

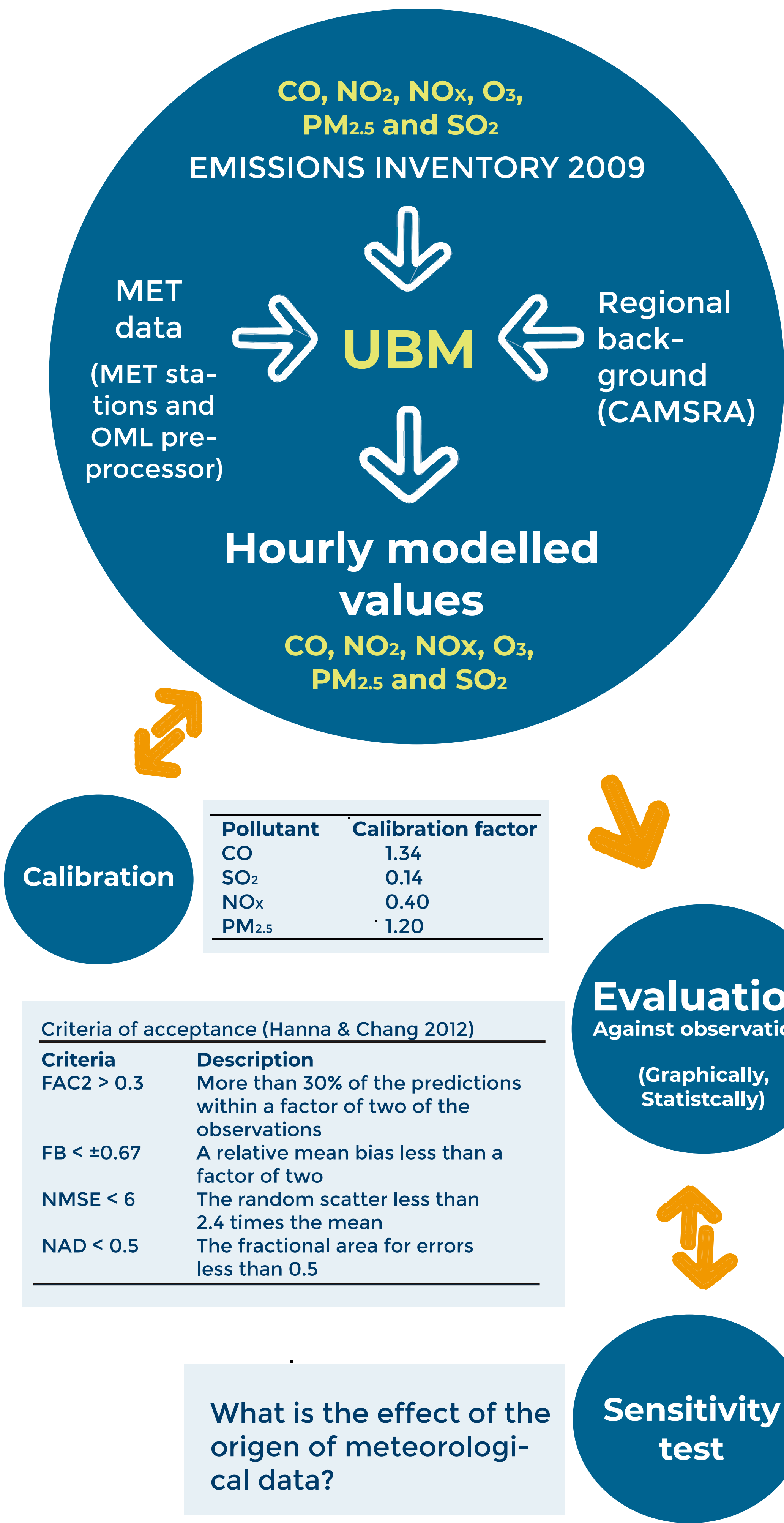
Modelling urban background air pollution in Quito, Ecuador

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abstract

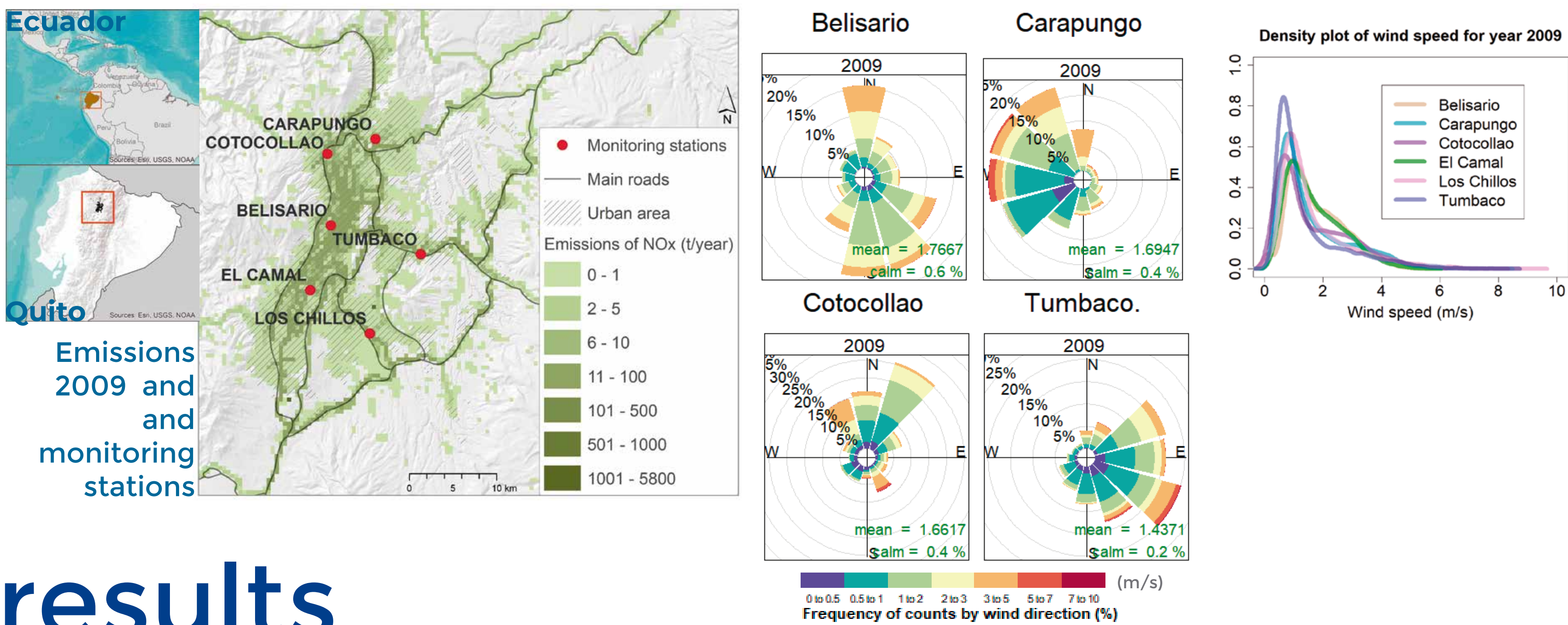
- UBM calculates air pollution concentrations at urban background level for Quito, Ecuador.
- CO, NO₂, NO_x, O₃, PM_{2.5} and SO₂
- For the years 2008, 2009 and 2010
- At the location of six monitoring stations

method



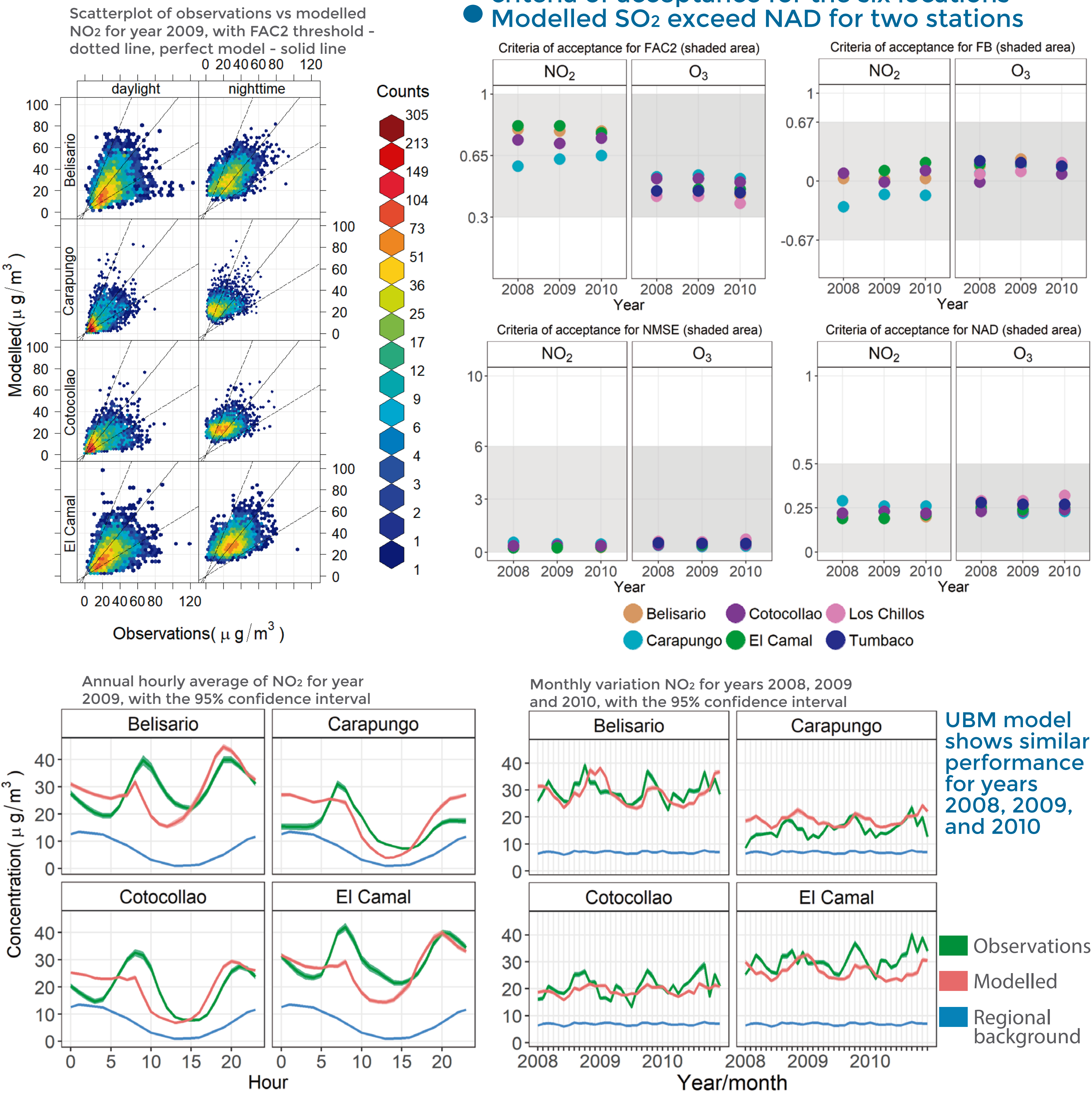
Years 2008 and 2010 are modelled with emissions and calibration factors from 2009 and corresponding meteorological data

context



results

- Modelling of CO, NO_x, NO₂, O₃ and PM_{2.5} meet criteria of acceptance for the six locations
- Modelled SO₂ exceed NAD for two stations



conclusions

- UBM model successfully estimates concentrations for Quito for CO, NO₂, NO_x, O₃ and PM_{2.5}.
- Unsatisfactory results for SO₂ suggest that the emissions data must be revised
- Best performance when using meteorological data retrieved from the same location of simulation, although satisfactory results are obtained when using the same meteorological data for the six different locations

