

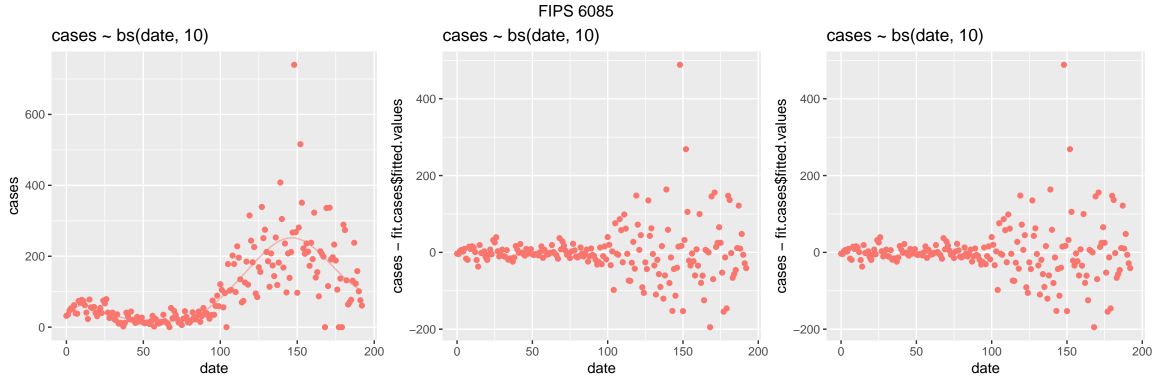
FIPS 6073 cases ~ bs(date, 10) cases ~ bs(date, 10) cases ~ bs(date, 10) 1000 -500 -500 ït.cases\$fitted.values fit.cases\$fitted.values 750 ses -250 ses -250 -250 **-**-500 **-**-500 **-**150 150 50 50 50 200 150 200 100 200 100 100 date date date

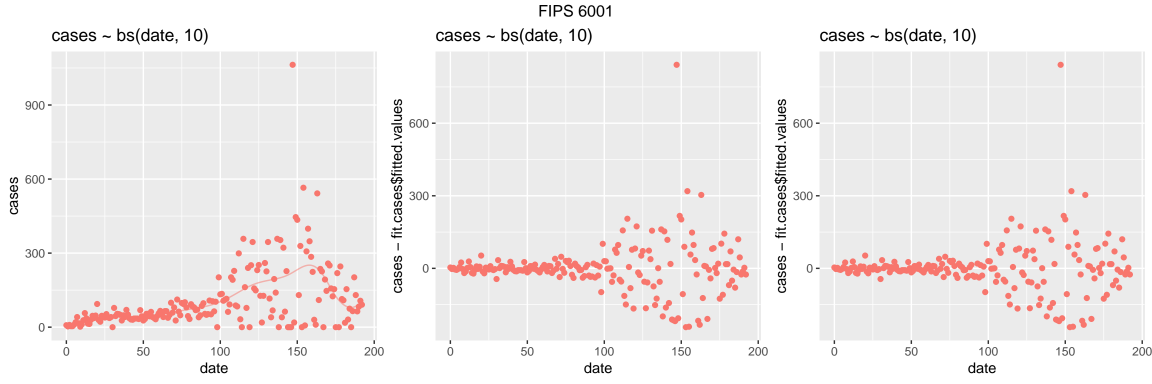
FIPS 6059 cases ~ bs(date, 10) cases ~ bs(date, 10) cases ~ bs(date, 10) fit.cases\$fitted.values fit.cases\$fitted.values 500 -1000 -250 -250 **-**500 ses -250 ses –250 --500 **-**–500 **-**150 150 50 150 100 50 50 200 100 200 200 100 date date date

FIPS 6065 cases ~ bs(date, 10) cases ~ bs(date, 10) cases ~ bs(date, 10) - fit.cases\$fitted.values values 1500 fit.cases\$fitted. 500 cases 1000 -500 --500 **-**-500 **-**150 150 50 50 50 100 200 100 150 200 100 200 date date date

FIPS 53033 cases ~ bs(date, 10) cases ~ bs(date, 10) cases ~ bs(date, 10) 200 -200 fit.cases\$fitted.values fit.cases\$fitted.values 300 -100 -100 -200 -100 -Se -100 -Se -100 -0 -150 50 50 150 100 150 200 50 100 200 100 200 date date date

FIPS 6071 cases ~ bs(date, 10) cases ~ bs(date, 10) cases ~ bs(date, 10) 1500 **-**1500 **-**2000 -- fit.cases\$fitted.values - fit.cases\$fitted.values 1500 ses 2000 cases 500 **-**-500 **-**-500 **-**150 150 50 50 200 50 200 100 150 200 100 100 date date date





FIPS 6067 cases ~ bs(date, 10) cases ~ bs(date, 10) cases ~ bs(date, 10) 1200 -- fit.cases\$fitted.values cases\$fitted.values 800 cases 400 cases cases 150 50 200 50 100 150 200 50 150 200 100 100 date date date

