

Catch for North\_Commercial in North Observed

age-8+

age-7

age-6

age-5

age-4

age-3

age-2

age-1

0.82

0.79

0.63

0.51

0.10

-0.25

0.04

0.88

0.84

0.73

0.41

0.10

0.23

0.84

0.80

0.48

0.12

0.15

0.49

0.06

0.25

0.44

0.13

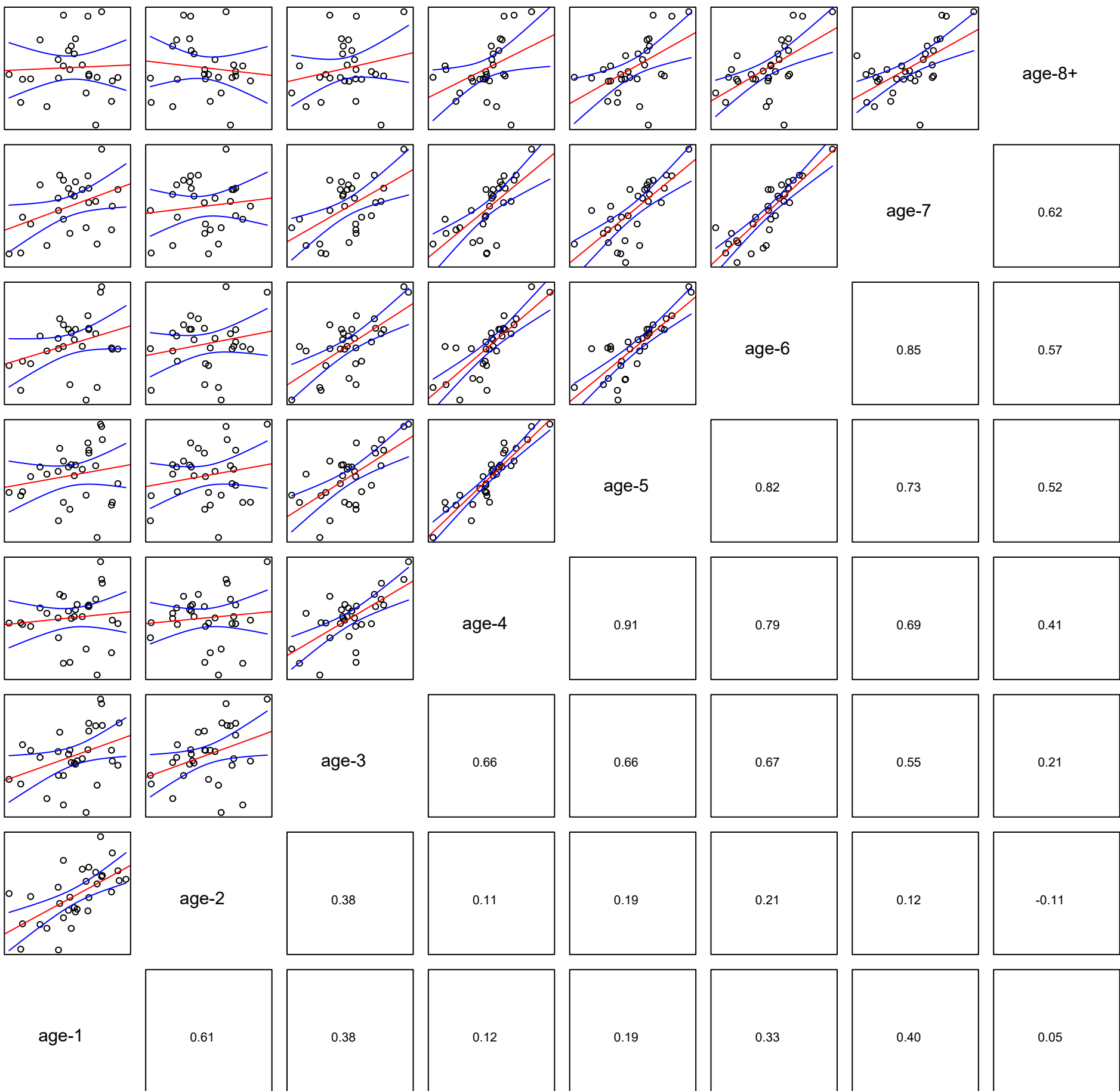
0.04

0.67

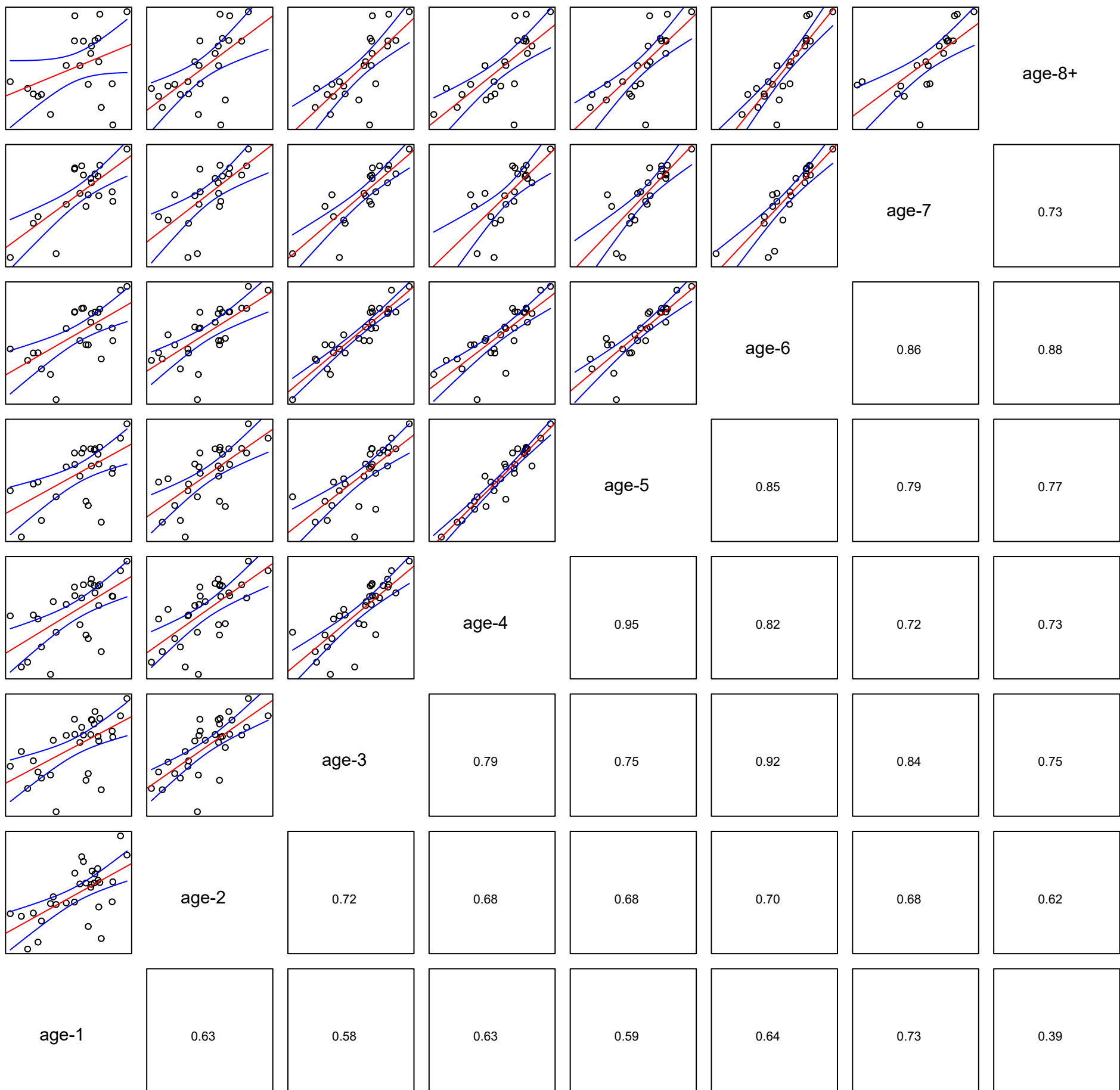
0.19

0.38

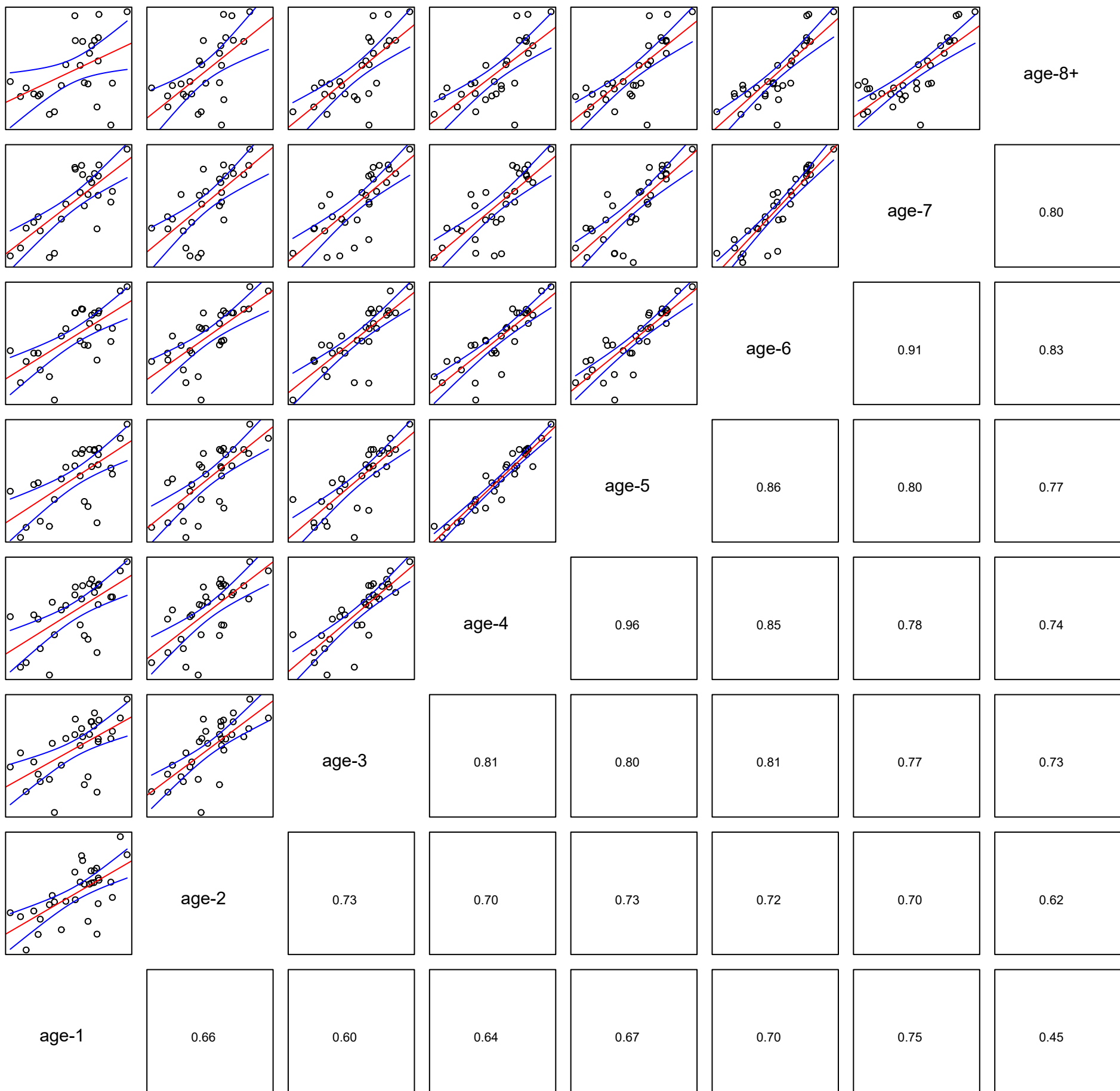
Catch for North\_Commercial in North Predicted



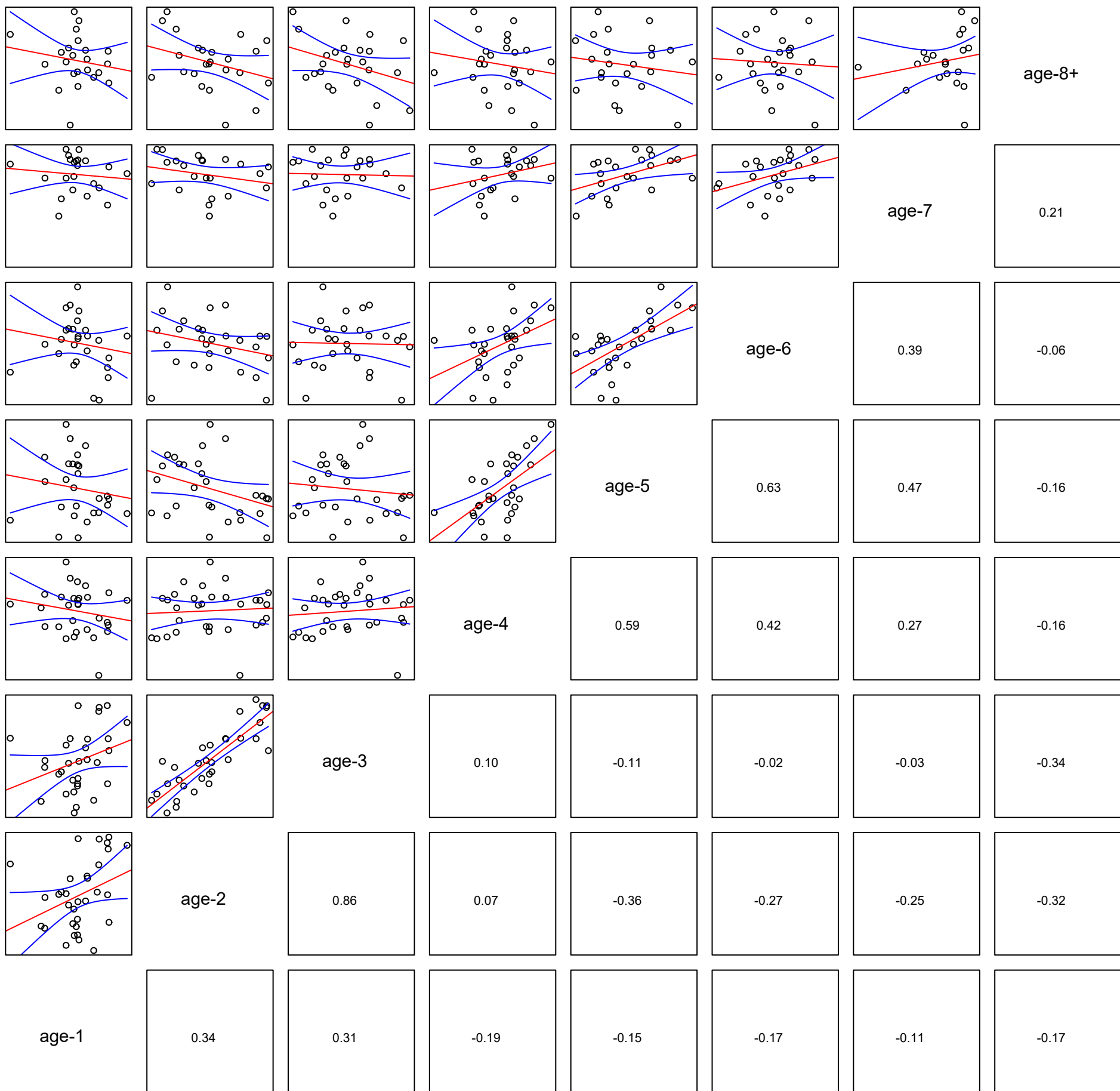
Catch for North\_Recreational in North Observed



Catch for North\_Recreational in North Predicted



Catch for South\_Commercial in South Observed



Catch for South\_Commercial in South Predicted

age-8+

age-7

age-6

age-5

age-4

age-3

age-2

age-1

0.50

0.18

-0.01

-0.12

-0.29

-0.26

-0.42

0.54

0.17

0.05

-0.08

-0.23

-0.28

0.43

0.38

0.08

-0.08

-0.11

0.60

0.35

0.09

0.06

0.49

0.40

0.30

0.77

0.55

0.69

Catch for South\_Recreational in South Observed

age-8+

age-7

age-6

age-5

age-4

age-3

age-2

age-1

0.06

0.00

0.07

0.24

0.21

0.13

0.62

0.33

-0.17

-0.21

0.39

0.11

0.02

-0.05

-0.44

0.69

0.09

-0.20

-0.13

-0.21

-0.37

0.61

0.55

0.00

-0.14

-0.08

-0.26

-0.34

Catch for South\_Recreational in South Predicted

age-8+

age-7

0.50

age-6

0.42

0.21

age-5

0.53

0.22

0.12

age-4

0.53

0.35

-0.10

-0.15

age-3

0.30

0.23

0.17

0.00

-0.39

age-2

0.51

0.03

0.01

-0.01

-0.22

-0.46

age-1

0.70

0.44

0.05

-0.04

-0.03

-0.21

-0.32



North\_REC CPA in North Observed

age-8+

age-7

0.67

age-6

0.87

0.86

age-5

0.87

0.82

0.75

age-4

0.96

0.83

0.81

0.77

age-3

0.85

0.82

0.92

0.86

0.80

age-2

0.82

0.84

0.86

0.78

0.84

0.79

age-1

0.62

0.58

0.64

0.63

0.69

0.72

0.36

North\_REC CPA in North Predicted

age-8+

age-7

0.78

age-6

0.92

0.80

age-5

0.91

0.84

0.78

age-4

0.98

0.90

0.84

0.76

age-3

0.91

0.92

0.91

0.88

0.81

age-2

0.80

0.83

0.85

0.80

0.80

0.68

age-1

0.71

0.61

0.63

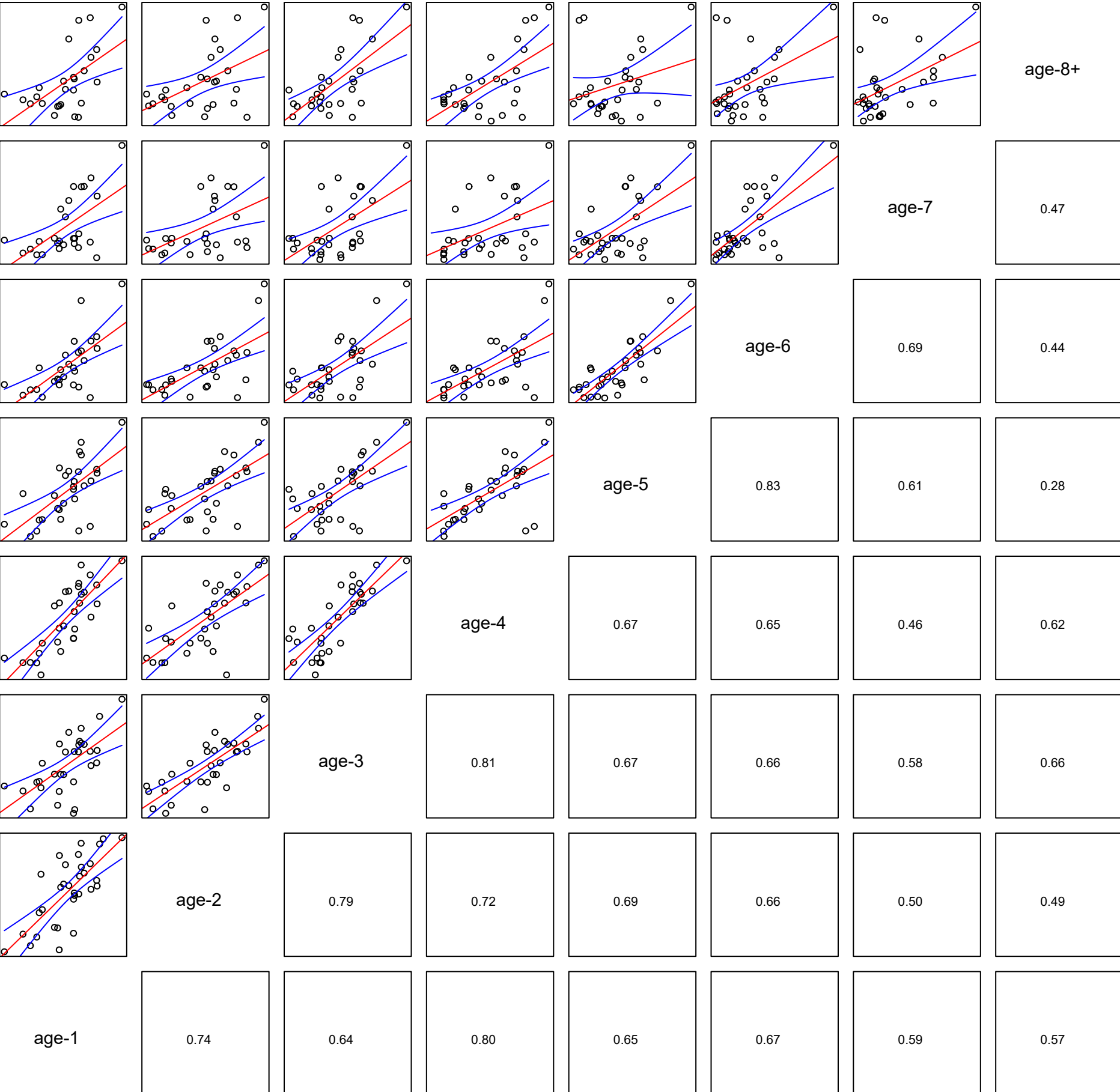
0.66

0.68

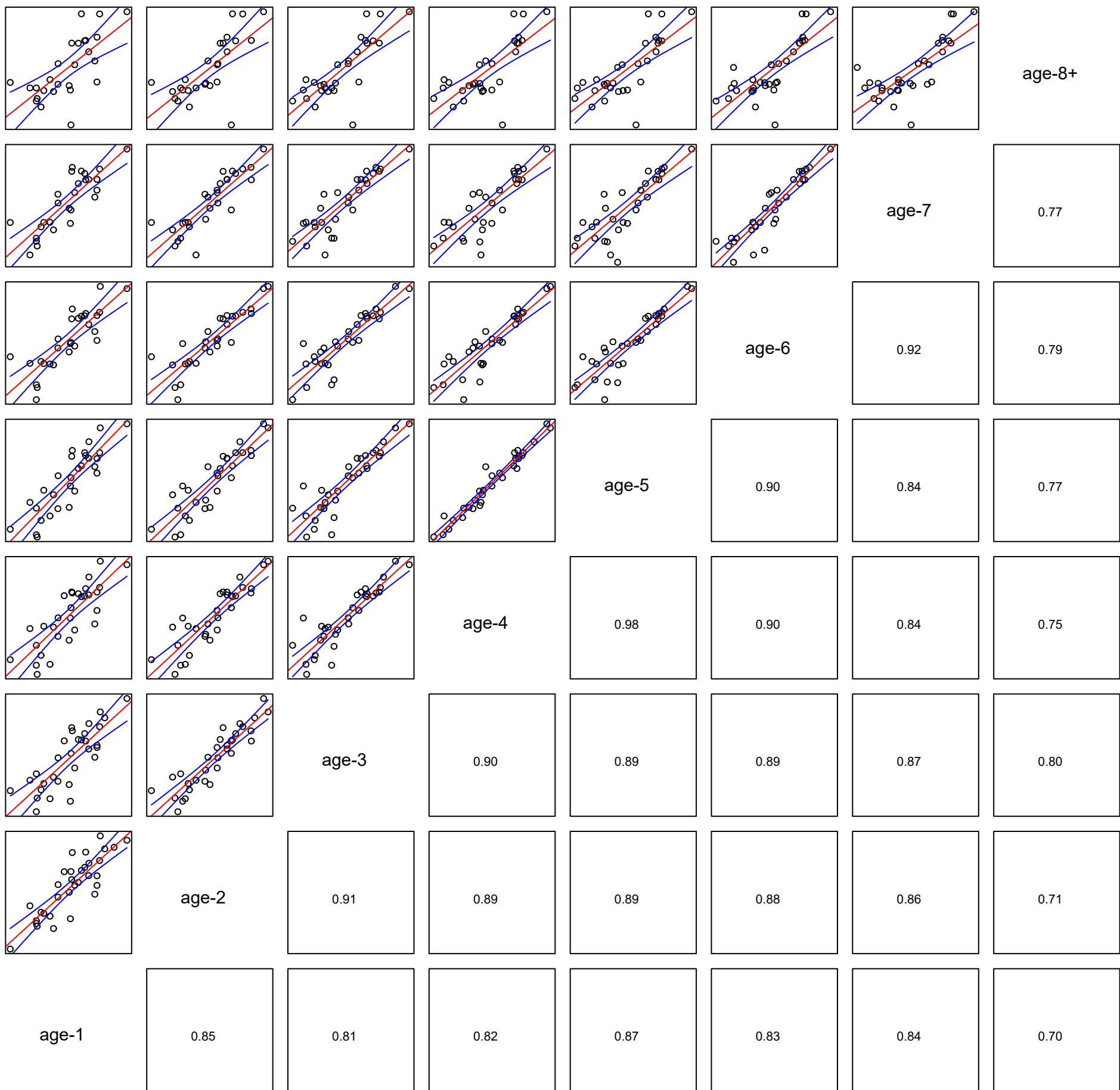
0.70

0.38

## North VAST Spring in North Observed



North\_VAST Spring in North Predicted



South\_REC CPA in South Observed

age-8+

age-7

0.02

age-6

0.13

0.11

age-5

0.44

0.40

0.31

age-4

0.79

0.65

0.16

0.33

age-3

0.67

0.80

0.48

0.14

0.28

age-2

0.10

-0.14

-0.17

-0.09

-0.18

0.14

age-1

0.01

0.21

0.12

0.17

-0.02

-0.22

-0.29

South\_REC CPA in South Predicted

age-8+

age-7

0.70

age-6

0.79

0.60

age-5

0.72

0.57

0.50

age-4

0.90

0.76

0.52

0.46

age-3

0.72

0.77

0.48

0.16

0.09

age-2

0.37

0.01

0.07

-0.06

-0.26

-0.21

age-1

0.22

0.37

0.23

0.25

-0.01

-0.15

-0.15

South\_VAST Spring in South Observed

age-8+

age-7

0.17

age-6

0.66

0.27

age-5

0.60

0.44

-0.23

age-4

0.62

0.60

0.52

-0.13

age-3

0.49

0.70

0.54

0.29

-0.23

age-2

0.63

0.58

0.53

0.48

0.43

-0.08

age-1

0.57

0.61

0.65

0.54

0.51

0.41

-0.13

South\_VAST Spring in South Predicted

age-8+

age-7

0.69

age-6

0.77

0.57

age-5

0.71

0.55

0.47

age-4

0.89

0.76

0.49

0.42

age-3

0.69

0.75

0.45

0.12

0.03

age-2

0.38

0.00

0.07

-0.07

-0.27

-0.22

age-1

0.24

0.39

0.24

0.25

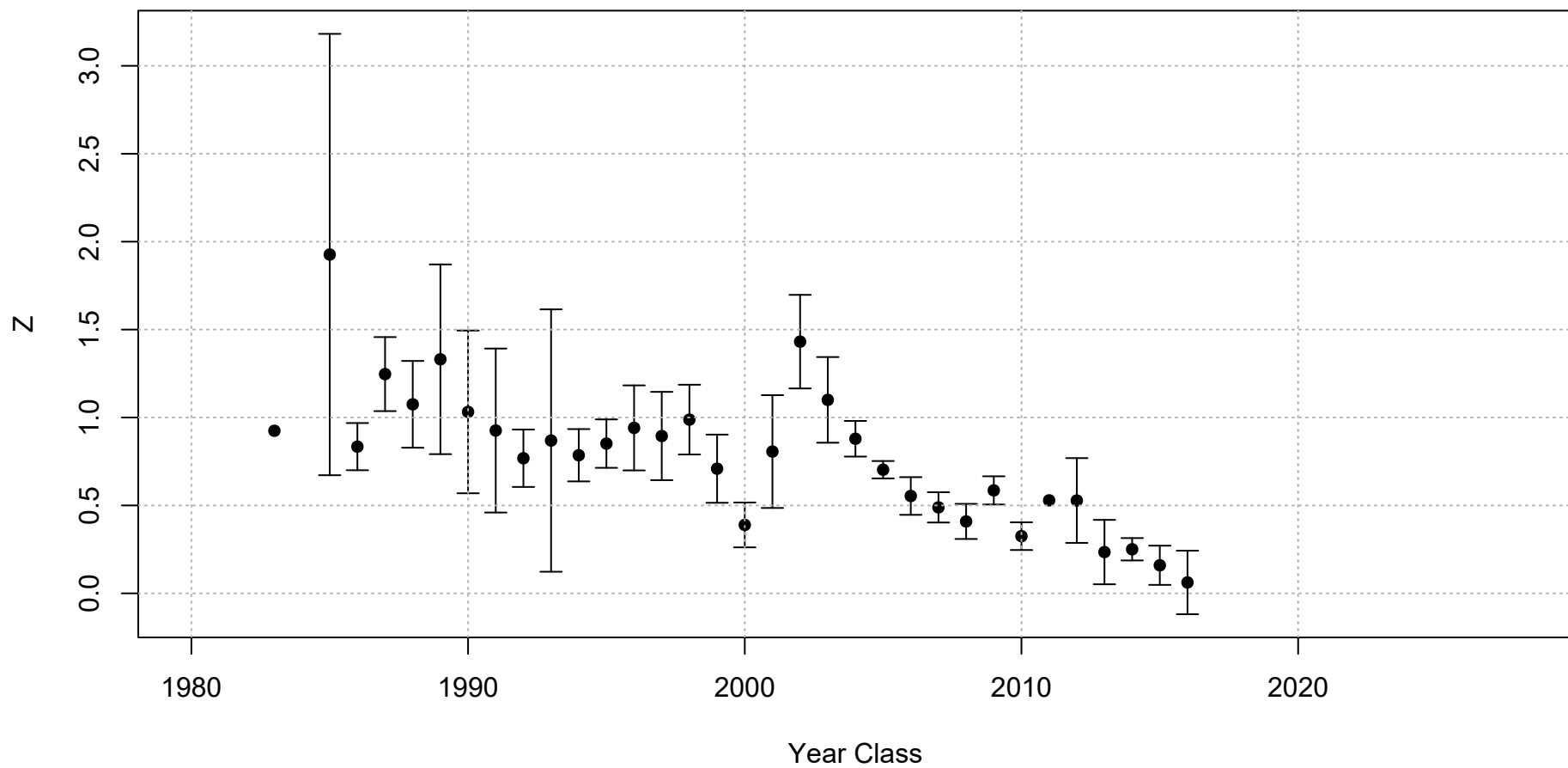
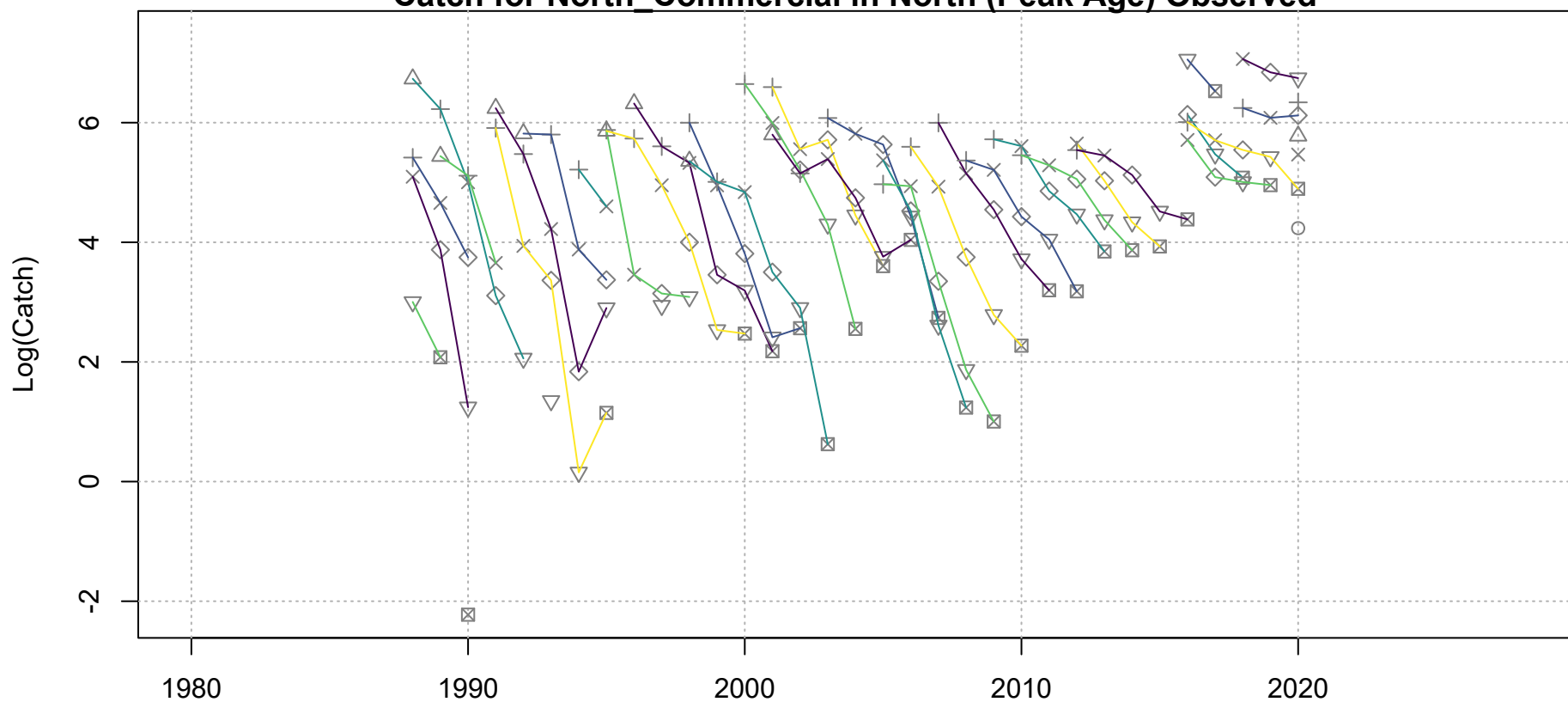
-0.01

-0.16

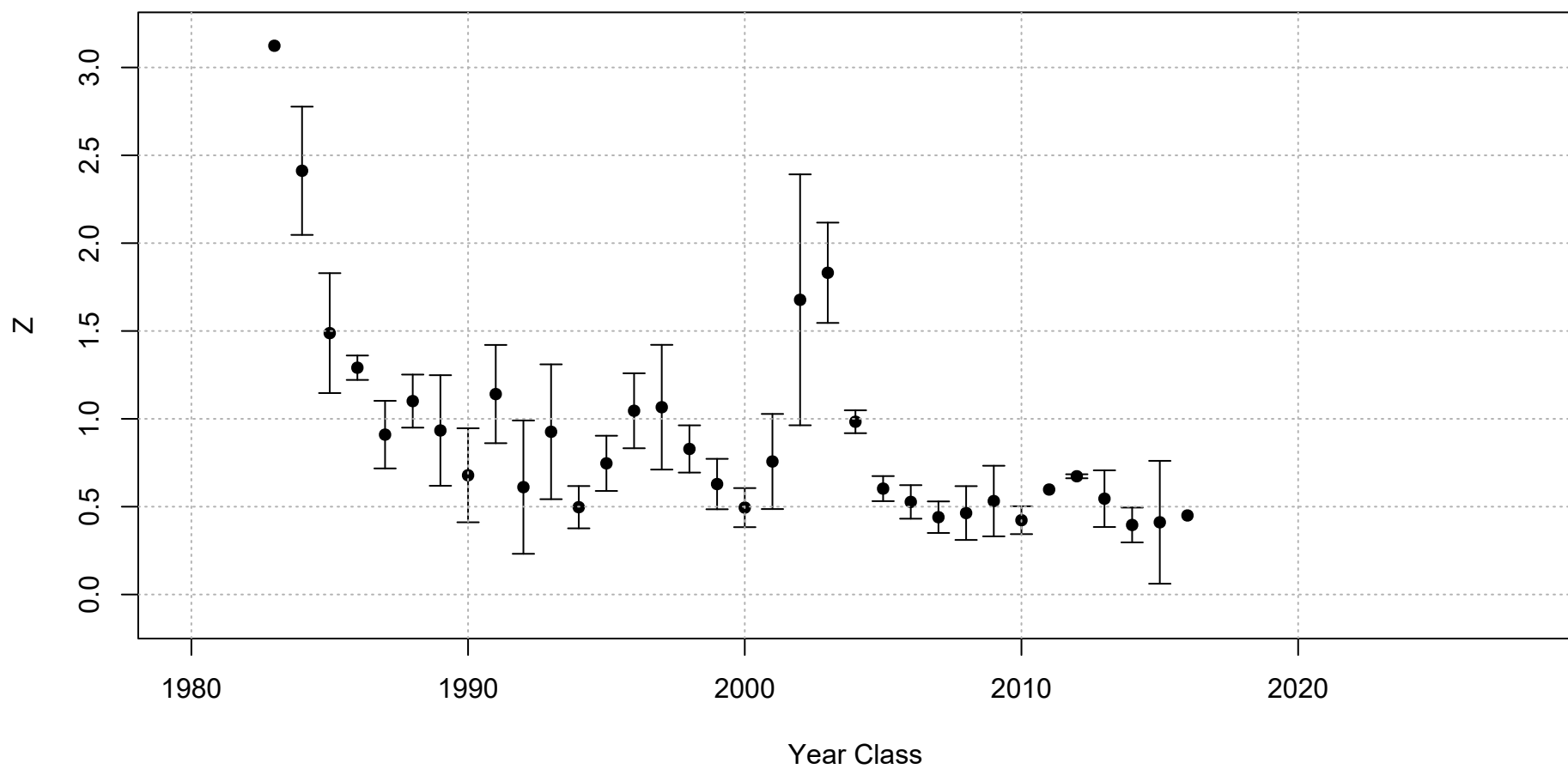
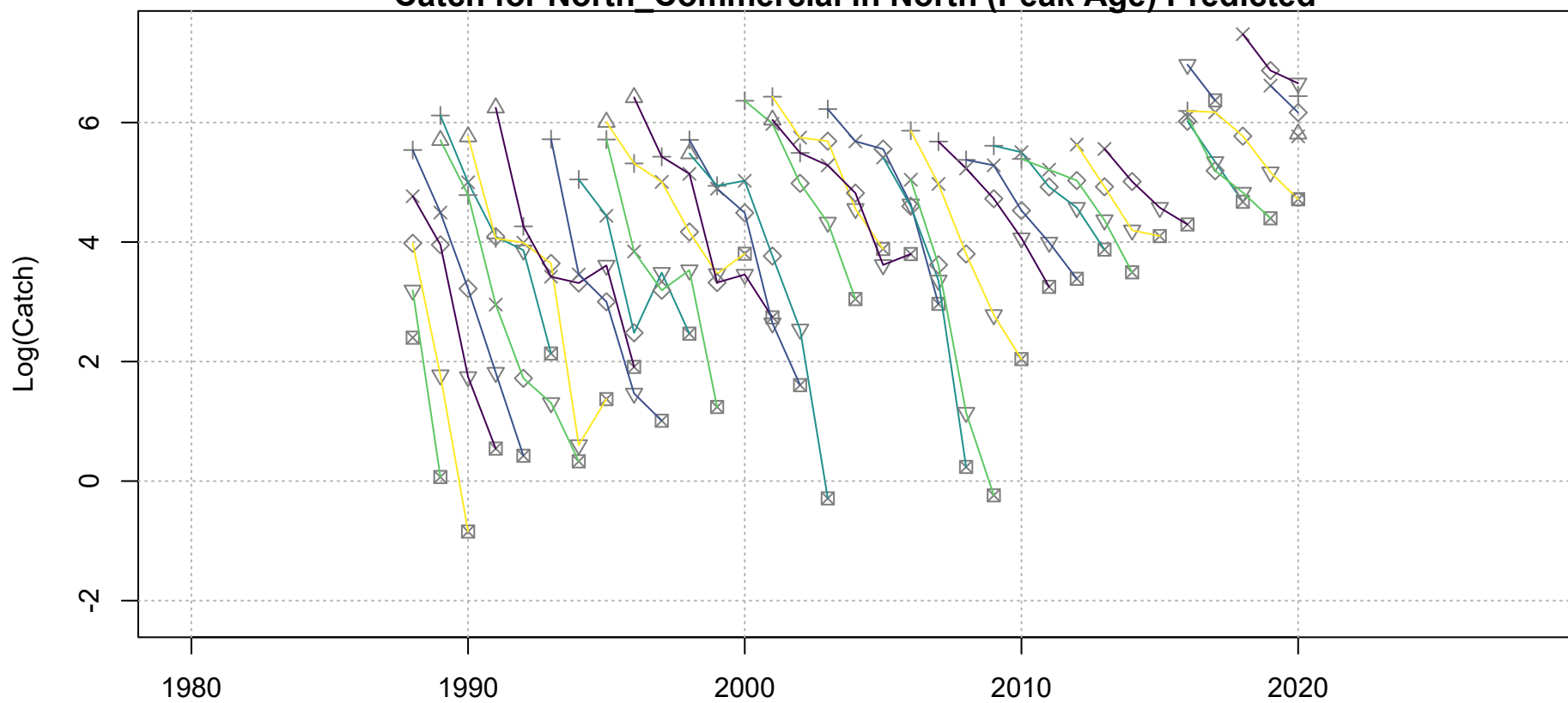
-0.15



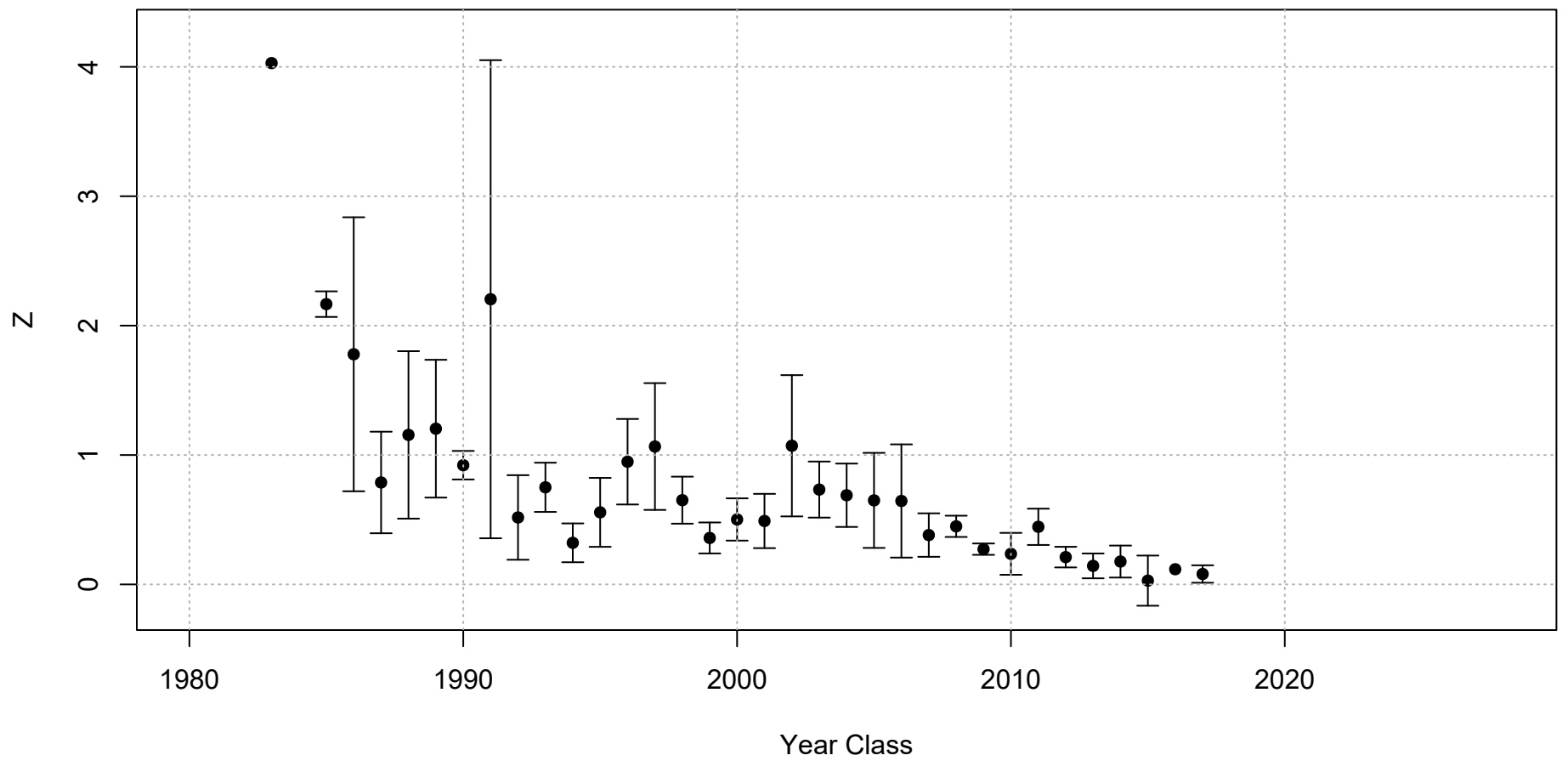
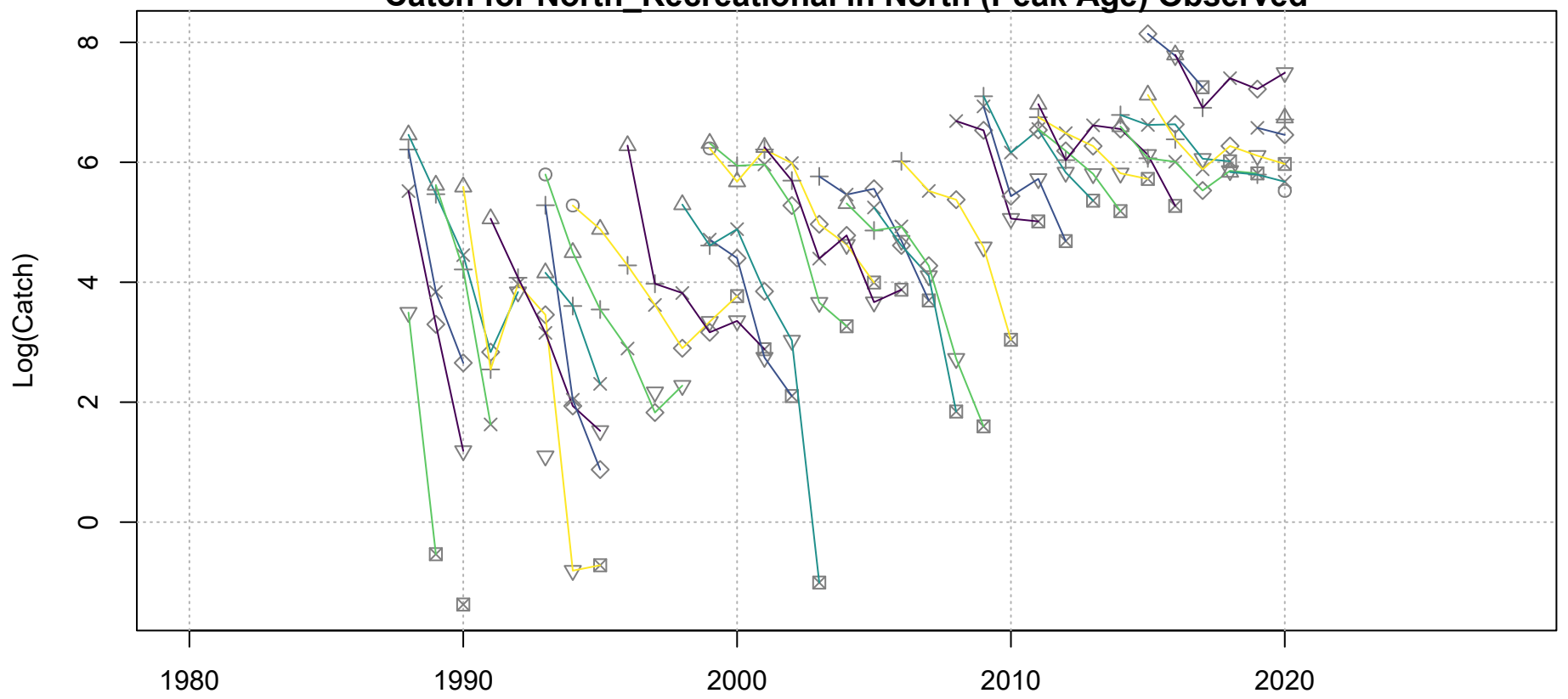
**Catch for North Commercial in North (Peak Age) Observed**



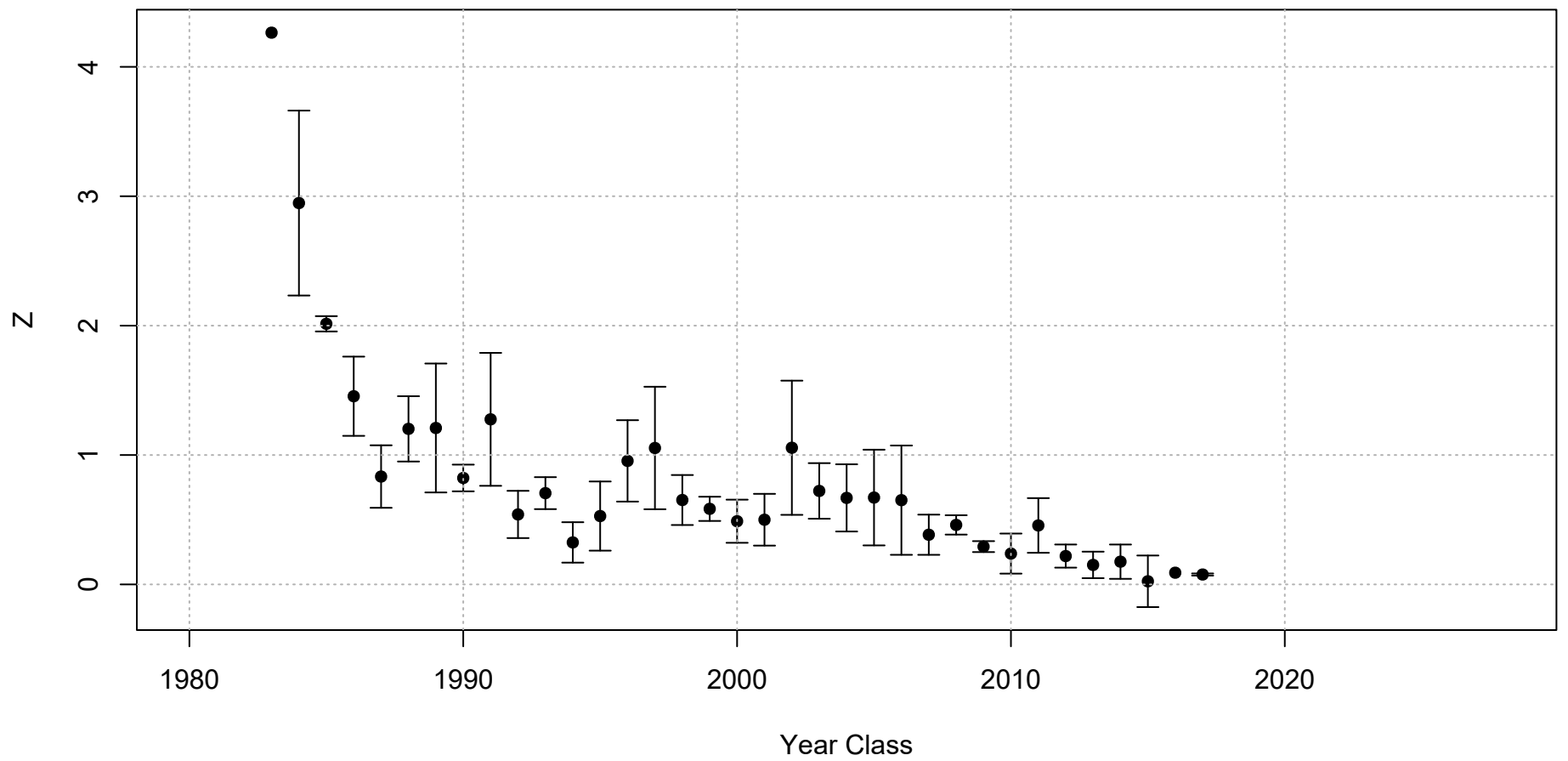
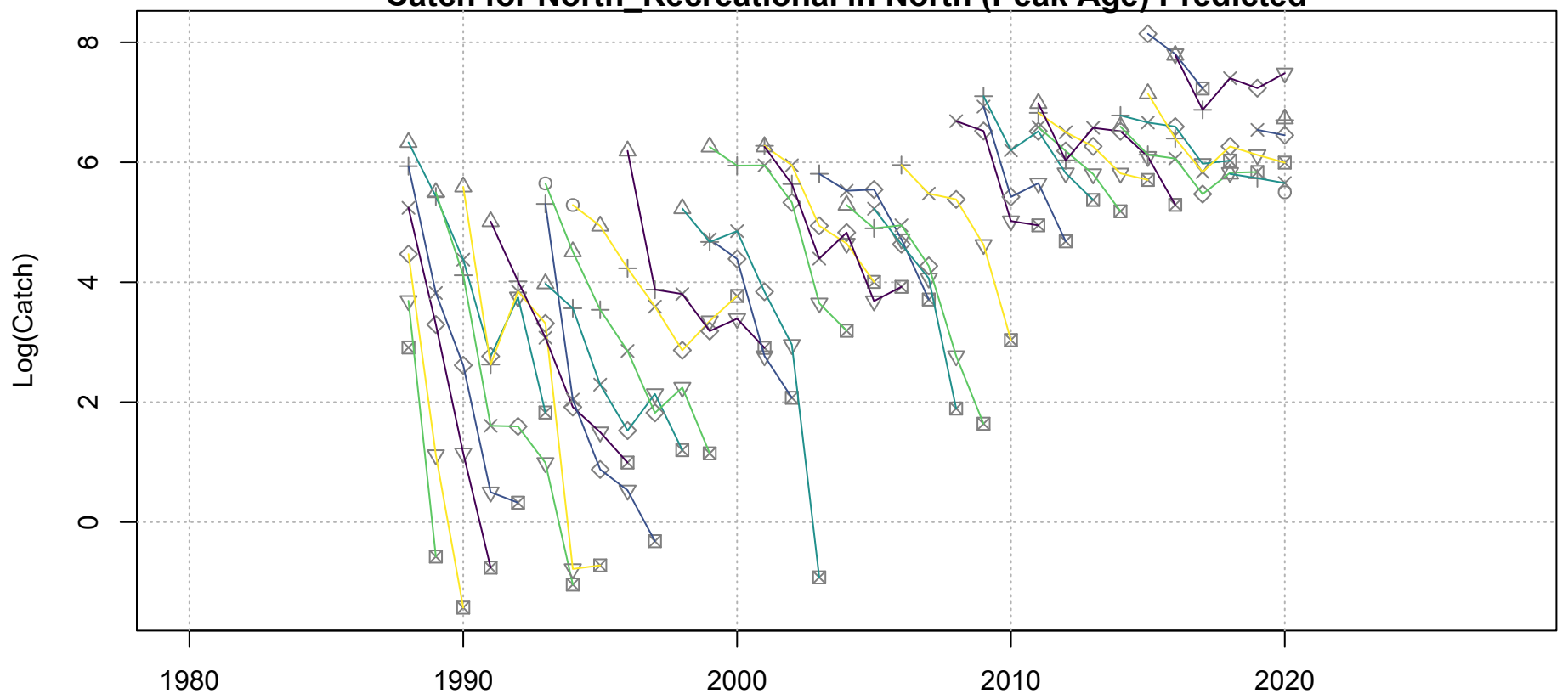
**Catch for North Commercial in North (Peak Age) Predicted**

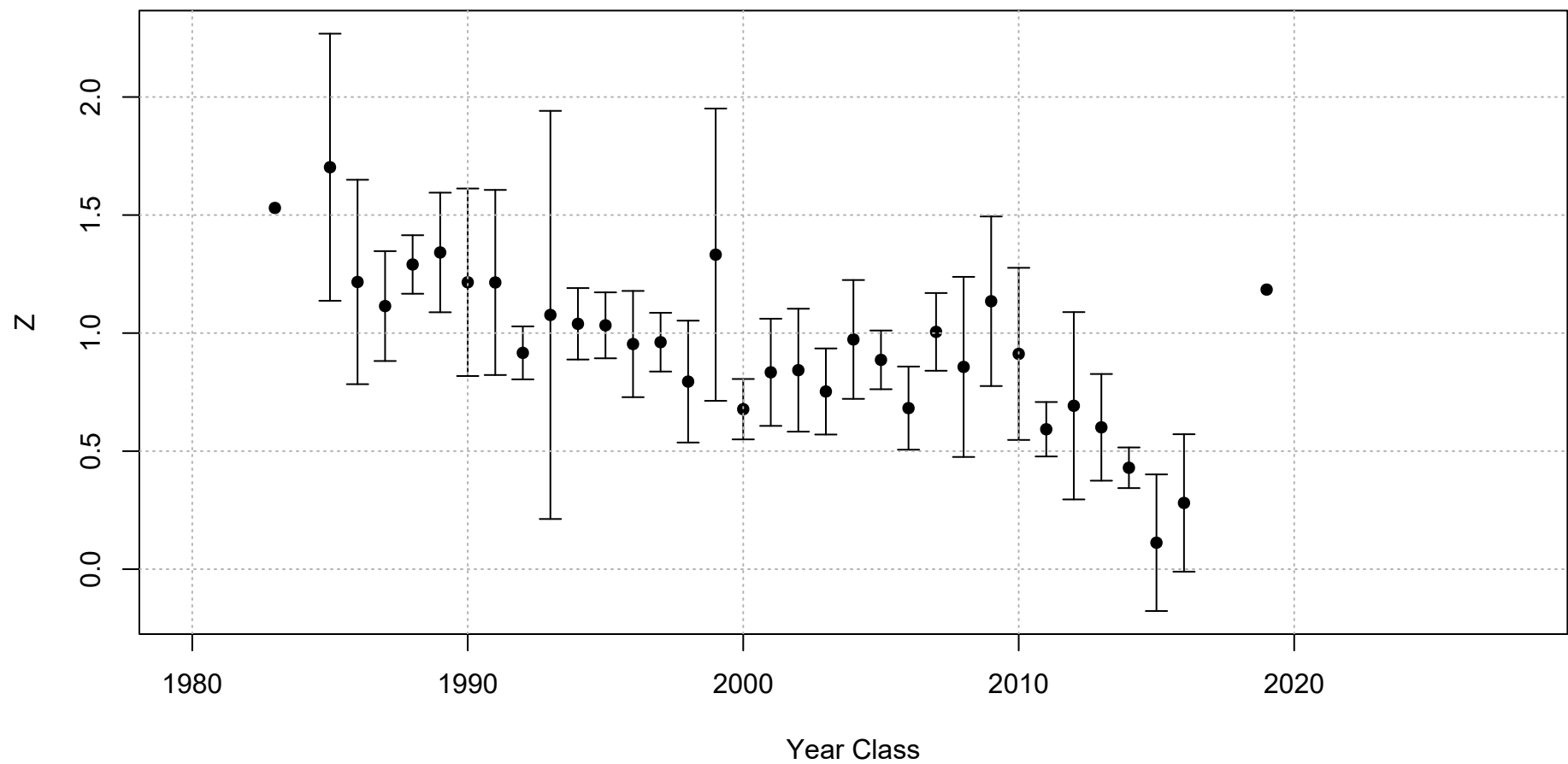
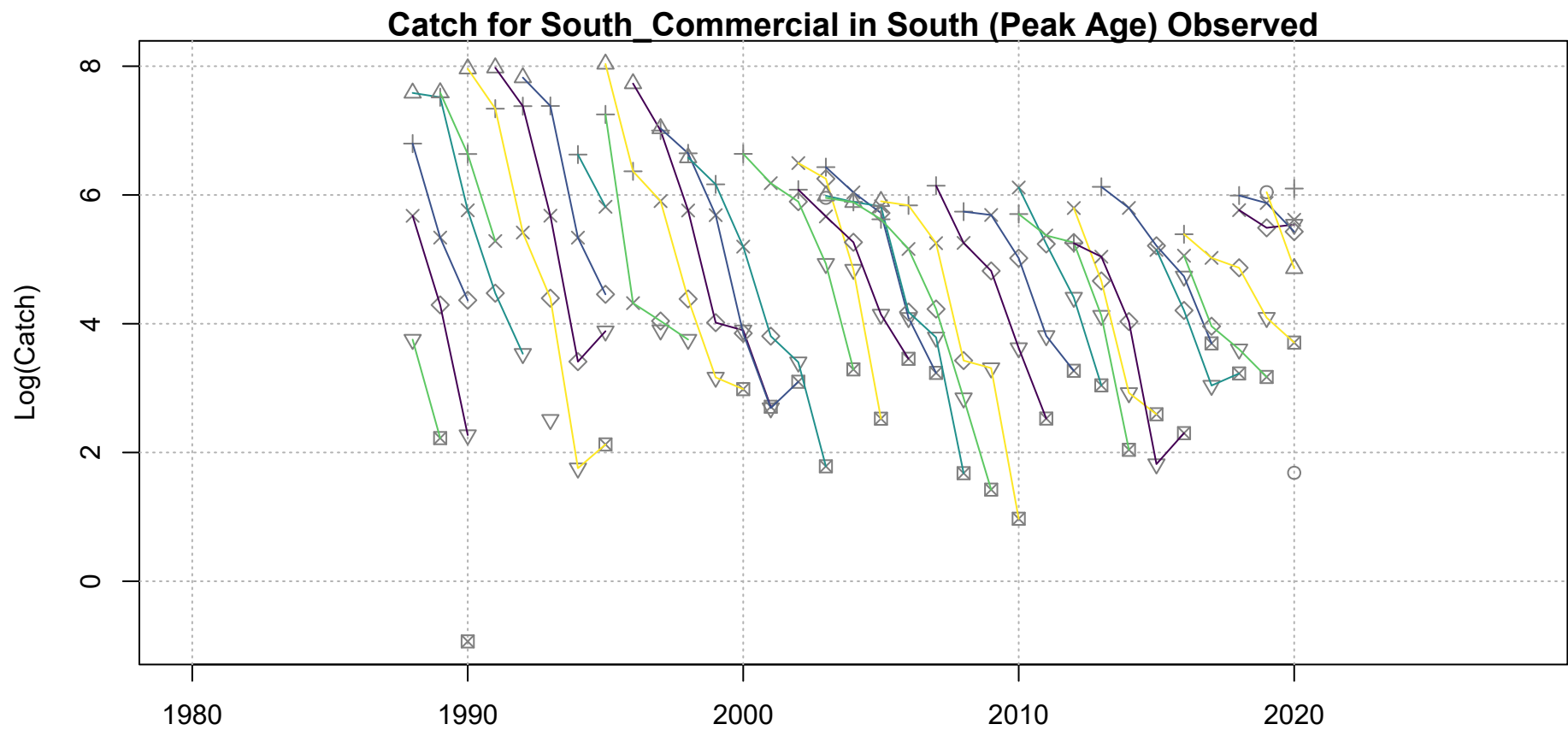


**Catch for North Recreational in North (Peak Age) Observed**

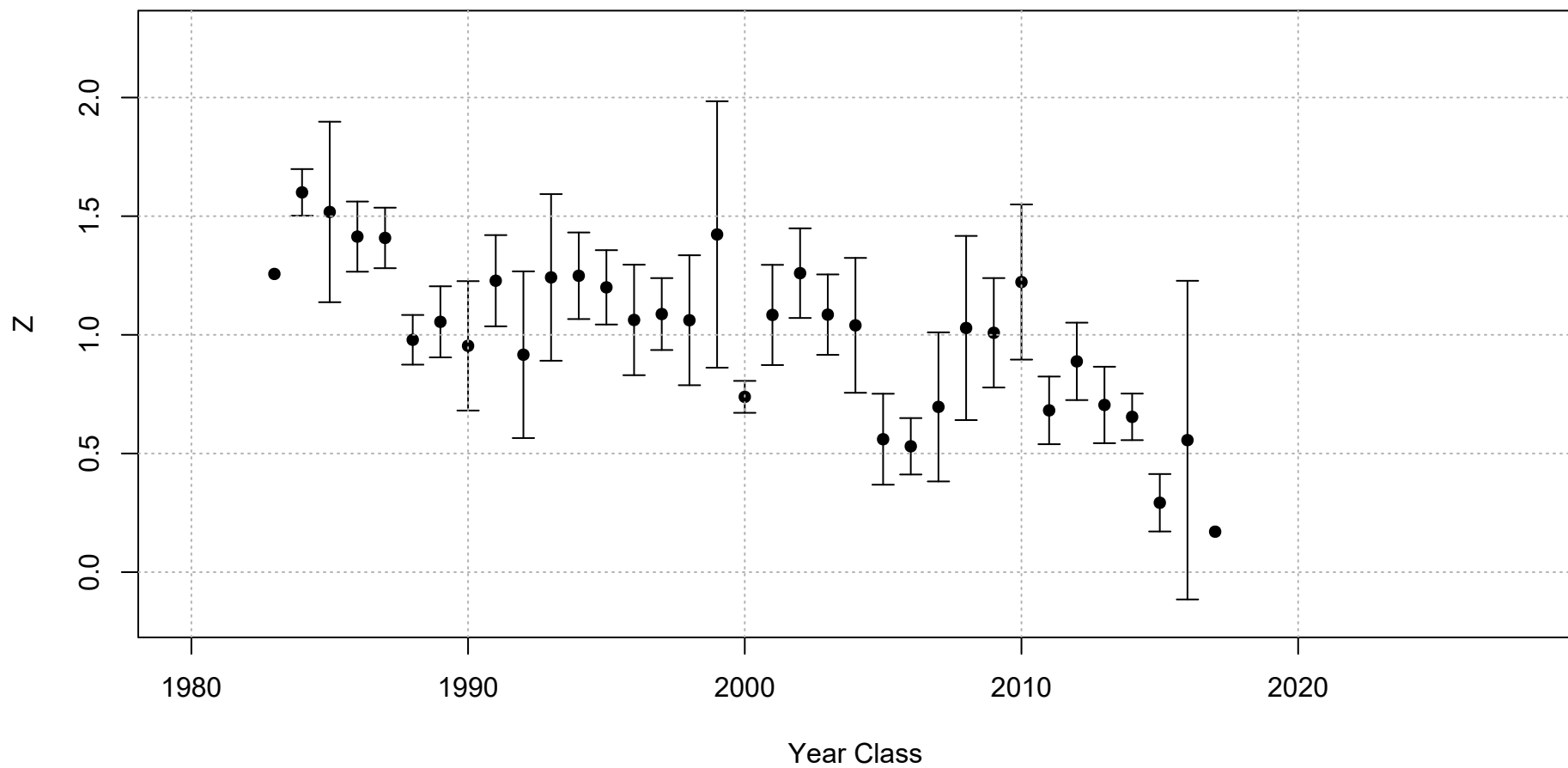
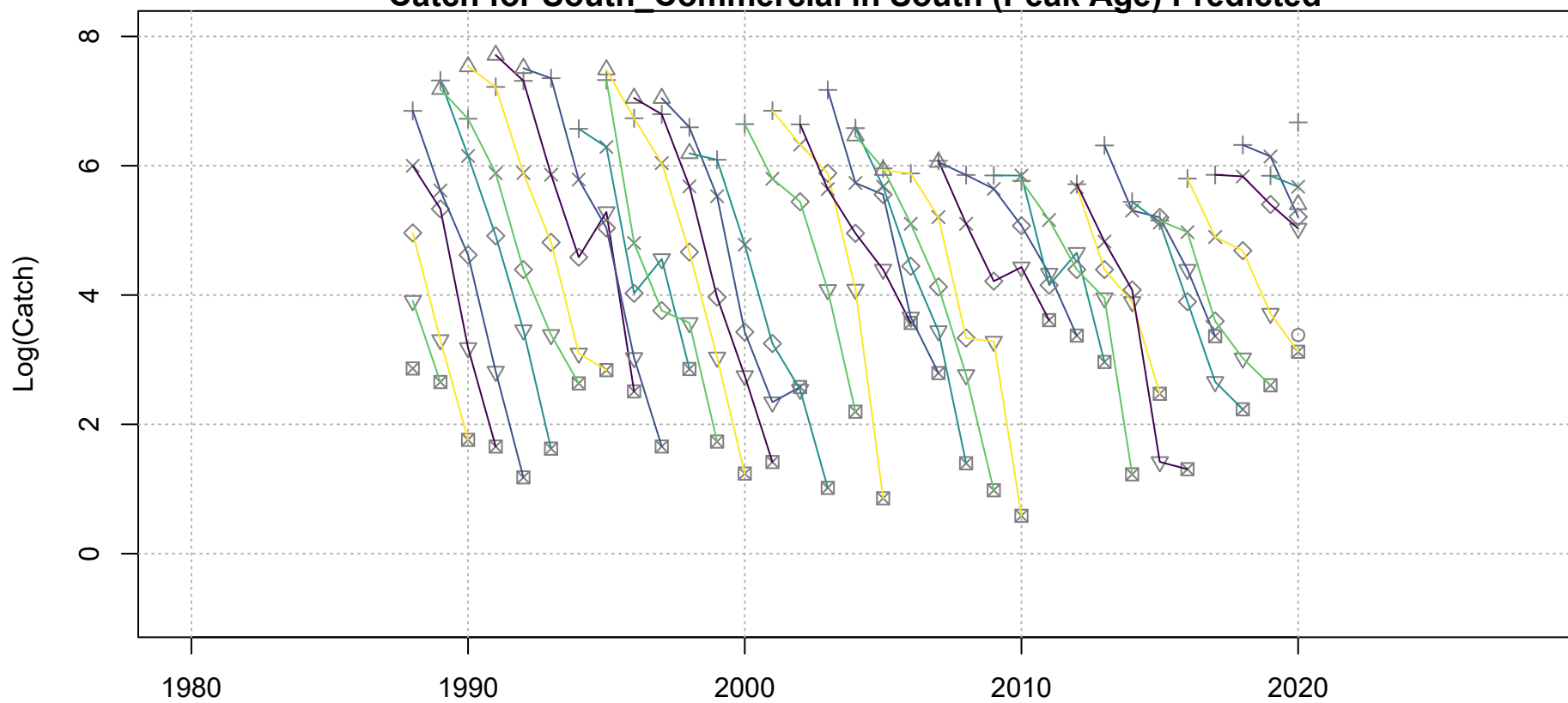


**Catch for North Recreational in North (Peak Age) Predicted**

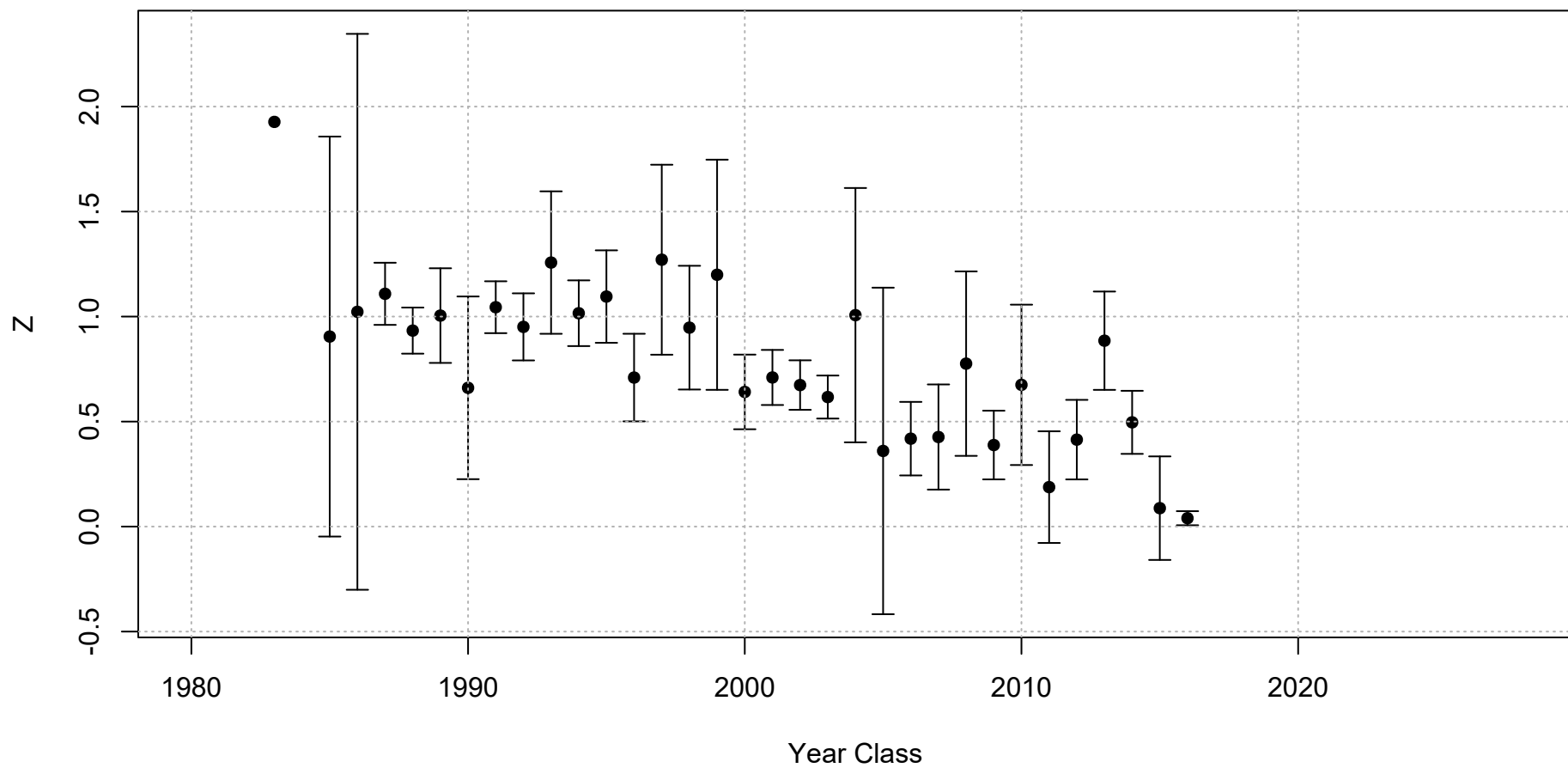
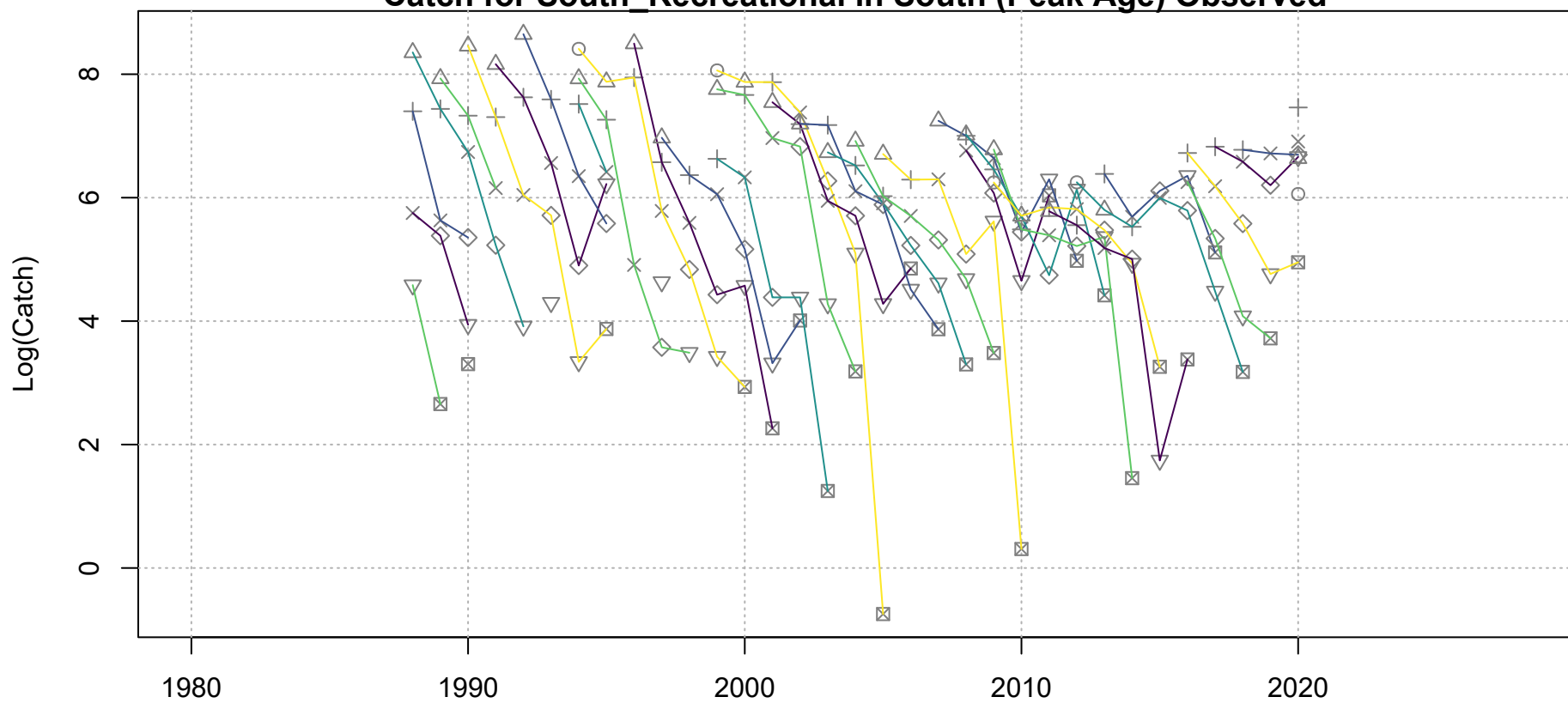




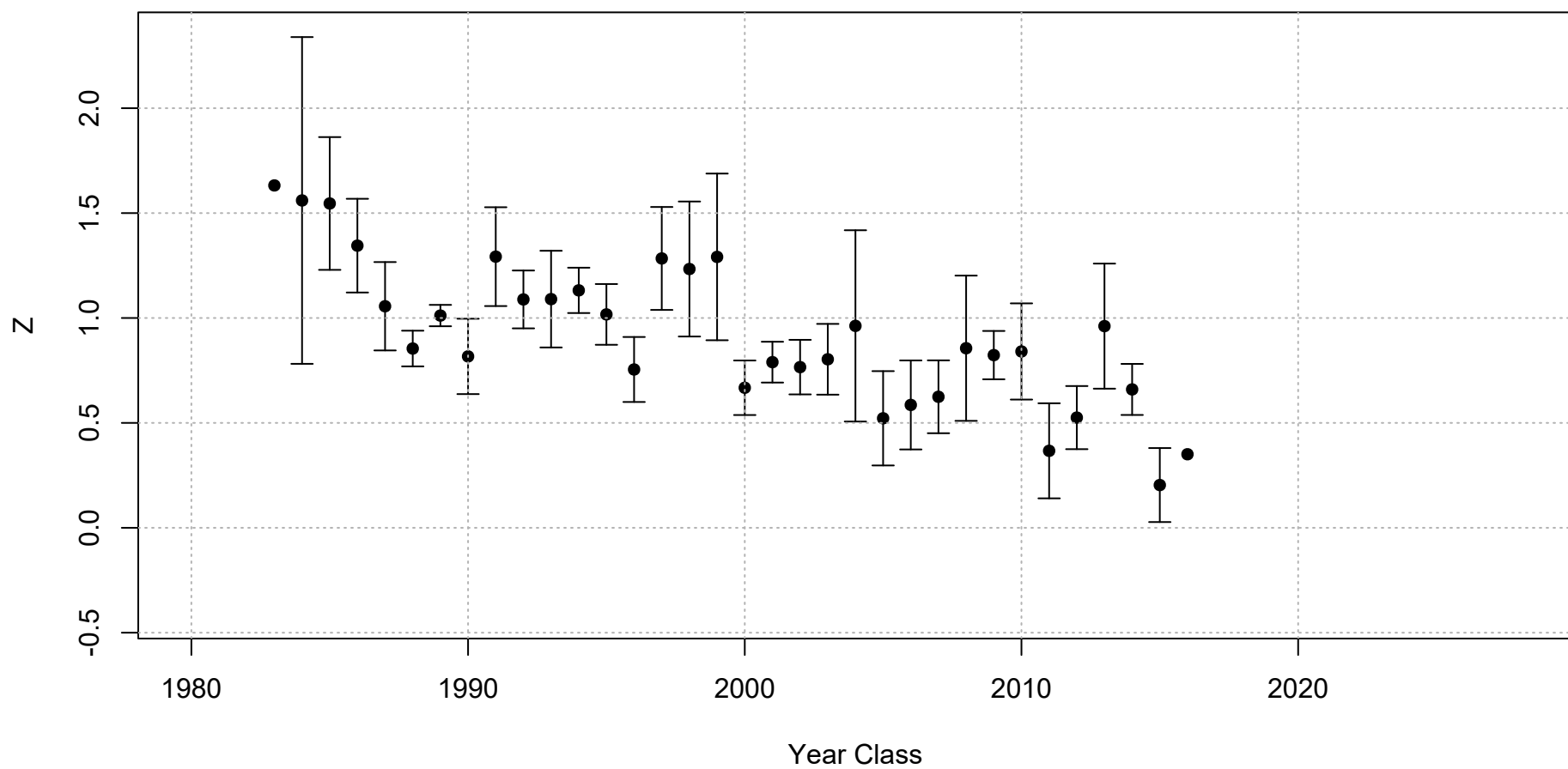
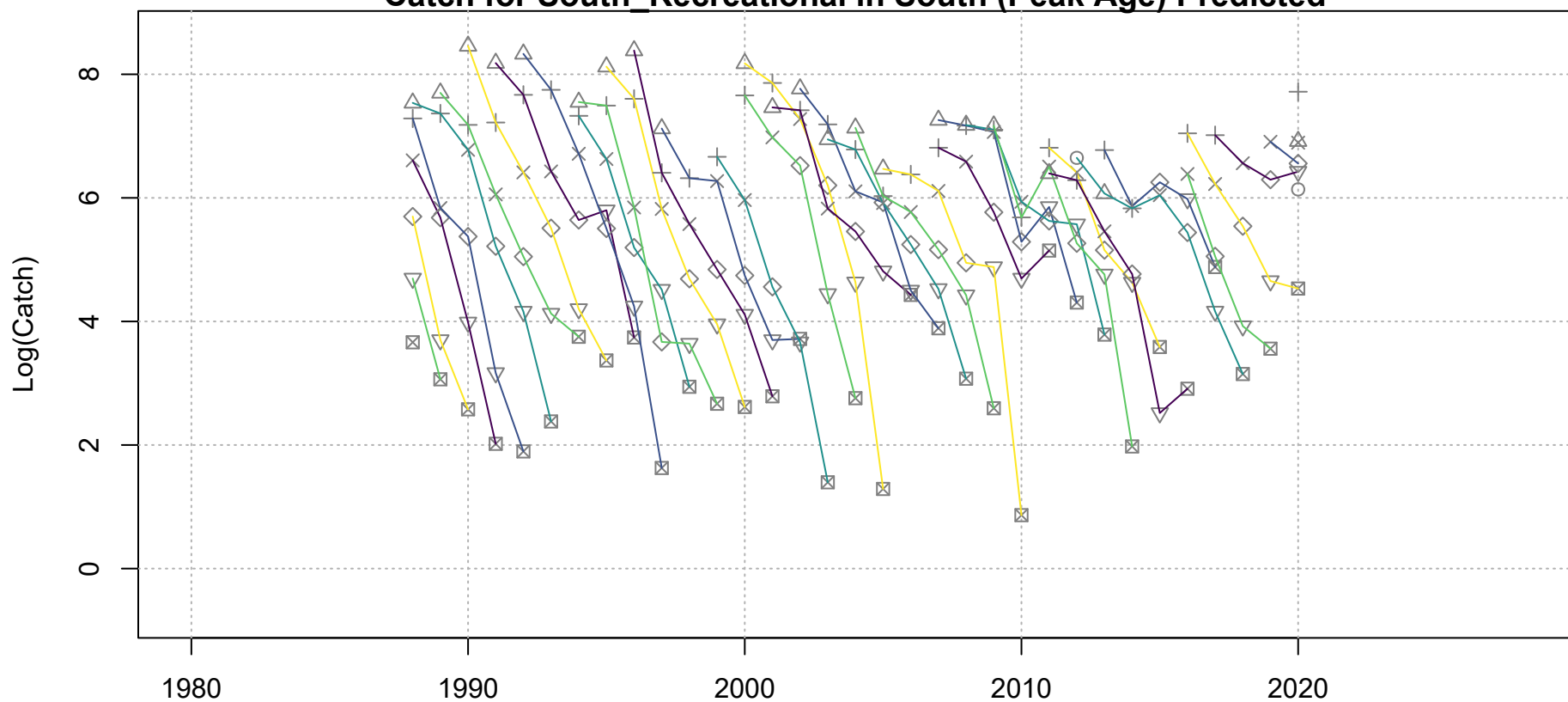
**Catch for South Commercial in South (Peak Age) Predicted**



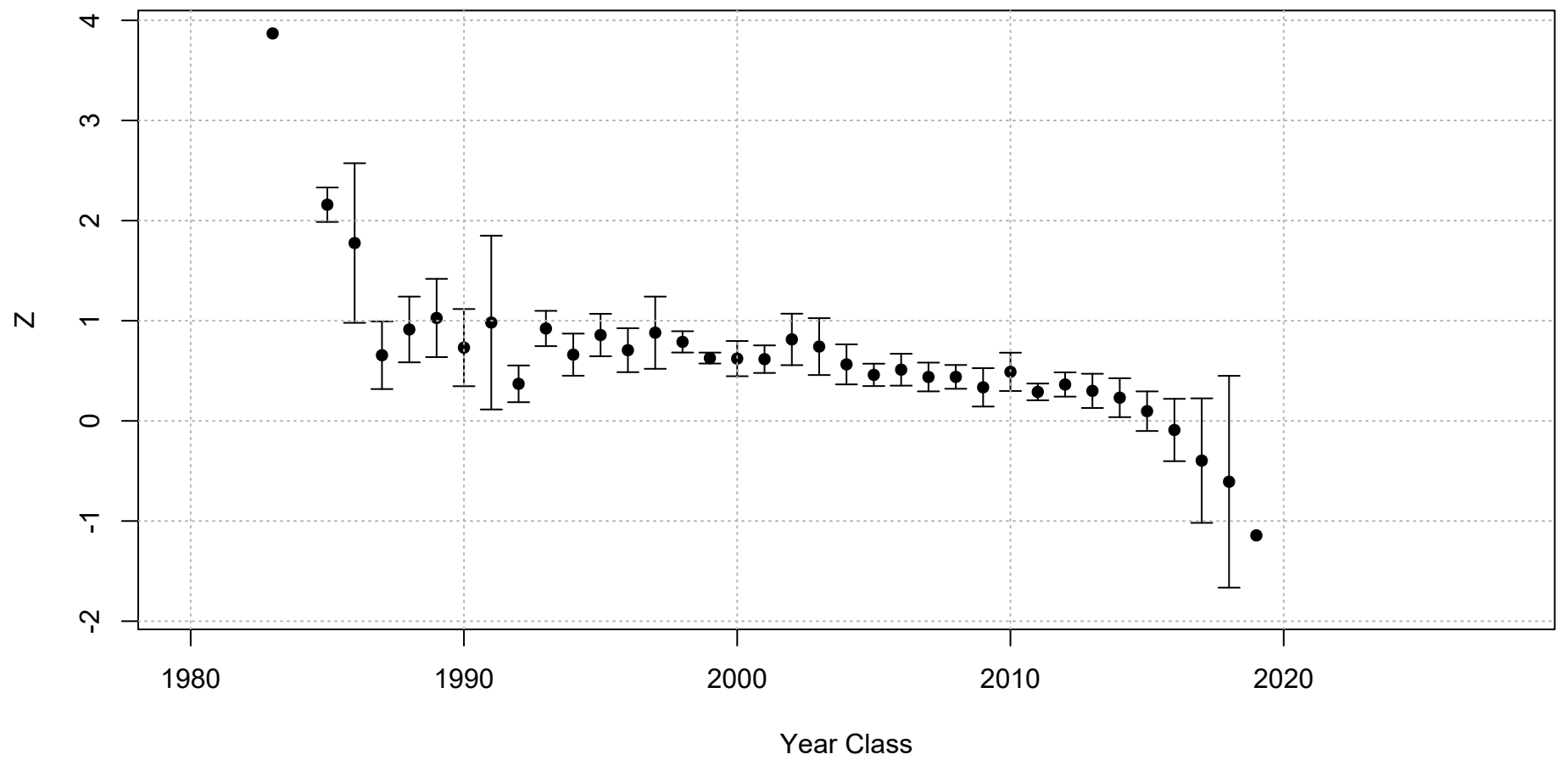
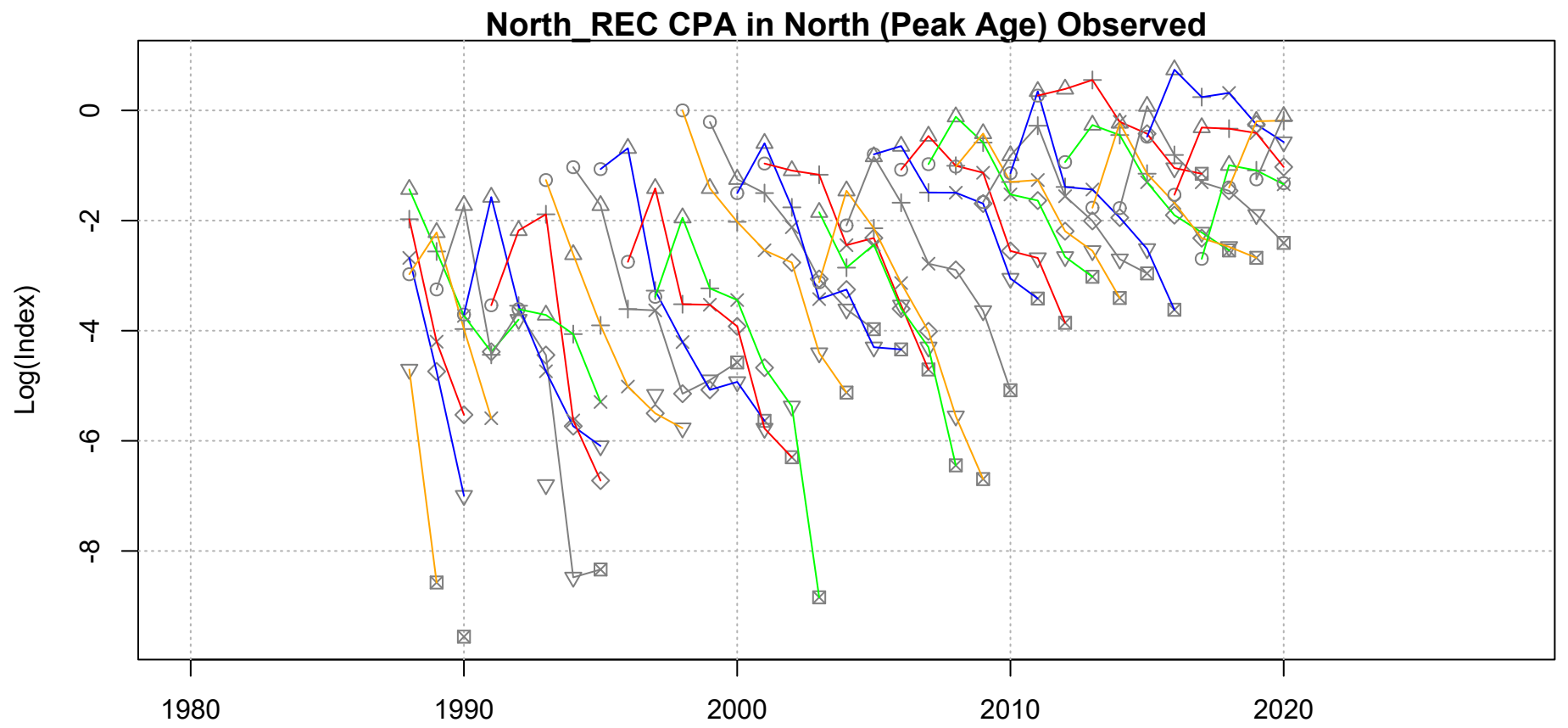
**Catch for South Recreational in South (Peak Age) Observed**

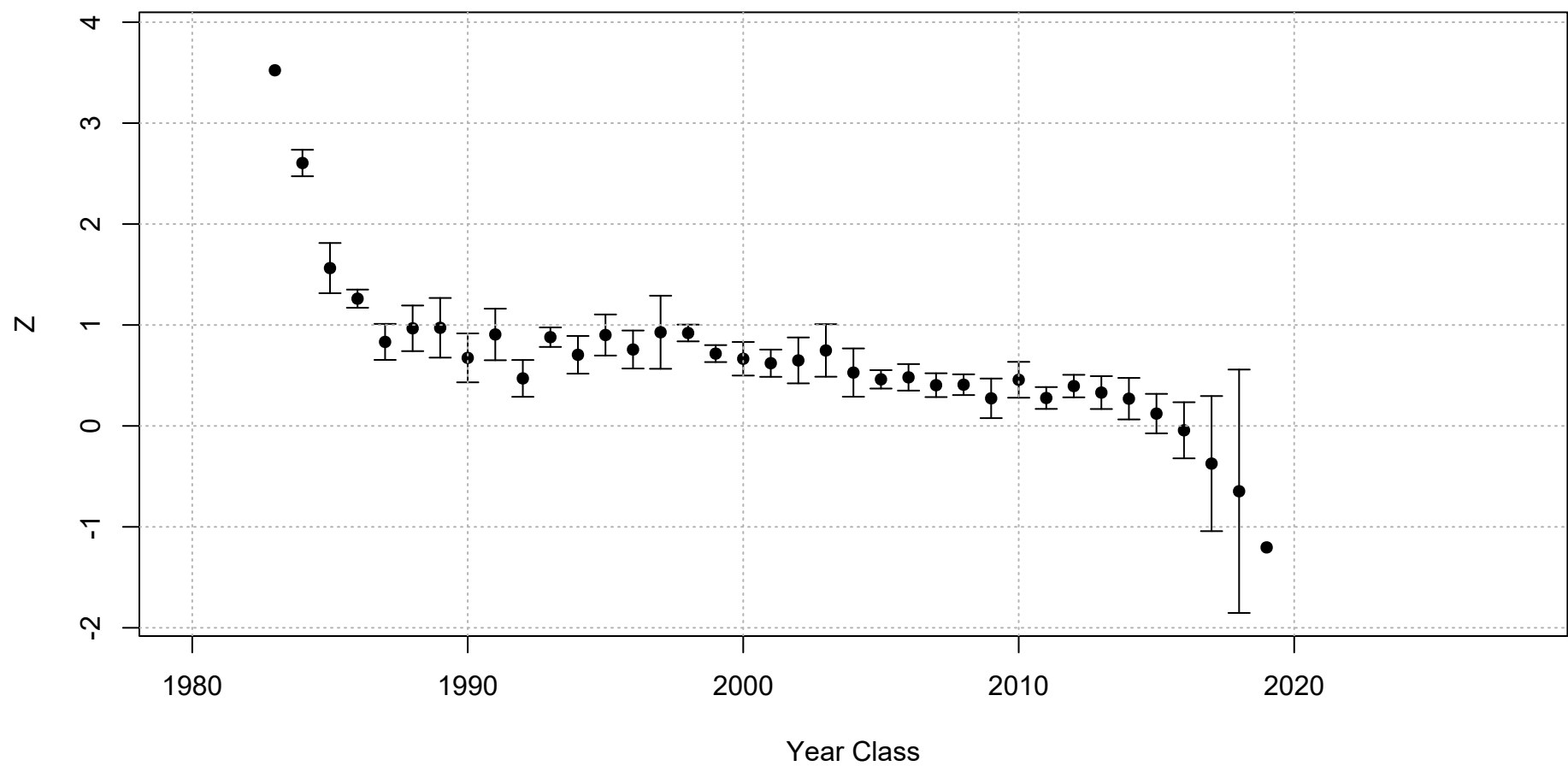
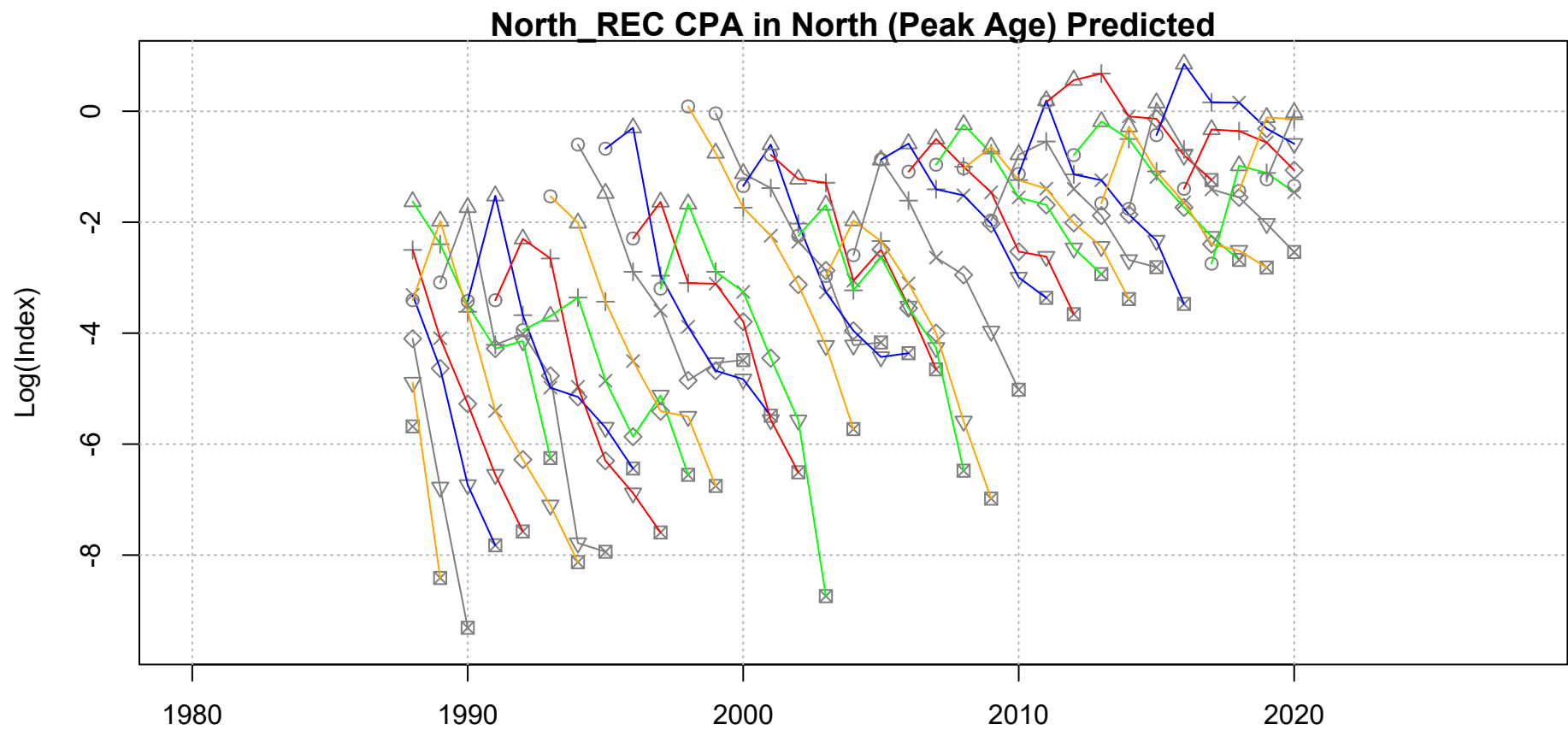


**Catch for South Recreational in South (Peak Age) Predicted**

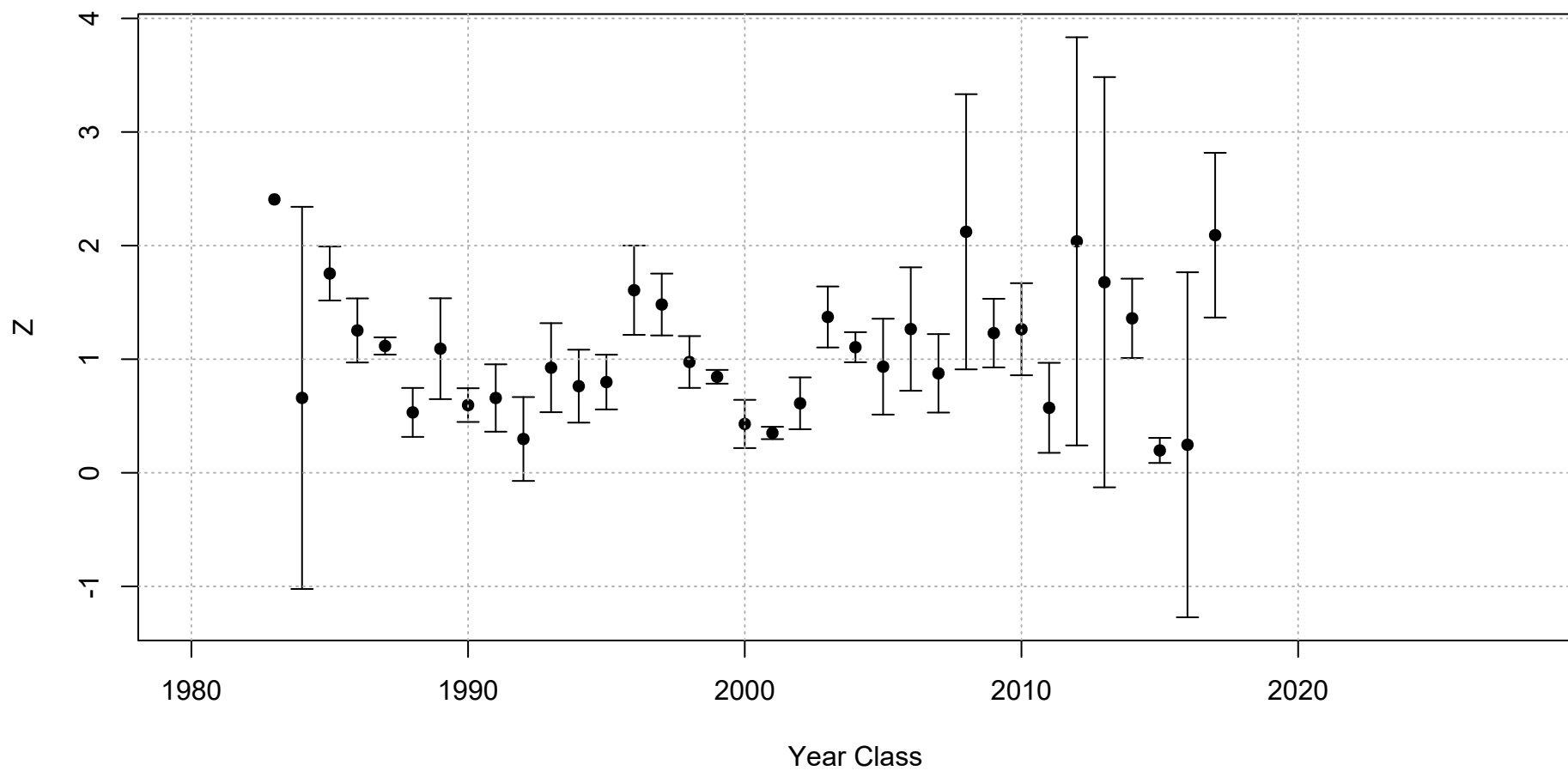
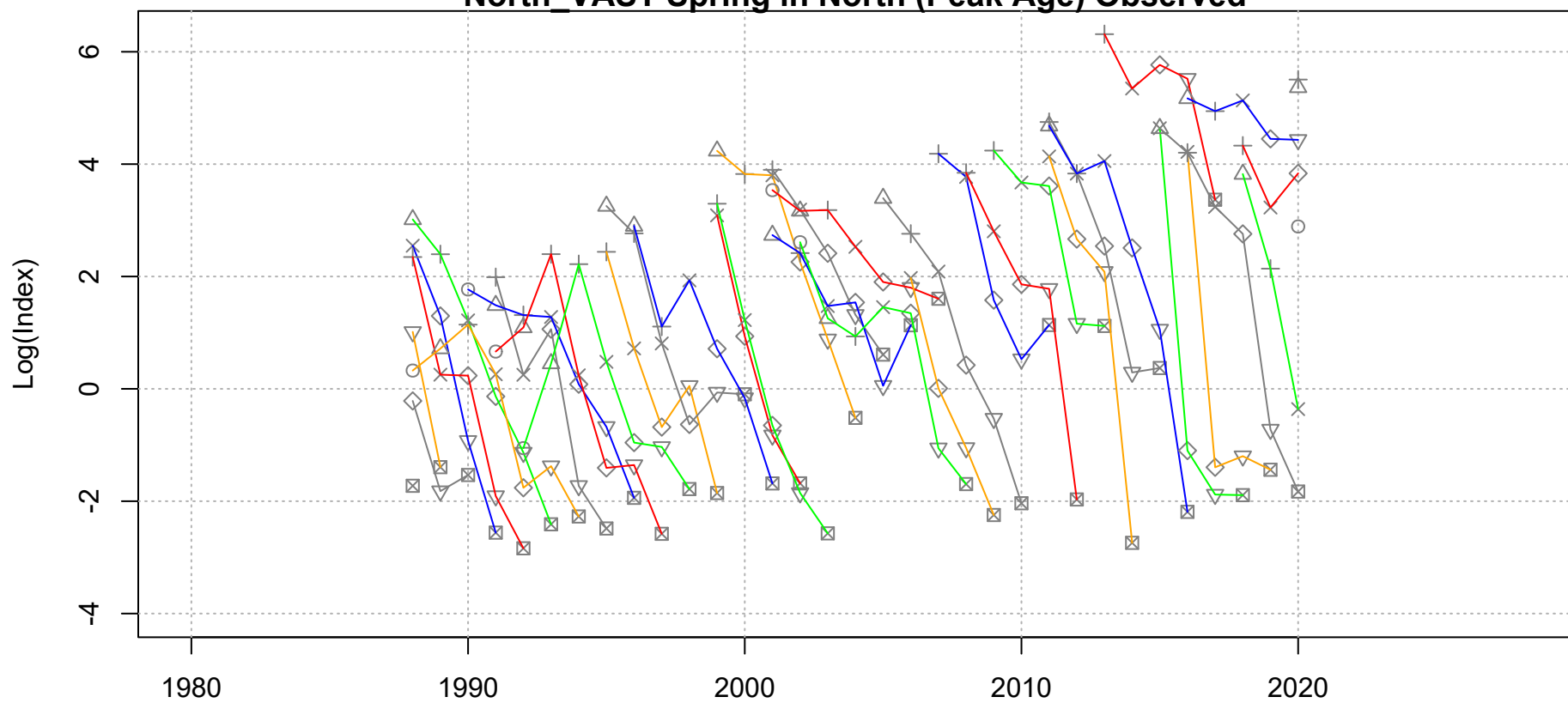




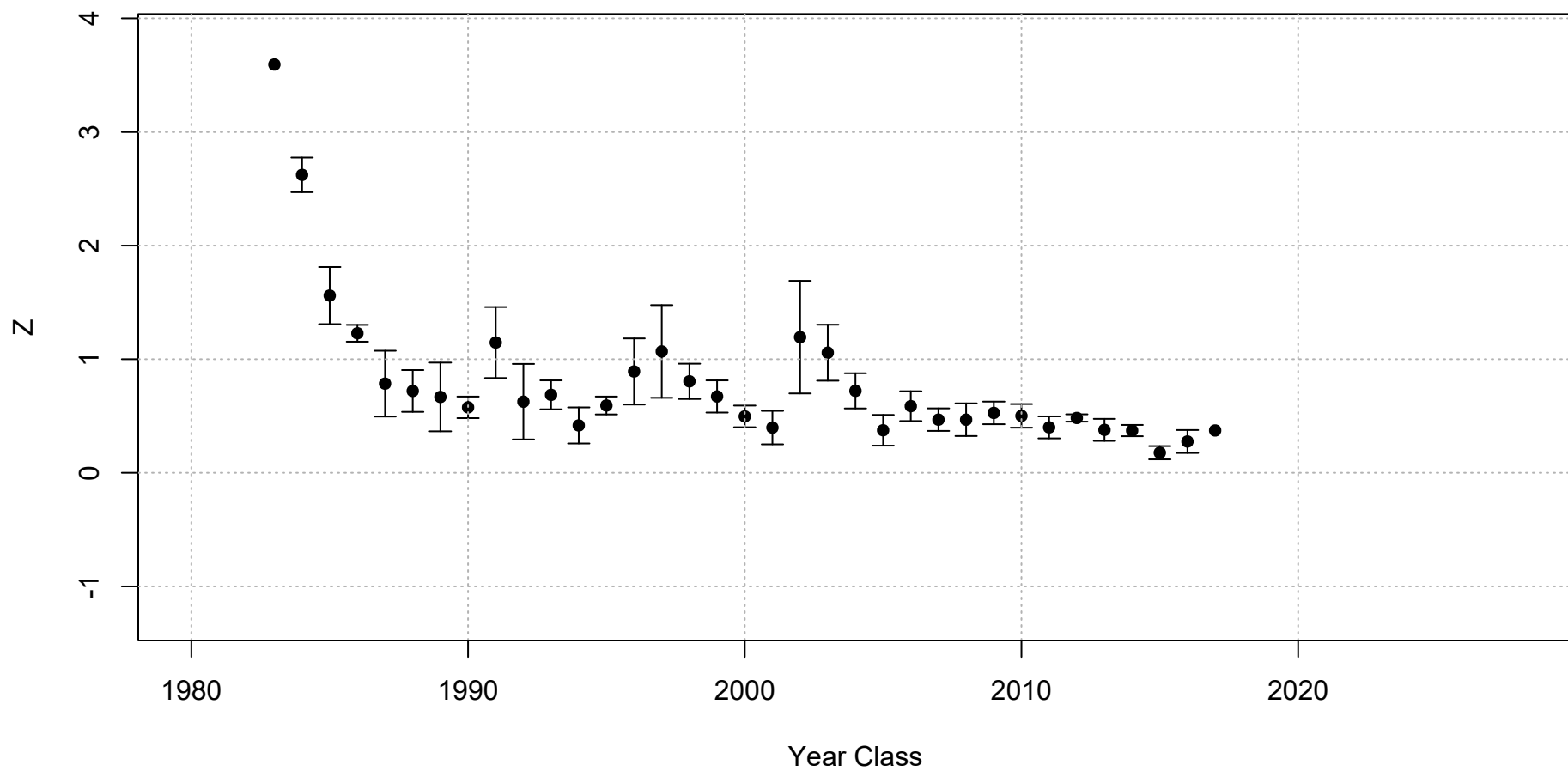
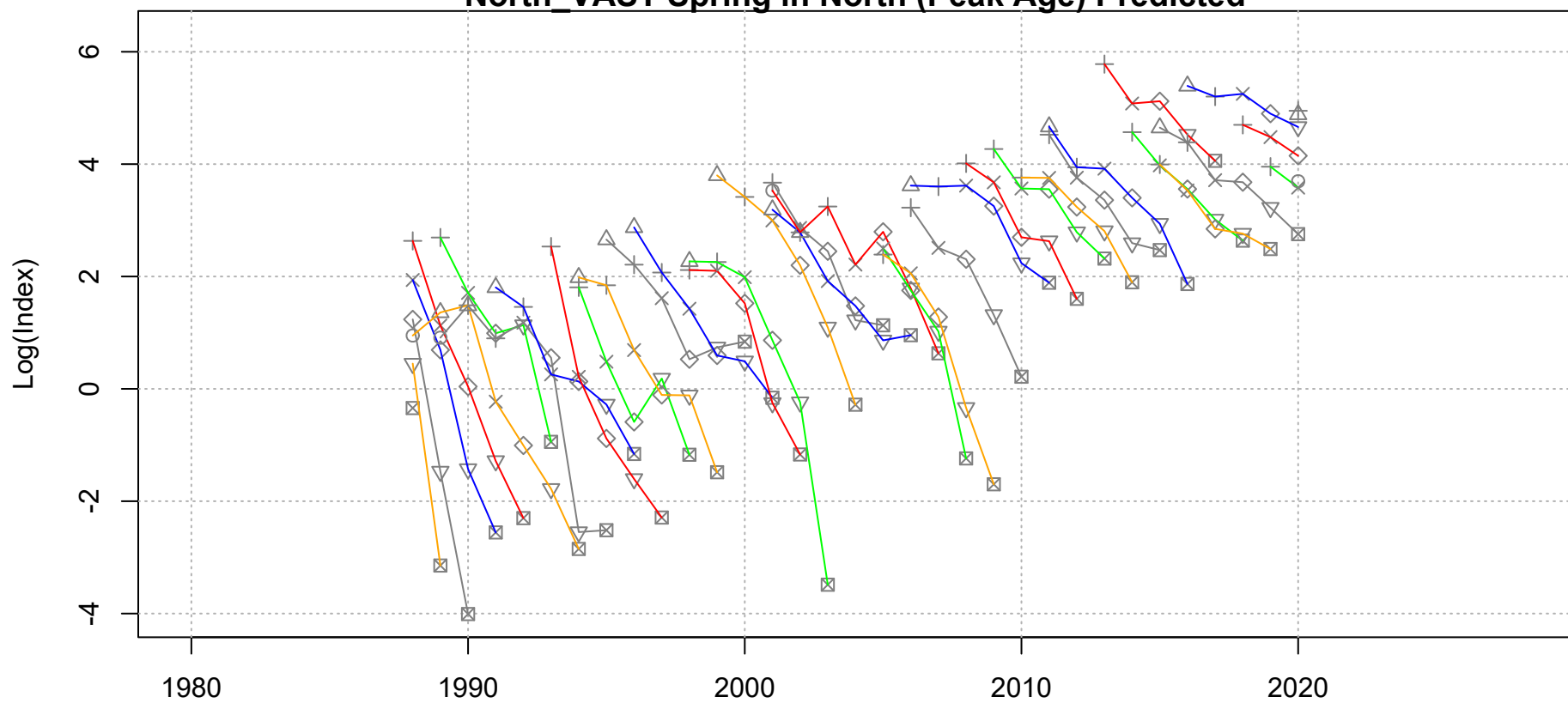




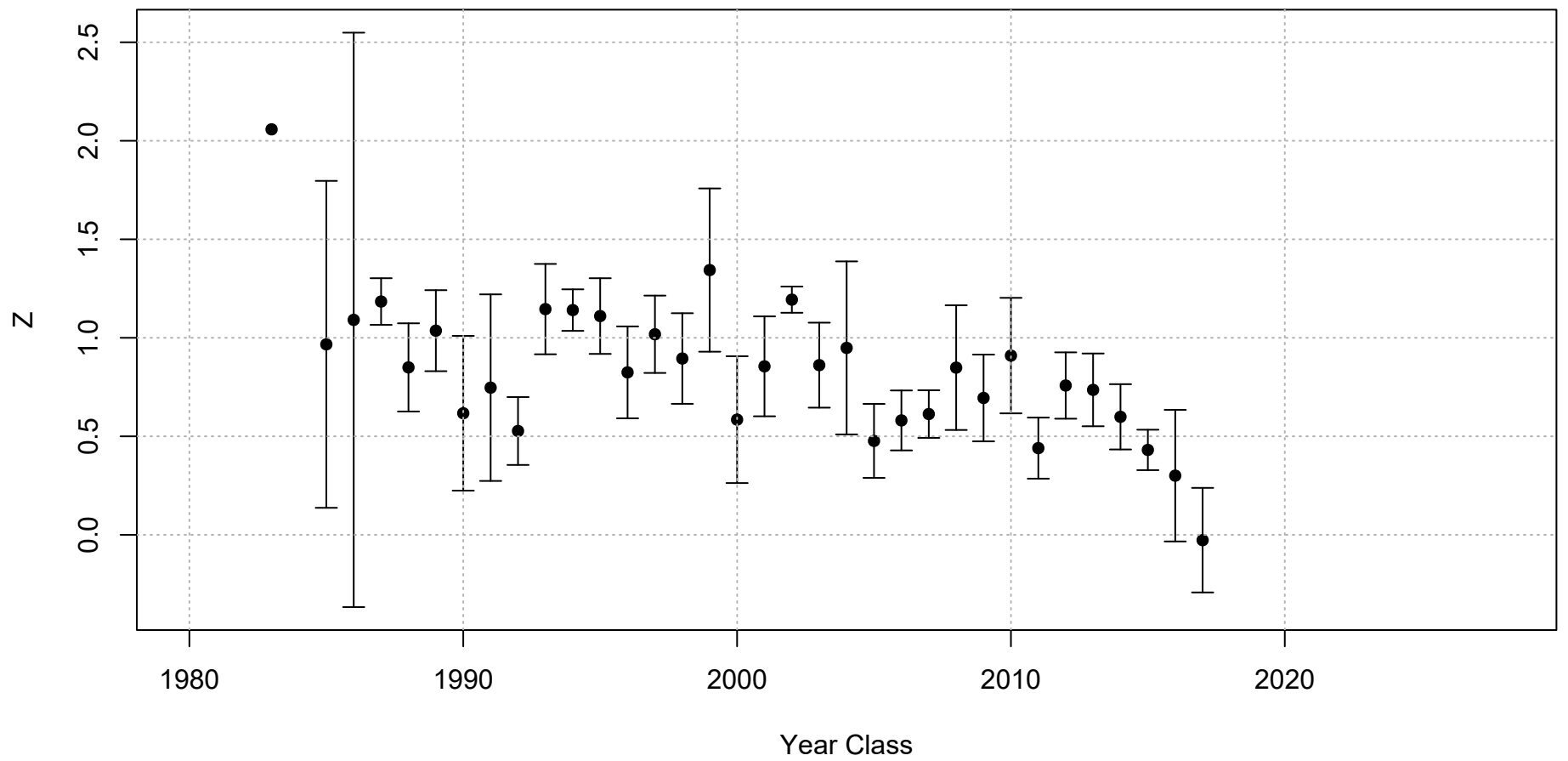
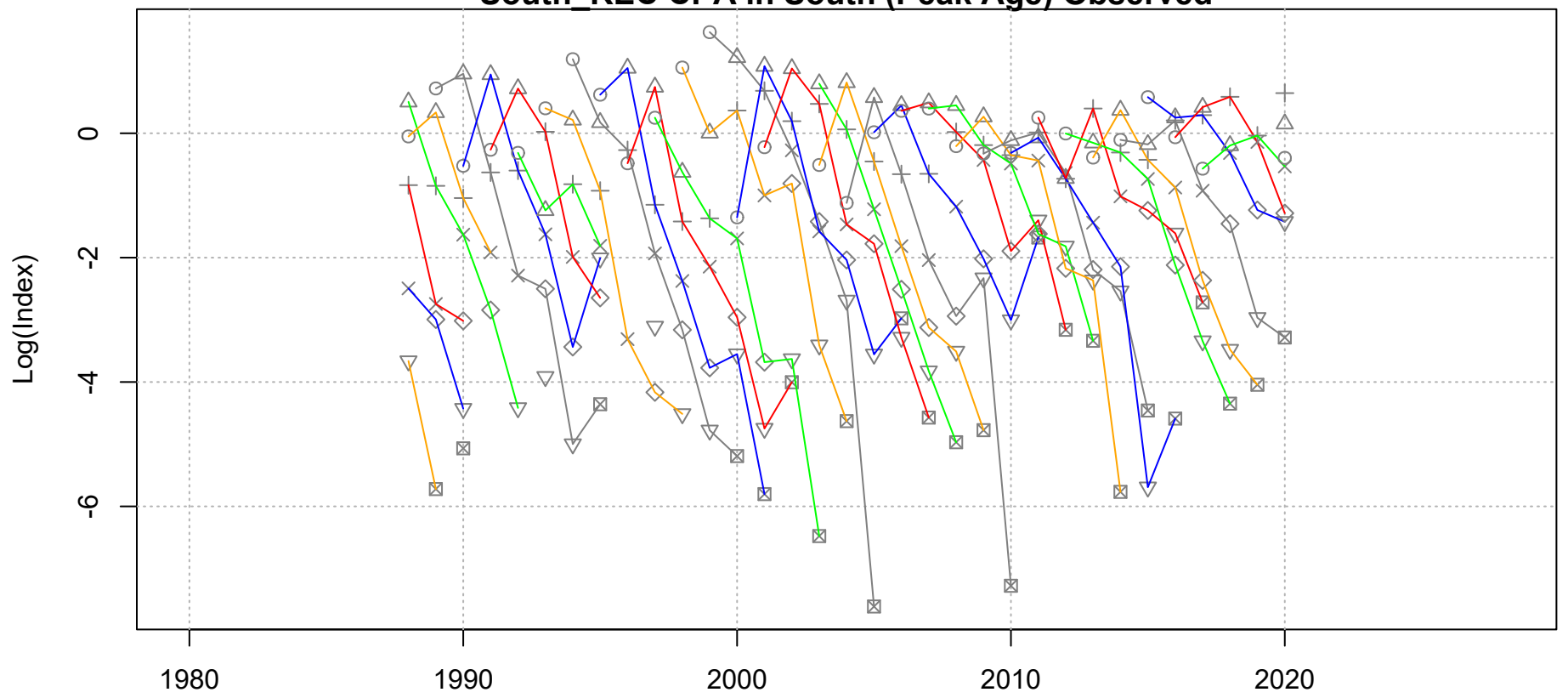
North VAST Spring in North (Peak Age) Observed



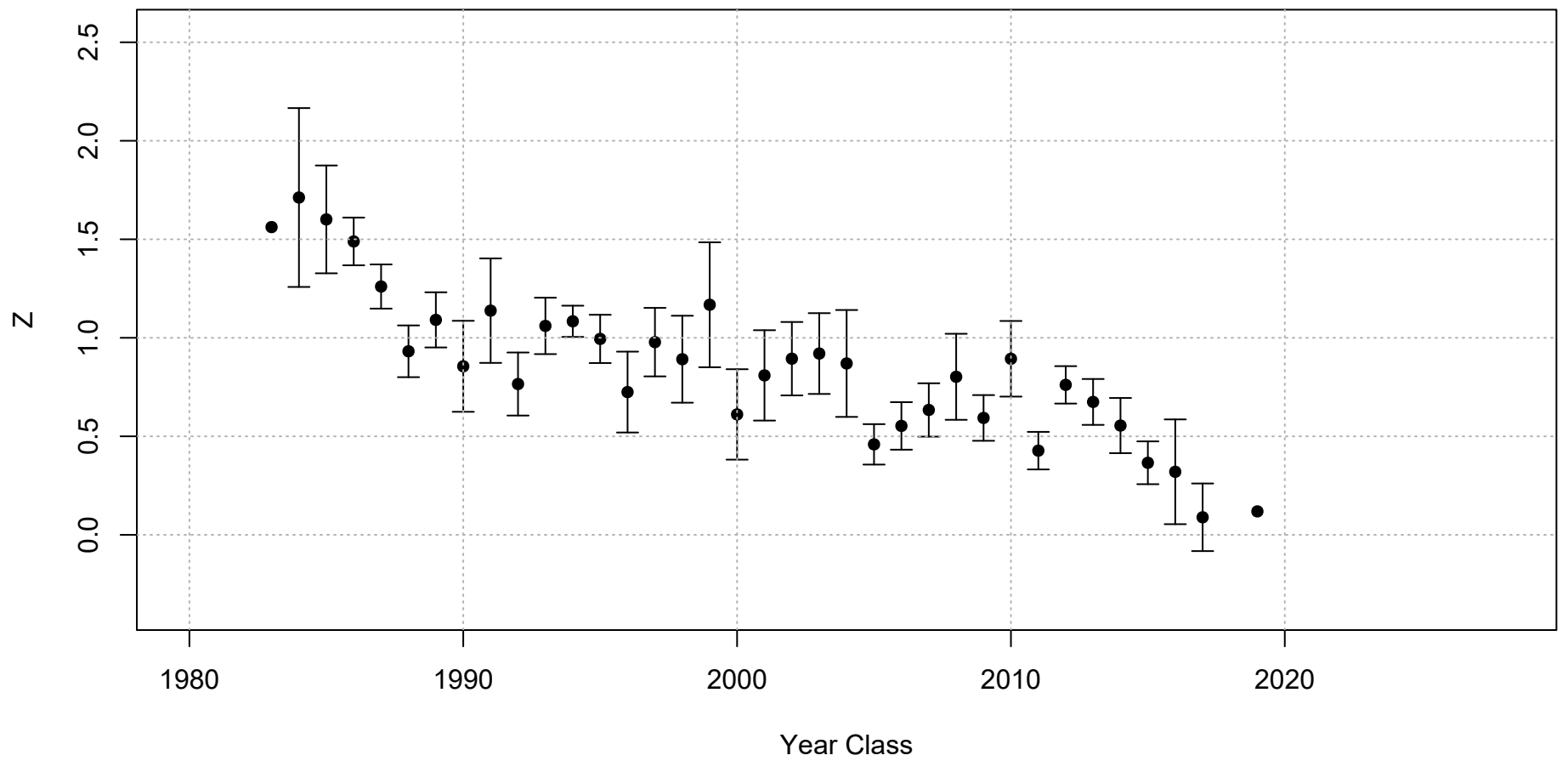
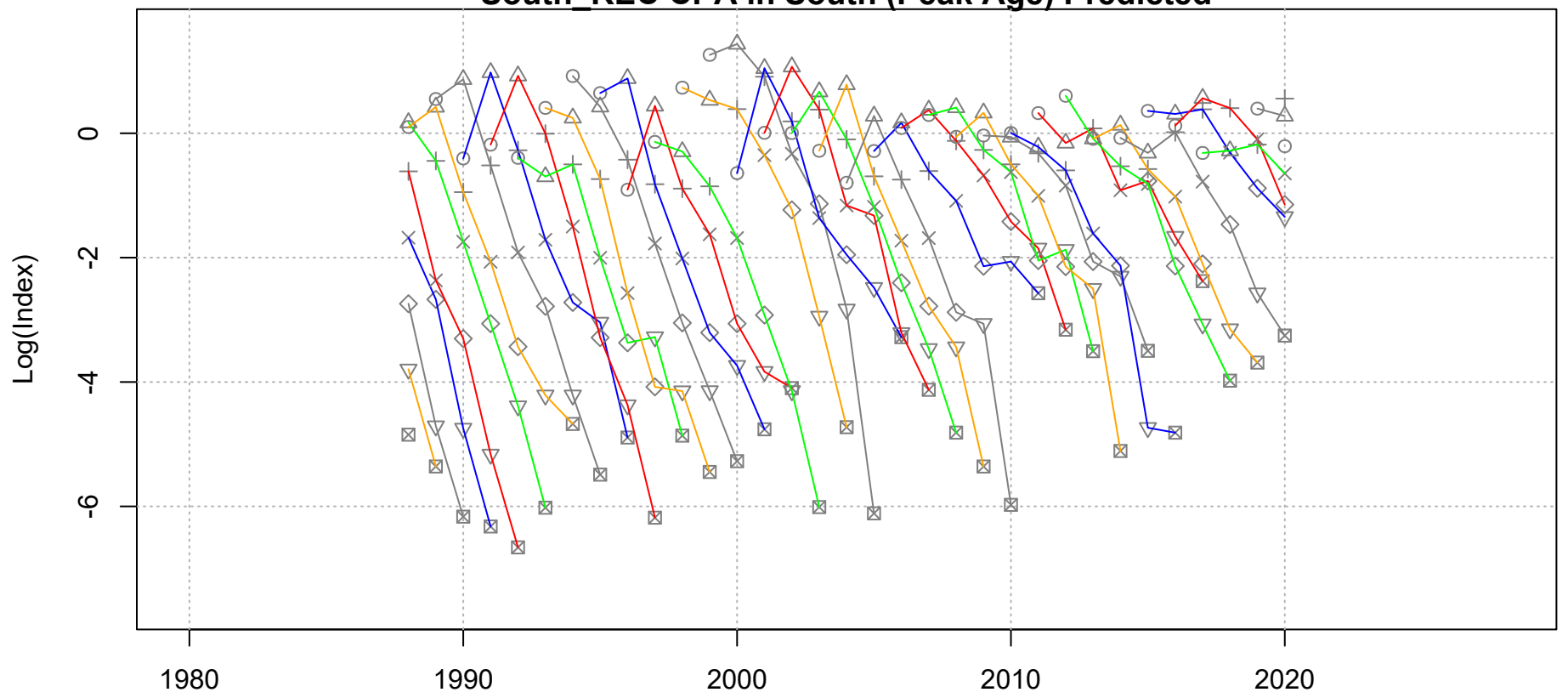
North\_VAST Spring in North (Peak Age) Predicted



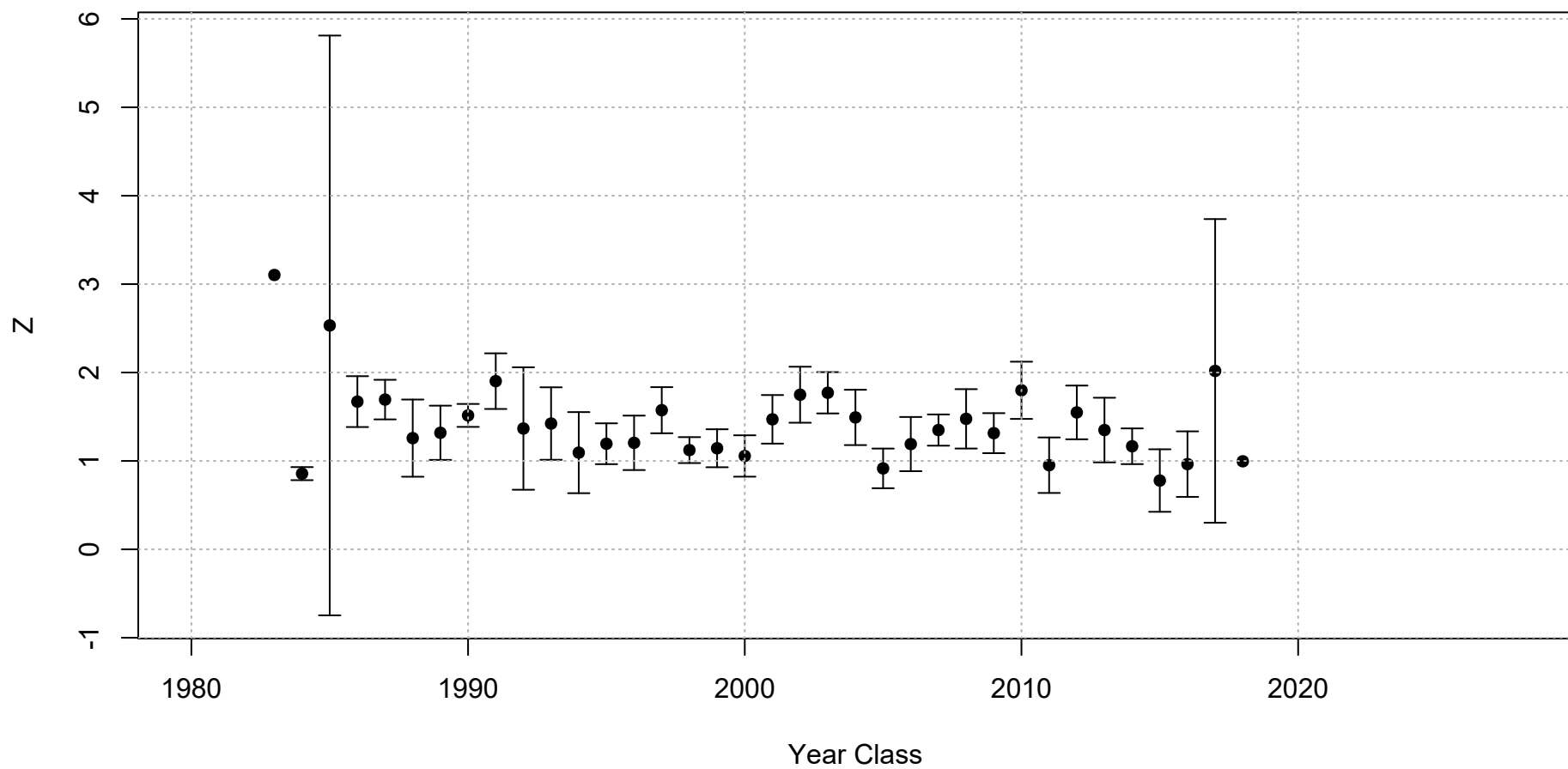
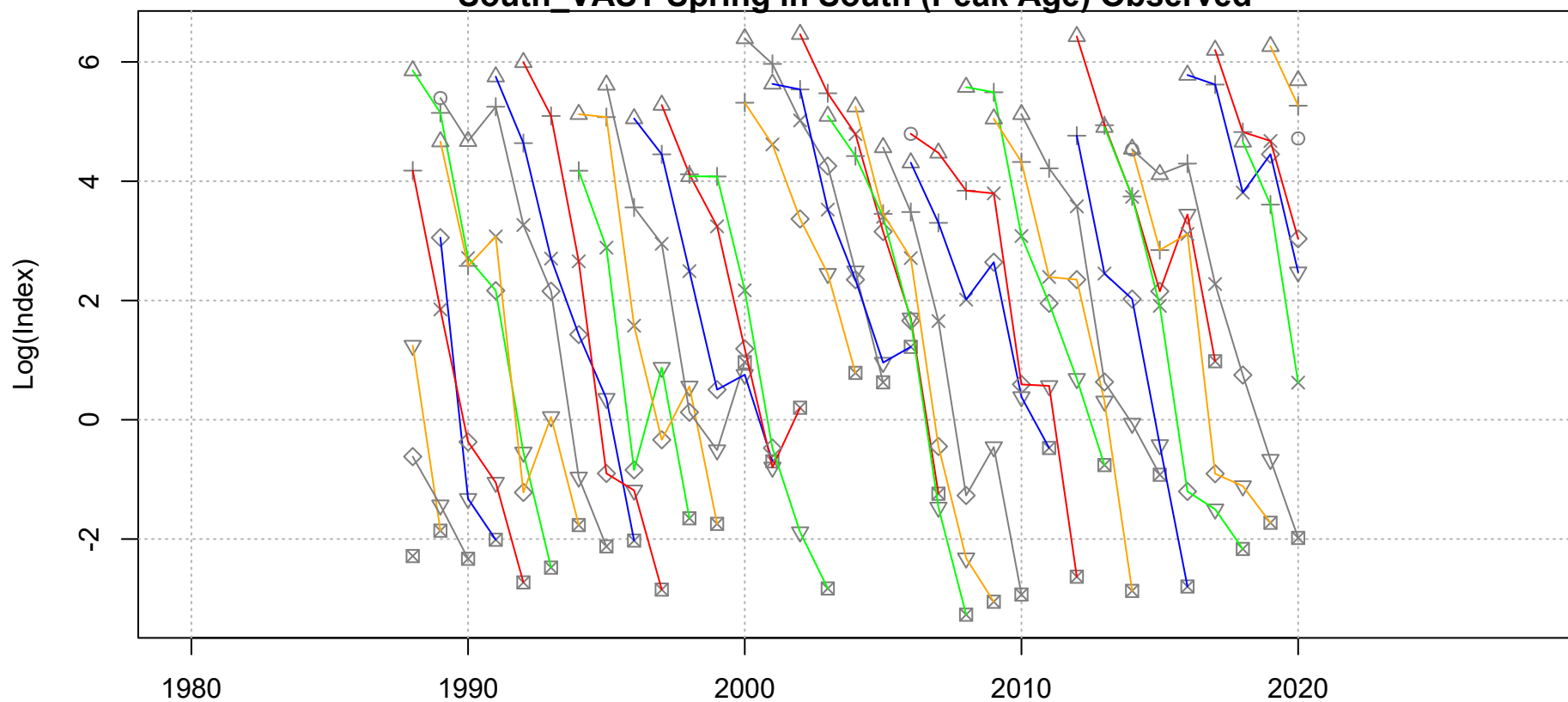
South REC CPA in South (Peak Age) Observed



**South REC CPA in South (Peak Age) Predicted**



**South VAST Spring in South (Peak Age) Observed**



**South VAST Spring in South (Peak Age) Predicted**

