

sk	sl	sm	sn	pk	pm	pn	pl	py	mq	nq
lq	kq	c								
0.227434953		0.502304645		0.245026578		0.025233823		0.5846715		0.56926
0.12856	0.1361135		0.3698607		9868.683905		4500.221686		84610.19664	
8918.709053		22927.5005								
0.226535616		0.470661915		0.272076084		0.030726385		0.6309936		0.6731289
0.1445015		0.1425999		0.391007		10551.79773		5551.02819		
86163.66491		9372.293158		26105.6389						
0.241276844		0.491649497		0.241754267		0.025319392		0.6321819		0.6606225
0.1113687		0.1508194		0.3999779		9707.834656		6031.032956		
86476.87234		10124.53694		26527.8213						
0.248176448		0.487914376		0.229009369		0.034899807		0.6225676		0.6240119
0.1484578		0.1550994		0.3967266		10038.03453		6429.960568		
86044.24002		10903.41033		27351.9508						
0.245470568		0.474138638		0.238258035		0.042132759		0.6169241		0.6138105
0.1790843		0.1619643		0.3981698		11382.82744		6899.20892		
85846.57236		11668.2198		29324.925						
0.251760793		0.455697824		0.247810068		0.044731316		0.6452802		0.6094136
0.1723156		0.1734179		0.4027893		13053.63385		8333.197923		
84354.38326		12524.61489		32101.448						
0.247068581		0.436594382		0.265617971		0.050719066		0.6432124		0.624199
0.1796271		0.1844273		0.4083332		14971.33286		9934.029999		
83287.34412		13514.16422		35182.45						
0.246087906		0.424993144		0.271598628		0.057320323		0.6325572		0.640563
0.1901747		0.1987366		0.4209512		16072.04912		11425.13699		
81060.55955		14746.73911		37905.788						
0.251238661		0.443699895		0.245480844		0.0595806		0.5932354		0.623741
0.2059112		0.2099694		0.4322009		14834.03207		10906.13332		
79648.79644		15962.6617		37691.715						
0.250214594		0.433424612		0.255725101		0.060635694		0.607752		0.5991708
0.2272105		0.2230469		0.4295875		17334.47291		10838.96651		
78923.31164		16721.45875		40615.137						
0.253742678		0.41014822		0.268226971		0.067882131		0.6458743		0.6100524
0.2396113		0.2429454		0.4399576		19868.91618		12802.27185		
76290.59863		17753.51644		45189.639						
0.245642717		0.389031597		0.282514967		0.08281072		0.6646959		0.6129637
0.2671134		0.2746694		0.4561022		23827.83842		16027.61224		
73223.84656		19105.51878		51698.5						
0.241315286		0.376740683		0.283205595		0.098738436		0.6624891		0.6173724
0.3015007		0.3090247		0.4780609		26317.00089		18787.96301		
69940.88175		20897.1891		57369.594						
0.237418343		0.374856584		0.280176585		0.107548488		0.6499572		0.637335
0.3362479		0.3467971		0.4994807		27587.67367		20072.2354		
67832.94901		22923.47865		62755.387						
0.238103944		0.371023129		0.279939819		0.110933108		0.6638228		0.650154
0.369128		0.384858		0.5217167		29981.09679		20925.8577		
67127.35606		24975.46032		69630.43						
0.239328314		0.383479416		0.269189833		0.108002437		0.6527114		0.660458
0.4084562		0.4152793		0.5388075		29987.0393		19453.96838		
67939.43257		26976.96103		73573.284						
0.246966811		0.383817929		0.26772813		0.10148713		0.678321		0.6784324
0.4274185		0.4371816		0.5617732		31040.54288		18676.67403		
69056.61171		28638.16689		78657.816						
0.247426129		0.392127693		0.263346696		0.097099481		0.693699		0.687204
0.4384994		0.475701		0.5821881		32300.33585		18664.34481		
69479.75724		30063.48575		84287.824						
0.252084506		0.385682776		0.267420475		0.094812244		0.7276827		0.6919422
0.4601111		0.5009105		0.5972256		34982.93644		18652.33201		
69694.98543		31357.07363		90517.265						
0.250251931		0.37059341		0.281901175		0.097253484		0.7623729		0.7098421
0.5087103		0.5211551		0.6107928		39503.74316		19016.8137		

70734.91174	32652.24931	99472.519			
0.241817028	0.367343282	0.296991359	0.093848332	0.803833	0.7471708
0.5514887	0.5752343	0.6405544	44988.4685	19260.4853	
72277.74839	34048.52749	113181.98			
0.236872269	0.384904874	0.286024211	0.092198647	0.8365065	0.7574428
0.6198087	0.6533579	0.6864611	47793.28551	18826.98646	
74561.76775	35839.24333	126565.09			
0.239510648	0.390630114	0.280367502	0.089491735	0.8959541	0.7750949
0.6949459	0.7218525	0.7385954	51266.14818	18251.13293	
76696.43036	37887.58821	141728.73			
0.232193218	0.401272125	0.282816828	0.083717829	0.9168663	0.8178179
0.7659661	0.7989219	0.7929894	54598.65821	17256.06394	
79299.05289	39983.13604	157882.26			
0.224243785	0.40761947	0.295601736	0.072535009	0.9326422	0.9518125
0.8208499	0.8514201	0.8713641	54057.69519	15381.04591	
83332.22342	41851.14077	174061.19			
0.225186295	0.444421524	0.262638109	0.067754072	0.8515151	0.939632
0.9372866	0.8676012	0.9114077	45729.77506	11826.66006	
83805.79695	43266.19692	163605.96			
0.228340717	0.445702302	0.274323076	0.051633904	0.8787036	0.8867321
0.9059152	0.8651374	0.9112344	51699.16596	9524.91359	
86094.10482	43426.47509	167114.304			
0.223172976	0.434896975	0.297204743	0.044725306	0.9183934	0.9314365
0.8898439	0.869148	0.9245676	56478.12814	8896.461503	
88566.6998	43012.10135	177001.852			
0.21944529	0.446311287	0.289306811	0.044936612	0.9302347	0.8381931
0.9200787	0.9075773	0.917772	62652.28144	8865.386189	
89264.04396	42820.92465	181519.093			
0.209289805	0.439974041	0.307828542	0.042907612	0.9419417	0.8937564
0.9653603	0.9461657	0.9472711	66944.54999	8639.138154	
90382.70992	43186.6537	194368.331			
0.202554219	0.424084319	0.331902384	0.041459078	1	1
1	71760.7	8963.878	91691.38	43794.3	216210.258
0.203379838	0.430006325	0.321142941	0.045470896	1.044263	1.046826
1.111793	1.087409	1.061411	70846.18647	9445.004601	
91321.81176	44977.0125	230936.51			
0.205401429	0.445147263	0.302175698	0.04727561	1.061079	1.042169
1.196067	1.177409	1.112454	69016.19603	9408.302378	
89992.43254	46077.12527	238028.87			
0.203355041	0.448098154	0.304163854	0.044382952	1.074199	1.044239
1.280029	1.248573	1.13525	72044.37873	8576.079136	88767.01643
46823.36327	247338.89				
0.201137436	0.437474029	0.319474599	0.041913936	1.111444	1.095668
1.307855	1.302865	1.173776	77165.4461	8481.337763	
88862.46848	47892.8673	264646.11			
0.207431866	0.429961125	0.321805443	0.040801565	1.199546	1.128911
1.347766	1.37767	1.209157	81064.18486	8609.098315	88752.2411
49176.07995	284377.57				
0.214871836	0.436584904	0.30462198	0.043921279	1.251646	1.040777
1.42308	1.468502	1.209535	86606.92925	9132.60674	87971.75625
50798.05312	295902.81				