

Figure 1: The X-axis is the CAMx model computed concentrations of selected gas and aerosol species and the Y-Axis is the China metamodel predicted concentration for these same species. The red and blue circles respectively correspond to the third order (best fit) and fourth order (worst fit) collocation points.

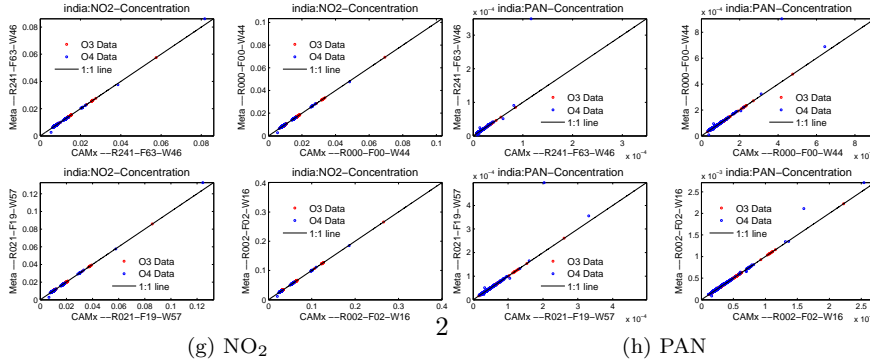
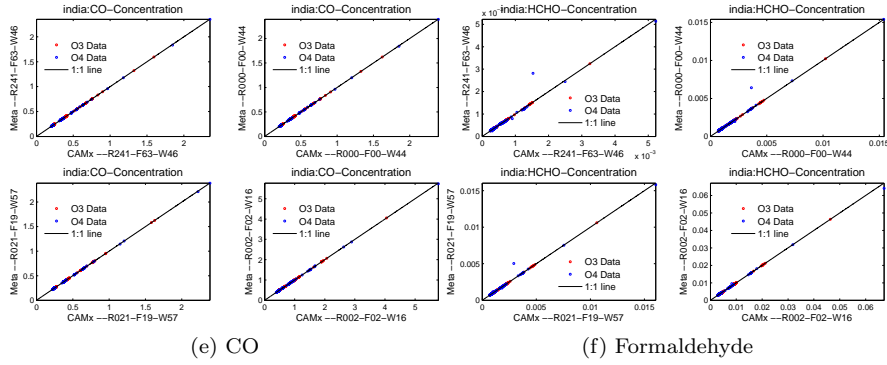
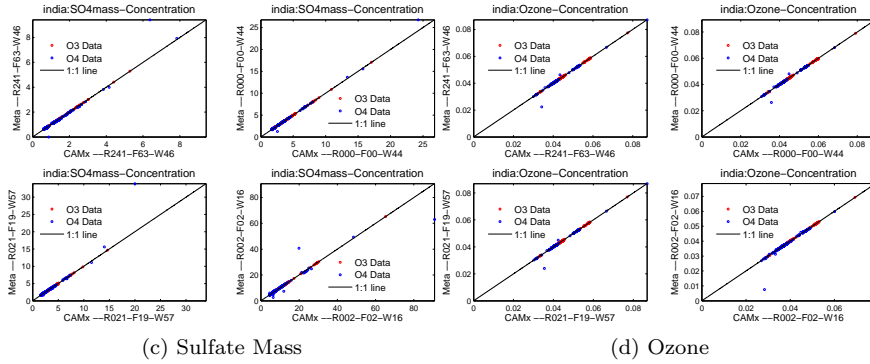
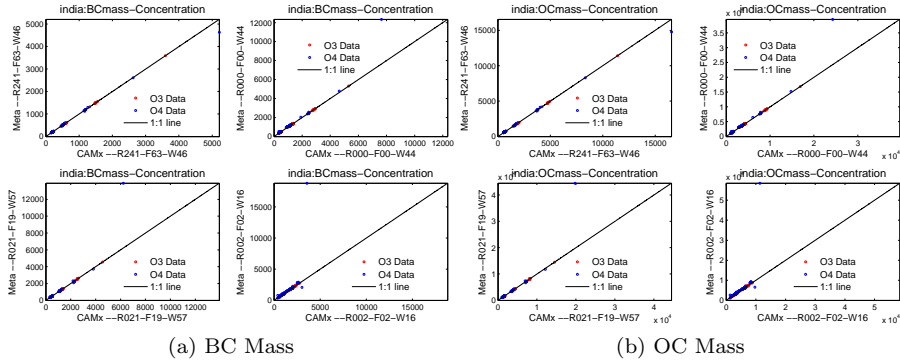


Figure 2: The X-axis is the CAMx model computed concentrations of selected gas and aerosol species and the Y-Axis is the India metamodel predicted concentration for these same species. The red and blue circles respectively correspond to the third order (best fit) and fourth order (worst fit) collocation points.

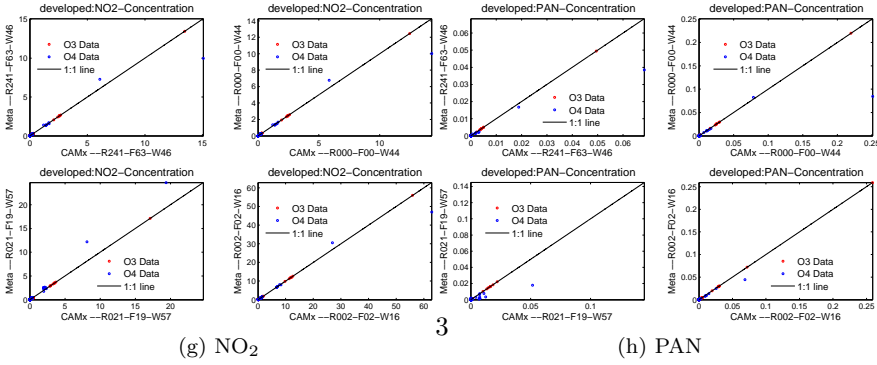
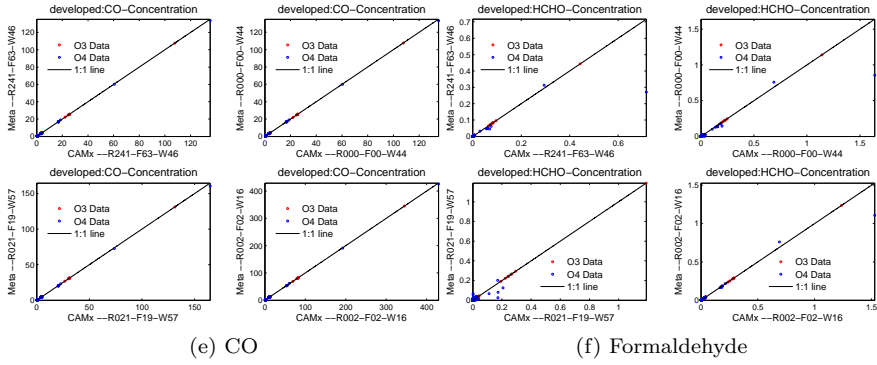
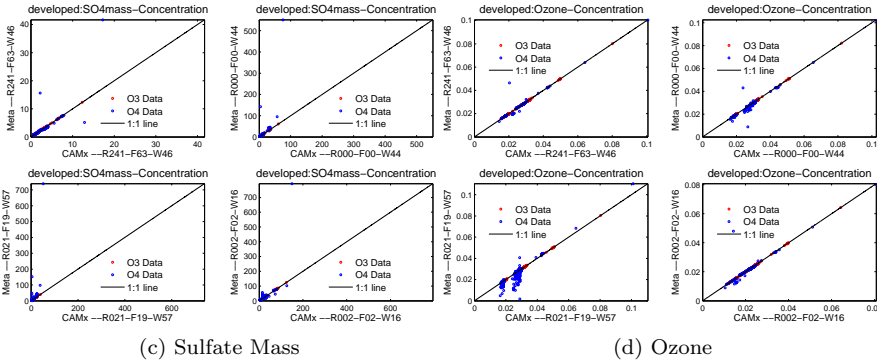
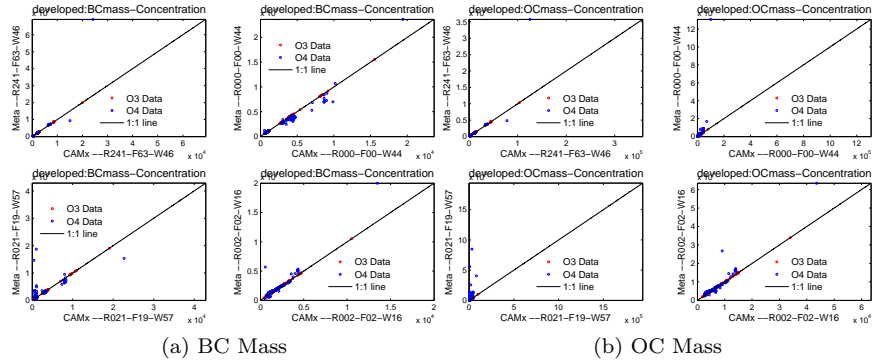


Figure 3: The X-axis is the CAMx model computed concentrations of selected gas and aerosol species and the Y-Axis is the Developed metamodel predicted concentration for these same species. The red and blue circles respectively correspond to the third order (best fit) and fourth order (worst fit) collocation points.

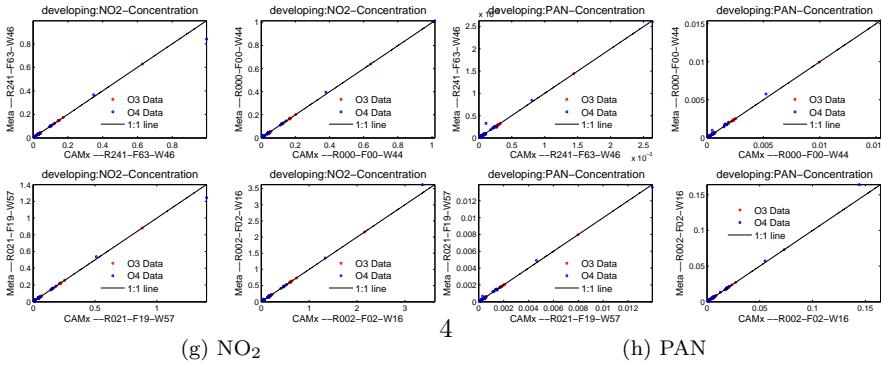
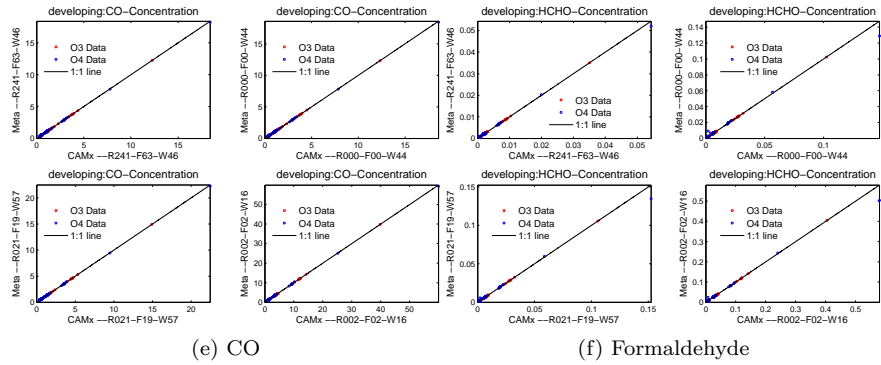
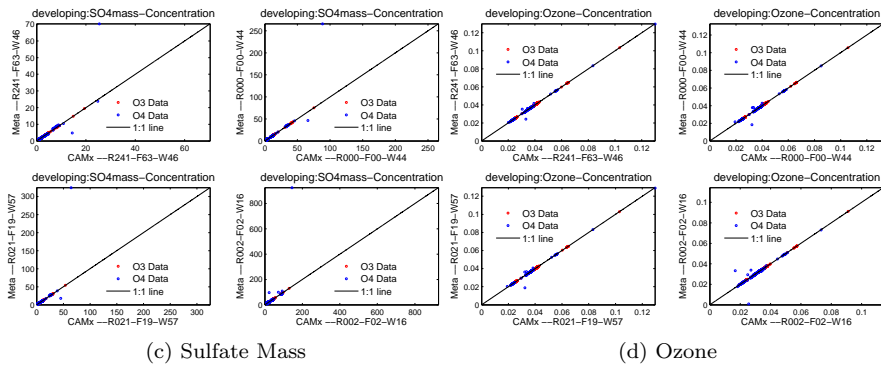
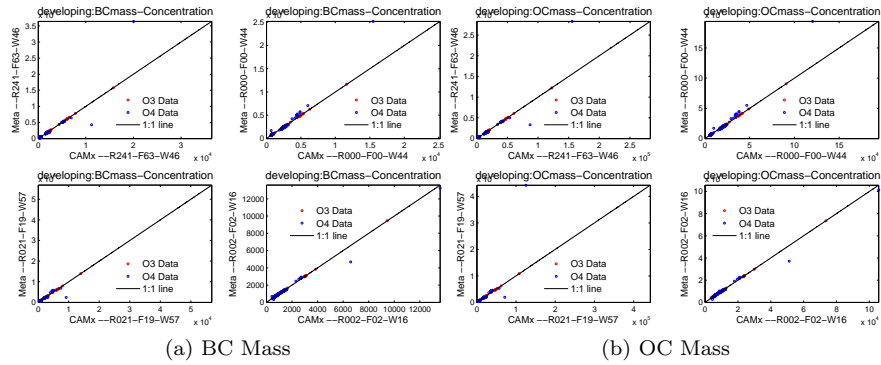


Figure 4: The X-axis is the CAMx model computed concentrations of selected gas and aerosol species and the Y-Axis is the Developing metamodel predicted concentration for these same species. The red and blue circles respectively correspond to the third order (best fit) and fourth order (worst fit) collocation points.