

Country	id	year	lftp	lrefshare	ltrade	lfdi
Argentina	1	1984	3,90751326	-3,25808794	2,51336302	1,36494016
Argentina	1	1985	3,81445282	-3,07646397	2,89089524	1,63433303
Argentina	1	1986	3,87598355	-3,09139901	2,67318493	1,57073381
Argentina	1	1987	3,8689824	-3,13663971	2,73754233	1,53961892
Argentina	1	1988	3,83134109	-3,15136944	2,75642495	1,58972187
Argentina	1	1989	3,74399226	-3,23776152	2,97745616	2,24699851
Argentina	1	1990	3,71829712	-3,32562261	2,70744062	1,86049454
Argentina	1	1991	3,80535933	-3,35705877	2,62126092	1,80407935
Argentina	1	1992	3,89197468	-3,371674	2,6899528	1,96375543
Argentina	1	1993	3,94214704	-3,37431336	2,78643933	2,05701486
Argentina	1	1994	3,89393615	-3,36461068	2,89780106	2,16370387
Argentina	1	1995	3,44763862	-3,52028409	2,98424156	2,38372154
Argentina	1	1996	3,15007828	-3,52141665	3,06834862	2,51266468
Argentina	1	1997	3,01994901	-3,52468557	3,15000343	2,6646352
Argentina	1	1998	3,17297666	-5,07005728	3,1505946	2,77347098
Argentina	1	1999	3,4178102	-5,0487354	3,06258016	3,08592668
Argentina	1	2000	3,36426969	-5,03782784	3,11894509	3,16859421
Argentina	1	2001	3,4270798	-5,04783447	3,0843118	3,38688828
Argentina	1	2002	2,28645837	-5,03952486	3,73176535	3,74438664
Argentina	1	2003	2,27267638	-4,96866797	3,70486819	3,6173943
Argentina	1	2004	2,52845408	-4,87888631	3,61014489	3,53483903
Argentina	1	2005	2,83460626	-4,83495847	3,60540123	3,4044662
Argentina	1	2006	3,17484823	-4,81681918	3,58057919	3,33650476
Argentina	1	2007	3,27351829	-4,79289306	3,57966791	3,24832369
Argentina	1	2008	3,31019703	-4,9387333	3,5910035	3,15539631
Argentina	1	2009	3,30913685	-4,82054294	3,40727308	3,25308685
Argentina	1	2010	3,37319865	-4,815098	3,47235079	3,17348425
Argentina	1	2011	3,42959588	-4,79815965	3,51367928	3,06465569
Belgium	2	1984	5,84403812	-0,99399214	4,84643781	2,6819868
Belgium	2	1985	5,8468305	-0,98900506	4,81188411	3,07489645
Belgium	2	1986	5,84807101	-1,00957181	4,7139736	3,14008908
Belgium	2	1987	5,8525835	-1,50119962	4,69231433	3,03332589
Belgium	2	1988	5,86973787	-1,45411249	4,74978684	3,19939169
Belgium	2	1989	5,87745175	-1,35746213	4,82037548	3,48317641
Belgium	2	1990	5,88203469	-1,34539146	4,79222563	3,35990729
Belgium	2	1991	5,88290924	-1,42179208	4,76824538	3,51871699
Belgium	2	1992	5,88455543	-1,41546991	4,73808671	3,48520632
Belgium	2	1993	5,86639966	-1,39318441	4,68399457	3,74901367
Belgium	2	1994	5,88854998	-1,64064599	4,72196334	3,77890535
Belgium	2	1995	5,88917011	-1,15709303	4,74936675	3,68138848
Belgium	2	1996	5,92266894	-1,02975727	4,7711964	3,80486428
Belgium	2	1997	5,92523938	-1,03126136	4,82323379	3,94235812
Belgium	2	1998	5,88207953	-1,87653293	4,81611287	4,25726875
Belgium	2	1999	6,01334937	-1,8009032	4,82025766	4,25841913
Belgium	2	2000	5,94964801	-1,6870285	4,94931997	4,42966001
Belgium	2	2001	6,06971317	-2,11932684	4,93227547	4,47219734
Belgium	2	2002	6,07937805	-2,09830615	4,90619871	4,50850537
Belgium	2	2003	5,99561094	-2,10173078	4,8827273	4,72540774
Belgium	2	2004	5,85100578	-2,03541151	4,9129331	4,85976237
Belgium	2	2005	5,77523547	-1,91908055	4,96547279	4,60730396
Belgium	2	2006	5,76168646	-1,82900724	4,9951422	4,79039823
Belgium	2	2007	5,74750554	-1,79116735	5,01836158	5,17297115
Belgium	2	2008	5,83952387	-1,82890192	5,06832506	5,12526669
Belgium	2	2009	5,7984992	-1,92543246	4,9152737	5,32016486
Belgium	2	2010	5,80704166	-1,78960218	5,01794257	5,22136384
Belgium	2	2011	5,80600607	-1,56871784	5,09223957	5,21119117
Brazil	3	1984	4,45177149	-5,52808139	3,06674847	2,56616092

Brazil	3	1985	4,45078854	-5,54934596	2,96234477	2,61689294
Brazil	3	1986	4,4884334	-5,56970783	2,7193966	2,51614042
Brazil	3	1987	4,47807145	-5,59301543	2,75063741	2,54393039
Brazil	3	1988	4,43618613	-5,60193317	2,80824267	2,45130737
Brazil	3	1989	4,43001419	-5,62008191	2,66659451	2,21170408
Brazil	3	1990	4,3557309	-5,63659682	2,71877618	2,22316328
Brazil	3	1991	4,34486673	-5,64307167	2,80885535	2,33324639
Brazil	3	1992	4,32180227	-5,64971524	2,95768474	2,57921748
Brazil	3	1993	4,09850813	-5,53451394	2,97549468	2,60820081
Brazil	3	1994	4,34699965	-6,57513518	2,96180859	2,37737914
Brazil	3	1995	4,58450279	-6,67140392	2,81136837	1,82897872
Brazil	3	1996	4,50216471	-6,61064082	2,74600958	1,8766746
Brazil	3	1997	4,26981707	-6,60443036	2,80449794	2,07980662
Brazil	3	1998	4,30257288	-6,58176729	2,79608327	2,46743427
Brazil	3	1999	4,25266427	-6,58344919	3,03954372	2,85814715
Brazil	3	2000	4,17283953	-6,46271526	3,11703978	2,94241089
Brazil	3	2001	4,19671292	-6,41886221	3,2931176	3,0912682
Brazil	3	2002	4,06659952	-6,33407546	3,31695404	2,99231198
Brazil	3	2003	3,96520418	-6,34361275	3,33605011	3,17990742
Brazil	3	2004	3,93729723	-6,30936575	3,3900026	3,19030137
Brazil	3	2005	4,01512183	-6,28757129	3,2986065	3,02332601
Brazil	3	2006	4,10502739	-6,28833011	3,25964108	3,0083672
Brazil	3	2007	4,19078075	-4,51441047	3,23139776	3,12040407
Brazil	3	2008	4,30713906	-6,20910616	3,30611233	2,85640509
Brazil	3	2009	4,38566714	-6,12387754	3,09730894	3,20836863
Brazil	3	2010	4,42065895	-6,10352635	3,11403559	3,4607285
Brazil	3	2011	4,42045871	-6,08508291	3,16591446	3,33658544
Canada	4	1984	5,56224578	-0,81569942	3,96452172	2,91163418
Canada	4	1985	5,58727504	-1,03071387	3,97262413	2,87995973
Canada	4	1986	5,71599742	-0,97517897	3,97658476	2,91896691
Canada	4	1987	5,70246979	-0,92932183	3,93460734	2,94429193
Canada	4	1988	5,74132564	-0,8389988	3,94155892	2,940118
Canada	4	1989	5,78182411	-0,69975131	3,9155188	2,93367579
Canada	4	1990	5,83766533	-0,58216634	3,91459222	2,94761645
Canada	4	1991	5,95842337	-0,49546301	3,89933236	2,95697136
Canada	4	1992	5,9892991	-0,43505768	3,96873442	2,911594
Canada	4	1993	5,88844613	-0,44883743	4,06871344	2,92266211
Canada	4	1994	5,6755519	-0,44142334	4,16879625	2,95142472
Canada	4	1995	5,57555403	-0,65554145	4,23885124	3,01856375
Canada	4	1996	5,52660681	-0,75935776	4,25530713	3,05445941
Canada	4	1997	5,5494441	-0,86899339	4,31205351	3,03891113
Canada	4	1998	5,64314886	-0,92533805	4,35934628	3,1224063
Canada	4	1999	5,54921256	-0,90174526	4,38705095	3,25620753
Canada	4	2000	5,46460641	-0,88166794	4,42095496	3,35921848
Canada	4	2001	5,54883222	-0,8739675	4,36689106	3,37322412
Canada	4	2002	5,5752646	-0,87846946	4,3343851	3,40179574
Canada	4	2003	5,4899206	-0,86495748	4,25145715	3,48335577
Canada	4	2004	5,45089253	-0,81497849	4,25576825	3,43260143
Canada	4	2005	5,37317731	-0,78554349	4,24881013	3,37912632
Canada	4	2006	5,42876378	-0,76501352	4,22278169	3,3541268
Canada	4	2007	5,41490219	-0,62939425	4,19742328	3,57125189
Canada	4	2008	5,39110897	-0,65193406	4,20777402	3,3722546
Canada	4	2009	5,35728349	-0,68689065	4,06650575	3,68890193
Canada	4	2010	5,36382904	-0,7201663	4,09472418	3,60194729
Canada	4	2011	5,36043356	-0,7339382	4,13236786	3,50345928
Colombia	5	1984	4,13214302	-6,79086508	3,19244857	1,16939144
Colombia	5	1985	4,1443778	-6,61985782	3,27107831	1,50912778
Colombia	5	1986	4,16130905	-7,15170599	3,42850887	1,68815816

Colombia	5	1987	4,17670839	-6,13093364	3,39691128	1,76138874
Colombia	5	1988	4,18261371	-6,09411044	3,40618454	1,6923636
Colombia	5	1989	4,19202099	-6,14226844	3,46002822	1,76656326
Colombia	5	1990	4,16140031	-6,58176378	3,56632698	1,81624333
Colombia	5	1991	4,12546546	-6,62303093	3,56250782	1,82120576
Colombia	5	1992	4,13662344	-6,58161125	3,51051703	1,83051842
Colombia	5	1993	4,04940063	-7,07276396	3,56071244	1,78048784
Colombia	5	1994	4,08767256	-7,03248921	3,58122568	1,67455585
Colombia	5	1995	3,97051463	-7,42187831	3,56945467	1,75942514
Colombia	5	1996	3,96328598	-7,43066993	3,58474339	2,31888829
Colombia	5	1997	3,94571755	-7,43481754	3,57226328	2,73982244
Colombia	5	1998	3,93273164	-7,43888052	3,58098582	2,65116822
Colombia	5	1999	3,86994256	-7,43845138	3,58765701	2,56845758
Colombia	5	2000	3,74794843	-7,41684298	3,48636801	2,41332786
Colombia	5	2001	3,8069163	-7,5626218	3,52344781	2,75092159
Colombia	5	2002	3,88582491	-7,6028064	3,49598134	2,9127062
Colombia	5	2003	3,74455673	-7,71585986	3,59775555	3,07746442
Colombia	5	2004	3,67444951	-8,00839181	3,57971803	3,0524693
Colombia	5	2005	3,64920713	-7,92905814	3,57330693	3,22598834
Colombia	5	2006	3,68058371	-8,02476466	3,64215314	3,32564519
Colombia	5	2007	3,73455035	-7,87854157	3,59264092	3,31149765
Colombia	5	2008	3,59389532	-7,8813329	3,63895526	3,31703384
Colombia	5	2009	3,64013162	-7,7533179	3,53456214	3,46926533
Colombia	5	2010	3,61889936	-7,68878463	3,51752295	3,35733661
Colombia	5	2011	3,63464686	-7,66986451	3,65503486	3,3515577
Denmark	6	1984	6,02818901	-1,79478938	4,26630195	1,56538534
Denmark	6	1985	6,0005411	-1,79444234	4,28201155	1,77559116
Denmark	6	1986	6,09913737	-0,79910639	4,172615	1,67078537
Denmark	6	1987	6,11253656	-0,53392751	4,11931912	1,6567936
Denmark	6	1988	6,11351317	-0,62889628	4,15770732	1,57781891
Denmark	6	1989	6,11922423	-0,51192308	4,20764429	1,83644981
Denmark	6	1990	6,13691882	-0,44618431	4,20773156	1,91201418
Denmark	6	1991	6,04940849	-0,35598975	4,23536832	2,3760893
Denmark	6	1992	5,97173783	-0,27926957	4,20445629	2,25958387
Denmark	6	1993	5,94532609	-0,15265637	4,18385684	2,34131467
Denmark	6	1994	5,78445557	-0,05041867	4,21396246	2,46583827
Denmark	6	1995	5,89270509	0,21434501	4,22862251	2,57097098
Denmark	6	1996	5,96401833	0,23348472	4,2279167	2,49424254
Denmark	6	1997	5,94948748	0,25524898	4,26642145	2,569949
Denmark	6	1998	6,10567493	0,26409819	4,2682076	3,02309367
Denmark	6	1999	6,11952618	0,26004334	4,28754302	3,3101713
Denmark	6	2000	5,95321918	0,28545542	4,41966385	3,82777748
Denmark	6	2001	6,11617083	0,31352951	4,43141481	3,85034453
Denmark	6	2002	6,11237441	0,31509685	4,43427129	3,86321935
Denmark	6	2003	6,12744144	0,26035748	4,39395124	3,85273275
Denmark	6	2004	6,05328021	0,19010927	4,40840203	3,86389369
Denmark	6	2005	6,0315745	-0,19992461	4,49110925	3,81087472
Denmark	6	2006	6,05476354	-0,3951911	4,5762319	3,88688754
Denmark	6	2007	6,25092617	-0,71375062	4,60355441	3,95551804
Denmark	6	2008	6,35625976	-0,85406558	4,64841613	3,8049243
Denmark	6	2009	6,51376614	-0,99851895	4,48950483	3,92192611
Denmark	6	2010	6,53733582	-1,1303796	4,53609566	3,83066605
Denmark	6	2011	6,54372444	-1,42526567	4,60855106	3,76720775
Egypt	7	1984	3,06320331	-4,49886082	4,06326256	3,04875594
Egypt	7	1985	3,06728132	-6,14153664	3,95039367	3,18460814
Egypt	7	1986	3,03431132	-6,1749376	3,72149177	3,33623458
Egypt	7	1987	3,06155643	-6,1362515	3,56459083	3,36000346
Egypt	7	1988	3,06724421	-5,81714276	3,96042294	3,41521902

Egypt	7	1989	3,0741716	-5,76808963	3,91690871	3,45080137
Egypt	7	1990	3,08465913	-5,65424599	3,9657701	3,42511618
Egypt	7	1991	3,10154782	-5,55350131	4,15279099	3,36090447
Egypt	7	1992	3,129459	-4,67381352	4,08277538	3,24536571
Egypt	7	1993	3,10448392	-4,49337301	4,0240622	3,24277281
Egypt	7	1994	3,07968148	-4,43671436	3,92451607	3,21621558
Egypt	7	1995	3,07656949	-4,74305373	3,91691299	3,10633146
Egypt	7	1996	3,07686912	-4,6500548	3,84905257	3,03118133
Egypt	7	1997	3,08796497	-4,59385721	3,77822295	3,01176363
Egypt	7	1998	3,24564169	-4,64498519	3,73594497	3,00854428
Egypt	7	1999	3,3571845	-4,6192193	3,64705457	3,01394166
Egypt	7	2000	3,36611748	-4,59412135	3,66402144	3,03760255
Egypt	7	2001	3,27737847	-4,55682852	3,68412885	3,11606061
Egypt	7	2002	3,28298773	-2,16538932	3,71325659	3,1945925
Egypt	7	2003	3,23439627	-2,08644847	3,83253902	3,36107293
Egypt	7	2004	2,99936652	-2,08730542	4,05733309	3,3906214
Egypt	7	2005	2,98504882	-2,12136313	4,1423828	3,42024776
Egypt	7	2006	3,02887417	-2,15003722	4,11933854	3,58706432
Egypt	7	2007	2,92183784	-2,06520485	4,1755846	3,6431452
Egypt	7	2008	2,73430846	-2,0798821	4,27222049	3,59447188
Egypt	7	2009	2,91081906	-2,13345333	4,03518611	3,56918689
Egypt	7	2010	2,89926226	-2,14406172	3,86987409	3,52800791
Egypt	7	2011	2,86937716	-2,16103672	3,81232717	3,44692092
France	8	1984	6,6257792	-1,19838326	3,85470775	2,02257396
France	8	1985	6,51982657	-1,17874576	3,84331693	2,03608161
France	8	1986	6,25822229	-1,15027443	3,70317242	1,76650511
France	8	1987	6,14587788	-1,16122037	3,68821689	1,67468425
France	8	1988	5,99663568	-1,14122413	3,71541506	1,72478379
France	8	1989	5,93694451	-1,16679539	3,77678382	1,92765075
France	8	1990	5,9972661	-1,10349111	3,74774337	2,06008796
France	8	1991	6,00285574	-1,20744979	3,75342413	2,23533466
France	8	1992	5,96251612	-1,32208084	3,72947395	2,24600723
France	8	1993	5,98991849	-1,26576399	3,67810985	2,34391007
France	8	1994	5,92958993	-1,10894034	3,7250937	2,48105697
France	8	1995	5,93273313	-1,34243845	3,7675063	2,69470399
France	8	1996	5,95100662	-1,37197471	3,78274619	2,99400294
France	8	1997	5,86708894	-1,40799294	3,86244029	3,13964842
France	8	1998	5,82526961	-1,45642851	3,89193708	3,4291268
France	8	1999	5,91507124	-1,53887981	3,89656425	3,71188073
France	8	2000	5,88215995	-1,52294493	4,01203782	3,38161769
France	8	2001	5,92493646	-1,53585984	3,99483113	3,35591005
France	8	2002	5,94659051	-1,53812579	3,95920256	3,41179336
France	8	2003	5,91554312	-1,55537742	3,91465902	3,59377451
France	8	2004	5,89451465	-1,4957791	3,9356766	3,74044798
France	8	2005	5,86775187	-1,52083538	3,973156	3,72627837
France	8	2006	5,86942273	-1,46594731	4,01073186	3,89160165
France	8	2007	5,78036736	-1,43314919	4,01724217	3,87523929
France	8	2008	5,75574841	-1,31863884	4,03466244	3,46177881
France	8	2009	5,82073111	-1,18724392	3,9033424	3,67820457
France	8	2010	5,82644498	-1,17108078	3,98839941	3,65148005
France	8	2011	5,83417528	-1,1302481	4,06335264	3,5524404
Greece	9	1984	4,51561434	-3,1311084	3,71109303	2,80763767
Greece	9	1985	4,51645948	-3,12610565	3,69853211	2,90265523
Greece	9	1986	4,50251697	-3,41458541	3,75307522	2,82570177
Greece	9	1987	4,46667252	-3,07334345	3,74522096	2,78449761
Greece	9	1988	4,48551972	-2,49799539	3,67916327	2,77235776
Greece	9	1989	4,50644388	-2,60098136	3,7082863	2,84702189
Greece	9	1990	4,48643729	-2,48243944	3,692082	1,80593662

Greece	9	1991	4,51638851	-2,43358135	3,6530654	1,91663467
Greece	9	1992	4,50434047	-2,5048141	3,65900237	1,97164328
Greece	9	1993	4,47263684	-2,58711489	3,61161763	2,15327244
Greece	9	1994	4,4722733	-2,60892558	3,58803987	2,18823922
Greece	9	1995	4,47659078	-3,18224267	3,61382937	2,12880649
Greece	9	1996	4,48877336	-2,92351879	3,62424049	2,16503693
Greece	9	1997	4,51332811	-2,97605571	3,67056855	2,26845623
Greece	9	1998	4,5152352	-2,87429566	3,74403693	2,26924547
Greece	9	1999	4,52902728	-2,85694501	3,85814951	2,43374882
Greece	9	2000	4,55151388	-2,80421932	4,06481205	2,41649524
Greece	9	2001	4,5035311	-2,76496719	4,02784802	2,37371455
Greece	9	2002	4,81324244	-3,68180048	3,91897868	2,36591984
Greece	9	2003	4,69824428	-3,69131892	3,87515265	2,45474579
Greece	9	2004	4,58122086	-3,80189789	3,90998977	2,52529784
Greece	9	2005	4,580732	-3,84569669	3,9298799	2,49801889
Greece	9	2006	4,61619304	-3,89210556	3,96746223	2,75849445
Greece	9	2007	4,56658439	-3,92235695	4,05220876	2,85789249
Greece	9	2008	4,48757271	-3,95470415	4,08311029	2,41225047
Greece	9	2009	4,44036287	-4,20205594	3,86585019	2,57366109
Greece	9	2010	4,40576733	-4,36520889	3,96706214	2,4769178
Greece	9	2011	4,36266926	-4,28233897	4,05776045	2,30503183
Italy	10	1984	5,80505991	-3,27242872	3,75068958	1,00840717
Italy	10	1985	5,76814172	-3,23248058	3,75542643	1,47144785
Italy	10	1986	5,64691487	-3,27352798	3,59074868	1,42112205
Italy	10	1987	5,65273859	-3,32572472	3,5739962	1,39591044
Italy	10	1988	5,5967819	-3,38379915	3,56121829	1,45716892
Italy	10	1989	5,59558709	-3,70944669	3,61504393	1,70842588
Italy	10	1990	5,66439586	-3,95944745	3,59511785	1,66231441
Italy	10	1991	5,71664473	-4,05939985	3,52547989	1,63479886
Italy	10	1992	5,68539	-4,11830722	3,55558056	1,36812507
Italy	10	1993	5,53882556	-2,42701179	3,63393483	1,65976275
Italy	10	1994	5,34629581	-2,05374457	3,7028959	1,74055825
Italy	10	1995	5,15625808	-2,03693761	3,82446515	1,7533578
Italy	10	1996	5,14018047	-2,17462285	3,76043581	1,77390735
Italy	10	1997	5,20405244	-2,14466996	3,79919431	1,96433546
Italy	10	1998	4,876054	-4,64320117	3,81093811	2,18450075
Italy	10	1999	4,89934914	-4,54766622	3,80014079	2,19635403
Italy	10	2000	4,8098476	-4,42129383	3,92107129	2,40684761
Italy	10	2001	4,79101042	-4,20074093	3,91577731	2,32399065
Italy	10	2002	4,8056678	-4,04578317	3,87490568	2,39765491
Italy	10	2003	4,835897	-3,80804308	3,83403079	2,51968066
Italy	10	2004	4,80911561	-3,61556247	3,86119711	2,59194494
Italy	10	2005	4,88305193	-3,34560893	3,8997711	2,58733912
Italy	10	2006	4,94895452	-3,09031661	3,97533004	2,81437081
Italy	10	2007	4,88781308	-2,74910742	4,01074177	2,87356927
Italy	10	2008	4,93295017	-2,5436747	4,00171349	2,65407314
Italy	10	2009	4,87898441	-2,39436871	3,81961383	2,84851048
Italy	10	2010	4,89385264	-2,3736526	3,95713277	2,77015803
Italy	10	2011	4,8924811	-2,34851195	4,01702599	2,78280462
Japan	11	1984	5,21600787	-5,70639146	3,28993557	-1,06609319
Japan	11	1985	5,12157888	-5,5409473	3,21291062	-1,07127746
Japan	11	1986	5,04838667	-5,48204394	2,90947601	-1,14698852
Japan	11	1987	4,93848349	-5,37562533	2,85371913	-1,01373022
Japan	11	1988	4,88181382	-5,2920348	2,85658405	-1,06297262
Japan	11	1989	4,85703531	-5,23666955	2,94394129	-1,192019
Japan	11	1990	4,87764891	-5,18895007	2,97895341	-1,14770797
Japan	11	1991	4,96099678	-5,2565229	2,90011234	-1,05645264
Japan	11	1992	4,97461933	-5,218742	2,85719889	-0,90983408

Japan	11	1993	4,98666353	-5,24903497	2,76782677	-0,9612182
Japan	11	1994	5,04007619	-5,34160806	2,77352193	-0,92615246
Japan	11	1995	4,97708124	-5,43392481	2,81838034	-0,46420239
Japan	11	1996	4,8984615	-5,46587038	2,94124668	-0,45227968
Japan	11	1997	4,88025311	-5,55244626	3,01492709	-0,46804824
Japan	11	1998	4,87997086	-5,63120234	2,9800538	-0,40673624
Japan	11	1999	4,81875346	-5,69175944	2,93153435	0,03957704
Japan	11	2000	4,78196335	-5,81435574	3,01091861	0,06167902
Japan	11	2001	4,76349518	-5,97487157	3,00854449	0,19030997
Japan	11	2002	4,66884216	-6,16205312	3,05229811	0,67443093
Japan	11	2003	4,5949435	-6,32231127	3,0951384	0,7349128
Japan	11	2004	4,47559223	-6,46473094	3,19717703	0,7338451
Japan	11	2005	4,45068459	-6,47877745	3,30386307	0,79160865
Japan	11	2006	4,5109548	-6,53061189	3,43677266	0,90442015
Japan	11	2007	4,52008752	-6,55850205	3,5205426	1,11500839
Japan	11	2008	4,50519351	-6,44057788	3,56185021	1,4336406
Japan	11	2009	4,45316415	-6,29650978	3,21986888	1,38000805
Japan	11	2010	4,49806272	-6,19299903	3,37235995	1,36358428
Japan	11	2011	4,48997649	-6,16862338	3,43919756	1,34269632
Kenya	12	1984	5,08871123	-3,15684039	4,07420814	1,71977045
Kenya	12	1985	5,01873795	-3,10731191	4,01539938	1,79156409
Kenya	12	1986	5,07760802	-3,23308784	4,02072288	1,69267296
Kenya	12	1987	5,0697871	-3,02914074	3,86498943	1,67106144
Kenya	12	1988	5,06960659	-2,83857279	3,91152252	1,60521066
Kenya	12	1989	5,04008441	-2,88545333	3,97323808	1,73387218
Kenya	12	1990	4,87653096	-2,80064847	4,04341811	1,80034946
Kenya	12	1991	4,63945403	-0,70174456	4,01814182	1,88731465
Kenya	12	1992	4,85261394	0,47378187	3,96898672	1,90755475
Kenya	12	1993	4,89849431	0,15432725	4,28851895	2,27538039
Kenya	12	1994	5,11822107	-0,05400105	4,26642111	2,04055918
Kenya	12	1995	5,33202029	-0,15590739	4,2731285	1,83355005
Kenya	12	1996	4,87045296	-0,23157143	4,04851196	1,82488154
Kenya	12	1997	4,9546639	-0,22081958	3,99004121	1,80889573
Kenya	12	1998	5,09860475	-0,22055518	3,88972099	1,75049654
Kenya	12	1999	5,24318947	-0,30878217	3,87519874	1,8583579
Kenya	12	2000	5,27345148	-0,41633229	3,97610601	2,00042005
Kenya	12	2001	5,17559771	-0,29331117	4,02440188	1,97644361
Kenya	12	2002	5,16486404	-0,34299018	4,01046776	1,99267907
Kenya	12	2003	5,14963879	-0,35298457	3,99143042	1,94884141
Kenya	12	2004	5,10070621	-0,3694363	4,08558974	1,9150635
Kenya	12	2005	5,01895485	-0,34880805	4,16633751	1,78220052
Kenya	12	2006	5,07812599	-0,29326622	4,0116237	1,64361806
Kenya	12	2007	4,92894614	-0,34405552	3,98703379	1,93896863
Kenya	12	2008	4,69416462	-0,18187485	4,05315095	1,87612864
Kenya	12	2009	4,8412046	-0,09480623	3,92914836	1,92797283
Kenya	12	2010	4,90731771	-0,00549935	3,99318717	1,95883588
Kenya	12	2011	4,90857959	0,30853505	4,10179463	2,03127593
Malaysia	13	1984	4,39109795	-0,34062494	4,67294274	2,87649231
Malaysia	13	1985	4,32959859	-0,403333	4,65450368	3,08732469
Malaysia	13	1986	4,30794531	-0,49372071	4,67168619	3,01531153
Malaysia	13	1987	4,31273423	-0,518745	4,71778069	2,99235032
Malaysia	13	1988	4,35247772	-0,49780425	4,80912462	2,93480524
Malaysia	13	1989	4,38373958	-0,47157047	4,91770873	2,95958096
Malaysia	13	1990	4,39791178	-2,5056694	4,98967211	3,07695897
Malaysia	13	1991	4,40875586	-2,59625982	5,07086847	3,1541827
Malaysia	13	1992	4,41462974	-2,82418258	5,01470846	3,27265032
Malaysia	13	1993	4,41872768	-7,15407051	5,06222395	3,34954371
Malaysia	13	1994	4,42348276	-3,63932215	5,19243373	3,34907197

Malaysia	13	1995	4,44120751	-3,67017636	5,25808928	3,39902512
Malaysia	13	1996	4,42376882	-3,68940211	5,20272949	3,49847147
Malaysia	13	1997	4,42462693	-3,71877341	5,22394266	3,66693966
Malaysia	13	1998	4,32679003	-1,48394968	5,34468299	4,0568161
Malaysia	13	1999	4,35518936	-1,51000053	5,38251821	4,04749318
Malaysia	13	2000	4,3891745	-1,53424217	5,39547743	3,98997745
Malaysia	13	2001	4,36633835	-1,55786387	5,3150006	3,56077505
Malaysia	13	2002	4,385722	-1,57769474	5,29509464	3,57739691
Malaysia	13	2003	4,40181201	-3,51914739	5,26886224	3,5813427
Malaysia	13	2004	4,43933063	-2,32973586	5,34888605	3,50149805
Malaysia	13	2005	4,46209142	-2,04723954	5,31740631	3,43317453
Malaysia	13	2006	4,47814312	-1,96747867	5,31112329	3,49690439
Malaysia	13	2007	4,49775952	-2,11422447	5,25992007	3,66724206
Malaysia	13	2008	4,51188693	-2,01485786	5,17427562	3,4622315
Malaysia	13	2009	4,45889288	-1,4412523	5,0910413	3,66500754
Malaysia	13	2010	4,46054409	-1,24821073	5,06224571	3,71486582
Malaysia	13	2011	4,47142696	-1,20278916	5,04302371	3,68410166
Mexico	14	1984	3,7187684	-1,45092166	3,29338129	1,05427697
Mexico	14	1985	3,70348179	-1,47083447	3,24838564	1,263667
Mexico	14	1986	3,6336593	-1,49061206	3,4267022	1,86171729
Mexico	14	1987	3,6206801	-1,49990611	3,49299382	1,99440301
Mexico	14	1988	3,59845022	-0,82110515	3,64976704	1,98213895
Mexico	14	1989	3,60679337	-0,84104514	3,63912901	1,96022458
Mexico	14	1990	3,61990418	-0,86099157	3,64561131	1,92117089
Mexico	14	1991	3,62189283	-0,8694698	3,57339347	2,05845172
Mexico	14	1992	3,61741682	-0,88563743	3,56979557	2,06059923
Mexico	14	1993	3,60081318	-2,83207834	3,25677434	2,08644108
Mexico	14	1994	3,63961876	-2,95220553	3,37749017	1,83985052
Mexico	14	1995	2,97604701	-3,17105517	3,83106444	2,48186301
Mexico	14	1996	2,8958811	-3,30141474	3,92640165	2,46849632
Mexico	14	1997	3,06941664	-3,3982402	3,89833289	2,45217725
Mexico	14	1998	3,15335278	-3,53618714	3,94692861	2,53933119
Mexico	14	1999	3,21766636	-3,69365862	3,93708435	2,72574024
Mexico	14	2000	3,35101571	-3,99223257	3,97276153	2,70265533
Mexico	14	2001	3,45227684	-4,18303052	3,88214192	3,08302765
Mexico	14	2002	3,35817413	-4,37173385	3,87890219	3,0545102
Mexico	14	2003	3,29638281	-5,14185673	3,93642817	3,13221632
Mexico	14	2004	3,07804101	-5,48965456	3,99316811	3,22242336
Mexico	14	2005	3,04374783	-5,79840506	3,9996024	3,29941197
Mexico	14	2006	2,86657084	-5,78352624	4,03344555	3,3221767
Mexico	14	2007	2,86104911	-6,51600222	4,04451913	3,35423182
Mexico	14	2008	2,83898039	-6,95520994	4,06166788	3,12418027
Mexico	14	2009	2,75959692	-6,81031089	4,02773959	3,5313591
Mexico	14	2010	2,78729749	-6,70081528	4,11114229	3,54406931
Mexico	14	2011	2,80222595	-6,52871209	4,15694487	3,19179855
Morocco	15	1984	4,22422162	-5,60521136	4,13286041	2,87061553
Morocco	15	1985	4,24764401	-5,55759377	4,11781055	2,86916919
Morocco	15	1986	4,29003695	-5,65330468	3,93903392	2,59425766
Morocco	15	1987	4,22527305	-5,67550135	3,94229966	2,51889004
Morocco	15	1988	4,29155926	-5,69657066	3,94412459	2,38499481
Morocco	15	1989	4,27428865	-6,68751942	3,94585743	2,41129102
Morocco	15	1990	4,27225576	-6,68062893	4,04086216	2,34516838
Morocco	15	1991	4,30216684	-6,66413768	3,94107159	2,37022058
Morocco	15	1992	4,22165313	-6,69085404	3,96195158	2,46830604
Morocco	15	1993	4,17751904	-6,65546226	3,94362941	2,6509919
Morocco	15	1994	4,24730242	-6,67126412	3,89175446	2,64868873
Morocco	15	1995	4,14218574	-8,49619611	3,98556938	2,6324569
Morocco	15	1996	4,22864633	-8,58626788	3,88476819	2,58833077

Morocco	15	1997	4,17067699	-8,48903364	3,9753901	2,88060299
Morocco	15	1998	4,2080779	-5,74198827	3,96113955	2,86956199
Morocco	15	1999	4,03662288	-5,75478691	4,02467929	3,05350784
Morocco	15	2000	3,91515251	-4,91841012	4,11632894	3,17313688
Morocco	15	2001	4,18544302	-4,93668392	4,11665394	3,43010786
Morocco	15	2002	4,17069631	-4,93069994	4,13375657	3,40159922
Morocco	15	2003	4,15848674	-4,94420921	4,09697341	3,53613884
Morocco	15	2004	4,10002845	-4,95462946	4,1540989	3,55290365
Morocco	15	2005	4,03743908	-7,23546362	4,25176218	3,55141441
Morocco	15	2006	4,15353558	-6,41408074	4,30244509	3,82013432
Morocco	15	2007	3,90038282	-5,97773198	4,36293523	3,93830548
Morocco	15	2008	3,73876002	-6,01346146	4,45053563	3,79136156
Morocco	15	2009	3,91915508	-6,01431038	4,21825844	3,84674064
Morocco	15	2010	3,91495609	-5,99999535	4,32078447	3,90530781
Morocco	15	2011	3,91571246	-6,08334042	4,4239696	3,8037646
Netherlands	16	1984	6,12970823	-2,26028562	4,71055327	2,73652259
Netherlands	16	1985	6,12532301	-2,23264299	4,74555624	3,03028303
Netherlands	16	1986	6,19943148	-2,20631962	4,58120331	2,94853661
Netherlands	16	1987	6,3205615	-1,80653737	4,56605742	3,00143352
Netherlands	16	1988	6,24156371	-1,73388945	4,61015551	2,92589754
Netherlands	16	1989	6,11331702	-2,16532633	4,66892543	3,11938015
Netherlands	16	1990	5,88459561	-2,15054743	4,64983972	3,19290626
Netherlands	16	1991	5,90047952	-2,06479024	4,66013413	3,21311928
Netherlands	16	1992	6,05069936	-1,62499991	4,63009853	3,09033159
Netherlands	16	1993	6,00347185	-1,25107579	4,59968335	3,10659251
Netherlands	16	1994	5,90274142	-0,9019916	4,63940867	3,24813511
Netherlands	16	1995	5,80730771	-0,65686434	4,68560507	3,27473351
Netherlands	16	1996	5,80486971	-0,41380819	4,69252905	3,41697834
Netherlands	16	1997	5,78753513	-0,27894268	4,74391149	3,47711498
Netherlands	16	1998	5,90056888	-0,17672279	4,73043607	3,70832533
Netherlands	16	1999	5,96411287	-0,1291213	4,74611638	3,84417888
Netherlands	16	2000	5,90978526	-0,08172467	4,83986262	4,14780672
Netherlands	16	2001	5,94576778	-0,04885322	4,79567931	4,25710832
Netherlands	16	2002	5,92979741	-0,07838541	4,74241056	4,38118978
Netherlands	16	2003	5,91191196	-0,13579275	4,72432792	4,44412661
Netherlands	16	2004	5,88402049	-0,24649349	4,78036828	4,44471834
Netherlands	16	2005	5,68908567	-0,32179989	4,82473813	4,31867257
Netherlands	16	2006	5,69981918	-0,48762779	4,86619407	4,40137939
Netherlands	16	2007	5,78439693	-0,64136463	4,8806928	4,5845798
Netherlands	16	2008	5,78978046	-0,75457578	4,90274275	4,30592626
Netherlands	16	2009	5,75080202	-0,77869244	4,77895937	4,39324398
Netherlands	16	2010	5,76498627	-0,79580191	4,90930376	4,32297704
Netherlands	16	2011	5,76679737	-0,80376687	4,98479233	4,2910392
Norway	17	1984	5,31106666	-1,42024883	4,32778466	2,55077063
Norway	17	1985	5,40206264	-1,25821057	4,34043862	2,44866285
Norway	17	1986	6,16360023	-1,14980529	4,25644925	2,39527876
Norway	17	1987	6,30390131	-1,02593789	4,18560975	2,23215415
Norway	17	1988	6,29334281	-1,34470095	4,18216734	2,1582083
Norway	17	1989	5,8409551	-0,82495726	4,26498705	2,26342898
Norway	17	1990	5,70492046	-0,77293883	4,28482097	2,35465909
Norway	17	1991	5,70718476	-0,38338611	4,25810625	2,58506412
Norway	17	1992	5,82827951	-0,3617995	4,21460836	2,364341
Norway	17	1993	5,70820839	-0,11597038	4,22022778	2,44465067
Norway	17	1994	5,79841192	0,02905488	4,2301629	2,57077803
Norway	17	1995	5,77653193	0,08813002	4,22429781	2,53563558
Norway	17	1996	5,61343926	0,09887933	4,26438984	2,57358665
Norway	17	1997	5,62991804	0,07128726	4,29132981	2,65405233
Norway	17	1998	6,16111331	0,02098722	4,27697026	2,83028058

Norway	17	1999	5,95475276	-0,02762233	4,24860844	2,91798163
Norway	17	2000	5,05294791	0,06015555	4,31243209	2,88948744
Norway	17	2001	5,16923704	0,10482138	4,29410202	2,95037955
Norway	17	2002	5,47863961	0,10608364	4,21430335	3,10414768
Norway	17	2003	5,37326966	0,01139434	4,19845956	3,08075003
Norway	17	2004	5,09529454	-0,04058679	4,23481635	3,45905002
Norway	17	2005	4,75333063	-0,0717029	4,26057603	3,25910959
Norway	17	2006	4,63809032	-0,0745039	4,28204986	3,3926132
Norway	17	2007	4,94501367	-0,31322412	4,29311272	3,50693201
Norway	17	2008	4,66676116	-0,28048727	4,31666794	3,23212078
Norway	17	2009	5,17919035	-0,24526309	4,20664927	3,69335813
Norway	17	2010	5,17366133	-0,19300919	4,22551287	3,71806661
Norway	17	2011	5,16463588	-0,19087157	4,24609257	3,55520799
Peru	18	1984	4,07151392	-5,82792703	3,13827179	1,88897583
Peru	18	1985	3,5715152	-5,62762682	3,31412957	2,04569974
Peru	18	1986	4,33039295	-5,80432304	2,83011675	1,66825042
Peru	18	1987	4,58302287	-5,76197556	2,57887269	1,19282412
Peru	18	1988	3,43749303	-5,76208903	2,74475996	1,39808267
Peru	18	1989	3,25088415	-5,72826093	2,88323141	1,30367363
Peru	18	1990	3,04419002	-5,70219452	3,41024497	1,51344817
Peru	18	1991	2,59632844	-5,78042104	3,3004343	1,37773311
Peru	18	1992	2,22996343	-5,86475248	3,35347679	1,42748556
Peru	18	1993	2,17287181	-5,74102874	3,37677741	1,5504783
Peru	18	1994	2,33908858	-5,87254613	3,39151678	2,29364137
Peru	18	1995	2,3557961	-5,96770765	3,45446574	2,32900671
Peru	18	1996	2,34628628	-5,90192719	3,47366136	2,48707465
Peru	18	1997	2,22033146	-5,79574792	3,52662554	2,57350758
Peru	18	1998	2,24651262	-6,36163891	3,50353124	2,68244135
Peru	18	1999	2,22134454	-5,89424495	3,50846464	2,94406199
Peru	18	2000	2,1517075	-5,93077642	3,57175467	3,03207635
Peru	18	2001	2,18726518	-5,9506835	3,54963249	3,08805219
Peru	18	2002	2,16911891	-5,95668245	3,55040262	3,09568956
Peru	18	2003	2,17323423	-5,92660441	3,60198933	3,0438228
Peru	18	2004	2,05158755	-5,87391931	3,7143706	2,949505
Peru	18	2005	1,97110225	-5,78378052	3,84729996	2,99644961
Peru	18	2006	1,82971542	-5,72321867	3,9285021	3,09958489
Peru	18	2007	1,81925185	-5,64571598	3,98668403	3,21614806
Peru	18	2008	1,80373601	-5,5788813	4,03363165	3,22084295
Peru	18	2009	1,88131451	-5,55919351	3,83769902	3,27810451
Peru	18	2010	1,77315865	-5,53623817	3,9122689	3,30677953
Peru	18	2011	1,78282777	-5,54904265	4,01171753	3,34390599
Philippines	19	1984	3,12658155	-3,35997033	3,893804	1,91158771
Philippines	19	1985	3,03647277	-3,45992241	3,82666207	2,03303895
Philippines	19	1986	3,03900592	-3,69279639	3,88573309	2,10239855
Philippines	19	1987	3,06018173	-3,76851081	3,96771327	2,03172979
Philippines	19	1988	3,08816685	-3,32314358	4,01334827	1,92214288
Philippines	19	1989	3,10998677	-3,11580385	4,06698224	1,87373601
Philippines	19	1990	3,09955572	-3,43500459	4,10759422	1,89557013
Philippines	19	1991	3,05615307	-4,25393985	4,13011299	1,99054956
Philippines	19	1992	3,01949026	-4,56633015	4,14563878	1,92191209
Philippines	19	1993	3,00540648	-5,58782267	4,26502178	1,98597407
Philippines	19	1994	3,05260646	-6,91968759	4,30351841	2,00464953
Philippines	19	1995	3,03690858	-6,78500859	4,38873576	2,10353072
Philippines	19	1996	3,0165915	-6,93250322	4,49758449	2,1958612
Philippines	19	1997	3,02446026	-7,75312841	4,6844463	2,34292063
Philippines	19	1998	2,92816738	-7,78810943	4,59170234	2,74608792
Philippines	19	1999	2,85878784	-8,40091826	4,55292335	2,70641727
Philippines	19	2000	2,62484472	-8,38767924	4,65138427	2,83231067

Philippines	19	2001	2,49163819	-8,66668247	4,59419964	2,61135789
Philippines	19	2002	2,45654212	-8,86401787	4,62922924	2,65429851
Philippines	19	2003	2,39300866	-8,93850722	4,6234946	2,61002518
Philippines	19	2004	2,77059503	-8,96757446	4,63125228	2,63475083
Philippines	19	2005	2,73212314	-9,09505141	4,58372742	2,67632877
Philippines	19	2006	2,73207557	-9,07241391	4,55325381	2,62756459
Philippines	19	2007	2,77425761	-9,03162699	4,46152391	2,61742942
Philippines	19	2008	2,85878156	-9,06768106	4,33444049	2,5244236
Philippines	19	2009	2,83477658	-9,17501956	4,18342911	2,61170598
Philippines	19	2010	2,86710126	-8,25267878	4,26857082	2,56298875
Philippines	19	2011	2,86315724	-8,93434473	4,2150554	2,43098441
Portugal	20	1984	6,22258861	-5,11148616	4,16517685	2,72266648
Portugal	20	1985	6,23897636	-4,95806349	4,11917801	2,72479531
Portugal	20	1986	6,2643094	-4,8241799	3,98922941	2,4326724
Portugal	20	1987	6,29077349	-4,82285899	4,0871255	2,32665023
Portugal	20	1988	6,32576002	-4,83513463	4,14617088	2,3554801
Portugal	20	1989	6,35236127	-5,01732217	4,17224365	2,55165218
Portugal	20	1990	6,32512679	-4,74040628	4,1751179	2,61083918
Portugal	20	1991	6,32978161	-4,60179104	4,1003122	2,69379192
Portugal	20	1992	6,33382406	-4,02788634	4,03070033	2,64109427
Portugal	20	1993	6,31307256	-5,11880895	3,9921003	2,84732464
Portugal	20	1994	6,31535678	-6,0072216	4,04603425	2,86571663
Portugal	20	1995	6,34438365	-6,01191361	4,0927939	2,76961185
Portugal	20	1996	6,4897646	-5,79958879	4,09780897	2,83530992
Portugal	20	1997	6,3687913	-5,76864236	4,13175779	2,97283509
Portugal	20	1998	6,37130213	-5,71184565	4,15592062	3,19825575
Portugal	20	1999	6,38884606	-5,60433312	4,14777763	3,05810285
Portugal	20	2000	6,36166869	-5,47525581	4,21099199	3,30752613
Portugal	20	2001	6,30785967	-5,44317486	4,17537244	3,39908786
Portugal	20	2002	6,34230804	-5,41881494	4,12972866	3,5187182
Portugal	20	2003	6,39759493	-5,5229725	4,10162247	3,62206796
Portugal	20	2004	6,32925094	-5,63006579	4,13936542	3,58692265
Portugal	20	2005	6,49714061	-5,67146255	4,13631479	3,49698087
Portugal	20	2006	5,97890662	-5,76093928	4,22058119	3,78050199
Portugal	20	2007	5,792994	-5,70548414	4,24352692	3,90720894
Portugal	20	2008	5,86457798	-5,57551778	4,27615666	3,68090392
Portugal	20	2009	6,02215725	-5,6129944	4,11222176	3,8917442
Portugal	20	2010	6,03521325	-5,62765596	4,20923229	3,8874042
Portugal	20	2011	6,02509417	-5,5683504	4,28859305	3,85033579
Senegal	21	1984	2,15639637	-2,45430898	4,42090157	2,09496162
Senegal	21	1985	2,1754534	-2,42759769	4,20562244	1,90072661
Senegal	21	1986	2,19642773	-2,4554889	4,04672645	1,50234073
Senegal	21	1987	2,21156791	-2,54725527	3,91609593	1,29026473
Senegal	21	1988	2,23450892	-2,57298848	3,94904493	1,21722207
Senegal	21	1989	2,19685059	-0,27561025	4,0140509	1,38564045
Senegal	21	1990	2,21160145	-0,22003415	4,05345562	1,42622121
Senegal	21	1991	2,1805545	-0,03696301	3,98917455	1,43248965
Senegal	21	1992	2,17395732	-0,07072389	3,97199611	1,42322493
Senegal	21	1993	2,12614636	-0,08086806	3,9047337	1,52485532
Senegal	21	1994	2,13029758	-0,1093837	4,26015118	2,14433935
Senegal	21	1995	2,1500223	-0,22589553	4,22235361	2,03675154
Senegal	21	1996	2,17230665	-0,27833649	4,0901459	2,01253717
Senegal	21	1997	2,51354078	-0,43171763	4,10869095	2,47622181
Senegal	21	1998	2,49865539	-0,39576363	4,12647027	2,50549138
Senegal	21	1999	2,4673361	-1,45897828	4,1448893	1,85697946
Senegal	21	2000	2,47535432	-1,52117672	4,17656807	1,83976404
Senegal	21	2001	2,42858586	-1,55028693	4,19706037	1,38192489
Senegal	21	2002	2,24961974	-1,57682194	4,21233662	1,51070486

Senegal	21	2003	2,36648327	-1,60314157	4,17989982	1,61986264
Senegal	21	2004	2,2928575	-1,62652962	4,20330956	1,7035085
Senegal	21	2005	2,58294183	-1,65805407	4,2404859	1,41434846
Senegal	21	2006	2,38903503	-1,69092224	4,230094	1,62884476
Senegal	21	2007	2,36461151	-1,72616252	4,29444457	2,00567122
Senegal	21	2008	2,48521533	-1,26725375	4,36383281	2,16840864
Senegal	21	2009	2,60499679	-1,6984751	4,18185484	2,49132963
Senegal	21	2010	2,36508104	-1,79421775	4,17607957	2,57925541
Senegal	21	2011	2,35434558	-1,82206764	4,20250066	2,61520777
Spain	22	1984	6,12862983	-3,65654089	3,72809279	1,33208031
Spain	22	1985	6,14648413	-3,72260921	3,71169957	1,62771421
Spain	22	1986	6,15060523	-3,63309599	3,56663866	1,70586966
Spain	22	1987	6,15937472	-3,73852476	3,59359639	2,00543147
Spain	22	1988	6,16991581	-3,79730476	3,60425655	2,09167494
Spain	22	1989	6,17515117	-3,80081272	3,6221709	2,3434273
Spain	22	1990	6,16862056	-3,84668369	3,57355268	2,53792577
Spain	22	1991	6,14958127	-4,57856975	3,56985214	2,65320542
Spain	22	1992	6,13323319	-4,57310391	3,58386703	2,86814655
Spain	22	1993	6,10969395	-4,36250961	3,61073081	2,70947229
Spain	22	1994	6,10429966	-4,29513167	3,73039571	2,90187068
Spain	22	1995	6,09058749	-4,21024826	3,8028835	2,87448627
Spain	22	1996	6,14851065	-4,24102082	3,83575567	2,87399262
Spain	22	1997	6,21878466	-4,27108326	3,93753971	2,91838482
Spain	22	1998	6,18838311	-4,2032524	3,9677268	3,04358396
Spain	22	1999	6,21475558	-4,08599158	4,00255911	3,01010209
Spain	22	2000	6,17246874	-4,05459881	4,09830062	3,29363319
Spain	22	2001	6,13417285	-4,09265369	4,06172079	3,37117794
Spain	22	2002	6,10644352	-4,11103648	4,00702157	3,62330311
Spain	22	2003	6,09915783	-4,26624953	3,97239106	3,64885434
Spain	22	2004	6,00469039	-4,31952829	3,99291083	3,66374227
Spain	22	2005	6,00660313	-4,39136697	3,99517049	3,5265344
Spain	22	2006	6,03005214	-4,42420249	4,01924869	3,61979116
Spain	22	2007	6,05490611	-4,46200322	4,05015678	3,70485725
Spain	22	2008	6,0114915	-4,57326247	4,02103584	3,60978975
Spain	22	2009	6,00075285	-4,74456218	3,83940884	3,77214439
Spain	22	2010	5,99779691	-4,79264834	3,95784951	3,81490992
Spain	22	2011	6,00458354	-4,69933787	4,0619599	3,76678069
Sweden	23	1984	6,37810273	0,08359206	4,18036109	1,16973603
Sweden	23	1985	6,38049126	0,08156064	4,17727368	1,38683228
Sweden	23	1986	6,392232	0,35936642	4,08326404	1,43769516
Sweden	23	1987	6,40758349	0,43515281	4,09066227	1,67114053
Sweden	23	1988	6,41067792	0,50256354	4,08498147	1,61841009
Sweden	23	1989	6,41212681	0,49676349	4,09654701	1,66413978
Sweden	23	1990	6,40166546	0,24786355	4,04053603	1,62658036
Sweden	23	1991	6,38697288	0,36777408	3,95215629	1,93889208
Sweden	23	1992	6,39389145	0,41230253	3,94593175	1,65077552
Sweden	23	1993	6,39729355	0,61970601	4,08160711	1,87138958
Sweden	23	1994	6,27769986	0,82606749	4,1732609	2,3428964
Sweden	23	1995	5,84044724	0,81397506	4,24315417	2,50445365
Sweden	23	1996	6,07045859	0,77045722	4,21196128	2,53373697
Sweden	23	1997	6,01527038	0,74618997	4,29257074	2,7956517
Sweden	23	1998	6,01742603	0,70293796	4,3273572	2,9968662
Sweden	23	1999	5,89186857	0,58884189	4,33085678	3,3436375
Sweden	23	2000	6,14328667	0,57349697	4,41070406	3,63580498
Sweden	23	2001	6,37449852	0,50091276	4,39785328	3,69979905
Sweden	23	2002	6,33740369	0,46834321	4,35495809	3,8602212
Sweden	23	2003	6,26065946	0,22738372	4,33268049	3,92230536
Sweden	23	2004	6,18631034	-0,20132541	4,37316027	3,99985622

Sweden	23	2005	6,18507912	-0,18671078	4,43762653	3,83702779
Sweden	23	2006	6,03556981	-0,12889923	4,48626821	4,04175417
Sweden	23	2007	6,14933332	-0,19905369	4,49468299	4,15187752
Sweden	23	2008	6,05504704	-0,18148959	4,53645368	4,04913773
Sweden	23	2009	6,00939001	-0,13495882	4,42056566	4,40493902
Sweden	23	2010	6,0544695	-0,12677078	4,46479079	4,31710467
Sweden	23	2011	6,06704375	-0,08614719	4,48482605	4,17186987
Thailand	24	1984	3,06122135	-1,3852472	3,872643	1,42575468
Thailand	24	1985	2,88554874	-1,38936935	3,89498322	1,60321102
Thailand	24	1986	2,8550284	-1,4924423	3,89530106	1,64237631
Thailand	24	1987	2,81885926	-1,57328728	4,04704302	1,6645346
Thailand	24	1988	2,79610031	-1,63636414	4,21084486	1,79793612
Thailand	24	1989	2,44790774	-1,72849271	4,28230206	2,00722151
Thailand	24	1990	2,29049655	-1,74352116	4,32786561	2,23371022
Thailand	24	1991	2,3746413	-1,87884317	4,36273085	2,3210491
Thailand	24	1992	2,44292829	-2,21391008	4,35612719	2,36678509
Thailand	24	1993	2,3699435	-1,5934625	4,35344463	2,39286489
Thailand	24	1994	2,41790788	-1,76896053	4,39751793	2,37237806
Thailand	24	1995	2,60917103	-1,72232675	4,49709801	2,34796999
Thailand	24	1996	2,55092841	-1,719443	4,43407494	2,37801951
Thailand	24	1997	2,54149095	-1,28156279	4,55442424	2,18530268
Thailand	24	1998	2,61525604	-1,49457013	4,60757076	3,11155153
Thailand	24	1999	2,5661407	-1,8297895	4,61220929	3,20299349
Thailand	24	2000	2,56238947	-1,79455061	4,79824937	3,20550174
Thailand	24	2001	2,62967387	-1,75296371	4,78972006	3,36553883
Thailand	24	2002	2,62683702	-1,74749781	4,74466899	3,39370088
Thailand	24	2003	2,71296246	-1,703084	4,75954517	3,51657409
Thailand	24	2004	2,7370384	-1,69621566	4,84742652	3,46401451
Thailand	24	2005	2,75511314	-1,74014048	4,92619445	3,50590839
Thailand	24	2006	2,71029233	-1,62016591	4,89848713	3,59656922
Thailand	24	2007	2,73754006	-1,68565039	4,86655814	3,60766895
Thailand	24	2008	2,79256894	-1,7992401	4,94475876	3,50644456
Thailand	24	2009	2,84114962	-1,87563847	4,77809138	3,6724635
Thailand	24	2010	2,77498974	-1,9671067	4,84227379	3,74144923
Thailand	24	2011	2,75312707	-2,05270375	4,93349832	3,77713617
Turkey	25	1984	2,98784416	-5,22576071	3,56331921	2,42456683
Turkey	25	1985	2,99324995	-5,62031241	3,55039215	2,32137396
Turkey	25	1986	3,0256321	-5,57012286	3,38148637	2,21589502
Turkey	25	1987	3,05719566	-5,45277619	3,50670644	2,08743848
Turkey	25	1988	3,05962455	-4,76626617	3,58924788	2,08281412
Turkey	25	1989	3,26474621	-2,77812276	3,52588006	1,98333076
Turkey	25	1990	3,65928213	-2,96177409	3,43214666	1,70567198
Turkey	25	1991	3,85017955	-2,89468985	3,41693987	1,7733773
Turkey	25	1992	3,83941215	-2,97905625	3,45749471	1,78961813
Turkey	25	1993	3,85937422	-3,1978981	3,49702524	1,71229827
Turkey	25	1994	3,17602202	-3,1455456	3,7316001	2,07930335
Turkey	25	1995	2,89832858	-3,82518264	3,78968891	1,88114531
Turkey	25	1996	3,11145403	-4,29397902	3,89932908	1,85908689
Turkey	25	1997	3,14582438	-5,51544477	4,00679347	1,86390575
Turkey	25	1998	3,26480264	-5,49813195	3,72612622	1,86597339
Turkey	25	1999	3,50189249	-5,40586651	3,65650804	1,98516749
Turkey	25	2000	3,49680461	-5,32326716	3,76565866	1,95406712
Turkey	25	2001	3,10064324	-5,22521562	3,92703439	2,33842757
Turkey	25	2002	3,23626451	-5,28958754	3,887732	2,09059066
Turkey	25	2003	3,24856282	-5,58508687	3,85084349	2,39468253
Turkey	25	2004	3,30845436	-5,4012406	3,90675268	2,28652948
Turkey	25	2005	3,36183247	-5,64914428	3,85453964	2,69238754
Turkey	25	2006	3,21305305	-5,56948813	3,91702958	2,88577656

Turkey	25	2007	3,05453778	-4,61137222	3,90815782	3,1770776
Turkey	25	2008	3,01269854	-4,15697482	3,95601301	2,3985077
Turkey	25	2009	3,00599907	-4,24012646	3,86573279	3,15190576
Turkey	25	2010	3,03780238	-4,28386597	3,8705533	3,24133088
Turkey	25	2011	3,05885186	-3,93003602	4,03643476	2,86854821
United Kingdc	26	1984	5,92493543	-1,43043107	3,98601578	2,35783724
United Kingdc	26	1985	5,94136312	-1,43185016	3,97762926	2,62407985
United Kingdc	26	1986	5,9677118	-1,73382939	3,89385993	2,59321915
United Kingdc	26	1987	5,99295208	-1,73613502	3,88128544	2,74792059
United Kingdc	26	1988	6,01764618	-2,66108078	3,82938173	2,72341375
United Kingdc	26	1989	6,03611021	-2,51764553	3,85683109	2,86084845
United Kingdc	26	1990	6,1733141	-2,57360117	3,84784926	2,99590682
United Kingdc	26	1991	6,29754737	-2,58230913	3,78497237	2,97229665
United Kingdc	26	1992	6,23121632	-2,18464973	3,80662265	2,74962718
United Kingdc	26	1993	6,09986194	-1,97262649	3,87828914	2,88923268
United Kingdc	26	1994	5,93288033	-1,91570956	3,92033466	2,86531832
United Kingdc	26	1995	5,81908458	-1,85312099	3,98737417	2,82844585
United Kingdc	26	1996	5,74152074	-1,77489116	4,01148567	2,91292233
United Kingdc	26	1997	5,78549804	-1,68699844	3,9840387	2,90563609
United Kingdc	26	1998	5,90597271	-1,56971668	3,937878	3,1281553
United Kingdc	26	1999	6,00187426	-1,37111502	3,94651603	3,23345948
United Kingdc	26	2000	6,13887545	-1,15090753	3,9978568	3,43427059
United Kingdc	26	2001	6,23840681	-0,92906085	3,99908702	3,56937761
United Kingdc	26	2002	6,11501556	-0,82254777	3,96791347	3,5224818
United Kingdc	26	2003	6,06318691	-0,76802322	3,94732307	3,5215774
United Kingdc	26	2004	5,97562461	-0,6952028	3,94383783	3,50668482
United Kingdc	26	2005	6,09610916	-0,68597276	3,98981368	3,60168956
United Kingdc	26	2006	6,10287467	-0,69690299	4,06028537	3,82084573
United Kingdc	26	2007	6,11976829	-0,70891221	3,98830956	3,76218335
United Kingdc	26	2008	6,09286031	-0,74079467	4,06802481	3,57842406
United Kingdc	26	2009	6,05449846	-0,82803596	4,02526981	3,91214767
United Kingdc	26	2010	6,06205451	-0,9573923	4,09269341	3,90160121
United Kingdc	26	2011	6,06090342	-1,17110048	4,14322842	3,8733769
United States	27	1984	5,79563206	-1,3373861	2,86272219	1,44567231
United States	27	1985	5,80487468	-1,58776321	2,80784812	1,61656589
United States	27	1986	5,83350166	-1,80964361	2,82490114	1,77767176
United States	27	1987	5,91348567	-1,905711	2,88582014	1,86529408
United States	27	1988	5,9764202	-1,88326308	2,94503448	2,00338676
United States	27	1989	5,86934654	-1,80766698	2,96320327	2,2407722
United States	27	1990	5,89228301	-1,69551962	2,98369034	2,19450621
United States	27	1991	5,89202391	-1,60501602	2,98241965	2,37746347
United States	27	1992	5,9314725	-1,49366822	2,99035503	2,35955828
United States	27	1993	5,92120231	-1,43169414	2,99502724	2,40753951
United States	27	1994	5,89165362	-1,42913405	3,0442132	2,33302078
United States	27	1995	5,91469041	-1,45227933	3,10826528	2,56844714
United States	27	1996	5,89281801	-1,49019039	3,11844719	2,71364703
United States	27	1997	5,91122498	-1,57598438	3,1503451	2,9392714
United States	27	1998	6,09536205	-1,64259771	3,12499318	3,1706328
United States	27	1999	6,14577456	-1,6788472	3,14385161	3,35919719
United States	27	2000	6,29596052	-1,71533222	3,21820286	3,29093728
United States	27	2001	6,30192124	-1,71116211	3,12689808	3,17533606
United States	27	2002	6,21037211	-1,78266545	3,09782214	2,90619046
United States	27	2003	6,20130164	-1,86201342	3,11131677	3,05288658
United States	27	2004	6,14373706	-1,94409355	3,1902673	3,09030003
United States	27	2005	6,07113763	-2,05727908	3,23870447	3,0622834
United States	27	2006	6,0640421	-1,26735722	3,29114522	3,16169045
United States	27	2007	6,01555338	-2,37482021	3,33073669	3,19325094
United States	27	2008	6,05349322	-2,389687	3,39924248	2,82027062

United States	27	2009	5,8971898	-2,41322119	3,20946477	3,02699679
United States	27	2010	5,86230873	-2,46227418	3,33869953	3,12353864
United States	27	2011	5,89056325	-2,47022594	3,43027596	3,11139737
Venezuela	28	1984	3,29135264	-4,77410923	3,81967624	0,91641741
Venezuela	28	1985	3,2624574	-4,51494001	3,7420381	0,94808498
Venezuela	28	1986	3,28444455	-4,59062649	3,69042358	0,81131232
Venezuela	28	1987	3,28520336	-4,56338858	3,80245558	1,35168285
Venezuela	28	1988	3,29805577	-4,53509997	3,86700538	1,46258136
Venezuela	28	1989	3,23205076	-4,50708021	4,01116771	2,00800903
Venezuela	28	1990	3,26635844	-4,72283522	4,08822772	2,10612075
Venezuela	28	1991	3,33299768	-4,7640974	4,0531782	2,06916934
Venezuela	28	1992	3,35714025	-4,64145041	4,01208107	2,33403718
Venezuela	28	1993	3,32880382	-4,55407081	3,99156479	2,40725007
Venezuela	28	1994	3,27841242	-4,59592594	3,97335514	2,54216583
Venezuela	28	1995	3,29192691	-4,91711726	3,8902506	2,39923164
Venezuela	28	1996	3,26667529	-4,94856648	4,0577047	2,72676823
Venezuela	28	1997	3,30255053	-6,63708041	3,93661876	3,35927243
Venezuela	28	1998	3,72979326	-7,30152091	3,77504323	3,45497731
Venezuela	28	1999	3,56308401	-7,14719984	3,73934038	3,46951457
Venezuela	28	2000	3,090915	-7,52000065	3,86822203	3,41071435
Venezuela	28	2001	3,4484405	-8,34407758	3,7410275	3,45916665
Venezuela	28	2002	3,01137725	-8,37964729	3,88312363	3,73749975
Venezuela	28	2003	2,55891743	-8,39780342	3,92349707	3,90260324
Venezuela	28	2004	2,73979749	-6,97893133	4,01399198	3,62882997
Venezuela	28	2005	2,61766237	-6,48239211	4,09646448	3,42079499
Venezuela	28	2006	2,91353406	-5,93168214	4,07185338	3,21451965
Venezuela	28	2007	3,16975577	-0,31732057	4,02889972	2,94370389
Venezuela	28	2008	2,85851486	-0,33273495	3,94795008	2,63057888
Venezuela	28	2009	3,52617573	-0,34832673	3,65120172	2,55988178
Venezuela	28	2010	2,73550983	-0,36316349	3,83161292	2,35241973
Venezuela	28	2011	2,7519093	-0,37645717	3,90475912	2,64509881

laworder	demlftp	demlrefshare	demltrade	demlfdi	demlaworder	
	3	-0,84819881	-0,19728807	-1,32100216	-0,54861289	-1
	3	-0,90345035	0,02953838	-0,93413934	-0,4134209	-1,0297619
	3	-0,89868991	0,0359607	-1,05344743	-0,43301351	-0,99702381
	3	-0,91993969	-0,06920249	-0,98332136	-0,47202104	-1
	3	-0,91380472	-0,14763976	-1,01799101	-0,42533808	-0,95535714
	3	-0,96034382	-0,35536304	-0,84086661	0,10804573	-0,93154762
	3	-0,97781243	-0,34449993	-1,13474743	-0,26318046	-0,89880952
	3	-0,89076787	-0,4179332	-1,20175487	-0,4019885	-0,93452381
3,08333333	-0,80531601	-0,52569272	-1,13032948	-0,23793137	-1,26190476	
	4	-0,71476942	-0,3430997	-1,0454229	-0,2326092	-0,56845238
	4,75	-0,73431692	-0,36184052	-0,98895587	-0,21322858	-0,0327381
	5	-1,11686014	-0,3713788	-0,95353763	-0,0185067	0,05357143
	5	-1,39379626	-0,36291759	-0,87302756	0,03147381	0,03571429
	5	-1,52637055	-0,24291114	-0,83180464	0,04948053	0,20535714
	5	-1,43743394	-1,73858528	-0,81827824	-0,02789873	0,4047619
	5	-1,20130155	-1,67444522	-0,91306904	0,18057937	0,54464286
	5	-1,18751376	-1,69709938	-0,93698401	0,18340416	0,63392857
4,66666667	-1,15733247	-1,66132299	-0,96033727	0,35110548	0,37351191	
	2,625	-2,24469972	-1,68568079	-0,32102285	0,6410924	-1,43303571
	1,5	-2,21450241	-1,48200121	-0,34296804	0,43242548	-2,33779762
	2,625	-1,91770857	-1,44719475	-0,48528066	0,33747026	-1,41815476
	3	-1,60566824	-1,31734446	-0,52311749	0,24913421	-1,18154762
	2,5	-1,25706277	-1,38271846	-0,57191348	0,07892797	-1,67410714
	2,5	-1,16430069	-1,59920724	-0,58037711	-0,10961053	-1,62053571
	2,5	-1,09491783	-1,70424986	-0,59666522	-0,02914573	-1,61904762
	2,5	-1,15856989	-1,58706438	-0,6181207	-0,1305678	-1,55803571
	2,5	-1,06318	-1,61502999	-0,6167314	-0,19896501	-1,5297619
	2,5	-1,0091659	-1,60056869	-0,63728207	-0,24521506	-1,48660714
	6	1,08832605	2,06680774	1,01207263	0,76843375	2
	6	1,12892733	2,11699729	0,98684954	1,02714252	1,9702381
	6	1,07339755	2,11778791	0,98734124	1,13634176	2,00297619
	6	1,06366141	1,5662376	0,97145064	1,02168593	2
	6	1,12459206	1,5496172	0,97537088	1,18433174	2,04464286
	6	1,17311567	1,52493635	1,00205271	1,34422363	2,06845238
	6	1,18592514	1,63573122	0,95003759	1,23623229	2,10119048
	6	1,18678204	1,51733348	0,94522959	1,31264914	2,06547619
	6	1,18726473	1,43051137	0,91780443	1,28351952	1,6547619
	6	1,2094832	1,63802924	0,85213234	1,45938961	1,43154762
	6	1,26029691	1,36212417	0,8352064	1,4019729	1,2172619
	6	1,32467136	1,99181226	0,81158756	1,27916024	1,05357143
5,66666667	1,37879441	2,12874178	0,82982022	1,32367341	0,70238095	
5,16666667	1,37891983	2,25051307	0,84142572	1,32720344	0,37202381	
	5	1,27166893	1,45493907	0,84724002	1,45589904	0,4047619
	5	1,39423762	1,57338698	0,84460846	1,35307182	0,54464286
	5	1,39786456	1,65369996	0,89339087	1,44446996	0,63392857
	5	1,4853009	1,26718463	0,88762639	1,43641453	0,70684524
	5	1,54821996	1,25553793	0,85341051	1,40521113	0,94196429
	5	1,50843216	1,38493598	0,83489107	1,54043892	1,16220238
	5	1,40484313	1,39628005	0,81750756	1,6623936	0,95684524
	5	1,33496097	1,59853345	0,83695408	1,45197197	0,81845238
	5	1,32977546	1,60509348	0,84264953	1,53282144	0,82589286
	5	1,30968656	1,40251846	0,85831656	1,81503694	0,87946429
	5	1,43440901	1,40558152	0,88065634	1,94072465	0,88095238
	5	1,33079247	1,30804611	0,88987991	1,9365102	0,94196429
	5	1,37066302	1,41046583	0,92886039	1,84891459	0,9702381
	5	1,36724429	1,62887312	0,94127822	1,90132042	1,01339286
3,58333333	-0,30394058	-2,46728152	-0,76761671	0,65260787	-0,41666667	

4	-0,26711463	-2,44334361	-0,8626898	0,56913901	-0,0297619
4	-0,28624007	-2,44234811	-1,00723576	0,5123931	0,00297619
4	-0,31085064	-2,52557821	-0,97022628	0,53229043	0
4	-0,30895969	-2,59820349	-0,96617329	0,43624742	0,04464286
4	-0,27432189	-2,73768342	-1,15172826	0,0727513	0,06845238
4	-0,34037865	-2,65547414	-1,12341187	0,09948827	0,10119048
4	-0,35126047	-2,70394611	-1,01416043	0,12717853	0,06547619
4	-0,37548843	-2,80373396	-0,86259754	0,37753067	-0,3452381
3,75	-0,55840833	-2,50330029	-0,85636755	0,31857675	-0,81845238
3	-0,28125342	-3,57236502	-0,92494834	0,00044669	-1,7827381
3	0,02000404	-3,52249864	-1,12641082	-0,57324952	-1,94642857
3	-0,04170983	-3,45214176	-1,19536659	-0,60451627	-1,96428571
2,66666667	-0,27650248	-3,32265593	-1,17731013	-0,53534806	-2,12797619
2	-0,30783772	-3,25029529	-1,17278957	-0,33393544	-2,5952381
2	-0,36644748	-3,209159	-0,93610548	-0,04720016	-2,45535714
2	-0,37894392	-3,1219868	-0,93888932	-0,04277916	-2,36607143
2	-0,38769935	-3,03235074	-0,75153147	0,0554854	-2,29315476
1,75	-0,46455857	-2,98023138	-0,73583416	-0,11098225	-2,30803571
1,5	-0,52197461	-2,85694599	-0,71178612	-0,00506141	-2,33779762
2,08333333	-0,50886542	-2,87767419	-0,70542294	-0,0070674	-1,95982143
2,5	-0,42515268	-2,76995728	-0,82991221	-0,13200598	-1,68154762
2,5	-0,32688362	-2,85422939	-0,89285159	-0,2492096	-1,67410714
2	-0,24703822	-1,32072465	-0,92864726	-0,23753015	-2,12053571
2	-0,0979758	-2,97462273	-0,88155639	-0,32813695	-2,11904762
2	-0,08203959	-2,89039898	-0,92808484	-0,17528603	-2,05803571
2	-0,0157197	-2,90345834	-0,97504659	0,08827925	-2,0297619
2	-0,01830307	-2,88749195	-0,98504689	0,02671469	-1,98660714
6	0,80653371	2,24510045	0,13015654	0,99808113	2
6	0,86937187	2,07528848	0,14758955	0,8322058	1,9702381
6	0,94132396	2,15218074	0,2499524	0,91521958	2,00297619
6	0,9135477	2,13811539	0,21374365	0,93265197	2
6	0,99617982	2,16473089	0,16714296	0,92505804	2,04464286
6	1,07748803	2,18264718	0,09719603	0,79472301	2,06845238
6	1,14155578	2,39895633	0,07240417	0,82394144	2,10119048
6	1,26229617	2,44366255	0,07631657	0,75090351	2,06547619
6	1,29200841	2,4109236	0,14845214	0,7099072	1,6547619
6	1,23152967	2,58237622	0,23685121	0,63303805	1,43154762
6	1,04729882	2,56134682	0,28203931	0,57449227	1,2172619
6	1,01105527	2,49336383	0,30107204	0,6163355	1,05357143
6	0,98273227	2,39914129	0,31393095	0,57326854	1,03571429
6	1,00312454	2,41278104	0,33024544	0,42375645	1,20535714
6	1,03273826	2,40613395	0,39047344	0,32103659	1,4047619
6	0,9301008	2,47254493	0,41140175	0,35086022	1,54464286
6	0,91282296	2,45906052	0,36502585	0,37402843	1,63392857
6	0,96441995	2,51254397	0,32224199	0,33744132	1,70684524
6	1,04410651	2,47537462	0,2815969	0,29850151	1,94196429
6	1,00274182	2,62170928	0,20362092	0,29838694	2,16220238
6	1,00472988	2,61671307	0,16034271	0,23523266	1,95684524
6	0,93290281	2,73207052	0,12029141	0,22379433	1,81845238
6	0,99685278	2,6690872	0,07028901	0,09655	1,82589286
6	0,97708322	2,56429157	0,03737825	0,21331767	1,87946429
6	0,98599411	2,58254938	0,0201053	0,18771256	1,88095238
5,58333333	0,88957676	2,54658792	0,04111196	0,30524727	1,52529762
5,5	0,92745039	2,47990171	0,005642	0,22949803	1,4702381
5,5	0,92167177	2,46365276	-0,01859349	0,19358853	1,51339286
1,66666667	-0,62356906	-3,73006521	-0,64191661	-0,74416161	-2,33333333
1	-0,57352537	-3,51385547	-0,55395627	-0,53862616	-3,0297619
1	-0,61336441	-4,02434627	-0,29812349	-0,31558916	-2,99702381

1	-0,6122137	-3,06349642	-0,3239524	-0,25025122	-3
1	-0,56253211	-3,09038076	-0,36823142	-0,32269635	-2,95535714
1	-0,51231509	-3,25986995	-0,35829455	-0,37238952	-2,93154762
1	-0,53470924	-3,60064111	-0,27586106	-0,30743167	-2,89880952
1	-0,57066175	-3,68390537	-0,26050796	-0,38486209	-2,93452381
1	-0,56066725	-3,73562997	-0,30976525	-0,37116838	-3,3452381
1	-0,60751584	-4,04155031	-0,27114979	-0,50913622	-3,56845238
1,83333333	-0,54058052	-4,02971905	-0,30553125	-0,7023766	-2,94940476
2	-0,59398412	-4,27297303	-0,36832452	-0,6428031	-2,94642857
2	-0,58058856	-4,27217087	-0,35663279	-0,16230258	-2,96428571
2	-0,60060201	-4,15304311	-0,4095448	0,12466777	-2,79464286
2	-0,67767896	-4,10740852	-0,38788703	-0,15020149	-2,5952381
2	-0,74916919	-4,0641612	-0,38799219	-0,33688973	-2,45535714
1,16666667	-0,80383502	-4,07611452	-0,56956109	-0,57186219	-3,19940476
1	-0,77749597	-4,17611033	-0,52120126	-0,28486122	-3,29315476
1	-0,64533317	-4,24896233	-0,55680686	-0,19058803	-3,05803571
1	-0,74262206	-4,2291931	-0,45008069	-0,1075044	-2,83779762
1	-0,77171314	-4,57670025	-0,51570751	-0,14489947	-3,04315476
1	-0,79106737	-4,41144413	-0,55521179	0,07065635	-3,18154762
1,29166667	-0,7513273	-4,59066395	-0,51033953	0,06806839	-2,88244048
1,5	-0,70326862	-4,68485575	-0,5674041	-0,04643656	-2,62053571
1,95833333	-0,81121954	-4,64684947	-0,54871346	0,1324918	-2,16071429
2	-0,82757512	-4,51983934	-0,49083164	0,08561068	-2,05803571
2	-0,81747929	-4,48871661	-0,57155923	-0,01511265	-2,0297619
2	-0,80411492	-4,47227355	-0,49592649	0,04168695	-1,98660714
6	1,27247694	1,26601049	0,43193677	-0,3481677	2
6	1,28263793	1,31156001	0,45697697	-0,27216278	1,9702381
6	1,3244639	2,32825333	0,44598264	-0,33296195	2,00297619
6	1,32361447	2,53350971	0,39845543	-0,35484636	2
6	1,36836736	2,37483341	0,38329136	-0,43724104	2,04464286
6	1,41488815	2,37047541	0,38932152	-0,30250298	2,06845238
6	1,44080927	2,53493837	0,36554351	-0,21166083	2,10119048
6	1,35328129	2,58313582	0,41235253	0,17002145	2,06547619
6	1,27444714	2,56671171	0,38417401	0,05789706	1,6547619
6	1,28840962	2,87855728	0,35199461	0,05169061	1,43154762
6	1,1562025	2,95235148	0,32720552	0,08890582	1,2172619
6	1,32820634	3,36325029	0,29084332	0,16874274	1,05357143
6	1,42014379	3,39198378	0,28654052	0,01305167	1,03571429
6	1,40316793	3,53702341	0,28461337	-0,04520568	1,20535714
6	1,49526433	3,59557019	0,29933476	0,22172396	1,4047619
6	1,50041443	3,63433352	0,31189382	0,40482399	1,54464286
6	1,40143573	3,62618387	0,36373475	0,84258743	1,63392857
6	1,53175856	3,70004099	0,38676573	0,81456173	1,70684524
6	1,58121632	3,66894093	0,38148309	0,75992511	1,94196429
6	1,64026265	3,74702424	0,34611501	0,66776393	2,16220238
6	1,60711756	3,62180083	0,31297649	0,66652492	1,95684524
6	1,5913	3,3176894	0,36259053	0,65554273	1,81845238
6	1,62285253	3,03890962	0,42373923	0,62931074	1,82589286
6	1,8131072	2,47993519	0,44350938	0,59758382	1,87946429
6	1,9511449	2,38041786	0,4607474	0,62038226	1,88095238
6	2,0460594	2,23495961	0,46411105	0,53827146	1,94196429
6	2,10095717	2,06968841	0,44701348	0,45821679	1,9702381
6	2,10496265	1,77232529	0,45758971	0,457337	2,01339286
2,66666667	-1,69250877	-1,43806094	0,22889738	1,13520289	-1,33333333
3	-1,65062185	-3,03553429	0,12535909	1,13685421	-1,0297619
3	-1,74036214	-3,04757789	-0,00514059	1,33248725	-0,99702381
3	-1,72736566	-3,06881428	-0,15627286	1,3483635	-1
2	-1,67790161	-2,81341307	0,18600698	1,40015906	-1,95535714

	2	-1,63016448	-2,88569114	0,09858594	1,31184859	-1,93154762
	2	-1,61145042	-2,67312331	0,12358205	1,30144118	-1,89880952
	2	-1,59457938	-2,61437575	0,32977521	1,15483662	-1,93452381
	2,5	-1,56783169	-1,82783224	0,2624931	1,0436789	-1,8452381
2,91666667		-1,55243255	-1,46215936	0,19219997	0,95314875	-1,65178571
3,91666667		-1,54857159	-1,4339442	0,03775914	0,83928313	-0,86607143
	4	-1,48792926	-1,59414845	-0,0208662	0,70410322	-0,94642857
	4	-1,46700542	-1,49155575	-0,09232361	0,54999046	-0,96428571
	4	-1,45835459	-1,31208278	-0,20358513	0,39660895	-0,79464286
	4	-1,36476891	-1,31351319	-0,23292788	0,20717457	-0,5952381
	4	-1,26192726	-1,24492912	-0,32859463	0,10859435	-0,45535714
	4	-1,18566597	-1,25339289	-0,39190767	0,0524125	-0,36607143
	4	-1,3070338	-1,17031705	-0,36052022	0,08027781	-0,29315476
	4	-1,24817036	1,18845475	-0,33953161	0,09129827	-0,05803571
	4	-1,25278252	1,40021829	-0,21529721	0,1761041	0,16220238
	4	-1,44679613	1,34438614	-0,03809245	0,19325262	-0,04315476
	4	-1,45522568	1,39625088	0,01386408	0,26491577	-0,18154762
	4	-1,40303684	1,2840635	-0,03315413	0,32948752	-0,17410714
3,95833333		-1,51598113	1,12848097	0,01553958	0,28521099	-0,16220238
	3,5	-1,6708064	1,15460134	0,08455177	0,40992983	-0,61904762
	3,5	-1,55688767	1,10002524	0,00979233	0,18553224	-0,55803571
	3,5	-1,53711639	1,05600629	-0,21920809	0,15555865	-0,5297619
3,04166667		-1,56938462	1,03655423	-0,33863418	0,13705017	-0,94494048
	5	1,87006712	1,86241662	0,02034257	0,10902092	1
	5	1,8019234	1,92725659	0,01828235	-0,01167232	0,9702381
4,91666667		1,48354883	1,97708528	-0,02345994	-0,23724222	0,91964286
	5	1,35695579	1,90621686	-0,0326468	-0,33695571	1
	5	1,25148986	1,86250556	-0,0590009	-0,29027616	1,04464286
	5	1,23260843	1,7156031	-0,04153895	-0,21130203	1,06845238
	5	1,30115655	1,87763157	-0,09444468	-0,06358705	1,10119048
	5	1,30672854	1,73167577	-0,06959166	0,02926681	1,06547619
	6	1,26522543	1,52390044	-0,09080833	0,04432043	1,6547619
	6	1,33300202	1,76544966	-0,15375238	0,05428601	1,43154762
	6	1,30133686	1,89382982	-0,16166323	0,10412452	1,2172619
	6	1,36823437	1,80646683	-0,17027289	0,29247574	1,05357143
5,91666667		1,40713208	1,78652435	-0,15862998	0,51281207	0,95238095
	5	1,32076939	1,87378149	-0,11936778	0,52449375	0,20535714
	5	1,21485901	1,87504349	-0,07693576	0,62775709	0,4047619
	5	1,29595949	1,83541037	-0,07908495	0,80653341	0,54464286
	5	1,3303765	1,81778353	-0,04389128	0,39642764	0,63392857
	5	1,34052419	1,85065163	-0,04981794	0,32012725	0,70684524
4,66666667		1,41543242	1,81571829	-0,09358564	0,30849912	0,60863095
	4,5	1,42836433	1,93128934	-0,13317721	0,40880568	0,66220238
	5	1,448352	1,93591246	-0,15974894	0,54307921	0,95684524
	5	1,42747737	1,99677862	-0,15536271	0,57094638	0,81845238
	5	1,43751172	1,96815341	-0,14176081	0,63402486	0,82589286
	5	1,34254838	1,76053663	-0,14280285	0,51730508	0,87946429
	5	1,35063355	1,9158446	-0,15300628	0,27723677	0,88095238
	5	1,35302438	2,04623465	-0,12205138	0,29454991	0,94196429
	5	1,39006633	2,02898723	-0,10068277	0,27903079	0,9702381
	5	1,3954135	2,06734286	-0,08760871	0,24256965	1,01339286
	3	-0,24009774	-0,07030853	-0,12327215	0,89408462	-1
	3	-0,20144369	-0,0201033	-0,12650247	0,8549013	-1,0297619
	3	-0,27215649	-0,2872257	0,02644286	0,82195445	-0,99702381
	3	-0,32224957	-0,00590623	0,02435728	0,77285765	-1
	3	-0,25962609	0,50573429	-0,09525269	0,7572978	-0,95535714
	3	-0,1978922	0,28141713	-0,11003647	0,70806911	-0,93154762
3,16666667		-0,20967226	0,49868323	-0,15010605	-0,31773838	-0,73214286

4	-0,17973869	0,50554422	-0,16995039	-0,28943318	0,06547619
4,66666667	-0,19295022	0,34116718	-0,16127991	-0,23004352	0,32142857
5	-0,18427962	0,44409876	-0,2202446	-0,13635162	0,43154762
5,66666667	-0,15597978	0,39384458	-0,29871707	-0,18869323	0,88392857
6	-0,08790798	-0,03333739	-0,32394982	-0,27342175	1,05357143
6	-0,05510117	0,23498027	-0,31713569	-0,31615394	1,03571429
5,16666667	-0,03299144	0,30571871	-0,31123953	-0,34669845	0,37202381
4,16666667	-0,0951754	0,45717634	-0,22483592	-0,53212424	-0,42857143
3,08333333	-0,09008447	0,51734517	-0,11749969	-0,47159849	-1,37202381
3	-0,00026957	0,53650914	0,00888295	-0,56869481	-1,36607143
3	-0,08088117	0,62154428	-0,01680105	-0,66206826	-1,29315476
3	0,28208436	-0,3279564	-0,13380951	-0,73737439	-1,05803571
3	0,21106549	-0,20465216	-0,17268359	-0,73022304	-0,83779762
3,25	0,13505821	-0,37020633	-0,18543577	-0,67207093	-0,79315476
4,5	0,1404575	-0,32808268	-0,19863882	-0,6573131	0,31845238
4,5	0,18428203	-0,45800484	-0,18503044	-0,49908235	0,32589286
4,5	0,12876541	-0,72867113	-0,10783626	-0,50004173	0,37946429
4,5	0,08245785	-0,72022071	-0,10455843	-0,77229157	0,38095238
4,5	-0,02734386	-0,96857738	-0,15954359	-0,80999356	0,44196429
4,5	-0,03061132	-1,16514088	-0,12202005	-0,89553146	0,4702381
4,5	-0,07609252	-1,08474801	-0,0932009	-1,00483892	0,51339286
5	1,04934784	-0,21162884	-0,0836756	-0,90514588	1
5	1,05023855	-0,12647823	-0,06960815	-0,57630609	0,9702381
5	0,8722414	-0,14616826	-0,13588368	-0,58262528	1,00297619
5	0,8638165	-0,2582875	-0,14686749	-0,61572953	1
5	0,85163608	-0,38006946	-0,21319767	-0,55789103	1,04464286
5	0,89125101	-0,8270482	-0,20327884	-0,4305269	1,06845238
5	0,96828631	-0,97832477	-0,24707019	-0,46136059	1,10119048
5	1,02051752	-1,12027428	-0,29753589	-0,57126899	1,06547619
5	0,98809931	-1,27232594	-0,26470172	-0,83356173	0,6547619
5	0,8819091	0,60420186	-0,1979274	-0,62986131	0,43154762
5	0,71804274	0,94902558	-0,18386103	-0,6363742	0,2172619
5,41666667	0,59175933	1,11196767	-0,11331405	-0,64887045	0,4702381
6	0,59630594	0,9838762	-0,18094037	-0,70728351	1,03571429
6	0,65773289	1,13710447	-0,18261376	-0,65081922	1,20535714
6	0,26564339	-1,31172917	-0,15793473	-0,61686896	1,4047619
6	0,28023738	-1,17337604	-0,17550841	-0,70899329	1,54464286
6	0,25806415	-1,08056538	-0,13485781	-0,57834243	1,63392857
6	0,20659815	-0,81422945	-0,12887177	-0,71179216	1,70684524
4,125	0,27450971	-0,69193909	-0,17788251	-0,70563933	0,06696429
3,16666667	0,34871821	-0,32137632	-0,21380544	-0,66528816	-0,67113095
3,58333333	0,36295296	-0,18387091	-0,23422843	-0,60542383	-0,45982143
4	0,44277743	0,17200508	-0,22874761	-0,56799287	-0,18154762
4	0,51704351	0,34378411	-0,17716263	-0,44320598	-0,17410714
4	0,4499941	0,4445784	-0,14930325	-0,48436494	-0,12053571
4	0,52783531	0,69080874	-0,18595523	-0,5304689	-0,11904762
4	0,41127767	0,83910986	-0,20577995	-0,53514417	-0,05803571
4	0,45747399	0,82641541	-0,13194942	-0,60229123	-0,0297619
4	0,45371932	0,849079	-0,13393536	-0,52706613	0,01339286
5	0,4602958	-2,64559159	-0,54442961	-2,97964624	1
5	0,40367571	-2,43494495	-0,61212396	-3,1190314	0,9702381
5	0,27371321	-2,35468422	-0,81715635	-3,15073584	1,00297619
5	0,1495614	-2,30818811	-0,86714456	-3,02537018	1
5	0,13666801	-2,28830511	-0,91783191	-3,07803257	1,04464286
5	0,15269922	-2,35427106	-0,87438148	-3,33097179	1,06845238
5	0,18153936	-2,20782739	-0,86323463	-3,27138298	1,10119048
5	0,26486957	-2,31739734	-0,92290345	-3,26252049	1,06547619
5,5	0,27732864	-2,37276072	-0,96308339	-3,11152088	1,1547619

	6	0,32974706	-2,21782132	-1,06403546	-3,25084226	1,43154762
	6	0,41182311	-2,33883791	-1,113235	-3,30308491	1,2172619
	6	0,41258249	-2,28501952	-1,11939885	-2,86643063	1,05357143
	6	0,35458696	-2,30737133	-1,0001295	-2,93347055	1,03571429
	6	0,33393355	-2,27067183	-0,96688098	-3,08320292	1,20535714
	6	0,26956025	-2,29973034	-0,98881904	-3,20810595	1,4047619
	6	0,19964171	-2,31746925	-1,04411485	-2,86577027	1,54464286
5,08333333		0,2301799	-2,47362728	-1,04501049	-2,92351103	0,7172619
	5	0,17908291	-2,5883601	-1,03610458	-2,84547283	0,70684524
	5	0,13768407	-2,80820904	-1,00049009	-2,42886331	0,94196429
	5	0,10776471	-2,83564451	-0,95269783	-2,45005602	1,16220238
	5	0,02942958	-3,03303938	-0,89824852	-2,46352368	0,95684524
	5	0,01041009	-2,96116344	-0,82465565	-2,36372334	0,81845238
	5	0,07904379	-3,09651117	-0,71572001	-2,35315664	0,82589286
	5	0,08226855	-3,36481623	-0,63950243	-2,24292583	0,87946429
	5	0,10007865	-3,20609445	-0,62581851	-1,75090144	0,88095238
	5	-0,01454259	-3,06303122	-0,8055249	-2,0036466	0,94196429
	5	0,06168407	-2,99293102	-0,71672224	-2,00886498	0,9702381
	5	0,0512147	-2,97103242	-0,71176379	-1,96717443	1,01339286
2,16666667		0,33299916	-0,09604051	0,23984296	-0,19378259	-1,83333333
	4	0,30083478	-0,00130956	0,1903648	-0,25618984	-0,0297619
	4	0,30293456	-0,10572812	0,29409052	-0,31107436	0,00297619
	4	0,28086501	0,03829648	0,14412574	-0,34057853	0
	4	0,32446078	0,16515689	0,13710656	-0,40984929	0,04464286
	4	0,33574833	-0,00305484	0,15491531	-0,4050806	0,06845238
	3	0,18042141	0,18047421	0,20123006	-0,32332554	-0,89880952
	3	-0,05667317	2,23738101	0,19512603	-0,3187532	-0,93452381
	3	0,15532325	3,31976315	0,14870445	-0,29413206	-1,3452381
	3	0,24157784	3,1855409	0,45665672	-0,01424367	-1,56845238
3,5		0,48996799	2,94876911	0,37966418	-0,33637327	-1,2827381
	4	0,76752154	2,9929979	0,33534931	-0,56867819	-0,94642857
	4	0,32657842	2,92692763	0,10713578	-0,65630933	-0,96428571
	4	0,40834435	3,06095485	0,00823313	-0,80625894	-0,79464286
2,16666667		0,48819414	3,11091683	-0,07915185	-1,05087317	-2,42857143
	2	0,62407771	3,06550801	-0,10045046	-1,04698941	-2,45535714
	2	0,72166803	2,92439616	-0,0798231	-0,98477	-2,36607143
	2	0,59118544	3,0932003	-0,02024719	-1,05933919	-2,29315476
1,58333333		0,63370595	3,0108539	-0,04232044	-1,11061517	-2,47470238
1,95833333		0,66246001	3,13368219	-0,05640581	-1,23612741	-1,87946429
	2	0,65454356	3,06225526	-0,0098358	-1,28230527	-2,04315476
2,33333333		0,57868035	3,16880596	0,0378188	-1,37313147	-1,84821429
2,5		0,64621498	3,1408345	-0,14086897	-1,61395873	-1,67410714
2,20833333		0,49112716	2,8496303	-0,17301123	-1,41896559	-1,91220238
	2	0,28904976	3,05260858	-0,13451778	-1,3084134	-2,11904762
	2	0,37349787	3,13867233	-0,09624543	-1,45568182	-2,05803571
	2	0,47093906	3,19456866	-0,09589501	-1,41361338	-2,0297619
	2	0,4698178	3,50612601	-0,04916672	-1,27859482	-1,98660714
4,66666667		-0,36461412	2,72017493	0,83857756	0,96293927	0,66666667
	5	-0,38830458	2,70266935	0,8294691	1,03957076	0,9702381
	5	-0,46672815	2,633639	0,94505383	1,01156421	1,00297619
	5	-0,47618786	2,54869223	0,996917	0,98071036	1
	4	-0,3926681	2,50592543	1,03470866	0,91974529	0,04464286
	3	-0,3205965	2,41082801	1,09938596	0,82062817	-0,93154762
	3	-0,29819777	0,47545328	1,14748406	0,95328397	-0,89880952
	3	-0,28737134	0,34286574	1,24785269	0,94811485	-0,93452381
	3	-0,28266095	0,0217987	1,19442618	1,07096351	-1,3452381
3,83333333		-0,23818879	-4,12285686	1,23036172	1,05991965	-0,73511905
	5	-0,20477031	-0,63655199	1,3056768	0,97213952	0,2172619

	5	-0,12329124	-0,52127108	1,32031009	0,99679688	0,05357143
	5	-0,12010571	-0,53090305	1,26135331	1,0172806	0,03571429
	5	-0,12169263	-0,43699899	1,24213459	1,05178498	0,20535714
4,91666667		-0,28362057	1,84752232	1,37581014	1,25544639	0,32142857
3,33333333		-0,26392239	1,86428965	1,40686901	1,14214587	-1,12202381
	3	-0,16260895	1,80648628	1,33954832	1,0047874	-1,36607143
	3	-0,21807392	1,8286476	1,27035153	0,52499225	-1,29315476
	3	-0,14543608	1,77614933	1,24230644	0,47410267	-1,05803571
	3	-0,08536678	-0,03248063	1,22102601	0,39637387	-0,83779762
3,66666667		-0,00683203	1,1019557	1,25346051	0,30412927	-0,37648809
	4	0,02181692	1,47037447	1,18888759	0,27784254	-0,18154762
	4	0,04623212	1,46662205	1,15863062	0,23932759	-0,17410714
	4	0,05994054	1,07946135	1,09987505	0,30930785	-0,12053571
	4	0,10677206	1,21962558	0,98660689	0,27768946	-0,11904762
	4	-0,00881385	1,79222627	1,06564752	0,28135289	-0,05803571
	4	0,02416545	1,95185728	0,97316352	0,34241656	-0,0297619
	4	0,03266517	1,9948018	0,89206236	0,37423091	0,01339286
	4	-1,03694367	1,60987821	-0,54098389	-0,85927608	-3,57E-11
3,08333333		-1,01442138	1,63516788	-0,57664894	-0,78408694	-0,94642857
	3	-1,14101416	1,63674766	-0,29993016	-0,14203003	-0,99702381
	3	-1,16824199	1,56753112	-0,22786987	-0,01723696	-1
	3	-1,1466956	2,18262454	-0,12464892	-0,032921	-0,95535714
	3	-1,09754271	2,04135335	-0,17919376	-0,1787282	-0,93154762
	3	-1,07620537	2,1201311	-0,19657673	-0,20250412	-0,89880952
	3	-1,07423437	2,06965577	-0,24962232	-0,14761613	-0,93452381
	3	-1,07987388	1,96034385	-0,25048671	-0,14108757	-1,3452381
	3	-1,05610329	0,19913531	-0,57508789	-0,20318298	-1,56845238
	3	-0,98863432	0,05056462	-0,50926676	-0,53708193	-1,7827381
	3	-1,58845174	-0,02214988	-0,10671476	0,07963477	-1,94642857
	3	-1,64799343	-0,14291568	-0,01497453	-0,01269455	-1,96428571
	3	-1,47690291	-0,11646577	-0,08347518	-0,16297742	-1,79464286
2,41666667		-1,45705782	-0,20471514	-0,02194423	-0,26203852	-2,17857143
	2	-1,4014454	-0,31936844	-0,03856485	-0,17960707	-2,45535714
	2	-1,20076774	-0,65150411	-0,08316758	-0,28253472	-2,36607143
	2	-1,13213543	-0,79651905	-0,16250716	0,04724485	-2,29315476
	2	-1,17298396	-1,01788977	-0,17388601	-0,04878404	-2,05803571
	2	-1,19079597	-1,65518997	-0,11140806	-0,05275251	-1,83779762
2,91666667		-1,36812164	-2,057963	-0,10225743	0,02505459	-1,12648809
	3	-1,39652667	-2,28079105	-0,12891632	0,14407998	-1,18154762
	3	-1,56534017	-2,34942552	-0,11904712	0,0645999	-1,17410714
	3	-1,57676987	-3,32231641	-0,11552589	-0,0037024	-1,12053571
2,95833333		-1,56613447	-3,7207265	-0,12600084	-0,06036177	-1,16071429
2,04166667		-1,70810982	-3,57683232	0,00234581	0,14770445	-2,01636905
	2	-1,64908116	-3,50074727	0,02206011	0,17162005	-2,0297619
	2	-1,63653583	-3,33112113	0,00598352	-0,1180722	-1,98660714
	2	-0,53149046	-2,54441148	0,29849523	0,95706248	-2
	2	-0,47025916	-2,45159142	0,29277597	0,82141526	-2,0297619
	2	-0,48463652	-2,52594497	0,21240156	0,59051034	-1,99702381
	2	-0,56364904	-2,60806413	0,22143597	0,50725008	-2
	2	-0,45358656	-2,69284097	0,16970863	0,36993486	-1,95535714
	2	-0,43004743	-3,80512093	0,12753466	0,27233824	-1,93154762
	2	-0,42385379	-3,69950625	0,19867412	0,22149338	-1,89880952
	2	-0,39396036	-3,72501212	0,1180558	0,16415273	-1,93452381
	4	-0,47563756	-3,84487276	0,1416693	0,26661923	-0,3452381
4,58333333		-0,47939742	-3,62424861	0,11176718	0,36136784	0,01488095
	5	-0,38095065	-3,66849396	0,00499752	0,27175628	0,2172619
5,91666667		-0,42231301	-5,34729082	0,04779019	0,23022866	0,9702381
	6	-0,31522821	-5,42776882	-0,05660799	0,10713991	1,03571429

6	-0,37564257	-5,20725921	-0,00641797	0,26544831	1,20535714
6	-0,4023327	-2,41051627	-0,0077333	0,06819228	1,4047619
6	-0,58248887	-2,38049673	0,04903009	0,14816053	1,54464286
6	-0,63663094	-1,57768167	0,06039984	0,18794683	1,63392857
6	-0,39896925	-1,55017245	0,07200486	0,39432505	1,70684524
6	-0,36046178	-1,57685586	0,08096838	0,29830498	1,94196429
5,16666667	-0,32869205	-1,45754245	0,04913718	0,35117001	1,32886905
5	-0,3461342	-1,5229379	0,05867336	0,35553488	0,95684524
5	-0,40283542	-3,71784961	0,12324346	0,39608242	0,81845238
5	-0,27837543	-2,97998002	0,14995242	0,56255752	0,82589286
5	-0,53743615	-2,78404616	0,2028902	0,58037126	0,87946429
5	-0,66635484	-2,77897803	0,26286691	0,60681952	0,88095238
5	-0,54855166	-2,78083181	0,19286466	0,46308599	0,94196429
5	-0,52142256	-2,79992734	0,23170228	0,53285855	0,9702381
5	-0,52304933	-2,88574946	0,27300825	0,49389384	1,01339286
6	1,37399616	0,80051425	0,87618809	0,82296954	2
6	1,40741984	0,87335936	0,92052166	0,98252909	1,9702381
6	1,42475802	0,92104009	0,85457095	0,94478929	2,00297619
6	1,53163941	1,26089985	0,84519373	0,98979356	2
6	1,4964179	1,26984024	0,83573955	0,91083759	2,04464286
6	1,40898094	0,71707215	0,85060266	0,98042737	2,06845238
6	1,18848606	0,83057524	0,80765168	1,06923126	2,10119048
6	1,20435232	0,87433532	0,83711835	1,00705143	2,06547619
6	1,35340867	1,22098137	0,80981625	0,88864479	1,6547619
6	1,34655538	1,78013786	0,76782112	0,81696845	1,43154762
6	1,27448835	2,10077856	0,75265174	0,87120266	1,2172619
6	1,24280896	2,49204094	0,74782588	0,87250526	1,05357143
6	1,26099517	2,74469087	0,75115287	0,93578748	1,03571429
6	1,24121558	3,00283174	0,76210341	0,8619603	1,20535714
6	1,29015828	3,15474921	0,76156322	0,90695562	1,4047619
6	1,34500111	3,24516888	0,77046718	0,93883157	1,54464286
6	1,35800181	3,25900378	0,78393352	1,16261667	1,63392857
6	1,36135551	3,33765825	0,75103023	1,22132552	1,70684524
6	1,39863932	3,27545867	0,68962236	1,27789554	1,94196429
6	1,42473318	3,35087401	0,67649169	1,25915778	2,16220238
6	1,43785784	3,18519807	0,68494273	1,24734956	1,95684524
6	1,24881117	3,19581411	0,69621941	1,16334058	1,81845238
6	1,26790817	2,94647293	0,7137014	1,1438026	1,82589286
6	1,34657796	2,55232118	0,72064777	1,22664559	1,87946429
6	1,3846656	2,47990765	0,71507402	1,12138422	1,88095238
6	1,28309528	2,45478612	0,75356559	1,00958932	1,94196429
6	1,32860762	2,4042661	0,82022157	0,95052778	1,9702381
6	1,32803559	2,39382409	0,83383098	0,98116844	2,01339286
6	0,55535459	1,64055105	0,49341948	0,63721759	2
6	0,68415947	1,84779178	0,51540404	0,40090892	1,9702381
6	1,38892677	1,97755443	0,52981689	0,39153144	2,00297619
6	1,51497922	2,04149934	0,46474606	0,22051419	2
6	1,548197	1,65902874	0,40775138	0,14314835	2,04464286
6	1,13661902	2,05744122	0,44666428	0,1244762	2,06845238
6	1,00881091	2,20818385	0,44263293	0,23098409	2,10119048
6	1,01105756	2,55573945	0,43509046	0,37899627	2,06547619
6	1,13098881	2,48418178	0,39432608	0,1626542	1,6547619
6	1,05129193	2,91524327	0,38836555	0,15502661	1,43154762
6	1,17015884	3,03182504	0,34340596	0,19384558	1,2172619
6	1,21203318	3,2370353	0,28651862	0,13340734	1,05357143
6	1,06956472	3,25737839	0,32301367	0,09239579	1,03571429
6	1,08359848	3,35306169	0,30952174	0,03889766	1,20535714
6	1,5507027	3,35245922	0,30809742	0,02891087	1,4047619

6	1,335641	3,34666785	0,27295924	0,01263432	1,54464286
6	0,50116446	3,400884	0,25650299	-0,09570261	1,63392857
6	0,58482477	3,49133285	0,24945295	-0,08540325	1,70684524
6	0,94748152	3,45992772	0,16151515	0,00085344	1,94196429
6	0,88609088	3,4980611	0,15062333	-0,1042188	2,16220238
6	0,64913189	3,39110477	0,13939081	0,26168125	1,95684524
6	0,31305613	3,44591111	0,13205731	0,1037776	1,81845238
6	0,20617932	3,35959682	0,12955719	0,13503641	1,82589286
6	0,50719469	2,8804617	0,1330677	0,14899779	1,87946429
6	0,2616463	2,95399617	0,12899921	0,04757874	1,88095238
6	0,71148361	2,98821547	0,18125549	0,30970348	1,94196429
6	0,73728268	3,00705882	0,13643068	0,34561735	1,9702381
6	0,72587409	3,00671939	0,09513122	0,24533724	2,01339286
1	-0,68419816	-2,76712716	-0,69609339	-0,02457722	-3
1	-1,14638798	-2,52162447	-0,510905	-0,00205419	-3,0297619
1	-0,44428051	-2,67696333	-0,89651561	-0,3354969	-2,99702381
1	-0,20589922	-2,69453834	-1,141991	-0,81881584	-3
1	-1,30765279	-2,75835935	-1,029656	-0,61697728	-2,95535714
1	-1,45345193	-2,84586244	-0,93509136	-0,83527915	-2,93154762
1	-1,65191953	-2,72107184	-0,43194307	-0,61022684	-2,89880952
1	-2,09979877	-2,84129547	-0,52258149	-0,82833474	-2,93452381
1,33333333	-2,46732727	-3,0187712	-0,46680548	-0,77420124	-3,0190476
2,5	-2,48404465	-2,70981509	-0,45508482	-0,73914576	-2,06845238
3	-2,28916449	-2,86977597	-0,49524016	-0,08329108	-1,7827381
3	-2,20870265	-2,81880236	-0,48331345	-0,07322153	-1,94642857
3	-2,19758826	-2,74342814	-0,46771482	0,00588379	-1,96428571
3	-2,3259881	-2,51397349	-0,45518254	-0,0416471	-1,79464286
3	-2,36389799	-3,03016691	-0,46534161	-0,11892836	-1,5952381
3	-2,39776722	-2,51995477	-0,46718456	0,03871468	-1,45535714
3	-2,40007595	-2,59004797	-0,48417443	0,0468863	-1,36607143
3	-2,39714709	-2,56417203	-0,49501659	0,05226939	-1,29315476
3	-2,36203918	-2,60283837	-0,50238558	-0,00760468	-1,05803571
3	-2,31394455	-2,43993765	-0,4458469	-0,14114603	-0,83779762
3	-2,3945751	-2,44222775	-0,38105494	-0,24786377	-1,04315476
3	-2,46917225	-2,26616651	-0,28121876	-0,15888238	-1,18154762
3	-2,60219558	-2,28911795	-0,22399057	-0,15799191	-1,17410714
3	-2,61856713	-2,45203017	-0,17336099	-0,14178616	-1,12053571
3	-2,60137886	-2,34439787	-0,15403707	0,03630091	-1,11904762
3,375	-2,58639222	-2,32571494	-0,18769476	-0,10555014	-0,68303571
3,5	-2,66322	-2,33617016	-0,17681328	-0,06566973	-0,5297619
3,29166667	-2,65593402	-2,35145169	-0,13924382	0,03403524	-0,69494048
1	-1,62913053	-0,29917045	0,05943882	-0,00196533	-3
1	-1,6814304	-0,35392006	0,00162749	-0,01471498	-3,0297619
1	-1,73566754	-0,56543668	0,15910073	0,09865123	-2,99702381
1	-1,72874036	-0,70107359	0,24684958	0,02008983	-3
1	-1,65697896	-0,3194139	0,23893231	-0,09291707	-2,95535714
1	-1,59434931	-0,23340537	0,24865947	-0,26521677	-2,93154762
1	-1,59655383	-0,45388191	0,26540618	-0,22810488	-2,89880952
1	-1,63997413	-1,31481429	0,3070972	-0,21551829	-2,93452381
2	-1,67780043	-1,72034887	0,3253565	-0,27977471	-2,3452381
3,33333333	-1,65150999	-2,55660902	0,43315955	-0,30364999	-1,23511905
4	-1,57564661	-3,91691743	0,41676148	-0,37228292	-0,7827381
4	-1,52759017	-3,63610331	0,45095657	-0,29869752	-0,94642857
4	-1,52728304	-3,77400416	0,55620831	-0,28532966	-0,96428571
4	-1,52185929	-4,47135399	0,70263823	-0,27223405	-0,79464286
4	-1,68224322	-4,45663743	0,6228295	-0,05528179	-0,5952381
4	-1,76032392	-5,02662808	0,57727415	-0,19893004	-0,45535714
3,08333333	-1,92693873	-5,04695078	0,59545517	-0,15287938	-1,2827381

2	-2,09277408	-5,28017099	0,54955057	-0,42442491	-2,29315476
2	-2,07461597	-5,5101738	0,57644104	-0,44899572	-2,05803571
2	-2,09417012	-5,45184047	0,57565837	-0,57494365	-1,83779762
2	-1,67556762	-5,5358829	0,53582674	-0,56261794	-2,04315476
2,25	-1,70815136	-5,57743741	0,4552087	-0,47900322	-1,93154762
2,5	-1,69983544	-5,63831319	0,40076114	-0,63001221	-1,67410714
2,5	-1,66356136	-5,83794117	0,30147889	-0,74050479	-1,62053571
2,5	-1,5463333	-5,83319762	0,14677177	-0,66011845	-1,61904762
2,5	-1,63293016	-5,94154099	0,15803533	-0,77194868	-1,55803571
2,5	-1,56927739	-5,05261077	0,17948863	-0,80946051	-1,5297619
2,5	-1,57560454	-5,73675378	0,06409406	-0,87888634	-1,48660714
5	1,46687654	-2,05068628	0,33081167	0,80911343	1
5	1,52107319	-1,85206114	0,29414343	0,67704138	0,9702381
5	1,48963594	-1,69682019	0,26259705	0,42892507	1,00297619
5	1,5018514	-1,75542176	0,36626181	0,31501027	1
5	1,5806142	-1,83140494	0,37175492	0,34042015	1,04464286
5	1,64802519	-2,13492369	0,35392088	0,4126994	1,06845238
5	1,62901724	-1,7592836	0,33292986	0,48716418	1,10119048
5	1,63365441	-1,66266547	0,27729641	0,48772406	1,06547619
5	1,63653337	-1,18190506	0,21041806	0,43940747	0,6547619
5	1,6561561	-2,0875953	0,16023807	0,55770058	0,43154762
5,25	1,6871037	-3,00445145	0,15927731	0,48878418	0,4672619
6	1,7798849	-2,86300832	0,15501471	0,3673836	1,05357143
6	1,94589006	-2,64108974	0,15643279	0,35411905	1,03571429
5,16666667	1,82247174	-2,48686793	0,14994972	0,35768041	0,37202381
5	1,76089153	-2,38037365	0,18704778	0,39688604	0,4047619
5	1,76973431	-2,23004293	0,17212843	0,15275554	0,54464286
5	1,80988524	-2,13452736	0,15506289	0,32233608	0,63392857
5	1,7234474	-2,05666338	0,13072337	0,36330506	0,70684524
5	1,81114995	-2,06497087	0,07694046	0,41542397	0,94196429
5	1,91041614	-2,03630574	0,05378624	0,43709914	1,16220238
5	1,88308828	-2,19837423	0,04393988	0,38955388	0,95684524
5	2,0568661	-2,15384855	0,00779607	0,34164888	0,81845238
5	1,54699561	-2,32683856	0,06808852	0,52292519	0,82589286
5	1,35517502	-2,51179833	0,0834819	0,54927472	0,87946429
5	1,45946312	-2,34103434	0,08848793	0,49636188	0,88095238
5	1,55445052	-2,37951584	0,08682798	0,50808955	0,94196429
5	1,5988346	-2,42758795	0,12015011	0,51495494	0,9702381
5	1,58633238	-2,37075944	0,1376317	0,54046504	1,01339286
2	-2,59931571	0,60649089	0,58653639	0,18140857	-2
2	-2,54244977	0,67840466	0,38058787	-0,14702732	-2,0297619
2	-2,57824574	0,67187082	0,32009409	-0,50140659	-1,99702381
2	-2,57735418	0,52018195	0,19523224	-0,72137524	-2
2	-2,51063689	0,4307412	0,17462897	-0,79783788	-1,95535714
2	-2,50748549	2,60678823	0,19572813	-0,75331233	-1,93154762
2	-2,4845081	2,76108853	0,21126757	-0,6974538	-1,89880952
2	-2,5155727	2,90216255	0,16615877	-0,7735782	-1,93452381
2	-2,52333337	2,77525739	0,15171383	-0,77846187	-2,3452381
2	-2,5307701	2,9503456	0,07287147	-0,76476874	-2,56845238
2	-2,4979555	2,89338646	0,37339425	-0,2325931	-2,7827381
2,66666667	-2,41447645	2,92300975	0,28457442	-0,3654767	-2,2797619
3	-2,37156789	2,88016257	0,14876972	-0,46865369	-1,96428571
3	-2,03277877	2,8500568	0,12688288	-0,13893286	-1,79464286
3	-2,11175521	2,93570837	0,15759742	-0,29587833	-1,5952381
3	-2,15177566	1,9153119	0,1692401	-1,04836785	-1,45535714
3	-2,07642913	1,81955174	0,12063897	-1,14542601	-1,36607143
3	-2,15582641	1,83622454	0,15241129	-1,65385791	-1,29315476
3	-2,28153835	1,77702214	0,15954843	-1,59258938	-1,05803571

3	-2,12069551	1,88352519	0,13206359	-1,56510618	-0,83779762
3	-2,15330515	1,80516194	0,10788402	-1,49386027	-1,04315476
3	-1,85733268	1,85955994	0,11196719	-1,74098353	-1,18154762
3	-2,04287598	1,74317848	0,07760133	-1,62873203	-1,17410714
3	-2,07320747	1,46752329	0,13439955	-1,352263	-1,12053571
3	-1,91989954	1,96722969	0,17616408	-1,0161334	-1,11904762
3	-1,86270994	1,53500347	0,15646106	-0,89232502	-1,05803571
3	-2,07129761	1,40585027	0,08699738	-0,79319385	-1,0297619
3	-2,0844162	1,37552332	0,05153931	-0,69466298	-0,98660714
4	1,37291776	-0,59574102	-0,10627239	-0,58147273	-3,57E-11
4	1,42858096	-0,61660686	-0,113335	-0,42003972	-0,0297619
4	1,37593177	-0,50573627	-0,1599937	-0,29787766	0,00297619
4	1,37045263	-0,67108754	-0,12726729	-0,0062085	0
4	1,42476999	-0,79357508	-0,17015941	0,07661499	0,04464286
4	1,47081508	-0,91841424	-0,19615187	0,20447452	0,06845238
4	1,472511	-0,86556102	-0,26863537	0,41425077	0,10119048
4,08333333	1,45345406	-1,63944418	-0,25316365	0,44713757	0,14880952
6	1,43594249	-1,72712263	-0,23641525	0,66645975	1,6547619
6	1,45277748	-1,33129596	-0,22113143	0,41984823	1,43154762
6	1,47604658	-1,29236151	-0,15636122	0,52493823	1,2172619
6	1,52608874	-1,06134298	-0,13489569	0,47225802	1,05357143
6	1,60463611	-1,08252177	-0,10562051	0,39280175	1,03571429
5,08333333	1,6724651	-0,98930883	-0,04426836	0,30323014	0,28869048
4	1,57797251	-0,8717804	-0,00114604	0,24221425	-0,5952381
4	1,59564383	-0,7117014	0,02690991	0,10475478	-0,45535714
4	1,62068529	-0,71387036	0,04237152	0,30844314	-0,36607143
4	1,54976058	-0,70614222	0,01707172	0,33539514	-0,29315476
4,29166667	1,57528543	-0,7571924	-0,04576663	0,52000887	0,23363095
4,5	1,61197904	-0,77958277	-0,07544517	0,46388551	0,66220238
4,79166667	1,55852774	-0,88783673	-0,10251471	0,4663735	0,74851191
5	1,56632863	-0,87375297	-0,13334822	0,37120241	0,81845238
5	1,59814114	-0,99010177	-0,13324398	0,36221436	0,82589286
5	1,61708714	-1,26831741	-0,10988824	0,34692303	0,87946429
5	1,60637664	-1,33877904	-0,16663288	0,42524771	0,88095238
5	1,53304611	-1,51108361	-0,18598494	0,38848974	0,94196429
5	1,56141827	-1,59258033	-0,13123267	0,44246066	0,9702381
5	1,56582176	-1,50174691	-0,08900145	0,45690994	1,01339286
6	1,62239066	3,14439194	0,34599591	-0,74381702	2
6	1,66258809	3,18756299	0,3522391	-0,66092165	1,9702381
6	1,61755854	3,48672613	0,35663168	-0,56605216	2,00297619
6	1,6186614	3,50259003	0,36979859	-0,34049944	2
6	1,66553211	3,50629322	0,31056551	-0,39664986	2,04464286
6	1,70779073	3,37916197	0,27822424	-0,474813	2,06845238
6	1,70555591	3,22898623	0,19834798	-0,49709465	2,10119048
6	1,69084568	3,30689965	0,1291405	-0,26717577	2,06547619
6	1,69660075	3,25828381	0,12564947	-0,55091128	1,6547619
6	1,74037709	3,65091966	0,24974488	-0,41823448	1,43154762
6	1,64944679	3,82883765	0,28650397	-0,03403605	1,2172619
6	1,27594849	3,96288035	0,30537497	0,10222541	1,05357143
6	1,52658405	3,92895628	0,27058511	0,0525461	1,03571429
6	1,46895083	4,0279644	0,31076267	0,18049702	1,20535714
6	1,40701543	4,03440996	0,35848436	0,19549649	1,4047619
6	1,27275682	3,96313208	0,35520758	0,43829019	1,54464286
6	1,59150322	3,91422543	0,35477495	0,65061493	1,63392857
6	1,79008625	3,88742423	0,35320421	0,66401624	1,70684524
6	1,8062456	3,82218729	0,3021699	0,75692696	1,94196429
6	1,77348068	3,71405048	0,28484426	0,73733654	2,16220238
6	1,74014769	3,23036615	0,27773472	0,80248745	1,95684524

6	1,74480462	3,33090322	0,30910782	0,6816958	1,81845238
6	1,6036588	3,30520149	0,33377554	0,78417737	1,82589286
6	1,71151434	2,99463213	0,33463797	0,7939433	1,87946429
6	1,64993218	3,05299385	0,34878496	0,86459569	1,88095238
6	1,54168328	3,09851975	0,39517188	1,02128437	1,94196429
6	1,61809085	3,07329723	0,37570861	0,94465541	1,9702381
6	1,62828197	3,11144377	0,3338647	0,86199911	2,01339286
3	-1,69449072	1,67555267	0,03827782	-0,48779836	-1
3	-1,83235443	1,716633	0,06994864	-0,44454291	-1,0297619
3	-1,91964506	1,63491742	0,1686687	-0,36137101	-0,99702381
3	-1,97006283	1,49414994	0,32617933	-0,34710537	-1
3,75	-1,9490455	1,36736554	0,4364289	-0,21712383	-0,20535714
4	-2,25642835	1,15390578	0,46397929	-0,13173127	0,06845238
4	-2,40561301	1,23760152	0,48567756	0,11003521	0,10119048
4	-2,3214859	1,0602824	0,53971506	0,11498125	0,06547619
4,41666667	-2,2543624	0,6320712	0,53584491	0,16509829	0,07142857
5	-2,28697296	1,43775115	0,52158239	0,10324083	0,43154762
5	-2,2103452	1,23380963	0,510761	-0,00455439	0,2172619
5	-1,95532772	1,42657854	0,55931882	-0,05425825	0,05357143
5	-1,99294613	1,43905606	0,49269876	-0,10317135	0,03571429
5	-2,0048286	2,00021164	0,57261617	-0,42985199	0,20535714
5	-1,99515456	1,83690187	0,63869791	0,31018182	0,4047619
5	-2,05297106	1,54450068	0,63656009	0,29764618	0,54464286
5	-1,98939398	1,54617784	0,74232027	0,22031169	0,63392857
5	-1,9547384	1,63354776	0,74507099	0,32975602	0,70684524
5	-1,90432107	1,60634627	0,69188079	0,29040664	0,94196429
2,95833333	-1,77421633	1,78358276	0,71170894	0,33160527	-0,87946429
2,5	-1,70912425	1,7354759	0,75200098	0,26664574	-1,54315476
2,5	-1,68516136	1,77747353	0,79767573	0,3505764	-1,68154762
2,5	-1,72161868	1,81393481	0,74599446	0,33899242	-1,67410714
2,5	-1,70027892	1,50803543	0,70651311	0,24973473	-1,62053571
2,5	-1,61254592	1,43524334	0,75709004	0,32190252	-1,61904762
2,5	-1,62655712	1,35784009	0,7526976	0,28880885	-1,55803571
2,5	-1,66138891	1,23296131	0,7531916	0,36899997	-1,5297619
2,5	-1,68563471	1,1448872	0,78253697	0,46726542	-1,48660714
3	-1,76786791	-2,16496084	-0,27104597	0,51101378	-1
3	-1,72465322	-2,51431006	-0,27464243	0,27362003	-1,0297619
3	-1,74904137	-2,44276315	-0,34514599	0,2121477	-0,99702381
3	-1,73172643	-2,38533897	-0,21415725	0,07579851	-1
3	-1,68552127	-1,76253649	-0,18516808	0,06775416	-0,95535714
2,75	-1,43958987	0,10427573	-0,29244271	-0,15562202	-1,18154762
2	-1,03682742	0,01934858	-0,41004139	-0,41800303	-1,89880952
2,08333333	-0,84594765	0,04443571	-0,40607592	-0,43269055	-1,85119048
4,16666667	-0,85787854	-0,13307497	-0,36278756	-0,41206867	-0,17857143
4	-0,79754224	-0,16668445	-0,33483699	-0,57732579	-0,56845238
4	-1,45223105	-0,14277544	-0,15515683	-0,2976291	-0,7827381
4,5	-1,66617017	-0,67627736	-0,14809028	-0,52108294	-0,44642857
4,41666667	-1,4324205	-1,13547996	-0,0420471	-0,62210398	-0,54761905
4	-1,40049518	-2,23367034	0,0249854	-0,75124892	-0,79464286
4	-1,34560796	-2,16665994	-0,24274662	-0,93539632	-0,5952381
3,33333333	-1,11721927	-2,03157632	-0,31914116	-0,92017982	-1,12202381
3,91666667	-1,05497884	-1,98253871	-0,29027044	-1,03112293	-0,44940476
4	-1,48376903	-1,83870415	-0,11761468	-0,69735523	-0,29315476
4	-1,29489358	-1,93574346	-0,16505619	-1,01270358	-0,05803571
4,20833333	-1,23861597	-2,09842011	-0,19699274	-0,7902863	0,37053571
4,5	-1,13770829	-1,96954904	-0,18867287	-0,91083929	0,45684524
4,5	-1,07844203	-2,13153027	-0,27397908	-0,46294445	0,31845238
4,5	-1,21885795	-2,13538741	-0,23546309	-0,37180024	0,32589286

	4,5	-1,3832812	-1,4176864	-0,2518872	-0,18085661	0,37946429
	4,5	-1,39241632	-0,92249139	-0,23165572	-0,78603434	0,38095238
	4,5	-1,46170767	-1,0066479	-0,15966099	-0,23174889	0,44196429
3,83333333		-1,39857627	-1,08379796	-0,21852888	-0,13111838	-0,19642857
	3,5	-1,37990992	-0,73244507	-0,11452659	-0,44132254	-0,48660714
5,66666667		1,16922336	1,6303688	0,1516506	0,44428419	1,66666667
	4,75	1,22345995	1,67415218	0,15259468	0,57632591	0,7202381
	4	1,19303834	1,39353032	0,16722756	0,58947183	0,00297619
	4	1,20402999	1,3313022	0,16042176	0,73628063	0
	4	1,27250037	0,34264891	0,05496577	0,7083538	0,04464286
4,33333333		1,33177413	0,36475296	0,03850832	0,72189566	0,40178571
	5	1,47720455	0,4075215	0,00566122	0,87223181	1,10119048
	5	1,60142016	0,35681643	-0,03804341	0,7662288	1,06547619
	6	1,53392562	0,66133155	-0,01365963	0,54794038	1,6547619
	6	1,44294548	1,05858716	0,0464269	0,59960862	1,43154762
	6	1,30462725	1,0870606	0,03357772	0,48838587	1,2172619
	6	1,25458583	1,29578429	0,04959498	0,4262176	1,05357143
	6	1,1976462	1,3836079	0,07010949	0,43173147	1,03571429
	6	1,23917848	1,59477598	0,00223063	0,29048141	1,20535714
	6	1,29556211	1,76175532	-0,03099484	0,32678559	1,4047619
	6	1,3827625	2,00317516	-0,02913317	0,32811217	1,54464286
	6	1,587092	2,18982093	-0,0580723	0,44908055	1,63392857
	6	1,65399454	2,45745062	-0,04556205	0,53359481	1,70684524
	6	1,58385747	2,53129631	-0,08487473	0,41918756	1,94196429
	6	1,57600812	2,71864354	-0,10051317	0,33660858	2,16220238
5,79166667		1,52946196	2,73648876	-0,15158771	0,30931605	1,74851191
	5,5	1,65583466	2,83164125	-0,13870503	0,44635757	1,31845238
	5,5	1,67096366	2,73719773	-0,0922073	0,56326894	1,32589286
	5,5	1,68194931	2,48477361	-0,17173546	0,40424914	1,37946429
	5,5	1,68774545	2,49368877	-0,11964391	0,39388202	1,38095238
	5,5	1,58679173	2,4054426	-0,00012397	0,52849302	1,44196429
	5,5	1,62567586	2,24267572	0,00361122	0,52915195	1,4702381
5,29166667		1,62214163	2,02649048	-0,00773293	0,56350615	1,30505952
	6	1,03991999	1,72341377	-0,97164299	-0,46788074	2
	6	1,08697151	1,51823914	-1,01718646	-0,43118805	1,9702381
	6	1,0588282	1,3177161	-0,90173122	-0,22607556	2,00297619
	6	1,12456358	1,16172623	-0,83504355	-0,14634588	2
	6	1,23127439	1,1204666	-0,82938148	-0,01167319	2,04464286
	6	1,16501046	1,0747315	-0,8551195	0,10181941	2,06845238
	6	1,19617346	1,28560305	-0,85849771	0,07083121	2,10119048
	6	1,19589671	1,33410955	-0,84059613	0,17139562	2,06547619
	6	1,2341818	1,35231306	-0,82992724	0,15787148	1,6547619
	6	1,26428585	1,59951951	-0,83683499	0,11791545	1,43154762
	6	1,26340055	1,57363611	-0,84254373	-0,04391167	1,2172619
	6	1,35019166	1,69662596	-0,82951391	0,1662189	1,05357143
	6	1,34894347	1,66830867	-0,82292899	0,23245616	1,03571429
	6	1,36490543	1,70579004	-0,83146298	0,32411672	1,20535714
	6	1,48495144	1,68887429	-0,84387966	0,36926309	1,4047619
	6	1,5266628	1,69544298	-0,83179759	0,45384988	1,54464286
	6	1,74417707	1,62539623	-0,83772625	0,30574723	1,63392857
	6	1,71750897	1,67534936	-0,91775099	0,13955326	1,70684524
5,58333333		1,67921402	1,57117863	-0,95496606	-0,19710378	1,52529762
	5	1,71412285	1,62465334	-0,93651946	-0,13208224	1,16220238
	5	1,69757441	1,48759801	-0,90515825	-0,10706874	0,95684524
	5	1,63086313	1,46033492	-0,88981425	-0,0930486	0,81845238
	5	1,63213109	2,1667435	-0,86134745	-0,09588635	0,82589286
4,70833333		1,57773441	0,81886561	-0,82930833	-0,16468328	0,58779762
	5	1,64837836	0,84479644	-0,78842625	-0,36427142	0,88095238

5	1,42948307	0,82025738	-0,81592901	-0,35665786	0,94196429
5	1,42593008	0,73779383	-0,75038266	-0,24891062	0,9702381
5	1,45180146	0,72736502	-0,72068539	-0,19847339	1,01339286
3,58333333	-1,46435944	-1,71330935	-0,01468894	-0,99713564	-0,41666667
4	-1,45544577	-1,40893766	-0,08299648	-1,09966895	-0,0297619
4	-1,49022891	-1,46326678	-0,03620878	-1,192435	0,00297619
4	-1,50371873	-1,49595135	0,08159189	-0,65995712	0
4	-1,44709005	-1,53137028	0,09258942	-0,5524786	0,04464286
4	-1,47228532	-1,62468172	0,19284494	-0,13094375	0,06845238
4	-1,42975111	-1,74171254	0,24603967	-0,01755425	0,10119048
4	-1,36312952	-1,82497183	0,23016242	-0,13689851	0,06547619
4	-1,34015045	-1,79546913	0,19179879	0,13235038	-0,3452381
4	-1,32811264	-1,52285716	0,15970256	0,11762601	-0,56845238
4	-1,34984065	-1,59315578	0,08659821	0,16523338	-0,7827381
4	-1,27257184	-1,76821198	-0,0475286	-0,0029966	-0,94642857
4	-1,27719925	-1,79006742	0,11632852	0,24557736	-0,96428571
4	-1,24376902	-3,35530598	-0,04518931	0,74411775	-0,79464286
4	-0,88061735	-3,9700489	-0,19382962	0,6536076	-0,5952381
4	-1,05602775	-3,77290966	-0,23630882	0,56416726	-0,45535714
4	-1,46086845	-4,17927219	-0,18770708	0,4255243	-0,36607143
3,54166667	-1,13597177	-4,9575661	-0,30362158	0,42338385	-0,75148809
2	-1,51978084	-5,02580321	-0,16966457	0,63420551	-2,05803571
1	-1,92826136	-4,91113666	-0,12433916	0,71763441	-2,83779762
2,5	-1,70636516	-3,54723977	-0,08143357	0,43146119	-1,54315476
3	-1,82261213	-2,96477811	-0,03205424	0,265463	-1,18154762
2,58333333	-1,51837695	-2,49758142	-0,08063929	-0,04305715	-1,59077381
2	-1,26806321	2,87636524	-0,1311453	-0,41423032	-2,12053571
1,91666667	-1,5466	2,90174849	-0,23971865	-0,55396316	-2,20238095
1,125	-0,94153101	2,88515184	-0,37419206	-0,82377287	-2,93303571
1	-1,70086882	2,83690452	-0,25746926	-1,02002953	-3,0297619
1	-1,68685248	2,82113378	-0,24620223	-0,66477194	-2,98660714

resmgdols

2,32635988
2,45014669
2,36504713
1,75067877
2,45826213
2,7073743
2,53447771
2,31918652
2,13335518
1,67931969
1,52153645
1,29285176
1,92197766
1,85684516
1,9121572
1,86786844
0,7951223
1,30349287
1,26470437
1,32901423
2,08245541
2,28825215
2,07328908
2,03476939
2,15131111

-1,7664371
-1,69315088
-1,62547758
-1,67534753
-1,64153761
-1,56263657
-1,55030726
-1,37116521
-1,30656575
-1,33156843
-1,22917386
-1,22335814
-1,2183209
-1,24796436
-1,38123332
-1,24263758
-1,23940607
-1,25722872
-1,21209152
-1,23586758
-1,29254844
-1,24507624
-1,19365589
-1,25749821
-1,34845018

3,2544106
3,17716573
3,10080271
3,11786553
3,02894748
3,02249609
3,07887703
2,81650568
3,27913253
3,30026668
3,35502439
3,29926032
3,51801929
3,22255836
3,2791858
2,94521164
2,6789226
2,63606599
2,68095446
2,73308438
2,73628074
2,47302669
2,81490702
2,95453949
3,3123266

2,03339168
2,0544381
2,11758767
1,95736545
2,05980273
2,03268932
1,9722383
2,0040124
1,84891504
1,89222077
1,78972984
1,70077756
1,71287817
1,84347968
1,77919085
1,79932863
1,76347735
1,8340379
1,70504037
1,70705568
1,63020231
1,64541834
1,60947268
1,64871558
1,52589784

1,10295537

0,81070086
0,84190556
0,90364719
0,97599828
1,03098979
1,06655944
1,1540691
1,2006497
1,24105443
1,14280635
0,978651
1,073037
1,13222305
1,12986529
1,09603019
1,1191737
1,06687586
1,14731348
1,04596795
1,10651601
1,20336412
1,09303358
1,11078917
1,10925275

0,23554672
0,19786416
0,27531454
0,20475423
0,07223243
-0,21233381
-0,22222117
-0,27446308
-0,48347534
-0,65615107
-0,46676899
-0,46433276
-0,64994253
-0,78147278
-1,17208569
-1,09904977
-1,00212299
-0,97065975
-0,93383099
-0,8914004
-0,80569933
-0,58743413
-0,58151867
-0,4717579
-0,38505993

0,49045664
0,49651164
0,2944722

0,32704012
0,2725124
0,29509709
0,06434654
-0,06570688
0,12367518
0,247301
0,28119613
0,2239454
0,3168252
0,39698789
0,45826137
0,39653736
-0,41799971
-0,50972264
-0,58804587
-0,60104991
-0,48045498
-0,55656521
-0,6951718
-0,51558626
-0,45288156

1,55647486
1,42699258
1,28324243
1,40290314
1,35000474
1,43501433
1,66929194
1,24736503
1,11495066
1,08534986
1,19499147
0,92561817
1,30078659
1,49978112
1,51517796
1,5251963
1,15469026
1,11766515
1,32977611
1,23005882
1,37601355
1,18173198
1,0773652
1,41741371
1,47772333

0,31578287
0,26273211
0,48475783
0,44334206
0,28942757

0,20491756
0,1139307
0,22622053
0,22778413
0,07201953
0,18386441
0,34550007
0,23795073
0,30564646
0,1672821
0,09499307
0,22666695
0,22098711
0,21797543
0,01213342
0,05334717
-0,02946375
-0,07495229
-0,14396548
-0,22724142

-0,35450867
-0,49322961
-0,29961502
-0,15594948
-0,05185117
-0,07940925
-0,33820143
-0,36668439
-0,50471182
-0,7274168
-0,58456875
-0,52034501
-0,36009199
-0,52645854
-0,39127311
-0,62484723
-0,4342388
-0,25166718
-0,20149981
-0,26417278
-0,17001626
-0,29393483
-0,22766849
-0,37364062
-0,39260657

2,65624652
2,52401823
2,62429586
2,68422431
2,58467609
2,66835822
2,77079431

3,0046051
2,95343161
2,820405
2,66842102
2,83749003
2,83196522
2,94997044
2,64982244
2,61385441
2,75250605
2,87868643
2,71281529
2,56838294
2,61232015
2,70316786
2,48531236
2,59937822
2,60488183

1,13855168
0,71765296
0,69460464
0,77454871
1,45986647
0,27041397
-0,18831549
0,70528364
0,66285557
0,5425419
-0,08319354
-0,40341479
0,7639149
0,68037793
0,8866782
0,83052527
1,00138033
0,50968474
0,89888705
0,96007699
0,54072755
0,53640452
0,61658548
0,76052897
0,7230652

-1,43389236
-1,38235431
-1,26557433
-1,06536826
-0,64139384
-0,59180266
-0,58209093
0,4574698
-0,46764177

-0,48314407
-0,51275359
-0,58479961
-1,3280728
-1,10460268
-0,97375539
-0,68327934
-0,63282885
-0,13971053
-0,41453475
-0,54415196
-0,47293326
-0,4522162
-0,42908752
-0,62421088
-0,71378796

-0,13793284
-0,0532532
-0,21280018
-0,24544786
-0,35726175
-0,22778166
-0,12638118
0,21807384
0,09295383
0,26229117
0,16860785
0,11837851
0,10630054
0,28121383
0,19378838
0,45225721
0,44302128
0,56408883
0,47592425
0,62432717
0,50994373
0,71014566
0,85197751
0,84222966
0,91216045

0,12897186
-0,00845143
0,22030048
0,41705524
0,25070666
0,53939312
-0,00063241
-0,00394424
0,3508218
0,16803702
0,57721174

0,28153704
-0,09532204
-0,29970269
-0,59092081
-0,48130069
-0,57791624
-0,34025143
-0,28725446
-0,25396429
-0,39135111
-0,61739991
-0,94961148
-0,66544849
-0,75209765

2,81437398
2,72521043
2,70852635
2,72985572
2,4196863
2,57150361
2,64213756
2,56981719
2,40969868
2,49180335
2,46465241
2,53263499
2,39611096
2,43857763
2,36992809
2,10720383
1,79412347
1,84377761
1,84875182
1,91756205
2,02206697
2,04018846
2,08178212
2,25546659
2,66109066

6,8451472
5,77967802
4,52946243
5,36588539
5,70261728
6,38234555
5,57750773
5,87787685
5,79926149
5,25220401
5,39937875
5,13196362
5,18249326

4,86091084
3,95506227
3,93614003
3,75111389
3,11569241
4,35682536
3,83710068
3,91577445
3,50156636
3,03136785
4,69467382
4,29512231

-5,21037866
-5,31380732
-5,62199243
-6,00763064
-5,50202535
-5,92504191
-6,49684585
-6,34151565
-6,59969916
-6,37127897
-6,04032683
-5,61422347
-7,27084795
-5,95016065
-6,18740448
-6,1218848
-6,38235219
-6,33294017
-6,20423175
-5,44808782
-5,6527605
-6,19614631
-5,56678533
-6,08225113
-6,31356614

-0,89822209
-0,7205971
-0,63835765
-0,52265504
-0,46866641
-0,47080438
-0,0952372
0,21608487
0,60378119
0,4324569
0,42031552
0,51373447
0,1896139
0,59509524
0,32886885

0,36128353
0,51423606
0,61358159
0,73117724
0,63565321
0,94642218
1,0350119
1,06196856
1,1147961
1,11750409

0,0989944
0,52719982
0,53117721
0,35590628
0,05325656
-0,00992633
-0,37324474
-0,41426897
0,30740881
0,8323767
0,82967176
0,35497909
0,22008692
0,93556821
0,41996365
0,3006541
0,30335055
0,28039775
0,34988378
0,48187392
-0,03240785
0,02304468
0,08054034
0,1080849
0,22261292

-1,12599156
-0,99451664
-0,96227205
-1,21154882
-1,21399326
-1,2567153
-1,43630248
-1,54637012
-1,80295943
-1,49684238
-1,26495026
-1,11129285
-1,17819409
-0,83114962
-0,6776239
-0,73416332
-0,74129341

-0,46363968
-0,645972
-0,48200147
-0,57473863
-0,60976476
-0,60593972
-0,54076886
-0,79864905

-0,03027484
0,02462716
0,00685279
0,03181476
-0,12591238
0,13745956
0,16919371
0,09423658
0,14208078
0,14294924
0,17512897
0,21398601
0,23531767
0,23046535
0,25881967
0,16320334
0,14158929
0,1413463
0,07865891
0,06006392
0,10811762
0,22170724
0,17819089
0,17245004
0,29591019

-2,07820608
-1,89326364
-1,753225
-1,61410999
-1,53887373
-1,13395146
-1,54377346
-1,85820419
-1,56527545
-1,81020485
-1,63639134
-1,57748383
-1,67877928
-1,49018632
-1,02710498
-0,94906885
-0,79816646
-0,59013335
-0,44480876

-0,74435307
-0,68930592
-0,48744825
-0,41178013
-0,53970143
-0,43980651

0,06088917
-0,12668412
-0,29076546
-0,48349994
-0,67590476
-0,69955937
-0,6769663
-0,67440601
-0,58976774
-0,61824265
-0,53094399
-0,40452925
-0,9552667
-0,9305721
-1,06097761
-1,10365639
-1,04411876
-0,93316312
-0,93205892
-1,02210867
-0,96770108
-0,82761364
-0,94719915
-0,95230904
-0,96983776

0,68181195
0,53993911
0,46075048
0,76437517
1,1291942
1,16244774
1,06786495
1,14197683
0,44805484
0,53927521
0,77185107
0,74566552
1,2140948
1,33653508
1,61524769
0,75037643
1,24192657
1,12014448
1,16034543
1,20143186
0,90355674

0,83694108
1,04296496
0,50138246
0,63654198

0,12491611
0,24198693
0,39072649
0,36698165
0,44822992
0,47700944
0,33740939
0,28521191
0,16992676
0,11399717
0,11732338
0,08496713
0,0967145
0,08188987
0,22112435
0,20462476
0,10846105
0,11441355
0,08885001
0,19933025
0,25731408
0,20005314
0,16800159
0,12329199
0,19410769

1,7171694
1,58239362
1,6184134
1,62677229
1,64629314
1,58286384
1,4734912
1,43825349
1,43151143
1,38064016
1,31828663
1,28737302
1,43887216
1,411467
1,48587602
1,59516577
1,67818569
1,55347674
1,48216826
1,44908508
1,38597851
1,33170016
1,3580919

1,40540791
1,28070577

-0,58592683
-0,48576567
-0,48601898
-0,46361992
-0,42006937
-0,41705762
-0,22938865
-0,17338823
-0,07934021
0,05756149
0,19990153
0,5535171
0,81470643
0,81485369
0,58429118
0,94370441
0,84687664
0,91809565
0,6162063
0,26633994
0,30381734
0,12967728
0,30643522
0,58757995
-0,04453296