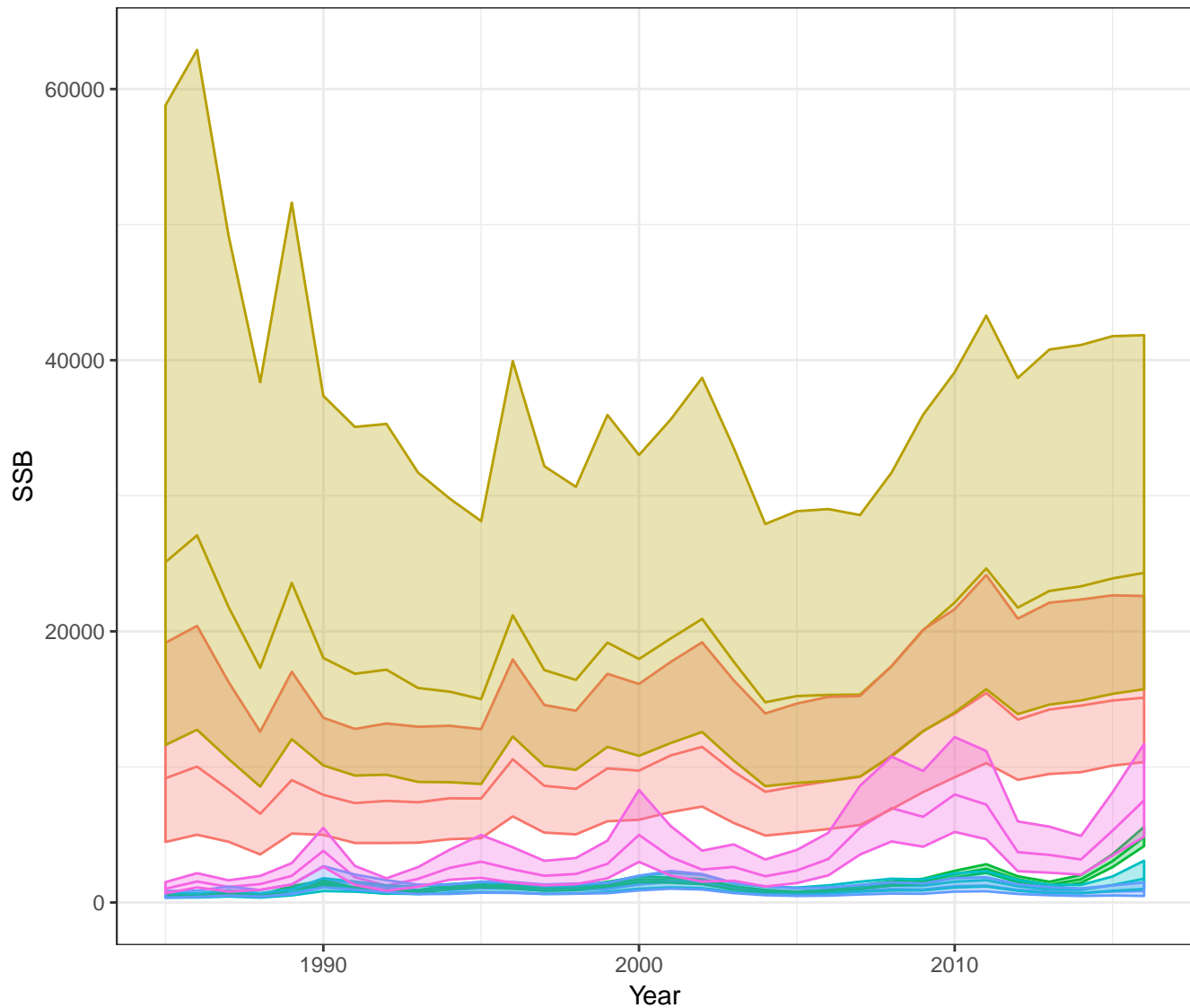



CCGOMyt



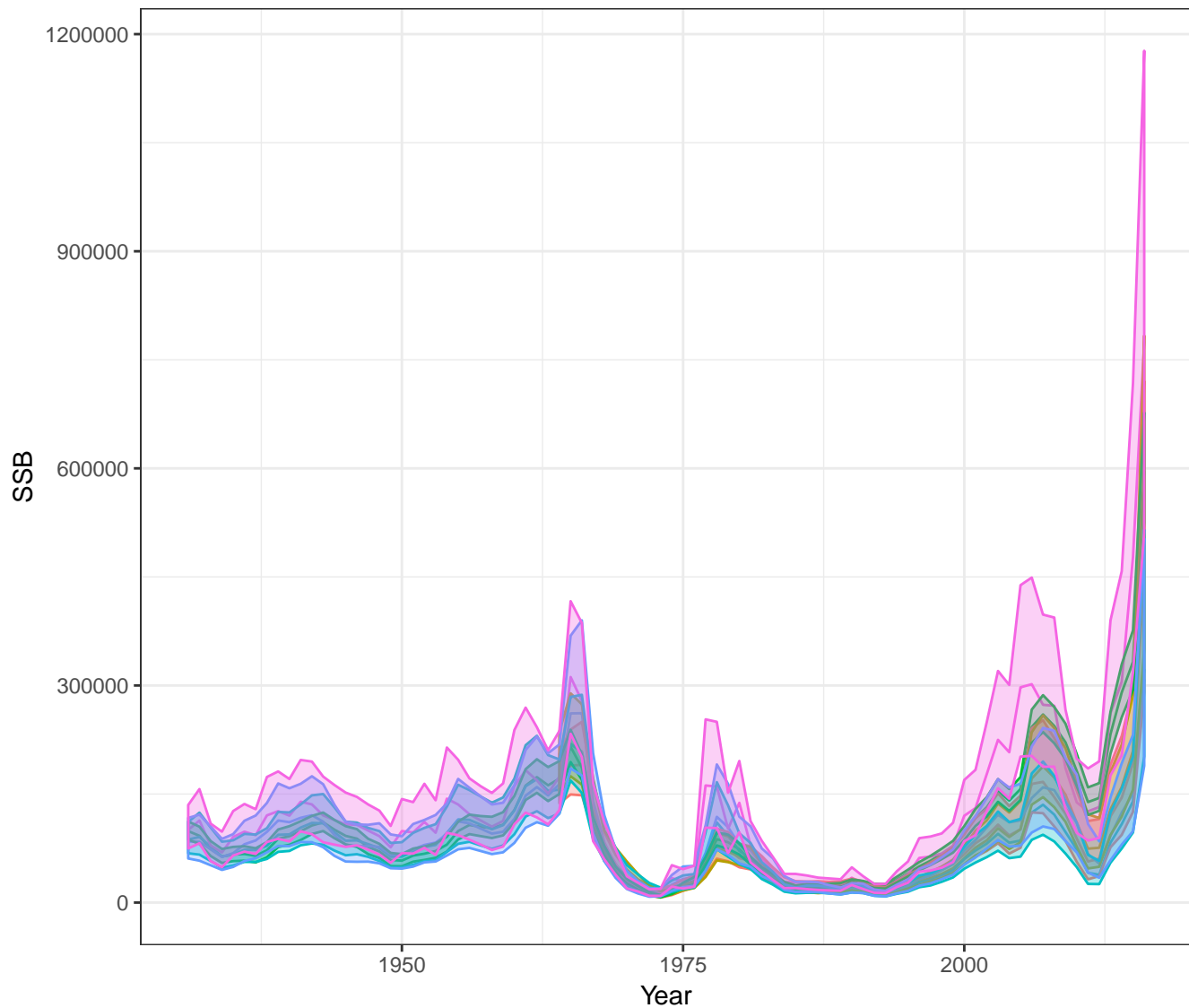
CCGOMyt



model

	a4asca sep		ASAP		SAM_constantFSelectivity
	a4asca te		SAM		WHAM

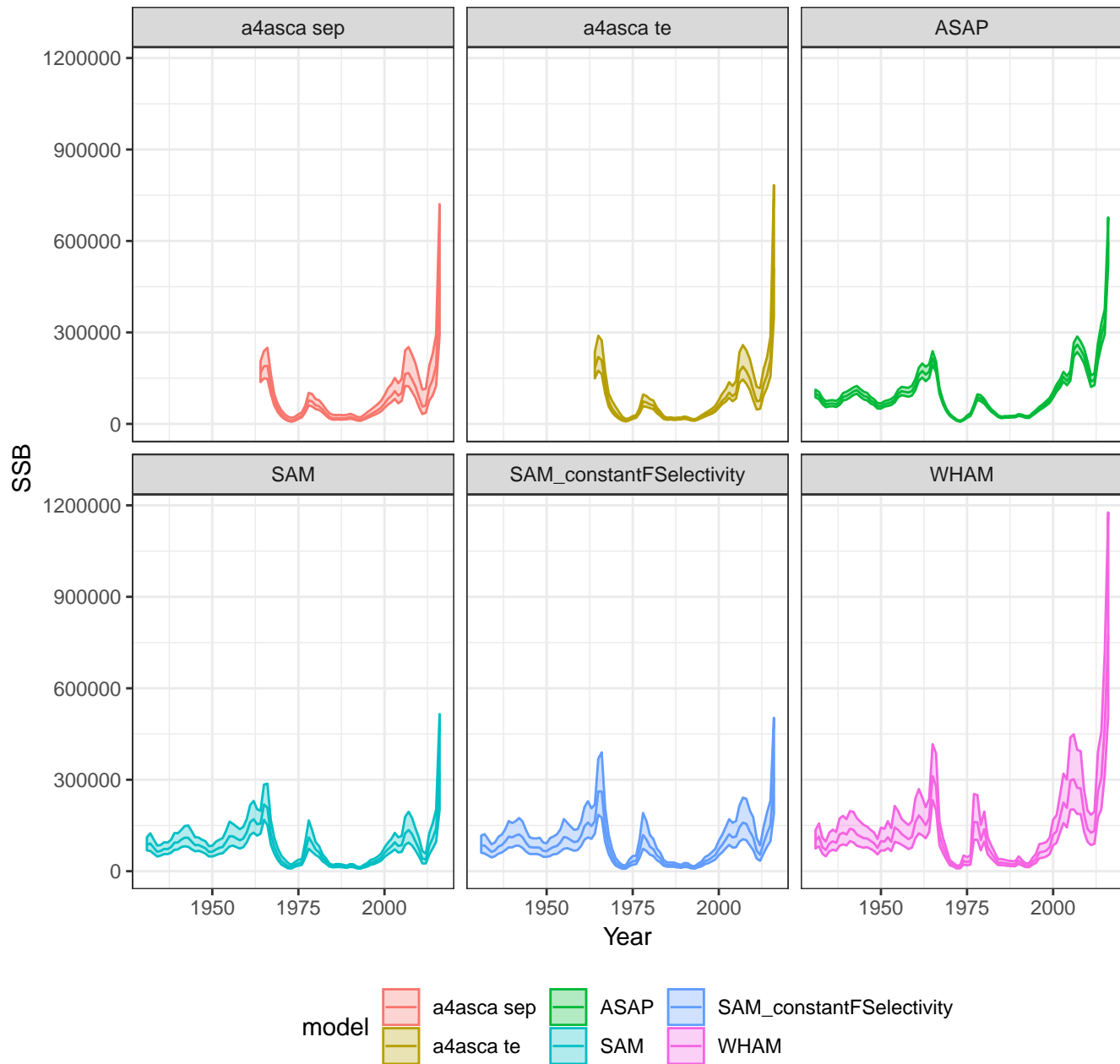
GBhaddock



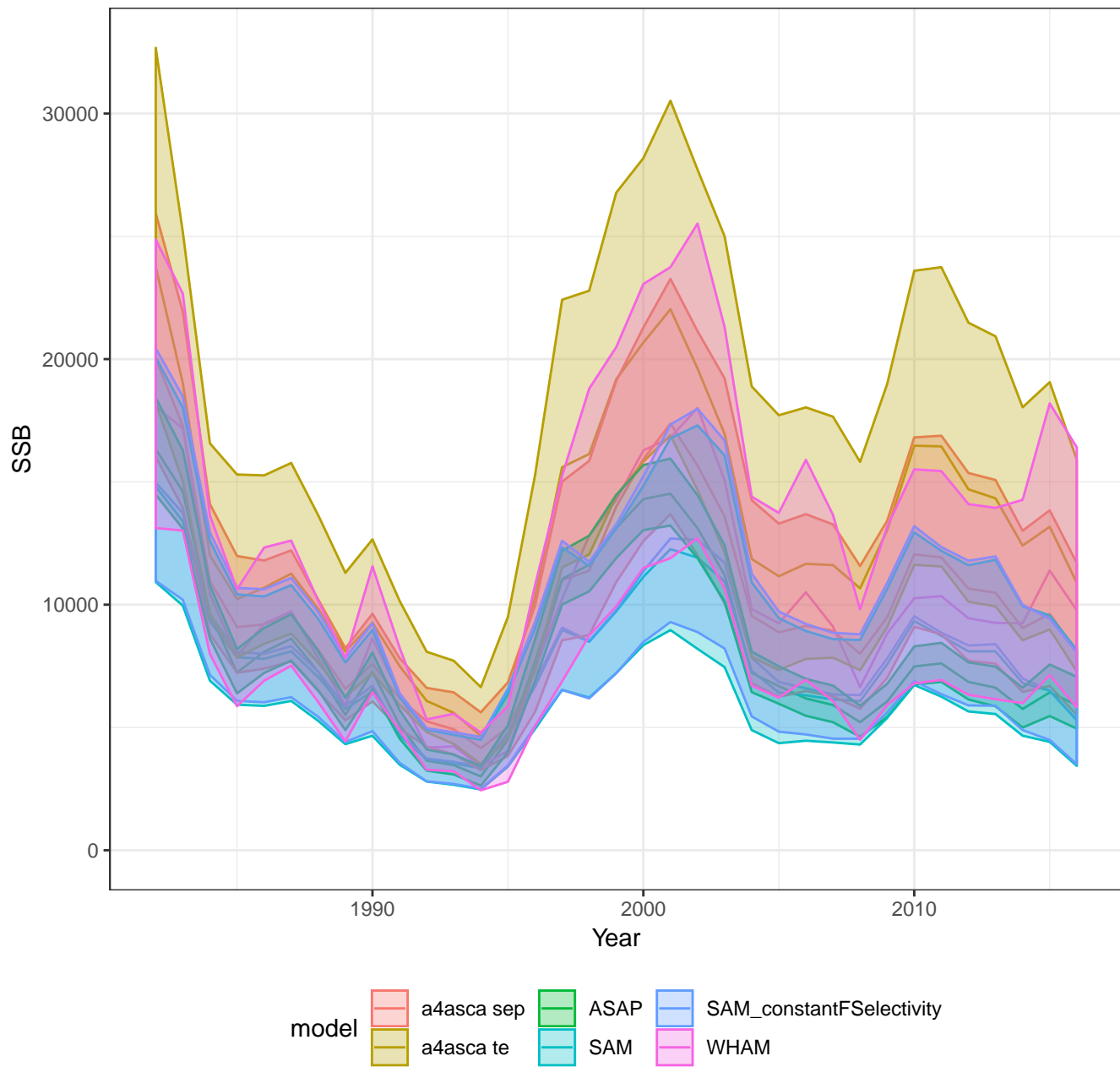
model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

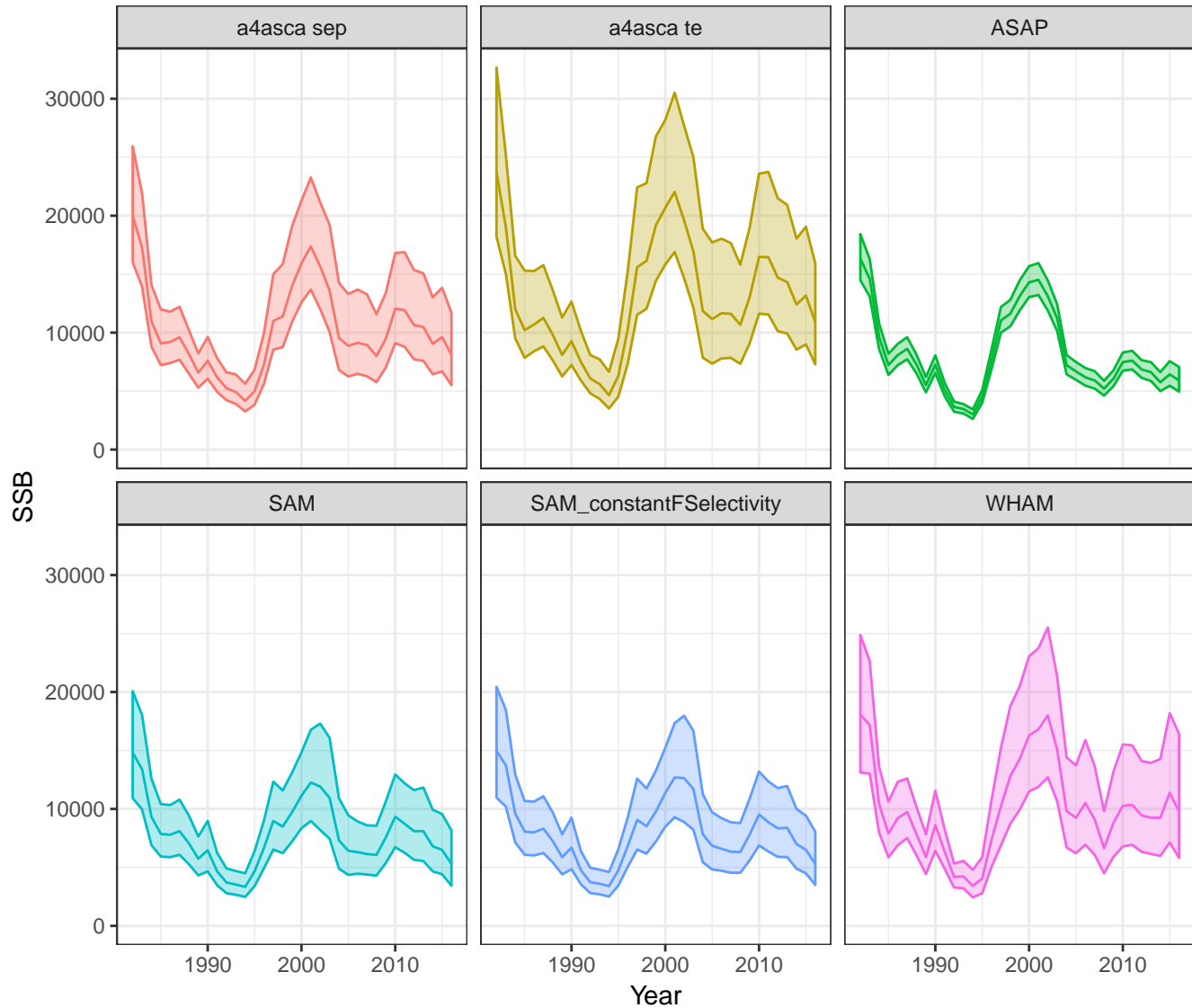
GBhaddock



GBwinter



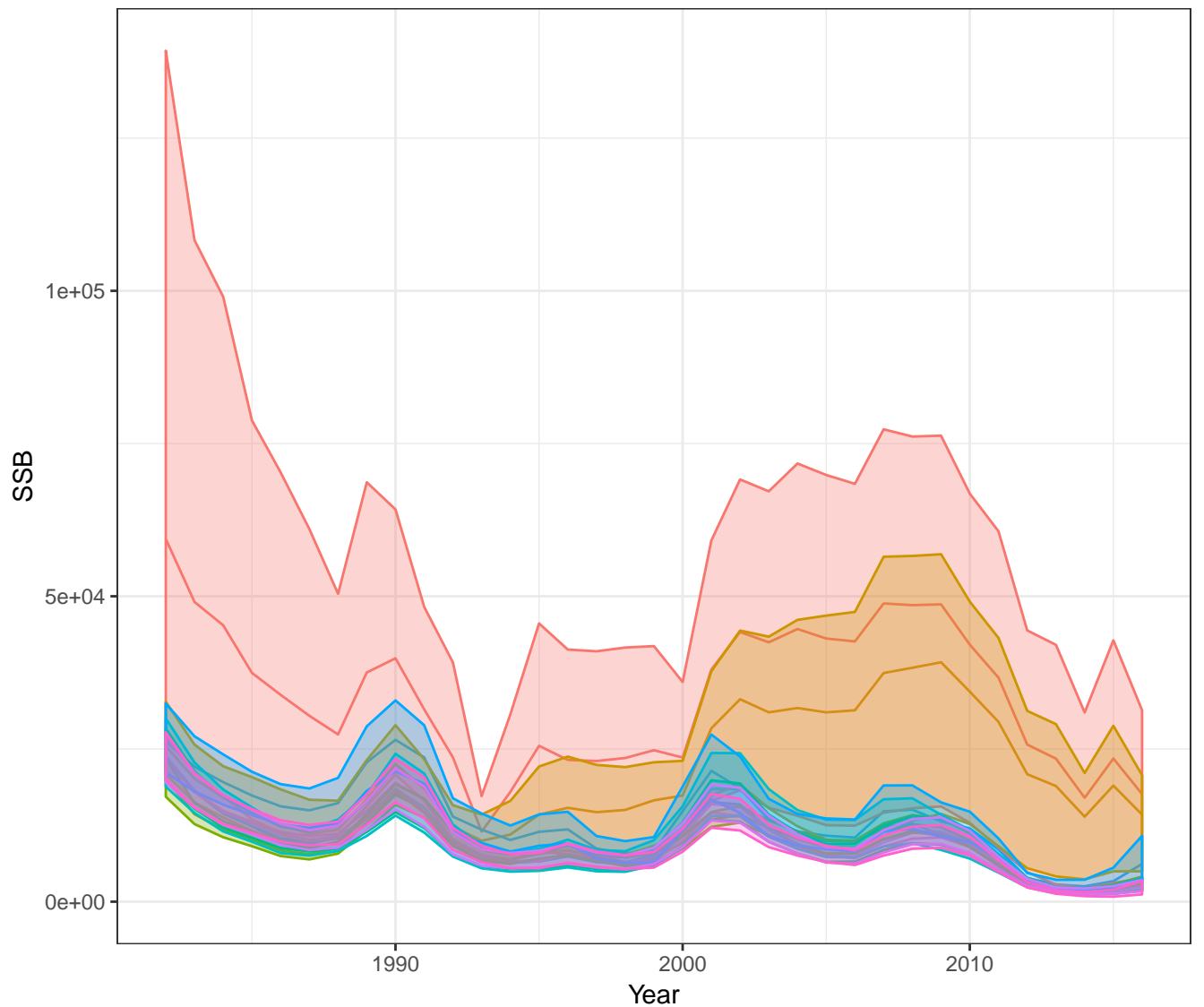
GBwinter











model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

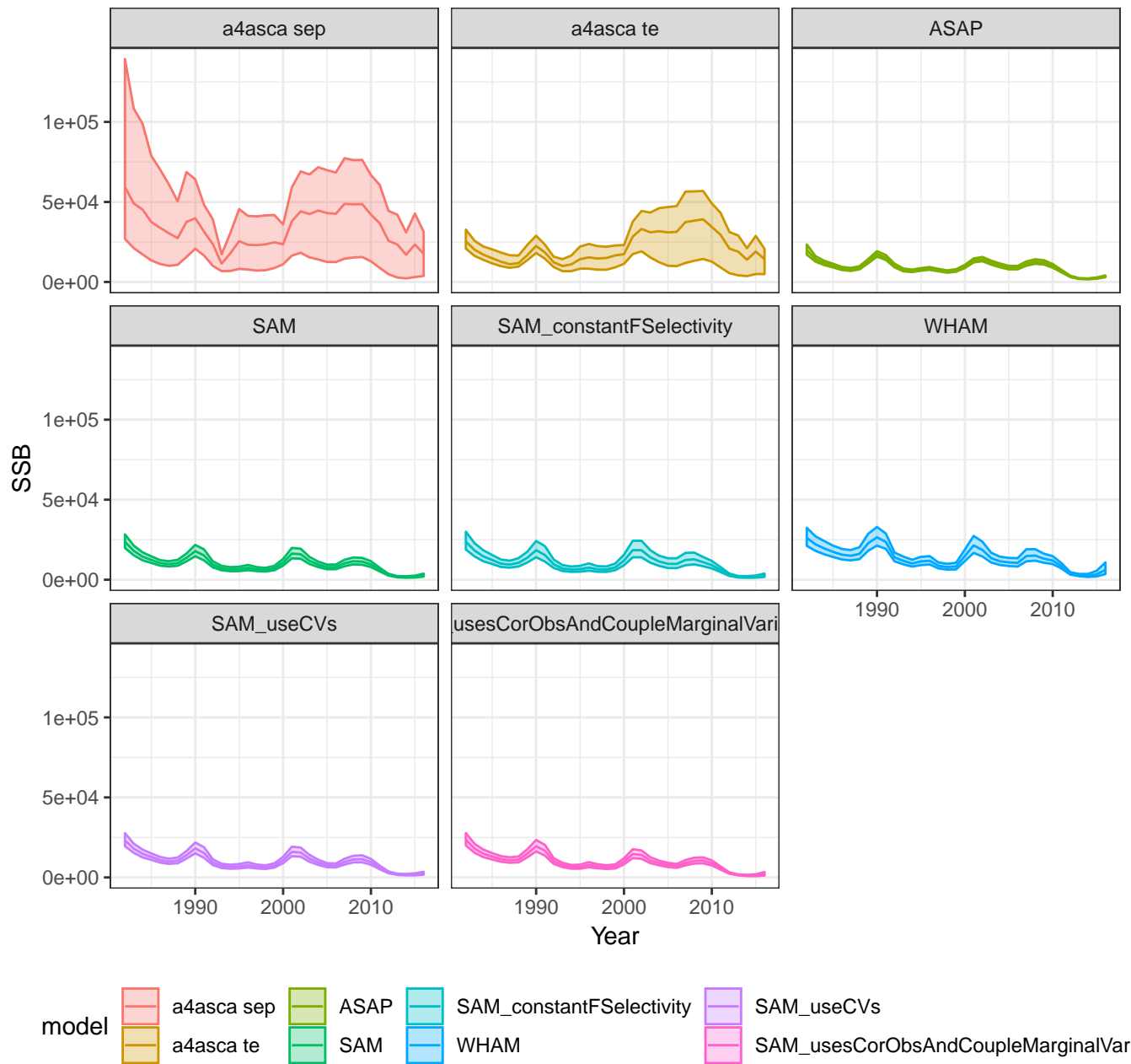
GOMcod



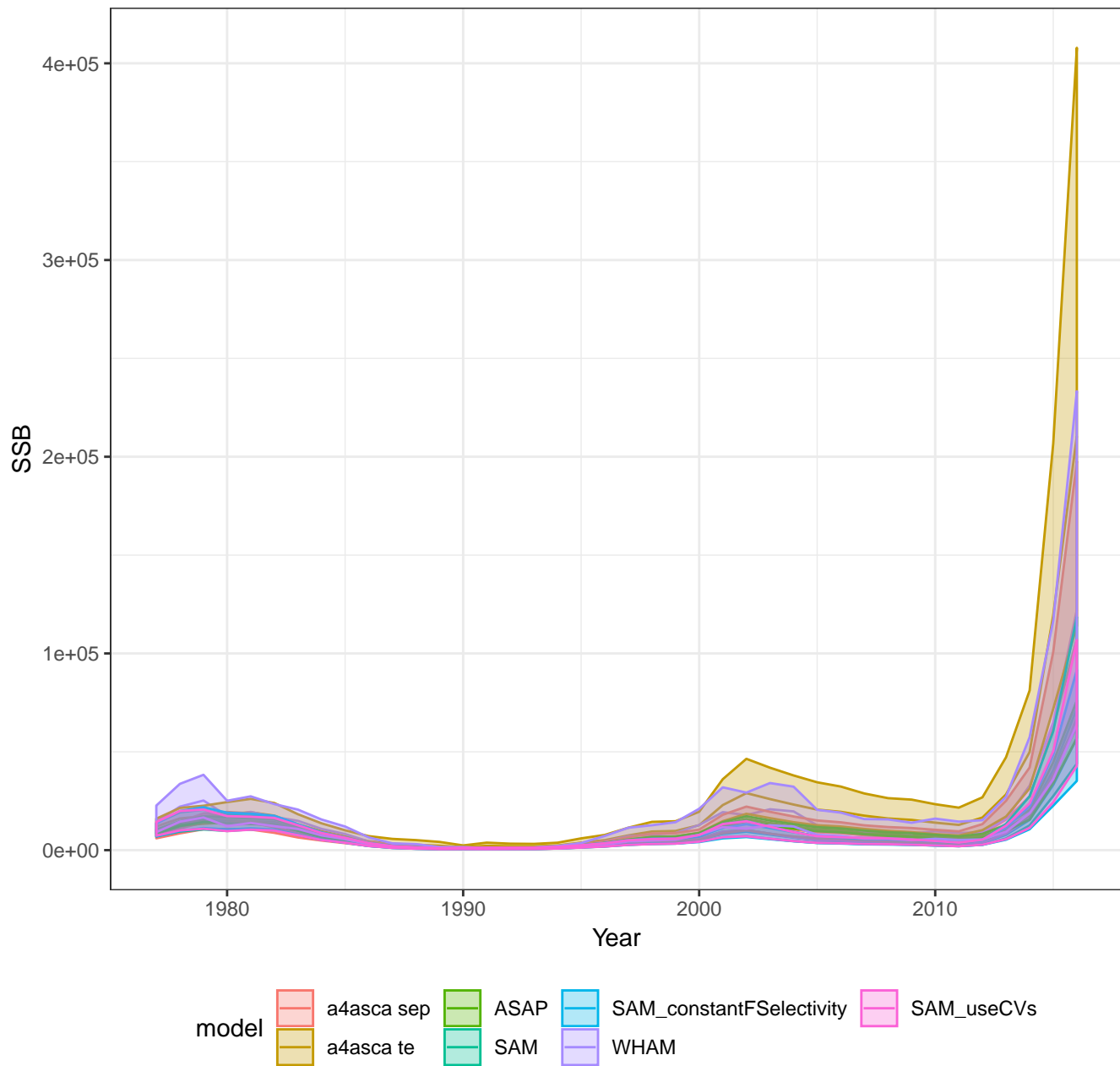
model

 a4asca sep	 ASAP	 SAM_constantFSelectivity	 SAM_useCVs
 a4asca te	 SAM	 WHAM	 SAM_usesCorObsAndCoupleMarginalVari

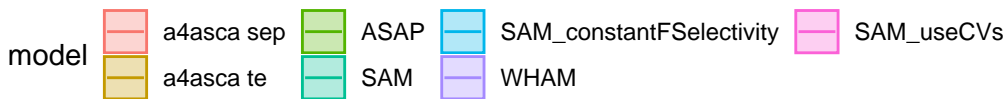
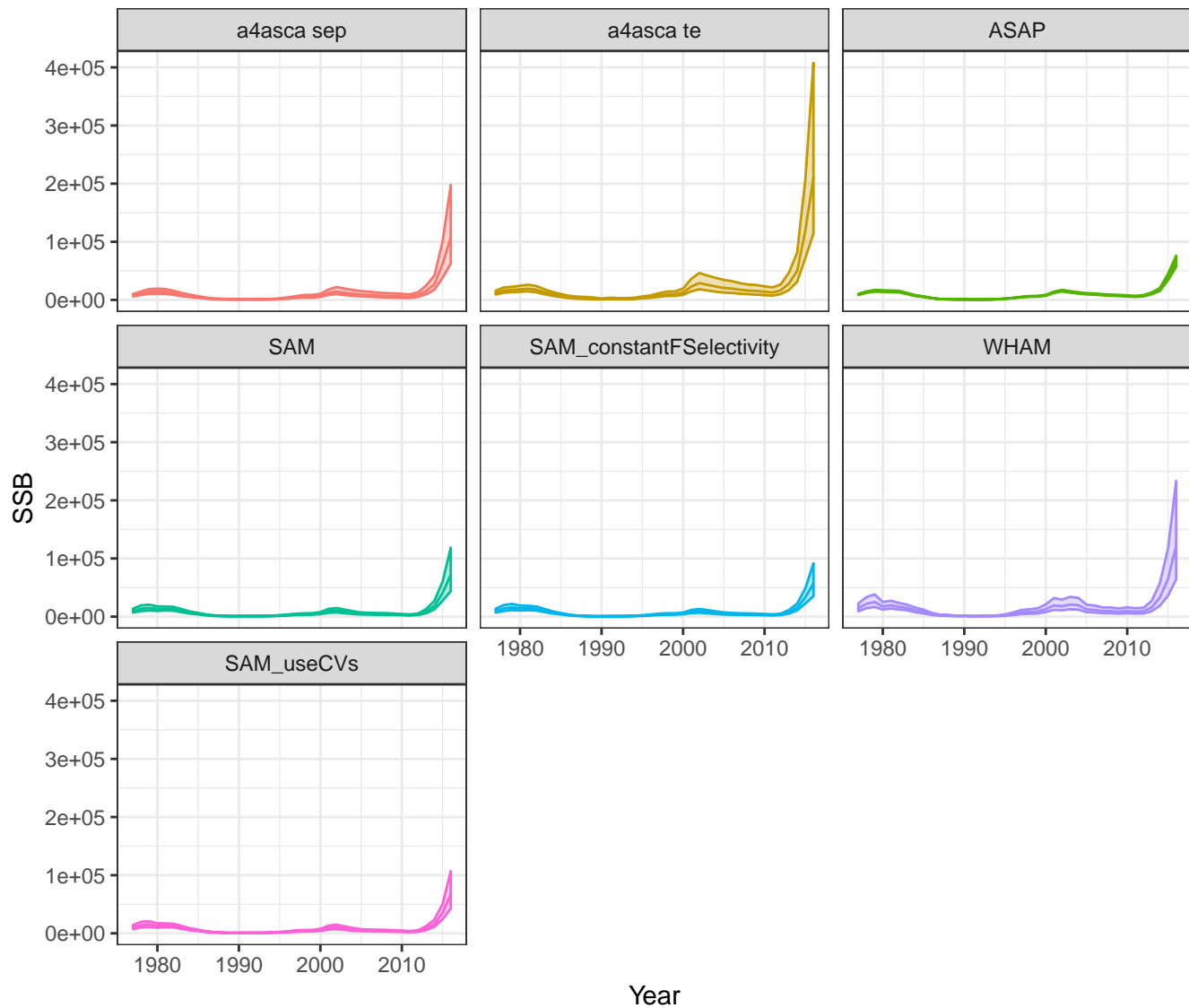
GOMcod



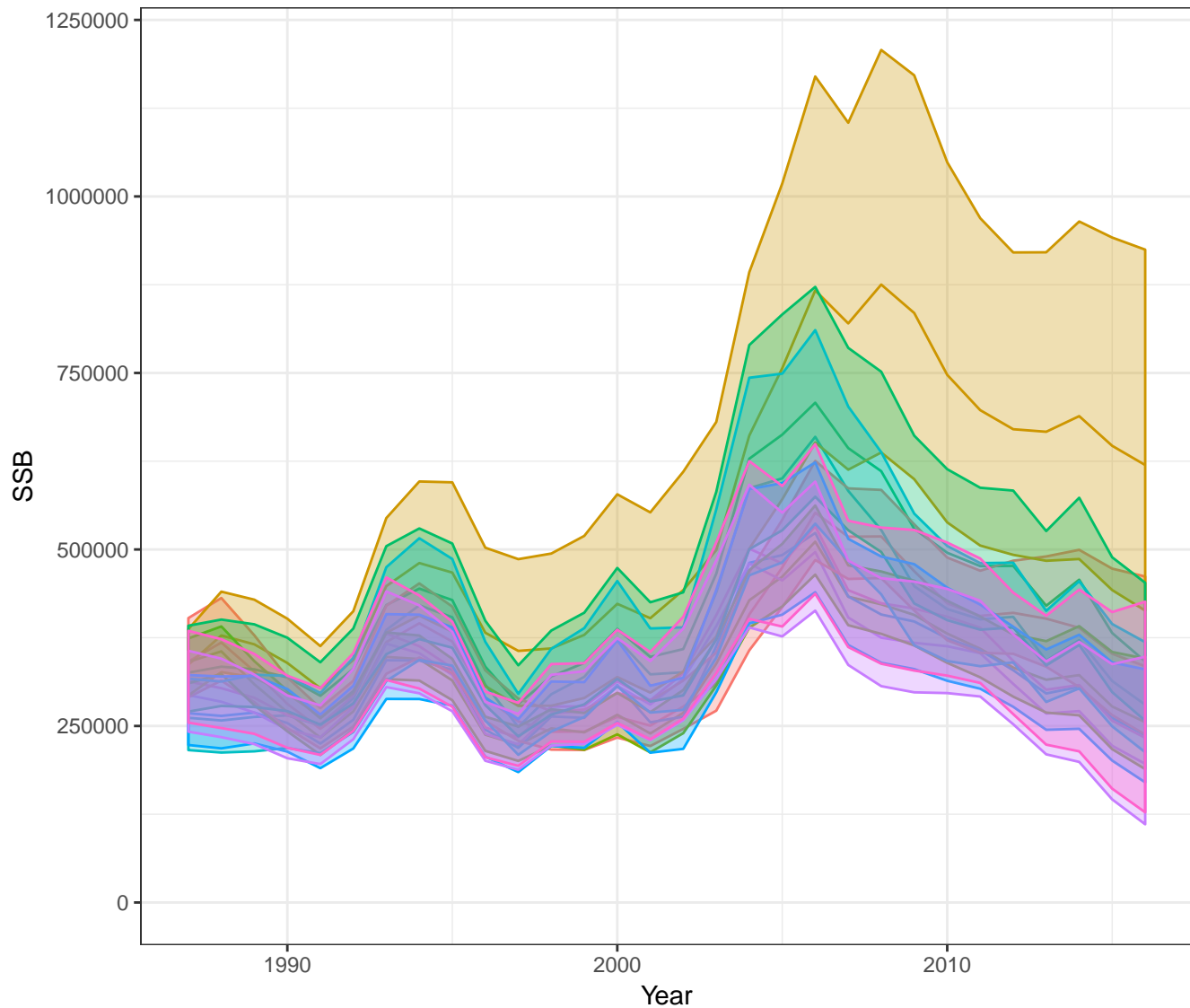
GOMhaddock



GOMhaddock



ICEherring











model

a4asca sep	ASAP	SAM_constantFSelectivity	WHAM_m5
a4asca te	SAM	WHAM_m4	WHAM_m6

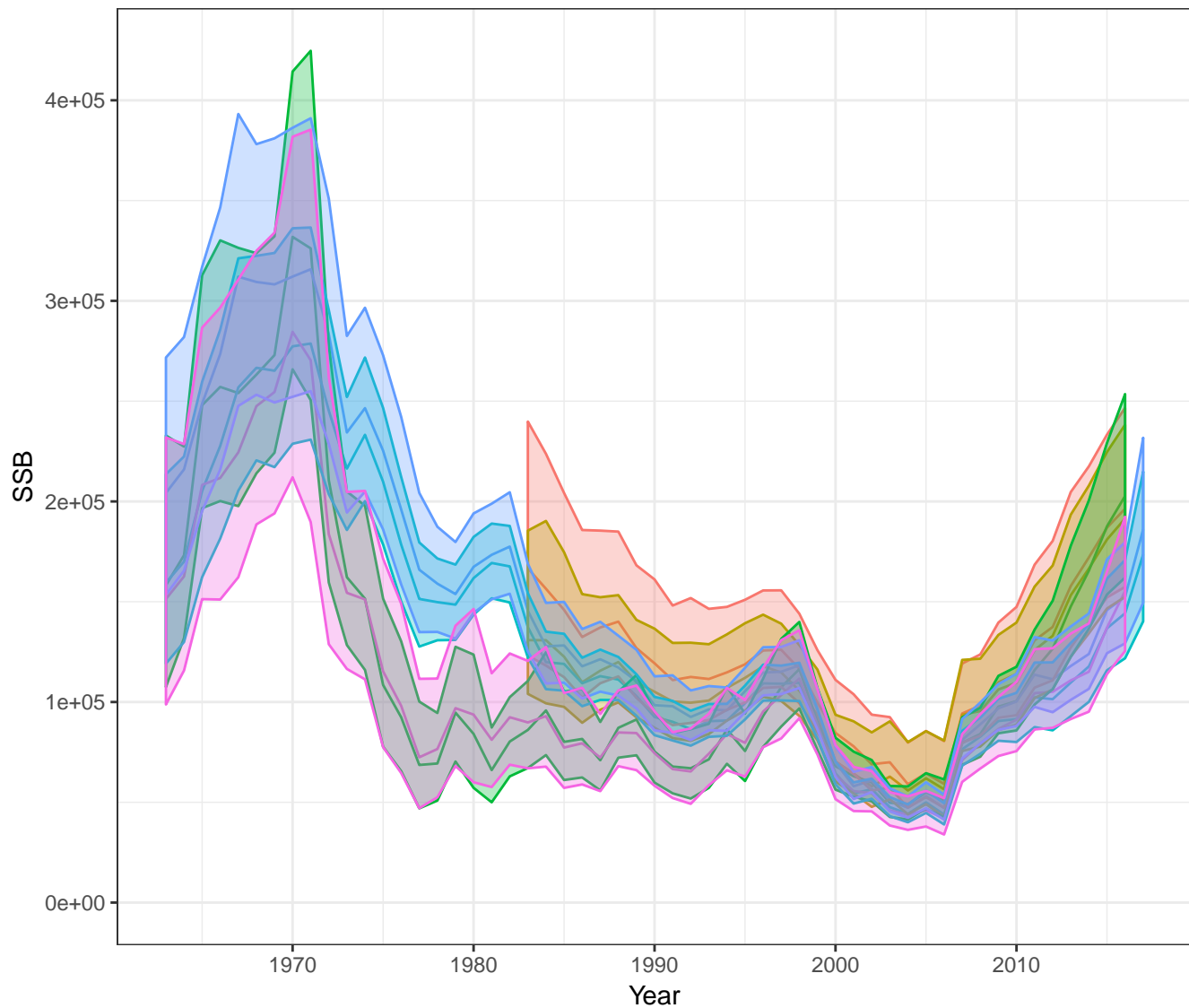
ICEherring



model

	a4asca sep		ASAP		SAM_constantFSelectivity		WHAM_m5
	a4asca te		SAM		WHAM_m4		WHAM_m6

NScod

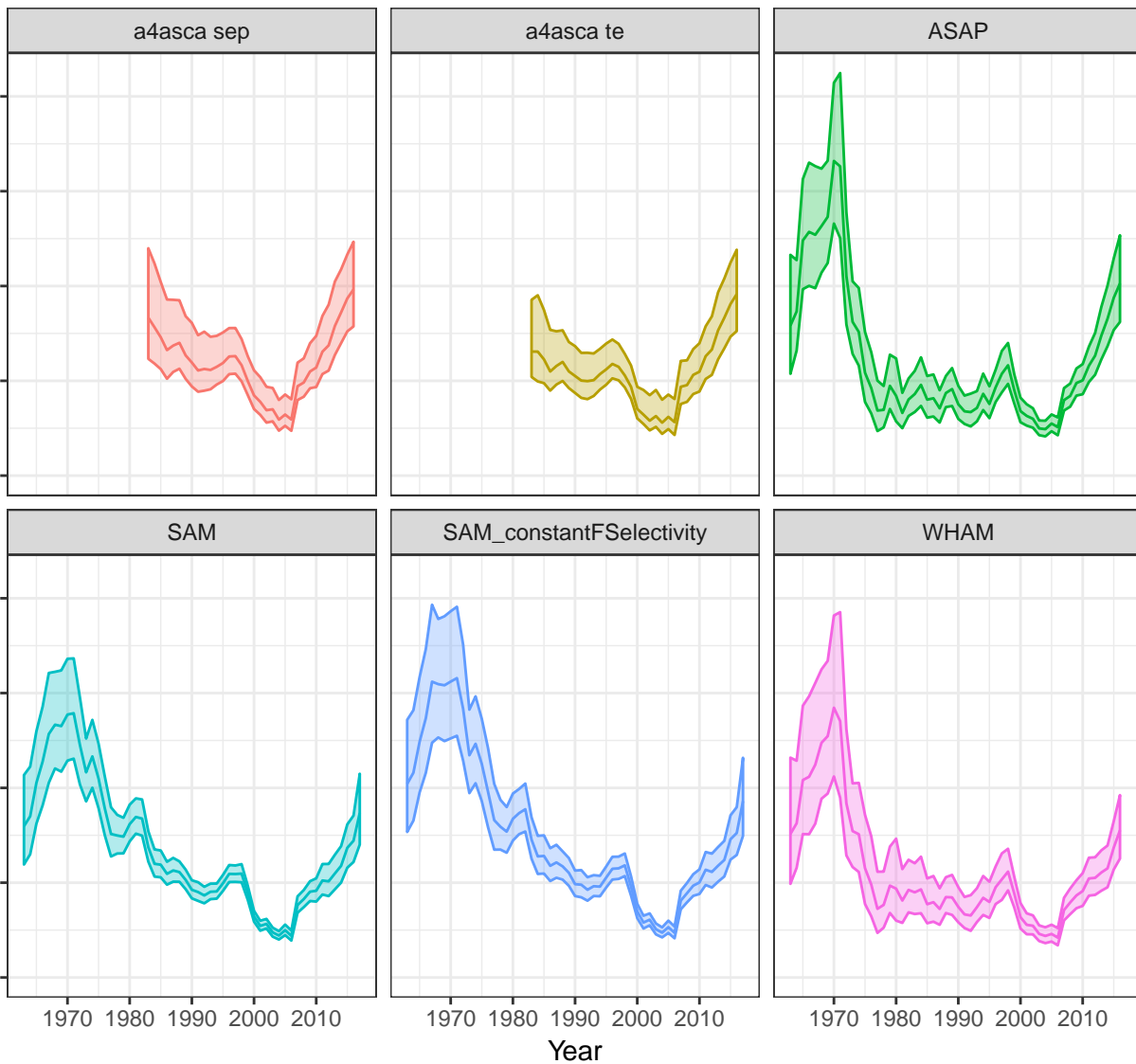


model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

NScod

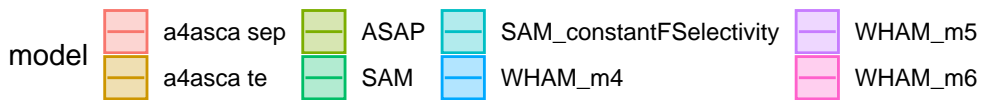
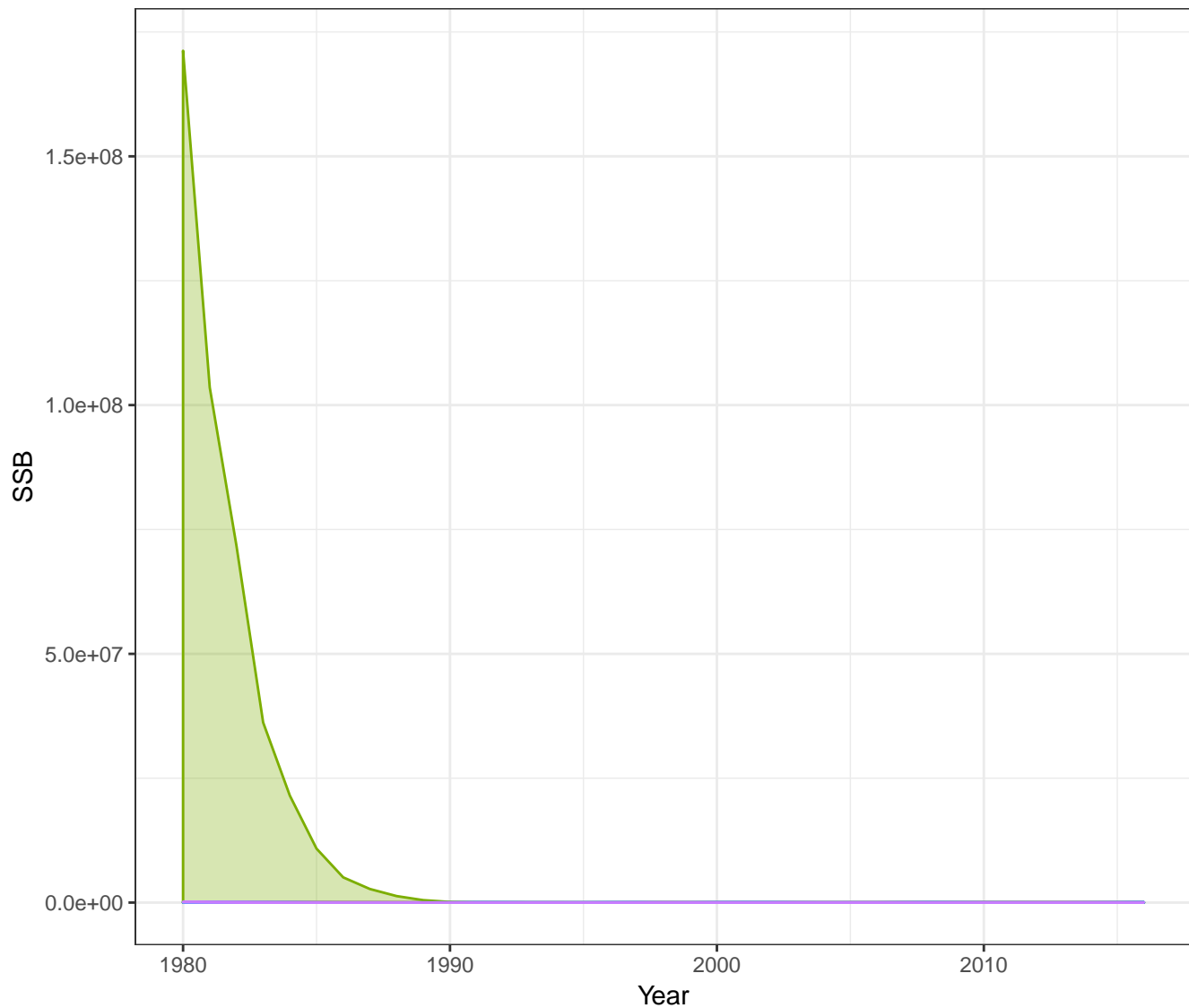
SSB



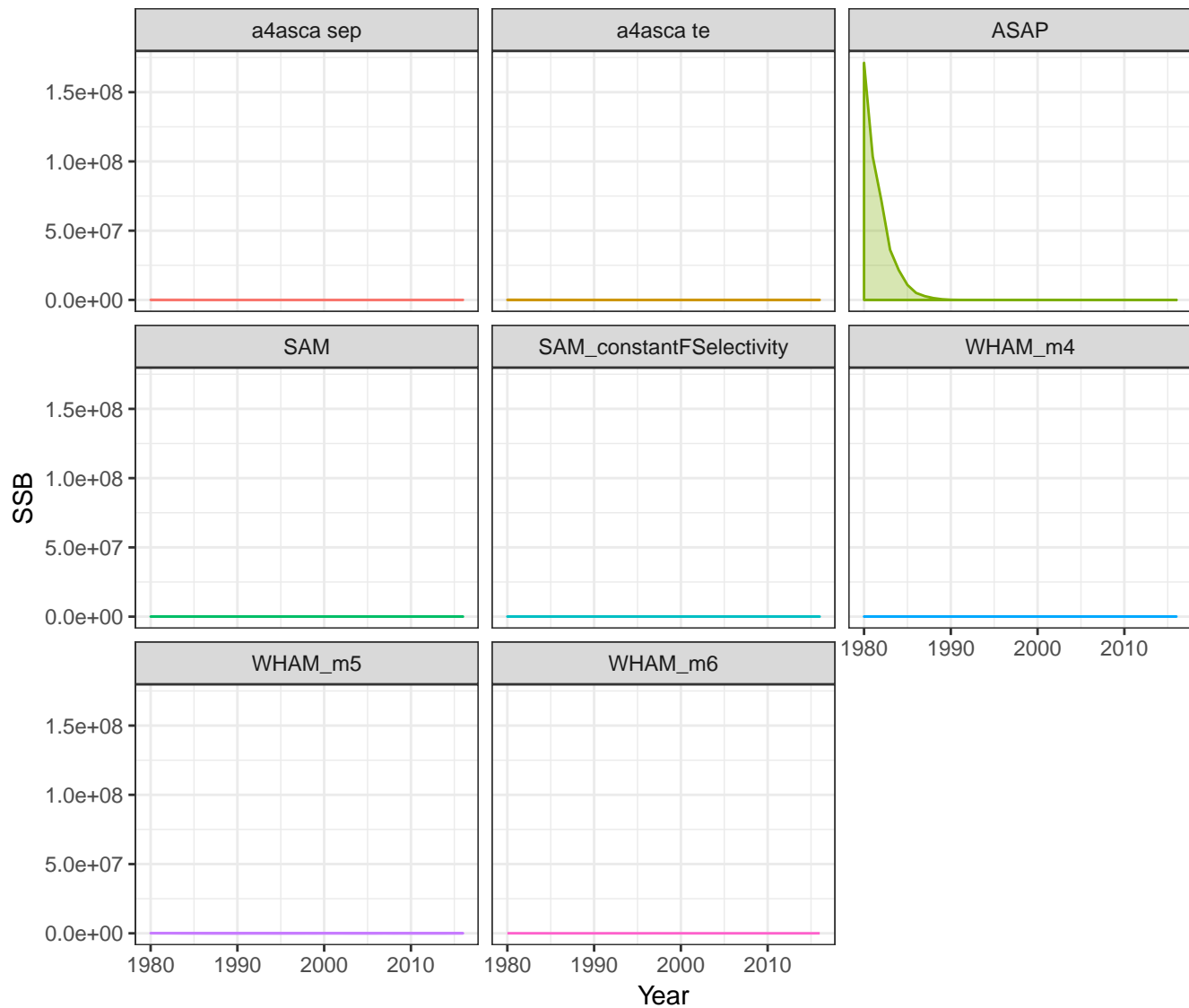
model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM









Plaice



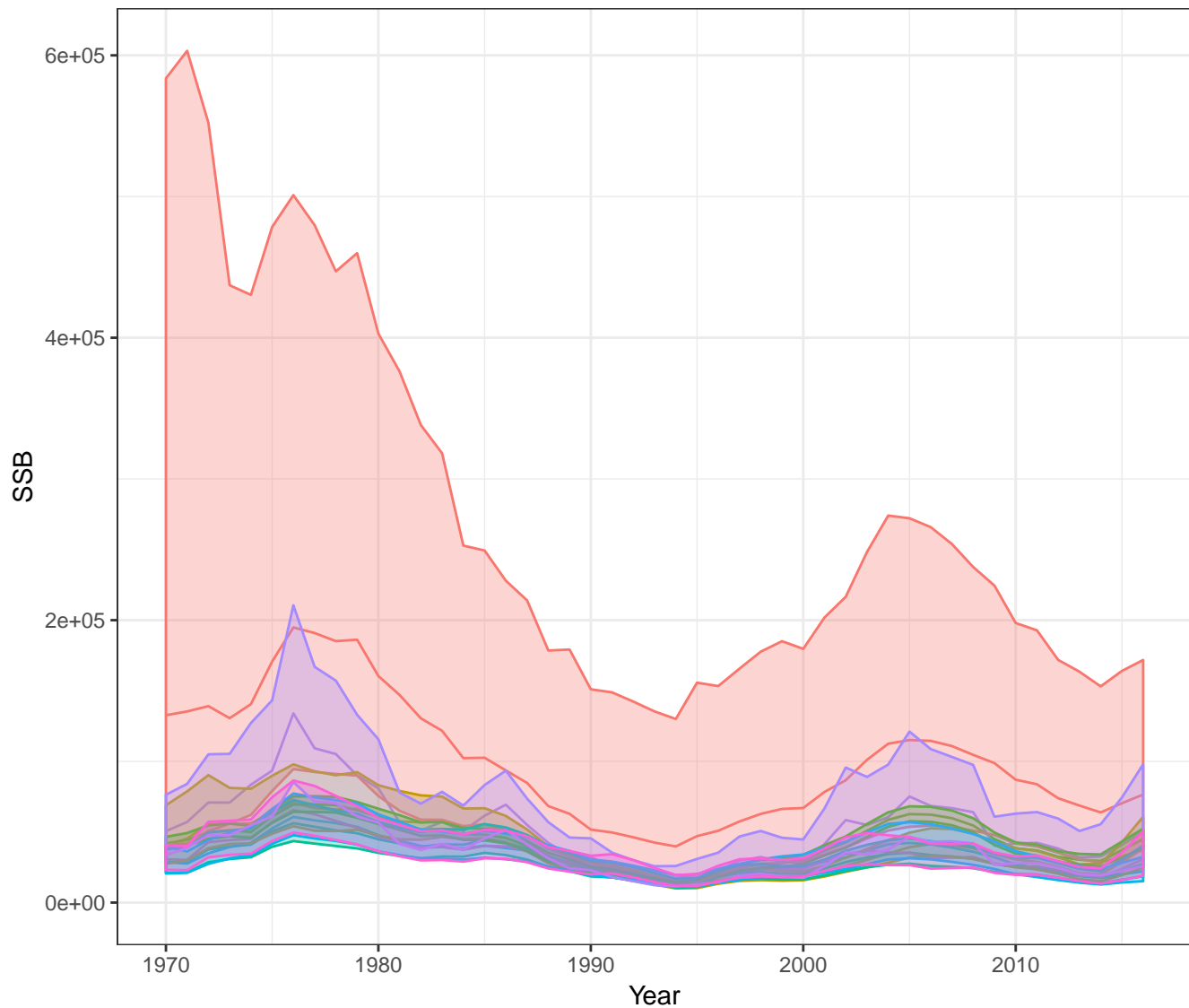
Plaice



model

	a4asca sep		ASAP		SAM_constantFSelectivity		WHAM_m5
	a4asca te		SAM		WHAM_m4		WHAM_m6

Pollock



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity	— SAM_useCVs
— a4asca te	— SAM	— WHAM	

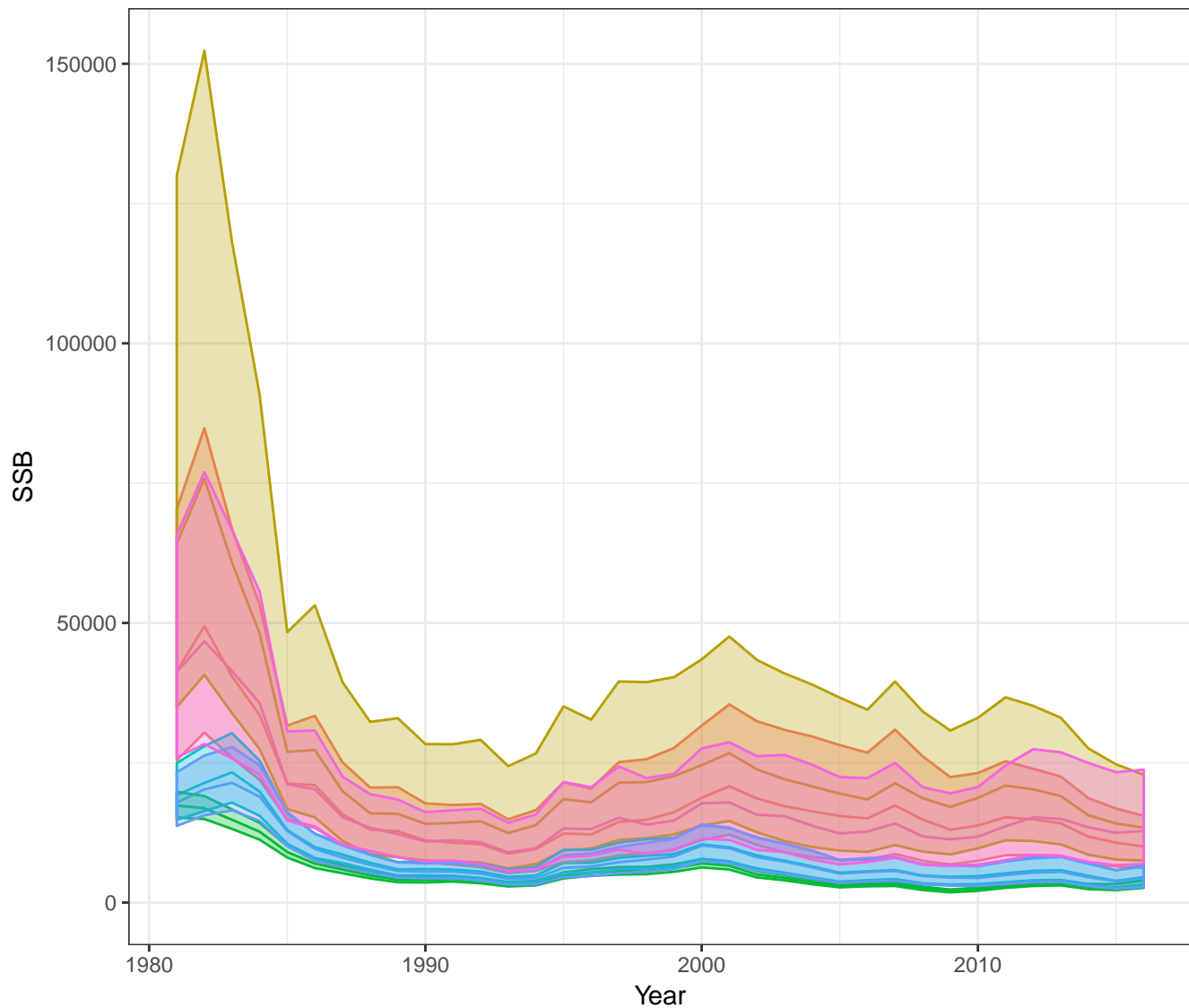
Pollock



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity	— SAM_useCVs
— a4asca te	— SAM	— WHAM	

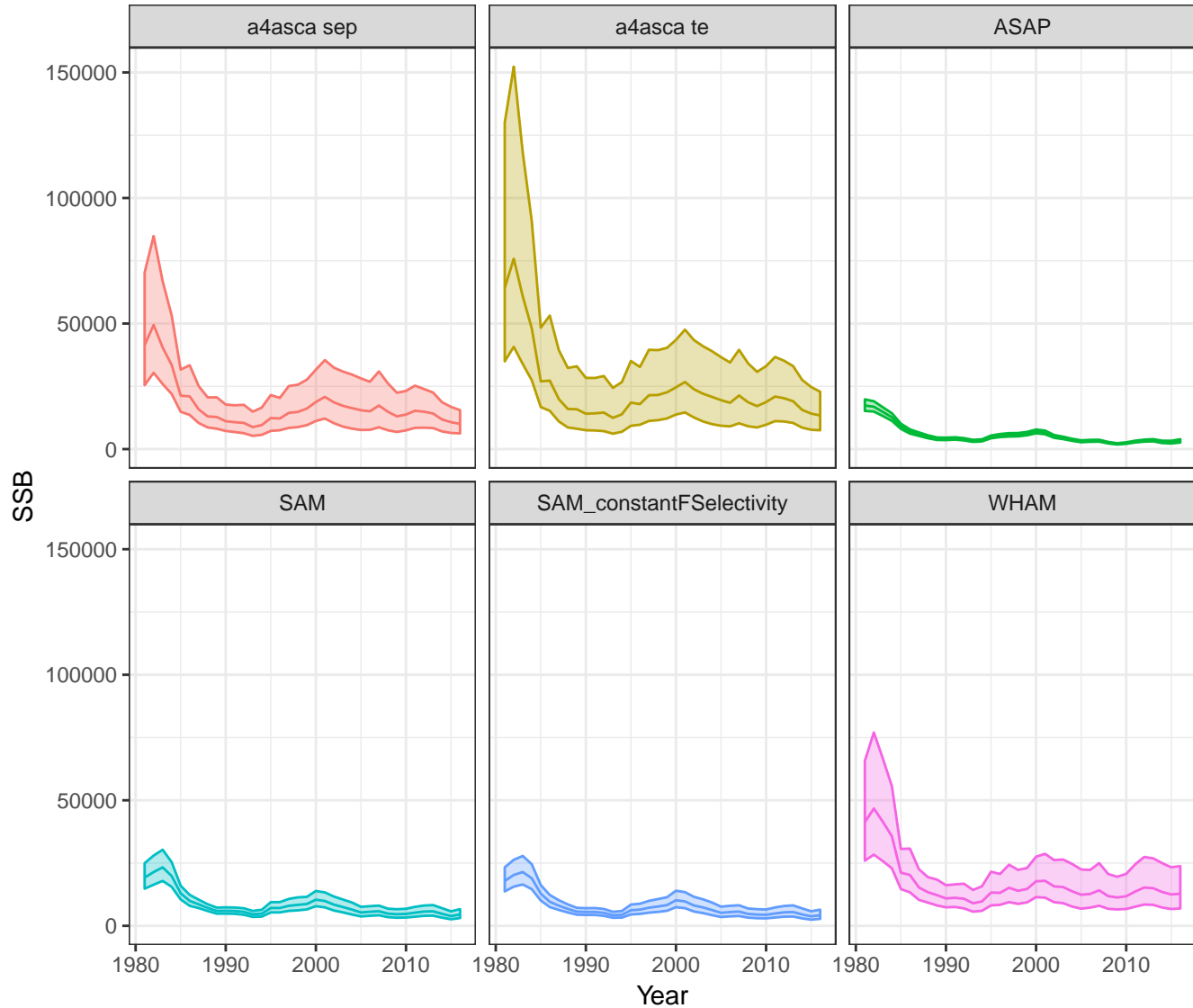
SNEMAwinter



model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

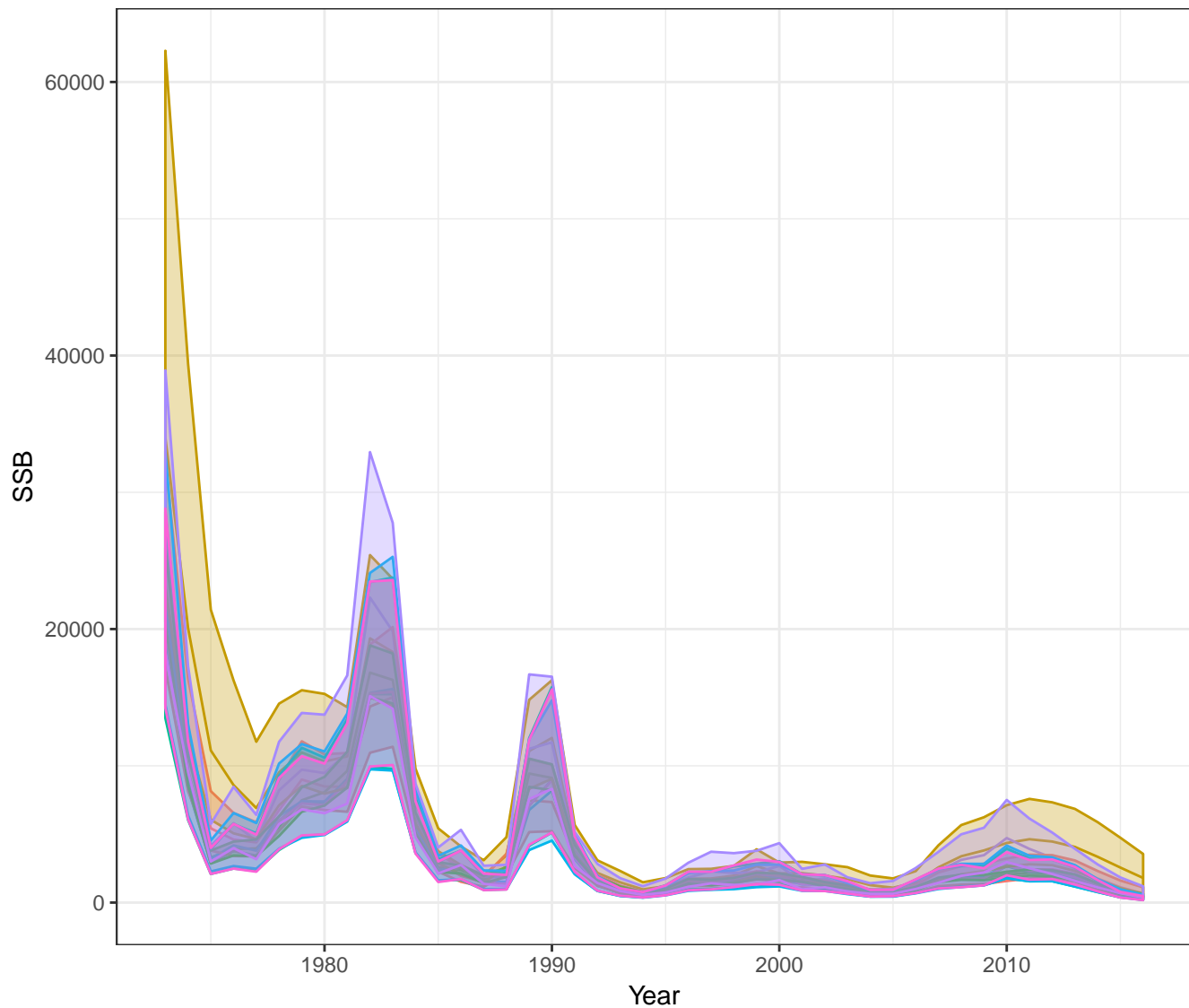
SNEMAwinter



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

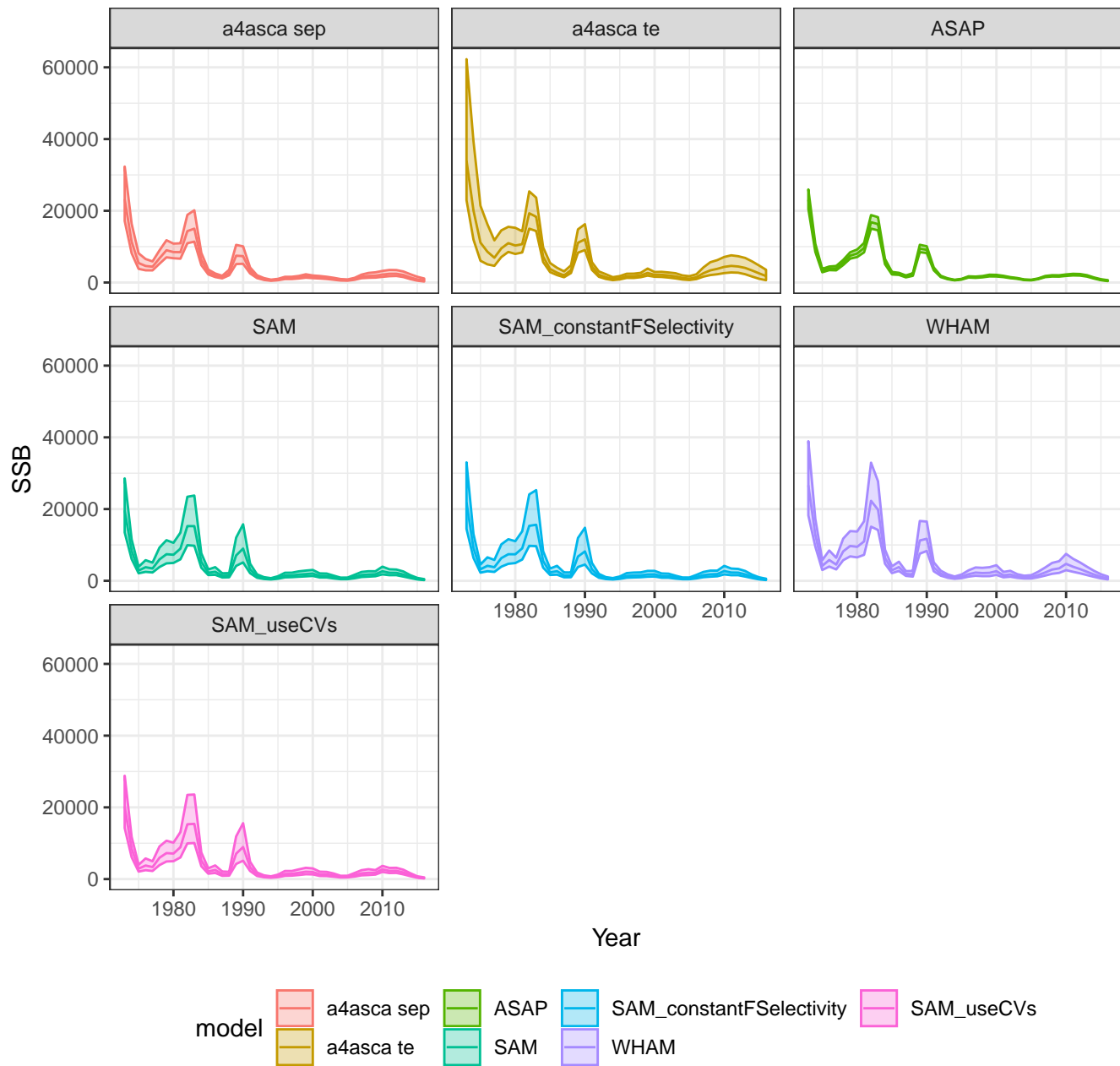
SNEMAYT



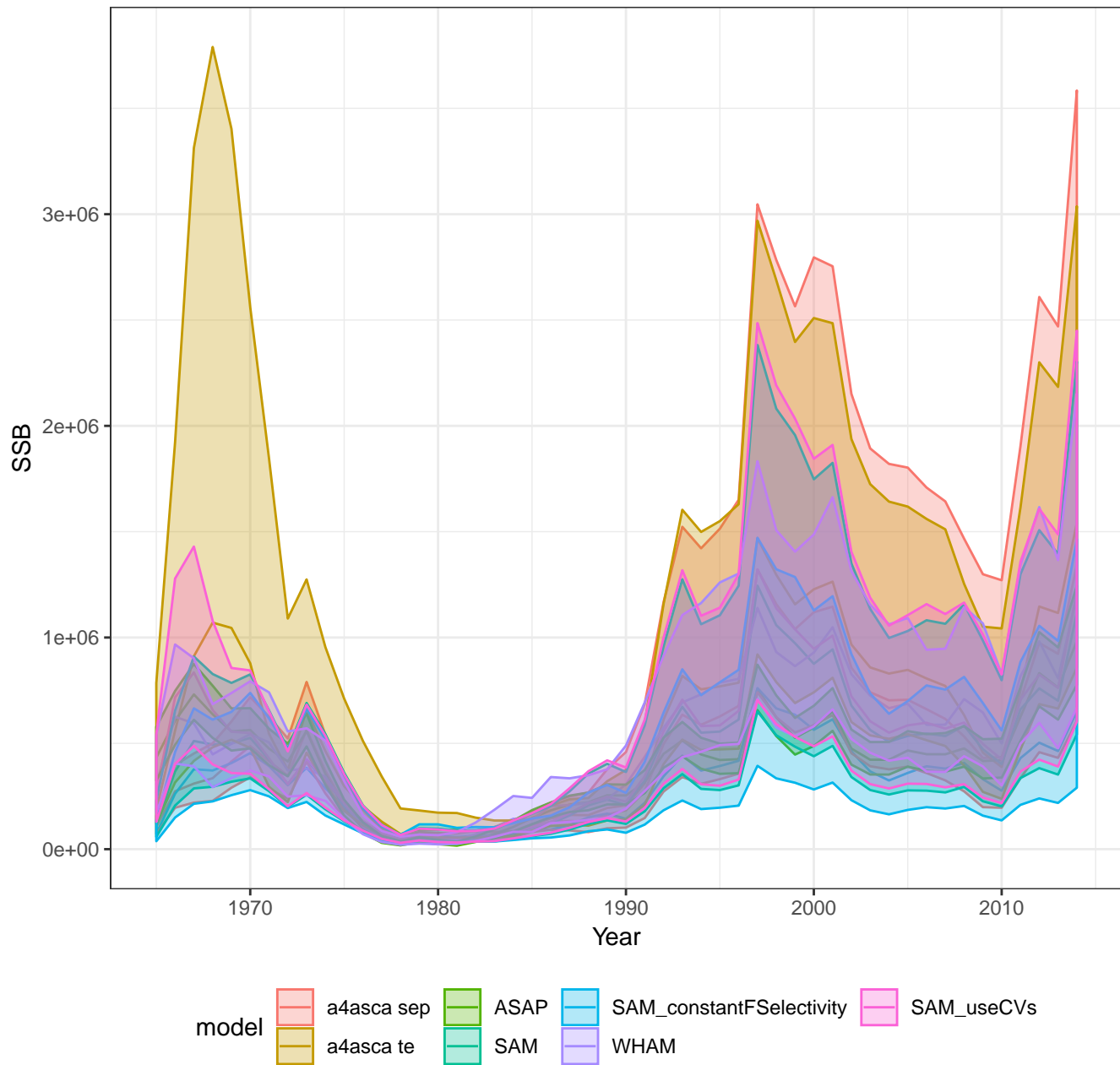
model

a4asca sep	ASAP	SAM_constantFSelectivity	SAM_useCVs
a4asca te	SAM	WHAM	

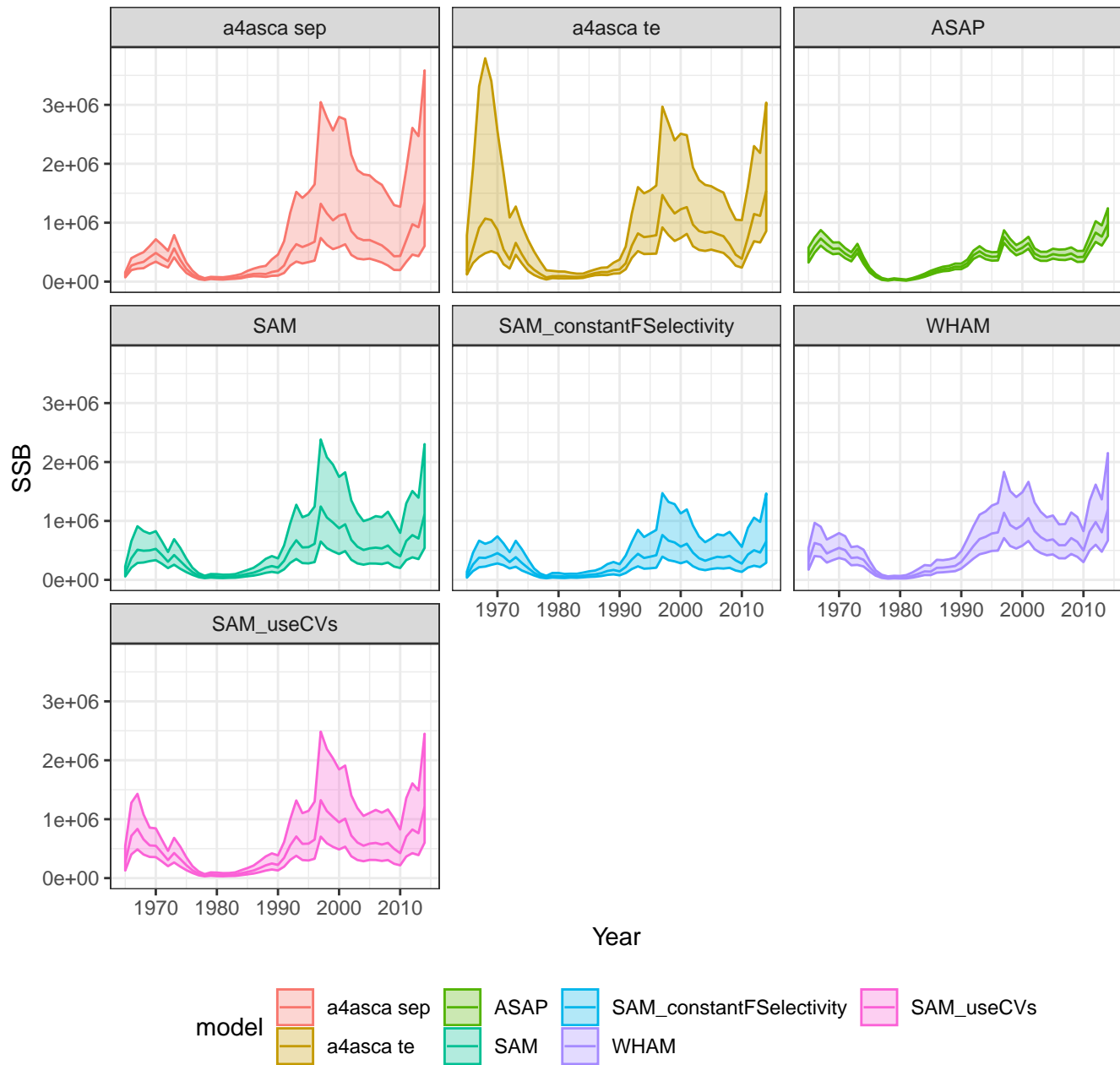
SNEMAYT



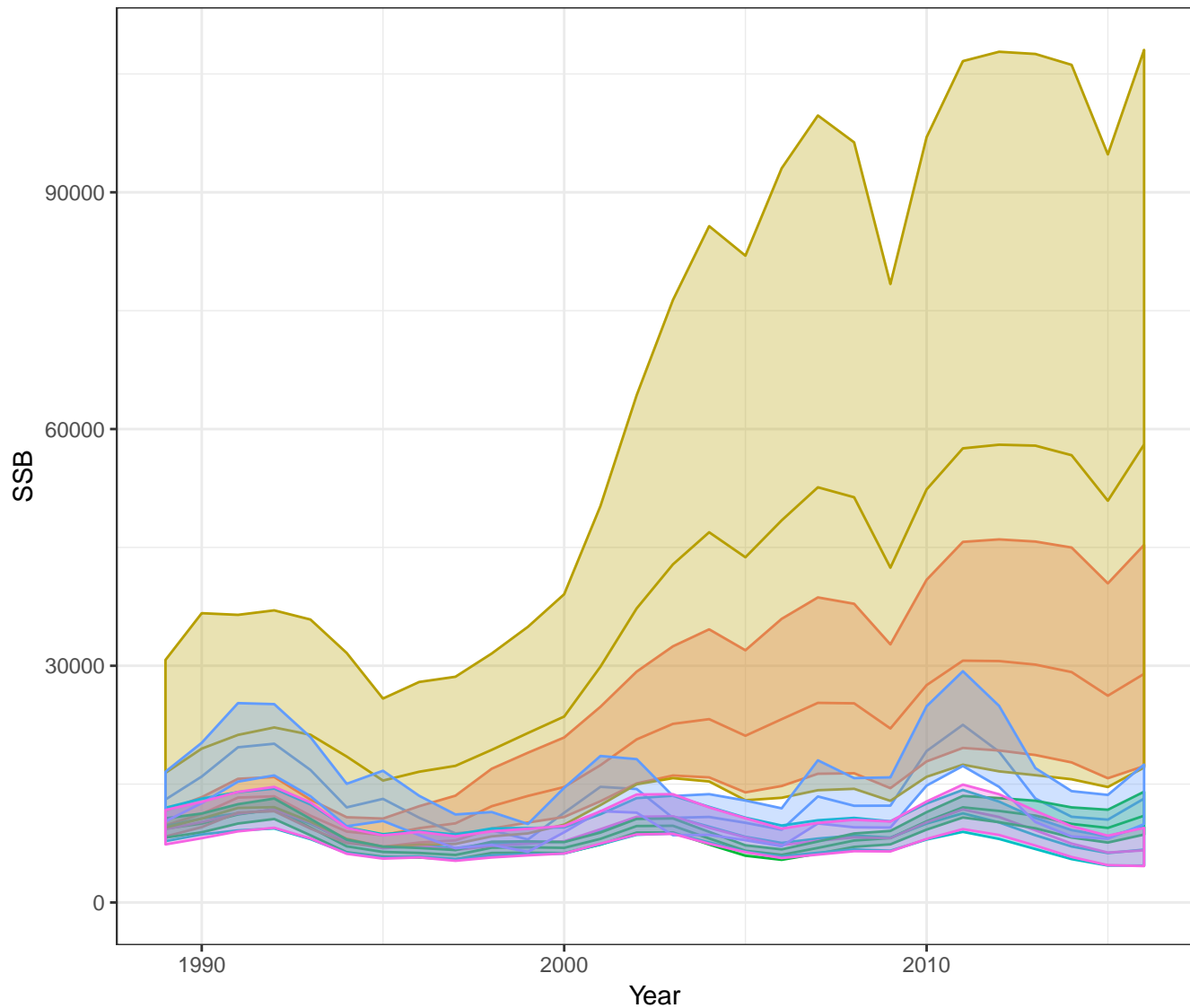
USAtlHerring



USAtlHerring



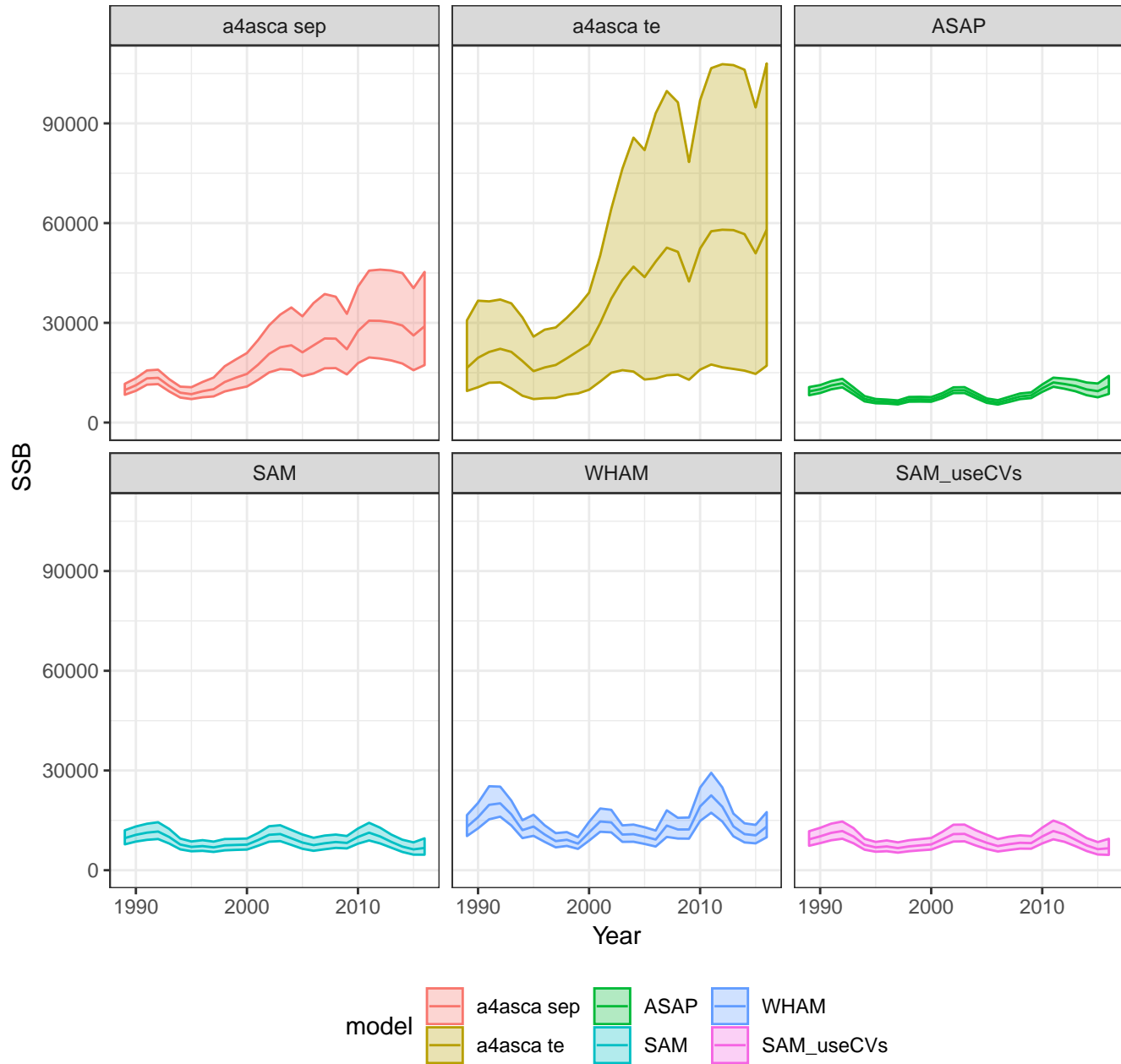
WhiteHake

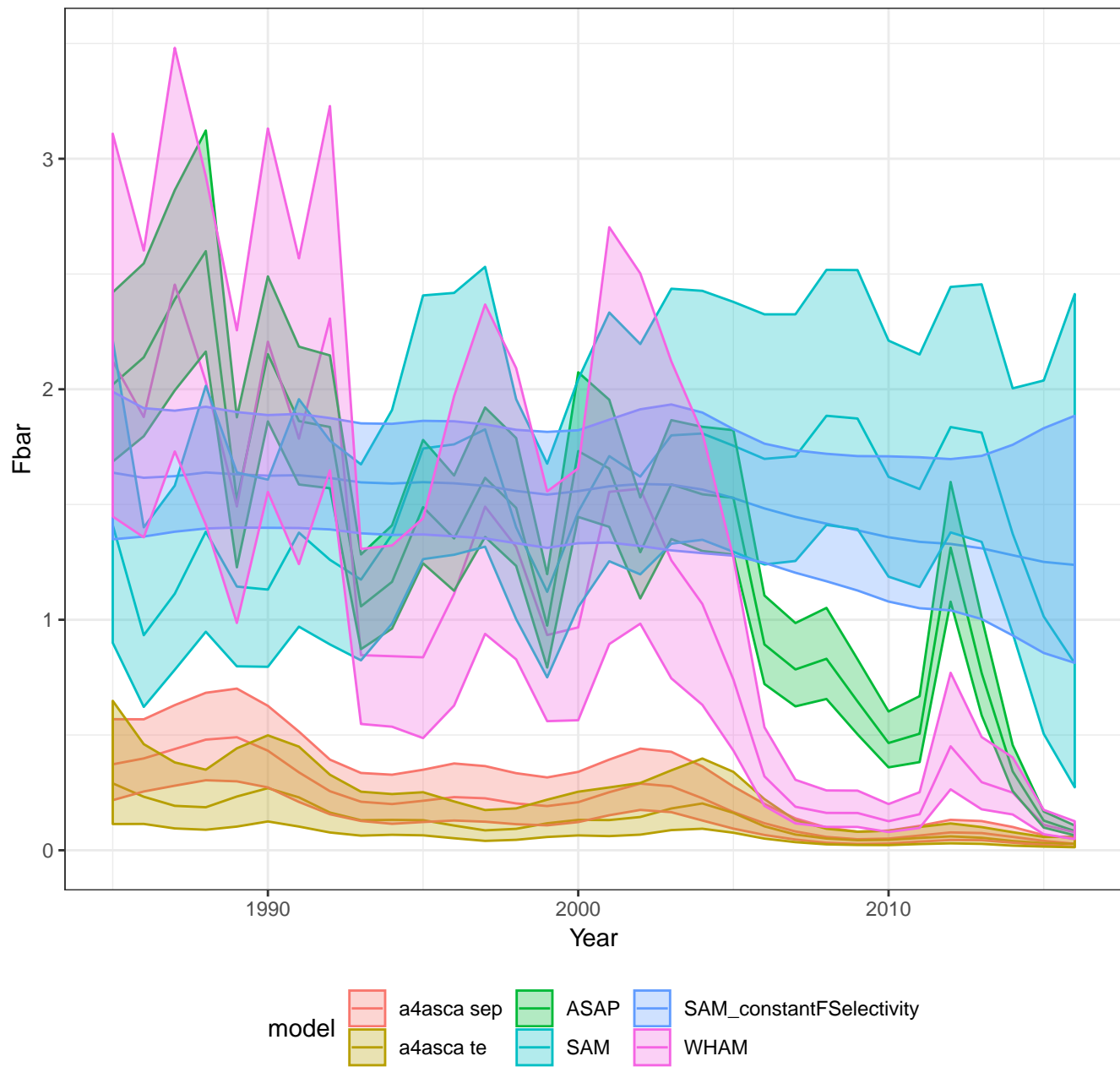


model

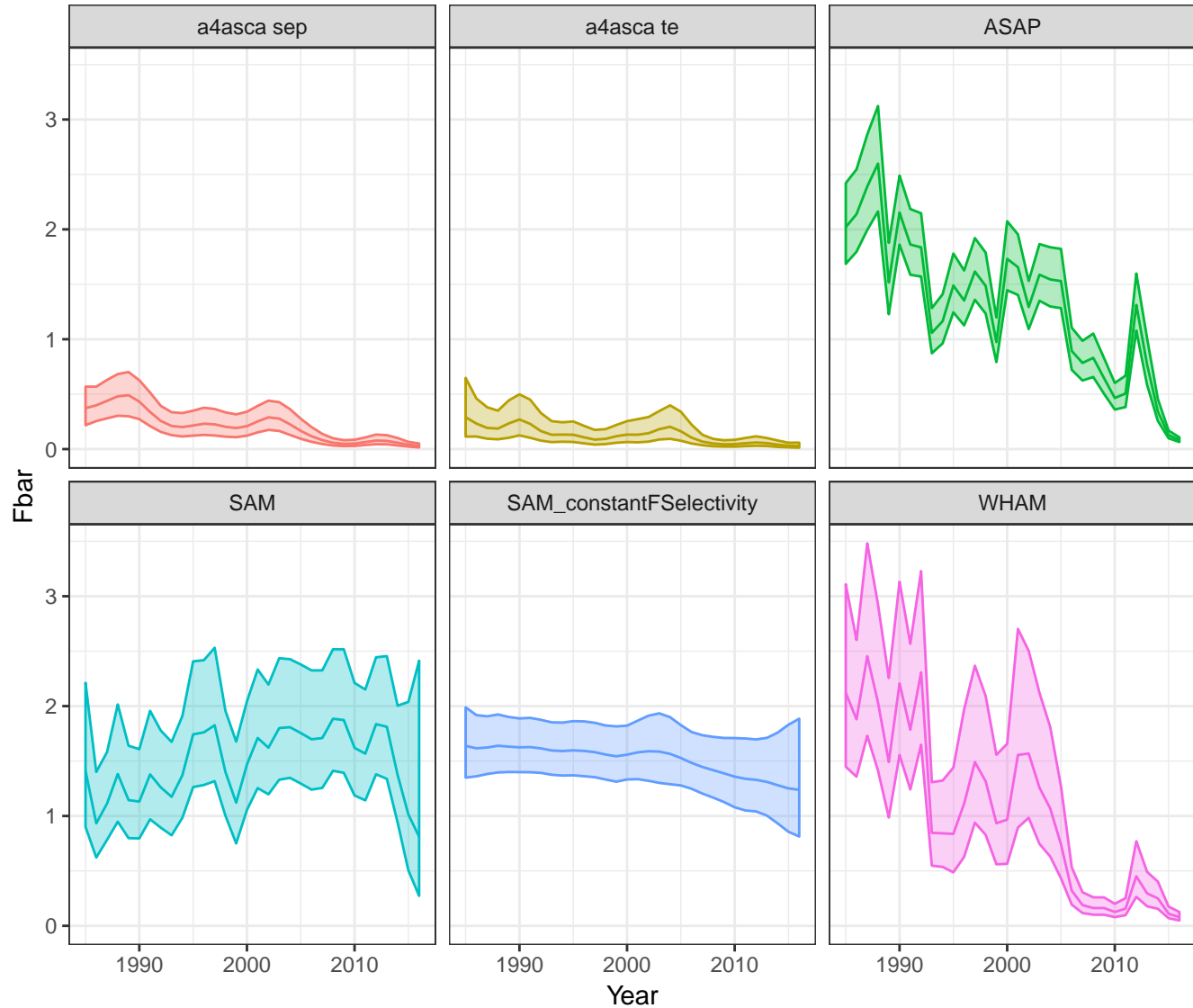
a4asca sep	ASAP	WHAM
a4asca te	SAM	SAM_useCVs

WhiteHake





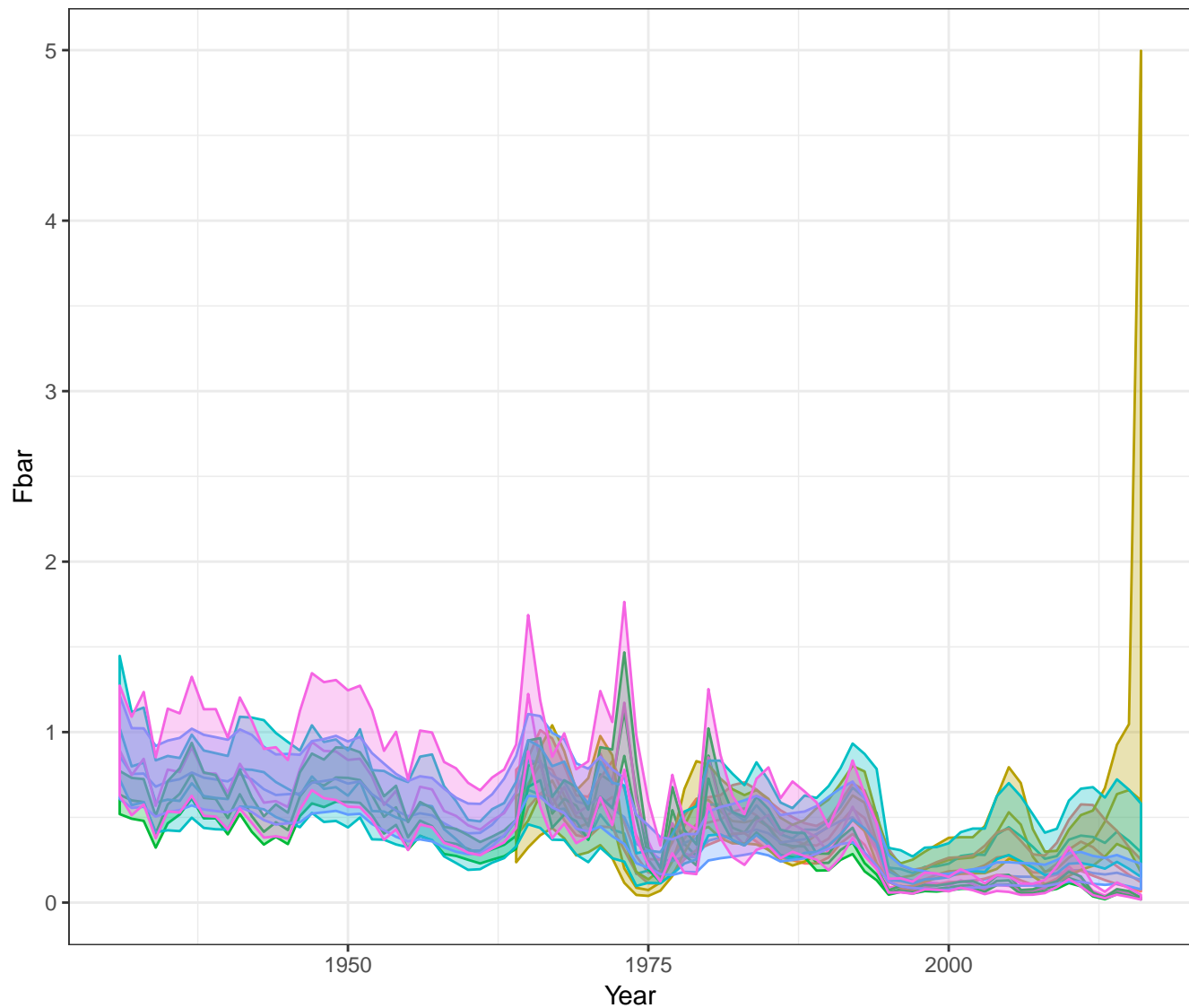
CCGOMyt



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

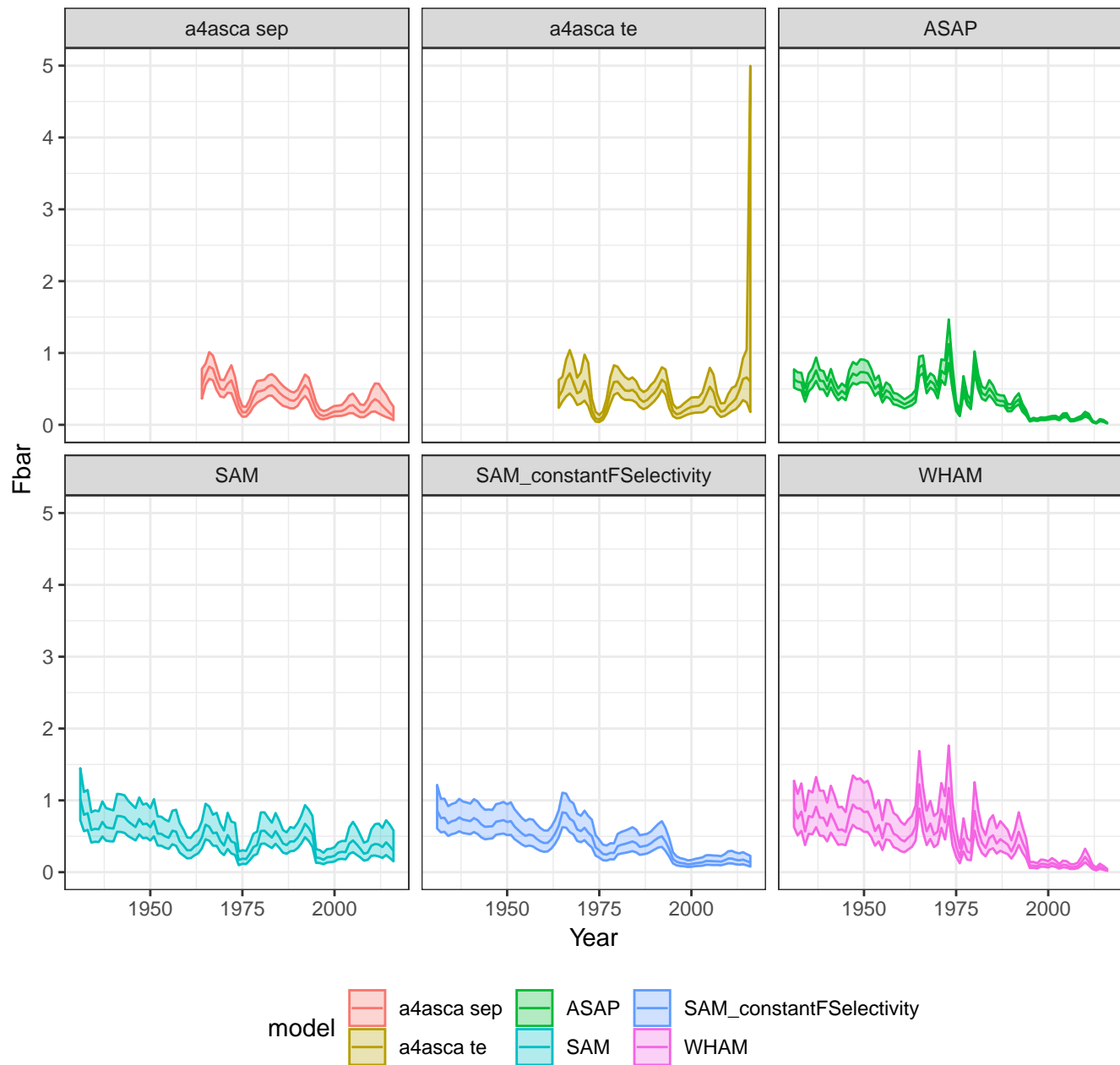
GBhaddock



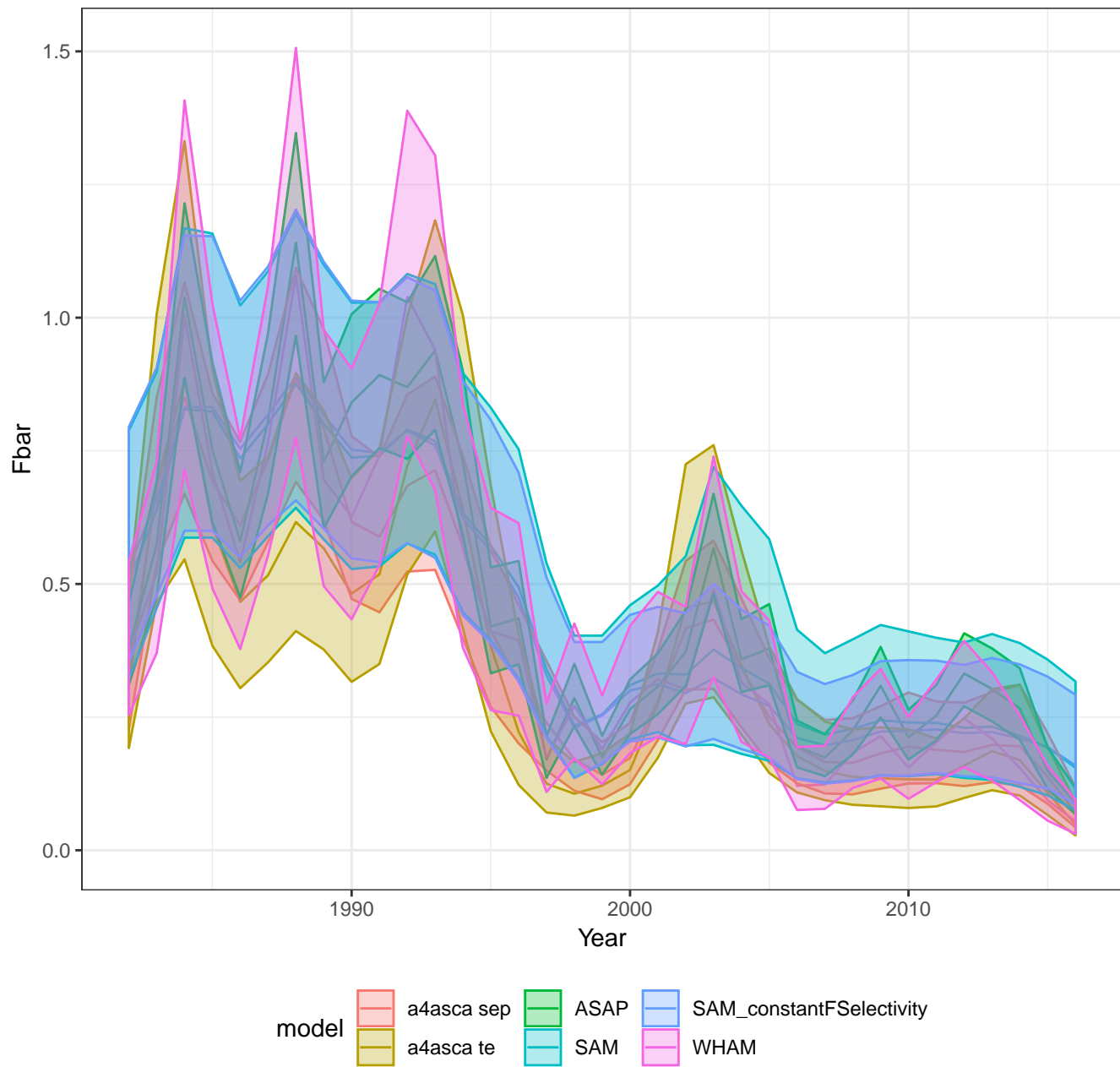
model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

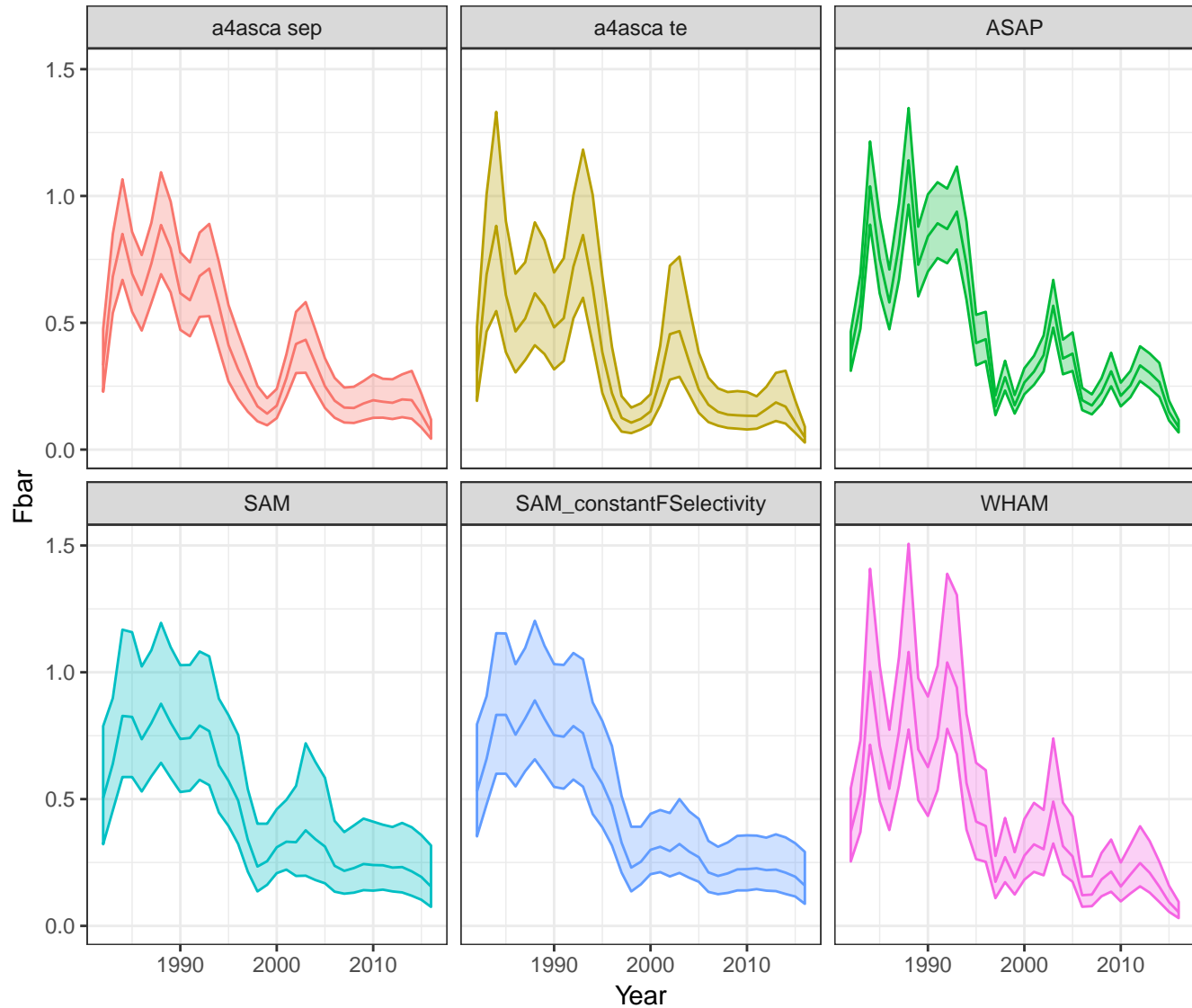
GBhaddock



GBwinter



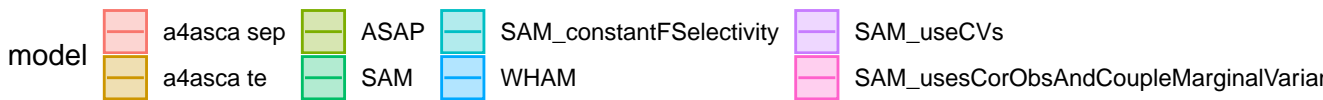
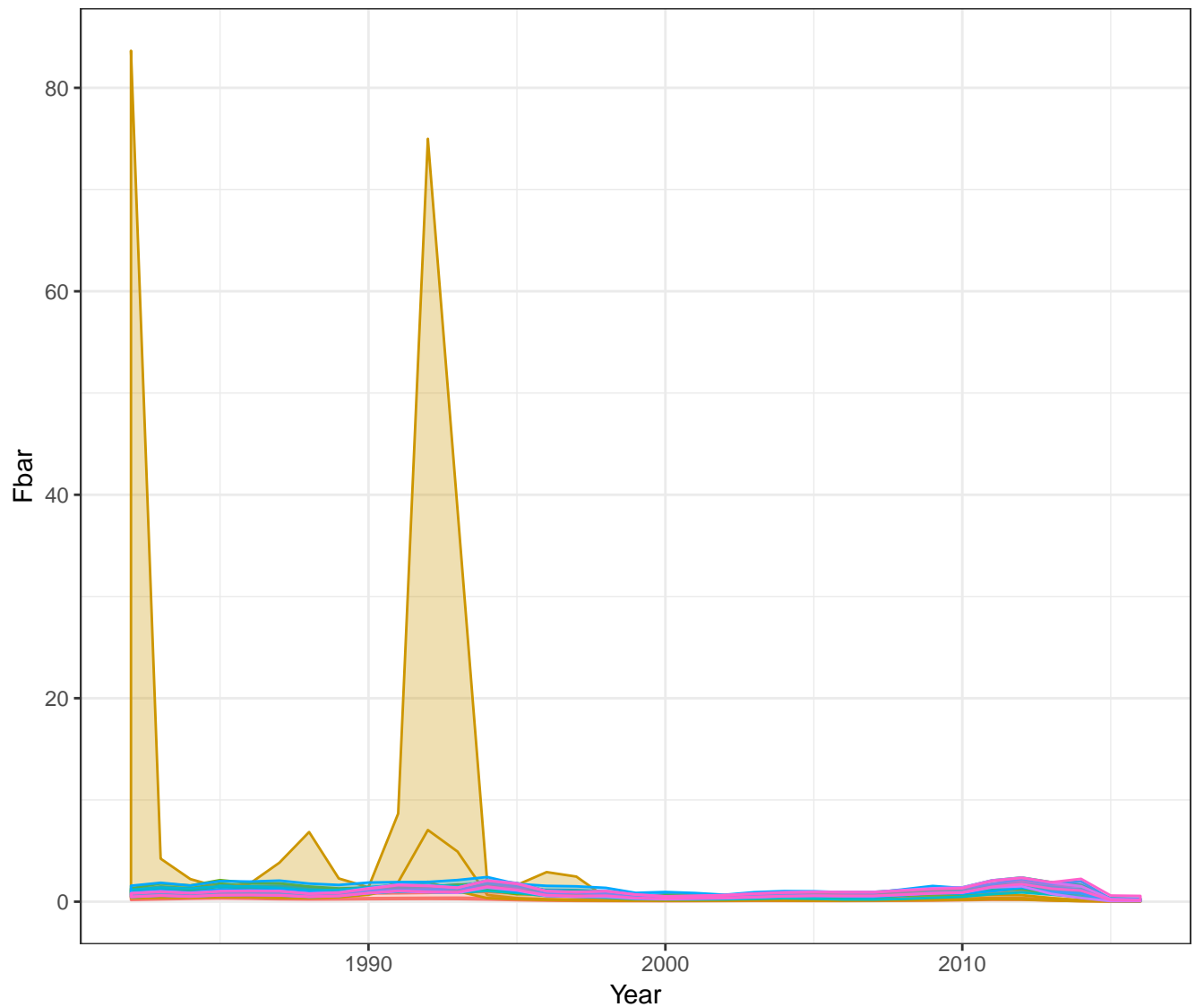
GBwinter



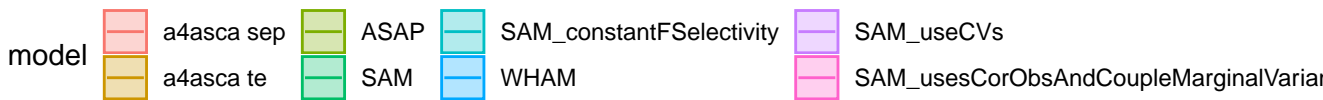
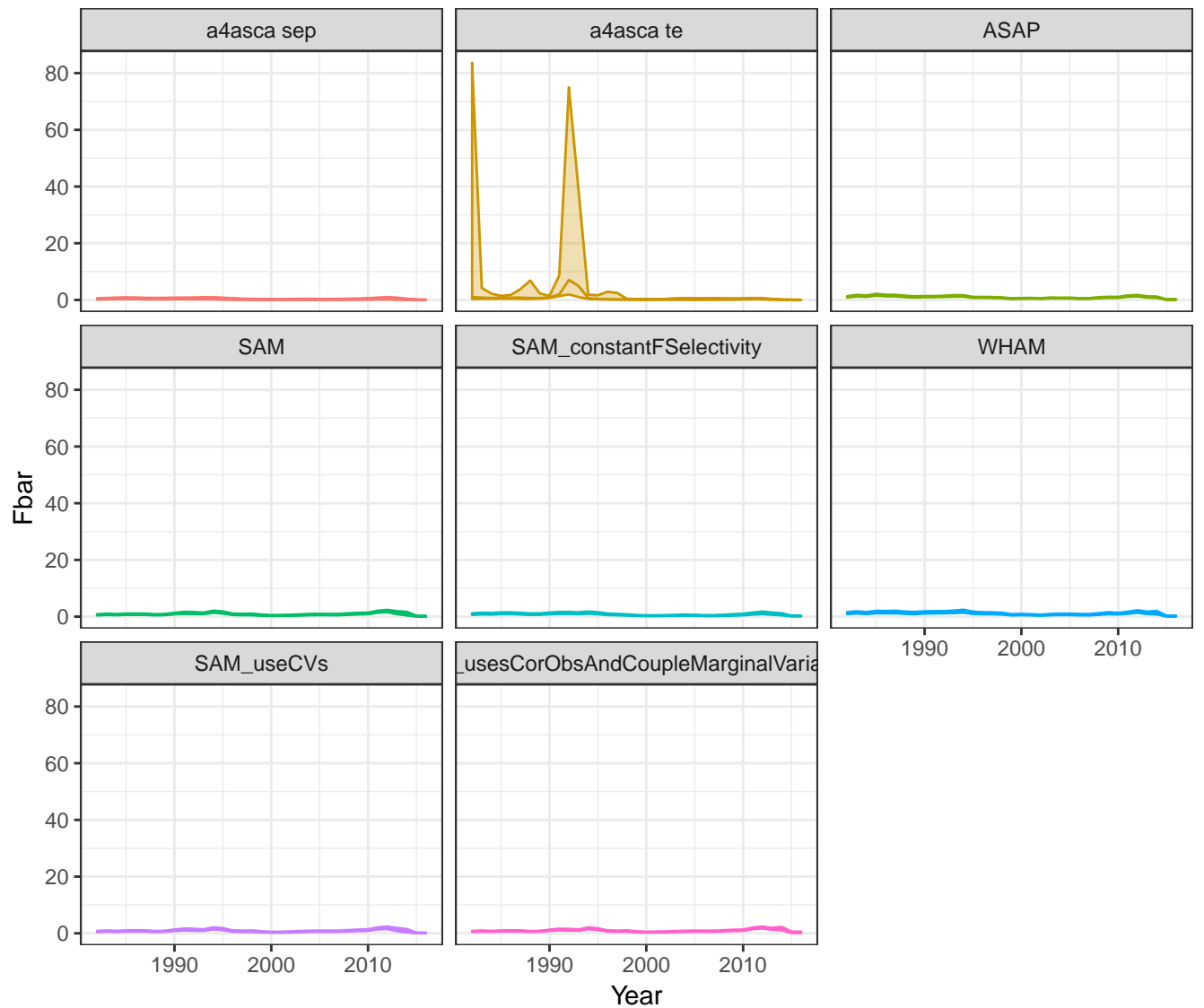
model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

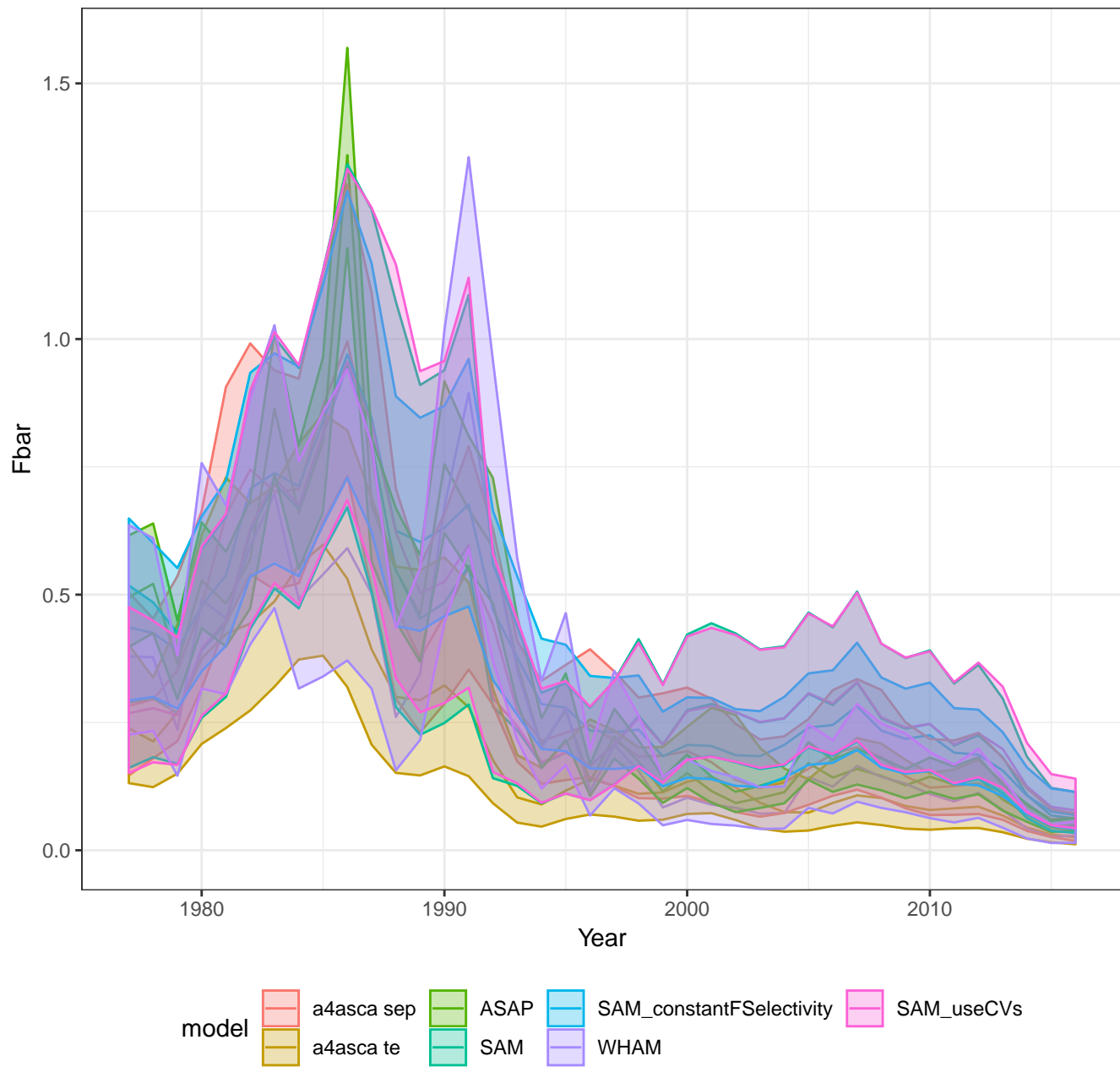
GOMcod



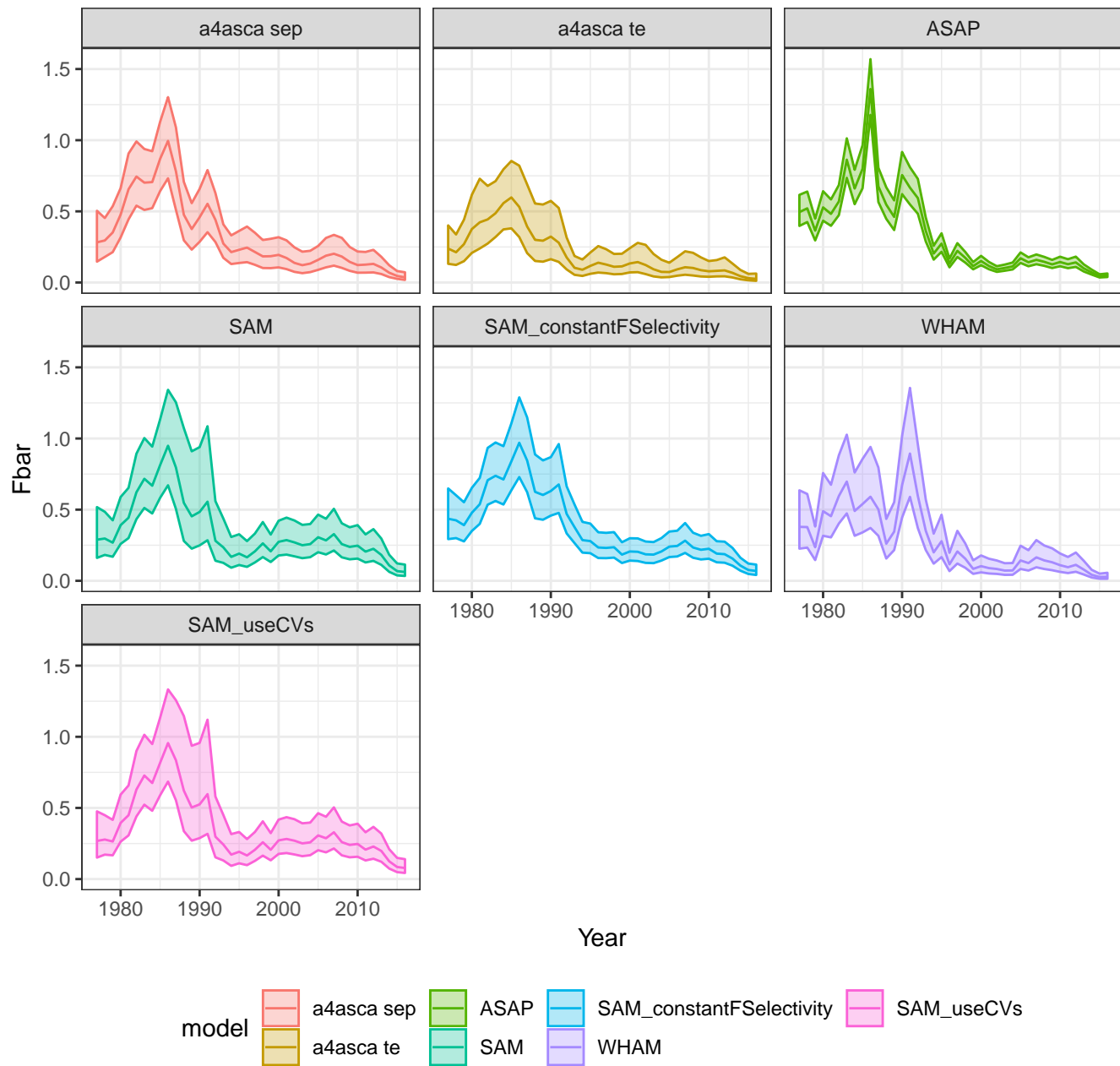
GOMcod



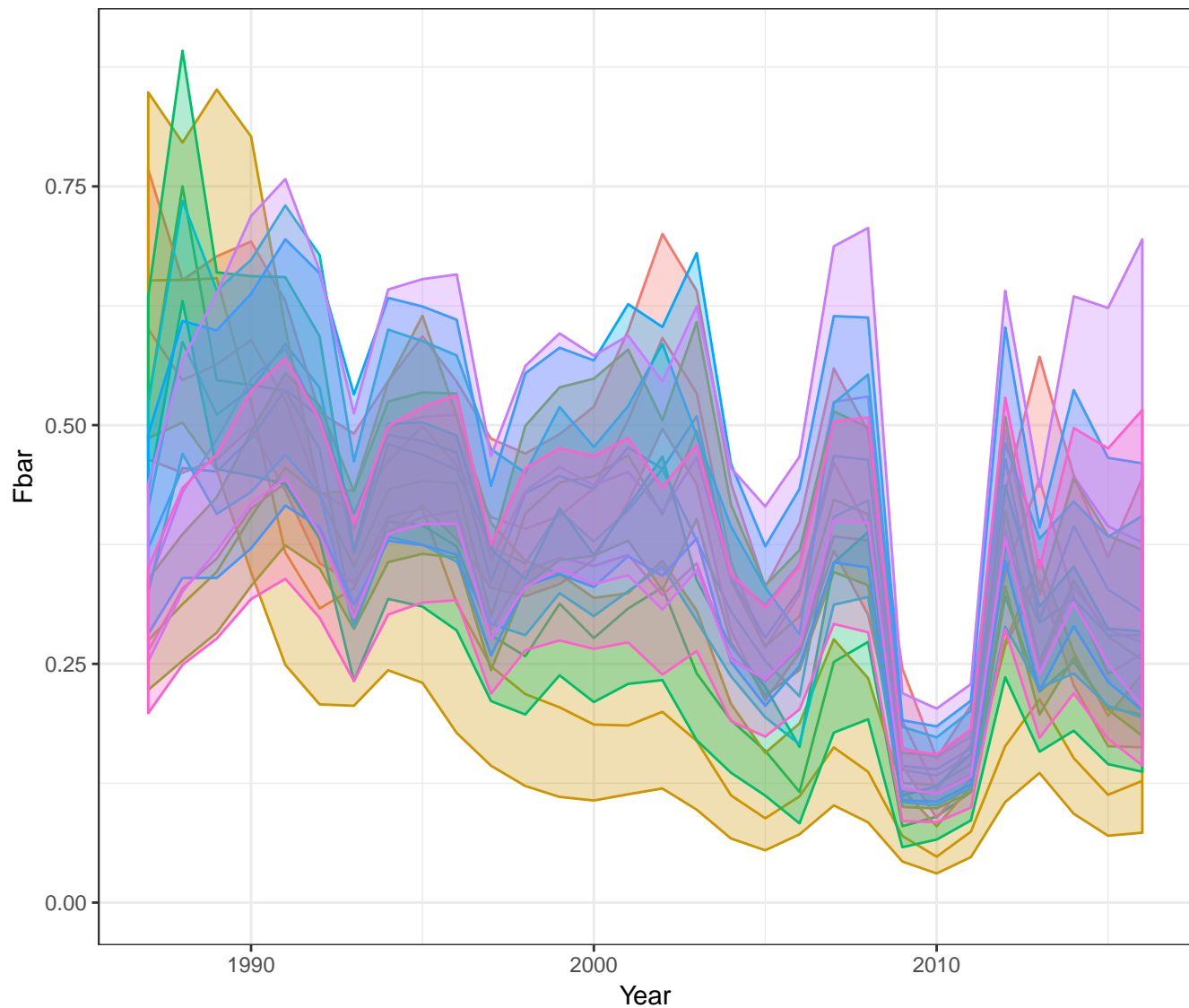
GOMhaddock



GOMhaddock



ICEherring



model

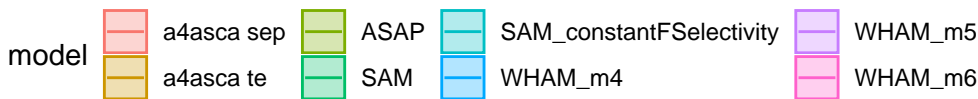
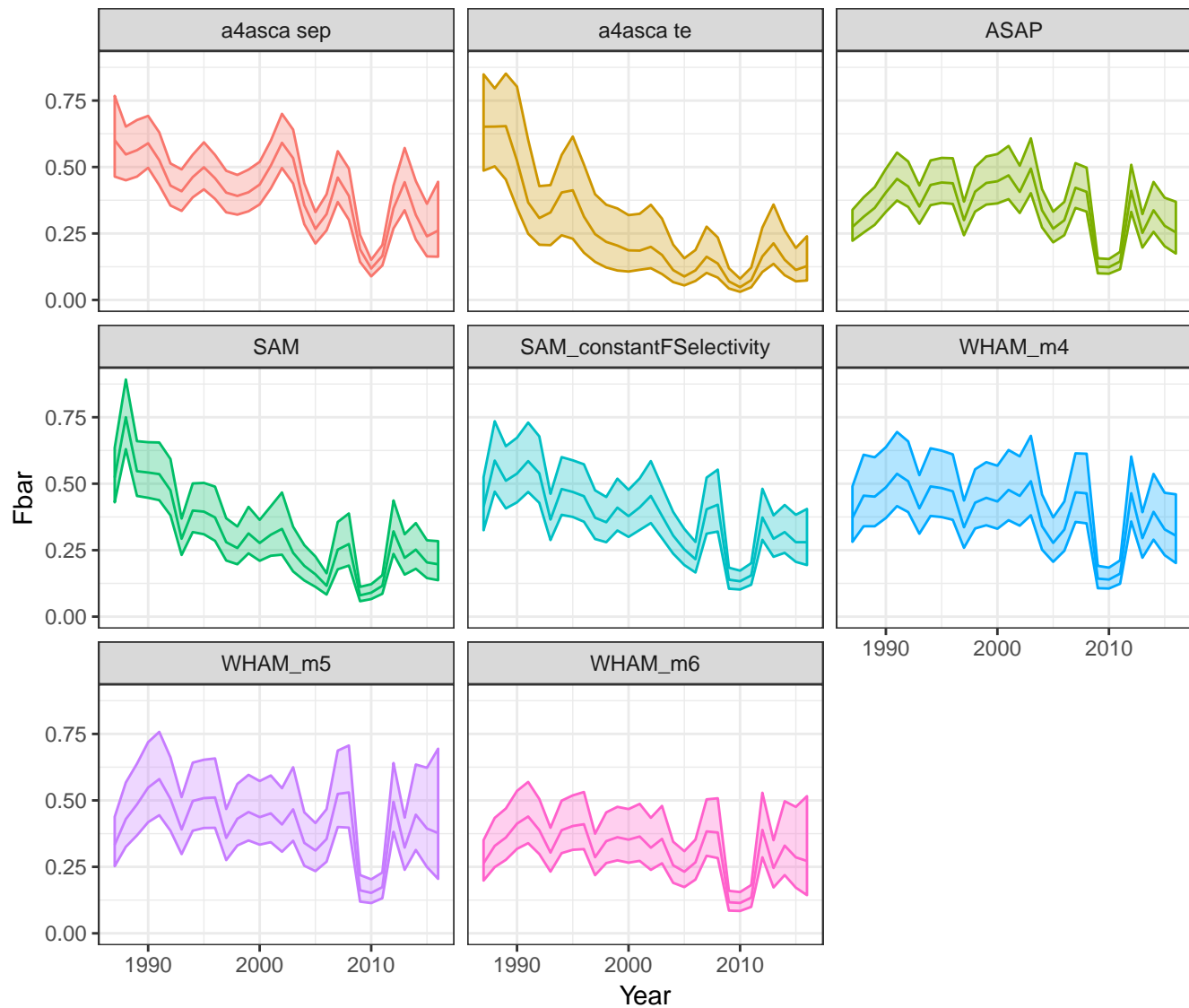
a4asca sep
a4asca te

ASAP
SAM

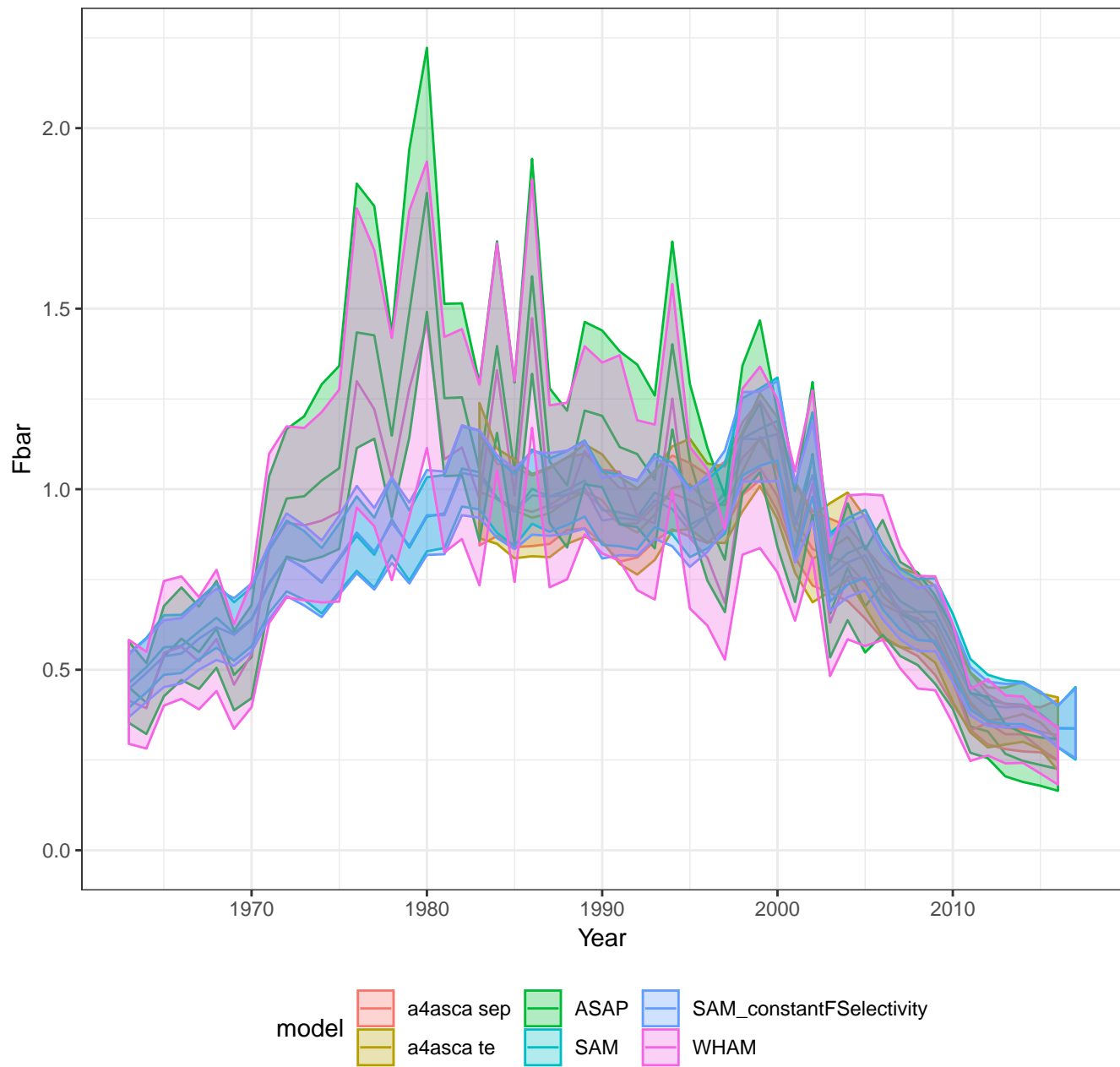
SAM_constantFSelectivity
WHAM_m4

WHAM_m5
WHAM_m6

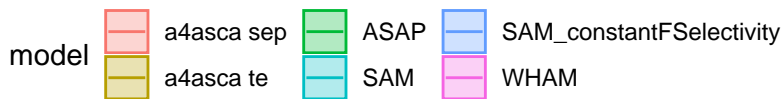
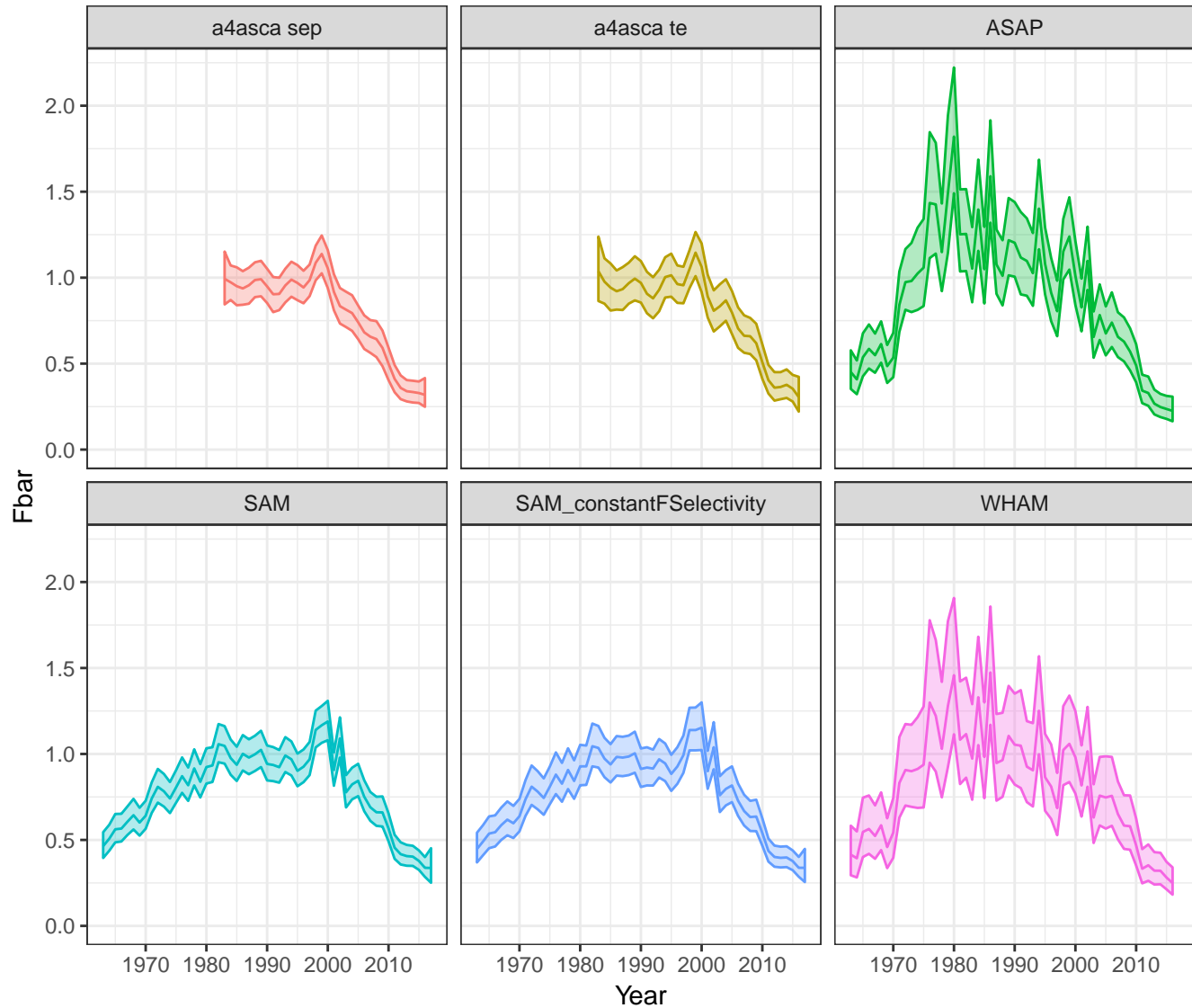
ICEherring



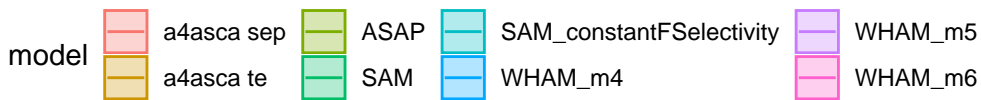
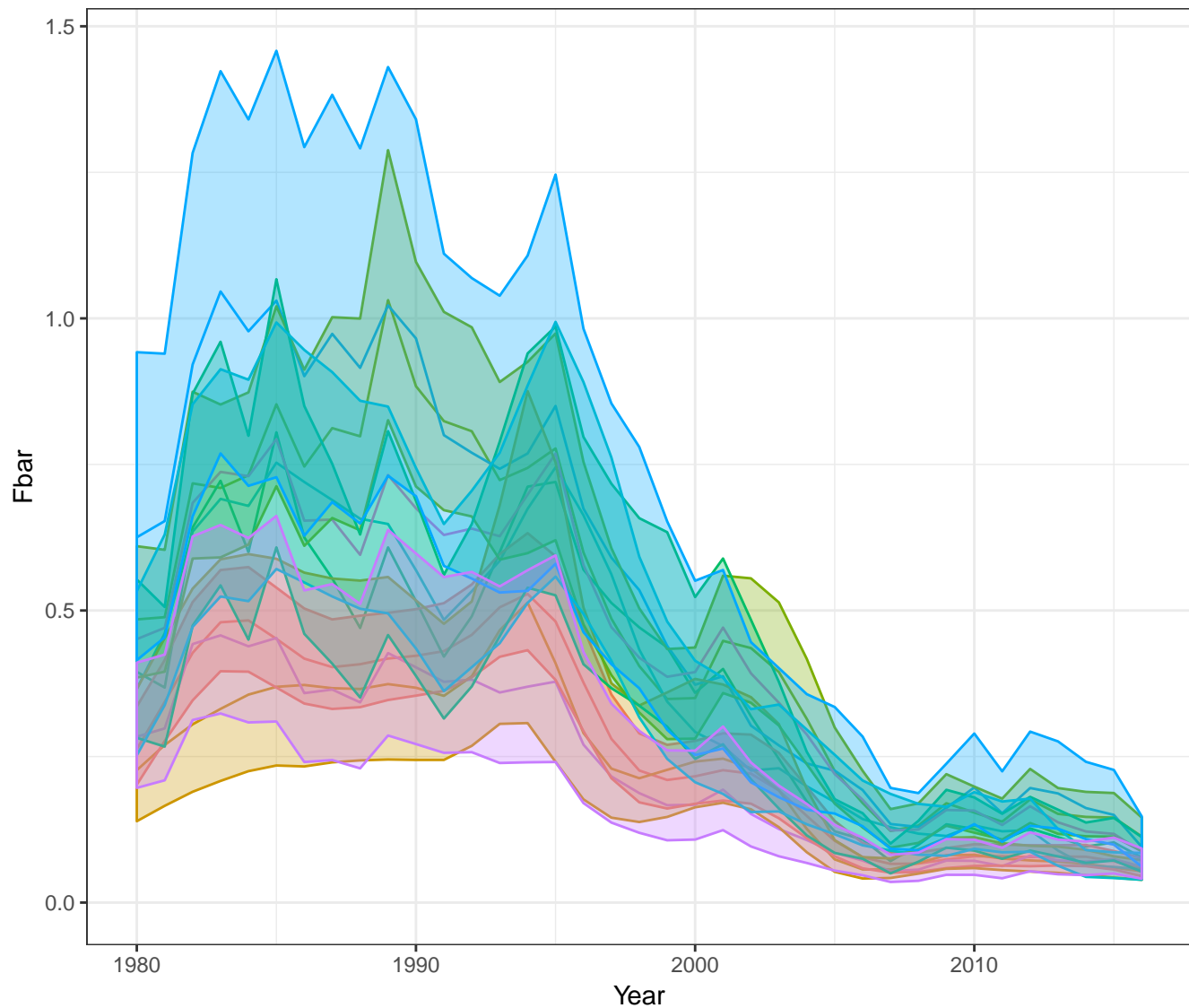
NScod



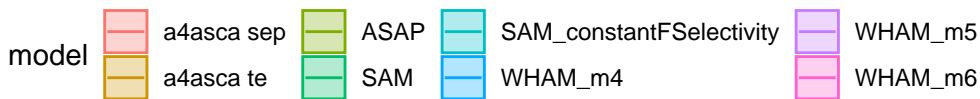
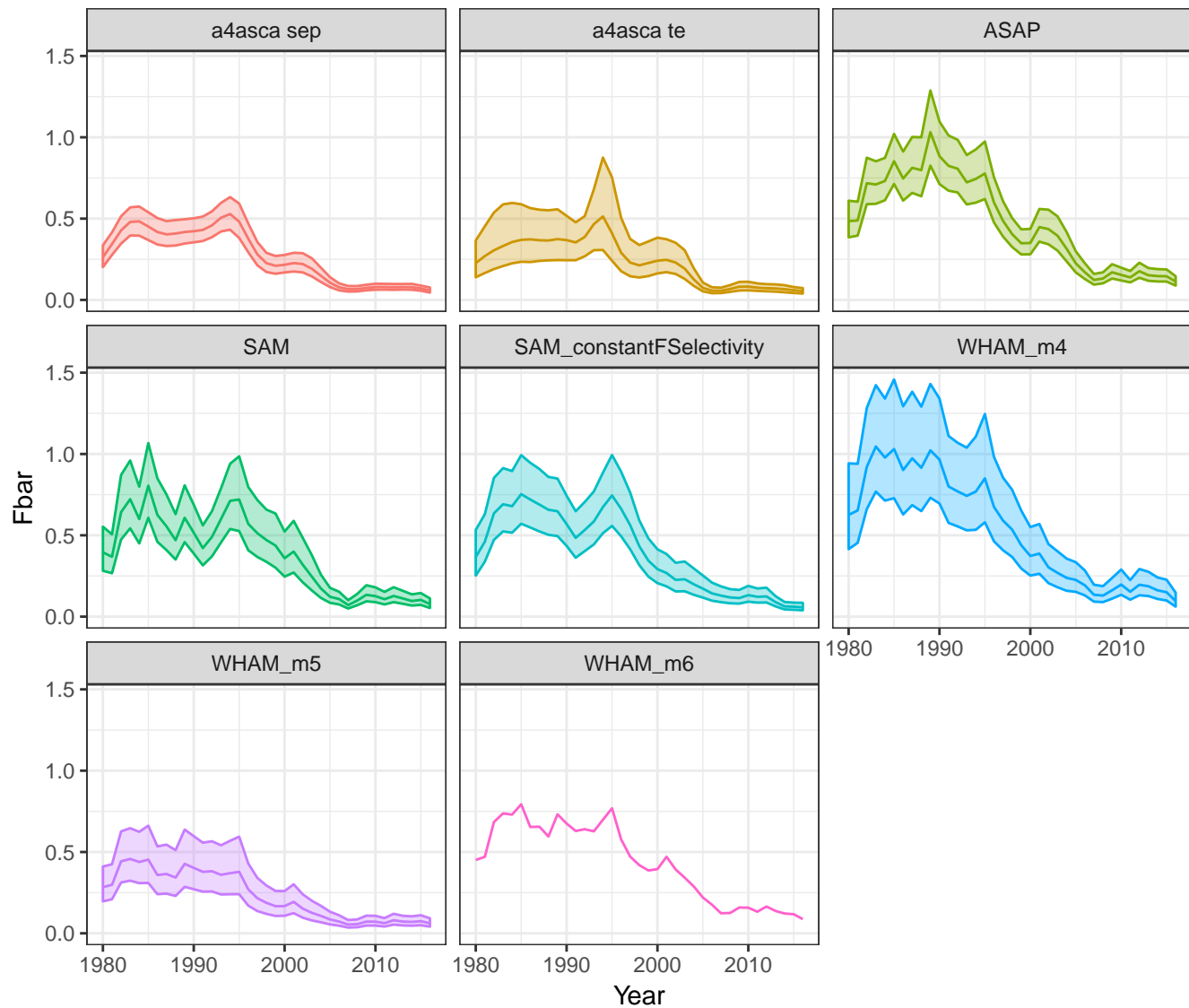
NScod



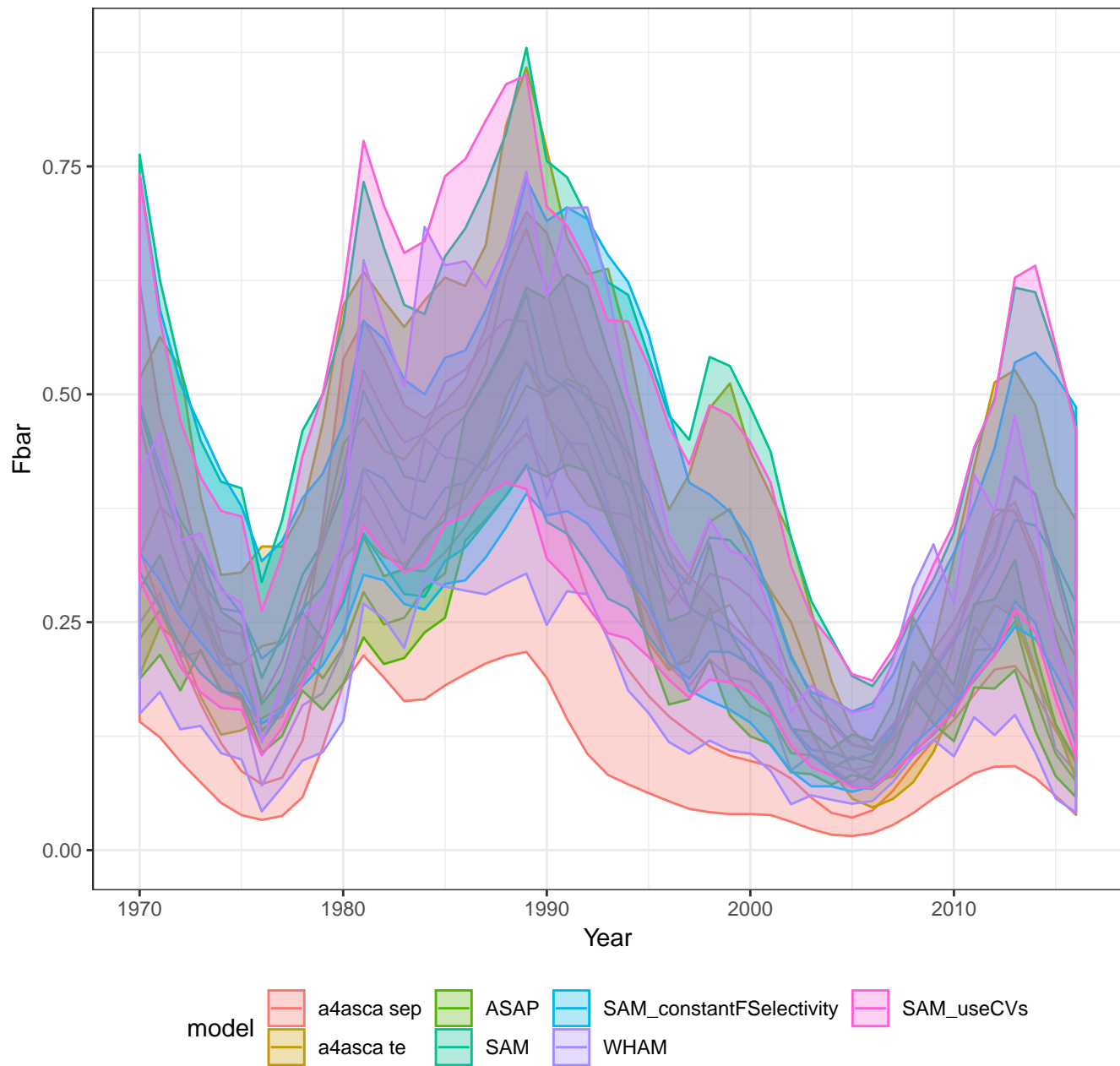
Plaice



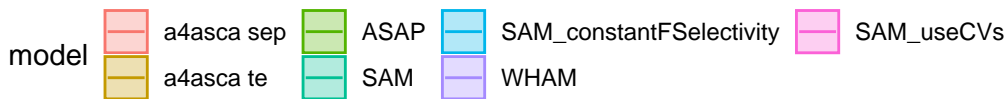
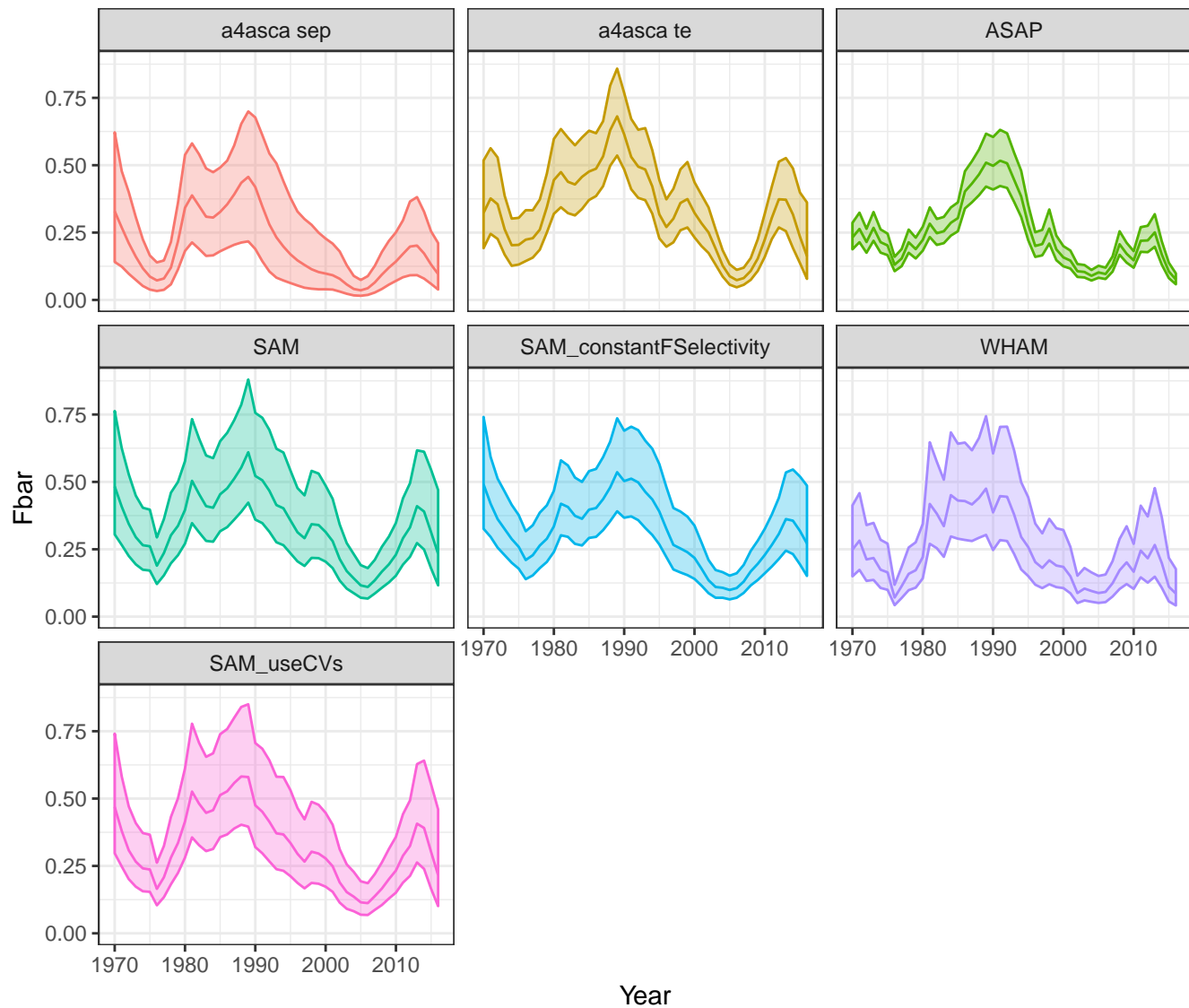
Plaice



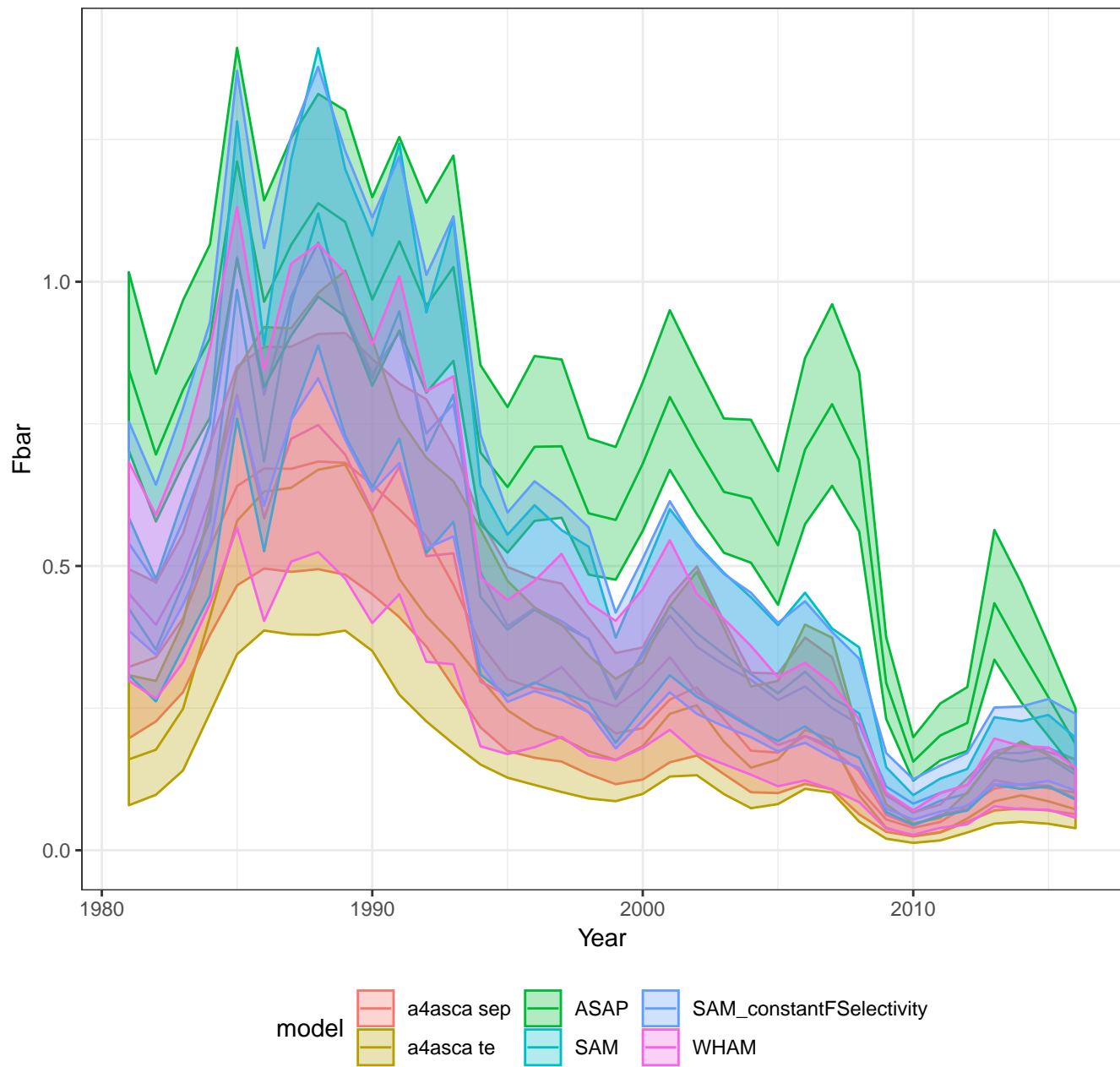
Pollock



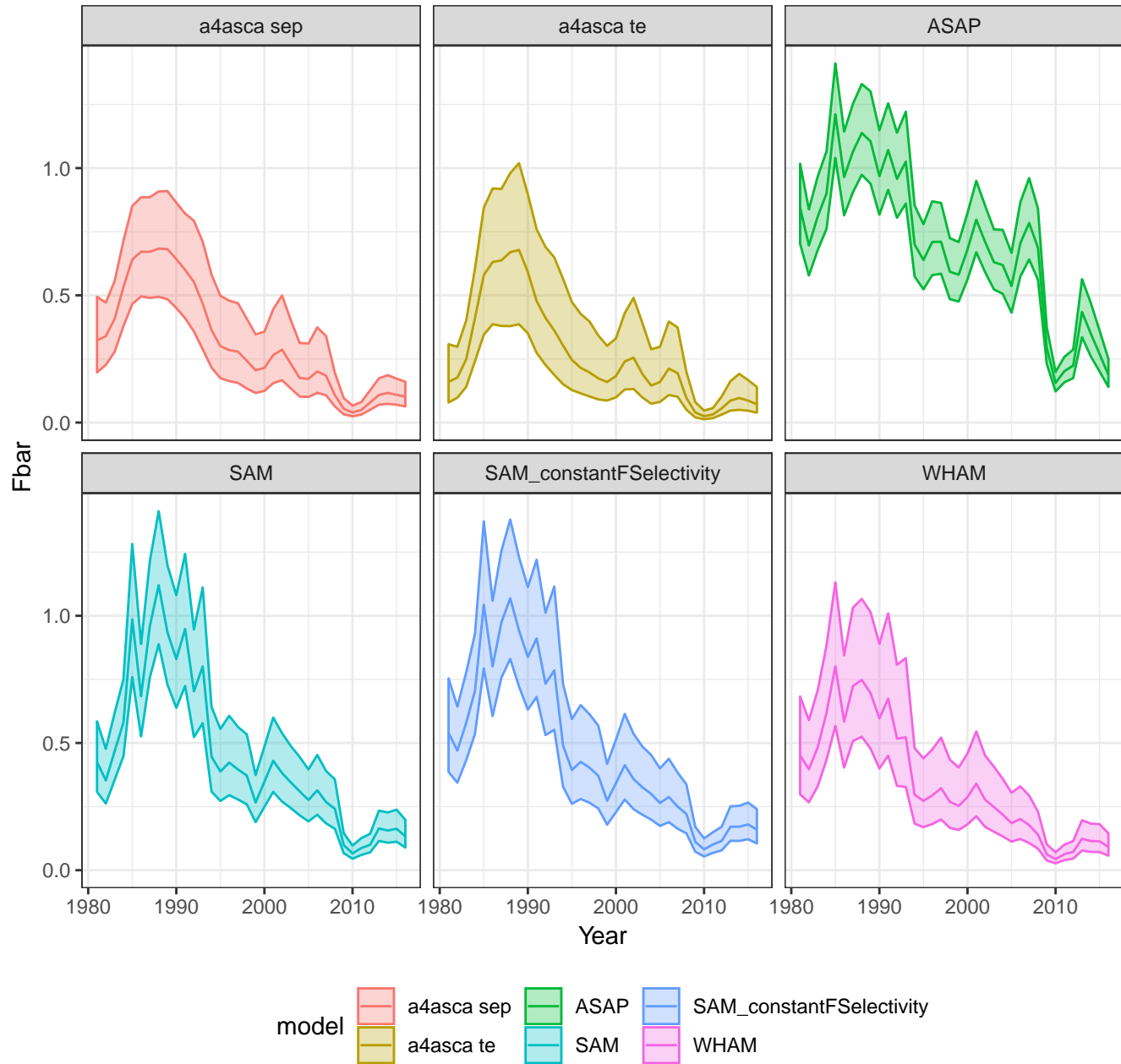
Pollock



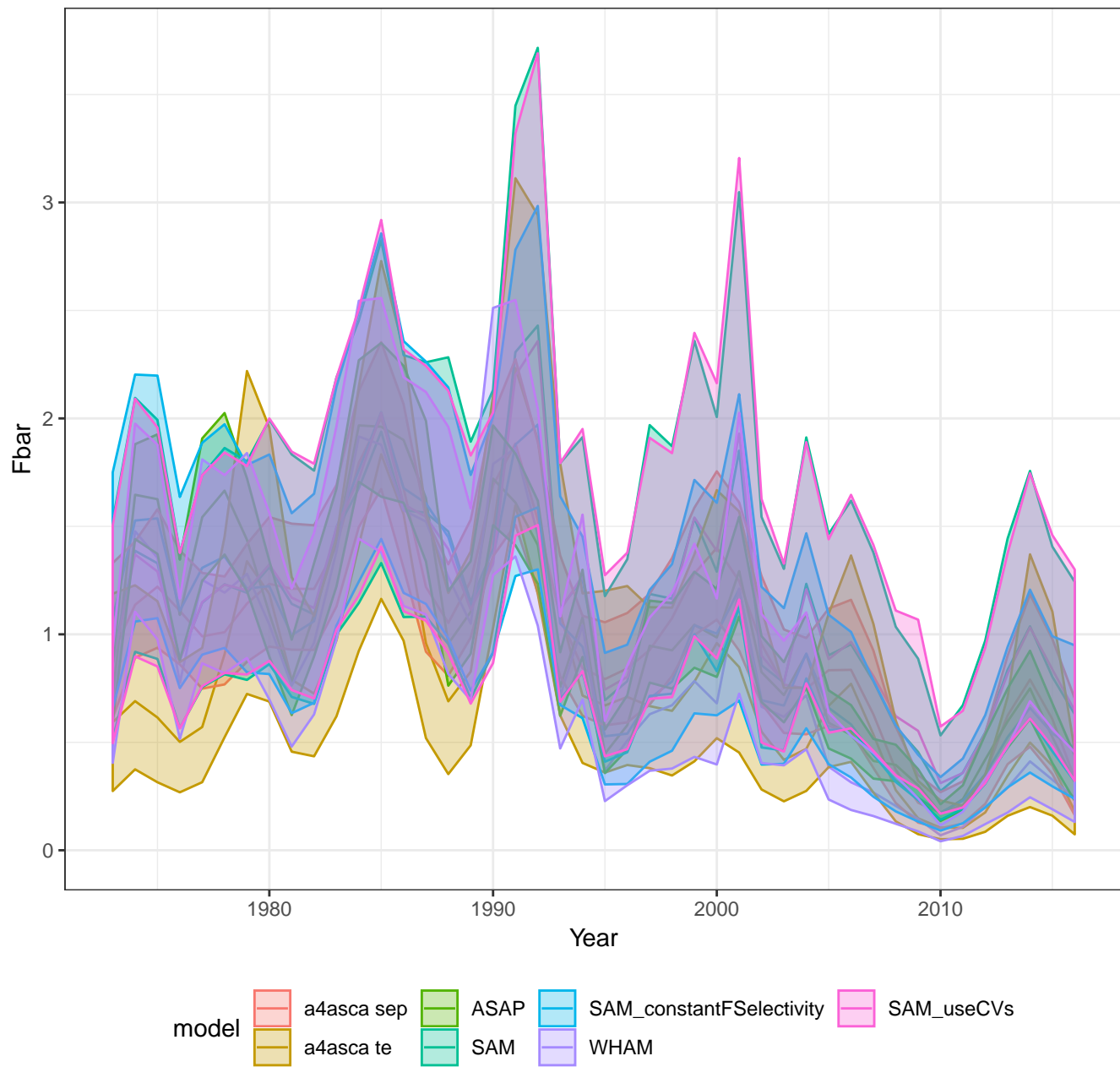
SNEMAwinter



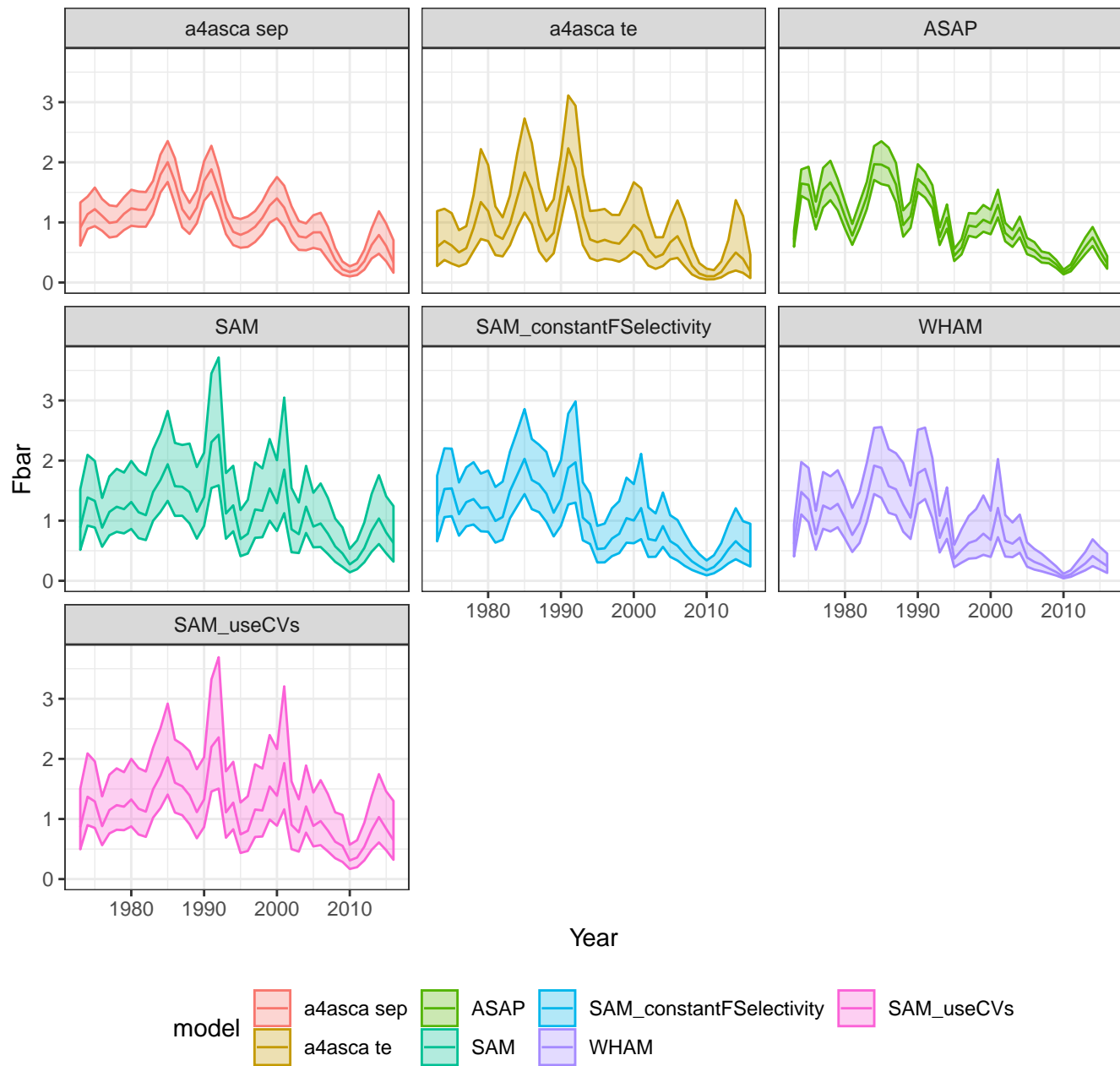
SNEMAwinter



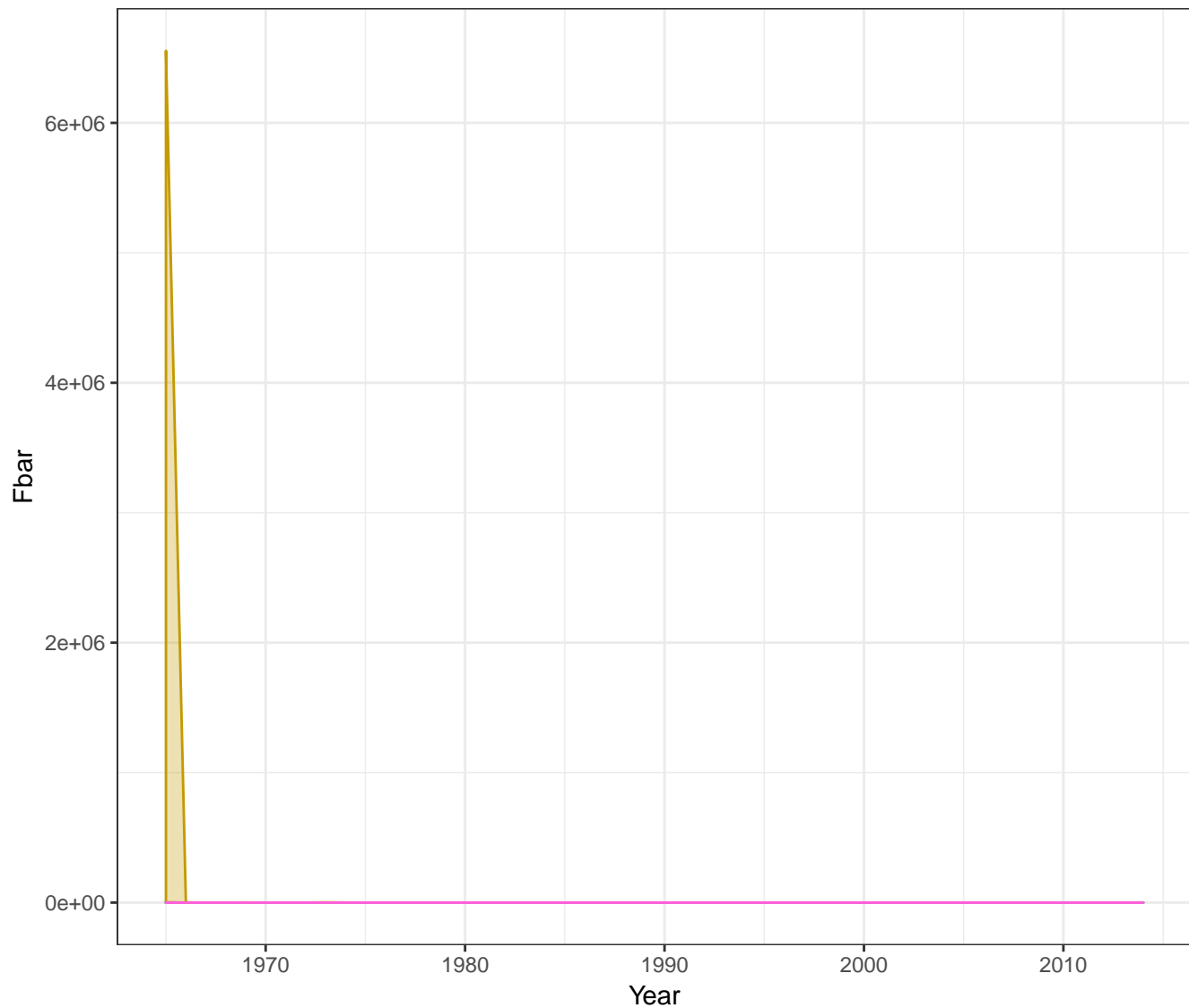
SNEMAYT



SNEMAYT



USAtIHerring



model



a4asca sep



a4asca te



ASAP



SAM



SAM_constantFSelectivity

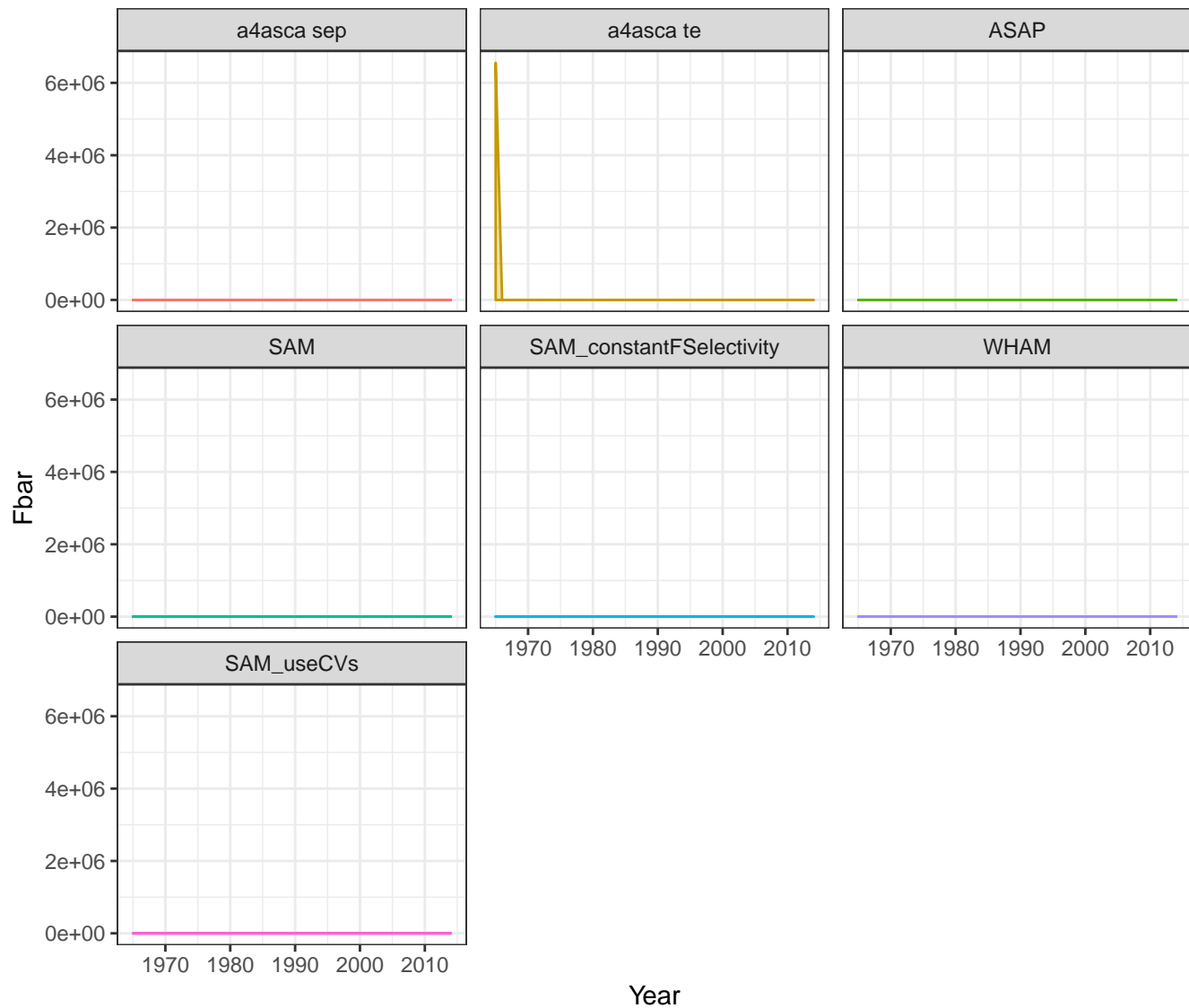


WHAM

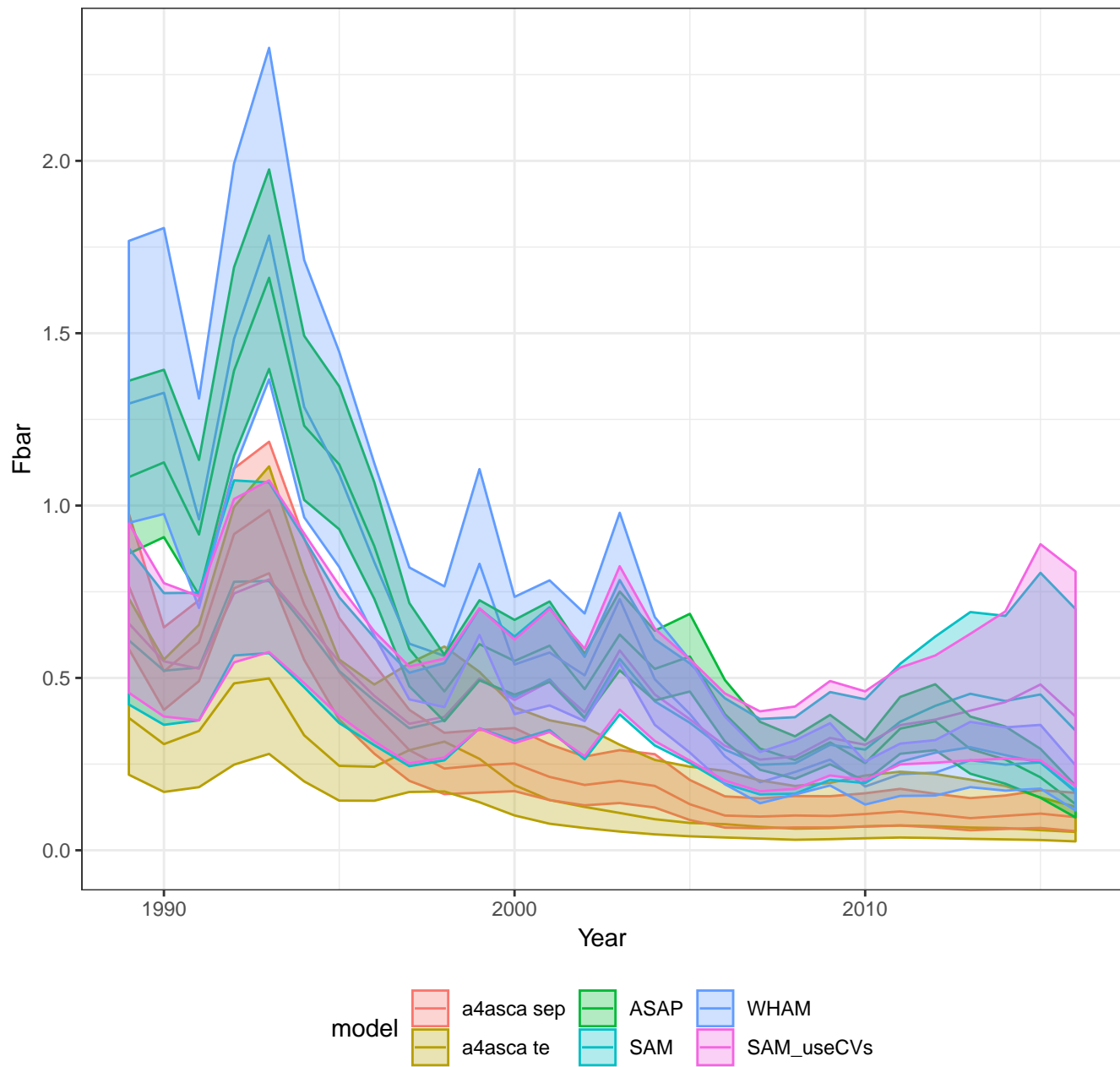


SAM_useCVs

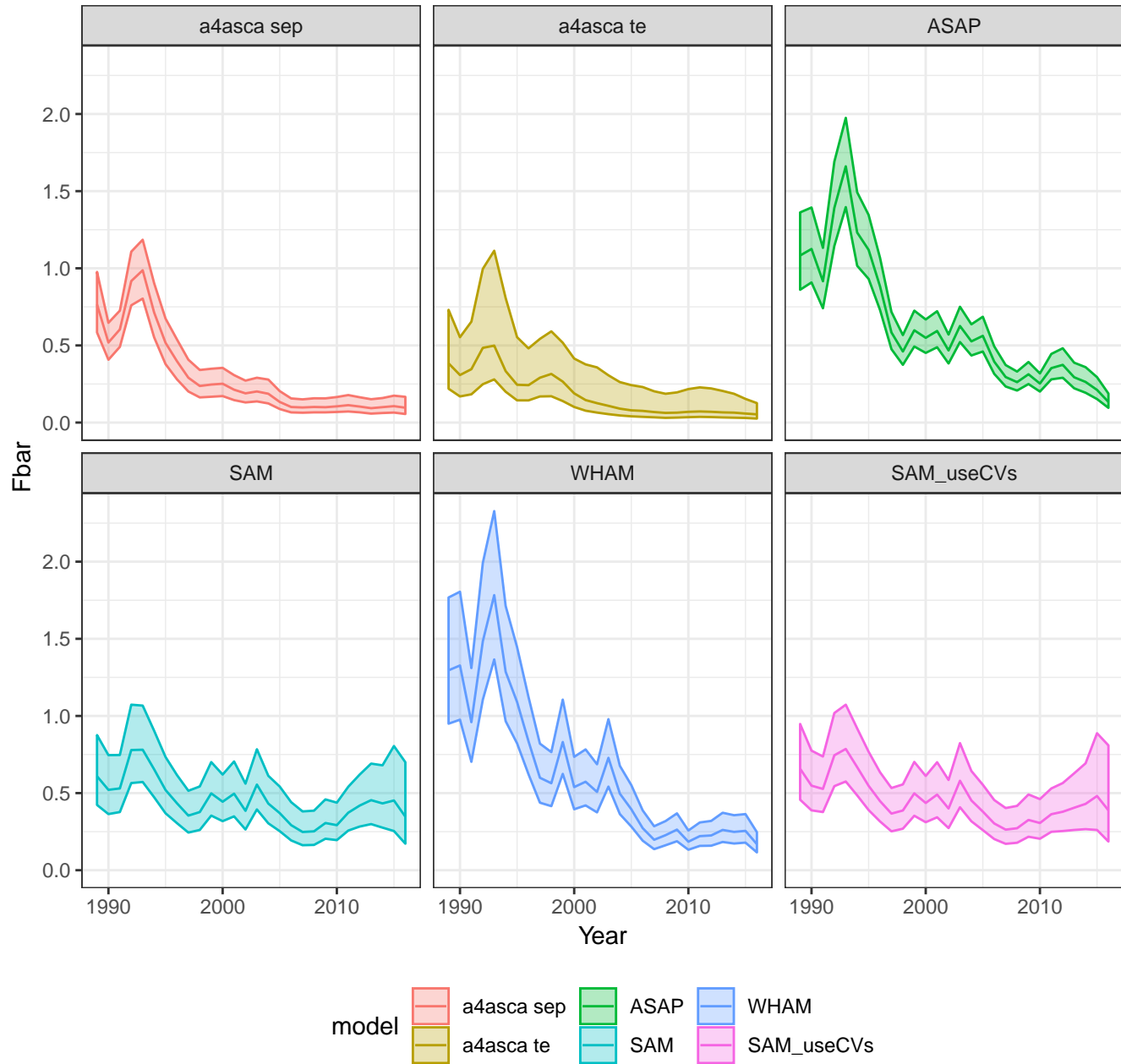
USAtIHerring



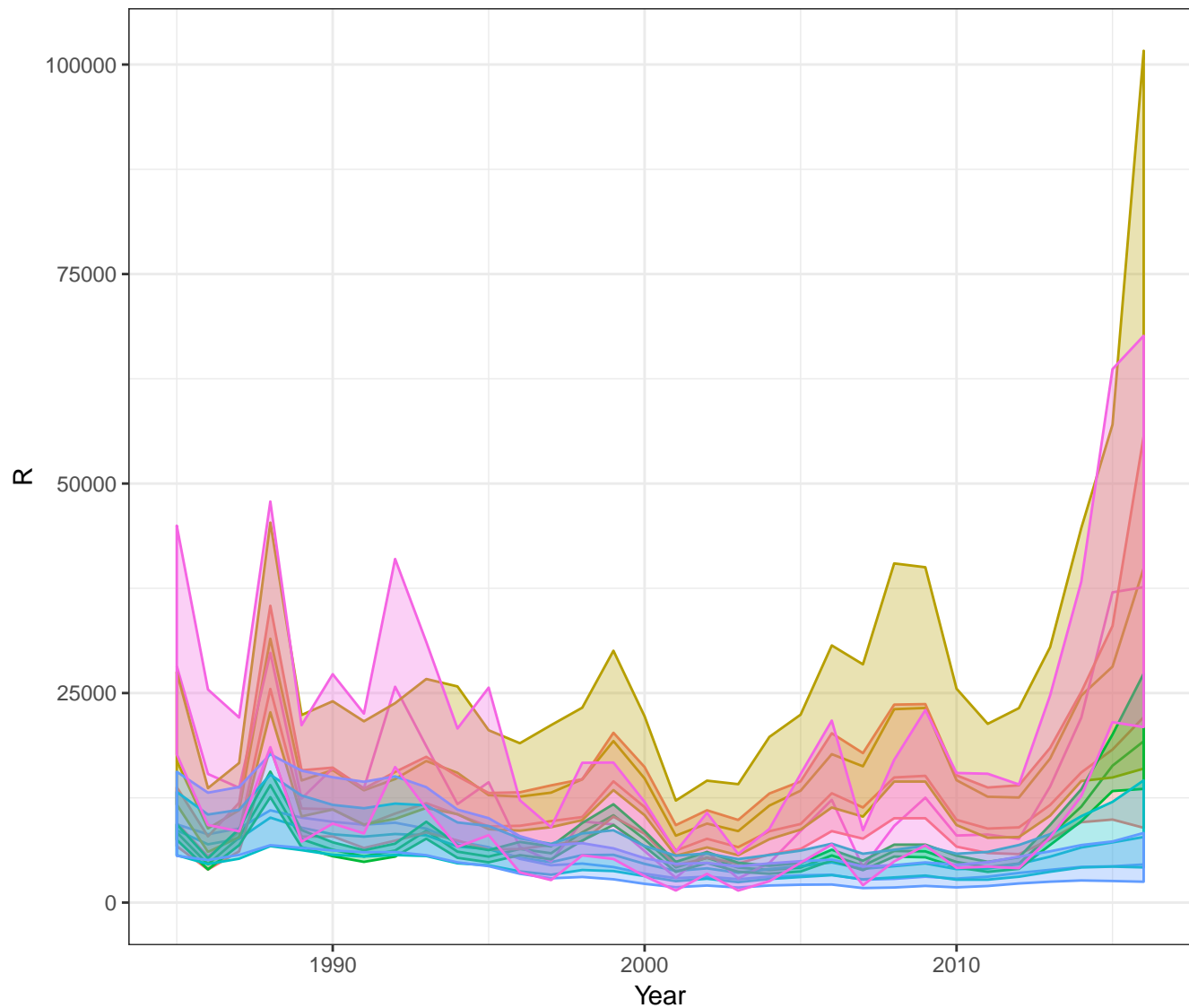
WhiteHake






WhiteHake



CCGOMyt



model

	a4asca sep		ASAP		SAM_constantFSelectivity
	a4asca te		SAM		WHAM

CCGOMyt

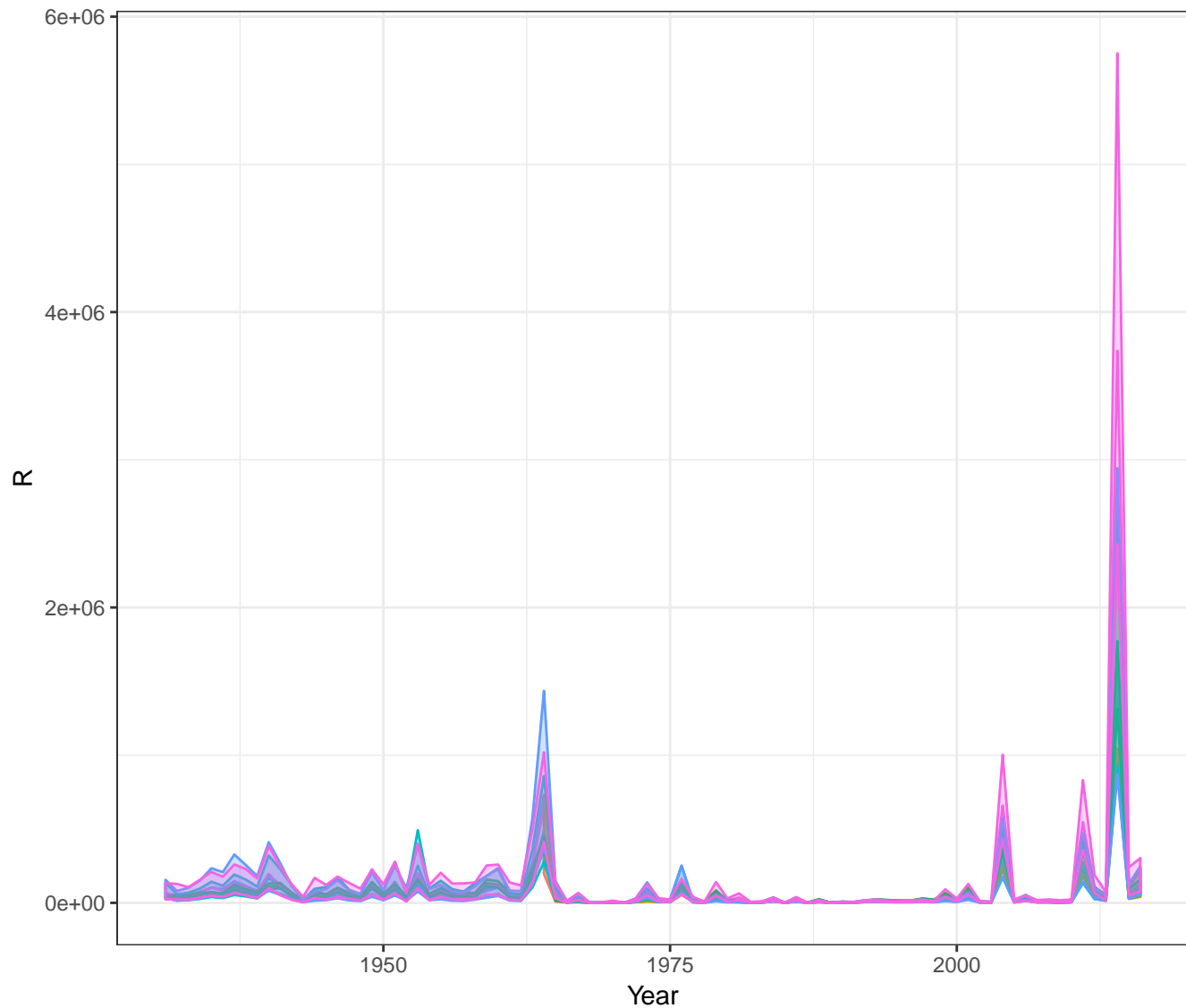
R



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

GBhaddock

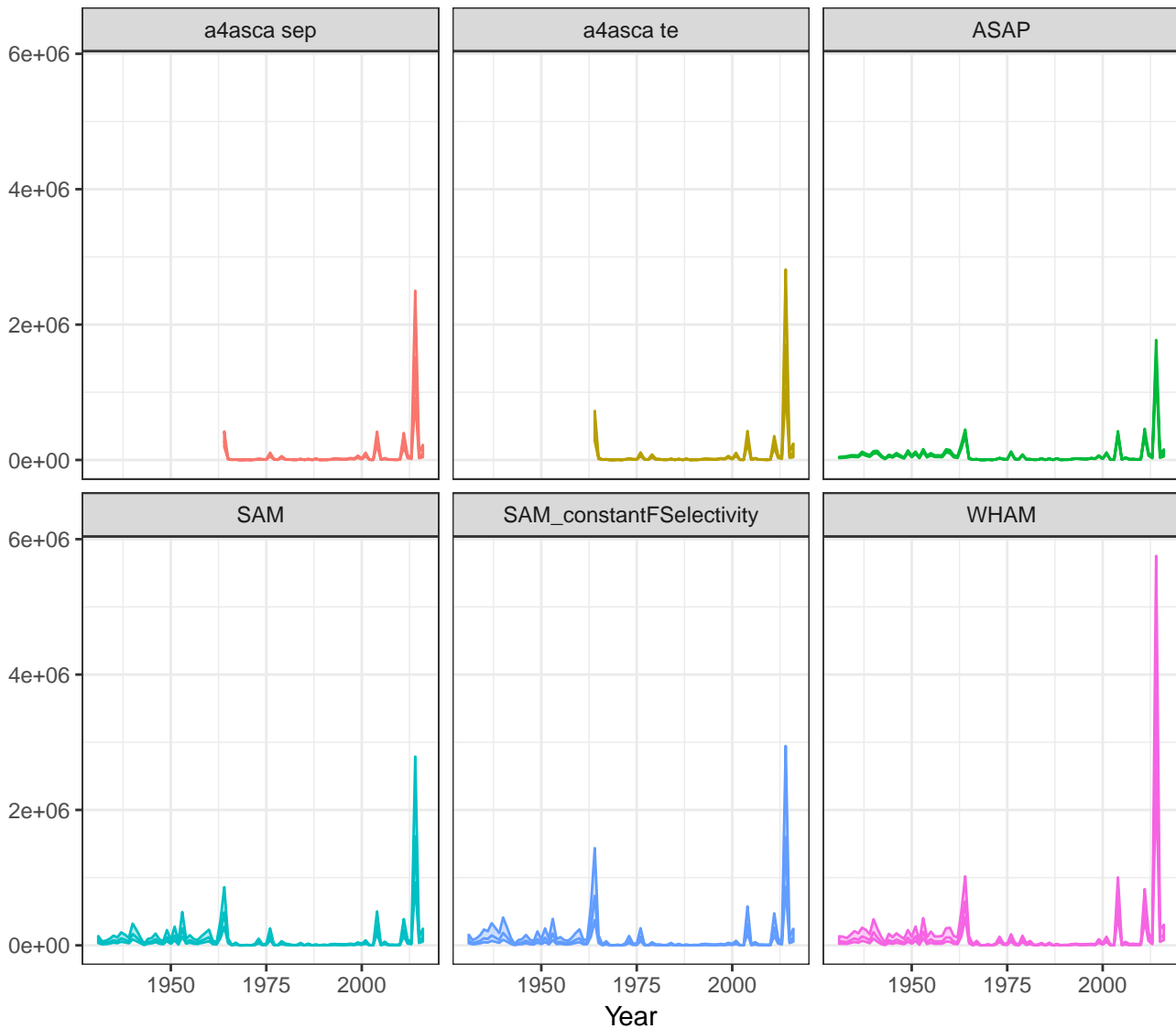


model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

GBhaddock

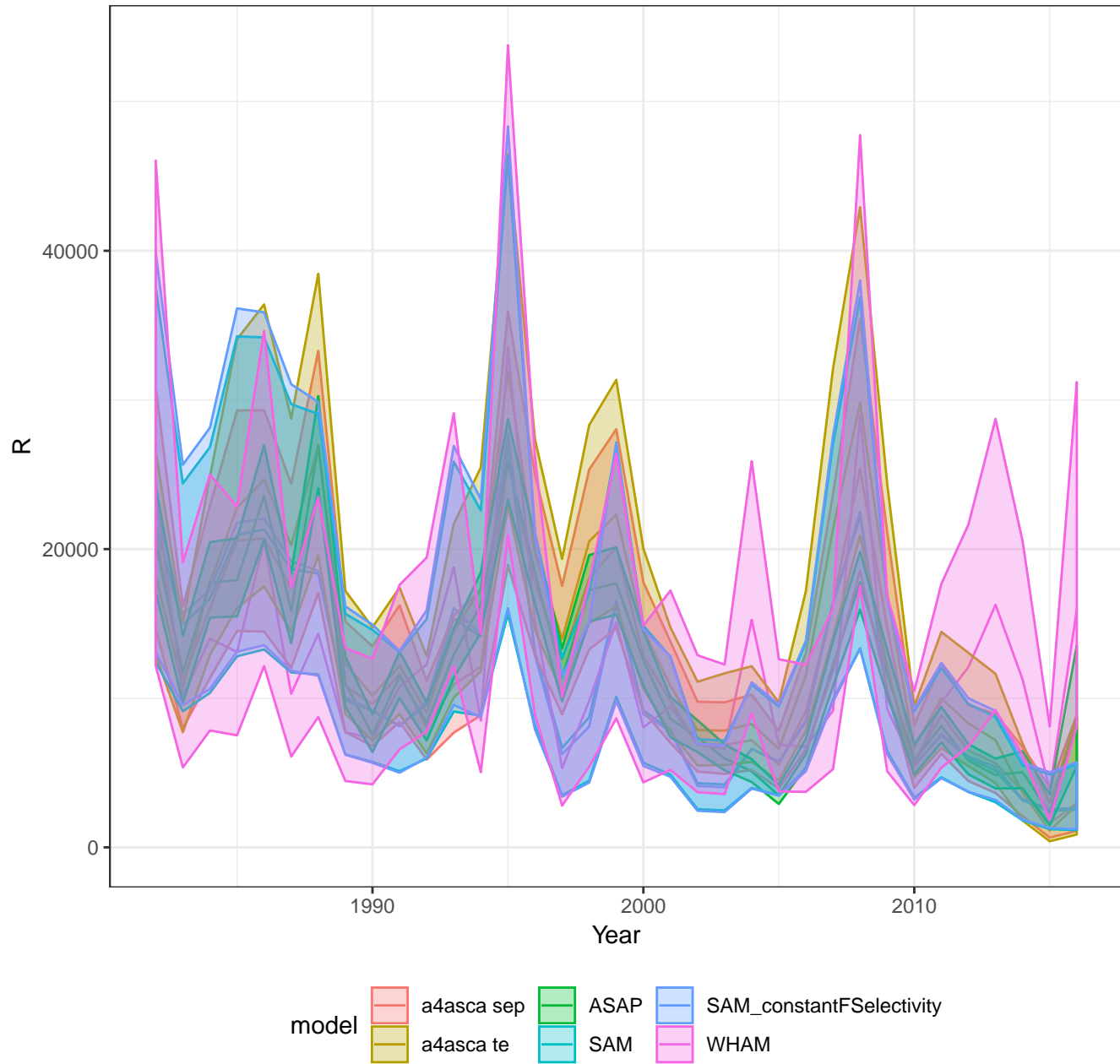
R



model

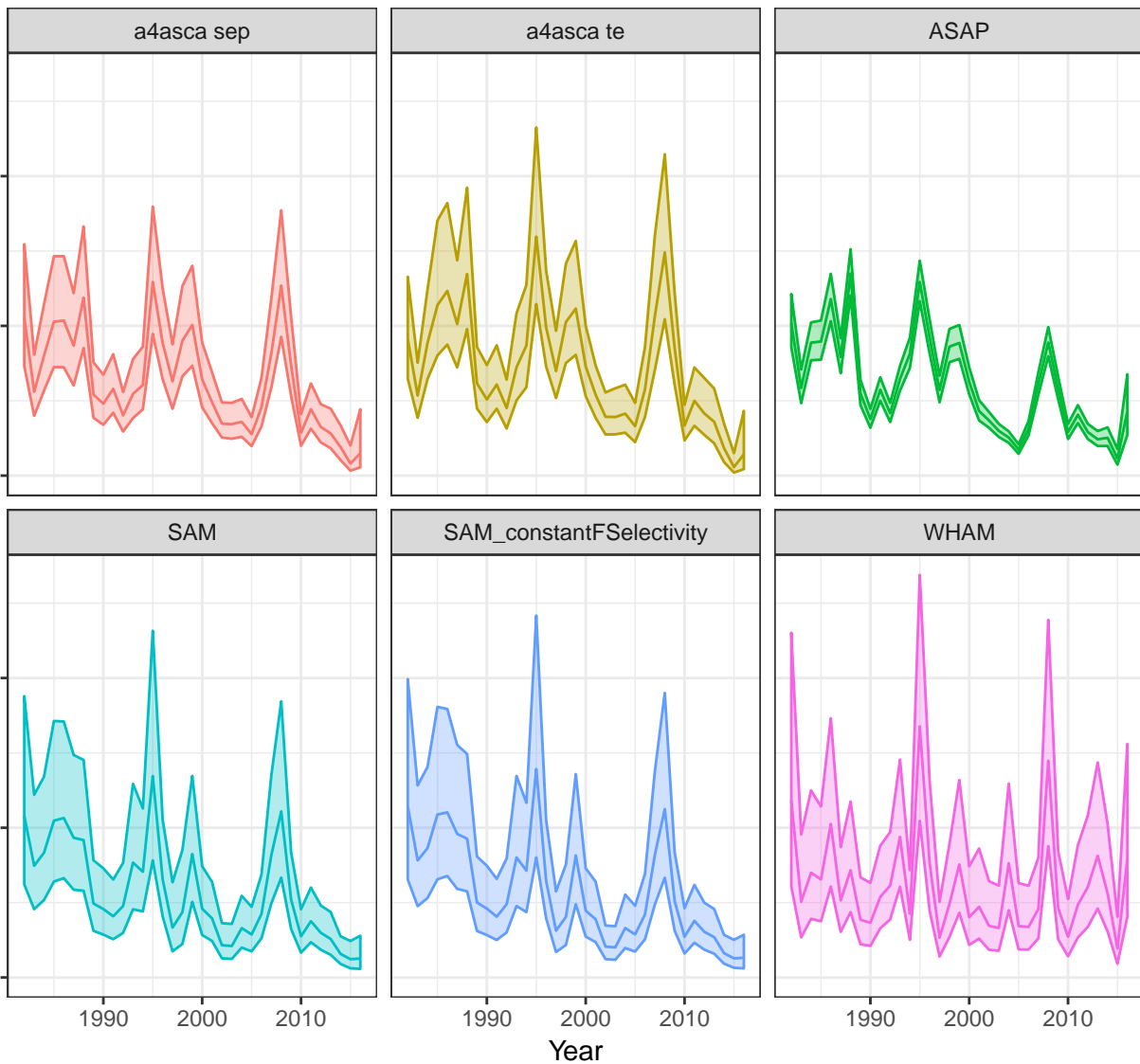
a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

GBwinter



GBwinter

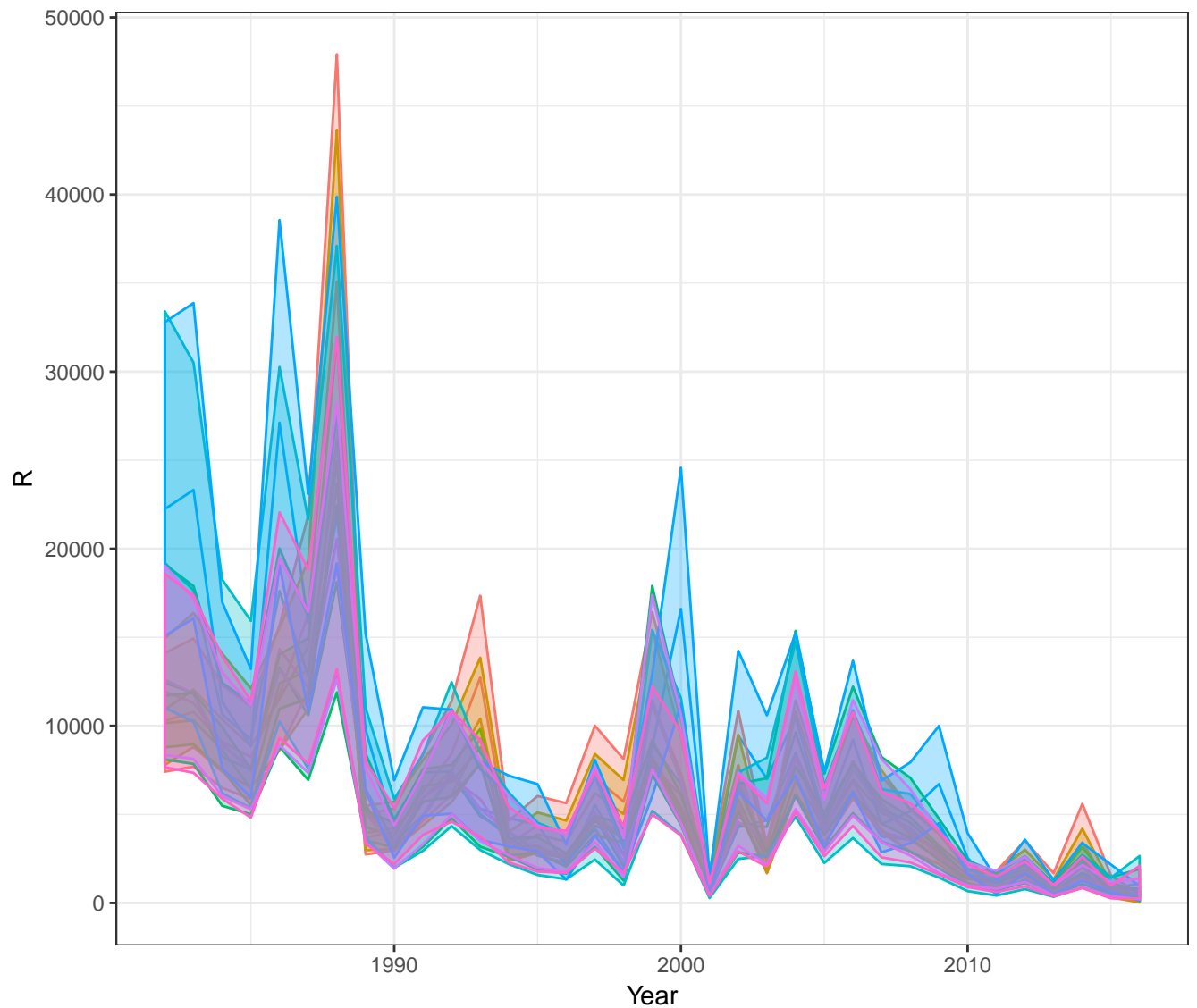
R



model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

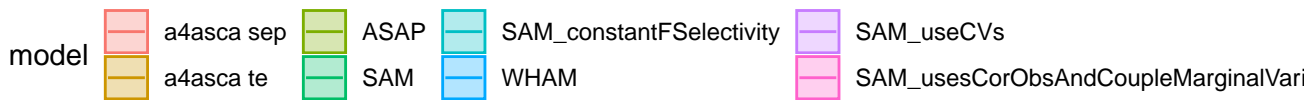
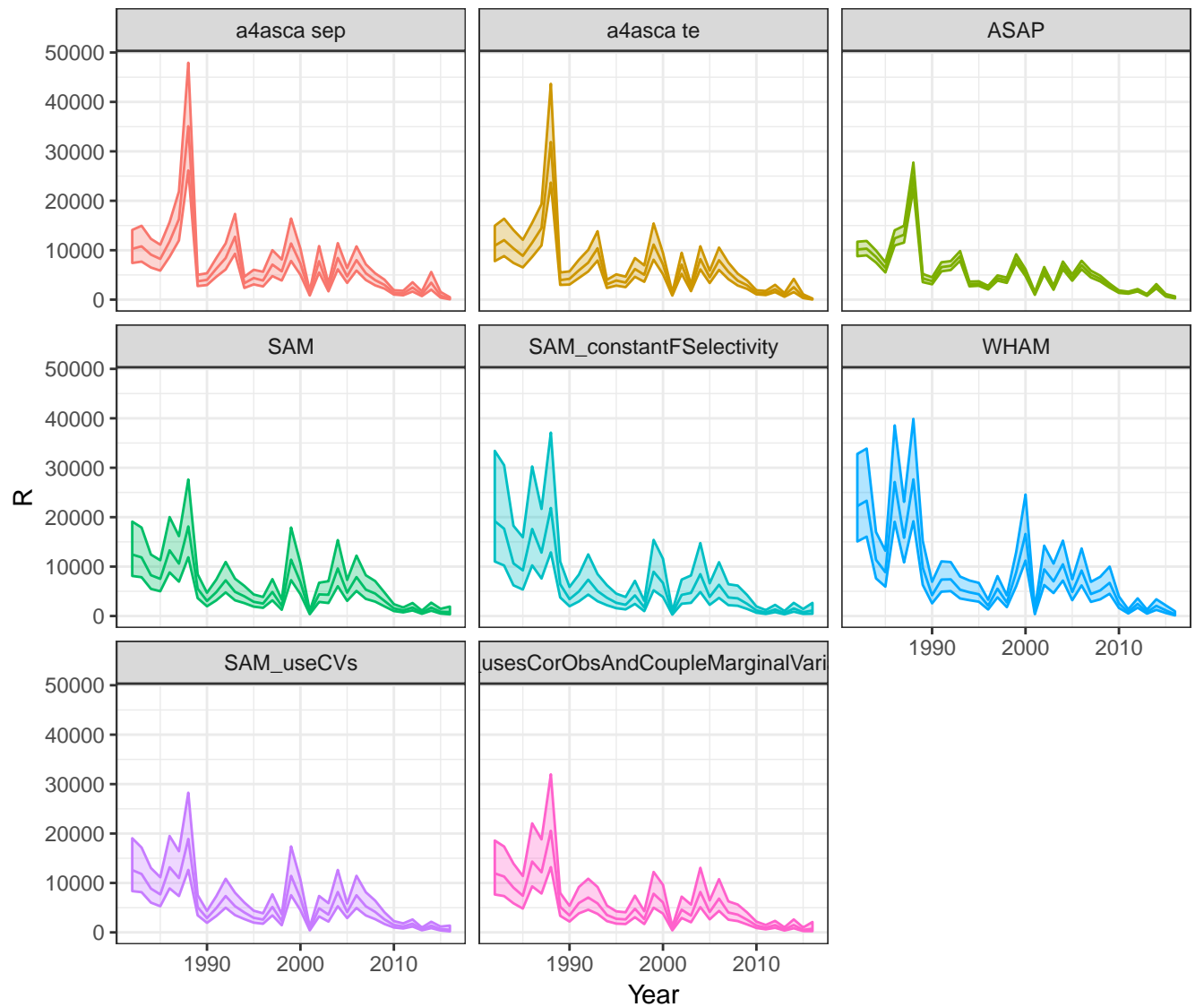
GOMcod



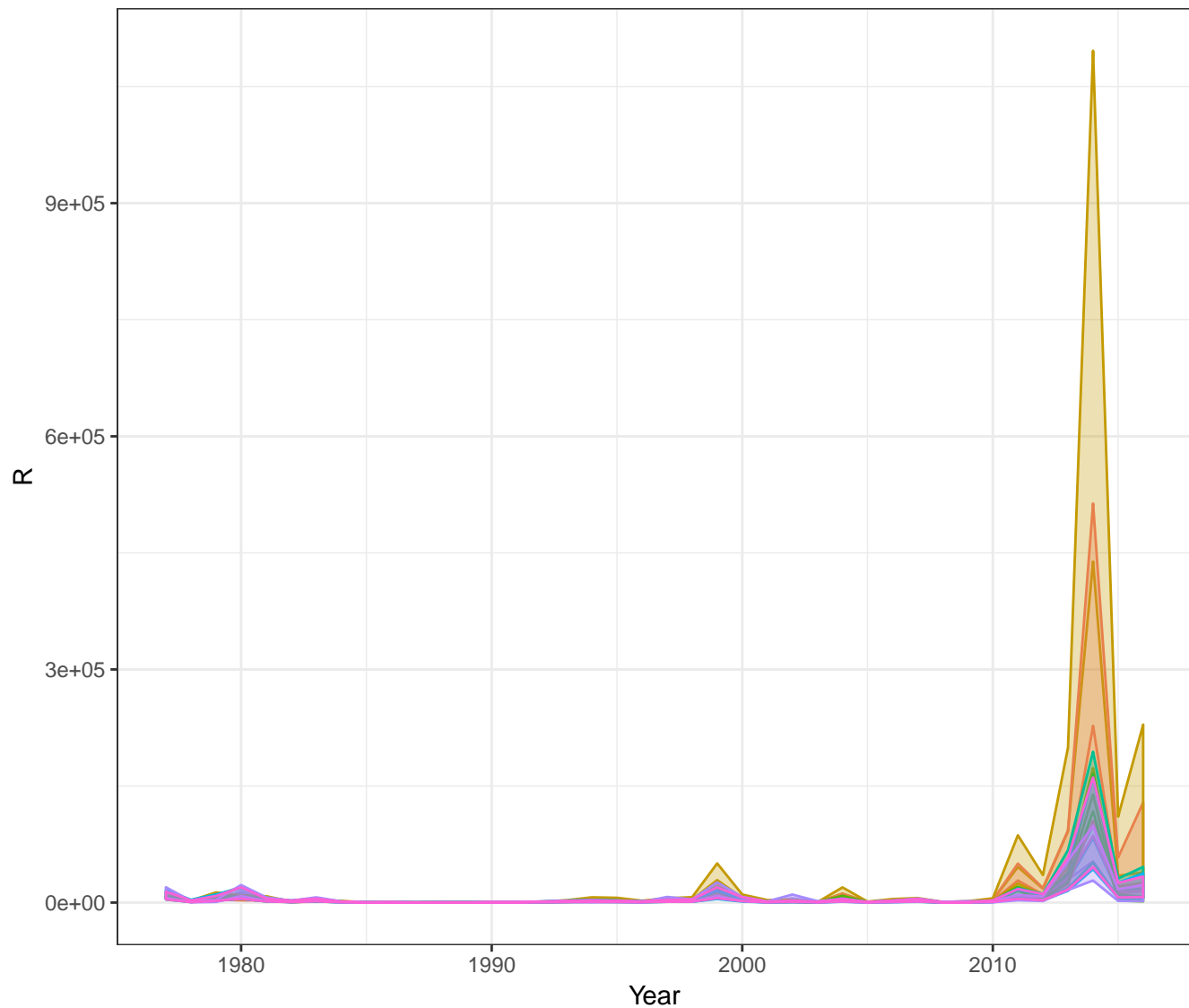
model

a4asca sep	ASAP	SAM_constantFSelectivity	SAM_useCVs
a4asca te	SAM	WHAM	SAM_usesCorObsAndCoupleMarginalVari

GOMcod



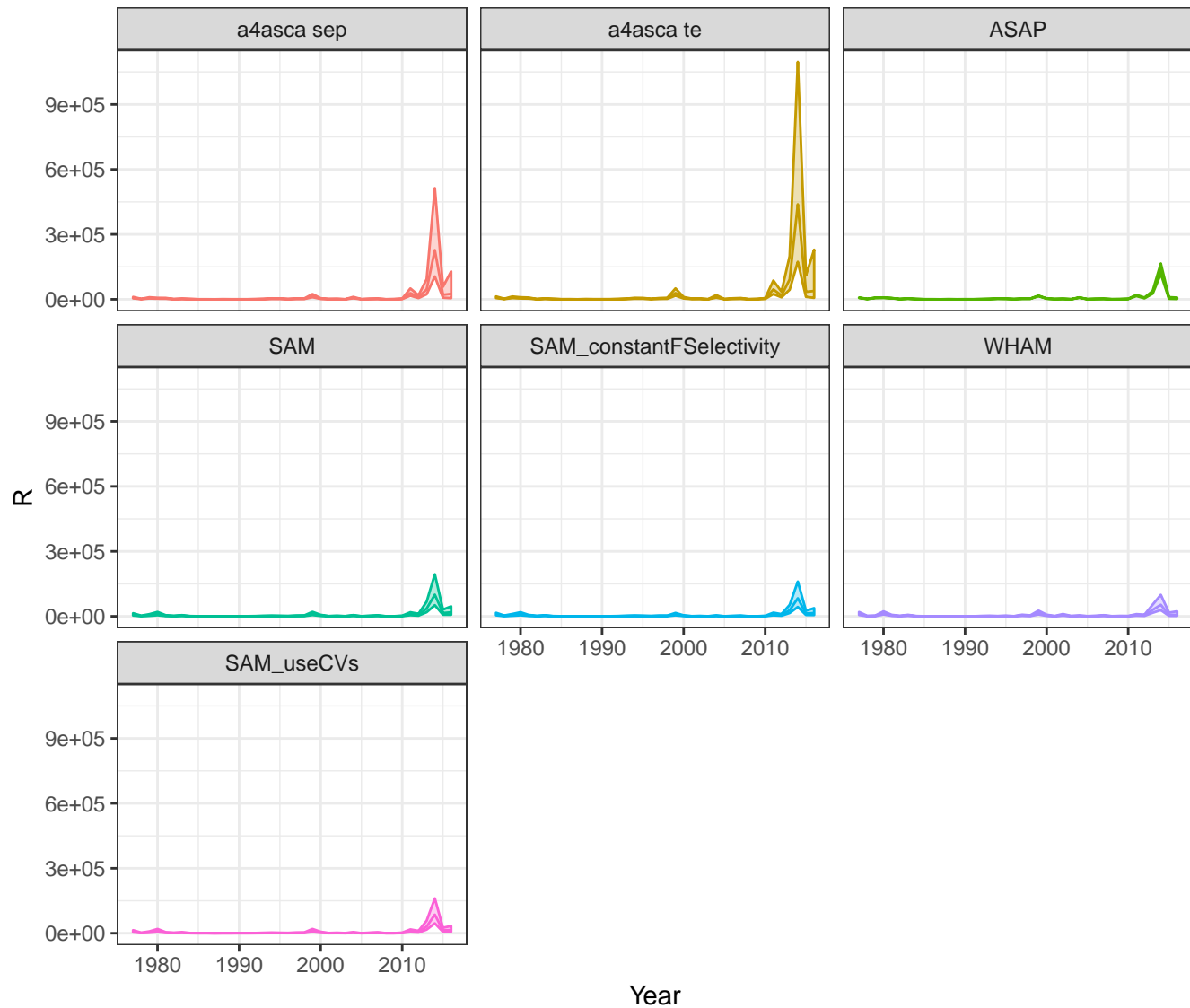
GOMhaddock



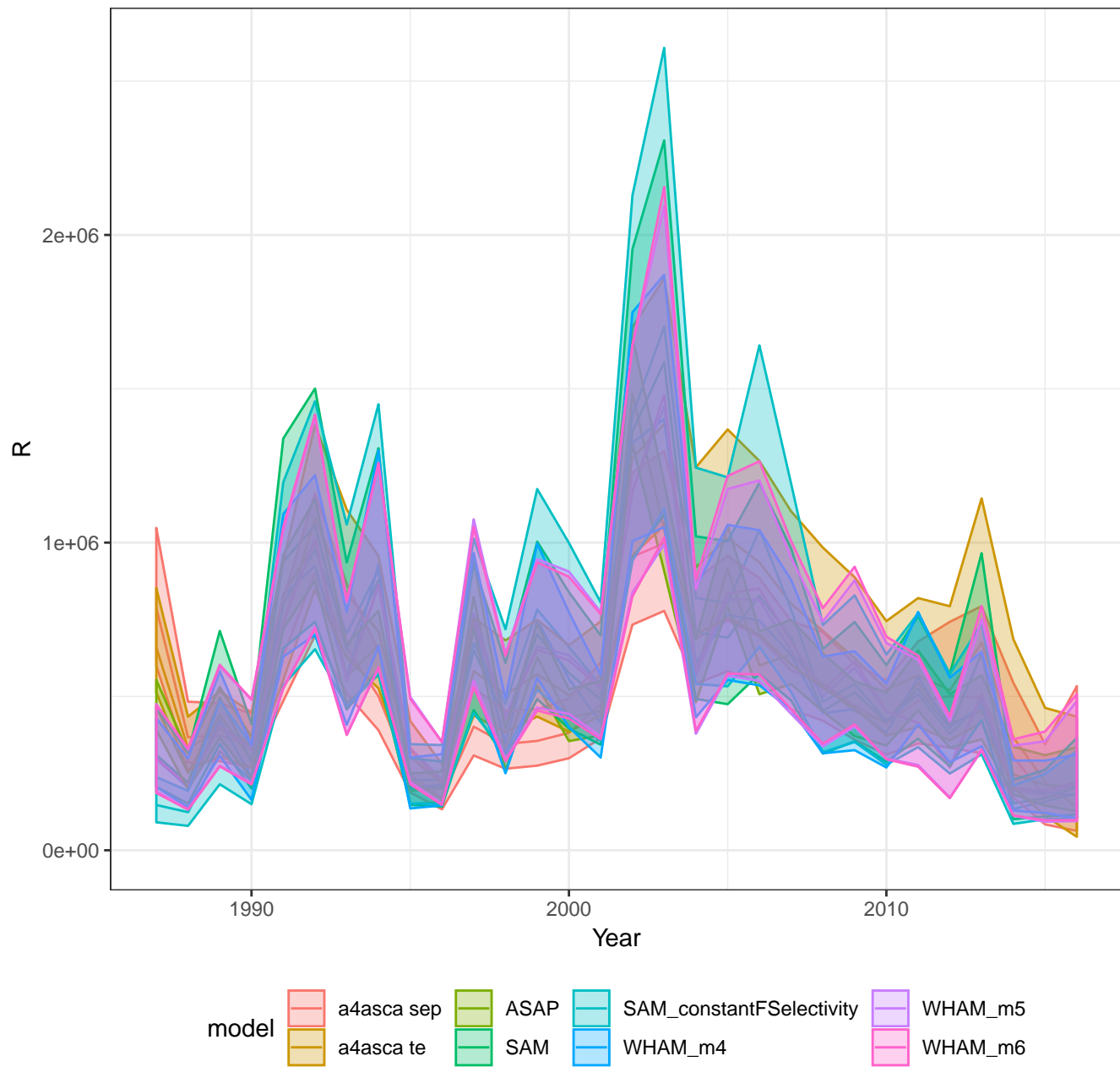
model

▬ a4asca sep	▬ ASAP	▬ SAM_constantFSelectivity	▬ SAM_useCVs
▬ a4asca te	▬ SAM	▬ WHAM	

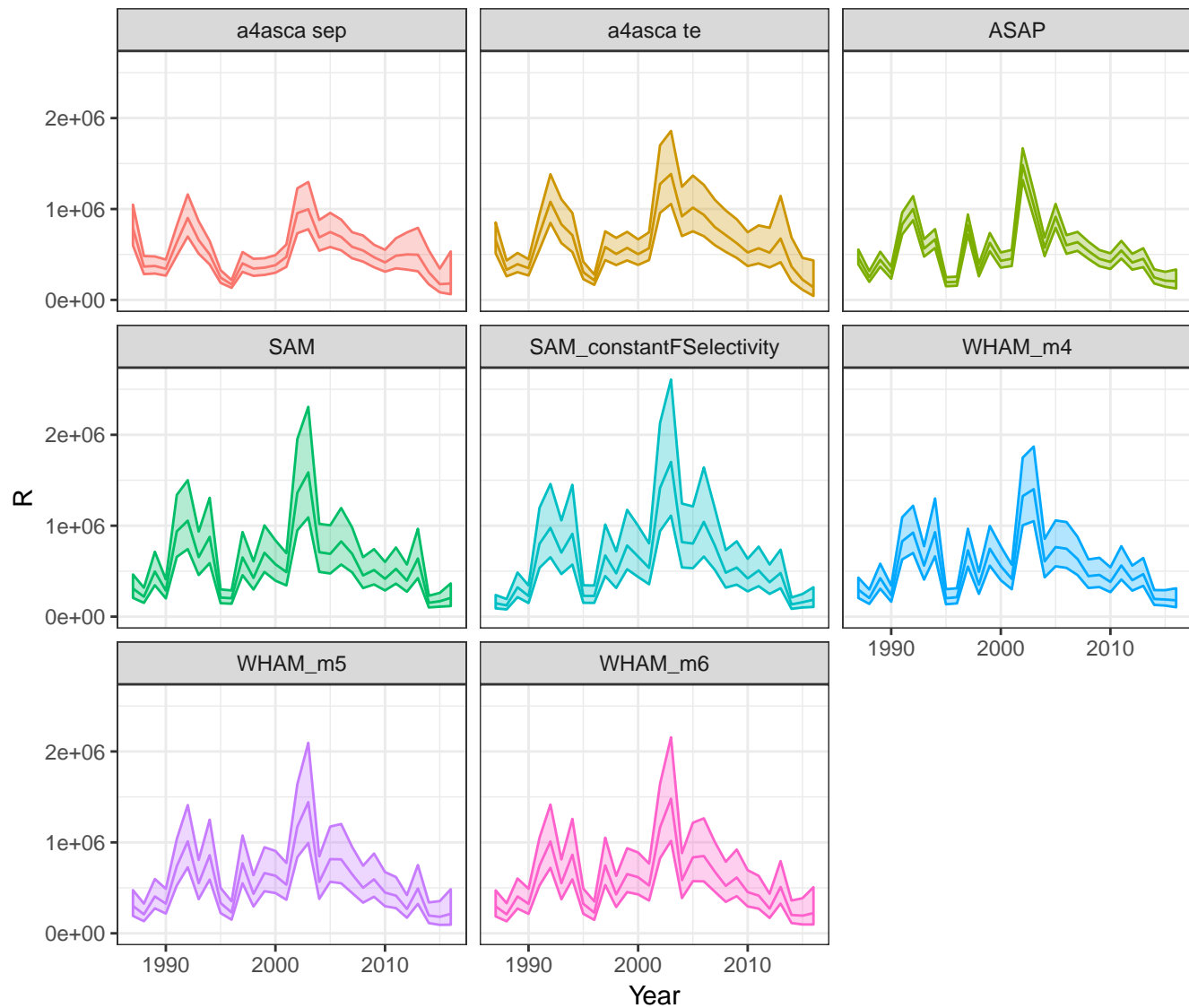
GOMhaddock











ICEherring



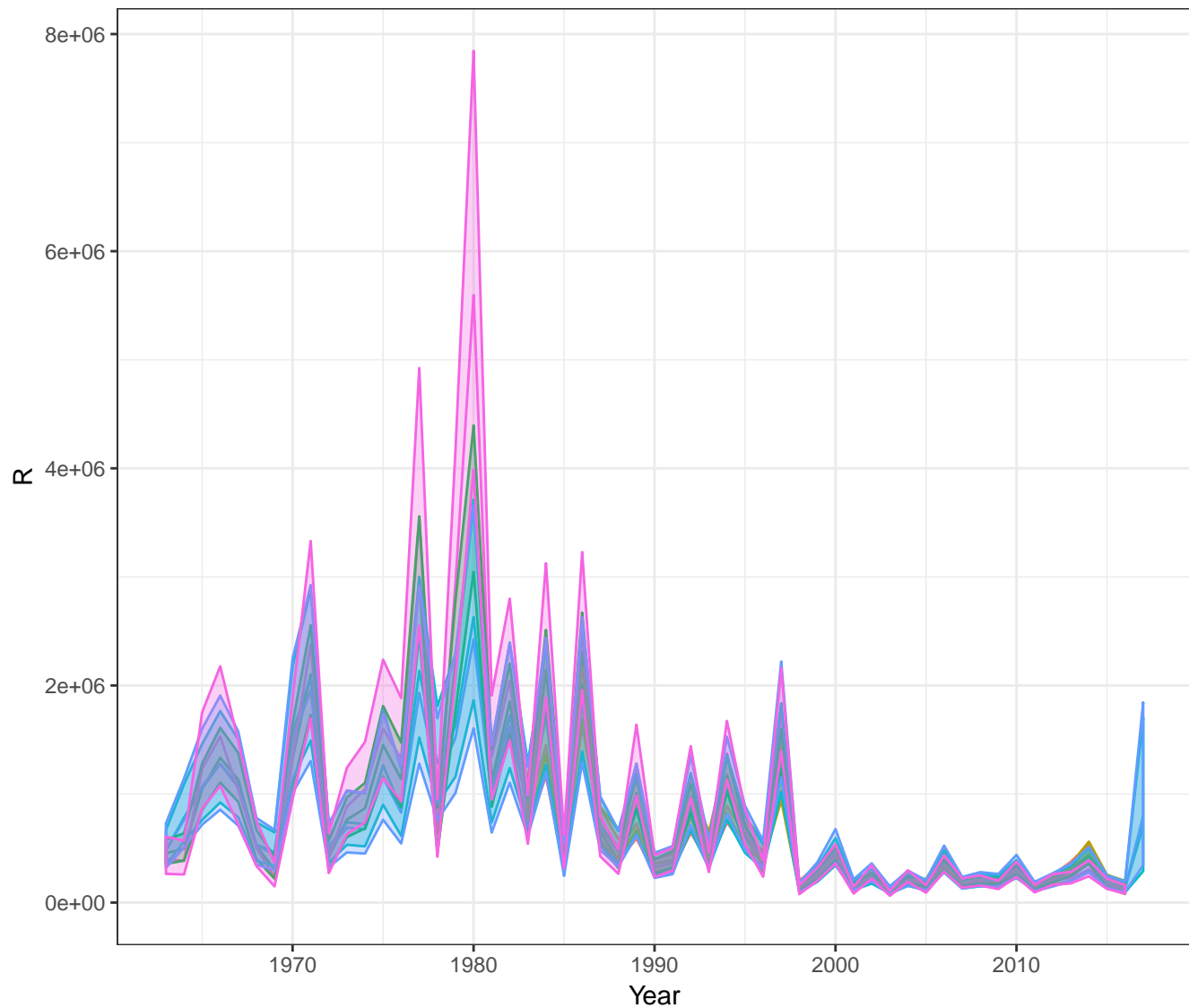
ICEherring




model

 a4asca sep	 ASAP	 SAM_constantFSelectivity	 WHAM_m5
 a4asca te	 SAM	 WHAM_m4	 WHAM_m6

NScod

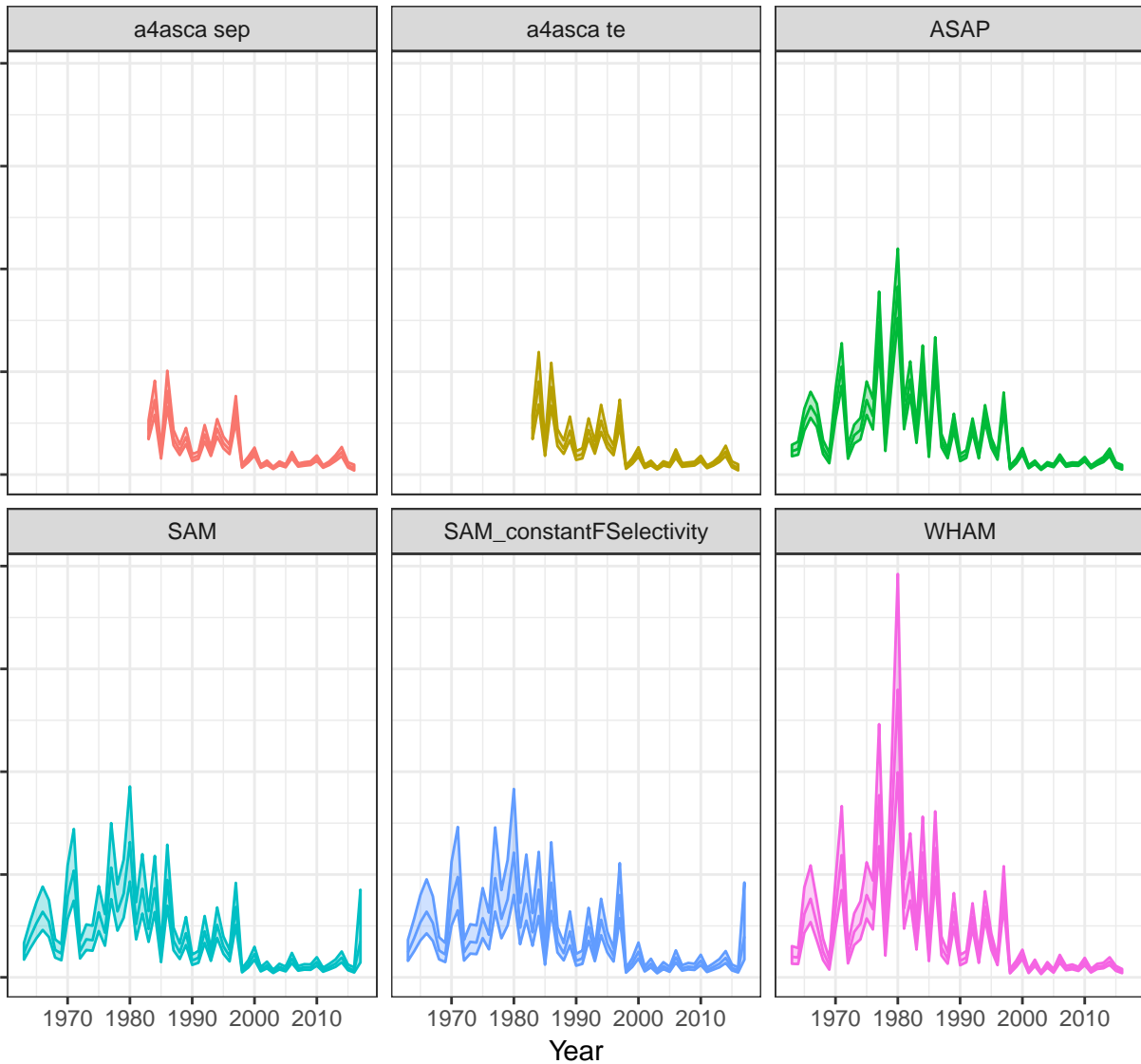


model

 a4asca sep	 ASAP	 SAM_constantFSelectivity
 a4asca te	 SAM	 WHAM

NScod

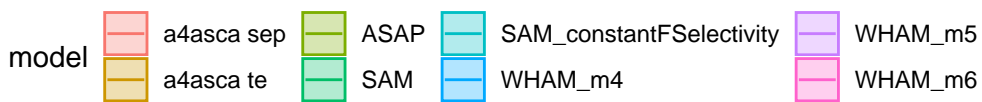
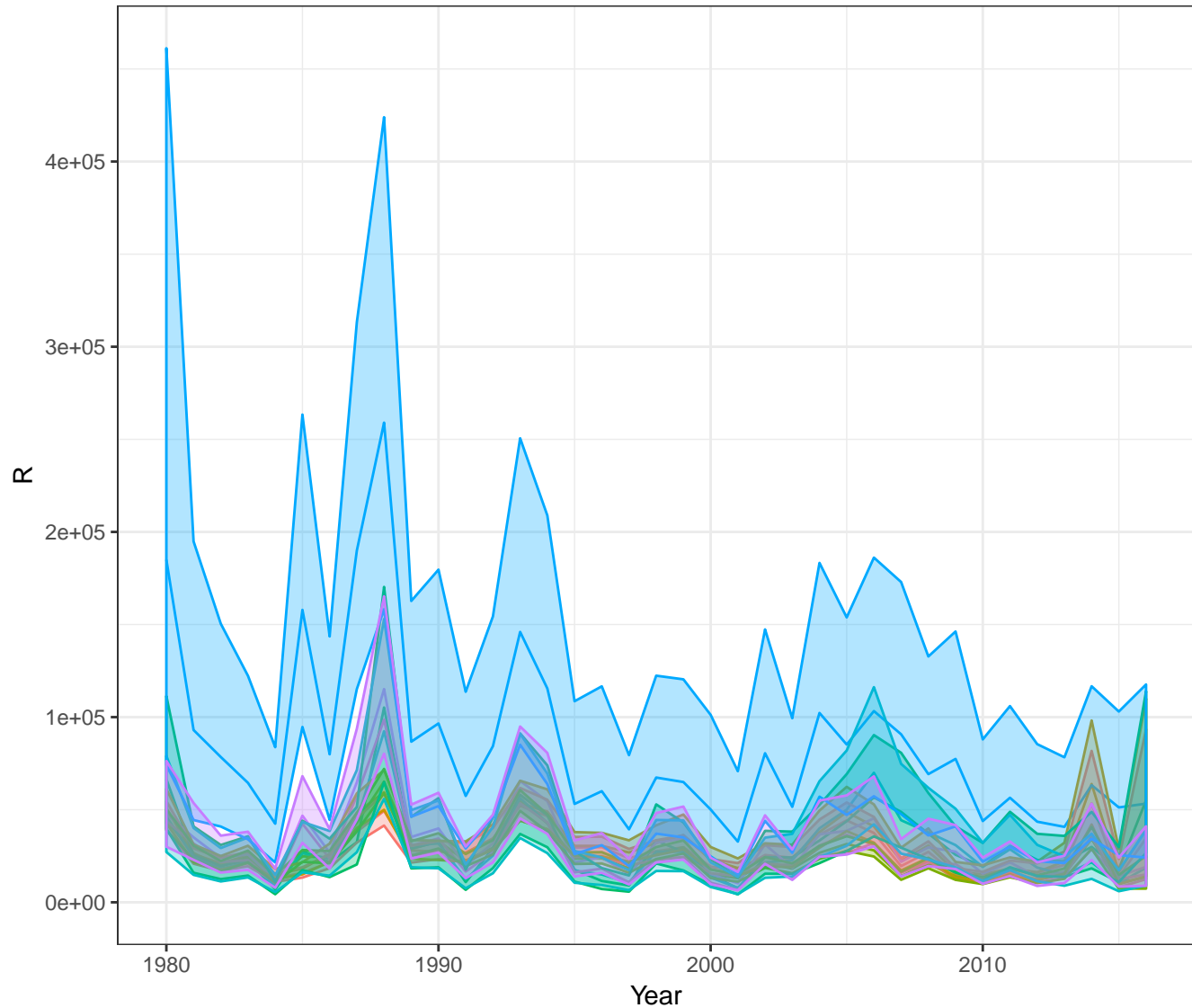
R



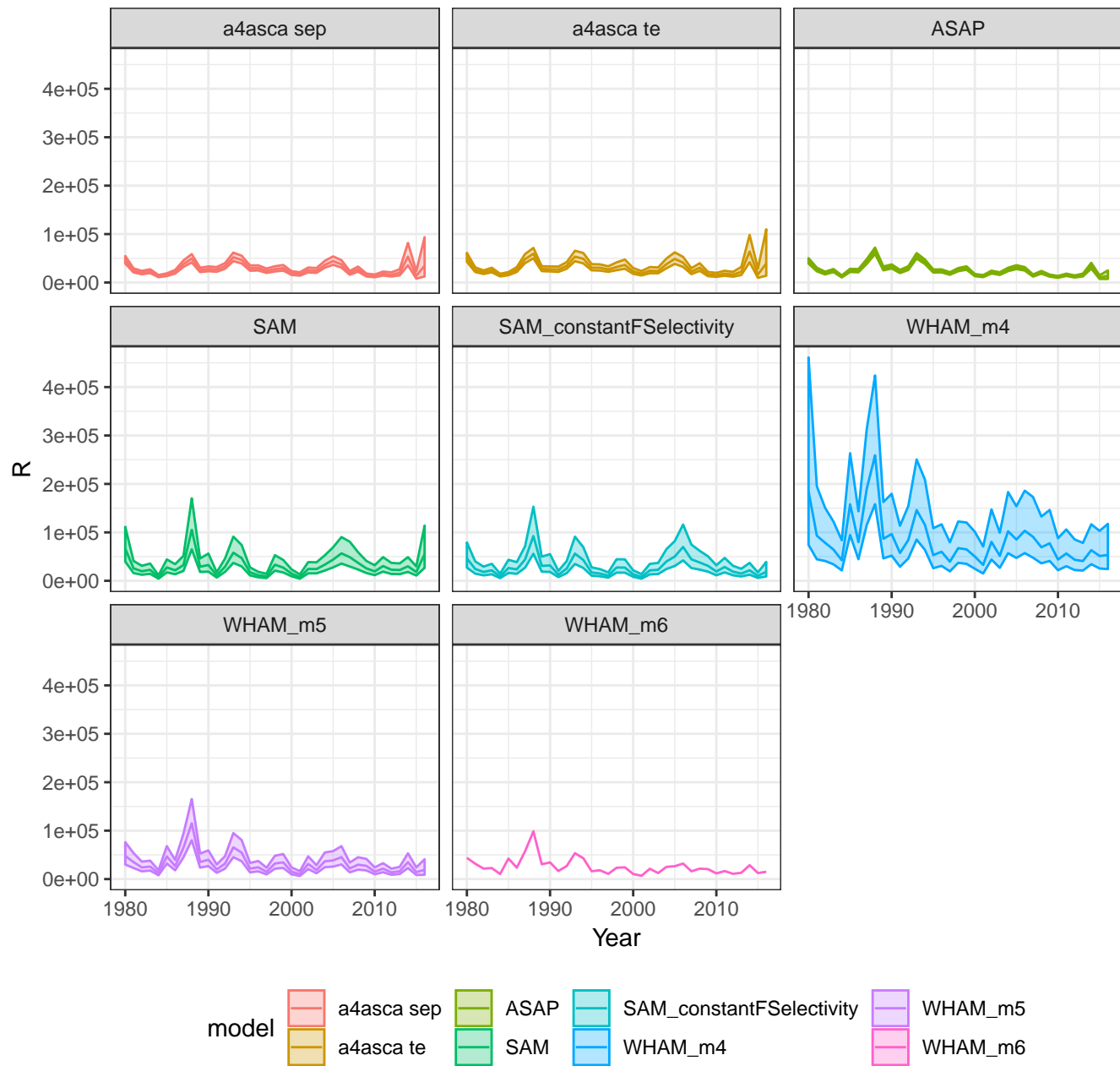
model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

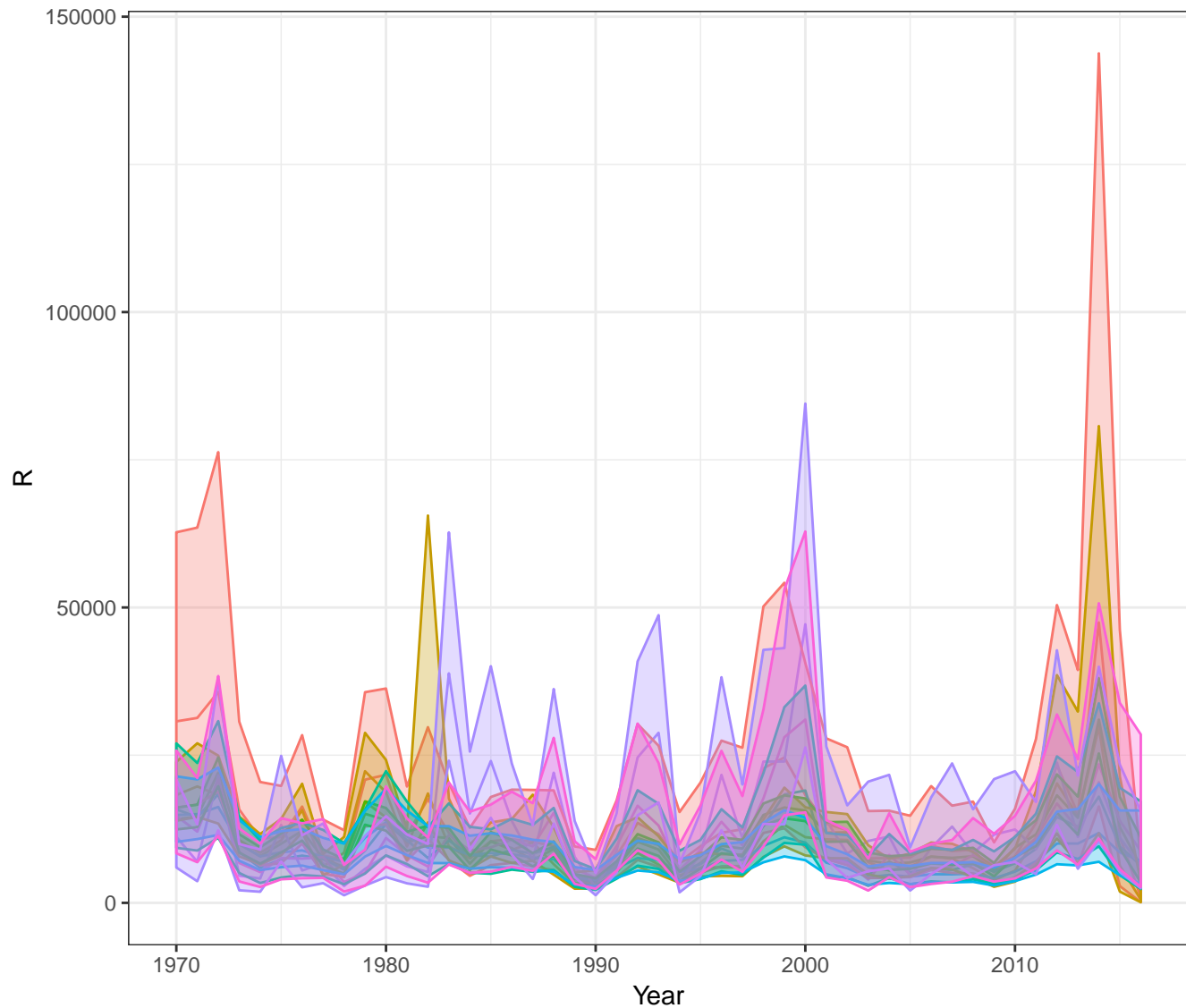
Plaice



Plaice



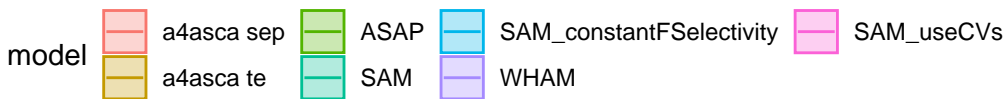
Pollock



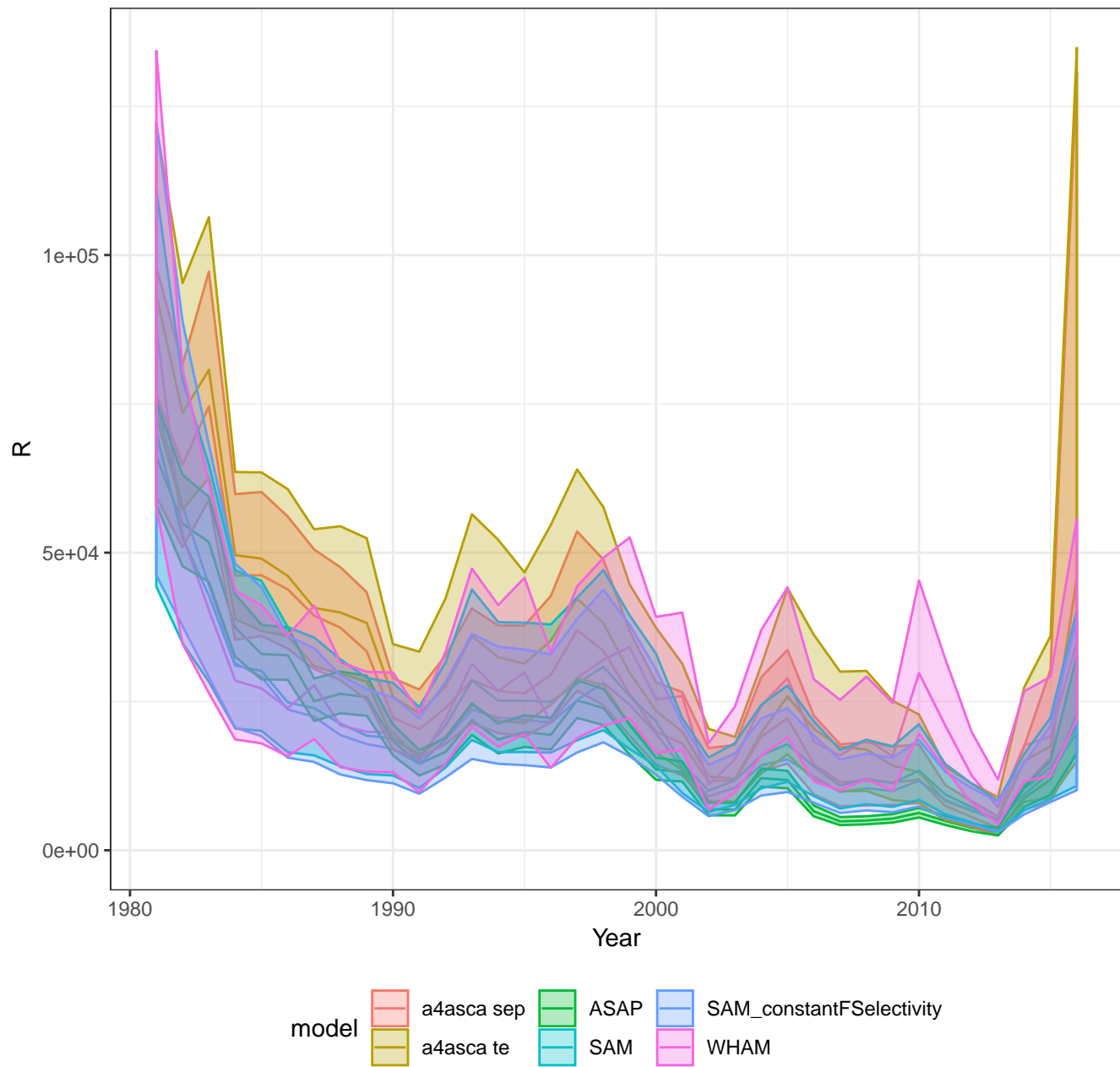
model

a4asca sep	ASAP	SAM_constantFSelectivity	SAM_useCVs
a4asca te	SAM	WHAM	

Pollock

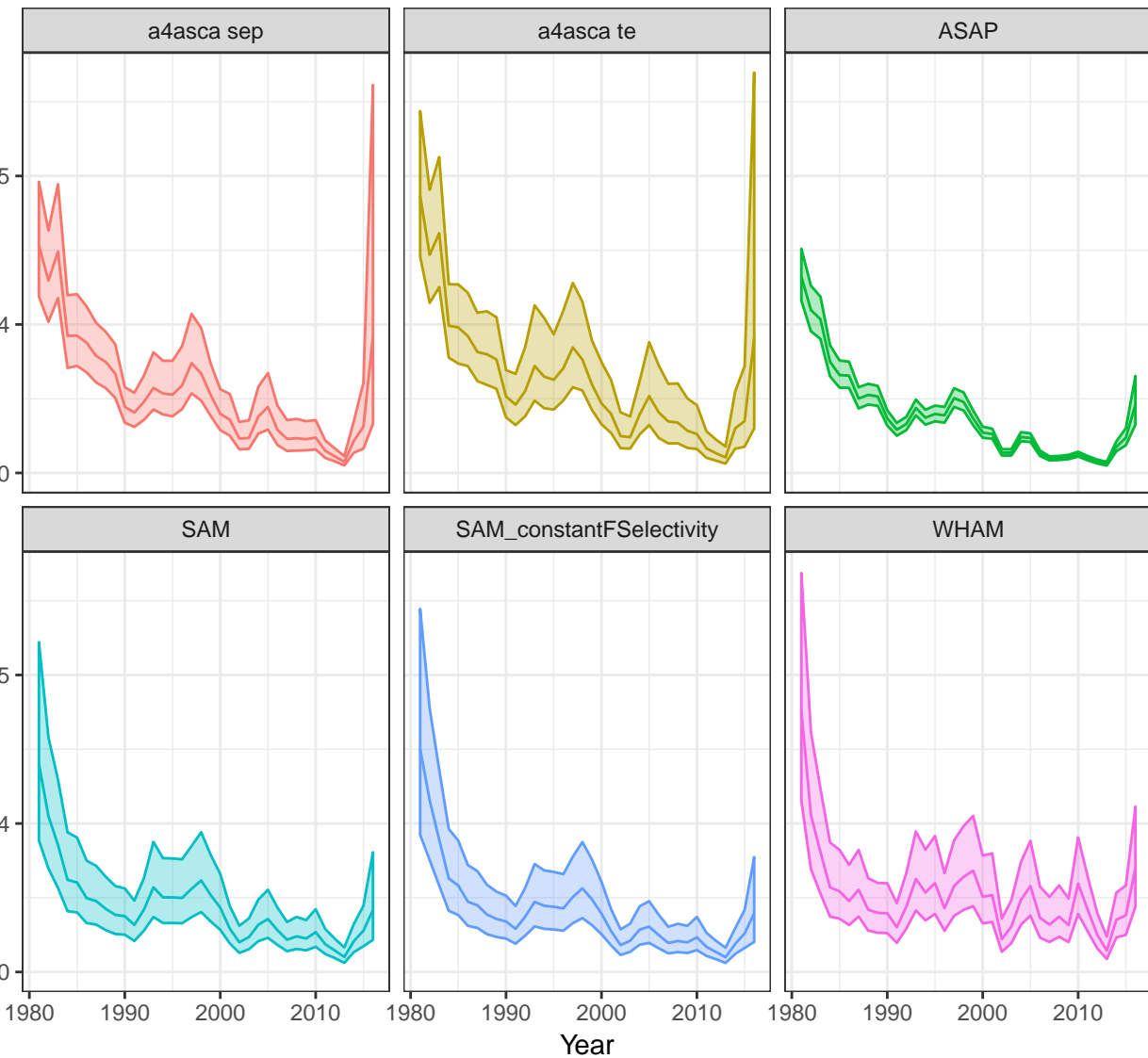


SNEMAwinter



SNEMAwinter

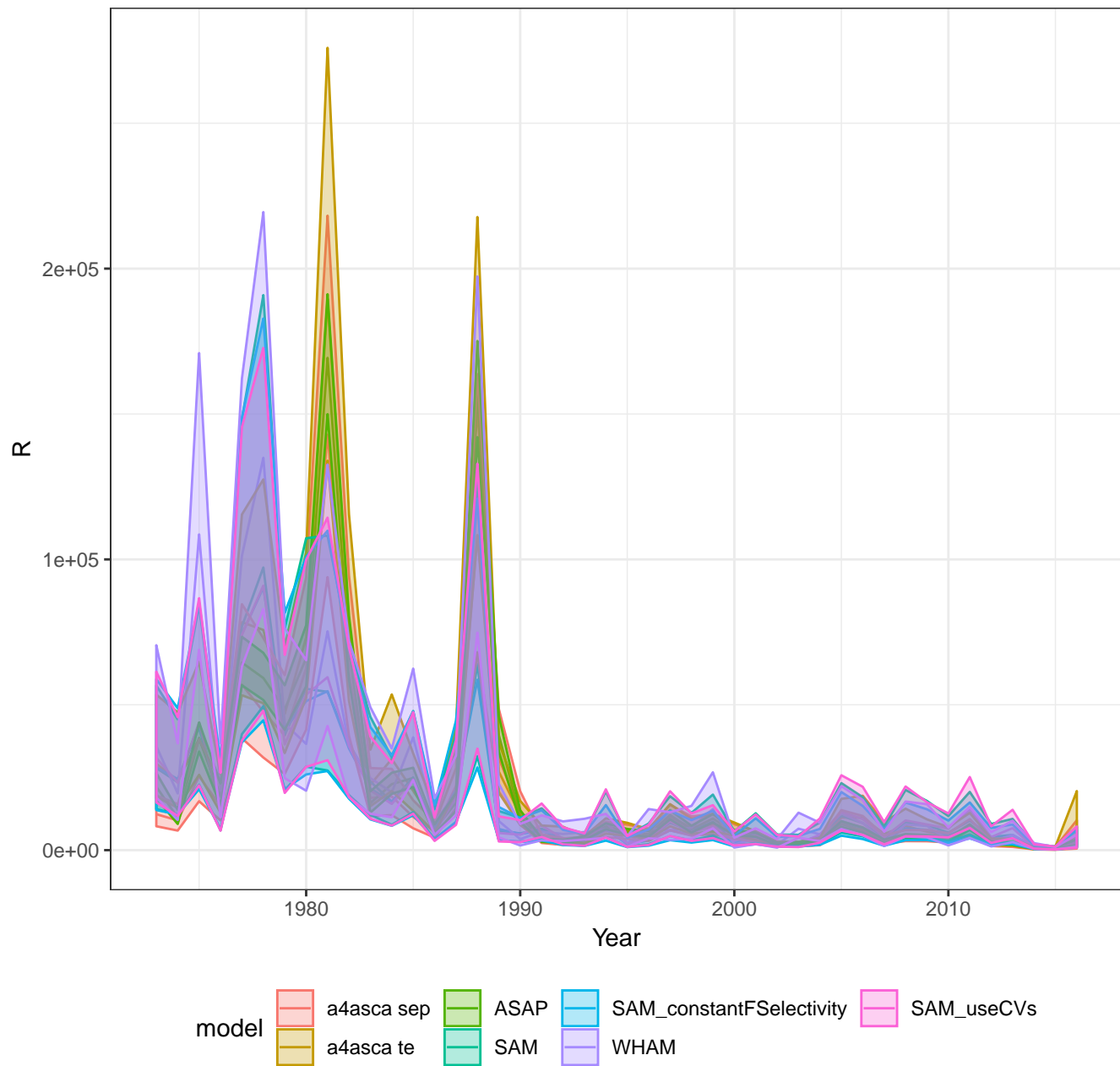
R



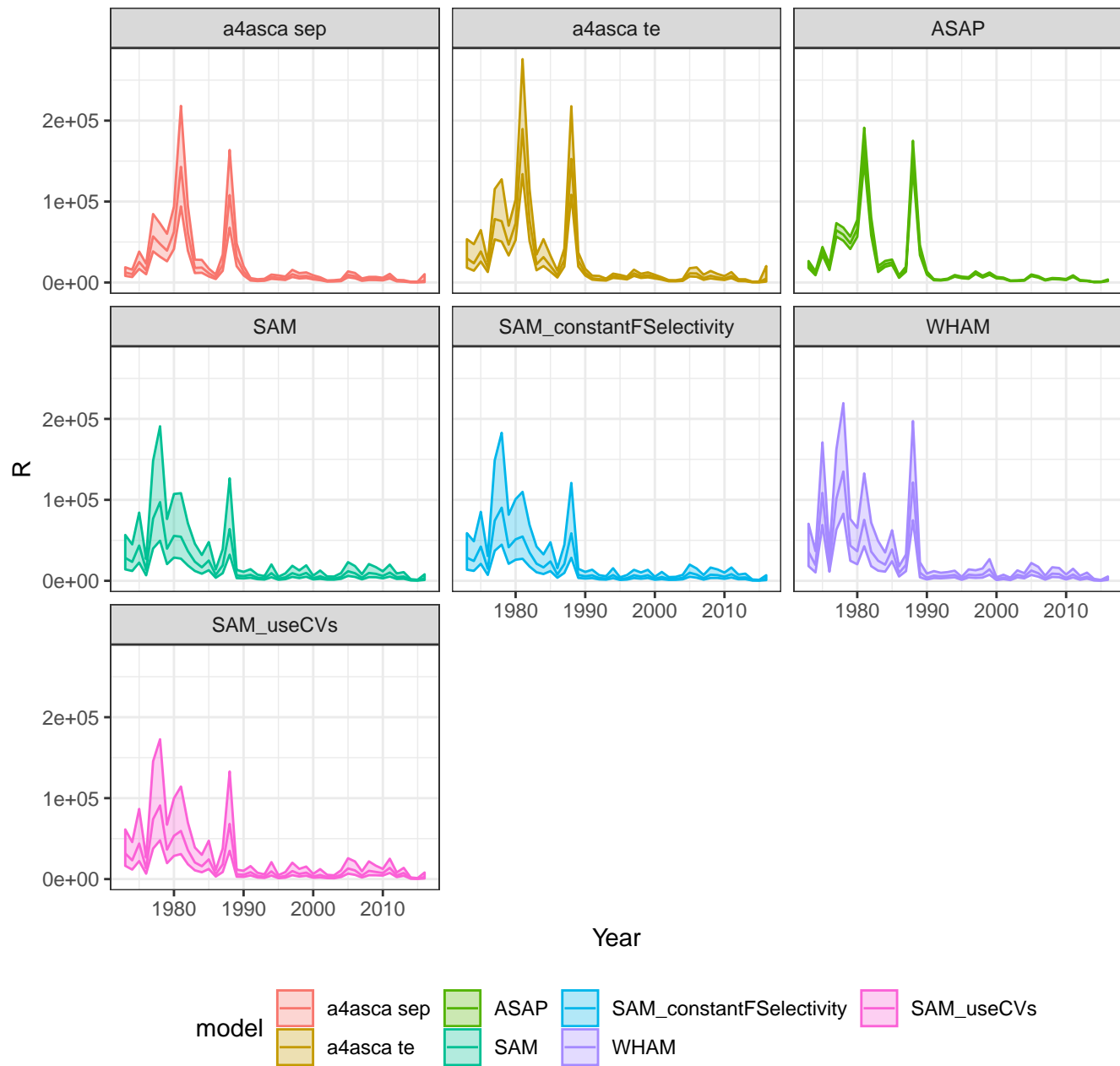
model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

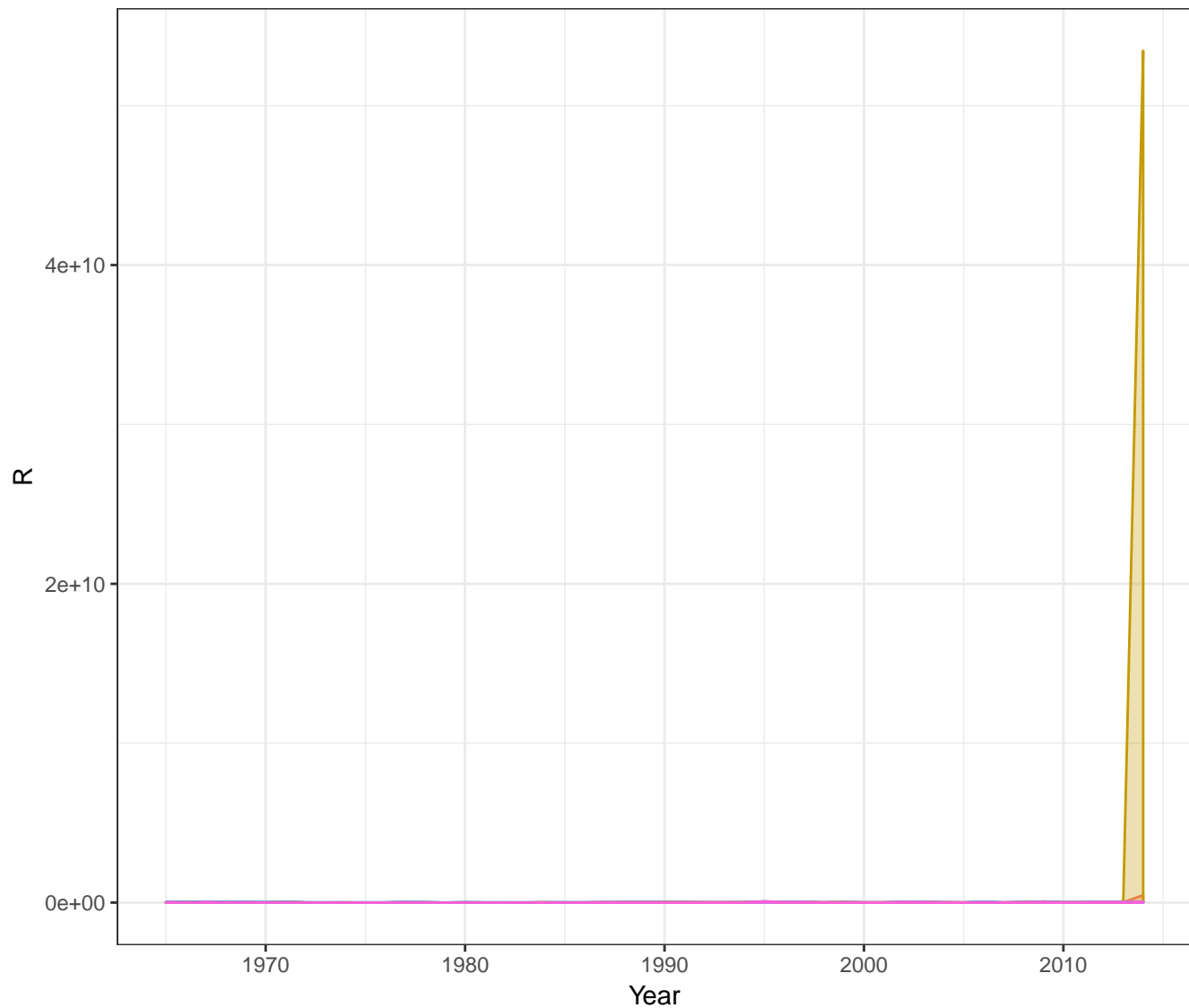
SNEMAYT



SNEMAYT



USAtlHerring



model

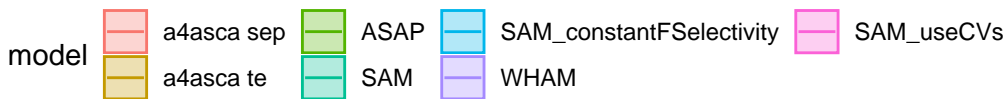
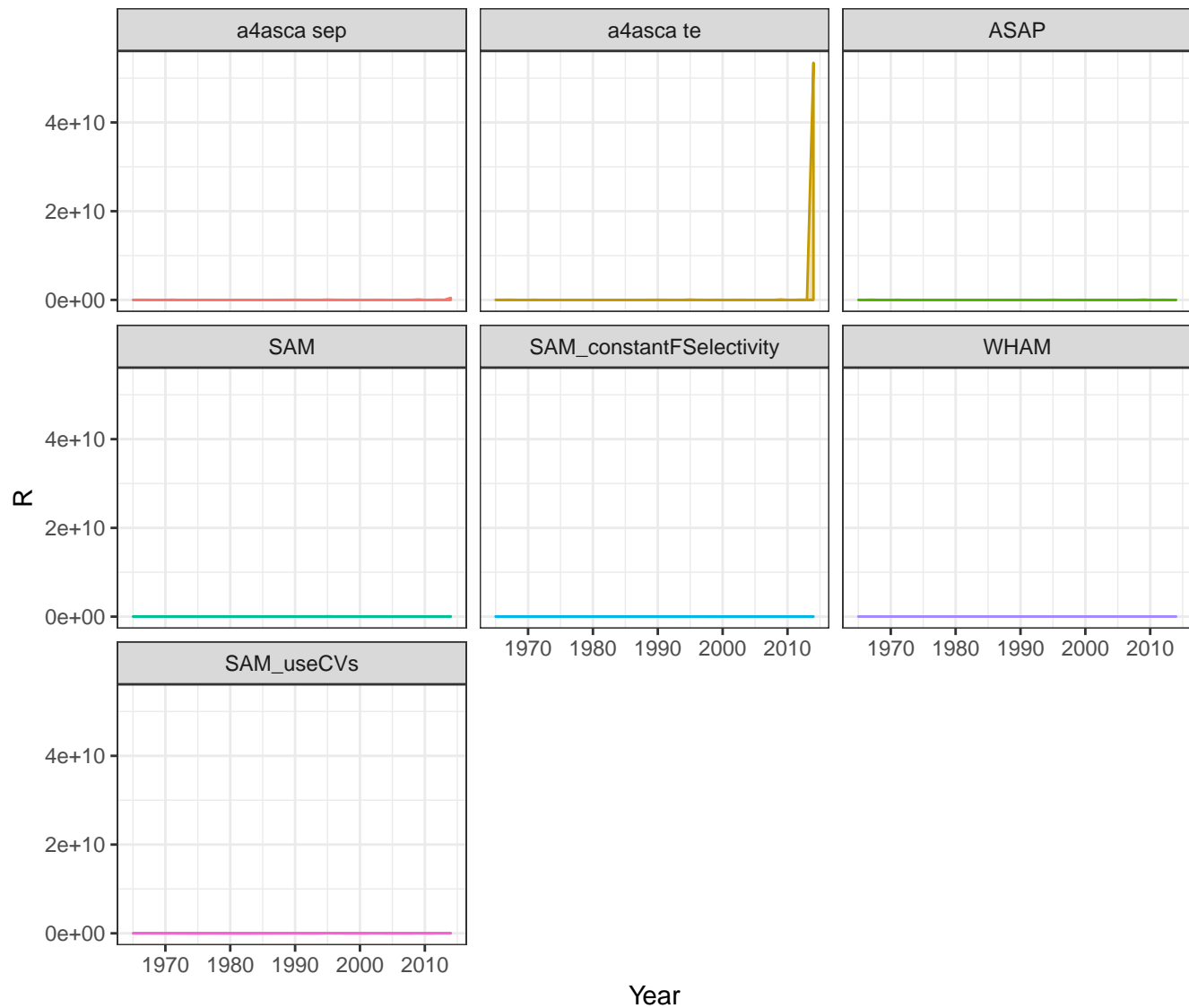
a4asca sep
a4asca te

ASAP
SAM

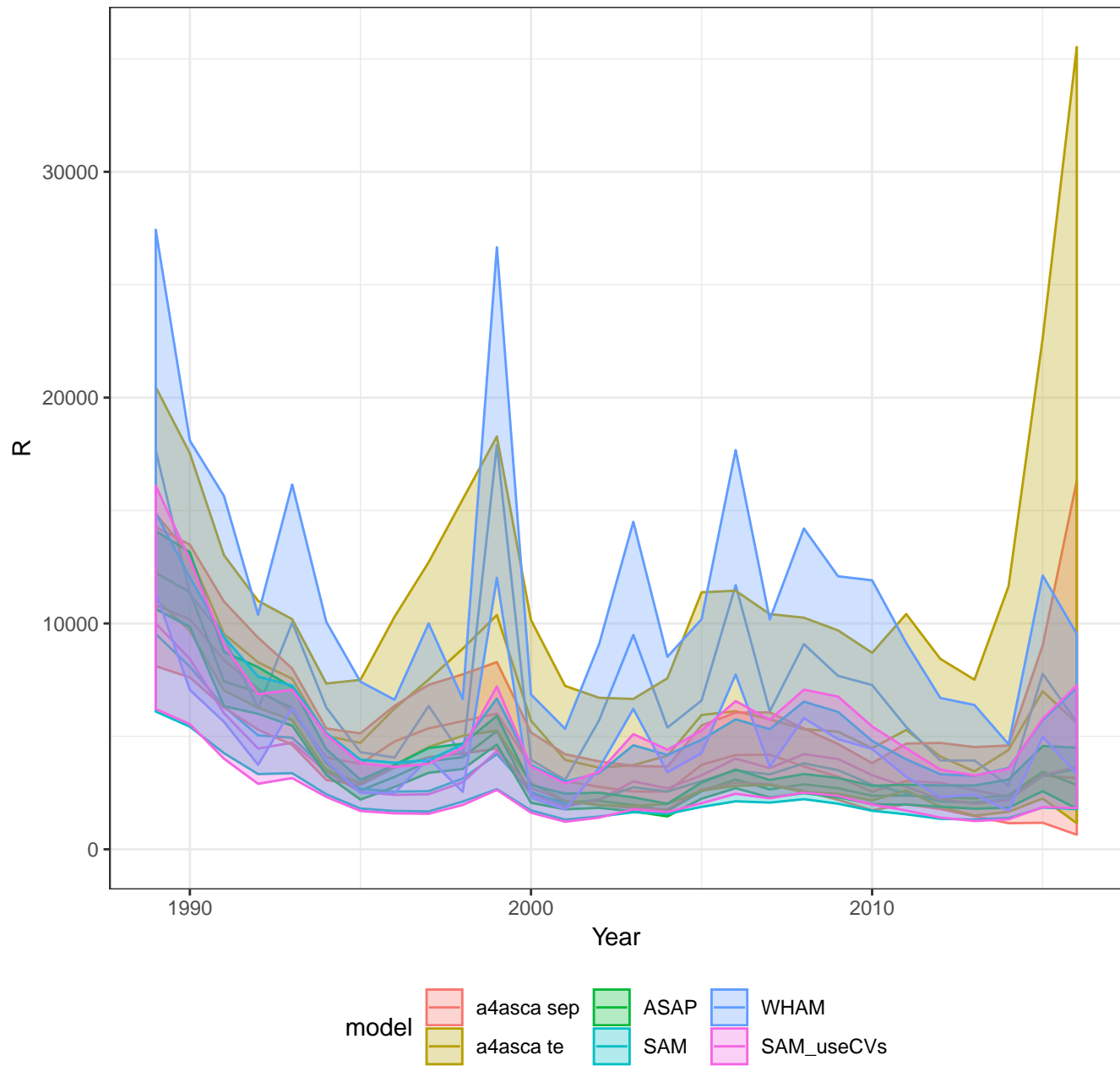
SAM_constantFSelectivity
WHAM

SAM_useCVs

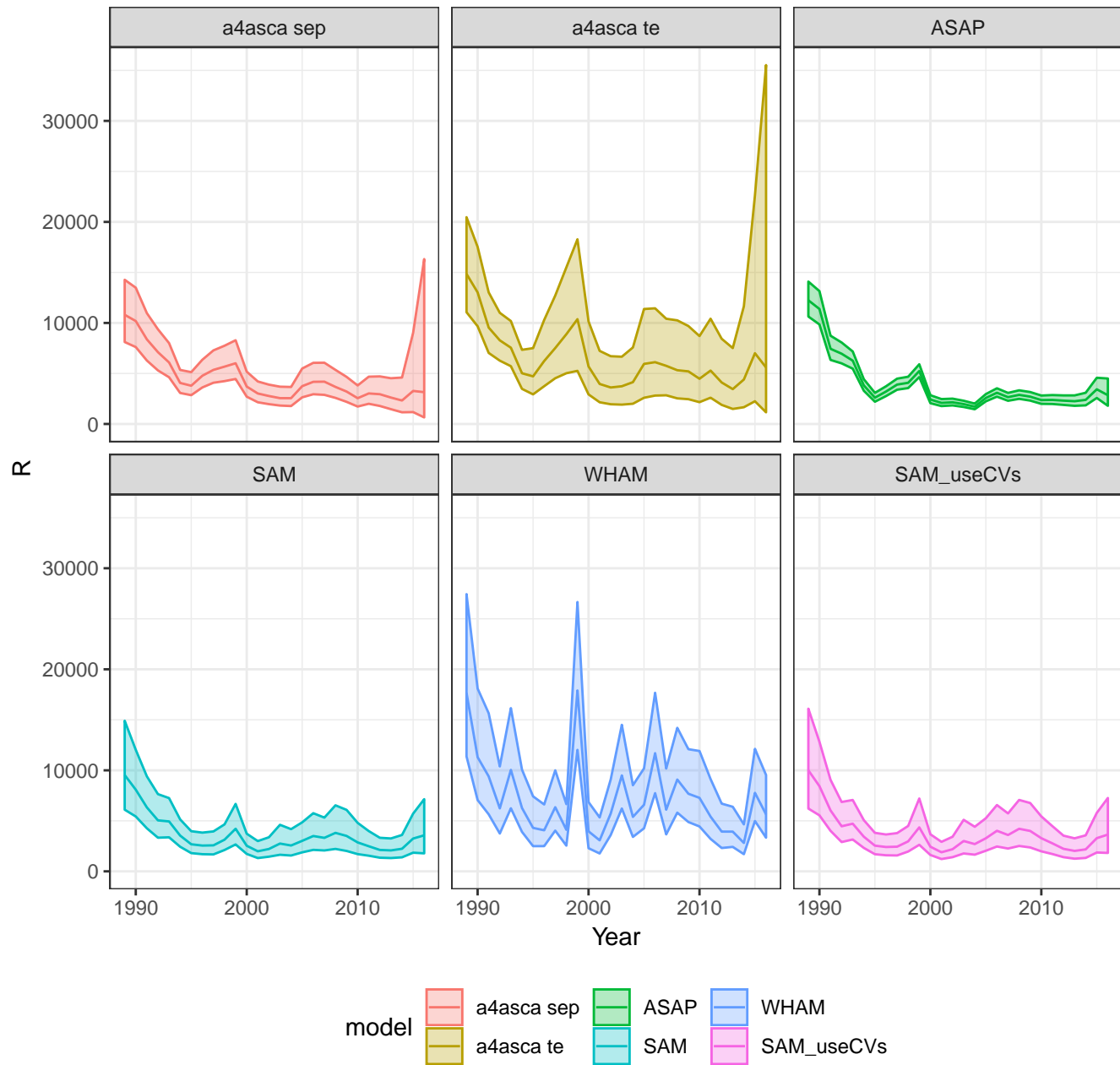
USAtlHerring

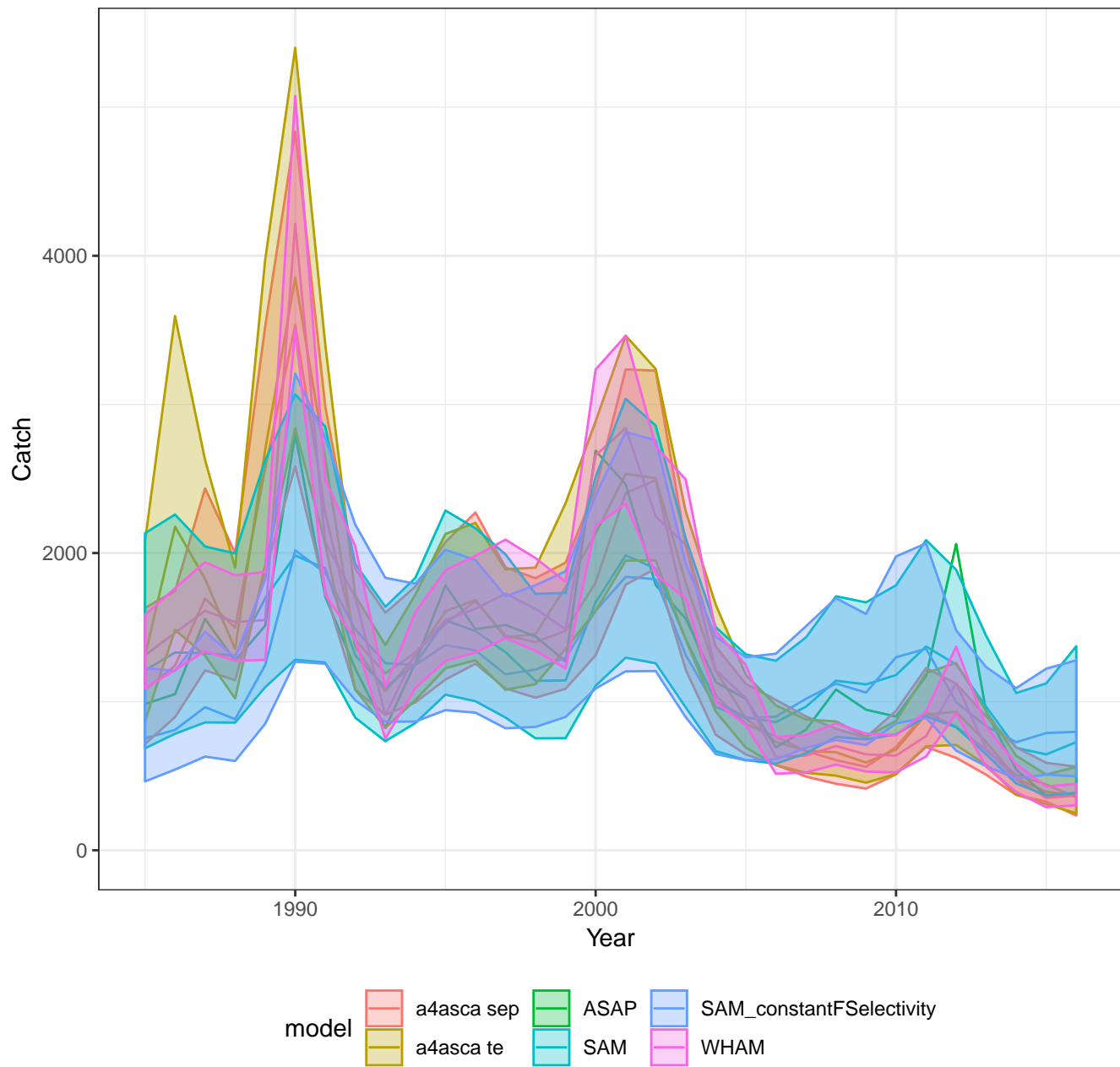


WhiteHake



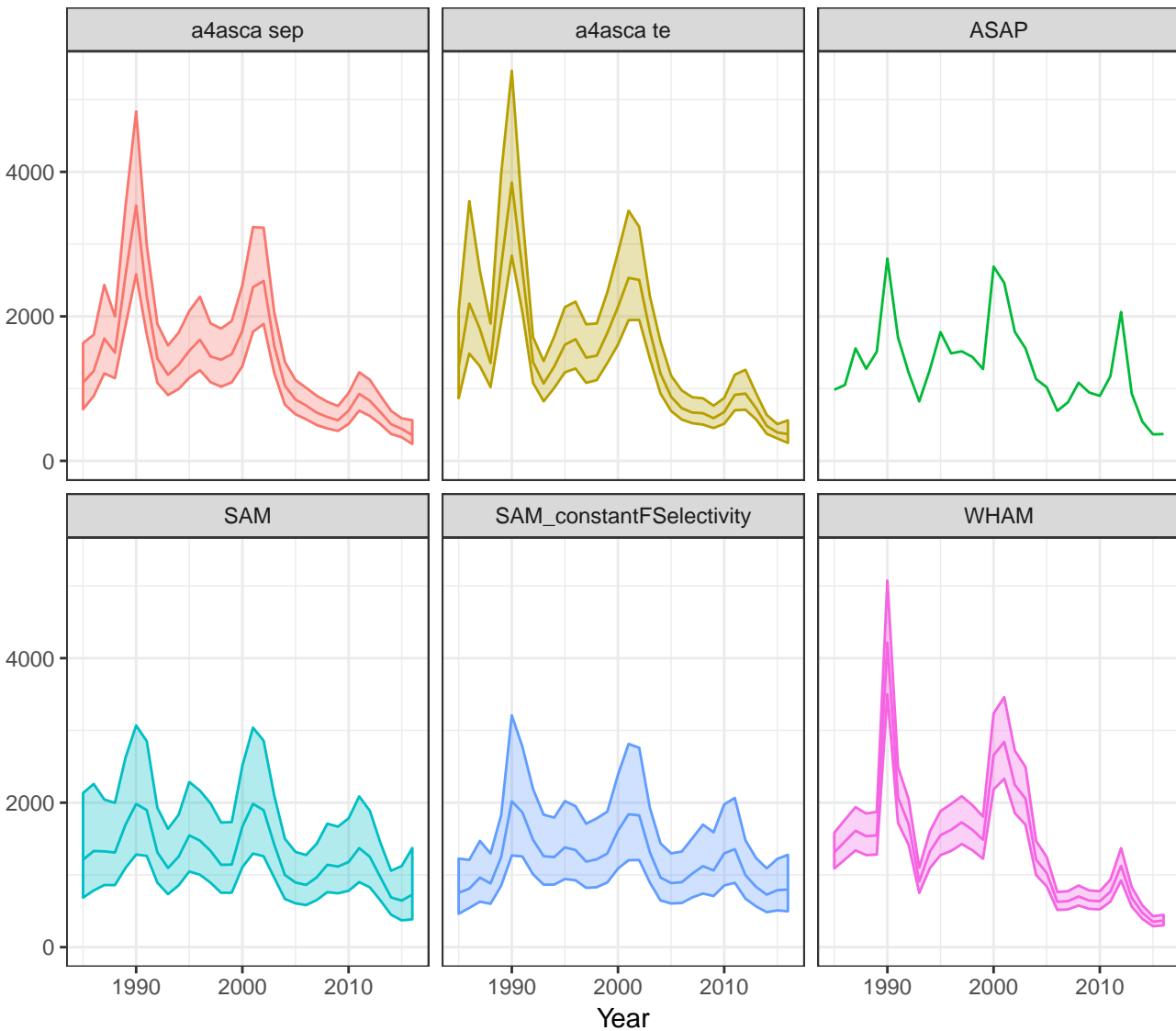
WhiteHake





CCGOMyt

Catch



model

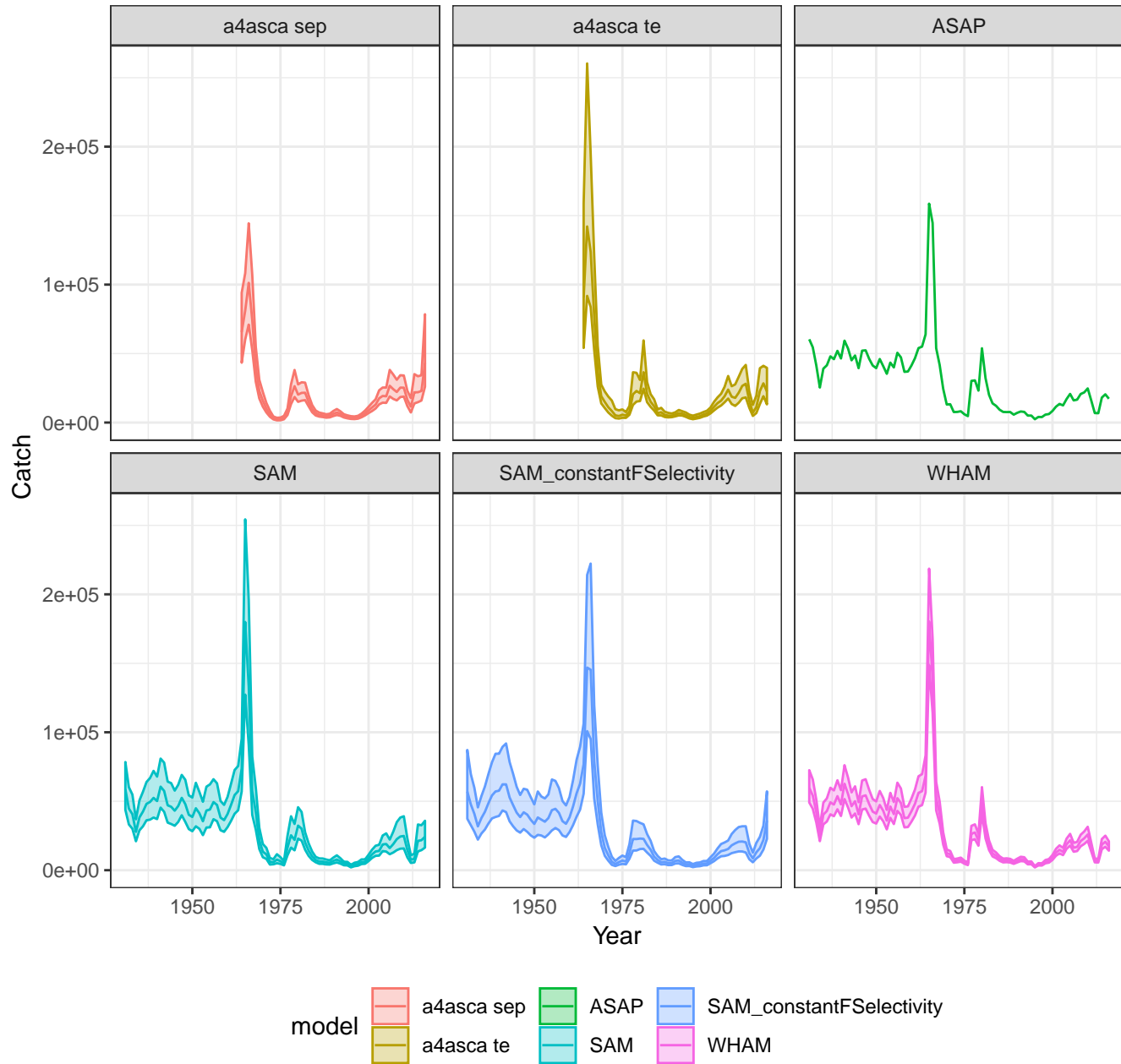
— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

The graph displays the 'Favorable view of U.S.' on the y-axis (ranging from 0 to 100) against the 'Year' on the x-axis (ranging from 1940 to 2010). The data is represented by multiple colored lines, each corresponding to a different country. A shaded area around the lines indicates the confidence interval. The graph shows a significant peak in favorability around 1960, followed by a sharp decline and a period of relative stability with minor fluctuations until the late 1990s, when there is a slight upward trend.

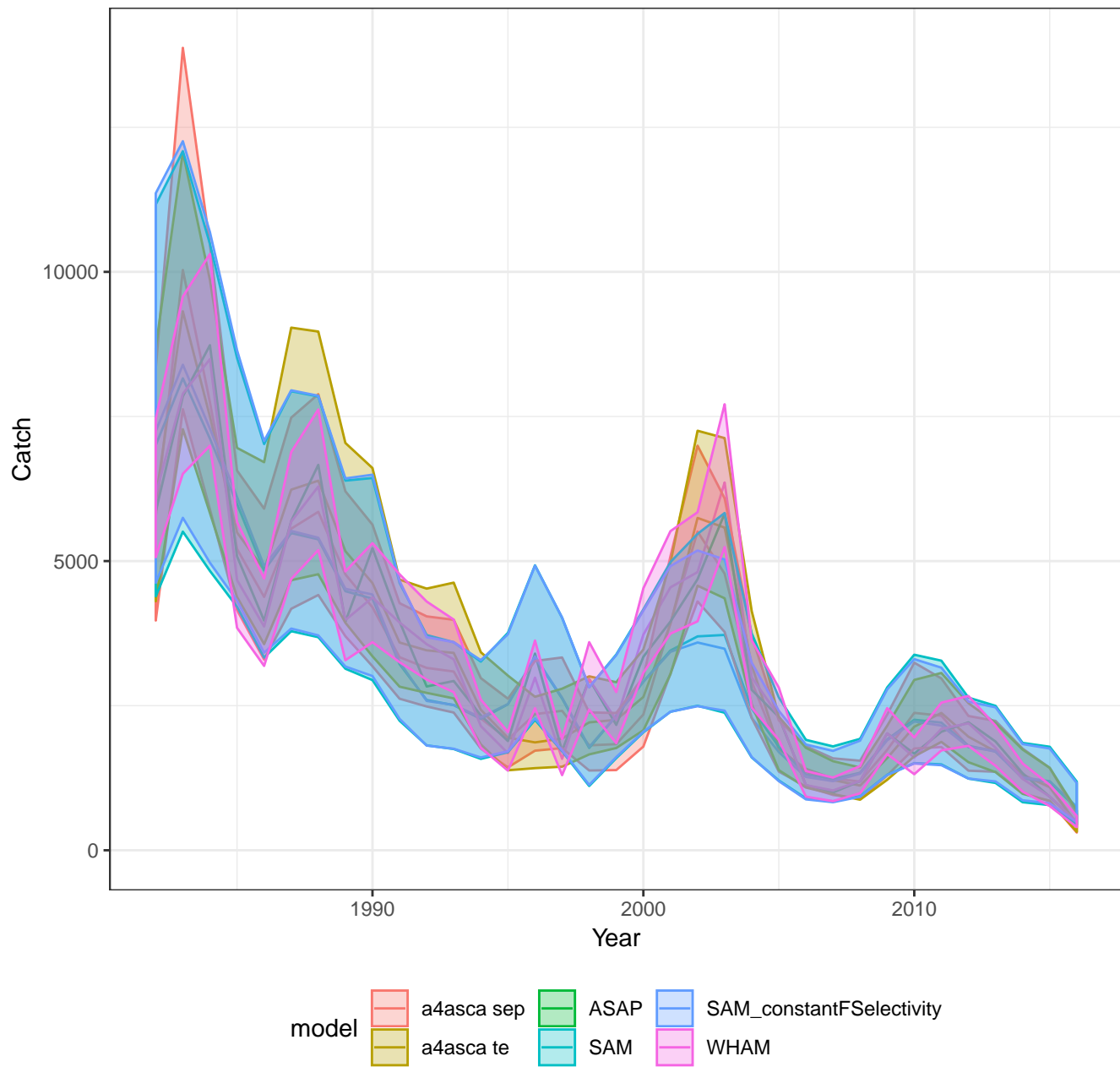
model

	a4asca sep		ASAP		SAM_constantFSelectivity
	a4asca te		SAM		WHAM

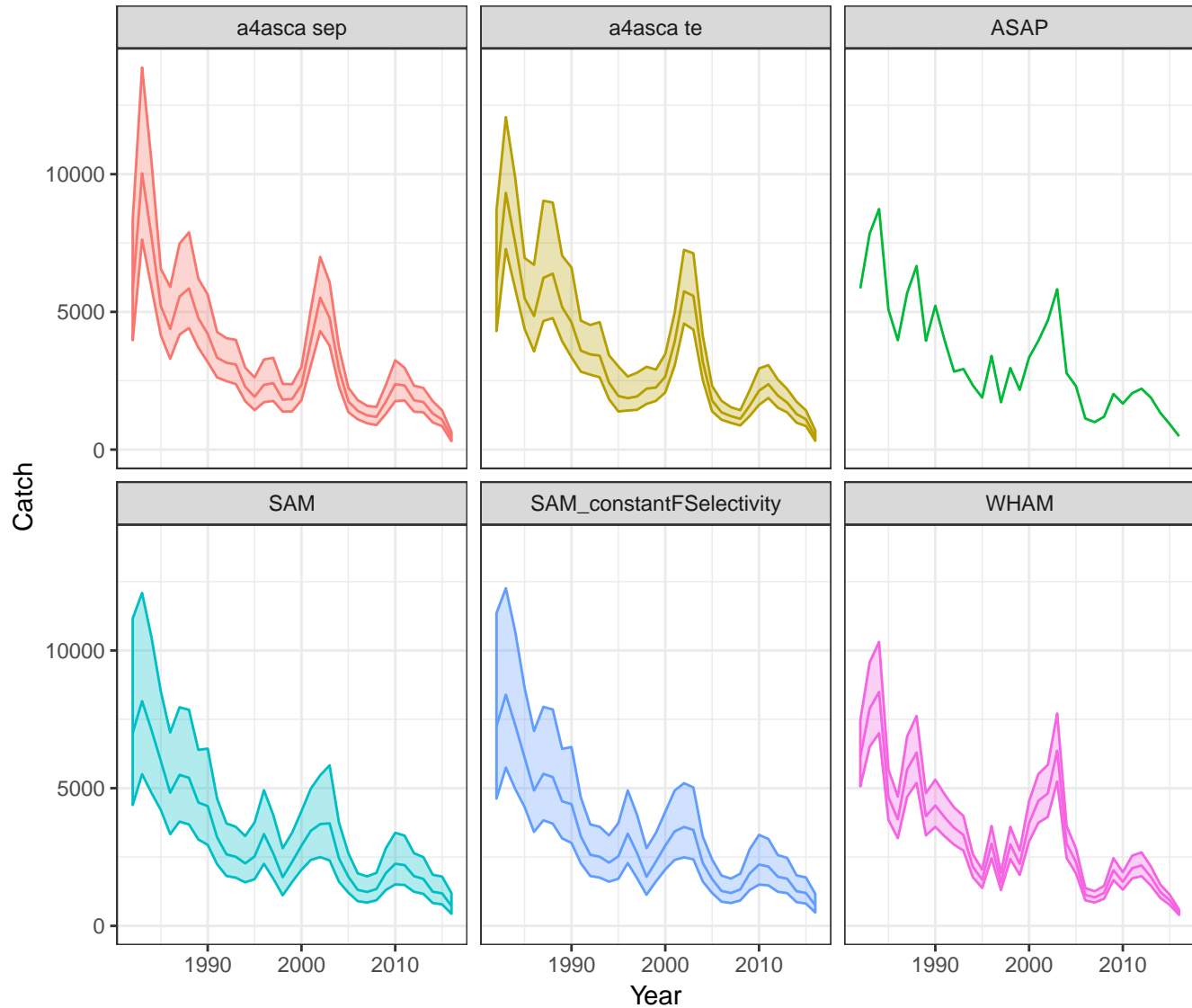
GBhaddock



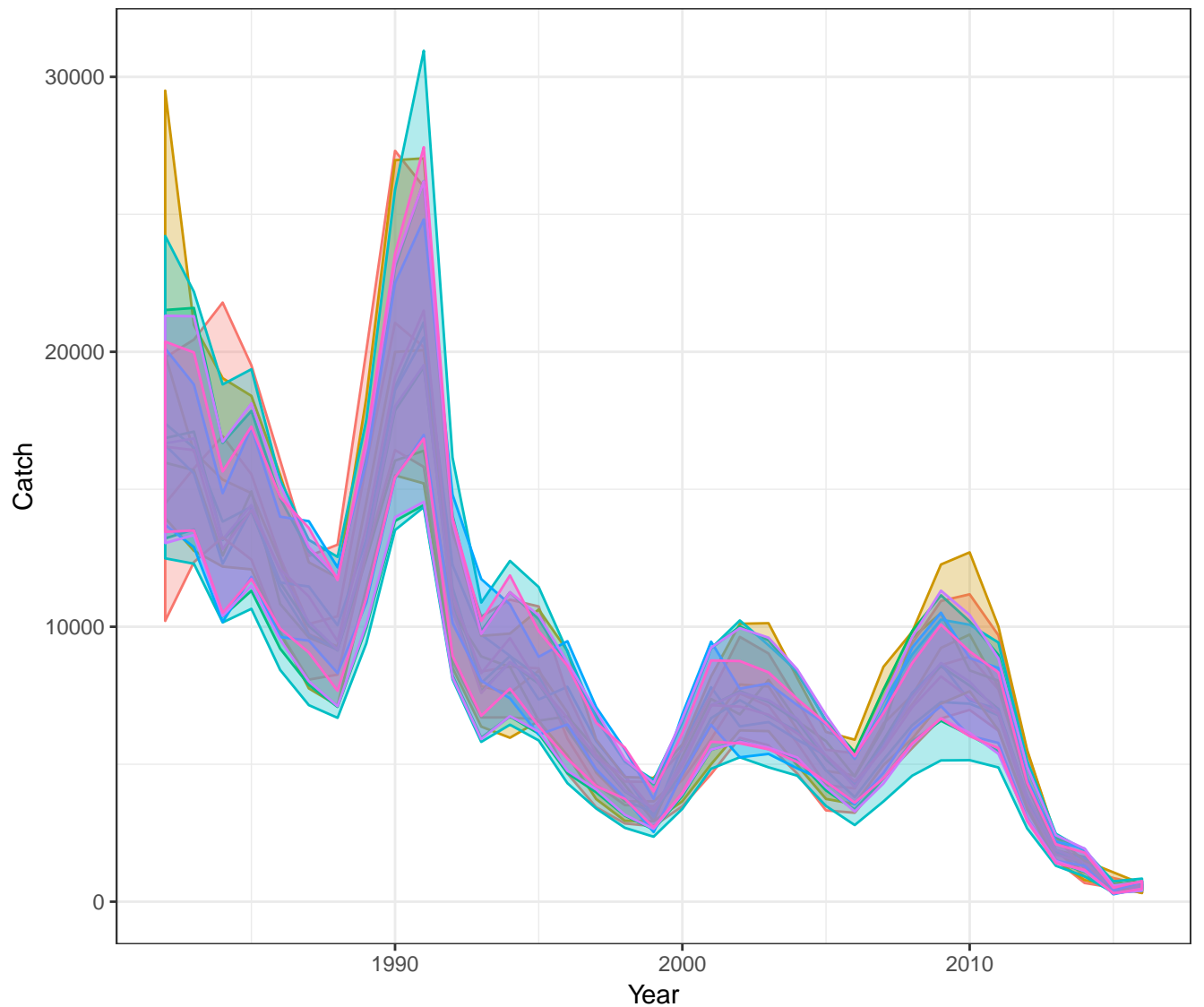
GBwinter



GBwinter



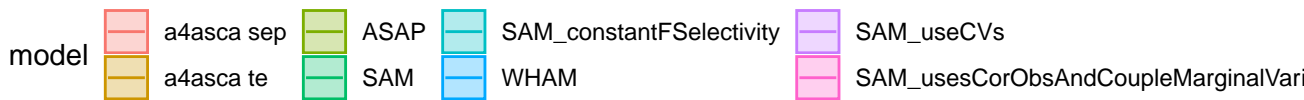
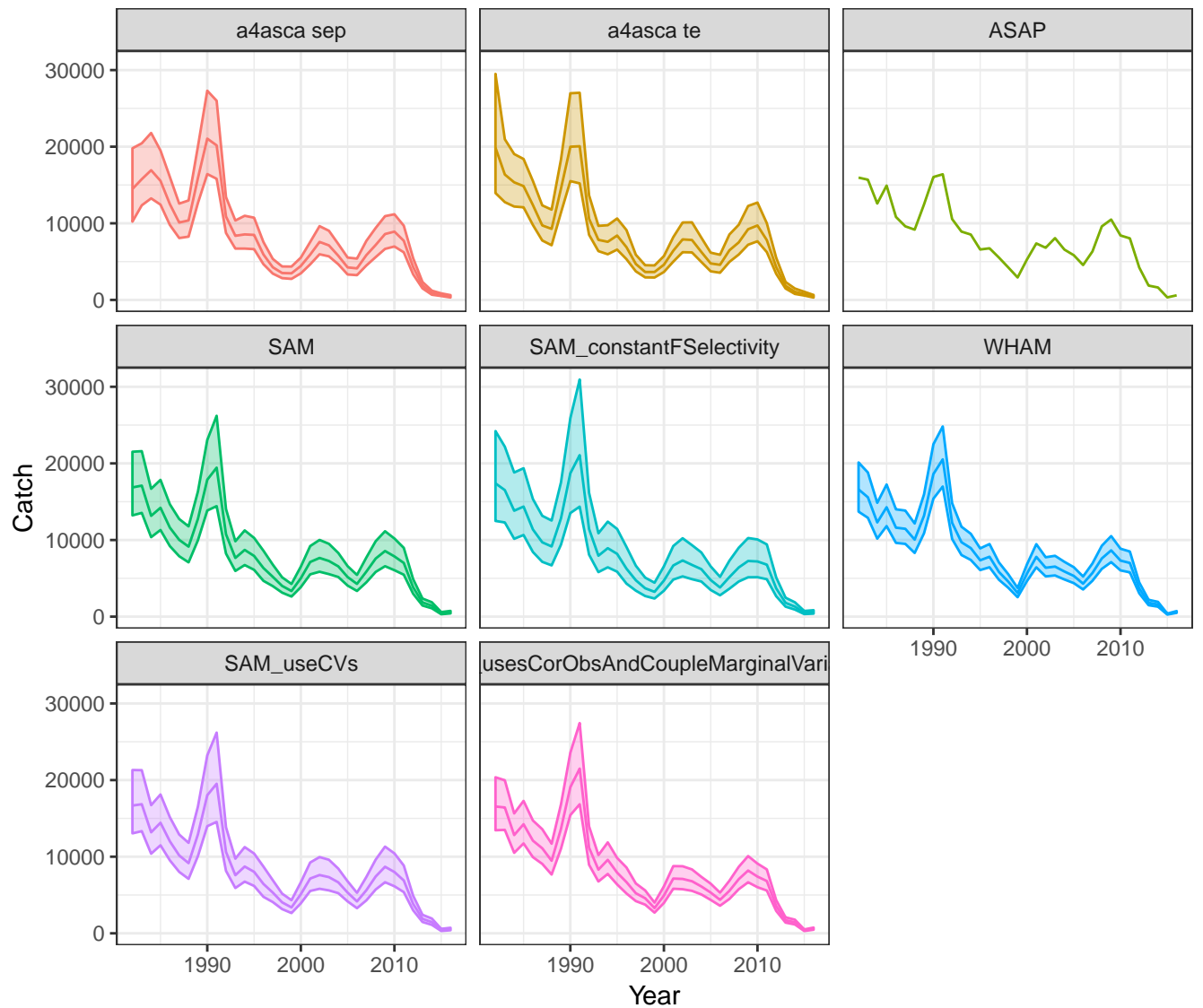
GOMcod



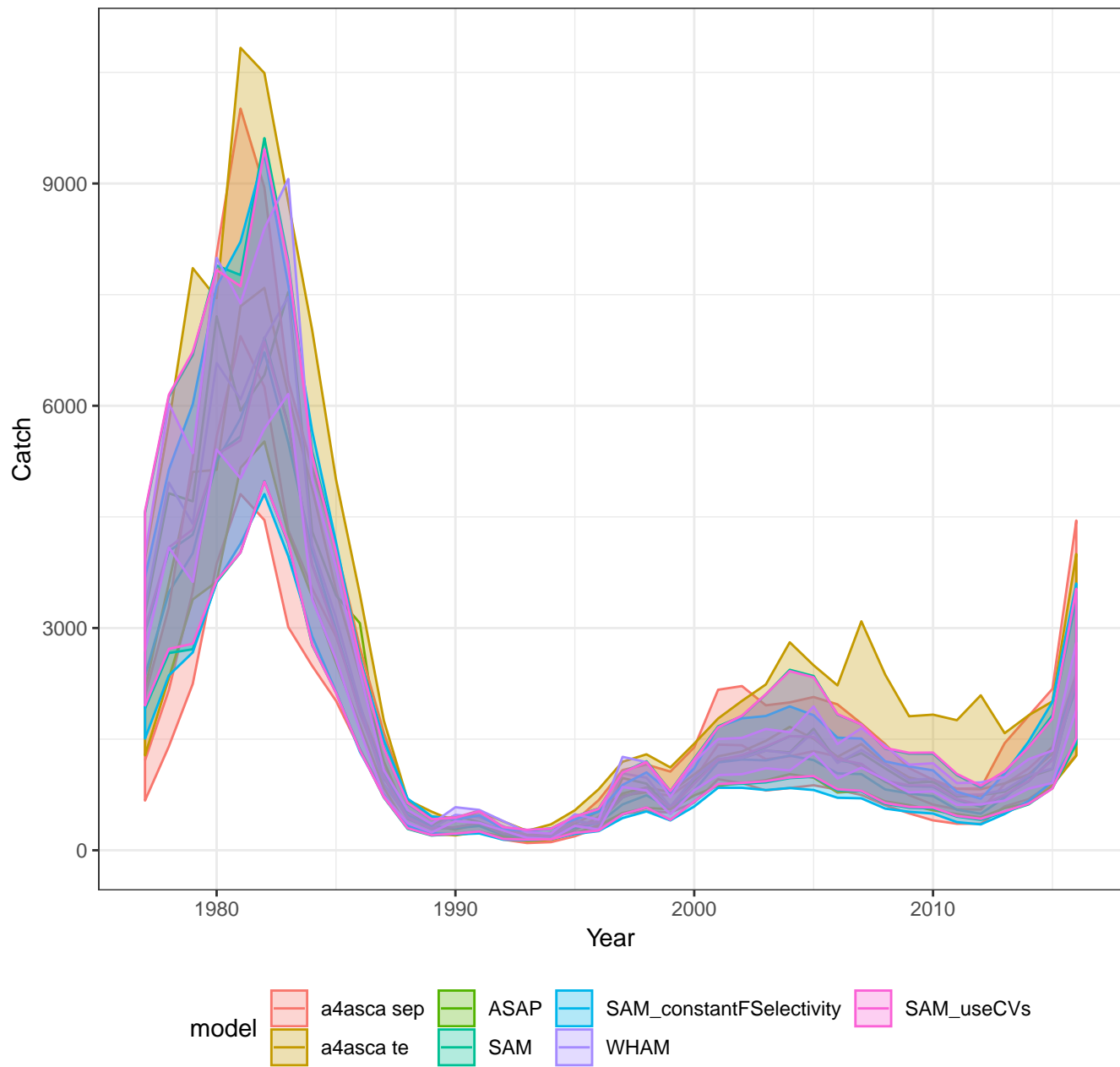
model

a4asca sep	ASAP	SAM_constantFSelectivity	SAM_useCVs
a4asca te	SAM	WHAM	SAM_usesCorObsAndCoupleMarginalVari

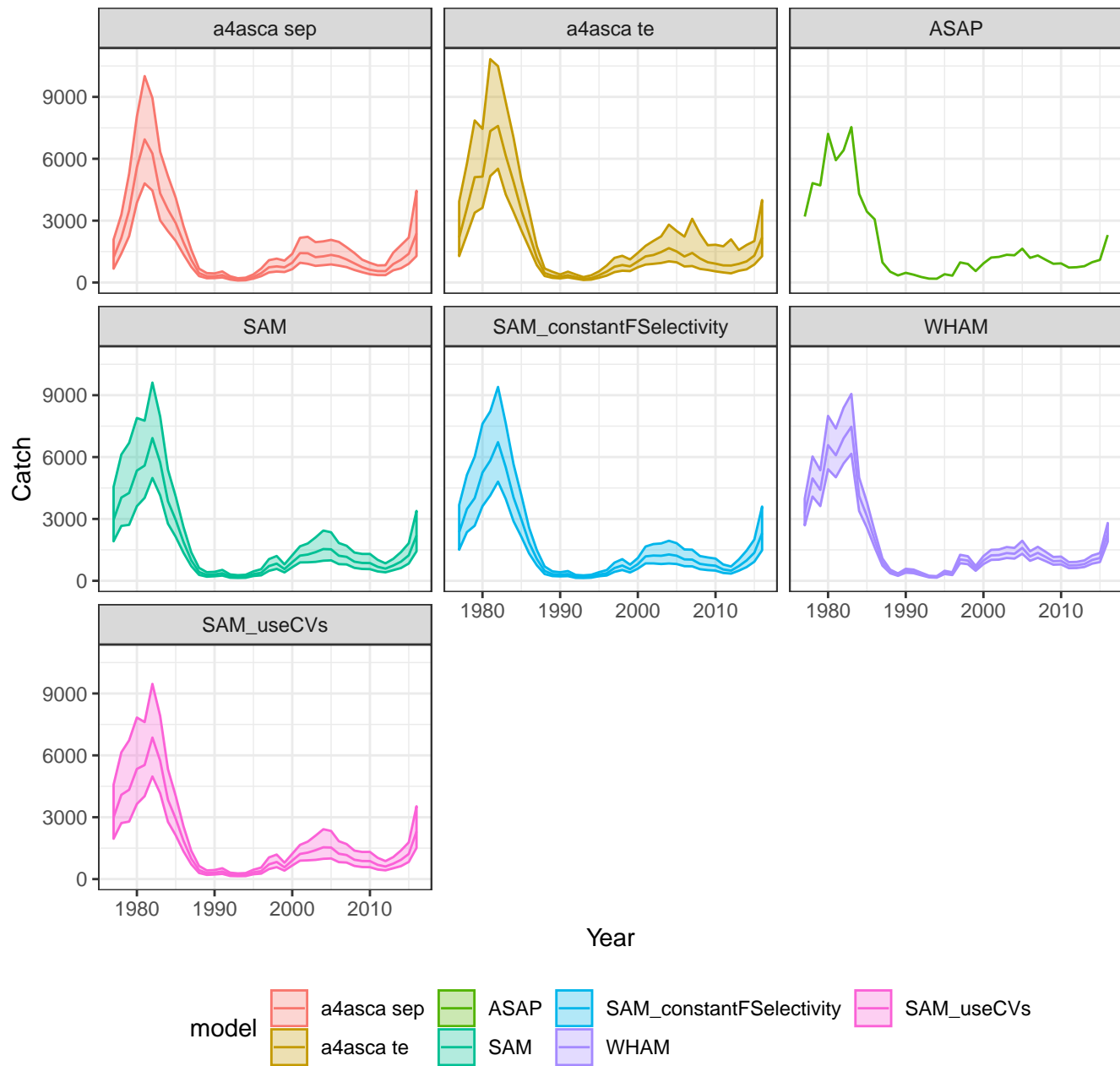
GOMcod



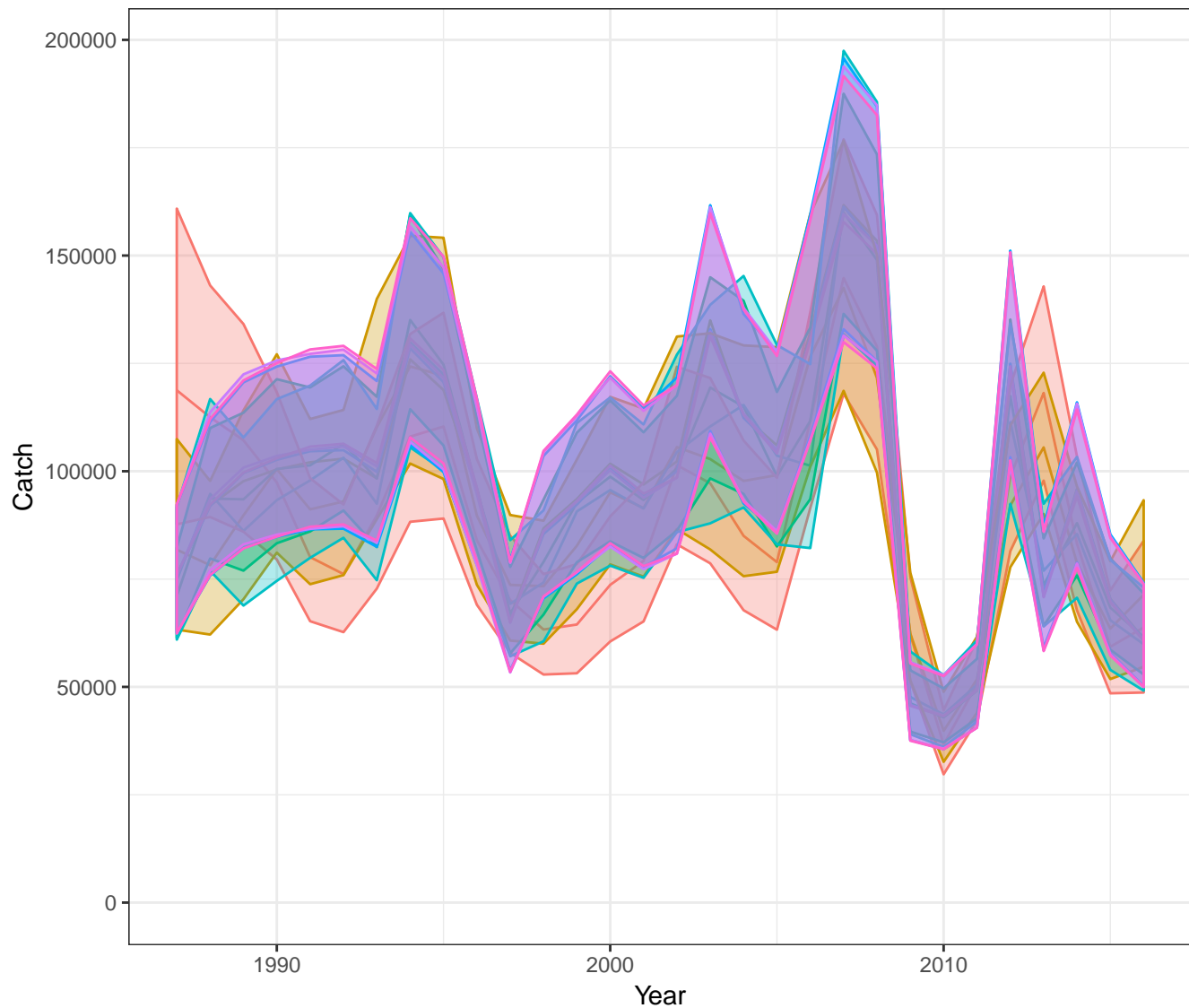
GOMhaddock



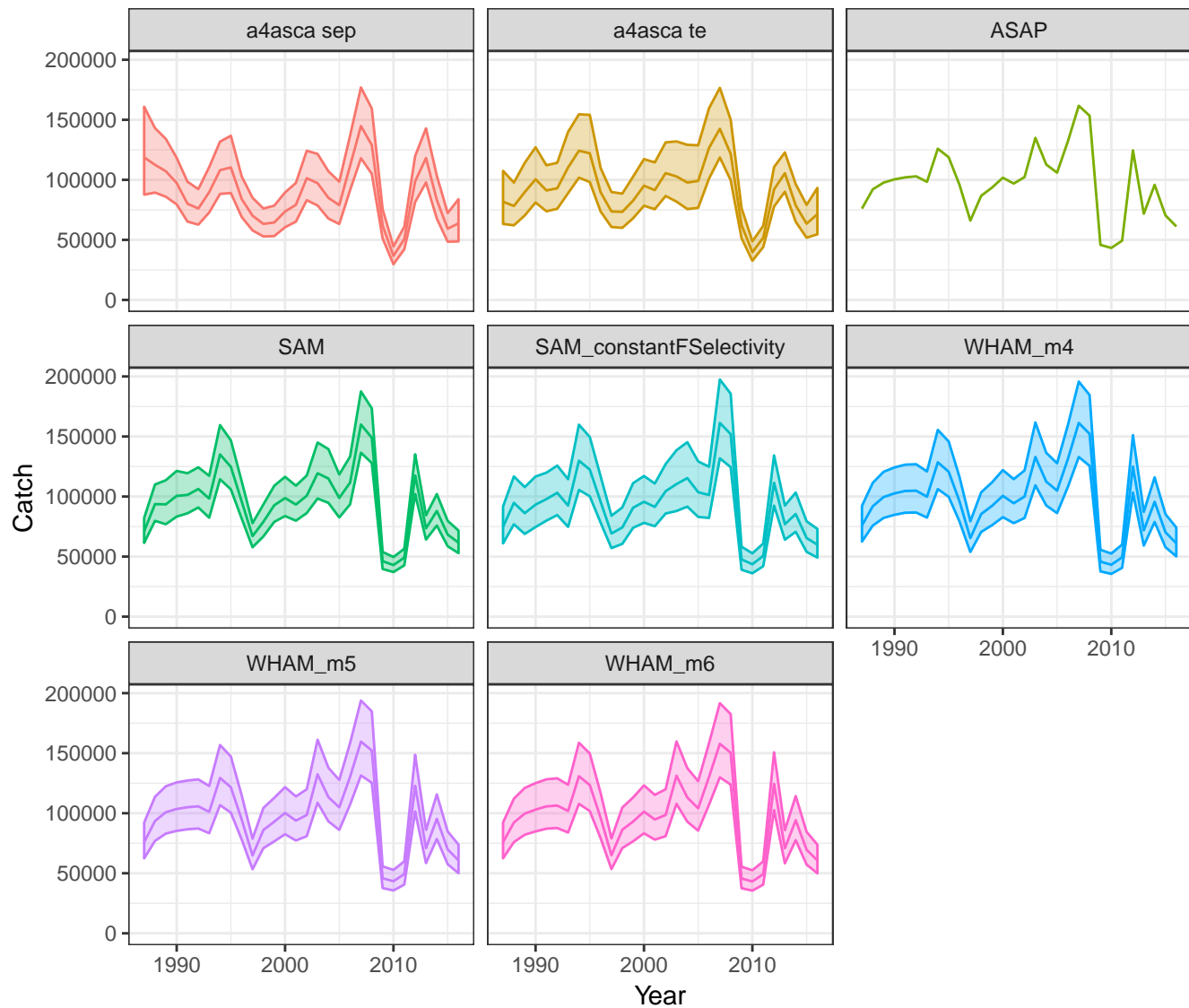
GOMhaddock



ICEherring



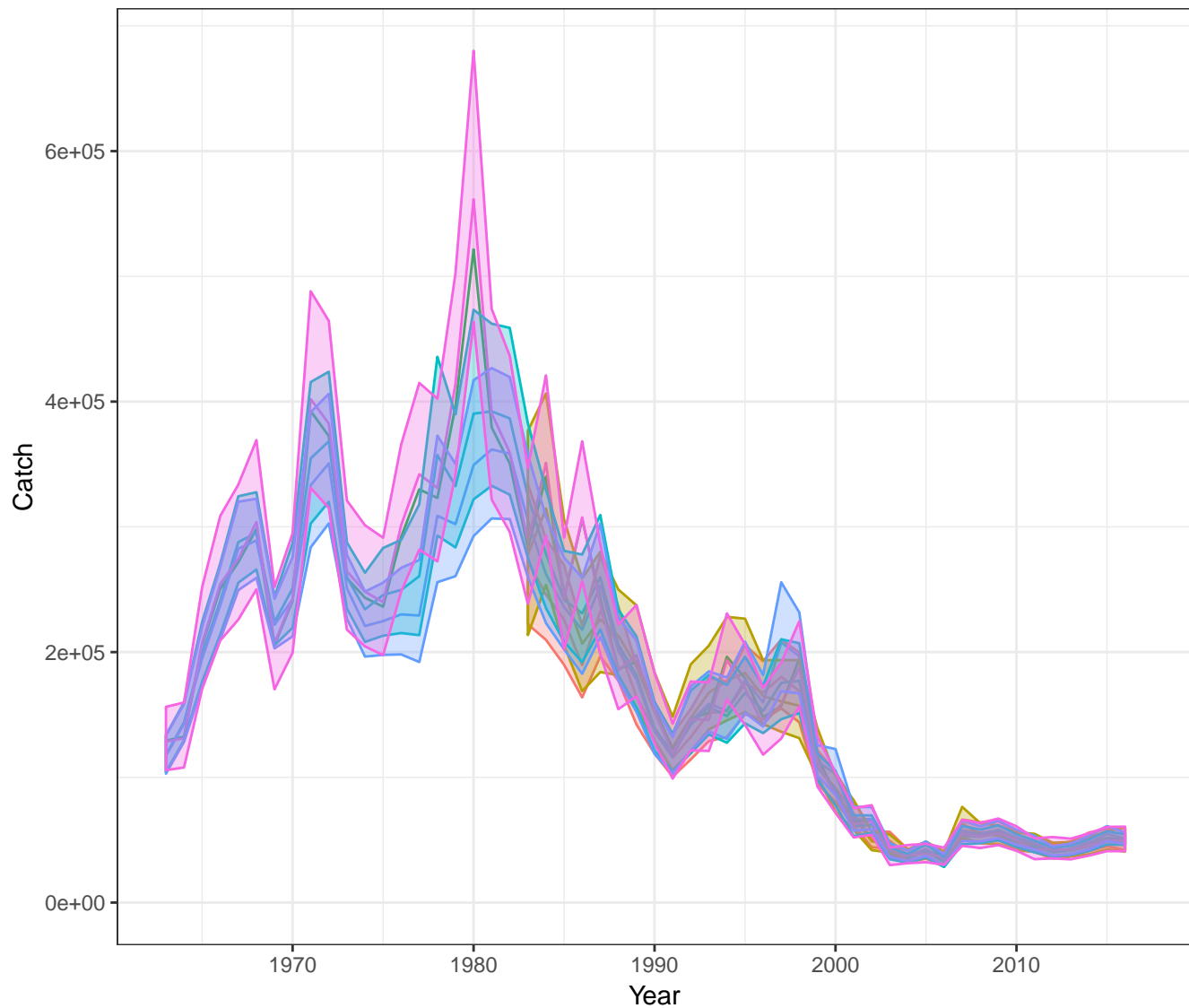
ICEherring



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity	— WHAM_m5
— a4asca te	— SAM	— WHAM_m4	— WHAM_m6

NScod

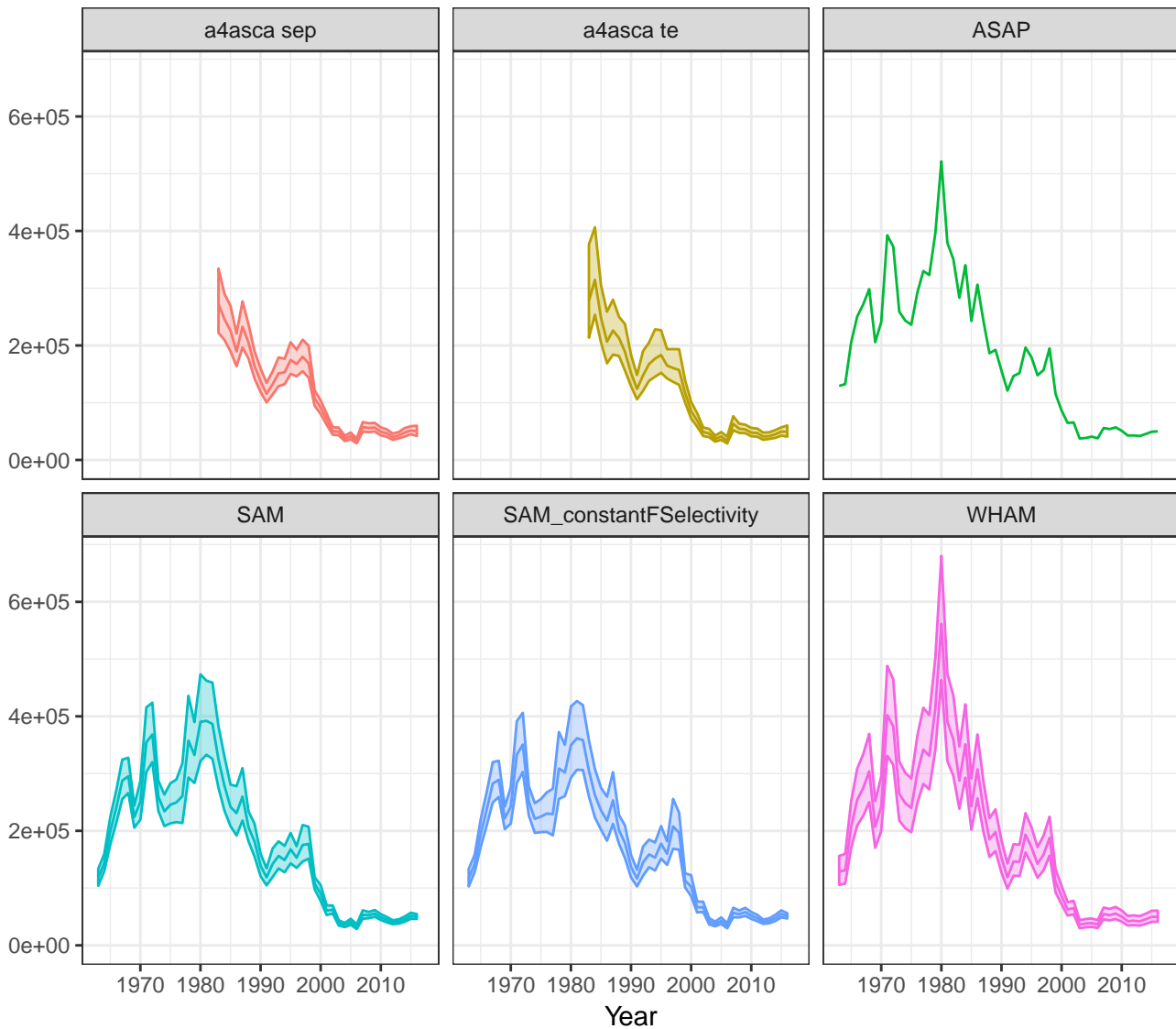


model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

NScod

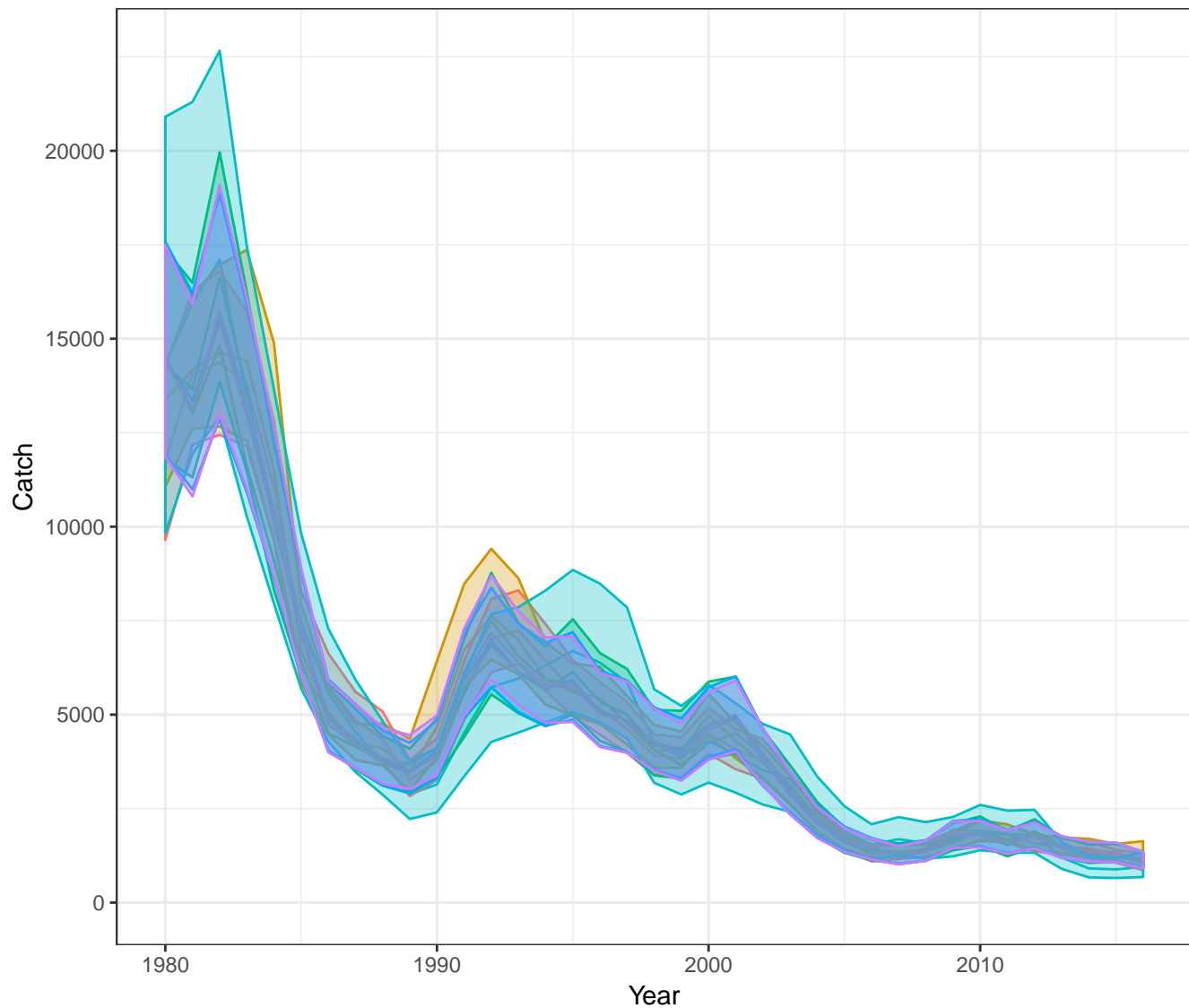
Catch











model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

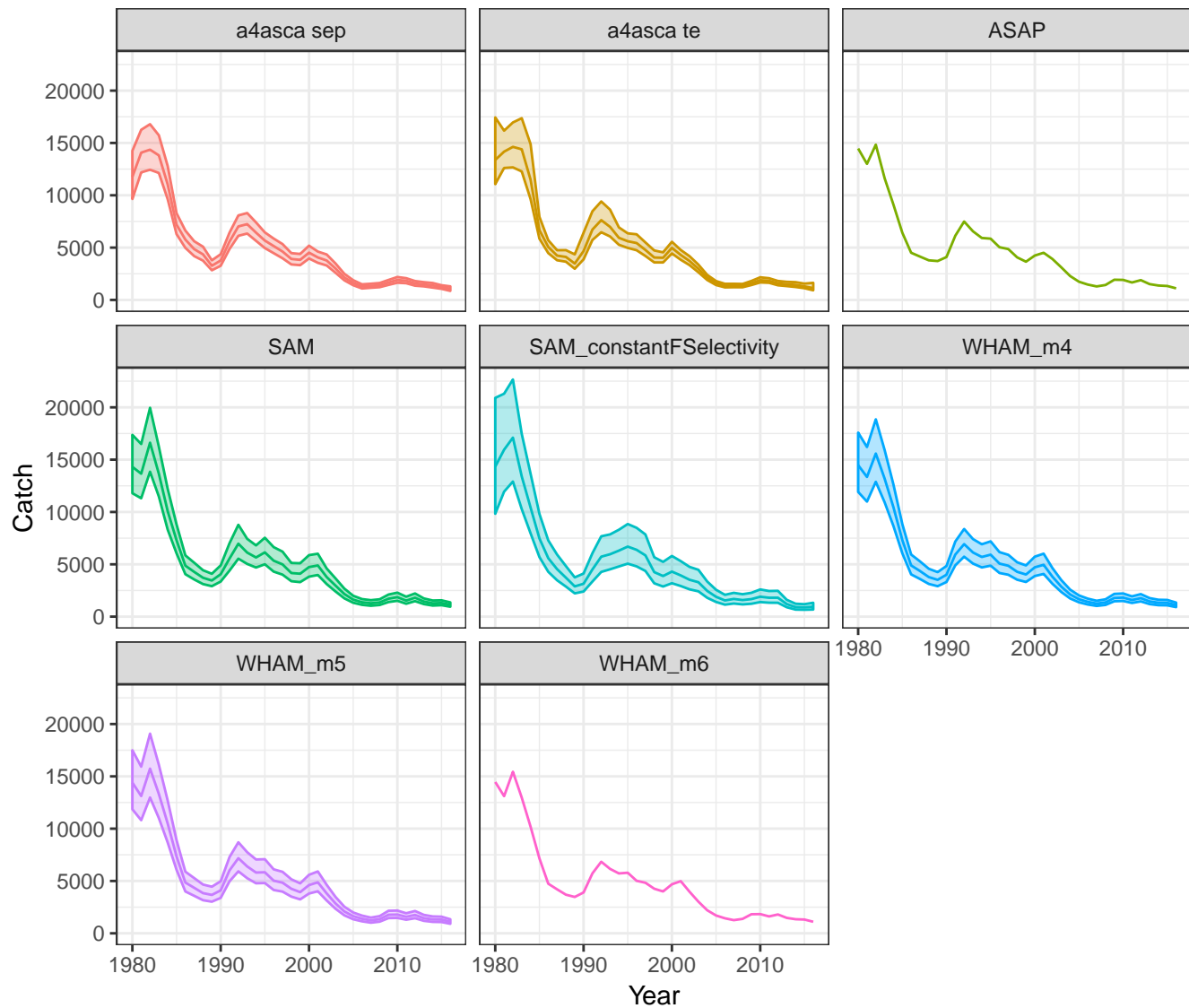
Plaice



model

 a4asca sep	 ASAP	 SAM_constantFSelectivity	 WHAM_m5
 a4asca te	 SAM	 WHAM_m4	 WHAM_m6

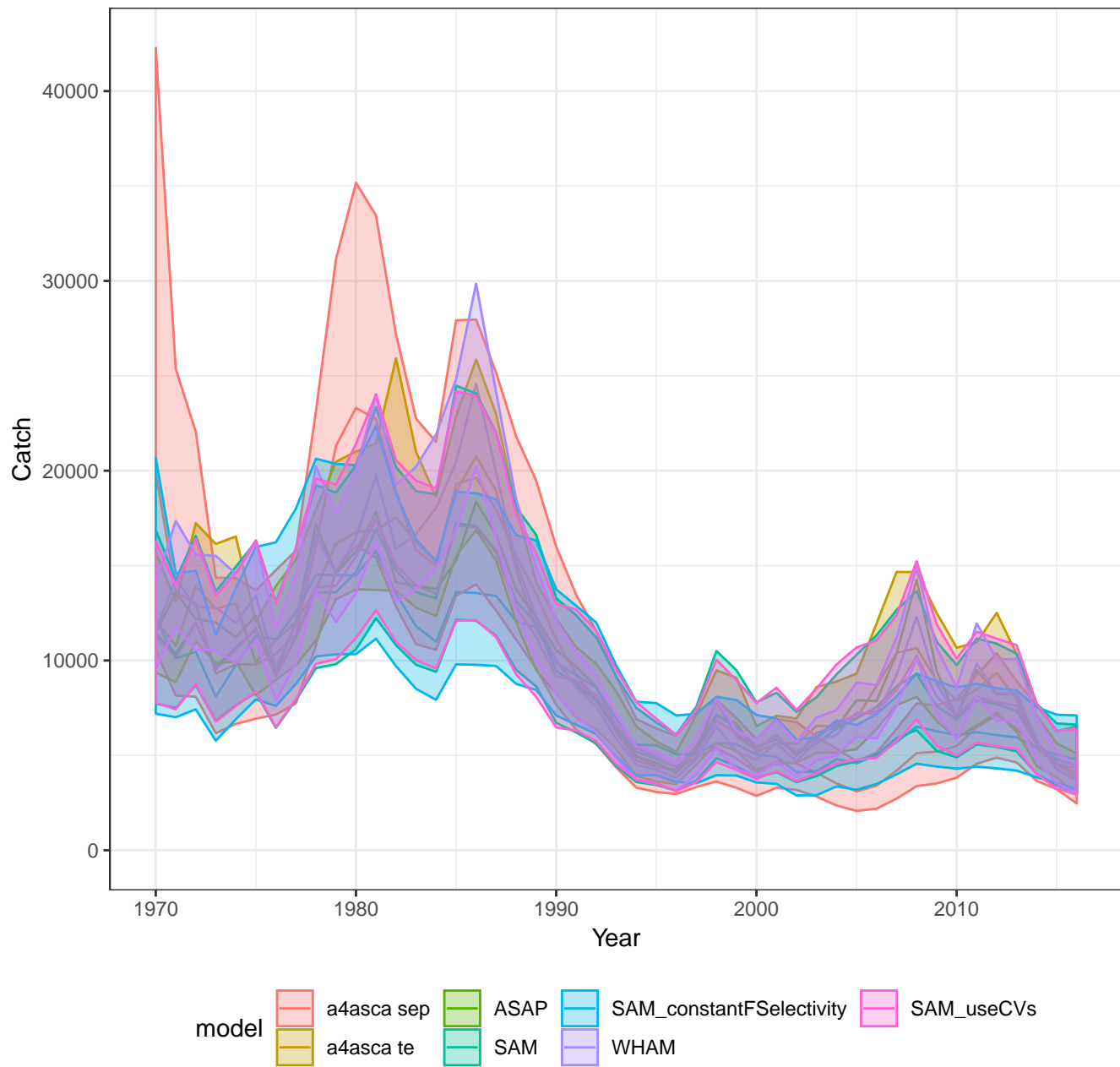
Plaice



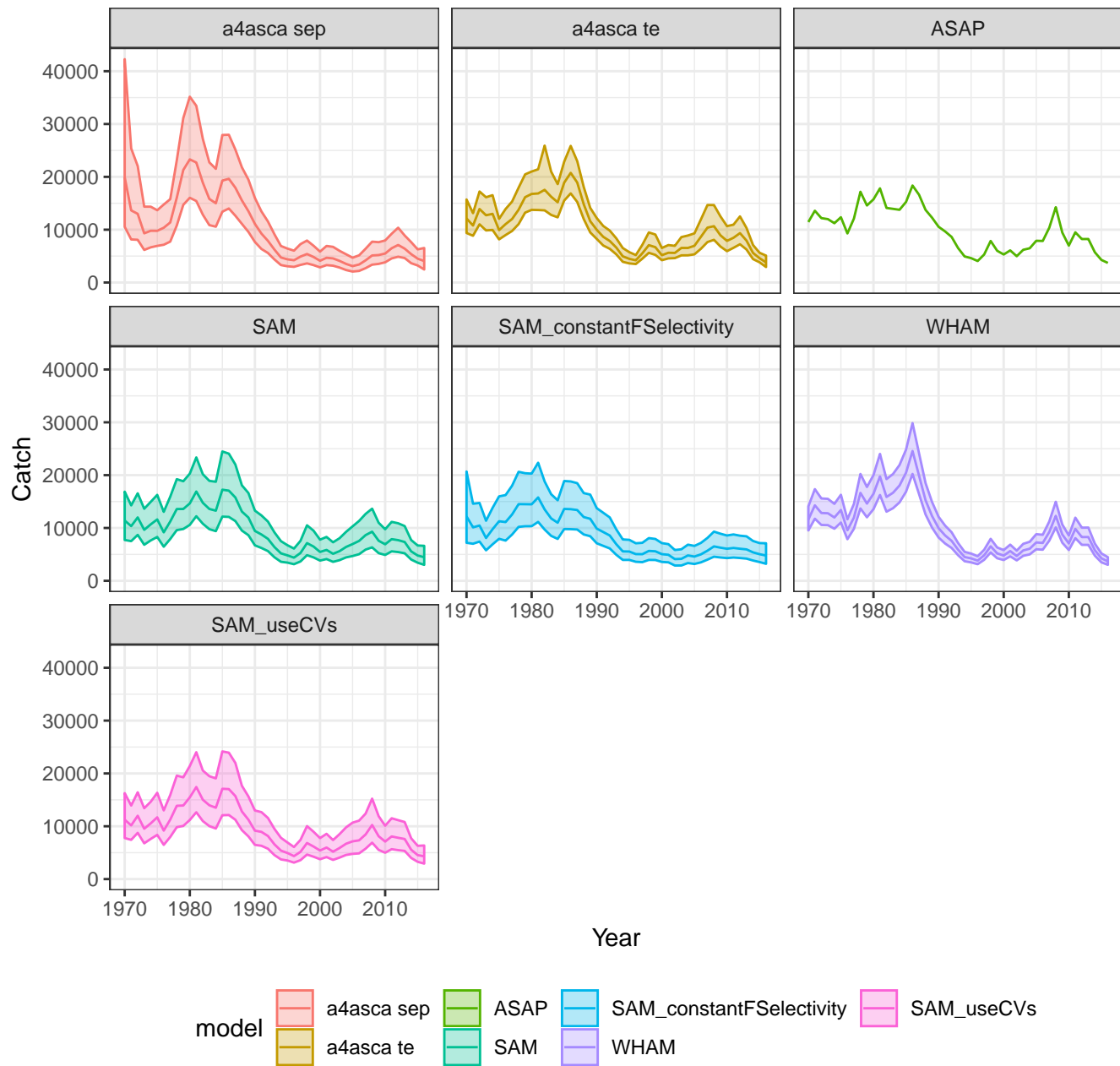
model

— a4asca sep	— ASAP	— SAM_constantFSelectivity	— WHAM_m5
— a4asca te	— SAM	— WHAM_m4	— WHAM_m6

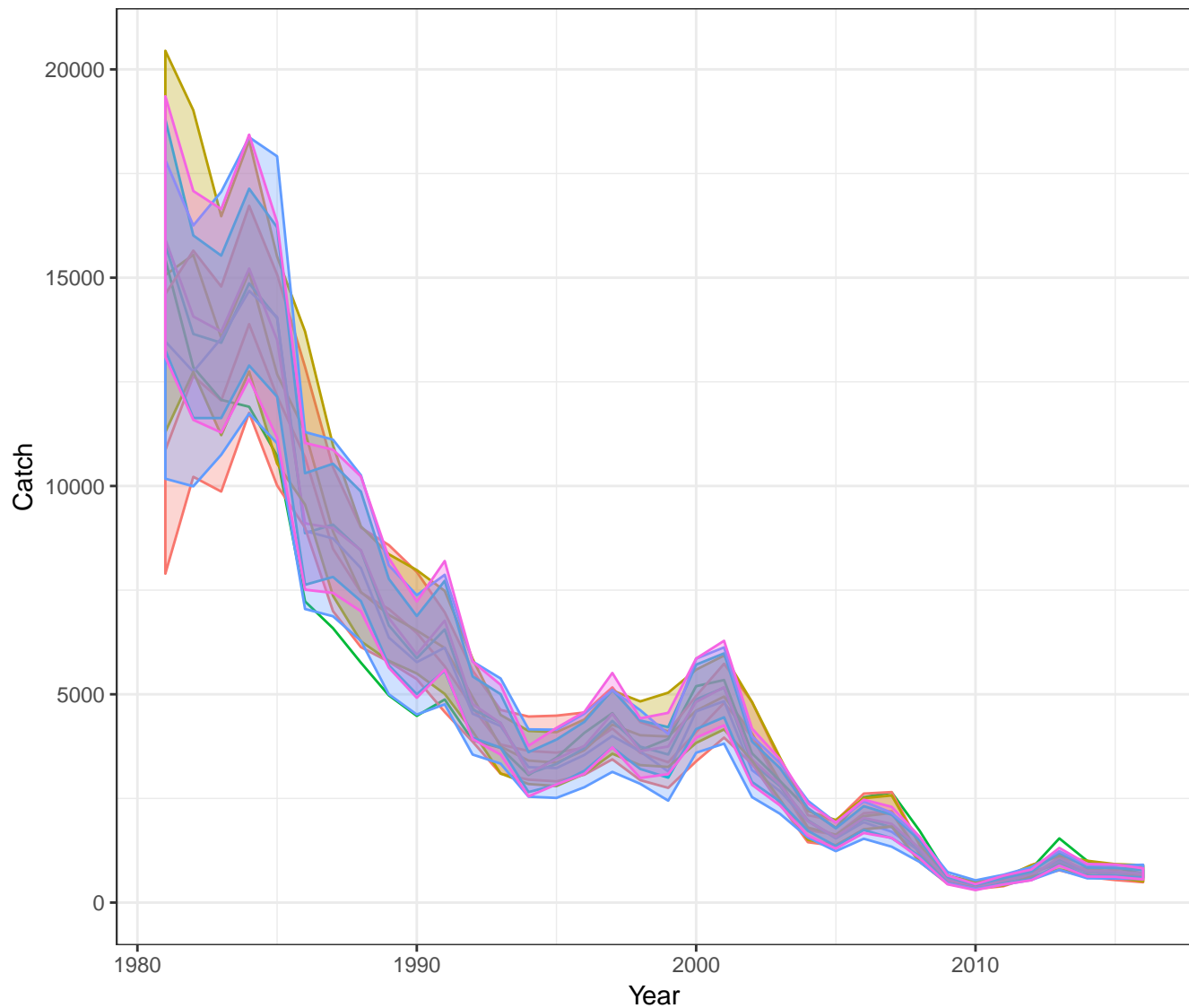
Pollock



Pollock



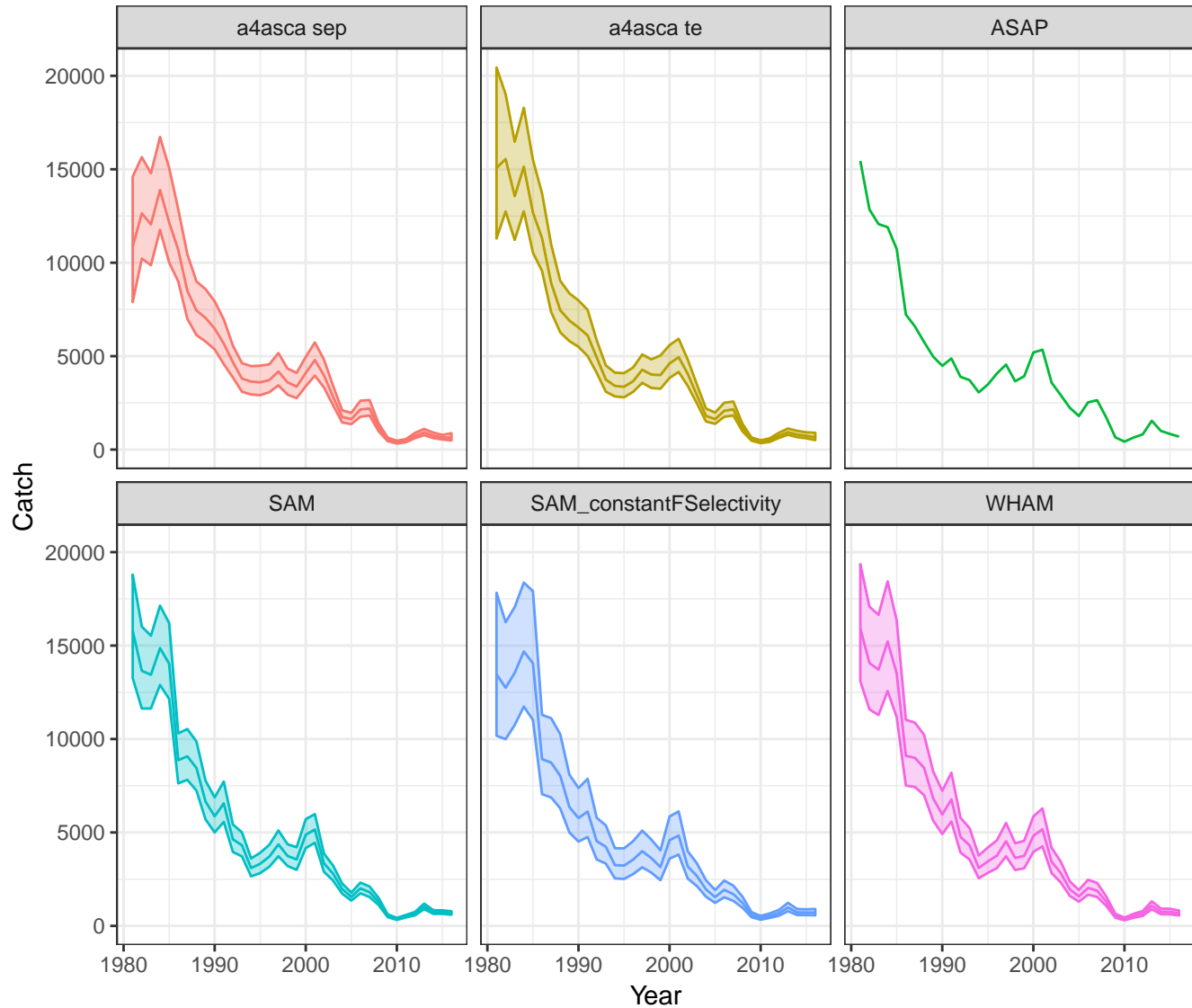
SNEMAwinter



model

a4asca sep	ASAP	SAM_constantFSelectivity
a4asca te	SAM	WHAM

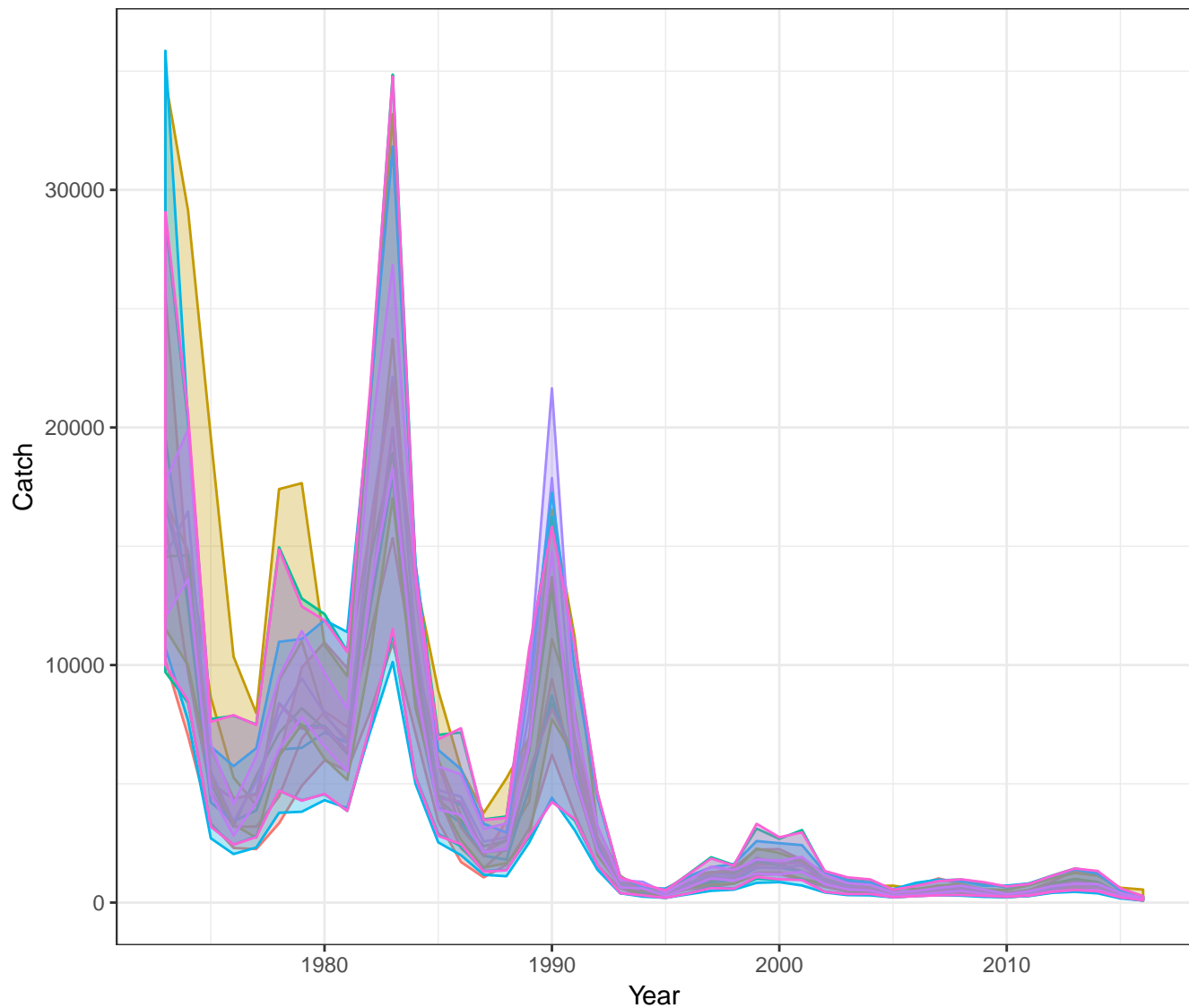
SNEMAwinter



model

— a4asca sep	— ASAP	— SAM_constantFSelectivity
— a4asca te	— SAM	— WHAM

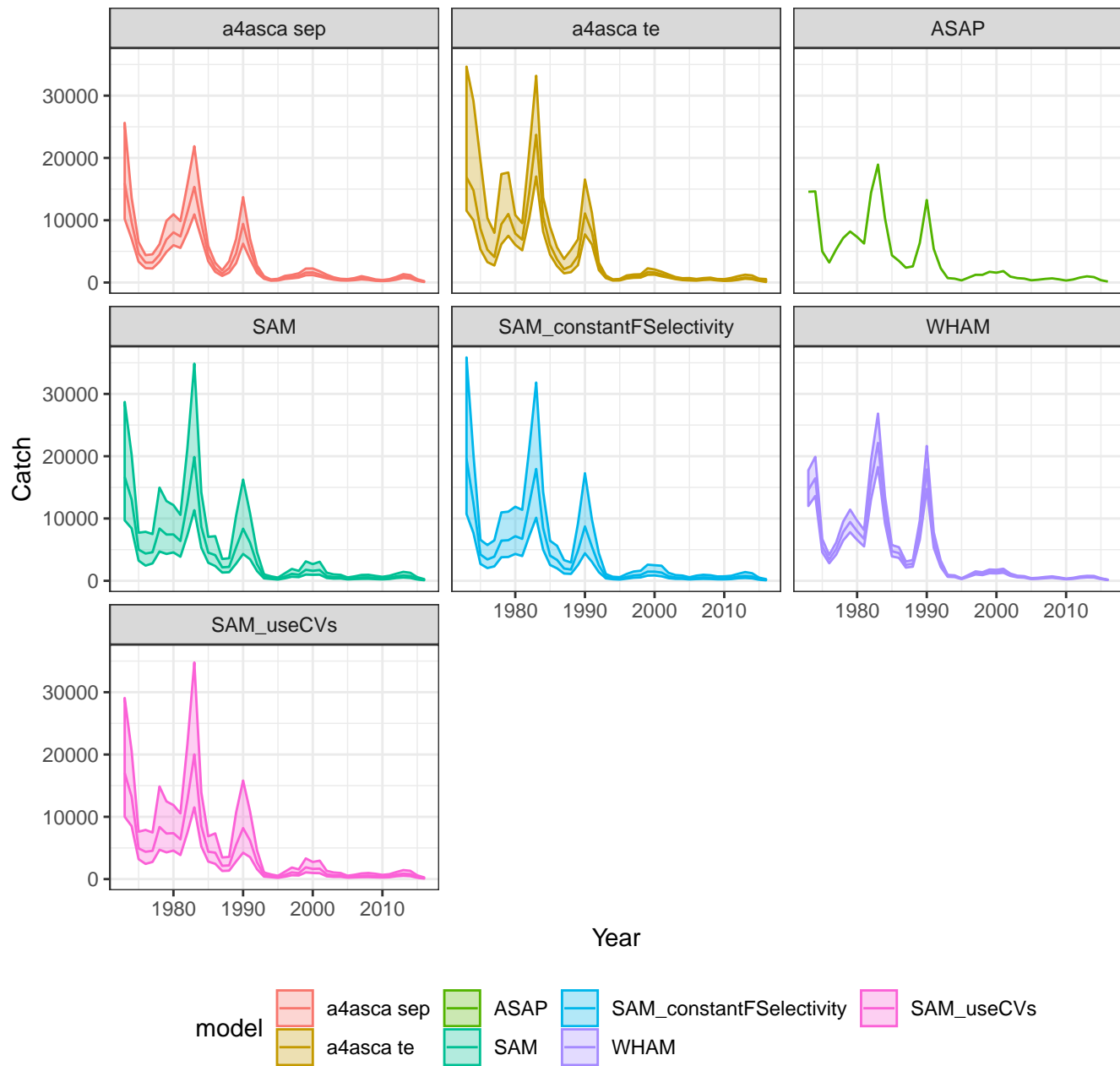
SNEMAYT



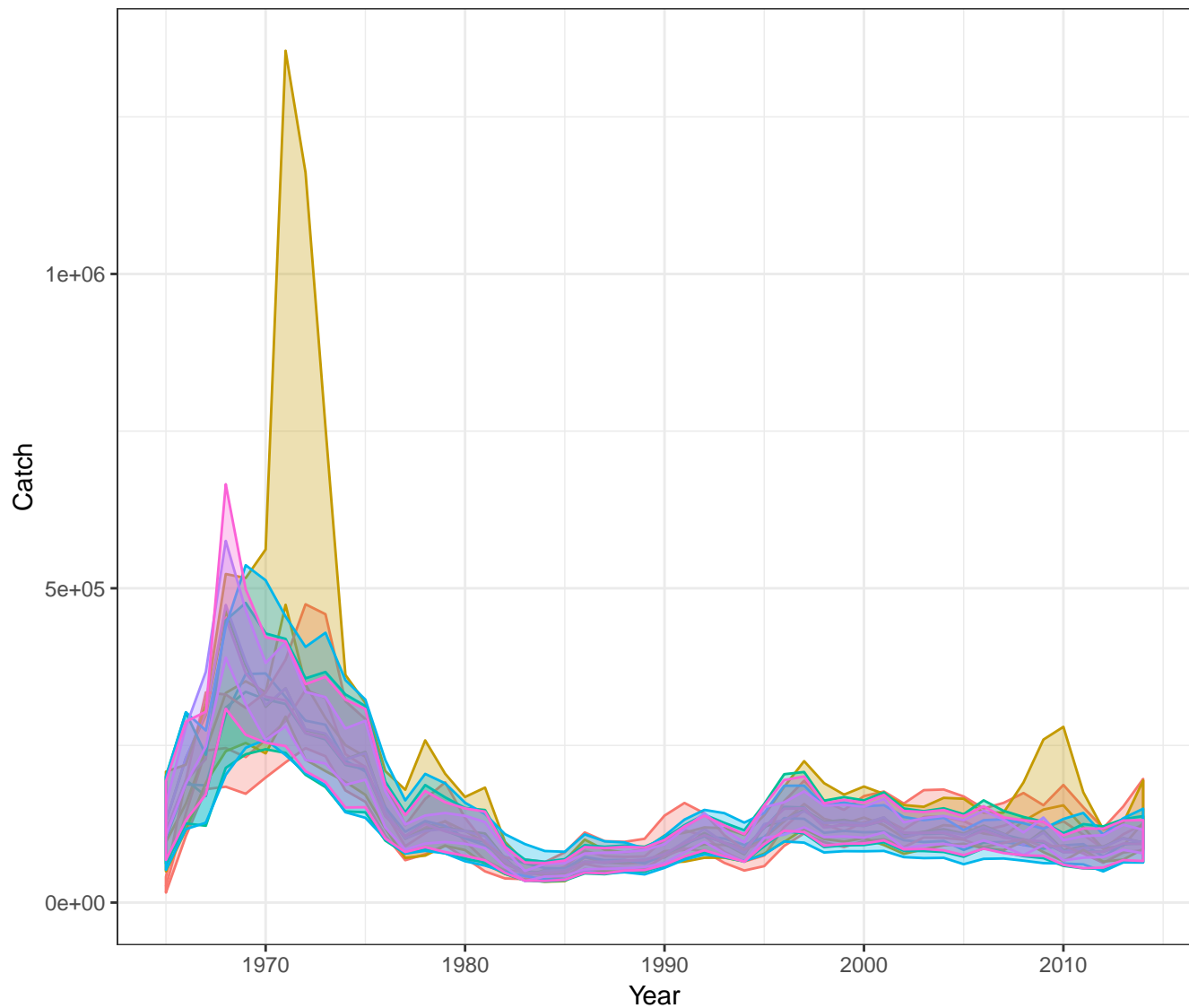
model

— a4asca sep	— ASAP	— SAM_constantFSelectivity	— SAM_useCVs
— a4asca te	— SAM	— WHAM	








SNEMAYT



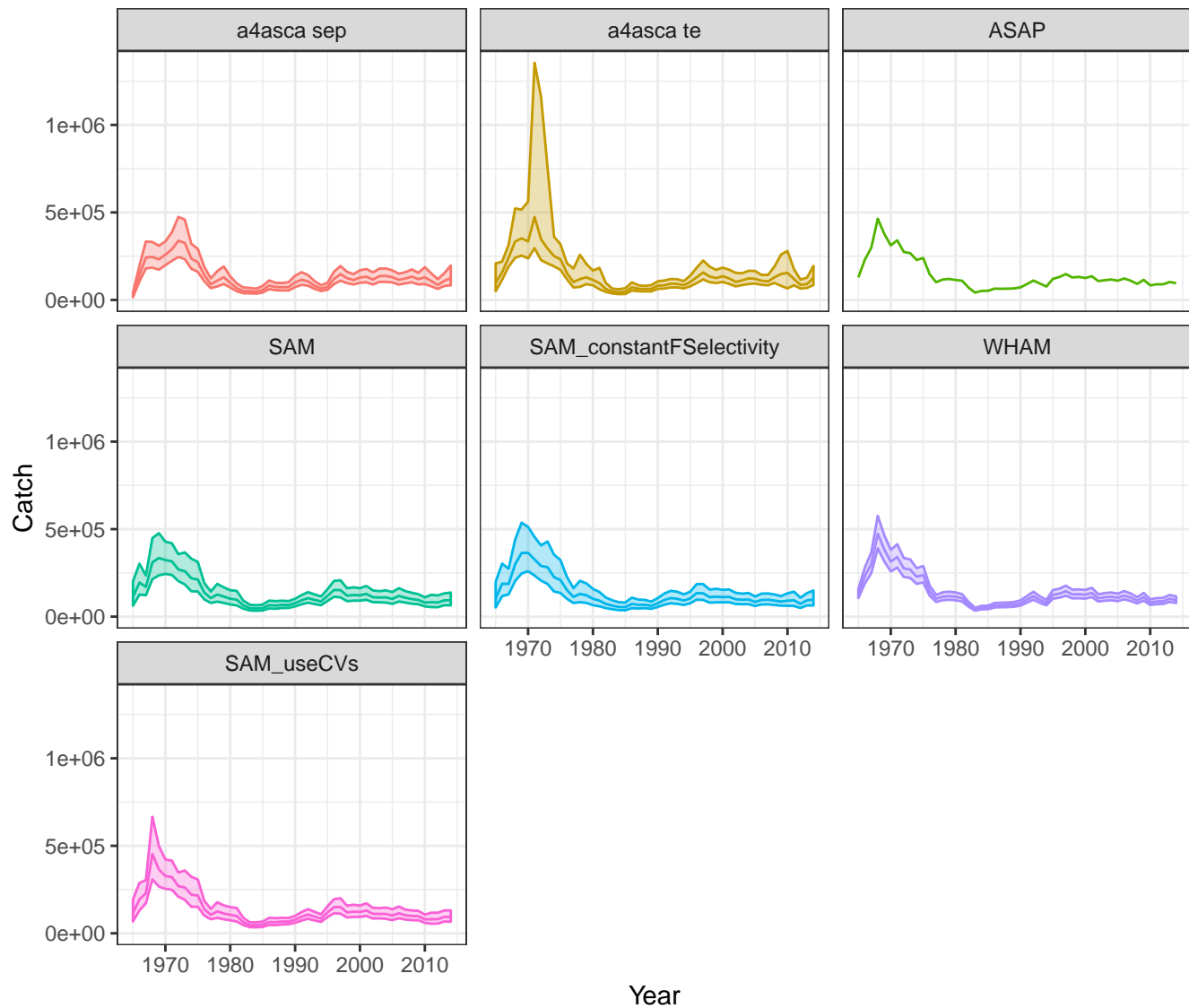
USAtlHerring



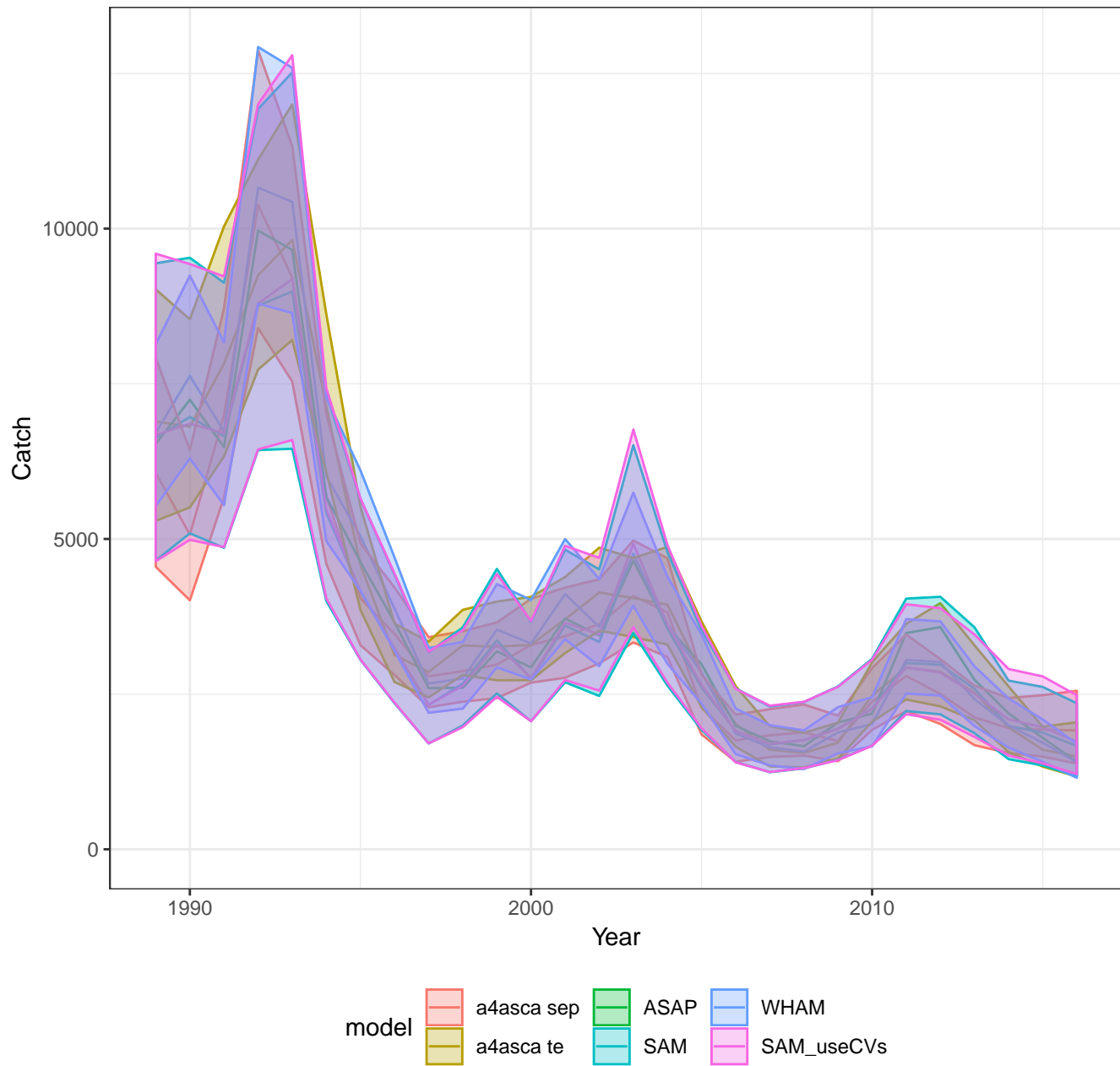
model

 a4asca sep	 ASAP	 SAM_constantFSelectivity	 SAM_useCVs
 a4asca te	 SAM	 WHAM	

USAtIHerring



WhiteHake



WhiteHake

