BM_final

2024-12-16

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.4
                        v readr
                                    2.1.5
## v forcats 1.0.0
                                    1.5.1
                        v stringr
## v ggplot2 3.5.1
                        v tibble
                                    3.2.1
## v lubridate 1.9.3
                        v tidyr
                                    1.3.1
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ggplot2)
library(GGally)
## Registered S3 method overwritten by 'GGally':
##
     method from
##
     +.gg ggplot2
library(data.table)
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:lubridate':
##
##
       hour, isoweek, mday, minute, month, quarter, second, wday, week,
##
       yday, year
##
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
##
## The following object is masked from 'package:purrr':
##
##
       transpose
```

load data

##		Age	Race	Marital.Status	T.Stage	N.Stage	X6th.Stage
##	1	68	${\tt White}$	Married	T1	N1	IIA
##	2	50	${\tt White}$	Married	T2	N2	IIIA
##	3	58	${\tt White}$	Divorced	Т3	N3	IIIC
##	4	58	${\tt White}$	Married	T1	N1	IIA
##	5	47	${\tt White}$	Married	T2	N1	IIB
##	6	51	White	Single	T1	N1	IIA
##	7	51	White	Married	T1	N1	IIA
##	8	40	White	Married	T2	N1	IIB
##	9	40	White	Divorced	T4	N3	IIIC
##	10	69	White	Married	T4	N3	IIIC
##	11	68	White	Widowed	T1	N1	IIA
##	12		White	Married	Т3	N1	IIIA
##	13	65	White	Married	T2	N1	IIB
##	14	48	White	Married	T1	N2	IIIA
##	15	62	White	Divorced	T2	NЗ	IIIC
##	16	61	White	Married	T1	N1	IIA
##	17		White	Single	T2	N1	IIB
##	18	43	White	Married	T2	N1	IIB
##	19	48	Black	Divorced	T2	N1	IIB
##	20	60	White	Divorced	T2	N1	IIB
##	21	48	Other	Married	T2	N1	IIB
##	22	57	White	Married	T2	N2	IIIA
##	23	55	White	Single	T2	N1	IIB
##	24		White	Married	Т3	N1	IIIA
##	25		White	Married	T1	N3	IIIC
##	26		White	Married	T2	N3	IIIC
##	27		White	Married	T2	N3	IIIC
##	28		White	Married	T1	N1	IIA
##	29	57	White	Divorced	T2	N2	IIIA
##	30	66	White	Married	T2	N1	IIB
##	31	47	White	Separated	T2	N1	IIB
##	32		White	Married	T1	N1	IIA
##	33		White	Single	T1	N1	IIA
##	34		White	Married	T1	N1	IIA
##	35 36		Other White	Married	T2 T1	N3	IIIC
##			White	Married Married	T2	N1 N2	IIA IIIA
	38 39		White White	Married Married	T1 T2	N1 N1	IIA
##			Other	Divorced	T2	N1 N2	IIB
	41		White	Single	T3	N2 N3	IIIA IIIC
	42		White	Married	T1	N3 N1	IIA
	43		Other	Married	T2	N1	IIB
##			Black	Single	T2	N2	IIIA
##			White	Married	T1	N2 N1	IIA
	46		White	Married	T3	N2	IIIA
##			White	Married	T1	N3	IIIC
##	48		White	Widowed	T1	N1	IIA
##			White	Married	T2	N2	IIIA
						112	

##	50	69	White	Widowed	T1	N1	IIA
##	51	37	White	Single	T2	N1	IIB
##	52	69	White	Married	T3	N1	IIIA
##	53	60	Black	Married	T3	N1	IIIA
##	54	63	White	Married	T3	N1	IIIA
##	55	57	White	Married	T1	N1	IIA
##	56	55	White	Married	T1	N1	IIA
##	57	62	White	Married	T2	N1	IIB
##	58	50	White	Married	T1	N1	IIA
##	59	50	White	Married	T1	N1	IIA
##	60	55	White	Married	T1	N1	IIA
##	61	56	Other	Married	T1	N1	IIA
##	62	51	White	Married	T1	N1	IIA
##	63	42	White	Married	T2	N1	IIB
##	64	59	White	Married	T3	N1	IIIA
##	65	67	White	Divorced	T1	N1	IIA
##	66	46	White	Married	T1	N1	IIA
##	67	31	White	Married	T3	N3	IIIC
##	68	40	White	Married	T1	N1	IIA
##	69	58	Other	Divorced	T1	N1	IIA
##	70	52	White	Married	T1	N1	IIA
##	71	49	White	Married	T3	N1 N2	IIIA
##	72	64	White	Married	T2	N2 N3	IIIC
##	73	31	Black	Married	T2	N3 N1	IIB
##	74	66	White	Married	T1	N1	IIA
##	7 4 75	67	White	Married	T2	N3	IIIC
##	76	56	White	Married	T3	N3 N1	IIIA
##	77	66	White	Single	T2	N1 N2	IIIA
##	78	42	White	Married	T2	N2 N1	IIB
##	79	51	White	Married	T2	N1	IIB
##	80	68	White	Married	T1	N1	IIA
##	81	53	White	Married	T2	N3	IIIC
##	82	67	White	Widowed	T1	N3 N1	IIA
##	83	66	White	Married	T2	N1	IIB
##	84	53	White	Single	T1	N1	IIA
##	85	51	White	Single	T1	N1	IIA
##	86		White	Married	T2	N3	IIIC
##			White	Married	T3	N2	IIIA
##	87 88		White	Married	T3	N2 N1	IIIA
##	89		White	Single	T1	N1	IIA
##	90		White	Married	T1	N1	IIA
##	91		White	Married	T3	N1	IIIA
##	92		White	Married	T1	N1	IIA
##	93		Other	Married	T2	N2	IIIA
##	94		Other	Married	T2	N3	IIIC
##	95		White	Divorced	T1	N3	IIA
##	96		White	Married	T2	N1	IIB
##	97		White	Divorced	T2	N1	IIB
##	98		White	Married	T2	N1	IIB
##	99		White	Married	T4	N1	IIIB
##	100		White	Married	T2	N1	IIB
##	101		White	Single	T3	N3	IIIC
##	102		White	Single	T1	N3 N1	IIA
##	102	39	White	Married	T2	N1	
##	103	39	мптге	nari red	12	1/ T	IIB

##	104		White	Married	T2	N1	IIB
##	105		White	Single	T2	N1	IIB
##	106	60	White	Married	T2	N1	IIB
##	107		White	Married	T2	N1	IIB
##	108		White	Married	T1	N1	IIA
##	109	38	Black	Single	T2	N1	IIB
##	110	63	White	Married	T2	N1	IIB
##	111	61	White	Married	T1	N2	IIIA
##	112	37		Married	Т3	N1	IIIA
##	113	46	White	Single	T2	N3	IIIC
##	114	45	White	Married	T2	N1	IIB
##	115		White	Married	Т3	N2	IIIA
##	116	53	Black	Married	T1	N1	IIA
##	117	50	White	Married	Т3	N1	IIIA
##	118	69	White	Divorced	T1	N2	IIIA
##	119	48	White	Married	T2	N1	IIB
##	120	53	Black	Widowed	T2	N1	IIB
##	121	67	White	Married	T2	N1	IIB
##	122	43	White	Divorced	T4	N1	IIIB
##	123	50	White	Single	T2	N3	IIIC
##	124	59	White	Divorced	T2	N2	IIIA
##	125	53	Other	Married	T1	N1	IIA
##	126	62	White	Married	T1	N1	IIA
##	127	39	White	Married	T2	N1	IIB
##	128	59	White	Married	T1	N1	IIA
##	129	56	Other	Married	T1	N1	IIA
##	130	45	Black	Single	T1	N1	IIA
##	131	60	White	Married	T1	N1	IIA
##	132	50	White	Married	T2	N2	IIIA
##	133	58	Black	Single	T1	N1	IIA
##	134	50	White	Married	T1	N1	IIA
##	135	55	White	Single	T2	N2	IIIA
##	136	37	White	Married	T1	N1	IIA
##	137	46	White	Married	T2	N1	IIB
##	138	65	White	Married	T2	N1	IIB
##	139	61	White	Single	T2	N3	IIIC
##	140		White	Married	T3	N2	IIIA
##	141		White	Married	T1	N1	IIA
##	142		White	Married	T1	N2	IIIA
##	143		White	Married	T1	N1	IIA
##	144		White	Widowed	T2	N1	IIB
##	145		White	Married	T2	N1	IIB
##	146		White	Divorced	T2	N1	IIB
##	147		White	Married	T1	N1	IIA
##	148		White	Married	T3	N2	IIIA
##	149		White	Married	T1	N1	IIA
##	150		White	Married	T2	N1	IIB
##	151		White	Single	T1	N1	IIA
##	152	67		Married	T2	N1	IIB
##	153		White	Married	T1	N1	IIA
##	154	61		Married	T1	N2	IIIA
##	155		White	Divorced	T1	N1	IIA
##	156		White	Widowed	T3	N2	IIIA
##	157	4/	White	Married	T1	N1	IIA

##	158	39	White	Married	T1	N1	IIA
##	159		White	Widowed	T2	N1	IIB
##	160		White	Married	T2	N3	IIIC
##	161		White	Married	T2	N2	IIIA
##	162		White	Married	T1	N1	IIA
##	163	59	White	Divorced	T1	N1	IIA
##	164	57		Divorced	T1	N1	IIA
##	165	61	White	Married	T2	N2	IIIA
##	166	68	Other	Widowed	Т3	N1	IIIA
##	167		White	Married	T1	N2	IIIA
##	168	37		Single	T4	N3	IIIC
##	169	48	White	Married	T2	N1	IIB
##	170	53	White	Married	T1	N1	IIA
##	171	69	Other	Widowed	T2	N1	IIB
##	172	63	White	Widowed	T3	N1	IIIA
##		49	White	Married	T1	N1	IIA
##	174	63	White	Married	T1	N1	IIA
##	175	60		Divorced	T1	N1	IIA
##	176	41	White	Married	T3 T1	N1	IIIA IIIC
##	177	59	Black White	Single Married	T1	N3 N1	IIA
##	178 179	43	White	Married	T2	N3	IIIC
##	180	61		Married	T2	N3 N2	IIIA
##	181	60		Married	T1	N2 N1	IIA
##	182	61		Married	T2	N1	IIB
##	183	63		Divorced	T1	N1	IIA
##	184		White	Married	T2	N1	IIB
##	185	51		Married	T3	N3	IIIC
##	186	66	White	Single	T2	N3 N1	IIB
##	187	68	White	Married	T3	N1	IIIA
##	188	58	White	Divorced	T2	N1	IIB
##	189	62		Married	T2	N2	IIIA
##	190	46	White	Married	T1	N1	IIA
##	191	58	White	Married	T2	N1	IIB
##	192	60	White	Married	T1	N1	IIA
##	193	62	White	Single	T1	N1	IIA
##	194	53	White	Divorced	T2	N1	IIB
##	195	42	White	Single	Т3	N3	IIIC
##	196	63	White	Married	T1	N1	IIA
##	197	55	White	Married	T2	N1	IIB
##	198	50	White	Married	Т3	N2	IIIA
##	199	52	White	Married	T2	N1	IIB
##	200	47	White	Married	T2	N1	IIB
##	201	55	White	Married	T2	N1	IIB
##	202	60	White	Married	T2	N2	IIIA
##	203		White	Married	T1	N1	IIA
##	204		White	Single	T2	N3	IIIC
##	205		Other	Widowed	T1	N1	IIA
##	206		White	Widowed	T1	N1	IIA
##	207		Other	Single	T2	N1	IIB
##	208		Other	Married	T2	N1	IIB
##			White	Widowed	T2	N1	IIB
##			White	Divorced	T4	N1	IIIB
##	211	44	White	Married	Т3	N2	IIIA

	212		White	Married	Т3	N3	IIIC
##	213		White	Married	T1	N3	IIIC
##	214	63	White	Married	T1	N1	IIA
##	215		White	Married	T2	N2	IIIA
##	216	63	Other	Single	Т3	N2	IIIA
##	217		White	Divorced	T2	N1	IIB
##	218	68	White	Divorced	Т3	N1	IIIA
##	219	64	White	Married	T1	N1	IIA
##	220	50	White	Married	Т3	NЗ	IIIC
##	221	55	White	Married	Т3	NЗ	IIIC
##	222	66	Black	Widowed	T2	N2	IIIA
##	223	46	White	Single	T1	N1	IIA
##	224	43	White	Married	T2	N1	IIB
##	225	43	White	Divorced	T1	N1	IIA
##	226	43	Black	Single	T1	N1	IIA
##	227	59	White	Married	Т3	N2	IIIA
##	228	55	White	Divorced	Т3	N1	IIIA
##	229	61	White	Divorced	T1	N1	IIA
##	230	66	White	Married	T2	NЗ	IIIC
##	231	55	White	Married	T2	N1	IIB
##	232	65	White	Married	T1	N2	IIIA
##	233	69	White	Married	T2	N2	IIIA
##	234	59	White	Married	T1	N1	IIA
##	235	63	White	Married	T1	N1	IIA
##	236	68	White	Married	T1	N1	IIA
##	237	48	Other	Married	Т3	N3	IIIC
##	238	61	White	Married	Т3	N1	IIIA
##	239	43	White	Married	T4	N3	IIIC
##	240	44	White	Married	T1	N1	IIA
##	241	47	White	Married	T2	N1	IIB
##	242	52	White	Married	T2	N1	IIB
##	243	69	White	Married	T2	N1	IIB
##	244	39	Other	Married	T2	N3	IIIC
##	245	43	White	Married	T2	N2	IIIA
##	246	64	Black	Single	T1	N1	IIA
##	247	66	White	Single	T1	N1	IIA
##	248	45	White	Married	T2	N1	IIB
##	249	37	White	Divorced	T1	N1	IIA
##	250	50	Other	Married	T1	N1	IIA
##	251		White	Married	T2	N2	IIIA
##	252	52	Other	Married	T2	N1	IIB
##	253		White	Married	T2	N1	IIB
##	254		White	Single	Т3	N2	IIIA
##	255	65	White	Married	Т3	N1	IIIA
##	256	67	White	Married	T2	N1	IIB
##	257	57	White	Single	T1	N1	IIA
##	258		White	Married	T1	N1	IIA
##	259		Other	Married	T2	N1	IIB
##	260	57		Married	T2	N1	IIB
##	261	42	White	Single	T1	N1	IIA
##	262		White	Married	T2	N1	IIB
##	263		White	Married	T2	N1	IIB
##	264	67		Married	T1	N1	IIA
##	265	67	White	Widowed	T1	N1	IIA

##	266	65	White	Single	T2	N1	IIB
##	267	65	White	Married	T1	N1	IIA
##	268	33	White	Single	Т3	N1	IIIA
##	269	64	White	Married	T2	N1	IIB
##	270	66	Black	Married	T1	N3	IIIC
##	271	34	White	Married	Т3	N3	IIIC
##	272	55	White	Widowed	T2	N1	IIB
##	273	47	White	Divorced	T2	N1	IIB
##	274	58	Other	Married	T1	N2	IIIA
##	275	38	White	Married	T2	N1	IIB
##	276	57	White	Divorced	T1	N1	IIA
##	277	65	White	Married	Т3	N1	IIIA
##	278	52	Black	Single	Т3	NЗ	IIIC
##	279	67	White	Married	T1	N1	IIA
##	280	57	White	Married	Т3	N1	IIIA
##	281	61	White	Divorced	T1	N1	IIA
##	282	45	White	Single	T1	N1	IIA
##	283	50	White	Married	T2	N3	IIIC
##	284	50	White	Separated	T2	N1	IIB
##	285	53	White	Married	T2	N1	IIB
##	286	54	White	Married	T2	N2	IIIA
##	287	58	Black	Married	T2	N1	IIB
##	288	56	Other	Married	T2	N3	IIIC
##	289	68	White	Divorced	T1	N3	IIIC
##	290	41	White	Married	Т3	N3	IIIC
##	291	61	White	Married	T2	N1	IIB
##	292	65	White	Divorced	T1	N1	IIA
##	293	69	White	Married	T1	N1	IIA
##	294	43	White	Married	T2	N2	IIIA
##	295	47	White	Married	T4	N3	IIIC
##	296	67	White	Married	T1	N1	IIA
##	297	45	White	Married	T1	N1	IIA
##	298	65	Other	Divorced	T2	N2	IIIA
##	299	53	White	Married	T1	N1	IIA
##	300	67	White	Married	Т3	N1	IIIA
##	301	43	Other	Married	T2	N1	IIB
##	302	47	Other	Married	T2	N1	IIB
##	303	48	White	Married	T1	N1	IIA
##	304	62	White	Separated	T1	N3	IIIC
##	305		White	Married	T2	N2	IIIA
##	306	57	Black	Divorced	Т3	NЗ	IIIC
##	307	40	White	Married	T2	N1	IIB
##	308	56	White	Married	Т3	N1	IIIA
##	309	52	White	Married	T2	N1	IIB
##	310	40	White	Married	T2	N1	IIB
##	311	51	White	Single	T2	N1	IIB
##	312	67	White	Married	T1	N2	IIIA
##	313		White	Married	T1	N2	IIIA
##	314	56	White	Married	Т3	N3	IIIC
##	315	48	White	Married	T1	N1	IIA
##	316	57	White	Married	T2	N1	IIB
##	317	47	White	Single	Т3	N1	IIIA
##	318		White	Married	T1	N1	IIA
##	319	41	White	Married	Т3	N3	IIIC

##	320		${\tt White}$	Widowed	T2	N1	IIB
##	321	58	Black	Divorced	T1	N1	IIA
##	322	38	White	Divorced	T1	N1	IIA
##	323		White	Married	Т3	N1	IIIA
##	324	60	White	Divorced	T2	N2	IIIA
##	325		White	Married	T2	N1	IIB
##	326		White	Married	T2	N2	IIIA
##	327		White	Single	T2	N2	IIIA
##	328		White	Single	T1	N1	IIA
##	329	60	Black	Married	T4	N1	IIIB
##	330	60	White	Married	T2	N2	IIIA
##	331	47	White	Married	T2	N1	IIB
##	332	48	Black	Married	T2	N3	IIIC
##	333	59	White	Married	T1	N1	IIA
##	334	56	White	Married	T1	N1	IIA
##	335	53	White	Widowed	T2	N1	IIB
##	336	48	White	Married	T1	N1	IIA
##	337		White	Single	T3	N1	IIIA
##	338	61	White	Single	T3	N1	IIIA
##	339	66	White	Divorced	T1	N1	IIA
##	340	45	White	Married	T2	N1	IIB
##	341		White	Married	T2	N1	IIB
##	342	67	White	Single	T1	N2	IIIA
##	343	40	White	Widowed	T3	N1	IIIA
	344	50	White	Married	T1	N1	IIA
##	345	65	White	Married	T2	N2	IIIA
##	346	55	White	Married	T2	N2	IIIA
##	347	47	White	Single	T1	N1	IIA
##	348	49	Other	Married	T2	N1	IIB
##	349	53	White	Single	T1	N2	IIIA
##	350	53	White	Divorced	T1	N1	IIA
##	351		White White	Married	T3 T2	N2 N2	IIIA IIIA
##	352			Divorced	T1	N∠ N1	IIA
##	353 354	46	White Other	Married Married	T1	N1 N1	IIA
##	355	47	White	Married	T1	N1 N1	IIA
	356		White	Married	T2	N1	IIB
	357		White	Married	T1	N1	IIA
	358	67		Divorced	T2	N1	IIB
	359		White	Married	T1	N1	IIA
	360		Other	Married	T1	N1	IIA
	361		White	Married	T2	N1	IIB
	362		White	Married	T1	N1	IIA
##	363		White	Married	T3	N1	IIIA
##	364		White	Married	T2	N1	IIB
##	365		White	Divorced	T1	N1	IIA
##	366		White	Married	T1	N2	IIIA
##	367		Black	Married	T1	N2	IIIA
##	368		White	Married	T3	N2	IIIA
##	369		White	Married	T2	N1	IIB
##	370		White	Married	T1	N2	IIIA
	371		White	Married	T2	N3	IIIC
##	372		White	Married	T4	ΝЗ	IIIC
##	373		White	Married	T1	N1	IIA

##	374	48	Black	Widowed	T2	N2	IIIA
##	375		White	Married	T2	N3	IIIC
##	376		White	Married	T2	N3	IIIC
##	377		White	Divorced	Т3	N1	IIIA
##	378	39	White	Single	T2	N1	IIB
##	379	49	White	Married	T2	N1	IIB
##	380	58	White	Married	Т3	N2	IIIA
##	381	34	White	Married	T2	N1	IIB
##	382	49	Other	Married	T2	N2	IIIA
##	383	52	White	Single	T2	N2	IIIA
##	384	62	White	Single	T2	N2	IIIA
##	385	55	White	Married	T1	N1	IIA
##	386	57	White	Single	T2	N1	IIB
##	387	40	White	Married	T1	N1	IIA
##	388	52	White	Married	T1	N1	IIA
##	389	63	White	Married	T2	N1	IIB
##	390	57	White	Married	T2	N1	IIB
##	391	40	White	Divorced	T2	N3	IIIC
##	392	55	White	Married	Т3	N1	IIIA
##	393	42	White	Married	Т3	N1	IIIA
##	394	52	White	Married	T2	N2	IIIA
##	395	39	White	Married	T2	N3	IIIC
##	396	53	White	Single	T1	N1	IIA
##	397	47	${\tt Black}$	Single	T4	N2	IIIB
##	398	37	White	Single	T1	N1	IIA
##	399	63	Other	Single	T1	N2	IIIA
##	400	62	${\tt Black}$	Married	T1	N1	IIA
##	401	50	White	Single	T1	N1	IIA
##	402	56	White	Married	T3	N1	IIIA
##	403	56	White	Widowed	T1	N1	IIA
##	404	52	White	Married	T4	N1	IIIB
##	405	38	White	Divorced	T2	N1	IIB
##	406	57	White	Single	T2	N1	IIB
##	407	56	Other	Single	T2	N1	IIB
##	408	42	White	Single	T2	N1	IIB
##	409	54	Other	Married	T1	N1	IIA
##	410	69	White	Divorced	T2	N1	IIB
##	411	62	White	Married	Т3	N1	IIIA
##	412	63	White	Married	T2	N1	IIB
##	413	46	White	Married	T2	N1	IIB
##	414	47	White	Divorced	T1	N1	IIA
##	415	55	White	Married	T1	N1	IIA
##	416	40	White	Married	T2	N1	IIB
##	417	47	White	Married	T2	N1	IIB
##	418	52	White	Single	T2	N1	IIB
##	419	65	White	Married	T2	N1	IIB
##	420	63	White	Married	T2	N1	IIB
##	421	57	White	Single	T2	N1	IIB
##	422	45	White	Single	T1	N2	IIIA
##	423	62	White	Single	T1	N1	IIA
##	424	54	White	Married	T1	N1	IIA
##	425	65	White	Married	T2	N1	IIB
##	426	64	White	Married	Т3	N1	IIIA
##	427	47	White	Married	Т3	N1	IIIA

	400					***	
	428		White	Married	T1	N3	IIIC
##	429	66	White	Married	T2	N1	IIB
##	430	69	White	Married	T1	N1	IIA
##	431	48	White	Married	Т3	N2	IIIA
##	432	60	White	Widowed	T4	N3	IIIC
##	433	61	White	Married	T2	N1	IIB
##	434	61	White	Married	T1	N1	IIA
##	435	43	White	Married	T2	N1	IIB
##	436	49	White	Married	Т3	N3	IIIC
##	437	63	White	Married	T1	N1	IIA
##	438	61	White	Married	T1	N1	IIA
##	439	61	White	Married	T2	N1	IIB
##	440	69	White	Divorced	T1	N1	IIA
##	441	66	White	Divorced	T2	N1	IIB
##	442	39	White	Widowed	Т3	N3	IIIC
##	443	52	White	Married	T1	N1	IIA
##	444	49	White	Married	T1	N1	IIA
##	445	55	White	Married	T2	N3	IIIC
##	446	62	White	Married	Т3	N1	IIIA
##	447	42	White	Separated	T1	N1	IIA
##	448	50	White	Divorced	Т3	N1	IIIA
##	449	52	White	Married	T2	N1	IIB
##	450	38	White	Single	T2	N2	IIIA
##	451	39	White	Married	T2	N1	IIB
##	452	57	White	Married	T1	N1	IIA
##	453	62	White	Married	T2	N1	IIB
##	454	55	Other	Divorced	T1	N1	IIA
##	455	47	White	Married	T1	N1	IIA
##	456	68	White	Married	T2	N3	IIIC
##	457	50	White	Married	T1	N1	IIA
##	458	42	White	Married	T1	N3	IIIC
##	459	46	White	Divorced	T1	N1	IIA
##	460	42	White	Married	T1	N1	IIA
##	461	46	White	Married	T1	N1	IIA
##	462	50	White	Single	T1	N1	IIA
##	463	62	White	Married	T2	N1	IIB
##	464		White	Married	T1	N1	IIA
	465		White	Married	T2	N1	IIB
##	466		White	Married	T1	N1	IIA
##	467		White	Single	T1	N1	IIA
##	468		White	Married	T2	N1	IIB
##	469		White	Married	T1	N1	IIA
##	470		White	Single	T1	N1	IIA
##	471		Black	Divorced	T2	N1	IIB
##	472		White	Married	T1	N1	IIA
##	473		Other	Married	T1	N1	IIA
##	474		White	Married	T2	N2	IIIA
##	475		White	Married	T3	N1	IIIA
##	476	61	Other	Married	T2	N2	IIIA
##	477		White	Single	T3	N1	IIIA
##	478		White	Married	T1	N1	IIA
##	479		Other	Married	T3	N2	IIIA
##	480	57	Other	Married	T2	N2	IIIA
##	481		White	Married	T3	N2 N1	
##	+01	56	мптсе	narried	13	IN T	IIIA

##	482	48	White	Married	Т3	N1	IIIA
##	483	59	White		T1	N3	IIIC
				Divorced	T3		
##	484	57	White	Married		N2	IIIA
##	485	56	White	Divorced	T2	N1	IIB
##	486	64	White	Married	T1	N1	IIA
##	487	50	White	Single	T2	N2	IIIA
##	488	40	White	Married	T1	N1	IIA
##	489	40	White	Married	T3	N1	IIIA
##	490	52	White	Widowed	T1	N1	IIA
##	491	59	White	Divorced	T1	N2	IIIA
##	492	53	White	Married	T1	N1	IIA
##	493	54	White	Married	T1	N1	IIA
##	494	61	White	Married	Т3	N2	IIIA
##	495	48	White	Married	T1	N1	IIA
##	496	41	Black	Divorced	T1	N1	IIA
##	497	57	White	Married	T1	N1	IIA
##	498	40	White	Divorced	T2	N1	IIB
##	499	63	White	Married	T1	N3	IIIC
##	500	62	Black	Single	T1	N1	IIA
##	501	62	White	Divorced	T2	N2	IIIA
##	502	42	White	Married	Т3	N2	IIIA
##	503	47	White	Married	T1	N1	IIA
##	504	53	White	Divorced	T1	N1	IIA
##	505	64	White	Married	T1	N1	IIA
##	506	51	Other	Married	T1	N2	IIIA
##	507	56	White	Married	T1	N1	IIA
##	508	50	White	Married	T1	N1	IIA
##	509	66	White	Married	T1	N1	IIA
##	510	56	White	Married	T1	N1	IIA
##	511	46	White	Married	T2	N1	IIB
##	512	66	White	Married	T1	N1	IIA
##	513	57	White	Married	T2	N1	IIB
##	514	55	Black	Married	T1	N1	IIA
##	515	32	White	Married	T2	N1	IIB
##	516	58	White	Separated	T2	N1	IIB
##	517	63	White	Married	T2	N3	IIIC
##	518	48	White	Single	T4	N3	IIIC
##	519	64	White	Married	T1	N2	IIIA
##	520		White	Married	T2	N1	IIB
##	521	57		Married	T1	N1	IIA
##	522	61	White	Divorced	T2	N3	IIIC
##	523		White	Married	T2	N3	IIIC
##	524		White	Single	T2	N3	IIIC
##	525		White	Married	T1	N1	IIA
##	526	67	White	Married	T3	N3	IIIC
##	527		White	Married	T3	N1	IIIA
##	528		White	Married	T2	N1	IIB
##	529		White	Married	T2	N3	IIIC
##	530		White	Married	T2	N1	IIB
##	531		White	Married	T1	N3	IIIC
##	532		White	Single	T1	N1	IIA
##	533		White	Married	T1	N3	IIIC
##	534		White	Married	T1	N2	
							IIIA
##	535	33	White	Married	T2	N1	IIB

шш	ESC	E C	White	Married	TΩ	MO	TTTC
	536				T2	N3	IIIC
##	537	55	White	Married	T1	N1	IIA
##	538	69	White	Widowed	T2	N1	IIB
##	539	58	White	Married	T2	N1	IIB
##	540	42	White	Single	T1	N1	IIA
##	541	58	Other	Married	Т3	N2	IIIA
##	542	51	White	Single	T2	N1	IIB
##	543	64	White	Married	T1	N1	IIA
##	544	62	Other	Divorced	T1	N1	IIA
##	545	52	White	Divorced	T1	N3	IIIC
##	546	43	Other	Married	T2	N1	IIB
##	547	65	White	Single	Т3	N2	IIIA
##	548	59	White	Married	T2	N2	IIIA
##	549	62	White	Divorced	T1	N3	IIIC
##	550	51	White	Married	T1	N2	IIIA
##	551	57	White	Married	Т3	N3	IIIC
##	552	46	White	Married	T3	N1	IIIA
##	553	40	White	Married	T1	N1	IIA
##	554	49	White	Married	T1	N2	IIIA
##	555	46	White	Single	T2	N2 N1	IIB
##	556	40	Black	Married	T1	N1	IIA
##	557	49	White	Divorced	T3	N1 N2	IIIA
##		61			T2		
	558		White	Single		N2	IIIA
##	559	56	White	Married	T1	N1	IIA
##	560	50	White	Single	T2	N2	IIIA
##	561	55	Black	Divorced	T2	N1	IIB
##	562	60	White	Married	T1	N1	IIA
##	563	34	White	Married	T2	N1	IIB
##	564	51	White	Divorced	T3	N1	IIIA
##	565	53	White	Married	Т3	N2	IIIA
##	566	58	White	Married	T2	N2	IIIA
##	567	61	White	Married	T1	N1	IIA
##	568	48	White	Married	T1	N1	IIA
##	569	63	White	Divorced	T2	N3	IIIC
##	570	56	White	Married	Т3	N3	IIIC
##	571	66	Other	Divorced	T2	N1	IIB
##	572	64	White	Single	T2	N1	IIB
##	573	49	White	Married	T2	N3	IIIC
##	574	56	White	Married	T2	N2	IIIA
##	575	67	White	Married	T2	N3	IIIC
##	576	42	Other	Single	T2	N2	IIIA
##	577	47	White	Single	T2	N1	IIB
##	578	60	White	Married	T1	N1	IIA
##	579	43	White	Divorced	T2	N1	IIB
##	580	42	White	Married	T1	N1	IIA
##	581	60	White	Divorced	T4	N3	IIIC
##	582		Black	Single	T1	N1	IIA
##	583		White	Divorced	T2	N1	IIB
##	584		White	Married	T1	N1	IIA
##	585		White	Married	T1	N1	IIA
##	586		White	Married	T4	N2	IIIB
##	587		White	Married	T1	N1	IIA
##	588		White	Married	T1	N1	IIA
##	589		White	Married	T1	N3	IIIC
	550	55		narrica	11	140	1110

шш	EOO	17	17h	Ma d	TO	NT4	TTD
	590	47		Married	T2 T2	N1	IIB
##	591	51	White	Married		N1	IIB
##	592	53	White	Divorced	T1	N1	IIA
##	593	63	White	Married	T2	N2	IIIA
##	594	50	Black	Single	T3	N3	IIIC
##	595	45	White	Married	T2	N1	IIB
##	596	68	White	Married	T2	N2	IIIA
##	597	46	Black	Married	T1	N1	IIA
##	598	54	Other	Married	T1	N1	IIA
##	599	65	White	Married	T1	N2	IIIA
##	600	51	White	Married	T2	N1	IIB
##	601	45	Black	Single	T1	N1	IIA
##	602	45	White	Married	T2	N2	IIIA
##	603	57	White	Widowed	Т3	N3	IIIC
##	604	35	White	Married	T2	N2	IIIA
##	605	54	White	Single	T2	N1	IIB
##	606	68	White	Married	T2	N1	IIB
##	607	58	White	Widowed	T1	N1	IIA
##	608	48	White	Divorced	T2	N3	IIIC
##	609	59	White	Married	T1	N1	IIA
##	610	47	White	Married	T2	N1	IIB
##	611	52	Other	Single	T2	N1	IIB
##	612	46	White	Married	T2	N1	IIB
##	613	34	White	Married	T2	N1	IIB
##	614	34	White	Single	T1	N1	IIA
##	615	36	White	Married	T2	N1	IIB
##	616	40	White	Single	T2	N2	IIIA
##	617	38	White	Married	Т3	N1	IIIA
##	618	61	White	Married	T2	N1	IIB
##	619	37	Black	Married	Т3	N1	IIIA
##	620	60	White	Widowed	T2	N1	IIB
##	621	38	Other	Divorced	T1	N1	IIA
##	622	56	White	Married	T2	N1	IIB
##	623	49	White	Single	T1	N1	IIA
##	624	65	White	Married	T2	N2	IIIA
##	625	61	White	Married	T2	N1	IIB
##	626	69	White	Married	T2	N1	IIB
##	627	53	White	Married	T1	N2	IIIA
##	628	61	${\tt Black}$	Married	T1	N1	IIA
##	629	47	White	Married	T2	N2	IIIA
##	630	62	Other	Married	T2	N1	IIB
##	631	62	White	Married	Т3	N1	IIIA
##	632	41	${\tt Black}$	Single	T1	N1	IIA
##	633	41	White	Married	T2	N1	IIB
##	634	48	White	Married	T1	N3	IIIC
##	635	48	White	Married	T2	N1	IIB
##	636	54	White	Single	T2	N1	IIB
##	637	63	White	Married	T2	N1	IIB
##	638	44	White	Married	Т3	N1	IIIA
##	639	51	White	Married	T1	N1	IIA
##	640	55	White	Married	T1	N1	IIA
##	641	49	White	Single	T2	N2	IIIA
##	642	64	White	Married	T1	N1	IIA
##	643		White	Married	T2	N1	IIB

	644		White	Married	T1	N2	IIIA
##	645	46	White	Divorced	T2	N3	IIIC
##	646	61	White	Married	T1	N1	IIA
##	647	52	White	Married	T2	N1	IIB
##	648	62	White	Married	T2	N1	IIB
##	649	52	White	Married	T1	N1	IIA
##	650	39	White	Married	T2	N2	IIIA
##	651	36	White	Single	T2	N1	IIB
##	652	64	White	Married	T1	N1	IIA
##	653	55	White	Married	T2	N1	IIB
##	654	65	White	Married	T1	N1	IIA
##	655	45	Other	Separated	Т3	N1	IIIA
##	656	68	White	Married	T2	N1	IIB
##	657	57	White	Married	T2	N3	IIIC
##	658	44	White	Married	T1	N1	IIA
##	659	51	White	Married	T2	N3	IIIC
##	660	50	White	Married	T2	NЗ	IIIC
##	661	52	White	Divorced	T1	N1	IIA
##	662	53	White	Divorced	T1	N1	IIA
##	663	49	White	Married	T2	N3	IIIC
##	664	65	White	Married	T4	N1	IIIB
##	665	67	White	Married	T1	N1	IIA
##	666	63	White	Married	Т3	N2	IIIA
##	667	43	White	Divorced	T1	N2	IIIA
##	668	57	White	Married	Т3	N1	IIIA
##	669	63	White	Married	T2	N1	IIB
##	670	52	White	Married	T2	N1	IIB
##	671	61	White	Divorced	T1	N1	IIA
##	672	58	White	Divorced	T2	N1	IIB
##	673	62	White	Married	T1	N1	IIA
##	674	56	Other	Married	T2	N2	IIIA
##	675	48	White	Married	T2	N1	IIB
##	676	64	White	Married	T2	N1	IIB
##	677	67	White	Married	T2	N1	IIB
##	678	57	White	Married	T2	N1	IIB
##	679	41	Other	Married	T2	N1	IIB
##	680	62	White	Married	T2	N2	IIIA
##	681		Other	Single	T1	N1	IIA
	682		White	Married	T2	N3	IIIC
	683		White	Married	T2	N1	IIB
##	684		White	Divorced	T1	N2	IIIA
##	685		White	Divorced	T1	N3	IIIC
##	686		White	Married	T2	N1	IIB
##	687		White	Single	T2	N1	IIB
##	688		White	Married	T1	N1	IIA
##	689		White	Married	T1	N1	IIA
##	690		White	Married	T2	N1	IIB
##	691		White	Married	T2	N2	IIIA
##	692		White	Married	T3	N1	IIIA
##	693		White	Married	T1	N1	IIA
##	694		White	Married	T2	N2	IIIA
	695		White	Married	T2	N2 N1	IIB
	696		Other	Divorced	T2	N1 N2	IIIA
	697		White		T2	N2 N3	
##	051	42	мптсе	Divorced	1.2	NS	IIIC

##	698	45	White	Divorced	T2	N3	IIIC
##	699	46	White	Single	T2	N1	IIB
##	700	62	Other	Divorced	T1	N1	IIA
##	701	49	White	Married	T2	N2	IIIA
##	702	38	White	Married	Т4	N2	IIIB
##	703	30	White	Single	T2	N2	IIIA
##	704	68	White	Married	T1	N1	IIA
##	705	59	White	Married	T2	N3	IIIC
##	706	49	White	Single	Т3	N2	IIIA
##	707	57	White	Single	T1	N2	IIIA
##	708	49	White	Married	Т3	N1	IIIA
##	709	65	White	Divorced	T2	N3	IIIC
##	710	47	White	Married	T1	N1	IIA
##	711	40	White	Married	T2	N1	IIB
##	712	45	White	Married	T1	N1	IIA
##	713	54	White	Married	T2	N1	IIB
##	714	55	White	Married	Т3	N1	IIIA
##	715	57	White	Married	T2	N1	IIB
##	716	67	White	Married	T1	N1	IIA
##	717	51	White	Married	T2	N1	IIB
##	718	54	White	Divorced	T1	N1	IIA
##	719	52	White	Single	T1	N2	IIIA
##	720	63	White	Widowed	T2	N1	IIB
##	721	48	White	Married	T2	N2	IIIA
##	722	49	White	Married	T2	NЗ	IIIC
##	723	46	White	Separated	T1	N1	IIA
##	724	46	White	Married	T1	N1	IIA
##	725	46	White	Single	Т3	N2	IIIA
##	726	65	White	Married	T2	N1	IIB
##	727	69	Black	Married	T1	N1	IIA
##	728	59	White	Married	Т3	N1	IIIA
##	729	48	Black	Single	T4	N2	IIIB
##	730	43	White	Married	Т3	NЗ	IIIC
##	731	55	White	Divorced	T1	N2	IIIA
##	732	59	White	Married	T1	N1	IIA
##	733	67	White	Widowed	T1	N1	IIA
##	734	69	White	Single	T1	N1	IIA
##	735		White	Married	T3	N1	IIIA
##	736	69		Married	T1	N1	IIA
##	737		White	Married	T1	N2	IIIA
##	738		White	Married	T1	N1	IIA
##	739		White	Single	T2	N1	IIB
##	740	60	Black	Married	T2	N1	IIB
##	741		White	Married	T3	N1	IIIA
##	742		White	Married	T1	N1	IIA
##	743		Black	Divorced	T2	N1	IIB
## ##	744		White	Married	T2	N1	IIB
	745		White	Single	T1	N1	IIA
## ##	746 747		White	Married	T1	N1	IIA
##	747 748		White	Single	ТЗ	N2	IIIA
##	748 749		White	Married	T3 T1	N1 N2	IIIA
##	750	55 59	Other White	Married Married	T1	N2 N1	IIIA IIA
##	750 751		Other	Married	T1	N1	
##	101	32	orner	narr red	11	1/1	IIA

##	752	62	White	Cinalo	T2	N1	IIB
##	753	53	White	Single Married	T2	N1	IIB
					T2	N1	
##	754	54	White	Married			IIB
##	755	50	White	Divorced	T2	N2	IIIA
##	756	45	White	Married	T2	N1	IIB
##	757	46	White	Married	T2	N1	IIB
##	758	46	White	Married	T2	N1	IIB
##	759	67	White	Married	T2	N1	IIB
##	760	58	White	Married	T3	N2	IIIA
##	761	60	White	Married	T1	N1	IIA
##	762	55	White	Married	T1	N1	IIA
##	763	46	White	Married	T2	N1	IIB
##	764	62	White	Married	T2	N1	IIB
##	765	59	White	Married	T1	N1	IIA
##	766	59	White	Married	T2	N2	IIIA
##	767	44	White	Married	T2	N1	IIB
##	768	69	White	Married	T1	N1	IIA
##	769	43	Black	Single	T2	N1	IIB
##	770	63	Other	Married	Т3	N1	IIIA
##	771	43	${\tt White}$	Divorced	T1	N2	IIIA
##	772	36	${\tt White}$	Single	T1	N2	IIIA
##	773	63	${\tt White}$	Divorced	T2	N1	IIB
##	774	60	${\tt Black}$	Single	T1	N1	IIA
##	775	56	Other	Married	T2	N2	IIIA
##	776	44	White	Married	T1	N1	IIA
##	777	69	White	Widowed	T2	N3	IIIC
##	778	50	White	Divorced	Т3	N1	IIIA
##	779	55	White	Married	T1	N1	IIA
##	780	65	White	Married	T1	N1	IIA
##	781	47	White	Married	T1	N1	IIA
##	782	62	White	Married	T2	N2	IIIA
##	783	60	White	Married	T2	N1	IIB
##	784	62	White	Married	T2	N2	IIIA
##	785	62	White	Widowed	T1	N1	IIA
##	786	63	White	Married	T2	N1	IIB
##	787	61	White	Married	T4	N1	IIIB
##	788	55	Other	Married	T2	N1	IIB
##	789	66	Other	Widowed	T1	N1	IIA
##	790		White	Single	T2	N1	IIB
##	791	60	White	Married	T2	N2	IIIA
##	792	61	White	Married	T1	N1	IIA
##	793	51	White	Married	T1	N1	IIA
##	794		White	Single	T2	N2	IIIA
##	795		White	Married	T2	N1	IIB
##	796	60	Other	Married	T1	N1	IIA
##	797		White	Single	T1	N1	IIA
##	798		White	Married	T1	N1	IIA
##	799		Black	Married	T2	N1	IIB
##	800		Black	Single	T2	N1	IIB
##	801	67	White	Married	T2	N3	IIIC
##	802		White	Married	T3	N3	IIIC
##	803	67	White	Married	T1	N3 N1	IIA
	804		White	Divorced	T1	N1	
							IIA
##	805	00	White	Married	T2	N1	IIB

##	806	55	Other	Married	T1	N1	IIA
##	807	48	White	Married	T1	N1	IIA
##	808	58	White	Married	T2	N2	IIIA
##					T2		IIB
	809	61	White	Married	T2	N1 N1	IIB
##	810	59	White	Married			
##	811	51	White	Married	T1	N1	IIA
##	812	44	White	Divorced	T2	N1	IIB
##	813	59	White	Married	T1	N1	IIA
##	814	58	White	Married	T2	N1	IIB
##	815	43	White	Married	T2	N3	IIIC
##	816	52	White	Widowed	T2	N3	IIIC
##	817	57	White	Married	T2	N3	IIIC
##	818	52	White	Married	T2	N1	IIB
##	819	56	White	Married	T1	N1	IIA
##	820	69	White	Widowed	T2	N1	IIB
##	821	49	White	Single	T1	N1	IIA
##	822	64	White	Married	Т3	N1	IIIA
##	823	48	White	Married	T2	N1	IIB
##	824	41	White	Married	T2	N1	IIB
##	825	51	White	Single	T1	N2	IIIA
##	826	45	White	Married	T2	N2	IIIA
##	827	53	White	Divorced	T1	N1	IIA
##	828	47	White	Married	T2	N1	IIB
##	829	60	White	Divorced	Т3	N1	IIIA
##	830	62	White	Married	T1	N1	IIA
##	831	50	White	Married	T1	N1	IIA
##	832	55	White	Divorced	T1	N1	IIA
##	833	60	Other	Married	T2	N2	IIIA
##	834	65	Other	Married	T2	N2	IIIA
##	835	64	White	Divorced	T2	N1	IIB
##	836	64	Other	Married	T2	N1	IIB
##	837	67	White	Married	T1	N1	IIA
##	838	57	White	Married	T1	N1	IIA
##	839	38	White	Married	T2	N3	IIIC
##	840	52	White	Married	T2	N1	IIB
##	841	36	${\tt Black}$	Single	T2	N3	IIIC
##	842	49	White	Single	Т3	N2	IIIA
##	843	67	White	Married	T2	N1	IIB
##	844	64	White	Married	Т3	N1	IIIA
##	845	61	Other	Divorced	T4	N1	IIIB
##	846	68	White	Married	T2	N3	IIIC
##	847	56	Other	Married	T2	N1	IIB
##	848	47	Black	Married	T1	N1	IIA
##	849	31	White	Married	T2	N1	IIB
##	850	55	Black	Married	T1	N1	IIA
##	851	62	Black	Widowed	T1	N1	IIA
##	852	48	White	Married	T1	N2	IIIA
##	853	46	White	Married	T2	N1	IIB
##	854		White	Married	T1	N1	IIA
##	855	61	Other	Married	T2	N1	IIB
##	856		White	Married	T2	N2	IIIA
##	857		White	Married	T1	N2	IIIA
##	858		White	Married	T1	N1	IIA
##	859	57	White	Married	T2	N1	IIB

##	860	60	I.Th i + o	Mammiad	T1	N1	IIA
			White	Married			
##	861	57	White	Single	T2	N1	IIB
##	862	63	Other	Married	T2	N2	IIIA
##	863	62	White	Married	T2	N1	IIB
##	864	49	White	Single	T2	NЗ	IIIC
##	865	31	Other	Divorced	T2	N1	IIB
##	866	67	White	Widowed	T1	N3	IIIC
##	867	39	White	Married	T2	N2	IIIA
##	868	48	White	Married	T1	NЗ	IIIC
##	869	38	White	Married	T1	N1	IIA
##	870	47	White	Divorced	T2	N1	IIB
##	871	47	White	Divorced	T2	N1	IIB
##	872	53	White	Married	T2	N1	IIB
##	873	46	White	Married	T2	N2	IIIA
##	874	38	White	Married	T1	N2	IIIA
##	875	52	White	Married	T4	N2	IIIB
##	876	46	White	Married	T1	N1	IIA
##	877	61	White	Divorced	T1	N1	IIA
##	878	38	Black	Single	T3	N1	IIIA
##	879	50	Other	Single	T3	N1	IIIA
##	880	40	White	Married	T1	N1	IIA
##	881	51	White	Married	T1	N2	IIIA
##	882	61	White	Married	T2	N2 N1	IIB
##	883	42	White	Married	T1	N1	IIA
##	884				T3		IIIA
	885	63	Other	Married	T1	N2	IIA
##		64 66	White	Married	T1	N1	IIA
##	886		White	Married		N1	
##	887	42	White	Married	T1	N1	IIA
##	888	51	White	Divorced	T2	N3	IIIC
##	889	45	White	Married	T1	N1	IIA
##	890	46	Other	Married	T3	N2	IIIA
##	891	55	White	Single	T2	N2	IIIA
##	892	49	White	Married	Т3	N2	IIIA
##	893	65	White	Single	T2	N3	IIIC
##	894	58	White	Married	Т3	N1	IIIA
##	895	47	White	Married	Т3	N2	IIIA
##	896	65	White	Married	T2	N1	IIB
##	897	67	White	Married	Т3	N2	IIIA
##	898	39	White	Married	Т3	N1	IIIA
##	899	59	White	Divorced	T2	N2	IIIA
##	900	38	White	Married	T1	N1	IIA
##	901	41	White	Single	T1	N1	IIA
##	902	65	White	Married	T1	N1	IIA
##	903	52	White	Married	T1	N1	IIA
##	904	49	Black	Single	Т3	N1	IIIA
##	905	58	White	Widowed	T2	N1	IIB
##	906		White	Married	T1	N1	IIA
##	907		White	Married	Т3	N3	IIIC
##	908		White	Single	T2	N3	IIIC
##	909		Black	Divorced	T2	N1	IIB
##	910		Black	Widowed	T3	N3	IIIC
##	911		White	Divorced	T1	N1	IIA
##	912	65	Other	Married	T2	N3	IIIC
##	913		White	Married	T2	N1	IIB
ır ır	010	10		11011160	12	14 T	110

##	914	63	White	Widowed	T1	N1	IIA
##	915	56	White	Divorced	T2	N1	IIB
##	916	38	Black		T1	N1	IIA
##				Separated	T3		IIIA
	917	47	White	Married	T2	N1	IIIA
##	918	46	Black	Single		N2	
##	919	66	White	Married	T1	N1	IIA
##	920	51	Other	Married	T1	N1	IIA
##	921	63	White	Single	T2	N1	IIB
##	922	43	Other	Married	T2	N3	IIIC
##	923	49	White	Married	T3	N3	IIIC
##	924	69	White	Single	T1	N1	IIA
##	925	51	Other	Married	T1	N1	IIA
##	926	49	White	Single	T2	N1	IIB
##	927	44	White	Married	T1	N1	IIA
##	928	45	Black	Separated	T2	N1	IIB
##	929	64	White	Single	T2	N1	IIB
##	930	60	White	Married	T1	N1	IIA
##	931	60	Black	Single	T2	N1	IIB
##	932	60	White	Married	T2	N1	IIB
##	933	53	Other	Married	T1	N1	IIA
##	934	63	White	Married	T2	N1	IIB
##	935	53	White	Married	T1	N1	IIA
##	936	53	White	Married	T2	N2	IIIA
##	937	46	White	Married	T1	N1	IIA
##	938	65	White	Widowed	Т3	N2	IIIA
##	939	30	White	Divorced	Т3	N2	IIIA
##	940	43	White	Married	T1	N2	IIIA
##	941	61	White	Married	T1	N3	IIIC
##	942	67	Black	Divorced	T2	N2	IIIA
##	943	42	White	Married	T1	N1	IIA
##	944	68	White	Married	T2	N1	IIB
##	945	58	White	Married	T1	N3	IIIC
##	946	57	White	Married	T1	N1	IIA
##	947	43	White	Single	T2	N1	IIB
##	948	39	White	Single	T4	N3	IIIC
##	949	53	White	Married	T2	N2	IIIA
##	950	55	White	Married	T1	N3	IIIC
##	951	66	White	Divorced	T1	N1	IIA
##	952	58	White	Married	T1	N1	IIA
##	953	41	White	Married	T1	N1	IIA
##	954	50	White	Married	T1	N1	IIA
##	955	39	White	Married	T2	N1	IIB
##	956	37	White	Widowed	T1	N1	IIA
##	957	46	${\tt Black}$	Married	T1	N1	IIA
##	958	55	Other	Married	T1	N1	IIA
##	959	42	Black	Single	T2	N1	IIB
##	960	53	White	Married	T2	N2	IIIA
##	961	66	White	Married	T1	N1	IIA
##	962		White	Married	T1	N1	IIA
##	963		Other	Married	T2	N2	IIIA
##	964		White	Married	Т3	N2	IIIA
##	965		White	Married	Т3	N3	IIIC
##	966		White	Married	T2	N1	IIB
##	967		White	Married	T2	N1	IIB

##	968	61	Black	Married	T1	N1	IIA
##	969	47	White	Married	T2	N2	IIIA
##	970	53	Black	Married	T1	N2	IIIA
##					T1		IIA
	971	45 62	White	Married	T3	N1	IIIC
##	972		White	Married		N3	
##	973	47	White	Married	T2	N1	IIB
##	974	40	Other	Married	T3	N2	IIIA
##	975	63	White	Married	T1	N1	IIA
##	976	42	White	Married	T1	N1	IIA
##	977	47	White	Married	T2	N1	IIB
##	978	51	White	Single	T3	N1	IIIA
##	979	51	White	Single	T2	N1	IIB
##	980	50	White	Married	T1	N1	IIA
##	981	46	Other	Married	T3	N1	IIIA
##	982	47	White	Married	T3	N2	IIIA
##	983	46	Black	Single	T3	N2	IIIA
##	984	56	White	Single	T1	N1	IIA
##	985	64	Black	Married	T1	N1	IIA
##	986	49	White	Widowed	Т3	N1	IIIA
##	987	66	Black	Married	T1	N1	IIA
##	988	60	White	Single	T1	N3	IIIC
##	989	60	White	Single	T2	N1	IIB
##	990	53	White	Divorced	T2	NЗ	IIIC
##	991	63	White	Divorced	T2	N1	IIB
##	992	61	Other	Married	T1	N1	IIA
##	993	45	White	Married	T2	N1	IIB
##	994	47	White	Single	Т3	N1	IIIA
##	995	55	White	Single	T2	N1	IIB
##	996	35	Black	Single	T2	N2	IIIA
##	997	55	White	Separated	T2	N1	IIB
##	998	60	Other	Widowed	T2	N1	IIB
##	999	31	Other	Single	T1	N1	IIA
##	1000	51	White	Divorced	T2	N1	IIB
##	1001	58	White	Married	T1	N1	IIA
##	1002	50	White	Single	T2	N1	IIB
##	1003	48	White	Married	T2	N3	IIIC
##	1004	57	White	Divorced	T2	N2	IIIA
##	1005	69	White	Married	T2	N3	IIIC
##	1006	57	Other	Married	T2	N1	IIB
##	1007	44	Other	Married	T2	N1	IIB
##	1008	60	White	Divorced	Т3	N2	IIIA
##	1009	56	White	Divorced	Т3	N2	IIIA
##	1010	55	White	Married	T1	N1	IIA
##	1011	68	White	Divorced	Т3	N1	IIIA
##	1012	42	White	Single	T1	N1	IIA
##	1013	47	White	Divorced	T2	N1	IIB
##	1014	59	White	Single	T2	N2	IIIA
##	1015	65	White	Married	T1	N2	IIIA
##	1016	32	White	Single	T2	N1	IIB
##	1017		White	Married	T2	N1	IIB
##	1018		White	Single	T2	N3	IIIC
##	1019		Other	Married	T1	N1	IIA
##	1020		White	Widowed	T2	N1	IIB
##	1021		White	Married	T2	N2	IIIA

##	1022	61	White	Married	T2	N1	IIB
##	1022	42	White		T2	N1	IIB
				Divorced	T2	N1	
##	1024	58	White	Married			IIB
##	1025	51	White	Married	T2	N2	IIIA
##	1026	68	White	Married	T1	N1	IIA
##	1027	58	White	Married	T2	N1	IIB
##	1028	62	White	Married	T1	N1	IIA
##	1029	66	White	Widowed	T2	N1	IIB
##	1030	52	White	Widowed	T1	N2	IIIA
##	1031	69	White	Married	T1	N1	IIA
##	1032	64	White	Married	T1	N1	IIA
##	1033	66	White	Married	T1	N1	IIA
##	1034	62	White	Married	T2	N3	IIIC
##	1035	55	White	Married	T1	N1	IIA
##	1036	55	White	Married	T1	N1	IIA
##	1037	57	White	Single	T1	N1	IIA
##	1038	54	White	Married	Т3	N1	IIIA
##	1039	67	White	Married	T2	N1	IIB
##	1040	62	White	Married	T2	N3	IIIC
##	1041	66	White	Divorced	T2	N3	IIIC
##	1042	56	White	Married	T1	N2	IIIA
##	1043	64	White	Divorced	T2	N2	IIIA
##	1044	67	White	Married	T2	N3	IIIC
##	1045	41	White	Married	T2	N1	IIB
##	1046	65	${\tt White}$	Married	T1	N1	IIA
##	1047	51	${\tt White}$	Married	T1	N1	IIA
##	1048	49	${\tt White}$	Married	T1	N1	IIA
##	1049	56	${\tt White}$	Married	T2	N2	IIIA
##	1050	44	${\tt White}$	Single	T1	N1	IIA
##	1051	56	White	Married	T1	N1	IIA
##	1052	48	White	Married	T1	N1	IIA
##	1053	54	White	Married	T1	N2	IIIA
##	1054	62	White	Married	T2	N1	IIB
##	1055	53	White	Married	T1	N1	IIA
##	1056	45	White	Married	T1	N2	IIIA
##	1057	50	White	Married	T2	N2	IIIA
##	1058	54	White	Married	T1	N1	IIA
##	1059	32	White	Married	T1	N1	IIA
##	1060	65	White	Divorced	T1	N1	IIA
##	1061	63	White	Single	T1	N3	IIIC
##	1062	67	White	Married	T2	N3	IIIC
##	1063	62	White	Single	T2	N2	IIIA
##	1064	67	Other	Married	T1	N1	IIA
##	1065	42	White	Married	T1	N1	IIA
##	1066		White	Married	T2	N1	IIB
##	1067	48	White	Divorced	T2	N2	IIIA
##	1068	60	White	Divorced	T2	N2	IIIA
##	1069		White	Divorced	T1	N1	IIA
##	1070		Other	Married	T2	N3	IIIC
##	1071		Black	Single	T2	N2	IIIA
##	1072		White	Single	T2	N2	IIIA
##	1073		White	Divorced	T3	N2	IIIA
##	1074		White	Divorced	T2	N2	IIIA
##	1075	59	White	Divorced	T2	N1	IIB
				=::=::04		-	-

	4070	40			m4	374	T.T.A
##	1076		White	Married	T1	N1	IIA
##	1077	64	White	Married	T3	N2	IIIA
##	1078	47	White	Married	T1	N1	IIA
##	1079	46	White	Married	T2	N2	IIIA
##	1080	63	White	Married	T2	N1	IIB
##	1081	61	White	Married	T1	N3	IIIC
##	1082	65	White	Married	T1	N3	IIIC
##	1083	64	White	Single	Т3	N3	IIIC
##	1084	53	${\tt Black}$	Married	T2	N1	IIB
##	1085	42	${\tt White}$	Married	T2	N1	IIB
##	1086	49	White	Divorced	T1	N1	IIA
##	1087	66	White	Divorced	T4	N1	IIIB
##	1088	36	White	Married	T1	N1	IIA
##	1089	46	White	Married	T2	N1	IIB
##	1090	53	White	Married	T1	N3	IIIC
##	1091	62	Other	Single	T1	N1	IIA
##	1092	55	White	Widowed	Т3	N2	IIIA
##	1093	53	White	Married	T2	N1	IIB
##	1094	57	Black	Single	T1	N1	IIA
##	1095	58	White	Married	T1	N1	IIA
##	1096	68	Other	Married	Т3	N3	IIIC
##	1097	41	White	Married	T1	N2	IIIA
##	1098	69	White	Married	T1	N1	IIA
##	1099	61	White	Married	T1	N1	IIA
##	1100	46	White	Married	T1	N1	IIA
##	1101	60	White	Married	T2	N3	IIIC
##	1102	63	White	Married	T2	N1	IIB
##	1103	45	White	Married	T1	N1	IIA
##	1104	60	White	Married	T2	N1	IIB
##	1105	50	White	Married	T1	N1	IIA
##	1106	64	White	Widowed	T2	N2	IIIA
##	1107	51	White	Divorced	T3	N3	IIIC
##	1108	58	White	Married	T1	N3	IIIC
##	1109	63	White	Married	T2	N1	IIB
##	1110	61	White	Married	T1	N2	IIIA
##	1111	49	Other	Married	T2	N2	IIB
##	1112	57		Married	T2	N1	IIB
##	1113		White	Single	T1	N1	IIA
##	1114		White	Single	T1	N1	IIA
##	1115		White	Divorced	T2	N2	IIIA
##	1116		White	Married	T3	N2 N1	IIIA
##	1117		White	Married	T2	N3	IIIC
				Married	T2	N2	
## ##	1118 1119		White White	Married	T2	N2 N1	IIIA
##		57		Married			IIB
##	1120		White		T4	N3	IIIC
	1121	52	Other	Married	T1	N3	IIIC
##	1122		White	Single	T2	N1	IIB
##	1123		White	Married	T3	N2	IIIA
##	1124		White	Single	T1	N1	IIA
##	1125	59	Other	Married	T2	N1	IIB
##	1126		Black	Single	T2	N1	IIB
##	1127		White	Divorced	T1	N1	IIA
##	1128		White	Single	T1	N1	IIA
##	1129	63	White	Divorced	Т3	N3	IIIC

шш	1120	E 4	17h	Mai a d	Т1	NT-1	T T A
##	1130		White	Married	T1	N1	IIA
##	1131	63	White	Married	T1	N1	IIA
##	1132	49	White	Married	T1	N1	IIA
##	1133	61	White	Divorced	T2	N1	IIB
##	1134	64	White	Divorced	T2	N1	IIB
##	1135	57	Black	Married	T1	N1	IIA
##	1136	58	White	Married	T1	N2	IIIA
##	1137	55	Other	Married	T2	N3	IIIC
##	1138	54	${\tt White}$	Married	T2	N1	IIB
##	1139	67	White	Single	T1	N1	IIA
##	1140	57	White	Married	T4	N1	IIIB
##	1141	37	White	Married	Т3	N3	IIIC
##	1142	61	White	Divorced	T1	N1	IIA
##	1143	46	White	Married	T2	N2	IIIA
##	1144	31	White	Divorced	T2	N1	IIB
##	1145	59	White	Married	T2	N1	IIB
##	1146	50	White	Single	T2	N1	IIB
##	1147	59	White	Married	T1	N1	IIA
##	1148	41	White	Married	T1	N1	IIA
##	1149	64	White	Widowed	T2	N1	IIB
##	1150	60	White	Married	T1	N2	IIIA
##	1151	68	White	Married	T1	NZ N1	IIA
##	1152	46	Black	Divorced	T4	N3	IIIC
##	1152	43	White	Married	T1	N3 N1	IIA
##					T1		IIA
	1154	49 56	White	Married	T2	N1	IIIA
##	1155		White	Married Married	T2	N2	IIIA
##	1156	60	White			N2	
##	1157	67	White	Married	T2	N1	IIB
##	1158	67	White	Widowed	T1	N1	IIA
##	1159	50	White	Married	T1	N1	IIA
##	1160	68	White	Married	T3	N1	IIIA
##	1161	66	White	Single	T2	N2	IIIA
##	1162	40	White	Married	Т3	N1	IIIA
##	1163	45	Black	Single	T1	N1	IIA
##	1164	61	White	Married	T1	N1	IIA
##	1165	68	White	Widowed	T1	N1	IIA
##	1166		White	Married	T2	N1	IIB
##	1167	65	White	Married	T2	N2	IIIA
##	1168	50	White	Married	T1	N2	IIIA
##	1169	62	${\tt White}$	Widowed	T2	N2	IIIA
##	1170	59	${\tt White}$	Widowed	T2	N1	IIB
##	1171	56	${\tt White}$	Married	T2	N2	IIIA
##	1172	46	${\tt Black}$	Single	T1	N1	IIA
##	1173	41	${\tt White}$	Married	T1	N1	IIA
##	1174	45	White	Married	T2	N1	IIB
##	1175	44	White	Married	T1	N1	IIA
##	1176	47	White	Single	T2	N1	IIB
##	1177	66	Other	Married	T1	N2	IIIA
##	1178	56	White	Single	T1	N1	IIA
##	1179		White	Married	Т3	N3	IIIC
##	1180		Black	Widowed	T2	N3	IIIC
##	1181		White	Married	T1	N1	IIA
##	1182		White	Married	T1	N1	IIA
##	1183		White	Widowed	T2	N2	IIIA

##	1184	ΕΛ	White	Married	T2	N1	IIB
##	1185	48	White		T2	N1	IIB
				Single	T1		
##	1186	49	White	Divorced		N1	IIA
##	1187	40	Other	Married	T2	N1	IIB
##	1188		White	Divorced	T2	N2	IIIA
##	1189	61	White	Single	T2	N1	IIB
##	1190	61	White	Married	T2	N2	IIIA
##	1191	55	White	Married	Т3	N2	IIIA
##	1192	43	Black	Married	T1	N3	IIIC
##	1193	63	White	Married	T1	N1	IIA
##	1194	48	White	Married	Т3	N1	IIIA
##	1195	46	White	Married	T2	N1	IIB
##	1196	63	White	Married	T1	N1	IIA
##	1197	43	White	Married	Т3	N2	IIIA
##	1198	46	White	Divorced	T1	N1	IIA
##	1199	35	White	Married	T1	N1	IIA
##	1200	68	White	Married	T2	N3	IIIC
##	1201	47	White	Married	T2	N1	IIB
##	1202	43	White	Married	T1	N1	IIA
##	1203	57	${\tt White}$	Divorced	T1	N2	IIIA
##	1204	64	${\tt White}$	Married	T2	N1	IIB
##	1205	61	${\tt White}$	Married	T1	N1	IIA
##	1206	44	Other	Separated	T2	N2	IIIA
##	1207	50	White	Married	T1	N1	IIA
##	1208	49	White	Single	T2	N1	IIB
##	1209	67	White	Widowed	T1	N1	IIA
##	1210	46	Black	Divorced	T2	N2	IIIA
##	1211	51	White	Married	T1	N1	IIA
##	1212	58	White	Married	T2	N3	IIIC
##	1213	46	White	Married	Т3	N3	IIIC
##	1214	59	White	Married	T2	N1	IIB
##	1215	53	White	Married	T1	N1	IIA
##	1216	62	White	Married	T2	N2	IIIA
##	1217	57	White	Married	T2	N1	IIB
##	1218	51	Black	Married	T2	N1	IIB
##	1219	69	White	Married	T2	N1	IIB
##	1220	47	White	Single	T2	N1	IIB
##	1221	57	White	Married	T1	N1	IIA
##	1222		White	Married	T1	N1	IIA
##	1223		White	Single	T2	N2	IIIA
##	1224	45	Other	Married	T1	N1	IIA
##	1225		White	Married	T1	N1	IIA
##	1226		Black	Married	T4	N1	IIIB
##	1227		White	Married	T1	N1	IIA
##	1228		White	Married	T2	N1	IIB
##	1229		White	Single	T1	N1	IIA
##	1230		White	Married	T1	N1	IIA
##	1231		White	Married	T1	N1	IIA
##	1232		White	Married	T1	N2	IIIA
##	1233		White	Married	T2	N1	IIB
##	1234		White	Single	T1	N1	IIA
##	1235		White	Married	T2	N1	IIB
##	1236		White	Married	T2	N1	
							IIB
##	1237	4/	White	Married	T1	N1	IIA

	4000					37.4	T.T.D.
##	1238		White	Married	T2	N1	IIB
##	1239	59	White	Married	T1	N1	IIA
##	1240	50	Black	Married	T2	N1	IIB
##	1241	47	White	Married	T2	N2	IIIA
##	1242	46	Other	Single	Т3	N1	IIIA
##	1243	46	White	Married	T2	N1	IIB
##	1244	67	White	Married	T1	N1	IIA
##	1245	51	White	Married	T1	N2	IIIA
##	1246	65	White	Widowed	T2	N2	IIIA
##	1247	56	${\tt White}$	Married	Т3	N3	IIIC
##	1248	68	Other	Widowed	T2	N2	IIIA
##	1249	57	Other	Married	T1	N1	IIA
##	1250	49	${\tt White}$	Married	T4	N2	IIIB
##	1251	48	White	Married	T1	N1	IIA
##	1252	67	Other	Married	T1	N1	IIA
##	1253	64	White	Married	T2	N1	IIB
##	1254	53	White	Single	T2	N1	IIB
##	1255	42	White	Divorced	T1	N1	IIA
##	1256	50	White	Married	T2	N1	IIB
##	1257	56	White	Married	T1	N1	IIA
##	1258	53	White	Married	T2	N1	IIB
##	1259	59	White	Married	T1	N1	IIA
##	1260	67	White	Married	T1	N1	IIA
##	1261	45	White	Single	T2	N1	IIB
##	1262	45	Black	Married	Т3	N3	IIIC
##	1263	49	White	Married	Т3	N1	IIIA
##	1264	65	White	Married	T2	N1	IIB
##	1265	45	White	Married	Т3	N1	IIIA
##	1266	56	White	Divorced	T2	N3	IIIC
##	1267	60	White	Married	T1	N1	IIA
##	1268	57	Black	Separated	T2	N3	IIIC
##	1269	54	Black	Single	T2	N1	IIB
##	1270	50	White	Married	T3	N1	IIIA
##	1271	63	White	Married	T1	N1	IIA
##	1272	41	Black	Married	T2	N1	IIB
##	1273	51	White	Divorced	T3	N1	IIIA
##	1274		White	Married	T3	N1	IIIA
##	1275		White	Married	T3	N1	IIIA
##	1276		White	Married	T2	N2	IIIA
##	1277		White	Married	T2	N1	IIB
##	1278		White	Single	T2	N2	IIIA
##	1279	67		Married	T1	N3	IIIC
##	1280		White	Married	T1	N1	IIA
##	1281		Black	Divorced	T1	N2	IIIA
##	1282		White	Married	T2	N1	IIB
##	1283		Black	Married	T2	N2	IIIA
##	1284		White	Single	T2	N1	IIB
##	1285		White	Widowed	T1	N1	IIA
##	1286		Black	Married	T2	N2	
##	1287	43 57	Black	Widowed	T2	N2 N3	IIIA
##							IIIC
##	1288		White White	Married Married	T3 T1	N1 N1	IIIA
##	1289						IIA
	1290		White	Married	T3	N1	IIIA
##	1291	04	White	Single	T1	N1	IIA

	4000	F0			m4	37.4	T T A
##	1292	59	White	Married	T1	N1	IIA
##	1293	51	White	Married	T1	N1	IIA
##	1294	66	White	Single	T2	N1	IIB
##	1295	46	White	Married	T1	N1	IIA
##	1296	52	White	Married	T1	N1	IIA
##	1297	49	White	Married	T1	N1	IIA
##	1298	42	White	Married	T1	N1	IIA
##	1299	63	White	Married	T2	N1	IIB
##	1300	66	White	Married	Т3	N1	IIIA
##	1301	48	White	Single	T1	N1	IIA
##	1302	66	White	Widowed	T2	N1	IIB
##	1303	41	White	Married	T1	N1	IIA
##	1304	61	White		T1	N1	IIA
				Single	T1		
##	1305	55	White	Married		N1	IIA
##	1306	62	White	Married	T1	N2	IIIA
##	1307	35	White	Single	T2	N1	IIB
##	1308	59	White	Married	Т3	N3	IIIC
##	1309	54	White	Married	T2	N1	IIB
##	1310	64	White	Single	T1	N1	IIA
##	1311	64	White	Married	T1	N1	IIA
##	1312	38	White	Single	T2	N1	IIB
##	1313	60	Other	Married	T1	N1	IIA
##	1314	55	Black	Single	T2	N1	IIB
##	1315	41	White	Married	T4	N1	IIIB
##	1316	67	White	Divorced	T1	N1	IIA
##	1317	53	White	Married	Т3	N3	IIIC
##	1318	53	White	Married	T1	N2	IIIA
##	1319	34	Black	Single	T2	N1	IIB
##	1320	39	Black	Single	T1	N1	IIA
##	1321	31	White	Married	T3	N3	IIIC
##	1322	64	White	Married	T3	N1	IIIA
##	1323	40	Black	Married	T1	N2	IIIA
##	1324	59	White	Married	T1	N1	IIA
##	1325	55	White	Married	T2	N1	IIB
##	1326	46	White	Married	T2	N3	IIIC
##	1327	58	Black	Married	T1	N1	IIA
##	1328	66	White	Married	T1	N1	IIA
##	1329	56	${\tt White}$	Single	T2	N1	IIB
##	1330	47	White	Married	T2	N3	IIIC
##	1331	39	White	Married	T2	N2	IIIA
##	1332	46	Black	Married	T2	N1	IIB
##	1333	62	White	Married	T1	N1	IIA
##	1334		White	Married	T1	N1	IIA
##	1335		White	Married	T2	N3	IIIC
##	1336		Other	Single	T2	N1	IIB
##	1337		White	Single	T2	N1	IIB
##	1338	60	Other	_	T1	N1	
##				Single Married			IIA
	1339		White		T2	N1	IIB
##	1340		White	Married	T2	N1	IIB
##	1341		Black	Married	T3	N3	IIIC
##	1342		White	Married	T1	N1	IIA
##	1343		White	Single	T2	N1	IIB
##	1344		Other	Divorced	T1	N1	IIA
##	1345	46	White	Married	T2	N1	IIB

##	1346	46	White	Married	T2	N1	IIB
##	1347	47	Other	Married	T3	N1	IIIA
					T1		IIA
##	1348	61	White	Married		N1	
##	1349	52	Other	Married	T1	N1	IIA
##	1350	57	White	Married	T4	N1	IIIB
##	1351	59	White	Married	T1	N1	IIA
##	1352	63	White	Married	Т3	N1	IIIA
##	1353	48	White	Married	T2	N1	IIB
##	1354	59	White	Married	T1	N2	IIIA
##	1355	58	White	Married	T1	N2	IIIA
##	1356	47	White	Married	Т3	N1	IIIA
##	1357	56	White	Married	T2	N1	IIB
##	1358	44	Other	Married	T1	N1	IIA
##	1359	44	${\tt White}$	Married	T2	N1	IIB
##	1360	33	${\tt White}$	Married	T1	N1	IIA
##	1361	54	${\tt White}$	Married	T1	N1	IIA
##	1362	45	White	Married	T1	N1	IIA
##	1363	60	White	Married	T2	N1	IIB
##	1364	62	White	Married	T1	N1	IIA
##	1365	53	White	Married	T1	N1	IIA
##	1366	41	White	Married	T2	N1	IIB
##	1367	39	White	Married	T2	N1	IIB
##	1368	44	Other	Married	T2	N1	IIB
##	1369	57	White	Widowed	T1	N1	IIA
##	1370	33	White	Married	T4	N2	IIIB
##	1371	68	Black	Widowed	T2	N1	IIB
##	1372	49	White	Married	T1	N1	IIA
##	1373	50	White	Married	T2	N2	IIIA
##	1374	60	White	Widowed	T2	N2	IIIA
##	1375	50	Other	Divorced	T1	N1	IIA
##	1376	40	Black	Single	Т3	N2	IIIA
##	1377	46	White	Married	T2	N1	IIB
##	1378	49	Black	Separated	T1	N3	IIIC
##	1379	69	White	Widowed	T4	N3	IIIC
##	1380		White	Married	T1	N1	IIA
##	1381	51	White	Single	T1	N1	IIA
##	1382		White	Single	T2	N1	IIB
##	1383		White	Married	T1	N3	IIIC
##	1384		White	Married	T2	N1	IIB
##	1385		White	Married	T2	N3	IIIC
##	1386		White	Married	T2	N1	IIB
##	1387		White	Married	T3	N1	IIIA
##	1388		Other	Married	T2	N2	IIIA
##	1389		White	Married	T2	N3	IIIC
##	1390		White	Single	T2	N1	IIB
##	1391		White	Married	T2	N1	IIB
##	1392		White	Divorced	T1	N3	
##	1393		Black	Married	T1	N1	IIIC
							IIA
##	1394		White	Married	T1	N1	IIA
##	1395		White	Divorced	T2	N2	IIIA
##	1396		White	Married	T1	N1	IIA
##	1397		White	Married	T3	N3	IIIC
##	1398		White	Married	T2	N1	IIB
##	1399	58	White	Married	T1	N1	IIA

##	1400	11	Other	Married	T1	N1	IIA
##	1401	43	White	Married	T2	N3	IIIC
##	1402	53	Other	Married	T1	N1	IIA
					T2		IIB
##	1403	48	White	Married		N1	
##	1404	63	White	Single	T1	N1	IIA
##	1405	64	White	Married	T2	N1	IIB
##	1406	39	White	Married	T1	N1	IIA
##	1407	59	White	Married	T4	N3	IIIC
##	1408	51	Black	Widowed	T2	N1	IIB
##	1409	39	White	Married	T2	N1	IIB
##	1410	56	White	Married	T1	N1	IIA
##	1411	51	White	Widowed	T2	N1	IIB
##	1412	49	White	Separated	T2	N3	IIIC
##	1413	68	White	Widowed	T2	N1	IIB
##	1414	51	White	Married	T1	N1	IIA
##	1415	54	White	Single	T1	N2	IIIA
##	1416	64	White	Married	T1	N2	IIIA
##	1417	43	White	Married	T1	N2	IIIA
##	1418	39	White	Married	Т3	N3	IIIC
##	1419	69	White	Married	T2	N1	IIB
##	1420	66	${\tt White}$	Divorced	T1	N1	IIA
##	1421	55	${\tt White}$	Married	T1	NЗ	IIIC
##	1422	69	White	Married	T1	N1	IIA
##	1423	51	White	Divorced	T1	N1	IIA
##	1424	57	White	Married	T2	N1	IIB
##	1425	63	White	Married	T2	N2	IIIA
##	1426	55	White	Married	T2	N2	IIIA
##	1427	55	White	Married	T2	N1	IIB
##	1428	59	White	Married	T2	N1	IIB
##	1429	61	White	Married	T2	N1	IIB
##	1430	49	Other	Married	T2	N1	IIB
##	1431	60	White	Married	T1	N3	IIIC
##	1432	50	White	Divorced	T2	N1	IIB
##	1433	61	Black	Single	T2	N1	IIB
##	1434	47	White	Married	T2	N3	IIIC
##	1435	55	White	Married	Т3	N1	IIIA
##	1436	57	White	Married	T1	N1	IIA
##	1437	53	White	Single	T2	N2	IIIA
##	1438		White	Married	Т3	N3	IIIC
##	1439		White	Married	T2	N2	IIIA
##	1440		White	Married	T2	N2	IIIA
##	1441		White	Married	T1	N1	IIA
##	1442		Black	Married	T2	N3	IIIC
##	1443		Black	Married	T2	N3	IIIC
##	1444		White	Married	T2	N3	IIIC
##	1445		White	Single	T1	N1	IIA
##	1446		White	Married	T2	N1	IIB
##	1447		White	Married	T2	N1	IIB
##	1448		White	Married	T2	N1 N2	IIIA
##							
	1449		White	Married	T2	N2	IIIA
##	1450		White	Single	T1	N2	IIIA
##	1451		White	Single	T1	N1	IIA
##	1452		White	Married	T1	N1	IIA
##	1453	43	Black	Married	T2	N1	IIB

шш	4 4 5 4	г 7	T71	M	TTO.	NO	TTT A
##	1454	57		Married	T3	N2	IIIA
##	1455	68	White	Married	T1	N1	IIA
##	1456	65	White	Divorced	T2	N1	IIB
##	1457	60	White	Married	T1	N1	IIA
##	1458	67	White	Widowed	T1	N1	IIA
##	1459	39	White	Single	Т3	N2	IIIA
##	1460	59	White	Divorced	T2	N3	IIIC
##	1461	52	White	Single	T2	N3	IIIC
##	1462	58	White	Divorced	T1	N1	IIA
##	1463	48	White	Divorced	Т3	N2	IIIA
##	1464	61	White	Married	T1	N1	IIA
##	1465	34	White	Married	T2	N1	IIB
##	1466	56	White	Married	T1	N1	IIA
##	1467	59	${\tt White}$	Married	Т3	N1	IIIA
##	1468	52	White	Married	Т3	N1	IIIA
##	1469	57	White	Widowed	Т3	N1	IIIA
##	1470	67	White	Married	T2	N1	IIB
##	1471	65	White	Married	T1	N1	IIA
##	1472	48	White	Divorced	T2	N2	IIIA
##	1473	64	Black	Married	T2	N2	IIIA
##	1474	64	White	Divorced	Т3	N1	IIIA
##	1475	57	White	Married	T2	N1	IIB
##	1476	47	White	Widowed	T1	N1	IIA
##	1477	49	Other	Married	T2	N1	IIB
##	1478	40	White	Married	T2	N1	IIB
##	1479	57	White	Married	T1	N1	IIA
##	1480	47	White	Married	Т3	N2	IIIA
##	1481	63	White	Married	T1	N1	IIA
##	1482	43	White	Married	Т3	N1	IIIA
##	1483	66	White	Married	T1	N1	IIA
##	1484	66	White	Married	Т4	N2	IIIB
##	1485	44	White	Married	T1	N1	IIA
##	1486	64	White	Married	T2	N1	IIB
##	1487	45	White	Married	T1	N1	IIA
##	1488	68	White	Divorced	T2	N1	IIB
##	1489	55	Other	Married	T2	N2	IIIA
##	1490		White	Married	T1	N1	IIA
##	1491		White	Divorced	T1	N1	IIA
##	1492		White	Divorced	T1	N2	IIIA
##	1493	61	White	Married	T2	N2	IIIA
##	1494		White	Married	T4	N2	IIIB
##	1495	51	White	Married	T1	N1	IIA
##	1496	68	Black	Single	T2	N1	IIB
##	1497		White	Married	T3	N1	IIIA
##	1498		White	Married	T2	N2	IIIA
##	1499		White	Married	T2	N1	
##	1500		White	Widowed	T1	N1 N2	IIB IIIA
##							
##	1501 1502		White White	Married Married	T1 T2	N1 N1	IIA
							IIB
##	1503		Black	Widowed	T1	N1	IIA
##	1504		White	Married	T1	N1	IIA
##	1505		Other	Married	T2	N1	IIB
##	1506		White	Divorced	T2	N1	IIB
##	1507	47	White	Single	T1	N1	IIA

##	1508	66	White	Married	T1	N1	IIA
##	1509	49	White	Single	T2	N1 N2	IIIA
##	1510	47	White	Married	T3	N3	IIIC
					T2		
##	1511	45	White	Married	T2	N1	IIB
##	1512	55	White	Single		N3	
##	1513	63	White	Married	T4	N2	IIIB
##	1514	51	White	Divorced	T2	N1	IIB
##	1515	59	White	Divorced	T1	N1	IIA
##	1516	43	White	Married	T2	N1	IIB
##	1517	59	White	Married	T1	N3	IIIC
##	1518	55	White	Married	T1	N1	IIA
##	1519	49	White	Married	T1	N1	IIA
##	1520	45	White	Divorced	T1	N1	IIA
##	1521	41	White	Married	T1	N3	IIIC
##	1522	63	White	Married	T2	N1	IIB
##	1523	41	White	Married	T3	N1	IIIA
##	1524	59	White	Married	T2	N3	IIIC
##	1525	62	White	Married	T2	N1	IIB
##	1526	65	White	Married	T1	N1	IIA
##	1527	47	White	Married	T2	N1	IIB
##	1528	67	Other	Married	T1	N1	IIA
##	1529	53	White	Single	T2	N1	IIB
##	1530	46	White	Married	T2	N1	IIB
##	1531	56	White	Married	T1	N1	IIA
##	1532	63	White	Married	Т3	N3	IIIC
##	1533	67	White	Widowed	T2	N1	IIB
##	1534	63	Black	Divorced	Т3	N3	IIIC
##	1535	47	Black	Single	T2	NЗ	IIIC
##	1536	63	White	Single	T2	N1	IIB
##	1537	48	White	Married	T2	N3	IIIC
##	1538	61	White	Widowed	T2	N2	IIIA
##	1539	39	White	Single	T1	N2	IIIA
##	1540	68	White	Widowed	Т3	N3	IIIC
##	1541	51	White	Married	T4	N3	IIIC
##	1542	69	White	Widowed	T2	N3	IIIC
##	1543	39	White	Single	Т3	N2	IIIA
##	1544		White	Married	T2	N1	IIB
##	1545	30	White	Married	T1	N1	IIA
##	1546	40	White	Married	T2	N1	IIB
##	1547	39	White	Married	T1	N1	IIA
##	1548	44	White	Married	Т3	N1	IIIA
##	1549	58	${\tt Black}$	Single	Т3	N2	IIIA
##	1550	38	Other	Married	T2	N1	IIB
##	1551	47	White	Married	T1	N1	IIA
##	1552	59	Other	Divorced	Т3	N1	IIIA
##	1553	53	White	Married	T2	N1	IIB
##	1554	41	Other	Married	T2	N1	IIB
##	1555	52	${\tt White}$	Married	T2	N2	IIIA
##	1556	54	White	Divorced	T2	N1	IIB
##	1557	51	White	Married	T2	N1	IIB
##	1558	41	Other	Married	T2	N2	IIIA
##	1559	58	White	Married	Т3	N1	IIIA
##	1560	49	White	Married	T1	N1	IIA
##	1561	58	White	Single	T1	N2	IIIA

				.			
##	1562		Other	Divorced	T2	N1	IIB
##	1563	68	White	Widowed	T2	N3	IIIC
##	1564	35	White	Single	Т3	N1	IIIA
##	1565	46	White	Married	T2	N1	IIB
##	1566	53	${\tt White}$	Married	T1	N1	IIA
##	1567	40	White	Separated	T2	N3	IIIC
##	1568	66	White	Widowed	T2	N3	IIIC
##	1569	62	White	Married	T1	N1	IIA
##	1570	53	White	Married	T1	N1	IIA
##	1571	37	Other	Married	T2	N1	IIB
##	1572	53	White	Single	T1	N1	IIA
##	1573	50	White	Married	T3	N2	IIIA
##	1574	64	White	Married	T1	N1	IIA
##	1575	66	White	Married	T1	N1	IIA
##	1576	65	White	Married	T2	N1	IIB
##	1577	64	White		T2	N1	IIB
		49	White	Divorced	T2	N1 N2	
##	1578			Married			IIIA
##	1579	53	White	Single	T1	N1	IIA
##	1580	50	Black	Married	T1	N1	AII
##	1581	61	White	Divorced	T2	N1	IIB
##	1582	57	White	Single	T2	N2	IIIA
##	1583	62	White	Widowed	T1	N1	IIA
##	1584	52	White	Widowed	T2	N1	IIB
##	1585	47	White	Married	T2	N1	IIB
##	1586	64	White	Married	T2	N1	IIB
##	1587		White	Married	T2	N1	IIB
##	1588	61	Black	Married	T1	N1	IIA
##	1589	61	White	Married	T2	N1	IIB
##	1590	58	Black	Single	T1	N2	IIIA
##	1591	52	${\tt White}$	Married	T4	N1	IIIB
##	1592	50	White	Married	T2	N1	IIB
##	1593	66	White	Married	T2	N2	IIIA
##	1594	66	White	Single	T1	N1	IIA
##	1595	43	White	Divorced	Т3	N3	IIIC
##	1596	41	White	Married	T1	N1	IIA
##	1597	56	White	Single	T1	N1	IIA
##	1598	53	White	Single	T1	N1	IIA
##	1599		White	Divorced	T1	N1	IIA
##	1600		White	Married	T1	N1	IIA
##	1601		White	Single	Т3	N2	IIIA
##	1602		White	Married	T1	N2	IIIA
##	1603		White	Divorced	T3	N1	IIIA
##	1604		White	Married	T3	N1	IIIA
##	1605		White	Married	T2	N3	IIIC
##	1606		White	Single	T2	N2	IIIA
##	1607		White	Divorced	T2	N1	IIB
##					T1		
##	1608		White	Married Married	T1	N1	IIA
##	1609		White			N1	IIA
	1610		Other	Single	T1	N1	IIA
##	1611		White	Married	T2	N2	IIIA
##	1612		White	Married	T1	N1	IIA
##	1613		White	Married	T1	N1	IIA
##	1614		White	Single	T2	N1	IIB
##	1615	46	White	Divorced	T1	N3	IIIC

шш	1616	c 1	White	Widowed	то	NT4	TTT A
##					T3	N1	IIIA
##	1617	65	White	Married	T2	N2	IIIA
##	1618	48	White	Married	T2	N1	IIB
##	1619	40	White	Divorced	T1	N3	IIIC
##	1620	54	White	Single	T2	N1	IIB
##	1621	60	White	Married	T2	N2	IIIA
##	1622	63	White	Married	T1	N2	IIIA
##	1623	61	Other	Single	T1	N1	IIA
##	1624	69	White	Divorced	T4	N2	IIIB
##	1625	45	White	Married	T3	N1	IIIA
##	1626	45	White	Married	T2	N2	IIIA
##	1627	49	White	Married	T1	N1	IIA
##	1628	69	White	Divorced	Т3	N1	IIIA
##	1629	42	White	Married	T2	N3	IIIC
##	1630	54	Black	Separated	T2	N1	IIB
##	1631	64	White	Married	T2	N1	IIB
##	1632	49	Black	Married	T2	N2	IIIA
##	1633	44	White	Married	T2	N1	IIB
##	1634	52	White	Married	T2	N1	IIB
##	1635	47	White	Divorced	T2	N1	IIB
##	1636	59	White	Married	T1	N1	IIA
##	1637	67	White	Married	T1	N1	IIA
##	1638	63	White	Married	T2	N2	IIIA
##	1639	68	White	Single	T2	N2	IIIA
##	1640	52	White	Married	T2	N2	IIIA
##	1641	61	Other	Married	T1	N1	IIA
##	1642	39	White	Married	T2	N1	IIB
##	1643	66	White	Divorced	T1	N1	IIA
##	1644	53	White	Single	T2	N1	IIB
##	1645	51	${\tt White}$	Married	T1	N1	IIA
##	1646	40	White	Married	T1	N1	IIA
##	1647	56	White	Married	T2	N1	IIB
##	1648	33	${\tt White}$	Married	Т3	N1	IIIA
##	1649	67	${\tt White}$	Widowed	T1	N1	IIA
##	1650	55	${\tt Black}$	Single	T2	N1	IIB
##	1651	45	White	Married	T2	N1	IIB
##	1652	60	${\tt White}$	Divorced	T2	N1	IIB
##	1653	47	${\tt Black}$	Married	T1	N1	IIA
##	1654	45	White	Single	T2	N1	IIB
##	1655	56	${\tt White}$	Married	Т3	N1	IIIA
##	1656	41	${\tt White}$	Married	T2	N1	IIB
##	1657	65	${\tt White}$	Married	T2	N2	IIIA
##	1658	66	${\tt White}$	Married	T2	N1	IIB
##	1659	52	${\tt White}$	Married	T1	N1	IIA
##	1660	55	${\tt White}$	Married	Т3	N1	IIIA
##	1661	57	${\tt White}$	Single	T1	N1	IIA
##	1662	49	${\tt White}$	Divorced	T1	N1	IIA
##	1663	48	${\tt White}$	Single	T2	N1	IIB
##	1664	31	White	Married	T1	N1	IIA
##	1665	59	White	Widowed	T1	N1	IIA
##	1666		White	Single	T2	N1	IIB
##	1667		White	Married	T1	N1	IIA
##	1668		White	Married	T1	N3	IIIC
##	1669	31	Other	Married	Т3	N1	IIIA

##	1670	17	17h	C:1 -	T1	N1	IIA
		47		Single			
##	1671	32	White	Married	T1	N1	IIA
##	1672	49	White	Married	T1	N1	IIA
##	1673	54	Other	Divorced	T2	N1	IIB
##	1674	51	White	Married	T1	N1	IIA
##	1675	47	White	Married	T1	N1	IIA
##	1676	53	White	Married	T1	N1	IIA
##	1677	40	Other	Married	T1	N1	IIA
##	1678	59	${\tt Black}$	Divorced	T1	N1	IIA
##	1679	65	White	Married	T1	N1	IIA
##	1680	47	White	Married	T2	N2	IIIA
##	1681	59	White	Divorced	T2	N1	IIB
##	1682	39	White	Married	T1	N1	IIA
##	1683	54	White	Divorced	Т3	N1	IIIA
##	1684	36	White	Divorced	T2	N3	IIIC
##	1685	46	Other	Married	T2	N1	IIB
##	1686	41	White	Single	T3	N3	IIIC
##	1687	62	White	Divorced	T3	N1	IIIA
##	1688	45	White	Married	T1	N1	IIA
##	1689	41	White	Married	T2	N1	IIB
##	1690	43	White	Married	T1	N1	IIA
##	1691	69	White	Married	T2	N3	IIIC
##	1692				T1		
		56	White	Married		N1	IIA
##	1693	62	White	Divorced	T2	N1	IIB
##	1694	65	White	Divorced	T2	N2	IIIA
##	1695	32	Other	Single	T2	N1	IIB
##	1696	66	White	Married	T2	N1	IIB
##	1697	62	White	Married	T3	N1	IIIA
##	1698	32	White	Married	T1	N1	IIA
##	1699	32	White	Married	T1	N1	IIA
##	1700	50	White	Married	T1	N1	IIA
##	1701	53	White	Married	T2	N3	IIIC
##	1702	60	White	Married	T2	N2	IIIA
##	1703	59	White	Single	Т3	N1	IIIA
##	1704	46	White	Married	T1	N1	IIA
##	1705	49	White	Divorced	T2	N1	IIB
##	1706	39	White	Married	T2	N1	IIB
##	1707	50	White	Married	Т3	N1	IIIA
##	1708	59	White	Married	T1	N2	IIIA
##	1709	60	${\tt White}$	Divorced	Т3	N1	IIIA
##	1710	63	${\tt White}$	Married	T2	N2	IIIA
##	1711	61	White	Widowed	T1	N1	IIA
##	1712	63	White	Widowed	T3	N3	IIIC
##	1713	49	White	Single	T4	N2	IIIB
##	1714	42	White	Married	T2	N1	IIB
##	1715	46	White	Married	T2	N2	IIIA
##	1716		White	Married	T2	N1	IIB
##	1717		White	Married	Т3	N2	IIIA
##	1718		White	Married	T1	N1	IIA
##	1719		White	Married	T1	N1	IIA
##	1720		Other	Married	T1	N1	IIA
##	1721		White	Married	T1	N1	IIA
##	1722		White	Married	T2	N3	IIIC
##	1723		White	Married	T1	N1	IIA
	1,20	50		narrica	11	14 T	TIU

##	1724	12	Uhi+α	Cinalo	T1	N1	IIA
			White	Single			
##	1725	56	White	Married	T2	N1	IIB
##	1726	37	Other	Married	T2	N1	IIB
##	1727	52	White	Married	T1	N1	IIA
##	1728	53	White	Married	T1	N1	IIA
##	1729	55	White	Married	T1	N2	IIIA
##	1730	43	White	Married	T2	N2	IIIA
##	1731	52	White	Widowed	T2	N1	IIB
##	1732	61	${\tt Black}$	Widowed	T2	NЗ	IIIC
##	1733	45	Other	Married	T1	N1	IIA
##	1734	42	White	Single	T1	N1	IIA
##	1735	50	White	Divorced	T2	N1	IIB
##	1736	66	White	Married	T1	N1	IIA
##	1737	62	White	Married	T1	N1	IIA
##	1738	67	White	Single	T2	N1	IIB
##	1739	60	White	Married	T1	N1	IIA
##	1740	57	White	Widowed	T4	N1	IIIB
##	1741	69	White	Married	T1	N1	IIA
##	1742	60	Other	Married	T3	N3	IIIC
##	1743	48	White	Married	T1	N1	IIA
##	1744	50	White	Married	T2	N2	IIIA
##	1745	53	White	Divorced	T2	N2	IIIA
##	1746	63	White	Divorced	T2	N1	IIB
##	1747	52	White	Married	T2	N3	IIIC
##	1748	57	White	Divorced	T1	N1	IIA
##	1749	55	White	Married	T1	N1	IIA
##	1750	63	Black	Widowed	T1	N1	IIA
##	1751	51	White	Married	T1	N1	IIA
		46			T1		IIA
##	1752		White	Divorced	T1	N1	IIA
##	1753	50	White	Married		N1	
##	1754	56	White	Married	T2	N2	IIIA
##	1755	57	Black	Single	T4	N3	IIIC
##	1756	31	White	Single	T3	N2	IIIA
##	1757	59	White	Married	T1	N1	IIA
##	1758	53	White	Married	T1	N1	IIA
##	1759	66	White	Single	T2	N1	IIB
##	1760		White	Married	T1	N1	IIA
##	1761	67	White	Married	T2	N1	IIB
##	1762	61	White	Married	Т3	N1	IIIA
##	1763	42	White	Married	T1	N2	IIIA
##	1764	36	Other	Married	T2	N2	IIIA
##	1765	49	Other	Divorced	T2	N1	IIB
##	1766	68	White	Single	T1	N1	IIA
##	1767	55	White	Single	T1	N1	IIA
##	1768	68	${\tt Black}$	Widowed	T2	N1	IIB
##	1769	52	${\tt White}$	Single	T1	N1	IIA
##	1770	63	${\tt White}$	Married	T1	N1	IIA
##	1771	45	${\tt Black}$	Married	T2	N1	IIB
##	1772	53	White	Married	T2	N1	IIB
##	1773	46	White	Divorced	T1	N1	IIA
##	1774		White	Married	T1	N1	IIA
##	1775		Black	Married	T1	N1	IIA
##	1776		White	Divorced	T1	N2	IIIA
##	1777		White	Divorced	T1	N1	IIA
		_		, == = = •			

	4 770				m4	110	TTT4
##	1778		White	Married	T1	N2	IIIA
##	1779	51	White	Married	T2	N1	IIB
##	1780	40	White	Divorced	T2	N1	IIB
##	1781	44	White	Married	T1	N1	IIA
##	1782	60	White	Single	T1	N1	IIA
##	1783	63	White	Divorced	T1	N1	IIA
##	1784	66	White	Married	T2	N1	IIB
##	1785	57	White	Divorced	T1	N1	IIA
##	1786	58	White	Divorced	Т3	N3	IIIC
##	1787	61	White	Married	T1	N1	IIA
##	1788	46	White	Single	T1	N2	IIIA
##	1789	59	White	Divorced	T1	N1	IIA
##	1790	57	White	Married	T4	N1	IIIB
##	1791	55	White	Married	T1	N3	IIIC
##	1792	61	Other	Married	T2	N3 N1	IIB
##	1793	44	White	Married	T1	N1	IIA
##	1794				T1		
		55	White	Married		N1	IIA
##	1795	53	White	Married	T1	N1	IIA
##	1796	69	White	Widowed	T1	N1	IIA
##	1797	55	White	Married	T2	N1	IIB
##	1798	38	White	Married	T2	N1	IIB
##	1799	48	White	Married	Т3	N1	IIIA
##	1800	67	White	Married	Т3	N3	IIIC
##	1801	51	White	Divorced	T2	N1	IIB
##	1802	55	White	Married	T2	N3	IIIC
##	1803	47	White	Divorced	T1	N2	IIIA
##	1804	37	White	Married	T1	N1	IIA
##	1805	54	Black	Married	T1	N1	IIA
##	1806	61	White	Married	T2	N1	IIB
##	1807	50	White	Single	T1	N1	IIA
##	1808	54	White	Married	T2	N3	IIIC
##	1809	47	Black	Divorced	T2	N2	IIIA
##	1810	62	${\tt White}$	Divorced	T1	N1	IIA
##	1811	57	Other	Married	T1	N2	IIIA
##	1812	59	White	Married	T2	N1	IIB
##	1813	49	Black	Single	Т3	N2	IIIA
##	1814	45	Black	Married	T1	N1	IIA
##	1815	69	White	Widowed	T2	N1	IIB
##	1816	55	White	Married	T1	N1	IIA
##	1817	69	White	Married	T1	N1	IIA
##	1818	45	White	Divorced	T2	N1	IIB
##	1819	57		Married	Т3	N1	IIIA
##	1820		White	Divorced	T2	N2	IIIA
##	1821		White	Married	T2	N1	IIB
##	1822		White	Married	T2	N1	IIB
##	1823		White	Married	T2	N1	IIB
##	1824		White	Married	T2	N2	IIIA
##	1825		White	Married	T1	N2	IIIA
##	1826		White	Divorced	T3	N1	IIIA
##	1827		White	Married	T2	N2	IIIA
##	1828		Other	Widowed	T1	N2	IIIA
##	1829		White	Widowed	T2	N2	IIIA
##	1830		White	Single	T3	N2	IIIA
##	1831	40	White	Married	T1	N2 N1	
##	1001	40	мптсе	narried	11	I/ T	IIA

##	1832	33	White	Cinalo	T2	N1	IIB
##	1833	56	White	Single Married	T1	N1	IIA
					T2		IIIC
##	1834	59	White	Married		N3	
##	1835	61	White	Divorced	T1	N1	IIA
##	1836	46	White	Married	T1	N3	IIIC
##	1837	67	White	Married	T2	N1	IIB
##	1838	69	White	Widowed	T1	N1	IIA
##	1839	52	White	Married	T1	N1	IIA
##	1840	41	White	Married	T2	N2	IIIA
##	1841	57	Other	Married	T1	N1	IIA
##	1842	54	White	Married	T1	N1	IIA
##	1843	60	White	Married	T1	N1	IIA
##	1844	36	Other	Married	T2	N1	IIB
##	1845	52	White	Married	T2	N2	IIIA
##	1846	35	Black	Single	T1	N1	IIA
##	1847	57	White	Married	T1	N1	IIA
##	1848	68	White	Married	T2	N3	IIIC
##	1849	64	White	Married	T1	N1	IIA
##	1850	49	White	Single	T1	N1	IIA
##	1851	57	White	Married	Т3	N2	IIIA
##	1852	49	White	Single	T2	N1	IIB
##	1853	53	Other	Married	T2	N2	IIIA
##	1854	52	${\tt Black}$	Single	T2	N1	IIB
##	1855	46	White	Separated	T2	N1	IIB
##	1856	54	${\tt White}$	Married	T2	N1	IIB
##	1857	60	${\tt White}$	Married	T2	N1	IIB
##	1858	46	${\tt White}$	Married	T2	N1	IIB
##	1859	66	${\tt White}$	Married	T1	N1	IIA
##	1860	55	${\tt White}$	Divorced	T2	N1	IIB
##	1861	47	White	Separated	T1	N1	IIA
##	1862	49	White	Single	T2	N3	IIIC
##	1863	44	White	Married	T2	N1	IIB
##	1864	49	White	Married	Т3	N2	IIIA
##	1865	60	Other	Married	T1	N1	IIA
##	1866	46	White	Married	Т3	N1	IIIA
##	1867	49	White	Divorced	T1	N1	IIA
##	1868	50	White	Married	T2	N1	IIB
##	1869	49	Black	Married	Т3	N1	IIIA
##	1870	51	Black	Married	T1	N1	IIA
##	1871	52	White	Married	Т3	N1	IIIA
##	1872	46	White	Married	T2	N1	IIB
##	1873	68	White	Divorced	T1	N3	IIIC
##	1874	48	White	Married	T1	N1	IIA
##	1875		White	Married	T1	N1	IIA
##	1876		White	Married	T2	N1	IIB
##	1877		White	Married	T1	N1	IIA
##	1878	50	White	Married	T2	N2	IIIA
##	1879		White	Married	T1	N2	IIIA
##	1880		White	Married	Т3	N3	IIIC
##	1881		White	Married	T1	N1	IIA
##	1882		White	Single	T4	N1	IIIB
##	1883		White	Married	T3	N1	IIIA
##	1884		White	Married	T2	N3	IIIC
##	1885		White	Single	T1	N1	IIA
				~6-0			

##	1886	56	White	Single	T2	N1	IIB
##	1887	58	Black	Married	T1	N1	IIA
##	1888	45	White	Married	T3	N2	IIIA
							IIB
##	1889	30 67	White	Single	T2	N1	IIIA
##	1890		White	Married	T3	N1	IIB
##	1891	46	White	Married	T2	N1	
##	1892	49	White	Married	T2	N1	IIB
##	1893	63	Other	Single	T1	N1	IIA
##	1894	49	White	Divorced	T2	N1	IIB
##	1895	67	White	Single	T1	N1	IIA
##	1896	60	Black	Divorced	T2	N1	IIB
##	1897	46	White	Married	T1	N1	IIA
##	1898	37	White	Married	T3	N1	IIIA
##	1899	65	White	Married	T1	N2	IIIA
##	1900	43	Black	Single	T2	N1	IIB
##	1901	61	Black	Widowed	T2	N1	IIB
##	1902		White	Married	T1	N1	IIA
##	1903	52	White	Married	T1	N1	IIA
##	1904	43	White	Married	T1	N1	IIA
##	1905	67	White	Widowed	T2	N1	IIB
##	1906	51	White	Married	T2	N2	IIIA
##	1907	69	Black	Widowed	T1	N1	IIA
##	1908	67	White	Widowed	T2	N3	IIIC
##	1909	59	White	Married	Т3	N3	IIIC
##	1910	50	White	Married	T2	N1	IIB
##	1911	65	White	Married	T2	N2	IIIA
##	1912	47	White	Married	T1	N1	IIA
##	1913	51	White	Married	T2	N2	IIIA
##	1914	46	White	Married	T1	N1	IIA
##	1915	53	White	Married	T1	N1	IIA
##	1916	57	White	Married	Т3	N1	IIIA
##	1917	53	White	Divorced	T2	N2	IIIA
##	1918	63	White	Widowed	T2	N2	IIIA
##	1919	60	White	Widowed	T1	N1	IIA
##	1920	47	White	Married	T2	N1	IIB
##	1921	46	White	Single	T2	N1	IIB
##	1922		White	Separated	T2	N2	IIIA
##	1923	46	White	Single	Т3	N1	IIIA
##	1924	60	White	Married	T2	N1	IIB
##	1925	53	White	Married	Т3	N1	IIIA
##	1926	62	${\tt White}$	Single	T2	N1	IIB
##	1927	47	${\tt Black}$	Single	T1	N1	IIA
##	1928		${\tt White}$	Married	T2	N1	IIB
##	1929	59	White	Married	T2	N3	IIIC
##	1930	61	${\tt White}$	Divorced	T1	N1	IIA
##	1931	69	${\tt White}$	Married	T2	N1	IIB
##	1932	55	${\tt White}$	Married	T2	N2	IIIA
##	1933	53	${\tt White}$	Divorced	T1	N1	IIA
##	1934	54	${\tt White}$	Married	T1	N1	IIA
##	1935	49	${\tt White}$	Married	T1	N1	IIA
##	1936	61	${\tt White}$	Married	T1	N3	IIIC
##	1937	62	Other	Widowed	T1	N1	IIA
##	1938	40	${\tt White}$	Married	Т3	N2	IIIA
##	1939	45	${\tt White}$	Married	T2	N2	IIIA

	4040	4 -			m.4	37.4	TTTD
##	1940	47	White	Married	T4	N1	IIIB
##	1941	59	White	Married	T1	N1	IIA
##	1942	42	White	Divorced	T1	N1	IIA
##	1943	66	White	Divorced	T1	N2	IIIA
##	1944	34	Other	Married	T2	N2	IIIA
##	1945	65	White	Single	T2	N1	IIB
##	1946	43	White	Married	T1	N1	IIA
##	1947	50	White	Married	Т3	N1	IIIA
##	1948	56	White	Married	T1	N1	IIA
##	1949	61	White	Widowed	T1	N1	IIA
##	1950	55	White	Married	T2	N1	IIB
##	1951	45	White	Divorced	T3	N1	IIIA
##	1952	52	White	Single	T2	N1	IIB
##	1953	42	White	Married	T2	N2	IIIA
##	1954	65	White	Single	T1	N2 N1	IIA
##	1955	65	White	_	T2	N2	IIIA
##		39	White	Single			IIIC
	1956			Married	T3	N3	
##	1957	44	Other	Married	T2	N2	IIIA
##	1958	50	White	Married	T1	N1	IIA
##	1959	67	White	Widowed	T2	N1	IIB
##	1960	61	White	Married	T1	N1	IIA
##	1961	61	White	Divorced	T1	N1	IIA
##	1962	60	White	Married	T4	N1	IIIB
##	1963	64	White	Married	T2	N1	IIB
##	1964	45	White	Single	T4	N2	IIIB
##	1965	60	White	Married	T1	N2	IIIA
##	1966	56	White	Married	T2	N1	IIB
##	1967	49	White	Married	T1	N1	IIA
##	1968	51	White	Divorced	T2	N2	IIIA
##	1969	61	White	Single	T2	N2	IIIA
##	1970	53	${\tt Black}$	Single	T1	N1	IIA
##	1971	59	White	Single	T1	N1	IIA
##	1972	38	${\tt White}$	Married	T2	N1	IIB
##	1973	64	${\tt White}$	Divorced	T2	N1	IIB
##	1974	53	White	Married	T2	N1	IIB
##	1975	67	White	Single	T2	N1	IIB
##	1976	69	White	Married	T2	N3	IIIC
##	1977	63	White	Married	T1	N1	IIA
##	1978	58	White	Married	T1	N1	IIA
##	1979	44	White	Married	T1	N1	IIA
##	1980	67		Widowed	T1	N3	IIIC
##	1981		White	Married	T1	N1	IIA
##	1982		White	Single	T1	N1	IIA
##	1983		White	Married	T2	N1	IIB
##	1984		White	Married	T2	N1	IIB
##	1985		White	Married	T2	N1	IIB
##	1986		White	Married	T1	N1	IIA
##	1987		White	Divorced	T2	N2	IIIA
##	1988		White	Divorced	T2	N2 N1	IIB
##	1989		White	Married	T2	N1	IIB
##	1990		White	Widowed	T2	N1 N2	
##			White		T3	N∠ N1	IIIA
	1991			Married			IIIA
##	1992		White	Married	ТЗ	N1	IIIA
##	1993	02	White	Divorced	Т3	N3	IIIC

шш	1001	40	T71	M	т.	37.4	TT A
##	1994		White	Married	T1	N1	IIA
##	1995	48	White	Married	T4	N3	IIIC
##	1996	60	White	Divorced	T2	N2	IIIA
##	1997	46	White	Single	Т3	N1	IIIA
##	1998	50	White	Married	T1	N1	IIA
##	1999	46	White	Single	T2	N1	IIB
##	2000	64	White	Married	Т3	N1	IIIA
##	2001	64	White	Single	T1	N1	IIA
##	2002	68	Other	Married	T2	N1	IIB
##	2003	68	White	Widowed	T1	N1	IIA
##	2004	65	White	Widowed	T1	N1	IIA
##	2005	64	Other	Married	T2	N1	IIB
##	2006	55	White	Married	T1	N1	IIA
##	2007	65	White	Married	T3	N2	IIIA
##	2008	50	White	Married	T4	N1	IIIB
##	2009	40	White	Married	T1	N1	IIA
##	2010	35	White	Married	T2	N1	IIB
##	2010	50	White		T2		
		52		Married	T1	N1	IIB IIA
##	2012		White	Married		N1	
##	2013	39	Black	Single	T1	N1	IIA
##	2014	55	White	Married	T2	N1	IIB
##	2015	69	White	Married	T2	N3	IIIC
##	2016	55	White	Married	T1	N1	IIA
##	2017	60	White	Divorced	T2	N1	IIB
##	2018	50	White	Married	T2	N1	IIB
##	2019	62	White	Married	T2	N1	IIB
##	2020	64	White	Divorced	T1	N1	IIA
##	2021	47	White	Married	Т3	N1	IIIA
##	2022	41	Black	Single	T1	N1	IIA
##	2023	60	White	Married	T2	N1	IIB
##	2024	69	White	Divorced	T1	N1	IIA
##	2025	38	White	Single	Т3	N3	IIIC
##	2026	41	White	Divorced	T2	N3	IIIC
##	2027	62	Black	Married	T2	N1	IIB
##	2028	54	${\tt White}$	Married	Т3	N1	IIIA
##	2029	67	White	Married	Т3	N3	IIIC
##	2030	63	White	Married	T1	N1	IIA
##	2031	50	Other	Married	T1	N1	IIA
##	2032	53	White	Divorced	T4	N3	IIIC
##	2033	46	White	Divorced	T4	N3	IIIC
##	2034	46	White	Married	T1	N1	IIA
##	2035	64	White	Divorced	T2	N1	IIB
##	2036		White	Divorced	T2	N1	IIB
##	2037		White	Widowed	T1	N3	IIIC
##	2038		White	Single	Т3	N3	IIIC
##	2039	61	White	Married	Т3	N3	IIIC
##	2040		White	Married	T3	N1	IIIA
##	2041		White	Married	T2	N1	IIB
##	2042		Other	Married	T1	N1	IIA
##	2042	47	White	Divorced	T2	N2	IIIA
##	2043	37	White	Married	T2	N2	IIIA
##	2044	57	White	Widowed	T1	N2 N1	IIA
##	2045	47	Other	Married	T3	N2	IIIA
##	2040		White	Married	T1	N2 N1	IIA
##	2041	40	мптге	narried	11	IN T	TIA

##	2048	47	White	Married	T2	N1	IIB
##	2049	45	White	Widowed	T1	N1	IIA
##	2050	37	White	Married	T1	N1	IIA
##	2051	58	White	Divorced	T2	N1	IIB
##	2052	43	Other	Married	T2	N1	IIB
##	2053	56	White	Married	T2	N1	IIB
##	2054	64	Black	Divorced	T1	N1	IIA
##	2055	40	White	Married	T1	N2	IIIA
##	2056	58	White	Married	Т3	N1	IIIA
##	2057	56	White	Married	T1	N1	IIA
##	2058	42	Other	Married	T1	N1	IIA
##	2059	63	White	Divorced	T4	N3	IIIC
##	2060	59	White	Single	T1	N1	IIA
##	2061	62	White	Single	T1	N2	IIIA
##	2062	69	White	Married	T2	N1	IIB
##	2063	58	White	Single	T1	N1	IIA
##	2064	64	${\tt White}$	Divorced	T1	N2	IIIA
##	2065	47	${\tt White}$	Married	T1	N1	IIA
##	2066	59	${\tt White}$	Married	T1	N1	IIA
##	2067	48	${\tt Black}$	Single	T2	N1	IIB
##	2068	44	${\tt White}$	Married	T1	N1	IIA
##	2069	49	${\tt Black}$	Married	Т3	N2	IIIA
##	2070	46	White	Single	T2	N1	IIB
##	2071	48	White	Divorced	T1	N1	IIA
##	2072	53	White	Widowed	T1	N2	IIIA
##	2073	63	White	Married	T2	N2	IIIA
##	2074	47	White	Married	T2	N1	IIB
##	2075	52	White	Married	Т3	N1	IIIA
##	2076	62	White	Married	T2	N1	IIB
##	2077	42	Black	Divorced	T1	N1	IIA
##	2078	47	White	Married	T2	N1	IIB
##	2079	43	White	Married	T2	N1	IIB
##	2080	58	Black	Divorced	T1	N1	IIA
##	2081	59	White	Married	T1	N1	IIA
##	2082	35	White	Married	T1	N1	IIA
##	2083	64	White	Married	T1	N1	IIA
##	2084	43	White	Married	T2	N1	IIB
##	2085	56	White	Married	T2	N1	IIB
##	2086	60	White	Married	Т3	N1	IIIA
##	2087	67	White	Single	T2	N1	IIB
##	2088	57	White	Married	T1	N1	IIA
##	2089	67	White	Married	T1	N2	IIIA
##	2090	36	White	Married	T2	N2	IIIA
##	2091	40	White	Married	T2	N1	IIB
##	2092	49	White	Married	T2	N2	IIIA
##	2093	51	White	Single	T2	N2	IIIA
##	2094	63	White	Separated	T2	N1	IIB
##	2095	38	White	Widowed	Т3	N3	IIIC
##	2096	44	White	Single	T2	N2	IIIA
##	2097		White	Married	T2	N2	IIIA
##	2098		White	Married	Т3	N2	IIIA
##	2099		Black	Married	T1	N1	IIA
##	2100		Other	Married	T1	N1	IIA
##	2101		White	Married	T1	N1	IIA

шш	0100	e E	17h	M= i = d	Т1	NT 4	TT A
	2102	65	White	Married	T1	N1	IIA
##	2103	55	White	Married	T2	N2	IIIA
##	2104	66	White	Married	T1	N1	IIA
##	2105	43	White	Married	T2	N2	IIIA
##	2106	57	White	Single	T2	N1	IIB
##	2107	66	White	Married	Т3	N2	IIIA
##	2108	59	White	Married	T4	N2	IIIB
##	2109	57	White	Married	T1	N1	IIA
##	2110	68	White	Married	T1	N2	IIIA
##	2111	51	White	Married	T1	N1	IIA
##	2112	68	White	Single	T1	N1	IIA
##	2113	47	White	Married	T1	N1	IIA
##	2114	62	White	Single	T1	N2	IIIA
##	2115	50	White	Married	T1	N2	IIIA
##	2116	69	White	Married	T1	N1	IIA
##	2117	66	Other	Married	T2	N1	IIB
##	2118	67	White	Married	T1	N1	IIA
##	2119	62	White	Divorced	T2	N3	IIIC
##	2120	67	White	Widowed	T1	N1	IIA
##	2121	66	White	Married	T1	N1	IIA
##	2122	48	White	Single	T1	N1	IIA
##	2123	44	White	Married	T1	N1	IIA
##	2123	50			T1		IIA
			White	Married		N1	
##	2125	56	White	Divorced	T1	N1	IIA
##	2126	49	Other	Married	T2	N1	IIB
##	2127	46	White	Single	T2	N2	IIIA
##	2128	50	White	Married	T1	N1	IIA
##	2129	62	White	Married	T1	N1	IIA
##	2130	40	Other	Married	T1	N1	IIA
##	2131	69	White	Widowed	T1	N1	IIA
##	2132	64	White	Married	T2	N2	IIIA
##	2133	36	White	Married	T2	N2	IIIA
##	2134	50	White	Single	T2	N1	IIB
##	2135	49	White	Married	T2	N2	IIIA
##	2136	65	White	Married	Т3	N1	IIIA
##	2137	40	White	Married	T2	NЗ	IIIC
##	2138	64	White	Married	Т3	N1	IIIA
##	2139	50	White	Single	T1	N1	IIA
##	2140	51	White	Married	T1	N2	IIIA
##	2141	67	${\tt White}$	Single	T2	N1	IIB
##	2142	51	${\tt White}$	Married	T2	N1	IIB
##	2143	62	White	Married	T2	N3	IIIC
##	2144	62	White	Married	T2	N1	IIB
##	2145	55	White	Married	T1	N1	IIA
##	2146	63	White	Widowed	T1	N2	IIIA
##	2147	42	White	Married	T2	N1	IIB
##	2148		Black	Married	Т3	N1	IIIA
##	2149		Other	Single	Т3	N3	IIIC
##	2150		White	Married	T2	N3	IIIC
##	2151		White	Single	T1	N1	IIA
##	2152		White	Married	T2	N3	IIIC
##	2153		White	Married	T2	N1	IIB
##	2154		White	Married	T1	N1	IIA
##	2155	69	White	Married	T1	N1	IIA
ır ır	2100	00	****** 0G	11011160	11	1/ T	TIM

##	0156	63	17h	Manasia d	T1	N1	IIA
	2156	63	White	Married	T2		IIA
##	2157	48	Other	Married		N2	
##	2158	46	White	Married	T3	N1	IIIA
##	2159	69	White	Married	T1	N1	IIA
##	2160	60	White	Married	T2	N1	IIB
##	2161	61	White	Widowed	T2	N1	IIB
##	2162	60	White	Married	T1	N1	IIA
##	2163	58	White	Married	T2	N1	IIB
##	2164	44	White	Married	T2	N2	IIIA
##	2165	48	White	Single	Т3	N1	IIIA
##	2166	45	White	Married	Т3	N2	IIIA
##	2167	52	White	Married	T1	N1	IIA
##	2168	58	White	Married	T2	N2	IIIA
##	2169	48	White	Married	T1	N2	IIIA
##	2170	58	White	Separated	T2	N1	IIB
##	2171	45	Other	Married	T2	N1	IIB
##	2172	66	Other	Married	T2	N1	IIB
##	2173	62	${\tt Black}$	Separated	T4	N3	IIIC
##	2174	60	Other	Widowed	Т3	N1	IIIA
##	2175	54	${\tt White}$	Married	T1	N2	IIIA
##	2176	63	White	Married	T1	N1	IIA
##	2177	57	White	Married	Т3	N1	IIIA
##	2178	63	White	Married	T2	N1	IIB
##	2179	49	White	Married	T2	N1	IIB
##	2180	45	White	Married	T1	N1	IIA
##	2181	67	White	Married	T2	N1	IIB
##	2182	54	White	Divorced	T1	N3	IIIC
##	2183	59	White	Single	T1	N3	IIIC
##	2184	51	Other	Married	T2	N3	IIIC
##	2185	46	White	Single	T1	N1	IIA
##	2186	64	Other	Married	T2	N2	IIIA
##	2187	68	White	Married	T1	N1	IIA
##	2188	47	White	Married	T1	N1	IIA
##	2189	52	White	Divorced	T2	N2	IIIA
##	2190	69	White	Single	T1	N1	IIA
##	2191	59	White	Married	T1	N1	IIA
##	2192	65	White	Widowed	T2	N2	IIIA
##	2193		Other	Widowed	T2	N1	IIB
##	2194		White	Single	T3	N2	IIIA
##	2195		White	Single	T1	N1	IIA
##	2196		White	Married	T2	N1	IIB
##	2197	67		Married	T2	N1	IIB
##	2198		White	Married	T2	N1	IIB
##	2199		White	Single	T2	N3	IIIC
##	2200		White	Married	T1	N1	IIA
##	2201			Married	T1	N1	
##			White				IIA
##	2202		White	Married	T1	N1	IIA
##	2203		White	Widowed	T1	N1	IIA
	2204		White	Divorced	T1	N1	IIA
##	2205		White	Married	T1	N1	IIA
##	2206		White	Divorced	T2	N1	IIB
##	2207		White	Married	T3	N2	IIIA
##	2208		White	Married	T1	N1	IIA
##	2209	54	White	Divorced	T2	N3	IIIC

##	2210	ΕΛ	White	Cinglo	T1	N1	IIA
##	2210	49	White	Single	T2	N1	IIB
	2211			Divorced	T2		IIB
##		49	White	Married		N1	
##	2213	41	White	Married	T2	N1	IIB
##	2214	51	White	Married	T1	N1	IIA
##	2215	68	White	Divorced	T2	N1	IIB
##	2216	44	Other	Married	T1	N1	IIA
##	2217	68	White	Married	T2	N2	IIIA
##	2218	67	White	Married	T1	N1	IIA
##	2219	62	White	Divorced	Т3	N2	IIIA
##	2220	45	White	Married	T1	N1	IIA
##	2221	46	White	Married	T2	N1	IIB
##	2222	48	Other	Divorced	T1	N1	IIA
##	2223	61	White	Married	T1	N1	IIA
##	2224	52	White	Married	Т3	N1	IIIA
##	2225	48	White	Married	Т3	N1	IIIA
##	2226	61	White	Married	T2	N1	IIB
##	2227	47	White	Married	Т3	N1	IIIA
##	2228	54	White	Married	T2	N1	IIB
##	2229	55	White	Separated	Т3	N1	IIIA
##	2230	48	${\tt White}$	Married	T1	N1	IIA
##	2231	47	Other	Married	T2	N2	IIIA
##	2232	62	White	Widowed	T2	N1	IIB
##	2233	51	White	Married	T2	N1	IIB
##	2234	49	Other	Divorced	T2	N1	IIB
##	2235	46	Black	Divorced	T2	N1	IIB
##	2236	56	White	Married	T2	N2	IIIA
##	2237	35	White	Married	T1	N1	IIA
##	2238	66	White	Married	T2	N1	IIB
##	2239	47	White	Married	T2	N3	IIIC
##	2240	63	Other	Widowed	Т3	N1	IIIA
##	2241	41	White	Married	Т3	N1	IIIA
##	2242	46	White	Married	Т3	N3	IIIC
##	2243	68	Black	Widowed	Т3	N3	IIIC
##	2244	49	White	Married	T4	N2	IIIB
##	2245	61	Black	Single	Т3	N3	IIIC
##	2246	43	Black	Married	T1	N2	IIIA
##	2247	50	White	Married	Т3	N1	IIIA
##	2248		White	Married	T1	N1	IIA
##	2249		White	Married	T1	N1	IIA
##	2250		White	Widowed	T3	N2	IIIA
##	2251		White	Married	T2	N1	IIB
##	2252		White	Married	T1	N1	IIA
##	2253		Black	Divorced	T2	N1	IIB
##	2254		White	Married	T2	N1	IIB
##	2255		White	Married	T2	N1	IIB
##	2256		Other	Married	T2	N1	IIB
##	2257		Black	Married	T1	N2	IIIA
##	2258		White	Married	T2	N1	IIB
##	2259		White	Married	T2	N2	IIIA
##	2260		White	Married	T1	N2 N1	IIA
##	2261		Black	Single	T1	N1	IIA
##	2262		White	Married	T1	N1 N2	
							IIIA
##	2263	48	White	Married	T2	N1	IIB

	0001				mo.	37.4	TTT4
##	2264		White	Married	Т3	N1	IIIA
##	2265	59	White	Married	T1	N1	IIA
##	2266	50	White	Married	T4	N2	IIIB
##	2267	47	White	Married	T2	N1	IIB
##	2268	58	White	Married	T1	N1	IIA
##	2269	51	Other	Married	T2	N1	IIB
##	2270	67	White	Married	T1	N1	IIA
##	2271	44	White	Single	T2	N2	IIIA
##	2272	48	White	Married	T3	N2	IIIA
##	2273	56	White	Divorced	T1	N1	IIA
##	2274	48	White	Married	T3	N2	IIIA
##	2275	55	White	Divorced	T3	N2 N1	IIIA
	2276				T1		
##		45	Other	Married		N2	IIIA
##	2277	51	Black	Married	T2	N2	IIIA
##	2278	60	White	Widowed	T2	N1	IIB
##	2279	52	White	Divorced	Т3	N3	IIIC
##	2280	62	White	Divorced	T2	N3	IIIC
##	2281	69	White	Married	T1	N1	IIA
##	2282	38	White	Married	Т3	N3	IIIC
##	2283	57	White	Divorced	T2	N1	IIB
##	2284	53	White	Married	Т3	N1	IIIA
##	2285	49	White	Married	T2	N1	IIB
##	2286	58	White	Married	T1	N3	IIIC
##	2287	44	White	Single	T2	N1	IIB
##	2288	33	White	Married	T1	N3	IIIC
##	2289	46	Black	Married	T3	N1	IIIA
##	2290	68	White	Married	T1	N1	IIA
##	2291	53	White	Divorced	T1	N1	IIA
##	2291	49	White	Married	T1	N2	IIIA
##	2293	57	White	Single	T2	N2	IIIA
##	2294	53	White	Divorced	T2	N3	IIIC
##	2295	67	White	Married	T2	N1	IIB
##	2296	47	White	Married	T1	N2	IIIA
##	2297	50	White	Married	T2	N2	IIIA
##	2298	60	White	Single	T2	N1	IIB
##	2299	48	White	Married	T2	N1	IIB
##	2300	42	White	Married	T2	N1	IIB
##	2301	56	${\tt White}$	Widowed	Т3	N1	IIIA
##	2302	56	White	Married	T1	N2	IIIA
##	2303	55	White	Married	T1	N2	IIIA
##	2304	46	White	Divorced	Т3	N1	IIIA
##	2305	43	Other	Married	Т3	N2	IIIA
##	2306		White	Married	T1	N1	IIA
##	2307		White	Married	T1	N1	IIA
##	2308		Black	Divorced	T2	N1	IIB
##	2309		White	Married	T1	N2	IIIA
##	2310		Other	Divorced	T2	N2	IIIA
##	2311		White	Married	T2	N2	
##							IIIA
	2312		White	Married	T1	N1	IIA
##	2313		White	Married	T3	N2	IIIA
##	2314		White	Divorced	T2	N1	IIB
##	2315		White	Married	T2	N1	IIB
##	2316		White	Married	T1	N2	IIIA
##	2317	69	White	Single	Т3	N1	IIIA

##	2318	56	White	Single	T1	N1	IIA
##	2319	61	White	Divorced	T3	N3	IIIC
##	2320	42	White	Married	T1	N1	IIA
##	2321				T2		
	2321	38	White	Single	T1	N1	IIB
##		57	White	Married		N1	IIA
##	2323	39	White	Married	T2	N3	IIIC
##	2324	66	White	Widowed	T1	N2	IIIA
##	2325	59	Black	Separated	T2	N2	IIIA
##	2326	31	White	Single	T2	N3	IIIC
##	2327	46	Black	Single	T1	N1	IIA
##	2328	53	Black	Married	T1	N1	IIA
##	2329	49	White	Divorced	T1	N1	IIA
##	2330	68	White	Single	T1	N1	IIA
##	2331	45	White	Married	T1	N1	IIA
##	2332	63	White	Married	T2	N1	IIB
##	2333	41	White	Married	T2	N1	IIB
##	2334	61	White	Widowed	T1	N1	IIA
##	2335	69	White	Widowed	Т3	N3	IIIC
##	2336	56	White	Divorced	T1	N1	IIA
##	2337	45	White	Married	T1	N1	IIA
##	2338	37	White	Single	T2	N1	IIB
##	2339	62	White	Married	T2	N1	IIB
##	2340	69	White	Single	T4	N3	IIIC
##	2341	44	White	Single	Т3	N2	IIIA
##	2342	54	White	Married	T1	N1	IIA
##	2343	53	White	Married	T2	N1	IIB
##	2344	60	White	Married	T2	N1	IIB
##	2345	45	White	Married	T2	N3	IIIC
##	2346	42	${\tt Black}$	Divorced	T2	N1	IIB
##	2347	47	White	Married	T2	N1	IIB
##	2348	48	Other	Married	T2	N2	IIIA
##	2349	49	White	Divorced	T2	N1	IIB
##	2350	51	${\tt White}$	Married	T2	N2	IIIA
##	2351	51	Other	Married	T1	NЗ	IIIC
##	2352	55	${\tt White}$	Divorced	T2	N2	IIIA
##	2353	64	${\tt Black}$	Married	T4	N1	IIIB
##	2354	64	${\tt White}$	Married	T1	N1	IIA
##	2355	58	${\tt White}$	Divorced	T1	N2	IIIA
##	2356	69	${\tt White}$	Married	Т3	N1	IIIA
##	2357	69	${\tt White}$	Divorced	T1	N1	IIA
##	2358	61	White	Married	Т3	N1	IIIA
##	2359	52	White	Married	T1	N3	IIIC
##	2360	54	White	Married	Т3	N3	IIIC
##	2361	64	Black	Single	T1	N1	IIA
##	2362	45	White	Married	T1	N1	IIA
##	2363	37	White	Single	T2	N3	IIIC
##	2364	56	White	Married	T2	N2	IIIA
##	2365	54	White	Married	T1	N2	IIIA
##	2366		White	Widowed	T2	N2	IIIA
##	2367		White	Married	T1	N3	IIIC
##	2368		White	Married	T4	N1	IIIB
##	2369		White	Married	T2	N1	IIB
##	2370		White	Married	T1	N1	IIA
##	2371		White	Married	T1	N1	IIA

##	2372	57	White	Divorced	T1	N1	IIA
##	2373	50	White	Married	T2	N2	IIIA
##	2374	66	White		T1	NZ N1	IIA
	2375	62		Separated	T1		IIA
##		62	White	Married	T2	N1	IIIA
##	2376		White	Married		N2	
##	2377	62	White	Married	T1	N1	IIA
##	2378	49	White	Single	T1	N1	IIA
##	2379	49	White	Married	T3	N3	IIIC
##	2380	55	White	Married	T1	N1	IIA
##	2381	38	White	Married	T4	N2	IIIB
##	2382	63	White	Married	T2	N1	IIB
##	2383	47	Black	Married	T1	N2	IIIA
##	2384	65	White	Married	T1	N1	IIA
##	2385	63	White	Married	T1	N1	IIA
##	2386	32	White	Married	T1	N1	IIA
##	2387	48	White	Widowed	T1	N1	IIA
##	2388	60	White	Single	T1	N1	IIA
##	2389	45	White	Married	T2	N1	IIB
##	2390	55	White	Married	T1	N2	IIIA
##	2391	42	White	Married	T2	N2	IIIA
##	2392	67	White	Widowed	T2	N1	IIB
##	2393	66	White	Married	T1	N1	IIA
##	2394	44	White	Married	T1	N1	IIA
##	2395	59	White	Single	T2	N1	IIB
##	2396	68	White	Married	T2	N1	IIB
##	2397	44	White	Married	T1	N1	IIA
##	2398	49	White	Married	T1	N1	IIA
##	2399	63	White	Married	T1	N2	IIIA
##	2400	63	White	Single	T2	N1	IIB
##	2401	60	White	Married	Т3	N2	IIIA
##	2402	49	${\tt White}$	Married	T2	N1	IIB
##	2403	46	White	Married	T2	N1	IIB
##	2404	62	${\tt White}$	Married	T1	N1	IIA
##	2405	50	${\tt White}$	Married	T2	N1	IIB
##	2406	48	Other	Single	T2	N1	IIB
##	2407	60	${\tt Black}$	Married	T2	N2	IIIA
##	2408	55	${\tt White}$	Married	T1	N1	IIA
##	2409	66	Other	Widowed	T2	N1	IIB
##	2410	59	${\tt White}$	Married	T2	N2	IIIA
##	2411	69	${\tt White}$	Married	T1	N1	IIA
##	2412	57	${\tt White}$	Married	T1	N1	IIA
##	2413	45	White	Married	Т3	N1	IIIA
##	2414	55	White	Married	T1	N1	IIA
##	2415	36	Other	Married	T2	N2	IIIA
##	2416	46	White	Married	T1	N1	IIA
##	2417	67	White	Married	Т3	N2	IIIA
##	2418	59	Black	Married	T2	N1	IIB
##	2419	50	White	Married	T1	N1	IIA
##	2420		White	Married	T2	N1	IIB
##	2421	63	White	Married	T2	N1	IIB
##	2422		White	Married	T1	N2	IIIA
##	2423		White	Married	T2	N2	IIIA
##	2424		Other	Married	T2	N3	IIIC
##	2425	47	Other	Married	T1	N1	IIA

##	2426		White	Widowed	Т3	N3	IIIC
##	2427		White	Widowed	Т3	N1	IIIA
##	2428	50	White	Married	T2	N2	IIIA
##	2429	46	Black	Single	T1	N1	IIA
##	2430	61	White	Divorced	T1	N1	IIA
##	2431	61	White	Married	T1	N1	IIA
##	2432	69	White	Married	T1	N1	IIA
##	2433	69	White	Divorced	T1	N2	IIIA
##	2434	48	White	Married	T1	N1	IIA
##	2435	42	Black	Married	T2	N2	IIIA
##	2436	45	Black	Married	T1	N1	IIA
##	2437	43	White	Married	T1	N2	IIIA
##	2438	59	White	Divorced	T1	N1	IIA
##	2439	62	Other	Married	T1	N1	IIA
##	2440	62	White	Married	T1	N1	IIA
##	2441	38	White	Married	T1	N1	IIA
##	2442	69	White	Married	T2	N1	IIB
##	2443	42	White	Married	Т3	N2	IIIA
##	2444	59	White	Married	T2	N1	IIB
##	2445	66	White	Married	T1	N1	IIA
##	2446	63	White	Widowed	T2	N2	IIIA
##	2447	56	White	Married	T2	N1	IIB
##	2448	37	White	Single	T2	N2	IIIA
##	2449	50	White	Divorced	Т3	N3	IIIC
##	2450	52	${\tt Black}$	Single	T1	N1	IIA
##	2451	54	White	Married	T1	N1	IIA
##	2452	58	Other	Married	T1	N1	IIA
##	2453	42	White	Married	T2	N2	IIIA
##	2454	59	White	Divorced	T2	N1	IIB
##	2455	56	Other	Married	T2	N1	IIB
##	2456	50	White	Married	Т3	N1	IIIA
##	2457	42	White	Married	T2	N1	IIB
##	2458	47	White	Married	T2	N1	IIB
##	2459	45	White	Married	T1	N2	IIIA
##	2460	41	Other	Single	T1	N1	IIA
##	2461	47	White	Divorced	T1	N1	IIA
##	2462	56	White	Married	T1	N1	IIA
##	2463	51	White	Widowed	T2	N3	IIIC
##	2464	45		Married	T2	N2	IIIA
##	2465		Black	Single	T1	N2	IIIA
##	2466		White	Married	T2	N3	IIIC
##	2467	65	White	Married	T1	N1	IIA
##	2468		White	Married	T2	N2	IIIA
##	2469		White	Married	T1	N1	IIA
##	2470	51		Married	T2	N1	IIB
##	2471		White	Married	T1	N1	IIA
##	2472		White	Single	Т3	N2	IIIA
##	2473	41		Single	T2	N1	IIB
##	2474		White	Single	Т3	N1	IIIA
##	2475		Black	Divorced	T2	N3	IIIC
##	2476		White	Married	T2	N1	IIB
##	2477		White	Single	T1	N1	IIA
##	2478		White	Married	T2	N3	IIIC
##	2479	66	White	Widowed	T2	N3	IIIC

##	2480	61	White	Married	T1	N1	IIA
##	2481	46	Black		T3	N1 N2	IIIA
##	2482			Single	T2		IIB
		50	White	Married		N1	
##	2483	46	White	Married	T2	N1	IIB
##	2484	60	White	Married	T1	N1	IIA
##	2485	39	White	Married	T3	N2	IIIA
##	2486	60	White	Single	T1	N2	IIIA
##	2487	48	Black	Divorced	T2	N1	IIB
##	2488	51	White	Divorced	T1	N1	IIA
##	2489	55	White	Divorced	T1	N1	IIA
##	2490	62	Other	Married	T2	N3	IIIC
##	2491	56	White	Widowed	T2	N2	IIIA
##	2492	36	Other	Married	T1	N1	IIA
##	2493	65	White	Married	T1	N2	IIIA
##	2494	58	White	Married	T2	N2	IIIA
##	2495	62	White	Married	T2	N1	IIB
##	2496	52	Other	Divorced	T2	N3	IIIC
##	2497	66	White	Married	T1	N1	IIA
##	2498	56	White	Single	T1	N1	IIA
##	2499	54	White	Single	T1	N1	IIA
##	2500	56	White	Married	T2	N1	IIB
##	2501	62	Black	Divorced	T2	N2	IIIA
##	2502	54	White	Married	T2	N1	IIB
##	2503	65	White	Married	T4	N1	IIIB
##	2504	59	White	Divorced	T2	N1	IIB
##	2505	51	White	Married	T1	N2	IIIA
##	2506	65	White	Single	T2	N2	IIIA
##	2507	54	White	Single	Т3	N3	IIIC
##	2508	57	White	Married	Т3	N2	IIIA
##	2509	60	${\tt White}$	Married	T1	N2	IIIA
##	2510	60	White	Married	T1	N1	IIA
##	2511	48	White	Married	T2	N2	IIIA
##	2512	53	${\tt White}$	Single	T1	N1	IIA
##	2513	48	${\tt White}$	Single	T1	N1	IIA
##	2514	68	${\tt White}$	Married	T1	N1	IIA
##	2515	49	${\tt Black}$	Divorced	T1	N2	IIIA
##	2516	54	${\tt White}$	Divorced	T2	N1	IIB
##	2517	49	${\tt White}$	Married	Т3	N1	IIIA
##	2518	55	${\tt White}$	Married	T4	N1	IIIB
##	2519	46	${\tt White}$	Married	T2	N1	IIB
##	2520	41	White	Married	T2	N1	IIB
##	2521	53	Other	Married	T2	N1	IIB
##	2522	52	White	Married	T1	N1	IIA
##	2523	55	White	Divorced	T2	N2	IIIA
##	2524	63	White	Married	T1	N2	IIIA
##	2525	53	White	Married	T2	N1	IIB
##	2526	66	White	Married	T2	N3	IIIC
##	2527	56	White	Married	T1	N1	IIA
##	2528		White	Separated	T2	N1	IIB
##	2529		White	Married	T4	N3	IIIC
##	2530		White	Married	T2	N1	IIB
##	2531		White	Divorced	T4	N1	IIIB
##	2532		White	Divorced	T4	N1	IIIB
##	2533	47	Other	Married	Т3	N2	IIIA

##	2534	E2	White	Cinglo	T2	N3	IIIC
##	2535	55	White	Single Single	T1	N3 N2	IIIA
		62		•	T2		IIB
##	2536		White	Married		N1	
##	2537	51	White	Married	T1	N1	IIA
##	2538	63	White	Married	T1	N1	IIA
##	2539	47	White	Divorced	T2	N1	IIB
##	2540	50	Black	Married	T2	N1	IIB
##	2541	60	White	Married	T1	N1	IIA
##	2542	61	Other	Widowed	T2	N1	IIB
##	2543	67	Black	Widowed	T1	N1	IIA
##	2544	59	White	Married	T1	N1	IIA
##	2545	66	Other	Married	T1	N1	IIA
##	2546	44	Black	Married	T2	N1	IIB
##	2547	44	White	Married	T2	N3	IIIC
##	2548	56	White	Married	T1	N1	IIA
##	2549	38	Black	Single	T2	N1	IIB
##	2550	49	White	Married	T2	N1	IIB
##	2551	57	White	Single	T1	N1	IIA
##	2552	59	White	Divorced	T2	N1	IIB
##	2553	49	Other	Married	T1	N1	IIA
##	2554	48	${\tt White}$	Married	Т3	N2	IIIA
##	2555	51	${\tt White}$	Married	T2	N1	IIB
##	2556	54	White	Married	T1	N1	IIA
##	2557	59	White	Married	T1	N1	IIA
##	2558	56	White	Widowed	T1	N1	IIA
##	2559	52	White	Divorced	T2	N3	IIIC
##	2560	49	White	Married	T1	N1	IIA
##	2561	55	White	Widowed	T2	N2	IIIA
##	2562	60	White	Divorced	T2	N2	IIIA
##	2563	63	White	Married	T2	N1	IIB
##	2564	58	White	Married	Т3	N1	IIIA
##	2565	39	Black	Single	T1	N1	IIA
##	2566	62	White	Married	T2	N1	IIB
##	2567	60	White	Married	T2	N1	IIB
##	2568	45	Other	Married	T2	N2	IIIA
##	2569	45	White	Married	Т3	N3	IIIC
##	2570	62	Other	Married	T1	N1	IIA
##	2571	65	White	Married	T1	N1	IIA
##	2572		White	Married	Т3	N1	IIIA
##	2573		White	Married	T1	N2	IIIA
##	2574		White	Single	T2	N1	IIB
##	2575		White	Married	T3	N2	IIIA
##	2576		Other	Married	T1	N2	IIIA
##	2577		White	Married	T2	N2	IIIA
##	2578	51	White	Married	T2	N1	IIB
##	2579	61	White	Widowed	T2	N1	IIB
##	2580		White	Single	T3	N1	IIIA
##	2581		White	Married	T2	N1	IIB
##	2582	41	White	Divorced	T1	N1	IIA
##	2583	48	Other	Married	T2	N3	IIIC
##	2584		White	Married	T1	N1	IIA
##	2585		White	Married	T2	N1	IIB
##	2586		White	Widowed	T3	N1 N2	
							IIIA
##	2587	50	White	Married	T1	N1	IIA

	0500	4 -				37.4	T.T.D.
##	2588	47	White	Married	T2	N1	IIB
##	2589	59	White	Married	T2	N1	IIB
##	2590	67	White	Married	T1	N1	IIA
##	2591	63	White	Married	T2	N3	IIIC
##	2592	62	White	Married	T1	N1	IIA
##	2593	52	White	Divorced	T2	N1	IIB
##	2594	65	White	Divorced	T1	N1	IIA
##	2595	35	Other	Married	Т3	N1	IIIA
##	2596	51	White	Single	T1	N2	IIIA
##	2597	54	White	Married	T2	N1	IIB
##	2598	44	Other	Married	T2	N1	IIB
##	2599	57	White	Single	T2	N1	IIB
##	2600	57	White	Married	T2	N3	IIIC
##	2601	36	Other	Single	T4	N1	IIIB
##	2602	45	Other	Married	T1	N2	IIIA
##	2603	50	White	Widowed	T2	N3	IIIC
	2604	43			T2		
##			Black	Married		N1	IIB
##	2605	36	White	Married	T2	N1	IIB
##	2606	54	Other	Married	T3	N2	IIIA
##	2607	65	White	Single	T2	N1	IIB
##	2608	41	White	Single	T2	N2	IIIA
##	2609	65	Other	Married	T1	N2	IIIA
##	2610	59	White	Married	T2	N3	IIIC
##	2611	61	White	Married	T2	N3	IIIC
##	2612	45	Black	Divorced	T1	N1	IIA
##	2613	69	White	Divorced	Т3	N1	IIIA
##	2614	54	White	Married	T2	N2	IIIA
##	2615	50	White	Married	T1	N3	IIIC
##	2616	53	White	Married	T2	N1	IIB
##	2617	50	White	Married	T2	N1	IIB
##	2618	67	${\tt Black}$	Widowed	T2	N2	IIIA
##	2619	43	White	Divorced	T1	N1	IIA
##	2620	39	${\tt Black}$	Married	T1	N1	IIA
##	2621	45	${\tt White}$	Married	T1	N1	IIA
##	2622	46	White	Married	T1	N1	IIA
##	2623	65	White	Single	T2	N1	IIB
##	2624	42	White	Married	Т3	N3	IIIC
##	2625	68	Black	Widowed	T1	N1	IIA
##	2626		White	Widowed	T2	N1	IIB
##	2627	47	White	Single	T2	N3	IIIC
##	2628		White	Married	T2	N2	IIIA
##	2629		White	Married	T2	N1	IIB
##	2630	51	White	Married	T1	N1	IIA
##	2631		White	Married	T3	N2	IIIA
##	2632		White	Married	T2	N1	IIB
##	2633		White	Divorced	T2	N2	IIIA
##	2634		Black	Single	T1	N1	IIA
##	2635		White	Single	T1	N1	IIA
##				_			
	2636		White	Widowed	T1	N1	IIA
##	2637		White	Married	T1	N2	IIIA
##	2638		White	Married	T1	N1	IIA
##	2639		White	Divorced	T3	N3	IIIC
##	2640		White	Widowed	T2	N1	IIB
##	2641	49	Black	Married	Т3	N1	IIIA

						•••	
##	2642	45	White	Married	Т3	N2	IIIA
##	2643	46	White	Married	T1	N1	IIA
##	2644	49	White	Married	T2	N2	IIIA
##	2645	67	White	Divorced	T2	N3	IIIC
##	2646	62	Black	Married	T1	N1	IIA
##	2647	62	White	Widowed	T2	N1	IIB
##	2648	54	White	Married	T2	N1	IIB
##	2649	50	White	Divorced	T1	N2	IIIA
##	2650	53	White	Married	T1	N2	IIIA
##	2651	51	White	Married	Т3	N2	IIIA
##	2652	57	White	Single	T1	N1	IIA
##	2653	48	White	Married	T1	N1	IIA
##	2654	53	${\tt Black}$	Single	Т3	N2	IIIA
##	2655	54	${\tt Black}$	Divorced	T1	N1	IIA
##	2656	49	${\tt White}$	Married	T2	N1	IIB
##	2657	66	${\tt White}$	Married	T2	N1	IIB
##	2658	65	${\tt White}$	Married	T1	N1	IIA
##	2659	55	Black	Divorced	T2	N1	IIB
##	2660	49	White	Married	T1	N2	IIIA
##	2661	47	White	Married	T2	N2	IIIA
##	2662	58	White	Single	Т3	N3	IIIC
##	2663	58	White	Married	T2	N1	IIB
##	2664	47	White	Married	Т3	N2	IIIA
##	2665	37	White	Single	T2	N1	IIB
##	2666	61	White	Widowed	T1	N1	IIA
##	2667	58	Black	Single	T1	N1	IIA
##	2668	68	White	Single	T2	N1	IIB
##	2669	63	White	Married	T1	N1	IIA
##	2670	57	White	Married	Т3	N2	IIIA
##	2671	36	Other	Married	Т3	N2	IIIA
##	2672	47	Black	Married	T1	N1	IIA
##	2673	59	White	Married	Т3	N2	IIIA
##	2674	55	White	Married	T1	N1	IIA
##	2675	41	White	Single	Т3	N2	IIIA
##	2676	44	White	Married	T2	N1	IIB
##	2677	61	White	Married	T2	N1	IIB
##	2678	49	Other	Married	T2	N1	IIB
##	2679	65	White	Widowed	T1	N1	IIA
##	2680		White	Married	T1	N1	IIA
##	2681		White	Divorced	T2	N1	IIB
##	2682		Black	Divorced	T2	N2	IIIA
##	2683		White	Widowed	T3	N1	IIIA
##	2684		White	Married	T1	N1	IIA
##	2685		White	Widowed	T3	N1	IIIA
##	2686		White	Married	T1	N1	IIA
##	2687		White	Married	T2	N3	IIIC
##	2688		White	Married	T1	N1	IIA
##	2689		White	Married	T2	N1	IIB
##	2690		White	Married	T1	N1	IIA
##	2691	37	White	Married	T1	N1	IIA
##	2692		White	Married	T1	N1	IIA
##	2693		White	Married	T2	N2	IIIA
##	2694		White	Married	T2	N2 N1	IIB
##	2695	45	White	Married	T3	N1 N2	IIIA
##	2090	40	мптге	narried	13	IN Z	TITA

##	2696	61	White	Married	T2	N2	IIIA
##	2697	50	White	Married	Т3	N2	IIIA
##	2698	49	White	Married	Т3	N1	IIIA
##	2699	40	Other	Married	T4	N2	IIIB
##	2700	48	White	Single	T1	N2	IIIA
##	2701	49	${\tt White}$	Divorced	Т3	N3	IIIC
##	2702	53	${\tt White}$	Married	T1	N1	IIA
##	2703	44	White	Married	T1	N1	IIA
##	2704	53	${\tt White}$	Married	T4	N1	IIIB
##	2705	52	White	Married	T2	N1	IIB
##	2706	53	${\tt White}$	Married	T2	N1	IIB
##	2707	48	White	Divorced	T2	N1	IIB
##	2708	57	White	Married	T2	N1	IIB
##	2709	44	${\tt White}$	Married	T1	N1	IIA
##	2710	59	${\tt White}$	Married	Т3	N1	IIIA
##	2711	49	${\tt White}$	Single	T1	N1	IIA
##	2712	53	${\tt White}$	Married	T2	N1	IIB
##	2713	55	${\tt White}$	Married	T4	N3	IIIC
##	2714	62	${\tt White}$	Married	T1	N1	IIA
##	2715	38	${\tt White}$	Married	T4	N2	IIIB
##	2716	56	${\tt White}$	Married	Т3	N3	IIIC
##	2717	53	${\tt White}$	Married	Т3	N2	IIIA
##	2718	40	White	Single	Т3	N1	IIIA
##	2719	43	White	Married	T1	N1	IIA
##	2720	67	White	Married	T1	N2	IIIA
##	2721	43	White	Married	T1	N1	IIA
##	2722	50	White	Single	T1	N1	IIA
##	2723	61	White	Married	T2	N2	IIIA
##	2724	62	${\tt White}$	Single	T1	N1	IIA
##	2725	53	Other	Divorced	T1	N1	IIA
##	2726	55	${\tt White}$	Divorced	T2	N2	IIIA
##	2727	58	${\tt White}$	Single	T1	N1	IIA
##	2728	69	${\tt White}$	Married	T1	N1	IIA
##	2729	52	${\tt White}$	Divorced	T1	N2	IIIA
##	2730	62	${\tt White}$	Married	T1	N2	IIIA
##	2731	64	${\tt White}$	Married	T1	N1	IIA
##	2732	68	${\tt White}$	Widowed	T2	N1	IIB
##	2733	48	${\tt White}$	Married	T2	N1	IIB
##	2734	51	${\tt White}$	Widowed	T1	N2	IIIA
##	2735	67	${\tt White}$	Single	T2	N1	IIB
##	2736	58	${\tt White}$	Divorced	T2	N1	IIB
##	2737	62	${\tt White}$	Married	T2	N1	IIB
##	2738	69	${\tt White}$	Married	Т3	N1	IIIA
##	2739	57	${\tt White}$	Married	T2	N2	IIIA
##	2740	53	${\tt White}$	Divorced	Т3	N3	IIIC
##	2741	47	${\tt White}$	Single	T2	N1	IIB
##	2742	58	${\tt White}$	Married	T1	N1	IIA
##	2743	46	${\tt White}$	Married	T1	N1	IIA
##	2744	53	${\tt White}$	Married	T2	N2	IIIA
##	2745	49	${\tt White}$	Widowed	Т3	N2	IIIA
##	2746	65	${\tt White}$	Married	T1	N1	IIA
##	2747	50	${\tt White}$	Single	T2	N2	IIIA
##	2748	39	${\tt White}$	Divorced	T2	N1	IIB
##	2749	42	${\tt White}$	Single	Т3	N1	IIIA

##	2750	45	White	Married	T1	N1	IIA
##	2751	47	White	Married	T2	N1	IIB
##	2752	53	Other	Divorced	T1	N2	IIIA
##	2753	55	White	Separated	T1	N2	IIIA
##	2754	63	White	Married	T2	N1	IIB
##	2755	62	White	Married	T2	N1	IIB
##	2756	51	White	Single	T2	N3	IIIC
##	2757	57	${\tt White}$	Single	T2	N1	IIB
##	2758	46	${\tt White}$	Married	T2	N1	IIB
##	2759	42	${\tt White}$	Married	T2	N1	IIB
##	2760	63	${\tt White}$	Married	Т3	N1	IIIA
##	2761	57	${\tt White}$	Married	Т3	N3	IIIC
##	2762	52	${\tt White}$	Divorced	T4	N3	IIIC
##	2763	56	White	Divorced	T4	N2	IIIB
##	2764	58	White	Married	T2	N3	IIIC
##	2765	66	White	Widowed	T1	N2	IIIA
##	2766	36	White	Married	T1	N1	IIA
##	2767	36	White	Married	T2	N3	IIIC
##	2768	55	White	Married	Т3	N3	IIIC
##	2769	44	White	Married	Т3	N1	IIIA
##	2770	59	White	Divorced	Т3	N1	IIIA
##	2771	38	White	Married	T2	N1	IIB
##	2772	40	White	Divorced	T1	N1	IIA
##	2773	68	White	Married	T2	N1	IIB
##	2774	47	White	Divorced	T2	N1	IIB
##	2775	57	White	Married	T1	N1	IIA
##	2776	42	White	Married	T1	N1	IIA
##	2777	43	White	Single	T1	N1	IIA
##	2778	52	White	Married	T1	N1	IIA
##	2779	65	White	Married	T1	N1	IIA
##	2780	57	White	Married	T1	N1	IIA
##	2781	47	White	Married	T1	N1	IIA
##	2782	41	White	Married	T1	N1	IIA
##	2783	51	White	Divorced	T3	N2	IIIA
##	2784	60	White	Single	T2	N2	IIIA
##	2785	53	White	Married	T1	N1	IIA
##	2786	47	White	Married	T2	N1	IIB
##	2787		White	Single	T2	N1	IIB
##	2788		White	Married	T1	N1	IIA
##	2789		White	Married	T1	N2	IIIA
##	2790		Black	Divorced	T2	N3	IIIC
##	2791		White	Single	T2	N1	IIB
##	2792		White	Married	T3	N1	IIIA
##	2793		White	Married	T3	N2	IIIA
##	2794		White	Single	T3	N1	IIIA
##	2795		White	Single	T1	N1	IIA
##	2796	41	White	Single	T1	N1	IIA
##	2797	61	White	Married	T3	N1	IIIA
##	2798		Other	Married	T2	N2	IIIA
##	2799		White	Single	T2	N2 N1	IIB
##	2800		White	Married	T2	N1	IIB
##	2801		White	Single	T2	N1	IIB
##	2802		Other	Married	T2	N1	
							IIB
##	2803	44	White	Married	T2	N1	IIB

##	2804	11	White	Married	T2	N2	IIIA
##	2805	52	White		T2	N2 N2	IIIA
		63		Divorced	T2		IIB
##	2806		White	Widowed		N1	
##	2807	56	Other	Married	T1	N3	IIIC
##	2808	53	Other	Married	T2	N3	IIIC
##	2809	43	White	Separated	T2	N1	IIB
##	2810	62	White	Married	T1	N1	IIA
##	2811	49	White	Divorced	T2	N2	IIIA
##	2812	56	White	Married	Т3	N1	IIIA
##	2813	58	White	Married	T2	N1	IIB
##	2814	62	White	Single	T1	N1	IIA
##	2815	61	White	Married	T1	N1	IIA
##	2816	62	White	Married	T2	N2	IIIA
##	2817	54	White	Married	T1	N1	IIA
##	2818	51	White	Single	T1	N1	IIA
##	2819	52	White	Married	T1	N1	IIA
##	2820	38	White	Married	Т3	N1	IIIA
##	2821	44	${\tt Black}$	Single	Т3	N2	IIIA
##	2822	59	White	Married	T2	N1	IIB
##	2823	52	White	Divorced	T2	N1	IIB
##	2824	48	${\tt White}$	Married	T1	N1	IIA
##	2825	34	${\tt White}$	Married	T1	N3	IIIC
##	2826	67	White	Married	T1	N1	IIA
##	2827	47	White	Married	T1	N1	IIA
##	2828	62	White	Married	T1	N1	IIA
##	2829	49	White	Single	T1	N1	IIA
##	2830	53	White	Married	T2	N3	IIIC
##	2831	47	Other	Married	Т3	N3	IIIC
##	2832	54	Black	Married	T1	N3	IIIC
##	2833	46	White	Married	T1	N1	IIA
##	2834	54	Other	Divorced	T2	N1	IIB
##	2835	48	White	Married	T1	N1	IIA
##	2836	57	White	Married	T2	N1	IIB
##	2837	49	White	Single	T1	N2	IIIA
##	2838	48	White	Married	T2	N1	IIB
##	2839	50	White	Married	T1	N2	IIIA
##	2840	51	White	Married	T2	N1	IIB
##	2841	42	White	Married	T1	N1	IIA
##	2842		White	Married	T2	N1	IIB
##	2843		White	Married	Т3	N1	IIIA
##	2844		White	Married	T1	N3	IIIC
##	2845		Other	Married	T1	N2	IIIA
##	2846		White	Married	T1	N1	IIA
##	2847		White	Divorced	T1	N2	IIIA
##	2848		White	Married	T1	N1	IIA
##	2849		White	Married	T1	N1	IIA
##	2850		White	Married	T1	N1	IIA
##	2851		White	Married	T2	N1	IIB
##	2852		White	Married	T1	N1	IIA
##	2853		White	Divorced	T2	N2	IIIA
##	2854		White	Married	T2	N3	IIIC
##	2855		White	Married	T1	N3 N2	IIIA
##			Black	Married	T2		
	2856					N1	IIB
##	2857	65	White	Married	T2	N2	IIIA

шш	0050	60	T 71	M	то.	114	TTD
##	2858		White	Married	T2	N1	IIB
##	2859	58	White	Single	T2	N1	IIB
##	2860	66	White	Divorced	Т3	N3	IIIC
##	2861	62	White	Single	Т3	N2	IIIA
##	2862	68	Black	Married	T2	N2	IIIA
##	2863	32	White	Married	T2	N1	IIB
##	2864	43	White	Single	T1	N1	IIA
##	2865	62	White	Married	T2	N1	IIB
##	2866	40	White	Single	T2	N1	IIB
##	2867	61	Black	Single	T2	N2	IIIA
##	2868	46	White	Married	Т3	N1	IIIA
##	2869	48	White	Married	T1	N1	IIA
##	2870	64	White	Married	T1	N1	IIA
##	2871	60	White	Married	T1	N1	IIA
##	2872	57	White	Married	T1	N1	IIA
##	2873	64	White	Married	T3	N1	IIIA
##	2874	54	White	Married	T2	N1	IIB
	2875				T2		
##		48 65	White	Married		N1	IIB
##	2876		White	Married	T4	N1	IIIB
##	2877	35	Black	Married	T1	N1	IIA
##	2878	54	White	Divorced	T2	N1	IIB
##	2879	54	White	Single	T2	N3	IIIC
##	2880	69	White	Married	T1	N1	IIA
##	2881	44	White	Married	T2	N1	IIB
##	2882	48	White	Married	Т3	N2	IIIA
##	2883	69	White	Single	T4	N3	IIIC
##	2884	55	Black	Single	T2	N1	IIB
##	2885	49	White	Married	T1	N1	IIA
##	2886	65	White	Married	T4	N2	IIIB
##	2887	47	Black	Single	T1	N1	IIA
##	2888	64	White	Widowed	Т3	N2	IIIA
##	2889	52	White	Married	T1	N1	IIA
##	2890	64	${\tt White}$	Married	T2	N1	IIB
##	2891	69	White	Widowed	T1	N1	IIA
##	2892	48	White	Single	T1	N1	IIA
##	2893	65	Black	Single	T1	N2	IIIA
##	2894	68	White	Single	Т3	N2	IIIA
##	2895	49	White	Married	T1	N1	IIA
##	2896	54	White	Married	Т3	N1	IIIA
##	2897		White	Married	T1	N1	IIA
##	2898	57		Divorced	T1	N1	IIA
##	2899	39	Other	Married	T3	N1	IIIA
##	2900		White	Married	T2	N2	IIIA
##	2901		White	Separated	T1	N3	IIIC
##	2902		White	Widowed	T2	N1	IIB
##	2903		White	Divorced	T1	N2	IIIA
##	2904		White	Married	T2	N3	IIIC
##	2905		White	Married	T2	N3 N1	IIB
##	2906			Divorced	T1	N1	
##	2907		White White		T3	N3	IIA
				Single			IIIC
##	2908	57 25	White	Married	T2	N1	IIB
##	2909		White	Married	T2	N1	IIB
##	2910		White	Married	T3	N3	IIIC
##	2911	48	White	Married	Т3	N1	IIIA

	0040	07			m4	37.4	T.T.A
##	2912	67	White	Widowed	T1	N1	IIA
##	2913	53	White	Married	T1	N1	IIA
##	2914	66	White	Married	T2	N1	IIB
##	2915	40	White	Married	T2	N2	IIIA
##	2916	59	White	Married	T1	N1	IIA
##	2917	69	White	Widowed	T1	N1	IIA
##	2918	67	White	Married	T1	N1	IIA
##	2919	60	White	Married	Т3	N1	IIIA
##	2920	64	Black	Divorced	T2	N1	IIB
##	2921	48	White	Married	T1	N1	IIA
##	2922	63	Other	Married	T1	N1	IIA
##	2923	49	White	Married	T2	N1	IIB
##	2924	53	White	Married	T1	N1	IIA
##	2925	50	White	Divorced	T2	N1	IIB
##	2926	53	White	Married	T2	N1	IIB
	2926	63			T2		
##			White	Married		N1	IIB
##	2928	44	Other	Married	T2	N1	IIB
##	2929	45	White	Married	T2	N3	IIIC
##	2930	51	Other	Single	T2	N2	IIIA
##	2931	54	White	Married	T2	N1	IIB
##	2932	47	White	Divorced	T2	N1	IIB
##	2933	56	White	Divorced	Т3	N3	IIIC
##	2934	54	White	Married	Т3	N1	IIIA
##	2935	51	White	Married	T1	N3	IIIC
##	2936	63	White	Single	T1	N1	IIA
##	2937	59	White	Widowed	T1	N2	IIIA
##	2938	62	White	Single	T1	N1	IIA
##	2939	57	${\tt White}$	Married	T2	N1	IIB
##	2940	50	White	Married	Т3	N1	IIIA
##	2941	51	${\tt White}$	Married	T1	N1	IIA
##	2942	48	White	Single	T2	N1	IIB
##	2943	48	White	Married	Т3	N1	IIIA
##	2944	54	Black	Married	T1	N2	IIIA
##	2945	46	White	Single	T1	N1	IIA
##	2946	69	White	Widowed	T2	N1	IIB
##	2947	39	White	Single	T1	N1	IIA
##	2948	40	Other	Single	Т3	N1	IIIA
##	2949	56	White	Married	T2	N1	IIB
##	2950	57		Married	Т3	N1	IIIA
##	2951	51	White	Married	T1	N2	IIIA
##	2952		White	Married	T1	N2	IIIA
##	2953		White	Married	T2	N2	IIIA
##	2954	59		Married	T3	N3	IIIC
##	2955		White	Married	T2	N1	IIB
##	2956		White	Married	T3	N1	IIIA
##	2957		White	Married	T2	N1	IIB
##	2958		White	Married	T1	N3	IIIC
##	2959		White	Married	T3	N1	IIIA
##	2960		White	Single	T2	N2	IIIA
##	2961		White	Single	T1	N2	IIIA
##	2962		Other	Married	T3	NZ N1	
##	2962		White		T2	N1 N1	IIIA
				Single			IIB
##	2964		White	Married	T1	N1	IIA
##	2965	80	White	Married	T2	N2	IIIA

##	2966	30	White	Married	T2	N1	IIB
##	2967		Black	Divorced	T3	N3	IIIC
##	2968	47	White	Single	T2	N1	IIB
##		63		•	T1		
	2969		White	Married		N1	IIA
##	2970	61	White	Married	T2	N1	IIB
##	2971	68	White	Divorced	T1	N1	IIA
##	2972	58	White	Married	T2	N2	IIIA
##	2973	41	White	Married	T2	N1	IIB
##	2974	47	White	Divorced	T2	N1	IIB
##	2975	56	Black	Single	T2	N1	IIB
##	2976	56	White	Married	T1	N1	IIA
##	2977	56	Other	Married	T2	N1	IIB
##	2978	46	White	Divorced	T2	N1	IIB
##	2979	53	White	Single	T2	N1	IIB
##	2980	45	White	Married	T2	N1	IIB
##	2981	66	Black	Married	T1	N1	IIA
##	2982	61	White	Widowed	T2	N2	IIIA
##	2983	53	White	Single	T1	N1	IIA
##	2984	51	White	Married	T2	N1	IIB
##	2985	68	White	Single	T2	NЗ	IIIC
##	2986	67	White	Widowed	T2	N1	IIB
##	2987	59	White	Married	T1	N1	IIA
##	2988	64	White	Divorced	T2	N1	IIB
##	2989	57	Other	Married	Т3	N3	IIIC
##	2990	54	White	Married	T1	N1	IIA
##	2991	41	${\tt White}$	Single	T2	N1	IIB
##	2992	49	White	Married	T2	N1	IIB
##	2993	51	${\tt White}$	Married	T2	N2	IIIA
##	2994	42	${\tt White}$	Married	T2	N1	IIB
##	2995	46	${\tt White}$	Single	T1	N2	IIIA
##	2996	61	Other	Married	T3	N3	IIIC
##	2997	44	${\tt White}$	Married	Т3	N1	IIIA
##	2998	55	${\tt White}$	Divorced	T2	N3	IIIC
##	2999	50	White	Married	T1	N1	IIA
##	3000	62	White	Married	T1	N3	IIIC
##	3001	62	White	Single	T2	N2	IIIA
##	3002	46	White	Divorced	T2	N1	IIB
##	3003	56	White	Married	T2	N1	IIB
##	3004	57	White	Married	T1	N3	IIIC
##	3005	47	White	Married	T1	N1	IIA
##	3006	42	White	Married	T2	N1	IIB
##	3007	56	White	Married	T2	N1	IIB
##	3008	50	Black	Married	T1	N3	IIIC
##	3009	43	White	Married	Т3	N2	IIIA
##	3010	46	Black	Married	T2	N1	IIB
##	3011	46	White	Divorced	T1	N1	IIA
##	3012	60	White	Married	Т3	N1	IIIA
##	3013		White	Married	T2	N1	IIB
##	3014	47	White	Married	T2	N1	IIB
##	3015		White	Married	T3	N3	IIIC
##	3016		White	Married	T2	N1	IIB
##	3017		White	Married	T1	N1	IIA
##	3018		White	Single	T1	N3	IIIC
##	3019	67	White	Separated	T1	N1	IIA
		- 1		207214004			

##	3020		White	Widowed	Т3	N1	IIIA
##	3021	43	Other	Married	T2	N2	IIIA
##	3022	66	White	Single	T2	N2	IIIA
##	3023	51	White	Divorced	T2	N1	IIB
##	3024	56	White	Divorced	T2	N1	IIB
##	3025	67	White	Separated	T1	N1	IIA
##	3026	51	${\tt White}$	Married	T1	N1	IIA
##	3027	50	${\tt White}$	Married	Т3	N2	IIIA
##	3028	52	${\tt White}$	Single	T1	N1	IIA
##	3029	56	${\tt White}$	Single	T1	N1	IIA
##	3030	61	${\tt White}$	Divorced	T1	N1	IIA
##	3031	53	Other	Married	T2	NЗ	IIIC
##	3032	63	${\tt White}$	Divorced	T2	N1	IIB
##	3033	59	${\tt White}$	Widowed	T2	N2	IIIA
##	3034	65	${\tt White}$	Single	Т3	N3	IIIC
##	3035	66	Other	Married	T2	N1	IIB
##	3036	57	${\tt White}$	Married	T2	N1	IIB
##	3037	44	Black	Married	T2	N1	IIB
##	3038	61	${\tt White}$	Married	T4	N2	IIIB
##	3039	41	White	Married	T1	N1	IIA
##	3040	40	White	Divorced	T2	N2	IIIA
##	3041	53	White	Married	T2	N2	IIIA
##	3042	51	White	Married	T2	N2	IIIA
##	3043	55	White	Married	T2	N1	IIB
##	3044	50	White	Married	T1	N1	IIA
##	3045	60	White	Married	T1	N1	IIA
##	3046	55	White	Married	T2	N1	IIB
##	3047	58	White	Married	T1	N1	IIA
##	3048	41	White	Married	T1	N1	IIA
##	3049	50	Black	Single	T1	N2	IIIA
##	3050	59	White	Widowed	T2	N2	IIIA
##	3051	60	White	Married	T1	N1	IIA
##	3052	48	${\tt Black}$	Single	T2	N1	IIB
##	3053	50	Black	Single	T2	N2	IIIA
##	3054	67	White	Married	T1	N1	IIA
##	3055	62	${\tt White}$	Married	T2	N1	IIB
##	3056	65	${\tt White}$	Divorced	T2	N1	IIB
##	3057	54	${\tt White}$	Divorced	T1	N1	IIA
##	3058	61	${\tt White}$	Married	T2	N3	IIIC
##	3059	49	${\tt White}$	Married	T2	N1	IIB
##	3060	54	${\tt White}$	Single	T2	N1	IIB
##	3061	59	${\tt White}$	Married	T2	N1	IIB
##	3062	48	${\tt White}$	Divorced	T1	N1	IIA
##	3063	42	Other	Married	Т3	N1	IIIA
##	3064	64	${\tt White}$	Married	T1	N1	IIA
##	3065	59	${\tt White}$	Married	T1	N1	IIA
##	3066	53	${\tt White}$	Married	T1	N1	IIA
##	3067	51	Other	Married	T2	N1	IIB
##	3068	34	${\tt White}$	Single	T2	N2	IIIA
##	3069	49	${\tt White}$	Divorced	T2	N3	IIIC
##	3070	56	${\tt White}$	Married	T1	N1	IIA
##	3071	53	${\tt White}$	Married	T2	N1	IIB
##	3072	59	${\tt White}$	Married	T1	N2	IIIA
##	3073	55	White	Single	T1	N1	IIA

	0074	40			m.4	***	TTT0
##	3074	43	White	Married	T4	N3	IIIC
##	3075	69	White	Married	T2	N1	IIB
##	3076	49	White	Separated	T1	N1	IIA
##	3077	57	White	Married	T1	N1	IIA
##	3078	48	White	Single	Т3	NЗ	IIIC
##	3079	64	White	Married	T1	N1	IIA
##	3080	59	White	Married	T1	N1	IIA
##	3081	64	White	Married	T2	N2	IIIA
##	3082	43	White	Widowed	T1	N2	IIIA
##	3083	49	Black	Separated	T2	N3	IIIC
##	3084	41	White	Single	T2	N3	IIIC
##	3085	58	White	Married	T2	N1	IIB
##	3086	48	White	Married	T1	N2	IIIA
##	3087	40	Other	Married	T2	N1	IIB
##	3088	55	White	Divorced	T1	N1	IIA
##	3089	47	White	Married	T1	N1 N2	IIIA
					T2		
##	3090	63	White	Married		N2	IIIA
##	3091	63	White	Married	T2	N1	IIB
##	3092	61	White	Married	T2	N1	IIB
##	3093	46	White	Married	T1	N1	IIA
##	3094	50	White	Married	T2	N1	IIB
##	3095	65	Other	Single	T1	N1	IIA
##	3096	52	White	Married	T1	N2	IIIA
##	3097	56	White	Married	T1	N2	IIIA
##	3098	60	Black	Widowed	T1	N3	IIIC
##	3099	46	White	Married	Т3	N3	IIIC
##	3100	62	White	Single	Т3	N1	IIIA
##	3101	61	White	Married	T2	N1	IIB
##	3102	52	White	Married	Т3	N1	IIIA
##	3103	49	Other	Married	T1	N2	IIIA
##	3104	67	White	Divorced	T1	N1	IIA
##	3105	50	White	Married	T2	N1	IIB
##	3106	54	${\tt White}$	Divorced	T2	N2	IIIA
##	3107	69	${\tt White}$	Married	T2	N1	IIB
##	3108	42	White	Married	T1	N1	IIA
##	3109	61	Black	Divorced	T2	N3	IIIC
##	3110	47	Black	Divorced	T1	N1	IIA
##	3111	40	Other	Married	Т3	N1	IIIA
##	3112	65	White	Single	T2	N1	IIB
##	3113	52	White	Married	T2	N1	IIB
##	3114	48	White	Divorced	T2	N1	IIB
##	3115	64	White	Married	T1	N1	IIA
##	3116		White	Married	T2	N2	IIIA
##	3117		Other	Married	T2	N1	IIB
##	3118		White	Married	T1	N1	IIA
##	3119	61	Other	Married	T2	N1	IIB
##	3120		White	Single	T2	N3	IIIC
##	3121		White	Married	T1	N1	IIA
##	3122	41	White	Married	T2	N2	IIIA
##	3123		White	Married	T2	N2 N1	IIB
##	3124		White	Married	T1	N1	IIA
##	3125		Black	Single	T1	N1	IIA
##	3126		White	_	T2	N1 N2	
				Single			IIIA
##	3127	50	White	Married	T2	N1	IIB

##	3128	58	White	Widowed	Т3	N1	IIIA
##	3129	60	White	Divorced	T2	N1 N2	IIIA
##	3130	43	White	Married	T2	N2 N1	IIB
##	3131	43	Other	Married	T1	N1	IIA
##	3132	53	White		T2	N1	IIB
##	3133	42	White	Single			
	3134			Single	T2	N1	IIB IIIA
##		55	White	Married	T3	N1	
##	3135 3136	43	White	Single	T2	N1	IIB
##		40	White	Separated	T3	N2	IIIA
##	3137	69	White	Married	T1	N1	IIA
##	3138	49	White	Married	T2	N2	IIIA
##	3139	59	White	Married	T2	N1	IIB
##	3140	60	White	Married	T2	N1	IIB
##	3141	63	White	Divorced	T1	N1	IIA
##	3142	50	White	Married	T1	N1	IIA
##	3143	59	White	Married	T1	N1	IIA
##	3144	56	White	Married	T1	N1	IIA
##	3145	66	White	Divorced	T2	N1	IIB
##	3146	61	White	Married	T2	N1	IIB
##	3147	54	White	Married	T2	N1	IIB
##	3148	51	White	Married	T1	N1	IIA
##	3149	63	White	Married	T1	N1	IIA
##	3150	40	White	Divorced	T1	N2	IIIA
##	3151	48	Black	Single	T2	N1	IIB
##	3152	49	White	Married	T2	N1	IIB
##	3153	61	White	Widowed	T1	N1	IIA
##	3154	60	White	Married	T2	N1	IIB
##	3155	49	White	Married	T2	N1	IIB
##	3156	52	White	Married	T1	N2	IIIA
##	3157	59	White	Single	T1	N3	IIIC
##	3158	57	${\tt White}$	Married	T2	N1	IIB
##	3159	65	${\tt White}$	Married	T1	N1	IIA
##	3160	58	${\tt White}$	Divorced	T1	N1	IIA
##	3161	55	${\tt White}$	Married	Т3	N2	IIIA
##	3162	63	${\tt Black}$	Married	T2	N2	IIIA
##	3163	59	${\tt White}$	Married	T2	N3	IIIC
##	3164	57	${\tt White}$	Married	T1	N1	IIA
##	3165	61	${\tt White}$	Married	T1	N1	IIA
##	3166	56	${\tt White}$	Married	T2	N2	IIIA
##	3167	68	${\tt White}$	Married	T2	N2	IIIA
##	3168	62	White	Married	T1	N1	IIA
##	3169	63	White	Single	T1	N1	IIA
##	3170	61	White	Single	T2	N2	IIIA
##	3171	65	Other	Married	T2	N1	IIB
##	3172	63	White	Divorced	T1	N1	IIA
##	3173	64	White	Divorced	T2	N3	IIIC
##	3174	68	White	Widowed	T1	N1	IIA
##	3175	53	White	Married	T2	N1	IIB
##	3176	67	White	Married	T1	N1	IIA
##	3177		White	Married	T1	N1	IIA
##	3178		White	Divorced	T2	N3	IIIC
##	3179		White	Married	T2	N1	IIB
##	3180		White	Separated	T2	N2	IIIA
##	3181		White	Married	T1	N1	IIA
					- -		

шш	3182	го.	T 71	M	то.	MO	TTT A
			White	Married	T2	N2	IIIA
##	3183	43	White	Married	T1	N1	IIA
##	3184	60	White	Married	T3	N1	IIIA
##	3185	40	White	Married	T2	N1	IIB
##	3186	46	White	Single	T2	N1	IIB
##	3187	62	White	Divorced	T2	N1	IIB
##	3188	50	White	Married	T2	N1	IIB
##	3189	66	White	Widowed	T1	N1	IIA
##	3190	67	White	Married	T1	N1	IIA
##	3191	52	Black	Married	T4	N2	IIIB
##	3192	55	White	Single	T1	N1	IIA
##	3193	68	White	Married	T2	N2	IIIA
##	3194	63	White	Married	T2	N2	IIIA
##	3195	59	White	Married	T2	N2	IIIA
##	3196	44	White	Divorced	T2	N1	IIB
##	3197	63	Black	Widowed	T2	N2	IIIA
##	3198	65	White	Married	T2	N2	IIIA
##	3199	55	${\tt White}$	Divorced	T2	N1	IIB
##	3200	61	${\tt White}$	Divorced	Т3	N1	IIIA
##	3201	59	${\tt Black}$	Married	T2	N2	IIIA
##	3202	66	Other	Widowed	T2	N1	IIB
##	3203	60	${\tt Black}$	Married	T2	N1	IIB
##	3204	63	${\tt White}$	Married	T1	N1	IIA
##	3205	49	White	Married	T3	N3	IIIC
##	3206	52	White	Married	T1	N1	IIA
##	3207	33	White	Married	T2	N3	IIIC
##	3208	69	White	Married	T2	N1	IIB
##	3209	51	White	Married	T1	N1	IIA
##	3210	48	White	Married	T1	N1	IIA
##	3211	47	White	Married	T1	N1	IIA
##	3212	43	Other	Single	Т3	N1	IIIA
##	3213	54	White	Divorced	T1	N1	IIA
##	3214	46	White	Married	T1	N1	IIA
##	3215	68	White	Married	T2	N1	IIB
##	3216	62	Black	Married	T1	N1	IIA
##	3217	69	White	Married	T1	N2	IIIA
##	3218	59	White	Married	Т3	N1	IIIA
##	3219	48	White	Married	T2	N2	IIIA
##	3220	61	White	Married	T1	N1	IIA
##	3221	46	White	Married	Т3	N2	IIIA
##	3222	51	White	Divorced	T2	N3	IIIC
##	3223	58	White	Married	T2	N1	IIB
##	3224	49	Black	Single	T1	N1	IIA
##	3225		White	Married	T1	N1	IIA
##	3226	54	White	Separated	T2	N3	IIIC
##	3227		White	Single	T1	N1	IIA
##	3228		White	Divorced	T2	N1	IIB
##	3229		White	Single	T2	N1	IIB
##	3230		Other	Widowed	T1	N1	IIA
##	3231		White	Married	T2	N3	IIIC
##	3232		White	Married	T3	N1	IIIA
##	3233		White	Married	T2	N2	IIIA
##	3234		Other	Married	T1	N1	IIA
##	3235		White	Separated	T2	N2	IIIA
11	5200	10		Separatea	12	11/2	TIIU

шш	2026	40	17h	Mi - d	ΨO	NO	TTT A
##	3236		White	Married	T2 T1	N2	IIIA IIA
##	3237	67	White	Married		N1	
##	3238	64	White	Divorced	T3	N1	IIIA
##	3239	67	White	Widowed	T1	N1	IIA
##	3240	50	White	Married	T2	N1	IIB
##	3241	48	Other	Married	T1	N1	IIA
##	3242	57	White	Married	T2	N1	IIB
##	3243	56	White	Married	T1	N1	IIA
##	3244	62	White	Widowed	T2	N1	IIB
##	3245	55	White	Married	T2	N3	IIIC
##	3246	58	Other	Widowed	T2	N3	IIIC
##	3247	57	White	Single	Т3	N1	IIIA
##	3248	65	White	Married	Т3	N2	IIIA
##	3249	45	White	Married	T1	N1	IIA
##	3250	39	White	Married	T2	N1	IIB
##	3251	56	White	Divorced	T1	N1	IIA
##	3252	51	${\tt White}$	Married	T2	N1	IIB
##	3253	66	Other	Widowed	T2	N1	IIB
##	3254	58	${\tt White}$	Married	T4	N2	IIIB
##	3255	57	${\tt White}$	Single	T2	N1	IIB
##	3256	60	White	Married	T1	N1	IIA
##	3257	48	White	Married	T1	N1	IIA
##	3258	63	White	Married	Т3	N2	IIIA
##	3259	42	White	Divorced	T1	N1	IIA
##	3260	40	White	Married	Т3	N2	IIIA
##	3261	67	White	Married	T2	N1	IIB
##	3262	66	White	Married	T1	N1	IIA
##	3263	42	White	Single	T1	N1	IIA
##	3264	49	White	Married	T1	N1	IIA
##	3265	53	White	Married	T2	N1	IIB
##	3266	51	White	Married	T2	N3	IIIC
##	3267	48	White	Married	T1	N1	IIA
##	3268	67	White	Married	T2	N3	IIIC
##	3269	50	White	Married	T1	N2	IIIA
##	3270	48	White	Married	T2	N1	IIB
##	3271	37	White	Separated	T1	N1	IIA
##	3272		White	Married	T1	N1	IIA
##	3273		White	Married	T2	N2	IIIA
##	3274		White	Married	T2	N2	IIIA
##	3275		White	Married	T1	N2	IIIA
##	3276		White	Married	T2	N1	IIB
##	3277		White	Married	T1	N1	IIA
##	3278		White	Married	T1	N1	IIA
##	3279		White	Married	T2	N2	IIIA
##	3280		Black	Single	T3	N2	IIIA
##	3281		White	Married	T1	N1	IIA
##	3282		White	Divorced	T1	N2	IIIA
##	3283		White	Married	T2	N1	
##	3284		White	Married	T1	N1	IIB IIA
##	3285		Other	Married	T2	N3	
							IIIC
##	3286		White White	Married	T1	N1	IIA
##	3287			Married	T2	N2	IIIA
##	3288		White	Married	T4	N2	IIIB
##	3289	63	White	Married	T2	N1	IIB

##	2200	EO	Uhi+α	Married	Т3	N2	IIIA
	3290		White				
##	3291	50	White	Married	T1	N2	IIIA
##	3292	49	White	Married	T2	N1	IIB
##	3293	57	White	Divorced	T2	N1	IIB
##	3294	56	White	Divorced	T2	N1	IIB
##	3295	60	White	Married	T2	N2	IIIA
##	3296	63	White	Married	T2	N1	IIB
##	3297	47	Other	Married	T2	N2	IIIA
##	3298	50	${\tt White}$	Married	T1	N1	IIA
##	3299	54	White	Married	T2	N1	IIB
##	3300	53	White	Single	T2	N1	IIB
##	3301	49	Other	Married	T1	N1	IIA
##	3302	46	White	Married	Т3	N2	IIIA
##	3303	56	White	Single	T2	N1	IIB
##	3304	68	White	Divorced	T2	N2	IIIA
##	3305	43	White	Married	T1	N1	IIA
##	3306	46	White	Married	T1	N1	IIA
##	3307	62	White	Married	T3	N1	IIIA
##	3308	66	White	Married	T2	N1	IIB
##	3309	68	White	Married	T1	N1	IIA
##	3310	54	White	Married	T3	N2	IIIA
##	3311	30	Other	Married	T2	N2 N1	IIB
##	3312	62	White		T1		IIA
				Married		N1	
##	3313	48	Other	Married	T1	N2	IIIA
##	3314	65	White	Married	T2	N1	IIB
##	3315	51	White	Married	T4	N1	IIIB
##	3316	65	White	Married	T2	N1	IIB
##	3317	67	White	Single	T2	N2	IIIA
##	3318	42	White	Married	T1	N1	IIA
##	3319	68	White	Married	Т3	N1	IIIA
##	3320	32	Other	Married	T1	N2	IIIA
##	3321	53	White	Widowed	T2	N2	IIIA
##	3322	49	White	Married	T1	N1	IIA
##	3323	50	Other	Married	T2	N1	IIB
##	3324	55	White	Married	T2	N2	IIIA
##	3325	47	White	Married	T1	N3	IIIC
##	3326	67	Black	Single	T2	N1	IIB
##	3327	42	White	Married	T2	N3	IIIC
##	3328	60	White	Separated	T2	N1	IIB
##	3329	62	${\tt White}$	Single	T2	N1	IIB
##	3330	59	${\tt White}$	Married	T2	N1	IIB
##	3331	67	White	Married	T2	N3	IIIC
##	3332	44	White	Single	T2	N1	IIB
##	3333	49	White	Married	Т3	N3	IIIC
##	3334	67	White	Widowed	T2	N3	IIIC
##	3335	67	White	Married	T2	N2	IIIA
##	3336	64	White	Married	T2	N3	IIIC
##	3337		White	Single	T4	N2	IIIB
##	3338		White	Divorced	T1	N1	IIA
##	3339		White	Married	T1	N1	IIA
##	3340		White	Single	T2	N1	IIB
##	3341		White	Married	T2	N1	IIB
##	3342		White	Married	T1	N1	IIA
##	3343	47	Black	Married	T1	N1	IIA
ır ır	55-15	Τ1	PIGCK	110TTT60	11	14.1	TIM

	0044				m.4	37.4	T.T.A
##	3344		White	Widowed	T1	N1	IIA
##	3345	66	White	Married	T1	N1	IIA
##	3346	61	White	Married	T2	N1	IIB
##	3347	33	Other	Married	T2	N3	IIIC
##	3348	55	White	Single	T1	N1	IIA
##	3349	41	White	Married	T2	N1	IIB
##	3350	50	Black	Single	T2	N1	IIB
##	3351	63	Other	Married	T1	N1	IIA
##	3352	47	White	Married	T2	N2	IIIA
##	3353	57	White	Married	T1	N1	IIA
##	3354	42	${\tt White}$	Widowed	T1	N1	IIA
##	3355	33	${\tt White}$	Single	T1	N2	IIIA
##	3356	57	${\tt White}$	Married	T1	N1	IIA
##	3357	56	Other	Married	T2	N1	IIB
##	3358	47	White	Divorced	T1	N1	IIA
##	3359	63	White	Widowed	T2	N1	IIB
##	3360	53	White	Single	T2	N1	IIB
##	3361	42	Black	Single	T2	N1	IIB
##	3362	50	White	Married	T2	N1	IIB
##	3363	44	White	Married	T1	N1	IIA
##	3364	58	Other	Divorced	T1	N1	IIA
##	3365	65	White	Married	T1	N1	IIA
##	3366	44	White	Married	T1	N3	IIIC
##	3367	59	White	Married	T1	N3	IIIC
##	3368	57	White	Divorced	T1	N1	IIA
##	3369	57	White	Married	T2	N2	IIIA
##	3370	53	Other	Single	T1	N1	IIA
##	3371	44	Other	Married	T2	N1	IIB
##	3372	46	White	Married	T3	N1	IIIA
##	3373	59	White	Married	T2	N1	IIB
##	3374	62	White	Single	T1	N1	IIA
##	3375	48	White	Married	T3	N3	IIIC
##	3376	44	White	Divorced	T1	N3	IIIC
##	3377	62	White	Married	T2	N1	IIB
##	3378	65	White	Divorced	T2	N1	IIB
##	3379	58	White	Married	T2	N1	IIB
##	3380	47		Married	T1	N1	IIA
##	3381		White	Married	T1	N1	IIA
##	3382		White	Married	T2	N1	IIB
##	3383	57		Married	T2	N1	IIB
##	3384		White	Married	T2	N1	IIB
##	3385		White	Married	T2	N1	IIB
##	3386		White	Married	T1	N1	IIA
##	3387		Black	Single	T2	N1	IIB
##	3388	47	White	Married	T2	N3	IIIC
##	3389	49	White	Married	T2	N1	
##				Divorced			IIB
	3390	47	White	Divorced Married	T2	N1	IIB
##	3391		White		T1	N2	IIIA
##	3392	57 50	White	Married	T1	N1	IIA
##	3393		White	Married	T3	N3	IIIC
##	3394	61	Other	Married	T2	N3	IIIC
##	3395		White	Single	T4	N2	IIIB
##	3396		Other	Married	T1	N1	IIA
##	3397	48	White	Married	T1	N1	IIA

шш	2200	EΛ	D11-	Maraniad	TO	NT-1	TTD
##	3398		Black	Married	T2	N1	IIB
##	3399	48	White	Single	T2	N2	IIIA
##	3400	67	White	Married	Т3	N2	IIIA
##	3401	51	White	Married	T1	N1	IIA
##	3402	50	White	Single	T2	N3	IIIC
##	3403	69	White	Married	T1	N1	IIA
##	3404	63	White	Married	T1	N3	IIIC
##	3405	52	White	Single	T2	N2	IIIA
##	3406	57	${\tt White}$	Married	T1	N1	IIA
##	3407	46	White	Married	T1	N1	IIA
##	3408	63	White	Married	T2	N1	IIB
##	3409	68	White	Widowed	T1	N1	IIA
##	3410	62	White	Widowed	T2	N1	IIB
##	3411	38	White	Married	T2	N2	IIIA
##	3412	58	White	Married	T1	N1	IIA
##	3413	48	Black	Married	T2	N1	IIB
##	3414	49	Black	Single	T2	N1	IIB
##	3415	41	White	Married	T2	N1	IIB
##	3416	62	White	Married	T2	N1	IIB
##	3417	46	White	Married	T2	N1	IIB
					T1		
##	3418	66	White	Divorced		N1	IIA
##	3419	47	White	Married	T2	N2	IIIA
##	3420	51	White	Married	T2	N1	IIB
##	3421	53	White	Married	T2	N1	IIB
##	3422	65	White	Married	T1	N1	IIA
##	3423	53	White	Married	T1	N1	IIA
##	3424	57	White	Divorced	T2	N1	IIB
##	3425	53	White	Married	T1	N1	IIA
##	3426	49	White	Married	T2	N2	IIIA
##	3427	67	White	Married	T2	N1	IIB
##	3428	51	White	Married	T1	N1	IIA
##	3429	55	White	Divorced	T1	N1	IIA
##	3430	55	${\tt White}$	Married	T2	N2	IIIA
##	3431	59	Other	Married	T2	N1	IIB
##	3432	65	${\tt White}$	Married	T2	N2	IIIA
##	3433	42	Other	Divorced	T2	N1	IIB
##	3434	50	White	Married	T2	N1	IIB
##	3435	52	White	Married	Т3	N1	IIIA
##	3436	59	White	Married	T1	N1	IIA
##	3437	55	White	Married	T2	N1	IIB
##	3438	46	White	Married	T2	N1	IIB
##	3439	51	White	Single	T2	N2	IIIA
##	3440		White	Married	T4	N2	IIIB
##	3441		White	Married	T1	N1	IIA
	3442		Other	Divorced	T2	N1	IIB
	3443		White	Married	T2	N2	IIIA
	3444		White	Married	T2	N1	IIB
	3445		White	Married	T1	N1	IIA
	3446	67	White	Married	T4	N1	IIIB
	3447		Other	Married	T2	N3	IIIC
	3448		White	Single	T1	N1	IIA
	3449		Other	Married	T2	N2	IIIA
	3450		White	Married	T2	N2	IIIA
##	3451		White	Married	T2	N2 N1	IIB
ππ	0401	-10	MITTOG	narrieu	12	14 T	110

##	2450	66	Uhi+α	Manniad	T1	N1	IIA
	3452		White Other	Married	T2	N1 N2	IIIA
##	3453	49		Married			
##	3454	58	White	Widowed	T2	N1	IIB
##	3455	58	White	Single	T3	N2	IIIA
##	3456	55	Black	Single	T2	N2	IIIA
##	3457	57	Black	Widowed	T2	N2	IIIA
##	3458	60	White	Widowed	T2	N1	IIB
##	3459		Black	Widowed	T1	N3	IIIC
##	3460	35	Other	Married	T2	N2	IIIA
##	3461	69	White	Widowed	T2	N3	IIIC
##	3462	55	White	Married	T1	N1	IIA
##	3463	63	White	Divorced	T2	N1	IIB
##	3464	52	White	Divorced	T2	N2	IIIA
##	3465	49	White	Married	T2	N2	IIIA
##	3466	68	Other	Married	T1	N1	IIA
##	3467	48	White	Married	T1	N1	IIA
##	3468	61	White	Married	T2	N1	IIB
##	3469	68	${\tt White}$	Married	T1	N1	IIA
##	3470	43	${\tt White}$	Married	T2	N1	IIB
##	3471	62	${\tt White}$	Single	T2	N1	IIB
##	3472	57	${\tt White}$	Divorced	T2	N1	IIB
##	3473	65	White	Married	T2	N1	IIB
##	3474	66	White	Single	T1	N1	IIA
##	3475	58	Black	Widowed	T1	N2	IIIA
##	3476	49	White	Divorced	T2	N1	IIB
##	3477	62	White	Widowed	Т3	N3	IIIC
##	3478	54	White	Single	T2	N1	IIB
##	3479	47	White	Married	T1	N1	IIA
##	3480	46	Other	Married	T2	N1	IIB
##	3481	52	Black	Married	T1	N1	IIA
##	3482	51	White	Married	Т3	N2	IIIA
##	3483	60	White	Married	T2	N1	IIB
##	3484	59	White	Married	T1	N1	IIA
##	3485	64	White	Married	T1	N1	IIA
##	3486	46	White	Married	T1	N1	IIA
##	3487	59	White	Married	T1	N1	IIA
##	3488	56	White	Married	T1	N1	IIA
##	3489	68	Other	Married	T1	N2	IIIA
##	3490		White	Married	T1	N1	IIA
##	3491		White	Married	T2	N1	IIB
##	3492		White	Married	T1	N2	IIIA
##	3493		White	Married	T2	N1	IIB
##	3494		White	Divorced	T1	N2	IIIA
##	3495		Black	Married	T2	N2	IIIA
##	3496		White	Married	T2	N1	IIB
##	3497		White	Married	T1	N1	IIA
##	3498		Black	Married	T2	N3	IIIC
##	3499		White	Married	T1	N2	IIIA
##	3500		White	Divorced	T1	N1	IIA
##	3501		White	Married	T3	N2	IIIA
##	3502		White	Married	T2	N2	IIIA
##	3503		White	Married	T1	N2 N1	IIA
##	3504		White	Divorced	T3	N1	IIIA
##	3504		White	Married	T2	N2	
##	3505	05	мптге	narried	12	IN Z	IIIA

##	3506	43	White	Married	T2	N2	IIIA
##	3507	66	White	Divorced	T1	NZ N1	IIA
##	3508	48	Other	Married	T2	N1	IIB
					T2		
##	3509	57	White	Divorced		N1	IIB
##	3510	60	White	Divorced	T3	N2	IIIA
##	3511	59	White	Married	T2	N1	IIB
##	3512	59	White	Single	T3	N1	IIIA
##	3513	44	White	Married	T2	N1	IIB
##	3514	54	White	Married	T2	N2	IIIA
##	3515	55	White	Single	T1	N2	IIIA
##	3516	62	White	Married	T4	N3	IIIC
##	3517	65	White	Widowed	T1	N1	IIA
##	3518	55	White	Divorced	T2	N1	IIB
##	3519	63	White	Widowed	T2	N1	IIB
##	3520	41	White	Single	T2	N2	IIIA
##	3521	58	White	Married	T2	N3	IIIC
##	3522	68	White	Married	T2	N1	IIB
##	3523	54	White	Married	T1	N2	IIIA
##	3524	43	White	Married	T1	N1	IIA
##	3525	40	White	Divorced	Т3	N2	IIIA
##	3526	62	White	Divorced	T2	N1	IIB
##	3527	49	White	Married	T2	N1	IIB
##	3528	54	White	Separated	T1	N2	IIIA
##	3529	66	White	Widowed	T1	N1	IIA
##	3530	47	White	Married	T2	N1	IIB
##	3531	52	${\tt White}$	Married	T2	N1	IIB
##	3532	56	White	Single	T1	N1	IIA
##	3533	50	${\tt White}$	Married	T2	N1	IIB
##	3534	57	${\tt White}$	Married	T2	N1	IIB
##	3535	45	${\tt White}$	Married	T2	N1	IIB
##	3536	69	${\tt White}$	Married	T2	N2	IIIA
##	3537	41	Other	Single	T2	N3	IIIC
##	3538	55	${\tt White}$	Widowed	T1	N1	IIA
##	3539	59	White	Divorced	T2	N3	IIIC
##	3540	67	White	Married	T1	N3	IIIC
##	3541	53	White	Married	T2	N1	IIB
##	3542	61	White	Married	T1	N1	IIA
##	3543	45	White	Married	T2	N1	IIB
##	3544	61	White	Married	T2	N2	IIIA
##	3545	69	White	Divorced	T2	N2	IIIA
##	3546	43	White	Married	T1	N1	IIA
##	3547	61	Other	Married	T1	N1	IIA
##	3548	51	Black	Single	T2	N1	IIB
##	3549	61	White	Married	T1	N2	IIIA
##	3550	57	White	Divorced	T1	N1	IIA
##	3551	58	Black	Married	T2	N1	IIB
##	3552	52	White	Single	Т3	N1	IIIA
##	3553		White	Married	T1	N1	IIA
##	3554		White	Widowed	T1	N1	IIA
##	3555		White	Single	T4	N3	IIIC
##	3556		White	Married	T1	N1	IIA
##	3557		White	Married	T1	N1	IIA
##	3558		White	Married	T2	N1	IIB
##	3559	50	White	Married	T1	N1	IIA
		- 0					

##	3560	51	White	Cinclo	T1	N1	IIA
##	3561	68	White	Single Married	T1	N1	IIA
					T1		IIA
##	3562	51	Other	Married		N1	
##	3563	38	White	Married	T1	N3	IIIC
##	3564	54	White	Married	T2	N1	IIB
##	3565	51	White	Married	T1	N1	IIA
##	3566	69	White	Married	Т3	N2	IIIA
##	3567	62	White	Married	T1	N2	IIIA
##	3568	52	White	Married	T2	N2	IIIA
##	3569	59	White	Married	T2	N2	IIIA
##	3570	61	Other	Divorced	T2	N3	IIIC
##	3571	43	White	Single	T2	N1	IIB
##	3572	61	White	Divorced	T1	N1	IIA
##	3573	68	White	Married	T1	N1	IIA
##	3574	50	White	Married	T2	N1	IIB
##	3575	60	White	Single	Т3	N2	IIIA
##	3576	47	White	Married	Т3	N1	IIIA
##	3577	60	White	Married	T1	N1	IIA
##	3578	60	White	Married	T1	N1	IIA
##	3579	47	White	Divorced	Т3	N2	IIIA
##	3580	65	Black	Single	T1	N1	IIA
##	3581	64	Black	Widowed	T2	N1	IIB
##	3582	45	Other	Married	Т3	N1	IIIA
##	3583	57	White	Married	T4	N3	IIIC
##	3584	47	White	Single	T1	N1	IIA
##	3585	65	${\tt White}$	Divorced	T2	N1	IIB
##	3586	60	${\tt White}$	Married	T2	N1	IIB
##	3587	59	${\tt White}$	Divorced	T2	N1	IIB
##	3588	41	${\tt White}$	Married	T2	N1	IIB
##	3589	50	White	Single	T2	N2	IIIA
##	3590	64	Other	Married	T1	N1	IIA
##	3591	59	White	Married	Т3	N2	IIIA
##	3592	58	White	Divorced	T4	N2	IIIB
##	3593	46	Black	Married	T2	N1	IIB
##	3594	69	White	Widowed	T1	N1	IIA
##	3595	60	White	Divorced	Т3	N2	IIIA
##	3596	69	White	Widowed	T2	N1	IIB
##	3597	54	White	Married	T2	N1	IIB
##	3598	47	White	Married	T2	N1	IIB
##	3599	46	White	Married	T1	N1	IIA
##	3600	47	White	Divorced	T2	N1	IIB
##	3601	61	White	Divorced	T2	N1	IIB
##	3602	55	White	Married	T2	N3	IIIC
##	3603		White	Married	T2	N1	IIB
##	3604	49	White	Married	T1	N1	IIA
##	3605	51	White	Widowed	T2	N3	IIIC
##	3606	47	Other	Married	T2	N2	IIIA
##	3607		White	Single	T1	N1	IIA
##	3608		White	Divorced	T1	N1	IIA
##	3609		Black	Married	T1	N3	IIIC
##	3610		White	Divorced	T2	N1	IIB
##	3611		White	Single	T1	N1	IIA
##	3612		White	Married	T1	N1	IIA
##	3613	37	Black	Single	T1	N1	IIA
		- 1		~6-0			

##	3614	67	17h	C:1 -	T1	N2	IIIA
		67	White	Single			
##	3615	44	Other	Married	T2	N1	IIB
##	3616	68	White	Divorced	T1	N1	IIA
##	3617	57	White	Married	Т3	N3	IIIC
##	3618	66	White	Married	T1	N1	IIA
##	3619	65	White	Divorced	T2	N1	IIB
##	3620	52	White	Married	T2	N2	IIIA
##	3621	47	White	Married	Т3	N3	IIIC
##	3622	43	${\tt White}$	Single	T2	N2	IIIA
##	3623	53	White	Married	T1	N1	IIA
##	3624	56	Black	Single	T2	N2	IIIA
##	3625	49	White	Married	T2	N1	IIB
##	3626	46	White	Married	T1	N1	IIA
##	3627	41	White	Married	T1	N1	IIA
##	3628	38	Other	Single	Т3	N1	IIIA
##	3629	54	Black	Married	T2	N1	IIB
##	3630	58	White	Divorced	T2	N1	IIB
##	3631	54	White	Married	T3	N2	IIIA
##	3632	44	White	Married	T2	N1	IIB
##	3633	59	White	Married	T2	N2	IIIA
##	3634	63	White	Married	T2	N1	IIB
##	3635	57	White	Divorced	T1	N1	IIA
##	3636				T2		
		49	White	Divorced		N1	IIB
##	3637	56	White	Divorced	T1	N2	IIIA
##	3638	41	White	Married	T2	N3	IIIC
##	3639	55	White	Married	T2	N1	IIB
##	3640	58	White	Married	T1	N1	IIA
##	3641	64	White	Married	T3	N1	IIIA
##	3642	44	White	Married	T3	N1	IIIA
##	3643	51	White	Widowed	T2	N1	IIB
##	3644	67	Black	Single	T1	N1	IIA
##	3645	57	White	Married	T1	N1	IIA
##	3646	54	White	Married	T2	N1	IIB
##	3647	55	White	Single	T4	N3	IIIC
##	3648	61	White	Married	T2	N1	IIB
##	3649	39	White	Married	T2	N1	IIB
##	3650	57	Black	Married	Т3	N1	IIIA
##	3651	50	White	Single	T2	N1	IIB
##	3652	56	Black	Married	T2	N1	IIB
##	3653	42	${\tt White}$	Married	T1	N2	IIIA
##	3654	51	${\tt White}$	Married	Т3	N2	IIIA
##	3655	46	White	Single	T2	N1	IIB
##	3656	42	White	Married	T2	N1	IIB
##	3657	38	Black	Married	T1	N1	IIA
##	3658	45	White	Married	T1	N1	IIA
##	3659	56	Other	Married	T2	N2	IIIA
##	3660	46	White	Married	Т3	N2	IIIA
##	3661		White	Married	T2	N2	IIIA
##	3662		Other	Married	T3	N1	IIIA
##	3663		White	Married	T1	N1	IIA
##	3664		White	Married	T1	N3	IIIC
##	3665		White	Married	T2	N1	IIB
##	3666		Other	Married	T1	N1	IIA
##	3667		White	Married	T1	N1	IIA
ır ır	5501	10	****** 0G	11011160	11	1/ T	TIM

	0000	00		Q: 3	m4	37.4	T T A
##	3668	39	White	Single	T1	N1	IIA
##	3669	61	White	Married	T2	N1	IIB
##	3670	46	White	Married	T2	N2	IIIA
##	3671	52	White	Married	T1	N2	IIIA
##	3672	60	Other	Single	T4	N1	IIIB
##	3673	42	White	Married	T1	N1	IIA
##	3674	47	White	Married	Т3	N1	IIIA
##	3675	42	White	Married	T2	N1	IIB
##	3676	43	White	Married	T2	N1	IIB
##	3677	63	White	Married	T1	N1	IIA
##	3678	55	White	Married	T1	N3	IIIC
##	3679	52	White	Married	T2	N3	IIIC
##	3680	40	White	Married	T1	N2	IIIA
					T1		
##	3681	38	Other	Married		N1	IIA
##	3682	33	Black	Single	T2	N2	IIIA
##	3683	59	White	Married	T2	N2	IIIA
##	3684	63	White	Married	T2	N2	IIIA
##	3685	44	White	Single	T2	N1	IIB
##	3686	58	White	Married	T1	N1	IIA
##	3687	69	Black	Divorced	T1	NЗ	IIIC
##	3688	57	White	Married	T2	N1	IIB
##	3689	50	White	Single	T2	N2	IIIA
##	3690	36	White	Single	T2	N1	IIB
##	3691	37	White	Single	T2	N1	IIB
##	3692	63	Black	Single	T2	N2	IIIA
##	3693	45	White	Single	T2	N1	IIB
##	3694	42	White	Married	T2	N2	IIIA
##	3695	40	White	Married	T2	N1	IIB
##	3696	45	White	Married	T1	N1	IIA
##	3697	54	White		T1	N1	IIA
				Single			
##	3698	55	White	Widowed	T1	N1	IIA
##	3699	47	Other	Separated	T2	N2	IIIA
##	3700	51	White	Divorced	T2	N3	IIIC
##	3701	63	White	Married	T1	N1	IIA
##	3702	65	White	Single	T2	N2	IIIA
##	3703	34	White	Single	T2	N2	IIIA
##	3704	47	White	Married	T2	N2	IIIA
##	3705	69	${\tt White}$	Married	T2	N2	IIIA
##	3706	66	White	Married	T2	N1	IIB
##	3707	41	White	Married	T2	N2	IIIA
##	3708	58	Black	Married	Т3	N2	IIIA
##	3709	64	White	Widowed	T2	N3	IIIC
##	3710		White	Married	T1	N1	IIA
##	3711		Black	Married	T1	N1	IIA
##	3712	31	Black	Single	T2	N2	IIIA
##	3713		Other	Married	T2	N1	IIB
##	3714		White		T4	N1	
##				Single			IIIB
	3715		White	Divorced	T2	N2	IIIA
##	3716		White	Widowed	T2	N2	IIIA
##	3717	47	White	Single	T2	N1	IIB
##	3718	41	Black	Single	T2	N1	IIB
##	3719		White	Widowed	T1	N1	IIA
##	3720		White	Divorced	T1	N1	IIA
##	3721	40	Black	Single	T2	N1	IIB

##	3722	60	Black	Divorced	T2	N3	IIIC
##	3723	56	Black	Married	T1	N3	IIIC
					T1		IIA
##	3724	46	White	Married		N1	
##	3725	59	White	Divorced	T2	N3	IIIC
##	3726	46	Other	Married	T2	N1	IIB
##	3727	46	White	Divorced	T3	N3	IIIC
##	3728	57	White	Single	Т3	N2	IIIA
##	3729	51	White	Single	T2	N2	IIIA
##	3730	55	White	Married	T1	N2	IIIA
##	3731	53	White	Married	T2	N2	IIIA
##	3732	64	Black	Single	T2	N1	IIB
##	3733	68	White	Married	T2	N1	IIB
##	3734	51	White	Married	Т3	N1	IIIA
##	3735	36	White	Divorced	Т3	N3	IIIC
##	3736	68	White	Single	T2	N1	IIB
##	3737	47	Black	Single	T2	N1	IIB
##	3738	40	Other	Married	Т3	N1	IIIA
##	3739	65	White	Married	T1	N1	IIA
##	3740	64	White	Married	Т3	N1	IIIA
##	3741	52	${\tt White}$	Married	T2	N1	IIB
##	3742	41	Other	Married	T2	N3	IIIC
##	3743	66	${\tt White}$	Married	T2	N1	IIB
##	3744	69	White	Widowed	T1	N1	IIA
##	3745	56	White	Married	T1	N1	IIA
##	3746	54	White	Separated	T4	N3	IIIC
##	3747	60	White	Married	T2	N2	IIIA
##	3748	49	White	Married	T2	N3	IIIC
##	3749	60	White	Divorced	T1	N1	IIA
##	3750	65	White	Married	T1	N1	IIA
##	3751	55	White	Married	T1	N1	IIA
##	3752	54	White	Married	T2	N1	IIB
##	3753	60	Other	Married	Т3	N1	IIIA
##	3754	46	White	Married	T1	N1	IIA
##	3755	62	White	Single	Т3	N2	IIIA
##	3756	49	White	Married	T2	N1	IIB
##	3757	52	White	Married	T1	N2	IIIA
##	3758	46	White	Single	T2	N1	IIB
##	3759	57	White	Married	T2	N2	IIIA
##	3760		White	Single	T1	N1	IIA
##	3761		White	Married	T1	N3	IIIC
##	3762		White	Married	T2	N2	IIIA
##	3763		White	Married	T2	N1	IIB
##	3764		Other	Single	T1	N2	IIIA
##	3765		White	Married	T1	N2	IIIA
##	3766		White	Married	T2	N3	IIIC
##	3767		White	Single	T2	N1	IIB
##	3768		White	Married	T1	N2	IIIA
##	3769	47	White	Single	T1	N1	IIA
##	3770		White	Married	T2	N2	IIIA
##	3771		White	Single	T3	N2	IIIA
##	3772		White	Married	T2	N3	IIIC
##	3773	41	Other	Married	T1	N1	IIA
##			White	Married	T2	N1	
	3774						IIB
##	3775	49	White	Divorced	T2	N1	IIB

##	3776	69	White	Divorced	T4	N2	IIIB
##	3777	54	White	Married	T2	N2	IIIA
##	3778	52	White	Married	T1	N2 N1	IIA
##					T2		IIB
	3779	54	White	Married		N1	
##	3780	57	White	Married	T2	N1	IIB
##	3781	42	White	Married	T2	N1	IIB
##	3782	37	White	Married	T1	N1	IIA
##	3783	45	White	Married	T1	N1	IIA
##	3784	56	White	Married	T1	N1	IIA
##	3785	54	White	Married	T3	N1	IIIA
##	3786	55	White	Married	T2	N1	IIB
##	3787	57	White	Married	T1	N1	IIA
##	3788	51	White	Married	T1	N1	IIA
##	3789	48	White	Single	T2	N1	IIB
##	3790	58	White	Married	T1	N2	IIIA
##	3791	57	White	Married	T2	N1	IIB
##	3792	62	White	Married	T1	N1	IIA
##	3793	55	White	Single	T2	N3	IIIC
##	3794	60	White	Divorced	T2	N1	IIB
##	3795	65	White	Single	T1	N1	IIA
##	3796	66	White	Married	T1	N1	IIA
##	3797	60	White	Married	T2	N2	IIIA
##	3798	58	White	Married	T1	N1	IIA
##	3799	66	Other	Single	T2	N2	IIIA
##	3800	66	${\tt White}$	Married	T2	N1	IIB
##	3801	69	${\tt White}$	Married	T2	N1	IIB
##	3802	49	${\tt White}$	Single	T1	N1	IIA
##	3803	67	${\tt White}$	Married	T1	N2	IIIA
##	3804	53	${\tt White}$	Separated	T1	N1	IIA
##	3805	39	${\tt White}$	Single	T2	N1	IIB
##	3806	56	${\tt White}$	Married	Т3	N1	IIIA
##	3807	62	${\tt White}$	Married	T1	N1	IIA
##	3808	47	${\tt White}$	Single	T1	N1	IIA
##	3809	37	${\tt White}$	Married	T2	N1	IIB
##	3810	56	White	Divorced	T4	N1	IIIB
##	3811	53	${\tt Black}$	Single	T1	N1	IIA
##	3812	53	Other	Married	T2	N1	IIB
##	3813	48	White	Married	Т3	N3	IIIC
##	3814	54	Other	Married	T2	N1	IIB
##	3815	41	White	Married	T1	N1	IIA
##	3816	32	Other	Married	T1	N1	IIA
##	3817	44	White	Single	T2	N1	IIB
##	3818	46	White	Single	T2	N1	IIB
##	3819	47	White	Married	T2	N1	IIB
##	3820	58	White	Married	T2	N1	IIB
##	3821	63	White	Married	T1	N1	IIA
##	3822	67	White	Widowed	Т3	N1	IIIA
##	3823	55	Other	Married	T2	N3	IIIC
##	3824	51	Other	Married	T1	N2	IIIA
##	3825		White	Married	T2	N1	IIB
##	3826		White	Single	T2	N2	IIIA
##	3827		White	Divorced	T1	N1	IIA
##	3828		White	Divorced	T3	N3	IIIC
##	3829		Black	Single	T2	N1	IIB
				~6-0			

##	2020	63	171	C:1-	Т3	N2	IIIA
	3830		White	Single			
##	3831	60	White	Married	T2	N2	IIIA
##	3832	50	White	Divorced	T2	N1	IIB
##	3833	67	White	Married	T1	N1	IIA
##	3834	56	White	Married	T2	N1	IIB
##	3835	52	White	Single	T2	N2	IIIA
##	3836	53	White	Married	Т3	N1	IIIA
##	3837	57	White	Married	T2	N3	IIIC
##	3838	65	White	Married	T1	N1	IIA
##	3839	66	White	Married	T4	N3	IIIC
##	3840	47	White	Married	Т3	N3	IIIC
##	3841	44	White	Widowed	Т3	N3	IIIC
##	3842	62	White	Married	T1	N2	IIIA
##	3843	50	Other	Married	T1	N1	IIA
##	3844	68	White	Married	T1	N1	IIA
##	3845	47	White		T1	N1	IIA
				Single			
##	3846	52	White	Single	T4	N2	IIIB
##	3847	69	White	Married	T2	N1	IIB
##	3848	61	White	Married	T2	N1	IIB
##	3849	54	White	Divorced	T1	N1	IIA
##	3850	37	White	Single	Т3	N1	IIIA
##	3851	58	White	Single	T2	N1	IIB
##	3852	58	White	Married	T2	N1	IIB
##	3853	40	Black	Married	T1	N3	IIIC
##	3854	66	White	Married	T2	N1	IIB
##	3855	69	White	Married	T1	N2	IIIA
##	3856	47	Other	Married	T2	N1	IIB
##	3857	44	White	Married	Т3	N2	IIIA
##	3858	61	White	Divorced	T2	N1	IIB
##	3859	42	Other	Separated	T2	N1	IIB
##	3860	34	White	Married	T1	N1	IIA
##	3861	59	White	Married	T1	N2	IIIA
##	3862	55	White		T2	N2	IIIA
	3863		White	Single	T1	N2 N2	IIIA
##		59		Divorced			
##	3864	51	White	Married	T1	N1	IIA
##	3865	49	White	Married	T2	N1	IIB
##	3866		White	Married	T1	N1	IIA
##	3867		White	Married	T2	N1	IIB
##	3868		Black	Divorced	T1	N1	IIA
##	3869	64	White	Married	T2	N3	IIIC
##	3870	44	White	Divorced	T1	N1	IIA
##	3871	45	White	Married	T2	N1	IIB
##	3872	35	White	Married	Т3	N3	IIIC
##	3873	56	White	Married	Т3	N2	IIIA
##	3874	50	White	Married	T1	N1	IIA
##	3875	45	White	Married	T2	N1	IIB
##	3876		White	Married	T2	N2	IIIA
##	3877		White	Single	T1	N1	IIA
##	3878		White	Married	T2	N1	IIB
##	3879		White	Divorced	T2	N1	IIB
##	3880		White	Married	T1	N1	
##			White				IIA
	3881			Widowed	T1	N3	IIIC
##	3882		White	Married	T2	N1	IIB
##	3883	69	White	Widowed	T2	N3	IIIC

						•••	
##	3884		White	Married	T1	N1	IIA
##	3885	59	White	Married	T2	N1	IIB
##	3886	36	White	Married	T2	N1	IIB
##	3887	54	White	Married	T2	N1	IIB
##	3888	59	White	Married	T2	N3	IIIC
##	3889	65	White	Divorced	Т3	N1	IIIA
##	3890	39	Black	Single	T2	N1	IIB
##	3891	65	Black	Widowed	T1	N1	IIA
##	3892	54	White	Single	T1	N1	IIA
##	3893	59	White	Married	T2	N1	IIB
##	3894	52	White	Married	T3	N3	IIIC
##	3895	50	White	Married	T2	N2	IIIA
##	3896	62	Other	Married	T2	N2	IIIA
##	3897	58	White	Married	T4	N2	IIIB
##	3898	53	White	Married	T2	N2 N2	IIIA
##	3899	57	White	Married	T1	N3	IIIC
##	3900	59	White	Divorced	T1	N1	IIA
##	3901	55	White	Married	T1	N1	IIA
##	3902	49	White	Single	T2	N2	IIIA
##	3903	49	White	Married	Т3	N1	IIIA
##	3904	54	White	Married	T2	N1	IIB
##	3905	53	White	Single	T1	N2	IIIA
##	3906	58	White	Married	T1	N1	IIA
##	3907	62	Black	Widowed	T2	N2	IIIA
##	3908	67	${\tt White}$	Married	T1	N2	IIIA
##	3909	61	${\tt White}$	Divorced	Т3	N2	IIIA
##	3910	47	${\tt White}$	Married	Т3	N1	IIIA
##	3911	48	White	Single	Т3	N3	IIIC
##	3912	60	White	Married	T2	N1	IIB
##	3913	62	White	Married	T2	N2	IIIA
##	3914	50	White	Single	T2	N1	IIB
##	3915	51	White	Married	T2	N2	IIIA
##	3916	57	White	Married	T1	N3	IIIC
##	3917	64	White	Married	T1	N2	IIIA
##	3918	64	White	Widowed	T2	N2	IIIA
##	3919	62	White	Single	T1	N1	IIA
##	3920	49	White	Married	T2	N3	IIIC
##	3921		Other	Married	T2	N1	IIB
##	3922		White	Divorced	T1	N1	IIA
##	3923		White	Married	T2	N2	IIIA
##	3924	47		Married	T3	N3	IIIC
##	3925		White	Married	T1	N1	IIA
##	3926		White	Married	T3	N1	IIIA
##	3927		White	Married	T1	N1	IIA
##	3928		Other	Married	T2	N1	IIB
##	3929		White	Single	T2	N1	IIB
##	3930		White	Married	T1	N2	IIIA
##	3931		Black	Single	Т3	N3	IIIC
##	3932		White	Single	T2	N2	IIIA
##	3933		White	Married	T2	N1	IIB
##	3934		White	Married	T2	N3	IIIC
##	3935		White	Married	T1	N1	IIA
##	3936	54	${\tt White}$	Married	T1	N1	IIA
##	3937	47	${\tt White}$	Married	T1	N1	IIA

шш	2020	c 1	17h	Mai a d	Т1	NT-1	T T A
##	3938		White	Married	T1	N1	IIA
##	3939	48	White	Widowed	T2	N1	IIB
##	3940	57	White	Separated	T1	N1	IIA
##	3941	53	White	Married	T2	N1	IIB
##	3942	41	Other	Single	T1	N1	IIA
##	3943	44	White	Married	T2	N3	IIIC
##	3944	54	White	Single	T2	N1	IIB
##	3945	57	White	Married	T1	N1	IIA
##	3946	39	Black	Married	Т3	N2	IIIA
##	3947	64	White	Widowed	T1	N1	IIA
##	3948	59	Other	Married	T2	N1	IIB
##	3949	63	White	Married	T2	N1	IIB
##	3950	65	Black	Married	T2	N2	IIIA
##	3951	47	White	Married	T2	N3	IIIC
##	3952	41	White	Married	T1	N1	IIA
##	3953	61	${\tt Black}$	Single	T1	N1	IIA
##	3954	64	White	Married	T2	N1	IIB
##	3955	54	Black	Married	T1	N1	IIA
##	3956	48	White	Single	T2	N2	IIIA
##	3957	48	White	Single	T2	N1	IIB
##	3958	39	White	Married	T1	N1	IIA
##	3959	50	White	Single	T2	N1	IIB
##	3960	54	Other	Divorced	T2	N1	IIB
##	3961	58	Other	Single	T2	N3	IIIC
##	3962	56	White	Single	T2	N1	IIB
##	3963	62	White	Widowed	T2	N2	IIIA
##	3964	40	White	Married	T2	N1	IIB
##	3965	54	White	Widowed	T1	N1	IIA
##	3966	47	White	Married	T3	N2	IIIA
##	3967	67	White	Widowed	T2	N2	IIIA
##	3968	48	White	Single	T3	N3	IIIC
##	3969	68	White	Married	T2	N1	IIB
##	3970	66	Black	Widowed	T1	N1	IIA
##	3971	63	White	Single	T1	N1	IIA
##	3972	62	White	Married	T2	N1	IIB
##	3973	62	White	Divorced	T3	N1	IIIA
##	3974	57		Widowed	T1	N1	IIA
					T4		
##	3975		White	Single		N3	IIIC
##	3976		White	Married	T2	N2	IIIA
##	3977		White	Married	T3	N1	IIIA
##	3978		White	Widowed	T1	N2	IIIA
##	3979		White	Married	T1	N1	IIA
##	3980		White	Married	T2	N2	IIIA
##	3981		White	Divorced	T3	N1	IIIA
##	3982		White	Married	T3	N1	IIIA
##	3983		White	Married	Т3	N3	IIIC
##	3984		White	Single	T2	N1	IIB
##	3985		White	Married	T1	N1	IIA
##	3986	51	White	Married	T4	N3	IIIC
##	3987		White	Single	T2	N1	IIB
##	3988		White	Married	T1	N1	IIA
##	3989	61	White	Single	T2	N1	IIB
##	3990	39	Other	Married	T2	N1	IIB
##	3991	61	${\tt White}$	Married	T2	N1	IIB

```
## 3992 51 White
                           Married
                                         Т3
                                                  ИЗ
                                                            IIIC
## 3993
         42 Black
                           Married
                                         T2
                                                  NЗ
                                                            TTTC
  3994
                           Married
         57 White
                                         T1
                                                  N1
                                                             IIA
  3995
         51 White
##
                           Single
                                         T1
                                                  N1
                                                             IIA
   3996
         62 White
                           Single
                                         T2
                                                  NЗ
                                                            IIIC
##
   3997
         69 White
                           Married
                                         T1
                                                            IIIA
                                                  N2
   3998
         35 Other
                           Married
                                         T1
                                                  N1
                                                             IIA
## 3999
         68 White
                          Divorced
                                         T1
                                                  N1
                                                             IIA
## 4000
         53 White
                           Married
                                         T2
                                                  N2
                                                            IIIA
## 4001
                                         T2
         31 White
                          Divorced
                                                  N1
                                                             IIB
## 4002
         55 White
                           Married
                                         T2
                                                  N1
                                                             IIB
## 4003
         57 White
                                         T1
                                                  N1
                                                             IIA
                          Divorced
   4004
         66 White
                          Divorced
                                         T1
                                                  N2
                                                            IIIA
## 4005
         58 White
                           Married
                                         T2
                                                  N2
                                                            IIIA
## 4006
         68 White
                           Married
                                         T2
                                                             IIB
                                                  N1
## 4007
         41 Other
                           Married
                                         T2
                                                  N1
                                                             IIB
## 4008
                                         T4
                                                            IIIB
         44 White
                           Single
                                                  N1
## 4009
         60 White
                           Single
                                         T1
                                                  N1
                                                             IIA
## 4010
         53 White
                          Divorced
                                                            IIIA
                                         T3
                                                  N1
## 4011
         59 Black
                           Single
                                         T2
                                                  N1
                                                             IIB
## 4012
         62 White
                           Widowed
                                         T2
                                                  N2
                                                            IIIA
## 4013
         51 White
                           Married
                                         T3
                                                  ΝЗ
                                                            IIIC
## 4014
         68 White
                           Married
                                         T1
                                                  N1
                                                             TTA
## 4015
         40 White
                           Married
                                                            IIIA
                                         T3
                                                  N1
                                                            IIIA
## 4016
         65 White
                           Married
                                         T2
                                                  N2
## 4017
         54 White
                           Married
                                         T2
                                                  N1
                                                             IIB
## 4018
         46 White
                           Married
                                         T2
                                                  N1
                                                             IIB
## 4019
         64 White
                           Married
                                         T1
                                                  N1
                                                             IIA
## 4020
         62 Other
                           Married
                                         T1
                                                  N1
                                                             IIA
## 4021
         56 White
                          Divorced
                                         T2
                                                  N2
                                                            IIIA
## 4022
         68 White
                           Married
                                         T2
                                                  N1
                                                             IIB
## 4023
         58 Black
                          Divorced
                                         T2
                                                  N1
                                                             IIB
                                                             IIB
##
  4024
         46 White
                           Married
                                                  N1
##
                     differentiate
                                                      Grade
                                                             A.Stage Tumor.Size
## 1
             Poorly differentiated
                                                           3 Regional
## 2
                                                           2 Regional
                                                                                35
        Moderately differentiated
## 3
        Moderately differentiated
                                                           2 Regional
                                                                                63
## 4
             Poorly differentiated
                                                           3 Regional
                                                                                18
## 5
             Poorly differentiated
                                                           3 Regional
                                                                                41
## 6
        Moderately differentiated
                                                           2 Regional
                                                                                20
## 7
               Well differentiated
                                                           1 Regional
                                                                                 8
## 8
        Moderately differentiated
                                                             Regional
                                                                                30
## 9
             Poorly differentiated
                                                           3
                                                             Regional
                                                                               103
## 10
               Well differentiated
                                                              Distant
                                                                                32
                                                           1
## 11
        Moderately differentiated
                                                           2 Regional
                                                                                13
## 12
             Poorly differentiated
                                                             Regional
                                                                                59
## 13
             Poorly differentiated
                                                           3 Regional
                                                                                35
## 14
                                                                                15
             Poorly differentiated
                                                           3 Regional
## 15
        Moderately differentiated
                                                           2 Regional
                                                                                35
## 16
        Moderately differentiated
                                                             Regional
                                                                                19
## 17
        Moderately differentiated
                                                             Regional
                                                                                46
## 18
        Moderately differentiated
                                                           2 Regional
                                                                                24
## 19
        Moderately differentiated
                                                           2 Regional
                                                                                25
        Moderately differentiated
                                                           2 Regional
## 20
                                                                                29
```

##	21	Well	differentiated		Regional	30
##	22	Moderately	differentiated	2	Regional	40
##	23	Poorly	differentiated	3	Regional	29
##	24	Poorly	differentiated	3	Regional	70
##	25	Poorly	differentiated	3	Regional	20
##	26	Moderately	differentiated	2	Regional	22
##	27	Poorly	differentiated		Regional	50
##	28	Well	differentiated		Regional	17
##	29		differentiated		Regional	25
##	30	Poorly	differentiated		Regional	21
##	31	Well	differentiated		Regional	40
##	32	Moderately	differentiated		Regional	15
##	33	Moderately	differentiated	2	Regional	15
##	34	Moderately	differentiated	2	Regional	20
##	35	Moderately	differentiated		Regional	30
##	36	Well	differentiated	1	Regional	10
##	37	Moderately	differentiated	2	Regional	27
##	38	Moderately	differentiated	2	Regional	18
##	39	Moderately	differentiated	2	Regional	35
##	40	Moderately	differentiated	2	Regional	23
##	41	Moderately	differentiated	2	Regional	70
##	42	Moderately	differentiated	2	Regional	17
##	43	•	differentiated		Regional	21
##	44	Poorly	differentiated		Regional	23
##	45	Moderately	differentiated		Regional	5
	46	Moderately	differentiated		Regional	51
##	47	Moderately	differentiated	2	Regional	9
##	48	Moderately	differentiated		Regional	15
##	49	Moderately	differentiated		Regional	32
##	50	Moderately	differentiated		Regional	5
##	51	•	differentiated		Regional	23
##	52	Moderately	differentiated		Regional	55
	53	•	differentiated		Regional	120
##	54		differentiated		Regional	77
	55	•	differentiated		Regional	2
	56	_	differentiated		Regional	11
	57		differentiated		Regional	25
	58	-	differentiated		Regional	18
	59	-	differentiated		Regional	15
	60		differentiated		Regional	12
	61		differentiated		Regional	18
	62	-	differentiated		Regional	17
	63	-	differentiated		Regional	26
	64	_	differentiated		Regional	75
	65	_	differentiated		Regional	13
	66	_	differentiated		Regional	15
	67	-	differentiated		Regional	70
	68	•	differentiated		Regional	15
	69	=	differentiated		Regional	15
	70	•	differentiated		Regional	17
	71	•	differentiated		Regional	130
	72	_	differentiated		Regional	34
	73	-	differentiated		Regional	30
##	74	Moderately	differentiated	2	Regional	10

##	75	Moderately	differentiated		Regional	22
##	76	Moderately	differentiated	2	Regional	55
##	77	Moderately	differentiated	2	Regional	25
##	78	Moderately	differentiated	2	Regional	50
##	79	Well	differentiated	1	Regional	50
##	80	Moderately	differentiated	2	Regional	15
##	81	Poorly	differentiated	3	Regional	30
##	82	Moderately	differentiated	2	Regional	20
##	83	Moderately	differentiated	2	Regional	22
##	84	Moderately	differentiated	2	Regional	15
##	85	Well	differentiated	1	Regional	15
##	86	Poorly	differentiated		Regional	40
##	87	Moderately	differentiated		Regional	120
##	88	Moderately	differentiated		Regional	80
##	89	Moderately	differentiated		Regional	17
##	90	Well	differentiated	1	Regional	3
##	91	Poorly	differentiated	3	Regional	60
##	92	Moderately	differentiated	2	Regional	14
##	93	Well	differentiated	1	Regional	26
##	94	Poorly	differentiated	3	Regional	25
##	95	Moderately	differentiated	2	Regional	12
##	96	Well	differentiated	1	Regional	25
##	97	Moderately	differentiated	2	Regional	30
##	98	Moderately	differentiated	2	Regional	25
##	99	Poorly	differentiated	3	Regional	24
##	100	Well	differentiated	1	Regional	27
##	101	Moderately	differentiated	2	Regional	70
##	102	Poorly	differentiated	3	Regional	16
##	103	Moderately	differentiated	2	Regional	45
##	104	Poorly	differentiated	3	Regional	27
##	105	Moderately	differentiated		Regional	23
##	106	Moderately	differentiated		Regional	25
##	107	Poorly	differentiated		Regional	40
##	108	Moderately	differentiated		Regional	20
	109	Moderately	differentiated		Regional	21
##	110	•	differentiated		Regional	36
	111		differentiated		Regional	14
	112		differentiated		Regional	51
	113	•	differentiated		Regional	50
	114	=	differentiated		Regional	45
	115	•	differentiated		Regional	51
	116	· ·	differentiated		Regional	19
	117	· ·	differentiated		Regional	76
	118	•	differentiated		Regional	20
	119	•	differentiated		Regional	35
	120		differentiated		Regional	27
	121		differentiated		Regional	35
	122	•	differentiated		Regional	35
	123		differentiated		Regional	50
	124		differentiated		Regional	38
	125		differentiated		Regional	15
	126	•	differentiated		Regional	17
	127		differentiated		Regional	25
##	128	Poorly	differentiated	3	Regional	19

##	129	Poorly	differentiated	3	Regional	15
##	130	Moderately	differentiated	2	Regional	18
##	131	Moderately	differentiated	2	Regional	11
##	132	Poorly	differentiated	3	Regional	45
##	133	Moderately	differentiated	2	Regional	12
##	134	Moderately	differentiated	2	Regional	20
##	135	Poorly	differentiated	3	Regional	45
##	136	Moderately	differentiated	2	Regional	18
##	137	Well	differentiated	1	Regional	25
##	138	Well	differentiated	1	Regional	21
##	139	-	differentiated	2	Distant	49
##	140	Poorly	differentiated	3	Regional	70
##	141	Well	differentiated		Regional	7
	142	•	differentiated		Regional	19
##	143	Moderately	differentiated		Regional	17
##	144	Moderately	differentiated		Regional	38
	145	•	differentiated		Regional	34
	146	•	differentiated		Regional	30
	147		differentiated		Regional	4
	148	•	differentiated		Regional	72
	149		differentiated		Regional	18
	150	•	differentiated		Regional	25
	151	•	differentiated		Regional	9
	152	•	differentiated		Regional	21
	153	•	differentiated		Regional	20
	154	•	differentiated		Regional	15
	155	=	differentiated		Regional	18
	156	=	differentiated		Regional	100
	157 158	-	differentiated differentiated		Regional Regional	17 7
	159		differentiated		Regional	24
	160		differentiated		Regional	43
	161	-	differentiated		Regional	30
	162		differentiated		Regional	7
	163	-	differentiated		Regional	18
	164	-	differentiated		Regional	12
	165	•	differentiated		Regional	25
	166		differentiated		Regional	62
	167	-	differentiated		Regional	20
	168	-	differentiated	2	Distant	70
	169		differentiated	2	Regional	37
##	170	-	differentiated		Regional	13
##	171		differentiated		Regional	40
##	172	Poorly	differentiated		Regional	70
##	173	Poorly	differentiated	3	Regional	12
##	174	Well	differentiated	1	Regional	9
##	175	Moderately	differentiated	2	Regional	10
##	176	Moderately	differentiated	2	Regional	55
##	177	Moderately	differentiated		Regional	18
##	178	Moderately	differentiated		Regional	15
	179	•	differentiated		Regional	25
	180	-	differentiated		Regional	50
	181		differentiated		Regional	10
##	182	Moderately	differentiated	2	Regional	30

183	•	differentiated	2 Regional	13
184		differentiated	1 Regional	40
185	•	differentiated	3 Regional	100
186	•	differentiated	2 Regional	25
187	•	differentiated	2 Regional	68
188	•	differentiated	2 Regional	25
189	•	differentiated	2 Regional	23
190	•	differentiated	2 Regional	15
191	•	differentiated	2 Regional	22
192		differentiated	2 Regional	7
193		differentiated	3 Regional	16
194	=	differentiated	2 Regional	24
195	•	differentiated	2 Distant	75
196		differentiated	1 Regional	11
197	•	differentiated	3 Regional	35
198	=	differentiated	3 Regional	60
199	•	differentiated	3 Regional	30
200	•	differentiated	3 Regional	25
201	•	differentiated	3 Regional	25
202	=	differentiated	2 Regional	25
203	•	differentiated	2 Regional	12
204	•	differentiated	3 Regional	25
205		differentiated	1 Regional	17
206	•	differentiated	2 Regional	11
207 208	•	differentiated	2 Regional	32 21
208		differentiated	1 Regional	25
210	•	differentiated	2 Regional	19
211	•	differentiated	3 Regional	75
212	•	differentiated	2 Regional 2 Regional	52
213	•	differentiated differentiated	1 Regional	9
214		differentiated	2 Regional	17
215	•	differentiated	2 Regional	35
216	•	differentiated	3 Regional	85
217	•	differentiated	3 Regional	50
218	•	differentiated	3 Regional	51
219	•	differentiated	3 Regional	18
220		differentiated	3 Distant	75
221	-	differentiated	3 Regional	72
222	•	differentiated	2 Regional	35
223	-	differentiated	2 Regional	12
224	•	differentiated	2 Regional	23
225	•	differentiated	3 Regional	16
226	•	differentiated	3 Regional	16
227	-	differentiated	2 Regional	57
228	-	differentiated	3 Regional	50
229	-	differentiated	2 Regional	17
230	-	differentiated	2 Regional	32
231	-	differentiated	2 Regional	21
232	-	differentiated	2 Regional	11
233		differentiated	2 Regional	40
234		differentiated	3 Regional	15
235	-	differentiated	2 Regional	17
236	-	differentiated	2 Regional	14
-	- J			_

##	237	Moderately	differentiated		2	Distant	60
##	238	Poorly	differentiated		3	Regional	55
##	239	Poorly	differentiated		3	Distant	120
##	240	Moderately	differentiated		2	Regional	11
##	241	Poorly	differentiated		3	Regional	39
##	242	Moderately	differentiated			Regional	23
##	243	Poorly	differentiated			Regional	28
##	244	Moderately	differentiated		2	Distant	37
##	245	Poorly	differentiated		3	Regional	40
##	246	Poorly	differentiated		3	Regional	9
##	247	=	differentiated			Regional	8
##	248	Poorly	differentiated			Regional	28
##	249	Moderately	differentiated		2	Regional	15
##	250	Moderately	differentiated		2	Regional	17
##	251	Moderately	differentiated		2	Regional	50
##	252	Moderately	differentiated		2	Regional	48
##	253	Well	differentiated		1	Regional	30
##	254	Poorly	differentiated		3	Regional	68
##	255	Moderately	differentiated		2	Regional	110
##	256	Poorly	differentiated		3	Regional	23
##	257	Poorly	differentiated		3	Regional	12
##	258	Moderately	differentiated		2	Regional	13
##	259	Well	differentiated		1	Regional	40
##	260	Moderately	differentiated		2	Regional	30
##	261	Moderately	differentiated		2	Regional	9
##	262	Moderately	differentiated		2	Regional	22
##	263	Well	${\tt differentiated}$		1	Regional	30
##	264	Moderately	${\tt differentiated}$		2	Regional	12
##	265	Well	differentiated		1	Regional	10
##	266	Well	differentiated		1	Regional	25
##	267	Moderately	differentiated		2	Regional	16
##	268	Moderately	differentiated		2	Regional	65
##	269	Well	differentiated		1	Regional	22
##	270	•	differentiated		2	Regional	17
##	271	Moderately	differentiated		2	Distant	60
##	272	Well	differentiated			Regional	22
	273	Moderately	differentiated		2	Regional	35
	274		differentiated			Regional	18
	275		differentiated			Regional	34
	276	•	differentiated			Regional	6
	277		differentiated			Regional	105
	278		ndifferentiated	anaplastic; Gr		•	100
	279		differentiated			Regional	20
	280	=	differentiated			Regional	57
	281		differentiated			Regional	10
	282		differentiated			Regional	17
	283	-	differentiated			Regional	25
	284	=	differentiated			Regional	21
	285	•	differentiated			Regional	45
	286	•	differentiated			Regional	50
	287	•	differentiated			Regional	35
	288	•	differentiated			Regional	38
	289	•	differentiated			Regional	16
##	290	Poorly	differentiated		3	Regional	140

##	291	Poorly	differentiated	3	Regional	25
##	292	Moderately	differentiated	2	Regional	18
##	293	Moderately	differentiated	2	Regional	18
##	294	Poorly	differentiated	3	Regional	34
##	295	Moderately	differentiated	2	Distant	65
##	296	Moderately	differentiated	2	Regional	13
##	297	Moderately	differentiated	2	Regional	20
##	298	Poorly	differentiated	3	Regional	29
##	299	Well	differentiated	1	Regional	10
##	300	Moderately	differentiated	2	Regional	62
##	301	Moderately	differentiated		Regional	50
##	302	•	differentiated	2	Regional	29
	303		differentiated		Regional	15
	304	Poorly	differentiated		Regional	15
	305	Well	differentiated		Regional	42
	306	Poorly	differentiated		Regional	130
	307	•	differentiated		Regional	21
	308	•	differentiated		Regional	51
	309	-	differentiated		Regional	30
	310		differentiated		Regional	35
	311		differentiated		Regional	31
	312	-	differentiated		Regional	14
	313		differentiated		Regional	15
	314	•	differentiated		Regional	60
	315	•	differentiated		Regional	20
	316	•	differentiated		Regional	22
	317		differentiated		Regional	80
	318 319		differentiated		Regional	15
	320		differentiated		Regional	100 30
	321		differentiated differentiated		Regional Regional	8
	322		differentiated		Regional	15
	323	-	differentiated		Regional	80
	324	-	differentiated		Regional	30
	325	=	differentiated		Regional	25
	326		differentiated		Regional	24
	327	-	differentiated		Regional	35
	328	-	differentiated		Regional	12
	329		differentiated		Regional	45
	330	•	differentiated		Regional	25
	331		differentiated		Regional	35
	332	=	differentiated	3	Distant	28
	333	•	differentiated	2	Regional	17
##	334	•	differentiated		Regional	15
##	335	Well	differentiated	1	Regional	32
##	336	Moderately	differentiated	2	Regional	15
##	337	Moderately	differentiated	2	Regional	60
##	338	Moderately	differentiated	2	Regional	90
##	339	Moderately	differentiated	2	Regional	11
##	340	Moderately	differentiated		Regional	37
##	341	Moderately	differentiated	2	Regional	21
	342	Poorly	differentiated	3	Regional	2
	343	•	differentiated		Regional	70
##	344	Moderately	differentiated	2	Regional	8

##	345	•	differentiated		Regional	22
	346	•	differentiated		Regional	40
	347		differentiated		Regional	13
	348	•	differentiated		Regional	32
	349	-	differentiated		Regional	5
	350	•	differentiated		Regional	18
	351	•	differentiated		Regional	52
	352		differentiated		Regional	31
	353	•	differentiated		Regional	14
	354	-	differentiated		Regional	7
	355	-	differentiated		Regional	12
	356	-	differentiated		Regional	21
	357	=	differentiated		Regional	20
	358	•	differentiated		Regional	26
	359		differentiated		Regional	16
	360		differentiated		Regional	15
	361	•	differentiated		Regional	25
	362	-	differentiated		Regional	20
	363	•	differentiated		Regional	80
	364	•	differentiated		Regional	30
	365	•	differentiated		Regional	16
	366	•	differentiated		Regional	20
	367		differentiated		Regional	17
	368	•	differentiated		Regional	100
	369	•	differentiated		Regional	41
	370	-	differentiated		Regional	16
	371	•	differentiated		Regional	25
	372	•	differentiated	2	Distant	108
	373	•	differentiated		Regional	12
	374		differentiated		Regional	38
	375	•	differentiated		Regional	24
	376	-	differentiated		Regional	45
	377	•	differentiated		Regional	98
	378	•	differentiated		Regional	25
	379	-	differentiated		Regional	30
	380 381	-	differentiated		Regional	90 27
		-	differentiated		Regional	
	382 383	-	differentiated differentiated		Regional	47 30
	384	•	differentiated		Regional	25
	385	•	differentiated		Regional Regional	17
	386	-	differentiated		Regional	22
	387	· ·	differentiated		Regional	18
	388	•	differentiated		Regional	18
	389	-	differentiated		Regional	25
	390	-			Regional	23 27
	391	-	differentiated differentiated		Regional	27 25
	392	-	differentiated		Regional	70
	393	-	differentiated		Regional	65
	394	-	differentiated		Regional	22
	395	-	differentiated		Regional	45
	396	-	differentiated		Regional	20
	397	-	differentiated		Regional	65
	398	-	differentiated		Regional	17
##	030	METT	arreremerated	1	100810Hat	11

##	399	Poorly	differentiated	3	Regional	15
##	400	Moderately	differentiated	2	Regional	15
##	401	Moderately	differentiated	2	Regional	19
##	402	Well	differentiated	1	Regional	90
##	403	Moderately	differentiated	2	Regional	10
##	404	Moderately	differentiated	2	Regional	40
##	405	Poorly	differentiated	3	Regional	31
##	406	Moderately	differentiated	2	Regional	30
##	407	Moderately	differentiated		Regional	26
##	408	Poorly	differentiated		Regional	25
	409	-	differentiated		Regional	11
	410		differentiated		Regional	22
	411		differentiated		Regional	59
	412		differentiated		Regional	23
	413		differentiated		Regional	25
	414		differentiated		Regional	18
	415	•	differentiated		Regional	15
	416		differentiated		Regional	30
	417	•	differentiated		Regional	25
	418		differentiated		Regional	27
	419		differentiated		Regional	25
	420	•	differentiated		Regional	24
	421	=	differentiated		Regional	24
	422	•	differentiated		Regional	20
	423	•	differentiated		Regional	10
	424		differentiated		Regional	7
	425		differentiated		Regional	42
	426		differentiated		Regional	54
	427		differentiated		Regional	75
	428		differentiated		Regional	15
	429	-	differentiated		Regional	22
	430	-	differentiated		Regional	20
	431	-	differentiated		Regional	65
	432	-	differentiated		Regional	61
	433 434		differentiated		Regional	27 16
	434		differentiated		Regional	16 35
	436		differentiated differentiated		Regional Regional	55 55
	436		differentiated		_	17
	438	•			Regional	8
	439	-	differentiated		Regional	25
	440	-	differentiated differentiated		Regional Regional	10
	441	-	differentiated		Regional	26
	442	-	differentiated		Regional	120
	443	•	differentiated		Regional	7
	444	-	differentiated		Regional	18
	445	•	differentiated		Regional	30
	446	-	differentiated		Regional	70
	447	-	differentiated		Regional	20
	448	-	differentiated		Regional	80
	449		differentiated		Regional	30
	450	•	differentiated		Regional	45
	451	-	differentiated		Regional	25
	452		differentiated		Regional	6
ııπ	102	nodoratory	all of onotatod	2	6101101	0

	453	•	differentiated		Regional	21
	454	•	differentiated		Regional	11
	455	•	differentiated		Regional	18
	456	•	differentiated		Regional	40
	457	•	differentiated		Regional	20
	458	Moderately	differentiated	2	Regional	12
##	459	Moderately	differentiated		Regional	16
##	460	Moderately	differentiated		Regional	10
##	461	•	differentiated		Regional	20
##	462		differentiated		Regional	20
##	463	-	differentiated		Regional	25
##	464	-	differentiated		Regional	17
##	465	-	differentiated		Regional	22
##	466	Poorly	differentiated		Regional	20
##	467	Moderately	differentiated	2	Regional	20
##	468	Moderately	differentiated		Regional	30
##	469	Moderately	differentiated		Regional	13
##	470	Moderately	differentiated	2	Regional	15
##	471	Moderately	differentiated	2	Regional	36
##	472	Well	differentiated	1	Regional	8
##	473	Moderately	differentiated	2	Regional	10
##	474	Poorly	differentiated	3	Regional	35
##	475	Moderately	differentiated	2	Regional	70
##	476	Moderately	differentiated	2	Regional	35
##	477	Well	differentiated	1	Regional	74
##	478	Well	differentiated	1	Regional	16
##	479	Well	differentiated	1	Regional	70
##	480	Well	differentiated	1	Regional	21
##	481	Poorly	differentiated	3	Regional	100
##	482	Moderately	differentiated	2	Regional	70
##	483	Poorly	differentiated	3	Regional	12
##	484	Moderately	differentiated	2	Regional	80
##	485	Well	differentiated	1	Regional	25
##	486	Moderately	differentiated	2	Regional	19
##	487	Moderately	differentiated	2	Regional	25
##	488	Moderately	differentiated	2	Regional	16
##	489	Moderately	differentiated	2	Regional	60
##	490	Poorly	differentiated	3	Regional	15
##	491	Moderately	differentiated	2	Regional	20
##	492		differentiated	1	Regional	9
##	493	Poorly	differentiated	3	Regional	16
##	494	Poorly	differentiated	3	Regional	60
##	495	Moderately	differentiated		Regional	15
##	496	Well	differentiated	1	Regional	12
##	497	Moderately	differentiated	2	Regional	17
##	498	Moderately	differentiated	2	Regional	25
##	499	Moderately	differentiated	2	Distant	18
##	500	Well	differentiated	1	Regional	15
##	501	Well	differentiated	1	Regional	45
##	502	Poorly	differentiated	3	Regional	70
##	503	Poorly	differentiated		Regional	10
##	504	Moderately	differentiated	2	Regional	9
##	505	Poorly	differentiated	3	Regional	12
##	506	Poorly	differentiated	3	Regional	15

507		differentiated		Regional	18
508	•	differentiated		Regional	12
509	•	differentiated		Regional	16
510	•	differentiated		Regional	15
511	•	differentiated		Regional	30
512	•	differentiated		Regional	20
513	•	differentiated		Regional	21
514		differentiated		Regional	10
515	•	differentiated		Regional	35
516	-	differentiated		Regional	22
517	-	differentiated		Regional	33
518	-	differentiated	3	Distant	60
519	-	differentiated		Regional	13
520	-	differentiated		Regional	21
521	=	differentiated		Regional	13
522	•	differentiated	2	Distant	39
523	•	differentiated	2	Distant	29
524	•	differentiated	2	Distant	35
525	=	differentiated		Regional	18
526	•	differentiated		Regional	100
527	•	differentiated		Regional	130
528	•	differentiated		Regional	21
529	•	differentiated		Regional	26
530	•	differentiated		Regional	50
531		differentiated		Regional	8
532		differentiated		Regional	16
533	•	differentiated	2	Distant	16
534	•	differentiated		Regional	15
535	•	differentiated		Regional	28
536	•	differentiated	3	Distant	23
537 538	•	differentiated		Regional	1 23
539	•	differentiated		Regional	23 21
540	•	differentiated differentiated		Regional Regional	19
541	=			Regional	87
542	•	differentiated differentiated		Regional	33
543	•	differentiated		Regional	15
544		differentiated		Regional	13
545	-	differentiated		Regional	15
546	•	differentiated		Regional	25
547	·	differentiated		Regional	60
548	•	differentiated		Regional	30
549		differentiated		Regional	18
550		differentiated		Regional	20
551	•	differentiated		Regional	55
552	•	differentiated		Regional	60
553		differentiated		Regional	11
554	·	differentiated		Regional	11
555	•	differentiated		Regional	40
556	-	differentiated		Regional	16
557		differentiated		Regional	55
558		differentiated		Regional	36
559	-	differentiated		Regional	16
560	-	differentiated		Regional	25
 •	 J		9		

	561	•	differentiated		Regional	30
	562	•	differentiated		Regional	19
	563	•	differentiated		Regional	30
	564	•	differentiated		Regional	55
	565	-	differentiated		Regional	80
	566	•	differentiated		Regional	50
	567		differentiated		Regional	14
	568		differentiated		Regional	10
	569		differentiated		Regional	30
	570	-	differentiated		Regional	60
	571	•	differentiated		Regional	24
	572		differentiated		Regional	32
	573	-	differentiated	3	Distant	42
	574	-	differentiated		Regional	35
	575	-	differentiated		Regional	26
	576	=	differentiated		Regional	30
	577	•	differentiated		Regional	31
	578	•	differentiated		Regional	11
	579	=	differentiated		Regional	26
	580	-	differentiated		Regional	18
	581	•	differentiated		Regional	43
	582	•	differentiated		Regional	20
	583	•	differentiated		Regional	35
	584	•	differentiated		Regional	13
	585	•	differentiated		Regional	14
	586	-	differentiated		Regional	81
	587		differentiated		Regional	10
	588		differentiated		Regional	10
	589	•	differentiated		Regional	20
	590	•	differentiated		Regional	30
	591	•	differentiated		Regional	22
	592	-	differentiated		Regional	20
	593 504	· ·	differentiated		Regional	28
	594	=	differentiated		Regional	80
	595 596	•	differentiated		Regional	37 35
	597	•	differentiated		Regional Regional	35 12
			differentiated		O	
	598 599	-	differentiated		Regional Regional	19 20
	600	-	differentiated differentiated		Regional	22
	601	•	differentiated		Regional	14
	602	· ·	differentiated		Regional	32
	603	· ·	differentiated		Regional	80
	604	· ·	differentiated		Regional	21
	605	-	differentiated		Regional	25
	606	-	differentiated		Regional	21
	607		differentiated		Regional	15
	608	-	differentiated		Regional	28
	609		differentiated		Regional	18
	610		differentiated		Regional	27
	611		differentiated		Regional	30
	612	-	differentiated		Regional	25
	613	-	differentiated		Regional	35
	614		differentiated		Regional	12
ir m'	017	ouclaucly	4111010110100U	2	1108101101	12

##	615	Poorly	differentiated			3	Regional	30
##	616	Poorly	differentiated				Regional	29
##	617	=	ndifferentiated	anaplastic;	Grade	IV	Regional	70
##	618	Well	differentiated	-			Regional	21
##	619	Ur	ndifferentiated	anaplastic;	Grade	IV	Regional	60
##	620	Moderately	differentiated	_		2	Regional	25
##	621	Moderately	differentiated			2	Regional	20
##	622	Moderately	differentiated				Regional	22
##	623	Moderately	differentiated				Regional	12
##	624	Poorly	differentiated			3	Regional	48
##	625	Poorly	differentiated			3	Regional	31
##	626	Well	differentiated			1	Regional	27
##	627	Poorly	differentiated			3	Regional	18
##	628	Moderately	differentiated			2	Regional	1
##	629	Moderately	differentiated			2	Regional	40
##	630	Moderately	differentiated			2	Regional	26
##	631	Moderately	differentiated			2	Regional	80
##	632	Moderately	differentiated			2	Regional	20
##	633	Moderately	${\tt differentiated}$			2	Regional	27
##	634	Poorly	${\tt differentiated}$			3	Regional	20
##	635	Moderately	differentiated			2	Regional	30
##	636	Moderately	differentiated			2	Regional	25
##	637	Moderately	differentiated			2	Regional	22
##	638	Poorly	differentiated			3	Regional	63
##	639	Moderately	differentiated			2	Regional	10
##	640	Moderately	differentiated			2	Regional	10
##	641	Well	differentiated			1	Regional	40
##	642	-	differentiated				Regional	10
##	643	Poorly	differentiated				Regional	40
	644		differentiated				Regional	20
	645	-	differentiated				Regional	30
	646		differentiated				Regional	6
	647	=	differentiated				Regional	22
	648	•	differentiated				Regional	22
	649	-	differentiated				Regional	15
	650	•	differentiated				Regional	40
	651		differentiated				Regional	45
	652		differentiated				Regional	13
	653	-	differentiated				Regional	25
	654 655	•	differentiated				Regional	11
	655 656	•	differentiated				Regional	58
	656		differentiated				Regional Regional	30
	657 658	•	differentiated differentiated				Regional	23 9
	659	=	differentiated				Regional	32
	660	•	differentiated				Regional	35
	661	-	differentiated				Regional	15
	662	•	differentiated				Regional	15
	663	•	differentiated				Regional	21
	664	•	differentiated				Regional	51
	665	-	differentiated				Regional	15
	666		differentiated				Regional	60
	667	=	differentiated				Regional	20
	668	•	differentiated				Regional	51
		· · J				_	J	

	669	•	differentiated		Regional	25
	670	-	differentiated		Regional	30
##	671	Moderately	differentiated	2	Regional	11
##	672	•	differentiated	3	Regional	40
##	673	Well	differentiated	1	Regional	5
##	674	Moderately	differentiated	2	Regional	35
##	675	Moderately	differentiated	2	Regional	38
##	676	Poorly	differentiated		Regional	30
##	677	Moderately	differentiated	2	Regional	25
##	678	-	differentiated	3	Regional	25
##	679	-	differentiated	2	Regional	27
##	680	Moderately	differentiated	2	Regional	25
##	681	Moderately	differentiated	2	Regional	18
##	682	Moderately	differentiated	2	Regional	40
##	683	Well	differentiated	1	Regional	40
##	684	Moderately	differentiated	2	Regional	15
##	685	Moderately	differentiated		Regional	20
##	686	•	differentiated	2	Regional	23
##	687	Poorly	differentiated		Regional	34
##	688	Moderately	differentiated	2	Regional	16
##	689	Moderately	differentiated	2	Regional	18
##	690	Moderately	differentiated	2	Regional	50
##	691	Moderately	differentiated	2	Regional	45
##	692	Poorly	differentiated	3	Regional	100
##	693	Moderately	differentiated	2	Regional	18
##	694	Moderately	differentiated	2	Regional	23
##	695	Moderately	differentiated	2	Regional	25
##	696	Moderately	differentiated	2	Regional	32
##	697	Moderately	differentiated	2	Regional	30
##	698	Poorly	differentiated	3	Regional	30
##	699	Moderately	differentiated	2	Regional	30
##	700	Moderately	differentiated	2	Regional	18
##	701	Well	differentiated	1	Regional	24
##	702	Moderately	differentiated	2	Regional	70
##	703	Moderately	differentiated	2	Regional	28
##	704	Poorly	differentiated	3	Regional	20
##	705	Moderately	differentiated	2	Regional	35
##	706	-	differentiated	2	Regional	117
##	707	Moderately	differentiated	2	Regional	10
##	708	Moderately	differentiated	2	Regional	70
##	709	Moderately	differentiated	2	Regional	35
##	710	Well	differentiated	1	Regional	11
##	711	Poorly	differentiated		Regional	27
##	712	Moderately	differentiated		Regional	12
	713	Moderately	differentiated	2	Regional	26
##	714	Well	differentiated	1	Regional	76
##	715	Moderately	differentiated	2	Regional	32
##	716	Moderately	differentiated		Regional	18
##	717	Well	differentiated	1	Regional	23
##	718	Well	differentiated	1	Regional	10
##	719	Moderately	differentiated		Regional	18
##	720		differentiated	2	Regional	23
	721		differentiated	2	Regional	25
##	722	Moderately	differentiated	2	Regional	32

```
## 723
        Moderately differentiated
                                                         2 Regional
                                                                             18
## 724
                                                         3 Regional
                                                                             17
            Poorly differentiated
        Moderately differentiated
  725
                                                         2 Regional
                                                                             52
  726
        Moderately differentiated
                                                         2 Regional
                                                                             27
##
##
   727
              Well differentiated
                                                         1 Regional
                                                                              7
                                                         2 Regional
##
  728
        Moderately differentiated
                                                                             70
                                                            Distant
##
  729
        Moderately differentiated
                                                                             26
## 730
            Poorly differentiated
                                                         3 Regional
                                                                             55
##
  731
            Poorly differentiated
                                                         3 Regional
                                                                             20
##
  732
        Moderately differentiated
                                                         2
                                                          Regional
                                                                             15
  733
            Poorly differentiated
                                                         3 Regional
                                                                             20
        Moderately differentiated
                                                                             20
##
  734
                                                          Regional
##
   735
        Moderately differentiated
                                                                             61
                                                         2
                                                          Regional
        Moderately differentiated
##
   736
                                                         2 Regional
                                                                              8
  737
        Moderately differentiated
##
                                                         2 Regional
                                                                             15
## 738
        Moderately differentiated
                                                          Regional
                                                                             12
## 739
            Poorly differentiated
                                                         3 Regional
                                                                             40
  740
        Moderately differentiated
                                                         2 Regional
                                                                             25
##
  741
        Moderately differentiated
                                                         2 Regional
                                                                            140
  742
        Moderately differentiated
                                                         2 Regional
                                                                             12
##
  743
        Moderately differentiated
                                                         2 Regional
                                                                             21
## 744
            Poorly differentiated
                                                         3 Regional
                                                                             23
## 745
            Poorly differentiated
                                                         3 Regional
                                                                             20
        Moderately differentiated
                                                         2 Regional
## 746
                                                                             17
## 747
        Moderately differentiated
                                                         2 Regional
                                                                             65
  748
        Moderately differentiated
                                                         2 Regional
                                                                             80
##
  749
        Moderately differentiated
                                                                             19
                                                          Regional
##
   750
        Moderately differentiated
                                                         2
                                                          Regional
                                                                             12
##
  751
              Well differentiated
                                                         1 Regional
                                                                             11
## 752
            Poorly differentiated
                                                                             40
                                                         3 Regional
## 753
            Poorly differentiated
                                                          Regional
                                                                             26
##
  754
        Moderately differentiated
                                                         2 Regional
                                                                             30
  755
        Moderately differentiated
                                                         2 Regional
                                                                             50
##
  756
        Moderately differentiated
                                                                             44
                                                         2 Regional
   757
        Moderately differentiated
                                                          Regional
                                                                             21
##
            Poorly differentiated
##
  758
                                                         3 Regional
                                                                             35
  759
        Moderately differentiated
                                                         2 Regional
                                                                             22
  760
        Moderately differentiated
                                                         2 Regional
##
                                                                             55
        Moderately differentiated
                                                         2 Regional
                                                                             17
##
  761
                                                         2 Regional
##
  762
        Moderately differentiated
                                                                              1
        Moderately differentiated
   763
                                                         2 Regional
                                                                             23
        Moderately differentiated
                                                         2 Regional
                                                                             25
##
  764
##
   765
              Well differentiated
                                                         1 Regional
                                                                             14
##
   766
            Poorly differentiated
                                                                             25
                                                         3 Regional
##
  767
        Moderately differentiated
                                                         2 Regional
                                                                             35
## 768
                  Undifferentiated
                                     anaplastic; Grade IV
                                                                             20
                                                          Regional
                                                         3 Regional
##
  769
            Poorly differentiated
                                                                             25
  770
        Moderately differentiated
                                                         2 Regional
                                                                             90
  771
        Moderately differentiated
                                                         2 Regional
                                                                             13
##
  772
        Moderately differentiated
                                                          Regional
                                                                             12
        Moderately differentiated
## 773
                                                         2 Regional
                                                                             45
## 774
        Moderately differentiated
                                                         2 Regional
                                                                             15
## 775
        Moderately differentiated
                                                         2 Regional
                                                                             35
## 776
        Moderately differentiated
                                                         2 Regional
                                                                             17
```

##	777		differentiated	2 Regional	24
##	778	Well	differentiated	1 Regional	55
##	779	Poorly	differentiated	3 Regional	16
##	780	Moderately	differentiated	2 Regional	20
##	781	Moderately	differentiated	2 Regional	18
##	782	Moderately	differentiated	2 Regional	32
##	783	Poorly	differentiated	3 Regional	30
##	784	Moderately	differentiated	2 Regional	30
##	785	Poorly	differentiated	3 Regional	19
##	786	Poorly	differentiated	3 Regional	24
##	787	Moderately	differentiated	2 Distant	18
##	788	Moderately	differentiated	2 Regional	25
##	789	Well	differentiated	1 Regional	19
##	790	Moderately	differentiated	2 Regional	30
##	791	Moderately	differentiated	2 Regional	32
##	792	Moderately	differentiated	2 Regional	16
##	793	Moderately	differentiated	2 Regional	2
##	794	Moderately	differentiated	2 Regional	30
##	795	Moderately	differentiated	2 Regional	27
##	796	Moderately	differentiated	2 Regional	10
##	797	Moderately	differentiated	2 Regional	10
##	798	Moderately	differentiated	2 Regional	18
##	799	Moderately	differentiated	2 Regional	30
##	800	Moderately	differentiated	2 Regional	22
##	801	Moderately	differentiated	2 Regional	40
##	802	Poorly	differentiated	3 Regional	65
##	803	Moderately	differentiated	2 Regional	13
##	804	Well	differentiated	1 Regional	6
##	805	Poorly	differentiated	3 Regional	40
##	806	Moderately	differentiated	2 Regional	19
##	807	Poorly	differentiated	3 Regional	20
##	808	Moderately	differentiated	2 Regional	45
##	809	Moderately	differentiated	2 Regional	31
##	810	Poorly	differentiated	3 Regional	30
##	811	Poorly	differentiated	3 Regional	14
##	812	Poorly	differentiated	3 Regional	35
##	813	Well	differentiated	1 Regional	10
##	814	Poorly	differentiated	3 Regional	25
##	815	Moderately	differentiated	2 Regional	40
##	816		differentiated	3 Regional	45
##	817	Well	differentiated	1 Regional	21
##	818	Moderately	differentiated	2 Regional	28
##	819	Moderately	differentiated	2 Regional	4
##	820	Moderately	differentiated	2 Regional	25
##	821	Moderately	differentiated	2 Regional	15
##	822	Moderately	differentiated	2 Regional	61
##	823	-	differentiated	2 Regional	22
##	824	-	differentiated	3 Regional	27
##	825	-	differentiated	2 Regional	19
	826	-	differentiated	2 Regional	25
	827	-	differentiated	2 Regional	8
	828		differentiated	2 Regional	23
	829		differentiated	1 Regional	80
	830		differentiated	2 Regional	7
		•		-	

	831	•	differentiated		Regional	15
	832	•	differentiated		Regional	13
	833	•	differentiated		Regional	30
	834	•	differentiated		Regional	50
	835	•	differentiated		Regional	31
	836	•	differentiated		Regional	30
	837	•	differentiated		Regional	15
	838	-	differentiated		Regional	15
	839	•	differentiated		Regional	50
	840	-	differentiated		Regional	25
	841	=	differentiated		Regional	30
	842	•	differentiated		Regional	60
	843		differentiated		Regional	21
##	844	Moderately	differentiated		Regional	51
##	845	Moderately	differentiated	2	Regional	18
##	846	Poorly	differentiated	3	Distant	25
##	847	Poorly	differentiated		Regional	50
##	848	Poorly	differentiated	3	Regional	8
##	849	Moderately	differentiated	2	Regional	40
##	850	Well	differentiated	1	Regional	16
##	851	Poorly	differentiated	3	Regional	18
##	852	Moderately	differentiated	2	Regional	13
##	853	Moderately	differentiated	2	Regional	35
##	854	Poorly	differentiated	3	Regional	12
##	855	Moderately	differentiated	2	Regional	50
##	856	Poorly	differentiated	3	Regional	29
##	857	Moderately	differentiated	2	Regional	20
##	858	•	differentiated	2	Regional	7
##	859	Well	differentiated	1	Regional	21
##	860	Poorly	differentiated	3	Regional	20
##	861	Well	differentiated	1	Regional	22
##	862	Poorly	differentiated	3	Regional	31
##	863	•	differentiated	3	Regional	45
##	864	· ·	differentiated	2	Regional	25
##	865	Moderately	differentiated	2	Regional	35
##	866	Poorly	differentiated	3	Distant	15
##	867		differentiated	2	Regional	22
##	868	•	differentiated		Regional	15
	869	Poorly	differentiated		Regional	16
	870	•	differentiated		Regional	26
	871	•	differentiated		Regional	35
	872	· ·	differentiated		Regional	30
	873	•	differentiated		Regional	23
	874	-	differentiated		Regional	18
	875	Poorly	differentiated		Regional	123
	876	Moderately	differentiated		Regional	16
	877	-	differentiated		Regional	11
	878	-	differentiated		Regional	75
##	879	Poorly	differentiated		Regional	60
	880	Moderately	differentiated		Regional	20
	881	-	differentiated		Regional	15
	882	-	differentiated		Regional	27
##	883	Moderately	differentiated	2	Regional	9
##	884	Poorly	differentiated	3	Regional	60

##	885	Well	differentiated	1	Regional	7
##	886	Poorly	differentiated	3	Regional	19
##	887	Moderately	differentiated	2	Regional	15
##	888	Poorly	differentiated	3	Distant	40
##	889	Moderately	differentiated	2	Regional	19
##	890	Poorly	${\tt differentiated}$	3	Regional	130
##	891	Moderately	${\tt differentiated}$	2	Regional	30
##	892	Moderately	${\tt differentiated}$	2	Regional	70
##	893	Poorly	${\tt differentiated}$	3	Regional	24
##	894	Moderately	${\tt differentiated}$	2	Regional	110
##	895	Well	${\tt differentiated}$	1	Regional	133
##	896	Well	${\tt differentiated}$	1	Regional	22
##	897	Poorly	${\tt differentiated}$	3	Regional	55
##	898	Poorly	${\tt differentiated}$	3	Regional	95
##	899	Moderately	${\tt differentiated}$	2	Regional	25
##	900	Moderately	${\tt differentiated}$	2	Regional	13
##	901	Moderately	${\tt differentiated}$	2	Regional	12
##	902	Moderately	${\tt differentiated}$	2	Regional	17
##	903	Well	${\tt differentiated}$	1	Regional	10
##	904	Poorly	${\tt differentiated}$	3	Regional	70
##	905	Moderately	${\tt differentiated}$	2	Regional	30
##	906	Moderately	differentiated	2	Regional	20
##	907	Moderately	differentiated	2	Distant	107
##	908	Moderately	differentiated	2	Distant	40
##	909	Moderately	differentiated	2	Regional	30
##	910	Poorly	differentiated	3	Regional	90
##	911	Moderately	differentiated	2	Regional	16
##	912	Moderately	differentiated	2	Regional	47
##	913	Moderately	differentiated	2	Regional	30
##	914	Moderately	differentiated	2	Regional	7
##	915	Well	differentiated	1	Regional	30
##	916	Moderately	differentiated	2	Regional	20
##	917	Moderately	differentiated	2	Regional	60
##	918	Poorly	differentiated	3	Regional	30
##	919	Moderately	differentiated	2	Regional	14
##	920	Poorly	differentiated	3	Regional	20
##	921	Well	differentiated	1	Regional	27
##	922	Moderately	differentiated	2	Regional	40
##	923	Moderately	differentiated	2	Regional	92
##	924	Moderately	differentiated	2	Regional	7
##	925	Poorly	differentiated	3	Regional	20
##	926	Well	differentiated	1	Regional	22
##	927	Well	differentiated	1	Regional	8
##	928	Well	differentiated	1	Regional	50
##	929	Moderately	differentiated	2	Regional	22
##	930	Well	differentiated	1	Regional	14
##	931	Poorly	differentiated	3	Regional	30
##	932	Moderately	differentiated		Regional	50
##	933	-	differentiated		Regional	15
##	934	•	differentiated		Regional	25
##	935	•	differentiated		Regional	18
	936	•	differentiated		Regional	35
##	937	-	differentiated		Regional	13
	938	-	differentiated		Regional	100
		•			_	

	939	•	differentiated		Regional	105
	940	•	differentiated		Regional	20
	941	•	differentiated		Regional	15
	942	•	differentiated		Regional	30
	943	•	differentiated		Regional	12
	944	•	differentiated		Regional	50
	945		differentiated		Regional	20
##	946	Moderately	differentiated		Regional	7
##	947	•	differentiated	2	Regional	42
##	948	-	differentiated	2	Distant	19
##	949		differentiated		Regional	27
##	950		differentiated		Regional	14
##	951	Moderately	differentiated		Regional	17
##	952	Poorly	differentiated	3	Regional	15
##	953	•	differentiated	3	Regional	13
##	954	Well	differentiated		Regional	12
##	955	Moderately	differentiated		Regional	26
##	956	Moderately	differentiated	2	Regional	20
##	957	Moderately	differentiated	2	Regional	17
##	958	Moderately	differentiated	2	Regional	20
##	959	Moderately	differentiated	2	Regional	24
##	960	Moderately	differentiated	2	Regional	30
##	961	Moderately	differentiated	2	Regional	16
##	962	Poorly	differentiated	3	Regional	18
##	963	Moderately	differentiated	2	Regional	30
##	964	Moderately	differentiated	2	Regional	52
##	965	Moderately	differentiated	2	Regional	60
##	966	Poorly	differentiated	3	Regional	21
##	967	Moderately	differentiated	2	Regional	33
##	968	Moderately	differentiated	2	Regional	6
##	969	Poorly	differentiated	3	Regional	25
##	970	Moderately	differentiated	2	Regional	15
##	971	Moderately	differentiated	2	Regional	14
##	972	Moderately	differentiated	2	Regional	105
##	973	Well	differentiated	1	Regional	35
##	974	Moderately	differentiated	2	Regional	57
##	975	Poorly	differentiated	3	Regional	20
##	976		differentiated	3	Regional	20
##	977	Poorly	differentiated	3	Regional	28
##	978	Moderately	differentiated	2	Regional	60
##	979	Moderately	differentiated	2	Regional	25
##	980	Well	differentiated	1	Regional	12
##	981	Well	differentiated		Regional	69
##	982	Well	differentiated		Regional	55
##	983	Moderately	differentiated		Regional	60
##	984	Moderately	differentiated		Regional	20
##	985	-	differentiated		Regional	13
##	986	-	differentiated		Regional	100
	987	-	differentiated		Regional	2
	988	-	differentiated		Regional	20
	989	-	differentiated		Regional	38
	990		differentiated	2	Distant	24
	991	•	differentiated	2	Regional	25
	992	-	differentiated		Regional	15
		- J		_		

```
Moderately differentiated
                                                        2 Regional
                                                                            25
## 994
              Well differentiated
                                                        1 Regional
                                                                            51
## 995
        Moderately differentiated
                                                        2 Regional
                                                                            35
## 996
            Poorly differentiated
                                                        3 Regional
                                                                            25
## 997
        Moderately differentiated
                                                        2 Regional
                                                                            45
              Well differentiated
                                                        1 Regional
## 998
                                                                            21
        Moderately differentiated
                                                        2 Regional
## 999
                                                                            19
## 1000 Moderately differentiated
                                                        2 Regional
                                                                            40
## 1001 Moderately differentiated
                                                        2 Regional
                                                                             9
## 1002 Moderately differentiated
                                                        2 Regional
                                                                            22
## 1003
            Poorly differentiated
                                                        3 Regional
                                                                            38
## 1004 Moderately differentiated
                                                        2 Regional
                                                                            50
## 1005
            Poorly differentiated
                                                        3 Regional
                                                                            30
## 1006
              Well differentiated
                                                        1 Regional
                                                                            23
## 1007
            Poorly differentiated
                                                        3 Regional
                                                                            21
## 1008 Moderately differentiated
                                                        2 Regional
                                                                           140
## 1009 Moderately differentiated
                                                        2 Regional
                                                                            60
## 1010
            Poorly differentiated
                                                        3 Regional
                                                                            17
            Poorly differentiated
                                                        3 Regional
## 1011
                                                                            55
## 1012 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1013 Moderately differentiated
                                                        2 Regional
                                                                            29
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            40
## 1015 Moderately differentiated
                                                        2 Regional
                                                                            17
            Poorly differentiated
                                                        3 Regional
## 1016
                                                                            30
## 1017 Moderately differentiated
                                                        2 Regional
                                                                            32
## 1018 Moderately differentiated
                                                           Distant
                                                                            40
## 1019 Moderately differentiated
                                                        2 Regional
                                                                            15
## 1020 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1021
            Poorly differentiated
                                                        3 Regional
                                                                            32
## 1022
              Well differentiated
                                                        1 Regional
                                                                            21
## 1023
            Poorly differentiated
                                                        3 Regional
                                                                            25
## 1024 Moderately differentiated
                                                        2 Regional
                                                                            33
## 1025 Moderately differentiated
                                                        2 Regional
                                                                            22
## 1026 Moderately differentiated
                                                        2 Regional
                                                                            15
## 1027 Moderately differentiated
                                                        2 Regional
                                                                            32
## 1028 Moderately differentiated
                                                        2 Regional
                                                                             6
## 1029 Moderately differentiated
                                                        2 Regional
                                                                            30
## 1030
            Poorly differentiated
                                                        3 Regional
                                                                            14
## 1031
              Well differentiated
                                                        1 Regional
                                                                            10
## 1032 Moderately differentiated
                                                        2 Regional
                                                                            12
## 1033 Moderately differentiated
                                                        2 Regional
                                                                            15
                                                        3 Regional
## 1034
            Poorly differentiated
                                                                            21
## 1035 Moderately differentiated
                                                        2 Regional
                                                                            20
            Poorly differentiated
                                                        3 Regional
## 1036
                                                                            20
## 1037 Moderately differentiated
                                                        2 Regional
                                                                            15
## 1038
            Poorly differentiated
                                                        3 Regional
                                                                            54
## 1039
              Well differentiated
                                                        1 Regional
                                                                            21
## 1040 Moderately differentiated
                                                        2 Regional
                                                                            22
                                                          Distant
## 1041 Moderately differentiated
                                                                            22
## 1042 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1043 Moderately differentiated
                                                        2 Regional
                                                                            25
## 1044 Moderately differentiated
                                                        2 Regional
                                                                            22
## 1045 Moderately differentiated
                                                        2 Regional
                                                                            45
## 1046 Moderately differentiated
                                                        2 Regional
```

```
## 1047 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1048 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1049
              Well differentiated
                                                        1 Regional
                                                                            40
## 1050
            Poorly differentiated
                                                        3 Regional
                                                                             5
## 1051 Moderately differentiated
                                                        2 Regional
                                                                            13
## 1052 Moderately differentiated
                                                        2 Regional
                                                                            19
## 1053 Moderately differentiated
                                                        2 Regional
                                                                            19
## 1054 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1055 Moderately differentiated
                                                        2 Regional
                                                                            16
                                                        2 Regional
## 1056 Moderately differentiated
                                                                            15
## 1057 Moderately differentiated
                                                        2 Regional
                                                                            23
## 1058 Moderately differentiated
                                                        2 Regional
                                                                            15
                                                        3 Regional
## 1059
            Poorly differentiated
                                                                            19
## 1060 Moderately differentiated
                                                        2 Regional
                                                                            18
## 1061 Moderately differentiated
                                                        2 Regional
                                                                            16
## 1062
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            21
## 1063 Moderately differentiated
                                                        2 Regional
                                                                            32
            Poorly differentiated
                                                        3 Regional
                                                                            13
            Poorly differentiated
## 1065
                                                        3 Regional
                                                                            16
## 1066 Moderately differentiated
                                                        2 Regional
                                                                            40
## 1067 Moderately differentiated
                                                        2 Regional
                                                                            50
## 1068 Moderately differentiated
                                                        2 Regional
                                                                            35
            Poorly differentiated
                                                        3 Regional
## 1069
                                                                            16
            Poorly differentiated
                                                        3 Regional
## 1070
                                                                            35
## 1071
            Poorly differentiated
                                                        3 Regional
                                                                            36
## 1072 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1073 Moderately differentiated
                                                        2 Regional
                                                                            55
## 1074 Moderately differentiated
                                                        2 Regional
                                                                            25
            Poorly differentiated
## 1075
                                                        3 Regional
                                                                            22
## 1076 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1077
            Poorly differentiated
                                                        3 Regional
                                                                            55
## 1078 Moderately differentiated
                                                        2 Regional
                                                                            10
## 1079 Moderately differentiated
                                                        2 Regional
                                                                            23
            Poorly differentiated
                                                                            25
## 1080
                                                        3 Regional
## 1081
            Poorly differentiated
                                                        3 Regional
                                                                             5
## 1082 Moderately differentiated
                                                        2 Regional
                                                                            16
## 1083
            Poorly differentiated
                                                        3 Regional
                                                                            55
            Poorly differentiated
                                                        3 Regional
                                                                            24
## 1084
            Poorly differentiated
                                                        3 Regional
## 1085
                                                                            21
## 1086 Moderately differentiated
                                                        2 Regional
                                                                            13
## 1087 Moderately differentiated
                                                          Distant
                                                                            22
## 1088
            Poorly differentiated
                                                        3 Regional
                                                                            14
            Poorly differentiated
## 1089
                                                        3 Regional
                                                                            30
## 1090 Moderately differentiated
                                                        2 Regional
                                                                            18
## 1091
            Poorly differentiated
                                                        3 Regional
                                                                            16
            Poorly differentiated
## 1092
                                                        3 Regional
                                                                            56
## 1093 Moderately differentiated
                                                        2 Regional
                                                                            31
## 1094
              Well differentiated
                                                        1 Regional
                                                                            14
## 1095 Moderately differentiated
                                                        2 Regional
                                                                            15
## 1096 Moderately differentiated
                                                        2 Regional
                                                                            82
## 1097 Moderately differentiated
                                                        2 Regional
                                                                            16
## 1098 Moderately differentiated
                                                        2 Regional
                                                                            16
## 1099
              Well differentiated
                                                        1 Regional
                                                                            16
## 1100 Moderately differentiated
                                                        2 Regional
                                                                            16
```

		-	differentiated		Regional	50
		•	differentiated		Regional	25
		•	differentiated		Regional	18
		•	differentiated		Regional	25
		•	differentiated		Regional	18
##	1106	•	differentiated		Regional	30
##	1107	-	differentiated		Regional	65
	1108	•	differentiated		Regional	1
##	1109	·	differentiated		Regional	25
	1110		differentiated		Regional	20
##	1111	Moderately	differentiated		Regional	30
		•	differentiated		Regional	30
##	1113	Moderately	differentiated		Regional	18
##	1114	Poorly	differentiated	3	Regional	16
		•	differentiated	2	Regional	50
##	1116	${\tt Moderately}$	differentiated	2	Regional	52
##	1117	${\tt Moderately}$	differentiated	2	Regional	37
##	1118	${\tt Moderately}$	differentiated	2	Regional	25
##	1119	Poorly	differentiated	3	Regional	40
##	1120	${\tt Moderately}$	differentiated	2	Regional	50
##	1121	Well	differentiated	1	Regional	15
##	1122	Well	differentiated	1	Regional	25
##	1123	${\tt Moderately}$	differentiated	2	Regional	80
##	1124	${\tt Moderately}$	differentiated	2	Regional	13
##	1125	Poorly	differentiated	3	Regional	25
##	1126	${\tt Moderately}$	differentiated	2	Regional	40
##	1127	Poorly	differentiated	3	Regional	15
##	1128	${\tt Moderately}$	differentiated	2	Regional	19
##	1129	${\tt Moderately}$	differentiated	2	Regional	65
##	1130	Poorly	differentiated	3	Regional	18
##	1131	${\tt Moderately}$	differentiated	2	Regional	15
##	1132	${\tt Moderately}$	differentiated	2	Regional	16
##	1133	${\tt Moderately}$	differentiated	2	Regional	23
##	1134	Poorly	differentiated	3	Regional	21
##	1135	Moderately	differentiated	2	Regional	10
##	1136	Moderately	differentiated	2	Regional	20
##	1137	Poorly	differentiated	3	Regional	40
##	1138	Moderately	differentiated	2	Regional	31
##	1139	Moderately	differentiated	2	Regional	15
##	1140	Moderately	differentiated	2	Distant	11
##	1141	Moderately	differentiated	2	Regional	55
##	1142	Moderately	differentiated	2	Regional	15
##	1143	Moderately	differentiated	2	Regional	37
##	1144	Moderately	differentiated	2	Regional	42
##	1145	Well	differentiated	1	Regional	22
##	1146	Poorly	differentiated	3	Regional	48
##	1147	Well	differentiated	1	Regional	15
	1148	Well	differentiated	1	Regional	7
##	1149	Poorly	differentiated		Regional	40
		-	differentiated		Regional	12
		-	differentiated		Regional	12
		-	differentiated		Regional	65
	1153	-	differentiated		Regional	15
##	1154	-	differentiated		Regional	16
		· ·			-	

	1155	·	differentiated		Regional	22
		-	differentiated		Regional	35
	1157	-	differentiated		Regional	25
		•	differentiated		Regional	20
##	1159	Moderately	differentiated		Regional	18
##	1160	Moderately	differentiated		Regional	85
##	1161	Poorly	differentiated		Regional	25
##	1162	Poorly	differentiated		Regional	100
##	1163	Poorly	differentiated		Regional	15
##	1164	Moderately	differentiated		Regional	18
##	1165	Moderately	differentiated		Regional	14
##	1166	Moderately	differentiated		Regional	23
##	1167	Poorly	differentiated		Regional	40
##	1168	Poorly	differentiated	3	Regional	17
		•	differentiated	2	Regional	21
			differentiated	2	Regional	22
			differentiated	2	Regional	31
##	1172	${\tt Moderately}$	differentiated	2	Regional	11
##	1173	${\tt Moderately}$	differentiated	2	Regional	19
##	1174	${\tt Moderately}$	differentiated	2	Regional	35
##	1175	Well	differentiated	1	Regional	9
##	1176	Poorly	differentiated	3	Regional	21
##	1177	Poorly	differentiated	3	Regional	6
##	1178	${\tt Moderately}$	differentiated	2	Regional	20
##	1179	Poorly	differentiated	3	Distant	60
##	1180	Poorly	differentiated	3	Regional	38
##	1181	${\tt Moderately}$	differentiated	2	Regional	9
##	1182	${\tt Moderately}$	differentiated	2	Regional	11
##	1183	${\tt Moderately}$	differentiated	2	Regional	30
##	1184	${\tt Moderately}$	differentiated	2	Regional	22
##	1185	${\tt Moderately}$	differentiated	2	Regional	25
##	1186	${\tt Moderately}$	differentiated	2	Regional	13
##	1187	Poorly	differentiated	3	Regional	30
##	1188	${\tt Moderately}$	differentiated	2	Regional	25
##	1189	Moderately	differentiated	2	Regional	25
##	1190	Moderately	differentiated	2	Regional	48
##	1191	Well	differentiated	1	Regional	6
##	1192	Poorly	differentiated	3	Distant	14
##	1193	Moderately	differentiated	2	Regional	7
##	1194	Well	differentiated	1	Regional	90
##	1195	Moderately	differentiated	2	Regional	25
##	1196	Moderately	differentiated	2	Regional	15
##	1197	Poorly	differentiated	3	Regional	120
##	1198	Moderately	differentiated	2	Regional	14
##	1199	Moderately	differentiated	2	Regional	15
##	1200	Well	differentiated	1	Regional	35
##	1201	Moderately	differentiated	2	Regional	30
##	1202	Moderately	differentiated	2	Regional	16
			differentiated		Regional	9
	1204		differentiated		Regional	23
##	1205	•	differentiated		Regional	17
			differentiated		Regional	43
		-	differentiated		Regional	19
	1208	-	differentiated		Regional	21
		J			<u> </u>	

	1209		differentiated		Regional	17
	1210	-	differentiated		Regional	45
		•	differentiated		Regional	18
	1212	-	differentiated		Regional	43
	1213	-	differentiated		Regional	61
##	1214	Well	differentiated		Regional	27
##	1215	•	differentiated		Regional	15
##	1216	•	differentiated		Regional	25
##	1217	•	differentiated		Regional	31
	1218		differentiated		Regional	50
		•	differentiated		Regional	30
##	1220	•	differentiated		Regional	38
##	1221	Poorly	differentiated		Regional	5
##	1222	Poorly	differentiated		Regional	11
##	1223	•	differentiated	3	Regional	35
##	1224	Well	differentiated		Regional	7
##	1225	Poorly	differentiated	3	Regional	14
##	1226	${\tt Moderately}$	differentiated	2	Regional	120
##	1227	Well	differentiated	1	Regional	14
##	1228	${\tt Moderately}$	differentiated	2	Regional	33
	1229		differentiated	1	Regional	19
##	1230	${\tt Moderately}$	differentiated	2	Regional	19
##	1231	Well	differentiated	1	Regional	15
##	1232	Poorly	differentiated	3	Regional	18
##	1233	${\tt Moderately}$	differentiated	2	Regional	47
##	1234		differentiated	2	Regional	13
##	1235	Well	differentiated	1	Regional	25
##	1236	Poorly	differentiated	3	Regional	28
##	1237	${\tt Moderately}$	differentiated	2	Regional	16
##	1238	${\tt Moderately}$	differentiated	2	Regional	31
##	1239	${\tt Moderately}$	differentiated	2	Regional	4
##	1240	${\tt Moderately}$	differentiated	2	Regional	31
##	1241	Poorly	differentiated	3	Regional	30
##	1242	Well	differentiated	1	Regional	55
##	1243	${\tt Moderately}$	differentiated		Regional	30
##	1244	${\tt Moderately}$	differentiated	2	Regional	14
	1245		differentiated	3	Regional	17
##	1246	${\tt Moderately}$	differentiated	2	Regional	21
##	1247	${\tt Moderately}$	differentiated	2	Regional	70
##	1248	Well	differentiated	1	Regional	30
##	1249	Well	differentiated	1	Regional	15
##	1250	Poorly	differentiated	3	Distant	40
##	1251	${\tt Moderately}$	differentiated	2	Regional	8
##	1252	Well	differentiated	1	Regional	7
##	1253	${\tt Moderately}$	differentiated	2	Regional	40
##	1254	Well	differentiated	1	Regional	35
##	1255	${\tt Moderately}$	differentiated	2	Regional	16
		•	differentiated	2	Regional	30
##	1257	${\tt Moderately}$	differentiated	2	Regional	18
##	1258	${\tt Moderately}$	differentiated	2	Regional	30
##	1259	Well	differentiated	1	Regional	15
##	1260	Well	differentiated	1	Regional	12
##	1261	Poorly	differentiated	3	Regional	40
##	1262	Poorly	differentiated	3	Regional	57

##	1263	${\tt Moderately}$	differentiated		Regional	60
##	1264	•	differentiated		Regional	38
##	1265	Poorly	differentiated	3	Regional	55
##	1266	Poorly	differentiated	3	Regional	24
##	1267	${\tt Moderately}$	differentiated		Regional	20
##	1268	Poorly	differentiated	3	Regional	40
		•	differentiated	2	Regional	38
			differentiated	2	Regional	70
##	1271	${\tt Moderately}$	differentiated	2	Regional	18
##	1272	${\tt Moderately}$	differentiated	2	Regional	25
##	1273	${\tt Moderately}$	differentiated	2	Regional	74
##	1274	${\tt Moderately}$	differentiated	2	Regional	60
##	1275	Well	differentiated	1	Regional	60
##	1276	Poorly	differentiated	3	Regional	23
##	1277	•	differentiated	2	Regional	45
##	1278	Poorly	differentiated	3	Regional	21
##	1279	Poorly	differentiated	3	Regional	14
##	1280	${\tt Moderately}$	differentiated	2	Regional	13
##	1281	Poorly	differentiated	3	Regional	20
##	1282	Well	differentiated	1	Regional	21
##	1283	Poorly	differentiated	3	Regional	25
		•	differentiated	2	Regional	22
			differentiated	2	Regional	8
##	1286	${\tt Moderately}$	differentiated	2	Regional	25
##	1287	Well	differentiated	1	Regional	25
##	1288	${\tt Moderately}$	differentiated	2	Regional	70
##	1289	${\tt Moderately}$	differentiated	2	Regional	11
##	1290	${\tt Moderately}$	differentiated	2	Regional	80
##	1291	${\tt Moderately}$	differentiated	2	Regional	16
##	1292	${\tt Moderately}$	differentiated	2	Regional	18
##	1293	Poorly	differentiated	3	Regional	15
##	1294	Well	differentiated	1	Regional	26
##	1295	${\tt Moderately}$	differentiated	2	Regional	20
##	1296	Poorly	differentiated	3	Regional	18
##	1297	Well	differentiated		Regional	18
		· ·	differentiated	2	Regional	14
##	1299	${\tt Moderately}$	differentiated	2	Regional	42
	1300	-	differentiated		Regional	58
##	1301	•	differentiated		Regional	18
	1302	· ·	differentiated		Regional	25
##	1303	•	differentiated		Regional	9
	1304	•	differentiated		Regional	19
		· ·	differentiated		Regional	11
	1306	-	differentiated		Regional	15
##	1307	${\tt Moderately}$	differentiated		Regional	21
##	1308	Poorly	differentiated	3	Regional	52
##	1309	${\tt Moderately}$	differentiated	2	Regional	40
##	1310	Well	differentiated		Regional	11
##	1311	Well	differentiated		Regional	20
		•	differentiated		Regional	33
		-	differentiated		Regional	14
##	1314	-	differentiated		Regional	28
	1315	-	differentiated		Distant	20
##	1316	${\tt Moderately}$	differentiated	2	Regional	19

		-	differentiated		Regional	100
	1318	•	differentiated		Regional	9
		•	differentiated		Regional	25
		•	differentiated		Regional	15
	1321	•	differentiated		Regional	60
##	1322	•	differentiated		Regional	76
	1323	•	differentiated		Regional	16
		•	differentiated		Regional	20
##	1325	•	differentiated	3	Regional	45
##	1326	•	differentiated	3	Distant	35
##	1327	Poorly	differentiated		Regional	18
##	1328	Moderately	differentiated	2	Regional	20
##	1329	Moderately	differentiated	2	Regional	26
##	1330	Well	differentiated	1	Regional	35
##	1331	Poorly	differentiated	3	Regional	40
##	1332	${\tt Moderately}$	differentiated	2	Regional	30
##	1333	${\tt Moderately}$	differentiated	2	Regional	12
##	1334	${\tt Moderately}$	differentiated	2	Regional	19
##	1335	Poorly	differentiated	3	Regional	28
##	1336	Well	differentiated	1	Regional	28
##	1337	Well	differentiated	1	Regional	22
##	1338	Moderately	differentiated	2	Regional	8
##	1339	Poorly	differentiated	3	Regional	32
##	1340	Moderately	differentiated	2	Regional	45
##	1341	Moderately	differentiated	2	Regional	55
##	1342	Well	differentiated	1	Regional	9
##	1343	Moderately	differentiated	2	Regional	23
##	1344	Moderately	differentiated	2	Regional	20
##	1345	Moderately	differentiated	2	Regional	35
##	1346	Moderately	differentiated	2	Regional	23
##	1347	Moderately	differentiated	2	Regional	80
##	1348	Moderately	differentiated	2	Regional	15
##	1349	Moderately	differentiated	2	Regional	9
##	1350	Poorly	differentiated	3	Regional	30
##	1351	Moderately	differentiated	2	Regional	20
##	1352	Moderately	differentiated	2	Regional	66
##	1353	Moderately	differentiated	2	Regional	22
			differentiated	2	Regional	16
	1355	-	differentiated		Regional	14
##	1356	Poorly	differentiated		Regional	80
##	1357	Moderately	differentiated	2	Regional	25
	1358	-	differentiated		Regional	10
##	1359		differentiated		Regional	22
	1360		differentiated		Regional	12
##	1361	Moderately	differentiated		Regional	19
		-	differentiated		Regional	17
	1363	-	differentiated		Regional	25
			differentiated		Regional	9
	1365	·	differentiated		Regional	9
	1366		differentiated		Regional	33
		•	differentiated		Regional	37
	1368	•	differentiated		Regional	24
			differentiated		Regional	18
	1370	-	differentiated		Regional	75
		100119		O	-100101101	, 0

	1371	•	differentiated		Regional	25
	1372		differentiated		Regional	10
		•	differentiated		Regional	36
		•	differentiated		Regional	26
		-	differentiated		Regional	14
		•	differentiated		Regional	82
##	1377	•	differentiated	2	Regional	30
##	1378	Well	differentiated	1	Distant	12
##	1379	Poorly	differentiated		Regional	22
		•	differentiated		Regional	16
##	1381	Moderately	differentiated	2	Regional	16
	1382		differentiated		Regional	40
##	1383	${\tt Moderately}$	differentiated		Regional	20
##	1384	Poorly	differentiated	3	Regional	28
##	1385	${\tt Moderately}$	differentiated	2	Regional	21
##	1386	${\tt Moderately}$	differentiated	2	Regional	24
##	1387	Well	differentiated	1	Regional	55
##	1388	${\tt Moderately}$	differentiated	2	Regional	31
##	1389	${\tt Moderately}$	differentiated	2	Regional	24
##	1390	${\tt Moderately}$	differentiated	2	Regional	37
##	1391	Well	differentiated	1	Regional	30
##	1392	Poorly	differentiated	3	Regional	20
##	1393	Well	differentiated	1	Regional	14
##	1394	Moderately	differentiated	2	Regional	20
##	1395	Poorly	differentiated	3	Regional	27
##	1396	Moderately	differentiated	2	Regional	12
##	1397	Moderately	differentiated	2	Regional	80
##	1398	Moderately	differentiated	2	Regional	23
##	1399	Moderately	differentiated	2	Regional	14
##	1400	Moderately	differentiated	2	Regional	10
##	1401	Poorly	differentiated	3	Regional	22
##	1402	Poorly	differentiated	3	Regional	15
##	1403	Moderately	differentiated	2	Regional	27
##	1404	Moderately	differentiated	2	Regional	20
##	1405	Well	differentiated	1	Regional	31
##	1406	Moderately	differentiated	2	Regional	14
##	1407	Moderately	differentiated	2	Regional	40
			differentiated	2	Regional	25
	1409	-	differentiated		Regional	35
##	1410	Moderately	differentiated		Regional	20
		•	differentiated		Regional	42
		•	differentiated		Regional	25
		•	differentiated		Regional	50
		v	differentiated		Regional	20
	1415	-	differentiated		Regional	13
##	1416	-	differentiated		Regional	6
		-	differentiated		Regional	16
	1418	-	differentiated		Regional	60
		-	differentiated		Regional	23
	1420	=	differentiated		Regional	15
	1421	-	differentiated		Regional	14
			differentiated		Regional	9
		-	differentiated		Regional	16
	1424	-	differentiated		Regional	42
11 H	- 147	WOTT		_		

```
Poorly differentiated
                                                        3 Regional
                                                                            40
## 1426 Moderately differentiated
                                                        2 Regional
                                                                            25
## 1427 Moderately differentiated
                                                        2 Regional
                                                                            25
## 1428 Moderately differentiated
                                                        2 Regional
                                                                            37
## 1429
            Poorly differentiated
                                                        3 Regional
                                                                            23
## 1430
            Poorly differentiated
                                                        3 Regional
                                                                            30
## 1431 Moderately differentiated
                                                        2 Regional
                                                                            12
## 1432
            Poorly differentiated
                                                        3 Regional
                                                                            35
## 1433
              Well differentiated
                                                        1 Regional
                                                                            47
## 1434 Moderately differentiated
                                                        2 Regional
                                                                            28
## 1435 Moderately differentiated
                                                        2 Regional
                                                                            63
              Well differentiated
                                                                             8
## 1436
                                                        1 Regional
## 1437
            Poorly differentiated
                                                                            35
                                                        3 Regional
## 1438 Moderately differentiated
                                                        2 Regional
                                                                            60
            Poorly differentiated
## 1439
                                                        3 Regional
                                                                            30
## 1440 Moderately differentiated
                                                        2 Regional
                                                                            22
## 1441
            Poorly differentiated
                                                        3 Regional
                                                                            13
## 1442 Moderately differentiated
                                                        2 Regional
                                                                            42
## 1443
            Poorly differentiated
                                                        3 Regional
                                                                            45
## 1444 Moderately differentiated
                                                        2 Regional
                                                                            25
## 1445
              Well differentiated
                                                        1 Regional
                                                                            10
## 1446 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1447 Moderately differentiated
                                                        2 Regional
                                                                            37
              Well differentiated
                                                        1 Regional
## 1448
                                                                            35
## 1449
            Poorly differentiated
                                                        3 Regional
                                                                            40
## 1450
            Poorly differentiated
                                                        3 Regional
                                                                            17
            Poorly differentiated
                                                        3 Regional
                                                                            12
## 1451
## 1452 Moderately differentiated
                                                        2 Regional
                                                                            15
            Poorly differentiated
## 1453
                                                        3 Regional
                                                                            30
## 1454 Moderately differentiated
                                                        2 Regional
                                                                            60
## 1455
              Well differentiated
                                                        1 Regional
                                                                            19
## 1456
            Poorly differentiated
                                                        3 Regional
                                                                            27
## 1457 Moderately differentiated
                                                        2 Regional
                                                                            10
## 1458 Moderately differentiated
                                                                            12
                                                        2 Regional
## 1459
                 Undifferentiated
                                     anaplastic; Grade IV Regional
                                                                            70
## 1460
            Poorly differentiated
                                                        3 Regional
                                                                            44
## 1461 Moderately differentiated
                                                        2 Regional
                                                                            45
## 1462 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1463 Moderately differentiated
                                                        2 Regional
                                                                            80
## 1464 Moderately differentiated
                                                        2 Regional
                                                                            16
            Poorly differentiated
## 1465
                                                        3 Regional
                                                                            24
## 1466 Moderately differentiated
                                                        2 Regional
                                                                             8
## 1467 Moderately differentiated
                                                        2 Regional
                                                                            51
## 1468 Moderately differentiated
                                                        2 Regional
                                                                            70
            Poorly differentiated
                                                        3 Regional
                                                                            60
## 1470 Moderately differentiated
                                                        2 Regional
                                                                            45
                                                        2 Regional
## 1471 Moderately differentiated
                                                                             1
## 1472
            Poorly differentiated
                                                        3 Regional
                                                                            27
## 1473 Moderately differentiated
                                                        2 Regional
                                                                            35
            Poorly differentiated
                                                        3 Regional
                                                                            72
## 1475 Moderately differentiated
                                                        2 Regional
                                                                            45
## 1476 Moderately differentiated
                                                        2 Regional
                                                                            20
## 1477
            Poorly differentiated
                                                        3 Regional
                                                                            30
## 1478
            Poorly differentiated
                                                        3 Regional
                                                                            30
```

		-	differentiated		Regional	13
		•	differentiated		Regional	120
	1481	•	differentiated		Regional	15
	1482	•	differentiated		Regional	61
		•	differentiated		Regional	15
		-	differentiated	2	Distant	30
	1485	•	differentiated		Regional	18
	1486		differentiated		Regional	28
		,	differentiated		Regional	8
	1488	•	differentiated		Regional	22
		-	differentiated		Regional	40
##	1490	Moderately	differentiated		Regional	15
		•	differentiated		Regional	20
##	1492	Moderately	differentiated	2	Regional	15
##	1493	${\tt Moderately}$	differentiated	2	Regional	23
##	1494	Poorly	differentiated	3	Regional	20
##	1495	Poorly	differentiated	3	Regional	17
##	1496	${\tt Moderately}$	differentiated	2	Regional	21
##	1497	Poorly	differentiated	3	Regional	52
##	1498	Moderately	differentiated	2	Regional	30
##	1499	Moderately	differentiated	2	Regional	22
##	1500	Moderately	differentiated	2	Regional	19
##	1501	Well	differentiated	1	Regional	18
##	1502	Moderately	differentiated	2	Regional	47
##	1503	Moderately	differentiated	2	Regional	15
##	1504	Moderately	differentiated	2	Regional	15
##	1505	Moderately	differentiated	2	Regional	21
##	1506	Poorly	differentiated	3	Regional	40
##	1507	Moderately	differentiated	2	Regional	17
##	1508	Well	differentiated	1	Regional	14
##	1509	Moderately	differentiated	2	Regional	23
##	1510	Moderately	differentiated	2	Regional	68
##	1511	Moderately	differentiated	2	Regional	25
##	1512	Moderately	differentiated	2	Regional	50
##	1513	Moderately	differentiated	2	Regional	140
		•	differentiated		Regional	28
##	1515	Moderately	differentiated	2	Regional	7
	1516		differentiated	3	Regional	23
##	1517		differentiated		Regional	7
##	1518	Moderately	differentiated		Regional	10
	1519	•	differentiated		Regional	15
		-	differentiated		Regional	11
	1521	•	differentiated		Regional	12
		•	differentiated		Regional	28
	1523	-	differentiated		Regional	80
##	1524	-	differentiated		Regional	25
	1525	-	differentiated		Regional	28
			differentiated		Regional	15
		·	differentiated		Regional	30
	1528	-	differentiated		Regional	15
			differentiated		Regional	22
		•	differentiated		Regional	28
	1531	-	differentiated		Regional	16
	1532		differentiated		Regional	95
ππ	1002	100119	dirior on or dood	J	og ronar	30

```
## 1533
              Well differentiated
                                                        1 Regional
                                                                            27
## 1534 Moderately differentiated
                                                        2 Regional
                                                                            56
## 1535 Moderately differentiated
                                                        2 Regional
                                                                            50
## 1536 Moderately differentiated
                                                                            21
                                                        2 Regional
## 1537
            Poorly differentiated
                                                        3 Regional
                                                                            21
## 1538 Moderately differentiated
                                                        2 Regional
                                                                            40
            Poorly differentiated
## 1539
                                                        3 Regional
                                                                            18
## 1540
            Poorly differentiated
                                                        3 Regional
                                                                            55
## 1541
            Poorly differentiated
                                                        3 Regional
                                                                            90
## 1542
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            28
## 1543
            Poorly differentiated
                                                        3 Regional
                                                                            55
## 1544 Moderately differentiated
                                                                            21
                                                          Regional
## 1545 Moderately differentiated
                                                                             9
                                                        2 Regional
## 1546 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1547 Moderately differentiated
                                                        2 Regional
                                                                            13
## 1548
            Poorly differentiated
                                                        3 Regional
                                                                            55
## 1549
            Poorly differentiated
                                                        3 Regional
                                                                            51
## 1550 Moderately differentiated
                                                        2 Regional
                                                                            34
## 1551 Moderately differentiated
                                                        2 Regional
                                                                             5
              Well differentiated
                                                        1 Regional
                                                                            60
## 1553 Moderately differentiated
                                                        2 Regional
                                                                            45
## 1554 Moderately differentiated
                                                        2 Regional
                                                                            38
## 1555 Moderately differentiated
                                                        2 Regional
                                                                            48
            Poorly differentiated
## 1556
                                                        3 Regional
                                                                            35
## 1557
            Poorly differentiated
                                                        3 Regional
                                                                            32
## 1558
            Poorly differentiated
                                                        3 Regional
                                                                            25
## 1559 Moderately differentiated
                                                        2 Regional
                                                                            60
  1560 Moderately differentiated
                                                        2
                                                          Regional
                                                                            12
                                    anaplastic; Grade IV Regional
## 1561
                 Undifferentiated
                                                                            19
## 1562
            Poorly differentiated
                                                                            40
                                                        3 Regional
## 1563
            Poorly differentiated
                                                        3 Regional
                                                                            50
## 1564 Moderately differentiated
                                                        2 Regional
                                                                            55
## 1565 Moderately differentiated
                                                        2 Regional
                                                                            28
## 1566 Moderately differentiated
                                                                            18
                                                        2 Regional
            Poorly differentiated
                                                        3 Regional
                                                                            21
## 1567
## 1568 Moderately differentiated
                                                        2 Regional
                                                                            37
              Well differentiated
                                                        1 Regional
                                                                            11
## 1570 Moderately differentiated
                                                        2 Regional
                                                                            20
            Poorly differentiated
                                                        3 Regional
                                                                            30
## 1572 Moderately differentiated
                                                        2 Regional
                                                                            15
## 1573 Moderately differentiated
                                                        2 Regional
                                                                            55
## 1574 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1575 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1576
            Poorly differentiated
                                                        3 Regional
                                                                            25
## 1577 Moderately differentiated
                                                        2 Regional
                                                                            22
## 1578 Moderately differentiated
                                                        2 Regional
                                                                            35
                                                        2 Regional
## 1579 Moderately differentiated
                                                                            20
## 1580 Moderately differentiated
                                                        2 Regional
                                                                            20
## 1581 Moderately differentiated
                                                        2 Regional
                                                                            39
## 1582 Moderately differentiated
                                                        2 Regional
                                                                            33
## 1583
            Poorly differentiated
                                                        3 Regional
                                                                            18
## 1584
            Poorly differentiated
                                                        3 Regional
                                                                            40
            Poorly differentiated
## 1585
                                                        3 Regional
                                                                            24
## 1586
              Well differentiated
                                                        1 Regional
                                                                            35
```

##	1587	•	differentiated		Regional	40
	1588		differentiated		Regional	11
##	1589	•	differentiated		Regional	26
	1590	•	differentiated		Regional	18
		•	differentiated		Regional	15
		•	differentiated		Regional	25
			differentiated		Regional	21
		-	differentiated		Regional	18
		-	differentiated		Regional	55
		•	differentiated		Regional	15
##	1597	Moderately	differentiated		Regional	18
##	1598	Moderately	differentiated		Regional	20
##	1599	Poorly	differentiated		Regional	15
##	1600	${\tt Moderately}$	differentiated		Regional	20
		•	differentiated	2	Regional	70
			differentiated		Regional	13
			differentiated	2	Regional	55
##	1604	${\tt Moderately}$	differentiated	2	Regional	55
##	1605	Poorly	differentiated	3	Regional	24
##	1606	${\tt Moderately}$	differentiated	2	Regional	50
##	1607	${\tt Moderately}$	differentiated	2	Regional	30
			differentiated	2	Regional	10
##	1609	${\tt Moderately}$	differentiated	2	Regional	18
##	1610	Poorly	differentiated	3	Regional	18
##	1611	Poorly	differentiated	3	Regional	45
##	1612	Well	differentiated	1	Regional	15
##	1613	Poorly	differentiated	3	Regional	16
##	1614	Poorly	differentiated	3	Regional	45
##	1615	Poorly	differentiated	3	Regional	18
##	1616	Poorly	differentiated	3	Regional	60
##	1617	${\tt Moderately}$	differentiated	2	Regional	24
##	1618	Poorly	differentiated	3	Regional	35
##	1619	${\tt Moderately}$	differentiated	2	Regional	15
##	1620	${\tt Moderately}$	differentiated	2	Regional	21
##	1621	${\tt Moderately}$	differentiated	2	Regional	25
##	1622	${\tt Moderately}$	differentiated	2	Regional	15
##	1623	Poorly	differentiated	3	Regional	11
##	1624	Well	differentiated	1	Distant	100
##	1625	${\tt Moderately}$	differentiated	2	Regional	52
##	1626	${\tt Moderately}$	differentiated	2	Regional	24
##	1627	Well	differentiated	1	Regional	14
##	1628	Well	differentiated	1	Regional	55
##	1629	Poorly	differentiated	3	Distant	45
##	1630	${\tt Moderately}$	differentiated	2	Regional	25
##	1631	Well	differentiated	1	Regional	25
##	1632	Poorly	differentiated	3	Regional	32
##	1633	${\tt Moderately}$	differentiated	2	Regional	41
##	1634	${\tt Moderately}$	differentiated	2	Regional	40
##	1635	Poorly	differentiated	3	Regional	32
##	1636	Poorly	differentiated	3	Regional	12
##	1637	Moderately	differentiated	2	Regional	7
##	1638	Moderately	differentiated	2	Regional	30
##	1639	Poorly	differentiated	3	Regional	22
##	1640	-	differentiated		Regional	30
		<u>, </u>			-	

##	1641	Well	differentiated		Regional	17
	1642	J	differentiated		Regional	21
		•	differentiated	2	Regional	15
##	1644	-	differentiated		Regional	22
##	1645	Poorly	differentiated		Regional	15
		•	differentiated	2	Regional	9
##	1647	${\tt Moderately}$	differentiated	2	Regional	49
##	1648	Poorly	differentiated	3	Regional	57
##	1649	${\tt Moderately}$	differentiated	2	Regional	20
##	1650	${\tt Moderately}$	differentiated	2	Regional	27
##	1651	Poorly	differentiated	3	Regional	30
##	1652	${\tt Moderately}$	differentiated	2	Regional	30
##	1653	${\tt Moderately}$	differentiated	2	Regional	5
##	1654	${\tt Moderately}$	differentiated	2	Regional	22
##	1655	${\tt Moderately}$	differentiated	2	Regional	55
##	1656	${\tt Moderately}$	differentiated	2	Regional	45
##	1657	${\tt Moderately}$	differentiated	2	Regional	25
##	1658	${\tt Moderately}$	differentiated	2	Regional	25
##	1659	Poorly	differentiated	3	Regional	5
##	1660	Moderately	differentiated	2	Regional	55
##	1661	Moderately	differentiated	2	Regional	15
##	1662	Moderately	differentiated	2	Regional	15
##	1663	Poorly	differentiated	3	Regional	24
##	1664	Poorly	differentiated	3	Regional	10
##	1665	Moderately	differentiated	2	Regional	14
##	1666	Moderately	differentiated	2	Regional	25
##	1667	Moderately	differentiated	2	Regional	10
##	1668	Moderately	differentiated	2	Regional	20
##	1669	Moderately	differentiated	2	Regional	80
##	1670	Poorly	differentiated	3	Regional	20
##	1671	Moderately	differentiated	2	Regional	15
##	1672	Moderately	differentiated	2	Regional	10
##	1673	Well	differentiated	1	Regional	40
##	1674	Well	differentiated	1	Regional	15
##	1675	Poorly	differentiated	3	Regional	17
##	1676	Well	differentiated		Regional	11
##	1677	Moderately	differentiated	2	Regional	15
##	1678	Well	differentiated	1	Regional	17
##	1679	Moderately	differentiated		Regional	19
##	1680	Moderately	differentiated	2	Regional	26
##	1681	Moderately	differentiated	2	Regional	22
##	1682	Moderately	differentiated		Regional	8
##	1683	Poorly	differentiated		Regional	120
##	1684	Well	differentiated		Regional	24
##	1685	Moderately	differentiated	2	Regional	23
##	1686	Moderately	differentiated	2	Regional	90
	1687	-	differentiated		Regional	61
	1688	-	differentiated		Regional	17
	1689	-	differentiated		Regional	40
		-	differentiated		Regional	1
	1691	-	differentiated		Regional	34
	1692	•	differentiated		Regional	10
			differentiated		Regional	27
		-	differentiated		Regional	30
		· · · · -J		_	0	

```
## 1695
            Poorly differentiated
                                                        3 Regional
                                                                            50
              Well differentiated
                                                        1 Regional
                                                                            25
## 1696
## 1697 Moderately differentiated
                                                        2 Regional
                                                                            63
            Poorly differentiated
                                                        3 Regional
                                                                            17
## 1698
## 1699 Moderately differentiated
                                                        2 Regional
                                                                            18
            Poorly differentiated
                                                        3 Regional
## 1700
                                                                            20
## 1701 Moderately differentiated
                                                        2 Regional
                                                                            45
## 1702 Moderately differentiated
                                                        2 Regional
                                                                            25
## 1703 Moderately differentiated
                                                        2 Regional
                                                                            70
## 1704
              Well differentiated
                                                        1 Regional
                                                                             3
## 1705 Moderately differentiated
                                                        2 Regional
                                                                            26
## 1706 Moderately differentiated
                                                                            32
                                                        2 Regional
                                                        3 Regional
## 1707
            Poorly differentiated
                                                                            60
## 1708 Moderately differentiated
                                                        2 Regional
                                                                            18
            Poorly differentiated
                                                                            70
## 1709
                                                        3 Regional
## 1710 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1711
              Well differentiated
                                                        1 Regional
                                                                             8
## 1712
              Well differentiated
                                                        1 Regional
                                                                            65
                                                          Distant
              Well differentiated
## 1713
                                                                            70
## 1714 Moderately differentiated
                                                        2 Regional
                                                                            45
## 1715 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1716 Moderately differentiated
                                                        2 Regional
                                                                            28
                 Undifferentiated
                                    anaplastic; Grade IV Regional
## 1717
                                                                            75
## 1718 Moderately differentiated
                                                        2 Regional
                                                                            20
## 1719
            Poorly differentiated
                                                        3 Regional
                                                                            15
## 1720 Moderately differentiated
                                                        2 Regional
                                                                            15
## 1721 Moderately differentiated
                                                        2 Regional
                                                                            18
## 1722 Moderately differentiated
                                                        2 Regional
                                                                            30
## 1723
              Well differentiated
                                                        1 Regional
                                                                            10
## 1724
              Well differentiated
                                                        1 Regional
                                                                            15
## 1725 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1726 Moderately differentiated
                                                        2 Regional
                                                                            35
## 1727
            Poorly differentiated
                                                        3 Regional
                                                                            13
## 1728
            Poorly differentiated
                                                        3 Regional
                                                                            15
## 1729 Moderately differentiated
                                                        2 Regional
                                                                            19
## 1730 Moderately differentiated
                                                        2 Regional
                                                                            25
## 1731 Moderately differentiated
                                                        2 Regional
                                                                            23
## 1732
            Poorly differentiated
                                                        3 Regional
                                                                            47
## 1733 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1734
              Well differentiated
                                                        1 Regional
                                                                            14
## 1735 Moderately differentiated
                                                        2 Regional
                                                                            47
## 1736
              Well differentiated
                                                        1 Regional
                                                                             8
## 1737 Moderately differentiated
                                                        2 Regional
                                                                            12
            Poorly differentiated
                                                        3 Regional
## 1738
                                                                            38
## 1739 Moderately differentiated
                                                        2 Regional
                                                                            16
            Poorly differentiated
                                                                            90
## 1740
                                                        3 Regional
## 1741 Moderately differentiated
                                                        2 Regional
                                                                            17
## 1742
            Poorly differentiated
                                                        3 Regional
                                                                            70
## 1743 Moderately differentiated
                                                        2 Regional
                                                                            18
## 1744 Moderately differentiated
                                                        2 Regional
                                                                            21
## 1745
            Poorly differentiated
                                                        3 Regional
                                                                            32
## 1746 Moderately differentiated
                                                        2 Regional
                                                                            30
## 1747 Moderately differentiated
                                                        2 Regional
                                                                            50
## 1748 Moderately differentiated
                                                        2 Regional
                                                                            14
```

		-	differentiated		Regional	19
	1750	•	differentiated		Regional	11
		•	differentiated		Regional	18
##	1752	•	differentiated		Regional	19
	1753		differentiated		Regional	20
##	1754	Moderately	differentiated		Regional	28
##	1755	•	differentiated		Regional	15
	1756	•	differentiated		Regional	65
		•	differentiated		Regional	19
		•	differentiated		Regional	15
		•	differentiated		Regional	23
		•	differentiated		Regional	16
##	1761	Moderately	differentiated		Regional	30
##	1762	Well	differentiated		Regional	60
##	1763	•	differentiated		Regional	15
##	1764	Poorly	differentiated	3	Regional	22
##	1765	Well	differentiated	1	Regional	30
##	1766	Well	differentiated	1	Regional	18
##	1767	${\tt Moderately}$	differentiated	2	Regional	20
	1768		differentiated	3	Regional	45
##	1769	${\tt Moderately}$	differentiated	2	Regional	17
##	1770	${\tt Moderately}$	differentiated	2	Regional	20
##	1771	Poorly	differentiated	3	Regional	21
##	1772	Well	differentiated	1	Regional	25
##	1773	Well	differentiated	1	Regional	6
##	1774	${\tt Moderately}$	differentiated	2	Regional	14
##	1775	${\tt Moderately}$	differentiated	2	Regional	20
##	1776	Poorly	differentiated	3	Regional	15
##	1777	${\tt Moderately}$	differentiated	2	Regional	17
##	1778	${\tt Moderately}$	differentiated	2	Regional	10
##	1779	${\tt Moderately}$	differentiated	2	Regional	25
##	1780	Poorly	differentiated	3	Regional	30
##	1781	${\tt Moderately}$	differentiated	2	Regional	8
##	1782	${\tt Moderately}$	differentiated	2	Regional	18
		•	differentiated	2	Regional	18
##	1784	${\tt Moderately}$	differentiated	2	Regional	21
##	1785	${\tt Moderately}$	differentiated	2	Regional	15
##	1786	Poorly	differentiated	3	Regional	78
##	1787	Well	differentiated	1	Regional	20
##	1788	Well	differentiated	1	Regional	18
##	1789	${\tt Moderately}$	differentiated	2	Regional	18
##	1790	${\tt Moderately}$	differentiated	2	Distant	52
##	1791	${\tt Moderately}$	differentiated	2	Regional	20
##	1792	${\tt Moderately}$	differentiated	2	Regional	25
##	1793	${\tt Moderately}$	differentiated	2	Regional	12
##	1794	Well	differentiated	1	Regional	15
##	1795	${\tt Moderately}$	differentiated	2	Regional	6
##	1796	Poorly	differentiated	3	Regional	18
##	1797	Poorly	differentiated	3	Regional	35
##	1798	Poorly	differentiated	3	Regional	21
##	1799	Well	differentiated	1	Regional	60
##	1800	Well	differentiated	1	Regional	97
##	1801	${\tt Moderately}$	differentiated	2	Regional	45
##	1802	${\tt Moderately}$	differentiated	2	Regional	35

		·	differentiated		Regional	13
##	1804	-	differentiated		Regional	17
##	1805	Poorly	differentiated	3	Regional	14
##	1806	Moderately	differentiated	2	Regional	25
##	1807	Moderately	differentiated	2	Regional	17
##	1808	Poorly	differentiated		Regional	21
	1809	•	differentiated	3	Regional	35
##	1810	${\tt Moderately}$	differentiated	2	Regional	8
##	1811	Poorly	differentiated	3	Regional	13
##	1812	Poorly	differentiated	3	Regional	38
##	1813	Poorly	differentiated	3	Regional	88
##	1814	${\tt Moderately}$	differentiated	2	Regional	18
##	1815	${\tt Moderately}$	differentiated	2	Regional	40
##	1816	Poorly	differentiated	3	Regional	20
##	1817	${\tt Moderately}$	differentiated	2	Regional	7
	1818	•	differentiated	3	Regional	27
##	1819	${\tt Moderately}$	differentiated	2	Regional	60
##	1820	${\tt Moderately}$	differentiated		Regional	28
##	1821	Well	differentiated	1	Regional	38
##	1822	${\tt Moderately}$	differentiated	2	Regional	45
##	1823	Well	differentiated	1	Regional	21
##	1824	Poorly	differentiated	3	Regional	42
##	1825	Well	differentiated	1	Regional	19
##	1826	Poorly	differentiated	3	Regional	60
##	1827	Poorly	differentiated	3	Regional	43
##	1828	Well	differentiated	1	Regional	6
##	1829	Poorly	differentiated	3	Regional	40
##	1830	Poorly	differentiated	3	Regional	50
##	1831	Poorly	differentiated	3	Regional	14
##	1832	${\tt Moderately}$	differentiated	2	Regional	45
##	1833	${\tt Moderately}$	differentiated	2	Regional	20
##	1834	${\tt Moderately}$	differentiated	2	Regional	28
##	1835	${\tt Moderately}$	differentiated		Regional	12
##	1836	Poorly	differentiated	3	Regional	20
##	1837	${\tt Moderately}$	differentiated		Regional	42
		•	differentiated	2	Regional	14
			differentiated	2	Regional	2
		•	differentiated		Regional	35
##	1841	${\tt Moderately}$	differentiated		Regional	11
	1842		differentiated		Regional	5
##	1843	${\tt Moderately}$	differentiated	2	Regional	20
##	1844	${\tt Moderately}$	differentiated	2	Regional	29
##	1845	Well	differentiated		Regional	24
	1846	•	differentiated		Regional	18
		•	differentiated		Regional	10
			differentiated		Regional	30
##	1849		differentiated		Regional	15
	1850	-	differentiated		Regional	15
			differentiated		Regional	60
##	1852	${\tt Moderately}$	differentiated		Regional	26
	1853	•	differentiated		Regional	40
##	1854	Well	differentiated		Regional	40
	1855	-	differentiated		Regional	25
##	1856	${\tt Moderately}$	differentiated	2	Regional	27

		·	differentiated		Regional	22
		•	differentiated		Regional	23
		•	differentiated		Regional	12
	1860	=	differentiated		Regional	30
	1861		differentiated		Regional	2
	1862	•	differentiated		Regional	40
##	1863	•	differentiated		Regional	30
	1864	•	differentiated		Regional	60
		-	differentiated		Regional	9
		•	differentiated		Regional	70
##	1867	-	differentiated		Regional	17
##	1868	Well	differentiated		Regional	45
##	1869	Poorly	differentiated		Regional	51
##	1870	${\tt Moderately}$	differentiated	2	Regional	10
##	1871	Well	differentiated	1	Regional	85
##	1872	Poorly	differentiated	3	Regional	30
##	1873	Poorly	differentiated	3	Regional	14
##	1874	Well	differentiated	1	Regional	15
##	1875	Well	differentiated	1	Regional	10
##	1876	Poorly	differentiated	3	Regional	27
##	1877	${\tt Moderately}$	differentiated	2	Regional	15
##	1878	Well	differentiated	1	Regional	35
##	1879	Moderately	differentiated	2	Regional	20
##	1880	Moderately	differentiated	2	Regional	90
##	1881	Poorly	differentiated	3	Regional	10
##	1882	Well	differentiated	1	Regional	100
##	1883	Moderately	differentiated	2	Regional	55
##	1884	Well	differentiated	1	Regional	35
##	1885	Poorly	differentiated	3	Regional	18
##	1886	Moderately	differentiated	2	Regional	21
##	1887	Poorly	differentiated	3	Regional	15
##	1888	Moderately	differentiated	2	Regional	74
##	1889	Poorly	differentiated	3	Regional	50
##	1890	Moderately	differentiated	2	Regional	70
##	1891	Moderately	differentiated	2	Regional	24
##	1892	Poorly	differentiated	3	Regional	28
##	1893	Moderately	differentiated	2	Regional	15
			differentiated	2	Regional	38
	1895	_	differentiated		Regional	16
##	1896	Moderately	differentiated		Regional	35
##	1897	Moderately	differentiated	2	Regional	19
##	1898	Moderately	differentiated		Regional	52
	1899	•	differentiated	1	Regional	10
	1900	Poorly	differentiated		Regional	39
	1901	-	differentiated		Regional	30
		_	differentiated		Regional	8
		-	differentiated		Regional	19
		-	differentiated		Regional	11
	1905	=	differentiated		Regional	22
	1906	-	differentiated		Regional	23
			differentiated		Regional	14
		•	differentiated		Regional	25
		=	differentiated		Regional	55
	1910	-	differentiated		Regional	40
				-		10

	1911	·	differentiated		Regional	35
	1912	•	differentiated		Regional	17
		•	differentiated		Regional	35
	1914	-	differentiated		Regional	15
	1915	•	differentiated		Regional	15
##	1916	Well	differentiated		Regional	80
		•	differentiated		Regional	40
##	1918	-	differentiated		Regional	42
	1919		differentiated		Regional	14
##	1920	Moderately	differentiated		Regional	26
		•	differentiated		Regional	42
		•	differentiated		Regional	25
		•	differentiated		Regional	70
		•	differentiated		Regional	40
##	1925	Moderately	differentiated	2	Regional	60
	1926	•	differentiated		Regional	25
##	1927	${\tt Moderately}$	differentiated	2	Regional	5
##	1928	${\tt Moderately}$	differentiated	2	Regional	30
##	1929	Poorly	differentiated	3	Regional	45
##	1930	Well	differentiated	1	Regional	11
##	1931	${\tt Moderately}$	differentiated	2	Regional	22
##	1932	Well	differentiated	1	Regional	25
##	1933	Poorly	differentiated	3	Regional	14
##	1934	${\tt Moderately}$	differentiated	2	Regional	19
		•	differentiated	2	Regional	20
##	1936	${\tt Moderately}$	differentiated	2	Regional	12
##	1937	${\tt Moderately}$	differentiated	2	Regional	16
##	1938	${\tt Moderately}$	differentiated	2	Regional	60
##	1939	${\tt Moderately}$	differentiated	2	Regional	46
##	1940	${\tt Moderately}$	differentiated	2	Distant	53
##	1941	${\tt Moderately}$	differentiated	2	Regional	6
##	1942	${\tt Moderately}$	differentiated	2	Regional	18
##	1943	${\tt Moderately}$	differentiated	2	Regional	5
##	1944	${\tt Moderately}$	differentiated	2	Regional	25
##	1945	Poorly	differentiated	3	Regional	35
##	1946	•	differentiated	3	Regional	10
##	1947	Poorly	differentiated	3	Regional	60
	1948		differentiated		Regional	16
##	1949	v	differentiated		Regional	12
##	1950	Poorly	differentiated	3	Regional	31
##	1951	Poorly	differentiated	3	Regional	51
##	1952	Poorly	differentiated	3	Regional	50
##	1953	${\tt Moderately}$	differentiated	2	Regional	25
##	1954	${\tt Moderately}$	differentiated	2	Regional	15
##	1955	Well	differentiated	1	Regional	33
##	1956	Well	differentiated	1	Regional	80
##	1957	Well	differentiated	1	Regional	25
			differentiated	2	Regional	9
##	1959	${\tt Moderately}$	differentiated	2	Regional	27
##	1960	${\tt Moderately}$	differentiated	2	Regional	15
##	1961	Poorly	differentiated	3	Regional	8
##	1962	${\tt Moderately}$	differentiated	2	Regional	70
##	1963	${\tt Moderately}$	differentiated	2	Regional	35
##	1964	Well	differentiated	1	Regional	18

	1965	·	differentiated		Regional	20
		-	differentiated		Regional	48
		-	differentiated		Regional	18
##	1968	-	differentiated		Regional	35
	1969	-	differentiated		Regional	42
##	1970	Moderately	differentiated		Regional	15
		•	differentiated		Regional	15
		-	differentiated		Regional	45
##	1973	Moderately	differentiated		Regional	36
##	1974	Poorly	differentiated		Regional	40
##	1975	Moderately	differentiated		Regional	40
##	1976	Poorly	differentiated		Regional	50
##	1977	Moderately	differentiated		Regional	15
		•	differentiated		Regional	16
			differentiated	2	Regional	14
##	1980	${\tt Moderately}$	differentiated	2	Regional	10
##	1981	${\tt Moderately}$	differentiated	2	Regional	15
##	1982	${\tt Moderately}$	differentiated	2	Regional	18
##	1983	Well	differentiated	1	Regional	24
##	1984	${\tt Moderately}$	differentiated	2	Regional	50
##	1985	Poorly	differentiated	3	Regional	50
##	1986	Poorly	differentiated	3	Regional	20
##	1987	Well	differentiated	1	Regional	25
##	1988	Poorly	differentiated	3	Regional	25
##	1989	${\tt Moderately}$	differentiated	2	Regional	25
##	1990	Poorly	differentiated	3	Regional	30
##	1991	Well	differentiated	1	Regional	52
##	1992	Poorly	differentiated	3	Regional	62
##	1993	Poorly	differentiated	3	Regional	80
##	1994	${\tt Moderately}$	differentiated	2	Regional	17
##	1995	Poorly	differentiated	3	Distant	36
##	1996	${\tt Moderately}$	differentiated	2	Regional	23
##	1997	${\tt Moderately}$	differentiated	2	Regional	53
##	1998	${\tt Moderately}$	differentiated	2	Regional	10
##	1999	Poorly	differentiated	3	Regional	24
##	2000	Moderately	differentiated	2	Regional	65
##	2001	Moderately	differentiated	2	Regional	15
##	2002	Poorly	differentiated	3	Regional	40
##	2003	Moderately	differentiated	2	Regional	12
##	2004	Well	differentiated	1	Regional	20
##	2005	Moderately	differentiated	2	Regional	21
##	2006	Moderately	differentiated	2	Regional	17
##	2007	Moderately	differentiated	2	Regional	56
##	2008	Moderately	differentiated	2	Regional	80
##	2009	Moderately	differentiated	2	Regional	16
##	2010	Poorly	differentiated	3	Regional	30
##	2011	Well	differentiated	1	Regional	45
##	2012	Moderately	differentiated		Regional	20
##	2013	Moderately	differentiated		Regional	20
	2014	=	differentiated		Regional	22
##	2015	•	differentiated		Regional	50
			differentiated		Regional	16
		-	differentiated		Regional	35
	2018	-	differentiated		Regional	31
					-	

##	2019	·	differentiated		Regional	29
	2020	•	differentiated		Regional	10
		•	differentiated		Regional	55
		•	differentiated		Regional	8
##	2023	•	differentiated		Regional	40
	2024	Poorly	differentiated		Regional	15
	2025	•	differentiated		Regional	70
##	2026	Poorly	differentiated		Regional	25
	2027	-	differentiated		Regional	35
##	2028	•	differentiated	2	Regional	69
##	2029	Poorly	differentiated	3	Distant	85
##	2030	Poorly	differentiated		Regional	20
		•	differentiated		Regional	18
##	2032	•	differentiated		Regional	28
##	2033	Poorly	differentiated		Regional	50
##	2034	Poorly	differentiated	3	Regional	12
		•	differentiated	2	Regional	44
##	2036	${\tt Moderately}$	differentiated	2	Regional	42
##	2037	Poorly	differentiated	3	Regional	17
		${\tt Moderately}$	differentiated	2	Regional	63
##	2039	Poorly	differentiated	3	Regional	80
	2040		differentiated	3	Regional	90
##	2041	${\tt Moderately}$	differentiated	2	Regional	34
##	2042	Well	differentiated	1	Regional	18
		•	differentiated	2	Regional	35
##	2044	${\tt Moderately}$	differentiated	2	Regional	40
##	2045	${\tt Moderately}$	differentiated	2	Regional	20
##	2046	•	differentiated	2	Regional	110
##	2047	Well	differentiated	1	Regional	10
##	2048	${\tt Moderately}$	differentiated	2	Regional	23
		${\tt Moderately}$	differentiated	2	Regional	20
##	2050	Poorly	differentiated	3	Regional	13
##	2051	${\tt Moderately}$	differentiated	2	Regional	25
##	2052	${\tt Moderately}$	differentiated	2	Regional	36
##	2053	Well	differentiated	1	Regional	25
##	2054	${\tt Moderately}$	differentiated	2	Regional	3
##	2055	${\tt Moderately}$	differentiated	2	Regional	3
##	2056	${\tt Moderately}$	differentiated	2	Regional	83
##	2057	Poorly	differentiated	3	Regional	12
##	2058	Poorly	differentiated	3	Regional	14
##	2059	Poorly	differentiated	3	Distant	80
##	2060	Poorly	differentiated	3	Regional	15
##	2061	${\tt Moderately}$	differentiated	2	Regional	15
##	2062	Poorly	differentiated	3	Regional	25
##	2063	Poorly	differentiated	3	Regional	15
##	2064	${\tt Moderately}$	differentiated	2	Regional	15
##	2065	${\tt Moderately}$	differentiated	2	Regional	17
##	2066	Poorly	differentiated	3	Regional	15
##	2067	Poorly	differentiated	3	Regional	21
##	2068	Well	differentiated	1	Regional	17
##	2069	${\tt Moderately}$	differentiated	2	Regional	80
##	2070	Moderately	differentiated	2	Regional	45
##	2071	Poorly	differentiated		Regional	17
##	2072	-	differentiated		Regional	20
		<u>, </u>			-	

	2073	·	differentiated		Regional	34
##	2074	Moderately	differentiated	2	Regional	25
##	2075	Moderately	differentiated	2	Regional	60
##	2076	Poorly	differentiated	3	Regional	25
		•	differentiated	2	Regional	20
##	2078	${\tt Moderately}$	differentiated	2	Regional	24
##	2079	${\tt Moderately}$	differentiated	2	Regional	30
##	2080	Well	differentiated	1	Regional	15
##	2081	Poorly	differentiated	3	Regional	17
##	2082	Well	differentiated	1	Regional	16
##	2083	Well	differentiated	1	Regional	20
##	2084	Poorly	differentiated	3	Regional	42
##	2085	${\tt Moderately}$	differentiated	2	Regional	25
##	2086	${\tt Moderately}$	differentiated		Regional	75
##	2087	${\tt Moderately}$	differentiated	2	Regional	36
##	2088	${\tt Moderately}$	differentiated	2	Regional	12
##	2089	${\tt Moderately}$	differentiated	2	Regional	4
##	2090	Well	differentiated	1	Regional	35
##	2091	Well	differentiated	1	Regional	34
##	2092	Well	differentiated	1	Regional	22
##	2093	Well	differentiated	1	Regional	35
##	2094	Poorly	differentiated	3	Regional	30
##	2095	Poorly	differentiated	3	Regional	81
##	2096	Poorly	differentiated	3	Regional	40
##	2097	${\tt Moderately}$	differentiated	2	Regional	30
##	2098	${\tt Moderately}$	differentiated	2	Regional	60
##	2099	Poorly	differentiated	3	Regional	13
##	2100	Poorly	differentiated	3	Regional	15
##	2101	${\tt Moderately}$	differentiated	2	Regional	15
##	2102	${\tt Moderately}$	differentiated	2	Regional	20
##	2103	Well	differentiated	1	Regional	40
##	2104	${\tt Moderately}$	differentiated	2	Regional	15
##	2105	${\tt Moderately}$	differentiated	2	Regional	30
##	2106	Poorly	differentiated	3	Regional	25
##	2107	${\tt Moderately}$	differentiated	2	Regional	65
##	2108	Poorly	differentiated	3	Regional	78
##	2109	${\tt Moderately}$	differentiated	2	Regional	14
##	2110	Moderately	differentiated	2	Regional	5
##	2111	Poorly	differentiated	3	Regional	13
##	2112	Moderately	differentiated	2	Regional	15
##	2113	Moderately	differentiated	2	Regional	15
##	2114	Moderately	differentiated	2	Regional	7
##	2115	Moderately	differentiated	2	Regional	14
##	2116	Well	differentiated	1	Regional	13
##	2117	Moderately	differentiated	2	Regional	22
##	2118	Moderately	differentiated	2	Regional	14
##	2119	Moderately	differentiated	2	Distant	25
			differentiated	2	Regional	10
			differentiated		Regional	11
			differentiated		Regional	14
	2123		differentiated		Regional	13
		•	differentiated		Regional	10
		-	differentiated		Regional	6
	2126	-	differentiated		Regional	21
		·			-	

```
Poorly differentiated
                                                        3 Regional
                                                                            40
## 2128 Moderately differentiated
                                                        2 Regional
                                                                            16
                                                        2 Regional
## 2129 Moderately differentiated
                                                                             5
            Poorly differentiated
## 2130
                                                        3 Regional
                                                                            18
## 2131
              Well differentiated
                                                        1 Regional
                                                                            14
                                                        2 Regional
## 2132 Moderately differentiated
                                                                            42
## 2133 Moderately differentiated
                                                        2 Regional
                                                                            32
## 2134 Moderately differentiated
                                                        2 Regional
                                                                            28
## 2135
            Poorly differentiated
                                                        3 Regional
                                                                            28
## 2136 Moderately differentiated
                                                        2 Regional
                                                                            60
              Well differentiated
                                                           Distant
                                                                            35
## 2138 Moderately differentiated
                                                        2 Regional
                                                                            85
## 2139
              Well differentiated
                                                                            12
                                                        1 Regional
## 2140
            Poorly differentiated
                                                        3 Regional
                                                                            20
## 2141 Moderately differentiated
                                                                            27
                                                        2 Regional
## 2142 Moderately differentiated
                                                        2 Regional
                                                                            36
                                                                            33
## 2143 Moderately differentiated
                                                        2 Regional
## 2144 Moderately differentiated
                                                        2 Regional
                                                                            23
## 2145 Moderately differentiated
                                                        2 Regional
                                                                            13
## 2146 Moderately differentiated
                                                        2 Regional
                                                                             4
## 2147 Moderately differentiated
                                                        2 Regional
                                                                            25
## 2148 Moderately differentiated
                                                        2 Regional
                                                                            80
## 2149 Moderately differentiated
                                                        2 Regional
                                                                            55
## 2150 Moderately differentiated
                                                        2 Regional
                                                                            45
## 2151 Moderately differentiated
                                                        2 Regional
                                                                            11
## 2152 Moderately differentiated
                                                        2 Regional
                                                                            37
## 2153
            Poorly differentiated
                                                                            30
                                                        3 Regional
## 2154
              Well differentiated
                                                        1 Regional
                                                                            18
## 2155
              Well differentiated
                                                        1 Regional
                                                                            16
## 2156
            Poorly differentiated
                                                                            15
                                                        3 Regional
## 2157
            Poorly differentiated
                                                        3 Regional
                                                                            42
## 2158 Moderately differentiated
                                                        2 Regional
                                                                            75
## 2159
              Well differentiated
                                                        1 Regional
                                                                            15
## 2160
                                                                            35
            Poorly differentiated
                                                        3 Regional
## 2161
            Poorly differentiated
                                                        3 Regional
                                                                            28
            Poorly differentiated
## 2162
                                                        3 Regional
                                                                            15
## 2163 Moderately differentiated
                                                        2 Regional
                                                                            24
## 2164 Moderately differentiated
                                                        2 Regional
                                                                            23
## 2165
              Well differentiated
                                                        1 Regional
                                                                            61
## 2166 Moderately differentiated
                                                        2 Regional
                                                                            75
## 2167 Moderately differentiated
                                                        2 Regional
                                                                            10
## 2168 Moderately differentiated
                                                        2 Regional
                                                                            21
## 2169 Moderately differentiated
                                                        2 Regional
                                                                            12
## 2170
              Well differentiated
                                                        1 Regional
                                                                            22
## 2171 Moderately differentiated
                                                        2 Regional
                                                                            32
## 2172 Moderately differentiated
                                                        2 Regional
                                                                            28
## 2173
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            70
## 2174
            Poorly differentiated
                                                        3 Regional
                                                                            65
## 2175 Moderately differentiated
                                                        2 Regional
                                                                            16
## 2176 Moderately differentiated
                                                        2 Regional
                                                                            10
## 2177 Moderately differentiated
                                                        2 Regional
                                                                           110
                                    anaplastic; Grade IV Regional
## 2178
                 Undifferentiated
                                                                            25
## 2179
              Well differentiated
                                                        1 Regional
                                                                            24
## 2180
              Well differentiated
                                                        1 Regional
                                                                             8
```

		•	differentiated		Regional	25
	2182		differentiated	1	Distant	9
	2183	J	differentiated		Regional	14
	2184	•	differentiated		Regional	40
	2185	•	differentiated		Regional	10
		-	differentiated		Regional	40
	2187		differentiated		Regional	10
##	2188	Poorly	differentiated		Regional	8
		•	differentiated		Regional	38
		•	differentiated		Regional	18
		•	differentiated		Regional	12
##	2192	Moderately	differentiated		Regional	30
##	2193	Poorly	differentiated		Regional	23
##	2194	Poorly	differentiated		Regional	70
	2195	•	differentiated	3	Regional	15
##	2196	-	differentiated	2	Regional	36
	2197		differentiated	3	Regional	26
##	2198	${\tt Moderately}$	differentiated	2	Regional	25
##	2199	Poorly	differentiated	3	Regional	25
##	2200	Well	differentiated	1	Regional	15
##	2201	${\tt Moderately}$	differentiated	2	Regional	6
##	2202	${\tt Moderately}$	differentiated	2	Regional	14
##	2203	${\tt Moderately}$	differentiated	2	Regional	19
##	2204	${\tt Moderately}$	differentiated	2	Regional	8
##	2205	${\tt Moderately}$	differentiated	2	Regional	17
##	2206	Moderately	differentiated	2	Regional	35
##	2207	Poorly	differentiated	3	Regional	70
##	2208	${\tt Moderately}$	differentiated	2	Regional	15
##	2209	${\tt Moderately}$	differentiated	2	Regional	50
##	2210	Well	differentiated	1	Regional	14
##	2211	Moderately	differentiated	2	Regional	21
##	2212	Moderately	differentiated	2	Regional	30
##	2213	Well	differentiated	1	Regional	30
##	2214	Moderately	differentiated	2	Regional	20
##	2215	Well	differentiated	1	Regional	34
##	2216	Poorly	differentiated	3	Regional	14
##	2217	Poorly	differentiated	3	Regional	25
##	2218	Moderately	differentiated	2	Regional	18
##	2219	Moderately	differentiated	2	Regional	101
##	2220	Moderately	differentiated	2	Regional	20
##	2221	Poorly	differentiated	3	Regional	35
##	2222	Well	differentiated	1	Regional	20
##	2223	Moderately	differentiated	2	Regional	16
##	2224	Well	differentiated	1	Regional	75
##	2225	Moderately	differentiated		Regional	70
##	2226	Poorly	differentiated		Regional	29
##	2227		differentiated		Regional	84
			differentiated		Regional	22
			differentiated		Regional	90
		_	differentiated		Regional	20
		_	differentiated		Regional	45
		_	differentiated		Regional	22
			differentiated		Regional	37
			differentiated		Regional	50
		J		_		

```
## 2235 Moderately differentiated
                                                        2 Regional
                                                                            22
## 2236 Moderately differentiated
                                                        2 Regional
                                                                            25
## 2237
            Poorly differentiated
                                                        3 Regional
                                                                            10
## 2238
              Well differentiated
                                                        1 Regional
                                                                            40
## 2239
            Poorly differentiated
                                                        3 Regional
                                                                            32
            Poorly differentiated
                                                        3 Regional
## 2240
                                                                            60
## 2241 Moderately differentiated
                                                        2 Regional
                                                                           100
              Well differentiated
                                                        1 Regional
## 2242
                                                                            55
## 2243 Moderately differentiated
                                                        2 Regional
                                                                            60
## 2244 Moderately differentiated
                                                        2 Regional
                                                                            11
## 2245 Moderately differentiated
                                                        2 Regional
                                                                            70
## 2246 Moderately differentiated
                                                                            20
                                                          Regional
## 2247
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            55
## 2248
              Well differentiated
                                                        1 Regional
                                                                            19
## 2249 Moderately differentiated
                                                        2 Regional
                                                                            17
## 2250 Moderately differentiated
                                                        2 Regional
                                                                            90
## 2251 Moderately differentiated
                                                                            35
                                                        2 Regional
## 2252
              Well differentiated
                                                        1 Regional
                                                                            17
## 2253 Moderately differentiated
                                                                            35
                                                        2 Regional
            Poorly differentiated
                                                        3 Regional
                                                                            27
## 2255 Moderately differentiated
                                                        2 Regional
                                                                            26
## 2256 Moderately differentiated
                                                        2 Regional
                                                                            23
            Poorly differentiated
                                                        3 Regional
## 2257
                                                                            19
## 2258 Moderately differentiated
                                                        2 Regional
                                                                            35
## 2259 Moderately differentiated
                                                        2 Regional
                                                                            50
## 2260
              Well differentiated
                                                        1 Regional
                                                                            12
## 2261 Moderately differentiated
                                                        2 Regional
                                                                            11
            Poorly differentiated
## 2262
                                                        3 Regional
                                                                            15
## 2263
            Poorly differentiated
                                                        3 Regional
                                                                            39
## 2264
              Well differentiated
                                                        1 Regional
                                                                            60
## 2265 Moderately differentiated
                                                        2 Regional
                                                                            11
## 2266
              Well differentiated
                                                        1 Regional
                                                                            90
## 2267 Moderately differentiated
                                                        2 Regional
                                                                            27
## 2268 Moderately differentiated
                                                        2 Regional
                                                                            14
            Poorly differentiated
                                                        3 Regional
                                                                            25
## 2270 Moderately differentiated
                                                        2 Regional
                                                                            19
## 2271 Moderately differentiated
                                                        2 Regional
                                                                            50
## 2272 Moderately differentiated
                                                        2 Regional
                                                                            60
## 2273 Moderately differentiated
                                                        2 Regional
                                                                            11
## 2274
              Well differentiated
                                                        1 Regional
                                                                            90
## 2275 Moderately differentiated
                                                        2 Regional
                                                                            65
                                                        1 Regional
## 2276
              Well differentiated
                                                                            11
## 2277 Moderately differentiated
                                                        2 Regional
                                                                            30
## 2278 Moderately differentiated
                                                        2 Regional
                                                                            30
## 2279 Moderately differentiated
                                                        2 Regional
                                                                            95
## 2280 Moderately differentiated
                                                        2 Regional
                                                                            50
## 2281
            Poorly differentiated
                                                        3 Regional
                                                                            12
## 2282
            Poorly differentiated
                                                        3 Regional
                                                                            55
## 2283
            Poorly differentiated
                                                        3 Regional
                                                                            28
## 2284
              Well differentiated
                                                        1 Regional
                                                                           100
## 2285 Moderately differentiated
                                                        2 Regional
                                                                            22
## 2286 Moderately differentiated
                                                        2 Regional
                                                                            20
## 2287 Moderately differentiated
                                                        2 Regional
                                                                            35
            Poorly differentiated
                                                        3 Regional
## 2288
                                                                            20
```

##	2289	${\tt Moderately}$	differentiated	2	Regional	4
##	2290	Poorly	differentiated	3	Regional	12
##	2291	Poorly	differentiated	3	Regional	17
##	2292	${\tt Moderately}$	differentiated	2	Regional	20
##	2293	${\tt Moderately}$	differentiated	2	Regional	25
##	2294	Poorly	${\tt differentiated}$	3	Regional	40
##	2295	${\tt Moderately}$	differentiated	2	Regional	25
##	2296	Poorly	differentiated	3	Regional	15
##	2297	${\tt Moderately}$	${\tt differentiated}$	2	Regional	50
##	2298	${\tt Moderately}$	differentiated	2	Regional	30
##	2299	Well	${\tt differentiated}$	1	Regional	30
##	2300	${\tt Moderately}$	${\tt differentiated}$	2	Regional	24
##	2301	Poorly	${\tt differentiated}$	3	Regional	75
##	2302	Poorly	${\tt differentiated}$	3	Regional	19
##	2303	${\tt Moderately}$	${\tt differentiated}$	2	Regional	15
##	2304	Moderately	${\tt differentiated}$	2	Regional	55
##	2305	Moderately	differentiated	2	Regional	92
##	2306	Moderately	differentiated	2	Regional	12
##	2307	Moderately	${\tt differentiated}$	2	Regional	14
##	2308	Moderately	${\tt differentiated}$	2	Regional	40
##	2309	Poorly	differentiated	3	Regional	14
##	2310	Moderately	differentiated	2	Regional	35
##	2311	Moderately	differentiated	2	Regional	25
##	2312	Moderately	differentiated	2	Regional	17
##	2313	Poorly	differentiated	3	Regional	60
##	2314	Moderately	differentiated	2	Regional	22
##	2315	Poorly	differentiated	3	Regional	30
##	2316	Moderately	differentiated	2	Regional	12
##	2317	Moderately	differentiated	2	Regional	55
##	2318	Moderately	differentiated	2	Regional	16
##	2319	Poorly	differentiated	3	Regional	60
##	2320	Moderately	differentiated	2	Regional	18
##	2321	Poorly	differentiated	3	Regional	30
##	2322	Well	differentiated	1	Regional	15
##	2323	Poorly	differentiated	3	Regional	45
##	2324	Well	differentiated	1	Regional	13
##	2325	Poorly	differentiated	3	Regional	40
##	2326	Poorly	differentiated	3	Regional	30
##	2327	Moderately	differentiated	2	Regional	20
##	2328	Poorly	differentiated		Regional	20
##	2329	Well	differentiated	1	Regional	12
##	2330	Moderately	differentiated	2	Regional	12
##	2331	Poorly	differentiated	3	Regional	11
##	2332	Moderately	differentiated	2	Regional	22
##	2333	Moderately	differentiated	2	Regional	22
			differentiated	2	Regional	12
##	2335	Well	differentiated	1	Distant	55
##	2336	Moderately	differentiated	2	Regional	20
		•	differentiated		Regional	4
		-	differentiated		Regional	50
		•	differentiated		Regional	25
	2340	•	differentiated		Regional	130
	2341		differentiated		Regional	75
	2342		differentiated		Regional	11
		3			-	

		·	differentiated		Regional	33
		-	differentiated		Regional	32
		•	differentiated		Regional	24
	2346	•	differentiated		Regional	35
		•	differentiated		Regional	21
		•	differentiated		Regional	21
		•	differentiated		Regional	25
		-	differentiated		Regional	24
	2351	•	differentiated		Regional	19
	2352	=	differentiated		Regional	22
	2353	•	differentiated		Regional	60
	2354		differentiated		Regional	12
		•	differentiated		Regional	16
		•	differentiated		Regional	85
		=	differentiated		Regional	12
	2358		differentiated		Regional	60
	2359	-	differentiated		Regional	17
	2360	·	differentiated	3	Distant	83
	2361		differentiated		Regional	20
	2362	•	differentiated		Regional	20
	2363	•	differentiated	3	Distant	35
		-	differentiated		Regional	50
		•	differentiated		Regional	10
		•	differentiated		Regional	39
		•	differentiated	2	Distant	18
		-	differentiated	2	Distant	76
	2369	•	differentiated		Regional	25
	2370		differentiated		Regional	9
		•	differentiated		Regional	9
		•	differentiated		Regional	4
	2373		differentiated		Regional	33
	2374		differentiated		Regional	9
		•	differentiated		Regional	15
		•	differentiated		Regional	23
	2377	-	differentiated		Regional	12
		•	differentiated		Regional	18
	2379	•	differentiated		Regional	70
	2380		differentiated		Regional	16
	2381	v	differentiated		Regional	97
	2382		differentiated		Regional	35
		•	differentiated		Regional	17
	2384	v	differentiated		Regional	2
	2385	•	differentiated		Regional	20
		=	differentiated		Regional	8
	2387		differentiated		Regional	19
		-	differentiated		Regional	15
	2389	-	differentiated		Regional	27
		-	differentiated		Regional	18
		=	differentiated		Regional	25
		-	differentiated		Regional	23
	2393		differentiated		Regional	17
	2394		differentiated		Regional	11
		-	differentiated		Regional	24
##	2396	Poorly	differentiated	3	Regional	25

```
## 2397 Moderately differentiated
                                                        2 Regional
                                                                            20
## 2398 Moderately differentiated
                                                        2 Regional
                                                                            12
## 2399 Moderately differentiated
                                                        2 Regional
                                                                            12
              Well differentiated
## 2400
                                                        1 Regional
                                                                            35
## 2401 Moderately differentiated
                                                        2 Regional
                                                                            60
              Well differentiated
                                                        1 Regional
## 2402
                                                                            22
## 2403 Moderately differentiated
                                                        2 Regional
                                                                            30
                                                        1 Regional
## 2404
              Well differentiated
                                                                            15
## 2405
            Poorly differentiated
                                                        3 Regional
                                                                            22
                                                        2 Regional
## 2406 Moderately differentiated
                                                                            23
## 2407
            Poorly differentiated
                                                        3 Regional
                                                                            35
## 2408 Moderately differentiated
                                                        2 Regional
                                                                            18
                                                        2 Regional
## 2409 Moderately differentiated
                                                                            30
## 2410 Moderately differentiated
                                                        2 Regional
                                                                            25
## 2411 Moderately differentiated
                                                        2 Regional
                                                                            12
## 2412
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            18
                                                                            75
## 2413 Moderately differentiated
                                                        2 Regional
## 2414 Moderately differentiated
                                                        2 Regional
                                                                            15
## 2415 Moderately differentiated
                                                        2 Regional
                                                                            24
## 2416
              Well differentiated
                                                        1 Regional
                                                                            15
## 2417
            Poorly differentiated
                                                        3 Regional
                                                                            60
## 2418 Moderately differentiated
                                                        2 Regional
                                                                            45
## 2419 Moderately differentiated
                                                        2 Regional
                                                                            13
              Well differentiated
                                                        1 Regional
                                                                            45
## 2421 Moderately differentiated
                                                        2 Regional
                                                                            21
## 2422 Moderately differentiated
                                                        2 Regional
                                                                            11
## 2423
            Poorly differentiated
                                                        3 Regional
                                                                            30
            Poorly differentiated
## 2424
                                                        3 Regional
                                                                            29
## 2425 Moderately differentiated
                                                        2 Regional
                                                                            14
## 2426
            Poorly differentiated
                                                        3 Regional
                                                                            60
## 2427 Moderately differentiated
                                                        2 Regional
                                                                            68
## 2428 Moderately differentiated
                                                        2 Regional
                                                                            30
                                                                             7
## 2429 Moderately differentiated
                                                        2 Regional
## 2430 Moderately differentiated
                                                        2 Regional
                                                                            16
## 2431 Moderately differentiated
                                                        2 Regional
                                                                             6
## 2432 Moderately differentiated
                                                        2 Regional
                                                                            20
## 2433 Moderately differentiated
                                                        2 Regional
                                                                            10
## 2434 Moderately differentiated
                                                        2 Regional
                                                                            17
## 2435 Moderately differentiated
                                                        2 Regional
                                                                            30
## 2436 Moderately differentiated
                                                        2 Regional
                                                                             1
            Poorly differentiated
                                                        3 Regional
## 2437
                                                                            18
## 2438 Moderately differentiated
                                                        2 Regional
                                                                            12
              Well differentiated
## 2439
                                                        1 Regional
                                                                            16
## 2440
              Well differentiated
                                                                             7
                                                        1 Regional
                                                                             2
## 2441
            Poorly differentiated
                                                        3 Regional
## 2442 Moderately differentiated
                                                        2 Regional
                                                                            21
## 2443
              Well differentiated
                                                        1 Regional
                                                                           115
## 2444 Moderately differentiated
                                                        2 Regional
                                                                            24
## 2445 Moderately differentiated
                                                        2 Regional
                                                                            15
            Poorly differentiated
                                                        3 Regional
                                                                            40
## 2447 Moderately differentiated
                                                                            24
                                                        2 Regional
## 2448 Moderately differentiated
                                                        2 Regional
                                                                            29
## 2449 Moderately differentiated
                                                        2 Regional
                                                                            55
## 2450 Moderately differentiated
                                                        2 Regional
                                                                             6
```

##	2451	${\tt Moderately}$	differentiated	2	Regional	20
	2452	•	differentiated		Regional	12
##	2453	•	differentiated	2	Regional	30
##	2454	Well	differentiated		Regional	30
##	2455	Moderately	differentiated		Regional	24
##	2456	Well	differentiated	1	Regional	70
##	2457	•	differentiated	2	Regional	30
	2458	•	differentiated	3	Regional	31
##	2459	${\tt Moderately}$	differentiated	2	Regional	10
##	2460	Moderately	differentiated	2	Regional	15
##	2461	${\tt Moderately}$	differentiated	2	Regional	15
##	2462	Moderately	differentiated		Regional	12
	2463	•	differentiated		Regional	40
##	2464	-	differentiated	2	Regional	34
##	2465	Poorly	differentiated	3	Regional	20
	2466	•	differentiated	3	Regional	30
##	2467	${\tt Moderately}$	differentiated	2	Regional	9
##	2468	${\tt Moderately}$	differentiated	2	Regional	35
##	2469	${\tt Moderately}$	differentiated	2	Regional	13
##	2470	Poorly	differentiated	3	Regional	21
##	2471	Poorly	differentiated	3	Regional	12
			differentiated	2	Regional	51
##	2473	${\tt Moderately}$	differentiated	2	Regional	31
	2474		differentiated	3	Regional	60
			differentiated	2	Regional	25
##	2476	${\tt Moderately}$	differentiated	2	Regional	28
##	2477	${\tt Moderately}$	differentiated	2	Regional	10
##	2478	Poorly	differentiated	3	Regional	30
##	2479	${\tt Moderately}$	differentiated	2	Regional	23
##	2480	${\tt Moderately}$	differentiated	2	Regional	11
##	2481		differentiated	3	Regional	100
##	2482	Well	differentiated	1	Regional	28
##	2483	${\tt Moderately}$	differentiated		Regional	45
##	2484	${\tt Moderately}$	differentiated	2	Regional	10
##	2485	•	differentiated		Regional	73
##	2486	v	differentiated	3	Regional	11
##	2487	Poorly	differentiated		Regional	30
		-	differentiated		Regional	12
##	2489	-	differentiated		Regional	17
##	2490	•	differentiated		Regional	38
	2491	•	differentiated		Regional	28
		•	differentiated		Regional	15
		•	differentiated		Regional	17
		-	differentiated		Regional	46
##	2495	-	differentiated	2	Regional	25
	2496	•	differentiated	3	Distant	25
		-	differentiated		Regional	15
	2498		differentiated		Regional	20
		-	differentiated		Regional	15
		-	differentiated		Regional	40
	2501	•	differentiated		Regional	40
	2502	-	differentiated	3	Regional	25
		-	differentiated	2	Distant	85
##	2504	Well	differentiated	1	Regional	33

	2505	·	differentiated		Regional	16
##	2506	-	differentiated		Regional	25
	2507	-	differentiated		Regional	120
		•	differentiated		Regional	60
	2509		differentiated		Regional	17
##	2510	Moderately	differentiated		Regional	16
##	2511	•	differentiated		Regional	30
	2512	•	differentiated		Regional	13
		•	differentiated		Regional	15
		•	differentiated		Regional	18
##	2515	Moderately	differentiated		Regional	20
	2516	•	differentiated		Regional	24
		•	differentiated		Regional	56
##	2518	${\tt Moderately}$	differentiated		Regional	25
##	2519	Well	differentiated	1	Regional	28
##	2520	Poorly	differentiated	3	Regional	45
##	2521	${\tt Moderately}$	differentiated	2	Regional	29
##	2522	${\tt Moderately}$	differentiated	2	Regional	15
##	2523	${\tt Moderately}$	differentiated	2	Regional	45
			differentiated	2	Regional	13
##	2525	${\tt Moderately}$	differentiated	2	Regional	21
##	2526	Well	differentiated	1	Regional	45
			differentiated	2	Regional	19
##	2528	${\tt Moderately}$	differentiated	2	Regional	45
##	2529	Poorly	differentiated	3	Regional	27
##	2530	Well	differentiated	1	Regional	23
##	2531	${\tt Moderately}$	differentiated	2	Regional	30
##	2532	Poorly	differentiated	3	Distant	40
##	2533	Well	differentiated	1	Regional	80
##	2534	Well	differentiated	1	Regional	40
##	2535	${\tt Moderately}$	differentiated	2	Regional	15
##	2536	${\tt Moderately}$	differentiated	2	Regional	25
##	2537	${\tt Moderately}$	differentiated	2	Regional	12
##	2538	Well	differentiated	1	Regional	20
##	2539	Moderately	differentiated	2	Regional	37
##	2540	Moderately	differentiated	2	Regional	21
##	2541	Moderately	differentiated	2	Regional	17
##	2542	Well	differentiated	1	Regional	37
##	2543	Moderately	differentiated	2	Regional	19
##	2544	Well	differentiated	1	Regional	8
##	2545	Moderately	differentiated	2	Regional	17
##	2546	Poorly	differentiated	3	Regional	35
##	2547	Poorly	differentiated	3	Regional	40
##	2548	Moderately	differentiated	2	Regional	11
##	2549	Poorly	differentiated	3	Regional	47
##	2550	Moderately	differentiated	2	Regional	21
##	2551	Poorly	differentiated	3	Regional	18
##	2552	-	differentiated		Regional	22
##	2553	•	differentiated		Regional	20
			differentiated		Regional	55
			differentiated		Regional	25
	2556	•	differentiated		Regional	11
	2557		differentiated		Regional	12
##	2558	Moderately	differentiated		Regional	14
		v			_	

		·	differentiated		Regional	42
		•	differentiated		Regional	9
		•	differentiated		Regional	25
	2562	•	differentiated		Regional	35
	2563		differentiated		Regional	40
##	2564	Poorly	differentiated		Regional	90
	2565	•	differentiated		Regional	20
##	2566	•	differentiated		Regional	45
##	2567	Well	differentiated		Regional	30
		-	differentiated		Regional	35
##	2569	·	differentiated		Regional	62
##	2570	Well	differentiated		Regional	12
##	2571	Well	differentiated		Regional	8
##	2572	${\tt Moderately}$	differentiated	2	Regional	56
##	2573	${\tt Moderately}$	differentiated	2	Regional	15
##	2574	Poorly	differentiated	3	Regional	29
	2575		differentiated	3	Regional	66
			differentiated	2	Regional	11
##	2577	${\tt Moderately}$	differentiated	2	Regional	50
##	2578	Well	differentiated	1	Regional	35
##	2579	${\tt Moderately}$	differentiated	2	Regional	45
##	2580	${\tt Moderately}$	differentiated	2	Regional	65
			differentiated	2	Regional	50
##	2582	${\tt Moderately}$	differentiated	2	Regional	17
##	2583	Poorly	differentiated	3	Distant	38
##	2584	${\tt Moderately}$	differentiated	2	Regional	20
##	2585	${\tt Moderately}$	differentiated	2	Regional	42
##	2586	${\tt Moderately}$	differentiated	2	Regional	60
##	2587	Poorly	differentiated	3	Regional	5
##	2588	Poorly	differentiated	3	Regional	35
##	2589	Poorly	differentiated	3	Regional	24
##	2590	Poorly	differentiated	3	Regional	12
##	2591	Poorly	differentiated	3	Regional	29
##	2592	${\tt Moderately}$	differentiated	2	Regional	7
##	2593	Moderately	differentiated	2	Regional	35
##	2594	Well	differentiated	1	Regional	15
##	2595	Moderately	differentiated	2	Regional	85
##	2596	Moderately	differentiated	2	Regional	12
##	2597	Poorly	differentiated	3	Regional	35
##	2598	Moderately	differentiated	2	Regional	22
##	2599	Well	differentiated	1	Regional	25
##	2600	Moderately	differentiated	2	Regional	35
##	2601	Poorly	differentiated	3	Distant	80
##	2602	Moderately	differentiated	2	Regional	15
##	2603	Poorly	differentiated	3	Regional	30
##	2604	Moderately	differentiated	2	Regional	39
##	2605	Moderately	differentiated	2	Regional	40
	2606	-	differentiated		Regional	60
##	2607	-	differentiated		Regional	32
	2608		differentiated		Regional	28
		-	differentiated		Regional	15
	2610	-	differentiated		Regional	25
##	2611	-	differentiated		Regional	40
	2612	-	differentiated		Regional	13
		J			<u> </u>	

##	2613	${\tt Moderately}$	differentiated	2	Regional	74
	2614	-	differentiated		Regional	35
##	2615	Moderately	differentiated	2	Regional	18
##	2616	Moderately	differentiated		Regional	25
##	2617	Poorly	differentiated		Regional	38
##	2618	Moderately	differentiated	2	Regional	22
##	2619	${\tt Moderately}$	differentiated	2	Regional	20
##	2620	${\tt Moderately}$	differentiated	2	Regional	7
##	2621	Well	differentiated	1	Regional	13
##	2622	${\tt Moderately}$	differentiated	2	Regional	15
##	2623	Poorly	differentiated	3	Regional	33
##	2624	${\tt Moderately}$	differentiated		Regional	80
##	2625	${\tt Moderately}$	differentiated	2	Regional	6
##	2626	${\tt Moderately}$	differentiated	2	Regional	30
##	2627	Poorly	differentiated	3	Regional	22
##	2628	Poorly	differentiated	3	Regional	34
##	2629	Poorly	differentiated	3	Regional	27
##	2630	Moderately	differentiated	2	Regional	10
##	2631	Poorly	differentiated	3	Regional	60
##	2632	Moderately	differentiated	2	Regional	34
##	2633	Poorly	differentiated	3	Regional	28
##	2634	Moderately	differentiated	2	Regional	13
##	2635	Well	differentiated	1	Regional	17
##	2636	Well	differentiated	1	Regional	15
##	2637	Moderately	differentiated	2	Regional	20
##	2638	Moderately	differentiated	2	Regional	18
##	2639	Moderately	differentiated	2	Regional	75
##	2640	Moderately	differentiated	2	Regional	26
##	2641	Poorly	differentiated	3	Regional	70
##	2642	Poorly	differentiated	3	Regional	52
##	2643	Moderately	differentiated	2	Regional	14
##	2644	Well	differentiated	1	Regional	25
##	2645	Poorly	differentiated	3	Regional	50
##	2646	Moderately	differentiated	2	Regional	17
##	2647	Moderately	differentiated	2	Regional	25
##	2648	Poorly	differentiated		Regional	22
##	2649	Poorly	differentiated	3	Regional	18
##	2650	Poorly	differentiated	3	Regional	20
##	2651	Moderately	differentiated		Regional	68
	2652	-	differentiated		Regional	5
##	2653	Moderately	differentiated	2	Regional	20
		-	differentiated		Regional	55
	2655	•	differentiated		Regional	15
##	2656	Poorly	differentiated		Regional	25
		•	differentiated		Regional	35
	2658	•	differentiated		Regional	15
##	2659		differentiated		Regional	21
		Ū	differentiated		Regional	15
	2661	=	differentiated		Regional	35
	2662	•	differentiated		Regional	65
			differentiated		Regional	25
		•	differentiated		Regional	65
	2665	-	differentiated		Regional	40
		-	differentiated		Regional	14
		J		_	· · · · · · · · · · · · · · · · · · ·	

```
## 2667
              Well differentiated
                                                        1 Regional
                                                                            12
                                                                            35
## 2668 Moderately differentiated
                                                        2 Regional
                                                        1 Regional
              Well differentiated
                                                                            14
## 2670 Moderately differentiated
                                                        2 Regional
                                                                            75
## 2671
            Poorly differentiated
                                                        3 Regional
                                                                            90
            Poorly differentiated
                                                        3 Regional
## 2672
                                                                            16
                                                        2 Regional
## 2673 Moderately differentiated
                                                                            120
## 2674
              Well differentiated
                                                        1 Regional
                                                                            15
## 2675 Moderately differentiated
                                                        2 Regional
                                                                            55
## 2676 Moderately differentiated
                                                        2 Regional
                                                                            35
## 2677 Moderately differentiated
                                                        2 Regional
                                                                            21
            Poorly differentiated
## 2678
                                                        3 Regional
                                                                            40
## 2679
              Well differentiated
                                                                            19
                                                        1 Regional
## 2680
              Well differentiated
                                                        1 Regional
                                                                            18
## 2681 Moderately differentiated
                                                        2 Regional
                                                                            30
## 2682 Moderately differentiated
                                                        2 Regional
                                                                            21
## 2683
            Poorly differentiated
                                                                            60
                                                        3 Regional
## 2684
            Poorly differentiated
                                                        3 Regional
                                                                            17
                                                                            77
## 2685 Moderately differentiated
                                                        2 Regional
## 2686 Moderately differentiated
                                                        2 Regional
                                                                            20
## 2687
            Poorly differentiated
                                                        3 Regional
                                                                            35
## 2688
              Well differentiated
                                                        1 Regional
                                                                            12
## 2689 Moderately differentiated
                                                        2 Regional
                                                                            25
## 2690 Moderately differentiated
                                                        2 Regional
                                                                            16
## 2691 Moderately differentiated
                                                        2 Regional
                                                                            10
## 2692 Moderately differentiated
                                                        2 Regional
                                                                            15
## 2693 Moderately differentiated
                                                                            24
                                                        2 Regional
## 2694 Moderately differentiated
                                                        2 Regional
                                                                            34
## 2695 Moderately differentiated
                                                        2 Regional
                                                                            125
## 2696
            Poorly differentiated
                                                        3 Regional
                                                                            45
## 2697 Moderately differentiated
                                                        2 Regional
                                                                            57
## 2698
            Poorly differentiated
                                                        3 Regional
                                                                            75
## 2699
              Well differentiated
                                                           Distant
                                                                            60
## 2700
                                                                            20
            Poorly differentiated
                                                        3 Regional
## 2701
            Poorly differentiated
                                                                            90
                                                        3 Regional
## 2702
              Well differentiated
                                                        1 Regional
                                                                            14
## 2703
              Well differentiated
                                                        1 Regional
                                                                             4
## 2704
            Poorly differentiated
                                                        3 Regional
                                                                            60
## 2705 Moderately differentiated
                                                        2 Regional
                                                                            21
## 2706 Moderately differentiated
                                                        2 Regional
                                                                            27
## 2707 Moderately differentiated
                                                        2 Regional
                                                                            50
## 2708 Moderately differentiated
                                                        2 Regional
                                                                            25
## 2709 Moderately differentiated
                                                        2 Regional
                                                                            17
## 2710 Moderately differentiated
                                                        2 Regional
                                                                            60
## 2711 Moderately differentiated
                                                        2 Regional
                                                                            19
## 2712 Moderately differentiated
                                                        2 Regional
                                                                            50
## 2713
            Poorly differentiated
                                                        3 Regional
                                                                            40
## 2714
            Poorly differentiated
                                                        3 Regional
                                                                            10
## 2715
            Poorly differentiated
                                                           Distant
                                                                            30
## 2716
            Poorly differentiated
                                                        3 Regional
                                                                            60
## 2717 Moderately differentiated
                                                        2 Regional
                                                                            70
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            52
## 2719 Moderately differentiated
                                                        2 Regional
                                                                            15
## 2720 Moderately differentiated
                                                        2 Regional
                                                                            17
```

##	2721	Poorly	differentiated	3	Regional	13
##	2722	Moderately	differentiated	2	Regional	20
##	2723	${\tt Moderately}$	differentiated	2	Regional	28
		•	differentiated	2	Regional	15
##	2725	${\tt Moderately}$	differentiated	2	Regional	9
##	2726	Poorly	differentiated	3	Regional	30
##	2727	${\tt Moderately}$	differentiated	2	Regional	11
##	2728	Poorly	differentiated	3	Regional	15
##	2729	Poorly	differentiated	3	Regional	5
##	2730	Well	differentiated	1	Regional	20
##	2731	${\tt Moderately}$	differentiated	2	Regional	15
##	2732	Well	differentiated	1	Regional	25
##	2733	${\tt Moderately}$	differentiated	2	Regional	23
##	2734	${\tt Moderately}$	differentiated	2	Regional	18
##	2735	${\tt Moderately}$	differentiated	2	Regional	30
##	2736	Moderately	differentiated	2	Regional	25
##	2737	Well	differentiated	1	Regional	38
##	2738	Poorly	differentiated	3	Regional	60
##	2739	${\tt Moderately}$	differentiated	2	Regional	37
##	2740	Poorly	differentiated	3	Regional	100
##	2741	Poorly	differentiated	3	Regional	35
##	2742	Poorly	differentiated	3	Regional	18
##	2743	Well	differentiated	1	Regional	15
##	2744	Poorly	differentiated	3	Regional	35
##	2745	Well	differentiated	1	Regional	85
##	2746	Poorly	differentiated	3	Regional	15
##	2747	Moderately	differentiated	2	Regional	26
##	2748	Moderately	differentiated	2	Regional	35
##	2749	Moderately	differentiated	2	Regional	80
##	2750	Moderately	differentiated	2	Regional	15
##	2751	Well	differentiated	1	Regional	25
##	2752	Poorly	differentiated	3	Regional	20
##	2753	${\tt Moderately}$	differentiated	2	Regional	20
##	2754	Poorly	differentiated	3	Regional	32
##	2755	Poorly	differentiated	3	Regional	40
##	2756	Moderately	differentiated	2	Distant	35
##	2757	Well	differentiated	1	Regional	25
##	2758	Moderately	differentiated	2	Regional	24
##	2759	Poorly	differentiated	3	Regional	26
##	2760	${\tt Moderately}$	differentiated	2	Regional	104
##	2761	${\tt Moderately}$	differentiated	2	Regional	51
##	2762	Poorly	differentiated	3	Distant	30
##	2763	Moderately	differentiated	2	Regional	35
##	2764	${\tt Moderately}$	differentiated	2	Regional	25
##	2765	${\tt Moderately}$	differentiated	2	Regional	16
##	2766	Moderately	differentiated	2	Regional	16
##	2767	Moderately	differentiated	2	Regional	25
##	2768	Moderately	differentiated	2	Regional	100
##	2769	Moderately	differentiated	2	Regional	60
			differentiated		Regional	52
			differentiated		Regional	23
		-	differentiated		Regional	16
		-	differentiated		Regional	25
	2774	-	differentiated		Regional	30
		· ·			•	

##	2775	${\tt Moderately}$	differentiated	2	Regional	17
		-	differentiated		Regional	19
##	2777	Moderately	differentiated	2	Regional	10
##	2778	Poorly	differentiated	3	Regional	18
##	2779	${\tt Moderately}$	differentiated	2	Regional	10
##	2780	${\tt Moderately}$	differentiated	2	Regional	10
##	2781	${\tt Moderately}$	differentiated	2	Regional	12
##	2782	Poorly	differentiated	3	Regional	18
##	2783	${\tt Moderately}$	differentiated	2	Regional	60
##	2784	${\tt Moderately}$	differentiated	2	Regional	45
##	2785	${\tt Moderately}$	differentiated	2	Regional	10
##	2786	${\tt Moderately}$	differentiated	2	Regional	25
##	2787	${\tt Moderately}$	differentiated	2	Regional	22
##	2788	${\tt Moderately}$	differentiated	2	Regional	17
##	2789	${\tt Moderately}$	differentiated	2	Regional	15
##	2790	Poorly	differentiated	3	Regional	30
##	2791	Moderately	differentiated	2	Regional	37
##	2792	Moderately	differentiated	2	Regional	55
##	2793	Moderately	differentiated	2	Regional	65
##	2794	Moderately	differentiated	2	Regional	75
##	2795	Poorly	differentiated	3	Regional	14
##	2796	Moderately	differentiated	2	Regional	11
##	2797	Poorly	differentiated	3	Regional	52
##	2798	Poorly	differentiated	3	Regional	27
##	2799	Poorly	differentiated	3	Regional	49
##	2800	Poorly	differentiated	3	Regional	46
##	2801	Moderately	differentiated	2	Regional	22
##	2802	Moderately	differentiated	2	Regional	40
##	2803	Moderately	differentiated	2	Regional	25
##	2804	Moderately	differentiated	2	Regional	50
##	2805	Poorly	differentiated	3	Regional	50
##	2806	Moderately	differentiated	2	Regional	30
##	2807	Moderately	differentiated	2	Regional	13
##	2808	Poorly	differentiated		Regional	21
##	2809	Moderately	differentiated	2	Regional	40
	2810	-	differentiated		Regional	7
##	2811	Moderately	differentiated	2	Regional	25
			differentiated	2	Regional	51
##	2813	Poorly	differentiated		Regional	26
##	2814	Poorly	differentiated		Regional	20
##	2815	•	differentiated		Regional	8
##	2816	Moderately	differentiated		Regional	40
	2817	·	differentiated		Regional	10
##	2818		differentiated		Regional	17
		•	differentiated		Regional	2
		•	differentiated		Regional	63
			differentiated		Regional	70
		-	differentiated		Regional	45
		-	differentiated		Regional	21
		=	differentiated		Regional	14
	2825	-	differentiated		Regional	13
		_	differentiated		Regional	13
	2827	-	differentiated		Regional	12
			differentiated		Regional	19
		y		_	0	

##	2829	·	differentiated		Regional	20
	2830	•	differentiated		Regional	27
		•	differentiated		Regional	100
##	2832	_	differentiated		Regional	16
	2833		differentiated		Regional	12
##	2834	Moderately	differentiated	2	Regional	35
##	2835		differentiated		Regional	4
##	2836	Poorly	differentiated		Regional	40
	2837		differentiated		Regional	17
		·	differentiated		Regional	32
##	2839	v	differentiated		Regional	12
##	2840	=	differentiated		Regional	27
	2841		differentiated		Regional	8
##	2842	Moderately	differentiated		Regional	22
		•	differentiated		Regional	52
##	2844	-	differentiated		Regional	9
	2845	_	differentiated		Regional	18
		-	differentiated		Regional	15
		-	differentiated		Regional	13
		·	differentiated		Regional	20
		•	differentiated		Regional	16
		•	differentiated		Regional	16
			differentiated		Regional	25
			differentiated		Regional	3
	2853	•	differentiated	3	Regional	32
		-	differentiated	2	Distant	40
		•	differentiated		Regional	10
	2856	•	differentiated		Regional	35
		•	differentiated		Regional	35
		•	differentiated		Regional	23
	2859		differentiated		Regional	47
		-	differentiated		Regional	60
	2861	•	differentiated		Regional	70
	2862	•	differentiated		Regional	50
			differentiated		Regional	48
		v	differentiated		Regional	17
			differentiated		Regional	25
		-	differentiated		Regional	25
	2867	v	differentiated		Regional	25
		·	differentiated		Regional	63
	2869		differentiated		Regional	12
		v	differentiated		Regional	14
			differentiated		Regional	12
			differentiated		Regional	14
			differentiated		Regional	83
			differentiated		Regional	28
			differentiated		Regional	35
	2876	-	differentiated	3	Distant	5
	2877	=	differentiated		Regional	14
		•	differentiated		Regional	25
	2879	•	differentiated		Regional	25
		-	differentiated		Regional	12
	2881	_	differentiated		Regional	22
##	2882	Moderately	differentiated	2	Regional	60

##	2883	-	differentiated		Regional	80
	2884	•	differentiated		Regional	32
##	2885	•	differentiated		Regional	15
##	2886		differentiated		Regional	63
	2887		differentiated		Regional	17
		· ·	differentiated	2	Regional	62
		•	differentiated		Regional	16
			differentiated		Regional	25
##	2891	Moderately	differentiated		Regional	20
##	2892	Moderately	differentiated		Regional	11
	2893	•	differentiated		Regional	14
		•	differentiated		Regional	50
		•	differentiated		Regional	18
##	2896	${\tt Moderately}$	differentiated	2	Regional	51
		•	differentiated		Regional	12
##	2898	${\tt Moderately}$	differentiated	2	Regional	7
##	2899	Poorly	differentiated	3	Regional	70
##	2900	Poorly	differentiated	3	Regional	27
##	2901	Poorly	differentiated	3	Regional	19
##	2902	Poorly	differentiated	3	Regional	37
##	2903	${\tt Moderately}$	${\tt differentiated}$	2	Regional	20
##	2904	${\tt Moderately}$	${\tt differentiated}$	2	Regional	25
##	2905	${\tt Moderately}$	${\tt differentiated}$	2	Regional	23
##	2906	${\tt Moderately}$	${\tt differentiated}$	2	Regional	11
##	2907	Poorly	differentiated	3	Regional	80
##	2908	Well	differentiated	1	Regional	23
##	2909	Poorly	${\tt differentiated}$	3	Regional	50
##	2910	Poorly	differentiated	3	Regional	90
##	2911	Well	differentiated	1	Regional	80
##	2912	${\tt Moderately}$	differentiated	2	Regional	5
##	2913	${\tt Moderately}$	differentiated	2	Regional	20
##	2914	${\tt Moderately}$	differentiated	2	Regional	46
##	2915	${\tt Moderately}$	differentiated	2	Regional	25
##	2916	Poorly	differentiated	3	Regional	15
##	2917	Well	differentiated	1	Regional	13
##	2918	${\tt Moderately}$	differentiated	2	Regional	15
##	2919	${\tt Moderately}$	differentiated	2	Regional	70
##	2920	Moderately	differentiated	2	Regional	35
##	2921	Moderately	differentiated	2	Regional	11
##	2922	Poorly	differentiated	3	Regional	16
##	2923	Moderately	differentiated	2	Regional	30
##	2924	Moderately	differentiated	2	Regional	18
##	2925	Moderately	differentiated	2	Regional	25
##	2926	Moderately	differentiated	2	Regional	32
##	2927	Poorly	differentiated	3	Regional	22
##	2928	Moderately	differentiated	2	Regional	40
##	2929	Poorly	differentiated	3	Regional	22
##	2930	Moderately	differentiated	2	Regional	22
	2931	-	differentiated		Regional	45
##	2932		differentiated		Regional	29
		•	differentiated		Regional	60
			differentiated		Regional	60
	2935	-	differentiated		Regional	11
			differentiated		Regional	18
		J			J	

		-	differentiated		Regional	18
	2938	•	differentiated		Regional	16
	2939	•	differentiated		Regional	25
		•	differentiated		Regional	75
	2941		differentiated		Regional	12
	2942	•	differentiated		Regional	25
		•	differentiated		Regional	60
	2944		differentiated		Regional	4
		-	differentiated		Regional	9
	2946		differentiated		Regional	25
	2947	•	differentiated		Regional	20
##	2948	•	differentiated		Regional	60
##	2949	•	differentiated		Regional	42
	2950	•	differentiated		Regional	40
		•	differentiated		Regional	13
##	2952	Moderately	differentiated		Regional	14
##	2953	Well	differentiated	1	Regional	25
##	2954	${\tt Moderately}$	differentiated	2	Distant	58
##	2955	Moderately	differentiated		Regional	30
##	2956	Poorly	differentiated	3	Regional	54
		•	differentiated	2	Regional	30
##	2958	-	differentiated	2	Regional	20
##	2959	Poorly	differentiated	3	Regional	63
##	2960	Poorly	differentiated	3	Regional	25
##	2961	Well	differentiated	1	Regional	3
##	2962	${\tt Moderately}$	differentiated	2	Regional	60
##	2963	Poorly	differentiated	3	Regional	35
		•	differentiated	2	Regional	15
##	2965	${\tt Moderately}$	differentiated	2	Regional	40
##	2966	Poorly	differentiated	3	Regional	25
##	2967	Poorly	differentiated	3	Regional	65
##	2968	${\tt Moderately}$	differentiated	2	Regional	45
##	2969	${\tt Moderately}$	differentiated	2	Regional	15
##	2970	${\tt Moderately}$	differentiated	2	Regional	24
		•	differentiated	2	Regional	15
##	2972		differentiated	2	Regional	23
##	2973	Poorly	differentiated	3	Regional	30
	2974		differentiated	3	Regional	24
##	2975	${\tt Moderately}$	differentiated	2	Regional	35
##	2976	${\tt Moderately}$	differentiated	2	Regional	5
##	2977	Poorly	differentiated	3	Regional	46
##	2978	Poorly	differentiated	3	Regional	50
##	2979	${\tt Moderately}$	differentiated	2	Regional	38
##	2980	${\tt Moderately}$	differentiated	2	Regional	36
##	2981	Poorly	differentiated	3	Regional	4
##	2982	Poorly	differentiated	3	Regional	25
##	2983	${\tt Moderately}$	differentiated	2	Regional	15
##	2984	${\tt Moderately}$	differentiated	2	Regional	25
##	2985	${\tt Moderately}$	differentiated	2	Regional	30
##	2986	${\tt Moderately}$	differentiated	2	Regional	35
##	2987	${\tt Moderately}$	differentiated	2	Regional	18
##	2988	Moderately	differentiated	2	Regional	23
##	2989	${\tt Moderately}$	differentiated	2	Regional	60
##	2990	Well	differentiated	1	Regional	11

##	2991	${\tt Moderately}$	differentiated	2	Regional	21
##	2992	${\tt Moderately}$	differentiated	2	Regional	42
##	2993	${\tt Moderately}$	differentiated	2	Regional	30
##	2994	Poorly	differentiated	3	Regional	37
		•	differentiated	2	Regional	20
##	2996	${\tt Moderately}$	differentiated	2	Regional	55
##	2997	Well	differentiated	1	Regional	78
##	2998	Poorly	differentiated	3	Regional	45
##	2999	${\tt Moderately}$	differentiated	2	Regional	11
##	3000	Poorly	differentiated	3	Regional	15
##	3001	${\tt Moderately}$	differentiated	2	Regional	21
##	3002	Well	differentiated	1	Regional	30
##	3003	${\tt Moderately}$	differentiated	2	Regional	36
##	3004	${\tt Moderately}$	differentiated	2	Distant	15
##	3005	${\tt Moderately}$	differentiated	2	Regional	3
##	3006	${\tt Moderately}$	differentiated	2	Regional	25
##	3007	Poorly	differentiated	3	Regional	44
##	3008	Moderately	differentiated	2	Regional	17
##	3009	${\tt Moderately}$	differentiated	2	Regional	57
##	3010	Well	differentiated	1	Regional	30
##	3011	Moderately	differentiated	2	Regional	15
##	3012	Poorly	differentiated	3	Regional	80
##	3013	Poorly	differentiated	3	Regional	26
##	3014	Moderately	differentiated	2	Regional	25
##	3015	Moderately	differentiated	2	Regional	80
##	3016	Moderately	differentiated	2	Regional	30
##	3017	Moderately	differentiated	2	Regional	20
##	3018	Moderately	differentiated	2	Regional	13
##	3019	Moderately	differentiated	2	Regional	12
##	3020	Moderately	differentiated	2	Regional	90
##	3021	Poorly	differentiated	3	Regional	45
##	3022	Moderately	differentiated	2	Regional	50
##	3023	Well	differentiated	1	Regional	27
##	3024	Moderately	differentiated	2	Regional	30
##	3025	Moderately	differentiated	2	Regional	15
##	3026	Moderately	differentiated	2	Regional	12
##	3027	Moderately	differentiated	2	Regional	60
	3028		differentiated	3	Regional	11
##	3029	Moderately	differentiated	2	Regional	18
			differentiated	2	Regional	10
##	3031	Moderately	differentiated	2	Regional	21
##	3032	Well	differentiated	1	Regional	22
##	3033	Moderately	differentiated		Regional	28
##	3034	Moderately	differentiated		Regional	65
##	3035	Moderately	differentiated	2	Regional	24
##	3036	Moderately	differentiated	2	Regional	33
	3037	-	differentiated		Regional	50
##	3038		differentiated		Regional	51
	3039	Well	differentiated		Regional	5
	3040		differentiated		Regional	40
		-	differentiated		Regional	24
		_	differentiated		Regional	25
		-	differentiated		Regional	21
		-	differentiated		Regional	9
		·			_	

```
## 3045 Moderately differentiated
                                                         2 Regional
                                                                             10
## 3046 Moderately differentiated
                                                        2 Regional
                                                                             43
              Well differentiated
                                                         1 Regional
                                                                             13
## 3048 Moderately differentiated
                                                         2 Regional
                                                                             10
##
  3049 Moderately differentiated
                                                         2 Regional
                                                                              8
            Poorly differentiated
                                                         3 Regional
##
  3050
                                                                             45
              Well differentiated
## 3051
                                                         1 Regional
                                                                             14
## 3052 Moderately differentiated
                                                         2 Regional
                                                                             25
## 3053 Moderately differentiated
                                                         2 Regional
                                                                             45
## 3054 Moderately differentiated
                                                         2 Regional
                                                                             18
## 3055 Moderately differentiated
                                                         2 Regional
                                                                             21
## 3056
              Well differentiated
                                                                             25
                                                         1 Regional
  3057 Moderately differentiated
                                                                             20
                                                         2 Regional
  3058 Moderately differentiated
                                                         2 Regional
                                                                             30
  3059 Moderately differentiated
                                                         2 Regional
                                                                             35
   3060 Moderately differentiated
                                                         2 Regional
                                                                             44
                                                                             47
##
  3061
            Poorly differentiated
                                                         3 Regional
## 3062
            Poorly differentiated
                                                         3 Regional
                                                                             20
  3063 Moderately differentiated
                                                        2 Regional
                                                                             55
   3064 Moderately differentiated
                                                         2 Regional
                                                                              6
##
  3065
              Well differentiated
                                                         1 Regional
                                                                             13
  3066
            Poorly differentiated
                                                         3 Regional
                                                                             12
            Poorly differentiated
                                                        3 Regional
## 3067
                                                                             25
            Poorly differentiated
## 3068
                                                         3 Regional
                                                                             35
## 3069
            Poorly differentiated
                                                         3 Regional
                                                                             50
## 3070 Moderately differentiated
                                                         2 Regional
                                                                             17
            Poorly differentiated
                                                                             33
## 3071
                                                         3 Regional
   3072 Moderately differentiated
                                                         2 Regional
                                                                             20
              Well differentiated
## 3073
                                                         1 Regional
                                                                             13
## 3074
                  Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                             59
## 3075 Moderately differentiated
                                                         2 Regional
                                                                             42
## 3076 Moderately differentiated
                                                         2 Regional
                                                                              3
## 3077 Moderately differentiated
                                                         2 Regional
                                                                             16
            Poorly differentiated
## 3078
                                                           Distant
                                                                             60
   3079
            Poorly differentiated
                                                         3 Regional
                                                                             14
##
  3080 Moderately differentiated
                                                         2 Regional
                                                                             15
   3081
              Well differentiated
                                                         1 Regional
                                                                             34
## 3082 Moderately differentiated
                                                         2 Regional
                                                                             11
## 3083
              Well differentiated
                                                            Distant
                                                                             27
                                                         3 Regional
                                                                             35
## 3084
            Poorly differentiated
  3085
              Well differentiated
                                                         1 Regional
                                                                             35
  3086 Moderately differentiated
                                                         2 Regional
                                                                             10
   3087
              Well differentiated
                                                         1 Regional
                                                                             22
   3088 Moderately differentiated
                                                         2 Regional
                                                                             16
## 3089 Moderately differentiated
                                                         2 Regional
                                                                             20
                                                                            26
## 3090 Moderately differentiated
                                                          Regional
                                                         3 Regional
## 3091
            Poorly differentiated
                                                                             38
## 3092 Moderately differentiated
                                                         2 Regional
                                                                             28
  3093 Moderately differentiated
                                                         2 Regional
                                                                             14
## 3094
            Poorly differentiated
                                                         3 Regional
                                                                             23
## 3095
              Well differentiated
                                                         1 Regional
                                                                              9
## 3096
            Poorly differentiated
                                                        3 Regional
                                                                             20
## 3097
            Poorly differentiated
                                                        3 Regional
                                                                             20
## 3098
            Poorly differentiated
                                                        3 Regional
                                                                             19
```

		-	differentiated	2	Distant	60
		•	differentiated		Regional	70
##	3101	Moderately	differentiated	2	Regional	40
##	3102	Poorly	differentiated	3	Regional	60
	3103	•	differentiated		Regional	20
##	3104	${\tt Moderately}$	differentiated	2	Regional	12
##	3105	Well	differentiated	1	Regional	25
		•	differentiated	2	Regional	35
##	3107	${\tt Moderately}$	differentiated	2	Regional	40
##	3108	${\tt Moderately}$	differentiated	2	Regional	15
##	3109	Poorly	differentiated	3	Regional	40
##	3110	Poorly	differentiated	3	Regional	19
##	3111	Poorly	${\tt differentiated}$	3	Regional	100
##	3112	${\tt Moderately}$	differentiated	2	Regional	31
##	3113	Well	differentiated	1	Regional	48
##	3114	${\tt Moderately}$	differentiated	2	Regional	37
##	3115	Poorly	differentiated	3	Regional	20
##	3116	Moderately	differentiated	2	Regional	28
##	3117	Poorly	differentiated	3	Regional	26
##	3118	Moderately	differentiated	2	Regional	16
##	3119	Moderately	differentiated	2	Regional	21
##	3120	Poorly	differentiated	3	Regional	25
##	3121	Moderately	differentiated	2	Regional	19
##	3122	Moderately	differentiated	2	Regional	31
##	3123	Moderately	differentiated	2	Regional	22
##	3124	Moderately	differentiated	2	Regional	9
##	3125	Moderately	differentiated	2	Regional	19
##	3126	Moderately	differentiated	2	Regional	50
##	3127	Moderately	differentiated	2	Regional	35
##	3128	Moderately	differentiated	2	Regional	65
##	3129	Poorly	differentiated	3	Regional	22
##	3130	Poorly	differentiated	3	Regional	40
##	3131	Poorly	differentiated	3	Regional	20
##	3132	Moderately	differentiated	2	Regional	25
##	3133	Poorly	differentiated	3	Regional	50
##	3134	Moderately	differentiated	2	Regional	55
##	3135	Poorly	differentiated	3	Regional	30
##	3136		differentiated	3	Regional	90
##	3137	_	differentiated		Regional	12
##	3138	Moderately	differentiated		Regional	35
##	3139	Poorly	differentiated	3	Regional	47
##	3140	Moderately	differentiated	2	Regional	30
##	3141	Moderately	differentiated		Regional	17
	3142	v	differentiated		Regional	20
##	3143	-	differentiated		Regional	14
		_	differentiated		Regional	20
		_	differentiated		Regional	37
	3146	-	differentiated		Regional	21
		•	differentiated		Regional	24
			differentiated		Regional	20
			differentiated		Regional	18
	3150	_	differentiated		Regional	15
		-	differentiated		Regional	25
	3152	_	differentiated		Regional	35
		- 001 Ly		0		

		-	differentiated		Regional	15
##	3154	•	differentiated		Regional	45
##	3155	Well	differentiated	1	Regional	24
##	3156	Moderately	differentiated	2	Regional	15
##	3157	•	differentiated	3	Regional	16
	3158		differentiated	3	Regional	24
##	3159	${\tt Moderately}$	differentiated	2	Regional	11
##	3160	Well	differentiated	1	Regional	7
##	3161	Well	differentiated	1	Regional	60
##	3162	Well	differentiated	1	Regional	27
##	3163	${\tt Moderately}$	differentiated	2	Regional	40
##	3164	${\tt Moderately}$	differentiated	2	Regional	16
##	3165	Well	differentiated	1	Regional	9
##	3166	Poorly	differentiated	3	Regional	32
##	3167	${\tt Moderately}$	differentiated	2	Regional	35
##	3168	Moderately	differentiated	2	Regional	17
##	3169	Poorly	differentiated	3	Regional	10
##	3170	Moderately	differentiated	2	Regional	22
##	3171	Moderately	differentiated	2	Regional	35
##	3172	Moderately	differentiated	2	Regional	18
##	3173	Moderately	differentiated	2	Distant	35
##	3174	Moderately	differentiated	2	Regional	15
##	3175	Poorly	differentiated	3	Regional	27
##	3176	Moderately	differentiated	2	Regional	14
##	3177	Moderately	differentiated	2	Regional	15
	3178	=	differentiated	3	Regional	27
##	3179	Poorly	differentiated	3	Regional	32
##	3180	Poorly	differentiated		Regional	25
##	3181	Moderately	differentiated		Regional	16
##	3182	Moderately	differentiated	2	Regional	26
##	3183	Moderately	differentiated	2	Regional	20
##	3184	Moderately	differentiated	2	Regional	70
##	3185	Moderately	differentiated	2	Regional	24
		•	differentiated		Regional	21
		•	differentiated		Regional	30
		•	differentiated		Regional	22
	3189	-	differentiated		Regional	11
##	3190	Poorly	differentiated		Regional	18
##	3191	-	differentiated	2	Distant	90
##	3192	Well	differentiated	1	Regional	16
##	3193	Poorly	differentiated		Regional	45
##	3194	•	differentiated		Regional	24
		•	differentiated		Regional	30
	3196	v	differentiated		Regional	32
##	3197	-	differentiated		Regional	42
		-	differentiated		Regional	24
		-	differentiated		Regional	24
		•	differentiated		Regional	90
	3201		differentiated		Regional	40
		=	differentiated		Regional	22
	3203	•	differentiated		Regional	27
		•	differentiated		Regional	16
	3205	-	differentiated		Regional	72
		-	differentiated		Regional	15
ir m	5200	acratory	411101011111011	_	6101101	10

```
Poorly differentiated
                                                        3 Regional
                                                                            40
            Poorly differentiated
                                                                            28
## 3208
                                                        3 Regional
## 3209
              Well differentiated
                                                        1 Regional
                                                                             8
## 3210 Moderately differentiated
                                                        2 Regional
                                                                            12
## 3211
            Poorly differentiated
                                                        3 Regional
                                                                            15
## 3212 Moderately differentiated
                                                        2 Regional
                                                                            55
                 Undifferentiated
## 3213
                                    anaplastic; Grade IV Regional
                                                                            16
## 3214
            Poorly differentiated
                                                        3 Regional
                                                                            14
## 3215 Moderately differentiated
                                                        2 Regional
                                                                            21
## 3216 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3217 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3218 Moderately differentiated
                                                          Regional
                                                                            63
## 3219 Moderately differentiated
                                                                            48
                                                        2 Regional
              Well differentiated
## 3220
                                                        1 Regional
                                                                            20
## 3221
              Well differentiated
                                                        1 Regional
                                                                            101
## 3222
            Poorly differentiated
                                                        3 Regional
                                                                            28
## 3223 Moderately differentiated
                                                                            40
                                                        2 Regional
            Poorly differentiated
## 3224
                                                        3 Regional
                                                                            15
## 3225 Moderately differentiated
                                                        2 Regional
                                                                            11
## 3226 Moderately differentiated
                                                        2 Regional
                                                                            21
## 3227
            Poorly differentiated
                                                        3 Regional
                                                                             7
## 3228
            Poorly differentiated
                                                        3 Regional
                                                                            35
## 3229 Moderately differentiated
                                                        2 Regional
                                                                            22
              Well differentiated
## 3230
                                                        1 Regional
                                                                            18
## 3231
            Poorly differentiated
                                                        3 Regional
                                                                            34
## 3232
            Poorly differentiated
                                                        3 Regional
                                                                            100
## 3233 Moderately differentiated
                                                        2 Regional
                                                                            30
## 3234 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3235 Moderately differentiated
                                                        2 Regional
                                                                            29
## 3236
            Poorly differentiated
                                                        3 Regional
                                                                            45
## 3237 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3238
            Poorly differentiated
                                                        3 Regional
                                                                            60
## 3239 Moderately differentiated
                                                        2 Regional
                                                                             6
## 3240 Moderately differentiated
                                                                            30
                                                        2 Regional
## 3241 Moderately differentiated
                                                        2 Regional
                                                                            20
## 3242 Moderately differentiated
                                                        2 Regional
                                                                            50
## 3243 Moderately differentiated
                                                        2 Regional
                                                                            17
## 3244
              Well differentiated
                                                        1 Regional
                                                                            30
## 3245
            Poorly differentiated
                                                        3 Regional
                                                                            25
## 3246
            Poorly differentiated
                                                        3 Regional
                                                                            48
## 3247
            Poorly differentiated
                                                        3 Regional
                                                                            70
## 3248 Moderately differentiated
                                                        2 Regional
                                                                            55
## 3249
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            13
## 3250
            Poorly differentiated
                                                        3 Regional
                                                                            45
## 3251 Moderately differentiated
                                                        2 Regional
                                                                             9
            Poorly differentiated
                                                                            25
## 3252
                                                        3 Regional
## 3253 Moderately differentiated
                                                        2 Regional
                                                                            47
## 3254 Moderately differentiated
                                                        2 Regional
                                                                            80
## 3255 Moderately differentiated
                                                        2 Regional
                                                                            25
## 3256
              Well differentiated
                                                        1 Regional
                                                                             9
              Well differentiated
                                                                             7
## 3257
                                                        1 Regional
## 3258 Moderately differentiated
                                                        2 Regional
                                                                            80
              Well differentiated
## 3259
                                                        1 Regional
                                                                             9
## 3260 Moderately differentiated
                                                        2 Regional
                                                                            53
```

##	3261	${\tt Moderately}$	differentiated	2	Regional	30
##	3262	•	differentiated		Regional	12
##	3263	Well	differentiated	1	Regional	10
##	3264	•	differentiated		Regional	20
##	3265	Well	differentiated	1	Regional	40
##	3266	${\tt Moderately}$	differentiated	2	Regional	42
		•	differentiated	2	Regional	17
##	3268	${\tt Moderately}$	differentiated	2	Regional	21
##	3269	${\tt Moderately}$	differentiated	2	Regional	18
##	3270	${\tt Moderately}$	differentiated	2	Regional	35
##	3271	${\tt Moderately}$	differentiated	2	Regional	18
##	3272	Well	differentiated	1	Regional	17
##	3273	${\tt Moderately}$	differentiated	2	Regional	30
##	3274	${\tt Moderately}$	differentiated	2	Regional	39
##	3275	${\tt Moderately}$	differentiated	2	Regional	18
##	3276	${\tt Moderately}$	differentiated	2	Regional	45
##	3277	${\tt Moderately}$	differentiated	2	Regional	11
##	3278	Poorly	differentiated	3	Regional	20
##	3279	Well	differentiated	1	Regional	50
##	3280	${\tt Moderately}$	differentiated	2	Regional	55
##	3281	Well	differentiated	1	Regional	10
##	3282	${\tt Moderately}$	differentiated	2	Regional	13
##	3283	${\tt Moderately}$	differentiated	2	Regional	28
##	3284	${\tt Moderately}$	differentiated	2	Regional	16
##	3285	Moderately	differentiated	2	Regional	27
##	3286	Moderately	differentiated	2	Regional	15
##	3287	Poorly	differentiated	3	Regional	31
##	3288	Poorly	differentiated	3	Distant	94
##	3289	Poorly	differentiated	3	Regional	29
##	3290	Moderately	differentiated	2	Regional	70
##	3291	Moderately	differentiated	2	Regional	14
##	3292	${\tt Moderately}$	differentiated	2	Regional	36
##	3293	Poorly	differentiated	3	Regional	25
##	3294	${\tt Moderately}$	differentiated	2	Regional	27
##	3295	${\tt Moderately}$	differentiated	2	Regional	30
##	3296	${\tt Moderately}$	differentiated	2	Regional	40
##	3297	Moderately	differentiated	2	Regional	40
##	3298	Well	differentiated	1	Regional	11
##	3299	Moderately	differentiated	2	Regional	36
##	3300	Moderately	differentiated	2	Regional	50
##	3301	Poorly	differentiated	3	Regional	10
##	3302	Moderately	differentiated	2	Regional	68
##	3303	Moderately	differentiated	2	Regional	35
##	3304	Poorly	differentiated	3	Regional	32
##	3305	Moderately	differentiated	2	Regional	14
##	3306	Moderately	differentiated	2	Regional	13
##	3307	Poorly	differentiated	3	Regional	70
##	3308	-	differentiated		Regional	23
	3309	-	differentiated		Regional	19
			differentiated		Regional	80
		•	differentiated		Regional	25
			differentiated		Regional	15
	3313	-	differentiated		Regional	15
##	3314	-	differentiated		Regional	50
		·			-	

##	3315	Poorly	differentiated		Regional	24
	3316	-	differentiated		Regional	27
##	3317	Moderately	differentiated	2	Regional	43
##	3318	Poorly	differentiated	3	Regional	15
		•	differentiated	2	Regional	70
##	3320	Moderately	differentiated	2	Regional	20
##	3321	Poorly	differentiated	3	Regional	28
##	3322	Poorly	differentiated	3	Regional	17
##	3323	${\tt Moderately}$	differentiated	2	Regional	38
##	3324	${\tt Moderately}$	differentiated	2	Regional	35
##	3325	Poorly	differentiated	3	Regional	7
##	3326	${\tt Moderately}$	differentiated	2	Regional	34
##	3327	${\tt Moderately}$	differentiated	2	Regional	40
##	3328	${\tt Moderately}$	differentiated	2	Regional	30
##	3329	${\tt Moderately}$	differentiated	2	Regional	40
##	3330	Moderately	differentiated	2	Regional	25
##	3331	Well	differentiated	1	Regional	50
##	3332	Poorly	differentiated	3	Regional	33
##	3333	Poorly	differentiated	3	Regional	52
##	3334	Moderately	differentiated	2	Regional	50
##	3335	Moderately	differentiated	2	Regional	42
##	3336	Moderately	differentiated	2	Distant	38
##	3337	Moderately	differentiated	2	Regional	45
##	3338	Moderately	differentiated	2	Regional	19
##	3339	Moderately	differentiated	2	Regional	17
##	3340	Moderately	differentiated	2	Regional	40
##	3341	Moderately	differentiated	2	Regional	21
##	3342	Moderately	differentiated	2	Regional	13
##	3343	Poorly	differentiated	3	Regional	15
##	3344	Moderately	differentiated	2	Regional	10
##	3345	Well	differentiated	1	Regional	12
##	3346	Moderately	differentiated	2	Regional	22
##	3347	Moderately	differentiated	2	Regional	25
##	3348	Well	differentiated	1	Regional	3
##	3349	Well	differentiated	1	Regional	23
##	3350	Moderately	differentiated	2	Regional	35
##	3351	Moderately	differentiated	2	Regional	10
			differentiated	2	Regional	32
##	3353	Poorly	differentiated		Regional	18
##	3354	Moderately	differentiated	2	Regional	17
##	3355	Moderately	differentiated	2	Regional	16
##	3356	Poorly	differentiated	3	Regional	12
##	3357	Moderately	differentiated	2	Regional	39
##	3358	Moderately	differentiated		Regional	18
##	3359	Well	differentiated		Regional	23
##	3360	Well	differentiated		Regional	25
	3361	Poorly	differentiated		Regional	36
		•	differentiated		Regional	26
	3363	-	differentiated		Regional	17
			differentiated		Regional	14
	3365		differentiated		Regional	7
		•	differentiated		Regional	10
	3367	-	differentiated	3	Distant	13
		-	differentiated		Regional	15
		J		_	· O · · · · · · · ·	

		·	differentiated		Regional	22
		•	differentiated		Regional	2
		•	differentiated		Regional	22
		•	differentiated		Regional	70
		•	differentiated		Regional	50
		•	differentiated		Regional	20
##	3375	-	differentiated		Regional	84
	3376	-	differentiated		Regional	20
		-	differentiated		Regional	23
		•	differentiated		Regional	41
##	3379	Poorly	differentiated		Regional	25
##	3380	Well	differentiated		Regional	10
##	3381	Well	differentiated		Regional	13
##	3382	${\tt Moderately}$	differentiated	2	Regional	30
##	3383	${\tt Moderately}$	differentiated	2	Regional	30
##	3384	${\tt Moderately}$	differentiated	2	Regional	35
##	3385	${\tt Moderately}$	differentiated	2	Regional	25
##	3386	Poorly	differentiated	3	Regional	19
##	3387	Poorly	differentiated	3	Regional	35
##	3388	${\tt Moderately}$	differentiated	2	Regional	35
##	3389	${\tt Moderately}$	differentiated	2	Regional	30
##	3390	Poorly	differentiated	3	Regional	21
##	3391	Moderately	differentiated	2	Regional	18
##	3392	Moderately	differentiated	2	Regional	15
##	3393	Moderately	differentiated	2	Regional	74
##	3394	Moderately	differentiated	2	Regional	50
##	3395	Poorly	differentiated	3	Distant	76
##	3396	Well	differentiated	1	Regional	17
##	3397	Moderately	differentiated	2	Regional	20
##	3398	Well	differentiated	1	Regional	50
##	3399	Moderately	differentiated	2	Regional	30
##	3400	Moderately	differentiated	2	Regional	120
##	3401	Moderately	differentiated	2	Regional	15
##	3402	Poorly	differentiated	3	Regional	24
##	3403	_	differentiated	2	Regional	15
		•	differentiated		Regional	5
##	3405	Moderately	differentiated	2	Regional	25
			differentiated	2	Regional	13
##	3407	Moderately	differentiated		Regional	10
			differentiated	2	Regional	21
		•	differentiated		Regional	17
		•	differentiated		Regional	34
		· ·	differentiated		Regional	22
		•	differentiated		Regional	15
		•	differentiated		Regional	24
		-	differentiated		Regional	28
		-	differentiated		Regional	23
	3416	_	differentiated		Regional	42
		-	differentiated		Regional	30
		-	differentiated		Regional	16
			differentiated		Regional	30
			differentiated		Regional	50
		-	differentiated		Regional	22
		-	differentiated		Regional	15
ππ	J-122	noderatery	dirior choravea	2	1.0g TOHat	10

	3423		differentiated		Regional	15
		-	differentiated		Regional	25
	3425	•	differentiated		Regional	13
	3426	•	differentiated		Regional	25
		•	differentiated		Regional	29
		=	differentiated		Regional	14
	3429	•	differentiated		Regional	14
		•	differentiated		Regional	24
		-	differentiated		Regional	35
		•	differentiated		Regional	23
		•	differentiated		Regional	30
		•	differentiated		Regional	24
	3435		differentiated		Regional	52
		•	differentiated		Regional	15
	3437		differentiated		Regional	27
	3438	•	differentiated		Regional	30
	3439	•	differentiated		Regional	30
	3440	-	differentiated	3	Distant	54
		-	differentiated		Regional	12
		•	differentiated		Regional	30
	3443	-	differentiated		Regional	25
	3444	J	differentiated		Regional	21
	3445		differentiated		Regional	7
			differentiated		Regional	18
			differentiated	2	Distant	40
	3448	-	differentiated		Regional	18
		•	differentiated		Regional	25
	3450		differentiated		Regional	31
	3451	•	differentiated		Regional	23
		•	differentiated		Regional	15
	3453	•	differentiated		Regional	25
		•	differentiated		Regional	27
	3455	•	differentiated		Regional	52
		•	differentiated		Regional	21
	3457	•	differentiated		Regional	26
		· ·	differentiated		Regional	32
			differentiated		Regional	15
	3460	_	differentiated		Regional	21
	3461	•	differentiated	3		26
		· ·	differentiated		Regional	14
		•	differentiated		Regional	22
		•	differentiated		Regional	34
	3465	•	differentiated		Regional	30
		-	differentiated		Regional	15 15
	3467		differentiated		Regional	15
	3468	·	differentiated		Regional	30
			differentiated		Regional	13
			differentiated		Regional	50
			differentiated		Regional	28
		-	differentiated		Regional	25
	3473		differentiated		Regional	26
	3474		differentiated		Regional	7
		-	differentiated		Regional	2
##	3476	Poorly	differentiated	3	Regional	22

```
Poorly differentiated
                                                        3 Regional
                                                                            59
                                                                            25
## 3478 Moderately differentiated
                                                        2 Regional
## 3479
            Poorly differentiated
                                                        3 Regional
                                                                            14
## 3480
              Well differentiated
                                                        1 Regional
                                                                            43
## 3481
              Well differentiated
                                                        1 Regional
                                                                              8
                                                        2 Regional
## 3482 Moderately differentiated
                                                                            70
## 3483 Moderately differentiated
                                                        2 Regional
                                                                            28
## 3484 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3485 Moderately differentiated
                                                        2 Regional
                                                                            12
## 3486
              Well differentiated
                                                        1 Regional
                                                                            20
## 3487 Moderately differentiated
                                                        2 Regional
                                                                            20
## 3488 Moderately differentiated
                                                        2 Regional
                                                                            11
## 3489 Moderately differentiated
                                                                            17
                                                        2 Regional
## 3490 Moderately differentiated
                                                        2 Regional
                                                                            17
## 3491 Moderately differentiated
                                                                            26
                                                        2 Regional
## 3492
            Poorly differentiated
                                                                            12
                                                        3 Regional
## 3493 Moderately differentiated
                                                                            35
                                                        2 Regional
## 3494 Moderately differentiated
                                                                              6
                                                        2 Regional
## 3495 Moderately differentiated
                                                                            22
                                                        2 Regional
## 3496
              Well differentiated
                                                        1 Regional
                                                                            22
## 3497
              Well differentiated
                                                        1 Regional
                                                                            19
## 3498 Moderately differentiated
                                                        2 Regional
                                                                            50
## 3499 Moderately differentiated
                                                        2 Regional
                                                                            15
## 3500 Moderately differentiated
                                                        2 Regional
                                                                            15
## 3501
            Poorly differentiated
                                                        3 Regional
                                                                            72
## 3502 Moderately differentiated
                                                        2 Regional
                                                                            45
## 3503
            Poorly differentiated
                                                                            20
                                                        3 Regional
##
  3504
            Poorly differentiated
                                                        3 Regional
                                                                            90
## 3505 Moderately differentiated
                                                        2 Regional
                                                                            35
## 3506 Moderately differentiated
                                                                            31
                                                        2 Regional
## 3507 Moderately differentiated
                                                          Regional
                                                                            10
## 3508
            Poorly differentiated
                                                        3 Regional
                                                                            28
## 3509
              Well differentiated
                                                                            30
                                                        1 Regional
## 3510 Moderately differentiated
                                                                            86
                                                        2 Regional
            Poorly differentiated
                                                                            25
  3511
                                                        3 Regional
            Poorly differentiated
## 3512
                                                        3 Regional
                                                                            70
## 3513
            Poorly differentiated
                                                        3 Regional
                                                                            30
## 3514 Moderately differentiated
                                                        2 Regional
                                                                            40
## 3515 Moderately differentiated
                                                        2 Regional
                                                                            20
                                                           Distant
## 3516 Moderately differentiated
                                                        2
                                                                            40
## 3517
              Well differentiated
                                                        1 Regional
                                                                            13
## 3518
            Poorly differentiated
                                                        3 Regional
                                                                            30
## 3519
              Well differentiated
                                                        1 Regional
                                                                            40
            Poorly differentiated
## 3520
                                                        3 Regional
                                                                            48
## 3521 Moderately differentiated
                                                        2 Regional
                                                                            50
## 3522 Moderately differentiated
                                                        2 Regional
                                                                            21
## 3523 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3524 Moderately differentiated
                                                        2 Regional
                                                                            18
## 3525 Moderately differentiated
                                                        2 Regional
                                                                            58
                                                        1 Regional
## 3526
              Well differentiated
                                                                            37
## 3527
                 Undifferentiated
                                    anaplastic; Grade IV Regional
                                                                            28
## 3528
              Well differentiated
                                                         1 Regional
                                                                            18
## 3529
              Well differentiated
                                                        1 Regional
                                                                            18
## 3530 Moderately differentiated
                                                        2 Regional
                                                                            32
```

		·	differentiated		Regional	22
		•	differentiated		Regional	18
##	3533	•	differentiated		Regional	22
	3534	•	differentiated		Regional	39
		•	differentiated		Regional	24
		•	differentiated		Regional	30
##	3537	_	differentiated		Regional	25
	3538	Well	differentiated		Regional	15
	3539	•	differentiated		Regional	35
		•	differentiated		Regional	10
##	3541	Well	differentiated		Regional	40
##	3542	${\tt Moderately}$	differentiated		Regional	9
		•	differentiated		Regional	40
		•	differentiated	2	Regional	30
##	3545	${\tt Moderately}$	differentiated	2	Regional	50
##	3546	${\tt Moderately}$	differentiated	2	Regional	20
##	3547	${\tt Moderately}$	differentiated	2	Regional	15
##	3548	Poorly	differentiated	3	Regional	30
##	3549	Poorly	differentiated	3	Regional	17
##	3550	${\tt Moderately}$	differentiated	2	Regional	15
##	3551	Poorly	differentiated	3	Regional	48
##	3552	${\tt Moderately}$	differentiated	2	Regional	62
##	3553	${\tt Moderately}$	differentiated	2	Regional	7
##	3554	${\tt Moderately}$	differentiated	2	Regional	15
##	3555	Poorly	differentiated	3	Regional	95
##	3556	Poorly	differentiated	3	Regional	15
##	3557	${\tt Moderately}$	differentiated	2	Regional	9
##	3558	${\tt Moderately}$	differentiated	2	Regional	25
##	3559	Well	differentiated	1	Regional	11
##	3560	${\tt Moderately}$	differentiated	2	Regional	14
##	3561	Poorly	differentiated	3	Regional	14
##	3562	${\tt Moderately}$	differentiated	2	Regional	15
##	3563	Poorly	differentiated	3	Regional	15
##	3564	${\tt Moderately}$	differentiated	2	Regional	25
##	3565	${\tt Moderately}$	differentiated	2	Regional	18
##	3566	${\tt Moderately}$	differentiated	2	Regional	60
##	3567	Poorly	differentiated	3	Regional	15
##	3568	Poorly	differentiated	3	Regional	45
##	3569	Moderately	differentiated	2	Regional	35
##	3570	Moderately	differentiated	2	Regional	40
##	3571	Moderately	differentiated	2	Regional	30
##	3572	Moderately	differentiated	2	Regional	12
##	3573	Moderately	differentiated	2	Regional	13
##	3574	Moderately	differentiated	2	Regional	43
##	3575	Moderately	differentiated	2	Regional	75
##	3576	Poorly	differentiated	3	Regional	100
##	3577	Poorly	differentiated	3	Regional	17
##	3578	-	differentiated	2	Regional	12
		-	differentiated		Regional	75
		=	differentiated		Regional	12
	3581	•	differentiated		Regional	37
		•	differentiated		Regional	54
	3583	-	differentiated	3	Distant	85
##	3584	-	differentiated	2	Regional	20
		·			-	

		·	differentiated		Regional	46
		•	differentiated		Regional	21
##	3587	Moderately	differentiated	2	Regional	33
##	3588	Poorly	differentiated		Regional	33
##	3589	Poorly	differentiated		Regional	29
##	3590	Poorly	differentiated	3	Regional	20
##	3591	${\tt Moderately}$	differentiated	2	Regional	65
##	3592	Poorly	differentiated	3	Distant	120
##	3593	${\tt Moderately}$	differentiated	2	Regional	30
##	3594	Poorly	differentiated	3	Regional	16
##	3595	Poorly	differentiated	3	Regional	90
##	3596	${\tt Moderately}$	differentiated	2	Regional	25
##	3597	Well	differentiated	1	Regional	32
##	3598	${\tt Moderately}$	differentiated	2	Regional	29
##	3599	${\tt Moderately}$	differentiated	2	Regional	12
##	3600	Well	differentiated	1	Regional	32
##	3601	Poorly	differentiated	3	Regional	35
##	3602	Poorly	differentiated	3	Regional	22
##	3603	${\tt Moderately}$	differentiated	2	Regional	40
##	3604	Well	differentiated	1	Regional	7
##	3605	Moderately	differentiated	2	Regional	23
##	3606	Moderately	differentiated	2	Regional	30
##	3607	Moderately	differentiated	2	Regional	15
##	3608	Moderately	differentiated	2	Regional	17
##	3609	Moderately	differentiated	2	Regional	15
##	3610	Moderately	differentiated	2	Regional	40
##	3611	Moderately	differentiated	2	Regional	17
##	3612	Well	differentiated	1	Regional	15
##	3613	Poorly	differentiated	3	Regional	16
##	3614	Moderately	differentiated	2	Regional	9
##	3615	Moderately	differentiated	2	Regional	25
##	3616	Moderately	differentiated	2	Regional	20
##	3617	Moderately	differentiated	2	Regional	90
##	3618	Well	differentiated	1	Regional	10
##	3619	Moderately	differentiated	2	Regional	23
##	3620	Moderately	differentiated	2	Regional	30
##	3621	Moderately	differentiated	2	Distant	82
			differentiated	2	Regional	40
			differentiated		Regional	15
	3624		differentiated		Regional	30
##	3625	•	differentiated	2	Regional	30
	3626	-	differentiated		Regional	16
##	3627	Moderately	differentiated		Regional	19
		•	differentiated		Regional	80
	3629	_	differentiated		Regional	30
		-	differentiated		Regional	50
	3631	-	differentiated		Regional	66
	3632	-	differentiated		Regional	40
		-	differentiated		Regional	45
			differentiated		Regional	25
			differentiated		Regional	13
	3636		differentiated		Regional	37
			differentiated		Regional	20
	3638	-	differentiated		Regional	42
ir m	5555	100119	4111010101000	0	1008101101	-12

##	3639	Well	${\tt differentiated}$	1	Regional	35
		•	differentiated	2	Regional	20
		•	differentiated		Regional	60
	3642		differentiated		Regional	60
##	3643		differentiated		Regional	45
	3644	•	differentiated		Regional	20
		•	differentiated		Regional	19
		•	differentiated		Regional	23
		-	differentiated		Regional	55
	3648		differentiated		Regional	23
		•	differentiated		Regional	30
		•	differentiated		Regional	51
	3651	•	differentiated		Regional	22
	3652	•	differentiated		Regional	21
		•	differentiated		Regional	16
		-	differentiated		Regional	53
	3655	•	differentiated		Regional	23
##	3656	-	differentiated		Regional	25
##	3657	•	differentiated		Regional	18
	3658	•	differentiated		Regional	20
		•	differentiated		Regional	26
	3660		differentiated		Regional	65
		Moderately	differentiated		Regional	21
	3662		differentiated		Regional	55
##	3663	Moderately	differentiated		Regional	7
	3664		differentiated		Regional	14
		-	differentiated		Regional	50
	3666		differentiated		Regional	10
		•	differentiated		Regional	8
		•	differentiated		Regional	20
		•	differentiated		Regional	40
	3670	•	differentiated		Regional	33
		-	differentiated		Regional	20
		·	differentiated		Regional	26
	3673		differentiated		Regional	17
	3674	•	differentiated		Regional	51
			differentiated		Regional	30
		_	differentiated		Regional	30
		_	differentiated		Regional	15
		•	differentiated		Regional	18
	3679	•	differentiated		Regional	43
		•	differentiated		Regional	15
		•	differentiated		Regional	15
	3682	_	differentiated		Regional	28
	3683		differentiated		Regional	32
		-	differentiated		Regional	32
	3685		differentiated		Regional	25
		•	differentiated		Regional	18
		_	differentiated		Regional	19
		•	differentiated		Regional	30
		_	differentiated		Regional	30
		_	differentiated		Regional	25
		_	differentiated		Regional	36
##	3692	moderately	differentiated	2	Regional	40

		-	differentiated		Regional	26
		•	differentiated		Regional	40
		•	differentiated		Regional	31
		•	differentiated		Regional	15
##	3697	-	differentiated		Regional	12
	3698		differentiated		Regional	20
##	3699	-	differentiated		Regional	32
	3700		differentiated		Regional	28
##	3701	Moderately	differentiated		Regional	13
##	3702	Well	differentiated		Regional	47
##	3703	-	differentiated		Regional	40
##	3704	Poorly	differentiated		Regional	30
	3705	•	differentiated		Regional	23
##	3706	${\tt Moderately}$	differentiated	2	Regional	40
		•	differentiated		Regional	26
##	3708	${\tt Moderately}$	differentiated	2	Regional	100
	3709	•	differentiated	3	Regional	50
##	3710	${\tt Moderately}$	differentiated	2	Regional	18
##	3711	${\tt Moderately}$	differentiated	2	Regional	13
##	3712	Poorly	differentiated	3	Regional	30
##	3713	${\tt Moderately}$	differentiated	2	Regional	50
##	3714	${\tt Moderately}$	differentiated	2	Regional	33
##	3715	${\tt Moderately}$	differentiated	2	Regional	44
##	3716	${\tt Moderately}$	differentiated	2	Regional	45
##	3717	Poorly	differentiated	3	Regional	30
##	3718	Poorly	differentiated	3	Regional	23
##	3719	Well	differentiated	1	Regional	13
##	3720	${\tt Moderately}$	differentiated	2	Regional	18
##	3721	Poorly	differentiated	3	Regional	28
##	3722	Poorly	differentiated	3	Regional	50
##	3723	Poorly	differentiated	3	Regional	11
##	3724	${\tt Moderately}$	differentiated	2	Regional	15
##	3725	Well	differentiated	1	Distant	25
##	3726	${\tt Moderately}$	differentiated	2	Regional	27
##	3727	Moderately	differentiated	2	Regional	65
##	3728	Poorly	differentiated	3	Regional	55
##	3729	Moderately	differentiated	2	Regional	40
	3730		differentiated	3	Regional	14
##	3731	Moderately	differentiated	2	Regional	50
##	3732	Well	differentiated	1	Regional	30
##	3733	Poorly	differentiated	3	Regional	21
##	3734	Moderately	differentiated	2	Regional	55
##	3735	Poorly	differentiated	3	Regional	120
##	3736	Poorly	differentiated	3	Regional	40
##	3737	Poorly	differentiated	3	Regional	25
##	3738	Moderately	differentiated	2	Regional	55
##	3739	Moderately	differentiated	2	Regional	12
			differentiated		Regional	65
	3741	-	differentiated		Regional	34
	3742		differentiated		Regional	22
	3743	•	differentiated		Regional	35
	3744	•	differentiated		Regional	17
##	3745		differentiated		Regional	20
	3746	-	differentiated	3	Distant	70
		J				

		-	differentiated		Regional	40
##	3748	•	differentiated		Regional	22
##	3749	Well	differentiated	1	Regional	14
##	3750	Well	differentiated		Regional	13
##	3751	Moderately	differentiated		Regional	15
##	3752	Moderately	differentiated	2	Regional	23
		•	differentiated	2	Regional	55
			differentiated	2	Regional	18
##	3755	${\tt Moderately}$	differentiated	2	Regional	75
##	3756	Poorly	differentiated	3	Regional	47
##	3757	Poorly	differentiated	3	Regional	14
##	3758	•	differentiated	2	Regional	38
##	3759	Poorly	differentiated	3	Regional	23
##	3760	Well	differentiated	1	Regional	9
##	3761	•	differentiated	2	Regional	12
##	3762	Poorly	differentiated	3	Regional	25
##	3763	Well	differentiated	1	Regional	26
##	3764	Well	differentiated	1	Regional	5
##	3765	${\tt Moderately}$	differentiated	2	Regional	18
##	3766	Poorly	differentiated	3	Regional	25
##	3767	Well	differentiated	1	Regional	30
##	3768	${\tt Moderately}$	differentiated	2	Regional	15
##	3769	Well	differentiated	1	Regional	15
			differentiated	2	Regional	25
			differentiated	2	Regional	64
##	3772	${\tt Moderately}$	differentiated	2	Regional	40
##	3773	Poorly	differentiated	3	Regional	20
##	3774	${\tt Moderately}$	differentiated	2	Regional	31
##	3775	${\tt Moderately}$	differentiated	2	Regional	30
##	3776	${\tt Moderately}$	differentiated	2	Regional	120
##	3777	Well	differentiated	1	Regional	31
##	3778	Well	differentiated	1	Regional	15
##	3779	•	differentiated	2	Regional	24
##	3780	Well	differentiated	1	Regional	25
			differentiated	2	Regional	35
##	3782	v	differentiated	2	Regional	7
##	3783	Poorly	differentiated	3	Regional	20
		•	differentiated		Regional	19
##	3785	${\tt Moderately}$	differentiated	2	Regional	45
##	3786	${\tt Moderately}$	differentiated	2	Regional	25
##	3787	${\tt Moderately}$	differentiated	2	Regional	11
		•	differentiated	2	Regional	15
##	3789	${\tt Moderately}$	differentiated		Regional	30
##	3790	Poorly	differentiated		Regional	17
	3791	-	differentiated		Regional	37
##	3792	Poorly	differentiated	3	Regional	13
##	3793	-	differentiated		Regional	38
##	3794	Poorly	differentiated		Regional	25
##	3795	${\tt Moderately}$	differentiated		Regional	20
			differentiated		Regional	9
			differentiated		Regional	33
		-	differentiated		Regional	16
##	3799	${\tt Moderately}$	differentiated		Regional	30
##	3800	${\tt Moderately}$	differentiated	2	Regional	27

		•	differentiated		Regional	22
		•	differentiated		Regional	15
	3803		differentiated		Regional	11
		-	differentiated		Regional	17
		•	differentiated		Regional	44
		•	differentiated		Regional	54
##	3807	-	differentiated		Regional	8
##	3808	Poorly	differentiated		Regional	9
##	3809	Poorly	differentiated		Regional	25
##	3810	Moderately	differentiated		Regional	25
##	3811	Moderately	differentiated		Regional	15
##	3812	Poorly	differentiated	3	Regional	25
	3813	•	differentiated	3	Distant	55
##	3814	${\tt Moderately}$	differentiated	2	Regional	41
##	3815	${\tt Moderately}$	differentiated	2	Regional	15
##	3816	${\tt Moderately}$	differentiated	2	Regional	15
##	3817	${\tt Moderately}$	differentiated	2	Regional	25
##	3818	Poorly	differentiated	3	Regional	25
##	3819	${\tt Moderately}$	differentiated	2	Regional	32
##	3820	${\tt Moderately}$	differentiated	2	Regional	30
##	3821	${\tt Moderately}$	differentiated	2	Regional	14
##	3822	Poorly	differentiated	3	Regional	58
##	3823	${\tt Moderately}$	differentiated	2	Regional	30
##	3824	${\tt Moderately}$	differentiated	2	Regional	12
##	3825	${\tt Moderately}$	differentiated	2	Regional	24
##	3826	Poorly	differentiated	3	Regional	47
##	3827	Well	differentiated	1	Regional	18
##	3828	${\tt Moderately}$	differentiated	2	Regional	55
##	3829	Poorly	differentiated	3	Regional	25
##	3830	${\tt Moderately}$	differentiated	2	Regional	53
##	3831	${\tt Moderately}$	differentiated	2	Regional	23
##	3832	Well	differentiated	1	Regional	22
##	3833	Well	differentiated	1	Regional	12
##	3834	${\tt Moderately}$	differentiated	2	Regional	32
##	3835	Moderately	differentiated	2	Regional	40
##	3836	${\tt Moderately}$	differentiated	2	Regional	60
##	3837	Poorly	differentiated	3	Regional	25
##	3838	${\tt Moderately}$	differentiated	2	Regional	11
##	3839	${\tt Moderately}$	differentiated	2	Regional	65
##	3840	${\tt Moderately}$	differentiated	2	Regional	80
##	3841	Well	differentiated	1	Regional	55
##	3842	Poorly	differentiated	3	Regional	16
##	3843	Poorly	differentiated	3	Regional	18
##	3844	${\tt Moderately}$	differentiated	2	Regional	17
##	3845	Well	differentiated	1	Regional	18
##	3846	Moderately	differentiated	2	Regional	50
##	3847	Well	differentiated	1	Regional	21
##	3848	Moderately	differentiated	2	Regional	50
##	3849	Well	differentiated	1	Regional	13
##	3850	Moderately	differentiated		Regional	51
##	3851	Poorly	differentiated		Regional	25
##	3852	-	differentiated		Regional	30
##	3853	Poorly	differentiated	3	Regional	15
##	3854	-	differentiated		Regional	40
		· ·			-	

##	3855	Well	differentiated	1	Regional	10
##	3856	Poorly	differentiated	3	Regional	34
##	3857	Poorly	differentiated	3	Regional	70
##	3858	Poorly	differentiated	3	Regional	27
##	3859	Poorly	differentiated	3	Regional	21
##	3860	Poorly	differentiated	3	Regional	15
##	3861	${\tt Moderately}$	differentiated	2	Regional	15
##	3862	${\tt Moderately}$	differentiated	2	Regional	46
##	3863	${\tt Moderately}$	differentiated	2	Regional	4
##	3864	${\tt Moderately}$	differentiated	2	Regional	5
##	3865	Poorly	differentiated	3	Regional	40
			differentiated	2	Regional	19
##	3867	${\tt Moderately}$	differentiated	2	Regional	33
##	3868	Well	differentiated	1	Regional	11
##	3869	${\tt Moderately}$	differentiated	2	Regional	34
##	3870	Moderately	differentiated	2	Regional	16
##	3871	Poorly	differentiated	3	Regional	21
##	3872	Poorly	differentiated	3	Regional	80
##	3873	${\tt Moderately}$	differentiated	2	Regional	55
##	3874	${\tt Moderately}$	differentiated	2	Regional	9
##	3875	Poorly	differentiated	3	Regional	21
##	3876	Poorly	differentiated	3	Regional	25
##	3877	Well	differentiated	1	Regional	18
##	3878	Poorly	differentiated	3	Regional	41
##	3879	Moderately	differentiated	2	Regional	23
##	3880	Moderately	differentiated	2	Regional	15
##	3881	${\tt Moderately}$	differentiated	2	Regional	13
##	3882	${\tt Moderately}$	differentiated	2	Regional	35
##	3883	Well	differentiated	1	Regional	33
##	3884	Moderately	differentiated	2	Regional	11
##	3885	Poorly	differentiated	3	Regional	35
##	3886	Poorly	differentiated	3	Regional	30
##	3887	${\tt Moderately}$	differentiated	2	Regional	25
##	3888	Poorly	differentiated	3	Regional	27
##	3889	Poorly	differentiated	3	Regional	96
##	3890	Poorly	differentiated	3	Regional	40
##	3891	${\tt Moderately}$	differentiated	2	Regional	11
##	3892	${\tt Moderately}$	differentiated	2	Regional	20
##	3893	${\tt Moderately}$	differentiated	2	Regional	50
##	3894	${\tt Moderately}$	differentiated	2	Regional	75
##	3895	Poorly	differentiated	3	Regional	24
##	3896	${\tt Moderately}$	differentiated	2	Regional	32
##	3897	${\tt Moderately}$	differentiated	2	Distant	16
##	3898	${\tt Moderately}$	differentiated	2	Regional	27
##	3899	${\tt Moderately}$	differentiated	2	Regional	15
##	3900	Well	differentiated	1	Regional	19
##	3901	${\tt Moderately}$	differentiated	2	Regional	20
##	3902	Moderately	differentiated	2	Regional	35
##	3903	Moderately	differentiated	2	Regional	80
##	3904	Poorly	differentiated	3	Regional	40
##	3905	Moderately	differentiated	2	Regional	18
##	3906	Moderately	differentiated	2	Regional	12
##	3907	Moderately	differentiated	2	Regional	25
	3908		differentiated	1	Regional	19

##	3909	-	differentiated		Regional	60
##	3910	•	differentiated		Regional	79
##	3911	Well	differentiated	1	Regional	95
##	3912	Moderately	differentiated	2	Regional	30
		•	differentiated		Regional	50
##	3914	${\tt Moderately}$	differentiated	2	Regional	22
		•	differentiated	2	Regional	33
			differentiated	2	Regional	15
##	3917	${\tt Moderately}$	differentiated	2	Regional	11
##	3918	Poorly	differentiated		Regional	30
##	3919	${\tt Moderately}$	differentiated	2	Regional	8
##	3920	Poorly	differentiated	3	Distant	25
##	3921	${\tt Moderately}$	differentiated	2	Regional	30
##	3922	Poorly	differentiated	3	Regional	15
##	3923	${\tt Moderately}$	differentiated	2	Regional	30
##	3924	${\tt Moderately}$	differentiated	2	Regional	70
##	3925	${\tt Moderately}$	differentiated	2	Regional	7
##	3926	${\tt Moderately}$	differentiated	2	Regional	80
##	3927	${\tt Moderately}$	differentiated	2	Regional	6
##	3928	${\tt Moderately}$	differentiated	2	Regional	30
##	3929	Well	differentiated	1	Regional	21
##	3930	Poorly	differentiated	3	Regional	17
##	3931	Moderately	differentiated	2	Distant	120
##	3932	Moderately	differentiated	2	Regional	27
##	3933	Moderately	differentiated	2	Regional	22
##	3934	Moderately	differentiated	2	Regional	35
##	3935	${\tt Moderately}$	differentiated	2	Regional	6
##	3936	${\tt Moderately}$	differentiated	2	Regional	15
##	3937	Well	differentiated	1	Regional	20
##	3938	Moderately	differentiated	2	Regional	11
##	3939	Moderately	differentiated	2	Regional	30
##	3940	${\tt Moderately}$	differentiated	2	Regional	20
##	3941	${\tt Moderately}$	differentiated	2	Regional	30
##	3942	Well	differentiated	1	Regional	20
##	3943	Poorly	differentiated	3	Regional	40
##	3944	Poorly	differentiated	3	Regional	30
##	3945	Well	differentiated	1	Regional	15
##	3946	Poorly	differentiated	3	Regional	60
##	3947	Well	differentiated	1	Regional	17
##	3948	Moderately	differentiated	2	Regional	35
##	3949	Poorly	differentiated	3	Regional	34
##	3950	Poorly	differentiated	3	Regional	35
##	3951	Moderately	differentiated	2	Regional	25
##	3952	Moderately	differentiated	2	Regional	18
##	3953	Well	differentiated	1	Regional	8
##	3954	Moderately	differentiated	2	Regional	24
##	3955	Poorly	differentiated	3	Regional	13
##	3956	-	differentiated		Regional	30
##	3957	-	differentiated		Regional	27
		-	differentiated		Regional	15
		-	differentiated		Regional	27
		-	differentiated		Regional	22
		-	differentiated		Regional	50
		-	differentiated		Regional	22
		J			_	

##	3963	v	differentiated		Regional	25
##	3964		differentiated		Regional	21
##	3965	•	differentiated	3	Regional	12
##	3966	Well	differentiated	1	Regional	140
##	3967	${\tt Moderately}$	differentiated	2	Regional	30
		•	differentiated	2	Regional	60
##	3969	${\tt Moderately}$	differentiated	2	Regional	35
##	3970	${\tt Moderately}$	differentiated	2	Regional	12
##	3971	Poorly	differentiated	3	Regional	12
##	3972	Poorly	differentiated	3	Regional	21
##	3973	${\tt Moderately}$	differentiated	2	Regional	70
##	3974	${\tt Moderately}$	differentiated	2	Regional	20
##	3975	Poorly	differentiated	3	Distant	67
##	3976	Poorly	differentiated	3	Regional	24
##	3977	${\tt Moderately}$	differentiated	2	Regional	62
##	3978	Moderately	differentiated	2	Regional	11
##	3979	Moderately	differentiated	2	Regional	17
##	3980	Well	differentiated	1	Regional	32
##	3981	Poorly	differentiated	3	Regional	65
##	3982	Moderately	differentiated	2	Regional	58
##	3983	Poorly	differentiated	3	Regional	52
##	3984	Moderately	differentiated	2	Regional	30
##	3985	Moderately	differentiated	2	Regional	12
##	3986	Poorly	differentiated	3	Regional	20
##	3987	Poorly	differentiated	3	Regional	30
##	3988	Moderately	differentiated	2	Regional	7
##	3989	Poorly	differentiated	3	Regional	37
##	3990	Poorly	differentiated	3	Regional	30
##	3991	Moderately	differentiated	2	Regional	47
##	3992	Poorly	differentiated	3	Regional	90
##	3993	Poorly	differentiated	3	Regional	38
##	3994	Moderately	differentiated	2	Regional	20
##	3995	Moderately	differentiated	2	Regional	2
##	3996	Moderately	differentiated		Regional	25
##	3997	Moderately	differentiated	2	Regional	19
##	3998	Moderately	differentiated	2	Regional	19
##	3999	Well	differentiated	1	Regional	18
##	4000	Moderately	differentiated	2	Regional	30
##	4001	Poorly	differentiated	3	Regional	45
##	4002	Moderately	differentiated	2	Regional	45
##	4003	Well	differentiated	1	Regional	15
##	4004	Moderately	differentiated		Regional	19
		•	differentiated		Regional	24
		_	differentiated		Regional	40
	4007	-	differentiated		Regional	35
##	4008	_	differentiated		Regional	21
	4009	-	differentiated		Regional	18
			differentiated		Regional	100
	4011	·	differentiated		Regional	23
		_	differentiated		Regional	25
	4013	=	differentiated		Regional	80
	4014	•	differentiated		Regional	15
			differentiated		Regional	68
		-	differentiated		Regional	40
		J	· · · · · · · · · · · · · · · · · · ·	-		

	4017		erentiated	1 Regional
		Moderately diffe		2 Regional
		Moderately diffe		2 Regional
##	4020	Moderately diffe	erentiated	2 Regional
##	4021	Moderately diffe	erentiated	2 Regional
		Moderately diffe		2 Regional
		Moderately diffe		2 Regional
##	4024	Moderately diffe	erentiated	2 Regional
##		Estrogen.Status	${\tt Progesterone.Status}$	Regional.Node.Examined
##	1	Positive	Positive	24
##	2	Positive	Positive	14
##	3	Positive	Positive	14
##	4	Positive	Positive	2
##	5	Positive	Positive	3
##	6	Positive	Positive	18
##	7	Positive	Positive	11
##	8	Positive	Positive	9
##	9	Positive	Positive	20
##	10	Positive	Positive	21
##	11	Positive	Positive	9
##	12	Negative	Negative	11
##	13	Positive	Positive	13
##	14	Positive	Positive	23
##	15	Positive	Positive	16
##	16	Positive	Positive	20
##	17	Positive	Positive	1
##	18	Positive	Positive	22
##	19	Positive	Positive	16
##	20	Negative	Negative	20
##	21	Positive	Positive	15
##	22	Positive	Positive	15
##	23	Positive	Positive	4
##	24	Positive	Negative	18
##	25	Positive	Positive	26
##	26	Positive	Positive	31
##	27	Positive	Positive	25
##	28	Positive	Positive	14
##	29	Positive	Negative	14
##	30	Positive	Positive	10
##	31	Positive	Positive	3
##	32	Positive	Positive	5
##	33	Positive	Positive	6
##	34	Positive	Negative	19
##	35	Positive	Positive	19
##	36	Positive	Positive	9
##	37	Positive	Negative	21
##	38	Positive	Positive	14
##	39	Positive	Positive	10
##	40	Positive	Positive	15
##	41	Positive	Positive	12
##	42	Positive	Positive	12
	43	Positive	Negative	2
##	44	Positive	Negative	15
##	45	Positive	Positive	11

##	46	Positive	Positive	10
##	47	Negative	Negative	15
##	48	Positive	Positive	12
	49	Positive	Positive	16
	50	Positive	Positive	8
##	51	Positive	Positive	17
	52	Positive	Negative	9
	53	Positive	Negative	7
	54	Positive	Negative	20
	55	Positive	Negative	16
	56	Positive	Positive	13
	57	Positive	Positive	19
	58	Positive	Negative	49
	59	Positive	Positive	15
##	60	Positive	Positive	17
##	61	Positive	Negative	24
##	62	Positive	Negative	12
	63	Positive	Positive	1
	64	Positive	Positive	20
	65	Positive	Positive	16
##	66	Positive	Positive	5
##	67	Positive	Positive	23
##	68	Positive	Positive	20
##	69	Positive	Positive	5
	70	Positive	Positive	12
	71	Positive	Negative	12
	72	Positive	Negative	24
	73	Positive	Positive	16
	74	Positive	Positive	15
	75 76	Positive	Negative	19
	76 77	Positive	Positive	13 11
	78	Positive Positive	Positive Positive	7
	79	Positive	Positive	9
	80	Positive	Positive	9
##	81	Positive	Positive	21
##	82	Positive	Positive	10
##		Positive	Positive	9
##		Positive	Negative	2
##		Positive	Positive	13
##		Negative	Negative	12
##		Positive	Positive	7
##		Positive	Positive	10
##		Positive	Positive	11
##		Positive	Positive	9
##		Positive	Positive	8
##		Positive	Positive	15
##		Positive	Positive	5
##		Positive	Positive	21
##		Positive	Positive	12
##		Positive	Positive	17
##		Positive	Negative	4
##		Positive	Positive	10
##		Positive	Positive	3
				-

	100	Positive	Positive	14
	101	Positive	Positive	33
	102	Positive	Positive	25
##	103	Positive	Positive	3
##	104	Positive	Positive	7
##	105	Positive	Positive	14
##	106	Positive	Positive	2
##	107	Positive	Negative	11
##	108	Positive	Positive	12
##	109	Positive	Positive	8
##	110	Positive	Positive	30
##	111	Positive	Positive	15
##	112	Positive	Positive	3
##	113	Positive	Positive	34
##	114	Positive	Positive	14
##	115	Positive	Positive	6
##	116	Positive	Positive	12
	117	Positive	Positive	9
	118	Positive	Positive	16
	119	Positive	Positive	15
	120	Positive	Positive	15
	121	Positive	Positive	7
	122	Positive	Positive	15
	123	Positive	Positive	16
	124	Positive	Positive	23
	125	Positive	Positive	23
##	126	Positive	Positive	16
##	127	Positive	Positive	13
##	128 129	Positive Positive	Negative Positive	3 8
	130	Positive	Positive	13
	131	Positive	Positive	14
	132	Negative	Negative	10
	133	Positive	Positive	8
	134	Positive	Positive	5
##	135	Positive	Negative	8
	136	Positive	Positive	28
	137	Positive	Positive	12
	138	Positive	Negative	20
	139	Positive	Positive	14
	140	Positive	Negative	18
	141	Positive	Positive	4
	142	Positive	Positive	13
	143	Positive	Positive	24
	144	Positive	Positive	23
	145	Positive	Positive	20
	146	Positive	Positive	15
	147	Positive	Positive	18
	148	Positive	Positive	13
	149	Positive	Positive	1
	150	Positive	Positive	13
	151	Positive	Positive	18
	152	Positive	Positive	14
	153	Negative	Negative	15
		-	-	

	154	Positive	Positive	14
	155	Positive	Positive	14
	156	Positive	Negative	16
	157	Negative	Negative	15
	158	Positive	Positive	6
	159	Negative	Negative	2
	160	Positive	Positive	14
	161	Positive	Positive	18
	162	Positive	Positive	3
##	163	Positive	Positive	2
##	164	Positive	Positive	20
##	165	Positive	Positive	16
##	166	Positive	Positive	3
##	167	Positive	Positive	12
##	168	Positive	Positive	24
##	169	Positive	Positive	8
##	170	Positive	Positive	14
##	171	Positive	Positive	20
##	172	Positive	Negative	11
	173 174	Positive	Positive	9
	175	Positive Positive	Positive	24
##	176	Positive	Positive Positive	24 11
##	177	Positive	Negative	17
	178	Positive	Positive	7
	179	Positive	Positive	31
##	180	Positive	Positive	11
##	181	Positive	Positive	32
##	182	Positive	Positive	23
##	183	Positive	Negative	3
##	184	Positive	Positive	15
##	185	Positive	Negative	14
##	186	Positive	Negative	14
##	187	Positive	Positive	3
##	188	Positive	Positive	14
##	189	Positive	Negative	34
##	190	Positive	Positive	14
##	191	Positive	Positive	12
##	192	Positive	Positive	2
##	193	Positive	Positive	19
##	194	Positive	Negative	5
##	195	Positive	Positive	16
	196	Positive	Positive	5
	197	Positive	Positive	16
	198	Positive	Positive	10
	199	Positive	Positive	22
	200	Positive	Positive	11
	201	Positive	Positive	14
	202	Positive	Positive	16
	203	Positive	Negative	1
	204	Positive	Positive	17
	205	Positive	Positive	2
	206	Positive	Positive	6
##	207	Positive	Positive	24

##	208	Positive	Positive	18
##	209	Positive	Negative	12
##	210	Positive	Positive	6
##	211	Positive	Positive	11
	212	Positive	Positive	17
	213	Positive	Negative	18
	214	Positive	Positive	9
	215	Positive	Positive	10
##	216	Negative	Negative	4
##	217	Positive	Positive	12
##	218	Positive	Positive	17
##	219	Positive	Positive	4
##	220	Negative	Negative	27
##	221	Negative	Negative	14
##	222	Positive	Positive	20
##	223	Positive	Positive	18
##	224	Positive	Positive	9
##	225	Positive	Positive	2
##	226	Positive	Positive	27
##	227	Positive	Positive	20
##	228	Positive	Positive	42
##	229	Positive	Positive	9
##	230	Positive	Positive	15
##	231	Positive	Positive	19
##	232	Positive	Positive	7
	233	Positive	Positive	22
##	234	Positive	Positive	2
##	235	Positive	Positive	15
##	236	Positive	Positive	26
##	237	Positive	Positive	26
##	238	Positive	Negative	12
##	239	Negative	Negative	28
##	240	Positive	Positive	8
	241	Positive	Positive	29
##	242	Positive	Positive	30
##	243	Positive	Positive	9
##	244	Positive	Positive	18
	245	Positive	Positive	15
	246	Negative	Negative	18
	247	Positive	Positive	9
	248	Negative	Negative	18
	249	Positive	Positive	15
	250	Positive	Positive	11
	251	Positive	Positive	6
	252	Positive	Positive	5
	253	Positive	Positive	2
	254	Positive	Negative	13
	255	Positive	Positive	19
	256	Positive	Negative	20
	257	Positive	Positive	13
	258	Positive	Positive	7
	259	Positive	Positive	20
	260	Positive	Positive	12
##	261	Positive	Positive	11

	262	Positive	Positive	9
	263	Positive	Negative	9
##	264	Positive	Positive	3
##	265	Positive	Positive	33
##	266	Positive	Positive	3
##	267	Positive	Positive	33
##	268	Positive	Positive	3
##	269	Positive	Positive	4
	270	Positive	Positive	20
##	271	Positive	Positive	13
##	272	Positive	Positive	20
##	273	Positive	Positive	18
##	274	Positive	Positive	9
##	275	Positive	Negative	11
##	276	Negative	Negative	2
##	277	Positive	Positive	4
##	278	Positive	Positive	23
	279	Positive	Positive	14
##	280	Positive	Positive	14
##	281	Positive	Positive	16
##	282	Positive	Positive	12
##	283	Positive	Negative	18
##	284	Positive	Positive	12
##	285	Positive	Positive	14
##	286	Positive	Negative	7
##	287	Positive	Positive	13
##	288	Positive	Positive	12
##	289	Positive	Negative	30
##	290	Positive	Positive	41
##	291	Positive	Positive	39
##	292	Positive	Positive	17
##	293	Positive	Positive	11
##	294	Positive	Negative	19
##	295	Positive	Positive	14
##	296	Positive	Positive	10
##	297	Positive	Positive	1
##	298	Positive	Positive	11
	299	Positive	Positive	21
	300	Positive	Positive	13
	301	Positive	Negative	18
	302	Positive	Positive	23
	303	Positive	Positive	30
	304	Positive	Positive	46
	305	Positive	Positive	25
	306	Negative	Positive	10
	307	Positive	Positive	22
	308	Positive	Negative	10
	309	Positive	Positive	4
	310	Positive	Positive	19
	311	Positive	Negative	4
	312	Positive	Positive	15
	313	Positive	Positive	14
	314	Positive	Positive	27
##	315	Positive	Positive	12

	316	Positive	Positive	4
	317	Positive	Positive	14
	318	Positive	Positive	14
	319	Positive	Negative	28
	320	Positive	Positive	12
	321	Positive	Positive	18
	322	Positive	Positive	15
	323	Positive	Positive	8
	324	Negative	Negative	19
	325	Positive	Positive	16
	326	Positive	Positive	15
	327	Positive	Positive	14
	328	Positive	Positive	1
	329	Positive	Positive	9
##	330	Positive	Positive	10
##	331	Positive	Positive	24
	332	Negative	Negative	19
	333	Positive	Positive	6
	334	Positive	Negative	19
	335	Positive	Positive	13
	336	Positive	Positive	11
	337	Positive	Positive	4
	338	Positive	Positive	13
	339	Positive	Positive	19
	340	Positive	Positive	13
	341	Positive	Positive	12
	342	Positive	Positive	19
	343	Positive	Positive	17
	344	Positive	Positive	9
	345	Positive	Positive	23
	346	Positive	Positive	12
	347	Positive	Positive	5
	348	Positive	Positive	16
	349	Positive	Positive	29
	350	Positive	Positive	17
	351	Positive	Positive	24
##	352	Positive	Positive	16
	353	Positive	Positive	6
	354	Negative	Negative	7
	355	Positive	Positive	1
	356	Positive	Positive	18
	357	Positive	Positive	23
	358	Positive	Positive	5
	359	Positive	Positive	3
	360	Positive	Positive	20
	361	Positive	Positive	10
	362	Positive	Positive	23
	363	Negative	Negative	24
	364	Positive	Positive	2
	365	Positive	Positive	11
	366	Positive	Positive	16
	367	Positive	Positive	19
	368	Positive	Positive	25
##	369	Positive	Negative	14

	370	Positive	Positive	12
	371	Positive	Negative	30
	372	Positive	Positive	16
	373	Positive	Positive	2
	374	Positive	Positive	24
	375	Positive	Positive	26
	376	Negative	Negative	14
	377	Positive	Positive	14
	378	Positive	Positive	16
	379	Positive	Positive	18
	380	Positive	Positive	15
	381	Positive	Positive	5
	382	Positive	Negative	6
	383	Positive	Negative	17
	384	Positive	Positive	11
	385	Positive	Positive	22
	386	Positive	Negative	3
	387	Positive	Positive	16
	388	Positive	Positive	10
	389	Positive	Positive	14
	390	Negative	Negative	7
	391	Positive	Positive	20
	392	Positive	Positive	14
	393	Positive	Positive	21
	394	Positive	Positive	18
	395	Negative	Negative	40
	396	Positive	Positive	20
	397	Positive	Positive	14
	398	Positive	Negative	6
	399	Negative	Negative	18
##	400	Positive	Positive	8
	401	Positive	Positive	31
	402	Positive	Positive	13
	403	Positive	Positive	14
	404	Positive	Positive	7
	405	Positive	Positive	13
	406	Positive	Positive	20
	407	Positive	Negative	12
	408	Positive	Positive	9
	409	Positive	Positive	1
	410	Positive	Positive	9
	411	Positive	Positive	7
	412	Positive	Positive	19
	413	Positive	Positive	3
	414	Positive	Positive	9
	415	Positive	Positive	9
	416	Positive	Positive	2
	417	Positive	Positive	7
	418	Positive	Positive	20
	419	Positive	Positive	39
	420	Positive	Positive	7
	421	Positive	Positive	27
	422	Negative	Negative	17
##	423	Positive	Positive	10

	424	Positive	Positive	8
	425	Positive	Positive	8
	426	Positive	Positive	14
	427	Positive	Positive	20
	428	Positive	Positive	11
	429	Positive	Negative	10
	430	Positive	Positive	10
	431	Positive	Positive	11
	432	Positive	Positive	25
	433	Positive	Positive	1
	434	Positive	Positive	9
	435	Positive	Positive	15
	436	Negative	Negative	19
	437	Positive	Positive	9
	438	Positive	Positive	2
	439	Positive	Positive	25
	440	Positive	Positive	5
	441	Positive	Positive	21
	442	Positive	Positive	17
	443	Positive	Negative	10
	444	Positive	Positive	29
	445	Positive	Negative	20
	446	Positive	Negative	3
	447	Positive	Positive	26
	448	Positive	Positive	6
	449	Positive	Positive	11
	450	Negative	Positive	14
	451	Positive	Positive	2
	452	Positive	Positive	2
	453	Positive	Positive	17
	454	Positive	Positive	9
	455	Positive	Positive	14
	456	Negative	Negative	19
	457	Positive	Positive	20
	458	Positive	Positive	16
	459	Positive	Positive	13
	460	Positive	Positive	10
	461	Positive	Positive	6
	462	Positive	Positive	18
	463	Positive	Positive	18
	464	Positive	Negative	11
	465	Positive	Positive	7
	466	Positive	Positive	11
	467	Positive	Positive	3
	468	Positive	Positive	4
	469	Positive	Negative	12
	470	Positive	Positive	12
	471	Positive	Positive	9
	472	Positive	Positive	3
	473	Positive	Positive	4
	474	Positive	Positive	16
	475	Positive	Positive	7
	476	Positive	Positive	32
##	477	Positive	Negative	9

##	478	Positive	Positive	28
	479	Positive	Positive	9
	480	Positive	Positive	17
	481	Positive	Negative	18
	482	Positive	Positive	6
	483	Positive	Positive	25
	484	Positive	Negative	16
	485	Positive	Positive	1
	486	Positive	Positive	23
	487	Positive	Positive	9
##	488	Positive	Positive	18
	489	Negative	Negative	17
	490	Positive	Positive	18
	491	Positive	Positive	51
##	492	Positive	Positive	15
	493	Positive	Negative	7
	494	Positive	Negative	10
	495	Positive	Positive	18
	496	Positive	Positive	23
	497	Positive	Positive	23
	498	Positive	Positive	16
	499	Positive	Positive	19
	500	Positive	Positive	20
	501	Positive	Positive	24
	502	Positive	Positive	15
	503	Positive	Negative	5
	504	Negative	Negative	4
	505	Positive	Positive	22
	506	Positive	Negative	12
	507	Positive	Negative	9
	508	Positive	Positive	15
	509	Positive	Positive	12
	510	Positive	Positive	14
	511	Positive	Positive	17
	512	Positive	Negative	9
	513	Positive	Positive	13
##	514	Positive	Positive	13
	515	Positive	Negative	15
	516	Positive	Positive	13
	517	Positive	Positive	28
	518	Positive	Negative	14
	519	Positive	Positive	13
	520	Positive	Positive	13
	521	Positive	Positive	11
	522	Positive	Positive	33
	523	Positive	Positive	29
	524	Positive	Positive	21
	525	Positive	Positive	1
	526	Positive	Negative	17
	527	Positive	Positive	44
	528	Positive	Positive	2
	529	Positive	Positive	16
	530	Positive	Positive	3
₩₩	531	Positive	Positive	38

	532	Positive	Positive	14
##	533	Positive	Positive	18
	534	Positive	Positive	16
	535	Positive	Positive	17
	536	Negative	Negative	24
	537	Positive	Negative	18
	538	Positive	Positive	7
	539	Positive	Positive	21
	540	Positive	Positive	23
	541	Positive	Positive	23
	542	Positive	Positive	13
	543	Positive	Positive	3
	544	Positive	Positive	9
	545	Positive	Positive	33
	546	Positive	Positive	5
##	547	Positive	Positive	15
	548	Positive	Positive	16
	549	Positive	Positive	22
	550	Negative	Positive	20
	551	Positive	Negative	47
	552	Positive	Positive	15
	553	Positive	Positive	13
	554	Positive	Positive	17
	555	Positive	Positive	14
	556	Positive	Positive	1
	557	Positive	Positive	22
	558	Positive	Positive	9
	559	Positive	Positive	14
	560	Positive	Positive	15
	561	Positive	Positive	11
	562	Positive	Positive	19
	563	Positive	Positive	1
	564	Positive	Positive	2
	565	Positive	Positive	17
	566	Negative	Negative	14
##	567	Positive	Positive	9
##	568	Positive	Positive	27
	569	Positive	Positive	18
	570	Positive	Positive	24
	571	Positive	Positive	16
	572	Positive	Positive	25
	573	Positive	Positive	9
	574	Positive	Positive	26
	575	Positive	Positive	31
	576	Positive	Positive	14
	577	Positive	Positive	16
	578	Positive	Positive	14
	579	Positive	Positive	14
	580	Positive	Positive	5
	581	Positive	Positive	13
	582	Positive	Positive	14
	583	Positive	Positive	19
	584	Positive	Positive	11
##	585	Positive	Positive	29

	586	Positive	Positive	19
	587	Positive	Positive	19
	588	Positive	Positive	11
	589	Positive	Negative	10
	590	Positive	Positive	12
	591	Positive	Positive	29
	592	Positive	Positive	4
	593	Positive	Positive	15
	594	Positive	Positive	19
	595	Positive	Positive	13
	596	Positive	Positive	10
	597	Positive	Positive	4
	598	Positive	Positive	13
	599	Positive	Positive	15
##	600	Positive	Positive	18
##	601	Positive	Positive	3
##	602 603	Positive	Positive	16 40
	604	Positive Positive	Positive Positive	27
	605			22
	606	Negative Positive	Negative Positive	7
	607	Positive	Positive	16
	608	Positive	Positive	15
	609	Positive	Positive	10
	610	Positive	Positive	15
	611	Positive	Positive	6
	612	Positive	Positive	17
	613	Positive	Negative	8
	614	Positive	Positive	8
##	615	Positive	Negative	13
##	616	Positive	Positive	8
##	617	Positive	Positive	10
##	618	Positive	Positive	2
##	619	Positive	Positive	5
##	620	Positive	Positive	11
##	621	Positive	Positive	6
##	622	Positive	Positive	23
##	623	Positive	Positive	1
	624	Positive	Positive	15
	625	Negative	Positive	24
	626	Positive	Negative	8
	627	Positive	Positive	17
	628	Positive	Positive	4
	629	Positive	Positive	15
	630	Positive	Positive	13
	631	Positive	Positive	26
	632	Negative	Negative	2
	633	Positive	Positive	18
	634	Negative	Negative	54
	635	Positive	Positive	28
	636	Positive	Positive	2
	637	Positive	Positive	6
	638 639	Positive Positive	Positive Positive	1 2
##	009	I OBTOIAE	1 00101/6	2

	640	Positive	Positive	2
	641	Positive	Positive	13
	642	Positive	Positive	5
	643	Positive	Positive	14
	644	Positive	Positive	27
	645	Positive	Positive	28
	646	Positive	Positive	11
	647	Negative	Negative	18
	648	Positive	Positive	17
	649	Positive	Positive	12
	650	Negative	Negative	31
	651	Positive	Positive	2
	652	Positive	Positive	24
	653	Positive	Positive	3
##	654	Positive	Positive	7
##	655	Negative	Negative	26
##	656	Positive	Positive	3
	657	Positive	Positive	28
	658	Positive	Positive	24
	659	Positive	Positive	11
	660	Negative	Negative	21
	661	Positive	Positive	14
	662	Positive	Positive	7
	663	Positive	Positive	39
	664	Negative	Negative	19
##	665	Positive	Positive	1
##	666	Positive	Negative	8
##	667	Positive	Positive	16
##	668	Positive	Positive	19
##	669	Positive	Positive	28
##	670	Positive	Positive	12
##	671	Positive	Negative	19
##	672	Positive	Negative	4
##	673	Positive	Positive	19
##	674	Positive	Positive	12
##	675	Positive	Positive	23
##	676	Positive	Positive	17
	677	Positive	Positive	17
	678	Positive	Positive	13
	679	Positive	Positive	10
	680	Positive	Positive	13
	681	Positive	Positive	14
	682	Positive	Positive	22
	683	Positive	Positive	11
	684	Positive	Positive	9
	685	Positive	Negative	18
	686	Positive	Positive	32
	687	Positive	Positive	12
	688	Positive	Positive	13
	689	Positive	Positive	8
	690	Positive	Positive	19
	691	Positive	Positive	16
	692	Positive	Positive	12
##	693	Positive	Positive	32

	694	Positive	Positive	20
##	695	Negative	Negative	14
##	696	Positive	Positive	8
##	697	Positive	Positive	18
##	698	Positive	Positive	27
##	699	Positive	Positive	26
##	700	Positive	Positive	19
##	701	Positive	Positive	12
	702	Positive	Positive	36
	703	Positive	Positive	19
	704	Positive	Negative	12
	705	Positive	Positive	27
	706	Positive	Positive	5
##	707	Positive	Positive	21
##	708	Positive	Negative	2
##	709	Positive	Positive	15
##	710	Positive	Positive	2
	711	Positive	Positive	16
	712	Positive	Positive	26
	713	Positive	Positive	19
	714	Positive	Positive	2
	715	Positive	Positive	14
	716	Positive	Positive	2
	717	Positive	Positive	11
	718	Positive	Positive	4
	719	Positive	Positive	8
	720	Positive	Positive	4
	721	Positive	Negative	14
	722	Positive	Positive	20
	723	Negative	Negative	20
	724	Positive	Positive	14
	725	Positive	Positive	27
	726	Positive	Positive	29
	727	Positive	Positive	24
##	728	Positive	Positive	5
##	729	Positive	Positive	7
##	730	Positive	Positive	22
	731	Negative	Negative	17
	732	Positive	Positive	8
	733	Positive	Positive	22
	734	Positive	Positive	16
	735	Positive	Positive	23
	736	Positive	Negative	10
	737	Positive	Positive	12
	738	Positive	Positive	16
	739	Positive	Positive	26
	740	Positive	Positive	15
	741	Positive	Positive	14
	742	Positive	Negative	11
	743	Positive	Positive	9
	744	Positive	Positive	1
	745	Positive	Positive	8
	746	Positive	Positive	9
##	747	Positive	Positive	21

##	748	Positive	Positive	26
	749	Positive	Positive	25
##	750	Positive	Positive	2
	751	Positive	Positive	13
	752	Positive	Positive	10
	753	Positive	Positive	23
	754	Positive	Positive	10
	755	Positive	Positive	6
	756	Positive	Positive	33
	757	Positive	Positive	10
	758	Positive	Positive	19
	759	Positive	Positive	5
	760	Positive	Positive	13
	761	Positive	Positive	13
	762	Positive	Positive	31
	763	Positive	Positive	3
	764	Positive	Positive	6
	765	Positive	Positive	2
	766	Positive	Positive	24
	767	Positive	Positive	19
	768	Positive	Positive	17
##	769	Positive	Positive	2
##	770	Positive	Positive	13
##	771	Positive	Positive	11
	772	Positive	Negative	19
	773	Positive	Positive	17
	774	Positive	Positive	12
	775	Positive	Negative	7
##	776	Positive	Positive	18
##	777	Positive	Positive	15
##	778	Positive	Positive	20
	779	Positive	Positive	16
	780	Positive	Positive	10
	781	Positive	Positive	2
	782	Positive	Positive	6
##	783	Positive	Positive	10
##	784	Positive	Positive	30
	785	Positive	Positive	9
	786	Positive	Positive	11
	787	Positive	Positive	18
	788	Negative	Negative	3
	789	Positive	Positive	2
	790	Positive	Positive	15
	791	Positive	Positive	38
	792	Positive	Negative	2
	793	Positive	Negative	9
	794	Positive	Positive	15
	795	Positive	Negative	2
	796	Positive	Positive	11
	797	Positive	Positive	14
	798	Positive	Positive	1
	799	Positive	Positive	25
	800	Positive	Positive	18
##	801	Positive	Positive	15

##	802	Negative	Negative	27
##	803	Positive	Negative	19
##	804	Positive	Positive	6
##	805	Positive	Positive	17
	806	Negative	Positive	1
##	807	Positive	Positive	6
##	808	Positive	Positive	14
	809	Positive	Positive	12
	810	Negative	Negative	9
	811	Positive	Positive	14
	812	Positive	Positive	13
	813	Positive	Positive	5
	814	Positive	Positive	20
	815	Positive	Negative	13
	816	Positive	Positive	29
	817	Positive	Positive	21
	818	Positive	Positive	2
	819	Positive	Positive	1
	820	Negative	Negative	9
	821	Positive	Positive	2
	822	Positive	Negative	1
	823	Positive	Positive	20
	824	Positive	Positive	19
	825	Positive	Positive	26
	826	Positive	Positive	24
	827	Positive	Positive	14
	828	Positive	Positive	6
	829	Positive	Negative	13
	830	Positive	Positive	17
	831	Positive	Positive	5
	832	Positive	Positive	1
	833	Positive	Positive	14
	834	Positive	Positive	26
##	835	Positive	Negative	3
##	836	Positive	Positive	23
##	837	Positive	Positive	5
##	838	Positive	Positive	7
	839	Positive	Positive	36
	840	Positive	Positive	15
	841	Positive	Positive	19
	842	Positive	Positive	31
	843	Positive	Positive	14
	844	Positive	Positive	16
	845	Positive	Positive	12
	846	Positive	Positive	19
	847	Negative	Negative	20
	848	Positive	Positive	10
	849	Positive	Positive	12
	850	Positive	Positive	17
	851	Positive	Positive	5
	852	Positive	Positive	9
	853	Positive	Positive	19
	854	Positive	Positive	3
##	855	Positive	Positive	4

	856	Positive	Positive	25
	857	Positive	Positive	6
	858	Positive	Negative	32
	859	Positive	Positive	15
	860	Positive	Negative	16
	861	Positive	Positive	31
	862	Positive	Positive	16
	863	Positive	Negative	7
	864	Positive	Positive	21
	865	Positive	Positive	18
	866	Positive	Positive	15
	867	Negative	Negative	20
##	868	Positive	Positive	10
	869	Positive	Positive	31
	870	Positive	Positive	13
	871	Positive	Positive	3
	872	Positive	Positive	3
	873	Positive	Positive	17
	874	Positive	Positive	6
	875	Positive	Positive	21
	876	Positive	Positive	17
	877	Positive	Positive	16
	878	Negative	Negative	20
	879	Positive	Positive	10
	880	Positive	Negative	16
	881	Positive	Positive	25
	882	Positive	Positive	15
	883	Positive	Positive	6
##	884	Positive	Positive	17
##	885	Positive	Negative	6
##	886	Positive	Positive	18
##	887	Positive	Positive	25
##	888	Positive	Negative	10
	889	Positive	Negative	10
##	890	Positive	Positive	7
##	891	Positive	Positive	28
##	892	Positive	Positive	10
	893	Positive	Positive	25
	894	Positive	Positive	38
	895	Positive	Positive	26
	896	Positive	Positive	20
	897	Positive	Positive	9
	898	Negative	Negative	14
	899	Positive	Negative	32
	900	Positive	Positive	25
	901	Positive	Positive	4
	902	Positive	Positive	12
	903	Positive	Positive	3
	904	Positive	Positive	11
	905	Positive	Positive	7
	906	Positive	Positive	9
	907	Positive	Positive	17
	908	Positive	Negative	24
₩₩	909	Negative	Negative	9

##	910	Positive	Positive	29
	911	Positive	Positive	2
	912	Positive	Positive	32
	913	Positive	Positive	13
	914	Positive	Positive	18
	915	Positive	Positive	4
	916	Positive	Positive	18
	917	Positive	Positive	7
	918	Positive	Negative	19
	919	Positive	Positive	3
	920	Negative	Negative	13
	921	Positive	Positive	19
	922	Positive	Positive	19
	923	Positive	Positive	27
	924	Positive	Positive	18
	925	Positive	Positive	8
	926	Positive	Positive	26
	927	Positive	Positive	10
	928	Positive	Negative	5
	929	Positive	Positive	1
	930	Positive	Positive	23
	931	Positive	Positive	10
	932	Positive	Positive	11
	933	Negative	Negative	16
	934	Positive	Positive	12
	935	Positive	Positive	15
	936	Positive	Positive	13
	937	Positive	Positive	3
	938	Positive	Negative	14
	939	Negative	Negative	21
	940	Positive	Positive	14
	941	Positive	Positive	23
	942	Positive	Positive	61
	943	Positive	Positive	7
	944	Positive	Negative	1
##	945	Positive	Positive	23
##	946	Positive	Positive	26
	947	Positive	Positive	10
	948	Positive	Positive	11
	949	Positive	Positive	14
	950	Negative	Negative	15
	951	Positive	Negative	16
	952	Positive	Positive	10
	953	Positive	Positive	10
	954	Positive	Positive	8
	955	Positive	Positive	5
	956	Positive	Positive	34
	957	Positive	Positive	16
	958	Positive	Positive	11
	959	Positive	Positive	22
	960	Positive	Positive	23
	961	Positive	Positive	2
	962	Positive	Negative	15
₩₩	963	Positive	Positive	11

	964	Positive	Negative	32
##	965	Positive	Positive	21
##	966	Positive	Positive	12
	967	Positive	Positive	14
	968	Positive	Positive	19
##	969	Negative	Negative	10
##	970	Positive	Positive	14
##	971	Positive	Positive	9
	972	Positive	Positive	17
	973	Positive	Positive	9
	974	Negative	Negative	20
	975	Negative	Negative	5
	976	Positive	Positive	10
	977	Positive	Positive	32
	978	Positive	Positive	2
	979	Positive	Positive	9
##	980	Positive	Positive	18
	981	Positive	Negative	5
	982	Positive	Positive	19
	983	Positive	Positive	9
	984	Positive	Positive	13
	985	Negative	Negative	17
	986	Positive	Positive	3
	987	Negative	Negative	2
	988	Positive	Positive	26
	989	Positive	Positive	9
	990	Positive	Positive	41
	991	Positive	Positive	17
	992	Positive	Positive	18
	993	Positive	Positive	10
	994	Positive	Positive	8
	995	Positive	Positive	11
	996	Negative	Negative	26
	997	Positive	Positive	21
	998	Positive	Positive	9
##	999	Positive	Positive	20
##	1000	Positive	Positive	22
	1001	Positive	Positive	3
	1002	Positive	Positive	19
	1003	Positive	Positive	22
	1004	Positive	Negative	8
	1005	Positive	Positive	23
	1006	Positive	Positive	13
	1007	Positive	Positive	5
	1008	Positive	Positive	21
	1009	Positive	Positive	17
	1010	Negative	Negative	16
	1011	Positive	Positive	15
	1012	Positive	Positive	20
	1013	Positive	Positive	24
	1014	Negative	Negative	10
	1015	Positive	Positive	17
	1016	Negative	Negative	3
##	1017	Positive	Positive	23

##	1018	Positive	Positive	16
##	1019	Positive	Positive	17
##	1020	Positive	Positive	17
##	1021	Positive	Positive	18
##	1022	Positive	Positive	17
##	1023	Positive	Negative	6
##	1024	Negative	Negative	17
##	1025	Positive	Positive	16
##	1026	Positive	Positive	15
##	1027	Positive	Positive	20
##	1028	Positive	Positive	4
##	1029	Positive	Positive	6
##	1030	Positive	Positive	18
##	1031	Positive	Positive	15
##	1032	Positive	Positive	29
##	1033	Positive	Positive	18
##	1034	Negative	Negative	18
##	1035	Positive	Positive	2
##	1036	Negative	Negative	6
##	1037	Positive	Positive	18
##	1038	Positive	Negative	13
##	1039	Positive	Positive	6
##	1040	Positive	Negative	30
##	1041	Positive	Positive	23
##	1042	Positive	Positive	25
##	1043	Positive	Positive	9
##	1044	Positive	Positive	19
##	1045	Positive	Positive	10
##	1046	Positive	Positive	17
##	1047	Negative	Negative	9
##	1048	Positive	Positive	10
##	1049	Positive	Negative	13
##	1050	Positive	Positive	8
##	1051	Positive	Positive	14
##	1052	Positive	Positive	15
##	1053	Positive	Positive	17
##	1054	Negative	Negative	23
	1055	Positive	Positive	7
	1056	Positive	Positive	16
	1057	Positive	Positive	10
	1058	Positive	Positive	10
	1059	Positive	Positive	24
	1060	Positive	Positive	7
	1061	Positive	Positive	19
	1062	Positive	Positive	25
	1063	Positive	Positive	19
	1064	Negative	Negative	19
	1065	Positive	Positive	27
	1066	Positive	Positive	19
	1067	Positive	Positive	18
	1068	Positive	Positive	9
	1069	Positive	Positive	16
	1070	Positive	Positive	22
##	1071	Positive	Negative	12

	1072	Positive	Positive	16
##	1073	Positive	Positive	23
##	1074	Positive	Positive	29
##	1075	Positive	Positive	5
##	1076	Positive	Negative	13
##	1077	Negative	Negative	26
##	1078	Negative	Negative	4
##	1079	Positive	Positive	5
##	1080	Positive	Positive	9
##	1081	Positive	Positive	30
##	1082	Positive	Positive	26
##	1083	Positive	Negative	12
##	1084	Positive	Positive	15
##	1085	Positive	Positive	4
##	1086	Positive	Positive	12
##	1087	Positive	Positive	1
##	1088	Positive	Positive	28
##	1089	Negative	Positive	15
##	1090	Positive	Negative	22
##	1091	Negative	Negative	33
##	1092	Positive	Positive	28
##	1093	Positive	Positive	23
##	1094	Positive	Positive	23
##	1095	Positive	Positive	18
##	1096	Positive	Positive	22
##	1097	Positive	Positive	9
##	1098	Positive	Positive	6
##	1099	Positive	Positive	10
##	1100	Positive	Positive	15
##	1101	Positive	Positive	11
##	1102	Positive	Positive	15
##	1103	Positive	Positive	21
##	1104	Positive	Positive	10
##	1105	Positive	Positive	1
##	1106	Positive	Positive	18
##	1107	Negative	Negative	14
##	1108	Positive	Positive	22
	1109	Positive	Positive	11
	1110	Positive	Positive	20
	1111	Positive	Positive	16
	1112	Positive	Positive	10
	1113	Positive	Positive	12
	1114	Positive	Positive	11
	1115	Positive	Positive	8
	1116	Negative	Positive	2
	1117	Positive	Positive	26
	1118	Positive	Positive	10
	1119	Positive	Positive	16
	1120	Positive	Negative	16
	1121	Positive	Positive	30
	1122	Positive	Positive	2
	1123	Positive	Positive	11
	1124	Positive	Positive	11
##	1125	Positive	Positive	11

	1126	Positive	Positive	6
	1127	Positive	Positive	4
##	1128	Positive	Positive	4
	1129	Positive	Positive	37
	1130	Positive	Positive	2
##	1131	Negative	Negative	17
##	1132	Positive	Positive	4
##	1133	Negative	Negative	23
##	1134	Positive	Positive	2
##	1135	Positive	Positive	10
##	1136	Positive	Positive	11
##	1137	Positive	Positive	10
##	1138	Negative	Negative	14
##	1139	Positive	Positive	10
##	1140	Negative	Positive	21
##	1141	Positive	Positive	12
##	1142	Positive	Positive	13
##	1143	Positive	Positive	17
##	1144	Positive	Positive	9
##	1145	Positive	Positive	16
##	1146	Negative	Negative	13
##	1147	Positive	Positive	22
##	1148	Positive	Positive	11
##	1149	Positive	Positive	1
##	1150	Positive	Positive	18
##	1151	Positive	Positive	8
##	1152	Positive	Positive	11
##	1153	Positive	Positive	14
##	1154	Positive	Positive	14
##	1155	Positive	Positive	18
##	1156	Positive	Positive	10
##	1157	Positive	Positive	4
##	1158	Positive	Positive	9
##	1159	Positive	Positive	12
##	1160	Positive	Positive	15
##	1161	Positive	Positive	17
	1162	Positive	Positive	11
	1163	Positive	Positive	10
	1164	Positive	Positive	21
	1165	Positive	Positive	16
	1166	Positive	Negative	13
	1167	Positive	Positive	23
	1168	Positive	Negative	8
##	1169	Positive	Positive	8
##	1170	Positive	Positive	20
	1171	Positive	Negative	7
	1172	Positive	Positive	12
	1173	Positive	Positive	3
	1174	Positive	Positive	6
	1175	Positive	Positive	13
	1176	Positive	Negative	13
##	1177	Positive	Negative	22
##	1178	Positive	Positive	4
##	1179	Positive	Negative	5

	1180	Positive	Positive	23
##	1181	Negative	Negative	4
##	1182	Positive	Positive	18
##	1183	Positive	Negative	21
##	1184	Positive	Negative	13
##	1185	Positive	Positive	7
##	1186	Positive	Negative	14
##	1187	Positive	Positive	12
##	1188	Positive	Negative	20
##	1189	Positive	Positive	3
##	1190	Positive	Positive	12
##	1191	Positive	Positive	9
##	1192	Positive	Positive	22
##	1193	Positive	Positive	21
##	1194	Positive	Positive	7
##	1195	Negative	Negative	2
##	1196	Positive	Positive	1
##	1197	Negative	Negative	15
##	1198	Positive	Positive	13
##	1199	Positive	Positive	5
##	1200	Positive	Positive	28
##	1201	Positive	Positive	15
##	1202	Positive	Positive	12
##	1203	Positive	Positive	19
##	1204	Negative	Negative	9
##	1205	Positive	Positive	8
##	1206	Positive	Positive	16
##	1207	Positive	Positive	9
##	1208	Positive	Positive	17
##	1209	Positive	Positive	9
##	1210	Positive	Positive	14
##	1211	Positive	Positive	18
##	1212	Negative	Negative	28
##	1213	Negative	Negative	18
##	1214	Positive	Positive	12
##	1215	Negative	Negative	2
##	1216	Positive	Negative	9
	1217	Positive	Positive	15
	1218	Positive	Positive	16
	1219	Positive	Positive	26
	1220	Positive	Negative	15
	1221	Positive	Positive	8
	1222	Positive	Positive	18
	1223	Positive	Negative	15
	1224	Positive	Positive	10
	1225	Positive	Positive	3
	1226	Positive	Positive	15
	1227	Positive	Positive	13
	1228	Positive	Positive	3
	1229	Positive	Positive	6
	1230	Positive	Positive	8
	1231	Positive	Positive	7
	1232	Positive	Positive	19
##	1233	Positive	Positive	13

	1234	Positive	Positive	25
##	1235	Positive	Positive	5
##	1236	Negative	Negative	9
##	1237	Positive	Positive	5
##	1238	Positive	Positive	16
##	1239	Positive	Positive	4
##	1240	Positive	Positive	14
##	1241	Negative	Positive	11
##	1242	Positive	Positive	14
##	1243	Positive	Positive	14
##	1244	Positive	Positive	3
##	1245	Positive	Positive	16
##	1246	Positive	Positive	18
##	1247	Negative	Negative	26
##	1248	Positive	Positive	10
##	1249	Positive	Positive	20
##	1250	Positive	Positive	10
##	1251	Positive	Positive	5
##	1252	Positive	Positive	3
##	1253	Negative	Negative	4
##	1254	Positive	Positive	11
##	1255	Positive	Positive	15
##	1256	Positive	Positive	27
##	1257	Positive	Positive	2
##	1258	Positive	Positive	19
##	1259	Positive	Negative	22
##	1260	Positive	Positive	5
##	1261	Positive	Positive	20
##	1262	Positive	Positive	20
##	1263	Positive	Positive	4
##	1264	Positive	Positive	3
##	1265	Positive	Positive	16
##	1266	Negative	Negative	21
	1267	Positive	Positive	17
##	1268	Negative	Negative	36
##	1269	Positive	Positive	5
##	1270	Positive	Positive	15
	1271	Positive	Positive	8
	1272	Positive	Positive	9
	1273	Positive	Positive	13
	1274	Positive	Positive	15
	1275	Positive	Positive	2
	1276	Positive	Positive	10
	1277	Positive	Positive	10
	1278	Positive	Positive	8
	1279	Positive	Negative	26
	1280	Positive	Positive	21
	1281	Positive	Positive	14
	1282	Positive	Positive	14
	1283	Positive	Positive	18
	1284	Positive	Positive	10
	1285	Positive	Positive	4
	1286	Positive	Positive	10
##	1287	Positive	Positive	12

	1288	Positive	Positive	32
##	1289	Positive	Positive	13
##	1290	Negative	Negative	26
##	1291	Positive	Positive	6
##	1292	Positive	Positive	13
##	1293	Positive	Positive	13
##	1294	Positive	Positive	12
##	1295	Positive	Positive	6
##	1296	Positive	Positive	11
##	1297	Positive	Positive	20
##	1298	Positive	Positive	21
##	1299	Positive	Positive	18
##	1300	Positive	Negative	28
##	1301	Positive	Positive	14
##	1302	Positive	Positive	3
##	1303	Positive	Positive	22
##	1304	Positive	Positive	2
##	1305	Positive	Positive	13
##	1306	Positive	Positive	21
##	1307	Positive	Negative	22
##	1308	Positive	Positive	16
##	1309	Positive	Positive	13
##	1310	Positive	Positive	16
##	1311	Positive	Positive	5
	1312	Positive	Positive	1
	1313	Positive	Positive	1
##	1314	Positive	Negative	4
	1315	Positive	Positive	32
##	1316	Positive	Positive	16
	1317	Positive	Positive	11
	1318	Negative	Negative	13
##	1319	Positive	Positive	24
##	1320	Positive	Positive	28
	1321	Positive	Negative	30
##	1322	Positive	Positive	16
##	1323	Negative	Negative	16
##	1324	Positive	Positive	3
	1325	Positive	Positive	8
	1326	Positive	Positive	2
	1327	Positive	Negative	6
	1328	Positive	Positive	9
	1329	Positive	Positive	2
	1330	Positive	Positive	16
	1331	Positive	Positive	10
	1332	Positive	Positive	13
	1333	Positive	Positive	1
	1334	Positive	Positive	23
	1335	Positive	Positive	26
	1336	Positive	Positive	21
	1337	Positive	Positive	4
	1338	Positive	Positive	13
	1339	Positive	Positive	13
	1340	Positive	Positive	14
##	1341	Positive	Positive	30

	1342	Positive	Positive	5
	1343	Positive	Positive	3
	1344	Positive	Negative	18
##	1345	Positive	Positive	14
##	1346	Positive	Positive	15
##	1347	Positive	Positive	21
##	1348	Positive	Positive	14
##	1349	Positive	Positive	7
##	1350	Positive	Positive	14
##	1351	Negative	Negative	11
##	1352	Positive	Positive	20
##	1353	Positive	Positive	16
##	1354	Negative	Negative	17
##	1355	Positive	Positive	11
##	1356	Positive	Positive	20
##	1357	Positive	Positive	13
##	1358	Positive	Positive	4
##	1359	Positive	Positive	5
##	1360	Positive	Positive	13
##	1361	Positive	Positive	16
##	1362	Positive	Positive	8
##	1363	Positive	Positive	14
##	1364	Positive	Positive	4
##	1365	Positive	Positive	9
##	1366	Positive	Positive	6
##	1367	Positive	Positive	21
##	1368	Positive	Positive	13 15
##	1369	Positive	Positive	
## ##	1370 1371	Positive Positive	Positive	4 14
##	1371	Positive	Negative Positive	15
	1372	Positive	Positive	18
	1374	Positive	Positive	24
	1375	Positive	Positive	4
##	1376	Positive	Positive	10
##	1377	Positive	Positive	20
##	1378	Positive	Positive	16
	1379	Negative	Negative	19
	1380	Positive	Positive	21
	1381	Positive	Positive	13
	1382	Negative	Negative	15
	1383	Positive	Positive	29
	1384	Positive	Positive	8
	1385	Positive	Negative	15
	1386	Positive	Positive	15
	1387	Positive	Positive	24
	1388	Positive	Negative	16
	1389	Positive	Positive	21
	1390	Positive	Positive	28
	1391	Positive	Positive	9
	1392	Positive	Positive	14
	1393	Positive	Positive	10
	1394	Positive	Positive	3
	1395	Positive	Positive	10

	1396	Positive	Positive	1
	1397	Positive	Positive	25
	1398	Positive	Positive	34
##	1399	Positive	Positive	1
##	1400	Positive	Positive	9
##	1401	Positive	Negative	23
##	1402	Positive	Positive	4
##	1403	Positive	Positive	1
##	1404	Positive	Positive	13
##	1405	Positive	Positive	9
##	1406	Positive	Positive	6
##	1407	Positive	Positive	15
##	1408	Positive	Positive	14
##	1409	Positive	Positive	8
##	1410	Positive	Positive	18
##	1411	Positive	Negative	11
##	1412	Negative	Negative	27
##	1413	Positive	Positive	7
##	1414	Positive	Positive	13
##	1415	Positive	Negative	9
##	1416	Positive	Positive	14
##	1417	Positive	Positive	13
##	1418	Positive	Positive	15
##	1419	Positive	Positive	15
##	1420	Positive	Positive	14
##	1421	Positive	Positive	17
##	1422	Positive	Positive	16
##	1423	Positive	Positive	14
##	1424	Positive	Positive	3
##	1425	Positive	Positive	13
##	1426	Positive	Positive	13
##	1427	Positive	Positive	28
##	1428	Positive	Positive	20
##	1429	Positive	Positive	5
##	1430	Positive	Positive	28
##	1431	Positive	Positive	23
##	1432	Positive	Positive	3
	1433	Positive	Positive	12
	1434	Positive	Positive	23
	1435	Positive	Negative	14
	1436	Positive	Positive	17
	1437	Positive	Negative	14
	1438	Positive	Positive	24
	1439	Positive	Positive	27
	1440	Positive	Positive	21
	1441	Positive	Positive	16
	1442	Negative	Negative	19
	1443	Negative	Negative	11
	1444	Negative	Positive	23
	1445	Positive	Positive	3
	1446	Positive	Positive	3
	1447	Positive	Positive	10
	1448	Positive	Positive	8
##	1449	Positive	Positive	14

	1450	Positive	Negative	11
	1451	Positive	Positive	9
	1452	Positive	Positive	13
##	1453	Positive	Positive	25
##	1454	Positive	Positive	13
##	1455	Positive	Positive	12
##	1456	Positive	Positive	13
##	1457	Positive	Positive	2
	1458	Positive	Positive	13
##	1459	Positive	Positive	14
##	1460	Positive	Positive	36
##	1461	Positive	Positive	21
##	1462	Positive	Negative	24
##	1463	Positive	Positive	35
##	1464	Positive	Positive	4
##	1465	Positive	Positive	7
##	1466	Positive	Positive	3
##	1467	Positive	Positive	11
	1468	Positive	Positive	27
##	1469	Positive	Negative	13
	1470	Positive	Positive	29
	1471	Positive	Positive	6
	1472	Positive	Positive	17
	1473	Positive	Positive	11
	1474	Negative	Negative	11
##	1475	Positive	Positive	31
##	1476	Negative	Negative	13
##	1477	Positive	Positive	12
##	1478	Positive	Positive	12
##	1479	Positive	Positive	3
##	1480	Positive	Positive	16
##	1481	Positive	Positive	17
##	1482	Positive	Positive	19
	1483	Positive	Positive	5
##	1484	Positive	Positive	12
	1485 1486	Positive	Positive	9 15
		Positive Positive	Positive Positive	
	1487 1488	Positive	Positive	23 9
		Positive		
	1489 1490	Positive	Negative Positive	23 2
	1490	Positive		5
	1492	Positive	Negative Positive	12
	1493	Positive	Positive	17
	1494	Positive	Positive	17
	1495	Positive	Negative	12
	1496	Positive	Positive	16
	1497	Positive	Positive	13
	1498	Positive	Negative	11
	1499	Positive	Positive	25
	1500	Positive	Positive	20
	1501	Positive	Positive	15
	1502	Positive	Negative	9
	1503	Positive	Negative	11

	1504	Positive	Positive	26
	1505	Positive	Positive	13
	1506	Positive	Positive	20
	1507	Positive	Positive	12
##	1508	Positive	Positive	13
##	1509	Positive	Positive	21
##	1510	Positive	Positive	20
##	1511	Positive	Positive	9
	1512	Positive	Positive	13
##	1513	Positive	Positive	9
##	1514	Positive	Positive	4
##	1515	Positive	Positive	3
##	1516	Positive	Positive	16
##	1517	Positive	Positive	27
##	1518	Positive	Positive	14
##	1519	Positive	Positive	15
##	1520	Positive	Positive	16
##	1521	Positive	Positive	40
##	1522	Positive	Positive	17
##	1523	Positive	Positive	13
##	1524	Positive	Positive	22
##	1525	Positive	Positive	19
##	1526	Positive	Positive	1
##	1527	Negative	Negative	32
##	1528	Positive	Positive	3
##	1529	Positive	Positive	2
##	1530	Positive	Positive	10
##	1531	Positive	Positive	15
##	1532	Positive	Positive	22
##	1533	Positive	Positive	1
##	1534	Positive	Negative	20
	1535	Positive	Positive	16
	1536	Positive	Positive	2
	1537	Positive	Positive	21
##	1538	Positive	Positive	11
##	1539	Positive	Positive	16
##	1540	Negative	Negative	31
	1541	Positive	Positive	15
	1542	Positive	Positive	14
	1543	Positive	Positive	14
	1544	Positive	Positive	16
	1545	Positive	Positive	16
	1546	Positive	Positive	10
	1547	Positive	Positive	15 12
	1548	Positive Positive	Positive Positive	
	1549	Positive	Positive	19 7
	1550 1551		Positive Positive	
		Positive		5 4
	1552	Positive	Positive	
	1553 1554	Positive	Positive Positive	10
	1554	Positive Positive	Positive Positive	25 16
	1556	Positive	Negative	4
	1557	Positive	Negative	20
##	1001	I OBICIAE	1108a0116	20

	1558	Positive	Positive	17
##	1559	Positive	Positive	6
##	1560	Positive	Positive	11
##	1561	Negative	Negative	47
##	1562	Positive	Positive	24
##	1563	Negative	Negative	15
##	1564	Negative	Positive	9
##	1565	Positive	Positive	17
##	1566	Positive	Negative	12
##	1567	Negative	Negative	16
##	1568	Positive	Positive	29
##	1569	Positive	Positive	4
##	1570	Negative	Negative	11
##	1571	Positive	Positive	13
##	1572	Positive	Positive	4
##	1573	Positive	Negative	16
##	1574	Positive	Positive	9
##	1575	Positive	Positive	17
##	1576	Negative	Positive	18
##	1577	Positive	Positive	28
##	1578	Positive	Positive	9
##	1579	Positive	Positive	11
##	1580	Positive	Positive	9
##	1581	Positive	Positive	43
##	1582	Positive	Negative	9
##	1583	Positive	Positive	7
##	1584	Positive	Positive	9
##	1585	Positive	Negative	32
##	1586	Positive	Negative	9
##	1587	Positive	Positive	20
##	1588	Positive	Negative	5
##	1589	Positive	Positive	11
##	1590	Negative	Negative	24
##	1591	Positive	Positive	6
##	1592	Positive	Positive	39
##	1593	Positive	Positive	18
##	1594	Positive	Positive	8
	1595	Positive	Positive	16
	1596	Positive	Positive	8
	1597	Positive	Positive	14
	1598	Positive	Positive	26
	1599	Positive	Positive	18
	1600	Positive	Positive	25
	1601	Positive	Positive	13
	1602	Positive	Positive	17
	1603	Positive	Negative	8
	1604	Positive	Positive	13
	1605	Positive	Positive	22
	1606	Positive	Positive	10
	1607	Positive	Positive	10
	1608	Positive	Positive	9
	1609	Positive	Positive	18
	1610	Positive	Positive	21
##	1611	Positive	Positive	22

	1612	Positive	Positive	20
##	1613	Positive	Negative	8
##	1614	Positive	Negative	24
##	1615	Positive	Negative	18
##	1616	Positive	Positive	11
##	1617	Negative	Negative	7
##	1618	Positive	Positive	19
##	1619	Positive	Positive	20
##	1620	Positive	Positive	23
##	1621	Positive	Positive	25
##	1622	Positive	Positive	9
##	1623	Negative	Negative	9
##	1624	Positive	Positive	19
##	1625	Positive	Positive	49
##	1626	Positive	Positive	9
##	1627	Positive	Positive	7
##	1628	Positive	Positive	7
##	1629	Negative	Negative	18
##	1630	Positive	Positive	11
##	1631	Positive	Positive	6
##	1632	Positive	Negative	16
##	1633	Positive	Positive	17
##	1634	Negative	Negative	4
##	1635	Positive	Positive	17
##	1636	Positive	Positive	11
##	1637	Positive	Positive	4
##	1638	Positive	Positive	25
##	1639	Negative	Negative	25
##	1640	Positive	Positive	27
##	1641	Positive	Positive	19
##	1642	Positive	Positive	18
##	1643	Positive	Positive	21
##	1644	Positive	Positive	16
##	1645	Positive	Positive	12
##	1646	Positive	Positive	26
##	1647	Positive	Positive	15
##	1648	Positive	Positive	16
	1649	Positive	Positive	12
	1650	Positive	Negative	18
	1651	Positive	Positive	23
	1652	Positive	Positive	27
	1653	Positive	Positive	18
	1654	Positive	Positive	8
	1655	Positive	Positive	8
	1656	Positive	Positive	9
	1657	Positive	Negative	16
	1658	Positive	Positive	17
	1659	Positive	Negative	18
	1660	Positive	Positive	4
	1661	Positive	Negative	17
	1662	Positive	Positive	20
	1663	Positive	Positive	20
	1664	Positive	Positive	13
##	1665	Positive	Positive	4

##	1666	Positive	Positive	24
##	1667	Positive	Positive	6
##	1668	Positive	Positive	29
##	1669	Positive	Positive	11
##	1670	Positive	Positive	1
##	1671	Positive	Negative	18
##	1672	Positive	Positive	6
##	1673	Positive	Positive	25
##	1674	Positive	Positive	18
##	1675	Positive	Positive	7
##	1676	Positive	Positive	12
##	1677	Positive	Positive	14
##	1678	Positive	Negative	6
##	1679	Positive	Positive	13
##	1680	Positive	Positive	13
##	1681	Positive	Positive	20
##	1682	Positive	Positive	5
##	1683	Positive	Positive	14
##	1684	Positive	Positive	15
##	1685	Positive	Positive	21
##	1686	Positive	Positive	13
##	1687	Positive	Positive	13
##	1688	Positive	Positive	3
##	1689	Positive	Positive	19
##	1690	Positive	Positive	12
##	1691	Positive	Positive	19
##	1692	Positive	Positive	10
##	1693	Positive	Positive	5
##	1694	Positive	Positive	15
##	1695	Positive	Positive	16
##	1696	Positive	Positive	20
##	1697	Positive	Positive	13
##	1698	Positive	Positive	7
##	1699	Positive	Positive	13
##	1700	Positive	Positive	7
##	1701	Positive	Positive	20
##	1702	Positive	Positive	26
	1703	Positive	Positive	9
	1704	Positive	Positive	6
	1705	Positive	Positive	21
	1706	Positive	Positive	10
	1707	Positive	Positive	6
	1708	Positive	Positive	22
	1709	Positive	Positive	16
	1710	Positive	Positive	21
	1711	Positive	Positive	3
	1712	Positive	Positive	25
	1713	Positive	Positive	16
	1714	Positive	Negative	19
	1715	Positive	Positive	11
	1716	Positive	Positive	19
	1717	Negative	Negative	10
	1718	Positive	Positive	6
##	1719	Positive	Positive	24

	1720	Positive	Positive	13
##	1721	Positive	Positive	20
##	1722	Positive	Positive	18
##	1723	Positive	Positive	2
##	1724	Positive	Positive	27
##	1725	Positive	Positive	15
##	1726	Positive	Positive	11
##	1727	Positive	Positive	11
##	1728	Positive	Positive	8
##	1729	Positive	Positive	24
##	1730	Positive	Positive	8
##	1731	Positive	Negative	10
##	1732	Positive	Positive	21
##	1733	Positive	Positive	6
##	1734	Positive	Positive	11
##	1735	Positive	Positive	23
##	1736	Positive	Positive	1
##	1737	Positive	Positive	5
##	1738	Negative	Negative	2
##	1739	Positive	Positive	27
##	1740	Negative	Negative	27
##	1741	Positive	Positive	1
##	1742	Positive	Negative	21
##	1743	Positive	Positive	11
##	1744	Positive	Positive	16
##	1745	Positive	Positive	20
##	1746	Positive	Positive	8
##	1747	Positive	Negative	19
##	1748	Positive	Positive	9
##	1749	Positive	Negative	15
##	1750	Positive	Positive	24
##	1751	Positive	Positive	14
##	1752	Positive	Positive	26
##	1753	Positive	Positive	16
##	1754	Positive	Positive	18
##	1755	Negative	Negative	17
##	1756	Positive	Positive	14
	1757	Positive	Positive	9
	1758	Positive	Positive	20
	1759	Positive	Positive	15
	1760	Positive	Positive	2
	1761	Positive	Positive	11
	1762	Positive	Negative	14
	1763	Positive	Positive	10
	1764	Positive	Positive	12
	1765	Positive	Positive	27
	1766	Positive	Positive	15
	1767	Positive	Positive	16
	1768	Positive	Positive	1
	1769	Positive	Positive	15
	1770	Positive	Positive	4
	1771	Positive	Positive	15
	1772	Positive	Positive	23
##	1773	Positive	Positive	16

##	1774	Positive	Positive	6
##	1775	Positive	Positive	9
##	1776	Positive	Positive	14
##	1777	Positive	Negative	9
##	1778	Positive	Positive	13
##	1779	Positive	Positive	3
##	1780	Positive	Negative	16
##	1781	Negative	Negative	9
##	1782	Positive	Positive	16
##	1783	Positive	Negative	10
##	1784	Positive	Positive	16
##	1785	Positive	Positive	26
##	1786	Positive	Negative	11
##	1787	Positive	Positive	16
##	1788	Positive	Positive	10
##	1789	Positive	Positive	29
##	1790	Positive	Positive	21
##	1791	Positive	Positive	25
##	1792	Positive	Positive	9
##	1793	Positive	Positive	12
##	1794	Positive	Positive	24
##	1795	Positive	Positive	2
##	1796	Positive	Positive	17
##	1797	Negative	Negative	10
##	1798	Positive	Positive	19
##	1799	Positive	Positive	5
##	1800	Positive	Negative	13
##	1801	Positive	Positive	6 13
##	1802	Positive	Negative Positive	13
## ##	1803 1804	Positive Positive		6
##	1805	Positive	Negative Positive	8
##	1806	Positive	Positive	11
##	1807	Positive	Positive	3
##	1808	Negative	Negative	29
##	1809	Positive	Positive	11
##	1810	Positive	Positive	1
	1811	Positive	Positive	7
	1812	Negative	Negative	1
	1813	Positive	Positive	22
	1814	Positive	Positive	4
	1815	Positive	Positive	34
	1816	Positive	Positive	7
	1817	Positive	Positive	3
	1818	Positive	Negative	5
	1819	Positive	Positive	17
	1820	Positive	Positive	15
	1821	Positive	Positive	18
	1822	Positive	Negative	15
	1823	Positive	Positive	6
	1824	Positive	Positive	10
	1825	Positive	Positive	9
	1826	Positive	Positive	20
	1827	Negative	Negative	9
		*		

##	1828	Positive	Positive	11
##	1829	Negative	Negative	9
##	1830	Positive	Positive	18
##	1831	Positive	Positive	1
##	1832	Positive	Negative	14
##	1833	Positive	Positive	6
##	1834	Positive	Negative	22
##	1835	Positive	Positive	8
##	1836	Positive	Positive	15
##	1837	Positive	Positive	15
##	1838	Positive	Positive	8
##	1839	Negative	Negative	11
##	1840	Positive	Positive	23
##	1841	Positive	Negative	14
##	1842	Positive	Positive	28
##	1843	Positive	Negative	6
##	1844	Negative	Negative	8
##	1845	Positive	Positive	11
##	1846	Negative	Negative	8
##	1847	Positive	Negative	19
##	1848	Positive	Positive	20
##	1849	Positive	Positive	3
##	1850	Positive	Positive	10
##	1851	Positive	Positive	16
##	1852	Positive	Positive	4
##	1853	Positive	Negative	9
##	1854	Positive	Positive	24
##	1855	Positive	Negative	4
##	1856	Positive	Positive	12
##	1857	Positive	Negative	10
##	1858	Positive	Positive	6
##	1859	Positive	Positive	12
##	1860	Positive	Positive	13
##	1861	Positive	Positive	25
##	1862	Negative	Negative	18
##	1863	Positive	Positive	12
##	1864	Positive	Positive	16
	1865	Positive	Positive	14
	1866	Positive	Positive	4
	1867	Positive	Positive	15
	1868	Positive	Positive	13
	1869	Positive	Positive	13
	1870	Positive	Positive	20
	1871	Positive	Positive	11
	1872	Positive	Negative	8
	1873	Positive	Positive	35
	1874	Positive	Positive	18
	1875	Positive	Positive	15
	1876	Positive	Negative	12
	1877	Positive	Positive	1
	1878	Positive	Positive	16
	1879	Positive	Positive	12
	1880	Positive	Positive	10
##	1881	Positive	Positive	23

	1882	Positive	Positive	8
	1883	Positive	Positive	16
##	1884	Positive	Positive	24
##	1885	Positive	Positive	14
##	1886	Positive	Positive	24
##	1887	Positive	Positive	10
##	1888	Positive	Positive	24
##	1889	Negative	Negative	17
##	1890	Positive	Negative	9
##	1891	Positive	Positive	30
##	1892	Positive	Negative	13
##	1893	Positive	Negative	23
##	1894	Positive	Negative	15
##	1895	Positive	Positive	20
##	1896	Positive	Positive	1
##	1897	Positive	Positive	8
##	1898	Positive	Positive	19
##	1899	Positive	Positive	16
##	1900	Positive	Positive	27
##	1901	Positive	Positive	15
##	1902	Positive	Positive	9
##	1903	Positive	Negative	9
##	1904	Positive	Positive	25
##	1905	Positive	Negative	2
##	1906	Positive	Positive	9
##	1907	Positive	Positive	7
##	1908	Positive	Positive	18
##	1909	Positive	Positive	19
##	1910	Positive	Positive	13
	1911	Positive	Positive	8
	1912	Positive	Positive	9
	1913	Positive	Positive	6
	1914	Positive	Positive	14
	1915	Positive	Positive	15
	1916	Positive	Positive	15
	1917	Positive	Positive	19
	1918	Positive	Negative	16
	1919	Positive	Positive	23
	1920	Positive	Positive	2
	1921	Positive	Negative	3
	1922	Positive	Positive	17
	1923	Positive	Positive	1
	1924	Positive	Positive	20
	1925	Positive	Positive	5
	1926	Positive	Positive	1
	1927	Positive	Positive	27
	1928	Positive	Negative	15
	1929	Positive	Positive	23
	1930	Positive	Positive	3
	1931	Positive	Positive	13
	1932	Positive	Positive	10
	1933	Positive	Positive	14
	1934	Positive	Positive	15
##	1935	Positive	Positive	18

##	1936	Positive	Negative	25
##	1937	Positive	Positive	21
##	1938	Positive	Positive	14
##	1939	Positive	Positive	11
##	1940	Positive	Positive	17
##	1941	Positive	Negative	13
##	1942	Positive	Positive	10
##	1943	Positive	Positive	13
##	1944	Positive	Positive	15
##	1945	Positive	Positive	18
##	1946	Negative	Negative	13
##	1947	Positive	Positive	12
##	1948	Positive	Positive	11
##	1949	Positive	Positive	20
##	1950	Negative	Negative	22
##	1951	Positive	Positive	11
##	1952	Positive	Negative	13
##	1953	Positive	Positive	8
##	1954	Positive	Positive	17
##	1955	Positive	Positive	12
##	1956	Positive	Positive	15
##	1957	Positive	Positive	11
##	1958	Positive	Positive	2
##	1959	Positive	Positive	11
##	1960	Positive	Positive	10
##	1961	Positive	Positive	18
##	1962	Positive	Positive	14
##	1963	Positive	Positive	19
##	1964	Positive	Positive	21
##	1965	Positive	Positive	14
##	1966	Positive	Positive	3
##	1967	Positive	Positive	3
##	1968	Positive	Positive	13
##	1969	Positive	Positive	17
##	1970	Positive	Positive	6
##	1971	Positive	Positive	24
##	1972	Positive	Positive	14
	1973	Positive	Positive	24
	1974	Positive	Positive	17
	1975	Positive	Positive	17
	1976	Positive	Positive	12
	1977	Positive	Positive	15
	1978	Positive	Positive	4
	1979	Positive	Negative	9
	1980	Positive	Positive	29
	1981	Positive	Positive	18
	1982	Positive	Positive	5
	1983	Positive	Positive	3
	1984	Positive	Positive	18
	1985	Positive	Positive	19
	1986	Positive	Positive	21
	1987	Positive	Positive	12
	1988	Negative	Negative	10
##	1989	Positive	Positive	17

	1990	Positive	Positive	7
##	1991	Positive	Positive	18
##	1992	Positive	Positive	4
##	1993	Positive	Positive	18
##	1994	Positive	Positive	7
##	1995	Negative	Negative	17
##	1996	Positive	Negative	8
##	1997	Positive	Positive	22
##	1998	Positive	Positive	2
##	1999	Positive	Positive	4
##	2000	Positive	Positive	16
##	2001	Positive	Positive	30
##	2002	Positive	Positive	7
##	2003	Positive	Positive	13
##	2004	Positive	Positive	16
##	2005	Positive	Positive	1
##	2006	Positive	Positive	7
##	2007	Positive	Negative	14
##	2008	Positive	Positive	5
##	2009	Positive	Positive	25
##	2010	Positive	Positive	9
##	2011	Positive	Positive	12
##	2012	Positive	Positive	14
##	2013	Negative	Negative	15
##	2014	Positive	Positive	1
##	2015	Positive	Positive	22
##	2016	Positive	Positive	17
##	2017	Positive	Negative	7
##	2018	Positive	Positive	6
##	2019	Positive	Positive	24
##	2020	Positive	Positive	5
##	2021	Positive	Positive	13
##	2022	Positive	Positive	17
	2023	Positive	Positive	15
##	2024	Negative	Negative	7
##	2025	Positive	Positive	21
##	2026	Positive	Positive	25
	2027	Positive	Positive	17
	2028	Positive	Negative	16
	2029	Positive	Positive	37
	2030	Positive	Positive	13
	2031	Positive	Positive	8
	2032	Positive	Positive	33
	2033	Positive	Positive	24
	2034	Positive	Positive	28
	2035	Positive	Positive	24
	2036	Positive	Positive	13
	2037	Negative	Negative	22
	2038	Positive	Positive	33
	2039	Positive	Positive	21
	2040	Positive	Positive	11
	2041	Positive	Positive	14
	2042	Positive	Positive	12
##	2043	Positive	Positive	19

##	2044	Positive	Positive	13
##	2045	Positive	Negative	26
##	2046	Positive	Positive	19
##	2047	Negative	Positive	3
##	2048	Positive	Positive	12
##	2049	Positive	Positive	14
##	2050	Positive	Positive	15
##	2051	Positive	Positive	15
##	2052	Positive	Positive	12
##	2053	Positive	Positive	4
##	2054	Positive	Positive	3
##	2055	Negative	Negative	9
##	2056	Positive	Positive	12
##	2057	Positive	Positive	41
##	2058	Positive	Positive	16
##	2059	Positive	Positive	22
##	2060	Positive	Positive	8
##	2061	Positive	Positive	13
##	2062	Positive	Positive	17
##	2063	Positive	Positive	3
##	2064	Positive	Positive	19
##	2065	Positive	Negative	1
##	2066	Positive	Positive	21
##	2067	Positive	Positive	2
##	2068	Positive	Positive	16
##	2069	Positive	Positive	12
##	2070	Positive	Negative	6
##	2071	Positive	Positive	4
##	2072	Positive	Positive	11
##	2073	Positive	Positive	13
##	2074	Positive	Positive	26
##	2075	Positive	Positive	23
##	2076	Positive	Positive	11
##	2077	Positive	Positive	10
##	2078	Positive	Positive	22
##	2079	Positive	Positive	14
##	2080	Positive	Positive	8
	2081	Positive	Positive	4
	2082	Positive	Positive	3
	2083	Positive	Positive	17
	2084	Positive	Negative	2
	2085	Positive	Positive	23
	2086	Positive	Positive	17
	2087	Positive	Positive	3
	2088	Positive	Positive	13
	2089	Positive	Negative	19
	2090	Positive	Positive	14
	2091	Positive	Positive	23
	2092	Positive	Positive	8
	2093	Positive	Positive	13
	2094	Positive	Positive	24
	2095	Positive	Positive	12
	2096	Positive	Positive	11
##	2097	Positive	Positive	11

## 20		Positive	Positive	17
		Positive	Positive	2
## 21		Negative	Positive	21
		Positive	Positive	16
		Positive	Positive	15
		Positive	Positive	9
		Positive	Positive	2
		Positive	Positive	17
		Positive	Positive	14
		Positive	Positive	20
		Positive	Positive	12
		Positive	Negative	16
		Positive	Positive	27
		Positive	Positive	13
		Positive	Positive	29
		Positive	Positive	10
		Positive	Positive	24
		Positive	Positive	19
		Positive	Positive	14
		Positive	Positive	14
		Positive	Positive	9
		Positive	Positive	19
		Positive	Positive	19
		Positive	Positive	7
		Positive	Positive	20
		Positive	Negative	16
		Positive	Positive	13
		Positive	Positive	16
		Positive	Positive	11
		Positive	Positive	19
		Positive	Positive	5
		Positive		36
		Positive	Negative	11
		Positive	Negative	20
		Positive	Positive	5
	. []	Positive	Positive	5
		Positive		28
## 21		Positive	Positive	52
## 21		Positive	Negative	7
## 21		Positive	Positive	23
## 21		Positive	Negative	15
## 21		Positive	Positive	9
## 21		Positive	Positive	11
## 21		Positive	Positive	13
## 21		Positive	Positive	15
## 21		Positive		41
## 21		Positive	Positive	15
## 21		Positive	Negative	1
## 21		Positive	Positive	23
## 21		Positive	Positive	8
## 21		Positive		23
## 21		Positive	Positive	26
## 21		Positive	Positive	12
## 21	101	Positive	Positive	20

## 2		Positive	Positive	12
	2153	Positive	Positive	3
	2154	Positive	Positive	16
	2155	Positive	Positive	2
	2156	Positive	Positive	23
	2157	Positive	Positive	16
	2158	Positive	Positive	11
	2159	Positive	Positive	11
	2160	Positive	Positive	37
	2161	Positive	Negative	14
	2162	Positive	Positive	15
	2163	Positive	Positive	15
	2164	Positive	Positive	34
	2165	Positive	Positive	8
	2166	Positive	Negative	21
## 2	2167	Positive	Positive	7
## 2	2168	Positive	Positive	27
	2169	Positive	Positive	22
	2170	Positive	Negative	3
	2171	Positive	Positive	21
	2172	Positive	Positive	1
	2173	Positive	Positive	10
	2174	Positive	Negative	13
	2175	Positive	Positive	7
	2176	Positive	Positive	11
	2177	Positive	Positive	11
	2178	Negative	Positive	10
	2179	Positive	Positive	23
	2180	Positive	Positive	2
	2181	Positive	Positive	24
	2182	Positive	Positive	14
	2183	Positive	Positive	41
	2184	Positive	Positive	17
	2185	Positive	Positive	9
	2186	Positive	Positive	12
	2187	Positive	Positive	1
	2188	Negative	Negative	28
## 2		Positive	Positive	9
## 2		Positive	Positive	13
## 2		Positive	Positive	8
## 2		Positive	Positive	22
## 2		Positive	Positive	3
## 2		Positive	Positive	23
## 2		Negative	Negative	18
## 2		Positive	Positive	2
## 2		Positive	Positive	12
## 2		Positive	Positive	15
## 2		Positive	Positive	16
## 2		Positive	Positive	18
## 2		Positive	Positive	19
## 2		Positive	Positive	17
## 2		Positive	Positive	10
## 2		Positive	Positive	2
## 2	∠ ∠05	Positive	Positive	5

	2206	Positive	Positive	2
	2207	Positive	Positive	10
##	2208	Positive	Positive	8
##	2209	Positive	Negative	14
##	2210	Positive	Positive	2
##	2211	Positive	Positive	19
##	2212	Positive	Positive	17
##	2213	Positive	Positive	12
##	2214	Positive	Positive	35
##	2215	Positive	Positive	7
##	2216	Positive	Positive	19
##	2217	Positive	Positive	21
##	2218	Positive	Positive	2
##	2219	Positive	Negative	19
##	2220	Positive	Positive	13
##	2221	Positive	Positive	4
##	2222	Positive	Positive	1
##	2223	Positive	Positive	16
##	2224	Positive	Positive	13
##	2225	Positive	Positive	2
##	2226	Negative	Negative	1
##	2227	Positive	Positive	3
##	2228	Positive	Positive	22
##	2229	Negative	Negative	17
##	2230	Positive	Positive	23
##	2231	Positive	Positive	25
##	2232	Positive	Positive	9
##	2233	Positive	Positive	10
##	2234	Positive	Positive	11
##	2235	Positive	Positive	20
##	2236	Positive	Positive	24
##	2237	Positive	Positive	14
##	2238	Positive	Positive	15
##	2239	Negative	Negative	15
##	2240	Positive	Positive	7
##	2241	Positive	Positive	18
##	2242	Positive	Positive	16
	2243	Negative	Negative	13
	2244	Positive	Positive	45
	2245	Positive	Positive	17
	2246	Positive	Positive	16
	2247	Positive	Positive	12
	2248	Positive	Positive	9
	2249	Positive	Positive	36
	2250	Positive	Positive	18
	2251	Positive	Positive	3
	2252	Positive	Positive	20
	2253	Positive	Positive	14
	2254	Positive	Positive	18
	2255	Positive	Positive	22
	2256	Positive	Positive	31
	2257	Negative	Negative	17
	2258	Positive	Positive	12
##	2259	Positive	Negative	11

	2260	Positive	Positive	12
	2261	Positive	Positive	16
##	2262	Positive	Positive	8
##	2263	Positive	Positive	1
##	2264	Positive	Positive	1
##	2265	Positive	Positive	11
##	2266	Positive	Positive	19
##	2267	Positive	Positive	18
##	2268	Positive	Positive	4
##	2269	Positive	Positive	15
##	2270	Positive	Positive	1
##	2271	Positive	Positive	10
##	2272	Positive	Positive	22
##	2273	Positive	Positive	26
##	2274	Positive	Positive	11
##	2275	Positive	Negative	29
##	2276	Positive	Positive	18
##	2277	Positive	Positive	13
##	2278	Positive	Positive	4
##	2279	Positive	Positive	18
##	2280	Positive	Positive	18
##	2281	Positive	Positive	9
##	2282	Positive	Positive	21
##	2283	Positive	Positive	13
##	2284	Positive	Positive	8
##	2285	Positive	Positive	13
##	2286	Positive	Positive	18
##	2287	Negative	Negative	21
##	2288	Negative	Negative	26
##	2289	Positive	Positive	10
## ##	2290	Positive	Positive	2 12
##	2291	Positive	Negative	13
##	2292 2293	Positive Positive	Positive Positive	12
##	2294	Positive		35
##	2294	Positive	Negative Positive	4
##	2296	Positive	Positive	23
	2297	Positive	Positive	23 12
	2298	Positive	Positive	1
	2299	Positive	Positive	10
	2300	Positive	Positive	12
	2301	Positive	Positive	8
	2302	Positive	Positive	32
	2303	Positive	Positive	6
	2304	Positive	Positive	15
	2305	Negative	Positive	29
	2306	Positive	Positive	20
	2307	Positive	Negative	6
	2308	Positive	Positive	17
	2309	Positive	Positive	18
	2310	Positive	Positive	9
	2311	Positive	Positive	15
	2312	Positive	Positive	2
	2313	Positive	Negative	6
			5	-

##	2314	Positive	Positive	16
##	2315	Positive	Negative	18
##	2316	Positive	Positive	10
##	2317	Positive	Positive	13
##	2318	Positive	Positive	14
##	2319	Positive	Positive	16
##	2320	Positive	Positive	14
##	2321	Positive	Positive	10
##	2322	Positive	Positive	14
##	2323	Positive	Negative	20
##	2324	Positive	Positive	35
##	2325	Positive	Positive	12
##	2326	Positive	Positive	12
##	2327	Negative	Negative	13
##	2328	Positive	Positive	14
##	2329	Positive	Negative	2
##	2330	Positive	Positive	21
##	2331	Positive	Positive	32
##	2332	Positive	Positive	8
##	2333	Positive	Positive	3
##	2334	Positive	Positive	10
##	2335	Positive	Positive	23
##	2336	Positive	Negative	15
##	2337	Positive	Positive	14
##	2338	Positive	Positive	15
##	2339	Positive	Positive	16
##	2340	Positive	Positive	12
##	2341	Negative	Negative	7
##	2342	Positive	Positive	4
##	2343	Positive	Positive	16
##	2344	Positive	Positive	14
##	2345	Positive	Positive	17
##	2346	Positive	Positive	5
##	2347	Positive	Positive	16
##	2348	Positive	Positive	13
##	2349	Positive	Positive	12
##	2350	Positive	Positive	14
	2351	Positive	Positive	31
	2352	Positive	Positive	8
	2353	Positive	Negative	27
	2354	Positive	Positive	15
	2355	Positive	Positive	32
	2356	Positive	Positive	30
	2357	Positive	Positive	9
	2358	Positive	Positive	21
	2359	Negative	Negative	18
	2360	Positive	Positive	24
	2361	Positive	Positive	15
	2362	Negative	Negative	18
	2363	Positive	Positive	18
	2364	Positive	Positive	22
	2365	Positive	Positive	16
	2366	Positive	Positive	9
##	2367	Positive	Positive	20

##	2368	Positive	Positive	16
##	2369	Positive	Positive	20
##	2370	Positive	Positive	4
##	2371	Positive	Negative	5
##	2372	Positive	Positive	6
##	2373	Positive	Negative	28
##	2374	Positive	Positive	1
	2375	Positive	Positive	2
	2376	Positive	Positive	9
##	2377	Negative	Negative	35
##	2378	Positive	Positive	23
##	2379	Negative	Negative	16
##	2380	Positive	Positive	16
	2381	Positive	Negative	10
	2382	Positive	Positive	15
	2383	Positive	Positive	16
	2384	Positive	Negative	10
	2385	Positive	Positive	6
##	2386	Positive	Positive	17
	2387	Positive	Positive	14
	2388	Positive	Positive	8
	2389	Positive	Positive	17
	2390	Negative	Negative	18
	2391	Positive	Positive	12
	2392	Positive	Positive	28
	2393	Positive	Positive	18
##	2394	Positive	Positive	23
##	2395	Positive	Positive	32
##	2396	Positive	Positive	17
##	2397	Positive	Positive	1
##	2398	Positive	Negative	20
##	2399	Positive	Positive	17
##	2400	Positive	Positive	13
	2401	Positive	Positive	7
##	2402	Positive	Positive	9
	2403	Positive	Positive	10
##	2404	Positive	Positive	5
	2405	Positive	Positive	16
	2406	Positive	Positive	9
	2407	Positive	Positive	11
	2408	Positive	Positive	30
	2409	Positive	Positive	9
	2410	Positive	Positive	19
	2411	Positive	Negative	9
	2412	Positive	Positive	5
	2413	Positive	Positive	14
	2414	Positive	Positive	8
	2415	Positive	Positive	21
	2416	Positive	Positive	8
	2417	Positive	Positive	18
	2418	Positive	Positive	16
	2419	Positive	Positive	13
	2420	Positive	Negative	1
##	2421	Positive	Positive	3

	2422	Positive	Negative	9
##	2423	Positive	Positive	13
##	2424	Negative	Negative	12
##	2425	Positive	Positive	21
##	2426	Positive	Positive	30
##	2427	Positive	Positive	17
##	2428	Positive	Positive	11
##	2429	Positive	Positive	3
##	2430	Positive	Positive	7
##	2431	Positive	Positive	12
##	2432	Positive	Positive	11
##	2433	Positive	Positive	11
##	2434	Positive	Positive	2
##	2435	Positive	Positive	10
##	2436	Positive	Positive	8
##	2437	Positive	Positive	8
##	2438	Positive	Positive	7
##	2439	Positive	Positive	28
##	2440	Positive	Positive	27
##	2441	Negative	Negative	24
##	2442	Positive	Positive	4
##	2443	Positive	Positive	22
##	2444	Positive	Positive	15
##	2445	Positive	Positive	2
##	2446	Positive	Negative	9
##	2447	Positive	Positive	14
##	2448	Positive	Positive	28
##	2449	Positive	Negative	13
##	2450	Positive	Negative	2
##	2451	Positive	Positive	13
##	2452	Positive	Positive	10
##	2453	Positive	Positive	11
##	2454	Positive	Positive	21
##	2455	Negative	Negative	19
##	2456	Positive	Positive	30
##	2457	Positive	Positive	8
##	2458	Positive	Positive	20
	2459	Positive	Negative	2
	2460	Positive	Positive	14
	2461	Positive	Positive	43
	2462	Positive	Positive	8
	2463	Positive	Positive	57
	2464	Positive	Positive	14
	2465	Negative	Positive	5
	2466	Negative	Negative	16
	2467	Positive	Positive	16
	2468	Positive	Positive	12
	2469	Positive	Positive	13
	2470	Positive	Positive	21
	2471	Positive	Positive	9
	2472	Positive	Positive	6
	2473	Positive	Positive	17
	2474	Positive	Negative	5
##	2475	Positive	Positive	19

	2476	Positive	Positive	9
	2477	Positive	Positive	8
##	2478	Positive	Negative	14
##	2479	Positive	Positive	12
##	2480	Positive	Positive	16
##	2481	Negative	Negative	5
##	2482	Positive	Positive	28
	2483	Positive	Negative	19
	2484	Positive	Positive	14
##	2485	Negative	Negative	25
##	2486	Negative	Negative	18
##	2487	Positive	Positive	14
##	2488	Positive	Negative	22
##	2489	Positive	Positive	13
##	2490	Positive	Positive	22
##	2491	Positive	Positive	19
##	2492	Positive	Positive	16
##	2493	Positive	Positive	12
##	2494	Positive	Positive	9
##	2495	Positive	Positive	15
##	2496	Negative	Negative	30
##	2497	Positive	Positive	13
##	2498	Positive	Positive	10
##	2499	Positive	Positive	8
##	2500	Positive	Positive	21
##	2501	Positive	Positive	12
##	2502	Positive	Positive	3
##	2503	Negative	Negative	3 8
##	2504	Positive	Positive	11
## ##	2505	Positive	Negative	15
##	2506	Positive	Positive	11
##	2507 2508	Positive Positive	Positive Positive	26
##	2509	Positive	Positive	20
##	2510	Positive		10
##	2510	Negative	Negative Positive	25
##	2512	Positive	Positive	5
	2512	Positive	Positive	19
	2513	Positive	Positive	19
	2515	Positive	Positive	13
	2516	Positive	Positive	15
	2517	Positive	Positive	8
	2518	Positive	Positive	10
	2519	Positive	Positive	9
	2520	Positive	Positive	15
	2521	Positive	Positive	10
	2522	Positive	Positive	4
	2523	Positive	Positive	17
	2524	Positive	Positive	8
	2525	Positive	Positive	4
	2526	Positive	Positive	26
	2527	Positive	Positive	11
	2528	Positive	Negative	16
	2529	Positive	Negative	25
			5	-

	2530	Positive	Positive	13
##	2531	Positive	Positive	11
##	2532	Negative	Positive	14
##	2533	Positive	Positive	13
##	2534	Positive	Positive	16
##	2535	Positive	Positive	9
##	2536	Positive	Positive	13
##	2537	Positive	Negative	8
##	2538	Positive	Negative	13
##	2539	Positive	Positive	13
##	2540	Positive	Positive	6
##	2541	Positive	Positive	13
##	2542	Positive	Negative	5
##	2543	Positive	Positive	7
##	2544	Positive	Positive	2
##	2545	Positive	Negative	21
##	2546	Negative	Negative	23
##	2547	Negative	Negative	26
##	2548	Positive	Positive	1
##	2549	Positive	Negative	13
##	2550	Positive	Positive	6
##	2551	Positive	Positive	16
##	2552	Positive	Negative	18
##	2553	Positive	Negative	20
##	2554	Positive	Positive	17
##	2555	Positive	Negative	19
##	2556	Positive	Positive	1
##	2557	Positive	Positive	25
##	2558	Positive	Positive	12
##	2559	Positive	Positive	25
##	2560	Positive	Positive	10
##	2561	Negative	Negative	17
##	2562	Positive	Positive	10
##	2563	Positive	Positive	4
##	2564	Positive	Positive	17
##	2565	Positive	Negative	18
##	2566	Positive	Negative	25
	2567	Positive	Positive	17
	2568	Positive	Positive	9
	2569	Positive	Positive	28
	2570	Positive	Positive	13
	2571	Positive	Positive	2
	2572	Positive	Positive	17
	2573	Positive	Positive	18
	2574	Positive	Positive	24
	2575	Positive	Positive	8
	2576	Positive	Positive	21
	2577	Positive	Positive	12
	2578	Positive	Positive	15
	2579	Positive	Positive	24
	2580	Positive	Negative	5
	2581	Positive	Positive	9
	2582	Positive	Positive	14
##	2583	Positive	Positive	17

	2584	Positive	Positive	26
##	2585	Positive	Positive	6
##	2586	Positive	Positive	17
##	2587	Positive	Positive	12
##	2588	Positive	Positive	15
##	2589	Positive	Positive	12
##	2590	Positive	Positive	8
##	2591	Positive	Positive	14
##	2592	Positive	Positive	16
##	2593	Positive	Positive	7
##	2594	Positive	Positive	10
##	2595	Positive	Positive	5
##	2596	Positive	Positive	16
##	2597	Positive	Positive	13
##	2598	Positive	Positive	1
##	2599	Positive	Positive	14
##	2600	Positive	Positive	9
##	2601	Negative	Negative	10
##	2602	Positive	Positive	22
##	2603	Positive	Positive	12
##	2604	Positive	Positive	37
##	2605	Negative	Positive	9
##	2606	Positive	Positive	12
##	2607	Positive	Positive	2
##	2608	Positive	Positive	36
##	2609	Positive	Negative	11
##	2610	Positive	Positive	19
##	2611	Positive	Positive	12
##	2612	Positive	Positive	12
##	2613	Positive	Positive	12
##	2614	Positive	Positive	28
##	2615	Positive	Negative	18
##	2616	Positive	Positive	8
##	2617	Negative	Negative	15
##	2618	Positive	Negative	23
##	2619	Positive	Positive	13
##	2620	Positive	Positive	26
	2621	Positive	Positive	5
	2622	Positive	Positive	1
	2623	Positive	Positive	16
	2624	Positive	Positive	11
	2625	Positive	Negative	21
	2626	Positive	Positive	13
	2627	Positive	Positive	17
	2628	Positive	Positive	15
	2629	Positive	Positive	18
	2630	Positive	Positive	8
	2631	Positive	Positive	17
	2632	Positive	Positive	18
	2633	Positive	Positive	23
	2634	Positive	Positive	17
	2635	Positive	Positive	17
	2636	Positive	Negative	2
₩₩	2637	Positive	Positive	19

	2638	Positive	Positive	10
	2639	Positive	Positive	30
##	2640	Positive	Positive	8
##	2641	Positive	Positive	15
##	2642	Negative	Negative	17
##	2643	Positive	Positive	10
##	2644	Positive	Positive	11
##	2645	Positive	Positive	12
##	2646	Positive	Positive	18
##	2647	Positive	Negative	20
##	2648	Positive	Positive	17
##	2649	Positive	Positive	13
##	2650	Positive	Negative	22
##	2651	Positive	Negative	13
##	2652	Positive	Positive	5
##	2653	Positive	Positive	7
##	2654	Positive	Positive	14
##	2655	Positive	Positive	13
##	2656	Positive	Positive	7
##	2657	Positive	Positive	4
##	2658	Positive	Positive	4
##	2659	Positive	Positive	12
##	2660	Positive	Negative	11
##	2661	Positive	Negative	19
##	2662	Positive	Negative	11
##	2663	Positive	Positive	2
##	2664	Positive	Positive	9
##	2665	Positive	Positive	12
##	2666	Positive	Positive	26
##	2667	Positive	Positive	11
## ##	2668	Positive	Positive	1
##	2669 2670	Positive Positive	Positive Positive	15 13
##	2671	Positive	Positive	17
##	2672	Positive	Positive	12
##	2673	Positive	Positive	9
##	2674	Positive	Positive	20
	2675	Positive	Positive	13
	2676	Positive	Positive	14
	2677	Positive	Positive	5
	2678	Positive	Negative	3
	2679	Positive	Positive	13
	2680	Positive	Positive	4
	2681	Positive	Negative	18
	2682	Positive	Positive	27
	2683	Negative	Negative	4
	2684	Positive	Negative	5
	2685	Positive	Positive	14
	2686	Positive	Positive	2
	2687	Positive	Positive	18
	2688	Positive	Positive	6
	2689	Positive	Positive	16
	2690	Positive	Positive	3
	2691	Positive	Positive	3
				-

	2692	Positive	Positive	4
	2693	Positive	Positive	19
##	2694	Positive	Positive	10
##	2695	Positive	Positive	18
##	2696	Positive	Positive	24
##	2697	Positive	Positive	13
##	2698	Positive	Positive	3
##	2699	Positive	Positive	7
##	2700	Positive	Positive	9
##	2701	Negative	Negative	20
##	2702	Positive	Positive	4
##	2703	Positive	Positive	6
##	2704	Positive	Negative	32
##	2705	Positive	Positive	7
##	2706	Positive	Positive	21
##	2707	Positive	Positive	6
##	2708	Positive	Positive	14
##	2709	Positive	Positive	5
##	2710	Positive	Positive	2
##	2711	Positive	Positive	14
##	2712	Positive	Positive	8
##	2713	Positive	Negative	12
##	2714	Positive	Positive	14
##	2715	Negative	Negative	19
##	2716	Positive	Negative	13
##	2717	Positive	Positive	21
##	2718	Positive	Positive	11
##	2719	Positive	Positive	4
##	2720	Positive	Positive	21
##	2721	Positive	Positive	11
##	2722	Positive	Positive	21
##	2723	Positive	Negative	32
##	2724	Positive	Negative	12
##	2725	Positive	Positive	2
##	2726 2727	Positive	Positive	43 13
##	2728	Positive	Positive	14
##	2729	Positive Positive	Positive	
	2730	Positive	Positive Positive	5 16
	2730	Positive	Positive	13
	2731	Positive	Positive	10
	2732	Positive	Positive	15
	2734	Positive	Positive	14
	2735	Positive	Positive	19
	2736	Positive	Positive	8
	2737	Positive	Positive	8
	2738	Positive	Positive	21
	2739	Positive	Positive	12
	2740	Positive	Positive	16
	2741	Positive	Positive	18
	2742	Positive	Positive	11
	2743	Positive	Positive	5
	2744	Positive	Positive	17
	2745	Positive	Positive	18
<i>11</i> H	10	101010		-0

## 2746	Negative	Negative	19
## 2747	Positive	Positive	6
## 2748	Positive	Positive	6
## 2749	Positive	Positive	13
## 2750	Positive	Positive	15
## 2751	Positive	Positive	6
## 2752	Positive	Positive	12
## 2753	Positive	Positive	17
## 2754	Negative	Negative	39
## 2755	Positive	Negative	12
## 2756	Positive	Positive	26
## 2757	Positive	Positive	24
## 2758	Positive	Positive	17
## 2759	Positive	Positive	15
## 2760	Positive	Positive	9
## 2761	Positive	Positive	26
## 2762	Positive	Positive	16
## 2763	Positive	Positive	6
## 2764	Positive	Positive	25
## 2765	Positive	Positive	8
## 2766	Positive	Positive	11
## 2767	Positive	Positive	26
## 2768	Positive	Positive	25
## 2769	Positive	Positive	10
## 2770	Positive	Positive	13
## 2771	Positive	Positive	16
## 2772	Negative	Negative	19
## 2773	Positive	Positive	20
## 2774	Positive	Positive	17
## 2775	Positive	Positive	22
## 2776	Positive	Positive	20
## 2777	Positive	Positive	11
## 2778 ## 2770	Positive	Positive	11
## 2779	Positive	Positive	18
## 2780 ## 2781	Positive Positive	Positive Positive	15 23
## 2781 ## 2782			23 9
## 2783	Positive Positive	Positive Positive	22
## 2784	Positive	Positive	7
## 278 4 ## 2785	Positive	Positive	2
## 2786	Negative	Negative	3
## 2787	Positive	Positive	5
## 2788	Positive	Negative	16
## 2789	Positive	Positive	10
## 2790	Positive	Positive	23
## 2791	Positive	Positive	33
## 2791 ## 2792	Positive	Positive	24
## 2793	Positive	Positive	10
## 2794	Positive	Positive	12
## 2795	Positive	Positive	16
## 2796	Positive	Positive	10
## 2797	Positive	Negative	2
## 2798	Positive	Positive	16
## 2799	Positive	Positive	18
=			

	2800	Positive	Positive	6
##	2801	Positive	Positive	29
##	2802	Positive	Positive	23
##	2803	Positive	Positive	11
##	2804	Positive	Positive	13
##	2805	Positive	Negative	7
##	2806	Positive	Positive	12
##	2807	Positive	Negative	16
##	2808	Positive	Positive	23
##	2809	Positive	Negative	5
##	2810	Positive	Positive	8
##	2811	Positive	Positive	10
##	2812	Positive	Positive	24
##	2813	Positive	Negative	19
##	2814	Positive	Positive	1
##	2815	Positive	Positive	14
##	2816	Positive	Positive	9
##	2817	Positive	Positive	5
##	2818	Positive	Negative	14
##	2819	Positive	Positive	4
##	2820	Positive	Positive	22
##	2821	Positive	Positive	22
##	2822	Positive	Positive	12
##	2823	Positive	Positive	17
##	2824	Positive	Positive	2
##	2825	Positive	Positive	22
##	2826	Positive	Positive	9
##	2827	Positive	Positive	8
##	2828	Positive	Positive	17
##	2829	Positive	Positive	26
##	2830	Positive	Positive	22
##	2831	Positive	Positive	23
##	2832	Positive	Positive	9
##	2833	Positive	Positive	1
##	2834	Positive	Positive	21
##	2835	Positive	Positive	12
##	2836	Positive	Positive	26
	2837	Positive	Positive	8
	2838	Positive	Positive	19
	2839	Positive	Positive	15
	2840	Positive	Positive	4
	2841	Positive	Positive	14
	2842	Positive	Positive	11
	2843	Positive	Positive	27
##	2844	Positive	Negative	16
	2845	Positive	Positive	9
	2846	Positive	Positive	26
	2847	Positive	Positive	13
	2848	Positive	Positive	2
	2849	Positive	Positive	15
	2850	Positive	Positive	9
	2851	Positive	Positive	26
	2852	Positive	Positive	15
##	2853	Positive	Positive	10

	2854	Positive	Positive	19
##	2855	Positive	Positive	10
##	2856	Positive	Positive	2
##	2857	Positive	Positive	10
##	2858	Positive	Positive	16
##	2859	Positive	Negative	13
##	2860	Positive	Negative	11
##	2861	Positive	Positive	23
##	2862	Positive	Positive	11
##	2863	Positive	Negative	7
##	2864	Positive	Positive	19
##	2865	Positive	Positive	21
##	2866	Positive	Positive	7
##	2867	Negative	Negative	20
##	2868	Positive	Positive	12
##	2869	Positive	Positive	8
##	2870	Positive	Positive	1
##	2871	Positive	Positive	11
##	2872	Positive	Positive	9
##	2873	Positive	Positive	8
##	2874	Positive	Positive	32
##	2875	Positive	Positive	24
##	2876	Positive	Negative	9
##	2877	Negative	Negative	17
##	2878	Positive	Negative	8
##	2879	Negative	Negative	13
##	2880	Positive	Negative	12
##	2881	Positive	Positive	15
##	2882	Negative	Negative	12
##	2883	Positive	Positive	24
##	2884	Positive	Positive	12
##	2885	Negative	Negative	12
##	2886	Positive	Positive	10
##	2887	Positive	Positive	9
##	2888	Positive	Positive	47
##	2889	Positive	Positive	17
##	2890	Positive	Positive	4
	2891	Positive	Positive	9
	2892	Positive	Positive	23
	2893	Negative	Negative	8
	2894	Positive	Negative	10
	2895	Positive	Positive	22
	2896	Positive	Positive	14
	2897	Positive	Positive	27
	2898	Positive	Positive	6
	2899	Positive	Positive	12
	2900	Positive	Negative	19
	2901	Positive	Negative	16
	2902	Positive	Positive	14
	2903	Positive	Positive	21
	2904	Positive	Positive	16
	2905	Positive	Positive	18
	2906	Positive	Positive	14
##	2907	Negative	Negative	16

##	2908	Positive	Positive	3
	2909	Positive	Positive	17
	2910	Positive	Positive	20
	2911	Positive	Positive	22
	2912	Positive	Positive	12
##	2913	Positive	Positive	9
	2914	Positive	Negative	14
	2915	Positive	Positive	9
##	2916	Positive	Positive	14
##	2917	Positive	Positive	13
##	2918	Positive	Positive	22
##	2919	Positive	Positive	22
##	2920	Positive	Positive	14
##	2921	Positive	Positive	17
##	2922	Positive	Positive	3
##	2923	Positive	Positive	15
##	2924	Positive	Positive	6
##	2925	Positive	Positive	13
##	2926	Positive	Positive	2
##	2927	Positive	Positive	2
##	2928	Positive	Positive	14
##	2929	Positive	Positive	30
##	2930	Positive	Positive	22
	2931	Positive	Positive	10
	2932	Positive	Positive	2
	2933	Positive	Positive	15
	2934	Positive	Positive	9
	2935	Positive	Positive	35
	2936	Positive	Positive	11
	2937	Positive	Positive	14
	2938	Positive	Positive	1
	2939	Positive	Positive	6
	2940	Positive	Positive	19
	2941	Positive	Positive	17
	2942	Positive	Positive	11
##	2943 2944	Positive	Positive	24 33
		Negative	Negative	
	2945	Positive	Positive	4
	2946 2947	Positive	Negative	10 14
##	2948	Negative Positive	Negative Positive	10
##	2949	Positive	Negative	10
##	2950	Positive	Positive	27
##	2951	Positive	Positive	13
##	2952	Positive	Positive	7
	2953	Negative	Negative	30
##	2954	Positive	Positive	14
##	2955	Positive	Positive	14
##	2956	Positive	Positive	19
##	2957	Positive	Positive	3
##	2958	Positive	Positive	14
	2959	Positive	Positive	18
	2960	Positive	Positive	8
	2961	Positive	Positive	21

##	2962	Positive	Positive	27
##	2963	Positive	Positive	17
##	2964	Positive	Positive	12
##	2965	Positive	Positive	6
##	2966	Positive	Positive	8
##	2967	Positive	Positive	30
##	2968	Positive	Positive	28
##	2969	Positive	Negative	18
##	2970	Positive	Positive	8
##	2971	Positive	Negative	16
##	2972	Positive	Positive	13
##	2973	Positive	Positive	20
##	2974	Positive	Positive	13
##	2975	Positive	Positive	6
##	2976	Positive	Negative	36
##	2977	Negative	Negative	12
##	2978	Positive	Negative	13
##	2979	Positive	Positive	5
##	2980	Positive	Positive	17
##	2981	Positive	Negative	2
##	2982	Positive	Positive	8
##	2983	Positive	Positive	23
##	2984	Positive	Positive	10
##	2985	Positive	Negative	12
##	2986	Positive	Negative	13
##	2987	Positive	Negative	29
##	2988	Positive	Negative	10
##	2989	Negative	Negative	14
##	2990	Positive	Positive	3
##	2991	Positive	Positive	8
##	2992	Positive	Positive	5
##	2993	Positive	Positive	24
##	2994	Positive	Negative	29
##	2995	Positive	Positive	16
##	2996	Positive	Positive	32
##	2997	Positive	Positive	19
##	2998	Positive	Negative	17
	2999	Positive	Positive	29
	3000	Positive	Negative	12
	3001	Positive	Positive	20
	3002	Positive	Positive	7
	3003	Positive	Positive	1
	3004	Positive	Positive	18
	3005	Positive	Positive	8
	3006	Positive	Positive	13
	3007	Positive	Positive	8
	3008	Positive	Positive	17
	3009	Positive	Positive	24
	3010	Positive	Positive	19
	3011	Positive	Positive	12
	3012	Positive	Positive	12
	3013	Negative	Negative	9
	3014	Positive	Positive	10
₩₩	3015	Positive	Positive	16

##	3016	Positive	Positive	14
##	3017	Positive	Positive	11
##	3018	Positive	Positive	34
##	3019	Positive	Positive	2
##	3020	Positive	Positive	13
##	3021	Positive	Positive	14
##	3022	Positive	Positive	17
##	3023	Positive	Positive	20
##	3024	Positive	Negative	18
##	3025	Positive	Positive	24
##	3026	Positive	Positive	5
##	3027	Positive	Positive	27
##	3028	Positive	Positive	1
##	3029	Negative	Negative	13
##	3030	Positive	Positive	15
##	3031	Positive	Positive	29
##	3032	Positive	Positive	16
##	3033	Positive	Negative	25
##	3034	Positive	Positive	14
##	3035	Positive	Positive	2
##	3036	Positive	Positive	9
##	3037	Positive	Positive	4
##	3038	Positive	Positive	10
##	3039	Positive	Positive	12
##	3040	Positive	Positive	8
##	3041	Positive	Positive	9
##	3042	Positive	Positive	18
##	3043	Positive	Positive	6
##	3044	Positive	Positive	37
##	3045	Positive	Positive	33
##	3046	Positive	Positive	13
##	3047	Positive	Positive	9
##	3048	Positive	Positive	15
##	3049	Positive	Positive	24
##	3050	Positive	Positive	11
##	3051	Positive	Positive	9
##	3052	Positive	Positive	11
	3053	Positive	Positive	9
	3054	Positive	Positive	21
	3055	Positive	Positive	19
	3056	Positive	Positive	12
	3057	Positive	Positive	3
	3058	Positive	Positive	12
	3059	Positive	Positive	24
	3060	Positive	Positive	3
	3061	Positive	Positive	9
	3062	Positive	Positive	12
	3063	Positive	Positive	19
	3064	Positive	Positive	15
	3065	Positive	Positive	35
	3066	Positive	Positive	8
	3067	Positive	Negative	14
	3068	Positive	Positive	10
##	3069	Positive	Negative	12

##	3070	Positive	Negative	4
##	3071	Negative	Negative	19
##	3072	Positive	Positive	9
##	3073	Negative	Negative	22
##	3074	Negative	Positive	16
##	3075	Positive	Positive	7
##	3076	Positive	Positive	11
##	3077	Positive	Positive	4
##	3078	Positive	Positive	17
##	3079	Negative	Negative	5
##	3080	Positive	Positive	13
##	3081	Positive	Positive	8
##	3082	Positive	Positive	16
##	3083	Positive	Positive	23
##	3084	Positive	Positive	15
##	3085	Positive	Positive	9
##	3086	Positive	Positive	8
##	3087	Positive	Positive	8
##	3088	Positive	Positive	10
##	3089	Positive	Positive	15
##	3090	Positive	Positive	28
##	3091	Positive	Positive	21
##	3092	Positive	Positive	6
##	3093	Positive	Negative	17
##	3094	Positive	Positive	5
##	3095	Positive	Positive	3
##	3096	Negative	Negative	17
##	3097	Positive	Negative	17
	3098	Positive	Positive	35
	3099	Positive	Negative	14
	3100	Positive	Positive	21
##	3101	Positive	Positive	11
	3102	Positive	Negative	12
	3103	Positive	Positive	27
	3104	Positive	Negative	18
##	3105	Positive	Positive	14
##	3106	Positive	Positive	19
	3107	Positive	Positive	12
	3108	Positive	Positive	11
	3109	Negative	Negative	16
	3110	Positive	Positive	12
	3111	Positive	Negative	18
	3112	Positive	Positive	17
	3113	Positive	Positive	18
	3114	Positive	Positive	24
	3115	Positive	Positive	15
	3116	Positive	Positive	8
	3117	Positive	Positive	18
	3118	Positive	Positive	1
	3119	Positive	Positive	8
	3120	Positive	Positive	25
	3121	Positive	Positive	19
	3122	Positive	Positive	26
##	3123	Positive	Positive	8

## 312			8
## 312			2
## 312			.3
## 312			5
## 312			9
## 312	•	S	9
## 313			4
## 313			7
## 313			9
## 313			7
## 313		S	25
## 313			.5
## 313			.1
## 313		S	.3
## 313		0	9
## 313			2
## 314			23
## 314			4
## 314		0	6
## 314			27
## 314			9
## 314			7
## 314			8
## 314			1
## 314		0	1
## 314			25
## 315			:0
## 315			9
## 315		0	8
## 315			23
## 315			0
## 315			2
## 315			7
## 315	J	0	23
## 315			4
## 315			:1
## 316			.3
## 316			.3
## 316			6
## 316			6
## 316		5	9
## 316			5
## 316	•	9	4
## 316			.3
## 316			4
## 316			2
## 317			9
## 317			0.
## 317			8
## 317			4
## 317			7
## 317			4
## 317			6
## 317	7 Positive	Positive	6

	3178	Positive	Positive	24
	3179	Negative	Positive	5
##	3180	Negative	Negative	10
##	3181	Positive	Positive	14
##	3182	Positive	Positive	20
##	3183	Positive	Negative	13
##	3184	Positive	Positive	26
##	3185	Positive	Positive	21
##	3186	Positive	Positive	13
##	3187	Positive	Positive	14
##	3188	Positive	Positive	11
##	3189	Positive	Positive	9
##	3190	Positive	Positive	11
##	3191	Negative	Negative	15
##	3192	Positive	Positive	12
##	3193	Positive	Positive	5
##	3194	Positive	Negative	18
##	3195	Positive	Positive	30
##	3196	Positive	Positive	4
##	3197	Positive	Positive	17
##	3198	Positive	Positive	10
##	3199	Positive	Positive	13
##	3200	Positive	Positive	1
##	3201	Positive	Positive	19
##	3202	Positive	Positive	24
##	3203	Positive	Positive	4
##	3204	Positive	Positive	26
##	3205	Positive	Negative	17
##	3206	Positive	Negative	8
##	3207	Negative	Negative	19
##	3208	Positive	Positive	20
##	3209	Positive	Positive	16
##	3210	Positive	Positive	13
##	3211	Positive	Positive	16
##	3212	Positive	Positive	25
##	3213	Positive	Negative	19
##	3214	Positive	Positive	16
	3215	Positive	Positive	3
	3216	Positive	Negative	12
	3217	Positive	Positive	15
	3218	Positive	Positive	14
	3219	Positive	Positive	37
	3220	Positive	Positive	2
	3221	Positive	Positive	9
	3222	Positive	Negative	18
	3223	Positive	Positive	11
	3224	Positive	Positive	1
	3225	Positive	Positive	27
	3226	Positive	Positive	15
	3227	Positive	Positive	1
	3228	Positive	Positive	16
	3229	Positive	Positive	1
	3230	Positive	Positive	26
##	3231	Negative	Negative	22

	3232	Positive	Positive	16
	3233	Positive	Positive	10
	3234	Positive	Positive	18
##	3235	Positive	Positive	12
##	3236	Positive	Negative	11
	3237	Positive	Positive	4
	3238	Positive	Negative	21
	3239	Positive	Positive	7
	3240	Positive	Positive	9
	3241	Positive	Positive	6
	3242	Positive	Negative	21
	3243	Positive	Positive	12
	3244	Positive	Positive	21
	3245	Negative	Negative	17
	3246	Negative	Negative	22
	3247	Positive	Positive	5
	3248	Positive	Positive	14
	3249	Positive	Positive	5
	3250	Negative	Negative	2
	3251	Positive	Negative	17
	3252	Positive	Positive	18
	3253	Positive	Positive	2
##	3254	Positive	Positive	11
##	3255	Positive	Positive	18
##	3256	Positive	Positive	11
	3257	Positive	Positive	11
	3258	Positive	Positive	6
	3259	Positive	Positive	10
	3260	Positive	Positive	13
	3261	Positive	Positive	17
	3262	Positive	Positive	15
	3263	Positive	Positive	4
	3264	Positive	Positive	15
	3265	Positive	Positive	26
##	3266	Positive	Positive	33
##	3267	Positive	Positive	19
##	3268	Positive	Positive	29
	3269	Positive	Positive	18
	3270	Positive	Negative	10
	3271	Positive	Positive	5
	3272	Positive	Positive	11
	3273	Positive	Positive	9
	3274	Positive	Positive	22
	3275	Positive	Negative	15
	3276	Positive	Positive	14
	3277	Positive	Positive	13
	3278	Positive	Negative	2
	3279	Positive	Positive	8
	3280	Positive	Positive	9
	3281	Positive	Positive	15
	3282	Positive	Positive	16
	3283	Positive	Positive	2
	3284	Positive	Positive	12
##	3285	Positive	Positive	15

##	3286	Positive	Positive	5
##	3287	Negative	Negative	16
##	3288	Positive	Positive	8
##	3289	Positive	Positive	47
##	3290	Positive	Positive	10
##	3291	Positive	Positive	13
##	3292	Positive	Positive	15
##	3293	Positive	Positive	9
##	3294	Positive	Negative	5
##	3295	Positive	Positive	8
##	3296	Positive	Positive	15
##	3297	Positive	Positive	13
##	3298	Positive	Positive	13
##	3299	Negative	Negative	27
##	3300	Positive	Positive	13
##	3301	Positive	Positive	20
##	3302	Positive	Positive	13
	3303	Positive	Positive	20
	3304	Positive	Positive	21
	3305	Positive	Positive	4
	3306	Positive	Positive	25
	3307	Positive	Positive	8
	3308	Positive	Positive	6
	3309	Positive	Negative	2
	3310	Positive	Positive	20
	3311	Positive	Positive	15
	3312	Positive	Positive	11
	3313	Positive	Negative	15
	3314	Positive	Positive	21
	3315	Positive	Positive	1
	3316	Positive	Positive	20
	3317	Positive	Negative	16
	3318	Positive	Positive	21
	3319	Positive	Positive	2
	3320	Positive	Positive	16
	3321	Positive	Positive	5
##	3322	Positive	Positive	10
	3323	Positive	Positive	20
	3324	Positive	Positive	12
	3325	Positive	Positive	19
	3326	Positive	Positive	15
	3327	Positive	Positive	35
	3328	Positive	Positive	23
	3329	Positive	Negative	3
	3330	Positive	Positive	9
	3331	Positive	Positive	21
	3332	Positive	Negative	19
	3333	Positive	Positive	21
	3334	Positive	Negative	17
	3335	Positive	Positive	5
	3336	Positive	Positive	24
	3337	Negative	Negative	14
	3338	Positive	Positive	27
##	3339	Positive	Positive	14

	3340	Positive	Positive	13
	3341	Positive	Positive	19
	3342	Positive	Positive	8
	3343	Positive	Positive	3
	3344	Positive	Positive	26
	3345	Positive	Positive	2
	3346	Positive	Positive	2
	3347	Positive	Positive	18
	3348	Positive	Negative	3
	3349	Positive	Positive	18
	3350	Positive	Positive	21
	3351	Positive	Positive	18
	3352	Positive	Negative	7
	3353	Positive	Positive	18
	3354	Positive	Positive	20
	3355	Positive	Positive	16
	3356	Negative	Negative	22
	3357	Positive	Positive	11
	3358	Positive	Positive	21
	3359	Positive	Positive	10
	3360	Positive	Positive	13
	3361	Positive	Negative	9
	3362	Positive	Positive	10
	3363	Positive	Positive	4
	3364	Positive	Positive	17
	3365	Positive	Positive	12
	3366	Positive	Positive	16
	3367	Negative	Negative	15
	3368	Positive	Positive	9
	3369	Positive	Positive	16
	3370	Positive	Positive	19 14
	3371 3372	Positive Positive	Positive Positive	11
	3373	Positive	Positive	17
	3374	Positive	Positive	7
##	3375	Positive	Positive	23
##	3376	Positive	Positive	13
	3377	Positive	Negative	13
	3378	Positive	Positive	16
	3379	Positive	Positive	3
	3380	Positive	Positive	5
	3381	Positive	Positive	9
	3382	Positive	Positive	10
	3383	Positive	Positive	16
	3384	Positive	Positive	27
	3385	Positive	Negative	15
	3386	Positive	Negative	13
	3387	Positive	Positive	31
	3388	Positive	Positive	13
	3389	Positive	Positive	10
	3390	Positive	Negative	15
	3391	Positive	Positive	6
	3392	Positive	Positive	23
	3393	Positive	Positive	17
				•

	3394	Positive	Positive	23
##	3395	Negative	Negative	4
	3396	Positive	Positive	20
	3397	Positive	Positive	4
	3398	Positive	Positive	12
	3399	Positive	Positive	14
	3400	Positive	Positive	9
	3401	Positive	Positive	8
	3402	Positive	Positive	30
	3403	Positive	Positive	5
	3404	Positive	Positive	15
	3405	Positive	Positive	13
	3406	Positive	Positive	2
	3407	Positive	Positive	7
	3408	Positive	Positive	16
	3409	Positive	Positive	7
	3410	Positive	Negative	14
	3411	Positive	Positive	13
	3412	Positive	Positive	29
	3413	Positive	Positive	13
	3414	Positive	Positive	1
	3415	Positive	Negative	21
	3416	Positive	Negative	8
	3417	Positive	Positive	12
	3418	Positive	Positive	3
	3419	Positive	Negative	8
	3420	Positive	Positive	9
	3421	Positive	Positive	6
	3422	Positive	Positive	7
	3423	Positive	Positive	2
	3424	Positive	Positive	12 17
	3425 3426	Positive Positive	Negative Positive	16
	3427	Positive	Positive	14
	3428	Positive	Positive	5
	3429	Negative	Negative	18
##	3430	Positive	Positive	11
	3431	Positive	Positive	16
	3432	Positive	Positive	24
	3433	Positive	Positive	11
	3434	Positive	Positive	21
	3435	Positive	Positive	7
	3436	Positive	Positive	16
	3437	Positive	Positive	16
	3438	Positive	Positive	14
	3439	Positive	Positive	37
	3440	Positive	Positive	11
	3441	Positive	Negative	1
	3442	Positive	Negative	17
	3443	Positive	Positive	6
	3444	Positive	Positive	15
	3445	Positive	Negative	3
	3446	Positive	Positive	1
	3447	Positive	Positive	15

	3448	Positive	Positive	6
	3449	Positive	Positive	10
	3450	Positive	Positive	18
	3451	Positive	Positive	5
	3452	Positive	Positive	12
	3453	Positive	Positive	23
	3454	Positive	Negative	6
	3455	Positive	Positive	51
	3456	Positive	Positive	20
	3457	Negative	Negative	5
	3458	Positive	Positive	14
	3459	Positive	Positive	12
	3460	Positive	Positive	11
	3461	Positive	Positive	16
	3462	Positive	Positive	8
	3463	Positive	Positive	21
	3464	Positive	Positive	34
	3465	Positive	Positive	10
	3466	Positive	Negative	5
	3467	Positive	Positive	27
	3468	Positive	Positive	14
	3469	Positive	Positive	17
	3470	Positive	Positive	19
	3471	Positive	Positive	3
	3472	Positive	Positive	2
	3473	Positive	Positive	10
	3474	Positive	Positive	14
	3475	Positive	Negative	11
	3476	Positive	Positive	9
	3477	Positive	Positive	18
	3478	Negative	Negative	12
	3479	Positive	Positive	16
	3480	Positive	Positive	22
	3481	Positive	Positive	18
	3482	Positive	Positive	18
	3483	Positive	Positive	12
##	3484	Positive	Positive	8
	3485	Positive	Positive	13
	3486	Positive	Positive	13
	3487	Positive	Positive	13
	3488	Positive	Positive	4
	3489	Positive	Positive	19
	3490	Positive	Positive	16
	3491	Positive	Positive	6
	3492	Positive	Positive	12
	3493	Positive	Positive	7
	3494	Positive	Positive	51
	3495	Positive	Positive	11
	3496	Positive	Positive	9
	3497	Positive	Positive	12
	3498	Positive	Positive	16
	3499	Positive	Positive	17
	3500	Positive	Negative	16
##	3501	Negative	Negative	11

	3502	Positive	Positive	21
	3503	Positive	Positive	15
	3504	Positive	Positive	4
	3505	Positive	Negative	16
##	3506	Positive	Negative	25
##	3507	Positive	Positive	5
##	3508	Positive	Positive	27
	3509	Positive	Positive	18
	3510	Negative	Negative	9
##	3511	Positive	Negative	19
	3512	Positive	Negative	10
	3513	Positive	Positive	10
##	3514	Positive	Positive	23
##	3515	Positive	Positive	20
##	3516	Positive	Positive	22
##	3517	Positive	Positive	1
##	3518	Positive	Negative	5
##	3519	Positive	Positive	17
	3520	Positive	Positive	11
	3521	Positive	Positive	14
	3522	Positive	Negative	24
	3523	Positive	Positive	19
	3524	Positive	Positive	6
	3525	Positive	Positive	14
	3526	Negative	Positive	11
	3527	Positive	Positive	12
	3528	Positive	Positive	14
	3529	Positive	Positive	6
	3530	Positive	Positive	19
	3531	Positive	Negative	17
	3532	Positive	Positive	14
	3533	Positive	Positive	14
	3534	Positive	Positive	18
	3535	Positive	Positive	13
##	3536	Positive	Negative	30
##	3537	Positive	Positive	29
##	3538	Positive	Positive	8
	3539	Positive	Positive	17
	3540	Positive	Positive	19
	3541	Positive	Positive	4
	3542	Positive	Positive	10
	3543	Positive	Positive	23
	3544	Positive	Positive	8
	3545	Positive	Positive	17
	3546	Positive	Positive	9
	3547	Positive	Positive	3
	3548	Positive	Positive	12
	3549	Positive	Positive	23
	3550	Positive	Positive	20
	3551	Positive	Positive	12
	3552	Positive	Positive	8
	3553	Positive	Positive	7
	3554	Positive	Positive	1 15
##	3555	Positive	Positive	13

	3556	Positive	Positive	13
	3557	Positive	Positive	10
	3558	Positive	Positive	13
	3559	Positive	Positive	21
	3560	Positive	Positive	20
	3561	Positive	Positive	6
	3562	Positive	Positive	13
	3563	Positive	Positive	13
	3564	Positive	Positive	3
	3565	Positive	Positive	12
	3566	Positive	Positive	27
	3567	Positive	Positive	11
	3568	Positive	Positive	14
	3569	Positive	Positive	19
	3570	Positive	Positive	27
	3571	Positive	Positive	4
	3572	Positive	Positive	2
	3573	Positive	Positive	9
	3574	Positive	Positive	13
	3575	Positive	Positive	9
	3576	Positive	Negative	12
	3577	Positive	Positive	13
	3578	Positive	Positive	18
	3579	Positive	Positive	12
	3580	Positive	Positive	13
	3581	Positive	Positive	1
	3582	Positive	Positive	13
	3583	Positive	Positive	31
	3584	Positive	Positive	14
	3585	Positive	Positive	3
	3586	Positive	Positive	20
	3587 3588	Positive Positive	Positive Positive	3 12
	3589	Positive	Positive	6
	3590			19
##	3591	Negative Positive	Negative Positive	12
##	3592	Negative	Negative	8
	3593	Positive	Positive	13
	3594	Positive	Positive	2
	3595	Negative	Negative	12
	3596	Positive	Positive	28
	3597	Positive	Positive	16
	3598	Positive	Positive	10
	3599	Positive	Positive	3
	3600	Positive	Positive	2
	3601	Positive	Positive	14
	3602	Positive	Positive	24
	3603	Positive	Positive	5
	3604	Positive	Positive	18
	3605	Positive	Positive	21
	3606	Positive	Positive	19
	3607	Positive	Positive	22
	3608	Positive	Positive	20
	3609	Positive	Positive	18
				-

	3610	Positive	Positive	26
	3611	Positive	Positive	28
	3612	Positive	Positive	10
##	3613	Positive	Positive	17
	3614	Positive	Positive	24
##	3615	Positive	Positive	5
##	3616	Positive	Positive	4
##	3617	Positive	Negative	18
	3618	Positive	Positive	13
##	3619	Positive	Positive	4
##	3620	Positive	Positive	12
##	3621	Positive	Negative	31
##	3622	Positive	Positive	20
##	3623	Positive	Positive	18
##	3624	Positive	Negative	17
##	3625	Positive	Positive	15
##	3626	Positive	Positive	10
##	3627	Positive	Positive	15
##	3628	Positive	Positive	1
##	3629	Positive	Negative	18
##	3630	Positive	Positive	3
##	3631	Positive	Positive	10
##	3632	Positive	Positive	24
##	3633	Positive	Positive	8
	3634	Positive	Positive	16
	3635	Positive	Positive	2
##	3636	Positive	Positive	16
##	3637	Positive	Negative	12
##	3638	Positive	Positive	13
##	3639	Negative	Negative	4
##	3640	Positive	Positive	6
##	3641	Negative	Negative	26
##	3642	Positive	Positive	6
	3643	Positive	Positive	11
##	3644	Positive	Positive	7
##	3645	Positive	Positive	11
##	3646	Positive	Positive	13
	3647	Positive	Positive	26
	3648	Positive	Positive	6
	3649	Positive	Positive	17
	3650	Positive	Positive	8
	3651	Positive	Positive	18
	3652	Positive	Positive	21
	3653	Positive	Positive	28
	3654	Positive	Positive	28
	3655	Positive	Positive	11
	3656	Positive	Positive	4
	3657	Negative	Positive	8
	3658	Negative	Negative	17
	3659	Positive	Positive	24
	3660	Positive	Positive	17
	3661	Positive	Positive	8
	3662	Positive	Positive	13
##	3663	Positive	Positive	2

	3664	Positive	Positive	16
##	3665	Positive	Positive	18
	3666	Positive	Negative	13
	3667	Positive	Positive	3
	3668	Positive	Positive	10
	3669	Positive	Positive	15
	3670	Negative	Negative	13
	3671	Positive	Positive	13
	3672	Positive	Positive	30
	3673	Positive	Negative	12
	3674	Positive	Negative	17
	3675	Positive	Positive	26
	3676	Positive	Positive	16
##	3677	Positive	Positive	10
##	3678	Positive	Positive	30
	3679	Negative	Negative	23
	3680	Positive	Positive	12
##	3681	Positive	Positive	1
	3682	Positive	Positive	22
	3683	Negative	Negative	9
	3684	Positive	Positive	13
	3685	Positive	Positive	8
	3686	Positive	Positive	28
	3687	Positive	Positive	21
	3688	Positive	Positive	17
	3689	Positive	Positive	20
	3690	Positive	Positive	2
	3691	Positive	Positive	13
	3692	Positive	Positive	18
	3693	Positive	Positive	8
	3694	Positive	Positive	11
	3695	Positive	Positive	18
	3696	Positive	Positive	6
	3697	Positive	Positive	14
	3698	Positive	Positive	3
##	3699	Positive	Negative	18
##	3700	Negative	Positive	42
	3701	Positive	Positive	14
	3702	Positive	Positive	18
	3703	Positive	Positive	21
	3704	Negative	Negative	19
	3705	Positive	Positive	10
	3706	Positive	Positive	7
	3707	Positive	Positive	11
	3708	Positive	Positive	17
	3709	Positive	Positive	38
	3710	Positive	Positive	24
	3711	Positive	Positive	12
	3712	Negative	Negative	13
	3713	Positive	Positive	9
	3714	Positive	Positive	20
	3715	Positive	Positive	11
	3716	Positive	Positive	15
##	3717	Positive	Positive	12

## 3718	Positive	Negative	6
## 3719	Positive	Positive	12
## 3720	Positive	Positive	16
## 3721	Negative	Negative	20
## 3722	Positive	Positive	11
## 3723	Positive	Positive	16
## 3724	Positive	Positive	8
## 3725	Positive	Positive	11
## 3726	Positive	Positive	4
## 3727	Positive	Positive	12
## 3728	Positive	Positive	10
## 3729	Positive	Positive	6
## 3730	Negative	Negative	11
## 3731	Positive	Positive	7
## 3732	Positive	Negative	2
## 3733	Positive	Positive	19
## 3734	Positive	Positive	21
## 3735	Negative	Negative	15
## 3736	Positive	Positive	7
## 3737	Positive	Positive	16
## 3738	Positive	Positive	19
## 3739	Positive	Positive	2
## 3740	Positive	Negative	11
## 3741	Positive	Positive	2
## 3742	Positive	Positive	22
## 3743	Positive	Positive	3
## 3744	Positive	Positive	15
## 3745	Positive	Positive	15
## 3746	Positive	Positive	17
## 3747	Positive	Positive	16
## 3748	Positive	Positive	17
## 3749	Positive	Positive	12
## 3750	Positive	Negative	6
## 3751	Positive	Positive	2
## 3752	Positive	Negative	14
## 3753	Positive	Positive	25
## 3754	Positive	Positive	25
## 3755	Positive	Positive	16
## 3756	Negative	Negative	9
## 3757	Positive	Positive	17
## 3758	Positive	Positive	6
## 3759	Negative	Positive	21
## 3760	Positive	Positive	2
## 3761	Positive	Positive	23
## 3762	Positive	Positive	26
## 3763	Positive	Positive	13
## 3764	Negative	Negative	11
## 3765	Positive	Positive	19
## 3766	Positive	Negative	14
## 3767	Positive	Negative	12
## 3768	Positive	Positive	11
## 3769	Positive	Positive	15
## 3770	Positive	Negative	25
## 3771	Positive	Positive	11

##	3772	Positive	Negative	47
##	3773	Positive	Positive	19
##	3774	Positive	Positive	10
##	3775	Positive	Positive	14
##	3776	Positive	Positive	9
##	3777	Positive	Positive	11
##	3778	Positive	Positive	2
##	3779	Positive	Positive	16
##	3780	Positive	Positive	19
##	3781	Positive	Positive	9
##	3782	Positive	Positive	16
##	3783	Positive	Positive	15
##	3784	Positive	Positive	7
##	3785	Positive	Positive	3
##	3786	Negative	Negative	13
##	3787	Positive	Positive	6
##	3788	Positive	Positive	15
##	3789	Positive	Positive	18
##	3790	Positive	Positive	19
##	3791	Positive	Negative	12
##	3792	Positive	Negative	28
##	3793	Positive	Positive	22
##	3794	Positive	Positive	18
##	3795	Positive	Positive	2
##	3796	Positive	Positive	19
##	3797	Positive	Positive	20
##	3798	Positive	Positive	16
##	3799	Positive	Positive	23
##	3800	Positive	Positive	16
##	3801	Positive	Positive	4
##	3802	Positive	Positive	20
##	3803	Positive	Positive	16
##	3804	Positive	Positive	1
##	3805	Positive	Positive	18
##	3806	Positive	Positive	21
##	3807	Positive	Negative	2
##	3808	Positive	Positive	1
	3809	Negative	Negative	8
	3810	Positive	Positive	20
	3811	Positive	Positive	9
	3812	Negative	Negative	7
	3813	Positive	Positive	31
	3814	Positive	Positive	21
	3815	Negative	Negative	3
	3816	Positive	Negative	15
	3817	Positive	Positive	28
	3818	Positive	Positive	8
	3819	Positive	Positive	9
	3820	Positive	Negative	11
	3821	Positive	Positive	22
	3822	Positive	Negative	8
	3823	Positive	Negative	26
	3824	Positive	Positive	16
##	3825	Positive	Positive	25

	3826	Positive	Positive	22
	3827	Positive	Positive	10
	3828	Positive	Positive	13
	3829	Positive	Positive	28
	3830	Positive	Positive	18
	3831	Positive	Positive	26
	3832	Positive	Positive	13
	3833	Positive	Positive	12
	3834	Positive	Positive	11
	3835	Positive	Positive	11
	3836	Positive	Positive	5
	3837	Positive	Negative	16
	3838	Positive	Positive	1
	3839	Positive	Positive	19
	3840	Positive	Positive	21
	3841	Positive	Positive	27
	3842	Positive	Positive	18
	3843	Positive	Positive	18
	3844	Positive	Positive	3
	3845	Positive	Positive	6
##	3846	Positive	Positive	23
	3847	Positive	Positive	2
	3848	Positive	Positive	20
	3849	Positive	Positive	2
	3850	Positive	Positive	22
	3851	Positive	Positive	14
	3852	Positive	Positive	6
	3853	Positive	Positive	18
	3854	Positive	Positive	11
	3855	Positive	Positive	22
	3856	Positive	Positive	17
	3857	Positive	Positive	7
	3858	Positive	Negative	7
	3859	Positive	Positive	3
	3860	Positive	Positive	11
##	3861	Positive	Positive	16
##	3862	Positive	Positive	4
	3863	Positive	Positive	12
	3864	Positive	Negative	1
	3865	Negative	Negative	25
	3866	Positive	Positive	31
	3867	Positive	Positive	7
	3868	Positive	Positive	19
	3869	Positive	Positive	21
	3870	Positive	Positive	14
	3871	Positive	Positive	18
	3872	Positive	Positive	12
	3873	Positive	Positive	28
	3874	Positive	Positive	11
	3875	Positive	Positive	14
	3876	Positive Positive	Positive	16 15
	3877		Negative	15 17
	3878	Negative	Negative Positive	17
##	3879	Positive	LOSTOTAG	13

##	3880	Positive	Positive	17
	3881	Positive	Positive	17
	3882	Positive	Positive	5
	3883	Positive	Positive	20
	3884	Positive	Positive	2
	3885	Positive	Positive	16
##	3886	Positive	Positive	7
	3887	Positive	Positive	12
	3888	Positive	Positive	16
	3889	Positive	Negative	21
	3890	Positive	Positive	14
	3891	Positive	Negative	16
	3892	Positive	Positive	18
	3893	Positive	Positive	8
	3894	Positive	Positive	40
	3895	Positive	Negative	23
	3896	Positive	Positive	17
	3897	Positive	Negative	15
	3898	Positive	Positive	25
	3899	Positive	Positive	32
	3900	Positive	Positive	11
	3901	Positive	Positive	10
	3902	Positive	Positive	9
	3903	Positive	Positive	13
	3904	Positive	Positive	8
	3905	Positive	Negative	17
	3906	Positive	Positive	3
##	3907	Positive	Negative	13
##	3908	Positive	Positive	5
##	3909	Positive	Positive	23
	3910	Positive	Positive	14
	3911	Positive	Positive	19
	3912	Positive	Positive	24
	3913	Positive	Negative	13
	3914	Positive	Positive	6
##	3915	Positive	Positive	18
##	3916	Positive	Positive	29
	3917	Positive	Negative	14
	3918	Positive	Positive	7
	3919	Positive	Positive	4
	3920	Positive	Positive	24
	3921	Positive	Positive	22
	3922	Positive	Positive	9
	3923	Positive	Positive	10
	3924	Positive	Positive	36
	3925	Positive	Positive	22
	3926	Positive	Positive	20
	3927	Negative	Negative	10
	3928	Positive	Positive	29
	3929	Positive	Positive	7
	3930	Positive	Positive	12
	3931	Positive	Positive	14
	3932	Positive	Positive	23
##	3933	Positive	Positive	20

## 3937	sitive 13
## 3937	sitive 22
## 3937	sitive 22
## 3937	gative 21
## 3937	sitive 16
## 3937	sitive 18
## 3937	sitive 13
## 3937	sitive 16
## 3937	sitive 12 sitive 16
## 3937	sitive 7 sitive 12
## 3937	
## 3937	sitive 15 sitive 6
## 3937	
## 3937	gative 14
## 3937	sitive 14
## 3937	sitive 25
## 3937	sitive 25
## 3937	sitive 23
## 3937	gative 1
## 3937	sitive 14
## 3937	sitive 18
## 3937	sitive 4
## 3937	gative 28
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos ## 3953 Positive Pos ## 3954 Positive Pos ## 3955 Positive Pos ## 3956 Positive Pos ## 3957 Positive Pos ## 3957 Positive Pos ## 3958 Positive Pos	sitive 28
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos ## 3953 Positive Pos ## 3954 Positive Pos ## 3955 Positive Pos ## 3956 Positive Pos ## 3956 Positive Pos ## 3957 Positive Pos ## 3957 Positive Pos	sitive 24
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos ## 3953 Positive Pos ## 3954 Positive Pos ## 3955 Positive Pos ## 3956 Positive Pos ## 3956 Positive Pos	sitive 37
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos ## 3953 Positive Pos ## 3954 Positive Pos ## 3955 Positive Pos	sitive 12
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos ## 3953 Positive Pos ## 3954 Positive Pos	sitive 13
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos ## 3953 Positive Pos	sitive 5
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos ## 3952 Positive Pos	sitive 9
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Pos ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3949 Positive Pos ## 3949 Positive Pos ## 3950 Positive Pos ## 3951 Positive Pos	sitive 10
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos ## 3949 Positive Pos ## 3949 Positive Pos	sitive 10
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos ## 3949 Positive Pos	sitive 13
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Neg ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos ## 3948 Positive Pos	sitive 25 sitive 13
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Neg ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos ## 3947 Positive Pos	sitive 9
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Neg ## 3944 Positive Pos ## 3945 Positive Pos ## 3946 Positive Pos	sitive 1
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos ## 3945 Positive Pos	sitive 16
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Pos ## 3944 Positive Pos	sitive 1
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos ## 3943 Positive Neg	sitive 10
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg ## 3942 Positive Pos	gative 31
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg ## 3941 Negative Neg	sitive 8
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos ## 3940 Positive Neg	gative 14
## 3937 Positive Pos ## 3938 Positive Pos ## 3939 Positive Pos	gative 3
## 3937 Positive Pos ## 3938 Positive Pos	sitive 4
## 3937 Positive Pos	sitive 4
## 3936 Positive Pos	sitive 24
	sitive 16
	sitive 27
	gative 24

##	3988	Negative	Positive	12
##	3989	Positive	Positive	23
	3990	Positive	Positive	12
	3991	Positive	Negative	39
	3992	Positive	Positive	13
	3993	Positive	Positive	23
##	3994	Positive	Negative	27
##	3995	Positive	Positive	19
##	3996	Positive	Negative	17
	3997	Positive	Positive	21
	3998	Positive	Positive	15
	3999	Positive	Positive	11
##	4000	Positive	Positive	12
##	4001	Positive	Positive	13
	4002	Positive	Positive	16
	4003	Positive	Positive	5
	4004	Positive	Positive	21
##	4005	Positive	Negative	19
	4006	Positive	Negative	14
	4007	Negative	Negative	18
	4008	Positive	Positive	10
	4009	Positive	Positive	19
	4010	Positive	Negative	20
	4011	Positive	Negative	6
	4012	Positive	Positive	24
	4013	Positive	Positive	20
	4014	Negative	Negative	10
	4015	Positive	Positive	22
	4016	Positive	Positive	4
	4017	Positive	Positive	29 2
	4018	Negative Positive	Negative	
	4019 4020		Positive	11 1
	4020	Positive	Positive Positive	14
	4021	Positive Positive		11
	4022	Positive	Negative Positive	11
	4024	Positive	Positive	7
##	1021	Reginol. Node. Positive S		,
##	1	1	60 Alive	
##		5	62 Alive	
##		7	75 Alive	
##		1	84 Alive	
##		1	50 Alive	
##		2	89 Alive	
##		1	54 Alive	
##		1	14 Dead	
##		18	70 Alive	
	10	12	92 Alive	
	11	1	64 Dead	
	12	3	92 Alive	
	13	3	56 Alive	
##	14	7	38 Alive	
##	15	14	64 Alive	
##	16	1	49 Alive	

##	17	1 105	Alive
##	18	1 62	Alive
##	19	1 107	Alive
##	20	1 77	Alive
##	21	2 81	Alive
##	22	5 50	Alive
##	23	1 78	Alive
##	24	1 102	Alive
##	25	22 98	Alive
##	26	17 70	Alive
##	27	23 102	Alive
##	28	1 82	Alive
##	29	4 64	Alive
##	30	1 86	Alive
##	31	1 52	Alive
##	32	1 49	Alive
##	33	1 90	Alive
##	34	3 62	Alive
##	35	10 31	Alive
##	36	2 77	Alive
##	37	6 37	Alive
##	38	2 103	Alive
##	39	2 82	Alive
##	40	5 105	Alive
##	41	12 42	Dead
##	42	2 61	Alive
##	43	1 86	Alive
##	44	6 84	Alive
##	45	2 63	Alive
##	46	5 90	Alive
##	47	2 39	Dead
##	48	1 59	Alive
##	49	9 82	Alive
##	50	3 82	Alive
##	51	3 71	Alive
##	52	1 71	Alive
##	53	1 86	Alive
##	54	2 70	Alive
##	55	1 74	Alive
##	56	1 73	Alive
##	57	1 91	Alive
##	58	1 106	Alive
##	59	1 73	Alive
##	60	2 77	Alive
##	61	2 80	Alive
##	62	1 49	Alive
##	63	1 78	Alive
##	64	2 75	Alive
##	65	3 60	Dead
##	66	1 106	Alive
##	67	23 44	Dead
##	68	3 85	Alive
##	69	1 79	Alive
##	70	3 84	Alive

шш	71	0 104	۸٦ <i>-</i>
## ##	71 72	8 104 20 12	Alive
	73	20 12 1 52	Dead Alive
	74	1 98	Alive
##	7 4 75	16 85	Alive
##	76	1 95	Alive
##	77	4 79	Alive
##	78	1 106	Alive
##	79	1 81	Alive
##	80	1 55	Alive
##	81	13 101	Alive
##	82	1 65	Alive
	83	2 72	Alive
##	84	1 55	Alive
##	85	1 65	Alive
##	86	11 71	Alive
##	87	5 82	Alive
	88	1 84	Alive
##		1 95	Alive
##		1 95	Alive
##		1 91	Dead
##		1 57	Alive
##		4 87	Dead
##		16 40	Dead
##		3 91	Alive
##		2 50	Alive
##		2 25	Dead
	98	1 73	Alive
	99	3 63	Dead
##	100	1 50	Alive
##	101	24 54	Dead
##	102	1 73	Alive
##	103	1 8	Alive
##	104	1 53	Dead
##	105	3 65	Alive
##	106	1 58	Alive
##	107	1 24	Dead
##	108	2 64	Alive
##	109	2 106	Alive
##	110	3 61	Alive
##	111	4 66	Alive
##	112	3 79	Dead
##	113	10 74	Alive
##	114	2 69	Alive
##	115	5 103	Alive
##	116	3 52	Alive
##	117	1 93	Alive
##	118	9 94	Alive
##	119	3 91	Alive
##	120	2 57	Alive
##	121	2 94	Alive
##	122	3 79	Alive
##	123	16 62	Alive
##	124	4 86	Alive

шш	105	0 40	A7
	125	2 49	Alive
##	126	1 14	Dead
##	127	2 100	Alive
##	128	1 50	Alive
##	129	2 79	Alive
##	130	3 77	Alive
##	131	1 50	Alive
##	132	6 73	Alive
##	133	1 96	Alive
##	134	1 87	Alive
##	135	7 41	Dead
##	136	5 54	Dead
##	137	1 84	Alive
##	138	1 67	Dead
##	139	10 53	Dead
##	140	9 104	Alive
##	141	1 86	Alive
##	142	4 102	Alive
##	143	1 50	Alive
##	144	3 42	Dead
##	145	1 52	Dead
##	146	1 107	Alive
##	147	2 92	Alive
##	148	8 52	Dead
##	149	1 69	Alive
##	150	3 82	Alive
##	151	1 101	Alive
##	152	2 64	Alive
##	153	1 55	Dead
##	154	5 98	Alive
##	155	2 56	Alive
##	156	6 91	Alive
##	157	1 51	Alive
##	158	1 102	Alive
##	159	1 71	Alive
##	160	14 13	Dead
##	161	4 11	Alive
##	162	1 53	Alive
##	163	1 82	Alive
##	164	2 89	Alive
##	165	6 56	Alive
##	166	1 54	Alive
##	167	7 72	Alive
##	168	17 102	Alive
##	169		
			Alive
##	170	1 100	Alive
##	171	2 62	Dead
##	172	3 73	Alive
##	173	2 84	Alive
##	174	1 87	Alive
##	175	2 96	Alive
##	176	1 74	Alive
##	177	10 47	Dead
##	178	2 77	Alive

	470	44	47.
##	179	14 55	Alive
##	180	5 64	Dead
##	181	1 93	Alive
##	182	2 74	Dead
##	183	1 23	Dead
##	184	13 60	Alive
##	185	11 85	Alive
##	186	2 86	Alive
##	187	3 81	Alive
##	188	2 71	Alive
##	189	9 90	Dead
##	190	1 79	Alive
##	191	1 60	Alive
##	192	1 89	Alive
##	193	4 66	Alive
##	194	1 84	Alive
##	195	13 55	Alive
##	196	1 50	Alive
##	197	2 55	Alive
##	198	5 98	Alive
##	199	2 53	Alive
##	200	2 103	Alive
##	201	2 77	Alive
##	202	4 63	Alive
##	203	1 45	Dead
##	204	12 25	Dead
##	205	1 68	Alive
##	206	1 53	Alive
##	207	1 91	Alive
##	208	1 105	Alive
##	209	1 76	Alive
##	210	1 94	Alive
##	211	4 71	Alive
##	212	12 15	Dead
##	213	17 106	Alive
##	214	1 56	Alive
##	215	9 56	Alive
##	216	4 16	Dead
##	217	1 31	Dead
##	218	1 85	Alive
##	219	2 62	Alive
##	220	27 23	Dead
##	221	13 24	Dead
##	222	7 50	Dead
##	223	2 107	Alive
##	224	3 76	Alive
##	225	1 87	Alive
##	226	2 101	Alive
##	227	9 60	Alive
##	228	1 66	Alive
##	229	1 53	Alive
##	230	4 93	Alive
##	231	1 90	Alive
##	232	7 59	Alive
			5

	233	5 58	
	234	1 68	Alive
	235	2 94	
	236	1 72	Alive
	237	21 53	Alive
	238	1 103	Alive
	239	26 16	Dead
	240	2 77	Alive
	241	1 49	Dead
	242	2 99	Alive
	243	2 107	Alive
	244	15 81	Alive
##	245	5 87	Alive
##	246	1 103	Alive
##	247	1 96	Alive
##	248	3 40	Dead
##	249	2 78	Alive
##	250	1 92	Alive
##	251	6 106	Alive
##	252	1 54	Alive
##	253	2 85	Alive
##	254	6 69	Alive
##	255	2 51	Alive
##	256	2 93	Alive
##	257	2 76	Alive
##	258	1 58	Alive
##	259	1 79	Alive
##	260	1 63	Alive
##	261	2 7	Alive
##	262	1 104	Alive
##	263	2 74	Alive
##	264	3 67	Dead
##	265	1 98	Alive
	266	1 100	Alive
##	267	1 58	Alive
##	268	3 61	Alive
##	269	1 45	Dead
##	270	10 48	Alive
##	271	9 40	Dead
	272	2 57	
	273	3 42	Alive
	274	9 76	
	275	1 55	Alive
	276	1 68	
	277	2 49	Alive
	278	17 16	Dead
	279	2 99	Alive
	280	3 88	Alive
	281	1 87	Alive
	282	2 60	Alive
	283	10 34	
	284	2 92	
	285	2 65	Alive
	286	6 23	Dead
ππ	200	0 25	Dead

##	207	0 50	A7 i ***
	287	2 50	Alive
##	288	11 107	Alive
##	289	28 92	Alive
##	290	15 51	Dead
##	291	1 92	Alive
##	292	1 61	Alive
##	293	1 50	Dead
##	294	6 95	Alive
##	295	14 97	Alive
##	296	1 65	Alive
##	297	1 81	Alive
##	298	4 81	Alive
##	299	1 92	Alive
##	300	3 53	Alive
##	301	1 91	Alive
##	302	2 49	Alive
##	303	3 61	Alive
##	304	14 74	Alive
##	305	5 48	Alive
##	306	10 37	Dead
##	307	3 75	Alive
##	308	4 57	Alive
##	309	1 81	Alive
##	310	3 56	Alive
##	311	2 73	Alive
##	312	5 53	Alive
##	313	6 68	Alive
##	314	17 94	Dead
##	315	1 88	Alive
##	316	1 79	Alive
##	317	1 63	Alive
##	318	3 74	Alive
##	319	23 57	Alive
##			
	320		Alive
##	321 322	1 104 1 57	Alive
##			Alive
##	323		Alive Alive
##	324	7 90	
##	325	1 73	Alive
##	326	6 94	Alive
##	327	4 98	Alive
##	328	1 74	Alive
##	329	1 89	Alive
##	330	9 89	Alive
##	331	1 100	Alive
##	332	2 16	Dead
##	333	3 107	Alive
##	334	1 70	Alive
##	335	1 68	Alive
##	336	2 81	Alive
##	337	1 67	Alive
##	338	2 67	Alive
##	339	3 97	Alive
##	340	4 60	Alive

	044	0.00	47.
	341	3 86	Alive
##	342	9 75	Alive
##	343	1 59	Alive
##	344	1 87	Alive
##	345	5 75	Alive
##	346	12 72	Alive
##	347	1 102	Alive
##	348	2 101	Alive
##	349	9 68	Alive
##	350	2 80	Alive
##	351	4 104	Alive
##	352	4 61	Alive
##	353	1 41	Alive
##	354	1 100	Alive
##	355	1 105	Alive
##	356	1 57	Alive
##	357	2 59	Alive
##	358	2 54	Dead
##	359	1 76	Alive
##	360	1 82	Alive
##	361	2 53	Alive
##	362	1 102	Alive
##	363	3 47	Dead
##	364	2 100	Dead
##	365	2 107	Alive
##	366	4 73	Alive
##	367	7 91	Alive
##	368	8 92	Alive
##	369	4 107	Alive
##	370	6 85	Dead
##	371	11 89	Alive
##	372	14 71	Dead
##	373	1 102	Alive
##	374	4 49	Alive
##	375	13 59	Alive
##	376	13 90	Alive
##	377	12 57	Alive
##	378	3 85	Alive
##	379	1 86	Alive
##	380	9 100	Dead
##	381	2 53	Alive
##	382	4 54	Alive
##	383	4 101	Alive
##	384	6 98	Alive
##	385	1 104	Alive
##	386	1 54	Alive
##	387	1 91	Alive
##	388	3 107	Alive
##	389	2 76	Alive
##	390	1 66	Alive
##	391	17 76	Alive
##	392	12 83	Alive
##	393	2 57	Alive
##	394	9 102	Alive

	395	13 17	Dead
##	396	1 93	Alive
##	397	4 87	Alive
##	398	1 102	Alive
##	399	8 58	Alive
##	400	1 51	Alive
##	401	2 82	Alive
##	402	1 79	Alive
##	403	1 56	Alive
##	404	3 51	Alive
##	405	1 66	Alive
##	406	2 100	Alive
##	407	2 92	Alive
##	408	2 104	Alive
##	409	1 91	Alive
##	410	1 81	Alive
##	411	2 75	Alive
##	412	1 85	Alive
##	413	1 78	Alive
##	414	1 45	Dead
##	415	1 3	Alive
##	416	1 64	Alive
##	417	2 99	Alive
##	418	2 55	Alive
##	419	1 80	Alive
##	420	1 82	Alive
##	421	1 96	Alive
##	422	5 51	Alive
##	423	1 106	Alive
##	424	2 22	Alive
##	425	2 83	Alive
##	426	1 86	Alive
##	427	1 99	Alive
##	428	11 106	Alive
##	429	2 45	Dead
##	430	1 99	Alive
##	431	5 84	Alive
##	432	14 86	Alive
##	433	1 87	Alive
##	434	1 92	Alive
##	435	1 49	Alive
##	436	13 30	Dead
##	437	1 56	Alive
##	438	1 98	Alive
##	439	3 97	Alive
##	440	1 106	Alive
##	441	2 100	Alive
##	442	17 75	Dead
##	443	2 90	Alive
##	444	2 74	Alive
	445	5 66	Alive
	446	3 6	Dead
	447	3 75	Alive
	448	1 107	Alive
			· ·

	449	1 63	Alive
##	450	6 68	Alive
##	451	2 55	Alive
##	452	1 73	Alive
##	453	1 60	Alive
##	454	1 100	Alive
##	455	1 90	Alive
	456	19 15	Dead
	457	1 95	Alive
##	458	11 32	Dead
##	459	1 103	Alive
##	460	1 99	Alive
##	461	2 102	Alive
##	462	2 103	Alive
##	463	1 88	Alive
##	464	3 58	Alive
##	465	3 61	Alive
##	466	3 101	Alive
	467		Alive
	468	2 9	Alive
	469	1 68	Alive
	470	1 87	Alive
	471	1 93	Alive
	472	1 61	Alive
	473	1 95	Alive
	474	8 80	Alive
	475	1 13	Dead
	476	6 52	Alive
	477	3 54	Alive
	478	3 56	Alive
##	479	4 97	Alive
##	480	6 66	Alive
##	481	8 98	Alive
##	482	6 54	Alive
	483	24 9	Dead
	484	5 73	Alive
##	485	1 48	Dead
##	486	1 81	Alive
##	487	7 69	Dead
##	488	1 84	Alive
##	489	1 89	Alive
##	490	6 97	Alive
##	491	4 79	Alive
##	492	1 100	Alive
##	493	3 67	Alive
##	494	6 52	Dead
##	495	2 70	Alive
##	496	2 95	Alive
##	497	1 87	Alive
##	498	1 53	Alive
##	499	19 51	Alive
	500	2 83	Alive
##	501	5 60	Alive
##	502	7 63	Alive

	503	1	106	Alive
	504	2	107	Alive
	505	2	95	Alive
	506	7	58	Alive
	507	1	94	Alive
	508	3	52	Dead
	509	2	97	Alive
	510	1	86	Alive
	511	3	91	Alive
	512	2	49	Dead
	513	2	69	Alive
	514	2	100	Alive
	515	3	9	Alive
	516	2	86	Alive
	517	13	90	Alive
	518	1	76	Alive
	519	5	61	Alive
	520	1	69	Alive
	521	1	5	Dead
	522	12	80	Alive
	523	28	40	Dead
	524	20	53	Dead
	525	1	92	Alive
##	526	17	39	Dead
##	527	3	80	Alive
##	528	1	54	Alive
##	529	14	98	Alive
##	530	1	87	Alive
	531	28	10	Alive
	532	1	80	Alive
	533	4	49	Alive
	534	5	56	Alive
##	535	2	75	Dead
##	536	24	105	Alive
##	537	1	87	Alive
##	538	1	53	Dead
##	539	1	61	Alive
##	540	1	102	Alive
##	541	5	70	Alive
##	542	1	101	Alive
##	543	1	69	Alive
##	544	3	80	Alive
##	545	29	93	Alive
##	546	1	98	Alive
##	547	5	59	Dead
##	548	4	53	Alive
##	549	22	63	Dead
##	550	4	107	Alive
##	551	31	49	Dead
##	552	3	94	Alive
##	553	2	60	Alive
##	554	4	100	Alive
##	555	2	91	Alive
##	556	1	66	Alive

		0 44	ъ.
	557	8 44	Dead
##		7 60	Alive
##	559	2 50	Alive
##	560	4 90	Alive
##	561	5 88	Alive
##	562	1 75	Alive
##	563	1 74	Alive
##	564	1 56	Alive
##	565	5 103	Alive
##	566	4 19	Dead
##	567	2 25	Dead
##	568	2 93	Alive
##	569	10 60	Alive
##	570	13 76	Alive
##	571	2 87	Alive
##	572	1 69	Alive
##	573	9 60	Dead
##	574	5 95	Alive
##	575	26 100	Alive
##	576	7 81	Alive
##	577	1 104	Alive
##	578	1 52	Alive
##	579	2 67	Alive
##	580	1 87	Alive
##	581	10 34	Dead
##	582	1 18	Dead
##	583	3 55	Alive
##	584	2 50	Alive
##	585	1 66	Alive
##	586	6 107	Alive
##	587	1 107	Alive
##	588	1 85	Alive
##	589	10 34	Dead
##	590	1 64	Alive
##	591	3 96	Alive
##	592	1 98	Alive
##	593	4 52	Alive
##	594	15 76	Dead
##	595	2 76	Alive
##		9 62	
	596		Alive
##	597	1 64	Alive
##	598	2 54	Alive
##	599	5 89	Alive
##	600	2 90	Alive
##	601	1 61	Alive
##	602	4 52	Alive
##	603	15 81	Alive
##	604	5 69	Alive
##	605	1 93	Alive
##	606	3 62	Alive
##	607	2 103	Alive
##	608	11 37	Dead
##	609	3 71	Alive
##	610	1 100	Alive

шш	C11	1	۸7 <i>-</i>
	611	1 62	Alive
	612	2 96	Alive
	613	3 74	Alive
	614	3 66	Alive
	615	1 75	Alive
	616	8 89	Alive
	617	1 102	Alive
	618	1 72	Alive
	619	2 97	Alive
##	620	1 103	Alive
##	621	1 88	Dead
##	622	1 60	Alive
##	623	1 57	Alive
##	624	9 106	Alive
##	625	1 81	Alive
##	626	1 91	Alive
##	627	8 75	Alive
##	628	1 51	Alive
##	629	6 93	Alive
##	630	1 84	Alive
##	631	2 96	Alive
##	632	2 5	Dead
##	633	1 62	Alive
##	634	46 50	Dead
##	635	1 79	Alive
##	636	2 93	Alive
##	637	1 88	Alive
##	638	1 55	Alive
##	639	1 104	Alive
##	640	1 85	Alive
##	641	4 78	Alive
##	642	3 35	Dead
##	643	1 94	Alive
##	644	9 59	Alive
##	645	19 104	Alive
##	646	2 75	Alive
##	647	2 27	Alive
	648	3 98	Alive
##	649	2 68	Alive
##	650	7 36	Dead
##	651	1 53	Alive
##	652	1 79	Alive
##	653	3 83	Alive
##	654	2 89	Alive
##	655	2 64	Alive
##	656	1 89	Alive
##	657	22 67	Dead
##	658	2 102	Alive
##	659	10 76	Alive
##	660	16 42	Dead
##	661	1 101	Alive
##	662	1 101	Alive
##	663	27 94	Alive
##		3 36	Dead
##	004	3 30	Dead

##	665	1	50	Alive
##	666	5	87	Dead
##	667	4	85	Alive
##	668	2	68	Alive
##	669	1	73	Alive
##	670	1	59	Alive
##	671	1	67	Alive
##	672	1	66	Alive
##	673	3	58	Alive
##	674	4	57	Alive
##	675	2	75	Alive
##	676	3	104	Alive
##	677	3	50	Alive
##	678	3	62	Dead
##	679	3	93	Alive
##	680	4	4	Dead
##	681	1	73	Alive
##	682	21	95	Alive
##	683	1	94	Alive
##	684	5	73	Dead
##	685	14	47	Alive
##	686	2	70	Alive
##	687	2	72	Alive
##	688	1	81	Alive
##	689	1	37	Alive
##	690	1	66	Alive
##	691	5	95	Alive
##	692	2	66	Alive
##	693	2	69	Alive
##	694	4	95	Alive
##	695	1	73	Alive
##	696	6	79	Alive
##	697	17	80	Dead
##	698	11	87	Alive
##	699	6	47	Alive
##	700	1	79	Alive
##	701	6	89	Alive
##	702	5	90	Alive
##	703	7	74	Alive
##	704	2	59	Dead
##	705	10	82	Alive
##	706	4	58	Alive
##	707	6	49	Alive
##	708	2	105	Alive
##	709	15	60	Dead
##	710	1	59	Alive
##	711	4	100	Alive
##	712	3	93	Alive
##	713	1	57	Alive
##	714	2	88	Alive
##	715	3	95	Alive
##	716	1	65	Alive
##	717	2	58	Alive
##	718	1	72	Alive

	719	4 64	Alive
	720	1 54	Alive
	721	4 93	Alive
##	722	11 3	Alive
##	723	3 76	Alive
##	724	1 79	Alive
##	725	5 44	Dead
##	726	3 95	Alive
##	727	1 66	Dead
##	728	2 29	Dead
##	729	7 16	Dead
##	730	22 33	Dead
##	731	4 19	Dead
##	732	2 104	Alive
##	733	1 71	Alive
##	734	2 60	Dead
##	735	3 67	Alive
##	736	1 88	Alive
##	737	4 40	Dead
##	738	2 47	Alive
##	739	1 39	Alive
##	740	3 105	Alive
##	741	2 48	Alive
##	742	3 53	Alive
##	743	2 61	Dead
##	744	1 50	Alive
##	745	3 99	Alive
##	746	1 104	Alive
##	747	6 85	Alive
##	748	2 71	Alive
##	749	4 102	Alive
##	750	1 58	Alive
##	751	3 70	Alive
##	752	1 99	Alive
##	753	2 61	Dead
##	754	2 38	Dead
##	755	6 34	Dead
##	756	3 103	Alive
##	757	3 67	Alive
##	758	1 65	Dead
##	759	2 97	Dead
##	760	6 85	Alive
##	761	1 81	Alive
##	762	1 59	Alive
##	763	2 58	Alive
##	764	1 57	Alive
##	765	1 97	Alive
##	766 767	6 87	Alive
##	767	1 74	Alive
##	768	3 85	Alive
##	769	1 69	Alive
##	770	2 99	Alive
##	771	6 82	Alive
##	772	8 80	Alive

##	773	1	105	Alive
##	774	1	53	Alive
##	775	5	18	Alive
##	776	1	97	Alive
##	777	13	26	Dead
##	778	3	54	Alive
##	779	2	80	Alive
##	780	1	82	Dead
##	781	1	99	Alive
##	782	5	87	Alive
##	783	1	88	Alive
##	784	8	90	Dead
##	785	3	49	Alive
##	786	1	47	Alive
## ##	787	18	79 77	Alive
##	788	1 1	77 77	Alive Alive
##	789	2	77 40	
##	790 791	9	48 71	Alive Alive
##	792	1	54	Alive
##	793	2	66	Alive
##	794	8	83	Alive
##	795	1	81	Alive
##	796	1	80	Alive
##	797	1	91	Alive
##	798	1	76	Alive
##	799	2	85	Alive
##	800	1	61	Dead
##	801	10	61	Dead
##	802	16	36	Dead
##	803	1	56	Alive
##	804	1	85	Alive
##	805	1	97	Alive
##	806	1	101	Alive
##	807	1	77	Alive
##	808	4	75	Alive
##	809	3	99	Alive
##	810	1	54	Alive
##	811	1	103	Alive
##	812	1	89	Alive
##	813	1	89	Alive
##	814	3	101	Alive
##	815	10	91	Alive
##	816	20	65	Alive
##	817	14	55	Alive
##	818	1	95	Alive
##	819	1	94	Alive
##	820	1	94	Alive
##	821	1	48	Alive
##	822	1	58	Alive
##	823	1	101	Alive
##	824	2	96	Alive
##	825	4	90	Alive
##	826	6	102	Alive

	827	1 101	Alive
##	828	5 50	Alive
##	829	2 77	Alive
##	830	1 62	Alive
##	831	1 96	Alive
##	832	1 97	Alive
##	833	9 86	Dead
##	834	4 76	Alive
##	835	3 20	Dead
##	836	1 53	Alive
##	837	1 69	Alive
##	838	2 69	Alive
##	839	33 28	Dead
##	840	2 69	Alive
##	841	18 98	Alive
##	842	5 102	Alive
##	843	1 90	Alive
##	844	1 5	Dead
##	845	1 99	Alive
##	846	15 104	Alive
##	847	3 87	Alive
##	848	1 75	Alive
##	849	1 89	Alive
##	850	1 53	Alive
##	851	1 96	Dead
##	852	7 56	Dead
##	853	3 102	Alive
##	854	1 57	Dead
##	855	1 106	Alive
##	856	8 107	Alive
##	857	4 64	Alive
##	858	3 7	Dead
##	859	3 107	Alive
##	860		Alive
		3 58	
##	861 862	2 45 5 91	Dead
##			Alive
##	863	1 107	Alive
	864	10 43	Dead
##	865	2 54	Dead
##	866	14 86	Alive
##	867	6 107	Alive
##	868	10 43	Dead
##	869	3 83	Alive
##	870	3 78	Alive
##	871	1 28	Dead
##	872	1 96	Alive
##	873	5 79	Alive
##	874	4 57	Alive
##	875	7 74	Alive
##	876	1 76	Alive
##	877	2 54	Alive
##	878	3 38	Dead
##	879	2 67	Alive
##	880	1 85	Alive

	881	4 85	Alive
##	882	3 73	Alive
##	883	1 70	Alive
##	884	5 73	Alive
##	885	1 98	Alive
##	886	3 49	Alive
##	887	2 62	Alive
##	888	1 47	Dead
##	889	3 98	Alive
##	890	5 88	Alive
##	891	9 62	Alive
##	892	8 77	Alive
##	893	22 79	Dead
##	894	2 68	Alive
##	895	4 58	Alive
##	896	2 103	Alive
##	897	9 4	Dead
##	898	3 26	Dead
##	899	5 107	Alive
##	900	1 77	Alive
##	901	1 85	Alive
##	902	2 65	Alive
##	903	1 68	Alive
##	904	1 51	Alive
##	905	2 100	Alive
##	906	2 69	Alive
##	907	12 91	Alive
##	908	23 94	Alive
##	909	1 25	Dead
##	910	29 67	Dead
##	911	2 80	Alive
##	912	19 52	Dead
##	913	1 87	Alive
##	914	1 62	Alive
##			
##	915 916	1 84 2 85	Alive Alive
		1 17	
##	917		Alive
##	918	5 53	Dead
##	919	1 92	Alive
##	920	3 102	Alive
##	921	2 104	Alive
##	922	11 1	Alive
##	923	27 23	Dead
##	924	2 85	Alive
##	925	2 94	Alive
##	926	2 55	Alive
##	927	1 99	Alive
##	928	3 65	Alive
##	929	1 3	Dead
##	930	1 55	Alive
##	931	2 60	Alive
##	932	3 46	Dead
##	933	1 80	Alive
##	934	2 75	Alive

##	935	3	70	Alive
##	936	7	19	Dead
##	937	3	95	Alive
##	938	9	31	Dead
##	939	6	38	Dead
##	940	7	97	Alive
##	941	22	86	Alive
##	942	7	66	Alive
##	943	1	68	Alive
##	944	1	90	Alive
##	945	20	60	Alive
##	946	3	96	Alive
##	947	2	44	Alive
##	948	9	29	Dead
##	949	4	81	Alive
##	950	15	28	Dead
##	951	1	24	Dead
##	952	1	61	Alive
##	953	2	74	Alive
##	954	1	71	Alive
##	955	2	65	Alive
##	956	1	43	Alive
##	957	2	46	Alive
##	958	2	69	Alive
##	959	2	81	Dead
##	960	9	107	Alive
##	961	1	30	Dead
##	962	1	92	Alive
##	963	9	106	Alive
##	964	5	68	Alive
##	965	16	72	Alive
##	966	1	84	Alive
##	967	3	63	Alive
##	968	3	90	Alive
##	969	4	67	Alive
##	970	4	44	Dead
##	971	1	49	Alive
##	972	11	57	Dead
##	973	2	77	Alive
##	974	9	93	Alive
##	975	1	24	Dead
##	976	1	71	Dead
##	977	3	75	Alive
##	978	1	89	Alive
##	979	1	84	Alive
##	980	1	69	Alive
##	981	3	86	Alive
##	982	9	86	Alive
##	983	6	81	Alive
##	984	1	97	Alive
	985	2	84	Alive
	986	3	84	Alive
	987	1	96	Alive
	988	19	71	Alive

	989	3 81	Alive
	990	37 73	Alive
##	991	1 58	Alive
##	992	1 50	Alive
##	993	2 80	Alive
##	994	3 61	Alive
##	995	11 73	Alive
##	996	4 77	Alive
##	997	1 87	Alive
##	998	2 105	Alive
##	999	3 77	Alive
##	1000	1 67	Alive
##	1001	1 82	Alive
##	1002	2 95	Alive
##	1003	5 15	Alive
##	1004	7 67	Alive
##	1005	22 42	Dead
##	1006	3 74	
##	1007	1 10	Alive
##	1008	5 57	Alive
##	1009	5 95	Alive
##	1010	3 73	Alive
##	1011	1 58	Alive
##	1012	5 92	Alive
##	1013	1 60	Alive
##	1014	9 33	Dead
##	1015	7 81	Alive
##	1016	1 17	Dead
##	1017	2 52	Alive
##	1018	16 83	Alive
##	1019	1 96	Alive
##	1020	3 70	Alive
##	1021	4 65	Alive
##	1022	1 98	Alive
##	1023	3 14	Alive
##	1024	2 35	Dead
##	1025	5 74	Alive
##	1026	2 88	Alive
##	1027	2 89	Alive
##	1028	1 91	Alive
##	1029	3 104	
##	1030	5 96	Dead
##	1031	1 83	
##	1032	3 74	
##	1033	2 87	
##	1034	11 14	
##	1035	1 57	
##	1036	1 103	Alive
##	1037	1 102	
##	1038	1 50	Alive
##	1039	1 92	Alive
##	1040	28 101	Alive
##	1041	22 72	
##	1042	8 90	Alive

##	1043	4 4	Dead
##	1044	11 59	Alive
##	1045	2 50	Alive
##	1046	2 67	Alive
##	1047	2 13	Dead
##	1048	1 80	Alive
##	1049	8 95	Alive
##	1050	1 66	Dead
##	1051	1 62	Alive
##	1052	2 88	Alive
##	1053	7 98	Alive
##	1054	3 22	Dead
##	1055	2 51	Alive
##	1056	6 90	Alive
##			
	1057	8 67	Alive
##	1058	3 72	Alive
##	1059	3 99	Alive
##	1060	1 83	Alive
##	1061	18 83	Alive
##	1062	17 75	Alive
##	1063	8 93	Dead
##	1064	1 73	Alive
##	1065	2 95	Alive
##	1066	3 88	Alive
##	1067	5 103	Alive
##	1068	9 68	Alive
##	1069	3 91	Alive
##	1070	17 98	Alive
##	1071	9 34	Dead
##	1072	8 106	Alive
##	1073	7 88	Alive
##	1074	4 75	Alive
##	1075	1 85	Alive
##	1076	1 70	Alive
##	1077	9 89	Alive
##	1078	3 85	Alive
##	1079	4 64	Alive
##	1080	2 67	Dead
##	1081	11 80	Alive
##	1082	20 66	Dead
##	1083	11 7	Dead
##	1084	2 96	Alive
##	1085	2 61	Alive
##	1086	2 68	Alive
##	1087	1 73	Alive
##	1088	1 35	Alive
##			
	1089		Dead
##	1090	15 83	Alive
##	1091	1 106	Alive
##	1092	6 78	Alive
##	1093	17 79	Dead
##	1094	2 67	Alive
##	1095	1 98	Alive
##	1096	16 55	Alive

##	1097	9 51	Dead
##	1098	3 56	Alive
##	1099	2 56	Alive
##	1100	1 73	Alive
##	1101	10 64	Alive
##	1102	1 57	Alive
##	1103	3 95	Alive
##	1104	3 101	Alive
##	1105	1 99	Alive
##	1106	5 97	Alive
##	1107	14 23	Dead
##	1108	22 82	Dead
##	1109	1 94	Alive
##	1110	9 104	Alive
##	1111	3 50	Alive
##	1112	1 86	Alive
##	1113	1 100	Alive
##	1114	3 62	Alive
##	1115	6 97	Alive
##	1116	1 64	Alive
##	1117	24 74	Alive
##	1118	4 59	Alive
##	1119	3 97	Alive
##	1120	15 77	Dead
##	1121	30 80	Dead
##	1122	2 87	Alive
##	1123	7 52	Alive
##	1124	1 60	Alive
##	1125	2 76	Alive
##	1126	1 69	Alive
##	1127	1 56	Dead
##	1128	1 93	Alive
##	1129	37 86	Alive
##	1130	2 49	Alive
##	1131	1 52	Alive
##	1132	2 62	Alive
##	1133	7 92	Alive
##	1134	1 79	Dead
##	1135	2 58	Alive
##	1136	7 67	Alive
##	1137	10 102	Alive
##	1138	1 63	Alive
##	1139	1 45	Dead
##	1140	2 99	Alive
##	1141	5 62	Alive
##	1142	1 82	Alive
##	1143	9 61	Alive
##	1144	3 5	Alive
##	1145	1 76	Alive
##	1146	1 41	Dead
##	1147	2 98	Alive
##	1148	1 51	Alive
##	1149	1 21	Dead
##	1150	7 55	Alive

	4454	4	47 .
##	1151	1 48	Alive
##	1152	10 98	Alive
##	1153	1 103	Alive
##	1154	1 60	Alive
##	1155	4 52	Alive
##	1156	4 56	Dead
##	1157	1 2	Dead
##	1158	2 91	Alive
##	1159	1 53	Alive
##	1160	1 50	Dead
##	1161	5 96	Alive
##	1162	1 66	Alive
##	1163	5 48	Alive
##	1164	2 81	Alive
##	1165	2 94	Alive
##	1166	1 88	Alive
##	1167	8 56	Alive
##	1168	4 83	Alive
##	1169	4 73	Alive
##	1170	1 103	Alive
##	1171	7 31	Dead
##	1172	2 48	Alive
##	1173	1 89	Alive
##	1174	1 83	Alive
##	1175	1 86	Alive
##	1176	2 97	Alive
##	1177	6 58	Alive
##	1178	1 101	Alive
##	1179	3 53	Dead
##	1180	12 102	Alive
##	1181	1 94	Alive
##	1182	3 76	Alive
##	1183	6 74	Alive
##	1184	2 73	Alive
##	1185	3 61	Alive
##	1186	1 103	Alive
##	1187	1 63	Alive
##	1188	4 95	Alive
##	1189	1 47	Alive
##	1190	5 64	Alive
##	1191	7 50	Alive
##	1192	3 87	Alive
##	1193	1 77	Alive
##	1194	1 106	Alive
##	1195	1 105	Alive
##	1196	1 80	Alive
##	1197	9 82	Alive
##	1198	1 101	Alive
##	1199	1 52	Alive
##	1200	27 40	Dead
##	1201	1 79	Alive
##	1202	2 13	Dead
##	1203	6 101	Alive
##	1204	2 88	Alive

##	1205	1 48	Alive
##	1206	4 73	Alive
##	1207	3 69	Alive
##	1208	2 91	Alive
##	1209	2 102	Alive
##	1210	8 77	Alive
##	1211	1 101	Dead
##	1212	22 28	Dead
##	1213	10 10	Dead
##	1214	1 36	Dead
##	1215	2 83	Alive
##	1216	4 83	Alive
##	1217	2 66	Alive
##	1218	1 76	Alive
##			
	1219		Alive
##	1220	2 75	Alive
##	1221	1 100	Alive
##	1222	2 72	Alive
##	1223	6 86	Alive
##	1224	2 74	Alive
##	1225	1 78	Alive
##	1226	2 58	Alive
##	1227	1 94	Alive
##	1228	1 62	Alive
##	1229	2 17	Dead
##	1230	1 98	Alive
##	1231	1 50	Alive
##	1232	7 103	Alive
##	1233	3 69	Alive
##	1234	1 107	Alive
##	1235	1 101	Alive
##	1236	2 50	Alive
##	1237	1 68	Alive
##	1238	1 68	Alive
##	1239	1 52	Alive
##	1240	1 84	Alive
##	1241	4 102	Alive
##	1242	1 53	Alive
##	1243	2 85	Alive
##	1244	1 101	Alive
##	1245	6 106	Alive
##	1246	6 72	Dead
##	1247	26 18	Dead
##	1248	9 48	Alive
##	1249	3 84	Alive
##	1250	5 59	Alive
##	1251	1 72	Alive
##	1252	1 73	Alive
##	1253	3 58	Alive
##	1254	2 88	Alive
##	1255	2 89	Alive
##	1256	2 86	Alive
##	1257	1 94	Alive
##	1258	18 92	Alive

	4050	4	47 .
##	1259	1 49	Alive
##	1260	1 103	Alive
##	1261	2 105	Alive
##	1262	20 83	Alive
##	1263	1 101	Alive
##	1264	3 98	Dead
##	1265	3 81	Alive
##	1266	13 37	Dead
##	1267	1 75	Alive
##	1268	35 48	Dead
##	1269	2 69	Alive
##	1270	2 104	Alive
##	1271	1 87	Alive
##	1272	1 72	Alive
##	1273	2 76	Alive
##	1274	1 75	Alive
##	1275	1 85	Alive
##	1276	5 93	Alive
##	1277	2 56	Alive
##	1278	8 49	Alive
##	1279	22 48	Dead
##	1280	1 70	Alive
##	1281	7 51	Alive
##	1282	1 57	Alive
##	1283	9 57	Dead
##	1284	3 87	Alive
##	1285	1 98	Alive
##	1286	7 80	Alive
##	1287	10 74	Alive
##	1288	1 102	Alive
##	1289	1 104	Alive
##	1290	2 100	Alive
##	1291	1 62	Alive
##	1292	3 72	Alive
##	1293	1 86	Alive
##	1294	1 53	Alive
##	1295	2 58	Alive
##	1296	2 83	Alive
##	1297	1 94	Alive
##	1298	1 101	Alive
##	1299	2 59	Dead
##	1300	2 43	Dead
##	1301	3 54	Alive
##	1302	1 57	Alive
##	1303	1 96	Alive
##	1304	1 64	Alive
##	1305	2 71	Alive
##	1306	4 74	
##	1307	1 49	Alive
##	1308	16 31	Dead
##	1309	1 53	
##	1310	2 96	Alive
##	1311	1 51	Alive
##	1312	1 64	

	1313	1 95	Alive
##	1314	1 92	Alive
##	1315	3 58	Alive
##	1316	1 62	Alive
##	1317	10 15	Alive
##	1318	5 107	Alive
##	1319	1 62	Alive
##	1320	1 18	Alive
##	1321	12 46	Dead
##	1322	3 76	Alive
##	1323	4 77	Alive
##	1324	1 86	Alive
##	1325	1 87	Alive
##	1326	1 24	Dead
##	1327	1 63	Alive
##	1328	1 57	Alive
##	1329	1 72	Alive
##	1330	15 100	Alive
##	1331	9 72	Alive
##	1332	1 67	Alive
##	1333	1 68	Dead
##	1334	1 107	Alive
##	1335	12 86	Alive
##	1336	1 28	Dead
##	1337	2 62	Alive
##	1338	1 76	Alive
##	1339	1 81	Alive
##	1340	2 22	Dead
##	1341	11 93	Alive
##	1342	1 50	Alive
##	1343	2 83	Alive
##	1344	3 104	Alive
##	1345	1 83	Alive
##	1346	2 8	Alive
##	1347	4 30	Dead
##	1348	1 93	Alive
##	1349	1 93	Alive
##	1350	1 50	Alive
##	1351	2 99	Alive
##	1352	3 76	Alive
##	1353	3 65	Alive
##	1354	7 64	Alive
##	1355	5 56	Alive
##	1356	1 73	Alive
##	1357	2 65	Alive
##	1358	1 74	
##	1359	1 74	
##	1360	2 75	Alive
##	1361	1 60	Alive
##	1362	2 98	Alive
##	1363	1 103	Alive
##	1364	1 48	Alive
##	1365	2 68	Alive
##	1366	1 97	Alive

шш	1007	0	0.5	A7 :
##	1367	2	85	Alive
##	1368	1	47	Alive
##	1369	2	63	Alive
##	1370	4	78	Dead
##	1371	3	54	Alive
##	1372	1	46	Alive
##	1373	4	74	Alive
##	1374	8	98	Alive
##	1375	1	97	Alive
##	1376	7	36	Dead
##	1377	2	66	Alive
##	1378	10	14	Dead
##	1379	16	25	Dead
##	1380	1	64	Alive
##	1381	2	79	Alive
##	1382	3	39	Dead
##	1383	25	83	Dead
##	1384	1	103	Alive
##	1385	14	7	Dead
##	1386	1	90	Alive
##	1387	1	48	Alive
##	1388	9	75	Alive
##	1389	17	100	Alive
##	1390	1	76	Alive
##	1391	2	87	Alive
##	1392	13	48	Alive
##	1393	1	103	Alive
##	1394	1	87	Alive
##	1395	4	58	Alive
##	1396	1	89	Alive
##	1397	11	50	Alive
##	1398	2	40	Dead
##	1399	1	54	Alive
##	1400	2	80	Alive
##	1401	10	51	Dead
##	1402	1	18	Alive
##	1403	1	100	Alive
##	1404	3	95	Alive
##	1405	1	67	Alive
##	1406	1	78	Alive
##	1407	10	80	Alive
##	1408	3	56	Alive
##	1409	3	54	Alive
##	1410	2	52	Alive
##	1411	2	106	Alive
##	1412	24	59	Dead
##	1413	3	99	Alive
##	1414	1	66	Alive
##	1415	5	61	Alive
##	1416	8	73	Alive
##	1417	6	94	Alive
##	1418	15	93	Alive
##	1419	2	56	Alive
##	1420	1	83	Alive
		-		2.3

шш	1 101	10 50	D 1
##	1421	10 56	Dead
##	1422	1 69	Alive
##	1423	1 76	Alive
##	1424	1 85	Alive
##	1425	6 48	Dead
##	1426	9 78	Alive
##	1427	2 75	Alive
##	1428	3 107	Alive
##	1429	1 63	Alive
##	1430	3 94	Alive
##	1431	20 55	Alive
##	1432	1 98	Alive
##	1433	3 40	Dead
##	1434	16 65	Alive
##	1435	1 64	Alive
##	1436	1 80	Alive
##	1437	4 58	Alive
##	1438	1 89	Alive
##	1439	8 87	Alive
##	1440	8 93	Alive
##	1441	1 27	Alive
##	1442	13 61	Alive
##	1443	10 80	Alive
##	1444	17 99	Alive
##	1445	2 5	Alive
##	1446	1 95	Dead
##	1447	3 87	Alive
##	1448	6 100	Alive
##	1449	5 99	Alive
##	1450	6 23	Alive
##	1451	2 102	Alive
##	1452	1 106	Alive
##	1453	19 74	Alive
##	1454 1455		Alive
##		3 55 1 58	Alive
## ##	1456		Alive
	1457		Alive
##	1458	1 40 4 79	Dead
## ##	1459		Dead
	1460		Dead
##	1461	19 102	Alive
##	1462	1 40	Alive
##	1463	7 49	Alive
##	1464	1 76	Alive
##	1465	1 66	Alive
##	1466	1 54	Alive
##	1467	2 75	Alive
##	1468	2 79	Alive
##	1469	3 58	Alive
##	1470	3 65	Alive
##	1471	1 81	Alive
##	1472	9 106	Alive
##	1473	8 40	Dead
##	1474	1 82	Alive

##	1475	2 76	Alive
##	1476	1 69	Alive
##	1477	1 55	Alive
##	1478	1 60	Alive
##	1479	3 94	Alive
##	1480	9 55	Alive
##	1481	1 82	Alive
##	1482	2 61	Alive
##	1483	1 90	Alive
##	1484	8 90	Dead
##	1485	1 64	Dead
##	1486	1 50	Alive
##	1487	1 54	Alive
##	1488	2 13	Dead
##	1489	7 89	Alive
##			
	1490		Alive
##	1491	2 47	Dead
##	1492	4 63	Alive
##	1493	4 90	Alive
##	1494	5 75	Alive
##	1495	2 46	Alive
##	1496	2 57	Alive
##	1497	1 31	Dead
##	1498	6 53	Dead
##	1499	2 79	Alive
##	1500	4 50	Alive
##	1501	1 89	Alive
##	1502	2 104	Alive
##	1503	1 66	Alive
##	1504	1 77	Alive
##	1505	1 100	Alive
##	1506	2 76	Alive
##	1507	3 86	Alive
##	1508	1 82	Alive
##	1509	5 107	Alive
##	1510	13 54	Dead
##	1511	1 96	Alive
##	1512	10 53	Alive
##	1513	8 89	Alive
##	1514	1 72	Alive
##	1515	1 82	Alive
##	1516	2 103	Alive
##	1517	22 68	Alive
##	1518	1 54	Alive
##	1519	2 77	Alive
##	1520	1 9	Alive
##	1521	10 54	Alive
##	1522	1 97	Alive
##	1523	3 60	Alive
##	1524	11 88	Alive
##	1525	1 89	Alive
##	1526	1 91	Alive
##	1527	2 92	Alive
##	1528	1 103	Alive

##	1529	1 81	Alive
##	1530	2 47	Dead
##	1531	1 77	Alive
##	1532	12 95	Alive
##	1533	1 89	Alive
##	1534	11 63	Alive
##	1535	12 64	Alive
##	1536	2 83	Alive
##	1537	19 33	Alive
##	1538	8 72	Alive
##	1539	6 56	Alive
##	1540	14 72	Alive
##	1541	15 80	Alive
##	1542	13 13	Dead
##			
	1543	4 105	Alive
##	1544	2 59	Alive
##	1545	1 69	Alive
##	1546	1 66	Alive
##	1547	2 103	Alive
##	1548	2 78	Alive
##	1549	5 47	Alive
##	1550	1 88	Alive
##	1551	1 102	Alive
##	1552	4 71	Alive
##	1553	3 51	Alive
##	1554	3 67	Alive
##	1555	6 33	Dead
##	1556	1 107	Alive
##	1557	7 77	Alive
##	1558	8 84	Alive
##	1559	1 91	Alive
##	1560	2 61	Alive
##	1561	7 9	Dead
##	1562	2 56	Alive
##	1563	14 10	Dead
##	1564	2 103	
			Alive
##	1565	2 58	Alive
##	1566	2 103	Alive
##	1567	16 25	Dead
##	1568	29 31	Dead
##	1569	1 50	Alive
##	1570	1 66	Alive
##	1571	1 69	Alive
##	1572	1 51	Alive
##	1573	6 86	Dead
##	1574	1 96	Alive
##	1575	2 74	Alive
##	1576	1 58	Alive
##	1577	3 66	Alive
##	1578	8 55	Alive
##	1579	1 102	Alive
##	1580	3 104	Alive
##	1581	3 77	Alive
##	1582	8 31	Dead

	4500		ъ.
##	1583	3 37	Dead
##	1584	2 77	Alive
##	1585	1 81	Alive
##	1586	1 93	Alive
##	1587	3 93	Alive
##	1588	1 103	Alive
##	1589	2 72	Dead
##	1590	5 76	Alive
##	1591	6 52	Dead
##			
	1592		Alive
##	1593	5 81	Alive
##	1594	3 49	Alive
##	1595	10 84	Dead
##	1596	2 42	Alive
##	1597	1 102	Alive
##	1598	1 51	Alive
##	1599	3 53	Dead
##	1600	3 98	Alive
##	1601	4 51	Alive
##	1602	4 69	Alive
##	1603	1 40	Alive
##	1604	2 59	Alive
##	1605	21 21	Dead
##	1606	8 61	Alive
##	1607	3 66	Alive
##	1608	2 107	Alive
##	1609	1 94	Alive
##	1610	2 77	Alive
##	1611	4 53	Alive
##	1612	1 76	Alive
##	1613	1 83	Alive
##	1614	3 67	Alive
##	1615	17 69	Alive
##	1616	2 88	Alive
##	1617	5 80	Alive
##	1618	1 81	Alive
##	1619	10 47	Alive
##	1620	1 72	Alive
##	1621	4 96	Alive
##	1622	4 60	Alive
##	1623	1 67	Alive
##	1624	6 69	Alive
##	1625	2 58	Alive
##	1626	4 83	Alive
##	1627	1 101	Alive
##	1628	1 64	Alive
##	1629	17 31	Dead
##	1630	1 91	Alive
##	1631	1 78	Alive
##	1632	4 105	Alive
##	1633	2 78	Alive
##	1634	2 40	Dead
##	1635	2 92	Alive
##	1636	2 99	Alive
		_	

шш	1007	1 00	A7
##	1637	1 89	Alive
##	1638	8 98	Alive
##	1639	6 40	Dead
##	1640	7 76	Alive
##	1641	2 31	Alive
##	1642	2 95	Alive
##	1643	3 71	Alive
##	1644	1 69	Alive
##	1645	3 106	Alive
##	1646	1 84	Alive
##	1647	4 74	Alive
##	1648	1 74	Alive
##	1649	2 46	Alive
##	1650	1 52	Alive
##	1651	1 77	Alive
##	1652	2 78	Alive
##	1653	1 98	Alive
##	1654	1 49	Alive
##	1655	1 77	Alive
##	1656	1 71	Alive
##	1657	8 98	Alive
##	1658	3 83	Alive
##	1659	2 83	Alive
##	1660	2 74	Alive
##	1661	1 23	Alive
##	1662	3 71	Alive
##	1663	2 106	Alive
##	1664	1 61	Alive
##	1665	2 101	Alive
##	1666	3 95	Alive
##	1667	1 63	Alive
##	1668	29 25	Dead
##	1669	1 61	Alive
##	1670	1 59	Dead
##	1671	3 61	Alive
##	1672	1 99	Alive
##	1673	1 73	Alive
##	1674	2 103	Alive
##	1675	1 67	Alive
##	1676	3 86	Alive
##	1677	2 72	Alive
##	1678	3 59	Alive
##	1679	1 66	Alive
##	1680	5 64	Alive
##	1681	1 64	Alive
##	1682	2 81	Alive
##	1683	2 82	Alive
##	1684	13 83	Alive
##	1685	2 89	Alive
##	1686	10 83	Alive
##	1687	3 47	Dead
##	1688	1 53	Alive
##	1689	1 105	Alive
##	1690	1 106	Alive
	_000	1 100	

	4004	45	
##	1691	15 64	Alive
##	1692	1 100	Alive
##	1693	2 81	Alive
##	1694	4 85	Alive
##	1695	2 45	Alive
##	1696	3 56	Alive
##	1697	7 92	Alive
##	1698	1 81	Alive
##	1699	2 76	Dead
##	1700	3 50	Alive
##	1701	13 49	Alive
##	1702	9 95	Alive
##	1703	1 4	Dead
##	1704	2 20	Alive
##	1705	1 95	Alive
##	1706	1 35	Alive
##	1707	3 98	Alive
##	1708	4 92	Alive
##	1709	2 60	Alive
##	1710	5 3	Dead
##	1711	1 82	Alive
##	1712	25 25	Dead
##	1713	9 66	Alive
##	1714	3 55	Alive
##	1715	5 15	Alive
##	1716	3 56	Alive
##	1717	5 59	Dead
##	1718	1 56	Alive
##	1719	1 80	Alive
##	1720	1 30	Alive
##	1721	1 60	Alive
##	1722	2 64	Alive
##	1723	1 93	Dead
##	1724	2 47	Alive
##	1725	2 46	Alive
##	1726	2 88	Alive
##	1727	2 93	Alive
##	1728	2 93	Alive
##	1729	6 87	Alive
##	1730	4 49	Dead
##	1731	1 56	Alive
##	1732	21 4	Dead
##	1733		Alive
##	1734	$egin{array}{cccccccccccccccccccccccccccccccccccc$	Alive
##	1735		
##	1736		Alive
			Alive
##	1737	1 94	Alive
##	1738	1 11	Dead
##	1739	1 102	Alive
##	1740	1 94	Alive
##	1741	1 80	Alive
##	1742	11 53	Alive
##	1743	1 48	Alive
##	1744	7 106	Alive

##	1745	5 86	Alive
##	1746	1 78	Alive
##	1747	18 38	Alive
##	1748	1 96	Alive
##	1749	2 98	Alive
##	1750	1 99	Alive
##	1751	1 75	Alive
##	1752	1 2	Dead
##	1753	1 102	Alive
##	1754	8 70	Alive
##	1755	17 14	Dead
##	1756	4 60	Alive
##	1757	3 75	Alive
##	1758	2 72	Alive
##	1759	2 107	Alive
##	1760	1 60	Alive
##	1761	2 101	Alive
##	1762	3 97	Alive
##	1763	5 107	Alive
##	1764	6 62	Alive
##	1765	1 73	Alive
##	1766	2 96	Alive
##	1767	2 91	Alive
##	1768	1 102	Alive
##	1769	1 64	Alive
##	1770	3 50	Dead
##	1771	2 52	Alive
##	1772	2 100	Alive
##	1773	2 83	Alive
##	1774	1 67	Alive
##	1775	2 61	Alive
##	1776	8 53	Alive
##	1777	1 47	Dead
##	1778	6 97	Dead
##	1779	1 31	Alive
##	1780	2 65	Alive
##	1781	3 75	Alive
##	1782	1 82	Alive
##	1783	1 97	Alive
##	1784	1 37	Dead
##	1785	1 58	Alive
##	1786	11 101	Alive
##	1787	3 71	Alive
##	1788	7 105	Alive
##	1789	2 63	Alive
##	1790	10 82	Alive
##	1791	21 66	Alive
##	1792	3 83	Alive
##	1793	1 61	Alive
##	1794	3 9	Alive
##	1795	1 52	Alive
##	1796	2 77	Alive
##	1797	1 54	Dead
##	1798	3 79	Alive
		_	5

##	1799	1	47	Alive
##	1800	12	104	Alive
		5		
##	1801		12	Alive
##	1802	10	42	Dead
##	1803	4	64	Alive
##	1804	1	96	Alive
##	1805	2	49	Alive
##	1806	5	81	Alive
##	1807	1	63	Alive
##	1808	12	67	Alive
##	1809	9	83	Alive
##	1810	1	107	Alive
##	1811	5	106	Alive
##	1812	1	18	Dead
##	1813	9	70	Alive
##	1814	1	71	Alive
##	1815	2	69	Alive
##	1816	1	52	Alive
##	1817	1	91	Alive
##	1818	1	64	Alive
##	1819	3	57	Alive
##	1820	7	96	Alive
##	1821	2	56	Alive
##	1822	3	94	Alive
##	1823	3	22	Dead
##	1824	4	94	Alive
##	1825	4	78	Alive
##	1826	1	72	Alive
##	1827	4	25	Dead
##	1828	5	69	Alive
##	1829	6	90	Dead
##	1830	6	59	Dead
##	1831	1	55	Alive
##	1832	2	105	Alive
##	1833	1	95	Alive
##	1834	19	45	Dead
##	1835	1	14	Dead
##	1836	11	56	Dead
##	1837	2	82	Alive
##	1838	2	68	Alive
##	1839	1	100	Alive
##	1840	4	78	Alive
##	1841	1	105	Alive
##	1842	1	66	Alive
##	1843	1	93	Alive
##	1844	2	71	Alive
##	1845	4	80	Alive
##	1846	1	21	Dead
##	1847	2	102	Alive
##	1848	11	84	Alive
##	1849	1	98	Alive
##	1850	1	75	Alive
##	1851	4	81	Alive
##	1852	3	13	Dead
"		Ŭ	10	2000

##	1853	9 96	Alive
##	1854	3 58	Alive
##	1855	1 100	Dead
##	1856	3 96	Alive
##	1857	1 58	Alive
##	1858	1 73	Alive
##	1859	2 98	Alive
##	1860	2 96	Alive
##	1861	1 89	Alive
##	1862	16 6	Dead
##	1863	1 79	Alive
##	1864	7 77	Alive
##	1865	2 107	Alive
##	1866	1 65	Alive
##	1867	2 60	Alive
##	1868	2 54	Alive
##	1869	1 61	Alive
##	1870	1 72	Alive
##	1871	4 71	Alive
##	1872	1 89	Alive
##	1873	26 49	Alive
##	1874	4 106	Alive
##	1875	1 52	Alive
##	1876	2 80	Dead
##	1877	1 73	Alive
##	1878	5 52 7 74	Alive
##	1879		Alive
##	1880	10 55	Alive
##	1881	1 53	Alive
##	1882	3 89	Alive
## ##	1883	1 72 11 72	Alive
##	1884 1885		Alive
##	1886	2 68 1 55	Alive Alive
##	1887	2 70	Alive
##	1888	5 84	Alive
##	1889	1 80	Dead
##	1890	4 54	Alive
##	1891	1 8	Alive
##	1892	1 98	Alive
##	1893	1 91	Alive
##	1894	3 4	Dead
##	1895	1 101	Alive
##	1896	1 99	Alive
##	1897	2 74	Alive
##	1898	3 80	Alive
##	1899	5 70	Alive
##	1900	3 69	Alive
##	1901	5 9	Alive
##	1902	2 72	Alive
##	1903	2 100	Alive
##	1904	2 103	Alive
##	1905	1 39	Alive
##	1906	5 87	Alive
11		3	

##	1907	1 67	Alive
##	1908	16 85	Alive
##	1909	11 75	Alive
##	1910	1 50	Alive
##	1911	4 53	Alive
##	1912	2 66	Alive
##	1913	4 92	Alive
##	1914	1 66	Alive
##	1915	2 26	Alive
##	1916	3 89	Alive
##	1917	9 53	Dead
##	1918	5 23	Dead
##	1919	1 68	Alive
##	1920	1 83	Alive
##	1921	1 63	Alive
##	1922	9 68	Alive
##	1923	1 99	Alive
##	1924	2 100	Alive
##	1925	2 106	Alive
##	1926	1 102	Alive
##	1927	1 27	Dead
##	1928	3 48	Dead
##	1929	18 91	Alive
##	1930	1 63	Alive
##	1931	3 68	Alive
##	1932	5 77	Dead
##	1933	1 100	Alive
##	1934	1 78	Alive
##	1935	2 41	Alive
##	1936	23 86	Alive
##	1937	2 91	Alive
##	1938	5 53	Dead
##	1939	4 56	Alive
##	1940	5 54	Alive
##	1941	1 106	Alive
##	1942	1 101	Alive
##	1943	5 81	Dead
##	1944	6 92	Alive
##	1945	2 102	Alive
##	1946	2 70	Alive
##	1947	2 30	Dead
##	1948	1 93	Alive
##	1949	1 59	Alive
##	1950	1 52	Alive
##	1951	3 63	Dead
##	1952	3 18	Alive
##	1953	5 34	Dead
##	1954	2 59	Alive
##	1955	4 107	Alive
##	1956	10 59	Alive
##	1957	5 102	Alive
##	1958	1 49	Alive
##	1959	1 56	Alive
##	1960	1 60	Alive

##	1961	3 94	Alive
##	1962	1 55	Dead
##	1963	1 94	Alive
##	1964	9 73	Dead
##	1965	4 91	Alive
##	1966	1 41	Alive
##	1967	1 84	Alive
##	1968	5 52	Dead
##	1969	6 6	Dead
##	1970	1 65	Alive
##	1971	3 71	Alive
##	1972	3 66	Alive
##	1973	17 65	Alive
##	1974	1 8	Alive
##	1975	3 79	Alive
##	1976	11 80	Alive
##	1977	1 62	Alive
##	1978	2 71	Dead
##	1979	1 97	Alive
##	1980	13 102	Alive
##	1981	2 61	Alive
##	1982	2 61	Alive
##	1983	1 75	Alive
##	1984	1 83	Alive
##	1985	4 44	Dead
##	1986	3 70	Alive
##	1987	7 27	Dead
##	1988	1 62	Alive
##	1989	3 69	Alive
##	1990	6 73	Alive
##	1991	2 63	Alive
##	1992	1 88	Alive
##	1993	15 69	Alive
##	1994	1 51	Alive
##	1995	12 9	Dead
##	1996	4 107	Alive
##	1997	1 68	Alive
##	1998	1 78	Alive
##	1999	2 89	Alive
##	2000	1 96	Alive
##	2000	1 100	Alive
##	2001	7 54	Alive
##	2002	1 76	Alive
##	2003		
			Alive
##	2005	1 98	Alive
##	2006	1 77	Alive
##	2007	7 87	Alive
##	2008	3 106	Alive
##	2009	1 97	Alive
##	2010	1 56	Alive
##	2011	2 61	Alive
##	2012	1 67	Alive
##	2013	1 98	Alive
##	2014	1 50	Alive

##	2015	14 73	Alive
##	2016	1 89	Alive
##	2017	2 60	Alive
##	2018	3 57	Alive
##	2019	2 107	Alive
##	2020	1 94	Alive
##	2021	1 85	Alive
##	2022	1 58	Alive
##	2023	1 102	Alive
##	2024	1 16	Dead
##	2025	14 61	Alive
##	2026	12 68	Dead
##	2027	2 57	Alive
##	2028	1 74	Alive
##	2029	29 8	Dead
##	2030	1 65	Alive
##	2031	3 82	Dead
##	2032	27 49	Alive
##	2033	22 59	Dead
##	2034	2 92	Alive
##	2035	1 102	Alive
##	2036	3 67	Dead
##	2037	19 44	Dead
##	2038	14 55	Alive
##	2039	12 99	Alive
##	2040	3 60	Alive
##	2041	2 71	Alive
##	2042	2 66	Alive
##	2043	4 45	Alive
##	2044	8 103	Alive
##	2045	2 85	Alive
##	2046	4 82	Alive
##	2047	1 98	Alive
##	2048	3 65	Alive
##	2049	1 55	Alive
##	2050	1 53	Dead
##	2051	1 63	Alive
##	2052	2 95	Alive
##	2053	2 106	Alive
##	2054	1 53	Dead
##	2055	6 89	Alive
##	2056	1 101	Alive
##	2057	3 98	Alive
##	2058	1 106	Alive
##	2059	18 98	Alive
##	2060	1 98	Alive
##	2061	4 44	Dead
##	2062	2 82	Alive
##	2063	1 81	Dead
##	2064	5 65	Alive
##	2065	1 107	Alive
##	2066	2 96	Alive
##	2067	1 86	Alive
##	2068	15 94	Alive

##	2069	6 72	Alive
##	2070	3 75	Alive
##	2071	1 106	Alive
##	2072	6 56	Alive
##	2073	5 47	Alive
##	2074	1 58	Alive
##	2075	2 79	Alive
##	2076	2 101	Alive
##	2077	2 97	Alive
##	2078	1 92	Alive
##	2079	3 95	Alive
##	2080	1 100	Alive
##	2081	1 68	Alive
##	2082	1 58	Alive
##	2083	1 83	Alive
##			
	2084		Dead
##	2085	1 82	Alive
##	2086	3 54	Alive
##	2087	1 49	Alive
##	2088	2 54	Alive
##	2089	4 46	Dead
##	2090	4 91	Alive
##	2091	2 51	Alive
##	2092	5 8	Alive
##	2093	6 91	Alive
##	2094	1 49	Alive
##	2095	10 81	Dead
##	2096	7 36	Dead
##	2097	8 42	Dead
##	2098	5 65	Alive
##	2099	1 87	Dead
##	2100	1 23	Alive
##	2101	1 68	Alive
##	2102	1 84	Alive
##	2103	4 76	Alive
##	2104	1 71	Alive
##	2105	7 49	Alive
##	2106	3 70	Alive
##	2107	6 6	Dead
##	2107	8 43	Dead
##			
	2109		Alive
##	2110	8 42	Alive
##	2111	1 91	Alive
##	2112	1 64	Alive
##	2113	1 99	Alive
##	2114	7 104	Alive
##	2115	4 65	Alive
##	2116	1 51	Alive
##	2117	1 80	Alive
##	2118	1 58	Alive
##	2119	12 68	Dead
	2120	2 96	Alive
##	2121	1 90	Alive
##	2122	1 82	Alive

	0400		
##	2123	1 97	Alive
##	2124	1 87	Alive
##	2125	1 61	Alive
##	2126	2 101	Alive
##	2127	5 77	Alive
##	2128	1 51	Alive
##	2129	1 102	Alive
##	2130	2 96	Alive
##	2131	3 57	Alive
##	2132	4 93	Alive
##	2133	1 75	Alive
##	2134	10 57	Alive
##	2135	6 105	Alive
##	2136	1 57	Alive
##	2137	16 18	Alive
##	2138	1 55	Alive
##	2139	2 67	Alive
##	2140	7 24	Dead
##	2140	2 69	Alive
##			
##	21422143		Alive
		32 68	Alive
##	2144	2 67	Dead
##	2145	1 72	Alive
##	2146	4 55	Alive
##	2147	1 76	Alive
##	2148	1 58	Alive
##	2149	14 88	Alive
##	2150	11 65	Dead
##	2151	2 59	Alive
##	2152	10 70	Alive
##	2153	2 99	Alive
##	2154	1 82	Alive
##	2155	1 78	Alive
##	2156	2 96	Alive
##	2157	6 15	Alive
##	2158	2 52	Alive
##	2159	1 97	Alive
##	2160	2 54	Alive
##	2161	2 65	Alive
##	2162	1 37	Alive
##	2163	2 69	Alive
##	2164	5 12	Alive
##	2165	3 54	Alive
##	2166	4 54	Dead
##	2167	2 58	Alive
##	2168	7 66	Alive
##	2169	4 95	Alive
##	2170	3 67	Alive
##	2171	2 64	Alive
##	2172	1 81	Alive
##	2172	10 34	Dead
	2174	2 78	Alive
##	2175	4 95	Alive
##	2176	1 88	Alive
пπ	2110	1 00	VTT A G

##	2177	2 79	Alive
##	2178	2 27	Dead
##	2179	3 50	Alive
##	2180	1 86	Alive
##	2181	1 92	Alive
##	2182	14 66	Alive
##	2183	41 81	Alive
##	2184	15 55	Dead
##	2185	1 63	Alive
##	2186	5 77	Alive
##	2187	1 80	Alive
##	2188	2 80	Alive
##	2189	4 53	Alive
##	2190	1 78	Alive
##	2191	1 76	Alive
##	2192	6 80	Alive
##	2193	1 59	Dead
##	2194	8 28	Alive
##	2195	2 60	Alive
##	2196	2 59	Alive
##	2197	1 76	Alive
##	2198	1 44	Dead
##	2199	12 64	Alive
##	2200	1 70	Alive
##	2201	1 77	Alive
##	2202	1 93	Alive
##	2203	2 63	Alive
##	2204	1 102	Alive
##	2205	2 79	Alive
##	2206	1 75	Alive
##	2207	6 60	Alive
##	2208	1 68	Alive
##	2209	11 93	Alive
##	2210	1 97	Alive
##	2211	2 82	Alive
##	2212	1 56	Dead
##	2213	1 63	Alive
##	2214	2 92	Alive
##	2215	1 83	Alive
##	2216	1 68	Alive
##	2217	9 58	Alive
##	2218	1 99	Alive
##	2219	6 101	Alive
##	2220	3 100	Alive
##	2221	1 52	Alive
##	2222	1 105	Alive
##	2223	1 96	Alive
	2224	1 89	Alive
	2225	1 69	Alive
	2226	1 52	Alive
	2227	1 102	Alive
	2228	3 99	Alive
	2229	1 48	Alive
	2230	2 90	Alive
		_	5

##	2231	9 2	Alive
##	2232	2 50	Alive
##	2233	1 99	Alive
##	2234	1 79	Alive
##	2235	1 51	Alive
##	2236	4 75	Alive
##	2237	1 83	Alive
##	2238	2 55	Alive
##	2239	12 99	Dead
##	2240	3 41	Alive
##	2241	2 98	Alive
##	2242	16 77	Alive
##	2243	12 64	Alive
##	2244	5 80	Alive
##	2245	16 48	Dead
##	2246	4 88	Alive
##	2247	1 89	Alive
##	2248	1 63	Alive
##	2249	3 57	Alive
##	2250	5 56	Alive
##	2251	1 80	Alive
##	2252	1 84	Alive
##	2253	1 64	Alive
##	2254	2 55	Alive
##	2255	2 94	Alive
##		2 74	Alive
##	2256	4 51	
	2257		Alive
##	2258	2 104	Alive
##	2259	4 52	Dead
##	2260	1 88	Alive
##	2261	2 78	Alive
##	2262	4 60	Dead
##	2263	1 97	Alive
##	2264	1 92	Alive
##	2265	1 64	Alive
##	2266	9 73	Alive
##	2267	3 42	Alive
##	2268	1 54	Alive
##	2269	2 98	Alive
##	2270	1 104	Alive
##	2271	8 96	Alive
##	2272	4 103	Alive
##	2273	1 78	Alive
##	2274	2 62	Alive
##	2275	1 65	Alive
##	2276	9 54	Alive
##	2277	9 69	Alive
##	2278	3 102	Alive
##	2279	15 47	Dead
##	2280	12 48	Alive
##	2281	3 81	Alive
##	2282	18 93	Dead
##	2283	1 74	Alive
##	2284	1 20	Alive
π#	2204	1 20	VTT A G

##	2285	2 102	Alive
##	2286	17 42	Dead
##	2287	3 91	Alive
##	2288	26 99	Alive
##	2289	4 38	Dead
##	2290	1 58	Alive
##	2291	3 94	Alive
##	2292	4 86	Alive
##	2293	4 58	Alive
##	2294	28 55	Alive
##	2295	1 49	Alive
##	2296	6 68	Alive
##	2297	4 74	Alive
##	2298	1 87	Alive
##	2299	1 60	Alive
##	2300	1 52	Alive
##	2301	1 78	Alive
##	2302	6 82	Alive
##	2303	4 53	Alive
##	2304	3 86	Alive
##	2305	6 70	Dead
##	2306	3 69	Alive
##	2307	2 96	Alive
##	2308	2 69	Alive
##	2309	4 84	Alive
##	2310	4 23	Dead
##	2311	6 70	Alive
##	2312	2 48	Alive
##	2313	6 81	Alive
##	2314	2 84	Alive
##	2315	1 24	Dead
##	2316	6 49	Alive
##	2317	2 86	Dead
##	2318	2 99	Alive
##	2319	13 69	Alive
##	2320	1 89	Alive
##	2321	3 83	Alive
##	2322	2 51	Alive
##	2323	18 34	Dead
##	2324	7 13	Dead
##	2325	4 59	Alive
##	2326	10 74	Alive
##	2327	1 102	Alive
##	2328	1 104	Alive
##	2329	1 62	Alive
##	2330	1 60	Alive
##	2331	2 98	Alive
##	2332	2 92	Alive
##	2333	1 78	Alive
##	2334	2 76	Alive
	2335	10 23	Dead
	2336	1 100	Alive
	2337	2 58	Alive
	2338	2 49	Alive

	0000	0 05	
##	2339	2 95	Alive
##	2340	12 25	Dead
##	2341	5 22	Dead
##	2342	2 54	Alive
##	2343	1 95	Alive
##	2344	3 75	Alive
##	2345	14 49	Alive
##	2346	1 100	Alive
##	2347	3 76	Alive
##	2348	7 89	Alive
##	2349	2 63	Alive
##	2350	4 94	Alive
##	2351	12 81	Alive
##	2352	4 96	Alive
##	2353	3 103	Alive
##	2354	3 77	Alive
##	2355	5 41	Dead
##	2356	1 68	Alive
##	2357	1 106	Alive
##	2358	1 66	Alive
##	2359	17 36	Dead
##	2360	21 90	Alive
##	2361	1 104	Alive
##	2362	2 37	Dead
##	2363	18 77	Alive
##	2364	5 74	Alive
##	2365	4 63	Alive
##	2366	5 56	Alive
##	2367	20 60	Alive
##	2368	3 49	Alive
##	2369	1 90	Alive
##	2370	1 67	Alive
##	2371	2 48	Dead
##	2372	1 72	Alive
##	2373	4 59	Dead
##	2374	1 95	Alive
	2375		
##		1 94	Alive
##	2376	9 79	Alive
##	2377	1 86	Alive
##	2378	2 60	Alive
##	2379	14 107	Alive
##	2380	1 91	Alive
##	2381	5 31	Dead
##	2382	1 49	Alive
##	2383	5 103	Alive
##	2384	1 32	Dead
##	2385	1 104	Alive
##	2386	1 93	Alive
##	2387	1 99	Alive
##	2388	1 66	Alive
##	2389	3 57	Alive
##	2390	7 13	Dead
##	2391	6 70	Alive
##	2392	2 69	Alive

	0000	4	
##	2393	1 82	Alive
##	2394	1 90	Alive
##	2395	1 64	Alive
##	2396	1 56	Alive
##	2397	1 83	Alive
##	2398	1 107	Alive
##	2399	5 65	Alive
##	2400	1 102	Alive
##	2401	6 51	Alive
##	2402	3 85	Alive
##	2403	2 74	Alive
##	2404	1 67	Alive
##	2405	1 64	Alive
##	2406	1 106	Alive
##	2407	4 82	Dead
##	2408	1 80	Alive
##	2409	1 6	Dead
##	2410	5 56	Alive
##	2411	1 4	Dead
##	2412	1 98	Alive
##	2413	2 65	Alive
##	2414	3 53	Alive
##	2415	5 64	Alive
##	2416	2 98	Alive
##	2417	4 70	Alive
##	2418	1 97	Alive
##	2419	1 62	Alive
##	2420	1 43	Dead
##	2421	1 65	Alive
##	2421	6 64	Alive
##	2423	8 72	Alive
##	2424	10 106	Alive
##	2425	1 102	Alive
##			
	2426	28 29	Dead
##	2427	3 83 4 68	Alive
##	2428		Alive
##	2429	1 22	Dead
##	2430	2 57	Alive
	2431	2 92	Alive
	2432	2 83	Alive
##	2433	4 48	Alive
	2434	1 57	Alive
	2435	3 76	Alive
	2436	1 72	Alive
	2437	4 98	Alive
	2438	3 47	Dead
	2439	2 48	Alive
	2440	1 54	Alive
	2441	2 62	Alive
	2442	1 48	Alive
	2443	4 61	Alive
	2444	2 100	Alive
	2445	1 57	Alive
##	2446	4 24	Dead

	2447	2 103	Alive
##	2448	5 90	Alive
##	2449	10 88	Alive
##	2450	1 64	Alive
##	2451	2 82	Alive
##	2452	1 88	Alive
##	2453	5 38	Alive
##	2454	2 82	Alive
##	2455	1 35	Dead
##	2456	3 84	Alive
##	2457	2 64	Alive
##	2458	1 100	Alive
##	2459	1 60	Alive
##	2460	1 59	Alive
##	2461	2 80	Alive
##	2462	1 73	Alive
##	2463	14 51	Dead
##	2464	4 88	Alive
##	2465	5 65	Alive
##	2466	10 102	Alive
##	2467	1 72	Alive
##	2468	6 63	Alive
##	2469	1 44	Alive
##	2470	1 98	Alive
##	2471	1 100	Alive
##	2472	5 104	Alive
##	2473	1 106	Alive
##	2474	2 69	Alive
##	2475	11 90	Alive
##	2476	1 93	Alive
##	2477	1 49	Alive
##	2478	11 73	Alive
##	2479	11 75	Alive
##	2480	1 72	Alive
##	2481	5 7	Dead
##	2482	2 51	Alive
##	2483	2 103	Alive
##	2484	3 101	Alive
##	2485	6 69	Alive
##	2486	5 78	Alive
##	2487	2 74	Alive
##	2488	4 103	Alive
##	2489	3 63	Alive
##	2490	16 48	Dead
##	2491	5 66	Alive
##	2492	1 53	Alive
##	2493	4 66	Dead
##	2494	9 95	Alive
##	2495	2 46	Dead
##	2496	19 66	Alive
##	2497	2 104	Alive
##	2498	2 82	Alive
##	2499	1 76	Alive
##	2500	1 92	Alive

шш	0501	7 40	D 1
##	2501	7 46	Dead
##	2502	1 82	Alive
##	2503	1 20	Dead
##	2504	3 50	Dead
##	2505	5 48	Alive
##	2506	5 13	Dead
##	2507	10 83	Alive
##	2508	9 90	Alive
##	2509	5 77	Alive
##	2510	1 94	Alive
##	2511	5 16	Dead
##	2512	1 78	Alive
##	2513	3 99	Alive
##	2514	2 85	Alive
##	2515	5 65	Alive
##	2516	3 75	Alive
##	2517	1 51	Alive
##	2518	1 77	Dead
##	2519	2 85	Alive
##	2520	1 94	Alive
##	2521	2 70	Alive
##	2522	1 87	Alive
##	2523	7 65	Alive
##	2524	6 89	Alive
##	2525	2 86	Dead
##	2526	15 80	Dead
##	2527	2 70	Alive
##	2528	3 81	Alive
##	2529	15 51	Dead
##	2530	1 68	Alive
##	2531	2 62	Alive
##	2532	1 107	Alive
##	2533	6 105	Alive
##	2534	13 58	Dead
##	2535	9 51	Alive
##	2536	2 105	Alive
##	2537	2 106	Alive
##	2538	3 93	Alive
##	2539	2 67	Alive
##	2540	3 71	Alive
##	2541	2 50	Alive
##	2542	2 64	Alive
##	2543	1 67	Alive
##	2544	1 99	Alive
##	2545	1 68	Alive
##	2546	1 18	Dead
##	2547	21 98	Alive
##	2548	1 73	Alive
##	2549	3 43	Dead
##	2550	2 95	Alive
##	2551	1 83	Alive
##	2552	1 72	Alive
##	2553	2 37	Alive
##	2554	5 74	Alive
пπ	2004	5 74	NTT V G

	2555	1 101	Alive
	2556	1 78	Alive
	2557	1 76	Alive
	2558	3 80	Alive
	2559	18 59	Alive
	2560	2 97	Alive
	2561	5 104	Alive
	2562	5 55	Alive
	2563	1 58	Alive
	2564	4 104	Alive
##	2565	3 99	Alive
##	2566	8 82	Alive
##	2567	3 61	Alive
##	2568	7 102	Alive
	2569	26 55	Alive
	2570	1 83	Alive
	2571	1 48	Alive
	2572	1 33	Dead
	2573	6 49	Alive
	2574	2 84	Alive
	2575	6 42	Dead
	2576	6 84	Alive
	2577	7 71	Alive
	2578	2 56	Alive
	2579	3 51	Dead
	2580	2 59	Alive
##	2581	4 57	Alive
##	2582	1 101	Alive
##	2583	1 53	Alive
	2584	2 95	Alive
##	2585	1 97	Alive
##	2586	5 92	Alive
##	2587	2 52	Alive
##	2588	2 81	Alive
##	2589	2 21	Alive
##	2590	1 55	Alive
##	2591	10 67	Alive
##	2592	1 62	Alive
##	2593	4 93	Alive
	2594	1 83	Alive
##	2595	2 52	Alive
##	2596	5 60	Alive
	2597	2 56	Alive
##	2598	1 94	Alive
##	2599	3 92	Alive
##	2600	4 32	Dead
##	2601	1 26	Dead
##	2602	6 55	Alive
##	2603	10 81	Alive
##	2604	1 62	Alive
	2605	2 33	Dead
	2606	5 94	Alive
##	2607	1 80	Alive
##	2608	4 29	Dead

	0000	400	
	2609	6 100	Alive
	2610	16 84	Dead
	2611	11 77	Alive
	2612	1 107	Alive
	2613	1 83	Dead
	2614	7 64	Alive
	2615	11 95	Alive
	2616	3 59	Dead
	2617	3 67	Alive
##	2618	8 93	Alive
##	2619	1 80	Alive
##	2620	1 91	Alive
##	2621	1 49	Alive
##	2622	1 73	Alive
##	2623	1 80	Alive
##	2624	11 79	Alive
##	2625	1 9	Dead
##	2626	1 107	Alive
##	2627	12 103	Alive
	2628	5 95	Alive
##	2629	1 92	Alive
##	2630	1 60	Dead
##	2631	4 53	Alive
	2632	1 60	Alive
##	2633	4 79	Alive
##	2634	2 49	Alive
##	2635	3 45	Alive
##	2636	1 68	Alive
##	2637	6 96	Alive
##	2638	3 32	Dead
##	2639	28 56	Dead
##	2640	2 104	Alive
##	2641	2 86	Alive
##	2642	4 11	Dead
##	2643	2 104	Alive
##	2644	5 70	Dead
##	2645	10 10	Dead
##	2646	1 56	Alive
##	2647	4 35	Dead
	2648	1 52	Alive
##	2649	5 49	Alive
	2650	5 52	Dead
	2651	4 85	Alive
	2652	1 76	Alive
	2653	1 79	Alive
	2654	5 40	Dead
	2655	1 83	
	2656	1 49	Alive
	2657	3 51	Dead
	2658	1 48	Alive
	2659	1 98	
	2660	8 94	
	2661	4 77	
	2662	11 52	Dead
#	2002	11 02	Dodd

##	2663	1 99	Alive
##	2664	5 67	Alive
##	2665	1 77	Alive
##	2666	2 69	Alive
##	2667	2 50	Alive
##	2668	1 16	Dead
##	2669	1 59	Alive
##	2670	4 88	Alive
##	2671	4 52	Alive
##	2672	2 67	Alive
##	2673	9 52	Alive
##	2674	3 102	Alive
##	2675	4 104	Alive
##	2676	4 85	Alive
##	2677	3 82	Alive
##	2678	2 105	Alive
##	2679	1 65	Alive
##	2680	1 48	Alive
##	2681	2 38	Alive
##	2682	4 101	Alive
##	2683	2 59	Dead
##	2684	1 105	Alive
##	2685	1 71	Alive
##	2686	1 84	Alive
##	2687	14 65	Alive
##	2688	1 97	Alive
##	2689	2 75	Alive
##	2690	2 99	Alive
##	2691	2 48	Alive
##	2692	1 81	Alive
##	2693	5 51	Alive
##	2694	3 81	Alive
##	2695	9 53	Dead
##	2696	5 89	Alive
##	2697	4 69	Alive
##	2698	1 100	Alive
##	2699	5 88	Alive
##	2700	7 57	Alive
##	2701	19 67	Dead
##	2702	1 63	Alive
##	2703	1 52	Alive
##	2704	2 97	
##	2705	2 51	Alive
##	2706	1 54	
##	2707	1 53	Alive
##	2708	1 61	Alive
##	2709	1 66	Alive
##	2710	1 49	Alive
##	2711	3 82	Alive
##	2712	1 78	
##	2713	12 82	
##	2714	1 79	Alive
##	2715	5 27	Dead
##	2716	13 101	Alive
	10	101	

	2717	4 89	Alive
	2718	9 88	Alive
	2719	1 53	Alive
	2720	8 63	Alive
	2721	1 59	Alive
	2722	1 78	Alive
	2723	5 61	Alive
	2724	1 91	Alive
	2725	1 59	Alive
	2726	7 93	Alive
	2727	2 48	Alive
	2728	3 80	Alive
	2729	4 66	Alive
	2730	4 68	Alive
	2731	2 77	Alive
	2732	2 88	Alive
	2733	1 49	Dead
	2734	4 83	Alive
	2735	1 106	Alive
	2736	3 61	Alive
	2737	1 103	Alive
	2738	9 82	Dead
	2739	6 70	Alive
	2740	15 10	Dead
	2741	1 81	Dead
	2742	2 51	Dead
	2743	1 84	Alive
	2744	7 90	Alive
	2745	4 104	Alive
	2746	2 105	Alive
##	2747	6 98	Alive
	2748	2 44	Alive
	2749	2 90	Alive
	2750	1 73	Alive
	2751	1 88	Alive
	2752	7 61	Alive
	2753	8 89	Alive
	2754	2 64	Alive
	2755	3 107	Alive
	2756	26 56	Alive
	2757	3 70	Alive
	2758	1 101	Alive
	2759	1 57	Alive
##	2760	1 85	Alive
##	2761	17 66	Alive
##	2762	16 13	Dead
##	2763	5 66	Alive
##	2764	15 106	Alive
##	2765	5 104	Alive
##	2766	3 79	Alive
##	2767	17 73	Alive
	2768	17 101	Alive
##	2769	3 94	Alive
##	2770	3 100	Alive

	2771	1	69	Alive
##	2772	2	51	Alive
##	2773	3	98	Alive
##	2774	2	82	Dead
##	2775	3	98	Alive
##	2776	2	100	Alive
##	2777	1	56	Alive
##	2778	3	70	Alive
##	2779	1	90	Alive
##	2780	1	84	Alive
##	2781	1	81	Alive
##	2782	2	75	Alive
##	2783	4	59	Alive
##	2784	7	48	Alive
##	2785	1	89	Alive
##	2786	1	102	Alive
##	2787	1	45	Dead
##	2788	1	39	Dead
##	2789	5	92	Alive
##	2790	16	42	Dead
##	2791	1	51	Alive
##	2792	3	105	Alive
##	2793	7	68	Alive
##	2794	3	87	Alive
##	2795	2	103	Alive
##	2796	1	70	Alive
##	2797	2	89	Alive
##	2798	5	60	Alive
##	2799	5	57	Alive
##	2800	2	84	Alive
##	2801	2	95	Alive
##	2802	1	82	Alive
##	2803	1	67	Alive
##	2804	5	63	Alive
##	2805	7	17	Dead
##	2806	1	57	Alive
##	2807	12	80	Alive
##	2808	19	77	Alive
##	2809	2	30	Dead
##	2810	1	71	Alive
##	2811	5	65	Alive
##	2812	3	98	Alive
##	2813	1	44	Dead
##	2814	1	60	Alive
##	2815	1	60	Alive
##	2816	7	34	Dead
##	2817	1	101	Alive
##	2818	1	84	Alive
##	2819	1	94	Alive
##	2820	2	41	Dead
##	2821	6	57	Alive
##	2822	2	97	Alive
##	2823	3	105	Alive
##	2824	1	80	Alive

шш	0005	01 100	۸٦ <i>-</i>
##	2825	21 102	Alive
##	2826	2 93	Alive
##	2827	1 39	Alive
##	2828	1 106	Alive
##	2829	1 100	Alive
##	2830	11 65	Dead
##	2831	16 97	Alive
##	2832	6 84	Alive
##	2833	1 86	Alive
##	2834	2 52	Alive
##	2835	1 56	Alive
##	2836	1 91	Alive
##	2837	5 52	Dead
##	2838	5 20	Alive
##	2839	8 70	Alive
##	2840	1 71	Alive
##	2841	1 44	Alive
##	2842	1 69	Alive
##	2843	3 87	Alive
##	2844	13 84	Alive
##	2845	9 79	Alive
##	2846	1 77	Alive
##	2847	4 92	Alive
##	2848	1 91	Alive
##	2849	1 79	Alive
##	2850	2 50	Alive
##	2851	2 86	Alive
##	2852	1 98	Alive
##	2853	4 43	Dead
##	2854	19 61	Dead
##	2855	9 99	Alive
##	2856	1 55	Alive
##	2857	6 86	Alive
##	2858	1 87	Alive
##	2859	3 104	Alive
##	2860	11 68	Dead
##	2861	9 63	Alive
##	2862 2863	4 55 6 88	Dead Alive
##	2864	3 98	
			Alive
##	2865	1 56	Alive
##	2866	2 38	Dead
##	2867	6 73	Alive
##	2868	3 40	Dead
##	2869	1 49	Alive
##	2870	1 90	Alive
##	2871	1 93	Alive
##	2872	3 50	Alive
##	2873	2 35	Dead
##	2874	3 59	Alive
##	2875	1 103	Alive
##	2876	2 68	Alive
##	2877	3 98	Alive
##	2878	3 87	Alive

шш	0070	10 00	D 1
##	2879	13 63	Dead
##	2880	1 92	Alive
##	2881	2 59	Alive
##	2882	5 22	Dead
##	2883	23 93	Dead
##	2884	3 71	Alive
##	2885	1 102	Alive
##	2886	6 95	Alive
##	2887	1 53	Alive
##	2888	4 50	Alive
##	2889	2 45	Alive
##	2890	1 79	Alive
##	2891	1 94	Alive
##	2892	1 105	Alive
##	2893	4 80	Alive
##	2894	6 67	Alive
##	2895	1 13	Alive
##	2896	1 66	Alive
##	2897	1 75	Alive
##	2898	1 78	Alive
##	2899	3 44	Dead
##	2900	5 65	Alive
##	2901	16 100	Alive
##	2902	1 96	Alive
##	2903	9 81	Alive
##	2904	16 35	Dead
##	2905	2 64	Alive
##	2906	1 88	Alive
##	2907	11 61	Dead
##	2908	1 53	Alive
##	2909	1 74	Alive
##	2910	20 25	Dead
##	2911	3 78	Alive
##	2912	1 75	Alive
##	2913	1 99	Alive
##	2914	1 61	Alive
##	2915	4 78	Alive
##	2916	1 53	Alive
##	2917	1 41	Dead
##	2918	1 96	Alive
##	2919	1 105	Alive
##	2920	1 97	Alive
##	2921	1 84	Alive
##	2922	1 6	Dead
##	2923	2 82	Alive
##	2924	1 38	Alive
##	2925	1 98	Alive
##	2926	1 75	Alive
##	2927	1 91	Alive
##	2928	1 77	Alive
##	2929	30 44	Dead
##	2930	7 20	Dead
##	2931	1 95	Alive
##	2932	1 93	Alive

##	2933	12	69	Alive
##	2934	1	76	Alive
##	2935	34	39	Dead
##	2936	1	30	Dead
##	2937	6	48	Alive
##	2938	1	37	Alive
##	2939	1	54	Alive
##	2940	2	85	Alive
##	2941	1	24	Alive
##	2942	3	54	Alive
##	2943	2	65	Alive
##	2944	4	63	Alive
##	2945	1	97	Alive
##	2946	2	63	Alive
##	2947	1	75	Alive
##	2948	1	100	Dead
##	2949	2	78	Alive
##	2950	2	78	Alive
##	2951	8	48	Alive
##	2952	4	81	Dead
##	2953	6	69	Alive
##	2954	10	83	Alive
##	2955	3	22	Alive
##	2956	3	106	Alive
##	2957	1	27	Alive
##	2958	10	97	Alive
##	2959	2	61	Alive
##	2960	4	62	Alive
##	2961	6	98	Alive
##	2962	2	63	Alive
##	2963	1	101	Alive
##	2964	1	67	Alive
##	2965	4	68	Alive
##	2966	1	61	Alive
##	2967	21	41	Dead
##	2968	1	77	Alive
##	2969	2	98	Alive
##	2970	1	48	Alive
##	2971	2	74	Alive
##	2972	5	69	Alive
##	2973	1	94	Alive
##	2974 2975	2	95 67	Alive
## ##		3 3	67	Alive
##	2976	2	56 102	Alive Alive
	2977			
## ##	2978	1 3	74 102	Alive
##	2979 2980	2	102 65	Alive Alive
##	2981	1	65 69	
			69 101	Alive
##	2982	8	101	Alive
## ##	2983 2984	1 2	80 83	Alive
##	2985	10	83 62	Alive
##		10	62 60	Alive
##	2986	1	00	Alive

##	2987	1 40	Dead
##	2988	1 105	Alive
##	2989	14 18	Dead
##	2990	1 78	Alive
##	2991	1 75	Alive
##	2992	3 99	Alive
##	2993	4 88	Alive
##	2994	3 50	Alive
##	2995	5 88	Alive
##	2996	19 102	Alive
##	2997	1 105	Alive
##	2998	14 51	Alive
##	2999	2 92	Alive
##	3000	11 23	Dead
##	3001	5 70	Alive
##	3002	2 74	Alive
##	3003	1 78	Alive
##	3004	14 50	Alive
##	3005	2 35	Alive
##	3006	2 57	Alive
##	3007	2 79	Alive
##	3008	15 34	Dead
##	3009	4 95	Alive
##	3010	2 72	Alive
##	3010	3 50	Alive
##		2 92	
##	3012		Alive
	3013	3 107	Alive
##	3014	1 59	Alive
##	3015	12 94	Alive
##	3016	5 57	Alive
##	3017	3 64	Alive
##	3018	34 60	Alive
##	3019	1 74	Dead
##	3020	1 56	Alive
##	3021	8 96	Alive
##	3022	4 63	Alive
##	3023	1 83	Alive
##	3024	3 54	Alive
##	3025	2 80	Dead
##	3026	2 74	Alive
##	3027	5 66	Alive
##	3028	1 89	Alive
##	3029	2 86	Alive
##	3030	1 96	Dead
##	3031	17 68	Alive
##	3032	3 66	Alive
##	3033	9 58	Alive
##	3034	12 76	Alive
##	3035	1 83	Alive
##	3036	1 107	Alive
##	3037	2 23	Alive
##	3038	4 75	Dead
##	3039	2 76	Alive
##	3040	8 67	Alive
π#	5040	0 07	VTTAG

##		4 55	Alive
##	3042	2 59	Alive
##	3043	1 78	Alive
##	3044	2 66	Alive
##	3045	1 53	Alive
##	3046	3 41	Alive
##	3047	1 55	Alive
##	3048	1 50	Alive
##	3049	7 60	Alive
##	3050	5 47	Alive
##	3051	1 54	Alive
##	3052	2 101	Alive
##	3053	8 18	Dead
##	3054	1 85	Alive
##	3055	1 55	Alive
##	3056	1 87	Alive
##	3057	1 50	Alive
##	3058	11 81	Alive
##	3059	3 64	Alive
##	3060	2 75	Alive
##	3061	1 69	Alive
##	3062	2 61	Alive
##	3063	5 89	Alive
##	3064	2 65	Alive
##	3065	2 63	Alive
##	3066	1 107	Alive
##	3067	2 50	Alive
##	3068	5 64	Alive
##	3069	12 6	Dead
##	3070	1 31	Dead
##	3071	2 36	Dead
##	3072	6 100	Alive
##	3073	3 81	Alive
##	3074	10 55	Alive
##	3075	2 48	Alive
##	3076	1 54	Alive
##	3077	1 55	Alive
##	3078	13 88	Alive
##	3079	1 66	Alive
##	3080	1 67	Alive
##	3081	7 63	Alive
##	3082	9 96	Alive
##	3083	22 14	Dead
##	3084	12 71	Alive
##	3085	3 49	Alive
##	3086	4 85	Alive
##	3087	1 41	Alive
##	3088	1 60	Alive
##	3089	7 72	Alive
##	3090	9 4	Dead
##	3091	3 53	Alive
##	3092	1 73	Alive
##	3093	1 85	Alive
##	3094	3 90	Alive

##		1 70	
##	3096	8 10	
##	3097	6 94	Alive
##	3098	5 63	
##	3099	11 51	Dead
##	3100	3 68	Alive
##	3101	3 65	Alive
##	3102	3 92	2 Alive
##	3103	5 21	Dead
##	3104	2 63	Alive
##	3105	3 86	Alive
##	3106	7 53	Alive
##	3107	3 29	Dead
##	3108	1 97	
##	3109	16 20	
##	3110	1 94	
##	3111	1 81	
##	3112	2 55	
##	3113	1 96	
##	3114	3 68	
##	3115	1 94	
##	3116	5 54	
##	3117	1 75	
##	3118	1 76	
##	3119	3 52	
##	3120	12 55	
##	3121	1 94	
##	3122	4 49	
##	3123	1 85	
##	3124	1 62	
##	3125	1 50	
##	3126	6 97	
##	3127	1 51	
##	3128	2 50	
##	3129	4 40	
##	3130	2 99	
##	3131	2 59	
##	3132	1 95	
##	3133	2 41	
##	3134	1 83	
##	3135	1 80	
##	3136	6 25	
##	3137	2 82	
##	3138	7 56	
##	3139	8 30	
##	3140	1 79	
##	3141	3 88	
##	3142	1 45	
##	3143	2 92	
##	3143	3 86	
##		1 73	
##	3145 3146	1 73	
##	3146	1 52	
##	3148	1 69	
##	0140	1 09	иттле

## 3149		Alive
## 3150		Alive
## 3151	1 88	Alive
## 3152		Alive
## 3153		Alive
## 3154		Alive
## 3155		Alive
## 3156	4 100	Alive
## 3157	12 84	Alive
## 3158	1 70	Alive
## 3159	1 55	Alive
## 3160	1 86	Alive
## 3161	5 95	Alive
## 3162	7 106	Alive
## 3163	11 95	Alive
## 3164	2 70	Alive
## 3165	1 72	Alive
## 3166	5 81	Alive
## 3167	6 92	Alive
## 3168	1 84	Alive
## 3169	1 68	Alive
## 3170	5 64	Dead
## 3171		Alive
## 3172		Alive
## 3173		Alive
## 3174		Alive
## 3175		Alive
## 3176		Alive
## 3177		Alive
## 3178		Alive
## 3179		Alive
## 3180		Dead
## 3181	2 52	Alive
## 3182		Dead
## 3183		Alive
## 3184		Alive
## 3185		Alive
## 3186		Alive
## 3187		Alive
## 3188		
		Alive
## 3189		Alive
## 3190		Alive
## 3191		Dead
## 3192		Alive
## 3193		Alive
## 3194		Alive
## 3195		Alive
## 3196		Dead
## 3197		Alive
## 3198		Alive
## 3199		Alive
## 3200		Alive
## 3201		Alive
## 3202	3 93	Dead

##	3203	1 62	Alive
##	3204	1 95	Alive
##	3205	11 84	Alive
##	3206	1 68	Alive
##	3207	17 10	Dead
##	3208	1 54	Alive
##	3209	2 55	Alive
##	3210	1 48	Alive
##	3211	1 51	Alive
##	3212	2 98	Alive
##	3213	2 101	Alive
##	3214	3 68	Alive
##	3215	1 78	Alive
##	3216	1 68	Alive
##	3217	8 75	Alive
##	3218	2 63	Alive
##	3219	6 94	Alive
##	3220	1 67	Alive
##	3221	9 56	Alive
##	3222	18 24	Dead
##	3223	2 63	Alive
##	3224	1 61	Alive
##	3225	1 54	Alive
##	3226	13 42	Alive
##	3227	1 84	Alive
##	3228	2 78	Alive
##	3229	1 107	Alive
##	3230	2 75	Alive
##	3231	14 86	Alive
##	3232	1 91	Alive
##	3233	4 49	Alive
##	3234	2 91	Alive
##	3235	4 45	Dead
##	3236	7 70	Alive
##	3237	1 51	Dead
##	3238	2 50	Alive
##	3239	2 98	Alive
	3240	3 38	Dead
	3241	1 106	Alive
##	3242	3 95	Alive
##	3243	1 85	Alive
##	3244	1 93	Alive
##	3245	12 22	Dead
##		21 22	Dead
##	3247	3 66	Alive
##	3248	8 106	Alive
##	3249	1 93	Alive
##	3250	1 74	Dead
##	3251	3 100	Alive
##	3252	1 58	Alive
##	3253	1 84	Alive
##		7 36	Dead
##	3255	2 107	Alive
##	3256	1 87	Alive

##	3257	2 79	Alive
##	3258	4 56	Dead
##	3259	2 82	Alive
##	3260	5 105	Alive
##	3261	1 82	Alive
##	3262	3 68	Alive
##	3263	1 69	Alive
##	3264	1 63	Alive
##	3265	2 65	Alive
##	3266	33 62	Alive
##	3267	1 85	Alive
##	3268	21 73	Alive
##			
	3269	8 56	Alive
##	3270	3 59	Alive
##	3271	1 72	Alive
##	3272	2 80	Alive
##	3273	4 72	Alive
##	3274	5 53	Alive
##	3275	6 99	Alive
##	3276	1 56	Alive
##	3277	2 57	Alive
##	3278	2 27	Dead
##	3279	5 99	Alive
##	3280	4 95	Alive
##	3281	2 69	Alive
##	3282	6 104	Alive
##	3283	1 100	Alive
##	3284	2 49	Alive
##	3285	15 96	Alive
##	3286	1 103	Alive
##	3287	9 23	Dead
##	3288	5 71	Alive
##	3289	1 58	Alive
##	3290	7 65	Alive
##	3291	5 33	Alive
##	3292	1 88	Alive
##	3293	2 62	Alive
##	3294	1 59	Alive
##	3295	5 81	Alive
##	3296	1 97	Alive
##	3297	4 103	Alive
##	3298	2 88	Alive
##	3299	1 88	Alive
##	3300	3 96	Alive
##	3301	1 52	Alive
##	3302	7 100	Alive
##	3303	2 56	Alive
##	3304	4 41	Dead
##	3305	1 88	Alive
##		3 77	
	3306		Alive
##	3307		Alive
##	3308	1 89	Alive
##	3309	1 102	Alive
##	3310	6 63	Alive

##	3311	3 78	Alive
##	3312	2 83	Alive
##	3313	6 55	Alive
##	3314	3 100	Alive
##	3315	1 45	Alive
##	3316	3 41	Dead
##	3317	4 96	Alive
##	3318	3 86	Alive
##	3319	2 68	Alive
##	3320	6 73	Alive
##	3321	4 50	Alive
##	3322	3 89	Alive
##	3323	2 71	Alive
##	3324	5 92	Dead
##	3325	14 101	Alive
##	3326	1 89	Alive
##	3327	20 92	Alive
##	3328	23 93	Alive
##	3329	1 88	Alive
## ##	3330 3331	1 88 19 72	Alive Alive
##	3332	19 72 2 85	Alive
##	3333		Alive
##	3334	10 90 12 19	
##	3335	5 88	Dead Alive
##	3336	11 75	Alive
##	3337	4 80	Alive
##	3338	2 51	Alive
##	3339	1 50	Alive
##	3340	1 101	Alive
##	3341	1 99	Alive
##	3342	3 89	Alive
##	3343	3 70	Alive
##	3344	1 62	Alive
##	3345	1 76	Alive
##	3346	1 98	Alive
##	3347	14 56	Alive
	3348	1 105	Alive
	3349	2 103	Alive
##	3350	2 12	Dead
##	3351	3 75	Alive
	3352	4 62	Dead
	3353	3 60	Alive
		2 96	Alive
##		8 99	Alive
##		1 79	Alive
##		2 83	Alive
##	3358	1 54	Alive
##	3359	1 56	Alive
##	3360	2 83	Alive
##		1 90	Alive
##		3 107	Alive
##		1 100	Alive
##		2 62	Alive

##	3365	1 51	Alive
##	3366	12 95	Alive
##	3367	14 29	Dead
##	3368	2 72	Alive
##	3369	5 57	Alive
##	3370	1 93	Alive
##	3371	1 75	Alive
##	3372	2 56	Alive
##	3373	2 73	Alive
##	3374	1 70	Alive
##	3375	7 69	Alive
##	3376	10 58	Alive
##	3377	2 100	Alive
##	3378	2 61	Alive
##	3379	1 64	Alive
##	3380	1 105	Alive
##	3381	1 67	Alive
##	3382	2 89	Alive
##	3383	1 93	Alive
##	3384	1 100	Alive
##	3385	1 78	Alive
##	3386	1 93	Alive
##	3387	1 67	Alive
##	3388	11 57	Dead
##	3389	2 72	Alive
##	3390	2 67	Alive
##	3391	5 53	Dead
##	3392	1 103	Alive
##	3393	16 64	Alive
##	3394	12 38	Alive
##	3395	1 31	Dead
##	3396	1 100	Alive
##	3397	1 55	Alive
##	3398	7 86	Alive
##	3399	5 63	Alive
##	3400	6 41	Dead
##	3401	1 65	Alive
##	3402	24 41	Dead
##	3403	1 65	Alive
##	3404	11 62	Alive
##	3405	4 58	Alive
##	3406	1 50	Dead
##	3407	1 67	Alive
##	3408	1 104	Alive
##	3409	1 55	Alive
##	3410	2 102	Alive
##	3411	7 69	Alive
##	3412	1 14	Dead
##	3413	3 61	Dead
##	3414	1 52	Alive
##	3415	3 83	Alive
	3416	2 69	Alive
##	3417	2 80	Alive
##	3417	1 60	Dead
##	0410	1 60	Dead

	3419	5 73	Dead
##	3420	3 63	Alive
##	3421	3 63	Alive
##	3422	2 49	Alive
##	3423	1 69	Alive
##	3424	2 74	Alive
##	3425	2 52	Alive
##	3426	4 75	Alive
##	3427	1 90	Alive
##	3428	3 6	Dead
##	3429	1 88	Alive
##	3430	6 83	Alive
##	3431	2 58	Alive
##	3432	9 62	Alive
##	3433	3 100	Alive
##	3434	1 56	Alive
##	3435	1 59	Alive
##	3436	2 71	Alive
##	3437	1 97	Alive
##	3438	3 57	Dead
##	3439	4 81	Alive
##	3440	6 98	Alive
##	3441	1 50	Alive
##	3442	4 79	Alive
##	3443	5 46	Dead
##	3444	3 87	Dead
##	3445	1 79	Alive
##	3446	1 34	Dead
##	3447	12 48	Alive
##	3448	1 48	Alive
##	3449	4 96	Alive
##	3450	5 89	Alive
##	3451	2 81	Alive
##	3452	2 76	Alive
##	3453	5 70	Alive
##	3454	3 82	Alive
##	3455	9 105	Alive
##	3456	5 101	Alive
##	3457	5 90	Alive
##	3458	3 39	Dead
##	3459	11 105	Alive
##	3460	5 69	Dead
	3461	11 88	Alive
##		1 51	Alive
##		2 20	Dead
##		7 63	Dead
##		7 80	Alive
##		3 81	Alive
##		2 55	Alive
##		3 78	Alive
	3469	1 97	Alive
	3470	3 105	Alive
	3471	1 55	Alive
##	3472	1 56	Alive
"	/ -		

	3473	1 50	Alive
##	3474	1 65	Alive
##	3475	4 4	Dead
##	3476	2 50	Alive
##	3477	12 61	Dead
##	3478	1 87	Alive
##	3479	1 81	Alive
##	3480	1 83	Alive
##	3481	1 72	Alive
##	3482	9 50	Alive
##	3483	2 65	Alive
##	3484	1 88	Alive
##	3485	2 36	Dead
##	3486	1 59	Alive
##	3487	3 63	Alive
##	3488	1 105	Alive
##	3489	4 54	Alive
## ##	3490 3491	1 56 1 62	Alive Alive
##	3491	6 59	Alive
##	3493	1 93	Dead
##	3494	9 63	Alive
##	3495	6 47	Dead
##	3496	2 48	Alive
##	3497	1 79	Alive
##	3498	13 69	Alive
##	3499	4 88	Alive
##	3500	1 60	Alive
##	3501	4 22	Dead
##	3502	7 51	Alive
##	3503	1 107	Alive
##	3504	2 74	Dead
##	3505	4 50	Dead
##	3506	6 80	Alive
##	3507	1 77	Alive
##	3508	1 102	Alive
##	3509	3 66	Alive
##	3510	7 63	Alive
##	3511	2 97	Dead
##	3512	1 106	Alive
##	3513	3 84	Alive
##	3514	7 79	Alive
##	3515	7 81	Dead
##	3516	11 93	Alive
##	3517	1 54	Alive
##	3518	1 54	Alive
##	3519	1 64	Alive
##	3520	5 91	Alive
##	3521	13 99	Alive
##	3522	1 98	Alive
##	3523	4 88	Alive
##	3524	1 73	Alive
##	3525	7 93	Alive
##	3526	1 86	Alive

	0507	0 74	ъ.
##	3527	3 71	Dead
##	3528	4 74	Alive
##	3529	1 54	Alive
##	3530	1 68	Alive
##	3531	2 76	Alive
##	3532	2 73	Alive
##	3533	1 98	Alive
##	3534	3 64	Alive
##	3535	6 81	Dead
##			
	3536		Dead
##	3537	18 92	Alive
##	3538	1 84	Alive
##	3539	14 89	Alive
##	3540	19 63	Dead
##	3541	1 61	Alive
##	3542	1 105	Alive
##	3543	1 85	Alive
##	3544	4 48	Alive
##	3545	5 26	Dead
##	3546	1 56	Alive
##	3547	1 100	Alive
##	3548	1 56	Dead
##	3549	8 63	Alive
##	3550	1 97	Alive
##	3551		
			Dead
##	3552	2 48	Alive
##	3553	2 105	Alive
##	3554	1 98	Alive
##	3555	14 69	Dead
##	3556	1 72	Alive
##	3557	1 63	Alive
##	3558	1 89	Alive
##	3559	2 66	Alive
##	3560	2 96	Alive
##	3561	2 104	Alive
##	3562	2 64	Alive
##	3563	11 107	Alive
##	3564	1 86	Alive
##	3565	1 48	Dead
##	3566	6 66	Alive
##	3567	9 91	Alive
##		8 94	
	3568		Alive
##	3569	9 58	Alive
##	3570	14 83	Alive
##	3571	3 65	Alive
##	3572	1 57	Alive
##	3573	1 80	Alive
##	3574	1 96	Alive
##	3575	6 63	Dead
##	3576	3 82	Dead
##	3577	1 94	Alive
##	3578	1 61	Alive
##	3579	7 102	Alive
##	3580	1 103	Alive

##	3581	1	78	Alive
##	3582	3	48	Alive
##	3583	18	41	Alive
##	3584	1	93	Alive
##	3585	1	84	Alive
##	3586	1	72	Alive
##	3587	3	60	Alive
##	3588	3	53	Alive
##	3589	5	91	Dead
##	3590	1	78	Alive
##	3591	8	41	Alive
##	3592	5	21	Dead
##	3593	3	76	Alive
##	3594	1	31	Dead
##	3595	4	12	Dead
##	3596	2	33	Dead
##	3597	3	56	Alive
##	3598	3	95	Alive
##	3599	1	63	Alive
##	3600	1	97	Alive
##	3601	2	63	Dead
##	3602	24	47	Dead
##	3603	2	49	Alive
##	3604	2	93	Alive
##	3605	10	78	Alive
##	3606	4	77	Alive
##	3607	1	97	Alive
##	3608	2	72	Alive
##	3609	14	89	Alive
##	3610	1	45	Alive
##	3611	1	86	Alive
##	3612	1	74	Alive
##	3613	1	57	Alive
##	3614	6	59	Alive
##	3615	3	61	Alive
##	3616	1	79	Alive
##	3617	10	100	Alive
	3618	3	76	Alive
##	3619	1	72	Alive
##	3620	6	52	Alive
##	3621	14	107	Alive
##	3622	8	74	Alive
##		3	56	Alive
##	3624	7	95	Alive
##	3625	3	89	Alive
##	3626	3	78	Alive
##	3627	1	59	Alive
##	3628	1	95	Alive
##	3629	2	63	Alive
##	3630	2	66	Alive
##	3631	9	67	Alive
##		2	43	Dead
##	3633	5	69	Alive
##	3634	2	70	Alive

	3635	1 101	Alive
##	3636	4 87	Alive
##	3637	4 102	Alive
##	3638	13 81	Alive
##	3639	4 23	Dead
##	3640	1 69	Alive
##	3641	1 28	Dead
##	3642	3 78	Alive
##	3643	1 105	Alive
##	3644	1 46	Dead
##	3645	1 51	Alive
##	3646	1 14	Alive
##	3647	26 95	Alive
##	3648	1 56	Alive
##	3649	3 33	Alive
##	3650	1 49	Alive
##	3651	1 8	Dead
##	3652	2 82	Alive
##	3653	4 73	Alive
##	3654	5 69	Alive
##	3655	1 84	Alive
##	3656	1 83	Alive
##	3657	2 91	Alive
##	3658	2 101	Alive
##	3659	5 49	Alive
##	3660	4 67	Alive
##	3661	8 48	Dead
##	3662	2 66	Alive
##	3663	1 64	Alive
##	3664	16 104	Alive
##	3665	1 75	Dead
##	3666	2 67	Alive
##	3667	1 97	Alive
##	3668	2 66	Alive
##	3669	1 64	Alive
##	3670	4 82	Dead
##	3671	4 77	Alive
##	3672	1 78	Alive
##	3673 3674		Alive
##		1 78	Alive
##	3675	1 107	Alive
##	3676	2 83	Alive
##	3677	1 55	Alive
##	3678	26 99	Alive
##	3679	5 66	Alive
##	3680	6 60	Alive
##	3681	1 93	Alive
##	3682	6 75	Dead
##	3683	4 87	Dead
##	3684	7 66	Alive
##	3685	2 106	Alive
##	3686	2 46	Dead
##	3687	19 11	Dead
##	3688	3 83	Alive

## 3689	4 89	
## 3690	1 84	4 Alive
## 3691	3 48	3 Alive
## 3692	4 7:	1 Alive
## 3693	2 50	O Alive
## 3694	4 107	7 Alive
## 3695	3 56	3 Alive
## 3696	2 84	4 Alive
## 3697	1 68	3 Alive
## 3698	1 76	3 Alive
## 3699	6 62	2 Alive
## 3700	21 59	Alive
## 3701	2 53	3 Alive
## 3702	7 50) Alive
## 3703	6 12	2 Alive
## 3704	5 5:	1 Alive
## 3705	9 36	6 Dead
## 3706	1 58	
## 3707	7 75	
## 3708	4 63	
## 3709	21 84	
## 3710	1 86	
## 3711	2 80	
## 3712	4	
## 3713	1 75	
## 3714	2 8:	
## 3715	7 58	
## 3716	6 82	
## 3717	1 89	
## 3718	1 66	
## 3718 ## 3719	1 84	
## 3719 ## 3720	1 103	
## 3720 ## 3721	1 55	
	11 72	
## 3723	15 47 1 47	
## 3724		
## 3725	1 104	
## 3726	1 68	
## 3727	10 30	
## 3728	4 102	
## 3729	5 57	
## 3730	4 88	
## 3731	5 83	
## 3732	1 38	
## 3733	1 67	
## 3734	3 89	
## 3735	14 24	
## 3736	1 92	
## 3737	3 60	
## 3738	4 53	
## 3739	1 84	
## 3740	1 87	
## 3741	1 64	
## 3742	22 60) Alive

## 3743	2	63	Alive
## 3744	2	84	Alive
## 3745	1	91	Alive
## 3746	15	17	Dead
## 3747	4	100	Alive
## 3748	11	86	Alive
## 3749	2	77	Alive
## 3750	1	102	Alive
## 3751	1	107	Alive
## 3752	1	107	Alive
## 3753	2	89	Alive
## 3754	1	51	Alive
## 3755	7	55	Alive
## 3756	3	27	Alive
## 3757	9	55	Dead
## 3758	2	87	Alive
## 3759	4	56	Alive
## 3760	1	52	Alive
## 3761	12	102	Dead
## 3762	4	77	Alive
## 3763	2	69	Alive
## 3764	9	23	Alive
## 3765	5	80	Alive
## 3766	10	83	Alive
## 3767	1	63	Alive
## 3768	6	69	Alive
## 3769	2	49	Alive
## 3770	6	35	Dead
## 3771	8	57	Alive
## 3772	23	41	Dead
## 3773	1	105	Alive
## 3774	1	88	Alive
## 3775	2	94	Alive
## 3776	7	105	Alive
## 3777	6	48	Alive
## 3778	1	62	Alive
## 3779	2	77	Alive
## 3780	1	102	Alive
## 3781	2	84	Alive
## 3782	2	75	Alive
## 3783	1	97	Alive
## 3784	2	87	Alive
## 3785	1	59	Alive
## 3786	1	105	Alive
## 3787	1	63	Alive
## 3788	12	102	Alive
## 3789	3	107	Alive
## 3790	4	66	Alive
## 3791	2	69	Alive
## 3792	1	61	Alive
## 3793	10	84	Alive
## 3794	1	94	Alive
## 3795	1	78	Alive
## 3796	1	70	Alive

##		4 60	Alive
##	3798	1 82	Alive
##	3799	7 78	Alive
##	3800	2 81	Alive
##	3801	1 104	Alive
##	3802	1 80	Alive
##	3803	4 86	Alive
##	3804	1 4	Alive
##	3805	2 57	Alive
##	3806	1 88	Alive
##	3807	1 66	Alive
##	3808	1 91	Alive
##	3809	1 88	Alive
##	3810	2 41	Alive
##	3811	2 70	Alive
##	3812	1 105	Alive
##	3813	22 104	Alive
##	3814	2 79	Dead
##	3815	1 94	Alive
##	3816	3 80	Alive
##	3817	1 66	Alive
##	3818	3 49	Alive
##	3819	1 80	Alive
##	3820	2 95	Alive
##	3821	1 99	Alive
##	3822	1 93	Alive
##	3823	26 79	Alive
##	3824	6 80	Alive
##	3825	1 52	Alive
##	3826	4 105	Alive
##	3827	3 52	Alive
##	3828	13 77	Alive
##	3829	1 59	Alive
##	3830	9 54	Alive
##	3831	8 52	Alive
##	3832	2 77	Alive
##	3833	1 99	Alive
##	3834	2 65	Alive
##	3835	9 102	Alive
##	3836	3 49	Alive
##	3837	12 49	Alive
##	3838	1 107	Alive
##	3839	19 20	Dead
##	3840	11 52	Alive
##	3841	24 100	Alive
##	3842	6 67	Alive
##	3843	1 28	Dead
##	3844	1 69	Alive
##	3845	2 69	Alive
##	3846	5 103	Alive
##	3847	2 80	Alive
##	3848	2 60	Alive
##	3849	1 87	Alive
##	3850	3 59	Alive
		-	5

##		3 55	Alive
##	3852	1 82	Alive
##	3853	15 50	Dead
##	3854	2 66	Alive
##	3855	5 72	Alive
##	3856	2 95	Alive
##	3857	4 97	Alive
##	3858	1 92	Alive
##	3859	1 59	Dead
##	3860	1 69	Alive
##	3861	4 81	Alive
##	3862	4 69	Alive
##	3863	5 90	Alive
##	3864	1 97	Alive
##	3865	1 93	Alive
##	3866	1 58	Dead
##	3867	1 48	Alive
##	3868	1 66	Alive
##	3869	14 66	Alive
##	3870	1 63	Alive
##	3871	2 77	Alive
##	3872	12 99	Alive
##	3873	6 72	Alive
##	3874	1 52	Dead
##		1 86	Alive
	3875		
##	3876	7 46	Alive
##	3877	1 68	Alive
##	3878	1 71	Alive
##	3879	1 59	Alive
##	3880	1 72	Alive
##	3881	13 89	Alive
##	3882	2 50	Alive
##	3883	19 76	Alive
##	3884	1 60	Dead
##	3885	2 56	Alive
##	3886	1 101	Alive
##	3887	3 66	Alive
##	3888	12 30	Dead
##	3889	3 63	Alive
##	3890	1 58	Dead
##	3891	1 88	Dead
##	3892	1 48	Alive
##	3893	2 107	Alive
##	3894	32 73	Alive
##	3895	9 47	Dead
##	3896	5 77	Alive
##	3897	9 89	Alive
##	3898	5 66	Alive
##	3899	29 79	Alive
##	3900	2 58	Alive
##	3900	1 69	Alive
##	3901	4 104	Alive
##	3903	2 68	Alive
##	3904	1 97	Alive

шш	2005	7 04	۸ ¬
##	3905	7 84	Alive
##	3906	1 91	Alive
##	3907	5 63	Dead
##	3908	5 54	Alive
##	3909	4 95	Alive
##	3910	3 62	Alive
##	3911	12 68	Alive
##	3912	2 55	Alive
##	3913	5 58	Alive
##	3914	1 102	Alive
##	3915	5 68	Alive
##	3916	25 55	Alive
##	3917	9 32	Dead
##	3918	4 65	Dead
##	3919	2 80	Alive
##	3920	2 107	Alive
##	3921	3 64	Alive
##		2 74	
	3922		Alive
##	3923	7 27	Alive
##	3924	14 75	Alive
##	3925	3 57	Alive
##	3926	1 91	Alive
##	3927	2 20	Dead
##	3928	2 51	Alive
##	3929	1 76	Dead
##	3930	6 72	Alive
##	3931	11 50	Alive
##	3932	4 60	Alive
##	3933	1 53	Alive
##	3934	13 73	Alive
##	3935	3 77	Alive
##	3936	1 97	Alive
##	3937	2 85	Alive
##	3938	2 99	Alive
##	3939	1 49	Alive
##	3940	3 69	Alive
##	3941	2 69	Alive
##	3942	1 69	Alive
##	3943	16 84	Alive
##	3944	1 59	Alive
##	3945	1 56	Alive
##	3946	5 41	Dead
##	3947	1 81	Alive
##	3948	1 89	Alive
##	3949	1 59	Dead
##	3950	9 61	Alive
##	3951	19 70	Alive
##	3952	1 68	Alive
##	3953	3 74	Alive
##	3954	3 70	Alive
##	3955	1 81	Alive
##	3956	5 51	Alive
##	3957	2 79	Alive
##	3958	2 67	Alive

##	3959	1 62	Alive
##	3960	3 75	Alive
##	3961	27 63	Dead
##	3962	1 95	Alive
##	3963	4 56	Alive
##	3964	1 77	Alive
##	3965	1 62	Alive
##	3966	7 64	Alive
##	3967	8 106	Alive
##	3968	14 95	Alive
##	3969	2 70	Alive
##	3970	1 21	Dead
##	3971	1 90	Alive
##	3972	1 52	Alive
##	3973	1 82	Alive
##	3974	2 60	Alive
##	3975	13 27	Dead
##	3976	4 65	Alive
##	3977	3 63	Alive
##	3978	4 102	Alive
##	3979	3 55	Alive
##	3980	8 80	Alive
##	3981	1 76	Alive
##	3982	3 83	Alive
##	3983	11 52	Alive
##	3984	1 62	Alive
##	3985	1 59	Alive
##	3986	19 78	Dead
##	3987	2 85	Alive
##	3988	1 89	Alive
##	3989	2 52	Alive
##	3990	1 54	Alive
##	3991	1 76	Alive
##	3992	10 88	Alive
##	3993	19 29	Dead
##	3994	1 93 2 50	Alive
##	3995		Alive
	3996	14 69	Alive
##	3997 3998	9 88	Dead
		2 56	Alive
	3999	1 100 5 85	Alive
	4000		Alive
	4001	2 63 1 24	Alive
	4002		Alive
##	4003	1 61 7 64	Alive
	4004		Dead
## ##	4005	9 65 2 76	Dead
##	4006		Alive
	4007	2 66 1 75	Alive
	4008		Alive
	4009 4010		Alive
##			Alive
##	4011		Dead
##	4012	4 100	Alive

```
## 4013
                         12
                                         79 Alive
## 4014
                          1
                                        102 Alive
                          2
## 4015
                                         86 Alive
## 4016
                          4
                                         68 Alive
## 4017
                          2
                                         52 Alive
## 4018
                                         19 Dead
                          1
## 4019
                          1
                                         70 Alive
                                         49 Alive
## 4020
                          1
## 4021
                          8
                                         69 Alive
## 4022
                          3
                                         69 Alive
## 4023
                          1
                                         72 Alive
## 4024
                          2
                                        100 Alive
```

preprocess

```
colnames (data)
  [1] "Age"
                                                           "Marital.Status"
                                 "Race"
  [4] "T.Stage"
                                 "N.Stage"
                                                           "X6th.Stage"
##
## [7] "differentiate"
                                 "Grade"
                                                           "A.Stage"
## [10] "Tumor.Size"
                                 "Estrogen.Status"
                                                           "Progesterone.Status"
## [13] "Regional.Node.Examined" "Reginol.Node.Positive"
                                                           "Survival.Months"
## [16] "Status"
data <- data %>%
  drop_na()%>%
  mutate(
   Race = if_else(Race != "White", "Not White", "White")) %>%
  mutate(Main.Stage = case_when(
   X6th.Stage %in% c("IIIA", "IIIC") ~ "III",
   X6th.Stage %in% c("IIA", "IIB") ~ "II",
   X6th.Stage %in% c("IVA", "IVB") ~ "IV",
   TRUE ~ X6th.Stage
 ))%>%
  mutate(
   T.Stage = as.numeric(gsub("T", "", T.Stage)),
   N.Stage = as.numeric(gsub("N", "", N.Stage))
  )%>%
  mutate(
   Race = as.factor(Race),
   Marital.Status = as.factor(Marital.Status),
   Estrogen.Status = as.factor(Estrogen.Status),
   Progesterone.Status = as.factor(Progesterone.Status),
   differentiate = as.factor(differentiate),
   A.Stage = as.factor(A.Stage),
   Status = as.factor(Status),
   Main.Stage = as.factor(Main.Stage)
  )%>%
  select(-X6th.Stage)%>%
  mutate(
   Grade = as.numeric(gsub("[^0-9]", "", Grade))
```

)%>% rename(Regional.Node.Positive = "Reginol.Node.Positive")%>% janitor::clean_names() data

##		age		race	marital_status	t_stage	n_stage		differentiate
##	1	68		${\tt White}$	Married	1	1	Poorly	differentiated
##	2	50		${\tt White}$	Married	2	2	${\tt Moderately}$	${\tt differentiated}$
##	3	58		${\tt White}$	Divorced	3	3	${\tt Moderately}$	${\tt differentiated}$
##	4	58		${\tt White}$	Married	1	1	Poorly	differentiated
##	5	47		White	Married	2	1	Poorly	differentiated
##	6	51		White	Single	1	1	${\tt Moderately}$	differentiated
##	7	51		White	Married	1	1	Well	differentiated
##	8	40		White	Married	2	1	•	differentiated
##	9	40		White	Divorced	4	3		differentiated
##	10	69		White	Married	4	3	Well	differentiated
##	11	68		White	Widowed	1	1	3	differentiated
##	12	46		White	Married	3	1	•	differentiated
##	13	65		White	Married	2	1	· -	differentiated
##	14	48		White	Married	1	2	•	differentiated
##	15	62		White	Divorced	2	3	•	differentiated
##	16	61		White	Married	1	1	•	differentiated
##	17	56		White	Single	2		•	differentiated
##	18	43		White	Married	2	1	•	differentiated
##	19		Not	White	Divorced	2	1	•	differentiated
##	20	60		White	Divorced	2	1	•	differentiated
##	21		Not	White	Married	2	1		differentiated
##	22	57		White	Married	2		•	differentiated
##	23	55		White	Single	2	1	· -	differentiated
##	24	48		White	Married	3	1	•	differentiated
##	25	62		White	Married	1	3	•	differentiated
##	26	63		White	Married	2	3	•	differentiated
##	27	48		White	Married	2	3	· -	differentiated
##	28	46		White	Married	1	1		differentiated
##	29	57		White	Divorced	2	2		differentiated
##	30	66		White	Married	2	1	· -	differentiated
##	31 32	47		White	Separated	2	1		differentiated
##	33	53		White	Married	1	1	•	differentiated
##	34	59 60		White	Single Married	1	1	-	differentiated
##	35		Mo+	White White	Married	2	1		differentiated
##		46 51	NOT		Married Married	1	3		differentiated differentiated
				White		_	1		
##	38	54 51		White White	Married Married	2		-	differentiated differentiated
	39	49		White	Married	2			differentiated
	40		No+	White	Divorced	2			
	41	57	NOU	White		3			differentiated
	41	64		White	Single Married	1			differentiated differentiated
	43		No+	White	Married	2		•	differentiated
	43			White	Single	2	2		differentiated
	45	55 55	140 C	White	Married	1		•	differentiated
##	46	66		White	Married	3		•	differentiated
	46 47	42			Married	1		•	differentiated
##	41	42		White	Married	1	3	noderately	differentiated

##	48	62	White	Widowed	1	1	Moderately	differentiated
	49	53	White	Married	2		•	differentiated
##	50	69	White	Widowed	1		=	differentiated
##	51	37	White	Single	2		•	differentiated
##	52	69	White	Married	3		•	differentiated
##	53	60 Not	White	Married	3	1	=	differentiated
##	54	63	White	Married	3	1	•	differentiated
##	55	57	White	Married	1	1	Moderately	differentiated
##	56	55	White	Married	1		•	differentiated
##	57	62	White	Married	2	1	Moderately	differentiated
##	58	50	White	Married	1	1	Moderately	differentiated
##	59	50	White	Married	1	1	Moderately	differentiated
##	60	55	White	Married	1	1	Moderately	differentiated
##	61	56 Not	White	Married	1	1	Moderately	differentiated
##	62	51	White	Married	1	1	Moderately	differentiated
##	63	42	White	Married	2	1	Moderately	differentiated
##	64	59	White	Married	3	1	${\tt Moderately}$	differentiated
##	65	67	White	Divorced	1	1	${\tt Moderately}$	${\tt differentiated}$
##	66	46	White	Married	1	1	Poorly	differentiated
##	67	31	White	Married	3	3	Poorly	differentiated
##	68	40	White	Married	1	1	Poorly	differentiated
##	69	58 Not	White	Divorced	1	1	•	differentiated
##	70	52	White	Married	1	1	_	differentiated
	71	49	White	Married	3	2		differentiated
	72	64	White	Married	2	3	•	differentiated
	73		White	Married	2	1	•	differentiated
	74	66	White	Married	1	1	-	differentiated
	75	67	White	Married	2	3	-	differentiated
##	76	56	White	Married	3	1	=	differentiated
##	77	66	White	Single	2	2	•	differentiated
##	78 70	42	White	Married	2 2		=	differentiated
##	79 80	51 68	White White	Married	1	1		differentiated
	81	53	White	Married Married	2	3	•	differentiated
	82	67	White	Widowed	1		=	differentiated
	83	66	White	Married	2	1	•	differentiated differentiated
	84	53	White	Single	1		_	differentiated
	85	51	White	Single	1	1	_	differentiated
	86	46	White	Married	2	3		differentiated
	87	48	White	Married	3		=	differentiated
##	88	52	White	Married	3		•	differentiated
##	89	55	White	Single	1		•	differentiated
##	90	65	White	Married	1	1	•	differentiated
##	91	53	White	Married	3	1	Poorly	differentiated
##	92	33	White	Married	1	1	_	differentiated
##	93	63 Not	White	Married	2	2	-	differentiated
##	94	45 Not	White	Married	2	3	Poorly	differentiated
##	95	59	White	Divorced	1	1	Moderately	differentiated
##	96	60	White	Married	2	1	Well	differentiated
##	97	50	White	Divorced	2	1	${\tt Moderately}$	${\tt differentiated}$
##	98	61	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	99	50	White	Married	4	1		${\tt differentiated}$
##	100	68	White	Married	2	1		differentiated
##	101	38	White	Single	3	3	Moderately	differentiated

	400	4 17		2 · 3				1.66
	102	47	White	Single	1	1	•	differentiated
##	103	39	White	Married	2		•	differentiated
##	104	57	White	Married	2	1	•	differentiated
##	105	52	White	Single	2	1	•	differentiated
##	106	60	White	Married	2		•	differentiated
##	107	54	White	Married	2	1	•	differentiated
##	108	68	White	Married	1	1	•	differentiated
##	109	38 Not		Single	2	1	•	differentiated
##	110	63	White	Married	2	1	•	differentiated
##	111	61	White	Married	1			differentiated
##	112	37	White	Married	3	1		differentiated
##	113	46	White	Single	2		•	differentiated
##	114	45	White	Married	2	1	•	differentiated
##	115	54	White	Married	3	2	•	differentiated
##	116	53 Not		Married	1	1	•	differentiated
##	117	50	White	Married	3	1	•	differentiated
##	118	69	White	Divorced	1	2	•	differentiated
##	119	48	White	Married	2	1		differentiated
	120	53 Not		Widowed	2	1		differentiated
	121	67	White	Married	2	1		differentiated
	122	43	White	Divorced	4	1	•	differentiated
	123	50	White	Single	2		•	differentiated
	124	59	White	Divorced	2	2	•	differentiated
	125	53 Not		Married	1	1		differentiated
	126	62	White	Married	1	1	•	differentiated
	127	39	White	Married	2		-	differentiated
	128	59	White	Married	1	1	•	differentiated
	129	56 Not		Married	1	1	•	differentiated
	130		White	Single	1	1	•	differentiated
	131	60	White	Married	1	1	•	differentiated
	132	50	White	Married	2	2	•	differentiated
	133	58 Not		Single	1	1	•	differentiated
	134	50	White	Married	1	1	•	differentiated
	135 136	55 37	White White	Single Married	2 1	2	•	differentiated
	137	46	White	Married	2	1	•	differentiated differentiated
	138	46 65	White	Married	2	1		differentiated
	139	61	White	Single	2	_		differentiated
	140	52	White	Married	3	2		differentiated
	141	52 54	White	Married	1	1		differentiated
	142	36	White	Married	1			differentiated
	143	49	White	Married	1		•	differentiated
	144	62	White	Widowed	2		•	differentiated
	145	54	White	Married	2		•	differentiated
##	146	61	White	Divorced	2		-	differentiated
##	147	46	White	Married	1	1	•	differentiated
##	148	38	White	Married	3	2		differentiated
##	149	66	White	Married	1		•	differentiated
##	150	59	White	Married	2		•	differentiated
##	151	38	White	Single	1	1	•	differentiated
##	152	67	White	Married	2		•	differentiated
##	153	60	White	Married	1		•	differentiated
##	154	61 Not		Married	1		-	differentiated
	155	67	White	Divorced	1	1	-	differentiated
π π	100	01		21 v 01 00u	-	1	100119	arred on or a red

##	156	69	White	Widowed	3	2	Moderately	differentiated
##	157	47	White	Married	1	1	•	differentiated
##	158	39	White	Married	1		-	differentiated
##	159	53	White	Widowed	2		•	differentiated
##	160	55	White	Married	2	3	•	differentiated
##	161	59	White	Married	2		•	differentiated
##	162	53	White	Married	1		•	differentiated
##	163	59	White	Divorced	1	1	•	differentiated
##	164	57	White	Divorced	1	1	•	differentiated
##	165	61	White	Married	2	2	Moderately	differentiated
##	166	68 Not	White	Widowed	3	1	Moderately	differentiated
##	167	54	White	Married	1	2	Moderately	differentiated
##	168	37	White	Single	4	3	Moderately	differentiated
##	169	48	White	Married	2	1	Moderately	differentiated
##	170	53	White	Married	1	1	Moderately	differentiated
##	171	69 Not	White	Widowed	2	1	${\tt Moderately}$	differentiated
##	172	63	White	Widowed	3	1	Poorly	differentiated
##	173	49	White	Married	1	1	Poorly	${\tt differentiated}$
##	174	63	White	Married	1	1	Well	differentiated
##	175	60	White	Divorced	1	1	${\tt Moderately}$	differentiated
##	176	41	White	Married	3	1	•	differentiated
	177	59 Not	White	Single	1	3	•	differentiated
	178	43	White	Married	1	1	•	differentiated
##	179	52	White	Married	2	3	•	differentiated
##	180	61	White	Married	2	2	•	differentiated
##	181	60	White	Married	1	1		differentiated
##	182	61	White	Married	2		•	differentiated
	183	63	White	Divorced	1		-	differentiated
	184	48	White	Married	2	1		differentiated
	185	51 Not		Married	3	3	•	differentiated
##	186	66	White	Single	2	1	•	differentiated
	187	68	White	Married	3	1	•	differentiated
##	188	58	White	Divorced	2	1	v	differentiated
	189	62	White	Married	2	2	·	differentiated
	190	46	White	Married	1 2	1	•	differentiated
	191	58	White	Married		1	_	differentiated
	192	60	White	Married	1			differentiated
	193	62 53	White	Single	1	1	•	differentiated
	194 195	42	White White	Divorced	2 3		·	differentiated
##	196	63	White	Single Married	1	1	•	differentiated differentiated
##	197	55	White	Married	2	1		differentiated
##	198	50	White	Married	3	2	•	differentiated
##	199	52	White	Married	2	1	•	differentiated
##	200	47	White	Married	2	1		differentiated
##	201	55	White	Married	2	1		differentiated
##	202	60	White	Married	2		•	differentiated
##	203	66	White	Married	1		·	differentiated
##	204	50	White	Single	2	3	•	differentiated
##	205	64 Not		Widowed	1	1	•	differentiated
	206	67	White	Widowed	1			differentiated
##	207	56 Not		Single	2		•	differentiated
##	208	60 Not		Married	2	1	=	differentiated
##	209	56	White	Widowed	2	1		differentiated
							J	

##	210	48	White	Divorced	4	1	Poorly	differentiated
##	211	44	White	Married	3	2	·	differentiated
##	212	37	White	Married	3		=	differentiated
##	213	52	White	Married	1	3	Well	differentiated
##	214	63	White	Married	1	1	Moderately	differentiated
##	215	54	White	Married	2	2	Moderately	differentiated
##	216	63 Not	White	Single	3	2	Poorly	differentiated
##	217	44	White	Divorced	2	1	Poorly	differentiated
##	218	68	White	Divorced	3	1	Poorly	differentiated
##	219	64	White	Married	1	1	Poorly	differentiated
##	220	50	White	Married	3	3	Poorly	differentiated
##	221	55	White	Married	3	3	Poorly	differentiated
##	222	66 Not	White	Widowed	2	2	${\tt Moderately}$	${\tt differentiated}$
##	223	46	White	Single	1	1	${\tt Moderately}$	${\tt differentiated}$
##	224	43	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	225	43	White	Divorced	1	1	Poorly	${\tt differentiated}$
##	226	43 Not	White	Single	1	1	Poorly	differentiated
##	227	59	White	Married	3	2	${\tt Moderately}$	differentiated
##	228	55	White	Divorced	3	1	Poorly	differentiated
##	229	61	White	Divorced	1	1	${\tt Moderately}$	differentiated
	230	66	White	Married	2		·	differentiated
	231	55	White	Married	2	1	Moderately	differentiated
	232	65	White	Married	1		•	differentiated
	233	69	White	Married	2			differentiated
	234	59	White	Married	1	1	_	differentiated
	235	63	White	Married	1	1	-	differentiated
	236	68	White	Married	1	1	-	differentiated
	237	48 Not		Married	3		•	differentiated
	238	61	White	Married	3	1	•	differentiated
	239	43	White	Married	4	3	•	differentiated
	240	44	White	Married	1		•	differentiated
	241	47	White	Married	2	1	•	differentiated
	242	52	White	Married	2 2	1	·	differentiated
	243	69 39 Not	White	Married		1	•	differentiated
	244 245	43	White	Married Married	2 2	2	·	differentiated
	246	64 Not			1	1	_	differentiated
	247	66 NOT		Single Single		1		differentiated differentiated
	248	45	White White	Married	1 2	1		differentiated
	249	37	White	Divorced	1		-	differentiated
	250	50 Not		Married	1		•	differentiated
	251	40	White	Married	2		•	differentiated
	252	52 Not		Married	2		·	differentiated
	253	41	White	Married	2	1	-	differentiated
	254	32	White	Single	3	2		differentiated
	255	65	White	Married	3		·	differentiated
	256	67	White	Married	2	1	•	differentiated
	257	57	White	Single	1	1	•	differentiated
	258	63	White	Married	1			differentiated
	259	42 Not		Married	2	1	•	differentiated
	260	57	White	Married	2			differentiated
##	261	42	White	Single	1		•	differentiated
##	262	46	White	Married	2		=	differentiated
##	263	47	White	Married	2	1	=	differentiated

##	264	67	White	Married	1	1	Moderately	differentiated
##	265	67	White	Widowed	1	1	-	differentiated
##	266	65	White	Single	2	1		differentiated
##	267	65	White	Married	1	1	Moderately	differentiated
##	268	33	White	Single	3		•	differentiated
##	269	64	White	Married	2	1		differentiated
##	270	66 Not	White	Married	1	3	Moderately	differentiated
##	271	34	White	Married	3	3	Moderately	differentiated
##	272	55	White	Widowed	2	1	Well	differentiated
##	273	47	White	Divorced	2	1	${\tt Moderately}$	differentiated
##	274	58 Not	White	Married	1	2	${\tt Moderately}$	differentiated
##	275	38	White	Married	2	1	Poorly	${\tt differentiated}$
##	276	57	White	Divorced	1	1	Poorly	${\tt differentiated}$
##	277	65	White	Married	3	1	Well	${\tt differentiated}$
##	278	52 Not	White	Single	3	3		ndifferentiated
##	279	67	White	Married	1	1		differentiated
##	280	57	White	Married	3	1	${\tt Moderately}$	differentiated
##	281	61	White	Divorced	1	1		differentiated
	282	45	White	Single	1	1		differentiated
	283	50	White	Married	2	3	•	differentiated
	284	50	White	Separated	2	1	•	differentiated
	285	53	White	Married	2	1	•	differentiated
	286	54	White	Married	2		•	differentiated
	287	58 Not		Married	2	1		differentiated
	288	56 Not		Married	2	3	_	differentiated
	289	68	White	Divorced	1		=	differentiated
	290	41	White	Married	3	3	•	differentiated
	291	61	White	Married	2	1	•	differentiated
	292	65	White	Divorced	1	1	•	differentiated
	293	69	White	Married	1	1	•	differentiated
	294	43	White	Married	2	2	•	differentiated
	295	47 67	White	Married Married	4	3	•	differentiated
	296 297	67 45	White White	Married	1 1	1	•	differentiated
	298	45 65 Not		Divorced	2	2	·	differentiated differentiated
	299	53 NOT	White	Married	1	1	•	differentiated
	300	67	White	Married	3	_		differentiated
	301	43 Not		Married	2			differentiated
	302		White	Married	2		•	differentiated
##	303	48	White	Married	1		=	differentiated
##	304	62	White	Separated	1	3	·	differentiated
	305	68	White	Married	2	2	•	differentiated
##	306	57 Not		Divorced	3	3		differentiated
##	307	40	White	Married	2		•	differentiated
##	308	56	White	Married	3		·	differentiated
##	309	52	White	Married	2		·	differentiated
##	310	40	White	Married	2		•	differentiated
##	311	51	White	Single	2		•	differentiated
##	312	67	White	Married	1		•	differentiated
	313	54	White	Married	1	2	•	differentiated
	314	56	White	Married	3	3	Moderately	differentiated
	315	48	White	Married	1	1	•	differentiated
##	316	57	White	Married	2	1	=	differentiated
##	317	47	White	Single	3		=	differentiated
				=			•	

##	318	54	White	Married	1	1	Moderately	differentiated
##	319	41	White	Married	3		•	differentiated
	320	65	White	Widowed	2		=	differentiated
##	321	58 No	t White	Divorced	1	1	•	differentiated
	322	38	White	Divorced	1	1	Moderately	differentiated
##	323	38	White	Married	3	1	•	differentiated
##	324	60	White	Divorced	2	2	•	differentiated
##	325	58	White	Married	2	1	•	differentiated
##	326	63	White	Married	2	2	Moderately	differentiated
##	327	53	White	Single	2	2	Poorly	differentiated
##	328	43	White	Single	1	1	Well	differentiated
##	329	60 No	t White	Married	4	1	Poorly	differentiated
##	330	60	White	Married	2	2	Well	differentiated
##	331	47	White	Married	2	1	Poorly	differentiated
##	332	48 No	t White	Married	2	3	Poorly	differentiated
##	333	59	White	Married	1	1	${\tt Moderately}$	differentiated
##	334	56	White	Married	1	1	${\tt Moderately}$	differentiated
##	335	53	White	Widowed	2	1	Well	${\tt differentiated}$
##	336	48	White	Married	1	1	${\tt Moderately}$	differentiated
##	337	52	White	Single	3	1	${\tt Moderately}$	differentiated
##	338	61	White	Single	3	1	${\tt Moderately}$	differentiated
##	339	66	White	Divorced	1	1	Moderately	differentiated
	340	45	White	Married	2		•	differentiated
	341	52	White	Married	2	1	•	differentiated
	342	67	White	Single	1	2	=	differentiated
	343	40	White	Widowed	3	1	•	differentiated
	344	50	White	Married	1		•	differentiated
	345	65	White	Married	2	2	•	differentiated
	346	55	White	Married	2		=	differentiated
	347	47	White	Single	1	1		differentiated
	348		t White	Married	2		•	differentiated
	349	53	White	Single	1	2	•	differentiated
	350	53	White	Divorced	1	1	•	differentiated
	351	44	White	Married	3		•	differentiated
	352	54	White	Divorced	2	2		differentiated
	353	51	White t White	Married	1		=	differentiated
	354	46 NO		Married Married	1	1	•	differentiated
	355		White		1	1		differentiated
##	356	68 E0	White	Married	2 1	1 1		differentiated
##	357 358	50 67	White White	Married Divorced	2		•	differentiated
##	359	47	White	Married	1	1	•	differentiated differentiated
##	360		t White	Married	1	1		differentiated
##	361	55	White	Married	2	1		differentiated
##	362	47	White	Married	1	1	=	differentiated
##	363	56	White	Married	3		•	differentiated
##	364	51	White	Married	2		•	differentiated
##	365	41	White	Divorced	1	1	•	differentiated
##	366	67	White	Married	1	2	•	differentiated
##	367		t White	Married	1	2	•	differentiated
##	368	67	White	Married	3			differentiated
##	369	63	White	Married	2	1	•	differentiated
##	370	69	White	Married	1	2	-	differentiated
	371	59	White	Married	2		-	differentiated
			0 0		=	•	<u> J</u>	

##	372	44	White	Married	4	3	Moderately	differentiated
	373	65	White	Married	1		•	differentiated
	374		t White	Widowed	2	2	•	differentiated
	375	39	White	Married	2			differentiated
	376	55	White	Married	2	3	•	differentiated
	377	50	White	Divorced	3		•	differentiated
	378	39	White	Single	2		•	differentiated
	379	49	White	Married	2	1	•	differentiated
	380	58	White	Married	3		•	differentiated
	381	34	White	Married	2	1	-	differentiated
	382		t White	Married	2	2	=	differentiated
	383	52	White	Single	2		•	differentiated
##	384	62	White	Single	2		•	differentiated
##	385	55	White	Married	1	1	•	differentiated
##	386	57	White	Single	2	1	•	differentiated
##	387	40	White	Married	1	1	•	differentiated
##	388	52	White	Married	1	1	•	differentiated
##	389	63	White	Married	2	1	•	differentiated
##	390	57	White	Married	2		•	differentiated
##	391	40	White	Divorced	2	3	Poorly	differentiated
##	392	55	White	Married	3	1	Moderately	differentiated
##	393	42	White	Married	3	1	Poorly	differentiated
##	394	52	White	Married	2	2	Moderately	differentiated
##	395	39	White	Married	2	3	Poorly	${\tt differentiated}$
##	396	53	White	Single	1	1	${\tt Moderately}$	${\tt differentiated}$
##	397	47 No	t White	Single	4	2	${\tt Moderately}$	differentiated
##	398	37	White	Single	1	1	Well	differentiated
	399	63 No	t White	Single	1	2	Poorly	differentiated
	400		t White	Married	1	1	Moderately	differentiated
##	401	50	White	Single	1		•	differentiated
	402	56	White	Married	3	1		differentiated
	403	56	White	Widowed	1	1	•	differentiated
	404	52	White	Married	4	1	•	differentiated
	405	38	White	Divorced	2	1	•	differentiated
	406	57	White	Single	2	1	•	differentiated
	407		t White	Single	2		-	differentiated
	408	42	White	Single	2	1		differentiated
	409		t White	Married	1		-	differentiated
	410	69	White	Divorced	2		=	differentiated
	411	62 63	White	Married Married	3 2	1	•	differentiated
	412 413	46	White White	Married	2		•	differentiated
	414	47	White	Divorced	1	1	•	differentiated differentiated
	415	55	White	Married	1		·	differentiated
	416	40	White	Married	2	1	-	differentiated
	417	47	White	Married	2	1		differentiated
	418	52	White	Single	2		•	differentiated
	419	65	White	Married	2	1	•	differentiated
##	420	63	White	Married	2			differentiated
##	421	57	White	Single	2	1	•	differentiated
	422	45	White	Single	1	2	•	differentiated
	423	62	White	Single	1		•	differentiated
	424	54	White	Married	1	1	-	differentiated
##	425	65	White	Married	2	1		differentiated
							•	

##	426	64	White	Married	3	1	Moderately	differentiated
	427	47	White	Married	3	1	-	differentiated
##	428	63	White	Married	1	3	Moderately	differentiated
##	429	66	White	Married	2	1	U	differentiated
	430	69	White	Married	1	1		differentiated
##	431	48	White	Married	3		•	differentiated
##	432	60	White	Widowed	4	3	·	differentiated
##	433	61	White	Married	2	1	•	differentiated
##	434	61	White	Married	1	1	•	differentiated
##	435	43	White	Married	2	1	Moderately	differentiated
##	436	49	White	Married	3	3	Poorly	differentiated
##	437	63	White	Married	1	1	Moderately	differentiated
##	438	61	White	Married	1	1	Moderately	differentiated
##	439	61	White	Married	2	1	Moderately	differentiated
##	440	69	White	Divorced	1	1	Moderately	differentiated
##	441	66	White	Divorced	2	1	Moderately	differentiated
##	442	39	White	Widowed	3	3	Moderately	differentiated
##	443	52	White	Married	1	1	Poorly	${\tt differentiated}$
##	444	49	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	445	55	White	Married	2	3	Poorly	differentiated
##	446	62	White	Married	3			differentiated
##	447	42	White	Separated	1	1	${\tt Moderately}$	differentiated
##	448	50	White	Divorced	3	1	Well	differentiated
	449	52	White	Married	2		•	differentiated
	450	38	White	Single	2	2	•	differentiated
	451	39	White	Married	2	1		differentiated
	452	57	White	Married	1		•	differentiated
	453	62	White	Married	2		•	differentiated
	454	55 Not		Divorced	1		•	differentiated
	455	47	White	Married	1	1	•	differentiated
	456	68	White	Married	2	3	•	differentiated
	457	50	White	Married	1		•	differentiated
	458	42	White	Married	1	3	•	differentiated
	459 460	46 42	White White	Divorced Married	1 1		•	differentiated
	461	46	White	Married	1	1	·	differentiated differentiated
	462	50	White	Single	1		-	differentiated
	463	62	White	Married	2	1	-	differentiated
	464	58	White	Married	1		-	differentiated
##	465	53	White	Married	2		•	differentiated
##	466	46	White	Married	1	1	•	differentiated
##	467	38	White	Single	1		•	differentiated
##	468	40	White	Married	2		•	differentiated
##	469	60	White	Married	1		•	differentiated
##	470	63	White	Single	1		-	differentiated
##	471	49 Not		Divorced	2		=	differentiated
##	472	57	White	Married	1	1	•	differentiated
##	473	48 Not	White	Married	1	1	Moderately	differentiated
##	474	46	White	Married	2	2	Poorly	differentiated
##	475	61	White	Married	3	1	•	differentiated
##	476	61 Not	White	Married	2		•	differentiated
##	477	53	White	Single	3	1	Well	${\tt differentiated}$
##	478	53	White	Married	1	1	Well	${\tt differentiated}$
##	479	42 Not	White	Married	3	2	Well	differentiated

##	480	57 Not	White	Married	2	2	Well	differentiated
	481	56	White	Married	3	1		differentiated
	482	48	White	Married	3		•	differentiated
	483	59	White	Divorced	1	3	· ·	differentiated
	484	57	White	Married	3	2		differentiated
##	485	56	White	Divorced	2	1	•	differentiated
##	486	64	White	Married	1	1	Moderately	differentiated
##	487	50	White	Single	2	2	Moderately	differentiated
##	488	40	White	Married	1	1	Moderately	differentiated
##	489	40	White	Married	3	1	${\tt Moderately}$	differentiated
##	490	52	White	Widowed	1	1	Poorly	differentiated
##	491	59	White	Divorced	1	2	${\tt Moderately}$	${\tt differentiated}$
##	492	53	White	Married	1	1	Well	${\tt differentiated}$
##	493	54	White	Married	1	1	Poorly	differentiated
##	494	61	White	Married	3	2	Poorly	differentiated
##	495	48	White	Married	1	1	${\tt Moderately}$	differentiated
	496	41 Not	White	Divorced	1	1	Well	differentiated
	497	57	White	Married	1	1	•	differentiated
	498	40	White	Divorced	2	1		differentiated
	499	63	White	Married	1			differentiated
	500	62 Not		Single	1	1		differentiated
	501	62	White	Divorced	2	2		differentiated
	502	42	White	Married	3	2	•	differentiated
	503	47	White	Married	1	1	•	differentiated
	504	53	White	Divorced	1	1	•	differentiated
	505	64	White	Married	1	1	•	differentiated
##	506	51 Not		Married	1	2	=	differentiated
##	507	56	White	Married	1	1		differentiated
##	508	50	White	Married	1	1	•	differentiated
	509	66 56	White	Married	1	1	•	differentiated
	510 511	56 46	White White	Married Married	1 2	1 1	=	differentiated
	512	66	White	Married	1	1	•	differentiated differentiated
	513	57	White	Married	2		•	differentiated
	514	55 Not		Married	1	1	•	differentiated
	515	32 NOT	White	Married	2	_		differentiated
	516	58	White	Separated	2		=	differentiated
	517	63	White	Married	2		•	differentiated
	518	48	White	Single	4	3	-	differentiated
##	519	64	White	Married	1	2	=	differentiated
##	520	44	White	Married	2		•	differentiated
##	521	57	White	Married	1		•	differentiated
	522	61	White	Divorced	2		•	differentiated
##	523	52	White	Married	2		•	differentiated
##	524	45	White	Single	2		•	differentiated
##	525	52	White	Married	1		•	differentiated
##	526	67	White	Married	3		•	differentiated
##	527	45	White	Married	3	1	Moderately	differentiated
##	528	63	White	Married	2		•	differentiated
##	529	56	White	Married	2	3	Moderately	differentiated
##	530	46	White	Married	2	1	Moderately	differentiated
##	531	53	White	Married	1	3	Well	${\tt differentiated}$
##	532	62	White	Single	1	1	Well	${\tt differentiated}$
##	533	47	White	Married	1	3	${\tt Moderately}$	differentiated

##	534	39	White	Married	1	2	Moderately	differentiated
	535	33	White	Married	2	1	•	differentiated
	536	56	White	Married	2	3	•	differentiated
	537	55	White	Married	1	1	•	differentiated
##	538	69	White	Widowed	2		•	differentiated
##	539	58	White	Married	2	1	•	differentiated
##	540	42	White	Single	1	1	Moderately	differentiated
##	541	58 Not	White	Married	3	2	•	differentiated
##	542	51	White	Single	2	1	Moderately	differentiated
##	543	64	White	Married	1	1	Moderately	differentiated
##	544	62 Not	White	Divorced	1	1	Moderately	differentiated
##	545	52	White	Divorced	1	3	Moderately	differentiated
##	546	43 Not	White	Married	2	1	Moderately	differentiated
##	547	65	White	Single	3	2	Poorly	differentiated
##	548	59	White	Married	2	2	Well	differentiated
##	549	62	White	Divorced	1	3	${\tt Moderately}$	differentiated
##	550	51	White	Married	1	2	${\tt Moderately}$	differentiated
##	551	57	White	Married	3	3	${\tt Moderately}$	differentiated
##	552	46	White	Married	3	1	Well	${\tt differentiated}$
##	553	40	White	Married	1	1	Poorly	${\tt differentiated}$
##	554	49	White	Married	1	2	Poorly	${\tt differentiated}$
##	555	46	White	Single	2	1	Poorly	${\tt differentiated}$
##	556	40 Not	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	557	49	White	Divorced	3	2	Poorly	differentiated
##	558	61	White	Single	2	2	${\tt Moderately}$	differentiated
##	559	56	White	Married	1	1	${\tt Moderately}$	differentiated
##	560	50	White	Single	2	2	Poorly	differentiated
##	561	55 Not	White	Divorced	2	1	Moderately	differentiated
##	562	60	White	Married	1	1	•	differentiated
	563	34	White	Married	2	1	•	differentiated
	564	51	White	Divorced	3	1	•	differentiated
	565	53	White	Married	3	2	•	differentiated
##	566	58	White	Married	2	2	•	differentiated
	567	61	White	Married	1	1		differentiated
##	568	48	White	Married	1	1		differentiated
	569	63	White	Divorced	2	3		differentiated
	570	56	White	Married	3	3	-	differentiated
	571	66 Not		Divorced	2		-	differentiated
	572	64	White	Single	2	1		differentiated
##	573	49	White	Married	2	3	=	differentiated
	574	56 67	White	Married Married	2 2	2	•	differentiated
	575 576	42 Not	White		2	2	•	differentiated
##	576 577	42 NOU	White	Single	2		•	differentiated differentiated
##	578	60	White	Single Married	1		-	differentiated
##	579	43	White	Divorced	2		-	differentiated
##	580	42	White	Married	1	1		differentiated
##	581	60	White	Divorced	4		•	differentiated
##	582	52 Not		Single	1		•	differentiated
##	583	63	White	Divorced	2	1	•	differentiated
##	584	60	White	Married	1	1	•	differentiated
##	585	61	White	Married	1		•	differentiated
##	586	58	White	Married	4		-	differentiated
	587	52	White	Married	1	1	-	differentiated
		-			-	-	"011	

##	588	64	White	Married	1	1	Well	differentiated
##	589	68	White	Married	1	3		differentiated
##	590	47	White	Married	2	1	•	differentiated
##	591	51	White	Married	2	1	Moderately	differentiated
##	592	53	White	Divorced	1	1	Poorly	differentiated
##	593	63	White	Married	2	2	Moderately	differentiated
##	594	50 Not	White	Single	3	3	Moderately	differentiated
##	595	45	White	Married	2	1	Poorly	differentiated
##	596	68	White	Married	2	2	Poorly	${\tt differentiated}$
##	597	46 Not	White	Married	1	1	Poorly	differentiated
	598	54 Not	White	Married	1		•	differentiated
	599	65	White	Married	1	2	•	differentiated
	600	51	White	Married	2	1	•	differentiated
##	601	45 Not		Single	1	1	•	differentiated
##	602	45	White	Married	2	2	•	differentiated
##	603	57	White	Widowed	3		•	differentiated
##	604	35	White	Married	2	2	•	differentiated
	605	54	White	Single	2	1	•	differentiated
	606	68 50	White	Married	2	1		differentiated
	607	58	White	Widowed	1	1	•	differentiated
	608 609	48 59	White	Divorced Married	2		•	differentiated
	610	59 47	White White	Married	2	1	•	differentiated differentiated
	611	52 Not		Single	2	1	•	differentiated
	612	46	White	Married	2	1	•	differentiated
	613	34	White	Married	2	1	•	differentiated
	614	34	White	Single	1	1	-	differentiated
	615	36	White	Married	2	1	•	differentiated
	616	40	White	Single	2	2	•	differentiated
	617	38	White	Married	3	1	=	ndifferentiated
##	618	61	White	Married	2	1	Well	differentiated
##	619	37 Not	White	Married	3	1	Uı	ndifferentiated
##	620	60	White	Widowed	2	1	Moderately	differentiated
##	621	38 Not	White	Divorced	1	1	Moderately	differentiated
##	622	56	White	Married	2	1	Moderately	differentiated
##	623	49	White	Single	1	1	${\tt Moderately}$	${\tt differentiated}$
##	624	65	White	Married	2	2		${\tt differentiated}$
##	625	61	White	Married	2	1	•	differentiated
##	626	69	White	Married	2	1		differentiated
##	627	53	White	Married	1	2	=	differentiated
##	628	61 Not		Married	1		•	differentiated
##	629	47	White	Married	2		•	differentiated
##	630	62 Not		Married	2		•	differentiated
##	631	62	White	Married	3		=	differentiated
##	632	41 Not		Single	1		•	differentiated
##	633	41	White	Married	2		•	differentiated
##	634	48	White	Married	1	3	•	differentiated
##	635	48	White	Married	2		•	differentiated
##	636 637	54 63	White	Single	2		•	differentiated
##	637 638		White	Married Married	3		•	differentiated
##	638 639	44 51	White White	Married Married	1	1	•	differentiated differentiated
##	640	51 55	White	Married	1		-	differentiated
	641	49	White	Single	2	2	-	differentiated
πĦ	0-11	± <i>J</i>	MITTOE	PINRIE	۷	2	METT	arrroremeracea

##	642	64	White	Married	1	1	Moderately	differentiated
##	643	63	White	Married	2	1	•	differentiated
	644	46	White	Married	1	2	-	differentiated
##	645	46	White	Divorced	2	3	Moderately	differentiated
##	646	61	White	Married	1	1	•	differentiated
##	647	52	White	Married	2	1		differentiated
##	648	62	White	Married	2	1	•	differentiated
##	649	52	White	Married	1	1	•	differentiated
##	650	39	White	Married	2	2	•	differentiated
##	651	36	White	Single	2	1	-	differentiated
##	652	64	White	Married	1	1	Well	differentiated
##	653	55	White	Married	2	1	Moderately	differentiated
##	654	65	White	Married	1	1	Moderately	differentiated
##	655	45 Not	White	Separated	3	1	Poorly	differentiated
##	656	68	White	Married	2	1	Well	differentiated
##	657	57	White	Married	2	3	Poorly	differentiated
##	658	44	White	Married	1	1	Moderately	differentiated
##	659	51	White	Married	2	3	Poorly	${\tt differentiated}$
##	660	50	White	Married	2	3	Poorly	${\tt differentiated}$
##	661	52	White	Divorced	1	1	${\tt Moderately}$	differentiated
##	662	53	White	Divorced	1	1	Poorly	differentiated
##	663	49	White	Married	2	3	•	differentiated
	664	65	White	Married	4	1	Moderately	differentiated
	665	67	White	Married	1	1	Well	differentiated
	666	63	White	Married	3		•	differentiated
##	667	43	White	Divorced	1	2	•	differentiated
##	668	57	White	Married	3	1	•	differentiated
##	669	63	White	Married	2	1	•	differentiated
	670	52	White	Married	2	1	•	differentiated
	671	61	White	Divorced	1		•	differentiated
	672	58	White	Divorced	2	1	•	differentiated
	673	62 50 W	White	Married	1	1		differentiated
	674	56 Not		Married	2	2	•	differentiated
	675	48	White	Married	2		•	differentiated
	676	64	White	Married	2	1	•	differentiated
	677	67 57	White	Married	2		-	differentiated
	678	57 41 Not	White	Married	2	1		differentiated
	679			Married	2		-	differentiated
	680	62 E1 Not	White	Married	2 1		-	differentiated
##	681 682	51 Not 65	White	Single Married	2		•	differentiated differentiated
##	683	51	White	Married	2	1	v	differentiated
##	684	46	White	Divorced	1			differentiated
##	685	46	White	Divorced	1		•	differentiated
##	686	48	White	Married	2		•	differentiated
##	687	43	White	Single	2	1	•	differentiated
##	688	59	White	Married	1		•	differentiated
##	689	49	White	Married	1		•	differentiated
##	690	56	White	Married	2		•	differentiated
##	691	53	White	Married	2		•	differentiated
##	692	58	White	Married	3	1	•	differentiated
##	693	51	White	Married	1		•	differentiated
##	694	55	White	Married	2		-	differentiated
	695	54	White	Married	2		-	differentiated
							J	

##	696	34 Not	White	Divorced	2	2	Moderately	differentiated
##	697	42	White	Divorced	2		•	differentiated
##	698	45	White	Divorced	2	3	•	differentiated
##	699	46	White	Single	2	1	•	differentiated
	700	62 Not	White	Divorced	1		•	differentiated
##	701	49	White	Married	2	2	•	differentiated
##	702	38	White	Married	4	2		differentiated
##	703	30	White	Single	2		•	differentiated
##	704	68	White	Married	1	1	•	differentiated
##	705	59	White	Married	2	3	Moderately	differentiated
##	706	49	White	Single	3	2	Moderately	differentiated
##	707	57	White	Single	1	2	Moderately	differentiated
##	708	49	White	Married	3	1	Moderately	differentiated
##	709	65	White	Divorced	2	3	Moderately	differentiated
##	710	47	White	Married	1	1	Well	differentiated
##	711	40	White	Married	2	1	Poorly	differentiated
##	712	45	White	Married	1	1	${\tt Moderately}$	differentiated
##	713	54	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	714	55	White	Married	3	1	Well	differentiated
##	715	57	White	Married	2	1	${\tt Moderately}$	differentiated
##	716	67	White	Married	1	1	${\tt Moderately}$	differentiated
	717	51	White	Married	2	1		differentiated
	718	54	White	Divorced	1	1		differentiated
	719	52	White	Single	1		•	differentiated
	720	63	White	Widowed	2		•	differentiated
	721	48	White	Married	2		•	differentiated
	722	49	White	Married	2		•	differentiated
	723	46	White	Separated	1		•	differentiated
	724	46	White	Married	1	1	•	differentiated
	725	46	White	Single	3	2	•	differentiated
	726	65	White	Married	2		=	differentiated
	727		White	Married	1	1		differentiated
	728	59	White	Married	3	1	•	differentiated
	729		White	Single	4		•	differentiated
	730	43	White	Married	3	3	•	differentiated
	731	55	White	Divorced	1	2	•	differentiated
	732	59	White	Married	1		-	differentiated
	733	67	White	Widowed	1	1	-	differentiated
	734 735	69 54	White White	Single Married	1 3		=	differentiated
	736	69	White	Married	1		•	differentiated
	737	60	White	Married	1		•	differentiated differentiated
	738	45	White	Married	1		•	differentiated
	739	48	White	Single	2	1	v	differentiated
	740	60 Not		Married	2			differentiated
	741	49	White	Married	3		=	differentiated
	742	33	White	Married	1		•	differentiated
	743	60 Not		Divorced	2		•	differentiated
	744	68	White	Married	2	1	•	differentiated
	745	67	White	Single	1	1	•	differentiated
	746	50	White	Married	1		•	differentiated
	747	46	White	Single	3		•	differentiated
	748	39	White	Married	3		-	differentiated
	749	55 Not		Married	1		-	differentiated
					_	_	_ _ _ _ _ _ _ _ _ 	

```
## 750
         59
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
         32 Not White
                                               1
                                                        1
                                                                Well differentiated
   751
                               Married
                                               2
                                                              Poorly differentiated
   752
         63
                 White
                               Single
                               Married
                                               2
   753
         53
                 White
                                                        1
                                                              Poorly differentiated
##
                                               2
##
   754
         54
                 White
                               Married
                                                          Moderately differentiated
         50
                              Divorced
                                               2
                                                          Moderately differentiated
##
   755
                 White
                                               2
##
   756
         45
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
##
  757
         46
                 White
                               Married
##
   758
         46
                 White
                               Married
                                               2
                                                        1
                                                              Poorly differentiated
                                               2
##
   759
         67
                 White
                               Married
                                                          Moderately differentiated
   760
         58
                 White
                               Married
                                               3
                                                          Moderately differentiated
   761
                                               1
##
         60
                 White
                               Married
                                                          Moderately differentiated
##
   762
         55
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
##
   763
         46
                 White
                               Married
   764
                 White
                                               2
                                                          Moderately differentiated
##
         62
                               Married
##
   765
         59
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
                                               2
                                                        2
##
   766
         59
                 White
                               Married
                                                              Poorly differentiated
                                               2
   767
                 White
                               Married
                                                          Moderately differentiated
   768
                 White
                                               1
                                                        1
##
                               Married
                                                                    Undifferentiated
         69
                                               2
   769
         43 Not White
                               Single
                                                              Poorly differentiated
##
   770
         63 Not White
                               Married
                                               3
                                                        1
                                                          Moderately differentiated
                              Divorced
                                               1
                                                          Moderately differentiated
   771
                 White
##
  772
                 White
                               Single
                                               1
                                                          Moderately differentiated
         36
                                               2
##
   773
         63
                 White
                              Divorced
                                                          Moderately differentiated
## 774
         60 Not White
                               Single
                                               1
                                                          Moderately differentiated
   775
         56
            Not White
                               Married
                                               2
                                                          Moderately differentiated
   776
                 White
                                               1
##
         44
                               Married
                                                          Moderately differentiated
                                               2
##
   777
         69
                 White
                               Widowed
                                                          Moderately differentiated
                                               3
   778
##
         50
                 White
                              Divorced
                                                                Well differentiated
##
   779
                 White
                               Married
                                               1
         55
                                                              Poorly differentiated
##
  780
         65
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   781
         47
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
##
   782
                 White
                               Married
                                                          Moderately differentiated
   783
                                               2
##
         60
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
   784
         62
                 White
                               Married
                                                          Moderately differentiated
##
   785
                                               1
##
         62
                 White
                               Widowed
                                                              Poorly differentiated
##
   786
                 White
                               Married
                                               2
                                                              Poorly differentiated
   787
                 White
                               Married
                                               4
                                                        1
                                                          Moderately differentiated
##
   788
            Not White
                               Married
                                               2
                                                          Moderately differentiated
##
         55
            Not White
                                               1
                                                        1
##
  789
         66
                               Widowed
                                                                Well differentiated
   790
                                               2
         69
                 White
                               Single
                                                          Moderately differentiated
   791
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
         60
                                               1
##
   792
         61
                 White
                               Married
                                                          Moderately differentiated
                                               1
##
   793
                 White
                               Married
         51
                                                          Moderately differentiated
                                               2
   794
         49
                 White
                               Single
                                                          Moderately differentiated
                                               2
  795
                 White
##
         58
                               Married
                                                          Moderately differentiated
##
   796
         60 Not White
                               Married
                                               1
                                                          Moderately differentiated
                                               1
##
  797
         48
                 White
                               Single
                                                          Moderately differentiated
##
   798
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
##
   799
         40
            Not White
                               Married
                                                          Moderately differentiated
   800
                                               2
             Not White
##
                               Single
                                                          Moderately differentiated
         69
                                               2
##
  801
                 White
                               Married
                                                          Moderately differentiated
## 802
         41
                 White
                               Married
                                               3
                                                        3
                                                              Poorly differentiated
## 803
                 White
                               Married
                                               1
                                                        1 Moderately differentiated
```

##	804	45	White	Divorced	1	1	Well	differentiated
##	805	66	White	Married	2	1		differentiated
##	806	55 Not	White	Married	1	1	•	differentiated
##	807	48	White	Married	1	1	•	differentiated
##	808	58	White	Married	2	2	•	differentiated
##	809	61	White	Married	2	1	•	differentiated
##	810	59	White	Married	2	1	Poorly	differentiated
##	811	51	White	Married	1	1	Poorly	differentiated
##	812	44	White	Divorced	2	1	Poorly	differentiated
##	813	59	White	Married	1	1	Well	differentiated
##	814	58	White	Married	2	1	Poorly	differentiated
##	815	43	White	Married	2	3	${\tt Moderately}$	differentiated
##	816	52	White	Widowed	2	3	Poorly	differentiated
##	817	57	White	Married	2	3	Well	differentiated
##	818	52	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	819	56	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	820	69	White	Widowed	2	1	${\tt Moderately}$	differentiated
##	821	49	White	Single	1	1	${\tt Moderately}$	differentiated
##	822	64	White	Married	3	1	${\tt Moderately}$	differentiated
	823	48	White	Married	2	1	-	differentiated
	824	41	White	Married	2	1	=	differentiated
	825	51	White	Single	1		•	differentiated
	826	45	White	Married	2		•	differentiated
	827	53	White	Divorced	1		•	differentiated
	828	47	White	Married	2		•	differentiated
	829	60	White	Divorced	3	1		differentiated
	830	62	White	Married	1		•	differentiated
	831	50	White	Married	1		=	differentiated
	832	55	White	Divorced	1	1	•	differentiated
	833 834	60 Not		Married Married	2	2	•	differentiated
	835	64	White	Divorced	2	2	•	differentiated
	836	64 Not		Married	2	1	•	differentiated differentiated
	837	67	White	Married	1	1	•	differentiated
	838	57	White	Married	1	1	•	differentiated
	839	38	White	Married	2	3	•	differentiated
	840	52	White	Married	2		-	differentiated
	841		White	Single	2		-	differentiated
	842	49	White	Single	3	2		differentiated
	843	67	White	Married	2	1		differentiated
	844	64	White	Married	3			differentiated
	845		White	Divorced	4		•	differentiated
##	846	68	White	Married	2	3	•	differentiated
##	847		White	Married	2	1		differentiated
##	848	47 Not	White	Married	1	1		differentiated
##	849	31	White	Married	2	1	Moderately	differentiated
##	850	55 Not	White	Married	1	1	Well	differentiated
##	851	62 Not	White	Widowed	1	1	Poorly	differentiated
##	852	48	White	Married	1	2	${\tt Moderately}$	differentiated
##	853	46	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
	854	62	White	Married	1	1	•	${\tt differentiated}$
	855		White	Married	2		-	differentiated
	856	56	White	Married	2	2	-	differentiated
##	857	65	White	Married	1	2	Moderately	differentiated

##	858	38	White	Married	1	1	Moderately	differentiated
	859	57	White	Married	2	1	•	differentiated
##	860	62	White	Married	1	1	Poorly	differentiated
##	861	57	White	Single	2	1	Well	differentiated
##	862	63 Not	White	Married	2	2	Poorly	differentiated
##	863	62	White	Married	2	1	Poorly	differentiated
##	864	49	White	Single	2	3	Moderately	differentiated
##	865	31 Not	White	Divorced	2	1	${\tt Moderately}$	${\tt differentiated}$
##	866	67	White	Widowed	1	3	Poorly	${\tt differentiated}$
##	867	39	White	Married	2	2	${\tt Moderately}$	differentiated
##	868	48	White	Married	1	3	${\tt Moderately}$	differentiated
##	869	38	White	Married	1	1	Poorly	differentiated
	870	47	White	Divorced	2	1	•	differentiated
	871	47	White	Divorced	2		•	differentiated
	872	53	White	Married	2		•	differentiated
	873	46	White	Married	2	2	•	differentiated
	874	38	White	Married	1		•	differentiated
	875	52	White	Married	4	2	•	differentiated
	876	46	White	Married	1		-	differentiated
	877	61	White	Divorced	1		•	differentiated
	878	38 Not		Single	3		-	differentiated
	879	50 Not		Single	3	1	•	differentiated
	880	40	White	Married	1	1	•	differentiated
	881	51	White	Married	1		•	differentiated
	882	61	White	Married	2	1	•	differentiated
	883 884	42 63 Not	White	Married Married	1 3	2	_	differentiated
	885	64	White	Married	1	1	=	differentiated differentiated
	886	66	White	Married	1	1		
	887	42	White	Married	1		•	differentiated differentiated
	888	51	White	Divorced	2	3	•	differentiated
	889	45	White	Married	1	1	•	differentiated
	890	46 Not		Married	3	2	•	differentiated
	891	55	White	Single	2		•	differentiated
	892	49	White	Married	3		•	differentiated
	893	65	White	Single	2	3	•	differentiated
	894	58	White	Married	3		_	differentiated
	895	47	White	Married	3	2	_	differentiated
	896	65	White	Married	2	1		differentiated
	897	67	White	Married	3	2		differentiated
##	898	39	White	Married	3	1	=	differentiated
##	899	59	White	Divorced	2	2	•	differentiated
##	900	38	White	Married	1	1	Moderately	differentiated
##	901	41	White	Single	1	1	Moderately	differentiated
##	902	65	White	Married	1	1	Moderately	differentiated
##	903	52	White	Married	1	1	Well	differentiated
##	904	49 Not	White	Single	3	1	Poorly	differentiated
##	905	58	White	Widowed	2	1	${\tt Moderately}$	${\tt differentiated}$
##	906	55	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	907	64	White	Married	3	3	${\tt Moderately}$	${\tt differentiated}$
##	908	53	White	Single	2		•	${\tt differentiated}$
	909	39 Not	White	Divorced	2	1	-	differentiated
	910		White	Widowed	3	3	-	differentiated
##	911	67	White	Divorced	1	1	Moderately	differentiated

##	912	65 No	t Whit	e Married	2	3	Moderately	differentiated
	913	45	Whit		2		•	differentiated
	914	63	Whit		1		-	differentiated
	915	56	Whit		2	1	·	differentiated
	916		t Whit		1	1		differentiated
	917	47	Whit		3		·	differentiated
	918		t Whit		2	2	·	differentiated
	919	66	Whit		1		•	differentiated
	920		t Whit		1	1	•	differentiated
	921	63	Whit		2	1	•	differentiated
	922		t Whit	-	2	3		differentiated
	923	49	Whit	e Married	3		•	differentiated
##	924	69	Whit	e Single	1		•	differentiated
##	925	51 No	t Whit	_	1	1	•	differentiated
##	926	49	Whit	e Single	2	1	•	differentiated
##	927	44	Whit	-	1	1	Well	differentiated
##	928	45 No	t Whit	e Separated	2	1	Well	differentiated
##	929	64	Whit	-	2	1	Moderately	differentiated
##	930	60	Whit	_	1	1	•	differentiated
##	931	60 No	t Whit	e Single	2	1	Poorly	differentiated
##	932	60	Whit	e Married	2	1	Moderately	differentiated
##	933	53 No	t Whit	e Married	1	1	Poorly	differentiated
##	934	63	Whit	e Married	2	1	Moderately	differentiated
##	935	53	Whit	e Married	1	1	Moderately	differentiated
##	936	53	Whit	e Married	2	2	Poorly	${\tt differentiated}$
##	937	46	Whit	e Married	1	1	Poorly	${\tt differentiated}$
##	938	65	Whit	e Widowed	3	2	Moderately	differentiated
##	939	30	Whit	e Divorced	3	2	Poorly	differentiated
##	940	43	Whit	e Married	1	2	Moderately	differentiated
	941	61	Whit		1	3	Moderately	differentiated
	942		t Whit	e Divorced	2		•	differentiated
	943	42	Whit		1	1	•	differentiated
	944	68	Whit		2	1	-	differentiated
	945	58	Whit		1	3		differentiated
	946	57	Whit		1	1	•	differentiated
	947	43	Whit	O	2	1	-	differentiated
	948	39	Whit	O	4		-	differentiated
	949	53	Whit		2		-	differentiated
	950	55	Whit			3		differentiated
##	951	66	Whit				·	differentiated
##	952	58	Whit			1	•	differentiated
##	953	41	Whit			1	•	differentiated
##	954	50	Whit			1		differentiated
	955 956	39 37	Whit Whit				•	differentiated
	957		wnic t Whit				•	differentiated
	958		t Whit				•	differentiated differentiated
	959		t Whit		2		•	differentiated
	960	53	Whit	•			•	differentiated
	961	66	Whit				•	differentiated
	962	55	Whit			1	•	differentiated
	963		t Whit				•	differentiated
	964	49 NO	Whit				-	differentiated
	965	60	Whit				-	differentiated
ir m	500	50	******	o narrieu	3	3	noderatery	alliolonolaoda

```
2
## 966
                 White
                               Married
                                                              Poorly differentiated
                 White
                               Married
                                               2
##
  967
         63
                                                          Moderately differentiated
         61 Not White
   968
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                                                        2
   969
                 White
                               Married
                                                              Poorly differentiated
##
         47
   970
         53 Not White
                               Married
                                               1
                                                          Moderately differentiated
                               Married
                                               1
                                                          Moderately differentiated
##
   971
                 White
  972
                                               3
         62
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 973
         47
                 White
                               Married
                                                        1
                                                                 Well differentiated
##
   974
         40 Not White
                               Married
                                               3
                                                        2
                                                          Moderately differentiated
##
  975
         63
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
   976
         42
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
## 977
                                               2
                                                        1
         47
                 White
                               Married
                                                              Poorly differentiated
                                               3
##
   978
         51
                 White
                                                        1
                                                          Moderately differentiated
                               Single
                                               2
                 White
##
   979
         51
                               Single
                                                          Moderately differentiated
   980
                 White
                                               1
                                                        1
                                                                 Well differentiated
##
         50
                               Married
##
   981
         46
            Not White
                               Married
                                               3
                                                        1
                                                                 Well differentiated
                                               3
                                                        2
##
   982
         47
                 White
                                                                 Well differentiated
                               Married
                                               3
   983
            Not White
                                                          Moderately differentiated
                               Single
   984
                                               1
##
                 White
                               Single
                                                          Moderately differentiated
         56
                                                        1
##
   985
         64 Not White
                               Married
                                               1
                                                              Poorly differentiated
##
   986
                 White
                               Widowed
                                               3
                                                        1
                                                              Poorly differentiated
                                               1
   987
         66 Not White
                               Married
                                                          Moderately differentiated
                                                        3
##
  988
         60
                 White
                               Single
                                               1
                                                              Poorly differentiated
                                               2
                                                        1
##
   989
         60
                 White
                               Single
                                                                 Well differentiated
                                               2
##
  990
         53
                 White
                               Divorced
                                                          Moderately differentiated
   991
         63
                 White
                              Divorced
                                               2
                                                          Moderately differentiated
   992
            Not White
                                               1
##
         61
                               Married
                                                          Moderately differentiated
                                               2
##
   993
         45
                 White
                               Married
                                                          Moderately differentiated
                                               3
##
   994
                                                        1
         47
                 White
                               Single
                                                                 Well differentiated
                                               2
   995
         55
                 White
                               Single
                                                          Moderately differentiated
                                               2
## 996
         35
            Not White
                               Single
                                                        2
                                                              Poorly differentiated
##
   997
         55
                 White
                             Separated
                                               2
                                                          Moderately differentiated
                                               2
   998
         60 Not White
                               Widowed
                                                                 Well differentiated
            Not White
                                               1
   999
         31
                               Single
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   1000
         51
                 White
                               Divorced
                                               1
##
   1001
         58
                 White
                               Married
                                                          Moderately differentiated
  1002
         50
                 White
                               Single
                                               2
                                                          Moderately differentiated
## 1003
                 White
                               Married
                                               2
                                                        3
                                                              Poorly differentiated
         48
                                               2
                 White
                              Divorced
                                                        2
## 1004
         57
                                                          Moderately differentiated
                                               2
                                                        3
## 1005
         69
                 White
                               Married
                                                              Poorly differentiated
                                               2
                                                        1
   1006
         57 Not White
                               Married
                                                                 Well differentiated
                                               2
   1007
            Not White
                                                        1
                                                              Poorly differentiated
         44
                               Married
                                               3
                                                        2
   1008
         60
                 White
                              Divorced
                                                          Moderately differentiated
                                               3
##
  1009
         56
                 White
                              Divorced
                                                          Moderately differentiated
                                               1
                                                        1
## 1010
         55
                 White
                               Married
                                                              Poorly differentiated
                                               3
         68
                                                        1
## 1011
                 White
                              Divorced
                                                              Poorly differentiated
                                                          Moderately differentiated
## 1012
         42
                 White
                               Single
                                               1
                                               2
## 1013
         47
                 White
                               Divorced
                                                          Moderately differentiated
  1014
         59
                 White
                                               2
                                                        2
                                                                    Undifferentiated
                               Single
                                               1
   1015
         65
                 White
                                                          Moderately differentiated
                               Married
                                               2
##
   1016
         32
                 White
                                                        1
                                                              Poorly differentiated
                               Single
                                               2
## 1017
         49
                 White
                               Married
                                                          Moderately differentiated
## 1018
                 White
                               Single
                                               2
                                                        3 Moderately differentiated
         60
## 1019
         55 Not White
                               Married
                                               1
                                                        1 Moderately differentiated
```

##	1020	64	White	Widowed	2	1	Moderately	differentiated
	1021	43	White	Married	2	2	•	differentiated
	1022	61	White	Married	2	1		differentiated
##	1023	42	White	Divorced	2	1		differentiated
##	1024	58	White	Married	2	1	•	differentiated
##	1025	51	White	Married	2		•	differentiated
##	1026	68	White	Married	1		•	differentiated
##	1027	58	White	Married	2	1	Moderately	differentiated
##	1028	62	White	Married	1	1	Moderately	differentiated
##	1029	66	White	Widowed	2	1	${\tt Moderately}$	differentiated
##	1030	52	White	Widowed	1	2	Poorly	differentiated
##	1031	69	White	Married	1	1	Well	${\tt differentiated}$
##	1032	64	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1033	66	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1034	62	White	Married	2	3	Poorly	${\tt differentiated}$
##	1035	55	White	Married	1	1	${\tt Moderately}$	differentiated
##	1036	55	White	Married	1	1	Poorly	differentiated
##	1037	57	White	Single	1	1	${\tt Moderately}$	differentiated
	1038	54	White	Married	3	1	Poorly	differentiated
##	1039	67	White	Married	2	1	Well	differentiated
##	1040	62	White	Married	2		•	differentiated
	1041	66	White	Divorced	2		•	differentiated
	1042	56	White	Married	1		•	differentiated
	1043	64	White	Divorced	2		•	differentiated
	1044	67	White	Married	2	3	•	differentiated
	1045	41	White	Married	2	1	•	differentiated
	1046	65	White	Married	1	1	=	differentiated
	1047	51	White	Married	1	1	•	differentiated
	1048	49	White	Married	1		=	differentiated
	1049	56	White	Married	2	2		differentiated
	1050	44	White	Single	1	1	•	differentiated
	1051	56	White	Married	1	1	•	differentiated
	1052	48	White	Married	1	1	•	differentiated
	1053	54	White	Married	1	2	•	differentiated
	1054	62	White	Married	2	1	•	differentiated
	1055	53	White	Married	1	1	•	differentiated
	1056 1057	45 50	White White	Married Married	1 2		-	differentiated
	1057	54	White	Married	1		-	differentiated differentiated
##	1059	32	White	Married	1	1	=	differentiated
##	1060	65	White	Divorced	1		•	differentiated
	1061	63	White	Single	1		•	differentiated
	1062	67	White	Married	2	3	· ·	ndifferentiated
##	1063	62	White	Single	2			differentiated
##	1064	67 Not		Married	1	1	· ·	differentiated
##	1065	42	White	Married	1	1		differentiated
##	1066	60	White	Married	2		•	differentiated
##	1067	48	White	Divorced	2		•	differentiated
##	1068	60	White	Divorced	2		•	differentiated
##	1069	69	White	Divorced	1	1	•	differentiated
##	1070	54 Not		Married	2	3	•	differentiated
##	1071	56 Not		Single	2	2	•	differentiated
##	1072	48	White	Single	2		-	differentiated
##	1073	45	White	Divorced	3		-	differentiated
							J	

##	1074	59	White	Divorced	2	2	Moderately	differentiated
##	1075	59	White	Divorced	2	1	•	differentiated
##	1076	49	White	Married	1	1	•	differentiated
##	1077	64	White	Married	3	2	•	differentiated
##	1078	47	White	Married	1	1	•	differentiated
##	1079	46	White	Married	2	2	•	differentiated
##	1080	63	White	Married	2	1	•	differentiated
##	1081	61	White	Married	1	3	•	differentiated
##	1082	65	White	Married	1	3	•	differentiated
##	1083	64	White	Single	3	3	Poorly	differentiated
##	1084	53 Not	White	Married	2	1	Poorly	differentiated
##	1085	42	White	Married	2	1	Poorly	differentiated
##	1086	49	White	Divorced	1	1	Moderately	differentiated
##	1087	66	White	Divorced	4	1	${\tt Moderately}$	differentiated
##	1088	36	White	Married	1	1	Poorly	differentiated
##	1089	46	White	Married	2	1	Poorly	${\tt differentiated}$
##	1090	53	White	Married	1	3	${\tt Moderately}$	${\tt differentiated}$
##	1091	62 Not	White	Single	1	1	Poorly	${\tt differentiated}$
##	1092	55	White	Widowed	3	2	Poorly	${\tt differentiated}$
##	1093	53	White	Married	2	1	${\tt Moderately}$	differentiated
##	1094	57 Not	White	Single	1	1	Well	differentiated
##	1095	58	White	Married	1	1	${\tt Moderately}$	differentiated
	1096	68 Not	White	Married	3		•	differentiated
	1097	41	White	Married	1		•	differentiated
	1098	69	White	Married	1		•	differentiated
	1099	61	White	Married	1	1		differentiated
	1100	46	White	Married	1	1	•	differentiated
	1101	60	White	Married	2	3	•	differentiated
	1102	63	White	Married	2	1	•	differentiated
	1103	45	White	Married	1	1	•	differentiated
	1104	60	White	Married	2	1	•	differentiated
	1105	50	White	Married	1	1	•	differentiated
	1106	64	White	Widowed	2		•	differentiated
	1107	51	White	Divorced	3	3	•	differentiated
	1108	58	White	Married	1	3	•	differentiated
	1109	63	White	Married	2		•	differentiated
	1110 1111	61	White	Married	1	2		differentiated
	1111	49 Not		Married	2 2		-	differentiated
	1112	57 51	White White	Married	1		=	differentiated
	1114	60	White	Single Single	1	1	•	differentiated differentiated
	1115	66	White	Divorced	2		•	differentiated
	1116	50	White	Married	3		•	differentiated
	1117	53	White	Married	2		•	differentiated
	1118	33	White	Married	2		· ·	differentiated
	1119	45	White	Married	2	1	=	differentiated
	1120	57	White	Married	4		•	differentiated
	1121	52 Not		Married	1	3	•	differentiated
	1122	52	White	Single	2	1		differentiated
	1123	58	White	Married	3			differentiated
	1124	60	White	Single	1		•	differentiated
	1125	59 Not		Married	2	1	•	differentiated
	1126	43 Not		Single	2		-	differentiated
	1127	47	White	Divorced	1	1	-	differentiated
					_	_	J	

	1128	52	White	Single	1		•	differentiated
	1129	63	White	Divorced	3		=	differentiated
	1130	51	White	Married	1	1	•	differentiated
	1131	63	White	Married	1		-	differentiated
	1132	49	White	Married	1		-	differentiated
	1133	61	White	Divorced	2		-	differentiated
	1134	64	White	Divorced	2	1	•	differentiated
	1135	57 Not		Married	1		•	differentiated
	1136	58	White	Married	1			differentiated
	1137	55 Not		Married	2	3		differentiated
	1138	54	White	Married	2			differentiated
	1139	67	White	Single	1			differentiated
	1140	57	White	Married	4			differentiated
	1141	37	White	Married	3			differentiated
	1142	61	White	Divorced	1		-	differentiated
	1143	46	White	Married	2		-	differentiated
	1144	31	White	Divorced	2		•	differentiated
	1145	59	White	Married	2	1		differentiated
	1146	50	White	Single	2	1	•	differentiated
	1147	59	White	Married	1	1		differentiated
	1148	41	White	Married	1	1		differentiated
	1149	64	White	Widowed	2	1	•	differentiated
	1150	60	White	Married	1		· ·	differentiated
	1151	68	White	Married	1		•	differentiated
	1152	46 Not		Divorced	4		•	differentiated
	1153	43	White	Married	1	1	•	differentiated
##	1154	49	White	Married	1	1	•	differentiated
##	1155	56	White	Married	2	2	•	differentiated
##	1156	60	White	Married	2		•	differentiated
##	1157	67	White	Married	2	1	•	differentiated
##	1158	67	White	Widowed	1	1	•	differentiated
##	1159	50	White	Married	1	1	•	differentiated
	1160	68	White	Married	3		•	differentiated
	1161	66	White	Single	2	2	•	differentiated
	1162	40	White	Married	3	1		differentiated
##	1163	45 Not		Single	1	1		differentiated
	1164	61	White	Married	1		-	differentiated
	1165	68	White	Widowed	1			differentiated
	1166	59	White	Married	2			differentiated
##	1167	65	White	Married	2	2	•	differentiated
##	1168	50	White	Married	1	2		differentiated
	1169	62	White	Widowed	2		-	differentiated
	1170	59	White	Widowed	2		•	differentiated
	1171	56	White	Married	2		-	differentiated
	1172	46 Not		Single	1			differentiated
	1173	41	White	Married	1		-	differentiated
	1174	45	White	Married	2		•	differentiated
##	1175	44	White	Married	1	1		differentiated
	1176	47	White	Single	2	1	•	differentiated
	1177	66 Not		Married	1	2	•	differentiated
	1178	56 40	White	Single	1		•	differentiated
	1179	49	White	Married	3	3	-	differentiated
	1180	64 Not		Widowed	2	3	-	differentiated
##	1181	66	White	Married	1	1	moderately	differentiated

##	1182	45	White	Married	1	1	Moderately	differentiated
##	1183	65	White	Widowed	2		•	differentiated
##	1184	54	White	Married	2		=	differentiated
##	1185	48	White	Single	2		•	differentiated
##	1186	49	White	Divorced	1		•	differentiated
##	1187	40 Not	White	Married	2	1	•	differentiated
##	1188	64	White	Divorced	2	2	Moderately	differentiated
##	1189	61	White	Single	2	1	Moderately	differentiated
##	1190	61	White	Married	2	2	Moderately	differentiated
##	1191	55	White	Married	3	2	Well	differentiated
##	1192	43 Not	White	Married	1	3	Poorly	differentiated
##	1193	63	White	Married	1	1	Moderately	differentiated
##	1194	48	White	Married	3	1	Well	differentiated
##	1195	46	White	Married	2	1	Moderately	differentiated
##	1196	63	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1197	43	White	Married	3	2	Poorly	${\tt differentiated}$
##	1198	46	White	Divorced	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1199	35	White	Married	1	1	${\tt Moderately}$	differentiated
##	1200	68	White	Married	2	3	Well	differentiated
	1201	47	White	Married	2	1	Moderately	differentiated
	1202	43	White	Married	1		•	differentiated
	1203	57	White	Divorced	1		=	differentiated
	1204	64	White	Married	2	1	•	differentiated
	1205	61	White	Married	1	1	•	differentiated
	1206		White	Separated	2		•	differentiated
	1207	50	White	Married	1		-	differentiated
	1208	49	White	Single	2	1	=	differentiated
	1209	67	White	Widowed	1	1		differentiated
	1210 1211	46 NOT	White White	Divorced Married	2 1	2	•	differentiated
	1211	58	White	Married	2	1	•	differentiated
	1212	46	White	Married	3	3	•	differentiated differentiated
	1214	59	White	Married	2	1	•	differentiated
	1215	53	White	Married	1	1		differentiated
	1216	62	White	Married	2	2	•	differentiated
	1217	57	White	Married	2	1	•	differentiated
	1218		White	Married	2	1	-	differentiated
	1219	69	White	Married	2	1	Moderately	differentiated
	1220	47	White	Single	2		-	differentiated
	1221	57	White	Married	1	1	=	differentiated
##	1222	55	White	Married	1	1	•	differentiated
##	1223	52	White	Single	2	2	Poorly	differentiated
##	1224	45 Not	White	Married	1	1	-	differentiated
##	1225	39	White	Married	1	1	Poorly	differentiated
##	1226	56 Not	White	Married	4	1	Moderately	differentiated
##	1227	45	White	Married	1	1	Well	differentiated
##	1228	41	White	Married	2	1	Moderately	differentiated
##	1229	63	White	Single	1	1	Well	${\tt differentiated}$
##	1230	68	White	Married	1	1	•	${\tt differentiated}$
	1231	64	White	Married	1	1	Well	differentiated
	1232	49	White	Married	1	2	•	differentiated
##	1233	68	White	Married	2		-	differentiated
##	1234	46	White	Single	1	1	Moderately	differentiated
##	1235	59	White	Married	2	1	-	differentiated

```
## 1236
                 White
                               Married
                                               2
                                                              Poorly differentiated
## 1237
                 White
                               Married
                                               1
         47
                                                         Moderately differentiated
## 1238
                                               2
                 White
                               Married
                                                          Moderately differentiated
## 1239
                 White
                               Married
                                               1
                                                         Moderately differentiated
         59
                                               2
## 1240
         50
            Not White
                               Married
                                                          Moderately differentiated
## 1241
                               Married
                                               2
                                                       2
                                                              Poorly differentiated
         47
                 White
## 1242
         46 Not White
                                               3
                               Single
                                                                Well differentiated
## 1243
                                               2
         46
                 White
                               Married
                                                          Moderately differentiated
## 1244
         67
                 White
                               Married
                                               1
                                                       1
                                                          Moderately differentiated
                                                       2
## 1245
         51
                 White
                               Married
                                               1
                                                              Poorly differentiated
## 1246
         65
                 White
                               Widowed
                                               2
                                                       2
                                                          Moderately differentiated
                                               3
## 1247
                                                       3
         56
                 White
                               Married
                                                          Moderately differentiated
                                               2
  1248
         68 Not White
                               Widowed
                                                       2
                                                                Well differentiated
             Not White
                                               1
## 1249
         57
                               Married
                                                                Well differentiated
## 1250
                 White
                                               4
                                                       2
         49
                               Married
                                                              Poorly differentiated
## 1251
         48
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 1252
         67 Not White
                               Married
                                               1
                                                       1
                                                                Well differentiated
                                               2
## 1253
         64
                 White
                               Married
                                                          Moderately differentiated
## 1254
                               Single
                                               2
                                                                Well differentiated
         53
                 White
## 1255
         42
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
## 1256
         50
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 1257
         56
                               Married
                                               1
                                                         Moderately differentiated
                 White
## 1258
                                               2
                                                          Moderately differentiated
         53
                 White
                               Married
## 1259
                                               1
                                                                Well differentiated
         59
                 White
                               Married
                               Married
                                               1
## 1260
         67
                 White
                                                       1
                                                                Well differentiated
  1261
         45
                 White
                               Single
                                               2
                                                       1
                                                              Poorly differentiated
  1262
         45
             Not White
                                               3
                                                       3
                               Married
                                                              Poorly differentiated
                                               3
   1263
         49
                 White
                               Married
                                                       1
                                                          Moderately differentiated
                                               2
## 1264
         65
                 White
                               Married
                                                          Moderately differentiated
                                               3
## 1265
         45
                 White
                               Married
                                                       1
                                                              Poorly differentiated
                                               2
## 1266
         56
                 White
                              Divorced
                                                       3
                                                              Poorly differentiated
## 1267
         60
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                                                       3
   1268
         57
            Not White
                             Separated
                                                              Poorly differentiated
  1269
            Not White
                                               2
         54
                               Single
                                                       1
                                                          Moderately differentiated
                                               3
## 1270
         50
                 White
                               Married
                                                          Moderately differentiated
## 1271
         63
                               Married
                                               1
                 White
                                                          Moderately differentiated
## 1272
         41 Not White
                               Married
                                               2
                                                         Moderately differentiated
## 1273
         51
                 White
                              Divorced
                                               3
                                                         Moderately differentiated
## 1274
         65
                 White
                               Married
                                               3
                                                          Moderately differentiated
## 1275
                               Married
                                               3
                                                       1
         59
                 White
                                                                Well differentiated
## 1276
                               Married
                                               2
         66
                 White
                                                              Poorly differentiated
## 1277
                               Married
                                               2
                                                       1
                                                          Moderately differentiated
         41
                 White
                                               2
                                                       2
  1278
         66
                 White
                               Single
                                                              Poorly differentiated
                                               1
                                                       3
## 1279
         67
                 White
                               Married
                                                              Poorly differentiated
## 1280
         40
                 White
                               Married
                                               1
                                                       1
                                                          Moderately differentiated
                                                       2
## 1281
            Not White
                                               1
         39
                              Divorced
                                                              Poorly differentiated
                                               2
                                                       1
## 1282
         66
                 White
                               Married
                                                                Well differentiated
                                               2
## 1283
         58 Not White
                               Married
                                                              Poorly differentiated
  1284
         45
                 White
                               Single
                                               2
                                                          Moderately differentiated
   1285
                 White
                               Widowed
                                               1
                                                          Moderately differentiated
                                               2
         43 Not White
## 1286
                               Married
                                                          Moderately differentiated
                                               2
            Not White
## 1287
         57
                               Widowed
                                                                Well differentiated
## 1288
         47
                 White
                               Married
                                               3
                                                         Moderately differentiated
## 1289
         44
                 White
                               Married
                                               1
                                                       1 Moderately differentiated
```

##	1290	46	White	Married	3	1	Moderately	differentiated
	1291	64	White	Single	1		•	differentiated
##	1292	59	White	Married	1		•	differentiated
##	1293	51	White	Married	1	1	•	differentiated
##	1294	66	White	Single	2	1	•	differentiated
	1295	46	White	Married	1	1		differentiated
##	1296	52	White	Married	1	1	•	differentiated
##	1297	49	White	Married	1	1	•	differentiated
##	1298	42	White	Married	1	1	Moderately	differentiated
##	1299	63	White	Married	2	1	Moderately	differentiated
##	1300	66	White	Married	3	1	Poorly	differentiated
##	1301	48	White	Single	1	1	Moderately	differentiated
##	1302	66	White	Widowed	2	1	Poorly	differentiated
##	1303	41	White	Married	1	1	Moderately	differentiated
##	1304	61	White	Single	1	1	Poorly	differentiated
##	1305	55	White	Married	1	1	${\tt Moderately}$	differentiated
##	1306	62	White	Married	1	2	Poorly	differentiated
##	1307	35	White	Single	2	1	${\tt Moderately}$	${\tt differentiated}$
##	1308	59	White	Married	3	3	Poorly	differentiated
##	1309	54	White	Married	2	1	${\tt Moderately}$	differentiated
##	1310	64	White	Single	1	1	Well	differentiated
##	1311	64	White	Married	1	1		differentiated
	1312	38	White	Single	2	1	•	differentiated
	1313	60 Not		Married	1	1	•	differentiated
	1314	55 Not		Single	2		•	differentiated
	1315	41	White	Married	4	1	•	differentiated
	1316	67	White	Divorced	1	1	•	differentiated
	1317	53	White	Married	3		•	differentiated
	1318	53	White	Married	1	2	•	differentiated
	1319	34 Not		Single	2	1	•	differentiated
	1320		White	Single	1	1	•	differentiated
	1321	31	White	Married	3	3	•	differentiated
	1322	64	White	Married	3		•	differentiated
	1323 1324	40 Not 59	White	Married Married	1 1	2	•	differentiated
	1325	55 55	White	Married	2	1	•	differentiated differentiated
	1326	46	White	Married	2	3	•	differentiated
	1327	58 Not		Married	1	1	•	differentiated
	1328	66	White	Married	1		•	differentiated
	1329	56	White	Single	2		=	differentiated
	1330	47	White	Married	2	3	•	differentiated
	1331	39	White	Married	2	2		differentiated
	1332	46 Not		Married	2		•	differentiated
	1333	62	White	Married	1		•	differentiated
	1334	46	White	Married	1		•	differentiated
	1335	60	White	Married	2	3		differentiated
	1336	36 Not		Single	2	1	•	differentiated
	1337	51	White	Single	2	1		differentiated
	1338	60 Not	White	Single	1	1		differentiated
	1339	63	White	Married	2	1	•	differentiated
	1340	65	White	Married	2	1	•	differentiated
##	1341	59 Not	White	Married	3		•	differentiated
##	1342	50	White	Married	1	1		differentiated
##	1343	53	White	Single	2	1	${\tt Moderately}$	${\tt differentiated}$

```
## 1344
         46 Not White
                              Divorced
                                               1
                                                        1 Moderately differentiated
## 1345
                 White
                               Married
                                               2
         46
                                                        1 Moderately differentiated
                               Married
                                               2
                                                        1 Moderately differentiated
## 1346
         46
                 White
                                               3
  1347
         47 Not White
                               Married
                                                         Moderately differentiated
   1348
         61
                 White
                               Married
                                               1
                                                         Moderately differentiated
         52 Not White
                               Married
                                               1
                                                          Moderately differentiated
## 1349
                                               4
## 1350
         57
                 White
                               Married
                                                              Poorly differentiated
## 1351
         59
                 White
                               Married
                                               1
                                                          Moderately differentiated
  1352
         63
                 White
                               Married
                                               3
                                                          Moderately differentiated
                                               2
## 1353
         48
                 White
                               Married
                                                          Moderately differentiated
  1354
         59
                 White
                               Married
                                               1
                                                          Moderately differentiated
   1355
                                               1
                                                                Well differentiated
         58
                 White
                               Married
                                               3
   1356
         47
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
                 White
   1357
         56
                               Married
                                                          Moderately differentiated
## 1358
         44
            Not White
                                               1
                               Married
                                                        1
                                                              Poorly differentiated
   1359
         44
                 White
                               Married
                                               2
                                                        1
                                                                Well differentiated
                                               1
## 1360
         33
                 White
                               Married
                                                        1
                                                                Well differentiated
  1361
                 White
                               Married
                                               1
                                                          Moderately differentiated
  1362
         45
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
   1363
         60
                 White
                               Married
                                                                Well differentiated
##
   1364
         62
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
## 1365
                               Married
                                               1
                                                                Well differentiated
         53
                 White
                                               2
                                                        1
## 1366
         41
                 White
                               Married
                                                              Poorly differentiated
                                               2
## 1367
         39
                 White
                               Married
                                                        1
                                                          Moderately differentiated
## 1368
         44 Not White
                               Married
                                               2
                                                        1
                                                                Well differentiated
  1369
         57
                 White
                               Widowed
                                               1
                                                        1
                                                          Moderately differentiated
   1370
                 White
                                               4
                                                        2
         33
                               Married
                                                              Poorly differentiated
                                               2
                                                        1
   1371
         68
            Not White
                               Widowed
                                                              Poorly differentiated
                                               1
                                                        1
## 1372
         49
                 White
                               Married
                                                                Well differentiated
                                               2
## 1373
         50
                 White
                               Married
                                                        2
                                                          Moderately differentiated
                                               2
## 1374
         60
                 White
                               Widowed
                                                          Moderately differentiated
   1375
         50 Not White
                                               1
                                                          Moderately differentiated
                              Divorced
                                               3
   1376
         40
             Not White
                               Single
                                                          Moderately differentiated
  1377
                                               2
         46
                 White
                                                          Moderately differentiated
                               Married
                                                        3
   1378
         49
             Not White
                             Separated
                                               1
                                                                Well differentiated
                                               4
                                                        3
  1379
         69
                 White
                               Widowed
                                                              Poorly differentiated
## 1380
         54
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 1381
                               Single
                                               1
                                                        1
                                                          Moderately differentiated
         51
                 White
## 1382
                               Single
                                               2
                                                        1
                                                              Poorly differentiated
         51
                 White
                                               1
## 1383
         68
                 White
                               Married
                                                          Moderately differentiated
  1384
                               Married
                                               2
         41
                 White
                                                              Poorly differentiated
  1385
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
         58
                                               2
   1386
         62
                 White
                               Married
                                                          Moderately differentiated
                                               3
         42
                 White
                               Married
                                                        1
   1387
                                                                Well differentiated
                                               2
## 1388
         46
            Not White
                               Married
                                                          Moderately differentiated
                                               2
## 1389
                                                          Moderately differentiated
         54
                 White
                               Married
                                               2
## 1390
         54
                 White
                               Single
                                                          Moderately differentiated
                                               2
## 1391
                 White
                               Married
                                                        1
                                                                Well differentiated
                              Divorced
   1392
         66
                 White
                                               1
                                                        3
                                                              Poorly differentiated
   1393
         42
             Not White
                               Married
                                               1
                                                        1
                                                                Well differentiated
         55
                                               1
##
  1394
                 White
                               Married
                                                        1
                                                          Moderately differentiated
                                               2
## 1395
         60
                 White
                              Divorced
                                                              Poorly differentiated
                 White
## 1396
         52
                               Married
                                               1
                                                         Moderately differentiated
## 1397
         61
                 White
                               Married
                                               3
                                                        3 Moderately differentiated
```

##	1398	48	White	Married	2	1	Moderately	differentiated
	1399	58	White	Married	1		•	differentiated
##	1400	44 Not		Married	1		•	differentiated
##	1401	43	White	Married	2	3	•	differentiated
##	1402	53 Not	White	Married	1	1	•	differentiated
##	1403	48	White	Married	2	1	•	differentiated
##	1404	63	White	Single	1	1	Moderately	differentiated
##	1405	64	White	Married	2	1	Well	differentiated
##	1406	39	White	Married	1	1	Moderately	differentiated
##	1407	59	White	Married	4	3	${\tt Moderately}$	differentiated
##	1408	51 Not	White	Widowed	2	1	${\tt Moderately}$	differentiated
##	1409	39	White	Married	2	1	Poorly	${\tt differentiated}$
##	1410	56	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1411	51	White	Widowed	2	1	${\tt Moderately}$	differentiated
##	1412	49	White	Separated	2	3	${\tt Moderately}$	differentiated
##	1413	68	White	Widowed	2		•	differentiated
##	1414	51	White	Married	1		•	differentiated
	1415	54	White	Single	1	2	•	differentiated
	1416	64	White	Married	1		•	differentiated
	1417	43	White	Married	1		•	differentiated
	1418	39	White	Married	3	3	•	differentiated
	1419	69	White	Married	2		-	differentiated
	1420	66	White	Divorced	1	1	=	differentiated
	1421	55	White	Married	1	3		differentiated
	1422	69	White	Married	1		•	differentiated
	1423	51	White	Divorced	1		•	differentiated
	1424	57	White	Married	2	1		differentiated
	1425	63	White	Married	2	2	•	differentiated
	1426	55	White	Married	2	2	•	differentiated
	1427	55	White	Married	2 2	1	•	differentiated
	1428 1429	59 61	White White	Married Married	2	1	•	differentiated
	1430		White	Married	2	1	•	differentiated differentiated
	1431	49 NOU	White	Married	1		•	differentiated
	1432	50	White	Divorced	2	1	•	differentiated
	1433	61 Not		Single	2	1	•	differentiated
	1434	47	White	Married	2	_		differentiated
	1435	55	White	Married	3		-	differentiated
	1436	57	White	Married	1	1	-	differentiated
	1437	53	White	Single	2	2		differentiated
	1438	44	White	Married	3		-	differentiated
	1439	63	White	Married	2	2	•	differentiated
	1440	62	White	Married	2		•	differentiated
	1441	43	White	Married	1	1	•	differentiated
	1442	69 Not	White	Married	2	3	•	differentiated
	1443	46 Not		Married	2	3	•	differentiated
##	1444	53	White	Married	2	3	•	differentiated
##	1445	40	White	Single	1	1	Well	differentiated
##	1446	63	White	Married	2	1	Moderately	differentiated
##	1447	64	White	Married	2	1	Moderately	differentiated
##	1448	57	White	Married	2	2	Well	differentiated
##	1449	43	White	Married	2	2	Poorly	${\tt differentiated}$
##	1450	60	White	Single	1	2	Poorly	${\tt differentiated}$
##	1451	42	White	Single	1	1	Poorly	${\tt differentiated}$

##	1452	40	White	Married	1	1	Moderately	differentiated
	1453	43 Not		Married	2	1	•	differentiated
	1454	57	White	Married	3		•	differentiated
	1455	68	White	Married	1	1	•	differentiated
	1456	65	White	Divorced	2	1		differentiated
	1457	60	White	Married	1		•	differentiated
	1458	67	White	Widowed	1		•	differentiated
	1459	39	White	Single	3	2	•	ndifferentiated
	1460	59	White	Divorced	2	3		differentiated
	1461	52	White	Single	2		•	differentiated
##	1462	58	White	Divorced	1			differentiated
##	1463	48	White	Divorced	3			differentiated
##	1464	61	White	Married	1			differentiated
##	1465	34	White	Married	2	1	-	differentiated
##	1466	56	White	Married	1	1	•	differentiated
##	1467	59	White	Married	3	1	Moderately	differentiated
##	1468	52	White	Married	3	1	Moderately	differentiated
##	1469	57	White	Widowed	3	1	Poorly	differentiated
##	1470	67	White	Married	2	1	Moderately	differentiated
##	1471	65	White	Married	1	1	Moderately	differentiated
##	1472	48	White	Divorced	2	2	Poorly	${\tt differentiated}$
##	1473	64 Not	White	Married	2	2	${\tt Moderately}$	${\tt differentiated}$
##	1474	64	White	Divorced	3	1	Poorly	differentiated
##	1475	57	White	Married	2		•	differentiated
##	1476	47	White	Widowed	1		•	differentiated
##	1477	49 Not	White	Married	2	1	•	differentiated
##	1478	40	White	Married	2	1	•	differentiated
##	1479	57	White	Married	1		•	differentiated
##	1480	47	White	Married	3		•	differentiated
##	1481	63	White	Married	1	1	•	differentiated
##	1482	43	White	Married	3	1	•	differentiated
##	1483	66	White	Married	1		•	differentiated
##	1484	66	White	Married	4		•	differentiated
##	1485	44	White	Married	1	1	•	differentiated
	1486 1487	64 45	White	Married	2 1	1		differentiated differentiated
	1488	45 68	White White	Married Divorced	2	1	•	
	1489	55 Not		Married	2		•	differentiated differentiated
	1490	55 NOT	White	Married	1		•	differentiated
##	1491	66	White	Divorced	1		-	differentiated
##	1492	59	White	Divorced	1		•	differentiated
	1493	61	White	Married	2		•	differentiated
	1494	58	White	Married	4	2	•	differentiated
##	1495	51	White	Married	1	1	•	differentiated
	1496	68 Not		Single	2		_	differentiated
##	1497	41	White	Married	3	1	•	differentiated
##	1498	59	White	Married	2			differentiated
##	1499	64	White	Married	2			differentiated
##	1500	63	White	Widowed	1			differentiated
##	1501	65	White	Married	1	1	•	differentiated
##	1502	51	White	Married	2	1		differentiated
	1503	66 Not		Widowed	1		•	differentiated
##	1504	35	White	Married	1		-	differentiated
##	1505	42 Not	White	Married	2		-	differentiated
							· ·	

##	1506	49	White	Divorced	2	1	Poorly	differentiated
##	1507	47	White	Single	1	1	•	differentiated
##	1508	66	White	Married	1	1	•	differentiated
##	1509	49	White	Single	2	2	Moderately	differentiated
##	1510	47	White	Married	3		•	differentiated
##	1511	45	White	Married	2	1	•	differentiated
##	1512	55	White	Single	2	3	Moderately	differentiated
##	1513	63	White	Married	4	2	Moderately	differentiated
##	1514	51	White	Divorced	2	1	Moderately	differentiated
##	1515	59	White	Divorced	1	1	Moderately	differentiated
##	1516	43	White	Married	2	1	Poorly	differentiated
##	1517	59	White	Married	1	3	Well	differentiated
##	1518	55	White	Married	1	1	${\tt Moderately}$	differentiated
##	1519	49	White	Married	1	1	Poorly	differentiated
##	1520	45	White	Divorced	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1521	41	White	Married	1	3	Poorly	${\tt differentiated}$
##	1522	63	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	1523	41	White	Married	3	1	Poorly	differentiated
##	1524	59	White	Married	2	3	${\tt Moderately}$	differentiated
##	1525	62	White	Married	2	1	Well	differentiated
	1526	65	White	Married	1		•	differentiated
	1527	47	White	Married	2			differentiated
	1528	67 Not	White	Married	1	1		differentiated
	1529	53	White	Single	2	1	•	differentiated
	1530	46	White	Married	2		•	differentiated
	1531	56	White	Married	1	1		differentiated
	1532	63	White	Married	3	3	=	differentiated
	1533	67	White	Widowed	2	1		differentiated
	1534	63 Not		Divorced	3	3	•	differentiated
	1535	47 Not		Single	2	3	•	differentiated
	1536	63	White	Single	2 2	1	•	differentiated
	1537 1538	48 61	White	Married	2	3	•	differentiated
	1539	39	White White	Widowed	1	2 2	•	differentiated
	1540	68	White	Single Widowed	3	3	•	differentiated
	1541	51	White	Married	4	3	•	differentiated differentiated
	1542	69	White	Widowed	2	3	=	ndifferentiated
	1543	39	White	Single	3	2		differentiated
	1544	48	White	Married	2		-	differentiated
	1545	30	White	Married	1		=	differentiated
	1546	40	White	Married	2		•	differentiated
	1547	39	White	Married	1		•	differentiated
	1548	44	White	Married	3	1	•	differentiated
	1549	58 Not		Single	3	2	•	differentiated
##	1550	38 Not		Married	2	1		differentiated
	1551	47	White	Married	1		•	differentiated
	1552	59 Not	White	Divorced	3	1	•	differentiated
##	1553	53	White	Married	2	1	Moderately	differentiated
##	1554	41 Not	White	Married	2		•	differentiated
	1555	52	White	Married	2		•	differentiated
	1556	54	White	Divorced	2	1	•	differentiated
##	1557	51	White	Married	2	1	•	differentiated
##	1558	41 Not	White	Married	2	2	Poorly	differentiated
##	1559	58	White	Married	3	1	${\tt Moderately}$	${\tt differentiated}$

##	1560	49	White	Married	1	1	Moderately	differentiated
##	1561	58	White	Single	1	2		ndifferentiated
##	1562	42 Not	White	Divorced	2	1	Poorly	differentiated
##	1563	68	White	Widowed	2	3	•	differentiated
##	1564	35	White	Single	3	1		differentiated
##	1565	46	White	Married	2	1	Moderately	differentiated
##	1566	53	White	Married	1	1	Moderately	differentiated
##	1567	40	White	Separated	2	3	•	differentiated
##	1568	66	White	Widowed	2	3	•	differentiated
##	1569	62	White	Married	1	1	Well	differentiated
##	1570	53	White	Married	1	1	Moderately	differentiated
##	1571	37 Not	White	Married	2	1	Poorly	differentiated
##	1572	53	White	Single	1	1	Moderately	differentiated
##	1573	50	White	Married	3	2	Moderately	differentiated
##	1574	64	White	Married	1	1	Moderately	differentiated
##	1575	66	White	Married	1	1	Moderately	differentiated
##	1576	65	White	Married	2	1	Poorly	differentiated
##	1577	64	White	Divorced	2	1	Moderately	differentiated
##	1578	49	White	Married	2	2	Moderately	differentiated
##	1579	53	White	Single	1	1	Moderately	differentiated
##	1580	50 Not	White	Married	1	1	Moderately	differentiated
##	1581	61	White	Divorced	2	1	Moderately	differentiated
##	1582	57	White	Single	2	2	${\tt Moderately}$	${\tt differentiated}$
##	1583	62	White	Widowed	1	1	Poorly	${\tt differentiated}$
##	1584	52	White	Widowed	2	1	Poorly	differentiated
##	1585	47	White	Married	2	1	Poorly	differentiated
##	1586	64	White	Married	2	1	Well	differentiated
##	1587	34	White	Married	2	1	Poorly	differentiated
	1588	61 Not	White	Married	1	1	Well	differentiated
	1589	61	White	Married	2	1	•	differentiated
	1590	58 Not		Single	1	2	•	differentiated
	1591	52	White	Married	4	1	•	differentiated
	1592	50	White	Married	2	1	•	differentiated
	1593	66	White	Married	2	2	•	differentiated
	1594	66	White	Single	1	1	v	differentiated
	1595	43	White	Divorced	3	3		differentiated
	1596	41	White	Married	1		-	differentiated
	1597	56	White	Single	1			differentiated
	1598	53	White	Single	1		=	differentiated
	1599	53	White	Divorced	1	1	•	differentiated
	1600	43	White	Married	1		•	differentiated
##	1601	64	White	Single	3		•	differentiated
	1602	51	White	Married	1		•	differentiated
##	1603	58 69	White	Divorced Married	3 3		•	differentiated
##	1604	68 66	White	Married	2		•	differentiated
##	1605	66 51	White		2	3	•	differentiated
##	1606 1607	51 55	White White	Single Divorced	2		•	differentiated differentiated
##	1608	62	White	Married	1		•	
##	1609	62	White	Married	1		•	differentiated differentiated
##	1610	42 Not		Single	1	1	•	differentiated
##	1611	55	White	Married	2	2	•	differentiated
##	1612	59	White	Married	1	1	-	differentiated
	1613	66	White	Married	1	1		differentiated
ir m	1010	50	WIII 00	narrica	±	_	100119	all of off of a code

	1011	-7		g: 1	0		ъ .	1:00 1
	1614	57	White	Single	2	1	•	differentiated
	1615	46	White	Divorced	1	3	•	differentiated
##	1616	64	White	Widowed	3	1	•	differentiated
##	1617	65	White	Married	2		•	differentiated
##	1618	48	White	Married	2	1	•	differentiated
##	1619	40	White	Divorced	1	3	-	differentiated
##	1620	54	White	Single	2	1	=	differentiated
##	1621	60	White	Married	2		•	differentiated
##	1622	63	White	Married	1		•	differentiated
##	1623	61 Not		Single	1	1	•	differentiated
	1624	69	White	Divorced	4	2		differentiated
	1625	45	White	Married	3		•	differentiated
##	1626	45	White	Married	2		•	differentiated
##	1627	49	White	Married	1	1		differentiated
	1628	69	White	Divorced	3	1		differentiated
	1629	42	White	Married	2	3	•	differentiated
	1630	54 Not		Separated	2	1	•	differentiated
	1631	64	White	Married	2	1		differentiated
	1632	49 Not	White	Married	2	2	•	differentiated
	1633	44	White	Married	2	1	Moderately	differentiated
	1634	52	White	Married	2	1	•	differentiated
##	1635	47	White	Divorced	2	1	Poorly	differentiated
##	1636	59	White	Married	1	1	Poorly	differentiated
##	1637	67	White	Married	1	1	•	differentiated
##	1638	63	White	Married	2	2	•	differentiated
##	1639	68	White	Single	2	2	Poorly	differentiated
##	1640	52	White	Married	2	2	Moderately	differentiated
##	1641	61 Not	White	Married	1	1	Well	differentiated
##	1642	39	White	Married	2	1	Poorly	differentiated
##	1643	66	White	Divorced	1	1	${\tt Moderately}$	differentiated
##	1644	53	White	Single	2	1	${\tt Moderately}$	differentiated
##	1645	51	White	Married	1	1	Poorly	differentiated
##	1646	40	White	Married	1	1	${\tt Moderately}$	differentiated
##	1647	56	White	Married	2	1	${\tt Moderately}$	differentiated
##	1648	33	White	Married	3	1	Poorly	differentiated
##	1649	67	White	Widowed	1	1	-	differentiated
	1650	55 Not	White	Single	2	1	-	differentiated
##	1651	45	White	Married	2	1	-	differentiated
##	1652	60	White	Divorced	2	1	Moderately	differentiated
##	1653	47 Not	White	Married	1	1	${\tt Moderately}$	differentiated
##	1654	45	White	Single	2	1	${\tt Moderately}$	differentiated
##	1655	56	White	Married	3	1	${\tt Moderately}$	differentiated
##	1656	41	White	Married	2	1	${\tt Moderately}$	differentiated
##	1657	65	White	Married	2	2	${\tt Moderately}$	differentiated
##	1658	66	White	Married	2	1	${\tt Moderately}$	differentiated
##	1659	52	White	Married	1	1	Poorly	differentiated
##	1660	55	White	Married	3	1	${\tt Moderately}$	differentiated
##	1661	57	White	Single	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1662	49	White	Divorced	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1663	48	White	Single	2	1	Poorly	differentiated
##	1664	31	White	Married	1	1	Poorly	differentiated
##	1665	59	White	Widowed	1	1	Moderately	differentiated
##	1666	43	White	Single	2	1	${\tt Moderately}$	differentiated
##	1667	45	White	Married	1	1	${\tt Moderately}$	differentiated

```
## 1668
         61
                 White
                               Married
                                               1
                                                        3 Moderately differentiated
                                               3
## 1669
         31 Not White
                               Married
                                                         Moderately differentiated
   1670
         47
                 White
                               Single
                                               1
                                                              Poorly differentiated
                               Married
  1671
                 White
                                               1
                                                        1
                                                          Moderately differentiated
         32
   1672
         49
                 White
                               Married
                                               1
                                                          Moderately differentiated
         54 Not White
                              Divorced
                                               2
                                                                Well differentiated
  1673
                                               1
                                                                Well differentiated
## 1674
         51
                 White
                               Married
## 1675
         47
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
## 1676
         53
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
## 1677
         40
            Not White
                               Married
                                               1
                                                          Moderately differentiated
   1678
         59
             Not White
                              Divorced
                                               1
                                                                Well differentiated
   1679
                 White
                                               1
         65
                               Married
                                                          Moderately differentiated
                               Married
                                               2
   1680
         47
                 White
                                                          Moderately differentiated
                                               2
                 White
   1681
         59
                              Divorced
                                                          Moderately differentiated
## 1682
                                               1
                                                          Moderately differentiated
         39
                 White
                               Married
## 1683
         54
                 White
                              Divorced
                                               3
                                                              Poorly differentiated
                                               2
                                                        3
## 1684
         36
                 White
                                                                Well differentiated
                              Divorced
         46
                                               2
   1685
            Not White
                                                          Moderately differentiated
                               Married
  1686
                               Single
                                               3
         41
                 White
                                                        3
                                                          Moderately differentiated
                                               3
   1687
                 White
                              Divorced
                                                        1
                                                              Poorly differentiated
##
   1688
         45
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
## 1689
                               Married
                                               2
                                                        1
         41
                 White
                                                              Poorly differentiated
                               Married
## 1690
         43
                 White
                                               1
                                                        1
                                                          Moderately differentiated
## 1691
                               Married
                                               2
                                                        3
                 White
                                                              Poorly differentiated
                                               1
                                                        1
## 1692
         56
                 White
                               Married
                                                                Well differentiated
  1693
         62
                 White
                              Divorced
                                               2
                                                        1
                                                          Moderately differentiated
   1694
                 White
                                               2
                                                          Moderately differentiated
         65
                              Divorced
   1695
                                               2
         32
            Not White
                               Single
                                                        1
                                                              Poorly differentiated
                                               2
   1696
         66
                                                        1
                 White
                               Married
                                                                Well differentiated
                                               3
## 1697
         62
                 White
                               Married
                                                          Moderately differentiated
## 1698
         32
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
##
  1699
         32
                 White
                               Married
                                               1
                                                          Moderately differentiated
   1700
         50
                 White
                               Married
                                               1
                                                              Poorly differentiated
## 1701
                                               2
                                                        3
         53
                 White
                               Married
                                                          Moderately differentiated
                                               2
  1702
         60
                 White
                               Married
                                                          Moderately differentiated
                                               3
## 1703
         59
                 White
                               Single
                                                          Moderately differentiated
## 1704
                 White
                               Married
                                               1
                                                                Well differentiated
## 1705
         49
                 White
                              Divorced
                                               2
                                                          Moderately differentiated
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 1706
         39
                               Married
                                               3
                                                        1
## 1707
         50
                 White
                                                              Poorly differentiated
## 1708
                               Married
                                               1
         59
                 White
                                                          Moderately differentiated
## 1709
                 White
                              Divorced
                                               3
                                                        1
                                                              Poorly differentiated
         60
                                               2
                                                        2
## 1710
         63
                 White
                               Married
                                                          Moderately differentiated
                                               1
## 1711
                 White
                               Widowed
                                                        1
         61
                                                                Well differentiated
                                               3
                                                        3
## 1712
         63
                 White
                               Widowed
                                                                Well differentiated
                                                        2
                                               4
## 1713
                                                                Well differentiated
         49
                 White
                               Single
                                               2
## 1714
         42
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 1715
         46
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 1716
         51
                 White
                               Married
                                                          Moderately differentiated
                                               3
## 1717
         43
                 White
                               Married
                                                                    Undifferentiated
## 1718
         49
                               Married
                                               1
                 White
                                                          Moderately differentiated
                                               1
## 1719
                 White
                               Married
                                                              Poorly differentiated
## 1720
         46 Not White
                               Married
                                               1
                                                         Moderately differentiated
## 1721
                 White
                               Married
                                               1
                                                        1 Moderately differentiated
```

```
## 1722
         50
                 White
                               Married
                                               2
                                                        3 Moderately differentiated
## 1723
                 White
                                               1
                                                                Well differentiated
         66
                               Married
                                                        1
## 1724
                 White
                               Single
                                               1
                                                                Well differentiated
## 1725
                 White
                               Married
                                               2
                                                          Moderately differentiated
         56
## 1726
         37
            Not White
                               Married
                                               2
                                                          Moderately differentiated
## 1727
                               Married
                                               1
                                                              Poorly differentiated
         52
                 White
                                               1
## 1728
         53
                 White
                               Married
                                                              Poorly differentiated
                                                          Moderately differentiated
## 1729
         55
                 White
                               Married
                                               1
## 1730
         43
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               2
## 1731
         52
                 White
                               Widowed
                                                          Moderately differentiated
  1732
         61 Not White
                               Widowed
                                               2
                                                        3
                                                              Poorly differentiated
## 1733
             Not White
                                               1
         45
                               Married
                                                        1
                                                          Moderately differentiated
   1734
         42
                 White
                                               1
                                                                Well differentiated
                               Single
                                               2
## 1735
         50
                 White
                              Divorced
                                                          Moderately differentiated
## 1736
         66
                                               1
                 White
                               Married
                                                        1
                                                                Well differentiated
## 1737
         62
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
## 1738
         67
                 White
                               Single
                                                        1
                                                              Poorly differentiated
## 1739
                 White
                                               1
                                                          Moderately differentiated
                               Married
## 1740
                 White
                                               4
         57
                               Widowed
                                                        1
                                                              Poorly differentiated
## 1741
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 1742
         60
            Not White
                               Married
                                               3
                                                        3
                                                              Poorly differentiated
## 1743
                               Married
                                               1
         48
                 White
                                                          Moderately differentiated
## 1744
                                               2
                                                        2
         50
                 White
                               Married
                                                          Moderately differentiated
## 1745
                                               2
         53
                 White
                              Divorced
                                                              Poorly differentiated
                                               2
                                                          Moderately differentiated
## 1746
         63
                 White
                              Divorced
## 1747
         52
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 1748
                 White
                                               1
                                                          Moderately differentiated
         57
                              Divorced
   1749
         55
                 White
                               Married
                                               1
                                                          Moderately differentiated
            Not White
## 1750
         63
                                               1
                               Widowed
                                                              Poorly differentiated
## 1751
         51
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 1752
         46
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
## 1753
         50
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
                                               2
  1754
         56
                 White
                               Married
                                                          Moderately differentiated
  1755
                                               4
                                                        3
         57
            Not White
                               Single
                                                              Poorly differentiated
                                               3
   1756
         31
                 White
                               Single
                                                              Poorly differentiated
         59
                                               1
## 1757
                 White
                               Married
                                                          Moderately differentiated
## 1758
         53
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 1759
                 White
                               Single
                                               2
                                                          Moderately differentiated
         66
                 White
                                               1
                                                          Moderately differentiated
## 1760
         46
                               Married
                                               2
                                                          Moderately differentiated
## 1761
         67
                 White
                               Married
                               Married
                                               3
  1762
                 White
                                                                Well differentiated
## 1763
                 White
                                               1
                                                        2
                                                          Moderately differentiated
         42
                               Married
                                               2
                                                        2
   1764
         36
            Not White
                               Married
                                                              Poorly differentiated
                                               2
                                                        1
  1765
         49
             Not White
                              Divorced
                                                                Well differentiated
                                               1
## 1766
         68
                 White
                               Single
                                                        1
                                                                Well differentiated
         55
                                               1
## 1767
                 White
                               Single
                                                        1
                                                          Moderately differentiated
                                               2
                                                              Poorly differentiated
## 1768
         68 Not White
                               Widowed
                                                        1
                                               1
## 1769
         52
                 White
                               Single
                                                          Moderately differentiated
  1770
         63
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
   1771
         45
             Not White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
## 1772
         53
                                                        1
                 White
                               Married
                                                                Well differentiated
                                               1
                                                        1
## 1773
         46
                 White
                              Divorced
                                                                Well differentiated
## 1774
                 White
                               Married
                                               1
                                                         Moderately differentiated
         59
## 1775
         53 Not White
                               Married
                                               1
                                                        1 Moderately differentiated
```

```
## 1776
         53
                 White
                              Divorced
                                               1
                                                              Poorly differentiated
## 1777
                 White
                                               1
         42
                              Divorced
                                                          Moderately differentiated
## 1778
                 White
                               Married
                                               1
                                                          Moderately differentiated
  1779
                                               2
                 White
                                                          Moderately differentiated
         51
                               Married
                                               2
   1780
         40
                 White
                              Divorced
                                                              Poorly differentiated
## 1781
                                               1
         44
                 White
                               Married
                                                          Moderately differentiated
                                               1
## 1782
         60
                 White
                               Single
                                                          Moderately differentiated
## 1783
         63
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
## 1784
         66
                 White
                               Married
                                               2
                                                          Moderately differentiated
                 White
## 1785
         57
                              Divorced
                                               1
                                                          Moderately differentiated
  1786
         58
                 White
                              Divorced
                                               3
                                                        3
                                                              Poorly differentiated
  1787
                                               1
                                                        1
                                                                Well differentiated
         61
                 White
                               Married
                                                        2
   1788
         46
                 White
                                               1
                                                                Well differentiated
                               Single
                                                          Moderately differentiated
## 1789
         59
                 White
                              Divorced
                                               1
## 1790
         57
                 White
                                               4
                               Married
                                                          Moderately differentiated
## 1791
         55
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
## 1792
         61
            Not White
                               Married
                                                          Moderately differentiated
## 1793
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 1794
                 White
                                                                Well differentiated
         55
                               Married
                                               1
## 1795
         53
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
## 1796
         69
                 White
                               Widowed
                                               1
                                                        1
                                                              Poorly differentiated
## 1797
                               Married
                                               2
                                                        1
         55
                 White
                                                              Poorly differentiated
## 1798
                                               2
                                                        1
         38
                 White
                               Married
                                                              Poorly differentiated
## 1799
                                               3
                                                        1
                                                                Well differentiated
         48
                 White
                               Married
                                               3
                                                        3
## 1800
         67
                 White
                               Married
                                                                Well differentiated
  1801
         51
                 White
                              Divorced
                                               2
                                                          Moderately differentiated
   1802
         55
                                               2
                 White
                               Married
                                                          Moderately differentiated
                                               1
   1803
         47
                 White
                              Divorced
                                                          Moderately differentiated
   1804
         37
                                               1
                 White
                               Married
                                                          Moderately differentiated
  1805
         54 Not White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
                                               2
   1806
         61
                 White
                               Married
                                                          Moderately differentiated
##
   1807
         50
                 White
                               Single
                                               1
                                                          Moderately differentiated
                                               2
                                                        3
   1808
         54
                 White
                               Married
                                                              Poorly differentiated
   1809
                                               2
                                                        2
         47
            Not White
                              Divorced
                                                              Poorly differentiated
   1810
         62
                 White
                              Divorced
                                               1
                                                        1
                                                          Moderately differentiated
         57 Not White
                                               1
                                                        2
## 1811
                               Married
                                                              Poorly differentiated
## 1812
         59
                 White
                               Married
                                               2
                                                              Poorly differentiated
## 1813
         49 Not White
                               Single
                                               3
                                                        2
                                                              Poorly differentiated
## 1814
         45
            Not White
                               Married
                                               1
                                                          Moderately differentiated
## 1815
                                               2
         69
                 White
                               Widowed
                                                          Moderately differentiated
## 1816
                               Married
                                               1
         55
                 White
                                                              Poorly differentiated
## 1817
                 White
                                               1
                                                        1
                                                          Moderately differentiated
         69
                               Married
                                               2
   1818
         45
                 White
                              Divorced
                                                        1
                                                              Poorly differentiated
                                               3
## 1819
         57
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                        2
## 1820
         54
                 White
                              Divorced
                                                          Moderately differentiated
                                               2
## 1821
                                                        1
                                                                Well differentiated
         49
                 White
                               Married
                                               2
## 1822
         56
                 White
                               Married
                                                        1
                                                          Moderately differentiated
                                               2
                                                        1
## 1823
         69
                 White
                               Married
                                                                Well differentiated
  1824
         60
                 White
                               Married
                                               2
                                                        2
                                                              Poorly differentiated
   1825
                                               1
                                                        2
         35
                 White
                               Married
                                                                Well differentiated
## 1826
         58
                                               3
                                                        1
                 White
                              Divorced
                                                              Poorly differentiated
                                               2
                                                        2
## 1827
         69
                 White
                               Married
                                                              Poorly differentiated
                                                        2
## 1828
         65 Not White
                               Widowed
                                               1
                                                                Well differentiated
## 1829
         67
                 White
                               Widowed
                                               2
                                                              Poorly differentiated
```

```
## 1830
         51
                 White
                                Single
                                               3
                                                        2
                                                              Poorly differentiated
## 1831
                 White
                                               1
                                                        1
         40
                               Married
                                                              Poorly differentiated
                 White
                                               2
## 1832
         33
                                Single
                                                          Moderately differentiated
   1833
                               Married
                                               1
                                                          Moderately differentiated
         56
                 White
   1834
         59
                 White
                                Married
                                               2
                                                          Moderately differentiated
## 1835
                               Divorced
                                               1
                                                          Moderately differentiated
         61
                 White
                                               1
                                                        3
## 1836
         46
                 White
                               Married
                                                              Poorly differentiated
                                               2
## 1837
         67
                 White
                               Married
                                                          Moderately differentiated
##
   1838
         69
                 White
                                Widowed
                                               1
                                                          Moderately differentiated
  1839
         52
                 White
                               Married
                                               1
                                                          Moderately differentiated
   1840
         41
                 White
                               Married
                                               2
                                                          Moderately differentiated
   1841
                                               1
         57
             Not White
                               Married
                                                          Moderately differentiated
   1842
         54
                 White
                               Married
                                               1
                                                                 Well differentiated
                 White
   1843
         60
                               Married
                                               1
                                                          Moderately differentiated
## 1844
         36 Not White
                                               2
                               Married
                                                          Moderately differentiated
                                               2
## 1845
         52
                 White
                               Married
                                                        2
                                                                 Well differentiated
                                               1
                                                        1
## 1846
         35
            Not White
                               Single
                                                              Poorly differentiated
  1847
         57
                 White
                               Married
                                               1
                                                          Moderately differentiated
   1848
                                               2
                                                        3
         68
                 White
                               Married
                                                          Moderately differentiated
   1849
         64
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   1850
         49
                 White
                               Single
                                               1
                                                        1
                                                              Poorly differentiated
  1851
                               Married
                                               3
         57
                 White
                                                          Moderately differentiated
## 1852
                                               2
         49
                 White
                                Single
                                                        1
                                                          Moderately differentiated
                                               2
                                                        2
  1853
         53 Not White
                               Married
                                                              Poorly differentiated
         52 Not White
                                               2
## 1854
                                                        1
                                Single
                                                                 Well differentiated
   1855
         46
                 White
                             Separated
                                               2
                                                        1
                                                              Poorly differentiated
   1856
         54
                               Married
                                               2
                                                          Moderately differentiated
##
                 White
                                                        1
                                               2
##
   1857
         60
                 White
                               Married
                                                          Moderately differentiated
                                               2
   1858
         46
                 White
                                Married
                                                          Moderately differentiated
  1859
         66
                 White
                               Married
                                               1
                                                          Moderately differentiated
   1860
         55
                 White
                               Divorced
                                               2
                                                        1
                                                              Poorly differentiated
##
   1861
         47
                 White
                             Separated
                                               1
                                                        1
                                                                 Well differentiated
                                               2
                                                        3
   1862
                 White
                                Single
                                                              Poorly differentiated
                                               2
   1863
         44
                 White
                               Married
                                                        1
                                                          Moderately differentiated
                                               3
                                                        2
   1864
         49
                 White
                               Married
                                                              Poorly differentiated
         60 Not White
                               Married
                                               1
                                                        1
##
   1865
                                                          Moderately differentiated
   1866
         46
                 White
                               Married
                                               3
                                                          Moderately differentiated
## 1867
         49
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
                 White
                               Married
                                               2
                                                                 Well differentiated
  1868
         50
                               Married
                                               3
                                                        1
## 1869
         49
            Not White
                                                              Poorly differentiated
            Not White
                                               1
                                                        1
   1870
         51
                               Married
                                                          Moderately differentiated
## 1871
                 White
                               Married
                                               3
                                                        1
                                                                 Well differentiated
         52
                                               2
                                                        1
   1872
         46
                 White
                               Married
                                                              Poorly differentiated
                                               1
                                                        3
##
  1873
         68
                 White
                               Divorced
                                                              Poorly differentiated
                                               1
## 1874
         48
                 White
                               Married
                                                        1
                                                                 Well differentiated
## 1875
         48
                                               1
                                                        1
                                                                 Well differentiated
                 White
                               Married
                                               2
## 1876
         53
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               1
  1877
         54
                 White
                               Married
                                                          Moderately differentiated
   1878
         50
                 White
                               Married
                                               2
                                                        2
                                                                 Well differentiated
   1879
         56
                 White
                               Married
                                               1
                                                          Moderately differentiated
   1880
         56
                                               3
##
                 White
                               Married
                                                          Moderately differentiated
## 1881
         54
                 White
                               Married
                                               1
                                                              Poorly differentiated
                 White
## 1882
         45
                                Single
                                               4
                                                        1
                                                                 Well differentiated
## 1883
         55
                 White
                               Married
                                               3
                                                        1 Moderately differentiated
```

##	1884	64	White	Married	2	3	Well	differentiated
##	1885	46	White	Single	1	1		differentiated
##	1886	56	White	Single	2	1	•	differentiated
##	1887	58 Not	White	Married	1	1	•	differentiated
##	1888	45	White	Married	3	2	•	differentiated
##	1889	30	White	Single	2	1	•	differentiated
##	1890	67	White	Married	3	1	•	differentiated
##	1891	46	White	Married	2	1	•	differentiated
##	1892	49	White	Married	2	1	•	differentiated
##	1893	63 Not	White	Single	1	1	Moderately	differentiated
##	1894	49	White	Divorced	2	1	Moderately	differentiated
##	1895	67	White	Single	1	1	Poorly	differentiated
##	1896	60 Not	White	Divorced	2	1	Moderately	differentiated
##	1897	46	White	Married	1	1	Moderately	differentiated
##	1898	37	White	Married	3	1	Moderately	differentiated
##	1899	65	White	Married	1	2	Well	differentiated
##	1900	43 Not	White	Single	2	1	Poorly	differentiated
##	1901	61 Not	White	Widowed	2	1	Poorly	${\tt differentiated}$
##	1902	64	White	Married	1	1	${\tt Moderately}$	differentiated
##	1903	52	White	Married	1	1	${\tt Moderately}$	differentiated
##	1904	43	White	Married	1	1	${\tt Moderately}$	differentiated
##	1905	67	White	Widowed	2	1	Poorly	differentiated
	1906	51	White	Married	2	2		differentiated
	1907	69 Not	White	Widowed	1	1	•	differentiated
	1908	67	White	Widowed	2	3	•	differentiated
	1909	59	White	Married	3		•	differentiated
	1910	50	White	Married	2	1		differentiated
	1911	65	White	Married	2	2	•	differentiated
	1912	47	White	Married	1	1	•	differentiated
	1913	51	White	Married	2		•	differentiated
	1914	46	White	Married	1	1	•	differentiated
	1915	53	White	Married	1	1	•	differentiated
	1916	57	White	Married	3	1		differentiated
	1917	53	White	Divorced	2	2	•	differentiated
	1918	63	White	Widowed	2	2	•	differentiated
	1919	60	White	Widowed	1 2	1		differentiated
	1920	47	White	Married			_	differentiated
	1921	46	White	Single	2		-	differentiated
	1922 1923	43 46	White White	Separated Single	2 3		=	differentiated
##	1923	60	White	Married	2		•	differentiated
	1925	53	White	Married	3		•	differentiated differentiated
	1926	62	White	Single	2	1	•	differentiated
##	1927	47 Not		Single	1			differentiated
##	1928	65	White	Married	2		_	differentiated
##	1929	59	White	Married	2	3		differentiated
	1930	61	White	Divorced	1	1	•	differentiated
##	1931	69	White	Married	2			differentiated
##	1932	55	White	Married	2	2		differentiated
##	1933	53	White	Divorced	1	1		differentiated
##	1934	54	White	Married	1		•	differentiated
##	1935	49	White	Married	1		•	differentiated
	1936	61	White	Married	1		-	differentiated
	1937	62 Not		Widowed	1		-	differentiated
				20 0 2	_	_	 y	

##	1938	40	White	Married	3	2	Moderately	differentiated
##	1939	45	White	Married	2		•	differentiated
##	1940	47	White	Married	4		=	differentiated
##	1941	59	White	Married	1	1	·	differentiated
##	1942	42	White	Divorced	1	1	•	differentiated
##	1943	66	White	Divorced	1		•	differentiated
##	1944	34 Not		Married	2		·	differentiated
##	1945	65	White	Single	2	1	•	differentiated
##	1946	43	White	Married	1	1	•	differentiated
##	1947	50	White	Married	3	1		differentiated
##	1948	56	White	Married	1	1		differentiated
##	1949	61	White	Widowed	1	1		differentiated
##	1950	55	White	Married	2	1	·	differentiated
##	1951	45	White	Divorced	3	1	•	differentiated
##	1952	52	White	Single	2	1	•	differentiated
##	1953	42	White	Married	2	2	•	differentiated
##	1954	65	White	Single	1	1	•	differentiated
##	1955	65	White	Single	2	2	Well	differentiated
##	1956	39	White	Married	3	3	Well	differentiated
##	1957	44 Not	White	Married	2	2	Well	differentiated
##	1958	50	White	Married	1	1	Moderately	differentiated
##	1959	67	White	Widowed	2	1	${\tt Moderately}$	${\tt differentiated}$
##	1960	61	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	1961	61	White	Divorced	1	1	Poorly	differentiated
##	1962	60	White	Married	4	1	${\tt Moderately}$	differentiated
	1963	64	White	Married	2	1	Moderately	differentiated
	1964	45	White	Single	4	2		differentiated
	1965	60	White	Married	1	2	•	differentiated
	1966	56	White	Married	2	1	•	differentiated
	1967	49	White	Married	1	1	•	differentiated
	1968	51	White	Divorced	2		•	differentiated
	1969	61	White	Single	2	2	•	differentiated
	1970	53 Not		Single	1	1	·	differentiated
	1971	59	White	Single	1	1	•	differentiated
	1972	38	White	Married	2 2	1	•	differentiated
	1973	64	White	Divorced Married	2			differentiated
	1974	53 67	White White		2	1		differentiated
	1975			Single				differentiated
	1976 1977	69 63	White White	Married Married	2 1	3		differentiated differentiated
	1978	58	White	Married	1		·	differentiated
	1979	44	White	Married	1		•	differentiated
	1980	67	White	Widowed	1		·	differentiated
	1981	53	White	Married	1		Ū	differentiated
	1982	48	White	Single	1		•	differentiated
	1983	58	White	Married	2	1	•	differentiated
	1984	47	White	Married	2			differentiated
	1985	68	White	Married	2	1	•	differentiated
##	1986	69	White	Married	1	1	·	differentiated
##	1987	60	White	Divorced	2	2	•	differentiated
##	1988	60	White	Divorced	2	1		differentiated
##	1989	50	White	Married	2	1	-	differentiated
##	1990	50	White	Widowed	2	2	=	differentiated
##	1991	59	White	Married	3	1	=	differentiated

##	1992	63	White	Married	3	1	Poorly	differentiated
	1993	62	White	Divorced	3	3	•	differentiated
	1994	40	White	Married	1		•	differentiated
	1995	48	White	Married	4	3	•	differentiated
	1996	60	White	Divorced	2		•	differentiated
	1997	46	White	Single	3		•	differentiated
	1998	50	White	Married	1		•	differentiated
	1999	46	White	Single	2	1	•	differentiated
	2000	64	White	Married	3	1	•	differentiated
	2001	64	White	Single	1		•	differentiated
##	2002	68 Not	White	Married	2	1	-	differentiated
##	2003	68	White	Widowed	1	1		differentiated
##	2004	65	White	Widowed	1	1		differentiated
##	2005	64 Not	White	Married	2	1	Moderately	differentiated
##	2006	55	White	Married	1	1	Moderately	differentiated
##	2007	65	White	Married	3	2	Moderately	differentiated
##	2008	50	White	Married	4	1	Moderately	differentiated
##	2009	40	White	Married	1	1	Moderately	differentiated
##	2010	35	White	Married	2	1	Poorly	${\tt differentiated}$
##	2011	50	White	Married	2	1	Well	differentiated
##	2012	52	White	Married	1		•	differentiated
##	2013	39 Not	White	Single	1	1	·	differentiated
##	2014	55	White	Married	2	1	•	differentiated
##	2015	69	White	Married	2		•	differentiated
	2016	55	White	Married	1		•	differentiated
	2017	60	White	Divorced	2		•	differentiated
	2018	50	White	Married	2	1		differentiated
	2019	62	White	Married	2	1	•	differentiated
	2020	64	White	Divorced	1	1	•	differentiated
	2021	47	White	Married	3	1	•	differentiated
	2022	41 Not		Single	1	1	•	differentiated
	2023	60	White	Married	2	1	•	differentiated
	2024	69	White	Divorced	1	1	•	differentiated
	2025	38	White	Single	3	3	•	differentiated
	2026	41 62 Not	White	Divorced	2 2	3 1	•	differentiated
	2027 2028	54 NOT		Married	3	_	·	differentiated
		67	White White	Married Married	3	3	-	differentiated
	2029 2030	63	White	Married	1	1	-	differentiated differentiated
##	2031	50 Not		Married	1		-	differentiated
##	2031	53 NOT	White	Divorced	4		•	differentiated
	2032	46	White	Divorced	4	3	•	differentiated
	2034	46	White	Married	1	1	•	differentiated
##	2035	64	White	Divorced	2		•	differentiated
	2036	47	White	Divorced	2		•	differentiated
##	2037	68	White	Widowed	1	3		differentiated
	2038	51	White	Single	3			differentiated
##	2039	61	White	Married	3	3	-	differentiated
##	2040	55	White	Married	3	1	-	differentiated
	2041	50	White	Married	2		-	differentiated
	2042	52 Not		Married	1	1	•	differentiated
	2043	47	White	Divorced	2			differentiated
	2044	37	White	Married	2		-	differentiated
	2045	57	White	Widowed	1		-	differentiated
							·	

```
## 2046
         47 Not White
                               Married
                                               3
                                                         Moderately differentiated
## 2047
                 White
                               Married
                                               1
                                                                Well differentiated
         48
                                                        1
  2048
                                               2
                                                          Moderately differentiated
                 White
                               Married
   2049
                 White
                               Widowed
                                               1
                                                          Moderately differentiated
         45
   2050
         37
                 White
                               Married
                                               1
                                                              Poorly differentiated
                              Divorced
                                               2
                                                        1
                                                          Moderately differentiated
##
   2051
         58
                 White
                                               2
## 2052
         43 Not White
                               Married
                                                          Moderately differentiated
                 White
                                               2
## 2053
         56
                               Married
                                                        1
                                                                Well differentiated
   2054
         64 Not White
                              Divorced
                                               1
                                                          Moderately differentiated
   2055
         40
                 White
                               Married
                                               1
                                                          Moderately differentiated
   2056
         58
                 White
                               Married
                                               3
                                                          Moderately differentiated
   2057
                                               1
                                                        1
         56
                 White
                               Married
                                                              Poorly differentiated
   2058
         42 Not White
                                               1
                                                        1
                                                              Poorly differentiated
                               Married
                                                        3
                 White
                                               4
   2059
         63
                              Divorced
                                                              Poorly differentiated
## 2060
         59
                                               1
                                                        1
                 White
                               Single
                                                              Poorly differentiated
   2061
         62
                 White
                               Single
                                               1
                                                          Moderately differentiated
                                               2
##
   2062
         69
                 White
                                                        1
                               Married
                                                              Poorly differentiated
   2063
                 White
                               Single
                                               1
                                                              Poorly differentiated
   2064
##
                 White
                              Divorced
                                               1
                                                        2
                                                          Moderately differentiated
         64
   2065
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   2066
         59
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
         48
            Not White
                               Single
                                               2
   2067
                                                              Poorly differentiated
## 2068
                                                                Well differentiated
         44
                 White
                               Married
                                               1
                                                        1
         49 Not White
                                               3
                                                        2
   2069
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
## 2070
         46
                 White
                               Single
   2071
         48
                 White
                              Divorced
                                               1
                                                        1
                                                              Poorly differentiated
   2072
         53
                                               1
                                                        2
##
                 White
                               Widowed
                                                          Moderately differentiated
                                               2
                                                        2
   2073
         63
                 White
                               Married
                                                              Poorly differentiated
                                               2
##
   2074
         47
                 White
                               Married
                                                          Moderately differentiated
                                               3
                                                          Moderately differentiated
## 2075
         52
                 White
                               Married
                                               2
## 2076
         62
                 White
                               Married
                                                              Poorly differentiated
   2077
         42 Not White
                              Divorced
                                               1
                                                          Moderately differentiated
                                               2
   2078
         47
                 White
                               Married
                                                          Moderately differentiated
  2079
                                               2
##
         43
                 White
                                                          Moderately differentiated
                               Married
   2080
         58
             Not White
                              Divorced
                                               1
                                                        1
                                                                Well differentiated
                               Married
                                               1
                                                        1
##
   2081
         59
                 White
                                                              Poorly differentiated
## 2082
         35
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
## 2083
         64
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
                                                              Poorly differentiated
  2084
                 White
                               Married
                                               2
         43
                               Married
                                               2
## 2085
         56
                 White
                                                          Moderately differentiated
   2086
                                               3
                                                          Moderately differentiated
         60
                 White
                               Married
  2087
                 White
                                               2
                                                          Moderately differentiated
##
         67
                               Single
   2088
         57
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   2089
         67
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                                                        2
  2090
         36
                 White
                               Married
                                                                Well differentiated
                                               2
## 2091
                                                        1
                                                                Well differentiated
         40
                 White
                               Married
                               Married
                                               2
                                                        2
  2092
         49
                 White
                                                                Well differentiated
                                               2
         51
                                                        2
  2093
                 White
                               Single
                                                                Well differentiated
                                               2
   2094
         63
                 White
                             Separated
                                                        1
                                                              Poorly differentiated
   2095
                                               3
                                                        3
         38
                 White
                               Widowed
                                                              Poorly differentiated
                                               2
   2096
         44
                                                        2
##
                 White
                               Single
                                                              Poorly differentiated
                                               2
                                                        2
## 2097
         56
                 White
                               Married
                                                          Moderately differentiated
## 2098
                                                        2
         44
                 White
                               Married
                                               3
                                                          Moderately differentiated
## 2099
         61 Not White
                               Married
                                               1
                                                              Poorly differentiated
```

##	2100	38 Not	White	Married	1	1	Poorly	differentiated
##	2101	68	White	Married	1		•	differentiated
##	2102	65	White	Married	1		=	differentiated
##	2103	55	White	Married	2	2	•	differentiated
##	2104	66	White	Married	1	1		differentiated
##	2105	43	White	Married	2		•	differentiated
##	2106	57	White	Single	2	1	•	differentiated
##	2107	66	White	Married	3	2	•	differentiated
##	2108	59	White	Married	4	2	•	differentiated
##	2109	57	White	Married	1	1	Moderately	differentiated
##	2110	68	White	Married	1	2	Moderately	differentiated
##	2111	51	White	Married	1	1	Poorly	differentiated
##	2112	68	White	Single	1	1	Moderately	differentiated
##	2113	47	White	Married	1	1	Moderately	differentiated
##	2114	62	White	Single	1	2	Moderately	differentiated
##	2115	50	White	Married	1	2	${\tt Moderately}$	differentiated
##	2116	69	White	Married	1	1	Well	differentiated
##	2117	66 Not	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	2118	67	White	Married	1	1	${\tt Moderately}$	differentiated
##	2119	62	White	Divorced	2	3	${\tt Moderately}$	differentiated
##	2120	67	White	Widowed	1	1	${\tt Moderately}$	differentiated
##	2121	66	White	Married	1		•	differentiated
##	2122	48	White	Single	1	1	Moderately	differentiated
##	2123	44	White	Married	1	1	Poorly	differentiated
	2124	50	White	Married	1		•	differentiated
	2125	56	White	Divorced	1		•	differentiated
	2126		White	Married	2	1	=	differentiated
	2127	46	White	Single	2	2	•	differentiated
	2128	50	White	Married	1		•	differentiated
	2129	62	White	Married	1		•	differentiated
	2130	40 Not		Married	1	1	•	differentiated
	2131	69	White	Widowed	1	1		differentiated
	2132	64	White	Married	2	_	•	differentiated
	2133	36	White	Married	2	2	•	differentiated
	2134	50	White	Single Married	2 2		•	differentiated
	2135	49 65	White			2		differentiated
	2136	65	White	Married	3		_	differentiated
	2137	40 64	White	Married	2 3	3		differentiated
	2138 2139	50	White White	Married	3 1	1	-	differentiated differentiated
	2140	51	White	Single Married	1	2		differentiated
	2140	67	White	Single	2		•	differentiated
	2141	51	White	Married	2		•	differentiated
	2143	62	White	Married	2			differentiated
	2144	62	White	Married	2		=	differentiated
	2145	55	White	Married	1		•	differentiated
	2146	63	White	Widowed	1		•	differentiated
	2147	42	White	Married	2		•	differentiated
	2148	56 Not		Married	3		•	differentiated
	2149	31 Not		Single	3		•	differentiated
	2150	56	White	Married	2		•	differentiated
	2151	59	White	Single	1		•	differentiated
	2152	48	White	Married	2		-	differentiated
	2153	66	White	Married	2	1	-	differentiated
							·	

##	2154	51	White	Married	1	1	Well	differentiated
##	2155	69	White	Married	1	1	Well	differentiated
##	2156	63	White	Married	1	1		differentiated
##	2157	48 Not	White	Married	2	2	•	differentiated
##	2158	46	White	Married	3	1	Moderately	differentiated
##	2159	69	White	Married	1	1	Well	differentiated
##	2160	60	White	Married	2	1	Poorly	differentiated
##	2161	61	White	Widowed	2	1	Poorly	differentiated
##	2162	60	White	Married	1	1	Poorly	${\tt differentiated}$
##	2163	58	White	Married	2	1	${\tt Moderately}$	differentiated
	2164	44	White	Married	2	2	-	differentiated
	2165	48	White	Single	3	1		differentiated
	2166	45	White	Married	3		•	differentiated
	2167	52	White	Married	1		-	differentiated
	2168	58	White	Married	2		•	differentiated
	2169	48	White	Married	1		•	differentiated
	2170	58	White	Separated	2	1		differentiated
	2171	45 Not		Married	2	1	·	differentiated
	2172	66 Not		Married	2		-	differentiated
	2173	62 Not		Separated	4	3		ndifferentiated
	2174		White	Widowed	3	1	•	differentiated
	2175	54	White	Married	1	2	-	differentiated
	2176 2177	63 57	White	Married Married	1 3	1	•	differentiated
	2177	63	White White	Married	2	1	•	differentiated differentiated
	2179	49	White	Married	2	1		differentiated
	2180	45	White	Married	1	1		differentiated
	2181	67	White	Married	2	_		differentiated
	2182	54	White	Divorced	1	3	-	differentiated
	2183	59	White	Single	1	3		differentiated
	2184		White	Married	2	3	•	differentiated
	2185	46	White	Single	1	1	•	differentiated
##	2186	64 Not	White	Married	2	2	•	differentiated
	2187	68	White	Married	1	1	=	differentiated
##	2188	47	White	Married	1	1	Poorly	differentiated
##	2189	52	White	Divorced	2	2	Moderately	differentiated
##	2190	69	White	Single	1	1	${\tt Moderately}$	differentiated
##	2191	59	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	2192	65	White	Widowed	2	2	${\tt Moderately}$	${\tt differentiated}$
##	2193	56 Not	White	Widowed	2	1	Poorly	differentiated
##	2194	45	White	Single	3	2	Poorly	differentiated
	2195	48	White	Single	1	1	Poorly	differentiated
	2196	43	White	Married	2			differentiated
	2197	67	White	Married	2	1		differentiated
	2198	65	White	Married	2		•	differentiated
	2199	57	White	Single	2	3	•	differentiated
	2200	48	White	Married	1	1		differentiated
	2201	45	White	Married	1		•	differentiated
	2202	64	White	Married	1		•	differentiated
	2203	65 52	White	Widowed	1		•	differentiated
	2204	53	White	Divorced	1 1		•	differentiated
	2205	63 60	White	Married	2			differentiated
##	2206	60 45	White	Divorced	3			differentiated
##	2207	45	White	Married	3	2	POOLTA	differentiated

```
## 2208
         51
                 White
                               Married
                                               1
                                                       1 Moderately differentiated
                                                         Moderately differentiated
## 2209
         54
                 White
                                               2
                              Divorced
                               Single
                                                                Well differentiated
## 2210
         54
                 White
                                               1
## 2211
                              Divorced
                                               2
         49
                 White
                                                         Moderately differentiated
                                               2
## 2212
         49
                 White
                               Married
                                                          Moderately differentiated
## 2213
         41
                               Married
                                               2
                                                                Well differentiated
                 White
                                                         Moderately differentiated
## 2214
         51
                               Married
                                               1
                 White
## 2215
                                               2
         68
                 White
                              Divorced
                                                       1
                                                                Well differentiated
## 2216
         44 Not White
                               Married
                                               1
                                                       1
                                                              Poorly differentiated
                                               2
## 2217
         68
                 White
                               Married
                                                              Poorly differentiated
## 2218
         67
                 White
                               Married
                                               1
                                                       1
                                                         Moderately differentiated
## 2219
                                                       2
                                               3
         62
                 White
                              Divorced
                                                          Moderately differentiated
  2220
         45
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                               Married
## 2221
         46
                 White
                                                              Poorly differentiated
## 2222
         48
            Not White
                              Divorced
                                               1
                                                       1
                                                                Well differentiated
## 2223
         61
                 White
                               Married
                                               1
                                                          Moderately differentiated
         52
                                               3
## 2224
                 White
                               Married
                                                       1
                                                                Well differentiated
                                               3
## 2225
                 White
                               Married
                                                          Moderately differentiated
## 2226
                                               2
         61
                 White
                               Married
                                                              Poorly differentiated
## 2227
                                               3
                 White
                               Married
                                                         Moderately differentiated
## 2228
         54
                 White
                               Married
                                               2
                                                         Moderately differentiated
## 2229
         55
                             Separated
                                               3
                                                         Moderately differentiated
                 White
## 2230
                                               1
                                                         Moderately differentiated
         48
                 White
                               Married
## 2231
                                               2
                                                         Moderately differentiated
         47 Not White
                               Married
## 2232
                                               2
         62
                 White
                               Widowed
                                                         Moderately differentiated
## 2233
         51
                 White
                               Married
                                               2
                                                         Moderately differentiated
## 2234
         49 Not White
                                               2
                                                          Moderately differentiated
                              Divorced
  2235
                                               2
         46
            Not White
                              Divorced
                                                         Moderately differentiated
                                               2
## 2236
         56
                 White
                               Married
                                                         Moderately differentiated
                                               1
## 2237
         35
                 White
                               Married
                                                       1
                                                              Poorly differentiated
                                               2
## 2238
         66
                 White
                               Married
                                                       1
                                                                Well differentiated
## 2239
         47
                 White
                               Married
                                               2
                                                       3
                                                              Poorly differentiated
                                               3
  2240
         63
            Not White
                               Widowed
                                                              Poorly differentiated
## 2241
                 White
                                               3
         41
                               Married
                                                       1
                                                         Moderately differentiated
                                               3
                                                       3
## 2242
                 White
                               Married
                                                                Well differentiated
## 2243
         68 Not White
                                               3
                                                       3
                                                         Moderately differentiated
                               Widowed
## 2244
         49
                 White
                               Married
                                               4
                                                         Moderately differentiated
## 2245
         61 Not White
                               Single
                                               3
                                                         Moderately differentiated
## 2246
         43
            Not White
                               Married
                                               1
                                                         Moderately differentiated
                                               3
## 2247
         50
                                                       1
                                                                   Undifferentiated
                 White
                               Married
## 2248
         54
                               Married
                                               1
                                                                Well differentiated
                 White
## 2249
         42
                 White
                               Married
                                               1
                                                         Moderately differentiated
  2250
                                               3
                                                       2
         68
                 White
                               Widowed
                                                         Moderately differentiated
                                               2
##
  2251
         48
                 White
                               Married
                                                          Moderately differentiated
## 2252
                                               1
         49
                 White
                               Married
                                                       1
                                                                Well differentiated
## 2253
                                               2
         46 Not White
                              Divorced
                                                          Moderately differentiated
                                               2
## 2254
         38
                 White
                               Married
                                                       1
                                                              Poorly differentiated
                                               2
## 2255
         63
                 White
                               Married
                                                          Moderately differentiated
## 2256
         65 Not White
                               Married
                                               2
                                                          Moderately differentiated
## 2257
         46
             Not White
                               Married
                                               1
                                                              Poorly differentiated
## 2258
         59
                 White
                                               2
                               Married
                                                         Moderately differentiated
                                               2
## 2259
         61
                 White
                               Married
                                                         Moderately differentiated
## 2260
         47
                 White
                               Married
                                               1
                                                       1
                                                                Well differentiated
## 2261
         58 Not White
                               Single
                                               1
                                                       1 Moderately differentiated
```

##	2262	55	White	Married	1	2	Poorly	differentiated
##	2263	48	White	Married	2	1	•	differentiated
##	2264	50	White	Married	3	1	•	differentiated
##	2265	59	White	Married	1	1	Moderately	differentiated
##	2266	50	White	Married	4	2	•	differentiated
##	2267	47	White	Married	2	1		differentiated
##	2268	58	White	Married	1		•	differentiated
##	2269	51 Not	White	Married	2	1	•	differentiated
##	2270	67	White	Married	1	1	•	differentiated
##	2271	44	White	Single	2	2	Moderately	differentiated
##	2272	48	White	Married	3	2	Moderately	differentiated
##	2273	56	White	Divorced	1	1	Moderately	differentiated
##	2274	48	White	Married	3	2	Well	differentiated
##	2275	55	White	Divorced	3	1	Moderately	differentiated
##	2276	45 Not	White	Married	1	2	Well	differentiated
##	2277	51 Not	White	Married	2	2	${\tt Moderately}$	differentiated
##	2278	60	White	Widowed	2	1	${\tt Moderately}$	differentiated
##	2279	52	White	Divorced	3	3	${\tt Moderately}$	${\tt differentiated}$
##	2280	62	White	Divorced	2	3	${\tt Moderately}$	differentiated
##	2281	69	White	Married	1	1	Poorly	differentiated
##	2282	38	White	Married	3	3	Poorly	differentiated
##	2283	57	White	Divorced	2	1	Poorly	differentiated
	2284	53	White	Married	3	1		differentiated
##	2285	49	White	Married	2	1	Moderately	differentiated
	2286	58	White	Married	1		•	differentiated
	2287	44	White	Single	2		•	differentiated
	2288	33	White	Married	1	3	=	differentiated
	2289	46 Not		Married	3		•	differentiated
	2290	68	White	Married	1	1	•	differentiated
	2291	53	White	Divorced	1	1	•	differentiated
	2292	49	White	Married	1	2	•	differentiated
	2293	57	White	Single	2		•	differentiated
	2294	53	White	Divorced	2	3	•	differentiated
	2295	67	White	Married	2		•	differentiated
	2296	47	White	Married	1 2	2	•	differentiated
	2297	50	White	Married	2		-	differentiated
	2298 2299	60 48	White White	Single Married	2		-	differentiated differentiated
	2300	42	White	Married	2	1		differentiated
	2301	56	White	Widowed	3	1	•	differentiated
	2302	56	White	Married	1	2	•	differentiated
	2303	55	White	Married	1		•	differentiated
	2304	46	White	Divorced	3		•	differentiated
	2305	43 Not		Married	3		v	differentiated
	2306	52	White	Married	1		=	differentiated
	2307	64	White	Married	1		•	differentiated
	2308	54 Not		Divorced	2		•	differentiated
	2309	40	White	Married	1	2	•	differentiated
	2310	58 Not		Divorced	2		•	differentiated
	2311	62	White	Married	2		•	differentiated
	2312	67	White	Married	1		•	differentiated
	2313	66	White	Married	3	2	•	differentiated
	2314	68	White	Divorced	2	1	-	differentiated
	2315	58	White	Married	2	1	-	differentiated
							•	

##	2316	54	White	Married	1	2	Moderately	differentiated
##	2317	69	White	Single	3		•	differentiated
##	2318	56	White	Single	1	1	Moderately	differentiated
##	2319	61	White	Divorced	3	3	Poorly	differentiated
##	2320	42	White	Married	1	1	Moderately	differentiated
##	2321	38	White	Single	2	1	Poorly	differentiated
##	2322	57	White	Married	1	1	Well	differentiated
##	2323	39	White	Married	2	3	Poorly	differentiated
##	2324	66	White	Widowed	1	2	Well	differentiated
##	2325	59 Not	White	Separated	2	2	Poorly	${\tt differentiated}$
##	2326	31	White	Single	2	3	Poorly	${\tt differentiated}$
##	2327	46 Not	White	Single	1	1	${\tt Moderately}$	${\tt differentiated}$
##	2328	53 Not	White	Married	1	1	Poorly	differentiated
##	2329	49	White	Divorced	1	1	Well	differentiated
##	2330	68	White	Single	1	1	${\tt Moderately}$	differentiated
##	2331	45	White	Married	1	1	Poorly	differentiated
##	2332	63	White	Married	2	1	${\tt Moderately}$	differentiated
	2333	41	White	Married	2	1	•	differentiated
	2334	61	White	Widowed	1	1	Moderately	differentiated
	2335	69	White	Widowed	3	3		differentiated
	2336	56	White	Divorced	1	1	•	differentiated
	2337	45	White	Married	1	1	•	differentiated
	2338	37	White	Single	2	1	•	differentiated
	2339	62	White	Married	2	1	•	differentiated
	2340	69	White	Single	4	3	=	differentiated
	2341	44	White	Single	3	2	•	differentiated
	2342	54	White	Married	1	1	•	differentiated
	2343	53	White	Married	2	1	•	differentiated
	2344	60	White	Married	2	1	•	differentiated
	2345	45	White	Married	2		•	differentiated
	2346	42 Not		Divorced	2	1	•	differentiated
	2347	47	White	Married	2	1	•	differentiated
	2348 2349	48 Not 49	White	Married Divorced	2 2	2	•	differentiated
	2350	51	White	Married	2	1	•	differentiated
	2351	51 Not		Married	1	3	•	differentiated differentiated
	2352	55 NOT	White	Divorced	2	2		differentiated
	2353	64 Not		Married	4	1	•	differentiated
	2354	64	White	Married	1	1	•	differentiated
	2355	58	White	Divorced	1			differentiated
	2356	69	White	Married	3		-	differentiated
	2357	69	White	Divorced	1		•	differentiated
	2358	61	White	Married	3	1	•	differentiated
	2359	52	White	Married	1	3		differentiated
	2360	54	White	Married	3	3	•	differentiated
	2361	64 Not		Single	1	1	-	differentiated
	2362	45	White	Married	1	1	Poorly	differentiated
	2363	37	White	Single	2	3	•	differentiated
	2364	56	White	Married	2	2	•	differentiated
	2365	54	White	Married	1		•	differentiated
	2366	55	White	Widowed	2		•	differentiated
	2367	56	White	Married	1		•	differentiated
##	2368	58	White	Married	4		-	differentiated
##	2369	44	White	Married	2	1	Poorly	differentiated

##	2370	51	White	Married	1	1	Well	differentiated
##	2371	55	White	Married	1	1		differentiated
##	2372	57	White	Divorced	1		•	differentiated
##	2373	50	White	Married	2	2	Poorly	differentiated
##	2374	66	White	Separated	1	1	•	differentiated
##	2375	62	White	Married	1	1	Moderately	differentiated
##	2376	62	White	Married	2	2	Moderately	differentiated
##	2377	62	White	Married	1	1	Poorly	differentiated
##	2378	49	White	Single	1	1	Moderately	differentiated
##	2379	49	White	Married	3	3	Poorly	differentiated
##	2380	55	White	Married	1	1	Well	differentiated
##	2381	38	White	Married	4	2	Poorly	differentiated
##	2382	63	White	Married	2	1	Well	differentiated
##	2383	47 Not	White	Married	1	2	${\tt Moderately}$	${\tt differentiated}$
##	2384	65	White	Married	1	1	Poorly	${\tt differentiated}$
##	2385	63	White	Married	1	1	Poorly	${\tt differentiated}$
##	2386	32	White	Married	1	1	${\tt Moderately}$	${\tt differentiated}$
##	2387	48	White	Widowed	1	1	Well	differentiated
##	2388	60	White	Single	1	1	${\tt Moderately}$	differentiated
	2389	45	White	Married	2	1	=	differentiated
	2390	55	White	Married	1	2	·	differentiated
	2391	42	White	Married	2		•	differentiated
	2392	67	White	Widowed	2			differentiated
	2393	66	White	Married	1	1		differentiated
	2394	44	White	Married	1	1		differentiated
	2395	59	White	Single	2		•	differentiated
	2396	68	White	Married	2	1	•	differentiated
	2397	44	White	Married	1	1	•	differentiated
	2398	49	White	Married	1	1	•	differentiated
	2399	63	White	Married	1		-	differentiated
	2400	63	White	Single	2	1		differentiated
	2401	60	White	Married	3		•	differentiated
	2402	49	White	Married	2 2	1		differentiated
	2403 2404	46	White	Married			•	differentiated differentiated
	2404	62 50	White	Married Married	1 2	1 1		
	2405		White		2		=	differentiated
	2407	48 Not 60 Not		Single Married	2	2	·	differentiated differentiated
	2407	55 NOT	White	Married	1		-	differentiated
	2409	66 Not		Widowed	2		•	differentiated
	2410	59	White	Married	2		•	differentiated
	2411	69	White	Married	1		-	differentiated
	2412	57	White	Married	1	1	•	ndifferentiated
	2413	45	White	Married	3			differentiated
	2414	55	White	Married	1		•	differentiated
	2415	36 Not		Married	2		•	differentiated
	2416	46	White	Married	1	1	•	differentiated
	2417	67	White	Married	3	2		differentiated
	2418	59 Not		Married	2	1	•	differentiated
	2419	50	White	Married	1		•	differentiated
	2420	60	White	Married	2	1	•	differentiated
	2421	63	White	Married	2	1	Moderately	differentiated
##	2422	50	White	Married	1			differentiated
##	2423	64	White	Married	2	2		differentiated

```
2
## 2424
         55 Not White
                               Married
                                                       3
                                                              Poorly differentiated
## 2425
         47 Not White
                               Married
                                               1
                                                         Moderately differentiated
## 2426
                                               3
                                                       3
         64
                 White
                               Widowed
                                                              Poorly differentiated
## 2427
                                               3
         64
                 White
                               Widowed
                                                       1
                                                          Moderately differentiated
## 2428
         50
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 2429
                                               1
                                                         Moderately differentiated
         46 Not White
                               Single
## 2430
                                               1
         61
                 White
                              Divorced
                                                       1 Moderately differentiated
## 2431
         61
                 White
                               Married
                                               1
                                                          Moderately differentiated
  2432
         69
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 2433
         69
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
  2434
         48
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
## 2435
         42 Not White
                               Married
                                                          Moderately differentiated
   2436
         45
            Not White
                               Married
                                               1
                                                          Moderately differentiated
                 White
                                                       2
##
  2437
         43
                               Married
                                               1
                                                              Poorly differentiated
## 2438
         59
                 White
                              Divorced
                                               1
                                                       1
                                                          Moderately differentiated
## 2439
         62
            Not White
                               Married
                                               1
                                                                Well differentiated
                                               1
## 2440
         62
                 White
                               Married
                                                       1
                                                                Well differentiated
## 2441
                 White
                               Married
                                               1
                                                              Poorly differentiated
## 2442
                               Married
                                               2
         69
                 White
                                                       1
                                                          Moderately differentiated
                                               3
## 2443
         42
                 White
                               Married
                                                                Well differentiated
## 2444
         59
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 2445
                               Married
                                               1
                                                          Moderately differentiated
         66
                 White
                                                       2
## 2446
                               Widowed
                                               2
         63
                 White
                                                              Poorly differentiated
## 2447
                                               2
         56
                 White
                               Married
                                                          Moderately differentiated
## 2448
                                               2
         37
                 White
                               Single
                                                          Moderately differentiated
  2449
         50
                 White
                              Divorced
                                               3
                                                          Moderately differentiated
  2450
            Not White
                                               1
                                                          Moderately differentiated
         52
                               Single
   2451
         54
                 White
                               Married
                                               1
                                                       1
                                                          Moderately differentiated
## 2452
         58 Not White
                                               1
                                                       1
                               Married
                                                              Poorly differentiated
                                               2
## 2453
         42
                 White
                               Married
                                                       2
                                                          Moderately differentiated
                                               2
## 2454
         59
                 White
                              Divorced
                                                       1
                                                                Well differentiated
  2455
         56
            Not White
                               Married
                                               2
                                                          Moderately differentiated
                                               3
   2456
         50
                 White
                               Married
                                                                Well differentiated
## 2457
                                               2
         42
                 White
                               Married
                                                          Moderately differentiated
                                                       1
                                               2
   2458
         47
                 White
                               Married
                                                       1
                                                              Poorly differentiated
## 2459
                               Married
                                               1
                                                       2
         45
                 White
                                                          Moderately differentiated
## 2460
         41
            Not White
                               Single
                                               1
                                                          Moderately differentiated
## 2461
         47
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
## 2462
         56
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                                                       3
## 2463
         51
                 White
                               Widowed
                                                              Poorly differentiated
## 2464
                               Married
                                               2
                                                       2
         45
                 White
                                                          Moderately differentiated
## 2465
            Not White
                                               1
                                                       2
                                                              Poorly differentiated
         43
                               Single
                                               2
                                                       3
   2466
         54
                 White
                               Married
                                                              Poorly differentiated
                                               1
##
  2467
         65
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                       2
## 2468
         48
                 White
                               Married
                                                          Moderately differentiated
## 2469
                                               1
         49
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 2470
         51
                 White
                               Married
                                                       1
                                                              Poorly differentiated
                                               1
## 2471
         52
                 White
                               Married
                                                              Poorly differentiated
## 2472
         54
                 White
                               Single
                                               3
                                                          Moderately differentiated
                                               2
## 2473
         41
                 White
                               Single
                                                          Moderately differentiated
                                               3
## 2474
         63
                 White
                               Single
                                                       1
                                                              Poorly differentiated
                                               2
## 2475
         54 Not White
                              Divorced
                                                         Moderately differentiated
## 2476
         69
                 White
                               Married
                                               2
                                                       1 Moderately differentiated
## 2477
         64
                 White
                               Single
                                               1
                                                       1 Moderately differentiated
```

##	2478	69	White	Married	2	3	Poorly	differentiated
	2479	66	White	Widowed	2		•	differentiated
	2480	64	White	Married	1		•	differentiated
	2481	46 Not	White	Single	3	2	•	differentiated
##	2482	50	White	Married	2	1	•	differentiated
##	2483	46	White	Married	2	1	Moderately	differentiated
##	2484	60	White	Married	1	1	Moderately	differentiated
##	2485	39	White	Married	3	2	Moderately	differentiated
##	2486	60	White	Single	1	2	Poorly	differentiated
##	2487	48 Not	White	Divorced	2	1	Poorly	differentiated
##	2488	51	White	Divorced	1	1	${\tt Moderately}$	differentiated
##	2489	55	White	Divorced	1	1	${\tt Moderately}$	${\tt differentiated}$
##	2490	62 Not	White	Married	2	3	Poorly	${\tt differentiated}$
##	2491	56	White	Widowed	2	2	Poorly	${\tt differentiated}$
##	2492	36 Not	White	Married	1	1	${\tt Moderately}$	differentiated
##	2493	65	White	Married	1	2	${\tt Moderately}$	differentiated
##	2494	58	White	Married	2	2	•	differentiated
	2495	62	White	Married	2	1	•	differentiated
	2496		White	Divorced	2	3		differentiated
	2497	66	White	Married	1		•	differentiated
	2498	56	White	Single	1	1		differentiated
	2499	54	White	Single	1	1	•	differentiated
	2500	56	White	Married	2		-	differentiated
	2501		White	Divorced	2	2	· ·	differentiated
	2502	54	White	Married	2	1	-	differentiated
	2503	65	White	Married	4		•	differentiated
	2504	59	White	Divorced	2	1		differentiated
	2505	51	White	Married	1	2	•	differentiated
	2506	65	White	Single	2	2	•	differentiated
	2507	54	White	Single	3	3	•	differentiated
	2508	57	White	Married	3	2	•	differentiated
	2509	60	White	Married	1	2		differentiated
	2510 2511	60 48	White White	Married Married	1 2	2	•	differentiated
	2511	53	White		1	1	•	differentiated
	2512	48	White	Single Single	1	1	•	differentiated differentiated
	2514	68	White	Married	1	1	•	differentiated
	2515		White	Divorced	1		•	differentiated
	2516	54	White	Divorced	2	1	-	differentiated
	2517	49	White	Married	3		-	differentiated
	2518	55	White	Married	4		•	differentiated
	2519	46	White	Married	2	1	•	differentiated
	2520	41	White	Married	2	1		differentiated
	2521		White	Married	2		•	differentiated
	2522	52	White	Married	1		•	differentiated
	2523	55	White	Divorced	2		•	differentiated
	2524	63	White	Married	1		•	differentiated
	2525	53	White	Married	2		•	differentiated
	2526	66	White	Married	2	3	v	differentiated
	2527	56	White	Married	1			differentiated
	2528	58	White	Separated	2		•	differentiated
	2529	50	White	Married	4	3	•	differentiated
##	2530	52	White	Married	2	1	-	differentiated
##	2531	56	White	Divorced	4	1	Moderately	differentiated
							·	

```
## 2532
         53
                 White
                               Divorced
                                               4
                                                        1
                                                              Poorly differentiated
                                               3
                                                        2
                                                                 Well differentiated
   2533
         47 Not White
                               Married
   2534
                                               2
                                                        3
                                                                 Well differentiated
         52
                 White
                               Single
   2535
         55
                 White
                               Single
                                               1
                                                        2
                                                          Moderately differentiated
   2536
         62
                 White
                               Married
                                               2
                                                          Moderately differentiated
                               Married
                                               1
                                                          Moderately differentiated
##
   2537
         51
                 White
   2538
                                               1
                                                                 Well differentiated
         63
                 White
                               Married
                                               2
## 2539
         47
                 White
                              Divorced
                                                          Moderately differentiated
   2540
         50 Not White
                               Married
                                               2
                                                          Moderately differentiated
                                                          Moderately differentiated
   2541
         60
                 White
                               Married
                                               1
   2542
         61 Not White
                               Widowed
                                               2
                                                                 Well differentiated
            Not White
   2543
                                               1
         67
                               Widowed
                                                          Moderately differentiated
   2544
         59
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
                                               1
                                                          Moderately differentiated
   2545
         66 Not White
                               Married
   2546
         44 Not White
                                               2
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
   2547
         44
                 White
                               Married
                                                        3
                                                              Poorly differentiated
                                               1
   2548
         56
                 White
                                                          Moderately differentiated
                               Married
                                               2
   2549
         38
            Not White
                                                              Poorly differentiated
                               Single
   2550
                                               2
         49
                 White
                               Married
                                                        1
                                                          Moderately differentiated
   2551
         57
                 White
                               Single
                                               1
                                                              Poorly differentiated
##
   2552
         59
                 White
                              Divorced
                                               2
                                                        1
                                                              Poorly differentiated
   2553
         49
                               Married
                                               1
            Not White
                                                              Poorly differentiated
                                                        2
## 2554
                                               3
         48
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   2555
         51
                 White
                               Married
  2556
                                               1
                                                        1
         54
                 White
                               Married
                                                                 Well differentiated
   2557
         59
                 White
                               Married
                                               1
                                                                 Well differentiated
   2558
         56
                                               1
                                                          Moderately differentiated
                 White
                               Widowed
                                                        1
   2559
                                               2
         52
                 White
                               Divorced
                                                          Moderately differentiated
                                               1
   2560
                                                          Moderately differentiated
         49
                 White
                               Married
                                               2
   2561
         55
                 White
                                Widowed
                                                        2
                                                          Moderately differentiated
                                               2
                                                        2
   2562
         60
                 White
                               Divorced
                                                              Poorly differentiated
##
   2563
         63
                 White
                               Married
                                               2
                                                        1
                                                                 Well differentiated
                                               3
                                                        1
   2564
         58
                 White
                               Married
                                                              Poorly differentiated
   2565
                                               1
         39
            Not White
                               Single
                                                        1
                                                              Poorly differentiated
                                               2
   2566
         62
                 White
                               Married
                                                          Moderately differentiated
                                               2
                 White
                               Married
                                                        1
                                                                 Well differentiated
##
   2567
         60
   2568
         45
            Not White
                               Married
                                               2
                                                          Moderately differentiated
  2569
         45
                 White
                               Married
                                               3
                                                        3
                                                          Moderately differentiated
   2570
         62 Not White
                               Married
                                               1
                                                                 Well differentiated
                                               1
##
  2571
         65
                 White
                               Married
                                                                 Well differentiated
                                               3
   2572
         68
                 White
                               Married
                                                          Moderately differentiated
   2573
                 White
                               Married
                                               1
                                                        2
                                                          Moderately differentiated
         43
                                               2
   2574
         36
                 White
                               Single
                                                        1
                                                              Poorly differentiated
                                               3
                                                        2
   2575
         63
                 White
                               Married
                                                              Poorly differentiated
                                               1
                                                        2
   2576
         36
            Not White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
## 2577
         47
                 White
                               Married
                                               2
   2578
         51
                 White
                               Married
                                                        1
                                                                 Well differentiated
                                               2
   2579
         61
                 White
                               Widowed
                                                          Moderately differentiated
   2580
         66
                 White
                               Single
                                               3
                                                          Moderately differentiated
   2581
                                               2
         47
                 White
                               Married
                                                          Moderately differentiated
   2582
         41
                                               1
##
                 White
                              Divorced
                                                          Moderately differentiated
                                               2
   2583
         48
            Not White
                               Married
                                                              Poorly differentiated
                               Married
## 2584
         45
                 White
                                               1
                                                          Moderately differentiated
## 2585
         67
                 White
                               Married
                                                        1 Moderately differentiated
```

##	2586	58	White	Widowed	3	2	Moderately	differentiated
	2587	50	White	Married	1	1	•	differentiated
##	2588	47	White	Married	2	1	•	differentiated
##	2589	59	White	Married	2	1	•	differentiated
##	2590	67	White	Married	1	1	•	differentiated
##	2591	63	White	Married	2	3	•	differentiated
##	2592	62	White	Married	1	1	•	differentiated
##	2593	52	White	Divorced	2	1	•	differentiated
##	2594	65	White	Divorced	1	1	•	differentiated
##	2595	35 Not	White	Married	3	1	Moderately	differentiated
##	2596	51	White	Single	1	2	Moderately	differentiated
##	2597	54	White	Married	2	1	Poorly	differentiated
##	2598	44 Not	White	Married	2	1	Moderately	differentiated
##	2599	57	White	Single	2	1	Well	differentiated
##	2600	57	White	Married	2	3	${\tt Moderately}$	differentiated
##	2601	36 Not	White	Single	4	1	Poorly	${\tt differentiated}$
##	2602	45 Not	White	Married	1	2	${\tt Moderately}$	differentiated
##	2603	50	White	Widowed	2	3	Poorly	${\tt differentiated}$
##	2604	43 Not	White	Married	2	1	${\tt Moderately}$	${\tt differentiated}$
##	2605	36	White	Married	2	1	${\tt Moderately}$	differentiated
##	2606	54 Not	White	Married	3	2	Poorly	differentiated
##	2607	65	White	Single	2	1	Well	differentiated
##	2608	41	White	Single	2	2	Poorly	differentiated
##	2609	65 Not	White	Married	1	2	•	differentiated
	2610	59	White	Married	2	3	•	differentiated
	2611	61	White	Married	2		-	differentiated
	2612	45 Not		Divorced	1	1	•	differentiated
	2613	69	White	Divorced	3		•	differentiated
	2614	54	White	Married	2	2	•	differentiated
	2615	50	White	Married	1	3	•	differentiated
	2616	53	White	Married	2	1	•	differentiated
	2617	50	White	Married	2	1	•	differentiated
	2618	67 Not		Widowed	2	2	•	differentiated
	2619	43	White	Divorced	1	1	•	differentiated
	2620		White	Married	1		•	differentiated
	2621	45	White	Married	1	1		differentiated
	2622	46	White	Married	1		_	differentiated
	2623 2624	65 40	White	Single	2	1	_	differentiated
	2625	42 68 Not	White	Married Widowed	3 1		=	differentiated
	2626	69	White	Widowed	2		•	differentiated differentiated
	2627	47	White	Single	2	3	•	differentiated
	2628	48	White	Married	2	2	•	differentiated
	2629	48	White	Married	2	1		differentiated
	2630	51	White	Married	1			differentiated
	2631	68	White	Married	3	2	=	differentiated
	2632	48	White	Married	2		•	differentiated
	2633	35	White	Divorced	2	2	•	differentiated
	2634	49 Not		Single	1		•	differentiated
	2635	60	White	Single	1	1	•	differentiated
	2636	64	White	Widowed	1	1		differentiated
	2637	55	White	Married	1			differentiated
##	2638	52	White	Married	1		-	differentiated
	2639	60	White	Divorced	3		-	differentiated
							J	

```
## 2640
         68
                 White
                               Widowed
                                               2
                                                        1 Moderately differentiated
## 2641
         49 Not White
                               Married
                                               3
                                                        1
                                                              Poorly differentiated
   2642
                                               3
         45
                 White
                               Married
                                                              Poorly differentiated
  2643
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
         46
                                                        2
   2644
         49
                 White
                               Married
                                               2
                                                                 Well differentiated
  2645
                              Divorced
                                               2
                                                        3
##
         67
                 White
                                                              Poorly differentiated
## 2646
                                               1
                                                        1
         62 Not White
                               Married
                                                          Moderately differentiated
                                               2
## 2647
         62
                 White
                               Widowed
                                                        1
                                                          Moderately differentiated
   2648
         54
                 White
                               Married
                                               2
                                                        1
                                                              Poorly differentiated
                 White
                                                        2
   2649
         50
                               Divorced
                                               1
                                                              Poorly differentiated
   2650
         53
                 White
                               Married
                                               1
                                                        2
                                                              Poorly differentiated
                                                        2
   2651
                                               3
         51
                 White
                               Married
                                                          Moderately differentiated
   2652
         57
                 White
                                               1
                                                        1
                                                              Poorly differentiated
                               Single
                               Married
   2653
         48
                 White
                                               1
                                                          Moderately differentiated
   2654
         53 Not White
                                               3
                                                        2
                                                          Moderately differentiated
                               Single
   2655
         54
            Not White
                               Divorced
                                               1
                                                                 Well differentiated
                                               2
   2656
         49
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
   2657
                 White
                               Married
                                                          Moderately differentiated
  2658
                 White
                               Married
                                               1
                                                                 Well differentiated
         65
                                               2
   2659
         55
             Not White
                              Divorced
                                                          Moderately differentiated
##
   2660
         49
                 White
                               Married
                                               1
                                                          Moderately differentiated
                               Married
                                               2
                                                              Poorly differentiated
   2661
         47
                 White
                                                        3
                                               3
                                                                 Well differentiated
## 2662
         58
                 White
                               Single
                                               2
   2663
         58
                 White
                               Married
                                                        1
                                                          Moderately differentiated
## 2664
                               Married
                                               3
                                                          Moderately differentiated
         47
                 White
   2665
         37
                 White
                               Single
                                               2
                                                              Poorly differentiated
   2666
                 White
                                               1
                                                          Moderately differentiated
         61
                               Widowed
                                                        1
                                               1
   2667
         58
            Not White
                               Single
                                                        1
                                                                 Well differentiated
                                               2
   2668
         68
                 White
                               Single
                                                          Moderately differentiated
   2669
         63
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
   2670
         57
                 White
                               Married
                                               3
                                                        2
                                                          Moderately differentiated
   2671
         36
            Not White
                               Married
                                               3
                                                        2
                                                              Poorly differentiated
   2672
         47
             Not White
                               Married
                                               1
                                                              Poorly differentiated
   2673
                                               3
                                                        2
         59
                 White
                               Married
                                                          Moderately differentiated
   2674
         55
                 White
                               Married
                                               1
                                                                 Well differentiated
                                               3
                                                        2
##
   2675
         41
                 White
                               Single
                                                          Moderately differentiated
  2676
         44
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 2677
         61
                 White
                               Married
                                               2
                                                        1
                                                          Moderately differentiated
   2678
            Not White
                               Married
                                               2
                                                              Poorly differentiated
         49
                                               1
                                                        1
## 2679
         65
                 White
                               Widowed
                                                                 Well differentiated
                                               1
                                                                 Well differentiated
  2680
         69
                 White
                               Married
## 2681
         52
                 White
                              Divorced
                                               2
                                                          Moderately differentiated
                                                        1
                                               2
   2682
         64
            Not White
                              Divorced
                                                        2
                                                          Moderately differentiated
                               Widowed
                                               3
##
   2683
         69
                 White
                                                              Poorly differentiated
                                               1
                                                        1
   2684
         44
                 White
                               Married
                                                              Poorly differentiated
## 2685
         49
                                               3
                 White
                               Widowed
                                                          Moderately differentiated
                                                          Moderately differentiated
## 2686
         64
                 White
                               Married
                                               1
                                                        1
                                               2
                                                        3
   2687
         43
                 White
                               Married
                                                              Poorly differentiated
                                                                 Well differentiated
   2688
         55
                 White
                               Married
                                               1
                                                        1
                                               2
   2689
         51
                 White
                               Married
                                                          Moderately differentiated
                                               1
##
   2690
         39
                 White
                               Married
                                                          Moderately differentiated
                                               1
## 2691
         37
                 White
                               Married
                                                          Moderately differentiated
                 White
## 2692
         61
                               Married
                                               1
                                                        1 Moderately differentiated
                                               2
## 2693
         54
                 White
                               Married
                                                        2 Moderately differentiated
```

```
## 2694
          59
                 White
                                Married
                                               2
                                                        1 Moderately differentiated
                 White
                               Married
                                               3
## 2695
          45
                                                          Moderately differentiated
   2696
                 White
                                               2
          61
                               Married
                                                               Poorly differentiated
                                               3
   2697
                 White
                               Married
                                                        2
                                                          Moderately differentiated
          50
   2698
          49
                 White
                               Married
                                               3
                                                        1
                                                               Poorly differentiated
            Not White
                               Married
                                               4
                                                        2
##
  2699
          40
                                                                 Well differentiated
## 2700
                                               1
                                                        2
          48
                 White
                                Single
                                                               Poorly differentiated
                                                        3
## 2701
          49
                 White
                              Divorced
                                               3
                                                               Poorly differentiated
  2702
          53
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
                                               1
## 2703
          44
                 White
                               Married
                                                        1
                                                                 Well differentiated
  2704
          53
                 White
                               Married
                                               4
                                                        1
                                                               Poorly differentiated
                                               2
## 2705
          52
                 White
                               Married
                                                        1
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   2706
         53
                 White
                               Married
                                               2
                 White
## 2707
          48
                               Divorced
                                                          Moderately differentiated
## 2708
          57
                 White
                                               2
                               Married
                                                          Moderately differentiated
## 2709
          44
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               3
## 2710
          59
                 White
                                                          Moderately differentiated
                               Married
## 2711
                 White
                                               1
                                                          Moderately differentiated
                                Single
## 2712
                                               2
          53
                 White
                               Married
                                                          Moderately differentiated
                                                        3
## 2713
          55
                 White
                               Married
                                               4
                                                               Poorly differentiated
## 2714
          62
                 White
                               Married
                                               1
                                                        1
                                                               Poorly differentiated
## 2715
                               Married
                                               4
                                                        2
          38
                 White
                                                               Poorly differentiated
                                                        3
## 2716
                               Married
                                               3
          56
                 White
                                                               Poorly differentiated
## 2717
                                               3
                                                        2
          53
                 White
                               Married
                                                          Moderately differentiated
                                               3
## 2718
          40
                 White
                                Single
                                                        1
                                                                    Undifferentiated
## 2719
          43
                 White
                               Married
                                               1
                                                          Moderately differentiated
## 2720
                                               1
                                                          Moderately differentiated
          67
                 White
                               Married
  2721
          43
                 White
                               Married
                                               1
                                                        1
                                                               Poorly differentiated
## 2722
          50
                                               1
                 White
                                Single
                                                          Moderately differentiated
                                                          Moderately differentiated
## 2723
          61
                 White
                                               2
                               Married
## 2724
          62
                 White
                                Single
                                               1
                                                          Moderately differentiated
## 2725
          53
             Not White
                               Divorced
                                               1
                                                          Moderately differentiated
                                               2
## 2726
          55
                 White
                               Divorced
                                                               Poorly differentiated
## 2727
          58
                 White
                                               1
                                                        1
                                                          Moderately differentiated
                               Single
## 2728
          69
                 White
                               Married
                                               1
                                                        1
                                                               Poorly differentiated
## 2729
                               Divorced
                                               1
                                                        2
         52
                 White
                                                               Poorly differentiated
## 2730
          62
                 White
                               Married
                                               1
                                                        2
                                                                 Well differentiated
## 2731
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
          64
## 2732
                                Widowed
                                               2
                                                        1
                                                                 Well differentiated
          68
                 White
                                               2
## 2733
          48
                 White
                               Married
                                                          Moderately differentiated
                                               1
## 2734
          51
                 White
                                Widowed
                                                          Moderately differentiated
## 2735
                 White
                                               2
                                                          Moderately differentiated
          67
                                Single
                                               2
   2736
          58
                 White
                              Divorced
                                                        1
                                                          Moderately differentiated
                                               2
## 2737
          62
                 White
                               Married
                                                        1
                                                                 Well differentiated
                                               3
                                                        1
## 2738
          69
                 White
                               Married
                                                               Poorly differentiated
                                               2
                                                        2
## 2739
          57
                 White
                               Married
                                                          Moderately differentiated
                               Divorced
                                               3
                                                        3
## 2740
          53
                 White
                                                               Poorly differentiated
                                               2
                                                        1
## 2741
          47
                 White
                                Single
                                                               Poorly differentiated
## 2742
          58
                 White
                               Married
                                               1
                                                        1
                                                               Poorly differentiated
## 2743
          46
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
## 2744
                                               2
                                                        2
          53
                 White
                               Married
                                                               Poorly differentiated
                                               3
                                                        2
## 2745
          49
                 White
                               Widowed
                                                                 Well differentiated
                 White
## 2746
          65
                               Married
                                               1
                                                        1
                                                               Poorly differentiated
## 2747
                 White
                               Single
                                               2
                                                        2 Moderately differentiated
```

##	2748	39	White	Divorced	2	1	Moderately	differentiated
##	2749	42	White	Single	3		•	differentiated
##	2750	45	White	Married	1		-	differentiated
##	2751	47	White	Married	2	1	•	differentiated
##	2752	53 No	t White	Divorced	1	2	Poorly	differentiated
##	2753	55	White	Separated	1	2	•	differentiated
##	2754	63	White	Married	2	1	Poorly	differentiated
##	2755	62	White	Married	2	1	Poorly	differentiated
##	2756	51	White	Single	2	3	Moderately	differentiated
##	2757	57	White	Single	2	1	Well	differentiated
##	2758	46	White	Married	2	1	Moderately	differentiated
##	2759	42	White	Married	2	1	Poorly	differentiated
##	2760	63	White	Married	3	1	${\tt Moderately}$	${\tt differentiated}$
##	2761	57	White	Married	3	3	${\tt Moderately}$	${\tt differentiated}$
##	2762	52	White	Divorced	4	3	Poorly	${\tt differentiated}$
##	2763	56	White	Divorced	4	2	${\tt Moderately}$	${\tt differentiated}$
##	2764	58	White	Married	2	3	${\tt Moderately}$	${\tt differentiated}$
##	2765	66	White	Widowed	1	2	${\tt Moderately}$	differentiated
##	2766	36	White	Married	1	1	${\tt Moderately}$	differentiated
##	2767	36	White	Married	2	3	${\tt Moderately}$	differentiated
	2768	55	White	Married	3	3	Moderately	differentiated
##	2769	44	White	Married	3	1	•	differentiated
	2770	59	White	Divorced	3	1	·	differentiated
	2771	38	White	Married	2	1	·	differentiated
	2772	40	White	Divorced	1		•	differentiated
	2773	68	White	Married	2		•	differentiated
	2774	47	White	Divorced	2	1	-	differentiated
	2775	57	White	Married	1	1	•	differentiated
	2776	42	White	Married	1	1	•	differentiated
	2777	43	White	Single	1		•	differentiated
	2778	52	White	Married	1	1	•	differentiated
	2779	65 57	White	Married	1	1	•	differentiated
	2780 2781	57 47	White White	Married Married	1 1	1	•	differentiated
	2782	41	White	Married	1	1	•	differentiated
	2783	51	White	Divorced	3		•	differentiated differentiated
	2784	60	White	Single	2		_	differentiated
	2785	53	White	Married	1			differentiated
	2786	47	White	Married	2		•	differentiated
	2787	52	White	Single	2		-	differentiated
	2788	63	White	Married	1		•	differentiated
	2789	55	White	Married	1		•	differentiated
	2790		t White	Divorced	2	3	•	differentiated
	2791	40	White	Single	2		•	differentiated
	2792	44	White	Married	3		=	differentiated
	2793	40	White	Married	3		·	differentiated
	2794	33	White	Single	3		•	differentiated
	2795	51	White	Single	1	1	·	differentiated
	2796	41	White	Single	1	1	•	differentiated
	2797	61	White	Married	3	1	•	differentiated
	2798	53 No	t White	Married	2	2	•	differentiated
##	2799	61	White	Single	2	1	•	differentiated
##	2800	46	White	Married	2	1	=	differentiated
##	2801	46	White	Single	2	1	${\tt Moderately}$	${\tt differentiated}$

##	2802	42 N	lot.	White	Married	2	1	Moderately	differentiated
	2803	44	.00	White	Married	2		•	differentiated
	2804	44		White	Married	2		•	differentiated
	2805	52		White	Divorced	2	2	•	differentiated
##	2806	63		White	Widowed	2	1	•	differentiated
##	2807	56 N	lot	White	Married	1		•	differentiated
##	2808	53 N	lot	White	Married	2	3	Poorly	differentiated
##	2809	43		White	Separated	2	1	Moderately	differentiated
##	2810	62		White	Married	1	1	Poorly	differentiated
##	2811	49		White	Divorced	2	2	Moderately	differentiated
##	2812	56		White	Married	3	1	Moderately	differentiated
##	2813	58		White	Married	2	1	Poorly	${\tt differentiated}$
##	2814	62		White	Single	1	1	Poorly	${\tt differentiated}$
##	2815	61		White	Married	1	1	Well	differentiated
##	2816	62		White	Married	2	2	${\tt Moderately}$	differentiated
##	2817	54		White	Married	1	1	Well	differentiated
	2818	51		White	Single	1	1	Moderately	differentiated
	2819	52		White	Married	1	1	•	differentiated
	2820	38		White	Married	3		-	differentiated
	2821		lot	White	Single	3		•	differentiated
	2822	59		White	Married	2	1	•	differentiated
	2823	52		White	Divorced	2	1	•	differentiated
	2824	48		White	Married	1			differentiated
	2825	34		White	Married	1	3	-	differentiated
	2826	67		White	Married	1		•	differentiated
	2827	47		White	Married	1	1		differentiated
	2828	62		White	Married	1		•	differentiated
	2829	49		White	Single	1	1	•	differentiated
	2830	53	T	White	Married	2	3	•	differentiated
	2831			White	Married	3	3	•	differentiated
	2832 2833	46	101	White White	Married Married	1	3 1	=	differentiated differentiated
	2834		ī_+	White	Divorced	2	_		differentiated
	2835	48	100	White	Married	1	1	•	differentiated
	2836	57		White	Married	2			differentiated
	2837	49		White	Single	1	2	•	differentiated
	2838	48		White	Married	2	_		differentiated
	2839	50		White	Married	1			differentiated
	2840	51		White	Married	2		•	differentiated
	2841	42		White	Married	1			differentiated
	2842	55		White	Married	2			differentiated
	2843	63		White	Married	3		•	differentiated
	2844	62		White	Married	1		•	differentiated
##	2845	58 N	lot	White	Married	1	2	•	differentiated
##	2846	54		White	Married	1	1	Moderately	differentiated
##	2847	62		White	Divorced	1	2	Moderately	differentiated
##	2848	68		White	Married	1	1	Moderately	differentiated
##	2849	47		White	Married	1		•	differentiated
##	2850	52		White	Married	1		•	differentiated
##	2851	37		White	Married	2	1	Moderately	differentiated
##	2852	55		White	Married	1	1	Moderately	differentiated
##	2853	65		White	Divorced	2	2	Poorly	${\tt differentiated}$
##	2854	46		White	Married	2	3	Moderately	${\tt differentiated}$
##	2855	63		White	Married	1	2	${\tt Moderately}$	${\tt differentiated}$

```
2
## 2856
         62 Not White
                                Married
                                                               Poorly differentiated
          65
                 White
                               Married
                                               2
  2857
                                                          Moderately differentiated
   2858
                                               2
          68
                 White
                               Married
                                                          Moderately differentiated
                                               2
   2859
                 White
                                Single
                                                        1
                                                                 Well differentiated
          58
                                               3
   2860
          66
                 White
                               Divorced
                                                        3
                                                          Moderately differentiated
                                               3
                                                        2
##
   2861
          62
                 White
                                Single
                                                               Poorly differentiated
                                                        2
                                               2
   2862
          68
            Not White
                                Married
                                                               Poorly differentiated
                                               2
## 2863
          32
                 White
                               Married
                                                        1
                                                          Moderately differentiated
##
   2864
          43
                 White
                                Single
                                               1
                                                          Moderately differentiated
                                               2
   2865
          62
                 White
                               Married
                                                          Moderately differentiated
   2866
          40
                 White
                                Single
                                               2
                                                          Moderately differentiated
                                               2
                                                        2
   2867
             Not White
          61
                                Single
                                                               Poorly differentiated
                                               3
##
   2868
          46
                 White
                                Married
                                                        1
                                                          Moderately differentiated
                                               1
   2869
          48
                 White
                                Married
                                                                 Well differentiated
   2870
                 White
                               Married
                                               1
##
          64
                                                          Moderately differentiated
   2871
                 White
                               Married
                                               1
                                                          Moderately differentiated
          57
##
   2872
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               3
   2873
                 White
                               Married
                                                          Moderately differentiated
   2874
                 White
                                               2
##
         54
                               Married
                                                          Moderately differentiated
                                               2
   2875
                 White
                               Married
                                                          Moderately differentiated
##
   2876
          65
                 White
                               Married
                                               4
                                                        1
                                                               Poorly differentiated
         35
             Not White
                               Married
                                               1
   2877
                                                               Poorly differentiated
## 2878
                                               2
          54
                 White
                              Divorced
                                                        1
                                                          Moderately differentiated
                                               2
                                                        3
   2879
          54
                 White
                                Single
                                                               Poorly differentiated
                               Married
                                               1
                                                          Moderately differentiated
## 2880
          69
                 White
   2881
          44
                 White
                               Married
                                               2
                                                        1
                                                               Poorly differentiated
   2882
          48
                 White
                               Married
                                               3
                                                        2
                                                          Moderately differentiated
                                               4
                                                        3
   2883
          69
                 White
                                Single
                                                          Moderately differentiated
                                               2
   2884
          55
             Not White
                                Single
                                                               Poorly differentiated
##
   2885
          49
                 White
                                Married
                                               1
                                                        1
                                                               Poorly differentiated
                                                        2
   2886
          65
                 White
                                Married
                                               4
                                                                 Well differentiated
   2887
          47
            Not White
                                Single
                                               1
                                                        1
                                                                 Well differentiated
                                               3
   2888
          64
                 White
                                Widowed
                                                          Moderately differentiated
   2889
                                               1
##
          52
                 White
                                Married
                                                          Moderately differentiated
                                               2
   2890
          64
                 White
                                Married
                                                          Moderately differentiated
                 White
                                               1
##
   2891
          69
                                Widowed
                                                          Moderately differentiated
   2892
          48
                 White
                                Single
                                               1
                                                          Moderately differentiated
## 2893
          65
            Not White
                               Single
                                               1
                                                        2
                                                               Poorly differentiated
   2894
                 White
                                Single
                                               3
                                                          Moderately differentiated
          68
                 White
                                               1
##
  2895
          49
                               Married
                                                          Moderately differentiated
   2896
                               Married
                                               3
          54
                 White
                                                          Moderately differentiated
   2897
          63
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   2898
          57
                 White
                               Divorced
                                               1
                                                        1
                                                          Moderately differentiated
                                               3
   2899
          39
             Not White
                               Married
                                                        1
                                                               Poorly differentiated
   2900
                                               2
                                                        2
          45
                 White
                               Married
                                                               Poorly differentiated
                                                        3
## 2901
          54
                                               1
                 White
                             Separated
                                                               Poorly differentiated
                                               2
                                                               Poorly differentiated
   2902
          65
                 White
                                Widowed
                                                        1
          51
                                               1
   2903
                 White
                               Divorced
                                                          Moderately differentiated
   2904
          64
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               2
   2905
          48
                 White
                               Married
                                                          Moderately differentiated
   2906
          68
                                               1
##
                 White
                              Divorced
                                                          Moderately differentiated
                                               3
                                                        3
## 2907
          49
                 White
                               Single
                                                               Poorly differentiated
                               Married
## 2908
                 White
          57
                                               2
                                                        1
                                                                 Well differentiated
## 2909
         35
                 White
                               Married
                                               2
                                                               Poorly differentiated
```

##	2910	66		White	Married	3	3	Poorly	differentiated
	2911	48		White	Married	3		J	differentiated
##	2912	67		White	Widowed	1	1	Moderately	differentiated
##	2913	53		White	Married	1	1	•	differentiated
##	2914	66		White	Married	2	1	•	differentiated
##	2915	40		White	Married	2	2	Moderately	differentiated
##	2916	59		White	Married	1	1	Poorly	differentiated
##	2917	69		White	Widowed	1	1	Well	differentiated
##	2918	67		White	Married	1	1	Moderately	differentiated
##	2919	60		White	Married	3	1	Moderately	${\tt differentiated}$
##	2920	64	Not	White	Divorced	2	1	Moderately	${\tt differentiated}$
##	2921	48		White	Married	1	1	Moderately	differentiated
##	2922		Not	White	Married	1	1	Poorly	differentiated
	2923	49		White	Married	2	1	Moderately	differentiated
	2924	53		White	Married	1		Moderately	differentiated
	2925	50		White	Divorced	2		•	differentiated
	2926	53		White	Married	2		•	differentiated
	2927	63		White	Married	2		•	differentiated
	2928		Not	White	Married	2		· ·	differentiated
	2929	45		White	Married	2		J	differentiated
	2930		Not	White	Single	2		· ·	differentiated
	2931	54		White	Married	2			differentiated
	2932	47		White	Divorced	2		•	differentiated
	2933	56		White	Divorced	3		•	differentiated
	2934	54		White	Married	3		•	differentiated
	2935	51		White	Married	1	3		differentiated
	2936	63		White	Single	1		•	differentiated
	2937	59		White	Widowed	1		•	differentiated
	2938 2939	62 57		White White	Single Married	1 2	1	•	differentiated
	2939	50		White	Married	3		•	differentiated
	2940	51		White	Married	1	1	•	differentiated differentiated
	2942	48		White	Single	2			differentiated
	2943	48		White	Married	3		•	differentiated
	2944		Not	White	Married	1	2	•	differentiated
	2945	46	1100	White	Single	1		J	differentiated
	2946	69		White	Widowed	2		· ·	differentiated
	2947	39		White	Single	1			differentiated
	2948		Not	White	Single	3		•	differentiated
	2949	56		White	Married	2		· ·	differentiated
	2950	57		White	Married	3	1	•	differentiated
	2951	51		White	Married	1	2	•	differentiated
##	2952	49		White	Married	1		•	differentiated
##	2953	62		White	Married	2	2	Well	differentiated
##	2954	59	Not	White	Married	3	3	Moderately	differentiated
##	2955	53		White	Married	2	1	Moderately	differentiated
##	2956	45		White	Married	3	1	Poorly	differentiated
##	2957	53		White	Married	2	1	Moderately	differentiated
##	2958	65		White	Married	1	3	Moderately	differentiated
##	2959	39		White	Married	3	1	Poorly	differentiated
##	2960	48		White	Single	2	2	Poorly	${\tt differentiated}$
##	2961	53		White	Single	1			${\tt differentiated}$
##	2962	53	Not	White	Married	3		Moderately	${\tt differentiated}$
##	2963	67		White	Single	2	1	Poorly	differentiated

```
## 2964
         62
                 White
                               Married
                                               1
                                                        1 Moderately differentiated
                 White
                               Married
                                               2
## 2965
         68
                                                          Moderately differentiated
   2966
                                               2
         38
                 White
                               Married
                                                              Poorly differentiated
                                               3
                                                        3
   2967
                               Divorced
                                                              Poorly differentiated
         64 Not White
                                               2
   2968
         47
                 White
                               Single
                                                          Moderately differentiated
                                               1
##
   2969
         63
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 2970
         61
                 White
                               Married
                                                          Moderately differentiated
## 2971
         68
                 White
                              Divorced
                                               1
                                                          Moderately differentiated
   2972
         58
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               2
   2973
         41
                 White
                               Married
                                                        1
                                                              Poorly differentiated
   2974
         47
                 White
                               Divorced
                                               2
                                                        1
                                                              Poorly differentiated
   2975
                                               2
         56
             Not White
                               Single
                                                        1
                                                          Moderately differentiated
                                                          Moderately differentiated
   2976
         56
                 White
                                               1
                               Married
                                                        1
                                               2
                               Married
##
   2977
         56
             Not White
                                                              Poorly differentiated
   2978
                                               2
                                                        1
         46
                 White
                               Divorced
                                                              Poorly differentiated
                                               2
   2979
         53
                 White
                               Single
                                                          Moderately differentiated
                                               2
##
   2980
         45
                 White
                               Married
                                                          Moderately differentiated
   2981
         66
            Not White
                               Married
                                               1
                                                              Poorly differentiated
   2982
                                               2
                                                        2
##
         61
                 White
                               Widowed
                                                              Poorly differentiated
   2983
         53
                 White
                               Single
                                               1
                                                          Moderately differentiated
##
   2984
         51
                 White
                               Married
                                               2
                                                          Moderately differentiated
   2985
                                               2
                                                          Moderately differentiated
         68
                 White
                                Single
                                               2
                               Widowed
## 2986
         67
                 White
                                                          Moderately differentiated
                                               1
   2987
         59
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 2988
         64
                 White
                               Divorced
                                                          Moderately differentiated
   2989
         57
             Not White
                               Married
                                               3
                                                          Moderately differentiated
   2990
                 White
                                               1
                                                                 Well differentiated
         54
                               Married
                                               2
   2991
         41
                 White
                               Single
                                                        1
                                                          Moderately differentiated
                                               2
   2992
         49
##
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   2993
         51
                 White
                               Married
                                               2
   2994
         42
                 White
                               Married
                                                               Poorly differentiated
##
   2995
         46
                 White
                               Single
                                               1
                                                        2
                                                          Moderately differentiated
                                               3
   2996
         61
             Not White
                               Married
                                                          Moderately differentiated
   2997
                                               3
         44
                 White
                               Married
                                                        1
                                                                 Well differentiated
                                               2
                                                        3
   2998
         55
                 White
                               Divorced
                                                              Poorly differentiated
         50
                                               1
##
   2999
                 White
                               Married
                                                        1
                                                          Moderately differentiated
  3000
         62
                 White
                               Married
                                               1
                                                        3
                                                              Poorly differentiated
## 3001
         62
                               Single
                                               2
                                                        2
                                                          Moderately differentiated
                 White
   3002
                              Divorced
                                               2
                                                                 Well differentiated
         46
                 White
                                               2
##
   3003
         56
                 White
                               Married
                                                          Moderately differentiated
   3004
                                               1
         57
                 White
                               Married
                                                          Moderately differentiated
   3005
                 White
                                               1
                                                          Moderately differentiated
##
         47
                               Married
                                               2
##
   3006
         42
                 White
                               Married
                                                          Moderately differentiated
                                               2
         56
                 White
                               Married
                                                        1
##
   3007
                                                              Poorly differentiated
                                               1
                                                        3
   3008
         50
            Not White
                               Married
                                                          Moderately differentiated
   3009
         43
                                               3
##
                 White
                               Married
                                                          Moderately differentiated
                                               2
##
   3010
         46
            Not White
                               Married
                                                        1
                                                                 Well differentiated
                                               1
##
   3011
         46
                 White
                               Divorced
                                                          Moderately differentiated
   3012
         60
                 White
                               Married
                                               3
                                                        1
                                                              Poorly differentiated
                                               2
   3013
         44
                 White
                               Married
                                                              Poorly differentiated
                                               2
##
   3014
         47
                 White
                               Married
                                                          Moderately differentiated
                                               3
  3015
         46
                 White
                               Married
                                                          Moderately differentiated
                 White
## 3016
         60
                               Married
                                               2
                                                         Moderately differentiated
## 3017
                 White
                               Married
                                               1
                                                        1 Moderately differentiated
```

```
## 3018
         61
                 White
                                Single
                                               1
                                                        3 Moderately differentiated
## 3019
         67
                 White
                             Separated
                                               1
                                                          Moderately differentiated
                 White
                               Widowed
                                               3
## 3020
          61
                                                          Moderately differentiated
   3021
                                               2
                                                        2
            Not White
                               Married
                                                               Poorly differentiated
          43
                                               2
                                                        2
   3022
         66
                 White
                                Single
                                                          Moderately differentiated
##
   3023
          51
                                               2
                                                                 Well differentiated
                 White
                              Divorced
   3024
                                               2
          56
                 White
                              Divorced
                                                          Moderately differentiated
## 3025
          67
                 White
                             Separated
                                               1
                                                          Moderately differentiated
   3026
          51
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               3
##
   3027
          50
                 White
                               Married
                                                          Moderately differentiated
   3028
          52
                 White
                                Single
                                               1
                                                               Poorly differentiated
   3029
                                               1
##
          56
                 White
                                Single
                                                          Moderately differentiated
##
   3030
          61
                 White
                               Divorced
                                               1
                                                          Moderately differentiated
                                               2
             Not White
##
   3031
          53
                               Married
                                                          Moderately differentiated
   3032
          63
                 White
                                               2
                                                        1
                                                                 Well differentiated
##
                               Divorced
                                               2
   3033
          59
                 White
                               Widowed
                                                          Moderately differentiated
                                               3
##
   3034
          65
                 White
                               Single
                                                          Moderately differentiated
                                               2
   3035
          66
             Not White
                               Married
                                                          Moderately differentiated
   3036
                 White
                                               2
         57
                               Married
                                                          Moderately differentiated
                                               2
   3037
          44 Not White
                               Married
                                                                 Well differentiated
##
   3038
          61
                 White
                               Married
                                               4
                                                        2
                                                                 Well differentiated
   3039
          41
                               Married
                                               1
                                                                 Well differentiated
                 White
                                               2
                                                        2
## 3040
                              Divorced
          40
                 White
                                                               Poorly differentiated
   3041
                               Married
                                               2
          53
                 White
                                                          Moderately differentiated
                                               2
## 3042
          51
                 White
                               Married
                                                          Moderately differentiated
   3043
          55
                 White
                               Married
                                               2
                                                          Moderately differentiated
   3044
          50
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   3045
                                               1
          60
                 White
                                Married
                                                          Moderately differentiated
                                               2
   3046
          55
##
                 White
                               Married
                                                          Moderately differentiated
   3047
          58
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
   3048
          41
                 White
                                Married
                                               1
                                                          Moderately differentiated
   3049
          50
            Not White
                                Single
                                               1
                                                          Moderately differentiated
                                               2
                                                        2
   3050
          59
                 White
                                Widowed
                                                               Poorly differentiated
   3051
                 White
                                               1
                                                        1
##
          60
                               Married
                                                                 Well differentiated
                                               2
                                Single
   3052
             Not White
                                                        1
                                                          Moderately differentiated
                                               2
         50
             Not White
##
   3053
                                Single
                                                          Moderately differentiated
   3054
          67
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3055
          62
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
                                               2
   3056
          65
                 White
                               Divorced
                                                        1
                                                                 Well differentiated
                                               1
                                                          Moderately differentiated
##
   3057
          54
                 White
                              Divorced
                                               2
                                                          Moderately differentiated
   3058
          61
                 White
                               Married
   3059
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
          49
                                               2
##
   3060
          54
                 White
                                Single
                                                          Moderately differentiated
                                               2
##
   3061
          59
                 White
                               Married
                                                        1
                                                               Poorly differentiated
                                               1
                                                        1
   3062
          48
                 White
                               Divorced
                                                               Poorly differentiated
   3063
          42
             Not White
                               Married
                                               3
                                                          Moderately differentiated
##
##
   3064
          64
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
                                               1
                                                        1
   3065
          59
                 White
                               Married
                                                                 Well differentiated
   3066
          53
                 White
                               Married
                                               1
                                                        1
                                                               Poorly differentiated
                                               2
                                                        1
   3067
          51
             Not White
                               Married
                                                               Poorly differentiated
                                               2
          34
                                                        2
##
   3068
                 White
                               Single
                                                               Poorly differentiated
                                               2
                                                        3
   3069
          49
                 White
                               Divorced
                                                               Poorly differentiated
                 White
## 3070
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
          56
## 3071
                 White
                               Married
                                               2
                                                               Poorly differentiated
         53
```

##	3072	59	White	Married	1	2	Moderately	differentiated
##	3073	55	White	Single	1	1	-	differentiated
##	3074	43	White	Married	4	3	Uı	ndifferentiated
##	3075	69	White	Married	2	1	Moderately	differentiated
##	3076	49	White	Separated	1	1	Moderately	differentiated
##	3077	57	White	Married	1	1	Moderately	differentiated
##	3078	48	White	Single	3	3	Poorly	differentiated
##	3079	64	White	Married	1	1	Poorly	differentiated
##	3080	59	White	Married	1	1	Moderately	differentiated
##	3081	64	White	Married	2	2	Well	${\tt differentiated}$
##	3082	43	White	Widowed	1	2	${\tt Moderately}$	${\tt differentiated}$
##	3083	49 Not	White	Separated	2	3	Well	${\tt differentiated}$
##	3084	41	White	Single	2	3	Poorly	differentiated
##	3085	58	White	Married	2	1	Well	differentiated
##	3086	48	White	Married	1	2	${\tt Moderately}$	differentiated
##	3087	40 Not	White	Married	2	1	Well	differentiated
##	3088	55	White	Divorced	1	1	${\tt Moderately}$	differentiated
	3089	47	White	Married	1		•	differentiated
	3090	63	White	Married	2	2	Moderately	differentiated
	3091	63	White	Married	2	1	•	differentiated
	3092	61	White	Married	2	1	•	differentiated
	3093	46	White	Married	1	1		differentiated
	3094	50	White	Married	2	1	=	differentiated
	3095	65 Not		Single	1	1		differentiated
	3096	52	White	Married	1	2	•	differentiated
	3097	56	White	Married	1	2	•	differentiated
	3098	60 Not		Widowed	1	3	•	differentiated
	3099	46	White	Married	3	3	•	differentiated
	3100	62	White	Single	3	1	•	differentiated
	3101	61	White	Married	2	1	•	differentiated
	3102	52	White	Married	3	1	•	differentiated
	3103 3104	49 Not 67	White	Married	1	2	•	differentiated
	3104	50	White White	Divorced Married	1 2	1	-	differentiated differentiated
	3105	54	White	Divorced	2	2		differentiated
	3107	69	White	Married	2	1	·	differentiated
	3107	42	White	Married	1		-	differentiated
	3109	61 Not		Divorced	2	3	· ·	differentiated
	3110	47 Not		Divorced	1	1	-	differentiated
	3111	40 Not		Married	3	1	=	differentiated
	3112	65	White	Single	2		•	differentiated
	3113	52	White	Married	2	1	•	differentiated
	3114	48	White	Divorced	2			differentiated
	3115	64	White	Married	1	1	·	differentiated
	3116	50	White	Married	2		•	differentiated
	3117	69 Not		Married	2	1	•	differentiated
	3118	46	White	Married	1		•	differentiated
	3119	61 Not		Married	2		•	differentiated
	3120	66	White	Single	2	3	•	differentiated
	3121	65	White	Married	1		•	differentiated
##	3122	41	White	Married	2		•	differentiated
##	3123	50	White	Married	2		•	differentiated
##	3124	68	White	Married	1		-	differentiated
##	3125	49 Not	White	Single	1		-	differentiated

##	3126	43		White	Single		2	2	Modoratoly	differentiated
	3127	50		White	Married		2		•	differentiated
	3128	58		White	Widowed		3		•	differentiated
	3129	60		White	Divorced		2	2	•	differentiated
	3130	43		White	Married		2	1	•	differentiated
	3131		Int.	White	Married		1	1	•	differentiated
	3132	53		White	Single		2	1	•	differentiated
	3133	42		White	Single		2	1	•	differentiated
	3134	55		White	Married		3	1	•	differentiated
	3135	43		White	Single		2	1	•	differentiated
##	3136	40		White	Separated		3	2		differentiated
##	3137	69		White	Married		1	1	•	differentiated
##	3138	49		White	Married	:	2	2		differentiated
##	3139	59		White	Married	:	2	1	•	differentiated
##	3140	60		White	Married	:	2	1	•	differentiated
##	3141	63		White	Divorced		1	1	•	differentiated
##	3142	50		White	Married		1	1	•	differentiated
##	3143	59		White	Married		1	1	•	differentiated
##	3144	56		White	Married		1	1	•	differentiated
##	3145	66		White	Divorced		2	1	Moderately	differentiated
##	3146	61		White	Married	:	2	1	Poorly	differentiated
##	3147	54		White	Married	:	2	1	Moderately	differentiated
##	3148	51		White	Married		1	1	${\tt Moderately}$	differentiated
##	3149	63		White	Married		1	1	${\tt Moderately}$	differentiated
##	3150	40		White	Divorced		1	2	Poorly	${\tt differentiated}$
##	3151	48 N	lot	White	Single		2	1	${\tt Moderately}$	${\tt differentiated}$
##	3152	49		White	Married	:	2	1	Poorly	differentiated
##	3153	61		White	Widowed		1	1	${\tt Moderately}$	differentiated
##	3154	60		White	Married	:	2	1	${\tt Moderately}$	differentiated
##	3155	49		White	Married	:	2	1	Well	differentiated
##	3156	52		White	Married		1	2	Moderately	differentiated
	3157	59		White	Single		1	3	Poorly	differentiated
	3158	57		White	Married		2	1	•	differentiated
	3159	65		White	Married		1		•	differentiated
	3160	58		White	Divorced		1	1		differentiated
	3161	55		White	Married		3	2		differentiated
	3162		lot	White	Married		2	2		differentiated
	3163	59		White	Married		2			differentiated
	3164	57		White	Married		1		-	differentiated
	3165	61		White	Married		1	1		differentiated
	3166	56		White	Married		2	2	•	differentiated
	3167	68		White	Married		2		•	differentiated
	3168	62		White	Married		1		•	differentiated
	3169	63 61		White	Single		1	1	•	differentiated
	3170	61	Ta+	White	Single		2 2		•	differentiated
	3171 3172	63 N	10 L	White White	Married Divorced		2 1		•	differentiated
	3173	64		White	Divorced		2		•	differentiated differentiated
	3174	68		White	Widowed		2 1		•	differentiated
	3175	53		White	Married		2	1	•	differentiated
	3176	67		White	Married		2 1		•	differentiated
	3177	40		White	Married		1		•	differentiated
##	3178	49		White	Divorced		2	3	-	differentiated
	3179	49		White	Married		2	1	-	differentiated
	22.0				11021100	•	_	_	100119	

##	3180	53	White	Separated	2	2	Poorly	differentiated
	3181	66	White	-	1	1	•	differentiated
##	3182	52	White	Married	2		=	differentiated
##	3183	43	White	Married	1		•	differentiated
##	3184	60	White	Married	3	1	-	differentiated
##	3185	40	White	Married	2	1	-	differentiated
##	3186	46	White	e Single	2	1	-	differentiated
##	3187	62	White	-	2	1	=	differentiated
##	3188	50	White	e Married	2	1	•	differentiated
##	3189	66	White	Widowed	1	1	Well	differentiated
##	3190	67	White	Married	1	1	Poorly	differentiated
##	3191	52 No	ot White	Married	4	2	Moderately	differentiated
##	3192	55	White	Single	1	1	Well	differentiated
##	3193	68	White	Married	2	2	Poorly	differentiated
##	3194	63	White	Married	2	2	Poorly	differentiated
##	3195	59	White	Married	2	2	${\tt Moderately}$	differentiated
##	3196	44	White	Divorced	2	1	Poorly	differentiated
##	3197	63 No	ot White	e Widowed	2	2	Poorly	${\tt differentiated}$
##	3198	65	White	e Married	2	2	${\tt Moderately}$	${\tt differentiated}$
##	3199	55	White	Divorced	2	1	${\tt Moderately}$	differentiated
##	3200	61	White	Divorced	3	1	${\tt Moderately}$	differentiated
	3201	59 No	ot White	Married	2	2	•	differentiated
	3202	66 No	ot White	Widowed	2	1	•	differentiated
	3203	60 No	ot White	Married	2	1	Poorly	differentiated
	3204	63	White		1		•	differentiated
	3205	49	White	Married	3	3	-	differentiated
	3206	52	White		1		•	differentiated
	3207	33	White		2	3	•	differentiated
	3208	69	White		2	1	•	differentiated
	3209	51	White		1	1		differentiated
	3210	48	White		1	1	•	differentiated
	3211	47	White		1	1	•	differentiated
	3212		ot White	. 6	3		=	differentiated
	3213	54	White		1	1		ndifferentiated
	3214	46	White		1	1	•	differentiated
	3215	68	White		2	1	=	differentiated
	3216 3217	62 NG	ot White White				•	differentiated differentiated
					1		•	
	3218	59	White White		3 2		=	differentiated
	3219 3220	48 61	White		1	1	•	differentiated differentiated
	3221	46	White		3	2		differentiated
	3222	51	White		2	3		differentiated
	3223	58	White		2		-	differentiated
	3224		ot White		1	1	•	differentiated
	3225	43	White	-	1		•	differentiated
	3226	54	White		2		•	differentiated
	3227	46	White	-	1	1	•	differentiated
	3228	47	White	O	2	1	•	differentiated
	3229	58	White		2		•	differentiated
	3230		ot White	_	1	1	•	differentiated
	3231	38	White		2	3		differentiated
	3232	47	White		3	1	-	differentiated
	3233	58	White		2		-	differentiated
					_	_		

```
## 3234
         45 Not White
                                Married
                                               1
                                                        1 Moderately differentiated
## 3235
         46
                                               2
                 White
                             Separated
                                                          Moderately differentiated
                                               2
   3236
         42
                 White
                               Married
                                                              Poorly differentiated
   3237
                                               1
         67
                 White
                               Married
                                                          Moderately differentiated
                                                        1
                                               3
   3238
         64
                 White
                               Divorced
                                                        1
                                                              Poorly differentiated
  3239
                                               1
##
         67
                 White
                               Widowed
                                                          Moderately differentiated
## 3240
                                               2
         50
                 White
                               Married
                                                          Moderately differentiated
## 3241
         48
            Not White
                               Married
                                               1
                                                          Moderately differentiated
   3242
         57
                 White
                               Married
                                               2
                                                          Moderately differentiated
                 White
                                               1
## 3243
         56
                               Married
                                                          Moderately differentiated
   3244
         62
                 White
                                Widowed
                                               2
                                                        1
                                                                 Well differentiated
                                               2
                                                        3
   3245
         55
                 White
                                Married
                                                              Poorly differentiated
                                               2
                                                        3
   3246
         58
            Not White
                                Widowed
                                                              Poorly differentiated
                                               3
         57
                 White
                                Single
                                                        1
##
   3247
                                                              Poorly differentiated
   3248
         65
                 White
                                               3
                                                        2
##
                                Married
                                                          Moderately differentiated
   3249
         45
                 White
                               Married
                                               1
                                                                    Undifferentiated
                                               2
##
   3250
         39
                 White
                               Married
                                                        1
                                                              Poorly differentiated
   3251
                 White
                               Divorced
                                               1
                                                          Moderately differentiated
   3252
                 White
                                               2
         51
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
   3253
         66
             Not White
                                Widowed
                                                          Moderately differentiated
##
   3254
         58
                 White
                               Married
                                               4
                                                          Moderately differentiated
   3255
         57
                                Single
                                               2
                                                          Moderately differentiated
                 White
                               Married
## 3256
                                               1
                                                        1
                                                                 Well differentiated
         60
                 White
                                               1
                                                        1
                                                                 Well differentiated
   3257
         48
                 White
                               Married
                                               3
##
  3258
         63
                 White
                               Married
                                                          Moderately differentiated
   3259
         42
                 White
                              Divorced
                                               1
                                                                 Well differentiated
   3260
         40
                 White
                               Married
                                               3
                                                          Moderately differentiated
##
                                               2
   3261
         67
                 White
                               Married
                                                          Moderately differentiated
   3262
         66
                                               1
##
                 White
                               Married
                                                          Moderately differentiated
   3263
         42
                 White
                                Single
                                               1
                                                        1
                                                                 Well differentiated
   3264
         49
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
##
   3265
         53
                 White
                               Married
                                               2
                                                        1
                                                                 Well differentiated
                                               2
   3266
         51
                 White
                               Married
                                                          Moderately differentiated
   3267
                                               1
##
         48
                 White
                               Married
                                                          Moderately differentiated
                                               2
   3268
         67
                 White
                                Married
                                                          Moderately differentiated
                               Married
                                               1
##
   3269
         50
                 White
                                                          Moderately differentiated
## 3270
         48
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 3271
         37
                 White
                             Separated
                                               1
                                                          Moderately differentiated
## 3272
         55
                               Married
                                               1
                                                        1
                                                                 Well differentiated
                 White
                                               2
## 3273
                               Married
                                                          Moderately differentiated
         49
                 White
   3274
                               Married
                                               2
         63
                 White
                                                          Moderately differentiated
##
  3275
                 White
                               Married
                                               1
                                                          Moderately differentiated
         55
                                               2
   3276
         64
                 White
                               Married
                                                          Moderately differentiated
                                               1
##
   3277
         51
                 White
                               Married
                                                          Moderately differentiated
   3278
         47
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
                                               2
                                                        2
## 3279
         64
                 White
                               Married
                                                                 Well differentiated
                                               3
   3280
         42
            Not White
                                Single
                                                        2
                                                          Moderately differentiated
                                               1
   3281
         50
                 White
                               Married
                                                                 Well differentiated
   3282
         41
                 White
                               Divorced
                                               1
                                                          Moderately differentiated
                                               2
   3283
         43
                 White
                               Married
                                                          Moderately differentiated
         56
                                               1
##
   3284
                 White
                               Married
                                                          Moderately differentiated
                                               2
   3285
         59
            Not White
                               Married
                                                          Moderately differentiated
## 3286
         68
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
## 3287
         54
                 White
                               Married
                                               2
                                                              Poorly differentiated
```

```
## 3288
         53
                 White
                               Married
                                               4
                                                        2
                                                              Poorly differentiated
                 White
                               Married
                                               2
                                                        1
## 3289
         63
                                                              Poorly differentiated
   3290
                                               3
                                                          Moderately differentiated
         58
                 White
                               Married
   3291
                               Married
                                               1
                                                          Moderately differentiated
         50
                 White
   3292
         49
                 White
                               Married
                                               2
                                                          Moderately differentiated
   3293
                              Divorced
                                               2
##
         57
                 White
                                                              Poorly differentiated
  3294
                                               2
         56
                 White
                               Divorced
                                                          Moderately differentiated
## 3295
                               Married
                                               2
         60
                 White
                                                          Moderately differentiated
   3296
         63
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               2
   3297
         47
            Not White
                               Married
                                                          Moderately differentiated
   3298
         50
                 White
                               Married
                                               1
                                                                 Well differentiated
                                               2
   3299
##
         54
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
##
   3300
         53
                 White
                               Single
                               Married
                                               1
   3301
         49
             Not White
                                                               Poorly differentiated
   3302
         46
                                               3
                                                        2
                 White
                               Married
                                                          Moderately differentiated
                                               2
   3303
         56
                 White
                               Single
                                                          Moderately differentiated
                                               2
                                                        2
##
   3304
         68
                 White
                               Divorced
                                                              Poorly differentiated
   3305
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3306
##
         46
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               3
   3307
                 White
                               Married
                                                              Poorly differentiated
##
   3308
         66
                 White
                               Married
                                               2
                                                        1
                                                          Moderately differentiated
   3309
                               Married
                                               1
         68
                 White
                                                                 Well differentiated
                               Married
                                               3
## 3310
         54
                 White
                                                          Moderately differentiated
                                               2
   3311
         30 Not White
                               Married
                                                          Moderately differentiated
                                                          Moderately differentiated
  3312
         62
                 White
                               Married
                                               1
   3313
         48
            Not White
                               Married
                                               1
                                                        2
                                                              Poorly differentiated
   3314
                 White
                                               2
##
         65
                               Married
                                                        1
                                                          Moderately differentiated
                                               4
##
   3315
         51
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
                                                        1
##
   3316
         65
                 White
                               Married
                                                               Poorly differentiated
                                               2
   3317
         67
                 White
                                                        2
                               Single
                                                          Moderately differentiated
   3318
         42
                 White
                               Married
                                               1
                                                               Poorly differentiated
##
   3319
         68
                 White
                               Married
                                               3
                                                        1
                                                          Moderately differentiated
   3320
         32
             Not White
                               Married
                                               1
                                                          Moderately differentiated
   3321
                                               2
                                                        2
##
         53
                 White
                               Widowed
                                                              Poorly differentiated
   3322
         49
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
         50 Not White
                                               2
##
   3323
                               Married
                                                        1
                                                          Moderately differentiated
  3324
         55
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 3325
         47
                 White
                               Married
                                               1
                                                        3
                                                              Poorly differentiated
   3326
         67 Not White
                                               2
                               Single
                                                          Moderately differentiated
                                               2
## 3327
         42
                 White
                               Married
                                                          Moderately differentiated
   3328
                                               2
         60
                 White
                             Separated
                                                          Moderately differentiated
   3329
                               Single
                                               2
                                                          Moderately differentiated
##
         62
                 White
                                               2
   3330
         59
                 White
                               Married
                                                        1
                                                          Moderately differentiated
                                               2
                                                        3
##
   3331
         67
                 White
                               Married
                                                                 Well differentiated
                                               2
   3332
         44
                 White
                               Single
                                                        1
                                                              Poorly differentiated
                                               3
                                                        3
  3333
         49
##
                 White
                               Married
                                                              Poorly differentiated
                                               2
                                                          Moderately differentiated
##
   3334
         67
                 White
                               Widowed
                                               2
   3335
         67
                 White
                               Married
                                                          Moderately differentiated
                                               2
   3336
         64
                 White
                               Married
                                                          Moderately differentiated
                                               4
   3337
         43
                 White
                               Single
                                                          Moderately differentiated
         69
                                               1
##
   3338
                 White
                               Divorced
                                                          Moderately differentiated
                                               1
   3339
         55
                 White
                               Married
                                                          Moderately differentiated
                 White
## 3340
         46
                               Single
                                               2
                                                        1 Moderately differentiated
                                               2
## 3341
                 White
                               Married
                                                        1 Moderately differentiated
```

```
## 3342
          60
                 White
                                Married
                                               1
                                                          Moderately differentiated
                                Married
                                               1
                                                        1
  3343
          47 Not White
                                                               Poorly differentiated
   3344
          58
                 White
                                Widowed
                                               1
                                                          Moderately differentiated
   3345
                 White
                               Married
                                               1
                                                                 Well differentiated
          66
   3346
          61
                 White
                                Married
                                               2
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
##
   3347
          33 Not White
                               Married
   3348
                                               1
          55
                 White
                                Single
                                                                 Well differentiated
                                               2
## 3349
          41
                 White
                               Married
                                                        1
                                                                 Well differentiated
                                Single
   3350
          50 Not White
                                               2
                                                          Moderately differentiated
             Not White
   3351
          63
                               Married
                                               1
                                                          Moderately differentiated
   3352
          47
                 White
                                Married
                                               2
                                                          Moderately differentiated
   3353
                                               1
          57
                 White
                                Married
                                                               Poorly differentiated
                                                          Moderately differentiated
##
   3354
          42
                 White
                                               1
                                                        1
                                Widowed
                 White
                                                          Moderately differentiated
##
   3355
          33
                                Single
                                               1
   3356
          57
                 White
                                               1
                                Married
                                                               Poorly differentiated
   3357
          56
             Not White
                                Married
                                               2
                                                          Moderately differentiated
                                               1
##
   3358
          47
                 White
                               Divorced
                                                          Moderately differentiated
                                               2
   3359
          63
                 White
                                Widowed
                                                                 Well differentiated
   3360
                                               2
                                                                 Well differentiated
##
         53
                 White
                                Single
                                                        1
                                               2
   3361
          42
            Not White
                                Single
                                                               Poorly differentiated
##
   3362
          50
                 White
                               Married
                                               2
                                                        1
                                                          Moderately differentiated
   3363
                                Married
                                               1
                 White
                                                               Poorly differentiated
   3364
          58
            Not White
                              Divorced
                                               1
                                                        1
                                                          Moderately differentiated
                                               1
                                                        1
   3365
          65
                 White
                               Married
                                                               Poorly differentiated
##
   3366
          44
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3367
          59
                 White
                               Married
                                               1
                                                        3
                                                               Poorly differentiated
   3368
                 White
                                               1
                                                        1
                                                          Moderately differentiated
##
          57
                               Divorced
                                               2
                                                        2
##
   3369
          57
                 White
                               Married
                                                          Moderately differentiated
                                               1
          53
            Not White
   3370
                                Single
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   3371
          44
             Not White
                                Married
   3372
          46
                 White
                               Married
                                               3
                                                          Moderately differentiated
##
   3373
          59
                 White
                               Married
                                               2
                                                          Moderately differentiated
   3374
          62
                 White
                                Single
                                               1
                                                          Moderately differentiated
   3375
                                               3
##
          48
                 White
                                                          Moderately differentiated
                               Married
                                                        3
   3376
          44
                 White
                               Divorced
                                               1
                                                               Poorly differentiated
          62
                               Married
                                               2
                                                        1
##
   3377
                 White
                                                          Moderately differentiated
   3378
                 White
                               Divorced
                                               2
                                                          Moderately differentiated
   3379
          58
                 White
                               Married
                                               2
                                                        1
                                                               Poorly differentiated
##
   3380
          47
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
                               Married
                                               1
##
   3381
          42
                 White
                                                                 Well differentiated
   3382
                                               2
          49
                 White
                               Married
                                                          Moderately differentiated
   3383
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
          57
                                               2
   3384
          44
                 White
                               Married
                                                          Moderately differentiated
                                               2
##
   3385
          66
                 White
                               Married
                                                          Moderately differentiated
                                               1
   3386
          53
                 White
                                Married
                                                        1
                                                               Poorly differentiated
                                               2
   3387
          45
             Not White
                                                        1
                                Single
                                                               Poorly differentiated
                                               2
                                                          Moderately differentiated
##
   3388
          47
                 White
                               Married
                                                        3
                                               2
   3389
          49
                 White
                               Married
                                                          Moderately differentiated
   3390
          47
                 White
                               Divorced
                                               2
                                                        1
                                                               Poorly differentiated
   3391
                                                        2
                 White
                               Married
                                               1
                                                          Moderately differentiated
          57
                                               1
##
   3392
                 White
                               Married
                                                          Moderately differentiated
                                               3
   3393
          59
                 White
                               Married
                                                          Moderately differentiated
  3394
          61 Not White
                               Married
                                               2
                                                        3
                                                          Moderately differentiated
## 3395
         58
                 White
                               Single
                                               4
                                                               Poorly differentiated
```

```
## 3396
         48 Not White
                               Married
                                               1
                                                                Well differentiated
         48
                 White
                               Married
                                               1
  3397
                                                         Moderately differentiated
                               Married
   3398
         50
            Not White
                                               2
                                                                Well differentiated
                                               2
   3399
                                                          Moderately differentiated
         48
                 White
                               Single
   3400
         67
                 White
                               Married
                                               3
                                                          Moderately differentiated
  3401
                                               1
                                                          Moderately differentiated
##
         51
                 White
                               Married
  3402
                                               2
                                                        3
         50
                 White
                               Single
                                                              Poorly differentiated
## 3403
                                                          Moderately differentiated
         69
                 White
                               Married
                                               1
                                                        1
   3404
         63
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
  3405
         52
                 White
                               Single
                                                          Moderately differentiated
   3406
         57
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3407
                                               1
##
         46
                 White
                               Married
                                                          Moderately differentiated
                                               2
##
   3408
         63
                 White
                                                          Moderately differentiated
                               Married
                                               1
                                                          Moderately differentiated
##
   3409
         68
                 White
                               Widowed
   3410
                                               2
##
         62
                 White
                               Widowed
                                                          Moderately differentiated
                                               2
  3411
         38
                 White
                               Married
                                                          Moderately differentiated
                                               1
## 3412
         58
                 White
                                                          Moderately differentiated
                               Married
         48 Not White
   3413
                               Married
                                               2
                                                          Moderately differentiated
  3414
                                               2
         49
            Not White
                               Single
                                                          Moderately differentiated
                               Married
                                               2
## 3415
         41
                 White
                                                          Moderately differentiated
##
  3416
         62
                 White
                               Married
                                               2
                                                        1
                                                              Poorly differentiated
## 3417
                               Married
                                               2
         46
                 White
                                                          Moderately differentiated
## 3418
                                               1
         66
                 White
                              Divorced
                                                          Moderately differentiated
## 3419
                                               2
         47
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
## 3420
         51
                 White
                               Married
   3421
         53
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
  3422
         65
                                               1
                                                          Moderately differentiated
                 White
                               Married
   3423
         53
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
                                               2
  3424
         57
##
                 White
                              Divorced
                                                          Moderately differentiated
   3425
         53
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
                                                        2
## 3426
         49
                 White
                               Married
                                               2
                                                              Poorly differentiated
##
   3427
         67
                 White
                               Married
                                               2
                                                          Moderately differentiated
   3428
         51
                 White
                               Married
                                               1
                                                          Moderately differentiated
  3429
##
         55
                 White
                              Divorced
                                               1
                                                        1
                                                              Poorly differentiated
                                               2
   3430
         55
                 White
                               Married
                                                          Moderately differentiated
            Not White
                                               2
##
   3431
         59
                               Married
                                                          Moderately differentiated
## 3432
         65
                 White
                               Married
                                               2
                                                          Moderately differentiated
## 3433
         42 Not White
                              Divorced
                                               2
                                                          Moderately differentiated
  3434
                               Married
                                               2
                                                          Moderately differentiated
         50
                 White
                                               3
## 3435
         52
                 White
                               Married
                                                        1
                                                                Well differentiated
   3436
                                               1
         59
                 White
                               Married
                                                          Moderately differentiated
  3437
                                               2
                                                                Well differentiated
##
         55
                 White
                               Married
                                                        1
                                               2
   3438
         46
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
                                                        2
##
   3439
         51
                               Single
                 White
                                                              Poorly differentiated
                                               4
                                                        2
  3440
         47
                 White
                               Married
                                                              Poorly differentiated
## 3441
         62
                                               1
                                                        1
                 White
                               Married
                                                          Moderately differentiated
                                               2
  3442
         56
            Not White
                              Divorced
                                                        1
                                                          Moderately differentiated
                                               2
                                                        2
## 3443
         63
                 White
                               Married
                                                              Poorly differentiated
   3444
         48
                 White
                               Married
                                               2
                                                        1
                                                              Poorly differentiated
   3445
         59
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
   3446
                                               4
##
         67
                 White
                               Married
                                                        1
                                                          Moderately differentiated
                                               2
## 3447
         35 Not White
                               Married
                                                          Moderately differentiated
## 3448
         55
                 White
                               Single
                                               1
                                                        1
                                                              Poorly differentiated
## 3449
         59 Not White
                               Married
                                               2
                                                        2 Moderately differentiated
```

```
2
## 3450
         61
                 White
                               Married
                                                                Well differentiated
## 3451
                 White
                               Married
                                               2
                                                        1
         48
                                                              Poorly differentiated
                                                          Moderately differentiated
   3452
                 White
                               Married
                                               1
                                               2
                                                        2
   3453
         49 Not White
                               Married
                                                              Poorly differentiated
   3454
         58
                 White
                               Widowed
                                               2
                                                        1
                                                          Moderately differentiated
                                               3
                                                        2
##
   3455
         58
                 White
                               Single
                                                              Poorly differentiated
                                               2
                                                        2
   3456
         55 Not White
                               Single
                                                          Moderately differentiated
         57 Not White
                                               2
                                                        2
                                                              Poorly differentiated
## 3457
                               Widowed
   3458
         60
                 White
                               Widowed
                                               2
                                                        1
                                                          Moderately differentiated
   3459
         54 Not White
                               Widowed
                                               1
                                                          Moderately differentiated
   3460
         35
             Not White
                               Married
                                               2
                                                        2
                                                              Poorly differentiated
                                               2
                                                        3
   3461
                 White
         69
                               Widowed
                                                              Poorly differentiated
                               Married
                                               1
   3462
         55
                 White
                                                        1
                                                          Moderately differentiated
                                               2
##
   3463
         63
                 White
                              Divorced
                                                          Moderately differentiated
   3464
                 White
                                               2
                                                          Moderately differentiated
         52
                              Divorced
                                               2
                                                        2
   3465
         49
                 White
                               Married
                                                              Poorly differentiated
                                               1
         68 Not White
                               Married
                                                          Moderately differentiated
   3466
   3467
                 White
                               Married
                                               1
                                                                Well differentiated
   3468
                                               2
##
         61
                 White
                               Married
                                                              Poorly differentiated
                                               1
   3469
         68
                 White
                               Married
                                                          Moderately differentiated
##
   3470
         43
                 White
                               Married
                                               2
                                                          Moderately differentiated
   3471
                               Single
                                               2
                                                          Moderately differentiated
         62
                 White
                                               2
## 3472
                                                          Moderately differentiated
         57
                 White
                              Divorced
  3473
                                               2
                                                                Well differentiated
         65
                 White
                               Married
                                               1
## 3474
         66
                 White
                               Single
                                                        1
                                                                Well differentiated
   3475
         58
            Not White
                               Widowed
                                               1
                                                        2
                                                          Moderately differentiated
   3476
                 White
                                               2
                                                              Poorly differentiated
         49
                              Divorced
                                                        1
                                               3
                                                        3
   3477
         62
                 White
                               Widowed
                                                              Poorly differentiated
                                               2
##
   3478
         54
                 White
                               Single
                                                          Moderately differentiated
   3479
         47
                 White
                               Married
                                               1
                                                        1
                                                              Poorly differentiated
                                               2
   3480
         46 Not White
                               Married
                                                        1
                                                                Well differentiated
   3481
         52
            Not White
                               Married
                                               1
                                                        1
                                                                Well differentiated
         51
                                               3
   3482
                 White
                               Married
                                                          Moderately differentiated
   3483
                                               2
##
         60
                 White
                               Married
                                                          Moderately differentiated
   3484
         59
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3485
                               Married
                                               1
                                                          Moderately differentiated
##
         64
                 White
   3486
         46
                 White
                               Married
                                               1
                                                                Well differentiated
## 3487
         59
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3488
                 White
                               Married
                                               1
                                                          Moderately differentiated
         56
                                               1
                                                          Moderately differentiated
##
  3489
         68 Not White
                               Married
   3490
                                               1
         65
                 White
                               Married
                                                          Moderately differentiated
##
   3491
                 White
                               Married
                                               2
                                                          Moderately differentiated
         53
                                               1
                                                        2
   3492
         66
                 White
                               Married
                                                              Poorly differentiated
                                               2
##
   3493
         41
                 White
                               Married
                                                          Moderately differentiated
   3494
                                               1
         53
                 White
                              Divorced
                                                          Moderately differentiated
                                               2
## 3495
         63 Not White
                                                          Moderately differentiated
                               Married
                                               2
   3496
         65
                 White
                               Married
                                                        1
                                                                Well differentiated
                                               1
   3497
         50
                 White
                               Married
                                                                Well differentiated
   3498
         62
            Not White
                               Married
                                               2
                                                          Moderately differentiated
   3499
         52
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3500
         65
                                               1
##
                 White
                              Divorced
                                                          Moderately differentiated
                                                        2
                                               3
   3501
         43
                 White
                               Married
                                                              Poorly differentiated
                 White
                                                        2
## 3502
         63
                               Married
                                               2
                                                          Moderately differentiated
## 3503
         64
                 White
                               Married
                                               1
                                                              Poorly differentiated
```

```
## 3504
          69
                 White
                               Divorced
                                                3
                                                               Poorly differentiated
                 White
                                Married
                                                2
   3505
          65
                                                          Moderately differentiated
                 White
                                                2
   3506
          43
                                Married
                                                          Moderately differentiated
   3507
                 White
                               Divorced
                                                1
                                                           Moderately differentiated
          66
                                                2
   3508
          48
             Not White
                                Married
                                                        1
                                                               Poorly differentiated
                                               2
                                                        1
##
   3509
          57
                 White
                               Divorced
                                                                 Well differentiated
                                                3
                                                        2
   3510
          60
                 White
                               Divorced
                                                          Moderately differentiated
                                                2
## 3511
          59
                 White
                                Married
                                                        1
                                                               Poorly differentiated
   3512
          59
                 White
                                Single
                                                3
                                                        1
                                                               Poorly differentiated
                                                2
                                                        1
##
   3513
          44
                 White
                                Married
                                                               Poorly differentiated
   3514
          54
                 White
                                Married
                                                2
                                                        2
                                                          Moderately differentiated
                                                        2
   3515
                                                1
##
          55
                 White
                                Single
                                                           Moderately differentiated
##
   3516
          62
                 White
                                                4
                                                        3
                                                           Moderately differentiated
                                Married
                 White
                                                1
##
   3517
          65
                                Widowed
                                                                 Well differentiated
   3518
          55
                 White
                                                2
##
                               Divorced
                                                        1
                                                               Poorly differentiated
                                                2
   3519
          63
                 White
                                Widowed
                                                        1
                                                                 Well differentiated
                                                2
                                                        2
##
   3520
          41
                 White
                                Single
                                                               Poorly differentiated
                                                2
   3521
                 White
                                Married
                                                          Moderately differentiated
   3522
                                                2
##
          68
                 White
                                Married
                                                          Moderately differentiated
   3523
          54
                 White
                                Married
                                                1
                                                          Moderately differentiated
##
   3524
          43
                 White
                                Married
                                                1
                                                          Moderately differentiated
   3525
                               Divorced
                                                3
                                                          Moderately differentiated
          40
                 White
## 3526
                                               2
                                                        1
                                                                 Well differentiated
          62
                 White
                               Divorced
                                                2
                                                        1
                                                                     Undifferentiated
   3527
          49
                 White
                                Married
                                                        2
##
   3528
          54
                 White
                              Separated
                                                1
                                                                 Well differentiated
   3529
          66
                 White
                                Widowed
                                               1
                                                                 Well differentiated
   3530
                                Married
                                                2
                                                           Moderately differentiated
          47
                 White
                                                        1
   3531
                                                2
##
          52
                 White
                                Married
                                                        1
                                                          Moderately differentiated
                                                1
   3532
          56
##
                 White
                                Single
                                                          Moderately differentiated
                                                2
   3533
          50
                 White
                                Married
                                                          Moderately differentiated
                                                2
   3534
          57
                 White
                                Married
                                                        1
                                                               Poorly differentiated
##
   3535
          45
                 White
                                Married
                                                2
                                                          Moderately differentiated
                                                2
   3536
          69
                 White
                                Married
                                                           Moderately differentiated
   3537
                                                2
          41
             Not White
                                Single
                                                        3
                                                           Moderately differentiated
   3538
          55
                 White
                                Widowed
                                                1
                                                                 Well differentiated
                               Divorced
          59
                                                2
                                                        3
##
   3539
                 White
                                                               Poorly differentiated
   3540
          67
                 White
                                Married
                                                1
                                                        3
                                                          Moderately differentiated
  3541
          53
                 White
                                Married
                                                2
                                                        1
                                                                 Well differentiated
##
   3542
          61
                                Married
                                                1
                                                          Moderately differentiated
                 White
                                               2
##
   3543
          45
                 White
                                Married
                                                          Moderately differentiated
   3544
                                                2
          61
                 White
                                Married
                                                          Moderately differentiated
   3545
                 White
                               Divorced
                                                2
                                                          Moderately differentiated
##
          69
                                                1
   3546
          43
                 White
                                Married
                                                          Moderately differentiated
   3547
            Not White
                                Married
                                                1
          61
                                                          Moderately differentiated
   3548
                                                2
          51
             Not White
                                Single
                                                        1
                                                               Poorly differentiated
                                                        2
   3549
          61
                 White
                                                1
##
                                Married
                                                               Poorly differentiated
##
   3550
          57
                 White
                               Divorced
                                                1
                                                           Moderately differentiated
                                                2
   3551
          58
             Not White
                                Married
                                                               Poorly differentiated
   3552
          52
                 White
                                Single
                                                3
                                                          Moderately differentiated
   3553
          43
                 White
                                Married
                                                1
                                                           Moderately differentiated
                                                1
##
   3554
          63
                 White
                                Widowed
                                                        1
                                                           Moderately differentiated
                                                        3
                                                4
   3555
          65
                 White
                                Single
                                                               Poorly differentiated
                 White
   3556
          35
                                Married
                                                1
                                                        1
                                                               Poorly differentiated
##
## 3557
         51
                 White
                                Married
                                                1
                                                        1 Moderately differentiated
```

```
3558
          50
                 White
                                Married
                                               2
                                                          Moderately differentiated
         50
                 White
                                               1
                                                                 Well differentiated
##
   3559
                               Married
                                                        1
                 White
   3560
          51
                                Single
                                               1
                                                          Moderately differentiated
                               Married
   3561
                 White
                                               1
                                                        1
                                                               Poorly differentiated
          68
   3562
          51
             Not White
                               Married
                                               1
                                                          Moderately differentiated
                               Married
                                               1
                                                        3
                                                               Poorly differentiated
##
   3563
          38
                 White
                                               2
   3564
          54
                 White
                               Married
                                                          Moderately differentiated
##
   3565
          51
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   3566
          69
                 White
                               Married
                                               3
                                                        2
                                                          Moderately differentiated
                 White
                                               1
                                                        2
##
   3567
          62
                               Married
                                                               Poorly differentiated
   3568
          52
                 White
                               Married
                                               2
                                                        2
                                                               Poorly differentiated
                                               2
                                                        2
   3569
          59
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   3570
         61
            Not White
                               Divorced
                                               2
##
   3571
          43
                 White
                                Single
                                                          Moderately differentiated
   3572
          61
                 White
                                               1
##
                               Divorced
                                                          Moderately differentiated
   3573
          68
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
##
   3574
          50
                 White
                                                          Moderately differentiated
                               Married
                                               3
   3575
          60
                 White
                                                          Moderately differentiated
                                Single
   3576
                                               3
          47
                 White
                               Married
                                                               Poorly differentiated
   3577
                 White
                                Married
                                               1
                                                               Poorly differentiated
##
   3578
          60
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3579
                 White
                               Divorced
                                               3
                                                          Moderately differentiated
          65 Not White
   3580
                                Single
                                               1
                                                          Moderately differentiated
##
             Not White
                                               2
                                                        1
   3581
          64
                                Widowed
                                                               Poorly differentiated
            Not White
                               Married
                                               3
   3582
          45
                                                          Moderately differentiated
   3583
          57
                 White
                               Married
                                               4
                                                        3
                                                               Poorly differentiated
   3584
          47
                                               1
                                                        1
                                                          Moderately differentiated
##
                 White
                                Single
   3585
                                               2
##
          65
                 White
                               Divorced
                                                          Moderately differentiated
                                               2
   3586
##
          60
                 White
                               Married
                                                          Moderately differentiated
                                               2
##
   3587
          59
                 White
                               Divorced
                                                          Moderately differentiated
                                               2
##
   3588
          41
                 White
                               Married
                                                        1
                                                               Poorly differentiated
##
   3589
          50
                 White
                               Single
                                               2
                                                        2
                                                               Poorly differentiated
   3590
          64
             Not White
                               Married
                                               1
                                                               Poorly differentiated
   3591
                                               3
                                                        2
##
          59
                 White
                               Married
                                                          Moderately differentiated
                                                        2
   3592
          58
                 White
                               Divorced
                                               4
                                                               Poorly differentiated
            Not White
                               Married
                                               2
                                                        1
##
   3593
          46
                                                          Moderately differentiated
   3594
          69
                 White
                                Widowed
                                               1
                                                               Poorly differentiated
   3595
          60
                 White
                               Divorced
                                               3
                                                        2
                                                               Poorly differentiated
##
   3596
                               Widowed
                                               2
                                                          Moderately differentiated
          69
                 White
                                               2
                               Married
                                                        1
##
   3597
          54
                 White
                                                                 Well differentiated
   3598
                                               2
          47
                 White
                               Married
                                                          Moderately differentiated
   3599
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
          46
                                                        1
                                               2
##
   3600
          47
                 White
                               Divorced
                                                        1
                                                                 Well differentiated
                               Divorced
                                               2
   3601
          61
                 White
                                                        1
##
                                                               Poorly differentiated
                                               2
                                                        3
   3602
          55
                 White
                               Married
                                                               Poorly differentiated
                                               2
                                                          Moderately differentiated
   3603
                                                        1
##
          49
                 White
                               Married
##
   3604
          49
                 White
                               Married
                                               1
                                                        1
                                                                 Well differentiated
                                               2
   3605
          51
                 White
                               Widowed
                                                          Moderately differentiated
   3606
          47
             Not White
                               Married
                                               2
                                                          Moderately differentiated
                                               1
   3607
          68
                 White
                                Single
                                                          Moderately differentiated
          58
                                               1
##
   3608
                 White
                               Divorced
                                                          Moderately differentiated
                                               1
   3609
          56
             Not White
                               Married
                                                          Moderately differentiated
## 3610
          59
                 White
                               Divorced
                                               2
                                                        1 Moderately differentiated
## 3611
         51
                 White
                               Single
                                               1
                                                        1 Moderately differentiated
```

```
## 3612
         51
                 White
                                Married
                                               1
                                                                 Well differentiated
                                               1
                                                        1
  3613
         37
            Not White
                                Single
                                                               Poorly differentiated
                                Single
                                                          Moderately differentiated
   3614
         67
                 White
                                               1
   3615
          44 Not White
                               Married
                                               2
                                                          Moderately differentiated
   3616
          68
                 White
                               Divorced
                                               1
                                                          Moderately differentiated
          57
                               Married
                                               3
                                                          Moderately differentiated
##
   3617
                 White
                                               1
                                                                 Well differentiated
   3618
          66
                 White
                               Married
                                               2
## 3619
          65
                 White
                               Divorced
                                                          Moderately differentiated
   3620
          52
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               3
##
   3621
          47
                 White
                               Married
                                                          Moderately differentiated
   3622
          43
                 White
                                Single
                                               2
                                                          Moderately differentiated
   3623
                                               1
          53
                 White
                                Married
                                                          Moderately differentiated
                                               2
                                                        2
   3624
          56
             Not White
                                                               Poorly differentiated
                                Single
                                               2
##
   3625
          49
                 White
                                Married
                                                          Moderately differentiated
   3626
          46
                 White
                               Married
                                               1
##
                                                        1
                                                                 Well differentiated
   3627
          41
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               3
   3628
          38
            Not White
                               Single
                                                          Moderately differentiated
                                               2
   3629
             Not White
                               Married
                                                               Poorly differentiated
   3630
                                               2
##
         58
                 White
                               Divorced
                                                        1
                                                          Moderately differentiated
                                               3
   3631
          54
                 White
                               Married
                                                               Poorly differentiated
##
   3632
          44
                 White
                               Married
                                               2
                                                        1
                                                               Poorly differentiated
   3633
          59
                               Married
                                               2
                 White
                                                          Moderately differentiated
                                               2
  3634
##
          63
                 White
                               Married
                                                          Moderately differentiated
                                               1
   3635
          57
                 White
                               Divorced
                                                          Moderately differentiated
                                               2
##
   3636
          49
                 White
                               Divorced
                                                        1
                                                                 Well differentiated
   3637
          56
                 White
                               Divorced
                                               1
                                                        2
                                                          Moderately differentiated
   3638
                 White
                                               2
                                                        3
                                                               Poorly differentiated
##
          41
                               Married
                                               2
                                                        1
##
   3639
          55
                 White
                               Married
                                                                 Well differentiated
                                               1
   3640
          58
##
                 White
                               Married
                                                          Moderately differentiated
   3641
          64
                 White
                               Married
                                               3
                                                          Moderately differentiated
##
   3642
          44
                 White
                               Married
                                               3
                                                        1
                                                                 Well differentiated
##
   3643
          51
                 White
                                Widowed
                                               2
                                                        1
                                                                 Well differentiated
   3644
          67
             Not White
                                Single
                                               1
                                                               Poorly differentiated
   3645
                                               1
##
          57
                 White
                                                        1
                                                          Moderately differentiated
                               Married
                                               2
   3646
          54
                 White
                                                          Moderately differentiated
                                Married
          55
                                               4
                                                        3
##
   3647
                 White
                                Single
                                                          Moderately differentiated
   3648
          61
                 White
                               Married
                                               2
                                                                 Well differentiated
   3649
          39
                 White
                               Married
                                               2
                                                          Moderately differentiated
##
   3650
          57 Not White
                               Married
                                               3
                                                          Moderately differentiated
                                               2
                                                        1
##
   3651
          50
                 White
                               Single
                                                               Poorly differentiated
                                               2
   3652
          56 Not White
                               Married
                                                               Poorly differentiated
   3653
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
          42
                                               3
##
   3654
          51
                 White
                                Married
                                                        2
                                                          Moderately differentiated
                                               2
   3655
          46
                 White
                                Single
                                                        1
##
                                                               Poorly differentiated
                                               2
   3656
          42
                 White
                                Married
                                                        1
                                                          Moderately differentiated
   3657
          38
            Not White
                                               1
                                                        1
##
                               Married
                                                               Poorly differentiated
                                                               Poorly differentiated
##
   3658
          45
                 White
                               Married
                                               1
                                                        1
                                               2
   3659
          56
             Not White
                               Married
                                                          Moderately differentiated
   3660
          46
                 White
                               Married
                                               3
                                                        2
                                                                 Well differentiated
                                               2
   3661
                 White
                               Married
                                                          Moderately differentiated
                                               3
             Not White
##
   3662
          46
                               Married
                                                                 Well differentiated
                                               1
   3663
          48
                 White
                               Married
                                                          Moderately differentiated
##
  3664
          60
                 White
                               Married
                                               1
                                                        3
                                                                 Well differentiated
## 3665
                 White
                               Married
                                               2
                                                        1 Moderately differentiated
```

```
3666
         49 Not White
                               Married
                                               1
                                                                 Well differentiated
         46
                 White
                                               1
##
   3667
                               Married
                                                          Moderately differentiated
   3668
                 White
                               Single
                                               1
                                                          Moderately differentiated
                               Married
   3669
                                               2
                                                          Moderately differentiated
         61
                 White
                                               2
##
   3670
         46
                 White
                               Married
                                                              Poorly differentiated
                                               1
                                                        2
   3671
         52
                 White
                               Married
                                                          Moderately differentiated
##
                                               4
   3672
         60
            Not White
                               Single
                                                          Moderately differentiated
## 3673
         42
                 White
                               Married
                                               1
                                                                 Well differentiated
##
   3674
         47
                 White
                               Married
                                               3
                                                        1
                                                              Poorly differentiated
                                               2
##
   3675
         42
                 White
                               Married
                                                          Moderately differentiated
   3676
         43
                 White
                               Married
                                               2
                                                          Moderately differentiated
   3677
                                               1
##
         63
                 White
                               Married
                                                          Moderately differentiated
##
   3678
         55
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
                                                        3
##
   3679
         52
                 White
                               Married
                                                              Poorly differentiated
   3680
                 White
                               Married
                                               1
                                                        2
##
         40
                                                          Moderately differentiated
   3681
         38
            Not White
                               Married
                                               1
                                                          Moderately differentiated
            Not White
                                               2
                                                        2
   3682
         33
                                                              Poorly differentiated
                               Single
                                               2
   3683
         59
                 White
                               Married
                                                                 Well differentiated
   3684
                 White
                                               2
                                                        2
##
         63
                               Married
                                                          Moderately differentiated
                                               2
   3685
                 White
                               Single
                                                                 Well differentiated
##
   3686
         58
                 White
                               Married
                                               1
                                                          Moderately differentiated
   3687
            Not White
                               Divorced
                                               1
                                                          Moderately differentiated
         69
                                               2
   3688
         57
                 White
                               Married
                                                          Moderately differentiated
##
                                               2
##
   3689
         50
                 White
                               Single
                                                          Moderately differentiated
                                               2
##
   3690
         36
                 White
                               Single
                                                          Moderately differentiated
   3691
         37
                 White
                               Single
                                               2
                                                          Moderately differentiated
   3692
             Not White
                                               2
                                                          Moderately differentiated
         63
                               Single
                                               2
##
   3693
         45
                 White
                               Single
                                                          Moderately differentiated
                                               2
   3694
         42
##
                 White
                               Married
                                                          Moderately differentiated
                                               2
                                                          Moderately differentiated
   3695
         40
                 White
                               Married
   3696
         45
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
   3697
         54
                 White
                                               1
                                                          Moderately differentiated
                               Single
   3698
         55
                 White
                               Widowed
                                               1
                                                              Poorly differentiated
   3699
                                               2
                                                        2
         47
            Not White
                                                          Moderately differentiated
                             Separated
                                               2
                                                        3
   3700
         51
                 White
                               Divorced
                                                              Poorly differentiated
                               Married
                                               1
                                                        1
##
   3701
         63
                 White
                                                          Moderately differentiated
  3702
         65
                 White
                               Single
                                               2
                                                        2
                                                                 Well differentiated
## 3703
         34
                 White
                                               2
                                                        2
                                                          Moderately differentiated
                               Single
                                               2
                                                        2
   3704
                 White
         47
                               Married
                                                              Poorly differentiated
                                               2
                                                        2
##
  3705
         69
                 White
                               Married
                                                              Poorly differentiated
   3706
                               Married
                                               2
         66
                 White
                                                          Moderately differentiated
                                               2
   3707
                 White
                                                          Moderately differentiated
         41
                               Married
                                               3
   3708
         58
            Not White
                               Married
                                                        2
                                                          Moderately differentiated
                                               2
                                                        3
##
   3709
         64
                 White
                               Widowed
                                                              Poorly differentiated
                                               1
                                                        1
   3710
         53
                 White
                               Married
                                                          Moderately differentiated
## 3711
         43 Not White
                                               1
                                                          Moderately differentiated
                               Married
                                               2
                                                        2
   3712
         31
            Not White
                               Single
                                                               Poorly differentiated
            Not White
                                               2
## 3713
         43
                               Married
                                                          Moderately differentiated
   3714
         54
                 White
                               Single
                                               4
                                                          Moderately differentiated
                                               2
  3715
         60
                 White
                               Divorced
                                                          Moderately differentiated
                                               2
##
   3716
         59
                 White
                               Widowed
                                                          Moderately differentiated
                                               2
                                                        1
## 3717
                 White
                               Single
                                                              Poorly differentiated
                               Single
## 3718
         41 Not White
                                               2
                                                        1
                                                              Poorly differentiated
## 3719
         69
                 White
                               Widowed
                                               1
                                                                 Well differentiated
```

```
## 3720
                 White
                              Divorced
                                               1
                                                         Moderately differentiated
## 3721
                                               2
         40 Not White
                               Single
                                                        1
                                                              Poorly differentiated
         68 Not White
                                               2
                                                        3
## 3722
                              Divorced
                                                              Poorly differentiated
## 3723
                                                        3
            Not White
                               Married
                                               1
                                                              Poorly differentiated
         56
## 3724
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
## 3725
         59
                              Divorced
                                               2
                                                        3
                                                                Well differentiated
                 White
## 3726
                                               2
         46 Not White
                               Married
                                                          Moderately differentiated
                                               3
## 3727
         46
                 White
                              Divorced
                                                          Moderately differentiated
   3728
         57
                 White
                               Single
                                               3
                                                        2
                                                              Poorly differentiated
                                               2
## 3729
         51
                 White
                               Single
                                                          Moderately differentiated
   3730
         55
                 White
                               Married
                                               1
                                                        2
                                                              Poorly differentiated
                                               2
                                                        2
## 3731
         53
                 White
                               Married
                                                          Moderately differentiated
                                               2
   3732
         64
            Not White
                                                        1
                                                                 Well differentiated
                               Single
                                               2
   3733
                               Married
                                                        1
                                                              Poorly differentiated
##
         68
                 White
  3734
         51
                 White
                                               3
##
                               Married
                                                        1
                                                          Moderately differentiated
## 3735
         36
                 White
                              Divorced
                                               3
                                                        3
                                                              Poorly differentiated
                                               2
                                                        1
  3736
         68
                 White
                                                              Poorly differentiated
                               Single
                                               2
   3737
         47 Not White
                                                              Poorly differentiated
                               Single
  3738
            Not White
                                               3
         40
                               Married
                                                          Moderately differentiated
  3739
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
  3740
         64
                 White
                               Married
                                               3
                                                          Moderately differentiated
## 3741
                               Married
                                               2
                                                                Well differentiated
                 White
                                               2
## 3742
                                                        3
         41 Not White
                               Married
                                                              Poorly differentiated
## 3743
                                               2
         66
                 White
                               Married
                                                        1
                                                              Poorly differentiated
## 3744
                                               1
         69
                 White
                               Widowed
                                                        1
                                                                Well differentiated
  3745
         56
                 White
                               Married
                                               1
                                                        1
                                                          Moderately differentiated
## 3746
                 White
                                               4
                                                        3
                                                              Poorly differentiated
         54
                             Separated
   3747
                                               2
                                                        2
         60
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 3748
                               Married
         49
                 White
                                                          Moderately differentiated
  3749
         60
                 White
                              Divorced
                                               1
                                                        1
                                                                Well differentiated
## 3750
         65
                 White
                               Married
                                               1
                                                        1
                                                                Well differentiated
   3751
         55
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
   3752
         54
                 White
                               Married
                                                          Moderately differentiated
  3753
                                               3
         60
            Not White
                               Married
                                                          Moderately differentiated
   3754
         46
                 White
                               Married
                                               1
                                                          Moderately differentiated
##
  3755
         62
                                               3
                 White
                               Single
                                                          Moderately differentiated
## 3756
         49
                 White
                               Married
                                               2
                                                              Poorly differentiated
## 3757
         52
                 White
                               Married
                                               1
                                                        2
                                                              Poorly differentiated
   3758
                                               2
                                                          Moderately differentiated
                 White
                               Single
                                               2
                                                        2
## 3759
         57
                 White
                               Married
                                                              Poorly differentiated
                                               1
                                                        1
   3760
         50
                 White
                               Single
                                                                Well differentiated
## 3761
                 White
                               Married
                                               1
                                                        3
                                                          Moderately differentiated
         68
                                               2
                                                        2
   3762
         50
                 White
                               Married
                                                              Poorly differentiated
                                               2
                                                        1
   3763
         50
                 White
                               Married
                                                                Well differentiated
                                               1
                                                        2
## 3764
         48
            Not White
                               Single
                                                                Well differentiated
                                                        2
## 3765
         48
                 White
                                               1
                               Married
                                                          Moderately differentiated
                                               2
                                                        3
   3766
         63
                 White
                               Married
                                                              Poorly differentiated
                                               2
                                                        1
## 3767
         67
                 White
                               Single
                                                                 Well differentiated
   3768
         56
                 White
                               Married
                                               1
                                                          Moderately differentiated
  3769
         47
                 White
                               Single
                                               1
                                                                Well differentiated
                                               2
                                                        2
##
   3770
         55
                 White
                               Married
                                                          Moderately differentiated
                                               3
## 3771
                 White
                               Single
                                                          Moderately differentiated
                               Married
## 3772
         69
                 White
                                               2
                                                        3
                                                          Moderately differentiated
## 3773
         41 Not White
                               Married
                                               1
                                                              Poorly differentiated
```

```
## 3774
                 White
                               Married
                                               2
                                                        1 Moderately differentiated
## 3775
                 White
                              Divorced
                                               2
         49
                                                          Moderately differentiated
   3776
         69
                 White
                              Divorced
                                               4
                                                          Moderately differentiated
                                               2
                                                        2
  3777
                 White
                               Married
                                                                 Well differentiated
         54
   3778
         52
                 White
                               Married
                                               1
                                                                 Well differentiated
                               Married
                                               2
##
   3779
         54
                 White
                                                          Moderately differentiated
  3780
                               Married
                                               2
         57
                 White
                                                                 Well differentiated
                                               2
## 3781
         42
                 White
                               Married
                                                          Moderately differentiated
   3782
         37
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                                        1
##
  3783
         45
                 White
                               Married
                                               1
                                                              Poorly differentiated
   3784
         56
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               3
   3785
##
         54
                 White
                               Married
                                                          Moderately differentiated
                                               2
   3786
         55
                 White
                               Married
                                                          Moderately differentiated
                 White
                               Married
                                               1
##
   3787
         57
                                                          Moderately differentiated
   3788
         51
                 White
                                               1
##
                               Married
                                                          Moderately differentiated
   3789
         48
                 White
                               Single
                                               2
                                                          Moderately differentiated
                                               1
                                                        2
##
  3790
         58
                 White
                               Married
                                                              Poorly differentiated
                                               2
   3791
         57
                 White
                               Married
                                                              Poorly differentiated
  3792
                                               1
##
         62
                 White
                               Married
                                                        1
                                                              Poorly differentiated
                                               2
   3793
         55
                 White
                               Single
                                                        3
                                                          Moderately differentiated
##
   3794
         60
                 White
                               Divorced
                                               2
                                                        1
                                                              Poorly differentiated
  3795
                                Single
                                               1
         65
                 White
                                                          Moderately differentiated
## 3796
         66
                 White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
   3797
         60
                 White
                               Married
                                                          Moderately differentiated
                                               1
## 3798
         58
                 White
                               Married
                                                          Moderately differentiated
   3799
         66
            Not White
                               Single
                                               2
                                                          Moderately differentiated
   3800
                 White
                                               2
                                                          Moderately differentiated
##
         66
                               Married
                                               2
##
   3801
         69
                 White
                               Married
                                                          Moderately differentiated
   3802
         49
                                               1
##
                 White
                                Single
                                                          Moderately differentiated
   3803
         67
                 White
                                               1
                                                        2
                                                                 Well differentiated
                               Married
##
   3804
         53
                 White
                             Separated
                                               1
                                                          Moderately differentiated
##
   3805
         39
                 White
                               Single
                                               2
                                                          Moderately differentiated
                                               3
   3806
         56
                 White
                               Married
                                                          Moderately differentiated
   3807
                                               1
         62
                 White
                               Married
                                                          Moderately differentiated
##
   3808
         47
                 White
                               Single
                                               1
                                                              Poorly differentiated
         37
                                               2
                                                        1
##
   3809
                 White
                               Married
                                                              Poorly differentiated
   3810
                 White
                               Divorced
                                               4
                                                          Moderately differentiated
   3811
         53 Not White
                               Single
                                               1
                                                        1
                                                          Moderately differentiated
##
   3812
         53
            Not White
                                               2
                               Married
                                                              Poorly differentiated
                                               3
         48
                                                        3
##
   3813
                 White
                               Married
                                                              Poorly differentiated
                               Married
                                               2
   3814
         54 Not White
                                                          Moderately differentiated
   3815
         41
                 White
                                               1
                                                          Moderately differentiated
                               Married
   3816
         32 Not White
                               Married
                                               1
                                                          Moderately differentiated
                                               2
##
         44
                               Single
   3817
                 White
                                                          Moderately differentiated
                                               2
   3818
         46
                 White
                               Single
                                                        1
                                                              Poorly differentiated
                                               2
  3819
##
         47
                 White
                               Married
                                                          Moderately differentiated
                                               2
##
   3820
         58
                 White
                               Married
                                                          Moderately differentiated
                                               1
   3821
                 White
                               Married
                                                          Moderately differentiated
   3822
         67
                 White
                               Widowed
                                               3
                                                        1
                                                              Poorly differentiated
                                               2
                                                        3
   3823
         55
            Not White
                               Married
                                                          Moderately differentiated
   3824
         51
             Not White
                                               1
##
                               Married
                                                          Moderately differentiated
                                               2
   3825
         44
                 White
                               Married
                                                          Moderately differentiated
## 3826
         51
                 White
                               Single
                                               2
                                                        2
                                                              Poorly differentiated
## 3827
         63
                 White
                              Divorced
                                               1
                                                                 Well differentiated
```

```
## 3828
          66
                 White
                               Divorced
                                                3
                                                          Moderately differentiated
          45 Not White
                                                2
                                                        1
   3829
                                Single
                                                               Poorly differentiated
                                Single
                                                3
                                                           Moderately differentiated
   3830
          63
                 White
   3831
                                                2
                 White
                                Married
                                                           Moderately differentiated
          60
                                                2
   3832
          50
                 White
                               Divorced
                                                                 Well differentiated
   3833
                                                1
                                                        1
                                                                 Well differentiated
##
          67
                 White
                                Married
   3834
                                                2
          56
                 White
                                Married
                                                           Moderately differentiated
  3835
                                                2
##
          52
                 White
                                Single
                                                           Moderately differentiated
##
   3836
          53
                 White
                                Married
                                                3
                                                           Moderately differentiated
                                                2
                                                        3
##
   3837
          57
                 White
                                Married
                                                               Poorly differentiated
   3838
          65
                 White
                                Married
                                                1
                                                        1
                                                           Moderately differentiated
   3839
                                                4
##
          66
                 White
                                Married
                                                           Moderately differentiated
                                                3
##
   3840
          47
                 White
                                Married
                                                        3
                                                           Moderately differentiated
                                                3
                                Widowed
                                                        3
##
   3841
          44
                 White
                                                                 Well differentiated
   3842
          62
                 White
                                                1
                                                        2
##
                                Married
                                                               Poorly differentiated
   3843
          50
             Not White
                                Married
                                                1
                                                        1
                                                               Poorly differentiated
##
   3844
          68
                 White
                                Married
                                                1
                                                           Moderately differentiated
   3845
          47
                 White
                                                1
                                                                 Well differentiated
                                Single
   3846
                                Single
                                                4
##
          52
                 White
                                                        2
                                                           Moderately differentiated
                                                2
   3847
                 White
                                Married
                                                                 Well differentiated
##
   3848
          61
                 White
                                Married
                                                2
                                                           Moderately differentiated
   3849
                               Divorced
                                                1
                                                                 Well differentiated
          54
                 White
                                                3
##
   3850
          37
                 White
                                Single
                                                           Moderately differentiated
                                                2
   3851
          58
                 White
                                Single
                                                        1
                                                               Poorly differentiated
                                Married
                                                2
                                                           Moderately differentiated
   3852
          58
                 White
   3853
          40
             Not White
                                Married
                                                1
                                                        3
                                                               Poorly differentiated
   3854
                 White
                                Married
                                                2
                                                        1
                                                               Poorly differentiated
          66
                                                1
                                                        2
##
   3855
          69
                 White
                                Married
                                                                 Well differentiated
                                                2
                                                        1
             Not White
   3856
          47
                                Married
                                                               Poorly differentiated
                                                3
                                                        2
##
   3857
          44
                 White
                                Married
                                                               Poorly differentiated
                                                2
   3858
          61
                 White
                               Divorced
                                                        1
                                                               Poorly differentiated
   3859
          42
             Not White
                              Separated
                                                2
                                                        1
                                                               Poorly differentiated
   3860
          34
                 White
                                Married
                                                1
                                                               Poorly differentiated
   3861
                                                        2
##
          59
                 White
                                Married
                                                1
                                                           Moderately differentiated
                                                2
   3862
          55
                 White
                                Single
                                                           Moderately differentiated
          59
                               Divorced
                                                1
##
   3863
                 White
                                                           Moderately differentiated
   3864
          51
                 White
                                Married
                                                1
                                                           Moderately differentiated
   3865
          49
                 White
                                Married
                                                2
                                                        1
                                                               Poorly differentiated
##
                 White
                                Married
                                                1
                                                           Moderately differentiated
   3866
          68
                                                2
                 White
                                Married
                                                           Moderately differentiated
##
   3867
          62
                                                1
   3868
          56
             Not White
                               Divorced
                                                                 Well differentiated
   3869
                 White
                                Married
                                                2
                                                        3
                                                           Moderately differentiated
##
          64
                                                1
##
   3870
          44
                 White
                               Divorced
                                                        1
                                                           Moderately differentiated
                                                2
##
   3871
          45
                 White
                                Married
                                                        1
                                                               Poorly differentiated
                                                3
                                                        3
   3872
          35
                 White
                                Married
                                                               Poorly differentiated
  3873
          56
                 White
                                                3
##
                                Married
                                                           Moderately differentiated
                                                           Moderately differentiated
##
   3874
          50
                 White
                                Married
                                                1
                                                        1
                                                2
                                                        1
   3875
          45
                 White
                                Married
                                                               Poorly differentiated
   3876
          61
                 White
                                Married
                                                2
                                                        2
                                                               Poorly differentiated
   3877
                                                1
                                                        1
          57
                 White
                                Single
                                                                 Well differentiated
                                                2
   3878
          50
                                                        1
##
                 White
                                Married
                                                               Poorly differentiated
                                                2
   3879
          43
                 White
                               Divorced
                                                           Moderately differentiated
##
   3880
          60
                 White
                                Married
                                                1
                                                          Moderately differentiated
## 3881
                 White
                                Widowed
                                                1
                                                        3 Moderately differentiated
```

##	3882	40	White	Married	2	1	Moderately	differentiated
##	3883	69	White	Widowed	2	3	v	differentiated
##	3884	62	White	Married	1	1	Moderately	differentiated
##	3885	59	White	Married	2	1	Poorly	differentiated
##	3886	36	White	Married	2	1	Poorly	differentiated
##	3887	54	White	Married	2	1	Moderately	differentiated
##	3888	59	White	Married	2	3	Poorly	differentiated
##	3889	65	White	Divorced	3	1	Poorly	${\tt differentiated}$
##	3890	39 Not	White	Single	2	1	Poorly	${\tt differentiated}$
##	3891	65 Not	White	Widowed	1		-	differentiated
	3892	54	White	Single	1		•	differentiated
	3893	59	White	Married	2		•	differentiated
	3894	52	White	Married	3		•	differentiated
	3895	50	White	Married	2	2	•	differentiated
	3896	62 Not		Married	2		•	differentiated
	3897	58	White	Married	4		•	differentiated
	3898	53	White	Married	2		v	differentiated
	3899	57	White	Married	1		•	differentiated
	3900	59	White	Divorced	1	1		differentiated
	3901	55	White	Married	1	1	•	differentiated
	3902	49	White	Single	2		·	differentiated
	3903	49	White	Married	3		=	differentiated
	3904	54	White	Married	2	1	•	differentiated
	3905 3906	53 58	White	Single Married	1	2	•	differentiated
	3900	62 Not	White	Widowed	1 2	1	•	differentiated differentiated
	3908	67 NOT	White	Married	1	2	•	differentiated
	3909	61	White	Divorced	3			differentiated
	3910	47	White	Married	3	1	•	differentiated
	3911	48	White	Single	3	3	•	differentiated
	3912	60	White	Married	2			differentiated
	3913	62	White	Married	2	2	•	differentiated
	3914	50	White	Single	2	1	•	differentiated
	3915	51	White	Married	2	2	•	differentiated
	3916	57	White	Married	1	3	•	differentiated
##	3917	64	White	Married	1		•	differentiated
##	3918	64	White	Widowed	2	2		differentiated
##	3919	62	White	Single	1	1		differentiated
##	3920	49	White	Married	2	3	Poorly	differentiated
##	3921	51 Not	White	Married	2	1	Moderately	differentiated
##	3922	68	White	Divorced	1	1	Poorly	differentiated
##	3923	51	White	Married	2	2	${\tt Moderately}$	differentiated
##	3924	47	White	Married	3		•	${\tt differentiated}$
##	3925	40	White	Married	1		-	differentiated
##	3926	66	White	Married	3	1	${\tt Moderately}$	differentiated
##	3927	68	White	Married	1		•	differentiated
##	3928	56 Not		Married	2	1	v	differentiated
##	3929	46	White	Single	2	1		differentiated
##	3930	68	White	Married	1	2	•	differentiated
##	3931	38 Not		Single	3		•	differentiated
##	3932	44	White	Single	2		•	differentiated
	3933	46	White	Married	2		=	differentiated
	3934	56	White	Married	2		=	differentiated
##	3935	39	White	Married	1	1	Moderately	differentiated

```
## 3936
          54
                 White
                                Married
                                               1
                                                        1 Moderately differentiated
          47
                 White
                                Married
                                               1
                                                        1
                                                                 Well differentiated
  3937
   3938
                 White
                                Married
                                               1
                                                          Moderately differentiated
   3939
                                               2
                 White
                                Widowed
                                                          Moderately differentiated
          48
   3940
          57
                 White
                             Separated
                                               1
                                                          Moderately differentiated
   3941
                                Married
                                               2
                                                          Moderately differentiated
##
          53
                 White
   3942
                                               1
          41 Not White
                                Single
                                                                 Well differentiated
                                               2
                                                        3
## 3943
          44
                 White
                                Married
                                                               Poorly differentiated
   3944
          54
                 White
                                Single
                                               2
                                                        1
                                                               Poorly differentiated
                                               1
##
   3945
          57
                 White
                                Married
                                                        1
                                                                 Well differentiated
   3946
          39
             Not White
                                Married
                                               3
                                                        2
                                                               Poorly differentiated
   3947
                                               1
                                                        1
                                                                 Well differentiated
          64
                 White
                                Widowed
                                               2
   3948
          59
             Not White
                                Married
                                                        1
                                                          Moderately differentiated
                                               2
                                                               Poorly differentiated
   3949
          63
                 White
                                Married
   3950
            Not White
                                               2
                                                        2
          65
                                Married
                                                               Poorly differentiated
                                               2
   3951
          47
                 White
                                Married
                                                          Moderately differentiated
                                               1
##
   3952
          41
                 White
                                                          Moderately differentiated
                                Married
   3953
             Not White
                                               1
                                                                 Well differentiated
                                Single
   3954
                                               2
         64
                 White
                                Married
                                                        1
                                                          Moderately differentiated
   3955
          54 Not White
                                Married
                                               1
                                                               Poorly differentiated
##
   3956
          48
                 White
                                Single
                                               2
                                                        2
                                                               Poorly differentiated
   3957
          48
                                               2
                 White
                                Single
                                                          Moderately differentiated
   3958
                                               1
##
          39
                 White
                                Married
                                                          Moderately differentiated
                                               2
   3959
          50
                 White
                                Single
                                                          Moderately differentiated
                                               2
          54 Not White
   3960
                               Divorced
                                                          Moderately differentiated
   3961
          58
             Not White
                                Single
                                               2
                                                          Moderately differentiated
   3962
          56
                 White
                                               2
                                                          Moderately differentiated
                                Single
                                               2
                                                        2
##
   3963
          62
                 White
                                Widowed
                                                               Poorly differentiated
                                               2
                                                        1
   3964
          40
##
                 White
                                Married
                                                                 Well differentiated
                                               1
   3965
          54
                 White
                                Widowed
                                                        1
                                                               Poorly differentiated
                                                        2
   3966
          47
                 White
                                Married
                                               3
                                                                 Well differentiated
##
   3967
          67
                 White
                                               2
                                                        2
                                                          Moderately differentiated
                                Widowed
                                               3
   3968
          48
                 White
                                Single
                                                          Moderately differentiated
   3969
                                               2
##
          68
                 White
                                                          Moderately differentiated
                                Married
   3970
          66
             Not White
                                Widowed
                                               1
                                                          Moderately differentiated
   3971
                                               1
                                                        1
##
          63
                 White
                                Single
                                                               Poorly differentiated
   3972
          62
                 White
                                Married
                                               2
                                                               Poorly differentiated
##
  3973
          62
                 White
                               Divorced
                                               3
                                                        1
                                                          Moderately differentiated
   3974
                 White
                                Widowed
                                               1
                                                          Moderately differentiated
          57
                                                        3
                                               4
##
  3975
          66
                 White
                                Single
                                                               Poorly differentiated
   3976
                                               2
          68
                 White
                                Married
                                                               Poorly differentiated
   3977
                 White
                                Married
                                               3
                                                        1
                                                          Moderately differentiated
##
          55
                                                        2
   3978
          66
                 White
                                Widowed
                                               1
                                                          Moderately differentiated
                                               1
##
   3979
          67
                 White
                                Married
                                                          Moderately differentiated
   3980
                                               2
                                                        2
          55
                 White
                                Married
                                                                 Well differentiated
                                               3
  3981
          49
                 White
                                                        1
##
                               Divorced
                                                               Poorly differentiated
                                               3
##
   3982
          38
                 White
                                Married
                                                        1
                                                          Moderately differentiated
          52
                                               3
                                                        3
   3983
                 White
                                Married
                                                               Poorly differentiated
                                                          Moderately differentiated
   3984
          65
                 White
                                Single
                                               2
   3985
          61
                 White
                                Married
                                               1
                                                          Moderately differentiated
   3986
          51
                                               4
                                                        3
##
                 White
                                Married
                                                               Poorly differentiated
                                               2
                                                        1
   3987
          55
                 White
                                Single
                                                               Poorly differentiated
  3988
##
          54
                 White
                                Married
                                               1
                                                        1
                                                          Moderately differentiated
## 3989
         61
                 White
                                Single
                                               2
                                                               Poorly differentiated
```

```
2
## 3990
         39 Not White
                               Married
                                                              Poorly differentiated
                                                       1
## 3991
         61
                 White
                               Married
                                               2
                                                         Moderately differentiated
                               Married
                                               3
                                                              Poorly differentiated
## 3992
         51
                 White
                                                       3
  3993
                                               2
                                                       3
         42 Not White
                               Married
                                                              Poorly differentiated
   3994
         57
                 White
                               Married
                                               1
                                                         Moderately differentiated
##
  3995
                                               1
                                                         Moderately differentiated
         51
                 White
                               Single
  3996
                                               2
                                                       3 Moderately differentiated
         62
                 White
                               Single
                                                         Moderately differentiated
## 3997
         69
                 White
                               Married
                                               1
   3998
         35 Not White
                               Married
                                               1
                                                         Moderately differentiated
## 3999
         68
                 White
                              Divorced
                                               1
                                                       1
                                                                Well differentiated
## 4000
         53
                 White
                               Married
                                               2
                                                         Moderately differentiated
## 4001
                                               2
                                                              Poorly differentiated
         31
                 White
                              Divorced
                                               2
   4002
         55
                 White
                               Married
                                                       1
                                                         Moderately differentiated
   4003
         57
                 White
                                               1
##
                              Divorced
                                                                Well differentiated
## 4004
         66
                 White
                                               1
                                                         Moderately differentiated
                              Divorced
## 4005
         58
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               2
## 4006
         68
                 White
                               Married
                                                          Moderately differentiated
                                               2
## 4007
         41 Not White
                               Married
                                                              Poorly differentiated
## 4008
                 White
                               Single
                                               4
         44
                                                         Moderately differentiated
## 4009
                 White
                               Single
                                               1
                                                                Well differentiated
## 4010
         53
                 White
                              Divorced
                                               3
                                                         Moderately differentiated
## 4011
         59
            Not White
                               Single
                                               2
                                                              Poorly differentiated
## 4012
         62
                                               2
                                                         Moderately differentiated
                 White
                               Widowed
## 4013
                 White
                                               3
                                                       3
                                                              Poorly differentiated
         51
                               Married
## 4014
                                               1
                                                       1
         68
                 White
                               Married
                                                                Well differentiated
## 4015
         40
                 White
                               Married
                                               3
                                                         Moderately differentiated
## 4016
         65
                 White
                               Married
                                               2
                                                          Moderately differentiated
                                               2
  4017
         54
                 White
                               Married
                                                                Well differentiated
                                               2
## 4018
         46
                 White
                               Married
                                                         Moderately differentiated
## 4019
         64
                 White
                               Married
                                               1
                                                         Moderately differentiated
## 4020
         62 Not White
                               Married
                                               1
                                                         Moderately differentiated
## 4021
         56
                 White
                              Divorced
                                               2
                                                         Moderately differentiated
                                               2
## 4022
         68
                 White
                               Married
                                                         Moderately differentiated
  4023
                                               2
##
         58 Not White
                              Divorced
                                                       1 Moderately differentiated
                                               2
##
   4024
                                                       1 Moderately differentiated
                 White
                               Married
        grade
##
                a_stage tumor_size estrogen_status progesterone_status
##
             3 Regional
                                  4
                                            Positive
                                                                  Positive
##
  2
             2 Regional
                                  35
                                            Positive
                                                                  Positive
##
             2 Regional
                                            Positive
                                                                  Positive
                                  63
## 4
             3 Regional
                                  18
                                            Positive
                                                                  Positive
## 5
             3 Regional
                                  41
                                            Positive
                                                                  Positive
## 6
             2 Regional
                                  20
                                            Positive
                                                                  Positive
##
   7
             1 Regional
                                  8
                                            Positive
                                                                  Positive
## 8
             2 Regional
                                  30
                                            Positive
                                                                  Positive
## 9
             3 Regional
                                103
                                            Positive
                                                                  Positive
## 10
                                  32
                Distant
                                            Positive
                                                                  Positive
## 11
             2 Regional
                                  13
                                            Positive
                                                                  Positive
## 12
             3 Regional
                                  59
                                            Negative
                                                                  Negative
             3 Regional
## 13
                                  35
                                            Positive
                                                                  Positive
## 14
             3 Regional
                                  15
                                            Positive
                                                                  Positive
## 15
             2 Regional
                                  35
                                            Positive
                                                                  Positive
             2 Regional
## 16
                                  19
                                            Positive
                                                                  Positive
## 17
             2 Regional
                                  46
                                            Positive
                                                                  Positive
## 18
             2 Regional
                                  24
                                            Positive
                                                                  Positive
```

##	19	2	Regional	25	Positive	Positive
##	20	2	Regional	29	Negative	Negative
##	21	1	Regional	30	Positive	Positive
##	22	2	Regional	40	Positive	Positive
##	23	3	Regional	29	Positive	Positive
##	24	3	Regional	70	Positive	Negative
	25		Regional	20	Positive	Positive
	26		Regional	22	Positive	Positive
##	27		Regional	50	Positive	Positive
##	28		Regional	17	Positive	Positive
##	29		Regional	25	Positive	Negative
##	30		Regional	21	Positive	Positive
##	31		Regional	40	Positive	Positive
##	32		Regional	15	Positive	Positive
##	33		Regional	15	Positive	Positive
##	34		Regional	20	Positive	Negative
##	35		Regional	30	Positive	Positive
##	36		Regional	10	Positive	Positive
	37		Regional	27	Positive	Negative
	38		Regional	18	Positive	Positive
	39		Regional	35	Positive	Positive
##			Regional	23	Positive	Positive
##			Regional	70	Positive	Positive
	42		Regional	17	Positive	Positive
	43		Regional	21	Positive	Negative
## ##			Regional	23 5	Positive	Negative Positive
##			Regional	51	Positive	
##			Regional	9	Positive	Positive
##			Regional	15	Negative Positive	Negative Positive
##			Regional Regional	32	Positive	Positive
##			Regional	5	Positive	Positive
##			Regional	23	Positive	Positive
##			Regional	55	Positive	Negative
##			Regional	120	Positive	Negative
	54		Regional	77	Positive	Negative
##			Regional	2	Positive	Negative
##			Regional	11	Positive	Positive
##			Regional	25	Positive	Positive
	58		Regional	18	Positive	Negative
	59		Regional	15	Positive	Positive
	60		Regional	12	Positive	Positive
	61		Regional	18	Positive	Negative
	62		Regional	17	Positive	Negative
##	63		Regional	26	Positive	Positive
##	64		Regional	75	Positive	Positive
##	65		Regional	13	Positive	Positive
##	66		Regional	15	Positive	Positive
##	67		Regional	70	Positive	Positive
##	68		Regional	15	Positive	Positive
##	69		Regional	15	Positive	Positive
	70		Regional	17	Positive	Positive
	71		Regional	130	Positive	Negative
	72		Regional	34	Positive	Negative
			<u> </u>			5

##	73	3	Regional	30	Positive	Positive
##	74		Regional	10	Positive	Positive
##	75		Regional	22	Positive	Negative
##	76	2	Regional	55	Positive	Positive
##	77	2	Regional	25	Positive	Positive
##	78	2	Regional	50	Positive	Positive
##	79	1	Regional	50	Positive	Positive
##	80	2	Regional	15	Positive	Positive
##	81	3	Regional	30	Positive	Positive
##	82	2	Regional	20	Positive	Positive
##	83	2	Regional	22	Positive	Positive
##	84	2	Regional	15	Positive	Negative
##	85	1	Regional	15	Positive	Positive
##	86	3	Regional	40	Negative	Negative
##	87	2	Regional	120	Positive	Positive
##	88	2	Regional	80	Positive	Positive
##	89	2	Regional	17	Positive	Positive
##	90	1	Regional	3	Positive	Positive
##	91	3	Regional	60	Positive	Positive
##	92	2	Regional	14	Positive	Positive
##	93	1	Regional	26	Positive	Positive
##	94	3	Regional	25	Positive	Positive
##	95	2	Regional	12	Positive	Positive
##	96	1	Regional	25	Positive	Positive
##	97	2	Regional	30	Positive	Negative
##	98	2	Regional	25	Positive	Positive
##	99	3	Regional	24	Positive	Positive
##	100	1	Regional	27	Positive	Positive
##	101	2	Regional	70	Positive	Positive
##	102	3	Regional	16	Positive	Positive
##	103	2	Regional	45	Positive	Positive
##	104	3	Regional	27	Positive	Positive
##	105	2	Regional	23	Positive	Positive
##	106	2	Regional	25	Positive	Positive
##	107	3	Regional	40	Positive	Negative
##	108	2	O	20	Positive	Positive
##	109	2	Regional	21	Positive	Positive
##	110		Regional	36	Positive	Positive
##	111	2	Regional	14	Positive	Positive
##	112		Regional	51	Positive	Positive
##	113	2	Regional	50	Positive	Positive
##	114	3	Regional	45	Positive	Positive
##	115		Regional	51	Positive	Positive
##	116		Regional	19	Positive	Positive
##	117		Regional	76	Positive	Positive
##	118		Regional	20	Positive	Positive
##	119		Regional	35	Positive	Positive
##	120	3	Regional	27	Positive	Positive
##	121	1	O	35	Positive	Positive
##	122		Regional	35	Positive	Positive
##	123		Regional	50	Positive	Positive
##	124		Regional	38	Positive	Positive
##	125		Regional	15	Positive	Positive
##	126	2	Regional	17	Positive	Positive

	127		Regional	25	Positive	Positive
	128	3	O	19	Positive	Negative
	129	3	Regional	15	Positive	Positive
	130		Regional	18	Positive	Positive
##	131		Regional	11	Positive	Positive
	132	3	O	45	Negative	Negative
	133		Regional	12	Positive	Positive
	134	2	Regional	20	Positive	Positive
	135	3	Regional	45	Positive	Negative
##	136	2	O	18	Positive	Positive
##	137	1	Regional	25	Positive	Positive
##	138	1	Regional	21	Positive	Negative
##	139	2	Distant	49	Positive	Positive
##	140	3	Regional	70	Positive	Negative
##	141	1	Regional	7	Positive	Positive
##	142		Regional	19	Positive	Positive
##	143	2	O	17	Positive	Positive
##	144		Regional	38	Positive	Positive
##	145		Regional	34	Positive	Positive
##	146	2	Regional	30	Positive	Positive
##	147	1	O	4	Positive	Positive
##	148		Regional	72	Positive	Positive
##	149		Regional	18	Positive	Positive
##	150	2	O	25	Positive	Positive
##	151		Regional	9	Positive	Positive
##	152		Regional	21	Positive	Positive
##	153		Regional	20	Negative	Negative
##	154		Regional	15	Positive	Positive
##	155		Regional	18	Positive	Positive
##	156		Regional	100	Positive	Negative
##	157		Regional	17	Negative	Negative
##	158		Regional	7	Positive	Positive
##	159		Regional	24	Negative	Negative
##	160		Regional	43	Positive	Positive
##	161		Regional	30	Positive	Positive
##	162		Regional	7	Positive	Positive
##	163		Regional	18	Positive	Positive
	164		Regional	12	Positive	Positive
	165		Regional	25	Positive	Positive
	166		Regional	62	Positive	Positive
	167		Regional	20	Positive	Positive
	168	2	Distant	70	Positive	Positive
	169		Regional	37	Positive	Positive
	170		Regional	13	Positive	Positive
	171		Regional	40	Positive	Positive
	172		Regional	70	Positive	Negative
	173		Regional	12	Positive	Positive
	174		Regional	9	Positive	Positive
	175		Regional	10	Positive	Positive
	176		Regional	55	Positive	Positive
	177		Regional	18	Positive	Negative
	178		Regional	15	Positive	Positive
	179		Regional	25	Positive	Positive
##	180	3	Regional	50	Positive	Positive

	181	1 Regional	10	Positive	Positive
##	182	2 Regional	30	Positive	Positive
##	183	2 Regional	13	Positive	Negative
##	184	1 Regional	40	Positive	Positive
##	185	3 Regional	100	Positive	Negative
##	186	2 Regional	25	Positive	Negative
##	187	2 Regional	68	Positive	Positive
##	188	2 Regional	25	Positive	Positive
##	189	2 Regional	23	Positive	Negative
##	190	2 Regional	15	Positive	Positive
##	191	2 Regional	22	Positive	Positive
##	192	2 Regional	7	Positive	Positive
##	193	3 Regional	16	Positive	Positive
##	194	2 Regional	24	Positive	Negative
##	195	2 Distant	75	Positive	Positive
##	196	1 Regional	11	Positive	Positive
##	197	3 Regional	35	Positive	Positive
##	198	3 Regional	60	Positive	Positive
##	199	3 Regional	30	Positive	Positive
	200	3 Regional	25	Positive	Positive
	201	3 Regional	25	Positive	Positive
	202	2 Regional	25	Positive	Positive
	203	2 Regional	12	Positive	Negative
	204	3 Regional	25	Positive	Positive
	205	1 Regional	17	Positive	Positive
	206	2 Regional	11 32	Positive	Positive
##	207	2 Regional	32 21	Positive	Positive
##	208	1 Regional	21 25	Positive	Positive
##	209	2 Regional		Positive	Negative
##	210 211	3 Regional	19 75	Positive	Positive
##	211	2 Regional	75 52	Positive	Positive
##	212	2 Regional	9	Positive	Positive
##	214	1 Regional	17	Positive Positive	Negative Positive
##	214	2 Regional 2 Regional	35	Positive	Positive
	216	3 Regional	85	Negative	Negative
	217	3 Regional	50	Positive	Positive
	218	3 Regional	51	Positive	Positive
	219	3 Regional	18	Positive	Positive
	220	3 Distant	75	Negative	Negative
	221	3 Regional	72	Negative	Negative
	222	2 Regional	35	Positive	Positive
	223	2 Regional	12	Positive	Positive
	224	2 Regional	23	Positive	Positive
	225	3 Regional	16	Positive	Positive
	226	3 Regional	16	Positive	Positive
	227	2 Regional	57	Positive	Positive
	228	3 Regional	50	Positive	Positive
	229	2 Regional	17	Positive	Positive
	230	2 Regional	32	Positive	Positive
	231	2 Regional	21	Positive	Positive
	232	2 Regional	11	Positive	Positive
	233	2 Regional	40	Positive	Positive
	234	3 Regional	15	Positive	Positive
		G v	-		

шш	025	0	D = = i = = = 1	17	Danition	Positive
	235 236		Regional	17 14	Positive	
		2	Regional		Positive	Positive
	237	_	Distant	60	Positive	Positive
	238 239	3	Regional Distant	55 120	Positive	Negative
	240				Negative	Negative
	240		Regional	11 39	Positive	Positive
	241	3	Regional	23	Positive	Positive
	242	2	O	28	Positive	Positive Positive
		2	Regional Distant		Positive	Positive
	244	_		37	Positive	
	245	3	Regional	40 9	Positive	Positive
	246	3	Regional		Negative	Negative
	247	1	O	8	Positive	Positive
	248		Regional	28	Negative	Negative
	249		Regional	15	Positive	Positive
	250		Regional	17	Positive	Positive
	251		Regional	50	Positive	Positive
	252		Regional	48	Positive	Positive
	253		Regional	30	Positive	Positive
	254		Regional	68	Positive	Negative
	255		Regional	110	Positive	Positive
	256		Regional	23	Positive	Negative
	257		Regional	12	Positive	Positive
	258		Regional	13	Positive	Positive
	259		Regional	40	Positive	Positive
	260		Regional	30	Positive	Positive
	261		Regional	9	Positive	Positive
	262		Regional	22	Positive	Positive
##	263		Regional	30	Positive	Negative
	264		Regional	12	Positive	Positive
##	265		Regional	10	Positive	Positive
##	266		Regional	25	Positive	Positive
##	267	2	Regional	16	Positive	Positive
##	268		Regional	65	Positive	Positive
##	269	1	Regional	22	Positive	Positive
##	270	2	Regional	17	Positive	Positive
	271	2	Distant	60	Positive	Positive
##	272	1	${\tt Regional}$	22	Positive	Positive
##	273	2	Regional	35	Positive	Positive
	274	2	Regional	18	Positive	Positive
##	275	3	Regional	34	Positive	Negative
##	276	3	${\tt Regional}$	6	Negative	Negative
##	277	1	${\tt Regional}$	105	Positive	Positive
##	278	NA	Regional	100	Positive	Positive
##	279	1	${\tt Regional}$	20	Positive	Positive
##	280	2	Regional	57	Positive	Positive
##	281	1	${\tt Regional}$	10	Positive	Positive
##	282	1	${\tt Regional}$	17	Positive	Positive
##	283	3	Regional	25	Positive	Negative
##	284	2	Regional	21	Positive	Positive
##	285	2	Regional	45	Positive	Positive
##	286	2	Regional	50	Positive	Negative
##	287	2	Regional	35	Positive	Positive
##	288	3	Regional	38	Positive	Positive

	289	2	Regional	16	Positive	Negative
	290	3	C	140	Positive	Positive
	291	3	0	25	Positive	Positive
	292		Regional	18	Positive	Positive
	293		Regional	18	Positive	Positive
	294	3	Regional	34	Positive	Negative
	295	2	Distant	65	Positive	Positive
	296		Regional	13	Positive	Positive
	297	2	O	20	Positive	Positive
##	298	3	Regional	29	Positive	Positive
##	299	1	Regional	10	Positive	Positive
##	300		Regional	62	Positive	Positive
##	301	2	C	50	Positive	Negative
##	302	2	C	29	Positive	Positive
##	303	2	O	15	Positive	Positive
##	304	3	Regional	15	Positive	Positive
##	305	1	Regional	42	Positive	Positive
##	306	3	Regional	130	Negative	Positive
	307	2	C	21	Positive	Positive
	308	2	0	51	Positive	Negative
	309	2	0	30	Positive	Positive
##	310	2	0	35	Positive	Positive
##	311	2	0	31	Positive	Negative
	312		Regional	14	Positive	Positive
	313	1	0	15	Positive	Positive
##	314		Regional	60	Positive	Positive
##	315		Regional	20 22	Positive	Positive
##	316		Regional		Positive	Positive
##	317		Regional	80	Positive	Positive
##	318 319		Regional	15 100	Positive	Positive
##	320		Regional	30	Positive	Negative Positive
##	321		Regional	8	Positive	
##	322	1	C	15	Positive Positive	Positive Positive
##	323		Regional Regional	80	Positive	Positive
##	324		Regional	30	Negative	Negative
##	325		Regional	25	Positive	Positive
	326		Regional	24	Positive	Positive
	327		Regional	35	Positive	Positive
	328		Regional	12	Positive	Positive
	329		Regional	45	Positive	Positive
	330		Regional	25	Positive	Positive
	331		Regional	35	Positive	Positive
	332	3	Distant	28	Negative	Negative
	333		Regional	17	Positive	Positive
	334		Regional	15	Positive	Negative
	335		Regional	32	Positive	Positive
	336		Regional	15	Positive	Positive
	337		Regional	60	Positive	Positive
	338		Regional	90	Positive	Positive
	339		Regional	11	Positive	Positive
	340		Regional	37	Positive	Positive
	341		Regional	21	Positive	Positive
	342		Regional	2	Positive	Positive
			<u> </u>			

##	343	વ	Regional	70	Positive	Positive
	344		Regional	8	Positive	Positive
	345		Regional	22	Positive	Positive
	346		Regional	40	Positive	Positive
	347	1		13	Positive	Positive
	348		Regional	32	Positive	Positive
	349	3		5	Positive	Positive
	350	3		18	Positive	Positive
##	351		•	52	Positive	Positive
##	352	1	Regional Regional	31	Positive	Positive
##	353		Regional	14	Positive	Positive
##	354			7		
##	355	_	Regional	12	Negative	Negative
		3	O		Positive	Positive
##	356	3	O	21	Positive	Positive
##	357	3	O	20	Positive	Positive
##	358		Regional	26	Positive	Positive
##	359	1	O	16	Positive	Positive
##	360	1	O	15	Positive	Positive
	361	3	0	25	Positive	Positive
	362	3	O	20	Positive	Positive
	363		Regional	80	Negative	Negative
	364	_	Regional	30	Positive	Positive
	365	3	O	16	Positive	Positive
	366	3	O	20	Positive	Positive
	367	1	O	17	Positive	Positive
	368	_	Regional	100	Positive	Positive
##	369	3	0	41	Positive	Negative
##	370	3	Regional	16	Positive	Positive
##	371	2	0	25	Positive	Negative
##	372	2	Distant	108	Positive	Positive
##	373	2	O	12	Positive	Positive
	374	1	U	38	Positive	Positive
	375	2	O	24	Positive	Positive
	376	3	0	45	Negative	Negative
	377	2	O	98	Positive	Positive
	378	2	O	25	Positive	Positive
##	379	3	Regional	30	Positive	Positive
##	380	2	Regional	90	Positive	Positive
	381	3	Regional	27	Positive	Positive
##	382	2	Regional	47	Positive	Negative
##	383	2	Regional	30	Positive	Negative
##	384	2	Regional	25	Positive	Positive
##	385	3	Regional	17	Positive	Positive
##	386	2	Regional	22	Positive	Negative
##	387	3	Regional	18	Positive	Positive
##	388	2	Regional	18	Positive	Positive
##	389	2	Regional	25	Positive	Positive
##	390	2	Regional	27	Negative	Negative
##	391	3	Regional	25	Positive	Positive
##	392	2	Regional	70	Positive	Positive
##	393	3	Regional	65	Positive	Positive
##	394		Regional	22	Positive	Positive
##	395	3	Regional	45	Negative	Negative
##	396		Regional	20	Positive	Positive

	397		Regional	65	Positive	Positive
	398		Regional	17	Positive	Negative
##	399	3	Regional	15	Negative	Negative
##	400		Regional	15	Positive	Positive
##	401	2	Regional	19	Positive	Positive
##	402	1	Regional	90	Positive	Positive
##	403	2	Regional	10	Positive	Positive
##	404	2	Regional	40	Positive	Positive
##	405	3	Regional	31	Positive	Positive
##	406	2	Regional	30	Positive	Positive
##	407	2	Regional	26	Positive	Negative
##	408	3	Regional	25	Positive	Positive
##	409	2	Regional	11	Positive	Positive
##	410	2	Regional	22	Positive	Positive
##	411	3	Regional	59	Positive	Positive
##	412	2	Regional	23	Positive	Positive
##	413	2	Regional	25	Positive	Positive
##	414	3	Regional	18	Positive	Positive
##	415	2	Regional	15	Positive	Positive
##	416	1	Regional	30	Positive	Positive
##	417	3	Regional	25	Positive	Positive
##	418		Regional	27	Positive	Positive
##	419		Regional	25	Positive	Positive
##	420		Regional	24	Positive	Positive
##	421		Regional	24	Positive	Positive
##	422		Regional	20	Negative	Negative
##	423		Regional	10	Positive	Positive
##	424		Regional	7	Positive	Positive
##	425		Regional	42	Positive	Positive
##	426		Regional	54	Positive	Positive
##	427		Regional	75	Positive	Positive
##	428		Regional	15	Positive	Positive
	429		Regional	22	Positive	Negative
	430		Regional	20	Positive	Positive
	431		Regional	65	Positive	Positive
	432		Regional	61	Positive	Positive
	433		Regional	27	Positive	Positive
	434		Regional	16	Positive	Positive
	435		Regional	35	Positive	Positive
	436		Regional	55	Negative	Negative
	437		Regional	17	Positive	Positive
	438		Regional	8	Positive	Positive
	439		Regional	25	Positive	Positive
	440		Regional	10	Positive	Positive
	441		Regional	26	Positive	Positive
	442		Regional	120	Positive	Positive
	443		Regional	7	Positive	Negative
	444		•	18	Positive	Positive
	444		Regional	30	Positive	Negative
	445		Regional	70	Positive	J
			Regional	20		Negative
	447 448		Regional	80	Positive Positive	Positive Positive
			Regional			
	449		Regional	30	Positive	Positive
##	450	3	Regional	45	Negative	Positive

##	451	1	Regional	25	Positive	Positive
	452		Regional	6	Positive	Positive
	453		Regional	21	Positive	Positive
	454	2	Regional	11	Positive	Positive
	455	3	Regional	18	Positive	Positive
	456	3	Regional	40	Negative	Negative
	457	2	Regional	20	Positive	Positive
	458	2	0	12	Positive	Positive
	459	2	O	16	Positive	Positive
	460	2	Regional	10	Positive	Positive
	461	2	Regional	20	Positive	Positive
	462	2	Regional	20	Positive	Positive
	463	3	Regional	25	Positive	Positive
	464	2	Regional	17	Positive	Negative
	465	2	Regional	22	Positive	Positive
	466	3	Regional	20	Positive	Positive
	467	2	Regional	20	Positive	Positive
##	468	2	Regional	30	Positive	Positive
	469	2	Regional	13	Positive	Negative
	470	2	Regional	15	Positive	Positive
	471	2	Regional	36	Positive	Positive
	472	1	Regional	8	Positive	Positive
	473	2	0	10	Positive	Positive
	474	3	Regional	35	Positive	Positive
	475	2	Regional	70	Positive	Positive
	476	2	Regional	35	Positive	Positive
##	477	1	Regional	74	Positive	Negative
##	478		Regional	16	Positive	Positive
	479		Regional	70	Positive	Positive
##	480		Regional	21	Positive	Positive
##	481		Regional	100	Positive	Negative
##	482		Regional	70	Positive	Positive
	483		Regional	12	Positive	Positive
	484		Regional	80	Positive	Negative
	485		Regional	25	Positive	Positive
##	486		Regional	19	Positive	Positive
	487		Regional	25	Positive	Positive
	488		Regional	16	Positive	Positive
	489		Regional	60	Negative	Negative
	490		Regional	15	Positive	Positive
	491		Regional	20	Positive	Positive
	492		Regional	9	Positive	Positive
	493		Regional	16	Positive	Negative
	494		Regional	60	Positive	Negative
	495		Regional	15	Positive	Positive
	496		Regional	12	Positive	Positive
	497		Regional	17	Positive	Positive
	498		Regional	25	Positive	Positive
	499	2	Distant	18	Positive	Positive
	500		Regional	15	Positive	Positive
	501		Regional	45	Positive	Positive
	502		Regional	70	Positive	Positive
	503		Regional	10	Positive	Negative
##	504	2	Regional	9	Negative	Negative

	505		Regional	12	Positive	Positive
	506		Regional	15	Positive	Negative
	507		Regional	18	Positive	Negative
	508		Regional	12	Positive	Positive
	509		Regional	16	Positive	Positive
	510	2	Regional	15	Positive	Positive
	511	3	Regional	30	Positive	Positive
	512		Regional	20	Positive	Negative
	513		Regional	21	Positive	Positive
	514		Regional	10	Positive	Positive
	515		Regional	35	Positive	Negative
	516		Regional	22	Positive	Positive
##	517		${\tt Regional}$	33	Positive	Positive
	518	3	Distant	60	Positive	Negative
##	519	3	Regional	13	Positive	Positive
	520	2	${\tt Regional}$	21	Positive	Positive
	521	2	Regional	13	Positive	Positive
##	522	2	Distant	39	Positive	Positive
##	523	2	Distant	29	Positive	Positive
##	524	2	Distant	35	Positive	Positive
##	525		Regional	18	Positive	Positive
##	526	2	Regional	100	Positive	Negative
##	527	2	Regional	130	Positive	Positive
##	528	2	Regional	21	Positive	Positive
##	529	2	Regional	26	Positive	Positive
##	530	2	Regional	50	Positive	Positive
##	531	1	Regional	8	Positive	Positive
##	532	1	Regional	16	Positive	Positive
##	533	2	Distant	16	Positive	Positive
##	534	2	O	15	Positive	Positive
##	535	3	Regional	28	Positive	Positive
##	536	3	Distant	23	Negative	Negative
##	537	2	Regional	1	Positive	Negative
##	538	2	Regional	23	Positive	Positive
##	539	2	Regional	21	Positive	Positive
##	540	2	Regional	19	Positive	Positive
	541		Regional	87	Positive	Positive
##	542	2	Regional	33	Positive	Positive
##	543	2	Regional	15	Positive	Positive
##	544	2	Regional	13	Positive	Positive
##	545	2	Regional	15	Positive	Positive
##	546	2	Regional	25	Positive	Positive
##	547	3	Regional	60	Positive	Positive
##	548	1	Regional	30	Positive	Positive
##	549	2	Regional	18	Positive	Positive
##	550	2	Regional	20	Negative	Positive
##	551	2	Regional	55	Positive	Negative
##	552	1	Regional	60	Positive	Positive
##	553	3	${\tt Regional}$	11	Positive	Positive
##	554	3	${\tt Regional}$	11	Positive	Positive
	555	3	${\tt Regional}$	40	Positive	Positive
	556		${\tt Regional}$	16	Positive	Positive
##	557	3	${\tt Regional}$	55	Positive	Positive
##	558	2	${\tt Regional}$	36	Positive	Positive

##	559	2	Regional	16	Positive	Positive
##	560	3	Regional	25	Positive	Positive
##	561	2	Regional	30	Positive	Positive
##	562		O	19	Positive	Positive
##	563		Regional	30	Positive	Positive
##	564	2	Regional	55	Positive	Positive
##	565	2	Regional	80	Positive	Positive
##	566	3	Regional	50	Negative	Negative
##	567		Regional	14	Positive	Positive
##	568	1	0	10	Positive	Positive
##	569	1	Regional	30	Positive	Positive
##	570	3	Regional	60	Positive	Positive
##	571	2	Regional	24	Positive	Positive
##	572	1	Regional	32	Positive	Positive
##	573	3	Distant	42	Positive	Positive
##	574	3	Regional	35	Positive	Positive
##	575	2	Regional	26	Positive	Positive
##	576	3	Regional	30	Positive	Positive
	577	2	Regional	31	Positive	Positive
	578	2	Regional	11	Positive	Positive
	579	2	Regional	26	Positive	Positive
	580	3	Regional	18	Positive	Positive
	581	2	Regional	43	Positive	Positive
	582	2	Regional	20	Positive	Positive
	583	3	Regional	35	Positive	Positive
	584	3	Regional	13	Positive	Positive
##	585		Regional	14	Positive	Positive
##	586		Regional	81	Positive	Positive
##	587		Regional	10	Positive	Positive
##	588		Regional	10	Positive	Positive
##	589		Regional	20	Positive	Negative
##	590		Regional	30	Positive	Positive
##	591		Regional	22	Positive	Positive
##	592		Regional	20	Positive	Positive
	593		Regional	28	Positive	Positive
##	594		Regional	80	Positive	Positive
##	595		Regional	37	Positive	Positive
	596		Regional	35	Positive	Positive
	597		Regional	12	Positive	Positive
	598		Regional	19	Positive	Positive
	599		Regional	20	Positive	Positive
	600		Regional	22	Positive	Positive
	601		Regional	14	Positive	Positive
	602		Regional	32	Positive	Positive
	603		Regional	80	Positive	Positive
	604		Regional	21	Positive	Positive
	605		Regional	25	Negative	Negative
	606		Regional	21	Positive	Positive
	607		Regional	15	Positive	Positive
	608		Regional	28	Positive	Positive
	609		Regional	18	Positive	Positive
	610		Regional	27	Positive	Positive
	611		Regional	30	Positive	Positive
##	612	2	Regional	25	Positive	Positive

##	613	2	Regional	35	Positive	Negative
	614		Regional	12	Positive	Positive
##	615		Regional	30	Positive	Negative
##	616		Regional	29	Positive	Positive
##	617		Regional	70	Positive	Positive
##	618		Regional	21	Positive	Positive
##	619		Regional	60	Positive	Positive
##	620		Regional	25	Positive	Positive
##	621		Regional	20	Positive	Positive
##	622		Regional	22	Positive	Positive
##	623		Regional	12	Positive	Positive
##	624		Regional	48	Positive	Positive
##	625	3	Regional	31	Negative	Positive
##	626	1		27	Positive	Negative
##	627	3	Regional	18	Positive	Positive
##	628		Regional	1	Positive	Positive
##	629	2	Regional	40	Positive	Positive
##	630	2	Regional	26	Positive	Positive
##	631	2	Regional	80	Positive	Positive
##	632	2	Regional	20	Negative	Negative
##	633	2	Regional	27	Positive	Positive
##	634	3	Regional	20	Negative	Negative
##	635	2	Regional	30	Positive	Positive
##	636	2	Regional	25	Positive	Positive
##	637	2	${\tt Regional}$	22	Positive	Positive
##	638	3	${\tt Regional}$	63	Positive	Positive
##	639		${\tt Regional}$	10	Positive	Positive
##	640	2	${\tt Regional}$	10	Positive	Positive
##	641	1	O	40	Positive	Positive
##	642	2	${\tt Regional}$	10	Positive	Positive
##	643	3	Regional	40	Positive	Positive
	644	1	C	20	Positive	Positive
	645	2	Regional	30	Positive	Positive
	646	1	O	6	Positive	Positive
	647		Regional	22	Negative	Negative
	648		Regional	22	Positive	Positive
	649	_	Regional	15	Positive	Positive
	650		Regional	40	Negative	Negative
	651		Regional	45	Positive	Positive
	652		Regional	13	Positive	Positive
	653		Regional	25	Positive	Positive
	654		Regional	11	Positive	Positive
	655		Regional	58	Negative	Negative
##	656		Regional	30	Positive	Positive
##	657		Regional	23	Positive	Positive
##	658		Regional	9	Positive	Positive
	659		Regional	32	Positive	Positive
##	660 661		Regional	35 15	Negative	Negative
##	661		Regional	15 15	Positive	Positive
##	662		Regional	15 21	Positive Positive	Positive
	663 664		Regional	51		Positive
##	665		Regional	15	Negative Positive	Negative Positive
	666		Regional	60	Positive	
##	000	2	Regional	60	rositive	Negative

##	667	2 Regional	20	Positive	Positive
	668	2 Regional	51	Positive	Positive
	669	2 Regional	25	Positive	Positive
	670	2 Regional	30	Positive	Positive
	671	2 Regional	11	Positive	Negative
	672	3 Regional	40	Positive	Negative
	673	1 Regional	5	Positive	Positive
	674	2 Regional	35	Positive	Positive
	675	2 Regional	38	Positive	Positive
	676	3 Regional	30	Positive	Positive
	677	2 Regional	25	Positive	Positive
	678	3 Regional	25	Positive	Positive
##	679	2 Regional	27	Positive	Positive
##	680	2 Regional	25	Positive	Positive
##	681	2 Regional	18	Positive	Positive
	682	2 Regional	40	Positive	Positive
##	683	1 Regional	40	Positive	Positive
##	684	2 Regional	15	Positive	Positive
	685	2 Regional	20	Positive	Negative
	686	2 Regional	23	Positive	Positive
	687	3 Regional	34	Positive	Positive
	688	2 Regional	16	Positive	Positive
	689	2 Regional	18	Positive	Positive
	690	2 Regional	50	Positive	Positive
	691	2 Regional	45	Positive	Positive
	692	3 Regional	100	Positive	Positive
	693	2 Regional	18	Positive	Positive
	694	2 Regional	23	Positive	Positive
	695	2 Regional	25	Negative	Negative
	696	2 Regional	32	Positive	Positive
	697	2 Regional	30	Positive	Positive
	698	3 Regional	30	Positive	Positive
	699	2 Regional	30	Positive	Positive
	700	2 Regional	18	Positive	Positive
	701	1 Regional	24	Positive	Positive
	701	2 Regional	70	Positive	Positive
	703	2 Regional	28	Positive	Positive
##	704	3 Regional	20	Positive	Negative
	705	2 Regional	35	Positive	Positive
	706	2 Regional	117	Positive	Positive
	707	2 Regional	10	Positive	Positive
	708	2 Regional	70	Positive	Negative
	709	2 Regional	35	Positive	Positive
##	710	1 Regional	11	Positive	Positive
##	711	3 Regional	27	Positive	Positive
##	712	2 Regional	12	Positive	Positive
	713	2 Regional	26	Positive	Positive
##	714	1 Regional	76	Positive	Positive
##	715	2 Regional	32	Positive	Positive
##	716	2 Regional	18	Positive	Positive
	717	1 Regional	23	Positive	Positive
	718	1 Regional	10	Positive	Positive
##	719	2 Regional	18	Positive	Positive
	720	2 Regional	23	Positive	Positive
11 TT	. 20	- 1005101101	20	1 0510170	1 0010116

		_				
	721		Regional	25	Positive	Negative
	722		Regional	32	Positive	Positive
	723	_	Regional	18	Negative	Negative
	724	3	Regional	17	Positive	Positive
	725	2	0	52	Positive	Positive
	726	2	Regional	27	Positive	Positive
	727	1	Regional	7	Positive	Positive
	728		Regional	70	Positive	Positive
	729	2	Distant	26	Positive	Positive
	730	3	Regional	55	Positive	Positive
##	731	3	Regional	20	Negative	Negative
	732	2	C	15	Positive	Positive
##	733	3	Regional	20	Positive	Positive
##	734	2	Regional	20	Positive	Positive
##	735	2	${\tt Regional}$	61	Positive	Positive
##	736	2	Regional	8	Positive	Negative
##	737	2	Regional	15	Positive	Positive
##	738	2	Regional	12	Positive	Positive
##	739	3	${\tt Regional}$	40	Positive	Positive
##	740	2	Regional	25	Positive	Positive
##	741	2	${\tt Regional}$	140	Positive	Positive
##	742	2	${\tt Regional}$	12	Positive	Negative
##	743	2	${\tt Regional}$	21	Positive	Positive
##	744	3	Regional	23	Positive	Positive
##	745	3	Regional	20	Positive	Positive
##	746	2	Regional	17	Positive	Positive
##	747	2	Regional	65	Positive	Positive
##	748	2	Regional	80	Positive	Positive
##	749	2	Regional	19	Positive	Positive
##	750	2	Regional	12	Positive	Positive
##	751	1	Regional	11	Positive	Positive
##	752	3	Regional	40	Positive	Positive
##	753	3	Regional	26	Positive	Positive
##	754	2	Regional	30	Positive	Positive
##	755	2	Regional	50	Positive	Positive
##	756	2	Regional	44	Positive	Positive
##	757	2	Regional	21	Positive	Positive
##	758	3	Regional	35	Positive	Positive
##	759	2	Regional	22	Positive	Positive
##	760	2	Regional	55	Positive	Positive
##	761	2	Regional	17	Positive	Positive
##	762	2	Regional	1	Positive	Positive
##	763	2	Regional	23	Positive	Positive
##	764	2	Regional	25	Positive	Positive
##	765	1	Regional	14	Positive	Positive
##	766		Regional	25	Positive	Positive
##	767		Regional	35	Positive	Positive
	768		Regional	20	Positive	Positive
	769		Regional	25	Positive	Positive
	770		Regional	90	Positive	Positive
	771		Regional	13	Positive	Positive
	772		Regional	12	Positive	Negative
	773		Regional	45	Positive	Positive
	774		Regional	15	Positive	Positive
		_	J	_•	= - = -	

##	775	2	Regional	35	Positive	Negative
	776		Regional	17	Positive	Positive
	777		Regional	24	Positive	Positive
##	778		Regional	55	Positive	Positive
	779		Regional	16	Positive	Positive
	780		Regional	20	Positive	Positive
	781		Regional	18	Positive	Positive
##	782		Regional	32	Positive	Positive
##	783	3	_	30	Positive	Positive
##	784	2	Regional	30	Positive	Positive
##	785	3	Regional	19	Positive	Positive
##	786	3	Regional	24	Positive	Positive
##	787	2	Distant	18	Positive	Positive
##	788	2	Regional	25	Negative	Negative
##	789	1	Regional	19	Positive	Positive
##	790	2	Regional	30	Positive	Positive
##	791	2	Regional	32	Positive	Positive
##	792	2	Regional	16	Positive	Negative
##	793	2	Regional	2	Positive	Negative
##	794	2	Regional	30	Positive	Positive
##	795	2	Regional	27	Positive	Negative
##	796	2	Regional	10	Positive	Positive
##	797	2	Regional	10	Positive	Positive
##	798	2	Regional	18	Positive	Positive
##	799	2	Regional	30	Positive	Positive
##	800	2	Regional	22	Positive	Positive
##	801	2	Regional	40	Positive	Positive
##	802	3	Regional	65	Negative	Negative
##	803	2	O	13	Positive	Negative
##	804	1	Regional	6	Positive	Positive
##	805	3	O	40	Positive	Positive
	806	2	O	19	Negative	Positive
	807	3	Regional	20	Positive	Positive
	808		Regional	45	Positive	Positive
	809	_	Regional	31	Positive	Positive
	810	3	Regional	30	Negative	Negative
	811	_	Regional	14	Positive	Positive
	812		Regional	35	Positive	Positive
	813		Regional	10	Positive	Positive
	814		Regional	25	Positive	Positive
	815		Regional	40	Positive	Negative
	816		Regional	45	Positive	Positive
	817		Regional	21	Positive	Positive
	818		Regional	28	Positive	Positive
	819		Regional	4	Positive	Positive
	820 821		Regional	25 15	Negative Positive	Negative
##			Regional			Positive
## ##	822 823		Regional	61 22	Positive Positive	Negative Positive
	823 824		Regional	22 27	Positive Positive	Positive
	825		Regional Regional	27 19	Positive	Positive
##	826		Regional	25	Positive	Positive
	827		Regional	8	Positive	Positive
	828		Regional	23	Positive	Positive
π#	020	_	"CRIOHAT	20	LOSTOTAC	TOSTUTVE

	000			0.0	5	37
	829		Regional	80	Positive	Negative
	830		Regional	7	Positive	Positive
	831		Regional	15	Positive	Positive
	832		Regional	13	Positive	Positive
	833		Regional	30	Positive	Positive
	834		Regional	50	Positive	Positive
	835		Regional	31	Positive	Negative
	836		Regional	30	Positive	Positive
	837		Regional	15	Positive	Positive
	838		Regional	15	Positive	Positive
	839		Regional	50	Positive	Positive
	840		Regional	25	Positive	Positive
	841		Regional	30	Positive	Positive
	842	3	Regional	60	Positive	Positive
	843	1	0	21	Positive	Positive
	844		Regional	51	Positive	Positive
	845		Regional	18	Positive	Positive
	846	3	Distant	25	Positive	Positive
	847	3	C	50	Negative	Negative
	848	3	O	8	Positive	Positive
	849		Regional	40	Positive	Positive
	850		Regional	16	Positive	Positive
	851		Regional	18	Positive	Positive
	852		Regional	13	Positive	Positive
	853		Regional	35	Positive	Positive
	854		Regional	12	Positive	Positive
	855		Regional	50	Positive	Positive
	856		0	29	Positive	Positive
##	857		Regional	20	Positive	Positive
##	858		Regional	7	Positive	Negative
##	859		Regional	21	Positive	Positive
##	860	3	Regional	20	Positive	Negative
	861	1	C	22	Positive	Positive
##	862	3	Regional	31	Positive	Positive
	863		Regional	45	Positive	Negative
##	864	2	Regional	25	Positive	Positive
	865		Regional	35	Positive	Positive
	866	3	Distant	15	Positive	Positive
##	867	2	Regional	22	Negative	Negative
##	868		Regional	15	Positive	Positive
##	869	3	Regional	16	Positive	Positive
##	870	2	Regional	26	Positive	Positive
##	871	2	Regional	35	Positive	Positive
##	872	2	Regional	30	Positive	Positive
##	873	3	Regional	23	Positive	Positive
##	874		Regional	18	Positive	Positive
	875	3	Regional	123	Positive	Positive
	876		Regional	16	Positive	Positive
	877		Regional	11	Positive	Positive
##	878		${\tt Regional}$	75	Negative	Negative
	879	3	${\tt Regional}$	60	Positive	Positive
	880		Regional	20	Positive	Negative
##	881	2	${\tt Regional}$	15	Positive	Positive
##	882	2	Regional	27	Positive	Positive

##	883	2	Regional	9	Positive	Positive
	884		Regional	60	Positive	Positive
	885	1		7	Positive	Negative
	886	3	Regional	19	Positive	Positive
	887		Regional	15	Positive	Positive
	888	3	Distant	40	Positive	Negative
	889		Regional	19	Positive	Negative
	890	3	Regional	130	Positive	Positive
	891		Regional	30	Positive	Positive
	892		Regional	70	Positive	Positive
	893		Regional	24	Positive	Positive
	894		Regional	110	Positive	Positive
	895		Regional	133	Positive	Positive
	896		Regional	22	Positive	Positive
	897		Regional	55	Positive	Positive
	898		Regional	95	Negative	Negative
	899		Regional	25	Positive	Negative
	900		Regional	13	Positive	Positive
	901		Regional	12	Positive	Positive
	902		Regional	17	Positive	Positive
	903	1		10	Positive	Positive
	904	3	•	70	Positive	Positive
	905	2	•	30	Positive	Positive
	906	2	•	20	Positive	Positive
	907	2	Distant	107	Positive	Positive
	908	2	Distant	40	Positive	Negative
	909	2		30	Negative	Negative
	910	3	Regional	90	Positive	Positive
	911	2		16	Positive	Positive
	912	2		47	Positive	Positive
	913	2		30	Positive	Positive
	914		Regional	7	Positive	Positive
	915	1		30	Positive	Positive
	916		Regional	20	Positive	Positive
	917		Regional	60	Positive	Positive
	918	3		30	Positive	Negative
	919		Regional	14	Positive	Positive
	920	_	Regional	20	Negative	Negative
	921		Regional	27	Positive	Positive
	922		Regional	40	Positive	Positive
	923		Regional	92	Positive	Positive
	924		Regional	7	Positive	Positive
	925		Regional	20	Positive	Positive
	926		Regional	22	Positive	Positive
	927		Regional	8	Positive	Positive
	928		Regional	50	Positive	Negative
	929		Regional	22	Positive	Positive
	930		Regional	14	Positive	Positive
	931		Regional	30	Positive	Positive
	932		Regional	50	Positive	Positive
	933		Regional	15	Negative	Negative
	934		Regional	25	Positive	Positive
##	935		Regional	18	Positive	Positive
	936		Regional	35	Positive	Positive
11 TT	550	J	-100-101101	00	10010146	1 0010116

##	937	3 Regional	13	Positive	Positive
	938	2 Regional	100	Positive	Negative
	939	3 Regional	105	Negative	Negative
	940	2 Regional	20	Positive	Positive
##	941	2 Regional	15	Positive	Positive
##	942	2 Regional	30	Positive	Positive
##	943	3 Regional	12	Positive	Positive
##	944	3 Regional	50	Positive	Negative
##	945	1 Regional	20	Positive	Positive
##	946	2 Regional	7	Positive	Positive
##	947	2 Regional	42	Positive	Positive
##	948	2 Distant	19	Positive	Positive
##	949	2 Regional	27	Positive	Positive
##	950	3 Regional	14	Negative	Negative
##	951	2 Regional	17	Positive	Negative
##	952	3 Regional	15	Positive	Positive
##	953	3 Regional	13	Positive	Positive
##	954	1 Regional	12	Positive	Positive
##	955	2 Regional	26	Positive	Positive
##	956	2 Regional	20	Positive	Positive
##	957	2 Regional	17	Positive	Positive
##	958	2 Regional	20	Positive	Positive
##	959	2 Regional	24	Positive	Positive
##	960	2 Regional	30	Positive	Positive
##	961	2 Regional	16	Positive	Positive
##	962	3 Regional	18	Positive	Negative
##	963	2 Regional	30	Positive	Positive
##	964	2 Regional	52	Positive	Negative
##	965	2 Regional	60	Positive	Positive
##	966	3 Regional	21	Positive	Positive
##	967	2 Regional	33	Positive	Positive
	968	2 Regional	6	Positive	Positive
	969	3 Regional	25	Negative	Negative
	970	2 Regional	15	Positive	Positive
	971	2 Regional	14	Positive	Positive
	972	2 Regional	105	Positive	Positive
	973	1 Regional	35	Positive	Positive
	974	2 Regional	57	Negative	Negative
	975	3 Regional	20	Negative	Negative
	976	3 Regional	20	Positive	Positive
	977	3 Regional	28	Positive	Positive
	978	2 Regional	60	Positive	Positive
	979	2 Regional	25	Positive	Positive
	980	1 Regional	12	Positive	Positive
##	981	1 Regional	69	Positive	Negative
##	982	1 Regional	55	Positive	Positive
	983	2 Regional	60	Positive	Positive
##	984	2 Regional	20	Positive	Positive
##	985	3 Regional	13	Negative	Negative
##	986	3 Regional	100	Positive	Positive
	987	2 Regional	2 20	Negative Positive	Negative
##	988	3 Regional			Positive
##	989	1 Regional	38	Positive	Positive
##	990	2 Distant	24	Positive	Positive

##	991	2	Regional	25	Positive	Positive
	992		Regional	15	Positive	Positive
##	993		Regional	25	Positive	Positive
##	994		Regional	51	Positive	Positive
##	995		Regional	35	Positive	Positive
##	996	3		25	Negative	Negative
##	997		Regional	45	Positive	Positive
##	998	1		21	Positive	Positive
##	999		Regional	19	Positive	Positive
##	1000		Regional	40	Positive	Positive
##	1001		Regional	9	Positive	Positive
##	1002		Regional	22	Positive	Positive
##	1003	3	Regional	38	Positive	Positive
##	1004	2	Regional	50	Positive	Negative
##	1005	3	Regional	30	Positive	Positive
##	1006	1	Regional	23	Positive	Positive
##	1007	3	Regional	21	Positive	Positive
##	1008	2	Regional	140	Positive	Positive
##	1009	2	Regional	60	Positive	Positive
##	1010	3	Regional	17	Negative	Negative
##	1011	3	Regional	55	Positive	Positive
##	1012	2	Regional	17	Positive	Positive
##	1013	2	${\tt Regional}$	29	Positive	Positive
##	1014	NA	${\tt Regional}$	40	Negative	Negative
##	1015	2	${\tt Regional}$	17	Positive	Positive
##	1016	3	${\tt Regional}$	30	Negative	Negative
##	1017	2	${\tt Regional}$	32	Positive	Positive
##	1018	2	Distant	40	Positive	Positive
##	1019	2	O	15	Positive	Positive
##	1020	2	O	35	Positive	Positive
##	1021	3	Regional	32	Positive	Positive
##	1022	1	Regional	21	Positive	Positive
##	1023	3	Regional	25	Positive	Negative
##	1024	2	C	33	Negative	Negative
##	1025	2	0	22	Positive	Positive
##	1026	2	C	15	Positive	Positive
	1027		Regional	32	Positive	Positive
##	1028		Regional	6	Positive	Positive
##	1029		Regional	30	Positive	Positive
##	1030		Regional	14	Positive	Positive
##	1031	1	C	10	Positive	Positive
##	1032		Regional	12	Positive	Positive
##	1033		Regional	15	Positive	Positive
##	1034		Regional	21 20	Negative Positive	Negative Positive
##	1035 1036		Regional	20		
##	1030		Regional Regional	15	Negative Positive	Negative Positive
##	1037		Regional	54	Positive	Negative
##	1039	1		21	Positive	Positive
##	1040		Regional	22	Positive	Negative
##	1040	2	Distant	22	Positive	Positive
##	1041		Regional	17	Positive	Positive
##	1043		Regional	25	Positive	Positive
##	1044		Regional	22	Positive	Positive
		_			1001010	1 351 01 00

##	1045	2	${\tt Regional}$	45	Positive	Positive
##	1046	2	${\tt Regional}$	11	Positive	Positive
##	1047	2	${\tt Regional}$	17	Negative	Negative
##	1048	2	${\tt Regional}$	17	Positive	Positive
##	1049	1	${\tt Regional}$	40	Positive	Negative
##	1050	3	${\tt Regional}$	5	Positive	Positive
##	1051	2	${\tt Regional}$	13	Positive	Positive
##	1052	2	${\tt Regional}$	19	Positive	Positive
##	1053	2	${\tt Regional}$	19	Positive	Positive
##	1054	2	${\tt Regional}$	35	Negative	Negative
##	1055	2	${\tt Regional}$	16	Positive	Positive
##	1056	2	${\tt Regional}$	15	Positive	Positive
##	1057	2	${\tt Regional}$	23	Positive	Positive
##	1058	2	${\tt Regional}$	15	Positive	Positive
##	1059	3	${\tt Regional}$	19	Positive	Positive
##	1060	2	${\tt Regional}$	18	Positive	Positive
##	1061	2	${\tt Regional}$	16	Positive	Positive
##	1062	NA	${\tt Regional}$	21	Positive	Positive
##	1063	2	${\tt Regional}$	32	Positive	Positive
##	1064	3	${\tt Regional}$	13	Negative	Negative
##	1065	3	${\tt Regional}$	16	Positive	Positive
##	1066	2	${\tt Regional}$	40	Positive	Positive
##	1067	2	${\tt Regional}$	50	Positive	Positive
##	1068	2	${\tt Regional}$	35	Positive	Positive
##	1069	3	${\tt Regional}$	16	Positive	Positive
##	1070	3	${\tt Regional}$	35	Positive	Positive
##	1071	3	${\tt Regional}$	36	Positive	Negative
##	1072	2	${\tt Regional}$	35	Positive	Positive
##	1073	2	${\tt Regional}$	55	Positive	Positive
##	1074	2	${\tt Regional}$	25	Positive	Positive
##	1075	3	${\tt Regional}$	22	Positive	Positive
##	1076	2	${\tt Regional}$	17	Positive	Negative
##	1077	3	Regional	55	Negative	Negative
##	1078	2	Regional	10	Negative	Negative
##	1079	2	Regional	23	Positive	Positive
##	1080		Regional	25	Positive	Positive
##	1081		Regional	5	Positive	Positive
##	1082		Regional	16	Positive	Positive
	1083		Regional	55	Positive	Negative
	1084		Regional	24	Positive	Positive
	1085		Regional	21	Positive	Positive
	1086		Regional	13	Positive	Positive
	1087	2	Distant	22	Positive	Positive
	1088		Regional	14	Positive	Positive
	1089		Regional	30	Negative	Positive
	1090		Regional	18	Positive	Negative
	1091		Regional	16	Negative	Negative
	1092		Regional	56	Positive	Positive
	1093		Regional	31	Positive	Positive
	1094		Regional	14	Positive	Positive
	1095		Regional	15	Positive	Positive
	1096		Regional	82	Positive	Positive
	1097		Regional	16	Positive	Positive
##	1098	2	Regional	16	Positive	Positive

##	1099	1	Regional	16	Positive	Positive
##	1100		Regional	16	Positive	Positive
##	1101		Regional	50	Positive	Positive
##	1102		Regional	25	Positive	Positive
##	1103		Regional	18	Positive	Positive
##	1104		Regional	25	Positive	Positive
##	1105		Regional	18	Positive	Positive
##	1106		Regional	30	Positive	Positive
##	1107	3	Regional	65	Negative	Negative
##	1108	3	Regional	1	Positive	Positive
##	1109	2	Regional	25	Positive	Positive
##	1110	1	Regional	20	Positive	Positive
##	1111	2	Regional	30	Positive	Positive
##	1112		Regional	30	Positive	Positive
##	1113		Regional	18	Positive	Positive
##	1114	3	Regional	16	Positive	Positive
##	1115	2	Regional	50	Positive	Positive
##	1116	2	Regional	52	Negative	Positive
##	1117	2	Regional	37	Positive	Positive
##	1118	2	Regional	25	Positive	Positive
##	1119	3	Regional	40	Positive	Positive
##	1120	2	Regional	50	Positive	Negative
##	1121	1	Regional	15	Positive	Positive
##	1122	1	Regional	25	Positive	Positive
##	1123	2	Regional	80	Positive	Positive
##	1124	2	Regional	13	Positive	Positive
##	1125	3	Regional	25	Positive	Positive
##	1126	2	Regional	40	Positive	Positive
##	1127	3	Regional	15	Positive	Positive
##	1128	2	O	19	Positive	Positive
##	1129	2	O	65	Positive	Positive
##	1130	3	Regional	18	Positive	Positive
##	1131	2	O	15	Negative	Negative
##	1132	2	O	16	Positive	Positive
##	1133	2	O	23	Negative	Negative
##	1134	3	Regional	21	Positive	Positive
	1135		Regional	10	Positive	Positive
##	1136		Regional	20	Positive	Positive
##	1137		Regional	40	Positive	Positive
##	1138		Regional	31	Negative	Negative
##	1139		Regional	15	Positive	Positive
##	1140	2	Distant	11	Negative	Positive
##	1141		Regional	55	Positive	Positive
##	1142		Regional	15	Positive	Positive
##	1143		Regional	37	Positive	Positive
##	1144		Regional	42	Positive	Positive
##	1145		Regional	22	Positive	Positive
##	1146 1147		Regional	48 15	Negative Positive	Negative Positive
##			Regional	7	Positive	Positive
##	1148 1149		Regional Regional	40	Positive	Positive
##	1149		Regional	12	Positive	Positive
##	1150		Regional	12	Positive	Positive
##	1151		Regional	65	Positive	Positive
πĦ	1102	_	1008101191	00	1021016	FOSICIVE

		_				
	1153		Regional	15	Positive	Positive
	1154		Regional	16	Positive	Positive
	1155		Regional	22	Positive	Positive
	1156		Regional	35	Positive	Positive
	1157		Regional	25	Positive	Positive
	1158		Regional	20	Positive	Positive
	1159		Regional	18	Positive	Positive
	1160		Regional	85	Positive	Positive
	1161		Regional	25	Positive	Positive
##	1162	3	Regional	100	Positive	Positive
##	1163	3	Regional	15	Positive	Positive
##	1164		Regional	18	Positive	Positive
##	1165		Regional	14	Positive	Positive
##	1166	2	${\tt Regional}$	23	Positive	Negative
##	1167	3	Regional	40	Positive	Positive
##	1168	3	Regional	17	Positive	Negative
##	1169		Regional	21	Positive	Positive
##	1170		Regional	22	Positive	Positive
	1171		Regional	31	Positive	Negative
##	1172		Regional	11	Positive	Positive
##	1173		Regional	19	Positive	Positive
##	1174	2	Regional	35	Positive	Positive
##	1175	1	Regional	9	Positive	Positive
##	1176	3	Regional	21	Positive	Negative
##	1177	3	Regional	6	Positive	Negative
##	1178	2	${\tt Regional}$	20	Positive	Positive
##	1179	3	Distant	60	Positive	Negative
##	1180	3	Regional	38	Positive	Positive
##	1181	2	${\tt Regional}$	9	Negative	Negative
##	1182	2	Regional	11	Positive	Positive
##	1183	2	${\tt Regional}$	30	Positive	Negative
##	1184	2	${\tt Regional}$	22	Positive	Negative
##	1185	2	${\tt Regional}$	25	Positive	Positive
##	1186	2	${\tt Regional}$	13	Positive	Negative
##	1187	3	${\tt Regional}$	30	Positive	Positive
##	1188	2	${\tt Regional}$	25	Positive	Negative
##	1189	2	Regional	25	Positive	Positive
##	1190	2	${\tt Regional}$	48	Positive	Positive
##	1191	1	${\tt Regional}$	6	Positive	Positive
##	1192	3	Distant	14	Positive	Positive
##	1193	2	${\tt Regional}$	7	Positive	Positive
##	1194	1	Regional	90	Positive	Positive
##	1195	2	${\tt Regional}$	25	Negative	Negative
##	1196	2	${\tt Regional}$	15	Positive	Positive
##	1197	3	${\tt Regional}$	120	Negative	Negative
##	1198	2	${\tt Regional}$	14	Positive	Positive
##	1199	2	Regional	15	Positive	Positive
##	1200	1	${\tt Regional}$	35	Positive	Positive
##	1201	2	Regional	30	Positive	Positive
##	1202	2	${\tt Regional}$	16	Positive	Positive
##	1203	2	Regional	9	Positive	Positive
##	1204	3	${\tt Regional}$	23	Negative	Negative
##	1205	2	${\tt Regional}$	17	Positive	Positive
##	1206	2	Regional	43	Positive	Positive

##	1207	2 Re	egional	19	Positive	Positive
##	1208		egional	21	Positive	Positive
##	1209		egional	17	Positive	Positive
##	1210		egional	45	Positive	Positive
##	1211		egional	18	Positive	Positive
##	1212		egional	43	Negative	Negative
##	1213		egional	61	Negative	Negative
##	1214		egional	27	Positive	Positive
##	1215		egional	15	Negative	Negative
##	1216		egional	25	Positive	Negative
##	1217		egional	31	Positive	Positive
##	1218		egional	50	Positive	Positive
##	1219		egional	30	Positive	Positive
##	1220		egional	38	Positive	Negative
##	1221		egional	5	Positive	Positive
##	1222		egional	11	Positive	Positive
##	1223		egional	35	Positive	Negative
##	1224	1 Re	egional	7	Positive	Positive
##	1225	3 Re	egional	14	Positive	Positive
##	1226	2 Re	egional	120	Positive	Positive
##	1227	1 Re	egional	14	Positive	Positive
##	1228	2 Re	egional	33	Positive	Positive
##	1229	1 Re	egional	19	Positive	Positive
##	1230	2 Re	egional	19	Positive	Positive
##	1231	1 Re	egional	15	Positive	Positive
##	1232	3 Re	egional	18	Positive	Positive
##	1233	2 Re	egional	47	Positive	Positive
##	1234		egional	13	Positive	Positive
##	1235	1 Re	egional	25	Positive	Positive
##	1236		egional	28	Negative	Negative
##	1237		egional	16	Positive	Positive
##	1238		egional	31	Positive	Positive
##	1239		egional	4	Positive	Positive
##	1240		egional	31	Positive	Positive
##	1241		egional	30	Negative	Positive
##	1242		egional	55	Positive	Positive
##	1243		egional	30	Positive	Positive
##	1244		egional	14	Positive	Positive
##	1245		egional	17	Positive	Positive
##	1246		egional	21	Positive	Positive
##	1247		egional	70	Negative	Negative
##	1248		egional	30	Positive	Positive
##	1249		egional	15	Positive	Positive
##	1250		Distant	40	Positive	Positive
##	1251		egional	8	Positive	Positive
##	1252		egional	7	Positive	Positive
##	1253		egional	40	Negative	Negative
##	1254		egional	35	Positive	Positive
##	1255		egional	16	Positive	Positive
##	1256		egional	30 18	Positive Positive	Positive
##	1257 1258		egional	30	Positive Positive	Positive Positive
##	1250		egional egional	15	Positive	Negative
##	1260		_	12	Positive	Positive
##	1200	T LE	egional	12	rositive	rositive

##	1261	3	Regional	40	Positive	Positive
	1262		Regional	57	Positive	Positive
##	1263	2	O	60	Positive	Positive
##	1264	2	O	38	Positive	Positive
##	1265	3	Regional	55	Positive	Positive
##	1266	3	Regional	24	Negative	Negative
##	1267	2	Regional	20	Positive	Positive
##	1268	3	Regional	40	Negative	Negative
##	1269	2	Regional	38	Positive	Positive
##	1270	2	Regional	70	Positive	Positive
##	1271	2	Regional	18	Positive	Positive
##	1272	2	Regional	25	Positive	Positive
##	1273	2	Regional	74	Positive	Positive
##	1274	2	Regional	60	Positive	Positive
##	1275	1	Regional	60	Positive	Positive
##	1276	3	Regional	23	Positive	Positive
##	1277	2	Regional	45	Positive	Positive
##	1278	3	Regional	21	Positive	Positive
##	1279	3	Regional	14	Positive	Negative
##	1280	2	Regional	13	Positive	Positive
##	1281	3	Regional	20	Positive	Positive
##	1282	1	Regional	21	Positive	Positive
##	1283	3	Regional	25	Positive	Positive
##	1284	2	Regional	22	Positive	Positive
##	1285	2	Regional	8	Positive	Positive
##	1286	2	Regional	25	Positive	Positive
##	1287	1	Regional	25	Positive	Positive
##	1288	2	Regional	70	Positive	Positive
##	1289	2	Regional	11	Positive	Positive
##	1290	2	Regional	80	Negative	Negative
##	1291	2	Regional	16	Positive	Positive
##	1292	2	Regional	18	Positive	Positive
##	1293	3	Regional	15	Positive	Positive
##	1294	1	Regional	26	Positive	Positive
##	1295	2	Regional	20	Positive	Positive
##	1296	3	Regional	18	Positive	Positive
##	1297	1	Regional	18	Positive	Positive
	1298		Regional	14	Positive	Positive
##	1299		Regional	42	Positive	Positive
	1300		Regional	58	Positive	Negative
##	1301	2	Regional	18	Positive	Positive
	1302	3	Regional	25	Positive	Positive
##	1303		Regional	9	Positive	Positive
##	1304		Regional	19	Positive	Positive
##	1305		Regional	11	Positive	Positive
##	1306	3	Regional	15	Positive	Positive
##	1307		Regional	21	Positive	Negative
	1308		Regional	52	Positive	Positive
	1309		Regional	40	Positive	Positive
	1310		Regional	11	Positive	Positive
	1311		Regional	20	Positive	Positive
	1312		Regional	33	Positive	Positive
	1313		Regional	14	Positive	Positive
##	1314	2	Regional	28	Positive	Negative

##	1315	3	Distant	20	Positive	Positive
##	1316		Regional	19	Positive	Positive
##	1317		Regional	100	Positive	Positive
##	1318		Regional	9	Negative	Negative
##	1319		Regional	25	Positive	Positive
##	1320		_	15	Positive	Positive
##	1321		Regional	60	Positive	Negative
##	1322		Regional	76	Positive	Positive
##	1323		Regional	16	Negative	Negative
##	1324		Regional	20	Positive	Positive
##	1325		Regional	45	Positive	Positive
##	1326	3	Distant	35	Positive	Positive
##	1327	3	Regional	18	Positive	Negative
##	1328		Regional	20	Positive	Positive
##	1329			26	Positive	Positive
##	1330		Regional	35	Positive	Positive
##	1331		Regional	40	Positive	Positive
##	1332	2	Regional	30	Positive	Positive
##	1333	2	Regional	12	Positive	Positive
##	1334	2	Regional	19	Positive	Positive
##	1335	3	Regional	28	Positive	Positive
##	1336	1	Regional	28	Positive	Positive
##	1337	1	Regional	22	Positive	Positive
##	1338	2	Regional	8	Positive	Positive
##	1339	3	Regional	32	Positive	Positive
##	1340		Regional	45	Positive	Positive
##	1341		Regional	55	Positive	Positive
##	1342		Regional	9	Positive	Positive
##	1343		Regional	23	Positive	Positive
##	1344		Regional	20	Positive	Negative
##	1345		Regional	35	Positive	Positive
##	1346		Regional	23	Positive	Positive
##	1347		O	80	Positive	Positive
##	1348		Regional	15	Positive	Positive
##	1349		O	9	Positive	Positive
##	1350		Regional	30	Positive	Positive
	1351		Regional	20	Negative	Negative
##	1352		Regional	66 22	Positive	Positive
##	1353		Regional		Positive	Positive
##	1354		Regional	16	Negative	Negative Positive
##	1355		O	14 80	Positive	Positive
##	1356 1357		Regional	25	Positive Positive	Positive
##	1358		Regional Regional	10	Positive	Positive
##	1359		Regional	22	Positive	Positive
##	1360		Regional	12	Positive	Positive
##	1361		Regional	19	Positive	Positive
##	1362		Regional	17	Positive	Positive
##	1363		Regional	25	Positive	Positive
##	1364		Regional	9	Positive	Positive
##	1365		Regional	9	Positive	Positive
##	1366		Regional	33	Positive	Positive
##	1367		Regional	37	Positive	Positive
##	1368		Regional	24	Positive	Positive
			-			

##	1369	2	Regional	18	Positive	Positive
##	1370		Regional	75	Positive	Positive
##	1371	3	Regional	25	Positive	Negative
##	1372	1	Regional	10	Positive	Positive
##	1373	2	Regional	36	Positive	Positive
##	1374	2	Regional	26	Positive	Positive
##	1375	2	Regional	14	Positive	Positive
##	1376	2	Regional	82	Positive	Positive
##	1377	2	Regional	30	Positive	Positive
##	1378	1	Distant	12	Positive	Positive
##	1379	3	Regional	22	Negative	Negative
##	1380	2	Regional	16	Positive	Positive
##	1381	2	Regional	16	Positive	Positive
##	1382		Regional	40	Negative	Negative
##	1383		Regional	20	Positive	Positive
##	1384		Regional	28	Positive	Positive
##	1385		Regional	21	Positive	Negative
##	1386		Regional	24	Positive	Positive
	1387		Regional	55	Positive	Positive
	1388		Regional	31	Positive	Negative
	1389		Regional	24	Positive	Positive
	1390		Regional	37	Positive	Positive
	1391		Regional	30	Positive	Positive
	1392		Regional	20	Positive	Positive
	1393		Regional	14	Positive	Positive
	1394		Regional	20 27	Positive	Positive
	1395 1396		Regional	12	Positive Positive	Positive Positive
	1397		Regional Regional	80	Positive	Positive
	1398		Regional	23	Positive	Positive
	1399		Regional	14	Positive	Positive
	1400		Regional	10	Positive	Positive
	1401		Regional	22	Positive	Negative
	1402		Regional	15	Positive	Positive
	1403		Regional	27	Positive	Positive
	1404		Regional	20	Positive	Positive
	1405		Regional	31	Positive	Positive
##	1406		Regional	14	Positive	Positive
	1407		Regional	40	Positive	Positive
##	1408		Regional	25	Positive	Positive
##	1409	3	Regional	35	Positive	Positive
##	1410	2	Regional	20	Positive	Positive
##	1411	2	Regional	42	Positive	Negative
##	1412	2	Regional	25	Negative	Negative
##	1413	2	Regional	50	Positive	Positive
##	1414	2	Regional	20	Positive	Positive
##	1415		Regional	13	Positive	Negative
##	1416		Regional	6	Positive	Positive
##	1417		Regional	16	Positive	Positive
##	1418		Regional	60	Positive	Positive
##	1419		Regional	23	Positive	Positive
	1420		Regional	15	Positive	Positive
	1421		Regional	14	Positive	Positive
##	1422	2	Regional	9	Positive	Positive

	1423		Regional	16	Positive	Positive
	1424		Regional	42	Positive	Positive
##	1425		Regional	40	Positive	Positive
##	1426		Regional	25	Positive	Positive
##	1427		Regional	25	Positive	Positive
##	1428		0	37	Positive	Positive
##	1429		Regional	23	Positive	Positive
##	1430	3	Regional	30	Positive	Positive
##	1431	2	Regional	12	Positive	Positive
##	1432	3	Regional	35	Positive	Positive
##	1433	1	Regional	47	Positive	Positive
##	1434	2	Regional	28	Positive	Positive
##	1435	2	Regional	63	Positive	Negative
##	1436	1	Regional	8	Positive	Positive
##	1437	3	Regional	35	Positive	Negative
##	1438	2	Regional	60	Positive	Positive
##	1439	3	Regional	30	Positive	Positive
##	1440	2	Regional	22	Positive	Positive
##	1441	3	Regional	13	Positive	Positive
##	1442	2	Regional	42	Negative	Negative
##	1443	3	Regional	45	Negative	Negative
##	1444	2	Regional	25	Negative	Positive
##	1445	1	Regional	10	Positive	Positive
##	1446	2	Regional	35	Positive	Positive
##	1447	2	Regional	37	Positive	Positive
##	1448	1	Regional	35	Positive	Positive
##	1449		Regional	40	Positive	Positive
##	1450	3	Regional	17	Positive	Negative
##	1451	3	Regional	12	Positive	Positive
##	1452	2	Regional	15	Positive	Positive
##	1453		Regional	30	Positive	Positive
##	1454	2	Regional	60	Positive	Positive
##	1455	1	Regional	19	Positive	Positive
##	1456		Regional	27	Positive	Positive
##	1457		Regional	10	Positive	Positive
##	1458		Regional	12	Positive	Positive
	1459		Regional	70	Positive	Positive
	1460		Regional	44	Positive	Positive
	1461		Regional	45	Positive	Positive
	1462		Regional	17	Positive	Negative
	1463		Regional	80	Positive	Positive
	1464		Regional	16	Positive	Positive
	1465		Regional	24	Positive	Positive
	1466		Regional	8	Positive	Positive
	1467		Regional	51	Positive	Positive
	1468		Regional	70	Positive	Positive
	1469		Regional	60	Positive	Negative
	1470		Regional	45	Positive	Positive
	1471		Regional	1	Positive	Positive
	1472		Regional	27	Positive	Positive
	1473		Regional	35	Positive	Positive
	1474		Regional	72	Negative	Negative
	1475		Regional	45	Positive	Positive
##	1476	2	Regional	20	Negative	Negative

##	1477	3 Regional	30	Positive	Positive
##	1478	3 Regional	30	Positive	Positive
##	1479	2 Regional	13	Positive	Positive
##	1480	2 Regional	120	Positive	Positive
##	1481	3 Regional	15	Positive	Positive
##	1482	3 Regional	61	Positive	Positive
##	1483	2 Regional	15	Positive	Positive
##	1484	2 Distant	30	Positive	Positive
##	1485	3 Regional	18	Positive	Positive
##	1486	1 Regional	28	Positive	Positive
##	1487	2 Regional	8	Positive	Positive
##	1488	3 Regional	22	Positive	Positive
##	1489	2 Regional	40	Positive	Negative
##	1490	2 Regional	15	Positive	Positive
##	1491	2 Regional	20	Positive	Negative
##	1492	2 Regional	15	Positive	Positive
##	1493	2 Regional	23	Positive	Positive
##	1494	3 Regional	20	Positive	Positive
##	1495	3 Regional	17	Positive	Negative
##	1496	2 Regional	21	Positive	Positive
##	1497	3 Regional	52	Positive	Positive
##	1498	2 Regional	30	Positive	Negative
##	1499	2 Regional	22	Positive	Positive
##	1500	2 Regional	19	Positive	Positive
##	1501	1 Regional	18	Positive	Positive
##	1502	2 Regional	47	Positive	Negative
##	1503	2 Regional	15	Positive	Negative
##	1504	2 Regional	15	Positive	Positive
##	1505	2 Regional	21	Positive	Positive
##	1506	3 Regional	40	Positive	Positive
##	1507	2 Regional	17	Positive	Positive
##	1508	1 Regional	14 23	Positive	Positive
##	1509	2 Regional		Positive	Positive
##	1510	2 Regional	68	Positive	Positive
##	1511 1512	2 Regional	25 50	Positive	Positive
##	1512	2 Regional	140	Positive Positive	Positive Positive
	1514	2 Regional	28	Positive	Positive
	1514	2 Regional	28 7	Positive	Positive
	1516	2 Regional 3 Regional	23	Positive	Positive
	1517	1 Regional	23 7	Positive	Positive
	1517	2 Regional	10	Positive	Positive
	1519	3 Regional	15	Positive	Positive
	1520	2 Regional	11	Positive	Positive
	1521	3 Regional	12	Positive	Positive
	1522	2 Regional	28	Positive	Positive
	1523	3 Regional	80	Positive	Positive
	1523	2 Regional	25	Positive	Positive
	1525	1 Regional	28	Positive	Positive
	1526	2 Regional	26 15	Positive	Positive
	1527	2 Regional	30	Negative	Negative
	1527	1 Regional	15	Positive	Positive
	1529	2 Regional	22	Positive	Positive
	1530	2 Regional	28	Positive	Positive
σ π	1000	2 1005101101	20	I ODIOIAC	1 0210116

##	1531		Regional	16	Positive	Positive
##	1532	3	Regional	95	Positive	Positive
##	1533	1	0	27	Positive	Positive
##	1534		Regional	56	Positive	Negative
##	1535		Regional	50	Positive	Positive
##	1536		Regional	21	Positive	Positive
##	1537	3	0	21	Positive	Positive
##	1538		Regional	40	Positive	Positive
##	1539	3	Regional	18	Positive	Positive
##	1540	3	Regional	55	Negative	Negative
##	1541	3	Regional	90	Positive	Positive
##	1542	_	Regional	28	Positive	Positive
##	1543	3	0	55	Positive	Positive
##	1544		Regional	21	Positive	Positive
##	1545	2	C	9	Positive	Positive
##	1546	2	O	35	Positive	Positive
##	1547	2	C	13	Positive	Positive
##	1548	3	Regional	55	Positive	Positive
##	1549	3	Regional	51	Positive	Positive
##	1550	2	C	34	Positive	Positive
##	1551	2	O	5	Positive	Positive
##	1552	1	C	60	Positive	Positive
##	1553		Regional	45	Positive	Positive
##	1554		Regional	38	Positive	Positive
##	1555	2	Regional	48	Positive	Positive
##	1556	3	O	35	Positive	Negative
##	1557		0	32	Positive	Negative
##	1558		Regional	25	Positive	Positive
##	1559		Regional	60	Positive	Positive
##	1560		Regional	12	Positive	Positive
##	1561		Regional	19	Negative	Negative
##	1562		Regional	40	Positive	Positive
##	1563		Regional	50	Negative	Negative
##	1564		Regional	55	Negative	Positive
##	1565		Regional	28	Positive	Positive
##	1566		Regional	18	Positive	Negative
##	1567		Regional	21	Negative	Negative
	1568		Regional	37	Positive	Positive
##	1569		Regional	11	Positive	Positive
##	1570		Regional	20	Negative	Negative
	1571		Regional	30	Positive	Positive
	1572		Regional	15	Positive	Positive
	1573		Regional	55	Positive	Negative
	1574		Regional	17	Positive	Positive
	1575		Regional	17	Positive	Positive
	1576		Regional	25	Negative	Positive
	1577		Regional	22	Positive	Positive
##	1578		Regional	35	Positive	Positive
	1579		Regional	20	Positive	Positive
	1580		Regional	20	Positive	Positive
	1581		Regional	39	Positive	Positive
	1582		Regional	33	Positive	Negative
	1583		Regional	18	Positive	Positive
##	1584	3	Regional	40	Positive	Positive

##	1585	3	${\tt Regional}$	24	Positive	Negative
##	1586	1	Regional	35	Positive	Negative
##	1587	3	Regional	40	Positive	Positive
##	1588	1	O	11	Positive	Negative
##	1589	3	Regional	26	Positive	Positive
##	1590	3	Regional	18	Negative	Negative
##	1591	2	Regional	15	Positive	Positive
##	1592		O	25	Positive	Positive
##	1593		0	21	Positive	Positive
##	1594	2	Regional	18	Positive	Positive
##	1595	2	Regional	55	Positive	Positive
##	1596	2	Regional	15	Positive	Positive
##	1597	2	Regional	18	Positive	Positive
##	1598	2	Regional	20	Positive	Positive
##	1599	3	Regional	15	Positive	Positive
##	1600	2	Regional	20	Positive	Positive
##	1601	2	Regional	70	Positive	Positive
##	1602	2	Regional	13	Positive	Positive
##	1603	2	Regional	55	Positive	Negative
##	1604	2	Regional	55	Positive	Positive
##	1605	3	Regional	24	Positive	Positive
##	1606	2	Regional	50	Positive	Positive
##	1607	2	Regional	30	Positive	Positive
##	1608	2	Regional	10	Positive	Positive
##	1609	2	Regional	18	Positive	Positive
##	1610	3	Regional	18	Positive	Positive
##	1611	3	Regional	45	Positive	Positive
##	1612	1	Regional	15	Positive	Positive
##	1613	3	Regional	16	Positive	Negative
##	1614	3	Regional	45	Positive	Negative
##	1615	3	Regional	18	Positive	Negative
##	1616	3	Regional	60	Positive	Positive
##	1617	2	Regional	24	Negative	Negative
##	1618	3	Regional	35	Positive	Positive
##	1619		Regional	15	Positive	Positive
##	1620		Regional	21	Positive	Positive
##	1621		Regional	25	Positive	Positive
	1622		Regional	15	Positive	Positive
	1623		Regional	11	Negative	Negative
	1624	1	Distant	100	Positive	Positive
	1625		Regional	52	Positive	Positive
	1626		Regional	24	Positive	Positive
	1627		Regional	14	Positive	Positive
	1628		Regional	55	Positive	Positive
	1629	3	Distant	45	Negative	Negative
	1630		Regional	25	Positive	Positive
	1631		Regional	25	Positive	Positive
	1632		Regional	32	Positive	Negative
	1633		Regional	41	Positive	Positive
	1634		Regional	40	Negative	Negative
	1635		Regional	32	Positive	Positive
	1636		Regional	12	Positive	Positive
	1637		Regional	7	Positive	Positive
##	1638	2	Regional	30	Positive	Positive

##	1639	3	Regional	22	Negative	Negative
##	1640	2	Regional	30	Positive	Positive
##	1641		O	17	Positive	Positive
##	1642		Regional	21	Positive	Positive
##	1643		Regional	15	Positive	Positive
##	1644		Regional	22	Positive	Positive
##	1645		Regional	15	Positive	Positive
##	1646		Regional	9	Positive	Positive
##	1647		Regional	49	Positive	Positive
##	1648		Regional	57	Positive	Positive
##	1649	2	Regional	20	Positive	Positive
##	1650	2	Regional	27	Positive	Negative
##	1651	3	Regional	30	Positive	Positive
##	1652	2	Regional	30	Positive	Positive
##	1653	2	Regional	5	Positive	Positive
##	1654	2	Regional	22	Positive	Positive
##	1655	2	Regional	55	Positive	Positive
##	1656	2	Regional	45	Positive	Positive
##	1657	2	Regional	25	Positive	Negative
##	1658	2	Regional	25	Positive	Positive
##	1659	3	Regional	5	Positive	Negative
##	1660	2	Regional	55	Positive	Positive
##	1661	2	Regional	15	Positive	Negative
##	1662	2	Regional	15	Positive	Positive
##	1663	3	Regional	24	Positive	Positive
##	1664	3	Regional	10	Positive	Positive
##	1665		Regional	14	Positive	Positive
##	1666		Regional	25	Positive	Positive
##	1667		Regional	10	Positive	Positive
##	1668		Regional	20	Positive	Positive
##	1669		Regional	80	Positive	Positive
##	1670		Regional	20	Positive	Positive
##	1671		Regional	15	Positive	Negative
##	1672		O	10	Positive	Positive
##	1673		Regional	40	Positive	Positive
##	1674		Regional	15	Positive	Positive
##	1675		Regional	17	Positive	Positive
	1676		Regional	11	Positive	Positive
	1677		Regional	15	Positive	Positive
	1678		Regional	17	Positive	Negative
	1679		Regional	19	Positive	Positive
	1680		Regional	26	Positive	Positive
	1681		Regional	22	Positive	Positive
	1682		Regional	8	Positive	Positive
	1683		Regional	120	Positive	Positive
	1684		Regional	24	Positive	Positive
	1685		Regional	23	Positive	Positive
	1686		Regional	90	Positive	Positive
	1687		Regional	61	Positive	Positive
	1688		Regional	17	Positive	Positive
	1689		Regional	40	Positive	Positive
	1690		Regional	1	Positive	Positive
	1691		Regional	34	Positive	Positive
##	1692	1	Regional	10	Positive	Positive

		_				
	1693		Regional	27	Positive	Positive
##	1694		Regional	30	Positive	Positive
##	1695		Regional	50	Positive	Positive
##	1696		Regional	25	Positive	Positive
##	1697		Regional	63	Positive	Positive
##	1698		Regional	17	Positive	Positive
##	1699		Regional	18	Positive	Positive
##	1700		Regional	20	Positive	Positive
##	1701		Regional	45	Positive	Positive
##	1702		Regional	25	Positive	Positive
##	1703		Regional	70	Positive	Positive
##	1704		Regional	3	Positive	Positive
##	1705	2	${\tt Regional}$	26	Positive	Positive
##	1706	2	${\tt Regional}$	32	Positive	Positive
##	1707	3	${\tt Regional}$	60	Positive	Positive
##	1708	2	${\tt Regional}$	18	Positive	Positive
##	1709	3	Regional	70	Positive	Positive
##	1710	2	Regional	35	Positive	Positive
##	1711	1	Regional	8	Positive	Positive
##	1712	1	Regional	65	Positive	Positive
##	1713	1	Distant	70	Positive	Positive
##	1714	2	Regional	45	Positive	Negative
##	1715	2	Regional	35	Positive	Positive
##	1716	2	Regional	28	Positive	Positive
##	1717	NA	Regional	75	Negative	Negative
##	1718	2	Regional	20	Positive	Positive
##	1719	3	Regional	15	Positive	Positive
##	1720	2	Regional	15	Positive	Positive
##	1721		Regional	18	Positive	Positive
##	1722		Regional	30	Positive	Positive
##	1723	1	Regional	10	Positive	Positive
##	1724	1	Regional	15	Positive	Positive
##	1725	2	Regional	35	Positive	Positive
##	1726		Regional	35	Positive	Positive
##	1727	3	Regional	13	Positive	Positive
##	1728	3	Regional	15	Positive	Positive
##	1729	2	Regional	19	Positive	Positive
##	1730		Regional	25	Positive	Positive
##	1731		Regional	23	Positive	Negative
##	1732		Regional	47	Positive	Positive
##	1733		Regional	17	Positive	Positive
##	1734		Regional	14	Positive	Positive
##	1735		Regional	47	Positive	Positive
##	1736		Regional	8	Positive	Positive
##	1737		Regional	12	Positive	Positive
##	1738		Regional	38	Negative	Negative
##	1739		Regional	16	Positive	Positive
##	1740		Regional	90	Negative	Negative
##	1741		Regional	17	Positive	Positive
##	1742		Regional	70	Positive	Negative
##	1743		Regional	18	Positive	Positive
##	1744		Regional	21	Positive	Positive
##	1745		Regional	32	Positive	Positive
##	1746		Regional	30	Positive	Positive
π#	11-10	2	"egionat	30	10210106	FOSICIVE

	1747		Regional	50	Positive	Negative
##	1748		Regional	14	Positive	Positive
##	1749		Regional	19	Positive	Negative
##	1750	3	O	11	Positive	Positive
##	1751		Regional	18	Positive	Positive
##	1752		Regional	19	Positive	Positive
##	1753	1	O	20	Positive	Positive
##	1754		Regional	28	Positive	Positive
##	1755	3	Regional	15	Negative	Negative
##	1756	3	Regional	65	Positive	Positive
##	1757	2	O	19	Positive	Positive
##	1758	2	O	15	Positive	Positive
##	1759	2	O	23	Positive	Positive
##	1760	2	O	16	Positive	Positive
##	1761	2	O	30	Positive	Positive
##	1762	1	O	60	Positive	Negative
##	1763	2	O	15	Positive	Positive
##	1764	3	Regional	22	Positive	Positive
##	1765	1	Regional	30	Positive	Positive
##	1766	1	O	18	Positive	Positive
##	1767		Regional	20	Positive	Positive
##	1768	3	O	45	Positive	Positive
##	1769	2	O	17 20	Positive	Positive
##	1770	2	O	20	Positive	Positive
##	1771 1772	3	O	25	Positive	Positive
##	1773	1	O	25 6	Positive Positive	Positive Positive
##	1774	1	O	14	Positive	Positive
##	1775		Regional	20	Positive	Positive
##	1776		Regional	15	Positive	Positive
##	1777		Regional Regional	17	Positive	Negative
##	1778		Regional	10	Positive	Positive
##	1779		Regional	25	Positive	Positive
##	1780		Regional	30	Positive	Negative
##	1781		Regional	8	Negative	Negative
##	1782		Regional	18	Positive	Positive
##	1783		Regional	18	Positive	Negative
	1784		Regional	21	Positive	Positive
	1785		Regional	15	Positive	Positive
	1786		Regional	78	Positive	Negative
	1787		Regional	20	Positive	Positive
	1788		Regional	18	Positive	Positive
	1789		Regional	18	Positive	Positive
##	1790	2	Distant	52	Positive	Positive
##	1791	2	Regional	20	Positive	Positive
##	1792		Regional	25	Positive	Positive
##	1793		Regional	12	Positive	Positive
##	1794		Regional	15	Positive	Positive
##	1795		Regional	6	Positive	Positive
##	1796		Regional	18	Positive	Positive
##	1797		Regional	35	Negative	Negative
##	1798	3	Regional	21	Positive	Positive
##	1799	1	Regional	60	Positive	Positive
##	1800	1	Regional	97	Positive	Negative

##	1801	2	Regional	45	Positive	Positive
##	1802		Regional	35	Positive	Negative
##	1803		Regional	13	Positive	Positive
##	1804		Regional	17	Positive	Negative
##	1805	3	Regional	14	Positive	Positive
##	1806		Regional	25	Positive	Positive
##	1807		Regional	17	Positive	Positive
##	1808	3	Regional	21	Negative	Negative
##	1809	3	Regional	35	Positive	Positive
##	1810	2		8	Positive	Positive
##	1811	3	Regional	13	Positive	Positive
##	1812	3	Regional	38	Negative	Negative
##	1813	3	Regional	88	Positive	Positive
##	1814		Regional	18	Positive	Positive
##	1815		Regional	40	Positive	Positive
##	1816	3	Regional	20	Positive	Positive
##	1817		Regional	7	Positive	Positive
##	1818	3	Regional	27	Positive	Negative
##	1819		Regional	60	Positive	Positive
##	1820		Regional	28	Positive	Positive
##	1821	1		38	Positive	Positive
##	1822		Regional	45	Positive	Negative
##	1823	1		21	Positive	Positive
##	1824	3	Regional	42	Positive	Positive
##	1825	1	Regional	19	Positive	Positive
##	1826	3	Regional	60	Positive	Positive
##	1827	3	Regional	43	Negative	Negative
##	1828	1	Regional	6	Positive	Positive
##	1829	3	Regional	40	Negative	Negative
##	1830	3	Regional	50	Positive	Positive
##	1831	3	Regional	14	Positive	Positive
##	1832	2		45	Positive	Negative
##	1833	2		20	Positive	Positive
##	1834	2		28	Positive	Negative
##	1835	2		12	Positive	Positive
##	1836	3	Regional	20	Positive	Positive
	1837		Regional	42	Positive	Positive
##	1838		Regional	14	Positive	Positive
##	1839		Regional	2	Negative	Negative
##	1840		Regional	35	Positive	Positive
##	1841		Regional	11	Positive	Negative
##	1842		Regional	5	Positive	Positive
##	1843		Regional	20	Positive	Negative
##	1844		Regional	29	Negative	Negative
##	1845		Regional	24	Positive	Positive
##	1846		Regional	18	Negative	Negative
##	1847		Regional	10	Positive	Negative
##	1848		Regional	30	Positive	Positive
##	1849		Regional	15	Positive	Positive
##	1850		Regional	15	Positive	Positive
##	1851		Regional	60	Positive	Positive
##	1852		Regional	26	Positive	Positive
##	1853		Regional	40	Positive	Negative
##	1854		Regional	40	Positive	Positive
ап	-001	_	-100-101101	-10	1 0010146	1 0010116

		_				
	1855		Regional	25	Positive	Negative
	1856		Regional	27	Positive	Positive
	1857		Regional	22	Positive	Negative
	1858		Regional	23	Positive	Positive
##	1859	2	Regional	12	Positive	Positive
##	1860	3	Regional	30	Positive	Positive
##	1861	1	Regional	2	Positive	Positive
##	1862	3	Regional	40	Negative	Negative
##	1863	2	Regional	30	Positive	Positive
##	1864	3	Regional	60	Positive	Positive
##	1865	2	Regional	9	Positive	Positive
##	1866		Regional	70	Positive	Positive
##	1867		Regional	17	Positive	Positive
##	1868	1	Regional	45	Positive	Positive
##	1869	3	Regional	51	Positive	Positive
##	1870	2	Regional	10	Positive	Positive
##	1871	1	Regional	85	Positive	Positive
##	1872	3	Regional	30	Positive	Negative
##	1873	3	Regional	14	Positive	Positive
##	1874	1	Regional	15	Positive	Positive
##	1875	1	Regional	10	Positive	Positive
##	1876	3	Regional	27	Positive	Negative
##	1877	2	Regional	15	Positive	Positive
##	1878	1	Regional	35	Positive	Positive
##	1879	2	Regional	20	Positive	Positive
##	1880	2	Regional	90	Positive	Positive
##	1881		Regional	10	Positive	Positive
##	1882	1	Regional	100	Positive	Positive
##	1883	2	Regional	55	Positive	Positive
##	1884	1	Regional	35	Positive	Positive
##	1885	3	Regional	18	Positive	Positive
##	1886	2	Regional	21	Positive	Positive
##	1887		Regional	15	Positive	Positive
##	1888		Regional	74	Positive	Positive
##	1889		Regional	50	Negative	Negative
##	1890		Regional	70	Positive	Negative
##	1891	2	Regional	24	Positive	Positive
##	1892		Regional	28	Positive	Negative
##	1893		Regional	15	Positive	Negative
##	1894		Regional	38	Positive	Negative
##	1895		Regional	16	Positive	Positive
##	1896		Regional	35	Positive	Positive
##	1897		Regional	19	Positive	Positive
##	1898		Regional	52	Positive	Positive
##	1899		Regional	10	Positive	Positive
##	1900		Regional	39	Positive	Positive
##	1901		Regional	30	Positive	Positive
##	1902		Regional	8	Positive	Positive
##	1903		Regional	19	Positive	Negative
##	1904		Regional	11	Positive	Positive
##	1905		Regional	22	Positive	Negative
##	1906	1		23	Positive	Positive
##	1907		Regional	14	Positive	Positive
##	1908		Regional	25	Positive	Positive
	-	_	J			

	1909	2	Regional	55	Positive	Positive
##	1910	1	O	40	Positive	Positive
##	1911	3	O	35	Positive	Positive
##	1912	3	Regional	17	Positive	Positive
##	1913	2	O	35	Positive	Positive
##	1914	3	Regional	15	Positive	Positive
##	1915	3	Regional	15	Positive	Positive
##	1916	1	Regional	80	Positive	Positive
##	1917		Regional	40	Positive	Positive
##	1918		Regional	42	Positive	Negative
##	1919	1	O	14	Positive	Positive
##	1920		Regional	26	Positive	Positive
##	1921	2	O	42	Positive	Negative
##	1922	2	O	25	Positive	Positive
##	1923	2	O	70	Positive	Positive
##	1924	2	O	40	Positive	Positive
##	1925	2	O	60	Positive	Positive
##	1926	3	Regional	25	Positive	Positive
##	1927	2	C	5	Positive	Positive
##	1928	2	O	30	Positive	Negative
##	1929	3	O	45	Positive	Positive
##	1930	1	O	11	Positive	Positive
##	1931		Regional	22	Positive	Positive
##	1932	1	O	25	Positive	Positive
##	1933		Regional	14	Positive	Positive
##	1934	2	O	19	Positive	Positive
##	1935		Regional	20	Positive	Positive
##	1936		Regional	12	Positive	Negative
##	1937		Regional	16	Positive	Positive
##	1938		Regional	60	Positive	Positive
##	1939	2	Regional	46	Positive	Positive
##	1940	2	Distant	53	Positive	Positive
##	1941	2	Regional	6	Positive	Negative
##	1942		Regional	18	Positive	Positive
##	1943 1944		Regional	5 25	Positive Positive	Positive Positive
##	1944		Regional Regional	35	Positive	Positive
	1945		•	10	Negative	
	1940		Regional Regional	60	Positive	Negative Positive
	1947		Regional	16	Positive	Positive
	1948		Regional	12	Positive	Positive
	1949		Regional	31		
	1950		Regional	51	Negative Positive	Negative Positive
	1951		Regional	50	Positive	Negative
	1952		Regional	25	Positive	Positive
	1954		Regional	15	Positive	Positive
	1955		Regional	33	Positive	Positive
	1956		Regional	80	Positive	Positive
	1957		Regional	25	Positive	Positive
	1958		Regional	9	Positive	Positive
	1959		Regional	27	Positive	Positive
	1960		Regional	15	Positive	Positive
	1961		Regional	8	Positive	Positive
	1962		Regional	70	Positive	Positive
11	-002	_	-100-01101	10	10010146	1 22101/6

##	1963	2	Regional	35	Positive	Positive
##	1964	1	Regional	18	Positive	Positive
##	1965	3	Regional	20	Positive	Positive
##	1966		Regional	48	Positive	Positive
##	1967	2	Regional	18	Positive	Positive
##	1968	2	Regional	35	Positive	Positive
##	1969	3	Regional	42	Positive	Positive
##	1970	2	Regional	15	Positive	Positive
##	1971		Regional	15	Positive	Positive
##	1972		Regional	45	Positive	Positive
##	1973	2	Regional	36	Positive	Positive
##	1974	3	Regional	40	Positive	Positive
##	1975	2	Regional	40	Positive	Positive
##	1976	3	Regional	50	Positive	Positive
##	1977		Regional	15	Positive	Positive
##	1978		Regional	16	Positive	Positive
##	1979		Regional	14	Positive	Negative
##	1980		Regional	10	Positive	Positive
##	1981		Regional	15	Positive	Positive
##	1982	2	Regional	18	Positive	Positive
##	1983	1	0	24	Positive	Positive
##	1984	2	Regional	50	Positive	Positive
##	1985	3	Regional	50	Positive	Positive
##	1986	3	Regional	20	Positive	Positive
##	1987	1	Regional	25	Positive	Positive
##	1988		Regional	25	Negative	Negative
##	1989	2	Regional	25	Positive	Positive
##	1990	3	Regional	30	Positive	Positive
##	1991	1	Regional	52	Positive	Positive
##	1992	3	Regional	62	Positive	Positive
##	1993	3	Regional	80	Positive	Positive
##	1994	2	Regional	17	Positive	Positive
##	1995	3	Distant	36	Negative	Negative
##	1996	2	Regional	23	Positive	Negative
##	1997	2	Regional	53	Positive	Positive
##	1998	2	Regional	10	Positive	Positive
##	1999		Regional	24	Positive	Positive
	2000		Regional	65	Positive	Positive
	2001		Regional	15	Positive	Positive
	2002		Regional	40	Positive	Positive
	2003		Regional	12	Positive	Positive
	2004		Regional	20	Positive	Positive
	2005		Regional	21	Positive	Positive
	2006		Regional	17	Positive	Positive
	2007		Regional	56	Positive	Negative
	2008		Regional	80	Positive	Positive
	2009 2010		Regional	16 30	Positive Positive	Positive
			Regional			Positive
	2011		Regional	45	Positive	Positive
	2012		Regional	20	Positive	Positive
	2013		Regional	20 22	Negative Positive	Negative
	2014		Regional	50	Positive	Positive
	2015		Regional	16		Positive
##	2016	2	Regional	10	Positive	Positive

##	2017	2	Regional	35	Positive	Negative
	2018	1		31	Positive	Positive
	2019	3	Regional	29	Positive	Positive
##	2020	3	Regional	10	Positive	Positive
##	2021		Regional	55	Positive	Positive
##	2022		Regional	8	Positive	Positive
##	2023	2		40	Positive	Positive
##	2024	3	Regional	15	Negative	Negative
##	2025	3	Regional	70	Positive	Positive
##	2026	3	Regional	25	Positive	Positive
##	2027	3	Regional	35	Positive	Positive
##	2028	2	Regional	69	Positive	Negative
##	2029	3	Distant	85	Positive	Positive
##	2030	3	Regional	20	Positive	Positive
##	2031	2	•	18	Positive	Positive
##	2032	2	•	28	Positive	Positive
##	2032	3	Regional	50	Positive	Positive
##	2034	_	•	12	Positive	Positive
##	2034	3	Regional Regional	44	Positive	Positive
##	2036		•	42	Positive	Positive
##	2030	_	Regional	17		
##	2037	3	Regional	63	Negative Positive	Negative Positive
##	2030	2	O	80		
##	2039	3	Regional	90	Positive Positive	Positive
		3	Regional			Positive
##	2041	2	0	34	Positive	Positive
##	2042 2043	1	0	18 35	Positive	Positive
##		2	O		Positive	Positive
##	2044	2	O	40	Positive	Positive
##	2045	2	O	20	Positive	Negative
##	2046	2	O	110	Positive	Positive
##	2047	1	O	10	Negative	Positive
##	2048	2	O	23	Positive	Positive
##	2049	2	O	20	Positive	Positive
##	2050	3	Regional	13	Positive	Positive
##	2051 2052	2	0	25	Positive	Positive
		2	O	36	Positive	Positive
	2053	_	Regional	25	Positive	Positive
##	2054		Regional	3	Positive	Positive
	2055		Regional	3	Negative	Negative
##	2056		Regional	83	Positive	Positive
##	2057	3	O	12	Positive	Positive
##	2058	3	0	14	Positive	Positive
##	2059	3	Distant	80	Positive	Positive
##	2060		Regional	15	Positive	Positive
##	2061		Regional	15	Positive	Positive
##	2062		Regional	25	Positive	Positive
##	2063		Regional	15	Positive	Positive
##	2064		Regional	15	Positive	Positive
##	2065		Regional	17	Positive	Negative
##	2066		Regional	15	Positive	Positive
##	2067		Regional	21	Positive	Positive
##	2068		Regional	17	Positive	Positive
##	2069		Regional	80	Positive	Positive
##	2070	2	Regional	45	Positive	Negative

##	2071		Regional	17	Positive	Positive
##	2072		Regional	20	Positive	Positive
##	2073		Regional	34	Positive	Positive
##	2074		O	25	Positive	Positive
##	2075		O	60	Positive	Positive
##	2076		Regional	25	Positive	Positive
##	2077		Regional	20	Positive	Positive
##	2078		Regional	24	Positive	Positive
##	2079	2	Regional	30	Positive	Positive
##	2080	1	Regional	15	Positive	Positive
##	2081	3	Regional	17	Positive	Positive
##	2082	1	Regional	16	Positive	Positive
##	2083		Regional	20	Positive	Positive
##	2084		Regional	42	Positive	Negative
##	2085	2	Regional	25	Positive	Positive
##	2086	2	Regional	75	Positive	Positive
##	2087		Regional	36	Positive	Positive
##	2088		Regional	12	Positive	Positive
##	2089	2	Regional	4	Positive	Negative
##	2090	1	Regional	35	Positive	Positive
##	2091		O	34	Positive	Positive
##	2092		O	22	Positive	Positive
##	2093		O	35	Positive	Positive
##	2094		Regional	30	Positive	Positive
##	2095	3	Regional	81	Positive	Positive
##	2096	3	Regional	40	Positive	Positive
##	2097		Regional	30	Positive	Positive
##	2098		Regional	60	Positive	Positive
##	2099		Regional	13	Positive	Positive
##	2100		Regional	15	Negative	Positive
##	2101		Regional	15	Positive	Positive
##	2102		Regional	20	Positive	Positive
##	2103		O	40	Positive	Positive
##	2104		Regional	15	Positive	Positive
##	2105		Regional	30	Positive	Positive
##	2106		Regional	25	Positive	Positive
##	2107		Regional	65	Positive	Positive
	2108		Regional	78	Positive	Positive
	2109		Regional	14	Positive	Negative
	2110		Regional	5	Positive	Positive
	2111		Regional	13	Positive	Positive
	2112		Regional	15	Positive	Positive
	2113		Regional	15 7	Positive	Positive
	2114		Regional	14	Positive Positive	Positive Positive
	2115		Regional	13	Positive	Positive
	2116		Regional	22	Positive	Positive
	2117		Regional	14	Positive Positive	Positive
	2118	2	Regional Distant	25	Positive	Positive
	2119			10	Positive Positive	Positive
	2120 2121		Regional	10	Positive Positive	Positive
	2121		Regional Regional	14	Positive	Positive
	2122		Regional	13	Positive	Negative
	2123		Regional	10	Positive	Positive
##	212 1	2	1008 TOHAT	10	1 0010116	TOBLUIVE

	0405	_	D : 1	•	D	ъ
	2125		Regional	6	Positive	Positive
	2126		Regional	21	Positive	Positive
	2127		Regional	40	Positive	Positive
	2128		Regional	16	Positive	Positive
	2129		Regional	5	Positive	Positive
	2130		Regional	18	Positive	Negative
	2131		Regional	14	Positive	Negative
	2132		Regional	42	Positive	Positive
	2133		Regional	32	Positive	Positive
	2134		Regional	28	Positive	Positive
	2135	3	Regional	28	Positive	Positive
	2136		Regional	60	Positive	Negative
	2137	1	Distant	35	Positive	Positive
	2138	2	Regional	85	Positive	Negative
	2139	1	Regional	12	Positive	Positive
##	2140		${\tt Regional}$	20	Positive	Positive
##	2141		${\tt Regional}$	27	Positive	Positive
##	2142	2	Regional	36	Positive	Positive
##	2143	2	Regional	33	Positive	Positive
##	2144	2	Regional	23	Positive	Positive
##	2145	2	Regional	13	Positive	Negative
##	2146	2	${\tt Regional}$	4	Positive	Positive
##	2147	2	${\tt Regional}$	25	Positive	Positive
##	2148	2	${\tt Regional}$	80	Positive	Positive
##	2149	2	${\tt Regional}$	55	Positive	Positive
##	2150	2	${\tt Regional}$	45	Positive	Positive
##	2151	2	${\tt Regional}$	11	Positive	Positive
##	2152	2	${\tt Regional}$	37	Positive	Positive
##	2153	3	Regional	30	Positive	Positive
##	2154	1	${\tt Regional}$	18	Positive	Positive
##	2155	1	Regional	16	Positive	Positive
##	2156	3	Regional	15	Positive	Positive
##	2157	3	Regional	42	Positive	Positive
##	2158	2	Regional	75	Positive	Positive
##	2159	1	Regional	15	Positive	Positive
##	2160	3	Regional	35	Positive	Positive
##	2161	3	Regional	28	Positive	Negative
##	2162	3	Regional	15	Positive	Positive
##	2163		Regional	24	Positive	Positive
##	2164		Regional	23	Positive	Positive
##	2165		Regional	61	Positive	Positive
##	2166		Regional	75	Positive	Negative
##	2167		Regional	10	Positive	Positive
##	2168		Regional	21	Positive	Positive
##	2169		Regional	12	Positive	Positive
##	2170		Regional	22	Positive	Negative
##	2171		Regional	32	Positive	Positive
##	2172		Regional	28	Positive	Positive
##	2173		Regional	70	Positive	Positive
##	2174		Regional	65	Positive	Negative
##	2175		Regional	16	Positive	Positive
##	2176		Regional	10	Positive	Positive
##	2177		Regional	110	Positive	Positive
##	2178		Regional	25	Negative	Positive
п.ш	2110	M	1005101101	20	110800116	10510176

##	2179	1	Regional	24	Positive	Positive
	2180	1	Regional	8	Positive	Positive
	2181		Regional	25	Positive	Positive
	2182	1	Distant	9	Positive	Positive
	2183	3	Regional	14	Positive	Positive
	2184	3	Regional	40	Positive	Positive
	2185	3	Regional	10	Positive	Positive
	2186	2		40	Positive	Positive
	2187	1	Regional	10	Positive	Positive
##	2188	3	Regional	8	Negative	Negative
##	2189		Regional	38	Positive	Positive
##	2190		Regional	18	Positive	Positive
##	2191		Regional	12	Positive	Positive
##	2192		Regional	30	Positive	Positive
##	2193	3	Regional	23	Positive	Positive
##	2194	3	Regional	70	Positive	Positive
##	2195	3	Regional	15	Negative	Negative
##	2196		Regional	36	Positive	Positive
##	2197	3	Regional	26	Positive	Positive
##	2198	2		25	Positive	Positive
##	2199	3	Regional	25	Positive	Positive
##	2200	1	Regional	15	Positive	Positive
##	2201		Regional	6	Positive	Positive
##	2202		Regional	14	Positive	Positive
##	2202		Regional	19	Positive	Positive
##	2204		Regional	8	Positive	Positive
##	2204	2		17	Positive	Positive
##	2206	2		35	Positive	Positive
##	2207	3	Regional	70	Positive	Positive
##	2208	2		15	Positive	Positive
##	2209	2		50	Positive	Negative
##	2210	1		14	Positive	Positive
##	2211		Regional	21	Positive	Positive
	2212	2		30	Positive	Positive
	2213	1		30	Positive	Positive
	2214	2		20	Positive	Positive
	2215		Regional	34	Positive	Positive
##	2216	_	Regional	14	Positive	Positive
	2217		Regional	25	Positive	Positive
	2218		Regional	18	Positive	Positive
##	2219		Regional	101	Positive	Negative
##	2220		Regional	20	Positive	Positive
##	2221		Regional	35	Positive	Positive
##	2222		Regional	20	Positive	Positive
##	2223		Regional	16	Positive	Positive
##	2224		Regional	75	Positive	Positive
##	2225		Regional	70	Positive	Positive
##	2226		Regional	29	Negative	Negative
##	2227		Regional	84	Positive	Positive
##	2228		Regional	22	Positive	Positive
##	2229		Regional	90	Negative	Negative
	2230		Regional	20	Positive	Positive
	2231		Regional	45	Positive	Positive
	2232		Regional	22	Positive	Positive
11 TT		_	-100-01101	22	10010146	1 0010116

	0000	_		07	5	ъ
	2233		Regional	37	Positive	Positive
	2234		Regional	50	Positive	Positive
	2235		Regional	22	Positive	Positive
	2236		Regional	25	Positive	Positive
	2237		Regional	10	Positive	Positive
	2238		Regional	40	Positive	Positive
	2239		Regional	32	Negative	Negative
	2240		Regional	60	Positive	Positive
	2241		Regional	100	Positive	Positive
	2242		Regional	55	Positive	Positive
	2243		Regional	60	Negative	Negative
	2244		Regional	11	Positive	Positive
	2245		Regional	70	Positive	Positive
	2246		Regional	20	Positive	Positive
	2247		Regional	55	Positive	Positive
	2248		Regional	19	Positive	Positive
	2249		Regional	17	Positive	Positive
	2250		Regional	90	Positive	Positive
	2251		Regional	35	Positive	Positive
	2252	1	Regional	17	Positive	Positive
##	2253		Regional	35	Positive	Positive
##	2254		Regional	27	Positive	Positive
##	2255	2	Regional	26	Positive	Positive
##	2256	2	Regional	23	Positive	Positive
##	2257	3	${\tt Regional}$	19	Negative	Negative
##	2258	2	${\tt Regional}$	35	Positive	Positive
##	2259	2	${\tt Regional}$	50	Positive	Negative
##	2260	1	${\tt Regional}$	12	Positive	Positive
##	2261	2	${\tt Regional}$	11	Positive	Positive
##	2262	3	${\tt Regional}$	15	Positive	Positive
##	2263	3	${\tt Regional}$	39	Positive	Positive
##	2264	1	${\tt Regional}$	60	Positive	Positive
##	2265	2	${\tt Regional}$	11	Positive	Positive
##	2266	1	${\tt Regional}$	90	Positive	Positive
##	2267	2	${\tt Regional}$	27	Positive	Positive
##	2268	2	${\tt Regional}$	14	Positive	Positive
##	2269	3	${\tt Regional}$	25	Positive	Positive
##	2270	2	${\tt Regional}$	19	Positive	Positive
##	2271	2	${\tt Regional}$	50	Positive	Positive
##	2272	2	${\tt Regional}$	60	Positive	Positive
##	2273	2	${\tt Regional}$	11	Positive	Positive
##	2274	1	${\tt Regional}$	90	Positive	Positive
##	2275	2	Regional	65	Positive	Negative
##	2276	1	${\tt Regional}$	11	Positive	Positive
##	2277	2	Regional	30	Positive	Positive
##	2278	2	Regional	30	Positive	Positive
##	2279	2	Regional	95	Positive	Positive
##	2280	2	Regional	50	Positive	Positive
##	2281	3	Regional	12	Positive	Positive
##	2282	3	Regional	55	Positive	Positive
##	2283	3	Regional	28	Positive	Positive
##	2284	1		100	Positive	Positive
##	2285	2	Regional	22	Positive	Positive
##	2286	2	Regional	20	Positive	Positive

##	2287	2	Regional	35	Negative	Negative
	2288		Regional	20	Negative	Negative
	2289		Regional	4	Positive	Positive
##	2290	3	Regional	12	Positive	Positive
	2291	3	Regional	17	Positive	Negative
	2292		Regional	20	Positive	Positive
	2293		Regional	25	Positive	Positive
	2294	3	Regional	40	Positive	Negative
	2295		Regional	25	Positive	Positive
##	2296	3	Regional	15	Positive	Positive
##	2297		Regional	50	Positive	Positive
##	2298		Regional	30	Positive	Positive
##	2299	1		30	Positive	Positive
##	2300		Regional	24	Positive	Positive
##	2301	3	Regional	75	Positive	Positive
##	2302	3	Regional	19	Positive	Positive
##	2302		Regional	15	Positive	Positive
##	2304		J	55	Positive	Positive
##	2304		Regional Regional	92	Negative	Positive
##	2306		J	12	Positive	Positive
##	2307		Regional Regional	14	Positive	Negative
##	2308		J	40	Positive	Positive
	2309	_	Regional	14		
##	2310	3	Regional	35	Positive	Positive
##			Regional		Positive	Positive
##	2311		Regional	25	Positive	Positive
##	2312 2313	_	Regional	17 60	Positive	Positive
##		3	Regional		Positive	Negative
##	2314	2	O	22	Positive	Positive
##	2315	3	Regional	30	Positive	Negative
##	2316	2	O	12	Positive	Positive
##	2317	2	O	55	Positive	Positive
##	2318	2	O	16	Positive	Positive
##	2319 2320	3	Regional	60	Positive	Positive
		2	O	18	Positive	Positive
	2321 2322	3	Regional	30	Positive	Positive
		1	Regional	15	Positive	Positive
	2323		Regional	45	Positive	Negative
##	2324		Regional	13	Positive	Positive
	2325		Regional	40	Positive	Positive
	2326		Regional	30	Positive	Positive
	2327		Regional	20	Negative	Negative
	2328		Regional	20	Positive	Positive
	2329	1	O	12	Positive	Negative
##	2330		Regional	12	Positive	Positive
##	2331		Regional	11	Positive	Positive
##	2332		Regional	22	Positive	Positive
##	2333		Regional	22	Positive	Positive
##	2334		Regional	12	Positive	Positive
##	2335	1	Distant	55	Positive	Positive
##	2336		Regional	20	Positive	Negative
##	2337		Regional	4	Positive	Positive
	2338		Regional	50	Positive	Positive
	2339		Regional	25	Positive	Positive
##	2340	3	Regional	130	Positive	Positive

##	2341	3	Regional	75	Negative	Negative
##	2342		Regional	11	Positive	Positive
##	2343	2	Regional	33	Positive	Positive
##	2344	2	Regional	32	Positive	Positive
##	2345	2	Regional	24	Positive	Positive
##	2346	3	Regional	35	Positive	Positive
##	2347	2	Regional	21	Positive	Positive
##	2348	2	Regional	21	Positive	Positive
##	2349	2	Regional	25	Positive	Positive
##	2350	2	Regional	24	Positive	Positive
##	2351	3	Regional	19	Positive	Positive
##	2352	3	Regional	22	Positive	Positive
##	2353	3	Regional	60	Positive	Negative
##	2354	1	Regional	12	Positive	Positive
##	2355		Regional	16	Positive	Positive
##	2356		Regional	85	Positive	Positive
	2357	2	Regional	12	Positive	Positive
	2358	1	O	60	Positive	Positive
	2359		Regional	17	Negative	Negative
	2360	3	Distant	83	Positive	Positive
	2361		Regional	20	Positive	Positive
	2362		Regional	20	Negative	Negative
	2363	3	Distant	35	Positive	Positive
	2364		Regional	50	Positive	Positive
	2365		Regional	10	Positive	Positive
	2366		Regional	39	Positive	Positive
	2367	2	Distant	18	Positive	Positive
	2368	2	Distant	76	Positive	Positive
	2369		Regional	25 9	Positive	Positive
	2370 2371		Regional	9	Positive	Positive
	2372		Regional	4	Positive Positive	Negative Positive
	2372		Regional Regional	33	Positive	Negative
	2374		Regional	9	Positive	Positive
	2375		Regional	15	Positive	Positive
	2376		Regional	23	Positive	Positive
	2377		Regional	12	Negative	Negative
	2378		Regional	18	Positive	Positive
	2379		Regional	70	Negative	Negative
	2380		Regional	16	Positive	Positive
	2381		Regional	97	Positive	Negative
	2382		Regional	35	Positive	Positive
	2383		Regional	17	Positive	Positive
	2384		Regional	2	Positive	Negative
	2385		Regional	20	Positive	Positive
##	2386		Regional	8	Positive	Positive
##	2387		Regional	19	Positive	Positive
	2388		Regional	15	Positive	Positive
##	2389	3	Regional	27	Positive	Positive
	2390		Regional	18	Negative	Negative
##	2391	2	Regional	25	Positive	Positive
##	2392	2	Regional	23	Positive	Positive
##	2393	1	Regional	17	Positive	Positive
##	2394	1	Regional	11	Positive	Positive

	2395		Regional	24	Positive	Positive
	2396		Regional	25	Positive	Positive
	2397		Regional	20	Positive	Positive
	2398		Regional	12	Positive	Negative
	2399		Regional	12	Positive	Positive
##	2400	1	Regional	35	Positive	Positive
##	2401	2	Regional	60	Positive	Positive
##	2402	1	Regional	22	Positive	Positive
##	2403	2	Regional	30	Positive	Positive
##	2404	1	Regional	15	Positive	Positive
##	2405	3	Regional	22	Positive	Positive
##	2406	2	${\tt Regional}$	23	Positive	Positive
##	2407	3	${\tt Regional}$	35	Positive	Positive
##	2408	2	${\tt Regional}$	18	Positive	Positive
##	2409	2	${\tt Regional}$	30	Positive	Positive
##	2410	2	Regional	25	Positive	Positive
##	2411	2	${\tt Regional}$	12	Positive	Negative
##	2412	NA	Regional	18	Positive	Positive
##	2413	2	Regional	75	Positive	Positive
##	2414	2	Regional	15	Positive	Positive
##	2415	2	Regional	24	Positive	Positive
##	2416	1	Regional	15	Positive	Positive
##	2417	3	Regional	60	Positive	Positive
##	2418	2	Regional	45	Positive	Positive
##	2419	2	Regional	13	Positive	Positive
##	2420	1	Regional	45	Positive	Negative
##	2421		Regional	21	Positive	Positive
##	2422	2	Regional	11	Positive	Negative
##	2423	3	Regional	30	Positive	Positive
##	2424	3	Regional	29	Negative	Negative
##	2425	2	Regional	14	Positive	Positive
##	2426	3	Regional	60	Positive	Positive
##	2427	2	Regional	68	Positive	Positive
##	2428		Regional	30	Positive	Positive
##	2429		Regional	7	Positive	Positive
##	2430		Regional	16	Positive	Positive
##	2431		Regional	6	Positive	Positive
##	2432		Regional	20	Positive	Positive
	2433		Regional	10	Positive	Positive
##	2434		Regional	17	Positive	Positive
##	2435		Regional	30	Positive	Positive
##	2436		Regional	1	Positive	Positive
##	2437		Regional	18	Positive	Positive
##	2438		Regional	12	Positive	Positive
##	2439		Regional	16	Positive	Positive
##	2440		Regional	7	Positive	Positive
##	2441		Regional	2	Negative	Negative
##	2442		Regional	21	Positive	Positive
##	2443		Regional	115	Positive	Positive
##	2444		Regional	24	Positive	Positive
	2445		Regional	15	Positive	Positive
	2446		Regional	40	Positive	Negative
##	2447		Regional	24	Positive	Positive
	2448		Regional	29	Positive	Positive
π#	2770	2	regional	29	TOSTUTVE	FOSICIVE

##	2449	2	Regional	55	Positive	Negative
##	2450	2	Regional	6	Positive	Negative
##	2451	2	Regional	20	Positive	Positive
##	2452	3	Regional	12	Positive	Positive
##	2453	2	Regional	30	Positive	Positive
##	2454	1	Regional	30	Positive	Positive
##	2455	2	Regional	24	Negative	Negative
##	2456	1	Regional	70	Positive	Positive
##	2457	2	Regional	30	Positive	Positive
##	2458	3	Regional	31	Positive	Positive
##	2459	2	Regional	10	Positive	Negative
##	2460	2	Regional	15	Positive	Positive
##	2461	2	Regional	15	Positive	Positive
##	2462	2	Regional	12	Positive	Positive
##	2463	3	Regional	40	Positive	Positive
##	2464	2	Regional	34	Positive	Positive
##	2465	3	Regional	20	Negative	Positive
##	2466	3	Regional	30	Negative	Negative
##	2467	2	Regional	9	Positive	Positive
##	2468		Regional	35	Positive	Positive
##	2469		Regional	13	Positive	Positive
			Regional	21	Positive	Positive
			Regional	12	Positive	Positive
	2472		Regional	51	Positive	Positive
	2473		Regional	31	Positive	Positive
			Regional	60	Positive	Negative
	2475		Regional	25	Positive	Positive
	2476		Regional	28	Positive	Positive
	2477		Regional	10	Positive	Positive
	2478		Regional	30	Positive	Negative
	2479		Regional	23	Positive	Positive
	2480		Regional	11	Positive	Positive
	2481		Regional	100	Negative	Negative
	2482		Regional	28	Positive	Positive
	2483		Regional	45	Positive	Negative
	2484 2485		Regional	10 73	Positive	Positive
	2486		Regional	11	Negative Negative	Negative
			Regional	30	Positive	Negative Positive
	2488		Regional Regional	12	Positive	
	2489		Regional	17	Positive	Negative Positive
			Regional	38	Positive	Positive
			Regional	28	Positive	Positive
	2492		Regional	15	Positive	Positive
	2493		Regional	17	Positive	Positive
	2494		Regional	46	Positive	Positive
	2495		Regional	25	Positive	Positive
	2496	3	Distant	25	Negative	Negative
	2497		Regional	15	Positive	Positive
	2498		Regional	20	Positive	Positive
	2499		Regional	15	Positive	Positive
	2500		Regional	40	Positive	Positive
			Regional	40	Positive	Positive
			Regional	25	Positive	Positive
			_			

	2503	2	Distant	85	Negative	Negative
	2504		Regional	33	Positive	Positive
	2505	3	Regional	16	Positive	Negative
##	2506	3	Regional	25	Positive	Positive
##	2507	3	Regional	120	Positive	Positive
##	2508	2	Regional	60	Positive	Positive
##	2509	1	Regional	17	Positive	Positive
##	2510	2	Regional	16	Positive	Negative
	2511		Regional	30	Negative	Positive
##	2512	3	Regional	13	Positive	Positive
##	2513	2	Regional	15	Positive	Positive
##	2514	2	Regional	18	Positive	Positive
##	2515	2	Regional	20	Positive	Positive
##	2516	3	${\tt Regional}$	24	Positive	Positive
##	2517	2	${\tt Regional}$	56	Positive	Positive
##	2518	2	${\tt Regional}$	25	Positive	Positive
##	2519	1	${\tt Regional}$	28	Positive	Positive
##	2520	3	${\tt Regional}$	45	Positive	Positive
##	2521	2	${\tt Regional}$	29	Positive	Positive
##	2522	2	${\tt Regional}$	15	Positive	Positive
##	2523	2	${\tt Regional}$	45	Positive	Positive
##	2524	2	${\tt Regional}$	13	Positive	Positive
##	2525	2	${\tt Regional}$	21	Positive	Positive
##	2526	1	${\tt Regional}$	45	Positive	Positive
##	2527	2	${\tt Regional}$	19	Positive	Positive
##	2528	2	${\tt Regional}$	45	Positive	Negative
##	2529	3	${\tt Regional}$	27	Positive	Negative
##	2530	1	${\tt Regional}$	23	Positive	Positive
##	2531	2	${\tt Regional}$	30	Positive	Positive
##	2532	3	Distant	40	Negative	Positive
##	2533	1	${\tt Regional}$	80	Positive	Positive
##	2534	1	${\tt Regional}$	40	Positive	Positive
##	2535	2	${\tt Regional}$	15	Positive	Positive
##	2536	2	${\tt Regional}$	25	Positive	Positive
##	2537	2	${\tt Regional}$	12	Positive	Negative
##	2538	1	${\tt Regional}$	20	Positive	Negative
	2539		${\tt Regional}$	37	Positive	Positive
##	2540	2	${\tt Regional}$	21	Positive	Positive
##	2541	2	${\tt Regional}$	17	Positive	Positive
##	2542	1	${\tt Regional}$	37	Positive	Negative
##	2543	2	${\tt Regional}$	19	Positive	Positive
##	2544	1	${\tt Regional}$	8	Positive	Positive
##	2545	2	${\tt Regional}$	17	Positive	Negative
##	2546	3	${\tt Regional}$	35	Negative	Negative
##	2547	3	${\tt Regional}$	40	Negative	Negative
##	2548	2	Regional	11	Positive	Positive
##	2549	3	${\tt Regional}$	47	Positive	Negative
##	2550	2	${\tt Regional}$	21	Positive	Positive
##	2551	3	${\tt Regional}$	18	Positive	Positive
##	2552	3	${\tt Regional}$	22	Positive	Negative
##	2553	3	${\tt Regional}$	20	Positive	Negative
##	2554	2	${\tt Regional}$	55	Positive	Positive
##	2555	2	${\tt Regional}$	25	Positive	Negative
##	2556	1	${\tt Regional}$	11	Positive	Positive

##	2557	1	Regional	12	Positive	Positive
##	2558		Regional	14	Positive	Positive
##	2559		Regional	42	Positive	Positive
##	2560		Regional	9	Positive	Positive
##	2561		Regional	25	Negative	Negative
##	2562	3	O	35	Positive	Positive
##	2563	1	Regional	40	Positive	Positive
##	2564	3	Regional	90	Positive	Positive
##	2565	3	Regional	20	Positive	Negative
##	2566	2	0	45	Positive	Negative
##	2567	1	0	30	Positive	Positive
##	2568		Regional	35	Positive	Positive
##	2569	2	O	62	Positive	Positive
##	2570	1	O	12	Positive	Positive
##	2571	1	O	8	Positive	Positive
##	2572		Regional	56	Positive	Positive
##	2573	2	O	15	Positive	Positive
##	2574	3	Regional	29	Positive	Positive
##	2575	3	Regional	66	Positive	Positive
##	2576	2	O	11	Positive	Positive
##	2577	2	O	50	Positive	Positive
##	2578	1	O	35	Positive	Positive
##	2579		Regional	45	Positive	Positive
##	2580	2	O	65	Positive	Negative
##	2581	2	O	50	Positive	Positive
##	2582	2	0	17	Positive	Positive
##	2583	3	Distant	38	Positive	Positive
##	2584		Regional	20	Positive	Positive
##	2585		Regional	42	Positive	Positive
##	2586		Regional	60	Positive	Positive
##	2587	3	O	5	Positive	Positive
##	2588	3	O	35	Positive	Positive
##	2589	3	O	24	Positive	Positive
##	2590	3	Regional	12	Positive	Positive
##	2591 2592	3	O	29 7	Positive Positive	Positive Positive
##	2592		Regional Regional	35	Positive	Positive
	2593		Regional	15	Positive	Positive
	2595		Regional	85	Positive	Positive
	2596		Regional	12	Positive	Positive
	2597		Regional	35	Positive	Positive
	2598		Regional	22	Positive	Positive
	2599		Regional	25	Positive	Positive
	2600		Regional	35	Positive	Positive
	2601	3	Distant	80	Negative	Negative
	2602		Regional	15	Positive	Positive
	2603		Regional	30	Positive	Positive
	2604		Regional	39	Positive	Positive
	2605		Regional	40	Negative	Positive
	2606		Regional	60	Positive	Positive
	2607		Regional	32	Positive	Positive
	2608		Regional	28	Positive	Positive
	2609		Regional	15	Positive	Negative
	2610		Regional	25	Positive	Positive
		٠		20	10010170	10010100

##	2611	2	Regional	40	Positive	Positive
##	2612	3	Regional	13	Positive	Positive
##	2613	2	•	74	Positive	Positive
##	2614	3	Regional	35	Positive	Positive
##	2615	2	O	18	Positive	Negative
##	2616	2	0	25	Positive	Positive
##	2617	3	Regional	38	Negative	Negative
##	2618	2	Regional	22	Positive	Negative
##	2619	2	O	20	Positive	Positive
##	2620	2	Regional	7	Positive	Positive
##	2621	1	0	13	Positive	Positive
##	2622	2	Regional	15	Positive	Positive
##	2623	3	Regional	33	Positive	Positive
##	2624	2	Regional	80	Positive	Positive
##	2625	2	Regional	6	Positive	Negative
##	2626	2	Regional	30	Positive	Positive
##	2627	3	Regional	22	Positive	Positive
##	2628	3	Regional	34	Positive	Positive
##	2629	3	Regional	27	Positive	Positive
##	2630	2	Regional	10	Positive	Positive
##	2631	3	Regional	60	Positive	Positive
##	2632	2	Regional	34	Positive	Positive
##	2633	3	Regional	28	Positive	Positive
##	2634	2	Regional	13	Positive	Positive
##	2635	1	0	17	Positive	Positive
##	2636	1	O	15	Positive	Negative
##	2637		Regional	20	Positive	Positive
##	2638	2	0	18	Positive	Positive
##	2639	2	0	75	Positive	Positive
##	2640	2	0	26	Positive	Positive
##	2641	3	Regional	70	Positive	Positive
##	2642	3	Regional	52	Negative	Negative
##	2643	2	O	14	Positive	Positive
##	2644	1	O	25	Positive	Positive
##	2645		Regional	50	Positive	Positive
##	2646		Regional	17	Positive	Positive
##	2647		Regional	25	Positive	Negative
	2648		Regional	22	Positive	Positive
	2649		Regional	18	Positive	Positive
	2650		Regional	20	Positive	Negative
	2651		Regional	68	Positive	Negative
	2652		Regional	5	Positive	Positive
	2653		Regional	20	Positive	Positive
	2654		Regional	55 15	Positive Positive	Positive
	2655		Regional	15 25	Positive	Positive Positive
	2656 2657		Regional	35	Positive	Positive
			Regional	15	Positive	
	2658		Regional	21	Positive	Positive
	2659 2660		Regional Regional	15	Positive	Positive
	2661			35	Positive	Negative
	2662		Regional	65	Positive	Negative
	2663		Regional	25	Positive	Negative Positive
	2664		Regional	25 65	Positive	Positive
##	2004	2	Regional	05	LOSICIVE	LOSICIVE

##	2665	3	${\tt Regional}$	40	Positive	Positive
##	2666		Regional	14	Positive	Positive
##	2667		Regional	12	Positive	Positive
##	2668		Regional	35	Positive	Positive
##	2669		Regional	14	Positive	Positive
##	2670		Regional	75	Positive	Positive
##	2671	3	Regional	90	Positive	Positive
##	2672	3	Regional	16	Positive	Positive
##	2673	2	O	120	Positive	Positive
##	2674	1	C	15	Positive	Positive
##	2675		O	55	Positive	Positive
##	2676	2	Regional	35	Positive	Positive
##	2677	2	Regional	21	Positive	Positive
##	2678	3	Regional	40	Positive	Negative
##	2679	1	Regional	19	Positive	Positive
##	2680	1	0	18	Positive	Positive
##	2681	2	0	30	Positive	Negative
##	2682	2	Regional	21	Positive	Positive
##	2683	3	Regional	60	Negative	Negative
##	2684	3	Regional	17	Positive	Negative
##	2685	2	Regional	77	Positive	Positive
##	2686	2	Regional	20	Positive	Positive
##	2687	3	Regional	35	Positive	Positive
##	2688	1	Regional	12	Positive	Positive
##	2689	2	O	25	Positive	Positive
##	2690	2	O	16	Positive	Positive
##	2691	2	0	10	Positive	Positive
##	2692		Regional	15	Positive	Positive
##	2693	2	0	24	Positive	Positive
##	2694	2	0	34	Positive	Positive
##	2695	2	Regional	125	Positive	Positive
##	2696	3	Regional	45	Positive	Positive
##	2697	2	Regional	57	Positive	Positive
##	2698	3	Regional	75	Positive	Positive
##	2699	1	Distant	60	Positive	Positive
##	2700	3	Regional	20	Positive	Positive
##	2701		Regional	90	Negative	Negative
	2702		Regional	14	Positive	Positive
	2703		Regional	4	Positive	Positive
	2704		Regional	60	Positive	Negative
	2705		Regional	21	Positive	Positive
	2706		Regional	27	Positive	Positive
	2707		Regional	50	Positive	Positive
	2708		Regional	25	Positive	Positive
	2709		Regional	17	Positive	Positive
	2710		Regional	60	Positive	Positive
	2711		Regional	19	Positive	Positive
	2712		Regional	50	Positive	Positive
	2713		Regional	40	Positive	Negative
	2714		Regional	10	Positive	Positive
	2715	3	Distant	30	Negative	Negative
	2716		Regional	60	Positive	Negative
	2717		Regional	70	Positive	Positive
##	2718	ΝA	Regional	52	Positive	Positive

##	2719	2	${\tt Regional}$	15	Positive	Positive
##	2720		Regional	17	Positive	Positive
##	2721		Regional	13	Positive	Positive
##	2722		Regional	20	Positive	Positive
##	2723		Regional	28	Positive	Negative
##	2724		Regional	15	Positive	Negative
##	2725		Regional	9	Positive	Positive
##	2726	3	O	30	Positive	Positive
##	2727	_	Regional	11	Positive	Positive
##	2728	3	Regional	15	Positive	Positive
##	2729	3	Regional	5	Positive	Positive
##	2730	1	Regional	20	Positive	Positive
##	2731		Regional	15	Positive	Positive
##	2732	1	O	25	Positive	Positive
##	2733		Regional	23	Positive	Positive
##	2734		Regional	18	Positive	Positive
##	2735		Regional	30	Positive	Positive
##	2736		Regional	25	Positive	Positive
	2737	1	O	38	Positive	Positive
##	2738		Regional	60	Positive	Positive
##	2739	2	O	37	Positive	Positive
	2740	3	O	100	Positive	Positive
	2741	3	Regional	35	Positive	Positive
	2742	3	O	18	Positive	Positive
	2743	1	Regional	15	Positive	Positive
##	2744 2745		Regional	35 85	Positive	Positive
##	2745	1	Regional	15	Positive	Positive
##	2747		Regional	26	Negative Positive	Negative
##	2748		Regional	35	Positive	Positive Positive
##	2749		Regional	80	Positive	Positive
##	2750		Regional Regional	15	Positive	Positive
##	2751	1		25	Positive	Positive
##	2752		Regional	20	Positive	Positive
##	2753		Regional	20	Positive	Positive
##	2754		Regional	32	Negative	Negative
	2755		Regional	40	Positive	Negative
	2756	2	Distant	35	Positive	Positive
	2757		Regional	25	Positive	Positive
	2758		Regional	24	Positive	Positive
	2759		Regional	26	Positive	Positive
	2760		Regional	104	Positive	Positive
	2761		Regional	51	Positive	Positive
	2762	3	Distant	30	Positive	Positive
	2763		Regional	35	Positive	Positive
	2764		Regional	25	Positive	Positive
	2765		Regional	16	Positive	Positive
	2766		Regional	16	Positive	Positive
	2767		Regional	25	Positive	Positive
	2768		Regional	100	Positive	Positive
	2769		Regional	60	Positive	Positive
	2770		Regional	52	Positive	Positive
	2771		Regional	23	Positive	Positive
	2772		Regional	16	Negative	Negative
			5		5	9

##	2773	2	Regional	25	Positive	Positive
##	2774	3	Regional	30	Positive	Positive
##	2775	2	Regional	17	Positive	Positive
##	2776	2	Regional	19	Positive	Positive
##	2777	2	Regional	10	Positive	Positive
##	2778	3	Regional	18	Positive	Positive
##	2779	2	Regional	10	Positive	Positive
##	2780	2	Regional	10	Positive	Positive
##	2781	2	Regional	12	Positive	Positive
##	2782	3	Regional	18	Positive	Positive
##	2783	2	Regional	60	Positive	Positive
##	2784	2	Regional	45	Positive	Positive
##	2785	2	Regional	10	Positive	Positive
##	2786	2	Regional	25	Negative	Negative
##	2787	2	Regional	22	Positive	Positive
##	2788	2	Regional	17	Positive	Negative
##	2789	2	Regional	15	Positive	Positive
##	2790	3	Regional	30	Positive	Positive
##	2791	2	Regional	37	Positive	Positive
##	2792		Regional	55	Positive	Positive
##	2793		Regional	65	Positive	Positive
##	2794	2	Regional	75	Positive	Positive
##	2795	3	Regional	14	Positive	Positive
##	2796	2	Regional	11	Positive	Positive
##	2797	3	Regional	52	Positive	Negative
##	2798	3	Regional	27	Positive	Positive
##	2799	3	Regional	49	Positive	Positive
##	2800	3	Regional	46	Positive	Positive
##	2801	2	Regional	22	Positive	Positive
##	2802	2	Regional	40	Positive	Positive
##	2803	2	Regional	25	Positive	Positive
##	2804	2	Regional	50	Positive	Positive
##	2805	3	Regional	50	Positive	Negative
##	2806	2	0	30	Positive	Positive
##	2807	2	0	13	Positive	Negative
##	2808	3	Regional	21	Positive	Positive
##	2809	2	Regional	40	Positive	Negative
	2810		Regional	7	Positive	Positive
	2811		Regional	25	Positive	Positive
	2812		Regional	51	Positive	Positive
	2813		Regional	26	Positive	Negative
	2814		Regional	20	Positive	Positive
	2815		Regional	8	Positive	Positive
	2816		Regional	40	Positive	Positive
	2817		Regional	10	Positive	Positive
	2818		Regional	17	Positive	Negative
	2819		Regional	2	Positive	Positive
	2820		Regional	63	Positive	Positive
	2821		Regional	70	Positive	Positive
	2822		Regional	45	Positive	Positive
	2823		Regional	21	Positive	Positive
	2824		Regional	14	Positive	Positive
	2825		Regional	13	Positive	Positive
##	2826	2	Regional	13	Positive	Positive

	2827		Regional	12	Positive	Positive
##	2828		Regional	19	Positive	Positive
##	2829	3	0	20	Positive	Positive
##	2830	3	0	27	Positive	Positive
##	2831		Regional	100	Positive	Positive
##	2832		Regional	16	Positive	Positive
##	2833	1	0	12	Positive	Positive
##	2834		Regional	35	Positive	Positive
##	2835	1	O	4	Positive	Positive
##	2836	3	Regional	40	Positive	Positive
##	2837	1	O	17	Positive	Positive
##	2838		Regional	32	Positive	Positive
##	2839	2	O	12	Positive	Positive
##	2840	3	Regional	27	Positive	Positive
##	2841	1	Regional	8	Positive	Positive
##	2842		Regional	22	Positive	Positive
##	2843	2	O	52	Positive	Positive
##	2844 2845	2	O	9 18	Positive Positive	Negative
	2846	3	O	15	Positive	Positive Positive
	2847	2	O	13	Positive	Positive
	2848	2	O	20	Positive	Positive
##	2849	2	0	16	Positive	Positive
	2850	2	•	16	Positive	Positive
	2851	2	J	25	Positive	Positive
##	2852	2	0	3	Positive	Positive
##	2853	3	Regional	32	Positive	Positive
##	2854	2	Distant	40	Positive	Positive
##	2855	2	Regional	10	Positive	Positive
##	2856	3	_	35	Positive	Positive
##	2857		Regional	35	Positive	Positive
##	2858		Regional	23	Positive	Positive
##	2859	1		47	Positive	Negative
##	2860		Regional	60	Positive	Negative
##	2861		Regional	70	Positive	Positive
##	2862		Regional	50	Positive	Positive
	2863		Regional	48	Positive	Negative
	2864		Regional	17	Positive	Positive
	2865		Regional	25	Positive	Positive
	2866		Regional	25	Positive	Positive
	2867		Regional	25	Negative	Negative
##	2868		Regional	63	Positive	Positive
##	2869		Regional	12	Positive	Positive
##	2870	2	Regional	14	Positive	Positive
##	2871	2	Regional	12	Positive	Positive
##	2872	2	Regional	14	Positive	Positive
##	2873	2	Regional	83	Positive	Positive
##	2874	2	Regional	28	Positive	Positive
##	2875	2	Regional	35	Positive	Positive
##	2876	3	Distant	5	Positive	Negative
##	2877	3	Regional	14	Negative	Negative
	2878		Regional	25	Positive	Negative
	2879		Regional	25	Negative	Negative
##	2880	2	Regional	12	Positive	Negative

##	2881		Regional	22	Positive	Positive
##	2882	2	Regional	60	Negative	Negative
##	2883	2	Regional	80	Positive	Positive
##	2884	3	Regional	32	Positive	Positive
##	2885	3	Regional	15	Negative	Negative
##	2886	1	Regional	63	Positive	Positive
##	2887	1	Regional	17	Positive	Positive
##	2888	2	Regional	62	Positive	Positive
##	2889	2	O	16	Positive	Positive
##	2890	2	Regional	25	Positive	Positive
##	2891	2	Regional	20	Positive	Positive
##	2892	2	Regional	11	Positive	Positive
##	2893	3	Regional	14	Negative	Negative
##	2894	2	Regional	50	Positive	Negative
##	2895	2	Regional	18	Positive	Positive
##	2896	2	Regional	51	Positive	Positive
##	2897	2	Regional	12	Positive	Positive
##	2898	2	Regional	7	Positive	Positive
##	2899	3	Regional	70	Positive	Positive
##	2900	3	Regional	27	Positive	Negative
##	2901	3	Regional	19	Positive	Negative
##	2902	3	Regional	37	Positive	Positive
##	2903	2	Regional	20	Positive	Positive
##	2904	2	Regional	25	Positive	Positive
##	2905	2	Regional	23	Positive	Positive
##	2906	2	Regional	11	Positive	Positive
##	2907	3	Regional	80	Negative	Negative
##	2908	1	Regional	23	Positive	Positive
##	2909	3	Regional	50	Positive	Positive
##	2910	3	Regional	90	Positive	Positive
##	2911	1	Regional	80	Positive	Positive
##	2912		Regional	5	Positive	Positive
##	2913	2	O	20	Positive	Positive
##	2914	2	Regional	46	Positive	Negative
##	2915		Regional	25	Positive	Positive
##	2916		Regional	15	Positive	Positive
##	2917		Regional	13	Positive	Positive
	2918		Regional	15	Positive	Positive
	2919		Regional	70	Positive	Positive
	2920		Regional	35	Positive	Positive
	2921		Regional	11	Positive	Positive
	2922		Regional	16	Positive	Positive
	2923		Regional	30	Positive	Positive
	2924		Regional	18	Positive	Positive
	2925		Regional	25	Positive	Positive
	2926		Regional	32	Positive	Positive
	2927		Regional	22	Positive	Positive
	2928		Regional	40	Positive	Positive
	2929		Regional	22	Positive	Positive
	2930		Regional	22	Positive	Positive
	2931		Regional	45	Positive	Positive
	2932		Regional	29	Positive	Positive
	2933		Regional	60	Positive	Positive
##	2934	2	Regional	60	Positive	Positive

##	2935	1	Regional	11	Positive	Positive
##	2936	2	Regional	18	Positive	Positive
##	2937	2	Regional	18	Positive	Positive
##	2938	3	Regional	16	Positive	Positive
##	2939	3	Regional	25	Positive	Positive
##	2940	2	Regional	75	Positive	Positive
##	2941	1	Regional	12	Positive	Positive
##	2942	3	Regional	25	Positive	Positive
##	2943	2	Regional	60	Positive	Positive
##	2944	3	Regional	4	Negative	Negative
##	2945	2	Regional	9	Positive	Positive
##	2946	1	Regional	25	Positive	Negative
##	2947	3	Regional	20	Negative	Negative
##	2948	2	Regional	60	Positive	Positive
##	2949	3	Regional	42	Positive	Negative
##	2950	3	Regional	40	Positive	Positive
##	2951	2	Regional	13	Positive	Positive
##	2952	2	Regional	14	Positive	Positive
##	2953	1	Regional	25	Negative	Negative
##	2954	2	Distant	58	Positive	Positive
##	2955	2	Regional	30	Positive	Positive
##	2956	3	Regional	54	Positive	Positive
##	2957	2	Regional	30	Positive	Positive
##	2958	2	Regional	20	Positive	Positive
##	2959	3	Regional	63	Positive	Positive
##	2960	3	Regional	25	Positive	Positive
##	2961	1	Regional	3	Positive	Positive
##	2962	2	Regional	60	Positive	Positive
##	2963	3	Regional	35	Positive	Positive
##	2964	2	Regional	15	Positive	Positive
##	2965	2	Regional	40	Positive	Positive
##	2966	3	Regional	25	Positive	Positive
##	2967	3	Regional	65	Positive	Positive
##	2968	2	Regional	45	Positive	Positive
##	2969	2	O	15	Positive	Negative
##	2970		Regional	24	Positive	Positive
##	2971		Regional	15	Positive	Negative
	2972		Regional	23	Positive	Positive
	2973		Regional	30	Positive	Positive
	2974		Regional	24	Positive	Positive
	2975		Regional	35	Positive	Positive
	2976		Regional	5	Positive	Negative
	2977		Regional	46	Negative	Negative
##	2978		Regional	50	Positive	Negative
##	2979		Regional	38	Positive	Positive
	2980		Regional	36	Positive	Positive
##	2981		Regional	4	Positive	Negative
##	2982		Regional	25	Positive	Positive
	2983		Regional	15	Positive	Positive
	2984		Regional	25	Positive	Positive
	2985		Regional	30	Positive	Negative
	2986		Regional	35	Positive	Negative
	2987		Regional	18	Positive	Negative
##	2988	2	Regional	23	Positive	Negative

##	2989	2	Regional	60	Negative	Negative
##	2990	1	Regional	11	Positive	Positive
##	2991	2	Regional	21	Positive	Positive
##	2992	2	Regional	42	Positive	Positive
##	2993	2	Regional	30	Positive	Positive
##	2994	3	Regional	37	Positive	Negative
##	2995	2	Regional	20	Positive	Positive
##	2996	2	Regional	55	Positive	Positive
##	2997	1	Regional	78	Positive	Positive
##	2998	3	Regional	45	Positive	Negative
##	2999	2	Regional	11	Positive	Positive
##	3000	3	Regional	15	Positive	Negative
##	3001	2	Regional	21	Positive	Positive
##	3002	1	Regional	30	Positive	Positive
##	3003	2	Regional	36	Positive	Positive
##	3004	2	Distant	15	Positive	Positive
##	3005	2	Regional	3	Positive	Positive
##	3006	2	Regional	25	Positive	Positive
##	3007	3	Regional	44	Positive	Positive
##	3008	2	Regional	17	Positive	Positive
##	3009	2	Regional	57	Positive	Positive
##	3010	1	Regional	30	Positive	Positive
##	3011		Regional	15	Positive	Positive
##	3012		Regional	80	Positive	Positive
##	3013		Regional	26	Negative	Negative
##	3014		Regional	25	Positive	Positive
##	3015		Regional	80	Positive	Positive
##	3016		Regional	30	Positive	Positive
##	3017		Regional	20	Positive	Positive
##	3018		Regional	13	Positive	Positive
##	3019		Regional	12	Positive	Positive
##	3020		Regional	90	Positive	Positive
##	3021		Regional	45	Positive	Positive
##	3022		Regional	50	Positive	Positive
##	3023		Regional	27	Positive	Positive
##	3024		Regional	30	Positive	Negative
##	3025		Regional	15	Positive	Positive
##	3026		Regional	12	Positive	Positive
##	3027		Regional	60	Positive	Positive
##	3028		Regional	11	Positive	Positive
##	3029		Regional	18	Negative	Negative
##	3030		Regional	10	Positive	Positive
##	3031		Regional	21	Positive	Positive
##	3032		Regional	22	Positive	Positive
##	3033		Regional	28	Positive	Negative
##	3034		Regional	65	Positive	Positive
##	3035		Regional	24	Positive	Positive
##	3036		Regional	33	Positive	Positive
##	3037		Regional	50	Positive	Positive
##	3038		Regional	51	Positive	Positive
##	3039		Regional	5	Positive	Positive
##	3040		Regional	40	Positive	Positive
##	3041		Regional	24	Positive	Positive
##	3042		Regional	25	Positive	Positive
		_			- 3220270	

##	3043	2	Regional	21	Positive	Positive
##	3044		Regional	9	Positive	Positive
##	3045		Regional	10	Positive	Positive
##	3046	2	Regional	43	Positive	Positive
##	3047	1	O	13	Positive	Positive
##	3048		Regional	10	Positive	Positive
##	3049	2	Regional	8	Positive	Positive
##	3050	3	O	45	Positive	Positive
##	3051	1	Regional	14	Positive	Positive
##	3052		Regional	25	Positive	Positive
##	3053		Regional	45	Positive	Positive
##	3054		Regional	18	Positive	Positive
##	3055	2	O	21	Positive	Positive
##	3056	1	O	25	Positive	Positive
##	3057		Regional	20	Positive	Positive
##	3058	2	O	30	Positive	Positive
##	3059		Regional	35	Positive	Positive
##	3060	2	O	44	Positive	Positive
##	3061	3	Regional	47	Positive	Positive
##	3062	3	O	20	Positive	Positive
##	3063	2	O	55	Positive	Positive
##	3064	2	O	6	Positive	Positive
##	3065	1	O	13	Positive	Positive
##	3066		Regional	12	Positive	Positive
##	3067	3	O	25	Positive	Negative
##	3068	3	Regional	35	Positive	Positive
##	3069		0	50	Positive	Negative
##	3070		Regional	17	Positive	Negative
##	3071		Regional	33	Negative	Negative
##	3072		Regional	20	Positive	Positive
##	3073		Regional	13	Negative	Negative
##	3074		Regional	59	Negative	Positive
##	3075		Regional	42	Positive	Positive
##	3076		Regional	3	Positive	Positive
##	3077		Regional	16	Positive	Positive
##	3078	3	Distant	60	Positive	Positive
##	3079		Regional	14	Negative	Negative
	3080		Regional	15	Positive	Positive
	3081		Regional	34	Positive	Positive
	3082		Regional	11	Positive	Positive
	3083	1	Distant	27	Positive	Positive
	3084		Regional	35	Positive	Positive
	3085		Regional	35	Positive	Positive
	3086		Regional	10	Positive	Positive
	3087		Regional	22	Positive	Positive
	3088		Regional	16	Positive Positive	Positive
	3089		Regional	20 26	Positive	Positive Positive
	3090		Regional			
	3091		Regional	38 28	Positive Positive	Positive
	3092		Regional			Positive
	3093		Regional	14 23	Positive	Negative
	3094		Regional	23	Positive Positive	Positive Positive
	3095 3096		Regional	20	Negative	
##	3030	3	Regional	20	Megarive	Negative

##	3097	3 Regional	20	Positive	Negative
##	3098	3 Regional	19	Positive	Positive
##	3099	2 Distant	60	Positive	Negative
##	3100	2 Regional	70	Positive	Positive
##	3101	2 Regional	40	Positive	Positive
##	3102	3 Regional	60	Positive	Negative
##	3103	3 Regional	20	Positive	Positive
##	3104	2 Regional	12	Positive	Negative
##	3105	1 Regional	25	Positive	Positive
##	3106	2 Regional	35	Positive	Positive
##	3107	2 Regional	40	Positive	Positive
##	3108	2 Regional	15	Positive	Positive
##	3109	3 Regional	40	Negative	Negative
##	3110	3 Regional	19	Positive	Positive
##	3111	3 Regional	100	Positive	Negative
##	3112	_	31	Positive	Positive
##	3113	2 Regional	48	Positive	
##	3114	1 Regional	40 37		Positive
##	3115	2 Regional	20	Positive Positive	Positive Positive
##	3116	3 Regional	28	Positive	
		2 Regional		Positive	Positive
##	3117	3 Regional	26		Positive
##	3118	2 Regional	16	Positive	Positive
##	3119	2 Regional	21	Positive	Positive
##	3120	3 Regional	25	Positive	Positive
##	3121	2 Regional	19	Positive	Positive
##	3122	2 Regional	31	Positive	Positive
##	3123	2 Regional	22	Positive	Positive
##	3124	2 Regional	9	Positive	Positive
##	3125	2 Regional	19	Positive	Positive
##	3126	2 Regional	50	Positive	Positive
##	3127	2 Regional	35	Positive	Positive
##	3128	2 Regional	65	Positive	Positive
##	3129	3 Regional	22	Negative	Negative
##	3130	3 Regional	40	Positive	Positive
##	3131	3 Regional	20	Positive	Positive
##	3132	2 Regional	25	Positive	Positive
	3133	3 Regional	50	Positive	Positive
##	3134	2 Regional	55	Positive	Negative
	3135	3 Regional	30	Positive	Positive
##	3136	3 Regional	90	Positive	Positive
##	3137	1 Regional	12	Positive	Negative
##	3138	2 Regional	35	Positive	Negative
##	3139	3 Regional	47	Positive	Positive
##	3140	2 Regional	30	Positive	Positive
##	3141	2 Regional	17	Positive	Positive
##	3142	3 Regional	20	Positive	Negative
##	3143	2 Regional	14	Positive	Positive
##	3144	2 Regional	20	Positive	Positive
##	3145	2 Regional	37	Positive	Positive
##	3146	3 Regional	21	Positive	Positive
##	3147	2 Regional	24	Positive	Positive
##	3148	2 Regional	20	Positive	Negative
##	3149	2 Regional	18	Positive	Positive
##	3150	3 Regional	15	Positive	Positive

		_			_	_
	3151		Regional	25	Positive	Positive
	3152		Regional	35	Positive	Negative
	3153		Regional	15	Positive	Positive
	3154		Regional	45	Positive	Positive
	3155		Regional	24	Positive	Positive
	3156		Regional	15	Positive	Positive
	3157		Regional	16	Negative	Negative
	3158		Regional	24	Positive	Positive
	3159	2	Regional	11	Positive	Positive
	3160	1	O	7	Positive	Positive
	3161		Regional	60	Positive	Positive
	3162		Regional	27	Positive	Positive
	3163		Regional	40	Positive	Positive
	3164		Regional	16	Positive	Negative
	3165		Regional	9	Positive	Positive
##	3166		Regional	32	Negative	Negative
##	3167		Regional	35	Positive	Positive
##	3168		Regional	17	Positive	Positive
##	3169	3	Regional	10	Positive	Positive
##	3170	2	Regional	22	Positive	Positive
##	3171	2	Regional	35	Positive	Positive
##	3172	2	Regional	18	Positive	Positive
##	3173	2	Distant	35	Positive	Positive
##	3174	2	Regional	15	Positive	Positive
##	3175	3	Regional	27	Positive	Positive
##	3176	2	Regional	14	Positive	Positive
##	3177	2	Regional	15	Positive	Positive
##	3178	3	Regional	27	Positive	Positive
##	3179	3	Regional	32	Negative	Positive
##	3180	3	Regional	25	Negative	Negative
##	3181	2	Regional	16	Positive	Positive
##	3182	2	Regional	26	Positive	Positive
##	3183	2	Regional	20	Positive	Negative
##	3184	2	Regional	70	Positive	Positive
##	3185	2	Regional	24	Positive	Positive
##	3186	2	Regional	21	Positive	Positive
##	3187	2	Regional	30	Positive	Positive
##	3188	2	Regional	22	Positive	Positive
##	3189	1	Regional	11	Positive	Positive
##	3190	3	Regional	18	Positive	Positive
##	3191	2	Distant	90	Negative	Negative
##	3192	1	Regional	16	Positive	Positive
##	3193	3	Regional	45	Positive	Positive
##	3194	3	Regional	24	Positive	Negative
##	3195	2	Regional	30	Positive	Positive
##	3196	3	Regional	32	Positive	Positive
##	3197	3	Regional	42	Positive	Positive
##	3198	2	Regional	24	Positive	Positive
##	3199	2	Regional	24	Positive	Positive
##	3200		Regional	90	Positive	Positive
##	3201		Regional	40	Positive	Positive
##	3202		Regional	22	Positive	Positive
##	3203		Regional	27	Positive	Positive
##	3204	2	Regional	16	Positive	Positive

##	3205	3	Regional	72	Positive	Negative
##	3206		Regional	15	Positive	Negative
##	3207	3		40	Negative	Negative
##	3208	3	Regional	28	Positive	Positive
##	3209	1		8	Positive	Positive
##	3210		Regional	12	Positive	Positive
##	3210	3		15	Positive	Positive
##	3211		•	55	Positive	Positive
##	3213		Regional	16	Positive	
##	3213		Regional Regional	14	Positive	Negative Positive
##	3214			21	Positive	
			Regional			Positive
##	3216		Regional	18	Positive	Negative
##	3217		Regional	18	Positive	Positive
##	3218		Regional	63	Positive	Positive
##	3219		Regional	48	Positive	Positive
##	3220	1	O	20	Positive	Positive
##	3221	1	O	101	Positive	Positive
##	3222	3	Regional	28	Positive	Negative
##	3223	_	Regional	40	Positive	Positive
##	3224	3	0	15	Positive	Positive
##	3225	2	O	11	Positive	Positive
##	3226	2	Regional	21	Positive	Positive
##	3227	3	Regional	7	Positive	Positive
##	3228	3	Regional	35	Positive	Positive
##	3229	2	Regional	22	Positive	Positive
##	3230	1	Regional	18	Positive	Positive
##	3231	3	Regional	34	Negative	Negative
##	3232	3	Regional	100	Positive	Positive
##	3233	2	Regional	30	Positive	Positive
##	3234	2	Regional	18	Positive	Positive
##	3235	2	Regional	29	Positive	Positive
##	3236	3	Regional	45	Positive	Negative
##	3237	2	Regional	18	Positive	Positive
##	3238	3	Regional	60	Positive	Negative
##	3239	2	Regional	6	Positive	Positive
##	3240	2	Regional	30	Positive	Positive
##	3241	2	Regional	20	Positive	Positive
##	3242	2	Regional	50	Positive	Negative
##	3243	2	Regional	17	Positive	Positive
##	3244		Regional	30	Positive	Positive
##	3245		Regional	25	Negative	Negative
##	3246		Regional	48	Negative	Negative
##	3247		Regional	70	Positive	Positive
##	3248		Regional	55	Positive	Positive
##	3249		Regional	13	Positive	Positive
##	3250		Regional	45	Negative	Negative
##	3251		Regional	9	Positive	Negative
##	3252		Regional	25	Positive	Positive
##	3253		Regional	47	Positive	Positive
##	3254		Regional	80	Positive	Positive
##	3255		Regional	25	Positive	Positive
##	3256		Regional	9	Positive	Positive
##	3257		Regional	7	Positive	Positive
##	3258		Regional	80	Positive	Positive
π#	0200	2	"egionat	30	1021016	FOSICIVE

## 3260	##	3259	1	Regional	9	Positive	Positive
## 3262	##	3260	2	Regional	53	Positive	Positive
## 3263	##	3261	2	Regional	30	Positive	Positive
## 3264	##	3262	2	Regional	12	Positive	Positive
## 3265	##	3263	1	Regional	10	Positive	Positive
## 3266	##	3264	3	Regional	20	Positive	Positive
## 3267	##	3265	1	Regional	40	Positive	Positive
## 3268	##	3266	2	Regional	42	Positive	Positive
## 3269	##	3267	2	Regional	17	Positive	Positive
## 3270	##	3268	2	Regional	21	Positive	Positive
## 3271	##	3269	2	Regional	18	Positive	Positive
## 3272	##	3270	2	Regional	35	Positive	Negative
## 3273	##	3271	2	Regional	18	Positive	Positive
## 3274				_			Positive
## 3275				_			Positive
## 3276				_			
## 3277				_			J
## 3278				•			
## 3279				_			
## 3280				_			•
## 3281				•			
## 3282				•			
## 3283				•			
## 3284				•			
## 3285				•			
## 3286				•			
## 3287				_			
## 3288				_			
## 3289				_		_	_
## 3290							
## 3291 2 Regional 14 Positive Positive ## 3292 2 Regional 36 Positive Positive ## 3293 3 Regional 25 Positive Positive ## 3294 2 Regional 27 Positive Negative ## 3295 2 Regional 30 Positive Positive ## 3296 2 Regional 40 Positive Positive ## 3297 2 Regional 40 Positive Positive ## 3298 1 Regional 11 Positive Positive ## 3299 2 Regional 36 Negative Negative ## 3300 2 Regional 50 Positive Positive ## 3301 3 Regional 10 Positive Positive ## 3302 2 Regional 68 Positive Positive ## 3303 2 Regional 35 Positive Positive ## 3304 3 Regional 32 Positive Positive ## 3305 2 Regional 14 Positive Positive ## 3306 2 Regional 13 Positive Positive ## 3307 3 Regional 70 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive				_			
## 3292 2 Regional 36 Positive Positive ## 3293 3 Regional 25 Positive Positive ## 3294 2 Regional 27 Positive Negative ## 3295 2 Regional 30 Positive Positive ## 3296 2 Regional 40 Positive Positive ## 3297 2 Regional 40 Positive Positive ## 3298 1 Regional 11 Positive Positive ## 3299 2 Regional 36 Negative Negative ## 3300 2 Regional 50 Positive Positive ## 3301 3 Regional 10 Positive Positive ## 3302 2 Regional 68 Positive Positive ## 3303 2 Regional 35 Positive Positive ## 3304 3 Regional 32 Positive Positive ## 3305 2 Regional 14 Positive Positive ## 3306 2 Regional 13 Positive Positive ## 3307 3 Regional 13 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3308 1 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive				_			
## 3293				_			
## 3294				_			
## 3295	##	3294		_			
## 3296	##	3295		_	30	Positive	-
## 3297	##	3296			40	Positive	Positive
## 3298	##	3297	2	Regional	40	Positive	Positive
## 3300	##	3298	1	Regional	11	Positive	Positive
## 3301 3 Regional 10 Positive Positive ## 3302 2 Regional 68 Positive Positive ## 3303 2 Regional 35 Positive Positive ## 3304 3 Regional 32 Positive Positive ## 3305 2 Regional 14 Positive Positive ## 3306 2 Regional 13 Positive Positive ## 3307 3 Regional 70 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive	##	3299	2	Regional	36	Negative	Negative
## 3302 2 Regional 68 Positive Positive ## 3303 2 Regional 35 Positive Positive ## 3304 3 Regional 32 Positive Positive ## 3305 2 Regional 14 Positive Positive ## 3306 2 Regional 13 Positive Positive ## 3307 3 Regional 70 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive	##	3300	2	Regional	50	Positive	Positive
## 3303 2 Regional 35 Positive Positive ## 3304 3 Regional 32 Positive Positive ## 3305 2 Regional 14 Positive Positive ## 3306 2 Regional 13 Positive Positive ## 3307 3 Regional 70 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive	##	3301	3	Regional	10	Positive	Positive
## 3304 3 Regional 32 Positive Positive ## 3305 2 Regional 14 Positive Positive ## 3306 2 Regional 13 Positive Positive ## 3307 3 Regional 70 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive	##	3302			68	Positive	Positive
## 3305	##	3303			35	Positive	
## 3306	##	3304		•	32	Positive	
## 3307 3 Regional 70 Positive Positive ## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive				•		Positive	
## 3308 2 Regional 23 Positive Positive ## 3309 1 Regional 19 Positive Negative ## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive				•			
## 3309				•			
<pre>## 3310 2 Regional 80 Positive Positive ## 3311 2 Regional 25 Positive Positive</pre>				•			
## 3311 2 Regional 25 Positive Positive				•			_
<u> </u>				_			
## 3312 2 Regional 15 Positive Positive				•			
	##	3312	2	regional	15	POSITIVE	POSITIVE

##	3313	3	Regional	15	Positive	Negative
##			Regional	50	Positive	Positive
##	3315	3	Regional	24	Positive	Positive
##	3316	3	Regional	27	Positive	Positive
##	3317	2	Regional	43	Positive	Negative
##	3318	3	Regional	15	Positive	Positive
##	3319	2	Regional	70	Positive	Positive
##	3320	2	Regional	20	Positive	Positive
##	3321	3	Regional	28	Positive	Positive
##	3322	3	Regional	17	Positive	Positive
##	3323	2	Regional	38	Positive	Positive
##	3324	2	Regional	35	Positive	Positive
##	3325	3	Regional	7	Positive	Positive
##			Regional	34	Positive	Positive
##			Regional	40	Positive	Positive
##			Regional	30	Positive	Positive
##			Regional	40	Positive	Negative
##			Regional	25	Positive	Positive
	3331		Regional	50	Positive	Positive
			Regional	33	Positive	Negative
			Regional	52	Positive	Positive
			Regional	50	Positive	Negative
			Regional	42	Positive	Positive
	3336	2	Distant	38	Positive	Positive
			Regional	45	Negative	Negative
			Regional	19 17	Positive	Positive
			Regional	40	Positive Positive	Positive Positive
			Regional Regional	21	Positive	Positive
			Regional	13	Positive	Positive
			Regional	15	Positive	Positive
			Regional	10	Positive	Positive
	3345		Regional	12	Positive	Positive
			Regional	22	Positive	Positive
			Regional	25	Positive	Positive
	3348		Regional	3	Positive	Negative
	3349		Regional	23	Positive	Positive
##	3350		Regional	35	Positive	Positive
			Regional	10	Positive	Positive
##			Regional	32	Positive	Negative
##	3353	3	Regional	18	Positive	Positive
##	3354	2	Regional	17	Positive	Positive
##	3355	2	Regional	16	Positive	Positive
##	3356	3	Regional	12	Negative	Negative
##	3357	2	Regional	39	Positive	Positive
##	3358		Regional	18	Positive	Positive
##	3359		Regional	23	Positive	Positive
##	3360		Regional	25	Positive	Positive
			Regional	36	Positive	Negative
			Regional	26	Positive	Positive
			Regional	17	Positive	Positive
			Regional	14	Positive	Positive
			Regional	7	Positive	Positive
##	3366	2	Regional	10	Positive	Positive

##	3367	3 Distant	13	Negative	Negative
##	3368	2 Regional	15	Positive	Positive
##	3369	2 Regional	22	Positive	Positive
##	3370	2 Regional	2	Positive	Positive
##	3371	2 Regional	22	Positive	Positive
##	3372	2 Regional	70	Positive	Positive
##	3373	•	50	Positive	Positive
##	3374	2 Regional	20	Positive	Positive
##	3375	2 Regional	20 84	Positive	Positive
##	3376	2 Regional 3 Regional	20	Positive	Positive
##	3377		23	Positive	
##	3378	2 Regional	41	Positive	Negative Positive
##	3379	2 Regional	25		
		3 Regional		Positive	Positive
##	3380	1 Regional	10	Positive	Positive
##	3381	1 Regional	13	Positive	Positive
##	3382	2 Regional	30	Positive	Positive
##	3383	2 Regional	30	Positive	Positive
##	3384	2 Regional	35	Positive	Positive
##	3385	2 Regional	25	Positive	Negative
##	3386	3 Regional	19	Positive	Negative
##	3387	3 Regional	35	Positive	Positive
##	3388	2 Regional	35	Positive	Positive
##	3389	2 Regional	30	Positive	Positive
##	3390	3 Regional	21	Positive	Negative
##	3391	2 Regional	18	Positive	Positive
##	3392	2 Regional	15	Positive	Positive
##	3393	2 Regional	74	Positive	Positive
##	3394	2 Regional	50	Positive	Positive
##	3395	3 Distant	76	Negative	Negative
##	3396	1 Regional	17	Positive	Positive
##	3397	2 Regional	20	Positive	Positive
##	3398	1 Regional	50	Positive	Positive
##	3399	2 Regional	30	Positive	Positive
##	3400	2 Regional	120	Positive	Positive
##	3401	2 Regional	15	Positive	Positive
##	3402	3 Regional	24	Positive	Positive
	3403	2 Regional	15	Positive	Positive
##	3404	2 Regional	5	Positive	Positive
##	3405	2 Regional	25	Positive	Positive
##	3406	2 Regional	13	Positive	Positive
##	3407	2 Regional	10	Positive	Positive
##	3408	2 Regional	21	Positive	Positive
##	3409	2 Regional	17	Positive	Positive
##	3410	2 Regional	34	Positive	Negative
##	3411	2 Regional	22	Positive	Positive
##	3412	2 Regional	15	Positive	Positive
##	3413	2 Regional	24	Positive	Positive
##	3414	2 Regional	28	Positive	Positive
##	3415	2 Regional	23	Positive	Negative
##	3416	3 Regional	42	Positive	Negative
##	3417	2 Regional	30	Positive	Positive
##	3418	2 Regional	16	Positive	Positive
##	3419	2 Regional	30	Positive	Negative
##	3420	2 Regional	50	Positive	Positive
		-			

##	3421	2	Regional	22	Positive	Positive
##	3422		Regional	15	Positive	Positive
##	3423	1	Regional	15	Positive	Positive
##	3424	2	Regional	25	Positive	Positive
##	3425	3	Regional	13	Positive	Negative
##	3426	3	Regional	25	Positive	Positive
##	3427	2	Regional	29	Positive	Positive
##	3428	2	Regional	14	Positive	Positive
##	3429	3	Regional	14	Negative	Negative
##	3430	2	Regional	24	Positive	Positive
##	3431	2	Regional	35	Positive	Positive
##	3432	2	Regional	23	Positive	Positive
##	3433	2	Regional	30	Positive	Positive
##	3434	2	Regional	24	Positive	Positive
##	3435		Regional	52	Positive	Positive
##	3436		Regional	15	Positive	Positive
	3437		Regional	27		Positive
	3438		Regional	30		Positive
	3439		Regional	30		Positive
	3440	3	Distant	54		Positive
	3441		Regional	12		Negative
	3442		Regional	30		Negative
	3443		Regional	25		Positive
	3444		Regional	21		Positive
	3445		Regional	7		Negative
	3446		Regional	18		Positive
	3447	2	Distant	40		Positive
	3448		Regional	18		Positive
	3449		Regional	25		Positive
	3450 3451		Regional	31 23		Positive
	3452		Regional Regional	15		Positive Positive
	3453		Regional	25		Positive
	3454		Regional	27		Negative
	3455		Regional	52		Positive
	3456		Regional	21		Positive
	3457		Regional	26		Negative
	3458		Regional	32		Positive
	3459		Regional	15		Positive
	3460		Regional	21		Positive
	3461	3	Distant	26		Positive
	3462		Regional	14		Positive
	3463		Regional	22		Positive
	3464		Regional	34		Positive
	3465		Regional	30		Positive
	3466		Regional	15	Positive	Negative
##	3467		Regional	15		Positive
	3468		Regional	30		Positive
##	3469		Regional	13	Positive	Positive
	3470		Regional	50		Positive
##	3471		Regional	28		Positive
##	3472		Regional	25	Positive	Positive
##	3473		Regional	26		Positive
##	3474		Regional	7	Positive	Positive

##	3475	2	Regional	2	Positive	Negative
##	3476		Regional	22	Positive	Positive
##	3477	3	Regional	59	Positive	Positive
##	3478	2	Regional	25	Negative	Negative
##	3479	3	Regional	14	Positive	Positive
##	3480	1	Regional	43	Positive	Positive
##	3481	1	Regional	8	Positive	Positive
##	3482	2	Regional	70	Positive	Positive
##	3483	2	Regional	28	Positive	Positive
##	3484	2	${\tt Regional}$	18	Positive	Positive
##	3485	2	${\tt Regional}$	12	Positive	Positive
##	3486	1	${\tt Regional}$	20	Positive	Positive
##	3487	2	${\tt Regional}$	20	Positive	Positive
	3488		Regional	11	Positive	Positive
	3489		Regional	17	Positive	Positive
	3490		Regional	17	Positive	Positive
	3491		Regional	26	Positive	Positive
	3492		Regional	12	Positive	Positive
	3493		Regional	35	Positive	Positive
	3494		Regional	6	Positive	Positive
	3495		Regional	22	Positive	Positive
	3496		Regional	22	Positive	Positive
	3497		Regional	19	Positive	Positive
	3498		Regional	50	Positive	Positive
	3499		Regional	15	Positive	Positive
	3500 3501		Regional	15 72	Positive	Negative
	3502		Regional	45	Negative Positive	Negative Positive
	3502		Regional Regional	20	Positive	Positive
	3504		Regional	90	Positive	Positive
	3505		Regional	35	Positive	Negative
	3506		Regional	31	Positive	Negative
	3507		Regional	10	Positive	Positive
	3508		Regional	28	Positive	Positive
	3509		Regional	30	Positive	Positive
	3510		Regional	86	Negative	Negative
##	3511		Regional	25	Positive	Negative
##	3512	3	Regional	70	Positive	Negative
##	3513	3	Regional	30	Positive	Positive
##	3514	2	Regional	40	Positive	Positive
##	3515	2	${\tt Regional}$	20	Positive	Positive
##	3516	2	Distant	40	Positive	Positive
##	3517		${\tt Regional}$	13	Positive	Positive
##	3518		Regional	30	Positive	Negative
	3519		Regional	40	Positive	Positive
	3520		Regional	48	Positive	Positive
	3521		Regional	50	Positive	Positive
	3522		Regional	21	Positive	Negative
	3523		Regional	18	Positive	Positive
	3524		Regional	18	Positive	Positive
	3525		Regional	58	Positive	Positive
	3526 3527		Regional	37	Negative Positive	Positive Positive
	3527 3528		Regional	28 18	Positive	Positive
##	JJZ0	1	Regional	10	LOSILIVE	LOSICIVE

	3529		Regional	18	Positive	Positive
	3530		Regional	32	Positive	Positive
	3531	2	Regional	22	Positive	Negative
	3532	2	Regional	18	Positive	Positive
##	3533	2	Regional	22	Positive	Positive
##	3534	3	Regional	39	Positive	Positive
##	3535	2	Regional	24	Positive	Positive
##	3536	2	Regional	30	Positive	Negative
##	3537	2	Regional	25	Positive	Positive
##	3538	1	Regional	15	Positive	Positive
##	3539	3	Regional	35	Positive	Positive
##	3540	2	Regional	10	Positive	Positive
##	3541	1	Regional	40	Positive	Positive
##	3542	2	Regional	9	Positive	Positive
##	3543	2	Regional	40	Positive	Positive
##	3544	2	Regional	30	Positive	Positive
##	3545	2	Regional	50	Positive	Positive
##	3546	2	Regional	20	Positive	Positive
##	3547	2	Regional	15	Positive	Positive
##	3548	3	Regional	30	Positive	Positive
##	3549	3	Regional	17	Positive	Positive
##	3550	2	Regional	15	Positive	Positive
##	3551	3	Regional	48	Positive	Positive
##	3552	2	Regional	62	Positive	Positive
##	3553	2	Regional	7	Positive	Positive
##	3554	2	Regional	15	Positive	Positive
##	3555		Regional	95	Positive	Positive
##	3556	3	Regional	15	Positive	Positive
##	3557	2	Regional	9	Positive	Positive
##	3558		Regional	25	Positive	Positive
##	3559	1	Regional	11	Positive	Positive
##	3560	2	Regional	14	Positive	Positive
##	3561		Regional	14	Positive	Positive
##	3562		Regional	15	Positive	Positive
##	3563		Regional	15	Positive	Positive
##	3564		Regional	25	Positive	Positive
##	3565		Regional	18	Positive	Positive
##	3566	2	Regional	60	Positive	Positive
##	3567		Regional	15	Positive	Positive
##	3568		Regional	45	Positive	Positive
##	3569		Regional	35	Positive	Positive
##	3570		Regional	40	Positive	Positive
##	3571		Regional	30	Positive	Positive
##	3572		Regional	12	Positive	Positive
##	3573		Regional	13	Positive	Positive
##	3574		Regional	43	Positive	Positive
##	3575		Regional	75	Positive	Positive
##	3576		Regional	100	Positive	Negative
##	3577		Regional	17	Positive	Positive
##	3578		Regional	12	Positive	Positive
##	3579		Regional	75	Positive	Positive
##	3580		Regional	12	Positive	Positive
##	3581		Regional	37	Positive	Positive
##	3582		Regional	54	Positive	Positive
		-	5		•	

	3583	3	Distant	85	Positive	Positive
##	3584	2	Regional	20	Positive	Positive
##	3585	2	Regional	46	Positive	Positive
##	3586	2	Regional	21	Positive	Positive
##	3587	2	Regional	33	Positive	Positive
##	3588	3	Regional	33	Positive	Positive
##	3589	3	Regional	29	Positive	Positive
##	3590	3	Regional	20	Negative	Negative
##	3591	2	Regional	65	Positive	Positive
##	3592	3	Distant	120	Negative	Negative
##	3593	2	Regional	30	Positive	Positive
##	3594	3	Regional	16	Positive	Positive
##	3595	3	Regional	90	Negative	Negative
##	3596	2	Regional	25	Positive	Positive
##	3597	1	Regional	32	Positive	Positive
##	3598	2	Regional	29	Positive	Positive
##	3599			12	Positive	Positive
##	3600	1	Regional	32	Positive	Positive
##	3601	3	Regional	35	Positive	Positive
##	3602	3	Regional	22	Positive	Positive
##	3603	2	Regional	40	Positive	Positive
##	3604	1		7	Positive	Positive
##	3605		J	23	Positive	Positive
##	3606		•	30	Positive	Positive
	3607	2	Regional	15	Positive	Positive
	3608	2	Regional	17	Positive	Positive
	3609	2	Regional	15	Positive	Positive
	3610	2	Regional	40	Positive	Positive
	3611	2	Regional	17	Positive	Positive
##	3612	1	Regional	15	Positive	Positive
	3613	3	Regional	16	Positive	Positive
	3614	2	Regional	9	Positive	Positive
	3615	2	Regional	25	Positive	Positive
	3616	2	Regional	20	Positive	Positive
	3617	2	Regional	90	Positive	Negative
	3618	1	Regional	10	Positive	Positive
	3619		Regional	23	Positive	Positive
##	3620		Regional	30	Positive	Positive
	3621	2	Distant	82	Positive	Negative
	3622	2	Regional	40	Positive	Positive
	3623	2	Regional	15	Positive	Positive
	3624	3	•	30	Positive	Negative
	3625	2	0	30	Positive	Positive
	3626			16	Positive	Positive
	3627		Regional	19	Positive	Positive
	3628		_	80	Positive	Positive
	3629		Regional	30	Positive	Negative
			Regional	50	Positive	Negative Positive
	3630		Regional	66	Positive	Positive
	3631		Regional			
	3632		Regional	40	Positive	Positive
	3633		Regional	45	Positive	Positive
	3634		Regional	25	Positive	Positive
	3635		Regional	13	Positive	Positive
##	3636	1	Regional	37	Positive	Positive

##	3637	2	Regional	20	Positive	Negative
##	3638	3	Regional	42	Positive	Positive
##	3639	1	0	35	Negative	Negative
##	3640		Regional	20	Positive	Positive
##	3641	2	Regional	60	Negative	Negative
##	3642	1	0	60	Positive	Positive
##	3643		0	45	Positive	Positive
##	3644	3	Regional	20	Positive	Positive
##	3645	2	Regional	19	Positive	Positive
##	3646	2	Regional	23	Positive	Positive
##	3647	2	Regional	55	Positive	Positive
##	3648	1	Regional	23	Positive	Positive
##	3649	2	Regional	30	Positive	Positive
##	3650	2	Regional	51	Positive	Positive
##	3651	3	Regional	22	Positive	Positive
##	3652	3	Regional	21	Positive	Positive
##	3653	2	Regional	16	Positive	Positive
##	3654	2	Regional	53	Positive	Positive
	3655	3	Regional	23	Positive	Positive
	3656	2	Regional	25	Positive	Positive
	3657	3	Regional	18	Negative	Positive
	3658	3	Regional	20	Negative	Negative
	3659	2	Regional	26	Positive	Positive
	3660	1	Regional	65	Positive	Positive
	3661	2	Regional	21	Positive	Positive
	3662	1	Regional	55	Positive	Positive
	3663		Regional	7	Positive	Positive
##	3664	1	Regional	14	Positive	Positive
##	3665		Regional	50	Positive	Positive
##	3666	1	Regional	10	Positive	Negative
##	3667		Regional	8	Positive	Positive
##	3668		0	20	Positive	Positive
##	3669		Regional	40	Positive	Positive
##	3670		Regional	33	Negative	Negative
##	3671		Regional	20	Positive	Positive
##	3672		Regional	26	Positive	Positive
##	3673		Regional	17	Positive	Negative
	3674		Regional	51	Positive	Negative
	3675		Regional	30	Positive	Positive
	3676		Regional	30	Positive	Positive
	3677		Regional	15	Positive	Positive
	3678		Regional	18	Positive	Positive
	3679		Regional	43	Negative Positive	Negative
	3680		Regional	15	Positive	Positive Positive
	3681		Regional	15 28	Positive	
	3682 3683		Regional	32		Positive Negative
			Regional	32	Negative Positive	•
	3684 3685		Regional Regional	25	Positive	Positive Positive
	3686		Regional	25 18	Positive	Positive
	3687		Regional	19	Positive	Positive
	3688		Regional	30	Positive	Positive
	3689		Regional	30	Positive	Positive
	3690		Regional	25	Positive	Positive
ππ	5050	_	1008101101	20	1 0010140	1 0210146

		_				
	3691		Regional	36	Positive	Positive
	3692		Regional	40	Positive	Positive
	3693		Regional	26	Positive	Positive
	3694		Regional	40	Positive	Positive
	3695		Regional	31	Positive	Positive
	3696		Regional	15	Positive	Positive
	3697		Regional	12	Positive	Positive
	3698		Regional	20	Positive	Positive
	3699		Regional	32	Positive	Negative
	3700		Regional	28	Negative	Positive
	3701		Regional	13	Positive	Positive
	3702		Regional	47	Positive	Positive
	3703		Regional	40	Positive	Positive
	3704	3	Regional	30	Negative	Negative
##	3705	3	Regional	23	Positive	Positive
##	3706		Regional	40	Positive	Positive
##	3707		Regional	26	Positive	Positive
	3708		Regional	100	Positive	Positive
	3709		Regional	50	Positive	Positive
##	3710		Regional	18	Positive	Positive
##	3711		Regional	13	Positive	Positive
##	3712		Regional	30	Negative	Negative
##	3713	2	Regional	50	Positive	Positive
##	3714	2	Regional	33	Positive	Positive
##	3715	2	Regional	44	Positive	Positive
##	3716	2	Regional	45	Positive	Positive
##	3717	3	Regional	30	Positive	Positive
##	3718	3	Regional	23	Positive	Negative
##	3719	1	Regional	13	Positive	Positive
##	3720	2	Regional	18	Positive	Positive
##	3721	3	Regional	28	Negative	Negative
##	3722	3	Regional	50	Positive	Positive
##	3723	3	Regional	11	Positive	Positive
##	3724	2	Regional	15	Positive	Positive
##	3725	1	Distant	25	Positive	Positive
##	3726	2	Regional	27	Positive	Positive
##	3727	2	Regional	65	Positive	Positive
##	3728	3	Regional	55	Positive	Positive
##	3729	2	Regional	40	Positive	Positive
##	3730	3	Regional	14	Negative	Negative
##	3731	2	Regional	50	Positive	Positive
##	3732	1	Regional	30	Positive	Negative
##	3733	3	Regional	21	Positive	Positive
##	3734	2	Regional	55	Positive	Positive
##	3735	3	Regional	120	Negative	Negative
##	3736	3	Regional	40	Positive	Positive
##	3737	3	Regional	25	Positive	Positive
##	3738	2	Regional	55	Positive	Positive
##	3739	2	Regional	12	Positive	Positive
##	3740	2	Regional	65	Positive	Negative
##	3741	1	Regional	34	Positive	Positive
##	3742	3	Regional	22	Positive	Positive
##	3743	3	Regional	35	Positive	Positive
##	3744	1	Regional	17	Positive	Positive

##	3745	2	Regional	20	Positive	Positive
##	3746	3	Distant	70	Positive	Positive
##	3747		Regional	40	Positive	Positive
##	3748		Regional	22	Positive	Positive
##	3749	1	J	14	Positive	Positive
##	3750		0	13	Positive	
		1	0			Negative
##	3751		Regional	15	Positive	Positive
##	3752		Regional	23	Positive	Negative
##	3753		Regional	55	Positive	Positive
##	3754		Regional	18	Positive	Positive
##	3755	_	Regional	75	Positive	Positive
##	3756	3	Regional	47	Negative	Negative
##	3757	3	Regional	14	Positive	Positive
##	3758	_	Regional	38	Positive	Positive
##	3759	3	Regional	23	Negative	Positive
##	3760	1	O	9	Positive	Positive
##	3761	_	Regional	12	Positive	Positive
##	3762	3	Regional	25	Positive	Positive
##	3763	1	Regional	26	Positive	Positive
##	3764	1	O	5	Negative	Negative
##	3765	2	Regional	18	Positive	Positive
##	3766	3	Regional	25	Positive	Negative
##	3767	1	Regional	30	Positive	Negative
##	3768	2	Regional	15	Positive	Positive
##	3769	1	${\tt Regional}$	15	Positive	Positive
##	3770	2	Regional	25	Positive	Negative
##	3771	2	O	64	Positive	Positive
##	3772	2	Regional	40	Positive	Negative
##	3773	3	${\tt Regional}$	20	Positive	Positive
##	3774	2	Regional	31	Positive	Positive
##	3775	2	Regional	30	Positive	Positive
##	3776	2	${\tt Regional}$	120	Positive	Positive
##	3777	1	Regional	31	Positive	Positive
##	3778	1	${\tt Regional}$	15	Positive	Positive
##	3779	2	Regional	24	Positive	Positive
##	3780	1	${\tt Regional}$	25	Positive	Positive
##	3781	2	Regional	35	Positive	Positive
##	3782	2	Regional	7	Positive	Positive
##	3783	3	Regional	20	Positive	Positive
##	3784	2	Regional	19	Positive	Positive
##	3785	2	Regional	45	Positive	Positive
##	3786	2	Regional	25	Negative	Negative
##	3787	2	Regional	11	Positive	Positive
##	3788	2	Regional	15	Positive	Positive
##	3789	2	Regional	30	Positive	Positive
##	3790		Regional	17	Positive	Positive
##	3791		Regional	37	Positive	Negative
##	3792		Regional	13	Positive	Negative
##	3793		Regional	38	Positive	Positive
##	3794		Regional	25	Positive	Positive
##	3795		Regional	20	Positive	Positive
##	3796		Regional	9	Positive	Positive
##	3797		Regional	33	Positive	Positive
##	3798		Regional	16	Positive	Positive
		_		-0	1001010	1 351 01 00

##	3799		Regional	30	Positive	Positive
##	3800		Regional	27	Positive	Positive
##	3801		Regional	22	Positive	Positive
##	3802		Regional	15	Positive	Positive
##	3803	1	0	11	Positive	Positive
##	3804		Regional	17	Positive	Positive
##	3805		Regional	44	Positive	Positive
##	3806		Regional	54	Positive	Positive
##	3807	_	Regional	8	Positive	Negative
##	3808	3	Regional	9	Positive	Positive
##	3809	3	Regional	25	Negative	Negative
##	3810	2	Regional	25	Positive	Positive
##	3811	2	Regional	15	Positive	Positive
##	3812	3	Regional	25	Negative	Negative
##	3813	3	Distant	55	Positive	Positive
##	3814	2	0	41	Positive	Positive
##	3815	2	Regional	15	Negative	Negative
##	3816	2	0	15	Positive	Negative
##	3817	2	O	25	Positive	Positive
##	3818	3	Regional	25	Positive	Positive
##	3819	2	O	32	Positive	Positive
##	3820	2	O	30	Positive	Negative
##	3821	2	O	14	Positive	Positive
##	3822	3	Regional	58	Positive	Negative
##	3823	2	0	30	Positive	Negative
##	3824	2	0	12	Positive	Positive
##	3825		Regional	24	Positive	Positive
##	3826		Regional	47	Positive	Positive
##	3827	1	Regional	18	Positive	Positive
##	3828		Regional	55	Positive	Positive
##	3829		Regional	25	Positive	Positive
##	3830		Regional	53	Positive	Positive
##	3831		Regional	23	Positive	Positive
##	3832	1	Regional	22	Positive	Positive
##	3833		Regional	12	Positive	Positive
##	3834		Regional	32	Positive	Positive
##	3835		Regional	40	Positive	Positive
	3836		Regional	60	Positive	Positive
	3837		Regional	25	Positive	Negative
	3838		Regional	11	Positive	Positive
	3839		Regional	65 80	Positive Positive	Positive
			Regional	au	POSITIVE	Positive
##	3840		D			D
	3841	1	Regional	55	Positive	Positive
##	3841 3842	1 3	Regional	55 16	Positive Positive	Positive
## ##	3841 3842 3843	1 3 3	Regional Regional	55 16 18	Positive Positive Positive	Positive Positive
## ## ##	3841 3842 3843 3844	1 3 3 2	Regional Regional	55 16 18 17	Positive Positive Positive Positive	Positive Positive Positive
## ## ## ##	3841 3842 3843 3844 3845	1 3 3 2 1	Regional Regional Regional	55 16 18 17	Positive Positive Positive Positive Positive	Positive Positive Positive Positive
## ## ## ##	3841 3842 3843 3844 3845 3846	1 3 2 1 2	Regional Regional Regional Regional	55 16 18 17 18 50	Positive Positive Positive Positive Positive Positive	Positive Positive Positive Positive
## ## ## ## ##	3841 3842 3843 3844 3845 3846 3847	1 3 2 1 2	Regional Regional Regional Regional Regional Regional	55 16 18 17 18 50 21	Positive Positive Positive Positive Positive Positive Positive	Positive Positive Positive Positive Positive
## ## ## ## ##	3841 3842 3843 3844 3845 3846 3847 3848	1 3 2 1 2 1 2	Regional Regional Regional Regional Regional Regional Regional	55 16 18 17 18 50 21 50	Positive Positive Positive Positive Positive Positive Positive Positive	Positive Positive Positive Positive Positive Positive
## ## ## ## ## ##	3841 3842 3843 3844 3845 3846 3847 3848 3849	1 3 2 1 2 1 2	Regional Regional Regional Regional Regional Regional Regional Regional	55 16 18 17 18 50 21 50 13	Positive Positive Positive Positive Positive Positive Positive Positive Positive	Positive Positive Positive Positive Positive Positive Positive
## ## ## ## ## ##	3841 3842 3843 3844 3845 3846 3847 3848 3849 3850	1 3 2 1 2 1 2	Regional Regional Regional Regional Regional Regional Regional Regional Regional	55 16 18 17 18 50 21 50 13	Positive	Positive Positive Positive Positive Positive Positive Positive Positive
## ## ## ## ## ## ##	3841 3842 3843 3844 3845 3846 3847 3848 3849	1 3 2 1 2 1 2 3	Regional Regional Regional Regional Regional Regional Regional Regional	55 16 18 17 18 50 21 50 13	Positive Positive Positive Positive Positive Positive Positive Positive Positive	Positive Positive Positive Positive Positive Positive Positive

##	3853	3	Regional	15	Positive	Positive
##	3854	3	Regional	40	Positive	Positive
##	3855	1	Regional	10	Positive	Positive
##	3856	3	O	34	Positive	Positive
##	3857	3	Regional	70	Positive	Positive
##	3858	3	Regional	27	Positive	Negative
##	3859	3	Regional	21	Positive	Positive
##	3860	3	Regional	15	Positive	Positive
##	3861	2	Regional	15	Positive	Positive
##	3862	2	Regional	46	Positive	Positive
##	3863	2	Regional	4	Positive	Positive
##	3864	2	Regional	5	Positive	Negative
##	3865	3	Regional	40	Negative	Negative
##	3866	2	Regional	19	Positive	Positive
##	3867	2	Regional	33	Positive	Positive
##	3868	1	Regional	11	Positive	Positive
##	3869	2	Regional	34	Positive	Positive
##	3870	2	Regional	16	Positive	Positive
##	3871	3	Regional	21	Positive	Positive
##	3872	3	Regional	80	Positive	Positive
##	3873	2	Regional	55	Positive	Positive
##	3874	2	Regional	9	Positive	Positive
##	3875	3	Regional	21	Positive	Positive
##	3876	3	Regional	25	Positive	Positive
##	3877	1	Regional	18	Positive	Negative
##	3878	3	Regional	41	Negative	Negative
##	3879	2	Regional	23	Positive	Positive
##	3880	2	Regional	15	Positive	Positive
##	3881	2	Regional	13	Positive	Positive
##	3882		Regional	35	Positive	Positive
##	3883	1	O	33	Positive	Positive
##	3884		Regional	11 35	Positive	Positive
##	3885	3	Regional		Positive	Positive
##	3886	3	Regional	30	Positive	Positive
## ##	3887 3888	2	Regional	25 27	Positive Positive	Positive
##	3889		Regional	96	Positive	Positive
	3890		Regional	40	Positive	Negative Positive
	3891		Regional Regional	11	Positive	Negative
	3892		Regional	20	Positive	Positive
	3893		Regional	50	Positive	Positive
	3894		Regional	75	Positive	Positive
	3895		Regional	24	Positive	Negative
	3896		Regional	32	Positive	Positive
	3897	2	Distant	16	Positive	Negative
	3898		Regional	27	Positive	Positive
	3899		Regional	15	Positive	Positive
	3900		Regional	19	Positive	Positive
	3901		Regional	20	Positive	Positive
	3902		Regional	35	Positive	Positive
	3903		Regional	80	Positive	Positive
	3904		Regional	40	Positive	Positive
	3905		Regional	18	Positive	Negative
	3906		Regional	12	Positive	Positive
	· · · · ·	_	G			

##	3907	2	Regional	25	Positive	Negative
##	3908		Regional	19	Positive	Positive
##	3909		Regional	60	Positive	Positive
##	3910	3	Regional	79	Positive	Positive
##	3911	1	Regional	95	Positive	Positive
##	3912		Regional	30	Positive	Positive
##	3913		•	50	Positive	
##	3914		Regional	22	Positive	Negative Positive
##	3915		Regional	33	Positive	Positive
##	3916	2	Regional Regional	15	Positive	Positive
##	3917			11	Positive	
##	3918	_	Regional	30	Positive	Negative Positive
		3	Regional			
##	3919	2	Regional	8	Positive	Positive
##	3920	3	Distant	25	Positive	Positive
##	3921	2	0	30	Positive	Positive
##	3922	3	Regional	15	Positive	Positive
##	3923	2	C	30	Positive	Positive
##	3924	2	C	70	Positive	Positive
##	3925	2	0	7	Positive	Positive
##	3926		Regional	80	Positive	Positive
##	3927		Regional	6	Negative	Negative
##	3928	2	Regional	30	Positive	Positive
##	3929	1	Regional	21	Positive	Positive
##	3930	3	Regional	17	Positive	Positive
##	3931	2	Distant	120	Positive	Positive
##	3932	2	Regional	27	Positive	Positive
##	3933	2	0	22	Positive	Positive
##	3934	2	O	35	Positive	Negative
##	3935	2	O	6	Positive	Positive
##	3936	2	C	15	Positive	Positive
##	3937	1	C	20	Positive	Positive
##	3938	2	Regional	11	Positive	Positive
##	3939	2	C	30	Positive	Positive
##	3940	2	O	20	Positive	Negative
##	3941	2	Regional	30	Negative	Negative
##	3942	1	Regional	20	Positive	Positive
	3943	3	Regional	40	Positive	Negative
##	3944	3	Regional	30	Positive	Positive
##	3945	1	Regional	15	Positive	Positive
##	3946	3	Regional	60	Positive	Positive
##	3947	1	Regional	17	Positive	Positive
##	3948	2	Regional	35	Positive	Positive
##	3949	3	Regional	34	Positive	Positive
##	3950	3	Regional	35	Positive	Positive
##	3951	2	Regional	25	Positive	Positive
##	3952	2	Regional	18	Positive	Positive
##	3953	1	Regional	8	Positive	Positive
##	3954	2	Regional	24	Positive	Positive
##	3955	3	Regional	13	Positive	Positive
##	3956		Regional	30	Positive	Positive
##	3957		Regional	27	Positive	Positive
##	3958		Regional	15	Positive	Positive
##	3959		Regional	27	Positive	Positive
##	3960		Regional	22	Positive	Positive

##	3961	2	Regional	50	Positive	Negative
##	3962		Regional	22	Positive	Positive
##	3963	3	Regional	25	Positive	Positive
##	3964	1	Regional	21	Positive	Positive
##	3965	3	Regional	12	Negative	Negative
##	3966	1	Regional	140	Positive	Positive
##	3967		Regional	30	Positive	Positive
##	3968		Regional	60	Positive	Positive
##	3969		Regional	35	Positive	Positive
##	3970	2		12	Positive	Negative
##	3971	3	Regional	12	Positive	Positive
##	3972	3	Regional	21	Positive	Positive
##	3973	2	Regional	70	Positive	Positive
##	3974	2	Regional	20	Positive	Positive
##	3975	3	Distant	67	Positive	Positive
##	3976	3	Regional	24	Positive	Positive
##	3977	2	Regional	62	Positive	Positive
##	3978	2	Regional	11	Positive	Positive
##	3979	2	Regional	17	Positive	Positive
##	3980	1	Regional	32	Positive	Negative
##	3981	3	Regional	65	Positive	Positive
##	3982	2	Regional	58	Positive	Positive
##	3983	3	Regional	52	Positive	Positive
##	3984	2	Regional	30	Positive	Positive
##	3985	2	Regional	12	Positive	Positive
##	3986	3	Regional	20	Positive	Positive
##	3987	3	Regional	30	Positive	Negative
##	3988	2	Regional	7	Negative	Positive
##	3989	3	Regional	37	Positive	Positive
##	3990	3	Regional	30	Positive	Positive
##	3991	2	Regional	47	Positive	Negative
##	3992	3	Regional	90	Positive	Positive
##	3993	3	Regional	38	Positive	Positive
##	3994	2	O	20	Positive	Negative
##	3995	2	O	2	Positive	Positive
##	3996	2	O	25	Positive	Negative
	3997	_	Regional	19	Positive	Positive
##	3998		Regional	19	Positive	Positive
	3999		Regional	18	Positive	Positive
	4000		Regional	30	Positive	Positive
	4001		Regional	45	Positive	Positive
	4002		Regional	45	Positive	Positive
##	4003 4004		Regional	15 19	Positive Positive	Positive Positive
##	4004		Regional Regional	24	Positive	
##	4006		Regional	40	Positive	Negative Negative
##	4007		Regional	35	Negative	Negative
##	4008		Regional	21	Positive	Positive
##	4009		Regional	18	Positive	Positive
##	4010		Regional	100	Positive	Negative
	4011		Regional	23	Positive	Negative
	4012		Regional	25	Positive	Positive
	4013		Regional	80	Positive	Positive
	4014		Regional	15	Negative	Negative
		-	J		. 3	-0

	4045	0	D : 1		60	ъ		ъ	
	4015		Regional		68	Positive		Positive	
	4016		Regional		40	Positive		Positive	
	4017		Regional		50	Positive		Positive	
	4018		Regional		28	Negative		Negative	
	4019		Regional		10	Positive		Positive	
	4020		Regional		9	Positive		Positive	
	4021		Regional		46	Positive		Positive	
##	4022		Regional		22	Positive		Negative	
##	4023		Regional		44	Positive		Positive	
##	4024		Regional	. ,	30	Positive		Positive	
##	4	region	nar_node_e		regional.	_node_positi		rvival_months	
	1			24			1	60	Alive
	2			14			5	62	Alive
	3			14			7	75	Alive
	4			2			1	84	Alive
##	5			3			1 2	50	Alive Alive
##	6 7			18				89	
	8			11 9			1	54 14	Alive Dead
##	9			20			18	70	Alive
	9 10			20			10 12	92	Alive
	11			9		•	1	64	Dead
	12			11			3	92	Alive
	13			13			3	56	Alive
	14			23			7	38	Alive
	15			16			14	64	Alive
	16			20			1	49	Alive
	17			1			1	105	Alive
	18			22			1	62	Alive
	19			16			1	107	Alive
	20			20			1	77	Alive
	21			15			2	81	Alive
	22			15			5	50	Alive
	23			4			1	78	Alive
	24			18			1	102	Alive
##	25			26		9	22	98	Alive
##	26			31		:	17	70	Alive
##	27			25		:	23	102	Alive
##	28			14			1	82	Alive
##	29			14			4	64	Alive
##	30			10			1	86	Alive
##	31			3			1	52	Alive
##	32			5			1	49	Alive
##	33			6			1	90	Alive
##	34			19			3	62	Alive
##	35			19		:	10	31	Alive
##	36			9			2	77	Alive
##	37			21			6	37	Alive
	38			14			2	103	Alive
	39			10			2	82	Alive
	40			15			5	105	Alive
##				12			12	42	Dead
	42			12			2	61	Alive
##	43			2			1	86	Alive

шш	4.4	15	6	0.4	A 7 d
##		15	6	84	Alive
##		11	2	63	Alive
##		10	5	90	Alive
##		15	2	39	Dead
##		12	1	59	Alive
##		16	9	82	Alive
##	50	8	3	82	Alive
##	51	17	3	71	Alive
##	52	9	1	71	Alive
##	53	7	1	86	Alive
##	54	20	2	70	Alive
##	55	16	1	74	Alive
##	56	13	1	73	Alive
##	57	19	1	91	Alive
##		49	1	106	Alive
##		15	1	73	Alive
##		17	2	77	Alive
##		24	2	80	Alive
##		12	1	49	Alive
##		1	1	78	Alive
##		20	2	75	Alive
##		16	3	60	Dead
##		5	1	106	Alive
##		23	23	44	Dead
##		20	3	85	Alive
##		5	1	79	Alive
##		12	3	84	Alive
##		12	8	104	Alive
##		24		104	
##		16	20 1	52	Dead
##					Alive
		15	1	98	Alive
##		19	16	85	Alive
##		13	1	95	Alive
##		11	4	79	Alive
##		7	1	106	Alive
##		9	1	81	Alive
##		9	1	55	Alive
##		21	13	101	Alive
##		10	1	65	Alive
##		9	2	72	Alive
##		2	1	55	Alive
##		13	1	65	Alive
##		12	11	71	Alive
##		7	5	82	Alive
##		10	1	84	Alive
##		11	1	95	Alive
##		9	1	95	Alive
##		8	1	91	Dead
##		15	1	57	Alive
##	93	5	4	87	Dead
##		21	16	40	Dead
##		12	3	91	Alive
##	96	17	2	50	Alive
##	97	4	2	25	Dead

	00	10		70	
	98	10	1	73	Alive
	99	3	3	63	Dead
	100	14	1	50	Alive
	101	33	24	54	Dead
	102	25	1	73	Alive
	103	3	1	8	Alive
	104	7	1	53	Dead
	105	14	3	65	Alive
	106	2	1	58	Alive
##	107	11	1	24	Dead
##	108	12	2	64	Alive
	109	8	2	106	Alive
	110	30	3	61	Alive
##	111	15	4	66	Alive
##	112	3	3	79	Dead
	113	34	10	74	Alive
	114 115	14	2	69	Alive
	116	6 12	5 3	103	Alive
	117	9	1	52 93	Alive
	118	9 16	9	93 94	Alive
	119	15	3	94	Alive
	120		2	57	Alive
	121	15 7	2	94	Alive Alive
	122	15	3	79	Alive
	123	16	16	62	Alive
##	124	23	4	86	Alive
##	125	23	2	49	Alive
##	126	16	1	14	Dead
##	127	13	2	100	Alive
##	128	3	1	50	Alive
##	129	8	2	79	Alive
##	130	13	3	77	Alive
##	131	14	1	50	Alive
##	132	10	6	73	Alive
##	133	8	1	96	Alive
	134	5	1	87	Alive
	135	8	7	41	Dead
	136	28	5	54	Dead
	137	12	1	84	Alive
	138	20	1	67	Dead
	139	14	10	53	Dead
	140	18	9	104	Alive
	141	4	1	86	Alive
	142	13	4	102	Alive
	143	24	1	50	Alive
	144	23	3	42	Dead
	145	20	1	52	Dead
	146	15	1	107	Alive
	147	18	2	92	Alive
	148	13	8	52	Dead
	149	1	1	69	Alive
	150	13	3	82	Alive
	151	18	1	101	Alive

			_		
	152	14	2	64	Alive
	153	15	1	55	Dead
	154	14	5	98	Alive
##	155	14	2	56	Alive
##	156	16	6	91	Alive
##	157	15	1	51	Alive
##	158	6	1	102	Alive
##	159	2	1	71	Alive
	160	14	14	13	Dead
##	161	18	4	11	Alive
##	162	3	1	53	Alive
##	163	2	_ 1	82	Alive
##	164	20	2	89	Alive
##	165	16	6	56	Alive
##	166	3	1	54	Alive
##	167	12	7	72	
##					Alive
	168	24	17	102	Alive
##	169	8	1	51	Alive
	170	14	1	100	Alive
	171	20	2	62	Dead
	172	11	3	73	Alive
	173	9	2	84	Alive
	174	9	1	87	Alive
	175	24	2	96	Alive
	176	11	1	74	Alive
	177	17	10	47	Dead
	178	7	2	77	Alive
	179	31	14	55	Alive
	180	11	5	64	Dead
	181	32	1	93	Alive
##	182	23	2	74	Dead
##	183	3	1	23	Dead
##	184	15	13	60	Alive
##	185	14	11	85	Alive
##	186	14	2	86	Alive
##	187	3	3	81	Alive
##	188	14	2	71	Alive
##	189	34	9	90	Dead
##	190	14	1	79	Alive
##	191	12	1	60	Alive
##	192	2	1	89	Alive
##	193	19	4	66	Alive
##	194	5	1	84	Alive
	195	16	13	55	Alive
	196	5	1	50	Alive
	197	16	2	55	Alive
	198	10	5	98	Alive
	199	22	2	53	Alive
	200	11	2	103	Alive
	201	14	2	77	Alive
	202	16	4	63	Alive
	203	1	1	45	Dead
	204	17	12	25	Dead
	205	2	1	68	Alive
##	200	۷	1	00	VTT A G

206	6	1	53	Alive
207	24	1	91	Alive
208	18	1	105	Alive
209	12	1	76	Alive
210	6	1	94	Alive
211	11	4	71	Alive
212	17	12	15	Dead
213	18	17	106	Alive
214	9	1	56	Alive
215	10	9	56	Alive
216	4	4	16	Dead
217	12	1	31	Dead
218	17	1	85	Alive
219	4	2	62	Alive
220	27	27	23	Dead
221	14	13	24	Dead
222	20	7	50	Dead
223	18	2	107	Alive
224	9	3	76	Alive
225	2	1	87	Alive
226	27	2	101	Alive
227	20	9	60	Alive
228	42	1	66	Alive
229	9	1	53	Alive
230	15	4	93	Alive
231	19 7	1 7	90	Alive
232		, 5	59	Alive
233	22 2	1	58	Alive
234235	2 15	2	68	Alive Alive
236	26	1	94 72	Alive
237	26	21	53	Alive
238	12	1	103	Alive
239	28	26	16	Dead
240	8	2	77	Alive
241	29	1	49	Dead
242	30	2	99	Alive
243	9	2	107	Alive
244	18	15	81	Alive
245	15	5	87	Alive
246	18	1	103	Alive
247	9	1	96	Alive
248	18	3	40	Dead
249	15	2	78	Alive
250	11	1	92	Alive
251	6	6	106	Alive
252	5	1	54	Alive
253	2	2	85	Alive
254	13	6	69	Alive
255	19	2	51	Alive
256	20	2	93	Alive
257	13	2	76	Alive
258	7	1	58	Alive
259	20	1	79	Alive

	260	12	1	63	Alive
	261	11	2	7	Alive
	262	9	1	104	Alive
	263	9	2	74	Alive
	264	3	3	67	Dead
	265	33	1	98	Alive
	266	3	1	100	Alive
	267	33	1	58	Alive
	268269	3 4	3	61 45	Alive
	270	20	1 10	45 48	Dead Alive
	271	13	9	40	Dead
	272	20	2	57	Alive
	273	18	3	42	Alive
	274	9	9	76	Alive
	275	11	1	55	Alive
	276	2	1	68	Alive
	277	4	2	49	Alive
	278	23	17	16	Dead
	279	14	2	99	Alive
	280	14	3	88	Alive
	281	16	1	87	Alive
	282	12	2	60	Alive
	283	18	10	34	Dead
##	284	12	2	92	Alive
##	285	14	2	65	Alive
##	286	7	6	23	Dead
##	287	13	2	50	Alive
##	288	12	11	107	Alive
##	289	30	28	92	Alive
##	290	41	15	51	Dead
##	291	39	1	92	Alive
	292	17	1	61	Alive
	293	11	1	50	Dead
	294	19	6	95	Alive
	295	14	14	97	Alive
	296	10	1	65	Alive
	297	1	1	81	Alive
	298	11	4	81	Alive
	299	21	1	92	Alive
	300	13	3	53	Alive
	301	18	1	91	Alive
	302	23	2	49	Alive
	303	30	3	61	Alive
	304	46	14 5	74	Alive
	305 306	25		48	Alive
	307	10 22	10 3	37 75	Dead Alive
	308	10	3 4	75 57	Alive
	309	4	1	81	Alive
	310	19	3	56	Alive
	311	4	2	73	Alive
	312	15	5	53	Alive
	313	14	6	68	Alive
πĦ	010	17	U	00	TT1 ∧ €

	314	27	17	94	Dead
##	315	12	1	88	Alive
##	316	4	1	79	Alive
##	317	14	1	63	Alive
##	318	14	3	74	Alive
##	319	28	23	57	Alive
##	320	12	1	53	Alive
	321	18	1	104	Alive
	322	15	1	57	Alive
	323	8	3	63	Alive
	324	19	7	90	Alive
	325	16	1	73	Alive
	326	15	6	94	Alive
	327	14	4	98	Alive
	328	1	1	74	Alive
	329	9	1	89	Alive
	330	10	9	89	Alive
	331	24	1	100	Alive
	332	19	2	16	Dead
	333	6	3	107	Alive
	334	19	1	70	Alive
	335	13	1	68	Alive
	336	11	2	81	Alive
	337	4	1	67	Alive
	338	13	2	67	Alive
	339	19	3	97	Alive
##	340	13	4	60	Alive
##	341	12	3	86	Alive
##	342	19	9	75	Alive
##	343	17	1	59	Alive
##	344	9	1	87	Alive
##	345	23	5	75	Alive
##	346	12	12	72	Alive
##	347	5	1	102	Alive
##	348	16	2	101	Alive
	349	29	9	68	Alive
	350	17	2	80	Alive
	351	24	4	104	Alive
	352	16	4	61	Alive
	353	6	1	41	Alive
	354	7	1	100	Alive
	355	1	1	105	Alive
	356	18	1	57	Alive
	357	23	2	59	Alive
	358	5	2	54	Dead
	359	3	1	76	Alive
	360	20	1	82	Alive
	361	10	2	53	Alive
	362	23	1	102	Alive
	363	24	3	47	Dead
	364	2	2	100	Dead
	365	11	2	107	Alive
	366	16	4	73	Alive
##	367	19	7	91	Alive

	368	25	8	92	Alive
	369	14	4	107	Alive
	370	12	6	85	Dead
	371	30	11	89	Alive
	372	16	14	71	Dead
	373	2	1	102	Alive
	374	24	4	49	Alive
	375	26	13	59	Alive
	376	14	13	90	Alive
	377	14	12	57	Alive
	378	16	3	85	Alive
	379	18	1	86	Alive
	380	15	9	100	Dead
	381	5	2	53	Alive
	382	6	4	54	Alive
	383	17	4	101	Alive
	384	11	6	98	Alive
	385	22	1	104	Alive
	386	3	1	54	Alive
	387	16	1	91	Alive
	388	10	3	107	Alive
	389	14	2	76	Alive
	390	7	1	66	Alive
	391	20	17	76	Alive
	392	14	12	83	Alive
	393	21	2	57	Alive
	394	18	9	102	Alive
##	395	40	13	17	Dead
##	396	20	1	93	Alive
##	397	14	4	87	Alive
##	398	6	1	102	Alive
##	399	18	8	58	Alive
	400	8	1	51	Alive
	401	31	2	82	Alive
	402	13	1	79	Alive
	403	14	1	56	Alive
	404	7	3	51	Alive
	405	13	1	66	Alive
	406	20	2	100	Alive
	407	12	2	92	Alive
	408	9	2	104	Alive
	409	1	1	91	Alive
	410	9	1	81	Alive
	411	7	2	75	Alive
	412	19	1	85	Alive
	413	3	1	78	Alive
	414	9	1	45	Dead
	415	9	1	3	Alive
	416	2	1	64	Alive
	417	7	2	99	Alive
	418	20	2	55	Alive
	419	39	1	80	Alive
	420	7	1	82	Alive
##	421	27	1	96	Alive

	422	17	5	51	Alive
	423	10	1	106	Alive
	424	8	2	22	Alive
	425	8	2	83	Alive
	426	14	1	86	Alive
	427	20	1	99	Alive
	428	11	11	106	Alive
	429	10	2	45	Dead
	430	10	1	99	Alive
	431	11	5	84	Alive
	432	25	14	86	Alive
	433	1	1	87	Alive
	434	9	1	92	Alive
	435	15	1	49	Alive
	436	19	13	30	Dead
	437	9	1	56	Alive
	438	2	1	98	Alive
	439	25	3	97	Alive
	440	5	1	106	Alive
	441	21	2	100	Alive
	442	17	17	75	Dead
	443	10	2	90	Alive
	444	29	2	74	Alive
	445	20	5	66	Alive
	446	3	3	6	Dead
	447	26	3	75	Alive
	448	6	1	107	Alive
	449 450	11	1 6	63	Alive
	451	14 2	2	68 55	Alive
	452	2	1		Alive
	453	17	1	73 60	Alive Alive
	454	9	1	100	Alive
	455	14	1	90	Alive
	456	19	19	15	Dead
	457	20	1	95	Alive
	458	16	11	32	Dead
	459	13	1	103	Alive
	460	10	1	99	Alive
	461	6	2	102	Alive
	462	18	2	103	Alive
	463	18	1	88	Alive
	464	11	3	58	Alive
	465	7	3	61	Alive
	466	11	3	101	Alive
	467	3	1	101	Alive
	468	4	2	9	Alive
	469	12	1	68	Alive
	470	12	1	87	Alive
	471	9	1	93	Alive
	472	3	1	61	Alive
	473	4	1	95	Alive
##	474	16	8	80	Alive
##	475	7	1	13	Dead

##	476	32	6	52	Alive
	477	9	3	54	Alive
##	478	28	3	56	Alive
##	479	9	4	97	Alive
##	480	17	6	66	Alive
##	481	18	8	98	Alive
##	482	6	6	54	Alive
##	483	25	24	9	Dead
	484	16	5	73	Alive
##	485	1	1	48	Dead
	486	23	1	81	Alive
	487	9	7	69	Dead
	488	18	1	84	Alive
	489	17	1	89	Alive
	490	18	6	97	Alive
	491	51	4	79	Alive
	492	15	1	100	Alive
	493	7	3	67	Alive
	494	10	6	52	Dead
	495	18	2	70	Alive
	496	23	2	95	Alive
	497	23	1	87	Alive
	498	16	1	53	Alive
	499	19	19	51	Alive
	500	20	2	83	Alive
	501	24	5	60	Alive
	502	15	7	63	Alive
	503	5	1	106	Alive
	504	4	2	107	Alive
	505	22	2	95	Alive
	506	12	7	58	Alive
	507	9	1	94	Alive
	508 509	15	3 2	52	Dead
	510	12		97 96	Alive
	511	14 17	1 3	86 91	Alive Alive
	512	9	2	49	Dead
	513		_	69	Alive
	514	13 13	2 2	100	Alive
	515	15	3	9	Alive
	516	13	2	86	Alive
	517	28	13	90	Alive
	518	14	1	76	Alive
	519	13	5	61	Alive
	520	13	1	69	Alive
	521	11	1	5	Dead
	522	33	12	80	Alive
	523	29	28	40	Dead
	524	21	20	53	Dead
	525	1	1	92	Alive
	526	17	17	39	Dead
	527	44	3	80	Alive
	528	2	1	54	Alive
	529	16	14	98	Alive

	530	3	1	87	Alive
	531	38	28	10	Alive
	532	14	1	80	Alive
	533	18	4	49	Alive
	534	16	5	56	Alive
	535	17	2	75	Dead
	536	24	24	105	Alive
	537	18	1	87	Alive
	538	7	1	53	Dead
	539	21	1	61	Alive
	540	23	1	102	Alive
##	541	23	5	70	Alive
##	542	13	1	101	Alive
	543	3	1	69	Alive
##	544	9	3	80	Alive
##	545	33	29	93	Alive
##	546	5	1	98	Alive
##	547	15	5	59	Dead
##	548	16	4	53	Alive
##	549	22	22	63	Dead
##	550	20	4	107	Alive
##	551	47	31	49	Dead
##	552	15	3	94	Alive
##	553	13	2	60	Alive
##	554	17	4	100	Alive
##	555	14	2	91	Alive
##	556	1	1	66	Alive
##	557	22	8	44	Dead
##	558	9	7	60	Alive
##	559	14	2	50	Alive
##	560	15	4	90	Alive
##	561	11	5	88	Alive
##	562	19	1	75	Alive
##	563	1	1	74	Alive
##	564	2	1	56	Alive
##	565	17	5	103	Alive
##	566	14	4	19	Dead
##	567	9	2	25	Dead
##	568	27	2	93	Alive
##	569	18	10	60	Alive
##	570	24	13	76	Alive
##	571	16	2	87	Alive
##	572	25	1	69	Alive
##	573	9	9	60	Dead
##	574	26	5	95	Alive
##	575	31	26	100	Alive
	576	14	7	81	Alive
	577	16	1	104	Alive
	578	14	1	52	Alive
	579	14	2	67	Alive
	580	5	1	87	Alive
	581	13	10	34	Dead
	582	14	1	18	Dead
	583	19	3	55	Alive

	584	11	2	50	Alive
	585	29	1	66	Alive
	586	19	6	107	Alive
	587	19	1	107	Alive
	588	11	1	85	Alive
	589	10	10	34	Dead
	590	12	1	64	Alive
	591	29	3	96	Alive
	592	4	1	98	Alive
	593	15	4	52	Alive
	594	19	15	76	Dead
	595	13	2	76	Alive
	596	10	9	62	Alive
	597	4	1	64	Alive
	598	13	2	54	Alive
	599	15	5	89	Alive
##	600	18	2	90	Alive
##	601	3	1	61	Alive
	602	16	4	52	Alive
	603	40	15	81	Alive
	604	27	5	69	Alive
	605	22	1	93	Alive
	606	7	3	62	Alive
	607	16	2	103	Alive
	608	15	11	37	Dead
	609	10	3	71	Alive
	610	15	1	100	Alive
	611	6	1	62	Alive
	612	17	2	96	Alive
	613	8	3	74	Alive
	614	8	3	66	Alive
	615 616	13 8	1 8	75	Alive
	617	10		89 102	Alive
	618	2	1 1	72	Alive Alive
	619	5	2	97	Alive
	620	11	1	103	Alive
	621	6	1	88	Dead
	622	23	1	60	Alive
	623	1	1	57	Alive
	624	15	9	106	Alive
	625	24	1	81	Alive
	626	8	1	91	Alive
	627	17	8	75	Alive
	628	4	1	51	Alive
	629	15	6	93	Alive
	630	13	1	84	Alive
	631	26	2	96	Alive
	632	2	2	5	Dead
	633	18	1	62	Alive
	634	54	46	50	Dead
	635	28	1	79	Alive
	636	2	2	93	Alive
	637	6	1	88	Alive

##	638	1	1	55	Alive
	639	2	1	104	Alive
	640	2	1	85	Alive
##	641	13	4	78	Alive
##	642	5	3	35	Dead
##	643	14	1	94	Alive
##	644	27	9	59	Alive
##	645	28	19	104	Alive
##	646	11	2	75	Alive
##	647	18	2	27	Alive
##	648	17	3	98	Alive
##	649	12	2	68	Alive
##	650	31	7	36	Dead
##	651	2	1	53	Alive
##	652	24	1	79	Alive
##	653	3	3	83	Alive
##	654	7	2	89	Alive
##	655	26 3	2 1	64	Alive
## ##	656 657	28	22	89 67	Alive Dead
##	658	24	2	102	Alive
##	659	11	10	76	Alive
##	660	21	16	42	Dead
##	661	14	1	101	Alive
##	662	7	1	54	Alive
##	663	39	27	94	Alive
##	664	19	3	36	Dead
##	665	1	1	50	Alive
##	666	8	5	87	Dead
##	667	16	4	85	Alive
##	668	19	2	68	Alive
##	669	28	1	73	Alive
##	670	12	1	59	Alive
##	671	19	1	67	Alive
##	672	4	1	66	Alive
	673	19	3	58	Alive
	674	12	4	57	Alive
	675	23	2	75	Alive
	676	17	3	104	Alive
	677	17	3	50	Alive
	678 679	13 10	3 3	62 93	Dead
	680	13	4	93	Alive
	681	13	1	73	Dead Alive
	682	22	21	95	Alive
	683	11	1	94	Alive
	684	9	5	73	Dead
	685	18	14	47	Alive
	686	32	2	70	Alive
	687	12	2	72	Alive
	688	13	1	81	Alive
	689	8	1	37	Alive
	690	19	1	66	Alive
##	691	16	5	95	Alive

			_		
	692	12	2	66	Alive
	693	32	2	69	Alive
	694	20	4	95	Alive
	695	14	1	73	Alive
	696	8	6	79	Alive
##	697	18	17	80	Dead
##	698	27	11	87	Alive
##	699	26	6	47	Alive
##	700	19	1	79	Alive
##	701	12	6	89	Alive
##	702	36	5	90	Alive
##	703	19	7	74	Alive
##	704	12	2	59	Dead
##	705	27	10	82	Alive
##	706	5	4	58	Alive
##	707	21	6	49	Alive
##	708	2	2	105	Alive
	709	15	15	60	Dead
	710	2	1	59	Alive
	711	16	4	100	Alive
	712	26	3	93	Alive
	713	19	1	57	Alive
	714	2	2	88	
	715		3		Alive
	716	14		95	Alive
		2	1	65	Alive
	717	11	2	58	Alive
	718	4	1	72	Alive
	719	8	4	64	Alive
	720	4	1	54	Alive
	721	14	4	93	Alive
	722	20	11	3	Alive
	723	20	3	76	Alive
	724	14	1	79	Alive
	725	27	5	44	Dead
	726	29	3	95	Alive
	727	24	1	66	Dead
	728	5	2	29	Dead
	729	7	7	16	Dead
	730	22	22	33	Dead
	731	17	4	19	Dead
	732	8	2	104	Alive
	733	22	1	71	Alive
	734	16	2	60	Dead
	735	23	3	67	Alive
##	736	10	1	88	Alive
##	737	12	4	40	Dead
	738	16	2	47	Alive
##	739	26	1	39	Alive
##	740	15	3	105	Alive
##	741	14	2	48	Alive
##	742	11	3	53	Alive
##	743	9	2	61	Dead
##	744	1	1	50	Alive
##	745	8	3	99	Alive

	746	9	1	104	Alive
	747	21	6	85	Alive
	748	26	2	71	Alive
	749	25	4	102	Alive
	750	2	1	58	Alive
##	751	13	3	70	Alive
	752	10	1	99	Alive
##	753	23	2	61	Dead
##	754	10	2	38	Dead
##	755	6	6	34	Dead
##	756	33	3	103	Alive
##	757	10	3	67	Alive
##	758	19	1	65	Dead
##	759	5	2	97	Dead
##	760	13	6	85	Alive
##	761	13	1	81	Alive
##	762	31	1	59	Alive
##	763	3	2	58	Alive
##	764	6	1	57	Alive
##	765	2	1	97	Alive
##	766	24	6	87	Alive
##	767	19	1	74	Alive
##	768	17	3	85	Alive
##	769	2	1	69	Alive
##	770	13	2	99	Alive
##	771	11	6	82	Alive
##	772	19	8	80	Alive
##	773	17	1	105	Alive
##	774	12	1	53	Alive
##	775	7	5	18	Alive
##	776	18	1	97	Alive
##	777	15	13	26	Dead
##	778	20	3	54	Alive
##	779	16	2	80	Alive
##	780	10	1	82	Dead
##	781	2	1	99	Alive
	782	6	5	87	Alive
	783	10	1	88	Alive
	784	30	8	90	Dead
	785	9	3	49	Alive
	786	11	1	47	Alive
	787	18	18	79	Alive
	788	3	1	77	Alive
	789	2	1	77	Alive
	790	15	2	48	Alive
	791	38	9	71	
	792	2	1	54	Alive
	793	9	2	66	Alive
	794	15	8	83	Alive
	795	2	1	81	Alive
	796	11	1	80	Alive
	797	14	1	91	Alive
	798	1	1	76	Alive
##	799	25	2	85	Alive

	800	18	1	61	Dead
	801	15	10	61	Dead
	802	27	16	36	Dead
	803	19	1	56	Alive
	804	6	1	85	Alive
##	805	17	1	97	Alive
##	806	1	1	101	Alive
	807	6	1	77	Alive
##	808	14	4	75	Alive
##	809	12	3	99	Alive
##	810	9	1	54	Alive
	811	14	1	103	Alive
	812	13	1	89	Alive
##	813	5	1	89	Alive
	814	20	3	101	Alive
	815	13	10	91	Alive
	816	29	20	65	Alive
##	817	21	14	55	Alive
##	818	2	1	95	Alive
	819	1	1	94	Alive
	820	9	1	94	Alive
	821	2	1	48	Alive
##	822	1	1	58	Alive
	823	20	1	101	Alive
##	824	19	2	96	Alive
##	825	26	4	90	Alive
##	826	24	6	102	Alive
##	827	14	1	101	Alive
##	828	6	5	50	Alive
##	829	13	2	77	Alive
##	830	17	1	62	Alive
##	831	5	1	96	Alive
##	832	1	1	97	Alive
##	833	14	9	86	Dead
##	834	26	4	76	Alive
##	835	3	3	20	Dead
##	836	23	1	53	Alive
	837	5	1	69	Alive
	838	7	2	69	Alive
	839	36	33	28	Dead
	840	15	2	69	Alive
	841	19	18	98	Alive
	842	31	5	102	Alive
	843	14	1	90	Alive
	844	16	1	5	Dead
	845	12	1	99	Alive
	846	19	15	104	Alive
	847	20	3	87	Alive
	848	10	1	75	Alive
	849	12	1	89	Alive
	850	17	1	53	Alive
	851	5	1	96	Dead
	852	9	7	56	Dead
##	853	19	3	102	Alive

854	3	1	57	Dead
855	4	1	106	Alive
856	25	8	107	Alive
857	6	4	64	Alive
858	32	3	7	Dead
859	15	3	107	Alive
860	16	3	58	Alive
861	31	2	45	Dead
862	16	5	91	Alive
863	7	1	107	Alive
864	21	10	43	Dead
865	18	2	54	Dead
866	15	14	86	Alive
867	20	6	107	Alive
868	10	10	43	Dead
869	31	3	83	Alive
870	13	3	78	Alive
871	3	1	28	Dead
872	3	1	96	Alive
873	17	5	79	Alive
874	6	4	57	Alive
875	21	7	74	Alive
876	17	1	76	Alive
877	16	2	54	Alive
878	20	3	38	Dead
879	10	2	67	Alive
880	16	1	85	Alive
881	25	4 3	85	Alive
882 883	15 6	1	73	Alive
884	17	5	70	Alive
885	6	1	73 98	Alive Alive
886	18	3	49	Alive
887	25	2	62	Alive
888	10	1	47	Dead
889	10	3	98	Alive
890	7	5	88	Alive
891	28	9	62	Alive
892	10	8	77	Alive
893	25	22	79	Dead
894	38	2	68	Alive
895	26	4	58	Alive
896	20	2	103	Alive
897	9	9	4	Dead
898	14	3	26	Dead
899	32	5	107	Alive
900	25	1	77	Alive
901	4	1	85	Alive
902	12	2	65	Alive
903	3	1	68	Alive
904	11	1	51	Alive
905	7	2	100	Alive
906	9	2	69	Alive
907	17	12	91	Alive

##	908	24	23	94	Alive
##	909	9	1	25	Dead
##	910	29	29	67	Dead
##	911	2	2	80	Alive
##	912	32	19	52	Dead
##	913	13	1	87	Alive
##	914	18	1	62	Alive
##	915	4	1	84	Alive
	916	18	2	85	Alive
	917	7	1	17	Alive
	918	19	5	53	Dead
	919	3	1	92	Alive
	920	13	3	102	Alive
	921	19	2	104	Alive
	922	19	11	1	Alive
	923	27	27	23	Dead
	924	18	2	85	Alive
	925	8	2	94	Alive
	926	26	2	55	Alive
	927	10	1	99	Alive
	928 929	5 1	3	65	Alive Dead
	930	23	1 1	3 55	Alive
	931	10	2	60	Alive
	932	11	3	46	Dead
	933	16	1	80	Alive
	934	12	2	75	Alive
	935	15	3	70	Alive
	936	13	7	19	Dead
	937	3	3	95	Alive
	938	14	9	31	Dead
	939	21	6	38	Dead
##	940	14	7	97	Alive
##	941	23	22	86	Alive
##	942	61	7	66	Alive
##	943	7	1	68	Alive
##	944	1	1	90	Alive
	945	23	20	60	Alive
	946	26	3	96	Alive
	947	10	2	44	Alive
	948	11	9	29	Dead
	949	14	4	81	Alive
	950	15	15	28	Dead
	951	16	1	24	Dead
	952	10	1	61	Alive
	953	10	2	74	Alive
	954	8	1	71	Alive
	955	5	2	65 43	Alive
	956 957	34 16	2	43 46	Alive
	958	11	2	46 69	Alive Alive
	959	22	2	81	Dead
	960	23	9	107	Alive
	961	2	1	30	Dead
π#	JU1	4	1	30	Deau

шш	060	1 5	4	00	۸٦ <i>-</i>
	962	15	1	92	Alive
	963	11	9	106	Alive
	964	32	5	68	Alive
	965	21	16	72	Alive
	966	12	1	84	Alive
	967	14	3	63	Alive
	968	19	3	90	Alive
	969	10	4	67	Alive
	970	14	4	44	Dead
	971	9	1	49	Alive
	972	17	11	57	Dead
	973	9	2	77	Alive
##	974	20	9	93	Alive
##	975	5	1	24	Dead
##	976	10	1	71	Dead
##	977	32	3	75	Alive
##	978	2	1	89	Alive
##	979	9	1	84	Alive
##	980	18	1	69	Alive
##	981	5	3	86	Alive
##	982	19	9	86	Alive
##	983	9	6	81	Alive
##	984	13	1	97	Alive
##	985	17	2	84	Alive
##	986	3	3	84	Alive
##	987	2	1	96	Alive
##	988	26	19	71	Alive
##	989	9	3	81	Alive
##	990	41	37	73	Alive
	991	17	1	58	Alive
	992	18	1	50	Alive
	993	10	2	80	Alive
	994	8	3	61	Alive
	995	11	11	73	Alive
	996	26	4	77	Alive
	997	21	1	87	Alive
	998	9	2	105	Alive
	999	20	3	77	Alive
	1000	22	1	67	Alive
	1001	3	1	82	Alive
	1002	19	2	95	Alive
	1003	22	5	15	Alive
	1004	8	7	67	Alive
	1005	23	22	42	Dead
	1006	13	3	74	Alive
	1007	5	1	10	Alive
	1008	21	5	57	Alive
	1009	17	5	95	Alive
	1010	16	3	73	Alive
	1011	15	1	58	Alive
	1012	20	5	92	Alive
	1013	24	1	60	Alive
	1014	10	9	33	Dead
	1015	17	7	81	Alive
ırπ	1010		•	01	11110

1016	3	1	17	Dead
1017	23	2	52	Alive
1018	16	16	83	Alive
1019	17	1	96	Alive
1020	17	3	70	Alive
1021	18	4	65	Alive
1022	17	1	98	Alive
1023	6	3	14	Alive
1024	17	2	35	Dead
1025	16	5	74	Alive
1026	15	2	88	Alive
1027	20	2	89	Alive
1028	4	1	91	Alive
1029	6	3	104	Alive
1030	18	5	96	Dead
1031	15	1	83	Alive
1032	29	3	74	Alive
1033	18	2	87	Alive
1034	18	11	14	Dead
1035	2	1	57	Alive
1036	6	1	103	Alive
1037	18	1	102	Alive
1038	13	1	50	Alive
1039	6	1	92	Alive
1040	30	28	101	Alive
1041	23	22	72	Dead
1042	25 9	8	90	Alive
1043		4	4	Dead
1044 1045	19 10	11 2	59 50	Alive
1046	17	2	67	Alive
1047	9	2	13	Alive Dead
1047	10	1	80	Alive
1049	13	8	95	Alive
1050	8	1	66	Dead
1051	14	1	62	Alive
1052	15	2	88	Alive
1053	17	7	98	Alive
1054	23	3	22	Dead
1055	7	2	51	Alive
1056	16	6	90	Alive
1057	10	8	67	Alive
1058	10	3	72	Alive
1059	24	3	99	Alive
1060	7	1	83	Alive
1061	19	18	83	Alive
1062	25	17	75	Alive
1063	19	8	93	Dead
1064	19	1	73	Alive
1065	27	2	95	Alive
1066	19	3	88	Alive
1067	18	5	103	Alive
1068	9	9	68	Alive
1069	16	3	91	Alive
 -	-	-	-	

	1070	22	17	98	Alive
	1071	12	9	34	Dead
	1072	16	8	106	Alive
	1073	23	7	88	Alive
	1074	29	4	75	Alive
	1075	5	1	85	Alive
	1076	13	1	70	Alive
	1077	26	9	89	Alive
	1078	4	3	85	Alive
	1079	5	4	64	Alive
	1080	9	2	67	Dead
	1081	30	11	80	Alive
	1082	26	20	66	Dead
	1083	12	11	7	Dead
	1084	15	2	96	Alive
	1085	4	2	61	Alive
	1086	12	2	68	Alive
	1087	1	1	73	Alive
	1088	28	1	35	Alive
	1089	15	2	88	Dead
	1090	22	15	83	Alive
	1091	33	1	106	Alive
	1092	28	6	78	Alive
	1093	23	17	79	Dead
	1094	23	2	67	Alive
	1095	18	1	98	Alive
	1096	22	16	55	Alive
	1097	9	9	51	Dead
	1098	6	3	56	Alive
	1099	10	2	56	Alive
	1100	15	1	73	Alive
	1101	11	10	64	Alive
	1102	15	1	57	Alive
	1103	21	3	95	Alive
	1104	10	3	101	Alive
	1105	1	1	99	Alive
	1106	18	5	97	Alive
	1107	14	14	23	Dead
	1108	22	22	82	Dead
	1109	11	1 9	94	Alive
	1110 1111	20	3	104	Alive
		16	3 1	50	Alive
	1112 1113	10 12	1	86 100	Alive
	1114	11	3	62	Alive
	1114	8	6	97	Alive
		2	1		Alive
	1116 1117	26	24	64 74	Alive
	1117	10	4	74 59	Alive
	1119	16	3	97	Alive
	1120	16	3 15	97 77	Alive
	1121	30	30	80	Dead Dead
	1122	2	2	87	Alive
	1123	11	7	52	Alive
##	1120	11	1	52	VTT A G

## 1124	11	1	60	Alive
## 1125	11	2	76	Alive
## 1126	6	1	69	Alive
## 1127	4	1	56	Dead
## 1128	4	1	93	Alive
## 1129	37	37	86	Alive
## 1130	2	2	49	Alive
## 1131	17	1	52	Alive
## 1132	4	2	62	Alive
## 1133	23	7	92	Alive
## 1134	2	1	79	Dead
## 1135	10	2	58	Alive
## 1136	11	7	67	Alive
## 1137	10	10	102	Alive
## 1138	14	1	63	Alive
## 1139	10	1	45	Dead
## 1140	21	2	99	Alive
## 1141	12	5	62	Alive
## 1142	13	1	82	Alive
## 1143	17	9	61	Alive
## 1144	9	3	5	Alive
## 1145	16	1	76	Alive
## 1146	13	1	41	Dead
## 1147	22	2	98	Alive
## 1148	11	1	51	Alive
## 1149	1	1	21	Dead
## 1150	18	7	55	Alive
## 1151	8	1	48	Alive
## 1152	11	10	98	Alive
## 1153	14	1	103	Alive
## 1154	14	1	60	Alive
## 1155	18	4	52	Alive
## 1156	10	4	56	Dead
## 1157	4	1	2	Dead
## 1158	9	2	91	Alive
## 1159	12	1	53	Alive
## 1160	15	1	50	Dead
## 1161	17	5	96	Alive
## 1162	11	1	66	Alive
## 1163	10	5	48	Alive
## 1164	21	2	81	Alive
## 1165	16	2	94	Alive
## 1166	13	1	88	Alive
## 1167	23	8	56	Alive
## 1168	8	4	83	Alive
## 1169	8	4	73	Alive
## 1170	20	1	103	Alive
## 1171	7	7	31	Dead
## 1172	12	2	48	Alive
## 1173	3	1	89	Alive
## 1174	6	1	83	Alive
## 1175	13	1	86	Alive
## 1176	13	2	97	Alive
## 1177	22	6	58	Alive

	1178	4	1	101	Alive
	1179	5	3	53	Dead
	1180	23	12	102	Alive
	1181	4	1	94	Alive
	1182	18	3	76	Alive
	1183	21	6	74	Alive
	1184	13	2	73	Alive
	1185	7	3	61	Alive
	1186	14	1	103	Alive
	1187	12	1	63	Alive
	1188	20	4	95	Alive
	1189	3	1	47	Alive
	1190	12	5	64	Alive
	1191	9	7	50	Alive
	1192	22	3	87	Alive
	1193	21	1	77	Alive
	1194	7	1	106	Alive
	1195	2	1	105	Alive
	1196	1	1	80	Alive
	1197	15	9	82	Alive
	1198	13	1	101	Alive
	1199	5	1	52	Alive
	1200 1201	28	27	40	Dead
	1201	15 12	1 2	79 13	Alive Dead
	1202	19	6	101	Alive
	1203	9	2	88	Alive
	1205	8	1	48	Alive
	1206	16	4	73	Alive
	1207	9	3	69	Alive
	1208	17	2	91	Alive
	1209	9	2	102	Alive
	1210	14	8	77	Alive
##	1211	18	1	101	Dead
##	1212	28	22	28	Dead
##	1213	18	10	10	Dead
##	1214	12	1	36	Dead
##	1215	2	2	83	Alive
##	1216	9	4	83	Alive
	1217	15	2	66	Alive
	1218	16	1	76	Alive
	1219	26	2	98	Alive
	1220	15	2	75	Alive
	1221	8	1	100	Alive
	1222	18	2	72	Alive
	1223	15	6	86	Alive
	1224	10	2	74	Alive
	1225	3	1	78	Alive
	1226	15	2	58	Alive
	1227	13	1	94	Alive
	1228	3 6	1 2	62 17	Alive
	1229 1230	8	1	98	Dead
	1230	° 7	1	50	Alive Alive
##	1201	ı	1	30	VTT A G

	1232	19	7	103	Alive
	1233	13	3	69	Alive
	1234	25	1	107	Alive
	1235	5	1	101	Alive
	1236	9	2	50	Alive
	1237	5	1	68	Alive
	1238	16	1	68	Alive
	1239	4	1	52	Alive
	1240	14	1	84	Alive
	1241	11	4	102	Alive
	1242	14	1	53	Alive
	1243	14	2	85	Alive
	1244	3	1	101	Alive
	1245	16	6	106	Alive
	1246	18	6	72	Dead
	1247	26	26	18	Dead
	1248 1249	10	9 3	48	Alive
	1250	20 10	3 5	84	Alive
	1251	5	1	59 72	Alive
	1252	3	1	73	Alive
	1252	4	3	73 58	Alive Alive
	1254	11	2	88	Alive
	1255	15	2	89	Alive
	1256	27	2	86	Alive
	1257	2	1	94	Alive
	1258	19	18	92	Alive
	1259	22	1	49	Alive
	1260	5	1	103	Alive
	1261	20	2	105	Alive
	1262	20	20	83	Alive
	1263	4	1	101	Alive
	1264	3	3	98	Dead
	1265	16	3	81	Alive
	1266	21	13	37	Dead
	1267	17	1	75	Alive
	1268	36	35	48	Dead
	1269	5	2	69	Alive
	1270	15	2	104	Alive
	1271	8	1	87	Alive
	1272	9	1	72	Alive
	1273	13	2	76	Alive
	1274	15	1	75	Alive
	1275	2	1	85	Alive
##	1276	10	5	93	Alive
##	1277	10	2	56	Alive
##	1278	8	8	49	Alive
##	1279	26	22	48	Dead
##	1280	21	1	70	Alive
##	1281	14	7	51	Alive
##	1282	14	1	57	Alive
##	1283	18	9	57	Dead
##	1284	10	3	87	Alive
##	1285	4	1	98	Alive

	1286	10		30	Alive
	1287	12		74	Alive
	1288	32		02	Alive
	1289	13		04	Alive
	1290	26		00	Alive
##	1291	6		62	Alive
	1292	13	3	72	Alive
	1293	13	1	36	Alive
	1294	12		53	Alive
	1295	6		58	Alive
	1296	11		33	Alive
	1297	20		94	Alive
	1298	21		01	Alive
##	1299	18		59	Dead
	1300	28		43	Dead
	1301	14		54	Alive
	1302	3		57	Alive
	1303	22		96	Alive
	1304	2		64	Alive
	1305	13		71	Alive
	1306	21		74	Alive
	1307	22		19	Alive
	1308	16		31	Dead
	1309	13		53	Alive
	1310	16		96	Alive
	1311	5		51	Alive
	1312	1		64	Alive
	1313	1		95	Alive
	1314	4		92	Alive
	1315	32		58	Alive
	1316	16		62	Alive
	1317	11		15	Alive
	1318	13)7	Alive
	1319	24		62	Alive
	1320	28		18	Alive
	1321	30		46	Dead
	1322	16		76	Alive
	1323	16		77	Alive
	1324	3		36	Alive
	1325	8		37	Alive
	1326	2		24	Dead
	1327	6		63	Alive
	1328	9		57	Alive
	1329	2			Alive
	1330	16			Alive
	1331	10			Alive
	1332	13		67	Alive
	1333	1		88	Dead
	1334	23			Alive
	1335	26		36	Alive
	1336	21		28	Dead
	1337	4			Alive
	1338	13			Alive
##	1339	13	1	31	Alive

	1340	14	2	22	Dead
	1341	30	11	93	Alive
	1342	5	1	50	Alive
	1343	3	2	83	Alive
	1344	18	3	104	Alive
	1345	14	1	83	Alive
	1346	15	2	8	Alive
	1347	21	4	30	Dead
	1348	14	1	93	Alive
	1349	7	1	93	Alive
	1350	14	1	50	Alive
	1351	11	2	99	Alive
	1352	20	3	76	Alive
	1353	16	3	65	Alive
	1354	17	7	64	Alive
	1355	11	5	56	Alive
	1356	20	1	73	Alive
	1357	13	2	65	Alive
	1358	4	1	74	Alive
	1359	5	1	74	Alive
	1360	13	2	75	Alive
	1361	16	1	60	Alive
	1362	8	2	98	Alive
	1363	14	1	103	Alive
	1364	4	1	48	Alive
	1365	9	2	68	Alive
	1366	6	1	97	Alive
	1367	21	2	85	Alive
	1368	13	1	47	Alive
	1369	15	2	63	Alive
	1370	4	4	78	Dead
	1371	14	3	54	Alive
	1372	15	1	46	Alive
	1373	18	4	74	Alive
	1374	24	8	98	Alive
	1375	4	1	97	Alive
	1376	10	7	36	Dead
	1377	20	2	66	Alive
	1378	16	10	14	Dead
	1379	19	16	25	Dead
	1380	21	1	64	Alive
	1381	13	2	79	Alive
	1382	15	3	39	Dead
	1383	29	25	83	Dead
	1384	8	1	103	Alive
	1385	15	14	7	Dead
	1386	15	1	90	Alive
	1387	24	1	48	Alive
	1388	16	9	75	Alive
	1389	21	17	100	Alive
	1390	28	1	76	Alive
	1391	9	2	87	Alive
	1392	14	13	48	Alive
##	1393	10	1	103	Alive

	1394	3		87	Alive
	1395	10		58	Alive
	1396	1	1	89	Alive
	1397	25		50	Alive
	1398	34		40	Dead
	1399	1		54	Alive
	1400	9		80	Alive
	1401	23		51	Dead
	1402	4	1	18	Alive
	1403	1		00	Alive
	1404	13		95	Alive
	1405	9		67	Alive
	1406	6		78	Alive
	1407	15		80	Alive
	1408	14		56	Alive
	1409	8		54	Alive
	1410	18		52	Alive
	1411	11		06	Alive
	1412	27		59	Dead
	1413	7		99	Alive
	1414	13		66	Alive
	1415	9		61	Alive
	1416	14		73	Alive
	1417	13		94	Alive
	1418	15		93	Alive
	1419	15		56	Alive
	1420	14		83	Alive
	1421	17		56	Dead
	1422	16		69	Alive
	1423	14		76	Alive
	1424	3		85	Alive
	1425	13		48	Dead
	1426	13		78 75	Alive
	1427	28		75 27	Alive
	1428	20		07	Alive
	1429	5		63	Alive
	1430	28		94 55	Alive
	1431	23 3		55 00	Alive
	1432 1433	12		98 40	Alive
	1434	23		40 65	Dead
	1435	23 14		65 64	Alive Alive
	1436	14 17		80	Alive
	1437	14		ou 58	Alive
	1438	24		89	Alive
	1439	27		87	Alive
	1440	21		93	Alive
	1441	16		93 27	Alive
	1442	19		21 61	Alive
	1443	11		80	Alive
	1444	23		99	Alive
	1445	3	2	5	Alive
	1446	3		95	Dead
	1447	10		33 87	Alive
11 H		10	Č	J 1	11110

	1448	8	6	100	Alive
	1449	14	5	99	Alive
	1450	11	6	23	Alive
	1451	9	2	102	Alive
	1452	13	1	106	Alive
	1453	25	19	74	Alive
	1454	13	4	41	Alive
	1455	12	3	55	Alive
	1456	13	1	58	Alive
	1457	2	1	51	Alive
	1458	13	1	40	Dead
	1459	14	4	79	Dead
	1460	36	16	41	Dead
	1461	21	19	102	Alive
	1462	24	1	40	Alive
	1463	35	7	49	Alive
	1464	4	1	76	Alive
	1465	7	1	66	Alive
	1466	3	1	54	Alive
	1467	11	2 2	75	Alive
	1468	27		79	Alive
	1469	13	3	58	Alive
	1470 1471	29 6		65 81	Alive
	1472	17	1 9	106	Alive
	1473	11	8	40	Alive
	1474	11	1	82	Dead Alive
	1475	31	2	76	Alive
	1476	13	1	69	Alive
	1477	12	1	55	Alive
	1478	12	1	60	Alive
	1479	3	3	94	Alive
	1480	16	9	55	Alive
	1481	17	1	82	Alive
	1482	19	2	61	Alive
	1483	5	1	90	Alive
	1484	12	8	90	Dead
	1485	9	1	64	Dead
	1486	15	1	50	Alive
	1487	23	1	54	Alive
##	1488	9	2	13	Dead
##	1489	23	7	89	Alive
	1490	2	1	102	Alive
##	1491	5	2	47	Dead
##	1492	12	4	63	Alive
##	1493	17	4	90	Alive
	1494	17	5	75	Alive
##	1495	12	2	46	Alive
	1496	16	2	57	Alive
	1497	13	1	31	Dead
	1498	11	6	53	Dead
	1499	25	2	79	Alive
	1500	20	4	50	Alive
##	1501	15	1	89	Alive

	1502	9	2	104	Alive
	1503	11	1	66	Alive
	1504	26	1	77	Alive
	1505	13	1	100	Alive
	1506	20	2	76	Alive
	1507	12	3	86	Alive
	1508	13	1	82	Alive
	1509	21	5	107	Alive
	1510	20	13	54	Dead
	1511	9	1	96	Alive
	1512	13	10	53	Alive
	1513	9	8	89	Alive
	1514	4	1	72	Alive
	1515	3	1	82	Alive
	1516	16	2	103	Alive
	1517	27	22	68	Alive
	1518	14	1	54	Alive
	1519	15	2	77	Alive
	1520	16	1	9	Alive
	1521	40	10	54	Alive
	1522	17	1	97	Alive
	1523	13	3	60	Alive
	1524	22	11	88	Alive
	1525	19	1	89	Alive
	1526	1	1	91	Alive
	1527	32	2	92	Alive
	1528	3	1	103	Alive
	1529	2	1	81	Alive
	1530	10	2	47	Dead
	1531	15	1	77	Alive
	1532	22	12	95	Alive
	1533	1	1	89	Alive
	1534	20	11	63	Alive
	1535	16	12	64	Alive
	1536	2	2	83	Alive
	1537	21	19	33	Alive
	1538	11	8	72	Alive
	1539	16	6	56	Alive
	1540	31	14	72	Alive
	1541	15	15	80	Alive
	1542	14	13	13	Dead
	1543	14	4	105	Alive
	1544	16	2	59	Alive
	1545	16	1	69	Alive
	1546	10	1	66	Alive
	1547	15	2	103	Alive
	1548	12	2	78	Alive
	1549	19	5	47	Alive
	1550	7	1	88	Alive
	1551	5	1	102	Alive
	1552	4	4	71	Alive
	1553	10	3	51	Alive
	1554	25	3	67	Alive
##	1555	16	6	33	Dead

	1556	4	1	107	Alive
	1557	20	7	77	Alive
	1558	17	8	84	Alive
	1559	6	1	91	Alive
	1560	11	2 7	61	Alive
	1561 1562	47	2	9 56	Dead
	1563	24	14	56 10	Alive
	1564	15 9	2	103	Dead Alive
	1565	9 17	2	58	Alive
	1566	12	2	103	Alive
	1567	16	16	25	Dead
	1568	29	29	31	Dead
	1569	4	1	50	Alive
	1570	11	1	66	Alive
	1571	13	1	69	Alive
	1572	4	1	51	Alive
	1573	16	6	86	Dead
	1574	9	1	96	Alive
	1575	17	2	74	Alive
	1576	18	1	58	Alive
	1577	28	3	66	Alive
	1578	9	8	55	Alive
	1579	11	1	102	Alive
	1580	9	3	104	Alive
	1581	43	3	77	Alive
	1582	9	8	31	Dead
	1583	7	3	37	Dead
##	1584	9	2	77	Alive
##	1585	32	1	81	Alive
##	1586	9	1	93	Alive
##	1587	20	3	93	Alive
##	1588	5	1	103	Alive
##	1589	11	2	72	Dead
##	1590	24	5	76	Alive
##	1591	6	6	52	Dead
	1592	39	3	71	Alive
	1593	18	5	81	Alive
	1594	8	3	49	Alive
	1595	16	10	84	Dead
	1596	8	2	42	Alive
	1597	14	1	102	Alive
	1598	26	1	51	Alive
	1599	18	3	53	Dead
	1600	25	3	98	Alive
	1601	13	4	51	Alive
	1602	17	4	69	Alive
	1603	8	1	40	Alive
	1604	13	2	59	Alive
	1605	22	21	21	Dead
	1606	10	8	61	Alive
	1607	10	3	66	Alive
	1608	9	2	107	Alive
##	1609	18	1	94	Alive

	1610	21	2	77	Alive
	1611	22	4	53	Alive
	1612	20	1	76	Alive
	1613	8	1	83	Alive
	1614	24	3	67	Alive
	1615	18	17	69	Alive
	1616	11	2	88	Alive
	1617	7	5	80	Alive
	1618	19	1	81	Alive
	1619	20	10	47	Alive
	1620 1621	23 25	1 4	72 96	Alive Alive
	1622	9	4	60	Alive
	1623	9	1	67	Alive
	1624	19	6	69	Alive
	1625	49	2	58	Alive
	1626	9	4	83	Alive
	1627	7	1	101	Alive
	1628	7	1	64	Alive
	1629	18	17	31	Dead
	1630	11	1	91	Alive
	1631	6	1	78	Alive
	1632	16	4	105	Alive
##	1633	17	2	78	Alive
##	1634	4	2	40	Dead
##	1635	17	2	92	Alive
##	1636	11	2	99	Alive
##	1637	4	1	89	Alive
##	1638	25	8	98	Alive
##	1639	25	6	40	Dead
	1640	27	7	76	Alive
	1641	19	2	31	Alive
	1642	18	2	95	Alive
	1643	21	3	71	Alive
	1644 1645	16 12	1 3	69	Alive
	1646	26	1	106 84	Alive Alive
	1647	15	4	74	Alive
	1648	16	1	74	Alive
	1649	12	2	46	Alive
	1650	18	1	52	Alive
	1651	23	1	77	Alive
	1652	27	2	78	Alive
	1653	18	1	98	Alive
##	1654	8	1	49	Alive
##	1655	8	1	77	Alive
##	1656	9	1	71	Alive
##	1657	16	8	98	Alive
##	1658	17	3	83	Alive
##	1659	18	2	83	Alive
	1660	4	2	74	
	1661	17	1	23	Alive
	1662	20	3	71	Alive
##	1663	20	2	106	Alive

		4.0			
	1664	13	1	61	Alive
	1665	4	2	101	Alive
	1666	24	3	95	Alive
	1667	6	1	63	Alive
	1668	29	29	25	Dead
	1669	11	1	61	Alive
##	1670	1	1	59	Dead
##	1671	18	3	61	Alive
##	1672	6	1	99	Alive
##	1673	25	1	73	Alive
##	1674	18	2	103	Alive
##	1675	7	1	67	Alive
##	1676	12	3	86	Alive
##	1677	14	2	72	Alive
##	1678	6	3	59	Alive
##	1679	13	1	66	Alive
##	1680	13	5	64	Alive
##	1681	20	1	64	Alive
##	1682	5	2	81	Alive
##	1683	14	2	82	Alive
##	1684	15	13	83	Alive
##	1685	21	2	89	Alive
##	1686	13	10	83	Alive
	1687	13	3	47	Dead
	1688	3	1	53	Alive
	1689	19	1	105	Alive
	1690	12	1	106	Alive
##	1691	19	15	64	Alive
##	1692	10	1	100	Alive
##	1693	5	2	81	Alive
##	1694	15	4	85	Alive
	1695	16	2	45	Alive
	1696	20	3	56	Alive
	1697	13	7	92	Alive
	1698	7	1	81	Alive
	1699	13	2	76	Dead
	1700	7	3	50	Alive
	1701	20	13	49	Alive
	1702	26	9	95	Alive
	1703	9	1	4	Dead
##	1704	6	2	20	Alive
	1705	21	1	95	Alive
	1706	10	1	35	Alive
	1707	6	3	98	Alive
	1708	22	4	92	Alive
	1709	16	2	60	Alive
	1710	21	5	3	Dead
	1711	3	1	82	Alive
	1712	25	25	25	Dead
	1713	16	9	66	Alive
	1714	19	3	55	Alive
	1715	11	5	15	Alive
	1716	19	3	56	Alive
	1717	10	5	59	Dead
	. = .		-		

##	1718	6	1	56	Alive
	1719	24	1	80	Alive
	1720	13	1	30	Alive
	1721	20	1	60	Alive
	1722	18	2	64	Alive
	1723	2	1	93	Dead
	1724	27	2	47	Alive
	1725	15	2	46	Alive
	1726	11	2	88	Alive
	1727	11	2	93	Alive
	1728	8	2	93	Alive
	1729	24	6	87	Alive
	1730	8	4	49	Dead
	1731	10	1	56	Alive
	1732	21	21	4	Dead
	1733	6	1	107	Alive
	1734	11	1	72	Alive
	1735	23	1	58	Alive
##	1736	1	1	103	Alive
##	1737	5	1	94	Alive
##	1738	2	1	11	Dead
##	1739	27	1	102	Alive
	1740	27	1	94	Alive
	1741	1	1	80	Alive
	1742	21	11	53	Alive
	1743	11	1	48	Alive
	1744	16	7	106	Alive
	1745	20	5	86	Alive
	1746	8	1	78	Alive
	1747	19	18	38	Alive
	1748	9	1	96	Alive
	1749 1750	15	2 1	98	Alive Alive
	1750	24 14	1	99 75	Alive
	1751	26	1	2	Dead
	1753	16	1	102	Alive
	1754	18	8	70	Alive
	1755	17	17	14	Dead
	1756	14	4	60	Alive
	1757	9	3	75	Alive
	1758	20	2	72	Alive
	1759	15	2	107	Alive
##	1760	2	1	60	Alive
##	1761	11	2	101	Alive
##	1762	14	3	97	Alive
##	1763	10	5	107	Alive
	1764	12	6	62	Alive
	1765	27	1	73	Alive
	1766	15	2	96	Alive
	1767	16	2	91	Alive
	1768	1	1	102	Alive
	1769	15	1	64	Alive
	1770	4	3	50 50	Dead
##	1771	15	2	52	Alive

##	1772	23	2	100	Alive
	1773	16	2	83	Alive
	1774	6	1	67	Alive
	1775	9	2	61	Alive
	1776	14	8	53	Alive
	1777	9	1	47	Dead
	1778	13	6	97	Dead
	1779	3	1	31	Alive
	1780	16	2	65	Alive
	1781	9	3	75	Alive
	1782	16	1	82	Alive
	1783	10	1	97	Alive
	1784	16	1	37	Dead
	1785	26	1	58	Alive
	1786	11	11	101	Alive
	1787	16	3	71	Alive
	1788	10	7	105	Alive
	1789	29	2	63	Alive
	1790	21	10	82	Alive
	1791	25	21	66	Alive
##	1792	9	3	83	Alive
##	1793	12	1	61	Alive
##	1794	24	3	9	Alive
##	1795	2	1	52	Alive
##	1796	17	2	77	Alive
##	1797	10	1	54	Dead
	1798	19	3	79	Alive
	1799	5	1	47	Alive
	1800	13	12	104	Alive
	1801	6	5	12	Alive
	1802	13	10	42	Dead
	1803	13	4	64	Alive
	1804	6	1	96	Alive
	1805	8	2	49	Alive
	1806	11	5	81	Alive
	1807	3	1	63	Alive
	1808	29	12	67	Alive
	1809	11	9	83	Alive
	1810	1	1	107	Alive
	1811	7	5	106	Alive
	1812 1813	1 22	1 9	18 70	Dead
	1814	4	1	70	Alive
	1815	34	2	69	Alive Alive
	1816	7	1	52	Alive
	1817	3	1	91	Alive
	1818	5	1	64	Alive
	1819	17	3	57	Alive
	1820	15	7	96	Alive
	1821	18	2	56	Alive
	1822	15	3	94	Alive
	1823	6	3	22	Dead
	1824	10	4	94	Alive
	1825	9	4	78	Alive

	1826	20	1	72	Alive
	1827	9	4	25	Dead
	1828	11	5	69	Alive
	1829	9	6	90	Dead
	1830	18	6	59	Dead
	1831	1	1	55	Alive
	1832	14	2	105	Alive
	1833	6	1	95	Alive
	1834	22	19	45	Dead
	1835	8	1	14	Dead
	1836	15	11	56	Dead
	1837	15	2	82	Alive
	1838	8	2	68	Alive
	1839	11	1	100	Alive
	1840	23	4	78	Alive
	1841	14	1	105	Alive
##	1842	28	1	66	Alive
	1843	6	1	93	Alive
##	1844	8	2	71	Alive
##	1845	11	4	80	Alive
##	1846	8	1	21	Dead
##	1847	19	2	102	Alive
##	1848	20	11	84	Alive
##	1849	3	1	98	Alive
##	1850	10	1	75	Alive
##	1851	16	4	81	Alive
##	1852	4	3	13	Dead
##	1853	9	9	96	Alive
##	1854	24	3	58	Alive
##	1855	4	1	100	Dead
##	1856	12	3	96	Alive
##	1857	10	1	58	Alive
##	1858	6	1	73	Alive
##	1859	12	2	98	Alive
##	1860	13	2	96	Alive
##	1861	25	1	89	Alive
##	1862	18	16	6	Dead
##	1863	12	1	79	Alive
	1864	16	7	77	Alive
##	1865	14	2	107	Alive
##	1866	4	1	65	Alive
##	1867	15	2	60	Alive
	1868	13	2	54	Alive
	1869	13	1	61	Alive
	1870	20	1	72	Alive
	1871	11	4	71	Alive
##	1872	8	1	89	Alive
	1873	35	26	49	Alive
	1874	18	4	106	Alive
	1875	15	1	52	Alive
	1876	12	2	80	Dead
	1877	1	1	73	Alive
	1878	16	5	52	Alive
##	1879	12	7	74	Alive

1880	10	10	55	Alive
1881	23	1	53	Alive
1882	8	3	89	Alive
1883	16	1	72	Alive
1884	24	11	72	Alive
1885	14	2	68	Alive
1886	24	1	55	Alive
1887	10	2	70	Alive
1888	24	5	84	Alive
1889	17	1	80	Dead
1890	9	4	54	Alive
1891	30	1	8	Alive
1892	13	1	98	Alive
1893	23	1	91	Alive
1894	15	3	4	Dead
1895	20	1	101	Alive
1896	1	1	99	Alive
1897	8	2	74	Alive
1898	19	3	80	Alive
1899	16	5	70	Alive
1900	27	3	69	Alive
1901	15	5	9	Alive
1902	9	2	72	Alive
1903	9	2	100	Alive
1904	25	2	103	Alive
1905	2	1	39	Alive
1906	9	5	87	Alive
1907	7	1	67 85	Alive
1908	18	16	85 75	Alive
1909	19	11	75 50	Alive
1910	13 8	1 4	50	Alive
1911 1912	9	2	53 66	Alive
1913	6	4	92	Alive Alive
1914	14	1	66	Alive
1915	15	2	26	Alive
1916	15	3	89	Alive
1917	19	9	53	Dead
1918	16	5	23	Dead
1919	23	1	68	Alive
1920	2	1	83	Alive
1921	3	1	63	Alive
1922	17	9	68	Alive
1923	1	1	99	Alive
1924	20	2	100	Alive
1925	5	2	106	Alive
1926	1	1	102	Alive
1927	27	1	27	Dead
1928	15	3	48	Dead
1929	23	18	91	Alive
1930	3	1	63	Alive
1931	13	3	68	Alive
1932	10	5	77	Dead
1933	14	1	100	Alive

	1934	15	1	78	Alive
	1935	18	2	41	Alive
	1936	25	23	86	Alive
	1937	21	2	91	Alive
	1938	14	5	53	Dead
	1939	11	4	56	Alive
	1940	17	5	54	Alive
	1941	13	1	106	Alive
	1942	10	1	101	Alive
	1943	13	5	81	Dead
	1944	15	6	92	Alive
	1945	18	2	102	Alive
	1946	13	2	70	Alive
	1947	12	2	30	Dead
	1948	11	1	93	Alive
	1949	20	1	59	Alive
	1950	22	1	52	Alive
	1951	11	3	63	Dead
	1952	13	3	18	Alive
	1953	8	5	34	Dead
	1954	17	2	59	Alive
	1955	12	4	107	Alive
	1956	15	10	59	Alive
	1957	11	5	102	Alive
	1958	2	1	49	Alive
	1959 1960	11 10	1 1	56 60	Alive Alive
	1961	18	3	94	Alive
	1962	14	1	55	Dead
	1963	19	1	94	Alive
	1964	21	9	73	Dead
	1965	14	4	91	Alive
	1966	3	1	41	Alive
	1967	3	1	84	Alive
	1968	13	5	52	Dead
	1969	17	6	6	Dead
	1970	6	1	65	Alive
	1971	24	3	71	Alive
	1972	14	3	66	Alive
	1973	24	17	65	Alive
	1974	17	1	8	Alive
	1975	17	3	79	Alive
	1976	12	11	80	Alive
	1977	15	1	62	Alive
##	1978	4	2	71	Dead
##	1979	9	1	97	Alive
##	1980	29	13	102	Alive
	1981	18	2	61	Alive
	1982	5	2	61	Alive
	1983	3	1	75	Alive
	1984	18	1	83	Alive
##	1985	19	4	44	Dead
##	1986	21	3	70	Alive
##	1987	12	7	27	Dead

	1988	10	1	62	Alive
	1989	17	3	69	Alive
	1990	7	6	73	Alive
	1991	18	2	63	Alive
	1992	4	1	88	Alive
	1993	18	15	69	Alive
	1994	7	1	51	Alive
	1995	17	12	9	Dead
	1996	8	4	107	Alive
	1997	22	1	68	Alive
	1998	2	1	78	Alive
	1999	4	2	89	Alive
	2000	16	1	96	Alive
	2001	30	1	100	Alive
	2002	7	7	54	Alive
	2003	13	1	76	Alive
	2004	16	2	95	Alive
	2005	1	1	98	Alive
	2006	7	1	77	Alive
	2007	14	7	87	Alive
	2008	5	3	106	Alive
	2009	25	1	97	Alive
	2010	9	1	56	Alive
	2011	12	2	61	Alive
	2012	14	1	67	Alive
	2013	15	1	98	Alive
	2014	1	1	50	Alive
	2015	22	14	73	Alive
	2016	17	1	89	Alive
	2017	7	2	60	Alive
	2018	6	3	57	Alive
	2019	24	2	107	Alive
	2020	5	1	94	Alive
	2021	13	1	85	Alive
	2022	17	1	58	Alive
	2023	15	1	102	Alive
	2024	7	1	16	Dead
	2025	21	14	61	Alive
	2026	25	12	68	Dead
	2027	17	2	57	Alive
	2028	16	1	74	Alive
	2029	37	29	8	Dead
	2030	13	1	65	Alive
	2031	8	3	82	Dead
	2032	33	27	49	Alive
	2033	24	22	59	Dead
	2034	28	2	92	Alive
	2035	24	1	102	Alive
	2036	13	3	67	Dead
	2037	22	19	44	Dead
	2038	33	14	55	Alive
	2039	21	12	99	Alive
	2040	11	3	60	Alive
##	2041	14	2	71	Alive

	2042	12	2	66	Alive
	2043	19	4	45	Alive
	2044	13	8	103	Alive
	2045	26	2	85	Alive
	2046	19	4	82	Alive
	2047	3	1	98	Alive
	2048	12	3	65	Alive
	2049	14	1	55	Alive
	2050	15	1	53	Dead
	2051	15	1	63	Alive
	2052	12	2	95	Alive
	2053	4	2	106	Alive
	2054	3	1	53	Dead
	2055	9	6	89	Alive
	2056	12	1	101	Alive
##	2057	41	3	98	Alive
	2058	16	1	106	Alive
	2059	22	18	98	Alive
	2060	8	1	98	Alive
	2061	13	4	44	Dead
##	2062	17	2	82	Alive
	2063	3	1	81	Dead
	2064	19	5	65	Alive
##	2065	1	1	107	Alive
##	2066	21	2	96	Alive
##	2067	2	1	86	Alive
##	2068	16	15	94	Alive
##	2069	12	6	72 75	Alive
##	2070	6	3	75	Alive
##	2071	4	1	106	Alive
##	2072	11	6 5	56	Alive
## ##	2073 2074	13 26	1	47 50	Alive
##	2074	23	2	58 79	Alive Alive
##	2076	23 11	2	101	Alive
##	2077	10	2	97	Alive
	2078	22	1	92	Alive
	2079	14	3	95	Alive
	2080	8	1	100	Alive
	2081	4	1	68	Alive
	2082	3	1	58	Alive
	2083	17	1	83	Alive
	2084	2	1	48	Dead
	2085	23	1	82	Alive
	2086	17	3	54	Alive
	2087	3	1	49	Alive
	2088	13	2	54	Alive
	2089	19	4	46	Dead
	2090	14	4	91	Alive
	2091	23	2	51	Alive
	2092	8	5	8	Alive
	2093	13	6	91	Alive
	2094	24	1	49	Alive
	2095	12	10	81	Dead

	2096	11	7	36	Dead
##	2097	11	8	42	Dead
##	2098	17	5	65	Alive
##	2099	2	1	87	Dead
##	2100	21	1	23	Alive
##	2101	16	1	68	Alive
##	2102	15	1	84	Alive
##	2103	9	4	76	Alive
##	2104	2	1	71	Alive
##	2105	17	7	49	Alive
##	2106	14	3	70	Alive
##	2107	20	6	6	Dead
##	2108	12	8	43	Dead
##	2109	16	1	96	Alive
##	2110	27	8	42	Alive
##	2111	13	1	91	Alive
##	2112	29	1	64	Alive
##	2113	10	1	99	Alive
##	2114	24	7 1	.04	Alive
##	2115	19	4	65	Alive
##	2116	14	1	51	Alive
##	2117	14	1	80	Alive
##	2118	9	1	58	Alive
##	2119	19	12	68	Dead
##	2120	19	2	96	Alive
##	2121	7	1	90	Alive
##	2122	20	1	82	Alive
##	2123	16	1	97	Alive
##	2124	13	1	87	Alive
##	2125	16	1	61	Alive
##	2126	11	2 1	.01	Alive
##	2127	19	5	77	Alive
	2128	5	1	51	Alive
##	2129	36	1 1	.02	Alive
	2130	11	2	96	Alive
##	2131	20	3	57	Alive
##	2132	5	4	93	Alive
##	2133	5	1	75	Alive
##	2134	28	10	57	Alive
##	2135	52	6 1	.05	Alive
##	2136	7	1	57	Alive
	2137	23	16	18	Alive
##	2138	15	1	55	Alive
##	2139	9	2	67	Alive
##	2140	11	7	24	Dead
	2141	13	2	69	Alive
	2142	15	1	65	Alive
	2143	41	32	68	Alive
	2144	15	2	67	Dead
	2145	1	1	72	Alive
	2146	23	4	55	Alive
	2147	8	1	76	Alive
	2148	23	1	58	Alive
##	2149	26	14	88	Alive

	2150	12	11	65	Dead
	2151	20	2	59	Alive
	2152	12	10	70	Alive
	2153	3	2	99	Alive
	2154	16	1	82	Alive
	2155	2	1	78	Alive
	2156	23	2	96	Alive
	2157	16	6	15	Alive
	2158	11	2	52	Alive
	2159 2160	11 37	1 2	97 54	Alive Alive
	2161	14	2	65	Alive
	2162	15	1	37	Alive
	2163	15	2	69	Alive
	2164	34	5	12	Alive
	2165	8	3	54	Alive
	2166	21	4	54	Dead
	2167	7	2	58	Alive
	2168	27	7	66	Alive
	2169	22	4	95	Alive
	2170	3	3	67	Alive
##	2171	21	2	64	Alive
##	2172	1	1	81	Alive
##	2173	10	10	34	Dead
##	2174	13	2	78	Alive
##	2175	7	4	95	Alive
##	2176	11	1	88	Alive
##	2177	11	2	79	Alive
##	2178	10	2	27	Dead
##	2179	23	3	50	Alive
##	2180	2	1	86	Alive
##	2181	24	1	92	Alive
##	2182	14	14	66	Alive
	2183	41	41	81	Alive
	2184	17	15	55	Dead
	2185	9	1	63	Alive
	2186	12	5	77	Alive
	2187	1	1	80	Alive
	2188	28	2	80	Alive
	2189	9	4	53	Alive
	2190	13 8	1	78 76	Alive
	21912192	22	1 6	76 80	Alive Alive
	2192	3	1	59	Dead
	2194	23	8	28	Alive
	2195	18	2	60	Alive
	2196	2	2	59	Alive
	2197	12	1	76	Alive
	2198	15	1	44	Dead
	2199	16	12	64	Alive
	2200	18	1	70	Alive
	2201	19	1	77	Alive
	2202	17	1	93	Alive
	2203	10	2	63	Alive
				-	

	2204	2	1	102	Alive
	2205	5	2	79	Alive
	2206	2	1	75	Alive
	2207	10	6	60	Alive
	2208	8	1	68	Alive
##	2209	14	11	93	Alive
##	2210	2	1	97	Alive
	2211	19	2	82	Alive
	2212	17	1	56	Dead
	2213	12	1	63	Alive
	2214	35	2	92	Alive
	2215	7	1	83	Alive
	2216	19	1	68	Alive
	2217	21	9	58	Alive
	2218	2	1	99	Alive
##	2219	19	6	101	Alive
##	2220	13	3	100	Alive
##	2221	4	1	52	Alive
##	2222	1	1	105	Alive
##	2223	16	1	96	Alive
##	2224	13	1	89	Alive
##	2225	2	1	69	Alive
##	2226	1	1	52	Alive
##	2227	3	1	102	Alive
##	2228	22	3	99	Alive
##	2229	17	1	48	Alive
##	2230	23	2	90	Alive
##	2231	25	9	2	Alive
##	2232	9	2	50	Alive
##	2233	10	1	99	Alive
##	2234	11	1	79	Alive
##	2235	20	1	51	Alive
##	2236	24	4	75	Alive
##	2237	14	1	83	Alive
##	2238	15	2	55	Alive
##	2239	15	12	99	Dead
##	2240	7	3	41	Alive
	2241	18	2	98	Alive
	2242	16	16	77	Alive
	2243	13	12	64	Alive
	2244	45	5	80	Alive
	2245	17	16	48	Dead
	2246	16	4	88	Alive
	2247	12	1	89	Alive
	2248	9	1	63	Alive
	2249	36	3	57	Alive
	2250	18	5	56	Alive
	2251	3	1	80	
	2252	20	1	84	
	2253	14	1	64	
	2254	18	2	55	Alive
	2255	22	2	94	
	2256	31	2	74	
##	2257	17	4	51	Alive

	2258	12	2	104	Alive
	2259	11	4	52	Dead
	2260	12	1	88	Alive
	2261	16	2	78	Alive
	2262	8	4	60	Dead
##	2263	1	1	97	Alive
##	2264	1	1	92	Alive
##	2265	11	1	64	Alive
##	2266	19	9	73	Alive
##	2267	18	3	42	Alive
##	2268	4	1	54	Alive
	2269	15	2	98	Alive
	2270	1	1	104	Alive
	2271	10	8	96	Alive
	2272	22	4	103	Alive
##	2273	26	1	78	Alive
##	2274	11	2	62	Alive
	2275	29	1	65	Alive
##	2276	18	9	54	Alive
##	2277	13	9	69	Alive
##	2278	4	3	102	Alive
##	2279	18	15	47	Dead
##	2280	18	12	48	Alive
##	2281	9	3	81	Alive
##	2282	21	18	93	Dead
##	2283	13	1	74	Alive
##	2284	8	1	20	Alive
##	2285	13	2	102	Alive
##	2286	18	17	42	Dead
##	2287	21	3	91	Alive
##	2288	26	26	99	Alive
##	2289	10	4	38	Dead
##	2290	2	1	58	Alive
##	2291	12	3	94	Alive
##	2292	13	4	86	Alive
##	2293	12	4	58	Alive
##	2294	35	28	55	Alive
	2295	4	1	49	Alive
	2296	23	6	68	Alive
	2297	12	4	74	Alive
	2298	1	1	87	Alive
	2299	10	1	60	Alive
	2300	12	1	52	Alive
	2301	8	1	78	Alive
	2302	32	6	82	Alive
	2303	6	4	53	Alive
	2304	15	3	86	Alive
	2305	29	6	70	Dead
	2306	20	3	69	Alive
	2307	6	2	96	Alive
	2308	17	2	69	Alive
	2309	18	4	84	Alive
	2310	9	4	23	Dead
##	2311	15	6	70	Alive

##	2312	2	2	48	Alive
	2313	6	6	81	Alive
	2314	16	2	84	Alive
	2315	18	1	24	Dead
	2316	10	6	49	Alive
	2317	13	2	86	Dead
	2318	14	2	99	Alive
	2319	16	13	69	Alive
	2320	14	1	89	Alive
	2321	10	3	83	Alive
	2322	14	2	51	Alive
	2323	20	18	34	Dead
	2324	35	7	13	Dead
	2325	12	4	59	Alive
	2326	12	10	74	Alive
	2327	13	1	102	Alive
	2328	14	1	102	Alive
	2329	2	1	62	Alive
	2330	21	1	60	Alive
	2331	32	2	98	Alive
	2332	8	2	92	Alive
	2333	3	1	78	Alive
	2334	10	2	76	Alive
	2335	23	10	23	Dead
	2336	15	1	100	Alive
	2337	14	2	58	Alive
	2338	15	2	49	Alive
	2339	16	2	95	Alive
	2340	12	12	25	Dead
	2341	7	5	22	Dead
	2342	4	2	54	Alive
	2343	16	1	95	Alive
	2344	14	3	75	Alive
	2345	17	14	49	Alive
	2346	5	1	100	Alive
	2347	16	3	76	Alive
	2348	13	7	89	Alive
	2349	12	2	63	Alive
	2350	14	4	94	Alive
	2351	31	12	81	Alive
	2352	8	4	96	Alive
	2353	27	3	103	Alive
	2354	15	3	77	Alive
	2355	32	5	41	Dead
	2356	30	1	68	Alive
	2357	9	1	106	Alive
	2358	21	1	66	Alive
	2359	18	17	36	Dead
	2360	24	21	90	Alive
	2361	15	1	104	Alive
	2362	18	2	37	Dead
	2363	18	18	77	Alive
	2364	22	5	74	Alive
	2365	16	4	63	Alive
ır m'	2000		4	50	11110

	2366	9	5	56	Alive
	2367	20	20	60	Alive
	2368	16	3	49	Alive
	2369	20	1	90	Alive
	2370	4	1	67	Alive
	2371 2372	5 6	2	48 72	Dead
	2373	28	1 4	7 <i>2</i> 59	Alive
	2374	1	1	95	Dead Alive
	2375	2	1	94	Alive
	2376	9	9	79	Alive
	2377	35	1	86	Alive
	2378	23	2	60	Alive
	2379	16	14	107	Alive
	2380	16	1	91	Alive
	2381	10	5	31	Dead
	2382	15	1	49	Alive
	2383	16	5	103	Alive
	2384	10	1	32	Dead
##	2385	6	1	104	Alive
##	2386	17	1	93	Alive
##	2387	14	1	99	Alive
##	2388	8	1	66	Alive
##	2389	17	3	57	Alive
##	2390	18	7	13	Dead
##	2391	12	6	70	Alive
##	2392	28	2	69	Alive
	2393	18	1	82	Alive
	2394	23	1	90	Alive
	2395	32	1	64	Alive
	2396	17	1	56	Alive
	2397	1	1	83	Alive
	2398	20	1	107	Alive
	2399	17	5	65	Alive
	2400	13	1	102	Alive
	2401	7	6	51	Alive
	2402	9	3	85	Alive
	2403	10	2	74	Alive
	2404	5	1	67	Alive
	2405	16 9	1 1	64	Alive
	2406			106	Alive
	2407 2408	11	4 1	82	Dead
	2408	30 9	1	80 6	Alive Dead
	2410	19	5	56	Alive
	2410	9	1	4	Dead
	2412	5	1	98	Alive
	2413	14	2	65	Alive
	2414	8	3	53	Alive
	2415	21	5	64	Alive
	2416	8	2	98	Alive
	2417	18	4	70	Alive
	2418	16	1	97	Alive
	2419	13	1	62	Alive
., .,	-	-	-	32	

##	2420	1	1	43	Dead
	2421	3	1	65	Alive
	2422	9	6	64	Alive
	2422		8		
		13		72	Alive
	2424	12	10	106	Alive
	2425	21	1	102	Alive
	2426	30	28	29	Dead
	2427	17	3	83	Alive
	2428	11	4	68	Alive
	2429	3	1	22	Dead
	2430	7	2	57	Alive
	2431	12	2	92	Alive
	2432	11	2	83	Alive
	2433	11	4	48	Alive
	2434	2	1	57	Alive
	2435	10	3	76	Alive
	2436	8	1	72	Alive
	2437	8	4	98	Alive
	2438	7	3	47	Dead
	2439	28	2	48	Alive
	2440	27	1	54	Alive
	2441	24	2	62	Alive
	2442	4	1	48	Alive
	2443	22	4	61	Alive
	2444	15	2	100	Alive
	2445	2	1	57	Alive
	2446	9	4	24	Dead
	2447	14	2	103	Alive
	2448	28	5	90	Alive
	2449	13	10	88	Alive
	2450	2	1	64	Alive
	2451	13	2	82	Alive
	2452	10	1	88	Alive
	2453	11	5	38	Alive
	2454	21	2	82	Alive
	2455	19	1	35	Dead
##	2456	30	3	84	Alive
	2457	8	2	64	Alive
	2458	20	1	100	Alive
	2459	2	1	60	Alive
	2460	14	1	59	Alive
	2461	43	2	80	Alive
	2462	8	1	73	Alive
	2463	57	14	51	Dead
	2464	14	4	88	Alive
	2465	5	5	65	Alive
	2466	16	10	102	Alive
	2467	16	1	72	Alive
	2468	12	6	63	Alive
	2469	13	1	44	Alive
	2470	21	1	98	Alive
	2471	9	1	100	Alive
	2472	6	5	104	Alive
##	2473	17	1	106	Alive

	2474	5	2	69	Alive
	2475	19	11	90	Alive
	2476	9	1	93	Alive
	2477	8	1	49	Alive
	2478	14	11	73	Alive
	2479	12	11	75	Alive
	2480	16	1	72	Alive
	2481	5	5	7	Dead
	2482	28	2	51	Alive
	2483	19	2	103	Alive
	2484	14	3	101	Alive
	2485	25	6	69	Alive
	2486	18	5	78	Alive
	2487	14	2	74	Alive
	2488	22	4	103	Alive
	2489	13	3	63	Alive
	2490	22	16	48	Dead
	2491	19	5	66	Alive
	2492	16	1	53	Alive
	2493	12	4	66	Dead
	2494	9	9	95	Alive
	2495	15	2	46	Dead
	2496	30	19	66	Alive
##	2497	13	2	104	Alive
##	2498	10	2	82	Alive
##	2499	8	1	76	Alive
##	2500	21	1	92	Alive
##	2501	12	7	46	Dead
##	2502	3	1	82	Alive
##	2503	3	1	20	Dead
##	2504	8	3	50	Dead
##	2505	11	5	48	Alive
##	2506	15	5	13	Dead
##	2507	11	10	83	Alive
##	2508	26	9	90	Alive
##	2509	20	5	77	Alive
	2510	10	1	94	Alive
	2511	25	5	16	Dead
	2512	5	1	78	Alive
	2513	19	3	99	Alive
	2514	19	2	85	Alive
	2515	13	5	65	Alive
	2516	15	3	75	Alive
	2517	8	1	51	Alive
	2518	10	1	77	Dead
	2519	9	2	85	Alive
	2520	15	1	94	Alive
	2521	10	2	70	Alive
	2522	4	1	87	Alive
	2523	17	7	65	Alive
	2524	8	6	89	Alive
	2525	4	2	86	Dead
	2526	26	15	80	Dead
##	2527	11	2	70	Alive

	2528	16	3	81	Alive
##	2529	25	15	51	Dead
##	2530	13	1	68	Alive
##	2531	11	2	62	Alive
##	2532	14	1	107	Alive
##	2533	13	6	105	Alive
##	2534	16	13	58	Dead
##	2535	9	9	51	Alive
##	2536	13	2	105	Alive
##	2537	8	2	106	Alive
##	2538	13	3	93	Alive
##	2539	13	2	67	Alive
##	2540	6	3	71	Alive
##	2541	13	2	50	Alive
##	2542	5	2	64	Alive
##	2543	7	1	67	Alive
##	2544	2	1	99	Alive
##	2545	21	1	68	Alive
##	2546	23	1	18	Dead
##	2547	26	21	98	Alive
##	2548	1	1	73	Alive
##	2549	13	3	43	Dead
##	2550	6	2	95	Alive
##	2551	16	1	83	Alive
##	2552	18	1	72	Alive
##	2553	20	2	37	Alive
##	2554	17	5	74	Alive
##	2555	19	1	101	Alive
##	2556	1	1	78	Alive
##	2557	25	1	76	Alive
##	2558	12	3	80	Alive
	2559	25	18	59	Alive
##	2560	10	2	97	Alive
##	2561	17	5	104	Alive
##	2562	10	5	55	Alive
##	2563	4	1	58	Alive
##	2564	17	4	104	Alive
	2565	18	3	99	Alive
	2566	25	8	82	Alive
	2567	17	3	61	Alive
	2568	9	7	102	Alive
	2569	28	26	55	Alive
	2570	13	1	83	Alive
	2571	2	1	48	Alive
	2572	17	1	33	Dead
	2573	18	6	49	Alive
	2574	24	2	84	Alive
	2575	8	6	42	Dead
	2576	21	6	84	Alive
	2577	12	7	71	Alive
	2578	15	2	56	Alive
	2579	24	3	51	Dead
	2580	5	2	59	Alive
##	2581	9	4	57	Alive

	2582	14	1	101	Alive
	2583	17	1	53	Alive
	2584	26	2	95	Alive
	2585	6	1	97	Alive
	2586	17	5	92	Alive
	2587	12	2	52	Alive
	2588	15	2	81	Alive
	2589	12	2	21	Alive
	2590	8	1	55	Alive
	2591	14	10	67	Alive
	2592	16	1	62	Alive
	2593	7	4	93	Alive
	2594	10	1	83	Alive
	2595	5	2	52	Alive
	2596	16	5	60	Alive
	2597	13	2	56	Alive
	2598	1	1	94	Alive
	2599	14	3	92	Alive
	2600	9	4	32	Dead
	2601	10	1	26	Dead
	2602	22	6	55	Alive
	2603	12	10	81	Alive
	2604	37	1	62	Alive
	2605	9	2	33	Dead
	2606	12	5	94	Alive
	2607	2	1	80	Alive
	2608	36	4	29	Dead
	2609	11	6	100	Alive
	2610	19	16	84	Dead
	2611	12	11	77	Alive
	2612	12	1	107	Alive
	2613	12	1	83	Dead
	2614	28	7	64	Alive
	2615	18	11	95	Alive
	2616	8	3	59	Dead
	2617	15	3	67	Alive
	2618	23	8	93	Alive
	2619	13	1	80	Alive
	2620	26	1	91	Alive
	2621	5	1	49	Alive
	2622	1	1	73	Alive
	2623	16	1	80	Alive
	2624	11	11	79	Alive
	2625	21	1	9	Dead
	2626	13	1	107	Alive
	2627	17	12	103	Alive
	2628	15	5	95	Alive
	2629	18	1	92	Alive
	2630	8	1	60	Dead
	2631	17	4	53	Alive
	2632	18	1	60	Alive
	2633	23	4	79	Alive
	2634	17	2	49	Alive
##	2635	17	3	45	Alive

##	2636	2	1	68	Alive
	2637	19	6	96	Alive
	2638	10	3	32	Dead
	2639	30	28	56	Dead
	2640	8	2	104	Alive
##	2641	15	2	86	Alive
##	2642	17	4	11	Dead
##	2643	10	2	104	Alive
##	2644	11	5	70	Dead
##	2645	12	10	10	Dead
##	2646	18	1	56	Alive
##	2647	20	4	35	Dead
##	2648	17	1	52	Alive
##	2649	13	5	49	Alive
##	2650	22	5	52	Dead
##	2651	13	4	85	Alive
##	2652	5	1	76	Alive
##	2653	7	1	79	Alive
	2654	14	5	40	Dead
	2655	13	1	83	Alive
	2656 2657	7 4	1 3	49	Alive
	2658	4	1	51 48	Dead Alive
	2659	12	1	98	Alive
	2660	11	8	94	Alive
	2661	19	4	77	Alive
	2662	11	11	52	Dead
	2663	2	1	99	Alive
	2664	9	5	67	Alive
	2665	12	1	77	Alive
	2666	26	2	69	Alive
##	2667	11	2	50	Alive
##	2668	1	1	16	Dead
##	2669	15	1	59	Alive
##	2670	13	4	88	Alive
	2671	17	4	52	Alive
	2672	12	2	67	Alive
	2673	9	9	52	Alive
	2674	20	3	102	Alive
	2675	13	4	104	Alive
	2676	14	4	85	Alive
	2677	5	3	82	Alive
	2678	3	2	105	Alive
	2679	13	1	65 48	Alive
	2680 2681	4 18	1 2	48 38	Alive Alive
	2682	27	4	101	Alive
	2683	4	2	59	Dead
	2684	5	1	105	Alive
	2685	14	1	71	Alive
	2686	2	1	84	Alive
	2687	18	14	65	Alive
	2688	6	1	97	Alive
	2689	16	2	75	Alive

	2690	3	2	99	Alive
	2691	3	2	48	Alive
	2692	4	1	81	Alive
	2693	19	5	51	Alive
	2694	10	3	81	Alive
	2695 2696	18 24	9 5	53	Dead
	2697	13	5 4	89 69	Alive
	2698	3	1	100	Alive Alive
	2699	3 7	5	88	Alive
	2700	9	7	57	Alive
	2701	20	19	67	Dead
	2702	4	1	63	Alive
	2703	6	1	52	Alive
	2704	32	2	97	Alive
	2705	7	2	51	Alive
	2706	21	1	54	Alive
	2707	6	1	53	Alive
	2708	14	1	61	Alive
	2709	5	1	66	Alive
##	2710	2	1	49	Alive
##	2711	14	3	82	Alive
##	2712	8	1	78	Alive
##	2713	12	12	82	Dead
##	2714	14	1	79	Alive
##	2715	19	5	27	Dead
##	2716	13	13	101	Alive
	2717	21	4	89	Alive
	2718	11	9	88	Alive
	2719	4	1	53	Alive
	2720	21	8	63	Alive
	2721	11	1	59	Alive
	2722	21	1	78	Alive
	2723	32	5	61	Alive
	2724	12	1	91	Alive
	2725	2	1	59	Alive
	2726	43	7	93	Alive
	2727	13	2	48	Alive
	2728	14	3	80	Alive
	2729	5	4	66	Alive
	2730	16	4	68	Alive
	2731	13	2 2	77	Alive
	2732 2733	10 15	1	88 49	Alive Dead
	2734	14	4	83	Alive
	2735	19	1	106	Alive
	2736	8	3	61	Alive
	2737	8	1	103	Alive
	2738	21	9	82	Dead
	2739	12	6	70	Alive
	2740	16	15	10	Dead
	2741	18	1	81	Dead
	2742	11	2	51	Dead
	2743	5	1	84	Alive
	3	ū	-	01	

	2744	17	7	90	Alive
	2745	18	4	104	Alive
	2746	19	2	105	Alive
	2747	6	6	98	Alive
	2748	6	2	44	Alive
	2749	13	2	90	Alive
	2750	15	1	73	Alive
	2751	6	1	88	Alive
	2752	12	7	61	Alive
	2753 2754	17	8	89	Alive
		39 12	2 3	64	Alive
	27552756	26	26	107 56	Alive Alive
	2757	24	3	70	Alive
	2758	17	1	101	Alive
	2759	15	1	57	Alive
	2760	9	1	85	Alive
	2761	26	17	66	Alive
	2762	16	16	13	Dead
	2763	6	5	66	Alive
	2764	25	15	106	Alive
	2765	8	5	104	Alive
	2766	11	3	79	Alive
##	2767	26	17	73	Alive
##	2768	25	17	101	Alive
##	2769	10	3	94	Alive
##	2770	13	3	100	Alive
##	2771	16	1	69	Alive
##	2772	19	2	51	Alive
##	2773	20	3	98	Alive
	2774	17	2	82	Dead
	2775	22	3	98	Alive
	2776	20	2	100	Alive
	2777	11	1	56	Alive
	2778	11	3	70	Alive
	2779	18	1	90	Alive
	2780	15	1	84	Alive
	2781	23	1	81	Alive
	2782	9	2	75 50	Alive
	2783	22	4	59	Alive
	2784	7	7	48	Alive
	27852786	2 3	1 1	89 102	Alive Alive
	2787	5	1	45	Dead
	2788	16	1	39	Dead
	2789	10	5	92	Alive
	2790	23	16	42	Dead
	2791	33	1	51	Alive
	2792	24	3	105	Alive
	2793	10	7	68	Alive
	2794	12	3	87	Alive
	2795	16	2	103	Alive
	2796	10	1	70	Alive
	2797	2	2	89	Alive

	2798	16	5	60	Alive
	2799	18	5	57	Alive
	2800	6	2	84	Alive
	2801	29	2	95	Alive
	2802	23	1	82	Alive
	2803	11	1	67	Alive
	2804	13	5	63	Alive
##	2805	7	7	17	Dead
##	2806	12	1	57	Alive
##	2807	16	12	80	Alive
##	2808	23	19	77	Alive
##	2809	5	2	30	Dead
##	2810	8	1	71	Alive
##	2811	10	5	65	Alive
	2812	24	3	98	Alive
##	2813	19	1	44	Dead
##	2814	1	1	60	Alive
##	2815	14	1	60	Alive
##	2816	9	7	34	Dead
##	2817	5	1	101	Alive
##	2818	14	1	84	Alive
##	2819	4	1	94	Alive
##	2820	22	2	41	Dead
##	2821	22	6	57	Alive
##	2822	12	2	97	Alive
##	2823	17	3	105	Alive
##	2824	2	1	80	Alive
##	2825	22	21	102	Alive
##	2826	9	2	93	Alive
##	2827	8	1	39	Alive
##	2828	17	1	106	Alive
##	2829	26	1	100	Alive
##	2830	22	11	65	Dead
##	2831	23	16	97	Alive
##	2832	9	6	84	Alive
##	2833	1	1	86	Alive
##	2834	21	2	52	Alive
##	2835	12	1	56	Alive
	2836	26	1	91	Alive
	2837	8	5	52	Dead
	2838	19	5	20	Alive
##	2839	15	8	70	Alive
##	2840	4	1	71	Alive
##	2841	14	1	44	Alive
	2842	11	1	69	Alive
##	2843	27	3	87	Alive
##	2844	16	13	84	Alive
	2845	9	9	79	Alive
##	2846	26	1	77	Alive
##	2847	13	4	92	Alive
##	2848	2	1	91	Alive
##	2849	15	1	79	Alive
##	2850	9	2	50	Alive
##	2851	26	2	86	Alive

	2852	15	1	98	Alive
	2853	10	4	43	Dead
	2854	19	19	61	Dead
	2855	10	9	99	Alive
	2856	2	1	55	Alive
##	2857	10	6	86	Alive
##	2858	16	1	87	Alive
##	2859	13	3	104	Alive
##	2860	11	11	68	Dead
##	2861	23	9	63	Alive
##	2862	11	4	55	Dead
##	2863	7	6	88	Alive
##	2864	19	3	98	Alive
##	2865	21	1	56	Alive
##	2866	7	2	38	Dead
##	2867	20	6	73	Alive
##	2868	12	3	40	Dead
##	2869	8	1	49	Alive
##	2870	1	1	90	Alive
##	2871	11	1	93	Alive
##	2872	9	3	50	Alive
##	2873	8	2	35	Dead
##	2874	32	3	59	Alive
##	2875	24	1	103	Alive
##	2876	9	2	68	Alive
##	2877	17	3	98	Alive
##	2878	8	3	87	Alive
##	2879	13	13	63	Dead
##	2880	12	1	92	Alive
##	2881	15	2	59	Alive
##	2882	12	5	22	Dead
##	2883	24	23	93	Dead
##	2884	12	3	71	Alive
##	2885	12	1	102	Alive
##	2886	10	6	95	Alive
##	2887	9	1	53	Alive
##	2888	47	4	50	Alive
	2889	17	2	45	Alive
	2890	4	1	79	Alive
	2891	9	1	94	Alive
	2892	23	1	105	Alive
	2893	8	4	80	Alive
	2894	10	6	67	Alive
	2895	22	1	13	Alive
	2896	14	1	66	Alive
	2897	27	1	75	Alive
	2898	6	1	78	Alive
	2899	12	3	44	Dead
	2900	19	5	65	Alive
	2901	16	16	100	Alive
	2902	14	1	96	Alive
	2903	21	9	81	Alive
	2904	16	16	35	Dead
##	2905	18	2	64	Alive

	2906	14	1	88	Alive
	2907	16	11	61	Dead
	2908	3	1	53	Alive
	2909	17	1	74	Alive
	2910	20	20	25	Dead
	2911	22	3	78	Alive
	2912	12	1	75	Alive
	2913	9	1	99	Alive
	2914	14	1	61	Alive
	2915	9	4	78	Alive
	2916	14	1	53	Alive
	2917	13	1	41	Dead
	2918	22	1	96	Alive
	2919	22	1	105	Alive
	2920	14	1	97	Alive
	2921	17	1	84	Alive
	2922	3	1	6	Dead
	2923	15	2	82	Alive
	2924	6	1	38	Alive
	2925	13	1	98	Alive
	2926	2	1	75	Alive
	2927	2	1	91	Alive
	2928	14	1	77	Alive
	2929	30	30	44	Dead
	2930	22	7	20	Dead
	2931	10	1	95	Alive
	2932	2	1	93	Alive
	2933	15	12	69	Alive
	2934	9	1	76	Alive
	2935	35	34	39	Dead
	2936	11	1	30	Dead
	2937	14	6	48	Alive
	2938	1	1	37	Alive
	2939	6	1	54	Alive
	2940	19	2	85	Alive
	2941	17	1	24	Alive
	2942	11	3	54	Alive
	2943	24	2	65	Alive
	2944	33	4	63	Alive
	2945	4	1	97	Alive
	2946	10	2	63	Alive
	2947	14	1	75	Alive
	2948	10	1	100	Dead
	2949	10	2	78	Alive
	2950	27	2	78	Alive
	2951	13	8	48	Alive
	2952	7	4	81	Dead
	2953	30	6	69	Alive
	2954	14	10	83	Alive
	2955	14	3	22	Alive
	2956	19	3	106	Alive
	2957	3	1	27	Alive
	2958	14	10	97	Alive
##	2959	18	2	61	Alive

	2960	8	4	62	Alive
	2961	21	6	98	Alive
	2962	27	2	63	Alive
	2963	17	1	101	Alive
	2964	12	1	67	Alive
	2965	6	4	68	Alive
	2966	8	1	61	Alive
	2967	30	21	41	Dead
	2968	28	1 2	77	Alive
	2969 2970	18 8		98 40	Alive
	2970	16	1 2	48 74	Alive Alive
	2972	13	5	69	Alive
	2973	20	1	94	Alive
	2974	13	2	95	Alive
	2975	6	3	67	Alive
	2976	36	3	56	Alive
	2977	12	2	102	Alive
	2978	13	1	74	Alive
	2979	5	3	102	Alive
	2980	17	2	65	Alive
	2981	2	1	69	Alive
	2982	8	8	101	Alive
##	2983	23	1	80	Alive
##	2984	10	2	83	Alive
##	2985	12	10	62	Alive
##	2986	13	1	60	Alive
##	2987	29	1	40	Dead
##	2988	10	1	105	Alive
##	2989	14	14	18	Dead
##	2990	3	1	78	Alive
	2991	8	1	75	Alive
	2992	5	3	99	Alive
	2993	24	4	88	Alive
	2994	29	3	50	Alive
	2995	16	5	88	Alive
	2996	32	19	102	Alive
	2997	19	1	105	Alive
	2998	17	14	51	Alive
	2999	29	2	92	Alive
	3000	12	11	23	Dead
	3001	20	5	70	Alive
	3002 3003	7 1	2 1	74 78	Alive Alive
	3004	18	14	50	Alive
	3005	8	2	35	Alive
	3006	13	2	57	
	3007	8	2	57 79	Alive Alive
	3008	17	15	7 <i>9</i> 34	Dead
	3009	24	4	95	Alive
	3010	19	2	72	Alive
	3011	12	3	50	Alive
	3012	12	2	92	Alive
	3013	9	3	107	Alive
11 11		•	S	-01	

	3014	10	1	59	Alive
	3015	16	12	94	Alive
	3016	14	5	57	Alive
	3017	11	3	64	Alive
	3018	34	34	60	Alive
##	3019	2	1	74	Dead
##	3020	13	1	56	Alive
##	3021	14	8	96	Alive
	3022	17	4	63	Alive
	3023	20	1	83	Alive
	3024	18	3	54	Alive
##	3025	24	2	80	Dead
##	3026	5	2	74	Alive
##	3027	27	5	66	Alive
##	3028	1	1	89	Alive
##	3029	13	2	86	Alive
##	3030	15	1	96	Dead
##	3031	29	17	68	Alive
	3032	16	3	66	Alive
##	3033	25	9	58	Alive
	3034	14	12	76	Alive
##	3035	2	1	83	Alive
##	3036	9	1	107	Alive
##	3037	4	2	23	Alive
##	3038	10	4	75	Dead
	3039	12	2	76	Alive
	3040	8	8	67	Alive
##	3041	9	4	55	Alive
##	3042	18	2	59	Alive
##	3043	6	1	78	Alive
##	3044	37	2	66	Alive
##	3045	33	1	53	Alive
##	3046	13	3	41	Alive
	3047	9	1	55	Alive
	3048	15	1	50	Alive
##	3049	24	7	60	Alive
	3050	11	5	47	Alive
	3051	9	1	54	Alive
	3052	11	2	101	Alive
	3053	9	8	18	Dead
	3054	21	1	85	Alive
	3055	19	1	55	Alive
	3056	12	1	87	Alive
	3057	3	1	50	Alive
	3058	12	11	81	Alive
	3059	24	3	64	Alive
	3060	3	2	75	Alive
	3061	9	1	69	Alive
	3062	12	2	61	Alive
	3063	19	5	89	Alive
	3064	15	2	65	Alive
	3065	35	2	63	Alive
	3066	8	1	107	Alive
##	3067	14	2	50	Alive

	3068	10	5	64	Alive
	3069	12	12	6	Dead
	3070	4	1	31	Dead
	3071	19	2	36	Dead
	3072	9	6	100	Alive
	3073	22	3	81	Alive
	3074	16	10	55	Alive
##	3075	7	2	48	Alive
##	3076	11	1	54	Alive
##	3077	4	1	55	Alive
##	3078	17	13	88	Alive
##	3079	5	1	66	Alive
##	3080	13	1	67	Alive
##	3081	8	7	63	Alive
##	3082	16	9	96	Alive
##	3083	23	22	14	Dead
##	3084	15	12	71	Alive
##	3085	9	3	49	Alive
	3086	8	4	85	Alive
	3087	8	1	41	Alive
	3088	10	1	60	Alive
	3089	15	7	72	Alive
	3090	28	9	4	Dead
	3091	21	3	53	Alive
	3092	6	1	73	Alive
	3093	17	1	85	Alive
	3094	5	3	90	Alive
	3095	3	1	70	Alive
	3096	17	8	10	Dead
	3097	17	6	94	Alive
	3098	35	5	63	Alive
	3099	14	11	51	Dead
	3100	21	3	68	Alive
	3101	11	3	65	Alive
	3102	12	3	92	Alive
	3103	27	5	21	Dead
	3104	18	2	63	Alive
	3105	14	3	86	Alive
	3106	19	7	53	Alive
	3107	12	3	29	Dead
	3108	11	1	97	Alive
	3109	16	16	20	Dead
	3110	12	1	94	Alive
	3111	18	1	81	Alive
	3112	17	2	55	Alive
	3113	18	1	96	Alive
	3114	24	3 1	68	Alive
	3115	15 8	5	94	Alive
	3116		1	54 75	Alive
	3117 3118	18 1		75 76	Alive
		1 8	1 3	76 52	Alive
	3119				Alive
	3120	25	12 1	55 04	Alive
##	3121	19	1	94	Alive

	3122	26	4	49	Alive
	3123	8	1	85	Alive
	3124	18	1	62	Alive
	3125	22	1	50	Alive
	3126	13	6	97	Alive
	3127	15	1	51	Alive
	3128	9	2	50	Alive
	3129	29	4	40	Alive
	3130	4	2	99	Alive
	3131	17	2	59	Alive
	3132	9	1	95	Alive
##	3133	47	2	41	Alive
##	3134	25	1	83	Alive
##	3135	15	1	80	Alive
##	3136	11	6	25	Dead
##	3137	13	2	82	Alive
##	3138	19	7	56	Dead
##	3139	22	8	30	Dead
##	3140	23	1	79	Alive
##	3141	14	3	88	Alive
##	3142	16	1	45	Dead
##	3143	27	2	92	Alive
##	3144	29	3	86	Alive
##	3145	7	1	73	Alive
##	3146	8	1	52	Dead
##	3147	1	1	55	Alive
##	3148	1	1	69	Alive
##	3149	25	1	88	Alive
##	3150	40	8	107	Alive
##	3151	19	1	88	Alive
##	3152	28	2	97	Alive
##	3153	23	1	98	Alive
##	3154	10	2	85	Alive
##	3155	12	1	58	Alive
##	3156	17	4	100	Alive
	3157	23	12	84	Alive
##	3158	14	1	70	Alive
##	3159	41	1	55	Alive
##	3160	13	1	86	Alive
	3161	13	5	95	Alive
	3162	16	7	106	Alive
##	3163	16	11	95	Alive
	3164	19	2	70	Alive
	3165	5	1	72	Alive
	3166	24	5	81	Alive
	3167	13	6	92	Alive
	3168	4	1	84	Alive
	3169	2	1	68	Alive
	3170	9	5	64	Dead
	3171	10	2	101	Alive
	3172	8	2	69	Alive
	3173	24	17	67	Alive
	3174	7	2	89	Alive
##	3175	14	2	104	Alive

	3176	6	2	77	Alive
	3177	6	1	93	Alive
	3178	24	12	99	Alive
	3179	5	1	78	Alive
	3180	10	4	27	Dead
	3181	14	2	52	Alive
	3182	20	7	35	Dead
	3183	13	1	82	Alive
	3184	26	8	48	Alive
	3185	21	2	44	Alive
	3186	13	1	98	Alive
	3187	14	3	95	Alive
	3188	11	1	52	Alive
	3189	9	2	91	Alive
	3190	11	1	103	Alive
	3191	15	7	43	Dead
	3192	12	3	61	Alive
	3193	5	4	100	Alive
	3194	18	8	86	Alive
##	3195	30	6	101	Alive
	3196	4	3	95	Dead
##	3197	17	6	85	Alive
##	3198	10	4	83	Alive
##	3199	13	1	77	Alive
##	3200	1	1	93	Alive
##	3201	19	6	102	Alive
	3202	24	3	93	Dead
##	3203	4	1	62	Alive
##	3204	26	1	95	Alive
##	3205	17	11	84	Alive
##	3206	8	1	68	Alive
##	3207	19	17	10	Dead
##	3208	20	1	54	Alive
##	3209	16	2	55	Alive
##	3210	13	1	48	Alive
##	3211	16	1	51	Alive
##	3212	25	2	98	Alive
	3213	19	2	101	Alive
	3214	16	3	68	Alive
	3215	3	1	78	Alive
	3216	12	1	68	Alive
	3217	15	8	75	Alive
	3218	14	2	63	Alive
	3219	37	6	94	
	3220	2	1	67	Alive
	3221	9	9	56	Alive
	3222	18	18	24	Dead
	3223	11	2	63	Alive
	3224	1	1	61	
	3225	27	1	54	
	3226	15	13	42	
	3227	1	1	84	
	3228	16	2	78	Alive
##	3229	1	1	107	Alive

	3230	26	2	75	Alive
	3231	22	14	86	Alive
	3232	16	1	91	Alive
	3233	10	4	49	Alive
	3234	18	2	91	Alive
##	3235	12	4	45	Dead
##	3236	11	7	70	Alive
##	3237	4	1	51	Dead
	3238	21	2	50	Alive
	3239	7	2	98	Alive
	3240	9	3	38	Dead
	3241	6	1	106	Alive
	3242	21	3	95	Alive
	3243	12	1	85	Alive
	3244	21	1	93	Alive
##	3245	17	12	22	Dead
##	3246	22	21	22	Dead
	3247	5	3	66	Alive
	3248	14	8	106	Alive
##	3249	5	1	93	Alive
##	3250	2	1	74	Dead
##	3251	17	3	100	Alive
##	3252	18	1	58	Alive
##	3253	2	1	84	Alive
##	3254	11	7	36	Dead
##	3255	18	2	107	Alive
##	3256	11	1	87	Alive
##	3257	11	2	79	Alive
##	3258	6	4	56	Dead
##	3259	10	2	82	Alive
##	3260	13	5	105	Alive
##	3261	17	1	82	Alive
##	3262	15	3	68	Alive
##	3263	4	1	69	Alive
##	3264	15	1	63	Alive
##	3265	26	2	65	Alive
##	3266	33	33	62	Alive
	3267	19	1	85	Alive
	3268	29	21	73	Alive
	3269	18	8	56	Alive
	3270	10	3	59	Alive
	3271	5	1	72	Alive
	3272	11	2	80	Alive
	3273	9	4	72	Alive
	3274	22	5	53	Alive
	3275	15	6	99	Alive
	3276	14	1	56	Alive
	3277	13	2	57	Alive
	3278	2	2	27	Dead
	3279	8	5	99	Alive
	3280	9	4	95	Alive
	3281	15	2	69	Alive
	3282	16	6	104	Alive
##	3283	2	1	100	Alive

	3284	12	2	49	Alive
	3285	15	15	96	Alive
	3286	5	1	103	Alive
	3287	16	9	23	Dead
	3288	8	5	71	Alive
	3289	47	1	58	Alive
	3290	10	7	65	Alive
	3291	13	5	33	Alive
	3292	15	1	88	Alive
	3293	9	2	62	Alive
	3294	5	1	59	Alive
	3295	8	5	81	Alive
	3296	15	1	97	Alive
	3297	13	4	103	Alive
	3298	13	2	88	Alive
	3299	27	1	88	Alive
	3300	13	3	96	Alive
	3301	20	1	52	Alive
	3302	13	7	100	Alive
	3303	20	2	56	Alive
	3304	21	4	41	Dead
	3305	4	1	88	Alive
	3306	25	3	77	Alive
	3307	8	4	88	Alive
	3308	6	1	89	Alive
	3309	2	1	102	Alive
	3310	20	6	63	Alive
	3311	15	3	78	Alive
	3312	11	2	83	Alive
	3313	15	6	55	Alive
	3314	21	3	100	Alive
	3315	1	1	45	Alive
	3316	20	3	41	Dead
	3317	16	4	96	Alive
	3318	21	3 2	86	Alive
	3319	2		68	Alive
	3320	16	6	73	Alive
	3321	5	4 3	50	Alive
	3322	10	2	89 71	Alive
	3323	20	5	71 92	Alive
	3324	12			Dead
	3325	19	14	101	Alive
	3326	15	1	89	Alive
	3327	35	20	92	Alive
	3328	23 3	23 1	93	Alive
	3329	9	1	88 88	Alive
	3330 3331	21		88 72	Alive
	3332	19	19 2	72 85	Alive
	3332				Alive
	3334	21 17	10 12	90 19	Alive
	3334	5	5	19 88	Dead
			5 11		Alive
	3336 3337	24 14	4	75 80	Alive
##	3331	14	4	80	Alive

	3338	27	2	51	Alive
##	3339	14	1	50	Alive
##	3340	13	1	101	Alive
##	3341	19	1	99	Alive
	3342	8	3	89	Alive
	3343	3	3	70	Alive
	3344	26	1	62	Alive
##	3345	2	1	76	Alive
##	3346	2	1	98	Alive
##	3347	18	14	56	Alive
##	3348	3	1	105	Alive
	3349	18	2	103	Alive
##	3350	21	2	12	Dead
##	3351	18	3	75	Alive
##	3352	7	4	62	Dead
##	3353	18	3	60	Alive
##	3354	20	2	96	Alive
	3355	16	8	99	Alive
	3356	22	1	79	Alive
	3357	11	2	83	Alive
	3358	21	1	54	Alive
	3359	10	1	56	Alive
	3360	13	2	83	Alive
	3361	9	1	90	Alive
	3362	10	3	107	Alive
	3363	4	1	100	Alive
	3364	17	2	62	Alive
	3365	12	1	51	Alive
	3366	16	12	95	Alive
	3367	15	14	29	Dead
	3368	9	2	72	Alive
	3369	16	5	57	Alive
	3370	19	1	93	Alive
	3371	14	1	75	Alive
	3372	11	2	56	Alive
	3373	17	2	73	Alive
	3374	7	1	70	Alive
	3375	23	7	69	Alive
	3376	13	10	58	Alive
	3377	13	2	100	Alive
	3378	16	2	61	Alive
	3379	3	1	64	Alive
	3380	5	1	105	Alive
	3381	9	1	67	Alive
	3382	10	2	89	Alive
	3383	16	1	93	Alive
	3384	27	1	100	Alive
	3385	15	1	78	Alive
	3386	13	1	93	Alive
	3387	31	1	67 57	Alive
	3388	13	11	57	Dead
	3389	10	2	72 67	Alive
	3390	15 6	2 5	67	Alive
##	3391	0	5	53	Dead

##	3392	23	1	103	Alive
	3393	17	16	64	Alive
	3394	23	12	38	Alive
	3395	4	1	31	Dead
	3396	20	1	100	Alive
	3397	4	1	55	Alive
	3398	12	7	86	Alive
	3399	14	5	63	Alive
	3400	9	6	41	Dead
##	3401	8	1	65	Alive
##	3402	30	24	41	Dead
##	3403	5	1	65	Alive
##	3404	15	11	62	Alive
##	3405	13	4	58	Alive
##	3406	2	1	50	Dead
##	3407	7	1	67	Alive
##	3408	16	1	104	Alive
	3409	7	1	55	Alive
	3410	14	2	102	Alive
	3411	13	7	69	Alive
	3412	29	1	14	Dead
	3413	13	3	61	Dead
	3414	1	1	52	Alive
	3415	21	3	83	Alive
	3416	8	2	69	Alive
	3417	12	2	80	Alive
	3418	3	1	60 73	Dead
	3419	8 9	5 3	73 63	Dead
	3420 3421	9 6	3	63	Alive Alive
	3422	7	2	49	Alive
	3423	2	1	69	Alive
	3424	12	2	74	Alive
	3425	17	2	52	Alive
	3426	16	4	75	Alive
	3427	14	1	90	Alive
	3428	5	3	6	Dead
	3429	18	1	88	Alive
	3430	11	6	83	Alive
##	3431	16	2	58	Alive
##	3432	24	9	62	Alive
##	3433	11	3	100	Alive
##	3434	21	1	56	Alive
##	3435	7	1	59	Alive
	3436	16	2	71	Alive
	3437	16	1	97	Alive
	3438	14	3	57	Dead
	3439	37	4	81	Alive
	3440	11	6	98	Alive
	3441	1	1	50	Alive
	3442	17	4	79	Alive
	3443	6	5	46	Dead
	3444	15 3	3	87 70	Dead
##	3445	S	1	79	Alive

##	3446	1	1	34	Dood
	3447		1 12	48	Dead
		15			Alive
	3448	6	1	48	Alive
	3449	10	4	96	Alive
	3450	18	5	89	Alive
	3451	5	2	81	Alive
	3452	12	2	76	Alive
	3453	23	5	70	Alive
	3454	6	3	82	Alive
	3455	51	9	105	Alive
	3456	20	5	101	Alive
	3457	5	5	90	Alive
	3458	14	3	39	Dead
	3459	12	11	105	Alive
	3460	11	5	69	Dead
	3461	16	11	88	Alive
##	3462	8	1	51	Alive
	3463	21	2	20	Dead
##	3464	34	7	63	Dead
##	3465	10	7	80	Alive
##	3466	5	3	81	Alive
##	3467	27	2	55	Alive
##	3468	14	3	78	Alive
##	3469	17	1	97	Alive
##	3470	19	3	105	Alive
##	3471	3	1	55	Alive
##	3472	2	1	56	Alive
##	3473	10	1	50	Alive
##	3474	14	1	65	Alive
##	3475	11	4	4	Dead
##	3476	9	2	50	Alive
##	3477	18	12	61	Dead
##	3478	12	1	87	Alive
##	3479	16	1	81	Alive
##	3480	22	1	83	Alive
	3481	18	1	72	Alive
##	3482	18	9	50	Alive
	3483	12	2	65	Alive
	3484	8	1	88	Alive
	3485	13	2	36	Dead
	3486	13	1	59	Alive
	3487	13	3	63	Alive
	3488	4	1	105	Alive
	3489	19	4	54	Alive
	3490	16	1	56	Alive
	3491	6	1	62	Alive
	3492	12	6	59	Alive
	3493	7	1	93	Dead
	3494	51	9	63	Alive
	3495	11	6	47	Dead
	3496	9	2	48	Alive
	3497	12	1	79	Alive
	3498	16	13	69	Alive
	3499	17	4	88	Alive
##	J u ja	Ι (4	00	нттле

	3500	16	1	60	Alive
	3501	11	4	22	Dead
	3502	21	7	51	Alive
	3503	15	1	107	Alive
	3504	4	2	74	Dead
	3505	16	4	50	Dead
	3506	25	6	80	Alive
##	3507	5	1	77	Alive
##	3508	27	1	102	Alive
##	3509	18	3	66	Alive
##	3510	9	7	63	Alive
##	3511	19	2	97	Dead
##	3512	10	1	106	Alive
##	3513	10	3	84	Alive
##	3514	23	7	79	Alive
##	3515	20	7	81	Dead
##	3516	22	11	93	Alive
##	3517	1	1	54	Alive
##	3518	5	1	54	Alive
##	3519	17	1	64	Alive
	3520	11	5	91	Alive
	3521	14	13	99	Alive
	3522	24	1	98	Alive
	3523	19	4	88	Alive
	3524	6	1	73	Alive
	3525	14	7	93	Alive
	3526	11	1	86	Alive
	3527	12	3	71	Dead
	3528	14	4	74	Alive
	3529	6	1	54	Alive
	3530	19	1	68	Alive
	3531	17	2	76	Alive
	3532	14	2	73	Alive
	3533	14	1	98	Alive
	3534	18	3	64	Alive
	3535	13	6	81	Dead
	3536	30	5	58	Dead
	3537	29	18	92	Alive
	3538	8	1	84	Alive
	3539	17	14	89	Alive
	3540	19	19	63	Dead
	3541	4	19	61	
					Alive
	3542	10	1 1	105	Alive
	3543	23		85	Alive
	3544	8	4	48	Alive
	3545	17	5	26	Dead
	3546	9	1	56	Alive
	3547	3	1	100	Alive
	3548	12	1	56	Dead
	3549	23	8	63	Alive
	3550	20	1	97	Alive
	3551	12	2	82	Dead
	3552	8	2	48	Alive
##	3553	7	2	105	Alive

	3554	1	1	98	Alive
	3555	15	14	69	Dead
	3556	13	1	72	Alive
	3557	10	1	63	Alive
	3558	13	1	89	Alive
	3559	21	2	66	Alive
	3560	20	2	96	Alive
	3561	6	2	104	Alive
	3562	13	2	64	Alive
	3563	13	11	107	Alive
	3564	3	1	86	Alive
	3565	12	1	48	Dead
	3566	27	6	66	Alive
	3567	11	9	91	Alive
	3568	14	8	94	Alive
	3569	19	9	58	Alive
	3570	27	14	83	Alive
	3571	4	3	65	Alive
	3572	2	1	57	Alive
	3573	9	1	80	Alive
	3574	13	1	96	Alive
	3575	9	6	63	Dead
	3576	12	3	82	Dead
	3577	13	1	94	Alive
	3578	18	1	61	Alive
	3579	12	7	102	Alive
##	3580	13	1	103	Alive
##	3581	1	1	78	Alive
##	3582	13	3	48	Alive
##	3583	31	18	41	Alive
##	3584	14	1	93	Alive
##	3585	3	1	84	Alive
##	3586	20	1	72	Alive
##	3587	3	3	60	Alive
## ##	3588 3589	12 6	3 5	53 91	Alive Dead
		19	1	78	
	3590				Alive
	3591 3592	12 8	8 5	41 21	Alive Dead
	3593	13	3	76	Alive
	3594	2	1	31	Dead
	3595	12	4	12	Dead
	3596	28	2	33	Dead
	3597	16	3	56	Alive
	3598	10	3	95	Alive
	3599	3	1	63	Alive
	3600	2	1	97	Alive
	3601	14	2	63	Dead
	3602	24	24	47	Dead
	3603	5	2	49	Alive
	3604	18	2	93	Alive
	3605	21	10	78	Alive
	3606	19	4	77	Alive
	3607	22	1	97	Alive
11 11			1	31	

	3608	20	2	72	Alive
	3609	18	14	89	Alive
	3610	26	1	45	Alive
	3611	28	1	86	Alive
	3612	10	1	74	Alive
	3613	17	1	57	Alive
	3614	24	6	59	Alive
	3615 3616	5	3	61	Alive
	3617	4 18	1 10	79 100	Alive Alive
	3618	13	3	76	Alive
	3619	4	1	72	Alive
	3620	12	6	52	Alive
	3621	31	14	107	Alive
	3622	20	8	74	Alive
	3623	18	3	56	Alive
	3624	17	7	95	Alive
	3625	15	3	89	Alive
	3626	10	3	78	Alive
	3627	15	1	59	Alive
##	3628	1	1	95	Alive
##	3629	18	2	63	Alive
##	3630	3	2	66	Alive
##	3631	10	9	67	Alive
##	3632	24	2	43	Dead
##	3633	8	5	69	Alive
##	3634	16	2	70	Alive
	3635	2	1	101	Alive
	3636	16	4	87	Alive
	3637	12	4	102	Alive
	3638	13	13	81	Alive
	3639	4	4	23	Dead
	3640	6	1	69	Alive
	3641	26	1	28	Dead
	3642	6	3	78	Alive
	3643	11	1	105	Alive
	3644	7	1	46	Dead
	3645	11	1	51	Alive
	3646	13	1	14	Alive
	3647	26	26	95 56	Alive
	3648	6	1 3	56	Alive
	3649 3650	17 8	3 1	33 49	Alive
	3651	18	1	49 8	Alive Dead
	3652	21	2	82	Alive
	3653	28	4	73	Alive
	3654	28	5	69	Alive
	3655	11	1	84	Alive
	3656	4	1	83	Alive
	3657	8	2	91	Alive
	3658	17	2	101	Alive
	3659	24	5	49	Alive
	3660	17	4	67	Alive
	3661	8	8	48	Dead
			-		

	2000	4.0	0	0.0	47 .
	3662	13	2	66	Alive
	3663	2	1	64	Alive
	3664	16	16	104	Alive
	3665	18	1	75	Dead
	3666	13	2	67	Alive
	3667	3	1	97	Alive
	3668	10	2	66	Alive
	3669	15	1	64	Alive
##	3670	13	4	82	Dead
##	3671	13	4	77	Alive
##	3672	30	1	78	Alive
##	3673	12	1	96	Alive
##	3674	17	1	78	Alive
##	3675	26	1	107	Alive
##	3676	16	2	83	Alive
##	3677	10	1	55	Alive
##	3678	30	26	99	Alive
##	3679	23	5	66	Alive
##	3680	12	6	60	Alive
##	3681	1	1	93	Alive
##	3682	22	6	75	Dead
##	3683	9	4	87	Dead
##	3684	13	7	66	Alive
##	3685	8	2	106	Alive
	3686	28	2	46	Dead
	3687	21	19	11	Dead
	3688	17	3	83	Alive
##	3689	20	4	89	Alive
	3690	2	1	84	Alive
	3691	13	3	48	Alive
	3692	18	4	71	Alive
	3693	8	2	50	Alive
	3694	11	4	107	Alive
	3695	18	3	56	Alive
	3696	6	2	84	Alive
	3697	14	1	68	Alive
	3698	3	1	76	Alive
	3699	18	6	62	Alive
	3700	42	21	59	Alive
	3701	14	2	53	Alive
	3702	18	7	50	Alive
	3703	21	6	12	Alive
	3704	19	5	51	Alive
	3705	10	9	36	Dead
	3706	7	1	58	Alive
	3707	11	7	75	Alive
	3708	17	4	61	Alive
	3709	38	21	84	Alive
	3710	24	1	86	Alive
	3711	12	2	80	Alive
	3712	13	4	5	Dead
	3713	9	1	75	Alive
	3714	20	2	81	Alive
	3715	11	7	58	Alive
##	0110	1 1	1	50	VTT A G

			_		
	3716	15	6	82	Alive
	3717	12	1	85	Alive
	3718	6	1	66	Dead
	3719	12	1	84	Alive
	3720	16	1	101	Alive
##	3721	20	1	55	Alive
##	3722	11	11	72	Alive
##	3723	16	15	47	Dead
##	3724	8	1	47	Alive
##	3725	11	1	104	Alive
##	3726	4	1	68	Alive
##	3727	12	10	30	Dead
##	3728	10	4	102	Alive
	3729	6	5	57	Alive
	3730	11	4	88	Alive
	3731	7	5	83	Alive
	3732	2	1	38	Dead
	3733	19	1	67	Alive
	3734	21	3	89	Alive
	3735	15	14	24	Dead
	3736	7	1	92	Alive
	3737	16	3	60	Dead
	3738	19	4	53	Alive
	3739	2	1	84	Alive
	3740	11	1	87	Alive
	3741	2	1	64	Alive
	3742	22	22	60	Alive
	3743	3	2	63	Alive
	3744	15	2	84	Alive
	3745	15	1	91	Alive
	3746	17	15	17	Dead
	3747		4		
	3748	16		100	Alive
	3749	17	11	86	Alive
		12	2	77	Alive
	3750	6	1	102	Alive
	3751	2	1	107	Alive
	3752	14	1	107	Alive
	3753	25	2	89	Alive
	3754	25	1	51	Alive
	3755	16	7	55	Alive
	3756	9	3	27	Alive
	3757	17	9	55	Dead
	3758	6	2	87	Alive
	3759	21	4	56	Alive
	3760	2	1	52	Alive
	3761	23	12	102	Dead
	3762	26	4	77	Alive
	3763	13	2	69	Alive
	3764	11	9	23	Alive
	3765	19	5	80	Alive
	3766	14	10	83	Alive
	3767	12	1	63	Alive
	3768	11	6	69	Alive
##	3769	15	2	49	Alive

	0.770		•	0.5	
	3770	25	6	35	Dead
	3771	11	8	57	Alive
	3772	47	23	41	Dead
	3773	19	1	105	Alive
	3774	10	1	88	Alive
##	3775	14	2	94	Alive
##	3776	9	7	105	Alive
##	3777	11	6	48	Alive
##	3778	2	1	62	Alive
##	3779	16	2	77	Alive
##	3780	19	1	102	Alive
##	3781	9	2	84	Alive
##	3782	16	2	75	Alive
##	3783	15	1	97	Alive
##	3784	7	2	87	Alive
##	3785	3	1	59	Alive
##	3786	13	1	105	Alive
##	3787	6	1	63	Alive
##	3788	15	12	102	Alive
##	3789	18	3	107	Alive
##	3790	19	4	66	Alive
##	3791	12	2	69	Alive
##	3792	28	1	61	Alive
	3793	22	10	84	Alive
	3794	18	1	94	Alive
	3795	2	1	78	Alive
	3796	19	1	70	Alive
##	3797	20	4	60	Alive
##	3798	16	1	82	Alive
##	3799	23	7	78	Alive
##	3800	16	2	81	Alive
	3801	4	1	104	Alive
	3802	20	1	80	Alive
	3803	16	4	86	Alive
	3804	1	1	4	Alive
	3805	18	2	57	Alive
	3806	21	1	88	Alive
	3807	2	1	66	Alive
	3808	1	1	91	Alive
##	3809	8	1	88	Alive
	3810	20	2	41	Alive
	3811	9	2	70	Alive
	3812	7	1	105	Alive
	3813	31	22	104	Alive
##	3814	21	2	79	Dead
	3815	3	1	94	Alive
	3816	15	3	80	Alive
	3817	28	1	66	Alive
	3818	8	3	49	Alive
	3819	9	1	80	Alive
	3820	11	2	95	Alive
	3821	22	1	99	Alive
	3822	8	1	93	Alive
	3823	26	26	79	Alive
			= •	. •	

	3824	16	6	80	Alive
	3825	25	1	52	Alive
	3826	22	4	105	Alive
	3827	10	3	52	Alive
	3828	13	13	77	Alive
	3829	28	1	59	Alive
	3830	18	9	54	Alive
	3831	26	8	52	Alive
	3832	13	2	77	Alive
	3833 3834	12 11	1 2	99 65	Alive
	3835	11	9	102	Alive Alive
	3836	5	3	49	Alive
	3837	16	12	49	Alive
	3838	1	1	107	Alive
	3839	19	19	20	Dead
	3840	21	11	52	Alive
	3841	27	24	100	Alive
	3842	18	6	67	Alive
	3843	18	1	28	Dead
	3844	3	_ 1	69	Alive
	3845	6	2	69	Alive
	3846	23	5	103	Alive
	3847	2	2	80	Alive
##	3848	20	2	60	Alive
##	3849	2	1	87	Alive
##	3850	22	3	59	Alive
##	3851	14	3	55	Alive
##	3852	6	1	82	Alive
##	3853	18	15	50	Dead
##	3854	11	2	66	Alive
	3855	22	5	72	Alive
	3856	17	2	95	Alive
	3857	7	4	97	Alive
	3858	7	1	92	Alive
	3859	3	1	59	Dead
	3860	11	1	69	Alive
	3861	16	4	81	Alive
	3862	4	4	69	Alive
	3863	12	5	90	Alive
	3864	1	1	97	Alive
	3865	25	1	93	Alive
	3866	31	1	58	Dead
	3867	7	1	48	Alive
	3868	19	1	66	Alive
	3869 3870	21 14	14 1	66 63	Alive
	3871	18	2	63 77	Alive Alive
	3872	12	12	99	Alive
	3873	28	6	99 72	Alive
	3874	11	1	52	Dead
	3875	14	1	86	Alive
	3876	16	7	46	Alive
	3877	15	1	68	Alive
			-		

	3878	17	1	71	Alive
	3879	13	1	59	Alive
	3880	17	1	72	Alive
	3881	17	13	89	Alive
	3882	5	2	50	Alive
	3883	20	19	76	Alive
	3884	2	1	60	Dead
	3885	16	2	56	Alive
	3886	7	1	101	Alive
##	3887	12	3	66	Alive
##	3888	16	12	30	Dead
##	3889	21	3	63	Alive
##	3890	14	1	58	Dead
##	3891	16	1	88	Dead
##	3892	18	1	48	Alive
##	3893	8	2	107	Alive
##	3894	40	32	73	Alive
##	3895	23	9	47	Dead
	3896	17	5	77	Alive
	3897	15	9	89	Alive
	3898	25	5	66	Alive
	3899	32	29	79	Alive
	3900	11	2	58	Alive
	3901	10	1	69	Alive
	3902	9	4	104	Alive
	3903	13	2	68	Alive
	3904	8	1	97	Alive
	3905	17	7	84	Alive
	3906	3	1	91	Alive
	3907	13	5	63	Dead
	3908	5	5	54	Alive
	3909	23	4	95	Alive
	3910	14	3	62	Alive
	3911	19	12	68	Alive
	3912	24	2	55	Alive
	3913	13	5	58	Alive
	3914	6	1	102	Alive
	3915	18	5	68	Alive
	3916	29	25	55	Alive
	3917	14	9	32	Dead
	3918	7	4	65	Dead
	3919	4	2	80	Alive
	3920	24	2	107	Alive
	3921	22	3	64	Alive
	3922	9	2	74	Alive
	3923	10	7	27	Alive
	3924	36	14	75	Alive
	3925	22	3	57	Alive
	3926	20	1	91	Alive
	3927	10	2	20	Dead
	3928	29	2	51	Alive
	3929	7	1	76 70	Dead
	3930	12	6	72	Alive
##	3931	14	11	50	Alive

	3932	23	4	60	Alive
	3933	20	1	53	Alive
##	3934	24	13	73	Alive
##	3935	27	3	77	Alive
##	3936	16	1	97	Alive
##	3937	24	2	85	Alive
##	3938	4	2	99	Alive
##	3939	4	1	49	Alive
##	3940	3	3	69	Alive
##	3941	14	2	69	Alive
	3942	8	1	69	Alive
	3943	31	16	84	Alive
	3944	10	1	59	Alive
	3945	1	1	56	Alive
	3946	16	5	41	Dead
	3947	1	1	81	Alive
	3948	9	1	89	Alive
	3949	25	1	59	Dead
	3950	13	9	61	Alive
	3951	60	19	70	Alive
	3952	10	1	68	Alive
	3953	10	3	74	Alive
	3954	9	3	70	Alive
	3955	5	1	81	Alive
	3956	13	5	51	Alive
	3957	12	2	79	Alive
	3958	37	2	67	Alive
	3959	24	1	62	Alive
	3960	28	3	75	Alive
	3961	28	27	63	Dead
	3962	4	1	95	Alive
	3963	18	4	56	Alive
	3964	14	1	77	Alive
	3965	1	1	62	Alive
	3966	23	7	64	Alive
	3967	25	8	106	Alive
	3968	14	14	95	Alive
	3969	14	2	70	Alive
	3970	10	1	21	Dead
	3971	15	1	90	Alive
	3972	6	1	52	Alive
	3973	7	1	82	Alive
	3974	12	2	60	Alive
	3975	16	13	27	Dead
	3976	13	4	65	Alive
	3977	9	3	63	Alive
	3978	18	4	102	Alive
	3979	31	3	55	Alive
	3980	21	8	80	Alive
	3981	22	1	76	Alive
	3982	13	3	83	Alive
	3983	20	11	52	Alive
	3984	14	1	62	Alive
	3985	19	1	59	Alive
##	0000	13	1	59	иттле

##	3986		22	19	78	Dead
##	3987		6	2	85	Alive
##	3988		12	1	89	Alive
##	3989		23	2	52	Alive
##	3990		12	1	54	Alive
	3991		39	1	76	Alive
	3992		13	10	88	Alive
	3993		23	19	29	Dead
	3994		27	1	93	Alive
	3995		19	2	50	Alive
	3996		17	14	69	Alive
	3997		21	9	88	Dead
	3998		15	2	56	Alive
	3999		11	1	100	Alive
	4000		12	5	85	Alive
	4001		13	2	63	Alive
	4002		16	1	24	Alive
	4003		5	1	61	Alive
	4004		21	7	64	Dead
	4005		19	9	65	Dead
	4006		14	2	76	Alive
	4007		18	2	66	Alive
	4008		10	1	75	Alive
	4009		19	2	52	Alive
	4010		20	1	107	Alive
	4011		6	1	27	Dead
	4012		24	4	100	Alive
	4013		20	12	79	Alive
	4014		10	1	102	Alive
	4015		22	2	86	Alive
	4016		4	4	68	Alive
	4017		29	2	52	Alive
	4018		2	1	19	Dead
	4019		11	1	70	Alive
	4020		1	1	49	Alive
	4021		14	8	69	Alive
	4022		11	3	69	Alive
	4023		11	1	72	Alive
	4024		7	2	100	Alive
##		main_stage				
##		II				
##	2	III				
##		III				
##		II				
##		II				
##		II				
##		II				
##	8	II				
##	9	III				
##	10	III				
##	11	II				
##	12	III				
##	13	II				
##	14	III				

##	15	III
##	16	II
##	17	II
##	18	II
##	19	II
##	20	II
##	21	II
	22	III
##		
##	23	II
##	24	III
##	25	III
##	26	III
##	27	III
##	28	II
##	29	III
##	30	II
##	31	II
##	32	II
##	33	II
##	34	II
##	35	III
##	36	II
##	37	III
##	38	II
##	39	II
##		III
	40	III
##	41	
##	42	II
##	43	II
##	44	III
##	45	II
##	46	III
##	47	III
##	48	II
##	49	III
##	50	II
##	51	II
##	52	III
##	53	III
##	54	III
##	55	II
##	56	II
##	57	II
##	58	II
##	59	II
##	60	II
		II
##	61	
##	62	II
##	63	II
##	64	III
##	65	II
##	66	II
##	67	III
##	68	II

##	69	II
##	70	II
##	71	III
##	72	III
##	73	II
##	74	II
##	75	III
##	76	III
##	77	III
##	78	II
##	79	II
##	80	II
##	81	III
##	82 83	II
##		II
##	84 85	II
##	86	III
##	87	III
##	88	III
##	89	II
##	90	TT
##	91	III
##	92	II
##	93	III
##	94	III
##	95	II
##	96	II
##	97	II
##	98	II
##	99	IIIB
##	100	II
##	101	III
##	102	II
##	103	II
##	104	II
##	105	II
##	106	II
##		III
##		III
##		III
##		II
##		III
##		II
##		III
##		III
## ##	119 120	II II
##		II
##		IIIB
##	122	TIID

##	123	III
##	124	III
##	125	II
##	126	II
##	127	II
##	128	II
##	129	II
##	130	II
##	131	II
##	132	III
##	133	II
##	134	II
##	135	III
	136	II
##		
##	137	II
##	138	II
##	139	III
##	140	III
##	141	II
##	142	III
##	143	II
##	144	II
##	145	II
##	146	II
##	147	II
##	148	III
##	149	II
##	150	II
##	151	II
##	152	II
##	153	II
##	154	III
##	155	II
##	156	III
##	157	II
##	158	II
##	159	II
##	160	III
##	161	III
##	162	II
##	163	II
##	164	II
##	165	III
##	166	III
##	167	III
##	168	III
##	169	II
##	170	II
##	171	II
##	172	III
##	173	II
##	174	II
##	175	II
##	176	III
· π	110	111

##	177	III
##	178	II
##	179	III
##	180	III
##	181	II
##	182	II
##	183	II
##	184	II
##	185	III
##	186	II
##	187	III
##	188	II
##	189	III
##	190	II
##	191	II
##	192	II
##	193	II
##	194	II
## ##		III
		II
##		II
## ##		III
##		II
##		II
##		III
##		II
##		III
##		II
##		IIIB
##		III
##		III
##		III
##	214	II
##		III
##		III
##	217	II
##	218	III
##	219	II
##	220	III
##	221	III
##	222	III
##	223	II
##	224	II
##	225	II
##	226	II
##	227	III
##	228	III
##		II
##	230	III

##	231	II
##	232	III
##	233	III
##	234	II
##	235	II
##	236	II
##	237	III
##	238	III
##	239	III
##	240	II
##	241	II
##	242	II
##	243	II
##	244	III
##	245	III
##	246	II
##	247	II
##	248	II
##	249	II
##	250	II
##	251	III
##	252	II
##	253	II
##	254	III
##	255	III
##	256	II
##	257	II
##	258	II
##	259	II
##	260	II
##	261	II
##	262	II
##	263	II
##	264	II
##	265	II
##	266	II
##	267	II
##	268	III
##	269	II
##	270	III
##	271	III
##	272	II
##	273	II
##	274	III
##	275	II
##	276	II
##	277	III
##	278	III
##	279	II
##	280	III
##	281	II
##	282	II
##	283	III
##	284	II

##	285	II
##	286	III
##	287	II
##	288	III
##	289	III
##	290	III
##	291	II
##	292	II
##	293	II
##	294	III
##	295	III
##	296	II
##	297	II
##	298	III
##	299	II
##	300	III
##	301	II
##	302	II
##	303	II
##	304	III
##	305	III
##	306	III
##	307	II
##	308	III
##	309	II
##	310	II
##	311	II
##	312	III
##	313	III
##	314	III
##	315	II
##	316	II
##	317	III
##	318	II
##	319	III
##	320	II
##	321	II
##	322	II
##	323	III
##	324	III
##	325	II
##	326	III
##	327	III
##	328	II
##	329	IIIB
##	330	III
##	331	II
##	332	III
##	333	II
##	334	II
##	335	II
##	336	II
##	337	III
##	338	III

##	339	II
##	340	II
##	341	II
##	342	III
##	343	III
##	344	II
##	345	III
##	346	III
##	347	II
##	348	II
##	349	III
##	350	II
##	351	III
##	352	III
##	353	II
##	354	II
##	355	II
##	356	II
##	357	II
##	358	II
##		II
##		II
##	361	II
##	362	II III
##	363	II
##	364	II
##	365 366	III
## ##	367	III
##	368	III
##	369	II
##	370	III
##	371	III
##	372	III
##	373	II
##	374	III
##	375	III
##		III
##		III
##		II
##		II
##		III
##		II
##		III
##		III
##		III
##		II
##	390	II
##	391	III
##	392	III

##	393	III
##	394	III
##	395	III
##	396	II
##	397	IIIB
##	398	II
##	399	III
##	400	II
##	401	II
##	402	III
##	403	II
##	404	IIIB
##	405	II
##	406	II
		II
##	407	
##	408	II
##	409	II
##	410	II
##	411	III
##	412	II
##	413	II
##	414	II
##	415	II
##	416	II
##	417	II
##	418	II
##	419	II
##	420	II
##	421	II
##	422	III
##	423	II
##	424	II
##	425	II
##	426	III
##	427	III
##	428	III
##	429	II
##	430	II
##	431	III
##	432	III
##	433	II
##	434	II
##	435	II
##	436	III
##	437	II
##	438	II
##	439	II
##	440	II
##	441	II
##	442	III
##	443	II
##	444	II
##	445	III
##	446	III

##	447	II
##	448	III
##	449	II
##	450	III
##	451	II
##	452	II
##	453	II
##	454	II
##	455	II
##	456	III
##	457	II
##	458	III
##	459	II
##	460	II
##	461	II
##	462	II
##	463	II
##	464	II
##	465	II
##	466	II
##	467	II
##	468	II
##	469	II
##	470	II
##	471	II
##	472	II
##	473	II
##	474	III
##	475	III
##	476	III
##	477	III
##	478	II
##	479	III
##	480	III
##	481	III
##	482	III
##	483	III
##	484	III
##	485	II
##	486	II
##	487	III
##	488	II
##	489	III
##	490	II
##	491	III
##	492	II
##	493	II
##	494	III
##	495	II
##	496	II
##	497	II
##	498	II
##	499	III
##	500	II

##	501	III
##	502	III
##		II
	503	
##	504	II
##	505	II
##	506	III
##	507	II
##	508	II
##	509	II
##	510	II
		II
##	511	
##	512	II
##	513	II
##	514	II
##	515	II
##	516	II
##	517	III
##	518	III
		III
##		
##		II
##	521	II
##	522	III
##	523	III
##	524	III
##	525	II
##		III
##		III
##		II
##		III
##	530	II
##	531	III
##	532	II
##	533	III
##	534	III
##		II
##		III
##	537	II
##	538	II
##	539	II
##	540	II
##	541	III
##	542	II
##	543	II
##		II
##		III
##		II
##		III
##	548	III
##	549	III
##	550	III
##	551	III
##	552	III
##	553	II
##	554	III
##	554	111

##	555	II
##	556	II
##	557	III
##	558	III
##	559	II
##	560	III
##	561	II
##	562	II
##	563	II
##	564	III
##	565	III
##	566	III
	567	II
##		II
##	568	
##	569	III
##	570	III
##	571	II
##	572	II
##	573	III
##	574	III
##	575	III
##	576	III
##	577	II
##	578	II
##	579	II
##	580	II
##	581	III
##	582	II
##	583	II
##	584	II
##	585	II
##	586	IIIB
##	587	II
##	588	II
##	589	III
##	590	II
##	591	II
##	592	II
##	593	III
##	594	III
##	595	II
##	596	III
##	597	II
##	598	II
##	599	III
##	600	II
##	601	II
##	602	III
##	603	III
##	604	III
##	605	II
##	606	II
##	607	II
##	608	III
##	000	111

##	609	II
##	610	II
##	611	II
##	612	II
##	613	II
##	614	II
##	615	II
##	616	III
##	617	III
##	618	II
##	619	III
##	620	II
##	621	II
##	622	II
##	623	II
##	624	III
##	625	II
##	626	III
##	627	II
##	628 629	III
##	630	II
##	631	III
##	632	II
##	633	II
##	634	III
##	635	II
##	636	II
##	637	II
##	638	III
##	639	II
##	640	II
##	641	III
##	642	II
##	643	II
##	644	III
##	645	III
##	646	II
##		II
##	648	II
##	649	II
##	650	III
##	651	II
##	652	II
##	653	II
##	654	II
##	655	III
##	656	II
##	657	III
##	658	II
##	659	III
##	660	III
##	661	II
##	662	II

##	663	III
##	664	IIIB
##	665	II
##	666	III
##	667	III
##	668	III
##	669	II
##	670	II
##	671	II
##	672	II
##	673	II
##	674	III
##	675	II
##	676	II
##	677	II
##	678	II
##	679	II
##	680	III
##	681	II
##	682	III
##	683	II
##	684	III
##	685	III
##	686	II
##	687	II
##	688	II
##	689	II
##	690	II
##	691	III
##	692	III
##	693	II
##	694	III
##	695	II
##	696	III
##	697	III
##	698	III
##	699	II
##	700	II
##	701	III
##	701	IIIB
	702	III
##	703	II
##		
##	705	III
##	706	III
##	707	III
##	708	III
##	709	III
##	710	II
##	711	II
##	712	II
##	713	II
##	714	III
##	715	II
##	716	II

##	717	II
##	718	II
##	719	III
##	720	II
##	721	III
##	722	III
##	723	II
##	724	II
##	725	III
##	726	II
##	727	II
##	728	III
##	729	IIIB
##	730	III
##	731	III
##	732	II
##	733	II
##	734	II
##	735	III
##	736	II
##	737	III
##	738	II
##	739	II
##	740	II
##	741	III
##	742	II
##	743	II
##	744	II
##	745	II
##	746	II
##	747	III
##	748	III
##	749	III
##	750	II
##	751	II
##	752	II
##	753	II
##	754	II
##	755	III
##	756	II
##	757	II
##	758	II
##	759	II
##	760	III
##	761	II
##	762	II
##	763	II
##	764	II
##	765	II
##	766	III
##	767	II
##	768	II
##	769	II
##	770	III

##	771	III
##	772	III
##	773	II
##	774	II
##	775	III
##	776	II
##	777	III
##	778	III
##	779	II
##	780	II
##	781	II
##	782	III
##	783	II III
##	784	II
##	785 786	II
##	787	IIIB
##	788	II
##	789	II
##	790	II
##	791	III
##	792	II
##	793	II
##	794	III
##	795	II
##	796	II
##	797	II
##	798	II
##	799	II
##	800	II
##	801	III
##	802	III
##	803	II
##	804	II
##	805	II
##	806	II
##	807	II
##	808	III
##		II
##		III
##		III
##	817	III
##	818	II
##	819 820	II II
##	820	II
## ##	822	III
##		II
##		II
пπ	02 1	11

##	825	III
##	826	III
##	827	II
##	828	II
##	829	III
##	830	II
##	831	II
##	832	II
##	833	III
##	834	III
##	835	II
##	836	II
##	837	II
##	838	II
##	839	III
##	840	II
##	841	III
##	842	III
##	843	II
##	844	III
##	845	IIIB
##	846	III
##	847	II
##	848	II
##	849	II
##	850	II
##	851	II
##	852	III
##	853	II
##	854	II
##	855	II
##	856	III
##	857	III
##	858	II
##	859	II
##	860	II
##	861	II
##	862	III
##	863	II
##	864	III
##	865	II
##	866	III
##	867	III
##	868	III
##	869	II
##		II
##	870 871	II
##	872	II
	873	III
##		
##	874	III
##	875	IIIB
##	876	II
##	877	II
##	878	III

##	879	III
##	880	II
##	881	III
##	882	II
##	883	II
##	884	III
##	885	II
##	886	II
##	887	II
##	888	III
##	889	II
##	890	III
##	891	III
##	892 893	III
##		III
##	894 895	III
##	896	II
##	897	III
##	898	III
##	899	III
##	900	II
##	901	II
##	902	II
##	903	II
##	904	III
##	905	II
##	906	II
##	907	III
##	908	III
##	909	II
##	910	III
##	911	II
##	912	III
##	913	II
##	914	II
##	915	II
##	916	II
##	917	III
##	918	III
##	919	II
##	920	II
##	921	II
##	922	III
##	923	III
##	924	II
##	925	II
##	926	II
##	927	II
##	928	II
##	929 930	II II
##	930	II
##	931	II
##	552	11

##	933	II
##	934	II
##	935	II
##	936	III
##	937	II
##	938	III
##	939	III
##	940	III
##	941	III
##	942	III
##	943	II
##	944	II
##	945	III
##	946	II
##	947	II
##	948	III
##	949	III
##	950	III
##	951	II
##	952	II
##	953	II
##	954	II
##	955	II
##	956	II
##	957	II
##	958	II
##	959	II
##	960	III
##	961	II
##	962	II
##	963	III
##	964	III
##	965	III
##	966	II
##	967	II
##	968	II
##	969	III
##	970	III
##	971	II
##	972	III
##	973	II
##	974	III
##	975	II
##	976	II
##	977	II
##		III
##	978 979	II
##	980	II
		III
##	981	
##	982	III
##	983	III
##	984	II
##	985	II
##	986	III

##	987	II
##	988	III
##	989	II
##	990	III
##	991	II
##	992	II
##	993	II
##	994	III
##	995	II
##	996	III
##	997	II
##	998	II
##	999	II
##	1000	II
##	1001	II
##	1002	II
##	1003	III
##	1004	III
##	1005	III
##	1006	II
##	1007	II
##	1008	III
##	1000	III
##	1010	II
	1010	III
##		
##	1012	II
##	1013	II
##	1014	III
##	1015	III
##	1016	II
##	1017	II
##	1018	III
##	1019	II
##	1020	II
##	1021	III
##	1022	II
##	1023	II
##	1024	II
##	1025	III
##	1026	II
##	1027	II
##	1028	II
##	1028	II
##	1029	III
##		II
	1031	
##	1032	II
##	1033	II
##	1034	III
##	1035	II
##	1036	II
##	1037	II
##	1038	III
##	1039	II
##	1040	III

##	1041	III
##	1042	III
##	1043	III
##	1044	III
##	1045	II
##	1046	II
##	1047	II
##	1048	II
##	1049	III
##	1050	II
##	1051	II
##	1052	II
##	1053	III
##	1054	II
##	1055	II
##	1056	III
##	1057	III
##	1058	II
##	1059	II
##	1060	II
##	1061	III
##	1062	III
##	1063	III
##	1064	II
##	1065	II
##	1066	II
##	1067	III
##	1068	III
##	1069	II
##	1070	III
##	1071	III
##	1072	III
##	1073	III
##	1074	III
##	1075	II
##	1076	II
##	1077	III
##	1078	II
##	1079	III
##	1080	II
##	1081	III
##	1082	III
##	1083	III
##	1084	II
##	1085	II
##	1086	II
##	1087	IIIB
##	1088	II
##	1089	II
##	1090	III
##	1091	II
##	1092	III
##	1093	II
##	1094	II

##	1095	II
##	1096	III
##	1097	III
##	1098	II
##	1099	II
##	1100	II
##	1101	III
##	1102	II
##	1103	II
##	1104	II
##	1105	II
##	1106	III
##	1107	III
##	1108	III
##	1109	II
##	1110	III
	1111	II
##		
##	1112	II
##	1113	II
##	1114	II
##	1115	III
##	1116	III
##	1117	III
##	1118	III
##	1119	II
##	1120	III
##	1121	III
##	1122	II
##	1123	III
##	1124	II
##	1125	II
##	1126	II
##	1127	II
##	1128	II
##	1129	III
##	1130	II
##	1131	II
##	1132	II
##	1133	II
##	1134	II
##	1135	II
##	1136	III
##	1137	III
##	1138	II
##	1139	II
##	1140	IIIB
##	1141	III
##	1142	II
##		III
	1143	
##	1144	II
##	1145	II
##		II
##		II
##	1148	II

##	1149	II
##	1150	III
##	1151	II
##	1152	III
##	1153	II
	1154	II
##		
##	1155	III
##	1156	III
##	1157	II
##	1158	II
##	1159	II
##	1160	III
##	1161	III
##	1162	III
##	1163	II
##	1164	II
##	1165	II
##	1166	II
##	1167	III
		III
##	1168	
##	1169	III
##	1170	II
##	1171	III
##	1172	II
##	1173	II
##	1174	II
##	1175	II
##	1176	II
##	1177	III
##	1178	II
##	1179	III
##	1180	III
##	1181	II
##	1182	II
##	1183	III
	1184	II
##		
##	1185	II
##	1186	II
##	1187	II
##	1188	III
##	1189	II
##	1190	III
##	1191	III
##	1192	III
##	1193	II
##	1194	III
##	1195	II
##	1196	II
##	1197	III
##	1198	II
##	1199	II
##	1200	III
##	1200	II
		II
##	1202	11

##	1203	III
##	1204	II
##	1205	II
##	1206	III
##	1207	II
	1207	II
##		
##	1209	II
##	1210	III
##	1211	II
##	1212	III
##	1213	III
##	1214	II
##	1215	II
##	1216	III
##	1217	II
##	1218	II
##	1219	II
##	1220	II
##	1221	II
		II
##	1222	
##	1223	III
##	1224	II
##	1225	II
##	1226	IIIB
##	1227	II
##	1228	II
##	1229	II
##	1230	II
##	1231	II
##	1232	III
##	1233	II
##	1234	II
##	1235	II
##	1236	II
##	1237	II
##	1238	II
	1239	II
##		II
##	1240	
##	1241	III
##	1242	III
##	1243	II
##	1244	II
##	1245	III
##	1246	III
##	1247	III
##	1248	III
##	1249	II
##	1250	IIIB
##	1251	II
##	1252	II
##	1253	II
##	1254	II
##		II
##		II
##	1200	11

##	1257	II
##	1258	II
##	1259	II
##	1260	II
##	1261	II
##	1262	III
##	1263	III
##	1264	II
##	1265	III
##	1266	III
##	1267	II
##	1268	III
##	1269	II
##	1270	III
##	1271	II
##	1272	II
##	1273	III
##	1274	III
##	1275	III
##	1276	III
##	1277	II
##	1278	III
##		III
##	1280	II
##		III
##	1282	II
##	1283	III
##	1284	II
##	1285	II
##	1286	III
##	1287	III
##	1288	III
##	1289	II
##	1290	III
##	1291	II
##	1292	II
##	1293	II
##	1294	II
##	1295	II
##	1296	II
##	1297	II
##	1298	II
##	1299	II
##	1300	III
##	1301	II
##	1302	II
##		III
##		II
##		III
##		II
##		II

##	1311	II
##	1312	II
##	1313	II
##	1314	II
##	1315	IIIB
##	1316	II
##	1317	III
##	1318	III
##	1319	II
##	1320	II
##	1321	III
##	1322	III
##	1323	III
##	1324	II
##	1325	II
##	1326	III
##	1327	II
##	1328	II
##	1329	II
##	1330	III
##	1331	III
##	1332	II
##	1333	II
##	1334	II
##	1335	III
##	1336	II
##	1337	II
##	1338	II
##	1339	II
##	1340	II
##	1341	III
##	1342	II
##	1343	II
##	1344	II
##	1345	II
##	1346	II
##	1347	III
##	1348	II
##	1349	II
##	1350	IIIB
##	1351	II
##	1352	III
##	1353	II
##	1354	III
##	1355	III
##	1356	III
##	1357	II
##	1358	II
##	1359	II
##	1360	II
##	1361	II
##	1362	II
##	1363	II
##	1364	II

##	1365	II
##	1366	II
##	1367	II
##	1368	II
##	1369	II
##	1370	IIIB
##	1371	II
##	1372	II
##	1373	III
##	1374	III
##	1375	II
##	1376	III
##	1377	II
		III
##	1378	
##	1379	III
##	1380	II
##	1381	II
##	1382	II
##	1383	III
##	1384	II
##	1385	III
##	1386	II
##	1387	III
##	1388	III
##	1389	III
##	1390	II
##	1391	II
##	1392	III
##	1393	II
##	1394	II
##	1395	III
##	1396	II
##	1397	III
##	1398	II
##	1399	II
##	1400	II
##	1401	III
##	1402	II
##	1403	II
##	1404	II
##	1405	II
##	1406	II
##	1407	III
##	1408	II
##	1409	II
##	1410	II
##	1411	II
##	1412	III
##	1413	II
##	1414	II
##	1415	III
##		III
##	1417	III
##		III

##	1419	II
##	1420	II
##	1421	III
##	1422	II
##	1423	II
##	1424	II
##	1425	III
##	1426	III
##	1427	II
##	1428	II
##	1429	II
##	1429	II
##	1431	III II
##	1432	
##	1433	II
##	1434	III
##	1435	III
##	1436	II
##	1437	III
##	1438	III
##	1439	III
##	1440	III
##	1441	II
##	1442	III
##	1443	III
##	1444	III
##	1445	II
##	1446	II
##	1447	II
##	1448	III
##	1449	III
##	1450	III
##	1451	II
##	1452	II
##	1453	II
##	1454	III
##	1455	II
##	1456	II
##	1457	II
##	1458	II
##	1459	III
##	1460	III
##	1461	III
##	1462	II
##	1463	III
##	1464	II
##	1465	II
##	1466	II
##	1467	III
##	1468	III
##	1469	III
##		II
##		II
##		III
ππ	1712	111

##	1473	III
##	1474	III
##	1475	II
##	1476	II
##	1477	II
##	1478	II
##	1479	II
##	1480	III
##	1481	II
##	1482	III
##	1483	II
##	1484	IIIB
##	1485	III
		II
##	1486	
##	1487	II
##	1488	II
##	1489	III
##	1490	II
##	1491	II
##	1492	III
##	1493	III
##	1494	IIIB
##	1495	II
##	1496	II
##	1497	III
##	1498	III
##	1499	II
##	1500	III
##	1501	II
##	1502	II
##	1503	II
##	1504	II
##	1505	II
##	1506	II
##	1507	II
##	1508	II
##	1509	III
##	1510	III
##	1511	II
##	1512	III
##	1513	IIIB
##	1514	II
##	1515	II
##	1516	II
##	1517	III
##	1518	II
##	1519	II
##	1520	II
##	1521	III
##	1522	II
##	1523	III
##	1524	III
##	1525	II
##		II

##	1527	II
##	1528	II
##	1529	II
##	1530	II
##	1531	II
##	1532	III
##	1533	II
##	1534	III
##	1535	III
##	1536	II
##	1537	III
##	1538	III
		III
##	1539	
##	1540	III
##	1541	III
##	1542	III
##	1543	III
##	1544	II
##	1545	II
##	1546	II
##	1547	II
##	1548	III
##	1549	III
##	1550	II
##	1551	II
##	1552	III
##	1553	II
##	1554	II
##	1555	III
##	1556	II
##	1557	II
##	1558	III
##	1559	III
##	1560	II
##	1561	III
##	1562	II
##	1563	III
##	1564	III
##	1565	II
##	1566	II
##	1567	III
##	1568	III
##	1569	II
##	1570	II
##	1571	II
##	1572	II
##	1573	III
##	1574	II
##	1575	II
##	1576	II
##	1577	II
##	1578	III
##	1579	II
##	1580	II

##	1581	II
##	1582	III
##	1583	II
##	1584	II
##	1585	II
##	1586	II
##	1587	II
##	1588	II
##	1589	II
##	1590	III
##	1591	IIIB
##	1592	II
##	1593	III
##	1594	II
		III
##	1595	
##	1596	II
##	1597	II
##	1598	II
##	1599	II
##	1600	II
##	1601	III
##	1602	III
##	1603	III
##	1604	III
##	1605	III
##	1606	III
##	1607	II
##	1608	II
##	1609	II
##	1610	II
##	1611	III
##	1612	II
##	1613	II
##	1614	II
##	1615	III
##	1616	III
##	1617	III
##	1618	II
##	1619	III
##	1620	II
##	1621	III
##	1622	III
##	1623	II
##	1624	IIIB
##	1625	III
##	1626	III
##	1627	II
##	1628	III
##	1629	III
##	1630	II
##	1631	II
##	1632	III
##	1633	II
##	1634	II

##	1635	II
##	1636	II
##	1637	II
##	1638	III
##	1639	III
##	1640	III
##	1641	II
##	1642	II
##	1643	II
##	1644	II
##	1645	II
##	1646	II
##	1647	II
##	1648	III
##	1649	II
##	1650	II
##	1651	II
##	1652	II II
##	1653	
##	1654	II
##	1655	III
##	1656	II
##	1657	III
##	1658	II
##	1659	II
##	1660	III
##	1661	II
##	1662	II
##	1663	II
##	1664	II
##	1665	
##	1666	II II
##	1667	
##	1668	III
##	1669	III
##	1670	II
##	1671	II
##	1672	II
##	1673	II
##	1674	II
##	1675	II
##	1676	II
##	1677	II
##	1678	II
##	1679	II
##	1680	III
##	1681	II II
##	1682	
##	1683	III
##	1684	III
##	1685	II
##	1686	III
##	1687	III
##	1688	11

##	1689	II
##	1690	II
##	1691	III
##	1692	II
##	1693	II
##	1694	III
##	1695	II
##	1696	II
##	1697	III
##	1698	II
##	1699	II
##	1700	II
##	1700	III
		III
##	1702	
##	1703	III
##	1704	II
##	1705	II
##	1706	II
##	1707	III
##	1708	III
##	1709	III
##	1710	III
##	1711	II
##	1712	III
##	1713	IIIB
##	1714	II
##	1715	III
##	1716	II
##	1717	III
##	1718	II
##	1719	II
##	1720	II
##	1721	II
##	1722	III
##	1723	II
##	1724	II
##	1725	II
##	1726	II
##	1727	II
##	1728	II
##	1729	III
##	1730	III
##	1731	II
##	1732	III
##	1733	II
##	1734	II
##	1735	II
##	1736	II
##	1737	II
##	1738	II
##	1739	II
##	1740	IIIB
##	1741	II
##		III

##	1743	II
##	1744	III
##	1745	III
##	1746	II
##	1747	III
##	1748	II
		II
##	1749	
##	1750	II
##	1751	II
##	1752	II
##	1753	II
##	1754	III
##	1755	III
##	1756	III
##	1757	II
##	1758	II
##	1759	II
##	1760	II
##	1761	II
##		III
##		III
##		III
##		II
##		II
##	1770	II
##		II
##	1772	II
##	1773	II
##	1774	II
##	1775	II
##	1776	III
##	1777	II
##	1778	III
##	1779	II
##	1780	II
##		II
##		II
##		II
		II
##		
##		II
##	1786	III
##	1787	II
##	1788	III
##	1789	II
##	1790	IIIB
##	1791	III
##	1792	II
##	1793	II
##	1794	II
##		II
##		II

##	1797	II
##	1798	II
##	1799	III
##	1800	III
##	1801	II
##	1802	III
##	1803	III
##	1804	II
##	1805	II
##	1806	II
##	1807	II
##	1808	III
##	1809	III
##	1810	II
##	1811	III
##	1812	II
##	1813	III
##	1814	II
##	1815	II
##	1816	II
##	1817	II
##	1818	II
##		III
##	1820	III
##	1821	II
##	1822	II
##	1823	II
##	1824	III
##	1825	III
##	1826	III
##	1827	III
##		III
##	1829	III
##		III
##		II
##		II
##		II
##		III
	1835	II
	1836	III
	1837	II
	1838	II
	1839	II
	1840	III
	1841	II
	1842	II
##		II
##		II
##		III
##		II
	1847	II
	1848	III
	1849 1850	II II
##	1000	11

##	1851	III
##	1852	II
##	1853	III
##	1854	II
##	1855	II
##	1856	II
		II
##	1857	
##	1858	II
##	1859	II
##	1860	II
##	1861	II
##	1862	III
##	1863	II
##	1864	III
##	1865	II
##	1866	III
##	1867	II
##	1868	II
##	1869	III
##	1870	II
##		III
##		II
##		III
##		II
		II
##		
##		II
##		II
##		III
##		III
##		III
##	1881	II
##	1882	IIIB
##	1883	III
##	1884	III
##	1885	II
##	1886	II
##	1887	II
##	1888	III
##	1889	II
##	1890	III
##	1891	II
##	1892	II
##		II
		III
##		
##		III
##		II
##	1904	II

##	1905	II
##	1906	III
##	1907	II
##	1908	III
##	1909	III
##	1910	II
##	1911	III
##	1912	II
##	1913	III
##		II
##		II
##		III
##		III
##		III
##		II
## ##		II
##		III
##		III
##		II
##		III
##		II
##		II
##		II
##		III
##		II
##		II
##	1932	III
##	1933	II
##	1934	II
##	1935	II
##	1936	III
##	1937	II
##	1938	III
##	1939	III
##	1940	IIIB
##		II
##	1942	II
	1943	III
	1944	III
	1945	II
	1946	II
	1947	III
	1948	II
	1949	II
	1950	II
	1951	III
	1952	II
	1953	III
	1954	II
	1955 1956	III
	1957	III
##		II
1111	1900	11

##	1959	II
##	1960	II
##	1961	II
##	1962	IIIB
##	1963	II
##	1964	IIIB
##	1965	III
##	1966	II
	1967	II
##	1968	III
##		III
##	1969	
##	1970	II
##	1971	II
##	1972	II
##	1973	II
##	1974	II
##	1975	II
##	1976	III
##	1977	II
##	1978	II
##	1979	II
##	1980	III
##	1981	II
##	1982	II
##	1983	II
##	1984	II
##	1985	II
##	1986	II
##	1987	III
##	1988	II
##	1989	II
##	1990	III
##	1991	III
##	1991	III
##		III
	1993	
##	1994	II
##	1995	III
##	1996	III
##	1997	III
##	1998	II
##	1999	II
##	2000	III
##	2001	II
##	2002	II
##	2003	II
##	2004	II
##	2005	II
##	2006	II
##	2007	III
##	2008	IIIB
##	2009	II
##	2010	II
##	2011	II
##	2012	II

##	2013	II
##	2014	II
##	2015	III
##	2016	II
##	2017	II
##	2017	II
##	2019	II
##	2020	II
##	2021	III
##	2022	II
##	2023	II
##	2024	II
##	2025	III
##	2026	III
##	2027	II
##	2028	III
##	2029	III
##	2030	II
##	2031	II
##	2032	III
##	2033	III
##	2034	II
##	2035	II
##	2036	II
		III
##	2037	
##	2038	III
##	2039	III
##	2040	III
##	2041	II
##	2042	II
##	2043	III
##	2044	III
##	2045	II
##	2046	III
##	2047	II
##	2048	II
##	2049	II
##	2050	II
##	2051	II
##	2052	II
##	2053	II
##	2054	II
##	2055	III
##	2056	III
##	2057	II
	2058	II
##		III
##	2059	
##	2060	II
##	2061	III
##	2062	II
##	2063	II
##	2064	III
##	2065	II
##	2066	II

##	2067	II
##	2068	II
##	2069	III
##	2070	II
##	2071	II
##	2072	III
##	2072	III
##	2074	II
##	2075	III
##	2076	II
##	2077	II
##	2078	II
##	2079	II
##	2080	II
##	2081	II
##	2082	II
##	2083	II
##	2084	II
##	2085	II
##	2086	III
##	2087	II
##	2088	II
##	2089	III
		III
##	2090	
##	2091	II
##	2092	III
##	2093	III
##	2094	II
##	2095	III
##	2096	III
##	2097	III
##	2098	III
##	2099	II
##	2100	II
##	2101	II
##	2102	II
##	2103	III
	2104	II
##		III
##		II
##		III
		IIIB
##		
##		II
##		III
##		II
##		II
##		II
##		III
##	2115	III
##	2116	II
##	2117	II
##	2118	II
##	2119	III
##	2120	II

##	2121	II
##	2122	II
##	2123	II
##	2124	II
##	2125	II
##	2126	II
##	2127	III
##	2128	II
##	2129	II
##	2130	II
##	2131	II
##	2132	III
##	2133	III
##	2134	II
	2135	III
##		
##	2136	III
##	2137	III
##	2138	III
##	2139	II
##	2140	III
##	2141	II
##	2142	II
##	2143	III
##	2144	II
##	2145	II
##		III
##		II
##		III
##		III
##		III
	2150	
##		II
##		III
##		II
##	2154	II
##	2155	II
##	2156	II
##	2157	III
##	2158	III
##	2159	II
##	2160	II
	2161	II
	2162	II
	2163	II
##		III
	2165	III
		III
	2166	
##		II
##		III
##		III
	2170	II
	2171	II
##	2172	II
##	2173	III
##	2174	III

##	2175	III
##	2176	II
##	2177	III
##	2178	II
##	2179	II
##	2180	II
##	2181	II
	2182	III
##		
##	2183	III
##	2184	III
##	2185	II
##	2186	III
##	2187	II
##	2188	II
##	2189	III
##	2190	II
##	2191	II
##	2192	III
##	2193	II
##	2194	III
##	2195	II
##	2196	II
##	2197	II
##	2198	II
##	2199	III
##	2200	II
		II
##	2201	
##	2202	II
##	2203	II
##	2204	II
##	2205	II
##	2206	II
##	2207	III
##	2208	II
##	2209	III
##	2210	II
##	2211	II
##	2212	II
##	2213	II
##	2214	II
##	2215	II
##	2216	II
##	2217	III
##	2218	II
##	2219	III
##	2220	II
##	2221	II
##	2222	II
##	2223	II
##	2224	III
##	2225	III
##	2226	II
##	2227	III
##	2228	II

##	2229	III
##	2230	II
##	2231	III
##	2232	II
##	2233	II
##	2234	II
##	2235	II
##	2236	III
##	2237	II
##	2238	II
##	2239	III
##	2240	III
##	2241	III
##	2242	III
##	2243	III
##	2244	IIIB
##	2245	III
##	2246	III
##	2247	III
##	2248	II
##	2249	II
##	2250	III
##	2251	II
##	2252	II
##	2253	II
##	2254	II
##	2255	II
##	2256	II
##	2257	III
##	2258	II
##	2259	III
##	2260	II
##	2261	II
##	2262	III
##	2263	II
##	2264	III
##	2265	II
##	2266	IIIB
##	2267	II
##	2268	II
##	2269	II
##	2270	II
##	2271	III
##	2272	III
##	2273	II
##	2274	III
##	2275	III
##	2276	III
##	2277	III
##	2278	II
##	2279	III
##	2280	III
##	2281	II
##	2282	III

##	2283	II
##	2284	III
##	2285	II
##	2286	III
##	2287	II
##	2288	III
##	2289	III
##	2290	II
##	2291	II
##	2292	III
##	2293	III
##	2294	III
##	2295	II
##	2296	III
##	2297	III
##	2298	II
##	2299	II
##	2300	II
##	2301	III
##	2302	III
##	2303	III
##	2304	III
##		III
##	2306	II
##	2307	II
##	2308	II
##	2309	III
##	2310	III
##	2311	III
##	2312	II
##	2313	III
##	2314	II
##	2315	II
##	2316	III
##		III
##		II
##	2319	III
##	2320	II
##		II
##		II
##		III
##		III
##		III III
##		II
##		II
##		II
## ##		II
##		III
##		II
π	2000	11

##	2337	II
##	2338	II
##	2339	II
##	2340	III
##	2341	III
##	2342	II
##	2343	II
##	2344	II
##	2345	III
##	2346	II
##	2347	II
##	2348	III
##	2349	II
##	2350	III
##	2351	III
##	2352	III
##	2353	IIIB
##	2354	II
##		III
##		III
##		II
##		III
##	2359	III
##	2360	III
##	2361	II
##	2362	II
##	2363	III
##	2364	III
##	2365	III
##	2366	III
##	2367	III
##	2368	IIIB
##	2369	II
##	2370	II
##	2371	II
##	2372	II
##	2373	III
##		II
##		II
##		III
		II
##		
##		II
##		III
##		II
##		IIIB
##		II
##		III
##	2384	II
##	2385	II
##	2386	II
##	2387	II
##	2388	II
##	2389	II
##	2390	III

##	2391	III
##	2392	II
##	2393	II
##	2394	II
##	2395	II
##	2396	II
##	2397	II
##	2398	II
##	2399	III
##	2400	II
##	2401	III
##	2402	II
##	2403	II
##	2404	II
##	2405	II
##	2406	II
##	2407	III
##	2408	II
##	2409	II
##	2410	III
##	2411	II
##	2412	II
##	2413	III
##	2414	II
##	2415	III
##	2416	II
##	2417	III
##	2418	II
##	2419	II
##	2420	II
##	2421	II
##	2422	III
##	2423	III
##	2424	III
##	2425	II
##	2426	III
##	2427	III
##	2428	III
##	2429	II
##	2430	II
##	2431	II
##	2432	II
##	2433	III
##	2434	II
##	2435	III
##	2436	II
##	2437	III
##	2438	II
##	2439	II
##	2440	II
##	2441	II
##	2442	II
##	2443	III
##	2444	II

##	2445	II
##	2446	III
##	2447	II
##	2448	III
##	2449	III
##	2450	II
##	2451	II
##	2452	II
##	2453	III
##	2454	II
##	2455	II
##	2456	III
##	2457	II
##	2458	II
##	2459	III
##	2460	II
##	2461	II
##	2462	II
##		III
##		III
##		III
##		III
##		II
##		III
##	2469	II
##	2470	II
##	2471	II
##	2472	III
##	2473	II
##	2474	III
##	2475	III
##	2476	II
##	2477	II
##	· ·	III
##		III
##		II
##	2481	III
##		II
##		II
##		II
##		III
##		III
##	2487	II
##	2488	II
##	2489	II
##	2490	III
##	2491	III
##	2492	II
##	2493	III
##	2494	III
##	2495	II
##		III
##		II
##		II

##	2499	II
##	2500	II
##	2501	III
##	2502	II
##	2503	IIIB
##	2504	II
##	2505	III
##	2506	III
##	2507	III
##	2508	III
##	2509	III
##	2510	II
##	2511	III
##	2512	II
##	2513	II
##	2514	II
##	2515	III
##	2516	II
##	2517	III
##	2518	IIIB
##	2519	II
##	2520	II
##	2521	II
##	2522	II
##	2523	III
##	2524	III
##	2525	II
##	2526	III
##	2527	II
##	2528	II
##	2529	III
##	2530	II
##	2531	IIIB
##	2532	IIIB
##	2533	III
##	2534	III
##	2535	III
##	2536	II
##	2537	II
##	2538	II
##	2539	II
##	2540	II
##	2541	II
##	2542	II
##	2543	II
##	2544	II
##	2545	II
##	2546	II
##	2547	III
##	2548	II
##	2549	II
##	2550	II
##	2551	II
##	2552	II

##	2553	II
##	2554	III
##	2555	II
##	2556	II
##	2557	II
	2558	II
##		
##	2559	III
##	2560	II
##	2561	III
##	2562	III
##	2563	II
##	2564	III
##	2565	II
##	2566	II
##	2567	II
##	2568	III
##	2569	III
##	2570	II
##	2571	II
##	2572	III
##	2573	III
##	2574	II
##	2575	III
##	2576	III
##	2577	III
##	2578	II
##	2579	II
##	2580	III
##	2581	II
##	2582	II
##	2583	III
##	2584	II
##	2585	II
##	2586	III
##	2587	II
##	2588	II
##	2589	II
##	2590	II
##	2591	III
##	2592	II
##	2593	II
##	2594	II
		III
##	2595	
##	2596	III
##	2597	II
##	2598	II
##	2599	II
##	2600	III
##	2601	IIIB
##	2602	III
##	2603	III
##	2604	II
##	2605	II
##	2606	III

##	2607	II
##	2608	III
##	2609	III
##	2610	III
##	2611	III
##	2612	II
	2613	III
##		
##	2614	III
##	2615	III
##	2616	II
##	2617	II
##	2618	III
##	2619	II
##	2620	II
##	2621	II
##	2622	II
##	2623	II
##	2624	III
##	2625	II
##	2626	II
##	2627	III
##	2628	III
##	2629	II
##	2630	II
##	2631	III
		II
##	2632	
##	2633	III
##	2634	II
##	2635	II
##	2636	II
##	2637	III
##	2638	II
##	2639	III
##	2640	II
##	2641	III
##	2642	III
##	2643	II
##	2644	III
##	2645	III
##	2646	II
##	2647	II
##	2648	II
##	2649	III
##	2650	III
##	2651	III
##	2652	II
##	2653	II
		III
##	2654	
##	2655	II
##	2656	II
##	2657	II
##	2658	II
##	2659	II
##	2660	III

##	2661	III
##	2662	III
##	2663	II
##	2664	III
##	2665	II
##	2666	II
##	2667	II
		II
##	2668	
##	2669	II
##	2670	III
##	2671	III
##	2672	II
##	2673	III
##	2674	II
##	2675	III
##	2676	II
##	2677	II
##	2678	II
##	2679	II
##	2680	II
##	2681	II
##	2682	III
##	2683	III
##	2684	II
##	2685	III
##	2686	II
##	2687	III
##	2688	II
##	2689	II
##	2690	II
##	2691	II
##	2692	II
##	2693	III
##	2694	II
##	2695	III
##	2696	III
##	2697	III
##	2698	III
##	2699	IIIB
##	2700	III
##	2701	III
		II
##	2702	
##	2703	II
##	2704	IIIB
##	2705	II
##	2706	II
##	2707	II
##	2708	II
##	2709	II
##	2710	III
##	2711	II
##	2712	II
##	2713	III
##	2714	II

##	2715	IIIB
##	2716	III
##	2717	III
##	2718	III
##	2719	II
		III
##	2720	
##	2721	II
##	2722	II
##	2723	III
##	2724	II
##	2725	II
##	2726	III
##	2727	II
##	2728	II
##	2729	III
##	2730	III
##	2731	II
##	2732	II
##	2733	II
##	2734	III
##	2735	II
##	2736	II
##	2737	II
##	2738	III
##	2739	III
		III
##	2740	
##	2741	II
##	2742	II
##	2743	II
##	2744	III
##	2745	III
##	2746	II
##	2747	III
##	2748	II
##	2749	III
##	2750	II
##	2751	II
##	2752	III
##	2753	III
##	2754	II
##	2755	II
##	2756	III
##	2757	II
##	2758	II
##	2759	II
##	2760	III
##	2761	III
##	2762	III
##	2763	IIIB
##	2764	III
##	2765	III
##	2766	II
##	2767	III
##	2768	III
#	2,00	111

##	2769	III
##	2770	III
##	2771	II
##	2772	II
##	2773	II
##	2774	II
##	2775	II
##	2776	II
##	2777	II
##	2778	II
##	2779	II
##	2780	II
##	2781	II
##	2782	II
##	2783	III
##	2784	III
##	2785	II
##	2786	II
##		II
##		II
##		III
##		III
##		II III
##		
##		III
##	2794 2795	II
##		II
##		III
##		III
##		II
##		II
##	2801	II
##	2802	II
##	2803	II
##	2804	III
##	2805	III
##	2806	II
##	2807	III
##	2808	III
##	2809	II
##	2810	II
##	2811	III
##	2812	III
##	2813	II
##		II
##		II
##		III
##		II
##		II
##		II
##		III
##		III
##	2822	II

## 2823			
## 2825 III ## 2826 II ## 2827 II ## 2828 II ## 2830 III ## 2831 III ## 2832 IIII ## 2832 IIII ## 2833 II ## 2835 II ## 2836 II ## 2837 III ## 2838 II ## 2838 II ## 2840 III ## 2840 III ## 2841 II ## 2842 II ## 2842 II ## 2842 II ## 2843 III ## 2846 II ## 2845 III ## 2846 II ## 2847 III ## 2848 II ## 2848 II ## 2849 II ## 2849 II ## 2850 II ## 2851 III ## 2850 II ## 2851 III ## 2850 II ## 2851 III ## 2850 III ## 2851 III ## 2850 III ## 2851 III	##	2823	II
## 2826	##	2824	II
## 2827 II ## 2828 II ## 2829 II ## 2830 IIII ## 2831 III ## 2832 III ## 2833 II ## 2835 II ## 2836 II ## 2838 II ## 2839 III ## 2840 II ## 2840 II ## 2840 II ## 2840 II ## 2841 II ## 2842 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2846 II ## 2847 III ## 2848 II ## 2848 II ## 2850 II ## 2850 II ## 2851 III ## 2850 II ## 2851 III ## 2861 III	##	2825	III
## 2828 II ## 2830 IIII ## 2831 III ## 2832 IIII ## 2833 II ## 2834 II ## 2835 II ## 2836 II ## 2838 II ## 2839 IIII ## 2840 II ## 2840 II ## 2841 II ## 2842 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2846 II ## 2847 III ## 2848 II ## 2848 II ## 2850 III ## 2850 III ## 2851 III ## 2852 III ## 2853 III ## 2856 III ## 2855 IIII ## 2856 III ## 2856 III ## 2856 III ## 2858 III ## 2858 III ## 2858 III ## 2866 II ## 2861 IIII ## 2866 II ## 2861 IIII ## 2866 II ## 2866 II ## 2867 IIII ## 2868 III ## 2869 II ## 2868 III ## 2869 II ## 2870 III ## 2871 III ## 2873 IIII ## 2875 III	##	2826	II
## 2829 III ## 2830 IIII ## 2831 IIII ## 2832 IIII ## 2833 II ## 2834 III ## 2836 II ## 2837 IIII ## 2838 II ## 2839 IIII ## 2840 III ## 2841 III ## 2842 III ## 2842 III ## 2843 IIII ## 2844 IIII ## 2845 IIII ## 2846 III ## 2848 III ## 2848 III ## 2849 III ## 2850 III ## 2850 III ## 2851 III ## 2850 III ## 2851 III ## 2852 III ## 2853 IIII ## 2856 III ## 2856 III ## 2856 III ## 2856 III ## 2858 III ## 2858 III ## 2859 III ## 2859 III ## 2860 III ## 2860 III ## 2861 IIII ## 2866 III ## 2867 IIII ## 2868 III ## 2868 III ## 2869 III ## 2866 III ## 2867 IIII ## 2868 III ## 2869 III ## 2870 III ## 2870 III ## 2870 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2877 III ## 2878 III ## 2879 III ## 2870 III ## 2871 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2875 III	##	2827	II
## 2830 III ## 2831 III ## 2832 IIII ## 2833 II ## 2834 III ## 2835 II ## 2836 II ## 2837 IIII ## 2838 II ## 2839 IIII ## 2840 II ## 2840 II ## 2841 III ## 2842 III ## 2842 III ## 2843 IIII ## 2844 III ## 2845 IIII ## 2845 IIII ## 2846 II ## 2847 IIII ## 2848 II ## 2849 III ## 2850 III ## 2850 III ## 2850 III ## 2850 III ## 2851 III ## 2851 III ## 2852 III ## 2850 III ## 2851 III ## 2850 III ## 2851 III ## 2850 III ## 2850 III ## 2850 III ## 2851 III ## 2851 III ## 2852 III ## 2853 IIII ## 2856 III ## 2856 III ## 2857 IIII ## 2858 III ## 2859 III ## 2859 III ## 2860 IIII ## 2861 IIII ## 2862 IIII ## 2863 III ## 2864 III ## 2865 III ## 2866 III ## 2867 IIII ## 2868 III ## 2869 III ## 2869 III ## 2869 III ## 2870 III ## 2870 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2873 IIII ## 2873 IIII ## 2874 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2875 III	##	2828	II
## 2831 III ## 2832 IIII ## 2833 II ## 2834 II ## 2835 III ## 2836 II ## 2837 III ## 2838 II ## 2839 III ## 2840 II ## 2841 II ## 2842 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2846 II ## 2847 III ## 2848 II ## 2850 III ## 2850 III ## 2850 III ## 2851 III ## 2850 III ## 2850 III ## 2850 III ## 2850 III ## 2851 III ## 2851 III ## 2851 III ## 2852 III ## 2853 IIII ## 2855 IIII ## 2856 III ## 2857 IIII ## 2858 III ## 2860 III ## 2860 III ## 2860 III ## 2861 III ## 2861 III ## 2861 III ## 2860 III	##	2829	II
## 2832 III ## 2833 II ## 2834 II ## 2835 II ## 2836 II ## 2837 III ## 2838 II ## 2839 III ## 2840 II ## 2841 II ## 2842 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2847 III ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2850 II ## 2851 II ## 2850 II ## 2850 II ## 2851 II ## 2850 II ## 2850 II ## 2851 II ## 2850 II ## 2851 II ## 2850 II ## 2850 II ## 2851 III ## 2851 III ## 2852 III ## 2853 IIII ## 2854 III ## 2855 III ## 2856 III ## 2856 III ## 2857 III ## 2858 II ## 2860 III	##	2830	III
## 2833 II ## 2834 II ## 2835 II ## 2836 II ## 2837 III ## 2838 II ## 2839 III ## 2840 II ## 2841 II ## 2842 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2847 III ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2854 III ## 2855 III ## 2856 II ## 2858 III ## 2858 III ## 2860 III ## 2861 III ## 2860 III ## 2860 III ## 2860 III ## 2860 III ## 2861 III ## 2860 IIII ## 2860 III ## 2860 III ## 2860 III ## 2860 III ## 2860 I	##	2831	
## 2834 II ## 2835 III ## 2836 III ## 2837 IIII ## 2838 III ## 2839 IIII ## 2840 II ## 2841 III ## 2842 III ## 2842 III ## 2844 III ## 2845 IIII ## 2846 II ## 2848 II ## 2849 III ## 2850 III ## 2850 III ## 2850 III ## 2851 III ## 2852 III ## 2853 IIII ## 2853 IIII ## 2854 IIII ## 2855 IIII ## 2856 III ## 2856 III ## 2858 III ## 2858 III ## 2860 IIII ## 2860 IIII ## 2860 IIII ## 2861 IIIII ## 2861 IIII ## 2861 IIII ## 2861 IIII ## 2861 IIII ## 2861 IIII	##	2832	III
## 2835 II ## 2836 II ## 2838 II ## 2839 IIII ## 2840 II ## 2841 II ## 2842 II ## 2843 III ## 2844 III ## 2846 II ## 2846 II ## 2848 III ## 2849 III ## 2850 II ## 2850 II ## 2850 II ## 2851 III ## 2852 II ## 2853 III ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2856 III ## 2856 III ## 2858 III ## 2858 III ## 2860 III ## 2861 IIII ## 2861 III ## 2	##	2833	II
## 2836 II ## 2837 IIII ## 2838 II ## 2839 IIII ## 2840 II ## 2841 II ## 2842 II ## 2843 III ## 2845 III ## 2845 III ## 2846 II ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 III ## 2851 III ## 2852 III ## 2853 III ## 2854 III ## 2854 III ## 2856 III ## 2858 III ## 2858 III ## 2860 III ## 2860 III ## 2860 III ## 2861 III	##	2834	
## 2837 III ## 2838 II ## 2839 IIII ## 2840 II ## 2841 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2857 III ## 2858 II ## 2858 II ## 2859 II ## 2860 III ## 2860 III ## 2860 III ## 2860 III ## 2861 III ## 2860 III ## 2861 III ## 2860 III ## 2861 III ## 2860 III ## 2860 III ## 2861 III ## 2860 III ## 2861 III ## 2861 III ## 2860 III	##	2835	II
## 2838 II ## 2839 IIII ## 2840 II ## 2841 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2857 III ## 2858 II ## 2860 III ## 28	##	2836	II
## 2839 III ## 2840 II ## 2841 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2847 III ## 2848 II ## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2857 III ## 2858 II ## 2860 III ## 2860 III ## 2860 III ## 2861 III ## 2860 III ## 2861 III ## 2861 III ## 2860 III ## 2861 III	##	2837	III
## 2840 II ## 2841 II ## 2842 II ## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2847 III ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2857 III ## 2858 II ## 2860 III ## 2860 III ## 2861 III	##	2838	II
## 2841 II ## 2842 III ## 2843 IIII ## 2844 III ## 2846 III ## 2847 IIII ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 III ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2858 III ## 2858 III ## 2860 III ## 2860 III ## 2861 III	##	2839	III
## 2842 III ## 2843 IIII ## 2844 IIII ## 2846 II ## 2847 IIII ## 2848 II ## 2849 II ## 2850 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2856 II ## 2857 III ## 2858 II ## 2860 III ## 2860 III ## 2861 III	##	2840	II
## 2843 III ## 2844 III ## 2845 III ## 2846 II ## 2847 III ## 2848 II ## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 III ## 2858 II ## 2858 II ## 2860 III ## 2861 III ## 2863 II ## 2864 III ## 2865 III ## 2866 III ## 2867 III ## 2868 III ## 2869 II ## 2869 II ## 2870 III ## 2871 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2875 III	##	2841	II
## 2844 III ## 2845 IIII ## 2846 II ## 2847 IIII ## 2848 II ## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2860 III ## 2860 III ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2868 III ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 III ## 2870 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 III ## 2874 III ## 2875 III	##	2842	II
## 2845 III ## 2846 II ## 2847 IIII ## 2848 II ## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2857 III ## 2860 III ## 2860 III ## 2860 III ## 2861 III ## 2861 III ## 2860 III ## 2861 III ## 2860 III ## 2860 III ## 2861 III ## 2861 III ## 2863 II ## 2864 III ## 2865 II ## 2868 III ## 2868 III ## 2869 II ## 2870 III ## 2870 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2874 III ## 2875 III	##	2843	III
## 2846 II ## 2847 IIII ## 2848 II ## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2853 IIII ## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2860 III ## 2861 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 III ## 2870 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2874 III ## 2875 III	##	2844	III
## 2847 IIII ## 2848 II ## 2849 III ## 2850 III ## 2851 III ## 2852 III ## 2853 IIII ## 2855 III ## 2856 II ## 2858 III ## 2858 III ## 2860 IIII ## 2860 IIII ## 2861 IIII ## 2861 IIII ## 2861 IIII ## 2862 IIII ## 2863 III ## 2864 III ## 2865 III ## 2866 III ## 2867 IIII ## 2868 III ## 2869 III ## 2870 III ## 2871 III ## 2871 III ## 2871 III ## 2872 III ## 2873 IIII ## 2873 IIII ## 2874 III ## 2874 III ## 2875 III	##	2845	III
## 2848 II ## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 III ## 2871 III ## 2871 III ## 2872 II ## 2873 IIII ## 2874 III ## 2874 III ## 2874 III ## 2875 III	##	2846	II
## 2849 II ## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2866 II ## 2867 III ## 2868 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2871 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2874 III ## 2875 II	##	2847	III
## 2850 II ## 2851 II ## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2871 II ## 2872 II ## 2873 III ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2848	II
## 2851 II ## 2852 III ## 2853 IIII ## 2854 III ## 2855 IIII ## 2856 II ## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2868 III ## 2869 II ## 2870 III ## 2870 III ## 2871 III ## 2872 III ## 2873 IIII ## 2874 III ## 2874 III ## 2875 III	##	2849	II
## 2852 II ## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2850	II
## 2853 III ## 2854 III ## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2866 II ## 2867 III ## 2868 III ## 2870 III ## 2870 II ## 2871 II ## 2871 II ## 2872 II ## 2873 III ## 2874 III ## 2874 III ## 2874 III ## 2875 II	##	2851	II
## 2854 III ## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2866 II ## 2867 III ## 2868 III ## 2870 II ## 2871 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2852	II
## 2855 III ## 2856 II ## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2853	III
## 2856 II ## 2857 IIII ## 2858 II ## 2859 II ## 2860 IIII ## 2861 III ## 2862 IIII ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2872 II ## 2873 IIII ## 2874 II ## 2874 II ## 2875 II	##	2854	
## 2857 III ## 2858 II ## 2859 II ## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2855	III
## 2858 II ## 2859 III ## 2860 IIII ## 2861 III ## 2862 IIII ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 IIII ## 2874 II ## 2874 II ## 2875 II	##	2856	
## 2859 II ## 2860 IIII ## 2861 IIII ## 2862 IIII ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 IIII ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 IIII ## 2874 II ## 2874 II ## 2875 II	##		III
## 2860 III ## 2861 III ## 2862 III ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2858	
## 2861 III ## 2862 IIII ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 IIII ## 2874 II ## 2874 II ## 2875 II	##	2859	
## 2862 IIII ## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2874 II ## 2875 II	##	2860	
## 2863 II ## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##	2861	
## 2864 II ## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##		
## 2865 II ## 2866 II ## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##	2863	
## 2866 II ## 2867 IIII ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 IIII ## 2874 II ## 2875 II	##	2864	
## 2867 III ## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##		
## 2868 III ## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##		
## 2869 II ## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##		
## 2870 II ## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II	##		
## 2871 II ## 2872 II ## 2873 III ## 2874 II ## 2875 II			
## 2872 II ## 2873 III ## 2874 II ## 2875 II			
## 2873 III ## 2874 II ## 2875 II	##		
## 2874 II ## 2875 II			
## 2875 II			
## 2876 IIIB			
	##	2876	IIIB

##	2877	II
##	2878	II
##	2879	III
##	2880	II
##	2881	II
##	2882	III
##	2883	III
##	2884	II
##	2885	II
##	2886	IIIB
##	2887	II
##	2888	III
##	2889	II
##	2890	II
##	2891	II
##	2892	II
##	2893	III
##	2894	III
##	2895	II
##	2896	III
##	2897	II
##	2898	II
##	2899	III
##	2900	III
##	2901	III
##	2902	II
##	2903	III
##	2904	III
##	2905	II
##	2906	II
##	2907	III
##		II
##	2909	II
##	2910	III
##	2911	III
##		II
##		II
	2914	II
	2915	III
	2916	II
##		II
##		II
##		III
##		II
##		III
##	233U	111

##	2931	II
##	2932	II
##	2933	III
##	2934	III
##	2935	III
##	2936	II
##	2937	III
##	2938	II
##	2939	II
##		III
##		II
##		II
##		III
##		III
##		II
##		II
##		II III
##		II
##		III
##		II
##		III
##		II
##		III
##	2962	III
##	2963	II
##	2964	II
##	2965	III
##	2966	II
##	2967	III
##	2968	II
##	2969	II
##	2970	II
##	2971	II
##	2972	III
##	2973	II
##	2974	II
##	2975	II
##	2976	II
##		III
##		II
##	2984	II

##	2985	III
##	2986	II
##	2987	II
##	2988	II
##	2989	III
##	2990	II
	2991	II
##		
##	2992	II
##	2993	III
##	2994	II
##	2995	III
##	2996	III
##	2997	III
##	2998	III
##	2999	II
##	3000	III
##	3001	III
##	3002	II
##	3003	II
##	3004	III
##	3005	II
##	3006	II
##	3007	II
	3007	III
##		
##	3009	III
##	3010	II
##	3011	II
##	3012	III
##	3013	II
##	3014	II
##	3015	III
##	3016	II
##	3017	II
##	3018	III
##	3019	II
##	3020	III
##	3021	III
##	3022	III
##	3023	II
##	3024	II
##	3025	II
##	3026	II
##	3027	III
##	3028	II
	3029	II
##		
##	3030	II
##	3031	III
##	3032	II
##	3033	III
##	3034	III
##	3035	II
##	3036	II
##	3037	II
##	3038	IIIB

##	3039	II
##	3040	III
##	3041	III
##	3042	III
##	3043	II
##	3044	II
##	3045	II
##	3046	II
##	3047	II
##	3048	II
		III
##	3049	
##	3050	III
##	3051	II
##	3052	II
##	3053	III
##	3054	II
##	3055	II
##	3056	II
##	3057	II
##	3058	III
##	3059	II
##	3060	II
##	3061	II
##	3062	II
##	3063	III
##	3064	II
##	3065	II
##	3066	II
##	3067	II
##	3068	III
		III
##	3069	II
##	3070	
##	3071	II
##	3072	III
##	3073	II
##	3074	III
##	3075	II
##	3076	II
##	3077	II
##	3078	III
##	3079	II
##	3080	II
##	3081	III
##	3082	III
##	3083	III
##	3084	III
##	3085	II
##	3086	III
##	3087	II
##	3088	II
##	3089	III
##	3090	III
##	3091	II
##	3092	II
пπ	5552	11

##	3093	II
##	3094	II
##	3095	II
##	3096	III
##	3097	III
##	3098	III
##	3099	III
##	3100	III
##	3101	II
##	3102	III
##	3103	III
##	3104	II
##	3105	II
##	3106	III
##	3107	II
##	3108	II
##	3109	III
##	3110	II
##	3111	III
##	3112	II
##	3113	II
##	3114	II
##	3115	II
##	3116	III
##	3117	II
##	3118	II
##		II
##		III
##		II
##		III
##		II
##		II
##		II
##	3126	III
##	3127	II
##	3128	III
##	3129	III
##	3130	II
	3131	II
##	3132	II
##	3133	II
##		III
##		II
##		III
	3137	II
	3138	III
##		II
##		II
##	3141	II
##	3142	II
##	3143	II
##	3144	II
##	3145	II
##	3146	II

##	3147	II
##	3148	II
##	3149	II
##	3150	III
##	3151	II
##	3152	II
##	3153	II
##	3154	II
##	3155	II
##	3156	III
##	3157	III
##	3158	II
##	3159	II
##	3160	II
##	3161	III
##	3162	III
##	3163	III
##	3164	II
##	3165	II
##	3166	III
##	3167	III
##	3168	TT
	3169	II
##		III
##	3170	II
	3171	II
##	3172	
##	3173	III
##	3174	II
##	3175	II
##	3176	II
##	3177	II
##	3178	III
##	3179	II
##	3180	III
##	3181	II
##	3182	III
##	3183	II
##		III
##		II
##		II
##	3187	II
##	3188	II
##	3189	II
##	3190	II
##		IIIB
##		II
##		III
##	3194	III
##	3195	III
##	3196	II
##	3197	III
##		III
##	3199	II
##	3200	III

##	3201	III
##	3202	II
##	3203	II
##	3204	II
##	3205	III
##	3206	II
##	3207	III
##	3208	II
		II
##	3209	II
	3210	II
##	3211	
##	3212	III
##	3213	II
##	3214	II
##	3215	II
##	3216	II
##	3217	III
##	3218	III
##	3219	III
##	3220	II
##	3221	III
##	3222	III
##	3223	II
##	3224	II
##	3225	II
##	3226	III
##	3227	II
##	3228	II
##	3229	II
##	3230	II
##	3231	III
##	3232	III
##	3233	III
##	3234	II
##	3235	III
##	3236	III
##	3237	II
	3238	III
##		II
##	3239	II
##	3240	
##	3241	II
##	3242	II
##	3243	II
##	3244	II
##	3245	III
##	3246	III
##	3247	III
##	3248	III
##	3249	II
##	3250	II
##	3251	II
##	3252	II
##	3253	II
##	3254	IIIB

##	3255	II
##	3256	II
##	3257	II
##	3258	III
##	3259	II
##	3260	III
##	3261	II
##	3262	II
##	3263	II
##	3264	II
		II
##	3265	
##	3266	III
##	3267	II
##	3268	III
##	3269	III
##	3270	II
##	3271	II
##	3272	II
##	3273	III
##	3274	III
##	3275	III
##	3276	II
##	3277	II
##	3278	II
##	3279	III
##	3280	III
##	3281	II
##	3282	III
##	3283	II
##	3284	II
	3285	III
##		II
##	3286	
##	3287	III
##	3288	IIIB
##	3289	II
##	3290	III
##	3291	III
##	3292	II
##	3293	II
##	3294	II
##	3295	III
##	3296	II
##	3297	III
##	3298	II
##	3299	II
##	3300	II
##	3301	II
##	3302	III
##	3303	II
##	3304	III
##	3305	II
##	3306	II
##	3307	III
##		II
пπ	5500	11

##	3309	II
##	3310	III
##	3311	II
##	3312	II
##	3313	III
##	3314	II
##	3315	IIIB
##	3316	II
##	3317	III
##	3318	II
##	3319	III
##	3320	III
##	3321	III
##	3322	II
##	3323	II
##	3324	III
##	3325	III
##	3326	II
##	3327	III
##	3328	II
##	3329	II
##	3330	II
##	3331	III
##	3332	II
##	3333	III
##	3334	III
##	3335	III
##	3336	III
##	3337	IIIB
##	3338	II
##	3339	II
##		II
##	3341	II
##		III
##		II
##		II
##		II
##		II III
##		
##		II
##		II
##		III
##		II II
##		II
##	3358 3359	II
##		II
	3361	II
##		II
1111	0002	11

##	3363	II
##	3364	II
##	3365	II
##	3366	III
##	3367	III
##	3368	II
##	3369	III
##	3370	II
##	3371	II
##	3372	III
##	3373	II
##	3374	II
##	3375	III
##	3376	III
##	3377	II
##	3378	II
##	3379	II
##	3380	II
##	3381	II
##	3382	II
##	3383	II
##	3384	II
##	3385	II
##	3386	II
##	3387	II
##	3388	III
##	3389	II
##	3390	II
##	3391	III
##	3392	II
##	3393	III
##	3394	III
##	3395	IIIB
##	3396	II
##	3397	II
##	3398	II
##	3399	III
##	3400	III
##	3401	II
##	3402	III
##	3403	II
##	3404	III
##	3405	III
##	3406	II
##	3407	II
##	3408	II
##	3409	II
##	3410	II
##	3411	III
##	3412	II
##	3413	II
##	3414	II
##	3415	II
##	3416	II

##	3417	II
##	3418	II
##	3419	III
##	3420	II
##	3421	II
##	3422	II
##	3423	II
##	3424	II
##	3425	II
##	3426	III
##	3427	II
##	3428	II
##	3429	II
##	3430	III
##	3431	II
##	3432	III
##	3433	II
##	3434	II
##	3435	III
##	3436	II
##	3437	II
##	3438	II
##	3439	III
##	3440	IIIB
##	3441	II
##	3442	II
##	3443	III
##	3444	II
##	3445	II
##	3446	IIIB
##	3447	III
##	3448	II
##	3449	III
##	3450	III
##	3451	II
##	3452	II
##	3453	III
##	3454	II
	3455	III
##	3456	III
##	3457	III
##	3458	II
	3459	III
	3460	III
	3461	III
	3462	II
	3463	II
	3464	III
	3465	III
	3466	II
	3467	II
	3468	II
	3469	II
	3470	II
#	0110	

##	3471	II
##	3472	II
##	3473	II
##	3474	II
##	3475	III
##	3476	II
##	3477	III
##	3478	II
##	3479	II
##	3480	II
##	3481	II
##	3482	III
##	3483	II
##	3484	II
##	3485	II
##	3486	II
##	3487	II
##	3488	II
##	3489	III
##	3490	II
##	3491	II
##	3492	III
##	3493	II
##	3494	III
##	3495	III
##	3496	II
##	3497	II
##	3498	III
##	3499	III
##	3500	II
##	3501	III
##	3502	III
##	3503	II
##	3504	III
##	3505	III
##	3506	III
##		II
##	3508	II
##	3509	II
##	3510	III
##	3511	II
##	3512	III
##	3513	II
##	3514	III
##	3515	III
	3516	III
	3517	II
	3518	II
	3519	II
	3520	III
	3521	III
	3522	II
	3523	III
##	3524	II

3525	III
3526	II
3527	II
3528	III
3529	II
3530	II
3531	II
3532	II
3533	II
3534	II
3535	II
	III
	III
	II
3539	III
3540	III
3541	II
3542	II
3543	II
3544	III
3545	III
3546	II
	II
	II
	III
3550	II
3551	II
3552	III
3553	II
3554	II
	III
	II
	III
	II
	II
	III
	II
	II
	II
	II
	III
	III
	II
3018	II
	3526 3527 3528 3529 3530 3531 3532 3533 3534 3535 3536 3537 3538 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549 3550 3551 3552 3553

##	3579	III
##	3580	II
##	3581	II
##	3582	III
##	3583	III
##	3584	II
##	3585	II
##	3586	II
##	3587	II
##	3588	II
##	3589	III
##	3590	II
##	3591	III
##	3592	IIIB
##	3593	II
##	3594	II
##	3595	III
##	3596	II
##	3597	II
##	3598	II
##	3599	II
##	3600	II
##	3601	II
##	3602	III
##	3603	II
##	3604	II
##	3605	III
##	3606	III
##	3607	II
##	3608	II
##	3609	III
##	3610	II
##	3611	II
##	3612	II
##	3613	II
##	3614	III
##	3615	II
##	3616	II
##	3617	III
##	3618	II
##	3619	II
##	3620	III
##	3621	III
##	3622	III
##	3623	II
##	3624	III
##	3625	II
##	3626	II
##	3627	II
##	3628	III
##	3629	II
##	3630	II
##	3631	III
##	3632	II

##	3633	III
##	3634	II
##	3635	II
##	3636	II
##	3637	III
##	3638	III
##	3639	II
##	3640	II
##	3641	III
##	3642	III
##	3643	II
##	3644	II
##	3645	II
##	3646	II
##	3647	III
##	3648	II
##	3649	II
##	3650	III
##	3651	II
##	3652	II
##	3653	III
##	3654	III
##	3655	II
##	3656	II
##	3657	II
##	3658	II
##	3659	III
##	3660	III
##	3661	III
##	3662	III
##	3663	II
##	3664	III
##	3665	II
##	3666	II
##	3667	II
##	3668	II
##	3669	II
##	3670	III
##	3671	III
##	3672	IIIB
##	3673	II
##	3674	III
##	3675	II
##	3676	II
##	3677	II
##	3678	III
##	3679	III
##	3680	III
##	3681	II
##	3682	III
##	3683	III
##	3684	III
##	3685	II
##		II
пπ	5500	11

##	3687	III
##		II
##		III
##	3690	II
##	3691	II
##	3692	III
##	3693	II
##	3694	III
##		II
##		III
##		III
##		II
##		III
##		II
##		III
##		III
##		III
##		II
##		II III
##		II
##		IIIB
##		III
##		III
##		II
##		III
##	3723	III
##	3724	II
##	3725	III
##	3726	II
##	3727	III
##	3728	III
##	3729	III
##	3730	III
##	3731	III
##	3732	II
	3733	II
	3734	III
	3735	III
	3736	II
	3737	II
	3738	III
	3739	II
##	3740	III

##	3741	II
##	3742	III
##	3743	II
##	3744	II
##	3745	II
##	3746	III
##	3747	III
##	3748	III
##	3749	II
##	3750	II
##	3751	II
##	3752	II
##	3753	III
##	3754	II
##	3755	III
##	3756	II
##	3757	III
##	3758	II
##	3759	III
##	3760	II
##	3761	III
##	3762	III
##	3763	II
##	3764	III
##	3765	III
##	3766	III
##	3767	II
		III
##	3768	
##	3769	II
##	3770	III
##	3771	III
##	3772	III
##	3773	II
##	3774	II
##	3775	II
##	3776	IIIB
##	3777	III
##		II
	3779	II
	3780	II
##	3781	II
##	3782	II
##	3783	II
##	3784	II
##	3785	III
##	3786	II
	3787	
##		II
##	3788	II
##	3789	II
##	3790	III
##	3791	II
##	3792	II
##	3793	III
##	3794	II
	2.01	

##	3795	II
##	3796	II
##	3797	III
##	3798	II
##	3799	III
##	3800	II
##	3801	II
		II
##	3802	
##	3803	III
##	3804	II
##	3805	II
##	3806	III
##	3807	II
##	3808	II
##	3809	II
##	3810	IIIB
##	3811	II
##	3812	II
##	3813	III
##	3814	II
##	3815	II
##	3816	II
##	3817	II
##	3818	II
##	3819	II
##	3820	II
##	3821	II
##	3822	III
		III
##	3823	
##	3824	III
##	3825	II
##	3826	III
##	3827	II
##	3828	III
##	3829	II
##	3830	III
##	3831	III
##	3832	II
##	3833	II
##	3834	II
##	3835	III
##	3836	III
##	3837	III
##	3838	II
##	3839	III
##	3840	III
##	3841	III
##		III
##		II
##		II
##		II
##		IIIB
##		II
##		II
ırπ	00-10	11

##	3849	II
##	3850	III
##	3851	II
##	3852	II
##	3853	III
##	3854	II
##	3855	III
##	3856	II
##		III
##		II
##		II
##		II
##		III
##		III
##		III
##		II
##		II
		II
##		II
		II
##		
##		III
##		II
##		II
##		III
##		III
##		II
##		II
##	3876	III
##	3877	II
##	3878	II
##	3879	II
##	3880	II
##	3881	III
##	3882	II
##	3883	III
##	3884	II
##	3885	II
##	3886	II
##	3887	II
##	3888	III
##	3889	III
##	3890	II
##	3891	II
##	3892	II
##	3893	II
##	3894	III
##		III
##		III
##		IIIB
##		III
	3899	III
	3900	II
	3901	II
	3902	III
пπ	JJ02	111

##	3903	III
##	3904	II
##	3905	III
##		II
##	3907	III
##	3908	III
##	3909	III
##	3910	III
##	3911	III
##	3912	II
##	3913	III
##	3914	II
##	3915	III
##	3916	III
##	3917	III
##	3918	III
##	3919	II
##	3920	III
##	3921	II
##	3922	II
##	3923	III
##	3924	III
##	3925	II
##	3926	III
##	3927	II
##	3928	II
##	3929	II
##	3930	III
##	3931	III
##	3932	III
##	3933	II
##	3934	III
##	3935	II
##	3936	II
##	3937	II
##	3938	II
##	3939	II
##	3940	II
##		II
##		II
##		III
##		II
##	3945	II
##	3946	III
##	3947	II
##	3948	II
##	3949	II
##	3950	III
##	3951	III
##	3952	II
##	3953	II
##	3954	II
##	3955	II
##	3956	III

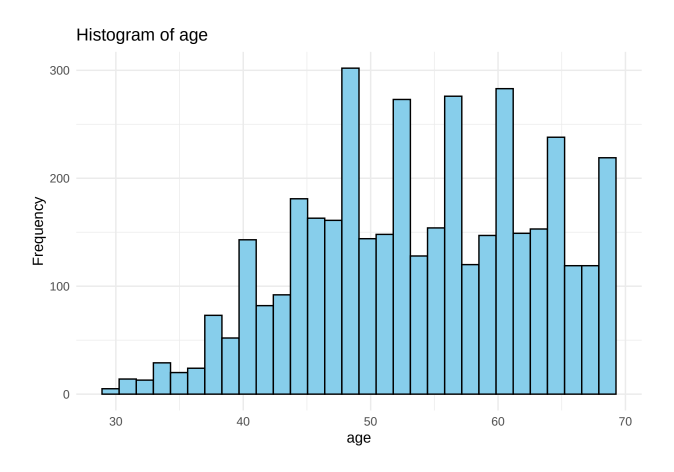
##	3957	II
##	3958	II
##	3959	II
##	3960	II
##	3961	III
##	3962	II
##	3963	III
##	3964	II
##		II
##		III
##		III
##		III
##		II
##		III
##		II
##		III
##		II
##		III
##		II
##		II
##		III
##		II
##		III
##		III
##		II
		II
##		III
##		III
##		II
##		II
##		III
	4000	II
	4001	
	4002	II
	4003	II III
##	4004	
##	4005	III
##		II
	4007	II
##	4008	IIIB
##		II
##	4010	III

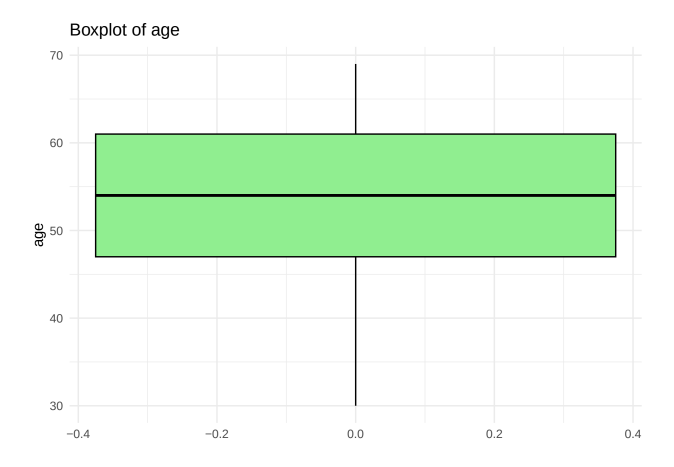
```
## 4011
               II
               TTT
## 4012
## 4013
               III
## 4014
               II
## 4015
               III
## 4016
              III
## 4017
               II
## 4018
               TT
## 4019
                ΙI
               II
## 4020
## 4021
              III
## 4022
                II
## 4023
                ΙI
## 4024
                ΙI
```

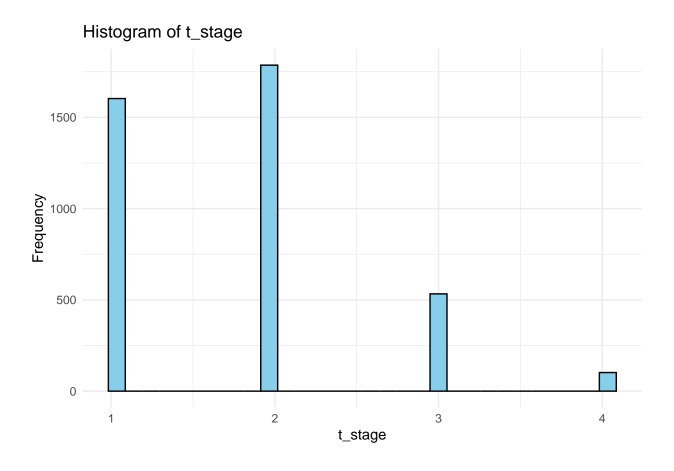
see the plot after first preprocess

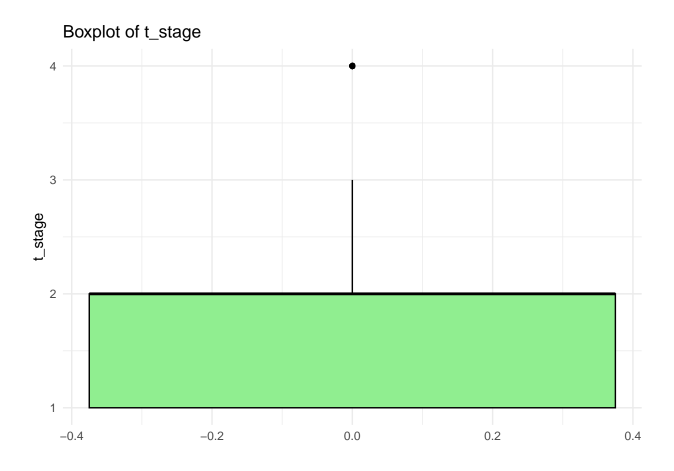
```
for (var in names(data)) {
  # Skip if the column is not numeric
  if (is.numeric(data[[var]])) {
    # Histogram
    p1 <- ggplot(data, aes_string(x = var)) +
      geom_histogram(fill = "skyblue", color = "black", bins = 30) +
      labs(title = paste("Histogram of", var), x = var, y = "Frequency") +
      theme_minimal()
    print(p1)
    # Boxplot
    p2 <- ggplot(data, aes_string(y = var)) +</pre>
      geom_boxplot(fill = "lightgreen", color = "black") +
      labs(title = paste("Boxplot of", var), y = var) +
      theme_minimal()
    print(p2)
  }
}
```

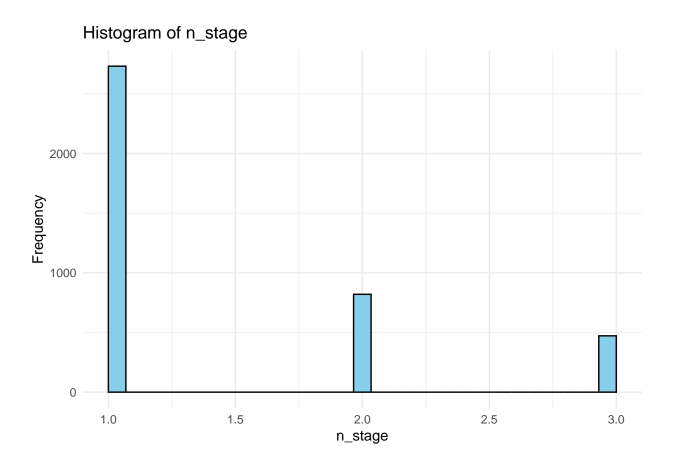
```
## Warning: 'aes_string()' was deprecated in ggplot2 3.0.0.
## i Please use tidy evaluation idioms with 'aes()'.
## i See also 'vignette("ggplot2-in-packages")' for more information.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

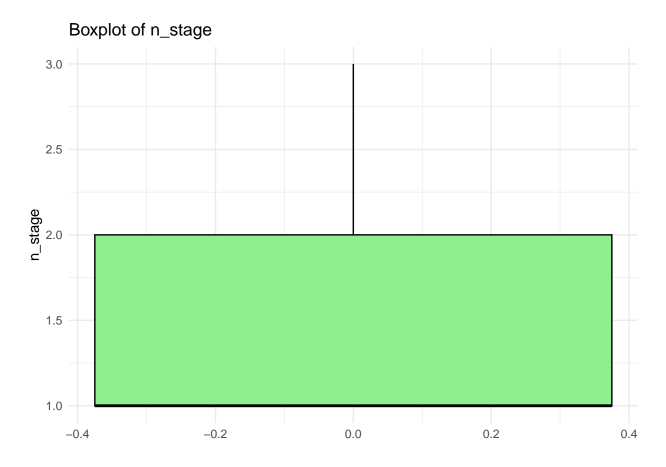




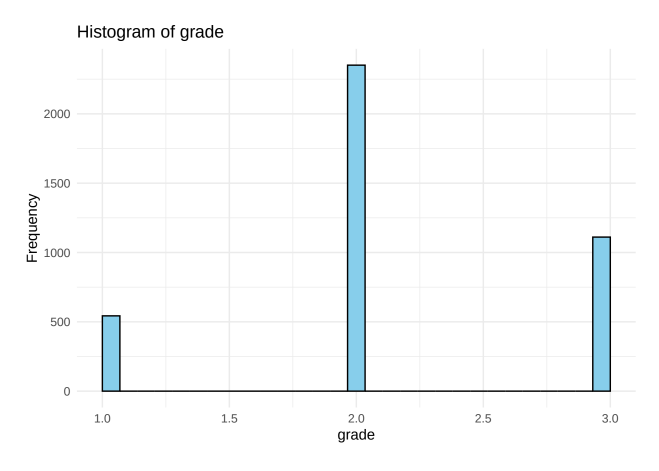




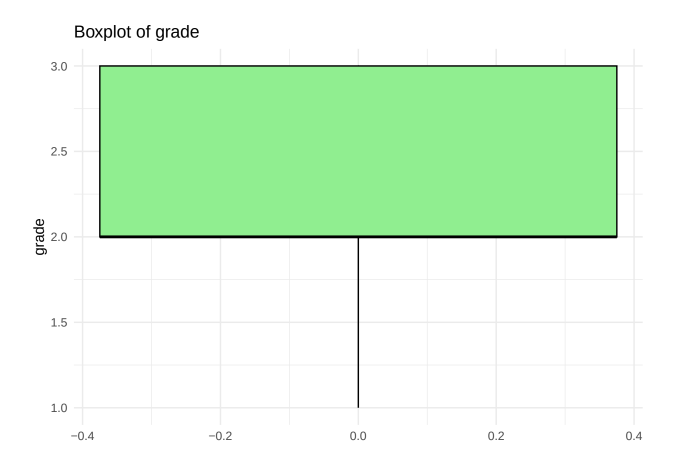


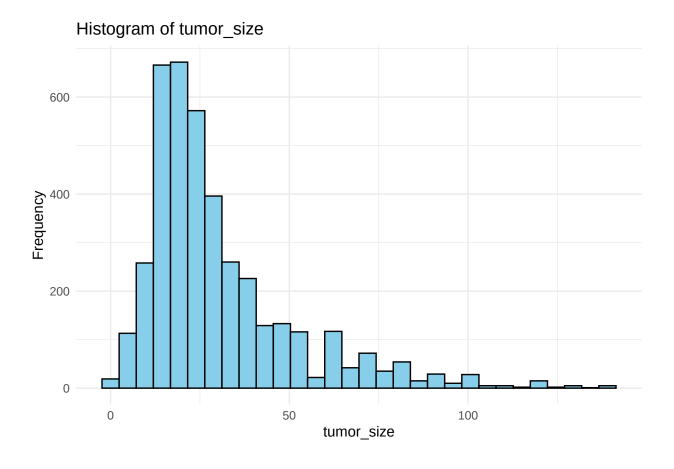


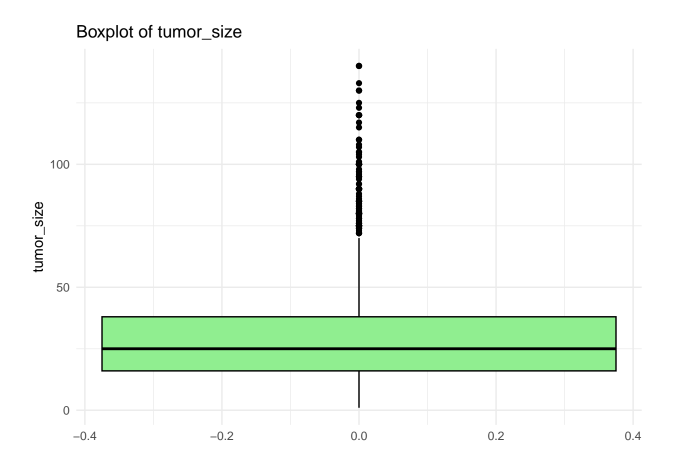
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_bin()').

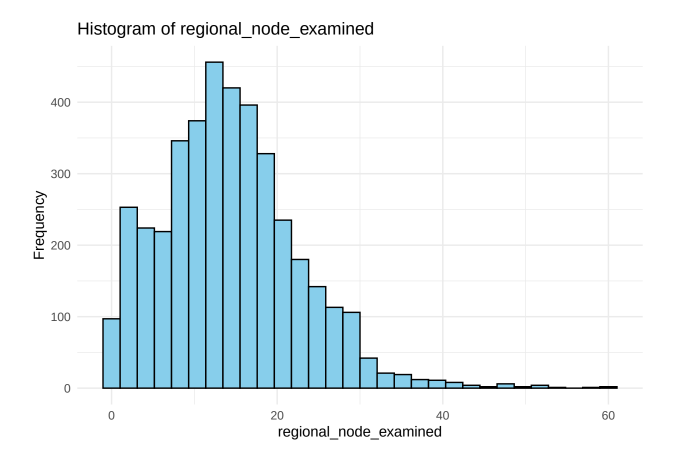


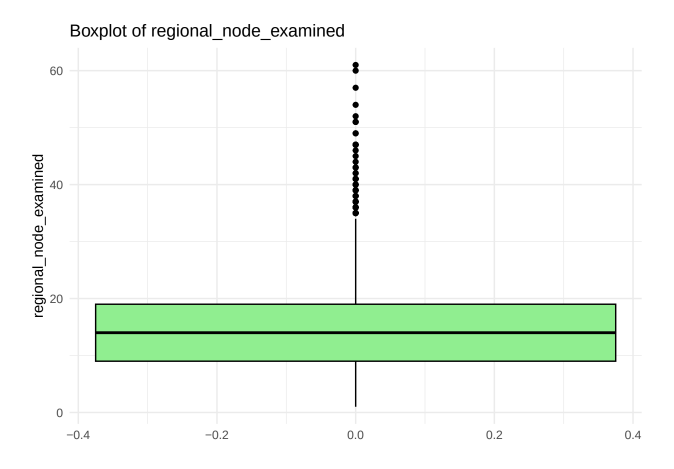
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_boxplot()').

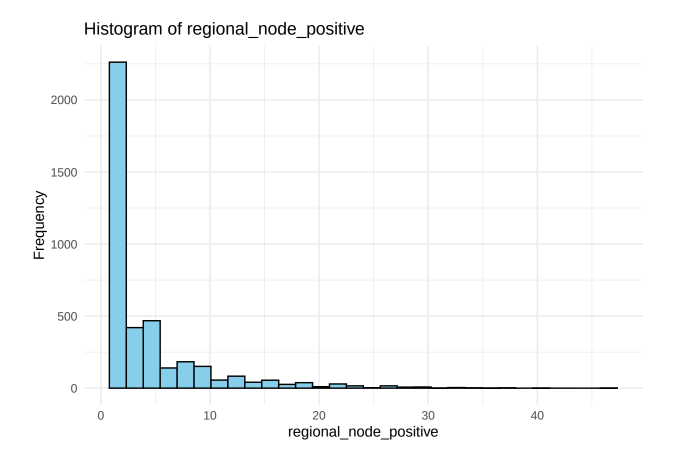


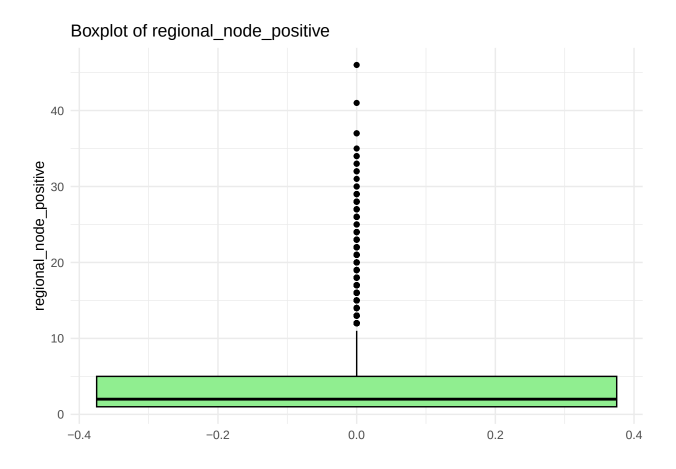


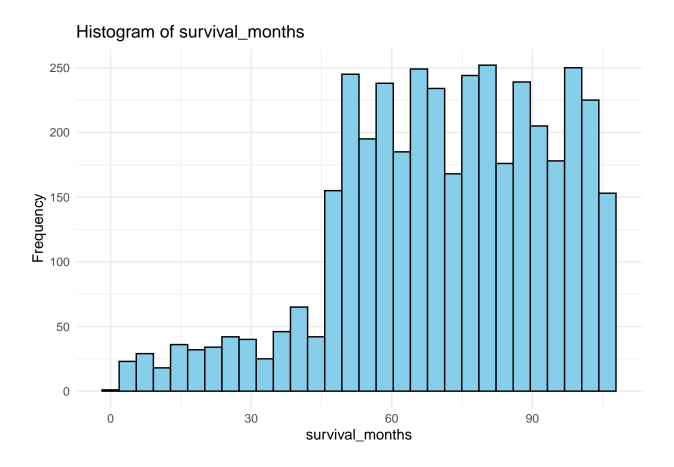


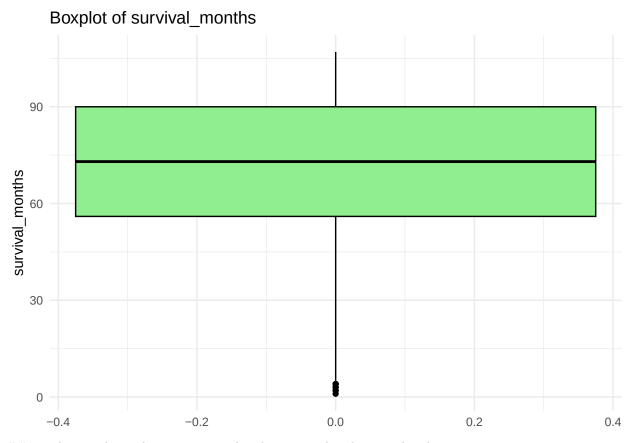






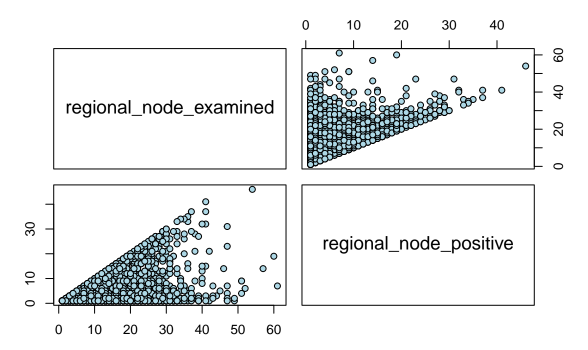






see the correlation between regional.node.examined and regional.node.positive

Pairs Plot: Regional Node Examined vs Regional Node Positive



Linear Trend: There appears to be a positive association between Regional.Node.Examined and Regional.Node.Positive. As the number of nodes examined increases, the number of positive nodes also tends to increase. However, the relationship is not perfectly linear; there is noticeable spread in the points.

High Variability: There is significant variability in Regional.Node.Positive values for a given range of Regional.Node.Examined. This suggests that other factors might influence the number of positive nodes beyond the number of examined nodes.

Outliers: A few observations stand out as potential outliers, particularly where Regional.Node.Examined is high, but the number of Regional.Node.Positive remains low (or vice versa). These outliers could be influential points worth further investigation.

introduce a new variable proportion

```
data = data%>%
  mutate(node_proportion = regional_node_examined/regional_node_positive)
```

see the plot after the second preprocess

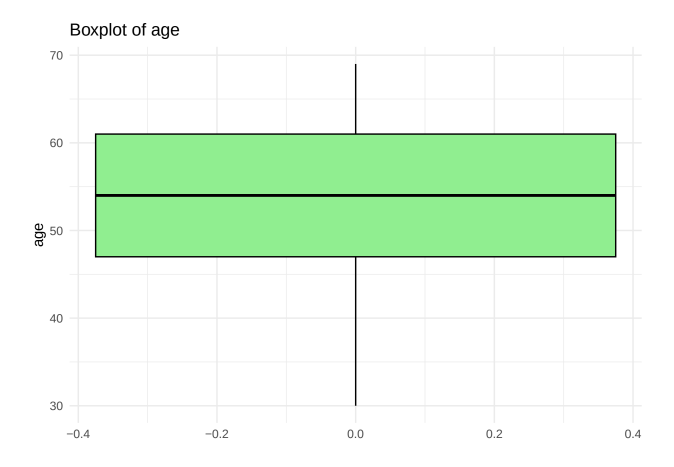
```
for (var in names(data)) {
    # Skip if the column is not numeric
    if (is.numeric(data[[var]])) {
        # Histogram
```

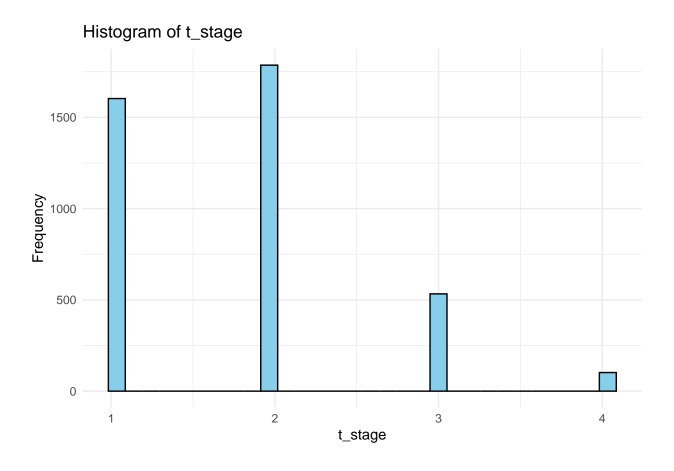
```
p1 <- ggplot(data, aes_string(x = var)) +
    geom_histogram(fill = "skyblue", color = "black", bins = 30) +
    labs(title = paste("Histogram of", var), x = var, y = "Frequency") +
    theme_minimal()
print(p1)

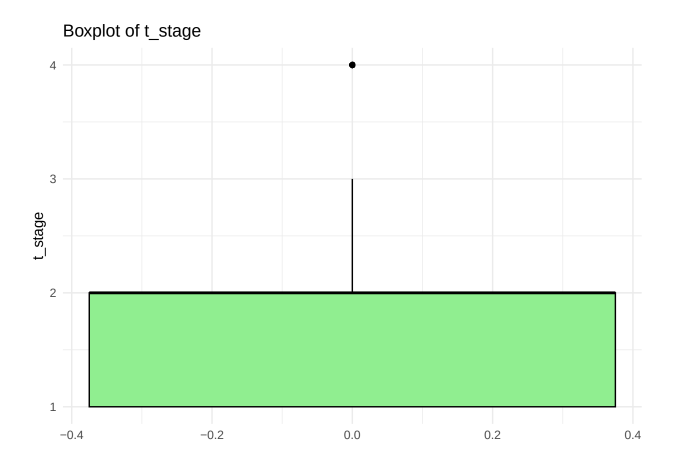
# Boxplot

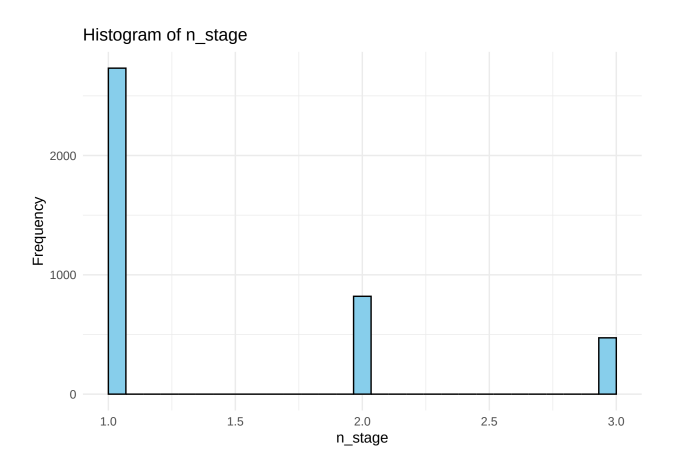
p2 <- ggplot(data, aes_string(y = var)) +
    geom_boxplot(fill = "lightgreen", color = "black") +
    labs(title = paste("Boxplot of", var), y = var) +
    theme_minimal()
print(p2)
}</pre>
```

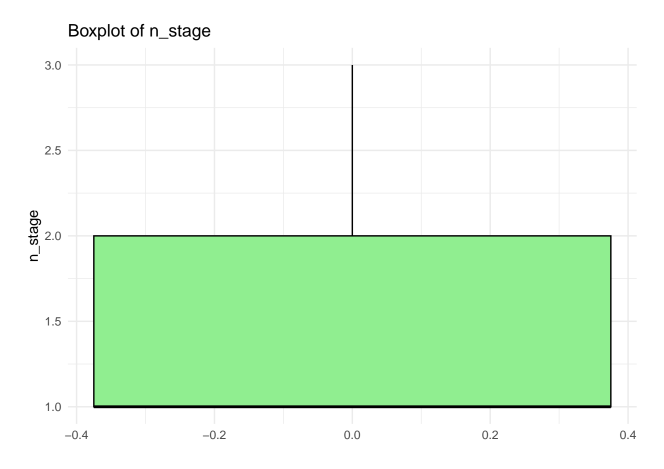
Histogram of age 200 200 300 40 50 age



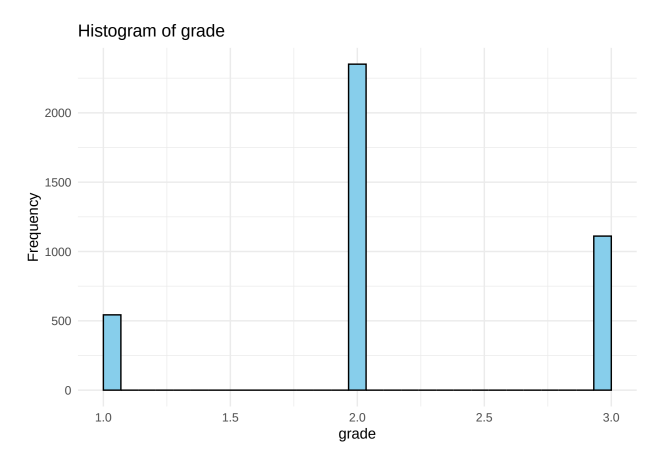




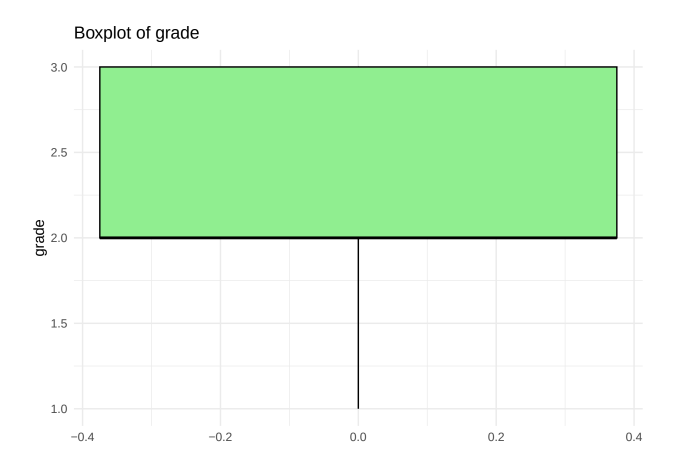


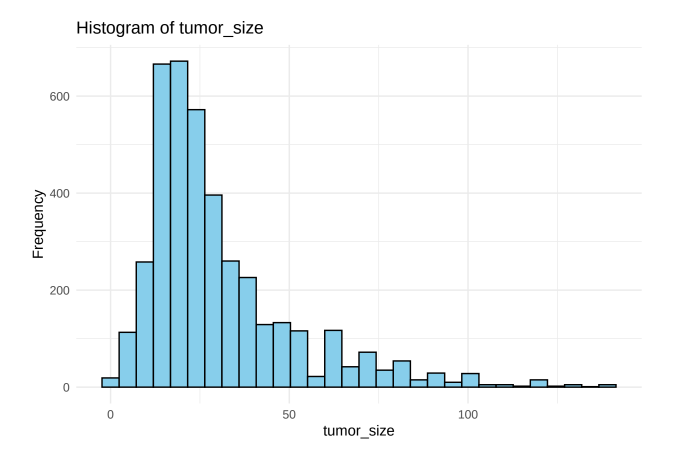


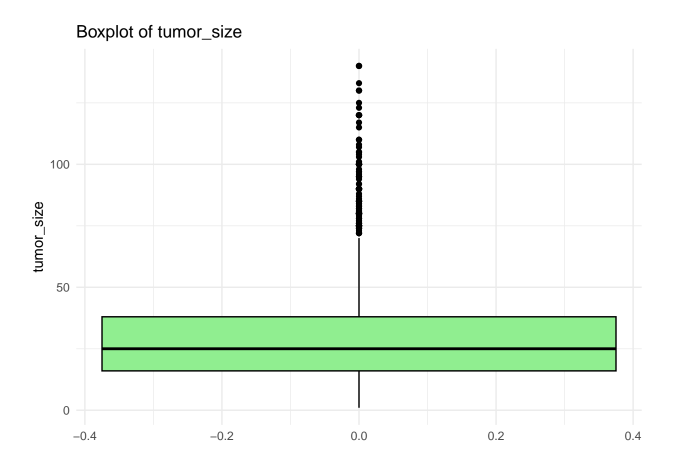
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_bin()').

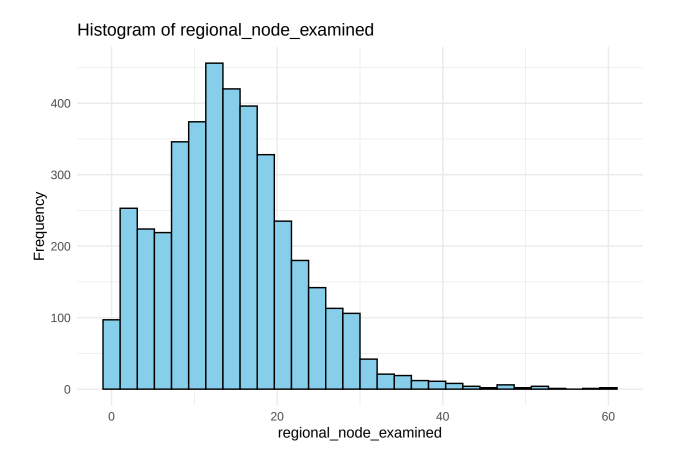


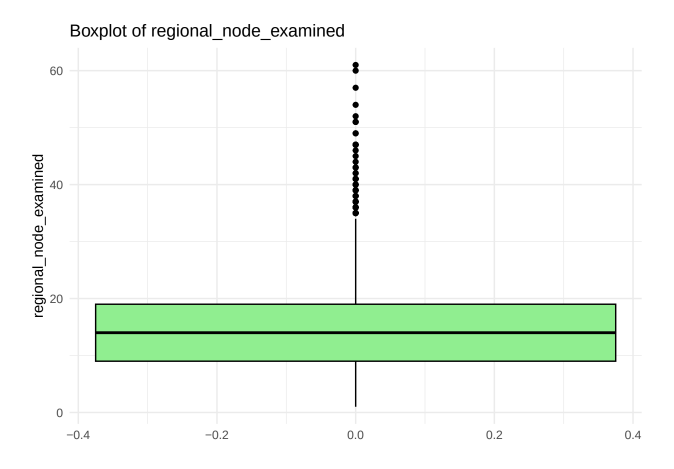
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_boxplot()').

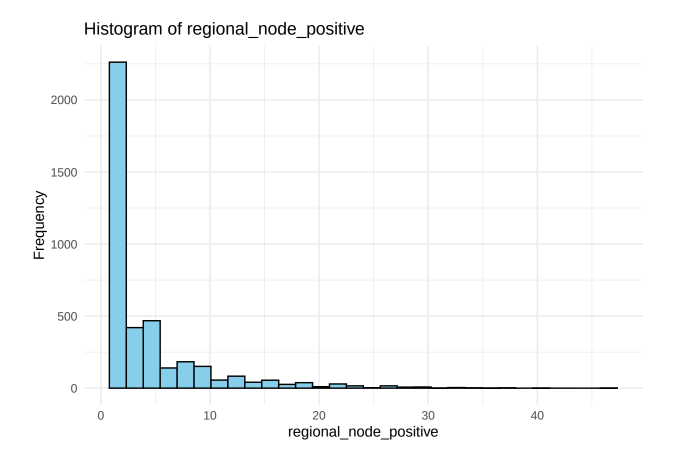


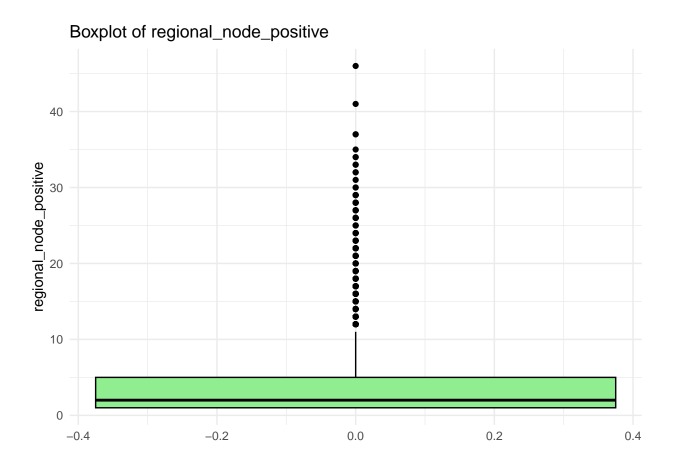


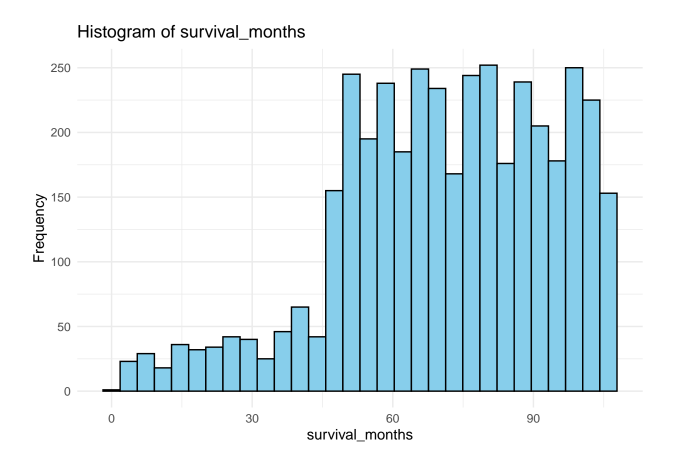


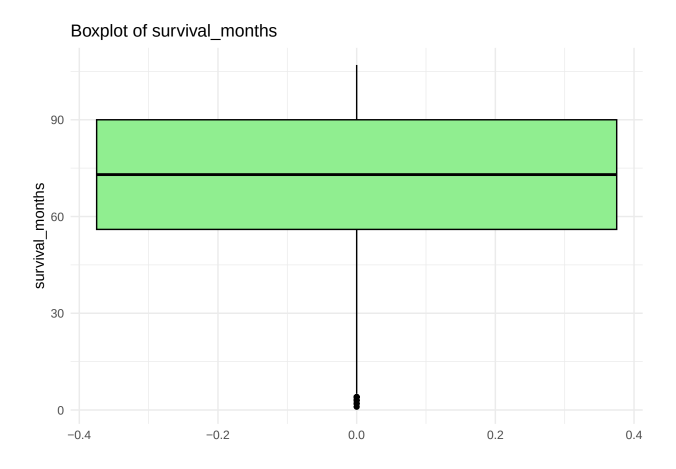


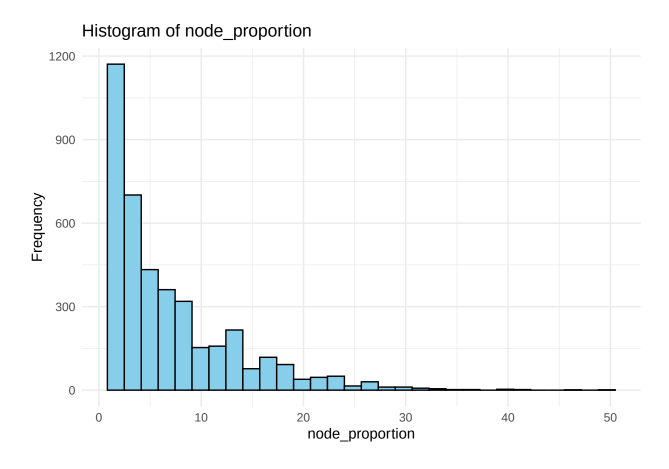


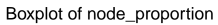


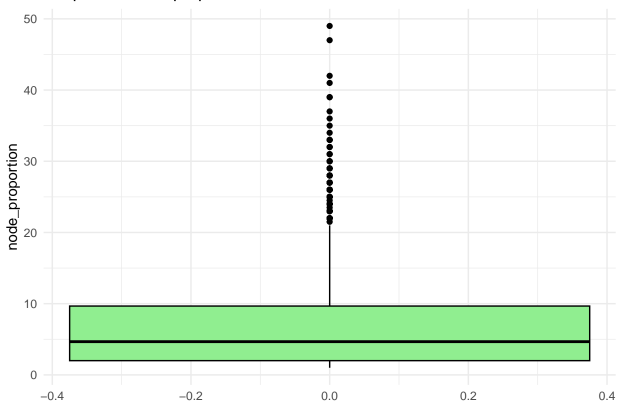








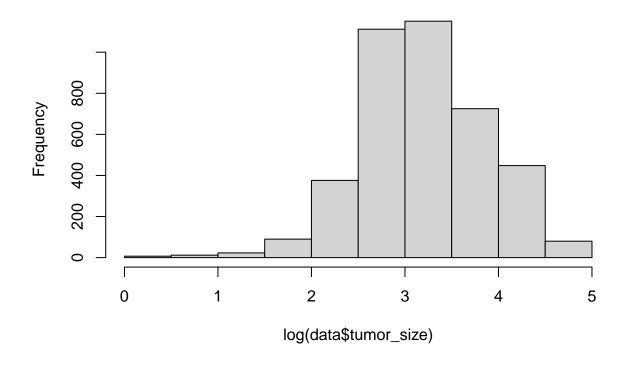




skewness of Tumor.size

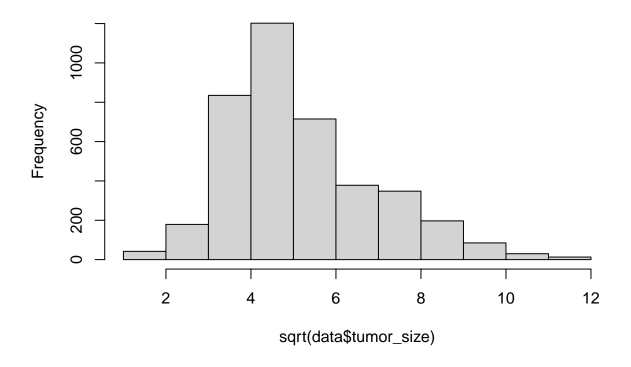
hist(log(data\$tumor_size))

Histogram of log(data\$tumor_size)



hist(sqrt(data\$tumor_size))

Histogram of sqrt(data\$tumor_size)



log transformation for tumor.size

```
data = data %>%
  mutate(tumor_size = log(tumor_size))
```

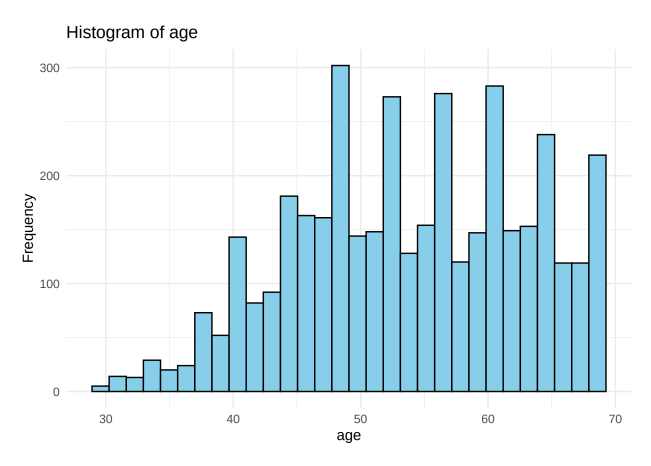
see the plot after the third preprocess

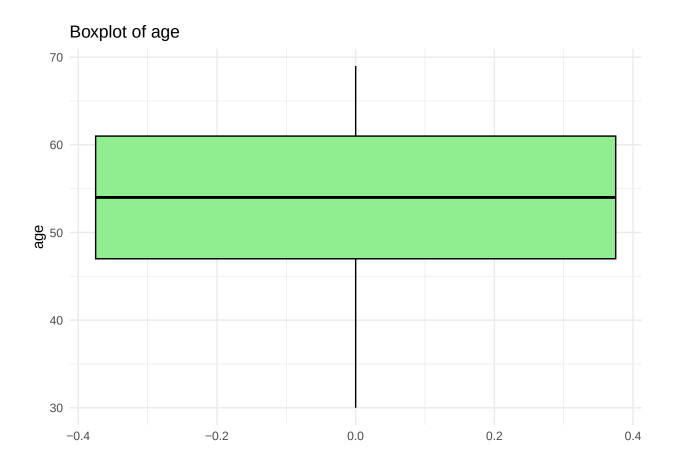
```
for (var in names(data)) {
    # Skip if the column is not numeric
    if (is.numeric(data[[var]])) {

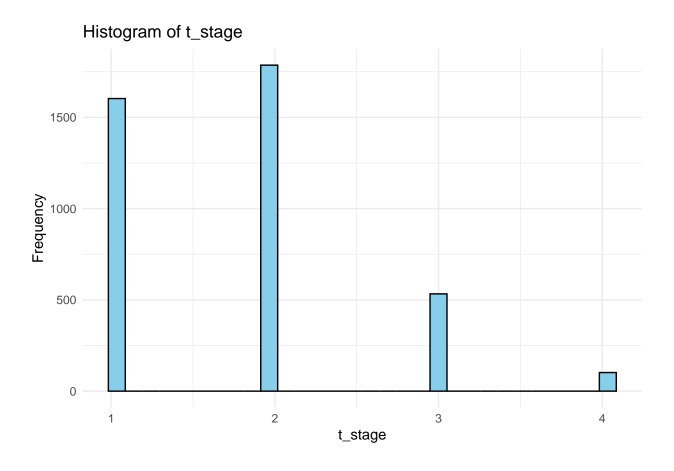
    # Histogram
    p1 <- ggplot(data, aes_string(x = var)) +
        geom_histogram(fill = "skyblue", color = "black", bins = 30) +
        labs(title = paste("Histogram of", var), x = var, y = "Frequency") +
        theme_minimal()
    print(p1)

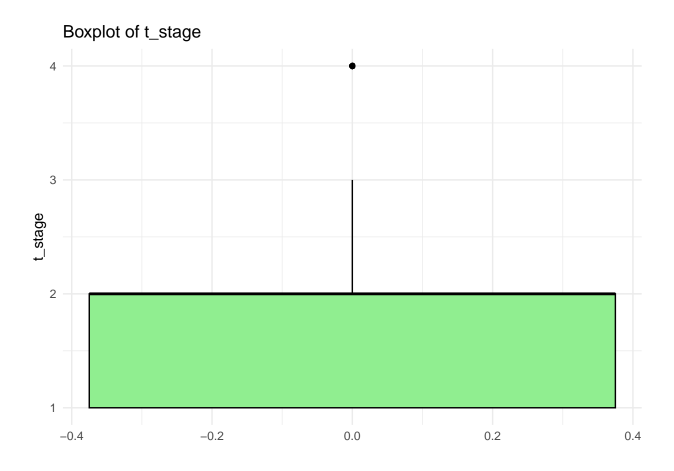
# Boxplot
    p2 <- ggplot(data, aes_string(y = var)) +
        geom_boxplot(fill = "lightgreen", color = "black") +
        labs(title = paste("Boxplot of", var), y = var) +</pre>
```

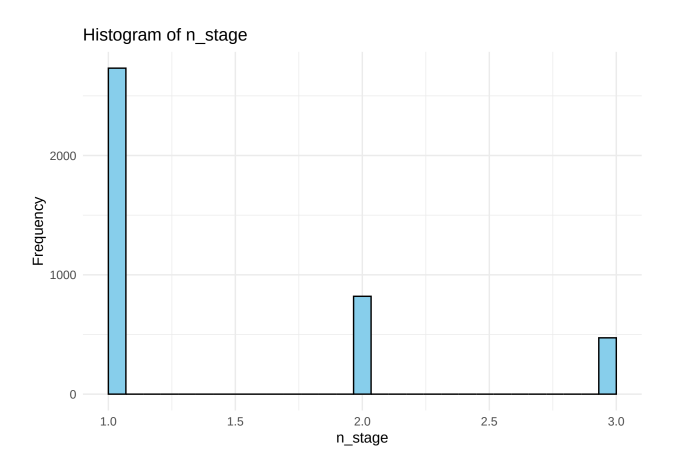
```
theme_minimal()
print(p2)
}
```

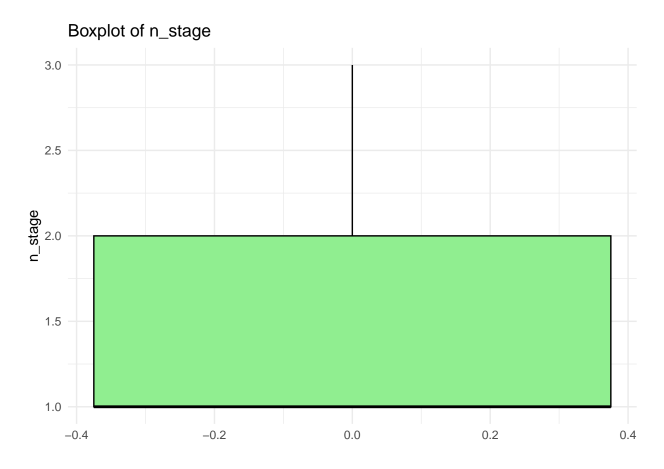




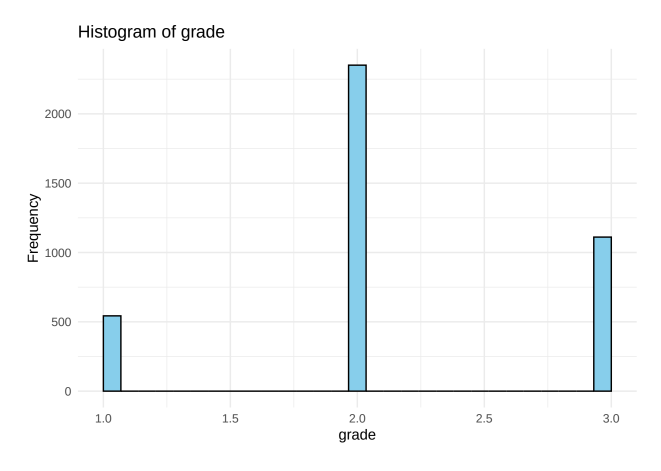




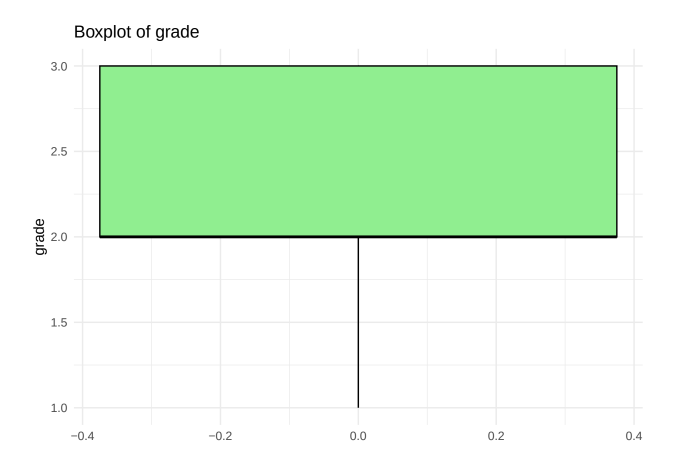


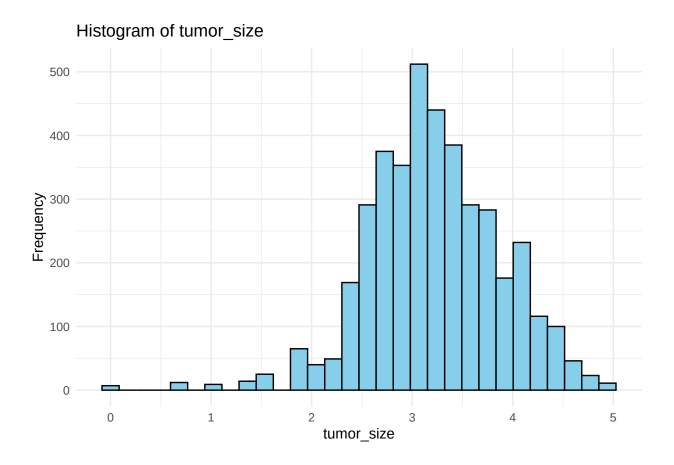


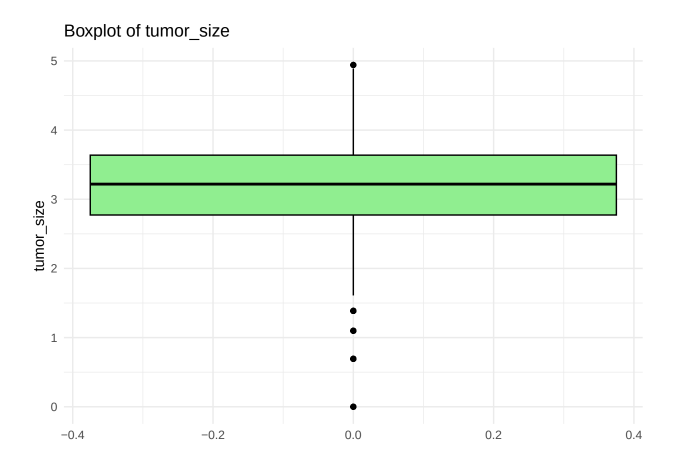
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_bin()').

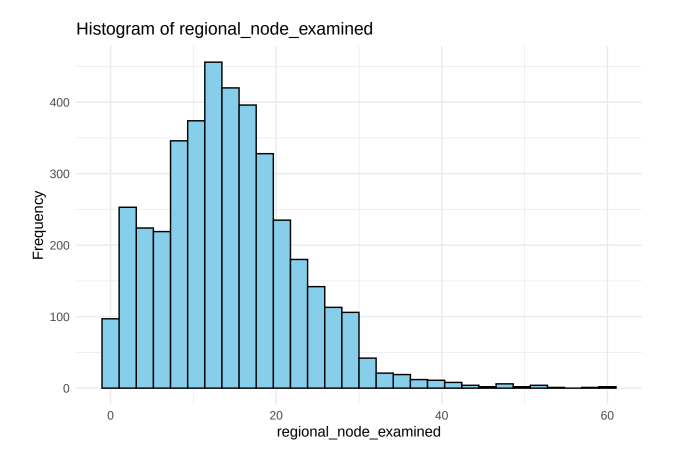


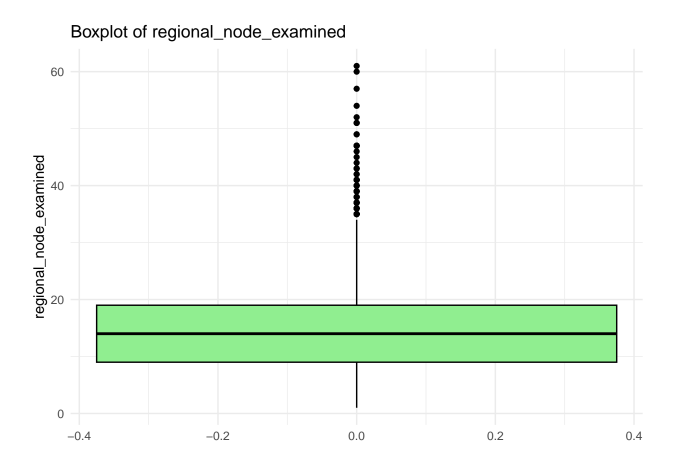
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_boxplot()').

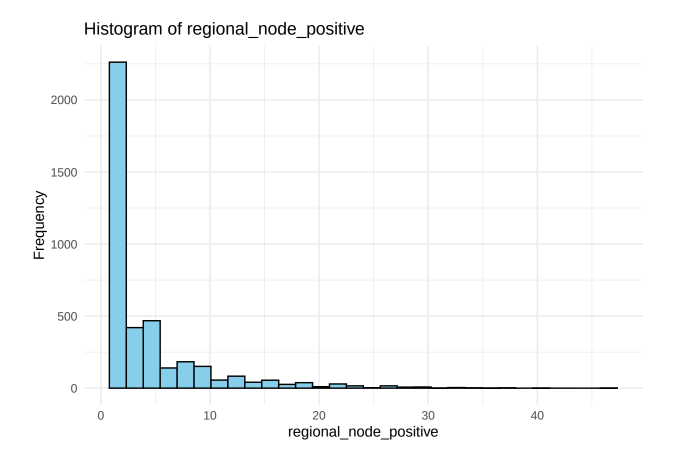


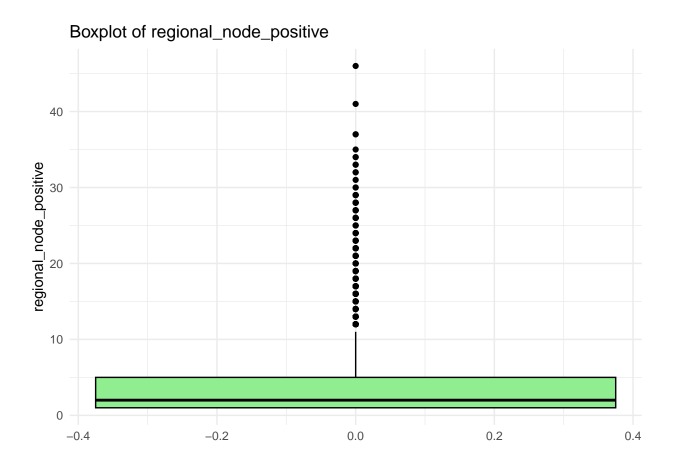


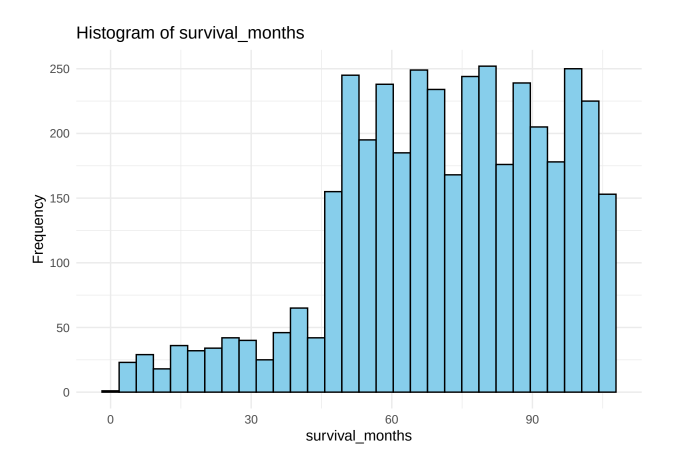


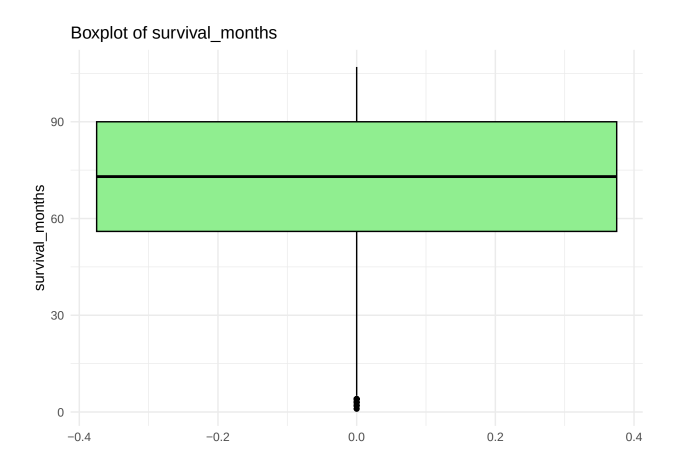


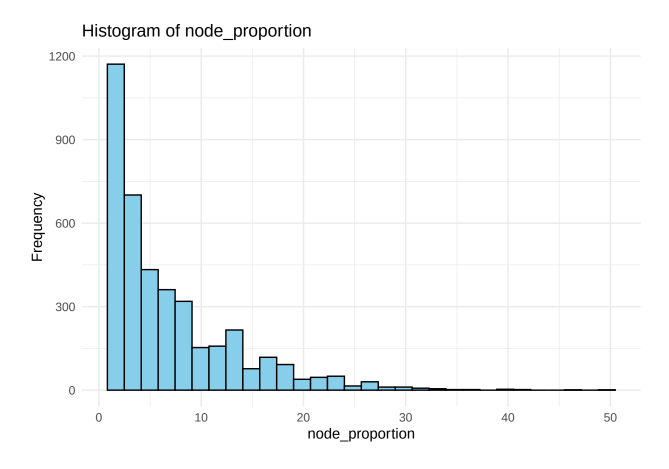


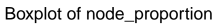


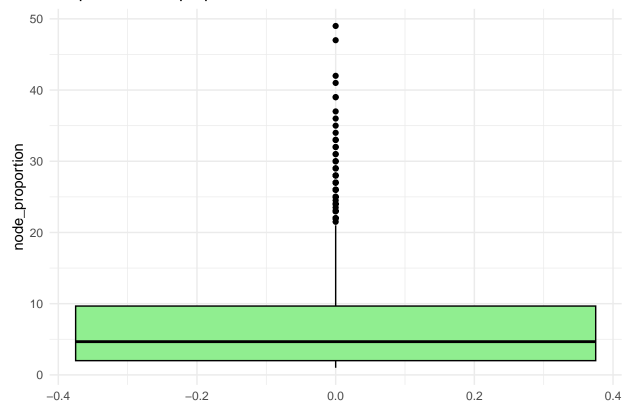








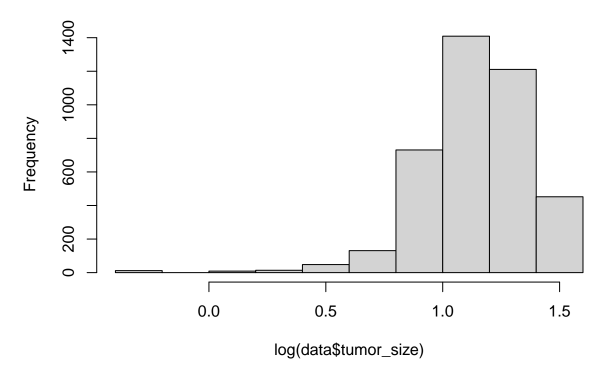




##skewness of Tumor.size

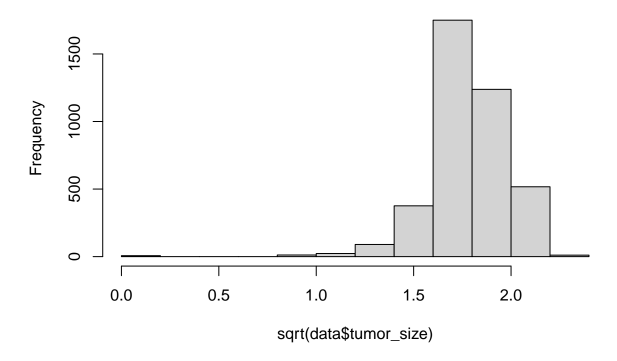
hist(log(data\$tumor_size))

Histogram of log(data\$tumor_size)



hist(sqrt(data\$tumor_size))

Histogram of sqrt(data\$tumor_size)



log transformation for tumor.size

```
data = data %>%
  mutate(tumor_size = log(tumor_size))
```

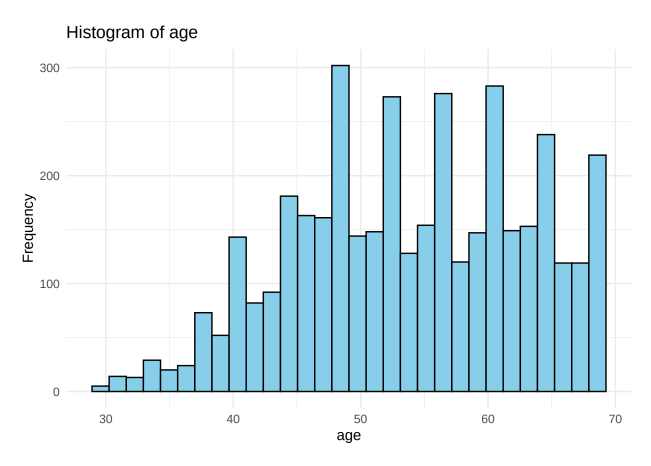
see the plot after the third preprocess

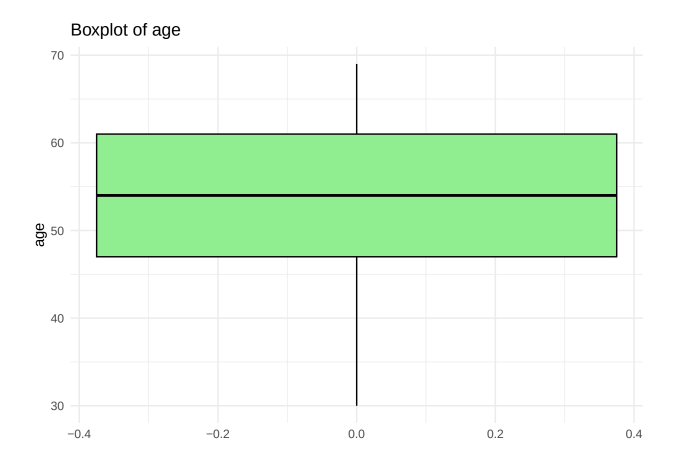
```
for (var in names(data)) {
    # Skip if the column is not numeric
    if (is.numeric(data[[var]])) {

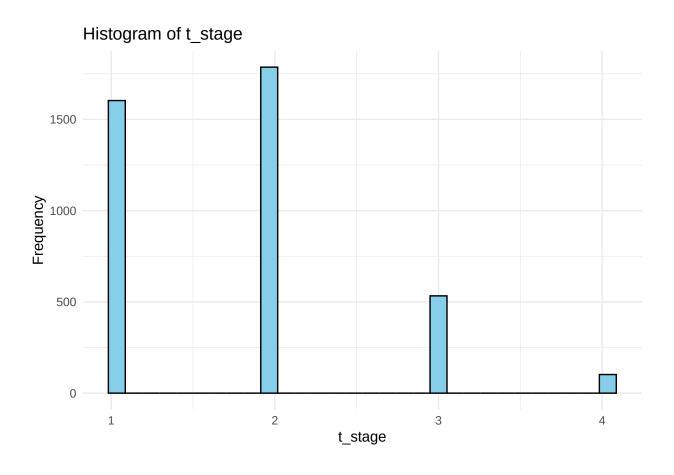
    # Histogram
    p1 <- ggplot(data, aes_string(x = var)) +
        geom_histogram(fill = "skyblue", color = "black", bins = 30) +
        labs(title = paste("Histogram of", var), x = var, y = "Frequency") +
        theme_minimal()
    print(p1)

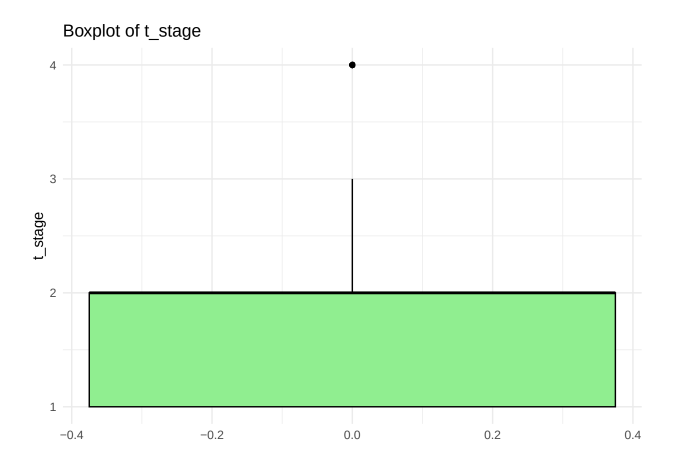
# Boxplot
    p2 <- ggplot(data, aes_string(y = var)) +
        geom_boxplot(fill = "lightgreen", color = "black") +
        labs(title = paste("Boxplot of", var), y = var) +</pre>
```

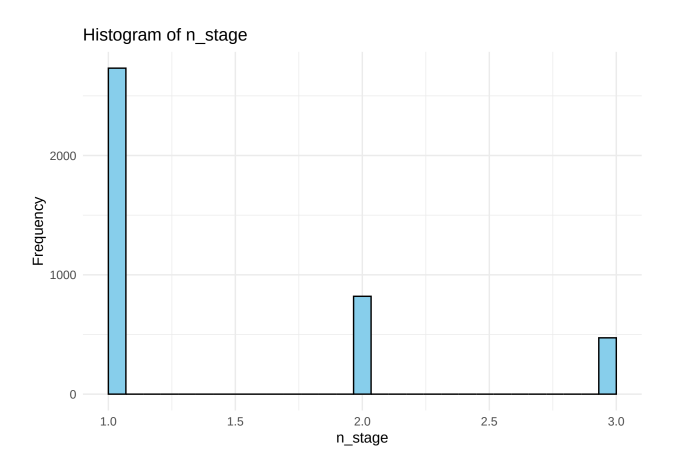
```
theme_minimal()
print(p2)
}
```

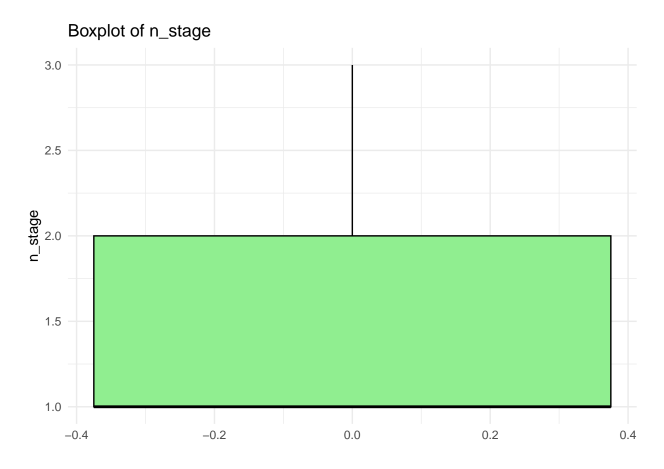




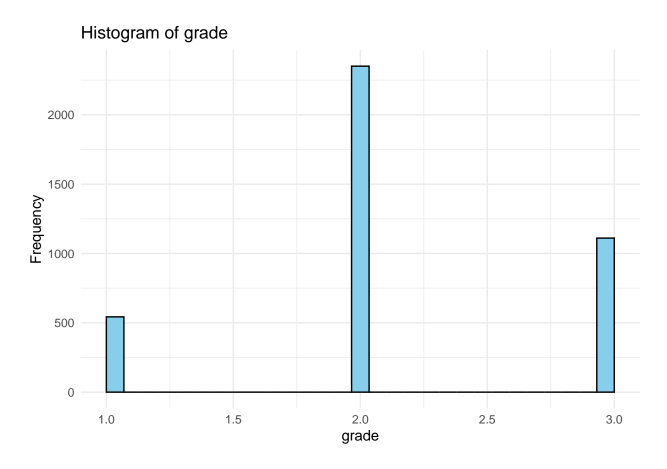




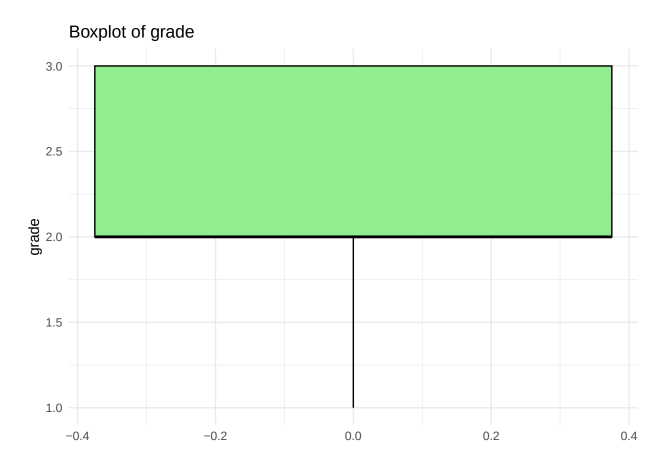




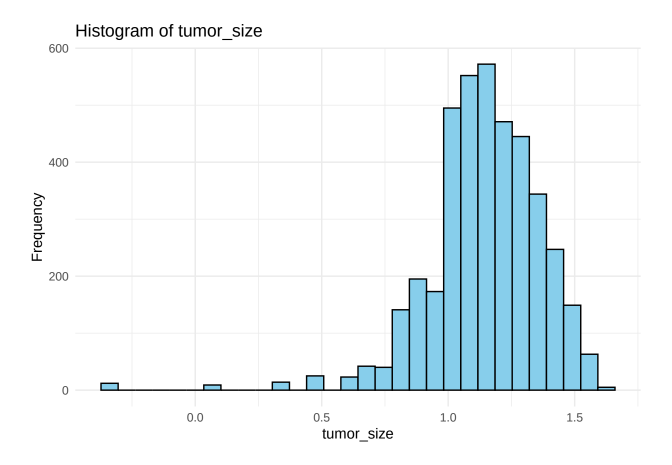
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_bin()').



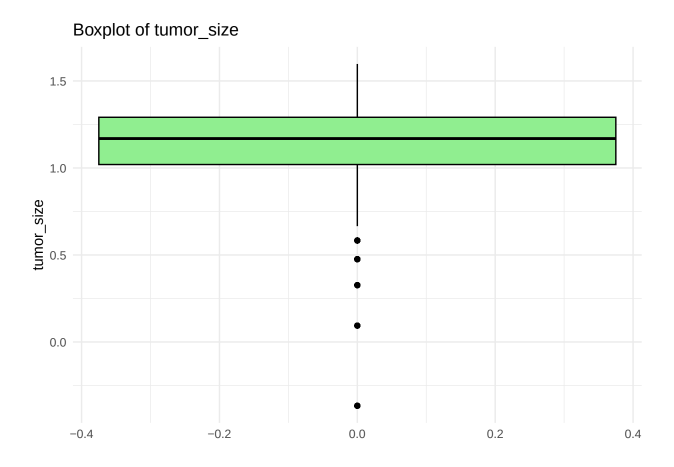
Warning: Removed 19 rows containing non-finite outside the scale range
('stat_boxplot()').

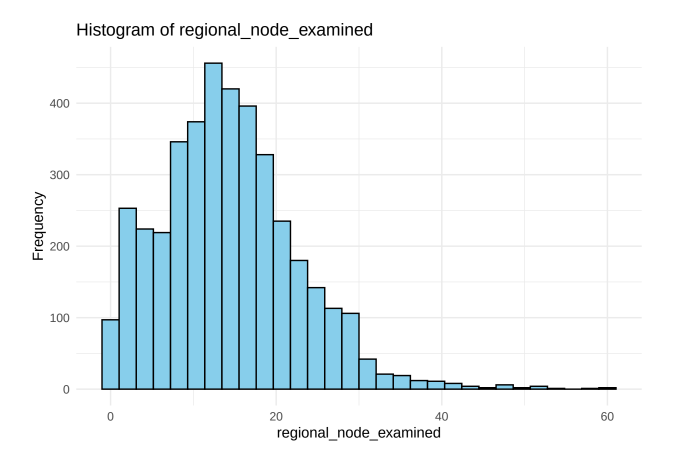


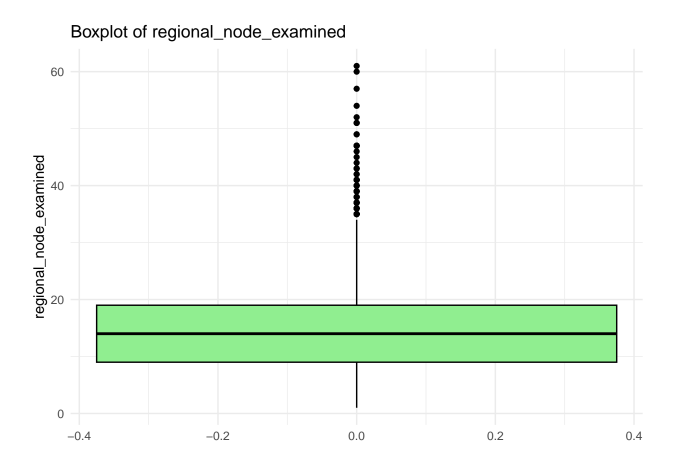
Warning: Removed 7 rows containing non-finite outside the scale range ## ('stat_bin()').

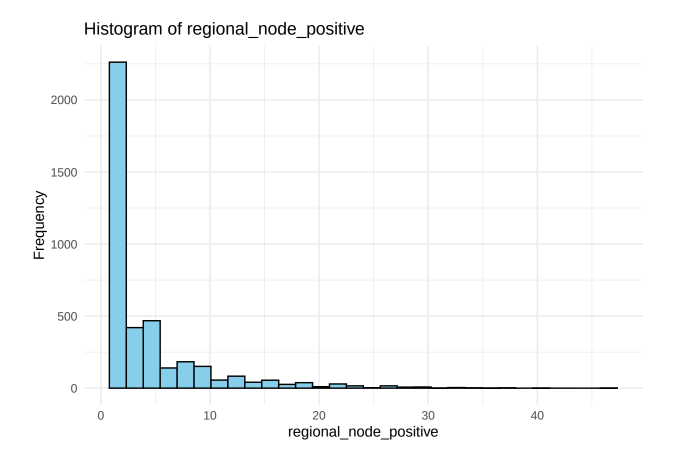


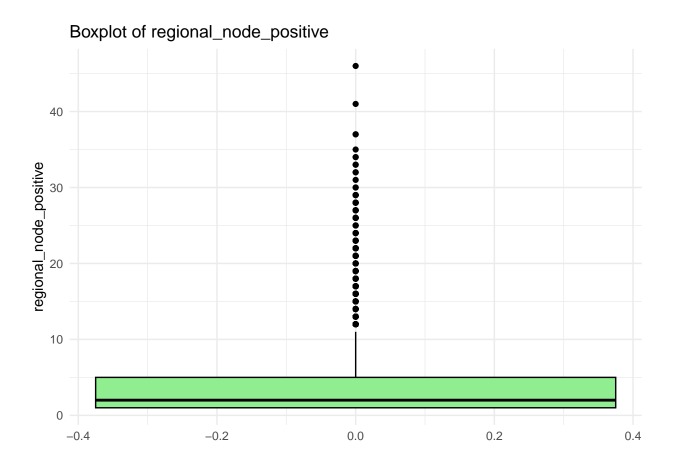
Warning: Removed 7 rows containing non-finite outside the scale range
('stat_boxplot()').

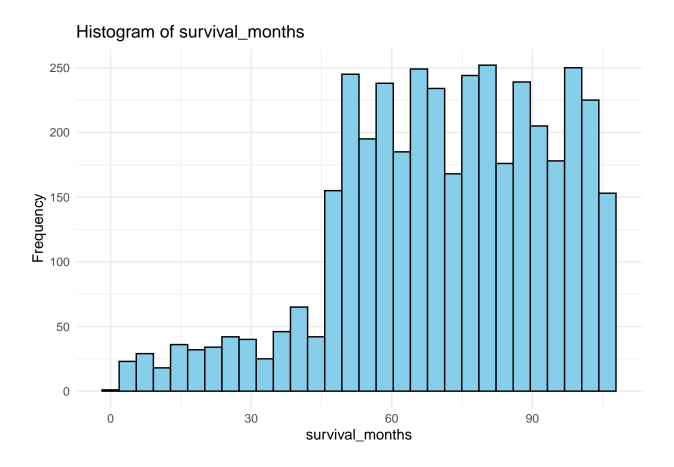


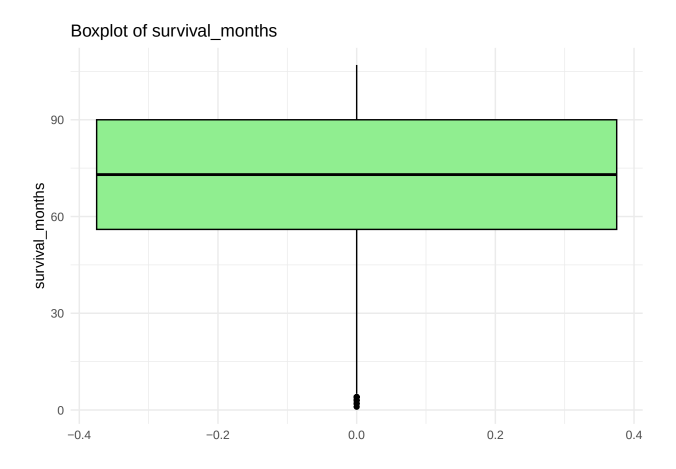


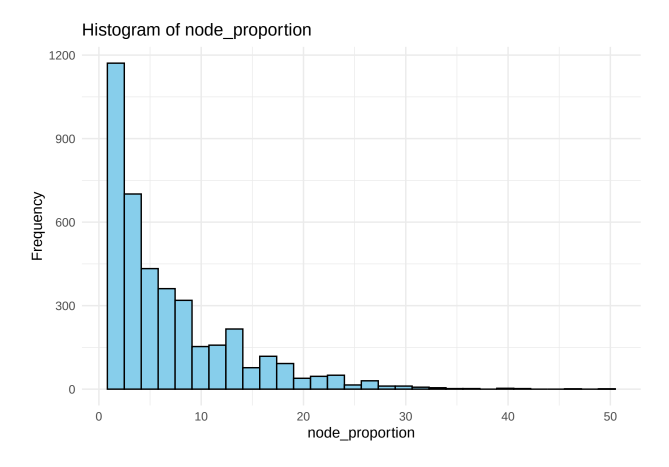




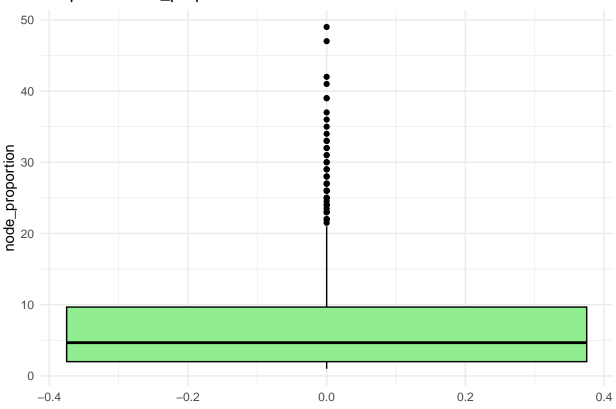








Boxplot of node_proportion



#Model Construction #Model1-Baseline Logistic Regression

```
##
## Call:
## glm(formula = status ~ age + race + t_stage + n_stage + tumor_size +
##
       estrogen_status + progesterone_status, family = binomial,
       data = data)
##
##
## Coefficients:
                               Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                              -3.524817
                                          0.439381 -8.022 1.04e-15 ***
                               0.024035
                                          0.005356
                                                    4.487 7.22e-06 ***
## age
## raceWhite
                              -0.153609
                                          0.125877 -1.220 0.222349
                               0.311282
                                                     3.582 0.000341 ***
## t_stage
                                          0.086911
## n_stage
                               0.720980
                                          0.060148 11.987 < 2e-16 ***
                                          0.320510 0.473 0.635963
                               0.151714
## tumor_size
```

```
## estrogen statusPositive
                             ## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 3438.9 on 4016 degrees of freedom
## Residual deviance: 3053.3 on 4009 degrees of freedom
## AIC: 3069.3
##
## Number of Fisher Scoring iterations: 5
#Model2-Logistic Regression with Transformed Variables
model2 <- glm(status ~ age + race + t_stage + n_stage + tumor_size +</pre>
               estrogen_status * progesterone_status,
             data = data, family = binomial)
summary(model2)
##
## Call:
  glm(formula = status ~ age + race + t_stage + n_stage + tumor_size +
##
      estrogen_status * progesterone_status, family = binomial,
      data = data)
##
##
## Coefficients:
##
                                                    Estimate Std. Error
## (Intercept)
                                                   -3.503518 0.440960
                                                    0.024016 0.005357
## age
## raceWhite
                                                   -0.153353
                                                              0.125900
## t stage
                                                    0.312837
                                                               0.087014
## n_stage
                                                    0.720654
                                                              0.060159
## tumor_size
                                                    0.149653
                                                              0.320566
                                                   -0.898979
                                                               0.183381
## estrogen_statusPositive
## progesterone_statusPositive
                                                   -0.901822
                                                               0.505485
## estrogen_statusPositive:progesterone_statusPositive 0.277145
                                                               0.521834
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -7.945 1.94e-15 ***
## age
                                                     4.483 7.34e-06 ***
## raceWhite
                                                    -1.218 0.223204
                                                     3.595 0.000324 ***
## t stage
                                                    11.979 < 2e-16 ***
## n_stage
## tumor size
                                                     0.467 0.640614
                                                    -4.902 9.47e-07 ***
## estrogen_statusPositive
## progesterone_statusPositive
                                                    -1.784 0.074412 .
## estrogen_statusPositive:progesterone_statusPositive     0.531 0.595351
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
```

```
Null deviance: 3438.9 on 4016 degrees of freedom
## Residual deviance: 3053.0 on 4008 degrees of freedom
## AIC: 3071
##
## Number of Fisher Scoring iterations: 5
#Model3-Interaction Model
model3 <- glm(status ~ age + race + t_stage + n_stage + tumor_size +</pre>
               estrogen_status + progesterone_status + node_proportion,
             data = data, family = binomial)
summary(model3)
##
## Call:
## glm(formula = status ~ age + race + t_stage + n_stage + tumor_size +
##
      estrogen_status + progesterone_status + node_proportion,
##
      family = binomial, data = data)
##
## Coefficients:
##
                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                              -3.013981
                                         0.457782 -6.584 4.58e-11 ***
## age
                               0.023837
                                          0.005364 4.443 8.85e-06 ***
                              ## raceWhite
## t_stage
                               0.304463
                                         0.086836 3.506 0.000455 ***
## n_stage
                               0.580359  0.069767  8.319  < 2e-16 ***
                                         0.319933 0.451 0.651657
## tumor size
                               0.144437
## estrogen_statusPositive
                              -0.892312
                                          0.171617 -5.199 2.00e-07 ***
## progesterone_statusPositive -0.636725
                                          0.125345 -5.080 3.78e-07 ***
                                          0.010681 -3.699 0.000216 ***
## node_proportion
                              -0.039511
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 3438.9 on 4016 degrees of freedom
## Residual deviance: 3038.1 on 4008 degrees of freedom
## AIC: 3056.1
##
## Number of Fisher Scoring iterations: 5
#Model4-Stepwise Selection
model4 <- glm(status ~ age + race + t_stage + n_stage + tumor_size +</pre>
               estrogen_status + progesterone_status + node_proportion +
               survival months,
             data = data, family = binomial)
summary(model4)
```

##

```
## Call:
## glm(formula = status ~ age + race + t_stage + n_stage + tumor_size +
     estrogen_status + progesterone_status + node_proportion +
     survival_months, family = binomial, data = data)
##
## Coefficients:
                          Estimate Std. Error z value Pr(>|z|)
                          ## (Intercept)
                          ## age
## raceWhite
                         ## t_stage
                          0.552347
                                   0.081567 6.772 1.27e-11 ***
## n_stage
## tumor_size
                         ## estrogen_statusPositive
                       -0.550119  0.219070  -2.511  0.012034 *
## node_proportion
                         -0.033402
                                    0.011608 -2.877 0.004009 **
                         ## survival_months
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
     Null deviance: 3438.9 on 4016 degrees of freedom
## Residual deviance: 2294.8 on 4007 degrees of freedom
## AIC: 2314.8
## Number of Fisher Scoring iterations: 6
#Model5-Fairness: Separate Models by Race
# Stratify data by race
data_white <- filter(data, race == "White")</pre>
data_nonwhite <- filter(data, race != "White")</pre>
# White group model
model_white <- glm(status ~ age + node_proportion + tumor_size,</pre>
                data = data_white, family = binomial)
# Non-white group model
model_nonwhite <- glm(status ~ age + node_proportion + tumor_size,
                  data = data_nonwhite, family = binomial)
summary(model_white)
##
## Call:
## glm(formula = status ~ age + node_proportion + tumor_size, family = binomial,
##
     data = data_white)
##
## Coefficients:
                Estimate Std. Error z value Pr(>|z|)
## (Intercept)
               -4.524067
                         0.479520 -9.435 < 2e-16 ***
## age
                0.022649
                        0.005688 3.982 6.83e-05 ***
```

```
## node_proportion -0.096833
                               0.011595 -8.351 < 2e-16 ***
                                          6.768 1.30e-11 ***
## tumor size
                    1.776685
                               0.262497
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 2873.5 on 3407 degrees of freedom
## Residual deviance: 2691.9 on 3404 degrees of freedom
## AIC: 2699.9
##
## Number of Fisher Scoring iterations: 5
summary(model_nonwhite)
##
## Call:
## glm(formula = status ~ age + node_proportion + tumor_size, family = binomial,
       data = data nonwhite)
##
## Coefficients:
##
                   Estimate Std. Error z value Pr(>|z|)
                               0.93667 -2.761 0.00576 **
## (Intercept)
                   -2.58600
                                        1.216 0.22411
## age
                   0.01433
                               0.01178
## node_proportion -0.05516
                               0.02127
                                       -2.594 0.00950 **
## tumor_size
                   0.53154
                               0.50612
                                       1.050 0.29361
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 563.03 on 608 degrees of freedom
## Residual deviance: 551.07 on 605 degrees of freedom
## AIC: 559.07
##
## Number of Fisher Scoring iterations: 4
```

From the result above, we choose model 4 as our best model. Because it includes all predictors (age, race, t_stage, n_stage, tumor_size, estrogen_status, progesterone_status, node_proportion, and survival_months). And it has the lowest residual deviance and AIC value among all models (Residual Deviance = 2294.8, AIC = 2314.8). While the significant predictors include age, t_stage, progesterone_status, node_proportion, and survival_months, with p-values below 0.05. It offers the most comprehensive evaluation and balances the trade-off between simplicity and explanatory power. #Model Validation

```
# Split data into training and test sets
set.seed(123)
train_indices <- sample(seq_len(nrow(data)), size = 0.7 * nrow(data))
train_data <- data[train_indices, ]
test_data <- data[-train_indices, ]

# Fit the selected model (Model 4) on training data
model4 <- glm(status ~ age + race + t_stage + n_stage + tumor_size +</pre>
```

```
estrogen_status + progesterone_status + node_proportion + survival_months,
              data = train_data, family = binomial)
# Predict probabilities on test data
test_data$predicted_prob <- predict(model4, newdata = test_data, type = "response")</pre>
test_data$predicted_class <- ifelse(test_data$predicted_prob > 0.5, "Dead", "Alive")
# Confusion Matrix
library(caret)
## Loading required package: lattice
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
       lift
conf_matrix <- confusionMatrix(as.factor(test_data$predicted_class),</pre>
                                as.factor(test_data$status), positive = "Dead")
print(conf_matrix)
## Confusion Matrix and Statistics
##
             Reference
##
## Prediction Alive Dead
        Alive
               999 108
##
##
        Dead
                 18
                      81
##
##
                  Accuracy : 0.8955
                    95% CI : (0.8769, 0.9122)
##
       No Information Rate: 0.8433
##
       P-Value [Acc > NIR] : 9.759e-08
##
##
##
                     Kappa: 0.5097
##
   Mcnemar's Test P-Value : 2.214e-15
##
##
##
               Sensitivity: 0.42857
##
               Specificity: 0.98230
##
            Pos Pred Value: 0.81818
            Neg Pred Value: 0.90244
##
##
                Prevalence: 0.15672
            Detection Rate: 0.06716
##
##
      Detection Prevalence: 0.08209
##
         Balanced Accuracy: 0.70544
##
          'Positive' Class : Dead
##
##
```

```
# ROC Curve and AUC
library(pROC)
```

```
## Type 'citation("pROC")' for a citation.

##
## Attaching package: 'pROC'

## The following objects are masked from 'package:stats':

##
## cov, smooth, var

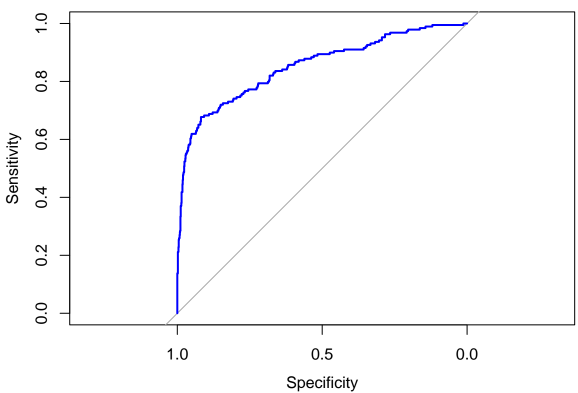
roc_curve <- roc(test_data$status, test_data$predicted_prob)

## Setting levels: control = Alive, case = Dead

## Setting direction: controls < cases

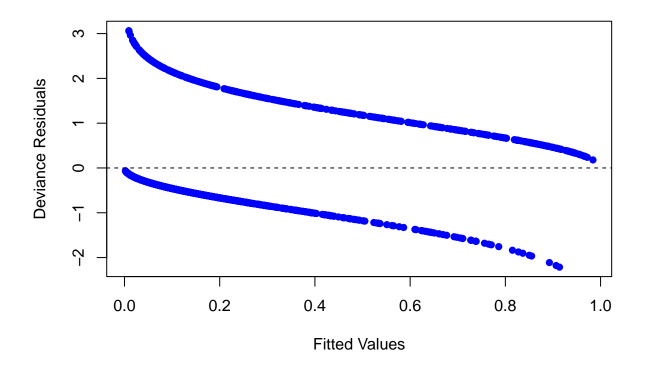
plot(roc_curve, main = "ROC Curve for Model 4", col = "blue")</pre>
```

ROC Curve for Model 4



```
auc_value <- auc(roc_curve)
print(paste("AUC for Model 4:", round(auc_value, 3)))</pre>
```

Residuals vs Fitted Values



 $\#\#\mbox{Validation}$ result: Accuracy: 88.17% (with 95% CI of 86.2% - 89.94%) High accuracy indicates good overall model performance.

Sensitivity: 39.90% Indicates the model's ability to correctly identify the positive class (Dead cases). While sensitivity is moderate, this is often a tradeoff in medical or survival models.

Specificity: 97.41% The model demonstrates excellent specificity, meaning it performs well in identifying the negative class (Alive cases).

AUC (Area Under the Curve): AUC = 0.838. This value reflects the model's strong discriminative ability, indicating that it effectively separates the Alive and Dead classes. Residual Plot:

The residual vs. fitted values plot shows no major pattern, suggesting that the model assumptions hold, and residuals are evenly distributed. ##Conclusion base on the result of validation Model Validation Results: Model 4 performs well in terms of accuracy, specificity, and AUC, supporting its reliability and applicability.

Strengths:

1. Excellent specificity ensures minimal false positives, which is crucial for predictive modeling in sensitive contexts (e.g., survival analysis).

- $2.\ \,$ Good balance of variables with significant contributions. Weakness:
- 3. Sensitivity could be improved to reduce false negatives (Dead cases misclassified as Alive).

All in all, this validation confirms that Model 4 is robust and suitable for the given dataset, with opportunities to refine sensitivity if required.