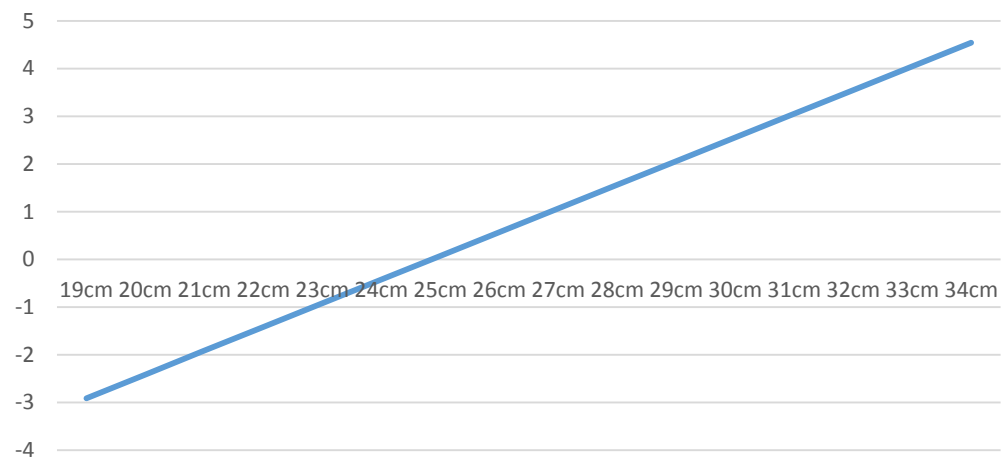
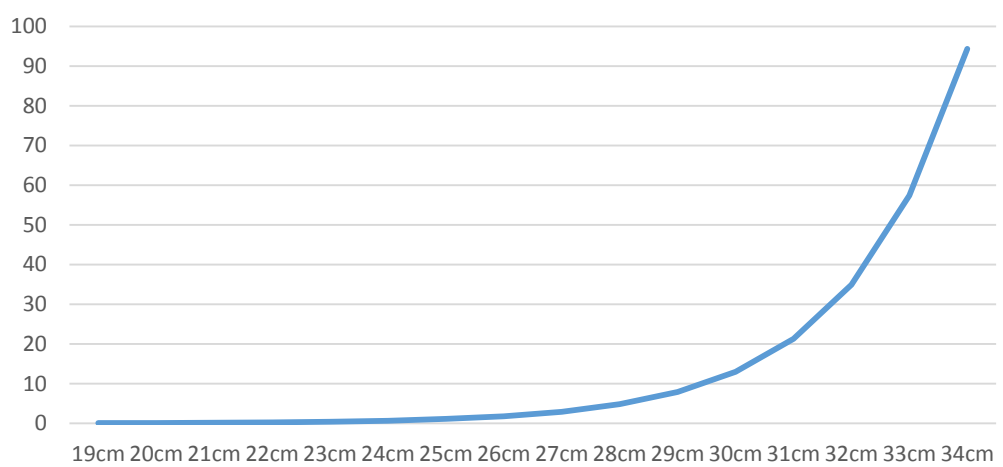


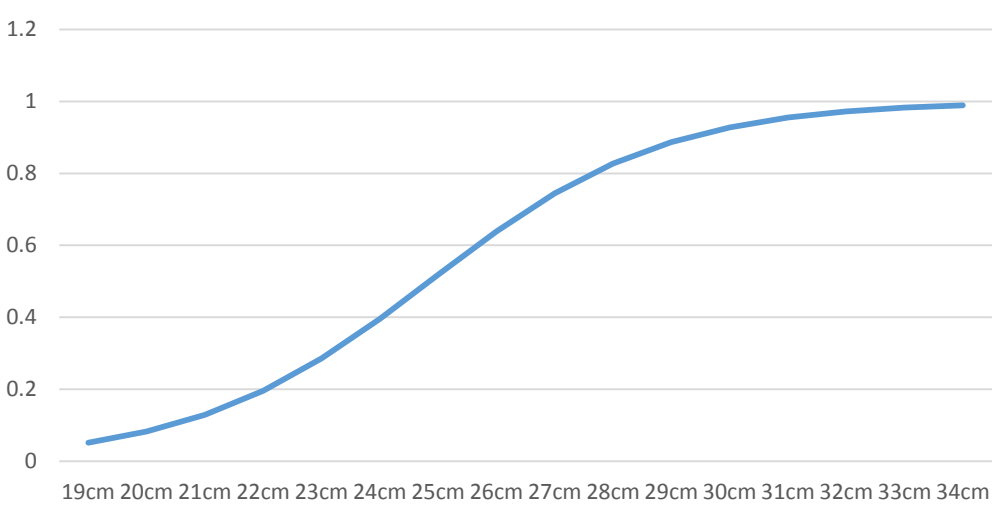
logit



šance (odds)



pravděpodobnosti (probabilities)



Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)
Step 1a	V3	0.497	0.102	23.887	1	0 1.644
	Constant	-12.351	2.629	22.075	1	0 0

a. Variable(s) entered on step 1: V3.

19cm	-2.908	0.054585	0.05176			
20cm	-2.411	0.089726	0.082338	1.643783		
21cm	-1.914	0.147489	0.128532	1.643783		
22cm	-1.417	0.24244	0.195132	1.643783		
23cm	-0.92	0.398519	0.284958	1.643783		
24cm	-0.423	0.655079	0.395799	1.643783		
25cm	0.074	1.076807	0.518492	1.643783		
26cm	0.571	1.770036	0.638994	1.643783		
27cm	1.068	2.909555	0.744216	1.643783		
28cm	1.565	4.782675	0.82707	1.643783		
29cm	2.062	7.861677	0.887155	1.643783		
30cm	2.559	12.92289	0.928176	1.643783		
31cm	3.056	21.24242	0.955041	1.643783		
32cm	3.553	34.91791	0.972159	1.643783		
33cm	4.05	57.39746	0.982876	1.643783		
34cm	4.547	94.34894	0.989512	1.643783		

0.118	1.125244	0.529466	1.335092		
-0.171	0.842822	0.457354			
-0.174	0.840297	0.456609			
0.145	1.15604	0.536187			

Variables in the Equation

	B	S.E.	Wald	df	Sig.
Step 1 ^a	gen_1_0(1)	.289	.152	3.631	1 .057
	Constant	-.171	.113	2.294	1 .130

a. Variable(s) entered on step 1: gen_1_0.

Exp(B)
1.335
.843