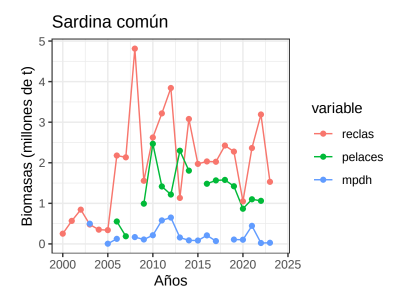
Análisis preliminar

Revisión de los datos

Generar escenarios de sensibilidad

- m1: CV=100, dt fijo + q fijo
- m2: CV=100, d
t variable + q fijo
- m3: CV=100, dt fijo + q variable
- m4: CV=100, dt variable + q fijo
- m1: CV=0.3, dt fijo + q fijo
- m2: CV=0.3, dt variable + q fijo
- m3: CV=0.3, dt fijo + q variable
- m4: CV=0.3, dt variable + q fijo
- m1: CV=0.5, dt fijo + q fijo
- m2: CV=0.5, dt variable + q fijo
- m3: CV=0.5, dt fijo + q variable
- m4: CV=0.5, dt variable + q fijo
- m1: CV=0.1, dt fijo + q fijo
- m2: CV=0.1, dt variable + q fijo
- m3: CV=0.1, dt fijo + q variable
- m4: CV=0.1, dt variable + q fijo

year	reclas	cv_R	pelaces	cv_P	mpdh	cv_M	desembarque	cv_D	NA
1991	0	0.3	0	0.3	0	100	494567	0.01	0.16
1992	0	0.3	0	0.3	0	100	514787	0.01	0.16
1993	0	0.3	0	0.3	0	100	250237	0.01	0.16
1994	0	0.3	0	0.3	0	100	358949	0.01	0.16
1995	0	0.3	0	0.3	0	100	120608	0.01	0.16
1996	0	0.3	0	0.3	0	100	361735	0.01	0.16
1997	0	0.3	0	0.3	0	100	552515	0.01	0.16
1998	0	0.3	0	0.3	0	100	73892	0.01	0.16
1999	0	0.3	0	0.3	0	100	212993	0.01	0.16
2000	252601	0.3	0	0.3	0	100	205616	0.01	0.16
2001	567819	0.3	0	0.3	0	100	52469	0.01	0.16
2002	844713	0.3	0	0.3	0	100	317467	0.01	0.16
2003	477998	0.3	0	0.3	498337	100	293654	0.01	0.13
2004	351125	0.3	0	0.3	0	100	387597	0.01	0.15
2005	339783	0.3	0	0.3	5186	100	252695	0.01	0.14
2006	2178397	0.3	552880	0.3	125008	100	516296	0.01	0.14
2007	2134043	0.3	188675	0.3	0	100	358380	0.01	0.16
2008	4813144	0.3	0	0.3	168611	100	742168	0.01	0.16
2009	1555625	0.3	991730	0.3	109162	100	942051	0.01	0.18
2010	2623565	0.3	2467720	0.3	213762	100	627588	0.01	0.18
2011	3216857	0.3	1416034	0.3	579715	100	828172	0.01	0.20
2012	3843000	0.3	1217169	0.3	649985	100	859565	0.01	0.23
2013	1133477	0.3	2296489	0.3	157893	100	418607	0.01	0.27
2014	3079434	0.3	1805815	0.3	87575	100	520667	0.01	0.24
2015	1972148	0.3	0	0.3	83554	100	417249	0.01	0.19
2016	2032684	0.3	1482799	0.3	210694	100	300574	0.01	0.24
2017	2025002	0.3	1565315	0.3	70296	100	415391	0.01	0.19
2018	2424330	0.3	1577507	0.3	0	100	372974	0.01	0.16
2019	2275425	0.3	1421176	0.3	107559	100	316634	0.01	0.19
2020	1050175	0.3	867257	0.3	103333	100	284311	0.01	0.14
2021	2363380	0.3	1100020	0.3	445601	100	391294	0.01	0.24
2022	3189821	0.3	1062045	0.3	22526	100	218835	0.01	0.27
2023	1530352	0.3	0	0.3	28222	100	356480	0.01	0.20



```
index
                       value std.dev
##
                name
## 1
        78 log_qrecl 0.22466 0.18174
                       value std.dev
##
     index
                name
## 1
        79 log_qpela 0.43493 0.20727
                       value std.dev
##
     index
               name
## 1
        80 log_qmph -1.40770 44.722
## 2
        81 log_qmph -0.84142 57.735
## 3
        82 log_qmph -2.31130 31.623
```

Sardina común

