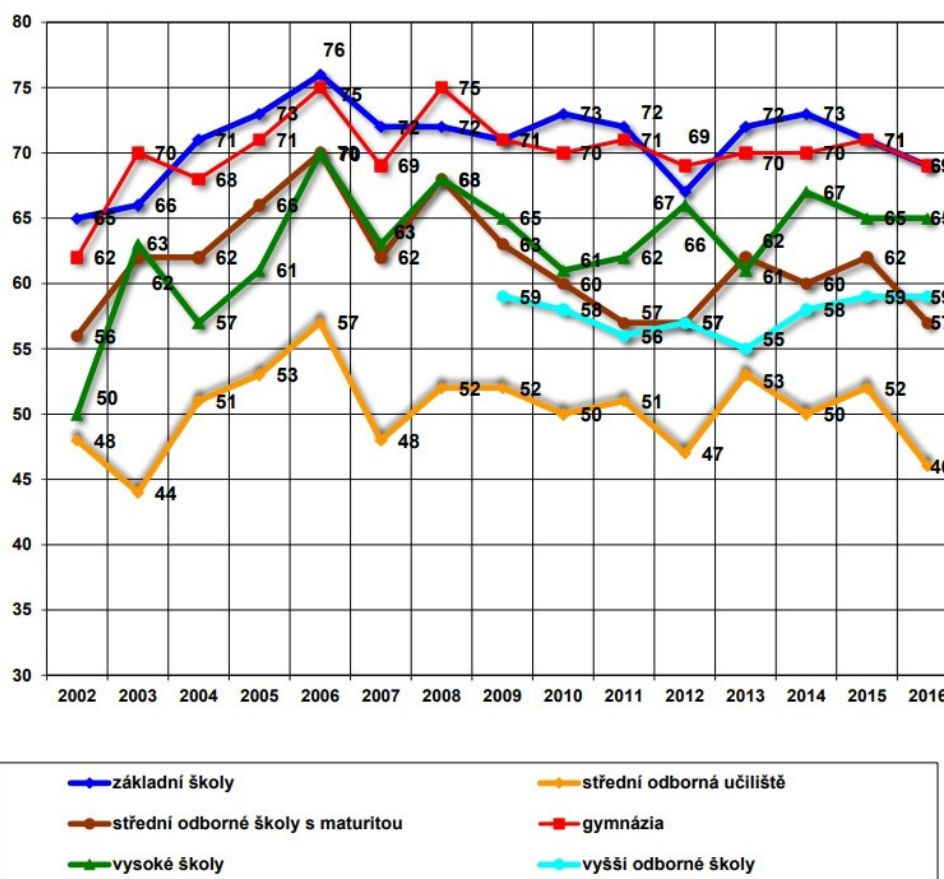


Seznam příloh

Graf1



Tabulky hypotézy H1: Chlapci a děvčata mají odlišný postoj k užívání marihuany a hašiše

Tabulka 7.1.1.1

		Group Statistics			
	Pohlaví	N	Mean	Std. Deviation	Std. Error Mean
Vnímané riziko	Chlapci	131	1,8397	,72129	,06302
	Dívky	144	2,0278	,67879	,05657

Tabulka 7.1.1.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2- tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Vnímané riziko	Equal variances assumed	4,602	,033	- 2,227	273	,027	-,18808	,08444	- ,35432	- ,02185
	Equal variances not assumed			- 2,221	266,562	,027	-,18808	,08468	- ,35482	- ,02135

Tabulka 7.1.2.1

Group Statistics

	Pohlaví	N	Mean	Std. Deviation	Std. Error Mean
CAST Skóre	Chlapci	53	3,0755	4,63203	,63626
	Dívky	49	2,9184	3,52276	,50325

Tabulka 7.1.2.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
CAS T Skóre	Equal variances assumed	,273	,602	,192	100	,848	,15710	,81985	-1,46946	1,78367
	Equal variances not assumed			194	96,499	,847	,15710	,81123	-1,45306	1,76727

Tabulka 7.1.3.1

Group Statistics

	Pohlaví	N	Mean	Std. Deviation	Std. Error Mean
Jak těžké je marihuanu/hašiš sehnat	Chlapci	117	2,7436	,60392	,05583
	Ženy	133	2,5940	,70751	,06135

Tabulka 7.1.3.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Jak těžké je marihuanu/hašiš sehnat	Equal variances assumed	9,628	,002	1,785	248	,075	,14960	,08379	-,01543	,31464
	Equal variances not assumed			1,804	247,785	,073	,14960	,08295	-,01378	,31298

Tabulka 7.1.4.1

Group Statistics

	Pohlaví	N	Mean	Std. Deviation	Std. Error Mean
Konopné látky v životě - frekvence	Chlapci	133	2,70	2,074	,180
	Divky	148	2,51	1,861	,153

Tabulka 7.1.4.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2- tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Konopné látky v životě - frekvence	Equal variances assumed	2,375	,124	,820	279	,413	,192	,235	-,270	,655
	Equal variances not assumed			,815	266,702	,416	,192	,236	-,272	,657

Tabulky hypotézy H2: Mezi studenty jednotlivých typů středních škol jsou rozdílné postoje k užívání marihuany a hašiše.

Tabulka 7.2.1.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Vnímané riziko	Based on Mean	1,295	2	272	,275
	Based on Median	1,276	2	272	,281
	Based on Median and with adjusted df	1,276	2	271,993	,281
	Based on trimmed mean	1,326	2	272	,267

Tabulka 7.2.1.2

ANOVA

Vnímané riziko

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,763	2	,382	,768	,465
Within Groups	135,186	272	,497		
Total	135,949	274			

Tabulka 7.2.2.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Cast Skóre	Based on Mean	7,612	2	99	,001
	Based on Median	5,576	2	99	,005
	Based on Median and with adjusted df	5,576	2	78,843	,005
	Based on trimmed mean	6,615	2	99	,002

Tabulka 7.2.2.2

ANOVA

Cast Skóre

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	162,361	2	81,181	5,186	,007
Within Groups	1549,639	99	15,653		
Total	1712,000	101			

Tabulka 7.2.2.3

Multiple Comparisons

Dependent Variable: Cast Skóre

Games-Howell

(I) DruhSkoly	(J) DruhSkoly	Mean Difference		Sig.	95% Confidence Interval	
		(I-J)	Std. Error		Lower Bound	Upper Bound
GYM	SŠ/MAT	-2,34889*	,59533	,001	-3,7763	-,9214
	SOU/bezMAT	-3,71242*	,92586	,001	-5,9663	-1,4585
SŠ/MAT	GYM	2,34889*	,59533	,001	,9214	3,7763
	SOU/bezMAT	-1,36353	1,01974	,381	-3,8193	1,0922
SOU/bezMAT	GYM	3,71242*	,92586	,001	1,4585	5,9663
	SŠ/MAT	1,36353	1,01974	,381	-1,0922	3,8193

*. The mean difference is significant at the 0.05 level.

Tabulka 7.2.3.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Jak těžké je marihuanu/hašiš sehnat	Based on Mean	2,274	2	247	,105
	Based on Median	1,251	2	247	,288
	Based on Median and with adjusted df	1,251	2	241,453	,288
	Based on trimmed mean	2,464	2	247	,087

Tabulka 7.2.3.2

ANOVA

Jak těžké je marihuanu/hašiš sehnat

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1,101	2	,550	1,251	,288
Within Groups	108,675	247	,440		
Total	109,776	249			

Tabulka 7.2.4.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Konopné látky v životě - frekvence	Based on Mean	4,039	2	278	,019
	Based on Median	2,110	2	278	,123
	Based on Median and with adjusted df	2,110	2	266,083	,123
	Based on trimmed mean	4,525	2	278	,012

Tabulka 7.2.4.2

ANOVA

Konopné látky v životě - frekvence

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	24,509	2	12,255	3,229	,041
Within Groups	1055,049	278	3,795		
Total	1079,559	280			

Tabulka 7.2.4.3

Multiple Comparisons

Dependent Variable: Konopné látky v životě - frekvence

Games-Howell

(I) DruhSkoly	(J) DruhSkoly	Mean Difference	Std. Error	Sig.	95% Confidence Interval	
		(I-J)			Lower Bound	Upper Bound
GYM	SŠ/MAT	-,383	,275	,349	-1,04	,27
	SOU/bezMAT	-,805*	,303	,024	-1,52	-,09
SŠ/MAT	GYM	,383	,275	,349	-,27	1,04
	SOU/bezMAT	-,422	,277	,281	-1,08	,23
SOU/bezMAT	GYM	,805*	,303	,024	,09	1,52
	SŠ/MAT	,422	,277	,281	-,23	1,08

*. The mean difference is significant at the 0.05 level.

Tabulky hypotézy H3: Na postoj adolescentů k užívání marihuany a hašiše mají vliv rodiče.

Tabulka 7.3.1.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Vnímané riziko	Based on Mean	,855	2	272	,426
	Based on Median	,978	2	272	,377
	Based on Median and with adjusted df	,978	2	271,997	,377
	Based on trimmed mean	,861	2	272	,424

Tabulka 7.3.1.2

ANOVA

Vnímané riziko

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2,887	2	1,444	2,951	,054
Within Groups	133,062	272	,489		
Total	135,949	274			

Tabulka 7.3.2.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Cast Skóre	Based on Mean	1,886	2	99	,157
	Based on Median	1,444	2	99	,241
	Based on Median and with adjusted df	1,444	2	69,741	,243
	Based on trimmed mean	1,831	2	99	,166

Tabulka 7.3.2.2

ANOVA

Cast Skóre

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	151,805	2	75,902	4,816	,010
Within Groups	1560,195	99	15,760		
Total	1712,000	101			

Tabulka 7.3.2.3

Multiple Comparisons

Dependent Variable: Cast Skóre

Bonferroni

(I) vztahsrodici	(J) vztahsrodici	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Spokojen/a	Ani spokojen/a, ani nespokojen/a	-1,30673	1,18713	,821	-4,1978	1,5843
	Nespokojen/a	-4,20417*	1,39573	,010	-7,6032	-,8051
Ani spokojen/a, ani nespokojen/a	Spokojen/a	1,30673	1,18713	,821	-1,5843	4,1978
	Nespokojen/a	-2,89744	1,72143	,286	-7,0897	1,2948
Nespokojen/a	Spokojen/a	4,20417*	1,39573	,010	,8051	7,6032
	Ani spokojen/a, ani nespokojen/a	2,89744	1,72143	,286	-1,2948	7,0897

*. The mean difference is significant at the 0.05 level.

Tabulka 7.3.3.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Konopné látky v životě - frekvence	Based on Mean	1,911	2	278	,150
	Based on Median	1,013	2	278	,364
	Based on Median and with adjusted df	1,013	2	269,092	,364
	Based on trimmed mean	2,060	2	278	,129

Tabulka 7.3.3.2

ANOVA

Konopné látky v životě - frekvence

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	31,912	2	15,956	4,234	,015
Within Groups	1047,647	278	3,769		
Total	1079,559	280			

Tabulka 7.3.3.3

Multiple Comparisons

Dependent Variable: Konopné látky v životě - frekvence

Bonferroni

(I) vztahsrodici	(J) vztahsrodici	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Spokojen/a	Ani spokojen/a, ani nespokojen/a	-,461	,371	,645	-1,35	,43
	Nespokojen/a	-1,454*	,534	,021	-2,74	-,17
Ani spokojen/a, ani nespokojen/a	Spokojen/a	,461	,371	,645	-,43	1,35
	Nespokojen/a	-,993	,625	,340	-2,50	,51
Nespokojen/a	Spokojen/a	1,454*	,534	,021	,17	2,74
	Ani spokojen/a, ani nespokojen/a	,993	,625	,340	-,51	2,50

*. The mean difference is significant at the 0.05 level.

Tabulka 7.3.4.1

Group Statistics

	Žije s matkou i otcem	N	Mean	Std. Deviation	Std. Error Mean
Vnímané riziko	ano	177	1,9774	,69866	,05251
	ne	98	1,8673	,71274	,07200

Tabulka 7.3.4.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Vnímané riziko	Equal variances assumed	1,384	,241	1,242	273	,215	,11005	,08860	-,06438	,28449
	Equal variances not assumed			1,235	196,944	,218	,11005	,08911	-,06569	,28580

Tabulka 7.3.5.1

Group Statistics

	Žije s matkou i otcem	N	Mean	Std. Deviation	Std. Error Mean
Cast Skóre	ano	58	2,7759	3,38751	,44480
	ne	44	3,2955	4,94425	,74537

Tabulka 7.3.5.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2- tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Cast Skóre	Equal variances assumed	1,996	,161	- ,629	100	,531	-,51959	,82557	- 2,15750	1,11831
	Equal variances not assumed			- ,599	72,174	,551	-,51959	,86800	- 2,24985	1,21067

Tabulka 7.3.6.1

Group Statistics

	Žije s matkou i otcem	N	Mean	Std. Deviation	Std. Error Mean
Konopné látky v životě - frekvence	ano	179	2,50	1,927	,144
	ne	101	2,78	2,028	,202

Tabulky hypotézy H4: Na postoj adolescentů ke kouření marihuany a hašiše má vliv charakter volnočasových aktivit.

Tabulka 7.4.1.1

Group Statistics

	Má koníček	N	Mean	Std. Deviation	Std. Error Mean
Vnímané riziko	ano	242	1,9545	,70711	,04545
	ne	33	1,8182	,68258	,11882

Tabulka 7.4.1.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2- tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Vnímané riziko	Equal variances assumed	,081	,776	1,043	273	,298	,13636	,13069	- ,12093	,39365
	Equal variances not assumed			1,072	41,932	,290	,13636	,12722	- ,12039	,39311

Tabulka 7.4.2.1

		Ranks		
	Má koníček	N	Mean Rank	Sum of Ranks
Cast Skóre	ne	17	65,32	1110,50
	ano	85	48,74	4142,50
	Total	102		

Tabulka 7.4.2.2

Test Statistics^a

	Cast Skóre
Mann-Whitney U	487,500
Wilcoxon W	4142,500
Z	-2,187
Asymp. Sig. (2-tailed)	,029

a. Grouping Variable: Má koníček

Tabulka 7.4.3.1

Group Statistics

	Má koníček	N	Mean	Std. Deviation	Std. Error Mean
Konopné látky v životě - frekvence	ne	32	3,34	2,431	,430
	ano	249	2,50	1,880	,119

Tabulka 7.4.3.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Konopné látky v životě - frekvence	Equal variances assumed	8,966	,003	2,300	279	,022	,842	,366	,121	1,562
	Equal variances not assumed			1,887	35,920	,067	,842	,446	-,063	1,746

Tabulka 7.5.1.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Vnímané riziko	Based on Mean	,281	2	265	,755
	Based on Median	,302	2	265	,740
	Based on Median and with adjusted df	,302	2	264,990	,740
	Based on trimmed mean	,290	2	265	,748

Tabulka 7.5.1.2

ANOVA

Vnímané riziko

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,389	2	,194	,396	,673
Within Groups	130,119	265	,491		
Total	130,507	267			

Tabulka 7.5.2.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Cast Skóre	Based on Mean	2,030	2	98	,137
	Based on Median	,686	2	98	,506
	Based on Median and with adjusted df	,686	2	72,053	,507
	Based on trimmed mean	1,291	2	98	,280

Tabulka 7.5.2.2

ANOVA

Cast Skóre

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11,474	2	5,737	,336	,716
Within Groups	1675,278	98	17,095		
Total	1686,752	100			

Tabulka 7.5.3.1

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Konopné látky v životě - frekvence	Based on Mean	2,410	2	271	,092
	Based on Median	2,637	2	271	,073
	Based on Median and with adjusted df	2,637	2	267,638	,073
	Based on trimmed mean	2,682	2	271	,070

Tabulka 7.5.3.2

ANOVA

Konopné látky v životě - frekvence

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	19,865	2	9,932	2,568	,079
Within Groups	1048,164	271	3,868		
Total	1068,029	273			

Tabulka 7.5.4.1

Group Statistics

	Ulili se, nebo vynechali	N	Mean	Std. Deviation	Std. Error Mean
Vnímané riziko	Ne	197	1,9797	,69223	,04932
	Ano	78	1,8333	,72822	,08245

Tabulka 7.5.4.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Vnímané riziko	Equal variances assumed	3,126	,078	1,557	273	,121	,14636	,09399	-,03867	,33140
	Equal variances not assumed			1,523	135,156	,130	,14636	,09608	-,04365	,33637

Tabulka 7.5.5.1

Group Statistics

	Ulili se, nebo vynechali	N	Mean	Std. Deviation	Std. Error Mean
Cast Skóre	Ne	60	2,9167	4,27564	,55198
	Ano	42	3,1190	3,92740	,60601

Tabulka 7.5.5.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Cast Skóre	Equal variances assumed	,104	,748	-,243	100	,808	-,20238	,83219	-1,85343	1,44866
	Equal variances not assumed			-,247	92,843	,806	-,20238	,81972	-1,83021	1,42545

Tabulka 7.5.6.1

Group Statistics

	Ulili se, nebo vynechali	N	Mean	Std. Deviation	Std. Error Mean
Konopné látky v životě - frekvence	Ne	200	2,22	1,725	,122
	Ano	81	3,53	2,203	,245

Tabulka 7.5.6.2

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2- tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Konopné látky v životě - frekvence	Equal variances assumed	18,218	,000	- 5,309	279	,000	-1,311	,247	- 1,797	-,825
	Equal variances not assumed			- 4,793	121,669	,000	-1,311	,273	- 1,852	-,769

Tabulka 7.6.1

Výsledky testů - přehled		Vnímané riziko	CAST Skóre	Dostupnost	Prevalence
7.1. Pohlaví		Chlapci vnímají méně rizikově	Neprokázaný rozdíl	Chlapci lepší dostupnost	Neprokázaný rozdíl
7.2. Druhy škol		Neprokázaný rozdíl	Učni více rizikově	Neprokázaný rozdíl	Učni nižší
7.3. Rodiče	<i>Spokojenost se vztahem</i>	Neprokázaný rozdíl	Nespokojení více rizikově	X	Neprokázaný rozdíl
	<i>Žije s otcem i matkou</i>	Neprokázaný rozdíl	Neprokázaný rozdíl	X	Neprokázaný rozdíl
7.4. Volnočasové aktivity		Neprokázaný rozdíl	S více koničky méně rizikově	X	S více koničky nižší
7.5. Vztah ke škole	<i>Známky</i>	Neprokázaný rozdíl	Neprokázaný rozdíl	X	Neprokázaný rozdíl
	<i>Užívání se/ vynechání</i>	Neprokázaný rozdíl	Neprokázaný rozdíl	X	S více zameškáním vyšší