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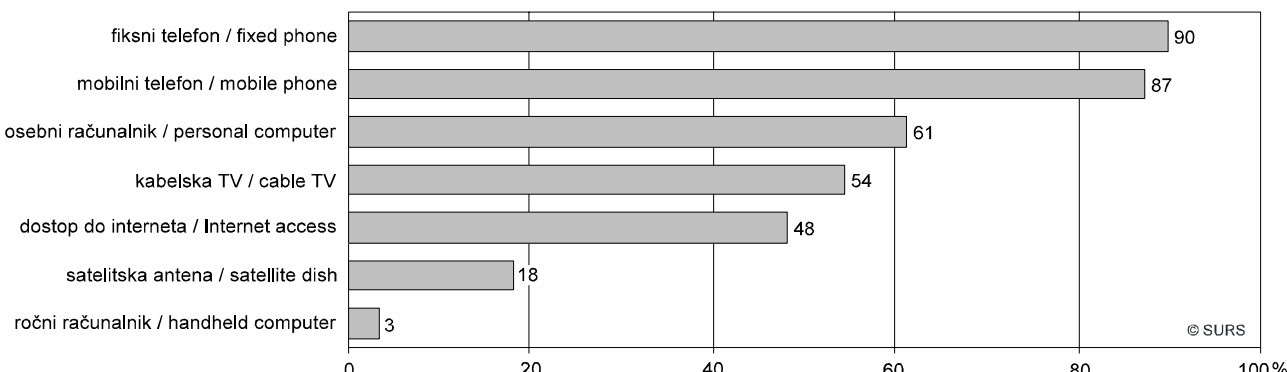
UPORABA INFORMACIJSKO-KOMUNIKACIJSKE TEHNOLOGIJE (IKT) V GOSPODINJSTVIH IN PO POSAMEZNIKIH, SLOVENIJA, 1. ČETRTLETJE 2005

USAGE OF INFORMATION-COMMUNICATION TECHNOLOGIES (ICT) IN HOUSEHOLDS AND BY INDIVIDUALS, SLOVENIA,
1ST QUARTER 2005

- ▶ V prvem četrtletju 2005 je imelo vsaj en mobilni telefon 87 % gospodinjstev, osebni računalnik 61 % gospodinjstev, dostop do interneta pa 48 % gospodinjstev. Od tega je imelo 40 % gospodinjstev širokopasovno povezavo (npr. ADSL, kabelski internet, UMTS). Delež gospodinjstev z dostopom do interneta je bil v Sloveniji enak povprečju EU-25.
- ▶ V istem obdobju je redno (v zadnjih 3 mesecih) uporabljalo internet 50 % prebivalcev Slovenije v starosti od 10 do 74 let, 12 % te populacije pa je že opravilo nakup preko interneta.
- ▶ In the first quarter of 2005, 87% of the households had at least one mobile phone, 61% had a personal computer and 48% had access to the Internet. Of these 40% had a broadband connection (e.g. ADSL, cable, UMTS). The percentage of the households with Internet access in Slovenia was equal to the EU-25 average.
- ▶ In the same period 50% of the population aged 10 to 74 regularly (in the last 3 months) used the Internet, while 12% of the population already bought some goods over the Internet.

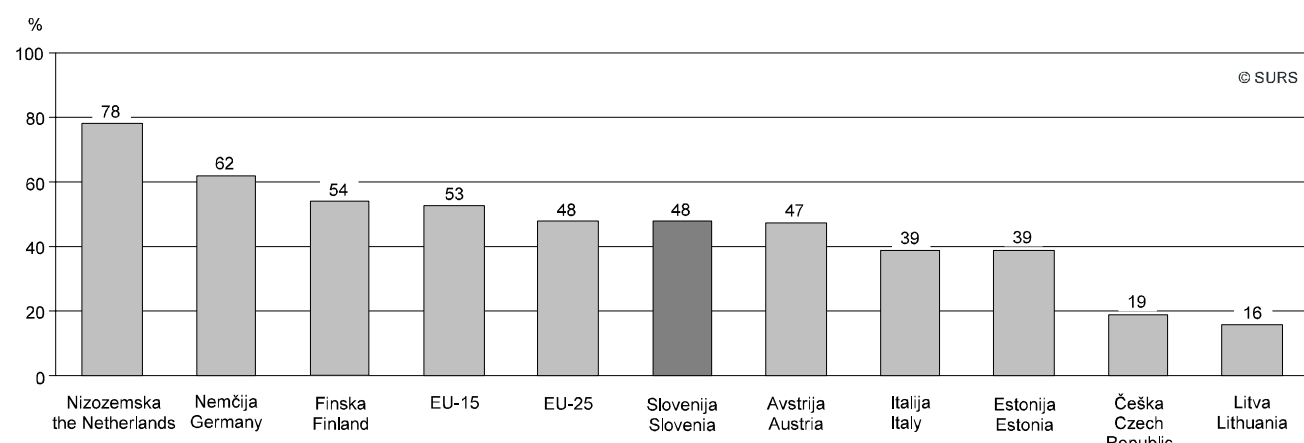
Slika 1: Opremljenost gospodinjstev z informacijsko-komunikacijsko tehologijo (IKT), Slovenija, 1. četrtletje 2005

Chart 1: Household equipment with the information-communication technologies (ICT), Slovenia, 1st quarter 2005



Slika 2: Dostop do interneta v gospodinjstvih v Sloveniji in nekaterih državah EU¹⁾, 2005

Chart 2: Internet access in households in Slovenia and some EU countries¹⁾, 2005



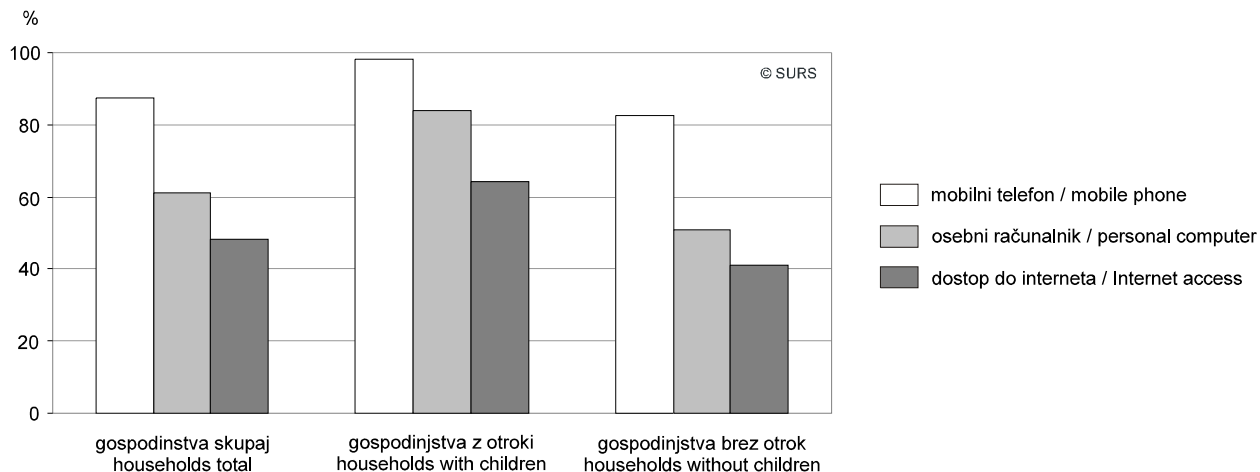
1) Vir / Source: <http://epp.eurostat.ec.eu.int/>, 5. 1. 2006.

KOMENTAR**Opremljenost gospodinjstev z IKT je boljša, kjer so otroci**

Mlajše osebe, ki so se rodile v dobi širjenja informacijske tehnologije, močno vplivajo na opremljenost njihovega gospodinjstva z IKT. V prvem četrtletju 2005 je kar 84 % gospodinjstev z otroki imelo osebni računalnik, medtem ko je znašal ta delež v gospodinjstvih brez otrok le 51 %.

COMMENT**The household ICT equipment is better in households with children**

Younger persons, born in the period when the information technologies are spreading, have a strong influence on the ICT equipment of their households. In the first quarter of 2005, 84% of households with children had a personal computer, whereas in households without children the percentage was only 51%.

Slika 3: Opremljenost z IKT glede na tip gospodinjstva, Slovenija, 1. četrtletje 2005Chart 3: ICT equipment by household type, Slovenia, 1st quarter 2005

Skoraj polovica gospodinjstev je imela dostop do interneta, od teh jih je 96 % za dostop do tega omrežja uporabljalo osebni računalnik (93 % namizni računalnik, 18 % prenosni računalnik – možnih je bilo več odgovorov). Visok pa je tudi delež gospodinjstev, ki za dostop uporabljajo tudi mobilni telefon (45 %).

Za internetno povezavo je 45 % gospodinjstev uporabljalo modem, 16 % ISDN, 24 % ADSL, 18 % pa kako drugo širokopasovno povezavo, na primer kabelsko omrežje, UMTS. Pri tem lahko poudarimo, da se je glede na enako obdobje lani precej povečal delež gospodinjstev, ki dostopajo do interneta prek povezav, ki omogočajo hitre prenos podatkov, kar pomeni kakovostnejšo in lažjo uporabo interneta ter možnosti, ki jih le-ta ponuja. Tako imenovane širokopasovne povezave je v prvem četrtletju 2004 imelo 22 %, v enakem obdobju 2005 pa 40 % gospodinjstev.

Polovica gospodinjstev ni imela dostopa do interneta. Pri tem jih lahko ločimo na tista gospodinjstva, katerih članji interneta ne uporabljajo, zato izjavljajo, da ga tudi ne potrebujejo (59 %) ali pa nimajo znanja za uporabo (43 %). Druga gospodinjstva oz. njihovi članji pa imajo dostop do interneta drugje (23 %), npr. v službi, v šoli. Visok pa je tudi delež tistih, ki pravijo, da so stroški opreme (40 %) in dostopa (37 %) še vedno previsoki.

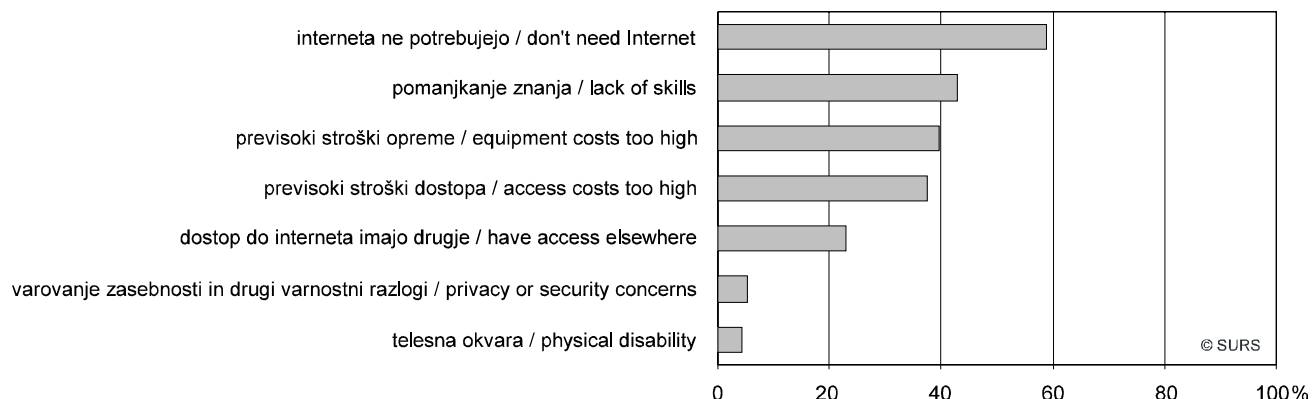
Almost a half of the households had access to the Internet; 96% of them used a personal computer to access the Internet (93% desktop computer, 18% portable computer – several answers were possible). A high percentage of households also used a mobile phone to access the Internet (45%).

For Internet connection 45% of households used the modem, 16% used ISDN, 24% ADSL and 18% other broadband connections such as cable connection, UMTS. We can point out that in comparison with to the same period of the previous year there is a considerable increase in the percentage of the households that access the Internet over the connections which enable rapid transmission of data, which means quality and easy usage of the Internet and the possibilities it offers. In the previous year 22% of households had the so-called broadband connections, while in the first quarter of 2005 the percentage was 40%.

A half of the households did not have access to the Internet. These households can be split on those whose members do not use the Internet, therefore they declare they do not need the Internet (59%) or do not have the knowledge to use it (43%). The other households and their members have access elsewhere (23%), for example at work, at school. Many of them also declared the costs for the equipment (48%) and access (40%) are too high.

Slika 4: Razlogi, da gospodinjstvo ni imelo dostopa do interneta, Slovenija, 1. četrletje 2005

Chart 4: Reasons for not having the Internet at home, Slovenia, 1st quarter 2005



Računalnik že uporabljalo 65 % posameznikov

Rezultati raziskovanja so pokazali, da je v prvem četrletju 2005 65 % populacije, stare od 10 do 74 let, že kdaj uporabljalo računalnik. To je več kot 1,100.000 prebivalcev Slovenije.

Redno, torej v zadnjih 3 mesecih, pa je računalnik uporabljalo 56 % populacije, stare od 10 do 74 let. V primerjavi z enakim predhodnim obdobjem, ko je raziskovanje vključevalo le posameznike, stare od 16 do 74 let, je bilo v 1. četrletju 2005 za 4 odstotne točke več rednih uporabnikov računalnika, to je 52 % te populacije.

Še vedno pa je prisoten digitalni razkorak glede na spol, starost, izobrazbo, status in gostoto naselja, v katerem posameznik živi. Razlika med rednimi moškimi uporabniki in rednimi ženskimi uporabnicami v starosti od 10 do 74 let je bila v prvem četrletju 2005 4 odstotne točke. Gledano po starosti pa je bilo v populaciji od 10 do 15 let kar 99 % rednih uporabnikov, v populaciji od 65 do 74 let pa manj kot 5 % rednih uporabnikov. Iz tega sledi, da je med učenci, dijaki in študenti največ rednih uporabnikov računalnika (98 %), med upokojenci pa najmanj (23 %). Graf pa prikazuje digitalni razkorak uporabe računalnika glede na doseženo izobrazbo posameznika.

65% of the individuals already used a computer

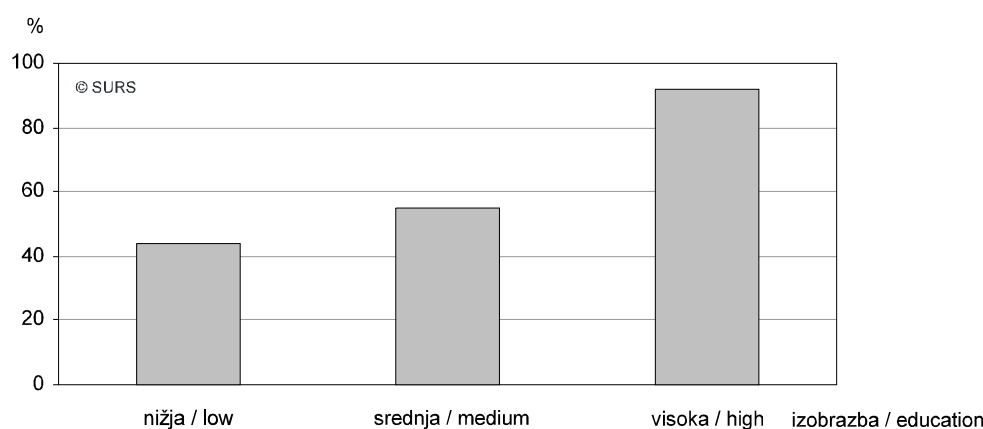
The results of the survey showed that in the first quarter of 2005 65% of the population aged 10 to 74 had already used a computer, i.e. more than 1,100,000 people.

Regularly, i.e. in the last 3 months, 56% of the population aged 10 to 74 used a computer. In comparison with the same previous period, when the survey included only the individuals aged 16 to 74 years, there were 4 percentage points more regular computer users in the same population in the first quarter of 2005, i.e. 52%.

There is still the digital divide regarding the sex, age, education, status and density of the locality where the individual lives. The difference between the regular men users and regular women users aged 10 to 74 was 4 percentage points. Regarding the age there was 99% of regular users aged 10 to 15 and less than 5% of regular users aged 65 to 74. Therefore the majority of the pupils and students are regular computer users (98%), while the fewest users are among the retired persons (23%). The chart presents the digital divide of computer usage regarding the education the individual reached.

Slika 5: Redni (v zadnjih 3 mesecih) uporabniki računalnika po izobrazbi, Slovenija, 1. četrletje 2005

Chart 5: Regular (in the last 3 months) computer users by education, Slovenia, 1st quarter 2005



Če bi iz zgornjega grafa izključili posameznike, stare od 10 do 15 let, ker se le-ti še šolajo in njihova izobrazba še ni dokončna, bi bil razkorak med uporabniki še bolj očiten. Med posamezniki z nižjo izobrazbo in v starosti od 16 do 74 let je bilo v prvem četrtletju 2005 le 25 % rednih uporabnikov računalnika.

Intenzivnost uporabe računalnika je pri rednih uporabnikih računalnika zelo visoka. 70 % le-teh ga je uporabljalo vsak dan ali skoraj vsak dan, 22 % pa vsaj enkrat na teden. Najpogosteje so ga v prvem četrtletju 2005 uporabljali doma (84 %) in na delovnem mestu (44 %). 65 % študentov, dijakov in učencev pa je navedlo, da so računalnik uporabljali na fakulteti oziroma v šoli. Slednji so bili pred drugimi tudi po uporabi računalnika na javnih točkah (22 %).

Znanje, potrebno za uporabo računalnika, s starostjo populacije praviloma upada. Posamezniki, stari od 16 do 24 let, znajo uporabljati večinoma vse osnovne računalniške programe. Enako ugotavljamo za posameznike z doseženo visoko izobrazbo in šolajoče se posameznike (učenci, dijaki, študenti). Veščine za uporabo računalnika posamezniki večinoma pridobijo s praktičnim delom in s pomočjo sodelavcev, sorodnikov ali prijateljev.

50 % rednih (v zadnjih 3 mesecih) uporabnikov interneta

Uporaba računalnika in uporaba interneta sta v močni medsebojni odvisnosti, saj večina oseb, ki uporablja računalnik, uporablja tudi internet. Tudi za internet opažamo – enako kot za računalnik –, da ga uporablja več moških kot žensk ter da se uporaba s starostjo zmanjšuje.

V 1. četrtletju 2005 je bilo v Sloveniji več kot 840.000 posameznikov, starih od 10 do 74 let, ki so internet uporabljali redno oz. v zadnjih 3 mesecih. Od tega je bilo 440.000 uporabnikov in 400.000 uporabnic.

If the individuals aged 10 to 15 were excluded from the chart above because their education had not been concluded yet, the digital divide would be even more obvious. Among the individuals with the low education and aged 16 to 74 there are only 25% of regular computer users.

The intensity of the regular computer users is very high. In the first quarter of 2005 70% of them used the computer every day or almost every day, and 22% used it at least once a week. The place of usage was mostly at home (84%) and at work (44%). 65% of students and pupils used a computer at the faculty or school. They used the computer also at public points (22%).

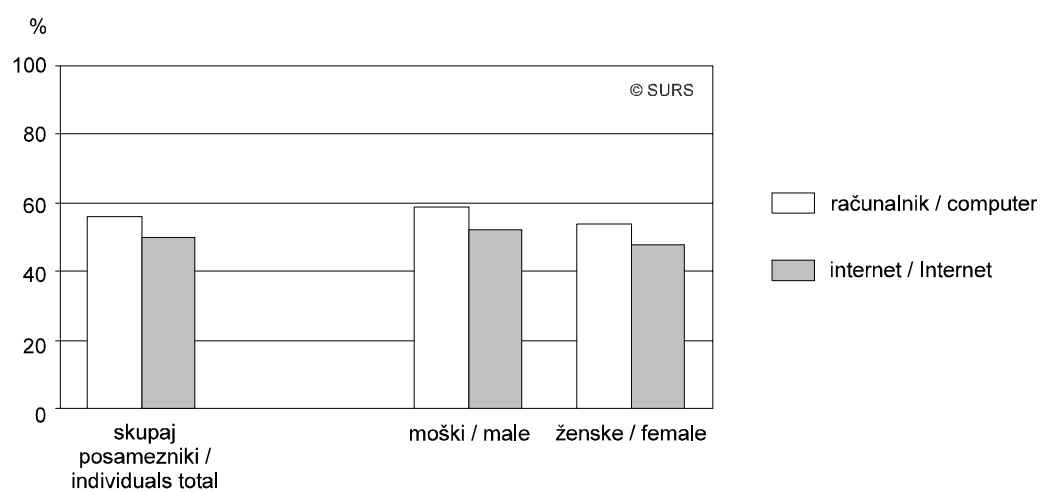
The knowledge on computer usage decreases with the age of the population. Younger people (16 to 24) know how to use all the basic computer programs. That is also confirmed for the highly educated persons and for the pupils and student who are attending school. The skills for the computer usage are mostly obtained with the practice and with help of colleagues, relatives and friends.

50% regular (in the last 3 months) Internet users

Computer and Internet usage are strongly correlated. Most persons who use the computer also use the Internet. Like the computer usage, Internet is more used by men than women and the Internet usage decreases with age.

In the first quarter of 2005 there were more than 840,000 persons aged 10 to 74 who regularly – i.e. in the last 3 months - used the Internet. Of those there were 440,000 men and 400,000 women.

Slika 6: Redni (v zadnjih 3 mesecih) uporabniki računalnika in interneta po spolu, Slovenija, 1. četrtletje 2005
Chart 6: Regular (in the last 3 months) computer and Internet users by sex, Slovenia, 1st quarter 2005

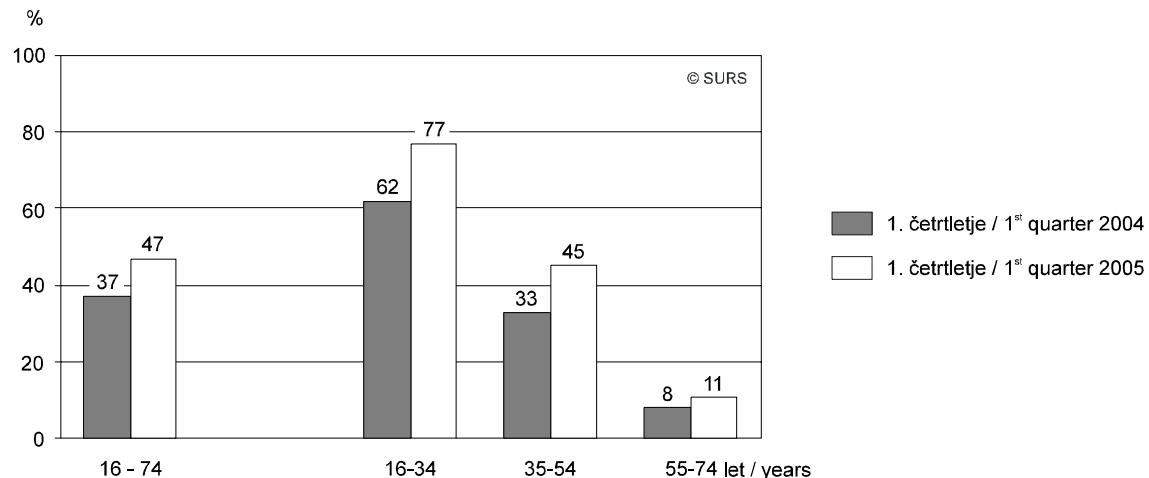


Glede na 1. četrtletje 2004 je bilo v 1. četrtletju 2005 za 10 odstotnih točk več rednih uporabnikov interneta (Gre za primerjavo posameznikov, starih od 16 do 74 let, saj posamezniki, stari od 10 do 15 let, še niso vključeni v raziskovanje 2004.). Največjo rast opažamo pri starostni skupini od 16 do 34 let.

In comparison with the first quarter of 2004 there were 10 percentage points more regular Internet users in the first quarter of 2005 (This is a comparison of the individuals aged 16 to 74, while the individuals aged 10 to 15 were not yet included in the survey in 2004). The highest increase is noticed by the age group 16 to 34.

Slika 7: Redni (v zadnjih 3 mesecih) uporabniki interneta po starosti, Slovenija, 1. četrtletje 2005

Chart 7: Regular (in the last 3 months) Internet users by age, Slovenia, 1st quarter 2005



Kot pri uporabi računalnika se tudi pri uporabi interneta pojavlja digitalni razkorak oz. razlika pri uporabi interneta med določenimi skupinami posameznikov. Iz prejšnjih dveh grafov je razvidno, da imamo več moških uporabnikov interneta kot ženskih uporabnik, še večji pa je razkorak pri starostnih razredih. Največ rednih uporabnikov je glede na doseženo izobrazbo med posamezniki z visoko izobrazbo (90 %), med učenci, dijaki ter študenti je bilo v prvem četrtletju 2005 88 % rednih uporabnikov interneta, med zaposlenimi pa 60 %. Najmanj rednih uporabnikov interneta je bilo med upokojenci, in sicer manj kot 10 %.

Uporaba interneta pa je odvisna tudi od naselja, v katerem živi posameznik. Rednih uporabnikov interneta je bilo za 13 odstotnih točk več v gosto naseljenem področju kot v redko naseljenem področju.

Tako kot uporaba računalnika, je tudi intenzivnost uporabe interneta pri rednih uporabnikih interneta visoka. 56 % le-teh je v prvem četrtletju 2005 uporabljalo internet vsak dan ali skoraj vsak dan, 30 % pa vsaj enkrat na teden. Tudi internet so v prvem četrtletju 2005 največ uporabljali doma (76 %) in na delovnem mestu (42 %). 22 % rednih uporabnikov ga je uporabljalo na fakulteti oz. v šoli, 14 % na javnih točkah, 21 % pa kjerko drugje (npr. pri prijatelju, sosedu). 64 % študentov, dijakov in učencev je navedlo, da so internet uporabljali na fakulteti oz. v šoli. Slednji so bili pred drugimi tudi po uporabi interneta na javnih točkah (26 %), in sicer največ v javnih knjižnicah. 39 % pa je uporabljalo internet tudi na drugih mestih, npr. pri prijatelju, sosedu.

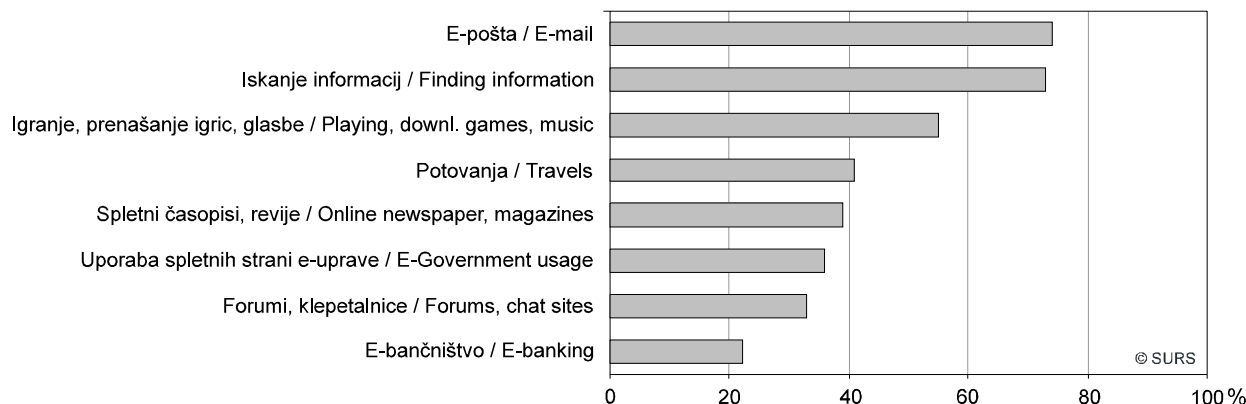
Najpogosteje aktivnosti na internetu so bile pošiljanje in prejemanje e-pošte ter iskanje informacij o blagu in storitvah. 74 % rednih uporabnikov interneta je v 1. četrtletju 2005 uporabljalo e-pošto, 73 % pa jih je na internetu iskalo različne informacije o blagu in storitvah, čemur lahko rečemo tudi iskanje prednakupovalnih informacij. Vedno več uporabnikov pa na internetu igra igrice ali posluša glasbo, še več pa jih to vsebino prenese na svoj računalnik (55 %).

Like by the computer usage there is also the digital divide by the Internet usage among some groups of individuals. From the two previous charts it is clear that there are more men using the Internet than women, however an even bigger divide is by the age groups. Regarding the education the most regular Internet users are among the highly educated individuals (90%). Regarding the status there were 88% regular Internet users among the pupils, students and 60% among the employed persons in the first quarter of 2005. The fewest regular Internet users were registered among the retired persons, e.i. less than 10%.

The Internet usage also depends on the type of locality where the individual lives. There were 13 percentage points more regular Internet users in the densely populated area than in the thinly populated area.

Like the computer usage the intensity of the Internet usage is high by the regular Internet usage. In the first quarter of 2005 56% of regular Internet users used it every day or almost every day and 30% of them at least once a week. In the first quarter of 2005 the regular Internet users used the Internet most frequently at home (76%) and at work (42%). 22% of them used the Internet also at the place of education, 14% at public places and 21% elsewhere (e.g. at friends or neighbours). 64% of students and pupils used the Internet at faculty or school. They also have the highest percentage of the Internet usage at public points (26%), namely mostly in the public library. 39% of them used the Internet also at other places, such as at friends or neighbours.

The most frequent activities on the Internet are sending and receiving e-mail and searching for information on goods or services. In the first quarter of 2005 74% of regular Internet users used e-mail and 73% searched information on goods and services on the Internet, which can also be classified as searching for the information before buying. More and more users also play and listen to the music on the Internet; even more of them download that content on their computer (55%).

Slika 8: Namen uporabe interneta pri rednih uporabnikih interneta, Slovenija, 1. četrtletje 2005Chart 8: Purpose of the Internet use by the regular Internet users, Slovenia, 1st quarter 2005**12 % spletnih kupcev (delež glede na vso populacijo od 10 do 74 let)**

12 % posameznikov, starih od 10 do 74 let, je že opravilo nakup preko interneta. V obdobju enega leta (med 1. četrtletjem 2004 in 1. četrtletjem 2005) je opravilo nakup 20 % uporabnikov interneta (O spletnem nakupu smo spraševali vse uporabnike interneta, torej posameznike, ki so že kdaj uporabljali internet.). Najpogosteje so naročali knjige, revije, časopise, obleko, športno opremo ter računalniško programsko opremo.

Najpogostejši razlog, ki ga uporabniki interneta navajajo, da niso kupovali po internetu, je, da so navajeni na tradicionalno nakupovanje, pri katerem lahko izdelek osebno vidijo. Pogosto so tudi navajali, da ni potrebe, da bi kupovali po spletu, veliko pa jih ima tudi pomislike glede varnosti in zasebnosti pri spletnem nakupovanju. V prihodnosti se bo spletna trgovina razširila, če bo ponudila kaj drugega in boljšega kot klasične trgovine, na primer ugodnejše cene, brezplačno dostavo in podobno.

Primerjava Slovenije z državami EU

Slovenska gospodinjstva so po opremljenosti z IKT nad povprečjem EU-25 ali pa blizu tega povprečja. Najbolj izstopamo po visoki opremljenosti z mobilnimi telefoni, še posebej z mobilnimi telefonimi, ki omogočajo dostop do interneta. V Sloveniji ima 48 % gospodinjstev vsaj en tak mobilni telefon, povprečje za EU-25 pa je 27 %. Sicer pa je v Sloveniji 87 % gospodinjstev, ki imajo vsaj en mobilni telefon, kar je za 3 odstotne točke več od povprečja EU-25.

12% e-buyers (percentage of the whole population aged 10 to 74)

12% of the individuals aged 10 to 74 already bought something over the Internet. In the period of one year (between the first quarter of 2004 and the first quarter of 2005) 20% of Internet users have already purchased over the Internet (All the individuals that had already used the Internet were asked about the e-purchases.). The most frequent purchases were books, magazines, newspapers, clothes, sports goods and computer software.

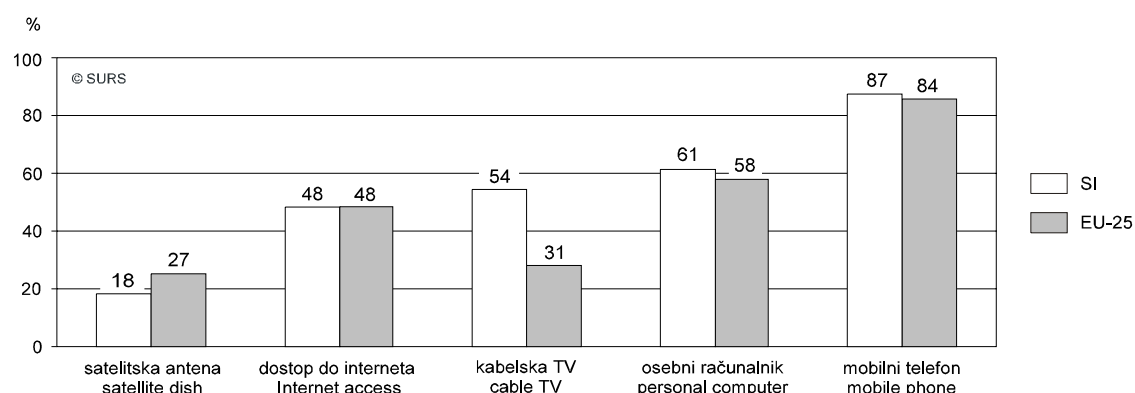
The most frequent reason for not buying over the Internet is that the Slovenes are used to traditional shopping, where they can see the goods in person. They also have no need to buy over the Internet or have some security and privacy concerns regarding the e-purchasing. In the future the e-shops will reach some penetration if they offer something better than the usual shops; for example, more attractive prices, free delivery and so on.

Slovenia in comparison with other EU countries

Households in Slovenia are by the ICT equipment over the EU-25 average or close to the EU-25 average. We are better as regards equipment with the mobile phones, especially with the mobile phones that enable the Internet access. 48% of Slovenian households have at least one Internet enabled mobile phone, while the EU-25 average is 27%. Otherwise 87% of Slovenian households have at least one mobile phone, which is 3 percentage points more than the EU-25 average.

Slika 9: Opremljenost gospodinjstev z IKT, Slovenija in EU-25, 2005

Chart 9: ICT equipment in households, Slovenia and EU-25, 2005

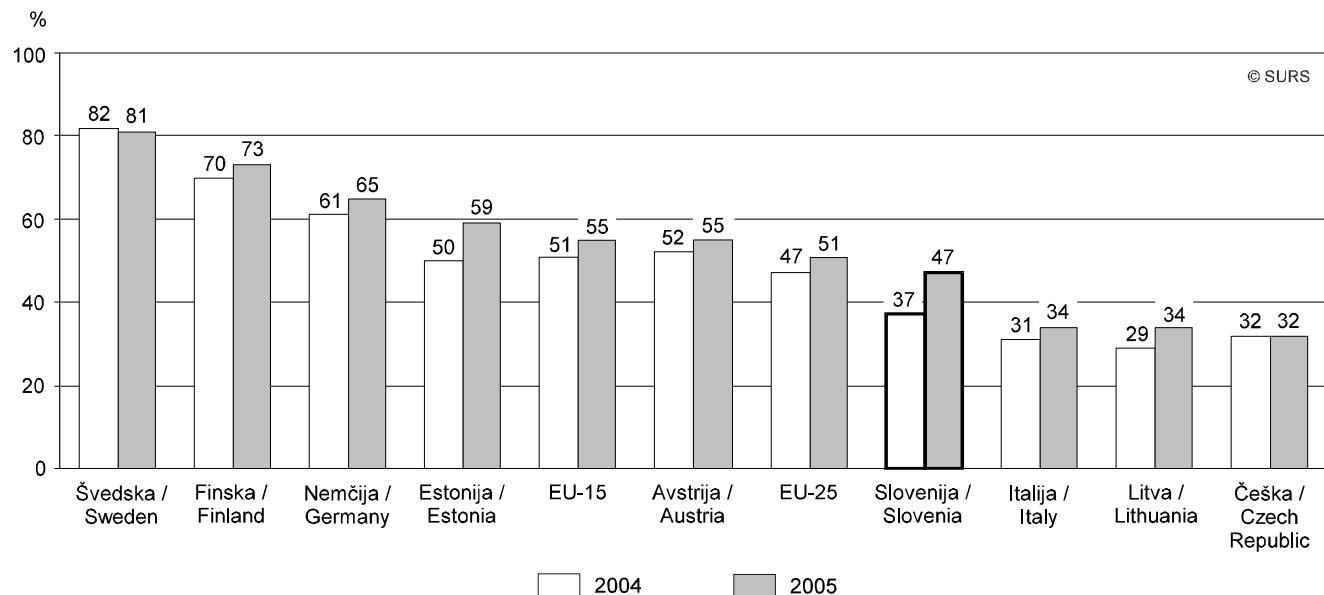
Vir / Source: <http://epp.eurostat.ec.eu.int/>, 5. 1. 2006

V Sloveniji je bilo v 1. četrtletju 2005 47 % rednih (v zadnjih 3 mesecih) uporabnikov interneta, medtem ko je bilo povprečje držav EU-25 za 4 odstotne točke višji, torej 51 % (primerjava posameznikov, starih od 16 do 74 let).

In the first quarter of 2005 there were 47% regular (in the last 3 months) Internet users in Slovenia, while the EU-25 average was 4 percentage points higher, namely 51% (comparison of the individuals aged 16 to 74).

Slika 10: Redni (v zadnjih 3 mesecih) uporabniki interneta, stari od 16 do 74 let, Slovenija in nekatere države EU, 2005

Chart 10: Regular (in the last 3 monthst) Internet users aged 16 to 74, Slovenia and some EU countries, 2005



Vir / Source: <http://epp.eurostat.ec.eu.int/>, 5. 1. 2006

1. Opremljenost gospodinjstev z IKT po tipu gospodinjstva, Slovenija, 1. četrtletje 2005

Household equipment with the ICT by type of the household, Slovenia, 1st quarter 2005

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

- () manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$
 (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$
 . zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$

2. Struktura opremljenosti gospodinjstev z IKT po tipu gospodinjstva, Slovenija, 1. četrletje 2005
Structure of the household equipment with the ICT by type of the household, Slovenia, 1st quarter 2005

	Skupaj Total	Tip gospodinjstva Type of household		%
		gospodinjstva brez otrok households without children	gospodinjstva z otroki households with children	
Skupaj gospodinjstva	100	100	100	Total of the households
Uporaba IKT				ICT usage
TV	96	95	99	TV
satelitska antena	18	16	23	satellite dish
kabelska TV	54	56	51	cable TV
fiksni telefon	90	91	86	fixed phone
mobilni telefon	87	83	98	mobile phone
mobilni telefon z možnostjo dostopa do interneta	48	39	68	Internet enabled mobile phone
mobilni telefon brez možnosti dostopa do interneta	67	66	69	other mobile phone
osebni računalnik	61	51	84	personal computer
namizni računalnik	60	49	83	desktop computer
prenosni računalnik	11	(9)	(13)	portable computer
ročni računalnik	((3))	((2))	((5))	handheld computer
konzola za igre	8	((5))	(14)	games console
dostop do interneta	48	41	64	Internet access
Naprava dostopa do interneta				Internet accessed devices
osebni računalnik	46	40	62	personal computer
namizni računalnik	45	38	60	desktop computer
prenosni računalnik	8	(8)	((9))	portable computer
ročni računalnik	((1))	.	((3))	handheld computer
TV in set-top box	((1))	((2))	.	TV and set-top box
mobilni telefon	22	18	30	mobile phone
konzola za igre	.	.	.	games console
Internetna povezava				Internet connection
modem	21	19	27	modem
ISDN	(8)	(6)	(11)	ISDN
širokopasovna povezava	19	17	25	broadband connection
ADSL	12	(9)	(17)	ADSL
druga širokopasovna povezava (kabelska, UMTS, drugo)	(9)	(8)	((9))	other broadband connection
brezična povezava (UMTS, GPRS, WAP, EDGE)	23	19	31	wireless connection (UMTS, GPRS, WAP, EDGE)
Razlogi, da gospodinjstvo nima dostopa do interneta				Reasons for not having Internet at home
dostop do interneta imajo drugje	12	(11)	(13)	have access elsewhere
interneta ne želijo, ne potrebujejo	30	39	(12)	don't want Internet, don't need Internet
previšoki stroški opreme	21	23	(14)	equipment costs too high
previšoki stroški dostopa	19	22	(13)	access costs too high
pomanjkanje znanja	22	29	((8))	lack of skills
telesna okvara	((2))	((3))	.	physical disability
varovanje zasebnosti in drugi varnostni razlogi	((3))	((3))	.	privacy or security concerns

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



3. Opremljenost gospodinjstev z IKT glede na mesečni neto dohodek člana gospodinjstva, Slovenija, 1. četrletje 2005

Household equipment with the ICT by the monthly net income of the household member, Slovenia, 1st quarter 2005

	Skupaj Total	Mesečni neto dohodek na člana gospodinjstva Monthly net income per household member					
		1. kvartil 1. quartile	2. kvartil 2. quartile	3. kvartil 3. quartile	4. kvartil 4. quartile	dohodek neznan income unknown	
Skupaj gospodinjstva	641450	111977	111809	111465	112857	193342	Total of the households
Uporaba IKT							ICT usage
TV	617765	103820	108409	108322	109215	188000	TV
satelitska antena	116964	(25580)	((22180))	((17422))	((13642))	(38139)	satellite dish
kabelska TV	348724	42310	50922	65095	77008	113389	cable TV
fiksni telefon	575894	96805	97505	103995	105038	172550	fixed phone
mobilni telefon	560945	97595	92604	97767	104415	168563	mobile phone
mobilni telefon z možnostjo dostopa do interneta	307751	50411	47249	51305	57131	101655	Internet enabled mobile phone
mobilni telefon brez možnosti dostopa do interneta	428410	80980	74046	79746	73890	119748	other mobile phone
osebni računalnik	392686	65347	57622	61966	79494	128258	personal computer
namizni računalnik	383075	64468	57352	59227	76500	125528	desktop computer
prenosni računalnik	67593	((4480))	.	((11619))	(25525)	((23619))	portable computer
ročni računalnik	((20384))	.	((7718))	((8055))	((7265))	((9443))	handheld computer
konzola za igre	51307	.	((7718))	((8055))	((9136))	((15622))	games console
dostop do interneta	309238	44165	42707	52693	68736	100937	Internet access
Naprava dostopa do interneta							Internet accessed devices
osebni računalnik	297854	40847	41723	51017	66514	97753	personal computer
namizni računalnik	288731	39969	41452	48278	63691	95340	desktop computer
prenosni računalnik	54293	.	.	((9962))	((21094))	((18804))	portable computer
ročni računalnik	((9599))	handheld computer
TV in set-top box	((9261))	TV and set-top box
mobilni telefon	139657	(20112)	(16447)	(27237)	(29278)	46582	mobile phone
konzola za igre	games console
Internetna povezava							Internet connection
modem	137823	(23348)	(20348)	(21368)	(29998)	(42761)	modem
ISDN	(49560)	((5470))	((7599))	((7765))	((9110))	((19616))	ISDN
širokopasovna povezava	124571	((13784))	((14296))	(21985)	(31326)	((43180))	broadband connection
ADSL	74142	((7993))	((7527))	((15286))	((19338))	((23998))	ADSL
druga širokopasovna povezava (kabelska, UMTS, drugo)	(55289)	((5792))	((6769))	((7139))	((13919))	((21671))	other broadband connection
brezična povezava (UMTS, GPRS, WAP, EDGE)	146234	(20593)	(16447)	(27460)	(32272)	49461	wireless connection (UMTS, GPRS, WAP, EDGE)
Razlogi, da gospodinjstvo nima dostopa do interneta							Reasons for not having Internet at home
dostop do interneta imajo druge interneta ne želijo, ne potrebujejo	75773	((13455))	((15109))	((8752))	((19592))	((18865))	have access elsewhere
	195115	(36724)	(38281)	(41373)	((25336))	53401	don't want Internet, don't need Internet
previšoki stroški opreme	131598	(35918)	(29735)	((27372))	((6738))	(31835)	equipment costs too high
previšoki stroški dostopa	124327	(32201)	((27370))	((26252))	((8171))	(30332)	access costs too high
pomanjkanje znanja	142658	(26550)	(36553)	(35898)	((8635))	(35022)	lack of skills
telesna okvara	((13966))	physical disability
varovanje zasebnosti in drugi varnostni razlogi	((17376))	privacy or security concerns

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

4. Struktura opremljenosti gospodinjstev z IKT glede na mesečni neto dohodek člena gospodinjstva, Slovenija, 1. četrtletje 2005
Structure of the household equipment with the ICT by the monthly net income of the household member, Slovenia, 1st quarter 2005 %

	Skupaj Total	Mesečni neto dohodek na člena gospodinjstva Monthly net income per household member					
		1. kvartil 1. quartile	2. kvartil 2. quartile	3. kvartil 3. quartile	4. kvartil 4. quartile	dohodek neznan income unknown	
Skupaj gospodinjstva	100	100	100	100	100	100	Total of the households
Uporaba IKT							ICT usage
TV	96	93	97	97	97	97	TV
satelitska antena	18	(23)	((20))	((16))	((12))	(20)	satellite dish
kabelska TV	54	38	46	58	68	59	cable TV
fiksni telefon	90	86	87	93	93	89	fixed phone
mobilni telefon	87	87	83	88	93	87	mobile phone
mobilni telefon z možnostjo dostopa do interneta	48	45	42	46	51	53	Internet enabled mobile phone
mobilni telefon brez možnosti dostopa do interneta	67	72	66	72	65	62	other mobile phone
osebni računalnik	61	58	52	56	70	66	personal computer
namizni računalnik	60	58	51	53	68	65	desktop computer
prenosni računalnik	11	((4))	.	((10))	(23)	((12))	portable computer
ročni računalnik	((3))	.	.	.	((6))	((5))	handheld computer
konzola za igre	8	((10))	((7))	((7))	((8))	((8))	games console
dostop do interneta	48	39	38	47	61	52	Internet access
Naprava dostopa do interneta							Internet accessed devices
osebni računalnik	46	36	37	46	59	51	personal computer
namizni računalnik	45	36	37	43	56	49	desktop computer
prenosni računalnik	8	.	.	((9))	((19))	((10))	portable computer
ročni računalnik	((1))	handheld computer
TV in set-top box	((1))	TV and set-top box
mobilni telefon	22	(18)	(15)	(24)	(26)	24	mobile phone
konzola za igre	games console
Internetna povezava							Internet connection
modem	21	(21)	(18)	(19)	(27)	(22)	modem
ISDN	(8)	((5))	((7))	((7))	((8))	((10))	ISDN
širokopasovna povezava	19	((12))	((13))	(20)	(28)	((22))	broadband connection
ADSL	12	((7))	((7))	((14))	((17))	((12))	ADSL
druga širokopasovna povezava (kabelska, UMTS, drugo)	(9)	((5))	((6))	((6))	((12))	((11))	other broadband connection
brežična povezava (UMTS, GPRS, WAP, EDGE)	23	(18)	(15)	(25)	(29)	26	wireless connection (UMTS, GPRS, WAP, EDGE)
Razlogi, da gospodinjstvo nima dostopa do interneta							Reasons for not having Internet at home
dostop do interneta imajo druge internta ne želijo, ne potrebujejo	12	((12))	((14))	((8))	((17))	((10))	have access elsewhere don't want Internet, don't need Internet
previsoki stroški opreme	30	(33)	(34)	(37)	((22))	28	equipment costs too high access costs too high
previsoki stroški dostopa	21	(32)	(27)	((25))	((6))	(16)	lack of skills physical disability
pomanjkanje znanja	19	(29)	((24))	((24))	((7))	(16)	privacy or security concerns
telesna okvara	22	(24)	(33)	(32)	((8))	(18)	.
varovanje zasebnosti in drugi	((2))
varnostni razlogi	((3))

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



5. Opremljenost gospodinjstev z IKT po vrsti naselja, Slovenija, 1. četrletje 2005

Household equipment with the ICT by type of the locality, Slovenia, 1st quarter 2005

	Skupaj Total	Vrsta naseljenosti Type of locality			
		gosta densely- populated area	srednja intermediate area	redka thinly- populated area	
Skupaj gospodinjstva	641450	133775	(217869)	289806	Total of the households
Uporaba IKT					ICT usage
TV	617765	129588	210058	278119	TV
satelitska antena	116964	((11497))	(37655)	67812	satellite dish
kabelska TV	348724	111470	132502	104753	cable TV
fiksni telefon	575894	121487	190094	264313	fixed phone
mobilni telefon	560945	119904	195938	245102	mobile phone
mobilni telefon z možnostjo dostopa do interneta	307751	68117	112310	127324	Internet enabled mobile phone
mobilni telefon brez možnosti dostopa do interneta	428410	89709	144693	194008	other mobile phone
osebni računalnik	392686	84634	137830	170222	personal computer
namizni računalnik	383075	80937	133984	168153	desktop computer
prenosni računalnik	67593	(20274)	((27616))	(19703)	portable computer
ročni računalnik	((20384))	((4663))	((8580))	.	handheld computer
konzola za igre	51307	((15682))	((19327))	((16298))	games console
dostop do interneta	309238	70780	109331	129127	Internet access
Naprava dostopa do interneta					Internet accessed devices
osebni računalnik	297854	67954	105238	124662	personal computer
namizni računalnik	288731	64437	101700	122593	desktop computer
prenosni računalnik	54293	((16577))	((20615))	((17101))	portable computer
ročni računalnik	((9599))	.	.	.	handheld computer
TV in set-top box	((9261))	.	.	.	TV and set-top box
mobilni telefon	139657	(37245)	46908	55504	mobile phone
konzola za igre	games console
Internetna povezava					Internet connection
modem	137823	(24688)	(44115)	69020	modem
ISDN	(49560)	((8393))	((19172))	((21994))	ISDN
širokopasovna povezava	124571	37810	(48547)	(38215)	broadband connection
ADSL	74142	((17150))	((29753))	(27239)	ADSL
druga širokopasovna povezava (kabelska, UMTS, drugo)	(55289)	(22248)	((20199))	((12842))	other broadband connection
brezščna povezava (UMTS, GPRS, WAP, EDGE)	146234	(37605)	52420	56208	wireless connection (UMTS, GPRS, WAP, EDGE)
Razlogi, da gospodinjstvo nima dostopa do interneta					Reasons for not having Internet at home
dostop do interneta imajo druge	75773	((17740))	((18741))	(39292)	have access elsewhere
interneta ne želijo, ne potrebujejo	195115	(40189)	62379	92547	don't want Internet, don't need Internet
previsoki stroški opreme	131598	(24958)	(44940)	(61700)	equipment costs too high
previsoki stroški dostopa	124327	(26231)	((34771))	63325	access costs too high
pomanjkanje znanja	142658	(29042)	((36821))	76795	lack of skills
telesna okvara	((13966))	.	.	((9819))	physical disability
varovanje zasebnosti in drugi varnostni razlogi	((17376))	.	.	.	privacy or security concerns

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenanatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$. zelo nenanatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

6. Struktura opremljenosti gospodinjstev z IKT po vrsti naselja, Slovenija, 1. četrletje 2005
Structure of the household equipment with the ICT by type of the locality, Slovenia, 1st quarter 2005

	Skupaj Total	Vrsta naseljenosti Type of locality			%
		gosta densely- populated area	srednja intermediate area	redka thinly- populated area	
Skupaj gospodinjstva	100	100	(100)	100	Total of the households
Uporaba IKT					ICT usage
TV	96	97	96	96	TV
satelitska antena	18	((9))	(17)	23	satellite dish
kabelska TV	54	83	61	36	cable TV
fiksni telefon	90	91	87	91	fixed phone
mobilni telefon	87	90	90	85	mobile phone
mobilni telefon z možnostjo dostopa do interneta	48	51	52	44	Internet enabled mobile phone
mobilni telefon brez možnosti dostopa do interneta	67	67	66	67	other mobile phone
osebni računalnik	61	63	63	59	personal computer
namizni računalnik	60	61	61	58	desktop computer
prenosni računalnik	11	(15)	((13))	(7)	portable computer
ročni računalnik	((3))	((3))	((4))	.	handheld computer
konzola za igre	8	((12))	((9))	((6))	games console
dostop do interneta	48	53	50	45	Internet access
Naprava dostopa do interneta					Internet accessed devices
osebni računalnik	46	51	48	43	personal computer
namizni računalnik	45	48	47	42	desktop computer
prenosni računalnik	8	((12))	((9))	((6))	portable computer
ročni računalnik	((1))	.	.	.	handheld computer
TV in set-top box	((1))	.	.	.	TV and set-top box
mobilni telefon	22	(28)	22	19	mobile phone
konzola za igre	games console
Internetna povezava					Internet connection
modem	21	(18)	(20)	24	modem
ISDN	(8)	((6))	((9))	((8))	ISDN
širokopasovna povezava	19	28	(22)	(13)	broadband connection
ADSL	12	((13))	((14))	(9)	ADSL
druga širokopasovna povezava (kabelska, UMTS, drugo)	(9)	(17)	((9))	((4))	other broadband connection
brezščična povezava (UMTS, GPRS, WAP, EDGE)	23	(28)	24	19	wireless connection (UMTS, GPRS, WAP, EDGE)
Razlogi, da gospodinjstvo nima dostopa do interneta					Reasons for not having Internet at home
dostop do interneta imajo drugje	12	((13))	((9))	(14)	have access elsewhere
interneta ne želijo, ne potrebujejo	30	(30)	29	32	don't want Internet, don't need Internet
previšoki stroški opreme	21	(19)	(21)	21	equipment costs too high
previšoki stroški dostopa	19	(20)	((16))	22	access costs too high
pomanjkanje znanja	22	(22)	((17))	26	lack of skills
telesna okvara	((2))	.	.	((3))	physical disability
varovanje zasebnosti in drugi varnostni razlogi	((3))	.	.	.	privacy or security concerns

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



7. Uporaba računalnika po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrtletje 2005
 Computer usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		Starost – leta Age - years							
		moški male	ženski female	10-15	16-24	25-34	35-44	45-54	55-64		
Skupaj posameznikov	1690233	845440	844793	146065	217167	298619	308679	312897	223870	182935	Total of the individuals
Uporabniki računalnika (že uporabljali računalnik)	1101504	567008	534496	144285	211394	254890	227164	167585	75178	((21007))	Computer users (already used a computer)
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika) pred 3 meseci do 1 leta	950666	494667	456000	144285	199827	226504	187519	140816	(44133)		Time of computer usage within the last 3 months (regular computer users) between 3 months and a year ago
pred več kot 1 letom	((69149))		((37215))	-		((30082))		-		((31045))	((12210)) more than 1 year ago
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Frequency of computer usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	666838	344830	322008	91357	149770	158160	130851	100844	((30481))		every day or almost every day
vsaj enkrat na teden	210800	(104837)	(105963)	(42587)	((34187))	((53421))	((39615))	((28710))	((11188))		at least once a week
vsaj enkrat na mesec	((53587))	((33174))	((20414))								at least once a month
manj kot enkrat na mesec	((19440))										less than once a month
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Place of computer usage (users within the last 3 months)
doma	796134	417108	379026	132498	177495	172442	161059	111030	((35143))		at home
na delovnem mestu	419212	205746	213466	((41754))	123379	128793	101434	((17882))			at work
v šoli, na fakulteti	221475	(108949)	(112526)	91396	96717	((19386))					at place of education
na javnih točkah	((114852))	((48408))	((66444))	((23040))	((45540))	((20780))					at public places
drugje	230149	135534	(94615)	(65146)	80737	((50103))	((15578))				elsewhere

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$

7. Uporaba računalnika po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005 (nadaljevanje)

Computer usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

	Izobrazba Education			Status Status				Vrsta naseljenosti Type of locality				
	nižja low	srednja medium	visoka high	učenec, dijak, študent pupil, student	zaposlen, kmeto- valec employee, farmer	upoko- jenec retired	drugo other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area		
Skupaj posameznikov	565225	894992	230017	302699	807953	373540	206042	308794	(576819)	804620	Total of the individuals	
Uporabniki računalnika (že uporabljali računalnik)	270224	608626	222655	297510	615936	(84724)	(103334)	235996	(385951)	479558	Computer users (already used a computer)	
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	248475	490280	211911	293256	541858	((40560))	((74993))	196597	(323507)	430562	Time of computer usage within the last 3 months (regular computer users)	
pred 3 meseci do 1 leta	.	((56304))	.	.	((49396))	between 3 months and a year ago	
pred več kot 1 letom	.	(62041)	.	.	- ((24682))	((40896))	.	((20819))	((37548))	((23323))	more than 1 year ago	
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Frequency of computer usage (users within the last 3 months)	
vsak dan ali skoraj vsak dan	159386	316320	191132	203848	405729	((21966))	((35296))	167004	(222575)	277259	every day or almost every day	
vsaj enkrat na teden	(66501)	(125989)	((18310))	(72023)	(97147)	((15015))	((26616))	((23453))	((79583))	(107764)	at least once a week	
vsaj enkrat na mesec	((16524))	((35161))	.	((14404))	((31020))	((35484))	at least once a month	
manj kot enkrat na mesec	less than once a month	
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Place of computer usage (users within the last 3 months)	
doma	225623	388982	181528	267625	426549	((36867))	((65093))	168594	(270182)	357359	at home	
na delovnem mestu	.	216656	180808	((24115))	376619	.	.	(94627)	(146940)	(177644)	at work	
v šoli, na fakulteti	133292	((75512))	((12671))	189641	((22096))	.	.	(50717)	((66358))	(104399)	at place of education	
na javnih točkah	((35650))	((43832))	((35369))	((64705))	((36197))	.	.	((30411))	((42274))	((42166))	at public places	
drugie	(104699)	(93616)	((31834))	123600	(81325)	.	((18912))	((47340))	((79935))	(102874)	elsewhere	



8. Struktura uporabe računalnika po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005
Structure of the computer usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 %

	Skupaj Total	Spol Sex		Starost – leta Age - years							
		moški male	ženski female	10-15	16-24	25-34	35-44	45-54	55-64		
Skupaj posameznikov	100	100	100	100	100	100	100	100	100	100	Total of the individuals
Uporabniki računalnika (že uporabljali računalnik)	65	67	63	99	97	85	74	54	34	((11))	Computer users (already used a computer)
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	56	59	54	99	92	76	61	45	(20)		Time of computer usage within the last 3 months (regular computer users)
pred 3 meseci do 1 leta	((4))		((4))	-	-	-	((10))	-	-		between 3 months and a year ago
pred več kot 1 letom	(5)	((5))	((5))	-	-	-	-	-	((14))	((7))	more than 1 year ago
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Frequency of computer usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	39	41	38	63	69	53	42	32	((14))		every day or almost every day
vsaj enkrat na teden	12	(12)	(13)	(29)	((16))	((18))	((13))	((9))	((5))		at least once a week
vsaj enkrat na mesec	(3)	((4))	((2))	-	-	-	-	-	-		at least once a month
manj kot enkrat na mesec	((1))	-	-	-	-	-	-	-	-		less than once a month
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Place of computer usage (users within the last 3 months)
doma	47	49	45	91	82	58	52	35	((16))		at home
na delovnem mestu	25	24	25	-	((19))	41	42	32	((8))		at work
v šoli, na fakulteti	13	(13)	(13)	63	45	((6))	-	-	-		at place of education
na javnih točkah	(7)	((6))	(8)	((16))	((21))	((7))	-	-	-		at public places
drugje	14	16	(11)	(45)	37	((17))	((5))	-	-		elsewhere

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$

8. Struktura uporabe računalnika po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005 (nadaljevanje)

Structure of the computer usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 (continued) %

	Izobrazba Education			Status Status				Vrsta naseljenosti Type of locality			
	nižja low	srednja medium	visoka high	učenec, dijak, študent pupil, student	zaposlen, kmeto- valec employee, farmer	upoko- jenec retired	drugo other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area	
Skupaj posameznikov	100	100	100	100	100	100	100	100	(100)	100	Total of the individuals
Uporabniki računalnika (že uporabljali računalnik)	48	68	97	98	76	23	(50)	76	67	60	Computer users (already used a computer)
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	44	55	92	97	67	((11))	(36)	64	56	54	Time of computer usage within the last 3 months (regular computer users)
pred 3 meseci do 1 leta		((6))			((6))						between 3 months and a year ago
pred več kot 1 letom		(7)			((3))	((11))		((7))	((7))	((3))	more than 1 year ago
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Frequency of computer usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	28	35	83	67	50	((6))	((17))	54	39	34	every day or almost every day
vsaj enkrat na teden	(12)	(14)	((8))	(24)	(12)	((4))	((13))	((8))	(14)	(13)	at least once a week
vsaj enkrat na mesec	((3))	((4))		((5))	((4))					((4))	at least once a month
manj kot enkrat na mesec											less than once a month
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)											Place of computer usage (users within the last 3 months)
doma	40	43	79	88	53	((10))	(32)	55	47	44	at home
na delovnem mestu		24	79	((8))	47			(31)	(25)	22	at work
v šoli, na fakulteti	24	((8))	((6))	63	((3))			(16)	((12))	(13)	at place of education
na javnih točkah	((6))	((5))	((15))	(21)	((4))			((10))	((7))	((5))	at public places
drugie	(19)	(10)	((14))	41	(10)		((9))	(15)	(14)	(13)	elsewhere



9. Uporaba računalnika po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005Computer usage by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		Izobrazba Education				
		moški male	ženski female	nižja low	srednja medium	visoka high		
Skupaj posameznikov	1544168	768914	775253	419159	894992	230017	Total of the individuals	
Uporabniki računalnika (že uporabljali računalnik)	957220	490482	466737	(125939)	608626	222655	Computer users (already used a computer)	
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	806382	418141	388241	(104190)	490280	211911	Time of computer usage within the last 3 months (regular computer users)	
pred 3 meseci do 1 leta	((69149))		((37215))		((56304))		between 3 months and a year ago	
pred več kot 1 letom	(81689)	((40407))	((41282))		(62041)		more than 1 year ago	
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)							Frequency of computer usage (users within the last 3 months)	
vsak dan ali skoraj vsak dan	575481	289902	285579	(68029)	316320	191132	every day or almost every day	
vsaj enkrat na teden	168213	(88637)	(79576)	((23914))	(125989)	((18310))	at least once a week	
vsaj enkrat na mesec	((45465))	((28650))	((16815))		((35161))		at least once a month	
manj kot enkrat na mesec	((17223))						less than once a month	
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)							Place of computer usage (users within the last 3 months)	
doma	663635	349891	313745	(93125)	388982	181528	at home	
na delovnem mestu	414598	202850	211747		216656	180808	at work	
v šoli, na fakulteti	(130079)	((57896))	(72183)	((41897))	((75512))	((12671))	at place of education	
na javnih točkah	(91812)	((39166))	((52647))	((12610))	((43832))	((35369))	at public places	
drugie	165003	(94426)	(70577)	((39552))	(93616)	((31834))	elsewhere	
		Status Status			Vrsta naseljenosti Type of locality			
		učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upokojenec retired	drugo other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area
Skupaj posameznikov	156633	807953	373540	206042	278096	(525648)	740423	Total of the individuals
Uporabniki računalnika (že uporabljali računalnik)	153226	615936	(84724)	(103334)	205297	(336562)	415361	Computer users (already used a computer)
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	148971	541858	((40560))	(74993)	165899	274117	366365	Time of computer usage within the last 3 months (regular computer users)
pred 3 meseci do 1 leta		((49396))						between 3 months and a year ago
pred več kot 1 letom		((24682))	((40896))		((20819))	((37548))	((23323))	more than 1 year ago
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)								Frequency of computer usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	112491	405729	((21966))	((35296))	140612	190868	244002	every day or almost every day
vsaj enkrat na teden	((29435))	(97147)	((15015))	((26616))	((20221))	((65093))	(82899)	at least once a week
vsaj enkrat na mesec		((31020))					((29410))	at least once a month
manj kot enkrat na mesec								less than once a month
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)								Place of computer usage (users within the last 3 months)
doma	135126	426549	((36867))	(65093)	137895	225559	300181	at home
na delovnem mestu	((19500))	376619			(94627)	(142326)	177644	at work
v šoli, na fakulteti	98245	((22096))			((30262))	((36777))	(63041)	at place of education
na javnih točkah	((41666))	((36197))			((26489))	((32139))	((33184))	at public places
drugie	(58454)	(81325)		((18912))	((34048))	((53776))	(77179)	elsewhere

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

10. Struktura uporabe računalnika po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005

Structure of the computer usage by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		Izobrazba Education					
		moški male	ženski female	nižja low	srednja medium	visoka high			
Skupaj posameznikov	100	100	100	100	100	100	Total of the individuals		
Uporabniki računalnika (že uporabljali računalnik)	62	64	60	30	68	97	Computer users (already used a computer)		
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	52	54	50	(25)	55	92	Time of computer usage within the last 3 months (regular computer users)		
pred 3 meseci do 1 leta	((4))		((5))		((6))		between 3 months and a year ago		
pred več kot 1 letom	(5)	((5))	((5))		(7)		more than 1 year ago		
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)							Frequency of computer usage (users within the last 3 months)		
vsak dan ali skoraj vsak dan	37	38	37	(16)	35	83	every day or almost every day		
vsaj enkrat na teden	11	(12)	(10)	((6))	(14)	((8))	at least once a week		
vsaj enkrat na mesec	((3))	((4))	((2))		((4))		at least once a month		
manj kot enkrat na mesec	((1))						less than once a month		
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)							Place of computer usage (users within the last 3 months)		
doma	43	46	40	(22)	43	79	at home		
na delovnem mestu	27	26	27		24	79	at work		
v šoli, na fakulteti	(8)	((8))	(9)	((10))	((8))	((6))	at place of education		
na javnih točkah	(6)	((5))	((7))	((3))	((5))	((15))	at public places		
drugje	11	(12)	(9)	((9))	(10)	((14))	elsewhere		
		Status Status			Vrsta naseljenosti Type of locality				
		učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upokojenec retired	drugo other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area	
Skupaj posameznikov	100	100	100	100	100	100	100	Total of the individuals	
Uporabniki računalnika (že uporabljali računalnik)	98	76	23	(50)	74	64	56	Computer users (already used a computer)	
Čas uporabe računalnika v zadnjih 3 mesecih (redni uporabniki računalnika)	95	67	((11))	(36)	60	52	49	Time of computer usage within the last 3 months (regular computer users)	
pred 3 meseci do 1 leta		((6))						between 3 months and a year ago	
pred več kot 1 letom		((3))	((11))		((7))	((7))	((3))	more than 1 year ago	
Pogostost uporabe računalnika (uporabniki v zadnjih 3 mesecih)								Frequency of computer usage (users within the last 3 months)	
vsak dan ali skoraj vsak dan	72	50	((6))	((17))	51	36	33	every day or almost every day	
vsaj enkrat na teden	((19))	(12)	((4))	((13))	((7))	((12))	(11)	at least once a week	
vsaj enkrat na mesec		((4))					((4))	at least once a month	
manj kot enkrat na mesec								less than once a month	
Mesto uporabe računalnika (uporabniki v zadnjih 3 mesecih)								Place of computer usage (users within the last 3 months)	
doma	86	53	((10))	(32)	50	43	41	at home	
na delovnem mestu	((12))	47			(34)	(27)	24	at work	
v šoli, na fakulteti	63	((3))			((11))	((7))	(9)	at place of education	
na javnih točkah	((27))	((4))			((10))	((6))	((4))	at public places	
drugje	(37)	(10)		((9))	((12))	((10))	(10)	elsewhere	

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

(-) manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



11. Uporaba interneta po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005
 Internet usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		Starost – leta Age – years							
		Moški Male	Ženski Female	10-15	16-24	25-34	35-44	45-54	55-64		
Skupaj posameznikov	1690233	845440	844793	146065	217167	298619	308679	312897	223870	182935	Total of the individuals
Uporabniki interneta (že uporabljali internet)	941540	489886	451654	133325	203399	237433	194503	123194	(42601)	.	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta)	844388	442742	401646	121517	183450	212915	169142	113420	((38584))	.	Time of Internet usage within the last 3 months (regular Internet users)
pred 3 meseci do 1 leta	((59226))	((30268))	((28958))	between 3 months and a year ago
pred več kot 1 letom	((37926))	((16876))	((21050))	more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)	Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	476560	253135	223425	(56547)	102612	129994	96962	(71848)	((15067))	.	every day or almost every day
vsaj enkrat na teden	254130	(125949)	128181	(49140)	(61868)	((50528))	((54765))	((23280))	((14549))	.	at least once a week
vsaj enkrat na mesec	(97076)	(54795)	((42281))	((17160))	((27864))	((16546))	at least once a month
manj kot enkrat na mesec	((16621))	less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)	Place of Internet usage (users within the last 3 months)
doma	640042	329256	310786	93990	153066	146805	133888	(79479)	((28568))	.	at home
na delovnem mestu	352159	182684	169476	((33320))	108992	108370	(82556)	((16588))	.	at work	
v šoli, na fakulteti	186789	(92103)	(94686)	76882	90242	((14369))	at place of education
na javnih točkah	((120333))	((51904))	(68429)	((27943))	((42735))	((33395))	at public places
druge	181262	(108437)	(72825)	((40898))	(73032)	((46558))	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)	Protection of the Internet access device (users within the last 3 months)
protivirusni program	581314	298903	282411	72981	142491	129981	126115	(80079)	((25422))	.	virus checking program
požarni zid	256107	157860	(98246)	((25016))	(64552)	(66092)	(52552)	((39342))	.	firewall	
protivirusni program ali požarni zid posodobitev zaščite	586083	303270	282813	72981	143999	131759	127598	(80079)	((25422))	.	virus checking program or firewall protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih)	Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	466007	243583	222424	(51699)	113767	117769	(102129)	(55635)	((21699))	.	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)	Purpose of the Internet usage (users within the last 3 months)
e-pošta	621413	311507	309907	(67876)	141691	182877	122675	(73866)	((27616))	.	e-mails
telefoniranje prek interneta, videokonferenca	((65052))	((46958))	((18094))	.	((17080))	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, Klepetalnica)	281214	152047	(129167)	(63211)	100260	(62303)	((34783))	((17826))	.	usage of chat sites, forums etc	
iskanje informacij o blagu, storitvah	618722	337496	281226	(59011)	134565	183198	129540	(86487)	((22708))	.	finding information about goods and services
iskanje informacij, povezane z zdravjem	253298	(108441)	144857	((15993))	(51780)	(82957)	(59392)	((31729))	((11448))	.	seeking of health-related information
uporaba storitev v zvezi s potovanji	343039	167090	175949	((22438))	(66267)	103313	(86569)	(51490)	((10462))	.	using services related to travel and accommodation
poslušanje spletnega radia, gledanje spletne televizije	192346	(122574)	(69771)	((30359))	(53470)	((39505))	((33973))	((27433))	.	listening to on-line radios, watching on-line television	
igranje, prenašanje spletnih igrič, glasbe	468291	270511	197780	101889	131134	118385	(59644)	((44522))	((11084))	.	playing, downloading games, images, music
prenašanje programske opreme	238354	157615	((80739))	((27931))	(84082)	(63660)	((39293))	((18037))	.	downloading software	
branje spletnega časopisa, revije	330525	172379	158146	((21025))	(70934)	99807	(71112)	(50763)	((13352))	.	reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav	(108804)	((53190))	(55614)	.	((32203))	((42371))	((17533))	.	.	looking for a job or sending a job application	
e-bančništvo	182074	(79263)	(102811)	.	((22629))	((50474))	(63675)	((31307))	.	e-banking	
nakup blaga, storitev	(105178)	((54473))	(50705))	.	((19938))	((32339))	((25847))	((17979))	.	ordering goods, services	
prodaja blaga, storitev	((44366))	((33270))	.	.	((16232))	selling goods, services	
uporaba spletnih strani e-uprave	302624	(152203)	150421	.	((52587))	(99419)	(76033)	(52050)	((14519))	.	e-Government usage
pridobivanje informacij na spletnih straneh državnih organov	276230	(136951)	139279	.	((47854))	(94038)	(69339)	((46219))	((11527))	.	obtaining information from public authorities web sites
prenašanje uradnih obrazcev	147044	(76424)	(70620)	.	((14411))	((52415))	((43129))	((27066))	.	.	
vračanje izpolnjenih obrazcev	(59697)	((27445))	((32252))	(69168)	120081	(94023)	((53568))	((28456))	((7643))	.	downloading official forms
izobraževanje	373181	175932	197249	sending filled in forms
Varnostne težave (uporabniki v zadnjih 12 mesecih)	education
virus	360426	200290	160137	(53682)	(80092)	(89716)	(64433)	(59052)	((10534))	.	Security problems (users within the last 12 months)
spam	419725	204805	214920	((29730))	100633	126863	(86713)	(54615)	((18177))	.	virus
ni varnostnih težav	339157	172156	167000	71178	(61745)	(72610)	(72800)	((42037))	((16700))	.	spam
none	none

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



11. Uporaba interneta po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrstletje 2005 (nadaljevanje)

Internet usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

	Izobrazba Education			Status Status				Vrsta naseljenosti Type of locality			
	nižja low	srednja medium	visoka high	učenec, dijak, študent pupil, student	zaposlen, kmeto- valec employee, farmer	upoko- jenec retired	drugo other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area	
Skupaj posameznikov	565225	894992	230017	302699	807953	373540	206042	308794	(576819)	804620	Total of the individuals
Uporabniki interneta (že uporabljali internet)	231508	496889	213144	283882	531176	((40250))	(86232)	204357	321971	415212	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta) pred 3 meseci do 1 leta	211152	426897	206339	265880	482206	((33024))	((63278))	183577	289049	371761	Time of Internet usage within the last 3 months (regular Internet users) between 3 months and a year ago
pred več kot 1 letom											more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)											Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	106011	211376	159173	137162	299184	((11484))	((28731))	131654	159109	185797	every day or almost every day
vsaj enkrat na teden	(72159)	147683	((34289))	97771	((120286))	((12326))	((23746))	(40336)	(94745)	119049	at least once a week
vsaj enkrat na mesec	((28995))	((56710))		((26960))	((53654))						at least once a month
manj kot enkrat na mesec											less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)											Place of Internet usage (users within the last 3 months)
doma	164565	311179	164298	210135	342876	((28726))	((58305))	143690	224376	271976	at home
na delovnem mestu		173643	162580	((18699))	320070						at work
v šoli, na fakulteti	(115504)	(62904)		169889							at place of education
na javnih točkah	((42529))	((46181))	((31623))	(70432)	((39029))						at public places
druge	(76820)	(81457)	((22985))	102435	(66443)						elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)											Protection of the Internet access device (users within the last 3 months)
protivirusni program	140866	287197	153251	177495	324574	((27456))	((51789))	132754	207033	241527	virus checking program
požarni zid	((48155))	134025	(73927)	(77166)	149834						firewall
protivirusni program ali požarni zid posodobitev zaščite	140866	288705	156512	180379	326057	((27456))	((52191))	133564	207033	245486	virus checking program or firewall protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih)											Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	(95650)	232245	138112	147338	263619	((15840))	((39211))	(97332)	(176869)	191805	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)											Purpose of the Internet usage (users within the last 3 months)
e-pošta	136556	295896	188961	183840	370841	((22466))	((44266))	143342	207596	270476	e-mails
telefoniranje prek interneta, videokonferanca		((27054))	((20244))	((21139))	((40281))						telephoning over Internet, videoconferencing
drugo komuniciranje (forum, klepetalnica)	(107999)	(122483)	(50732)	143517	(115798)						usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	(124033)	323141	171548	160609	390766	((21368))	((45980))	137438	219016	262268	finding information about goods and services
iskanje informacij, povezane z zdravjem	((32049))	137920	(83329)	(63320)	160826						seeking of health-related information
uporaba storitev v zvezi s potovanji	((42334))	177554	123151	(71829)	234503	((14342))	((22365))	(61645)	(88043)	(103609)	Using services related to travel and accommodation
poslušanje spletnega radia, gledanje spletne televizije	((54747))	(101249)	((36350))	(72389)	(95823)						listening to on-line radios, watching on-line television
igranje, prenašanje spletnih igrič, glasbe	166004	217333	84953	206809	217704						playing, downloading games, images, music
prenašanje programske opreme	(69214)	(106171)	(62969)	(92544)	128349						downloading software
branje spletnega časopisa, revije	((38661))	165064	126799	(77539)	219522						reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav		(66548)	((30479))	((29615))	((57646))						looking for a job or sending a job application
e-bančništvo		(89439)	81440	((17692))	146760						e-banking
nakup blaga, storitev		((41100))	(54161)	((17866))	(75055)						ordering goods, services
prodaja blaga, storitev		((26344))	((10398))		((28905))						selling goods, services
uporaba spletnih strani e-uprave	((26249))	150281	126094	(49742)	220402						e-Government usage
pridobivanje informacij na spletnih straneh državnih organov	((22474))	136821	116935	((46775))	198865						obtaining information from public authorities web sites
prenašanje uradnih obrazcev		(64765)	(75549)	((12718))	(119016)						downloading official forms
vračanje izpolnjenih obrazcev		((32634))	((23569))	(97141)	180127						sending filled in forms
izobraževanje	(111146)	164894			152391						education
Varnostne težave (uporabniki v zadnjih 12 mesecih)											Security problems (users within the last 12 months)
virus	(93744)	177375	89308	120926	196475						virus
spam	(75143)	198236	146346	117604	260506	((14040))	((27575))	109927	(137581)	172216	spam
ni varnostnih težav	105342	186329	(47485)	109377	178785	((16739))	((34255))	(53926)	(133112)	152118	none



12. Struktura uporabe interneta po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005

Structure of the Internet usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		Starost – leta Age - years						
		Moški Male	Ženski Female	10-15	16-24	25-34	35-44	45-54	55-64	
Skupaj posameznikov	100	100	100	100	100	100	100	100	100	Total of the individuals
Uporabniki interneta (že uporabljali internet)	56	58	53	91	94	80	63	39	(19)	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta)	50	52	48	83	84	71	55	36	((17))	Time of Internet usage within the last 3 months (regular Internet users)
pred 3 meseci do 1 leta	((4))	((4))	((3))	-	-	-	-	-	-	between 3 months and a year ago
pred več kot 1 letom	((2))	((2))	((2))	-	-	-	-	-	-	more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)										Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	28	30	26	(39)	47	44	31	(23)	((7))	every day or almost every day
vsaj enkrat na teden	15	(15)	15	(34)	(28)	((17))	((18))	((7))	((6))	at least once a week
vsaj enkrat na mesec	(6)	((6))	((5))	-	((8))	((9))	((5))	-	-	at least once a month
manj kot enkrat na mesec	((1))	-	-	-	-	-	-	-	-	less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)										Place of Internet usage (users within the last 3 months)
doma	38	39	37	64	70	49	43	(25)	((13))	at home
na delovnem mestu	21	22	20	-	((15))	36	35	(26)	((7))	at work
v šoli, na fakulteti	11	(11)	(11)	53	42	((5))	-	-	-	at place of education
na javnih točkah	(7)	((6))	(8)	((19))	((20))	((11))	-	-	-	at public places
druge	11	(13)	(9)	((28))	((34))	((16))	-	-	-	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)										Protection of the Internet access device (users within the last 3 months)
protivirusni program	34	35	33	50	66	44	41	(26)	((11))	virus checking program
požarni zid	15	19	(12)	((17))	(30)	(22)	(17)	((13))	-	firewall
protivirusni program ali požarni zid	35	36	33	50	66	44	41	(26)	((11))	virus checking program or firewall
posodobitev zaščite	24	26	22	((27))	48	(34)	(27)	(18)	((7))	protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih)										Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	28	29	26	(35)	52	39	(33)	(18)	((10))	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)										Purpose of the Internet usage (users within the last 3 months)
e-pošta	37	37	37	(46)	65	61	40	(24)	((12))	e-mails
telefoniranje prek interneta, videokonferenca	((4))	((6))	((2))	-	-	-	((6))	-	-	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, Klepetalnica)	17	18	(15)	(43)	46	(21)	((11))	((6))	-	usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	37	40	33	(40)	62	61	42	(28)	((10))	-
iskanje informacij, povezane z zdravjem	15	(13)	17	((11))	(24)	(28)	(19)	((10))	((5))	-
uporaba storitev v zvezi s potovanji	20	20	21	((15))	(31)	35	(28)	(16)	((5))	-
poslušanje spletnega radia, gledanje spletne televizije	11	(14)	(8)	((21))	(25)	((13))	((11))	((9))	-	-
igranje, prenašanje spletnih igrič, glasbe	28	32	23	70	60	40	(19)	((14))	((5))	-
prenašanje programske opreme	14	19	((10))	((19))	(39)	(21)	((13))	((6))	-	-
branje spletnega časopisa, revije	20	20	19	((14))	(33)	33	((23))	((16))	((6))	-
iskanje službe, pošiljanje prijav	(6)	((6))	(7)	-	((15))	((14))	((6))	-	-	-
e-bančništvo	11	(9)	(12)	-	((10))	((17))	(21)	((10))	-	-
nakup blaga, storitev	(6)	((6))	(6)	-	((9))	((11))	(8)	((6))	-	-
prodaja blaga, storitev	((3))	((4))	-	-	-	-	-	-	-	-
uporaba spletnih strani e-uprave	18	(18)	18	-	((24))	(33)	(25)	(17)	((6))	-
pridobivanje informacij na spletnih straneh državnih organov	16	(16)	16	-	((22))	(31)	(22)	((15))	((5))	-
prenašanje uradnih obrazcev	9	(9)	(8)	-	((7))	((18))	((14))	((9))	-	-
vračanje izpolnjenih obrazcev izobraževanje	(4)	((3))	((4))	23	(47)	55	((31))	((6))	((9))	-
izobraževanje	22	21	21	-	-	-	((17))	((9))	((3))	-
Varnostne težave (uporabniki v zadnjih 12 mesecih)										Security problems (users within the last 12 months)
virus	21	24	19	(37)	(37)	(30)	(21)	(19)	((5))	virus
spam	25	24	25	((20))	46	42	(28)	(17)	((8))	spam
ni varnostnih težav	20	20	20	49	(28)	(24)	(24)	((13))	((7))	none

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

12. Struktura uporabe interneta po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrstletje 2005 (nadaljevanje)

Structure of the Internet usage by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 (continued) %

	Izobrazba Education			Status Status				Vrsta naseljenosti Type of locality			
	nižja low	srednja medium	visoka high	učenec, dijak, študent pupil, student	zaposlen, kmeto- valec employee, farmer	upoko- jenec retired	drugo other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area	
Skupaj posameznikov	100	100	100	100	100	100	100	100	(100)	100	Total of the individuals
Uporabniki interneta (že uporabljali internet)	41	56	93	94	66	((11))	(42)	66	56	52	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta) pred 3 meseci do 1 leta	37	48	90	88	60	((9))	((31))	59	50	46	Time of Internet usage within the last 3 months (regular Internet users) between 3 months and a year ago
pred več kot 1 letom						((2))					more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih) vsak dan ali skoraj vsak dan	19	24	69	45	37	((3))	((15))	43	28	23	Frequency of Internet usage (users within the last 3 months) every day or almost every day
vsaj enkrat na teden	(13)	17	((15))	32	(15)	((3))	((12))	(13)	(16)	15	at least once a week
vsaj enkrat na mesec	((5))	((6))		((9))	((7))				((5))	((7))	at least once a month
manj kot enkrat na mesec											less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih) doma	29	35	71	69	42	((8))	((28))	47	39	34	Place of Internet usage (users within the last 3 months) at home
na delovnem mestu		19	71	((6))	40			(27)	(20)	19	at work
v šoli, na fakulteti	(20)	(7)		56				(15)	((9))	(11)	at place of education
na javnih točkah	((8))	((5))	((14))	(23)	((5))			((10))	((7))	((6))	at public places
druge	(14)	(9)	((10))	34	(8)			((14))	((10))	(10)	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)											Protection of the Internet access device (users within the last 3 months)
protivirusni program	25	32	67	59	40	((7))	((25))	43	36	30	virus checking program
požarni zid	((9))	15	(32)	(25)	19		((10))	(22)	(14)	(13)	firewall
protivirusni program ali požarni zid posodobitev zaščite	25	32	68	60	40	((7))	((25))	43	36	31	virus checking program or firewall protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih) geslo, PIN koda ali digitalni podpis	(17)	26	60	49	33	((4))	((19))	(32)	(31)	24	Usage of on-line authen (users within the last 3 months) password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)											Purpose of the Internet usage (users within the last 3 months)
e-pošta	24	33	82	61	46	((6))	((21))	46	36	34	e-mails
telefoniranje prek interneta, videokonferanca		((3))	((9))	((7))	((5))			((7))	((5))	((2))	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, klepetalnica)	(19)	(14)	(22)	47	(14)		((10))	(22)	19	(13)	usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	(22)	36	75	53	48	((6))	((22))	45	38	33	finding information about goods and services
iskanje informacij, povezane z zdravjem	((6))	15	(36)	(21)	20		((11))	(20)	(15)	(13)	seeking of health-related information
uporaba storitev v zvezi s potovanji	((7))	20	54	(24)	29	((4))	((11))	(27)	23	15	using services related to travel and accommodation
poslušanje spletnega radia, gledanje spletne televizije	((10))	(11)	((16))	(24)	(12)		((9))	((14))	((9))	(12)	listening to on-line radios, watching on-line television
igranje, prenašanje spletnih igrič, glasbe	29	24	37	68	27		((17))	33	29	25	playing, downloading games, images, music
prenašanje programske opreme	(12)	(12)	(27)	(31)	16			(18)	((15))	(12)	downloading software
branje spletnega časopisa, revije	((7))	18	55	(26)	27		((11))	(25)	(19)	18	reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav		(7)	((13))	((10))	((7))			((10))	((9))	((5))	looking for a job or sending a job application
e-bančništvo		(10)	35	((6))	18			((12))	((12))	(9)	e-banking
nakup blaga, storitev		((5))	(24)	((6))	(9)			((8))	((6))	((6))	ordering goods, services
prodaja blaga, storitev		((3))	((5))							((2))	selling goods, services
uporaba spletnih strani e-uprave	((5))	17	55	(16)	27			((10))	(24)	(16)	e-Government usage
pridobivanje informacij na spletnih straneh državnih organov	((4))	15	51	((15))	25			((10))	(22)	(14)	obtaining information from public authorities web sites
prenašanje uradnih obrazcev		(7)	(33)	(4))	(15)			((11))	((8))	((8))	downloading official forms
vračanje izpolnjenih obrazcev		((4))	(10))		((6))			((4))	((3))	((3))	sending filled in forms
izobraževanje	(20)	18	42	60	19			((16))	(28)	19	education
Varnostne težave (uporabniki v zadnjih 12 mesecih)											Security problems (users within the last 12 months)
virus	(17)	20	39	40	24						virus
spam	(13)	22	64	39	32	((4))	((13))				spam
ni varnostnih težav	19	21	(21)	36	22	((4))	((17))				none



13. Uporaba interneta po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrtletje 2005Internet usage by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		Izobrazba Education			Total of the individuals
		moški male	ženski female	nizja low	srednja medium	visoka high	
Skupaj posameznikov	1544168	768914	775253	419159	894992	230017	
Uporabniki interneta (že uporabljali internet)	808215	423050	385165	(98183)	496889	213144	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta)	722871	381937	340934	(89635)	426897	206339	Time of Internet usage within the last 3 months (regular Internet users)
pred 3 meseci do 1 leta	((47418))		((23181))		((38509))		between 3 months and a year ago
pred več kot 1 letom	((37926))		((16876))		((31482))		more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)							Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	420013	221849	198163	((49464))	211376	159173	every day or almost every day
vsaj enkrat na teden	204991	(101334)	103657	((23019))	147683	((34289))	at least once a week
vsaj enkrat na mesec	(84661)	((50966))	((33695))	((16580))	((56710))		at least once a month
manj kot enkrat na mesec							less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)							Place of Internet usage (users within the last 3 months)
doma	546052	286294	259758	((70575))	311179	164298	at home
na delovnem mestu	350393	180917	169476		173643	162580	at work
v šoli, na fakulteti	(109908)	((50776))	(59132)	((38622))	(62904)		at place of education
na javnih točkah	92390	((39103))	((53287))	((14586))	((46181))	((31623))	at public places
drugje	140364	(83333)	(57031)	((35922))	(81457)	((22985))	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)							Protection of the Internet access device (users within the last 3 months)
protivirusni program	508333	266818	241515	((67885))	287197	153251	virus checking program
požarni zid	231090	145672	(85418)	((23139))	134025	(73927)	firewall
protivirusni program ali požarni zid	513102	271185	241917	((67885))	288705	156512	virus checking program or firewall
posodobitev zaščite	362580	193172	169408	((49663))	191590	121327	protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih)							Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	414308	217929	196379	((43951))	232245	138112	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)							Purpose of the Internet usage (users within the last 3 months)
e-pošta	553537	276475	277062	(68680)	295896	188961	e-mails
telefoniranje prek interneta, videokonferanca	((57020))	((38926))	((18094))		((27054))	((20244))	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, klepetalnica)	218003	(126037)	(91967)	((44789))	(122483)	(50732)	usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	559711	305299	254412	(65022)	323141	171548	finding information about goods and services
iskanje informacij, povezane z zdravjem	237305	(101602)	135704	((16057))	137920	(83329)	seeking of health-related information
uporaba storitev v zvezi s potovanji	320601	156721	163880	((19897))	177554	123151	using services related to travel and accommodation
poslušanje spletnega radia, gledanje	161986	(101631)	(60355)	((24387))	(101249)	((36350))	listening to on-line radios, watching on-line television
spletne televizije							
igranje, prenašanje spletnih igric, glasbe	366402	215952	150450	(64115)	217333	84953	playing, downloading games, images, music
prenašanje programske opreme	210423	137249	((73174))	((41283))	(106171)	(62969)	downloading software
branje spletnega časopisa, revije	309500	159325	150175	((17637))	165064	126799	reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav	(104956)	((50803))	(54153)		(66548)	((30479))	looking for a job or sending a job application
e-bančništvo	178011	(78188)	(99823)		(89439)	81440	e-banking
nakup blaga, storitev	(100946)	((50240))	((50705))		((41100))	(54161)	ordering goods, services
prodaja blaga, storitev	((43199))	((32104))			((26344))	((10398))	selling goods, services
uporaba spletnih strani e-uprave	297108	(146687)	150421	((20733))	150281	126094	e-Government usage
pridobivanje informacij na spletnih	271477	(132198)	139279		136821	116935	obtaining information from public authorities web sites
straneh državnih organov							
prenašanje uradnih obrazcev	146281	(75661)	(70620)		(64765)	(75549)	downloading official forms
vrávanje izpolnjenih obrazcev	(58934)	((26682))	((32252))		((32634))	((23569))	sending filled in forms
izobraževanje	304013	(143348)	160665	((41978))	164894	97141	education
Varnostne težave (uporabniki v zadnjih 12 mesecih)							Security problems (users within the last 12 months)
virus	306744	168596	138148	((40062))	177375	89308	virus
spam	389995	190799	199196	((45413))	198236	146346	spam
ni varnostnih težav	267979	140672	127307	((34164))	186329	(47485)	none

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

13. Uporaba interneta po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005 (nadaljevanje)
Internet usage by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

	Status Status				Vrsta naseljenosti Type of locality			
	učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upokojenec retired	drugo other	gosta densely- populated area	srednja intermediate area	redka thinly- populated area	
Skupaj posameznikov	156633	807953	373540	206042	278096	(525648)	740423	Total of the individuals
Uporabniki interneta (že uporabljali internet)	150556	531176	((40250))	(86232)	173658	273456	361101	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta)	144363	482206	((33024))	((63278))	155594	243090	324187	Time of Internet usage within the last 3 months (regular Internet users)
pred 3 meseci do 1 leta		((30170))					((21332))	between 3 months and a year ago
pred več kot 1 letom		((18800))						more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)								Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	80614	299184		((28731))	115357	(139102)	165554	every day or almost every day
vsaj enkrat na teden	(48631)	(120286)	((12326))	((23746))	((30488))	(75876)	(98627)	at least once a week
vsaj enkrat na mesec	((14545))	((53654))			((21139))	((53773))		at least once a month
manj kot enkrat na mesec								less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)								Place of Internet usage (users within the last 3 months)
doma	116145	342876	((28726))	((58305))	123087	186491	236474	at home
na delovnem mestu	((16932))	320070			(83680)	(112865)	153847	at work
v šoli, na fakulteti	93007				((25561))	((27962))	((56385))	at place of education
na javnih točkah	((42489))	((39029))			((24292))	((29946))	((38152))	at public places
drugje	(61537)	(66443)			((30400))	((42819))	(67145)	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)								Protection of the Internet access device (users within the last 3 months)
protivirusni program	104514	324574	((27456))	((51789))	114817	177153	216363	virus checking program
požarni zid	(52150)	149834		((21520))	(61005)	(74360)	(95726)	firewall
protivirusni program ali požarni zid	107398	326057	((27456))	((52191))	115626	177153	220323	virus checking program or firewall
posodobitev zaščite	80036	230518	((14822))	((37203))	96673	(110288)	155619	protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih)								Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	95639	263619	((15840))	((39211))	(83563)	(155794)	174950	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)								Purpose of the Internet usage (users within the last 3 months)
e-pošta	115964	370841	((22466))	((44266))	124197	(184658)	244682	e-mails
telefoniiranje prek interneta, videokonferenca	((40281))				((16500))	((26507))	((14013))	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, klepetalnica)	80306	(115798)		((20641))	(51977)	(83223)	(82804)	usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	101598	390766	((21368))	((45980))	126311	(190966)	242434	finding information about goods and services
iskanje informacij, povezane z zdravjem uporaba storitev v zvezi s potovanji	(47327)	160826		((22036))	(58785)	(80489)	(98031)	seeking of health-related information
((49391))	234503	((14342))		((22365))	(78909)	123096	118596	using services related to travel and accommodation
poslušanje spletnega radia, gledanje spletne televizije	(42030)	(95823)		((18003))	((34743))	((43401))	(83842)	listening to on-line radios, watching on line television
igranje, prenašanje spletnih igric, glasbe	104920	217704		((34878))	(74022)	(128260)	164119	playing, downloading games, images, music
prenašanje programske opreme branje spletnega časopisa, revije	(64613)	128349		((23168))	(47006)	((72820))	(90596)	downloading software
((56515))	219522				(73237)	(100933)	135329	reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav	((25766))	((57646))		((19817))	((26290))	((26567))	((52098))	looking for a job or sending a job application
e-bančništvo	((13629))	146760			((37481))	((66837))	(73694)	e-banking
nakup blaga, storitev	((13633))	(75055)			((22605))	((33665))	((44676))	ordering goods, services
prodaja blaga, storitev	((28905))						((19119))	selling goods, services
uporaba spletnih strani e-uprave	(44226)	220402		((20477))	(70547)	(90125)	(136436)	e-Government usage
pridobivanje informacij na spletnih straneh državnih organov	(42022)	198865		((19924))	(66212)	(78125)	(127140)	obtaining information from public authorities web sites
prenašanje uradnih obrazcev	((11955))	(119016)			((33927))	((46614))	((65740))	downloading official forms
vrácanje izpolnjenih obrazcev	((45470))				((11444))	((19369))	((28121))	sending filled in forms
izobraževanje	110958	152391		((33532))	(73305)	(104534)	126173	education
Varnostne težave (uporabniki v zadnjih 12 meseциh)								Security problems (users within the last 12 months)
virus	(67244)	196475		((31343))	79294	((88213))	139237	virus
spam	87874	260506	((14040))	((27575))	98530	((127886))	163579	spam
ni varnostnih težav	(38200)	178785	((16739))	((34255))	((39969))	(105676)	122334	none

14. Struktura uporabe interneta po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrtletje 2005Structure of the Internet usage by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		Izobrazba Education			
		moški male	ženski female	nizja low	srednja medium	visoka high	
Skupaj posameznikov	100	100	100	100	100	100	Total of the individuals
Uporabniki interneta (že uporabljali internet)	52	55	50	(23)	56	93	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta)	47	50	44	(21)	48	90	Time of Internet usage within the last 3 months (regular Internet users)
pred 3 meseci do 1 leta	((3))		((3))	.	((4))	.	between 3 months and a year ago
pred več kot 1 letom	((2))	((2))	((3))	.	((4))	.	more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)							Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	27	29	26	((12))	24	69	every day or almost every day
vsaj enkrat na teden	13	(13)	13	((5))	17	((15))	at least once a week
vsaj enkrat na mesec	(5)	((7))	((4))	((4))	((6))	.	at least once a month
manj kot enkrat na mesec	less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)							Place of Internet usage (users within the last 3 months)
doma	35	37	34	((17))	35	71	at home
na delovnem mestu	23	24	22	.	19	71	at work
v šoli, na fakulteti	(7)	((7))	(8)	((9))	(7)	.	at place of education
na javnih točkah	6	((5))	((7))	((3))	((5))	((14))	at public places
druge	9	(11)	(7)	((9))	(9)	((10))	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)							Protection of the Internet access device (users within the last 3 months)
protivirusni program	33	35	31	((16))	32	67	virus checking program
požarni zid	15	19	(11)	((6))	15	(32)	firewall
protivirusni program ali požarni zid	33	35	31	((16))	32	68	virus checking program or firewall
posodobitev zaščite	23	25	22	((12))	21	53	protection update
Uporaba spletnih avtentifikacij (uporabniki v zadnjih 3 mesecih)							Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	27	28	25	((10))	26	60	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)							Purpose of the Internet usage (users within the last 3 months)
e-pošta	36	36	36	(16)	33	82	e-mails
telefoniranje prek interneta, videokonferanca	((4))	((5))	((2))	.	((3))	((9))	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, klepetalnica)	14	(16)	(12)	((11))	(14)	(22)	usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	36	40	33	(16)	36	75	finding information about goods and services
iskanje informacij, povezane z zdravjem uporaba storitev v zvezi s potovanji	15	(13)	18	((4))	15	(36)	seeking of health-related information
21	20	21	((5))	20	54	using services related to travel and accommodation	
poslušanje spletnega radia, gledanje spletnih televizij	10	(13)	(8)	((6))	(11)	((16))	listening to on-line radios, watching on-line television
igranje, prenašanje spletnih igric, glasbe	24	28	19	(15)	24	37	playing, downloading games, images, music
prenašanje programske opreme	14	18	((9))	((10))	(12)	(27)	downloading software
branje spletnega časopisa, revije	20	21	19	((4))	18	55	reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav	(7)	((7))	(7)	.	(7)	((13))	looking for a job or sending a job application
e-bančništvo	12	(10)	(13)	.	(10)	35	e-banking
nakup blaga, storitev	(7)	((7))	((7))	.	((5))	(24)	ordering goods, services
prodaja blaga, storitev	((3))	((4))	.	.	((3))	((5))	selling goods, services
uporaba spletnih strani e-uprave	19	(19)	19	((5))	17	55	e-Government usage
pridobivanje informacij na spletnih straneh državnih organov	18	(17)	18	.	15	51	obtaining information from public authorities web sites
prenašanje uradnih obrazcev	9	(10)	(9)	.	(7)	(33)	downloading official forms
vrávanje izpolnjenih obrazcev	(4)	((3))	((4))	.	((4))	((10))	sending filled in forms
izobraževanje	20	19	21	((10))	18	42	education
Varnostne težave (uporabniki v zadnjih 12 mesecih)							Security problems (users within the last 12 months)
virus	20	22	18	((10))	20	39	virus
spam	25	25	26	((11))	22	64	spam
ni varnostnih težav	17	18	16	((8))	21	(21)	none

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

14. Struktura uporabe interneta po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005 (nadaljevanje)

Structure of the Internet usage by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

%

	Status Status				Vrsta naseljenosti Type of locality			
	učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upokojenec retired	drugo other	gosta densely- populated area	srednja intermediate area	redka thinly- populated area	
Skupaj posameznikov	100	100	100	100	100	(100)	100	Total of the individuals
Uporabniki interneta (že uporabljali internet)	96	66	((11))	(42)	62	52	49	Internet users (already used Internet)
Čas uporabe interneta v zadnjih 3 mesecih (redni uporabniki interneta)	92	60	((9))	((31))	56	46	44	Time of Internet usage within the last 3 months (regular Internet users)
pred 3 meseci do 1 leta	.	((4))	((3))	between 3 months and a year ago
pred več kot 1 letom	.	((2))	more than 1 year ago
Pogostost uporabe interneta (uporabniki v zadnjih 3 mesecih)								Frequency of Internet usage (users within the last 3 months)
vsak dan ali skoraj vsak dan	51	37		((14))	41	(26)	22	every day or almost every day
vsaj enkrat na teden	(31)	(15)	((3))	((12))	((11))	(14)	(13)	at least once a week
vsaj enkrat na mesec	((9))	((7))	.	.	.	((4))	((7))	at least once a month
manj kot enkrat na mesec	less than once a month
Mesto uporabe interneta (uporabniki v zadnjih 3 mesecih)								Place of Internet usage (users within the last 3 months)
doma	74	42	((8))	((28))	44	35	32	at home
na delovnem mestu	((11))	40	.	.	((30))	(21)	21	at work
v šoli, na fakulteti	59	.	.	.	(9)	((5))	(8)	at place of education
na javnih točkah	((27))	((5))	.	.	((9))	((6))	((5))	at public places
druge	(39)	(8)	.	.	((11))	((8))	(9)	elsewhere
Zaščita naprave dostopa do interneta (uporabniki v zadnjih 3 mesecih)								Protection of the Internet access device (users within the last 3 months)
protivirusni program	67	40	((7))	((25))	41	34	29	virus checking program
požarni zid	(33)	19	.	((10))	(22)	(14)	(13)	firewall
protivirusni program ali požarni zid	69	40	((7))	((25))	42	34	30	virus checking program or firewall
posodobitev zaščite	51	29	((4))	((18))	35	(21)	21	protection update
Uporaba spletne avtentifikacije (uporabniki v zadnjih 3 mesecih)								Usage of on-line authen (users within the last 3 months)
geslo, PIN koda ali digitalni podpis	61	33	((4))	((19))	(30)	(30)	24	password, PIN code or digital signature
Uporaba interneta za naslednje dejavnosti (uporabniki v zadnjih 3 mesecih)								Purpose of the Internet usage (users within the last 3 months)
e-pošta	74	46	((6))	((21))	45	(35)	33	e-mails
telefoniranje prek interneta, videokonferanca	.	((5))	.	.	((6))	((5))	((2))	telephoning over Internet, videoconferencing
drugo komuniciranje (forum, klepetalnica)	51	(14)	.	((10))	(19)	(16)	(11)	usage of chat sites, forums etc
iskanje informacij o blagu, storitvah	65	48	((6))	((22))	45	(36)	33	finding information about goods and services
iskanje informacij, povezane z zdravjem	(30)	20	.	((11))	(21)	(15)	(13)	seeking of health-related information
uporaba storitev v zvezi s potovanji	(32)	29	((4))	((11))	(28)	23	16	using services related to travel and accommodation
poslušanje spletnega radia, gledanje spletnih televizij	(27)	(12)	.	((9))	((12))	((8))	(11)	listening to on-line radios, watching on line television
igranje, prenašanje spletnih igric, glasbe	67	27	.	((17))	(27)	(24)	22	playing, downloading games, images, music
prenašanje programske opreme	(41)	16	.	.	(17)	((14))	(12)	downloading software
branje spletnega časopisa, revije	(36)	27	.	((11))	(26)	(19)	18	reading, downloading on-line newspaper, magazines
iskanje službe, pošiljanje prijav	((16))	((7))	.	((10))	((9))	((5))	((7))	looking for a job or sending a job application
e-bančništvo	((9))	18	.	.	((13))	((13))	(10)	e-banking
nakup blaga, storitev	((9))	(9)	.	.	((8))	((6))	((6))	ordering goods, services
prodaja blaga, storitev	((4))	((3))	selling goods, services
uporaba spletnih strani e-uprave	(28)	27	.	((10))	(25)	(17)	(18)	e-Government usage
pridobivanje informacij na spletnih straneh državnih organov	(27)	25	.	((10))	(24)	(15)	(17)	obtaining information from public authorities web sites
prenašanje uradnih obrazcev	((8))	(15)	.	.	((12))	((9))	((9))	downloading official forms
vračanje izpolnjenih obrazcev	((6))	.	.	.	((4))	((4))	((4))	sending filled in forms
izobraževanje	71	19	.	((16))	(26)	(20)	17	education
Varnostne težave (uporabniki v zadnjih 12 mesecih)								Security problems (users within the last 12 months)
virus	(43)	24	.	((15))	29	((17))	19	virus
spam	56	32	((4))	((13))	35	(24)	22	spam
ni varnostnih težav	(24)	22	((4))	((17))	((14))	(20)	17	none



15. E-nakupovanje po spolu posameznikov (10 - 74 let), Slovenija, 1. četrtletje 2005

E-purchase by individuals (10 - 74) by sex, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		
		moški male	ženski female	
Skupaj posameznikov	1690233	845440	844793	Total of the individuals
E-kupci (že uporabljali internet in kupovali po internetu	210861	(106242)	(104619)	E-buyers (already used Internet and purchased over Internet)
Čas e-nakupa				Time of e-purchase
v zadnjih 3 mesecih	(134424)	(65009)	((69415))	within the last 3 months
pred 3 meseci do 1 leta	((50167))	((31911))	((18256))	between 3 months and a year ago
pred več kot 1 letom	((26270))		((16948))	more than 1 year ago
Vrsta blaga e-nakupa (e-kupci v zadnjih 12 mesecih)				Type of goods purchased via Internet (e-buyers within the last 12 months)
hrana, špecerija				food, groceries
dobrine za gospodinjstvo (pohištvo, igrače)	((18065))			household goods (furniture, toys)
filmi, glasba	((31305))	((117946))		films, music
knjige, revije, časopisi, elektronsko učno gradivo	((52921))	((21273))	((31649))	books, magazines, newspapers, e-learning material
obleka, športna oprema	((55421))	((22832))	((32590))	clothes, sports goods
računalniška programska oprema	((32952))	((28546))		computer software
računalniška strojna oprema	((18165))	((13207))		computer hardware
elektronska oprema	((25787))			electronic equipment
delnice, finančne storitve, zavarovanje				share purchases, financial services, insurance
potovanje, počitniška namestitive	((29138))	((19799))		travel, holiday accommodation
vstopnice za prireditve	((28597))	((116571))	((12027))	tickets for events
loterija, stave				lotteries, betting
Dostava izdelka prek interneta	((38600))	((27971))		On-line delivery
Razlogi, da uporabniki interneta niso kupovali po internetu (vključeni tudi tisti, ki so kupovali po internetu pred več kot 1 letom)				Reasons for not having purchasing via Internet (incl. those, who purchased via Internet more than a year ago)
ni potrebe	575867	299573	276294	have no need
raje kupujejo osebno, da vidijo izdelek, navada	657628	333165	324464	prefer to shop in person, like to see product, habit
prezapleteno	202096	(97211)	(104885)	lack of skills
predrago	(83724)	((43155))	((40569))	too expensive
predlog rok dostave, težave pri prejemaju blaga	218856	(101467)	117390	too long delivery times, problematic to receive goods
predolg rok dostave	(118495)	((53025))	(65471)	too long delivery times
težave pri prejemaju naročenega blaga na domu	180597	(84874)	(95723)	problematic to receive ordered goods at home
pomisleki glede varnosti in zasebnosti	434104	207182	226922	security, privacy concerns
pomisleki glede varnosti in dajanja podatkov o kreditnih karticah po internetu	408234	193140	215094	security concerns, worried about giving credit card details over the Internet
pomisleki glede zasebnosti, dajanja osebnih podatkov po internetu	361977	171858	190119	privacy concerns, worried about personal details over the Internet
nezadostno zaupanje, pomisleki glede prejemanja, vračanja blaga, pritožb	293527	(134912)	158616	trust concerns, concerned about receiving or returning goods, complaint
nimajo plačilne kartice za plačilo prek interneta	277180	(140632)	136548	do not have a payment card allowing to pay via the Internet
povezava z internetom prepočasna	(82481)	((41973))	((40508))	Internet connection to slow
drugo	((26624))	((14286))		other

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

16. Struktura e-nakupovanja po spolu posameznikov (10 - 74 let), Slovenija, 1. četrtletje 2005

Structure of the e-purchase by individuals (10 - 74) by sex, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		
		moški male	ženski female	
Skupaj posameznikov	100	100	100	Total of the individuals
E-kupci (že uporabljali internet in kupovali po internetu	12	(13)	(12)	E-buyers (already used Internet and purchased over Internet)
Čas e-nakupa				Time of e-purchase
v zadnjih 3 mesecih	(8)	(8)	((8))	within the last 3 months
pred 3 meseci do 1 leta	((3))	((4))	((2))	between 3 months and a year ago
pred več kot 1 letom	((2))	.	((2))	more than 1 year ago
Vrsta blaga e-nakupa (e-kupci v zadnjih 12 mesecih)				Type of goods purchased via Internet (e-buyers within the last 12 months)
hrana, špecerija	.	.	.	food, groceries
dobrine za gospodinjstvo (pohištvo, igrače)	((1))	.	.	household goods (furniture, toys)
filmi, glasba	((2))	((2))	.	films, music
knjige, revije, časopisi, elektronsko učno gradivo	((3))	((3))	((4))	books, magazines, newspapers, e-learning material
obleka, športna oprema	((3))	((3))	((4))	clothes, sports goods
računalniška programska oprema	((2))	((3))	.	computer software
računalniška strojna oprema	((1))	((2))	.	computer hardware
elektronska oprema	((2))	.	.	electronic equipment
delnice, finančne storitve, zavarovanje	.	.	.	share purchases, financial services, insurance
potovanje, počitniška namestitev	((2))	((2))	.	travel, holiday accommodation
vstopnice za prireditve	((2))	((2))	((1))	tickets for events
loterija, stave	.	.	.	lotteries, betting
Dostava izdelka prek interneta	((2))	((3))	.	On-line delivery
Razlogi, da uporabniki interneta niso kupovali po internetu (vključeni tudi tisti, ki so kupovali po internetu pred več kot 1 letom)				Reasons for not having purchasing via Internet (incl. those, who purchased via Internet more than a year ago)
ni potrebe	34	35	33	have no need
raje kupujejo osebno, da vidijo izdelek, navada	39	39	38	prefer to shop in person, like to see product, habit
prezapleteno	12	(11)	(12)	lack of skills
predrago	(5)	((5))	((5))	too expensive
predlog rok dostave, težave pri prejemanju blaga	13	(12)	14	too long delivery times, problematic to receive goods
predolg rok dostave	(7)	((6))	(8)	too long delivery times
težave pri prejemanju naročenega blaga na domu	11	(10)	(11)	problematic to receive ordered goods at home
pomisleki glede varnosti in zasebnosti	26	25	27	security, privacy concerns
pomisleki glede varnosti in dajanja podatkov o kreditni kartici po internetu	24	23	25	security concerns, worried about giving credit card details over the Internet
pomisleki glede zasebnosti, dajanja osebnih podatkov po internetu	21	20	23	privacy concerns, worried about personal details over the Internet
nezadostno zaupanje, pomisleki glede prejemanja, vračanja blaga, pritožb	17	(16)	19	trust concerns, concerned about receiving or returning goods, complaint
nimajo plačilne kartice za plačilo prek interneta	16	(17)	16	do not have a payment card allowing to pay via the Internet
povezava z internetom prepočasna	(5)	((5))	((5))	Internet connection to slow
drugo	((2))	((2))	.	other

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



17. E-nakupovanje po spolu posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrtletje 2005E-purchase by individuals (16 - 74)¹⁾ by sex, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		
		moški male	ženski female	
Skupaj posameznikov	1544168	768914	775253	Total of the individuals
E-kupci (že uporabljali internet in kupovali po internetu	196691	(98649)	(98043)	E-buyers (already used Internet and purchased over Internet)
Čas e-nakupa				Time of e-purchase
v zadnjih 3 mesecih	(128390)	((61371))	((67019))	within the last 3 months
pred 3 meseci do 1 leta	((44452))	((29106))	((15346))	between 3 months and a year ago
pred več kot 1 letom	((23850))		((15678))	more than 1 year ago
Vrsta blaga e-nakupa (e-kupci v zadnjih 12 mesecih)				Type of goods purchased via Internet (e-buyers within the last 12 months)
hrana, špecerija				food, groceries
dobrine za gospodinjstvo (pohištvo, igrače)	((18065))			household goods (furniture, toys)
filmi, glasba	((27980))	((15973))		films, music
knjige, revije, časopisi, elektronsko učno gradivo	((52921))	((21273))	((31649))	books, magazines, newspapers, e-learning material
obleka, športna oprema	((51968))	((22000))		clothes, sports goods
računalniška programska oprema	((29609))	((26844))		computer software
računalniška strojna oprema	((16439))	((11481))		computer hardware
elektronska oprema	((24742))			electronic equipment
delnice, finančne storitve, zavarovanje				share purchases, financial services, insurance
potovanje, počitniška namestitev	((29138))	((19799))		travel, holiday accommodation
vstopnice za prireditve	((28597))	((116571))	((12027))	tickets for events
loterija, stave				lotteries, betting
Dostava izdelka prek interneta	((36897))	((26268))		On-line delivery
Razlogi, da uporabniki interneta niso kupovali po internetu (vključeni tudi tisti, ki so kupovali po internetu pred več kot 1 letom)				Reasons for not having purchasing via Internet (incl. those, who purchased via Internet more than a year ago)
ni potrebe	479836	257921	221915	have no need
raje kupujejo osebno, da vidijo izdelek, navada	559129	288613	270516	prefer to shop in person, like to see product, habit
prezapleteno	(148539)	((77510))	(71030)	lack of skills
predrago	((58235))	((29615))	((28620))	too expensive
predlog rok dostave, težave pri prejemanju blaga	183660	(89488)	(94172)	too long delivery times, problematic to receive goods
predolg rok dostave	(96520)	((43926))	(52594)	too long delivery times
težave pri prejemanju naročenega blaga na domu	156824	(77492)	(79332)	problematic to receive ordered goods at home
pomisleki glede varnosti in zasebnosti	382599	183291	199308	security, privacy concerns
pomisleki glede varnosti in dajanja podatkov o kreditni kartici po internetu	364448	173710	190737	security concerns, worried about giving credit card details over the Internet
pomisleki glede zasebnosti, dajanja osebnih podatkov po internetu	321387	(151937)	169450	privacy concerns, worried about personal details over the Internet
nezadostno zaupanje, pomisleki glede prejemanja, vračanja blaga, pritožb	255159	(119016)	136143	trust concerns, concerned about receiving or returning goods, complaint
nimajo plačilne kartice za plačilo prek interneta	201781	(108469)	(93312)	do not have a payment card allowing to pay via the Internet
povezava z internetom prepočasna	((66861))	((35545))	((31316))	Internet connection to slow
drugo	((15854))			other

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacijs / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$ zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

18. Struktura e-nakupovanja po spolu posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrtletje 2005

Structure of the e-purchase by individuals (16 - 74)¹⁾ by sex, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		
		moški male	ženski female	
Skupaj posameznikov	100	100	100	Total of the individuals
E-kupci (že uporabljali internet in kupovali po internetu	13	(13)	(13)	E-buyers (already used Internet and purchased over Internet)
Čas e-nakupa	-	-	-	Time of e-purchase
v zadnjih 3 mesecih	(8)	((8))	((9))	within the last 3 months
pred 3 meseci do 1 leta	((3))	((4))	((2))	between 3 months and a year ago
pred več kot 1 letom	((2))	.	((2))	more than 1 year ago
Vrsta blaga e-nakupa (e-kupci v zadnjih 12 mesecih)				Type of goods purchased via Internet (e-buyers within the last 12 months)
hrana, špecerija	.	.	.	food, groceries
dobrine za gospodinjstvo (pohištvo, igrače)	((1))	.	.	household goods (furniture, toys)
filmi, glasba	((2))	((2))	.	films, music
knjige, revije, časopisi, elektronsko učno gradivo	((3))	((3))	((4))	books, magazines, newspapers, e-learning material
obleka, športna oprema	((3))	((3))	.	clothes, sports goods
računalniška programska oprema	((2))	((3))	.	computer software
računalniška strojna oprema	((1))	((1))	.	computer hardware
elektronska oprema	((2))	.	.	electronic equipment
delnice, finančne storitve, zavarovanje	.	.	.	share purchases, financial services, insurance
potovanje, počitniška namestitev	((2))	((3))	.	travel, holiday accommodation
vstopnice za prireditve	((2))	((2))	((2))	tickets for events
loterija, stave	.	.	.	lotteries, betting
Dostava izdelka prek interneta	((2))	((3))	.	On-line delivery
Razlogi, da uporabniki interneta niso kupovali po internetu (vključeni tudi tisti, ki so kupovali po internetu pred več kot 1 letom)				Reasons for not having purchasing via Internet (incl. those, who purchased via Internet more than a year ago)
ni potrebe	31	34	29	have no need
raje kupujejo osebno, da vidijo izdelek, navada	36	38	35	prefer to shop in person, like to see product, habit
prezapleteno	(10)	((10))	(9)	lack of skills
predrago	((4))	((4))	((4))	too expensive
predlog rok dostave, težave pri prejemanju blaga	12	(12)	(12)	too long delivery times, problematic to receive goods
predolg rok dostave	(6)	((6))	(7)	too long delivery times
težave pri prejemanju naročenega blaga na domu	10	(10)	(10)	problematic to receive ordered goods at home
pomisleki glede varnosti in zasebnosti	25	24	26	security, privacy concerns
pomisleki glede varnosti in dajanja podatkov o kreditni kartici po internetu	24	23	25	security concerns, worried about giving credit card details over the Internet
pomisleki glede zasebnosti, dajanja osebnih podatkov po internetu	21	(20)	22	privacy concerns, worried about personal details over the Internet
nezadostno zaupanje, pomisleki glede prejemanja, vračanja blaga, pritožb	17	(15)	18	trust concerns, concerned about receiving or returning goods, complaint
nimajo plačilne kartice za plačilo prek interneta	13	(14)	(12)	do not have a payment card allowing to pay via the Internet
povezava z internetom prepočasna	((4))	((5))	((4))	Internet connection to slow
drugo	((1))	.	.	other

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

(()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



19. E-veščine po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005
E-skills by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		Starost – leta Age - years								
		Moški Male	Ženski Female	10-15	16-24	25-34	35-44	45-54	55-64	65-74		
		Skupaj posameznikov 1690233 845440 844793 146065 217167 298619 308679 312897 223870 182935 Total of the individuals										
Izobraževanje v zvezi z uporabo računalnika												
v zadnjih 3 mesecih	160347	(80026)	(80320)	(60631)	((50692))	((15745))	((20305))	.	.	.	within the last 3 months	
pred 3 meseci do 1 leta	(104396)	((47717))	((56679))	((15900))	((22394))	((16739))	((23302))	((23982))	.	.	between 3 months and a year ago	
pred 1 do 3 let	162300	(77550)	(84750)	.	((39861))	((45506))	((28445))	((24840))	.	.	between 1 and 3 years ago	
pred več kot 3 leti	257156	(127545)	(129611)	.	((40105))	(85031)	((44297))	(46623)	((28844))	((10106))	more than 3 years ago	
še nikoli	1006035	512602	493433	(54304)	(64114)	(135599)	192330	207000	181351	171337	never	
Znanje uporabe računalnika (uporabniki računalnika)											Knowledge of computer usage (computer users)	
uporaba miške za odpiranje programov	1079600	555294	524306	144285	211394	251430	221763	162283	70873	((17572))	using a mouse to open programs	
kopiranje, premikanje datotek, map kopiranje, rezanje, lepljenje informacij (copy, paste or tools)	943624	484575	459049	129586	208206	241730	171533	131570	(50103)	((10895))	copying or moving a file or folder using copy or cut and paste tools	
uporaba osnovnih računskih formul v preglednicih (Excel)	685195	343189	342006	(67552)	175556	180367	137147	(82345)	((36835))	.	using basic arithmetic formulas in a spreadsheet	
stiskanje datotek	537955	296665	241291	(61699)	155821	151532	(85157)	(56404)	((24293))	.	compressing files	
programiranje	(123189)	(70848)	((52340))	((20069))	((41533))	((28005))	((16870))	((14150))	.	.	programming	
Znanje uporabe interneta (uporabniki interneta)											Knowledge of Internet usage (Internet users)	
uporaba iskalnika	879525	455419	424106	125919	195213	225890	177090	113236	(36345)	.	usage of search engine	
pošiljanje e-pošte s pripetimi dokumenti	674851	337644	337207	(68124)	166004	193446	132773	(79309)	((30446))	.	sending e-mails with attached files	
pošiljanje sporočil v forume, pogovorne skupine	296949	156764	140185	(50340)	92664	(82469)	((42318))	((23706))	.	.	posting messages to forums, chatrooms	
telefoniranje prek interneta	(93625)	((64813))	((28812))	.	((19992))	((26811))	((17365))	((12487))	.	.	telephoning via Internet	
uporaba P2P	170506	(108879)	((61627))	((35576))	(60738)	((45560))	((14399))	.	.	.	usage of P2P	
oblikovanje spletnih strani	(128452)	(88531)	((39921))	((20512))	(46249)	((24843))	((18584))	((15269))	.	.	creating a web page	
Način pridobitve veščin v zvezi z uporabo računalnika											The way of obtaining skills of computer use	
šola, univerza	487812	220717	267095	(110859)	161719	134522	((49670))	((23187))	.	.	school, university	
tečaji, delavnice (ne v sklopu službe)	180781	(81988)	(98793)	((15362))	((23766))	((41514))	((46324))	((35769))	((12428))	.	training courses (not on the initiative of the employer)	
izobraževanja, na zahtevo delodajalca	220351	(90221)	(130130)	.	.	((41147))	(67612)	(67155)	((28914))	.	training courses on the demand of the employer	
samoizobraževanje - knjige, cd-ji	490686	263987	226699	((40654))	106563	137328	(100419)	(71304)	((28621))	.	self-study using books, cd-roms	
samoizobraževanje - praktično delo	910045	470301	439744	113567	179666	236066	188288	125672	(56911)	((9875))	self-study learning-by-doing	
pomoč sodelovcev, sorodnikov, prijateljev	922064	465261	456803	127658	173276	220083	182297	143671	(62342)	((12738))	informal assistance from colleagues, relatives, friends	

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

- () manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$
 - (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$
 - .
- zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



19. E-veščine po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005 (nadaljevanje)
E-skills by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

	Izobrazba Education			Status Status				Vrsta naseljenosti Type of locality			
	nižja low	srednja medium	visoka high	učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upoko- jenec retired	drugo / other	gosta densely- populated area	srednja inter- mediate area	redka thinly- populated area	
Skupaj posameznikov	565225	894992	230017	302699	807953	373540	206042	308794	(576819)	804620	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika											
v zadnjih 3 mesecih	(83012)	((51979))	((25355))	(106917)	((49298))	.	.	((30451))	((57397))	(72499)	within the last 3 months
pred 3 meseci do 1 leta	((28809))	((49840))	((25747))	((36477))	(61539)	-	.	((16320))	((29601))	(58475)	between 3 months and a year ago
pred 1 do 3 let	((28613))	(84703)	(48985)	((45719))	(99094)	.	.	((31094))	(62233)	(68972)	between 1 and 3 years ago
pred več kot 3 leti	((17072))	168426	(71657)	((25526))	158888	((42248))	((30493))	(72690)	(82598)	(101867)	more than 3 years ago
še nikoli	407719	540043	(58273)	(88060)	439134	327000	151841	158240	344989	502806	never
Znanje uporabe računalnika (uporabniki računalnika)											
uporaba miške za odpiranje programov	264234	592711	222655	297510	608427	(76342)	(97321)	233067	378143	468390	Knowledge of computer usage (computer users) using a mouse to open programs
kopiranje, premikanje datotek, map	233635	497737	212251	282049	528181	(53183)	(80211)	204025	323651	415948	copying or moving a file or folder
kopiranje, rezanje, lepljenje informacij (copy, paste orodja)	206183	442878	208481	267082	485473	((35483))	(69504)	184736	298546	374261	using copy or cut and paste tools
uporaba osnovnih računskih formul v preglednici (Excel)	140906	357044	187245	203723	391973	((32231))	(57269)	148532	231559	305104	using basic arithmetic formulas in a spreadsheet
stiskanje datotek	127998	260863	149095	181646	304617	((19876))	((31816))	123254	185316	229385	compressing files
programiranje	((27123))	((57954))	((38112))	((51137))	(60716)	.	.	((26754))	((53891))	((42544))	programming
Znanje uporabe interneta (uporabniki interneta)											
uporaba iskalnika	213203	460473	205849	272111	501816	((31539))	(74058)	197591	302048	379886	Knowledge of Internet usage (Internet users) usage of search engine
pošiljanje e-pošte s pritetimi dokumenti	137380	339050	198421	196603	401844	((23806))	((52598))	159211	223544	292096	sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	(90169)	133712	(73068)	130766	144071	.	((16896))	(72233)	(102361)	122354	posting messages to forums, chatrooms
telefoniranje prek interneta	((24606))	((37514))	((31505))	((27959))	((53943))	.	.	((29879))	((39124))	((24621))	telephoning via Internet
uporaba P2P	(64979)	((72839))	((32689))	(82955)	(75473)	.	.	(54746)	((44703))	(71057)	usage of P2P
oblikovanje spletnih strani	((40348))	((52269))	((35834))	(56858)	(60901)	.	.	((26230))	((45520))	(56703)	creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika											
šola, univerza	177710	218676	91426	237813	206232	.	((34339))	(87288)	174862	225662	The way of obtaining skills of computer use school, university
tečaji, delavnice (ne v sklopu službe)	((24102))	(93873)	(62806)	((34339))	(112302)	((13068))	((21072))	((41059))	(62818)	(76904)	training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	.	(127002)	83515	.	174076	((30757))	.	(56325)	((85064))	(78962)	training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	(94075)	254992	141619	121932	310074	((24833))	((33846))	111159	177977	201549	self-study using books, cd-roms
samoizobraževanje - praktično delo	209288	500440	200317	249320	526360	(55516)	(78848)	198219	332008	379818	self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	235737	491055	195272	255724	525353	(63489)	(77498)	213932	311244	396888	informal assistance from colleagues, relatives, friends

20. Struktura e-veščin po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005Structure of the e-skills by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		Starost – leta Age - years						
		Moški Male	Ženski Female	10-15	16-24	25-34	35-44	45-54	55-64	
		100	100	100	100	100	100	100	100	
Skupaj posameznikov		100	100	100	100	100	100	100	100	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika										Education in aspect of computer use
v zadnjih 3 mesecih	9	(9)	(10)	(42)	((23))	((5))	((7))	.	.	- within the last 3 months
pred 3 meseci do 1 leta	(6)	((6))	((7))	((11))	((10))	((6))	((8))	((8))	.	- between 3 months and a year ago
pred 1 do 3 let	10	(9)	(10)	.	((18))	((15))	((9))	((8))	.	. between 1 and 3 years ago
pred več kot 3 leti	15	(15)	(15)	.	((18))	(28)	((14))	(15)	((13))	((6)) more than 3 years ago
še nikoli	60	61	58	(37)	(30)	45	62	66	81	94 never
Znanje uporabe računalnika (uporabniki računalnika)										Knowledge of computer usage (computer users)
uporaba miške za odpiranje programov	64	66	62	99	97	84	72	52	32	((10)) using a mouse to open programs
kopiranje, premikanje datotek, map	56	57	54	89	96	81	56	42	(22)	((6)) copying or moving a file or folder
kopiranje, rezanje, lepljenje informacij (copy, paste orodja)	51	52	50	80	92	76	50	36	((17))	using copy or cut and paste tools
uporaba osnovnih računskih formul v preglednicu (Excel)	41	41	40	(46)	81	60	44	(26)	((16))	using basic arithmetic formulas in a spreadsheet
stiskanje datotek	32	35	29	(42)	72	51	(28)	(18)	((11))	compressing files
programiranje	(7)	(8)	((6))	((14))	((19))	((9))	((5))	((5))	.	programming
Znanje uporabe interneta (uporabniki interneta)										Knowledge of Internet usage (Internet users)
uporaba iskalnika	52	54	50	86	90	76	57	36	(16)	. usage of search engine
pošiljanje e-pošte s pripetimi dokumenti	40	40	40	(47)	76	65	43	(25)	((14))	. sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	18	19	17	(34)	43	(28)	((14))	((8))	.	. posting messages to forums, chatrooms
telefoniranje prek interneta	(6)	((8))	((3))	.	((9))	((9))	((6))	((4))	.	. telephoning via Internet
uporaba P2P	10	(13)	((7))	((24))	(28)	((15))	((5))	.	.	- usage of P2P
oblikovanje spletnne strani	(8)	(10)	((5))	((14))	(21)	((8))	((6))	((5))	.	. creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika										The way of obtaining skills of computer use
šola, univerza	29	26	32	76	74	45	((16))	((7))	.	. school, university
tečaji, delavnice (ne v sklopu službe)	11	(10)	(12)	((11))	((11))	((14))	((15))	((11))	((6))	. training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	13	(11)	(15)	.	.	((14))	(22)	(21)	((13))	. training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	29	31	27	((28))	49	46	(33)	(23)	((13))	. self-study using books, cd-roms
samoizobraževanje - praktično delo	54	56	52	78	83	79	61	40	(25)	((5)) self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	55	55	54	87	80	74	59	46	(28)	((7)) informal assistance from colleagues, relatives, friends

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV <= 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV <= 0,30$. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

20. Struktura e-veščin po spolu, starosti, izobrazbi, statusu, vrsti naselja posameznikov (10 - 74 let), Slovenija, 1. četrletje 2005 (nadaljevanje)

Structure of the e-skills by individuals (10 - 74) by sex, age, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

%

	Izobrazba Education			Status Status				Vrsta naseljenosti Type of locality			
	nižja low	srednja medium	visoka high	učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upo- ko- jenec retired	drugo / other	gosta densely- populated- area	srednja inter- mediate area	redka thinly- populated area	
Skupaj posameznikov	100	100	100	100	100	100	100	100	(100)	100	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika											
v zadnjih 3 mesecih	(15)	((6))	((11))	(35)	((6))	.	.	((10))	((10))	(9)	within the last 3 months
pred 3 meseci do 1 leta	((5))	((6))	((11))	((12))	(8)	-	-	((5))	((5))	(7)	between 3 months and a year ago
pred 1 do 3 let	((5))	(9)	(21)	((15))	(12)	.	.	((10))	(11)	(9)	between 1 and 3 years ago
pred več kot 3 leti	((3))	19	(31)	((8))	20	((11))	((15))	(24)	(14)	(13)	more than 3 years ago
še nikoli	72	60	(25)	(29)	54	88	74	51	60	62	never
Znanje uporabe računalnika (uporabniki računalnika)											
uporaba miške za odpiranje programov	47	66	97	98	75	(20)	(47)	75	66	58	Knowledge of computer usage (computer users) using a mouse to open programs
kopiranje, premikanje datotek, map	41	56	92	93	65	(14)	(39)	66	56	52	copying or moving a file of folder
kopiranje, rezanje, lepljenje informacij (copy, paste orodja)	36	49	91	88	60	((9))	(34)	60	52	47	using copy or cut and paste tools
uporaba osnovnih računarskih formul v preglednici (Excel)	25	40	81	67	49	((9))	(28)	48	40	38	using basic arithmetic formulas in a spreadsheet
stiskanje datotek programiranje	23	29	65	60	38	((5))	((15))	40	32	29	compressing files programming
Znanje uporabe interneta (uporabniki interneta)											
uporaba iskalnika	38	51	89	90	62	((8))	(36)	64	52	47	Knowledge of Internet usage (Internet users) usage of search engine
pošiljanje e-pošte s pripetimi dokumenti	24	38	86	65	50	((6))	((26))	52	39	36	sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	(16)	15	(32)	43	18	.	((8))	(23)	(18)	15	posting messages to forums, chatrooms
telefoniranje prek interneta	((4))	((4))	((14))	((9))	((7))	.	.	((10))	((7))	((3))	telephoning via Internet
uporaba P2P	(11)	((8))	((14))	(27)	(9)	.	.	(18)	((8))	(9)	usage of P2P
oblikovanje spletnne strani	((7))	((6))	((16))	(19)	(8)	.	.	((8))	((8))	(7)	creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika											
šola, univerza	31	24	40	79	26	.	((17))	(28)	30	28	The way of obtaining skills of computer use school, university
tečaji, delavnice (ne v sklopu službe)	((4))	(10)	(27)	((11))	(14)	((3))	((10))	((13))	(11)	(10)	training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	.	(14)	36	.	22	((8))	.	(18)	((15))	(10)	training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	(17)	28	62	40	38	((7))	((16))	36	31	25	self-study using books, cd-roms
samoizobraževanje - praktično delo	37	56	87	82	65	((15))	((38))	64	58	47	self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	42	55	85	84	65	((17))	((38))	69	54	49	informal assistance from colleagues, relatives, friends



21. E-veščine po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005
E-skills by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005

	Skupaj Total	Spol Sex		Izobrazba Education			
		moški male	ženski female	nižja low	srednja medium	visoka high	
Skupaj posameznikov	1544168	768914	775253	419159	894992	230017	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika							
v zadnjih 3 mesecih	(99716)	((47050))	((52666))	((22381))	((51979))	((25355))	Education in aspect of computer use within the last 3 months
pred 3 meseci do 1 leta	(88496)	((42038))	((46458))	.	((49840))	((25747))	between 3 months and a year ago
pred 1 do 3 let	149219	(66927)	(82292)	((15532))	(84703)	(48985)	between 1 and 3 years ago
pred več kot 3 leti	255006	(125396)	(129611)	.	168426	(71657)	more than 3 years ago
še nikoli	951730	487504	464227	353415	540043	(58273)	never
Znanje uporabe računalnika (uporabniki računalnika)							
uporaba miške za odpiranje programov	935315	478768	456547	(119949)	592711	222655	Knowledge of computer usage (computer users) using a mouse to open programs
kopiranje, premikanje datotek, map	814037	416319	397718	(104049)	497737	212251	copying or moving a file or folder
kopiranje, rezanje, lepljenje informacij (copy, paste orodja)	740803	377303	363500	(89443)	442878	208481	using copy or cut and paste tools
uporaba osnovnih računskih formul v preglednicih (Excel)	617644	304236	313408	(73354)	357044	187245	using basic arithmetic formulas in a spreadsheet
stiskanje datotek	476256	258570	217686	(66298)	260863	149095	compressing files
programiranje	(103120)	(58631)	((44489))	.	((57954))	((38112))	programming
Znanje uporabe interneta (uporabniki interneta)							
uporaba iskalnika	753606	392169	361437	(87284)	460473	205849	Knowledge of Internet usage (Internet users) usage of search engine
pošiljanje e-pošte s pripetimi dokumenti	606727	299694	307032	(69256)	339050	198421	sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	246609	134160	112450	((39830))	133712	(73068)	posting messages to forums, chatrooms
telefoniiranje prek interneta	(81666)	((54124))	((27542))	.	((37514))	((31505))	telephoning via Internet
uporaba P2P	(134930)	(87378)	((47552))	((29402))	((72839))	((32689))	usage of P2P
oblikovanje spletnne strani	(107940)	(73392)	((34549))	((19837))	((52269))	((35834))	creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika							The way of obtaining skills of computer use
šola, univerza	376953	163675	213279	((66851))	218676	91426	school, university
tečaji, delavnice (ne v sklopu službe)	165418	(70987)	(94431)	.	(93873)	(62806)	training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	214579	(89347)	125233	.	(127002)	83515	training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	450031	243590	206442	((53421))	254992	141619	self-study using books, cd-roms
samoizobraževanje - praktično delo	796479	412916	383563	(95722)	500440	200317	self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	794406	400550	393856	(108079)	491055	195272	informal assistance from colleagues, relatives, friends

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$

()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$

. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$



21. E-veščine po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005 (nadaljevanje)
E-skills by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005 (continued)

	Status Status				Vrsta naseljenosti Type of locality			
	učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upokojenec retired	drugo other	gosta densely- populated area	srednja intermediate area	redka thinly- populated area	
Skupaj posameznikov	156633	807953	373540	206042	278096	(525648)	740423	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika								
v zadnjih 3 mesecih	((46286))	((49298))	.	.	((17076))	((35916))	((46723))	Education in aspect of computer use within the last 3 months
pred 3 meseci do 1 leta	((20577))	(61539)	-	.	((15245))	((25469))	((47782))	between 3 months and a year ago
pred 1 do 3 let	((32638))	(99094)	.	.	((28182))	(58449)	((62588))	between 1 and 3 years ago
pred več kot 3 leti	((23376))	158888	((42248))	((30493))	(70541)	((82598))	((101867))	more than 3 years ago
še nikoli	((33755))	439134	327000	151841	147052	323216	481462	never
Znanje uporabe računalnika (uporabniki računalnika)								
uporaba miške za odpiranje programov	153226	608427	(76342)	(97321)	202369	328754	404193	Knowledge of computer usage (computer users) using a mouse to open programs
kopiranje, premikanje datotek, map kopiranje, rezanje, lepljenje informacij (copy, paste tools)	152463	528181	(53183)	(80211)	174401	277749	361887	copying or moving a file or folder using copy or cut and paste tools
uporaba osnovnih računskih formul v preglednicih (Excel)	136171	391973	((32231))	(57269)	134070	205830	277743	using basic arithmetic formulas in a spreadsheet
stiskanje datotek programiranje	119947	304617	((19876))	((31816))	108176	159571	208509	compressing files programming
Znanje uporabe interneta (uporabniki interneta)								
uporaba iskalnika	146192	501816	((31539))	(74058)	167967	255256	330382	Knowledge of Internet usage (Internet users) usage of search engine
pošiljanje e-pošte s pripetimi dokumenti	128479	401844	((23806))	((52598))	141141	196535	269050	sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	80427	144071	.	((16896))	(59005)	(81674)	(105930)	posting messages to forums, chatrooms
telefoniranje prek interneta	((16000))	((53943))	.	.	((24850))	((32820))	((23996))	telephoning via Internet
uporaba P2P	(47379)	(75473)	.	.	((43092))	((36557))	((55280))	usage of P2P
oblikovanje spletnne strani	((36346))	(60901)	.	.	((19589))	((38922))	(49429)	creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika								
šola, univerza	126954	206232	.	((34339))	(64903)	(135768)	176283	The way of obtaining skills of computer use school, university
tečaji, delavnice (ne v sklopu službe)	((18977))	(112302)	((13068))	((21072))	((35743))	((56919))	(72756)	training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	.	174076	((30757))	.	(54685)	((80933))	(78962)	training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	81278	310074	((24833))	((33846))	100863	161315	187853	self-study using books, cd-roms
samoizobraževanje - praktično delo	135754	526360	(55516)	(78848)	172788	288048	335643	self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	128065	525353	(63489)	(77498)	185812	266021	342573	informal assistance from colleagues, relatives, friends

22. Struktura e-veščin po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrtletje 2005Structure of the e-skills by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005

%

	Skupaj Total	Spol Sex		Izobrazba Education			
		moški male	ženski female	nižja low	srednja medium	visoka high	
Skupaj posameznikov	100	100	100	100	100	100	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika							
v zadnjih 3 mesecih	(6)	((6))	((7))	((5))	((6))	((11))	Education in aspect of computer use within the last 3 months
pred 3 meseci do 1 leta	(6)	((5))	((6))	.	((6))	((11))	between 3 months and a year ago
pred 1 do 3 let	10	(9)	(11)	((4))	(9)	(21)	between 1 and 3 years ago
pred več kot 3 leti	17	(16)	(17)	.	19	(31)	more than 3 years ago
še nikoli	62	63	60	84	60	(25)	never
Znanje uporabe računalnika (uporabniki računalnika)							
uporaba miške za odpiranje programov	61	62	59	(29)	66	97	Knowledge of computer usage (computer users) using a mouse to open programs
kopiranje, premikanje datotek, map	53	54	51	(25)	56	92	copying or moving a file or folder
kopiranje, rezanje, lepljenje informacij (copy, paste orodja)	48	49	47	(21)	49	91	using copy or cut and paste tools
uporaba osnovnih računskih formul v preglednicih (Excel)	40	40	40	(18)	40	81	using basic arithmetic formulas in a spreadsheet
stiskanje datotek	31	34	28	(16)	29	65	compressing files
programiranje	(7)	(8)	((6))	.	((6))	((17))	programming
Znanje uporabe interneta (uporabniki interneta)							
uporaba iskalnika	49	51	47	(21)	51	89	Knowledge of Internet usage (Internet users) usage of search engine
pošiljanje e-pošte s pripetimi dokumenti	39	39	40	(17)	38	86	sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	16	17	15	((10))	15	(32)	posting messages to forums, chatrooms
telefoniiranje prek interneta	(5)	((7))	((4))	.	((4))	((14))	telephoning via Internet
uporaba P2P	(9)	(11)	((6))	((7))	((8))	((14))	usage of P2P
oblikovanje spletnne strani	(7)	(10)	((4))	((5))	((6))	((16))	creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika							The way of obtaining skills of computer use
šola, univerza	24	21	28	((16))	24	40	school, university
tečaji, delavnice (ne v sklopu službe)	11	(9)	(12)	.	(10)	(27)	training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	14	(12)	16	.	(14)	36	training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	29	32	27	((13))	28	62	self-study using books, cd-roms
samoizobraževanje - praktično delo	52	54	49	(23)	56	87	self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	51	52	51	(26)	55	85	informal assistance from colleagues, relatives, friends

1) Podatki, ki jih objavlja Eurostat, in podatki, ki so primerljivi s podatki za Slovenijo, 2004. / Data published by Eurostat and data comparable to the Slovenian data 2004.

Merila natančnosti po koeficientih variacije / The criteria by the coefficients of variation:

() manj natančna ocena / less accurate estimate: $0,10 < CV \leq 0,15$ (()) nenatančna ocena / inaccurate estimate: $0,15 < CV \leq 0,30$. zelo nenatančna ocena, vendar različna od nič / not zero but extremely inaccurate estimate: $CV > 0,30$ 

22. Struktura e-veščin po spolu, izobrazbi, statusu, vrsti naselja posameznikov (16 - 74 let)¹⁾, Slovenija, 1. četrletje 2005 (nadaljevanje)
Structure of the e-skills by individuals (16 - 74)¹⁾ by sex, education, status, type of locality, Slovenia, 1st quarter 2005 (continued) %

	Status Status				Vrsta naseljenosti Type of locality			
	učenec, dijak, študent pupil, student	zaposlen, kmetovalec employee, farmer	upokojenec retired	drugo other	gosta densely- populated area	srednja intermediate area	redka thinly- populated area	
Skupaj posameznikov	100	100	100	100	100	(100)	100	Total of the individuals
Izobraževanje v zvezi z uporabo računalnika								
v zadnjih 3 mesecih	((30))	((6))	.	.	((6))	((7))	((6))	Education in aspect of computer use within the last 3 months
pred 3 meseci do 1 leta	((13))	(8)	-	.	((5))	((5))	(6)	between 3 months and a year ago
pred 1 do 3 let	((21))	(12)	.	.	((10))	(11)	(8)	between 1 and 3 years ago
pred več kot 3 leti	((15))	20	((11))	((15))	(25)	((16))	(14)	more than 3 years ago
še nikoli	((22))	54	88	74	53	61	65	never
Znanje uporabe računalnika (uporabniki računalnika)								
uporaba miške za odpiranje programov	98	75	(20)	(47)	73	63	55	Knowledge of computer usage (computer users) using a mouse to open programs
kopiranje, premikanje datotek, map	97	65	(14)	(39)	63	53	49	copying or moving a file or folder
kopiranje, rezanje, lepljenje informacij (copy, paste tools)	96	60	((9))	(34)	57	49	44	using copy or cut and paste tools
uporaba osnovnih računskih formul v preglednici (Excel)	87	49	((9))	(28)	48	39	38	using basic arithmetic formulas in a spreadsheet
stiskanje datotek	77	38	((5))	((15))	39	30	28	compressing files
programiranje	((20))	(8)	.	.	((8))	((8))	((5))	programming
Znanje uporabe interneta (uporabniki interneta)								
uporaba iskalnika	93	62	((8))	(36)	60	49	45	Knowledge of Internet usage (Internet users) usage of search engine
pošiljanje e-pošte s pripetimi dokumenti	82	50	((6))	((26))	51	37	36	sending e-mails with attached files
pošiljanje sporočil v forume, pogovorne skupine	51	18	.	((8))	(21)	(16)	(14)	posting messages to forums, chatrooms
telefoniiranje prek interneta	((10))	((7))	.	.	((9))	((6))	((3))	telephoning via Internet
uporaba P2P	(30)	(9)	.	.	((15))	((7))	((7))	usage of P2P
oblikovanje spletnne strani	((23))	(8)	.	.	((7))	((7))	(7)	creating a web page
Način pridobitve veščin v zvezi z uporabo računalnika								
šola, univerza	81	26	.	((17))	(23)	(26)	24	The way of obtaining skills of computer use school, university
tečaji, delavnice (ne v sklopu službe)	((12))	(14)	((3))	((10))	((13))	((11))	(10)	training courses (not on the initiative of the employer)
izobraževanja, na zahtevo delodajalca	.	22	((8))	.	(20)	((15))	(11)	training courses on the demand of the employer
samoizobraževanje - knjige, cd-ji	52	38	((7))	((16))	36	31	25	self-study using books, cd-roms
samoizobraževanje - praktično delo	87	65	(15)	(38)	62	55	45	self-study learning-by-doing
pomoč sodelovcev, sorodnikov, prijateljev	82	65	(17)	(38)	67	51	46	informal assistance from colleagues, relatives, friends

STATISTIČNA ZNAMENJA

- ni pojava

METODOLOŠKA POJASNILA**Namen statističnega raziskovanja**

Podatki v tej publikaciji so ocene, pridobljene z letnim raziskovanjem o uporabi informacijsko-komunikacijske tehnologije (IKT) in s tem o računalniški oziroma informacijski pismenosti slovenskega prebivalstva (IKT-GOS). To pomeni, da smo z raziskovanjem ugotavljali, kako razširjena je uporaba računalnikov in drugih informacijsko-komunikacijskih naprav, koliko slovenske populacije dostopa do interneta in za katere namene ga uporablja. Pridobljeni podatki so pomemben vir za vodenje politike na področju informacijske družbe v Sloveniji in tudi v Evropski uniji.

Raziskovanje IKT-GOS je Statističnem uradu RS v letu 2005 izvajal drugič, tudi tokrat po priporočilih Eurostata, evropskega statističnega urada, zato so rezultati mednarodno primerljivi. Enako raziskovanje namreč izvajajo tudi v vseh državah članicah EU in nekaterih bodočih članicah. Mednarodni podatki so dosegljivi na <http://epp.eurostat.ec.eu.int>, Themes Science and Technology, zavihek Data.

Enota opazovanja

Enota opazovanja sta bila posameznik v starosti od 10 do 74 let in njegovo gospodinjstvo.

Na vprašanja je odgovarjal izbran posameznik; če je bil ta odsoten, je lahko namesto njega odgovarjal drug član gospodinjstva, vendar v njegovem imenu.

Pri tem opozarjamamo, da je bila vključitev posameznikov, mlajših od 16 let, na ravni EU prostovoljna in stvar posamezne države oz. interesa uporabnikov. Ker se Statistični urad RS zaveda visoke uporabe IKT med mlajšimi osebami in bi izključitev le-teh podcenjevala uporabo IKT v Sloveniji, je v raziskovanje v letu 2005 dodatno vključil posameznike od 10 do 15 let. Poleg tega je na strani uporabnikov interes, da se mladi vključijo v takšna raziskovanja, saj so navsezadnje prav slednji nosilci današnje informacijske družbe. Pri primerjavi podatkov te publikacije s podatki držav EU in s podatki lanske publikacije, ko posamezniki, mlajši od 16 let še niso bili vključeni v raziskovanje, je potrebno upoštevati primerljive podatke, to je za posameznike, stare od 16 do 74 let. Za lažjo primerjavo so v publikaciji posebej objavljene tabele s podatki za posameznike, stare od 16 do 74 let.

Velikost vzorca

V vzorec je bilo vključenih 2.000 oseb, ki so bile v času zbiranja podatkov (to je od 4. aprila do 31. maja 2005) stare od 10 do 74 let.

Vzorčni okvir

Osnova za vzorčni okvir sta bila okvir popisnih okolišev in Centralni register prebivalstva (CRP).

Način zbiranja podatkov

Podatki so bili zbrani na terenu, in sicer z vprašalniki na papirju. Referenčno obdobje raziskovanja je bilo prvo četrletje 2005 oziroma zadnji trije meseci pred anketiranjem, pri nekatereih vprašanjih pa zadnjih 12 mesecev pred anketiranjem.

STATISTICAL SIGNS

- no occurrence of event

METHODOLOGICAL EXPLANATIONS**Purpose of the statistical survey**

Data shown in this publication are estimates obtained with the IKT-GOS survey, which is the annual survey about the usage of Information-Communication Technologies (ICT) and gives the information about computer and information literacy of the Slovenian population. The goal of the survey is to measure the usage of computers and other ICTs, how many people in Slovenia are Internet users and for what purposes they use the Internet. The data are an important source for policymaking in the field of information society in Slovenia and in the European Union.

The IKT-GOS survey was conducted in the frame of the Eurostat guidelines for the second time in 2005 by the Statistical Office of the Republic of Slovenia. Therefore, the data are internationally comparable. Harmonised surveys are conducted in all EU member states. The international data are available on <http://epp.eurostat.ec.eu.int>, Themes Science and Technology, Data.

Observation units

The observation units were persons aged 10 to 74 and their households.

The selected persons should answer for themselves, but if they were absent, some other household members could answer instead of the selected persons, but in the name of the selected persons.

The inclusion of the individuals younger than 16 was optional at the EU level and therefore it depended on each country whether they include those individuals or not. At SORS we are aware of high ICT usage among young people and their exclusion would underestimate the ICT usage in Slovenia. Therefore in 2005 we additionally included the individuals aged 10 to 15 in the survey. Beside that there is an interest of our data users that young people are included in the survey. Above all they are the holders of our Information Society. When comparing the EU with Slovenian data or the Slovenian data for 2004 with 2005 (in 2004 the individuals aged 10 to 15 were not included) the data for the individuals aged 16 to 74 have to be used. Special tables for these individuals are published in this publication for easy comparison.

Sample size

The sample size was 2000 persons who were at the time of data collection (4 April to 31 May 2005) aged 10 to 74 years.

Sampling frame

The bases for the sampling frame were the frame of numeration areas and the Central Population Register (CRP).

Methods of data collection

The data were collected in the field with a paper questionnaire. The reference period was the first quarter of 2005 respectively the last three months before the interviewing, by some questions the last 12 months before the interviewing.



Stopnje neodgovorov

Od začetne velikosti vzorca (2000 enot) je bilo ustreznih 1827 enot, v anketi pa je sodelovalo 1422 oseb. To pomeni, da je stopnja odgovorov dosegla 77,8 %, stopnja ustreznosti pa 91,4 %. Stopnja neodgovorov je znašala 22,2 %, od tega stopnja zavračanja 12,1 %.

Uteževanje

Z uteževanjem smo izračunali nepristranske ocene in dosegli reprezentativnost vzorca za ciljno populacijo. Ker se podatki v anketi nanašajo na osebe in gospodinjstva, smo izračunali dve vrsti uteži:

- utež za osebe in
- utež za gospodinjstva.

Uteži, ki smo jih izračunali za osebe, smo razširili na populacijo oseb, starih od 10 do 74 let. 31. 12. 2004 je bilo v Sloveniji v tej starosti 1 690 233 prebivalcev.

Uteži, izračunane za gospodinjstva, smo razširili na populacijo gospodinjstev, ki so bila zajeta v popisu leta 2002, in sicer gospodinjstev, v katerih je živela vsaj ena oseba, stara od 10 do 74 let. Takih gospodinjstev je bilo v Sloveniji ob omenjenem popisu 641 450.

Natančnost ocen

Ocene s koeficientom variacije:

- manjšim od 0,10 ($CV \leq 0,10$) so objavljene brez omejitve;
- od 0,10 do 0,15 ($0,10 < CV \leq 0,15$) so objavljene v enojnih oklepajih;
- od 0,15 do 0,30 ($0,15 < CV \leq 0,30$) so objavljene v dvojnih oklepajih;
- večjim od 0,30 ($CV > 0,30$), niso objavljene, nadomeščene so s pikom.

Uporabnik ocen (podatkov), izračunanih na osnovi anketnih podatkov, naj bi upošteval, da so ocene, ki so objavljene brez omejitve, dovolj zanesljive, tiste v oklepajih, pa manj.

Seštevki se zaradi zaokroževanja včasih ne ujemajo.

Objavljanje

Rezultati raziskovanja so objavljeni v publikaciji Statistične informacije. Informacijska družba. Uporaba informacijsko-komunikacijske tehnologije (IKT) v gospodinjstvih in po posameznikih.

Podatki za posameznike so objavljeni glede na posameznike, stare od 10 do 74 let in posebej glede na posameznike, stare od 16 do 74 let. Za slednje objavlja podatke tudi Eurostat za vse članice EU. Tako so za primerjanje podatkov s podatki Eurostata ustrezone tabele za posameznike, stare od 16 do 74 let.

Definicije in pojasnila

ADSL (angl. Asymmetric Digital Subscriber Line) - asimetrična digitalna naročniška linija je ena iz med xDSL tehnologij, ki omogoča asimetrični prenos podatkov. To pomeni, da je hitrost, s katero sprejemamo podatke z interneta, nekajkrat višja od hitrosti, s katero oddajamo podatke na internet. Tehnologija ADSL za prenos podatkov uporablja bakreno žico oz. parico.

Brezžična povezava omogoča povezavo s spletom brez žice (infrardeča, mikrovalovna, satelitska, laserska povezava, wimax). Trenutno je najbolj

(Non)response rate

In the initial sample size (2,000 units) there were 1,827 eligible units and 1,422 persons took part in the survey. That means that the response rate was 77.8% and the eligibility rate was 91.4%. The non-response rate was 22.2% and the refusal rate was 12.1%.

Weighting

With weighting we calculated unbiased estimates and achieved the representation of the sample for the whole population. The data in the survey refer to persons and households, therefore we calculated two types of weights:

- weights for persons and
- household weights.

We extended the calculated weights for persons to the whole population of the persons aged 10 to 74. On 31 December 2004 there were 1,690,233 people aged 10 to 74 in Slovenia.

We extended the calculated household weights to the population of the households as stated in the 2002 population census, i.e. households with at least one person aged 10 to 74. There were 641,450 such households in Slovenia.

Precision of estimates

Estimates with the coefficients of variation:

- under 0.10 ($CV \leq 0.10$) are published without limitations;
- between 0.10 and 0.15 ($0.10 < CV \leq 0.15$) are published in single parentheses;
- between 0.15 and 0.30 ($0.15 < CV \leq 0.30$) are published in double parentheses;
- over 0.30 ($CV > 0.30$) are not published, but each one is substituted by a dot.

The user of survey estimates (data) should take into account that estimates published without limitations are sufficiently reliable, while those in parentheses are less reliable.

Totals are not always accurate due to rounding.

Publishing

The results of the survey are published in the publication Rapid Reports. Information Society. Usage of information-communication technologies (ICT) in households and by individuals.

Data for individuals are published separately for persons aged 10-74 and for persons aged 16-74. For the latter the data are also published by Eurostat for all EU member states. Thus for comparing our data with data collected by Eurostat one has to take into account tables for persons aged 16-74.

Definitions and explanations

ADSL (Asymmetric Digital Subscriber Line) is one of the xDSL technologies, which enables asymmetrical transmission of data. That means that the speed of downloading is much faster than the speed of uploading. The ADSL technology uses a copper line for data transmission.

Wireless connection is a connection with web without wire (infrared, satellite, microwave, laser connection, wimax). One of the most frequent

pogosta brezžična povezava z internetom preko mobilnega telefona.

Digitalni podpis ali elektronski podpis v elektronskem poslovanju je ekvivalent lastnoročnemu podpisu na papirni dokumentaciji v tradicionalnem poslovanju. Z njim uporabnik elektronsko podpiše dokument in s tem izrazi strinjanje z vsebino dokumenta. Pri uporabi elektronskega bančništva na primer z digitalnim podpisom potrdimo storitev, ki jo želimo opraviti.

E-kavarna ali spletna kavarna (angl. internet café) je lokal, ki ob obisku nudi dostop do interneta in je ena izmed tako imenovanih javnih točk.

E-trgovanje je nakup ali prodaja izdelkov in storitev preko interneta.

IKT (informacijsko-komunikacijska tehnologija) je programska in strojna oprema za komunikacijo s podatki (računalnik, fiksni, mobilni telefon, faks, internet ipd.).

Internet je svetovno omrežje povezanih računalnikov, ki se povezujejo po standardiziranem protokolu in omogočajo, da si uporabniki na različnih mestih izmenjujejo tekstualne in avdio-vizualne informacije.

ISDN (angl. Integrated Services Digital Network) - digitalno omrežje z integriranimi storitvami, ki omogoča hkraten prenos glasu, slike in podatkov do 128 Kbit/s.

Javna točka za dostop do interneta je najširša oznaka za katero koli informacijsko točko, ki omogoča dostop do interneta na javnem mestu. Take točke so na voljo v knjižnicah, mladinskih centrih, šolah, e-kavarnah in hotelih.

Uporabniki interneta so posamezniki, ki so že kdaj uporabljali internet. **Redni uporabniki interneta** pa so tukaj posamezniki, ki so internet uporabljali v zadnjih 3 mesecih.

Požarni zid je kombinacija strojne in programske opreme, ki ščiti podatke in računalnik pred škodljivimi vplivi internetnega omrežja.

Set-top box ali **TV-komunikator** je posebna naprava, ki omogoča, da televizijski sprejemnik postane terminal za dostop do interneta. Konvergenca televizije in interneta omogoča spremeljanje številnih domačih in tujih televizijskih programov ter uporabo interneta preko običajnega televizijskega zaslona.

Širokopasovne tehnologije (angl. Broadband) oz. **povezave** omogočajo hiter prenos podatkov oz. filmov, igric, video-konferenc preko internetnega omrežja (na primer: ADSL, kabelska povezava, UMTS, optična povezava, VDSL, najeti vodi).

Mesečni neto dohodek na člena gospodinjstva je izračunan iz skupnega mesečnega dohodka gospodinjstva: plač, pokojnin, dohodkov iz dejavnosti, lastnine, kmetijstva, nadomestil za brezposelnost, štipendij, otroških dodatkov ipd. Gospodinjstva, prikazana v tabelah, so po višini dohodka razdeljena na kvartile. Najrevnejša gospodinjstva so uvrščena v 1. kvartil, najpremožnejša pa v 4. kvartil.

Naselja, v katerih živijo osebe, prikazane v tabelah, se po tipu naseljenosti delijo na:

- **gosto naseljene** (te zajemajo lokalne skupnosti, ki imajo posamezno več kot 500 prebivalcev/km² ali skupaj vsaj 50.000 prebivalcev);
- **srednje gosto naseljene** (te zajemajo lokalne skupnosti, ki ne spadajo med gosto naseljene in ki imajo posamezno več kot 100 prebivalcev/km² ali skupaj vsaj 50.000 prebivalcev);

uses of wireless connection is with a mobile phone.

Digital signature or **electronic signature** in the electronic business is equal to the one's own hand signature on the paper documentation in the traditional business. The user signs the document with the digital signature electronically and with that the user confirms the agreement with the contents of the document. For example, by using the electronic banking we confirm the requested service with the digital signature.

Internet café is a public place that offers access to the Internet. It is one of the public Internet points.

E-commerce means buying or selling of goods and services over the Internet.

ICT (Information and Communication Technology) is software and hardware for data communications (computer, fax, Internet, fixed, mobile phone).

Internet is a worldwide network of computers, communicating on the standard Internet protocol and providing users with exchange of textual and audio-visual information.

ISDN (Integrated Services Digital Network) is a digital network that enables transmission of voice, picture and data at the same time (128 Kb/s).

Public Internet point is any information point that enables Internet access in a public place. Public Internet points are placed in libraries, youth centres, schools, cyber cafes and hotels.

Internet user is anyone who has ever used the Internet. **Regular Internet users** are here the individuals that used the Internet in the last 3 months.

Firewall is a combination of hardware and software that protects data and computers from harmful influences of Internet.

Set-top box or TV communicator is a device that enables a television set to become a user interface to the Internet. The convergence between television and Internet enables watching numerous domestic and foreign television programs and Internet usage through the usual television screen.

Broadband are technologies or connections which enable rapid transmission of data, films, games, video-conferences over the Internet (for example: ADSL, cable connection, UMTS, optical connection, VDSL, leased lines).

Monthly net income per household member is calculated from the total monthly net income of the household: wages/salaries, pensions, income from activity, property, farming, unemployment benefits, scholarships, child benefit, etc. Regarding the amount of the household's income, the households are divided into quartiles. Households with the lowest incomes are included in the 1st quartile and households with the highest incomes are included in the 4th quartile.

Localities are divided by types into:

- **densely-populated area**, which includes the local areas, each of which has a density superior to 500 people per square kilometre, where the total population for the set is at least 50,000 people;
- **intermediate area**, which includes the local areas, not belonging to a densely-populated area, each of which has a density superior to 100 people per square kilometre, and with a total population for the set of at least 50,000 people,



- **redko naseljene** (te zajemajo lokalne skupnosti, ki po gostoti naseljenosti ne spadajo ne v prvo ne v drugo skupino lokalnih skupnosti).

Izobrazba oseb, prikazanih v tabelah, je lahko:

- **nižja izobrazba** (tako izobrazbo imajo osebe brez šolske izobrazbe, osebe z nepopolno osnovno izobrazbo in osebe z osnovno izobrazbo),
- **srednja izobrazba** (tako izobrazbo imajo osebe z nižjo ali srednjo poklicno izobrazbo, osebe s srednjo strokovno izobrazbo in osebe s srednjo splošno izobrazbo),
- **visoka izobrazba** (tako izobrazbo imajo osebe z višjo strokovno izobrazbo, osebe z višješolsko izobrazbo, osebe z visoko strokovno in univerzitetno izobrazbo ter osebe s specialistično povisokošolsko izobrazbo, z magisterijem ali doktoratom).

- **thinly-populated area**, which includes the local areas belonging neither to a densely-populated nor to an intermediate area.

The education is divided into:

- **low education**, which includes persons without school education or incomplete basic educating and persons with primary education,
- **medium education**, which includes persons with lower or upper secondary vocational education, persons with upper secondary technical education and with upper secondary general education,
- **high education**, which includes persons with post-secondary vocational education, persons with professionally-oriented higher education, university education and persons with specialist post-graduate education, masters and doctoral studies.

Sestavila / Prepared by: Andreja Kačič

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