

PRESENTATION OF CHOICE OF THE OPTIMAL DEPARTURE DESTINATION IN CONNECTION WITH EUROPEAN COUNTRIES FLIGHT SERVICE

PREZENTACIJA IZBORA OPTIMALNE ODLAZNE DESTINACIJE U VEZI SA USLUGAMA LETENJA U EVROPSKIM ZEMLJAMA

M.Sc., Anton Vorina, lecturer¹⁶²
M.Sc., Darko Pirtovšek, lecturer¹⁶³

Abstract: *Each air-travelling entrepreneur wishes to travel as cheaply as possible. We therefore conducted a survey on choosing optimal departure destinations which can offer the fairest average air travel prices. Our findings have indicated that the fairest average air travel prices can be obtained on the relation London – Milan, the average cheapest destination to fly to Salvador is from Milan, to New Delhi from Budapest, to New York from Vienna, to Tokyo from Budapest, to Moscow from Vienna, to Sydney from Venice and to Tunis from Milan.*

Key words: *air transport, logistics, departure destination, arrival destination*

Sadržaj: *Svaki preduzetnik želi, da putuje avionom što je moguće jeftinije. Stoga smo sproveli anketu o izboru optimalne destinacije odlaska, koja može ponuditi najniže prosečne cene karte u avio-saobraćaju. Naši nalazi ukazuju na to, da se najniža prosečna cena ovionske karte može dobiti na relaciji London - Milan, prosečna najniža cena avio prevoza do Salvadora je iz Milana, do New Delhija iz Budimpešte, u Njujork iz Beča, u Tokio iz Budimpešte, u Moskvu iz Beča, do Sidneja iz Venecije, a u Tunis iz Milana.*

Ključne reči: *avio-transport, logistika, odlazna destinacija, dolazna destinacija*

1. INTRODUCTION

Each air-travelling entrepreneur is aware that the air ticket price could well be the highest cost of his business trip. Therefore many of them come to the conclusion that their optimal departure destination can just as well be located outside their country. In this article we wish to address the following research questions:

- Which of the 8 cities is the most favourable departure destination for travelling to London?
- Which of the 8 cities is the most favourable departure destination for travelling to Salvador?
- Which of the 8 cities is the most favourable departure destination for travelling to New Delhi?
- Which of the 8 cities is the most favourable departure destination for travelling to New York?

¹⁶² Vocational college, Celje, Slovenia

¹⁶³ Vocational college, Celje, Slovenia

- Which of the 8 cities is the most favourable departure destination for travelling to Tokyo?
- Which of the 8 cities is the most favourable departure destination for travelling to Moscow?
- Which of the 8 cities is the most favourable departure destination for travelling to Sydney?
- Which of the 8 cities is the most favourable departure destination for travelling to v Tunis?

Our research was limited to ten web search engines: <http://www.expedia.de/>, <https://www.edreams.com/>, <http://www.momondo.co.uk/>, <http://www.kayak.com/flights>, <http://letalske.si/>, <http://www.letalskekarte.eu/>, <http://www.odklop.com/letalske-karte.php>, <http://www.stapotovanja.com/>, <http://www.skyscanner.net/>, <http://www.tripadvisor.com/>, eight departure destinations (Ljubljana, Zagreb, Milan, Trieste, Budapest, Venice, Vienna and Graz) and eight arrival destinations (London, Salvador, New Delhi, New York, Tokyo, Moscow, Sydney and Tunis). The intended departure date was April 24th, 2015 and the intended return date was May 2nd, 2015. We applied Excel for data processing.

2. LOGISTICS AND TRANSPORT

The authors Herynek, Pivec [1] cite, that the word logistics originates from military circles, from the French word "**loger**", meaning **to house, to accommodate**. The original term was of course used for accommodating for military assets – infantry, weapons, equipment. The term logistics has initially imposed itself in military terminology. The authors claim that **logistics** is not a scientific discipline but rather a **skill** of planning the flow of goods and organizing of transport processes [2]. Prior to that this word was applied in terms of supply and provision which mean something completely different. Prebilič [3] wrote that in military vocabulary the word »ensure« is interpreted within the terms »ensuring success and safety as well as ensuring wartime working conditions«, which indicates that the term »ensure« is more commonly applied and understandable than the term »logistics«. The importance of the word logistics is constantly growing and becoming more and more important to all enterprises in the business system. Management of logistics methods demands **a great deal of skill and cooperation** by the enterprise and its employees. Logistics must be connected to all ongoing processes within and outside the enterprise. In previous times the market was determined by the producers, but nowadays we are aware of



Anton Vorina is a professor at Vocational College in Celje. He is finished three different faculties (Faculty of Mechanical Engineering, Faculty of Economics and the Master of Quality Management). Teaching and research interests include *Management of Quality, Logistics, Motivation of employee*, etc. He is presently involved in research on Quality in tourism, Engagement of employee and the leadership of companies. He has been associated with projects in many companies in Slovenia about optimizing the costs. Research efforts have resulted into more than 70 scientific papers, he has authored four books, supervising more than 400 undergraduate theses, inviting lecturer, refereeing the books...

the fact that it is consumer-orientated, in accordance with their needs and demands. Every enterprise's main task is to offer and deliver its services/goods safely, at an adequate price and in the shortest possible time (on-schedule delivery), therefore an efficient logistics practiced by the enterprise is essential in its bid to obtain consumers. »Logistics is an ancient activity, reaching far in the distant past, ever since the first organized trade has been established [4].«

Air transport is considered as the **fastest way of long distance transport**, specially when dealing with passenger long distance transport. Flight operators have virtually no competition in this field, while their competition in distances up to 600 km includes road and railway transport [5]. The number of holiday makers, who wish to visit far-away destinations is constantly rising, but the largest cost of such long distance travel is the cost of air transport, or to be more precise, the cost of airplane tickets. In November 2014 Slovenia's largest flight operator's airplanes have transported **80.000 passengers** which is **17% more** than in November 2013 and performed a little less than **84 million passenger kilometres** which is **30% more** than in the same month of the previous year [6]. Passengers or rather tourists like to apply air tickets web search, most notably due to accessibility (time and space accessibility), adaptability (possibility of comparing multiple alternatives), as it saves time and energy required for obtaining of information and also due to favourable every day offers advertised by web providers. In such circumstances travel agents are considered inefficient, requiring a larger investment of time and energy from the passenger and can often offer less information about a travel destination than the passenger can obtain on the web. Travel agents are also less inclined to offer favourable discounts and fairer air ticket prices [7].

3. METHODOLOGY AND SAMPLE

The main purpose of the research was to **investigate** which of the eight departure destinations facilitates the **cheapest travel** to the eight arrival destinations. The main aim of the research was to respond to the eight research questions (see Chapter 1). The intended departure date was April 24th, 2015 and the intended return date was May 2nd, 2015.

In the theoretical part of the article we applied the descriptive method and the compilation method. In the research part the desk-research method was applied; we examined air transport



Darko Pirtovšek is lecturer at the Higher vocational college in Celje, where he lecture business administration. He has completed university education at the Faculty of Science and Technology where he graduated in the field of mining having later obtained master's degree in the field of finance at the Faculty of economics in Ljubljana. Apart from lecturing at the college, he also cooperate as an external partner with enterprises which are engaged in projects connected to EU competition biddings and tenders in the fields of logistic and organizational solutions, elaboration of business and financial plans in connection with investments and elaboration of marketing analysis and strategies in connection with new investments. He holds various courses on business- and logistics-connected topics. In addition he has published expertise books and articles and assist students as their mentor.

prices from eight departure destinations and eight arrival destinations by browsing ten selected web search engines. Excel was applied for data processing.

The selected sample consists of eight departure destinations, eight arrival destinations and ten web search engines: <http://www.expedia.de/>, <https://www.edreams.com/>, <http://www.momondo.co.uk/>, <http://www.kayak.com/flights>, <http://letalske.si/>, <http://www.letalskearte.eu/>, <http://www.odklop.com/letalske-karte.php>, <http://www.stapotovanja.com/>, <http://www.skyscanner.net/>, <http://www.tripadvisor.com/>. The web search was performed from December 14th 2014 to January 12th 2015.

4. RESULTS AND INTERPRETATION

Here is the explanation for an easier understanding of the tables beneath:

- IS-1 <http://www.expedia.de/>, [8],
- IS-2 <https://www.edreams.com/>, [9],
- IS-3 <http://www.momondo.co.uk/>, [10],
- IS-4 <http://www.kayak.com/flights>, [11],
- IS-5 <http://letalske.si/>, [12],
- IS-6 <http://www.letalskearte.eu/>, [13],
- IS-7 <http://www.odklop.com/letalske-karte.php>, [14],
- IS-8 <http://www.stapotovanja.com/>, [15],
- IS-9 <http://www.skyscanner.net/>, [16],
- IS-10 <http://www.tripadvisor.com/CheapFlightsHome> [17].

Table 1 (all air ticket prices are in EUR) presents air flights from eight different departure destinations to **London**. The cheapest air flight departure destination to London is **Budapest** (lowest air ticket price was found by the web search engine »eDreams«) for **85,96 EUR**. On average the cheapest way to fly to London is from **Milan (116,41 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Average price
LJUBLJANA	234,93	194,33	204,95	202,38	224,93	194,00	219,27	252,00	199,00	202,00	212,78
ZAGREB	176,97	136,97	146,00	168,48	192,65	177,00	200,00	200,00	156,00	143,00	169,71
MILAN	121,98	99,98	102,00	109,00	134,00	95,00	111,12	178,00	104,00	109,00	116,41
TRIESTE	152,58	134,58	138,00	155,52	162,58	139,00	151,88	168,00	143,00	141,00	148,61
BUDAPEST	175,25	85,96	95,00	95,38	121,72	88,00	97,81	209,00	99,00	110,00	117,71
VENICE	128,98	99,98	109,00	112,94	133,98	102,00	111,08	167,00	106,00	109,00	118,00
VIENA	157,36	134,33	144,00	143,29	164,93	153,00	158,07	197,00	145,00	141,00	153,80
GRAZ	204,70	236,53	216,00	236,15	266,08	227,00	251,08	261,00	220,00	219,00	233,75

Table 1: Air ticket prices for eight departure destinations to London

We have established that in most cases the web search engine »eDreams« offers the cheapest flights to London from almost all departure destinations. In comparison to others their flight offers are cheaper, varying from **27 % (departure from Budapest)** to approx. **9 % (departure from Ljubljana and Trieste)**. Only the departure from **Graz** is approx. **1 % more expensive** than the average of all other offers.

Table 2 presents air flights from eight different departure destinations to **Salvador**. The cheapest air flight departure destination to Salvador is **Milan** (lowest air ticket price was

found by the web search engine »momondo«) for **648,00 EUR**. On average the cheapest way to fly to Salvador is from **Milan (694,31 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Average price
LJUBLJANA	922,91	917,91	860,00	905,00	932,91	913,00	942,91	958,00	882,00	844,00	907,86
ZAGREB	1.060,32	977,38	957,00	963,56	1.076,39	942,00	1.080,32	1.101,00	970,00	1.553,00	1.068,10
MILAN	713,61	708,61	648,00	665,70	723,61	681,00	733,61	749,00	670,00	650,00	694,31
TRIEST	920,52	896,52	862,00	894,48	930,52	853,00	940,52	956,00	864,00	880,00	899,76
BUDAPEST	791,74	786,74	763,00	774,38	801,74	756,00	811,74	827,00	762,00	766,00	784,03
VENICE	822,91	815,91	685,00	692,83	832,91	786,00	842,91	858,00	723,00	696,00	775,55
VIENA	897,07	897,07	764,00	781,80	912,07	912,07	862,00	937,00	794,00	874,00	863,11
GRAZ	1.081,67	1.113,86	954,00	782,95	1.128,86	1.007,00	1.260,70	1.154,00	1.030,00	1.053,00	1.056,60

Table 2: Air ticket prices for eight departure destinations to Salvador

The fairest air ticket prices on offer are by the web search engine »Kayak«. In comparison to the average of other offers their flight offers are cheaper, varying from approx. **26 % (departure from Graz)** to approx. **4 % (departure from Milan)**. Air ticket prices from departure destinations **Ljubljana, Trieste and Budapest** are within the average.

Table 3 presents air flights from eight different departure destinations to **New Delhi**. The cheapest air flight departure destination to New Delhi is **Budapest** (lowest air ticket price was found by the web search engine »tripadvisor«) for **430,00 EUR**. On average the cheapest way to fly to New Delhi is from **Budapest (459,06 EUR)**

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Average price
LJUBLJANA	667,41	681,89	657,00	672,92	696,89	655,00	706,89	722,00	666,00	667,00	679,30
ZAGREB	532,09	528,07	512,00	521,13	543,07	584,00	553,07	568,00	520,00	504,00	536,54
MILAN	528,03	535,88	511,00	524,34	556,45	520,00	574,50	581,00	462,00	514,00	530,72
TRIEST	570,46	566,39	541,00	746,00	581,39	555,00	586,39	606,00	557,00	542,00	585,16
BUDAPEST	473,53	450,35	445,00	443,76	486,46	453,00	491,46	471,00	446,00	430,00	459,06
VENICE	532,10	526,64	491,00	518,92	541,64	514,00	546,64	567,00	457,00	492,00	518,69
VIENA	553,66	554,59	531,00	545,30	569,59	533,00	574,59	595,00	473,00	527,00	545,67
GRAZ	711,34	699,84	656,00	713,00	714,84	672,00	699,84	751,00	686,00	655,00	695,89

Table 3: Air ticket prices for eight departure destinations to New Delhi

The fairest air ticket prices on offer are by the web search engine »skyscanner«, as their air tickets prices from all departure destinations are lower than the average of all other offers, varying from approx. **13 % (departure from Zagreb)** do approx. **4 % (departure from Ljubljana and Trieste)**.

Table 4 shows air flights from eight different departure destinations to **New York**. The cheapest air flight departure destination to New York is **Vienna** (lowest air ticket price was found by the web search engine »momondo«) for **444,00 EUR**. On average the cheapest way to fly to New York is also from **Vienna (477,20 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Average price
LJUBLJANA	742,53	737,52	710,00	740,85	752,52	721,00	762,52	769,00	730,00	718,00	738,39
ZAGREB	644,38	639,53	503,00	650,90	654,53	614,00	664,53	670,00	625,00	622,00	628,79
MILAN	539,31	497,05	470,00	527,42	512,05	493,00	517,05	537,00	487,00	485,00	506,49
TRIEST	535,66	530,65	510,00	540,50	545,64	509,00	555,65	541,00	519,00	516,00	530,31
BUDAPEST	480,90	467,81	457,00	485,72	490,89	457,00	495,89	516,00	466,00	459,00	477,62
VENICE	547,46	502,74	463,00	533,16	557,40	521,00	569,70	552,00	495,00	526,00	526,75
VIENA	482,01	463,14	444,00	489,00	497,22	459,00	495,66	522,00	454,00	466,00	477,20
GRAZ	668,27	685,66	653,00	695,87	704,51	662,00	696,88	947,00	640,00	651,00	700,42

Table 4: Air ticket prices for eight departure destinations to New York

The fairest air ticket prices on offer are by the web search engine »momondo«, as their air tickets prices from all departure destinations are lower than the average of all other offers, varying from approx. **20% (departure from Zagreb)** to approx. **4% (departure from Ljubljana and Trieste)**.

Table 5 shows air flights from eight different departure destinations to **Tokyo**. The cheapest air flight departure destination to Tokyo is **Budapest** (lowest air ticket price was found by the web search engine »tripadvisor«) for **465,00 EUR**. On average the cheapest way to fly to Tokyo is also from **Budapest (526,62 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Average price
LJUBLJANA	954,88	948,50	904,00	917,11	968,95	897,00	974,88	994,00	883,00	911,00	935,33
ZAGREB	582,17	577,17	663,00	586,89	592,17	544,00	602,17	617,00	554,00	545,00	586,36
MILAN	535,63	530,63	552,00	538,66	545,63	509,00	550,63	571,00	509,00	502,00	534,42
TRIEST	816,98	811,98	574,00	825,56	826,98	545,00	807,47	822,00	556,00	737,00	732,30
BUDAPEST	551,06	490,45	509,00	498,61	561,06	596,00	571,06	546,00	478,00	465,00	526,62
VENICE	580,78	575,78	597,00	583,62	590,78	518,00	600,78	616,00	521,00	543,00	572,67
VIENA	613,78	613,78	637,00	622,03	628,78	638,00	638,78	633,00	588,00	580,00	619,32
GRAZ	965,68	920,62	840,00	981,69	980,68	965,00	990,68	1.006,00	934,00	935,00	951,94

Table 5: Air ticket prices for eight departure destinations to Tokyo

The fairest air ticket prices on offer are by the web search engine »skyscanner«. Their air ticket prices are lower than the average ones, varying from approx. **24 % (departure from Trieste)** to approx. **2 % (departure from Graz)**.

Table 6 shows air flights from eight different departure destinations to **Moscow**. The cheapest air flight departure destination to Moscow is **Vienna** (lowest air ticket price was found by the web search engine »momondo«) for **139,00 EUR**. On average the cheapest way to fly to Moscow is also from **Vienna (161,16 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Average price
LJUBLJANA	252,73	234,73	237,00	251,76	255,73	215,00	267,73	288,00	240,00	245,00	248,77

ZAGREB	183,49	165,49	157,00	182,28	186,49	183,00	198,49	218,00	170,00	167,00	181,12
MILAN	184,67	166,67	184,00	178,19	194,67	174,00	199,67	220,00	175,00	169,00	184,59
TRIEST	323,10	305,01	314,00	324,50	333,01	305,00	338,01	358,00	305,00	302,00	320,76
BUDAPEST	189,83	171,83	186,00	188,00	199,83	176,00	204,83	195,00	180,00	180,00	187,13
VENICE	230,45	169,73	216,00	169,20	252,04	165,00	245,45	257,00	174,00	177,00	205,59
VIENA	160,03	147,03	139,00	163,47	175,03	151,00	180,03	200,00	144,00	152,00	161,16
GRAZ	331,72	310,56	298,00	329,38	338,56	310,00	331,72	342,00	301,00	299,00	319,19

Table 6: Air ticket prices for eight departure destinations to Moscow

The fairest air ticket prices to Moscow on offer are by the web search engine »eDreams«. Their air ticket prices are lower than the average ones, varying from approx. **17 % (departure from Venice)** to approx. **3 % (departure from Graz)**.

Table 7 shows air flights from eight different departure destinations to **Sydney**. The cheapest air flight departure destination to Sydney is **Budapest** (lowest air ticket price was found by the web search engine »letalskekarde«) for **821,00 EUR**. On average the cheapest way to fly to Sydney is from **Venice (884,96 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	Average price
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	
LJUBLJANA	1.251,05	1.194,60	1.222,00	1.318,29	1.340,20	1.259,00	1.350,20	1.365,00	1.221,00	1.259,00	1.278,03
ZAGREB	931,25	926,25	923,00	945,19	941,25	890,00	951,25	966,00	910,00	891,00	927,52
MILAN	895,10	885,72	860,00	908,08	905,33	884,00	915,33	930,00	875,00	856,00	891,46
TRIEST	1.180,67	1.175,67	1.060,00	1.578,32	1.085,67	1.035,00	1.095,67	1.111,00	1.083,00	1.031,00	1.143,60
BUDAPEST	894,53	889,53	851,00	907,74	1.074,47	821,00	914,53	930,00	874,00	856,00	901,28
VENICE	891,15	886,15	856,00	904,00	901,15	851,00	911,15	926,00	871,00	852,00	884,96
VIENA	962,86	962,86	923,00	982,57	977,86	956,00	987,86	1.003,00	941,00	927,00	962,40
GRAZ	1.268,48	1.223,55	1.217,00	1.294,97	1.283,48	1.287,00	1.293,48	1.308,00	1.245,00	1.230,00	1.265,10

Table 7: Air ticket prices for eight departure destinations to Sydney

The fairest air ticket prices on offer to Sydney are by the web search engine »tripadvisor«. Their air ticket prices are lower than the average ones, varying from approx. **10 % (departure from Trieste)** to approx. **1 % (departure from Ljubljana)**.

Table 8 shows air flights from eight different departure destinations to **Tunis**. The cheapest air flight departure destination to Tunis is **Milan** (lowest air ticket price was found by the web search engine »tripadvisor«) for **211,00 EUR**. On average the cheapest way to fly to London is also from **Milan (227,17 EUR)**.

	IS-1	IS-2	IS-3	IS-4	IS-5	IS-6	IS-7	IS-8	IS-9	IS-10	Average price
Departure destinations	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	
LJUBLJANA	275,41	548,04	267,00	465,05	464,00	261,00	474,00	489,00	287,00	270,00	380,05
ZAGREB	341,41	296,85	294,00	484,88	326,85	287,00	316,85	337,00	292,00	294,00	327,08
MILAN	228,84	222,34	214,00	227,84	237,34	213,00	242,34	262,00	213,00	211,00	227,17
TRIEST	231,49	226,91	213,00	245,03	241,91	217,00	246,91	267,00	222,00	212,00	232,33
BUDAPEST	226,63	319,42	222,00	290,86	306,13	219,00	311,13	331,00	224,00	213,00	266,32
VENICE	253,83	239,39	227,00	245,30	254,39	229,00	259,39	279,00	234,00	228,00	244,93

VIENA	290,32	297,75	283,00	304,00	312,75	285,00	317,75	338,00	284,00	280,00	299,26
GRAZ	382,34	414,66	380,00	422,13	429,66	398,00	414,66	455,00	385,00	375,00	405,65

Table 8: Air ticket prices for eight departure destinations to Tunis

The fairest air ticket prices on offer to Tunis are also by the web search engine »tripadvisor«. Their air ticket prices are lower than the average ones, varying from approx. **29 % (departure from Ljubljana)** do approx. **6 % (departure from Vienna)**.

5. CONCLUSION

The research presents various air flight prices for different departure and arrival destinations. It was limited to ten web search engines, eight departure destinations and eight arrival destinations as well as to the pre-set dates of travel between April 24th, 2015 and May 2nd, 2015. We have established that the fairest air flight prices to London, Salvador and Tunis are from Milan, that on average the cheapest destination from which to fly to New Delhi and Tokyo is Budapest, the cheapest departure destination for New York and Moscow is Vienna, and that Venice is the cheapest departure destination for flying to Sydney. In future it would be reasonable to additionally expand the research to more web search engines as well as more departure and arrival destinations. Such a research should also include the entrepreneur's travel cost from his permanent place of residence to the nearest departure destination.

REFERENCES

- [1] Herynek, B., Pivec, B. (2010) *Prevoz tovara*, Ljubljana, Mohorjeva družba v Celovcu, pp. 13.
- [2] Štor, M. et al. (2011) *Sodobni transport in poslovna logistika*, Celje, Fakulteta za poslovne in komercialne vede, pp. 13 - 15.
- [3] Prebilič, V. (2006) *Vojaška logistika: Teorija in zgodovina*, Ljubljana, Fakulteta za družbene vede, pp. 30.
- [4] Vorina, A. (2010) *Poslovna logistika*, Ljubljana, Zavod IRC, pp. 5.
- [5] Križman, A. (2010) *Poslovna logistika*, Ljubljana, Zavod IRC, pp. 46.
- [6] Statistični urad RS. *Transport, Slovenija*, Accessed March 29, 2015, http://www.stat.si/novica_prikazi.aspx?id=6772.
- [7] Pogačnik, A. (2015) *Analitičen pogled na spletno nakupovanje letalskih kart*, Accessed March 28, 2015, <http://anjapogacnik.tumblr.com/post/6909248890/analiticen-pogled-na-spletno-nakupovanje-letalskih>.
- [8] *Expedia.de*. Accessed December 17, 2014, <http://www.expedia.de/>.
- [9] *Edreams*. Accessed December 17, 2014, <http://www.edreams.com/flights/>.
- [10] *Momondo*. Accessed December 17, 2014, <http://www.momondo.co.uk/>.
- [11] *Kayak*. Accessed December 17, 2014, <http://www.kayak.com/flights>.
- [12] *Letalske*. Accessed December 17, 2014, <http://letalske.si/>.
- [13] *Letalskekarteu*. Accessed December 17, 2014, <http://www.letalskekarteu/>.
- [14] *Odklop*. Accessed December 17, 2014, <http://www.odklop.com/letalske-karte>.
- [15] *Stapotovanja*. Accessed December 17, 2014, <http://www.stapotovanja.com/>.
- [16] *Skyscanner*. Accessed December 17, 2014, <http://www.skyscanner.net/>.
- [17] *Tripadvisor*. Accessed December 17, 2014, <http://www.tripadvisor.com/>.