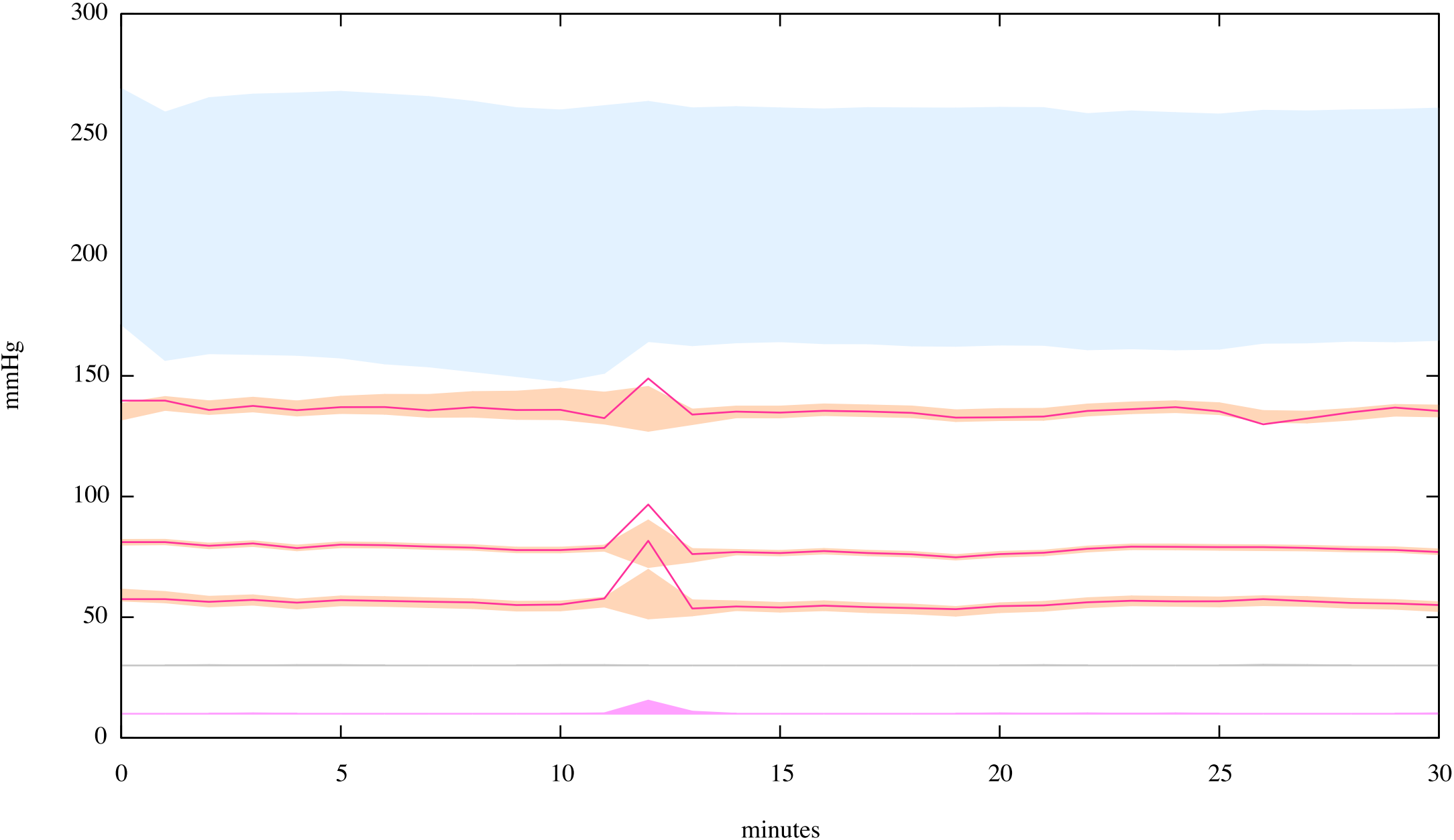
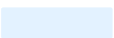


Sample blood-draw dataset no. 1



bag pressure estimate



valve open to air



observed BP



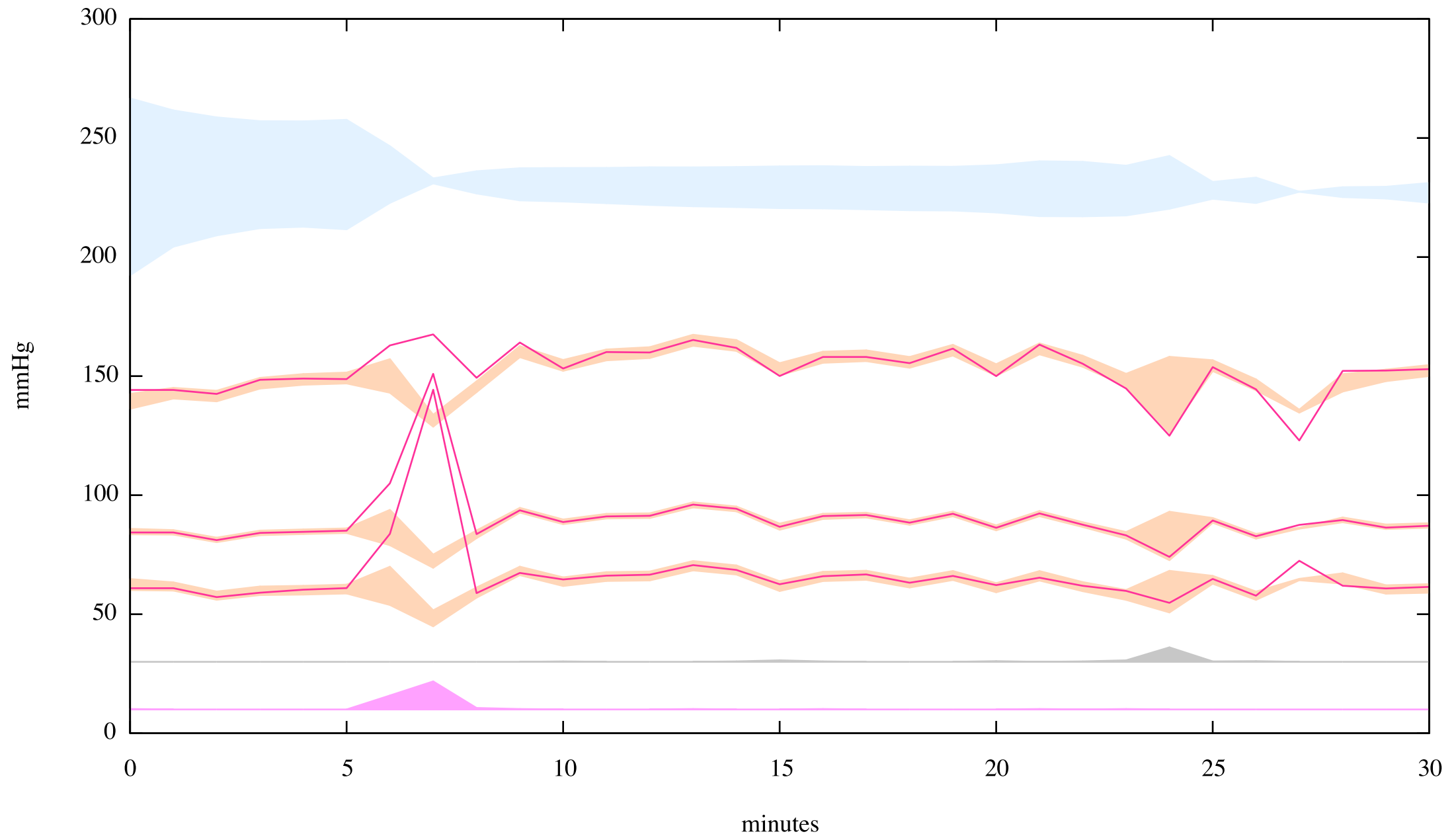
valve open to bag



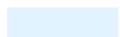
BP estimate



Sample blood-draw dataset no. 2



bag pressure estimate



valve open to bag



valve open to air



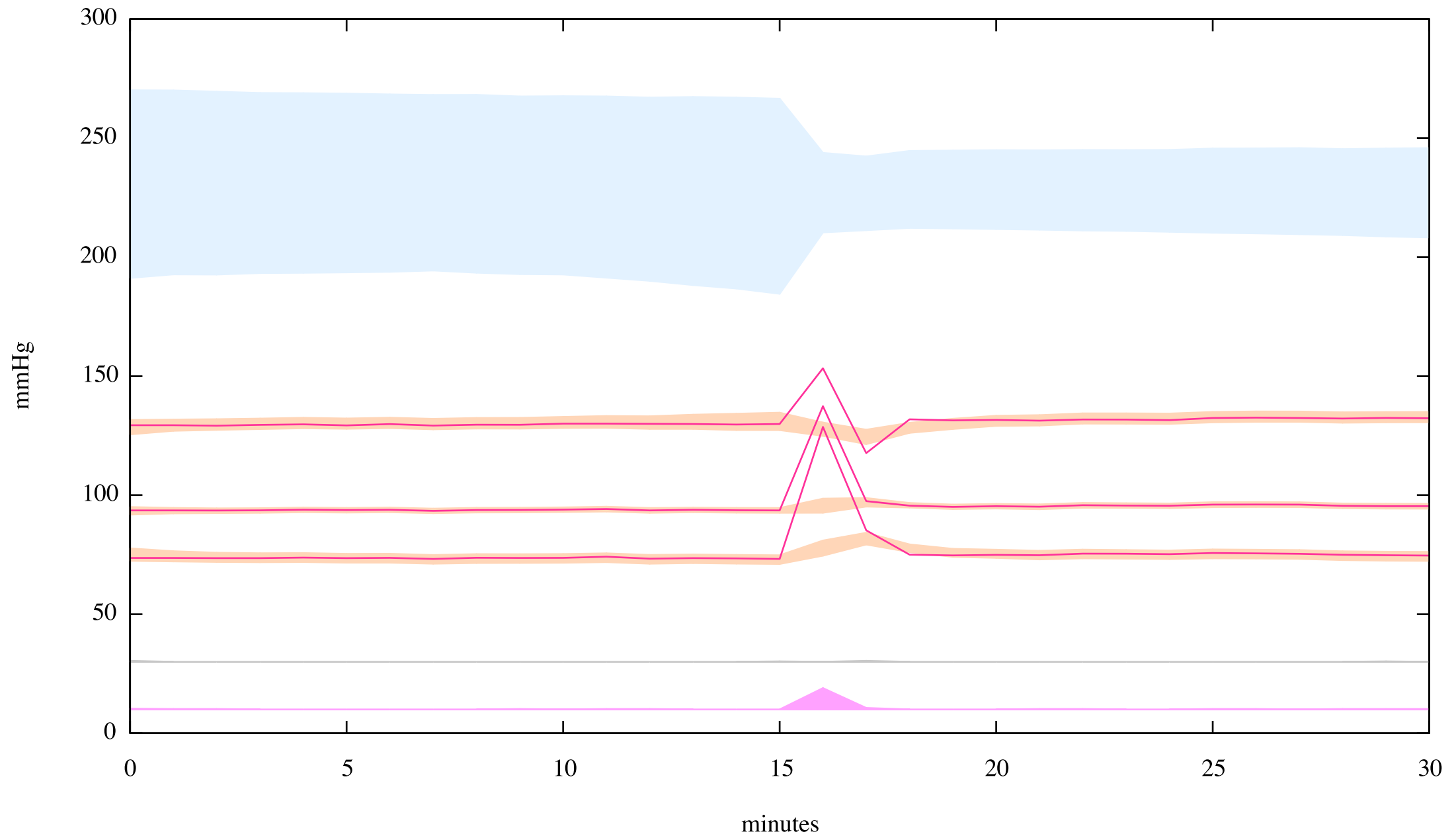
BP estimate



observed BP



Sample blood-draw dataset no. 3

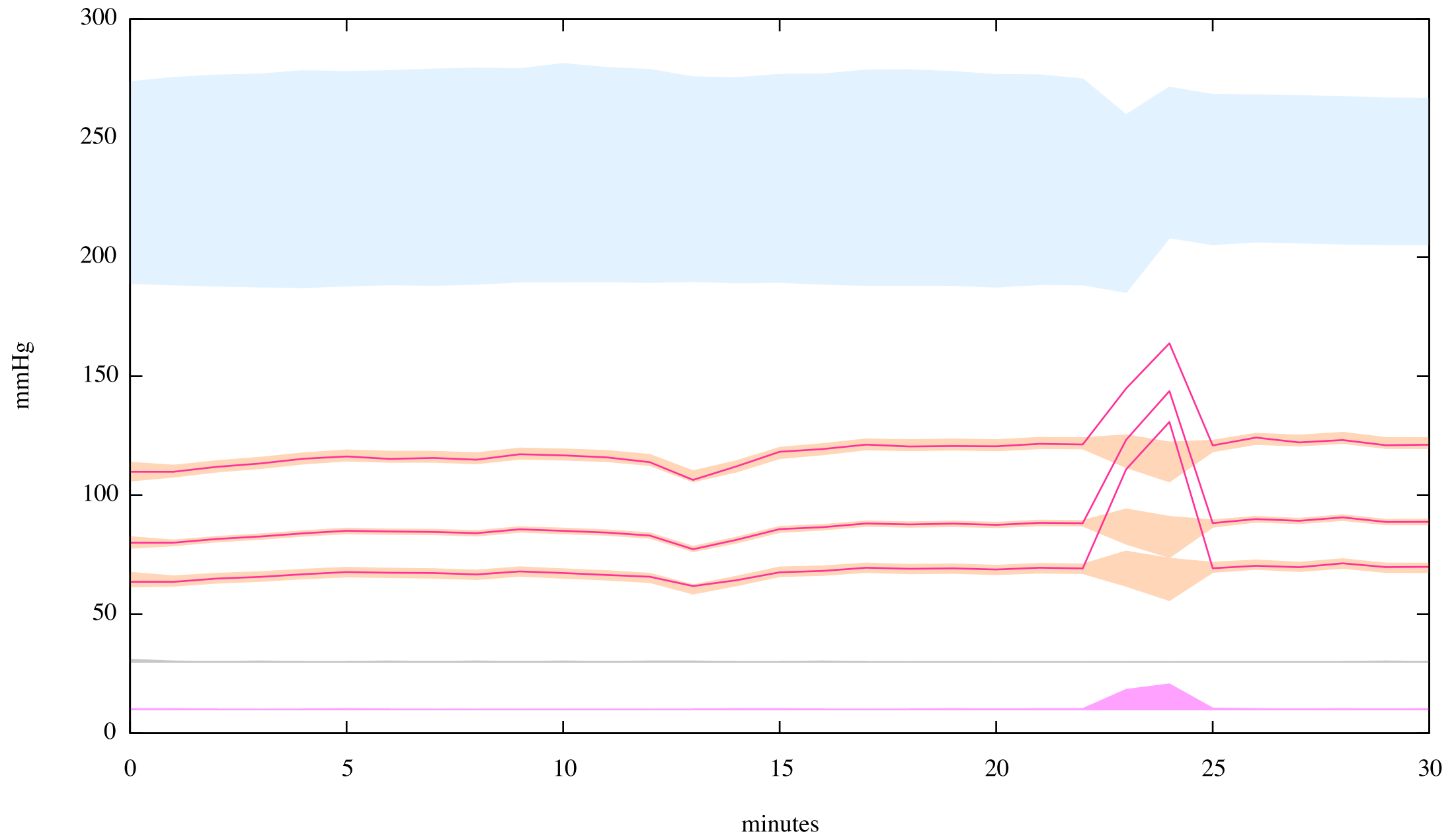


bag pressure estimate  
valve open to bag

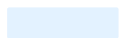
valve open to air  
BP estimate

observed BP

Sample blood-draw dataset no. 4



bag pressure estimate



valve open to air



observed BP



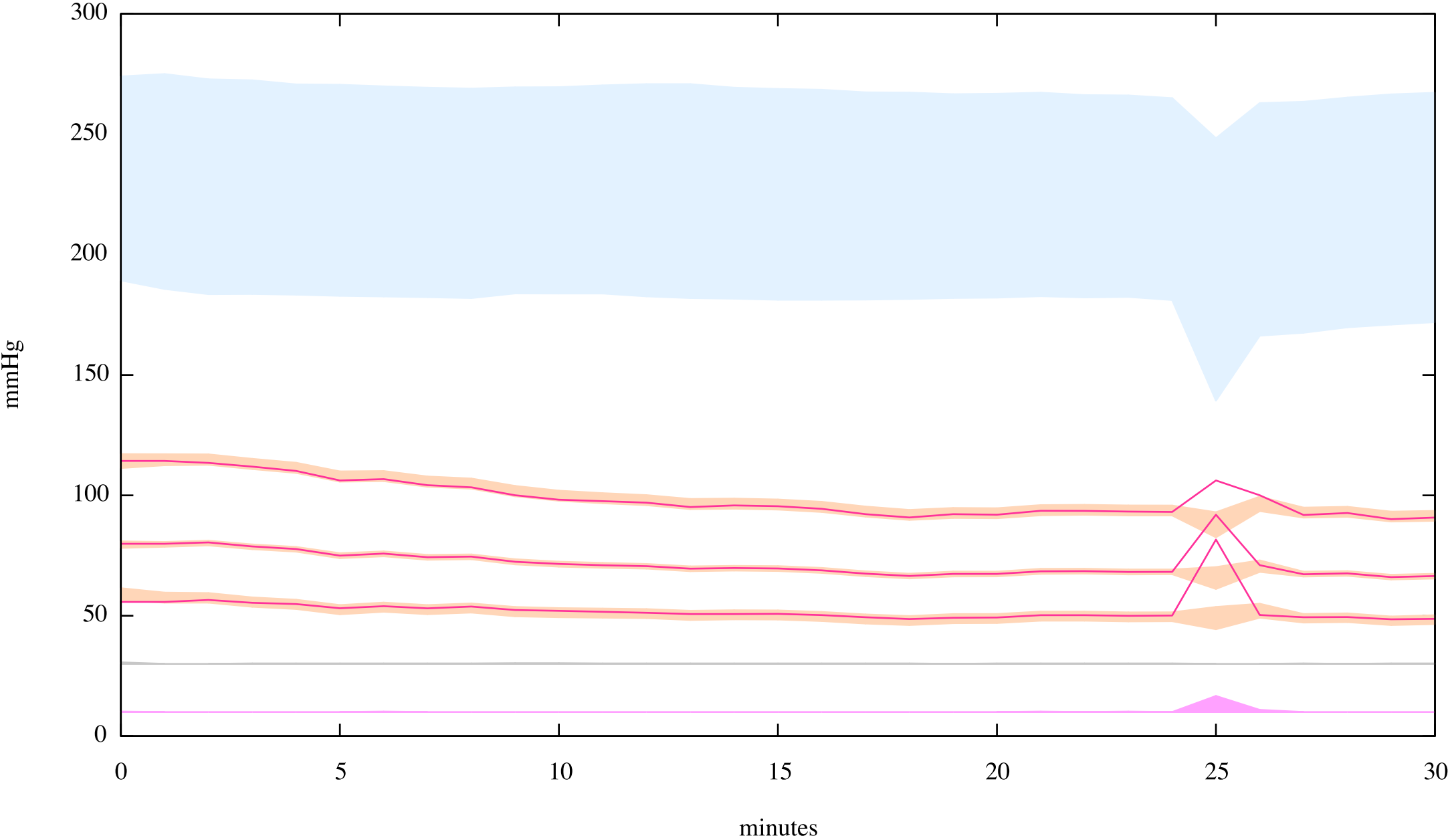
valve open to bag



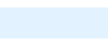
BP estimate



Sample blood-draw dataset no. 5



bag pressure estimate



valve open to air



observed BP



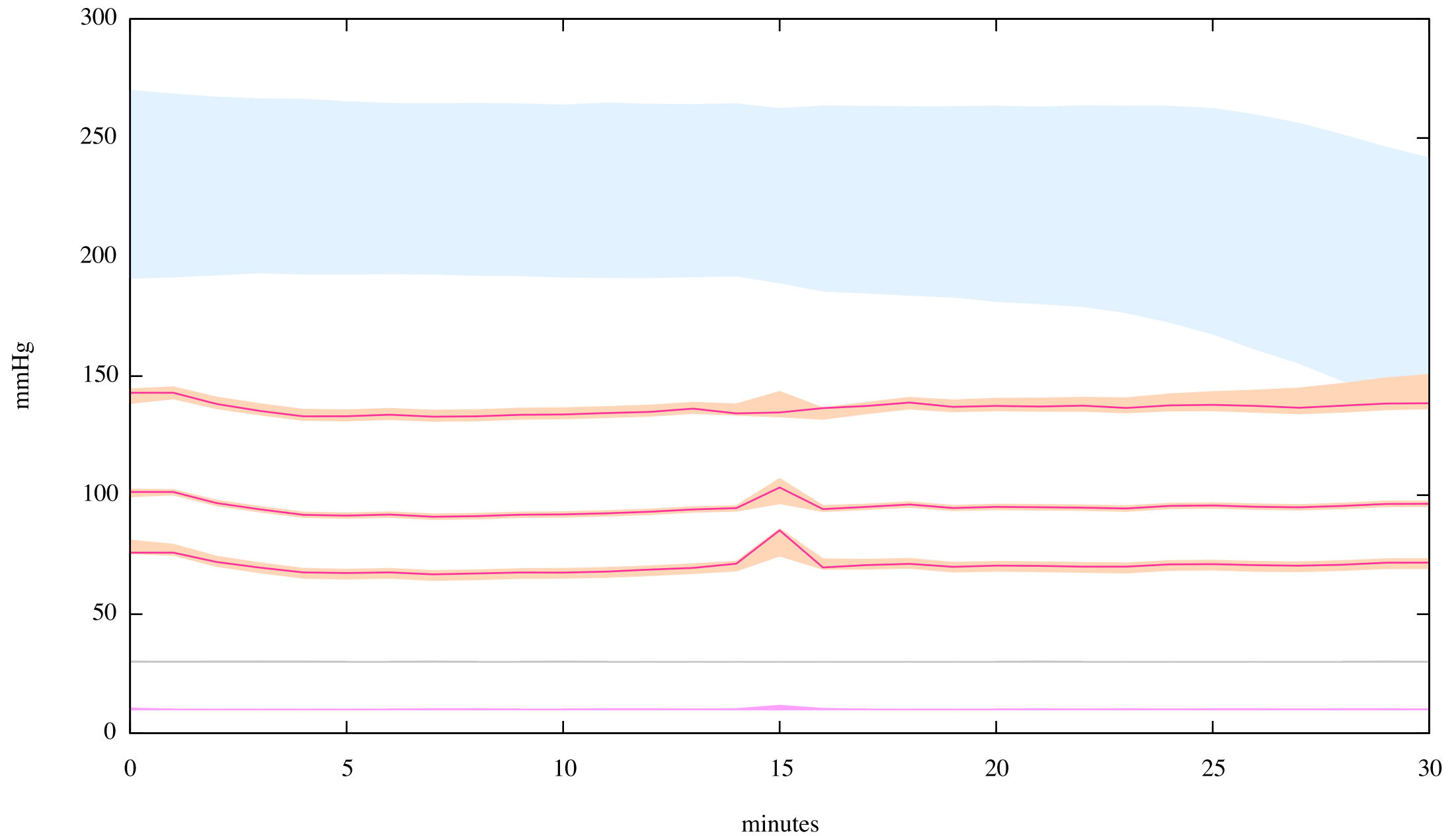
valve open to bag



BP estimate



Sample blood-draw dataset no. 6

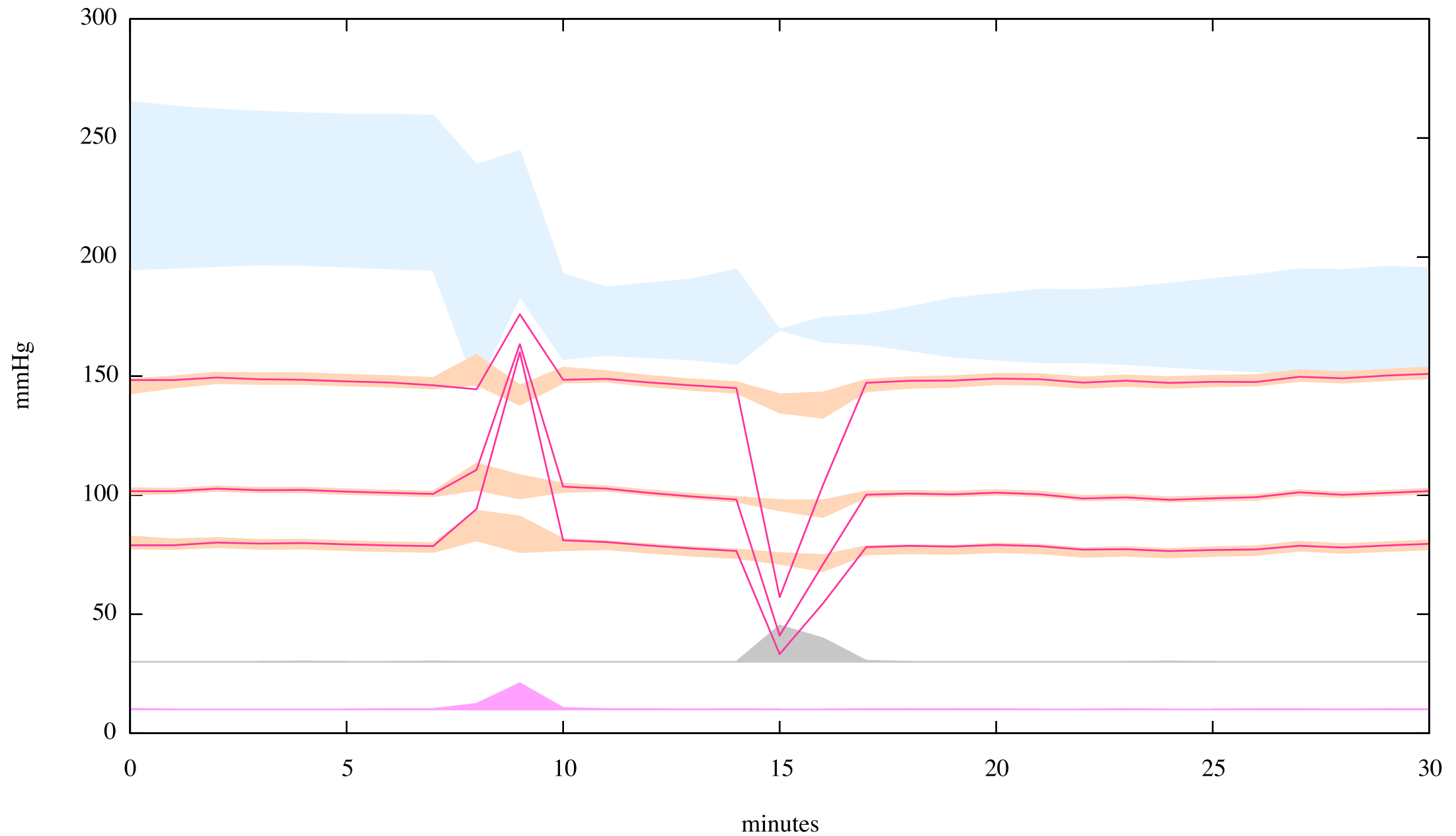


bag pressure estimate  
valve open to bag

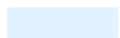
valve open to air  
BP estimate

observed BP

Sample blood-draw dataset no. 7



bag pressure estimate



valve open to air



observed BP



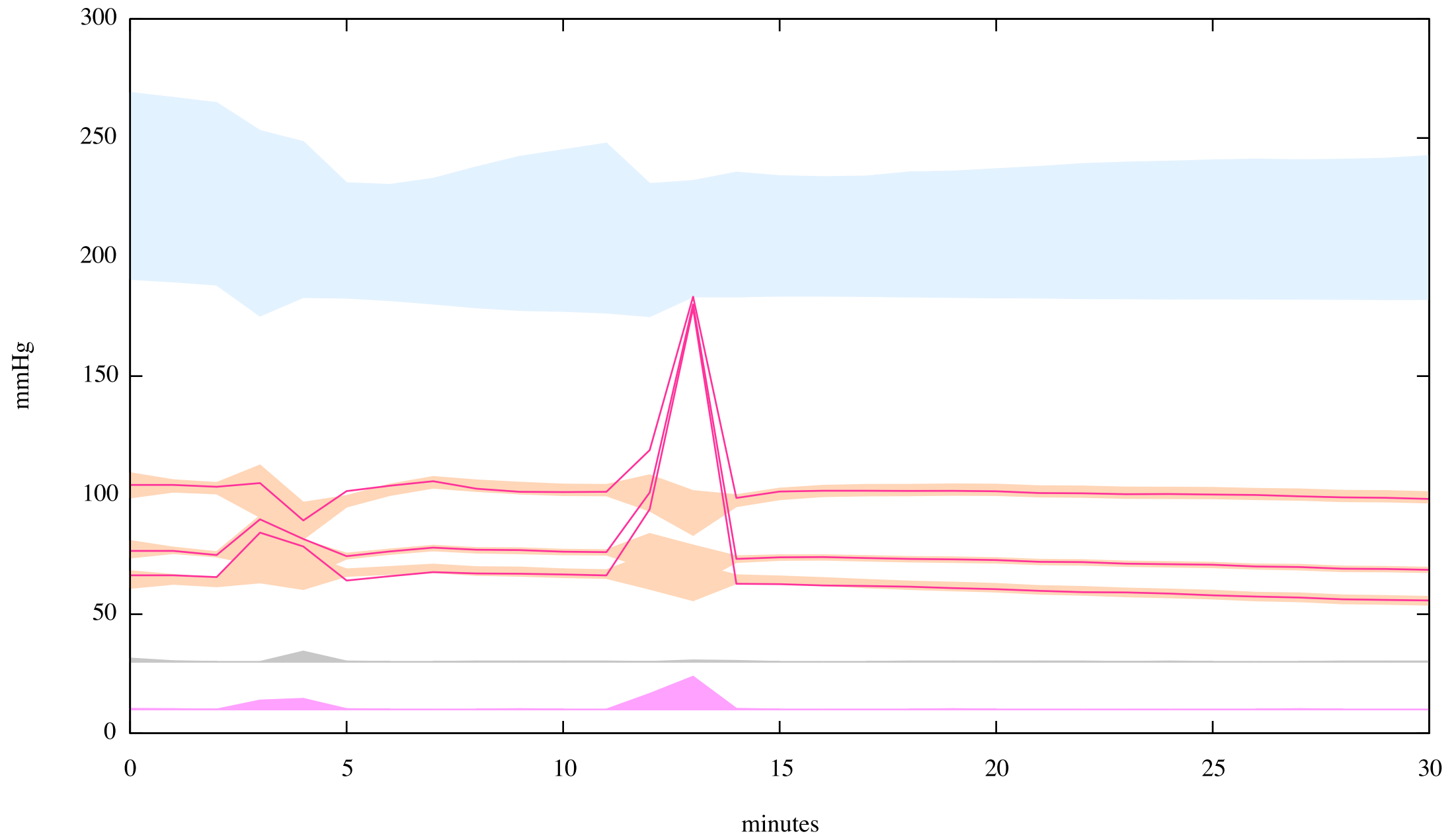
valve open to bag



BP estimate



Sample blood-draw dataset no. 8



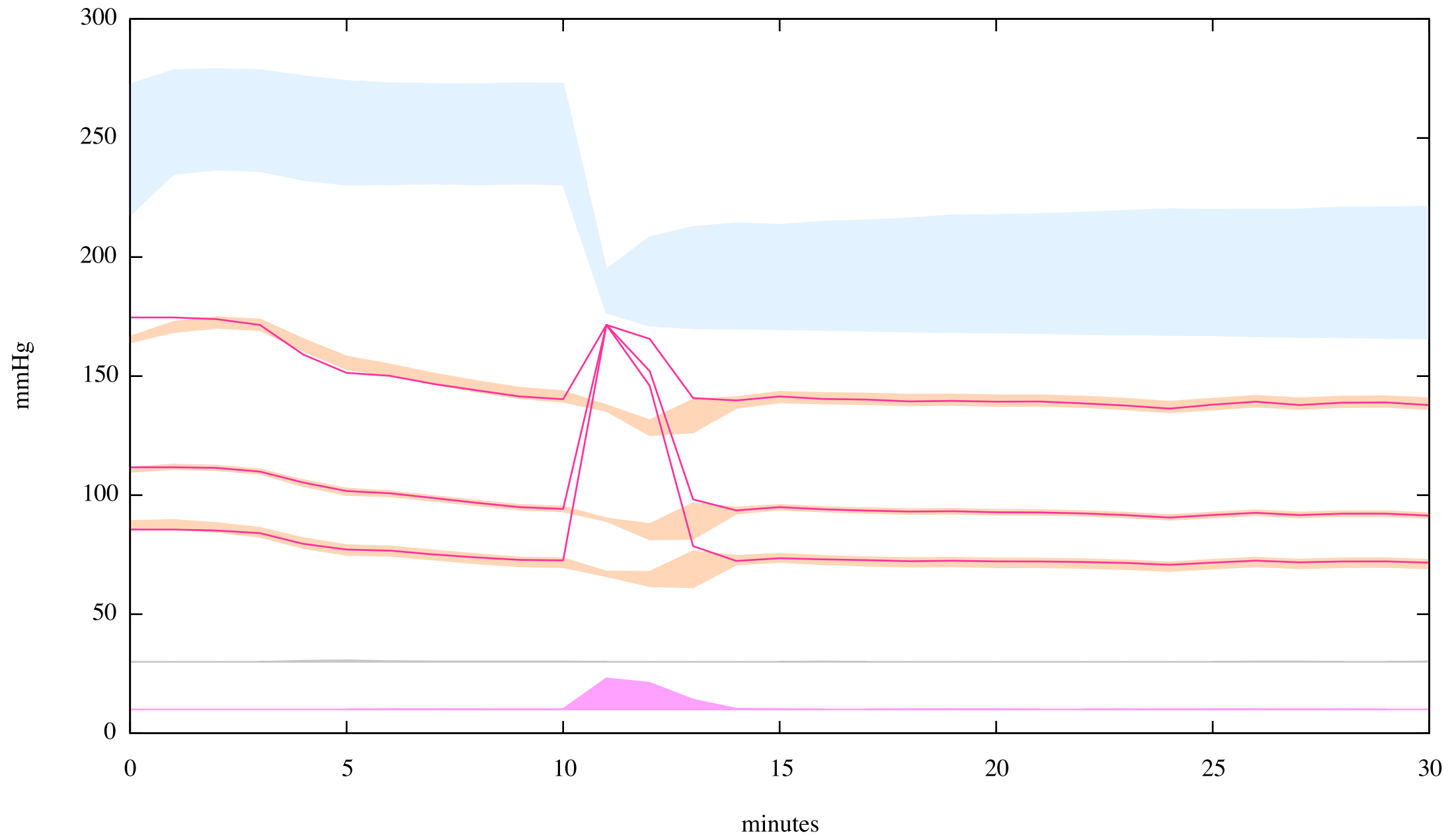
bag pressure estimate  
valve open to bag

valve open to air  
BP estimate

observed BP



Sample blood-draw dataset no. 9

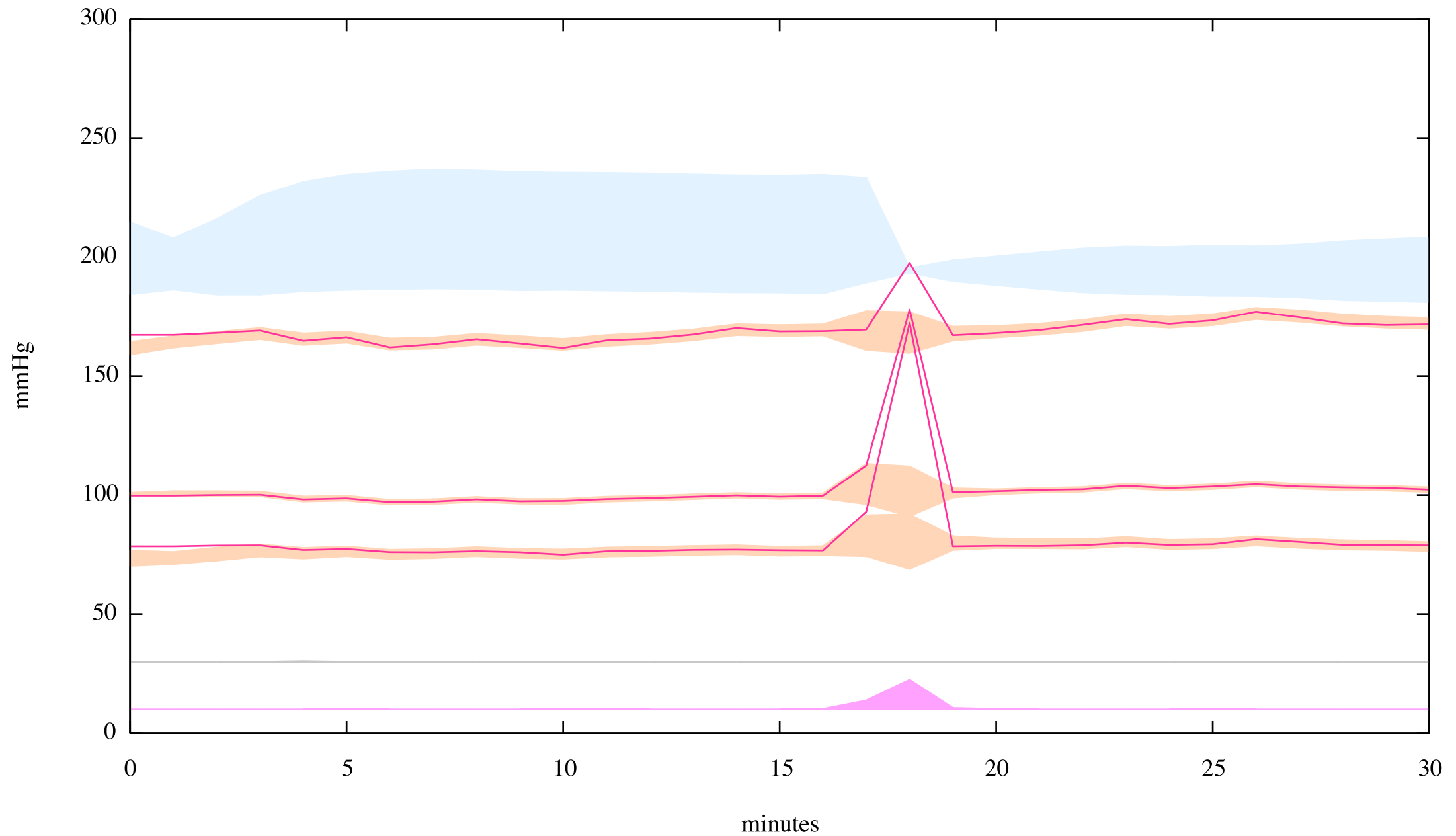


bag pressure estimate  
valve open to bag

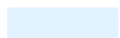
valve open to air  
BP estimate

observed BP

Sample blood-draw dataset no. 10



bag pressure estimate



valve open to air



observed BP



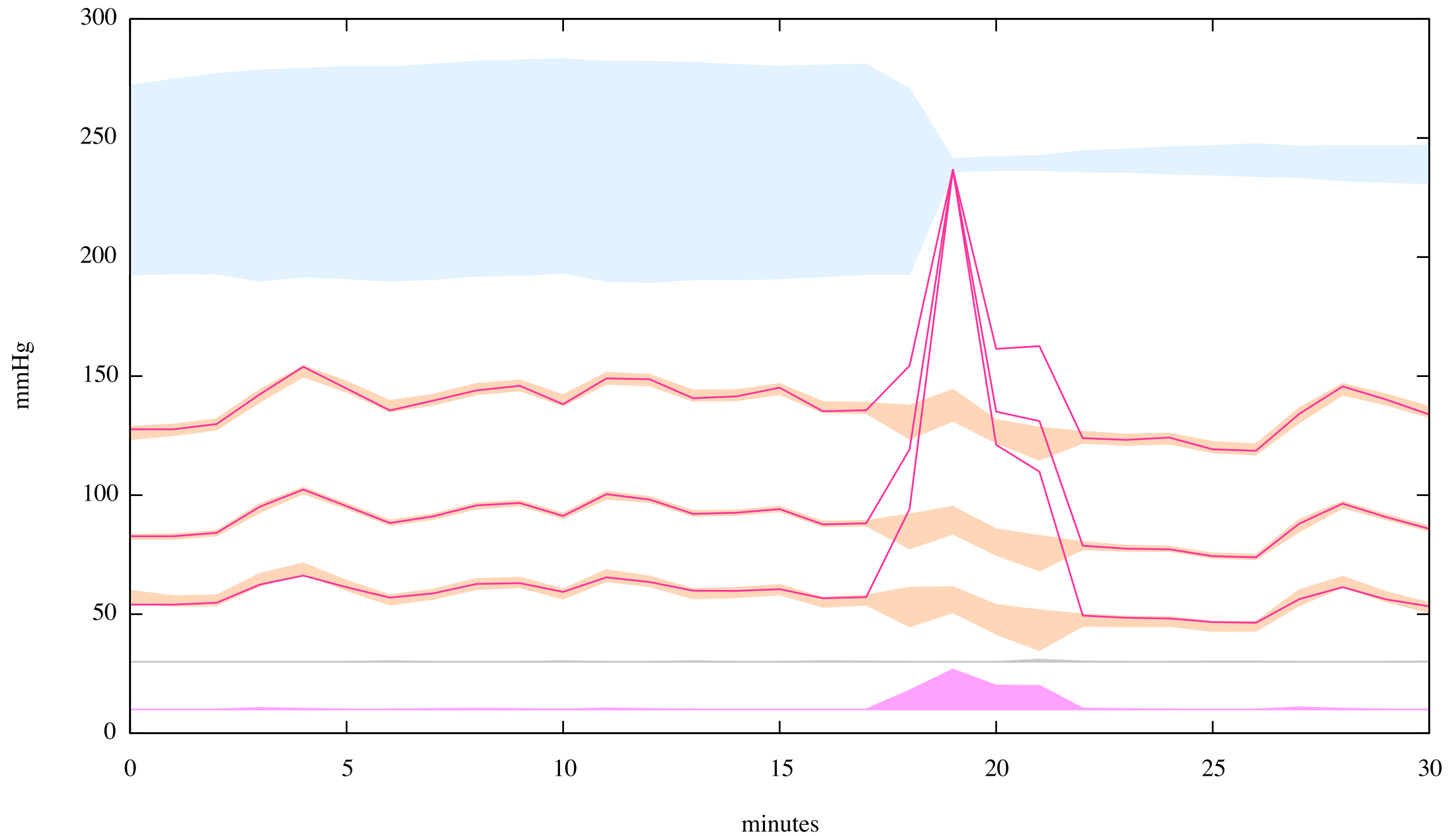
valve open to bag



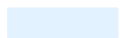
BP estimate



Sample blood-draw dataset no. 11



bag pressure estimate



valve open to air



observed BP



valve open to bag



BP estimate

