30	Γ	7	*fam 1	7	11	13	17	19	23	29	Factors column F
	271	1897	63.2	63	62.8667	62.8	62.6667	62.6	62.4667	62.2667	7,271
	277	1939	64.6	64.4	64.2667	64.2	64.0667	64	63.8667	63.6667	7,277
	281	1967	65.5333	65.3333	65.2	65.1333	65	64.9333	64.8	64.6	7,281
	283	1981	66	65.8	65.6667	65.6	65.4667	65.4	65.2667	65.0667	7,283
	287	2009	66.9333	66.7333	66.6	66.5333	66.4	66.3333	66.2	66	7,41,49,287
	289	2023	67.4	67.2	67.0667	67	66.8667	66.8	66.6667	66.4667	7,17,119,289
	293	2051	68.3333	68.1333	68	67.9333	67.8	67.7333	67.6	67.4	7,293
	299	2093	69.7333	69.5333	69.4	69.3333	69.2	69.1333	69	68.8	7,13,23,91,161,299
			•					•			
30	Γ	7	*fam 1	7	11	13	17	19	23	29	Factors column F
	301	2107	70.2	70	69.8667	69.8	69.6667	69.6	69.4667	69.2667	7,43,49,301
	307	2149	71.6	71.4	71.2667	71.2	71.0667	71	70.8667	70.6667	7,307
	311	2177	72.5333	72.3333	72.2	72.1333	72	71.9333	71.8	71.6	7,311
	313	2191	73	72.8	72.6667	72.6	72.4667	72.4	72.2667	72.0667	7,313
	317	2219	73.9333	73.7333	73.6	73.5333	73.4	73.3333	73.2	73	7,317
	319	2233	74.4	74.2	74.0667	74	73.8667	73.8	73.6667	73.4667	7,11,29,77,203,319
	323	2261	75.3333	75.1333	75	74.9333	74.8	74.7333	74.6	74.4	7,17,19,119,133,323
	329	2303	76.7333	76.5333	76.4	76.3333	76.2	76.1333	76	75.8	7,47,49,329
30		7	*fam 1	7	11	13	17	19	23	29	Factors column F
30	331	2317	77.2	77	76.8667	76.8	76.6667	76.6	76.4667	76.2667	7,331
30	337	2317 2359	77.2 78.6	77 78.4	76.8667 78.2667	76.8 78.2	76.6667 78.0667	76.6 78	76.4667 77.8667	76.2667 77.6667	7,331 7,337
30	337 341	2317 2359 2387	77.2 78.6 79.5333	77 78.4 79.3333	76.8667 78.2667 79.2	76.8 78.2 79.1333	76.6667 78.0667 79	76.6 78 78.9333	76.4667 77.8667 78.8	76.2667 77.6667 78.6	7,331 7,337 7,11,31,77,217,341
30	337	2317 2359	77.2 78.6	77 78.4 79.3333	76.8667 78.2667	76.8 78.2 79.1333	76.6667 78.0667	76.6 78 78.9333 79.4	76.4667 77.8667	76.2667 77.6667	7,331 7,337 7,11,31,77,217,341 7,49,343
30	337 341	2317 2359 2387	77.2 78.6 79.5333	77 78.4 79.3333	76.8667 78.2667 79.2 79.6667	76.8 78.2 79.1333	76.6667 78.0667 79	76.6 78 78.9333	76.4667 77.8667 78.8	76.2667 77.6667 78.6	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347
30	337 341 343 347 349	2317 2359 2387 2401 2429 2443	77.2 78.6 79.5333	77 78.4 79.3333 79.8 80.7333	76.8667 78.2667 79.2 79.6667	76.8 78.2 79.1333 79.6 80.5333	76.6667 78.0667 79 79.4667 80.4 80.8667	76.6 78 78.9333 79.4 80.3333 80.8	76.4667 77.8667 78.8 79.2667 80.2 80.6667	76.2667 77.6667 78.6 79.0667	7,331 7,337 7,11,31,77,217,341 7,49,343
30	337 341 343 347 349 353	2317 2359 2387 2401 2429 2443 2471	77.2 78.6 79.5333 80 80.9333 81.4 82.3333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333	76.8667 78.2667 79.2 79.6667 80.6 81.0667	76.8 78.2 79.1333 79.6 80.5333 81 81.9333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8	76.6 78 78.9333 79.4 80.3333 80.8 81.7333	76.4667 77.8667 78.8 79.2667 80.2	76.2667 77.6667 78.6 79.0667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353
30	337 341 343 347 349	2317 2359 2387 2401 2429 2443	77.2 78.6 79.5333 80 80.9333 81.4 82.3333	77 78.4 79.3333 79.8 80.7333 81.2	76.8667 78.2667 79.2 79.6667 80.6 81.0667	76.8 78.2 79.1333 79.6 80.5333 81	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8	76.6 78 78.9333 79.4 80.3333 80.8	76.4667 77.8667 78.8 79.2667 80.2 80.6667	76.2667 77.6667 78.6 79.0667 80 80.4667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349
	337 341 343 347 349 353	2317 2359 2387 2401 2429 2443 2471 2513	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4	76.8 78.2 79.1333 79.6 80.5333 81 81.9333 83.3333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359
30	337 341 343 347 349 353 359	2317 2359 2387 2401 2429 2443 2471 2513	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4	76.8 78.2 79.1333 79.6 80.5333 81 81.9333 83.3333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F
	337 341 343 347 349 353 359	2317 2359 2387 2401 2429 2443 2471 2513	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361
	337 341 343 347 349 353 359 361 367	2317 2359 2387 2401 2429 2443 2471 2513 7 2527 2569	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333 *fam 1 84.2 85.6	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4 11 83.8667 85.2667	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333 13 83.8 85.2	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2 17 83.6667 85.0667	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83 23 83.4667 84.8667	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8 29 83.2667 84.6667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361 7,367
	337 341 343 347 349 353 359 361 367 371	2317 2359 2387 2401 2429 2443 2471 2513 7 2527 2569 2597	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333 *fam 1 84.2 85.6	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333 7 84 85.4 86.3333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4 11 83.8667 85.2667 86.2	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333 83.8 85.2 86.1333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2 17 83.6667 85.0667	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333 19 83.6 85 85.9333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83 83.4667 84.8667 85.8	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8 29 83.2667 84.6667 85.6	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361 7,367 7,49,53,371
	337 341 343 347 349 353 359 361 367 371 373	2317 2359 2387 2401 2429 2443 2471 2513 7 2527 2569 2597 2611	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333 *fam 1 84.2 85.6 86.5333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333 7 84 85.4 86.3333 86.8	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4 11 83.8667 85.2667 86.2 86.6667	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333 13 85.2 86.1333 86.6	76.6667 78.0667 79.4667 80.4 80.8667 81.8 83.2 17 83.6667 85.0667 86	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333 19 83.6 85 85.9333 86.4	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83 83.4667 84.8667 85.8 86.2667	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8 29 83.2667 84.6667 85.6 86.0667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361 7,367 7,49,53,371 7,373
	337 341 343 347 349 353 359 361 367 371	2317 2359 2387 2401 2429 2443 2471 2513 7 2527 2569 2597	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333 *fam 1 84.2 85.6 86.5333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333 7 84 85.4 86.3333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4 11 83.8667 85.2667 86.2 86.6667	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333 83.8 85.2 86.1333	76.6667 78.0667 79.4667 80.4 80.8667 81.8 83.2 17 83.6667 85.0667 86	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333 19 83.6 85 85.9333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83 83.4667 84.8667 85.8	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8 29 83.2667 84.6667 85.6 86.0667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361 7,367 7,49,53,371 7,373 7,13,29,91,203,377
	337 341 343 347 349 353 359 361 367 371 373 377	2317 2359 2387 2401 2429 2443 2471 2513 7 2527 2569 2597 2611 2639 2653	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333 *fam 1 84.2 85.6 86.5333 87.9333 88.4	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333 7 84 85.4 86.3333 86.8 87.7333 88.2	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4 11 83.8667 85.2667 86.2 86.6667 87.6	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333 13 83.8 85.2 86.1333 86.6 87.5333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2 17 83.6667 85.0667 86 86.4667 87.4	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333 19 83.6 85 85.9333 86.4 87.3333 87.8	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83 83.4667 84.8667 85.8 86.2667	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8 29 83.2667 84.6667 85.6 86.0667 87.4667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361 7,367 7,49,53,371 7,373 7,13,29,91,203,377 7,379
	337 341 343 347 349 353 359 361 367 371 373 377	2317 2359 2387 2401 2429 2443 2471 2513 7 2527 2569 2597 2611 2639	77.2 78.6 79.5333 80 80.9333 81.4 82.3333 83.7333 *fam 1 84.2 85.6 86.5333 87.9333 88.4 89.3333	77 78.4 79.3333 79.8 80.7333 81.2 82.1333 83.5333 7 84 85.4 86.3333 86.8 87.7333	76.8667 78.2667 79.2 79.6667 80.6 81.0667 82 83.4 11 83.8667 85.2667 86.2 86.6667 87.6 88.0667	76.8 78.2 79.1333 79.6 80.5333 81.9333 83.3333 13 83.8 85.2 86.1333 86.6 87.5333	76.6667 78.0667 79 79.4667 80.4 80.8667 81.8 83.2 17 83.6667 85.0667 86 86.4667 87.4 87.8667 88.8	76.6 78 78.9333 79.4 80.3333 80.8 81.7333 83.1333 19 83.6 85 85.9333 86.4 87.3333	76.4667 77.8667 78.8 79.2667 80.2 80.6667 81.6 83 83.4667 84.8667 85.8 86.2667 87.2	76.2667 77.6667 78.6 79.0667 80 80.4667 81.4 82.8 29 83.2667 84.6667 85.6 86.0667	7,331 7,337 7,11,31,77,217,341 7,49,343 7,347 7,349 7,353 7,359 Factors column F 7,19,133,361 7,367 7,49,53,371 7,373 7,13,29,91,203,377