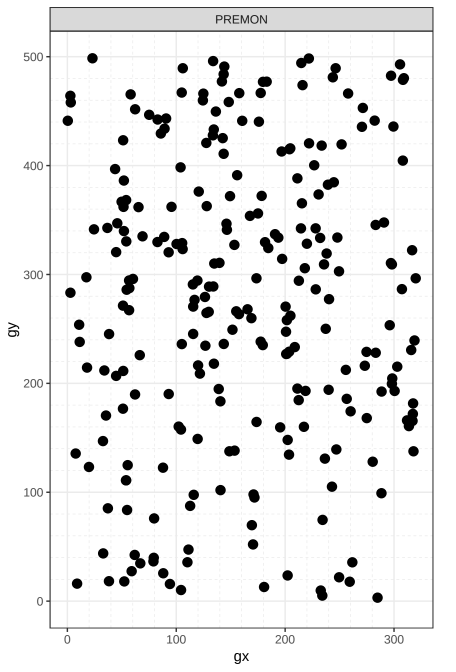
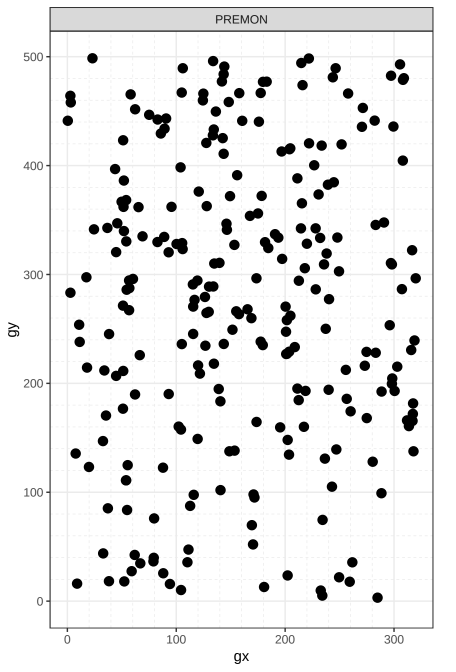


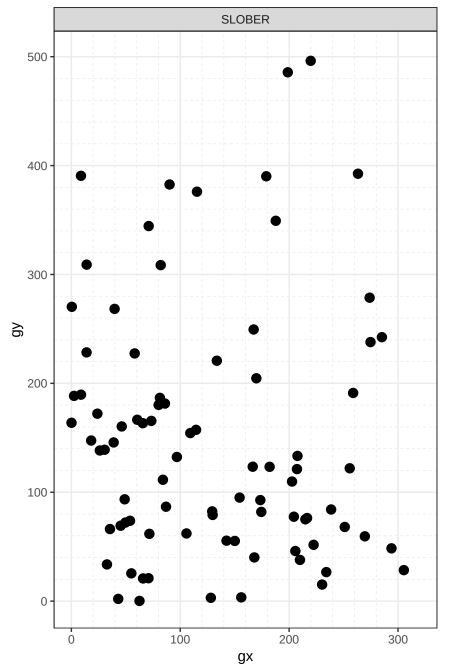
help("autoplot.sp\_elev")

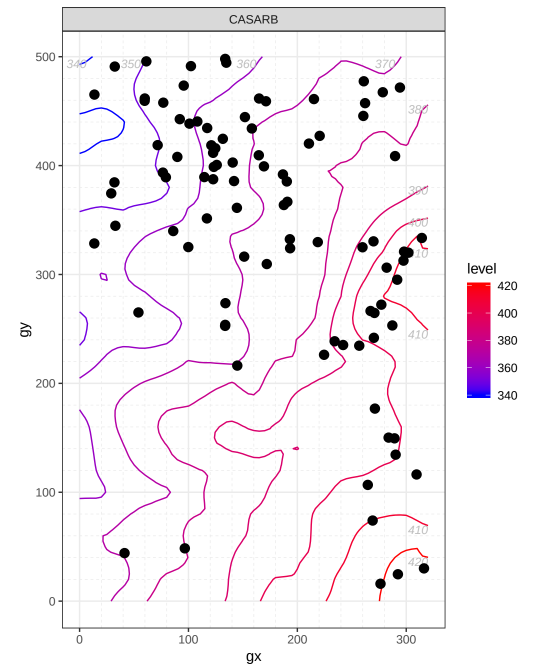
help("autoplot\_by\_species.sp\_elev")

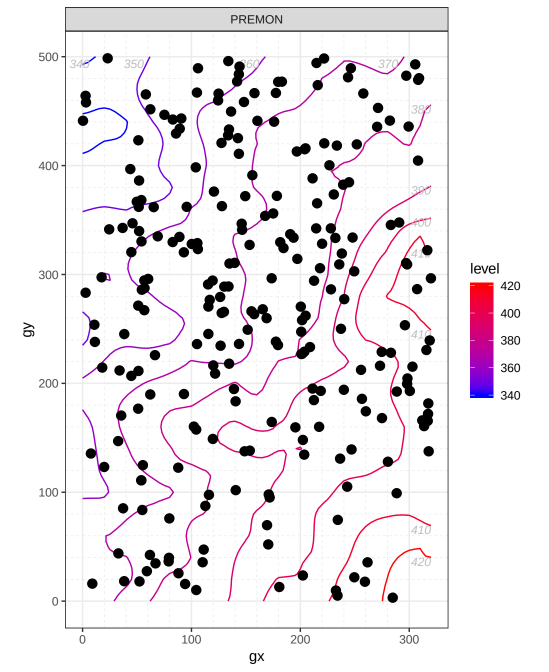


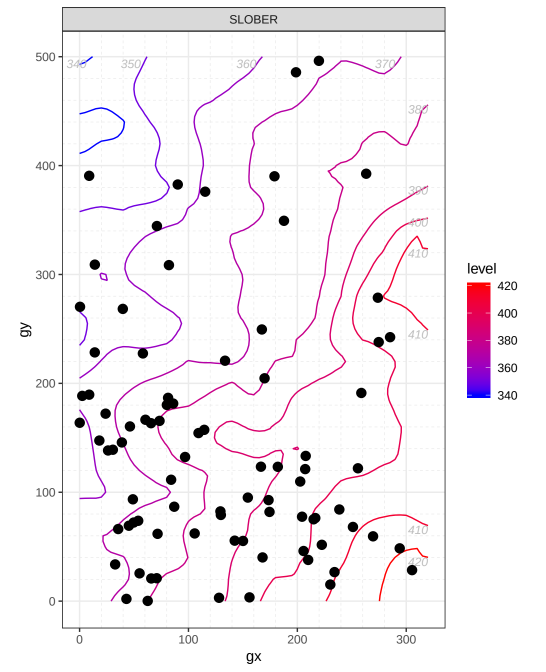
help("autoplot\_by\_species.sp\_elev")

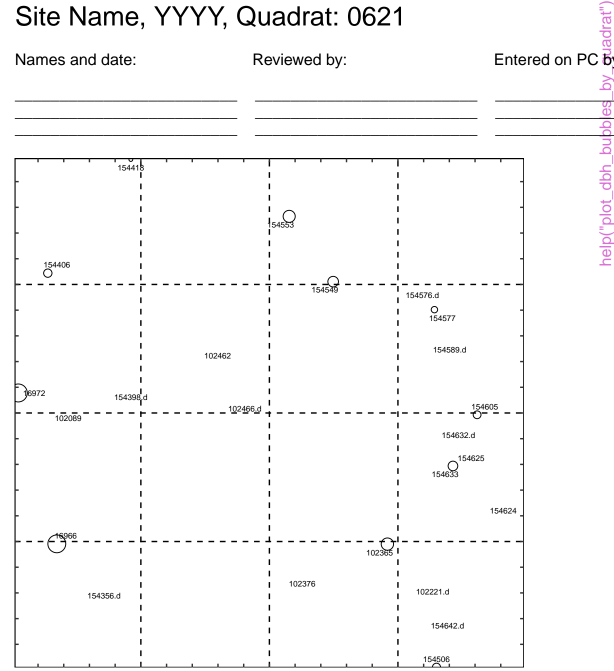


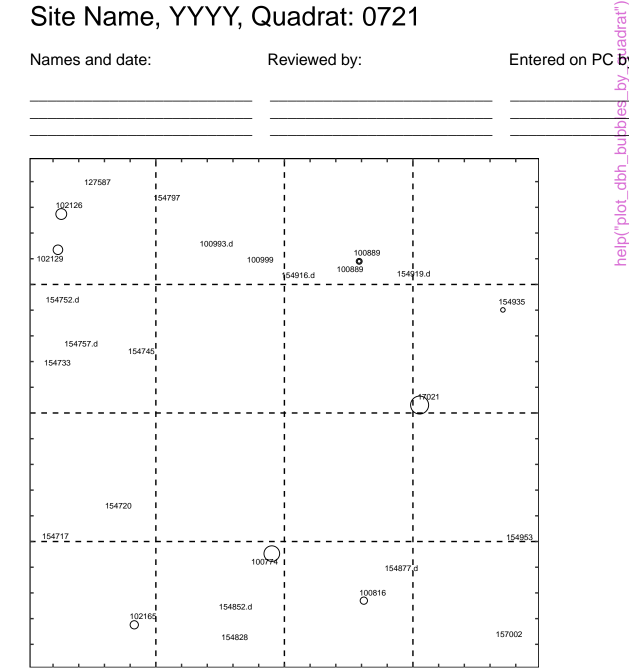


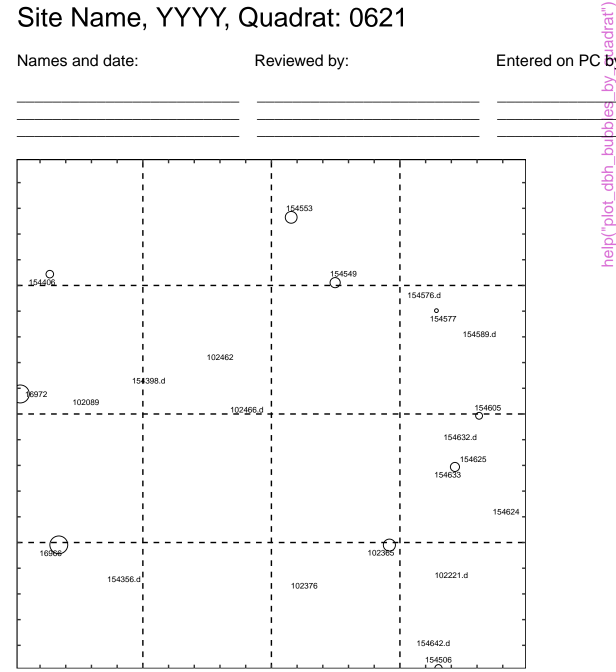


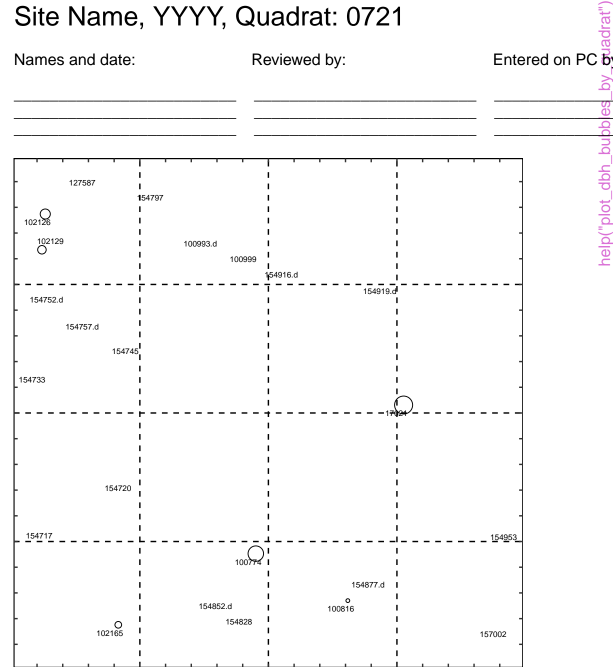


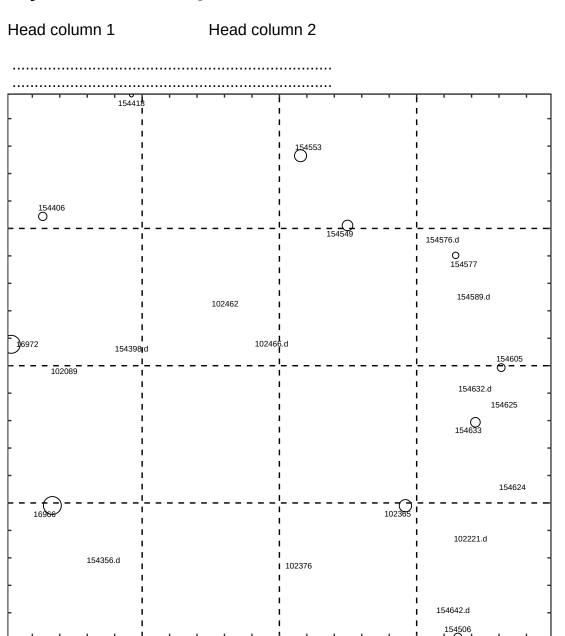




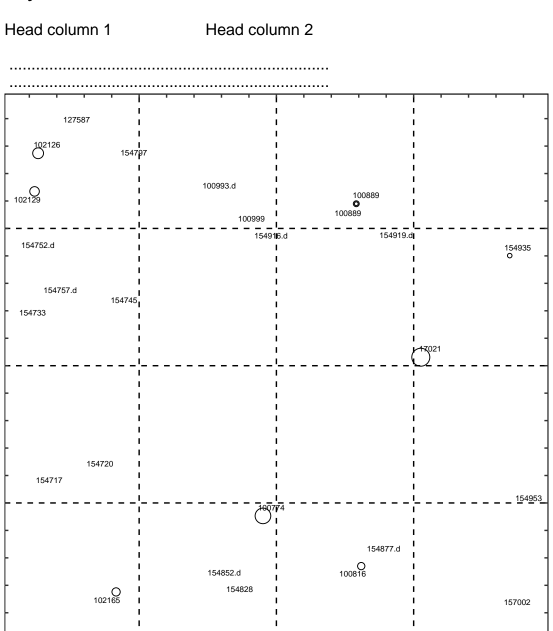




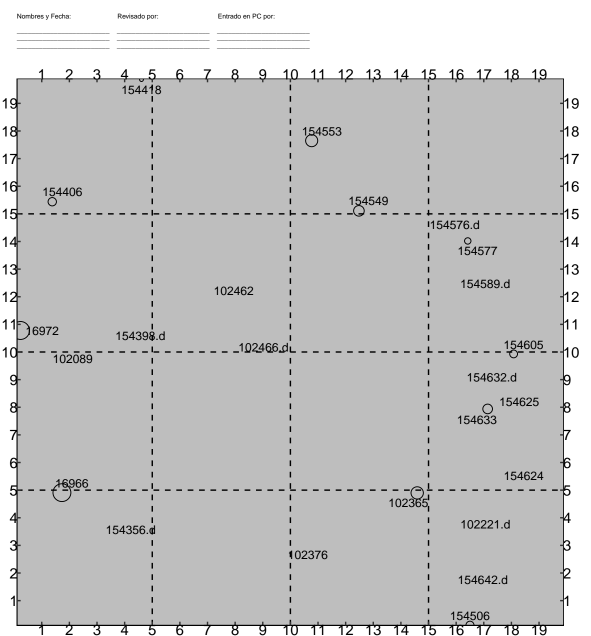




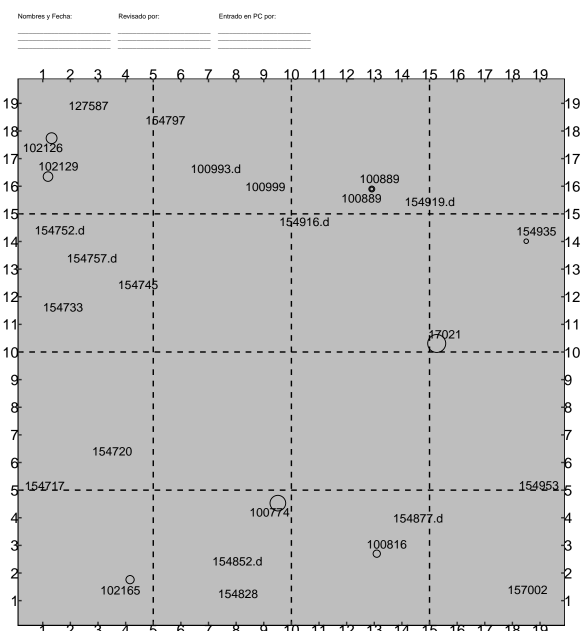
help("plot\_dbh\_bubbles\_by\_quadrat")



help("plot\_dbh\_bubbles\_by\_quadrat")



help("plot\_dbh\_bubbles\_by\_quadrat")



help("plot\_dbh\_bubbles\_by\_quadrat"

# help("plot\_tag\_status\_by\_subquadrat")

## Site Name, YYYY. Quadrat: 0621 (1)

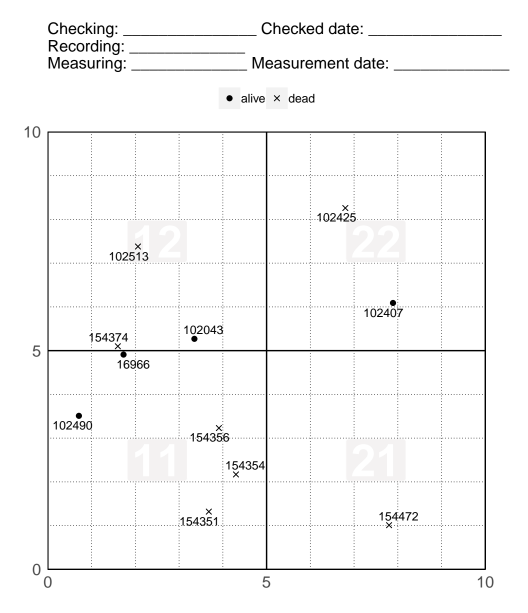
Checking: Checked date: \_\_\_\_\_ Recording: \_\_\_\_ Measurement date: \_\_\_\_\_ Measuring: \_\_\_\_\_ alive × dead 

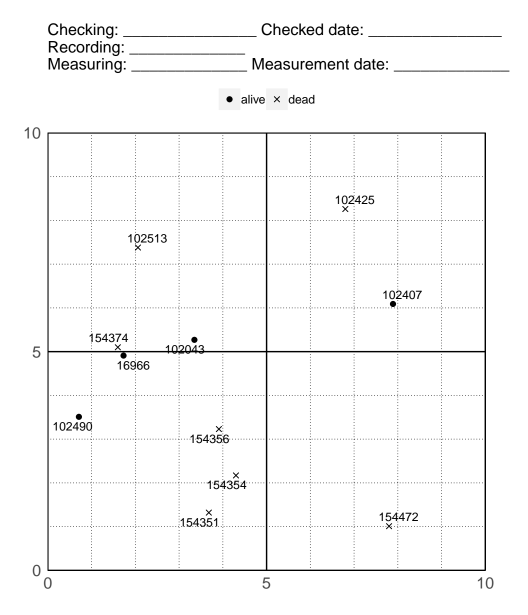
## Site Name, YYYY. Quadrat: 0621 (2)

Recording:	
Measuring:	Measurement date:
	• alive × dead
	154605
	154632 16993
	154625
32	154615 154633
	16994 ×
154511	154624
	102365
	1546 <sup>3</sup> 6
102376	102221
31	41
	154644 × 154642
	154506
10	15

# help("plot\_tag\_status\_by\_subquadrat")

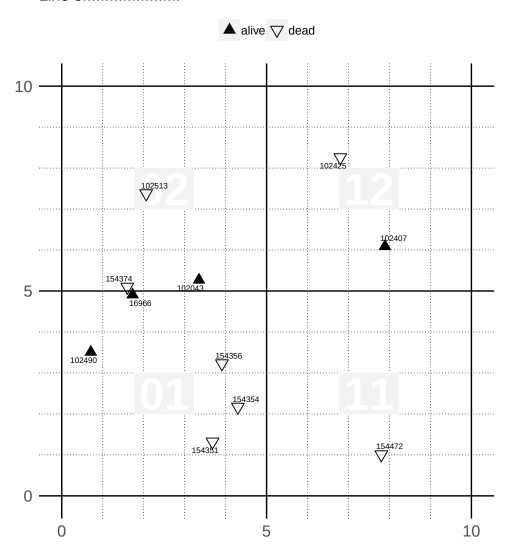
## Site Name, YYYY. Quadrat: 0621 (1)



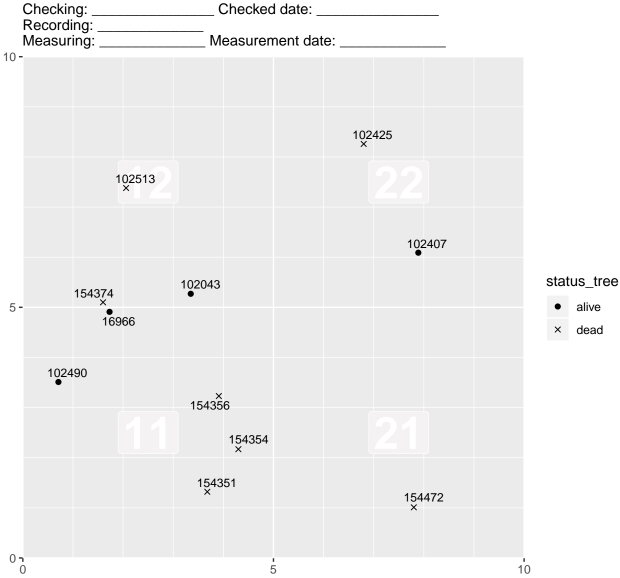


## BCI 2012. Quadrat: 0621 (bottom-left)

Line 1: \_\_\_\_\_ Line 2: Line 3:....



Site Name, YYYY. Quadrat: 0621 (1)



Spillover: None.

## Site Name, YYYY. Quadrat: 0621 (1)

