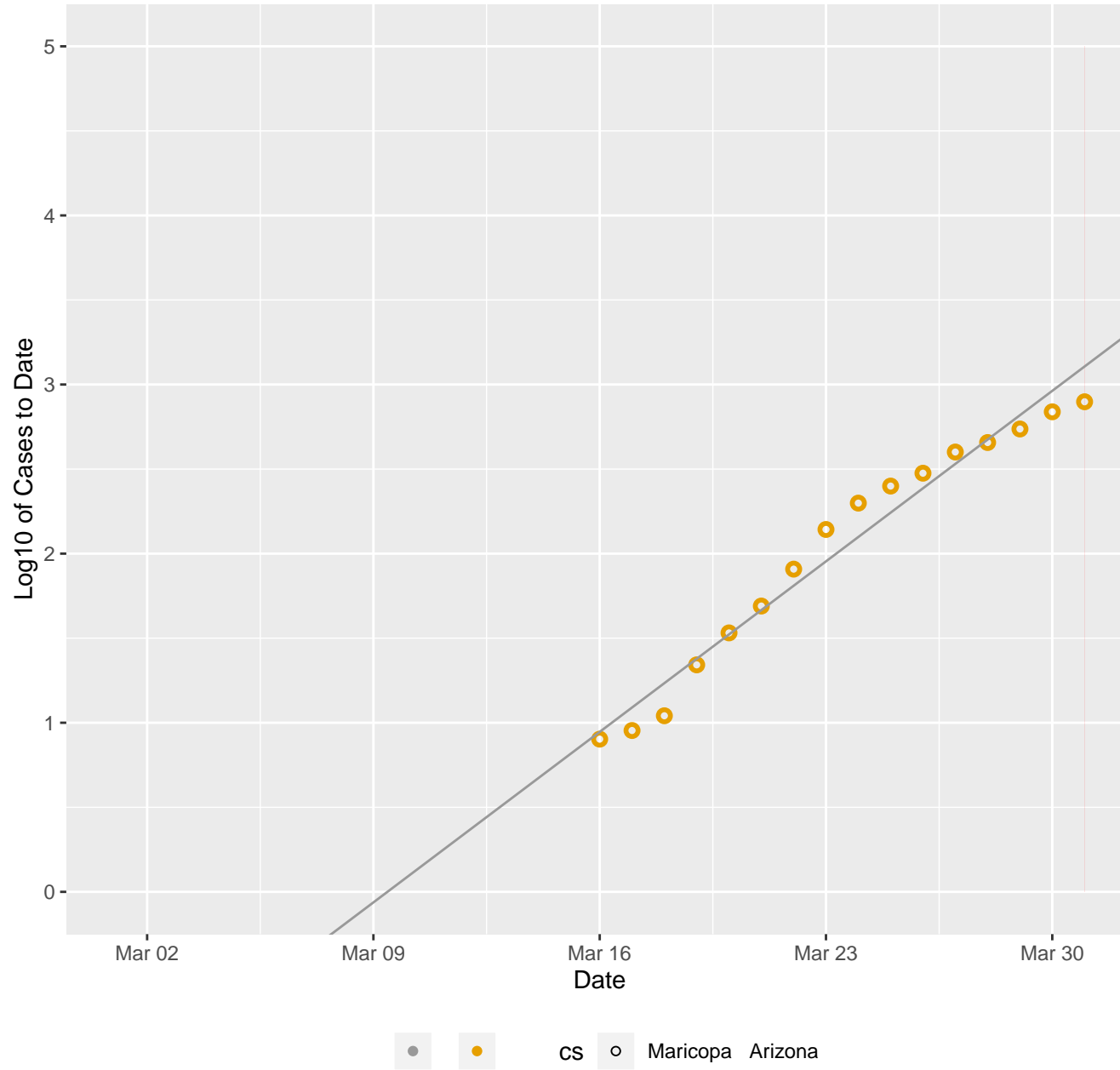
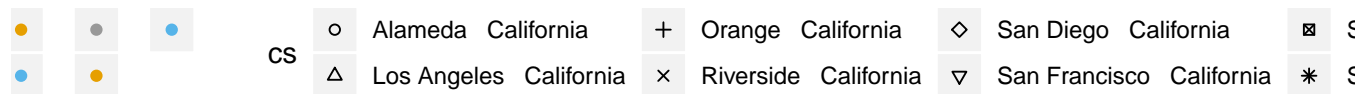
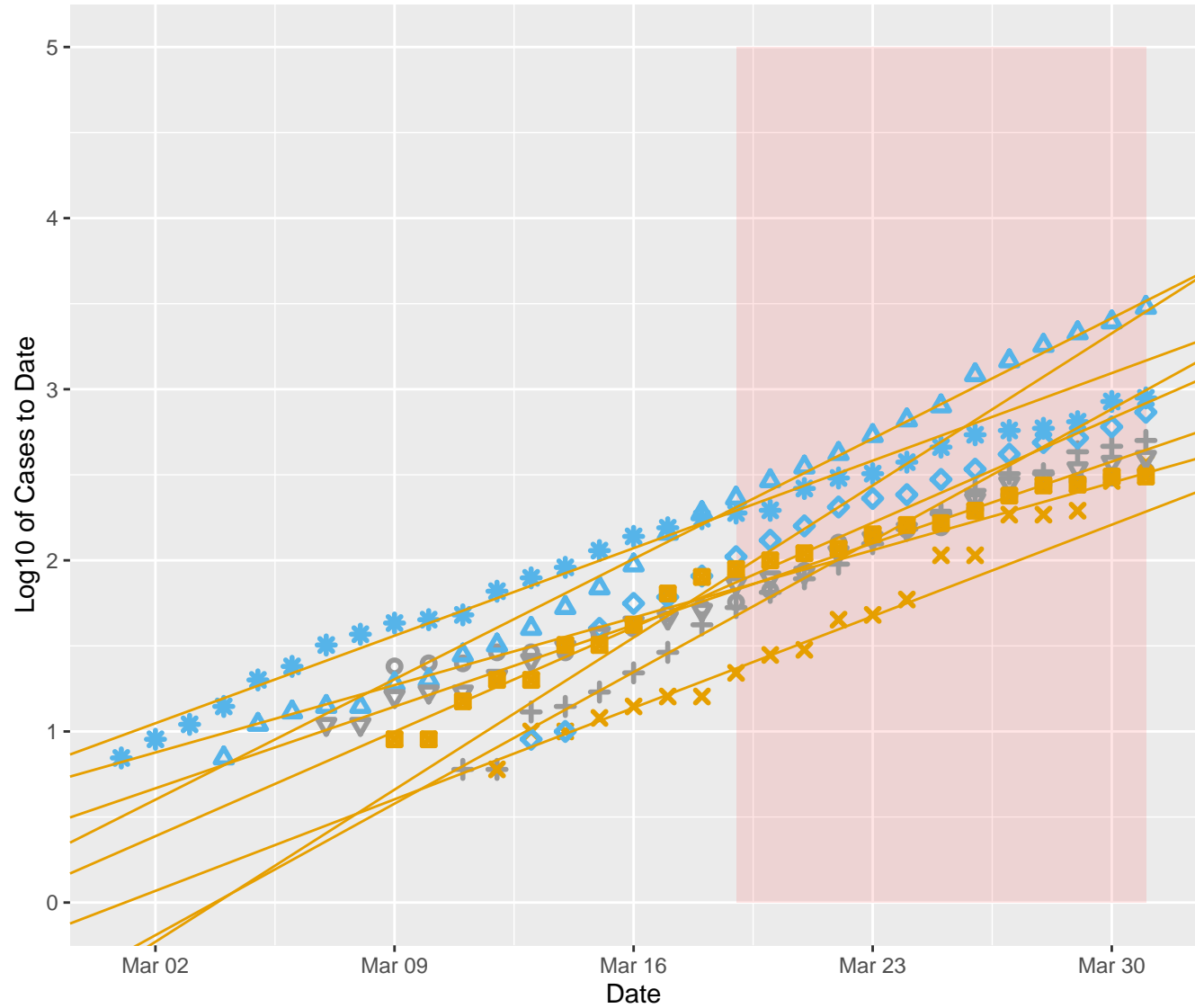


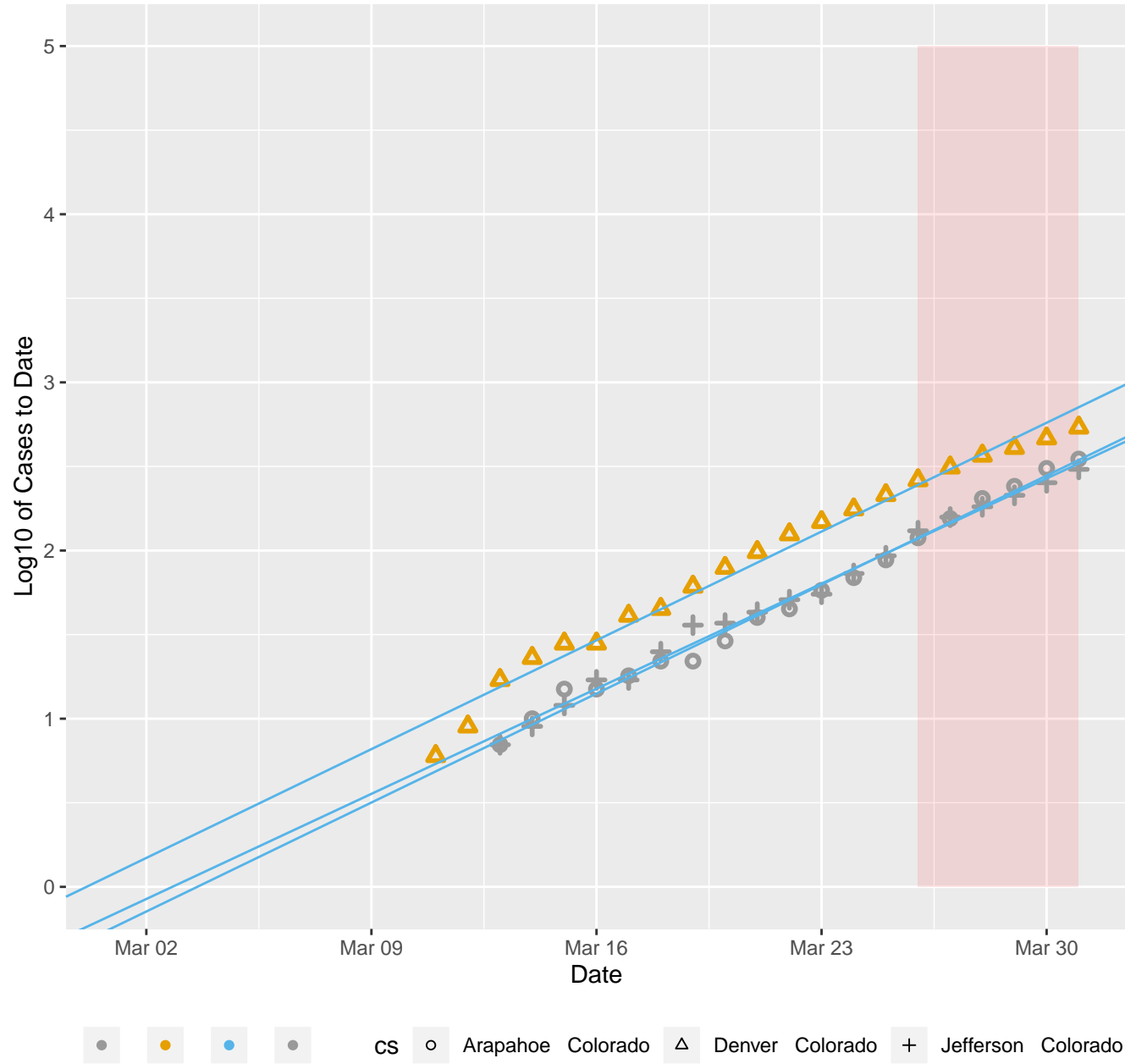
Cases vs Time with Fitted Regression Line



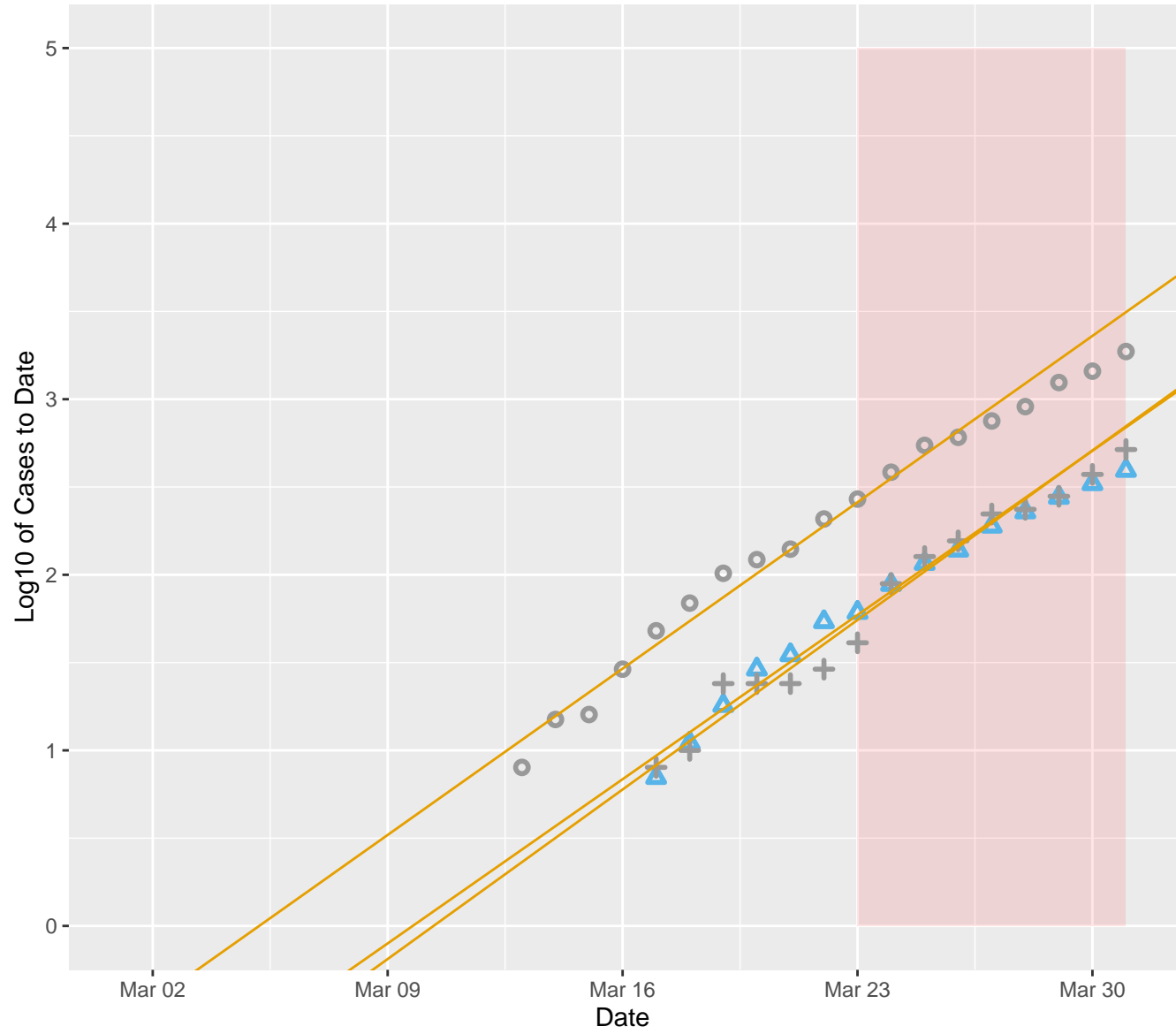
Cases vs Time with Fitted Regression Line



Cases vs Time with Fitted Regression Line

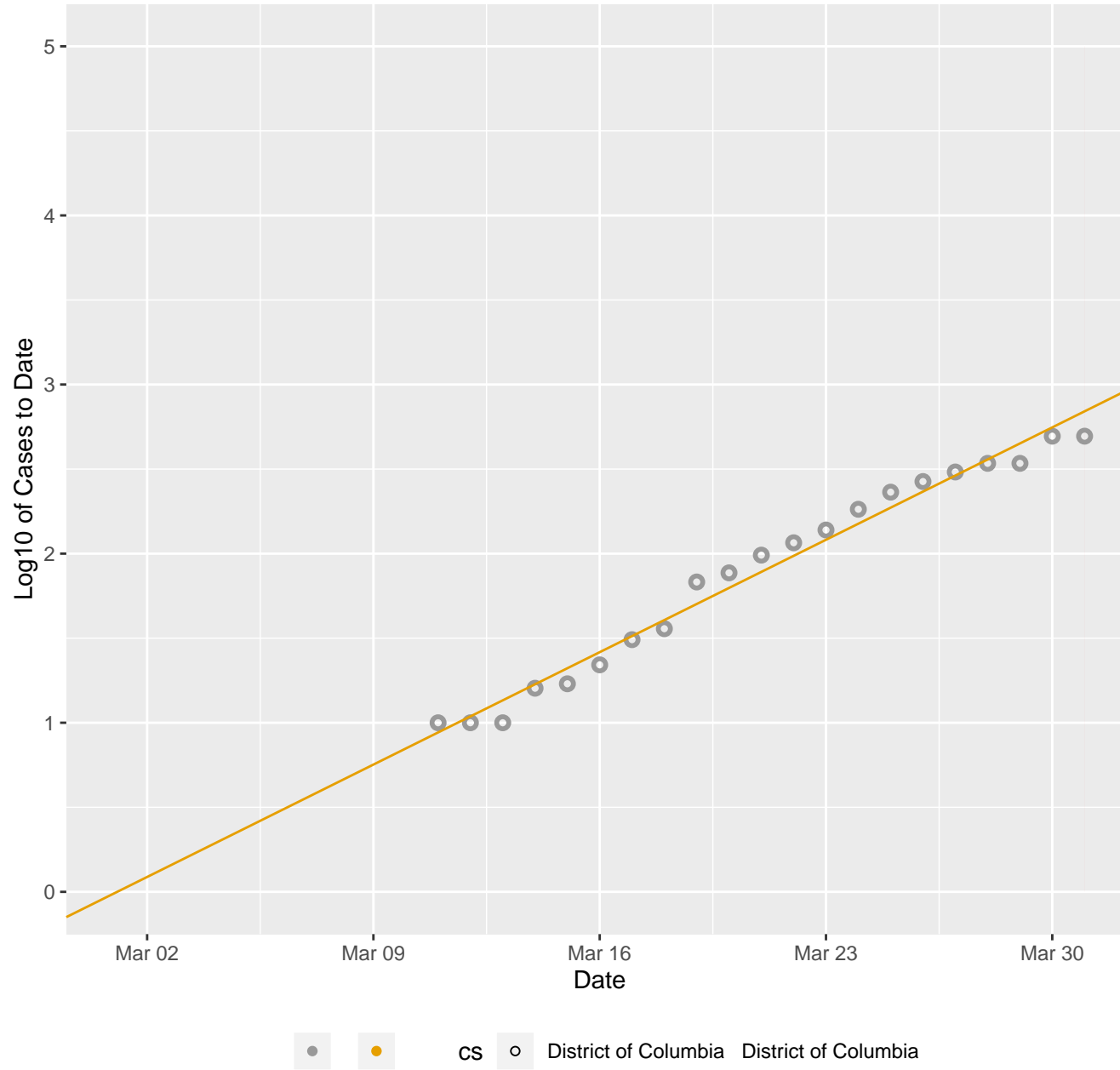


Cases vs Time with Fitted Regression Line

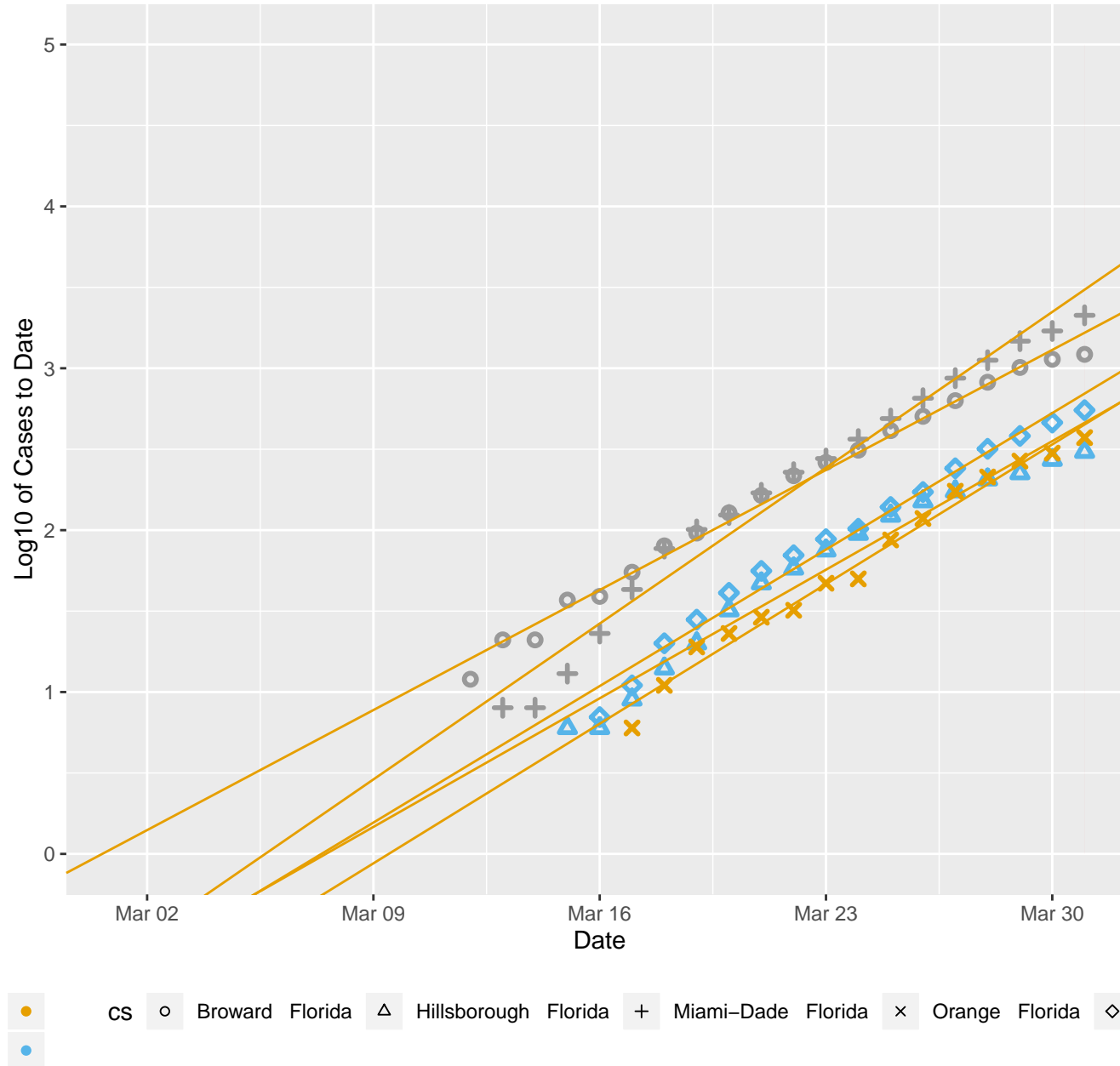


CS ○ Fairfield Connecticut △ Hartford Connecticut + New Haven Connecticut ● ● ● ●

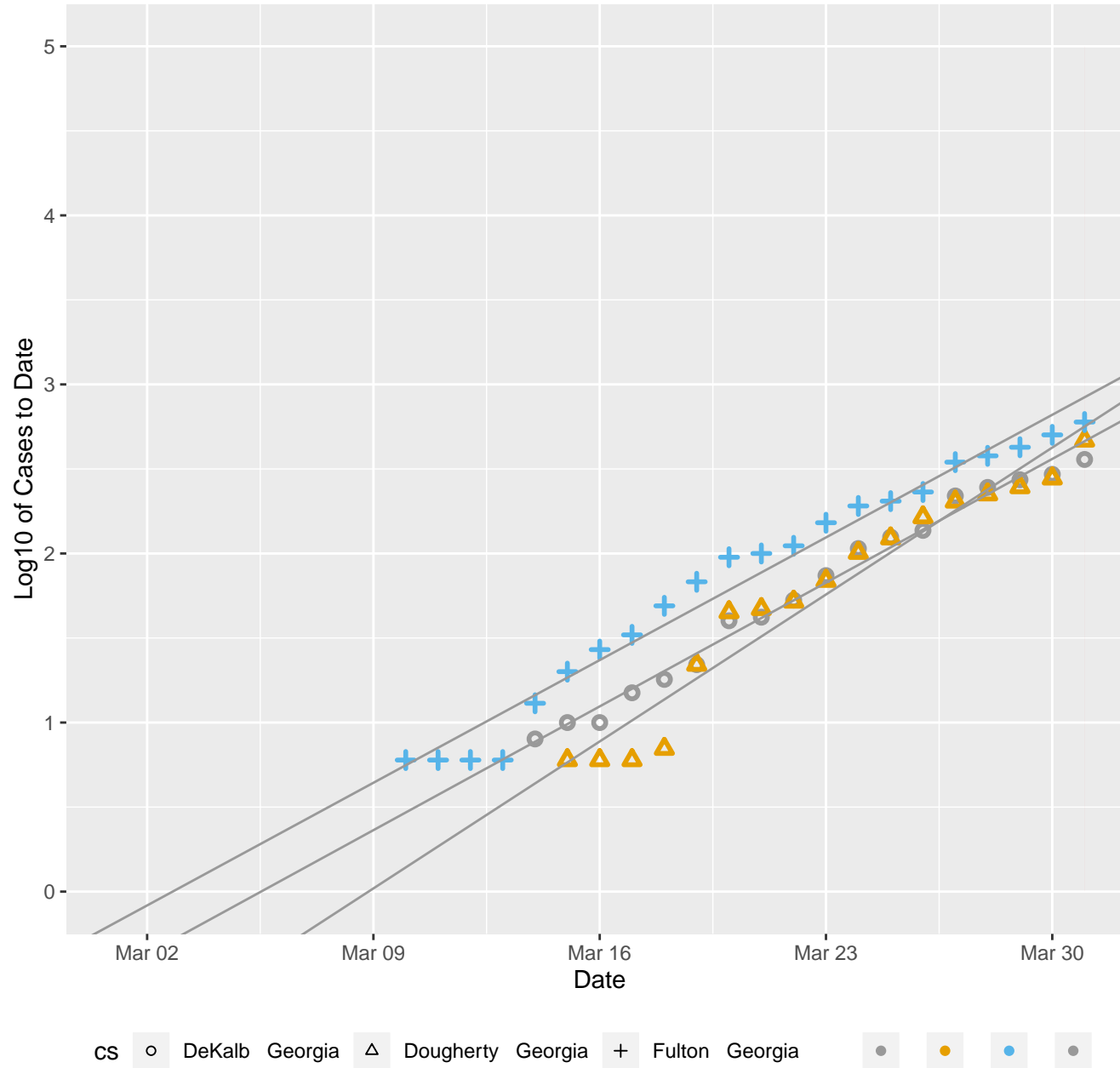
Cases vs Time with Fitted Regression Line



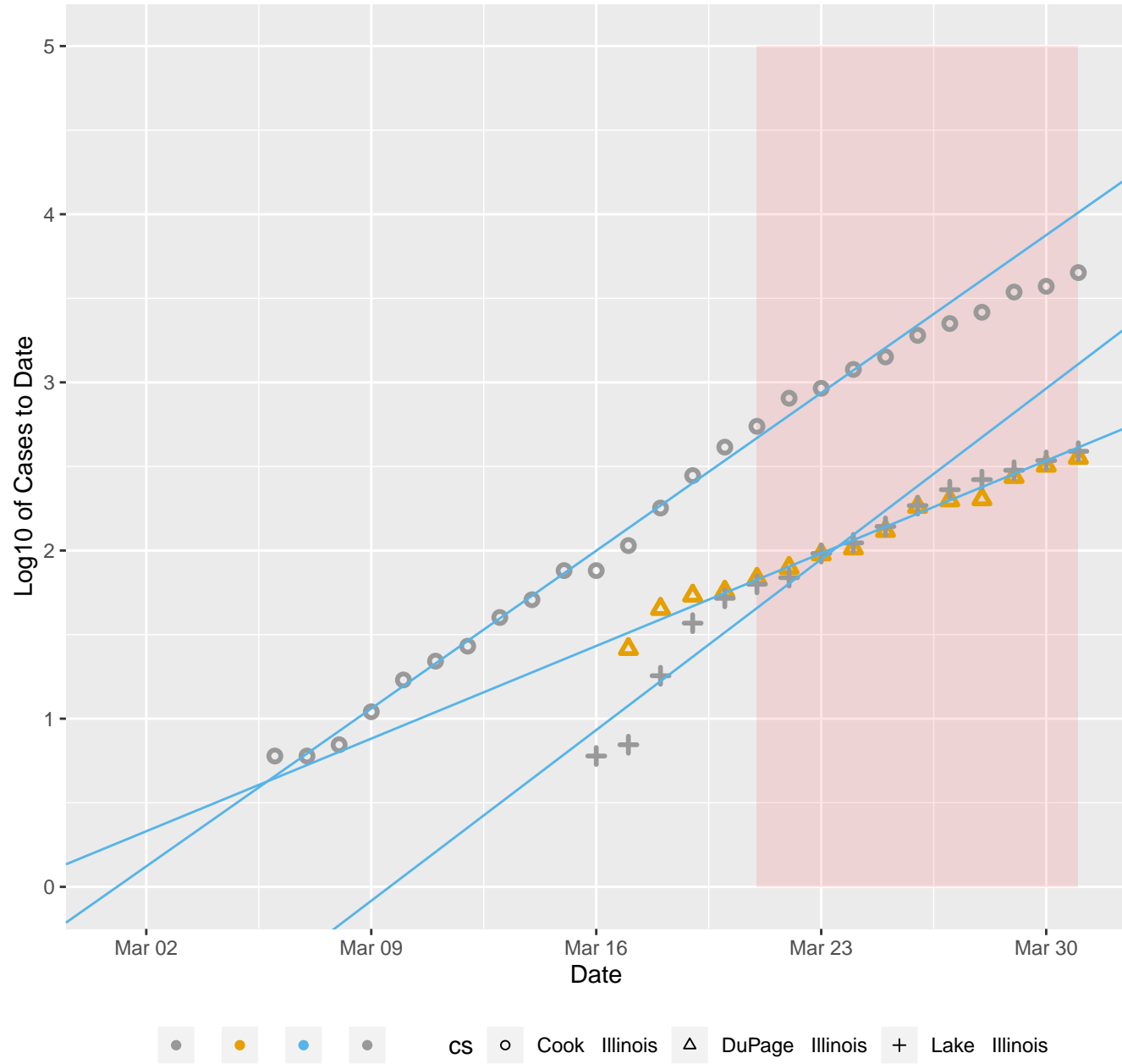
Cases vs Time with Fitted Regression Line



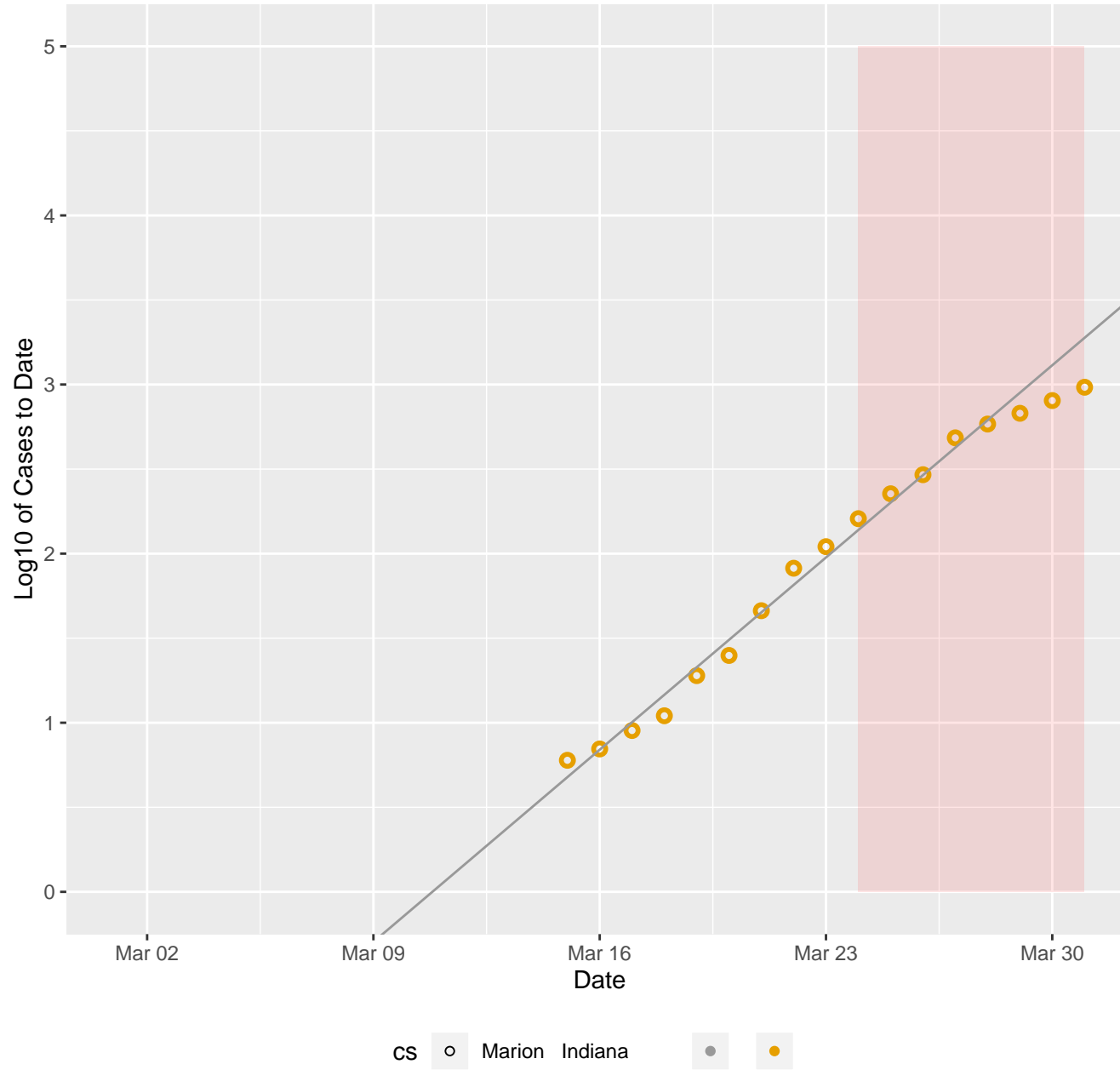
Cases vs Time with Fitted Regression Line



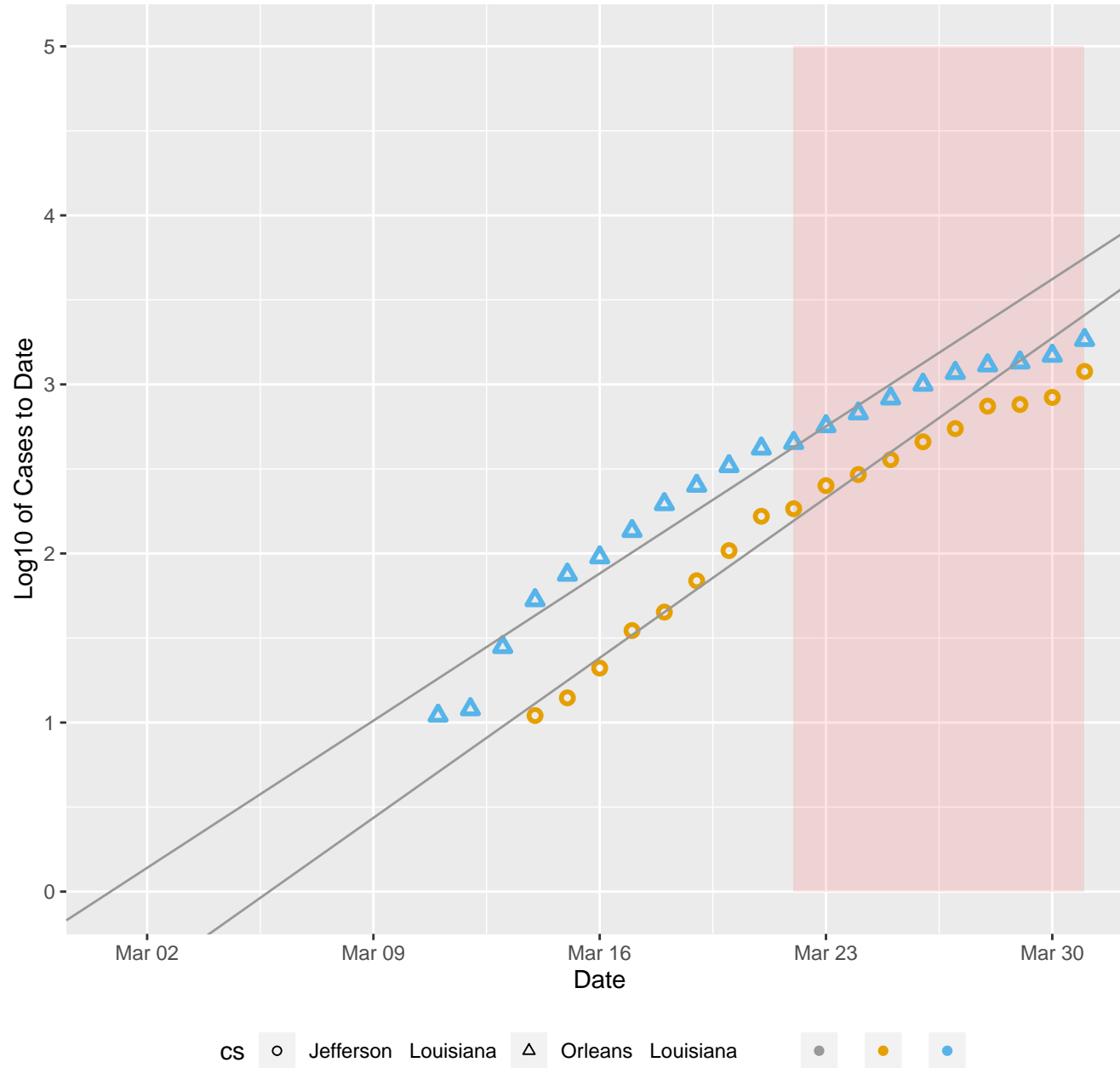
Cases vs Time with Fitted Regression Line



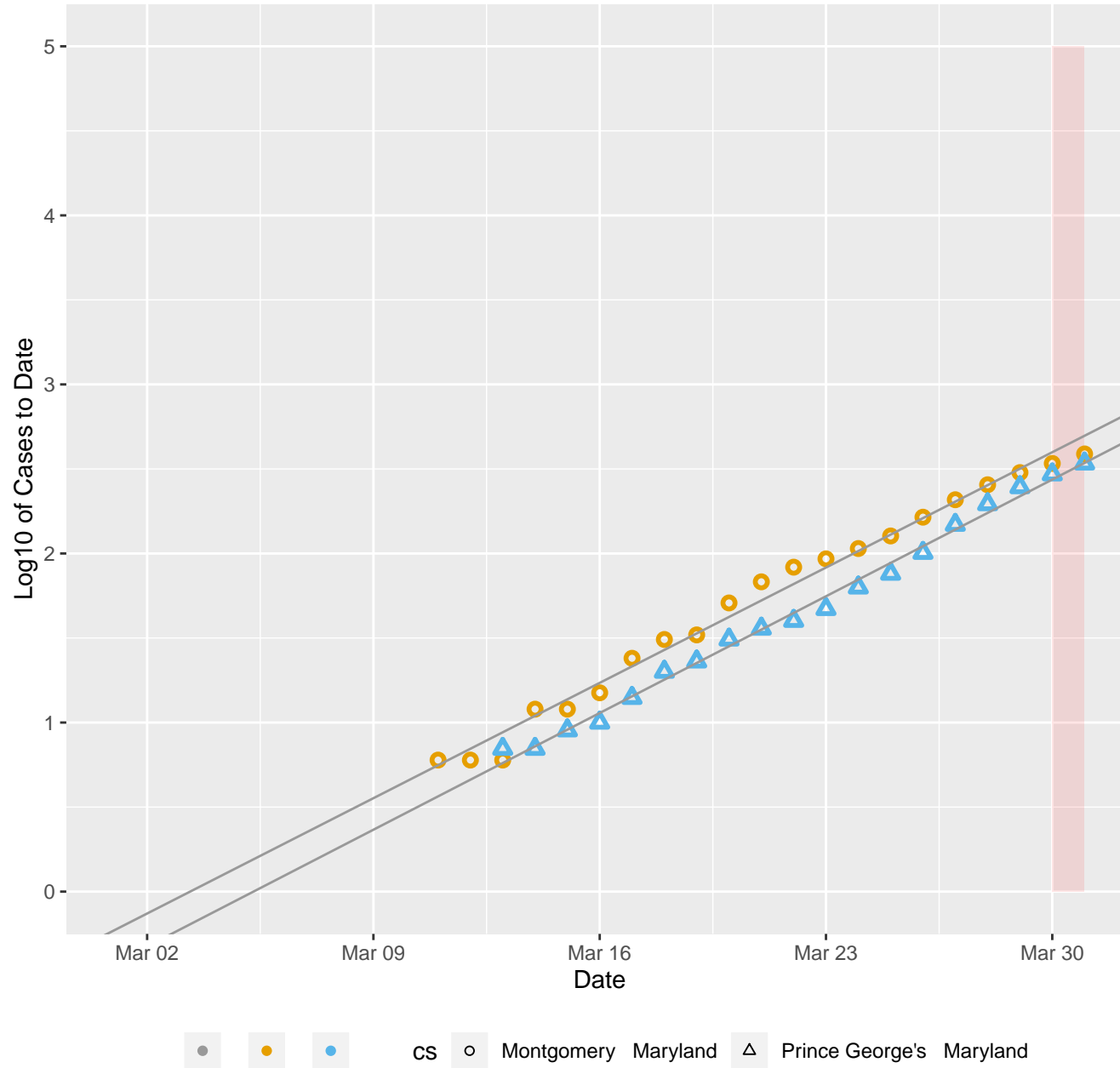
Cases vs Time with Fitted Regression Line



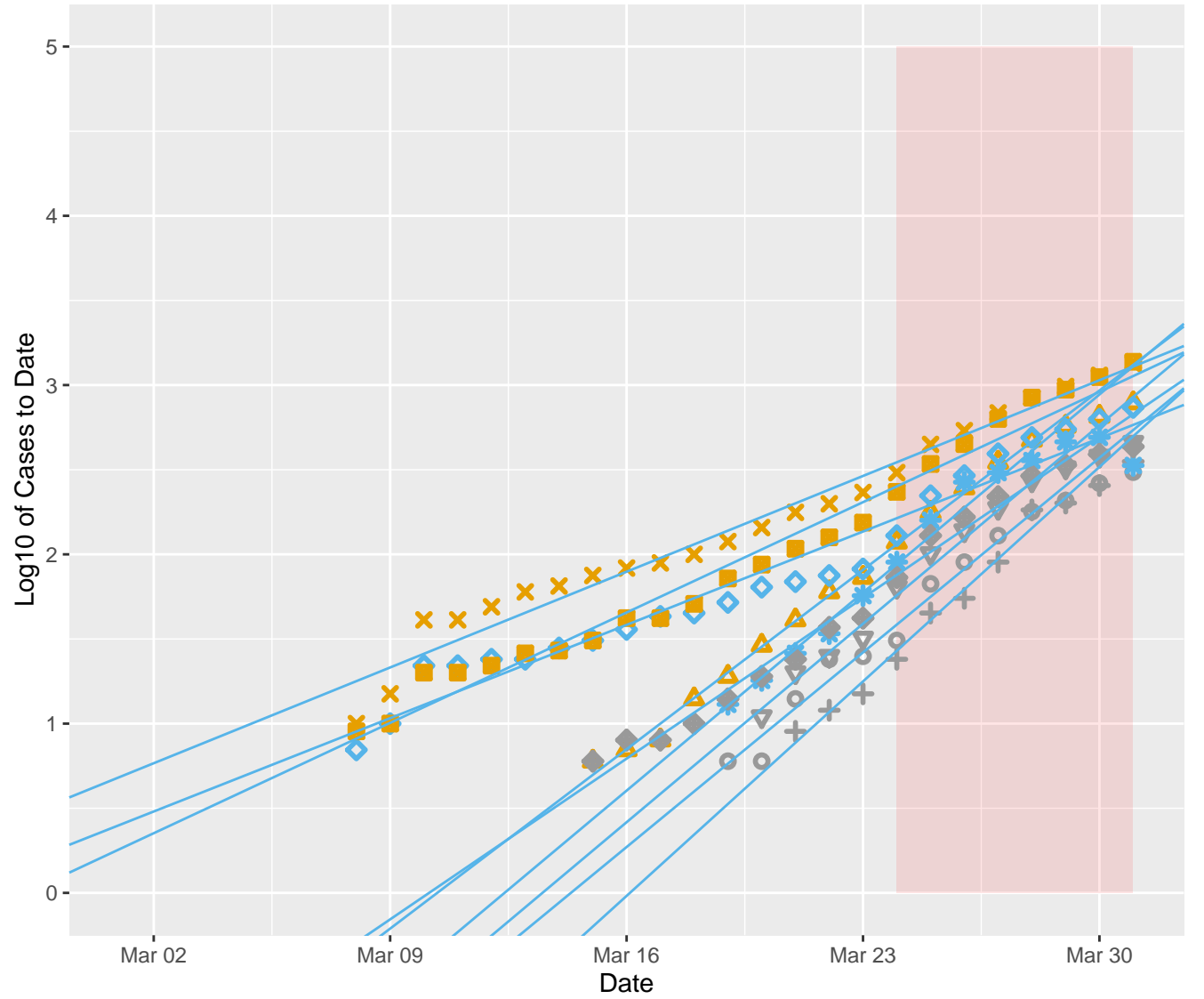
Cases vs Time with Fitted Regression Line



Cases vs Time with Fitted Regression Line



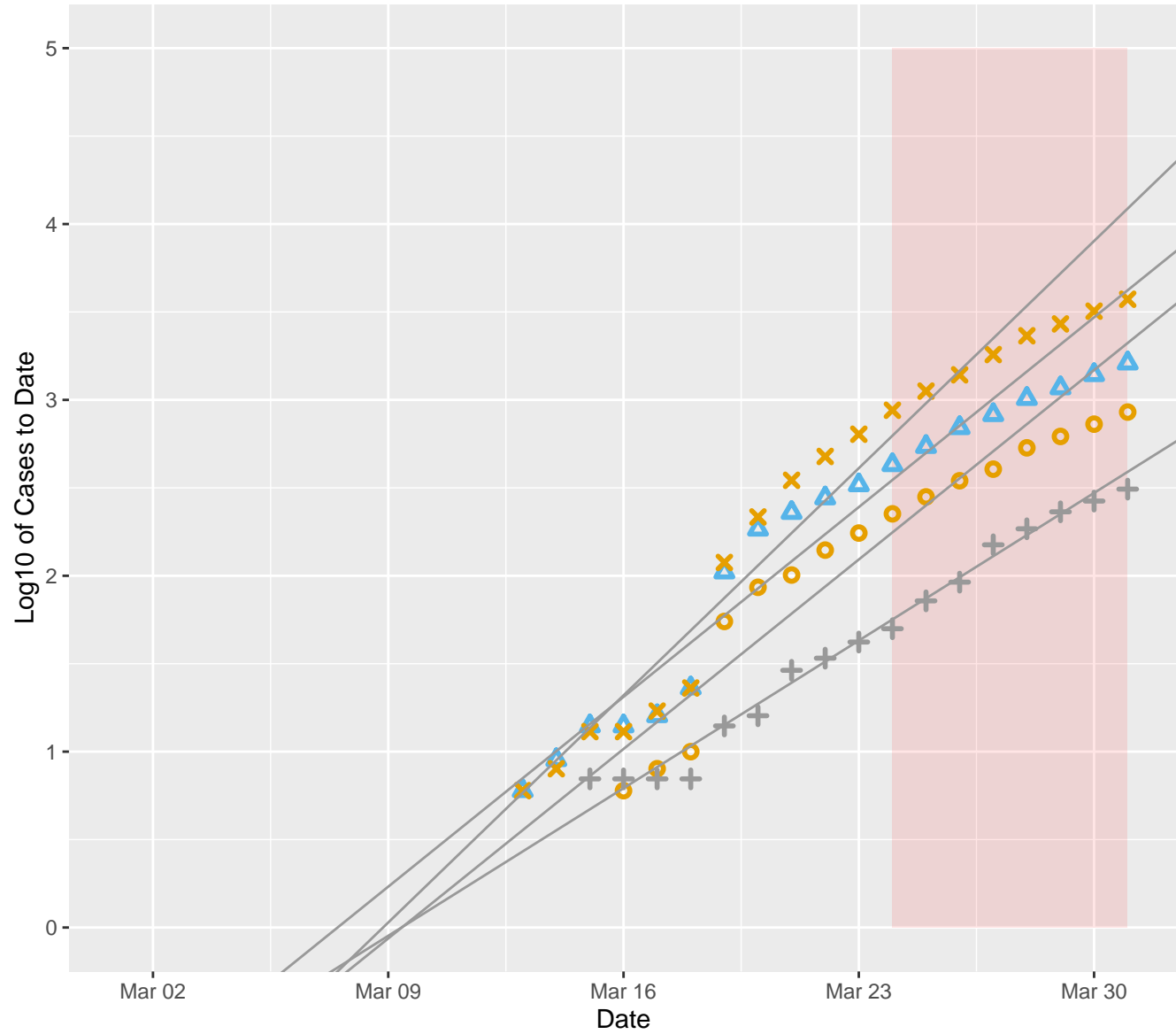
Cases vs Time with Fitted Regression Line



CS

○ Bristol Massachusetts	+ Hampden Massachusetts	◇ Norfolk Massachusetts	⊠ Suffolk Massac
△ Essex Massachusetts	× Middlesex Massachusetts	▽ Plymouth Massachusetts	* Unknown Mass

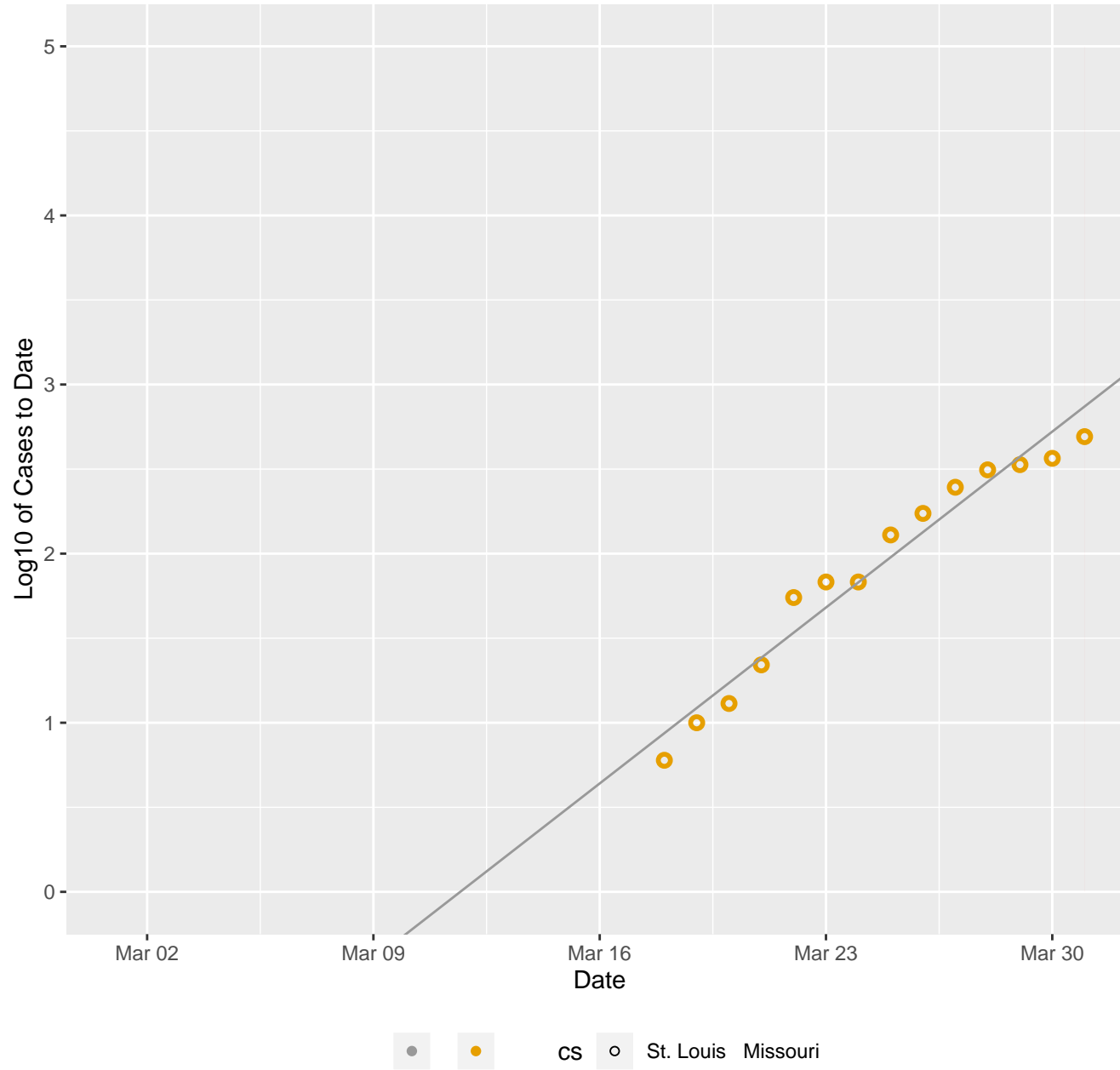
Cases vs Time with Fitted Regression Line



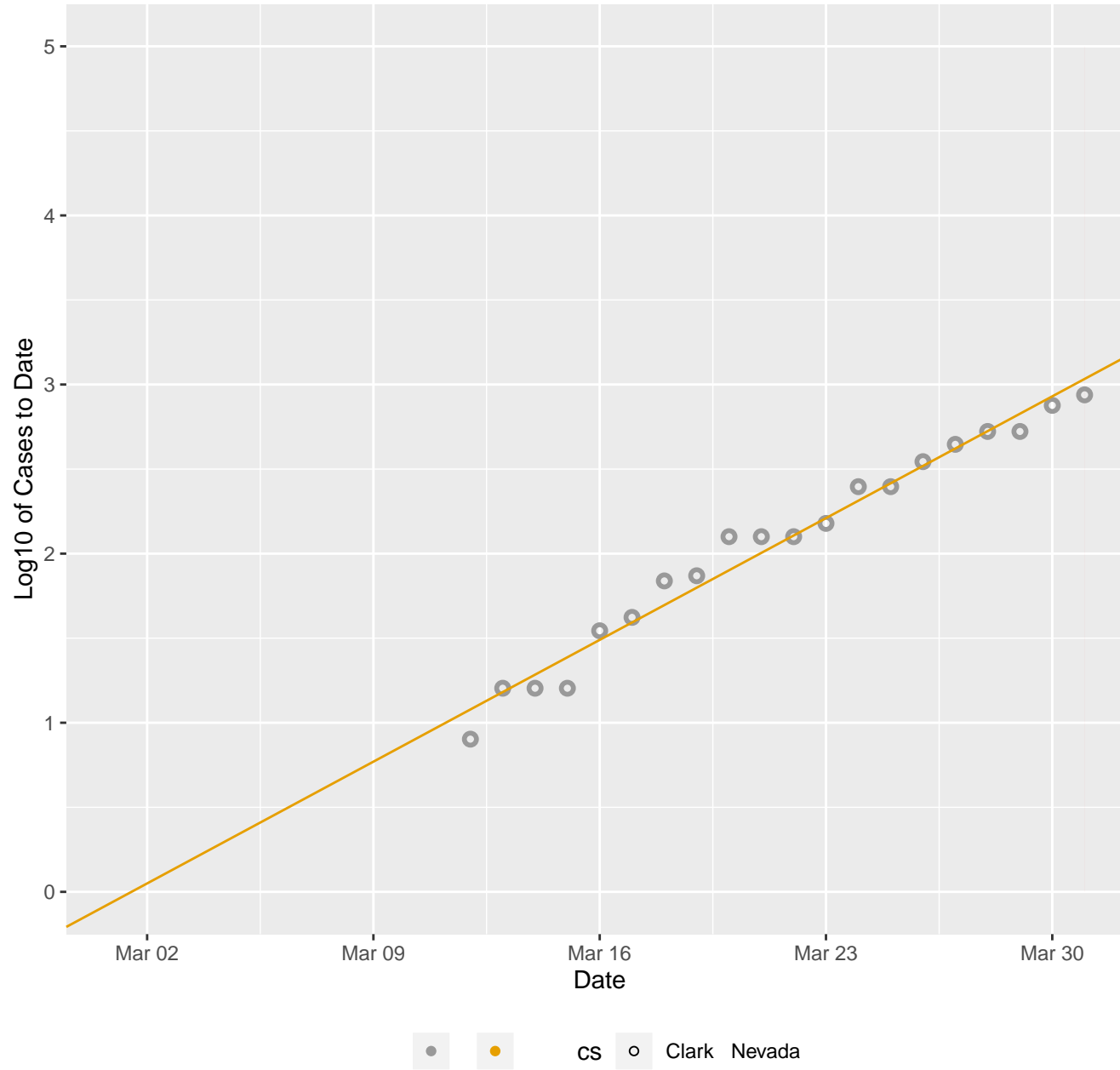
Macomb Michigan Δ Oakland Michigan $+$ Washtenaw Michigan \times Wayne Michigan



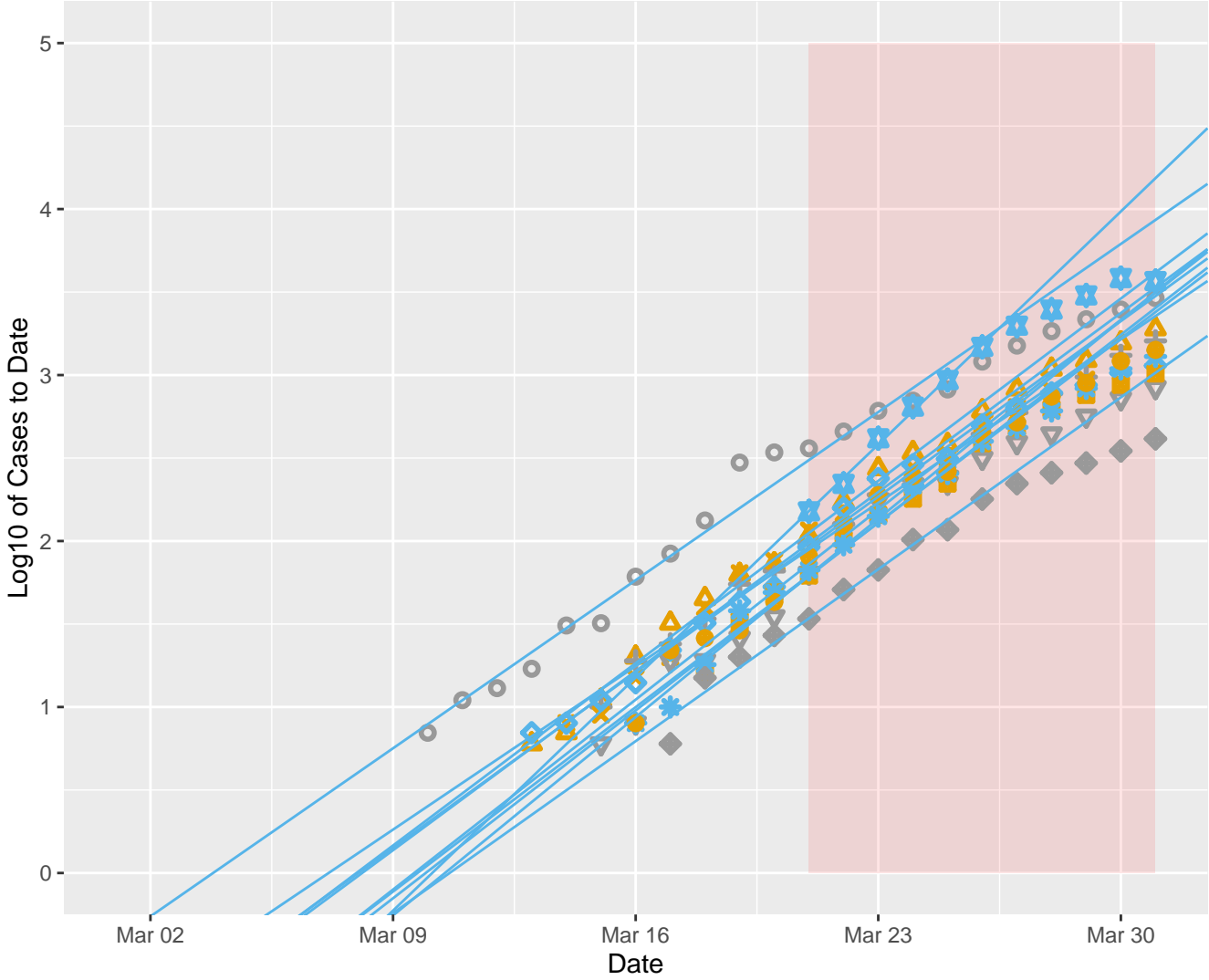
Cases vs Time with Fitted Regression Line



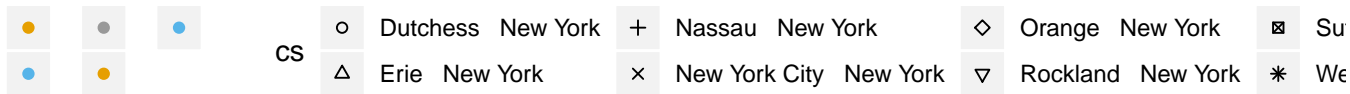
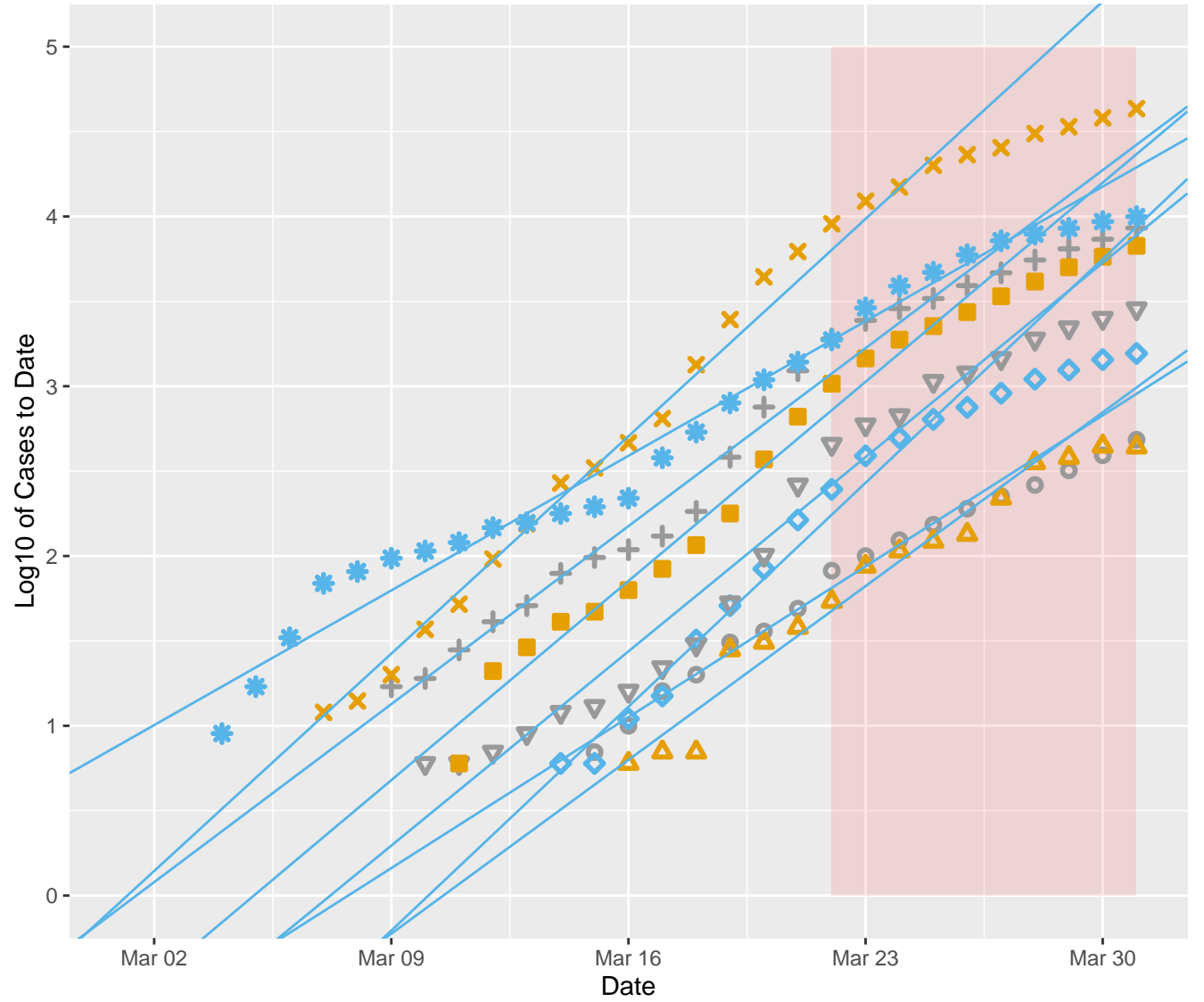
Cases vs Time with Fitted Regression Line



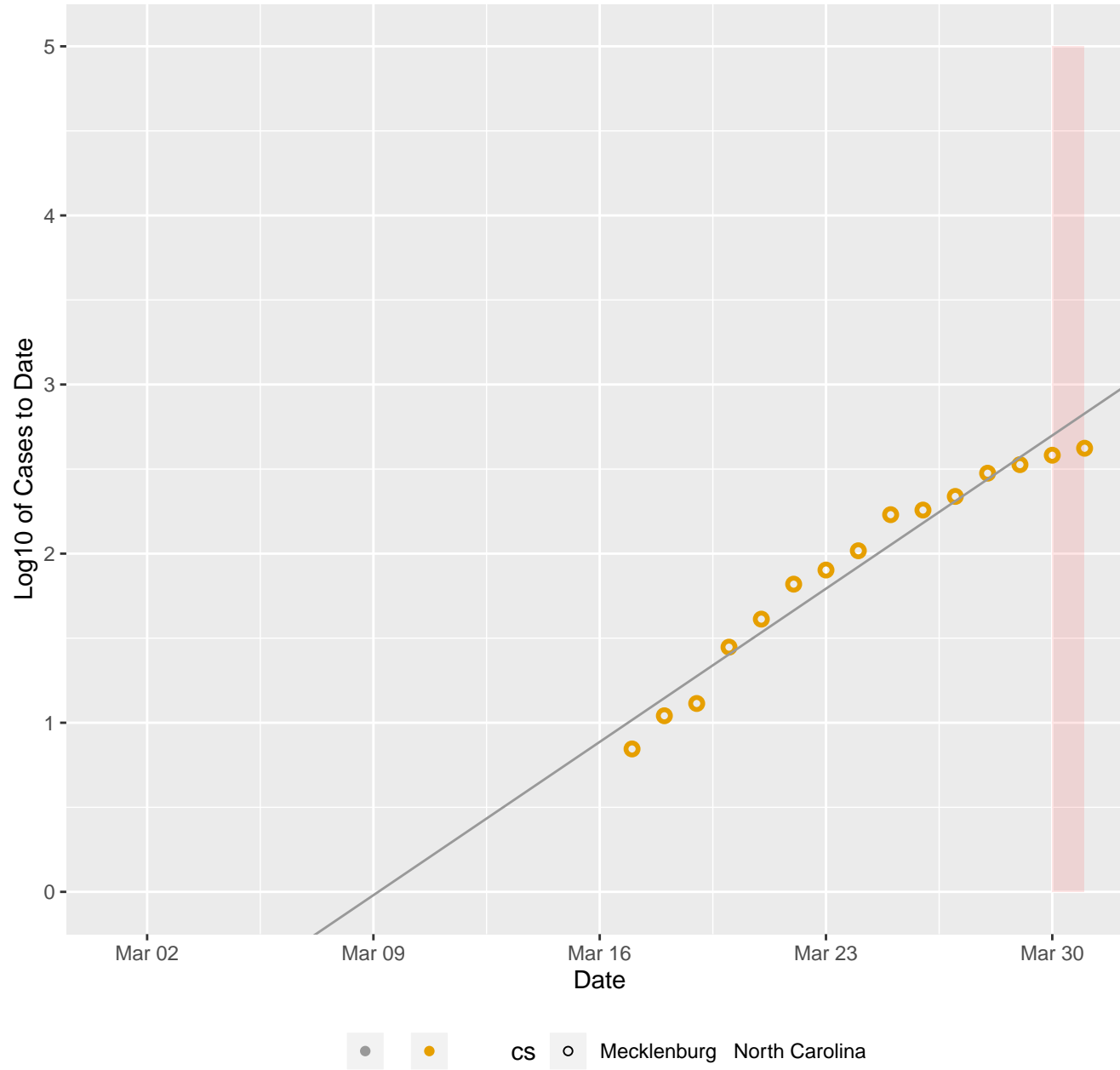
Cases vs Time with Fitted Regression Line



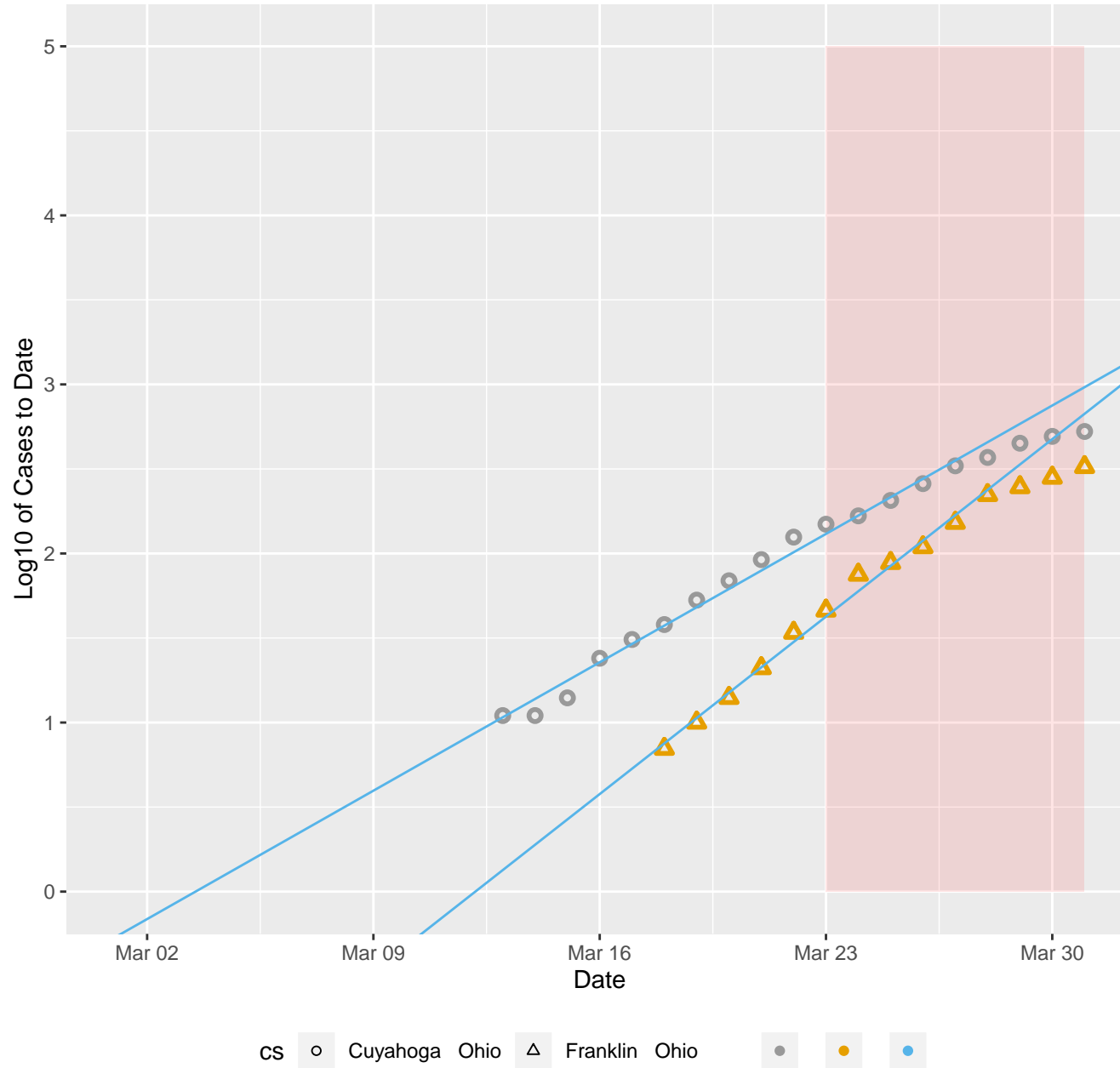
Cases vs Time with Fitted Regression Line



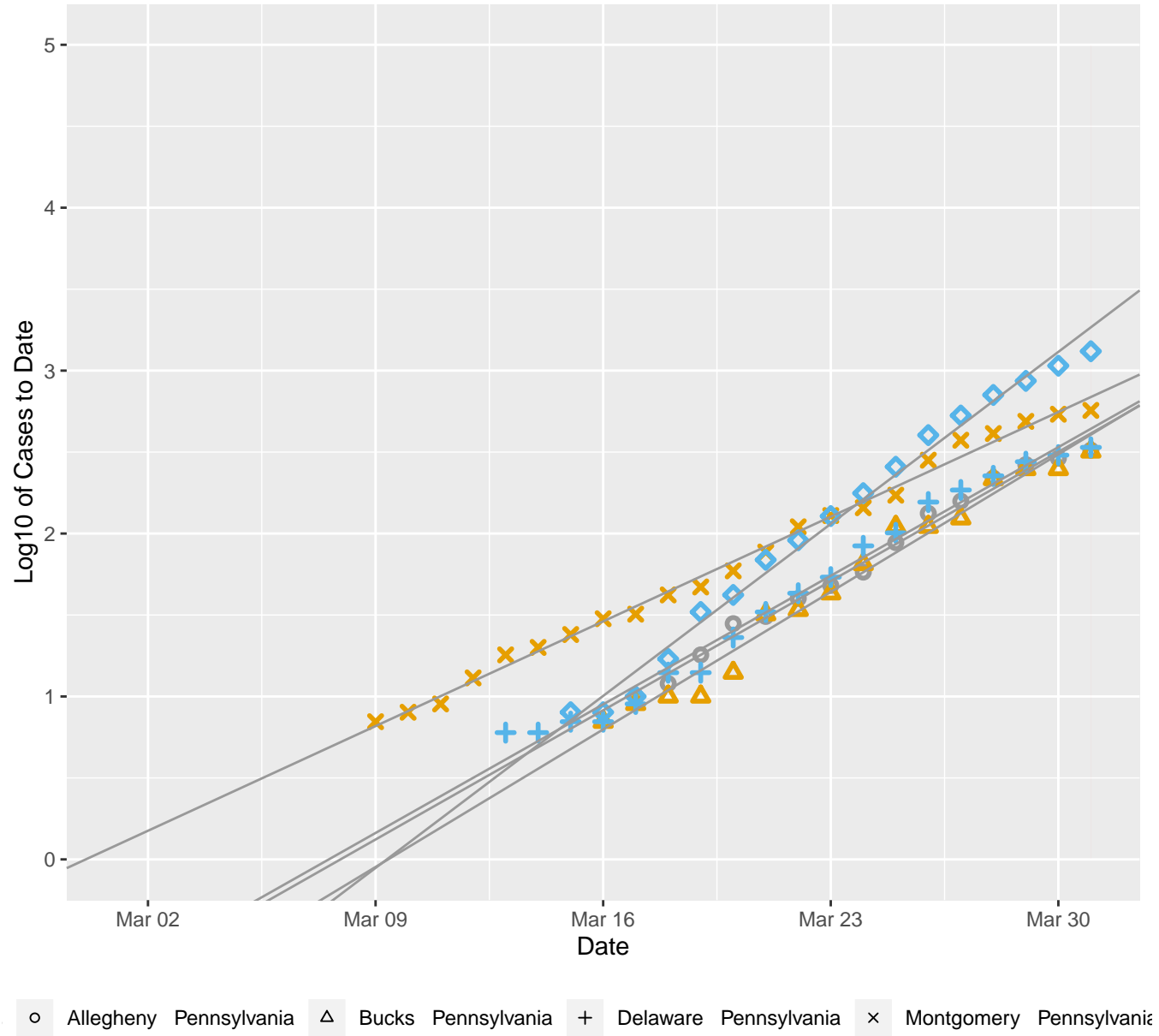
Cases vs Time with Fitted Regression Line



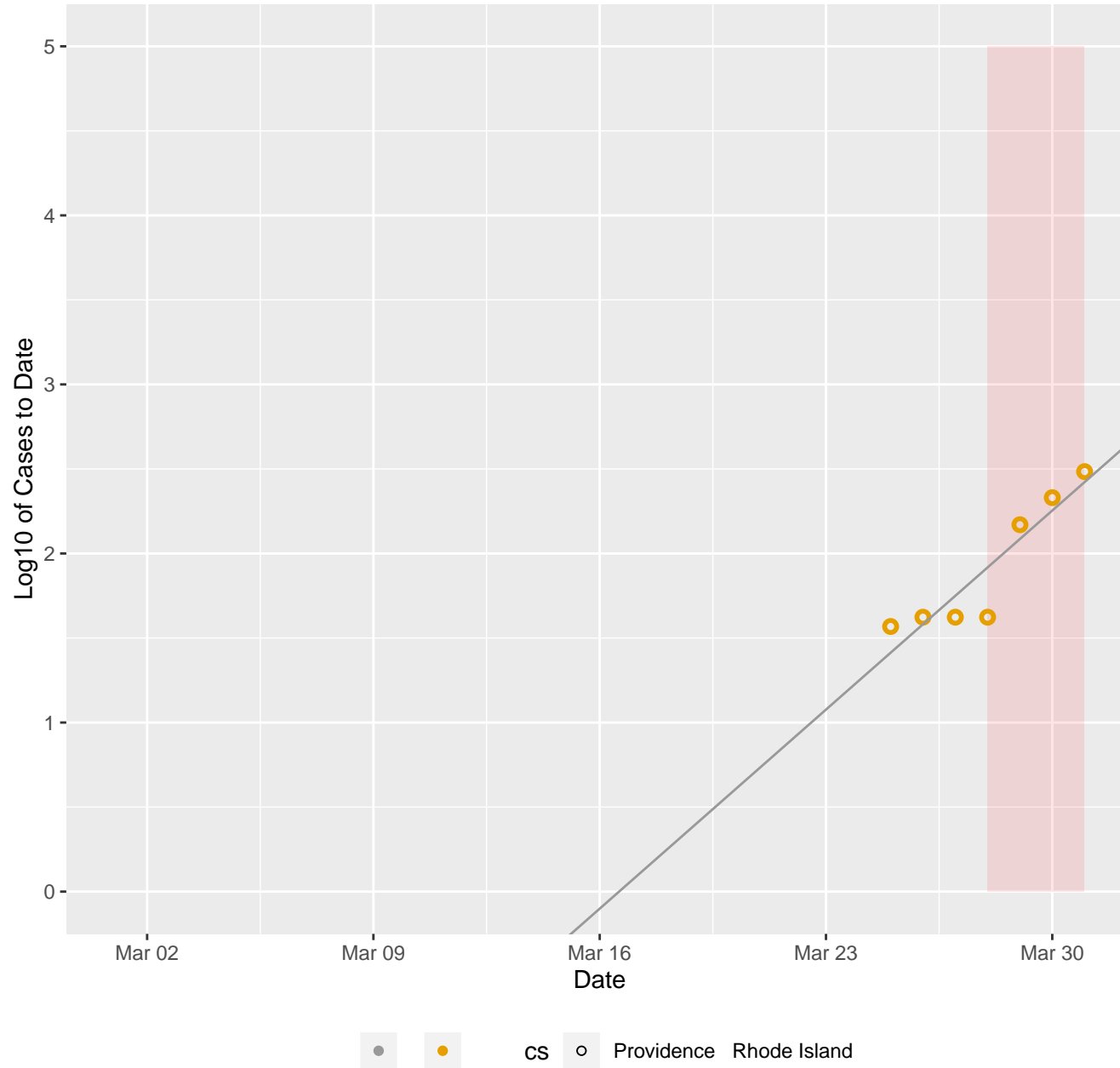
Cases vs Time with Fitted Regression Line



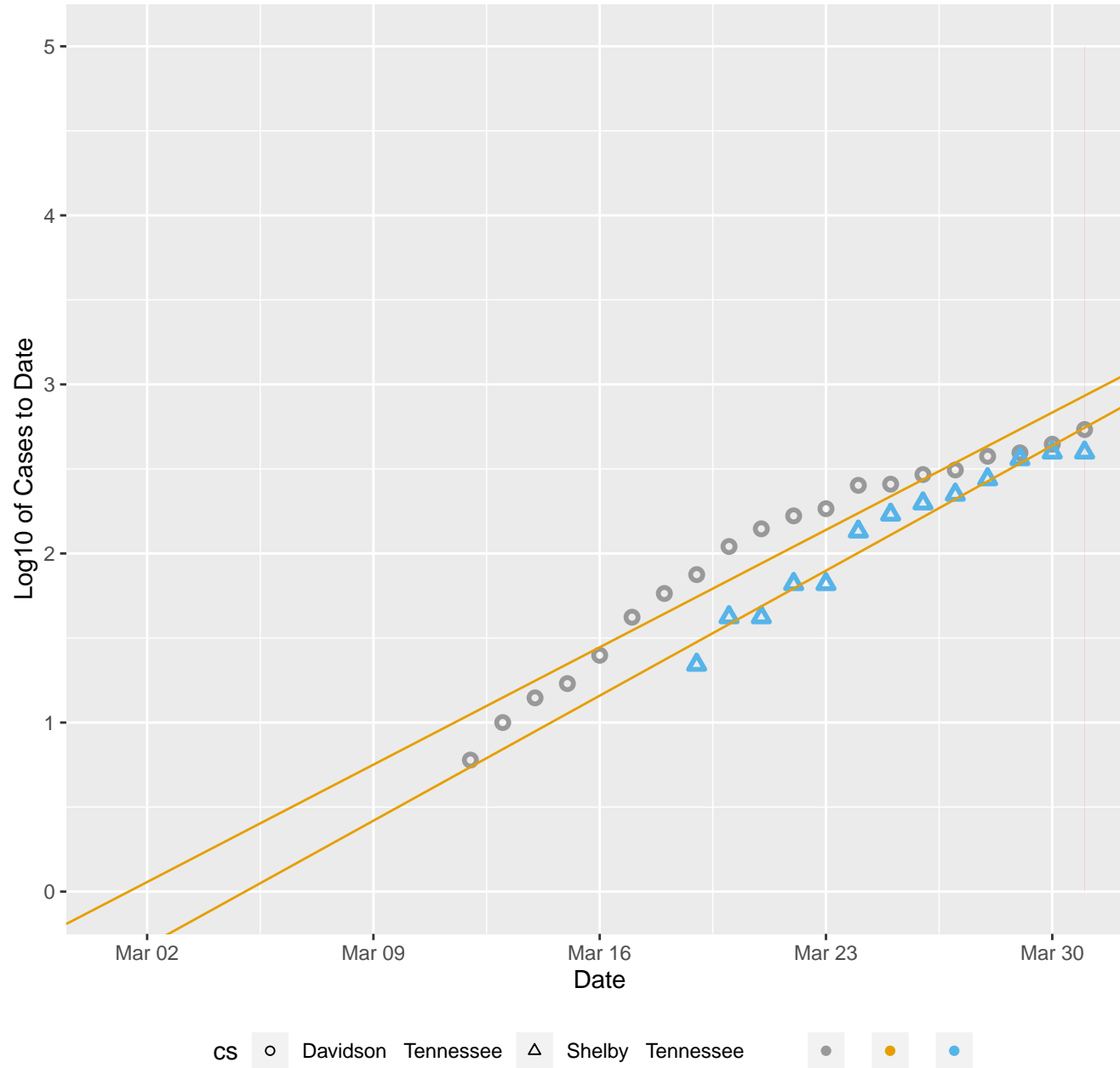
Cases vs Time with Fitted Regression Line



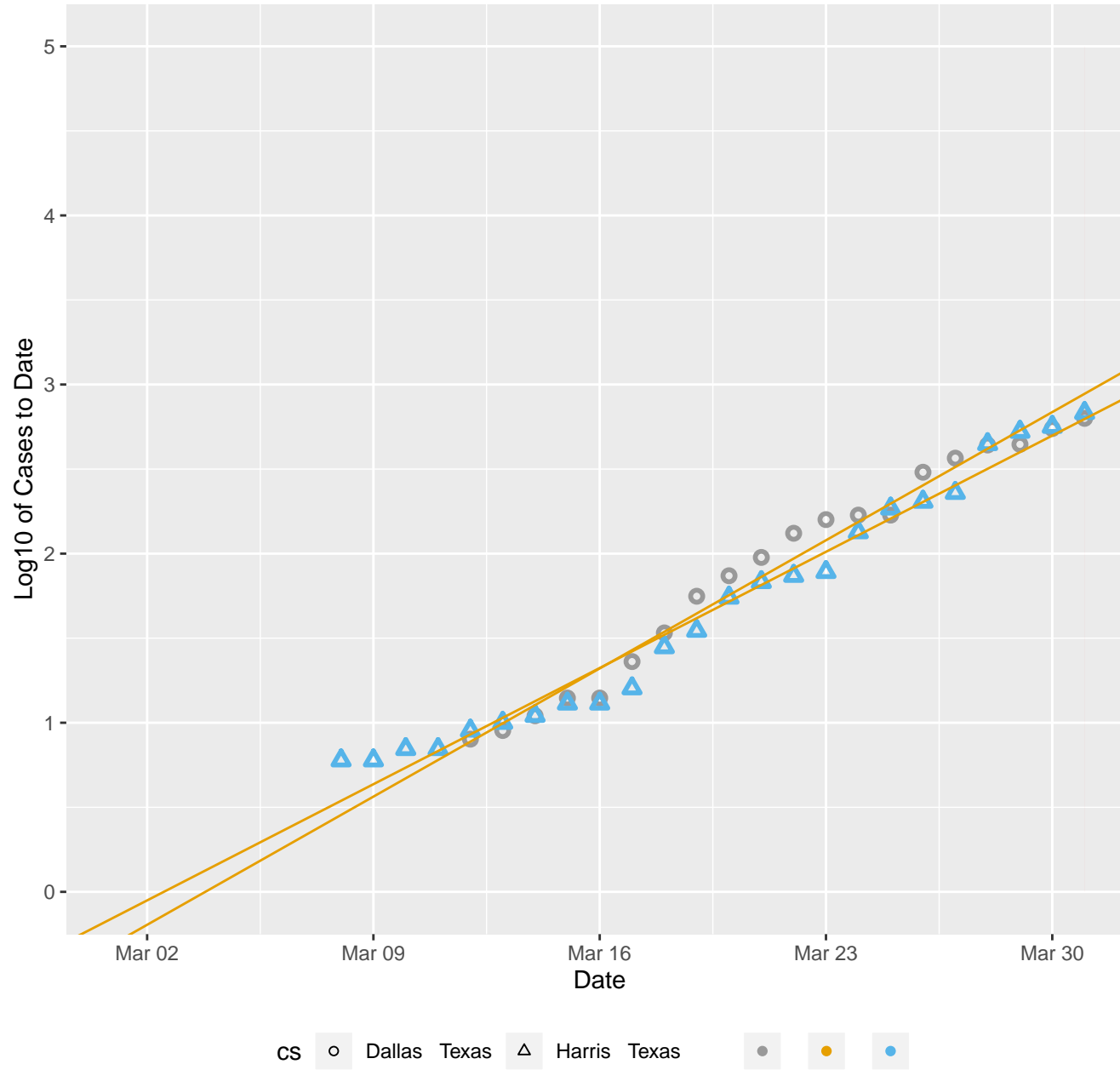
Cases vs Time with Fitted Regression Line



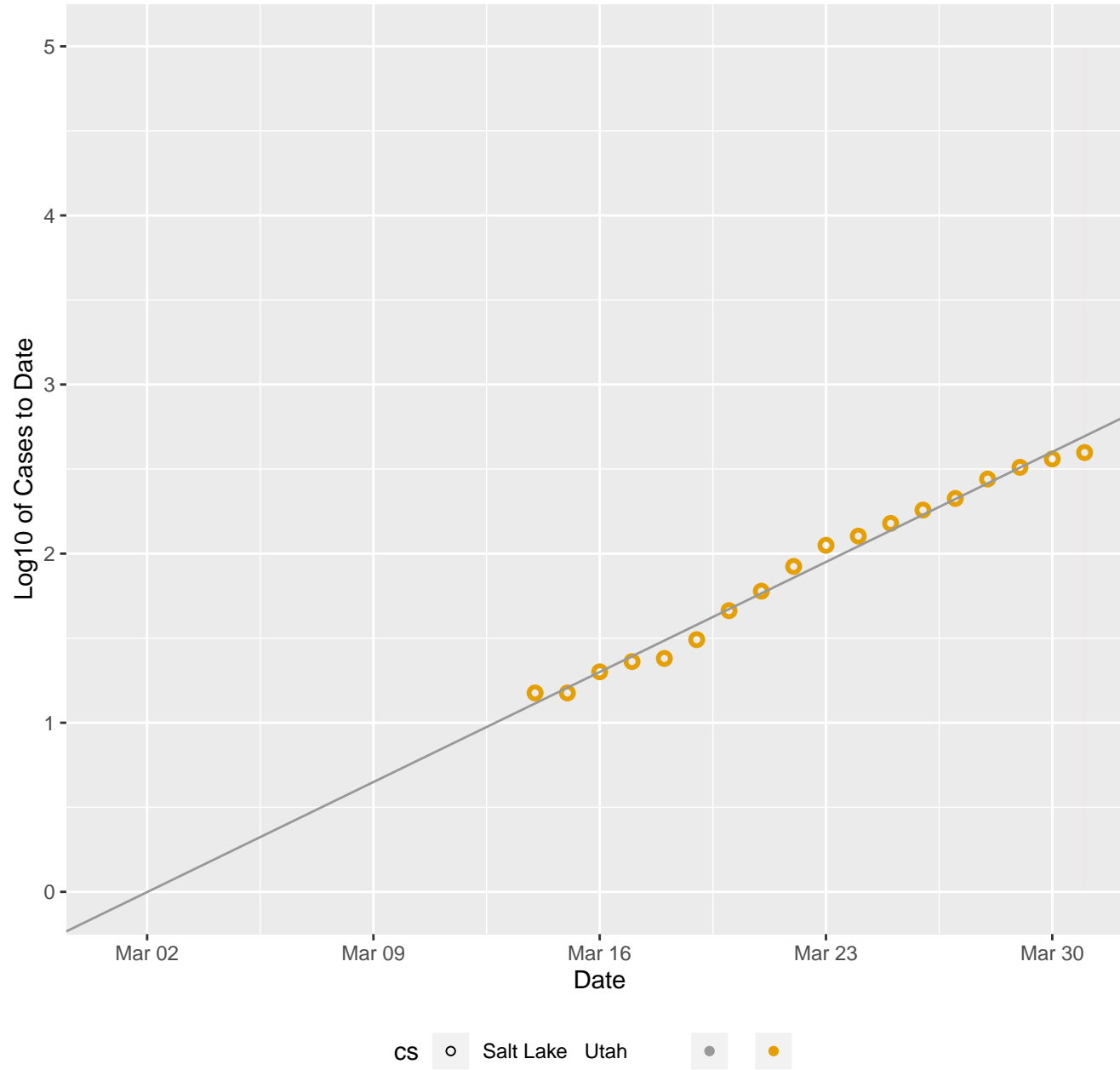
Cases vs Time with Fitted Regression Line



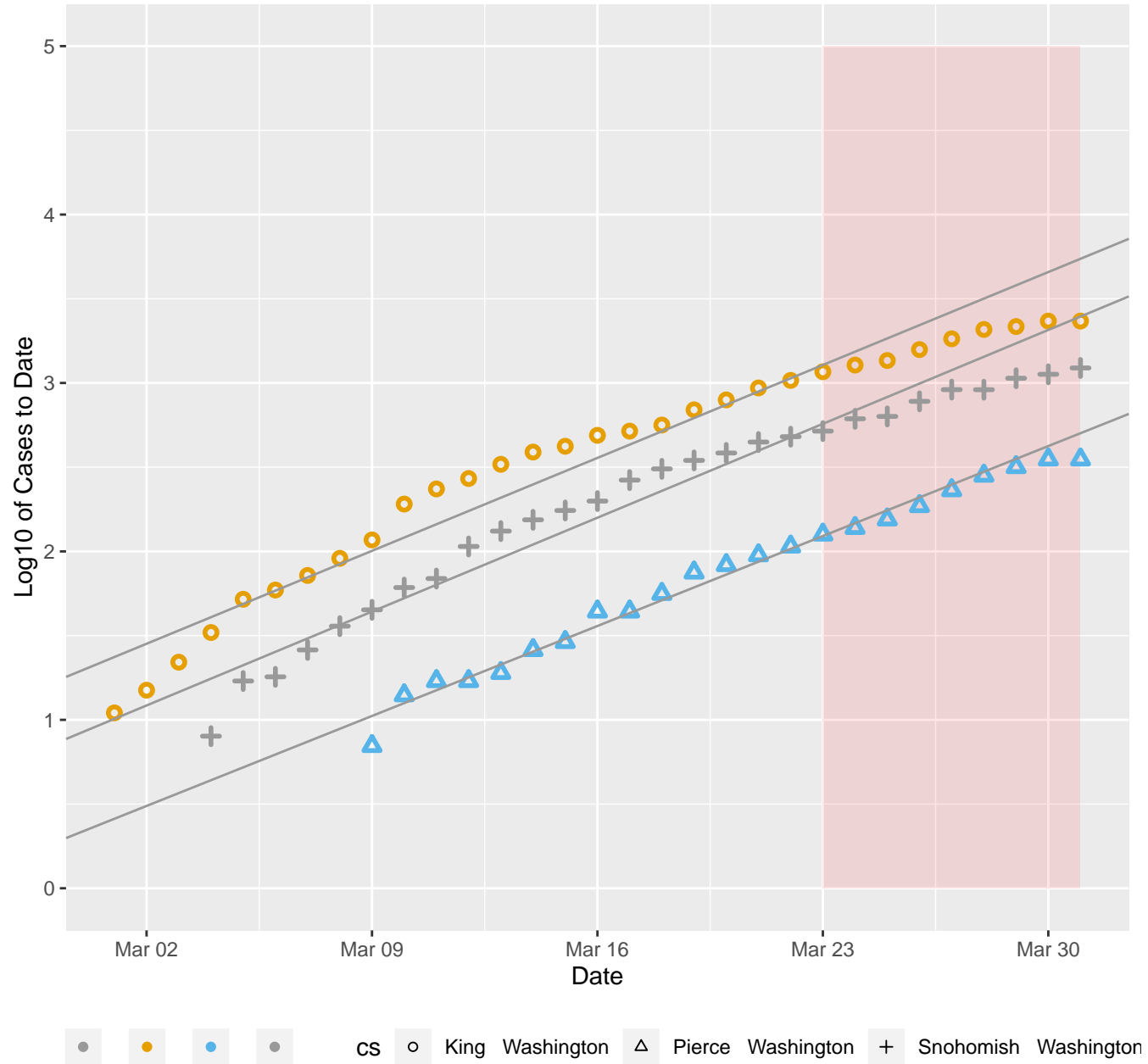
Cases vs Time with Fitted Regression Line



Cases vs Time with Fitted Regression Line



Cases vs Time with Fitted Regression Line



Cases vs Time with Fitted Regression Line

