Variable	Last version	Minimum value	Maximum value	Dependence
FF9	FARE	1	31	
FF10	FARE	1	12	
FF11	FARE	2001	2009	Select FF11, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where (FF11 Not Between 2001 AND to_char(sysdate, 'YYYY'))
FF12	FARE	1	31	
FF13	FARE	1	12	
FF14	FARE	1946	1988	
FF15	FARE	1	6	
FF16	FARE	1	6	
FF17	FARE	1	6	
FF18	FARE	1	1	
FF19	FARE	1	1	
FF20	FARE	1	1	$ \begin{aligned} &\text{Select FF20 From SKJEMAFAR_TBL1 T1, MB_DATAINFO T2 Where} \\ &(\text{T1.SKJEMAINFO_ID} = \text{T2.SKJEMAINFO_ID AND ((FF20 Not Between 1 AND 1) OR} \\ &(\text{T2.VERSJON_ID IN (163,102) AND Not} \\ &(((\text{NVL(CEIL(FF34/2),0})+\text{NVL(CEIL(FF38/2),0})+\text{NVL(CEIL(FF42/2),0})+\text{NVL(CEIL(FF46/2),0})+\text{NVL(CEIL(FF50/2),0})+\text{NVL(CEIL(FF50/2),0})+\text{NVL(CEIL(FF50/2),0})+\text{NVL(CEIL(FF66/2),0})+\text{NVL(CEIL(FF70/2),0})+\text{NVL(CEIL(FF70/2),0})+\text{NVL(CEIL(FF70/2),0})+\text{NVL(CEIL(FF70/2),0})+\text{NVL(CEIL(FF90/2),0})+\text{NVL(CEIL(FF90/2),0})+\text{NVL(CEIL(FF90/2),0})+\text{NVL(CEIL(FF90/2),0})+\text{NVL(CEIL(FF90/2),0})+\text{NVL(FF23,0})+\text{NVL(FF23,0})+\text{NVL(FF23,0})+\text{NVL(FF23,0})+\text{NVL(FF25,0})+NVL$
FF21	FARE	1	1	Select FF21 From SKJEMAFAR_TBL1 T1 Where ((FF21 Not Between 1 AND 1) or (FF21=1 and (NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF26,0) + NVL(FF26,0
FF22	FARE	1	1	Select FF22 From SKJEMAFAR_TBL1 T1 Where ((FF22 Not Between 1 AND 1) OR (FF22 = 1 AND ((NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF26,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0)) >= 4)))

Variable	Last version	Minimum value	Maximum value	Dependence	
FF23	FARE	1	1	Select FF23 From SKJEMAFAR_TBL1 T1 Where ((FF23 Not Between 1 AND 1) OR (FF23 = 1 AND ((NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0)) >= 4)))	
FF24	FARE	1	1	Select FF24 From SKJEMAFAR_TBL1 T1 Where ((FF24 Not Between 1 AND 1) OR (FF24 = 1 AND (NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0)) >= 4))	
FF25	FARE	1	1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
FF26	FARE	1	1		
FF27	FARE	1	1		
FF28	FARE	1	1	Select FF28 From SKJEMAFAR_TBL1 T1 Where ((FF28 Not Between 1 AND 1) OR (FF28 = 1 AND (NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0)) >= 4)) OR (FF28 = 1 AND 1)	
FF29	FARE	1	1	Select FF29 From SKJEMAFAR_TBL1 T1 Where ((FF29 Not Between 1 AND 1) OR (FF29 = 1 AND (NVL(FF20,0) + NVL(FF21,0) + NVL(FF22,0) + NVL(FF23,0) + NVL(FF24,0) + NVL(FF25,0) + NVL(FF26,0) + NVL(FF27,0) + NVL(FF28,0) + NVL(FF29,0) + NVL(FF30,0)) >= 4))	
FF30	FARE	1	1		
FF34	FARE	1	2		

Variable	Last version	Minimum value	Maximum value	Dependence
FF34	FARC	1	2	Select FF34, FF38, FF42, FF46, FF54, FF58, FF62, FF66, FF70, FF74, FF78, FF82, FF86, FF90, FF94, FF98, FF102 From SKJEMAFAR_TBL1 T1 Where ((FF34 Not Between 1 AND 2) Or (FF34 is NULL And (1 = FF38 OR 1 = FF42 OR 1 = FF46 OR 1 = FF54 OR 1 = FF58 OR 1 = FF62 OR 1 = FF66 OR 1 = FF70 OR 1 = FF74 OR 1 = FF78 OR 1 = FF82 OR 1 = FF86 OR 1 = FF90 OR 1 = FF94 OR 1 = FF98 OR 1 = FF102)))
FF35	FARE	0	180	Select FF35, FF34 From SKJEMAFAR_TBL1 T1 Where ((FF35 Not Between 0 AND 180) OR (FF35 > 1 AND 1 = FF34))
FF36	FARE	1	1	Select FF36, FF34 From SKJEMAFAR_TBL1 T1 Where ((FF36 Not Between 1 AND 1) OR (FF36 = 1 AND 1 = FF34))
FF37	FARE	1	1	Select FF37, FF34 From SKJEMAFAR_TBL1 T1 Where ((FF37 Not Between 1 AND 1) OR (FF37 = 1 AND 1 = FF34))
FF38	FARE	1	2	
FF39	FARE	0	180	Select FF39, FF38 From SKJEMAFAR_TBL1 T1 Where ((FF39 Not Between 0 AND 180) OR (FF39 > 0 AND 1 = FF38))
FF40	FARE	1	1	Select FF40, FF38 From SKJEMAFAR_TBL1 T1 Where ((FF40 Not Between 1 AND 1) OR (FF40 = 1 AND 1 = FF38))
FF41	FARE	1	1	Select FF41, FF38 From SKJEMAFAR_TBL1 T1 Where ((FF41 Not Between 1 AND 1) OR (FF41 = 1 AND 1 = FF38))
FF42	FARE	1	2	
FF43	FARE	0	180	Select FF43, FF42 From SKJEMAFAR_TBL1 T1 Where ((FF43 Not Between 0 AND 180) OR (FF43 > 0 AND 1 = FF42))
FF44	FARE	1	1	Select FF44, FF42 From SKJEMAFAR_TBL1 T1 Where ((FF44 Not Between 1 AND 1) OR (FF44 = 1 AND 1 = FF42))
FF45	FARE	1	1	Select FF45, FF42 From SKJEMAFAR_TBL1 T1 Where ((FF45 Not Between 1 AND 1) OR (FF45 = 1 AND 1 = FF42))
FF46	FARE	1	2	
FF47	FARE	0	180	Select FF47, FF46 From SKJEMAFAR_TBL1 T1 Where ((FF47 Not Between 0 AND 180) OR (FF47 > 0 AND 1 = FF46))
FF48	FARE	1	1	Select FF48, FF46 From SKJEMAFAR_TBL1 T1 Where ((FF48 Not Between 1 AND 1) OR (FF48 = 1 AND 1 = FF46))
FF49	FARE	1	1	Select FF49, FF46 From SKJEMAFAR_TBL1 T1 Where ((FF49 Not Between 1 AND 1) OR (FF49 = 1 AND 1 = FF46))

Variable	Last	Minimum value	Maximum value	Dependence
FF50	FARE	1	2	Dependence
FF51	FARE	0	180	Select FF51, FF50 From SKJEMAFAR_TBL1 T1 Where ((FF51 Not Between 0 AND 180) OR (FF51 > 0 AND 1 = FF50))
FF52	FARE	1	1	Select FF52, FF50 From SKJEMAFAR_TBL1 T1 Where ((FF52 Not Between 1 AND 1) OR (FF52 = 1 AND 1 = FF50))
FF53	FARE	1	1	Select FF53, FF50 From SKJEMAFAR_TBL1 T1 Where ((FF53 Not Between 1 AND 1) OR (FF53 = 1 AND 1 = FF50))
FF54	FARE	1	2	
FF55	FARE	0	180	Select FF55, FF54 From SKJEMAFAR_TBL1 T1 Where ((FF55 Not Between 0 AND 180) OR (FF55 > 0 AND 1 = FF54))
FF56	FARE	1	1	Select FF56, FF54 From SKJEMAFAR_TBL1 T1 Where ((FF56 Not Between 1 AND 1) OR (FF56 = 1 AND 1 = FF54))
FF57	FARE	1	1	Select FF57, FF54 From SKJEMAFAR_TBL1 T1 Where ((FF57 Not Between 1 AND 1) OR (FF57 = 1 AND 1 = FF54))
FF58	FARE	1	2	
FF59	FARE	0	180	Select FF59, FF58 From SKJEMAFAR_TBL1 T1 Where ((FF59 Not Between 0 AND 180) OR (FF59 > 0 AND 1 = FF58))
FF60	FARE	1	1	Select FF60, FF58 From SKJEMAFAR_TBL1 T1 Where ((FF60 Not Between 1 AND 1) OR (FF60 = 1 AND 1 = FF58))
FF61	FARE	1	1	Select FF61, FF58 From SKJEMAFAR_TBL1 T1 Where ((FF61 Not Between 1 AND 1) OR (FF61 = 1 AND 1 = FF58))
FF62	FARE	1	2	
FF63	FARE	0	180	Select FF63, FF62 From SKJEMAFAR_TBL1 T1 Where ((FF63 Not Between 0 AND 180) OR (FF63 > 0 AND 1 = FF62))
FF64	FARE	1	1	Select FF64, FF62 From SKJEMAFAR_TBL1 T1 Where ((FF64 Not Between 1 AND 1) OR (FF64 = 1 AND 1 = FF62))
FF65	FARE	1	1	Select FF65, FF62 From SKJEMAFAR_TBL1 T1 Where ((FF65 Not Between 1 AND 1) OR (FF65 = 1 AND 1 = FF62))
FF66	FARE	1	2	
FF67	FARE	0	180	Select FF67, FF66 From SKJEMAFAR_TBL1 T1 Where ((FF67 Not Between 0 AND 180) OR (FF67 > 0 AND 1 = FF66))

Variable	Last version	Minimum value	Maximum value	Dependence
FF68	FARE	1	1	Select FF68, FF66 From SKJEMAFAR_TBL1 T1 Where ((FF68 Not Between 1 AND 1) OR (FF68 = 1 AND 1 = FF66))
FF69	FARE	1	1	Select FF69, FF66 From SKJEMAFAR_TBL1 T1 Where ((FF69 Not Between 1 AND 1) OR (FF69 = 1 AND 1 = FF66))
FF70	FARE	1	2	
FF71	FARE	0	180	Select FF71, FF70 From SKJEMAFAR_TBL1 T1 Where ((FF71 Not Between 0 AND 180) OR (FF71 > 0 AND 1 = FF70))
FF72	FARE	1	1	Select FF72, FF70 From SKJEMAFAR_TBL1 T1 Where ((FF72 Not Between 1 AND 1) OR (FF72 = 1 AND 1 = FF70))
FF73	FARE	1	1	Select FF73, FF70 From SKJEMAFAR_TBL1 T1 Where ((FF73 Not Between 1 AND 1) OR (FF73 = 1 AND 1 = FF70))
FF74	FARE	1	2	
FF75	FARE	0	180	Select FF75, FF74 From SKJEMAFAR_TBL1 T1 Where ((FF75 Not Between 0 AND 180) OR (FF75 > 0 AND 1 = FF74))
FF76	FARE	1	1	Select FF76, FF74 From SKJEMAFAR_TBL1 T1 Where ((FF76 Not Between 1 AND 1) OR (FF76 = 1 AND 1 = FF74))
FF77	FARE	1	1	Select FF77, FF74 From SKJEMAFAR_TBL1 T1 Where ((FF77 Not Between 1 AND 1) OR (FF77 = 1 AND 1 = FF74))
FF78	FARE	1	2	
FF79	FARE	0	180	Select FF79, FF78 From SKJEMAFAR_TBL1 T1 Where ((FF79 Not Between 0 AND 180) OR (FF79 > 0 AND 1 = FF78))
FF80	FARE	1	1	Select FF80, FF78 From SKJEMAFAR_TBL1 T1 Where ((FF80 Not Between 1 AND 1) OR (FF80 = 1 AND 1 = FF78))
FF81	FARE	1	1	Select FF81, FF78 From SKJEMAFAR_TBL1 T1 Where ((FF81 Not Between 1 AND 1) OR (FF81 = 1 AND 1 = FF78))
FF82	FARE	1	2	
FF83	FARE	0	180	Select FF83, FF82 From SKJEMAFAR_TBL1 T1 Where ((FF83 Not Between 0 AND 180) OR (FF83 > 0 AND 1 = FF82))
FF84	FARE	1	1	Select FF84, FF82 From SKJEMAFAR_TBL1 T1 Where ((FF84 Not Between 1 AND 1) OR (FF84 = 1 AND 1 = FF82))
FF85	FARE	1	1	Select FF85, FF82 From SKJEMAFAR_TBL1 T1 Where ((FF85 Not Between 1 AND 1) OR (FF85 = 1 AND 1 = FF82))

Variable	Last version	Minimum value	Maximum value	Dependence
FF86	FARE	1	2	Depondence
FF87	FARE	0	180	Select FF87, FF86 From SKJEMAFAR_TBL1 T1 Where ((FF87 Not Between 0 AND 180) OR (FF87 > 0 AND 1 = FF86))
FF88	FARE	1	1	Select FF88, FF86 From SKJEMAFAR_TBL1 T1 Where ((FF88 Not Between 1 AND 1) OR (FF88 = 1 AND 1 = FF86))
FF89	FARE	1	1	Select FF89, FF86 From SKJEMAFAR_TBL1 T1 Where ((FF89 Not Between 1 AND 1) OR (FF89 = 1 AND 1 = FF86))
FF90	FARE	1	2	
FF91	FARE	0	180	Select FF91, FF90 From SKJEMAFAR_TBL1 T1 Where ((FF91 Not Between 0 AND 180) OR (FF91 > 0 AND 1 = FF90))
FF92	FARE	1	1	Select FF92, FF91, FF90 From SKJEMAFAR_TBL1 T1 Where ((FF92 Not Between 1 AND 1) OR (FF92 = 1 AND 1 = FF90))
FF93	FARE	1	1	Select FF93, FF90 From SKJEMAFAR_TBL1 T1 Where ((FF93 Not Between 1 AND 1) OR (FF93 = 1 AND 1 = FF90))
FF94	FARE	1	2	
FF95	FARE	0	180	Select FF95, FF94 From SKJEMAFAR_TBL1 T1 Where ((FF95 Not Between 0 AND 180) OR (FF95 > 0 AND 1 = FF94))
FF96	FARE	1	1	Select FF96, FF94 From SKJEMAFAR_TBL1 T1 Where ((FF96 Not Between 1 AND 1) OR (FF96 = 1 AND 1 = FF94))
FF97	FARE	1	1	Select FF97, FF94 From SKJEMAFAR_TBL1 T1 Where ((FF97 Not Between 1 AND 1) OR (FF97 = 1 AND 1 = FF94))
FF98	FARE	1	2	
FF99	FARE	0	180	Select FF99, FF98 From SKJEMAFAR_TBL1 T1 Where ((FF99 Not Between 0 AND 180) OR (FF99 > 0 AND 1 = FF98))
FF100	FARE	1	1	Select FF100, FF98 From SKJEMAFAR_TBL1 T1 Where ((FF100 Not Between 1 AND 1) OR (FF100 = 1 AND 1 = FF98))
FF101	FARE	1	1	Select FF101, FF98 From SKJEMAFAR_TBL1 T1 Where ((FF101 Not Between 1 AND 1) OR (FF101 = 1 AND 1 = FF98))
FF102	FARE	1	2	
FF103	FARE	0	180	Select FF103, FF102 From SKJEMAFAR_TBL1 T1 Where ((FF103 Not Between 0 AND 180) OR (FF103 > 0 AND 1 = FF102))

Variable	Last version	Minimum value	Maximum value	Dependence
FF104	FARE	1	1	Select FF104, FF102 From SKJEMAFAR_TBL1 T1 Where ((FF104 Not Between 1 AND 1) OR (FF104 = 1 AND 1 = FF102))
FF105	FARE	1	1	Select FF105, FF102 From SKJEMAFAR_TBL1 T1 Where ((FF105 Not Between 1 AND 1) OR (FF105 = 1 AND 1 = FF102))
FF110	FARE	1	4	
FF110	FARC	1	4	Select T1.FF110 From SKJEMAFAR_TBL1 T1, MB_SKJEMAINFO T2, MB_DATAINFO T3 Where (T1.Skjemainfo_ID = T2.Skjemainfo_ID And T1.Skjemainfo_ID = T3.Skjemainfo_ID And ((T1.FF110 Not Between 1 AND 4) OR ((T1.FF110 Is Null) AND T3.STIKKPROVE_BY IS NULL) AND T3.VERSJON_ID IN (102,163)))
FF111	FARC	1	4	
FF112	FARE	1	4	
FF112	FARC	1	4	Select FF112 ,FF110 From SKJEMAFAR_TBL1 T1, MB_DATAINFO T3 Where (T1.Skjemainfo_ID = T3.Skjemainfo_ID And ((T1.FF112 Not Between 1 AND 4) OR ((T1.FF112 Is Null) AND T3.STIKKPROVE_BY IS NULL AND T3.VERSJON_ID IN (102,163))))
FF113	FARE	1	4	
FF114	FARE	1	4	
FF115	FARE	1	4	
FF116	FARD	1	1	Select FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF116 Not Between 1 AND 1) OR (FF116 = 1 AND (FF117 Is Null OR FF117 in (0,1)) AND (FF118 Is Null OR FF118 in (0,1)) AND (NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3))
FF116	FARE	1	1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$

Variable	Last version	Minimum value	Maximum value	Dependence
FF117	FARE	0	45	Select FF117, FF118, FF11, FF14, (FF11-FF14) From SKJEMAFAR_TBL1 T1 Where ((FF117 Not Between 0 AND 45) OR FF117 > FF118 OR (FF11-FF14) AND (FF11-FF14) > 10))
FF118	FARE	0	50	Select FF118, FF117, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF118 Not Between 0 AND OR (FF118 < FF117) OR (FF118 > (FF11-FF14) AND (FF11-FF14) > 10))
FF119	FARD	1	1	Select FF120, FF121, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF119 Not Between 1 AND 1) OR (FF119 = 1 AND (FF120 Is Null OR FF120 in (0,1)) AND (FF121 Is Null OR FF121 in (0,1)) AND (NVL(FF116,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3))
FF119	FARE	1	1	$ \begin{aligned} &\text{Select FF119, FF120, FF121 From SKJEMAFAR_TBL1 T1 Where (FF119 Not Between 1 AND 1)} \\ &\text{OR (} &\text{FF119 = 1 AND} &\text{FF121 Is Null AND} \\ &(\text{NVL(FF116,0)} + \text{NVL(FF119,0)} + \text{NVL(FF122,0)} + \text{NVL(FF125,0)} + \text{NVL(FF128,0)} + \text{NVL(FF131,0)} + \text{NVL(FF134,0)} + \text{NVL(FF137,0)} + \text{NVL(FF140,0)} + \text{NVL(FF140,0)} + \text{NVL(FF140,0)} + \text{NVL(FF140,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF170,0)} + \text{NVL(FF170,0)} + \text{NVL(FF170,0)} + \text{NVL(FF170,0)} + \text{NVL(FF120,0)} + \text{NVL(FF120,0)} + \text{NVL(FF120,0)} + \text{NVL(FF120,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF150,0)} + \text{NVL(FF171,0)} + \text{NVL(FF1710,0)} +$
FF120	FARE	0	45	Select FF120, FF121, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF120 Not Between 0 AND 45) OR FF120 > FF121 OR (FF120 > (FF11-FF14) AND (FF11-FF14) > 10))
FF121	FARE	0	50	Select FF121, FF120, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF121 Not Between 0 AND OR FF121 < FF120 OR (FF121 > (FF11-FF14) AND (FF11-FF14) > 10))
FF122	FARD	1	1	Select FF123, FF124, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF122 Not Between 1 AND 1) OR (FF122 = 1 AND (FF123 Is Null OR FF123 in $(0,1)$) AND (FF124 Is Null OR FF124 in $(0,1)$) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3))

Variable	Last version	Minimum value	Maximum value	Dependence
FF122	FARE	1	1	Select FF122, FF123, FF124 From SKJEMAFAR_TBL1 T1 Where (FF122 Not Between 1 AND 1) OR (FF122 = 1 AND FF124 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ((NVL(FF1170,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF144,0) + NVL(FF144,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF174,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0)
FF123	FARE	0	45	Select FF123, FF124, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF123 Not Between 0 AND 45) OR FF123 > FF124 OR (FF123 > (FF11-FF14) AND (FF11-FF14) > 10))
FF124	FARE	0	50	Select FF124, FF123, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF124 Not Between 0 AND OR FF124 < FF123 OR (FF124 > (FF11-FF14) AND (FF11-FF14) > 10))
FF125	FARD	1	1	Select FF126, FF127, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF125 Not Between 1 AND 1) OR (FF125 = 1 AND (FF126 Is Null OR FF126 in (0,1)) AND (FF127 Is Null OR FF127 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3))
FF125	FARE	1	1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
FF126	FARE	0	35	Select FF126, FF127, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF126 Not Between 0 AND 35) OR FF126 > FF127 OR (FF126 > (FF11-FF14) AND (FF11-FF14) > 10))
FF127	FARE	0	40	Select FF127, FF126 From SKJEMAFAR_TBL1 T1 Where ((FF127 Not Between 0 AND 40) OR FF127 < FF126 OR (FF127 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF128	FARD	1	1	Select FF129, FF130, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF128 Not Between 1 AND 1) OR (FF128 = 1 AND (FF129 Is Null OR FF129 in (0,1)) AND (FF130 Is Null OR FF130 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF131,0) + NVL(FF374,0) + NVL(FF377,0)) > 3))
FF128	FARE	1	1	Select FF128, FF129, FF130 From SKJEMAFAR_TBL1 T1 Where (FF128 Not Between 1 AND 1) OR (FF128 = 1 AND FF130 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ((NVL(FF117,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF150,0) + NVL(FF151,0) + NVL(FF151,
FF129	FARE	0	45	Select FF129, FF130 From SKJEMAFAR_TBL1 T1 Where ((FF129 Not Between 0 AND 45) OR FF129 > FF130 OR (FF129 > (FF11-FF14) AND (FF11-FF14) > 10))
FF130	FARE	0	50	Select FF130, FF129 From SKJEMAFAR_TBL1 T1 Where ((FF130 Not Between 0 AND 50) OR FF130 < FF129 OR (FF130 > (FF11-FF14) AND (FF11-FF14) > 10))
FF131	FARD	1	1	Select FF132, FF133, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF131 Not Between 1 AND 1) OR (FF131 = 1 AND (FF132 Is Null OR FF132 in (0,1)) AND (FF133 Is Null OR FF133 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF374,0) + NVL(FF377,0)) > 3))
FF131	FARE	1	1	$ \begin{aligned} &\text{Select FF131, FF132, FF133 From SKJEMAFAR_TBL1 T1 Where (FF131 Not Between 1 AND 1)} \\ &\text{OR (} &\text{FF131 = 1 AND} &\text{FF133 Is Null AND} \\ &(\text{NVL(FF116,0)} + \text{NVL(FF119,0)} + \text{NVL(FF122,0)} + \text{NVL(FF125,0)} + \text{NVL(FF128,0)} + \text{NVL(FF131,0)} + \text{NVL(FF134,0)} + \text{NVL(FF137,0)} + \text{NVL(FF140,0)} + \text{NVL(FF143,0)} + \text{NVL(FF146,0)} + \text{NVL(FF149,0)} + \text{NVL(FF152,0)} + \text{NVL(FF155,0)} + \text{NVL(FF158,0)} + \text{NVL(FF161,0)} + \text{NVL(FF164,0)} + \text{NVL(FF167,0)} + \text{NVL(FF170,0)} + \text{NVL(FF170,0)} + \text{NVL(FF170,0)} + \text{NVL(FF170,0)} + \text{NVL(FF120,0)} + \text{NVL(FF120,0)} + \text{NVL(FF120,0)} + \text{NVL(FF120,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF130,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF150,0)} + \text{NVL(FF171,0)} + \text{NVL(FF1710,0)} +$
FF132	FARE	0	45	Select FF132, FF133, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF132 Not Between 0 AND 45) OR FF132 > FF133 OR (FF132 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF133	FARE	0	50	Select FF133, FF132, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF133 Not Between 0 AND 50) OR FF133 < FF132 OR (FF133 > (FF11-FF14) AND (FF11-FF14) > 10))
FF134	FARE	1	1	Select FF134, FF135, FF136 From SKJEMAFAR_TBL1 T1 Where (FF134 Not Between 1 AND 1) OR (FF134 = 1 AND FF136 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ((NVL(FF117,0) + NVL(FF120,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF144,0) + NVL(FF144,0) + NVL(FF165,0) + NVL(FF156,0) + NVL(FF156,0) + NVL(FF156,0) + NVL(FF156,0) + NVL(FF174,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0)
FF134	FARD	1	1	Select FF135, FF136, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1, MB_DATAINFO T2 Where T1.SKJEMAINFO_ID=T2.SKJEMAINFO_ID AND T2.VERSJON_ID = 364 AND ((FF134 Not Between 1 AND 1) OR (FF134 = 1 AND (FF135 Is Null OR FF135 in (0,1)) AND (FF136 Is Null OR FF136 in (0,1)) AND (NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF383,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))
FF135	FARE	0	45	Select FF135, FF136 From SKJEMAFAR_TBL1 T1 Where ((FF135 Not Between 0 AND 45) OR FF135 > FF136 OR (FF135 > (FF11-FF14) AND (FF11-FF14) > 10))
FF136	FARE	0	50	Select FF136, FF135 From SKJEMAFAR_TBL1 T1 Where ((FF136 Not Between 0 AND 50) OR FF136 < FF135 OR (FF136 > (FF11-FF14) AND (FF11-FF14) > 10))
FF137	FARD	1	1	Select FF135, FF136, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF137 Not Between 1 AND 1) OR (FF137 = 1 AND (FF138 Is Null OR FF138 in $(0,1)$) AND (FF139 Is Null OR FF139 in $(0,1)$) AND (NVL(FF134,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF383,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))

Variable	Last version	Minimum value	Maximum value	Dependence
FF137	FARE	1	1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
FF138	FARE	0	45	Select FF138, FF139 From SKJEMAFAR_TBL1 T1 Where ((FF138 Not Between 0 AND 45) OR FF138 > FF139 OR (FF138 > (FF11-FF14) AND (FF11-FF14) > 10))
FF139	FARE	0	50	Select FF139, FF138 From SKJEMAFAR_TBL1 T1 Where ((FF139 Not Between 0 AND 50) OR FF139 < FF138 OR (FF139 > (FF11-FF14) AND (FF11-FF14) > 10))
FF140	FARE	1	1	$ \begin{aligned} &\text{Select FF140, FF141, FF142 From SKJEMAFAR_TBL1 T1 \ Where \ (FF140 \ Not \ Between \ 1 \ AND \ 1)} \\ &\text{OR} \ (&\text{FF140 = 1 \ AND } \\ &\text{FF142 Is \ Null \ AND} \\ &\text{(NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF173,0) + NVL(FF173,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF156,0) + NVL(FF156,0) + NVL(FF156,0) + NVL(FF174,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0 \) \end{aligned}$
FF140	FARD	1	1	Select FF141, FF142, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF140 Not Between 1 AND 1) OR (FF140 = 1 AND (FF141 Is Null OR FF141 in (0,1)) AND (FF142 Is Null OR FF142 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))
FF141	FARE	0	45	Select FF141, FF142 From SKJEMAFAR_TBL1 T1 Where ((FF141 Not Between 0 AND 45) OR FF141 > FF142 OR (FF141 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF142	FARE	0	50	Select FF142, FF141 From SKJEMAFAR_TBL1 T1 Where ((FF142 Not Between 0 AND 50) OR FF142 < FF141 OR (FF142 > (FF11-FF14) AND (FF11-FF14) > 10))
FF143	FARE	1	1	Select FF143, FF144, FF145 From SKJEMAFAR_TBL1 T1 Where (FF143 Not Between 1 AND 1) OR (FF143 = 1 AND FF145 Is Null AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF176,0) + NVL(FF179,0)) BETWEEN 5 AND 21 AND ((NVL(FF117,0) + NVL(FF123,0) + NVL(FF126,0) + NVL(FF129,0) + NVL(FF132,0) + NVL(FF135,0) + NVL(FF138,0) + NVL(FF141,0) + NVL(FF144,0) + NVL(FF147,0) + NVL(FF156,0) + NVL(FF156,0) + NVL(FF159,0) + NVL(FF162,0) + NVL(FF165,0) + NVL(FF168,0) + NVL(FF171,0) + NVL(FF174,0) + NVL(FF177,0) + NVL(FF180,0)) = 0)
FF143	FARD	1	1	Select FF144, FF145, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF143 Not Between 1 AND 1) OR (FF143 = 1 AND (FF144 Is Null OR FF144 in $(0,1)$) AND (FF145 Is Null OR FF145 in $(0,1)$) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))
FF144	FARE	0	45	Select FF144, FF145, FF143 From SKJEMAFAR_TBL1 T1 Where ((FF144 Not Between 0 AND 45) OR (FF144 > FF145) OR (FF144 = 1 AND FF143 Is Null) OR (FF11-FF14) AND (FF11-FF14) > 10))
FF145	FARE	0	50	Select FF145, FF144, FF143 From SKJEMAFAR_TBL1 T1 Where ((FF145 Not Between 0 AND 50) OR FF145 < FF144 OR (FF145 = 1 AND FF143 Is Null) OR (FF14-FF14) AND (FF11-FF14) > 10))
FF146	FARE	1	1	Select FF147, FF148, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF146 Not Between 1 AND 1) OR (FF146 = 1 AND (FF147 Is Null OR FF147 in $(0,1)$) AND (FF148 Is Null OR FF148 in $(0,1)$) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))

Variable	Last version	Minimum value	Maximum value	Dependence
FF147	FARE	0	45	Select FF147, FF148, FF146 From SKJEMAFAR_TBL1 T1 Where ((FF147 Not Between 0 AND 45) OR FF147 > FF148 OR (FF147 = 1 AND FF146 Is Null) OR (FF147 > (FF11-FF14) AND (FF11-FF14) > 10))
FF148	FARE	0	50	Select FF148, FF147, FF146 From SKJEMAFAR_TBL1 T1 Where ((FF148 Not Between 0 AND 50) OR FF148 < FF147 OR (FF148 = 1 AND FF146 Is Null) OR (FF148 > (FF11-FF14) AND (FF11-FF14) > 10))
FF149	FARE			Select FF149, FF150, FF151 From SKJEMAFAR_TBL1 T1 Where (FF149 Not Between 1 AND 1) Or (FF149 = 1 AND FF150 Is Null AND FF151 Is Null)
FF150	FARE	0	45	Select FF150, FF151, FF149 From SKJEMAFAR_TBL1 T1 Where ((FF150 Not Between 0 AND 45) OR FF150 > FF151 OR (FF150 = 1 AND FF149 Is Null) OR (FF150 > (FF11-FF14) AND (FF11-FF14) > 10))
FF151	FARE	0	50	Select FF151, FF150, FF149 From SKJEMAFAR_TBL1 T1 Where ((FF151 Not Between 0 AND 50) OR FF151 < FF150 OR (FF151 = 1 AND FF149 Is Null) OR (FF11-FF14) AND (FF11-FF14) > 10))
FF152	FARE	1	1	Select FF152, FF153, FF154 From SKJEMAFAR_TBL1 T1 Where ((FF152 Not Between 1 AND 1) OR (FF152 = 1 AND FF153 Is Null AND FF154 Is Null))
FF153	FARE	0	45	Select FF153, FF154, FF152 From SKJEMAFAR_TBL1 T1 Where ((FF153 Not Between 0 AND 45) OR FF153 > FF154 OR (FF153 = 1 AND FF152 Is Null) OR (FF153 > (FF11-FF14) AND (FF11-FF14) > 10))
FF154	FARE	0	50	Select FF154, FF153, FF152 From SKJEMAFAR_TBL1 T1 Where ((FF154 Not Between 0 AND 50) OR FF154 < FF153 OR (FF154 = 1 AND FF152 Is Null) OR (FF154 > (FF11-FF14) AND (FF11-FF14) > 10))
FF155	FARE	1	1	Select FF155, FF156, FF157 From SKJEMAFAR_TBL1 T1 Where (FF155 Not Between 1 AND 1) OR (FF155 = 1 AND FF156 Is Null AND FF157 Is Null)
FF156	FARE	0	45	Select FF156, FF157, FF155 From SKJEMAFAR_TBL1 T1 Where ((FF156 Not Between 0 AND 45) OR FF156 > FF157 OR (FF156 = 1 AND FF155 Is Null) OR (FF156 > (FF11-FF14) AND (FF11-FF14) > 10))
FF157	FARE	0	50	Select FF157, FF156, FF155 From SKJEMAFAR_TBL1 T1 Where ((FF157 Not Between 0 AND 50) OR FF157 < FF156 OR (FF157 = 1 AND FF155 Is Null) OR (FF157 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF158	FARE	1	1	Select FF159, FF160, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164,FF167,FF170,FF173, FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF158 Not Between 1 AND 1) OR (FF158 = 1 AND (FF159 Is Null OR FF159 in (0,1)) AND (FF160 Is Null OR FF160 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF395,0
FF159	FARE	0	45	Select FF159, FF160, FF158 From SKJEMAFAR_TBL1 T1 Where ((FF159 Not Between 0 AND 45) OR FF159 > FF160 OR (FF159 = 1 AND FF158 Is Null) OR (FF159 > (FF11-FF14) AND (FF11-FF14) > 10))
FF160	FARE	0	50	Select FF160, FF159, FF158 From SKJEMAFAR_TBL1 T1 Where ((FF160 Not Between 0 AND 50) OR FF160 < FF159 OR (FF160 = 1 AND FF158 Is Null) OR (FF160 > (FF11-FF14) AND (FF11-FF14) > 10))
FF161	FARE	1	1	$Select\ FF162,\ FF163,\ FF134,\ FF137,\ FF140,\ FF143,\ FF146,\ FF149,\ FF152,\ FF155,\ FF158,\ FF161,\ FF164,\ FF167,\ FF170,\ FF179,\ FF380,\ FF383,\ FF386,\ FF389,\ FF392,\ FF395,\ FF398,\ From \\ SKJEMAFAR_TBL1\ T1 Where\ (\ (FF161\ Not\ Between\ 1\ AND\ 1\) OR\ (\ FF161\ =\ 1\ AND\ (FF162\ Is\ Null\ OR\ FF162\ In\ (0,1)) AND \\ (NVL(FF134,0)\ +\ NVL(FF163\ Is\ Null\ OR\ FF163\ In\ (0,1)) AND \\ (NVL(FF134,0)\ +\ NVL(FF137,0)\ +\ NVL(FF140,0)\ +\ NVL(FF140,0)\ +\ NVL(FF140,0)\ +\ NVL(FF140,0)\ +\ NVL(FF140,0)\ +\ NVL(FF152,0)\ +\ NVL(FF155,0)\ +\ NVL(FF158,0)\ +\ NVL(FF164,0)\ +\ NVL(FF167,0)\ +\ NVL(FF170,0)\ +\ NVL(FF173,0)\ +\ NV$
FF162	FARE	0	45	Select FF162, FF163, FF161 From SKJEMAFAR_TBL1 T1 Where ((FF162 Not Between 0 AND 45) OR FF162 > FF163 OR (FF162 = 1 AND FF161 Is Null) OR (FF162 > (FF11-FF14) AND (FF11-FF14) > 10))
FF163	FARE	0	50	Select FF163, FF162 From SKJEMAFAR_TBL1 T1 Where ((FF163 Not Between 0 AND 50) OR FF163 < FF162 OR (FF163 = 1 AND FF162 Is Null) OR (FF163 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF164	FARE	1	1	$Select FF165, FF166, FF134, FF137, FF140, FF143, FF146, FF149, FF152, FF155, FF158, FF161, FF164, FF167, FF170, FF173, FF179, FF380, FF383, FF386, FF389, FF392, FF398, From SKJEMAFAR_TBL1 T1 Where ((FF164 Not Between 1 AND 1) OR (FF164 = 1 AND (FF165 Is Null OR FF165 in (0,1)) AND (NVL(FF166 Is Null OR FF166 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF167,0) + NVL(FF177,0) + NVL(FF1777,0) + NVL(FF17777,0) + NVL(FF177777,0) + NVL($
FF165	FARE	0	45	Select FF165, FF166, FF164 From SKJEMAFAR_TBL1 T1 Where ((FF165 Not Between 0 AND 45) OR FF165 > FF166 OR (FF165 = 1 AND FF164 Is Null) OR (FF165 > (FF11-FF14) AND (FF11-FF14) > 10))
FF166	FARE	0	50	Select FF166, FF165, FF164 From SKJEMAFAR_TBL1 T1 Where ((FF166 Not Between 0 AND 50) OR FF166 < FF165 OR (FF166 = 1 AND FF164 Is Null) OR (FF166 > (FF11-FF14) AND (FF11-FF14) > 10))
FF167	FARE	1	1	Select FF168, FF169, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF167 Not Between 1 AND 1) OR (FF167 = 1 AND (FF168 Is Null OR FF168 in (0,1)) AND (FF169 Is Null OR FF169 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF140,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,0
FF168	FARE	0	45	Select FF168, FF169, FF167 From SKJEMAFAR_TBL1 T1 Where ((FF168 Not Between 0 AND 45) OR FF168 > FF169 OR (FF168 = 1 AND FF167 Is Null) OR (FF168 > (FF11-FF14) AND (FF11-FF14) > 10))
FF169	FARE	0	50	Select FF169, FF168, FF167 From SKJEMAFAR_TBL1 T1 Where ((FF169 Not Between 0 AND 50) OR FF169 < FF168 OR (FF169 = 1 AND FF167 Is Null) OR (FF169 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF170	FARE	1	1	Select FF171, FF172, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF170 Not Between 1 AND 1) OR (FF170 = 1 AND (FF171 Is Null OR FF171 in (0,1)) AND (FF172 Is Null OR FF172 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF173,0) + NVL(FF173,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,
FF171	FARE	0	45	Select FF171, FF172, FF170 From SKJEMAFAR_TBL1 T1 Where ((FF171 Not Between 0 AND 45) OR FF171 > FF172 OR (FF171 = 1 AND FF170 Is Null) OR (FF171 > (FF11-FF14) AND (FF11-FF14) > 10))
FF172	FARE	0	50	Select FF172, FF171, FF170 From SKJEMAFAR_TBL1 T1 Where ((FF172 Not Between 0 AND 50) OR FF172 < FF171 OR (FF172 = 1 AND FF170 Is Null) OR (FF172 > (FF11-FF14) AND (FF11-FF14) > 10))
FF173	FARE	1	1	Select FF174, FF175, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF173 Not Between 1 AND 1) OR (FF173 = 1 AND (FF174 Is Null OR FF174 in (0,1)) AND (FF175 Is Null OR FF175 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,0
FF174	FARE	0	45	Select FF174, FF175, FF173 From SKJEMAFAR_TBL1 T1 Where ((FF174 Not Between 0 AND 45) OR FF174 > FF175 OR (FF174 = 1 AND FF173 Is Null) OR (FF174 > (FF11-FF14) AND (FF11-FF14) > 10))
FF175	FARE	0	50	Select FF175, FF174, FF173 From SKJEMAFAR_TBL1 T1 Where ((FF175 Not Between 0 AND 50) OR FF175 < FF174 OR (FF175 = 1 AND FF173 Is Null) OR (FF175 > (FF11-FF14) AND (FF11-FF14) > 10))
FF177	FARC	0	45	Select FF177, FF178, FF176 From SKJEMAFAR_TBL1 T1 Where ((FF177 Not Between 0 AND 45) OR FF177 > FF178 OR (FF177 = 1 AND FF176 Is Null) OR (FF177 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF178	FARC	0	50	Select FF178, FF177, FF176 From SKJEMAFAR_TBL1 T1 Where ((FF178 Not Between 0 AND 50) OR FF178 < FF177 OR (FF178 = 1 AND FF176 Is Null) OR (FF178 > (FF11-FF14) AND (FF11-FF14) > 10))
FF179	FARE	1	1	Select FF180, FF181, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF179 Not Between 1 AND 1) OR (FF179 = 1 AND (FF180 Is Null OR FF180 in (0,1)) AND (FF181 Is Null OR FF181 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,0
FF180	FARE	0	45	Select FF180, FF181, FF179 From SKJEMAFAR_TBL1 T1 Where ((FF180 Not Between 0 AND 45) OR FF180 > FF181 OR (FF180 = 1 AND FF179 Is Null) OR (FF180 > (FF11-FF14) AND (FF11-FF14) > 10))
FF181	FARE	0	50	Select FF181, FF180, FF179 From SKJEMAFAR_TBL1 T1 Where ((FF181 Not Between 0 AND 50) OR FF181 < FF180 OR (FF181 = 1 AND FF179 Is Null) OR (FF181 > (FF11-FF14) AND (FF11-FF14) > 10))
FF183	FARE	1	2	
FF185	FARE	1	3	Select FF185, FF310 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ((FF185 Not Between 1 AND 3) OR (FF185 >0 AND FF310 Is Null))
FF187	FARE	1	3	Select FF187, FF311 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ((FF187 Not Between 1 AND 3) OR (FF187 > 0 AND FF311 Is Null))
FF189	FARE	1	3	Select FF189, FF312 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ((FF189 Not Between 1 AND 3) OR (FF189 >0 AND FF312 Is Null))
FF191	FARE	1	3	Select FF191, FF313 From SKJEMAFAR_TBL1 T1 Inner Join SKJEMAFAR_TXT T2 On T2.SkjemaInfo_ID = T1.SkjemaInfo_ID Where ((FF191 Not Between 1 AND 3) OR (FF191 > 0 And FF313 Is Null))
FF192	FARC	1	2	
FF198	FARE	1	2	
FF200	FARE	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
FF201	FARE	1	1	Select FF201, FF200 From SKJEMAFAR_TBL1 T1 Where ((FF201 Not Between 1 AND 1) OR (FF201 = 1 AND 1 = FF200))
FF202	FARE	0	8	Select FF202, FF200, FF201 From SKJEMAFAR_TBL1 T1 Where ((FF202 Not Between 0 AND 8) OR (FF202 > 0 AND 1 = FF200) OR (FF201 = 1 AND FF202 = 0 AND 2 = FF200))
FF203	FARE	1	1	Select FF203, FF200 From SKJEMAFAR_TBL1 T1 Where ((FF203 Not Between 1 AND 1) OR (FF203 = 1 AND 1 = FF200))
FF204	FARE	0	8	Select FF204, FF200, FF203 From SKJEMAFAR_TBL1 T1 Where ((FF204 Not Between 0 AND 8) OR (FF204 > 0 AND 1 = FF200) OR (FF203=1 AND FF204 = 0 AND 2 = FF200))
FF205	FARE	1	1	Select FF205, FF200 From SKJEMAFAR_TBL1 T1 Where ((FF205 Not Between 1 AND 1) OR (FF205 = 1 AND 1 = FF200))
FF206	FARE	0	8	Select FF206, FF200, FF205 From SKJEMAFAR_TBL1 T1 Where ((FF206 Not Between 0 AND 8) OR (FF206 > 0 AND 1 = FF200) OR (FF205 = 0 AND FF206 = 0 AND 2 = FF200))
FF207	FARE	1	1	Select FF207, FF200 From SKJEMAFAR_TBL1 T1 Where ((FF207 Not Between 1 AND 1) OR (FF207 = 1 AND 1 = FF200))
FF208	FARE	0	8	Select FF208, FF200, FF207 From SKJEMAFAR_TBL1 T1 Where ((FF208 Not Between 0 AND 8) OR (FF208 > 0 AND 1 = FF200) OR (FF207 = 1 AND FF208 = 0 AND 2 = FF200))
FF209	FARE	1	1	Select FF209, FF200 From SKJEMAFAR_TBL1 T1 Where ((FF209 Not Between 1 AND 1) OR (FF209 = 1 AND 1 = FF200))
FF210	FARE	0	8	Select FF210, FF200, FF209 From SKJEMAFAR_TBL1 T1 Where ((FF210 Not Between 0 AND 8) OR (FF210 > 0 AND 1 = FF200) OR (FF209 = 1 AND FF210 = 0 AND 2 = FF200))
FF214	FARE	1	2	Select FF214, FF215, FF216, FF217, FF218, FF219, FF220 From SKJEMAFAR_TBL1 T1 Where ((FF214 Not Between 1 AND 2) OR (FF214 = 1 AND (1 < FF215 OR 0 < FF216 OR 0 < FF217 OR 1 < FF218 OR 0 < FF219 OR 0 < FF220)))
FF215	FARE	1	3	Select FF215, FF216, FF217, FF214 From SKJEMAFAR_TBL1 T1 Where (FF215 Not Between 1 AND 3) OR (FF215 > 1 AND FF216 Is Null AND FF217 Is Null AND 1 = FF214)
FF216	FARE	0	50	Select FF216, FF217, FF216 From SKJEMAFAR_TBL1 T1 Where ((FF216 Not Between 0 AND 50) OR FF217 Is Not Null AND ((FF216 / 7) > FF217 + 1) OR ((FF216 / 7) < FF217 - 1))
FF217	FARE	0	30	Select FF217, FF216 From SKJEMAFAR_TBL1 T1 Where ((FF217 Not Between 0 AND 30) OR FF216 Is Not Null AND ((FF216 / 7) > FF217 + 1) OR ((FF216 / 7) < FF217 - 1))
FF218	FARE	1	3	Select FF218, FF219, FF220 From SKJEMAFAR_TBL1 T1 Where ((FF218 Not Between 1 AND 3) OR (FF218=1 AND (0 < FF219 OR 0 < FF220)) OR (FF214=1 AND FF218>1 AND FF219 Is Null AND FF220 Is Null))

Variable	Last version	Minimum value	Maximum value	Dependence
FF219	FARE	0	50	Select FF219, FF218, FF220 From SKJEMAFAR_TBL1 T1 Where (FF219 Not Between 0 AND 50) OR (FF218 = 1 AND FF219 > 0) OR (FF220 Is Not Null AND ((FF219 / 7 > FF220 + 1) OR (FF219 / 7 < FF220 - 1)))
FF220	FARE	0	30	Select FF220, FF219, FF218 From SKJEMAFAR_TBL1 T1 Where (FF220 Not Between 0 AND 30) OR (FF218 = 1 AND FF220 > 0) OR (FF219 Is Not Null AND ((FF219 / 7 > FF220 + 1) OR (FF219 / 7 < FF220 - 1)))
FF221	FARE	1	3	Select FF221, FF214, FF215, FF218 From SKJEMAFAR_TBL1 T1 Where (FF221 Not Between 1 AND 3) OR (FF221 > 0 AND ((1 = FF218 and FF214=1) OR (FF218 Is Null AND FF214=1)))
FF222	FARE	1	1	Select FF222, FF223, FF224, FF225 From SKJEMAFAR_TBL1 T1 Where ((FF222 Not Between 1 AND 1) OR (FF222 = 1 AND (1 = FF223 OR 1 = FF224 OR 1 = FF225)))
FF223	FARE	1	1	Select FF223, FF222 From SKJEMAFAR_TBL1 T1 Where ((FF223 Not Between 1 AND 1) OR (FF223 = 1 AND 1 = FF222))
FF224	FARE	1	1	Select FF224, FF222 From SKJEMAFAR_TBL1 T1 Where (FF224 Not Between 1 AND 1) OR FF224 = 1 AND 1 = FF222
FF225	FARE	1	1	Select FF225, FF222 From SKJEMAFAR_TBL1 T1 Where ((FF225 Not Between 1 AND 1) OR (FF225 = 1 AND 1 = FF222))
FF226	FARE	1	1	Select FF226, FF227, FF228, FF229 From SKJEMAFAR_TBL1 T1 Where ((FF226 Not Between 1 AND 1) OR (FF226 = 1 AND (1 = FF227 OR 1 = FF228 OR 1 = FF229)))
FF227	FARE	1	1	Select FF227, FF226 From SKJEMAFAR_TBL1 T1 Where ((FF227 Not Between 1 AND 1) OR (FF227 = 1 AND 1 = FF226))
FF228	FARE	1	1	Select FF228, FF226 From SKJEMAFAR_TBL1 T1 Where ((FF228 Not Between 1 AND 1) OR (FF228 = 1 AND 1 = FF226))
FF229	FARE	1	1	Select FF229, FF226 From SKJEMAFAR_TBL1 T1 Where ((FF229 Not Between 1 AND 1) OR (FF229 = 1 AND 1 = FF226))
FF230	FARE	1	1	Select FF230, FF231, FF232, FF233 From SKJEMAFAR_TBL1 T1 Where ((FF230 Not Between 1 AND 1) OR (FF230 = 1 AND (1 = FF231 OR 1 = FF232 OR 1 = FF233)))
FF231	FARE	1	1	Select FF231, FF230 From SKJEMAFAR_TBL1 T1 Where ((FF231 Not Between 1 AND 1) OR (FF231 = 1 AND 1 = FF230))
FF232	FARE	1	1	Select FF232, FF230 From SKJEMAFAR_TBL1 T1 Where ((FF232 Not Between 1 AND 1) OR (FF232 = 1 AND 1 = FF230))
FF233	FARE	1	1	Select FF233, FF230 From SKJEMAFAR_TBL1 T1 Where ((FF233 Not Between 1 AND 1) OR (FF233 = 1 AND 1 = FF230))

Variable	Last version	Minimum value	Maximum value	Dependence
FF234	FARE	1	1	Select FF234, FF235, FF236, FF237 From SKJEMAFAR_TBL1 T1 Where ((FF234 Not Between 1 AND 1) OR (FF234 = 1 AND (1 = FF235 OR 1 = FF236 OR 1 = FF237)))
FF235	FARE	1	1	Select FF235, FF234 From SKJEMAFAR_TBL1 T1 Where ((FF235 Not Between 1 AND 1) OR (FF235 = 1 AND 1 = FF234))
FF236	FARE	1	1	Select FF236, FF234 From SKJEMAFAR_TBL1 T1 Where ((FF236 Not Between 1 AND 1) OR (FF236 = 1 AND 1 = FF234))
FF237	FARE	1	1	Select FF237, FF234 From SKJEMAFAR_TBL1 T1 Where ((FF237 Not Between 1 AND 1) OR (FF237 = 1 AND 1 = FF234))
FF238	FARC	1	1	Select FF238, FF239, FF240, FF241 From SKJEMAFAR_TBL1 T1 Where ((FF238 Not Between 1 AND 1) OR (FF238 = 1 AND (1 = FF239 OR 1 = FF240 OR 1 = FF241)))
FF239	FARC	1	1	Select FF239, FF238 From SKJEMAFAR_TBL1 T1 Where ((FF239 Not Between 1 AND 1) OR (FF239 = 1 AND 1 = FF238))
FF240	FARC	1	1	Select FF240, FF238 From SKJEMAFAR_TBL1 T1 Where ((FF240 Not Between 1 AND 1) OR (FF240 = 1 AND 1 = FF238))
FF241	FARC	1	1	Select FF241, FF238 From SKJEMAFAR_TBL1 T1 Where ((FF241 Not Between 1 AND 1) OR (FF241 = 1 AND 1 = FF238))
FF242	FARE	1	2	Select FF242, FF243, FF244 From SKJEMAFAR_TBL1 T1 Where ((FF242 Not Between 1 AND 2) OR (FF242 = 1 AND (($0 \le FF243$ AND $7 \le FF243$) OR ($0 \le FF244$ AND FF244 ≤ 7))))
FF243	FARE	1	7	Select FF243, FF242 From SKJEMAFAR_TBL1 T1 Where ((FF243 Not Between 1 AND 7) OR ((FF243 BETWEEN 1 AND 6) AND 1 = FF242))
FF244	FARE	1	7	Select FF244, FF242 From SKJEMAFAR_TBL1 T1 Where ((FF244 Not Between 1 AND 7) OR ((FF244 Between 1 And 6) AND 1 = FF242))
FF245	FARC	1	6	
FF246	FARE	1	6	
FF247	FARE	1	6	
FF251	FARE	1	4	
FF252	FARE	1	4	
FF253	FARE	1	4	
FF254	FARE	1	4	
FF255	FARE	1	4	
FF256	FARE	1	4	

Variable	Last	Minimum value	Maximum value	
Variable FF257	version FARE	1	4	Dependence
	FARE	1	4	
	FARE	1	2	
	FARE	1	2	
	FARE	1	2	
	FARE	1	2	
FF263	FARE	1	2	
FF264	FARE	1	2	
FF265	FARE	1	4	
FF266	FARE	1	4	
FF267	FARE	1	4	
FF268	FARE	1	4	
FF269	FARE	1	7	
FF270	FARE	1	7	
FF271	FARE	1	7	
FF272	FARE	1	7	
FF273	FARE	1	7	
FF277	FARE	1	5	
FF278	FARE	1	5	
	FARE	1	5	
FF280	FARE	1	5	
	FARE	1	5	
FF282	FARE	1	5	
FF283	FARE	1	2	
FF284	FARE	1	2	
FF285	FARE	1	2	
FF286	FARE	1	2	

Variable	Last version	Minimum value	Maximum value	Dependence
FF287	FARC	1	2	
FF288	FARE	1	2	
FF289	FARE	1	2	
FF291	FARC	1	6	
FF292	FARE	1	6	
FF293	FARE	1	6	
FF294	FARE	1	6	
FF295	FARC	1	6	
FF296	FARE	1	6	
FF297	FARC	1	6	
FF298	FARC	1	6	
FF299	FARE	1	6	
FF300	FARC	1	6	
FF301	FARE	1	7	
FF305	FARE			Select T1.FF305, T2.FF30 From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where (((1 = T2.FF30 and T1.FF305 Is Null) OR (T1.FF305 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null)) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID)
FF306	FARE			Select T1.FF306 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ((T1.FF306 Is Null and T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID)
FF307	FARE			Select T1.FF307 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ((T1.FF307 Is Null and T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID)
FF308	FARE			Select T1.FF308 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ((T1.FF308 Is Null and T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID)
FF309	FARE			Select T1.FF309 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2 Where ((T1.FF309 Is Null and T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID)

Variable	Last version	Minimum value	Maximum value	Dependence
FF310	FARE			Select T1.FF310, T2.FF185, FF310_K From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where (T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ((T1.FF310 Is Null AND T2.FF185 Is Not Null) OR (T1.FF310 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff310 like '% OG %'))
FF311	FARE			Select T1.FF311, T2.FF187 From SKJEMAFAR_TXT T1, SKJEMAFAR_TBL1 T2, MB_SKJEMAINFO T3 Where (T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ((T1.FF311 Is Null AND T2.FF187 Is Not Null) OR (T1.FF311 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff311 like '% OG %'))
FF312	FARE			Select T1.FF312, T2.FF189 From SKJEMAFAR_TXT T1 , SKJEMAFAR_TBL1 T2 , MB_SKJEMAINFO T3 Where (T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ((T1.FF312 Is Null AND T2.FF189 Is Not Null) OR (T1.FF312 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff312 like '% OG %'))
FF313	FARE			Select T1.FF313, T2.FF191 From SKJEMAFAR_TXT T1, SKJEMAFAR_TBL1 T2, MB_SKJEMAINFO T3 Where (T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND ((T1.FF313 Is Null AND T2.FF191 Is Not Null) OR (T1.FF313 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null) or (t1.ff313 like '% OG %'))
FF314	FARC			Select T1.FF314 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where ((T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF314 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))
FF315	FARC			Select T1.FF315 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where ((T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF315 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))
FF316	FARC			Select T1.FF316 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where ((T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF316 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))
FF317	FARC			Select T1.FF317 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where ((T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF317 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))
FF318	FARC			Select T1.FF318 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T3 Where ((T3.SkjemaInfo_ID = T1.SkjemaInfo_ID) AND (FF318 Is Null AND T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null))

Variable	Last version	Minimum value	Maximum value	Dependence
FF319	FARE			Select T1.SKJEMAINFO_ID,T1.FF319,T2.FF198, FF199 From SKJEMAFAR_TXT T1, SKJEMAFAR_TBL1 T2, MB_SKJEMAINFO T3 Where (((FF319 Is Null AND 2 = FF198) or (FF319 Is Null AND 1 = FF199) OR (FF319 Is Null and T3.LOGG_ID_TEKST Is Null and T3.LOGG_ID_HOVED Is Not Null)) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID)
FF320	FARE			Select T1.FF320 ,T3.FF289, T3.FF290 From SKJEMAFAR_TXT T1 , MB_SKJEMAINFO T2, SKJEMAFAR_TBL1 T3 Where (((T1.FF320 Is Null and T2.LOGG_ID_TEKST Is Null and T2.LOGG_ID_HOVED Is Not Null) OR (T1.FF320 Is Null AND T3.FF289=2) OR (T1.FF320 Is Null AND T3.FF290=1) AND T2.SkjemaInfo_ID = T1.SkjemaInfo_ID AND T3.SkjemaInfo_ID)
FF321	FARE	1	1	Select FF321, FF322, FF323, FF324, FF248 From SKJEMAFAR_TBL1 T1 Where ((FF321 Not Between 1 AND 1) OR (FF321 = 1 AND (1 = FF322 OR 1 = FF323 OR 1 = FF324)) OR (FF248 IN (0) AND FF321 Is Null))
FF322	FARE	1	1	Select FF322, FF321 From SKJEMAFAR_TBL1 T1 Where ((FF322 Not Between 1 AND 1) OR (FF322 = 1 AND 1 = FF321) OR (FF248 IN (0) AND FF322 Is Null))
FF323	FARE	1	1	Select FF323, FF321, FF248 From SKJEMAFAR_TBL1 T1 Where ((FF323 Not Between 1 AND 1) OR (FF323 = 1 AND 1 = FF321) OR (FF248 IN (0) AND FF323 Is Null))
FF324	FARE	1	1	Select FF324, FF321, FF248 From SKJEMAFAR_TBL1 T1 Where ((FF324 Not Between 1 AND 1) OR (FF324 = 1 AND 1 = FF321) OR (FF248 IN (0) AND FF324 Is Null))
FF325	FARE	1	1	Select FF325, FF326, FF327, FF328, FF249 From SKJEMAFAR_TBL1 T1 Where ((FF325 Not Between 1 AND 1) OR (FF325 = 1 AND (1 = FF326 OR 1 = FF327 OR 1 = FF328)) OR (FF249 IN (0) AND FF325 Is Null))
FF326	FARE	1	1	Select FF326, FF325 From SKJEMAFAR_TBL1 T1 Where ((FF326 Not Between 1 AND 1) OR (FF326 = 1 AND 1 = FF325) OR (FF249 IN (0) AND FF326 Is Null))
FF327	FARE	1	1	Select FF327, FF325 From SKJEMAFAR_TBL1 T1 Where ((FF327 Not Between 1 AND 1) OR (FF327 = 1 AND 1 = FF325) OR (FF249 IN (0) AND FF326 Is Null))
FF328	FARE	1	1	Select FF328, FF325 From SKJEMAFAR_TBL1 T1 Where ((FF328 Not Between 1 AND 1) OR (FF328 = 1 AND 1 = FF325) OR (FF249 IN (0) AND FF328 Is Null))
FF329	FARE	1	1	Select FF329, FF330, FF331, FF332,FF250 From SKJEMAFAR_TBL1 T1 Where ((FF329 Not Between 1 AND 1) OR (FF329 = 1 AND (1 = FF330 OR 1 = FF331 OR 1 = FF332)) OR (FF250 IN (0) AND FF329 Is Null))
FF330	FARE	1	1	Select FF330, FF329 From SKJEMAFAR_TBL1 T1 Where ((FF330 Not Between 1 AND 1) OR (FF330 = 1 AND 1 = FF329) OR (FF250 IN (0) AND FF330 Is Null))

Variable	Last version	Minimum value	Maximum value	Dependence
FF331	FARE	1	1	Select FF331, FF329 From SKJEMAFAR_TBL1 T1 Where ((FF331 Not Between 1 AND 1) OR (FF331 = 1 AND 1 = FF329) OR (FF250 IN (0) AND FF331 Is Null))
FF332	FARE	1	1	Select FF332, FF329 From SKJEMAFAR_TBL1 T1 Where ((FF332 Not Between 1 AND 1) OR (FF332 = 1 AND 1 = FF329) OR (FF250 IN (0) AND FF332 Is Null))
FF333	FARE	165	204	Select FF333 From SKJEMAFAR_TBL1 T1 Where (FF333 Not Between 165 AND 204)
FF334	FARE	50	150	Select FF334, FF336, FF335 From SKJEMAFAR_TBL1 T1 Where ((FF334 Not Between 50 AND 150) OR (FF334 < FF336) OR (FF335>=30 AND FF334 > FF335))
FF335	FARE	50	150	Select FF335, FF336, FF334 From SKJEMAFAR_TBL1 T1 Where ((FF335 Not Between 50 AND 150) OR (FF336>=30 AND FF335 < FF336) OR (FF335>=30 AND FF335 < FF334))
FF336	FARE	50	150	Select FF336, FF335, FF334 From SKJEMAFAR_TBL1 T1 Where ((FF336 Not Between 50 AND 150) OR (FF335>=30 and FF336 > FF335) OR (FF334>=30 and FF336 > FF334))
FF337	FARE	1	2	Select FF337, FF338 From SKJEMAFAR_TBL1 T1 Where ((FF337 Not Between 1 AND 2) OR (FF337 = 1 AND 0 < FF338))
FF338	FARE	1	45	Select FF338, FF337, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF338 Not Between 1 AND 45) OR (FF338 > 0 AND FF337 = 1) OR ((FF338 > FF11-FF14 > 0)))
FF339	FARE	1	2	
FF340	FARE	0	50	Select FF340 From SKJEMAFAR_TBL1 T1 Where ((FF340 Not Between 0 AND 50) OR (FF340 > 0 AND FF340 < 4.1))
FF341	FARE	1	7	
FF342	FARE	1	2	
FF343	FARE	1	2	
FF344	FARE	1	4	
FF345	FARE	1	2	
FF346	FARE	1	12	
FF347	FARE	1995	2009	Select FF347, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ((FF347 Not Between 1995 AND 2009) OR FF347 > to_char(sysdate, 'YYYY'))
FF348	FARE	1	2	
FF349	FARE	1	12	
FF350	FARE	1995	2009	Select FF350, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ((FF350 Not Between 1995 AND 2009) OR FF350 > to_char(sysdate, 'YYYY'))

	Last		Maximum	
Variable	version	value	value	Dependence
FF351	FARE	1	2	
FF352	FARE	1	12	
FF353	FARE	1995	2009	Select FF353, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ((FF353 Not Between 1995 AND 2009) OR FF353 > to_char(sysdate, 'YYYY'))
FF354	FARE	1	2	
FF355	FARE	1	12	
FF356	FARE	1995	2009	Select FF356, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ((FF356 Not Between 1995 AND 2009) OR FF356 > to_char(sysdate, 'YYYY'))
FF357	FARE	1	2	
FF358	FARE	1	12	
FF359	FARE	1995	2009	Select FF359, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ((FF359 Not Between 1995 AND 2009) OR FF359 > to_char(sysdate, 'YYYY'))
FF360	FARE	1	2	
FF361	FARE	1	12	
FF362	FARE	1995	2009	Select FF362, to_char(sysdate, 'YYYY') From SKJEMAFAR_TBL1 T1 Where ((FF362 Not Between 1995 AND 2009) OR FF362 > to_char(sysdate, 'YYYY'))
FF363	FARE	1	3	
FF364	FARE	1	2	
FF365	FARE	0	180	Select FF365, FF364 From SKJEMAFAR_TBL1 T1 Where ((FF365 Not Between 0 AND 180) OR (FF365 > 0 AND 1 = FF364))
FF366	FARE	1	1	Select FF366, FF364 From SKJEMAFAR_TBL1 T1 Where ((FF366 Not Between 1 AND 1) OR (FF366 = 1 AND 1 = FF364))
FF367	FARE	1	1	Select FF367, FF364 From SKJEMAFAR_TBL1 T1 Where ((FF367 Not Between 1 AND 1) OR (FF367 = 1 AND 1 = FF364))
FF369	FARE	1	2	
FF370	FARE	10	45	Select FF370, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where (FF370 Not Between 10 AND 45) OR ((FF11 - FF14) > 9 and (FF11 - FF14) < FF370)
FF371	FARE	1	3	
FF372	FARE	1	4	
FF373	FARE	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
FF374	FARE	1	1	Select FF375, FF376, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF374 Not Between 1 AND 1) OR (FF374 = 1 AND (FF375 Is Null OR FF375 in (0,1)) AND (FF376 Is Null OR FF376 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF377,0)) > 3))
FF375	FARE	0	45	Select FF375, FF376, FF374, FF11- FF14 From SKJEMAFAR_TBL1 T1 Where ((FF375 Not Between 0 AND 45) OR (FF375 > FF376) OR (FF375 > 0 AND FF374 Is Null) OR (FF375 > (FF11-FF14) AND (FF11-FF14) > 10))
FF376	FARE	0	50	Select FF376, FF375, FF374 From SKJEMAFAR_TBL1 T1 Where ((FF376 Not Between 0 AND 50) OR FF376 < FF375 OR (FF376 = 1 AND FF374 Is Null) OR (FF376 > (FF11-FF14) AND (FF11-FF14) > 10))
FF377	FARE	1	1	Select FF378, FF379, FF116, FF119, FF122, FF125, FF128, FF131, FF374, FF377 From SKJEMAFAR_TBL1 T1 Where ((FF377 Not Between 1 AND 1) OR (FF377 = 1 AND (FF378 Is Null OR FF378 in (0,1)) AND (FF379 Is Null OR FF379 in (0,1)) AND (NVL(FF116,0) + NVL(FF119,0) + NVL(FF122,0) + NVL(FF125,0) + NVL(FF128,0) + NVL(FF131,0) + NVL(FF374,0)) > 3))
FF378	FARE	0	45	Select FF378, FF379, FF377, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF378 Not Between 0 AND 45) OR (FF378 > FF379) OR (FF378 = 1 AND FF377 Is Null) OR (FF378 > (FF11-FF14) AND (FF11-FF14) > 10))
FF379	FARE	0	50	Select FF379, FF378, FF377, FF11,FF14 From SKJEMAFAR_TBL1 T1 Where ((FF379 Not Between 0 AND 50) OR FF379 < FF378 OR (FF379 = 1 AND FF377 Is Null) OR (FF379 > (FF11-FF14) AND (FF11-FF14) > 10))
FF380	FARE	1	1	Select FF381, FF382, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF380 Not Between 1 AND 1) OR (FF380 = 1 AND (FF381 Is Null OR FF381 in (0,1)) AND (FF382 Is Null OR FF382 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))
FF381	FARE	0	45	Select FF381, FF382, FF380, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF381 Not Between 0 AND 45) OR (FF381 > FF382) OR (FF381 = 1 AND FF380 Is Null) OR (FF381 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF382	FARE	0	50	Select FF382, FF381, FF380 From SKJEMAFAR_TBL1 T1 Where ((FF382 Not Between 0 AND 50) OR FF382 < FF381 OR (FF382 = 1 AND FF380 Is Null) OR (FF382 > (FF11-FF14) AND (FF11-FF14) > 10))
FF383	FARE	1	1	Select FF384, FF385, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF383 Not Between 1 AND 1) OR (FF383 = 1 AND (FF384 Is Null OR FF384 in (0,1)) AND (FF385 Is Null OR FF385 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF170,
FF384	FARE	0	45	Select FF384 From SKJEMAFAR_TBL1 T1 Where ((FF384 Not Between 0 AND 45) OR (FF384 > FF385) OR (FF384 = 1 AND FF383 Is Null) OR (FF384 > (FF11-FF14) AND (FF11-FF14) > 10))
FF385	FARE	0	50	Select FF385, FF384, FF383 From SKJEMAFAR_TBL1 T1 Where ((FF385 Not Between 0 AND 50) OR FF385 < FF384 OR (FF385 = 1 AND FF383 Is Null) OR (FF385 > (FF11-FF14) AND (FF11-FF14) > 10))
FF386	FARE	1	1	Select FF387, FF388, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF386 Not Between 1 AND 1) OR (FF386 = 1 AND (FF387 Is Null OR FF387 in (0,1)) AND (FF388 Is Null OR FF388 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,
FF387	FARE	0	45	Select FF387, FF388, FF386, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF387 Not Between 0 AND 45) OR (FF387 > FF388) OR (FF387 = 1 AND FF386 Is Null) OR (FF387 > (FF11-FF14) AND (FF11-FF14) > 10))
FF388	FARE	0	50	Select FF388, FF387, FF386, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF388 Not Between 0 AND 50) OR FF388 < FF387 OR (FF388 = 1 AND FF386 Is Null) OR (FF388 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF389	FARE	1	1	Select FF390, FF391, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF389 Not Between 1 AND 1) OR (FF389 = 1 AND (FF390 Is Null OR FF390 in (0,1)) AND (FF391 Is Null OR FF391 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF392,0) + NVL(FF395,0) + NVL(FF395,0) + NVL(FF398,0)) > 3))
FF390	FARE	0	45	Select FF390, FF391, FF389, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF390 Not Between 0 AND 45) OR (FF390 > FF391) OR (FF390 = 1 AND FF389 Is Null) OR (FF390 > (FF11-FF14) AND (FF11-FF14) > 10))
FF391	FARE	0	50	Select FF391,FF390,FF389,FF11,FF14 From SKJEMAFAR_TBL1 T1 Where ((FF391 Not Between 0 AND 50) OR FF391 < FF390 OR (FF391 = 1 AND FF389 Is Null) OR (FF391 > (FF11-FF14) AND (FF11-FF14) > 10))
FF392	FARE	1	1	Select FF393, FF394, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF392 Not Between 1 AND 1) OR (FF392 = 1 AND (FF393 Is Null OR FF393 in (0,1)) AND (FF394 Is Null OR FF394 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF395,0) + NVL(FF395,0
FF393	FARE	0	45	Select FF393, FF394, FF392, FF11,FF14 From SKJEMAFAR_TBL1 T1 Where ((FF393 Not Between 0 AND 45) OR (FF393 > FF394) OR (FF393 = 1 AND FF392 Is Null) OR (FF393 > (FF11-FF14) AND (FF11-FF14) > 10))
FF394	FARE	0	50	Select FF394, FF393, FF392, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF394 Not Between 0 AND 50) OR FF394 < FF393 OR (FF394 = 1 AND FF392 Is Null) OR (FF394 > (FF11-FF14) AND (FF11-FF14) > 10))

Variable	Last version	Minimum value	Maximum value	Dependence
FF395	FARE			•
FF393	FARE	1	1	Select FF396, FF397, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF395 Not Between 1 AND 1) OR (FF395 = 1 AND (FF396 Is Null OR FF396 in (0,1)) AND (FF397 Is Null OR FF397 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF398,0)) > 3))
FF396	FARE	0	45	Select FF396, FF397, FF395, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF396 Not Between 0 AND 45) OR (FF396 > FF397) OR (FF396 = 1 AND FF395 Is Null) OR (FF396 > (FF11-FF14) AND (FF11-FF14) > 10))
FF397	FARE	0	50	Select FF397, FF396, FF395, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF397 Not Between 0 AND 50) OR FF397 < FF396 OR (FF397 = 1 AND FF395 Is Null) OR (FF397 > (FF11-FF14) AND (FF11-FF14) > 10))
FF398	FARE	1	1	Select FF399, FF400, FF134,FF137,FF140,FF143,FF146,FF149,FF152,FF155,FF158,FF161,FF164, FF167,FF170,FF173,FF179,FF380,FF383,FF386,FF389,FF392,FF395,FF398 From SKJEMAFAR_TBL1 T1 Where ((FF398 Not Between 1 AND 1) OR (FF398 = 1 AND (FF399 Is Null OR FF399 in (0,1)) AND (FF400 Is Null OR FF400 in (0,1)) AND (NVL(FF134,0) + NVL(FF137,0) + NVL(FF140,0) + NVL(FF143,0) + NVL(FF146,0) + NVL(FF149,0) + NVL(FF152,0) + NVL(FF155,0) + NVL(FF158,0) + NVL(FF161,0) + NVL(FF164,0) + NVL(FF167,0) + NVL(FF170,0) + NVL(FF173,0) + NVL(FF179,0) + NVL(FF380,0) + NVL(FF383,0) + NVL(FF386,0) + NVL(FF389,0) + NVL(FF392,0) + NVL(FF395,0)) > 3))
FF399	FARE	0	45	Select FF399, FF400, FF398, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF399 Not Between 0 AND 45) OR (FF399 > FF400) OR (FF399 = 1 AND FF398 Is Null) OR (FF399 > (FF11-FF14) AND (FF11-FF14) > 10))
FF400	FARE	0	50	Select FF400, FF399, FF398, FF11, FF14 From SKJEMAFAR_TBL1 T1 Where ((FF400 Not Between 0 AND 50) OR FF400 < FF399 OR (FF400 = 1 AND FF398 Is Null) OR (FF400 > (FF11-FF14) AND (FF11-FF14) > 10))
FF401	FARE	0	4	Select FF401, FF402 From SKJEMAFAR_TBL1 T1 Where ((FF401 Not Between 0 AND 4) OR (FF402 > FF401))
FF402	FARE	0	4	Select FF402, FF401 From SKJEMAFAR_TBL1 T1 Where ((FF402 Not Between 0 AND 4) OR (FF402 > FF401 OR (FF401 Is Null AND FF402 >0)))

Variable	Last version	Minimum value	Maximum value	Dependence
FF403	FARE	0	10	Select FF403, FF404, FF405, FF406 From SKJEMAFAR_TBL1 T1 Where ((FF403 Not Between 0 AND 10) OR (FF403 >8 AND (NVL(FF403, 0) + NVL(FF404, 0) + NVL(FF405, 0) + NVL(FF406, 0)) >20))
FF404	FARE	0	12	Select FF404, FF403, FF405, FF406 From SKJEMAFAR_TBL1 T1 Where ((FF404 Not Between 0 AND 12) OR (FF404 >8 AND (NVL(FF403 , 0) + NVL(FF404 , 0) + NVL(FF405 , 0) + NVL(FF406 , 0)) >20))
FF405	FARE	0	12	Select FF405, FF403, FF404, FF406 From SKJEMAFAR_TBL1 T1 Where ((FF405 Not Between 0 AND 12) OR (FF405 > 8 AND (NVL(FF403, 0) + NVL(FF404, 0) + NVL(FF405, 0) + NVL(FF406, 0)) > 20))
FF406	FARE	0	8	
FF407	FARE	1	3	
FF408	FARE	1	5	
FF409	FARE	1	5	
FF410	FARE	1	5	
FF411	FARE	1	5	
FF412	FARE	1	5	
FF413	FARE	1	5	
FF414	FARE	1	5	
FF415	FARE	1	5	
FF416	FARE	1	5	
FF417	FARE	1	5	
FF418	FARE	1	5	
FF419	FARE	1	5	
FF420	FARE	1	5	
FF421	FARE	1	5	
FF422	FARE	1	5	
FF423	FARE	1	5	
FF424	FARE	1	5	
FF425	FARE	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
FF426	FARE	1	5	
FF427	FARE	1	5	
FF428	FARE	1	5	
FF429	FARE	1	5	
FF430	FARE	1	5	
FF431	FARE	1	5	
FF432	FARE	1	5	
FF433	FARE	1	5	
FF434	FARE	1	5	
FF435	FARE	1	5	
FF436	FARE	1	5	
FF437	FARE	1	5	
FF438	FARE	1	5	
FF439	FARE	1	5	
FF440	FARE	1	5	
FF441	FARE	1	5	
FF442	FARE	1	5	
FF443	FARE	1	5	
FF444	FARE	1	5	
FF445	FARE	1	5	
FF446	FARE	1	5	
FF447	FARE	1	5	
FF448	FARE	1	1	Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ((FF448 Not Between 1 AND 1) OR (NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2)
FF449	FARE	1	1	Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ((FF449 Not Between 1 AND 1) OR (NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2)
FF450	FARE	1	1	Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ((FF450 Not Between 1 AND 1) OR (NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2)

Variable	Last version	Minimum value	Maximum value	Dependence
FF451	FARE	1	1	Select FF448, FF449, FF450, FF451 From SKJEMAFAR_TBL1 T1 Where ((FF451 Not Between 1 AND 1) OR (NVL(FF448,0)+NVL(FF449,0)+NVL(FF450,0)+NVL(FF451,0))>2)
FF452	FARE	1	2	Select FF452, FF453, FF454, FF455 From SKJEMAFAR_TBL1 T1 Where ((FF452 Not Between 1 AND 2) OR (FF452 = 1 AND (1 = FF453 OR 1 = FF454 OR 1 = FF455)))
FF453	FARE	1	1	Select FF453, FF452 From SKJEMAFAR_TBL1 T1 Where ((FF453 Not Between 1 AND 1) OR (FF453 = 1 AND 1 = FF452))
FF454	FARE	1	1	Select FF454, FF452 From SKJEMAFAR_TBL1 T1 Where ((FF454 Not Between 1 AND 1) OR (FF454 = 1 AND 1 = FF452))
FF455	FARE	1	1	Select FF455, FF452 From SKJEMAFAR_TBL1 T1 Where ((FF455 Not Between 1 AND 1) OR (FF455 = 1 AND 1 = FF452))
FF456	FARE	1	2	
FF457	FARE	1	4	Select FF457, FF456 From SKJEMAFAR_TBL1 T1 Where ((FF457 Not Between 1 AND 4) OR (FF457 > 1 AND 1 = FF456))
FF458	FARE	1	4	Select FF458, FF456, FF457 From SKJEMAFAR_TBL1 T1 Where ((FF458 Not Between 1 AND 4) OR (FF458 > 0 AND (1 = FF456 AND (1 = FF457 OR FF457 Is Null))))
FF459	FARE	1	4	Select FF459, FF456, FF457 From SKJEMAFAR_TBL1 T1 Where ((FF459 Not Between 1 AND 4) OR (FF459 > 0 AND (1 = FF456 AND 1 = FF457)))
FF460	FARE	0	7	Select FF460, FF459, FF456, FF457 From SKJEMAFAR_TBL1 T1 Where ((FF460 Not Between 0 AND 7) OR (FF460 = 0 AND FF459 In $(1,2)$) OR (FF460 > 1 AND FF459 In $(3,4)$) OR (FF460 > 0 AND FF456 =1 AND FF457=1) OR (FF460 is not null and ff459 is null and (ff456 =1 or ff457 = 1 or (ff457 is null and ff456 is null)))
FF461	FARE	1	1	Select FF461, FF462, FF463, FF464 From SKJEMAFAR_TBL1 T1 Where ((FF461 Not Between 1 AND 1) OR (FF461 = 1 AND (1 = FF462 OR 1 = FF463 OR 1 = FF464)))
FF462	FARE	1	1	Select FF462, FF461 From SKJEMAFAR_TBL1 T1 Where ((FF462 Not Between 1 AND 1) OR (FF462 = 1 AND 1 = FF461))
FF463	FARE	1	1	Select FF463, FF461 From SKJEMAFAR_TBL1 T1 Where ((FF463 Not Between 1 AND 1) OR (FF463 = 1 AND 1 = FF461))
FF464	FARE	1	1	Select FF464, FF461 From SKJEMAFAR_TBL1 T1 Where ((FF464 Not Between 1 AND 1) OR (FF464 = 1 AND 1 = FF461))
FF465	FARE	1	6	
FF466	FARE	1	6	
FF467	FARE	1	6	

Variable	Last version	Minimum value	Maximum value	Dependence
FF468	FARE	1	6	
FF473	FARE	1	5	
FF474	FARE	1	5	
FF475	FARE	1	4	
FF476	FARE	1	4	
FF477	FARE	0	4	
FF478	FARE	0	15	Select FF478, FF264 From SKJEMAFAR_TBL1 T1 Where ((FF478 Not Between 0 AND 15) OR (FF478 > 0 AND 1 = FF264))
FF479	FARE	0	52	Select FF479, FF264 ,FF478 From SKJEMAFAR_TBL1 T1 Where ((FF479 Not Between 0 AND 52) OR (FF479 > 0 AND 1 = FF264))
FF480	FARE	1	5	
FF481	FARE	1	5	
FF482	FARE	1	5	
FF483	FARE	1	5	
FF484	FARE	1	5	
FF485	FARE	1	5	
FF486	FARE	1	5	
FF487	FARE	1	5	
FF488	FARE	1	5	
FF489	FARE	1	5	
FF490	FARE	1	5	
FF491	FARE	1	5	Select FF491 From SKJEMAFAR_TBL1 T1 Where ((FF491 Not Between 1 AND 5))
FF492	FARE	1	5	
FF493	FARE	1	5	
FF494	FARE	1	5	
FF495	FARE	1	5	
FF496	FARE	1	5	
FF497	FARE	1	5	

Vorichic	Last		Maximum	
	version FARE	value 1	value 5	Dependence
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
	FARE	1	5	
FF511	FARE	1	5	
FF512	FARE	1	5	
FF513	FARE	1	5	
FF514	FARE	1	5	
FF515	FARE	1	5	
FF516	FARE	1	5	
FF517	FARE	1	5	
FF518	FARE	1	5	
FF519	FARE	1	5	
FF520	FARE	1	5	
FF521	FARE	1	5	
FF522	FARE	1	5	
FF523	FARE	1	5	
FF524	FARE	1	5	

Variable	Last version	Minimum value	Maximum value	Dependence
FF525	FARE	1	5	
FF526	FARE	1	5	
FF527	FARE	1	5	
FF528	FARE	1	5	
FF529	FARE	1	5	
FF535	FARE	1	5	
FF536	FARE	1	5	
FF537	FARE	1	5	
FF538	FARE	1	5	
FF539	FARE	1	5	
FF540	FARE	1	5	
FF541	FARE	1	3	
FF542	FARE	1	3	
FF543	FARE	1	5	
FF544	FARE	1	2	
FF545	FARE	1	2	
FF546	FARE	1	2	
FF547	FARE	1	2	
FF548	FARE	1	2	
FF549	FARE	1	2	
FF551	FARE			Select FF551 From SKJEMAFAR_TXT T1 Where FF551 like '% OG %'
FF552	FARE	1	5	
FF553	FARE	1	1	Select FF553, FF554, FF555, FF556 From SKJEMAFAR_TBL1 T1 Where ((FF553 Not Between 1 AND 1) OR (FF553 = 1 AND (1 = FF554 OR 1 = FF555 OR 1 = FF556)))
FF554	FARE	1	1	Select FF554, FF553 From SKJEMAFAR_TBL1 T1 Where ((FF554 Not Between 1 AND 1) OR (FF554 = 1 AND 1 = FF553))

Variable		Minimum value	Maximum value	Dependence
FF555	FARE	1		Select FF555, FF553 From SKJEMAFAR_TBL1 T1 Where ((FF555 Not Between 1 AND 1) OR (FF555 = 1 AND 1 = FF553))
FF556	FARE	1		Select FF556, FF553 From SKJEMAFAR_TBL1 T1 Where ((FF556 Not Between 1 AND 1) OR (FF556 = 1 AND 1 = FF553))