

Figure 1 consists of three side-by-side line plots. The y-axis for all plots is 'CRPS' (ranging from 0 to 160) and the x-axis is 'observed peak cases' (ranging from 0 to 300). A legend on the right indicates that the blue line represents the 'LOP' model and the orange line represents the 'Vincent' model.

- Left Plot (not represented):** Both models show a U-shaped curve. The Vincent model (orange) has a slightly higher minimum CRPS (around 10) compared to the LOP model (blue, around 15).
- Middle Plot (represented between models):** The curves are very similar to the left plot, with Vincent (orange) having a slightly lower minimum CRPS than LOP (blue).
- Right Plot (represented):** The curves are very similar to the middle plot, with Vincent (orange) having a slightly lower minimum CRPS than LOP (blue).