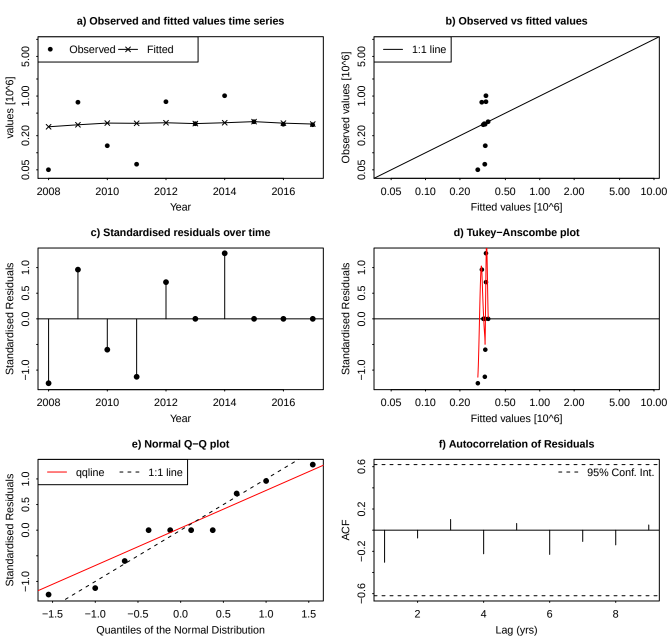
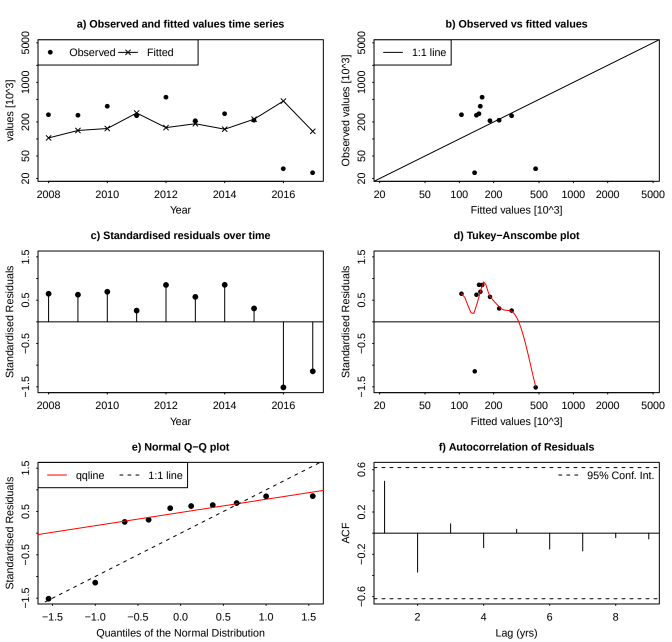


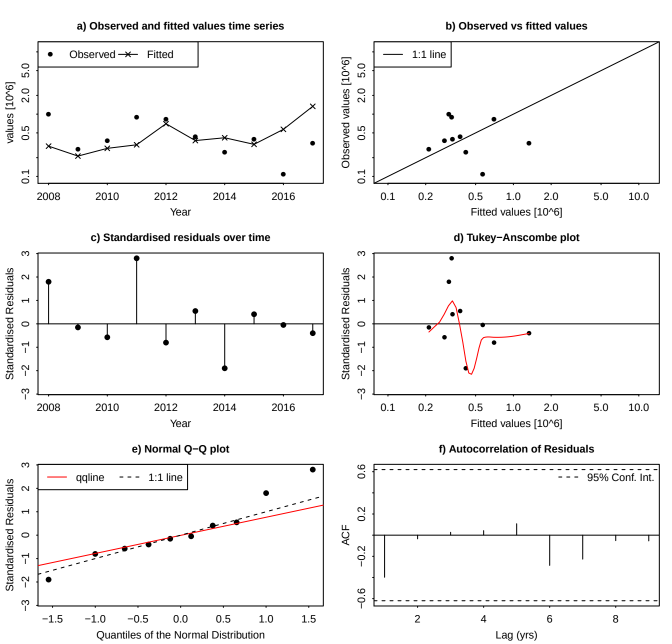
## Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 1



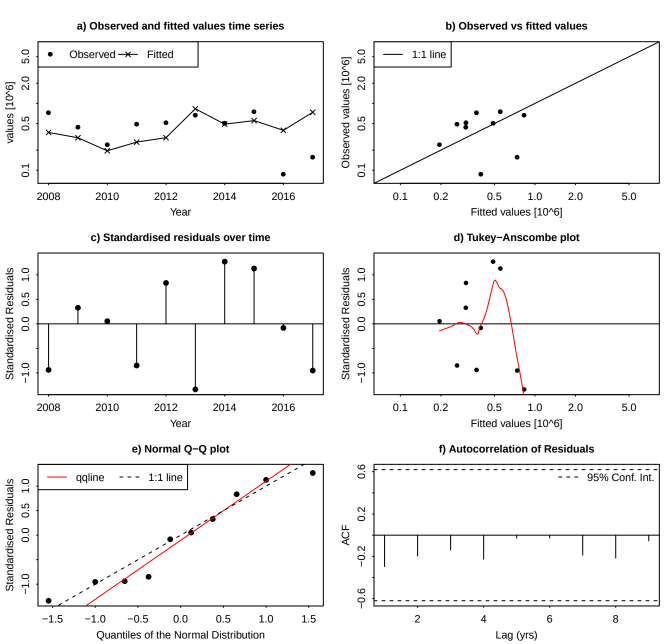
Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 2



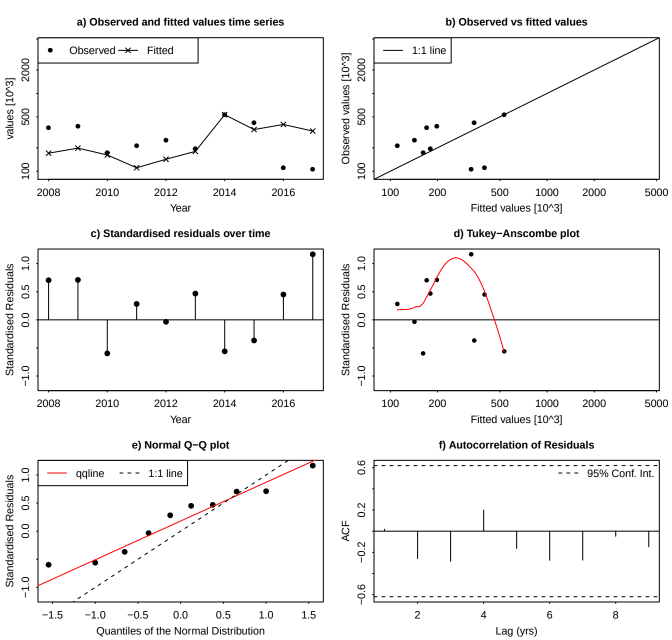
## Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age ${\bf 3}$



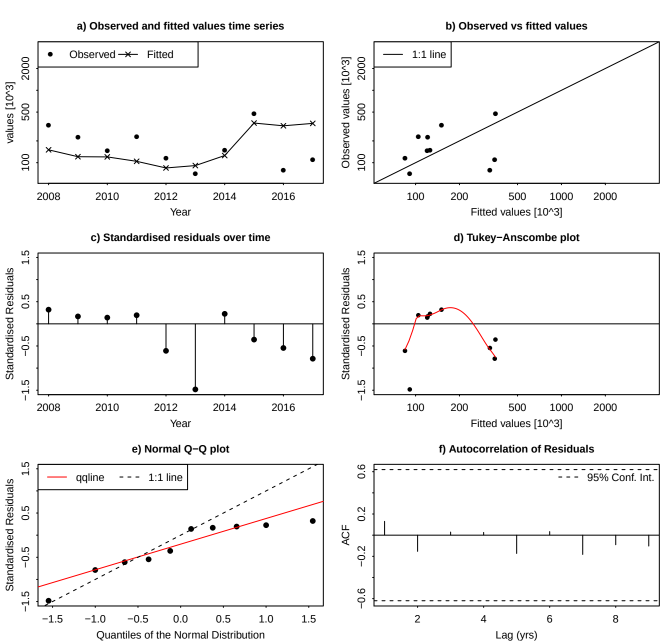
## Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 4



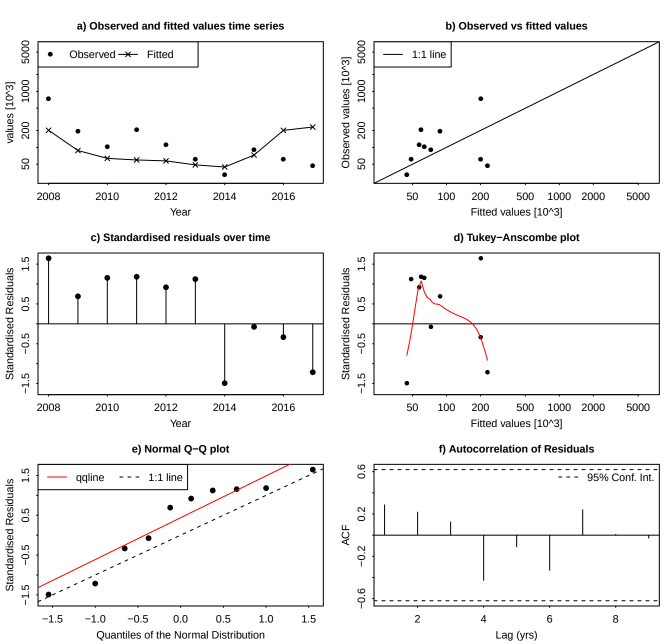
Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 5



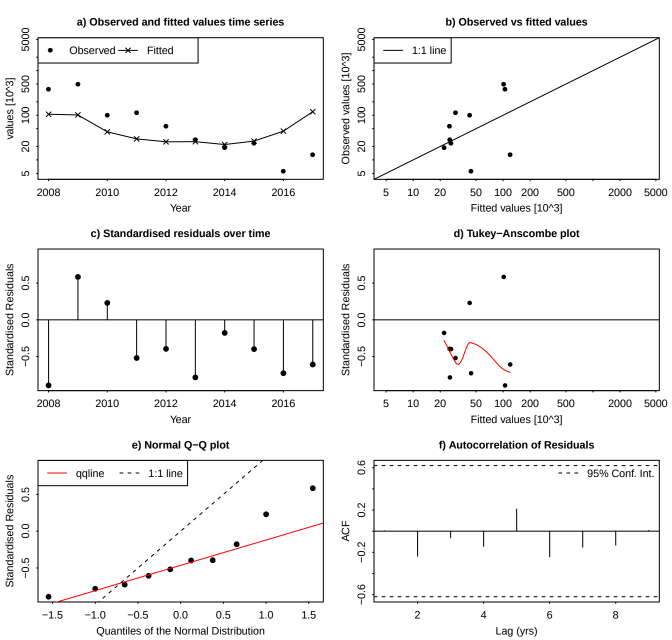
## Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 6



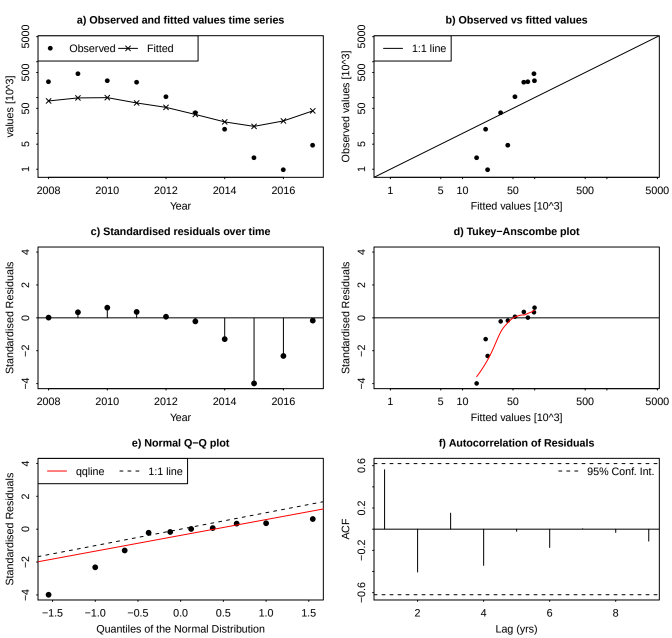
## Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 7 $\,$



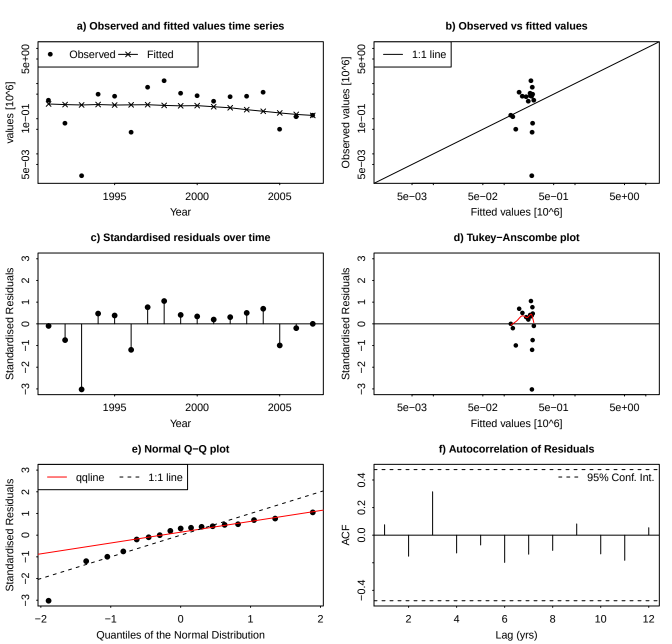
## Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 8



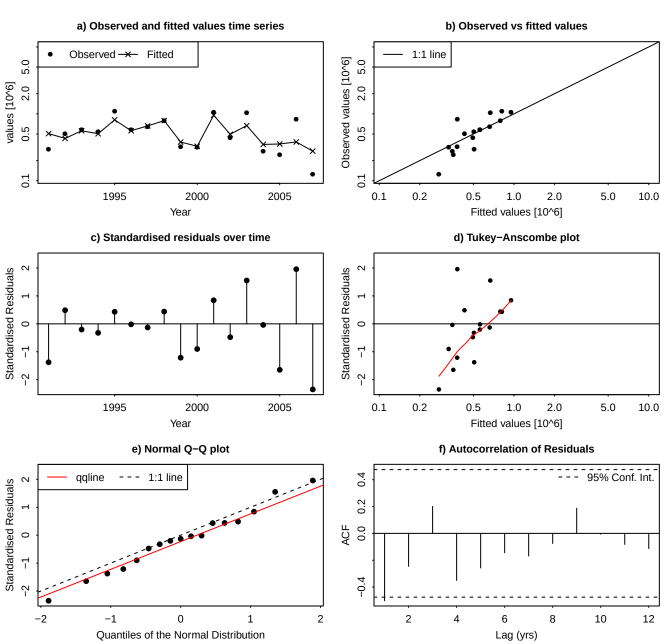
# Herring in VIa (combined) and VIIbc Diagnostics – MS HERAS, age 9

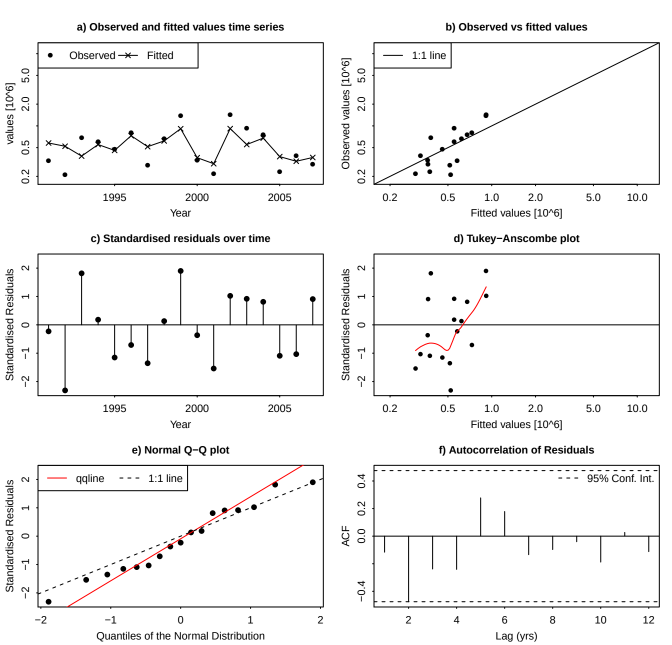


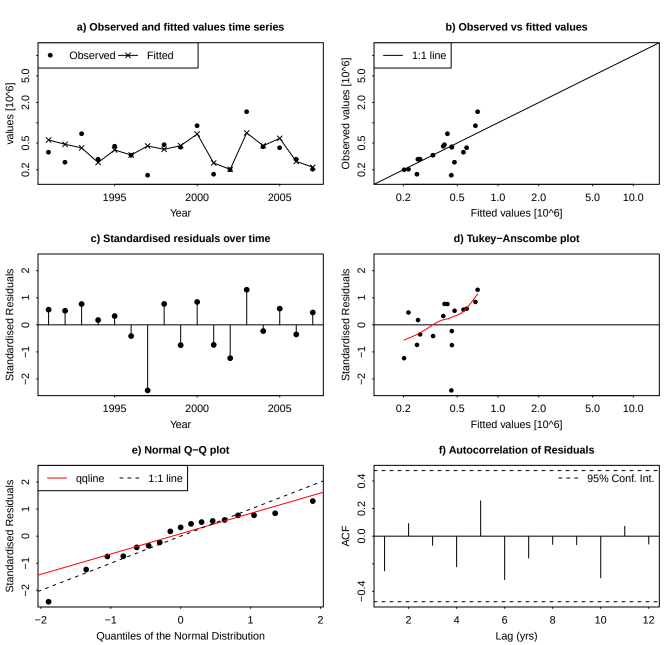
## Herring in VIa (combined) and VIIbc Diagnostics – WoS HERAS, age 1 $\,$

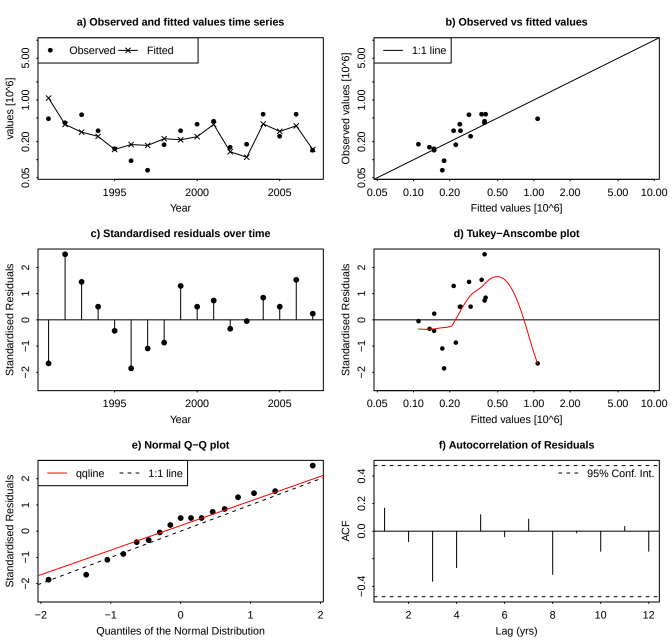


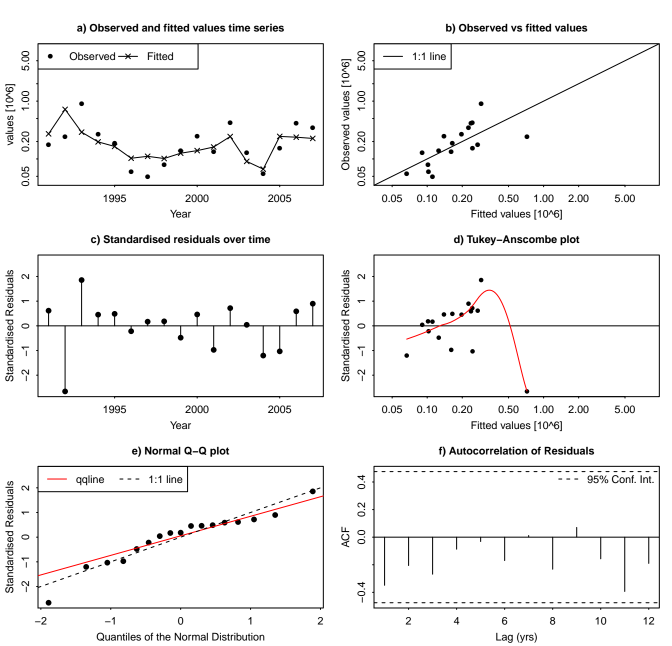
## Herring in VIa (combined) and VIIbc Diagnostics – WoS HERAS, age 2

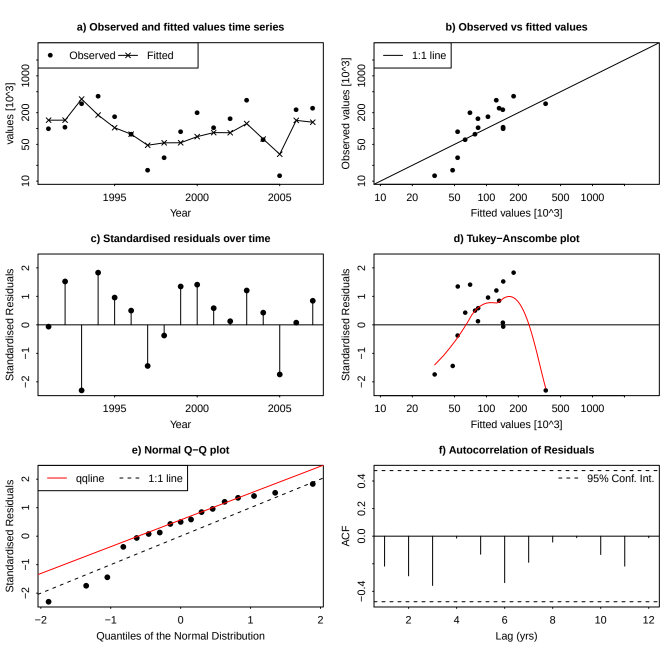


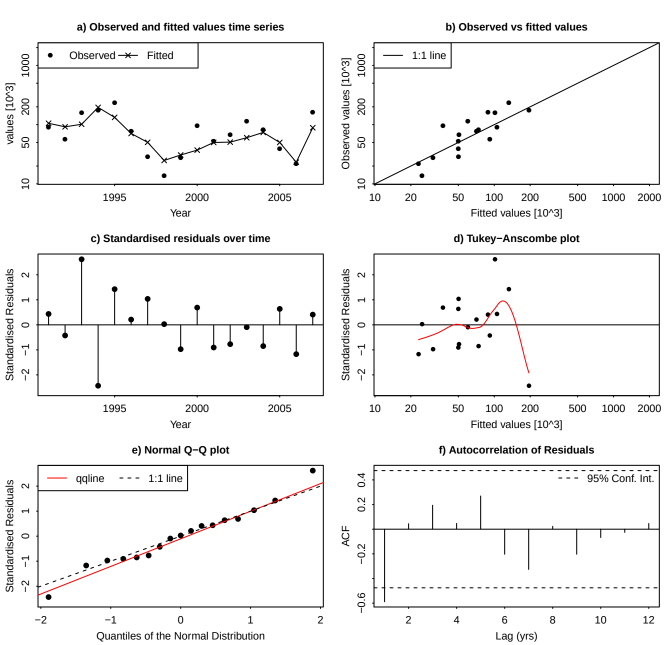




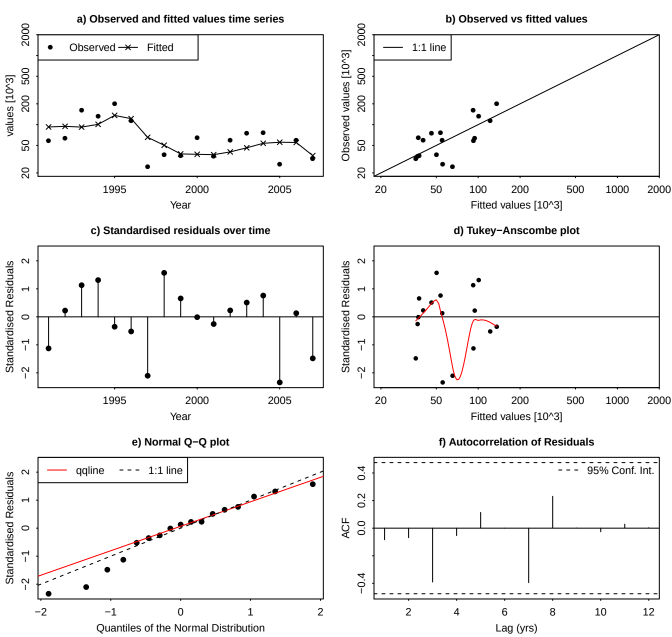




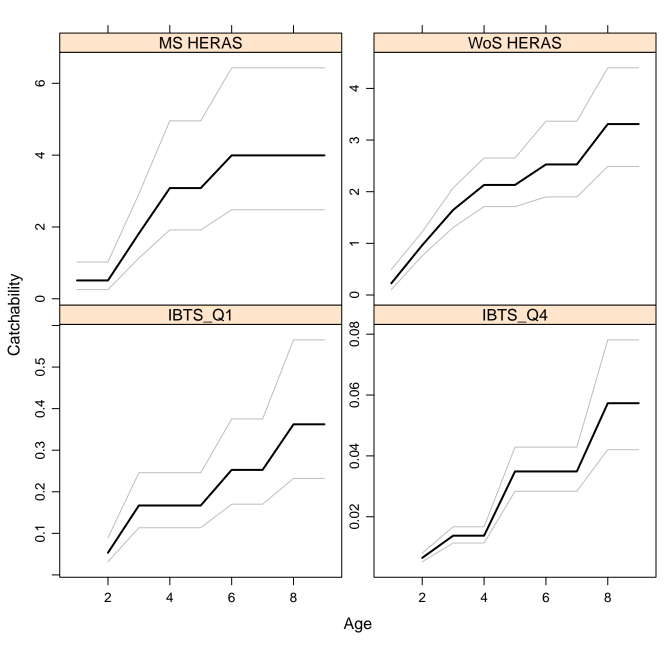




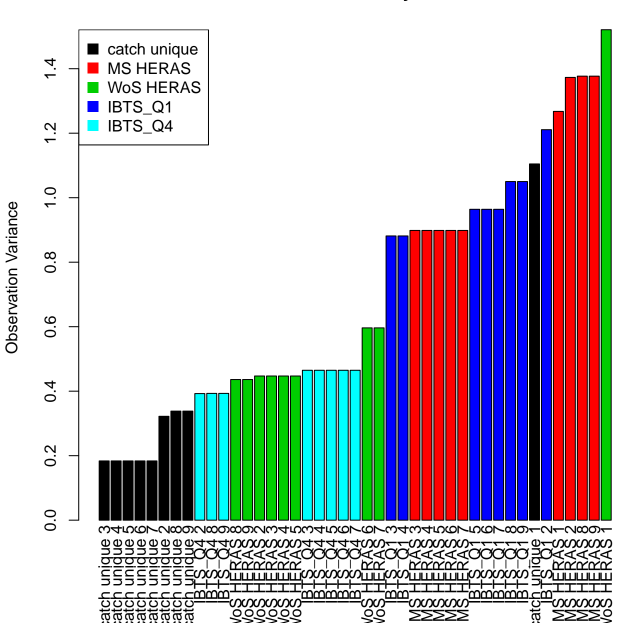
Herring in VIa (combined) and VIIbc Diagnostics – WoS HERAS, age 9



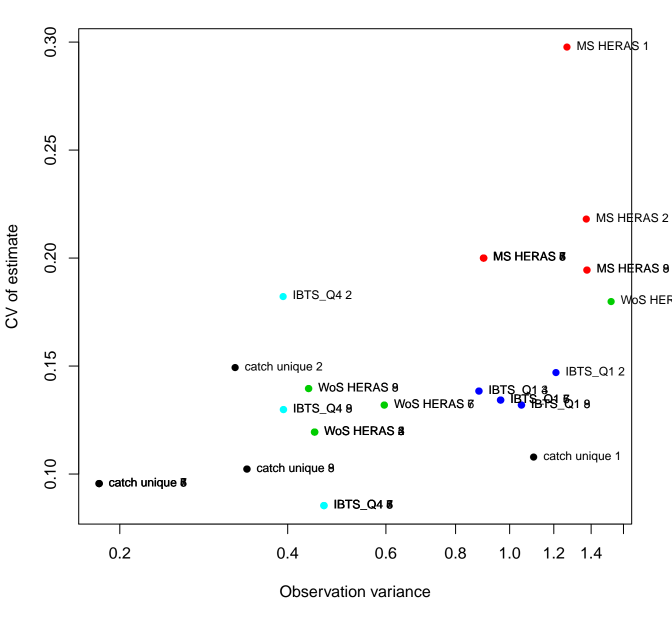
# Survey catchability parameters



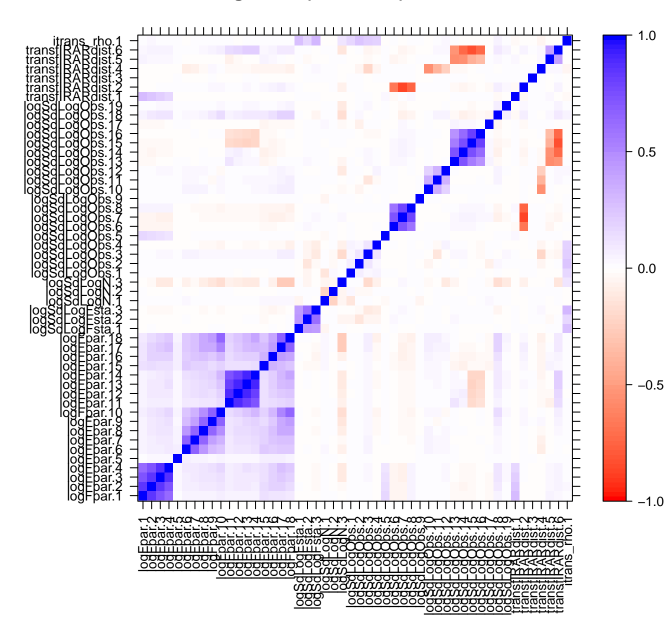
### Observation variances by data source



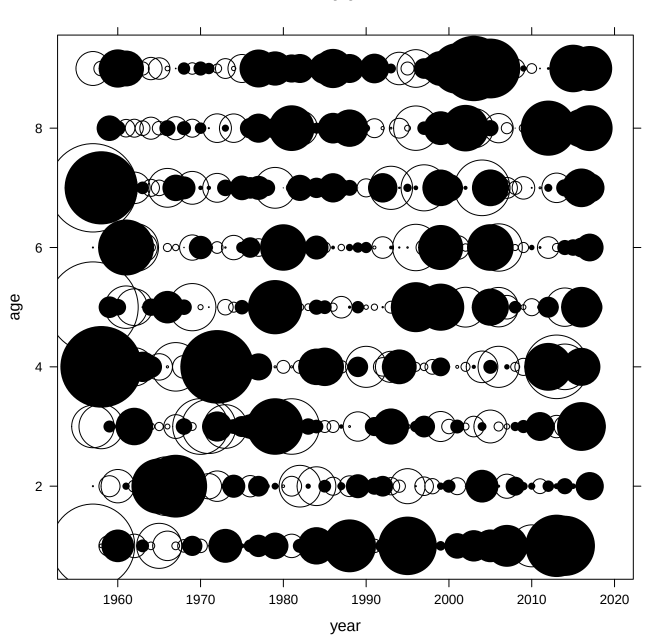
## **Observation variance vs uncertainty**



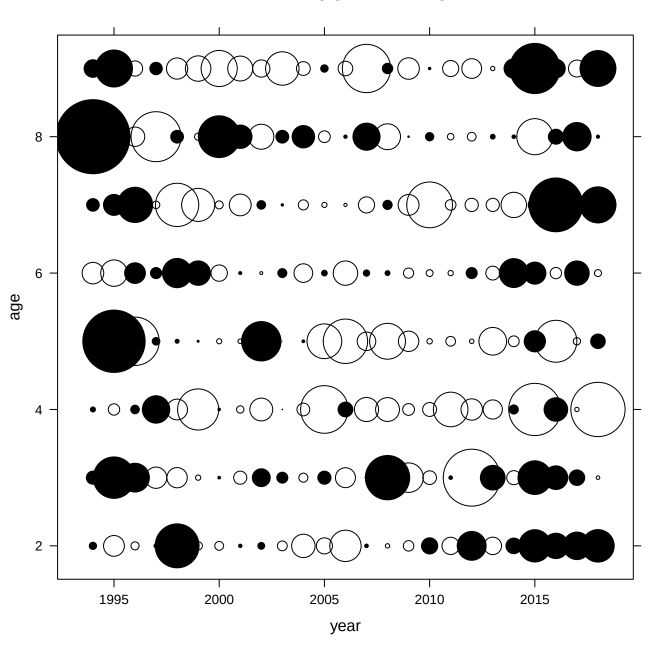
### Herring in VIa (combined) and VIIbc



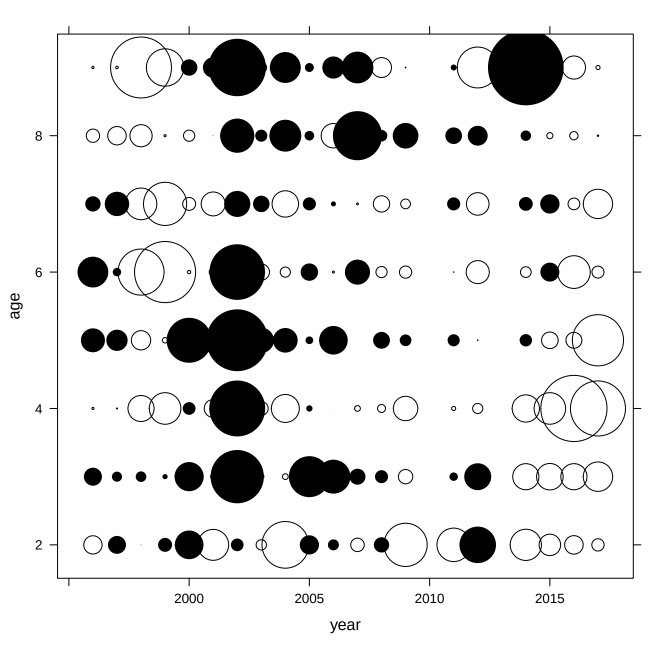
# Residuals by year Catch



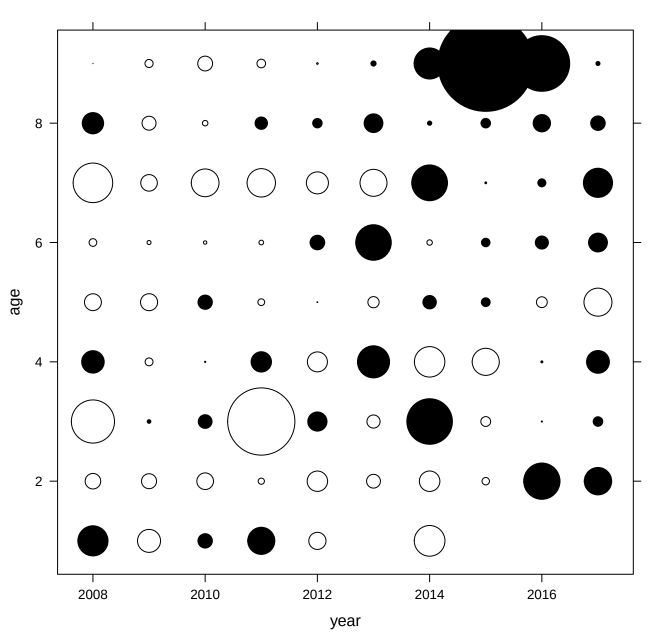
# Residuals by year IBTS\_Q1



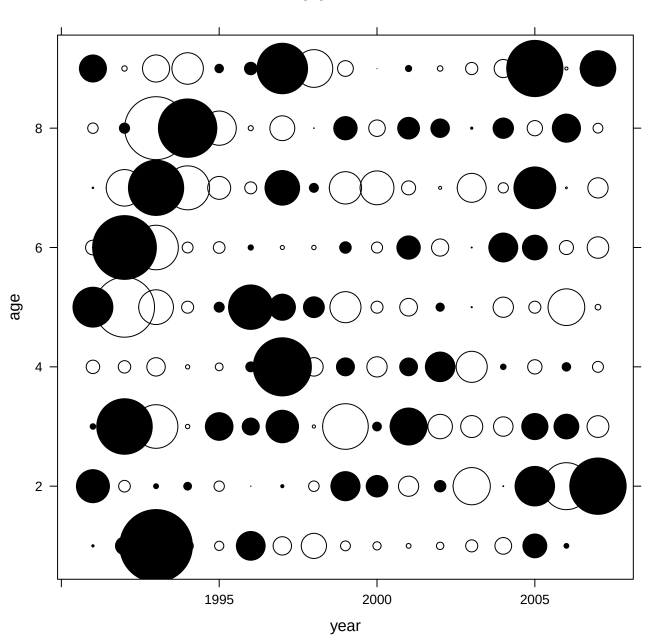
# Residuals by year IBTS\_Q4



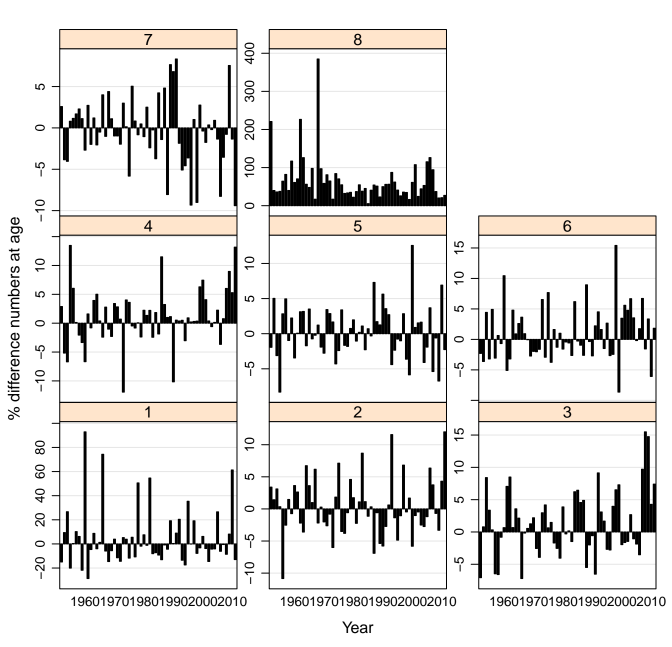
# Residuals by year MS HERAS



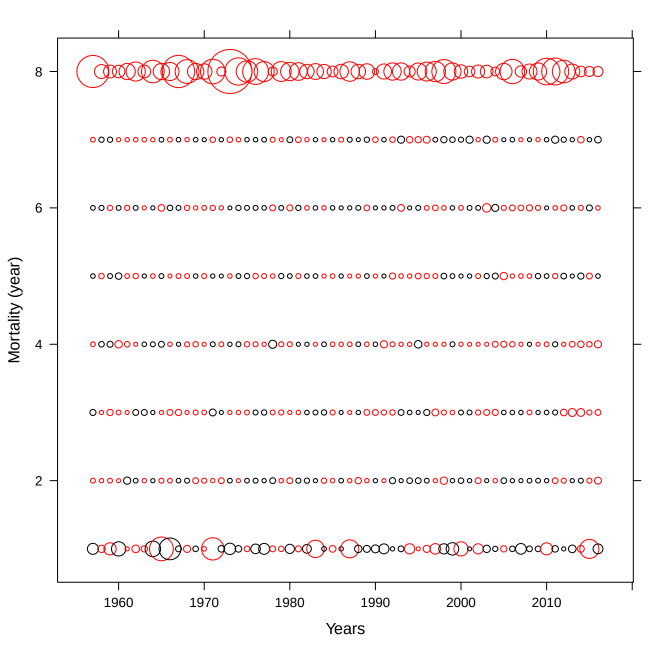
# Residuals by year WoS HERAS



### Process error deviation in N



### Process error deviation in M



# Herring in VIa (combined) and VIIbc timeseries of stock.wt



# Herring in VIa (combined) and VIIbc timeseries of catch.wt



Herring in VIa (combined) and VIIbc timeseries of harvest



# Herring in VIa (combined) and VIIbc timeseries of mat



Herring in VIa (combined) and VIIbc timeseries of m



### **MS HERAS**



Log<sub>10</sub> (Index Value)

## **WoS HERAS**

Log <sub>10</sub> (Index Value)	9 8c 9 95		00 00 00 00	<b>o</b>	8 8 8 8		0000		9
			0000		9			8	0.277
	0 0 0						7	0.718	0.112
	80	000				6	0.709	0.460	0.078
		00	00		5	0.483	0.400	0.316	0.049
	0 0 0 0 0 0 0			4	0.225	0.083	0.154	0.152	0.004
	\$ 000 000 000 000 000 000 000 000 000 0	° A	3	0.244	0.082	0.078	0.277	0.194	0.001
	<u> </u>	2	0.461	0.177	0.196	0.084	0.326	0.377	0.052
	1	0.003	0.004	0.004	0.241	0.135	0.002	0.074	0.000

Log<sub>10</sub> (Index Value)

## IBTS-Q1

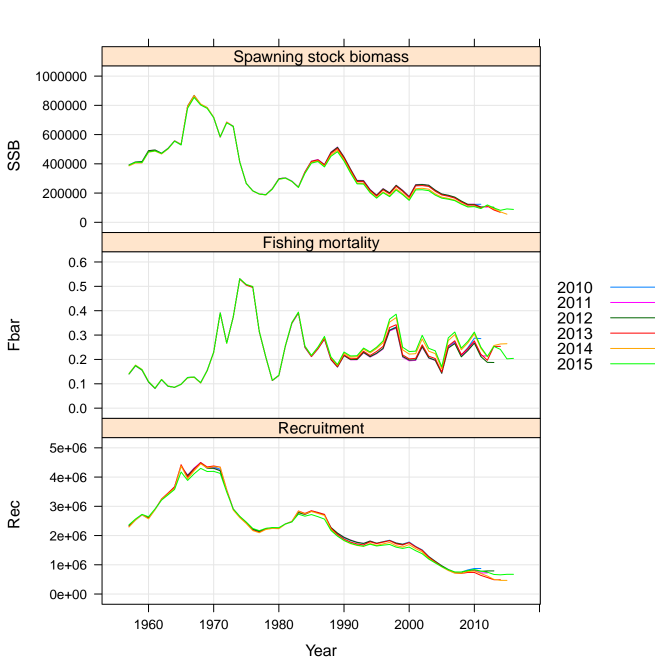
								9
				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 000000000000000000000000000000000000	8	0.408
			80 80 80 0			7	0.363	0.298
lex Value)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 000 800 0	00	6	0.292	0.272	0.131
Log <sub>10</sub> (Index Value)				5	0.295	0.176	0.122	0.078
	00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		4	0.444	0.191	0.039	0.239	0.134
		3	0.317	0.275	0.040	0.194	0.209	0.211
	2	0.279	0.085	0.044	0.033	0.129	0.037	0.091

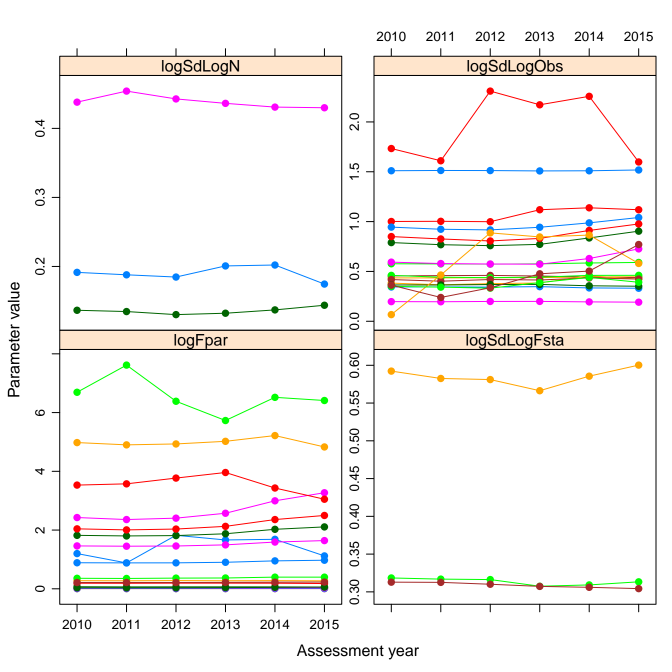
Log<sub>10</sub> (Index Value)

## IBTS-Q4

		& ° ° ° °					@ @ 0 0 0	9
				808			8	0.000
	8000	08000				7	0.481	0.048
lex Value)	0 0 0 0 0 0 0 0	00000000000000000000000000000000000000		% 00 00 00 00 00 00 00 00 00 00 00 00 00	6	0.386	0.438	0.015
Log <sub>10</sub> (Index Value)	000000000000000000000000000000000000000			5	0.320	0.377	0.312	0.127
	800		4	0.423	0.276	0.495	0.299	0.143
	0000	3	0.243	0.304	0.277	0.139	0.251	0.013
	2	0.092	0.081	0.121	0.001	0.011	0.134	0.328

Log<sub>10</sub> (Index Value)





## Retrospective pattern in F at age

