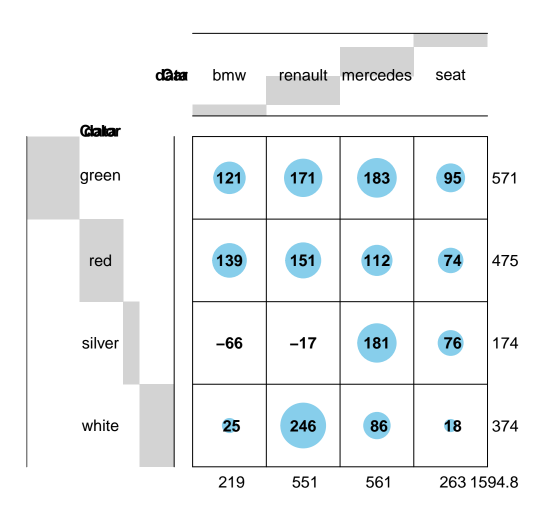
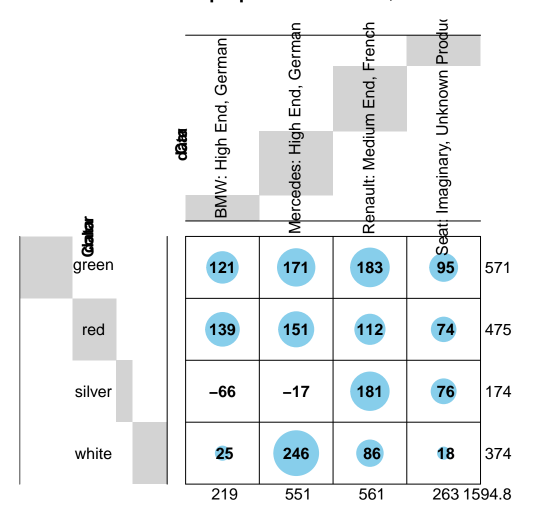
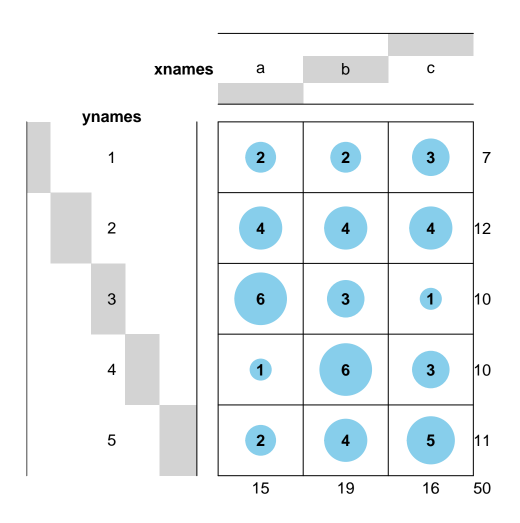
Balloon Plot for data, Car by data, Color. Area is proportional to data\$Value.



Balloon Plot for data, Car by data, Color. Area is proportional to data\$Value.



Balloon Plot for x by y. Area is proportional to Freq.



Balloon Plot for Class by Survived, Age, Sex. Area is proportional to Freq.

			Class	1st	2nd	3rd	Crew	
Survived Age Sex		Sex				1	- 1	
	No	Child	Male			35		35
			Female			17		17
		Adult	Male	118	154	387	670	1329
			Female	4	13	89	3	109
	Yes	Child	Male	5	11	13		29
			Female	1	13	14		28
		Adult	Male	57	14	7 5	192	338
			Female	140	80	7 6	20	316
١		I		325	285	706	885	2201

Balloon Plot for Age, Sex by Class, Survived. Area is proportional to Number of Passengers.

	Age		Child			Ī
	Sex	M ale	Female	Male	Female	_
Class	Survived					- 1
1st	Yes	5	1	57	140	203
	No	0	0	118	4	122
2nd	Yes	11	13	14	80	118
	No	0	0	154	13	167
3rd	Yes	13	14	7 5	76	178
	No	35	17	387	89	528
Crew	Yes	0	0	192	20	212
	No	0	0	670	3	673
1		64	45	1667	425 2	2201