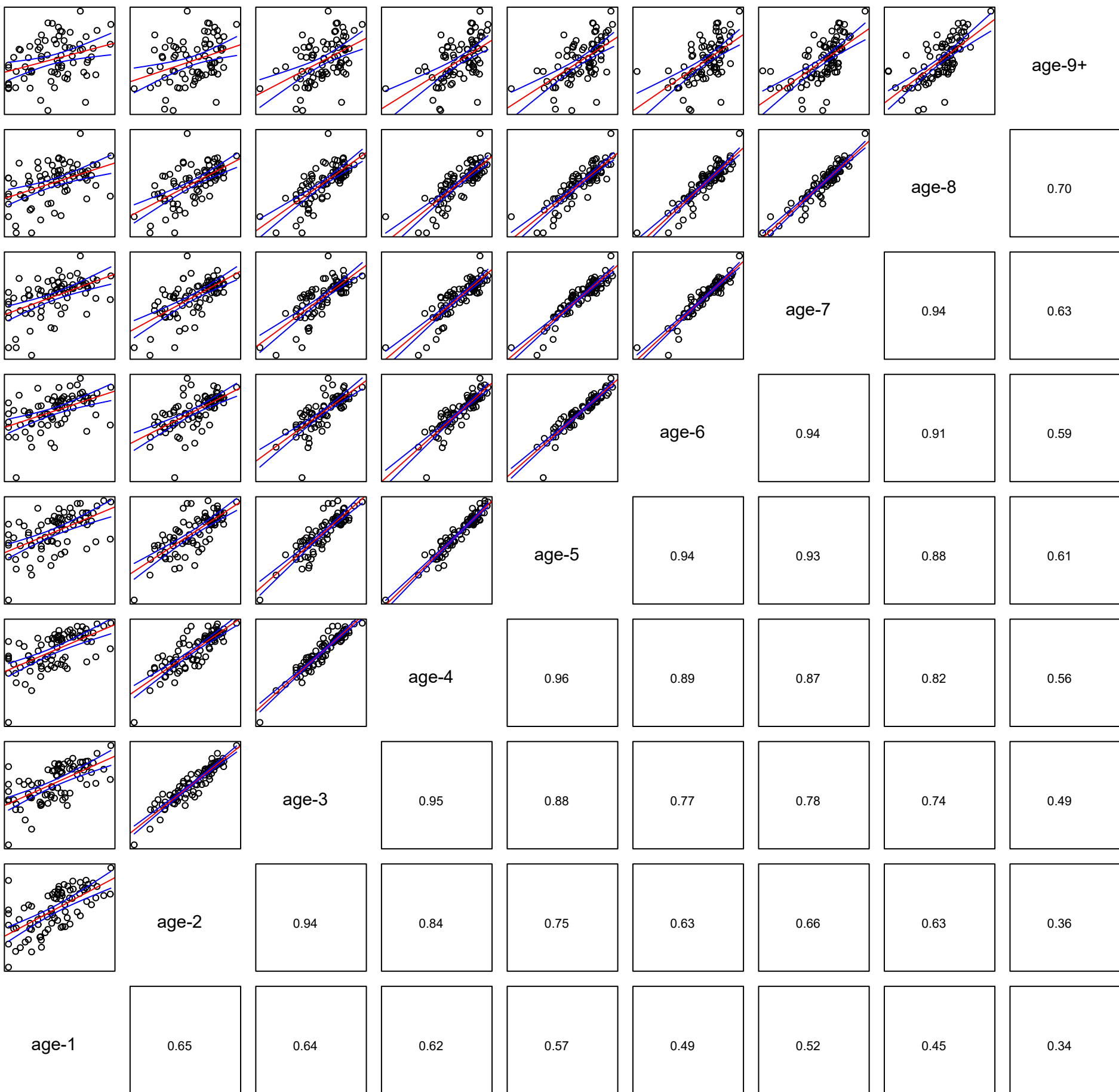
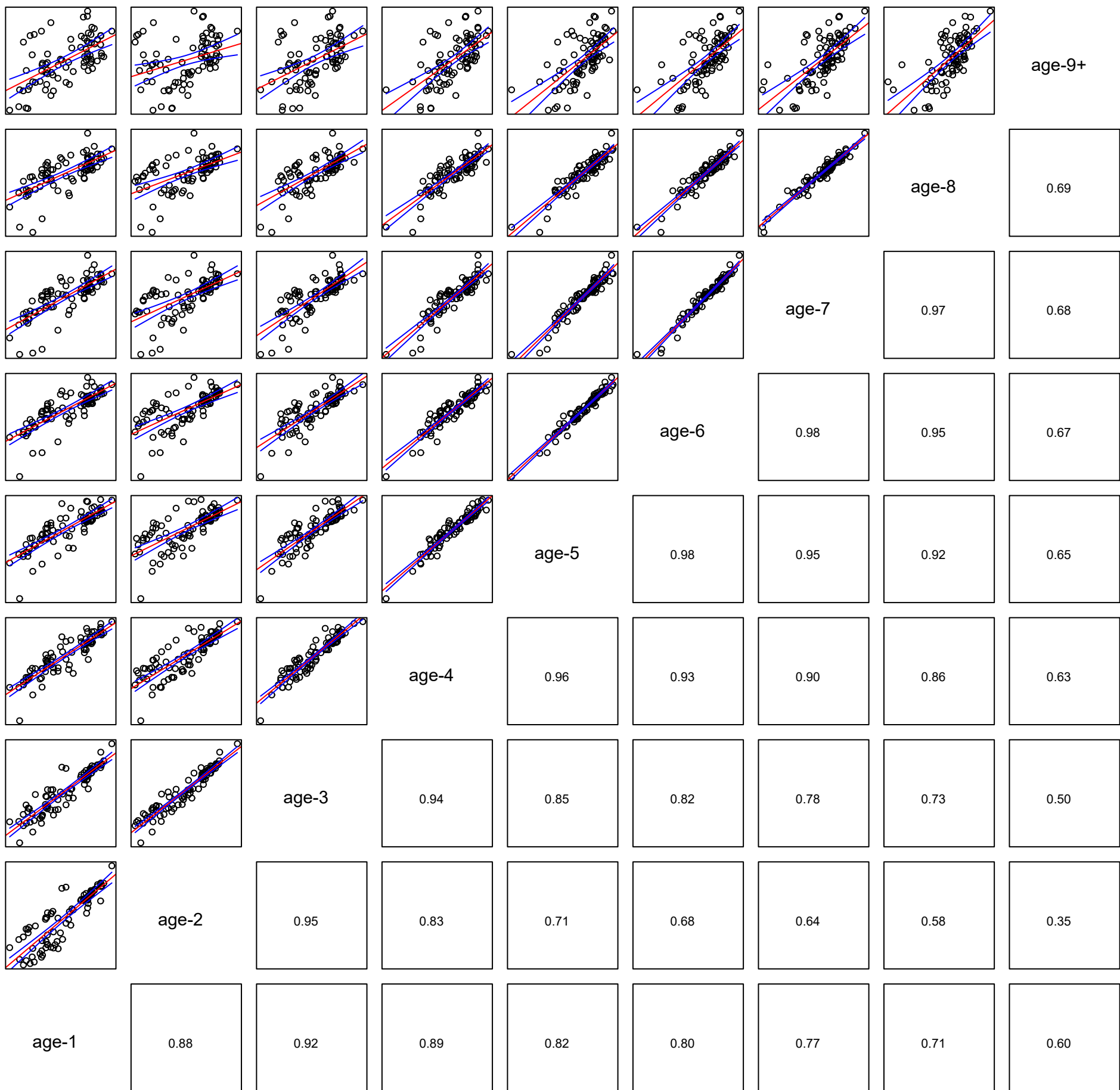


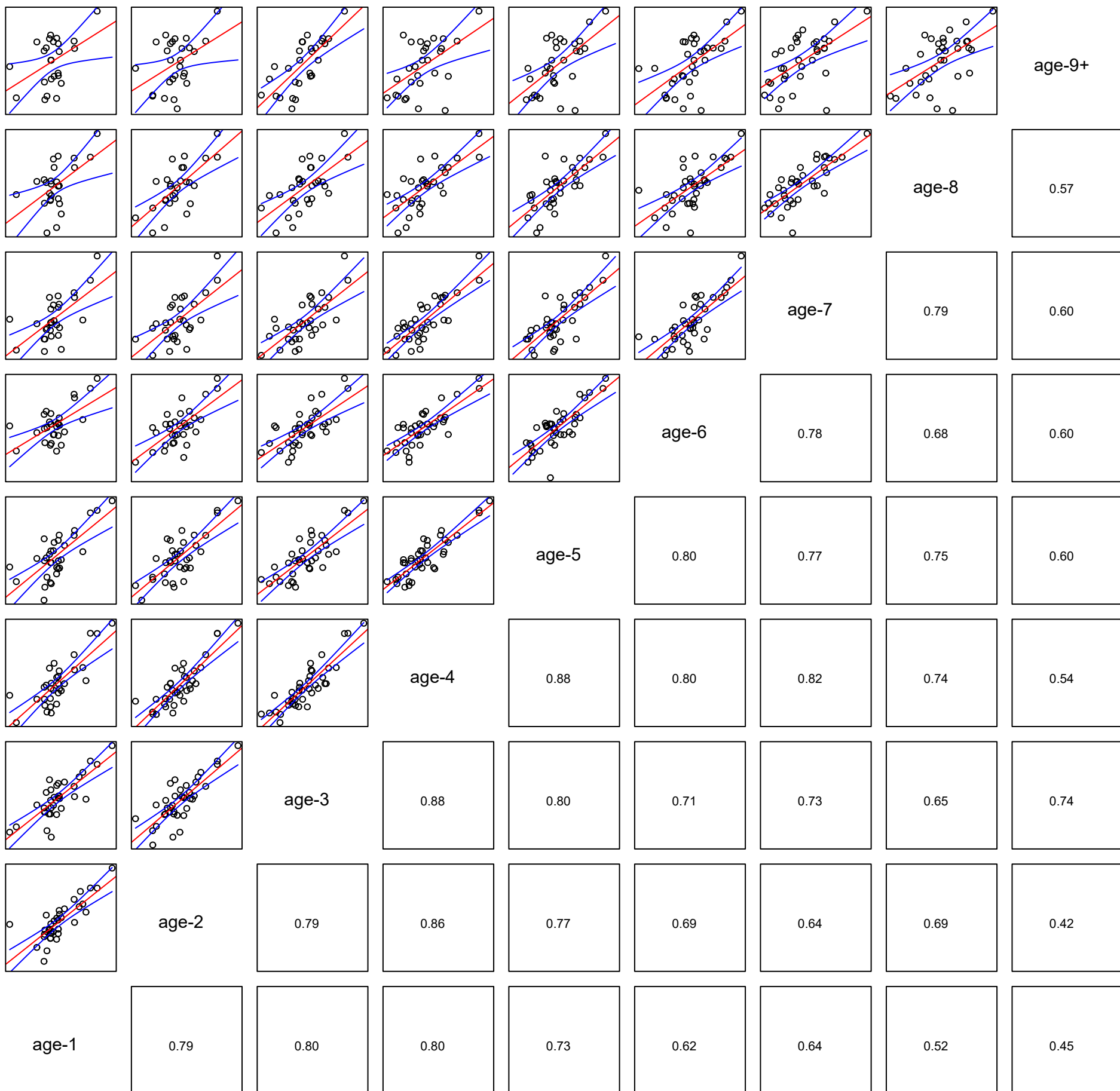
Catch for fleet1 in region_1 Observed



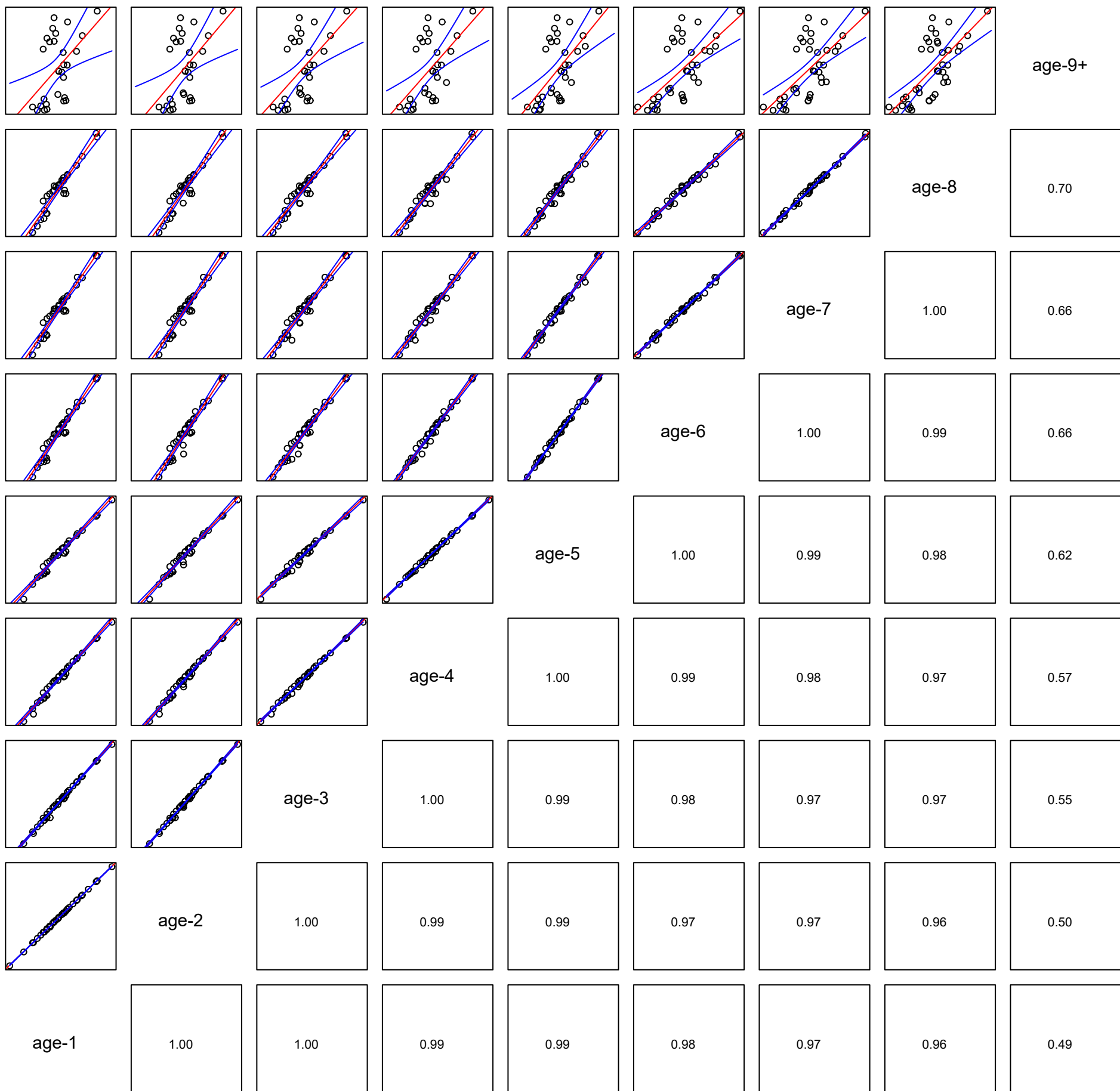
Catch for fleet1 in region_1 Predicted



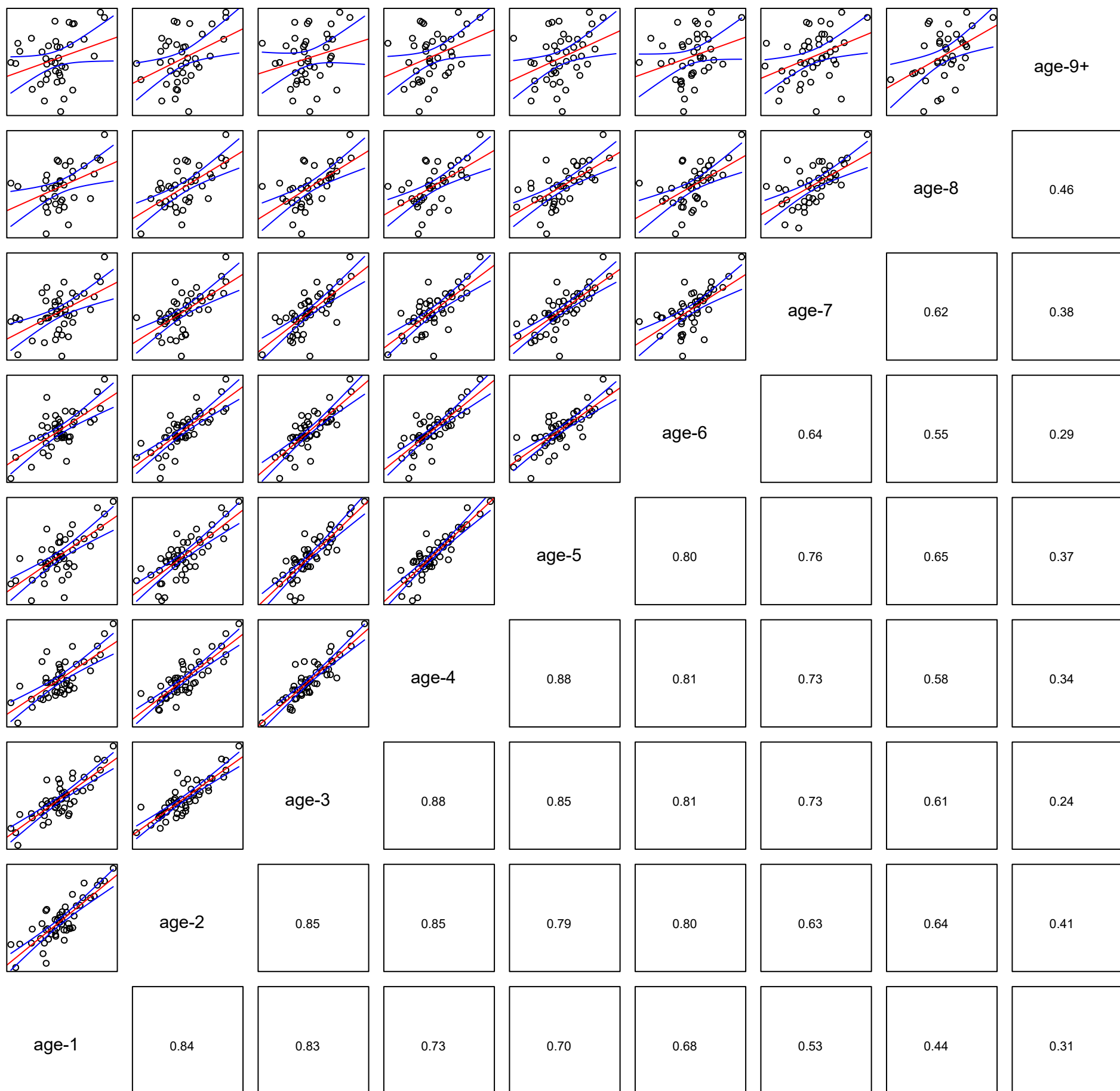
NEFSC_Spring in region_1 Observed



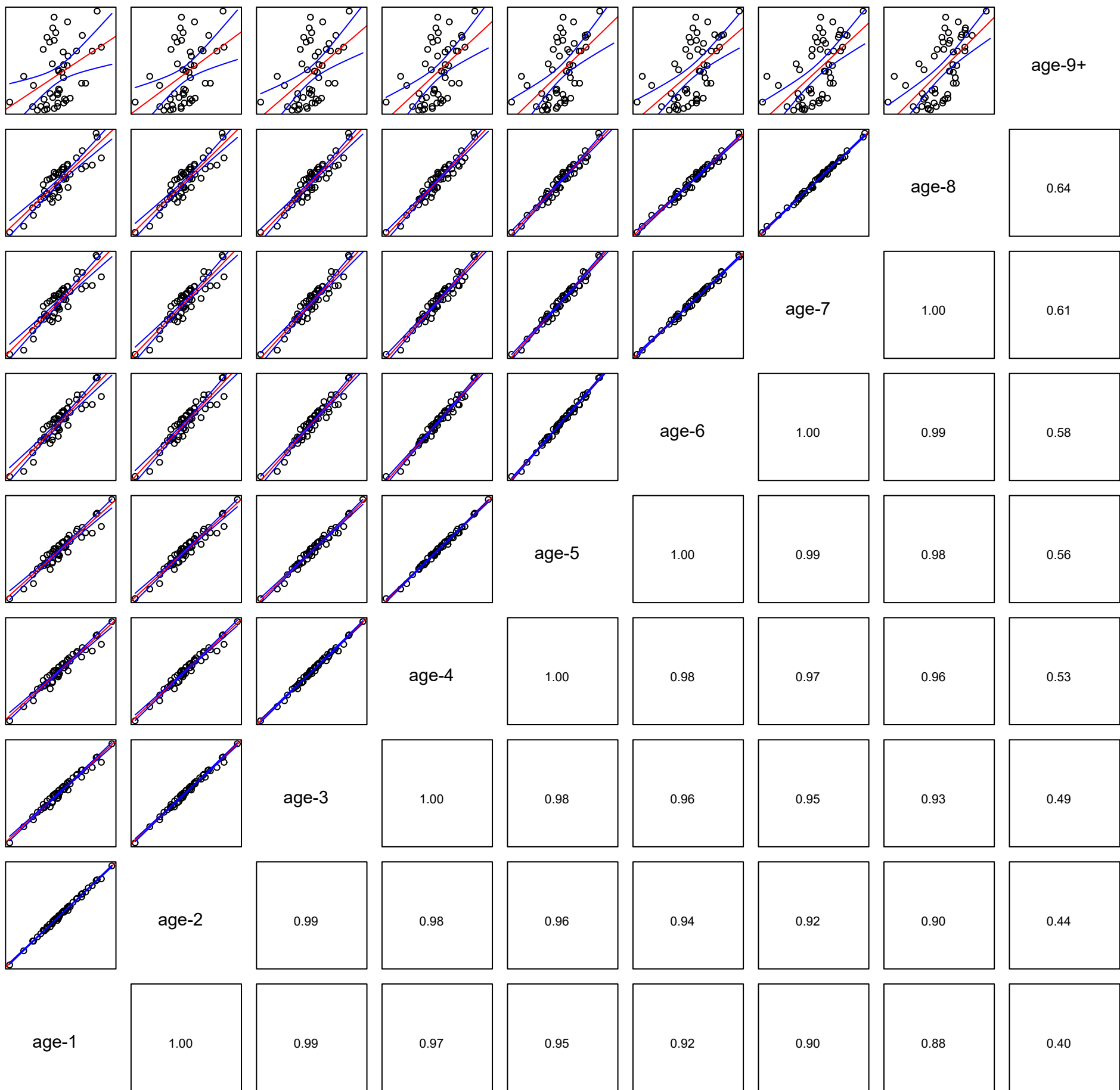
NEFSC_Spring in region_1 Predicted

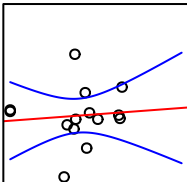
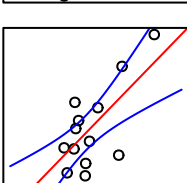
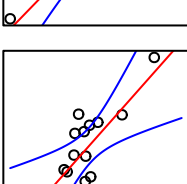
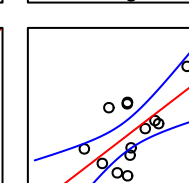
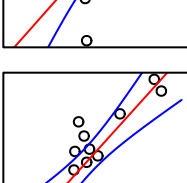
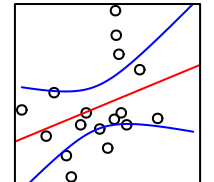
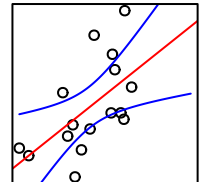
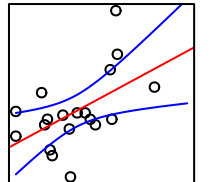
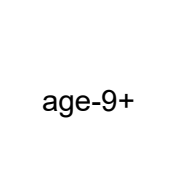
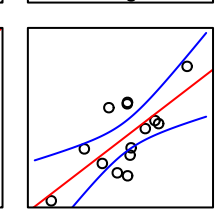
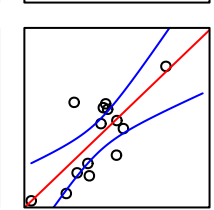
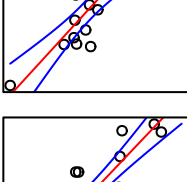
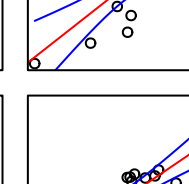
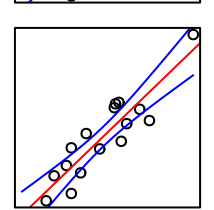
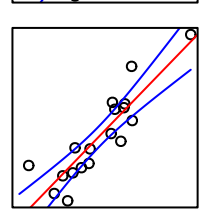
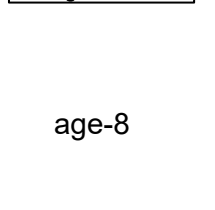
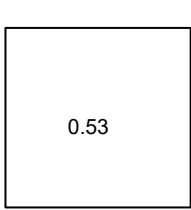
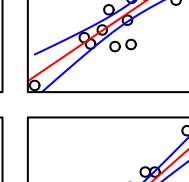
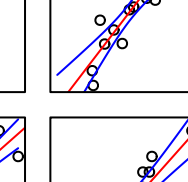
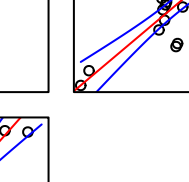
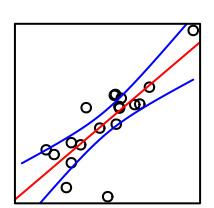
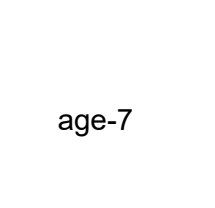
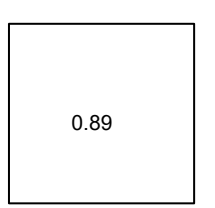
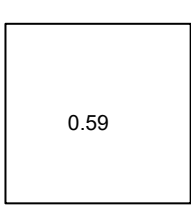
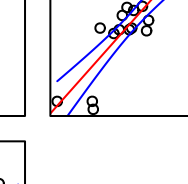
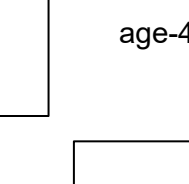
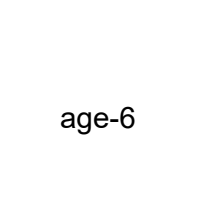
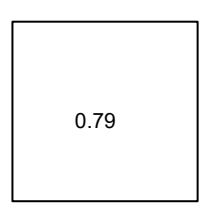
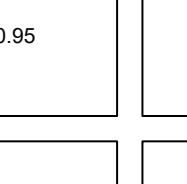
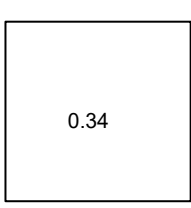
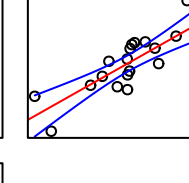
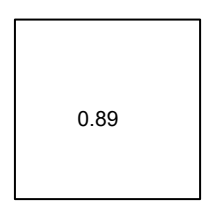
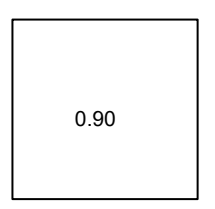
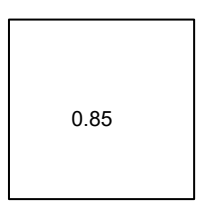
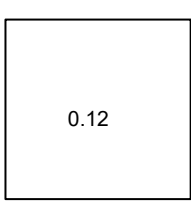
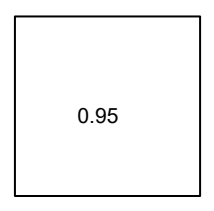
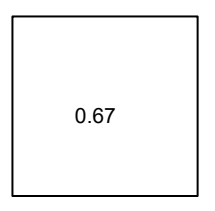


NEFSC_Fall in region_1 Observed



NEFSC_Fall in region_1 Predicted



	age-1	age-2	age-3	age-4	age-5	age-6	age-7	age-8	age-9+
age-1		0.81	0.90	0.91	0.86	0.84	0.66	0.76	0.09
age-2									
age-3									
age-4									
age-5									
age-6									
age-7									
age-8									
age-9+									

0.53

0.53

0.59

0.34

0.12

0.06

0.06

0.04

0.09

age-8

0.89

0.90

0.85

0.86

0.76

0.71

0.76

age-7

0.79

0.90

0.67

0.59

0.35

0.66

age-6

0.89

0.95

0.80

0.78

0.84

age-5

0.85

0.80

0.80

0.80

age-4

0.8

0.9

0.9

age-3

0.8

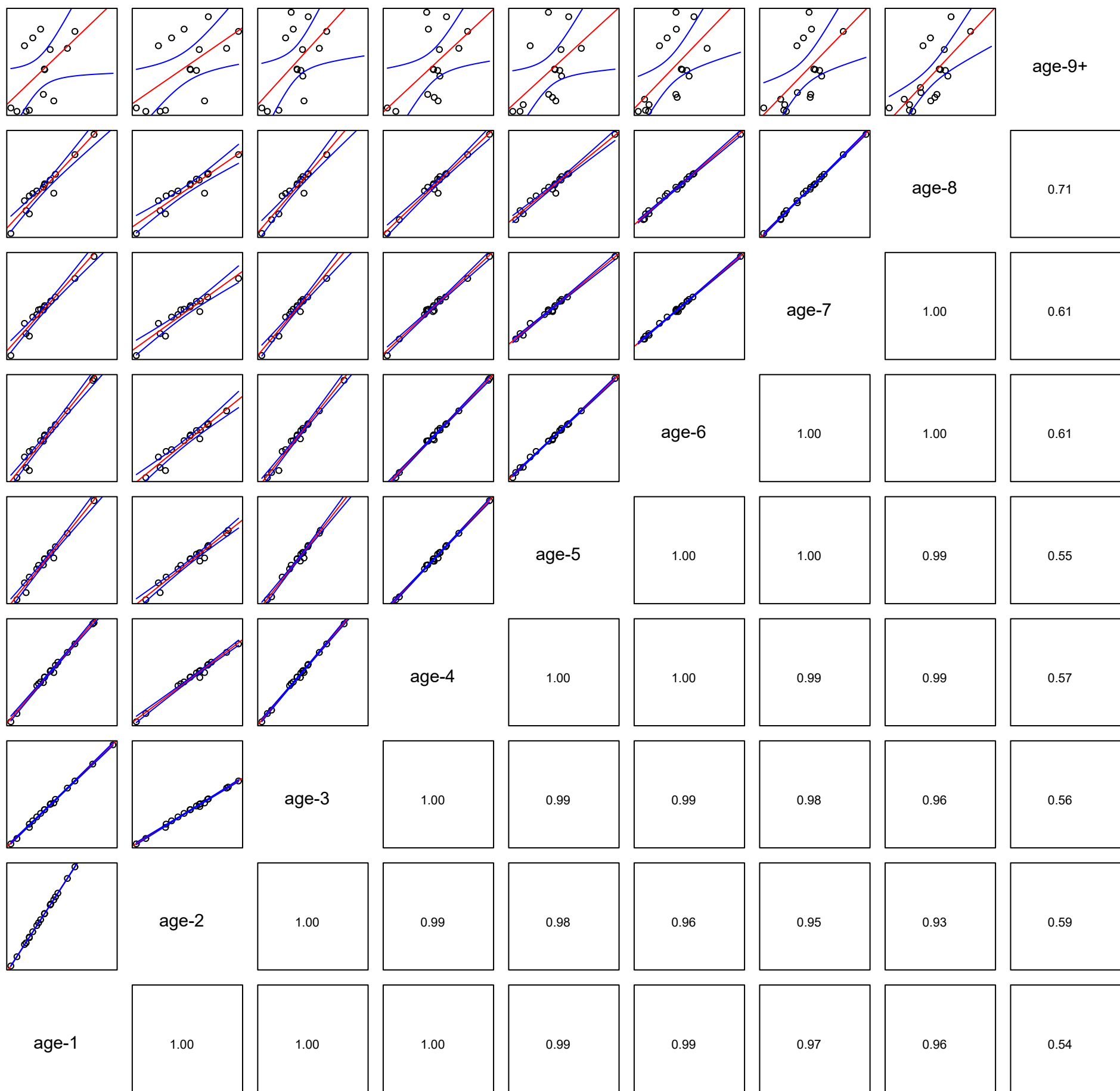
0.9

age.

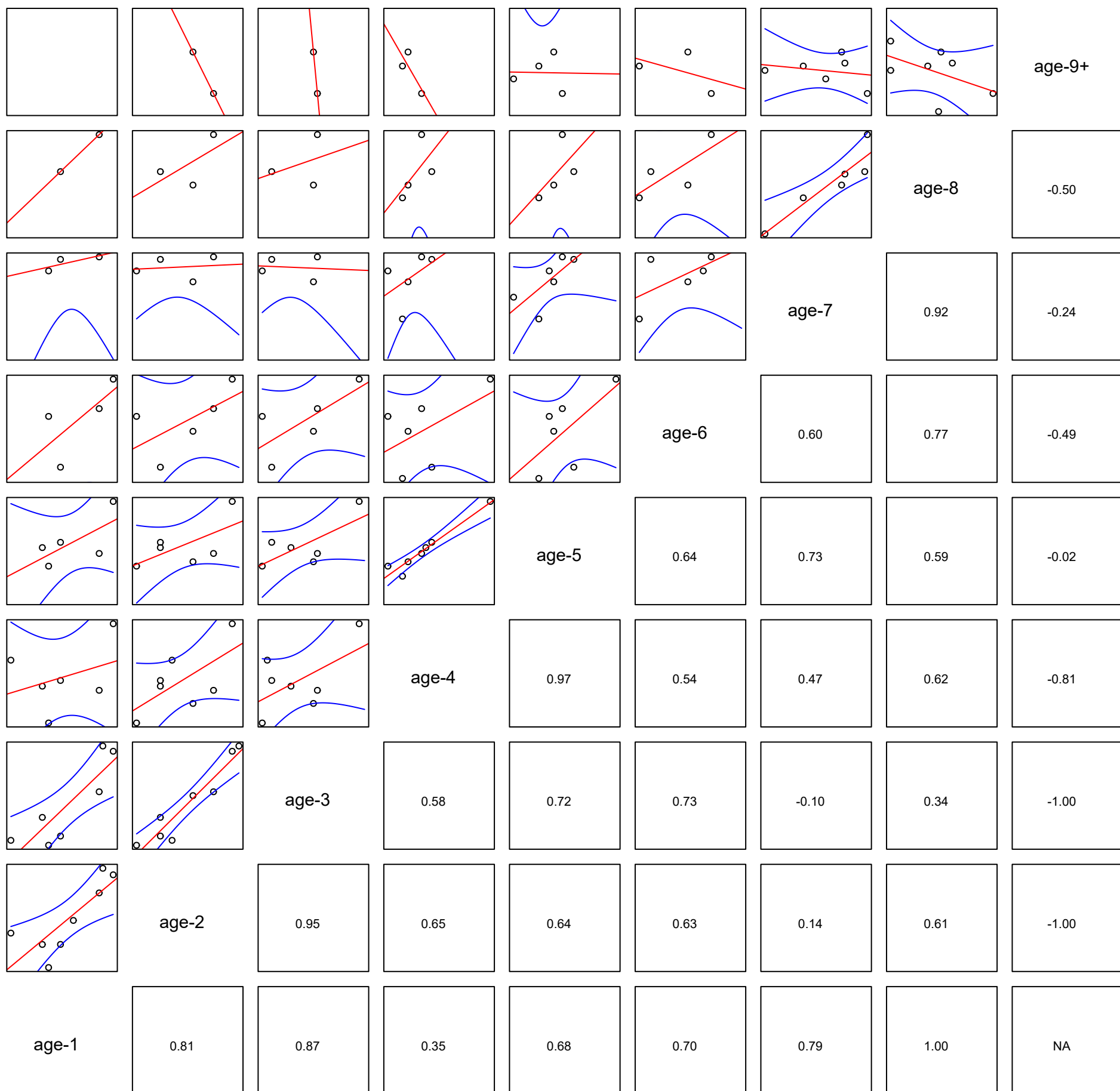
0.

age-1

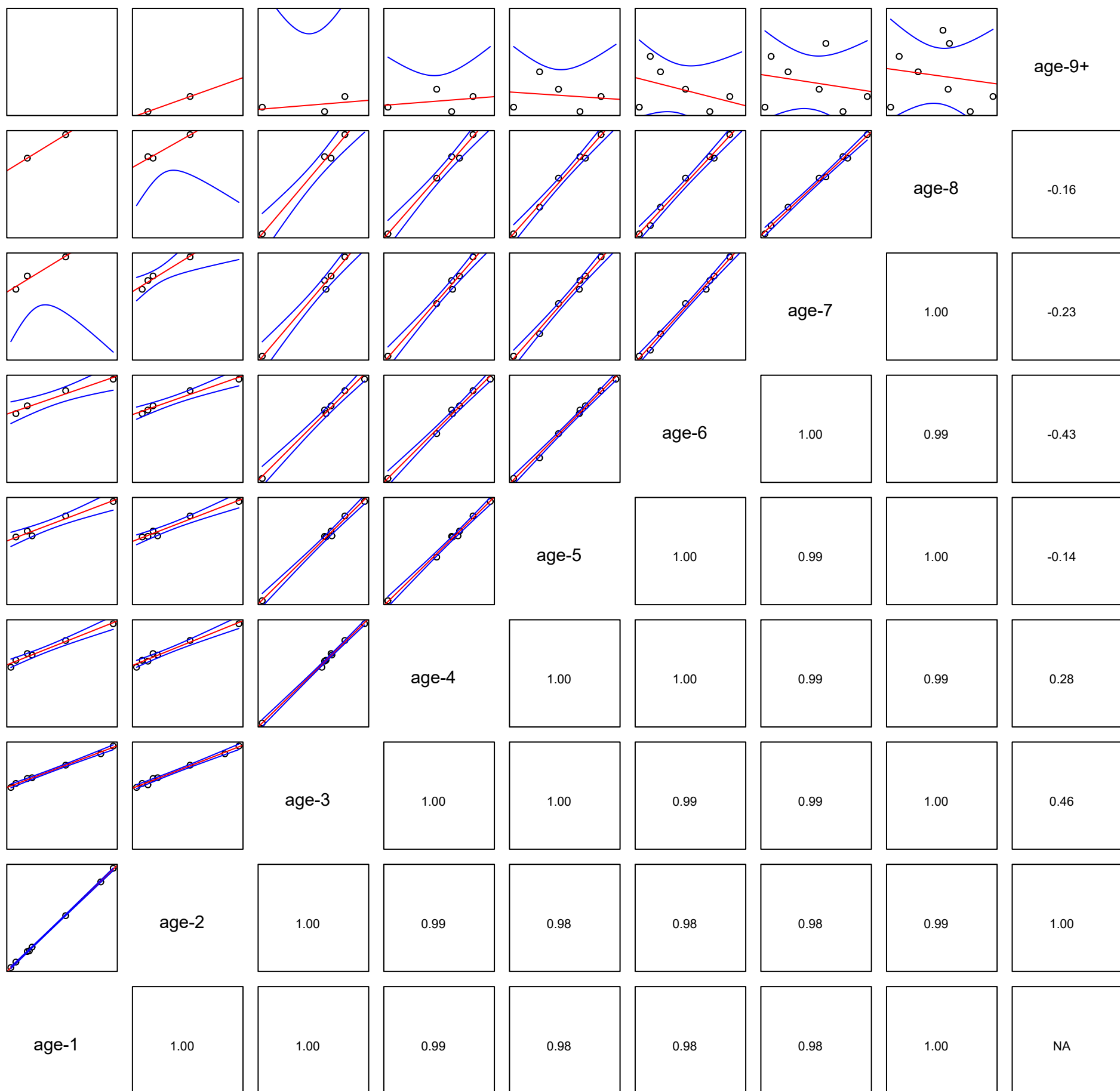
DFO in region_1 Predicted

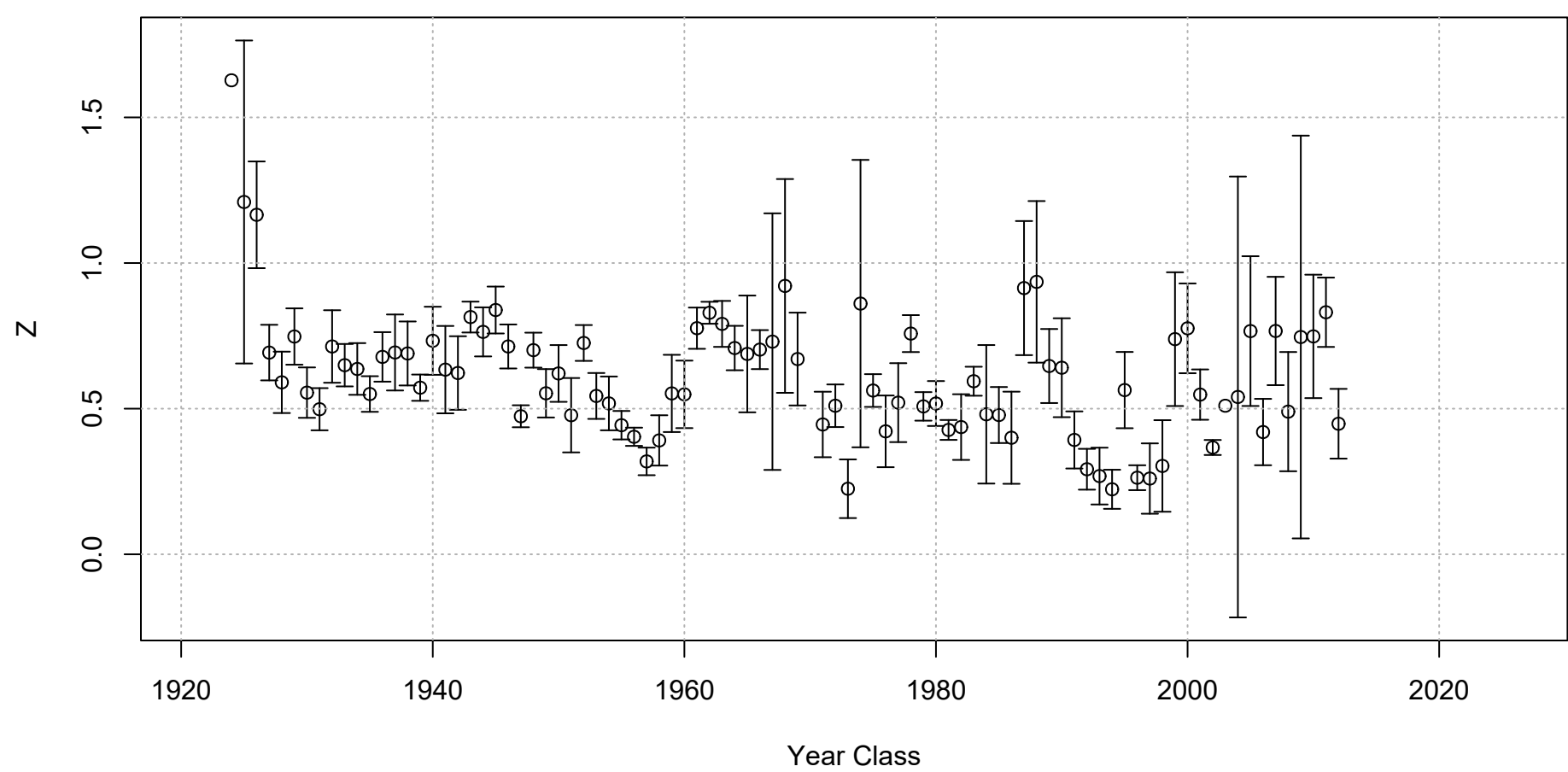
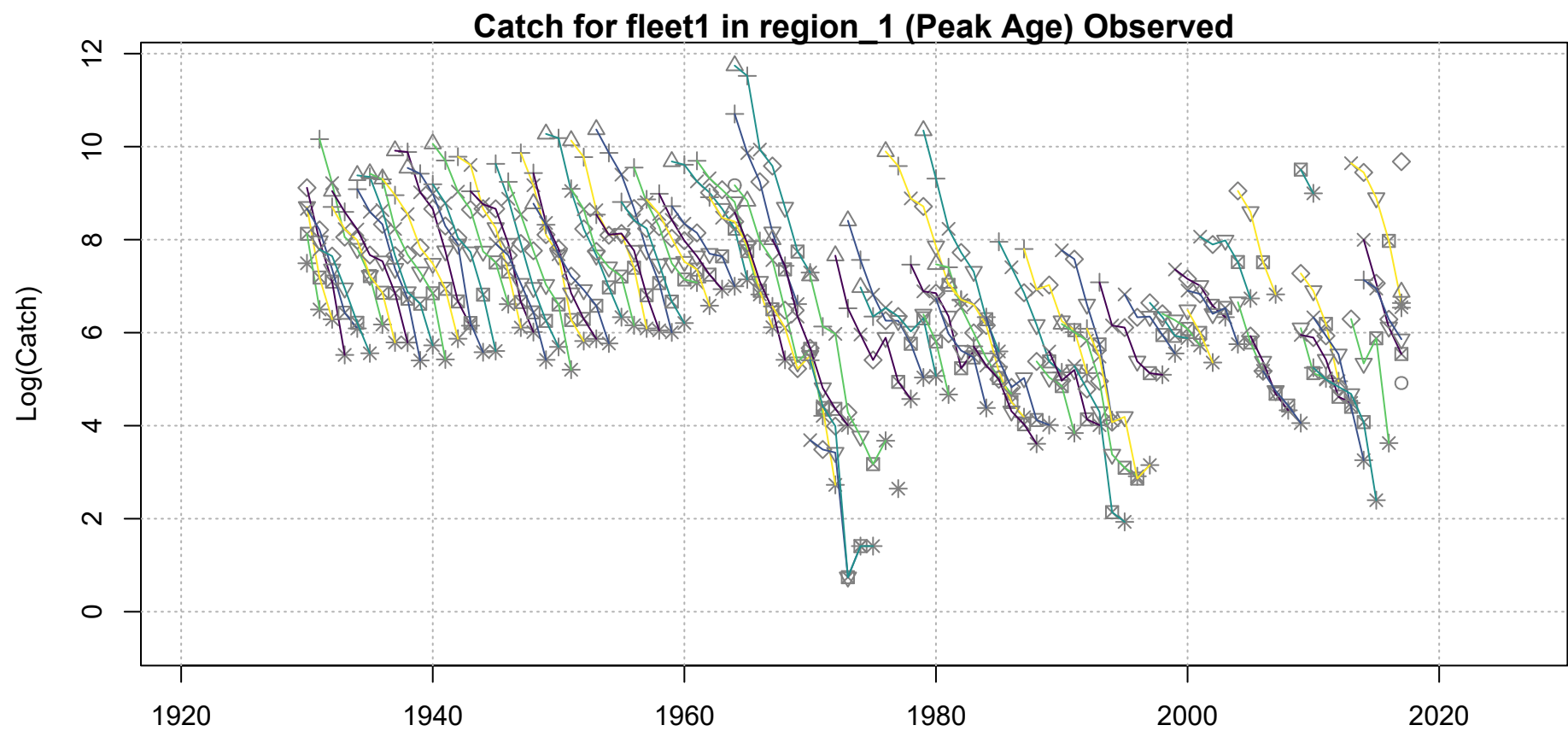


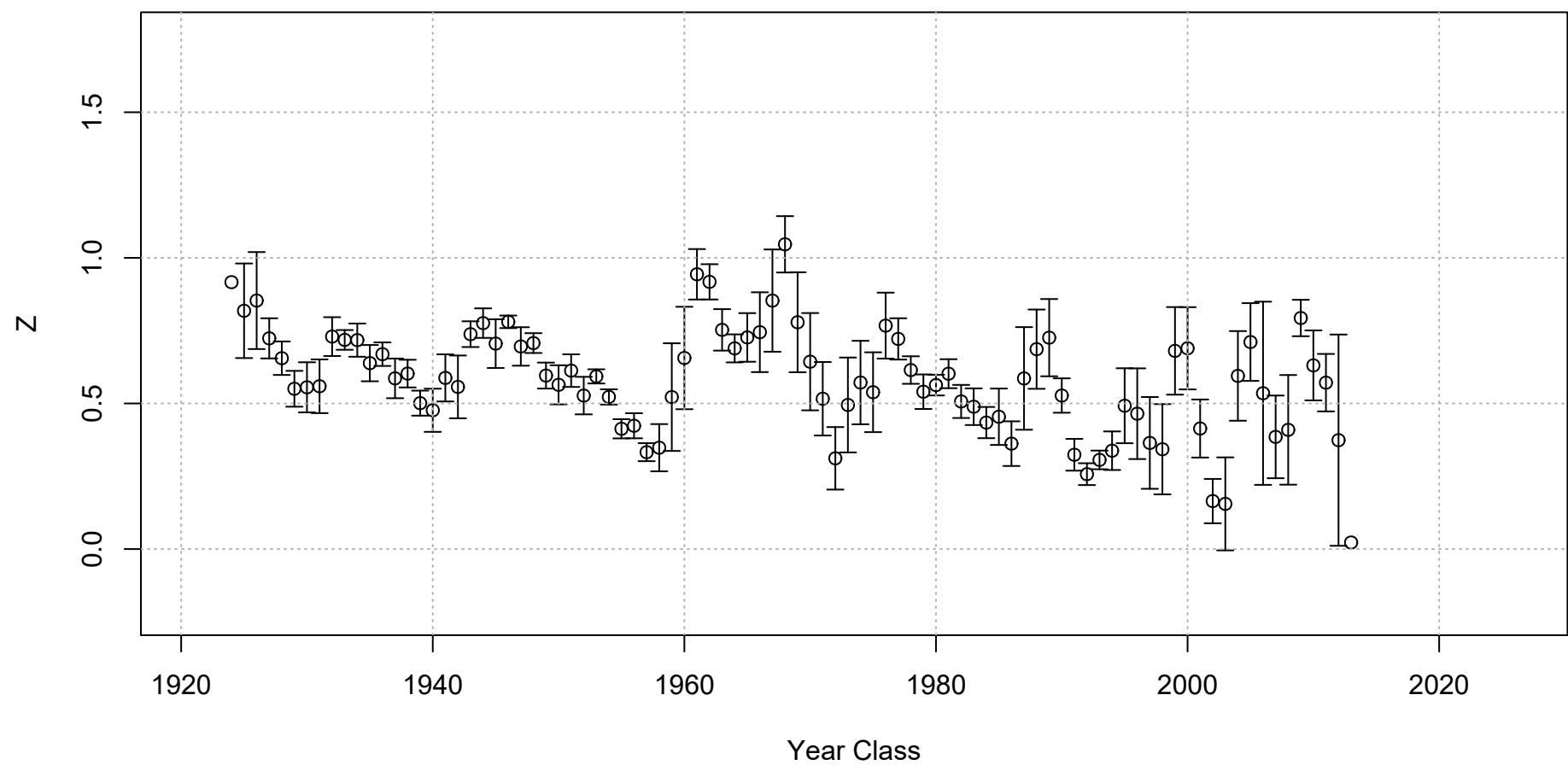
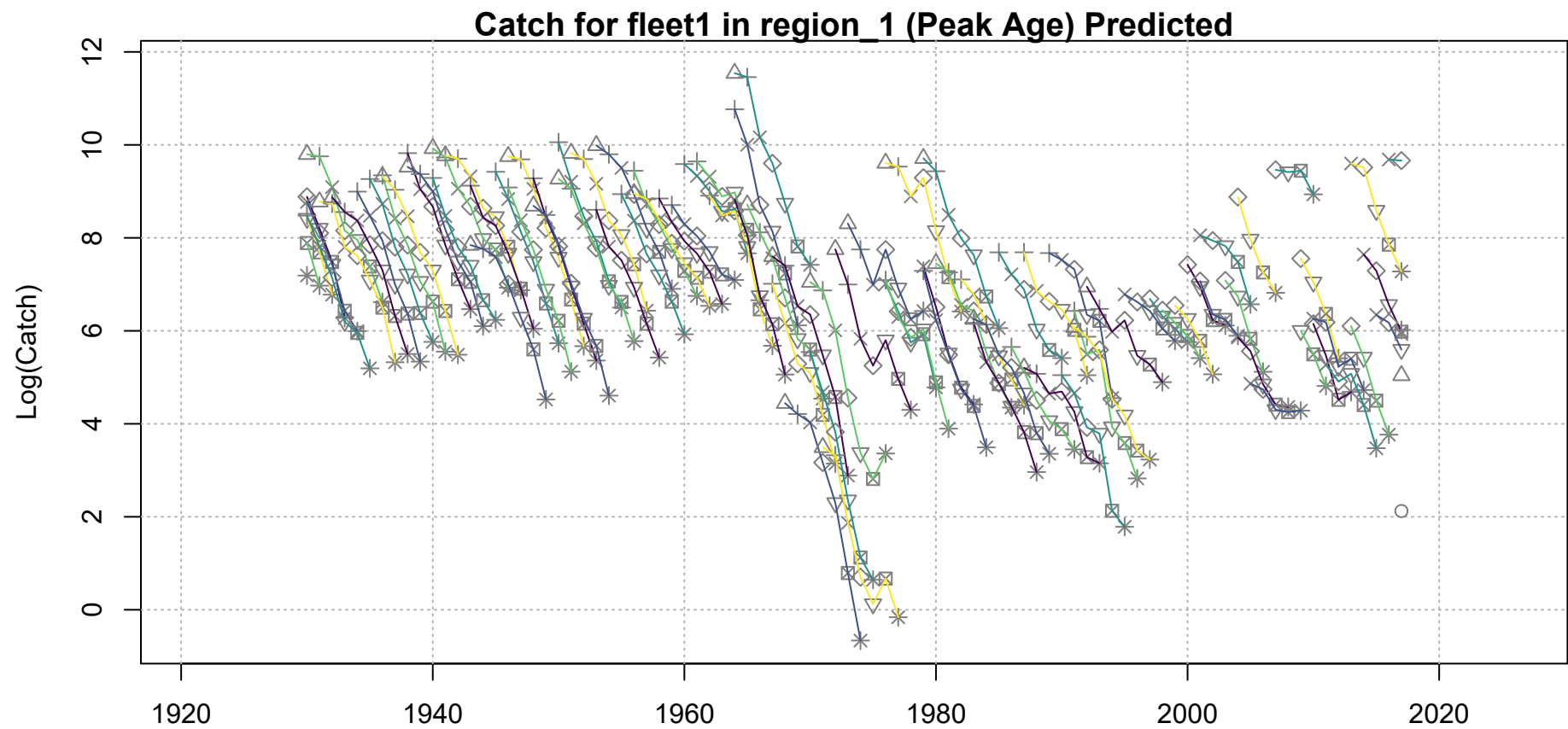
NEFSC_Spring41 in region_1 Observed



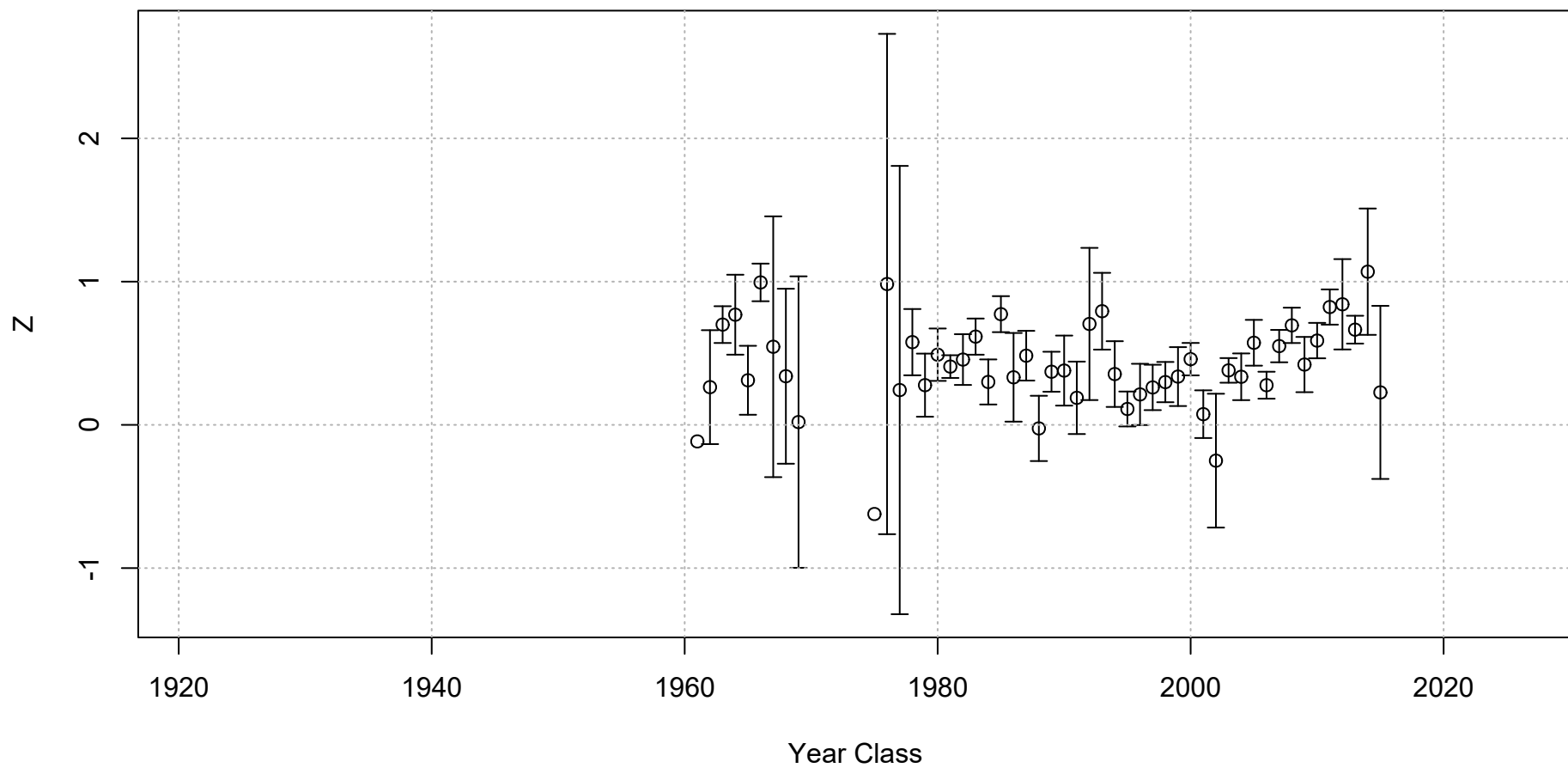
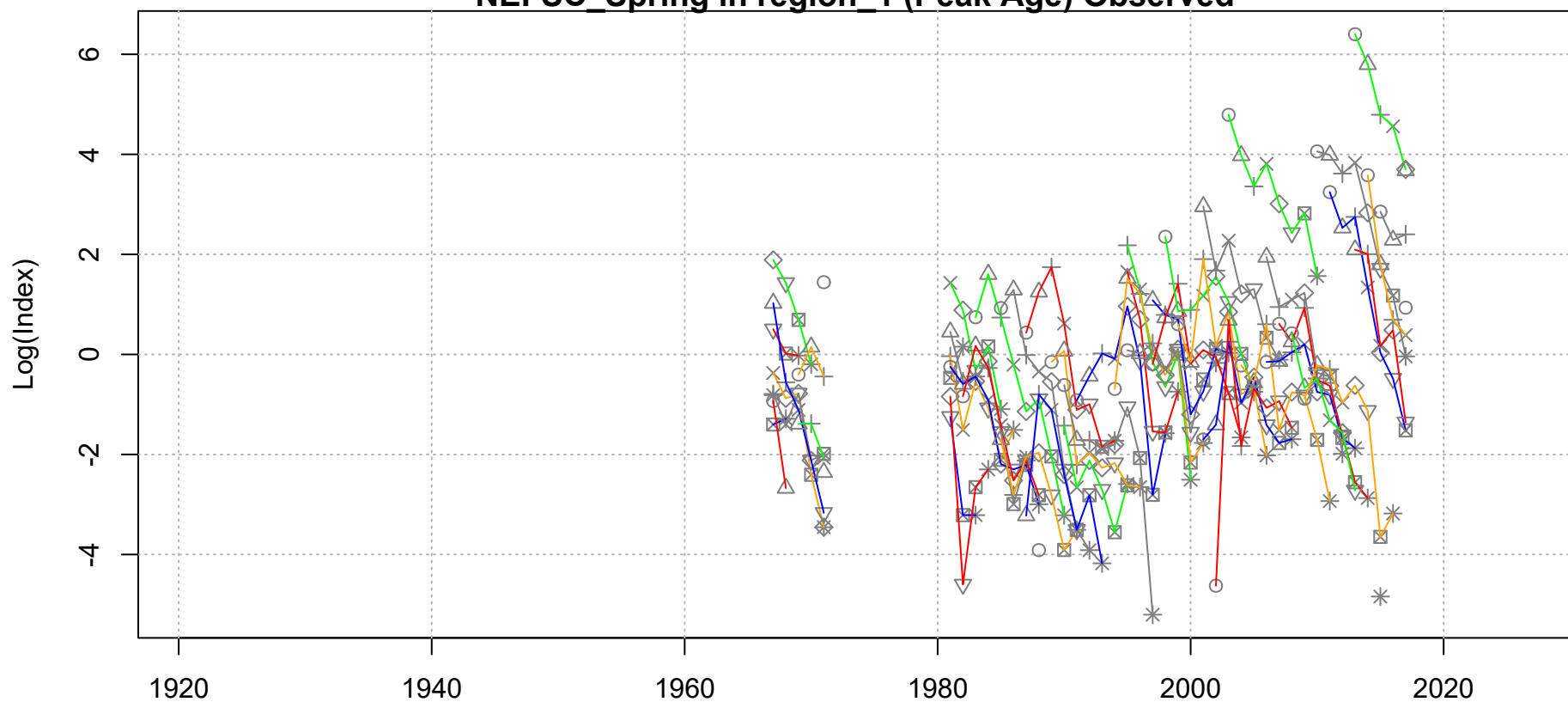
NEFSC_Spring41 in region_1 Predicted

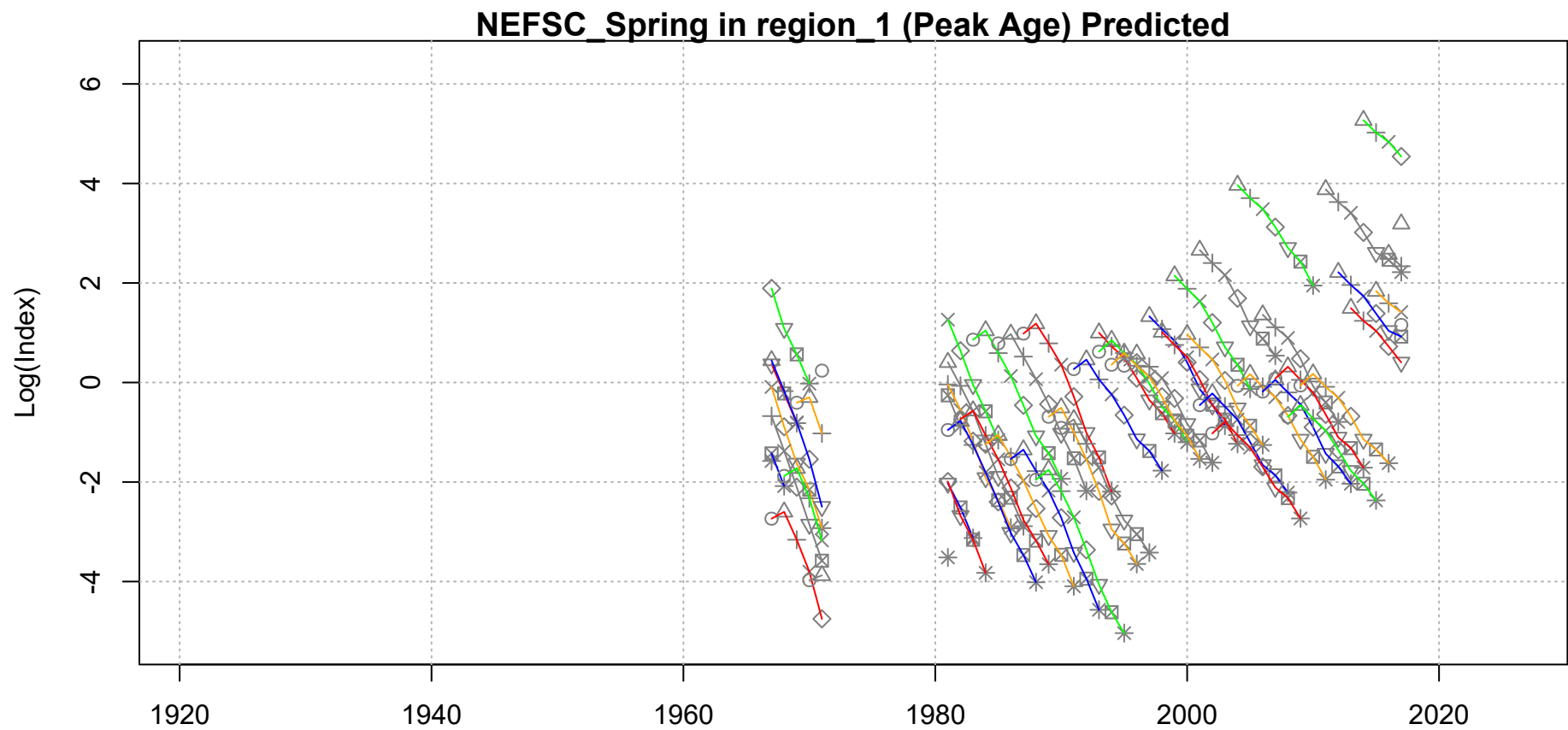




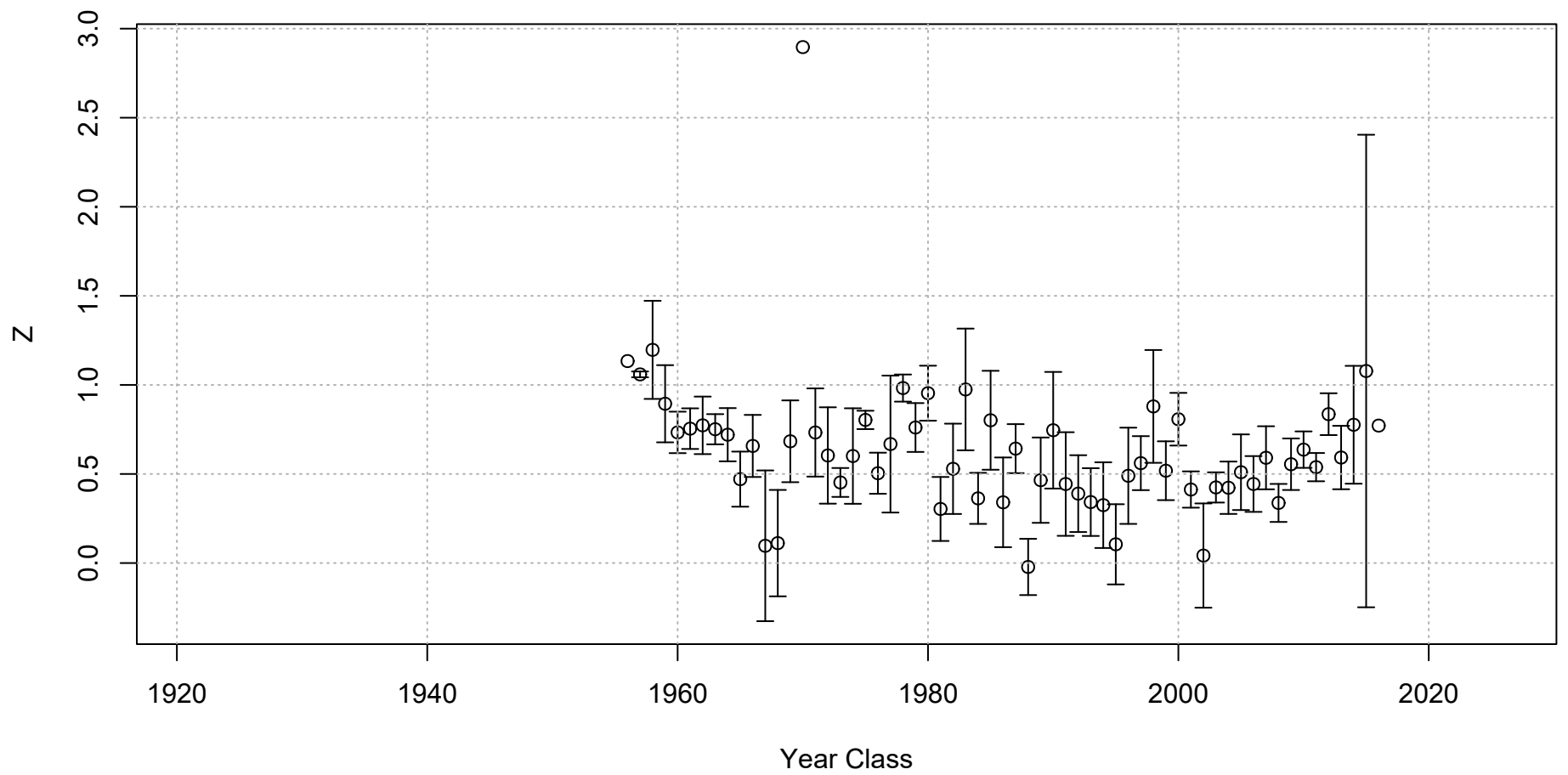
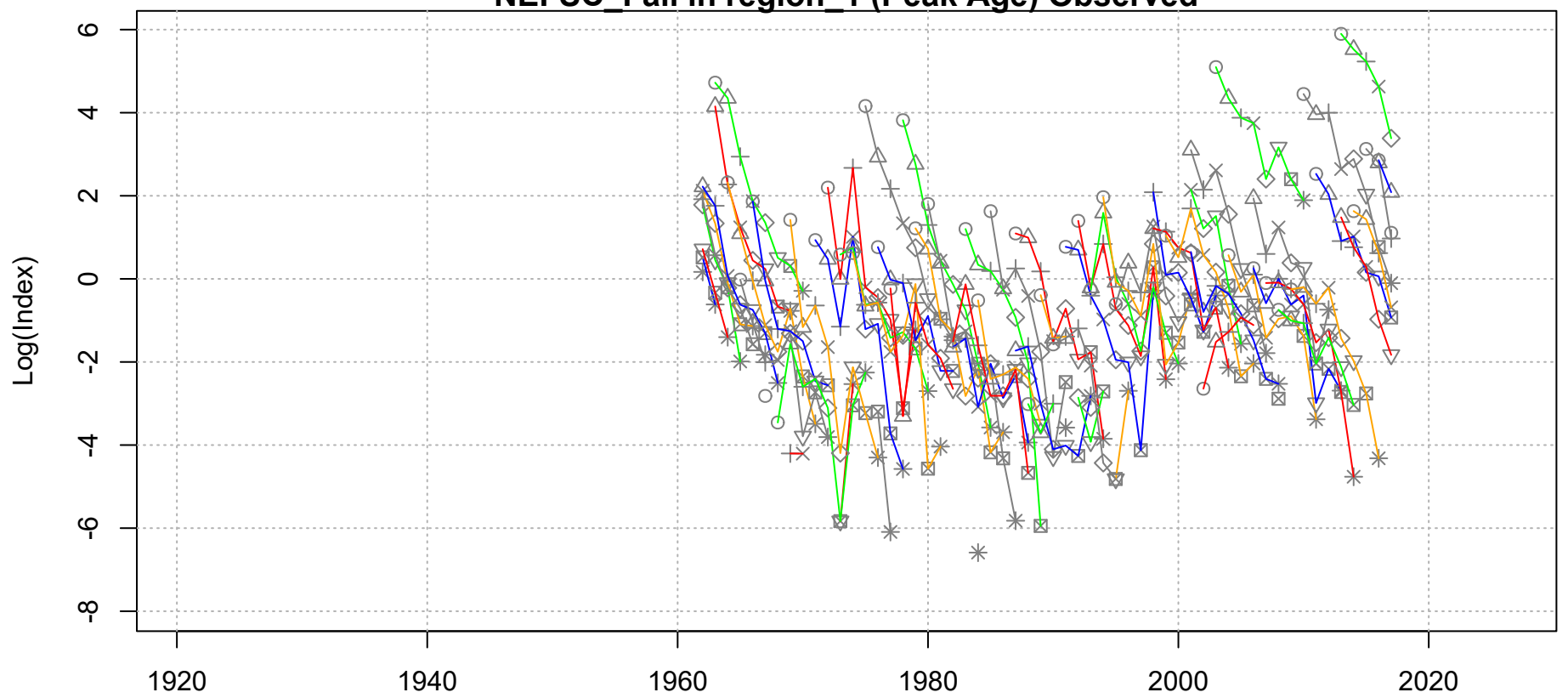


NEFSC Spring in region_1 (Peak Age) Observed

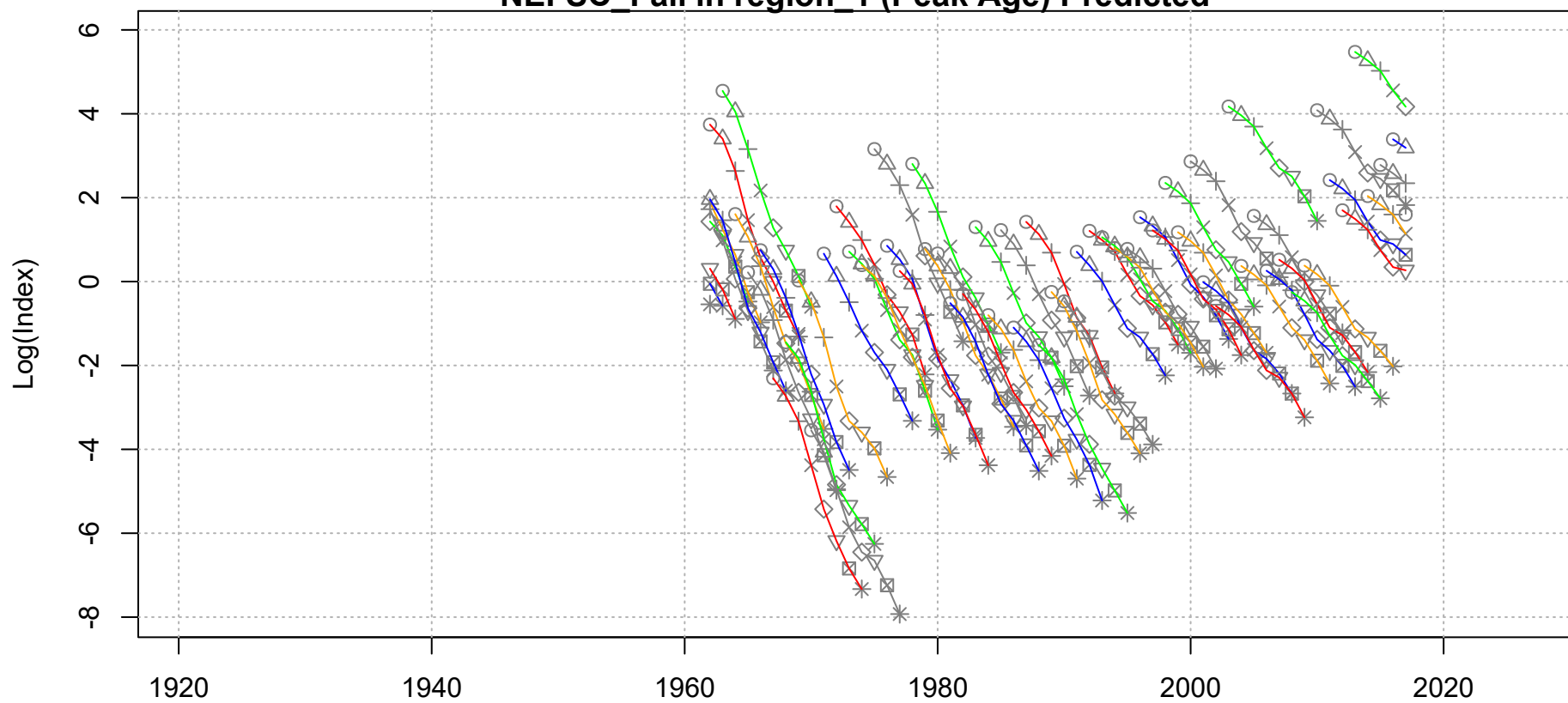




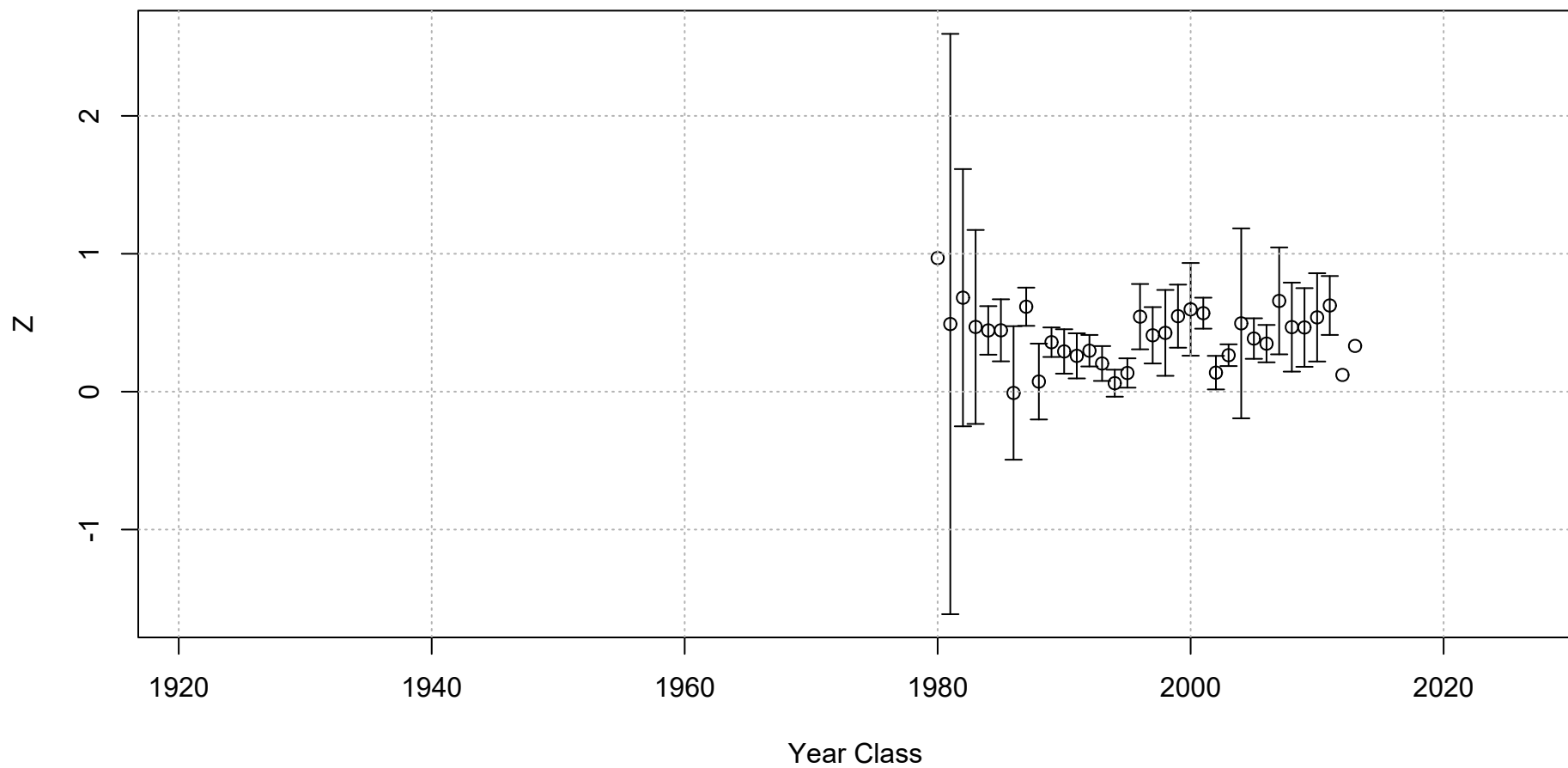
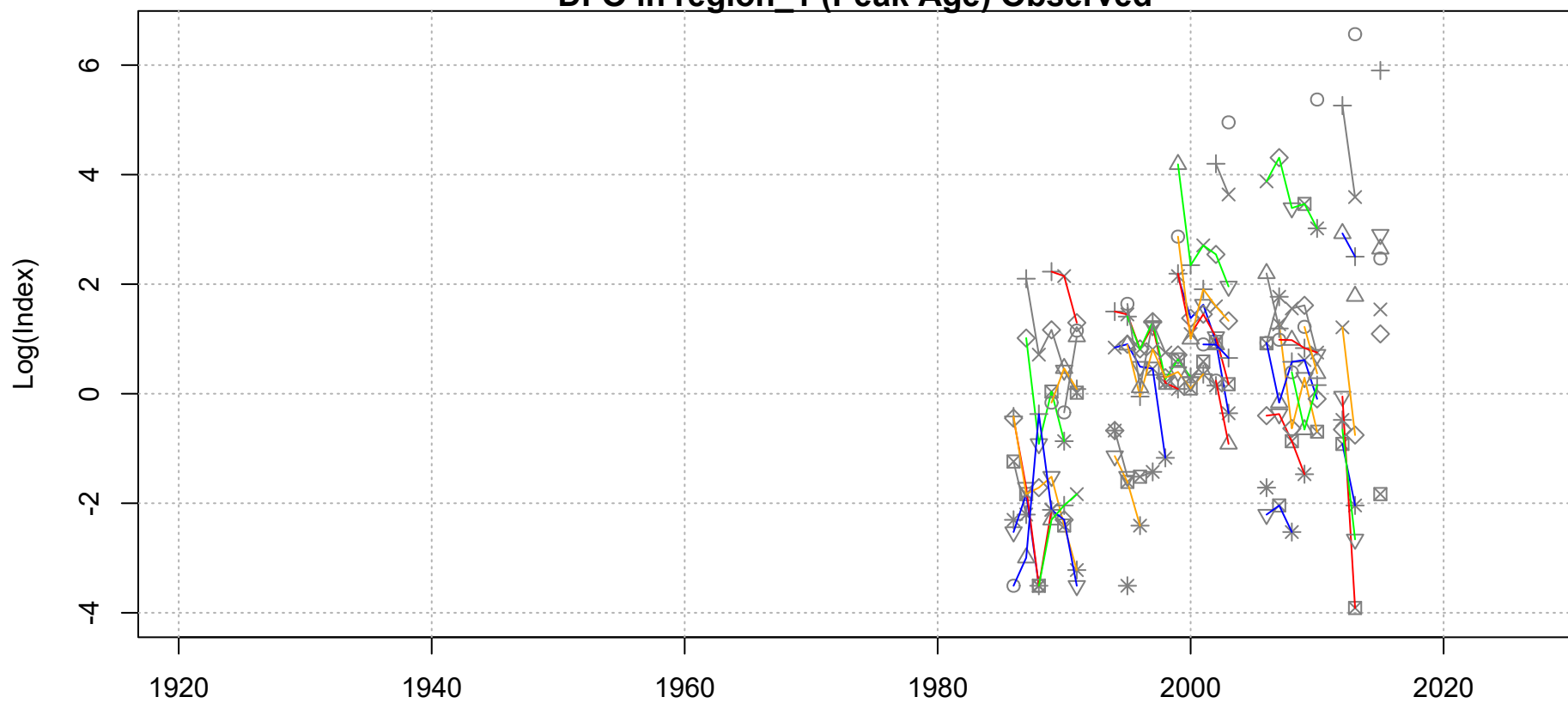
NEFSC Fall in region_1 (Peak Age) Observed



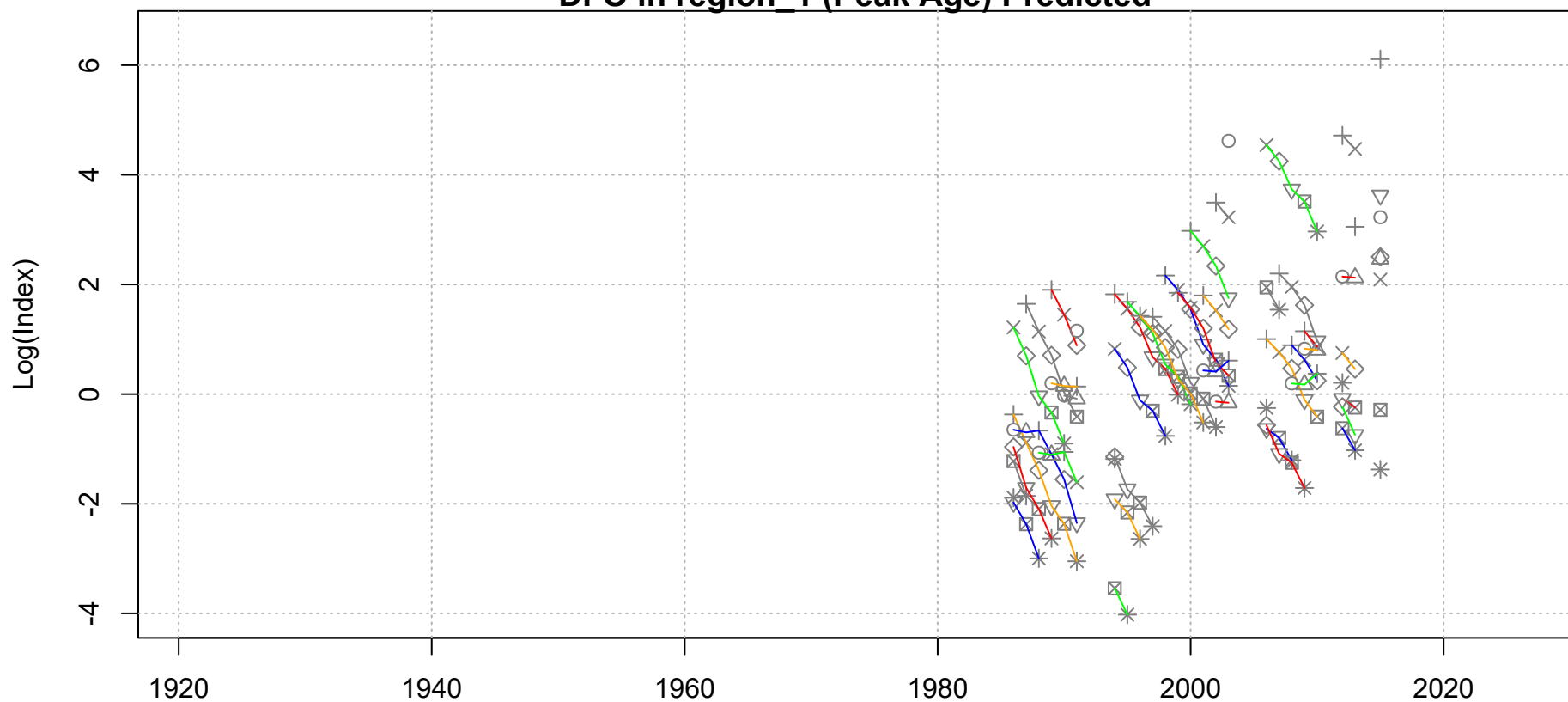
NEFSC Fall in region 1 (Peak Age) Predicted



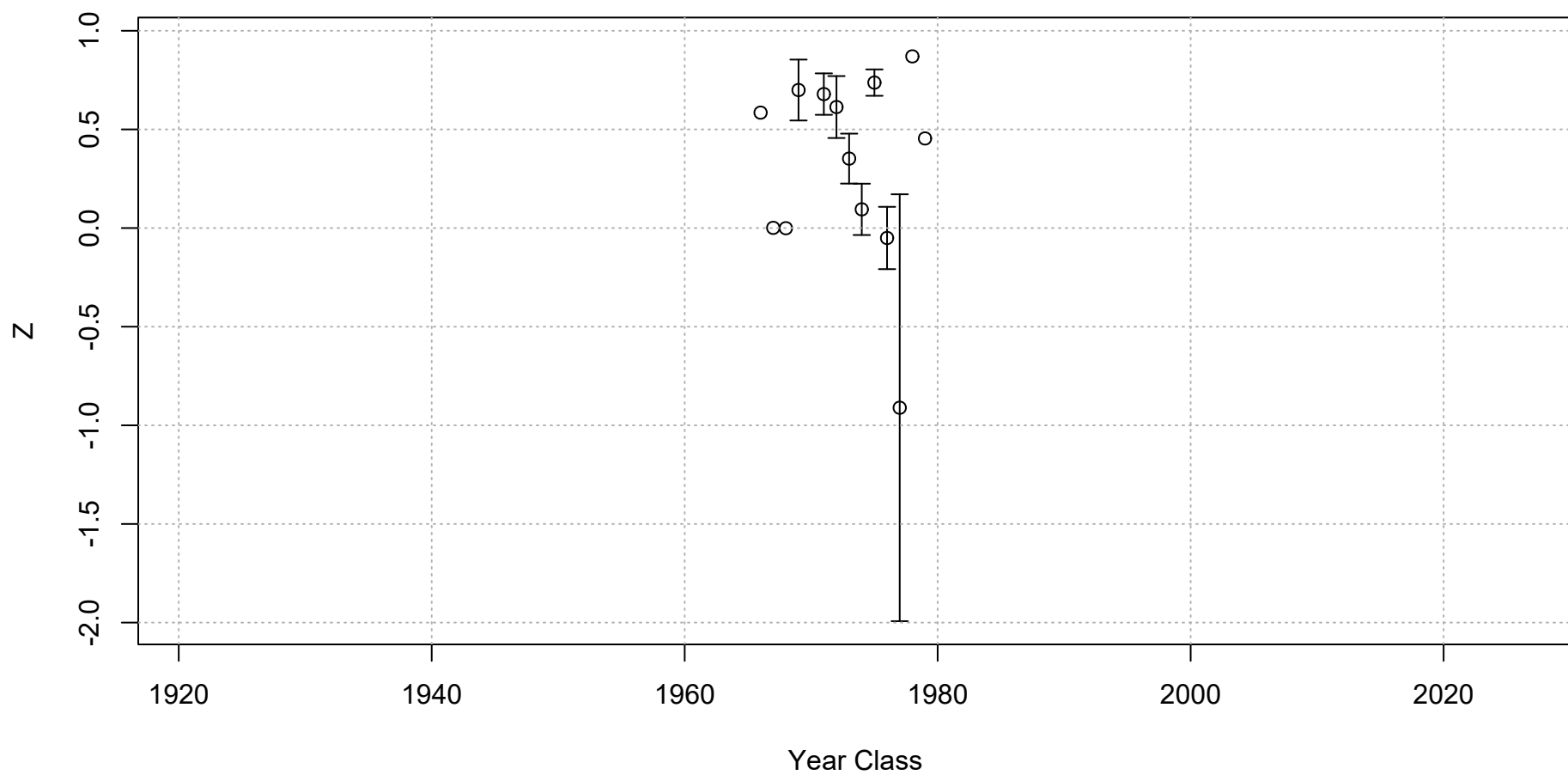
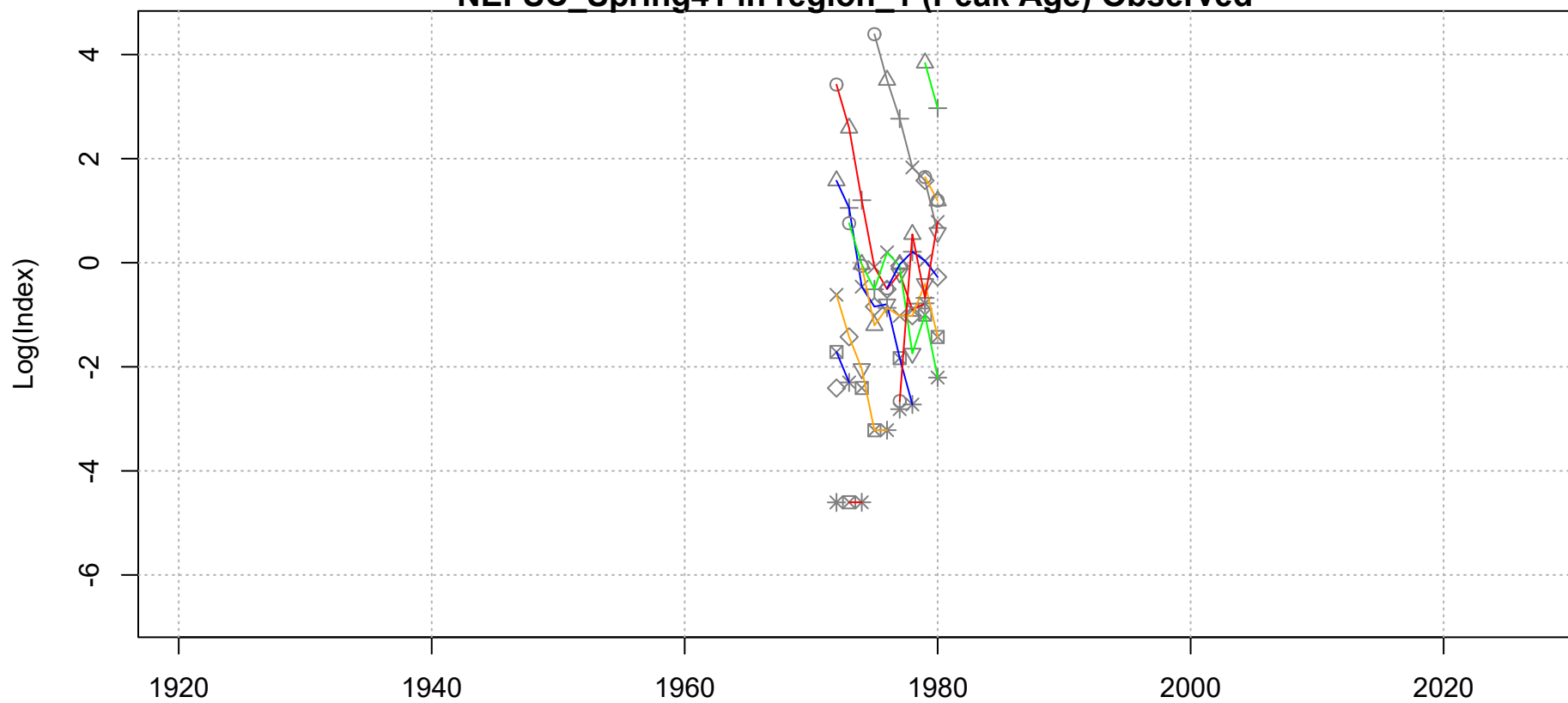
DFO in region_1 (Peak Age) Observed



DFO in region_1 (Peak Age) Predicted



NEFSC_Spring41 in region_1 (Peak Age) Observed



NEFSC Spring41 in region 1 (Peak Age) Predicted

