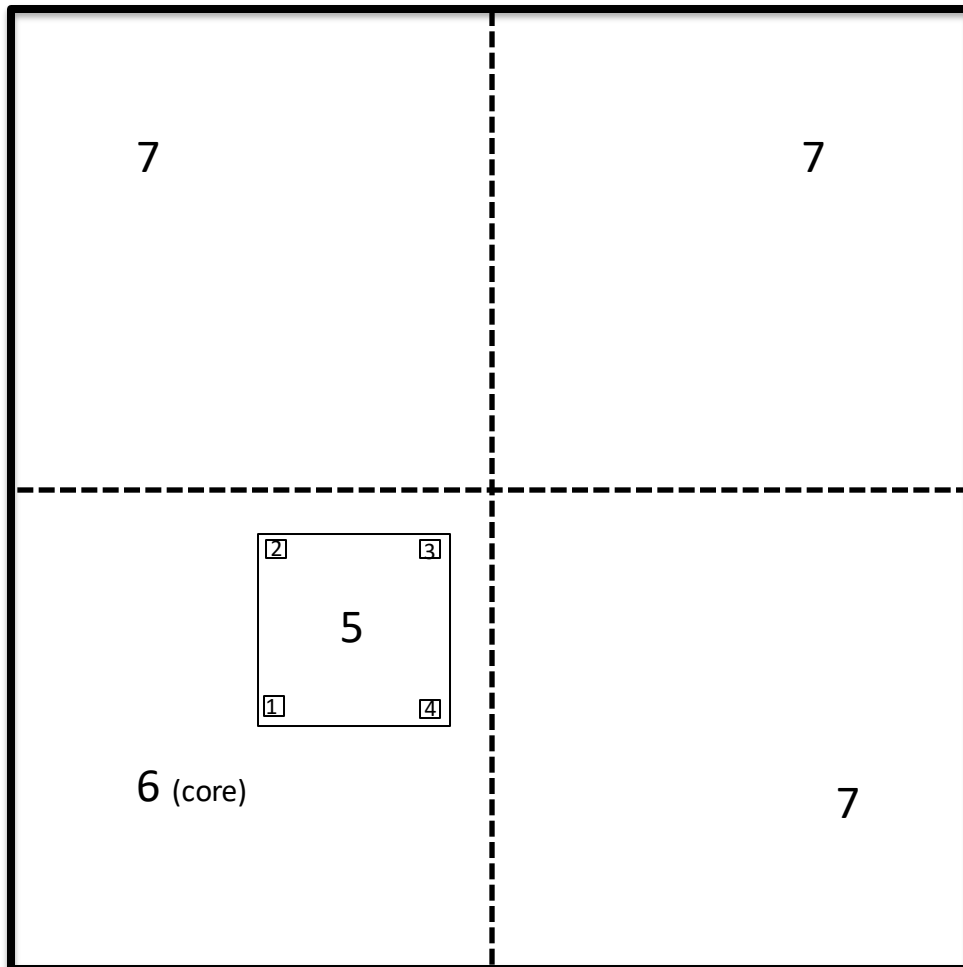


General procedure



Areas sampled:

0.01m² (“mini-quadrat”)

1m²

6.25m²

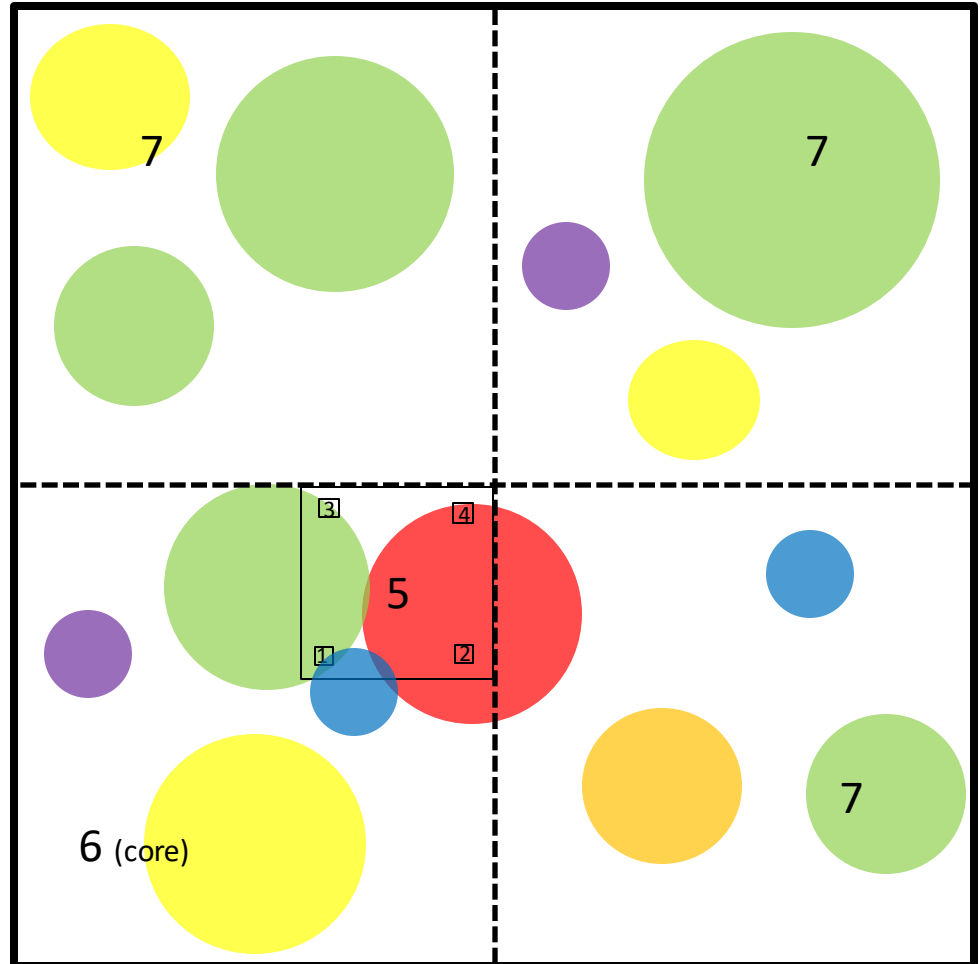
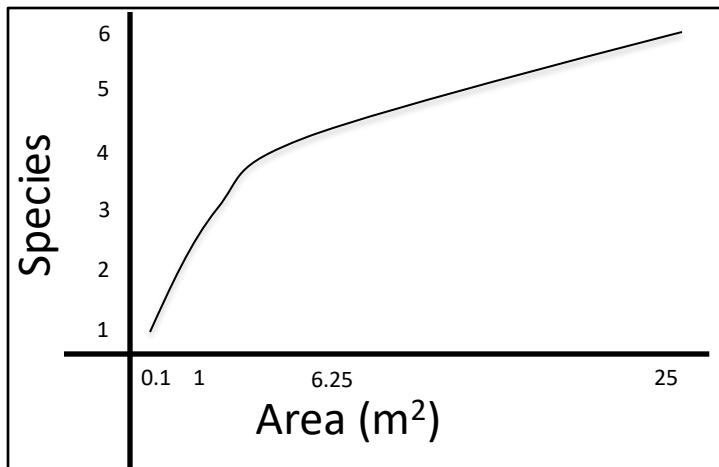
25m²

Procedure:

1. Record percent cover in quadrat 5 as usual.
2. Place mini-quadrat (0.1x0.1m) into the four corners of quadrat 1 and ID species (Quadrats 1-4).
3. Search core subplot (Quadrat 6), record any new species.
4. Search remainder of plot (Quadrat 7), record any new species.

Worked example

Taxon	Cover (Quadrat 5)	Quadrats_where_present
Red	30	4, 2*
Green	30	3, 1
Blue	10	1
Yellow		6**
Purple		6**
Orange		7



* Presence in 6 and 7 not recorded, because it is deduced from cover data in 5

** Presence in 7 not recorded, because it is deduced from presence in quadrat 6

How to Record Data (example from NutNet datasheet)

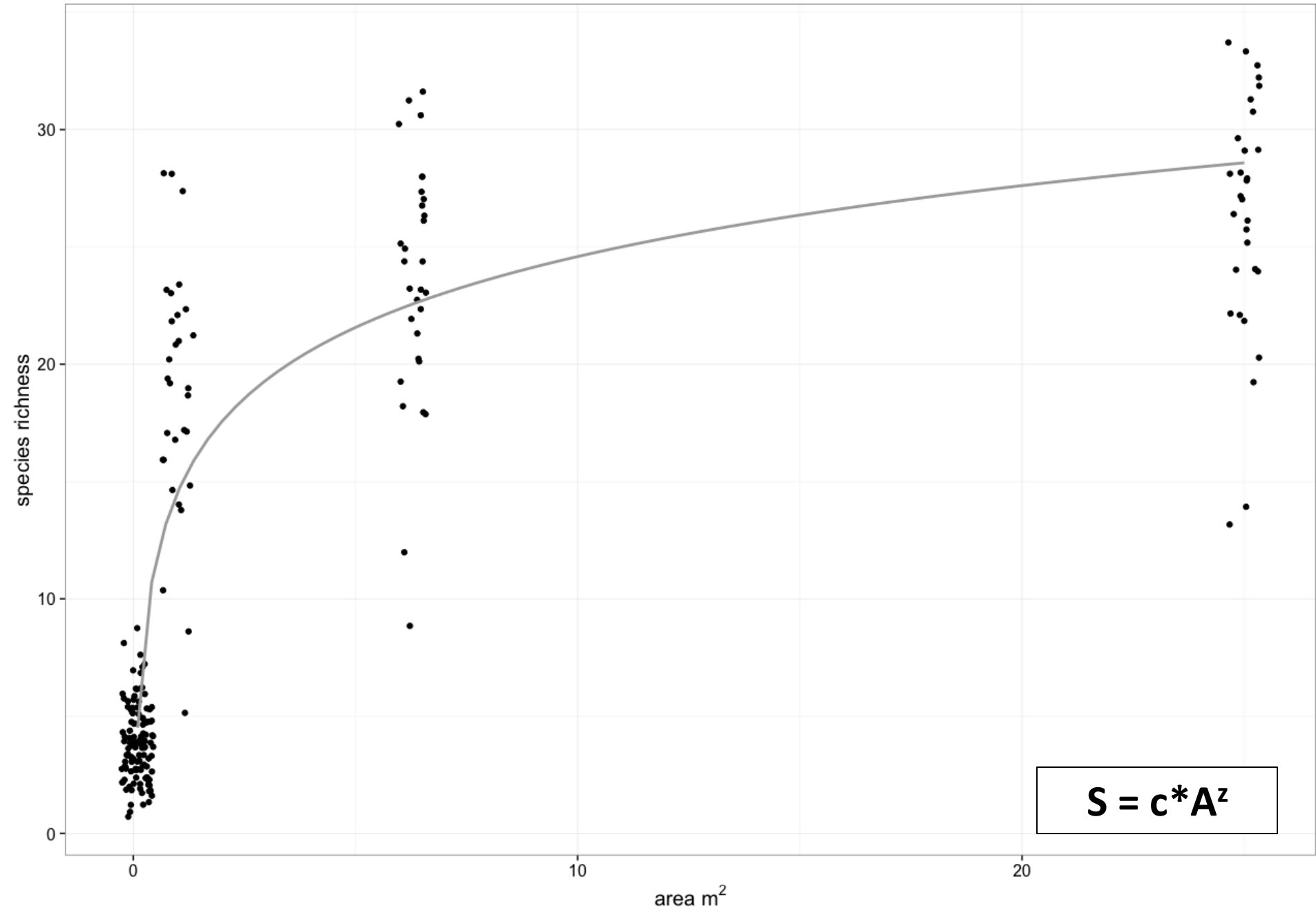
Add a column next to "note_cover" to record "quadrats_where_present"

	A	B	C	D	E	F	G	H	I	J
1	site	block	plot	subplot	taxa	cover	date	note_cover	quadrats_where_present	
2	Nowhere	1	1	A	Litter	65	2017-06-23		4,2	
3	Nowhere	1	1	A	Bare_ground	15	2017-06-23		3,1	
4	Nowhere	1	1	A	Calamagrostis_laponica	85	2017-06-23		1	
5	Nowhere	1	1	A	Betula_nana	25	2017-06-23		1	
6	Nowhere	1	1		Eriophorum_vaginatum		2017-06-23		6	
7	Nowhere	1	1		Vaccinium_uliginosum		2017-06-23		6	
8	Nowhere	1	1		Carex_bigelowii		2017-06-23		7	
9	Nowhere	1	1		Vaccinium_vitis-idaea		2017-06-23		7	
10	Nowhere	1	1		Polygonum_bistorta		2017-06-23		7	
11	Nowhere	1	2	A	Litter	75	2017-06-23		2,3	
12	Nowhere	1	2	A	Bare_ground	5	2017-06-23		4,2	
13	Nowhere	1	2	A	Calamagrostis_laponica	45	2017-06-23		1	
14	Nowhere	1	2	A	Salix_sp	10	2017-06-23		4	
15	Nowhere	1	2		Salix_phlebophylla		2017-06-23		6	
16	Nowhere	1	2		Petasites_frigida		2017-06-23		6	
17	Nowhere	1	2		Rubus_chamaemorus		2017-06-23		7	
18	Nowhere	1	2		Carex_bigelowii		2017-06-23		7	
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										

%Cover not recorded for species in larger quadrats (6,7)

Record data in regular "cover" tab of "dragnet-data" workbook

Hopland



Hopland

