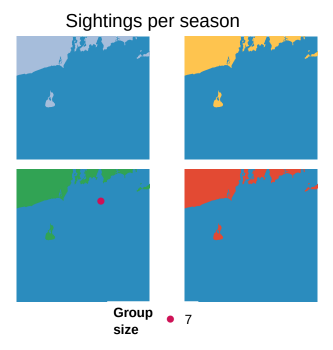
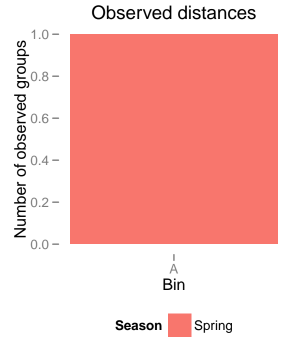


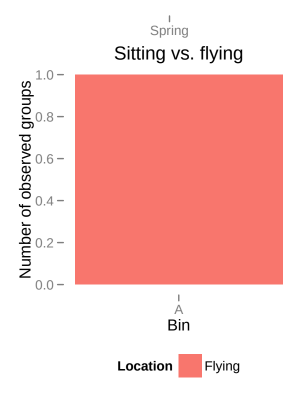
	Alcid	COMU	DOVE	Murre spp.	RAZO	Sum
Fall	10	2	0	0	1	13
Spring	234	40	23	0	29	326
Summer	0	0	0	0	0	0
Winter	634	269	93	23	93	1112
Sum	878	311	116	23	123	1451



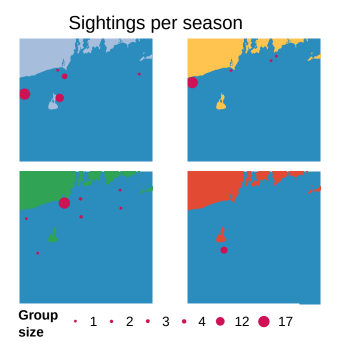


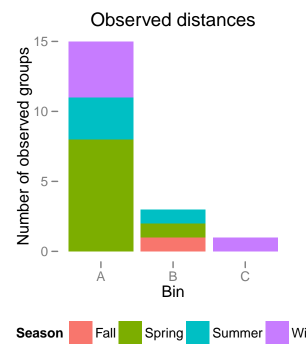
	ATBR	Sum
Fall	0	0
Spring	1	1
Summer	0	0
Winter	0	0
Sum	1	1

Observed group size

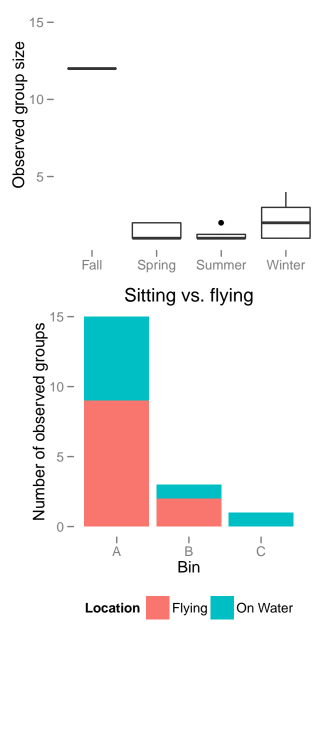


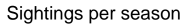
### Cormorant

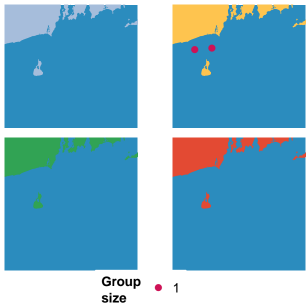




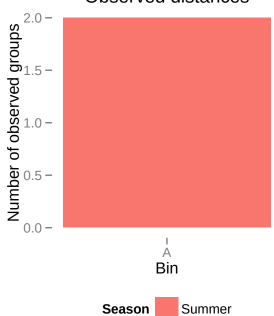
	Cormorant spp.	DCCO	GRCO	Sum
Fall	0	1	0	1
Spring	2	7	0	9
Summer	0	4	0	4
Winter	1	3	1	5
Sum	3	15	1	19



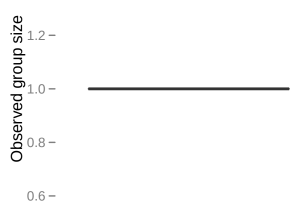




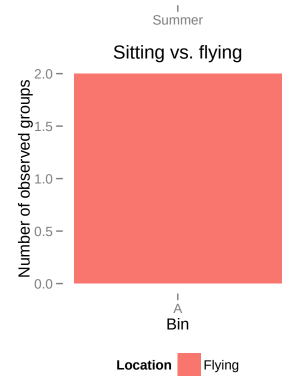
### Observed distances



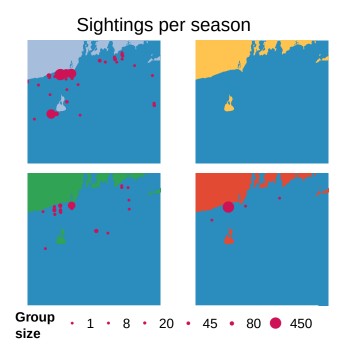
	GREG	Sum
Fall	0	0
Spring	0	0
Summer	2	2
Winter	0	0
Sum	2	2

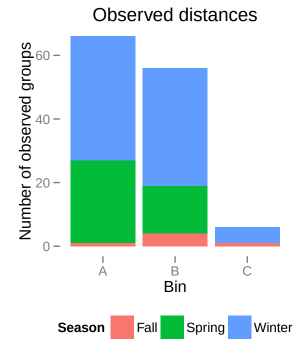


1.4 -

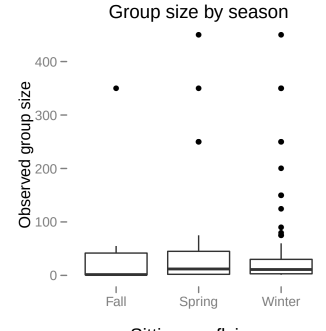


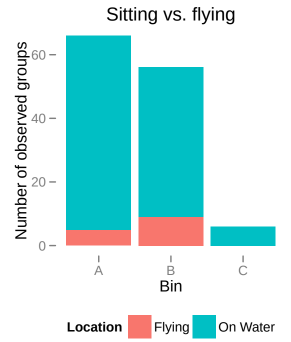
### Eider

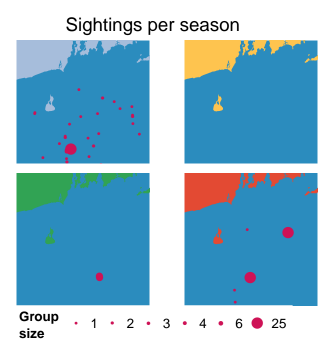


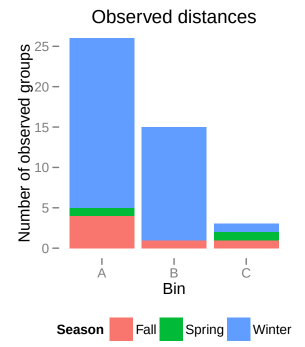


	COEI	Sum
Fall	6	6
Spring	41	41
Summer	0	0
Winter	81	81
Sum	128	128

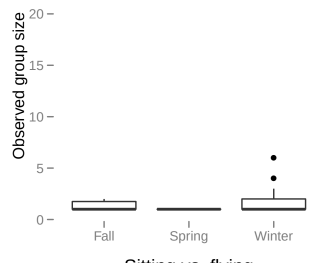


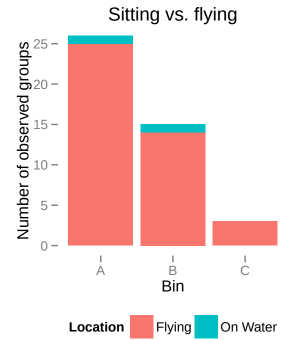






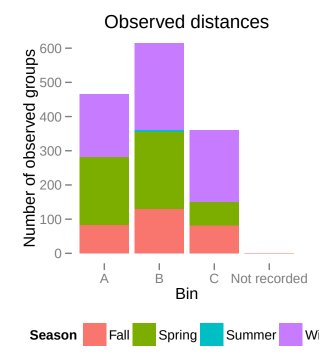
	NOFU	Sum
Fall	6	6
Spring	2	2
Summer	0	0
Winter	36	36
Sum	44	44



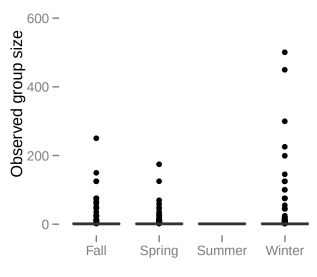


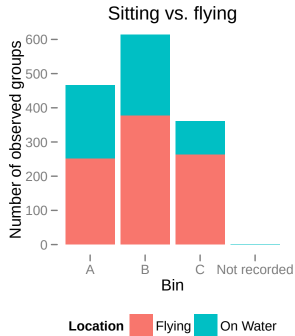
### Gannet

# Sightings per season Group 1 8 26 63 170 700 size

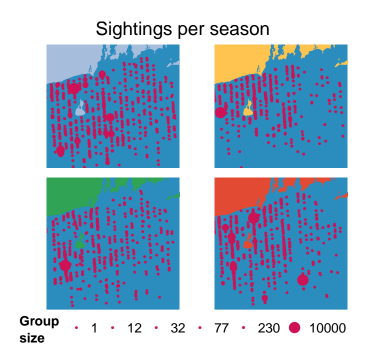


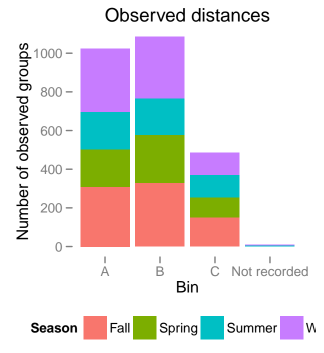
	NOGA	Sum
Fall	296	296
Spring	492	492
Summer	7	7
Winter	647	647
Sum	1442	1442

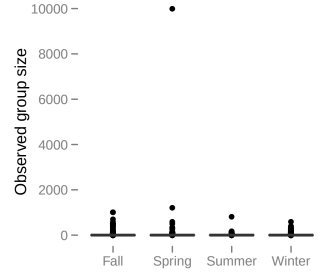


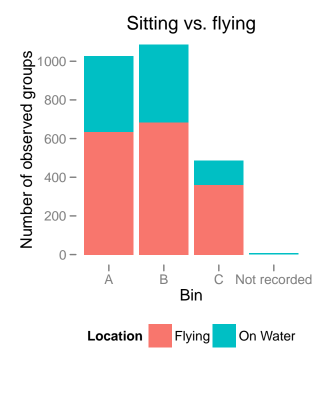


### Gull

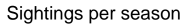


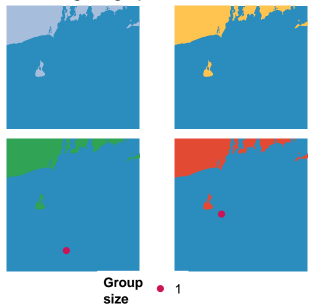




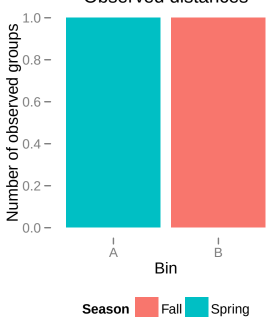


	BOGU	GBBG	Gull spp.	HERG	LAGU	RBGU	Sum
Fall	0	149	77	515	45	4	790
Spring	1	167	68	306	1	1	544
Summer	0	177	58	259	10	1	505
Winter	4	241	99	421	1	1	767
Sum	5	734	302	1501	57	7	2606

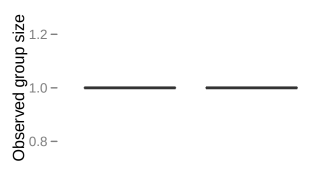




### Observed distances

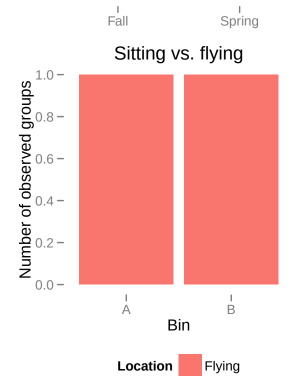


	Jaeger spp.	Sum
Fall	1	1
Spring	1	1
Summer	0	0
Winter	0	0
Sum	2	2



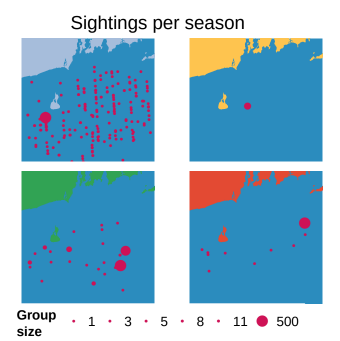
1.4 -

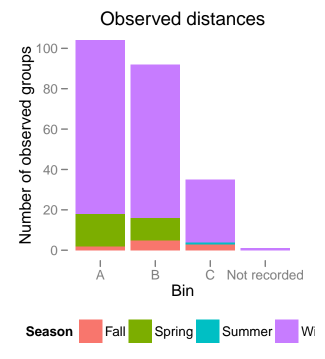
0.6 -



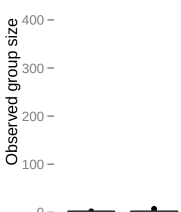
### Group size by season

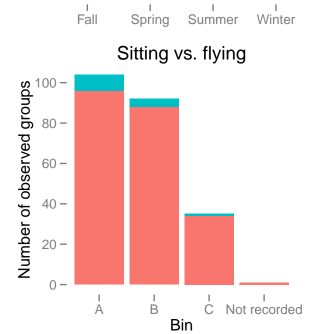






	BLKI	Sum
Fall	10	10
Spring	27	27
Summer	1	1
Winter	194	194
Sum	232	232



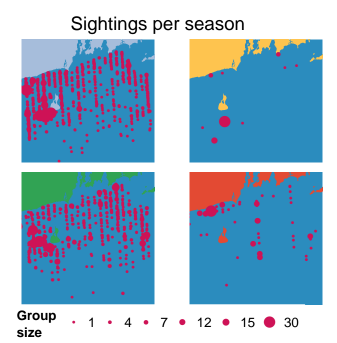


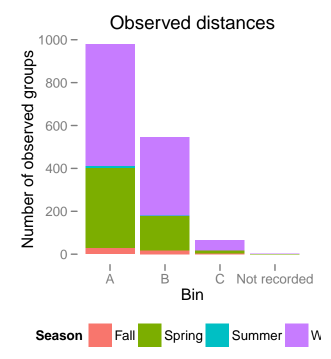
Flying

Location

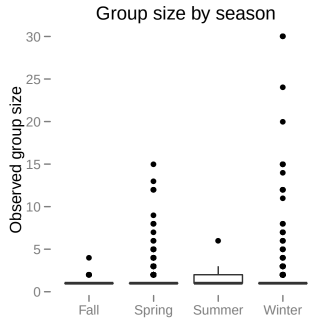
On Water

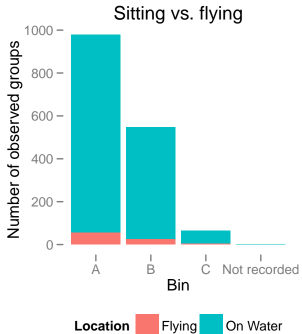
### Loon





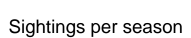
	COLO	Loon spp.	RTLO	Sum
Fall	48	0	3	51
Spring	479	5	67	551
Summer	9	0	1	10
Winter	850	21	111	982
Sum	1386	26	182	1594

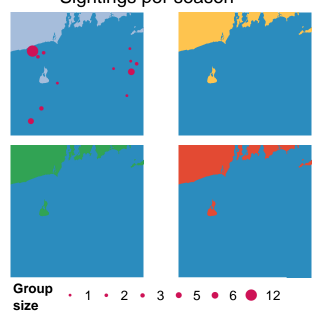




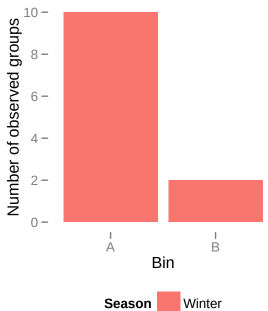
### **LTDU**

### Group size by season

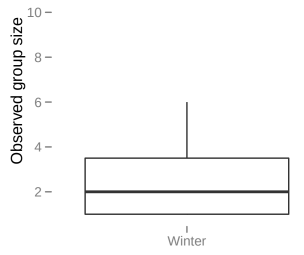




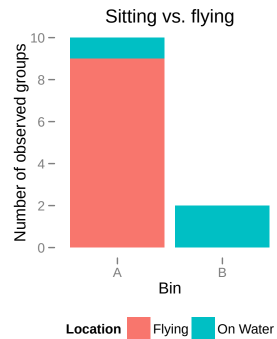
### Observed distances



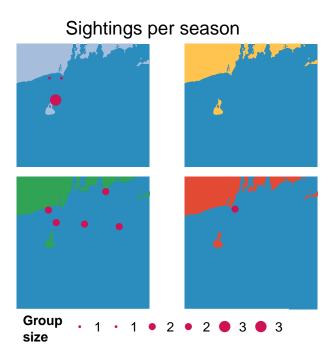
	LTDU	Sum
Fall	0	0
Spring	0	0
Summer	0	0
Winter	12	12
Sum	12	12

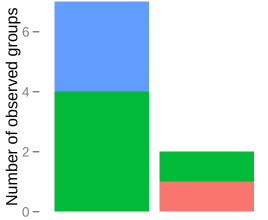


12 -

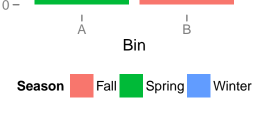


### Merganser

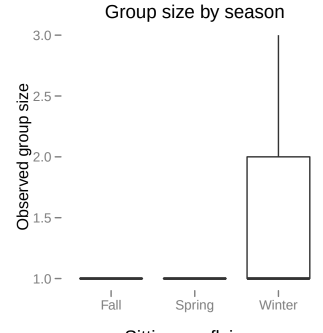


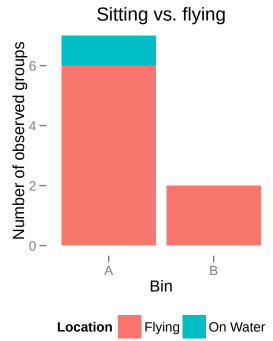


Observed distances



	RBME	Sum
Fall	1	1
Spring	5	5
Summer	0	0
Winter	3	3
Sum	9	9

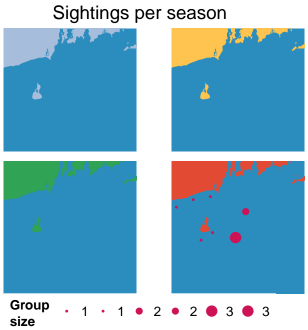




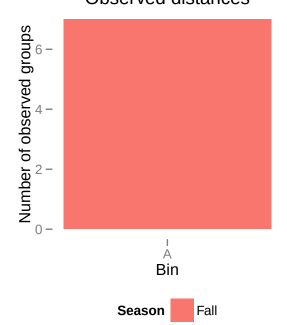
### **Passerine**

### Group size by season

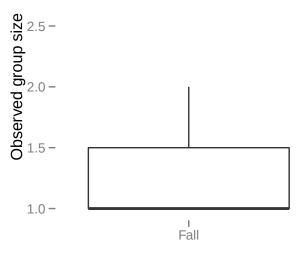




# Observed distances



	Passerine spp.	Sum
Fall	7	7
Spring	0	0
Summer	0	0
Winter	0	0
Sum	7	7



Sitting vs. flying

Sitting vs. flying

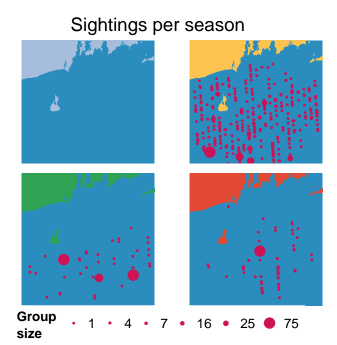
Sitting vs. flying

Location

Flying

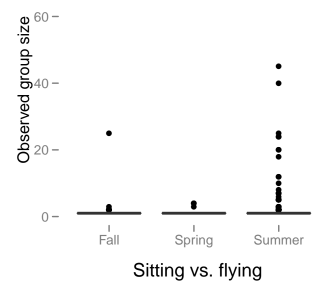
### Group size by season

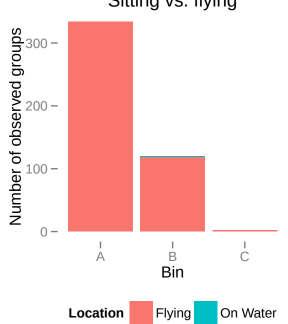
•



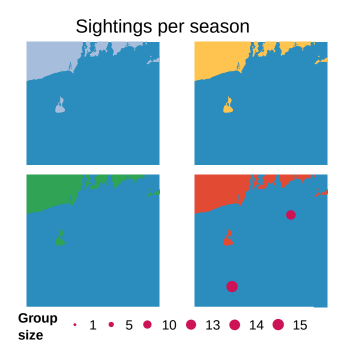
# Observed distances Season Fall Spring Summer

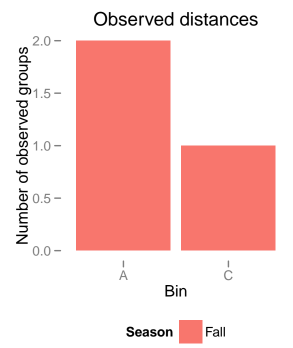
	Petrel spp.	WISP	Sum
Fall	1	52	53
Spring	0	40	40
Summer	0	363	363
Winter	0	0	0
Sum	1	455	456



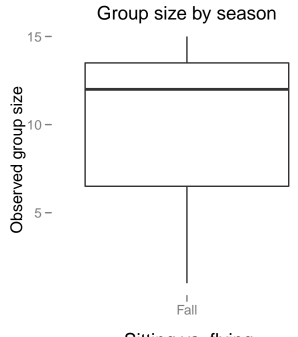


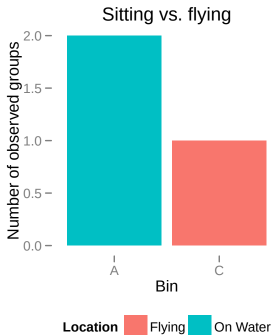
### **Phalarope**



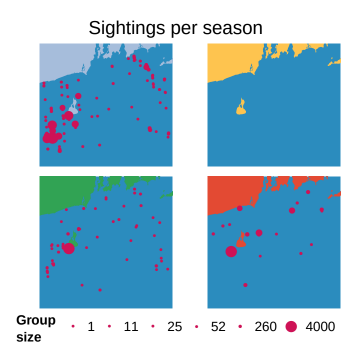


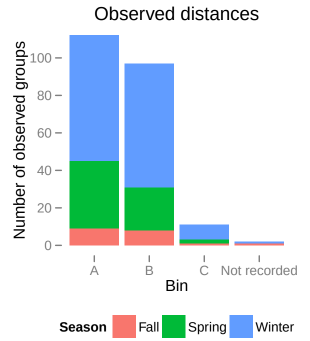
	Phalarope spp.	RNPH	Sum
Fall	2	1	3
Spring	0	0	0
Summer	0	0	0
Winter	0	0	0
Sum	2	1	3



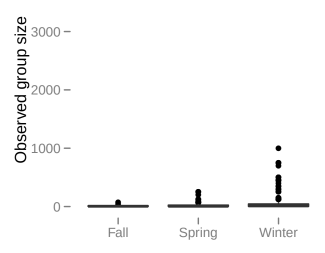


### **Scoter**

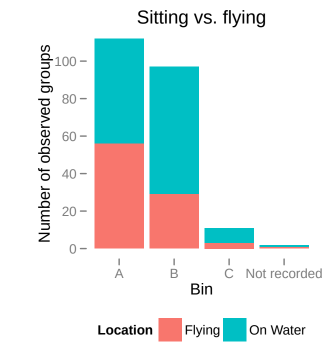




	BLSC	Scoter spp.	SUSC	WWSC	Sum
Fall	5	3	3	8	19
Spring	9	29	5	18	61
Summer	0	0	0	0	0
Winter	20	80	9	33	142
Sum	34	112	17	59	222



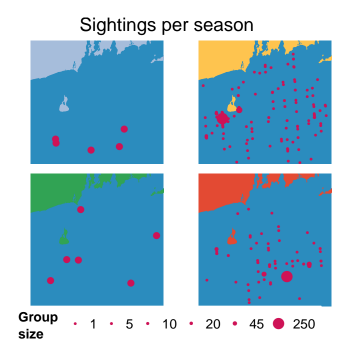
4000 -

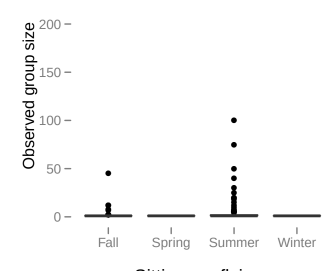


### **Shearwater**

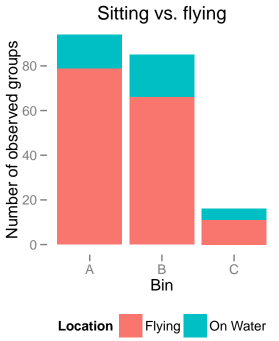
## Group size by season

250 -



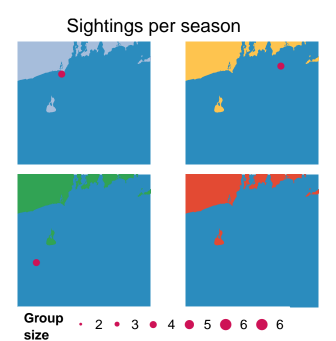


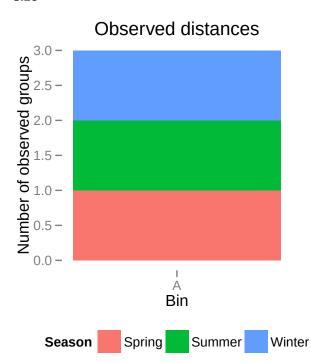
# 



	COSH	GRSH	MANS	MASH	Shearwater spp.	SOSH	Sum
Fall	10	30	5	1	9	5	60
Spring	2	2	0	0	1	1	6
Summer	50	45	0	0	25	4	124
Winter	0	1	0	0	4	0	5
Sum	62	78	5	1	39	10	195

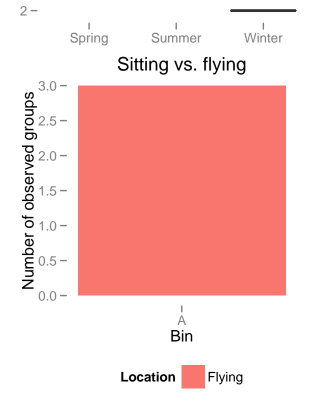


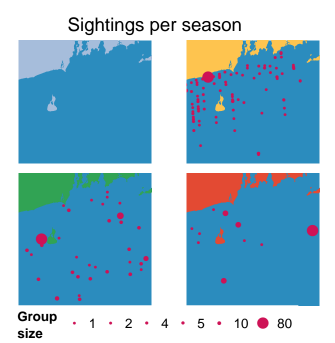


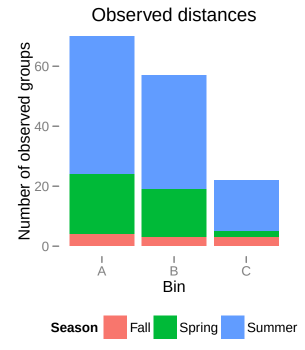


	Shorebird spp.	Sum
Fall	0	0
Spring	1	1
Summer	1	1
Winter	1	1
Sum	3	3









	COTE	Tern spp.	Sum
Fall	0	10	10
Spring	1	37	38
Summer	35	66	101
Winter	0	0	0
Sum	36	113	149

