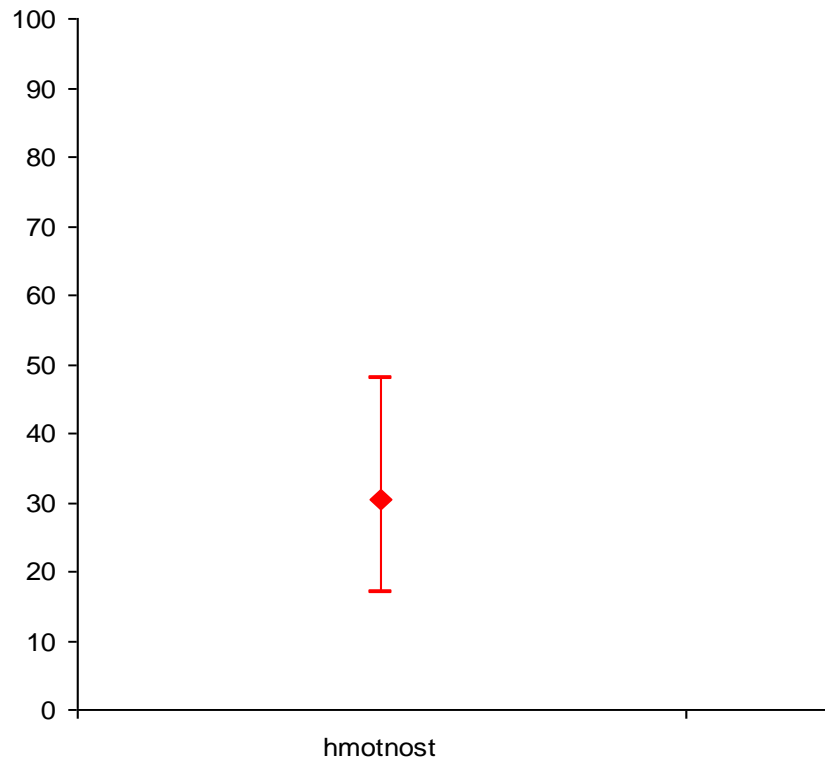
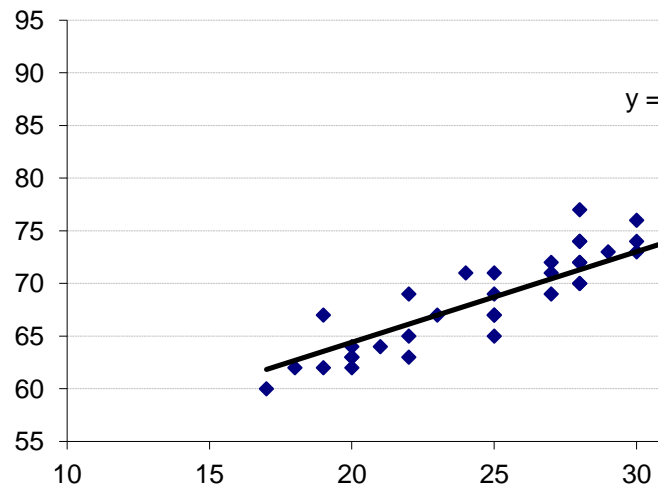
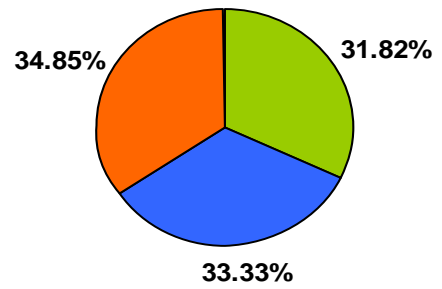


	vaha	obvod	Druh
1	25	65	ammon
2	27	71	ammon
3	30	74	ammon
4	30	73	ammon
5	31	73	ammon
6	33	80	ammon
7	34	74	ammon
8	35	78	ammon
9	36	81	ammon
10	36	76	ammon
11	37	84	ammon
12	38	78	ammon
13	39	80	ammon
14	39	76	ammon
15	41	87	ammon
16	43	88	ammon
17	44	84	ammon
18	45	86	ammon
19	46	86	ammon
20	48	89	ammon
21	48	90	ammon
22	27	72	canadiensis
23	28	70	canadiensis
24	28	72	canadiensis
25	28	77	canadiensis
26	28	74	canadiensis
27	28	70	canadiensis
28	28	72	canadiensis
29	29	73	canadiensis
30	31	73	canadiensis
31	32	73	canadiensis
32	33	79	canadiensis
33	35	77	canadiensis
34	35	78	canadiensis
35	35	75	canadiensis
36	35	78	canadiensis
37	36	82	canadiensis
38	39	78	canadiensis
39	39	81	canadiensis
40	43	81	canadiensis
41	43	84	canadiensis
42	43	80	canadiensis
43	44	82	canadiensis
44	17	60	dalli
45	18	62	dalli
46	19	62	dalli
47	19	67	dalli
48	20	63	dalli
49	20	63	dalli
50	20	62	dalli
51	20	64	dalli
52	21	64	dalli
53	22	65	dalli
54	22	69	dalli
55	22	63	dalli
56	23	67	dalli
57	24	71	dalli
58	25	69	dalli
59	25	67	dalli
60	25	67	dalli
61	25	71	dalli
62	27	69	dalli

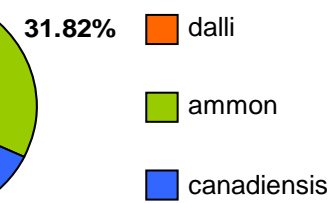


63
64
65
66
min
median
max

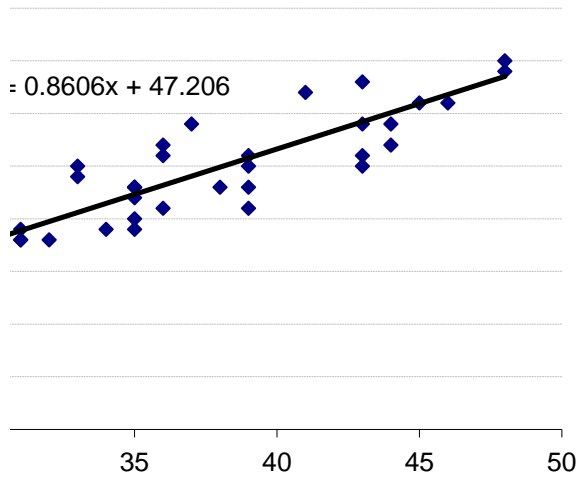
28	74 dalli
30	76 dalli
31	74 dalli
35	74 dalli
17	60
30.5	74
48	90

13.5	14
17.5	16

Poměr vah jednotlivých druhů



Závislost váha - obvod



Box plot



objem

