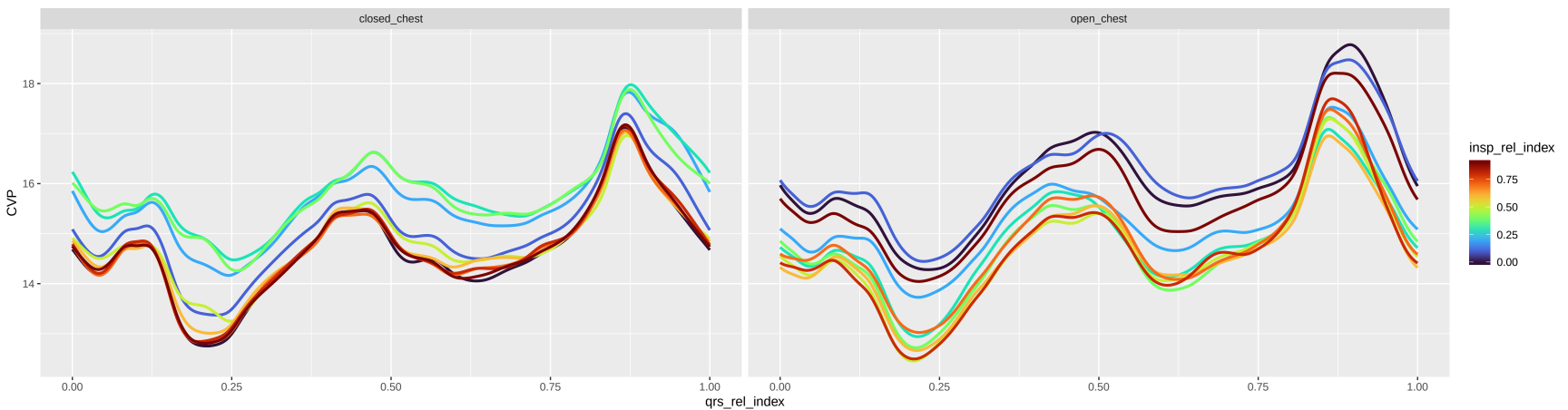
Patient 2



Patient 3 closed_chest open_chest 14 insp_rel_index 12 **-**0.50 0.25 10 -

1.00

qrs_rel_index

0.25

0.50

0.75

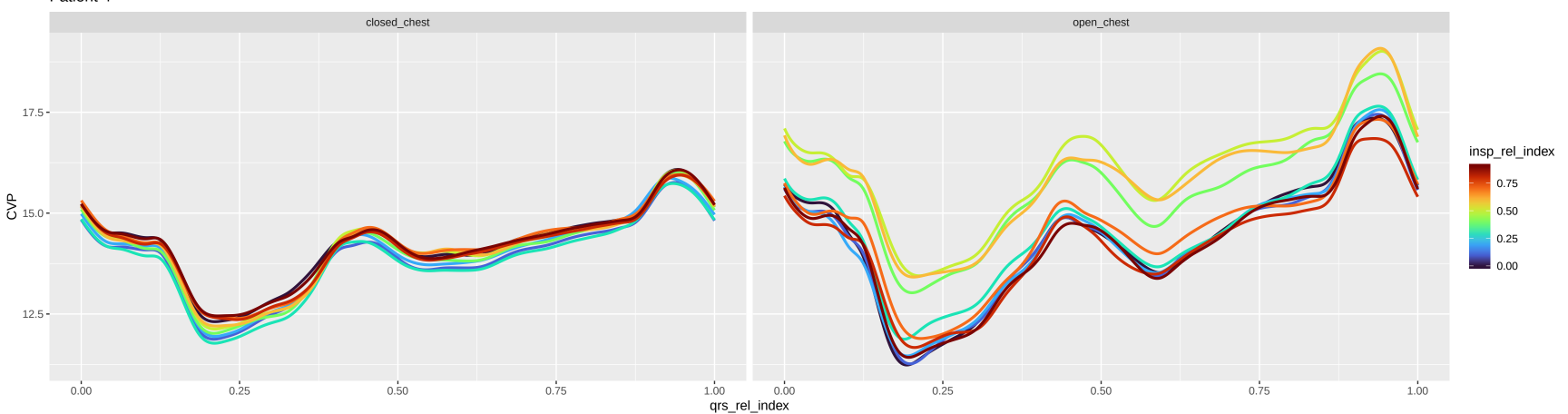
0.00

0.50

0.25

0.75

Patient 4



Patient 5 closed_chest open_chest 14 insp_rel_index 12 **-**CVP 0.50 10 **-**

1.00

qrs_rel_index

0.25

0.50

0.75

1.00

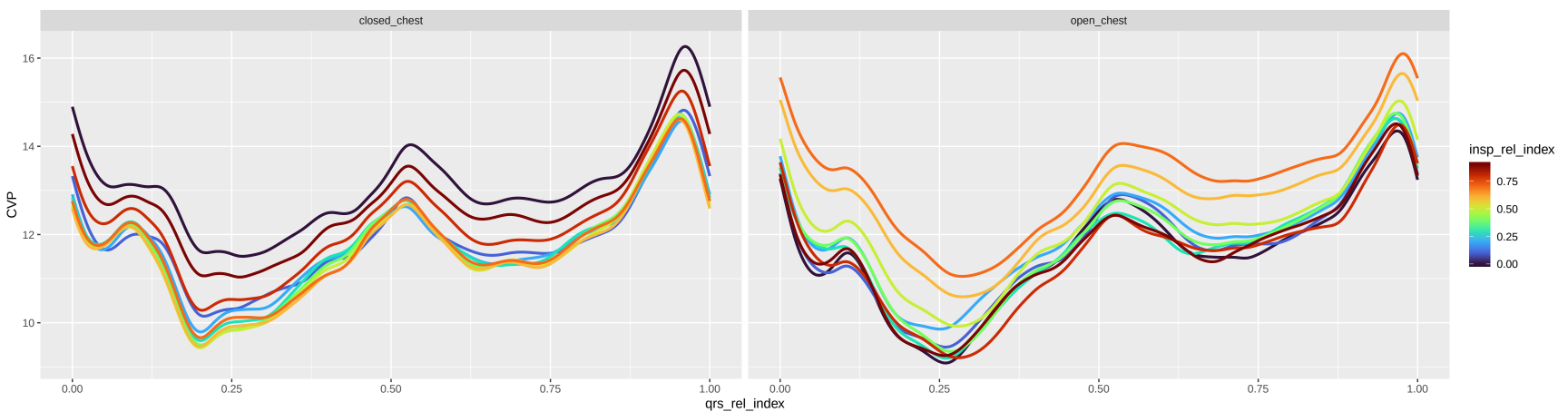
0.00

0.50

0.75

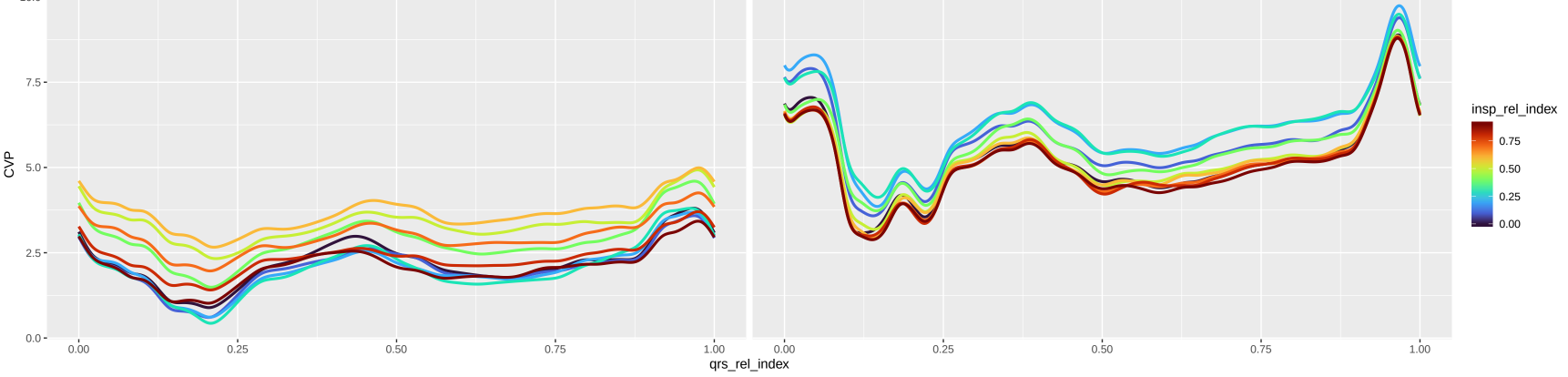
0.25

Patient 7

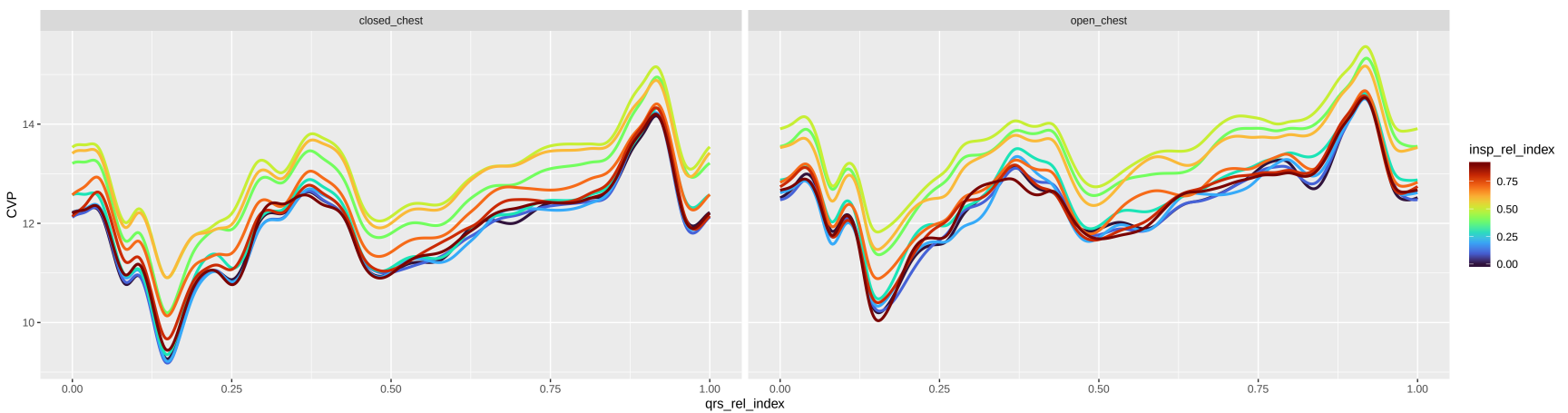


Patient 9 closed_chest open_chest 11 insp_rel_index 0.75 0.50 0.25 0.00 0.50 0.25 0.25 0.75 1.00 0.00 0.50 0.75 qrs_rel_index

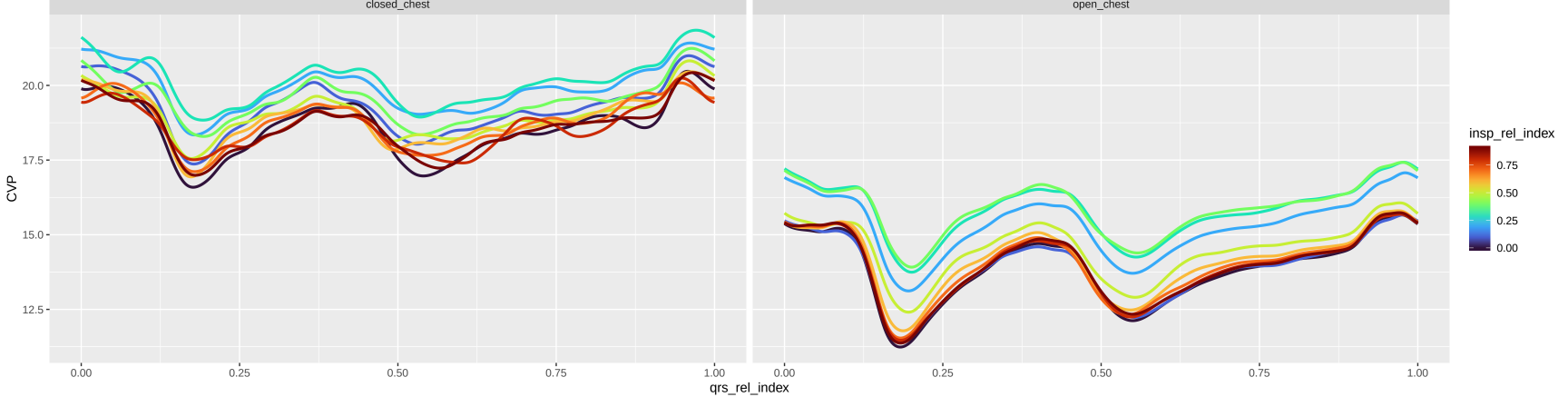
Patient 10 closed_chest open_chest 10.0 -7.5 insp_rel_index 0.75 S 5.0-0.50 0.25



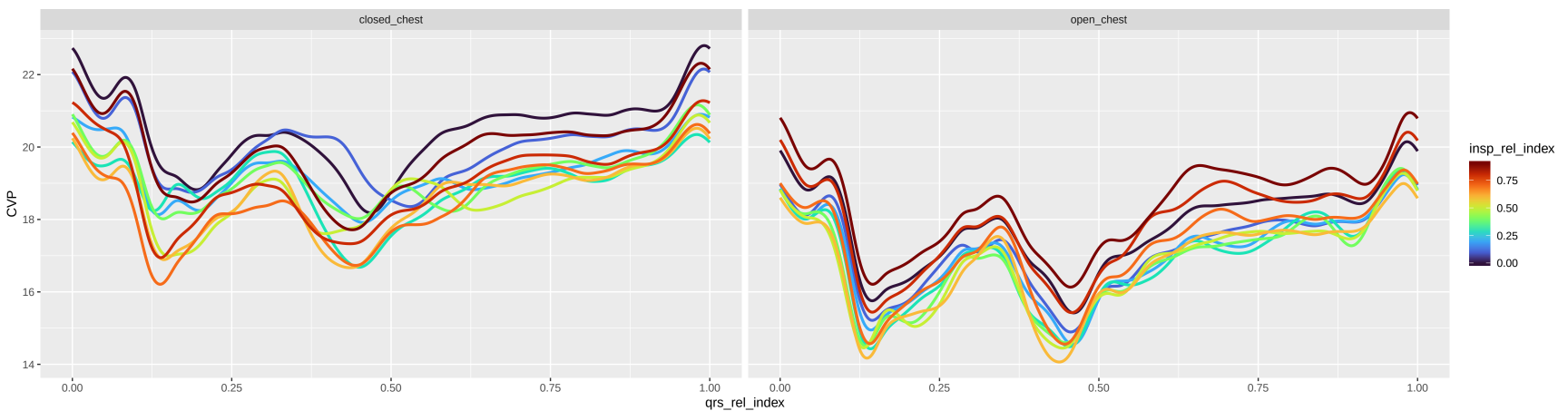
Patient 11



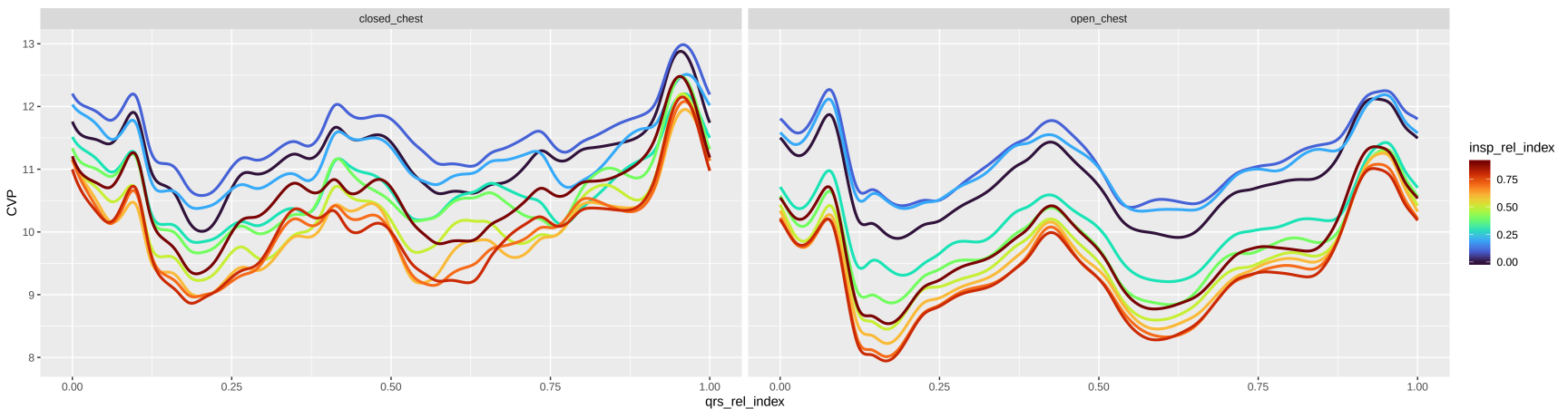
Patient 12 closed_chest open_chest 20.0 insp_rel_index 17.5 **-**0.75 0.50



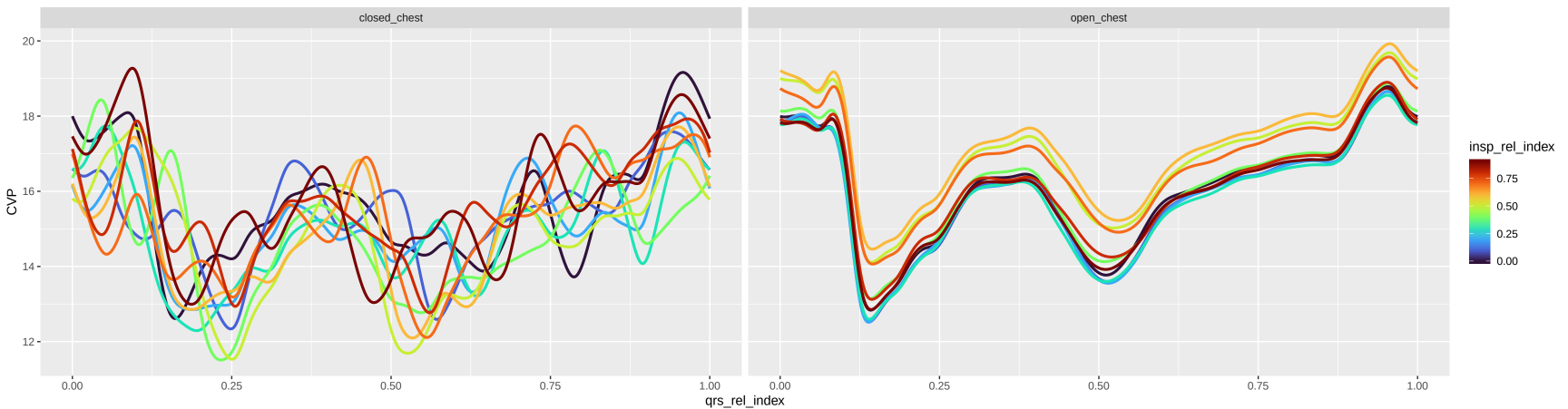
Patient 14



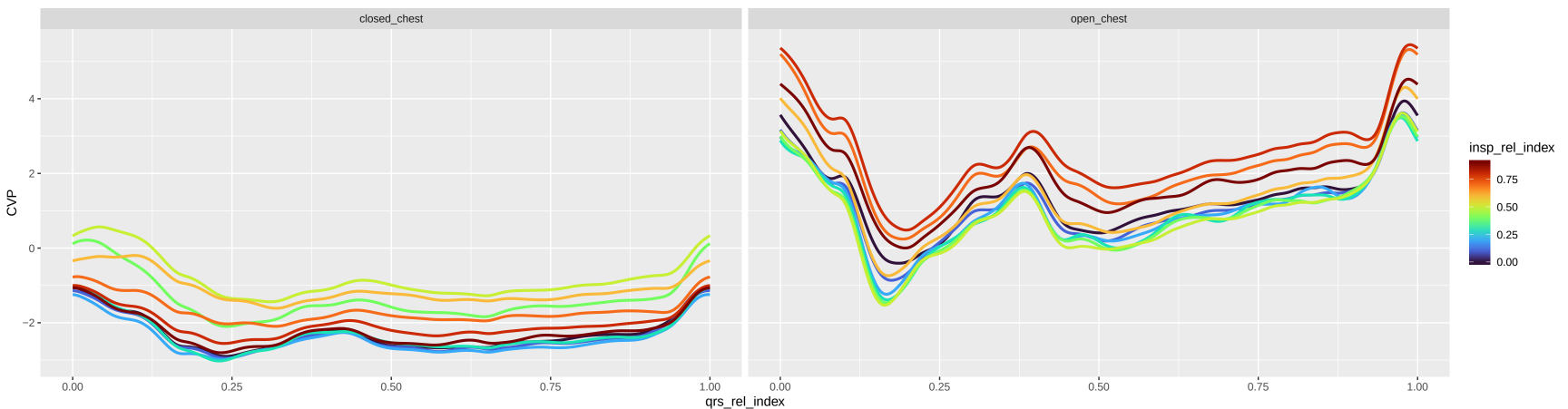
Patient 15



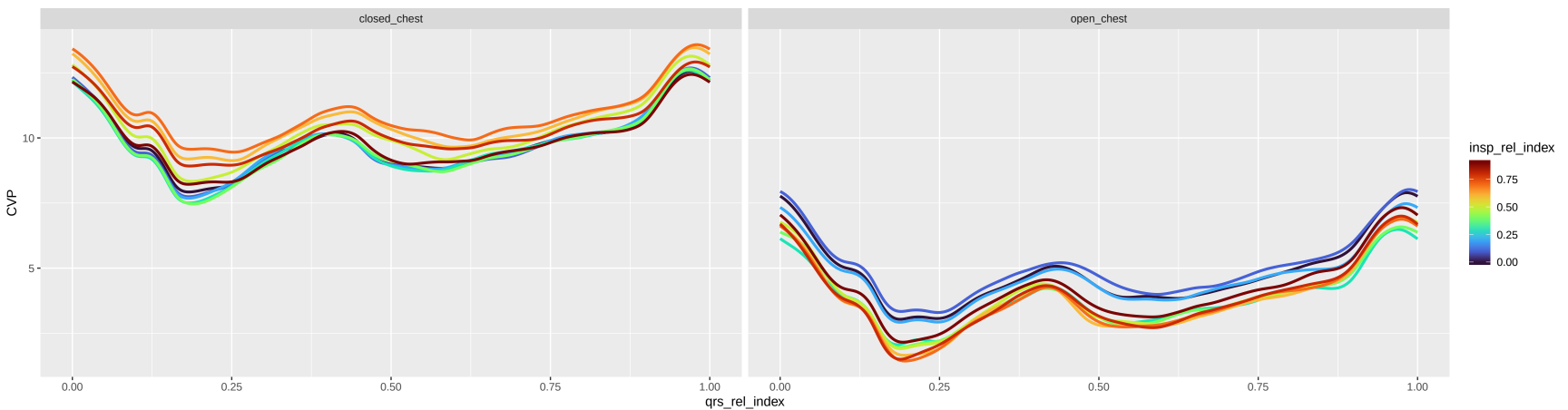
Patient 16



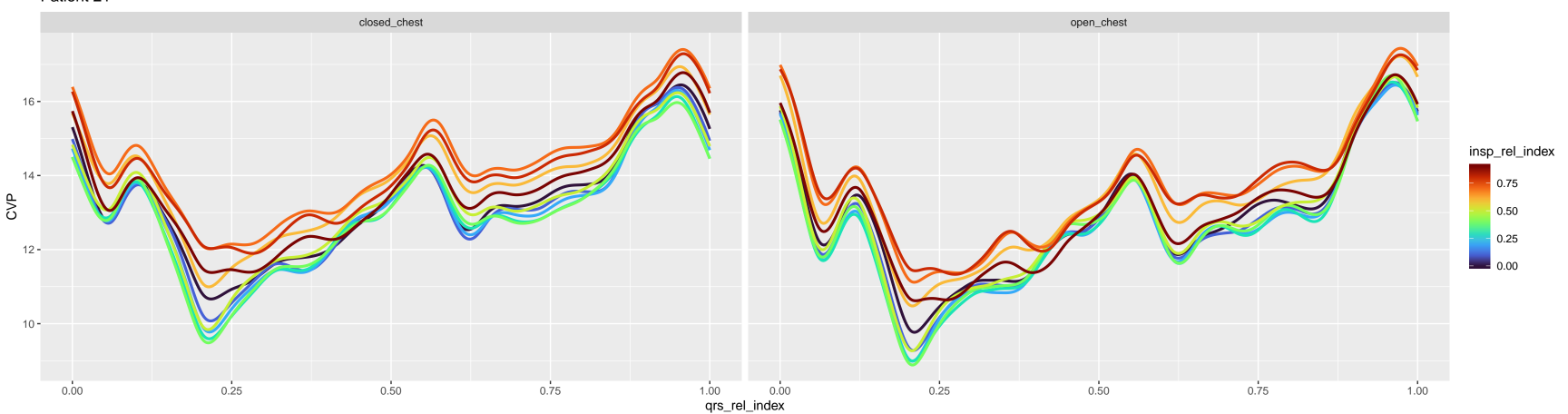
Patient 17



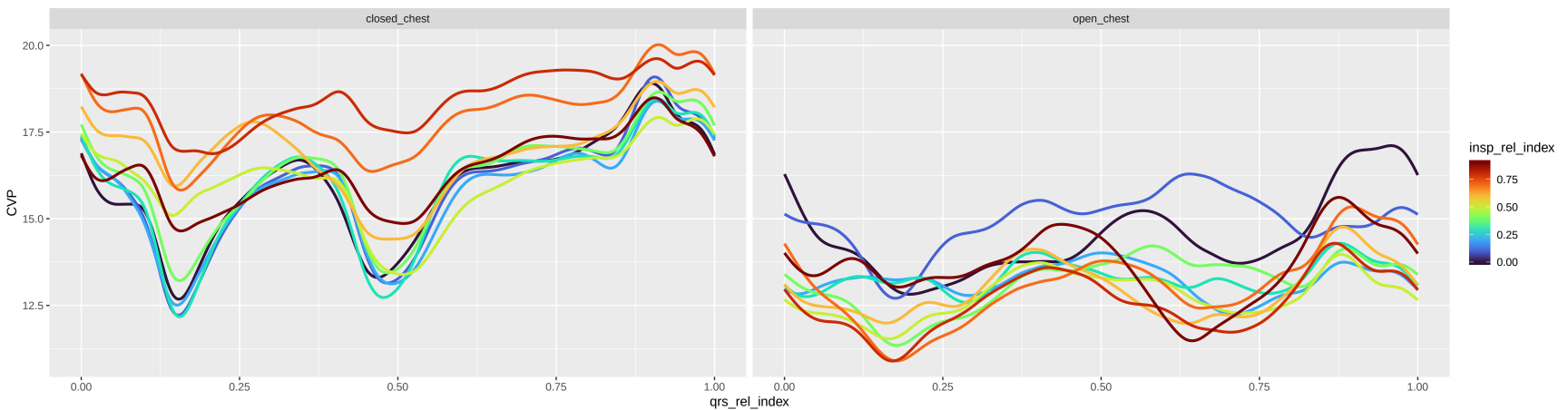
Patient 18



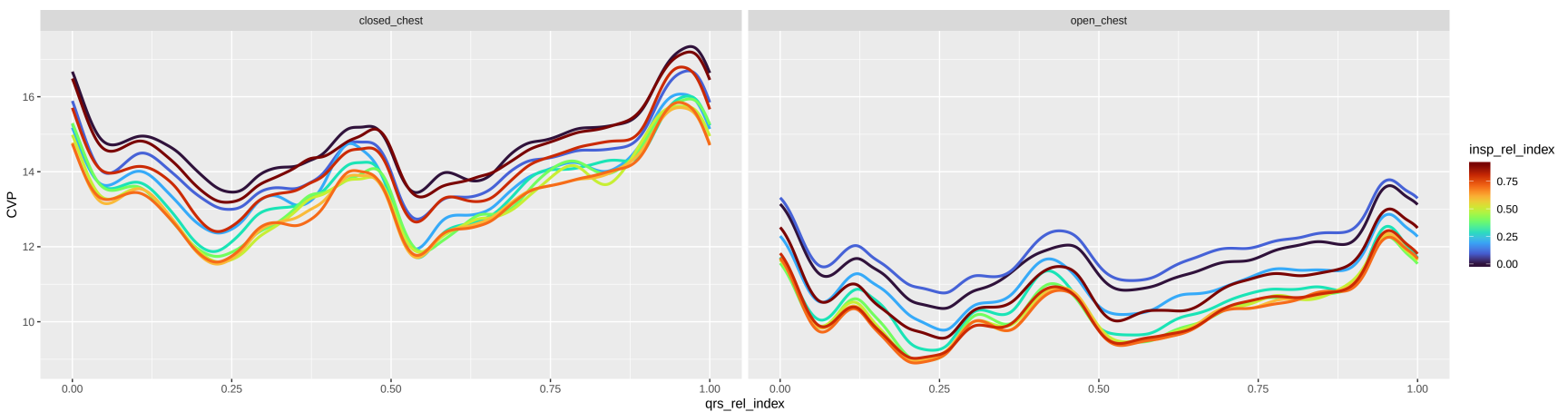
Patient 21



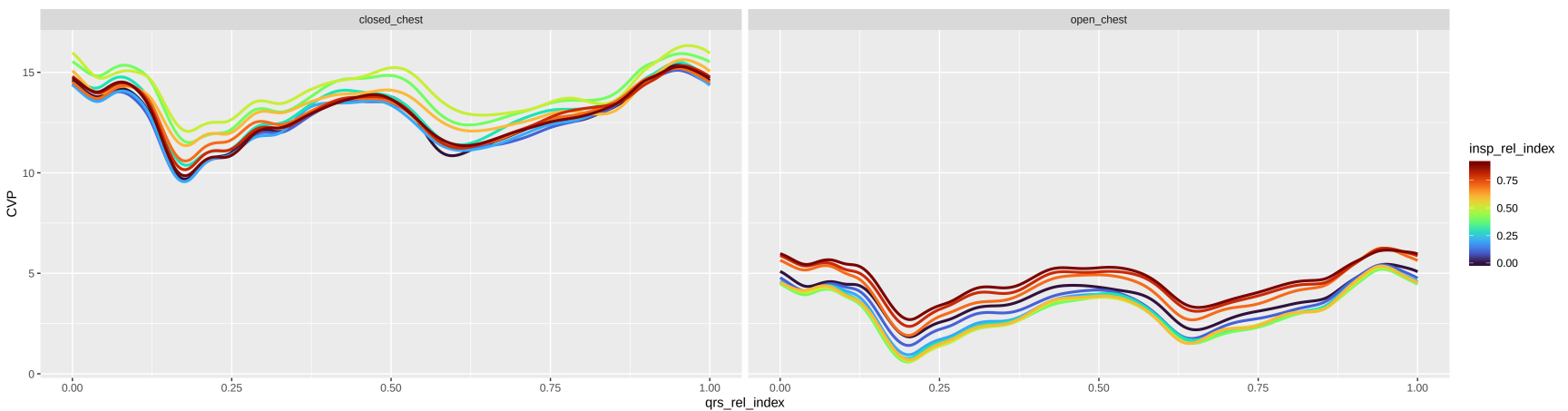
Patient 22



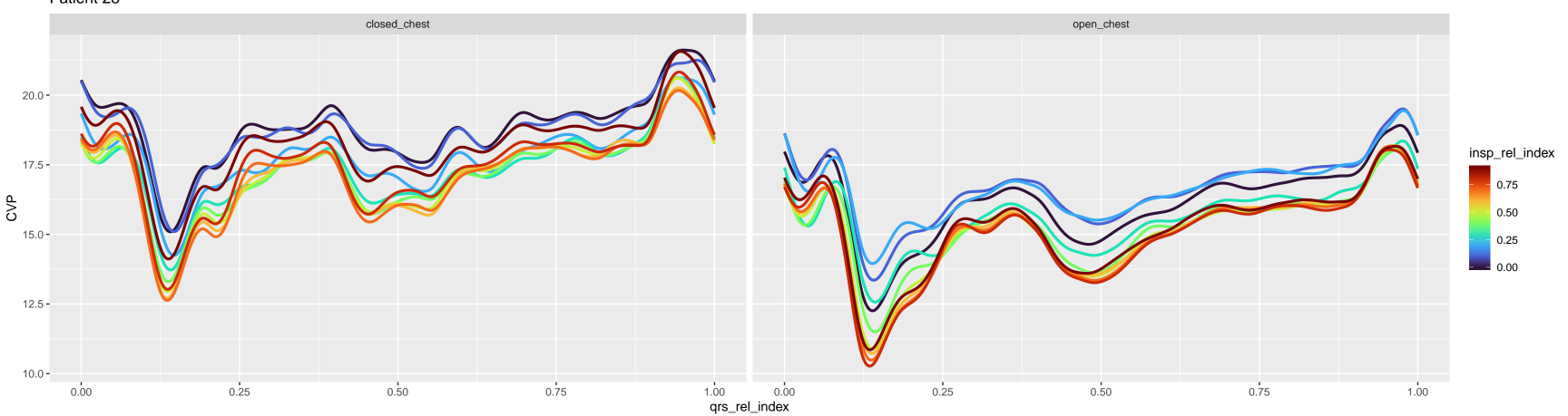
Patient 23



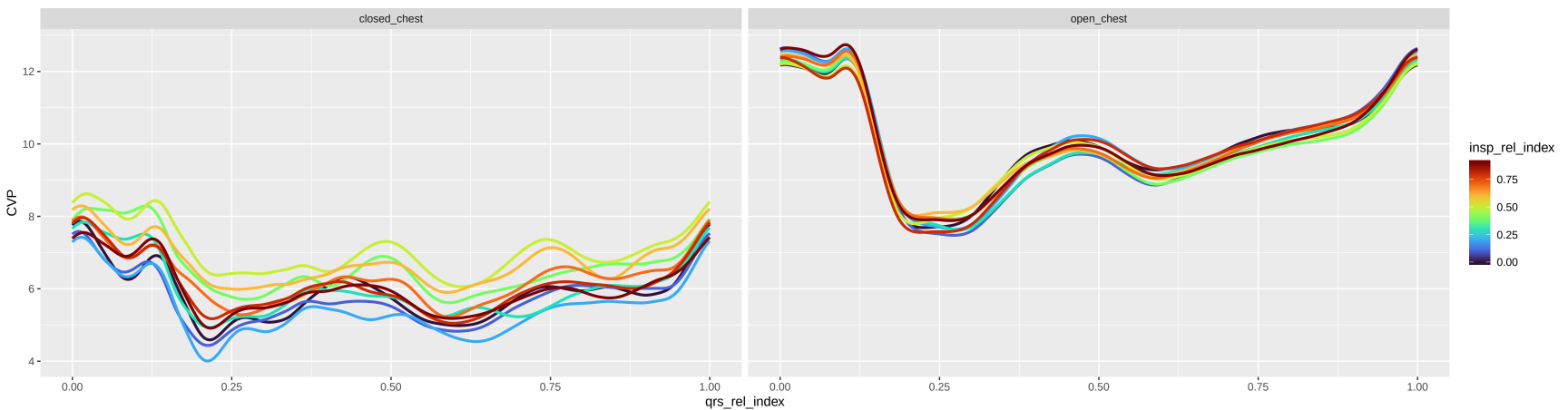
Patient 24



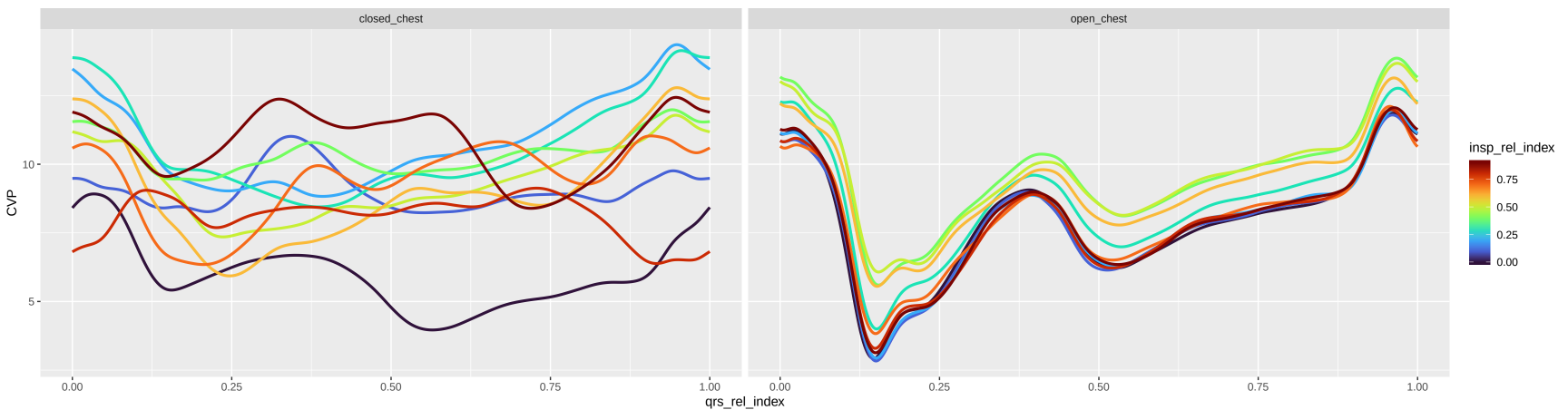
Patient 28



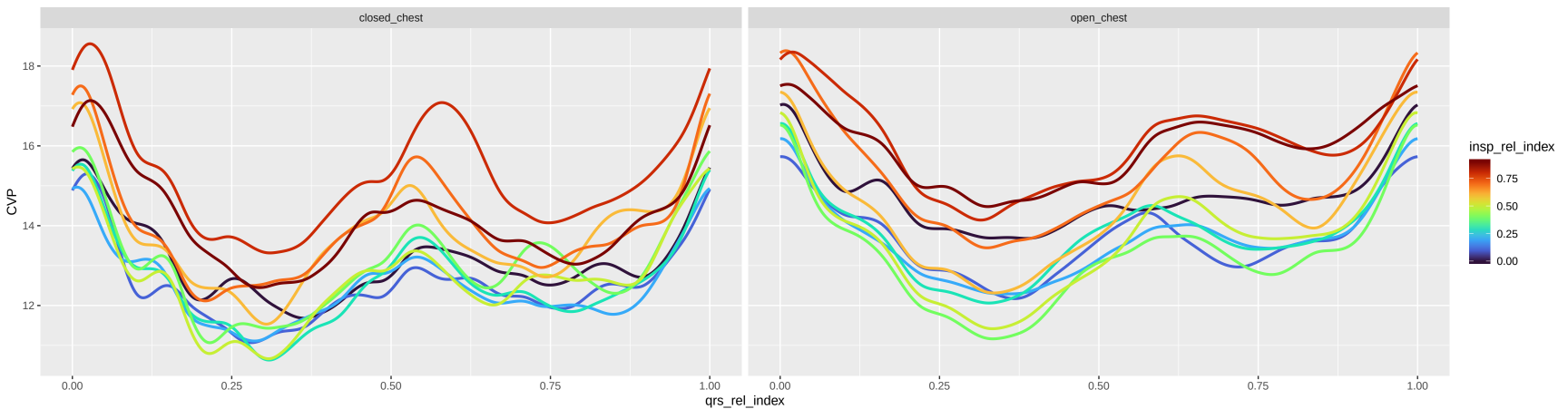
Patient 31



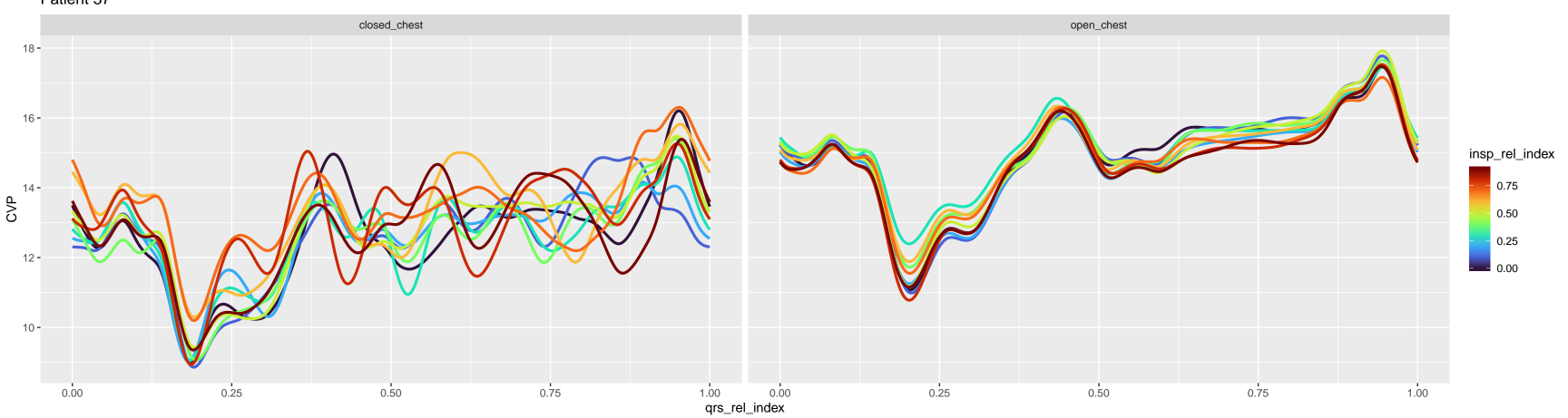
Patient 32



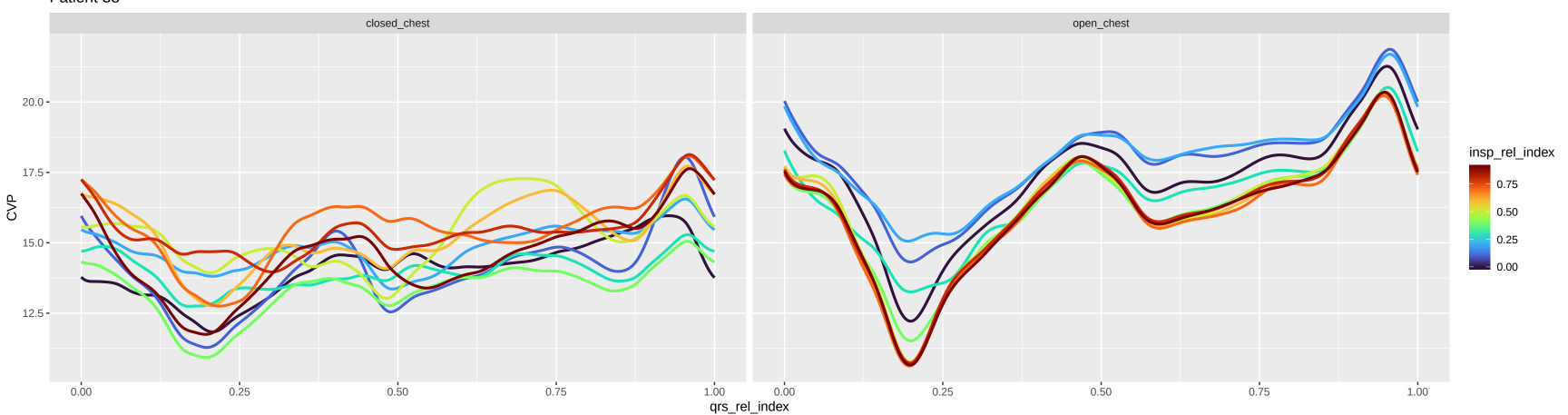
Patient 35



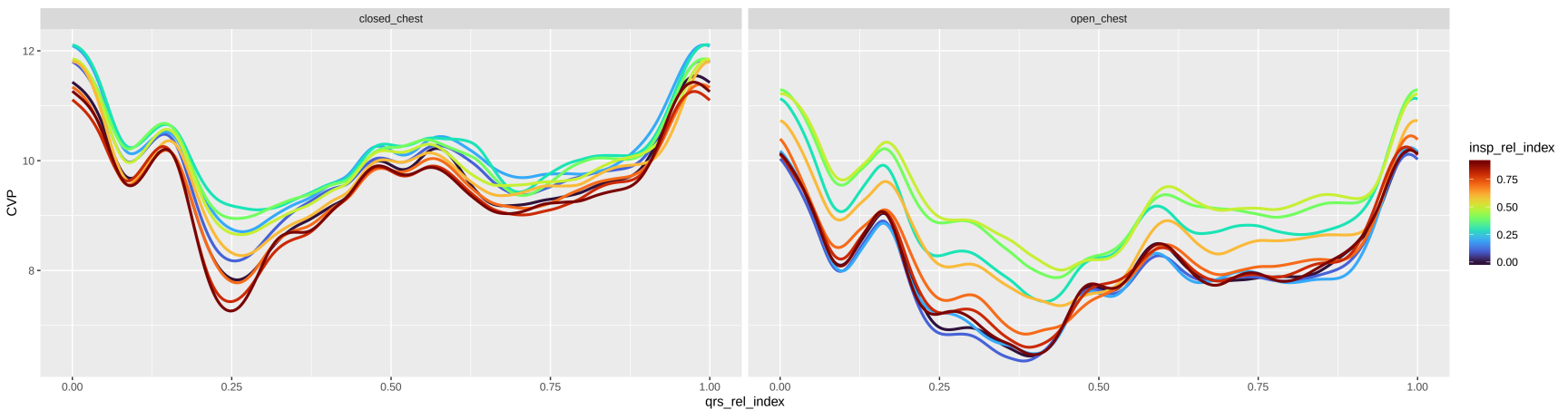
Patient 37



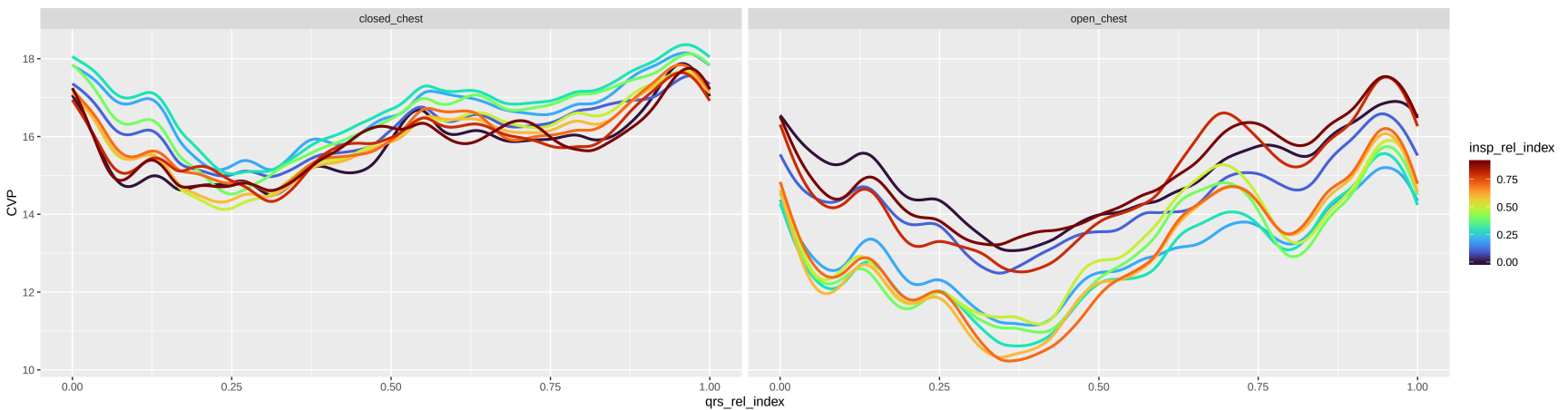
Patient 38



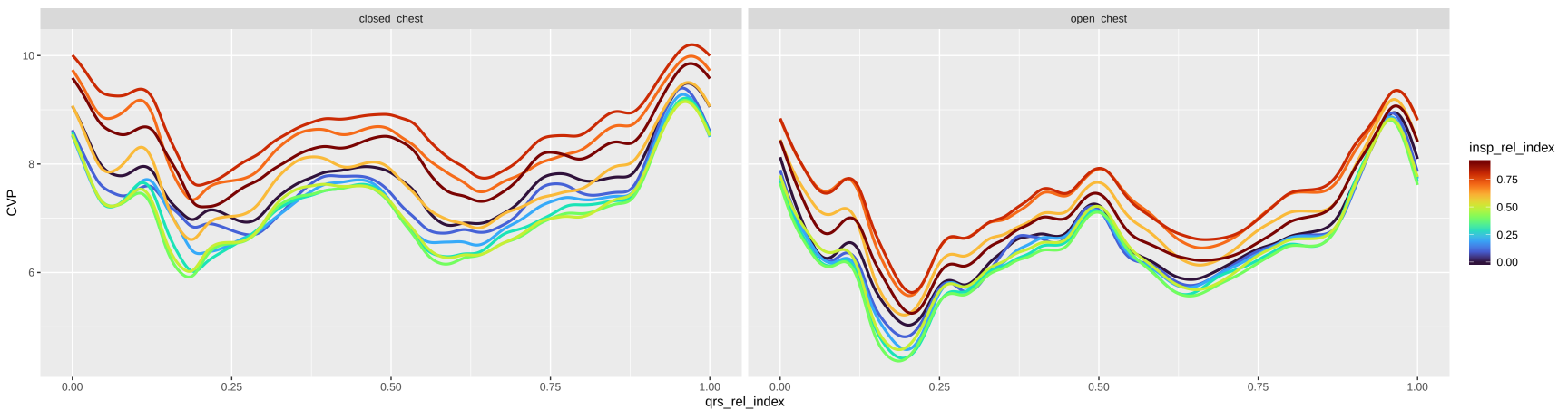
Patient 41



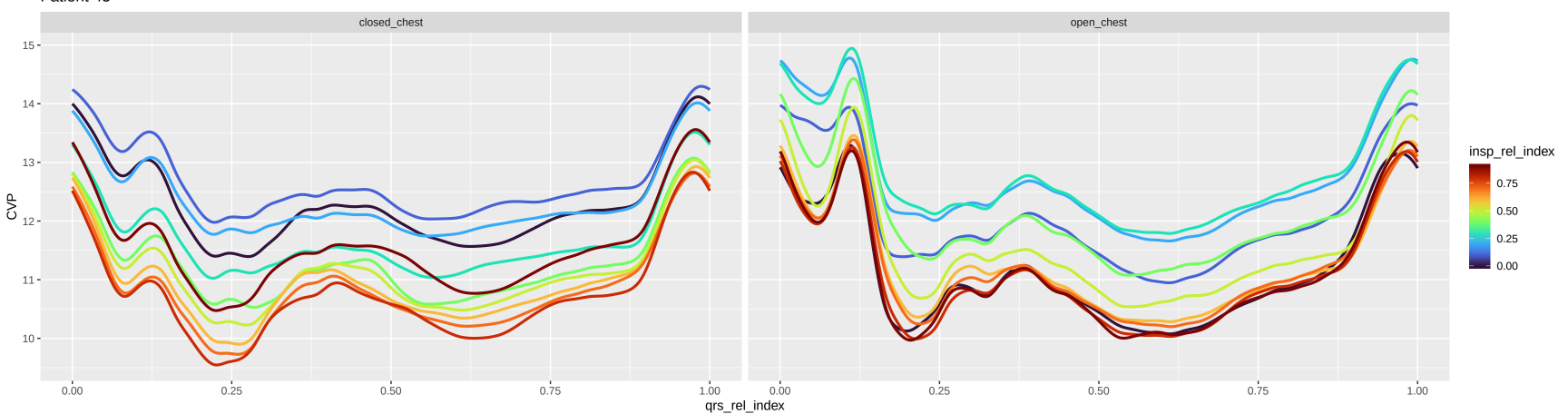
Patient 42



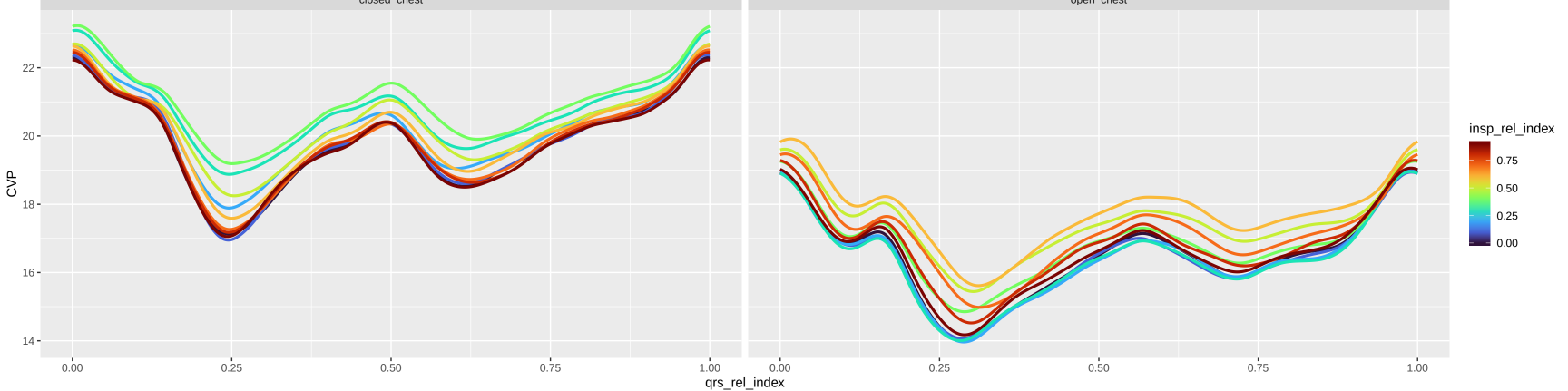
Patient 44



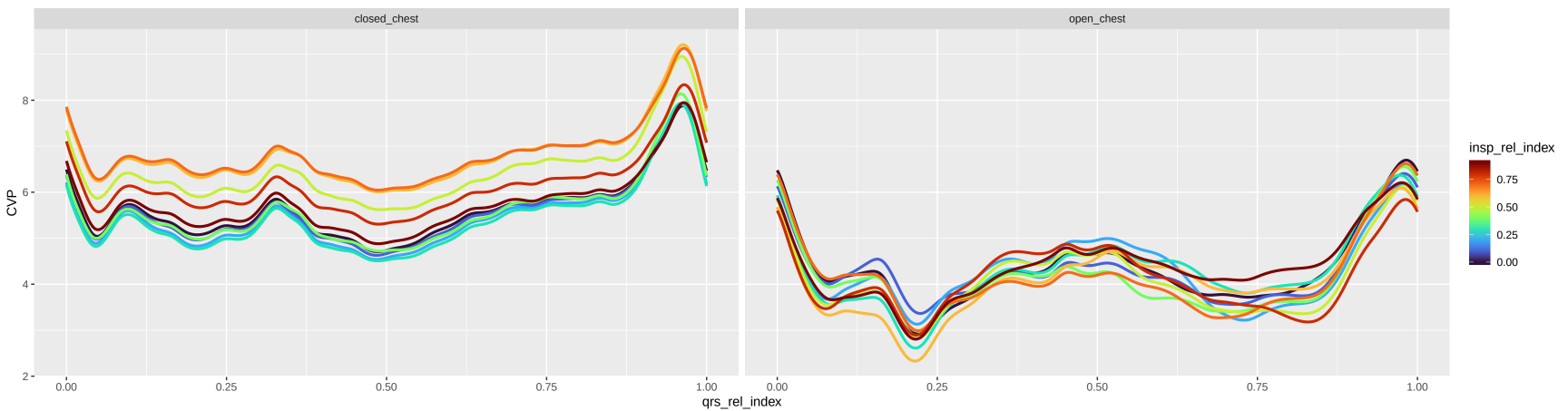
Patient 45



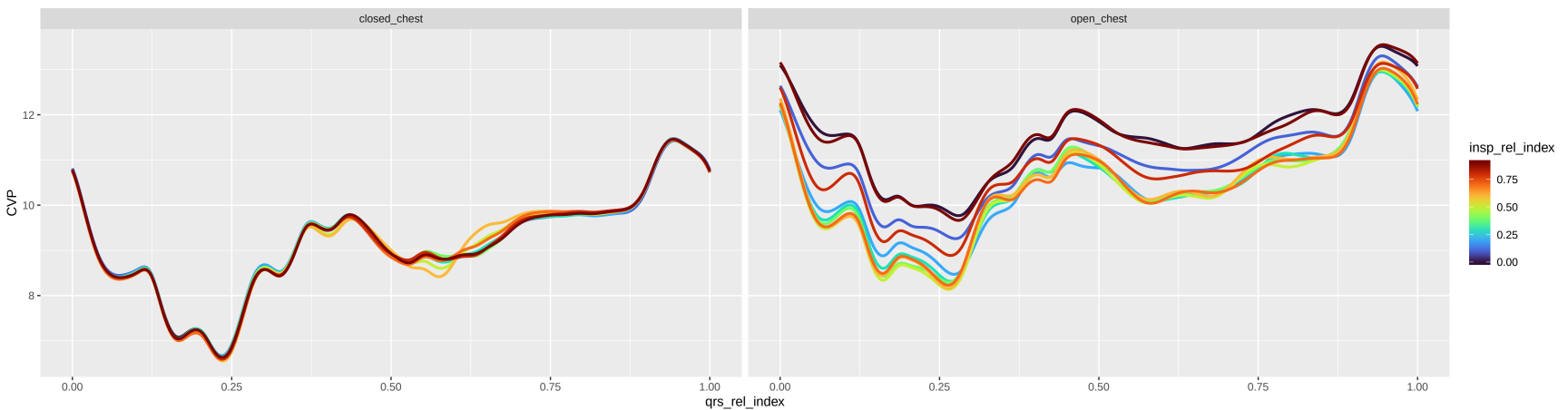
Patient 46 closed_chest open_chest



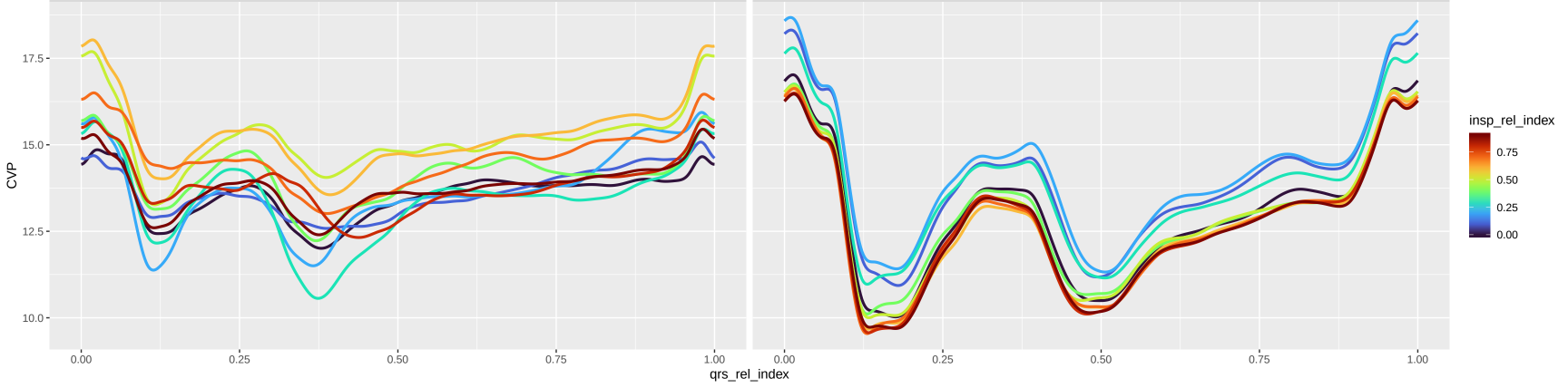
Patient 47



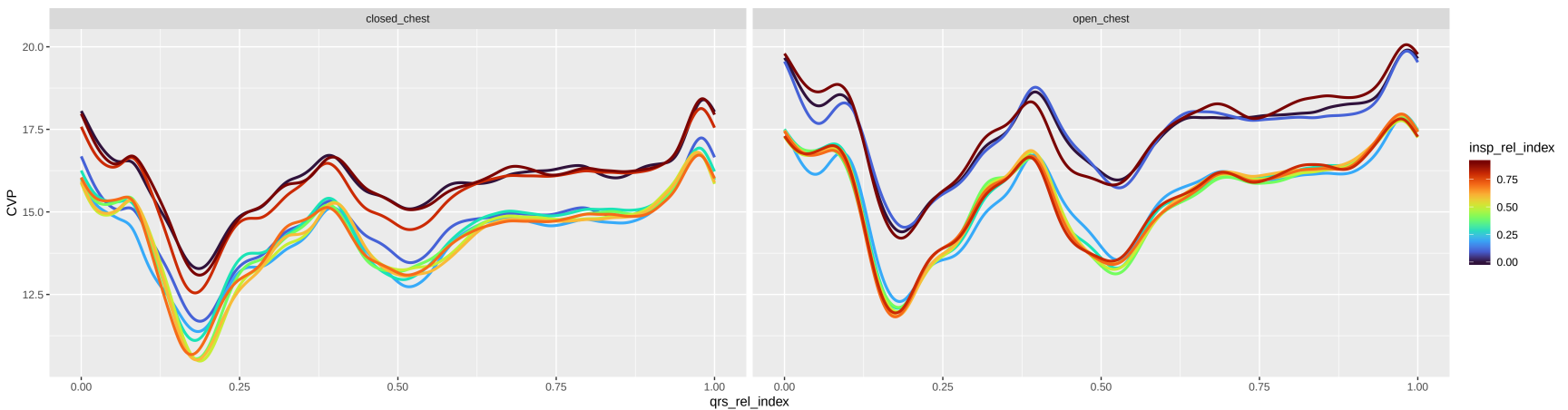
Patient 48



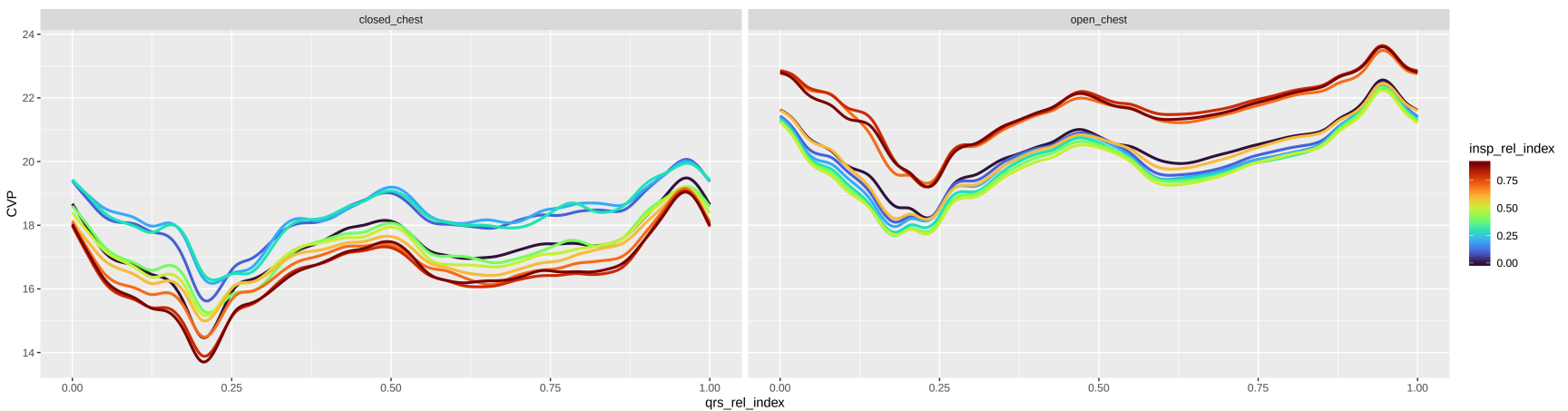
Patient 51 closed_chest open_chest 17.5 insp_rel_index 15.0 **-**CVP 0.50 0.25 12.5 **-**



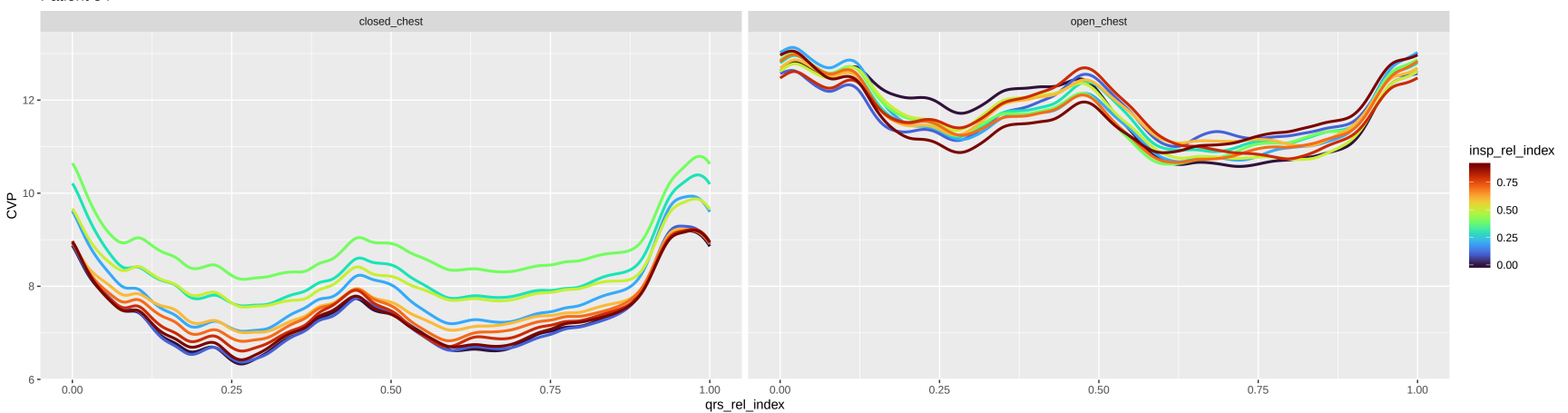
Patient 52



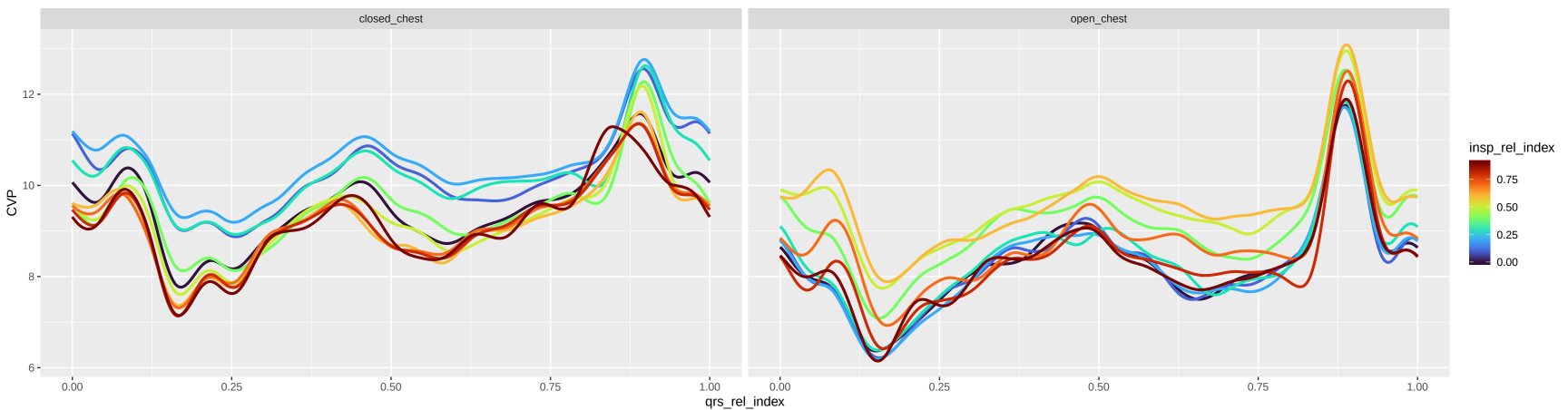
Patient 53



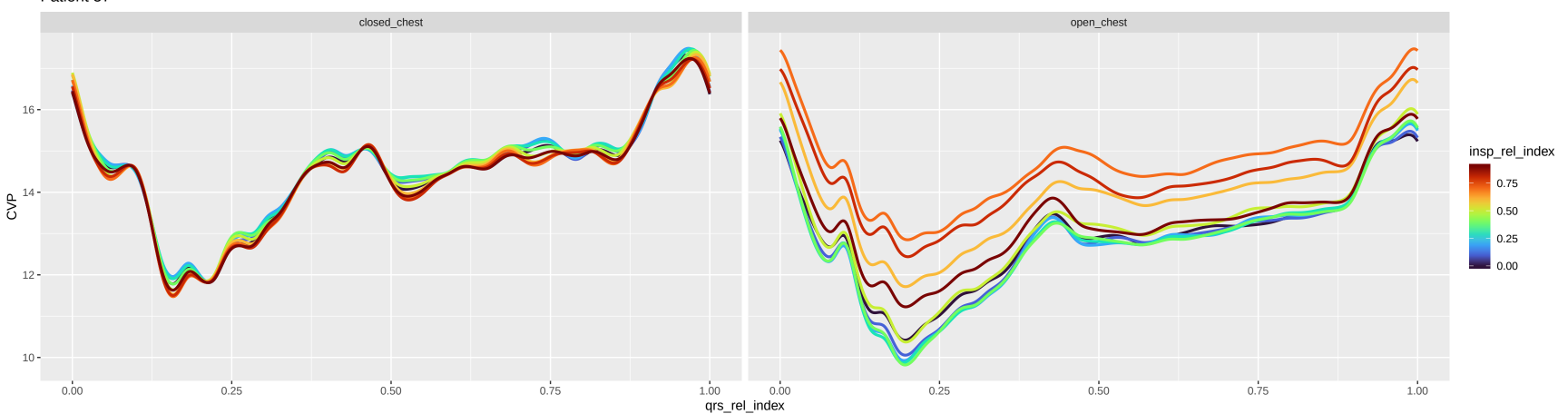
Patient 54



Patient 55



Patient 57



Patient 58

