

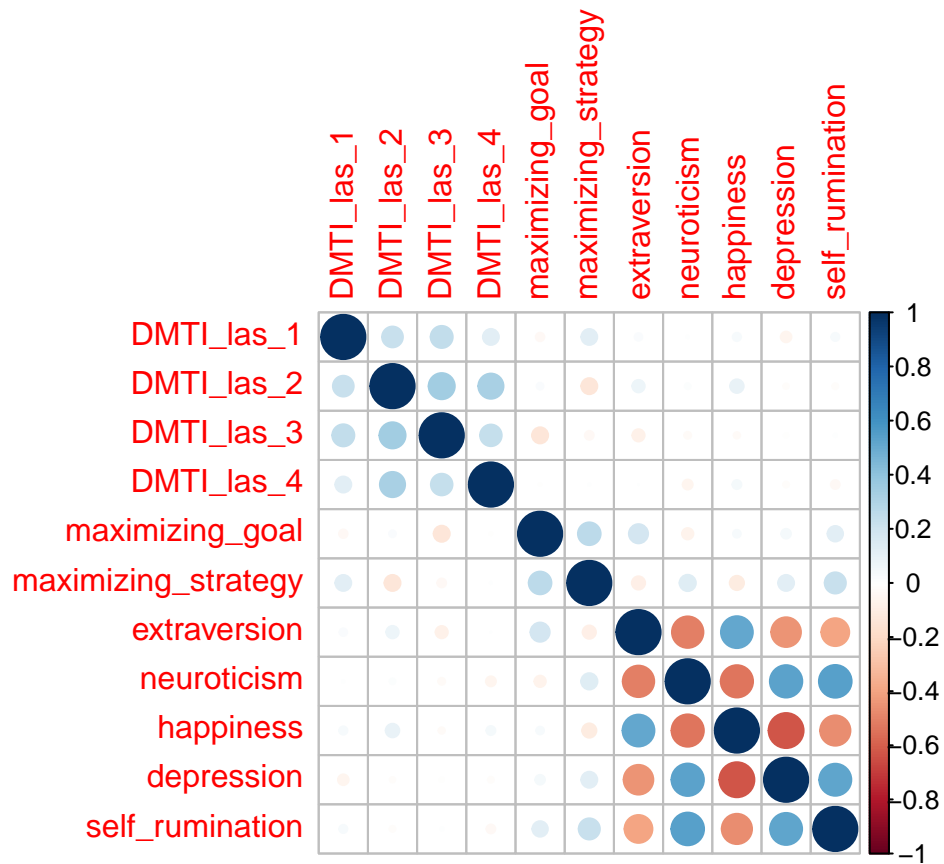
# Correlation between satisficing items and maximizing, well-being, personality, and self-rumination

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Correlation of satisficing items and other examined variables (as was suggested in the review)

As well as maximizing, satisficing might also should be measured as a two-component model (as a goal and as a strategy). It seems that items (" If I am happy with my work, I do not seek better opportunities" [DMTI\_las\_1]) and (" I do not ask for more than what satisfies me" [DMTI\_las\_3]) are more related to "satisficing as a goal", whereas items ("In choosing between alternatives, I stop at the first that works for me" [DMTI\_las\_2]) and ("When I watch TV or listen to the radio, I tend to follow the first program that I find interesting" [DMTI\_las\_4]) are more related to "satisficing as a strategy". We inspect how items from satisficing are related to examined variables in the current study (see supplementary materials) and we found that item (" If I am happy with my work, I do not seek better opportunities" [DMTI\_las\_1]) was in a positive relationship with maximizing as a strategy, item ("In choosing between alternatives, I stop at the first that works for me" [DMTI\_las\_2]) was in a negative relationship with maximizing as a strategy, and item (" I do not ask for more than what satisfies me" [DMTI\_las\_3]) was in a negative relationship with maximizing as a goal. Different relationship of satisficing items and maximizing as a goal and maximizing as strategy can point to suggestion to measure also satisficing as two-component model. On the other hand satisficing items were unrelated to every other examined variables which can appear to question the extent to which satisficing is a valid construct (in the sense of, for example, its criterion validity).



##	variable1	variable2	r	rse
## 1	DMTI_las_1	DMTI_las_2	0.2192520607	0.04212398
## 2	DMTI_las_1	DMTI_las_3	0.2485945057	0.04152270
## 3	DMTI_las_1	DMTI_las_4	0.1297954605	0.04348661
## 4	DMTI_las_1	maximizing_goal	-0.0392377130	0.04429566
## 5	DMTI_las_1	maximizing_strategy	0.1275612458	0.04352996
## 6	DMTI_las_1	extraversion	0.0283253549	0.04421389
## 7	DMTI_las_1	neuroticism	0.0019499698	0.04425428
## 8	DMTI_las_1	happiness	0.0341009160	0.04419157
## 9	DMTI_las_1	depression	-0.0583106977	0.04409952
## 10	DMTI_las_1	self_rumination	0.0325088565	0.04424013
## 11	DMTI_las_2	DMTI_las_3	0.3469484538	0.03897604
## 12	DMTI_las_2	DMTI_las_4	0.3228638642	0.03961324
## 13	DMTI_las_2	maximizing_goal	0.0237462144	0.04422012
## 14	DMTI_las_2	maximizing_strategy	-0.1298512191	0.04350034
## 15	DMTI_las_2	extraversion	0.0783046051	0.04396514
## 16	DMTI_las_2	neuroticism	0.0168079341	0.04422777
## 17	DMTI_las_2	happiness	0.0936799643	0.04384505
## 18	DMTI_las_2	depression	-0.0152888714	0.04423697
## 19	DMTI_las_2	self_rumination	-0.0176329542	0.04422464
## 20	DMTI_las_3	DMTI_las_4	0.2366723037	0.04178846
## 21	DMTI_las_3	maximizing_goal	-0.1318215808	0.04350756
## 22	DMTI_las_3	maximizing_strategy	-0.0389464920	0.04417973
## 23	DMTI_las_3	extraversion	-0.0768147520	0.04408362
## 24	DMTI_las_3	neuroticism	-0.0235917991	0.04425678
## 25	DMTI_las_3	happiness	-0.0213738742	0.04422982

## 26	DMTI_las_3	depression	-0.0092612906	0.04427978
## 27	DMTI_las_3	self_rumination	0.0063020156	0.04424459
## 28	DMTI_las_4	maximizing_goal	-0.0041992653	0.04424843
## 29	DMTI_las_4	maximizing_strategy	0.0022789821	0.04423735
## 30	DMTI_las_4	extraversion	0.0007695236	0.04425875
## 31	DMTI_las_4	neuroticism	-0.0502427553	0.04416333
## 32	DMTI_las_4	happiness	0.0409306432	0.04416146
## 33	DMTI_las_4	depression	-0.0174327055	0.04422538
## 34	DMTI_las_4	self_rumination	-0.0397332564	0.04419631
## 35	maximizing_goal	maximizing_strategy	0.2615919401	0.04123734
## 36	maximizing_goal	extraversion	0.1869565228	0.04270571
## 37	maximizing_goal	neuroticism	-0.0652859593	0.04407619
## 38	maximizing_goal	happiness	0.0306423610	0.04421825
## 39	maximizing_goal	depression	0.0473315828	0.04413714
## 40	maximizing_goal	self_rumination	0.1216292498	0.04359323
## 41	maximizing_strategy	extraversion	-0.0888918677	0.04396523
## 42	maximizing_strategy	neuroticism	0.1342988693	0.04343903
## 43	maximizing_strategy	happiness	-0.1024186244	0.04377819
## 44	maximizing_strategy	depression	0.1294809711	0.04349872
## 45	maximizing_strategy	self_rumination	0.2269659085	0.04197739
## 46	extraversion	neuroticism	-0.5026141106	0.03310244
## 47	extraversion	happiness	0.5170588561	0.03241356
## 48	extraversion	depression	-0.4487319084	0.03542755
## 49	extraversion	self_rumination	-0.3950490934	0.03738246
## 50	neuroticism	happiness	-0.5301150348	0.03188627
## 51	neuroticism	depression	0.5338215154	0.03189269
## 52	neuroticism	self_rumination	0.5436374962	0.03117264
## 53	happiness	depression	-0.6239474910	0.02703345
## 54	happiness	self_rumination	-0.4658109194	0.03467562
## 55	depression	self_rumination	0.5214069124	0.03219744
## 56	DMTI_las_2	DMTI_las_1	0.2192520607	0.04212398
## 57	DMTI_las_3	DMTI_las_1	0.2485945057	0.04152270
## 58	DMTI_las_4	DMTI_las_1	0.1297954605	0.04348661
## 59	maximizing_goal	DMTI_las_1	-0.0392377130	0.04429566
## 60	maximizing_strategy	DMTI_las_1	0.1275612458	0.04352996
## 61	extraversion	DMTI_las_1	0.0283253549	0.04421389
## 62	neuroticism	DMTI_las_1	0.0019499698	0.04425428
## 63	happiness	DMTI_las_1	0.0341009160	0.04419157
## 64	depression	DMTI_las_1	-0.0583106977	0.04409952
## 65	self_rumination	DMTI_las_1	0.0325088565	0.04424013
## 66	DMTI_las_3	DMTI_las_2	0.3469484538	0.03897604
## 67	DMTI_las_4	DMTI_las_2	0.3228638642	0.03961324
## 68	maximizing_goal	DMTI_las_2	0.0237462144	0.04422012
## 69	maximizing_strategy	DMTI_las_2	-0.1298512191	0.04350034
## 70	extraversion	DMTI_las_2	0.0783046051	0.04396514
## 71	neuroticism	DMTI_las_2	0.0168079341	0.04422777
## 72	happiness	DMTI_las_2	0.0936799643	0.04384505
## 73	depression	DMTI_las_2	-0.0152888714	0.04423697
## 74	self_rumination	DMTI_las_2	-0.0176329542	0.04422464
## 75	DMTI_las_4	DMTI_las_3	0.2366723037	0.04178846
## 76	maximizing_goal	DMTI_las_3	-0.1318215808	0.04350756
## 77	maximizing_strategy	DMTI_las_3	-0.0389464920	0.04417973
## 78	extraversion	DMTI_las_3	-0.0768147520	0.04408362
## 79	neuroticism	DMTI_las_3	-0.0235917991	0.04425678

## 80	happiness	DMTI_las_3	-0.0213738742	0.04422982	
## 81	depression	DMTI_las_3	-0.0092612906	0.04427978	
## 82	self_rumination	DMTI_las_3	0.0063020156	0.04424459	
## 83	maximizing_goal	DMTI_las_4	-0.0041992653	0.04424843	
## 84	maximizing_strategy	DMTI_las_4	0.0022789821	0.04423735	
## 85	extraversion	DMTI_las_4	0.0007695236	0.04425875	
## 86	neuroticism	DMTI_las_4	-0.0502427553	0.04416333	
## 87	happiness	DMTI_las_4	0.0409306432	0.04416146	
## 88	depression	DMTI_las_4	-0.0174327055	0.04422538	
## 89	self_rumination	DMTI_las_4	-0.0397332564	0.04419631	
## 90	maximizing_strategy	maximizing_goal	0.2615919401	0.04123734	
## 91	extraversion	maximizing_goal	0.1869565228	0.04270571	
## 92	neuroticism	maximizing_goal	-0.0652859593	0.04407619	
## 93	happiness	maximizing_goal	0.0306423610	0.04421825	
## 94	depression	maximizing_goal	0.0473315828	0.04413714	
## 95	self_rumination	maximizing_goal	0.1216292498	0.04359323	
## 96	extraversion	maximizing_strategy	-0.0888918677	0.04396523	
## 97	neuroticism	maximizing_strategy	0.1342988693	0.04343903	
## 98	happiness	maximizing_strategy	-0.1024186244	0.04377819	
## 99	depression	maximizing_strategy	0.1294809711	0.04349872	
## 100	self_rumination	maximizing_strategy	0.2269659085	0.04197739	
## 101	neuroticism	extraversion	-0.5026141106	0.03310244	
## 102	happiness	extraversion	0.5170588561	0.03241356	
## 103	depression	extraversion	-0.4487319084	0.03542755	
## 104	self_rumination	extraversion	-0.3950490934	0.03738246	
## 105	happiness	neuroticism	-0.5301150348	0.03188627	
## 106	depression	neuroticism	0.5338215154	0.03189269	
## 107	self_rumination	neuroticism	0.5436374962	0.03117264	
## 108	depression	happiness	-0.6239474910	0.02703345	
## 109	self_rumination	happiness	-0.4658109194	0.03467562	
## 110	self_rumination	depression	0.5214069124	0.03219744	
##	fisher_r	fisher_rse	fmi	t	p
## 1	0.2228702640	0.04426091	1.063018e-03	5.03537415	4.769164e-07
## 2	0.2539141785	0.04426881	1.419746e-03	5.73573540	9.709014e-09
## 3	0.1305318000	0.04423753	6.018706e-06	2.95070281	3.170518e-03
## 4	-0.0392578684	0.04436224	5.636085e-03	-0.88493887	3.761896e-01
## 5	0.1282599671	0.04425565	8.249460e-04	2.89816054	3.753584e-03
## 6	0.0283329339	0.04425066	5.995938e-04	0.64028275	5.219888e-01
## 7	0.0019499723	0.04425455	7.752513e-04	0.04406264	9.648545e-01
## 8	0.0341141436	0.04424454	3.231275e-04	0.77103618	4.406855e-01
## 9	-0.0583769210	0.04424741	4.526144e-04	-1.31932974	1.870589e-01
## 10	0.0325203159	0.04428839	2.304184e-03	0.73428534	4.627749e-01
## 11	0.3619704223	0.04432513	3.962576e-03	8.16625733	3.181044e-16
## 12	0.3348409600	0.04423740	0.000000e+00	7.56918340	3.755776e-14
## 13	0.0237506792	0.04424613	3.950285e-04	0.53678541	5.914158e-01
## 14	-0.1305885145	0.04424067	1.478216e-04	-2.95177556	3.159525e-03
## 15	0.0784652410	0.04423986	1.115703e-04	1.77363208	7.612403e-02
## 16	0.0168095172	0.04424102	1.639274e-04	0.37995319	7.039802e-01
## 17	0.0939554595	0.04423740	0.000000e+00	2.12389221	3.367916e-02
## 18	-0.0152900628	0.04424665	4.185690e-04	-0.34556427	7.296702e-01
## 19	-0.0176347820	0.04423763	1.065168e-05	-0.39863757	6.901603e-01
## 20	0.2412460011	0.04427858	1.860898e-03	5.44836862	5.083392e-08
## 21	-0.1325931932	0.04427114	1.524974e-03	-2.99502558	2.744218e-03
## 22	-0.0389662017	0.04424513	3.498015e-04	-0.88068899	3.784862e-01

## 23	-0.0769663711	0.04434189	4.718547e-03	-1.73574859	8.260830e-02
## 24	-0.0235961774	0.04428040	1.943229e-03	-0.53288088	5.941160e-01
## 25	-0.0213771300	0.04424910	5.291827e-04	-0.48310879	6.290185e-01
## 26	-0.0092615554	0.04428318	2.068817e-03	-0.20914387	8.343359e-01
## 27	0.0063020991	0.04424664	4.177948e-04	0.14243114	8.867395e-01
## 28	-0.0041992899	0.04424904	5.262894e-04	-0.09490127	9.243932e-01
## 29	0.0022789861	0.04423769	1.343527e-05	0.05151684	9.589137e-01
## 30	0.0007695238	0.04425883	9.686061e-04	0.01738690	9.861280e-01
## 31	-0.0502850960	0.04427289	1.604001e-03	-1.13579886	2.560408e-01
## 32	0.0409535234	0.04423740	0.000000e+00	0.92576706	3.545671e-01
## 33	-0.0174344718	0.04423807	3.029487e-05	-0.39410565	6.935030e-01
## 34	-0.0397541856	0.04426445	1.222813e-03	-0.89810638	3.691288e-01
## 35	0.2678165243	0.04427810	1.839594e-03	6.04850934	1.461921e-09
## 36	0.1891815903	0.04426074	1.055165e-03	4.27425271	1.917794e-05
## 37	-0.0653789524	0.04426198	1.111158e-03	-1.47709056	1.396514e-01
## 38	0.0306519570	0.04426118	1.075065e-03	0.69252461	4.886079e-01
## 39	0.0473669757	0.04423835	4.294645e-05	1.07072213	2.842944e-01
## 40	0.1222344116	0.04425322	7.151511e-04	2.76215880	5.742054e-03
## 41	-0.0891271182	0.04431147	3.346277e-03	-2.01137790	4.428556e-02
## 42	0.1351151342	0.04424285	2.467634e-04	3.05394255	2.258553e-03
## 43	-0.1027790045	0.04423776	1.637200e-05	-2.32333215	2.016132e-02
## 44	0.1302119350	0.04424617	3.966147e-04	2.94289738	3.251562e-03
## 45	0.2309882547	0.04426730	1.351337e-03	5.21803404	1.808322e-07
## 46	-0.5527977242	0.04426912	1.433886e-03	-12.48720759	8.767723e-36
## 47	0.5723169926	0.04426442	1.221223e-03	12.92950520	3.067868e-38
## 48	-0.4831113307	0.04433997	4.632146e-03	-10.89561622	1.209450e-27
## 49	-0.4177687887	0.04427787	1.829127e-03	-9.43515958	3.903995e-21
## 50	-0.5903051439	0.04432594	3.998982e-03	-13.31737528	1.834440e-40
## 51	0.5954745238	0.04462682	1.752487e-02	13.34342124	1.293826e-40
## 52	0.6093047313	0.04427459	1.680864e-03	13.76195092	4.317176e-43
## 53	-0.7314432010	0.04423949	9.449904e-05	-16.53371843	2.097927e-61
## 54	-0.5047070186	0.04426383	1.194941e-03	-11.40224361	4.074803e-30
## 55	0.5782700268	0.04424213	2.139679e-04	13.07057429	4.849800e-39
## 56	0.2228702640	0.04426091	1.063018e-03	5.03537415	4.769164e-07
## 57	0.2539141785	0.04426881	1.419746e-03	5.73573540	9.709014e-09
## 58	0.1305318000	0.04423753	6.018706e-06	2.95070281	3.170518e-03
## 59	-0.0392578684	0.04436224	5.636085e-03	-0.88493887	3.761896e-01
## 60	0.1282599671	0.04425565	8.249460e-04	2.89816054	3.753584e-03
## 61	0.0283329339	0.04425066	5.995938e-04	0.64028275	5.219888e-01
## 62	0.0019499723	0.04425455	7.752513e-04	0.04406264	9.648545e-01
## 63	0.0341141436	0.04424454	3.231275e-04	0.77103618	4.406855e-01
## 64	-0.0583769210	0.04424741	4.526144e-04	-1.31932974	1.870589e-01
## 65	0.0325203159	0.04428839	2.304184e-03	0.73428534	4.627749e-01
## 66	0.3619704223	0.04432513	3.962576e-03	8.16625733	3.181044e-16
## 67	0.3348409600	0.04423740	0.000000e+00	7.56918340	3.755776e-14
## 68	0.0237506792	0.04424613	3.950285e-04	0.53678541	5.914158e-01
## 69	-0.1305885145	0.04424067	1.478216e-04	-2.95177556	3.159525e-03
## 70	0.0784652410	0.04423986	1.115703e-04	1.77363208	7.612403e-02
## 71	0.0168095172	0.04424102	1.639274e-04	0.37995319	7.039802e-01
## 72	0.0939554595	0.04423740	0.000000e+00	2.12389221	3.367916e-02
## 73	-0.0152900628	0.04424665	4.185690e-04	-0.34556427	7.296702e-01
## 74	-0.0176347820	0.04423763	1.065168e-05	-0.39863757	6.901603e-01
## 75	0.2412460011	0.04427858	1.860898e-03	5.44836862	5.083392e-08
## 76	-0.1325931932	0.04427114	1.524974e-03	-2.99502558	2.744218e-03

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## 77 -0.0389662017 0.04424513 3.498015e-04 -0.88068899 3.784862e-01
## 78 -0.0769663711 0.04434189 4.718547e-03 -1.73574859 8.260830e-02
## 79 -0.0235961774 0.04428040 1.943229e-03 -0.53288088 5.941160e-01
## 80 -0.0213771300 0.04424910 5.291827e-04 -0.48310879 6.290185e-01
## 81 -0.0092615554 0.04428318 2.068817e-03 -0.20914387 8.343359e-01
## 82 0.0063020991 0.04424664 4.177948e-04 0.14243114 8.867395e-01
## 83 -0.0041992899 0.04424904 5.262894e-04 -0.09490127 9.243932e-01
## 84 0.0022789861 0.04423769 1.343527e-05 0.05151684 9.589137e-01
## 85 0.0007695238 0.04425883 9.686061e-04 0.01738690 9.861280e-01
## 86 -0.0502850960 0.04427289 1.604001e-03 -1.13579886 2.560408e-01
## 87 0.0409535234 0.04423740 0.000000e+00 0.92576706 3.545671e-01
## 88 -0.0174344718 0.04423807 3.029487e-05 -0.39410565 6.935030e-01
## 89 -0.0397541856 0.04426445 1.222813e-03 -0.89810638 3.691288e-01
## 90 0.2678165243 0.04427810 1.839594e-03 6.04850934 1.461921e-09
## 91 0.1891815903 0.04426074 1.055165e-03 4.27425271 1.917794e-05
## 92 -0.0653789524 0.04426198 1.111158e-03 -1.47709056 1.396514e-01
## 93 0.0306519570 0.04426118 1.075065e-03 0.69252461 4.886079e-01
## 94 0.0473669757 0.04423835 4.294645e-05 1.07072213 2.842944e-01
## 95 0.1222344116 0.04425322 7.151511e-04 2.76215880 5.742054e-03
## 96 -0.0891271182 0.04431147 3.346277e-03 -2.01137790 4.428556e-02
## 97 0.1351151342 0.04424285 2.467634e-04 3.05394255 2.258553e-03
## 98 -0.1027790045 0.04423776 1.637200e-05 -2.32333215 2.016132e-02
## 99 0.1302119350 0.04424617 3.966147e-04 2.94289738 3.251562e-03
## 100 0.2309882547 0.04426730 1.351337e-03 5.21803404 1.808322e-07
## 101 -0.5527977242 0.04426912 1.433886e-03 -12.48720759 8.767723e-36
## 102 0.5723169926 0.04426442 1.221223e-03 12.92950520 3.067868e-38
## 103 -0.4831113307 0.04433997 4.632146e-03 -10.89561622 1.209450e-27
## 104 -0.4177687887 0.04427787 1.829127e-03 -9.43515958 3.903995e-21
## 105 -0.5903051439 0.04432594 3.998982e-03 -13.31737528 1.834440e-40
## 106 0.5954745238 0.04462682 1.752487e-02 13.34342124 1.293826e-40
## 107 0.6093047313 0.04427459 1.680864e-03 13.76195092 4.317176e-43
## 108 -0.7314432010 0.04423949 9.449904e-05 -16.53371843 2.097927e-61
## 109 -0.5047070186 0.04426383 1.194941e-03 -11.40224361 4.074803e-30
## 110 0.5782700268 0.04424213 2.139679e-04 13.07057429 4.849800e-39
##      lower95      upper95
## 1 0.135285935 0.300091414
## 2 0.165609464 0.328083846
## 3 0.043799796 0.213881841
## 4 -0.125540426 0.047654397
## 5 0.041496651 0.211746801
## 6 -0.058330475 0.114557521
## 7 -0.084584752 0.088455497
## 8 -0.052555101 0.120247207
## 9 -0.144090433 0.028338815
## 10 -0.054230079 0.118760854
## 11 0.268359123 0.420950022
## 12 0.243166860 0.398230928
## 13 -0.062887051 0.110024295
## 14 -0.213941827 -0.043850266
## 15 -0.008243111 0.163687882
## 16 -0.069787663 0.103152114
## 17 0.007251630 0.178719051
## 18 -0.101659519 0.071310541
## 19 -0.103961955 0.068959757

```

## 20	0.153244798	0.316749908
## 21	-0.215910870	-0.045791309
## 22	-0.125027420	0.047716402
## 23	-0.162423513	0.009941806
## 24	-0.109938006	0.063107830
## 25	-0.107684620	0.065256648
## 26	-0.095760658	0.077376900
## 27	-0.080246797	0.092756515
## 28	-0.090676060	0.082340382
## 29	-0.084225284	0.088749155
## 30	-0.085764961	0.087292485
## 31	-0.136206549	0.036471986
## 32	-0.045718286	0.126968266
## 33	-0.103764648	0.069159960
## 34	-0.125840272	0.046967961
## 35	0.179080959	0.340448741
## 36	0.102075379	0.269135007
## 37	-0.150967974	0.021369680
## 38	-0.056039590	0.116865838
## 39	-0.039318308	0.133274936
## 40	0.035484796	0.205979570
## 41	-0.174181717	-0.002278222
## 42	0.048362974	0.218261135
## 43	-0.187247783	-0.016073208
## 44	0.043463637	0.213592750
## 45	0.143234180	0.307471551
## 46	-0.564602347	-0.434987546
## 47	0.450685627	0.577746603
## 48	-0.515371088	-0.376698496
## 49	-0.465689390	-0.319406243
## 50	-0.589684597	-0.464808749
## 51	0.468391329	0.593428348
## 52	0.479648872	0.601874552
## 53	-0.674062243	-0.568115208
## 54	-0.530946666	-0.395203277
## 55	0.455451368	0.581670025
## 56	0.135285935	0.300091414
## 57	0.165609464	0.328083846
## 58	0.043799796	0.213881841
## 59	-0.125540426	0.047654397
## 60	0.041496651	0.211746801
## 61	-0.058330475	0.114557521
## 62	-0.084584752	0.088455497
## 63	-0.052555101	0.120247207
## 64	-0.144090433	0.028338815
## 65	-0.054230079	0.118760854
## 66	0.268359123	0.420950022
## 67	0.243166860	0.398230928
## 68	-0.062887051	0.110024295
## 69	-0.213941827	-0.043850266
## 70	-0.008243111	0.163687882
## 71	-0.069787663	0.103152114
## 72	0.007251630	0.178719051
## 73	-0.101659519	0.071310541

```
## 74 -0.103961955 0.068959757
## 75 0.153244798 0.316749908
## 76 -0.215910870 -0.045791309
## 77 -0.125027420 0.047716402
## 78 -0.162423513 0.009941806
## 79 -0.109938006 0.063107830
## 80 -0.107684620 0.065256648
## 81 -0.095760658 0.077376900
## 82 -0.080246797 0.092756515
## 83 -0.090676060 0.082340382
## 84 -0.084225284 0.088749155
## 85 -0.085764961 0.087292485
## 86 -0.136206549 0.036471986
## 87 -0.045718286 0.126968266
## 88 -0.103764648 0.069159960
## 89 -0.125840272 0.046967961
## 90 0.179080959 0.340448741
## 91 0.102075379 0.269135007
## 92 -0.150967974 0.021369680
## 93 -0.056039590 0.116865838
## 94 -0.039318308 0.133274936
## 95 0.035484796 0.205979570
## 96 -0.174181717 -0.002278222
## 97 0.048362974 0.218261135
## 98 -0.187247783 -0.016073208
## 99 0.043463637 0.213592750
## 100 0.143234180 0.307471551
## 101 -0.564602347 -0.434987546
## 102 0.450685627 0.577746603
## 103 -0.515371088 -0.376698496
## 104 -0.465689390 -0.319406243
## 105 -0.589684597 -0.464808749
## 106 0.468391329 0.593428348
## 107 0.479648872 0.601874552
## 108 -0.674062243 -0.568115208
## 109 -0.530946666 -0.395203277
## 110 0.455451368 0.581670025
```