

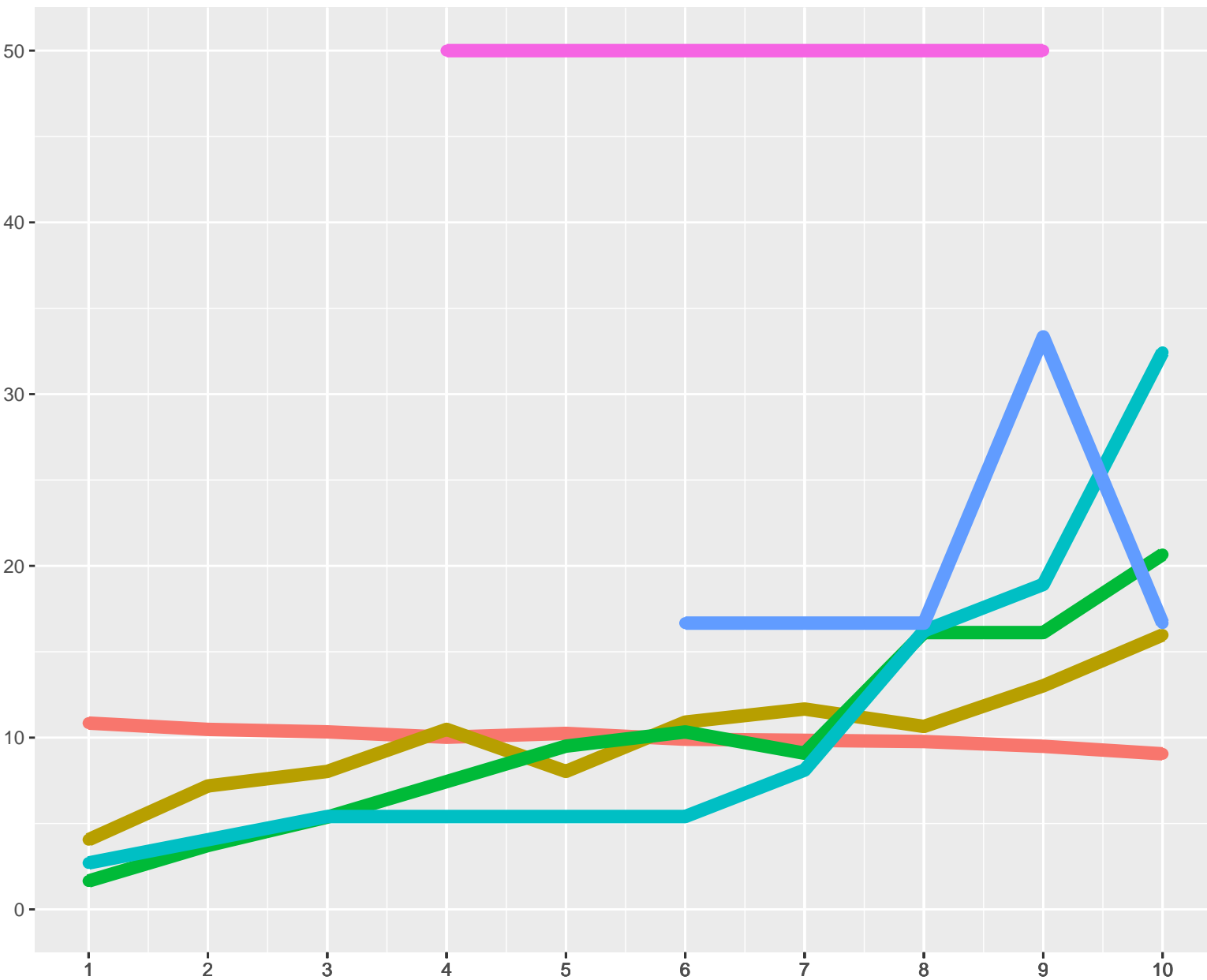
real

Group percentage in risk score decile

Risk score decile

as.factor(IV)

- IV: pla_einde_other: 0
- IV: pla_einde_other: 1
- IV: pla_einde_other: 2
- IV: pla_einde_other: 3
- IV: pla_einde_other: 4
- IV: pla_einde_other: 5



real_conditional

Group percentage in risk score decile

10.0

7.5

5.0

2.5

0.0

1

2

3

4

5

6

7

8

9

10

Risk score decile

as.factor(IV)

- IV:
pla_einde_other: 0
- IV:
pla_einde_other: 1
- IV:
pla_einde_other: 2
- IV:
pla_einde_other: 3
- IV:
pla_einde_other: 4
- IV:
pla_einde_other: 5

synth

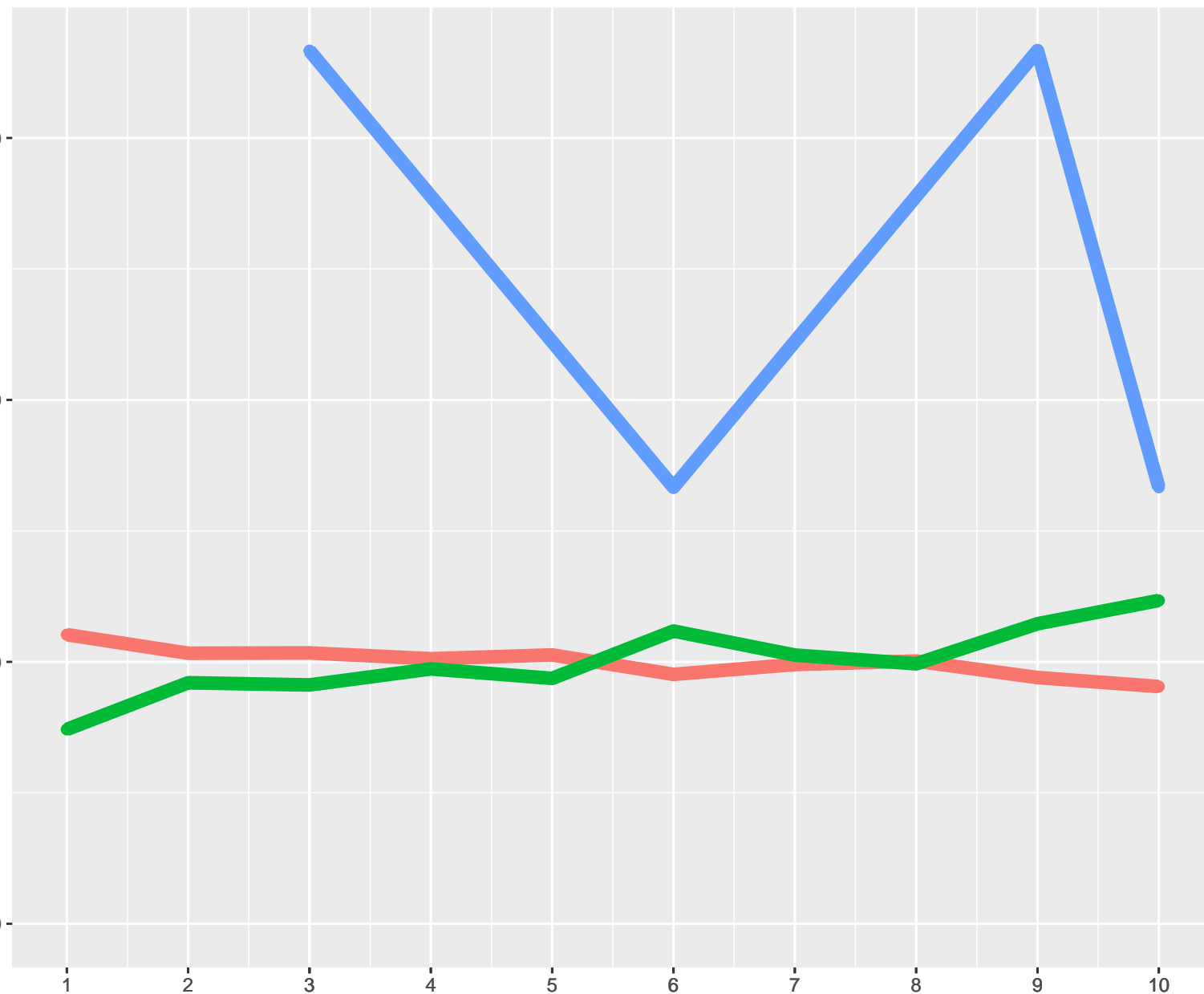
Group percentage in risk score decile

1 2 3 4 5 6 7 8 9 10

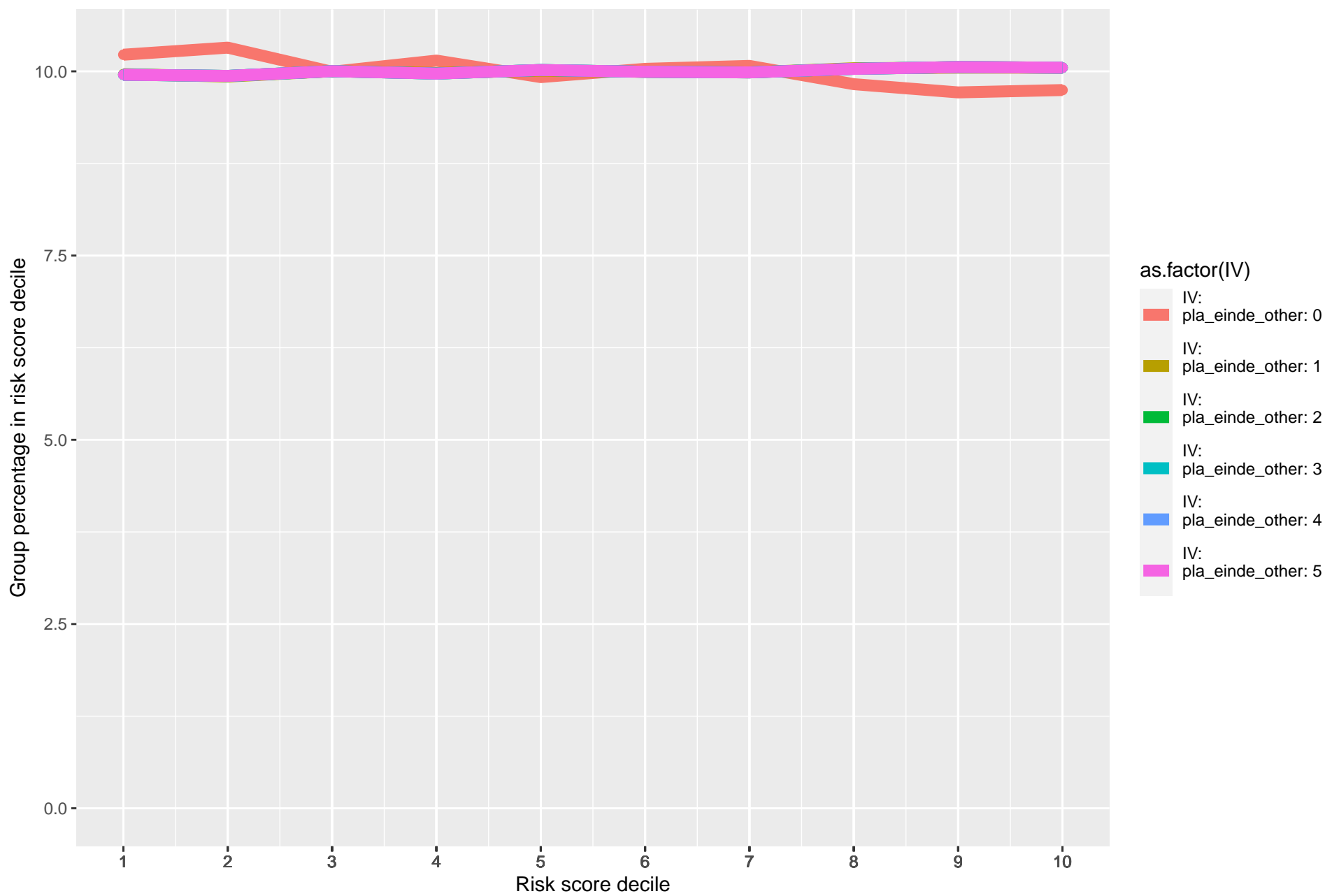
Risk score decile

as.factor(IV)

- IV: pla_einde_other: 0
- IV: pla_einde_other: 1
- IV: pla_einde_other: 2

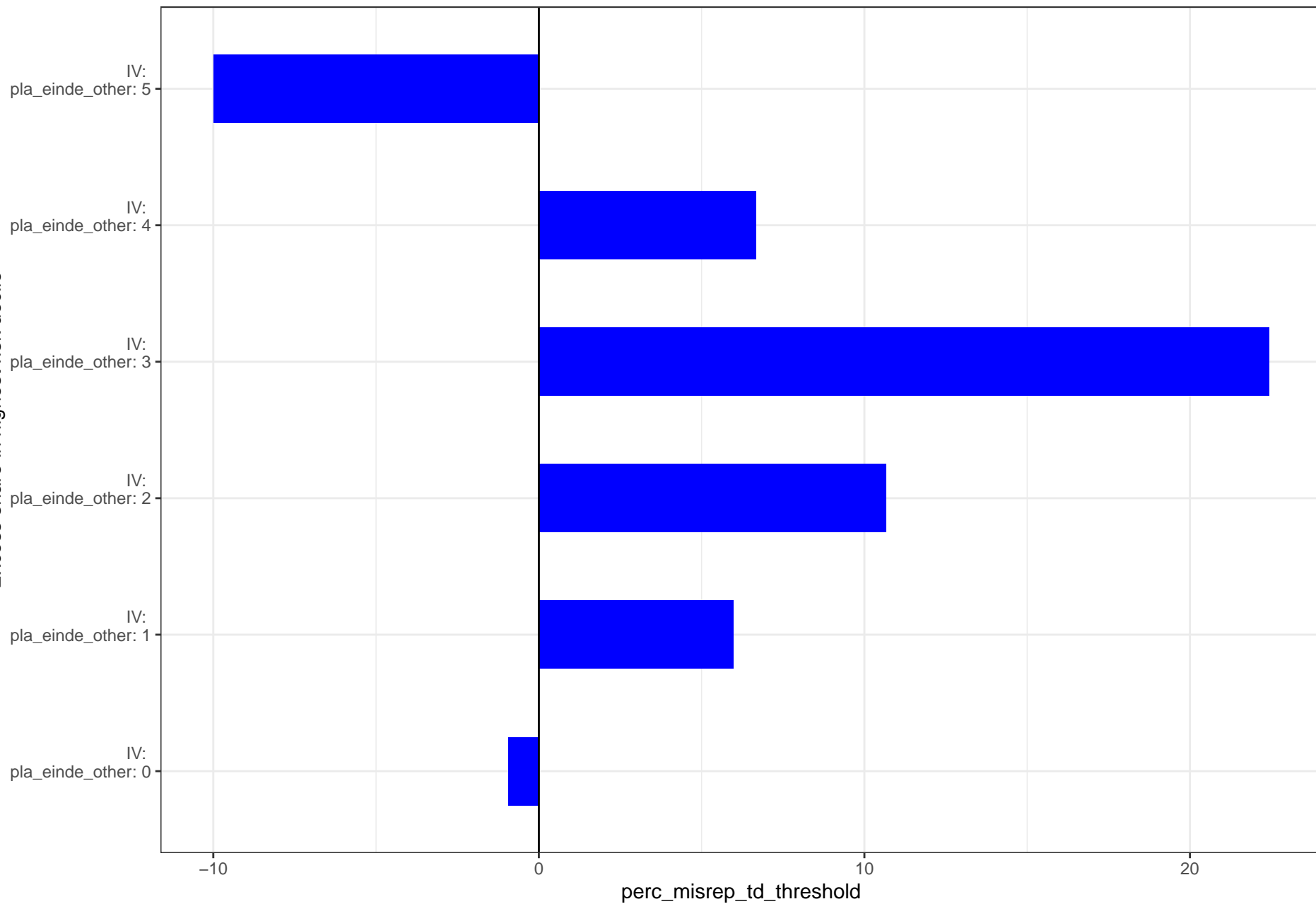


synth_conditional



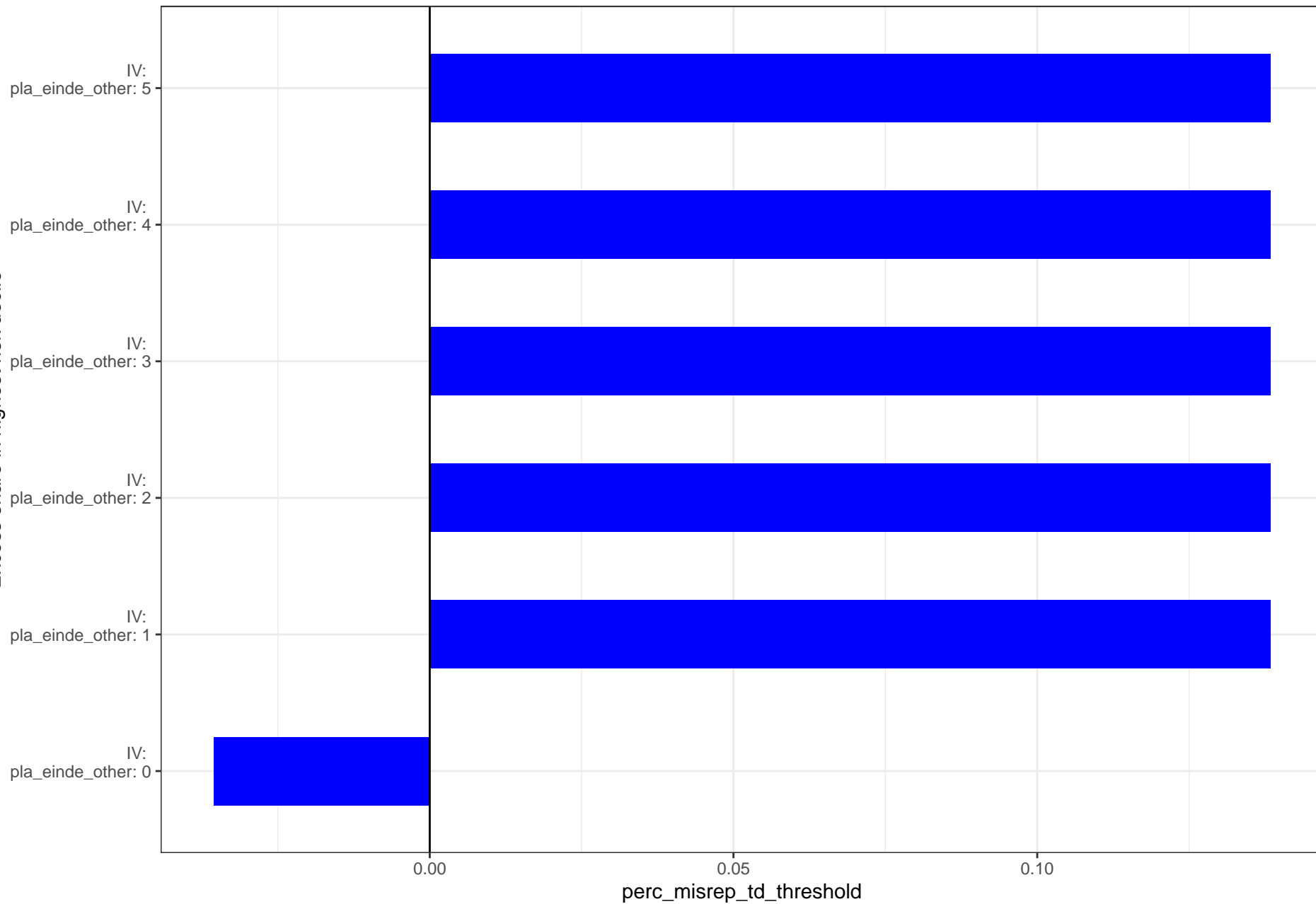
real: Excess share in highest risk decile

Excess share in highest risk decile



real_conditional: Excess share in highest risk decile

Excess share in highest risk decile



synth: Excess share in highest risk decile

Excess share in highest risk decile

IV:
pla_einde_other: 2

IV:
pla_einde_other: 1

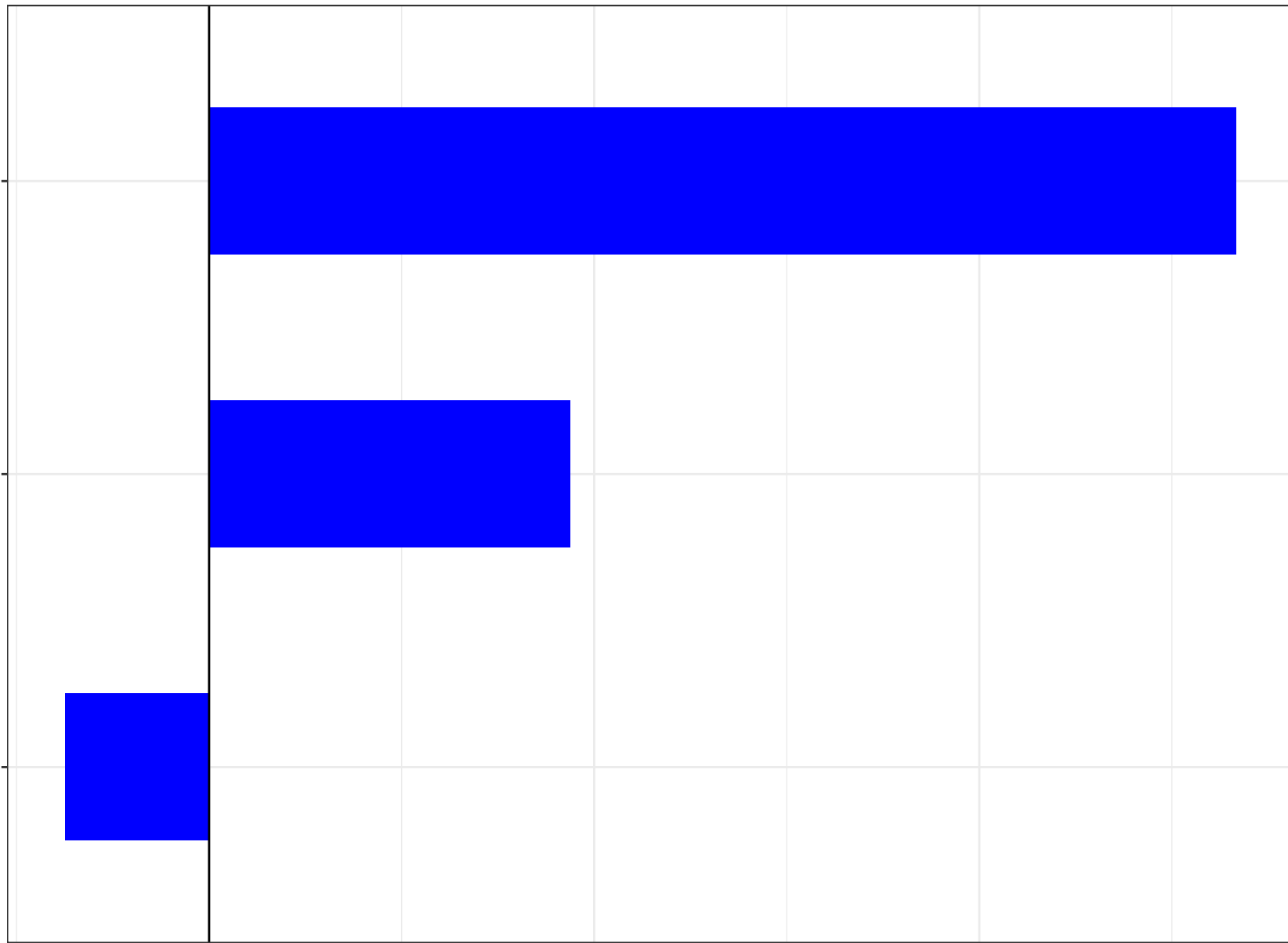
IV:
pla_einde_other: 0

0.0

2.5

5.0

perc_misrep_td_threshold



synth_conditional: Excess share in highest risk decile

Excess share in highest risk decile

