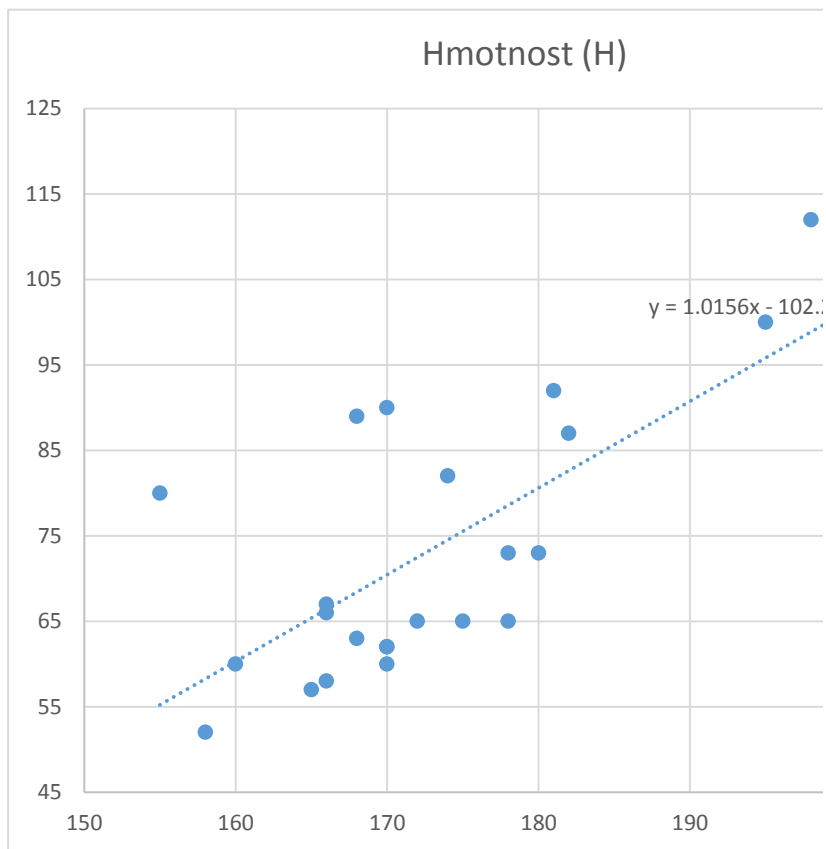




H.stř	e
74.50648	7.493518
68.41314	20.58686
70.44426	-8.44426
72.47537	-7.47537
68.41314	-5.41314
81.61538	10.38462
66.38203	-8.38203
78.56871	-13.5687
70.44426	-10.4443
58.25758	-6.25758
101.9265	-3.9265
98.87983	13.12017
75.52204	-10.522
60.28869	-0.28869
95.83317	4.166834
82.63093	4.369067
78.56871	-5.56871
65.36647	-8.36647
70.44426	-8.44426
80.59982	-7.59982
70.44426	19.55574
66.38203	-0.38203
66.38203	0.617969
55.21091	24.78909

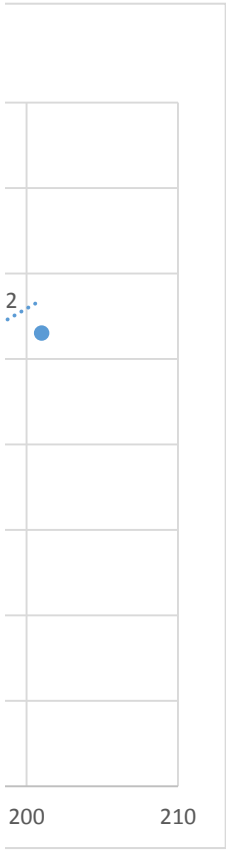


2.61E-14  
117.7929  
10.85325

odm(N-2)  
t = r -----  
odm(1-r<sup>2</sup>)  
df=N-2

$H = a + b \cdot V + e = H.stř + e$   
 $b = (sH/sV) \cdot r$       1.015556  
 $a = mH - b \cdot mV$       -102.2  
 $H = -102,2 + 1,016 \cdot V$

$R = r_{H.H.stř}$       0.73842  
 $R^2$       0.545265





H.stř      e

74	8
58	31
60	2
72	-7
58	5
81	11
56	2
78	-13
70	-10
48	4
101	-3
98	14
65	0
50	10
95	5
82	5
78	-5
55	2
60	2
80	-7
70	20
56	10
56	11
55	25

$$H = (a + b_1 * V + b_2 * S) + e = (H.stř) + e$$

$$a \quad -90$$

$$b_1 \quad 1$$

$$b_2 \quad -10$$

$$SS \quad 3196$$

$$R^2 \quad 0.596632$$