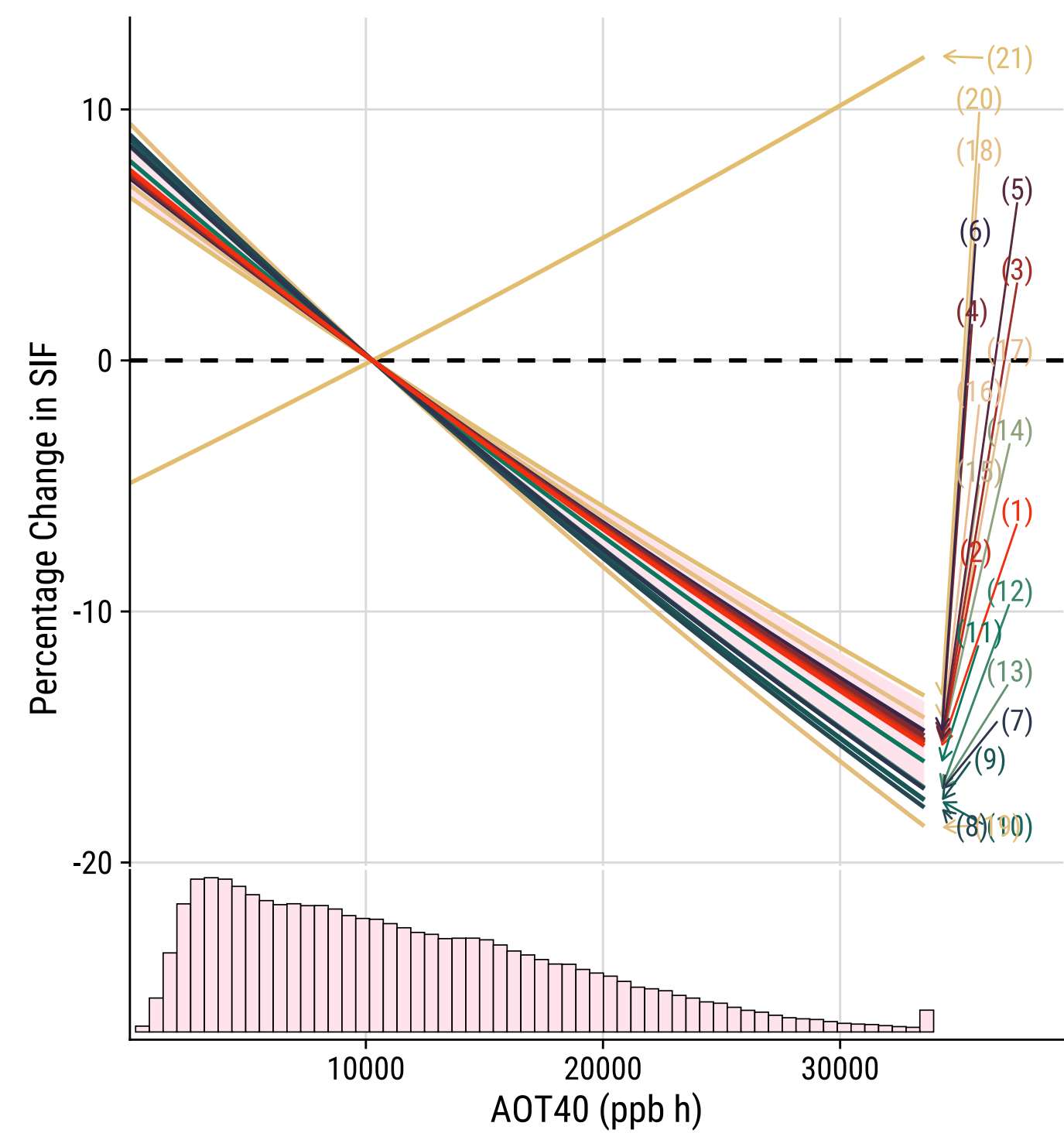
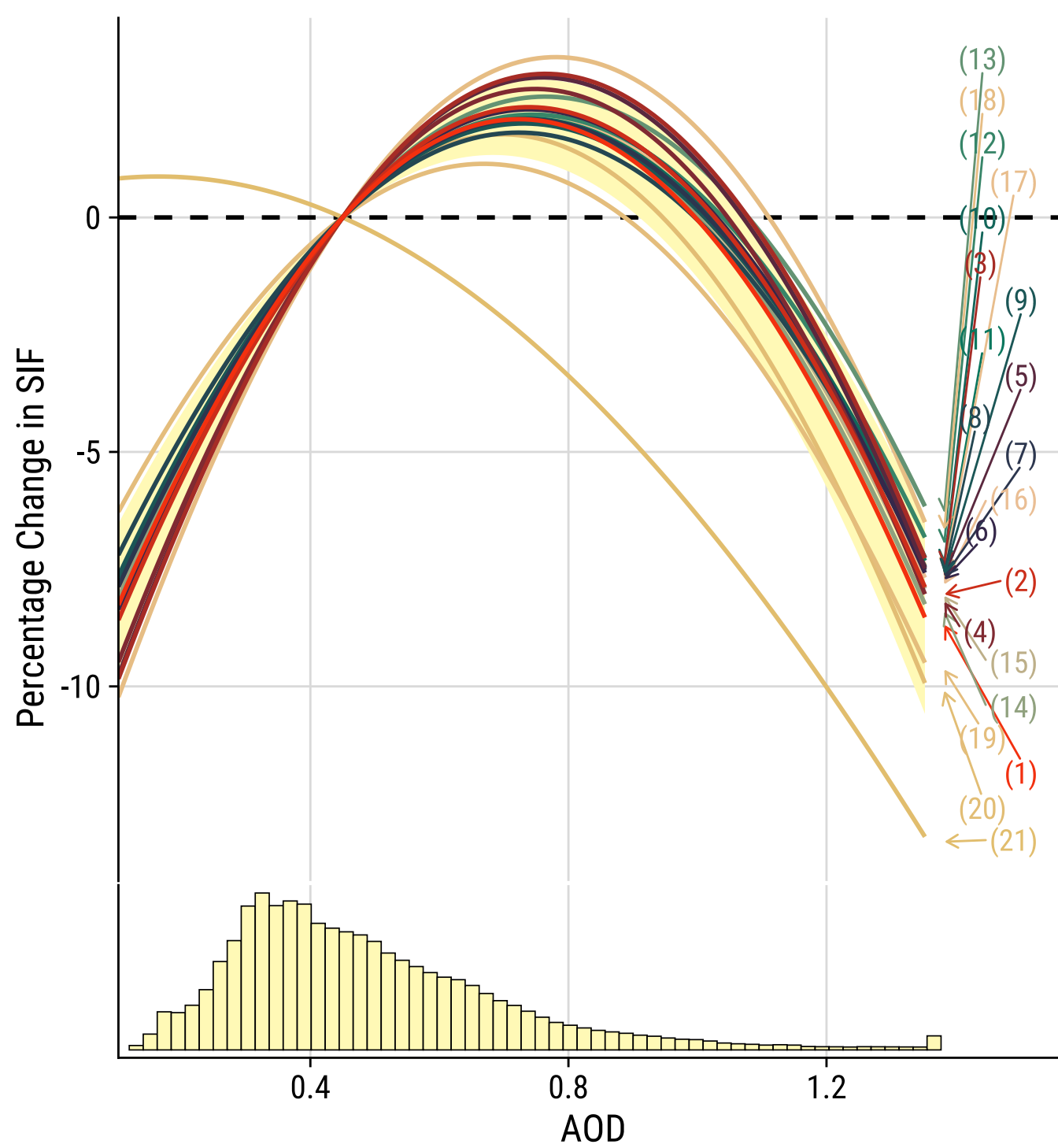


Maize

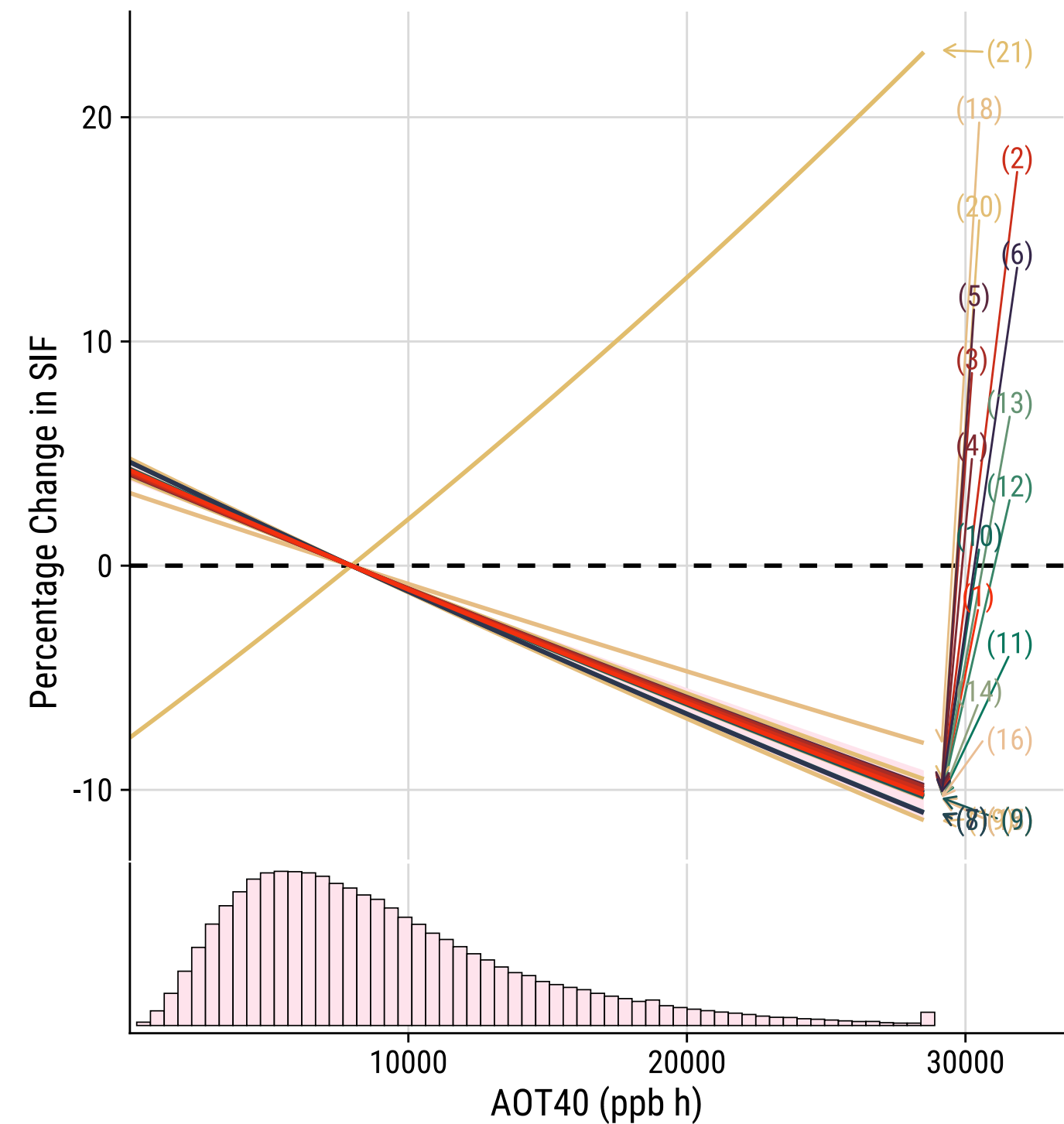


Maize

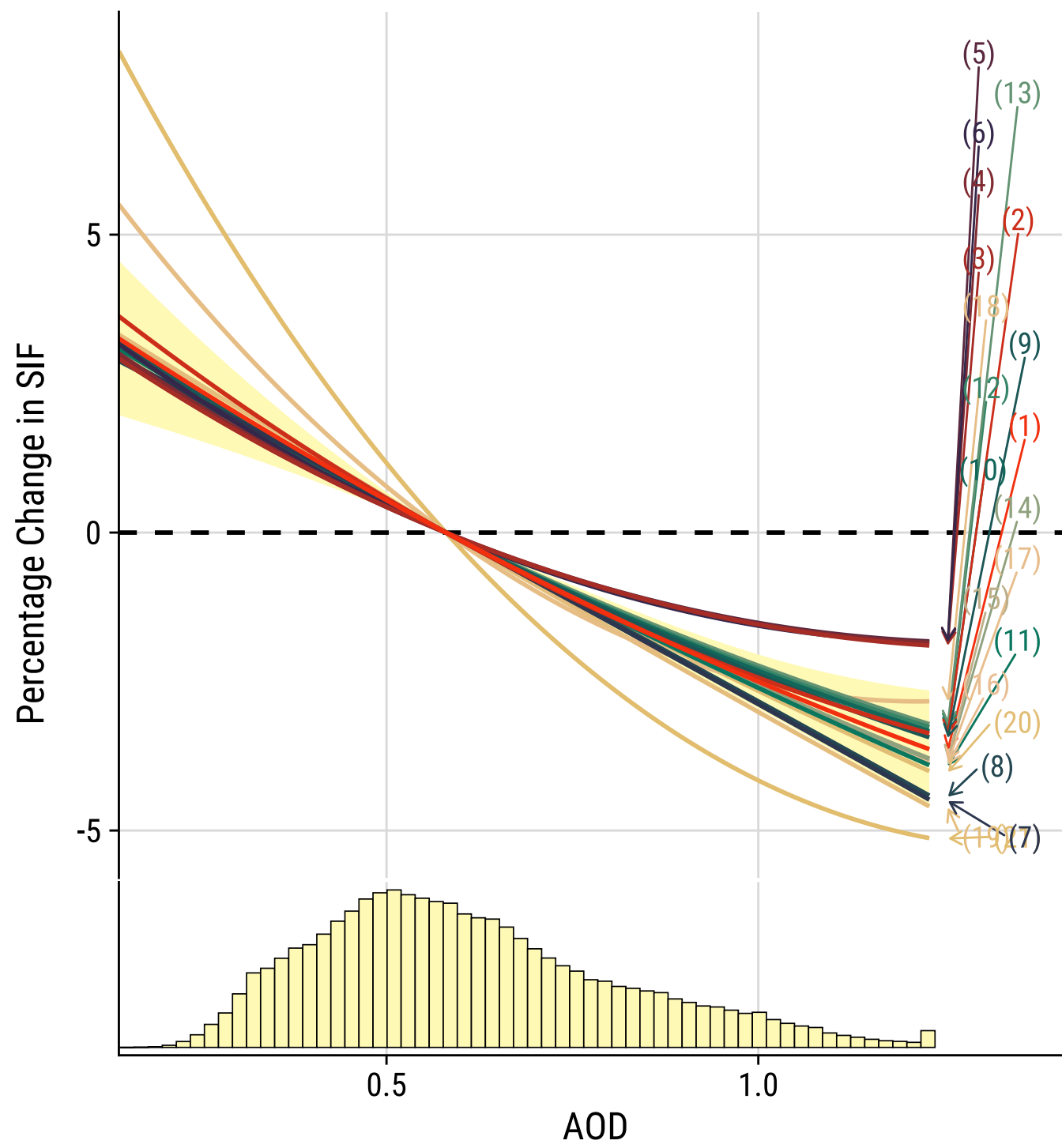


- (1) preferred
- (2) temp. 4 °C bin
- (3) maxi. temp. cubic polynomial
- (4) maxi. temp. 5 degree polynomial
- (5) maxi. temp. cubic spline (3 degree)
- (6) maxi. temp. cubic spline (7 degree)
- (7) prep. cubic polynomial
- (8) prep. cubic spline (3 degree)
- (9) sur. soil mois. cubic polynomial
- (10) sur. soil mois. cubic spline (3 degree)
- (11) root soil moisture bin
- (12) root soil mois. cubic polynomial
- (13) root soil mois. cubic spline (3 degree)
- (14) COD cubic polynomial
- (15) COD 5 degree polynomial
- (16) COD cubic spline (3 degree)
- (17) COD cubic spline (7 degree)
- (18) no temperature
- (19) no soil moisture
- (20) no cloud
- (21) no climate

Rice

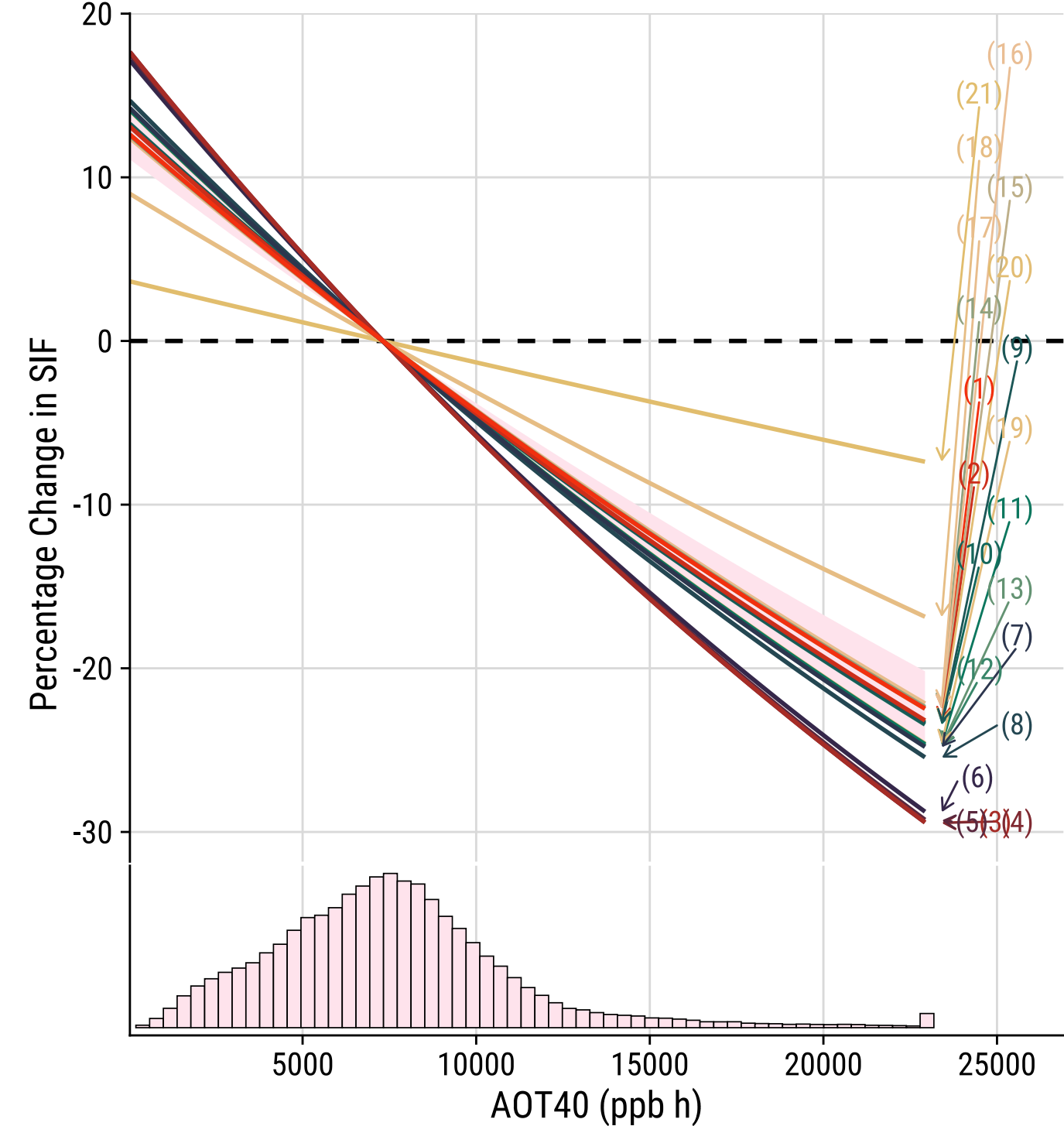


Rice

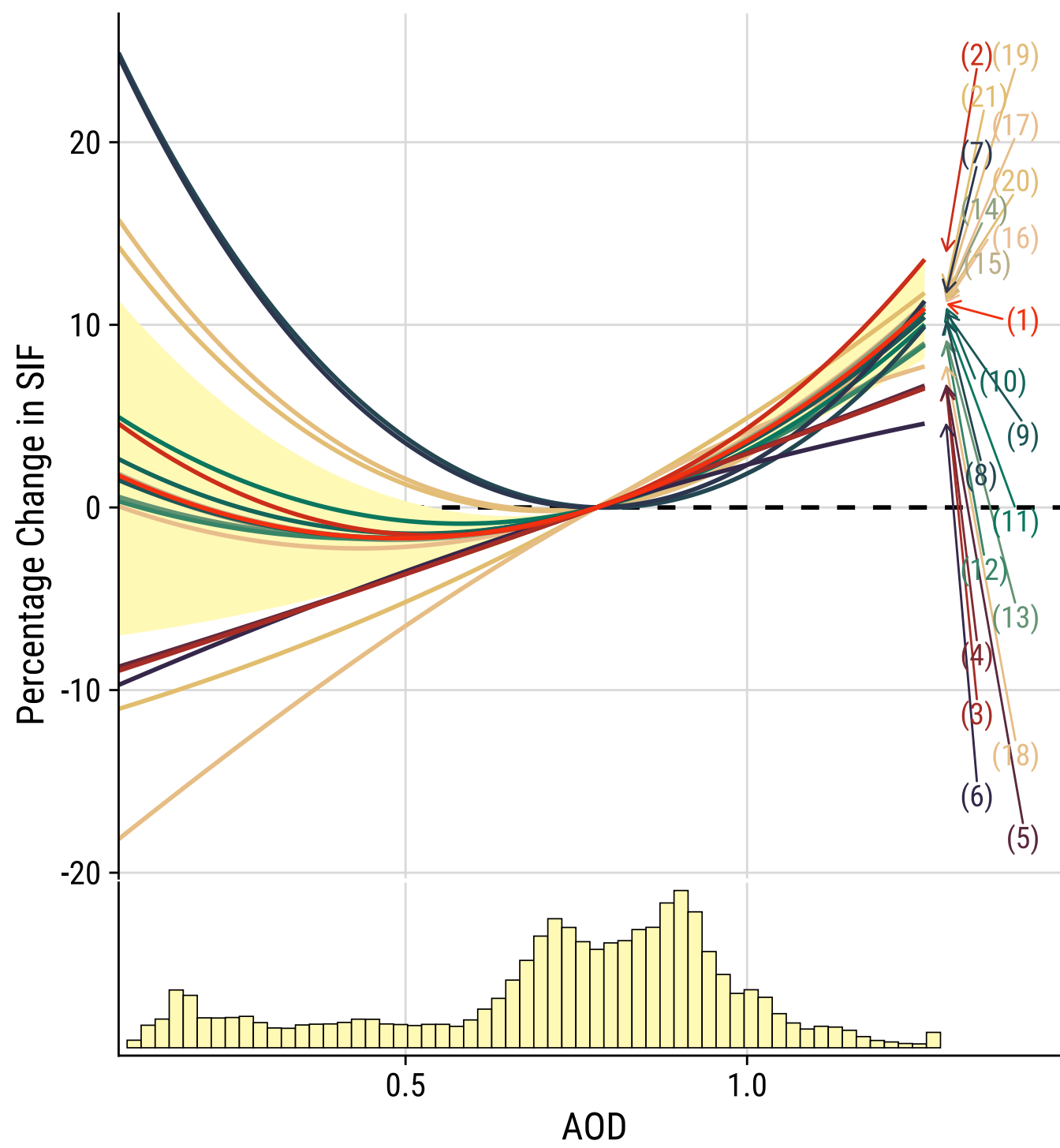


- (1) preferred
- (2) temp. 4 °C bin
- (3) maxi. temp. cubic polynomial
- (4) maxi. temp. 5 degree polynomial
- (5) maxi. temp. cubic spline (3 degree)
- (6) maxi. temp. cubic spline (7 degree)
- (7) prep. cubic polynomial
- (8) prep. cubic spline (3 degree)
- (9) sur. soil mois. cubic polynomial
- (10) sur. soil mois. cubic spline (3 degree)
- (11) root soil moisture bin
- (12) root soil mois. cubic polynomial
- (13) root soil mois. cubic spline (3 degree)
- (14) COD cubic polynomial
- (15) COD 5 degree polynomial
- (16) COD cubic spline (3 degree)
- (17) COD cubic spline (7 degree)
- (18) no temperature
- (19) no soil moisture
- (20) no cloud
- (21) no climate

Wheat



Wheat



- (1) preferred
- (2) temp. 4 °C bin
- (3) maxi. temp. cubic polynomial
- (4) maxi. temp. 5 degree polynomial
- (5) maxi. temp. cubic spline (3 degree)
- (6) maxi. temp. cubic spline (7 degree)
- (7) prep. cubic polynomial
- (8) prep. cubic spline (3 degree)
- (9) sur. soil mois. cubic polynomial
- (10) sur. soil mois. cubic spline (3 degree)
- (11) root soil moisture bin
- (12) root soil mois. cubic polynomial
- (13) root soil mois. cubic spline (3 degree)
- (14) COD cubic polynomial
- (15) COD 5 degree polynomial
- (16) COD cubic spline (3 degree)
- (17) COD cubic spline (7 degree)
- (18) no temperature
- (19) no soil moisture
- (20) no cloud
- (21) no climate