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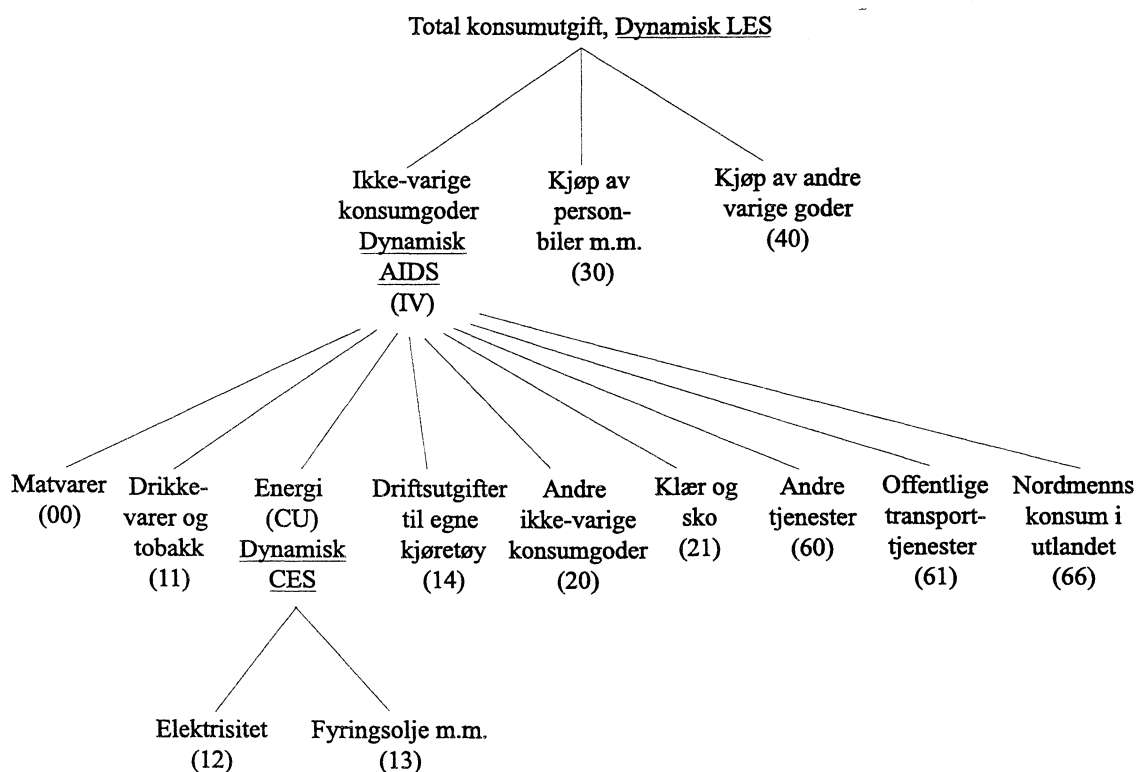
**Konsumfordelingssystemet i
KVARTS**
Teknisk dokumentasjon

Notater

1. Innledning

I dette notatet omtales hvordan en i KVARTS modellerer husholdningenes konsum utenom bolig- og helsekonsum (heretter omtalt som "samlet konsum") til forskjellige konsumkategorier. Tilpasningen skjer i tre trinn, se figur 1. På det første trinnet fordeles makrokonsument på ikke-varige konsumgoder (CPIV), personbiler m.m. (CP30) og andre varige konsumgoder utenom personbiler m.m. (CP40). Dette gjøres ved hjelp av et dynamisk LES-system formulert på andelsform. På annet trinn brukes et dynamisk AIDS-system til å fordele konsummet av ikke-varige goder på 9 underkategorier. Disse er '00'-matvarer, '11'-drikkevarer og tobakk, 'cu' - energi, '14'- driftsutgifter tilknyttet personbiler, '20'-andre ikke-varige konsumgoder, '21'- klær og sko, '60'-andre tjenester, '61'- offentlige transporttjenester og '66'-nordmenns konsum i utlandet. På trinn 2 er energikonsumet representert ved et CES-aggregat. På tredje trinn allokeres energikonsumet til elektrisitet (konsumkategori '12') og fyringsolje m.m. (konsumkategori '13'). Når det gjelder koeffisientnavn anvendes den konvensjonen at alle koeffisenter som refererer seg til nivå j starter med Cj.

Figur A. Fordelingen av husholdningenes konsum utenom bolig og helse. ("Total konsumutgift"). Konsumkategoribetegnelse i parentes.



For alle konsumkategorier har en korrigert for utlendingers konsum i Norge (C70) ved å brukes faste vekter. Det betyr at CP_j, $j \in J = \{00, 11, 12, 13, 14, 20, 21, 30, 40, 50, 60, 61, 62, 66\}$, er fremkommet ved å trekke fra en andel av C70, dvs. $CP_j = C_j - f_j * C70$. Andelene som er gjengitt i tabell 1 nedenfor er laget ved å trekke på informasjon fra nasjonalregnskapets satellitregnskap for turisme.

Tabell 1. Fordelingen av utlendingers konsum i Norge på ulike konsumkategorier

Konsumkategori	Kode	Andel av utlendingers konsum, f_j
Matvarer	00	0.132
Drikkevarer og tobakk	11	0.061
Elektrisitet	12	0.000
Fyringsolje m.m.	13	0.000
Driftsutg. til egne kjøretøy	14	0.114
Andre ikke-varige konsumgoder	20	0.022
Klær og sko	21	0.047
Kjøp av egne kjøretøy	30	0.000
Kjøp av andre varige konsumgoder	40	0.023
Boligtjenester	50	0.052
Andre tjenester	60	0.455
Offentlige transporttjenester	61	0.090
Helsekonsum	62	0.004
Nordmenns konsum i utlandet	66	0.000
Sum		1.000

Resten av dette notatet er disponert som følger. I kapittel 1 beskrives den dynamiske LES-modellen og estimeringsresultater tilknyttet denne som brukes på nivå 1. Den dynamiske AIDS-modellen for ikke-varige konsumgoder, som brukes på nivå 2, er beskrevet i kapittel 2. Estimeringsresultater knyttet både til den langsiktige og kortsiktige tilpasning for ikke-varige goder gis i dette kapittelet. Kapittel 3 er viet til modellering og estimering av energikonsumet, dvs. hvordan energiutgiftene fordeles på elektrisitet og fyringsolje m.m. I kapittel 4 presenteres en del resultater knyttet til skiftberegninger på hele konsumfordelingssystemet. En fullstendig oversikt over skiftberegningene er gitt i et eget appendiks.

1. Modellering av konsumfordelingen mellom ikke-varige konsumgoder, personbiler m.m. og andre varige konsumgoder utenom bolig

Modellen er basert på en dynamisering av det lineære utgiftssystemet formulert med andeler som endogene variable. En del variabler og hjelpevariabler er definert under. La $JA=\{00,11,12,13,14,20,21,30,40,60,61,66\}$. Total forbruksutgift utenom utgift til bolig og helse er da definert ved

$$(1) \quad VCPEB_t = \sum_{j \in JA} PCj_t * CPj_t .$$

La videre $JB=\{00,11,12,13,14,20,21,60,61,66\}$. Total forbruksutgift til ikke-varige goder er definert ved

$$(2) \quad VCPIV_t = \sum_{j \in JB} PCj_t * CPj_t .$$

Konsumet av ikke-varige konsumgoder er tilsvarende definert ved

$$(3) \quad CPIV_t = \sum_{j \in JB} CPj_t .$$

Prisindeksen for ikke-varige goder er gitt ved

$$(4) \quad PCIV_t = \frac{VCPIV_t}{CPIV_t} .$$

Budsjettandelene på dette tilpasningsnivået kan nå skrives som

$$(5a) \quad CWIV_t = \frac{PCIV_t * CPIV_t}{VCPEB_t},$$

$$(5b) \quad CW30_t = \frac{PC30_t * CP30_t}{VCPEB_t} \text{ og}$$

$$(5c) \quad CW40_t = \frac{PC40_t * CP40_t}{VCPEB_t}.$$

Det følger at

$$(6) \quad CWIV_t + CW30_t + CW40_t = 1.$$

La NB_t betegne folkemengden (i 1000 personer) ved kvartalets slutt. Følgende hjelpevariable defineres:

$$(7a) \quad CPIVNL_t = \frac{CPIV_{t-1}}{1000 * NB_{t-1}},$$

$$(7b) \quad CP30NL_t = \frac{CP30_{t-1}}{1000 * NB_{t-1}},$$

$$(7c) \quad CP40NL_t = \frac{CP40_{t-1}}{1000 * NB_{t-1}},$$

$$(8a) \quad PCIVN_t = PCIV_t * \frac{(1000 * NB_t)}{VCPEB_t},$$

$$(8b) \quad PC30N_t = PC30_t * \frac{(1000 * NB_t)}{VCPEB_t} \text{ og}$$

$$(8c) \quad PC40N_t = PC40_t * \frac{(1000 * NB_t)}{VCPEB_t}.$$

La γ_{jt} , $j \in \{IV, 30, 40\}$ være definert ved

$$(9) \quad \gamma_t = C.1GAj + \sum_{i=1}^3 C.1GAj0i * (DKVi_t - DKV4_t) + C.1GAj0S * DBRUDD_t + \\ \sum_{i=1}^3 C.1GAj0iS * DBRUDD_t * (DKVi_t - DKV4_t) + \sum_{i=1}^5 C1.GAjLi * CPjNL_{t-i+1},$$

$j \in \{IV, 30, 40\}$.

I (9) er $DKVi_t$ en sesongdummy som er 1 i 1. kvartal og null ellers. $DBRUDD_t$ er en dummyvariabel som er 1 til og med 4. kvartal 1977 og deretter 0.

Etterspørselsfunksjoene på andelsform kan nå skrives som

$$(10a) \quad CWIV_t = \gamma IV_t * PCIVN_t + C.1BEIV * (1 - \{\gamma IV_t * PCIVN_t + \gamma 30_t * PC30N_t + \gamma 40_t * PC40N_t\})$$

og

$$(10b) \quad CW30_t = \gamma 30_t * PC30N_t + C.1BE30 * (1 - \{\gamma IV_t * PCIVN_t + \gamma 30_t * PC30N_t + \gamma 40_t * PC40N_t\}).$$

Ligningene (10a) og (10b) har etter innsetting av (9) og med tillegg av additive restledd blitt estimert ved hjelp av LSQ-estimatoren i TSP 4.3 (kfr. Hall(1996)).

Venstresidevariabelene i (10a) og (10b) er budsjettandelene til hhv. ikke-varige konsumgoder og personbiler m.m. Estimeringsresultatene er gjengitt i tabell 2 og tabell 3 nedenfor.

Tabell 2. Estimeringsresultater for det dynamiske lineære utgiftssystemet på øverste nivå

Koeffisient	Verdi	Standardavvik	T-verdi
C.1GAI0	-0.000107	0.000398	-0.269
C.1GAI01	0 ^a		
C.1GAI02	0 ^a		
C.1GAI03	0 ^a		
C.1GAI0S	-0.000091	0.000124	-0.738
C.1GAI01S	0 ^a		
C.1GAI02S	0.000220	0.000098	2.244
C.1GAI03S	0.000154	0.000092	1.673
C.1GAIVL1	0.043157	0.034849	1.238
C.1GAIVL2	0.088272	0.043961	2.008
C.1GAIVL3	0 ^a		
C.1GAIVL4	0.811338	0.046196	17.563
C.1GAIVL5	0 ^a		
C.1BEIV	0.603561	0.022674	26.619
C.1GA300	-0.00006 ^a		
C.1GA3001	0 ^a		
C.1GA3002	0.000158	0.000040	3.943
C.1GA3003	0 ^a		
C.1GA300S	-0.000081	0.000033	-2.454
C.1GA3001S	0 ^a		
C.1GA3002S	0.000145	0.000052	2.785
C.1GA3003S	0 ^a		
C.1GA30L1	0.531530	0.065564	8.107
C.1GA30L2	0 ^a		
C.1GA30L3	0 ^a		
C.1GA30L4	0.325424	0.084746	3.840
C.1GA30L5	-0.165029	0.080433	-2.052
C.1BE30	0.219277	0.019628	11.178
C.1GA400	0 ^a		
C.1GA4001	0 ^a		
C.1GA4002	0 ^a		
C.1GA4003	0 ^a		
C.1GA400S	0 ^a		
C.1GA4001S	0 ^a		
C.1GA4002S	0 ^a		
C.1GA4003S	0 ^a		
C.1GA40L1	0.052592	0.027503	1.912
C.1GA40L2	0 ^a		
C.1GA40L3	0.044217	0.030810	1.435
C.1GA40L4	0.745351	0.046024	11.172
C.1GA40L5	0 ^a		

^a Parametrisk restriksjon

Tabell 3. Observatorer for enkeltligningene i utgiftssystemet i CWIV og CW30.

“Dep. variable”	“R-squared”	“Sum of squared residuals”	“Standard error of regression”	“Durbin-Watson statistic”
CWIV	0.841087	0.00818	0.008290	1.67486
CW30	0.831192	0.00618	0.007204	1.44811

2. Estimeringsresultater for AIDS-modellen for ikke-varige konsumgoder – nivå 2

Modellen på dette nivået har blitt estimert ved en totrinnsprosedyre. Langtidsløsningene er basert på en statisk AIDS-modell utvidet med sesongeffekter. Langtidsløsningen er gitt ved

$$(11) \quad CWi_t = C.2ALi + \sum_{j \in KA} C.2GAij * \ln(PCj_t / PC66_t) + \\ C.2BEi * \ln(VCPIV1_t / (NB_t * C.2BE0 * PCCA_t)) + \\ \sum_{r=1}^3 C.2Sir * (DKVr_t - DKV4_t) + C.2SSi0 * DBRUDD_t + \\ \sum_{r=1}^3 C.2SSir * DBRUDD_t * (DKVr_t - DKV4_t),$$

i $\in KB = \{00,11,14,20,21,60,61\}$ og $KA = \{00,11,CU,14,20,21,60,61\}$

og

$$(12) \quad CWCU_t = C.2ALCU + \sum_{j \in KB} C.2GACUj * \ln(PCj_t / PC66_t) + \\ \sum_{p=1}^4 C.2GACUCUp * \ln(PCCU_t / PC66_t) * DKVp + \\ C.2BECU * \ln(VCPIV1_t / (NB_t * C.2BE0 * PCCA_t)) + \\ \sum_{r=1}^3 C.2SCUr * (DKVr_t - DKV4_t) + C.2SSCU0 * DBRUDD_t + \\ \sum_{r=1}^3 C.2SSCUs * DBRUDD_t * (DKVr_t - DKV4_t).$$

Elementet CU i KA representerer CES-aggregatet for energi. Konsumkategori 66 har status som residualgruppe. La mengden K være definert ved $\{00,11,CU,14,20,21,60,61,66\}$ og la mengden KC være definert ved $\{00,11,14,20,21,60,61,66\}$.

I (11) og (12) er $VCPIV1_t$ og $PCCA_t$ definert ved hhv.

$$(13) \quad VCPIV1_t = \sum_{j \in K} PCj_t * CPj_t$$

og

$$(14) \quad PCCA_t = \exp \left\{ \sum_{j \in K} CWj_t * \ln(PCj_t) \right\}.$$

Hvordan en konstruerer variablene CPCU_t, PCCU_t og CWCU_t vil bli gjennomgått senere.
I (11) og (12) har en også introdusert symmetrirestriksjonen som innebærer at

$$(15) \quad C.2GAij = C.2Gaji, \text{ der } i,j \in KA \text{ og } i \neq j.$$

Koeffisentene i (11) og (12) har blitt anslått på følgende måte: Alle koeffisenter utenom de som er knyttet til sesongdummy- og bruddvariablene og koeffisientene C.2GACUCU_j ($j=1,\dots,4$) er hentet fra den analoge modellen formulert og estimert på årsdata. De resterende koeffisientene i (11) og (12) har blitt (etter at restledd er lagt til) estimert ved hjelp av LSQ-rutinen i TSP 4.3.
Estimeringsresultatene er gjengitt i tabell 4 og tabell 5 under.

Tabell 4. Langtidskoeffisienter i utgiftssystemet for ikke-varige goder

Koeffisent	Verdi	Standardavvik	T-verdi
C.2ALCU	0.066391*		
C.2AL00	0.220539*		
C.2AL11	0.103354*		
C.2AL14	0.099729*		
C.2AL20	0.102157*		
C.2AL21	0.095737*		
C.2AL60	0.167733*		
C.2AL61	0.082409*		
C.2BE00	-0.1*		
C.2BE11	-0.045800*		
C.2BE14	0.065169*		
C.2BE60	0.041359*		
C.2BE61	0.012909*		
C.2GACUCU1	0.064728	0.00475	13.641
C.2GACUCU2	0.054406	0.00386	14.091
C.2GACUCU3	0.044190	0.00607	7.277
C.2GACUCU4	0.054609	0.00565	9.670
C.2GACU14	0.009845*		
C.2GACU21	-0.037203*		
C.2GACU61	0.019777*		
C.2GA0000	-0.01*		
C.2GA00CU	-0.053359*		
C.2GA0021	0.097543*		
C.2GA11CU	-0.034934*		
C.2GA1114	-0.022215*		
C.2GA1120	0.019411*		
C.2GA1121	-0.047531*		
C.2GA1160	0.064680*		
C.2GA1414	0.071007*		
C.2GA1420	-0.029943*		
C.2GA1461	0.014341*		
C.2GA2060	0.046541*		
C.2GA2160	-0.088821*		
C.2GA2161	0.008198*		
C.2GA6061	-0.031359*		
C.2S001	-0.011028	0.001272	-8.672
C.2S002	0 ^b		
C.2S003	0 ^b		
C.2SS000	-0.006701	0.001301	-5.150
C.2SS001	0 ^b		
C.2SS002	-0.008245	0.001686	-4.891
C.2SS003	0 ^b		
C.2S111	-0.008111	0.000681	-11.907
C.2S112	0.007734	0.000893	8.662
C.2S113	0 ^b		
C.2SS110	0 ^b		
C.2SS111	0 ^b		
C.2SS112	0.006697	0.001288	5.198
C.2SS113	0 ^b		
C.2SCU1	0.023755	0.001022	23.246
C.2SCU2	-0.008600	0.000975	-8.821
C.2SCU3	-0.021450	0.000793	-27.052
C.2SSCU0	-0.001289	0.001437	-0.897
C.2SSCU1	0.001330	0.002348	0.566
C.2SSCU2	0 ^b		
C.2SSCU3	0.003258	0.002452	1.329
C.2S141	0 ^b		
C.2S142	0.009179	0.001206	7.610
C.2S143	0.002522	0.001050	2.402
C.2SS140	0.004670	0.000937	4.982
C.2SS141	0 ^b		
C.2SS142	0.008522	0.001676	5.086
C.2SS143	-0.002992	0.001281	-2.336
C.2S201	-0.004753	0.000761	-6.243
C.2S202	-0.004049	0.000683	-5.931
C.2S203	0 ^b		
C.2SS200	0.001484	0.000632	2.349
C.2SS201	0.001383	0.001168	1.184
C.2SS202	0 ^b		
C.2SS203	0.004574	0.000980	4.669
C.2S211	-0.010206	0.000876	-11.646
C.2S212	0.001174	0.000993	1.183
C.2S213	-0.010125	0.000793	-12.765
C.2SS210	-0.005636	0.001005	-5.609
C.2SS211	0 ^b		
C.2SS212	0 ^b		
C.2SS213	0 ^b		
C.2S601	0.021001	0.001977	10.620
C.2S602	-0.010236	0.001364	-7.504
C.2S603	0 ^b		
C.2SS600	0.008435	0.001779	4.741
C.2SS601	-0.007713	0.001801	-4.281
C.2SS602	0 ^b		
C.2SS603	0 ^b		
C.2S611	0 ^b		
C.2S612	0.005161	0.000780	6.617
C.2S613	0.007547	0.000612	12.331
C.2SS610	0 ^b		
C.2SS611	0.002007	0.000941	2.133
C.2SS612	-0.004412		
C.2SS613	0 ^b		

* Verdi hentet fra den analoge modellen basert på årsdata.

^b Parametrisk restriksjon.

Tabell 5. Observatorer for enkeltligningene i estimeringen av den statiske AIDS-modellen

«Dep. variable»	«Mean of dependent variable»	«Std. dev. of dependent var.»	«Sum of squared residuals»	«Variance of residuals»	«Std. error of regression»	«R-squared»	«Durbin-Watson statistic»
CW00	0.261834	0.041017	0.001959	0.000058	0.007591	0.9774414	0.516176
CW11	0.108828	0.009981	0.000424	0.000012	0.003532	0.872899	0.664451
CWCU	0.056668	0.012500	0.001823	0.005362	0.002316	0.964995	1.254960
CW14	0.082041	0.016837	0.000623	0.000018	0.004280	0.935418	0.418982
CW20	0.096053	0.006108	0.000482	0.000014	0.003763	0.653257	0.435315
CW21	0.118733	0.018525	0.000349	0.000010	0.003204	0.969925	1.017450
CW60	0.144873	0.020499	0.001799	0.000053	0.007275	0.914114	0.330300
CW61	0.080068	0.006959	0.000792	0.000023	0.004826	0.527090	0.329213

La $LACWi_t$ betegne avviket fra langtidsløsningen, dvs. differansen mellom observert verdi og den som følger av ligning (6) når koeffisentene der oppfattes som estimerte verdier. I annet trinn estimeres en dynamisk modell. La $\Delta_4=1-L^4$ (der L er lag-operatoren) betegne differanseoperatoren over fire perioder. En har følgende ligninger

$$(16) \quad \Delta_4 C W i_t = \sum_{j \in K} C.2 A i j * \Delta_4 \ln(P C j_t) + C.2 A i V C * \Delta_4 \ln(V C P I V 1_t) + \\ + \sum_{j \in K A} C.2 B i j * L A C W j_{t-4}$$

og

$$(17) \quad \Delta_4 C W C U_t = \sum_{j \in K C} C.2 A C U j * \Delta_4 \ln(P C j_t) + \\ \sum_{r=1}^4 C.2 A C U C U r * \Delta_4 \ln(P C C U_t) * D K V r_t + C.2 A C U V C * \Delta_4 \ln(V C P I V 1_t) + \\ \sum_{j \in K A} C.2 B C U j * L A C W j_{t-4},$$

der $i \in KB$.

Systemet gitt ved (16) og (17) har også blitt estimert med TSP 4.3 og resultatene er gjengitt nedenfor i tabellene 6, 7 og 8.

Tabell 6. Korttidsparametre i AIDS-modellen for ikke-varige goder

Koeffisient	Verdi	Standardavvik	T-verdi
C.2A0000	0.030493	0.021285	1.43260
C.2A0011	-0.018267	0.012504	-1.46090
C.2A00CU	-0.021842	0.010526	-2.07511
C.2A0014	0 ^a		
C.2A0020	0.078191	0.026232	2.98076
C.2A0021	0 ^a		
C.2A0060	-0.034318	0.018466	-1.85843
C.2A0061	0 ^a		
C.2A0066	0.012327	0.007826	1.57526
C.2A00VC	-0.065335	0.014013	-4.66249
C.2A1100	0.016539	0.014412	1.14762
C.2A1111	-0.000589	0.008278	-0.07121
C.2A11CU	-0.007634	0.0707857	-1.07852
C.2A1114	0 ^a		
C.2A1120	0.025924	0.017757	1.45987
C.2A1121	0 ^a		
C.2A1160	0 ^a		
C.2A1161	-0.015774	0.008508	-1.85400
C.2A1166	-0.007034	0.004356	-1.61490
C.2A11VC	-0.017793	0.008660	-2.05466
C.2ACU00	-0.008572	0.013755	-0.62315
C.2ACU11	0 ^a		
C.2ACUCU1	0.063070	0.008505	7.41535
C.2ACUCU2	0.045677	0.008400	5.43788
C.2ACUCU3	0.040544	0.008213	4.93674
C.2ACUCU4	0.056273	0.007969	7.06138
C.2ACU14	0 ^a		
C.2ACU20	-0.040039	0.019276	-2.07714
C.2ACU21	-0.012332	0.012628	-0.97654
C.2ACU60	0 ^a		
C.2ACU61	0 ^a		
C.2ACU66	0.005080	0.004273	1.18871
C.2ACUV	0 ^a		
C.2A1400	0 ^a		
C.2A1411	0 ^a		
C.2A14CU	0.012249	0.010129	1.20936
C.2A1414	0.061475	0.007022	8.75510
C.2A1420	-0.038228	0.022552	-1.69513
C.2A1421	0.006825	0.016169	0.42207
C.2A1460	-0.046151	0.014929	-3.09125
C.2A1461	0 ^a		
C.2A1466	0 ^a		
C.2A14VC	0.032490	0.012752	2.54792
C.2A2000	-0.020988	0.010057	-2.08681
C.2A2011	0 ^a		
C.2A20CU	0 ^a		
C.2A2014	-0.007761	0.003894	-1.99284
C.2A2020	0.020534	0.011700	1.75509
C.2A2021	0 ^a		
C.2A2060	0 ^a		
C.2A2061	0.010601	0.006245	1.69743
C.2A2066	0.008222	0.003142	2.61685
C.2A20VC	0 ^a		
C.2A2100	0.017518	0.016879	1.03784
C.2A2111	-0.027844	0.009801	-2.84095
C.2A21CU	-0.012016	0.008183	-1.46849
C.2A2114	-0.010948	0.006134	-1.78463
C.2A2120	-0.030120	0.020790	-1.44875
C.2A2121	-0.003900	0.014454	-0.26982
C.2A2160	-0.023048	0.013577	-1.69757
C.2A2161	0 ^a		
C.2A2166	0.026848	0.005231	5.13294
C.2A21VC	0.033673	0.010536	3.19581
C.2A6000	0 ^a		
C.2A6011	0 ^a		
C.2A60CU	-0.038533	0.011422	-3.37360
C.2A6014	0 ^a		
C.2A6020	0 ^a		
C.2A6021	0 ^a		
C.2A6060	0.133687	0.016673	8.01809
C.2A6061	-0.045037	0.014254	-3.15953
C.2A6066	-0.029444	0.008348	-3.52696
C.2A60VC	0 ^a		
C.2A6100	-0.015335	0.012012	-1.27667
C.2A6111	0.012166	0.008078	1.50601
C.2A61CU	0 ^a		
C.2A6114	-0.001440	0.004572	-1.34386
C.2A6120	0 ^a		
C.2A6121	0 ^a		
C.2A6160	0 ^a		
C.2A6161	0.034093	0.007200	4.73514
C.2A6166	-0.009339	0.004668	-2.00077
C.2A61VC	-0.015510	0.007956	-1.94948

^aParametrisk restriksjon.

Tabell 7. «Tilpasningskoeffisientene» i Aids-modellen for ikke-varige konsumgoder

Koeffisient	Verdi	Standardavvik	T-verdi
C.2B0000	-0.304767	0.082243	-3.70569
C.2B0011	0 ^a		
C.2B00CU	0 ^a		
C.2B0014	0 ^a		
C.2B0020	0.216148	0.117098	1.84587
C.2B0021	0 ^a		
C.2B0060	-0.157666	0.059633	-2.64393
C.2B0061	-0.186003	0.121272	-1.53376
C.2B1100	-0.005680	0.046730	-0.12155
C.2B1111	-0.471513	0.065130	-7.23962
C.2B11CU	0.111404	0.073219	1.52152
C.2B1114	-0.131248	0.049424	-2.65556
C.2B1120	0.205960	0.082757	2.48873
C.2B1121	0 ^a		
C.2B1160	0.060588	0.045281	1.33804
C.2B1161	0 ^a		
C.2BCU00	0 ^a		
C.2BCU11	0 ^a		
C.2BCUCU	-0.492237	0.065213	-7.54813
C.2BCU14	0 ^a		
C.2BCU20	0 ^a		
C.2BCU21	0 ^a		
C.2BCU60	-0.169672	0.032176	-5.27330
C.2BCU61	0.206750	0.065612	3.15110
C.2B1400	-0.166346	0.076508	-2.17424
C.2B1411	-0.218997	0.093041	-2.35376
C.2B14CU	0 ^a		
C.2B1414	-0.560722	0.074056	-7.57159
C.2B1420	0 ^a		
C.2B1421	-0.390811	0.077937	-5.01442
C.2B1460	-0.200327	0.060534	-3.30935
C.2B1461	-0.269414	0.112416	-2.39658
C.2B2000	0 ^a		
C.2B2011	0.152362	0.042051	3.62331
C.2B20CU	0 ^a		
C.2B2014	0 ^a		
C.2B2020	-0.351197	0.052165	-6.73240
C.2B2021	-0.059378	0.032331	-1.83653
C.2B2060	0 ^a		
C.2B2061	0 ^a		
C.2B2100	0.166364	0.036728	4.52959
C.2B2111	0.112050	0.070856	1.58139
C.2B21CU	0.117873	0.071789	1.64194
C.2B2114	0 ^a		
C.2B2120	-0.196911	0.090456	-2.17688
C.2B2121	-0.369131	0.051392	-7.18262
C.2B2160	0 ^a		
C.2B2161	0 ^a		
C.2B6000	-0.373792	0.089861	-4.15968
C.2B6011	0 ^a		
C.2B60CU	-0.275929	0.108492	-2.54330
C.2B6014	0 ^a		
C.2B6020	0 ^a		
C.2B6021	0 ^a		
C.2B6060	-0.387313	0.081142	-4.77325
C.2B6061	0 ^a		
C.2B6100	-0.103143	0.035391	-2.91434
C.2B6111	-0.061033	0.055112	-1.10744
C.2B61CU	-0.178045	0.053453	-3.33088
C.2B6114	0 ^a		
C.2B6120	-0.347839	0.081453	-4.27042
C.2B6121	0 ^a		
C.2B6160	0 ^a		
C.2B6161	-0.467354	0.074349	-6.28597

^a Parametrisk restriksjon.

Tabell 8. Observatorer for enkeltligningene i estimeringen av den dynamiske AIDS-modellen

«Dep. variable»	«Mean of dependent variable»	«Std. dev. of dependent var.»	«Sum of squared residuals»	«Variance of residuals»	«Std. error of regression»	«R-squared»	«Durbin-Watson statistic»
Δ_4CW00	-0.003996	0.005950	0.003362	0.000028	0.000053	0.205781	1.55804
Δ_4CW11	-0.000467	0.004113	0.001070	0.000009	0.003000	0.464833	1.93362
Δ_4CWCU	0.000715	0.004581	0.001267	0.000011	0.003263	0.488624	1.84102
Δ_4CW14	0.001525	0.005705	0.002069	0.000017	0.004169	0.463636	1.94077
Δ_4CW20	0.006201	0.003116	0.000636	0.000005	0.002312	0.444826	1.67499
Δ_4CW21	-0.001767	0.004871	0.001471	0.000012	0.003517	0.477741	1.99146
Δ_4CW60	0.001965	0.008193	0.005075	0.000043	0.006531	0.361052	1.71067
Δ_4CW61	0.000476	0.003855	0.001039	0.000009	0.002955	0.409020	1.60415

3. Modellering av husholdningenes energietterspørrelse

Undersystemet for energi er basert på en dynamisering av CES. Det estimeres i to trinn. Følgende ligning (basert på CES) har blitt estimert

$$(18) \quad \ln\left(\frac{CP12_t}{CP13_t}\right) = CPCUTR_t^* + C.3CESD1 * (DKV1_t - DKV4_t) + C.3CESD3 * \\ (DKV3_t - DKV4_t) + C.3CESDB2 * (DKV2_t - DKV4_t) * DBRUDD_t + \\ C3.CESDB3 * (DKV3_t - DKV4_t) + C3.DDAYS * DEG_t + \\ C3.CESPR1 * \ln\left(\frac{PC12_t}{PC13_t}\right) * DKV1_t + C3.CESPR2 * \ln\left(\frac{PC12_t}{PC13_t}\right) * DKV2_t + \\ C3.CESPR3 * \ln\left(\frac{PC12_t}{PC13_t}\right) * DKV3_t + C3.CESPR4 * \ln\left(\frac{PC12_t}{PC13_t}\right) * DKV4_t + e_t.$$

I ligning (18) er e_t et restledd, mens $CPCUTR_t^*$ er en ikke-observerbar variabel som har tolkning som en stokastisk trend. Denne ikke-observerbare variabelen forutsettes å følge en tilfeldig gang prosess

$$(19) \quad CPCUTR_t^* = CPCUTR_{t-1}^* + f_t.$$

I ligning (19) er f_t et restledd. Både e_t og f_t forutsettes å være normalfordelte. Restleddene e_t og f_t forutsettes å være ukorrelerte. For begge restleddsvariable forutsettes fravær av seriekorrelasjon og heteroskedastisitet. La σ_{ee}^2 og σ_{ff}^2 betegne variansen til hhv. e_t og f_t . De ukjente parameterene i denne modellen er med andre ord disse to variansene samt de ulike helningskoeffisientene. Variabelen DEG_t er en sammenveid graddøgnsvariabel (jf. Statistisk sentralbyrå (1997) s. 103). Modellen gitt ved ligning (18) og (19) kan estimeres ved hjelp av sannsynligetsmaksimering. Programpakken STAMP 5.0, jf. Koopman m. fl. (1995) er blitt utnyttet for dette formål. Ved sannsynligetsmaksimeringen utnyttes det forhold at modellen kan skrives som en tilstandsmodell. Ved siden av å oppnå estimatorer for de ukjente koeffisientene (jf. tabell 9 nedenfor) kan man også predikere verdiene for den ikke-observerbare variabelen $CPCUTR_t^*$. Den predikerte tidsserien er blitt gitt navnet $CPCUTR_t$ og er en tidsrekke som starter i 1966:2 og som ender i 1996:4. For simulering etter estimeringperioden settes verdien av denne variabelen lik 1996-verdien.

Tabell 9. Estimeringsresultater i tilknytning til husholdningenes etterspørsel etter elektrisitet og fyringsolje m.m. Statisk modell. Venstresidevariabelen er $\ln(CP12_t/CP13_t)$

Koeffisient	Verdi	RMSE ^a	T-verdi
C.3CESD1	0.21946	0.040778	5.3818
C.3CESD3	-0.25222	0.054264	-4.6479
C.3CESDB2	-0.08200	0.033030	-2.4825
C.3CESDB3	0.10322	0.035315	2.9227
C.3DDAYS	-0.00022	0.000007	-3.4059
C.3CESPR1	-0.36746	0.178560	-2.0578
C.3CESPR2	-0.65348	0.163630	-3.9936
C.3CESPR3	-0.71121	0.157020	-4.5295
C.3CESPR4	-0.33028	0.149970	-2.2023
C.3CESSEL1 ^b	1.72138		
C.3CESSEL2 ^b	0.53027		
C.3CESSEL3 ^b	0.40605		
C.3CESSEL4 ^b	2.02773		
...			
σ_{ee}^2	0.11583		
σ_{ff}^2	0.04541		
R ²	0.91964		
DW	1.83		

^a I modeller av denne typen brukes RMSE («Root mean square error») i stedet for standardavvik.

^b C.3CESSELj=-1-1/C.CESPRj (j=1,...,4)

Gitt de estimerte koeffisentene og den predikerte variablen CPCUTR_t, kan en konstruere CES-aggregatet (Variablen CPCU_t) og prisen på CES-aggregatet (Variablen PCCU_t).

I KVARTS-ligningene for CPCU_t og PCCU_t forekommer variablen CPCUD_t. Denne kommer en fram til på følgende måte: La oss først definere hjelpevariablen CPCUD1_t ved:

$$(20) \quad CPCUD1_t = CPCUTR_t + C.3CESD1 * (DKV1_t - DKV4_t) + \\ C.3CESD3 * (DKV3_t - DKV4_t) + C.3CESDB2 * (DKV2_t - DKV4_t) + \\ * DBRUDD_t + C.3CESDB3 * (DKV3_t - DKV4_t) * DBRUDD_t + \\ C.3DDAYS * DEG_t.$$

Videre defineres CPCUD_t ved

$$(21) \quad CPCUD_t = \frac{\exp(CPCUD1_t)}{1 + \exp(CPCUD1_t)}.$$

For å forenkle notasjonen er det også bekvemt å definere (jf. også fotnote b i tabell 9)

$$(22) \quad CESSEL_t = \sum_{i=1}^4 C.3CESSELi * DKVi_t.$$

De to “CES-variablene” CPCU_t og PCCU_t er nå definert ved

$$(23) \quad CPCU_t = (CPCUD_t * \left(\frac{CP12_t}{CPCUD_t} \right)^{(-C.3CESSEL_t)} + \\ (1 - CPCUD_t) \left(\frac{CP13_t}{(1 - CPCUD_t)} \right)^{(-C.3CESSEL_t)})^{\left(\frac{-1}{C.3CESSEL_t} \right)}$$

og

$$(24) \quad PCCU_t = (CPCUD_t * PC12_t^{\frac{C.3CESSEL_t}{1+C.3CESSEL_t}} + \\ (1 - CPCUD_t) * PC13_t^{\frac{C.3CESSEL_t}{1+C.3CESSEL_t}})^{\frac{1+C.3CESSEL_t}{C.3CESSEL_t}}.$$

La $LCES_t$ betegne avviket mellom $\ln(CP12_t/CP13_t)$ og den tilsvarende predikerte verdien basert på den estimerte versjonen av ligning (18). Følgende dynamiske ligning for energikonsumet er estimert

$$(25) \quad \Delta_4 \ln \left(\frac{CP12_t}{CP13_t} \right) = C.3CESKON + C.3CESPRS * \Delta_4 \ln \left(\frac{PC12_t}{PC13_t} \right) + \\ C.3CESEC * LCES_{t-4}.$$

Tabell 10. Estimeringsresultater i tilknytning til husholdningenes etterspørsel etter elektrisitet og fyringsoljer m.m. Dynamisk modell. Venstresidevariabel $\Delta_4 \ln(CP12_t/CP13_t)$

Koeffisient	Verdi	Standardavvik	T-verdi
C.3CESKON	0.082752	0.019264	4.29577
C.3CESPRS	-0.449287	0.078791	-5.70225
C.3CESEC	-0.135219	0.054070	-2.50079
R^2	0.262228		
DW	1.57602		

4. Skiftberegninger på konsumfordelingsmodellen

For referansebanen forutsettes følgende: De eksogene prisene $\{PC00_t, PC11_t, PC12_t, PC13_t, PC14_t, PC20_t, PC21_t, PC60_t, PC61_t, PC66_t\}$ og variablene CPCUTR_t, CPCUD_t og VCPIVR_t antas under referansebanen å ha de samme verdier som i 1996:4. Befolkningen forutsettes å vokse med $\frac{1}{2}$ prosent i året. Variablene C70_t og VCPEB_t forutsettes å vokse med 2 prosent årlig. I et vedlegg presenteres effekten av partielle skift på de ulike konsumkategoriene når en simulerer hele blokken omtalt i dette kapitlet (dvs. når allokeringsystemene på nivå 1, 2 og 3 knyttes sammen). De partielle skiftene er gjennomført ved at banen for de eksogene variablene fra og med 1. kvartal 1997 har blitt hevet med 1 % i forhold til referansebanen. Et ekstrakt av vedlegget er gitt i tabell 11 i denne seksjonen. Her angis den umiddelbare effekten av skiftet, effekten etter 3 år og den "langsiktige" effekten (operasjonalisert gjennom å velge 1. kvartal i år 2020). I vedlegget brukes notasjonen Eij i tabellhodet, der E indikerer elastisitet, j hvilken eksogen variabel som har blitt økt partielt og i står for konsumkategori. Tabell 12 inneholder inntektselastisiteter, mens priselastisitetene finnes i tabellene 13-24.

Tabell 11. Effekten av en prosents endring i ulike eksogene variabler. Simulerete elastisteter^{a,b}

Konsum-kategori	PC00	PC11	PC12	PC13	PC14	PC20	PC21	PC30	PC40	PC60	PC61	PC66	VCPEB
00	U -0.78	-0.07	-0.08	-0.01	0.03	0.43	0.02	-0.03	-0.04	-0.13	0.02	0.08	0.47
	M -0.86	0.02	-0.08	-0.01	0.11	0.31	0.23	0.00	-0.03	-0.36	0.01	0.07	0.55
	L -0.94	0.04	-0.18	-0.02	0.08	0.13	0.52	0.00	0.00	-0.04	0.04	-0.11	0.48
11	U 0.22	-0.96	-0.04	-0.01	0.03	0.29	0.02	-0.03	-0.05	0.06	-0.13	-0.06	0.59
	M 0.04	-1.01	-0.25	-0.03	-0.10	0.21	-0.25	0.00	-0.03	0.72	0.04	0.13	0.52
	L 0.08	-0.94	-0.33	-0.04	-0.21	0.26	-0.49	0.00	-0.00	0.96	0.05	0.25	0.43
12	U -0.01	0.04	-0.36	0.04	0.04	-0.37	-0.09	-0.04	-0.07	0.08	0.03	0.07	0.72
	M -0.45	-0.16	-0.30	0.05	0.03	0.07	-0.61	0.00	-0.05	-0.11	0.26	0.36	0.87
	L -0.53	-0.36	-0.36	0.06	0.11	0.08	-0.46	0.00	-0.00	-0.15	0.19	0.37	1.06
13	U -0.01	0.04	0.09	-0.41	0.04	-0.37	-0.09	-0.04	-0.07	0.08	0.03	0.07	0.72
	M -0.45	-0.16	0.11	-0.36	0.03	0.07	-0.61	0.00	-0.05	-0.11	0.26	0.36	0.87
	L -0.53	-0.36	0.00	-0.30	0.11	0.08	-0.46	0.00	-0.00	-0.15	0.19	0.37	1.06
14	U 0.09	0.05	0.15	0.02	-0.35	-0.32	0.11	-0.05	-0.09	-0.34	0.04	0.02	0.95
	M 0.19	-0.18	0.00	0.00	-0.26	-0.22	-0.09	-0.01	-0.07	-0.48	0.15	-0.12	1.25
	L -0.10	-0.24	0.03	0.00	-0.46	-0.33	-0.02	0.00	-0.00	-0.08	0.07	-0.41	1.55
20	U -0.14	0.04	0.03	0.00	-0.04	-0.75	0.03	-0.04	-0.07	0.08	0.14	0.10	0.72
	M 0.03	0.12	0.02	0.00	-0.16	-0.90	0.13	0.00	-0.05	0.24	0.03	-0.25	0.85
	L -0.01	0.19	-0.01	-0.00	-0.31	-1.02	0.04	0.00	-0.00	0.55	0.00	-0.40	0.98
21	U 0.33	-0.30	-0.09	-0.01	-0.08	-0.34	-1.00	-0.06	-0.09	-0.19	0.05	0.38	1.04
	M 1.23	-0.47	-0.22	-0.03	-0.09	0.06	-1.31	0.00	-0.06	-1.17	0.00	0.75	1.12
	L 1.22	-0.59	-0.34	-0.04	0.02	0.12	-1.14	0.00	0.00	-1.37	0.08	0.92	1.11
30	U -0.50	-0.27	-0.23	-0.02	-0.28	-0.25	-0.21	-0.35	-0.30	-0.55	-0.22	-0.11	3.30
	M -0.19	-0.10	-0.09	-0.01	-0.11	-0.12	-0.09	-0.96	-0.06	-0.21	-0.09	-0.06	2.10
	L 0.02	0.02	-0.02	-0.00	0.00	0.01	0.00	-1.06	0.00	-0.00	0.01	0.02	0.99
40	U -0.27	-0.15	-0.12	-0.01	-0.15	-0.14	-0.11	-0.10	-0.25	-0.30	-0.12	-0.06	1.78
	M -0.19	-0.10	-0.10	-0.01	-0.10	-0.10	-0.07	0.00	-0.54	-0.21	-0.09	-0.04	1.57
	L 0.01	0.01	-0.04	-0.00	-0.00	0.01	0.01	0.01	-0.97	-0.01	0.00	0.03	0.96
60	U 0.07	0.04	-0.13	-0.02	0.04	0.04	0.03	-0.04	-0.07	-0.27	-0.19	-0.13	0.72
	M -0.09	0.23	-0.11	-0.02	0.03	0.01	-0.01	-0.00	-0.05	-0.51	-0.12	-0.13	0.86
	L -0.06	0.30	-0.05	-0.01	-0.04	0.12	-0.34	0.00	-0.01	-0.81	-0.16	-0.05	1.13
61	U -0.12	0.18	0.03	0.00	-0.04	0.03	0.02	-0.03	-0.05	0.06	-0.56	-0.10	0.59
	M -0.06	0.07	0.11	0.01	0.04	-0.17	0.20	-0.00	-0.05	0.28	-0.92	-0.34	0.81
	L -0.04	-0.01	0.19	0.02	0.15	-0.05	0.12	0.01	-0.00	-0.32	-1.00	-0.16	1.13
66	U -0.32	0.62	0.16	-0.01	-0.76	-0.30	0.27	-0.07	-0.11	-0.55	0.42	-1.11	1.26
	M -0.78	0.43	0.48	0.03	-1.03	-0.87	1.24	-0.00	-0.07	0.83	-0.25	-1.28	1.23
	L -0.66	0.37	0.47	0.00	-0.86	-0.70	1.24	0.01	-0.00	0.04	-0.27	-1.13	1.51

^a Utviklingsbanen for en eksogen variabel i forhold til referansebanen er hevet permanent med 1% fra og med 1997:1.

^b Bokstavene U, M og L i tabellens forspalte angir hhv. umiddelbar effekt, effekt etter 3 år og "langsiktig" effekt.

Referanser

- Hall, B. H. (1996): *TSP Reference Manual*. Version 4.3. TSP International.
- Koopman, S. J., A. C. Harvey, J. A. Doornik og N. Shephard (1995): *Stamp 5.0 (Structural Time Series Analyser, Modeller and Predictor)*. Chapmann & Hall.
- Statistisk sentralbyrå (1997): *Energistatistikk 1996*, NOS C 424. Oslo: Statistisk sentralbyrå.

En fullstendig oversikt over skiftberegningene

Tabell 12. Effekt av skift i VCPEB (Økning i “samlet” konsum)

	E00VC	E11VC	E12VC	E13VC	E14VC	E20VC
97:1	0.472982	0.593838	0.723438	0.723438	0.952590	0.723438
97:2	0.428665	0.543470	0.644655	0.644655	0.839634	0.644655
97:3	0.420119	0.538093	0.648764	0.648764	0.855868	0.648764
97:4	0.433321	0.533264	0.646789	0.646789	0.862799	0.646789
98:1	0.453608	0.476275	0.694523	0.694522	0.975522	0.702635
98:2	0.481982	0.541191	0.733719	0.733719	0.996126	0.735833
98:3	0.494212	0.555407	0.773773	0.773773	1.057282	0.771169
98:4	0.518562	0.556431	0.777278	0.777278	1.085088	0.780806
99:1	0.511507	0.506260	0.799659	0.799659	1.133117	0.793357
99:2	0.534612	0.565896	0.837557	0.837557	1.139976	0.820380
99:3	0.541141	0.563649	0.876626	0.876626	1.192457	0.847760
99:4	0.566094	0.557613	0.866290	0.866290	1.223999	0.855579
00:1	0.547516	0.518428	0.873853	0.873853	1.250303	0.851536
00:2	0.5666563	0.577304	0.913335	0.913335	1.243214	0.872590
00:3	0.567582	0.562296	0.952173	0.952173	1.285219	0.891952
00:4	0.591580	0.549889	0.927408	0.927408	1.318372	0.896892
01:1	0.568441	0.519811	0.926330	0.926330	1.335673	0.887906
01:2	0.585275	0.580678	0.969028	0.969028	1.318585	0.904947
01:3	0.581926	0.556392	1.008151	1.008151	1.352017	0.918064
01:4	0.604561	0.538976	0.970823	0.970823	1.386347	0.920342
02:1	0.579686	0.515785	0.964262	0.964262	1.397995	0.910691
02:2	0.595581	0.579524	1.010590	1.010590	1.374202	0.925275
02:3	0.588948	0.548443	1.050150	1.050150	1.401151	0.933942
02:4	0.610189	0.527276	1.002546	1.002546	1.436538	0.934108
03:1	0.584758	0.509387	0.992287	0.992287	1.443773	0.925197
03:2	0.600470	0.576030	1.041991	1.041991	1.415503	0.938308
03:3	0.591379	0.539841	1.081895	1.081895	1.437585	0.943915
03:4	0.611314	0.515944	1.026188	1.026188	1.473825	0.942515
04:1	0.588584	0.502217	1.013359	1.013359	1.477575	0.934717
04:2	0.601780	0.571508	1.065852	1.065852	1.446273	0.946912
04:3	0.590819	0.531360	1.105859	1.105859	1.464653	0.950435
04:4	0.609565	0.505524	1.043994	1.043994	1.501444	0.947911
05:1	0.584299	0.495071	1.029377	1.029377	1.502586	0.941251
05:2	0.600656	0.566701	1.083938	1.083938	1.469204	0.952828
05:3	0.588230	0.523399	1.123735	1.123735	1.484727	0.954924
05:4	0.605590	0.496220	1.057419	1.057419	1.521735	0.951604
06:1	0.580960	0.488310	1.041590	1.041590	1.521049	0.946003
06:2	0.597828	0.562000	1.097479	1.097479	1.486242	0.957116
06:3	0.584216	0.516125	1.136744	1.136744	1.499530	0.958224
06:4	0.600948	0.488040	1.067451	1.067451	1.536456	0.954343
07:1	0.576366	0.482072	1.050849	1.050849	1.554578	0.949696
07:2	0.593777	0.557587	1.107373	1.107373	1.498806	0.960426
07:3	0.579176	0.509569	1.145805	1.145805	1.510332	0.960839
07:4	0.595074	0.480896	1.074793	1.074793	1.546939	0.956563
08:1	0.570873	0.476372	1.057756	1.057756	1.544353	0.952760
08:2	0.588834	0.553525	1.114304	1.114304	1.507950	0.963154
08:3	0.573387	0.503688	1.151646	1.151646	1.518078	0.963071
08:4	0.588555	0.474650	1.079965	1.079965	1.554194	0.958515
09:1	0.564727	0.471170	1.062760	1.062760	1.551248	0.955454
09:2	0.583235	0.549812	1.118811	1.118811	1.514463	0.965543
09:3	0.567047	0.498402	1.154854	1.154854	1.523476	0.965098
09:4	0.581583	0.469157	1.083366	1.083366	1.558986	0.960345
10:1	0.558106	0.466400	1.066207	1.066207	1.555922	0.957929
10:2	0.577154	0.546412	1.121333	1.121333	1.518942	0.967736
10:3	0.560308	0.493619	1.155917	1.155917	1.527060	0.967024
10:4	0.574297	0.464273	1.085318	1.085318	1.561897	0.962128
11:1	0.551140	0.461985	1.068378	1.068378	1.558872	0.960274
11:2	0.570723	0.543276	1.122236	1.122236	1.521838	0.969817
11:3	0.553282	0.489245	1.155245	1.155245	1.529237	0.968903
11:4	0.566802	0.459870	1.086080	1.086080	1.563368	0.963905
12:1	0.543928	0.457851	1.069500	1.069500	1.560478	0.962535
12:2	0.564043	0.540352	1.121825	1.121825	1.523499	0.971834
12:3	0.546058	0.485194	1.153184	1.153184	1.530315	0.970763
12:4	0.559177	0.455832	1.085874	1.085874	1.563731	0.965690
13:1	0.536548	0.453930	1.069767	1.069767	1.561033	0.964739
13:2	0.557191	0.537587	1.120361	1.120361	1.524193	0.973809
13:3	0.538704	0.481388	1.150029	1.150029	1.530534	0.972614
13:4	0.551483	0.452064	1.084886	1.084886	1.563241	0.967483
14:1	0.529057	0.450160	1.069341	1.069341	1.560761	0.966894
14:2	0.550228	0.534935	1.118066	1.118066	1.524124	0.975750
14:3	0.531271	0.477758	1.146030	1.146030	1.530076	0.974445
14:4	0.543763	0.448484	1.083274	1.083274	1.562092	0.969279
15:1	0.521501	0.446488	1.068362	1.068362	1.559837	0.969001
15:2	0.543199	0.532358	1.115126	1.115126	1.523452	0.977659
15:3	0.523800	0.474248	1.141397	1.141397	1.529084	0.976279
15:4	0.536052	0.445025	1.081174	1.081174	1.560432	0.971066
16:1	0.513912	0.442870	1.066948	1.066948	1.558395	0.971059
16:2	0.536139	0.529819	1.111701	1.111701	1.522301	0.979529
16:3	0.516319	0.470810	1.136308	1.136308	1.527666	0.978078
16:4	0.528371	0.441632	1.078703	1.078703	1.558373	0.972833
17:1	0.506317	0.439268	1.065199	1.065199	1.556542	0.973060
17:2	0.529072	0.527292	1.107923	1.107923	1.520767	0.981356
17:3	0.508849	0.467403	1.130910	1.130910	1.525910	0.979841
17:4	0.520739	0.438260	1.075958	1.075958	1.556004	0.974568
18:1	0.498733	0.435652	1.063199	1.063199	1.554360	0.975000
18:2	0.522018	0.524752	1.103904	1.103904	1.518928	0.983131
18:3	0.501404	0.463997	1.125325	1.125325	1.523883	0.981560
18:4	0.513165	0.434875	1.073024	1.073024	1.553391	0.976262
19:1	0.491172	0.431997	1.061019	1.061019	1.551917	0.976873
19:2	0.514989	0.522181	1.099735	1.099735	1.516843	0.984848
19:3	0.493994	0.460564	1.119653	1.119653	1.521637	0.983225
19:4	0.505655	0.431447	1.069968	1.069968	1.550588	0.977905
20:1	0.483641	0.428283	1.058717	1.058717	1.549263	0.978673
20:2	0.507993	0.519565	1.095491	1.095491	1.514559	0.986501
20:3	0.486624	0.457085	1.113975	1.113975	1.519216	0.984831
20:4	0.498212	0.427955	1.066848	1.066848	1.547635	0.979490

Tabell 12. Effekt av skift i VCPEB (Økning i “samlet” konsum)

	E21VC	E30VC	E40VC	E60VC	E61VC	E66VC
97:1	1.041473	3.298161	1.782280	0.723438	0.589072	1.257095
97:2	0.898735	4.185057	1.743844	0.644655	0.537370	0.978287
97:3	0.933847	4.607610	1.418147	0.648764	0.544216	0.899838
97:4	0.854700	5.100949	1.213569	0.646789	0.514952	1.035923
98:1	0.955634	4.137576	1.504303	0.696557	0.628271	0.996050
98:2	0.980848	3.252510	1.717297	0.731658	0.656613	0.984236
98:3	1.068446	3.054572	1.501193	0.766969	0.688740	0.963894
98:4	0.992624	3.244987	1.345566	0.779090	0.677142	1.108496
99:1	1.057868	2.864006	1.570489	0.792237	0.733394	1.136827
99:2	1.068452	2.272731	1.721390	0.820370	0.759235	1.089821
99:3	1.145635	2.130135	1.512936	0.847187	0.786419	1.047111
99:4	1.061789	2.263506	1.381743	0.858126	0.780464	1.191135
00:1	1.118502	2.101645	1.566284	0.857268	0.810492	1.233438
00:2	1.118480	1.701336	1.670004	0.879800	0.831508	1.170687
00:3	1.183478	1.623291	1.477473	0.898452	0.852311	1.110379
00:4	1.095627	1.741685	1.367606	0.906586	0.849623	1.256737
01:1	1.152583	1.657722	1.523124	0.901758	0.867359	1.301677
01:2	1.146777	1.367730	1.595156	0.920911	0.884374	1.230144
01:3	1.201566	1.337598	1.423526	0.933194	0.899566	1.156421
01:4	1.112630	1.455488	1.331216	0.938567	0.899208	1.305332
02:1	1.171187	1.399239	1.462875	0.933487	0.910516	1.352025
02:2	1.162686	1.171859	1.514470	0.950826	0.924656	1.274097
02:3	1.209653	1.173194	1.365148	0.958440	0.935414	1.190133
02:4	1.121438	1.294079	1.287052	0.961597	0.937047	1.341270
03:1	1.180928	1.247606	1.398064	0.957390	0.944418	1.390402
03:2	1.171407	1.055988	1.436772	0.973908	0.956526	1.307199
03:3	1.212471	1.076863	1.308941	0.978140	0.963891	1.215411
03:4	1.126035	1.200493	1.242342	0.979689	0.967392	1.368519
04:1	1.185529	1.157403	1.335300	0.976481	0.971944	1.420299
04:2	1.175793	0.986692	1.366018	0.992786	0.982555	1.332612
04:3	1.212312	1.019348	1.257744	0.994526	0.987319	1.234855
04:4	1.128267	1.144575	1.200481	0.994990	0.992622	1.389777
05:1	1.187012	1.102628	1.277714	0.992555	0.994910	1.443882
05:2	1.177406	0.944623	1.303568	1.009026	1.004343	1.352401
05:3	1.210302	0.984264	1.212504	1.008870	1.007078	1.250107
05:4	1.129002	1.109998	1.162863	1.008652	1.014121	1.406699
06:1	1.186460	1.068446	1.226493	1.006674	1.014461	1.462571
06:2	1.177118	0.918591	1.249459	1.023560	1.022907	1.367923
06:3	1.207011	0.962324	1.173235	1.021895	1.024024	1.262209
06:4	1.128662	1.087764	1.129852	1.021293	1.032729	1.420287
07:1	1.184466	1.046387	1.181791	1.019458	1.031330	1.477342
07:2	1.175432	0.902121	1.203107	1.036932	1.038912	1.380099
07:3	1.202749	0.948216	1.139525	1.034017	1.038709	1.271850
07:4	1.127476	1.072838	1.101309	1.033243	1.048983	1.431179
08:1	1.181375	1.031602	1.143252	1.031274	1.046010	1.488907
08:2	1.172664	0.891456	1.163685	1.049464	1.052815	1.389587
08:3	1.197712	0.938880	1.110793	1.045468	1.051515	1.279510
08:4	1.125585	1.062358	1.076865	1.044670	1.063252	1.439818
09:1	1.177409	1.021291	1.110294	1.042336	1.058847	1.497813
09:2	1.169036	0.884401	1.130309	1.061338	1.064943	1.396877
09:3	1.192044	0.932528	1.086420	1.056378	1.062717	1.285548
09:4	1.123093	1.054675	1.056069	1.055655	1.075807	1.446545
10:1	1.172737	1.013819	1.082268	1.052768	1.070101	1.504495
10:2	1.164717	0.879661	1.102138	1.072658	1.075546	1.402354
10:3	1.185866	0.928109	1.065815	1.066815	1.072532	1.290241
10:4	1.120092	1.048818	1.038459	1.066231	1.088681	1.451641
11:1	1.167495	1.008219	1.058534	1.062646	1.079980	1.509313
11:2	1.159849	0.876460	1.078411	1.083477	1.084826	1.406326
11:3	1.179290	0.924986	1.048438	1.076813	1.081136	1.293815
11:4	1.116667	1.044204	1.023603	1.076406	1.096594	1.455345
12:1	1.161808	1.003904	1.038500	1.072013	1.088655	1.512569
12:2	1.154556	0.874322	1.058458	1.093824	1.092951	1.409050
12:3	1.172419	0.922771	1.033815	1.086386	1.088678	1.296456
12:4	1.112899	1.040472	1.011109	1.086176	1.105159	1.457868
13:1	1.155785	1.000506	1.021636	1.080896	1.096274	1.514521
13:2	1.148950	0.872949	1.041703	1.103710	1.100063	1.410738
13:3	1.165349	0.921213	1.021531	1.095538	1.095288	1.298321
13:4	1.108866	1.037391	1.000630	1.095530	1.112693	1.459395
14:1	1.149528	0.997791	1.007476	1.089313	1.102964	1.515388
14:2	1.143128	0.872144	1.027650	1.113139	1.106289	1.411572
14:3	1.158168	0.920151	1.011232	1.104268	1.101081	1.299059
14:4	1.104638	1.034806	0.991867	1.104460	1.119319	1.460085
15:1	1.143125	0.995599	0.995617	1.097277	1.108839	1.515355
15:2	1.137178	0.871775	1.015881	1.122112	1.111737	1.411701
15:3	1.150954	0.919471	1.002614	1.112573	1.106156	1.300224
15:4	1.100280	1.032613	0.984562	1.112956	1.125144	1.460079
16:1	1.136657	0.993819	0.985712	1.104799	1.113999	1.514583
16:2	1.131173	0.871749	1.006038	1.130627	1.116503	1.411255
16:3	1.143774	0.919095	0.995418	1.120453	1.110602	1.300469
16:4	1.095852	1.030733	0.978491	1.121014	1.130264	1.459496
17:1	1.130192	0.992371	0.977463	1.111888	1.118529	1.513206
17:2	1.125177	0.871996	0.997821	1.138687	1.120673	1.410341
17:3	1.136688	0.918962	0.989424	1.127908	1.114498	1.300353
17:4	1.091403	1.029110	0.973466	1.128632	1.134767	1.458438
18:1	1.123788	0.991193	0.970618	1.118555	1.122509	1.511338
18:2	1.119245	0.872466	0.990978	1.146294	1.124321	1.409049
18:3	1.129743	0.919027	0.984447	1.134941	1.117911	1.299943
18:4	1.086978	1.027699	0.969327	1.135813	1.138726	1.456994
19:1	1.117494	0.990239	0.964962	1.124813	1.126004	1.509075
19:2	1.113419	0.873115	0.985292	1.153454	1.127511	1.407455
19:3	1.122978	0.919254	0.980329	1.141557	1.120902	1.299294
19:4	1.082613	1.026464	0.965937	1.142561	1.142209	1.455236
20:1	1.111348	0.989469	0.960311	1.130673	1.129075	1.506497
20:2	1.107736	0.873913	0.980584	1.160173	1.130300	1.405620
20:3	1.116423	0.919615	0.976936	1.147765	1.123523	1.298452
20:4	1.078338	1.025378	0.963179	1.148885	1.145273	1.453226

Tabell 13. Effekt av skift i PC00. (Økte matvarepriser)

	E0000	E1100	E1200	E1300	E1400	E2000
97:1	-0.784891	0.224098	-0.014905	-0.014905	0.094317	-0.142696
97:2	-0.781109	0.215579	-0.063535	-0.063535	0.109177	-0.129418
97:3	-0.777694	0.222984	-0.109430	-0.109431	0.104193	-0.121451
97:4	-0.782983	0.231162	-0.024258	-0.024258	0.111830	-0.100097
98:1	-0.837448	0.172254	-0.288439	-0.288439	0.307829	-0.005648
98:2	-0.842808	0.153341	-0.527342	-0.527342	0.284348	-0.011517
98:3	-0.845626	0.152736	-0.715485	-0.715485	0.285044	-0.015551
98:4	-0.849389	0.158964	-0.380525	-0.380525	0.294512	-0.009478
99:1	-0.855246	0.084979	-0.401359	-0.401359	0.276494	0.030088
99:2	-0.859132	0.077807	-0.684831	-0.684831	0.251922	0.025284
99:3	-0.861154	0.074155	-0.922931	-0.922931	0.253524	0.020396
99:4	-0.864836	0.078955	-0.509283	-0.509283	0.260844	0.021375
00:1	-0.861290	0.038966	-0.448973	-0.448973	0.194929	0.029851
00:2	-0.864397	0.037865	-0.744380	-0.744380	0.175512	0.026286
00:3	-0.865324	0.032954	-1.000155	-1.000155	0.176344	0.022352
00:4	-0.869179	0.037321	-0.563872	-0.563872	0.179764	0.022327
01:1	-0.866001	0.022126	-0.472495	-0.472495	0.118833	0.017991
01:2	-0.868666	0.022975	-0.771648	-0.771648	0.105449	0.015471
01:3	-0.868784	0.018139	-1.033017	-1.033020	0.105772	0.012761
01:4	-0.872583	0.022894	-0.591023	-0.591023	0.105135	0.013130
02:1	-0.871542	0.019724	-0.485390	-0.485390	0.059255	0.005117
02:2	-0.873911	0.020541	-0.785850	-0.785850	0.051076	0.003406
02:3	-0.873535	0.016435	-1.047653	-1.047653	0.051198	0.001704
02:4	-0.877029	0.021922	-0.605517	-0.605517	0.047031	0.002753
03:1	-0.877896	0.023346	-0.492770	-0.492770	0.014670	-0.005330
03:2	-0.880022	0.023368	-0.793401	-0.793401	0.010582	-0.006437
03:3	-0.879395	0.020221	-1.053116	-1.053120	0.010665	-0.007429
03:4	-0.882417	0.026487	-0.613121	-0.613121	0.003676	-0.005771
04:1	-0.884602	0.029120	-0.497177	-0.497177	-0.018421	-0.012831
04:2	-0.886496	0.028127	-0.797260	-0.797260	-0.019407	-0.013491
04:3	-0.885780	0.025972	-1.053657	-1.053661	-0.019284	-0.014022
04:4	-0.888251	0.032926	-0.616917	-0.616917	-0.028406	-0.011906
05:1	-0.891223	0.035419	-0.500102	-0.500102	-0.042969	-0.017794
05:2	-0.892886	0.033403	-0.799191	-0.799191	-0.041646	-0.018121
05:3	-0.892185	0.032196	-1.051793	-1.051797	-0.041452	-0.018371
05:4	-0.894086	0.039701	-0.618834	-0.618834	-0.052100	-0.015939
06:1	-0.897463	0.041573	-0.502424	-0.502424	-0.061147	-0.020805
06:2	-0.898892	0.038600	-0.800279	-0.800281	-0.058132	-0.020878
06:3	-0.898267	0.038268	-1.049058	-1.049063	-0.057854	-0.020968
06:4	-0.899618	0.046185	-0.620059	-0.620059	-0.069524	-0.018339
07:1	-0.903155	0.047299	-0.504605	-0.504605	-0.074540	-0.022389
07:2	-0.904353	0.043461	-0.801128	-0.801131	-0.070302	-0.022264
07:3	-0.903837	0.043924	-1.046300	-1.046304	-0.069939	-0.022274
07:4	-0.904680	0.052125	-0.621235	-0.621235	-0.082232	-0.019540
08:1	-0.908235	0.052486	-0.506837	-0.506837	-0.084320	-0.022967
08:2	-0.909209	0.047878	-0.802012	-0.802014	-0.079217	-0.022683
08:3	-0.908818	0.049055	-1.043896	-1.043901	-0.078770	-0.022663
08:4	-0.909205	0.057433	-0.622640	-0.622640	-0.091380	-0.019898
09:1	-0.912708	0.057100	-0.509157	-0.509157	-0.091366	-0.022856
09:2	-0.913468	0.051815	-0.803000	-0.803003	-0.085665	-0.024442
09:3	-0.913207	0.053629	-1.041943	-1.041947	-0.085140	-0.022423
09:4	-0.913189	0.062095	-0.624334	-0.624334	-0.097843	-0.019684
10:1	-0.916615	0.061155	-0.511525	-0.511525	-0.096344	-0.022293
10:2	-0.917173	0.055279	-0.804063	-0.804066	-0.090243	-0.021769
10:3	-0.917042	0.057657	-1.040389	-1.040393	-0.089646	-0.021771
10:4	-0.916671	0.066142	-0.626266	-0.626265	-0.102283	-0.019101
11:1	-0.920017	0.064689	-0.513873	-0.513873	-0.099753	-0.021451
11:2	-0.920384	0.058297	-0.805130	-0.805132	-0.093402	-0.020833
11:3	-0.920380	0.061173	-1.039126	-1.039131	-0.092738	-0.020867
11:4	-0.919703	0.069624	-0.628339	-0.628338	-0.105200	-0.018297
12:1	-0.922980	0.067750	-0.516135	-0.516135	-0.101974	-0.020455
12:2	-0.923167	0.060911	-0.806126	-0.806128	-0.095482	-0.019755
12:3	-0.923286	0.064225	-1.038039	-1.038043	-0.094759	-0.019825
12:4	-0.922346	0.072603	-0.630455	-0.630454	-0.106973	-0.017378
13:1	-0.925569	0.070393	-0.518258	-0.518258	-0.103294	-0.019389
13:2	-0.925587	0.063164	-0.806992	-0.806993	-0.096743	-0.018619
13:3	-0.925823	0.066865	-1.037028	-1.037032	-0.095965	-0.018727
13:4	-0.924659	0.075142	-0.632529	-0.632528	-0.107887	-0.016416
14:1	-0.927842	0.072670	-0.520204	-0.520204	-0.103930	-0.018315
14:2	-0.927700	0.065101	-0.807689	-0.807690	-0.097381	-0.017481
14:3	-0.928048	0.069143	-1.036021	-1.036025	-0.096553	-0.017627
14:4	-0.926695	0.077302	-0.634497	-0.634496	-0.108158	-0.015461
15:1	-0.929850	0.074631	-0.521954	-0.521954	-0.104048	-0.017270
15:2	-0.929557	0.066765	-0.808196	-0.808197	-0.097545	-0.016381
15:3	-0.930012	0.071107	-1.034971	-1.034974	-0.096672	-0.016562
15:4	-0.928498	0.079138	-0.636316	-0.636315	-0.107949	-0.014545
16:1	-0.931636	0.076321	-0.523500	-0.523500	-0.103776	-0.016280
16:2	-0.931199	0.068193	-0.808509	-0.808511	-0.097351	-0.015341
16:3	-0.931758	0.072802	-1.033851	-1.033854	-0.096437	-0.015554
16:4	-0.930109	0.080699	-0.637963	-0.637962	-0.107384	-0.013684
17:1	-0.933236	0.077779	-0.524847	-0.524847	-0.103209	-0.015356
17:2	-0.932663	0.069418	-0.808636	-0.808637	-0.096886	-0.014374
17:3	-0.933321	0.074267	-1.032652	-1.032655	-0.095934	-0.014617
17:4	-0.931561	0.082030	-0.639428	-0.639427	-0.106556	-0.012891
18:1	-0.934681	0.079040	-0.526003	-0.526003	-0.102421	-0.014507
18:2	-0.933977	0.070472	-0.808591	-0.808592	-0.096216	-0.013486
18:3	-0.934732	0.075534	-1.031376	-1.031379	-0.095231	-0.013755
18:4	-0.932879	0.083166	-0.640713	-0.640712	-0.105536	-0.012167
19:1	-0.935996	0.080133	-0.526983	-0.526983	-0.101469	-0.013733
19:2	-0.935166	0.071377	-0.808393	-0.808394	-0.095593	-0.012678
19:3	-0.936014	0.076633	-1.030031	-1.030034	-0.094378	-0.012970
19:4	-0.934085	0.084139	-0.641824	-0.641823	-0.104377	-0.011512
20:1	-0.937201	0.081083	-0.527804	-0.527804	-0.100395	-0.013033
20:2	-0.936251	0.072158	-0.808065	-0.808065	-0.094457	-0.011948
20:3	-0.937188	0.077588	-1.028632	-1.028635	-0.093415	-0.012260
20:4	-0.935199	0.084975	-0.642774	-0.642774	-0.103119	-0.010925

Tabell 13. Effekt av skift i PC00 (Økte matvarepriser)

	E2100	E3000	E4000	E6000	E6100	E6600
97:1	0.330009	-0.496990	-0.268566	0.071684	-0.123785	-0.318023
97:2	0.320387	-0.635933	-0.266127	0.083878	-0.093381	-0.184654
97:3	0.340581	-0.661603	-0.194658	0.079034	-0.091820	-0.123501
97:4	0.276786	-0.733218	-0.174589	0.083891	-0.133215	-0.227510
98:1	0.891652	-0.564677	-0.205511	-0.042383	-0.085133	-0.624845
98:2	0.798192	-0.427305	-0.235545	-0.061160	-0.073361	-0.472588
98:3	0.888601	-0.366592	-0.182921	-0.061526	-0.078401	-0.341531
98:4	0.645979	-0.382570	-0.172066	-0.074604	-0.114917	-0.581916
99:1	1.123049	-0.325526	-0.201177	-0.078786	-0.065717	-0.771168
99:2	1.006770	-0.245891	-0.215852	-0.098543	-0.058061	-0.599520
99:3	1.143591	-0.203339	-0.166168	-0.095611	-0.062971	-0.433787
99:4	0.805429	-0.208535	-0.158600	-0.110413	-0.092107	-0.718175
00:1	1.230286	-0.189096	-0.185624	-0.089405	-0.057806	-0.784089
00:2	1.103608	-0.143832	-0.190585	-0.108192	-0.052017	-0.617938
00:3	1.266083	-0.116134	-0.145636	-0.103784	-0.055949	-0.446783
00:4	0.876762	-0.118486	-0.140386	-0.117781	-0.080266	-0.726185
01:1	1.283706	-0.110919	-0.164832	-0.093858	-0.053317	-0.759436
01:2	1.151862	-0.084869	-0.164295	-0.111650	-0.048607	-0.603322
01:3	1.328347	-0.067173	-0.124863	-0.106381	-0.051518	-0.435590
01:4	0.911236	-0.069173	-0.121227	-0.119394	-0.072305	-0.698393
02:1	1.312124	-0.065247	-0.142716	-0.096322	-0.048820	-0.734432
02:2	1.177476	-0.050034	-0.139369	-0.113324	-0.044920	-0.586212
02:3	1.361353	-0.038700	-0.105478	-0.107521	-0.046987	-0.422650
02:4	0.929329	-0.040867	-0.102959	-0.119719	-0.064790	-0.670522
03:1	1.327239	-0.037963	-0.121365	-0.097520	-0.044147	-0.717278
03:2	1.190944	-0.028993	-0.116840	-0.113871	-0.040889	-0.573989
03:3	1.378198	-0.021616	-0.088107	-0.107764	-0.042312	-0.413440
03:4	0.939061	-0.023898	-0.086372	-0.119284	-0.057593	-0.650528
04:1	1.334126	-0.021191	-0.101763	-0.097621	-0.039945	-0.707041
04:2	1.196812	-0.015929	-0.097012	-0.113387	-0.037167	-0.566501
04:3	1.384877	-0.011001	-0.072875	-0.107147	-0.038102	-0.407873
04:4	0.943764	-0.013253	-0.071715	-0.118061	-0.051389	-0.637649
05:1	1.355377	-0.010490	-0.084270	-0.096792	-0.036669	-0.701276
05:2	1.197419	-0.007518	-0.079825	-0.111998	-0.034217	-0.562182
05:3	1.384623	-0.004116	-0.059680	-0.105742	-0.034780	-0.404790
05:4	0.945080	-0.006237	-0.058962	-0.116084	-0.046603	-0.629605
06:1	1.332612	-0.003344	-0.068917	-0.095228	-0.034435	-0.698023
06:2	1.194247	-0.001858	-0.065055	-0.109883	-0.032182	-0.559705
06:3	1.379524	0.000577	-0.048325	-0.103688	-0.032450	-0.403198
06:4	0.944007	-0.001365	-0.047969	-0.113482	-0.043268	-0.624504
07:1	1.326991	0.001677	-0.055577	-0.093128	-0.033129	-0.696011
07:2	1.188382	0.002142	-0.052424	-0.107237	-0.030979	-0.558189
07:3	1.371084	0.003949	-0.038587	-0.101153	-0.031006	-0.402422
07:4	0.941257	0.002195	-0.038542	-0.110417	-0.041179	-0.621064
08:1	1.319403	0.005386	-0.044055	-0.090671	-0.032545	-0.694470
08:2	1.180669	0.005107	-0.041652	-0.104243	-0.030431	-0.557094
08:3	1.360440	0.006492	-0.030252	-0.098295	-0.030258	-0.402043
08:4	0.937369	0.004918	-0.030480	-0.107056	-0.040041	-0.618472
09:1	1.310539	0.008251	-0.034140	-0.088007	-0.032466	-0.692956
09:2	1.171770	0.007400	-0.032477	-0.101055	-0.030348	-0.556094
09:3	1.348457	0.008489	-0.023125	-0.095255	-0.030004	-0.401801
09:4	0.932759	0.007077	-0.023595	-0.103546	-0.039566	-0.616233
10:1	1.300933	0.010543	-0.025627	-0.085254	-0.032707	-0.691227
10:2	1.162198	0.009232	-0.024668	-0.097796	-0.030562	-0.555007
10:3	1.335787	0.010107	-0.017032	-0.092147	-0.030071	-0.401545
10:4	0.927743	0.008836	-0.017718	-0.100004	-0.039517	-0.614050
11:1	1.290991	0.012426	-0.018325	-0.082500	-0.03124	-0.689162
11:2	1.152346	0.010732	-0.018023	-0.094561	-0.030942	-0.553733
11:3	1.322913	0.011445	-0.011825	-0.089058	-0.030325	-0.401190
11:4	0.922557	0.010298	-0.012700	-0.096520	-0.039712	-0.611762
12:1	1.281018	0.013999	-0.012067	-0.079810	-0.033617	-0.686720
12:2	1.142503	0.011980	-0.012371	-0.091418	-0.031395	-0.552230
12:3	1.310180	0.012567	-0.007375	-0.086053	-0.030669	-0.400693
12:4	0.917375	0.011528	-0.008413	-0.093160	-0.040024	-0.609287
13:1	1.271231	0.015329	-0.006706	-0.077228	-0.034117	-0.683902
13:2	1.132879	0.013030	-0.007562	-0.088413	-0.031858	-0.550488
13:3	1.297830	0.013515	-0.003572	-0.083174	-0.031037	-0.400037
13:4	0.912318	0.012570	-0.004748	-0.089965	-0.040369	-0.606595
14:1	1.261784	0.016462	-0.002114	-0.074780	-0.034581	-0.680736
14:2	1.123617	0.013918	-0.003472	-0.085573	-0.032291	-0.548516
14:3	1.286024	0.014319	-0.000322	-0.080451	-0.031390	-0.399225
14:4	0.907468	0.013459	-0.001612	-0.086959	-0.040695	-0.603687
15:1	1.252777	0.017430	0.001819	-0.072481	-0.034987	-0.677258
15:2	1.114810	0.014672	0.000006	-0.082913	-0.032672	-0.546334
15:3	1.274858	0.015004	0.002455	-0.077896	-0.031701	-0.398263
15:4	0.902877	0.014217	0.001072	-0.084152	-0.040971	-0.600579
16:1	1.244273	0.018260	0.005188	-0.070336	-0.035323	-0.673511
16:2	1.106512	0.015313	0.002962	-0.080437	-0.032990	-0.543968
16:3	1.264386	0.015586	0.004828	-0.075514	-0.031959	-0.397168
16:4	0.898575	0.014866	0.003373	-0.081546	-0.041181	-0.597295
17:1	1.236301	0.018971	0.008074	-0.068343	-0.035585	-0.669539
17:2	1.098751	0.015858	0.005473	-0.078143	-0.033240	-0.541441
17:3	1.254626	0.016081	0.006854	-0.073304	-0.032158	-0.395953
17:4	0.894574	0.015421	0.005346	-0.079135	-0.041322	-0.593860
18:1	1.228872	0.019580	0.010545	-0.066498	-0.035774	-0.665379
18:2	1.091531	0.016321	0.007606	-0.076024	-0.033424	-0.538780
18:3	1.245573	0.016501	0.008584	-0.071259	-0.032300	-0.394634
18:4	0.890875	0.015894	0.007038	-0.076908	-0.041392	-0.590300
19:1	1.221978	0.020101	0.012662	-0.064791	-0.035896	-0.661068
19:2	1.084843	0.016713	0.009414	-0.074067	-0.033546	-0.536007
19:3	1.237209	0.016856	0.010061	-0.069369	-0.032386	-0.393226
19:4	0.887470	0.016297	0.008491	-0.074853	-0.041397	-0.586640
20:1	1.215605	0.020546	0.014474	-0.063213	-0.035956	-0.656637
20:2	1.078668	0.017045	0.010947	-0.072263	-0.033610	-0.533143
20:3	1.229501	0.017155	0.011320	-0.067624	-0.032421	-0.391743
20:4	0.884346	0.016639	0.009739	-0.072955	-0.041343	-0.582901

Tabell 14. Effekt av skift i PC11 (økt pris på drikkevarer og tobakk)

	E0011	E1111	E1211	E1311	E1411	E2011
97:1	-0.070529	-0.964292	0.038896	0.038896	0.051175	0.038896
97:2	-0.059953	-0.953817	0.049561	0.049561	0.064507	0.049561
97:3	-0.067934	-0.957846	0.046008	0.046008	0.060651	0.046008
97:4	-0.061453	-0.959154	0.044878	0.044878	0.059821	0.044878
98:1	-0.009856	-1.018226	-0.003681	-0.003682	-0.039023	0.088948
98:2	-0.006674	-1.008182	-0.031531	-0.031531	-0.035203	0.088451
98:3	-0.013593	-1.018693	-0.058110	-0.058111	-0.044719	0.080597
98:4	-0.012770	-1.023868	-0.020986	-0.020986	-0.051569	0.074105
99:1	0.012719	-1.023886	-0.084947	-0.084947	-0.125311	0.105043
99:2	0.016095	-1.011835	-0.155287	-0.155287	-0.116366	0.104469
99:3	0.010919	-1.021616	-0.217580	-0.217580	-0.125943	0.096323
99:4	0.009186	-1.027186	-0.115967	-0.115967	-0.136925	0.087980
00:1	0.024360	-1.012903	-0.156407	-0.156407	-0.180522	0.116838
00:2	0.028096	-1.001576	-0.263188	-0.263188	-0.167088	0.116576
00:3	0.023984	-1.009879	-0.358205	-0.358206	-0.175515	0.108275
00:4	0.020889	-1.014930	-0.200604	-0.200604	-0.189794	0.098914
01:1	0.030756	-1.000010	-0.210968	-0.210968	-0.215246	0.127762
01:2	0.034770	-0.990051	-0.345312	-0.345312	-0.198629	0.127793
01:3	0.031290	-0.996992	-0.464925	-0.464926	-0.205780	0.119299
01:4	0.027459	-1.001372	-0.265921	-0.265921	-0.222646	0.109214
02:1	0.034168	-0.988647	-0.250584	-0.250584	-0.237498	0.137931
02:2	0.038380	-0.980039	-0.404999	-0.404999	-0.218766	0.138183
02:3	0.035256	-0.985868	-0.541558	-0.541559	-0.224819	0.129468
02:4	0.031051	-0.989624	-0.313470	-0.313470	-0.243653	0.118813
03:1	0.035824	-0.979132	-0.279065	-0.279065	-0.251169	0.147084
03:2	0.040194	-0.971721	-0.447953	-0.447953	-0.231628	0.147501
03:3	0.037250	-0.976648	-0.595671	-0.595673	-0.236795	0.138566
03:4	0.032888	-0.979862	-0.347440	-0.347440	-0.257035	0.127438
04:1	0.036509	-0.971228	-0.299760	-0.299760	-0.260389	0.155110
04:2	0.041025	-0.964849	-0.479065	-0.479065	-0.239538	0.155665
04:3	0.038155	-0.969035	-0.633907	-0.633909	-0.243999	0.146525
04:4	0.033754	-0.971786	-0.371794	-0.371794	-0.265149	0.134988
05:1	0.036731	-0.964700	-0.315096	-0.315096	-0.265233	0.162039
05:2	0.041394	-0.959206	-0.501872	-0.501872	-0.243994	0.162717
05:3	0.038531	-0.962776	-0.661102	-0.661105	-0.247891	0.153394
05:4	0.034154	-0.965137	-0.389526	-0.389526	-0.269545	0.141490
06:1	0.036795	-0.959370	-0.326698	-0.326698	-0.267411	0.167957
06:2	0.041611	-0.954630	-0.518767	-0.518767	-0.246053	0.168750
06:3	0.038718	-0.957685	-0.680539	-0.680542	-0.249500	0.159271
06:4	0.034390	-0.959722	-0.402693	-0.402693	-0.271345	0.147026
07:1	0.036873	-0.955084	-0.335620	-0.335620	-0.267776	0.172972
07:2	0.041842	-0.950980	-0.531338	-0.531339	-0.246481	0.173869
07:3	0.038898	-0.953608	-0.694400	-0.694402	-0.249567	0.164260
07:4	0.034625	-0.955380	-0.412646	-0.412646	-0.271377	0.151696
08:1	0.037040	-0.951697	-0.342547	-0.342547	-0.266940	0.177186
08:2	0.042163	-0.948126	-0.540652	-0.540654	-0.245826	0.178179
08:3	0.039155	-0.950402	-0.704145	-0.704147	-0.248620	0.168464
08:4	0.034934	-0.951957	-0.420263	-0.420263	-0.270244	0.155599
09:1	0.037322	-0.949067	-0.347933	-0.347933	-0.265330	0.180700
09:2	0.042592	-0.945939	-0.547450	-0.547451	-0.244475	0.181777
09:3	0.039516	-0.947929	-0.710779	-0.710781	-0.247030	0.171978
09:4	0.035339	-0.949308	-0.426120	-0.426120	-0.268368	0.158832
10:1	0.037711	-0.947064	-0.352095	-0.352095	-0.263241	0.183605
10:2	0.043122	-0.944302	-0.552264	-0.552265	-0.242690	0.184755
10:3	0.039974	-0.946060	-0.715019	-0.715022	-0.245049	0.174891
10:4	0.035834	-0.947296	-0.430610	-0.430610	-0.266042	0.161484
11:1	0.038187	-0.945569	-0.355268	-0.355268	-0.260869	0.185987
11:2	0.043732	-0.943109	-0.555498	-0.555500	-0.240650	0.187199
11:3	0.040510	-0.944680	-0.717401	-0.717404	-0.242846	0.177287
11:4	0.036399	-0.945800	-0.434011	-0.434010	-0.263461	0.163638
12:1	0.038729	-0.944479	-0.357630	-0.357630	-0.258345	0.187924
12:2	0.044397	-0.942267	-0.557472	-0.557474	-0.238474	0.189187
12:3	0.041102	-0.943688	-0.718336	-0.718339	-0.240532	0.179240
12:4	0.037014	-0.944713	-0.436531	-0.436531	-0.260754	0.165371
13:1	0.039313	-0.943710	-0.359330	-0.359330	-0.255754	0.189484
13:2	0.045096	-0.941701	-0.558444	-0.558445	-0.236236	0.190788
13:3	0.041727	-0.943002	-0.718152	-0.718154	-0.238177	0.180820
13:4	0.037658	-0.943948	-0.438336	-0.438336	-0.258002	0.166751
14:1	0.039919	-0.943188	-0.360488	-0.360488	-0.253149	0.190730
14:2	0.045809	-0.941347	-0.558625	-0.558626	-0.233986	0.192067
14:3	0.042367	-0.942552	-0.717112	-0.717114	-0.235824	0.182086
14:4	0.038313	-0.943431	-0.439560	-0.439559	-0.255257	0.167836
15:1	0.040534	-0.942856	-0.361207	-0.361207	-0.250564	0.191715
15:2	0.046522	-0.941153	-0.558192	-0.558193	-0.231752	0.193077
15:3	0.043008	-0.942280	-0.715431	-0.715433	-0.233501	0.183092
15:4	0.038966	-0.943104	-0.440314	-0.440313	-0.252549	0.168679
16:1	0.041145	-0.942668	-0.361576	-0.361576	-0.248017	0.192486
16:2	0.047225	-0.941078	-0.557291	-0.557292	-0.229551	0.193867
16:3	0.043639	-0.942144	-0.713282	-0.713284	-0.231221	0.183883
16:4	0.039607	-0.942920	-0.440691	-0.440691	-0.249894	0.169324
17:1	0.041745	-0.942587	-0.361665	-0.361665	-0.245519	0.193082
17:2	0.047909	-0.941091	-0.556042	-0.556042	-0.227392	0.194476
17:3	0.044253	-0.942106	-0.710807	-0.710809	-0.228991	0.184500
17:4	0.040230	-0.942841	-0.440771	-0.440771	-0.247303	0.169810
18:1	0.042327	-0.942584	-0.361539	-0.361539	-0.243074	0.193536
18:2	0.048571	-0.941167	-0.554543	-0.554543	-0.225279	0.194940
18:3	0.044846	-0.942140	-0.708117	-0.708119	-0.226813	0.184975
18:4	0.040830	-0.942839	-0.440620	-0.440620	-0.244776	0.170167
19:1	0.042889	-0.942637	-0.361246	-0.361246	-0.240684	0.193877
19:2	0.049206	-0.941285	-0.552873	-0.552874	-0.223213	0.195287
19:3	0.045413	-0.942224	-0.705303	-0.705305	-0.224688	0.185336
19:4	0.041404	-0.942892	-0.440293	-0.440293	-0.242213	0.170423
20:1	0.043427	-0.942729	-0.360830	-0.360831	-0.238346	0.194128
20:2	0.049814	-0.941433	-0.551097	-0.551098	-0.221191	0.195541
20:3	0.045955	-0.942343	-0.702435	-0.702437	-0.222611	0.185606
20:4	0.041952	-0.942982	-0.439834	-0.439834	-0.239912	0.170598

Tabell 14. Effekt av skift i PC11 (Økt pris på drikkevarer og tobakk)

	E2111	E3011	E4011	E6011	E6111	E6611
97:1	-0.304612	-0.269669	-0.145725	0.038896	0.176196	0.847803
97:2	-0.254372	-0.371112	-0.160883	0.049561	0.170877	0.622821
97:3	-0.294388	-0.385134	-0.113318	0.046008	0.164046	0.473196
97:4	-0.204492	-0.399186	-0.089822	0.044878	0.194409	0.708212
98:1	-0.368360	-0.311838	-0.114355	0.157548	0.148797	0.454760
98:2	-0.330601	-0.257561	-0.149997	0.174130	0.140302	0.348152
98:3	-0.386500	-0.225188	-0.110503	0.157260	0.132093	0.260614
98:4	-0.267978	-0.217210	-0.089903	0.170638	0.158125	0.396707
99:1	-0.427190	-0.182819	-0.111296	0.204397	0.104064	0.422107
99:2	-0.385093	-0.153586	-0.140382	0.229686	0.100241	0.327323
99:3	-0.449496	-0.128708	-0.101210	0.208664	0.092945	0.243089
99:4	-0.308458	-0.117961	-0.082274	0.228286	0.110581	0.376237
00:1	-0.469333	-0.104325	-0.102190	0.230732	0.074012	0.434706
00:2	-0.423341	-0.092352	-0.126186	0.261588	0.073283	0.336080
00:3	-0.493610	-0.074448	-0.088600	0.238511	0.066759	0.247794
00:4	-0.336316	-0.063485	-0.071311	0.261574	0.078227	0.388870
01:1	-0.500503	-0.057774	-0.090216	0.248511	0.055911	0.442438
01:2	-0.451480	-0.056070	-0.110746	0.283283	0.056846	0.339501
01:3	-0.525743	-0.043209	-0.075517	0.258970	0.050947	0.248993
01:4	-0.356861	-0.032814	-0.059657	0.284231	0.058764	0.395196
02:1	-0.524369	-0.030154	-0.077466	0.261720	0.044474	0.443150
02:2	-0.473000	-0.034317	-0.095765	0.299440	0.046227	0.337056
02:3	-0.549938	-0.024819	-0.063209	0.274298	0.040854	0.246272
02:4	-0.372849	-0.015139	-0.048584	0.301029	0.046505	0.394983
03:1	-0.543052	-0.013602	-0.065098	0.271934	0.036256	0.439877
03:2	-0.489799	-0.021058	-0.082018	0.311984	0.058390	0.331588
03:3	-0.568444	-0.013714	-0.052153	0.286259	0.033483	0.241663
03:4	-0.385673	-0.004683	-0.038622	0.313949	0.037671	0.391523
04:1	-0.557786	-0.003495	-0.053686	0.279955	0.029533	0.434693
04:2	-0.502947	-0.012790	-0.069787	0.321917	0.031837	0.324922
04:3	-0.582571	-0.006805	-0.042464	0.295773	0.027362	0.236434
04:4	-0.396070	0.01699	-0.029917	0.324035	0.030392	0.386811
05:1	-0.569353	0.002843	-0.043468	0.286291	0.023585	0.428714
05:2	-0.513127	-0.007485	-0.059106	0.329865	0.025961	0.318009
05:3	-0.593183	-0.002357	-0.034096	0.303419	0.021897	0.231217
05:4	-0.404493	0.005737	-0.022436	0.331943	0.023916	0.381808
06:1	-0.578315	0.006950	-0.034489	0.291298	0.018170	0.422561
06:2	-0.520846	-0.003967	-0.049887	0.336255	0.020578	0.311343
06:3	-0.600929	0.000611	-0.026936	0.309594	0.016903	0.226322
06:4	-0.411267	0.008390	-0.016069	0.338132	0.018010	0.376973
07:1	-0.585111	0.009706	-0.026698	0.295242	0.013239	0.416591
07:2	-0.526513	-0.001553	-0.041989	0.341395	0.015664	0.305182
07:3	-0.606333	0.002662	-0.020845	0.314584	0.012355	0.221894
07:4	-0.416652	0.010199	-0.010684	0.342939	0.012640	0.372523
08:1	-0.590099	0.011618	-0.019997	0.298321	0.008801	0.411004
08:2	-0.530475	0.000157	-0.035261	0.345510	0.011237	0.299644
08:3	-0.609833	0.004123	-0.015686	0.318601	0.008268	0.217992
08:4	-0.420866	0.011470	-0.006147	0.346617	0.007823	0.368543
09:1	-0.593585	0.012983	-0.014271	0.300689	0.004865	0.405888
09:2	-0.533030	0.001403	-0.029550	0.348772	0.007308	0.294754
09:3	-0.611795	0.005191	-0.011331	0.321808	0.004653	0.214612
09:4	-0.424095	0.012386	-0.002335	0.349366	0.003571	0.365037
10:1	-0.595826	0.013979	-0.009400	0.302467	0.001423	0.401255
10:2	-0.534432	0.002329	-0.024719	0.351318	0.003871	0.290483
10:3	-0.612526	0.005986	-0.007665	0.324333	0.001501	0.211718
10:4	-0.426497	0.013055	0.00861	0.351346	-0.000128	0.361967
11:1	-0.597045	0.014716	-0.005274	0.303755	-0.001549	0.397077
11:2	-0.534901	0.003027	-0.020641	0.353257	0.000901	0.286771
11:3	-0.612284	0.006584	-0.004585	0.326282	-0.001212	0.209256
11:4	-0.428208	0.013547	0.003534	0.352689	-0.003304	0.359270
12:1	-0.597434	0.015264	-0.001790	0.304636	-0.004089	0.393301
12:2	-0.534624	0.003557	-0.017208	0.354685	-0.001640	0.283545
12:3	-0.611283	0.007036	-0.002004	0.327744	-0.003524	0.207166
12:4	-0.429347	0.013907	0.005766	0.353507	-0.006002	0.356879
13:1	-0.597158	0.015670	0.001142	0.305178	-0.006240	0.389867
13:2	-0.533761	0.003959	-0.014324	0.355680	-0.003797	0.280730
13:3	-0.609700	0.007377	0.000155	0.328796	-0.005476	0.205387
13:4	-0.430014	0.014167	0.007626	0.353892	-0.008274	0.354727
14:1	-0.596357	0.015968	0.003603	0.305442	-0.008050	0.386716
14:2	-0.532448	0.004262	-0.011908	0.356312	-0.005615	0.278258
14:3	-0.607685	0.007632	0.001955	0.329504	-0.007114	0.203865
14:4	-0.430299	0.014350	0.009172	0.353925	-0.010174	0.352758
15:1	-0.595152	0.016182	0.005662	0.305476	-0.009564	0.383795
15:2	-0.530796	0.004487	-0.009888	0.356640	-0.007140	0.276066
15:3	-0.605359	0.007819	0.003454	0.329924	-0.008480	0.202551
15:4	-0.430275	0.014472	0.010453	0.353673	-0.011753	0.350921
16:1	-0.593643	0.016328	0.007380	0.305324	-0.010824	0.381059
16:2	-0.528901	0.004650	-0.008205	0.356715	-0.008414	0.274101
16:3	-0.602822	0.007952	0.004697	0.330105	-0.009614	0.201406
16:4	-0.430008	0.014545	0.011512	0.353192	-0.013059	0.349181
17:1	-0.591915	0.016421	0.008807	0.305022	-0.011868	0.378470
17:2	-0.526841	0.004764	-0.006806	0.356582	-0.009475	0.272320
17:3	-0.600154	0.008042	0.005725	0.330088	-0.010551	0.200394
17:4	-0.429553	0.014580	0.012383	0.352531	-0.014135	0.347505
18:1	-0.590037	0.016472	0.009990	0.304600	-0.012730	0.375997
18:2	-0.524678	0.004836	-0.005648	0.356276	-0.010355	0.270687
18:3	-0.597421	0.008096	0.006572	0.329909	-0.011323	0.199490
18:4	-0.428955	0.014585	0.013097	0.351728	-0.015017	0.345873
19:1	-0.588068	0.016489	0.010965	0.304082	-0.013439	0.373617
19:2	-0.522465	0.004876	-0.004693	0.355831	-0.011083	0.269171
19:3	-0.594673	0.008122	0.007266	0.329597	-0.011956	0.198670
19:4	-0.428253	0.014566	0.013680	0.350816	-0.015737	0.344268
20:1	-0.586051	0.016479	0.011765	0.303490	-0.014020	0.371310
20:2	-0.520241	0.004890	-0.003911	0.355271	-0.011683	0.267750
20:3	-0.591949	0.008126	0.007832	0.329178	-0.012473	0.197916
20:4	-0.427479	0.014527	0.014151	0.349822	-0.016323	0.342678

Tabell 15. Effekt av skift i PC12 (Økt pris på elektrisitet)

	E0012	E1112	E1212	E1312	E1412	E2012
97:1	-0.079858	-0.040187	-0.359728	0.086717	0.148606	0.033245
97:2	-0.082431	-0.038945	-0.215137	0.231955	0.131348	0.023961
97:3	-0.090450	-0.048866	-0.133011	0.314449	0.126375	0.017155
97:4	-0.076962	-0.042305	-0.296394	0.150334	0.146294	0.027860
98:1	-0.069812	-0.173517	-0.323558	0.112026	0.049336	0.048944
98:2	-0.079301	-0.167182	-0.130379	0.344658	0.039752	0.039607
98:3	-0.087981	-0.181407	-0.053952	0.429249	0.033077	0.031776
98:4	-0.073116	-0.174805	-0.293252	0.137455	0.039113	0.036734
99:1	-0.073636	-0.226561	-0.311781	0.114322	0.010089	0.035943
99:2	-0.086349	-0.213329	-0.095894	0.403158	0.006720	0.027673
99:3	-0.092700	-0.231073	-0.018409	0.495586	0.003736	0.022158
99:4	-0.075380	-0.226320	-0.288250	0.128613	0.004400	0.026665
00:1	-0.080526	-0.249763	-0.307404	0.110475	0.003355	0.022258
00:2	-0.095341	-0.232139	-0.082079	0.437676	0.003261	0.014054
00:3	-0.099773	-0.253524	-0.004169	0.536392	0.002680	0.010166
00:4	-0.080580	-0.250659	-0.284435	0.120454	0.000391	0.015339
01:1	-0.088246	-0.263160	-0.305896	0.104861	0.007563	0.011698
01:2	-0.104182	-0.242752	-0.076417	0.461216	0.009156	0.003440
01:3	-0.107445	-0.267283	0.001023	0.564530	0.009765	0.000350
01:4	-0.087043	-0.265839	-0.281839	0.112693	0.005926	0.006271
02:1	-0.095960	-0.272827	-0.305658	0.098937	0.013708	0.003983
02:2	-0.112357	-0.250646	-0.074392	0.478690	0.016077	-0.004296
02:3	-0.115070	-0.277716	0.001943	0.585278	0.017271	-0.007114
02:4	-0.093935	-0.277185	-0.280526	0.105046	0.012791	-0.000558
03:1	-0.103369	-0.280510	-0.306265	0.092998	0.018918	-0.001683
03:2	-0.119839	-0.257175	-0.074633	0.491799	0.021569	-0.009960
03:3	-0.122429	-0.286251	0.000066	0.600535	0.023087	-0.012767
03:4	-0.100861	-0.286225	-0.280577	0.097243	0.018499	-0.005695
04:1	-0.110388	-0.286795	-0.307618	0.087030	0.022659	-0.005890
04:2	-0.126724	-0.262668	-0.076729	0.501239	0.025345	-0.014167
04:3	-0.129464	-0.293329	-0.004157	0.611116	0.027071	-0.017067
04:4	-0.107635	-0.293520	-0.281933	0.089178	0.022644	-0.009576
05:1	-0.117016	-0.291987	-0.309653	0.081001	0.025111	-0.009009
05:2	-0.133119	-0.267274	-0.080454	0.507479	0.027726	-0.017300
05:3	-0.136172	-0.299198	-0.010450	0.617609	0.029595	-0.020318
05:4	-0.114179	-0.299418	-0.284407	0.080899	0.025436	-0.012489
06:1	-0.123278	-0.296313	-0.312282	0.074916	0.026593	-0.011279
06:2	-0.139110	-0.271126	-0.085569	0.510969	0.029099	-0.019596
06:3	-0.142569	-0.304066	-0.018493	0.620606	0.031071	-0.022722
06:4	-0.120465	-0.304208	-0.287756	0.072526	0.027200	-0.014625
07:1	-0.129208	-0.299960	-0.315397	0.068809	0.027395	-0.012869
07:2	-0.144763	-0.274357	-0.091804	0.512165	0.029786	-0.021219
07:3	-0.148674	-0.308126	-0.027921	0.620709	0.031829	-0.024431
07:4	-0.126490	-0.308133	-0.291743	0.064190	0.028229	-0.016125
08:1	-0.134836	-0.303081	-0.318887	0.062728	0.027741	-0.013904
08:2	-0.150123	-0.277086	-0.098885	0.511499	0.030023	-0.022292
08:3	-0.154505	-0.311545	-0.038360	0.618496	0.032115	-0.025564
08:4	-0.132258	-0.311394	-0.296125	0.056021	0.028756	-0.017104
09:1	-0.140191	-0.305799	-0.322648	0.056725	0.027796	-0.014491
09:2	-0.155222	-0.279420	-0.106559	0.509364	0.029978	-0.022914
09:3	-0.160079	-0.314464	-0.049464	0.614491	0.032102	-0.026223
09:4	-0.137781	-0.314154	-0.300847	0.048047	0.028954	-0.017656
10:1	-0.145296	-0.308215	-0.326586	0.050844	0.027678	-0.014714
10:2	-0.160084	-0.281449	-0.114599	0.506103	0.029767	-0.023170
10:3	-0.165412	-0.317002	-0.060934	0.609147	0.031910	-0.026496
10:4	-0.143068	-0.316544	-0.305680	0.040400	0.028947	-0.017862
11:1	-0.150171	-0.310409	-0.330622	0.045127	0.027466	-0.014648
11:2	-0.164728	-0.283247	-0.122819	0.502009	0.029468	-0.023131
11:3	-0.170515	-0.319254	-0.072522	0.602845	0.031620	-0.026458
11:4	-0.148133	-0.318665	-0.310558	0.033085	0.028824	-0.017791
12:1	-0.154834	-0.312446	-0.334688	0.039605	0.027214	-0.014353
12:2	-0.169171	-0.284876	-0.131065	0.497324	0.029132	-0.022858
12:3	-0.175405	-0.321300	-0.084031	0.595895	0.031288	-0.026173
12:4	-0.152987	-0.320600	-0.315410	0.026124	0.028644	-0.017502
13:1	-0.159300	-0.314380	-0.338729	0.034302	0.026956	-0.013882
13:2	-0.173427	-0.286386	-0.139215	0.492246	0.028792	-0.022402
13:3	-0.180092	-0.323202	-0.095311	0.588549	0.030947	-0.025697
13:4	-0.157642	-0.322413	-0.320181	0.019528	0.028444	-0.017046
14:1	-0.163585	-0.316252	-0.342702	0.029237	0.026712	-0.013279
14:2	-0.177509	-0.287818	-0.147178	0.486934	0.028466	-0.021807
14:3	-0.184592	-0.325012	-0.106251	0.581002	0.030618	-0.025076
14:4	-0.162112	-0.324154	-0.324831	0.013297	0.028250	-0.016463
15:1	-0.167703	-0.318096	-0.346572	0.024421	0.026492	-0.012579
15:2	-0.181431	-0.289205	-0.154886	0.481514	0.028167	-0.021110
15:3	-0.188918	-0.326770	-0.116771	0.573409	0.030314	-0.024349
15:4	-0.166408	-0.325863	-0.329329	0.007430	0.028072	-0.015790
16:1	-0.171668	-0.319938	-0.350312	0.019861	0.026302	-0.011812
16:2	-0.185205	-0.290571	-0.162289	0.476083	0.027897	-0.020342
16:3	-0.193082	-0.328508	-0.126818	0.565885	0.030038	-0.023548
16:4	-0.170543	-0.327570	-0.333655	0.001919	0.027919	-0.015055
17:1	-0.175493	-0.321799	-0.353904	0.015559	0.026142	-0.011003
17:2	-0.188845	-0.291937	-0.169356	0.470718	0.027657	-0.019528
17:3	-0.197098	-0.330251	-0.136360	0.558519	0.029793	-0.022700
17:4	-0.174529	-0.329299	-0.337793	-0.003245	0.027791	-0.014282
18:1	-0.179190	-0.323269	-0.357336	0.011512	0.026011	-0.010172
18:2	-0.192361	-0.293319	-0.176066	0.465475	0.027448	-0.018688
18:3	-0.200979	-0.332018	-0.145381	0.551374	0.029576	-0.021827
18:4	-0.178378	-0.331067	-0.341734	-0.008074	0.027687	-0.013488
19:1	-0.182771	-0.325639	-0.360598	0.007717	0.025904	-0.009334
19:2	-0.195766	-0.294728	-0.182411	0.460396	0.027264	-0.017839
19:3	-0.204737	-0.333825	-0.153878	0.544494	0.029385	-0.020944
19:4	-0.182103	-0.332888	-0.345473	-0.012582	0.027604	-0.012690
20:1	-0.186248	-0.327640	-0.363688	0.004165	0.025820	-0.008502
20:2	-0.199070	-0.296173	-0.188388	0.455510	0.027103	-0.016993
20:3	-0.208384	-0.335681	-0.161855	0.537911	0.029216	-0.020067
20:4	-0.185713	-0.334772	-0.349008	-0.016783	0.027539	-0.011899

Tabell 15. Skift i PC12 (Økt pris på elektrisitet)

	E2112	E3012	E4012	E6012	E6112	E6612
97:1	-0.089946	-0.230492	-0.124555	-0.131332	0.027092	0.164029
97:2	-0.090167	-0.198797	-0.062606	-0.159496	0.019986	0.347009
97:3	-0.110520	-0.157251	-0.033103	-0.149171	0.014399	0.306220
97:4	-0.062658	-0.228921	-0.065489	-0.164867	0.022199	0.238319
98:1	-0.135528	-0.223433	-0.106898	-0.108802	0.084121	0.335819
98:2	-0.133690	-0.143479	-0.058504	-0.132283	0.077281	0.409173
98:3	-0.150752	-0.093890	-0.031573	-0.132729	0.059423	0.381293
98:4	-0.0905070	-0.127952	-0.067320	-0.148433	0.073004	0.436003
99:1	-0.186933	-0.140689	-0.105364	-0.107442	0.103210	0.435134
99:2	-0.177366	-0.088559	-0.055282	-0.128711	0.094805	0.477465
99:3	-0.195703	-0.052082	-0.028608	-0.130180	0.075660	0.436304
99:4	-0.128050	-0.074066	-0.064035	-0.144683	0.096310	0.541533
00:1	-0.221978	-0.093975	-0.100447	-0.109130	0.114694	0.483069
00:2	-0.207333	-0.055559	-0.049000	-0.130346	0.103919	0.513672
00:3	-0.228194	-0.027215	-0.024071	-0.131118	0.085668	0.463673
00:4	-0.151065	-0.045054	-0.058730	-0.144521	0.112509	0.588512
01:1	-0.244419	-0.067486	-0.093954	-0.110412	0.124133	0.503321
01:2	-0.226530	-0.035656	-0.041539	-0.131905	0.111367	0.528885
01:3	-0.249582	-0.012070	-0.018946	-0.131965	0.094312	0.475178
01:4	-0.166001	-0.028967	-0.053040	-0.144445	0.126030	0.607276
02:1	-0.259122	-0.052165	-0.087036	-0.110504	0.132403	0.511456
02:2	-0.239140	-0.023525	-0.033974	-0.132141	0.118206	0.534506
02:3	-0.263782	-0.002679	-0.013811	-0.131771	0.102239	0.479547
02:4	-0.175959	-0.019776	-0.047663	-0.143429	0.137592	0.614110
03:1	-0.269411	-0.043073	-0.080318	-0.109452	0.139627	0.514681
03:2	-0.248020	-0.016006	-0.026851	-0.131046	0.124465	0.536282
03:3	-0.273745	-0.003255	-0.008976	-0.130480	0.109408	0.480983
03:4	-0.183107	-0.014336	-0.042846	-0.141349	0.147418	0.616173
04:1	-0.277213	-0.037497	-0.074109	-0.107488	0.145914	0.515768
04:2	-0.254803	-0.011233	-0.020409	-0.128892	0.130121	0.536456
04:3	-0.281257	-0.007089	-0.004588	-0.128263	0.115804	0.481149
04:4	-0.188706	-0.010974	-0.038636	-0.138347	0.155773	0.616244
05:1	-0.283591	-0.033936	-0.068537	-0.104842	0.151400	0.515669
05:2	-0.260373	-0.008108	-0.014722	-0.125949	0.135201	0.535776
05:3	-0.287342	-0.009637	-0.000696	-0.125320	0.121479	0.480635
05:4	-0.193454	-0.008785	-0.034996	-0.134613	0.162926	0.615312
06:1	-0.289129	-0.031555	-0.063625	-0.101702	0.156209	0.514719
06:2	-0.265210	-0.005982	-0.009773	-0.122435	0.139753	0.534484
06:3	-0.292583	0.011390	0.002708	-0.121826	0.126504	0.479656
06:4	-0.197732	-0.007273	-0.031862	-0.130331	0.169106	0.613723
07:1	-0.294150	-0.029879	-0.059345	-0.098215	0.160441	0.513075
07:2	-0.269583	-0.004474	-0.005504	-0.118516	0.143823	0.532683
07:3	-0.297315	0.012644	0.005659	-0.117924	0.130951	0.478309
07:4	-0.201745	-0.006164	-0.029166	-0.125656	0.174479	0.611616
08:1	-0.298834	-0.028637	-0.055642	-0.094497	0.164169	0.510850
08:2	-0.273644	-0.003355	-0.001841	-0.114319	0.147453	0.530450
08:3	-0.301732	0.013584	0.008204	-0.113735	0.134882	0.476665
08:4	-0.205603	-0.005302	-0.026845	-0.120720	0.179170	0.609015
09:1	-0.303278	-0.027672	-0.052453	-0.090638	0.167453	0.508148
09:2	-0.277481	-0.002487	0.001293	-0.109946	0.150680	0.527859
09:3	-0.305945	0.014321	0.010396	-0.109358	0.138351	0.474781
09:4	-0.209360	-0.004596	-0.024842	-0.115632	0.183269	0.606144
10:1	-0.307537	-0.026888	-0.049713	-0.086713	0.170341	0.505064
10:2	-0.281143	-0.001786	0.003974	-0.105478	0.153538	0.524981
10:3	-0.310011	0.014924	0.012283	-0.104875	0.141407	0.472708
10:4	-0.213038	-0.003998	-0.023111	-0.110483	0.186850	0.602912
11:1	-0.3111633	-0.026229	-0.047360	-0.082779	0.172876	0.501682
11:2	-0.284657	-0.001201	0.006266	-0.100980	0.156061	0.521880
11:3	-0.313957	0.015435	0.013910	-0.100355	0.144093	0.470492
11:4	-0.216640	-0.003476	-0.021610	-0.105343	0.189974	0.599427
12:1	-0.315577	-0.025662	-0.045340	-0.078881	0.175096	0.498078
12:2	-0.288034	-0.000700	0.008230	-0.096504	0.158282	0.518613
12:3	-0.317792	0.015880	0.015316	-0.095853	0.146451	0.468171
12:4	-0.220160	-0.003012	-0.020306	-0.100271	0.192693	0.595744
13:1	-0.319371	-0.025163	-0.043603	-0.075057	0.177036	0.494315
13:2	-0.291278	-0.000263	0.009914	-0.092094	0.160231	0.515229
13:3	-0.321513	0.016276	0.016533	-0.091415	0.148517	0.465778
13:4	-0.223589	-0.002595	-0.019171	-0.095310	0.195056	0.591911
14:1	-0.323012	-0.024720	-0.042109	-0.071333	0.178728	0.490445
14:2	-0.294389	0.000124	0.011362	-0.087784	0.161939	0.511770
14:3	-0.325114	0.016633	0.017592	-0.087077	0.150326	0.463340
14:4	-0.226914	-0.002218	-0.018180	-0.090496	0.197106	0.587973
15:1	-0.326496	-0.024323	-0.040821	-0.067732	0.180201	0.486511
15:2	-0.297367	0.000469	0.012609	-0.083601	0.163433	0.508269
15:3	-0.328586	0.016958	0.018515	-0.082866	0.151908	0.460878
15:4	-0.230126	-0.001875	-0.017314	-0.085854	0.198880	0.583964
16:1	-0.329820	-0.023966	-0.039710	-0.064267	0.181482	0.482548
16:2	-0.300207	0.000777	0.013686	-0.079564	0.164737	0.504753
16:3	-0.331920	0.017253	0.019321	-0.078804	0.153290	0.458410
16:4	-0.233214	-0.001563	-0.016554	-0.081402	0.200413	0.579916
17:1	-0.332981	-0.023645	-0.038749	-0.060951	0.182593	0.478582
17:2	-0.302909	0.001054	0.014619	-0.075689	0.165873	0.501243
17:3	-0.335110	0.017523	0.020029	-0.074907	0.154498	0.455949
17:4	-0.236172	-0.001280	-0.015888	-0.077151	0.201735	0.575853
18:1	-0.335979	-0.023356	-0.037918	-0.057790	0.183554	0.474636
18:2	-0.305471	0.001303	0.015428	-0.071985	0.166862	0.497756
18:3	-0.338150	0.017770	0.020652	-0.071184	0.155551	0.453506
18:4	-0.238994	-0.001024	-0.015301	-0.073109	0.202871	0.571794
19:1	-0.338812	-0.023096	-0.037198	-0.054786	0.184384	0.470725
19:2	-0.307894	0.001526	0.016131	-0.068459	0.167721	0.494305
19:3	-0.341037	0.017995	0.021201	-0.067641	0.156469	0.451089
19:4	-0.241677	-0.000791	-0.014785	-0.069278	0.203846	0.567756
20:1	-0.341484	-0.022863	-0.036573	-0.051942	0.185098	0.466861
20:2	-0.310179	0.001725	0.016744	-0.065112	0.168464	0.490899
20:3	-0.343769	0.018201	0.021686	-0.064282	0.157268	0.448704
20:4	-0.244219	-0.000582	-0.014330	-0.065658	0.204678	0.563750

Tabell 16. Effekt av skift i PC13 (Prisen på brensel)

	E0013	E1113	E1213	E1313	E1413	E2013
97:1	-0.010993	-0.005985	0.037304	-0.408920	0.018123	0.003404
97:2	-0.010789	-0.005169	0.029743	-0.416447	0.016870	0.002974
97:3	-0.013592	-0.007297	0.045662	-0.400599	0.019205	0.002686
97:4	-0.011501	-0.006545	0.041021	-0.405219	0.020586	0.003555
98:1	-0.009652	-0.023173	0.045905	-0.389391	0.005222	0.005502
98:2	-0.010488	-0.021932	0.046725	-0.426902	0.004783	0.004854
98:3	-0.013351	-0.027486	0.065094	-0.416354	0.004880	0.004703
98:4	-0.011007	-0.025800	0.047339	-0.382981	0.004885	0.004757
99:1	-0.010169	-0.030052	0.050702	-0.375131	0.000043	0.003784
99:2	-0.011469	-0.027983	0.056668	-0.440662	0.000360	0.003208
99:3	-0.014109	-0.035027	0.077350	-0.434505	0.000360	0.003183
99:4	-0.011352	-0.033262	0.053224	-0.363325	-0.000207	0.003272
00:1	-0.011072	-0.030553	0.054094	-0.363549	-0.000883	0.001994
00:2	-0.012667	-0.030445	0.063442	-0.454377	-0.000162	0.001393
00:3	-0.015185	-0.038413	0.085745	-0.452392	0.000182	0.001361
00:4	-0.012100	-0.036765	0.058259	-0.346378	-0.000796	0.001638
01:1	-0.012069	-0.034773	0.056736	-0.353824	-0.000357	0.000628
01:2	-0.013822	-0.031819	0.068684	-0.466848	0.000573	0.000002
01:3	-0.016332	-0.040468	0.092150	-0.468708	0.001270	-0.00104
01:4	-0.013019	-0.038936	0.062496	-0.331838	0.000025	0.000349
02:1	-0.013056	-0.036004	0.058883	-0.345550	0.000445	-0.000356
02:2	-0.014878	-0.032828	0.073000	-0.477849	0.001469	-0.000994
02:3	-0.017463	-0.042016	0.097319	-0.483184	0.002442	-0.001199
02:4	-0.013995	-0.040551	0.065992	-0.319429	0.001053	-0.000608
03:1	-0.013998	-0.036974	0.060633	-0.338500	0.001143	-0.001064
03:2	-0.015834	-0.033653	0.076593	-0.487499	0.002198	-0.001708
03:3	-0.018550	-0.043277	0.101515	-0.495975	0.003368	-0.002014
03:4	-0.014973	-0.041833	0.068805	-0.308907	0.001922	-0.001317
04:1	-0.014885	-0.037763	0.062035	-0.332514	0.001662	-0.001579
04:2	-0.016708	-0.034343	0.079546	-0.495997	0.002717	-0.002227
04:3	-0.019586	-0.044318	0.104847	-0.507327	0.004023	-0.002623
04:4	-0.015929	-0.042865	0.071009	-0.300035	0.002569	-0.001844
05:1	-0.015720	-0.038412	0.063132	-0.327453	0.002020	-0.001950
05:2	-0.017517	-0.034917	0.081920	-0.503524	0.003061	-0.002603
05:3	-0.020573	-0.045179	0.107404	-0.517468	0.004459	-0.003073
05:4	-0.016853	-0.043697	0.072691	-0.292585	0.003022	-0.002230
06:1	-0.016508	-0.038950	0.063964	-0.323192	0.002257	-0.002212
06:2	-0.018273	-0.035394	0.083780	-0.510221	0.003278	-0.002870
06:3	-0.021514	-0.045892	0.109277	-0.526572	0.004737	-0.003398
06:4	-0.017740	-0.044370	0.073940	-0.286347	0.003327	-0.002506
07:1	-0.017253	-0.039402	0.064570	-0.319619	0.002407	-0.002386
07:2	-0.018984	-0.035793	0.085192	-0.516209	0.003408	-0.003050
07:3	-0.022412	-0.046486	0.110565	-0.534774	0.004905	-0.003620
07:4	-0.018590	-0.044921	0.074836	-0.281135	0.003524	-0.002692
08:1	-0.017960	-0.039788	0.064988	-0.316635	0.002498	-0.002490
08:2	-0.019659	-0.036128	0.086223	-0.521576	0.003480	-0.003160
08:3	-0.023272	-0.046985	0.111364	-0.542180	0.004998	-0.003757
08:4	-0.019405	-0.045378	0.075453	-0.276788	0.003648	-0.002804
09:1	-0.018633	-0.040124	0.065252	-0.314153	0.002551	-0.002538
09:2	-0.020302	-0.036414	0.086937	-0.526395	0.003514	-0.003214
09:3	-0.024094	-0.047411	0.111764	-0.548872	0.005044	-0.003826
09:4	-0.020186	-0.045764	0.075843	-0.273171	0.003721	-0.002856
10:1	-0.019275	-0.040423	0.065389	-0.312097	0.002579	-0.002541
10:2	-0.020914	-0.036663	0.087388	-0.530727	0.003525	-0.003222
10:3	-0.024882	-0.047782	0.111845	-0.554922	0.005059	-0.003839
10:4	-0.020934	-0.046098	0.076054	-0.270168	0.003763	-0.002860
11:1	-0.019888	-0.040695	0.065424	-0.310401	0.002593	-0.002508
11:2	-0.021501	-0.036883	0.087627	-0.534624	0.003522	-0.003193
11:3	-0.025638	-0.048111	0.1111676	-0.560391	0.005057	-0.003807
11:4	-0.021652	-0.046395	0.076126	-0.267682	0.003785	-0.002827
12:1	-0.020476	-0.040948	0.065379	-0.309010	0.002599	-0.002448
12:2	-0.022062	-0.037083	0.087695	-0.538131	0.003513	-0.003137
12:3	-0.026363	-0.048410	0.111315	-0.565335	0.005045	-0.003741
12:4	-0.022341	-0.046667	0.076089	-0.265631	0.003797	-0.002763
13:1	-0.021039	-0.041190	0.065272	-0.307875	0.002602	-0.002367
13:2	-0.022601	-0.037268	0.087629	-0.541289	0.003500	-0.003058
13:3	-0.027059	-0.048690	0.110809	-0.569802	0.005028	-0.003648
13:4	-0.023002	-0.046921	0.075967	-0.263946	0.003802	-0.002677
14:1	-0.021581	-0.041424	0.065117	-0.306956	0.002604	-0.002270
14:2	-0.023118	-0.037445	0.087459	-0.544132	0.003487	-0.002964
14:3	-0.027728	-0.048956	0.110197	-0.573837	0.005010	-0.003535
14:4	-0.023638	-0.047167	0.075782	-0.262568	0.003806	-0.002575
15:1	-0.022102	-0.041656	0.064926	-0.306218	0.002607	-0.002163
15:2	-0.023616	-0.037618	0.087209	-0.546692	0.003475	-0.002858
15:3	-0.028372	-0.049216	0.109512	-0.577482	0.004993	-0.003408
15:4	-0.024250	-0.047409	0.075549	-0.261450	0.003810	-0.002461
16:1	-0.022605	-0.041889	0.064710	-0.305630	0.002611	-0.002049
16:2	-0.024096	-0.037788	0.086900	-0.548999	0.003465	-0.002744
16:3	-0.028994	-0.049474	0.108779	-0.580774	0.004978	-0.003271
16:4	-0.024840	-0.047651	0.075281	-0.260548	0.003815	-0.002340
17:1	-0.023090	-0.042125	0.064476	-0.305168	0.002617	-0.001931
17:2	-0.024560	-0.037960	0.086549	-0.551077	0.003456	-0.002626
17:3	-0.029594	-0.049733	0.108018	-0.583747	0.004965	-0.003129
17:4	-0.025410	-0.047897	0.074990	-0.259827	0.003821	-0.002214
18:1	-0.023561	-0.042366	0.064232	-0.304810	0.002624	-0.001811
18:2	-0.025009	-0.038134	0.086169	-0.552950	0.003449	-0.002505
18:3	-0.030175	-0.049997	0.107244	-0.586432	0.004954	-0.002984
18:4	-0.025961	-0.048150	0.074685	-0.259257	0.003828	-0.002087
19:1	-0.024017	-0.042614	0.063983	-0.304539	0.002632	-0.001691
19:2	-0.025444	-0.038312	0.085772	-0.554638	0.003444	-0.002385
19:3	-0.030739	-0.050267	0.106471	-0.588857	0.004944	-0.002839
19:4	-0.026494	-0.048410	0.074371	-0.258814	0.003836	-0.001960
20:1	-0.024461	-0.042869	0.063732	-0.304340	0.002641	-0.001574
20:2	-0.025868	-0.038496	0.085365	-0.556160	0.003439	-0.002266
20:3	-0.031286	-0.050545	0.105708	-0.591049	0.004936	-0.002695
20:4	-0.027012	-0.048681	0.074056	-0.258474	0.003845	-0.001836

Tabell 16. Effekt av skift i PC13 (prisen på fyringsolje)

	E2113	E3013	E4013	E6013	E6113	E6613
97:1	-0.013027	-0.023603	-0.012755	-0.018008	0.002774	-0.007722
97:2	-0.011892	-0.023703	-0.008527	-0.020836	0.002480	0.044248
97:3	-0.016546	-0.022978	-0.006284	-0.022423	0.002255	0.043745
97:4	-0.009742	-0.029914	-0.007996	-0.024424	0.002833	0.019818
98:1	-0.018799	-0.024492	-0.009899	-0.015025	0.010160	0.013508
98:2	-0.017735	-0.015864	-0.007214	-0.017462	0.009777	0.054463
98:3	-0.022896	-0.011957	-0.005503	-0.020140	0.008893	0.057437
98:4	-0.014528	-0.015080	-0.007835	-0.022135	0.010090	0.042693
99:1	-0.025486	-0.013769	-0.009480	-0.014884	0.012582	0.023200
99:2	-0.023521	-0.008391	-0.006270	-0.017100	0.011952	0.064366
99:3	-0.029768	-0.005560	-0.004640	-0.019824	0.011277	0.067072
99:4	-0.019322	-0.007483	-0.007082	-0.021620	0.013420	0.053103
00:1	-0.030036	-0.007769	-0.008690	-0.015123	0.014039	0.025976
00:2	-0.027458	-0.004095	-0.005092	-0.017362	0.013079	0.069403
00:3	-0.034677	-0.002107	-0.003698	-0.019978	0.012768	0.071910
00:4	-0.022634	-0.003630	-0.006156	-0.021592	0.015756	0.055689
01:1	-0.032929	-0.004502	-0.007752	-0.015291	0.015250	0.025351
01:2	-0.029955	-0.001666	-0.003897	-0.017581	0.014020	0.071232
01:3	-0.037871	-0.000217	-0.002795	-0.020090	0.014082	0.073927
01:4	-0.024759	-0.001673	-0.005265	-0.021559	0.017724	0.054738
02:1	-0.034802	-0.002753	-0.006812	-0.015292	0.016325	0.023482
02:2	-0.031571	-0.000320	-0.002797	-0.017608	0.014903	0.071501
02:3	-0.039964	0.000809	-0.001988	-0.020030	0.015302	0.074581
02:4	-0.026157	-0.000693	-0.004483	-0.021383	0.019420	0.052539
03:1	-0.036094	-0.001841	-0.005946	-0.015135	0.017274	0.021341
03:2	-0.032690	0.000405	-0.001837	-0.017449	0.015725	0.071081
03:3	-0.041412	0.001351	-0.001293	-0.019798	0.016417	0.074607
03:4	-0.027145	-0.000220	-0.003827	-0.021049	0.020870	0.050072
04:1	-0.037059	-0.001384	-0.005186	-0.014855	0.018108	0.019281
04:2	-0.033530	0.000778	-0.001024	-0.017146	0.016477	0.070355
04:3	-0.042490	0.001621	-0.000712	-0.019424	0.017419	0.074330
04:4	-0.027911	-0.000009	-0.003290	-0.020581	0.022109	0.047694
05:1	-0.037839	-0.001171	-0.004538	-0.014484	0.018843	0.017401
05:2	-0.034210	0.000956	-0.000351	-0.016737	0.017158	0.069483
05:3	-0.043354	0.001743	-0.000233	-0.018939	0.018314	0.073889
05:4	-0.028555	0.000069	-0.002856	-0.020007	0.023175	0.045508
06:1	-0.038510	-0.001088	-0.003997	-0.014048	0.019491	0.015710
06:2	-0.034796	0.001028	0.000199	-0.016253	0.017774	0.068536
06:3	-0.044095	0.001783	0.000156	-0.018373	0.019110	0.073351
06:4	-0.029133	0.000080	-0.002507	-0.019354	0.024101	0.043528
07:1	-0.039117	-0.001072	-0.003552	-0.013568	0.020066	0.014192
07:2	-0.035323	0.001044	0.000643	-0.015717	0.018328	0.067556
07:3	-0.044764	0.001782	0.000469	-0.017747	0.019818	0.072753
07:4	-0.029676	0.000061	-0.002229	-0.018647	0.024910	0.041740
08:1	-0.039682	-0.001088	-0.003190	-0.013059	0.020576	0.012828
08:2	-0.035812	0.001032	0.001000	-0.015146	0.018826	0.066567
08:3	-0.045389	0.001761	0.000720	-0.017080	0.020446	0.072121
08:4	-0.030199	0.000029	-0.002008	-0.017903	0.025619	0.040125
09:1	-0.040219	-0.001119	-0.002898	-0.012533	0.021027	0.011600
09:2	-0.036275	0.001007	0.001285	-0.014553	0.019270	0.065586
09:3	-0.045988	0.001731	0.000919	-0.016387	0.021003	0.071472
09:4	-0.030710	-0.000006	-0.001833	-0.017138	0.026241	0.038667
10:1	-0.040735	-0.001153	-0.002664	-0.012000	0.021427	0.010493
10:2	-0.036718	0.000977	0.001511	-0.013949	0.019665	0.064626
10:3	-0.046567	0.001700	0.001076	-0.015680	0.021496	0.070820
10:4	-0.031211	-0.000040	-0.001694	-0.016366	0.026787	0.037348
11:1	-0.041232	-0.001188	-0.002477	-0.011468	0.021780	0.009495
11:2	-0.037144	0.000948	0.001690	-0.013343	0.020016	0.063695
11:3	-0.047133	0.001671	0.001201	-0.014970	0.021931	0.070175
11:4	-0.031705	-0.000070	-0.001585	-0.015598	0.027265	0.036153
12:1	-0.041713	-0.001220	-0.002330	-0.010941	0.022090	0.008595
12:2	-0.037555	0.000921	0.001831	-0.012742	0.020327	0.062800
12:3	-0.047684	0.001644	0.001299	-0.014264	0.022314	0.069542
12:4	-0.032189	-0.000097	-0.001499	-0.014840	0.027684	0.035069
13:1	-0.042176	-0.001248	-0.002213	-0.010426	0.022364	0.007783
13:2	-0.037952	0.000896	0.001942	-0.012150	0.020601	0.061944
13:3	-0.048221	0.001621	0.001376	-0.013570	0.022652	0.068926
13:4	-0.032661	-0.000121	-0.001431	-0.014101	0.028050	0.034084
14:1	-0.042623	-0.001273	-0.002122	-0.009925	0.022604	0.007052
14:2	-0.038333	0.000875	0.002028	-0.011573	0.020843	0.061128
14:3	-0.048743	0.001601	0.001436	-0.012893	0.022949	0.068331
14:4	-0.033122	-0.000140	-0.001378	-0.013384	0.028368	0.033187
15:1	-0.043051	-0.001295	-0.002051	-0.009442	0.022814	0.006393
15:2	-0.038699	0.000856	0.002095	-0.011014	0.021055	0.060353
15:3	-0.049248	0.001584	0.001482	-0.012236	0.023209	0.067758
15:4	-0.033567	-0.000157	-0.001337	-0.012693	0.028646	0.032369
16:1	-0.043460	-0.001313	-0.001996	-0.008977	0.022998	0.005801
16:2	-0.039050	0.000841	0.002147	-0.010475	0.021241	0.059618
16:3	-0.049734	0.001570	0.001519	-0.011604	0.023439	0.067208
16:4	-0.033997	-0.000171	-0.001305	-0.012031	0.028887	0.031622
17:1	-0.043851	-0.001329	-0.001953	-0.008533	0.023159	0.005268
17:2	-0.039384	0.000827	0.002187	-0.009958	0.021405	0.058921
17:3	-0.050200	0.001559	0.001547	-0.010997	0.023640	0.066680
17:4	-0.034409	-0.000183	-0.001280	-0.011399	0.029097	0.030939
18:1	-0.044222	-0.001342	-0.001921	-0.008110	0.023299	0.004790
18:2	-0.039702	0.000816	0.002218	-0.009465	0.021548	0.058262
18:3	-0.050646	0.001549	0.001568	-0.010418	0.023816	0.066175
18:4	-0.034804	-0.000193	-0.001261	-0.010798	0.029278	0.030313
19:1	-0.044574	-0.001354	-0.001897	-0.007708	0.023421	0.004360
19:2	-0.040004	0.000806	0.002241	-0.008995	0.021673	0.057637
19:3	-0.051070	0.001541	0.001585	-0.009868	0.023971	0.065692
19:4	-0.035180	-0.000201	-0.001247	-0.010230	0.029434	0.029739
20:1	-0.044907	-0.001363	-0.001879	-0.007328	0.023527	0.003975
20:2	-0.040289	0.000798	0.002258	-0.008550	0.021782	0.057045
20:3	-0.051472	0.001534	0.001598	-0.009346	0.024106	0.065229
20:4	-0.035537	-0.000208	-0.001236	-0.009692	0.029569	0.029209

Tabell 17. Effekt av skift i PC14 (Økt pris på driftsutgifter til personbiler mm.)

	E0014	E1114	E1214	E1314	E1414	E2014
97:1	0.026005	0.032615	0.039704	0.039704	-0.349812	-0.039541
97:2	0.031283	0.039623	0.046974	0.046974	-0.367307	-0.031866
97:3	0.028695	0.036716	0.044240	0.044240	-0.338947	-0.029867
97:4	0.028697	0.035286	0.042771	0.042771	-0.312834	-0.025233
98:1	0.082280	-0.014338	0.040468	0.040468	-0.253357	-0.084662
98:2	0.080921	-0.008648	0.040315	0.040315	-0.299950	-0.085312
98:3	0.079187	-0.017029	0.037021	0.037021	-0.273987	-0.083127
98:4	0.073979	-0.021577	0.032720	0.032720	-0.245513	-0.076086
99:1	0.102615	-0.065128	0.029656	0.029656	-0.246860	-0.128857
99:2	0.101973	-0.051591	0.029737	0.029737	-0.302809	-0.128174
99:3	0.101868	-0.062129	0.027434	0.027434	-0.280854	-0.123543
99:4	0.094335	-0.069023	0.023873	0.023873	-0.247209	-0.114607
00:1	0.111558	-0.102750	0.029519	0.029519	-0.260138	-0.164840
00:2	0.111621	-0.083255	0.033904	0.033904	-0.320948	-0.162770
00:3	0.112514	-0.095760	0.035783	0.035783	-0.302560	-0.156277
00:4	0.103785	-0.104662	0.026532	0.026532	-0.264287	-0.145925
01:1	0.114682	-0.129988	0.037434	0.037434	-0.277898	-0.194284
01:2	0.115215	-0.106152	0.049323	0.049323	-0.341150	-0.190997
01:3	0.116690	-0.120406	0.058047	0.058047	-0.325344	-0.183180
01:4	0.107409	-0.130993	0.038096	0.038096	-0.283372	-0.171731
02:1	0.114495	-0.149700	0.049467	0.049467	-0.295959	-0.218259
02:2	0.115316	-0.122699	0.070346	0.070346	-0.360152	-0.213961
02:3	0.117103	-0.138430	0.087054	0.087054	-0.346183	-0.205235
02:4	0.107669	-0.150392	0.054195	0.054195	-0.301429	-0.192923
03:1	0.112425	-0.164005	0.062660	0.062660	-0.313099	-0.237655
03:2	0.113432	-0.134679	0.092651	0.092651	-0.377277	-0.232546
03:3	0.115362	-0.151613	0.117243	0.117243	-0.364636	-0.223206
03:4	0.106015	-0.164654	0.071394	0.071394	-0.317934	-0.210199
04:1	0.109370	-0.174417	0.075214	0.075214	-0.328967	-0.253248
04:2	0.110518	-0.143369	0.113573	0.113573	-0.392536	-0.247507
04:3	0.112491	-0.161261	0.145198	0.145198	-0.380866	-0.237756
04:4	0.103359	-0.175117	0.087562	0.087562	-0.332931	-0.224167
05:1	0.105901	-0.182021	0.086208	0.086208	-0.343504	-0.265711
05:2	0.107178	-0.149683	0.131743	0.131743	-0.406115	-0.259490
05:3	0.109136	-0.168333	0.169208	0.169208	-0.395161	-0.249463
05:4	0.100275	-0.182783	0.101624	0.101624	-0.346567	-0.235366
06:1	0.102370	-0.187597	0.095295	0.095295	-0.356769	-0.275611
06:2	0.103776	-0.154281	0.146659	0.146659	-0.418232	-0.269039
06:3	0.105692	-0.173530	0.188702	0.188702	-0.407805	-0.258823
06:4	0.097111	-0.188402	0.113201	0.113201	-0.358996	-0.244272
07:1	0.098981	-0.191707	0.102465	0.102465	-0.368861	-0.283428
07:2	0.100522	-0.157639	0.158341	0.158341	-0.429088	-0.276609
07:3	0.102383	-0.177368	0.203785	0.203785	-0.419052	-0.266262
07:4	0.094065	-0.192529	0.122326	0.122326	-0.370355	-0.251293
08:1	0.095843	-0.194759	0.107884	0.107884	-0.379894	-0.289557
08:2	0.097522	-0.160101	0.167091	0.167091	-0.438859	-0.282578
08:3	0.099328	-0.180222	0.214921	0.214921	-0.429116	-0.272138
08:4	0.091243	-0.195575	0.129238	0.129238	-0.380764	-0.256780
09:1	0.093004	-0.197050	0.111793	0.111793	-0.389981	-0.294329
09:2	0.094824	-0.161919	0.173329	0.173329	-0.447696	-0.287258
09:3	0.096576	-0.182366	0.222711	0.222711	-0.438175	-0.276748
09:4	0.088690	-0.197841	0.134261	0.134261	-0.390330	-0.261026
10:1	0.090478	-0.198795	0.114453	0.114453	-0.399228	-0.298011
10:2	0.092437	-0.163273	0.177502	0.177502	-0.455727	-0.290903
10:3	0.094141	-0.184000	0.227778	0.227778	-0.446379	-0.280339
10:4	0.086418	-0.199548	0.137728	0.137728	-0.391152	-0.264275
11:1	0.088259	-0.200154	0.116108	0.116108	-0.407737	-0.300823
11:2	0.090352	-0.164298	0.180027	0.180027	-0.463062	-0.293721
11:3	0.092014	-0.185275	0.230695	0.230695	-0.453855	-0.283113
11:4	0.084423	-0.200859	0.139950	0.139950	-0.407316	-0.266728
12:1	0.086329	-0.201244	0.116975	0.116975	-0.415599	-0.302945
12:2	0.088551	-0.165093	0.181273	0.181273	-0.469799	-0.295881
12:3	0.090178	-0.186297	0.231959	0.231959	-0.460711	-0.285236
12:4	0.082689	-0.201895	0.141197	0.141197	-0.414904	-0.268548
13:1	0.084668	-0.202151	0.117239	0.117239	-0.422897	-0.304520
13:2	0.087011	-0.165729	0.181547	0.181547	-0.476022	-0.297519
13:3	0.088610	-0.187149	0.231984	0.231984	-0.467040	-0.286842
13:4	0.081197	-0.202745	0.141696	0.141696	-0.421987	-0.269870
14:1	0.083253	-0.202940	0.117050	0.117050	-0.429707	-0.305666
14:2	0.085709	-0.166260	0.181102	0.181102	-0.481804	-0.298745
14:3	0.087285	-0.187889	0.231102	0.231102	-0.472920	-0.288039
14:4	0.079927	-0.203474	0.141632	0.141632	-0.428632	-0.270801
15:1	0.082062	-0.203659	0.116532	0.116532	-0.436096	-0.306476
15:2	0.084623	-0.166726	0.180140	0.180140	-0.487210	-0.299648
15:3	0.086181	-0.188561	0.229578	0.229578	-0.478419	-0.288915
15:4	0.078860	-0.204131	0.141154	0.141154	-0.434897	-0.271427
16:1	0.081076	-0.204342	0.115780	0.115780	-0.442122	-0.307026
16:2	0.083732	-0.167156	0.178818	0.178818	-0.492296	-0.300298
16:3	0.085278	-0.189197	0.227618	0.227618	-0.483598	-0.289541
16:4	0.077977	-0.204751	0.140380	0.140380	-0.440834	-0.271819
17:1	0.080274	-0.205014	0.114870	0.114870	-0.447837	-0.307375
17:2	0.083017	-0.167569	0.177259	0.177259	-0.497111	-0.300752
17:3	0.084555	-0.189820	0.225377	0.225377	-0.488504	-0.289973
17:4	0.077263	-0.205360	0.139403	0.139403	-0.446489	-0.272031
18:1	0.079641	-0.205694	0.113862	0.113862	-0.453286	-0.307571
18:2	0.082462	-0.167982	0.175556	0.175556	-0.501694	-0.301056
18:3	0.083998	-0.190447	0.222975	0.222975	-0.493181	-0.292056
18:4	0.076702	-0.205977	0.138292	0.138292	-0.451901	-0.272109
19:1	0.079161	-0.206394	0.112799	0.112799	-0.458507	-0.307652
19:2	0.082053	-0.168404	0.173780	0.173780	-0.506083	-0.301245
19:3	0.083589	-0.191089	0.220500	0.220500	-0.497664	-0.290425
19:4	0.076281	-0.206615	0.137103	0.137103	-0.457104	-0.272085
20:1	0.078821	-0.207125	0.111715	0.111715	-0.463533	-0.307648
20:2	0.081776	-0.168843	0.171982	0.171982	-0.510305	-0.301347
20:3	0.083317	-0.191755	0.218017	0.218017	-0.501983	-0.290509
20:4	0.075988	-0.207282	0.135876	0.135876	-0.462126	-0.271989

Tabell 17. Effekt av skift i PC14 (Økt pris på driftsutgifter til personbiler mm.)

	E2114	E3014	E4014	E6014	E6114	E6614
97:1	-0.084667	-0.275266	-0.148750	0.039704	-0.040621	-0.758604
97:2	-0.061725	-0.355550	-0.149504	0.046974	-0.026238	-0.509570
97:3	-0.078141	-0.370224	-0.109039	0.044240	-0.026211	-0.372872
97:4	-0.047224	-0.380840	-0.085401	0.042771	-0.046041	-0.606450
98:1	-0.105501	-0.302846	-0.115870	0.062836	-0.001993	-1.037150
98:2	-0.094392	-0.243706	-0.139055	0.065131	0.001904	-0.775648
98:3	-0.117448	-0.214629	-0.105992	0.057597	-0.001888	-0.567203
98:4	-0.076367	-0.209392	-0.086969	0.057979	-0.014393	-0.937996
99:1	-0.103240	-0.179249	-0.112120	0.047425	0.017732	-1.061325
99:2	-0.092673	-0.147220	-0.131201	0.050623	0.019452	-0.811928
99:3	-0.113476	-0.127127	-0.098978	0.044492	0.015495	-0.591136
99:4	-0.073805	-0.119306	-0.081352	0.043646	0.009683	-0.971938
00:1	-0.087606	-0.107554	-0.103542	0.027901	0.036745	-1.034400
00:2	-0.078715	-0.092604	-0.119586	0.030612	0.037022	-0.798050
00:3	-0.095941	-0.079883	-0.089317	0.026448	0.033178	-0.579458
00:4	-0.061979	-0.071321	-0.072648	0.023697	0.034111	-0.945612
01:1	-0.068110	-0.066392	-0.092790	0.009880	0.055228	-1.004866
01:2	-0.061338	-0.061186	-0.106982	0.011593	0.054319	-0.777355
01:3	-0.074833	-0.053281	-0.079119	0.009198	0.050523	-0.563119
01:4	-0.047877	-0.044733	-0.063170	0.004635	0.057743	-0.914032
02:1	-0.048561	-0.042426	-0.081598	-0.005343	0.072073	-0.981456
02:2	-0.043944	-0.042708	-0.094772	-0.004743	0.070136	-0.759117
02:3	-0.053964	-0.037755	-0.069380	-0.005713	0.066284	-0.548871
02:4	-0.034017	-0.029437	-0.054030	-0.011783	0.078906	-0.888074
03:1	-0.030674	-0.028147	-0.070877	-0.017670	0.086630	-0.964064
03:2	-0.028026	-0.031544	-0.083568	-0.018126	0.083794	-0.744476
03:3	-0.034996	-0.028350	-0.060510	-0.017997	0.079814	-0.537594
03:4	-0.021446	-0.020288	-0.045708	-0.025226	0.096847	-0.868502
04:1	-0.015194	-0.019368	-0.061050	-0.027351	0.098773	-0.951106
04:2	-0.014234	-0.024566	-0.073582	-0.028737	0.095151	-0.732868
04:3	-0.018639	-0.022411	-0.052637	-0.027780	0.091005	-0.528864
04:4	-0.010600	-0.014575	-0.038362	-0.035832	0.111550	-0.854068
05:1	-0.002353	-0.013752	-0.052269	-0.034736	0.108678	-0.941148
05:2	-0.002771	-0.020029	-0.064831	-0.036904	0.104375	-0.723548
05:3	-0.005098	-0.018487	-0.045749	-0.035334	0.100050	-0.522085
05:4	-0.001600	-0.010837	-0.031989	-0.043913	0.123367	-0.843387
06:1	0.007911	-0.009996	-0.044545	-0.040185	0.116654	-0.933145
06:2	0.006412	-0.016946	-0.057239	-0.042989	0.111765	-0.715900
06:3	0.005716	-0.015771	-0.039779	-0.040972	0.107262	-0.516745
06:4	0.005609	-0.008269	-0.026515	-0.049830	0.132767	-0.835321
07:1	0.015815	-0.007365	-0.037821	-0.044038	0.123028	-0.926388
07:2	0.013504	-0.014760	-0.050694	-0.047345	0.117641	-0.709462
07:3	0.014044	-0.013810	-0.034635	-0.045010	0.112975	-0.512451
07:4	0.011181	-0.006423	-0.021840	-0.053948	0.140212	-0.829020
08:1	0.021651	-0.005443	-0.032008	-0.046600	0.128107	-0.920410
08:2	0.018760	-0.013147	-0.045074	-0.050292	0.122298	-0.703898
08:3	0.020203	-0.012341	-0.030221	-0.047740	0.117486	-0.508913
08:4	0.015315	-0.005045	-0.017861	-0.056604	0.146102	-0.823873
09:1	0.025730	-0.003989	-0.027007	-0.048133	0.132147	-0.914906
09:2	0.022459	-0.019198	-0.040263	-0.052113	0.125986	-0.698968
09:3	0.024532	-0.011209	-0.026445	-0.049418	0.121048	-0.505921
09:4	0.018226	-0.003984	-0.014480	-0.058096	0.150765	-0.819459
10:1	0.028359	-0.002861	-0.022719	-0.048862	0.135360	-0.909680
10:2	0.024872	-0.010960	-0.036152	-0.053048	0.128908	-0.694499
10:3	0.027355	-0.010320	-0.023223	-0.050269	0.123862	-0.503325
10:4	0.020121	-0.003151	-0.011613	-0.058679	0.154461	-0.815490
11:1	0.029816	-0.001968	-0.019053	-0.048973	0.137916	-0.904607
11:2	0.026247	-0.010200	-0.032646	-0.053298	0.131224	-0.690366
11:3	0.028869	-0.009611	-0.020478	-0.050480	0.126088	-0.501014
11:4	0.021193	-0.002487	-0.009183	-0.058568	0.157392	-0.811773
12:1	0.030348	-0.001255	-0.015926	-0.048617	0.139947	-0.896609
12:2	0.026805	-0.009591	-0.029659	-0.053028	0.133060	-0.686481
12:3	0.029632	-0.009042	-0.018145	-0.050204	0.127852	-0.498912
12:4	0.021611	-0.001955	-0.007125	-0.057938	0.159716	-0.808183
13:1	0.030165	-0.000681	-0.013265	-0.047917	0.141561	-0.894636
13:2	0.026732	-0.009101	-0.027118	-0.052374	0.134515	-0.682778
13:3	0.029565	-0.008583	-0.016165	-0.049569	0.129249	-0.496959
13:4	0.021520	-0.001526	-0.005385	-0.056930	0.161556	-0.804640
14:1	0.029442	-0.000219	-0.011004	-0.046973	0.142839	-0.889660
14:2	0.026184	-0.008706	-0.024961	-0.051442	0.135666	-0.679209
14:3	0.028949	-0.008214	-0.014487	-0.048675	0.130354	-0.495114
14:4	0.021042	-0.001182	-0.003916	-0.055658	0.163008	-0.801092
15:1	0.028326	0.000153	-0.009086	-0.045861	0.143847	-0.884663
15:2	0.025290	-0.008389	-0.023131	-0.050318	0.136573	-0.675738
15:3	0.027933	-0.007918	-0.013067	-0.047602	0.131227	-0.493345
15:4	0.020277	-0.000907	-0.002676	-0.054210	0.164146	-0.797509
16:1	0.026932	0.000450	-0.007463	-0.046464	0.144638	-0.879638
16:2	0.024153	-0.008137	-0.021582	-0.049070	0.137284	-0.672342
16:3	0.026637	-0.007681	-0.011869	-0.046414	0.131914	-0.491630
16:4	0.019309	-0.000688	-0.001631	-0.052657	0.165032	-0.793876
17:1	0.025353	0.000686	-0.006092	-0.043368	0.145253	-0.874583
17:2	0.022854	-0.007938	-0.020274	-0.047750	0.137837	-0.669001
17:3	0.025155	-0.007495	-0.010859	-0.045159	0.132450	-0.489951
17:4	0.018201	-0.000516	-0.000753	-0.051051	0.165711	-0.790185
18:1	0.023662	0.000871	-0.004937	-0.042070	0.145724	-0.869501
18:2	0.021456	-0.007784	-0.019171	-0.046398	0.138262	-0.665703
18:3	0.023559	-0.007350	-0.010010	-0.043877	0.132864	-0.488298
18:4	0.017007	-0.000382	-0.000015	-0.049433	0.166223	-0.786436
19:1	0.021915	0.001013	-0.003965	-0.040776	0.146079	-0.864396
19:2	0.020009	-0.007668	-0.018244	-0.045044	0.138582	-0.662438
19:3	0.021906	-0.007240	-0.009298	-0.042594	0.133180	-0.486661
19:4	0.015766	-0.000281	0.000602	-0.047833	0.166597	-0.782631
20:1	0.020156	0.001121	-0.003150	-0.039508	0.146337	-0.859274
20:2	0.018549	-0.007582	-0.017466	-0.043712	0.138816	-0.659201
20:3	0.020239	-0.007159	-0.008703	-0.041333	0.133413	-0.485035
20:4	0.014510	-0.000207	0.001117	-0.046273	0.166857	-0.778775

Tabell 18. Effekt av skift i PC20 (økt pris på andre ikke-varige konsumgoder)

	E0020	E1120	E1220	E1320	E1420	E2020
97:1	0.434722	0.288708	-0.368006	-0.368006	-0.321862	-0.746546
97:2	0.425516	0.261935	-0.646772	-0.646772	-0.299080	-0.742466
97:3	0.446405	0.282308	-0.837018	-0.837018	-0.316003	-0.753383
97:4	0.423554	0.292631	-0.457877	-0.457877	-0.327127	-0.765291
98:1	0.382929	0.248661	-0.094644	-0.094644	-0.233389	-0.796532
98:2	0.372059	0.217508	-0.184676	-0.184676	-0.220806	-0.801380
98:3	0.387305	0.232295	-0.253817	-0.253817	-0.236518	-0.811890
98:4	0.366175	0.242479	-0.128530	-0.128530	-0.248466	-0.822671
99:1	0.340398	0.228067	0.019506	0.019506	-0.218208	-0.854361
99:2	0.332371	0.199076	0.010973	0.010973	-0.203593	-0.858297
99:3	0.345508	0.214720	0.003946	0.003946	-0.216081	-0.865338
99:4	0.326349	0.225817	0.012549	0.012549	-0.230911	-0.873038
00:1	0.313420	0.215558	0.067876	0.067876	-0.222278	-0.901183
00:2	0.306846	0.187764	0.093316	0.093316	-0.205242	-0.904145
00:3	0.318878	0.204598	0.115334	0.115334	-0.215563	-0.908214
00:4	0.301181	0.216510	0.073490	0.073490	-0.233111	-0.913058
01:1	0.295046	0.205011	0.088748	0.088748	-0.235822	-0.937847
01:2	0.289092	0.178227	0.129490	0.129490	-0.216334	-0.939985
01:3	0.300494	0.195898	0.165254	0.165254	-0.225297	-0.941739
01:4	0.284079	0.208379	0.100958	0.100958	-0.245402	-0.944248
02:1	0.280463	0.196364	0.098896	0.098896	-0.253720	-0.966417
02:2	0.274701	0.170430	0.147719	0.147719	-0.231875	-0.967894
02:3	0.285673	0.188648	0.190660	0.190660	-0.239981	-0.967914
02:4	0.270570	0.201497	0.114994	0.114994	-0.262500	-0.968581
03:1	0.267218	0.190322	0.104996	0.104996	-0.272319	-0.988583
03:2	0.261459	0.164957	0.159004	0.159004	-0.248357	-0.989540
03:3	0.272085	0.183610	0.206278	0.206278	-0.255888	-0.988290
03:4	0.258373	0.196717	0.123663	0.123663	-0.280572	-0.987525
04:1	0.254348	0.187082	0.109321	0.109321	-0.289370	-1.005576
04:2	0.248537	0.161948	0.167089	0.167089	-0.263636	-1.006133
04:3	0.258852	0.181045	0.217250	0.217250	-0.270751	-1.003966
04:4	0.246579	0.194363	0.129817	0.129817	-0.297240	-1.002100
05:1	0.241648	0.186373	0.112421	0.112421	-0.303805	-1.018332
05:2	0.235792	0.161142	0.172915	0.172915	-0.276680	-1.018587
05:3	0.245815	0.180747	0.224970	0.224970	-0.283472	-1.015773
05:4	0.234974	0.194267	0.134228	0.134228	-0.311358	-1.013069
06:1	0.229218	0.187708	0.114298	0.114298	-0.315537	-1.027618
06:2	0.223351	0.162104	0.176537	0.176537	-0.287187	-1.027655
06:3	0.233098	0.182293	0.229624	0.229624	-0.293715	-1.024394
06:4	0.223630	0.196017	0.136989	0.136989	-0.322599	-1.021064
07:1	0.217238	0.190573	0.114875	0.114875	-0.324107	-1.034089
07:2	0.211399	0.164382	0.177885	0.177885	-0.295255	-1.033974
07:3	0.220885	0.185219	0.231205	0.231205	-0.301560	-1.030418
07:4	0.212699	0.199154	0.138074	0.138074	-0.331089	-1.026633
08:1	0.205867	0.194513	0.114154	0.114154	-0.330445	-1.038307
08:2	0.200088	0.167576	0.177011	0.177011	-0.301160	-1.038095
08:3	0.209331	0.189110	0.229847	0.229847	-0.307272	-1.034356
08:4	0.202317	0.203262	0.137531	0.137531	-0.337156	-1.030253
09:1	0.195208	0.199164	0.112233	0.112233	-0.334737	-1.040752
09:2	0.189512	0.171372	0.174120	0.174120	-0.305238	-1.040484
09:3	0.198529	0.193633	0.225863	0.225863	-0.311179	-1.036646
09:4	0.192574	0.208007	0.135506	0.135506	-0.341185	-1.032335
10:1	0.185308	0.204248	0.109282	0.109282	-0.337353	-1.041825
10:2	0.179712	0.175529	0.169521	0.169522	-0.307813	-1.041534
10:3	0.188521	0.198536	0.219686	0.219687	-0.313598	-1.037658
10:4	0.183514	0.213132	0.132219	0.132219	-0.343551	-1.033225
11:1	0.176173	0.209567	0.105506	0.105506	-0.338622	-1.041858
11:2	0.170688	0.179875	0.163573	0.163574	-0.309176	-1.041567
11:3	0.179305	0.203634	0.211800	0.211801	-0.314817	-1.037697
11:4	0.175144	0.218452	0.127922	0.127922	-0.344585	-1.033212
12:1	0.167781	0.214978	0.101114	0.101114	-0.338823	-1.041117
12:2	0.162409	0.184289	0.156635	0.156635	-0.309575	-1.040844
12:3	0.170850	0.208801	0.202679	0.202680	-0.315080	-1.037013
12:4	0.167444	0.223840	0.122872	0.122871	-0.344566	-1.032529
13:1	0.160090	0.220389	0.096302	0.096302	-0.338185	-1.039819
13:2	0.154832	0.188691	0.149033	0.149033	-0.309213	-1.039575
13:3	0.163111	0.213949	0.192748	0.192749	-0.314590	-1.035805
13:4	0.160377	0.229209	0.117301	0.117301	-0.343726	-1.031363
14:1	0.153050	0.225736	0.091241	0.091241	-0.336896	-1.038130
14:2	0.147904	0.193028	0.141048	0.141048	-0.308259	-1.037925
14:3	0.156035	0.219024	0.182368	0.182368	-0.313513	-1.034229
14:4	0.153900	0.234503	0.111415	0.111415	-0.342251	-1.029861
15:1	0.146608	0.230982	0.086070	0.086070	-0.335108	-1.036183
15:2	0.141570	0.197269	0.132908	0.132909	-0.306848	-1.036022
15:3	0.149566	0.223993	0.171828	0.171829	-0.311984	-1.032410
15:4	0.147968	0.239691	0.105381	0.105381	-0.340292	-1.028137
16:1	0.140713	0.236106	0.080903	0.080903	-0.332942	-1.034079
16:2	0.135778	0.201395	0.124793	0.124793	-0.305089	-1.033964
16:3	0.143649	0.228838	0.161354	0.161355	-0.310110	-1.030442
16:4	0.142533	0.244754	0.099333	0.099333	-0.337969	-1.026279
17:1	0.135316	0.241100	0.075823	0.075823	-0.330495	-1.031895
17:2	0.130479	0.205398	0.116835	0.116835	-0.303070	-1.031827
17:3	0.138235	0.233552	0.151111	0.151112	-0.307980	-1.028397
17:4	0.137553	0.249685	0.093372	0.093372	-0.335380	-1.024355
18:1	0.130372	0.245961	0.070892	0.070892	-0.327846	-1.029687
18:2	0.125626	0.209279	0.109130	0.109130	-0.300860	-1.029667
18:3	0.133278	0.238133	0.141217	0.141217	-0.305663	-1.026328
18:4	0.132989	0.254484	0.087572	0.087572	-0.332599	-1.022413
19:1	0.125841	0.250693	0.066154	0.066154	-0.325056	-1.027498
19:2	0.121180	0.213039	0.101743	0.101743	-0.298516	-1.027524
19:3	0.128736	0.242588	0.131749	0.131750	-0.303214	-1.024276
19:4	0.128803	0.259157	0.081987	0.081986	-0.329689	-1.020491
20:1	0.121685	0.255303	0.061634	0.061634	-0.322173	-1.025359
20:2	0.117103	0.216685	0.094715	0.094715	-0.296081	-1.025429
20:3	0.124573	0.246922	0.122757	0.122757	-0.300677	-1.022269
20:4	0.124963	0.263711	0.076649	0.076649	-0.326695	-1.018613

Tabell 18. Effekt av skift i PC20 (Økt pris på andre ikke-varige konsumgoder)

	E2120	E3020	E4020	E6020	E6120	E6620
97:1	-0.337780	-0.251803	-0.136071	0.036319	0.029597	-0.295787
97:2	-0.291987	-0.315883	-0.130839	0.041516	0.034627	-0.194929
97:3	-0.328167	-0.353640	-0.110183	0.043005	0.036096	-0.132856
97:4	-0.223104	-0.407960	-0.100022	0.047114	0.037540	-0.221389
98:1	-0.155856	-0.314004	-0.108227	0.047930	-0.056997	-0.788719
98:2	-0.142116	-0.235452	-0.122203	0.045312	-0.050291	-0.593971
98:3	-0.170592	-0.215028	-0.108947	0.043429	-0.049130	-0.431975
98:4	-0.11937	-0.232756	-0.103134	0.047500	-0.070583	-0.715802
99:1	-0.030244	-0.192586	-0.107348	0.026163	-0.131642	-0.874409
99:2	-0.028589	-0.143419	-0.114979	0.023048	-0.119217	-0.670558
99:3	-0.040596	-0.127197	-0.101611	0.022902	-0.116267	-0.486752
99:4	-0.022734	-0.134981	-0.097135	0.024751	-0.157439	-0.802421
00:1	0.062251	-0.115846	-0.099868	0.008069	-0.169886	-0.874627
00:2	0.055032	-0.086144	-0.102995	0.004348	-0.155273	-0.675062
00:3	0.057558	-0.076390	-0.090861	0.005809	-0.150896	-0.489052
00:4	0.043072	-0.080761	-0.087238	0.005952	-0.202052	-0.800952
01:1	0.127940	-0.069433	-0.089072	-0.003090	-0.181386	-0.856254
01:2	0.114256	-0.051101	-0.089434	-0.007079	-0.166817	-0.662041
01:3	0.127822	-0.046462	-0.079336	-0.004602	-0.161568	-0.478750
01:4	0.089577	-0.050002	-0.076351	-0.005332	-0.214821	-0.780520
02:1	0.173033	-0.041578	-0.077209	-0.008516	-0.177295	-0.834164
02:2	0.154794	-0.029690	-0.076008	-0.012410	-0.163806	-0.644585
02:3	0.176103	-0.028517	-0.068266	-0.009447	-0.158183	-0.465459
02:4	0.121389	-0.032119	-0.065845	-0.010414	-0.209018	-0.756907
03:1	0.202782	-0.024758	-0.065541	-0.009755	-0.165525	-0.812920
03:2	0.181451	-0.016491	-0.063534	-0.013250	-0.153469	-0.627068
03:3	0.207856	-0.017525	-0.058170	-0.010195	-0.147822	-0.452399
03:4	0.142376	-0.021425	-0.056299	-0.010974	-0.194248	-0.734877
04:1	0.221239	-0.014424	-0.054700	-0.007954	-0.150885	-0.794395
04:2	0.197912	-0.008196	-0.052337	-0.010803	-0.140286	-0.611423
04:3	0.227425	-0.010600	-0.049219	-0.007934	-0.134819	-0.440953
04:4	0.155469	-0.014815	-0.047902	-0.008241	-0.176308	-0.716223
05:1	0.231388	-0.007899	-0.044950	-0.003900	-0.136021	-0.779201
05:2	0.206877	-0.002828	-0.042484	-0.005892	-0.126760	-0.598394
05:3	0.238053	-0.006083	-0.041410	-0.003406	-0.121574	-0.431606
05:4	0.162789	-0.010569	-0.040646	-0.003057	-0.158322	-0.701380
06:1	0.235396	-0.003630	-0.036351	0.001850	-0.122231	-0.767205
06:2	0.210305	0.000775	-0.033919	0.000893	-0.114142	-0.588015
06:3	0.242112	-0.003016	-0.034666	0.002855	-0.109268	-0.424330
06:4	0.165856	-0.007725	-0.034445	0.003978	-0.141776	-0.690045
07:1	0.234849	-0.000724	-0.028863	0.008869	-0.110028	-0.757900
07:2	0.209633	0.003294	-0.026527	0.009096	-0.102944	-0.579953
07:3	0.241342	-0.000846	-0.028877	0.010434	-0.098373	-0.418839
07:4	0.165769	-0.005741	-0.029179	0.012392	-0.127218	-0.681581
08:1	0.230935	0.001336	-0.022395	0.016807	-0.099504	-0.750669
08:2	0.205940	0.005127	-0.020178	0.018339	-0.093270	-0.573744
08:3	0.237045	0.000749	-0.023930	0.018982	-0.088975	-0.414767
08:4	0.163346	-0.004303	-0.024725	0.021797	-0.114712	-0.675284
09:1	0.224566	0.002849	-0.016839	0.025371	-0.090541	-0.744929
09:2	0.200052	0.006507	-0.014744	0.028300	-0.085023	-0.568929
09:3	0.230211	0.001957	-0.019715	0.028201	-0.080970	-0.411757
09:4	0.159209	-0.003230	-0.020968	0.031861	-0.104088	-0.670522
10:1	0.216451	0.003992	-0.012087	0.034314	-0.082936	-0.740201
10:2	0.192616	0.007574	-0.010102	0.038703	-0.078023	-0.565113
10:3	0.221604	0.002894	-0.016133	0.037835	-0.074177	-0.409510
10:4	0.153841	-0.002412	-0.017806	0.042304	-0.095087	-0.666784
11:1	0.207152	0.004871	-0.008036	0.043430	-0.076473	-0.736116
11:2	0.184139	0.008414	-0.006147	0.049317	-0.072071	-0.561987
11:3	0.211820	0.003631	-0.013096	0.047668	-0.068402	-0.407789
11:4	0.147624	-0.001782	-0.015147	0.052892	-0.087444	-0.663686
12:1	0.197108	0.005554	-0.004593	0.052553	-0.070946	-0.732409
12:2	0.175019	0.009084	-0.002781	0.059951	-0.066982	-0.559317
12:3	0.201322	0.004215	-0.010525	0.057522	-0.063462	-0.406417
12:4	0.140858	-0.001295	-0.012917	0.063438	-0.080912	-0.660954
13:1	0.186665	0.006087	-0.001672	0.061549	-0.066183	-0.728896
13:2	0.165566	0.009620	0.000077	0.070452	-0.062595	-0.556934
13:3	0.190465	0.004679	-0.008354	0.067254	-0.059201	-0.405267
13:4	0.133780	-0.00919	-0.011049	0.073792	-0.075284	-0.658402
14:1	0.176090	0.006500	0.000798	0.070317	-0.062038	-0.725458
14:2	0.156018	0.010049	0.002501	0.080701	-0.058776	-0.554721
14:3	0.179521	0.005045	-0.006525	0.076753	-0.055490	-0.404248
14:4	0.126574	-0.000633	-0.009488	0.083842	-0.070390	-0.655909
15:1	0.165584	0.006817	0.002882	0.078783	-0.058396	-0.722017
15:2	0.146555	0.010390	0.004551	0.090609	-0.055418	-0.552598
15:3	0.168692	0.005332	-0.004988	0.085936	-0.052227	-0.403299
15:4	0.119380	-0.000419	-0.008188	0.093508	-0.066092	-0.653398
16:1	0.155297	0.007056	0.004636	0.086892	-0.055166	-0.718529
16:2	0.137308	0.010660	0.006282	0.100113	-0.052439	-0.550512
16:3	0.158127	0.005554	-0.003699	0.094745	-0.049329	-0.402377
16:4	0.112305	-0.000264	-0.007107	0.102733	-0.062284	-0.650823
17:1	0.145337	0.007231	0.006108	0.094610	-0.052275	-0.714970
17:2	0.128371	0.010871	0.007741	0.109168	-0.049771	-0.548427
17:3	0.147929	0.005722	-0.002622	0.103139	-0.046734	-0.401455
17:4	0.105427	-0.000157	-0.006212	0.111481	-0.058880	-0.648163
18:1	0.135778	0.007353	0.007339	0.101916	-0.049668	-0.711329
18:2	0.119807	0.011033	0.008966	0.117748	-0.047362	-0.546324
18:3	0.138168	0.005847	-0.001725	0.111094	-0.044391	-0.400516
18:4	0.098799	-0.000089	-0.005474	0.119734	-0.055815	-0.645408
19:1	0.126667	0.007433	0.008365	0.108801	-0.047300	-0.707605
19:2	0.111658	0.011155	0.009992	0.125841	-0.045173	-0.544189
19:3	0.128887	0.005935	-0.000981	0.118598	-0.042261	-0.399549
19:4	0.092459	-0.000053	-0.004869	0.127484	-0.053037	-0.642556
20:1	0.118032	0.007478	0.009216	0.115265	-0.045136	-0.703804
20:2	0.103943	0.011243	0.010849	0.133444	-0.043171	-0.542017
20:3	0.120108	0.005993	-0.000367	0.125648	-0.040313	-0.398549
20:4	0.086429	-0.000043	-0.004377	0.134736	-0.050503	-0.639613

Tabell 19. Effekt av skift i PC21 (Økt pris på klær)

	E0021	E1121	E1221	E1321	E1421	E2021
97:1	0.019729	0.024744	-0.094403	-0.094403	0.105615	0.030121
97:2	0.025110	0.031805	-0.174280	-0.174280	0.112111	0.037705
97:3	0.022124	0.028307	-0.236915	-0.236915	0.111491	0.034108
97:4	0.029880	0.036741	-0.110998	-0.110998	0.128973	0.044535
98:1	0.119538	-0.113016	-0.401393	-0.401393	-0.024514	0.101992
98:2	0.116847	-0.095777	-0.684506	-0.684506	-0.025171	0.098706
98:3	0.116441	-0.111644	-0.906504	-0.906504	-0.032116	0.090091
98:4	0.118202	-0.107989	-0.497383	-0.497383	-0.031643	0.090252
99:1	0.185443	-0.198977	-0.549683	-0.549683	-0.077767	0.122440
99:2	0.182305	-0.168961	-0.904570	-0.904570	-0.075332	0.119005
99:3	0.185104	-0.190059	-1.201455	-1.201455	-0.081251	0.110805
99:4	0.182576	-0.188207	-0.674193	-0.674193	-0.088124	0.107509
00:1	0.230317	-0.249421	-0.612249	-0.612249	-0.090212	0.128676
00:2	0.226872	-0.211703	-0.991239	-0.991239	-0.086946	0.125270
00:3	0.231695	-0.236587	-1.317648	-1.317648	-0.089741	0.117940
00:4	0.226383	-0.235385	-0.751223	-0.751223	-0.101541	0.113696
01:1	0.262092	-0.281498	-0.633278	-0.633278	-0.084213	0.129276
01:2	0.258155	-0.238899	-1.017133	-1.017133	-0.081711	0.125903
01:3	0.264297	-0.266836	-1.350153	-1.350153	-0.081817	0.119379
01:4	0.257346	-0.265806	-0.778649	-0.778649	-0.096271	0.115208
02:1	0.286525	-0.304248	-0.634784	-0.634784	-0.071114	0.127321
02:2	0.281915	-0.258221	-1.015541	-1.015541	-0.070104	0.124000
02:3	0.288994	-0.288756	-1.344394	-1.344394	-0.068148	0.118131
02:4	0.281202	-0.287702	-0.781620	-0.781620	-0.083812	0.114443
03:1	0.307003	-0.322220	-0.627571	-0.627571	-0.056720	0.123950
03:2	0.301614	-0.273499	-1.001883	-1.001883	-0.057341	0.120718
03:3	0.309422	-0.306329	-1.321880	-1.321880	-0.053860	0.115375
03:4	0.301336	-0.305173	-0.773051	-0.773051	-0.069874	0.112318
04:1	0.325317	-0.337636	-0.616782	-0.616782	-0.043751	0.119636
04:2	0.319103	-0.286596	-0.983215	-0.983215	-0.045831	0.116535
04:3	0.327525	-0.321506	-1.292577	-1.292582	-0.041242	0.111624
04:4	0.319515	-0.320235	-0.759451	-0.759451	-0.057145	0.109233
05:1	0.342335	-0.351556	-0.604746	-0.604746	-0.033231	0.114646
05:2	0.335291	-0.298394	-0.962659	-0.962659	-0.036482	0.111711
05:3	0.344255	-0.335226	-1.260940	-1.260940	-0.031097	0.107170
05:4	0.336569	-0.333860	-0.743961	-0.743961	-0.046679	0.105422
06:1	0.358440	-0.364471	-0.592444	-0.592444	-0.025314	0.109183
06:2	0.350583	-0.309303	-0.941534	-0.941534	-0.029432	0.106437
06:3	0.360024	-0.347928	-1.228887	-1.228887	-0.023484	0.102223
06:4	0.352842	-0.346510	-0.728009	-0.728009	-0.038682	0.101073
07:1	0.373790	-0.376606	-0.580257	-0.580257	-0.019753	0.103422
07:2	0.365146	-0.319511	-0.920390	-0.920392	-0.024467	0.100876
07:3	0.375066	-0.359819	-1.197226	-1.197231	-0.018130	0.096960
07:4	0.368454	-0.358399	-0.712205	-0.712205	-0.032952	0.096352
08:1	0.388447	-0.388071	-0.568323	-0.568323	-0.016151	0.097517
08:2	0.379046	-0.329108	-0.899482	-0.899482	-0.021242	0.095172
08:3	0.389401	-0.371001	-1.166324	-1.166330	-0.014642	0.091534
08:4	0.383433	-0.369633	-0.696794	-0.696794	-0.029132	0.091407
09:1	0.402445	-0.398925	-0.556702	-0.556702	-0.014094	0.091596
09:2	0.392316	-0.338145	-0.878969	-0.878972	-0.019393	0.089446
09:3	0.403082	-0.381537	-1.136391	-1.136396	-0.012626	0.086071
09:4	0.397788	-0.380270	-0.681877	-0.681876	-0.026833	0.086366
10:1	0.415813	-0.409212	-0.545433	-0.545433	-0.013207	0.085765
10:2	0.404983	-0.346660	-0.858984	-0.858984	-0.018590	0.083798
10:3	0.416143	-0.391476	-1.107580	-1.107585	-0.011724	0.080671
10:4	0.411529	-0.390355	-0.667505	-0.667504	-0.025695	0.081335
11:1	0.428588	-0.418976	-0.534556	-0.534556	-0.013177	0.080099
11:2	0.417080	-0.354694	-0.839648	-0.839650	-0.026833	0.078302
11:3	0.428617	-0.400867	-1.080019	-1.080024	-0.011640	0.075413
11:4	0.424676	-0.399927	-0.653717	-0.653716	-0.025416	0.076395
12:1	0.440810	-0.428260	-0.524109	-0.524109	-0.013751	0.074657
12:2	0.428644	-0.362284	-0.821070	-0.821072	-0.019062	0.073014
12:3	0.440548	-0.409758	-1.053808	-1.053813	-0.012136	0.070352
12:4	0.437261	-0.409032	-0.640545	-0.640544	-0.025748	0.071609
13:1	0.452526	-0.437111	-0.514130	-0.514130	-0.014734	0.069475
13:2	0.439718	-0.369474	-0.803337	-0.803339	-0.019940	0.067972
13:3	0.451980	-0.418201	-1.029019	-1.029023	-0.013027	0.065525
13:4	0.449324	-0.417712	-0.628015	-0.628014	-0.026499	0.067017
14:1	0.463781	-0.445576	-0.504646	-0.504646	-0.015979	0.064576
14:2	0.450347	-0.376304	-0.786509	-0.786511	-0.021057	0.063197
14:3	0.462959	-0.426246	-1.005690	-1.005694	-0.014175	0.060956
14:4	0.460906	-0.426013	-0.616145	-0.616144	-0.027524	0.062649
15:1	0.474621	-0.453700	-0.495673	-0.495673	-0.017376	0.059967
15:2	0.460572	-0.382815	-0.770624	-0.770625	-0.022312	0.058700
15:3	0.473530	-0.433940	-0.983827	-0.983831	-0.015473	0.056655
15:4	0.472050	-0.433979	-0.604944	-0.604943	-0.028712	0.058519
16:1	0.485090	-0.461525	-0.487219	-0.487219	-0.018845	0.055651
16:2	0.470436	-0.389046	-0.755693	-0.755694	-0.023635	0.054484
16:3	0.483736	-0.441330	-0.963411	-0.963415	-0.016846	0.052623
16:4	0.482798	-0.441650	-0.594409	-0.594408	-0.029984	0.054633
17:1	0.495227	-0.469093	-0.479281	-0.479281	-0.020329	0.051622
17:2	0.479976	-0.395031	-0.741709	-0.741710	-0.024973	0.050542
17:3	0.493617	-0.448455	-0.944401	-0.944404	-0.018238	0.048857
17:4	0.493189	-0.449066	-0.584530	-0.584529	-0.031281	0.050991
18:1	0.505069	-0.476438	-0.471848	-0.471848	-0.021787	0.047869
18:2	0.489228	-0.400803	-0.728649	-0.728650	-0.026289	0.046867
18:3	0.503209	-0.455355	-0.926737	-0.926740	-0.019612	0.045347
18:4	0.503260	-0.456261	-0.575288	-0.575287	-0.032562	0.047587
19:1	0.514647	-0.483594	-0.464904	-0.464904	-0.023192	0.044379
19:2	0.498222	-0.406389	-0.716479	-0.716480	-0.027559	0.043446
19:3	0.512545	-0.462061	-0.910352	-0.910355	-0.020940	0.042082
19:4	0.513043	-0.463266	-0.566658	-0.566657	-0.035801	0.044412
20:1	0.523993	-0.490590	-0.458429	-0.458429	-0.024527	0.041137
20:2	0.506987	-0.411815	-0.705157	-0.705158	-0.028766	0.040265
20:3	0.521653	-0.468603	-0.895170	-0.895173	-0.022204	0.039048
20:4	0.522568	-0.470109	-0.558612	-0.558612	-0.034976	0.041456

Tabell 19. Effekt av skift i PC21 (Økt pris på klær og sko)

	E2121	E3021	E4021	E6021	E6121	E6621
97:1	-0.997207	-0.208832	-0.112850	0.030121	0.024546	0.267466
97:2	-0.982943	-0.283044	-0.121839	0.037705	0.031449	0.206341
97:3	-0.991531	-0.287225	-0.082860	0.034108	0.028628	0.158892
97:4	-0.968451	-0.375876	-0.099565	0.044535	0.035484	0.245513
98:1	-1.102925	-0.263487	-0.080991	0.016029	0.111597	0.956940
98:2	-1.094284	-0.193321	-0.103689	0.013028	0.102909	0.713797
98:3	-1.117271	-0.155813	-0.076193	0.007882	0.095698	0.527519
98:4	-1.070680	-0.195724	-0.098074	0.016435	0.126191	0.846771
99:1	-1.225630	-0.149479	-0.080214	0.002364	0.168494	1.158223
99:2	-1.205403	-0.107765	-0.092432	-0.000564	0.154494	0.878752
99:3	-1.241308	-0.082199	-0.068612	-0.004256	0.146581	0.645741
99:4	-1.161282	-0.108444	-0.091007	0.003879	0.196943	1.045079
00:1	-1.311704	-0.085553	-0.074359	-0.014339	0.200283	1.240064
00:2	-1.282986	-0.060189	-0.079307	-0.018394	0.184137	0.944321
00:3	-1.328838	-0.043990	-0.059910	-0.020132	0.176072	0.691490
00:4	-1.222608	-0.065153	-0.081872	-0.013376	0.238083	1.120098
01:1	-1.363021	-0.050301	-0.066114	-0.034868	0.213953	1.277091
01:2	-1.329255	-0.033458	-0.066291	-0.041068	0.197305	0.971632
01:3	-1.381064	-0.023409	-0.051363	-0.040603	0.189366	0.709608
01:4	-1.258569	-0.042673	-0.072612	-0.035948	0.256118	1.149562
02:1	-1.388488	-0.030662	-0.057208	-0.057443	0.216226	1.293923
02:2	-1.352279	-0.018195	-0.054330	-0.066377	0.199826	0.981795
02:3	-1.406672	-0.011988	-0.043520	-0.063673	0.192210	0.715647
02:4	-1.276295	-0.030487	-0.064054	-0.061469	0.259221	1.159956
03:1	-1.396389	-0.019503	-0.048554	-0.080601	0.211985	1.301129
03:2	-1.359463	-0.009301	-0.043774	-0.092559	0.196133	0.984014
03:3	-1.414012	-0.005470	-0.036570	-0.087686	0.188976	0.716381
03:4	-1.281799	-0.023585	-0.056487	-0.088033	0.253778	1.162388
04:1	-1.392875	-0.012973	-0.040580	-0.103487	0.204458	1.303782
04:2	-1.356300	-0.003980	-0.034671	-0.118593	0.189247	0.982768
04:3	-1.409412	-0.001634	-0.030530	-0.111657	0.182623	0.715037
04:4	-1.279391	-0.019486	-0.049950	-0.114511	0.244085	1.161935
05:1	-1.382165	-0.008997	-0.033453	-0.125665	0.195643	1.304307
05:2	-1.346575	-0.000691	-0.026929	-0.143957	0.181072	0.980226
05:3	-1.397288	0.000706	-0.025342	-0.135068	0.175005	0.713115
05:4	-1.271981	-0.016917	-0.044372	-0.140308	0.232780	1.160806
06:1	-1.367063	-0.006451	-0.027196	-0.146928	0.186686	1.303776
06:2	-1.332826	0.001423	-0.020401	-0.168400	0.172716	0.977356
06:3	-1.380615	0.002198	-0.020915	-0.157656	0.167195	0.711237
06:4	-1.261498	-0.015210	-0.039642	-0.165124	0.221354	1.159786
07:1	-1.349422	-0.004725	-0.021765	-0.167186	0.178178	1.302587
07:2	-1.316741	0.002843	-0.014923	-0.191805	0.164760	0.974509
07:3	-1.361374	0.003197	-0.017154	-0.179294	0.159751	0.709588
07:4	-1.249213	-0.014003	-0.035642	-0.188814	0.210557	1.158995
08:1	-1.330469	-0.003483	-0.017084	-0.186402	0.170373	1.300841
08:2	-1.299448	0.003842	-0.010341	-0.214116	0.157454	0.971749
08:3	-1.340879	0.003905	-0.013964	-0.199918	0.152914	0.708162
08:4	-1.235969	-0.013096	-0.032261	-0.211308	0.200697	1.158292
09:1	-1.311023	-0.002534	-0.013066	-0.204566	0.163330	1.298525
09:2	-1.281702	0.004581	-0.006513	-0.235308	0.150864	0.969025
09:3	-1.320000	0.004437	-0.011261	-0.219497	0.146745	0.706880
09:4	-1.222329	-0.012376	-0.029399	-0.232577	0.191837	1.157470
10:1	-1.291630	-0.001771	-0.009625	-0.221684	0.157011	1.295608
10:2	-1.264011	0.005153	-0.003317	-0.255369	0.144956	0.966260
10:3	-1.299314	0.004860	-0.008969	-0.238018	0.141213	0.705657
10:4	-1.208672	-0.011778	-0.026972	-0.252612	0.183920	1.156351
11:1	-1.272657	-0.001131	-0.006681	-0.237770	0.151338	1.292073
11:2	-1.246713	0.005616	-0.000647	-0.274301	0.139659	0.963384
11:3	-1.279196	0.005213	-0.007023	-0.255479	0.136248	0.704418
11:4	-1.195253	-0.011263	-0.024908	-0.271422	0.176838	1.154810
12:1	-1.254342	-0.000575	-0.004162	-0.252843	0.146222	1.287930
12:2	-1.230028	0.006004	0.001586	-0.292114	0.134887	0.960351
12:3	-1.259882	0.005519	-0.005367	-0.271891	0.131771	0.703112
12:4	-1.182242	-0.010806	-0.023147	-0.289026	0.170474	1.152779
13:1	-1.236837	-0.000081	-0.002003	-0.266932	0.141578	1.283210
13:2	-1.214094	0.006339	0.003457	-0.308824	0.130560	0.957133
13:3	-1.241515	0.005793	-0.003954	-0.287272	0.127706	0.701708
13:4	-1.169749	-0.010395	-0.021639	-0.305454	0.164718	1.150233
14:1	-1.220229	0.000365	-0.000151	-0.280070	0.137335	1.277964
14:2	-1.198992	0.006636	0.005027	-0.324459	0.126611	0.953726
14:3	-1.224172	0.006043	-0.002746	-0.301648	0.123990	0.700188
14:4	-1.157841	-0.010020	-0.020343	-0.320743	0.159478	1.147182
15:1	-1.204563	0.000773	0.001443	-0.292295	0.133434	1.272248
15:2	-1.184758	0.006902	0.006349	-0.339049	0.122983	0.950135
15:3	-1.207880	0.006274	-0.001708	-0.315052	0.120570	0.698549
15:4	-1.146556	-0.009676	-0.019225	-0.334939	0.154676	1.143656
16:1	-1.189848	0.001148	0.002817	-0.303647	0.129827	1.266125
16:2	-1.171401	0.007145	0.007465	-0.352635	0.119630	0.946375
16:3	-1.192636	0.006489	-0.000815	-0.327522	0.117405	0.696795
16:4	-1.135909	-0.009359	-0.018257	-0.348089	0.150252	1.139699
17:1	-1.176074	0.001493	0.004006	-0.314169	0.126478	1.259656
17:2	-1.158908	0.007366	0.008409	-0.365256	0.116517	0.942464
17:3	-1.178417	0.006690	-0.000043	-0.339100	0.114461	0.694934
17:4	-1.125898	-0.009066	-0.017416	-0.360247	0.146158	1.135359
18:1	-1.163212	0.001812	0.005037	-0.323907	0.123357	1.252899
18:2	-1.147252	0.007569	0.009211	-0.376959	0.113616	0.938422
18:3	-1.165182	0.006877	0.000627	-0.349828	0.111713	0.692975
18:4	-1.116511	-0.008795	-0.016682	-0.371466	0.142354	1.130686
19:1	-1.151227	0.002106	0.005935	-0.332904	0.120440	1.245906
19:2	-1.136398	0.007756	0.009893	-0.387788	0.110906	0.934271
19:3	-1.152883	0.007051	0.001210	-0.359752	0.109142	0.690931
19:4	-1.107728	-0.008546	-0.016040	-0.381801	0.138810	1.125727
20:1	-1.140074	0.002378	0.006719	-0.341204	0.117710	1.238726
20:2	-1.126303	0.007928	0.010476	-0.397793	0.108367	0.930031
20:3	-1.141466	0.007212	0.001718	-0.368917	0.106731	0.688813
20:4	-1.099522	-0.008316	-0.015476	-0.391305	0.135501	1.120529

Tabell 20. Effekt av skift i PC30. (Økt pris på personbiler mm.)

	E0030	E1130	E1230	E1330	E1430	E2030
97:1	-0.025917	-0.032501	-0.039561	-0.039561	-0.052044	-0.039561
97:2	-0.020695	-0.026209	-0.031069	-0.031069	-0.040435	-0.031069
97:3	-0.013935	-0.017828	-0.021480	-0.021480	-0.028314	-0.021480
97:4	-0.007582	-0.009322	-0.011299	-0.011299	-0.015060	-0.011299
98:1	-0.009857	-0.007341	-0.015116	-0.015116	-0.023026	-0.015559
98:2	-0.013546	-0.013767	-0.020715	-0.020715	-0.028874	-0.020817
98:3	-0.009277	-0.009304	-0.014639	-0.014639	-0.020502	-0.014554
98:4	-0.002528	-0.001708	-0.003826	-0.003826	-0.005944	-0.003887
99:1	-0.004527	-0.001306	-0.007847	-0.007847	-0.012562	-0.007254
99:2	-0.010040	-0.008872	-0.016408	-0.016408	-0.022821	-0.015536
99:3	-0.006566	-0.005447	-0.011283	-0.011283	-0.015539	-0.010378
99:4	0.000196	0.001396	-0.000028	-0.000028	-0.000552	0.000210
00:1	-0.001495	0.001173	-0.003677	-0.003677	-0.006508	-0.002515
00:2	-0.007760	-0.006330	-0.013654	-0.013654	-0.018896	-0.012062
00:3	-0.004826	-0.003512	-0.009160	-0.009160	-0.012346	-0.007680
00:4	0.001707	0.002633	0.002119	0.002119	0.002598	0.002504
01:1	0.000236	0.002157	-0.001176	-0.001176	-0.002845	0.000145
01:2	-0.006293	-0.004981	-0.011837	-0.011837	-0.016357	-0.009861
01:3	-0.003715	-0.002519	-0.007733	-0.007733	-0.010290	-0.005986
01:4	0.002537	0.003073	0.003396	0.003396	0.004482	0.003762
02:1	0.001221	0.002486	0.000367	0.000367	-0.000502	0.001610
02:2	-0.005342	-0.004243	-0.010601	-0.010601	-0.014648	-0.008484
02:3	-0.003000	-0.001998	-0.006736	-0.006736	-0.008912	-0.004933
02:4	0.002981	0.003171	0.004179	0.004179	0.005659	0.004432
03:1	0.001776	0.002520	0.001347	0.001347	0.001071	0.002400
03:2	-0.004707	-0.003827	-0.009728	-0.009728	-0.013433	-0.007615
03:3	-0.002530	-0.001721	-0.006015	-0.006015	-0.007940	-0.004273
03:4	0.003205	0.003122	0.004670	0.004670	0.006421	0.004773
04:1	0.002085	0.002423	0.001990	0.001990	0.002162	0.002811
04:2	-0.004265	-0.003584	-0.009079	-0.009079	-0.012525	-0.007052
04:3	-0.002209	-0.001572	-0.005471	-0.005471	-0.007222	-0.003852
04:4	0.003302	0.003013	0.004981	0.004981	0.006922	0.004929
05:1	0.002250	0.002273	0.002423	0.002423	0.002930	0.003010
05:2	-0.003941	-0.003436	-0.008571	-0.008571	-0.011816	-0.006675
05:3	-0.001981	-0.001494	-0.005044	-0.005044	-0.006672	-0.003575
05:4	0.003325	0.002882	0.005177	0.005177	0.007250	0.004982
06:1	0.002328	0.002108	0.002723	0.002723	0.003473	0.003090
06:2	-0.003690	-0.003340	-0.008155	-0.008155	-0.011244	-0.006409
06:3	-0.001811	-0.001452	-0.004695	-0.004695	-0.006239	-0.003387
06:4	0.003305	0.002750	0.005298	0.005298	0.007457	0.004978
07:1	0.002354	0.001947	0.002935	0.002935	0.003854	0.003103
07:2	-0.003487	-0.003273	-0.007799	-0.007799	-0.010772	-0.006214
07:3	-0.001678	-0.001430	-0.004401	-0.004401	-0.005889	-0.003252
07:4	0.003258	0.002625	0.005368	0.005368	0.007576	0.004944
08:1	0.002347	0.001801	0.003085	0.003085	0.004118	0.003080
08:2	-0.003315	-0.003219	-0.007486	-0.007486	-0.010372	-0.006061
08:3	-0.001571	-0.001417	-0.004148	-0.004148	-0.005601	-0.003153
08:4	0.003195	0.002511	0.005400	0.005400	0.007633	0.004892
09:1	0.002318	0.001671	0.003190	0.003190	0.004294	0.003038
09:2	-0.003166	-0.003173	-0.007205	-0.007205	-0.010027	-0.005937
09:3	-0.001481	-0.001408	-0.003926	-0.003926	-0.005360	-0.003075
09:4	0.003122	0.002408	0.005405	0.005405	0.007644	0.004833
10:1	0.002275	0.001558	0.003263	0.003263	0.004407	0.002988
10:2	-0.003033	-0.003130	-0.006948	-0.006948	-0.009725	-0.005832
10:3	-0.001403	-0.001398	-0.003728	-0.003728	-0.005156	-0.003011
10:4	0.003042	0.002317	0.005389	0.005389	0.007621	0.004769
11:1	0.002222	0.001462	0.003309	0.003309	0.004472	0.002935
11:2	-0.002913	-0.003087	-0.006712	-0.006712	-0.009457	-0.005738
11:3	-0.001336	-0.001388	-0.003551	-0.003551	-0.004978	-0.002956
11:4	0.002959	0.002236	0.005357	0.005357	0.007573	0.004706
12:1	0.002162	0.001380	0.003335	0.003335	0.004503	0.002882
12:2	-0.002803	-0.003044	-0.006494	-0.006494	-0.009215	-0.005653
12:3	-0.001276	-0.001375	-0.003392	-0.003392	-0.004823	-0.002908
12:4	0.002874	0.002163	0.005312	0.005312	0.007507	0.004642
13:1	0.002099	0.001310	0.003345	0.003345	0.004507	0.002831
13:2	-0.002702	-0.002999	-0.006291	-0.006291	-0.008994	-0.005573
13:3	-0.001222	-0.001360	-0.003248	-0.003248	-0.004685	-0.002863
13:4	0.002788	0.002098	0.005257	0.005257	0.007428	0.004580
14:1	0.002033	0.001251	0.003340	0.003340	0.004493	0.002783
14:2	-0.002608	-0.002953	-0.006103	-0.006103	-0.008790	-0.005496
14:3	-0.001174	-0.001343	-0.003118	-0.003118	-0.004561	-0.002821
14:4	0.002702	0.002039	0.005194	0.005194	0.007340	0.004520
15:1	0.001965	0.001200	0.003324	0.003324	0.004464	0.002738
15:2	-0.002519	-0.002906	-0.005927	-0.005927	-0.008601	-0.005423
15:3	-0.001129	-0.001325	-0.003000	-0.003000	-0.004448	-0.002782
15:4	0.002617	0.001985	0.005124	0.005124	0.007245	0.004461
16:1	0.001898	0.001157	0.003299	0.003299	0.004426	0.002697
16:2	-0.002436	-0.002858	-0.005763	-0.005763	-0.008422	-0.005351
16:3	-0.001088	-0.001304	-0.002894	-0.002894	-0.004344	-0.002743
16:4	0.002532	0.001935	0.005049	0.005049	0.007146	0.004404
17:1	0.001830	0.001119	0.003266	0.003266	0.004380	0.002658
17:2	-0.002357	-0.002809	-0.005610	-0.005610	-0.008254	-0.005280
17:3	-0.001050	-0.001282	-0.002797	-0.002797	-0.004247	-0.002705
17:4	0.002449	0.001888	0.004970	0.004970	0.007043	0.004348
18:1	0.001763	0.001086	0.003227	0.003227	0.004329	0.002622
18:2	-0.002282	-0.002759	-0.005467	-0.005467	-0.008093	-0.005210
18:3	-0.001015	-0.001259	-0.002709	-0.002709	-0.004157	-0.002668
18:4	0.002367	0.001844	0.004888	0.004888	0.006939	0.004293
19:1	0.001697	0.001056	0.003183	0.003183	0.004274	0.002588
19:2	-0.002211	-0.002708	-0.005333	-0.005333	-0.007939	-0.005141
19:3	-0.000981	-0.001235	-0.002628	-0.002628	-0.004071	-0.002631
19:4	0.002287	0.001802	0.004805	0.004805	0.006833	0.004240
20:1	0.001633	0.001029	0.003135	0.003135	0.004216	0.002557
20:2	-0.002142	-0.002658	-0.005207	-0.005207	-0.007791	-0.005073
20:3	-0.000949	-0.001211	-0.002555	-0.002555	-0.003990	-0.002594
20:4	0.002209	0.001761	0.004720	0.004720	0.006728	0.004188

Tabell 20. Effekt av skift i Pc30 (Økt pris på personbiler mm.)

	E2130	E3030	E4030	E6030	E6130	E6630
97:1	-0.056886	-0.354858	-0.097463	-0.039561	-0.032241	-0.068632
97:2	-0.043274	-0.525809	-0.084163	-0.031069	-0.025916	-0.047095
97:3	-0.030887	-0.668663	-0.044241	-0.021480	-0.018030	-0.029765
97:4	-0.014919	-0.808284	-0.020192	-0.011299	-0.009003	-0.018074
98:1	-0.019279	-0.769962	-0.028210	-0.015227	-0.015693	-0.016428
98:2	-0.026784	-0.705887	-0.047737	-0.020616	-0.019427	-0.025452
98:3	-0.019420	-0.796643	-0.022891	-0.014415	-0.013600	-0.016882
98:4	-0.004457	-0.941129	-0.002181	-0.003858	-0.004110	-0.003812
99:1	-0.007470	-0.896262	-0.007336	-0.007382	-0.008846	-0.007980
99:2	-0.018957	-0.784342	-0.032015	-0.015626	-0.015593	-0.019245
99:3	-0.012978	-0.859872	-0.012583	-0.010427	-0.010493	-0.012041
99:4	0.000870	-1.006059	0.007151	0.000139	-0.000772	0.001240
00:1	-0.001363	-0.962593	0.003211	-0.002973	-0.004563	-0.003575
00:2	-0.014226	-0.830307	-0.023359	-0.012448	-0.012872	-0.015925
00:3	-0.009132	-0.895886	-0.007184	-0.007930	-0.008319	-0.009431
00:4	0.003604	-1.039794	0.011995	0.002365	0.001389	0.003642
01:1	0.001705	-0.998114	0.008351	-0.000490	-0.001947	-0.000841
01:2	-0.011455	-0.857366	-0.018778	-0.010476	-0.011069	-0.013859
01:3	-0.006907	-0.916761	-0.004485	-0.006388	-0.006882	-0.007825
01:4	0.004967	-1.057508	0.014373	0.003601	0.002743	0.005015
02:1	0.003191	-1.017222	0.010627	0.000901	-0.000349	0.000920
02:2	-0.009840	-0.873425	-0.016482	-0.009268	-0.009900	-0.012489
02:3	-0.005632	-0.929009	-0.003252	-0.005441	-0.005947	-0.006776
02:4	0.005617	-1.066697	0.015401	0.004283	0.003585	0.005858
03:1	0.003880	-1.027463	0.011412	0.001677	0.000645	0.002057
03:2	-0.008872	-0.883137	-0.015429	-0.008527	-0.009135	-0.011549
03:3	-0.004886	-0.936311	-0.002797	-0.004859	-0.005333	-0.006071
03:4	0.005903	-1.071250	0.015698	0.004654	0.004118	0.006379
04:1	0.004181	-1.032858	0.011445	0.002109	0.001284	0.002795
04:2	-0.008256	-0.889206	-0.015024	-0.008066	-0.008618	-0.010882
04:3	-0.004428	-0.940768	-0.002737	-0.004495	-0.004918	-0.005581
04:4	0.006005	-1.073246	0.015610	0.004852	0.004463	0.006698
05:1	0.004295	-1.035583	0.011120	0.002348	0.001712	0.003284
05:2	-0.007828	-0.893190	-0.014941	-0.007771	-0.008250	-0.010383
05:3	-0.004122	-0.943591	-0.002865	-0.004261	-0.004625	-0.005227
05:4	0.006014	-1.073822	0.015329	0.004956	0.004693	0.006888
06:1	0.004324	-1.036824	0.010645	0.002481	0.002012	0.003617
06:2	-0.007501	-0.895977	-0.014999	-0.007573	-0.007972	-0.009989
06:3	-0.003898	-0.945472	-0.003069	-0.004106	-0.004405	-0.004958
06:4	0.005976	-1.073609	0.014959	0.005006	0.004852	0.006698
07:1	0.004312	-1.037240	0.010127	0.002554	0.002232	0.003852
07:2	-0.007227	-0.898077	-0.015105	-0.007433	-0.007748	-0.009661
07:3	-0.003717	-0.946809	-0.003290	-0.003996	-0.004232	-0.004742
07:4	0.005915	-1.072958	0.014560	0.005028	0.004964	0.007056
08:1	0.004282	-1.037193	0.009620	0.002595	0.002400	0.004020
08:2	-0.006985	-0.899778	-0.015210	-0.007327	-0.007557	-0.009373
08:3	-0.003562	-0.947830	-0.003499	-0.003914	-0.004089	-0.004561
08:4	0.005841	-1.072065	0.014160	0.005035	0.005043	0.007077
09:1	0.004242	-1.036888	0.009147	0.002619	0.002531	0.004142
09:2	-0.006763	-0.901244	-0.015294	-0.007240	-0.007388	-0.009115
09:3	-0.003422	-0.948664	-0.003684	-0.003849	-0.003964	-0.004404
09:4	0.005759	-1.071043	0.013776	0.005033	0.005099	0.007072
10:1	0.004196	-1.036440	0.008716	0.002634	0.002636	0.004228
10:2	-0.006556	-0.902567	-0.015346	-0.007164	-0.007233	-0.008877
10:3	-0.003293	-0.949386	-0.003841	-0.003793	-0.003854	-0.004265
10:4	0.005673	-1.069955	0.013413	0.005027	0.005136	0.007048
11:1	0.004145	-1.035912	0.008330	0.002645	0.002720	0.004287
11:2	-0.006360	-0.903803	-0.015365	-0.007094	-0.007088	-0.008656
11:3	-0.003174	-0.950039	-0.003969	-0.003743	-0.003753	-0.004139
11:4	0.005584	-1.068834	0.013074	0.005018	0.005159	0.007009
12:1	0.004088	-1.035342	0.007986	0.002653	0.002787	0.004323
12:2	-0.006175	-0.904980	-0.015352	-0.007027	-0.006951	-0.008449
12:3	-0.003063	-0.950648	-0.004070	-0.003696	-0.003660	-0.004024
12:4	0.005492	-1.067703	0.012759	0.005007	0.005170	0.006957
13:1	0.004027	-1.034749	0.007680	0.002661	0.002840	0.004339
13:2	-0.006001	-0.906118	-0.015311	-0.006961	-0.006820	-0.008254
13:3	-0.002960	-0.951227	-0.004147	-0.003651	-0.003573	-0.003918
13:4	0.005397	-1.066572	0.012465	0.004995	0.005170	0.006894
14:1	0.003960	-1.034147	0.007407	0.002668	0.002880	0.004340
14:2	-0.005835	-0.907226	-0.015245	-0.006895	-0.006696	-0.008069
14:3	-0.002865	-0.951784	-0.004204	-0.003607	-0.003492	-0.003821
14:4	0.005302	-1.065448	0.012192	0.004981	0.005161	0.006824
15:1	0.003889	-1.033541	0.007163	0.002675	0.002910	0.004328
15:2	-0.005679	-0.908310	-0.015159	-0.006828	-0.006576	-0.007894
15:3	-0.002776	-0.952326	-0.004242	-0.003563	-0.003416	-0.003730
15:4	0.005205	-1.064335	0.011937	0.004966	0.005144	0.006747
16:1	0.003815	-1.032937	0.006943	0.002681	0.002931	0.004304
16:2	-0.005532	-0.909376	-0.015054	-0.006760	-0.006461	-0.007728
16:3	-0.002694	-0.952854	-0.004266	-0.003519	-0.003345	-0.003645
16:4	0.005107	-1.063234	0.011697	0.004950	0.005120	0.006664
17:1	0.003737	-1.032336	0.006746	0.002687	0.002943	0.004272
17:2	-0.005393	-0.910423	-0.014934	-0.006690	-0.006350	-0.007569
17:3	-0.002618	-0.953372	-0.004276	-0.003474	-0.003277	-0.003565
17:4	0.005009	-1.062147	0.011472	0.004932	0.005090	0.006577
18:1	0.003657	-1.031740	0.006566	0.002692	0.002948	0.004232
18:2	-0.005262	-0.911456	-0.014802	-0.006619	-0.006243	-0.007418
18:3	-0.002548	-0.953879	-0.004276	-0.003430	-0.003212	-0.003490
18:4	0.004911	-1.061074	0.011259	0.004911	0.005056	0.006487
19:1	0.003575	-1.031150	0.006403	0.002696	0.002947	0.004187
19:2	-0.005138	-0.912474	-0.014660	-0.006546	-0.006139	-0.007273
19:3	-0.002483	-0.954378	-0.004266	-0.003385	-0.003151	-0.003419
19:4	0.004814	-1.060016	0.011057	0.004889	0.005017	0.006395
20:1	0.003493	-1.030566	0.006253	0.002698	0.002941	0.004136
20:2	-0.005021	-0.913478	-0.014510	-0.006472	-0.006038	-0.007133
20:3	-0.002422	-0.954868	-0.004249	-0.003340	-0.003092	-0.003351
20:4	0.004717	-1.058973	0.010865	0.004865	0.004974	0.006301

Tabell 21. Effekt av skift i PC40 (Prisen på andre varige goder)

	E0040	E1140	E1240	E1340	E1440	E2040
97:1	-0.042609	-0.053431	-0.065036	-0.065036	-0.085556	-0.065036
97:2	-0.032741	-0.041464	-0.049153	-0.049153	-0.063968	-0.049153
97:3	-0.035412	-0.045303	-0.054581	-0.054581	-0.071944	-0.054581
97:4	-0.044741	-0.055006	-0.066665	-0.066665	-0.088851	-0.066665
98:1	-0.033665	-0.033896	-0.051471	-0.051471	-0.073092	-0.052198
98:2	-0.031436	-0.034484	-0.047835	-0.047835	-0.065308	-0.047996
98:3	-0.035299	-0.038648	-0.055273	-0.055273	-0.075908	-0.055055
98:4	-0.043477	-0.045092	-0.065104	-0.065104	-0.091713	-0.065465
99:1	-0.033817	-0.031696	-0.053160	-0.053160	-0.076069	-0.052476
99:2	-0.030916	-0.031490	-0.048783	-0.048783	-0.066713	-0.047453
99:3	-0.033108	-0.032681	-0.054269	-0.054269	-0.074088	-0.051893
99:4	-0.039010	-0.035651	-0.060212	-0.060212	-0.086228	-0.059034
00:1	-0.031677	-0.027765	-0.051313	-0.051313	-0.074438	-0.049326
00:2	-0.028689	-0.027604	-0.047126	-0.047126	-0.064497	-0.044229
00:3	-0.029579	-0.026955	-0.051147	-0.051147	-0.069123	-0.046573
00:4	-0.033515	-0.027656	-0.053892	-0.053892	-0.077973	-0.050957
01:1	-0.028352	-0.023288	-0.047541	-0.047541	-0.069905	-0.044438
01:2	-0.025633	-0.023508	-0.043963	-0.043963	-0.060234	-0.039746
01:3	-0.025633	-0.021843	-0.046909	-0.046909	-0.062870	-0.040640
01:4	-0.028072	-0.021199	-0.047323	-0.047323	-0.069150	-0.042999
02:1	-0.024611	-0.018991	-0.042934	-0.042934	-0.063896	-0.038971
02:2	-0.022307	-0.019618	-0.040070	-0.040070	-0.054963	-0.034886
02:3	-0.021747	-0.017462	-0.042223	-0.042223	-0.056229	-0.034858
02:4	-0.023117	-0.016098	-0.041063	-0.041063	-0.060588	-0.035842
03:1	-0.020892	-0.015194	-0.038121	-0.038121	-0.057334	-0.033582
03:2	-0.019034	-0.016142	-0.035929	-0.035929	-0.049337	-0.030146
03:3	-0.018148	-0.013812	-0.037487	-0.037487	-0.049684	-0.029573
03:4	-0.018789	-0.012129	-0.035348	-0.035348	-0.052626	-0.029680
04:1	-0.017421	-0.011994	-0.033447	-0.033447	-0.050774	-0.028606
04:2	-0.015981	-0.013152	-0.031824	-0.031824	-0.043756	-0.025777
04:3	-0.014929	-0.010839	-0.032926	-0.032926	-0.043499	-0.024914
04:4	-0.015090	-0.009082	-0.030249	-0.030249	-0.045402	-0.024495
05:1	-0.014299	-0.009379	-0.029087	-0.029087	-0.044528	-0.024186
05:2	-0.013226	-0.010647	-0.027914	-0.027914	-0.038452	-0.021886
05:3	-0.012110	-0.008459	-0.028659	-0.028659	-0.037813	-0.020896
05:4	-0.011969	-0.006773	-0.025760	-0.025760	-0.038959	-0.020192
06:1	-0.011554	-0.007287	-0.025117	-0.025117	-0.038761	-0.020354
06:2	-0.010792	-0.008589	-0.024282	-0.024282	-0.033550	-0.018497
06:3	-0.009679	-0.006583	-0.024740	-0.024740	-0.032685	-0.017482
06:4	-0.009358	-0.005045	-0.021839	-0.021839	-0.032888	-0.016651
07:1	-0.009179	-0.005645	-0.021557	-0.021557	-0.033543	-0.017085
07:2	-0.008674	-0.006921	-0.020964	-0.020964	-0.029108	-0.015591
07:3	-0.007603	-0.005124	-0.021189	-0.021189	-0.028127	-0.014613
07:4	-0.007186	-0.003768	-0.018431	-0.018431	-0.028345	-0.013752
08:1	-0.007147	-0.004373	-0.018398	-0.018398	-0.028894	-0.014328
08:2	-0.006851	-0.005584	-0.017968	-0.017968	-0.025138	-0.013126
08:3	-0.005846	-0.004001	-0.018002	-0.018002	-0.024117	-0.012219
08:4	-0.005387	-0.002838	-0.015479	-0.015479	-0.024073	-0.011388
09:1	-0.005425	-0.003403	-0.015614	-0.015614	-0.024798	-0.012022
09:2	-0.005296	-0.004522	-0.015287	-0.015287	-0.021630	-0.011052
09:3	-0.004370	-0.003147	-0.015164	-0.015164	-0.020619	-0.010233
09:4	-0.003905	-0.002168	-0.012927	-0.012927	-0.020404	-0.009465
10:1	-0.003978	-0.002672	-0.013176	-0.013176	-0.021219	-0.010103
10:2	-0.003982	-0.003684	-0.012905	-0.012905	-0.018556	-0.009316
10:3	-0.003137	-0.002503	-0.012652	-0.012652	-0.017590	-0.008591
10:4	-0.002689	-0.001695	-0.010724	-0.010724	-0.017269	-0.007901
11:1	-0.002771	-0.002128	-0.011050	-0.011050	-0.018115	-0.008514
11:2	-0.002878	-0.003027	-0.010802	-0.010802	-0.015881	-0.007871
11:3	-0.002115	-0.002023	-0.010441	-0.010442	-0.014979	-0.007238
11:4	-0.001697	-0.001366	-0.008827	-0.008827	-0.014602	-0.006631
12:1	-0.001771	-0.001729	-0.009203	-0.009203	-0.015438	-0.007202
12:2	-0.001958	-0.002513	-0.008954	-0.008954	-0.013566	-0.006671
12:3	-0.001274	-0.001668	-0.008507	-0.008507	-0.012740	-0.006124
12:4	-0.000893	-0.001142	-0.007197	-0.007197	-0.012340	-0.005598
13:1	-0.000950	-0.001441	-0.007604	-0.007604	-0.013139	-0.006121
13:2	-0.0001197	-0.002113	-0.007340	-0.007340	-0.011571	-0.005677
13:3	-0.000588	-0.001407	-0.006822	-0.006822	-0.010825	-0.005208
13:4	-0.000246	-0.000993	-0.005798	-0.005798	-0.010428	-0.004757
14:1	-0.000282	-0.001235	-0.006224	-0.006224	-0.011173	-0.005230
14:2	-0.000573	-0.001803	-0.005936	-0.005936	-0.009860	-0.004854
14:3	-0.000032	-0.001217	-0.005363	-0.005363	-0.009194	-0.004454
14:4	0.000270	-0.000896	-0.004602	-0.004602	-0.008813	-0.004072
15:1	0.000257	-0.001090	-0.005039	-0.005039	-0.009497	-0.004495
15:2	-0.000065	-0.001561	-0.004722	-0.004722	-0.008396	-0.004173
15:3	0.000413	-0.001080	-0.004106	-0.004106	-0.007808	-0.003834
15:4	0.000677	-0.000836	-0.003583	-0.003583	-0.007453	-0.003511
16:1	0.000686	-0.000989	-0.004024	-0.004024	-0.008071	-0.003890
16:2	0.000342	-0.001372	-0.003676	-0.003676	-0.007148	-0.003609
16:3	0.000765	-0.000980	-0.003030	-0.003030	-0.006631	-0.003322
16:4	0.000993	-0.000800	-0.002718	-0.002718	-0.006308	-0.003050
17:1	0.001023	-0.000920	-0.003158	-0.003158	-0.006860	-0.003388
17:2	0.000666	-0.001224	-0.002781	-0.002781	-0.006084	-0.003141
17:3	0.001038	-0.000908	-0.002114	-0.002114	-0.005634	-0.002898
17:4	0.001234	-0.000779	-0.001988	-0.001988	-0.005345	-0.002669
18:1	0.001283	-0.000873	-0.002423	-0.002423	-0.005834	-0.002973
18:2	0.000919	-0.001107	-0.002020	-0.002020	-0.005181	-0.002751
18:3	0.001247	-0.000855	-0.001341	-0.001341	-0.004791	-0.002546
18:4	0.001413	-0.000767	-0.001374	-0.001374	-0.004536	-0.002354
19:1	0.001478	-0.000840	-0.001802	-0.001802	-0.004965	-0.002626
19:2	0.001113	-0.001014	-0.001376	-0.001376	-0.004414	-0.002426
19:3	0.001401	-0.000816	-0.000692	-0.000692	-0.004077	-0.002252
19:4	0.001541	-0.000759	-0.000861	-0.000861	-0.003855	-0.002090
20:1	0.001620	-0.000816	-0.001280	-0.001280	-0.004230	-0.002336
20:2	0.001257	-0.000937	-0.000835	-0.000835	-0.003763	-0.002153
20:3	0.001510	-0.000784	-0.000154	-0.000154	-0.003474	-0.002005
20:4	0.001627	-0.000753	-0.000436	-0.000436	-0.003283	-0.001868

Tabell 21. Effekt av skift i PC40 (Økt pris på andre varige-konsumgoder)

	E2140	E3040	E4040	E6040	E6140	E6640
97:1	-0.093515	-0.296503	-0.253902	-0.065036	-0.053004	-0.112823
97:2	-0.068459	-0.338994	-0.283968	-0.049153	-0.041001	-0.074503
97:3	-0.078482	-0.380421	-0.300971	-0.054581	-0.045816	-0.075630
97:4	-0.088019	-0.484079	-0.308888	-0.066665	-0.053125	-0.106631
98:1	-0.070032	-0.337663	-0.342186	-0.051653	-0.047546	-0.071227
98:2	-0.063398	-0.218136	-0.400764	-0.047679	-0.043313	-0.062830
98:3	-0.075550	-0.192527	-0.443678	-0.054703	-0.049726	-0.067604
98:4	-0.082414	-0.216899	-0.446379	-0.065289	-0.057940	-0.090218
99:1	-0.068683	-0.160827	-0.452783	-0.052466	-0.049710	-0.073631
99:2	-0.060873	-0.098334	-0.503156	-0.047503	-0.044763	-0.061910
99:3	-0.068742	-0.082956	-0.551156	-0.051907	-0.049246	-0.062893
99:4	-0.071806	-0.086228	-0.551361	-0.059335	-0.056071	-0.079484
00:1	-0.063111	-0.062928	-0.540894	-0.049921	-0.048695	-0.070480
00:2	-0.055419	-0.032494	-0.583541	-0.044809	-0.043472	-0.058571
00:3	-0.059866	-0.025944	-0.632401	-0.047170	-0.046198	-0.057246
00:4	-0.060394	-0.023343	-0.632876	-0.051921	-0.051408	-0.069799
01:1	-0.055672	-0.011739	-0.612221	-0.045659	-0.045794	-0.064822
01:2	-0.048827	0.001941	-0.648053	-0.040893	-0.040702	-0.053776
01:3	-0.050898	0.003026	-0.695484	-0.041848	-0.042104	-0.051091
01:4	-0.049970	0.006321	-0.697261	-0.044621	-0.045933	-0.060669
02:1	-0.047885	0.013466	-0.670927	-0.040794	-0.041990	-0.058291
02:2	-0.042136	0.018609	-0.700843	-0.036580	-0.037262	-0.048384
02:3	-0.042671	0.016801	-0.745550	-0.036632	-0.037745	-0.044956
02:4	-0.041034	0.019341	-0.748768	-0.038058	-0.040529	-0.052289
03:1	-0.040523	0.024551	-0.719843	-0.035952	-0.037899	-0.051691
03:2	-0.035864	0.025469	-0.744689	-0.032337	-0.033630	-0.042944
03:3	-0.035459	0.022373	-0.785965	-0.031844	-0.033512	-0.039184
03:4	-0.033576	0.023984	-0.790373	-0.032408	-0.035554	-0.044832
04:1	-0.033917	0.028163	-0.760943	-0.031449	-0.033869	-0.045417
04:2	-0.030232	0.027096	-0.781490	-0.028404	-0.030077	-0.037765
04:3	-0.029280	0.023615	-0.819014	-0.027606	-0.029584	-0.033940
04:4	-0.027418	0.024483	-0.824233	-0.027655	-0.031117	-0.038333
05:1	-0.028152	0.027978	-0.795659	-0.027417	-0.030083	-0.039649
05:2	-0.025294	0.026080	-0.812592	-0.024881	-0.026741	-0.032995
05:3	-0.024048	0.022677	-0.846298	-0.023933	-0.026029	-0.029275
05:4	-0.022349	0.023032	-0.851959	-0.023703	-0.027223	-0.032734
06:1	-0.023198	0.026003	-0.825074	-0.023890	-0.026618	-0.034454
06:2	-0.021024	0.023858	-0.838995	-0.021792	-0.023685	-0.028690
06:3	-0.019643	0.020743	-0.868981	-0.020793	-0.022859	-0.025178
06:4	-0.018173	0.020773	-0.874774	-0.020438	-0.023828	-0.027937
07:1	-0.018978	0.023310	-0.850037	-0.020848	-0.023497	-0.029833
07:2	-0.017361	0.021203	-0.861465	-0.019121	-0.020927	-0.024857
07:3	-0.015941	0.018452	-0.887935	-0.018129	-0.020056	-0.021609
07:4	-0.014723	0.018291	-0.893626	-0.017744	-0.020876	-0.023835
08:1	-0.015399	0.020458	-0.871240	-0.018245	-0.020713	-0.025757
08:2	-0.014234	0.018519	-0.880613	-0.016830	-0.018460	-0.021471
08:3	-0.012833	0.016138	-0.903832	-0.015878	-0.017589	-0.018512
08:4	-0.011866	0.015872	-0.909257	-0.015521	-0.018310	-0.020327
09:1	-0.012371	0.017722	-0.889252	-0.016029	-0.018244	-0.022183
09:2	-0.011572	0.016000	-0.896940	-0.014873	-0.016267	-0.018499
09:3	-0.010222	0.013963	-0.917199	-0.013981	-0.015424	-0.015835
09:4	-0.009491	0.013649	-0.922255	-0.013681	-0.016076	-0.017325
10:1	-0.009812	0.015226	-0.904554	-0.014147	-0.016062	-0.019062
10:2	-0.009311	0.013729	-0.910863	-0.013206	-0.014325	-0.015902
10:3	-0.008028	0.011997	-0.928460	-0.012380	-0.013526	-0.013526
10:4	-0.007512	0.011669	-0.933092	-0.012151	-0.014127	-0.014756
11:1	-0.007652	0.013013	-0.917549	-0.012547	-0.014137	-0.016344
11:2	-0.007392	0.011728	-0.922731	-0.011786	-0.012609	-0.013638
11:3	-0.006184	0.010261	-0.937961	-0.011027	-0.011864	-0.015157
11:4	-0.005861	0.009939	-0.942146	-0.010871	-0.012425	-0.012555
12:1	-0.005833	0.011083	-0.928582	-0.011185	-0.012442	-0.013985
12:2	-0.005768	0.009990	-0.932845	-0.010573	-0.011095	-0.011672
12:3	-0.004636	0.008750	-0.945985	-0.009878	-0.010409	-0.009826
12:4	-0.004482	0.008444	-0.949724	-0.009793	-0.010936	-0.010670
13:1	-0.004302	0.009418	-0.937948	-0.010023	-0.010950	-0.011941
13:2	-0.004396	0.008493	-0.941460	-0.009534	-0.009762	-0.009968
13:3	-0.003339	0.007445	-0.952766	-0.008899	-0.009135	-0.008356
13:4	-0.003331	0.007163	-0.956077	-0.008877	-0.009631	-0.009056
14:1	-0.003019	0.007991	-0.945894	-0.009026	-0.009638	-0.010175
14:2	-0.003240	0.007212	-0.948793	-0.008640	-0.008589	-0.008495
14:3	-0.002255	0.006326	-0.958500	-0.008060	-0.008020	-0.007095
14:4	-0.002372	0.006069	-0.961412	-0.008091	-0.008487	-0.007674
15:1	-0.001947	0.006773	-0.952635	-0.008167	-0.008486	-0.008651
15:2	-0.002270	0.006119	-0.955032	-0.007867	-0.007558	-0.007224
15:3	-0.001352	0.005371	-0.963350	-0.007335	-0.007044	-0.006014
15:4	-0.001575	0.005139	-0.965895	-0.007411	-0.007483	-0.006493
16:1	-0.001056	0.005737	-0.958352	-0.007422	-0.007473	-0.007340
16:2	-0.001459	0.005189	-0.960038	-0.007193	-0.006651	-0.006129
16:3	-0.000605	0.004556	-0.967454	-0.006705	-0.006189	-0.005090
16:4	-0.000916	0.004349	-0.969668	-0.006817	-0.006602	-0.005485
17:1	-0.000319	0.004857	-0.963199	-0.006772	-0.006584	-0.006213
17:2	-0.000786	0.004399	-0.964848	-0.006602	-0.005855	-0.005188
17:3	0.000010	0.003863	-0.970928	-0.006153	-0.005442	-0.004299
17:4	-0.000373	0.003680	-0.972845	-0.006291	-0.005828	-0.004625
18:1	0.000284	0.004111	-0.967308	-0.006202	-0.005803	-0.005248
18:2	-0.000230	0.003728	-0.968681	-0.006080	-0.005157	-0.004382
18:3	0.000511	0.003274	-0.973868	-0.005665	-0.004787	-0.003624
18:4	0.000070	0.003112	-0.975522	-0.005823	-0.005149	-0.003892
19:1	0.000774	0.003479	-0.970791	-0.005697	-0.005118	-0.004421
19:2	0.000225	0.003159	-0.971935	-0.005616	-0.004544	-0.003691
19:3	0.000915	0.002775	-0.976357	-0.005230	-0.004214	-0.003049
19:4	0.000429	0.002632	-0.977781	-0.005403	-0.004553	-0.003268
20:1	0.001166	0.002944	-0.973743	-0.005247	-0.004517	-0.003716
20:2	0.000593	0.002677	-0.974699	-0.005200	-0.004006	-0.003101
20:3	0.001235	0.002351	-0.978464	-0.004841	-0.003713	-0.002560
20:4	0.000715	0.002226	-0.979686	-0.005021	-0.004030	-0.002738

Tabell 22. Effekt av skift i PC60 (Økning i prisen på andre tjenester)

	E0060	E1160	E1260	E1360	E1460	E2060
97:1	-0.128842	0.064712	0.078780	0.078780	-0.342793	0.078780
97:2	-0.120145	0.069098	0.081920	0.081920	-0.319844	0.081920
97:3	-0.128912	0.070184	0.084570	0.084570	-0.338634	0.084570
97:4	-0.120404	0.063539	0.077019	0.077019	-0.368218	0.077019
98:1	-0.245467	0.442318	-0.102090	-0.102090	-0.548146	0.087858
98:2	-0.247495	0.381588	-0.226418	-0.226418	-0.518533	0.078039
98:3	-0.262757	0.407110	-0.320318	-0.320318	-0.554700	0.072247
98:4	-0.249208	0.412058	-0.160917	-0.160917	-0.586348	0.065878
99:1	-0.318991	0.619919	-0.128937	-0.128937	-0.540390	0.154605
99:2	-0.320544	0.532828	-0.247786	-0.247786	-0.499854	0.146812
99:3	-0.336090	0.575830	-0.348511	-0.348512	-0.531349	0.136751
99:4	-0.318673	0.590101	-0.182649	-0.182649	-0.560671	0.125645
00:1	-0.362287	0.723707	-0.112717	-0.112717	-0.482888	0.238642
00:2	-0.363220	0.619617	-0.208312	-0.208312	-0.439500	0.231224
00:3	-0.378258	0.675016	-0.294611	-0.294611	-0.465640	0.217453
00:4	-0.358597	0.695739	-0.156783	-0.156783	-0.491897	0.200613
01:1	-0.383054	0.794254	-0.102660	-0.102660	-0.416419	0.317642
01:2	-0.383331	0.677912	-0.184125	-0.184125	-0.374382	0.309601
01:3	-0.397506	0.743020	-0.260095	-0.260095	-0.396474	0.292927
01:4	-0.377214	0.768628	-0.140524	-0.140524	-0.419124	0.271099
02:1	-0.386135	0.845213	-0.108861	-0.108861	-0.351994	0.385283
02:2	-0.385867	0.719726	-0.188549	-0.188549	-0.313321	0.376200
02:3	-0.398957	0.792606	-0.263437	-0.263437	-0.332426	0.357389
02:4	-0.379405	0.821935	-0.145129	-0.145129	-0.351165	0.331574
03:1	-0.376252	0.881764	-0.127560	-0.127560	-0.294311	0.440620
03:2	-0.375673	0.749498	-0.214253	-0.214253	-0.259665	0.430434
03:3	-0.387531	0.828531	-0.295020	-0.295020	-0.276505	0.410125
03:4	-0.369678	0.860543	-0.165607	-0.165607	-0.291340	0.381199
04:1	-0.357756	0.907072	-0.152154	-0.152154	-0.245371	0.484429
04:2	-0.357151	0.769860	-0.250131	-0.250131	-0.214648	0.473268
04:3	-0.367698	0.853683	-0.340031	-0.340031	-0.229726	0.451962
04:4	-0.352077	0.887480	-0.193658	-0.193658	-0.240943	0.420628
05:1	-0.334197	0.923821	-0.177131	-0.177131	-0.205403	0.518058
05:2	-0.333844	0.783033	-0.287108	-0.287108	-0.178139	0.506124
05:3	-0.343051	0.870542	-0.386412	-0.386413	-0.191818	0.484201
05:4	-0.329860	0.905417	-0.222417	-0.222417	-0.199879	0.451009
06:1	-0.308196	0.934345	-0.198961	-0.198961	-0.173606	0.543023
06:2	-0.308327	0.790958	-0.319396	-0.319397	-0.149228	0.530532
06:3	-0.316211	0.881300	-0.426551	-0.426552	-0.161778	0.508270
06:4	-0.305422	0.916743	-0.247525	-0.247525	-0.167208	0.473648
07:1	-0.281532	0.940548	-0.215874	-0.215874	-0.148760	0.560821
07:2	-0.282322	0.795233	-0.344094	-0.344095	-0.126710	0.547971
07:3	-0.288927	0.887766	-0.456708	-0.456710	-0.138341	0.525565
07:4	-0.280386	0.923438	-0.266825	-0.266825	-0.141649	0.489853
08:1	-0.255318	0.943892	-0.227350	-0.227350	-0.129591	0.572834
08:2	-0.256892	0.797088	-0.360353	-0.360354	-0.109384	0.559789
08:3	-0.262280	0.891346	-0.475862	-0.475864	-0.120257	0.537375
08:4	-0.255770	0.927043	-0.279703	-0.279702	-0.121902	0.500841
09:1	-0.230192	0.945450	-0.233643	-0.233643	-0.114957	0.580273
09:2	-0.232627	0.797429	-0.368577	-0.368578	-0.096188	0.567163
09:3	-0.236870	0.893084	-0.484631	-0.484633	-0.106434	0.544831
09:4	-0.232160	0.928695	-0.286473	-0.286473	-0.106804	0.507691
10:1	-0.206471	0.945982	-0.235404	-0.235404	-0.103900	0.584166
10:2	-0.209812	0.796901	-0.369824	-0.369825	-0.086244	0.571089
10:3	-0.212984	0.893726	-0.484463	-0.484464	-0.095967	0.548895
10:4	-0.209851	0.929206	-0.287929	-0.287928	-0.095385	0.511324
11:1	-0.184272	0.946015	-0.233441	-0.233441	-0.095650	0.585359
11:2	-0.188540	0.795950	-0.365395	-0.365396	-0.078848	0.572386
11:3	-0.190715	0.893798	-0.477096	-0.477097	-0.088135	0.550366
11:4	-0.188954	0.929140	-0.285037	-0.285036	-0.086858	0.512503
12:1	-0.163595	0.945907	-0.228570	-0.228570	-0.089594	0.584538
12:2	-0.168792	0.794879	-0.356590	-0.356591	-0.073443	0.571719
12:3	-0.170039	0.893659	-0.464247	-0.464248	-0.082366	0.549890
12:4	-0.169469	0.928882	-0.278766	-0.278766	-0.080601	0.511851
13:1	-0.144373	0.945897	-0.221532	-0.221532	-0.085250	0.582249
13:2	-0.150494	0.793888	-0.344586	-0.344587	-0.069591	0.569617
13:3	-0.150877	0.893552	-0.447450	-0.447452	-0.078209	0.547986
13:4	-0.151340	0.928690	-0.269993	-0.269993	-0.076119	0.509861
14:1	-0.126512	0.946139	-0.212963	-0.212963	-0.082237	0.578921
14:2	-0.133541	0.793110	-0.330380	-0.330380	-0.066947	0.566496
14:3	-0.133120	0.893639	-0.427993	-0.427995	-0.075310	0.545063
14:4	-0.134479	0.928731	-0.259465	-0.259465	-0.073020	0.506926
15:1	-0.109904	0.946732	-0.203383	-0.203383	-0.080254	0.574887
15:2	-0.117824	0.792625	-0.314779	-0.314779	-0.065239	0.562680
15:3	-0.116652	0.894023	-0.406911	-0.406913	-0.073387	0.541442
15:4	-0.118792	0.929113	-0.247793	-0.247793	-0.070994	0.503348
16:1	-0.094446	0.947736	-0.193206	-0.193206	-0.079061	0.570405
16:2	-0.103235	0.792483	-0.298417	-0.298417	-0.064250	0.558418
16:3	-0.101361	0.894768	-0.385008	-0.385009	-0.072217	0.537369
16:4	-0.104179	0.929899	-0.235460	-0.235459	-0.069793	0.499361
17:1	-0.080036	0.949183	-0.182753	-0.182753	-0.078468	0.565670
17:2	-0.089671	0.792708	-0.281778	-0.281778	-0.063807	0.553903
17:3	-0.087139	0.895913	-0.362890	-0.362891	-0.071620	0.533033
17:4	-0.090551	0.931127	-0.222838	-0.222837	-0.069220	0.495143
18:1	-0.066581	0.951090	-0.172265	-0.172265	-0.078323	0.560828
18:2	-0.077040	0.793313	-0.265220	-0.265221	-0.063772	0.549276
18:3	-0.073889	0.897477	-0.341003	-0.341004	-0.071455	0.528576
18:4	-0.077820	0.932813	-0.210207	-0.210207	-0.069117	0.490827
19:1	-0.053999	0.953459	-0.161920	-0.161920	-0.078506	0.555989
19:2	-0.065258	0.794296	-0.249003	-0.249004	-0.064036	0.544643
19:3	-0.061524	0.899464	-0.319663	-0.319664	-0.071608	0.524105
19:4	-0.065911	0.934961	-0.197774	-0.197774	-0.069360	0.486512
20:1	-0.042214	0.956286	-0.151846	-0.151846	-0.078920	0.551230
20:2	-0.054250	0.795653	-0.233308	-0.233308	-0.064514	0.540084
20:3	-0.049965	0.901874	-0.299089	-0.299090	-0.071989	0.519696
20:4	-0.054752	0.937567	-0.185686	-0.185686	-0.069848	0.482270

Tabell 22. Effekt av skift i PC60. (Økning i prisen på andre tjenester)

	E2160	E3060	E4060	E6060	E6160	E6660
97:1	-0.185264	-0.546183	-0.295150	-0.273305	0.064195	-0.545262
97:2	-0.153672	-0.632858	-0.250702	-0.196834	0.068325	-0.354426
97:3	-0.176936	-0.698325	-0.214740	-0.248534	0.070980	-0.240623
97:4	-0.116686	-0.691169	-0.150770	-0.155865	0.061364	-0.432938
98:1	-0.621619	-0.578383	-0.235170	-0.438766	0.192355	1.037839
98:2	-0.561962	-0.429967	-0.229690	-0.395294	0.169895	0.783025
98:3	-0.657593	-0.388763	-0.200708	-0.437616	0.165252	0.585782
98:4	-0.453204	-0.370882	-0.153707	-0.381186	0.187410	0.907296
99:1	-0.947029	-0.342933	-0.228474	-0.496778	0.274053	1.045883
99:2	-0.849810	-0.255327	-0.215491	-0.454278	0.243492	0.807205
99:3	-0.993839	-0.220378	-0.181147	-0.492264	0.237284	0.596904
99:4	-0.679048	-0.205964	-0.144382	-0.443868	0.287850	0.939452
00:1	-1.174435	-0.207406	-0.211554	-0.512013	0.280288	0.829615
00:2	-1.051286	-0.155136	-0.193856	-0.466976	0.250334	0.645881
00:3	-1.229762	-0.129902	-0.158148	-0.503746	0.244047	0.474700
00:4	-0.834349	-0.117957	-0.129195	-0.456637	0.301463	0.747528
01:1	-1.336293	-0.128424	-0.189797	-0.514310	0.235851	0.621819
01:2	-1.195201	-0.095538	-0.169542	-0.466342	0.210872	0.485807
01:3	-1.397669	-0.077995	-0.135143	-0.502787	0.205410	0.354989
01:4	-0.944591	-0.068114	-0.112115	-0.455415	0.253796	0.559586
02:1	-1.451974	-0.081076	-0.166818	-0.514228	0.168361	0.457035
02:2	-1.298426	-0.058902	-0.145290	-0.463758	0.149704	0.357278
02:3	-1.516981	-0.046660	-0.113681	-0.500029	0.145573	0.259369
02:4	-1.023917	-0.038422	-0.095195	-0.452360	0.177700	0.411087
03:1	-1.533622	-0.051897	-0.144622	-0.515789	0.095797	0.332549
03:2	-1.371422	-0.035736	-0.122524	-0.463452	0.083339	0.259444
03:3	-1.600018	-0.026983	-0.094385	-0.499441	0.080742	0.186835
03:4	-1.080659	-0.020012	-0.079458	-0.451911	0.095144	0.299927
04:1	-1.589353	-0.033463	-0.124209	-0.520548	0.027531	0.240644
04:2	-1.421181	-0.020721	-0.101897	-0.467018	0.020574	0.186794
04:3	-1.655213	-0.014236	-0.077417	-0.502528	0.019517	0.133094
04:4	-1.120182	-0.008258	-0.065352	-0.455699	0.017553	0.218760
05:1	-1.624886	-0.021572	-0.105988	-0.528948	-0.032563	0.174078
05:2	-1.452688	-0.010774	-0.083622	-0.474881	-0.034856	0.133907
05:3	-1.686868	-0.005771	-0.062710	-0.509698	-0.034480	0.094020
05:4	-1.146221	-0.000598	-0.053011	-0.464118	-0.050438	0.160657
06:1	-1.644466	-0.013775	-0.090041	-0.540849	-0.083615	0.126729
06:2	-1.469706	-0.004057	-0.067673	-0.486857	-0.082047	0.096119
06:3	-1.705108	-0.000037	-0.050095	-0.520779	-0.080389	0.066112
06:4	-1.161547	0.004456	-0.042395	-0.476914	-0.107863	0.119831
07:1	-1.651405	-0.008604	-0.076274	-0.555797	-0.126195	0.093622
07:2	-1.475227	0.000553	-0.053901	-0.502428	-0.121466	0.069601
07:3	-1.708175	0.003910	-0.039357	-0.535283	-0.118687	0.046524
07:4	-1.168338	0.007807	-0.033376	-0.493491	-0.155464	0.091652
08:1	-1.648397	-0.005158	-0.064511	-0.573194	-0.161432	0.070861
08:2	-1.471717	0.003756	-0.042101	-0.520925	-0.154127	0.051334
08:3	-1.700909	0.006655	-0.030271	-0.552574	-0.150378	0.033026
08:4	-1.168371	0.010021	-0.025786	-0.513095	-0.194621	0.072543
09:1	-1.637684	-0.002867	-0.054538	-0.592411	-0.190565	0.055499
09:2	-1.461243	0.006000	-0.032053	-0.541636	-0.181158	0.039021
09:3	-1.685810	0.008575	-0.022625	-0.571977	-0.176573	0.023924
09:4	-1.163130	0.011462	-0.019452	-0.534945	-0.226810	0.059837
10:1	-1.621148	-0.001367	-0.046142	-0.612851	-0.214733	0.045377
10:2	-1.445544	0.007575	-0.023540	-0.563887	-0.203606	0.030963
10:3	-1.664947	0.009916	-0.016220	-0.592850	-0.198301	0.017970
10:4	-1.153862	0.012367	-0.014201	-0.558306	-0.253371	0.051600
11:1	-1.600364	-0.000418	-0.039115	-0.633986	-0.234903	0.038942
11:2	-1.426072	0.008675	-0.016358	-0.587075	-0.222361	0.025927
11:3	-1.640020	0.010842	-0.010878	-0.614619	-0.216432	0.014257
11:4	-1.141612	0.012896	-0.009877	-0.582534	-0.275433	0.046457
12:1	-1.576630	0.000141	-0.033267	-0.655374	-0.251864	0.035092
12:2	-1.404019	0.009430	-0.010325	-0.610691	-0.238149	0.023031
12:3	-1.612410	0.011465	-0.006444	-0.636799	-0.231678	0.012134
12:4	-1.127242	0.013157	-0.006341	-0.607090	-0.293901	0.043447
13:1	-1.551002	0.000419	-0.028430	-0.676660	-0.266238	0.033049
13:2	-1.380349	0.009930	-0.005277	-0.634319	-0.251546	0.021642
13:3	-1.583214	0.011863	-0.002781	-0.658993	-0.244602	0.011134
13:4	-1.111460	0.013225	-0.003469	-0.631543	-0.309493	0.041897
14:1	-1.524327	0.000492	-0.024453	-0.697564	-0.278517	0.032261
14:2	-1.355828	0.010239	-0.001070	-0.657630	-0.263003	0.021308
14:3	-1.553295	0.012092	0.000230	-0.680890	-0.255645	0.010923
14:4	-1.094833	0.013152	-0.001156	-0.655558	-0.322765	0.041341
15:1	-1.497264	0.000414	-0.021205	-0.717881	-0.289084	0.032337
15:2	-1.331048	0.010402	0.002421	-0.680376	-0.272875	0.021703
15:3	-1.523312	0.012192	0.002690	-0.702252	-0.265153	0.011261
15:4	-1.077808	0.012978	0.000690	-0.678889	-0.334152	0.041453
16:1	-1.470323	0.000226	-0.018575	-0.737461	-0.298240	0.032998
16:2	-1.306463	0.010455	0.005304	-0.702373	-0.281437	0.022592
16:3	-1.493758	0.012195	0.004686	-0.722906	-0.273396	0.011973
16:4	-1.060732	0.012729	0.002144	-0.701357	-0.343990	0.042002
17:1	-1.443882	-0.000045	-0.016465	-0.756202	-0.306220	0.034041
17:2	-1.282406	0.010421	0.007672	-0.723493	-0.288910	0.023803
17:3	-1.464993	0.012122	0.006293	-0.742730	-0.280588	0.012930
17:4	-1.043870	0.012427	0.003273	-0.722845	-0.352544	0.042829
18:1	-1.418218	-0.000374	-0.014792	-0.774041	-0.313213	0.035321
18:2	-1.259116	0.010322	0.009604	-0.743650	-0.295466	0.025211
18:3	-1.437269	0.011993	0.007572	-0.761645	-0.286896	0.014040
18:4	-1.027416	0.012087	0.004132	-0.743279	-0.360023	0.043817
19:1	-1.393524	-0.000747	-0.013485	-0.790945	-0.319369	0.036731
19:2	-1.236760	0.010172	0.011168	-0.762797	-0.301245	0.026725
19:3	-1.410754	0.011820	0.008579	-0.779605	-0.292456	0.015235
19:4	-1.011509	0.011722	0.004767	-0.762622	-0.366595	0.044886
20:1	-1.369928	-0.001149	-0.012483	-0.806902	-0.324811	0.038197
20:2	-1.215443	0.009984	0.012424	-0.780911	-0.306360	0.028280
20:3	-1.385550	0.011614	0.009358	-0.796589	-0.297378	0.016463
20:4	-0.996247	0.011340	0.005219	-0.780863	-0.372391	0.045978

Tabell 23. Effekt av skift i PC61 (Økning i pris på offentlige transporttjenester)

	E0061	E1161	E1261	E1361	E1461	E2061
97:1	0.020804	-0.131418	0.031763	0.031763	0.041789	0.140002
97:2	0.026490	-0.104517	0.039778	0.039778	0.051772	0.147466
97:3	0.026371	-0.116314	0.040657	0.040657	0.053596	0.141883
97:4	0.022693	-0.126483	0.033821	0.033821	0.045082	0.126706
98:1	0.020872	-0.037362	0.227467	0.227467	0.109987	0.077528
98:2	0.022592	-0.027321	0.353819	0.353819	0.104416	0.077212
98:3	0.020917	-0.034025	0.449009	0.449009	0.104110	0.072222
98:4	0.014606	-0.044816	0.261356	0.261356	0.101885	0.062951
99:1	0.012145	0.013643	0.267804	0.267804	0.141155	0.046237
99:2	0.014462	0.017571	0.417596	0.417596	0.130821	0.046261
99:3	0.012829	0.015780	0.539701	0.539702	0.130632	0.042512
99:4	0.005875	0.005789	0.312697	0.312697	0.134368	0.035869
00:1	0.010186	0.036907	0.260844	0.260844	0.153758	0.030303
00:2	0.012817	0.037828	0.406044	0.406044	0.140915	0.033688
00:3	0.011549	0.038842	0.528442	0.528442	0.140579	0.030604
00:4	0.004198	0.029153	0.308062	0.308062	0.148957	0.024981
01:1	0.012574	0.045062	0.242818	0.242818	0.153112	0.026745
01:2	0.015323	0.044764	0.378164	0.378164	0.139444	0.028012
01:3	0.014519	0.047274	0.493245	0.493247	0.138798	0.025336
01:4	0.006801	0.037471	0.289420	0.289420	0.150289	0.020104
02:1	0.016464	0.046725	0.225782	0.225782	0.145366	0.022832
02:2	0.019232	0.046015	0.352379	0.352379	0.131942	0.024567
02:3	0.018871	0.049340	0.459564	0.459566	0.130964	0.022196
02:4	0.010816	0.039247	0.270987	0.270987	0.144269	0.017107
03:1	0.020280	0.046235	0.212862	0.212862	0.135105	0.019714
03:2	0.023028	0.045392	0.333101	0.333101	0.122455	0.021800
03:3	0.023050	0.049217	0.433883	0.433883	0.121196	0.019684
03:4	0.014698	0.038815	0.256751	0.256751	0.135394	0.014637
04:1	0.023423	0.045388	0.204083	0.204083	0.124890	0.016983
04:2	0.026145	0.044465	0.320141	0.320141	0.113188	0.019329
04:3	0.026489	0.048655	0.416254	0.416256	0.111721	0.017437
04:4	0.017873	0.037996	0.247009	0.247009	0.126232	0.012389
05:1	0.025814	0.044779	0.198567	0.198567	0.115836	0.014586
05:2	0.028518	0.043751	0.312048	0.312048	0.105065	0.017119
05:3	0.029132	0.048248	0.404901	0.404903	0.103461	0.015423
05:4	0.020270	0.037405	0.240897	0.240897	0.117952	0.010360
06:1	0.027586	0.044515	0.195335	0.195335	0.108249	0.012528
06:2	0.030280	0.043342	0.307289	0.307289	0.098312	0.015191
06:3	0.031125	0.048118	0.397874	0.397876	0.096627	0.013665
06:4	0.020206	0.037162	0.237356	0.237356	0.110923	0.008590
07:1	0.028920	0.044541	0.193578	0.193578	0.102060	0.010800
07:2	0.031612	0.043192	0.304624	0.304625	0.092837	0.013550
07:3	0.032657	0.048226	0.393582	0.393583	0.091112	0.012169
07:4	0.023324	0.037213	0.235484	0.235484	0.105134	0.007093
08:1	0.029979	0.044764	0.192709	0.192709	0.097064	0.009373
08:2	0.032671	0.043222	0.303172	0.303173	0.088439	0.012175
08:3	0.033895	0.048494	0.390890	0.390891	0.086703	0.010918
08:4	0.024328	0.037468	0.234615	0.234614	0.100423	0.005855
09:1	0.030883	0.045105	0.192335	0.192335	0.093029	0.008202
09:2	0.033576	0.043364	0.302357	0.302358	0.084902	0.011032
09:3	0.034962	0.048855	0.389064	0.389066	0.083174	0.009879
09:4	0.025162	0.037846	0.234299	0.234299	0.096591	0.004846
10:1	0.031714	0.045506	0.192215	0.192215	0.089745	0.007242
10:2	0.034404	0.043567	0.301838	0.301839	0.082037	0.010083
10:3	0.035941	0.049258	0.387667	0.387669	0.080327	0.009016
10:4	0.025909	0.038284	0.234262	0.234261	0.093452	0.004028
11:1	0.032519	0.045928	0.192209	0.192209	0.087040	0.006451
11:2	0.035202	0.043799	0.301428	0.301429	0.079685	0.009289
11:3	0.036879	0.049671	0.386463	0.386464	0.078001	0.008294
11:4	0.026620	0.038744	0.234342	0.234342	0.090850	0.003363
12:1	0.033325	0.046349	0.192246	0.192246	0.084779	0.005791
12:2	0.035996	0.044039	0.301037	0.301038	0.077728	0.008619
12:3	0.037805	0.050075	0.385337	0.385338	0.076069	0.007683
12:4	0.027325	0.039200	0.234457	0.234457	0.088660	0.002820
13:1	0.034143	0.046758	0.192291	0.192291	0.082858	0.005234
13:2	0.036796	0.044277	0.300633	0.300633	0.076070	0.008045
13:3	0.038731	0.050463	0.384246	0.384247	0.074438	0.007158
13:4	0.028037	0.039640	0.234570	0.234569	0.086787	0.002371
14:1	0.034975	0.047151	0.192332	0.192332	0.081198	0.004756
14:2	0.037606	0.044510	0.300210	0.300210	0.074643	0.007546
14:3	0.039660	0.050832	0.383183	0.383184	0.073035	0.006699
14:4	0.028760	0.040061	0.234667	0.234666	0.085158	0.001994
15:1	0.035820	0.047529	0.192368	0.192368	0.079741	0.004339
15:2	0.038425	0.044737	0.299777	0.299777	0.073394	0.007107
15:3	0.040593	0.051185	0.382155	0.382156	0.071809	0.006292
15:4	0.029495	0.040461	0.234748	0.234747	0.083717	0.001673
16:1	0.036674	0.047895	0.192401	0.192401	0.078442	0.003969
16:2	0.039249	0.044959	0.299346	0.299346	0.072284	0.006714
16:3	0.041527	0.051526	0.381174	0.381175	0.070718	0.005926
16:4	0.030238	0.040845	0.234817	0.234817	0.082423	0.001393
17:1	0.037533	0.048253	0.192435	0.192435	0.077269	0.003637
17:2	0.040075	0.045180	0.298928	0.298928	0.071284	0.006359
17:3	0.042458	0.051857	0.380250	0.380251	0.069734	0.005593
17:4	0.030986	0.041214	0.234881	0.234881	0.081246	0.001147
18:1	0.038393	0.048606	0.192474	0.192474	0.076195	0.003336
18:2	0.040900	0.045401	0.298531	0.298532	0.070370	0.006035
18:3	0.043385	0.052185	0.379391	0.379392	0.068835	0.005286
18:4	0.031736	0.041574	0.234945	0.234944	0.080161	0.000926
19:1	0.039252	0.048959	0.192519	0.192519	0.075201	0.003059
19:2	0.041722	0.045625	0.298162	0.298162	0.069526	0.005737
19:3	0.044305	0.052512	0.378599	0.378600	0.068002	0.005003
19:4	0.032486	0.041928	0.235010	0.235010	0.079151	0.000726
20:1	0.040107	0.049314	0.192571	0.192571	0.074273	0.002804
20:2	0.042538	0.045855	0.297822	0.297823	0.068739	0.005461
20:3	0.045216	0.052843	0.377875	0.377876	0.067224	0.004738
20:4	0.033233	0.042281	0.235081	0.235081	0.078202	0.000543

Tabell 23. Effekt av skift i PC61 (Økning i prisen på offentlige transporttjenester)

	E2161	E3061	E4061	E6061	E6161	E6661
97:1	0.045678	-0.220211	-0.118999	-0.185487	-0.563576	0.419253
97:2	0.055408	-0.298584	-0.128552	-0.202433	-0.597867	0.315878
97:3	0.058468	-0.334145	-0.104290	-0.183075	-0.608317	0.247414
97:4	0.044659	-0.310145	-0.062896	-0.223972	-0.523278	0.351084
98:1	-0.019322	-0.255622	-0.098171	-0.124524	-0.733541	-0.071078
98:2	-0.016240	-0.214846	-0.124823	-0.141564	-0.754089	-0.043888
98:3	-0.027341	-0.200069	-0.102123	-0.130514	-0.760729	-0.027369
98:4	-0.015468	-0.173152	-0.064079	-0.161801	-0.710686	-0.071425
99:1	-0.015798	-0.154234	-0.096230	-0.120016	-0.849934	-0.201984
99:2	-0.014071	-0.131214	-0.118654	-0.135436	-0.858480	-0.144870
99:3	-0.024348	-0.117059	-0.093436	-0.125640	-0.862830	-0.102628
99:4	-0.012218	-0.093762	-0.058577	-0.154445	-0.839852	-0.188345
00:1	0.004962	-0.089222	-0.088745	-0.123209	-0.916664	-0.252928
00:2	0.004575	-0.079699	-0.107634	-0.138225	-0.918829	-0.185577
00:3	-0.001741	-0.069512	-0.081903	-0.128584	-0.921875	-0.133051
00:4	0.003762	-0.049558	-0.050499	-0.156105	-0.915385	-0.232866
01:1	0.024120	-0.049967	-0.078568	-0.126544	-0.952895	-0.275447
01:2	0.021987	-0.048755	-0.095114	-0.141492	-0.951989	-0.203933
01:3	0.019443	-0.042111	-0.070152	-0.131821	-0.954236	-0.146872
01:4	0.018200	-0.024917	-0.041953	-0.158236	-0.956342	-0.251243
02:1	0.038178	-0.026749	-0.067681	-0.129393	-0.971968	-0.283969
02:2	0.034819	-0.030373	-0.082824	-0.144455	-0.969713	-0.210946
02:3	0.035112	-0.026260	-0.059316	-0.134722	-0.971478	-0.152285
02:4	0.028625	-0.011077	-0.033869	-0.160130	-0.977421	-0.257026
03:1	0.047926	-0.013118	-0.057196	-0.132074	-0.981752	-0.285691
03:2	0.043735	-0.019494	-0.071559	-0.147409	-0.978994	-0.212307
03:3	0.046023	-0.017055	-0.049799	-0.137592	-0.980477	-0.153530
03:4	0.035736	-0.003219	-0.026612	-0.162107	-0.987690	-0.257011
04:1	0.054778	-0.005112	-0.047649	-0.134771	-0.986674	-0.284716
04:2	0.050003	-0.013040	-0.061616	-0.150512	-0.983802	-0.211344
04:3	0.053691	-0.011678	-0.041661	-0.140584	-0.985123	-0.153073
04:4	0.040646	0.001305	-0.020282	-0.164308	-0.992353	-0.255004
05:1	0.059814	-0.000376	-0.039238	-0.137490	-0.989170	-0.283108
05:2	0.054602	-0.009176	-0.050302	-0.153740	-0.986345	-0.209773
05:3	0.059303	-0.008505	-0.034806	-0.143677	-0.987570	-0.152174
05:4	0.044197	0.003957	-0.014852	-0.166678	-0.994288	-0.252846
06:1	0.063709	0.002465	-0.031977	-0.140169	-0.990545	-0.281169
06:2	0.058149	-0.006823	-0.045721	-0.156997	-0.987814	-0.208309
06:3	0.063610	-0.006601	-0.029082	-0.146781	-0.988978	-0.151359
06:4	0.046907	0.005548	-0.010243	-0.169097	-0.995030	-0.251213
07:1	0.066848	0.004203	-0.025789	-0.142740	-0.991464	-0.280660
07:2	0.060999	-0.005355	-0.039546	-0.160184	-0.988824	-0.207150
07:3	0.067052	-0.005430	-0.024326	-0.149808	-0.989942	-0.150768
07:4	0.049074	0.006531	-0.006357	-0.171451	-0.995353	-0.250198
08:1	0.069450	0.005297	-0.020558	-0.145154	-0.992236	-0.279939
08:2	0.063354	-0.004408	-0.034358	-0.163229	-0.989666	-0.206270
08:3	0.069881	-0.004687	-0.020384	-0.152692	-0.990747	-0.150383
08:4	0.050865	0.007159	-0.003097	-0.173661	-0.995612	-0.249662
09:1	0.071644	0.006006	-0.016162	-0.147385	-0.992988	-0.279386
09:2	0.065336	-0.003774	-0.030015	-0.166090	-0.990463	-0.205576
09:3	0.072251	-0.004198	-0.017122	-0.155396	-0.991510	-0.150133
09:4	0.052374	0.007573	-0.000370	-0.175687	-0.995941	-0.249416
10:1	0.073514	0.006482	-0.012481	-0.149425	-0.993752	-0.278871
10:2	0.067024	-0.003336	-0.026387	-0.168747	-0.991251	-0.204973
10:3	0.074261	-0.003864	-0.014422	-0.157902	-0.992266	-0.149949
10:4	0.053664	0.007854	0.001904	-0.177512	-0.996366	-0.249295
11:1	0.075122	0.006809	-0.009407	-0.151280	-0.994523	-0.278298
11:2	0.068475	-0.003022	-0.023363	-0.171197	-0.992030	-0.204389
11:3	0.075983	-0.003629	-0.012190	-0.160210	-0.993015	-0.149778
11:4	0.054776	0.008049	0.003796	-0.179139	-0.996871	-0.249179
12:1	0.076516	0.007038	-0.006846	-0.152961	-0.995284	-0.277613
12:2	0.069733	-0.002794	-0.020844	-0.173446	-0.992787	-0.203776
12:3	0.077474	-0.003461	-0.010345	-0.162327	-0.993744	-0.149585
12:4	0.055745	0.008183	0.005368	-0.180580	-0.997423	-0.248990
13:1	0.077736	0.007199	-0.004716	-0.154481	-0.996016	-0.276788
13:2	0.070835	-0.002627	-0.018749	-0.175504	-0.993508	-0.203111
13:3	0.078777	-0.003341	-0.008820	-0.164263	-0.994440	-0.149350
13:4	0.056596	0.008274	0.006671	-0.181851	-0.997992	-0.248688
14:1	0.078815	0.007309	-0.002948	-0.155854	-0.996705	-0.275817
14:2	0.071810	-0.002506	-0.017011	-0.177382	-0.994184	-0.202383
14:3	0.079929	-0.003258	-0.007562	-0.166030	-0.995092	-0.149066
14:4	0.057352	0.008333	0.007749	-0.182971	-0.998555	-0.248253
15:1	0.079779	0.007382	-0.001483	-0.157095	-0.997344	-0.274708
15:2	0.072681	-0.002421	-0.015570	-0.179094	-0.994806	-0.201590
15:3	0.080958	-0.003202	-0.006526	-0.167640	-0.995694	-0.148731
15:4	0.058029	0.008365	0.008638	-0.183954	-0.999094	-0.247685
16:1	0.080650	0.007425	-0.000273	-0.158214	-0.997929	-0.273476
16:2	0.073469	-0.002364	-0.014378	-0.180650	-0.995374	-0.200739
16:3	0.081887	-0.003170	-0.005674	-0.169106	-0.996244	-0.148349
16:4	0.058644	0.008377	0.009370	-0.184815	-0.999601	-0.246990
17:1	0.081444	0.007444	0.000723	-0.159222	-0.998459	-0.272136
17:2	0.074187	-0.002331	-0.013395	-0.182061	-0.995888	-0.199837
17:3	0.082734	-0.003156	-0.004975	-0.170436	-0.996743	-0.147925
17:4	0.059207	0.008372	0.009970	-0.185567	-1.000069	-0.246182
18:1	0.082174	0.007444	0.001542	-0.160128	-0.998936	-0.270708
18:2	0.074848	-0.002318	-0.012587	-0.183337	-0.996351	-0.198891
18:3	0.083513	-0.003158	-0.004404	-0.171641	-0.997192	-0.147465
18:4	0.059726	0.008353	0.010460	-0.186220	-1.000496	-0.245273
19:1	0.082852	0.007428	0.002211	-0.160939	-0.999364	-0.269206
19:2	0.075459	-0.002320	-0.011926	-0.184485	-0.996765	-0.197912
19:3	0.084233	-0.003173	-0.003939	-0.172729	-0.997595	-0.146975
19:4	0.060210	0.008324	0.010858	-0.186783	-1.000885	-0.244279
20:1	0.083483	0.007399	0.002755	-0.161663	-0.999747	-0.267648
20:2	0.076029	-0.002336	-0.011386	-0.185515	-0.997136	-0.196907
20:3	0.084904	-0.003198	-0.003564	-0.173706	-0.997956	-0.146460
20:4	0.060662	0.008286	0.011180	-0.187263	-1.001236	-0.243213

Tabell 24. Effekt av skift i PC66 (Økt pris på nordmenns konsum i utlandet)

	E0066	E1166	E1266	E1366	E1466	E2066
97:1	0.075401	-0.056896	0.067516	0.067516	0.021350	0.100164
97:2	0.079657	-0.040102	0.112752	0.112752	0.033109	0.108949
97:3	0.087838	-0.038933	0.145351	0.145351	0.044436	0.112213
97:4	0.077975	-0.048921	0.088198	0.088198	0.032179	0.096175
98:1	0.088490	0.061120	0.274969	0.274969	-0.007186	-0.075064
98:2	0.090855	0.049759	0.529345	0.529345	-0.004311	-0.072431
98:3	0.099868	0.047838	0.799536	0.799536	-0.002542	-0.063356
98:4	0.085298	0.048397	0.391388	0.391388	-0.011386	-0.064257
99:1	0.082649	0.112513	0.335268	0.335268	-0.059302	-0.181591
99:2	0.081858	0.096060	0.662188	0.662188	-0.057409	-0.178807
99:3	0.086854	0.101423	1.035271	1.035273	-0.065018	-0.167134
99:4	0.075712	0.101271	0.495981	0.495981	-0.067645	-0.158503
00:1	0.074502	0.129636	0.355625	0.355625	-0.121836	-0.249977
00:2	0.070988	0.114603	0.711710	0.711710	-0.115067	-0.245549
00:3	0.072440	0.127489	1.130454	1.130454	-0.126939	-0.231679
00:4	0.065088	0.123489	0.539765	0.539765	-0.129218	-0.218473
01:1	0.064866	0.133655	0.367708	0.367708	-0.185933	-0.297748
01:2	0.059822	0.121157	0.739663	0.739663	-0.171914	-0.291071
01:3	0.059111	0.139792	1.180390	1.180394	-0.185276	-0.274957
01:4	0.054452	0.132152	0.565570	0.565570	-0.190772	-0.259985
02:1	0.053493	0.135142	0.379237	0.379237	-0.244281	-0.332799
02:2	0.047958	0.124513	0.762448	0.762448	-0.223085	-0.323892
02:3	0.046224	0.147309	1.214558	1.214564	-0.236905	-0.305707
02:4	0.043182	0.137028	0.585556	0.585556	-0.246851	-0.290316
03:1	0.040677	0.137927	0.390761	0.390761	-0.293324	-0.358857
03:2	0.035385	0.128192	0.782781	0.782781	-0.266065	-0.348043
03:3	0.033385	0.154102	1.240705	1.240712	-0.280026	-0.328134
03:4	0.031162	0.142115	0.602335	0.602335	-0.294383	-0.312884
04:1	0.027046	0.142743	0.401247	0.401247	-0.332430	-0.378024
04:2	0.022459	0.133083	0.799974	0.799974	-0.300448	-0.365727
04:3	0.020650	0.161457	1.260211	1.260218	-0.314463	-0.344486
04:4	0.018696	0.148463	0.615975	0.615975	-0.332644	-0.329547
05:1	0.013249	0.149226	0.409744	0.409744	-0.362496	-0.391773
05:2	0.009631	0.139058	0.813062	0.813062	-0.327015	-0.378401
05:3	0.008266	0.169480	1.273120	1.273128	-0.341052	-0.356191
05:4	0.006215	0.155957	0.626191	0.626191	-0.362304	-0.341557
06:1	-0.000206	0.156779	0.415752	0.415752	-0.384965	-0.401273
06:2	-0.002726	0.145725	0.821587	0.821588	-0.346988	-0.387174
06:3	-0.003518	0.177905	1.279609	1.279616	-0.361027	-0.364300
06:4	-0.005909	0.164171	0.632924	0.632924	-0.384615	-0.349892
07:1	-0.012984	0.164875	0.419184	0.419184	-0.401318	-0.407485
07:2	-0.014365	0.152705	0.825640	0.825643	-0.361629	-0.392941
07:3	-0.014530	0.186425	1.280254	1.280262	-0.375649	-0.369646
07:4	-0.017414	0.172685	0.636400	0.636400	-0.400930	-0.355362
08:1	-0.024907	0.173125	0.420237	0.420237	-0.412863	-0.411199
08:2	-0.025160	0.159712	0.825700	0.825703	-0.372058	-0.396427
08:3	-0.024687	0.194798	1.275937	1.275945	-0.386040	-0.372898
08:4	-0.028157	0.181181	0.637037	0.637036	-0.412485	-0.358641
09:1	-0.035911	0.181273	0.419266	0.419266	-0.420681	-0.413051
09:2	-0.0305074	0.166558	0.822444	0.822447	-0.379210	-0.398212
09:3	-0.033976	0.202865	1.267677	1.267685	-0.393136	-0.374594
09:4	-0.038087	0.189450	0.635344	0.635343	-0.420322	-0.360277
10:1	-0.0460008	0.189162	0.416679	0.416679	-0.425633	-0.413543
10:2	-0.044133	0.173130	0.816610	0.816613	-0.383833	-0.398757
10:3	-0.042434	0.210539	1.256496	1.256496	-0.397689	-0.375155
10:4	-0.047210	0.197370	0.631845	0.631844	-0.425288	-0.360707
11:1	-0.055251	0.196709	0.412882	0.412882	-0.428396	-0.413065
11:2	-0.052394	0.179370	0.808897	0.808900	-0.386518	-0.398418
11:3	-0.050125	0.217780	1.243292	1.243298	-0.400293	-0.374908
11:4	-0.055574	0.204881	0.627026	0.627025	-0.428054	-0.360277
12:1	-0.063714	0.203879	0.408236	0.408236	-0.429495	-0.411918
12:2	-0.059933	0.185258	0.799920	0.799922	-0.387727	-0.397467
12:3	-0.057126	0.224586	1.228862	1.228868	-0.401413	-0.374106
12:4	-0.063243	0.211966	0.621306	0.621304	-0.429144	-0.359251
13:1	-0.071480	0.210669	0.403048	0.403048	-0.429336	-0.410327
13:2	-0.066829	0.190798	0.790184	0.790186	-0.387817	-0.396111
13:3	-0.063515	0.230975	1.213824	1.213830	-0.401407	-0.372937
13:4	-0.070288	0.218634	0.615030	0.615029	-0.428966	-0.357831
14:1	-0.078628	0.217093	0.397561	0.397561	-0.428233	-0.408460
14:2	-0.073159	0.196007	0.780088	0.780090	-0.387064	-0.394503
14:3	-0.069369	0.236978	1.198654	1.198660	-0.400555	-0.371541
14:4	-0.076781	0.224911	0.608471	0.608470	-0.427837	-0.356166
15:1	-0.085233	0.223176	0.391964	0.391964	-0.426427	-0.406441
15:2	-0.078990	0.200911	0.769934	0.769936	-0.385682	-0.392756
15:3	-0.074756	0.242632	1.183704	1.183709	-0.399073	-0.370021
15:4	-0.082786	0.230831	0.601836	0.601834	-0.426001	-0.354367
16:1	-0.091360	0.228950	0.386397	0.386397	-0.424106	-0.404358
16:2	-0.084387	0.205539	0.759940	0.759942	-0.383837	-0.390951
16:3	-0.079736	0.247975	1.169217	1.169222	-0.397125	-0.368451
16:4	-0.088362	0.236429	0.595276	0.595275	-0.423647	-0.352514
17:1	-0.097066	0.234446	0.380959	0.380959	-0.421412	-0.402276
17:2	-0.089403	0.209919	0.750260	0.750261	-0.381656	-0.389146
17:3	-0.084361	0.253044	1.155355	1.155360	-0.394840	-0.366883
17:4	-0.093562	0.241744	0.588898	0.588897	-0.420919	-0.350662
18:1	-0.102403	0.239697	0.375718	0.375718	-0.418457	-0.400238
18:2	-0.094084	0.214081	0.740993	0.740994	-0.379235	-0.387379
18:3	-0.088676	0.257876	1.142217	1.142222	-0.392316	-0.365351
18:4	-0.098429	0.246810	0.582775	0.582773	-0.417930	-0.348851
19:1	-0.107412	0.244732	0.370718	0.370718	-0.415325	-0.398272
19:2	-0.098470	0.218052	0.732200	0.732201	-0.376650	-0.385676
19:3	-0.092721	0.262503	1.129852	1.129857	-0.389627	-0.363878
19:4	-0.103002	0.251661	0.576949	0.576948	-0.414765	-0.347107
20:1	-0.112132	0.249580	0.365984	0.365984	-0.412080	-0.396397
20:2	-0.102596	0.221854	0.723913	0.723914	-0.373958	-0.384054
20:3	-0.096528	0.266954	1.118278	1.118283	-0.386831	-0.362479
20:4	-0.107315	0.256327	0.571447	0.571446	-0.411488	-0.345445

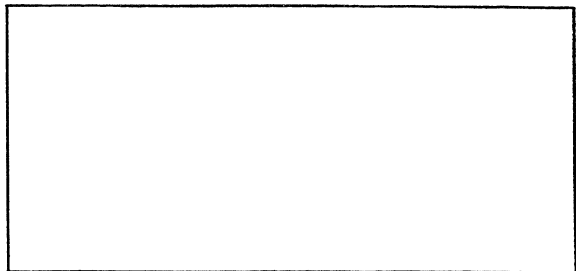
Tabell 24. Effekt av skift i PC66. (Økt pris på nordmenns konsum i utlandet)

	E2166	E3066	E4066	E6066	E6166	E6666
97:1	0.370910	-0.112506	-0.060797	-0.125782	-0.097669	-1.112273
97:2	0.347200	-0.185470	-0.086506	-0.132890	-0.078193	-1.056474
97:3	0.396088	-0.263637	-0.095456	-0.112551	-0.067976	-1.022063
97:4	0.286143	-0.227197	-0.041900	-0.144381	-0.102520	-1.073727
98:1	0.468449	-0.168488	-0.050050	-0.095506	-0.260270	-1.313025
98:2	0.408390	-0.146821	-0.086784	-0.088608	-0.208329	-1.335758
98:3	0.445890	-0.172932	-0.099499	-0.058575	-0.177399	-1.317201
98:4	0.329841	-0.139857	-0.044998	-0.100170	-0.273675	-1.412276
99:1	0.615981	-0.104137	-0.048007	-0.113176	-0.329788	-1.312737
99:2	0.536063	-0.090797	-0.083335	-0.105872	-0.271737	-1.362380
99:3	0.588848	-0.106262	-0.093260	-0.073269	-0.237965	-1.354713
99:4	0.429104	-0.081267	-0.042631	-0.117783	-0.358125	-1.442320
00:1	0.750085	-0.056590	-0.041924	-0.132509	-0.343483	-1.278799
00:2	0.656613	-0.053388	-0.076091	-0.127883	-0.288922	-1.344547
00:3	0.729859	-0.066801	-0.083846	-0.094958	-0.257002	-1.347943
00:4	0.522121	-0.046263	-0.037498	-0.139733	-0.380114	-1.419236
01:1	0.854167	-0.026367	-0.034100	-0.146367	-0.331400	-1.239028
01:2	0.751487	-0.030407	-0.067673	-0.144112	-0.282729	-1.318324
01:3	0.842634	-0.044542	-0.074340	-0.111358	-0.253709	-1.332919
01:4	0.594944	-0.026282	-0.031473	-0.155585	-0.370055	-1.387701
02:1	0.929588	-0.008273	-0.025925	-0.154784	-0.309799	-1.201877
02:2	0.820665	-0.016832	-0.059376	-0.154132	-0.266952	-1.292457
02:3	0.925122	-0.032223	-0.065792	-0.121674	-0.240898	-1.317305
02:4	0.648058	-0.015108	-0.025516	-0.165075	-0.347131	-1.357981
03:1	0.981931	0.002264	-0.018152	-0.158802	-0.286528	-1.171317
03:2	0.868781	-0.008976	-0.051782	-0.159130	-0.248705	-1.270430
03:3	0.982174	-0.025450	-0.058467	-0.127091	-0.225375	-1.303741
03:4	0.685258	-0.008879	-0.020051	-0.169464	-0.321254	-1.333756
04:1	1.016635	0.008344	-0.011133	-0.159344	-0.265019	-1.148496
04:2	0.900667	-0.004467	-0.045103	-0.160222	-0.231297	-1.253443
04:3	1.019508	-0.021723	-0.052329	-0.128771	-0.210348	-1.293182
04:4	0.710326	-0.005369	-0.015225	-0.169891	-0.296926	-1.316001
05:1	1.038038	0.011871	-0.004984	-0.157148	-0.246507	-1.132793
05:2	0.920280	-0.001874	-0.039362	-0.158280	-0.216047	-1.241321
05:3	1.042011	-0.019658	-0.047243	-0.127608	-0.197121	-1.285632
05:4	0.726293	-0.003341	-0.011054	-0.167242	-0.275840	-1.304166
06:1	1.049436	0.013958	0.000305	-0.152826	-0.231167	-1.122820
06:2	0.930676	-0.000361	-0.034495	-0.154001	-0.203275	-1.233240
06:3	1.053512	-0.018496	-0.043051	-0.124295	-0.186044	-1.280624
06:4	0.735456	-0.002126	-0.007493	-0.162229	-0.258323	-1.297050
07:1	1.053337	0.015235	0.004806	-0.146903	-0.218706	-1.117082
07:2	0.934190	0.000544	-0.030404	-0.147967	-0.192839	-1.228212
07:3	1.056937	-0.017827	-0.039602	-0.119387	-0.177017	-1.277551
07:4	0.739550	-0.001363	-0.004476	-0.155454	-0.244091	-1.293353
08:1	1.051672	0.016053	0.008611	-0.139834	-0.208667	-1.114278
08:2	0.932630	0.001106	-0.026984	-0.140669	-0.184406	-1.225346
08:3	1.054520	-0.017428	-0.036765	-0.113343	-0.169760	-1.275844
08:4	0.739895	-0.000856	-0.001934	-0.147428	-0.232639	-1.291953
09:1	1.045948	0.016606	0.011815	-0.131999	-0.200575	-1.113401
09:2	0.927399	0.001470	-0.024135	-0.132517	-0.177605	-1.223930
09:3	1.047968	-0.017181	-0.034432	-0.106538	-0.163946	-1.275043
09:4	0.737509	-0.000502	0.000202	-0.138582	-0.223430	-1.291977
10:1	1.037347	0.017000	0.014507	-0.123714	-0.194007	-1.113721
10:2	0.919591	0.001717	-0.021767	-0.123848	-0.172091	-1.223435
10:3	1.038585	-0.017024	-0.032511	-0.099275	-0.159270	-1.274804
10:4	0.733178	-0.000243	0.001994	-0.129268	-0.215978	-1.292803
11:1	1.026791	0.017293	0.016766	-0.115228	-0.188613	-1.114732
11:2	0.910056	0.001891	-0.019803	-0.114932	-0.167572	-1.223488
11:3	1.027366	-0.016921	-0.030929	-0.091795	-0.155470	-1.274883
11:4	0.727511	-0.000047	0.003493	-0.119767	-0.209878	-1.294007
12:1	1.014997	0.017519	0.018660	-0.106736	-0.184115	-1.116096
12:2	0.899448	0.002016	-0.018178	-0.105979	-0.163815	-1.223837
12:3	1.015056	-0.016854	-0.029626	-0.084285	-0.152335	-1.275114
12:4	0.720976	0.000104	0.004748	-0.110295	-0.204810	-1.295312
13:1	1.002513	0.017697	0.020247	-0.098383	-0.180301	-1.117594
13:2	0.888263	0.002106	-0.016834	-0.097149	-0.160637	-1.224312
13:3	1.002212	-0.016813	-0.028553	-0.076884	-0.149702	-1.275390
13:4	0.713932	0.000222	0.005797	-0.101011	-0.200527	-1.296549
14:1	0.989754	0.017838	0.021577	-0.090276	-0.177012	-1.119089
14:2	0.876869	0.002172	-0.015727	-0.088557	-0.157901	-1.224806
14:3	0.989242	-0.016792	-0.027670	-0.069692	-0.147449	-1.275643
14:4	0.706646	0.000315	0.006673	-0.092032	-0.196843	-1.297620
15:1	0.977025	0.017952	0.022691	-0.082486	-0.174127	-1.120500
15:2	0.865538	0.002219	-0.014815	-0.080284	-0.155507	-1.225255
15:3	0.976435	-0.016786	-0.026945	-0.062779	-0.145484	-1.275833
15:4	0.699318	0.000387	0.007405	-0.083435	-0.193620	-1.298474
16:1	0.964454	0.018043	0.023624	-0.075061	-0.171561	-1.121781
16:2	0.854462	0.002250	-0.014067	-0.072385	-0.153376	-1.225619
16:3	0.963993	-0.016792	-0.026351	-0.056191	-0.143739	-1.275938
16:4	0.692091	0.000442	0.008017	-0.075268	-0.190756	-1.299093
17:1	0.952470	0.018116	0.024405	-0.068028	-0.169246	-1.122910
17:2	0.843774	0.002270	-0.013455	-0.064892	-0.151455	-1.225880
17:3	0.952051	-0.016807	-0.025866	-0.049954	-0.142166	-1.275949
17:4	0.685068	0.000485	0.008527	-0.067558	-0.188176	-1.299474
18:1	0.940902	0.018174	0.025060	-0.061399	-0.167137	-1.123880
18:2	0.833558	0.002281	-0.012955	-0.057821	-0.149703	-1.226029
18:3	0.940692	-0.016830	-0.025470	-0.044079	-0.140729	-1.275864
18:4	0.678316	0.000516	0.008954	-0.060316	-0.185825	-1.299629
19:1	0.929902	0.018220	0.025608	-0.055176	-0.165196	-1.124691
19:2	0.823867	0.002284	-0.012550	-0.051176	-0.148088	-1.226065
19:3	0.929961	-0.016860	-0.025150	-0.038570	-0.139401	-1.275685
19:4	0.671879	0.000539	0.009309	-0.053538	-0.183662	-1.299572
20:1	0.919505	0.018256	0.026068	-0.049353	-0.163397	-1.125353
20:2	0.814726	0.002282	-0.012222	-0.044952	-0.146588	-1.225994
20:3	0.919877	-0.016894	-0.024892	-0.033420	-0.138164	-1.275418
20:4	0.665782	0.000554	0.009606	-0.047216	-0.181655	-1.299324

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