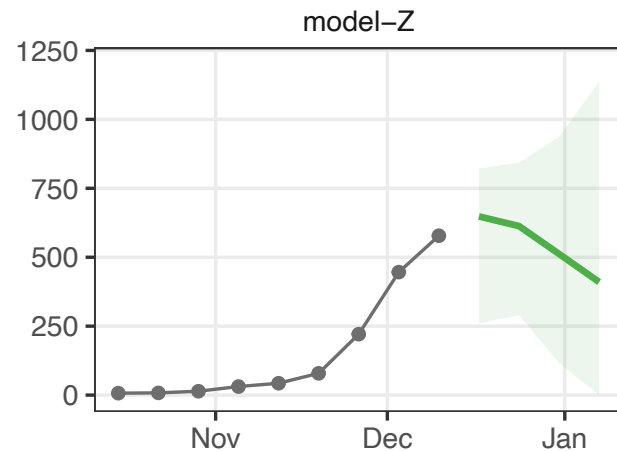
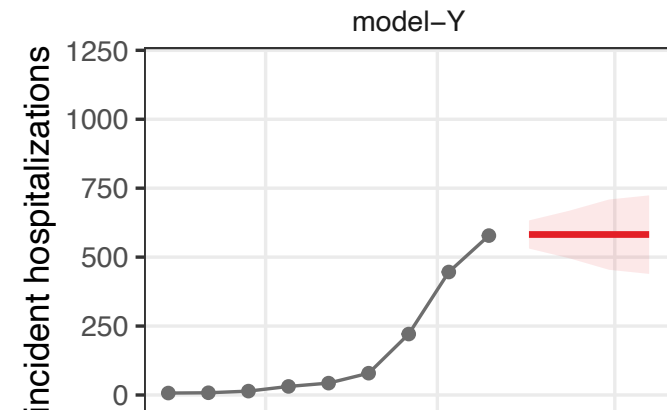
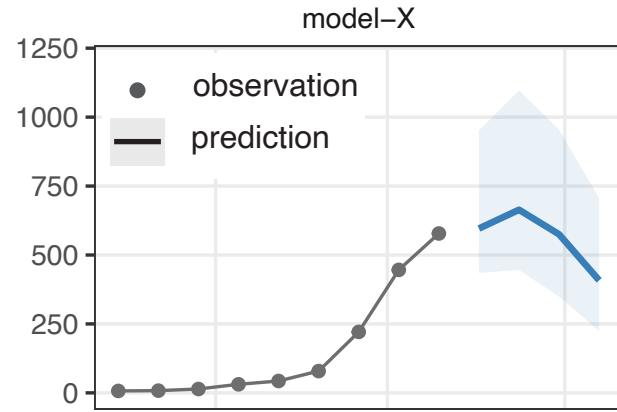


Step 1: multiple models generate predictions,  $p$



Step 2: input predictions into combination method

$$p_E = C(\mathbf{p}, \mathbf{w})$$

1. What function,  $C$ , will be used to combine predictions across models?
2. How will predictions be weighted,  $\mathbf{w}$ ?

Step 3: present and interpret ensemble results

