

ΠΙΘΑΝΟΤΗΤΕΣ ΙΙ						
ΔΙΔΑΣΚΩΝ: ΤΡΕΒΕΖΑΣ Σ.						
ΑΜ	Q1	Q2	PR	JUNE	NOTE	FIN
1112201800369	40	45	10	46	5.45	6
1112201800368	46		28	23	4.87	5
1112201700230	55	47		41	5.12	5
1112201700201	55	53	40	39	7.81	8
1112201700137	46		17	15	3.21	3
1112201700113	57		9		1.47	
1112201700089				0	0	0
1112201700053	50	43	30	62	8.27	8
1112201700042	46	48	16	18	3.8	4
1112201700009	59	60	38	60	9.19	9
1112201600252	45	56	28	47	7.1	7
1112201600249	57	52	24	77	8.88	9
1112201600236	58	55	21	60	7.43	8
1112201600234	55	49	29	72	8.98	9
1112201600230	59	55	23	15	4.49	5
1112201600225	45			5	0.95	1
1112201600209	60	50	21	35	5.65	6
1112201600200	56	50	12	15	3.31	3
1112201600171	62	58	33	38	7.16	7
1112201600158				0	0	0
1112201600153	52	51	34	69	9.26	9
1112201600146			36	87	9.69	10
1112201600143	54	57	33		4.41	
1112201600132	65	60	38	103	12.26	10
1112201600122		58		88	9.38	9
1112201600116				29	2.9	3
1112201600102			40	105	11.35	10
1112201600086	56	59	37	85	10.8	10
1112201600067	60	57	42	90	11.67	10
1112201600062	48	55	32	30	6.33	6
1112201600056	49	43	14	4	2.6	3
1112201600043	52	57	30	63	8.5	9
1112201600038	42			2	0.62	1
1112201600021	59	57	38	99	11.89	10
1112201600011	64	59	40	102	12.37	10
1112201600006	58	54	40	90	11.42	10
1112201500290	52	55	30	75	9.32	9
1112201500252	50	57	28	40	6.67	7
1112201500240	48	37	20	22	4.39	5
1112201500238	52	58	34	87	10.59	10
1112201500234	56	53	30	41	6.96	7
1112201500221	30		5	5	1.15	1
1112201500219	50	48	20	58	7.04	7
1112201500205	47	54	23	20	4.71	5
1112201500186	54	52	25	23	5.17	5
1112201500180	48	45	30	26	5.75	6

1112201500165	48	52	26		3.6	
1112201500164	52	50	33	17	5.51	6
1112201500154	50	43	20	25	4.68	5
1112201500148	45	41	29	10	4.46	5
1112201500144		40			0.4	
1112201500131	55	57	34	60	8.72	9
1112201500127	52	58	30	15	5.15	5
1112201500116	49	49	12	15	3.23	3
1112201500111	49	52	33	30	6.41	7
1112201500106	42	40	18	20	4.02	4
1112201500087	49	49	25	30	5.58	6
1112201500082	51	41			0.92	
1112201500075	60	55	36	88	10.91	10
1112201500042	51	59	35	18	5.86	6
1112201500036	53	49	38	76	10.14	10
1112201500033	41	36		50	5.77	6
1112201500032	53	43	15	73	8.26	8
1112201500014	59	59	38	102	12.12	10
1112201400436	49				0.49	
1112201400395	44	32	11		1.86	
1112201400367				15	1.5	2
1112201400364	53				0.53	
1112201400302	51	55	24	30	5.56	6
1112201400275	51		16		2.11	
1112201400255	47				0.47	
1112201400241	46	39	20	25	4.6	5
1112201400235	50	51	28	32	6.05	6
1112201400166			32	50	6.7	7
1112201400164	53	50	25	39	6.26	6
1112201400149			24	55	6.25	6
1112201400129	53	51	20	35	5.49	6
1112201400126	47	52	25		3.49	
1112201400102	37	33	20	48	6.06	6
1112201400069	48	43	5	31	4.01	4
1112201400055	52		32	89	9.95	10
1112201400043			40	109	11.63	10
1112201400032	56	58	26	92	10.34	10
1112201300324				8	0.8	1
1112201300319	41	41	20	16	3.94	4
1112201300299	54	53	37	82	10.51	10
1112201300248		52	12	23	3.33	3
1112201300229	48	44	21	52	6.66	7
1112201300228	52	55	33	68	9.13	9
1112201300185	54	53	40	35	7.52	8
1112201300122	56	50	37	55	8.61	9
1112201300068	37	35	14	5	2.47	3
1112201300015	56	53	31	38	6.85	7
1112201300001	38				0.38	
1112201200335	52				0.52	
1112201200331	46				0.46	

1112201200288			3		0.3	
1112201200234			26		2.6	
1112201200164	56	43	31	75	9.34	9
1112201200088				44	4.4	5
1112201200075	44	48	29	28	5.78	6
1112201200040	32	39	32	10	4.61	5
1112201100293	46	38		16	2.44	3
1112201100282	43	40	14	17	3.42	4
1112201100121	45		16		2.05	
1112201100088	33		6		0.93	
1112201100058	42		29	17	4.51	5
1112201000314	57		32	65	8.32	8
1112201000275	37	37	22	2	3.08	
1112201000108	31				0.31	
1112200900299				10	1	
1112200800280				30	3	
1112199898375				0	0	0
mean	49.926	49.551	26.213	43.47	6.659	6.3187