

List1

Skup. 1 vs. skup. 2	Termín=1 T-test pro nezávislé vzorky (Tabulka1) Pozn.: Proměnné byly brány jako nezávislé vzorky					
	Průměr skup. 1	Průměr skup. 2	Hodnota t	sv	p	Počet sk
Berberis vs. Berberis	177,5457	177,5457	0,0000	874	1,000000	
Berberis vs. Cornus	177,5457	223,3265	-4,1342	926	0,000039	
Berberis vs. Salix	177,5457	612,9520	-25,8274	978	0,000000	
Berberis vs. Chaenomeles	177,5457	150,5151	2,3749	834	0,017781	
Berberis vs. Ribes	177,5457	536,5591	-23,6255	808	0,000000	
Berberis vs. Potentilla	177,5457	547,4265	-13,7338	708	0,000000	
Cornus vs. Berberis	223,3265	177,5457	4,1342	926	0,000039	
Cornus vs. Cornus	223,3265	223,3265	0,0000	978	1,000000	
Cornus vs. Salix	223,3265	612,9520	-24,6697	1030	0,000000	
Cornus vs. Chaenomeles	223,3265	150,5151	6,9565	886	0,000000	
Cornus vs. Ribes	223,3265	536,5591	-22,1648	860	0,000000	
Cornus vs. Potentilla	223,3265	547,4265	-12,8201	760	0,000000	
Salix vs. Berberis	612,9520	177,5457	25,8274	978	0,000000	
Salix vs. Cornus	612,9520	223,3265	24,6697	1030	0,000000	
Salix vs. Salix	612,9520	612,9520	0,0000	1082	1,000000	
Salix vs. Chaenomeles	612,9520	150,5151	27,1637	938	0,000000	
Salix vs. Ribes	612,9520	536,5591	3,8950	912	0,000105	
Salix vs. Potentilla	612,9520	547,4265	2,2384	812	0,025468	
Chaenomeles vs. Berberis	150,5151	177,5457	-2,3749	834	0,017781	
Chaenomeles vs. Cornus	150,5151	223,3265	-6,9565	886	0,000000	
Chaenomeles vs. Salix	150,5151	612,9520	-27,1637	938	0,000000	
Chaenomeles vs. Chaenomeles	150,5151	150,5151	0,0000	794	1,000000	
Chaenomeles vs. Ribes	150,5151	536,5591	-25,9874	768	0,000000	
Chaenomeles vs. Potentilla	150,5151	547,4265	-14,4686	668	0,000000	
Ribes vs. Berberis	536,5591	177,5457	23,6255	808	0,000000	
Ribes vs. Cornus	536,5591	223,3265	22,1648	860	0,000000	
Ribes vs. Salix	536,5591	612,9520	-3,8950	912	0,000105	
Ribes vs. Chaenomeles	536,5591	150,5151	25,9874	768	0,000000	
Ribes vs. Ribes	536,5591	536,5591	0,0000	742	1,000000	
Ribes vs. Potentilla	536,5591	547,4265	-0,3518	642	0,725069	
Potentilla vs. Berberis	547,4265	177,5457	13,7338	708	0,000000	
Potentilla vs. Cornus	547,4265	223,3265	12,8201	760	0,000000	
Potentilla vs. Salix	547,4265	612,9520	-2,2384	812	0,025468	
Potentilla vs. Chaenomeles	547,4265	150,5151	14,4686	668	0,000000	
Potentilla vs. Ribes	547,4265	536,5591	0,3518	642	0,725069	
Potentilla vs. Potentilla	547,4265	547,4265	0,0000	542	1,000000	

Skup. 1 vs. skup. 2	Termín=2 T-test pro nezávislé vzorky (Tabulka1) Pozn.: Proměnné byly brány jako nezávislé vzorky					
	Průměr skup. 1					
	145,9621					
	145,9621					
	145,9621					
	145,9621					
	232,7703					
	232,7703					
	232,7703					
	637,1759					
	637,1759					

Vícenásobné porovnání p hodnot (oboustr.); Salix (Tabulka1)			
Nezávislá (grupovací) proměnná : Termín			
Kruskal-Wallisův test: H (2, N= 1098) =483,8473 p =0,000			
Závislá: Salix	1 R:377,24		
		1,000000	0,00
	1,000000		0,00

Vícenásobné porov		
Nezávislá (grupovací)		
Kruskal-Wallisův te		
Závislá: Potentilla	1 R:211,98	
		0,00
	0,000000	1,00

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č. plat. skup. 1	Poč. plat. skup. 2	Sm.odch. skup. 1	Sm.odch. skup. 2	F-poměr Rozptyly	p Rozptyly
438	438	177,3007	177,3007	1,00000	1,000000
438	490	177,3007	160,0388	1,22736	0,027565
438	542	177,3007	314,7439	3,15133	0,000000
438	398	177,3007	148,8179	1,41942	0,000386
438	372	177,3007	253,2527	2,04027	0,000000
438	272	177,3007	516,9914	8,50248	0,000000
490	438	160,0388	177,3007	1,22736	0,027565
490	490	160,0388	160,0388	1,00000	1,000000
490	542	160,0388	314,7439	3,86780	0,000000
490	398	160,0388	148,8179	1,15649	0,130255
490	372	160,0388	253,2527	2,50413	0,000000
490	272	160,0388	516,9914	10,43556	0,000000
542	438	314,7439	177,3007	3,15133	0,000000
542	490	314,7439	160,0388	3,86780	0,000000
542	542	314,7439	314,7439	1,00000	1,000000
542	398	314,7439	148,8179	4,47305	0,000000
542	372	314,7439	253,2527	1,54457	0,000008
542	272	314,7439	516,9914	2,69806	0,000000
398	438	148,8179	177,3007	1,41942	0,000386
398	490	148,8179	160,0388	1,15649	0,130255
398	542	148,8179	314,7439	4,47305	0,000000
398	398	148,8179	148,8179	1,00000	1,000000
398	372	148,8179	253,2527	2,89599	0,000000
398	272	148,8179	516,9914	12,06858	0,000000
372	438	253,2527	177,3007	2,04027	0,000000
372	490	253,2527	160,0388	2,50413	0,000000
372	542	253,2527	314,7439	1,54457	0,000008
372	398	253,2527	148,8179	2,89599	0,000000
372	372	253,2527	253,2527	1,00000	1,000000
372	272	253,2527	516,9914	4,16734	0,000000
272	438	516,9914	177,3007	8,50248	0,000000
272	490	516,9914	160,0388	10,43556	0,000000
272	542	516,9914	314,7439	2,69806	0,000000
272	398	516,9914	148,8179	12,06858	0,000000
272	372	516,9914	253,2527	4,16734	0,000000
272	272	516,9914	516,9914	1,00000	1,000000

		Vícenásobné porovnání p hodnot (oboustr.); Potentilla (Tabulka1) Nezávislá (grupovací) proměnná : Termín Kruskal-Wallisův test: $H(2, N=373) = 54,09072$ $p = ,0000$	
Závislá: Potentilla	1 R:211,98		
		0,000012	
			1,000000
	0,000000	1,000000	