening



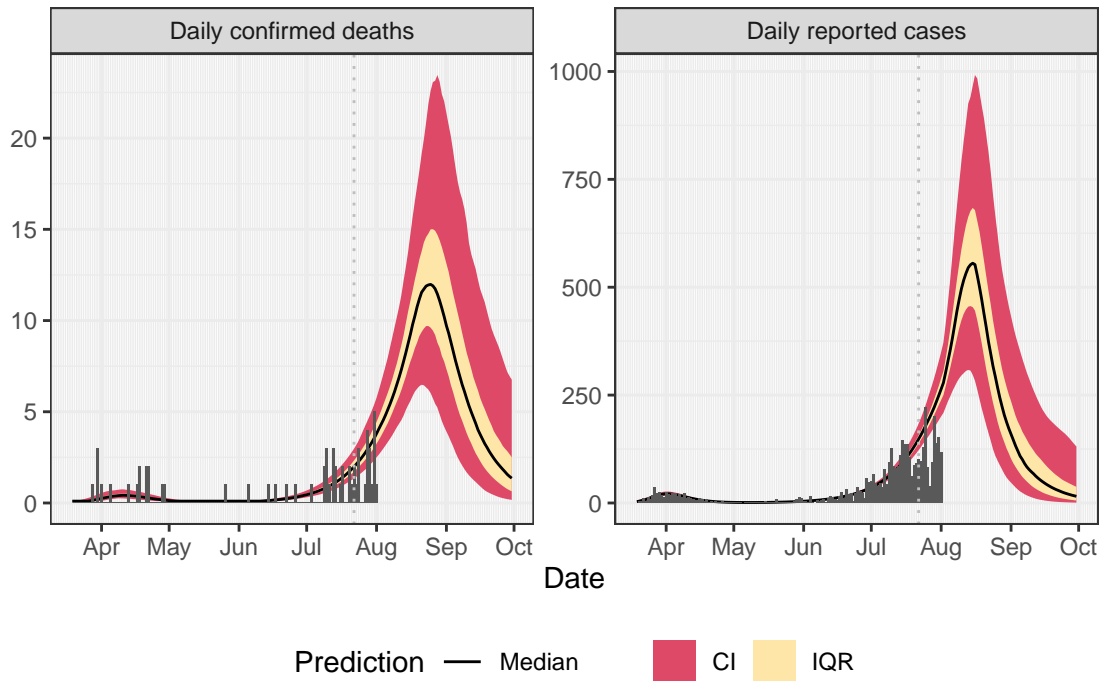
# MT 1X Contact Tracing, 2X Testing, -50% Reopening



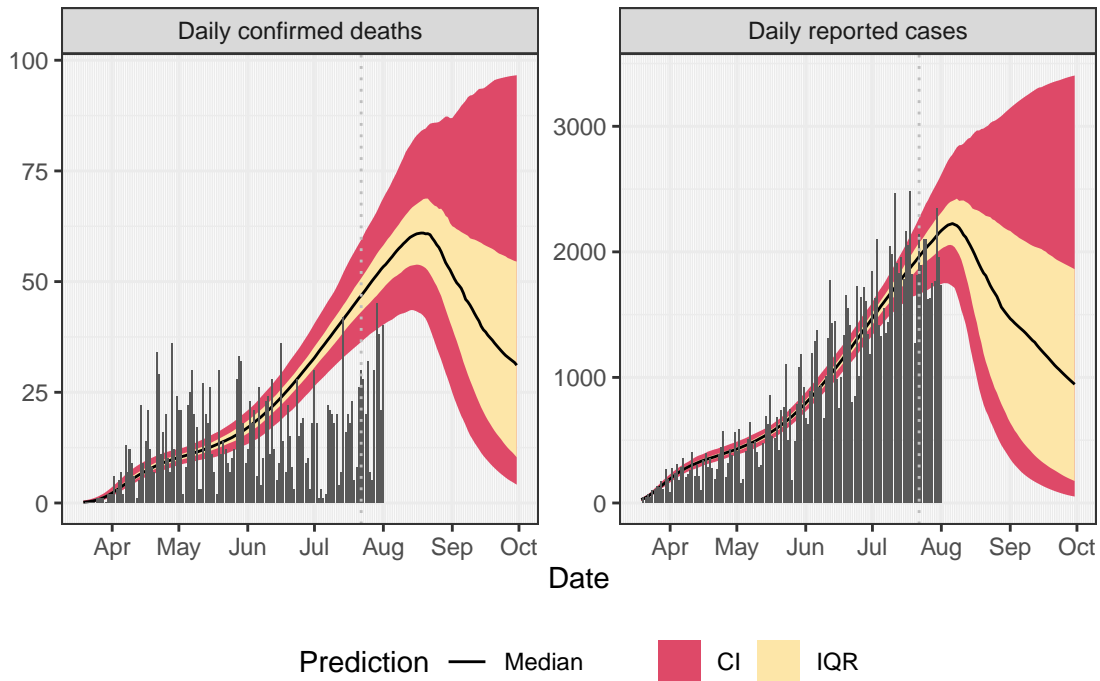
# MT 2X Contact Tracing, 1X Testing, -50% Reopening



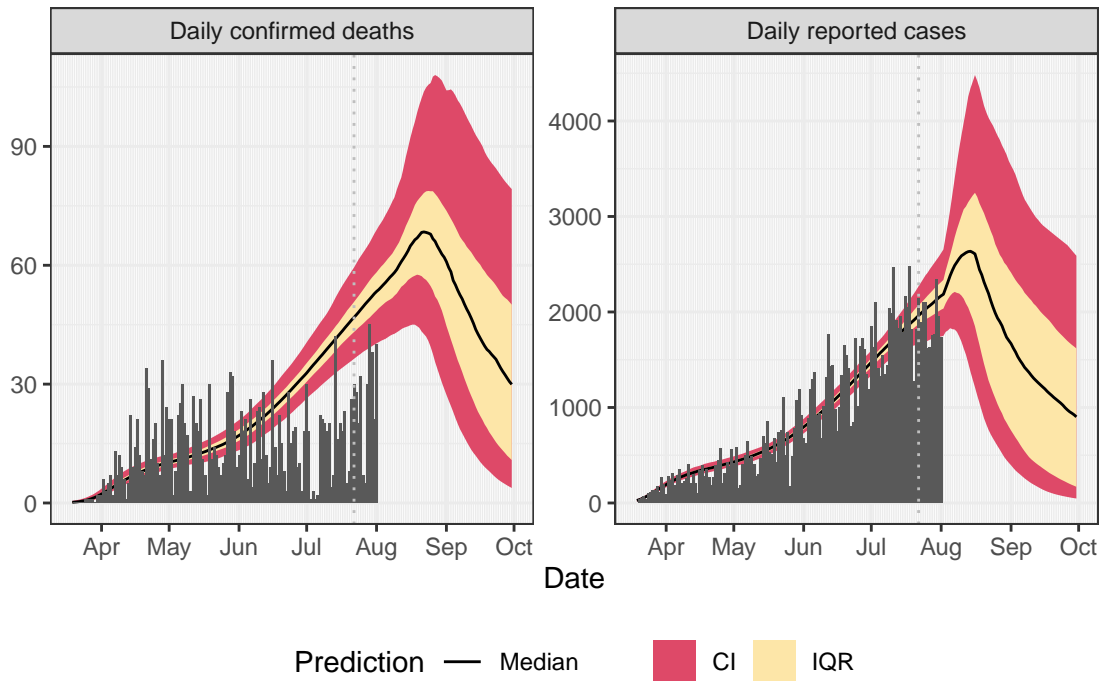
# MT 2X Contact Tracing, 2X Testing, -50% Reopening



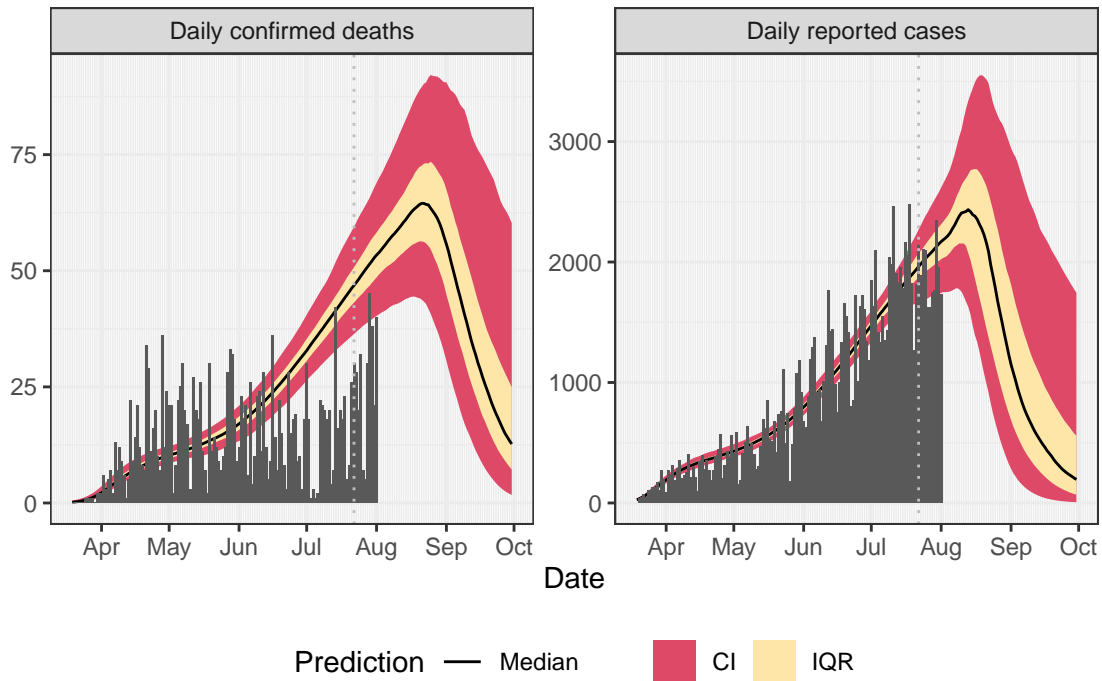
# NC 1X Contact Tracing, 1X Testing, -50% Reopening



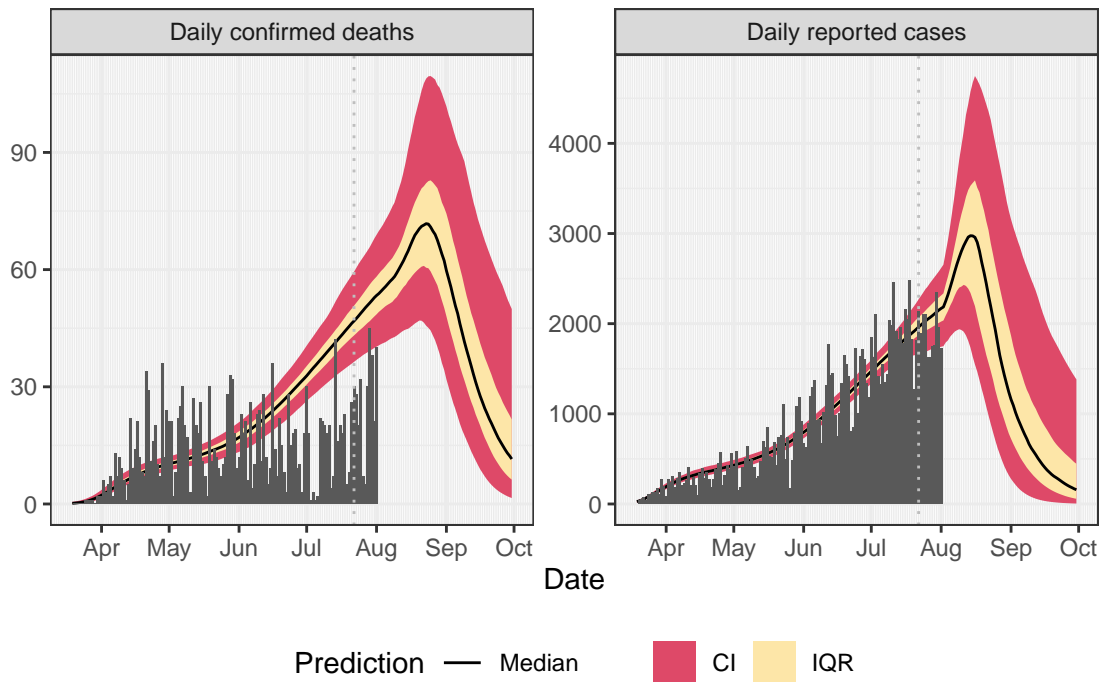
# NC 1X Contact Tracing, 2X Testing, -50% Reopening



# NC 2X Contact Tracing, 1X Testing, -50% Reopening

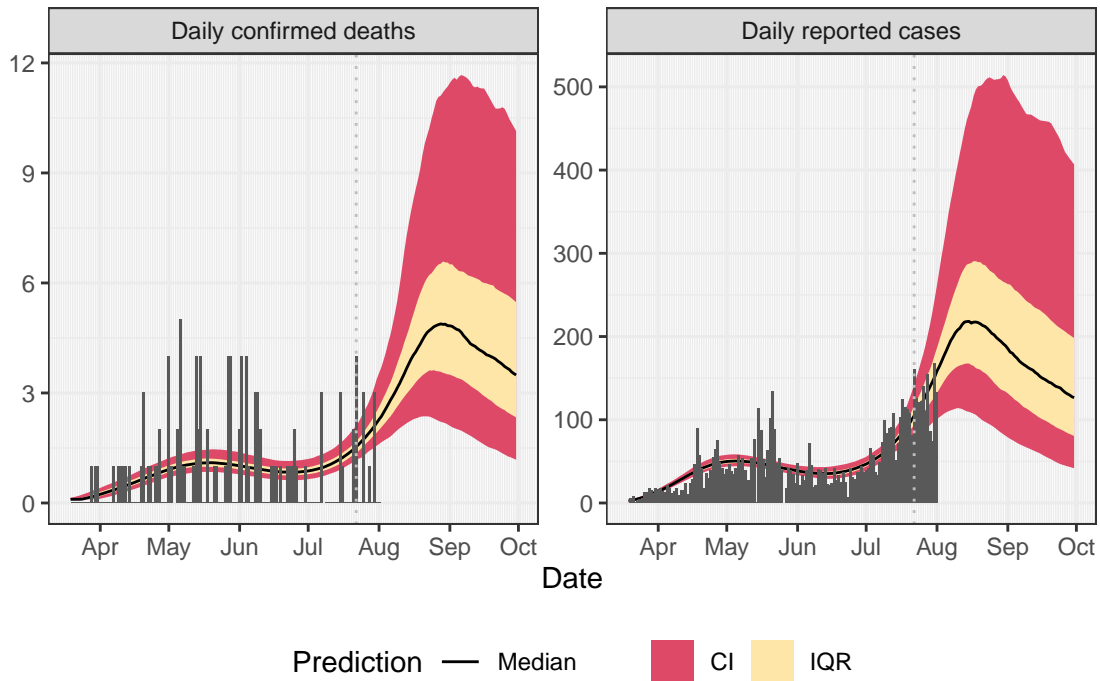


# NC 2X Contact Tracing, 2X Testing, -50% Reopening

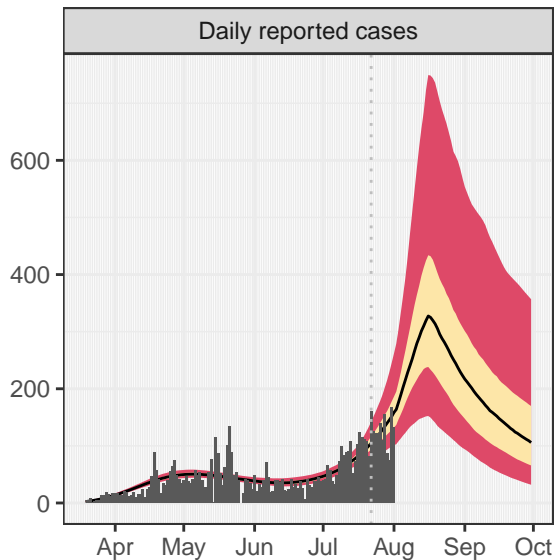
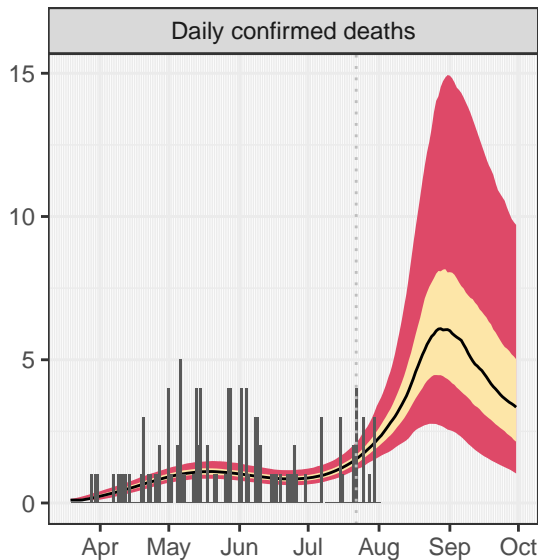




# ND 1X Contact Tracing, 1X Testing, -50% Reopening



# ND 1X Contact Tracing, 2X Testing, -50% Reopening

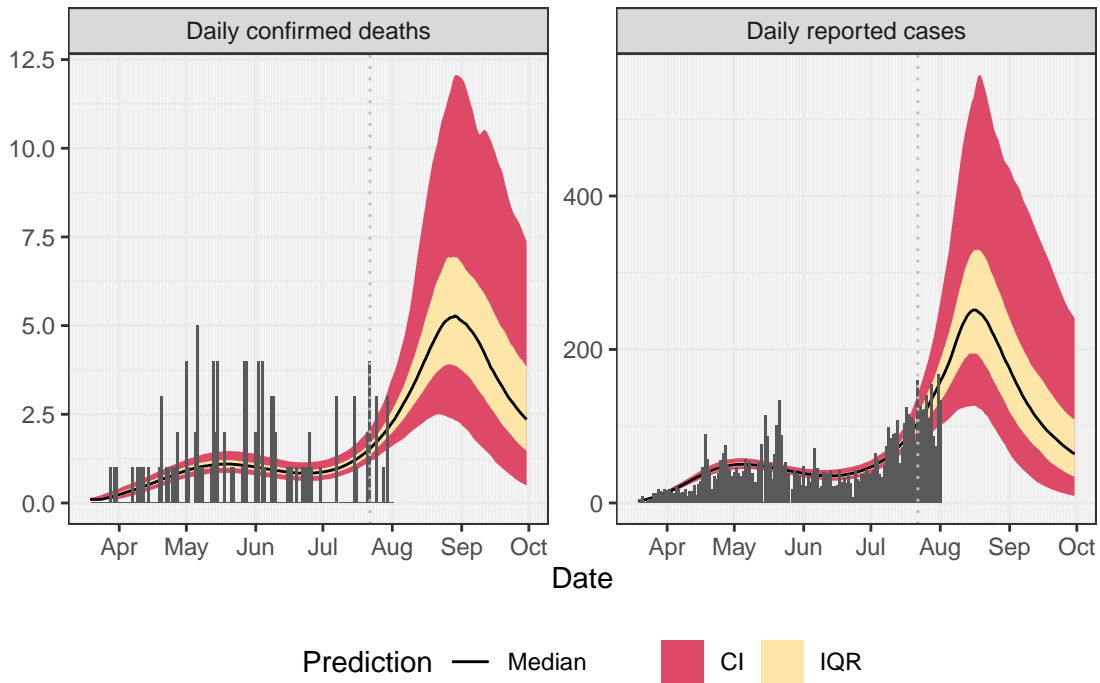


Date

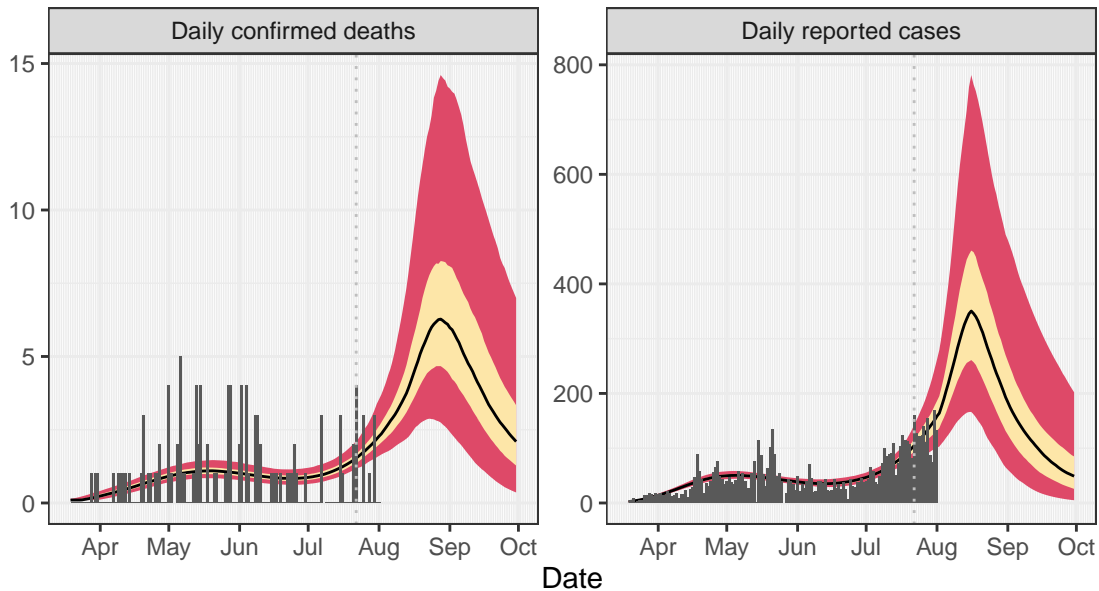
Prediction — Median

CI IQR

# ND 2X Contact Tracing, 1X Testing, -50% Reopening



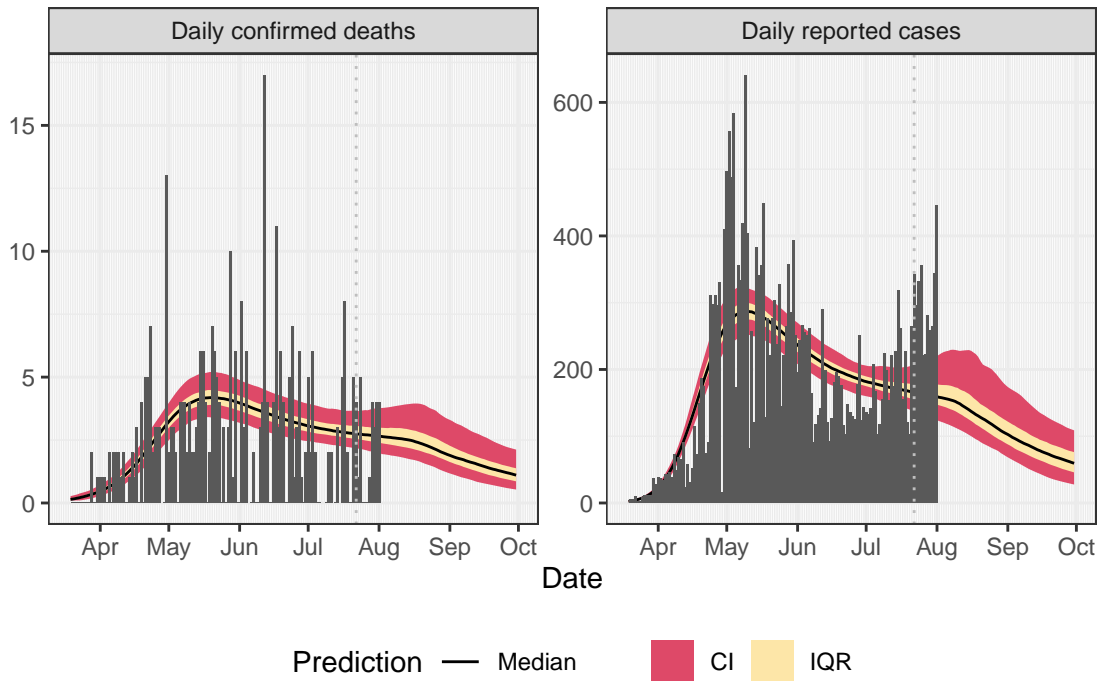
# ND 2X Contact Tracing, 2X Testing, -50% Reopening



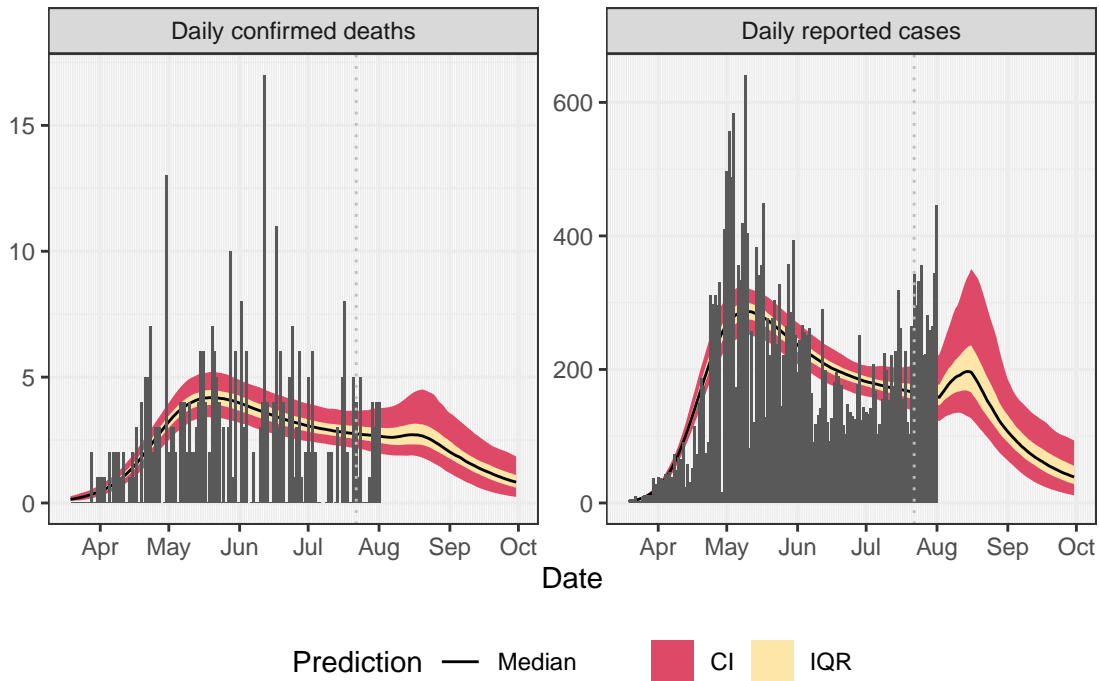
Prediction — Median

CI IQR

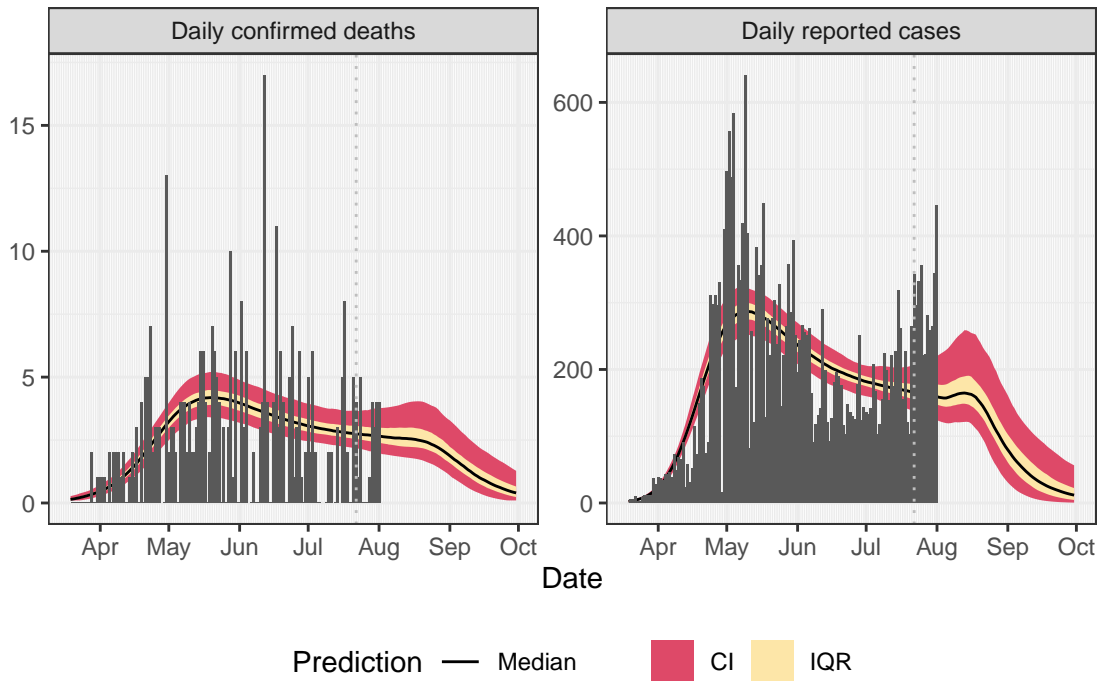
# NE 1X Contact Tracing, 1X Testing, -50% Reopening



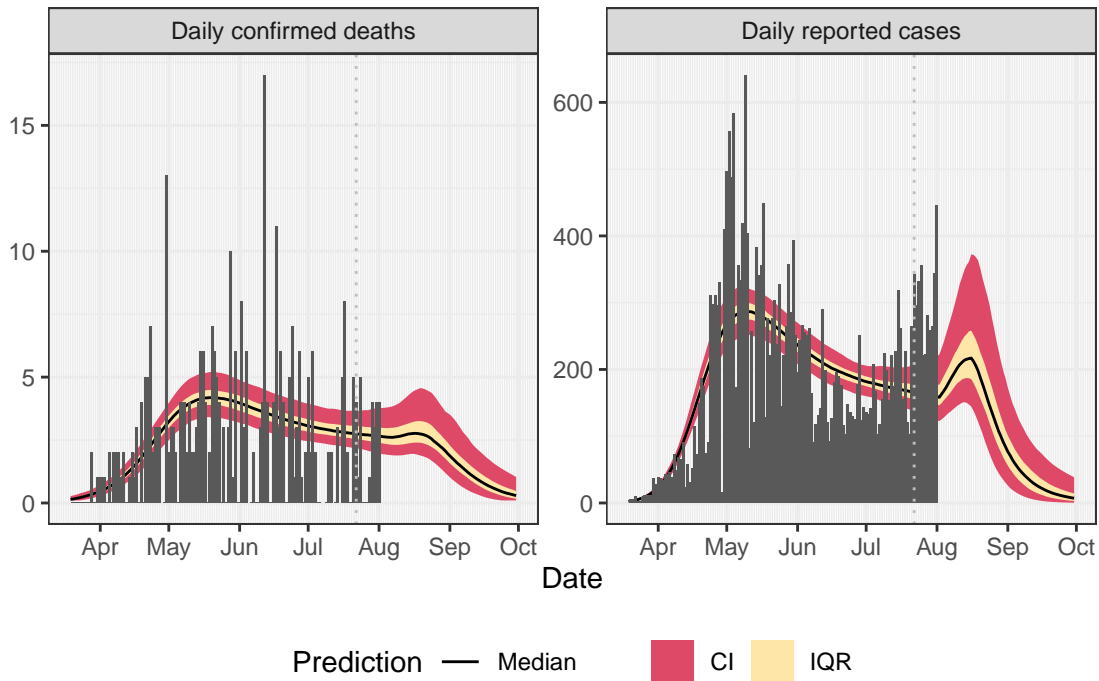
# NE 1X Contact Tracing, 2X Testing, -50% Reopening



# NE 2X Contact Tracing, 1X Testing, -50% Reopening

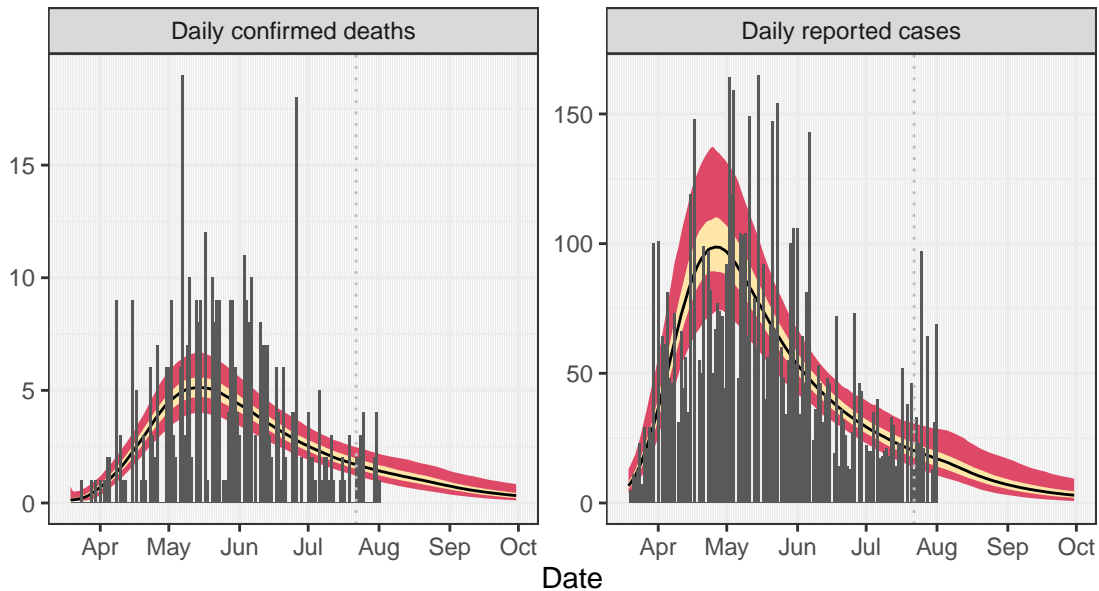


# NE 2X Contact Tracing, 2X Testing, -50% Reopening





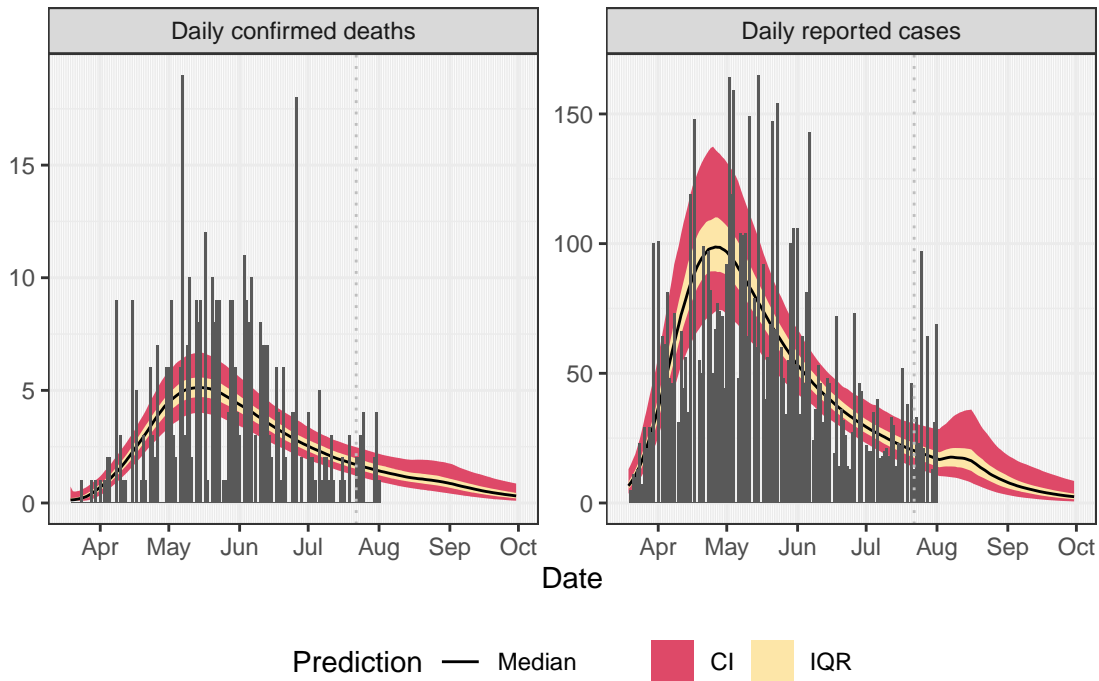
# NH 1X Contact Tracing, 1X Testing, -50% Reopening



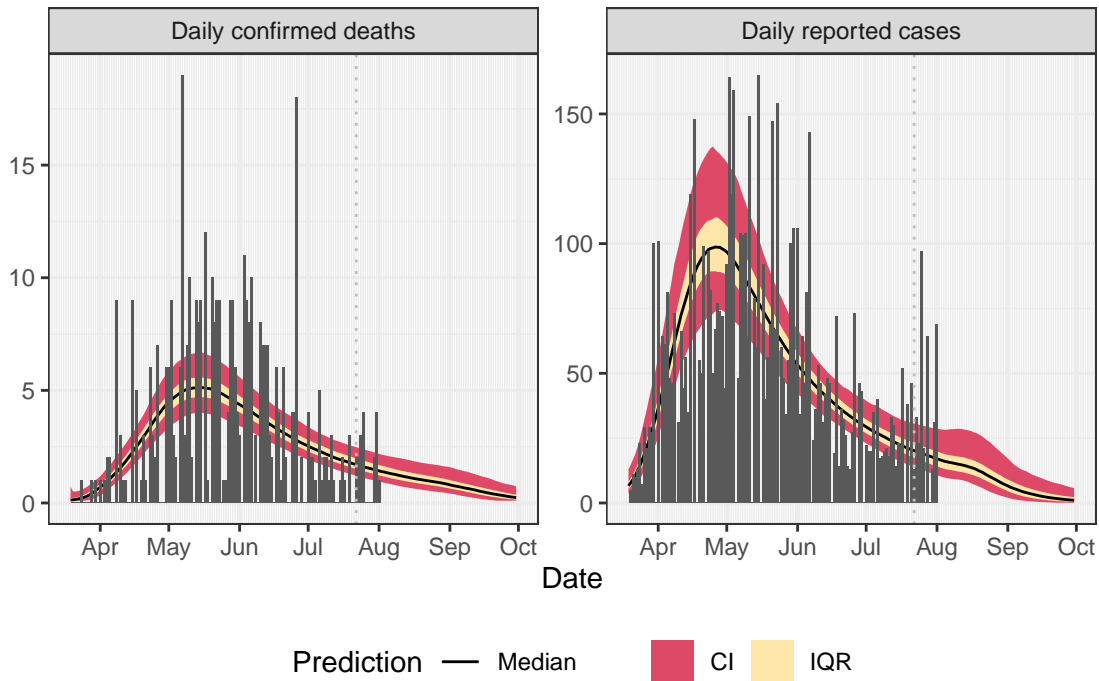
Prediction — Median

CI IQR

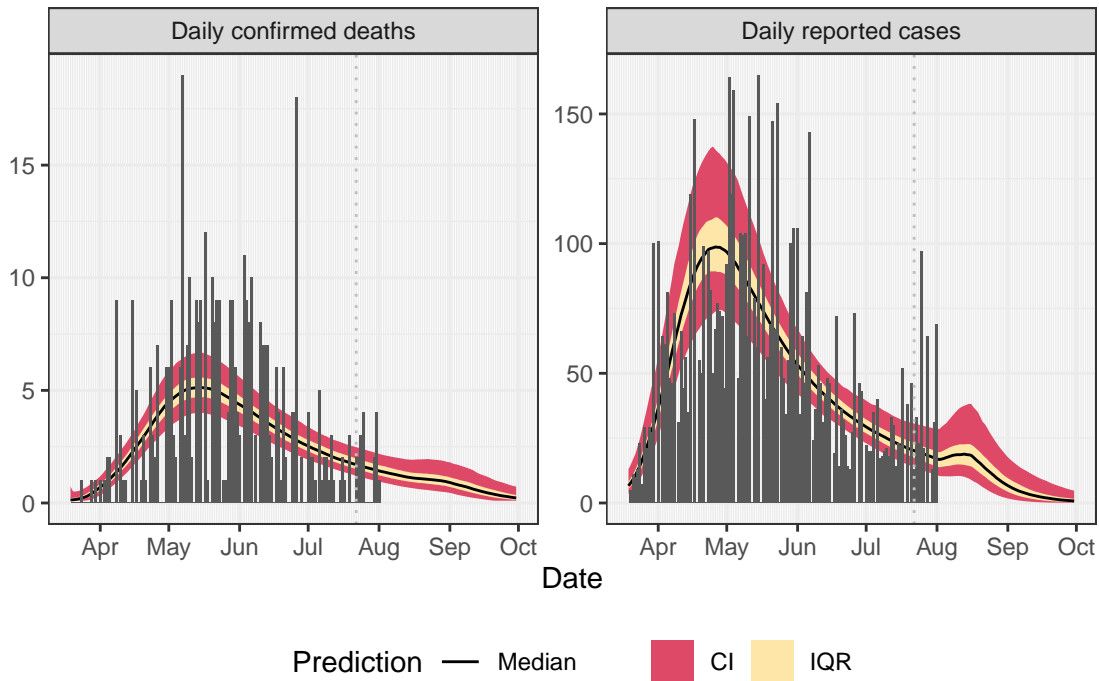
# NH 1X Contact Tracing, 2X Testing, -50% Reopening



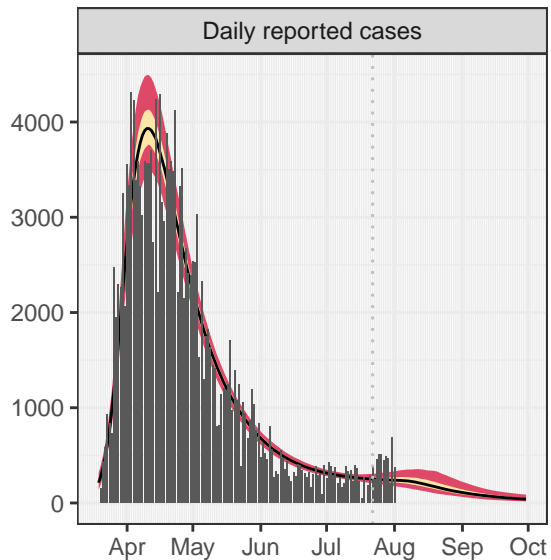
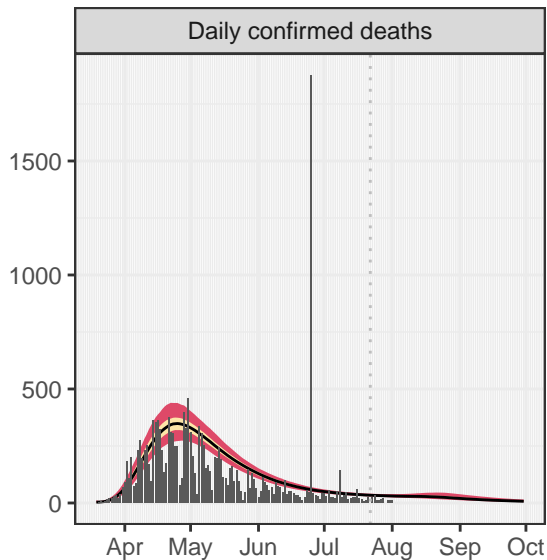
# NH 2X Contact Tracing, 1X Testing, -50% Reopening



# NH 2X Contact Tracing, 2X Testing, -50% Reopening



# NJ 1X Contact Tracing, 1X Testing, -50% Reopening



Date

Prediction — Median

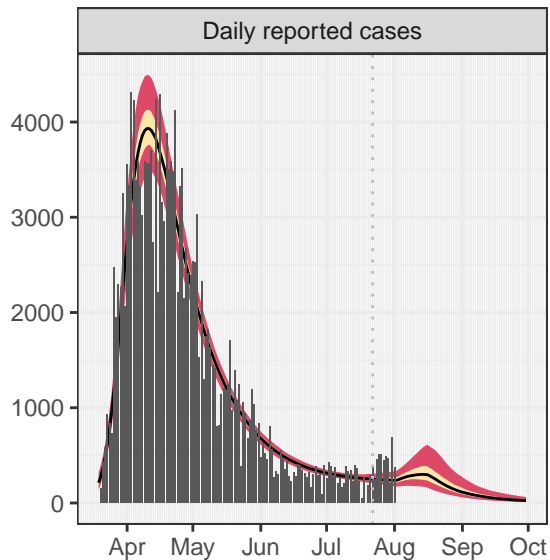
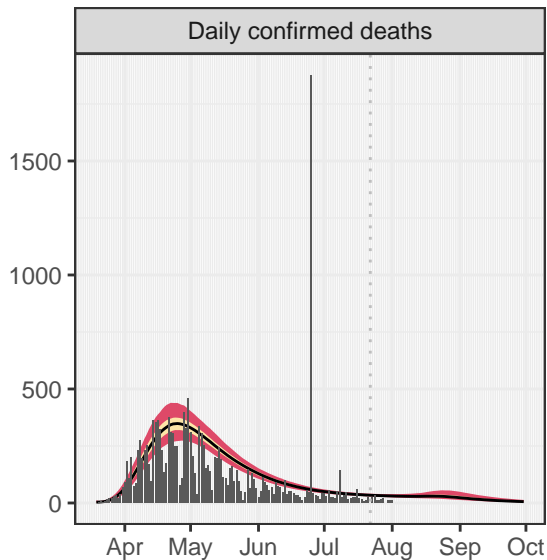


CI



IQR

# NJ 1X Contact Tracing, 2X Testing, -50% Reopening



Date

Prediction — Median

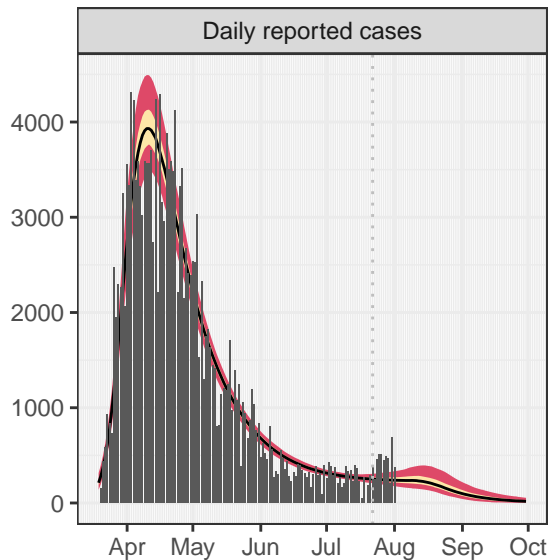
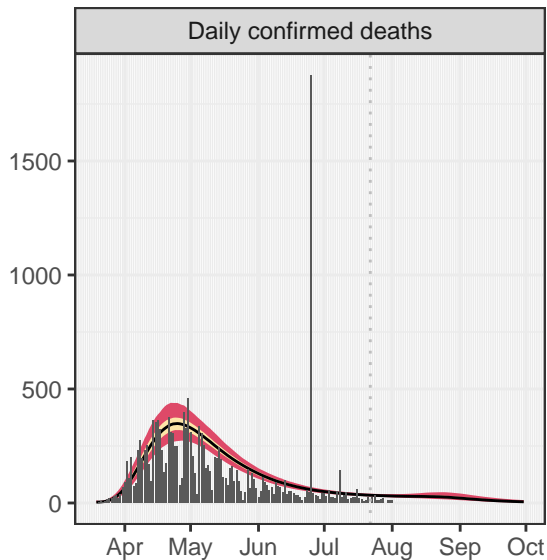


CI



IQR

# NJ 2X Contact Tracing, 1X Testing, -50% Reopening



Date

Prediction — Median

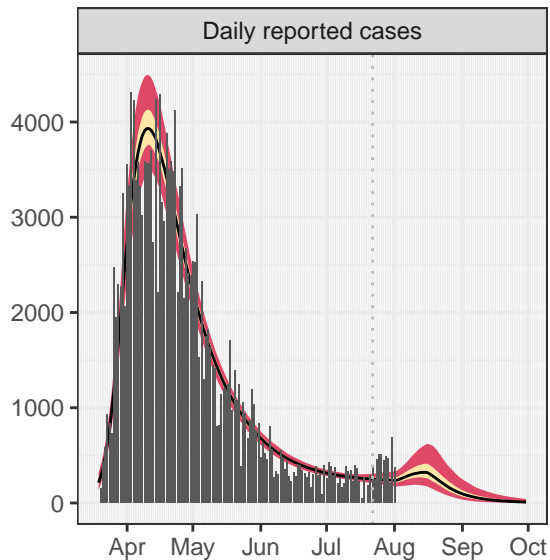
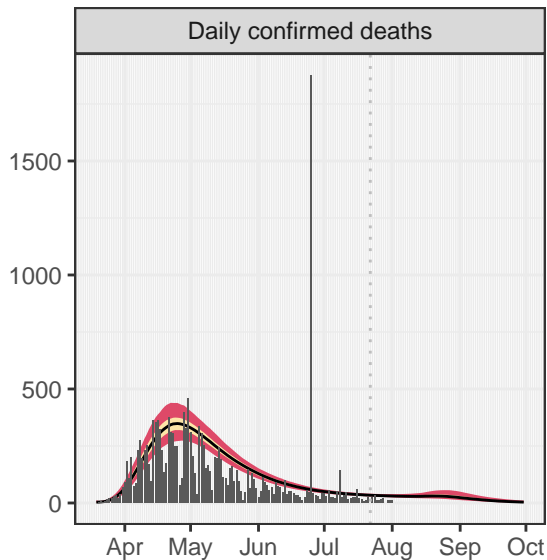


CI



IQR

# NJ 2X Contact Tracing, 2X Testing, -50% Reopening



Date

Prediction — Median



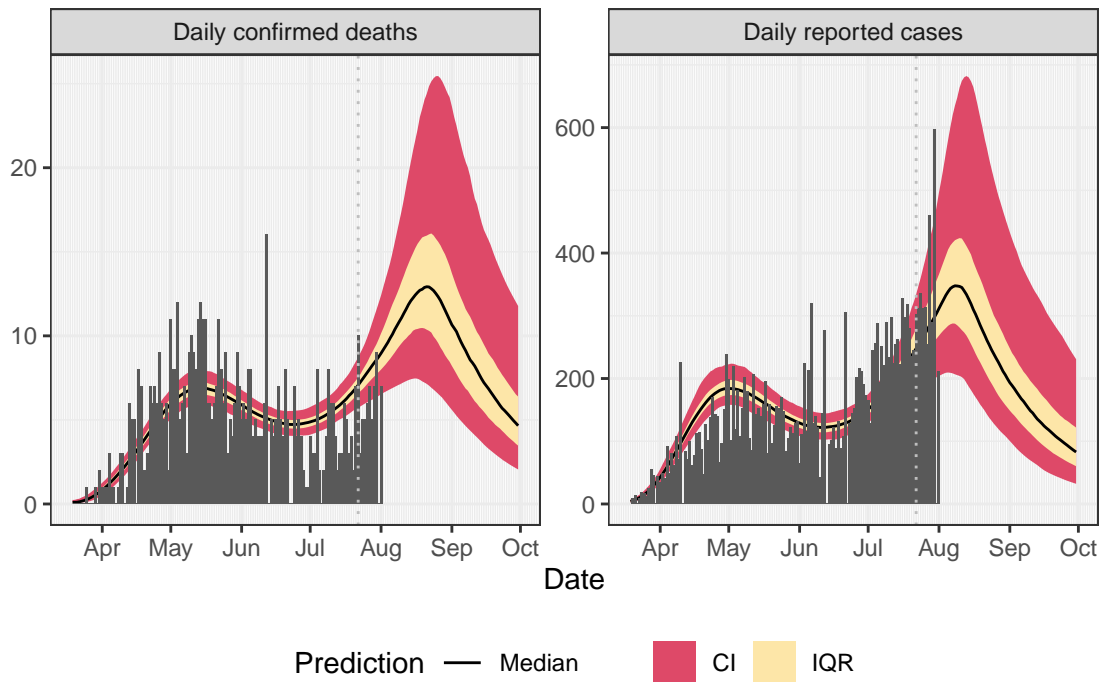
CI



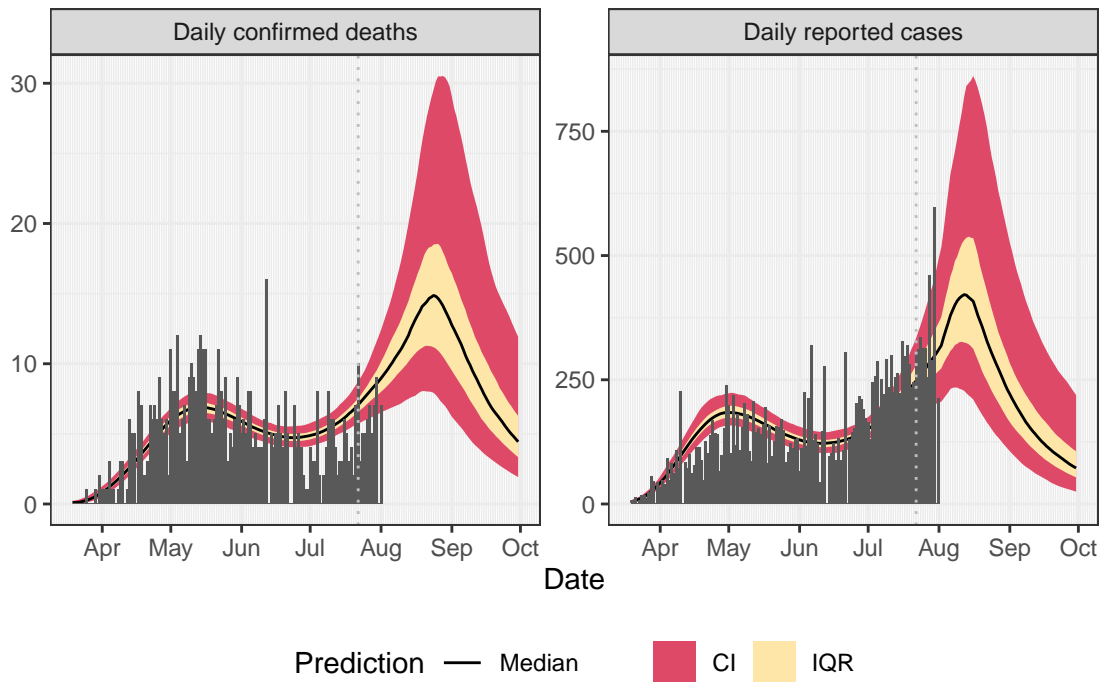
IQR



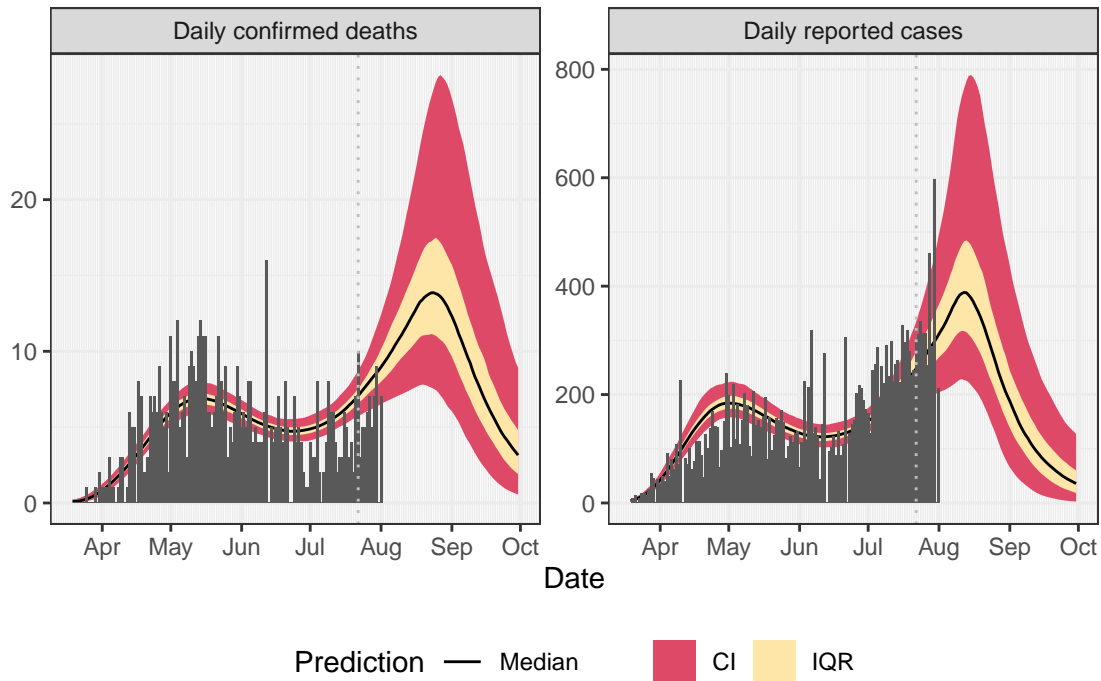
# NM 1X Contact Tracing, 1X Testing, -50% Reopening



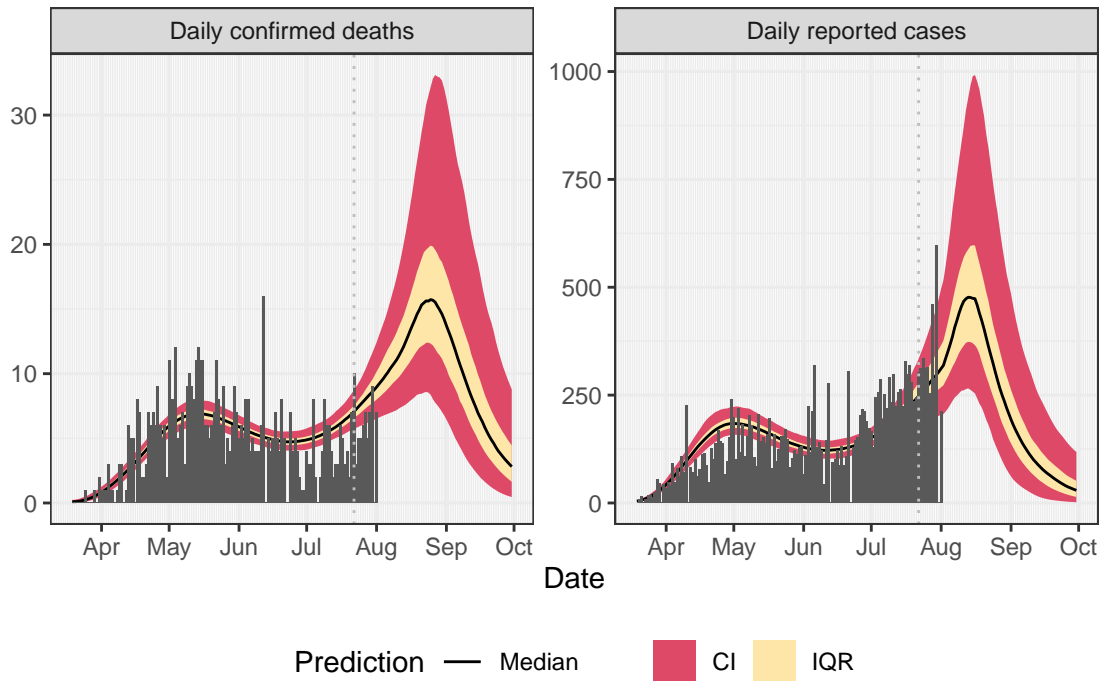
# NM 1X Contact Tracing, 2X Testing, -50% Reopening



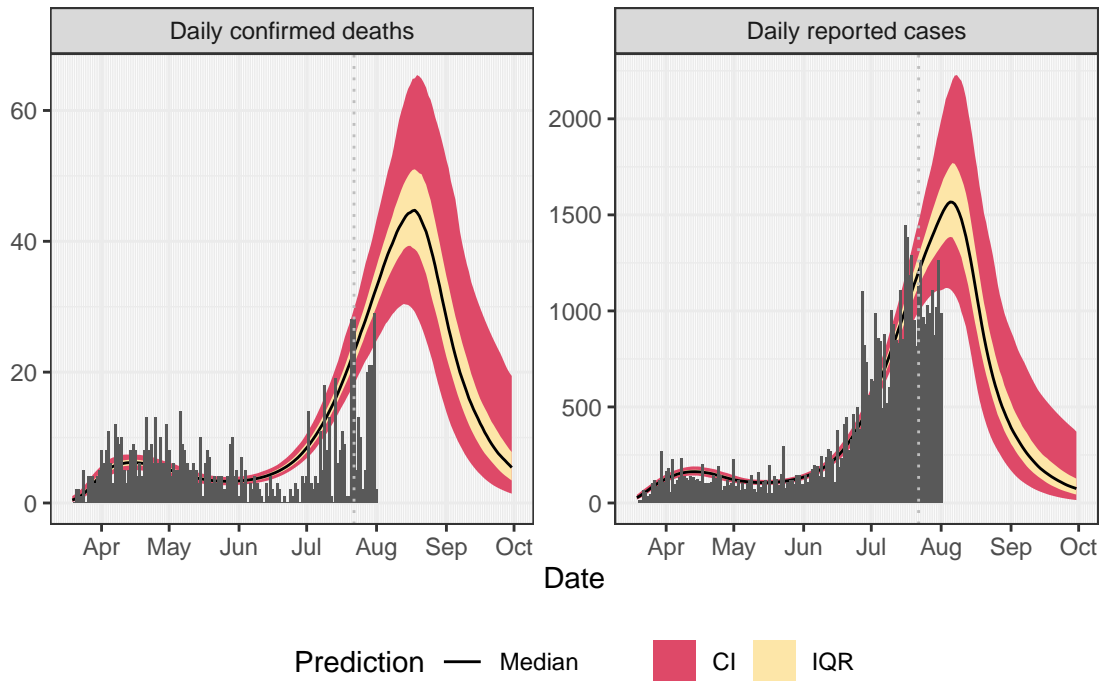
# NM 2X Contact Tracing, 1X Testing, -50% Reopening



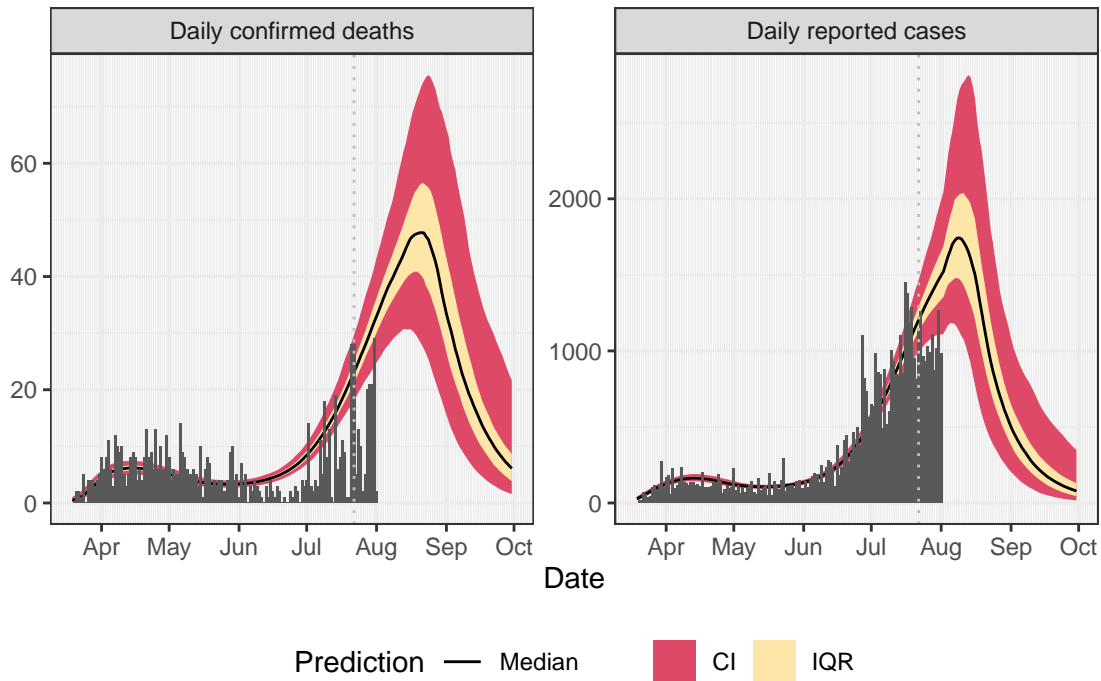
# NM 2X Contact Tracing, 2X Testing, -50% Reopening



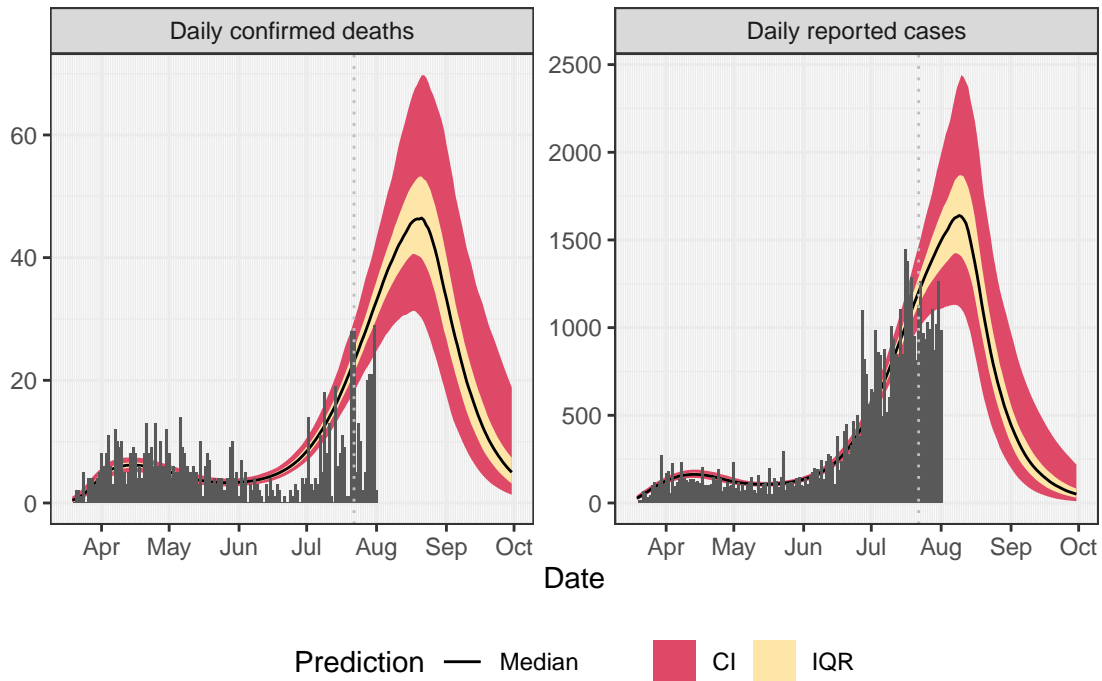
# NV 1X Contact Tracing, 1X Testing, -50% Reopening



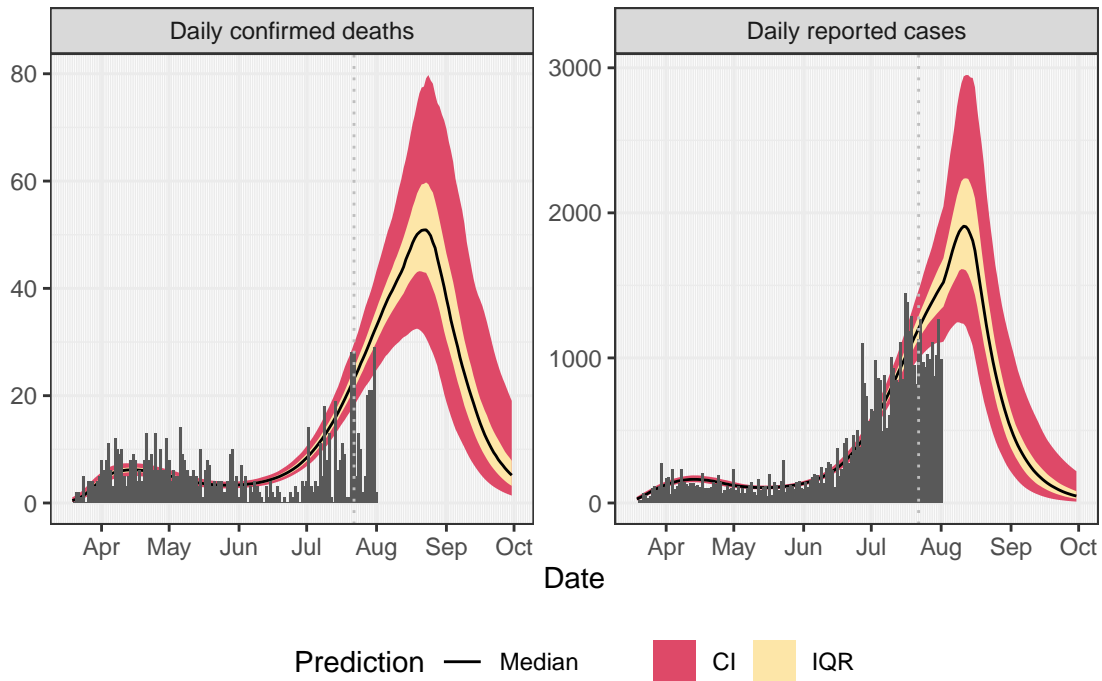
# NV 1X Contact Tracing, 2X Testing, -50% Reopening



# NV 2X Contact Tracing, 1X Testing, -50% Reopening

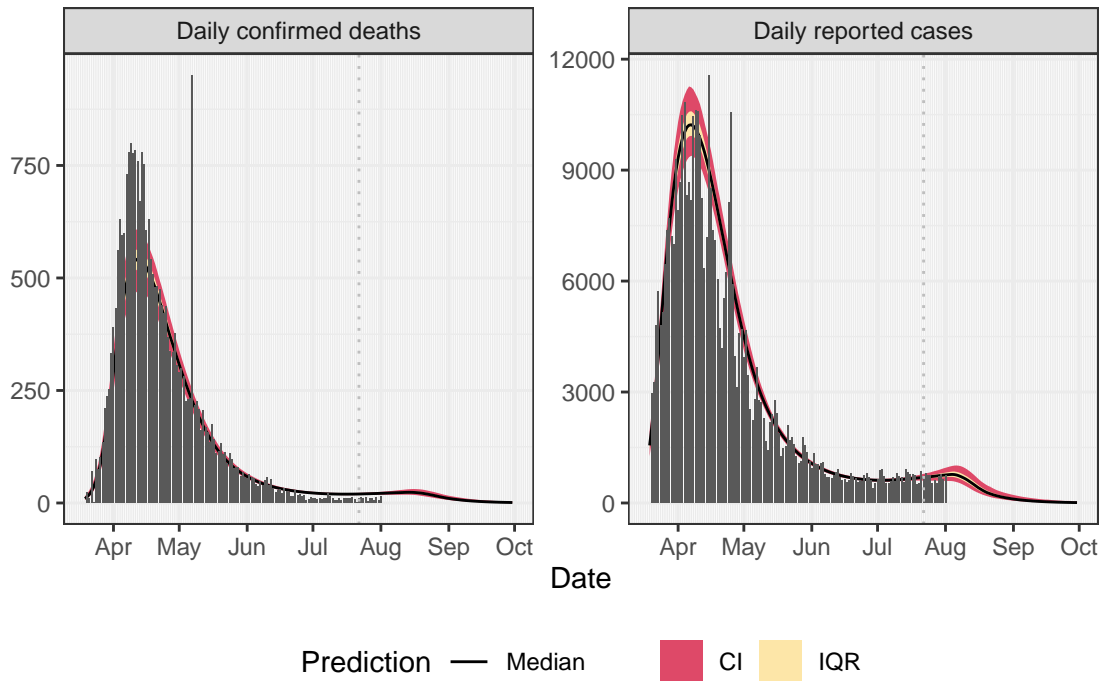


# NV 2X Contact Tracing, 2X Testing, -50% Reopening

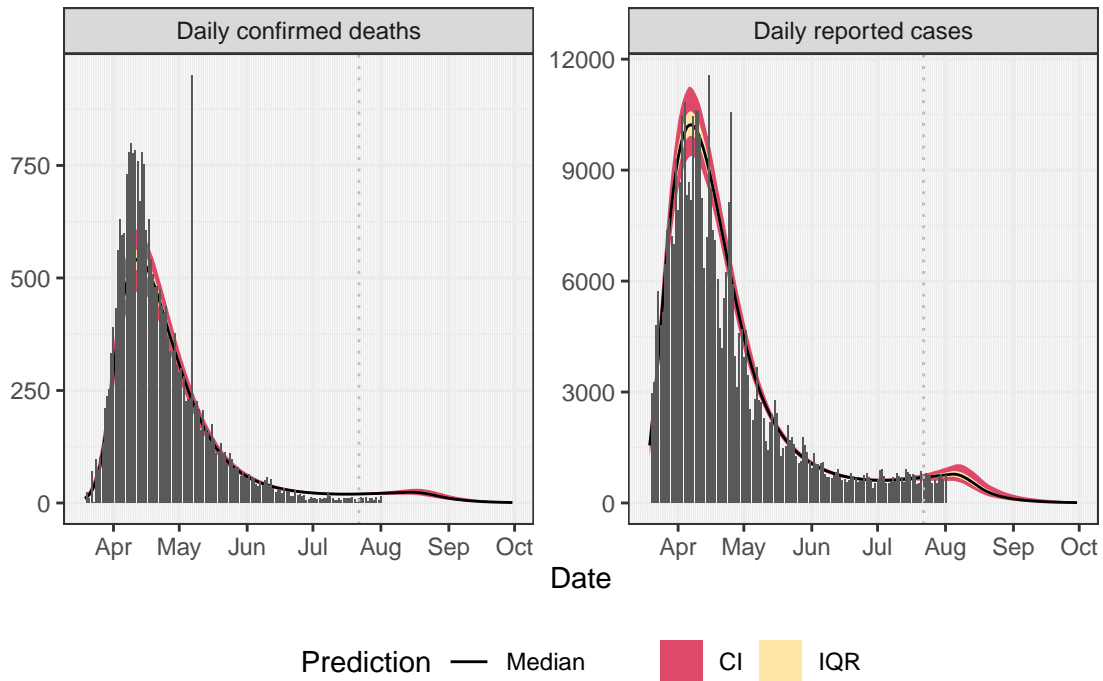




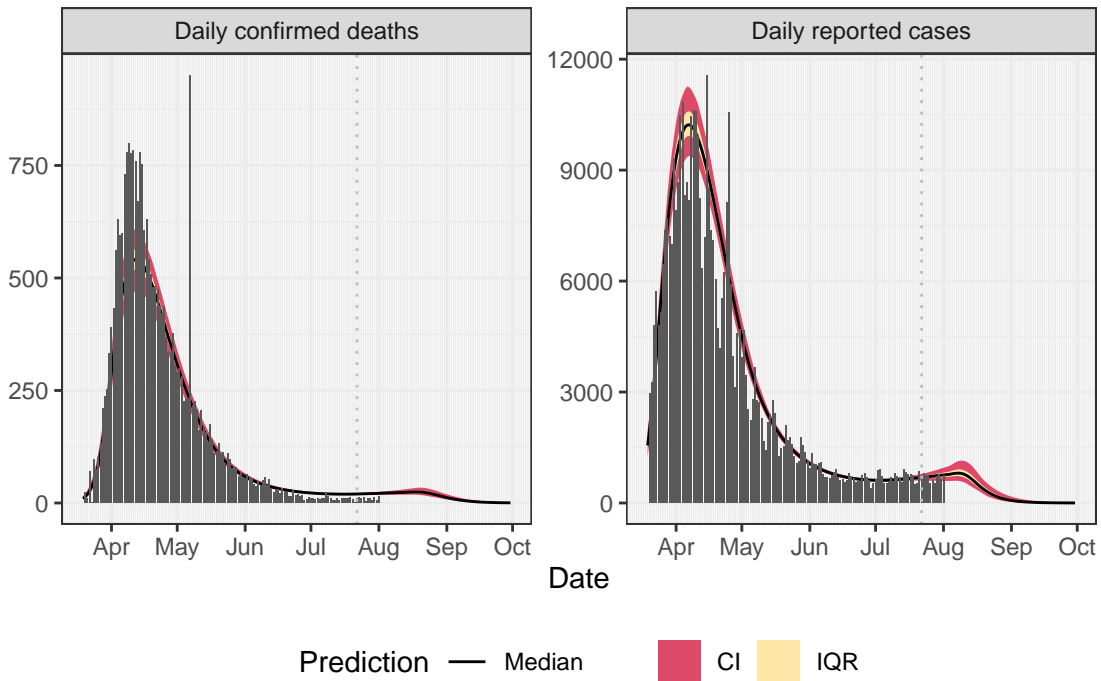
# NY 1X Contact Tracing, 1X Testing, -50% Reopening



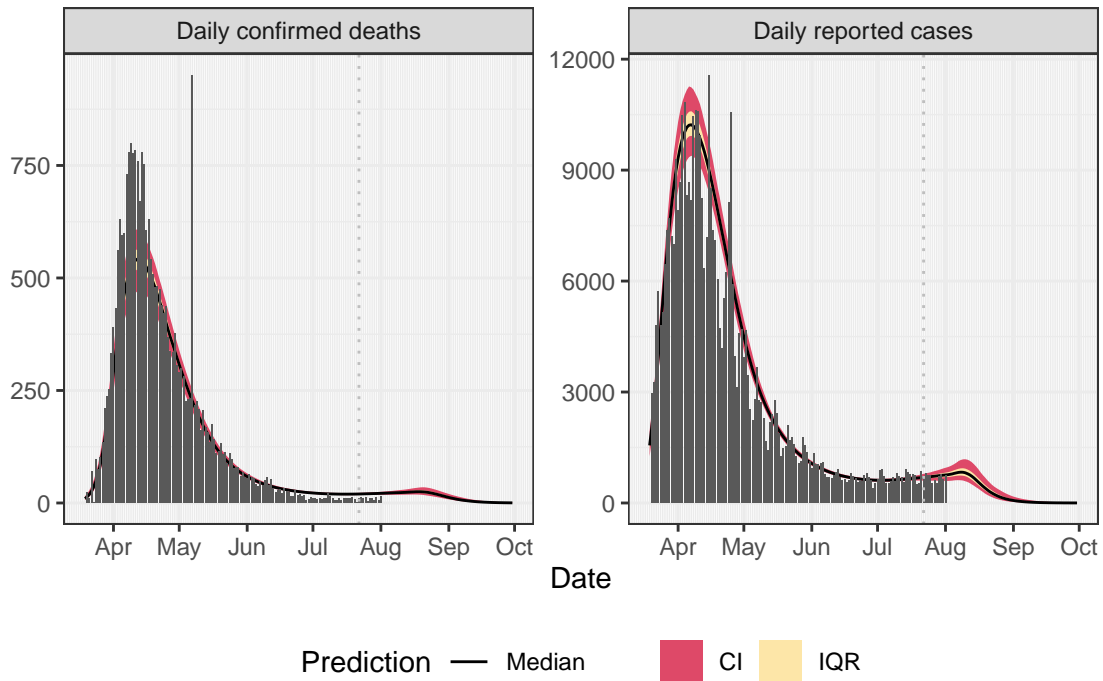
# NY 1X Contact Tracing, 2X Testing, -50% Reopening



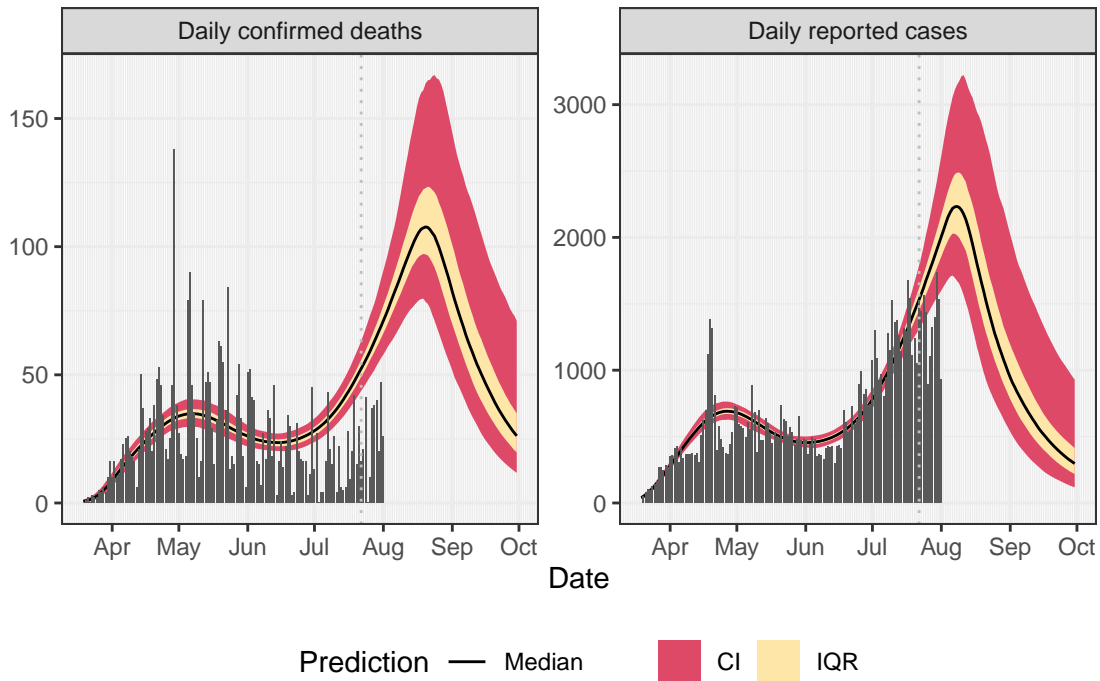
# NY 2X Contact Tracing, 1X Testing, -50% Reopening



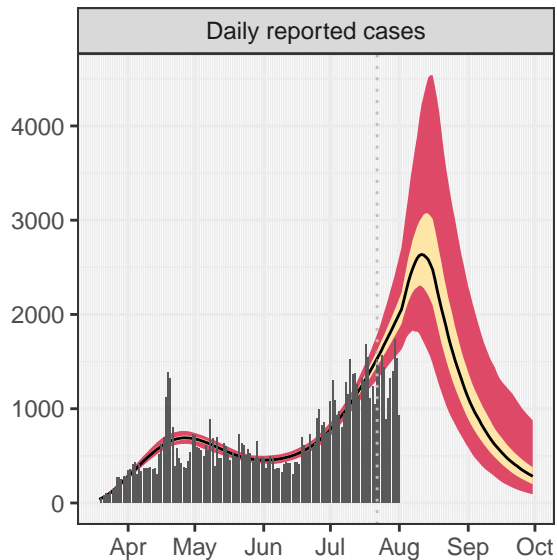
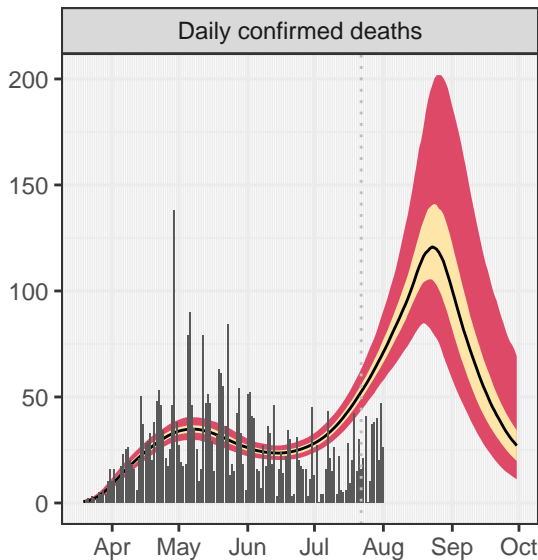
# NY 2X Contact Tracing, 2X Testing, -50% Reopening



# OH 1X Contact Tracing, 1X Testing, -50% Reopening



# OH 1X Contact Tracing, 2X Testing, -50% Reopening

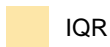


Date

Prediction — Median

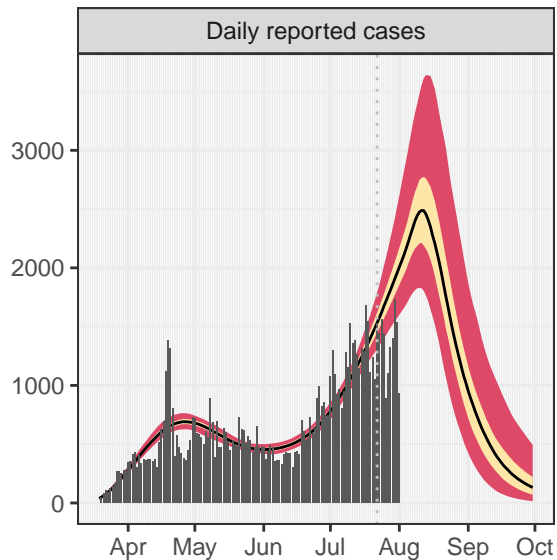
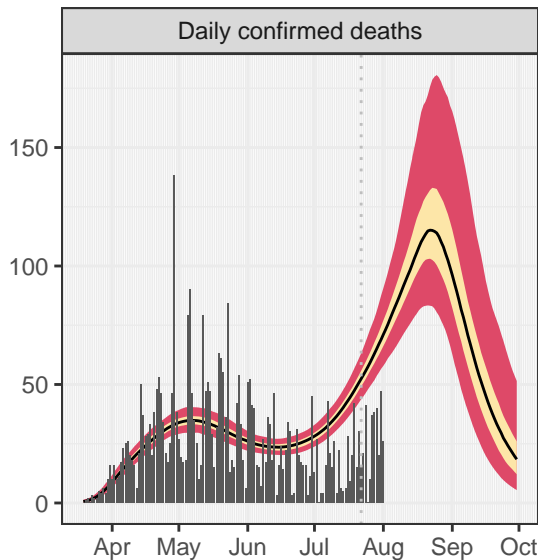


CI



IQR

# OH 2X Contact Tracing, 1X Testing, -50% Reopening



Date

Prediction — Median

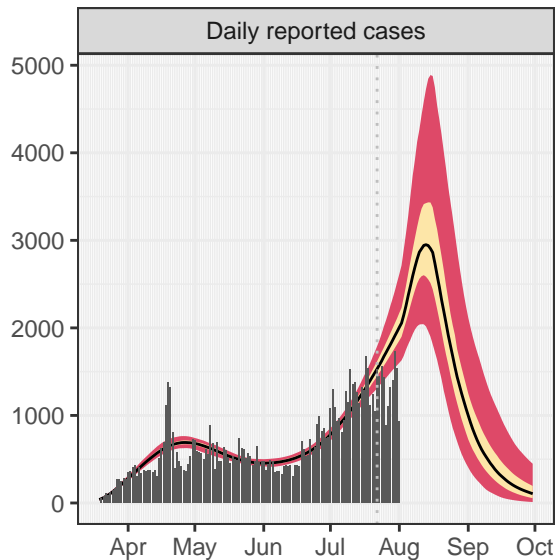
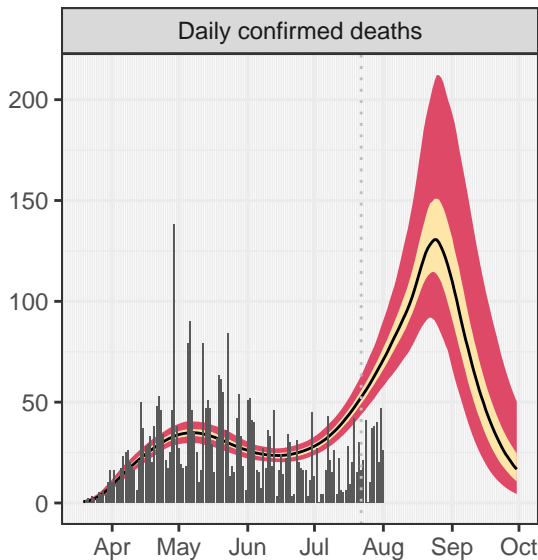


CI



IQR

# OH 2X Contact Tracing, 2X Testing, -50% Reopening



Date

Prediction — Median



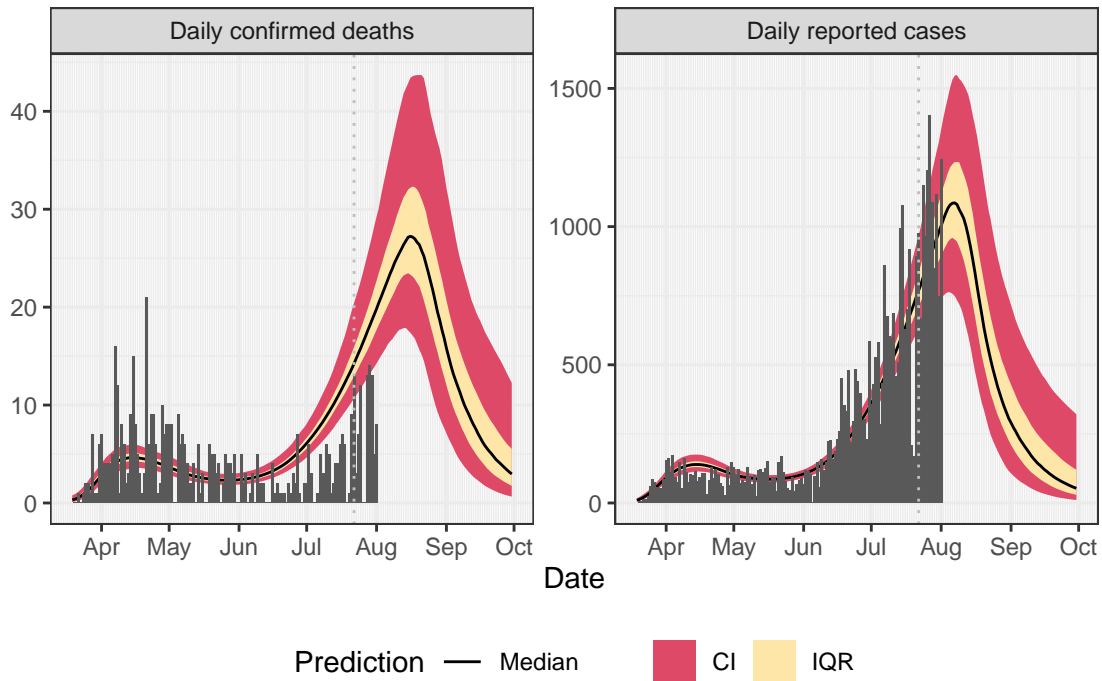
CI



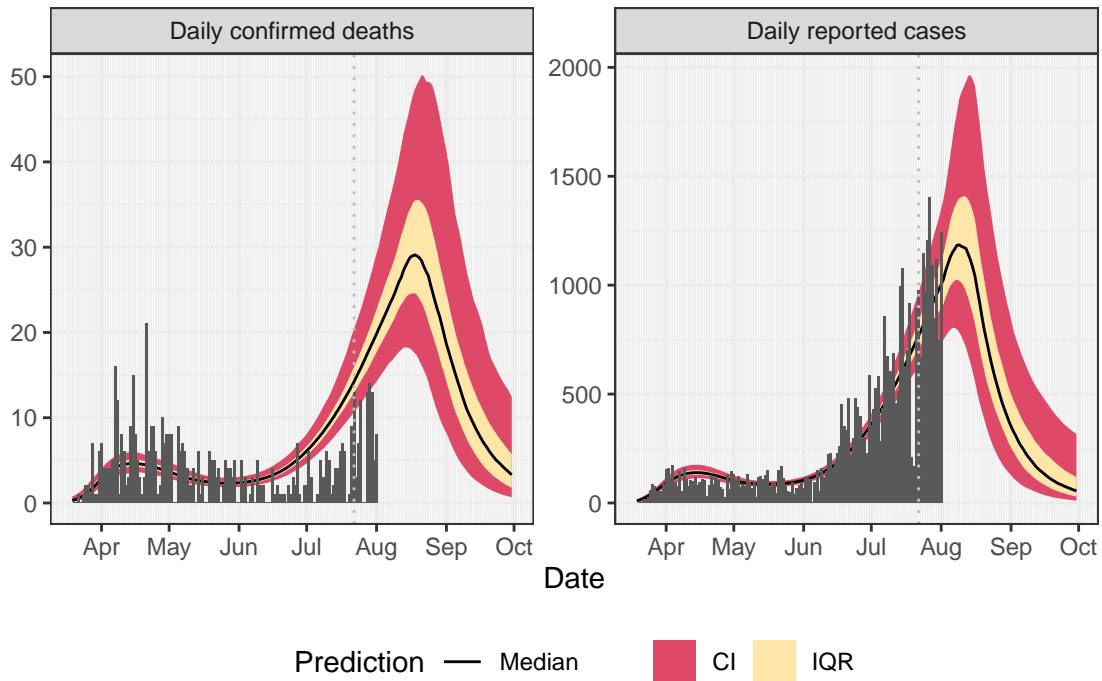
IQR



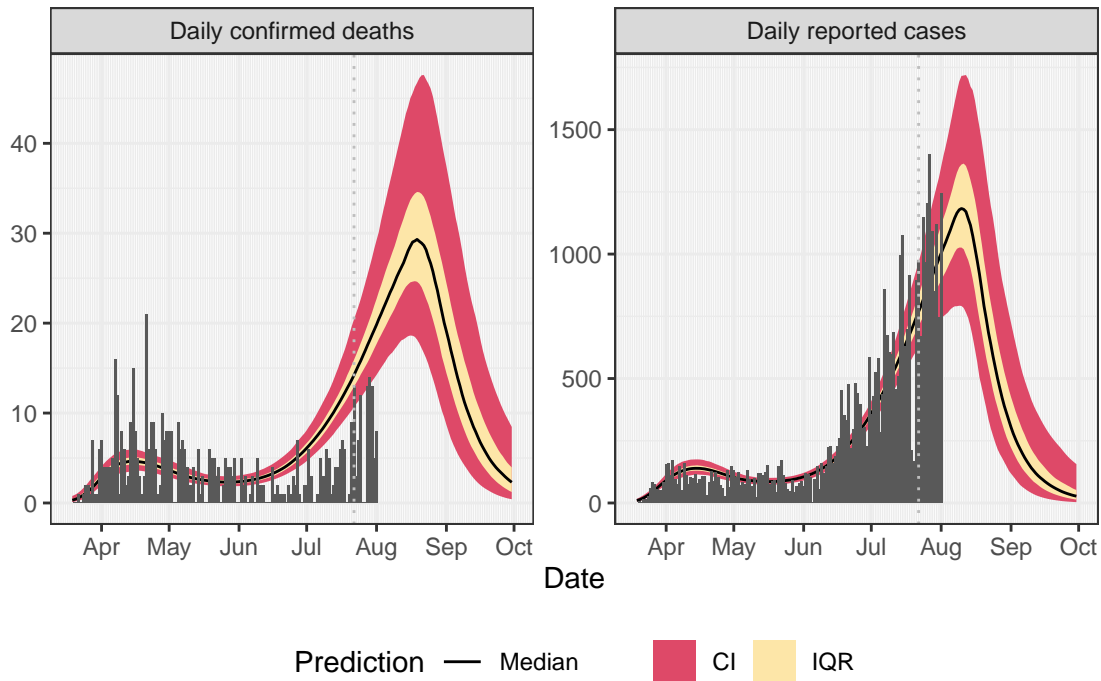
# OK 1X Contact Tracing, 1X Testing, -50% Reopening



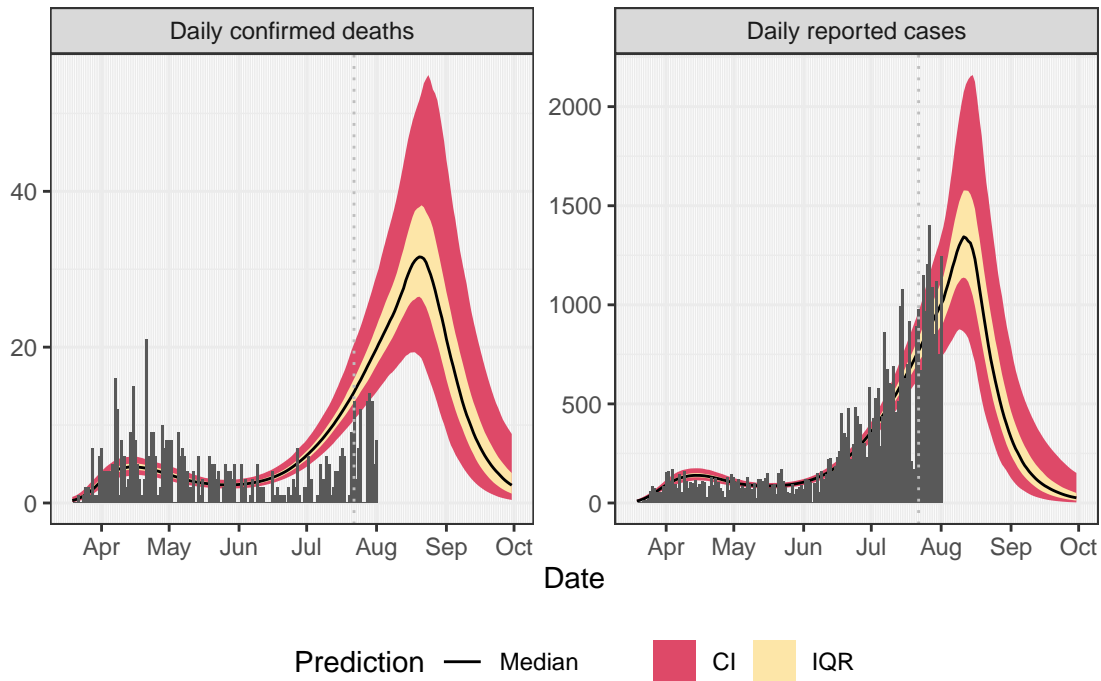
# OK 1X Contact Tracing, 2X Testing, -50% Reopening



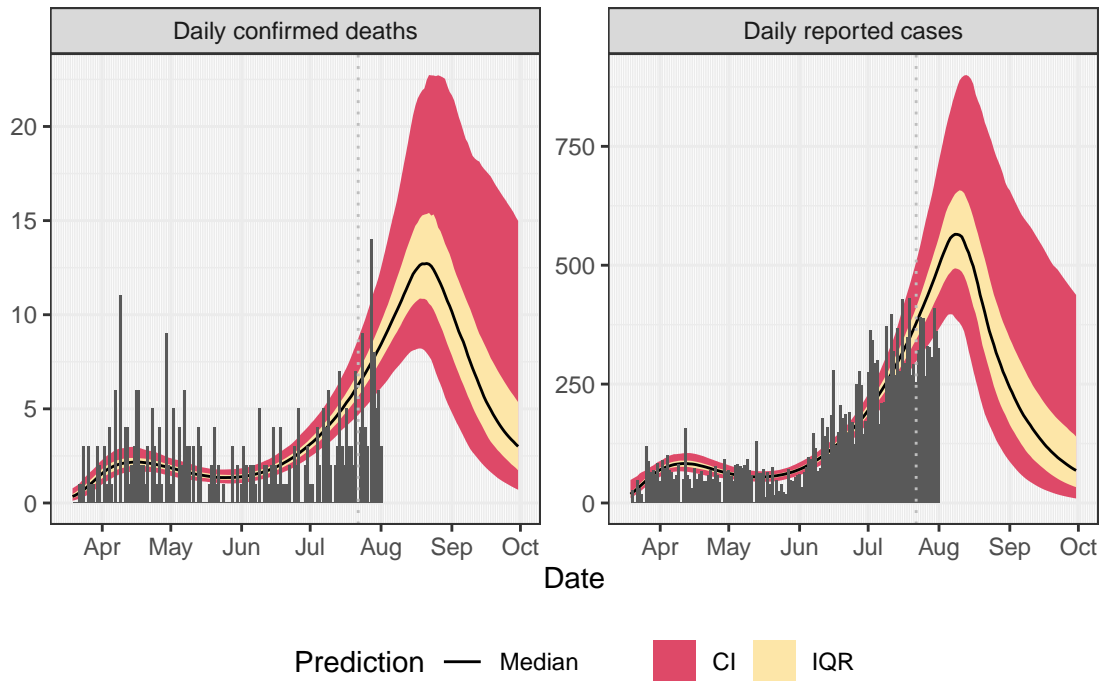
# OK 2X Contact Tracing, 1X Testing, -50% Reopening



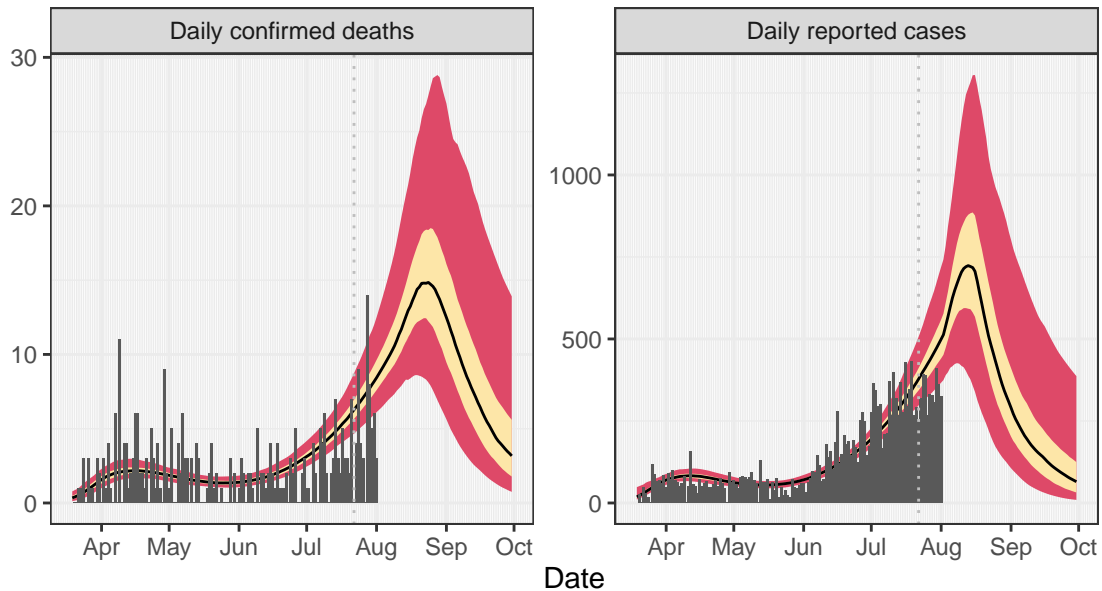
# OK 2X Contact Tracing, 2X Testing, -50% Reopening



# OR 1X Contact Tracing, 1X Testing, -50% Reopening



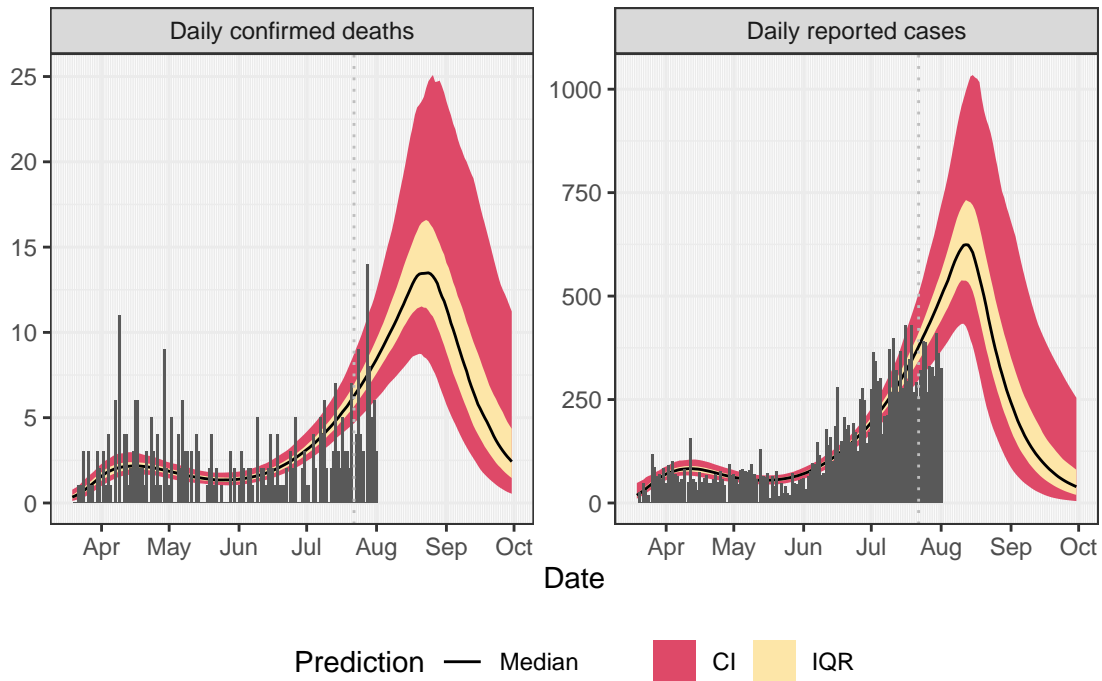
# OR 1X Contact Tracing, 2X Testing, -50% Reopening



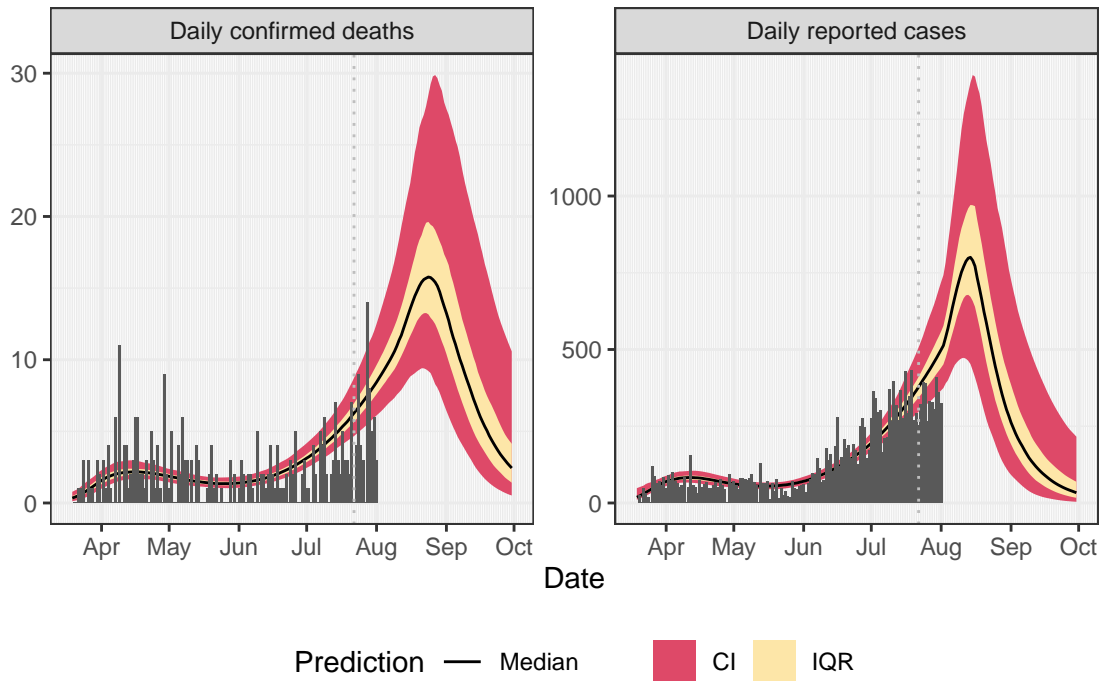
Prediction — Median

CI IQR

# OR 2X Contact Tracing, 1X Testing, -50% Reopening

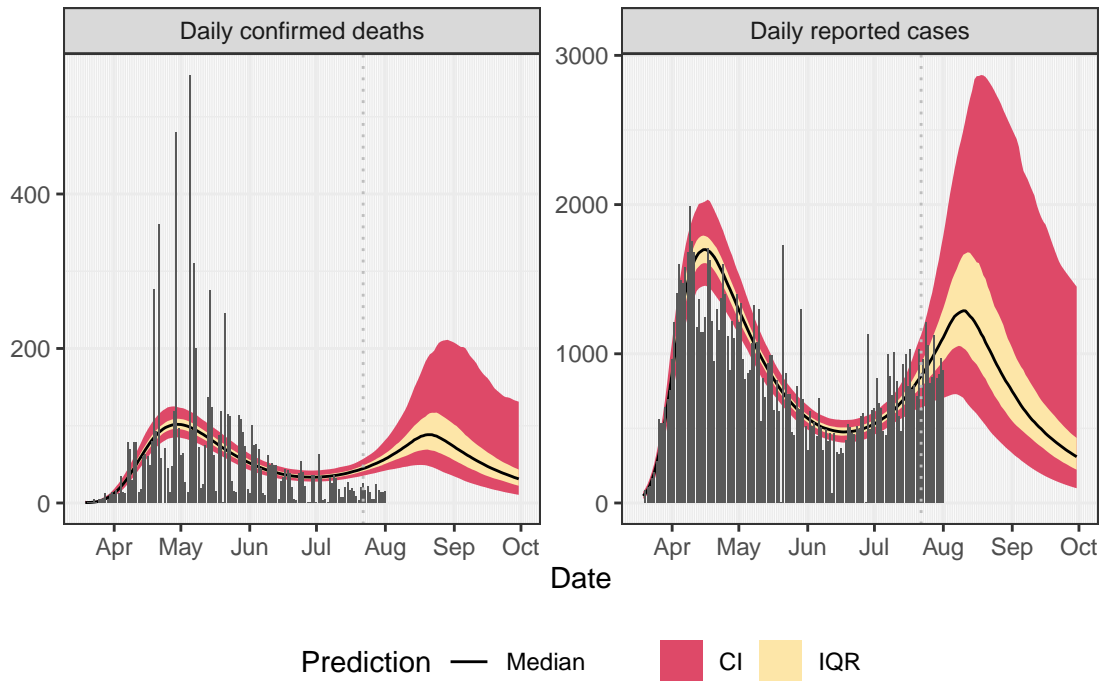


# OR 2X Contact Tracing, 2X Testing, -50% Reopening

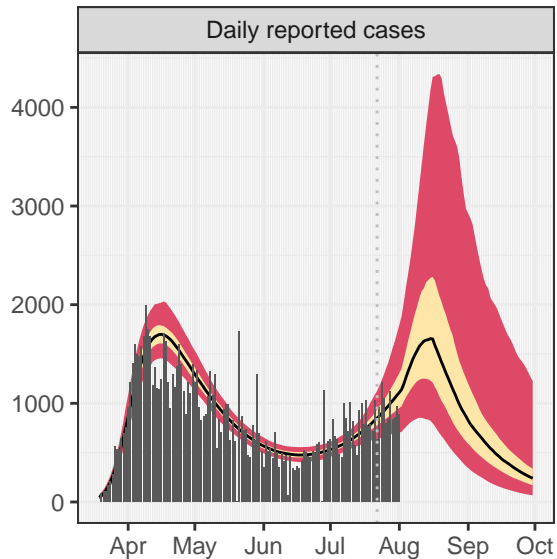
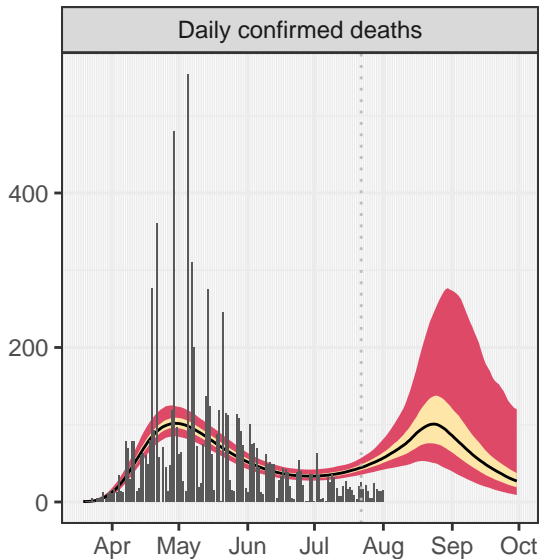




# PA 1X Contact Tracing, 1X Testing, -50% Reopening



# PA 1X Contact Tracing, 2X Testing, -50% Reopening

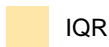


Date

Prediction — Median

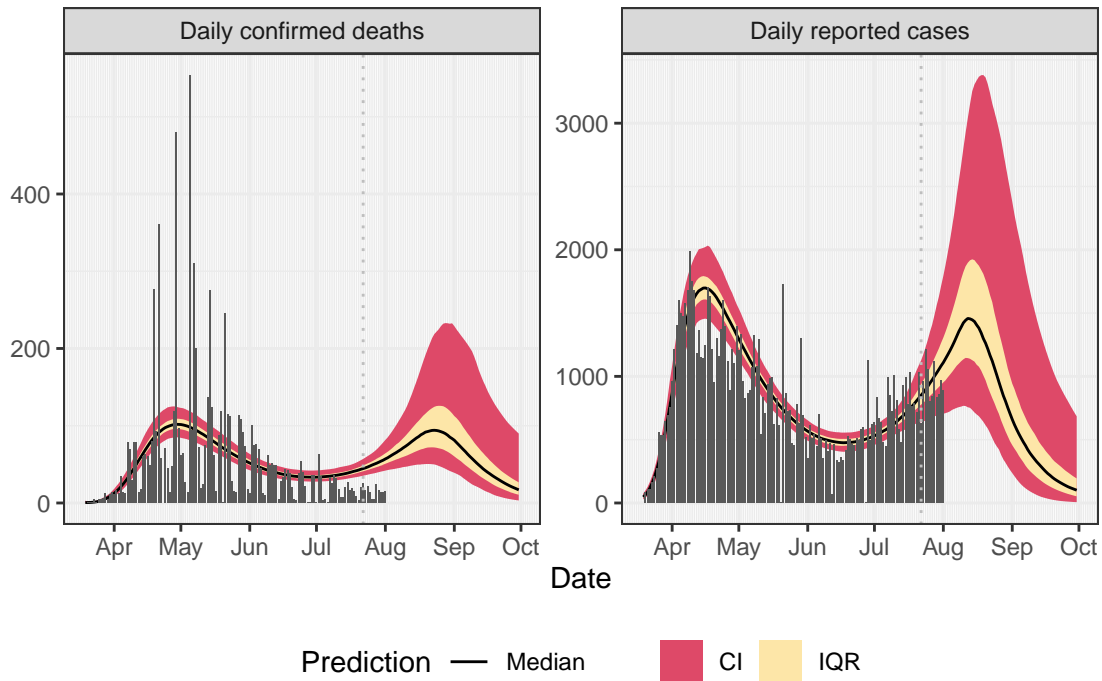


CI

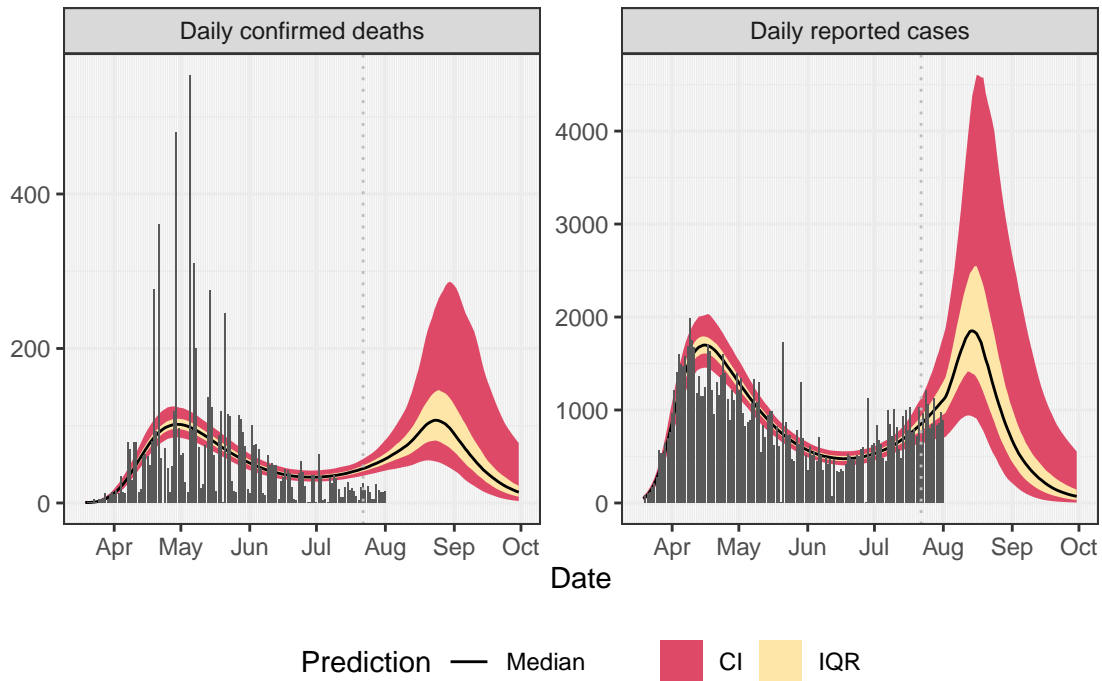


IQR

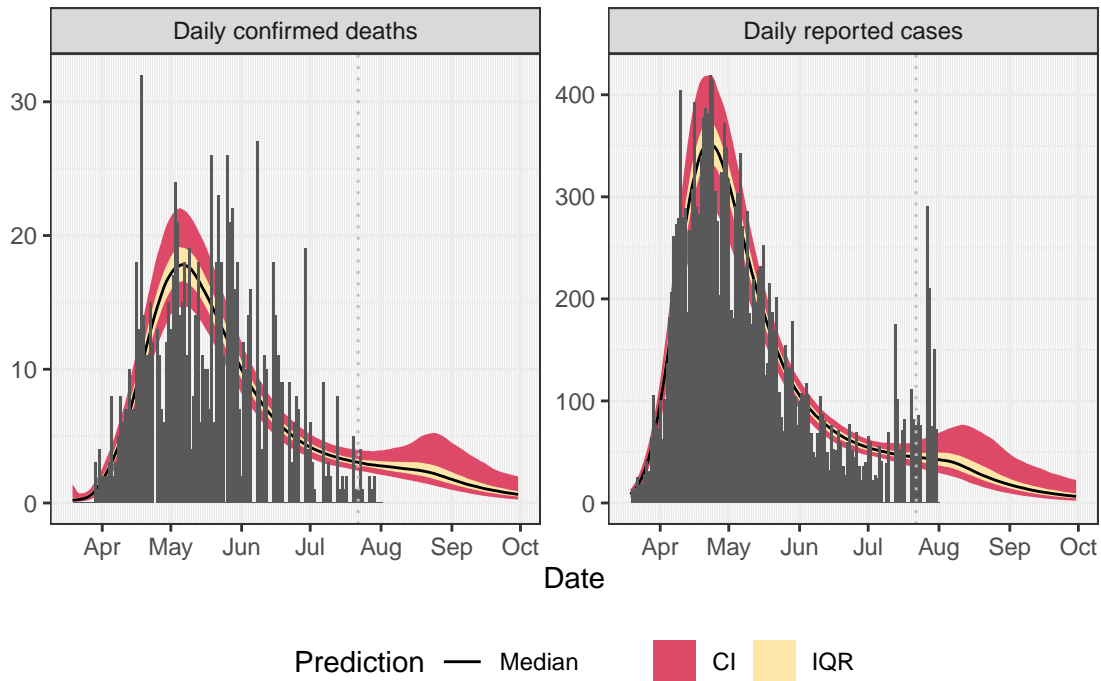
# PA 2X Contact Tracing, 1X Testing, -50% Reopening



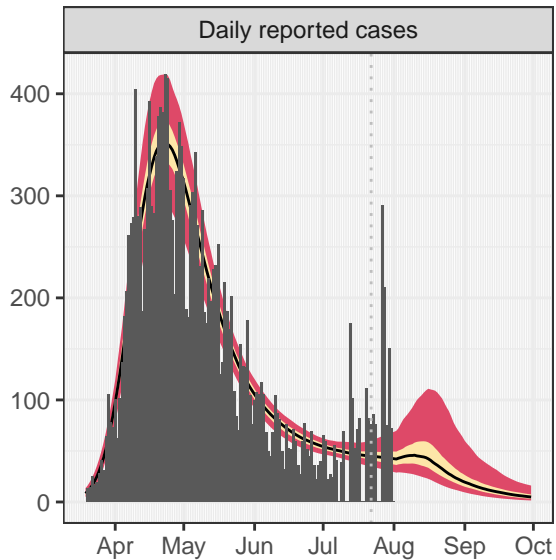
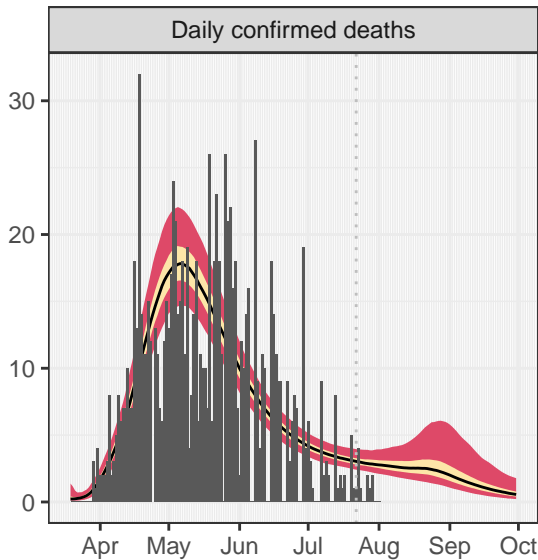
# PA 2X Contact Tracing, 2X Testing, -50% Reopening



# RI 1X Contact Tracing, 1X Testing, -50% Reopening



# RI 1X Contact Tracing, 2X Testing, -50% Reopening

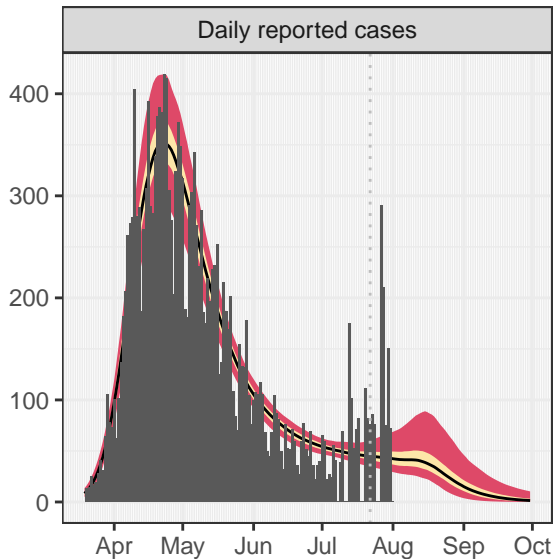
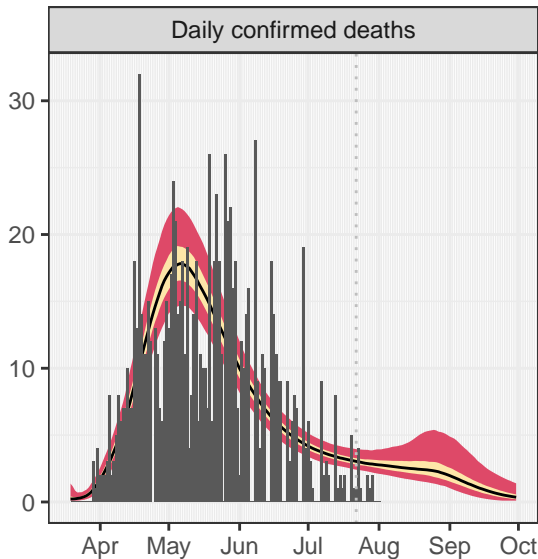


Date

Prediction — Median

CI IQR

# RI 2X Contact Tracing, 1X Testing, -50% Reopening

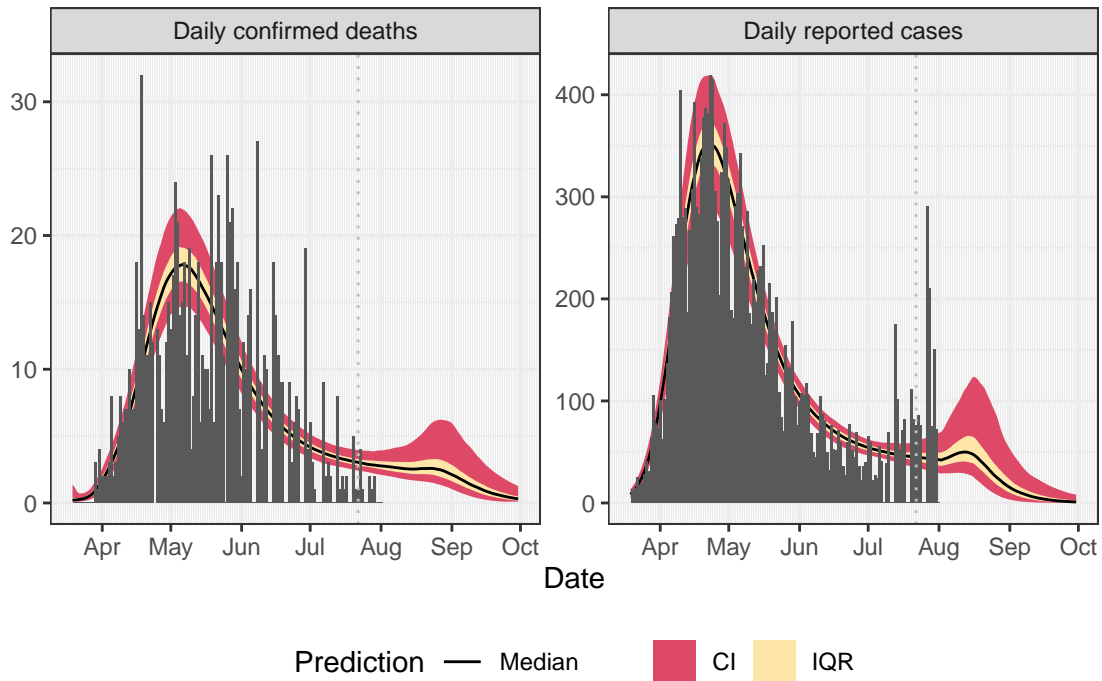


Date

Prediction — Median

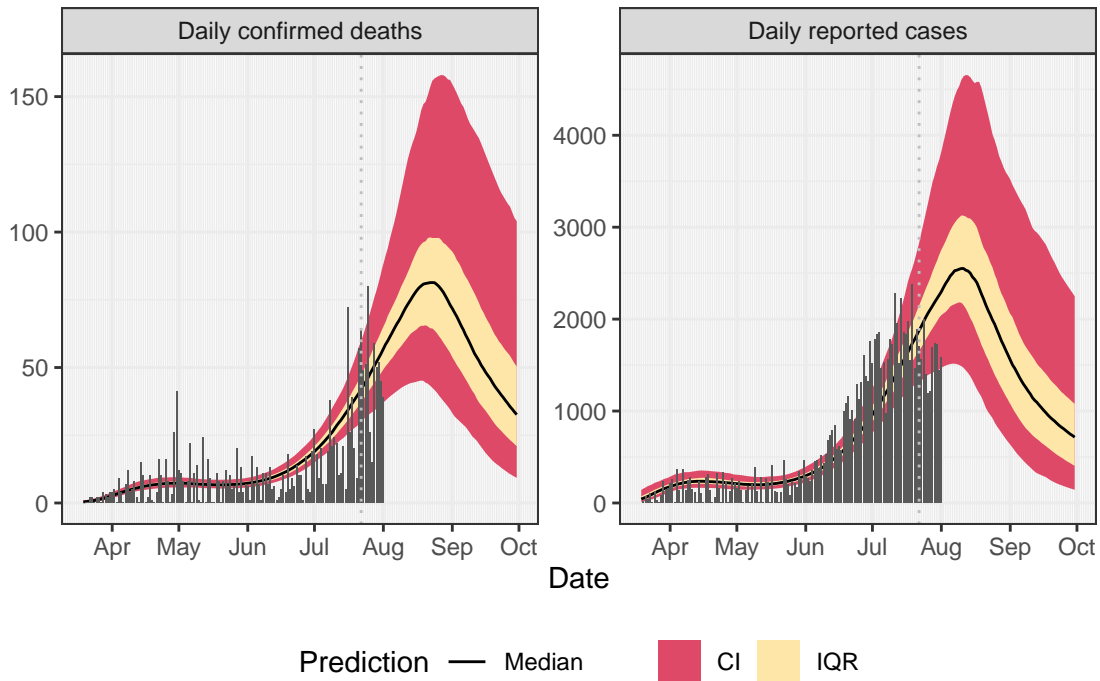
CI IQR

# RI 2X Contact Tracing, 2X Testing, -50% Reopening

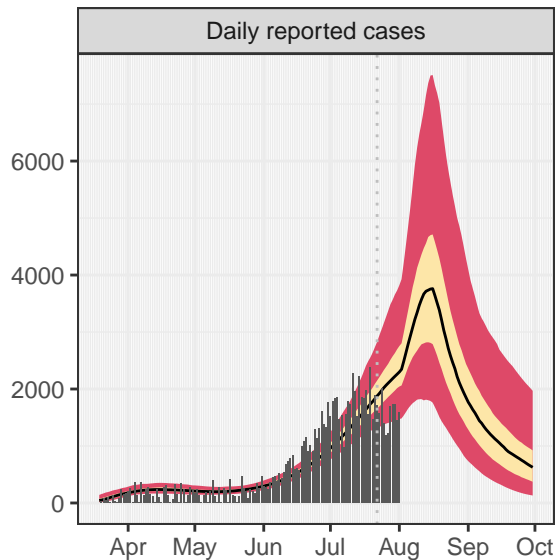
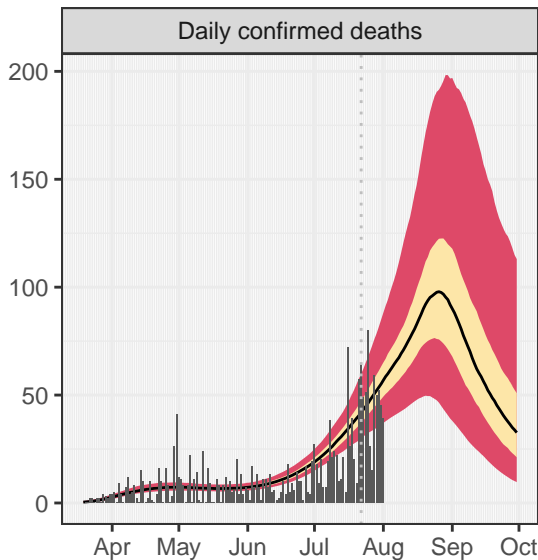




# SC 1X Contact Tracing, 1X Testing, -50% Reopening



# SC 1X Contact Tracing, 2X Testing, -50% Reopening

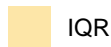


Date

Prediction — Median

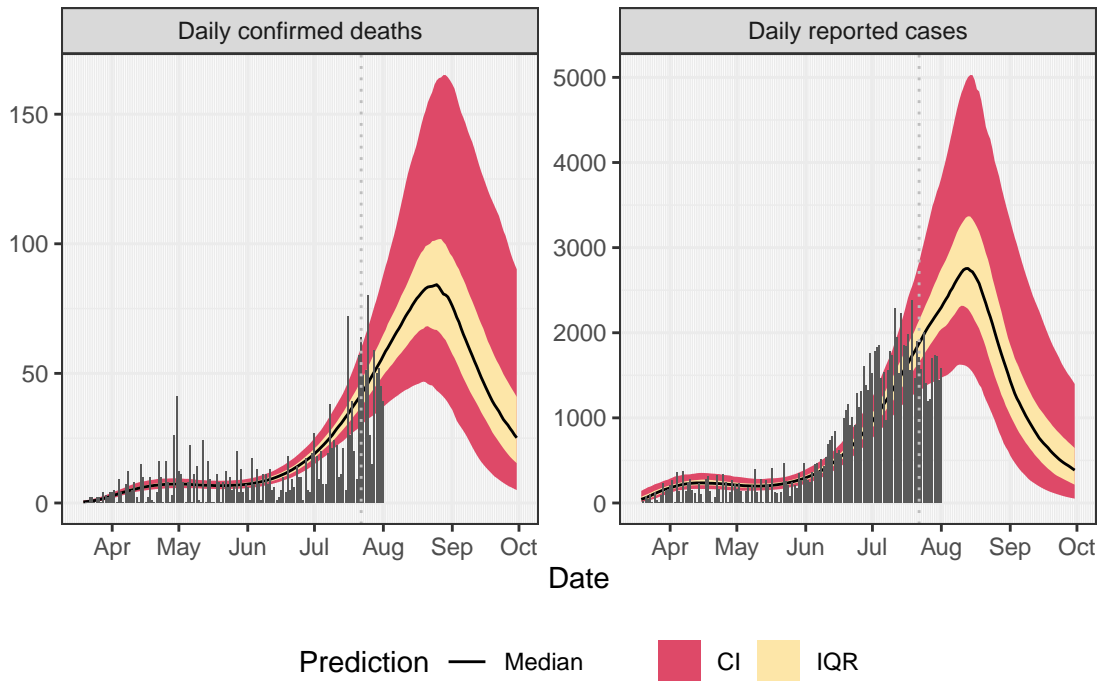


CI

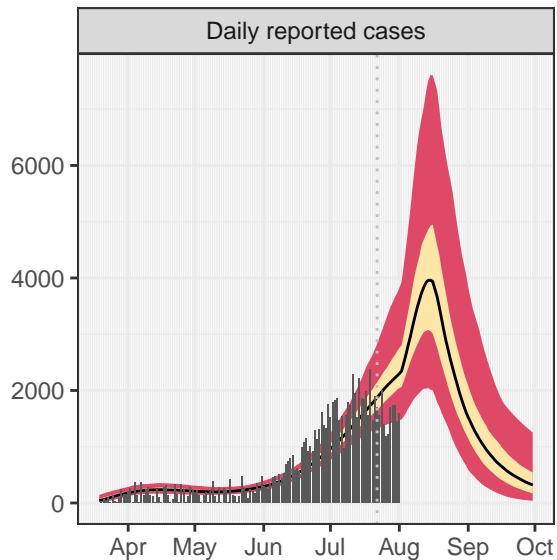
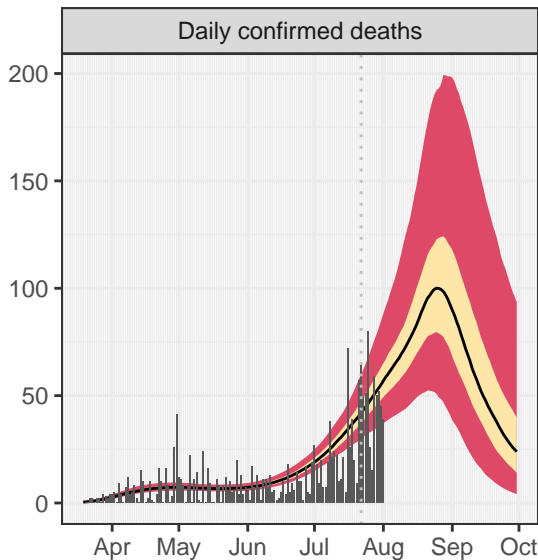


IQR

# SC 2X Contact Tracing, 1X Testing, -50% Reopening



# SC 2X Contact Tracing, 2X Testing, -50% Reopening

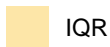


Date

Prediction — Median

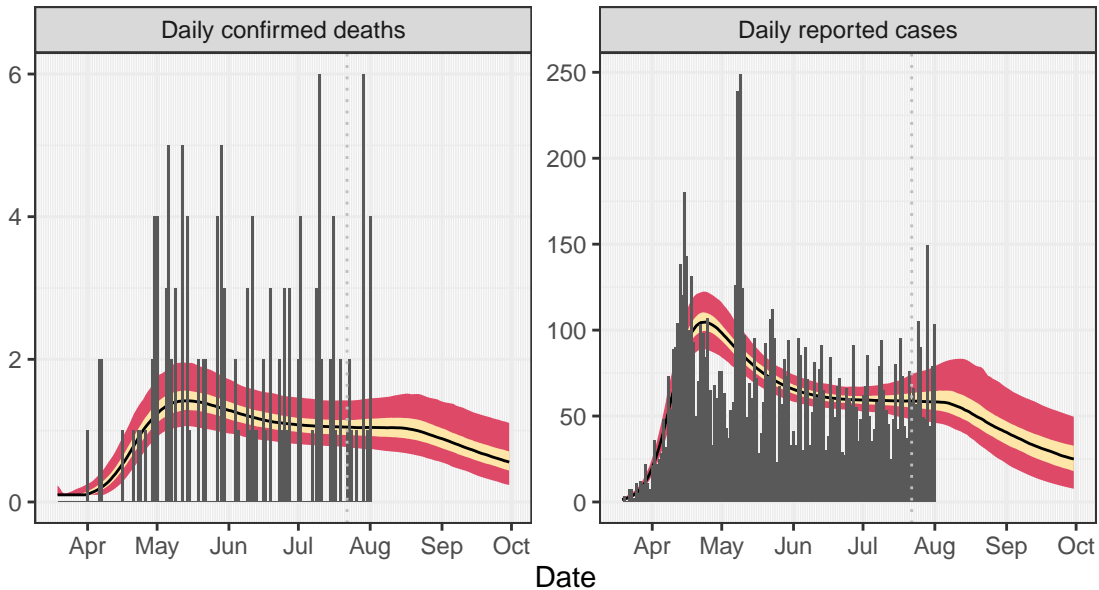


CI



IQR

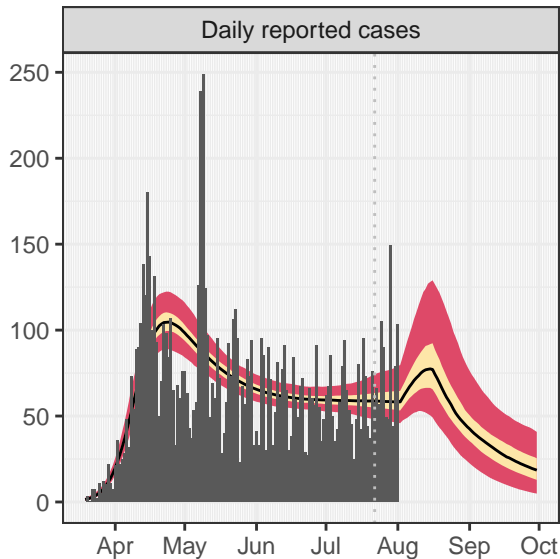
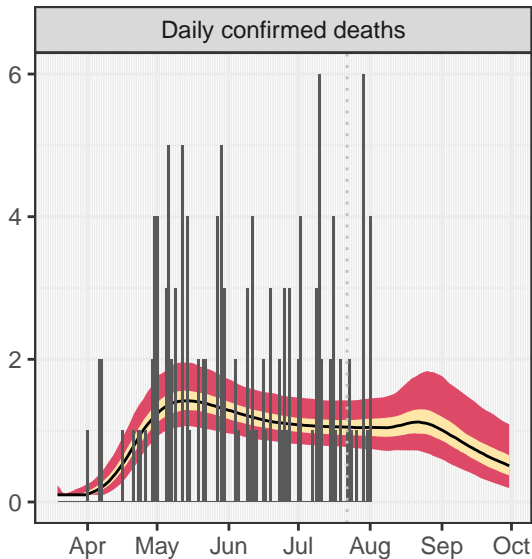
# SD 1X Contact Tracing, 1X Testing, -50% Reopening



Prediction — Median

CI IQR

# SD 1X Contact Tracing, 2X Testing, -50% Reopening

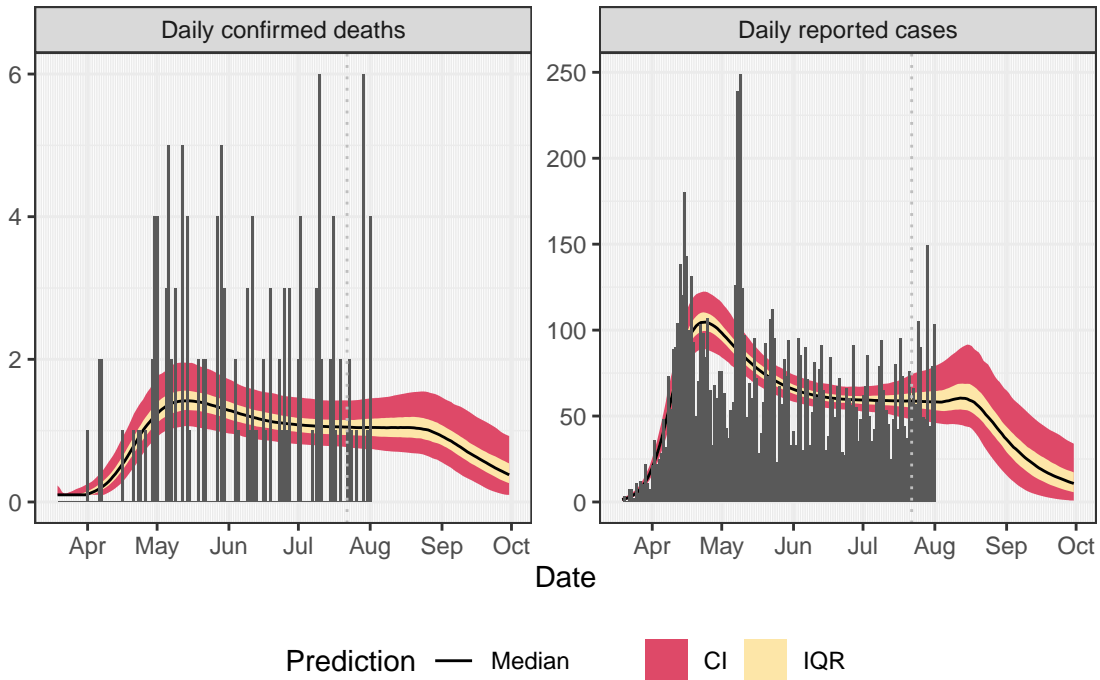


Date

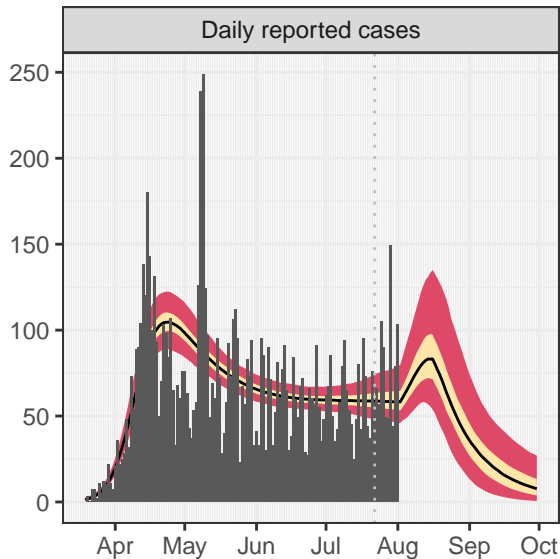
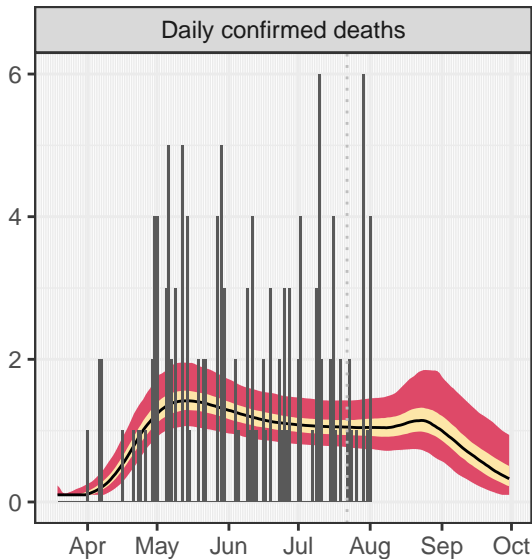
Prediction — Median

CI IQR

# SD 2X Contact Tracing, 1X Testing, -50% Reopening



# SD 2X Contact Tracing, 2X Testing, -50% Reopening



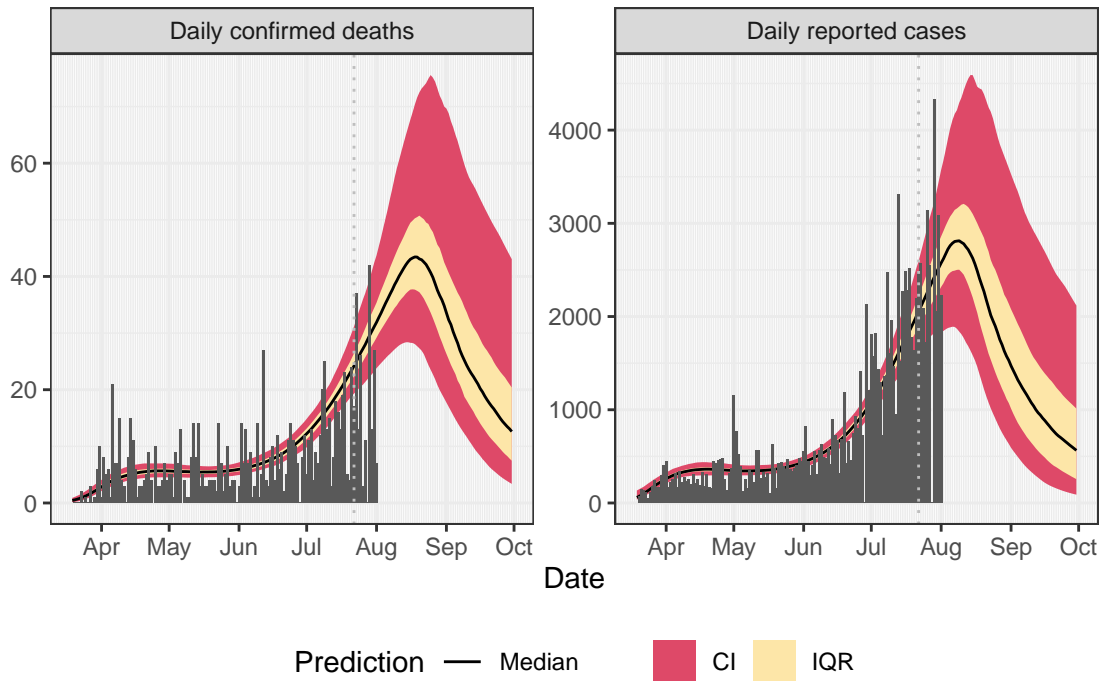
Date

Prediction — Median

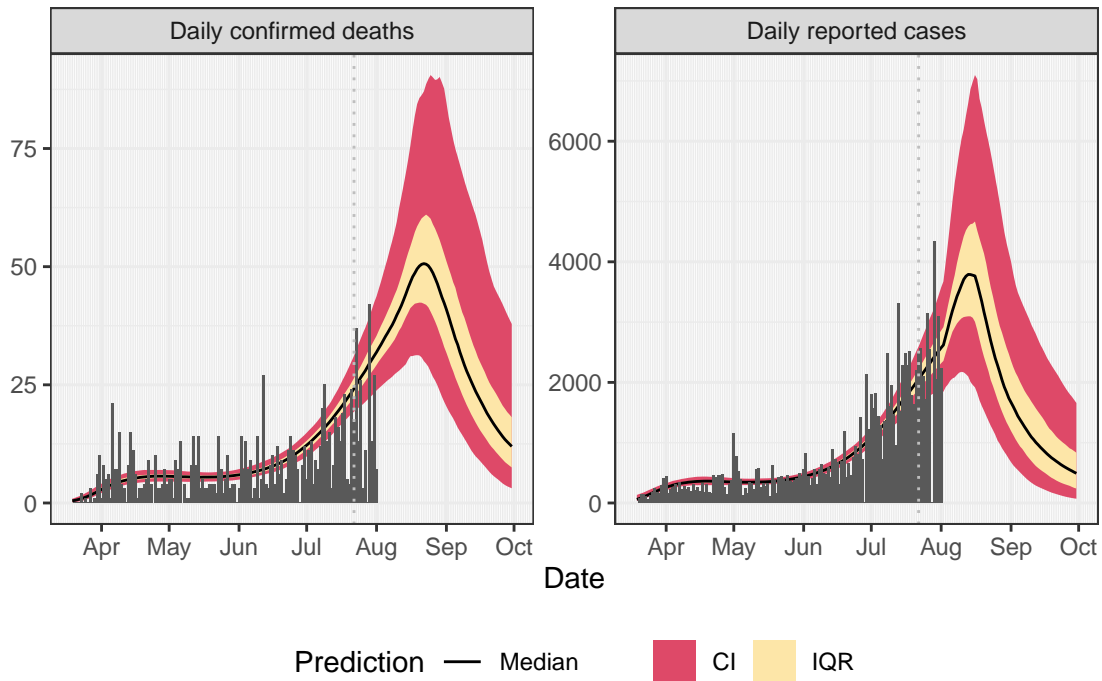
CI IQR



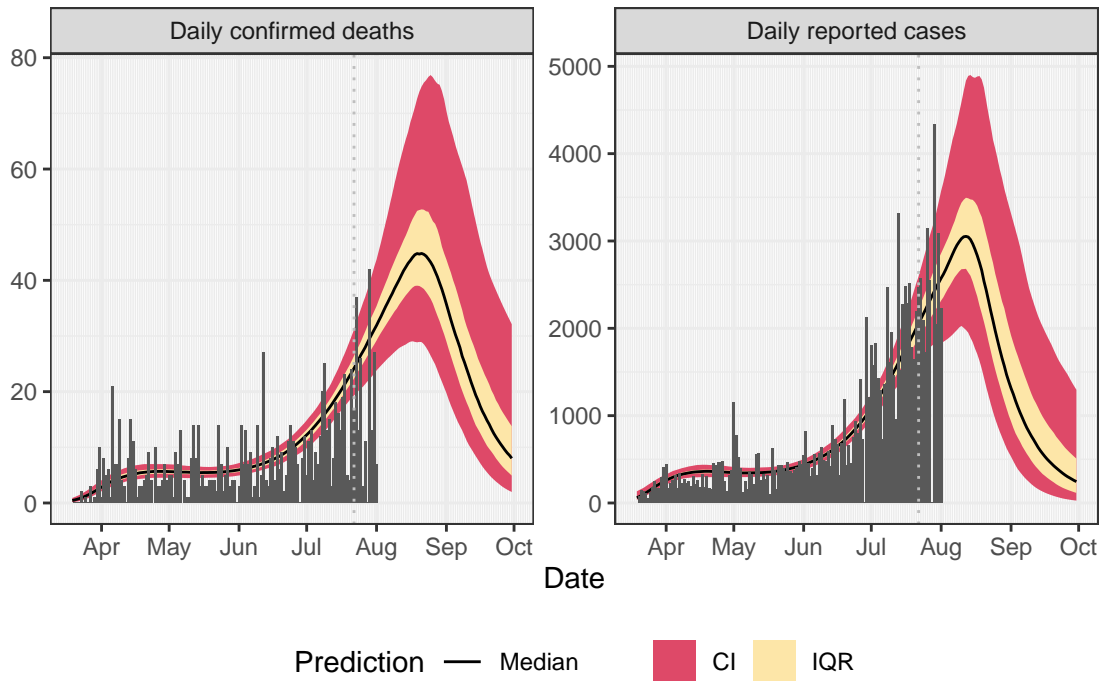
# TN 1X Contact Tracing, 1X Testing, -50% Reopening



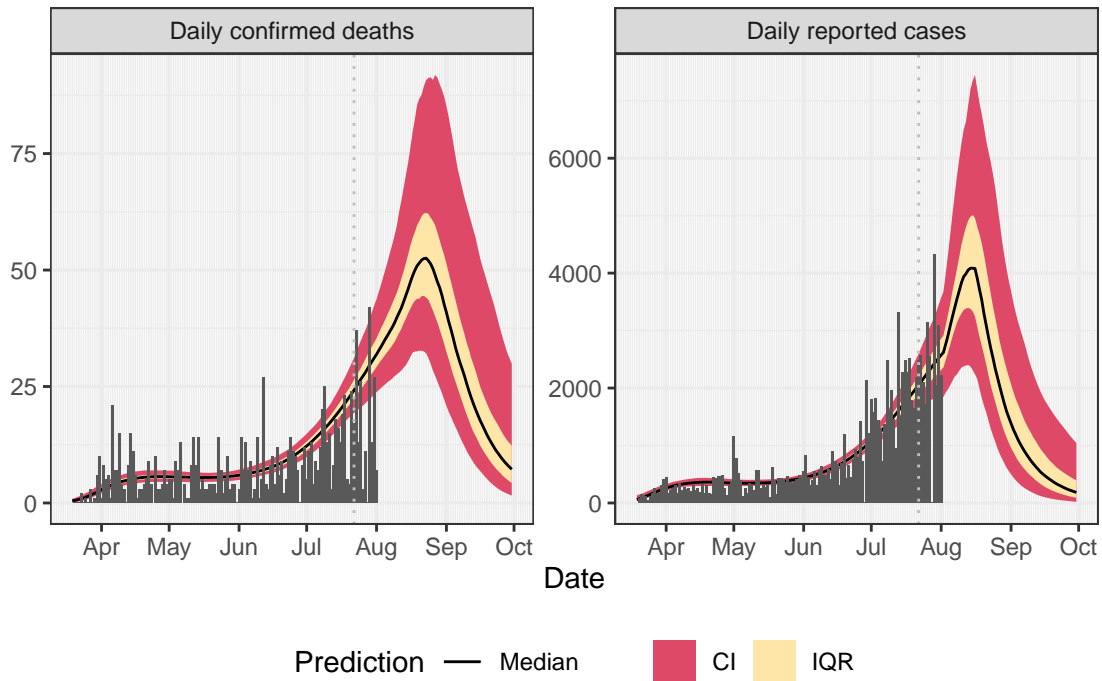
# TN 1X Contact Tracing, 2X Testing, -50% Reopening



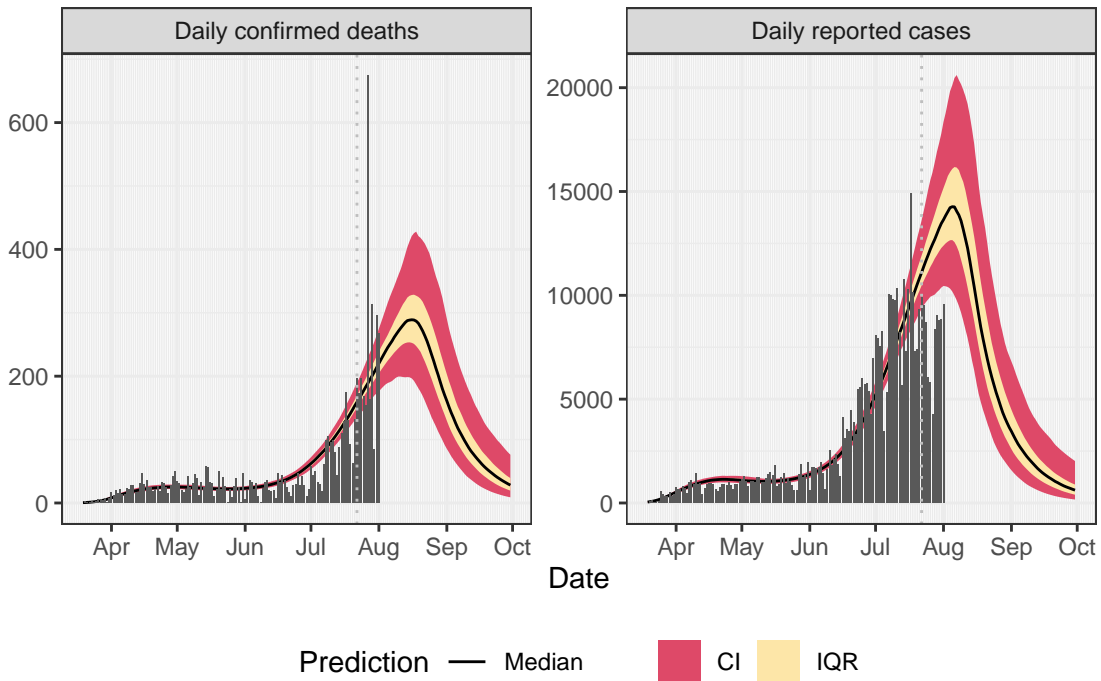
# TN 2X Contact Tracing, 1X Testing, -50% Reopening



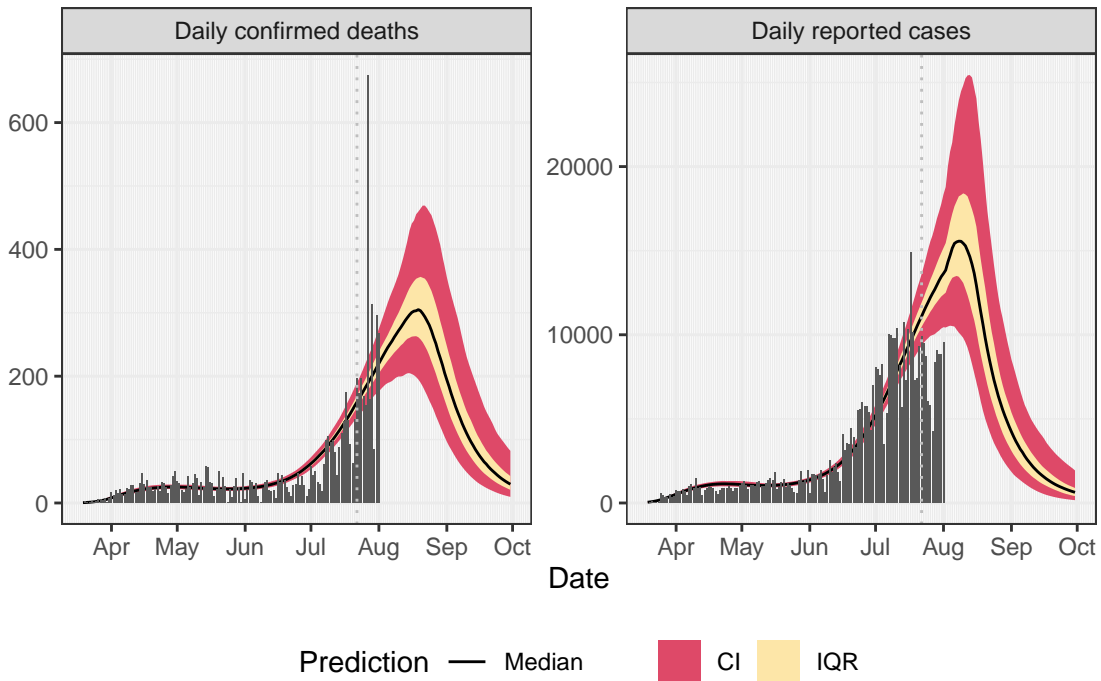
# TN 2X Contact Tracing, 2X Testing, -50% Reopening



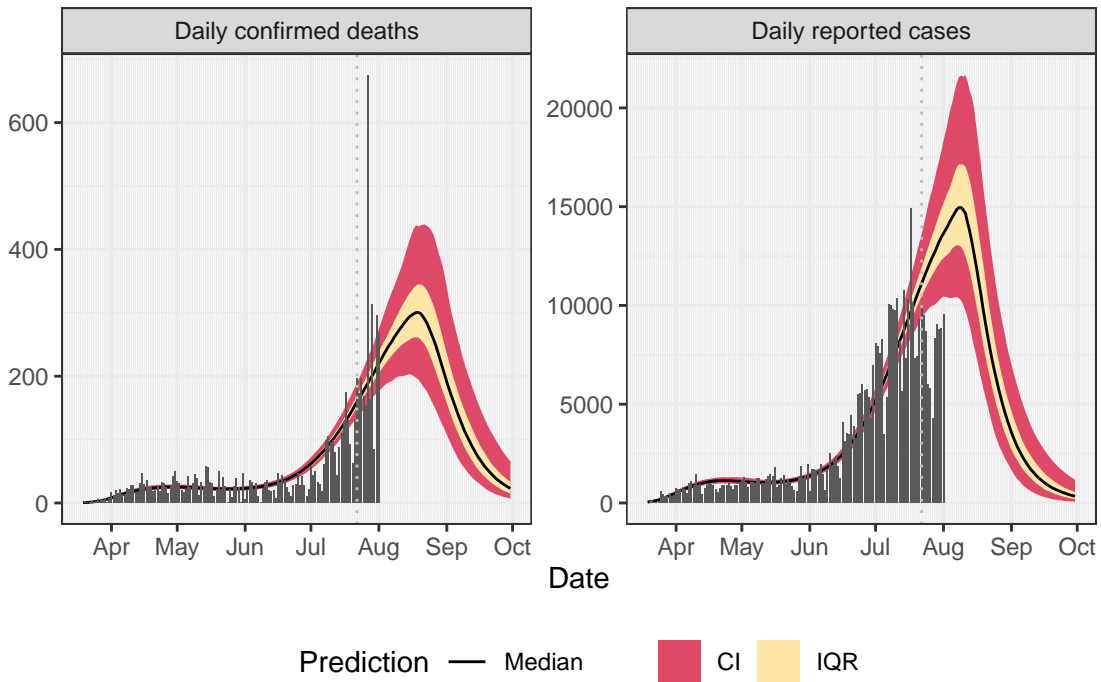
# TX 1X Contact Tracing, 1X Testing, -50% Reopening



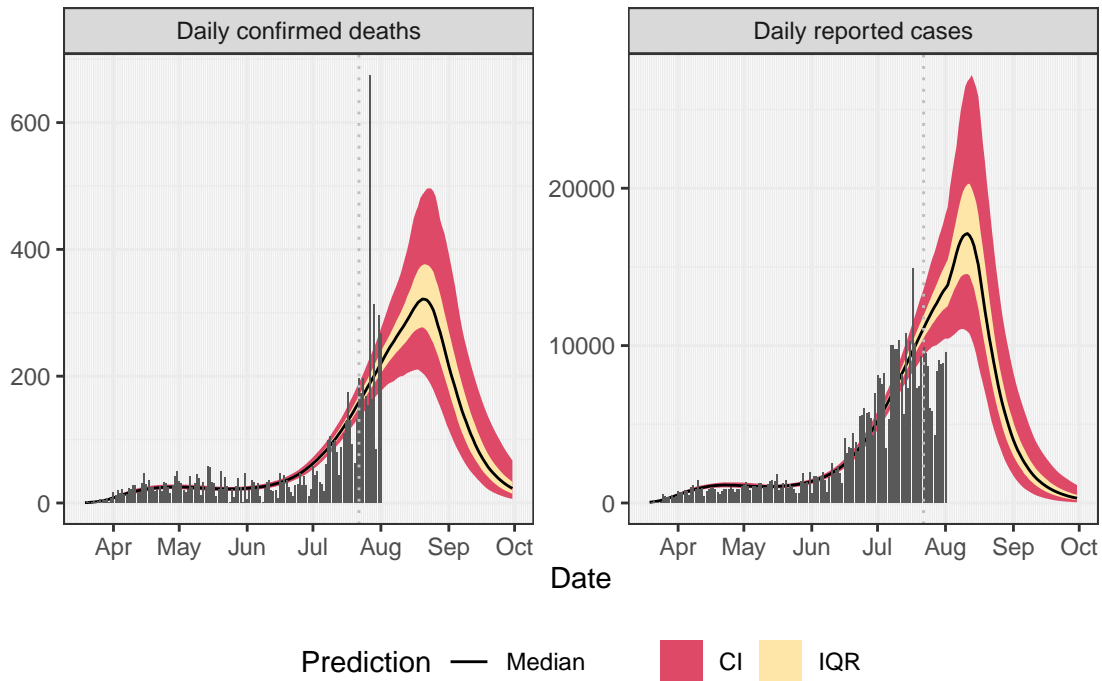
# TX 1X Contact Tracing, 2X Testing, -50% Reopening



# TX 2X Contact Tracing, 1X Testing, -50% Reopening

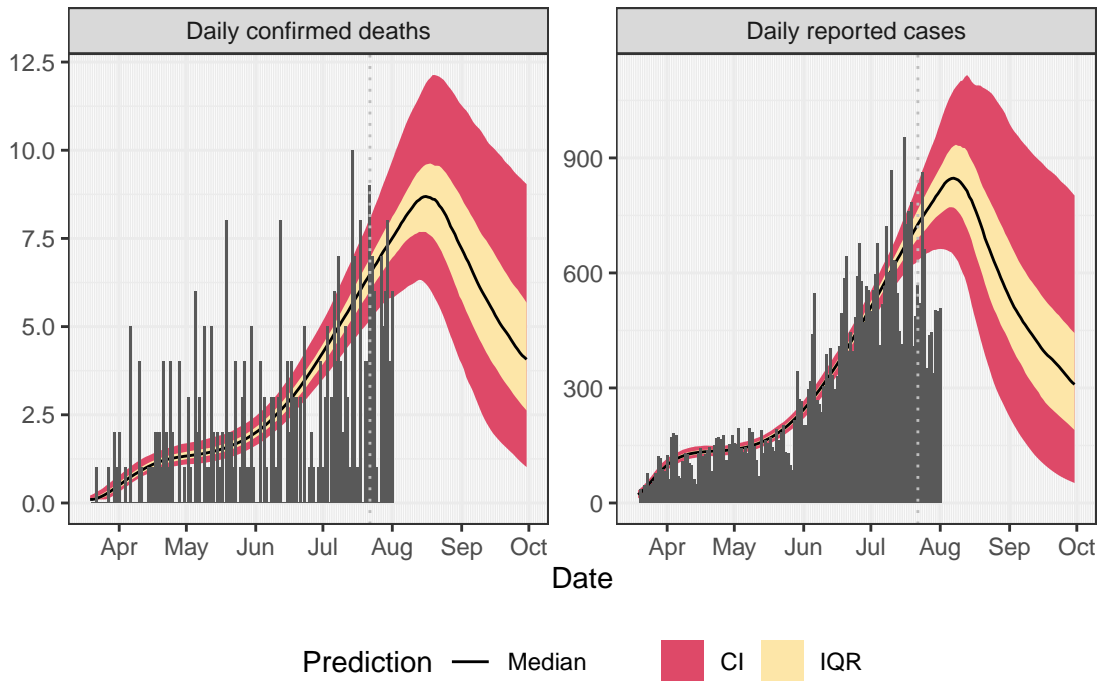


# TX 2X Contact Tracing, 2X Testing, -50% Reopening

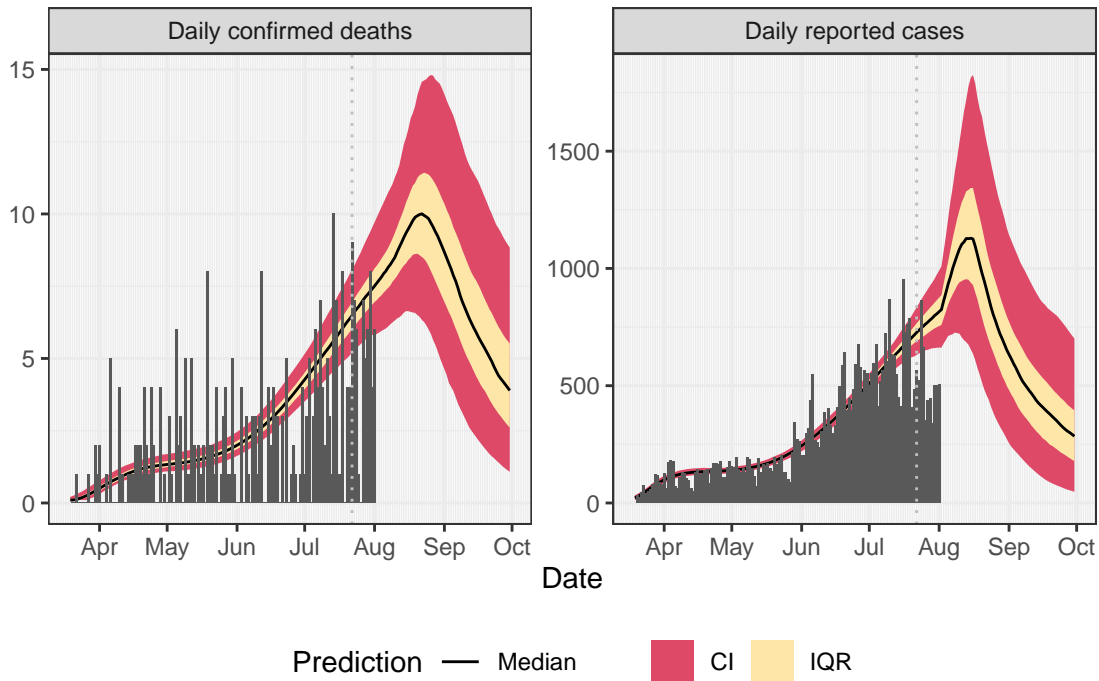




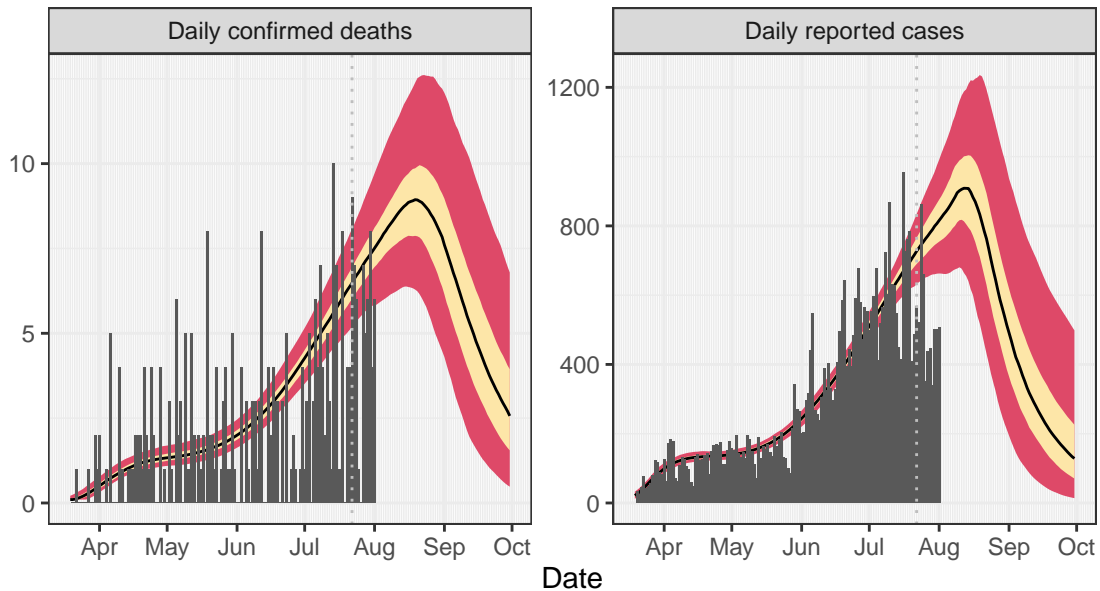
# UT 1X Contact Tracing, 1X Testing, -50% Reopening



# UT 1X Contact Tracing, 2X Testing, -50% Reopening



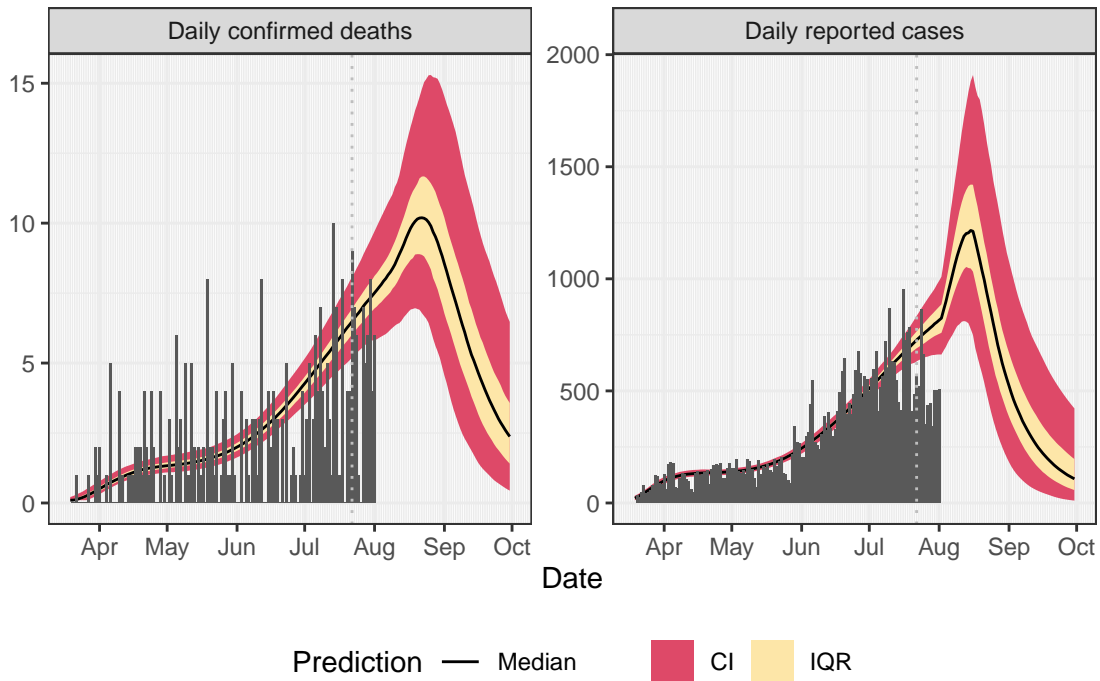
# UT 2X Contact Tracing, 1X Testing, -50% Reopening



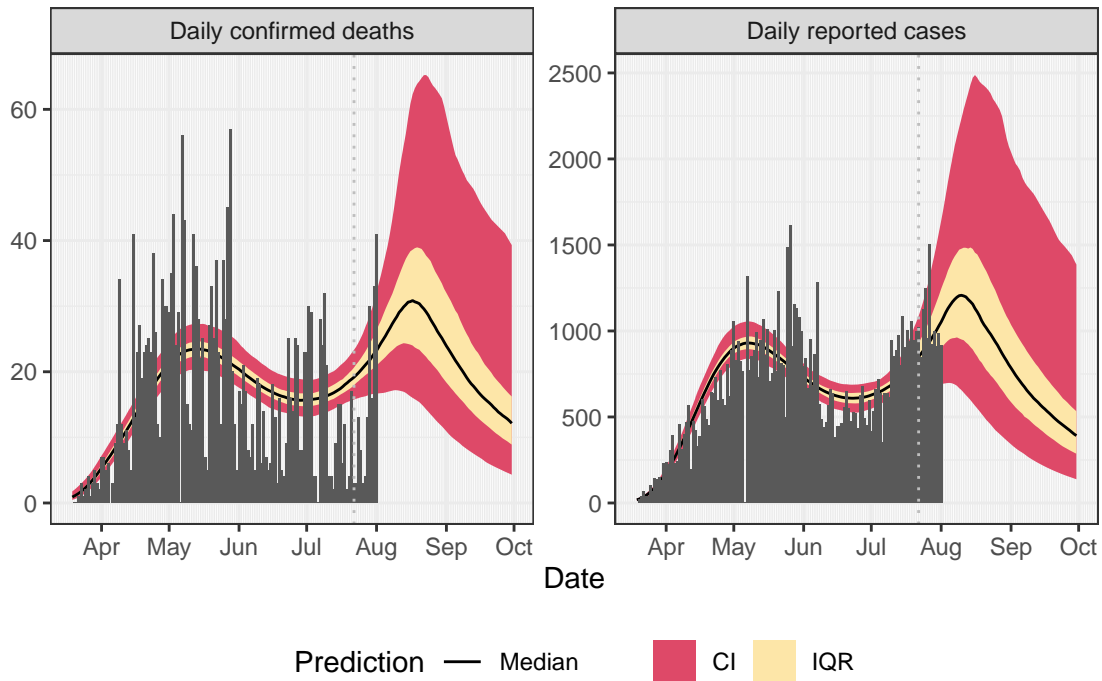
Prediction — Median

CI IQR

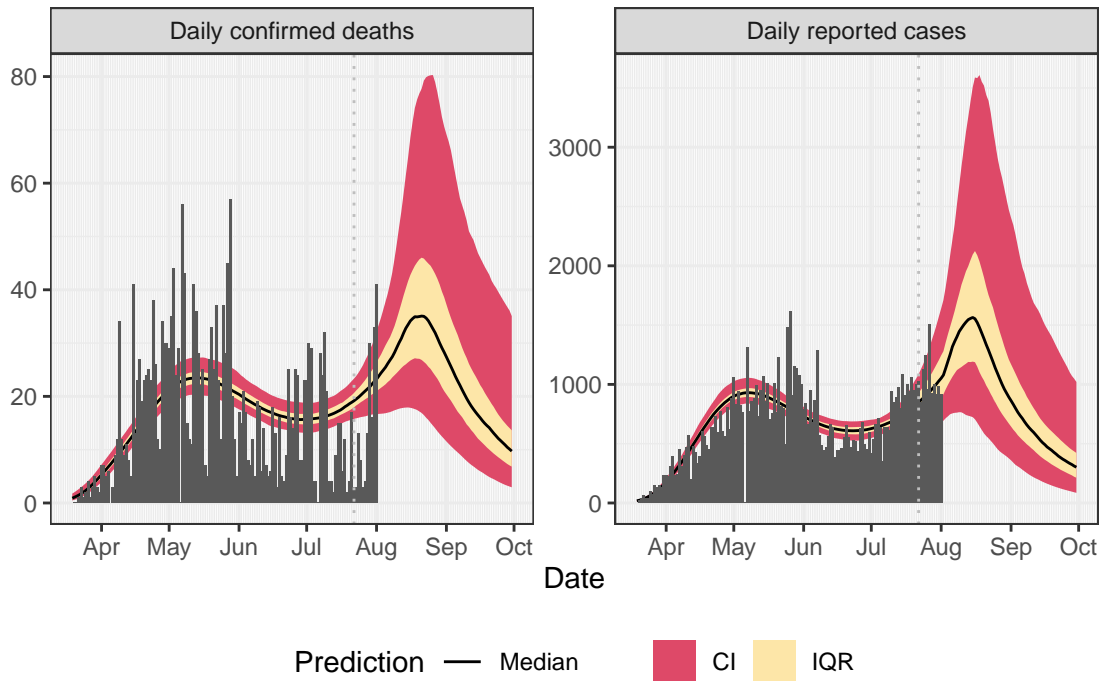
# UT 2X Contact Tracing, 2X Testing, -50% Reopening



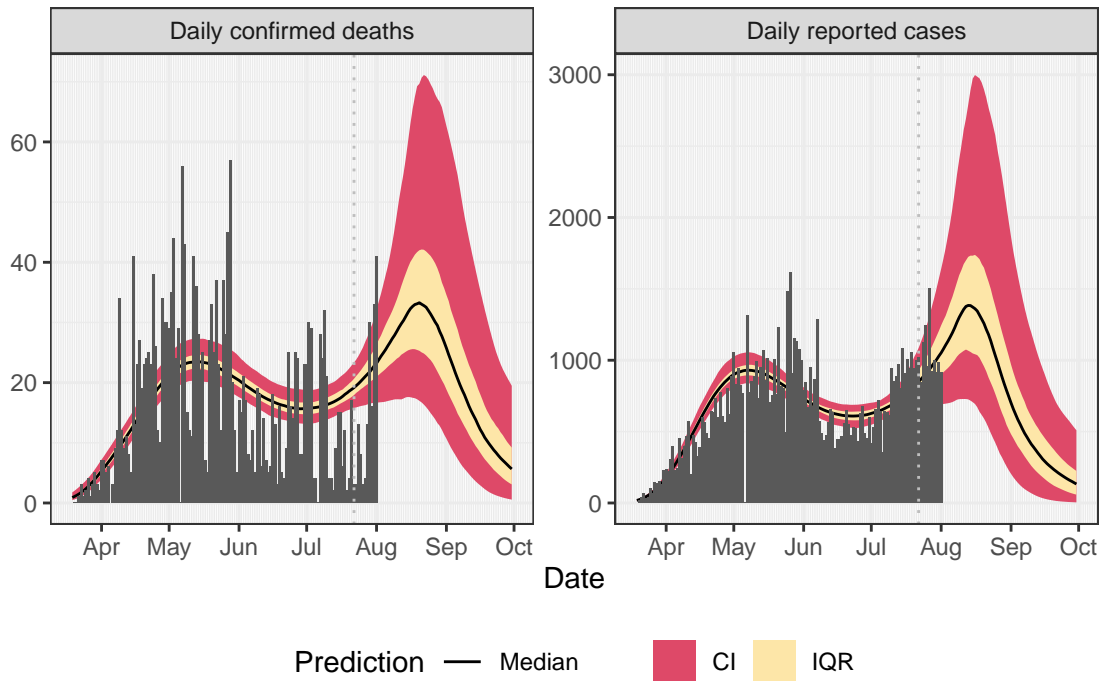
# VA 1X Contact Tracing, 1X Testing, -50% Reopening



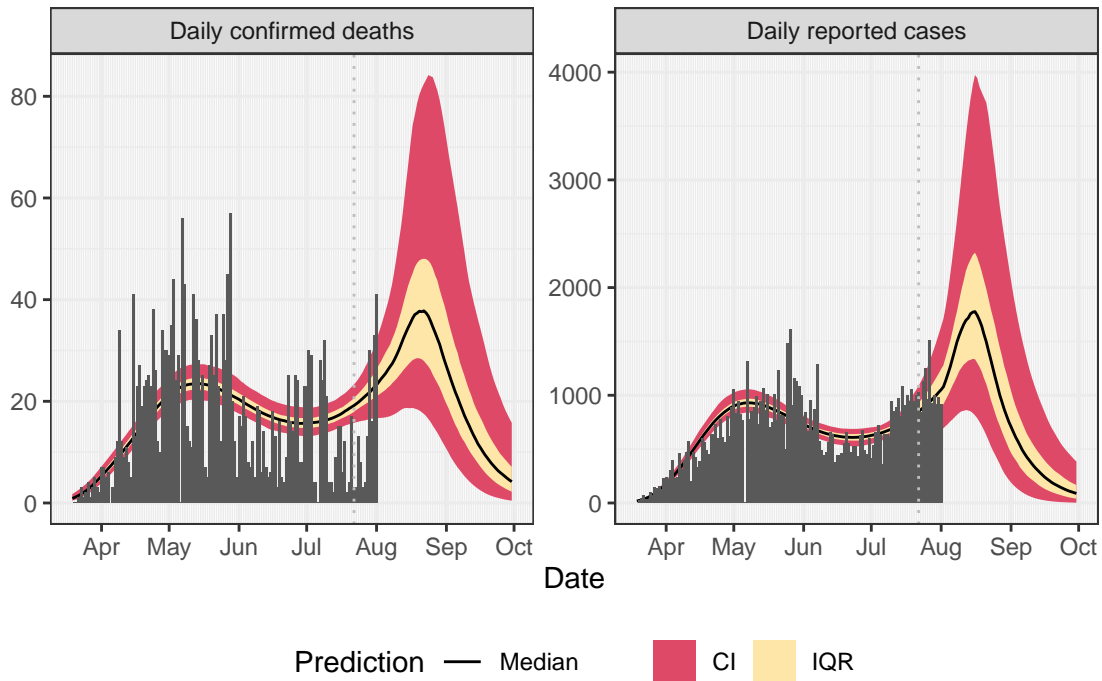
# VA 1X Contact Tracing, 2X Testing, -50% Reopening



# VA 2X Contact Tracing, 1X Testing, -50% Reopening

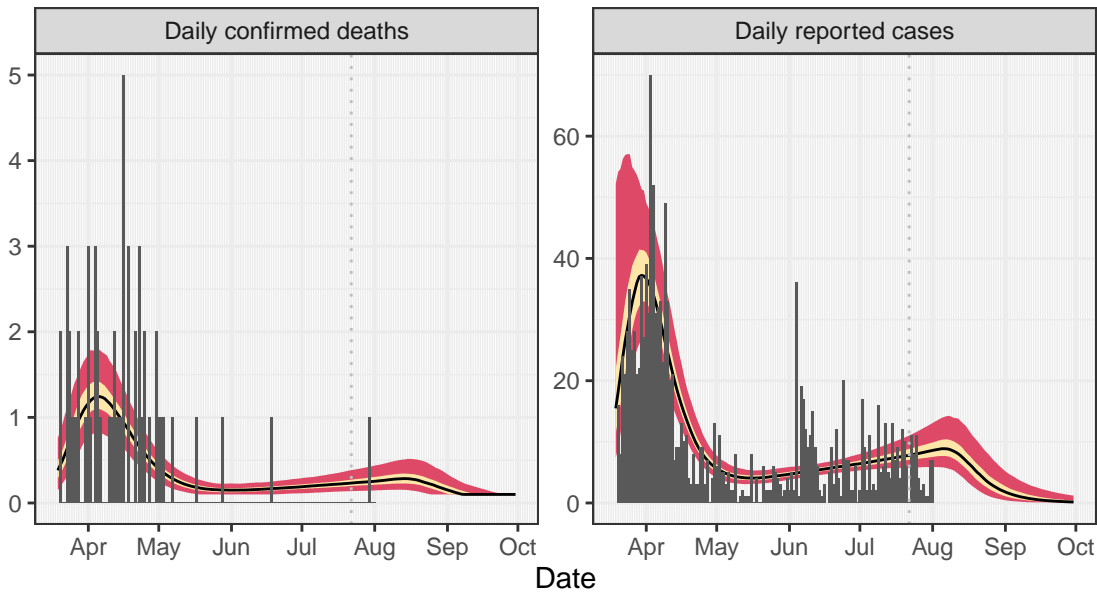


# VA 2X Contact Tracing, 2X Testing, -50% Reopening





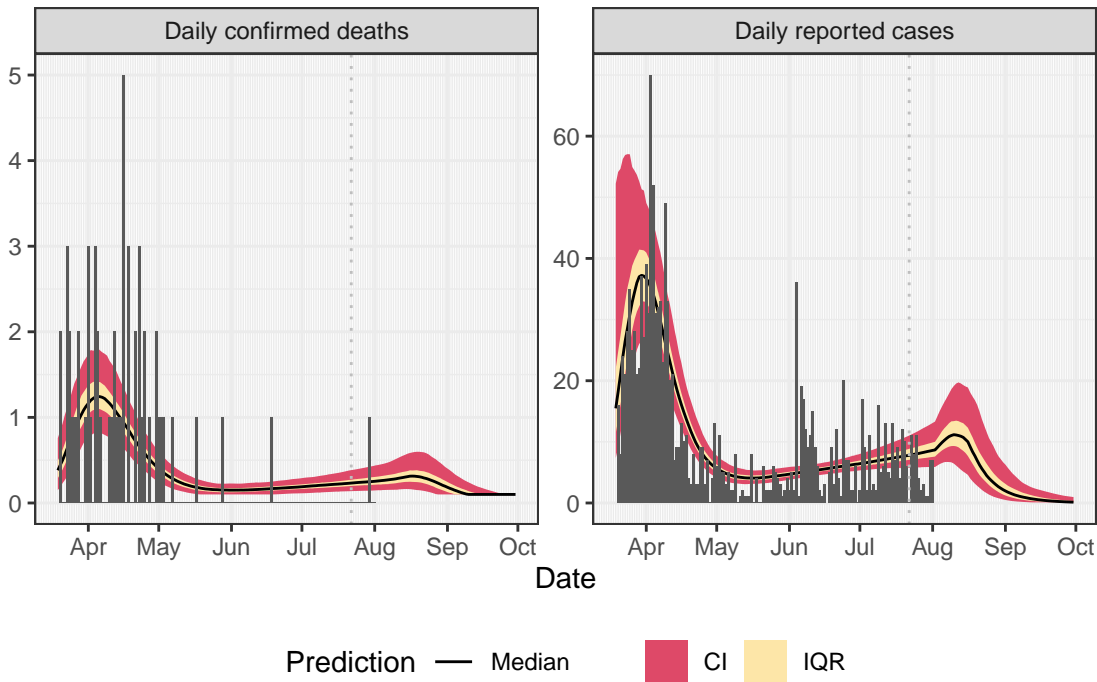
# VT 1X Contact Tracing, 1X Testing, -50% Reopening



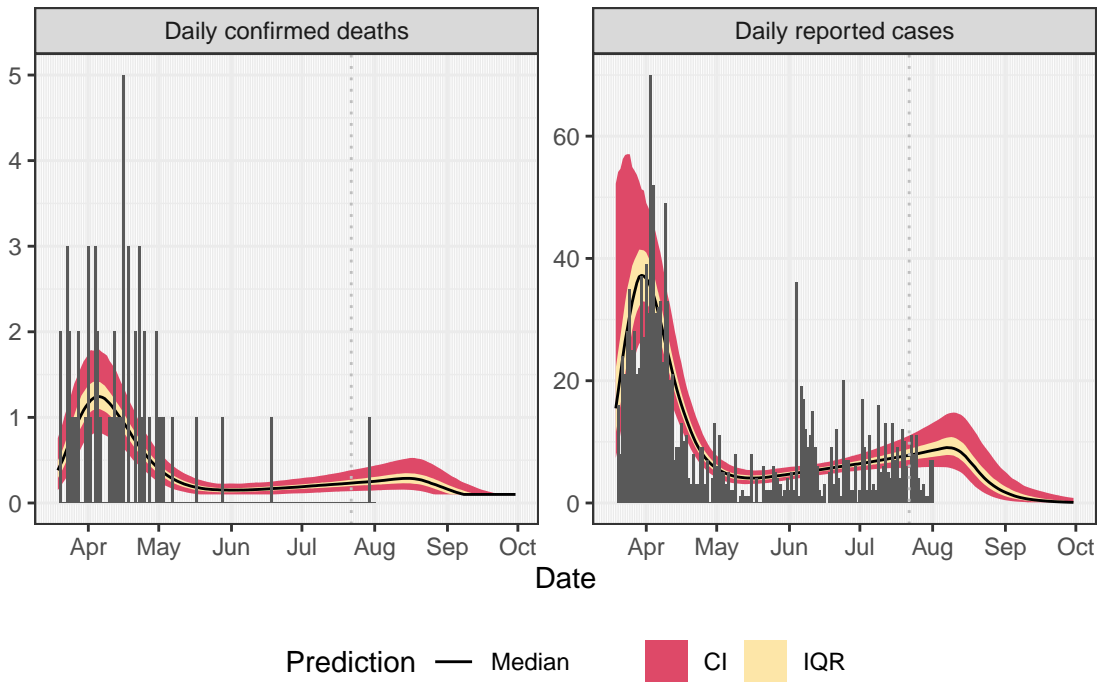
Prediction — Median

CI IQR

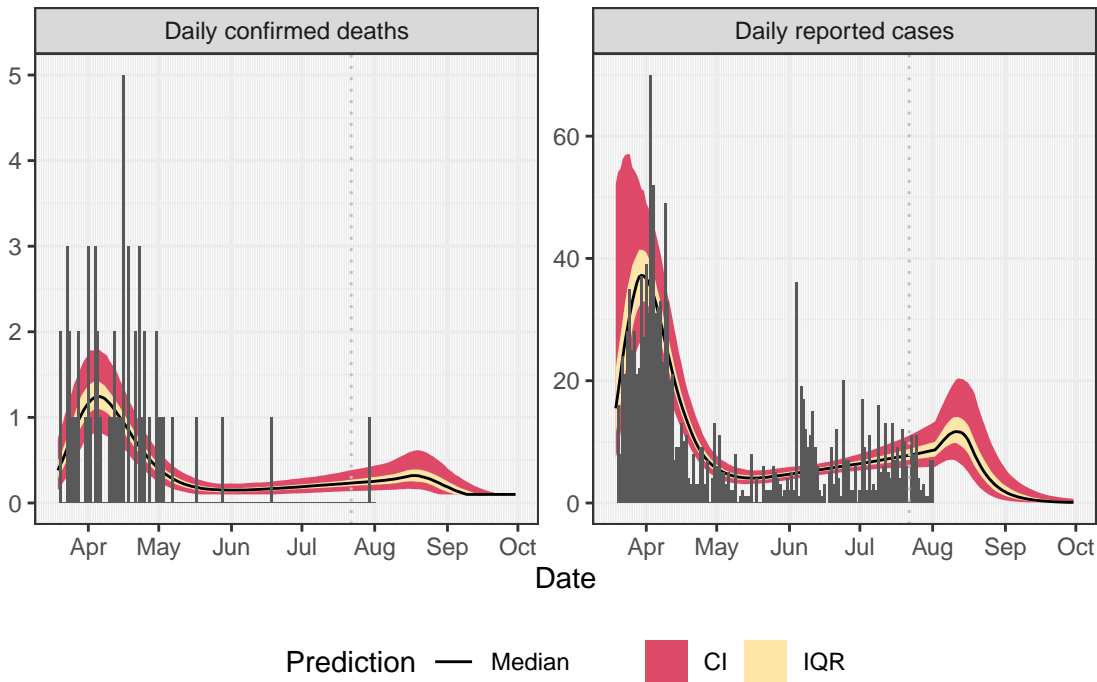
# VT 1X Contact Tracing, 2X Testing, -50% Reopening



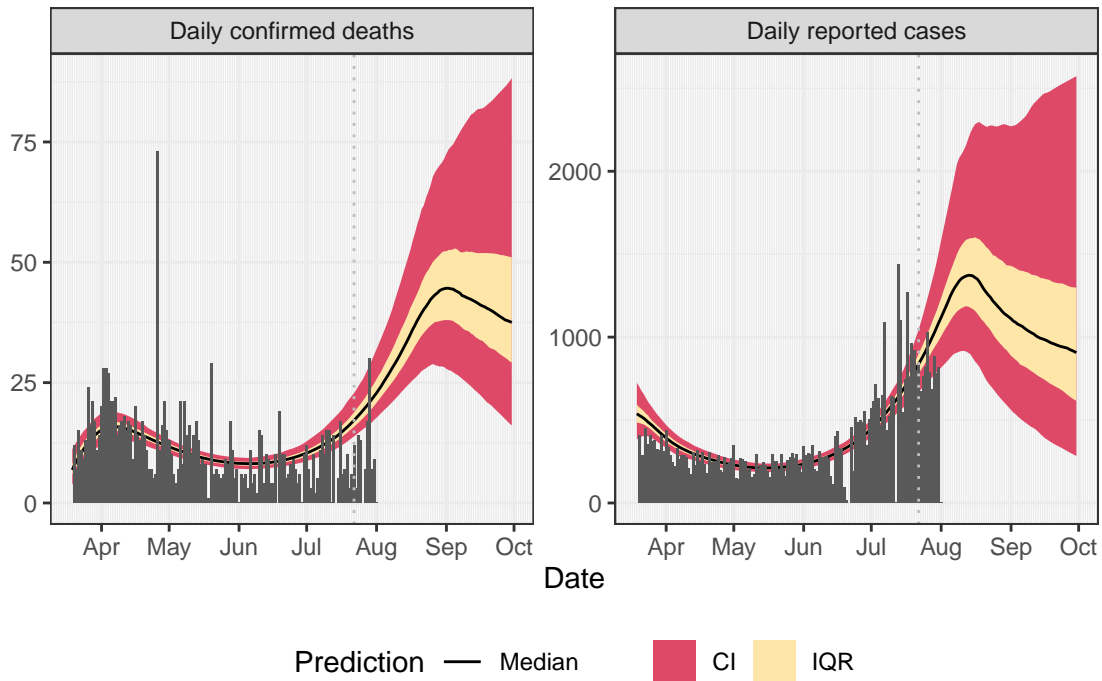
# VT 2X Contact Tracing, 1X Testing, -50% Reopening



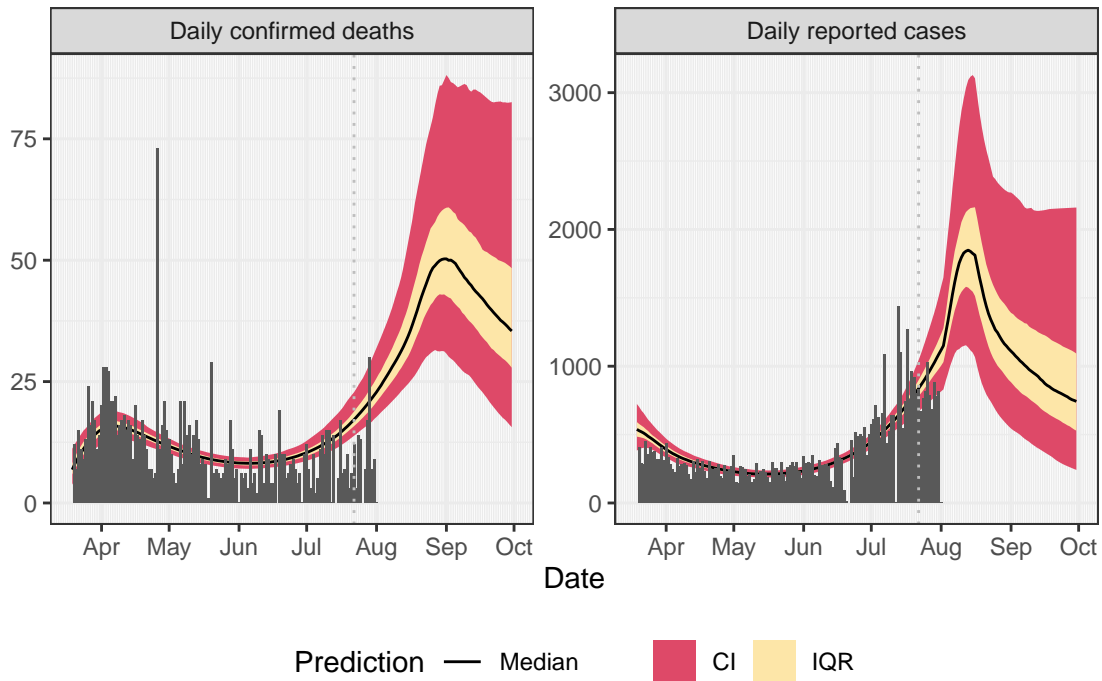
# VT 2X Contact Tracing, 2X Testing, -50% Reopening



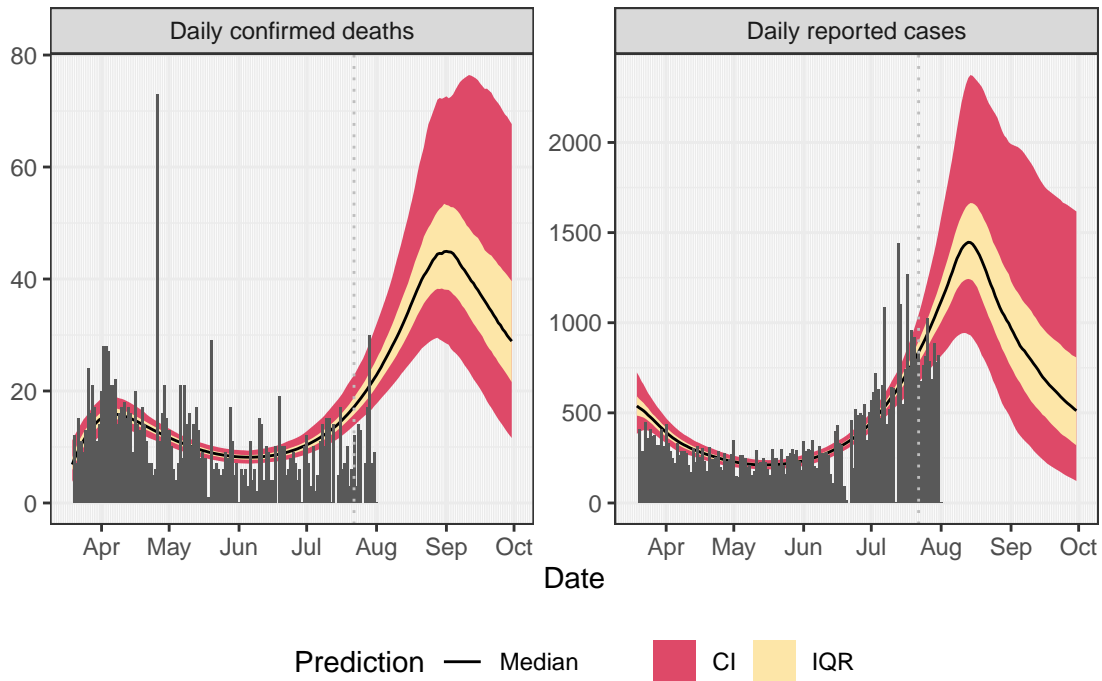
# WA 1X Contact Tracing, 1X Testing, -50% Reopening



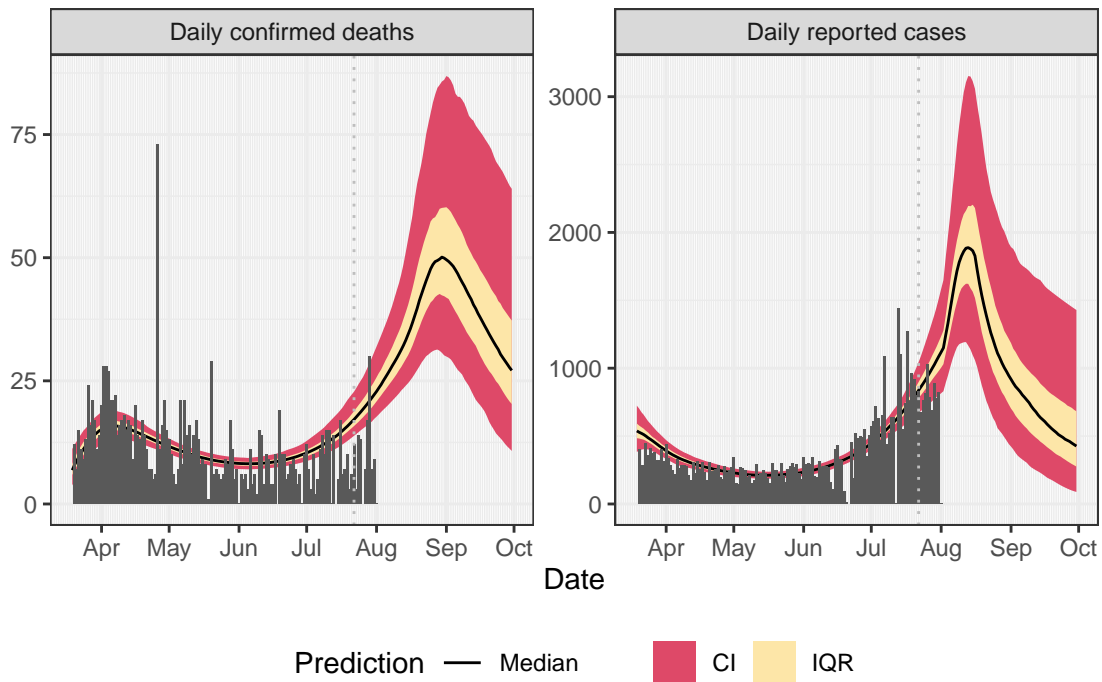
# WA 1X Contact Tracing, 2X Testing, -50% Reopening



# WA 2X Contact Tracing, 1X Testing, -50% Reopening

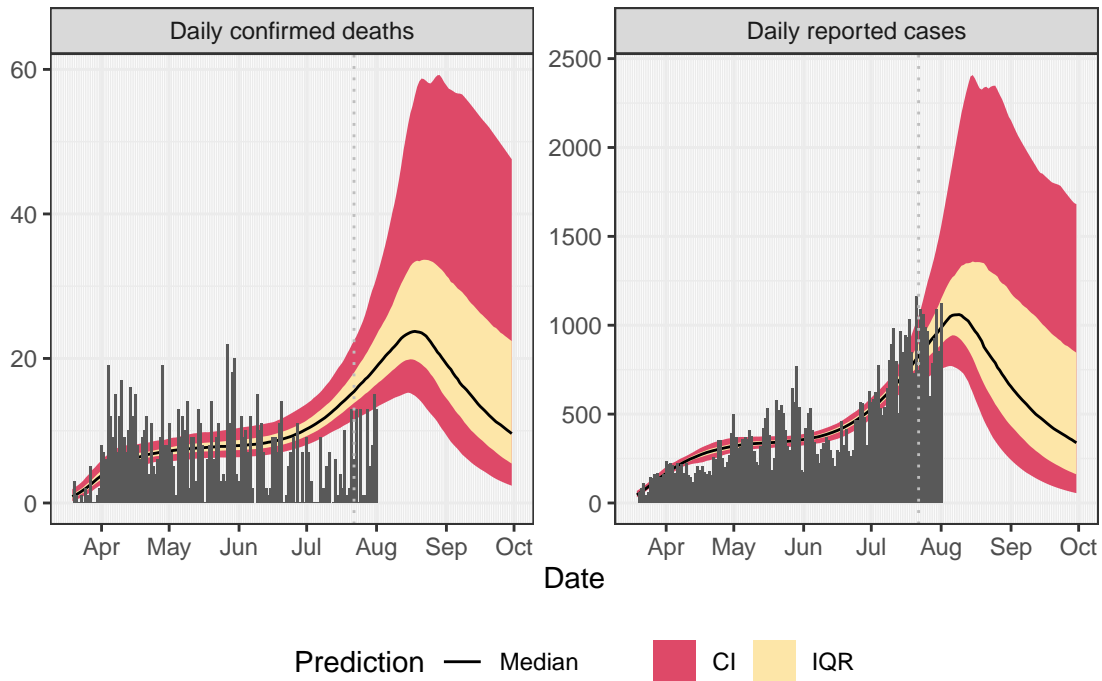


# WA 2X Contact Tracing, 2X Testing, -50% Reopening

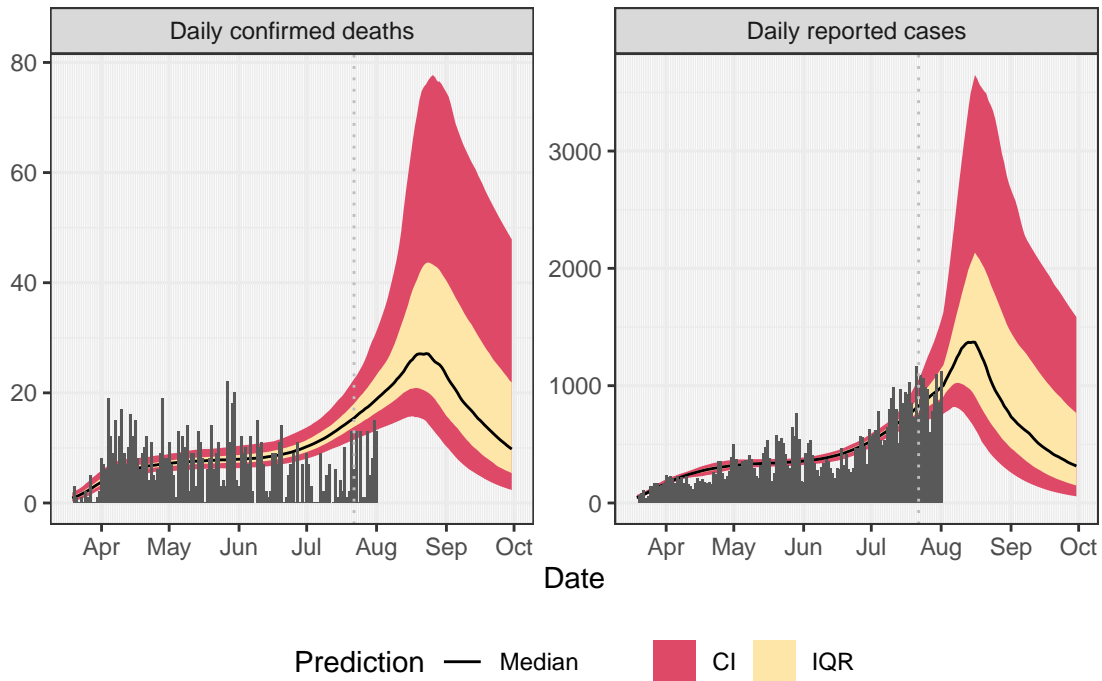




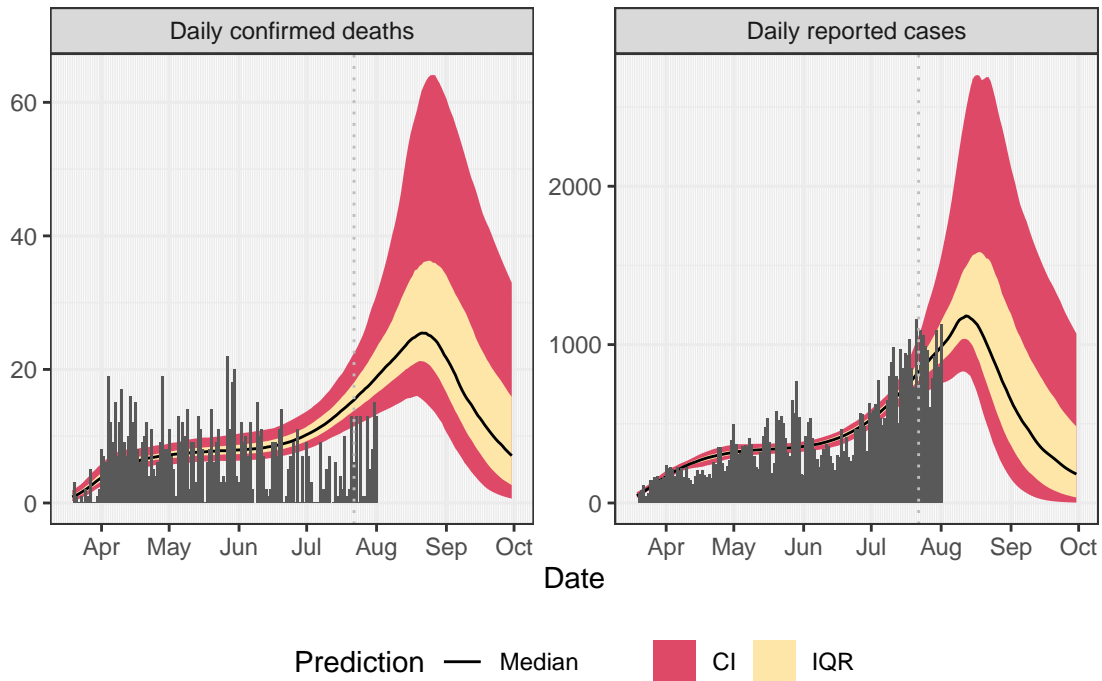
# WI 1X Contact Tracing, 1X Testing, -50% Reopening



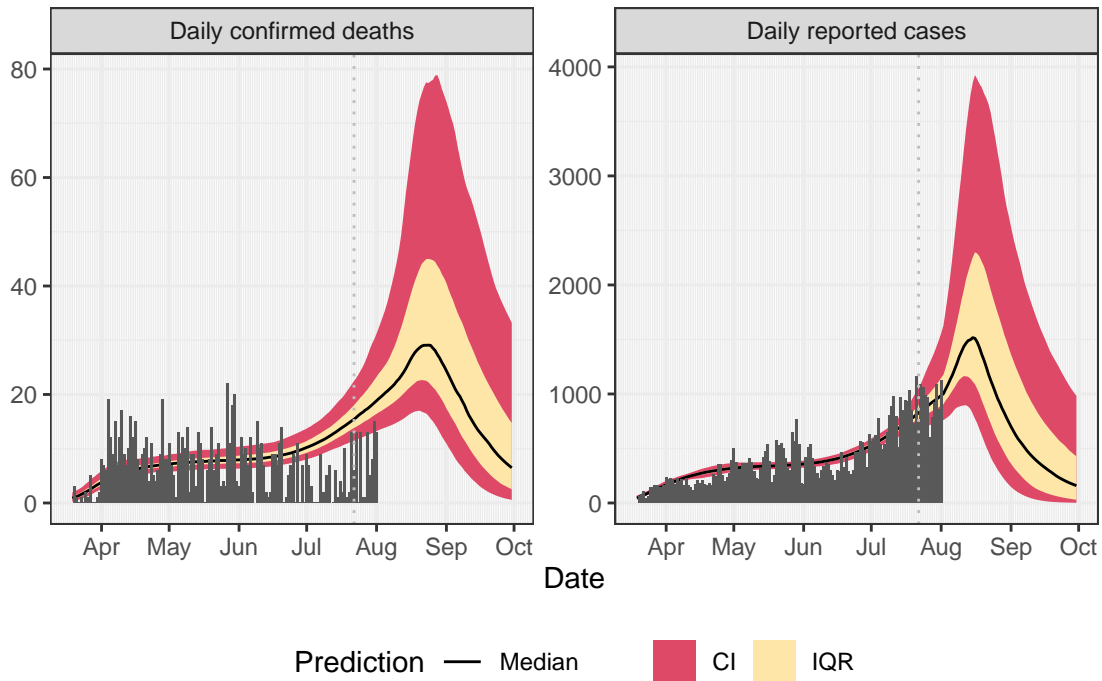
# WI 1X Contact Tracing, 2X Testing, -50% Reopening



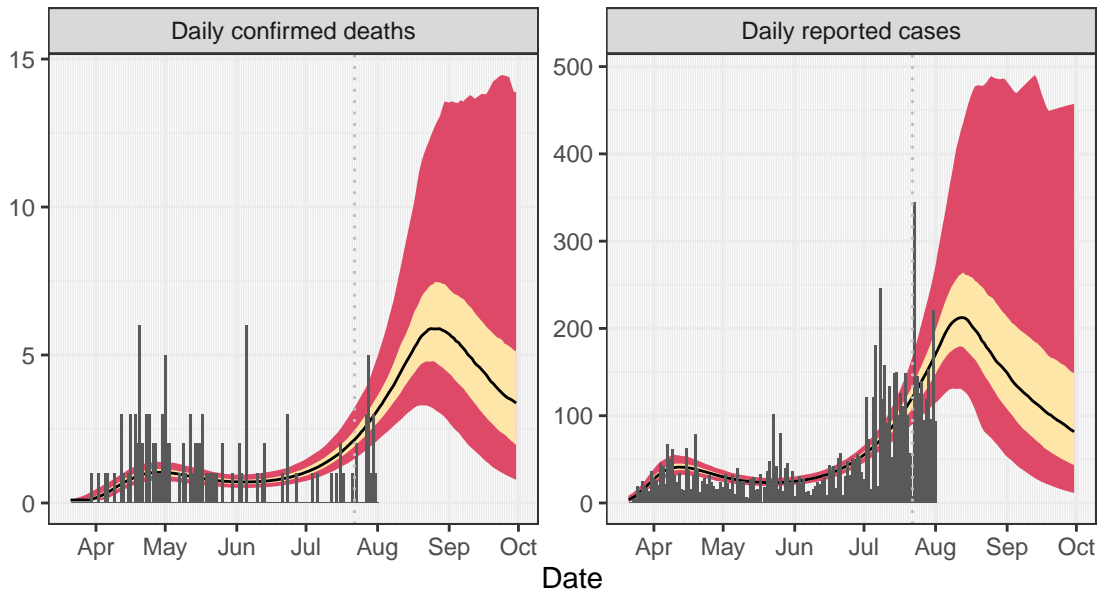
# WI 2X Contact Tracing, 1X Testing, -50% Reopening



# WI 2X Contact Tracing, 2X Testing, -50% Reopening



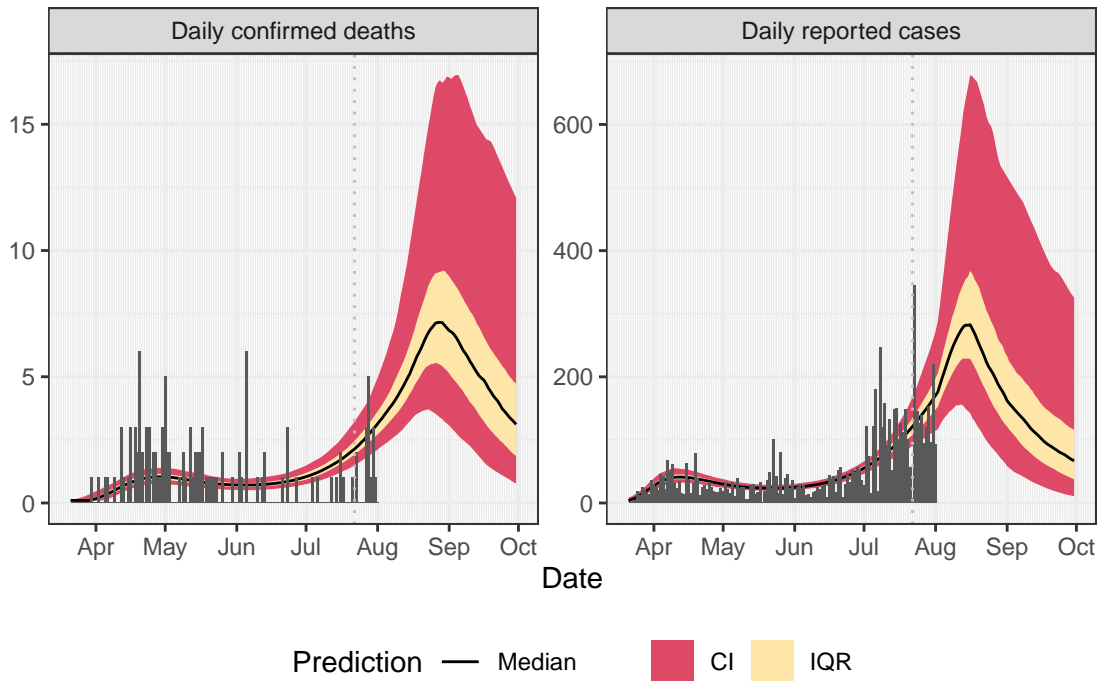
# WV 1X Contact Tracing, 1X Testing, -50% Reopening



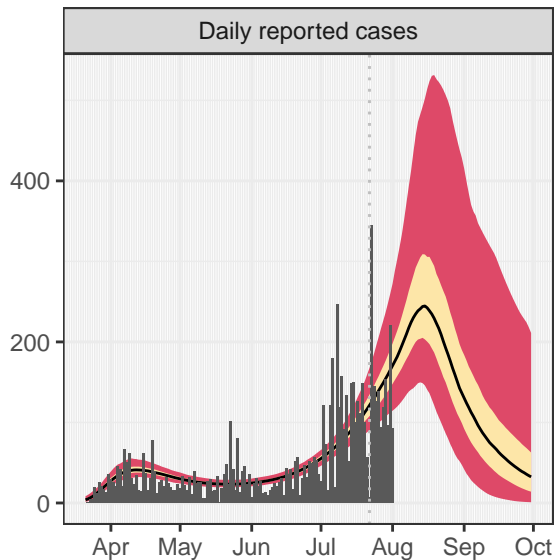
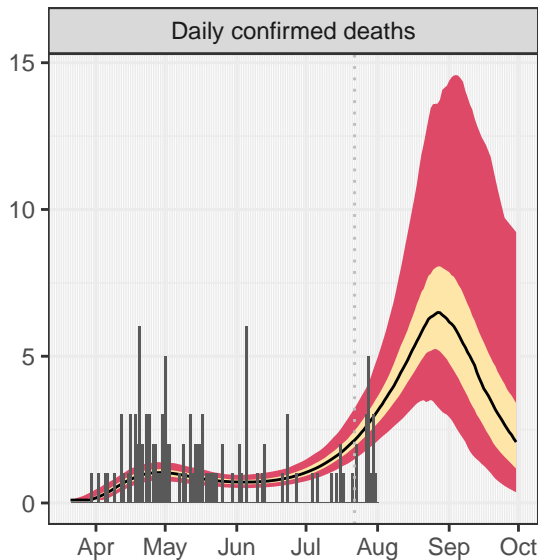
Prediction — Median

CI IQR

# WV 1X Contact Tracing, 2X Testing, -50% Reopening



# WV 2X Contact Tracing, 1X Testing, -50% Reopening

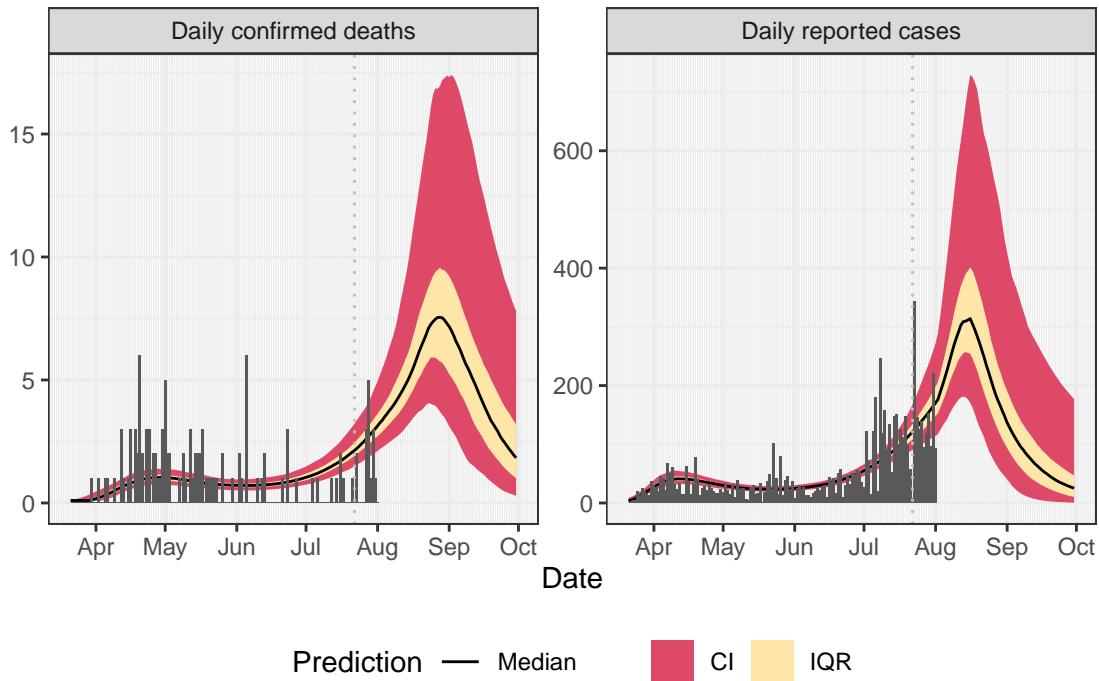


Date

Prediction — Median

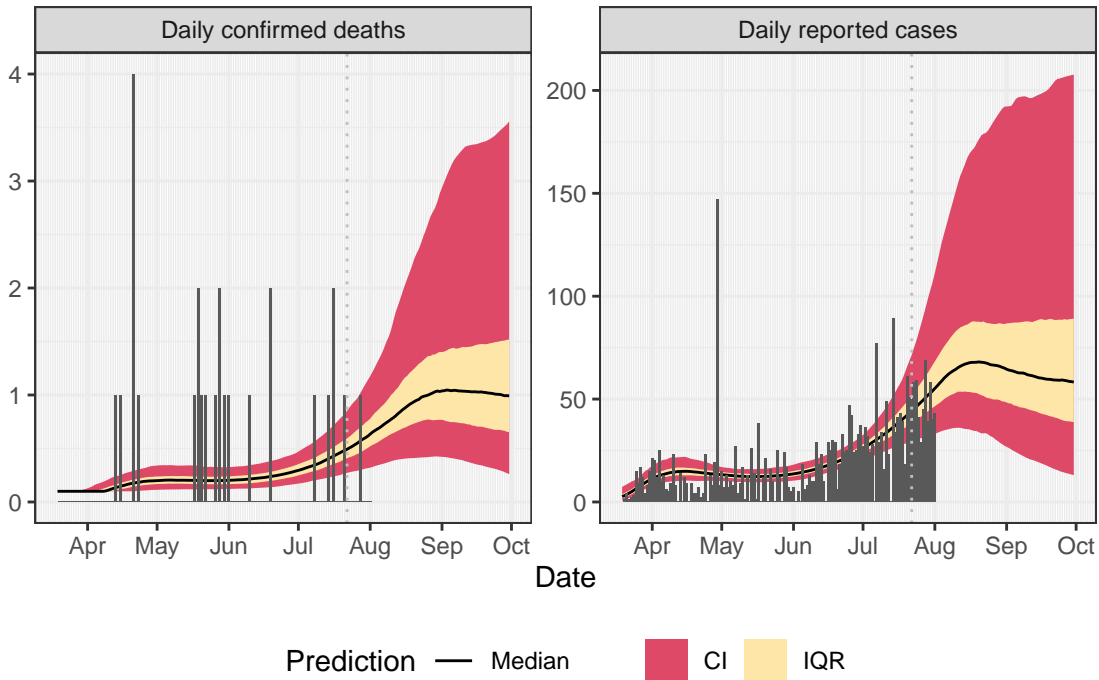
CI IQR

# WV 2X Contact Tracing, 2X Testing, -50% Reopening

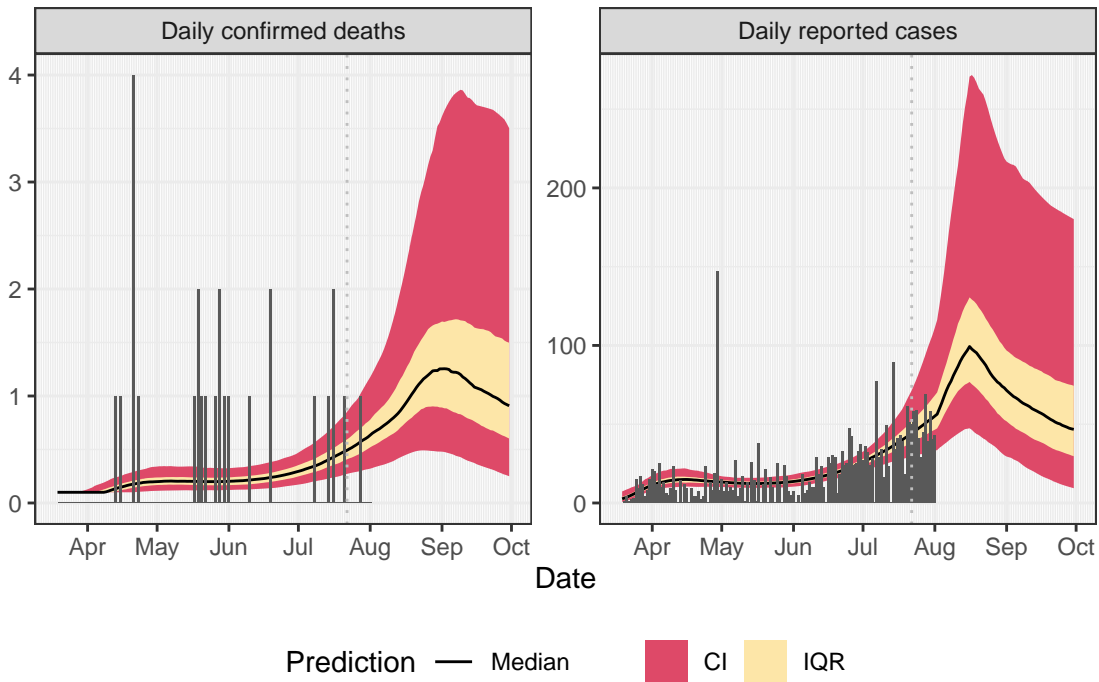




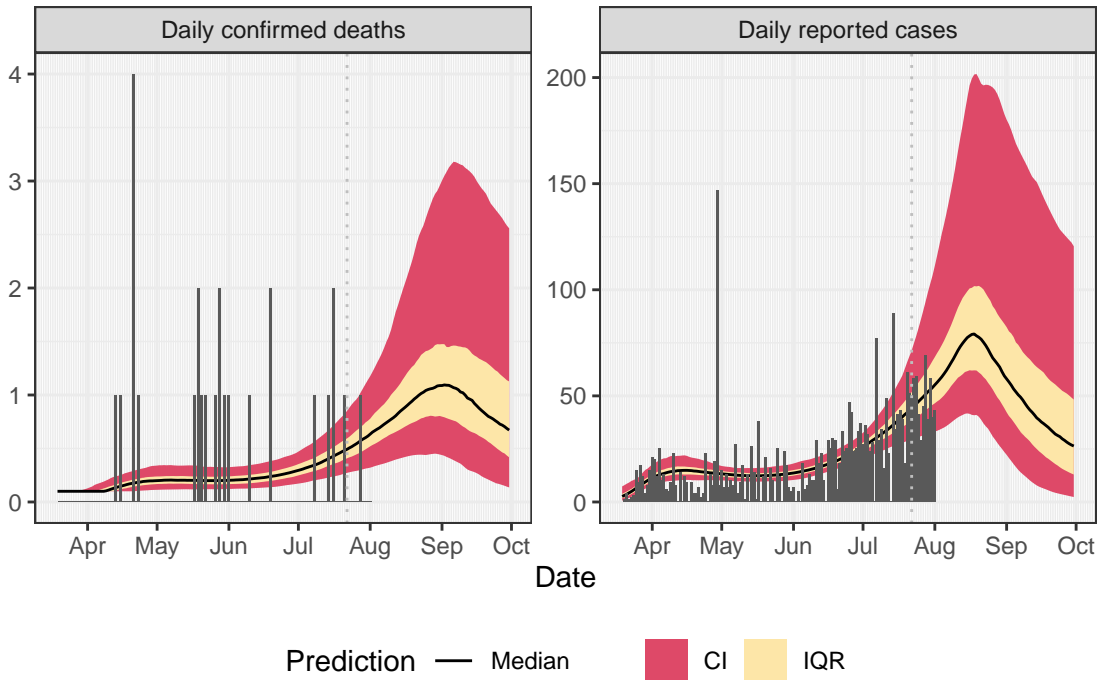
# WY 1X Contact Tracing, 1X Testing, -50% Reopening



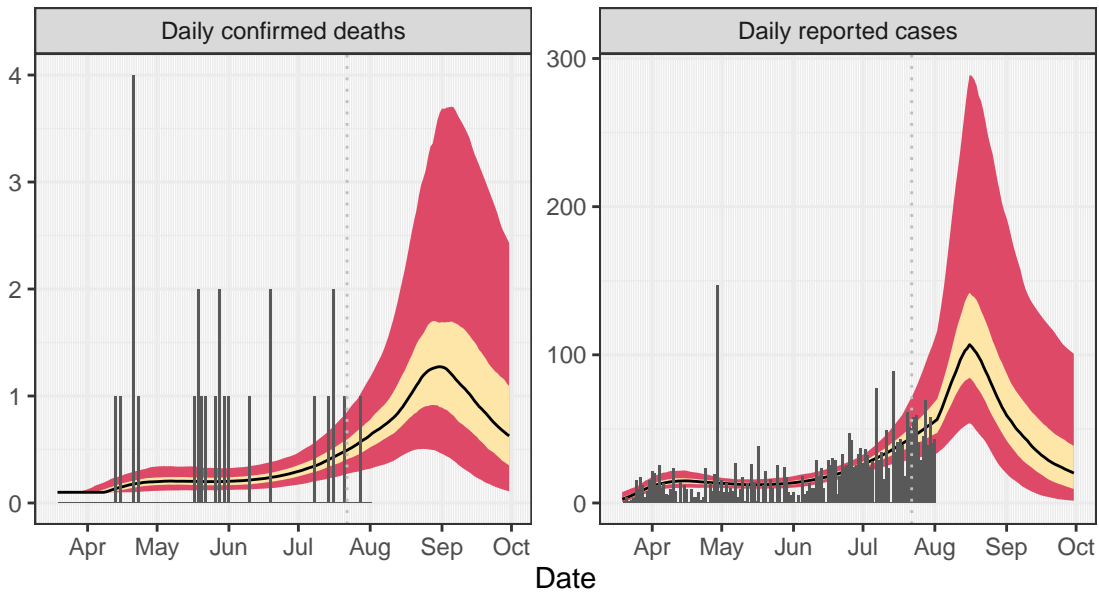
# WY 1X Contact Tracing, 2X Testing, -50% Reopening



# WY 2X Contact Tracing, 1X Testing, -50% Reopening



# WY 2X Contact Tracing, 2X Testing, -50% Reopening



Prediction — Median

CI IQR