```
setwd("C:\\Users\\DELL\\Desktop\\CSC587\\datamining-main\\Rscripts")
data.file1 <- file.path('data', 'Su_raw_matrix.txt')
data.file2 <- file.path('data', 'diabetes_train.csv')
data.file3 <- file.path('data', 'titanic.csv')</pre>
```

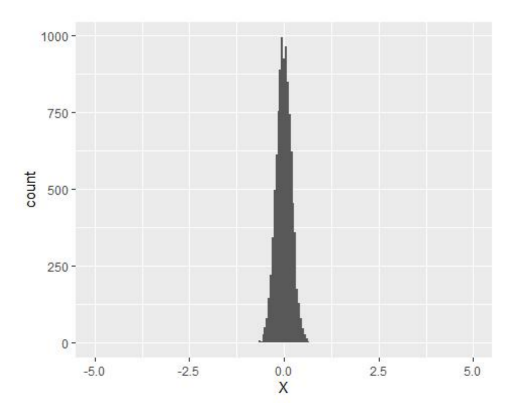
## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <a href="http://rmarkdown.rstudio.com">http://rmarkdown.rstudio.com</a>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

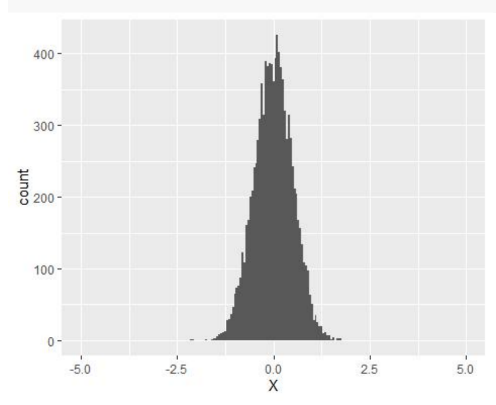
```
#1. Use "Su raw matrix.txt" for the following questions (30 points).
# Load in the data set from disk.
# (a)Use read.delim function to read Su_raw_matrix.txt into a variable c
alled su.
su <- read.delim(data.file1, header = TRUE)</pre>
# (b) Use mean and sd functions to find mean and standard deviation of L
iver 2.CEL column
print("mean:")
## [1] "mean:"
mean(su[["Liver_2.CEL"]])
## [1] 241.8246
print("sd:")
## [1] "sd:"
sd(su[["Liver_2.CEL"]])
## [1] 1133.352
# (c) Use colMeans and colSums functions to get the average and total va
lues of each column.
print("colMeans:")
## [1] "colMeans:"
colMeans(su)
                          Brain_2.CEL Fetal_brain_1.CEL Fetal_brain 2.C
##
        Brain 1.CEL
EL
##
           204.9763
                             315.0924
                                               198.3439
                                                                267.6551
## Fetal liver 1.CEL Fetal liver 2.CEL
                                              Liver 1.CEL
                                                                Liver 2.C
EL
##
           209.8722
                             399,1482
                                               160.8558
                                                                241.8246
```

```
print("colSums:")
## [1] "colSums:"
colSums(su)
##
        Brain 1.CEL
                          Brain_2.CEL Fetal_brain_1.CEL Fetal_brain_2.C
EL
##
            2588031
                              3978357
                                               2504290
                                                                 3379413
## Fetal_liver_1.CEL Fetal_liver_2.CEL
                                             Liver_1.CEL
                                                                Liver_2.C
EL
##
            2649846
                              5039645
                                               2030966
                                                                 3053278
#2. Use rnorm(n, mean = 0, sd = 1) function in R to generate 10000 numbe
rs for the following (mean, sigma) pairs
#and plot histogram for each, meaning you need to change the function pa
rameter accordingly.
#Then comment on how these histograms are different from each other and
state the reason. (20 points)
\#(a) mean=0, sigma=0.2
sigma1 \leftarrow data.frame(X = rnorm(10000, mean = 0, sd = 0.2))
\#(b) mean=0, sigma=0.5
sigma2 \leftarrow data.frame(X = rnorm(10000, mean = 0, sd = 0.5))
#Answer the sigma 0.5 is lower/shorter and wider.
#Please save your figures as image from RStudio.
#(Hint: to see the difference in plots you may need to set the xlim para
meter in plot function to c(-5,5))
# Start visualizing data using the ggplot2 package.
sigma1ggpot = ggplot(sigma1, aes(x = X)) + geom_histogram(binwidth = 0.0
5) + xlim(c(-5, 5))
sigma2ggpot = ggplot(sigma2, aes(x = X)) + geom histogram(binwidth = 0.0
5) + xlim(c(-5, 5))
show(sigma1ggpot)
## Warning: Removed 2 rows containing missing values (`geom bar()`).
```

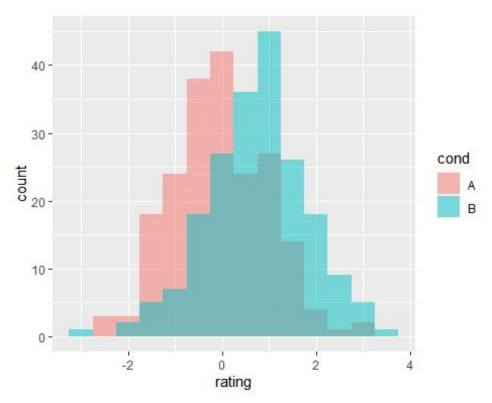


## show(sigma2ggpot)

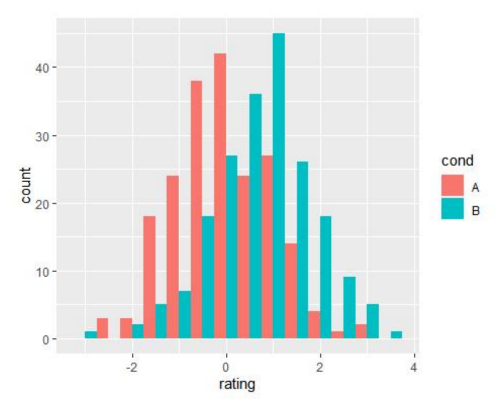
## Warning: Removed 2 rows containing missing values (`geom\_bar()`).



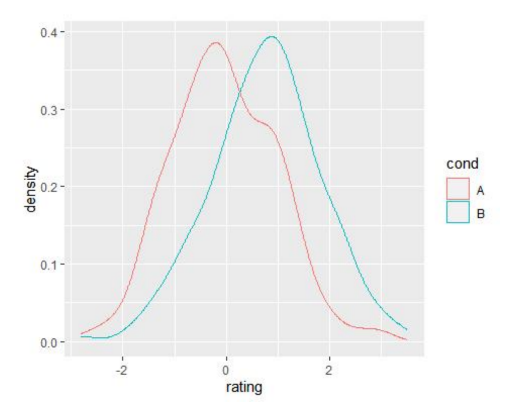
```
print("The sigma 0.5 is lower/shorter and wider. The reason for these di
fferences is that
the standard deviation (sigma) controls the spread of the distribution.
A smaller
sigma results in a narrower distribution, while a larger sigma leads to
a wider
distribution.")
## [1] "The sigma 0.5 is lower/shorter and wider. The reason for these d
ifferences is that\nthe standard deviation (sigma) controls the spread o
f the distribution. A smaller\nsigma results in a narrower distribution,
while a larger sigma leads to a wider\ndistribution."
#3. Perform the steps below with "dat" dataframe which is just a sample
data for you to observe how each plot function
#( 3b through 3e ) works. Notice that you need to have gaplot2 library i
nstalled on your system. Please refer slides how
#to install and import a library. Installation is done only once, but yo
u need to import the library every time you need it
#by saying library(ggplot2). Then run the following commands for questio
ns from 3a through 3e and observe how
#the plots are generated first. (20 points)
#(a) dat <- data.frame(cond = factor(rep(c("A","B"), each=200)), rating</pre>
= c(rnorm(200), rnorm(200, mean=.8)))
dat <- data.frame(cond = factor(rep(c("A", "B"), each=200)), rating = c(r</pre>
norm(200),rnorm(200, mean=.8)))
#(b) # Overlaid histograms
#ggplot(dat, aes(x=rating, fill=cond)) + geom histogram(binwidth=.5, al
pha=.5, position="identity")
t1 = ggplot(dat, aes(x=rating, fill=cond)) + geom_histogram(binwidth=.5,
 alpha=.5, position="identity")
show(t1)
```



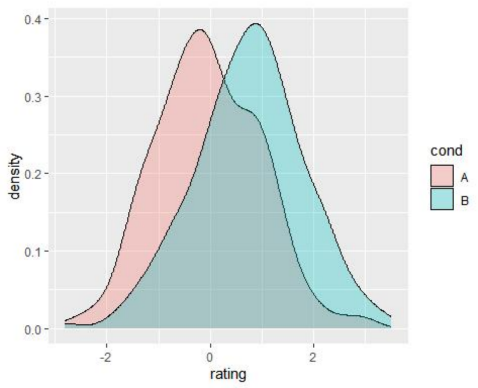
#(c) # Interleaved histograms
#ggplot(dat, aes(x=rating, fill=cond)) + geom\_histogram(binwidth=.5, po
sition="dodge")
t2 = ggplot(dat, aes(x=rating, fill=cond)) + geom\_histogram(binwidth=.5,
position="dodge")
show(t2)



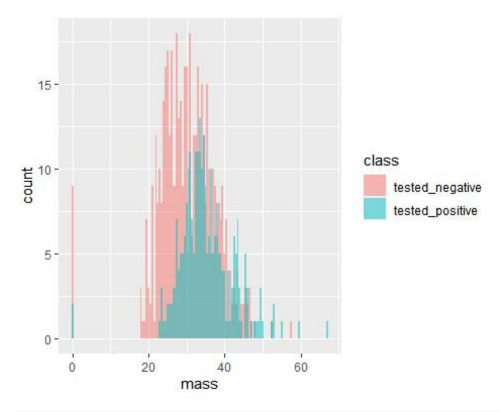
#(d) # Density plots
#ggplot(dat, aes(x=rating, colour=cond)) + geom\_density()
t3 = ggplot(dat, aes(x=rating, colour=cond)) + geom\_density()
show(t3)



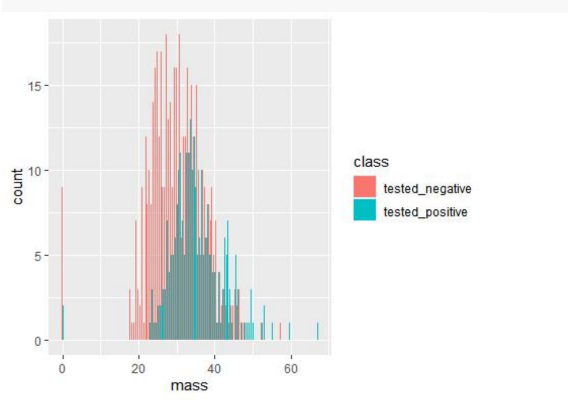
#(e) # Density plots with semitransparent fill
#ggplot(dat, aes(x=rating, fill=cond)) + geom\_density(alpha=.3)
t4 = ggplot(dat, aes(x=rating, fill=cond)) + geom\_density(alpha=.3)
show(t4)



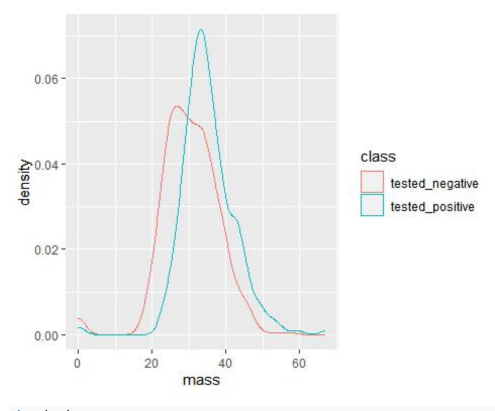
#(f) Read "diabetes\_train.csv" into a variable called diabetes and apply the same functions 3b through 3e for the #mass attribute of diabetes and save the images. (Hint: instead of cond above, use the class attribute to color #your groups. When you have fill option, your plots should show same typ e of chart for both groups in different #colors on the same figure. Keep in mind that diabetes and dat are both DataFrames) diabetes <- read.csv(data.file2, header = TRUE, sep = ',')</pre> p1 = ggplot(diabetes, aes(x=mass, fill=class)) + geom\_histogram(binwidt h=.5, alpha=.5, position="identity") p2 = ggplot(diabetes, aes(x=mass, fill=class)) + geom\_histogram(binwidt h=.5, position="dodge") p3 = ggplot(diabetes, aes(x=mass, colour=class)) + geom density() p4 = ggplot(diabetes, aes(x=mass, fill=class)) + geom\_density(alpha=.3) show(p1)

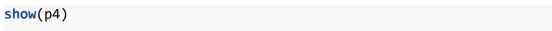


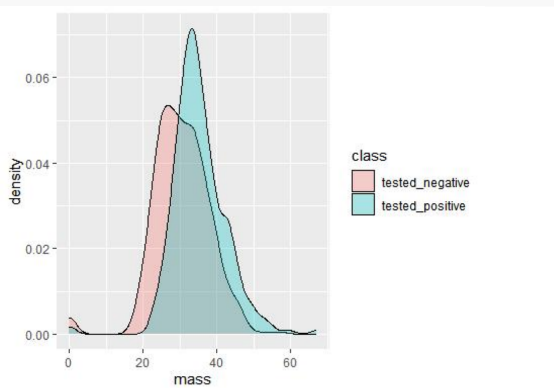




show(p3)







```
#4. Read the titanic.csv file from DATA folder to a variable named passe
ngers and perform the following steps and
#explain the operation very briefly (20 points):
passengers <- read.csv(data.file3, header = TRUE, sep = ',')</pre>
#(a) passengers \%>\% drop_na() \%>\% summary()
print("First drops rows where any column contains a missing value from p
assengers. Then make the summary.")
## [1] "First drops rows where any column contains a missing value from
passengers. Then make the summary."
passengers %>% drop_na() %>% summary()
##
                   PassengerId
                                    Survived
                                                    Pclass
## Min.
        : 0.0
                  Min. : 1.0
                                  Min.
                                        :0.0000
                                                  Length:714
   1st Qu.:221.2
                   1st Qu.:222.2
                                 1st Qu.:0.0000 Class :character
## Median :444.0
                   Median :445.0
                                 Median :0.0000 Mode :character
## Mean
         :447.6 Mean
                        :448.6
                                  Mean
                                         :0.4062
##
   3rd Qu.:676.8 3rd Qu.:677.8
                                 3rd Qu.:1.0000
         :890.0 Max.
## Max.
                         :891.0
                                  Max.
                                         :1.0000
##
       Name
                        Sex
                                                        SibSp
                                           Age
## Length:714
                     Length:714
                                       Min. : 0.42
                                                      Min.
                                                             :0.0000
   Class:character Class:character 1st Qu.:20.12
                                                        1st Ou.:0.0000
##
   Mode :character Mode :character
                                        Median :28.00
                                                       Median :0.0000
                                            :29.70
##
                                     Mean
                                                     Mean
                                                            :0.5126
##
                                      3rd Qu.:38.00
                                                     3rd Qu.:1.0000
                                                            :5.0000
##
                                     Max.
                                            :80.00
                                                     Max.
##
       Parch
                      Ticket
                                         Fare
                                                       Cabin
          :0.0000
                                                      Length:714
   Min.
                    Length:714
                                     Min. : 0.00
##
   1st Qu.:0.0000
                    Class :character
                                      1st Qu.: 8.05
                                                      Class :characte
r
## Median :0.0000
                    Mode :character
                                      Median : 15.74
                                                      Mode :character
##
   Mean
          :0.4314
                                     Mean
                                          : 34.69
## 3rd Ou.:1.0000
                                     3rd Ou.: 33.38
          :6.0000
                                     Max. :512.33
##
   Max.
##
     Embarked
## Length:714
   Class :character
   Mode :character
##
##
##
#(b) passengers \%>\% filter(Sex == "male")
print("This code filters the passengers data to include only rows where
the 'Sex' column is equal to 'male'.")
```

## [1] "This code filters the passengers data to include only rows where the 'Sex' column is equal to 'male'."

passengers %>% filter(Sex=="male")

##			PassengerId		
##		0	1	0	3
##		4	5	0	3
##		5	6	0	3
##		6	7	0	1
##		7	8	0	3
##		12	13	0	3
##		13	14	0	3
##		16	17	0	3
##		17	18	1	2
	10	20	21	0	2
	11	21	22	1	2
##		23	24	1	1
	13	26	27	0	3
	14	27	28	0	1
##		29	30	0	3
##		30	31	0	1
##	17	33	34	0	2
##	18	34	35	0	1
##	19	35	36	0	1
##	20	36	37	1	3
##		37	38	0	;
##		42	43	0	3
##		45	46	0	3
	24	46	47	0	3
##	25	48	49	0	3
##	26	50	51	0	3
##	27	51	52	0	3
##	28	54	55	0	1
##	29	55	56	1	1
##	30	57	58	0	3
##	31	59	60	0	3
##	32	60	61	0	3
##	33	62	63	0	1
	34	63	64	0	3
	35	64	65	0	1
	36		66	1	3
	37		68	0	3
	38		70	0	3
	39		71	0	2
	40		73	0	2
	41	73	74	0	3
	42		75	1	3
	43		76	0	3
	44		77	0	3
	•	, 5	, ,		•

##	45	77	78	0	3
##	46	78	79	1	2
##	47	80	81	0	;
##	48	81	82	1	3
	49	83	84	0	1
	50	86	87	0	3
	51	87	88	0	3
	52	89	90	0	3
	53	90	91	0	3
	54	91	92	0	3
	55	92	93	0	1
	56	93	94	0	3
	57	93 94	94 95		3
				0	
	58	95	96	0	3
	59	96	97	0	1
	60	97	98	1	1
	61	99	100	0	2
	62	101	102	0	3
	63	102	103	0	1
	64	103	104	0	3
	65	104	105	0	3
##	66	105	106	0	3
##	67	107	108	1	3
##	68	108	109	0	3
	69	110	111	0	1
	70	112	113	0	3
	71	115	116	0	3
	72	116	117	0	3
	73	117	118	0	2
	74	118	119	0	1
	75	120	121	0	2
	75 76	121	122		3
				0	
	77	122	123	0	2
	78	124	125	0	1
	79	125	126	1	3
	80	126	127	0	3
	81	127	128	1	3
	82	129	130	0	3
	83	130	131	0	3
##	84	131	132	0	3
##	85	134	135	0	2
##	86	135	136	0	2
##	87	137	138	0	1
	88	138	139	0	3
	89	139	140	0	1
	90	143	144	0	3
	91	144	145	0	2
	92	145	146	0	2
	93	146	147	1	?
	94	148	149	0	: 2
77 17	J4	140	143	U	

##	95	149	150	0	2
##	96	150	151	0	2
##	97	152	153	0	3
	98	153	154	0	3
	99	154	155	0	3
	100		156	0	1
	101		158	0	3
##	102	158	159	0	3
	103		160	0	3
	104		161	0	3
	105		163	0	3
	106		164	0	3
	107		165	0	3
	108		166	1	3
	109		169	0	1
	110		170	0	3
	111		171	0	1
	112		172	0	3
	113		174	0	3
	114		175	0	1
	115		176	0	3
	116		177	0	3
	117		179	0	2
	118		180	0	3
	119		182	0	2
	120		183	0	3
##	121	183	184	1	2
##	122	185	186	0	1
	123		188	1	1
	124		189	0	3
	125		190	0	3
	126		192	0	2
	127		194	1	2
	128		197	0	3
			198	0	
	129				3
	130		201	0	3
	131		202	0	3
	132		203	0	3
	133		204	0	3
	134		205	1	3
	135		207	0	3
	136		208	1	3
	137		210	1	1
##	138	210	211	0	3
##	139	212	213	0	3
##	140	213	214	0	2
	141		215	0	3
	142		218	0	2
	143		220	0	2
	144		221	1	3

##	145	221	222	0	;
##	146	222	223	0	3
##	147	223	224	0	3
	148		225	1	1
	149		226	0	3
	150		227	1	2
	151		228	0	3
	152		229	0	2
	153		232	0	3
	154		233	0	2
	155		235	0	2
	156		237		2
				0	
	157		239	0	2
	158		240	0	2
	159		243	0	2
	160		244	0	3
	161		245	0	3
##	162	245	246	0	1
##	163	248	249	1	1
	164		250	0	2
	165		251	0	3
	166		253	0	1
	167		254	0	3
	168		261	0	3
	169		262	1	3
	170				
			263	0	1
	171		264	0	1
	172		266	0	2
	173		267	0	3
	174		268	1	3
	175		271	0	1
	176		272	1	3
##	177	273	274	0	1
##	178	277	278	0	2
##	179	278	279	0	3
	180		281	0	3
	181		282	0	3
	182		283	0	3
	183		284	1	3
	184		285	0	?
	185		286	0	: 3
	186		287	1	3
	187		288	0	3
	188		289	1	2
	189		293	0	?
	190		295	0	3
	191		296	0	1
	192		297	0	3
	193		299	1	;
##	194	301	302	1	3

##	195	302	303	0	3
##	196	304	305	0	3
##	197	305	306	1	1
	198		309	0	2
##	199	313	314	0	3
	200		315	0	2
	201		318	0	2
	202		321	0	3
	203		322	0	?
	204		325	0	3
	205		327	0	3
	206		332	0	1
	200		333		1
				0	
	208		334	0	3
	209		336	0	3
	210		337	0	1
	211		339	1	3
	212		340	0	1
	213		341	1	2
	214		343	0	2
	215		344	0	2
##	216	344	345	0	2
##	217	348	349	1	3
##	218	349	350	0	3
	219		351	0	3
	220		352	0	1
	221		353	0	3
	222		354	0	3
	223		355	0	3
	224		356	0	3
	225		361	0	3
	226		362		2
	226			0	
			364 365	0	3
	228		365	0	3
	229		366	0	?
	230		371	1	1
	231		372	0	3
	232		373	0	3
	233		374	0	1
	234		378	0	1
##	235	378	379	0	3
##	236	379	380	0	?
##	237	382	383	0	3
	238		385	0	3
	239		386	0	2
	240		387	0	3
	241		389	0	3
	242		391	1	?
	243		392	1	: 3
	243		393	0	3
##	Z44	<b>33</b> 2	222	Ð	2

##	245	395	396	0	3
##	246	397	398	0	2
##	247	398	399	0	2
	248		401	1	3
	249		402	0	3
	250		404	0	3
	251		406	0	2
##	252	406	407	0	3
##	253	407	408	1	2
	254		409	0	3
	255		411	0	3
	256		412	0	?
	257		414	0	2
	258		415	1	3
	259		419	0	2
	260		421	0	?
	261		421	0	: 3
	262		423	0	3
	263		425	0	3
	264		426	0	3
	265		429	0	3
	266		430	1	3
	267		431	1	1
	268		434	0	3
	269		435	0	1
	270		439	0	1
	271		440	0	2
	272		442	0	3
##	273	442	443	0	3
##	274	444	445	1	3
##	275	445	446	1	1
	276		448	1	1
	277		450	1	1
	278		451	0	2
	279		452	0	3
	280		453	0	1
	281		454	1	1
	282		455 456	0	3 3
	283		456 457	1	
	284		457	0	1
	285		460	0	3
	286		461	1	1
	287		462	0	3
	288		463	0	1
	289		464	0	2
	290		465	0	3
##	291	465	466	0	3
##	292	466	467	0	2
##	293	467	468	0	1
##	294	468	469	0	3

##	295	470	471	0	3	
	296		472	0	3	
	: 297		476	0	1	
	298		477	0	2	
	299				3	
			478	0		
	300		479	0	3	
	301		481	0	3	
	302		482	0	2	
##	303	482	483	0	3	
##	304	484	485	1	1	
##	305	487	488	0	1	
##	306	488	489	0	3	
##	307	489	490	1	3	
	308		491	0	?	
	309		492	0	3	
	310		493	0	1	
	311		494	0	1	
	312		495	0	3	
	313		496	0	3	
	314		498		3	
	314			0		
			500	0	3	
	316		501	0	3	
	317		506	0	1	
	318		508	1	1	
	319		509	0	3	
	320		510	1	3	
	321		511	1	3	
	322		512	0	3	
##	323	512	513	1	?	
##	324	514	515	0	3	
##	325	515	516	0	1	
##	326	517	518	0	3	
	327		520	0	3	
	328		522	0	3	
	329		523	0	3	
	330		525	0	3	
	331		526	0	3	
	: 332		528	0	1	
	333				3	
			529	0		
	334		530	0	2	
	335		532	0	3	
	336		533	0	3	
	337		537	0	1	
	338		539	0	3	
	339		544	1	2	
##	340	544	545	0	1	
##	341	545	546	0	1	
##	342	547	548	1	2	
##	343	548	549	0	?	
	344		550	1	?	

##	345	550	551	1	1
	346		552	0	2
	347		553 554	0	3
	348		554	1	3
	349		556	0	1
	350		558	0	1
	351		561	0	3
	352		562	0	3
	353		563	0	2
	354		564	0	3
	355		566	0	3
	356		567	0	3
	357		569	0	3
	358		570	1	3
	359		571	1	2
##	360	572	573	1	1
##	361	574	575	0	3
##	362	575	576	0	3
	363		580	1	3
	364		583	0	2
	365		584	0	1
	366		585	0	3
	367		587	0	2
	368		588	1	1
	369		589	0	3
	370		590	0	3
	371		591	0	3
	372		593	0	3
	373				
			595	0	2
	374		596	0	3
	375		598	0	3
	376		599	0	3
	377		600	1	1
	378		602	0	3
	379		603	0	1
	380		604	0	3
##	381	604	605	1	1
##	382	605	606	0	3
##	383	606	607	0	3
	384		608	1	1
	385		612	0	3
	386		614	0	3
	387		615	0	3
	388		617	0	3
	389		620	0	2
	390		621	0	3
	391		622	1	1
	392		623	1	3
	393				3
			624	0	
##	394	024	625	0	3

##	395	625	626	0	1
	396		627	0	2
					3
	397		629	0	
	398		630	0	3
	399		631	1	1
	400		632	0	3
	401		633	1	3
	402		634	0	1
	403		637	0	3
##	404	637	638	0	2
##	405	639	640	0	3
##	406	640	641	0	3
	407		644	1	3
	408		646	1	1
	409		647	0	3
	410		648	1	?
	411		649	0	3
	412		651	0	3
	413		653	0	3
	414		656	0	2
	415		657	0	3
	416		659	0	2
	417		660	0	1
	418		661	1	1
	419		662	0	3
	420		663	0	1
##	421	663	664	0	3
##	422	664	665	1	3
##	423	665	666	0	2
	424		667	0	2
	425		668	0	3
	426		669	0	3
	427		672	0	1
	428		673	0	2
	429			1	
			674		2
	430		675	0	;
	431		676	0	3
	432		677	0	3
	433		680	1	1
	434		682	1	1
	435		683	0	3
##	436	683	684	0	3
##	437	684	685	0	2
##	438	685	686	0	2
	439		687	0	3
	440		688	0	3
	441		689	0	3
	442		691	1	1
	443		693	1	3
	444		694	0	3
##	444	023	034	U	)

	445		695	0	1	
##	446	695	696	0	2	
##	447	696	697	0	;	
##	448	698	699	0	1	
##	449	699	700	0	3	
##	450	701	702	1	1	
##	451	703	704	0	3	
##	452	704	705	0	3	
##	453	705	706	0	2	
##	454	707	708	1	?	
##	455	709	710	1	3	
##	456	711	712	0	?	
##	457	712	713	1	1	
##	458	713	714	0	3	
##	459	714	715	0	2	
##	460	715	716	0	3	
##	461	718	719	0	3	
##	462	719	720	0	3	
	463		722	0	3	
	464		723	0	2	
	465		724	0	2	
##	466	724	725	1	1	
##	467	725	726	0	3	
##	468	728	729	0	2	
##	469	731	732	0	3	
##	470	732	733	0	2	
##	471	733	734	0	2	
##	472	734	735	0	2	
##	473	735	736	0	3	
	474		738	1	1	
	475		739	0	3	
	476		740	0	3	
	477		741	1	1	
	478		742	0	1	
	479		744	0	3	
	480		745	1	3	
	481		746	0	?	
	482		747	0	3	
	483		749	0	1	
	484		750	0	?	
	485		752	1	3	
	486		753	0	3	
	487		754	0	3	
	488		756	1	2	
	489		757	0	?	
	490		758	0	2	
	491		759	0	3	
	492		761	0	3	
	493		762	0	3	
	494		763	1	3	
				_	_	

##	495	764	765	0	3
##	496	766	767	0	1
##	497	768	769	0	3
##	498	769	770	0	3
##	499	770	771	0	3
##	500	771	772	0	3
##	501	773	774	0	3
##	502	775	776	0	3
##	503	776	777	0	?
##	504	778	779	0	3
##	505	782	783	0	1
##	506	783	784	0	3
	507		785	0	3
	508		786	0	3
	509		788	0	3
	510		789	1	3
	511		790	0	1
	512		791	0	3
	513		791 792	0	2
	514		792 794	0	1
	515		794 795	0	3
	516		795 796		2
				0	
	517		799	0	3
	518		801	0	2
	519		803	1	1
	520		804	1	3
	521		805	1	3
	522		806	0	3
	523		807	0	1
	524		809	0	;
	525		811	0	3
	526		812	0	3
##	527	812	813	0	2
##	528	814	815	0	3
##	529	815	816	0	1
	530		818	0	2
	531		819	0	3
	532		820	0	3
	533		822	1	3
	534		823	0	1
	535		825	0	3
	536		826	0	3
	537		827	0	?
	538		828		2
				1	
	539		829	1	3
	540		832	1	2
	541		833	0	3
	542		834	0	3
	543		835	0	3
##	544	836	837	0	3

```
## 545 837
                    838
                               0
                                       3
                               1
                                       3
## 546 838
                    839
                                      1
## 547 839
                    840
                               1
                                      3
## 548 840
                    841
                               0
## 549 841
                                      2
                    842
                               0
## 550 843
                    844
                               0
                                      3
                                      3
## 551 844
                    845
                               0
## 552 845
                               0
                                      3
                    846
                                      3
## 553 846
                    847
                               0
                                      3
## 554 847
                    848
                               0
                                      2
## 555 848
                    849
                               0
                                      3
## 556 850
                    851
                               0
                                      3
## 557 851
                    852
                               0
## 558 857
                    858
                               1
                                      1
## 559 859
                    860
                               0
                                      3
                                      3
                               0
## 560 860
                    861
                                      ?
## 561 861
                    862
                               0
                                      2
## 562 864
                    865
                               0
                                      1
## 563 867
                    868
                               0
                                      3
## 564 868
                    869
                               0
                                      3
## 565 869
                    870
                               1
## 566 870
                    871
                               0
                                      3
## 567 872
                    873
                               0
                                      1
## 568 873
                    874
                               0
                                      3
                                      3
## 569 876
                               0
                    877
                                      3
## 570 877
                    878
                               0
                                      3
## 571 878
                    879
                               0
                                      3
## 572 881
                    882
                               0
## 573 883
                    884
                               0
                                      2
## 574 884
                                      3
                    885
                               0
                                      2
## 575 886
                    887
                               0
                                      1
## 576 889
                    890
                               1
                                       3
## 577 890
                    891
                               0
##
                                                     Name Sex
                                                                  Age SibSp Pa
rch
                                 Braund, Mr. Owen Harris male 22.00
## 1
                                                                            1
   0
## 2
                                Allen, Mr. William Henry male 35.00
                                                                            0
   0
## 3
                                         Moran, Mr. James male
                                                                    NA
                                                                           0
 0
## 4
                                 McCarthy, Mr. Timothy J male 54.00
                                                                            0
   0
## 5
                          Palsson, Master. Gosta Leonard male 2.00
                                                                             3
    1
## 6
                          Saundercock, Mr. William Henry male 20.00
                                                                             0
    0
                             Andersson, Mr. Anders Johan male 39.00
## 7
                                                                             1
    5
                                    Rice, Master. Eugene male 2.00
## 8
```

1 ## 9	Williams, Mr. Charles Eugene male NA	0
0 ## 10	Fynney, Mr. Joseph J male 35.00	0
0 ## 11	Beesley, Mr. Lawrence male 34.00	0
0 ## 12	Sloper, Mr. William Thompson male 28.00	0
0 ## 13	Emir, Mr. Farred Chehab male NA	0
0 ## 14	Fortune, Mr. Charles Alexander male 19.00	3
2 ## 15	Todoroff, Mr. Lalio male NA	0
0 ## 16	Uruchurtu, Don. Manuel E male 40.00	0
0 ## 17	Wheadon, Mr. Edward H male 66.00	0
0 ## 18	Meyer, Mr. Edgar Joseph male 28.00	1
0 ## 19	Holverson, Mr. Alexander Oskar male 42.00	1
0 ##_20	Mamee, Mr. Hanna male NA	0
0 ## 21	Cann, Mr. Ernest Charles male 21.00	0
0 ## 22	Kraeff, Mr. Theodor male NA	0
0 ## 23	Rogers, Mr. William John male NA	0
0 ## 24	Lennon, Mr. Denis male NA	1
0 ## 25	Samaan, Mr. Youssef male NA	2
0 ## 26	Panula, Master. Juha Niilo male 7.00	4
1 ## 27	Nosworthy, Mr. Richard Cater male 21.00	0
0 ## 28	Ostby, Mr. Engelhart Cornelius male 65.00	0
1 ## 29	Woolner, Mr. Hugh male NA	0
0 ## 30	Novel, Mr. Mansouer male 28.50	0
0 ## 31	Goodwin, Master. William Frederick male 11.00	5
2 ## 32	Sirayanian, Mr. Orsen male 22.00	0
0 ## 33	Harris, Mr. Henry Birkhardt male 45.00	1

##	0 34	Skoog, Master. Harald male 4.00	3
##	2 35	Stewart, Mr. Albert A male NA	0
##	0 36	Moubarek, Master. Gerios male NA	1
##	1 37	Crease, Mr. Ernest James male 19.00	0
##	0 38	Kink, Mr. Vincenz male 26.00	2
##	0 39	Jenkin, Mr. Stephen Curnow male 32.00	0
##	0 40	Hood, Mr. Ambrose Jr male 21.00	0
##	0 41	Chronopoulos, Mr. Apostolos male 26.00	1
##	0 42	Bing, Mr. Lee male 32.00	0
##	9 43	Moen, Mr. Sigurd Hansen male 25.00	0
##	0 44	Staneff, Mr. Ivan male NA	0
##	0 45	Moutal, Mr. Rahamin Haim male NA	0
	0 46	Caldwell, Master. Alden Gates male 0.83	0
	2 47	Waelens, Mr. Achille male 22.00	0
	0 48	Sheerlinck, Mr. Jan Baptist male 29.00	0
	0 49	·	
	0	Carrau, Mr. Francisco M male 28.00	0
##	50 3	Ford, Mr. William Neal male 16.00	1
##	51 0	Slocovski, Mr. Selman Francis male NA	0
##	52 0	Celotti, Mr. Francesco male 24.00	0
##	53 0	Christmann, Mr. Emil male 29.00	0
##	54 0	Andreasson, Mr. Paul Edvin male 20.00	0
##	55 0	Chaffee, Mr. Herbert Fuller male 46.00	1
##	56 2	Dean, Mr. Bertram Frank male 26.00	1
##	57	Coxon, Mr. Daniel male 59.00	0
##	0 58	Shorney, Mr. Charles Joseph male NA	0

##	<b>0</b> 59	Goldschmidt, Mr. George B male 71.00	0
##	0 60	Greenfield, Mr. William Bertram male 23.00	0
##	1 61	Kantor, Mr. Sinai male 34.00	1
##	0 62	Petroff, Mr. Pastcho ("Pentcho") male NA	0
##	0 63	White, Mr. Richard Frasar male 21.00	0
##	1 64	Johansson, Mr. Gustaf Joel male 33.00	0
##	0 65	Gustafsson, Mr. Anders Vilhelm male 37.00	2
##	0 66	Mionoff, Mr. Stoytcho male 28.00	0
##	67 67	Moss, Mr. Albert Johan male NA	0
##	68 68	Rekic, Mr. Tido male 38.00	0
##	0 69	Porter, Mr. Walter Chamberlain male 47.00	0
##	0 70	Barton, Mr. David John male 22.00	0
##	0 71	Pekoniemi, Mr. Edvard male 21.00	0
##	0 72	Connors, Mr. Patrick male 70.50	0
##	0 73	Turpin, Mr. William John Robert male 29.00	1
##	0 74	Baxter, Mr. Quigg Edmond male 24.00	0
	1 75	Hickman, Mr. Stanley George male 21.00	2
	0 76	Moore, Mr. Leonard Charles male NA	0
##	0 77	Nasser, Mr. Nicholas male 32.50	1
##	0 78	White, Mr. Percival Wayland male 54.00	0
##	1 79	Nicola-Yarred, Master. Elias male 12.00	1
##	0 80	McMahon, Mr. Martin male NA	0
##	0 81	Madsen, Mr. Fridtjof Arne male 24.00	0
##	0 82	Ekstrom, Mr. Johan male 45.00	0
##	0 83	Drazenoic, Mr. Jozef male 33.00	0

```
0
                         Coelho, Mr. Domingos Fernandeo male 20.00
## 84
                                                                         0
                         Sobey, Mr. Samuel James Hayden male 25.00
## 85
                                                                         0
    0
## 86
                                     Richard, Mr. Emile male 23.00
                                                                        0
   0
## 87
                            Futrelle, Mr. Jacques Heath male 37.00
                                                                         1
    0
                                    Osen, Mr. Olaf Elon male 16.00
## 88
   0
                                    Giglio, Mr. Victor male 24.00
## 89
   0
                                    Burke, Mr. Jeremiah male 19.00
## 90
   0
                             Andrew, Mr. Edgardo Samuel male 18.00
## 91
                           Nicholls, Mr. Joseph Charles male 19.00
## 92
                                                                         1
    1
           Andersson, Mr. August Edvard ("Wennerstrom") male 27.00
## 93
                                                                          0
## 94
               Navratil, Mr. Michel ("Louis M Hoffman") male 36.50
                                                                         0
    2
## 95
                      Byles, Rev. Thomas Roussel Davids male 42.00
    0
## 96
                             Bateman, Rev. Robert James male 51.00
    0
## 97
                                      Meo, Mr. Alfonzo male 55.50
                                                                        0
   0
## 98
                        van Billiard, Mr. Austin Blyler male 40.50
                                                                         0
    2
## 99
                                  Olsen, Mr. Ole Martin male
## 100
                            Williams, Mr. Charles Duane male 51.00
                                                                         0
    1
## 101
                                       Corn, Mr. Harry male 30.00
                                                                        0
## 102
                                    Smiljanic, Mr. Mile male
                                                                 NA
                                                                        0
   0
## 103
                             Sage, Master. Thomas Henry male
                                                                 NA
                                                                        8
   2
                               Cribb, Mr. John Hatfield male 44.00
## 104
    1
## 105
                             Bengtsson, Mr. John Viktor male 26.00
    0
                                       Calic, Mr. Jovo male 17.00
## 106
                                                                        0
   0
                           Panula, Master. Eino Viljami male 1.00
## 107
    1
         Goldsmith, Master. Frank John William "Frankie" male 9.00
## 108
```

_		
0 2 ## 109	Baumann, Mr. John D male NA	0
0 ## 110	Ling Mn Loo male 28 00	0
## 110 0	Ling, Mr. Lee male 28.00	0
## 111 0	Van der hoef, Mr. Wyckoff male 61.00	0
## 112	Rice, Master. Arthur male 4.00	4
1 ## 113	Sivola, Mr. Antti Wilhelm male 21.00	0
0 ## 114	Smith, Mr. James Clinch male 56.00	0
0 ## 115	Klasen, Mr. Klas Albin male 18.00	1
1 ## 116	Lefebre, Master. Henry Forbes male NA	3
1 ## 117	Hale, Mr. Reginald male 30.00	0
0 ## 118	Leonard, Mr. Lionel male 36.00	0
0 ## 119	Pernot, Mr. Rene male NA	0
0 ## 120	Asplund, Master. Clarence Gustaf Hugo male 9.00	4
2 ## 121	Becker, Master. Richard F male 1.00	2
1 ## 122	Rood, Mr. Hugh Roscoe male NA	0
0 ## 123	Romaine, Mr. Charles Hallace ("Mr C Rolmane") male 45.00	0
0 ## 124	Pounka Ma John mala 40 00	1
## 124 1	Bourke, Mr. John male 40.00	1
## 125	Turcin, Mr. Stjepan male 36.00	0
0 ## 126	Carbines, Mr. William male 19.00	0
0	ŕ	
## 127 1	Navratil, Master. Michel M male 3.00	1
## 128	Mernagh, Mr. Robert male NA	0
0 ## 129	Olsen, Mr. Karl Siegwart Andreas male 42.00	0
1 ## 130	Vande Walle, Mr. Nestor Cyriel male 28.00	0
0 ## 131	Sage, Mr. Frederick male NA	8
2 ## 132	Johanson, Mr. Jakob Alfred male 34.00	0
0 ## 133	Youseff, Mr. Gerious male 45.50	0

##	0 134	Cohen, Mr. Gurshon "Gus" male 18.00	0
##	0 135	Backstrom, Mr. Karl Alfred male 32.00	1
##	0 136	Albimona, Mr. Nassef Cassem male 26.00	0
##	0 137	Blank, Mr. Henry male 40.00	0
	0		
##	138 0	Ali, Mr. Ahmed male 24.00	0
##	139 0	Perkin, Mr. John Henry male 22.00	0
##	140	Givard, Mr. Hans Kristensen male 30.00	0
##	0 141	Kiernan, Mr. Philip male NA	1
##	0 142	Jacobsohn, Mr. Sidney Samuel male 42.00	1
##	0 143	Harris, Mr. Walter male 30.00	0
	0	Harris, III. Warter mare 50.00	O
##	144 0	Sunderland, Mr. Victor Francis male 16.00	0
##	145 0	Bracken, Mr. James H male 27.00	0
##	146	Green, Mr. George Henry male 51.00	0
##	0 147	Nenkoff, Mr. Christo male NA	0
##	0 148	Hoyt, Mr. Frederick Maxfield male 38.00	1
11 11	0	noye, in . I reder lek maxifeld male 50.00	_
##	149 0	Berglund, Mr. Karl Ivar Sven male 22.00	0
##	150	Mellors, Mr. William John male 19.00	0
##	0 151	Lovell, Mr. John Hall ("Henry") male 20.50	0
##	0 152	Fahlstrom, Mr. Arne Jonas male 18.00	0
##	0 153	Larsson, Mr. Bengt Edvin male 29.00	0
##	0 154	Sjostedt, Mr. Ernst Adolf male 59.00	0
ππ	0	Sjostedt, Pil. Lilist Adoli male 35.00	Ü
##	155 0	Leyson, Mr. Robert William Norman male 24.00	0
##	156	Hold, Mr. Stephen male 44.00	1
##	0 157	Pengelly, Mr. Frederick William male 19.00	0
##	0 158	Hunt, Mr. George Henry male 33.00	0
			•

##	0 159	Coleridge, Mr. Reginald Charles male 29.00	0
##	0 160	Maenpaa, Mr. Matti Alexanteri male 22.00	0
##	0 161	Attalah, Mr. Sleiman male 30.00	0
##	0 162	Minahan, Dr. William Edward male 44.00	2
##	0 163	Beckwith, Mr. Richard Leonard male 37.00	1
##	1 164	Carter, Rev. Ernest Courtenay male 54.00	1
##	0 165	Reed, Mr. James George male NA	0
##	0 166	Stead, Mr. William Thomas male 62.00	0
##	0 167	Lobb, Mr. William Arthur male 30.00	1
##	0 168	Smith, Mr. Thomas male NA	0
##	0 169	Asplund, Master. Edvin Rojj Felix male 3.00	4
##	2 170	Taussig, Mr. Emil male 52.00	1
##	1 171	Harrison, Mr. William male 40.00	0
##	0 172	Reeves, Mr. David male 36.00	0
##	0 173	Panula, Mr. Ernesti Arvid male 16.00	4
##	1 174	Persson, Mr. Ernst Ulrik male 25.00	1
##	0 175	Cairns, Mr. Alexander male NA	0
	0 176	Tornquist, Mr. William Henry male 25.00	0
##	0 177	Natsch, Mr. Charles H male 37.00	0
##	1 178	Parkes, Mr. Francis "Frank" male NA	0
##	0 179	Rice, Master. Eric male 7.00	4
##	1 180	Duane, Mr. Frank male 65.00	0
##	0 181	Olsson, Mr. Nils Johan Goransson male 28.00	0
##	0 182	de Pelsmaeker, Mr. Alfons male 16.00	0
##	0 183	Dorking, Mr. Edward Arthur male 19.00	0
		<b>.</b>	

##		Smith, Mr. Richard William male NA	0
##		Stankovic, Mr. Ivan male 33.00	0
##		de Mulder, Mr. Theodore male 30.00	0
##		Naidenoff, Mr. Penko male 22.00	0
##		Hosono, Mr. Masabumi male 42.00	0
##		Levy, Mr. Rene Jacques male 36.00	0
##		Mineff, Mr. Ivan male 24.00	0
##		Lewy, Mr. Ervin G male NA	0
##		Hanna, Mr. Mansour male 23.50	0
##		Saalfeld, Mr. Adolphe male NA	0
##		McCoy, Mr. Bernard male NA	2
##		Johnson, Mr. William Cahoone Jr male 19.00	0
##		Villiams, Mr. Howard Hugh "Harry" male NA	0
##		Allison, Master. Hudson Trevor male 0.92	1
##		Abelson, Mr. Samuel male 30.00	1
##		Hendekovic, Mr. Ignjac male 28.00	0
##	•	Hart, Mr. Benjamin male 43.00	1
##	1 201 0	Moraweck, Dr. Ernest male 54.00	0
##		Dennis, Mr. Samuel male 22.00	0
##		Danoff, Mr. Yoto male 27.00	0
##		Sage, Mr. George John Jr male NA	8
##	<del>_</del>	Nysveen, Mr. Johan Hansen male 61.00	0
## (		Partner, Mr. Austen male 45.50	0
##		Graham, Mr. George Edward male 38.00	0
##		Vander Planke, Mr. Leo Edmondus male 16.00	2

##	0 209	Denkoff, Mr. Mitto male NA	0
##	0 210	Pears, Mr. Thomas Clinton male 29.00	1
##	0 211	Dahl, Mr. Karl Edwart male 45.00	0
	0		
##	212 0	Blackwell, Mr. Stephen Weart male 45.00	0
##	213	Navratil, Master. Edmond Roger male 2.00	1
##	1 214 0	Collander, Mr. Erik Gustaf male 28.00	0
##	215 0	Sedgwick, Mr. Charles Frederick Waddington male 25.00	0
##	216 0	Fox, Mr. Stanley Hubert male 36.00	0
##	217 1	Coutts, Master. William Loch "William" male 3.00	1
##	218 0	Dimic, Mr. Jovan male 42.00	0
##	219 0	Odahl, Mr. Nils Martin male 23.00	0
##	220	Williams-Lambert, Mr. Fletcher Fellows male NA	0
##	0 221	Elias, Mr. Tannous male 15.00	1
##	222	Arnold-Franchi, Mr. Josef male 25.00	1
##	0 223	Yousif, Mr. Wazli male NA	0
##	0 224	Vanden Steen, Mr. Leo Peter male 28.00	0
##	0 225	Skoog, Mr. Wilhelm male 40.00	1
##	4 226	del Carlo, Mr. Sebastiano male 29.00	1
##	0 227	Asim, Mr. Adola male 35.00	0
##	0 228	O'Brien, Mr. Thomas male NA	1
##	0 229	Adahl, Mr. Mauritz Nils Martin male 30.00	0
##	0 230	Harder, Mr. George Achilles male 25.00	1
##	0 231	Wiklund, Mr. Jakob Alfred male 18.00	1
##	0 232	Beavan, Mr. William Thomas male 19.00	0
##	0 233	Ringhini, Mr. Sante male 22.00	0

	_		
	0 234	Widener, Mr. Harry Elkins male 27.00	0
##	2 235	Betros, Mr. Tannous male 20.00	0
##	0 236	Gustafsson, Mr. Karl Gideon male 19.00	0
##	0 237	Tikkanen, Mr. Juho male 32.00	0
##	0 238	Plotcharsky, Mr. Vasil male NA	0
	0 239	Davies, Mr. Charles Henry male 18.00	0
	0	· ·	
	240 2	Goodwin, Master. Sidney Leonard male 1.00	5
##	241 0	Sadlier, Mr. Matthew male NA	0
##	242 2	Carter, Mr. William Ernest male 36.00	1
##	243 0	Jansson, Mr. Carl Olof male 21.00	0
##	244	Gustafsson, Mr. Johan Birger male 28.00	2
##	0 245	Johansson, Mr. Erik male 22.00	0
	0 246	McKane, Mr. Peter David male 46.00	0
	0 247	Pain, Dr. Alfred male 23.00	0
	0		
	248 0	Niskanen, Mr. Juha male 39.00	0
##	249 0	Adams, Mr. John male 26.00	0
##	250 0	Hakkarainen, Mr. Pekka Pietari male 28.00	1
##	251	Gale, Mr. Shadrach male 34.00	1
##	0 252	Widegren, Mr. Carl/Charles Peter male 51.00	0
##	0 253	Richards, Master. William Rowe male 3.00	1
##	1 254	Birkeland, Mr. Hans Martin Monsen male 21.00	0
##	0 255	Sdycoff, Mr. Todor male NA	0
	0 256	Hart, Mr. Henry male NA	0
##	) 257	Cunningham, Mr. Alfred Fleming male NA	0
##	0 258	Sundman, Mr. Johan Julian male 44.00	0
		Danishing The Dollar Bulletin male 11100	·

##	0 259	Matthews, Mr. William John male 30.00	0
##	0 260	Gheorgheff, Mr. Stanio male NA	0
##	0 261	Charters, Mr. David male 21.00	0
##	0 262	Zimmerman, Mr. Leo male 29.00	0
##	0 263	Rosblom, Mr. Viktor Richard male 18.00	1
##	1 264	Wiseman, Mr. Phillippe male NA	0
##	0 265	Flynn, Mr. James male NA	0
##	0 266	Pickard, Mr. Berk (Berk Trembisky) male 32.00	0
##	0 267	Bjornstrom-Steffansson, Mr. Mauritz Hakan male 28.00	0
##	0 268	Kallio, Mr. Nikolai Erland male 17.00	0
##	0 269	Silvey, Mr. William Baird male 50.00	1
##	0 270	Fortune, Mr. Mark male 64.00	1
##	4 271	Kvillner, Mr. Johan Henrik Johannesson male 31.00	0
##	0 272	Hampe, Mr. Leon male 20.00	0
##	0 273	Petterson, Mr. Johan Emil male 25.00	1
##	0 274	Johannesen-Bratthammer, Mr. Bernt male NA	0
	0 275	Dodge, Master. Washington male 4.00	0
	2 276	Seward, Mr. Frederic Kimber male 34.00	0
	0		
##	277 0	Peuchen, Major. Arthur Godfrey male 52.00	0
##	278 2	West, Mr. Edwy Arthur male 36.00	1
##	279 0	Hagland, Mr. Ingvald Olai Olsen male NA	1
##	280 0	Foreman, Mr. Benjamin Laventall male 30.00	0
##	281 0	Goldenberg, Mr. Samuel L male 49.00	1
##	282 0	Peduzzi, Mr. Joseph male NA	0
##	283	Jalsevac, Mr. Ivan male 29.00	0

##	0 284	Millet, Mr. Francis Davis male 65.00	0
##	0 285	O'Connor, Mr. Maurice male NA	0
##	0 286	Anderson, Mr. Harry male 48.00	0
##	0 287	Morley, Mr. William male 34.00	0
##	0 288	Gee, Mr. Arthur H male 47.00	0
##	0 289	Milling, Mr. Jacob Christian male 48.00	0
##	0 290	Maisner, Mr. Simon male NA	0
##	0 291	Goncalves, Mr. Manuel Estanslas male 38.00	0
##	0 292	Campbell, Mr. William male NA	0
##	0 293	Smart, Mr. John Montgomery male 56.00	0
##	0 294	Scanlan, Mr. James male NA	0
##	0 295	Keefe, Mr. Arthur male NA	0
##	0 296	Cacic, Mr. Luka male 38.00	0
##	0 297	Clifford, Mr. George Quincy male NA	0
##	0 298	Renouf, Mr. Peter Henry male 34.00	1
##	0 299	Braund, Mr. Lewis Richard male 29.00	1
##	0 300	Karlsson, Mr. Nils August male 22.00	0
##	0 301	Goodwin, Master. Harold Victor male 9.00	5
##	2 302	Frost, Mr. Anthony Wood "Archie" male NA	0
##	0 303	Rouse, Mr. Richard Henry male 50.00	0
##	0 304	Bishop, Mr. Dickinson H male 25.00	1
##	0 305	Kent, Mr. Edward Austin male 58.00	0
##	0 306	Somerton, Mr. Francis William male 30.00	0
##	0 307	Coutts, Master. Eden Leslie "Neville" male 9.00	1
##	1 308	Hagland, Mr. Konrad Mathias Reiersen male NA	1

0 ## 309	Windelov, Mr. Einar male 21.00	0
0 ## 310	Molson, Mr. Harry Markland male 55.00	0
0 ## 311	Artagaveytia, Mr. Ramon male 71.00	0
0		
## 312 0	Stanley, Mr. Edward Roland male 21.00	0
## 313	Yousseff, Mr. Gerious male NA	0
0 ## 314 0	Shellard, Mr. Frederick William male NA	0
## 315	Svensson, Mr. Olof male 24.00	0
0 ## 316 0	Calic, Mr. Petar male 17.00	0
## 317 0	Penasco y Castellana, Mr. Victor de Satode male 18.00	1
## 318 0	Bradley, Mr. George ("George Arthur Brayton") male NA	0
## 319	Olsen, Mr. Henry Margido male 28.00	0
0 ## 320 0	Lang, Mr. Fang male 26.00	0
## 321 0	Daly, Mr. Eugene Patrick male 29.00	0
## 322	Webber, Mr. James male NA	0
0 ## 323	McGough, Mr. James Robert male 36.00	0
0 ## 324	Coleff, Mr. Satio male 24.00	0
0		
## 325 0	Walker, Mr. William Anderson male 47.00	0
## 326	Ryan, Mr. Patrick male NA	0
0 ## 327	Pavlovic, Mr. Stefo male 32.00	0
0 ## 328	Vovk, Mr. Janko male 22.00	0
0 ## 329	Lahoud, Mr. Sarkis male NA	0
0 ## 330 0	Kassem, Mr. Fared male NA	0
## 331	Farrell, Mr. James male 40.50	0
0 ## 332	Farthing, Mr. John male NA	0
0 ## 333	Salonen, Mr. Johan Werner male 39.00	0

##	0 334	Hocking, Mr. Richard George male 23.00	2
##	1 335	Toufik, Mr. Nakli male NA	0
##	0 336	Elias, Mr. Joseph Jr male 17.00	1
##	337	Butt, Major. Archibald Willingham male 45.00	0
##	0 338	Risien, Mr. Samuel Beard male NA	0
##	0 339	Beane, Mr. Edward male 32.00	1
##	0 340	Douglas, Mr. Walter Donald male 50.00	1
##	0 341	Nicholson, Mr. Arthur Ernest male 64.00	0
##	0 342	Padro y Manent, Mr. Julian male NA	0
##	0 343	Goldsmith, Mr. Frank John male 33.00	1
##	1 344	Davies, Master. John Morgan Jr male 8.00	1
##	1 345	Thayer, Mr. John Borland Jr male 17.00	0
##	2 346	Sharp, Mr. Percival James R male 27.00	0
##	9 347	O'Brien, Mr. Timothy male NA	0
##	0 348	Leeni, Mr. Fahim ("Philip Zenni") male 22.00	0
##	0 349	Wright, Mr. George male 62.00	0
##	0 350	Robbins, Mr. Victor male NA	0
##	0 351	Morrow, Mr. Thomas Rowan male NA	0
##	0 352	Sivic, Mr. Husein male 40.00	0
##	0 353	Norman, Mr. Robert Douglas male 28.00	0
##	0 354	Simmons, Mr. John male NA	0
##	0 355	Davies, Mr. Alfred J male 24.00	2
##	0 356	Stoytcheff, Mr. Ilia male 19.00	0
##	0 357	Doharr, Mr. Tannous male NA	0
##	0 358	Jonsson, Mr. Carl male 32.00	0

0 ## 359	Harris, Mr. George male 62.00	0
0 ## 360	Flynn, Mr. John Irwin ("Irving") male 36.00	0
0 ## 361	Rush, Mr. Alfred George John male 16.00	0
0 ## 362	Patchett, Mr. George male 19.00	0
0 ## 363	Jussila, Mr. Eiriik male 32.00	0
0 ## 364	Downton, Mr. William James male 54.00	0
0 ## 365	Ross, Mr. John Hugo male 36.00	0
0 ## 366	Paulner, Mr. Uscher male NA	0
0 ## 367	Jarvis, Mr. John Denzil male 47.00	0
0 ## 368	Frolicher-Stehli, Mr. Maxmillian male 60.00	1
1 ## 369	Gilinski, Mr. Eliezer male 22.00	0
0 ## 370	Murdlin, Mr. Joseph male NA	0
0 ## 371	Rintamaki, Mr. Matti male 35.00	0
0 ## 372	Elsbury, Mr. William James male 47.00	0
0 ## 373	Chapman, Mr. John Henry male 37.00	1
0 ## 374	Van Impe, Mr. Jean Baptiste male 36.00	1
1 ## 375	Johnson, Mr. Alfred male 49.00	0
0 ## 376	Boulos, Mr. Hanna male NA	0
0 ## 377	Duff Gordon, Sir. Cosmo Edmund ("Mr Morgan") male 49.00	1
0 ## 378	Slabenoff, Mr. Petco male NA	0
0 ## 379	Harrington, Mr. Charles H male NA	0
0 ## 380	Torber, Mr. Ernst William male 44.00	0
0 ## 381	Homer, Mr. Harry ("Mr E Haven") male 35.00	0
0 ## 382	Lindell, Mr. Edvard Bengtsson male 36.00	1
0 ## 383	Karaic, Mr. Milan male 30.00	0

##	0 384	Daniel, Mr. Robert Williams male 27.00	0
##	0 385	Jardin, Mr. Jose Neto male NA	0
##	0 386	Horgan, Mr. John male NA	0
##	0 387 0	Brocklebank, Mr. William Alfred male 35.00	0
##	388 1	Danbom, Mr. Ernst Gilbert male 34.00	1
##	389 0	Gavey, Mr. Lawrence male 26.00	0
##	390 0	Yasbeck, Mr. Antoni male 27.00	1
##	391 0	Kimball, Mr. Edwin Nelson Jr male 42.00	1
##	392 1	Nakid, Mr. Sahid male 20.00	1
##	393 0	Hansen, Mr. Henry Damsgaard male 21.00	0
##	394 0	Bowen, Mr. David John "Dai" male 21.00	0
##	395 0	Sutton, Mr. Frederick male 61.00	0
##	396 0	Kirkland, Rev. Charles Leonard male 57.00	0
##	397 0	Bostandyeff, Mr. Guentcho male 26.00	0
##	398 0	O'Connell, Mr. Patrick D male NA	0
##	399 0	Barkworth, Mr. Algernon Henry Wilson male 80.00	0
##	400 0	Lundahl, Mr. Johan Svensson male 51.00	0
##	401 0	Stahelin-Maeglin, Dr. Max male 32.00	0
##	402 0	Parr, Mr. William Henry Marsh male NA	0
##	403 0	Leinonen, Mr. Antti Gustaf male 32.00	0
##	404 1	Collyer, Mr. Harvey male 31.00	1
##	405 0	Thorneycroft, Mr. Percival male NA	1
##	406 0	Jensen, Mr. Hans Peder male 20.00	0
	407	Foo, Mr. Choong male NA	0
##	408	Harper, Mr. Henry Sleeper male 48.00	1

##	0 409	Cor, Mr. Liudevit male 19.00	0
##	0 410 0	Simonius-Blumer, Col. Oberst Alfons male 56.00	0
##	411 0	Willey, Mr. Edward male NA	0
##	412 0	Mitkoff, Mr. Mito male NA	0
##	413 0	Kalvik, Mr. Johannes Halvorsen male 21.00	0
##	414	Hickman, Mr. Leonard Mark male 24.00	2
##	0 415	Radeff, Mr. Alexander male NA	0
##	0 416 0	Eitemiller, Mr. George Floyd male 23.00	0
##	417 2	Newell, Mr. Arthur Webster male 58.00	0
##	418 0	Frauenthal, Dr. Henry William male 50.00	2
##	419 0	Badt, Mr. Mohamed male 40.00	0
##	420 0	Colley, Mr. Edward Pomeroy male 47.00	0
##	421 0	Coleff, Mr. Peju male 36.00	0
##	422 0	Lindqvist, Mr. Eino William male 20.00	1
##	423 0	Hickman, Mr. Lewis male 32.00	2
##	424 0	Butler, Mr. Reginald Fenton male 25.00	0
	425 0	Rommetvedt, Mr. Knud Paust male NA	0
	426 0	Cook, Mr. Jacob male 43.00	0
##	427 0	Davidson, Mr. Thornton male 31.00	1
##	428 0	Mitchell, Mr. Henry Michael male 70.00	0
##	429 0	Wilhelms, Mr. Charles male 31.00	0
##	430 0	Watson, Mr. Ennis Hastings male NA	0
##	431 0	Edvardsson, Mr. Gustaf Hjalmar male 18.00	0
##	432 0	Sawyer, Mr. Frederick Charles male 24.50	0
##	433	Cardeza, Mr. Thomas Drake Martinez male 36.00	0

1 ## 434	Hassab, Mr. Hammad male 27.00	0
0 ## 435	Olsvigen, Mr. Thor Anderson male 20.00	0
0 ## 436	Goodwin, Mr. Charles Edward male 14.00	5
2 ## 437	Brown, Mr. Thomas William Solomon male 60.00	1
1 ## 438	Laroche, Mr. Joseph Philippe Lemercier male 25.00	1
2 ## 439	Panula, Mr. Jaako Arnold male 14.00	4
1 ## 440	Dakic, Mr. Branko male 19.00	0
0		0
## 441 0	Fischer, Mr. Eberhard Thelander male 18.00	
## 442 0	Dick, Mr. Albert Adrian male 31.00	1
## 443	Lam, Mr. Ali male NA	0
0 ## 444	Saad, Mr. Khalil male 25.00	0
0 ## 445	Weir, Col. John male 60.00	0
0 ## 446	Chapman, Mr. Charles Henry male 52.00	0
0 ## 447	Kelly, Mr. James male 44.00	0
0 ## 448	Thayer, Mr. John Borland male 49.00	1
1 ## 449	Humblen, Mr. Adolf Mathias Nicolai Olsen male 42.00	0
0		
## 450 0	Silverthorne, Mr. Spencer Victor male 35.00	0
## 451	Gallagher, Mr. Martin male 25.00	0
0 ## 452	Hansen, Mr. Henrik Juul male 26.00	1
0 ## 453	Morley, Mr. Henry Samuel ("Mr Henry Marshall") male 39.00	0
0 ## 454	Calderhead, Mr. Edward Pennington male 42.00	0
0 ## 455	Moubarek, Master. Halim Gonios ("William George") male NA	
1 1 ## 456	Klaber, Mr. Herman male NA	0
0	·	
## 457 0	Taylor, Mr. Elmer Zebley male 48.00	1
## 458	Larsson, Mr. August Viktor male 29.00	0

	0 459	Greenberg, Mr. Samuel male 52.00	0
	0 460	Soholt, Mr. Peter Andreas Lauritz Andersen male 19.00	0
	0 461	McEvoy, Mr. Michael male NA	0
	0 462	Johnson, Mr. Malkolm Joackim male 33.00	0
##	0 463	Jensen, Mr. Svend Lauritz male 17.00	1
##	0 464	Gillespie, Mr. William Henry male 34.00	0
	0 465	Hodges, Mr. Henry Price male 50.00	0
	0 466	Chambers, Mr. Norman Campbell male 27.00	1
	0 467	Oreskovic, Mr. Luka male 20.00	0
	0 468	Bryhl, Mr. Kurt Arnold Gottfrid male 25.00	1
	0 469	Hassan, Mr. Houssein G N male 11.00	0
##	0 470	Knight, Mr. Robert J male NA	0
	0 471	Berriman, Mr. William John male 23.00	0
##	0 472	Troupiansky, Mr. Moses Aaron male 23.00	0
	0 473	Williams, Mr. Leslie male 28.50	0
##	0 474	Lesurer, Mr. Gustave J male 35.00	0
	0 475	Ivanoff, Mr. Kanio male NA	0
##	0 476	Nankoff, Mr. Minko male NA	0
	0 477	Hawksford, Mr. Walter James male NA	0
##	0 478	Cavendish, Mr. Tyrell William male 36.00	1
	0 479	McNamee, Mr. Neal male 24.00	1
##	0 480	Stranden, Mr. Juho male 31.00	0
	0 481	Crosby, Capt. Edward Gifford male 70.00	1
##	1 482	Abbott, Mr. Rossmore Edward male 16.00	1
##	1 483	Marvin, Mr. Daniel Warner male 19.00	1

##	0 484	Connaghton, Mr. Michael male 31.00	0
##	0 485	Moor, Master. Meier male 6.00	0
##	1 486	Vande Velde, Mr. Johannes Joseph male 33.00	0
##	0 487	Jonkoff, Mr. Lalio male 23.00	0
1111	0	Johnoff, Fir. Edito mate 25.00	U
##	488 1	Hamalainen, Master. Viljo male 0.67	1
##	489 0	Carlsson, Mr. August Sigfrid male 28.00	0
##	490	Bailey, Mr. Percy Andrew male 18.00	0
##	0 491	Theobald, Mr. Thomas Leonard male 34.00	0
##	9 492	Garfirth, Mr. John male NA	0
##	0 493	Nirva, Mr. Iisakki Antino Aijo male 41.00	0
##	0 494	Barah, Mr. Hanna Assi male 20.00	0
	0		
##	495 0	Eklund, Mr. Hans Linus male 16.00	0
##	496 0	Brewe, Dr. Arthur Jackson male NA	0
##	497 0	Moran, Mr. Daniel J male NA	1
##	498 0	Gronnestad, Mr. Daniel Danielsen male 32.00	0
##	499	Lievens, Mr. Rene Aime male 24.00	0
щщ	0	Janson Mr. Niels Dodon male 40 00	•
##	500 0	Jensen, Mr. Niels Peder male 48.00	0
##	501	Elias, Mr. Dibo male NA	0
6			
##	502	Myhrman, Mr. Pehr Fabian Oliver Malkolm male 18.00	0
##	0 503	Tobin, Mr. Roger male NA	0
ππ	0	Tobin, Fil. Roger mare NA	U
##	504 0	Kilgannon, Mr. Thomas J male NA	0
##	505 0	Long, Mr. Milton Clyde male 29.00	0
##	506	Johnston, Mr. Andrew G male NA	1
##	2 507	Ali, Mr. William male 25.00	0
##	0 508	Harmer, Mr. Abraham (David Lishin) male 25.00	0
		•	

##	0 509	Rice, Master. George Hugh male 8.00	4
##	1 510	Dean, Master. Bertram Vere male 1.00	1
##	2 511	Guggenheim, Mr. Benjamin male 46.00	0
##	0 512	Keane, Mr. Andrew "Andy" male NA	0
##	0 513	Gaskell, Mr. Alfred male 16.00	0
##	0 514	Hoyt, Mr. William Fisher male NA	0
##	0 515	Dantcheff, Mr. Ristiu male 25.00	0
##	0 516	Otter, Mr. Richard male 39.00	0
##	0 517	Ibrahim Shawah, Mr. Yousseff male 30.00	0
##	0 518	Ponesell, Mr. Martin male 34.00	0
##	0 519	Carter, Master. William Thornton II male 11.00	1
##	2 520	Thomas, Master. Assad Alexander male 0.42	0
##	1 521	Hedman, Mr. Oskar Arvid male 27.00	0
##	0 522	Johansson, Mr. Karl Johan male 31.00	0
##	0 523	Andrews, Mr. Thomas Jr male 39.00	0
##	0 524	Meyer, Mr. August male 39.00	0
	0 525	Alexander, Mr. William male 26.00	0
	0 526	Lester, Mr. James male 39.00	0
##	0 527	Slemen, Mr. Richard James male 35.00	0
##	0 528	Tomlin, Mr. Ernest Portage male 30.50	0
##	0 529	Fry, Mr. Richard male NA	0
##	0 530	Mallet, Mr. Albert male 31.00	1
##	531	Holm, Mr. John Fredrik Alexander male 43.00	0
##	0 532	Skoog, Master. Karl Thorsten male 10.00	3
##	2 533	Lulic, Mr. Nikola male 27.00	0

0 ## 534	Reuchlin, Jonkheer. John George male 38.00	0
0 ## 535	Panula, Master. Urho Abraham male 2.00	4
1 ## 536	Flynn, Mr. John male NA	0
0 ## 537	Lam, Mr. Len male NA	0
0 ## 538	Mallet, Master. Andre male 1.00	0
2	·	
## 539 0	McCormack, Mr. Thomas Joseph male NA	0
## 540 1	Richards, Master. George Sibley male 0.83	1
## 541	Saad, Mr. Amin male NA	0
0 ## 542	Augustsson, Mr. Albert male 23.00	0
0 ## 543	Allum, Mr. Owen George male 18.00	0
0 ## 544	Pasic, Mr. Jakob male 21.00	0
0	, as 23, 7 iii 7 s an 23 a 22 a 22 a 2	
## 545 0	Sirota, Mr. Maurice male NA	0
## 546	Chip, Mr. Chang male 32.00	0
0 ## 547	Marechal, Mr. Pierre male NA	0
0 ## 548	Alhomaki, Mr. Ilmari Rudolf male 20.00	0
0	Allomaki, Am V Ilma I Radell male levee	Ū
## 549 0	Mudd, Mr. Thomas Charles male 16.00	0
## 550	Lemberopolous, Mr. Peter L male 34.50	0
0 ## 551	Culumovic, Mr. Jeso male 17.00	0
0 ## 552	Abbing, Mr. Anthony male 42.00	0
0	-	
## 553 2	Sage, Mr. Douglas Bullen male NA	8
## 554 0	Markoff, Mr. Marin male 35.00	0
## 555 1	Harper, Rev. John male 28.00	0
## 556 2	Andersson, Master. Sigvard Harald Elias male 4.00	4
## 557	Svensson, Mr. Johan male 74.00	0
0 ## 558	Daly, Mr. Peter Denis male 51.00	0

##	0 559	Razi, Mr. Raihed male NA	0
	0	Harran Mr. Claus Batan mala 44 00	2
##	560 0	Hansen, Mr. Claus Peter male 41.00	2
##	561 0	Giles, Mr. Frederick Edward male 21.00	1
##	562 0	Gill, Mr. John William male 24.00	0
##	563 0	Roebling, Mr. Washington Augustus II male 31.00	0
##	564 0	van Melkebeke, Mr. Philemon male NA	0
##	565 1	Johnson, Master. Harold Theodor male 4.00	1
##	566 0	Balkic, Mr. Cerin male 26.00	0
##	567 0	Carlsson, Mr. Frans Olof male 33.00	0
##	568 0	Vander Cruyssen, Mr. Victor male 47.00	0
##	569 0	Gustafsson, Mr. Alfred Ossian male 20.00	0
##	570 0	Petroff, Mr. Nedelio male 19.00	0
##	571 0	Laleff, Mr. Kristo male NA	0
##	572 0	Markun, Mr. Johann male 33.00	0
##	573 0	Banfield, Mr. Frederick James male 28.00	0
##	574 0	Sutehall, Mr. Henry Jr male 25.00	0
	575 0	Montvila, Rev. Juozas male 27.00	0
	576 0	Behr, Mr. Karl Howell male 26.00	0
##	577 0	Dooley, Mr. Patrick male 32.00	0
##	Ū	Ticket Fare Cabin Embarked	
##		A/5 21171 7.2500 S	
##		373450 8.0500 S	
##		330877 8.4583 Q	
##		330877 8.4583 Q 17463 51.8625 E46 S 349909 21.0750 S A/5. 2151 8.0500 S	
## ##		349909 21.0750 S A/5. 2151 8.0500 S	
##		347082 31.2750 S	
##		382652 29.1250 Q	
##		244373 13.0000 S	
##	10	239865 26.0000 S	

##	11	248698	13.0000	D56	S	
##	12	113788	35.5000	A6	S	
##	13	2631	7.2250		C	
##	14	19950	263.0000	C23 C25 C27	S	
##	15	349216	7.8958		S	
##	16	PC 17601	27.7208		C	
##	17	C.A. 24579	10.5000		S	
##	18	PC 17604	82.1708		С	
##		113789	52.0000		S	
##		2677	7.2292		C	
##		A./5. 2152	8.0500		S	
##		349253	7.8958		Ċ	
##		S.C./A.4. 23567		•	S	
##		370371	15.5000		Q	
##		2662	21.6792		Ç	
##		3101295	39.6875		S	
##		A/4. 39886	7.8000		S	
##		113509	61.9792	B30	C	
##		19947	35.5000	C52	S	
##		2697	7.2292	CJ2	C	
##			46.9000		S	
##		2669	7.2292		C	
				COO		
##		36973	83.4750	C83	S S	
##		347088	27.9000			
##		PC 17605	27.7208		C	
##		2661	15.2458		C	
##		S.P. 3464	8.1583		S	
##		315151	8.6625		S	
##		C.A. 33111	10.5000		S	
##		S.O.C. 14879	73.5000		S	
##		2680	14.4542		C	
##		1601	56.4958		S	
##			7.6500	F G73	S	
##	44	349208	7.8958		S	
##	45	374746	8.0500		S	
##	46	248738	29.0000		S S	
##	47	345767	9.0000		S	
##		345779	9.5000		S S	
##	49	113059	47.1000		S	
##	50	W./C. 6608	34.3750		S	
##	51	SOTON/OQ 392086	8.0500		S	
##	52	343275	8.0500		S	
##	53	343276	8.0500		S S	
##	54	347466	7.8542		S	
##		W.E.P. 5734	61.1750	E31	S	
##		C.A. 2315	20.5750			
##		364500	7.2500		S	
##		374910	8.0500		S S S	
##		PC 17754	34.6542	A5	C	
##		PC 17759	63.3583	D10 D12	C	
	_ •	. 3 233			•	

## 61	244367 26.00	00	S	
## 62	349215 7.89	58	S	
## 63	35281 77.28	75 D26	S	
## 64	7540 8.654	42	S	
## 65	3101276 7.92	50	S	
## 66	349207 7.89	58	S	
## 67	312991 7.77		S	
## 68	349249 7.89		S	
## 69	110465 52.00		S	
## 70	324669 8.05		S	
## 71	STON/O 2. 3101294 7.93		S	
## 72	370369 7.75		Q	
## 73	11668 21.00		S	
## 74	PC 17558 247.52		C	
			S	
## 75				
## 76	A4. 54510 8.05		S	
## 77	237736 30.07		С	
## 78	35281 77.28		S	
## 79	2651 11.24		C	
## 80	370372 7.75		Q	
## 81	C 17369 7.14		S	
## 82	347061 6.97		S	
## 83	349241 7.89		С	
## 84	SOTON/O.Q. 3101307 7.0	500	S	
## 85	C.A. 29178 13.00	00	S	
## 86	SC/PARIS 2133 15.04	158	С	
## 87	113803 53.10	00 C123	S	
## 88	7534 9.21	57	S	
## 89	PC 17593 79.20	00 B86	С	
## 90	365222 6.75	<b>00</b>	Q	
## 91	231945 11.50	00	S	
## 92	C.A. 33112 36.75	00	S	
## 93	350043 7.79		S	
## 94	230080 26.00		S	
## 95	244310 13.00		S	
## 96	S.O.P. 1166 12.52			
## 97	A.5. 11206 8.05		S S S	
## 98	A/5. 851 14.50		ς	
## 99	Fa 265302 7.31		ς	
## 100			S C	
## 100			S	
## 101 ## 102				
			S	
## 103			S S	
## 104			2	
## 105	347068 7.77		S	
## 106			S	
## 107			S	
## 108			S	
## 109			S	
## 110	1601 56.49	58	S	

##	111	111240	33.5000	B19	S
##	112	382652	29.1250		Q
##	113	STON/O 2. 3101280	7.9250		S
##	114	17764	30.6958	Α7	С
##	115	350404	7.8542		S
##	116	4133	25.4667		S
	117		13.0000		S
	118		0.0000		S
	119	SC/PARIS 2131			C
	120	•	31.3875		S
	121		39.0000	F4	S
	122	113767		A32	S
	123	111428			S
	124	364849	15.5000		Q
	125		7.8958		S
	126	28424	13.0000		S
	127	230080	26.0000	F2	S
	128	368703	7.7500	1 2	Q
	129		8.4042		S
	130		9.5000		S
	131	CA. 2343			S
	132		6.4958		S
					C
	133	2628	7.2250		S
	134		8.0500		S
	135	3101278			
	136	2699	18.7875	424	C
	137		31.0000	A31	C
		SOTON/O.Q. 3101311			S
	139	A/5 21174	7.2500		S
	140	250646	13.0000		S
	141		7.7500		Q
	142		27.0000		S
	143	W/C 14208			S
	144	SOTON/OQ 392089	8.0500		S
	145	220367	13.0000		S
	146	21440	8.0500		S
	147	349234	7.8958		S
	148	19943	90.0000	C93	S
	149	PP 4348	9.3500		S
##	150	SW/PP 751	10.5000		S
##	151	A/5 21173	7.2500		S
##	152	236171	13.0000		S
##	<b>153</b>	347067	7.7750		S
##	154	237442	13.5000		S
##	155	C.A. 29566	10.5000		S
##	156	26707	26.0000		
##	157	28665	10.5000		S S
##	158	SCO/W 1585	12.2750		S
##	159	W./C. 14263			S
	160	STON/O 2. 3101275	7.1250		S

##	161	2694	7.2250		С	
	162	19928	90.0000	C78	Q	
	163	11751	52.5542	D35	S	
##	164	244252	26.0000		S	
##	165	362316	7.2500		S	
##	166	113514	26.5500	C87	S	
##	167	A/5. 3336	16.1000		S	
##	168	384461	7.7500		Q	
##	169	347077	31.3875		S	
##	170	110413	79.6500	E67	S	
##	171	112059	0.0000	B94	S	
##	172	C.A. 17248	10.5000		S	
##	173	3101295	39.6875		S	
	174	347083	7.7750		S	
	175	113798	31.0000		S	
	176	LINE	0.0000		S	
	177	PC 17596	29.7000	C118	C	
	178	239853	0.0000	2110	S	
	179	382652	29.1250		Q	
	180	336439	7.7500		Q	
	181	347464	7.7500		S	
	182	345778	9.5000		S	
	183	A/5. 10482	8.0500		S	
	184	113056	26.0000	A19	S	
				AIS	C	
	185	349239	8.6625			
	186	345774	9.5000		S	
	187	349206	7.8958		S	
	188	237798	13.0000		S	
	189	SC/Paris 2163	12.8750	D	С	
	190	349233	7.8958		S	
	191	PC 17612	27.7208		C	
	192	2693	7.2292		С	
	193	19988	30.5000	C106	S	
	194	367226	23.2500		Q	
	195	LINE	0.0000		S	
	196	A/5 2466	8.0500		S	
	197		151.5500	C22 C26	S	
	198	P/PP 3381	24.0000		C	
	199	349243	7.8958		S	
##	200	F.C.C. 13529	26.2500		S	
##	201	29011	14.0000		S	
##	202	A/5 21172	7.2500		S	
##	203	349219	7.8958		S	
##	204	CA. 2343	69.5500		S	
	205	345364	6.2375		S	
	206	113043	28.5000	C124	S	
	207	PC 17582		C91	S S	
	208	345764	18.0000		S	
	209	349225	7.8958		S	
	210	113776	66.6000	C2	S	
				<b></b>	_	

	211	7598	8.0500		S	
##	212	113784	35.5000	Т	S	
##	213	230080	26.0000	F2	S	
##	214	248740	13.0000		S	
##	215	244361	13.0000		S	
##	216	229236	13.0000		S	
##	217	C.A. 37671	15.9000		S	
##	218	315088	8.6625		S	
##	219		9.2250		S	
##	220		35.0000	C128	S	
	221		7.2292		С	
	222		17.8000		S	
	223		7.2250		Č	
	224	345783	9.5000		S	
	225		27.9000		S	
	226	SC/PARIS 2167			C	
		SOTON/O.Q. 3101310			S	
	228	<del>-</del>	15.5000			
	229		7.2500		Q S	
	230		55.4417	E50	C	
				E30		
	231	3101267			S	
	232	323951	8.0500		S	
	233	PC 17760 1		602	C	
	234	113503 2		C82	С	
	235	2648	4.0125		C	
	236	347069	7.7750		S	
	237	STON/O 2. 3101293	7.9250		S	
	238	349227	7.8958		S	
	239		73.5000		S	
	240	CA 2144			S	
	241	367655	7.7292		Q	
	242	113760 1		B96 B98	S	
	243	350034	7.7958		S	
##	244	3101277	7.9250		S	
##	245	350052	7.7958		S	
##	246	28403	26.0000		S	
##	247	244278	10.5000		S	
##	248	STON/O 2. 3101289	7.9250		S	
##	249	341826	8.0500		S	
##	250	STON/02. 3101279	15.8500		S	
	251		21.0000		S	
	252	347064	7.7500		S	
##	253		18.7500		S	
	254	312992	7.7750		S	
	255	349222	7.8958		S	
	256	394140	6.8583		Q	
	257	239853	0.0000		S	
	258	STON/O 2. 3101269	7.9250		S	
	259		13.0000		s	
	260	349254	7.8958		C	
TTT	200	ンチジとンサ	7.0000		C	

## 261	A/5. 13032	7.7333		Q	
## 262	315082	7.8750		S	
## 263	370129	20.2125		S	
## 264	A/4. 34244	7.2500		S	
## 265	364851	7.7500		Q	
## 266	SOTON/O.Q. 392078		E10	S	
## 267		26.5500	C52	S	
	STON/O 2. 3101274		332	S	
## 269		55.9000	E44	S	
## 270			23 C25 C27	S	
## 271	C.A. 18723		25 625 627	S	
## 272		9.5000		S	
## 273		7.7750		S	
## 274		8.1125		S	
## 274		81.8583	A 2 4		
			A34	S	
## 276		26.5500	C104	S	
## 277		30.5000	C104	S	
## 278	C.A. 34651			S	
## 279		19.9667		S	
## 280		27.7500	C111	С	
## 281		89.1042	C92	С	
## 282	A/5 2817	8.0500		S	
## 283	349240	7.8958		С	
## 284	13509	26.5500	E38	S	
## 285	371060	7.7500		Q	
## 286	19952	26.5500	E12	S	
## 287	364506	8.0500		S	
## 288		38.5000	E63	S	
## 289	234360			S	
## 290	A/S 2816			S	
	SOTON/O.Q. 3101306			S	
## 292	239853			S	
## 293		26.5500		S	
## 294	36209	7.7250		Q	
## 295	323592	7.2500		S	
## 296	315089	8.6625	414	S	
## 297	110465	52.0000	A14	S	
## 298	31027	21.0000		S	
## 299	3460	7.0458		S	
## 300	350060	7.5208		S S	
## 301	CA 2144	46.9000		S	
## 302	239854	0.0000		S	
## 303	A/5 3594	8.0500		S	
## 304	11967	91.0792	B49	С	
## 305	11771	29.7000	B37	С	
## 306	A.5. 18509	8.0500		S	
## 307	C.A. 37671	15.9000		S S	
## 308	65304	19.9667		S	
## 309	SOTON/OQ 3101317			S	
## 310	113787	30.5000	C30	S	

## 311	PC 17609 49.5042		C	
## 312	A/4 45380 8.0500		S	
## 313	2627 14.4583		С	
## 314	C.A. 6212 15.1000		S	
## 315	350035 7.7958		S	
## 316	315086 8.6625		S	
## 317	PC 17758 108.9000	C65	C	
## 318	111427 26.5500		S	
## 319	C 4001 22.5250		S	
## 320	1601 56.4958		S	
## 321	382651 7.7500		Q	
## 322	SOTON/OQ 3101316 8.0500		S	
## 323	PC 17473 26.2875	E25	S	
## 324	349209 7.4958		S	
## 325	36967 34.0208	D46	S	
## 326	371110 24.1500		Q	
## 327	349242 7.8958		S	
## 328	349252 7.8958		S	
## 329	2624 7.2250		C	
## 330	2700 7.2292		C	
## 331	367232 7.7500		Q	
## 332	PC 17483 221.7792	C95	S	
## 333	3101296 7.9250	655	S	
## 334	29104 11.5000		S	
## 334	2641 7.2292		C	
			C	
## 336 ## 337	2690 7.2292	סכם		
	113050 26.5500	B38	S	
## 338	364498 14.5000		S	
## 339	2908 26.0000	606	S	
## 340	PC 17761 106.4250	C86	C	
## 341	693 26.0000		S	
## 342	SC/PARIS 2146 13.8625		C	
## 343	363291 20.5250		S	
## 344	C.A. 33112 36.7500		S	
## 345	17421 110.8833	C70	C	
## 346	244358 26.0000		S	
## 347	330979 7.8292		Q	
## 348	2620 7.2250		C	
## 349	113807 26.5500		S	
## 350	PC 17757 227.5250		С	
## 351	372622 7.7500		Q	
## 352	349251 7.8958		S	
## 353	218629 13.5000		S	
## 354	SOTON/OQ 392082 8.0500		S	
## 355	A/4 48871 24.1500		S	
## 356	349205 7.8958		S	
## 357	2686 7.2292		С	
## 358	350417 7.8542		S	
## 359	S.W./PP 752 10.5000		S	
## 360	PC 17474 26.3875	E25	S	

## 361	A/4. 20589	8.0500		S
## 362	358585	14.5000		S
## 363	STON/O 2. 3101286	7.9250		S
## 364	28403	26.0000		S
## 365	13049	40.1250	A10	С
## 366	3411	8.7125		С
## 367		15.0000		S
## 368		79.2000	B41	C
## 369		8.0500		S
## 370		8.0500		S
## 371				S
## 372				S
## 373	_			S
## 374		24.1500		S
## 375		0.0000		S
## 376		7.2250		C
## 377		56.9292	A20	C
## 378		7.8958	AZU	S
## 379				S
## 379		42.4000		S
		8.0500		
## 381		26.5500		C
## 382				S
## 383		7.8958		S
## 384		30.5000		S
	SOTON/O.Q. 3101305			S
## 386				Q
## 387				S
## 388				S
## 389		10.5000		S
## 390		14.4542		C
## 391		52.5542	D19	S
## 392		15.7417		C
## 393		7.8542		S
## 394		16.1000		S
## 395		32.3208	D50	S
## 396	219533	12.3500		Q
## 397	349224	7.8958		S
## 398	334912	7.7333		Q
## 399	27042	30.0000	A23	S
## 400	347743	7.0542		S
## 401	13214	30.5000	B50	С
## 402	112052	0.0000		S
## 403	STON/O 2. 3101292	7.9250		S
## 404	C.A. 31921	26.2500		S
## 405		16.1000		S
## 406		7.8542		S
## 407		56.4958		S
## 408		76.7292	D33	C
## 409		7.8958		S
## 410		35.5000	A26	C
			0	-

## 411	S.O./P.P. 751			S	
## 412	349221	7.8958		S	
## 413	8475	8.4333		S	
## 414	S.O.C. 14879	73.5000		S	
## 415	349223	7.8958		S	
## 416	29751	13.0000		S	
## 417	35273	113.2750	D48	С	
## 418	PC 17611	133.6500		S	
## 419	2623	7.2250		С	
## 420	5727	25.5875	E58	S	
## 421	349210	7.4958		S	
## 422	STON/O 2. 3101285	7.9250		S	
## 423	S.O.C. 14879			S	
## 424	234686	13.0000		S	
## 425	312993	7.7750		S	
## 426	A/5 3536	8.0500		S	
## 427		52.0000	B71	S	
## 428	C.A. 24580	10.5000	5,1	S	
## 429	244270			S	
## 430		0.0000		S	
## 431		7.7750		S	
## 432	342826	8.0500		S	
## 433			B51 B53 B55	C	
## 434	PC 17733 PC 17572		D49	C	
## 434	6563	9.2250	D43	S	
## 435				S	
	CA 2144			S S	
## 437	29750	39.0000			
## 438	SC/Paris 2123			C	
## 439	3101295			S	
## 440	349228			S	
## 441		7.7958	200	S	
## 442		57.0000	B20	S	
## 443	1601	56.4958		S	
## 444	2672	7.2250		С	
## 445	113800	26.5500		S	
## 446	248731	13.5000		S	
## 447	363592	8.0500		S	
## 448		110.8833	C68	С	
## 449	348121	7.6500	F G63	S	
## 450	PC 17475	26.2875	E24	S	
## 451	36864	7.7417		Q	
## 452	350025	7.8542		S	
## 453	250655	26.0000		S	
## 454	PC 17476	26.2875	E24	S	
## 455	2661	15.2458		С	
## 456	113028	26.5500	C124	S	
## 457	19996	52.0000	C126	S	
## 458	7545	9.4833		S	
## 459	250647	13.0000		S	
## 460	348124	7.6500	F G73	S	
00	3 10124		. 0,5	J	

## 461	.5000	Q
## 462 347062 7	.7750	S
## 463 350048 7	.0542	S
## 464 12233 13	.0000	S
	.0000	S
	.1000 E8	S
	.6625	S
	.0000	S
	.7875	C
	.0000	S
	.0000	S
	.0000	S
		S
	.1000	
## 474 PC 17755 512		C
	.8958	S
	.8958	S
	.0000 D45	S
	.8500 C46	S
	.1000	S
	7.9250	S
## 481 WE/P 5735 71	.0000 B22	S
## 482 C.A. 2673 20	.2500	S
<b>## 483 113773</b> 53	.1000 D30	S
## 484 335097 7	.7500	Q
## 485	.4750 E121	S
	.5000	S
	.8958	S
	.5000	S
	.7958	S
	.5000	S
	.0500	S
	.5000	S
	7.1250	S
•		
	. 2292	C
	.7750	S
	.6000	C
	.1500	Q
	.3625	S
	.5000	S
	.8542	S
	. 2250	C
## 502 347078 7	.7500	S
	.7500 F38	Q
## 504 36865 7	.7375	Q
## 505 113501 30	.0000 D6	Q S
## 506 W./C. 6607 23	.4500	S
	7.0500	S
	.2500	S
	.1250	Q
	.5750	S

## 511	PC 17593 79.2000	B82 B84	С	
## 512	12460 7.7500		Q	
## 513	239865 26.0000		S	
## 514	PC 17600 30.6958		С	
## 515	349203 7.8958		S	
## 516	28213 13.0000		S	
## 517	2685 7.2292		C	
## 518	250647 13.0000		S	
## 519	113760 120.0000	B96 B98	S	
## 520	2625 8.5167	220 220	c	
## 521	347089 6.9750		S	
## 522	347063 7.7750		S	
## 523	112050 0.0000	A36	S	
## 524	248723 13.0000	AJO	S	
## 525	3474 7.8875		S	
## 526	A/4 48871 24.1500		S	
## 527	28206 10.5000		S	
## 527 ## 528	364499 8.0500		S	
		D102	S	
## 529	112058 0.0000	B102		
## 530	S.C./PARIS 2079 37.0042		C	
## 531	C 7075 6.4500		S	
## 532	347088 27.9000		S	
## 533	315098 8.6625		S	
## 534	19972 0.0000		S	
## 535	3101295 39.6875		S	
## 536	368323 6.9500		Q	
## 537	1601 56.4958		S	
## 538	S.C./PARIS 2079 37.0042		С	
## 539	367228 7.7500		Q	
## 540	29106 18.7500		S	
## 541	2671 7.2292		С	
## 542	347468 7.8542		S	
## 543	2223 8.3000		S	
## 544	315097 8.6625		S	
## 545	392092 8.0500		S	
## 546	1601 56.4958		S	
## 547	11774 29.7000	C47	С	
## 548	SOTON/02 3101287 7.9250		S	
## 549	S.O./P.P. 3 10.5000		S	
## 550	2683 6.4375		С	
## 551	315090 8.6625		S S	
## 552	C.A. 5547 7.5500		S	
## 553	CA. 2343 69.5500		S	
## 554	349213 7.8958		Č	
## 555	248727 33.0000		S	
## 556	347082 31.2750			
## 557	347062 31.2730		S S	
## 558	113055 26.5500	E17	S	
## 559	2629 7.2292	LI/	C	
## 559 ## 560	350026 14.1083		S	
## 200	330020 14.1083		3	

```
## 561
                    28134
                           11.5000
                                                      S
                                                      S
## 562
                   233866
                           13.0000
                 PC 17590
                                            A24
                                                       S
## 563
                           50.4958
                                                      S
## 564
                   345777
                            9.5000
                                                      S
## 565
                   347742
                           11.1333
## 566
                   349248
                            7.8958
                                                      S
                                                       S
## 567
                      695
                            5.0000 B51 B53 B55
## 568
                   345765
                                                      S
                            9.0000
                                                      S
## 569
                     7534
                            9.8458
                            7.8958
                                                      S
## 570
                   349212
                                                      S
## 571
                   349217
                            7.8958
                                                      S
## 572
                   349257
                            7.8958
                                                       S
## 573
         C.A./SOTON 34068
                           10.5000
                                                       S
## 574
          SOTON/OQ 392076
                            7.0500
## 575
                   211536
                           13.0000
                                                      S
                                                       C
## 576
                                           C148
                   111369
                           30.0000
## 577
                   370376
                            7.7500
                                                      Q
#(c) passengers \%>\% arrange(desc(Fare))
print("This code arranges the passengers data in descending order based
on the 'Fare' column.")
## [1] "This code arranges the passengers data in descending order based
on the 'Fare' column."
passengers %>% arrange(desc(Fare))
        X PassengerId Survived Pclass
## 1
       258
                   259
                              1
                                     1
                              1
## 2
       679
                   680
                                     1
## 3
       737
                   738
                              1
                                     1
## 4
       27
                    28
                              0
                                     1
## 5
        88
                   89
                              1
                                     1
## 6
       341
                   342
                              1
                                     1
## 7
       438
                   439
                              0
                                     1
## 8
                   312
                              1
                                     1
       311
## 9
       742
                   743
                              1
                                     1
## 10
       118
                   119
                              0
                                     1
## 11
       299
                   300
                              1
                                     1
                                     ?
## 12
       380
                   381
                              1
## 13
       557
                   558
                              0
                                     1
## 14
      700
                   701
                              1
                                     1
## 15
       716
                   717
                              1
                                     1
## 16
       527
                   528
                              0
                                     1
## 17
       377
                   378
                              0
                                     1
## 18
                              1
                                     1
       689
                   690
                              1
                                     ?
## 19
       730
                   731
                                     1
## 20
      779
                              1
                   780
                              1
                                     1
## 21
       318
                   319
## 22
       856
                   857
                              1
                                     1
## 23 268
                   269
                              1
                                     1
```

## 24	332	333	0	1
## 25	609	610	1	1
## 26		298	0	1
## 27		306	1	1
## 28		499	0	1
## 29		709	1	1
## 30		32	1	1
## 31		196	1	1
## 32		270	1	1
## 33		326	1	1
## 34		374	0	1
## 35		320	1	1
## 36		338	1	1
## 37		335	1	1
## 38		661	1	1
## 39		391	1	;
				r 1
## 40		436 764	1	
## 41		764	1	1
## 42		803	1	1
## 43		216	1	1
## 44		394	1	1
## 45		660	0	1
## 46		307	1	1
## 47		551	1	1
## 48		582	1	1
## 49	698	699	0	1
## 50	307	308	1	1
## 51	505	506	0	1
## 52		538	1	1
## 53		545	0	1
## 54		521	1	1
## 55		821	1	1
## 56		292	1	1
## 57		485	1	1
## 58		225	1	1
## 59		246	0	1
## 60				; T
		413	1	
## 61		487	1	1
## 62		454	1	1
## 63		850	1	1
## 64		258	1	1
## 65		505	1	1
## 66		760	1	?
## 67		63	0	1
## 68		231	1	1
## 69	310	311	1	1
## 70	835	836	1	1
## 71	879	880	1	1
## 72	34	35	0	1
## 73		376	1	1

##	74	445	446	1	1
##	75	61	62	1	?
##	76	829	830	1	1
	77	262	263	0	1
	78	558	559	1	1
	79	585	586	1	1
	80	139	140	0	1
	81	256	257	1	1
	82	587	588	1	1
	83	789	790	0	1
	84	290	291	1	1
##	85	741	742	0	1
##	86	496	497	1	1
##	87	591	592	1	1
	88	275	276	1	1
	89	627	628	1	1
	90	765	766	1	1
	91	102	103	0	1
	92	124	125	0	1
	93	52	53	1	1
##	94	645	646	1	1
##	95	681	682	1	1
##	96	218	219	1	1
	97	366	367	1	1
	98	72	73	0	2
	99	120	121	0	2
					2
	100		386	0	
	101		656	0	2
	102		666	0	2
	103	1	2	1	1
##	104	540	541	1	1
##	105	745	746	0	?
	106		160	0	3
	107		181	0	?
	108		202	0	3
	109		325	0	3
	110		793	0	3
	111		847	0	3
	112		864	0	3
##	113	369	370	1	1
##	114	641	642	1	1
	115		152	1	1
	116		337	0	1
	117		616	1	2
	118		755	1	?
				_	
	119		98	1	1
	120	54	55	0	1
	121		156	0	1
			93	0	1
##	123	513	514	1	1

##	124	329	330	1	1
	125		524	1	1
	126		691	1	1
	127		782	1	1
	128			1	1
			310		
	129		600	1	1
	130		75	1	3
	131		170	0	3
	132		510	1	3
##	133	643	644	1	3
##	134	692	693	1	3
##	135	826	827	0	?
	136		839	1	3
	137		435	0	1
	138		578	1	;
	139		371	1	1
	140		167	1	1
	141		357	1	1
##	142	3	4	1	1
##	143	137	138	0	1
##	144	724	725	1	1
	145		749	0	1
	146		810	1	1
	147		249	1	1
	148			1	1
			622		
	149		872	1	1
	150		36	0	1
	151		111	0	1
	152		384	1	1
##	153	475	476	0	1
##	154	669	670	1	1
	155		672	0	1
	156		713	1	1
	157		7	0	1
	158		458		
				1	1
	159		572	1	1
	160		868	0	1
	161		186	0	1
##	162	493	494	0	1
##	163	710	711	1	1
	164		540	1	1
	165	83	84	0	1
	166	59	60	0	3
	167		72	0	3
				-	
	168		387	0	3
	169		481	0	3
	170		679	0	3
	171		684	0	3
##	172	602	603	0	1
##	173	43	44	1	2

##	174	608	609	1	2
	175		686	0	2
	176		584	0	1
	177		51	0	3
	178		165	0	3
	179		267	0	3
	180		639	0	3
	181		687	0	3
	182		825	0	3
	183		557	1	1
	184		767		1
				0	
	185		854	1	1
	186		184	1	2
	187		619	1	2
	188		671	1	2
	189		685	0	2
	190		463	0	1
##	191	817	818	0	2
	192		828	1	2
##	193	145	146	0	2
##	194	549	550	1	;
##	195	23	24	1	1
	196	55	56	1	1
	197		340	0	1
	198		648	1	?
	199		352	0	1
		96	97	0	1
		86	87	0	3
	202		148	0	3
	202				3
			437	0	
	204		737	0	3
	205		516	0	1
	206		171	0	1
	207		597	1	2
	208		721	1	2
	209		849	0	2
	210		417	1	2
	211		626	0	1
##	212	25	26	1	?
##	213	182	183	0	3
##	214	233	234	1	3
	215		262	1	3
	216		14	0	3
	217		120	0	?
	218		542	0	3
	219		543	0	3
	220		611	0	3
	221		814	0	3
	221				
			851	0	3
##	223	209	210	1	1

##	224	270	271	0	1
##	225	842	843	1	1
	226		175	0	1
	227		794	0	1
	228		299	1	?
	229		450	1	1
	230		493	0	1
	231		608	1	1
	232		633	1	;
	233	9	10	1	2
	234		123	0	2
	235		581	1	2
	236			1	1
			631 741		
	237		741	1	1
	238		783	0	1
	239		888	1	1
	240		890	1	1
	241		274	0	1
	242		488	0	1
	243		840	1	1
	244		17	0	3
##	245	171	172	0	3
##	246	278	279	0	3
##	247	787	788	0	3
##	248	885	886	0	3
##	249	78	79	1	2
##	250	323	324	1	2
	251		178	0	1
	252		332	0	1
	253		64	0	3
	254		168	0	3
	255		361	0	3
	256		635	0	3
	257		643	0	3
	258		820	0	3
	259		59	1	2
	260		451	0	2
	261		453	0	1
	262		473	1	2
	263		31	0	1
	264		65	0	1
	265		195	1	1
##	266	295	296	0	1
##	267	361	362	0	2
##	268	217	218	0	2
	269		601	1	2
	270		12	1	1
	271		188	1	1
	272		253	0	1
	273		431	1	1
ir m	2/5	+50	771	-	_

##	274	447	448	1	1
	275		457	0	1
	276		461	1	1
	277		468	0	1
	278		508	1	1
	279		537	0	1
	280		556	0	1
	281		605	1	1
	282		695	0	1
	283		712	0	;
	284		858	1	1
	285		573	1	1
##	286	512	513	1	;
##	287	701	702	1	1
##	288	707	708	1	;
##	289	136	137	1	1
	290		238	1	2
	291		315	0	2
	292		441	1	2
	293		536	1	2
	294		638	0	2
	295		802	1	?
	295	20	21		2
	296		21 54	0	
		53		1	2
	298	99	100	0	2
	299		134	1	2
	300		149	0	2
	301		194	1	2
	302		237	0	2
	303		250	0	2
	304		260	1	2
##	305	284	285	0	;
##	306	312	313	0	2
##	307	316	317	1	2
	308		341	1	2
	309		398	0	2
	310		427	1	2
	311		428	1	2
	312		433	1	2
	313		507	1	2
	314		519	1	2
	315		531	1	2
	316		544	1	2
	317		546	0	1
	318		547	1	2
	319		552	0	2
	320		583	0	2
	321		595	0	2
##	322	705	706	0	2
##	323	728	729	0	2

##	324	791	792	0	2
##	325	854	855	0	2
	326		881	1	2
	327		797	1	1
	328		863	1	1
	329		169	0	1
	330		663	0	1
	331		177	0	3
	332		230	0	3
	333		410	0	3
	334		486	0	3
	335		110	1	3
	336		420	0	3
	337		518	0	3
	338		566	0	3
	339		596	0	3
##	340	768	769	0	3
##	341	799	800	0	3
	342		812	0	3
	343		309	0	2
	344		875	1	2
	345		784	0	3
	346		889	0	?
	347		302	1	3
	348		331	1	3
	349		99	1	2
	350		652	1	2
	351		751	1	2
	352		775	1	?
					3
	353		509 120	0	
	354		129	1	3
	355		534	1	3
	356		185	1	3
	357		49	0	3
	358		8	0	3
	359		25	0	3
	360		375	0	3
	361		568	0	3
##	362	41	42	0	2
##	363	117	118	0	2
##	364	211	212	1	2
	365		406	0	2
	366		477	0	2
	367		727	1	?
	368		94	0	3
	369		789	1	3
	370		166	1	3
	371		329	1	3
	372		549	0	
##	373	2/9	280	1	3

##	374	746	747	0	3
	375		255	0	3
	376		425	0	3
	377		452	0	3
	378				
			491	0	
	379		273	1	;
	380		447	1	2
	381		449	1	3
	382		470	1	3
##	383	644	645	1	3
	384		859	1	3
	385		208	1	3
	386		732	0	3
	387		408	1	2
	388				2
			438	1	
	389		832	1	2
	390	18	19	0	3
	391	38	39	0	3
##	392	333	334	0	3
##	393	49	50	0	3
	394		354	0	3
	395		560	1	3
	396	10	11	1	3
	397		395		3
				1	
	398		161	0	3
	399		254	0	3
	400		348	1	3
	401		432	1	3
##	402	617	618	0	3
	403		625	0	3
	404		640	0	3
	405		736	0	3
	406		744	0	3
					2
	407		16	1	
	408		349	1	3
	409		490	1	3
##	410	85	86	1	3
##	411	142	143	1	3
##	412	206	207	0	3
	413		404	0	3
	414		162	1	2
	415		382	1	3
	416		623	1	3
	417		606	0	3
	418		47	0	3
	419		187	1	3
##	420	188	189	0	3
##	421	241	242	1	3
	422		365	0	3
	423		613	1	3
11 11	.23	012	013	_	,

	424		658	0	3
##	425	718	719	0	3
##	426	65	66	1	3
##	427		141	0	3
##	428	255	256	1	3
	429		710	1	3
	430		853	0	3
	431		498	0	3
	432		182	0	2
	433		136	0	2
	434		587	0	2
	435		133	0	3
	436		154	0	3
	437		248	1	2
	438		539	0	3
	439		576	0	3
##	440	755	756	1	2
##	441	760	761	0	3
##	442	114	115	0	3
##	443	495	496	0	3
	444		579	0	3
	445		74	0	3
	446		112	0	3
	447		241	0	3
	448		363	0	3
	448				
			621	0	3
	450		703	0	3
	451		831	1	3
	452		424	0	3
	453		617	0	3
	454		861	0	3
	455		318	0	2
##	456	547	548	1	2
##	457	866	867	1	2
	458		474	1	2
	459		233	0	2
	460		563	0	2
	461		696	0	2
	461		707	1	2
	463		692	1	3
	464		18	1	2
	465		22	1	2
	466		124	1	2
	467		135	0	2
	468		150	0	2
	469		179	0	2
##	470	190	191	1	2
##	471	191	192	0	2
##	472	199	200	0	2
##	473	213	214	0	2
				-	_

##	474	221	222	0	;
##	475	228	229	0	2
	476		289	1	2
	477		328	1	2
	478		343	0	2
	479		344	0	2
	480				
			345	0	2
	481		346	1	2
	482		347	1	2
	483		358	0	2
	484		388	1	2
##	485	417	418	1	2
##	486	418	419	0	2
	487		444	1	2
	488		464	0	2
	489		577	1	2
	490		636	1	2
	491		659	0	2
	492		667	0	2
##	493	673	674	1	2
##	494	714	715	0	2
##	495	722	723	0	2
	496		724	0	2
	497		734	0	2
	498		735	0	2
	499		748	1	2
	500		796	0	2
	501		801	0	2
	502		809	0	;
##	503	864	865	0	2
##	504	865	866	1	2
##	505	886	887	0	2
	506		293	0	-
	507		400	1	2
	508		151	0	2
	509		80	1	3
	510		752	1	3
	511		778	1	3
	512		824	1	3
##	513	303	304	1	2
##	514	322	323	1	2
	515		627	0	2
	516		480	1	3
	517		240	0	2
	518		390	1	2
	519		145	0	2
	520		530	0	2
	521		758	0	2
##	522	861	862	0	j
##	523	39	40	1	3

##	524	125	126	1	3
##	525	8	9	1	3
	526		173	1	3
	527		870	1	3
	528		883	0	3
	529	33	34	0	2
	530	56	57	1	2
	531	66	67	1	2
	532	70	71	0	2
	533	84	85	1	2
	534		220	0	2
##	535	226	227	1	2
##	536	234	235	0	2
##	537	238	239	0	2
	538		243	0	2
	539		266	0	2
	540		399	0	2
	541		440		2
				0	
	542		459 517	1	2
	543		517	1	;
	544		527	1	2
	545		571	1	2
	546		620	0	2
	547		673	0	2
##	548	717	718	1	2
##	549	772	773	0	2
##	550	812	813	0	2
	551		842	0	2
	552		884	0	2
	553		206	0	3
	554		252	0	3
	555		688	0	3
	556		877	0	3
	557		678	1	3
	558		475	0	3
	559		114	0	3
	560		403	0	3
	561		484	1	3
##	562	503	504	0	3
##	563	81	82	1	3
	564		201	0	3
	565		283	0	3
	566		287	1	3
	567		356	0	3
	568		442	0	3
	569		753	0	3
	570				
			771	0	3
	571		869	0	3
	572		714	0	3
##	573	40	41	0	3

##	574	225	226	0	3
##	575	855	856	1	?
	576		351	0	3
	577		683	0	3
	578		139	0	3
	579		81	0	;
	580		874	0	3
##	581	293	294	0	3
##	582	584	585	0	3
	583		798	1	3
	584		70	0	3
	585		159	0	3
	586			0	3
			164		
	587		286	0	3
	588		350	0	3
##	589	404	405	0	3
##	590	471	472	0	3
	591		501	0	3
	592		535	0	3
	593		726	0	3
	594		822	1	3
	595		837	0	3
	596		845	0	3
##	597	103	104	0	3
##	598	803	804	1	3
##	599	5	6	0	3
	600		653	0	3
	601		198	0	3
	602		770	0	3
	603		835	0	3
	604		68	0	3
	605		681	0	3
	606		445	1	3
##	607	4	5	0	3
##	608	12	13	0	3
	609	37	38	0	?
	610	45	46	0	3
	611	77	78	0	3
	612	87	88	0	3
	613	89	90	0	3
	614	90	91	0	3
	615	95	96	0	3
##	616	112	113	0	3
	617		122	0	3
	618		153	0	3
	619		158	0	3
	620			1	3
			205		
	621		221	1	3
	622		223	0	3
##	623	283	284	1	3

##	624	304	305	0	3
##	625	338	339	1	3
	626		373	0	3
	627		402	0	3
	628		416	0	?
	629		430	1	3
	630		455	0	3
	631		462	0	3
	632		465	0	3
	633		483	0	3
	634		489	0	3
	635		495		3
				0	
	636		512	0	3
	637		564	0	3
	638		565	0	3
	639		575	0	3
	640		589	0	3
	641		590	0	3
	642		604	0	3
	643		615	0	3
##	644	668	669	0	3
##	645	676	677	0	3
##	646	696	697	0	?
##	647	758	759	0	3
##	648	814	815	0	3
	649		838	0	3
		22	23	1	3
	651	2	3	1	3
		68	69	1	3
	653		105	0	3
	654		116	0	3
	655		174	0	3
	656		217	1	3
	657		383		3
				0	
	658		393	0	3
	659		401	1	3
	660		415	1	3
	661		529	0	3
	662		580	1	3
	663		637	0	3
	664		665	1	3
##	665	729	730	0	3
##	666	744	745	1	3
##	667	816	817	0	3
##	668	840	841	0	3
	669	29	30	0	3
	670	42	43	0	3
		76	77	0	3
	672		101	0	3
	673		102	0	3
ir m	0/5	101	102	J	,

##	674	105	106	0	3
##	675	108	109	0	3
##	676	130	131	0	3
##	677	189	190	0	3
	678		224	0	3
	679		288	0	3
	680		295	0	3
	681		314	0	3
	682		322	0	?
	683		336	0	3
	684		385	0	3
	685		411	0	3
	686		421	0	?
	687			1	3
			456 530		
	688		520 523	0	3
	689		522	0	3
	690		562	0	3
	691		567	0	3
	692		602	0	3
	693		607	0	3
	694		629	0	3
	695		647	0	3
	696		651	0	3
##	697	656	657	0	3
##	698	738	739	0	3
##	699	739	740	0	3
##	700	753	754	0	3
	701		795	0	3
	702		848	0	3
	703		871	0	3
	704		878	0	3
	705		879	0	3
	706		882	0	3
	707		811	0	3
	708		29 45	1	3
	709		45	1	3
	710		359	1	3
	711		360	1	3
	712		423	0	3
	713	14	15	0	3
	714		92	0	3
	715		176	0	3
##	716	192	193	1	3
##	717	281	282	0	3
##	718	315	316	1	3
	719		397	0	3
	720		570	1	3
	721		624	0	3
	722		641	0	3
	723		705	0	3
		, 04	, 05	J	,

##	724	771	772	0	3
##	725	833	834	0	3
##	726	552	553	0	3
##	727	653	654	1	3
##	728	51	52	0	3
##	729	146	147	1	;
##	730	391	392	1	3
##	731	395	396	0	3
##	732	499	500	0	3
##	733	688	689	0	3
	734		757	0	;
	735		83	1	3
	736		108	1	3
	737		163	0	3
	738		232	0	3
	739		247	0	3
	740		268		3
	740 741			1	
			380	0	;
	742		409	0	3
	743		443	0	3
	744		555	1	3
	745		668	0	3
	746		676	0	3
	747		720	0	3
	748		765	0	3
	749		806	0	3
	750		808	0	3
##	751	851	852	0	3
##	752	32	33	1	3
##	753	47	48	1	3
	754	116	117	0	3
	755		127	0	3
	756		142	1	3
	757		197	0	3
	758		199	1	3
	759		209	1	3
	760		215	0	3
	761		261	0	3
	762		265	0	3
	763		275	1	3
	764		277	0	3
	765		281	0	3
	766		290	1	3
	767		301	1	3
	768		369	1	3
	769		407	0	3
	770		429	0	3
##	771	459	460	0	3
##	772	501	502	0	3
##	773	510	511	1	3

##	774	525	526	0	3
##	775	560	561	0	3
##	776	573	574	1	3
##	777	593	594	0	3
##	778	613	614	0	3
##	779	749	750	0	?
	780		768	0	3
	781		776	0	3
	782		777	0	?
	783		791	0	3
	784		829	1	3
	785		891	0	3
	786		704	0	3
	787		728	1	3
	788		779 157	0	3
	789		157	1	3
	790		422	0	3
	791		630	0	3
	792		698	1	3
	793		389	0	3
	794		469	0	3
	795		76	0	3
	796		107	1	3
	797		700	0	3
##	798	715	716	0	3
##	799	502	503	0	3
##	800	235	236	0	3
##	801	648	649	0	3
	802		650	1	3
	803		846	0	3
	804		479	0	3
	805		515	0	3
	806		664	0	3
	807		787	1	3
	808		155	0	3
			155		
	809			0	3
	810		95 212	0	3
	811		213	0	3
	812		228	0	3
	813		251	0	3
	814		321	0	3
	815		366	0	?
	816		377	1	3
##	817	425	426	0	3
##	818	470	471	0	3
##	819	491	492	0	3
##	820	592	593	0	3
##	821	785	786	0	3
##	822	36	37	1	3
	823	57	58	0	3
			_		

##	824	60	61	0	3
	825		297	0	3
	826		353	0	3
	827		368	1	3
	828		525	0	3
	829		532	0	3
	830		533	0	3
	831		569	0	3
	832		763 701	1	3
	833		781	1	3
	834		799	0	3
	835		833	0	3
	836		860	0	3
	837		20	1	3
	838	26	27	0	3
	839		204	0	3
	840		245	0	3
	841		355	0	3
	842		523	0	3
	843		554	1	3
	844		599	0	3
##	845	661	662	0	3
##	846	693	694	0	3
##	847	773	774	0	3
##	848	875	876	1	?
##	849	127	128	1	3
##	850	243	244	0	3
##	851	433	434	0	3
	852		591	0	3
	853		762	0	3
	854		632	0	3
	855		722	0	3
	856		132	0	3
	857		211	0	3
	858		364	0	3
	859		466	0	3
	860		612	0	3
	861		785	0	3
	862		885	0	3
	863		478	0	3
	864		130	0	3
	865		805	1	3
	866		826	0	3
	867		826 412	0	3 ?
	868		412 144	0	r 3
	869		655	0	3
	870		203	0	3
	871		372	0	3
	872		819	0	3
₩Ħ	873	ŏ43	844	0	3

## 874 326	327	0	3
## 875 872	873	0	1
## 876 378	379	0	3
## 877 179	180	0	3
## 878 263	264	0	1
## 879 271	272	1	3
## 880 277	278	0	2
## 881 302	303	0	3
## 882 413	414	0	2
## 883 466	467	0	2
## 884 481	482	0	2
## 885 597	598	0	3
## 886 633	634	0	1
## 887 674	675	0	?
## 888 732	733	0	2
## 889 806	807	0	1
## 890 815	816	0	1
## 891 822	823	0	1
##			
Name			
## 1			Ward,
Miss. Anna			
## 2			Cardeza, Mr. Thomas D
rake Martinez			
## 3			Lesurer, M
r. Gustave J			
## 4			Fortune, Mr. Char
les Alexander			
## 5			Fortune, Miss.
Mabel Helen			
## 6			Fortune, Miss. Al
ice Elizabeth			
## 7			Fortu
ne, Mr. Mark			
## 8			Ryerson, Miss.
Emily Borie			
## 9			Ryerson, Miss. Susan Par
ker "Suzette"			
## 10			Baxter, Mr.
Quigg Edmond			
## 11			Baxter, Mrs. James (Helene DeLaud
eniere Chaput)			
## 12			Bidois, M
iss. Rosalie			
## 13			Robbins,
Mr. Victor			
## 14			Astor, Mrs. John Jacob (Madeleine T
almadge Force)			
## 15			Endres, Miss. Ca
roline Louise			

## 16	Farthi
ng, Mr. John ## 17	Widener, Mr.
Harry Elkins	wideher, rii.
## 18	Madill, Miss. George
tte Alexandra ## 19	Allen, Miss. Eli
sabeth Walton	
## 20 alton McMillan)	Robert, Mrs. Edward Scott (Elisabeth W
## 21	Wick, Miss.
Mary Natalie	W. L. W. G. D L. /W.
## 22 ary Hitchcock)	Wick, Mrs. George Dennick (M
## 23	Graham, Mrs. William Thompson
(Edith Junkins) ## 24	Cnaham Ma C
eorge Edward	Graham, Mr. G
## 25	Shutes, Miss.
Elizabeth W ## 26	Allison, Miss.
Helen Loraine	ATTION, HISS.
## 27	Allison, Master.
Hudson Trevor ## 28	Allison, Mrs. Hudson J C (Bessie
Waldo Daniels)	Allison, in stringson of Coessie
## 29	Cleaver,
Miss. Alice ## 30	Spencer, Mrs. William Augustus
(Marie Eugenie)	
## 31 Miss. Elise	Lurette,
## 32	Bissette,
Miss. Amelia	
## 33 Marie Grice	Young, Miss.
## 34	Ringhin
i, Mr. Sante	
## 35 Corning Stone)	Spedden, Mrs. Frederic Oakley (Margaretta
## 36	Burns, Miss. Eliza
beth Margaret	Enguenthal Mag Hanny William (Cla
## 37 ra Heinsheimer)	Frauenthal, Mrs. Henry William (Cla
## 38	Frauenthal, Dr.
Henry William ## 39	Cantan Ma W
illiam Ernest	Carter, Mr. W
## 40	Carter, Miss.
Lucile Polk	

## 41	Carter, Mrs. William Ernest
(Lucile Polk) ## 42	Carter, Master. Willia
m Thornton II ## 43	Newell, Mis
s. Madeleine ## 44	Newell, Mi
ss. Marjorie ## 45	Newell, Mr. A
rthur Webster ## 46	Fleming, Mi
ss. Margaret	-
## 47 hn Borland Jr	Thayer, Mr. Jo
## 48 gstreth Morris)	Thayer, Mrs. John Borland (Marian Lon
## 49 John Borland	Thayer, Mr.
## 50 Penasco y Castellana,	, Mrs. Victor de Satode (Maria Josefa Perez d
e Soto y Vallejo) ## 51	Penasco y Castellana, Mr. Vi
ctor de Satode ## 52	LeRoy,
Miss. Bertha ## 53	Douglas, Mr.
Walter Donald	
## 54 Miss. Anne	Perreault,
## 55 ennings Gregg)	Hays, Mrs. Charles Melville (Clara J
## 56 (Helen Walton)	Bishop, Mrs. Dickinson H
## 57	Bishop, Mr.
Dickinson H ## 58	Hoyt, Mr. Frede
rick Maxfield ## 59	Minahan, Dr. W
illiam Edward ## 60	Minahan, M
iss. Daisy E	
## 61 ne Anne Forby)	Hoyt, Mrs. Frederick Maxfield (Ja
## 62 Mr. Samuel L	Goldenberg,
## 63	Goldenberg, Mrs. Samuel L (Edw
iga Grabowska) ## 64	Cherry,
Miss. Gladys ## 65	Maioni, M
iss. Roberta	

Rothes, the Countess. of (Lucy Noel M	arth
Harris, Mr	. He
Harris, Mrs. Henry Birkhar	dt
Hays, Miss. M	arga
Compton, M:	iss
Compton, P.	133.
Potter, Mrs. Thomas Jr (Lil	y Al
Meyer,	Mr.
Meyer, Mrs. Edgar Jo	oseph
Dodge, Ma	aste
_	
Ica	rd,
Stone, Mrs. George Nelso	on
_	
	auss
Taussig, Mrs. Emil (	Γill
Tau	ssig,
Gi	glio,
Thorne, Mrs.	Gert
Frolicher-Stehl	.i, M
Guggenhe	21M,
Barber, Mis	s. E
	_
Cavendish, M	r. T
Eustis, Miss.	Eli
Stephenson, Mrs. Walter Bertr	ram
Andrews, Miss. K	Corne
Longley, Mis	s. G
Hogeboom, Mrs. Johr	n C
9	

## 91	White, Mr. Ri
chard Frasar ## 92	White, Mr. Per
cival Wayland	
## 93 (Myna Haxtun)	Harper, Mrs. Henry Sleeper
## 94	Harper, Mr. H
enry Sleeper ## 95	Hassab,
Mr. Hammad ## 96	Pazzani
Miss. Albina	Bazzani,
## 97	Warren, Mrs. Frank Manley (Anna So
phia Atkinson) ## 98	Hood, Mr.
Ambrose Jr ## 99	
tanley George	Hickman, Mr. S
## 100 Charles Hearn	Davies, Mr.
Charles Henry ## 101	Hickman, Mr.
Leonard Mark	
## 102 n, Mr. Lewis	Hickma
## 103	Cumings, Mrs. John Bradley (Florence
Briggs Thayer) ## 104	Crosby, Mis
s. Harriet R	Curada Caut 5
## 105 dward Gifford	Crosby, Capt. E
## 106	Sage, Master.
Thomas Henry ## 107	Sage, Miss. Con
stance Gladys	
## 108 r. Frederick	Sage, M
## 109	Sage, Mr. Ge
orge John Jr ## 110	Sage, Miss.
Stella Anna	Jage, MISS.
## 111	Sage, Mr. Do
uglas Bullen ## 112	Sage, Miss. Dorothy
Edith "Dolly"	,
## 113 ntine Pauline	Aubart, Mme. Leo
## 114	Sagesser,
Mlle. Emma ## 115	Pears, Mrs. Thomas
(Edith Wearne)	rears, mis. momas

## 116	Pears, Mr. T
homas Clinton ## 117	Herman,
Miss. Alice ## 118	Herman, Mrs. Samuel
(Jane Laver) ## 119 lliam Bertram	Greenfield, Mr. Wi
## 120 art Cornelius	Ostby, Mr. Engelh
## 121 Charles Duane	Williams, Mr.
## 122 erbert Fuller	Chaffee, Mr. H
## 123 th L. Barrett)	Rothschild, Mrs. Martin (Elizabe
## 124 Jean Gertrude	Hippach, Miss.
## 125 ophia Fischer)	Hippach, Mrs. Louis Albert (Ida S
## 126 lbert Adrian	Dick, Mr. A
## 127 era Gillespie) ## 128	Dick, Mrs. Albert Adrian (V Francatelli, Miss.
Laura Mabel ## 129	Duff Gordon, Sir. Cosmo Edmund
("Mr Morgan") ## 130	В
ing, Mr. Lee ## 131	L
ing, Mr. Lee ## 132	La
ng, Mr. Fang ## 133	Foo,
Mr. Choong ## 134	
Lam, Mr. Ali ## 135	
Lam, Mr. Len ## 136 p, Mr. Chang	Chi
## 137 William Baird	Silvey, Mr.
## 138 (Alice Munger)	Silvey, Mrs. William Baird
## 139 orge Achilles	Harder, Mr. Ge
## 140 rtha Bowerman)	Chibnall, Mrs. (Edith Ma
•	

## 141	Bowerman, Miss.
Elsie Edith ## 142	Futrelle, Mrs. Jacques Heath
(Lily May Peel) ## 143	Futrelle, Mr.
Jacques Heath ## 144	Chambers, Mr. No
rman Campbell ## 145	Manusia Ma
Daniel Warner	Marvin, Mr.
## 146	Chambers, Mrs. Norman Campbell
(Bertha Griggs) ## 147	Pockwith Mn Pi
chard Leonard	Beckwith, Mr. Ri
## 148	Kimball, Mr. Ed
win Nelson Jr	Dealwith Mas Bishaud Lagrand (Ca
## 149 llie Monypeny)	Beckwith, Mrs. Richard Leonard (Sa
## 150	Holverson, Mr. Al
exander Oskar	<u> </u>
## 151 r Chamberlain	Porter, Mr. Walte
## 152	Holverson, Mrs. Alexander Oskar (Mar
y Aline Towner)	
## 153	Clifford, Mr.
George Quincy ## 154	Taylor, Mrs. Elmer Zebley (Juliet C
ummins Wright)	ray 101 y 111 3. Elimen Zeoley (Sullet e
## 155	Davidson,
Mr. Thornton ## 156	Taylor, Mr.
Elmer Zebley	rayion, rm.
## 157	McCarthy, M
r. Timothy J	Kanyan Mas Fradani
## 158 ck R (Marion)	Kenyon, Mrs. Frederi
## 159	Appleton, Mrs. Edward Dale (Cha
rlotte Lamson)	Dashline Mo Hashinet
## 160 on Augustus II	Roebling, Mr. Washingt
## 161	Rood, Mr.
Hugh Roscoe	
## 162 ia, Mr. Ramon	Artagaveyt
## 163	Mayne, Mlle. Berthe Antonine ("Mrs
de Villiers")	•
## 164	Frolicher, Miss. Hedw
ig Margaritha ## 165	Carrau, Mr.
Francisco M	<b></b>

## 166	Goodwin, Master. Will
iam Frederick ## 167	Goodwin, Miss.
H# 168	Goodwin, Master. S
idney Leonard ## 169	Goodwin, Master.
Harold Victor ## 170	Goodwin, Mrs. Frederick
(Augusta Tyler) ## 171	Goodwin, Mr. C
harles Edward ## 172	Harrington,
Mr. Charles H ## 173	Laroche, Miss. Simonne Mar
ie Anne Andree ## 174	·
ouise Lafargue)	Laroche, Mrs. Joseph (Juliette Marie L
## 175 ippe Lemercier	Laroche, Mr. Joseph Phil
## 176 r. John Hugo	Ross, M
## 177	Panula, Maste
r. Juha Niilo ## 178	Panula, Master.
Eino Viljami ## 179	Panula, Mr.
Ernesti Arvid ## 180	Panula, Mrs. Juha (Maria
Emilia Ojala) ## 181	Panula, Mr.
Jaako Arnold ## 182	Panula, Master.
Urho Abraham	·
## 183 ("Mrs Morgan")	Duff Gordon, Lady. (Lucille Christiana Sutherland)
## 184 rthur Jackson	Brewe, Dr. A
## 185	Lines, Miss.
Mary Conover	Becker, Mast
er. Richard F ## 187	Becker, Miss.
Marion Louise ## 188	Brown, Mrs. Thomas William Solomon (Elizabeth
Catherine Ford) ## 189	Brown, Mr. Thomas Wi
lliam Solomon ## 190	Gee,
Mr. Arthur H	

## 191	Mallet,
Mr. Albert ## 192	Mallet, M
aster. Andre ## 193	Nicholls, Mr. J
oseph Charles	
## 194 ohn Morgan Jr	Davies, Master. J
## 195	Sloper, Mr. Wil
liam Thompson ## 196	Wooln
er, Mr. Hugh	
## 197 Stephen Weart	Blackwell, Mr.
## 198	Simonius-Blumer, Col.
Oberst Alfons ## 199	Williams-Lambert, Mr. Fl
etcher Fellows ## 200	Goldschmidt,
Mr. George B	
## 201 William Neal	Ford, Mr.
## 202	Ford, Miss. Robina
Maggie "Ruby" ## 203	Ford, Miss. Doolina Mar
garet "Daisy"	
## 204 et Ann Watson)	Ford, Mrs. Edward (Margar
## 205	Walker, Mr. Wil
liam Anderson	Van dan baaf
## 206 Mr. Wyckoff	Van der hoef,
## 207	Leitch, Miss.
Jessie Wills ## 208	Harper, Miss. Annie
Jessie "Nina"	
## 209 r, Rev. John	Harpe
## 210	Drew, Mrs. James Vivian (Lulu Tho
rne Christian)	Cultura M
## 211 r. Frederick	Sutton, M
## 212	Asplund, Mrs. Carl Oscar (Selma Augusta Em
ilia Johansson) ## 213	Asplund, Master. Claren
ce Gustaf Hugo ## 214	Asplund, Miss. Li
llian Gertrud ## 215	Acalund Macton Edu
in Rojj Felix	Asplund, Master. Edv

## 216	Andersson, Mr.
Anders Johan ## 217	Andersson, Miss. Ell
is Anna Maria	/del 55011, 11253. ETT
## 218	Andersson, Miss. Ingeb
org Constanzia	Andanasan Miss Cis
## 219 rid Elisabeth	Andersson, Miss. Sig
## 220	Andersson, Mrs. Anders Johan (Alfrida Kons
tantia Brogren)	
## 221 Iris Alfrida	Andersson, Miss. Ebba
## 222	Andersson, Master. Sigvar
d Harald Elias	, , , , , , , , , , , , , , , , , , , ,
## 223	Blan
k, Mr. Henry ## 224	Cairns, M
r. Alexander	Carins, ii
## 225	Serepeca, M
iss. Augusta	Conith Mo
## 226 James Clinch	Smith, Mr.
## 227	Hoyt, Mr. Wi
lliam Fisher	
## 228	Saalfeld,
Mr. Adolphe ## 229	Peuchen, Major. A
rthur Godfrey	. cachen, hage, v
## 230	Molson, Mr. H
arry Markland ## 231	Daniel, Mr. Ro
bert Williams	Daniel, Fil. Ro
## 232	Stahelin-Mae
glin, Dr. Max	
## 233 (Adele Achem)	Nasser, Mrs. Nicholas
## 234	Nasser,
Mr. Nicholas	
## 235 Julie Rachel	Christy, Miss.
## 236	Barkworth, Mr. Algerno
n Henry Wilson	
## 237	Hawksford, Mr.
Walter James ## 238	Long, Mr.
Milton Clyde	Long, Pil.
## 239	Graham, Miss. M
argaret Edith	Dolon Ma
## 240 Karl Howell	Behr, Mr.
=	

## 241	Natsch, M
r. Charles H ## 242	Kent, Mr. E
dward Austin	ixelie, iii. E
## 243	Marechal,
Mr. Pierre	Pico Ma
## 244 ster. Eugene	Rice, Ma
## 245	Rice, Ma
ster. Arthur	
## 246	Rice,
Master. Eric ## 247	Rice, Master.
George Hugh	Rice, Haseli.
## 248	Rice, Mrs. William (Mar
garet Norton)	Calduall Markey
## 249 Alden Gates	Caldwell, Master.
## 250	Caldwell, Mrs. Albert Francis (Sylvi
a Mae Harbaugh)	
## 251	Isham, Miss.
Ann Elizabeth	
## 252 Mn Auston	Partner,
Mr. Austen ## 253	Skoog, Ma
ster. Harald	5.1008)
## 254	Skoog, Mrs. William (Anna Bernhar
dina Karlsson)	
## 255	Skoog,
Mr. Wilhelm ## 256	Skoog,
Miss. Mabel	5,006,
## 257	Skoog, Miss. Mar
git Elizabeth	
## 258	Skoog, Master.
Karl Thorsten ## 259	West, Miss. Con
stance Mirium	Nese, Tiess. com
## 260	West, Mr.
Edwy Arthur	
## 261	Foreman, Mr. Benja
min Laventall ## 262	West, Mrs. Edwy Arthur (A
da Mary Worth)	west, mis. Lawy Ai that (A
## 263	Uruchurtu,
Don. Manuel E	
## 264	Stewart,
Mr. Albert A ## 265	Rnown Mns James Jeseph (M
argaret Tobin)	Brown, Mrs. James Joseph (M
J	

## 266	Lewy,
Mr. Ervin G ## 267	del Carlo, M
r. Sebastiano	
## 268 Sidney Samuel	Jacobsohn, Mr.
## 269	Jacobsohn, Mrs. Sidney Samuel (Amy F
rances Christy) ## 270	Ponnoll Mi
ss. Elizabeth	Bonnell, Mi
## 271	Romaine, Mr. Charles Hallace ("
Mr C Rolmane") ## 272	Stead, Mr. W
illiam Thomas	Secad, III. W
## 273	Bjornstrom-Steffansson, Mr.
Mauritz Hakan ## 274	Seward, Mr. Fr
ederic Kimber	
## 275 Francis Davis	Millet, Mr.
## 276	Anderso
n, Mr. Harry	Consult Ma 75
## 277 hn Montgomery	Smart, Mr. Jo
## 278	Bradley, Mr. George ("George Ar
thur Brayton")	Putt Majon Anchiba
## 279 ld Willingham	Butt, Major. Archiba
## 280	Wright,
Mr. George ## 281	Homer, Mr. Harry
("Mr E Haven")	Homer, The Harry
## 282	Wei
r, Col. John ## 283	Klaber,
Mr. Herman	KIADEI J
## 284	Daly, Mr.
Peter Denis ## 285	Flynn, Mr. John Irw
in ("Irving")	
## 286 James Robert	McGough, Mr.
## 287	Silverthorne, Mr. S
pencer Victor	Callanhard M. El
## 288 rd Pennington	Calderhead, Mr. Edwa
## 289	Newsom, Miss. H
elen Monypeny	Collyon Mica Mani
## 290 orie "Lottie"	Collyer, Miss. Marj

## 291	Hart,
Mr. Benjamin ## 292	Hart, Mrs. Benjamin (Esther A
da Bloomfield) ## 293	Hart, Miss.
Eva Miriam ## 294 Mr. Harvey	Collyer,
## 295 te Annie Tate)	Collyer, Mrs. Harvey (Charlot
## 296	Fynney,
Mr. Joseph J ## 297 Anne Wilkinson)	Faunthorpe, Mrs. Lizzie (Elizabeth
## 298	Kanto
r, Mr. Sinai ## 299	Weisz, Mrs. Leopold (Mathilde F
rancoise Pede) ## 300	Navratil, Mr. Michel ("Lou
is M Hoffman") ## 301	Navratil, Mas
ter. Michel M ## 302	Hold,
Mr. Stephen ## 303	Carter, Rev. Ern
est Courtenay ## 304	Parrish, Mrs.
(Lutie Davis) ## 305	Smith, Mr. Ri
chard William ## 306	Lahtinen, Mrs. William
(Anna Sylfven) ## 307	
riam Sternin)	Kantor, Mrs. Sinai (Mi
## 308 Edmond Roger	Navratil, Master.
## 309	McKane, Mr.
Peter David ## 310	Clarke, Mrs. Charles V (Ada M
aria Winfield) ## 311	Phillips, Miss. Kate Florence ("Mrs Kate Louise Phi
llips Marshall")	
## 312 Adelaide Slow)	Louch, Mrs. Charles Alexander (Alice
## 313	Quick, Mrs. Frederick Charles
(Jane Richards) ## 314	Angle, Mrs. William A (Florence "Mary
" Agnes Hughes) ## 315	Quick, Miss.
Phyllis May	

## 316	Beane,
Mr. Edward ## 317	Nicholson, Mr.
Arthur Ernest	Michordon, The
## 318	Beane, Mrs. Edward
(Ethel Clarke)	Chara Ma Dan
## 319 cival James R	Sharp, Mr. Per
## 320	Downton, Mr.
William James	
## 321	Chapman, Mr.
John Henry ## 322	Morley, Mr. Henry Samuel ("Mr He
nry Marshall")	nor reply that meanly sumuer ( the me
## 323	Bryhl, Mr. Kurt Ar
nold Gottfrid	Cardia 11
## 324 Mr. Alfred	Gaskell,
## 325	Carter, Mrs. Ernest Courtenay
(Lilian Hughes)	,
## 326	Shelley, Mrs. William (Imanita
Parrish Hall)	Loadon Dn Al
## 327 ice (Farnham)	Leader, Dr. Al
## 328	Swift, Mrs. Frederick Joel (Margaret
Welles Barron)	, , ,
## 329	Baumann,
Mr. John D ## 330	Colley, Mr. E
dward Pomeroy	Correy, Fil. L
## 331	Lefebre, Master.
Henry Forbes	
## 332	Lefebre, Mi
ss. Mathilde ## 333	Lefebr
e, Miss. Ida	Ecresi
## 334	Lefebre, M
iss. Jeannie	Manan
## 335 Miss. Bertha	Moran,
## 336	Van Impe, Mi
ss. Catharina	, ,
## 337	Ryan,
Mr. Patrick ## 338	Davies,
Mr. Alfred J	Davies,
## 339	Van Impe, Mr.
Jean Baptiste	
## 340	Moran,
Mr. Daniel J	

## 341	Van Impe, Mrs. Jean Baptiste (Rosalie
Paula Govaert) ## 342	Leste
r, Mr. James ## 343	Abelson,
Mr. Samuel	Abalaan Maa Camual (II
## 344 annah Wizosky)	Abelson, Mrs. Samuel (H
## 345	Johnston,
Mr. Andrew G ## 346	Johnston, Miss. Catherine
Helen "Carrie" ## 347	McCov
Mr. Bernard	McCoy,
## 348	McCoy,
Miss. Agnes ## 349	Doling, Mrs. John T (Ad
a Julia Bone)	
## 350 Miss. Elsie	Doling,
## 351	Wells,
Miss. Joan ## 352	Hocking Mns Elizabeth
(Eliza Needs)	Hocking, Mrs. Elizabeth
## 353	Olsen, Mr. H
enry Margido ## 354	Poton
Miss. Anna	Peter,
## 355	Peter, Mrs. Catherine (C
atherine Rizk) ## 356	Kink-Heilmann, Miss. L
uise Gretchen	
## 357 Mr. Youssef	Samaan,
## 358	Palsson, Master.
Gosta Leonard	Dalasan Miss T
## 359 orborg Danira	Palsson, Miss. T
## 360	Palsson, Miss.
Stina Viola ## 361	Palsson, Mrs. Nils (Alma Corn
elia Berglund)	raisson, in s. Mils (Alma Corn
## 362	Turpin, Mrs. William John Robert (Dorothy
Ann Wonnacott) ## 363	Turpin, Mr. Willia
m John Robert	Compues Mis-
## 364 Clear Annie	Cameron, Miss.
## 365	Gale,
Mr. Shadrach	

## 366	Renouf, Mr.
Peter Henry ## 367	Renouf, Mrs. Peter Henry (Lil
lian Jefferys)	Kellour, Fil 3. Fecer Helli y (LII
## 368	Dean, Mr. B
ertram Frank	•
## 369	Dean, Master.
Bertram Vere	
## 370	Goldsmith, Master. Frank John Wil
liam "Frankie"	
## 371	Goldsmith, Mrs. Frank John (Emil
y Alice Brown) ## 372	Goldsmith M
r. Frank John	Goldsmith, M
## 373	Abbott, Mrs. Stanto
n (Rosa Hunt)	
## 374	Abbott, Mr. Ro
ssmore Edward	
## 375	Rosblom, Mrs. Viktor (Hele
na Wilhelmina)	
## 376	Rosblom, Mr. V
iktor Richard ## 377	Hagland, Mr. Ingva
ld Olai Olsen	nagranu, rii . Ingva
## 378	Hagland, Mr. Konrad Mat
hias Reiersen	g ,
## 379	Mellinger, Mrs. (Elizabeth
Anne Maidment)	
## 380	Mellinger, Miss. Mad
eleine Violet ## 381	Paclini Micc Ma
rie Catherine	Baclini, Miss. Ma
## 382	Baclini, Miss. H
elene Barbara	- # <b>,</b>
## 383	Baclini, M
iss. Eugenie	
## 384	Baclini, Mrs. Solomon
(Latifa Qurban)	Alleimana Mo
## 385 Nassef Cassem	Albimona, Mr.
## 386	Hassan, Mr.
Houssein G N	nassan, ni i
## 387	Richards, Master.
William Rowe	
## 388	Richards, Mrs. Sidney
(Emily Hocking)	
## 389	Richards, Master.
George Sibley ## 390	Vander Planke, Mrs. Julius (Emelia Maria
Vandemoortele)	valider Fianke, Pil 5. Julius (Elletta Maria
tanacmoor cere)	

## 391	Vander Planke, Miss.
Augusta Maria ## 392	Vander Planke, Mr.
Leo Edmondus	valuel Flanke, Pil.
## 393	Arnold-Franchi, Mrs. Josef (Jos
efine Franchi)	
## 394	Arnold-Franc
hi, Mr. Josef ## 395	de Messemaeker, Mrs. Guillaume
Joseph (Emma)	de riessellaeker, rirs. Gutttaulle
## 396	Sandstrom, Miss. M
arguerite Rut	
## 397	Sandstrom, Mrs. Hjalmar (Agnes Charl
otta Bengtsson)	Coibb Mo 7
## 398 ohn Hatfield	Cribb, Mr. J
## 399	Lobb, Mr. Wi
lliam Arthur	·
## 400	Davison, Mrs. Thomas Henry
(Mary E Finck)	The manage of the Demand of Land
## 401 nce Kate White)	Thorneycroft, Mrs. Percival (Flore
## 402	Lobb, Mrs. William Arthur (Cordel
ia K Stanlick)	
## 403	Bowen, Mr. Dav
id John "Dai"	-1
## 404 Mr. Percival	Thorneycroft,
## 405	Williams,
Mr. Leslie	WIIIIamo,
## 406	McNam
ee, Mr. Neal	
## 407	Hewlett, Mrs. (Mary
D Kingcome) ## 408	Coutts, Master. William
Loch "William"	couces, musical william
## 409	Coutts, Master. Eden Le
slie "Neville"	
## 410	Backstrom, Mrs. Karl Alfred (Maria Mathi
lda Gustafsson) ## 411	Hakkarainen, Mrs. Pekka Pietari (Elin
Matilda Dolck)	Hakkar allien, Til 3. Tekka Tietari (Ellin
## 412	Backstrom, Mr.
Karl Alfred	
## 413	Hakkarainen, Mr.
Pekka Pietari ## 414	Watt, Mrs. James (Elizabeth "Bessie
" Inglis Milne)	nace, in 3. Junes (Litzabeth Dessie
## 415	Nakid, Miss. M
aria ("Mary")	

## 416	Naki
d, Mr. Sahid	Lindall Ma Edu
## 417	Lindell, Mr. Edv
ard Bengtsson ## 418	Lenno
n, Mr. Denis	Letillo
## 419	O'Brien, Mrs. Thomas (Johanna "Ha
nnah" Godfrey)	o Briten, in St. Momas (Sonama na
## 420	Bour
ke, Mr. John	
## 421	Murphy, Miss. Kat
herine "Kate"	
## 422	O'Brien,
Mr. Thomas	
## 423	Murphy, Miss.
Margaret Jane	Davida Maa Jah
## 424	Bourke, Mrs. Joh
n (Catherine) ## 425	McEyov
Mr. Michael	McEvoy,
## 426	Moubarek, M
aster. Gerios	nousurent, m
## 427	Boulos, Mrs. Jos
eph (Sultana)	
## 428	Touma, Mrs. Darwis (Hanne
Youssef Razi)	
## 429	Moubarek, Master. Halim Gonios ("W
illiam George")	- 1
## 430	Boulos, Mis
s. Nourelain ## 431	Shalland Mn Enad
erick William	Shellard, Mr. Fred
## 432	Pern
ot, Mr. Rene	1 6.11
## 433	Richar
d, Mr. Emile	
## 434	Jarvis, Mr.
John Denzil	
## 435	Robins, Mrs. Alexander A (Grace
Charity Laury)	
## 436	van Billiard, Mr.
Austin Blyler ## 437	Hamalainan Mnc W
illiam (Anna)	Hamalainen, Mrs. W
## 438	Risien, Mr.
Samuel Beard	KIDICH, III.
## 439	Patchett,
Mr. George	,
## 440	Hamalainen,
Master. Viljo	

## 441	Garfir
th, Mr. John ## 442	Attalah,
Miss. Malake ## 443	Yousseff,
Mr. Gerious ## 444	Caram, Mrs. Joseph
(Maria Elias) ## 445	Chronopoulos,
Mr. Apostolos ## 446	Zabour,
Miss. Hileni ## 447	Zabour, M
iss. Thamine ## 448	Barbara, Mrs. (Cat
herine David) ## 449	Yasbeck,
Mr. Antoni ## 450	Barbara,
Miss. Saiide ## 451	Yasbeck, Mrs. Antoni (Sel
ini Alexander) ## 452	Danbom, Mrs. Ernst Gilbert (Anna Sigrid
Maria Brogren) ## 453	Danbom, Mr.
Ernst Gilbert ## 454	Hansen, Mr.
Claus Peter ## 455	Moraweck,
Dr. Ernest ## 456	Padro y Manen
t, Mr. Julian ## 457	Duran y More, M
iss. Asuncion ## 458	Jerwan, Mrs. Amin S (Marie Mar
the Thuillard) ## 459	Sjostedt, Mr.
Ernst Adolf ## 460	Norman, Mr. R
obert Douglas ## 461	Chapman, Mr.
Charles Henry ## 462	Kelly, Mrs. Flor
ence "Fannie" ## 463	Karun,
Miss. Manca ## 464	Williams, Mr. C
harles Eugene ## 465	Beesley,
Mr. Lawrence	beesiey,

## 466	Webber,
Miss. Susan ## 467	Sobey, Mr. Samuel
James Hayden ## 468	Byles, Rev. Thomas R
oussel Davids	·
## 469 Mr. Reginald	Hale,
## 470	Pinsky,
Mrs. (Rosa) ## 471	Carbines,
Mr. William	
## 472 ("Mrs Harbeck")	Yrois, Miss. Henriette
## 473	Givard, Mr. Ha
ns Kristensen ## 474	Bracken,
Mr. James H	Di deken,
## 475 r. Arne Jonas	Fahlstrom, M
## 476	Hosono,
Mr. Masabumi ## 477	Ball, Mrs.
(Ada E Hall)	Dail, M.S.
## 478 Erik Gustaf	Collander, Mr.
## 479	Sedgwick, Mr. Charles Freder
ick Waddington ## 480	Foy Mn S+
anley Hubert	Fox, Mr. St
## 481 lia "Mildred"	Brown, Miss. Ame
## 482	Smith, Miss.
Marion Elsie	Funda Mica
## 483 Annie Clemmer	Funk, Miss.
## 484	Buss,
Miss. Kate ## 485	Silven, Miss. Ly
yli Karoliina	Matthews
## 486 William John	Matthews, Mr.
## 487 -	Reynaldo, Ms.
Encarnacion ## 488	Milling, Mr. Ja
cob Christian	_
## 489 Miss. Ethel	Garside,
## 490	Davis,
Miss. Mary	

## 491	Eitemiller, Mr.
George Floyd ## 492	Butler, Mr. Re
ginald Fenton	- w
## 493	Wilhelms,
Mr. Charles ## 494	Greenberg,
Mr. Samuel	di centre gi
## 495	Gillespie, Mr.
William Henry	Hadaaa Ma
## 496 Henry Price	Hodges, Mr.
## 497	Berriman, Mr.
William John	
## 498	Troupiansky, Mr.
Moses Aaron ## 499	Sinkkonen,
Miss. Anna	Simonen
## 500	Otter,
Mr. Richard	2.0
## 501 Mr. Martin	Ponesell,
## 502	Meyer,
Mr. August	···• <b>,</b> ··· <b>,</b>
## 503	Gill, Mr.
John William	Pustnom Mo
## 504 s. (Karolina)	Bystrom, Mr
## 505	Montvila,
Rev. Juozas	
## 506	Levy, Mr.
Rene Jacques ## 507	Trout, Mrs. William
H (Jessie L)	Trode, This. William
## 508	Bateman, Rev.
Robert James	D4-11 M2
## 509 ss. Elizabeth	Dowdell, Mi
## 510	Moor, M
aster. Meier	·
## 511	Emanuel, Miss. V
irginia Ethel ## 512	Moor,
Mrs. (Beila)	11001
## 513	Keane,
Miss. Nora A	
## 514	Slayter, Mis
s. Hilda Mary ## 515	Kirkland, Rev. Ch
arles Leonard	KII KIANU, NEV. CII

WW 546	
## 516 iss. Hildur E	Hirvonen, M
## 517	Hunt, Mr.
George Henry	,
## 518	Lehmann,
Miss. Bertha	
## 519	Andrew, Mr. E
dgardo Samuel ## 520	Hocking, Mr. R
ichard George	HOCKING, THE K
## 521	Bailey, Mr.
Percy Andrew	•
## 522	Giles, Mr. Fre
derick Edward	Nicola Vannad
## 523 Miss. Jamila	Nicola-Yarred,
## 524	Nicola-Yarred,
Master. Elias	
## 525	Johnson, Mrs. Oscar W (Elisabeth Vi
lhelmina Berg)	
## 526 Eleanor Ileen	Johnson, Miss.
## 527	Johnson, Master. H
arold Theodor	Johnson, Huster. II
## 528	Dahlberg, Miss.
Gerda Ulrika	
## 529	Wheadon,
Mr. Edward H ## 530	Pugg
Miss. Emily	Rugg,
## 531	Nye, Mrs. (Eliz
abeth Ramell)	
## 532	Jenkin, Mr. S
tephen Curnow	T1 a++
## 533 Miss. Bertha	Ilett,
## 534	Harris,
Mr. Walter	
## 535	Mellors, Mr.
William John	
## 536 illiam Norman	Leyson, Mr. Robert W
## 537	Pengelly, Mr. Fred
erick William	· chgciry, ····································
## 538	Coleridge, Mr. Reg
inald Charles	
## 539	Reeve
s, Mr. David ## 540	Pain,
Dr. Alfred	rain,

## 541	Kvillner, Mr. Johan Henr
ik Johannesson	Taamau
## 542 Miss. Ellen	Toomey,
## 543	Lemore, Mrs. (A
melia Milley)	
## 544	Ridsdale,
Miss. Lucy	
## 545	Harris,
Mr. George ## 546	Gavey,
Mr. Lawrence	davey,
## 547	Mitchell, Mr.
Henry Michael	
## 548	Troutt, Miss. Edwina C
elia "Winnie"	
## 549	Mack,
Mrs. (Mary) ## 550	Slemen, Mr.
Richard James	Szemen, in v
## 551	Mudd, Mr. Th
omas Charles	
## 552	Banfield, Mr. Fr
ederick James ## 553	Stnom Micc
Telma Matilda	Strom, Miss.
## 554	Strom, Mrs. Wilhelm (Elna Ma
tilda Persson)	,
## 555	Dakic,
Mr. Branko	Conta Caraca Ma
## 556 Alfred Ossian	Gustafsson, Mr.
## 557	Turja, Miss.
Anna Sofia	. a. ja, 11233
## 558	Strandberg, Mi
ss. Ida Sofia	
## 559	Jussila, Mi
ss. Katriina ## 560	Jussila, Mi
ss. Mari Aina	Jussiia, mi
## 561	Turkula, M
rs. (Hedwig)	
## 562	Laitinen, Miss. K
ristina Sofia	Channit and Ma
## 563 Jan Baptist	Sheerlinck, Mr.
## 564	Vande Walle, Mr.
Nestor Cyriel	12
## 565	de Pelsmaeke
r, Mr. Alfons	

## 566 Mr. Theodore	de Mulder,
## 567	Vanden Steen,
Mr. Leo Peter ## 568	Ham
pe, Mr. Leon ## 569	Vande Velde, Mr. Jo
hannes Joseph	
## 570 r. Rene Aime	Lievens, M
## 571 Mr. Philemon	van Melkebeke,
## 572	Larsson, Mr.
August Viktor ## 573	Ahlin, Mrs. Johan (Johanna Persd
otter Larsson) ## 574	
arl Ivar Sven	Berglund, Mr. K
## 575 (Leah Rosen)	Aks, Mrs. Sam
## 576	Odahl, Mr.
Nils Martin ## 577	Olsvigen, Mr.
Thor Anderson ## 578	Osen, M
r. Olaf Elon	
## 579 Mr. Achille	Waelens,
## 580 n, Mr. Victor	Vander Cruysse
## 581	Haas, M
iss. Aloisia ## 582	Paulner,
Mr. Uscher ## 583	Osma
n, Mrs. Mara	
## 584 Mr. Vincenz	Kink,
## 585	Smiljan
ic, Mr. Mile ## 586	Cal
ic, Mr. Jovo ## 587	Stankov
ic, Mr. Ivan	
## 588 c, Mr. Jovan	Dimi
## 589 Miss. Marija	Oreskovic,
## 590	Cac
ic, Mr. Luka	

## 591	Cali
c, Mr. Petar ## 592	Cacic,
Miss. Marija ## 593	Oreskov
ic, Mr. Luka ## 594	Lulic,
Mr. Nikola	
## 595 c, Mr. Jakob	Pasi
## 596	Culumov
ic, Mr. Jeso ## 597	Johansson, Mr.
Gustaf Joel	
## 598 sad Alexander	Thomas, Master. As
## 599	Mora
n, Mr. James	w 3 H . W . 5 L
## 600 nes Halvorsen	Kalvik, Mr. Johan
## 601	Olsen, Mr. Karl Sie
gwart Andreas ## 602	Gronnestad, Mr. Dan
iel Danielsen	di dilliestad, Pil. Dali
## 603	Allum, Mr.
Owen George ## 604	Crease, Mr.
Ernest James	
## 605 Miss. Katie	Peters,
## 606	Johannesen-Bratthamm
er, Mr. Bernt	417 Ma III
## 607 illiam Henry	Allen, Mr. W
## 608	Saundercock, Mr.
William Henry ## 609	Cann, Mr. Er
nest Charles	
## 610	Rogers, Mr.
William John ## 611	Moutal, Mr.
Rahamin Haim	
## 612 elman Francis	Slocovski, Mr. S
## 613	Celotti, M
r. Francesco ## 614	Christma
nn, Mr. Emil	CIII ISCIIId
## 615	Shorney, Mr. C
harles Joseph	

## 616	Barton, Mr.
David John ## 617	Moore, Mr. Le
onard Charles ## 618	Moo
Mr. Alfonzo	Meo,
## 619	Cor
n, Mr. Harry ## 620	Cohen, Mr. G
urshon "Gus"	
## 621 ictor Francis	Sunderland, Mr. V
## 622	Green, Mr.
George Henry	Daulatura Ma
## 623 Edward Arthur	Dorking, Mr.
## 624	Williams, Mr. Howard
Hugh "Harry" ## 625	Dahl, Mr.
Karl Edwart	Dani, Fill.
## 626	Beavan, Mr. W
illiam Thomas ## 627	Ada
ms, Mr. John	,,,,,
## 628	Meek, Mrs. Thomas (Annie
Louise Rowley) ## 629	Pickard, Mr. Berk (Be
rk Trembisky)	
## 630 Mr. Joseph	Peduzzi,
## 631	Morley,
Mr. William	
## 632 r, Mr. Simon	Maisne
## 633	Rouse, Mr. R
ichard Henry ## 634	Somerton, Mr. Fr
ancis William	Somer con, Fir. 11
## 635	Stanley, Mr.
Edward Roland ## 636	Webbe
r, Mr. James	
## 637	Simmo
ns, Mr. John ## 638	Meanwell, Miss.
(Marion Ogden)	
## 639 d George John	Rush, Mr. Alfre
## 640	Gilinski,
Mr. Eliezer	,

## 641	Murdlin,
Mr. Joseph ## 642	Torber, Mr.
Ernst William ## 643	Brocklebank, Mr. W
illiam Alfred ## 644	Coo
k, Mr. Jacob ## 645	Sawyer, Mr. Fred
erick Charles ## 646	Kell
y, Mr. James	
## 647 homas Leonard	Theobald, Mr. T
## 648 rnest Portage	Tomlin, Mr. E
## 649 Mr. Maurice	Sirota,
## 650 Anna "Annie"	McGowan, Miss.
## 651 Miss. Laina	Heikkinen,
## 652	Andersson, Miss. E
rna Alexandra ## 653	Gustafsson, Mr. A
nders Vilhelm ## 654	Pekoniemi,
Mr. Edvard ## 655	Sivola, Mr.
Antti Wilhelm ## 656	Honkanen,
Miss. Eliina ## 657	Tikkan
en, Mr. Juho ## 658	Gustafsson, Mr.
Johan Birger ## 659	Niskan
en, Mr. Juha	
## 660 Johan Julian	Sundman, Mr.
## 661 Johan Werner	Salonen, Mr.
## 662 Mr. Eiriik	Jussila,
## 663 Antti Gustaf	Leinonen, Mr.
## 664	Lindqvist, Mr.
## 665	Ilmakangas, Miss.
Pieta Sofia	

## 666	Strand
en, Mr. Juho ## 667	Hoinings Micc
Wendla Maria	Heininen, Miss.
## 668	Alhomaki, Mr.
Ilmari Rudolf	·
## 669	Todorof
f, Mr. Lalio	V C.C
## 670 Mr. Theodor	Kraeff,
## 671	Stane
ff, Mr. Ivan	
## 672	Petranec, M
iss. Matilda	
## 673	Petroff, Mr. Pastch
o ("Pentcho") ## 674	Mionoff,
Mr. Stoytcho	PILOHOTT,
## 675	Rek
ic, Mr. Tido	
## 676	Drazenoi
c, Mr. Jozef	Tunain
## 677 Mr. Stjepan	Turcin,
## 678	Nenkoff,
Mr. Christo	,
## 679	Naidenof
f, Mr. Penko	
## 680	Mine
ff, Mr. Ivan ## 681	Hendekovic,
Mr. Ignjac	Helideković,
## 682	Dano
ff, Mr. Yoto	
## 683	Denkof
f, Mr. Mitto	Dlatabanak
## 684 y, Mr. Vasil	Plotcharsk
## 685	Sdycof
f, Mr. Todor	
## 686	Gheorgheff,
Mr. Stanio	
## 687	Jalsev
ac, Mr. Ivan ## 688	Pavlovi
c, Mr. Stefo	1 aviovi
## 689	Vov
k, Mr. Janko	
## 690	Sivic,
Mr. Husein	

## 691	Stoytche
ff, Mr. Ilia ## 692	Slabenof
f, Mr. Petco ## 693	Karai
c, Mr. Milan ## 694	Bostandyeff,
Mr. Guentcho ## 695	Cor,
Mr. Liudevit	
## 696 ff, Mr. Mito	Mitko
## 697	Radeff, M
r. Alexander ## 698	Ivanof
f, Mr. Kanio ## 699	Nankof
f, Mr. Minko	
## 700 f, Mr. Lalio	Jonkof
## 701	Dantcheff,
Mr. Ristiu	Maraka
## 702 f, Mr. Marin	Markof
## 703	Balki
c, Mr. Cerin	
## 704 Mr. Nedelio	Petroff,
## 705	Laleff,
Mr. Kristo	,
## 706	Markun,
Mr. Johann	Alexanden
## 707 Mr. William	Alexander,
## 708	O'Dwyer, Miss. E
llen "Nellie"	•
## 709	Devaney, Miss. M
argaret Delia ## 710	McGovern,
Miss. Mary	nedover ii,
## 711	Mockler, Miss. Helen
Mary "Ellie"	<u>.</u>
## 712	Zimmer
man, Mr. Leo ## 713	Vestrom, Miss. Hulda Am
anda Adolfina	reseron, riess. Haraa An
## 714	Andreasson, M
r. Paul Edvin	
## 715 Klas Albin	Klasen, Mr.
VIOS VIOTII	

## 716	Andersen-Jensen, Miss. Carla Chri
<pre>stine Nielsine ## 717</pre>	Olsson, Mr. Nils Jo
han Goransson	
## 718	Nilsson, Miss. Hel
mina Josefina ## 719	Olsson,
Miss. Elina	Janes
## 720 on, Mr. Carl	Jonss
## 721	Hansen, Mr. He
nry Damsgaard	
## 722 	Jensen, Mr.
Hans Peder	Hanaan Ma
## 723 Henrik Juul	Hansen, Mr.
## 724	Jensen, Mr.
Niels Peder	Jensen, III.
## 725	Augustsson,
Mr. Albert	•
## 726	O'Brien,
Mr. Timothy	
## 727	O'Leary, Miss. H
anora "Norah"	
## 728	Nosworthy, Mr.
Richard Cater	
## 729	Andersson, Mr. August Edvard
("Wennerstrom")	Janasan M
## 730 r. Carl Olof	Jansson, M
## 731	Johanss
on, Mr. Erik	Jolianss
## 732	Svenss
on, Mr. Olof	Sve53
## 733	Fischer, Mr. Eberh
ard Thelander	•
## 734	Carlsson, Mr. A
ugust Sigfrid	
## 735	McDermott, Miss.
Brigdet Delia ## 736	Moss, Mr.
Albert Johan	11033, Fill .
## 737	Bengtsson, Mr.
John Viktor	5 c g c 5 c ,
## 738	Larsson, Mr.
Bengt Edvin	
## 739	Lindahl, Miss. Agda Tho
rilda Viktoria	
## 740	Persson, Mr.
Ernst Ulrik	

## 741	Gustafsson, Mr.
Karl Gideon ## 742	Birkeland, Mr. Hans
Martin Monsen	bir kerana, m. Hans
## 743	Petterson, M
r. Johan Emil ## 744	Ohman
Miss. Velin	Ohman,
## 745	Rommetvedt, M
r. Knud Paust	Educados a Mario
## 746 ustaf Hjalmar	Edvardsson, Mr. G
## 747	Johnson, Mr. Ma
lkolm Joackim	
## 748	Eklund, Mr.
Hans Linus ## 749	Johansson, M
r. Karl Johan	,
## 750	Pettersson, Miss.
Ellen Natalia ## 751	Svensso
n, Mr. Johan	3 VC11330
## 752	Glynn, Miss.
Mary Agatha ## 753	O'Driscoll,
Miss. Bridget	O DITISCOII,
## 754	Connors,
Mr. Patrick	
## 755 Mr. Martin	McMahon,
## 756	Nysten, Mis
s. Anna Sofia	
## 757 Mr. Robert	Mernagh,
## 758	Madigan, Miss. Marg
aret "Maggie"	
## 759	Carr, Miss.
Helen "Ellen" ## 760	Kiernan,
Mr. Philip	in the second se
## 761	Smith,
Mr. Thomas ## 762	Hanny
Miss. Delia	Henry,
## 763	Healy, Miss.
Hanora "Nora"	۱ ما ما الماميد
## 764 sta Charlotta	Lindblom, Miss. Augu
## 765	Duan
e, Mr. Frank	

## 766	Connolly
## 766 Miss. Kate	Connolly,
## 767	Kelly, Miss. Anna Katherin
e "Annie Kate"	,
## 768	Jermyn,
Miss. Annie	
## 769	Widegren, Mr. Carl/
Charles Peter	
## 770	Flyn
n, Mr. James ## 771	O'Connor,
Mr. Maurice	o connor,
## 772	Canavan,
Miss. Mary	,
## 773	Daly, Mr. Eu
gene Patrick	
## 774	Farrel
l, Mr. James	
## 775	Morrow, Mr.
Thomas Rowan ## 776	Kelly,
Miss. Mary	Kelly,
## 777	Bourke,
Miss. Mary	,
## 778	Horg
an, Mr. John	
## 779	Connaghton,
Mr. Michael	Marran
## 780	Mangan,
Miss. Mary ## 781	Myhrman, Mr. Pehr Fabian
Oliver Malkolm	riyin man, rii . r cin r abian
## 782	Tobi
n, Mr. Roger	
## 783	Keane, Mr. A
ndrew "Andy"	
## 784	McCormack, Mr.
Thomas Joseph ## 785	Doolov
Mr. Patrick	Dooley,
## 786	Gallagher,
Mr. Martin	332-38
## 787	Mannion, Mi
ss. Margareth	
## 788	Kilgannon,
Mr. Thomas J	C11
## 789 erine "Katie"	Gilnagh, Miss. Kath
## 790	Charter
s, Mr. David	Charter
-,	

## 791	O'Connell,
Mr. Patrick D	Mullana Misa Kath
## 792 erine "Katie"	Mullens, Miss. Kath
## 793	Sadlier,
Mr. Matthew	Carrila
## 794 n, Mr. James	Scanla
## 795	Moen, Mr. S
igurd Hansen	
## 796	Salkjelsvik, Miss.
Anna Kristine ## 797	Humblen, Mr. Adolf Mathias
Nicolai Olsen	Hamblen, III. Adolf Hachlas
## 798	Soholt, Mr. Peter Andreas La
uritz Andersen	O.C. lliven Mice
## 799 Bridget Mary	O'Sullivan, Miss.
## 800	Harknett, Miss.
Alice Phoebe	
## 801	Willey,
Mr. Edward ## 802	Stanley, Miss. Amy
Zillah Elsie	Scalley, Miss. Ally
## 803	Abbing,
Mr. Anthony	
## 804 Nils August	Karlsson, Mr.
## 805	Colef
f, Mr. Satio	
## 806	Cole
ff, Mr. Peju ## 807	Sjoblom, Mis
s. Anna Sofia	3,0010111, 1913
## 808	Olsen, Mr.
Ole Martin	5
## 809 Owen Harris	Braund, Mr.
## 810	Coxon,
Mr. Daniel	
## 811	Perkin, Mr.
John Henry ## 812	Lovell, Mr. John H
all ("Henry")	LOVCII, III. Joini II
## 813	Reed, Mr.
James George	D
## 814 Mr. Samuel	Dennis,
## 815	Adahl, Mr. Maurit
z Nils Martin	•

## 816	Landergren, Miss.
Aurora Adelia ## 817	Wiseman, M
r. Phillippe ## 818	Keefe,
Mr. Arthur ## 819	Windelo
v, Mr. Einar ## 820	Elsbury, Mr.
William James ## 821	Harmer, Mr. Abraham
(David Lishin)	
## 822 e, Mr. Hanna	Mame
## 823 Mr. Mansouer	Novel,
## 824 n, Mr. Orsen	Sirayania
## 825 Mr. Mansour	Hanna,
## 826 Mr. Tannous	Elias,
## 827	Moussa, Mrs. (Man
toura Boulos) ## 828	Kasse
m, Mr. Fared ## 829	Toufi
k, Mr. Nakli ## 830	Elias, M
r. Joseph Jr ## 831	Doharr,
Mr. Tannous ## 832	Barah, Mr.
Hanna Assi	
## 833 iss. Banoura	Ayoub, M
## 834 Mr. Yousseff	Ibrahim Shawah,
## 835 ad, Mr. Amin	Sa
## 836 Mr. Raihed	Razi,
## 837 Mrs. Fatima	Masselmani,
## 838	Emir, Mr. F
arred Chehab ## 839	Youseff,
Mr. Gerious ## 840	Attalah,
Mr. Sleiman	

## 841	Yousi
f, Mr. Wazli ## 842	Lahoud,
Mr. Sarkis ## 843	Leeni, Mr. Fahim ("P
hilip Zenni") ## 844	Boulo
s, Mr. Hanna	
## 845 Mr. Mohamed	Badt,
## 846 Mr. Khalil	Saad,
## 847	Eli
as, Mr. Dibo ## 848	Najib, Miss. Adele
Kiamie "Jane" ## 849	Madsen, Mr.
Fridtjof Arne	
## 850 ti Alexanteri	Maenpaa, Mr. Mat
## 851	Kallio, Mr. N
ikolai Erland ## 852	Rintamak
i, Mr. Matti	
## 853 i Antino Aijo	Nirva, Mr. Iisakk
## 854	Lundahl, Mr. J
ohan Svensson ## 855	Jensen, Mr.
Svend Lauritz	
## 856 gos Fernandeo	Coelho, Mr. Domin
## 857	Al
i, Mr. Ahmed ## 858	Asi
m, Mr. Adola	Consolves Mn Mon
## 859 uel Estanslas	Goncalves, Mr. Man
## 860	Jardin, M
r. Jose Neto ## 861	Ali,
Mr. William	
## 862 Mr. Henry Jr	Sutehall,
## 863	Braund, Mr.
Lewis Richard ## 864	Ekstro
m, Mr. Johan	
## 865 Oskar Arvid	Hedman, Mr.

## 866	Fly
nn, Mr. John	
## 867 t, Mr. Henry	Har
## 868	Burke,
Mr. Jeremiah ## 869	Hegarty, Miss.
Hanora "Nora"	- 1
## 870 Jakob Alfred	Johanson, Mr.
## 871	Wiklund, Mr.
Jakob Alfred	
## 872	Holm, Mr. John Fred
rik Alexander ## 873	Lemberopolous,
Mr. Peter L	Lember opoious,
## 874	Nysveen, Mr.
Johan Hansen	•
## 875	Carlsson, M
r. Frans Olof ## 876	Potnos
Mr. Tannous	Betros,
## 877	Leonard,
Mr. Lionel	
## 878	Harrison,
Mr. William	Toppouist Mo
## 879 William Henry	Tornquist, Mr.
## 880	Parkes, Mr. Fr
ancis "Frank"	•
## 881	Johnson, Mr. Willi
am Cahoone Jr	Commission all annual Maria
## 882 lfred Fleming	Cunningham, Mr. A
## 883	Campbell,
Mr. William	• •
## 884	Frost, Mr. Anthony
Wood "Archie"	Johnson
## 885 Mr. Alfred	Johnson,
## 886	Parr, Mr. Willia
m Henry Marsh	
## 887 · · · · · ·	Watson, Mr. E
nnis Hastings ## 888	Knight,
Mr. Robert J	KIIIIII,
## 889	Andrews, M
r. Thomas Jr	
## 890	Fry,
Mr. Richard	

## 891					Reuc	hlin, Jonkheer	٠,
John Georg				<b>-</b>	-	6.1.	
	ex Age Sil	-		Ticket		Cabir	1
## 1 fema ## 2 ma		0	0 1	PC 17755	512.3292	DE1 DE2 DE	
## 2	le 36.00	0	1	PC 17755	512.3292	B51 B53 B5	
## 3 ma	le 35.00	0	0	PC 17755	512.3292	B101	L
## 4 ma	le 19.00	3	2	19950	263.0000	C23 C25 C2	
7							
## 5 fema 7	ale 23.00	3	2	19950	263.0000	C23 C25 C2	
	ale 24.00	3	2	19950	263.0000	C23 C25 C2	
7	116 24.00	,	2	19990	203.0000	C25 C25 C2	
	le 64.00	1	4	19950	263.0000	C23 C25 C2	
7	120 01.00	-	•	23330	203.000	023 023 02	
	ale 18.00	2	2	PC 17608	262.3750	B57 B59 B63 B6	5
6							
## 9 fema	ale 21.00	2	2	PC 17608	262.3750	B57 B59 B63 B6	5
6							
## 10 ma	le 24.00	0	1	PC 17558	247.5208	B58 B6	
0							
## 11 fema	ale 50.00	0	1	PC 17558	247.5208	B58 B6	
0							
## 12 fema	ale 42.00	0	0	PC 17757	227.5250		
## 13 ma	ile NA	0	0	PC 17757	227.5250		
## 14 fema	ale 18.00	1	0	PC 17757	227.5250	C62 C6	
4							
## 15 fema	ale 38.00	0	0	PC 17757	227.5250	C4!	5
	ile NA	0	0	PC 17483		C95	
## 17 ma		0	2		211.5000	C82	
	ale 15.00	0	1		211.3375	BS	
	ale 29.00	0	0		211.3375	BS	
	ale 43.00	0	1		211.3375	B3	
	ale 31.00	0	2		164.8667	C7	′
## 22 fema		1	1		164.8667		
## 23 fema	ale 58.00	0	1	PC 17582	153.4625	C12	
5	1 20 00	•		56 47500	450 4605		
## 24 ma		0	1	PC 17582			
## 25 fema	ale 40.00	0	0	PC 17582	153.4625	C12	
## 26 fema	ale 2.00	1	2	113781	151.5500	C22 C2	
6	_						
## 27 ma		1	2		151.5500		
## 28 fema	ale 25.00	1	2	113781	151.5500	C22 C2	
## 29 fema	ale 22.00	0	0	113781	151.5500		
## 30 fema		1		PC 17569	146.5208	B78	3
## 31 fema	ale 58.00	0	0	PC 17569	146.5208	B80	б
## 32 fema	ale 35.00	0	0	PC 17760	135.6333	C99	Э
## 33 fema	ale 36.00	0	0	PC 17760	135.6333	C3:	2

## 34	male 22.00	0	0	PC 17760 135.6333	
## 35	female 40.00	1	1	16966 134.5000	E34
## 36	female 41.00	0	0	16966 134.5000	E40
## 37	female NA	1	0	PC 17611 133.6500	
## 38	male 50.00	2	0	PC 17611 133.6500	
## 39	male 36.00	1	2	113760 120.0000	B96 B98
## 40 8	female 14.00	1	2	113760 120.0000	B96 B9
## 41 8	female 36.00	1	2	113760 120.0000	B96 B9
## 42	male 11.00	1	2	113760 120.0000	B96 B98
## 43	female 31.00	1	0	35273 113.2750	D36
## 44	female 23.00	1	0	35273 113.2750	D36
## 45	male 58.00	0	2	35273 113.2750	D48
## 46	female NA	0	0	17421 110.8833	D40
## 47	male 17.00	0	2	17421 110.8833	C70
## 48	female 39.00	1	1	17421 110.8833	C68
## 49	male 49.00	1	1	17421 110.8833	C68
## 50	female 17.00	1	0	PC 17758 108.9000	C65
## 50	male 18.00			PC 17758 108.9000 PC 17758 108.9000	
		1	0	PC 17758 108.9000 PC 17761 106.4250	C65
## 52	female 30.00	0	0		C9C
## 53	male 50.00	1	0	PC 17761 106.4250	C86
## 54	female 30.00	0	0	12749 93.5000	B73
## 55	female 52.00	1	1	12749 93.5000	B69
## 56	female 19.00	1	0	11967 91.0792	B49
## 57	male 25.00	1	0	11967 91.0792	B49
## 58	male 38.00	1	0	19943 90.0000	C93
## 59	male 44.00	2	0	19928 90.0000	C78
## 60	female 33.00	1	0	19928 90.0000	C78
## 61	female 35.00	1	0	19943 90.0000	C93
## 62	male 49.00	1	0	17453 89.1042	C92
## 63	female NA	1	0	17453 89.1042	C92
## 64	female 30.00	0	0	110152 86.5000	B77
## 65	female 16.00	0	0	110152 86.5000	B79
## 66	female 33.00	0	0	110152 86.5000	B77
## 67	male 45.00	1	0	36973 83.4750	C83
## 68	female 35.00	1	0	36973 83.4750	C83
## 69	female 24.00	0	0	11767 83.1583	C54
## 70	female 39.00	1	1	PC 17756 83.1583	E49
## 71	female 56.00	0	1	11767 83.1583	C50
## 72	male 28.00	1	0	PC 17604 82.1708	
## 73	female NA	1	0	PC 17604 82.1708	
## 74	male 4.00	0	2	33638 81.8583	A34
## 75	female 38.00	0	0	113572 80.0000	B28
## 76	female 62.00	0	0	113572 80.0000	B28
## 77	male 52.00	1	1	110413 79.6500	E67
## 78	female 39.00	1	1	110413 79.6500	E67
## 79	female 18.00	0	2	110413 79.6500	E68
## 80	male 24.00	0	0	PC 17593 79.2000	B86
## 81	female NA	0	0	PC 17585 79.2000	
	· · ·	-	-		

## 82		60.00	1	1	13567	79.2000	B41
## 83		46.00	0	0	PC 17593	79.2000	B82 B84
## 84	female		0	0	19877	78.8500	
## 85		36.00	1	0	19877	78.8500	C46
## 86	female		1	0	36947	78.2667	D20
## 87	female		1	0	36947	78.2667	D20
## 88	female		1	0	13502	77.9583	D7
## 89	female		0	0	13502	77.9583	D9
## 90	female		1	0	13502	77.9583	D11
## 91		21.00	0	1	35281	77.2875	D26
## 92		54.00	0	1	35281	77.2875	D26
## 93	female		1	0	PC 17572	76.7292	D33
## 94		48.00	1	0	PC 17572	76.7292	D33
## 95	male	27.00	0	0	PC 17572	76.7292	D49
## 96	female	32.00	0	0	11813	76.2917	D15
## 97	female	60.00	1	0	110813	75.2500	D37
## 98	male	21.00	0	0	S.O.C. 14879	73.5000	
## 99	male	21.00	2	0	S.O.C. 14879	73.5000	
## 100	) male	18.00	0	0	S.O.C. 14879	73.5000	
## 101	. male	24.00	2	0	S.O.C. 14879	73.5000	
## 102	2 male	32.00	2	0	S.O.C. 14879	73.5000	
## 103	female	38.00	1	0	PC 17599	71.2833	C85
## 104	female	36.00	0	2	WE/P 5735	71.0000	B2
2							
## 105	male	70.00	1	1	WE/P 5735	71.0000	B22
## 106	5 male	NA	8	2	CA. 2343	69.5500	
## 107	'female	NA	8	2	CA. 2343	69.5500	
## 108	8 male	NA	8	2	CA. 2343	69.5500	
## 109	) male	NA	8	2	CA. 2343	69.5500	
## 116	female	NA	8	2	CA. 2343	69.5500	
## 111	. male	NA	8	2	CA. 2343	69.5500	
## 112	e female	NA	8	2	CA. 2343	69.5500	
## 113	female	24.00	0	0	PC 17477	69.3000	B35
	. female		0	0	PC 17477	69.3000	B35
## 115	female	22.00	1	0	113776	66.6000	C2
## 116		29.00	1	0	113776		C2
	'female		1	2	220845		
	3 female		1	2	220845		
## 119	) male	23.00	0	1	PC 17759		D10 D1
2							
## 126	) male	65.00	0	1	113509	61.9792	B30
## 121		51.00	0	1	PC 17597		
## 122		46.00	1	0	W.E.P. 5734		E3
1		.0.00	-	Ü		0212730	
_	female	54.00	1	0	PC 17603	59.4000	
	female		0	1	111361		B18
	female		0	1	111361		B18
## 126		31.00	1	0	17474		B20
	' female		1	0	17474		B20
	female		0	0	PC 17485	56.9292	E36
120	, i ciliate	50.00	J	J	1 C 17-03	50.5252	230

##	129	male	49.00	1	0	PC 17485	56.9292	A20
##	130	male	32.00	0	0	1601	56.4958	
##	131	male	28.00	0	0	1601	56.4958	
##	132	male	26.00	0	0	1601	56.4958	
##	133	male	NA	0	0	1601	56.4958	
##	134	male	NA	0	0	1601	56.4958	
##	135	male	NA	0	0	1601	56.4958	
##	136	male	32.00	0	0	1601	56.4958	
##	137	male	50.00	1	0	13507	55.9000	E44
##	138	female	39.00	1	0	13507	55.9000	E44
##	139	male	25.00	1	0	11765	55.4417	E50
		female	NA	0	1	113505	55.0000	E33
		female		0	1	113505	55.0000	E33
		female		1	0	113803	53.1000	C123
	143		37.00	1	0	113803	53.1000	C123
	144		27.00	1	0	113806	53.1000	E8
	145		19.00	1	0	113773	53.1000	D30
		female		1	0	113806	53.1000	E8
	147		37.00	1	1	11751	52.5542	D35
	148		42.00	1	0	11753	52.5542	D19
		female		1	1	11751	52.5542	D35
	150		42.00	1	0	113789	52.0000	033
								C110
	151		47.00	0	0	110465	52.0000	C110
		female		1	0	113789	52.0000	A 1 4
	153	male	NA	0	0	110465	52.0000	A14
		female	NA	1	0	19996	52.0000	C126
	155		31.00	1	0	F.C. 12750	52.0000	B71
	156		48.00	1	0	19996	52.0000	C126
	157		54.00	0	0	17463	51.8625	E46
		female	NA	1	0	17464	51.8625	D21
		female		2	0	11769	51.4792	C101
	160		31.00	0	0	PC 17590	50.4958	A24
	161	male	NA	0	0	113767	50.0000	A32
	162		71.00	0	0	PC 17609	49.5042	
##	163	female	24.00	0	0	PC 17482	49.5042	C90
##	164	female	22.00	0	2	13568	49.5000	B39
##	165	male	28.00	0	0	113059	47.1000	
##	166	male	11.00	5	2	CA 2144	46.9000	
##	167	female	16.00	5	2	CA 2144	46.9000	
##	168	male	1.00	5	2	CA 2144	46.9000	
##	169	male	9.00	5	2	CA 2144	46.9000	
##	170	female	43.00	1	6	CA 2144	46.9000	
##	171	male	14.00	5	2	CA 2144	46.9000	
##	172	male	NA	0	0	113796	42.4000	
##	173	female	3.00	1	2	SC/Paris 2123	41.5792	
##	174	female	22.00	1	2	SC/Paris 2123	41.5792	
##	175	malo	25.00	1	2	SC/Paris 2123	/1 5702	
	176		36.00	0	0	13049		A10
##	1/0	mate	שש.טכ	О	Ø	13049	40.1230	AIO

## 177	male	7.00	4	1	3101295 39.6875
## 178	male	1.00	4	1	3101295 39.6875
## 179	male	16.00	4	1	3101295 39.6875
	female	41.00	0	5	3101295 39.6875
## 181	male	14.00	4	1	3101295 39.6875
## 182	male	2.00	4	1	3101295 39.6875
## 183	female	48.00	1	0	11755 39.6000 A16
## 184	male	NA	0	0	112379 39.6000
## 185	female	16.00	0	1	PC 17592 39.4000 D28
## 186	male	1.00	2	1	230136 39.0000 F4
## 187	female	4.00	2	1	230136 39.0000 F4
## 188	female	40.00	1	1	29750 39.0000
## 189	male	60.00	1	1	29750 39.0000
## 190	male	47.00	0	0	111320 38.5000 E63
## 191	male	31.00	1	1	S.C./PARIS 2079 37.0042
## 192	male	1.00	0	2	S.C./PARIS 2079 37.0042
## 193	male	19.00	1	1	C.A. 33112 36.7500
## 194		8.00	1	1	C.A. 33112 36.7500
## 195		28.00	0	0	113788 35.5000 A6
## 196		NA	0	0	19947 35.5000 C52
## 197		45.00	0	0	113784 35.5000 T
## 198		56.00	0	0	13213 35.5000 A26
## 199		NA	0	0	113510 35.0000 C128
## 200		71.00	0	0	PC 17754 34.6542 A5
## 201		16.00	1	3	W./C. 6608 34.3750
	female		2	2	W./C. 6608 34.3750
	female		2	2	W./C. 6608 34.3750
	female		1	3	W./C. 6608 34.3750
## 205		47.00	0	0	36967 34.0208 D46
## 206		61.00	0	0	111240 33.5000 B19
	female		0	0	248727 33.0000
	female		0	1	248727 33.0000
## 209		28.00	0	1	248727 33.0000
	female		1	1	28220 32.5000
## 211		61.00	0	0	36963 32.3208 D50
	female		1	5	347077 31.3875
## 213		9.00	4	2	347077 31.3875
	female		4	2	347077 31.3875
## 215		3.00	4	2	347077 31.3875
## 216		39.00	1	5	347082 31.2750
	female		4	2	347082 31.2750
	female		4	2	347082 31.2750 347082 31.2750
	female		4	2	347082 31.2750 347082 31.2750
	female				
	female		1	5 2	347082 31.2750 347082 31.2750
## 221 ## 222			4	2	347082 31.2750 347082 31.2750
		4.00	4		347082 31.2750
## 223		40.00	0	0	112277 31.0000 A31
## 224	male	NA	0	0	113798 31.0000

		female		0	0	113798	31.0000	
	226		56.00	0	0	17764	30.6958	A7
	227	male	NA	0	0	PC 17600	30.6958	
	228	male	NA	0	0	19988	30.5000	C106
	229		52.00	0	0	113786	30.5000	C104
	230		55.00	0	0	113787	30.5000	C30
	231		27.00	0	0	113804	30.5000	
##	232	male	32.00	0	0	13214	30.5000	B50
##	233	female	14.00	1	0	237736	30.0708	
##	234	male	32.50	1	0	237736	30.0708	
##	235	female	25.00	1	1	237789	30.0000	
##	236	male	80.00	0	0	27042	30.0000	A23
##	237	male	NA	0	0	16988	30.0000	D45
##	238	male	29.00	0	0	113501	30.0000	D6
##	239	female	19.00	0	0	112053	30.0000	B42
##	240	male	26.00	0	0	111369	30.0000	C148
##	241	male	37.00	0	1	PC 17596	29.7000	C118
##	242	male	58.00	0	0	11771	29.7000	B37
##	243	male	NA	0	0	11774	29.7000	C47
	244	male	2.00	4	1	382652	29.1250	
	245	male	4.00	4	1	382652	29.1250	
	246	male	7.00	4	1	382652	29.1250	
	247	male	8.00	4	1	382652	29.1250	
		female		0	5	382652	29.1250	
	249	male	0.83	ø	2	248738	29.0000	
		female		1	1	248738	29.0000	
		female		0	0	PC 17595	28.7125	C49
	252		45.50	ő	0	113043	28.5000	C124
	253	male	4.00	3	2	347088	27.9000	CIZT
		female		1	4	347088	27.9000	
	255		40.00	1	4	347088	27.9000	
		female		3	2	347088	27.9000	
		female		3	2	347088	27.9000	
	258		10.00	3	2	347088	27.9000	
		female		1	2	C.A. 34651		
							27.7500	
	260		36.00 30.00	1	2	C.A. 34651	27.7500	C111
	261			0	0	113051	27.7500	C111
		female		1	2	C.A. 34651	27.7500	
	263		40.00	0	0	PC 17601	27.7208	
	264	male	NA	0	0	PC 17605	27.7208	D.4
		female		0	0	PC 17610	27.7208	B4
	266	male	NA	0	0	PC 17612	27.7208	
	267		29.00	1	0	SC/PARIS 2167		
	268		42.00	1	0	243847	27.0000	
		female		2	1	243847	27.0000	
		female		0	0	113783	26.5500	C103
	271		45.00	0	0	111428	26.5500	
	272		62.00	0	0	113514	26.5500	C87
	273		28.00	0	0	110564	26.5500	C52
##	274	male	34.00	0	0	113794	26.5500	

	275		65.00	0	0	13509	26.5500	E38
	276		48.00	0	0	19952	26.5500	E12
	277		56.00	0	0	113792	26.5500	
	278	male	NA	0	0	111427	26.5500	
	279		45.00	0	0	113050	26.5500	B38
	280		62.00	0	0	113807	26.5500	
	281		35.00	0	0	111426	26.5500	
	282		60.00	0	0	113800	26.5500	
	283	male	NA	0	0	113028	26.5500	C124
	284		51.00	0	0	113055	26.5500	E17
	285		36.00	0	0	PC 17474	26.3875	E25
	286		36.00	0	0	PC 17473	26.2875	E25
	287		35.00	0	0	PC 17475		E24
	288		42.00	0	0	PC 17476		E24
		female		0	2	11752		D47
		female		0	2	C.A. 31921		
	291		43.00	1	1	F.C.C. 13529	26.2500	
##	292	female	45.00	1	1	F.C.C. 13529	26.2500	
##	203	female	7 00	0	2	F.C.C. 13529	26.2500	
	294		31.00	1	1	C.A. 31921	26.2500	
		female		1	1	C.A. 31921	26.2500	
	296		35.00	0	0	239865	26.0000	
		female		1	0	2926	26.0000	
	298		34.00	1	0	244367	26.0000	
		female		1	0	228414	26.0000	
	300		36.50	0	2	230080	26.0000	F2
	301		3.00	1	1	230080	26.0000	F2
	302		44.00	1	0	26707	26.0000	1 2
	303		54.00	1	0	244252	26.0000	
		female		0	1	230433	26.0000	
	305	male	NA	0	0	113056	26.0000	A19
		female		1	1	250651		AIS
		female		1	0	244367	26.0000	
		male		1	1	230080		F2
	309		46.00	0	0	28403	26.0000	Г
		female		1	0	2003	26.0000	
		female		0	0	250655	26.0000	
		female		1	0	SC/AH 3085	26.0000	
		female		0	2	26360	26.0000	
		female		1	0	226875		
		female					26.0000	
				1	1	26360	26.0000	
	316		32.00	1	0	2908	26.0000	
	317		64.00	0	0	693	26.0000	
		female		1	0	2908	26.0000	
	319		27.00	0	0	244358	26.0000	
	320		54.00	0	0	28403	26.0000	
	321		37.00	1	0	SC/AH 29037	26.0000	
	322		39.00	0	0	250655	26.0000	
##	323	mare	25.00	1	0	236853	26.0000	

	224	,	46.00	•	•	220065	26 2222	
	324		16.00	0	0	239865	26.0000	
		female		1	0	244252	26.0000	
		female		0	1	230433	26.0000	
		female		0	0	17465	25.9292	D17
		female		0	0	17466	25.9292	D17
	329	male	NA	0	0	PC 17318	25.9250	
	330		47.00	0	0	5727	25.5875	E58
	331	male	NA	3	1	4133	25.4667	
		female	NA	3	1	4133	25.4667	
		female	NA	3	1	4133	25.4667	
##	334	female	NA	3	1	4133	25.4667	
		female	NA	1	0	371110	24.1500	
		female	10.00	0	2	345773	24.1500	
##	337	male	NA	0	0	371110	24.1500	
##	338	male	24.00	2	0	A/4 48871	24.1500	
##	339	male	36.00	1	1	345773	24.1500	
##	340	male	NA	1	0	371110	24.1500	
##	341	female	30.00	1	1	345773	24.1500	
##	342	male	39.00	0	0	A/4 48871	24.1500	
##	343	male	30.00	1	0	P/PP 3381	24.0000	
##	344	female	28.00	1	0	P/PP 3381	24.0000	
##	345	male	NA	1	2	W./C. 6607	23.4500	
##	346	female	NA	1	2	W./C. 6607	23.4500	
##	347	male	NA	2	0	367226	23.2500	
##	348	female	NA	2	0	367226	23.2500	
##	349	female	34.00	0	1	231919	23.0000	
		female		0	1	231919	23.0000	
		female		1	1	29103	23.0000	
		female		1	3	29105	23.0000	
	353		28.00	0	0	C 4001	22.5250	
##	354	female	NA	1	1	2668	22.3583	F E69
##	355	female		0	2	2668	22.3583	
		female		0	2	315153		
	357	male	NA	2	0	2662	21.6792	
	358	male		3	1		21.0750	
		female		3	1	349909	21.0750	
		female		3	1	349909	21.0750	
		female		0	4	349909	21.0750	
		female		1	0	11668	21.0000	
	363		29.00	1	0	11668		
		female		0	0	F.C.C. 13528		
	50.	remare	33.00	Ū	Ū		22,0000	
##	365	male	34.00	1	0	28664	21.0000	
	366		34.00	1	0	31027	21.0000	
		female		3	0	31027		
	368		26.00	1	2	C.A. 2315		
	369		1.00	1	2	C.A. 2315		
	370		9.00	0	2	363291	20.5250	
		female		1	1	363291	20.5250	
	372		33.00	1	1	363291	20.5250	
							= =:	

```
## 373 female 35.00
                        1
                             1
                                        C.A. 2673 20.2500
        male 16.00
                                        C.A. 2673 20.2500
## 374
                             1
                             2
## 375 female 41.00
                        0
                                           370129
                                                  20.2125
## 376
        male 18.00
                                           370129 20.2125
                             1
                       1
## 377
        male
                NA
                       1
                             0
                                           65303 19.9667
## 378
        male
                NA
                       1
                             0
                                           65304 19.9667
## 379 female 41.00
                                           250644 19.5000
                             1
## 380 female 13.00
                        0
                             1
                                           250644
                                                  19.5000
## 381 female 5.00
                        2
                             1
                                             2666 19.2583
## 382 female 0.75
                        2
                                             2666 19.2583
                             1
## 383 female 0.75
                        2
                             1
                                             2666 19.2583
## 384 female 24.00
                             3
                                             2666 19.2583
                        0
## 385
        male 26.00
                                            2699
                                                  18.7875
                        0
                             0
## 386
        male 11.00
                        0
                             0
                                            2699
                                                  18.7875
## 387
        male 3.00
                                           29106
                                                  18.7500
                       1
                             1
## 388 female 24.00
                        2
                             3
                                           29106 18.7500
## 389
        male 0.83
                       1
                             1
                                           29106
                                                   18.7500
## 390 female 31.00
                                           345763 18.0000
                        1
                             0
## 391 female 18.00
                        2
                             0
                                           345764 18.0000
## 392
        male 16.00
                        2
                             0
                                           345764 18.0000
## 393 female 18.00
                             0
                                           349237
                                                   17.8000
                        1
## 394
        male 25.00
                       1
                             0
                                           349237
                                                   17.8000
## 395 female 36.00
                                           345572 17.4000
                        1
                             0
## 396 female 4.00
                        1
                             1
                                          PP 9549
                                                   16.7000
                                                                       G6
## 397 female 24.00
                                          PP 9549
                        0
                             2
                                                  16.7000
                                                                        G6
## 398
        male 44.00
                        0
                             1
                                           371362 16.1000
## 399
        male 30.00
                                        A/5. 3336
                                                  16.1000
                       1
                             0
## 400 female
                 NA
                       1
                             0
                                           386525 16.1000
## 401 female
                                           376564 16.1000
                 NA
                       1
                             0
## 402 female 26.00
                             0
                                        A/5. 3336 16.1000
                        1
## 403
                                           54636 16.1000
        male 21.00
                        0
                             0
## 404
        male
                                          376564 16.1000
                NA
                       1
                             0
## 405
        male 28.50
                       0
                             0
                                           54636 16.1000
## 406
        male 24.00
                        1
                             0
                                           376566 16.1000
## 407 female 55.00
                        0
                             0
                                           248706 16.0000
## 408
        male 3.00
                                       C.A. 37671 15.9000
                       1
                             1
        male 9.00
## 409
                                       C.A. 37671
                       1
                             1
                                                  15.9000
## 410 female 33.00
                        3
                                          3101278
                                                  15.8500
                             0
## 411 female 24.00
                                 STON/02. 3101279 15.8500
                        1
                             0
## 412
        male 32.00
                                          3101278 15.8500
                       1
                             0
## 413
        male 28.00
                             0
                                 STON/02. 3101279 15.8500
                       1
## 414 female 40.00
                                       C.A. 33595 15.7500
                        0
                             0
## 415 female 1.00
                        0
                             2
                                             2653 15.7417
## 416
        male 20.00
                       1
                             1
                                             2653
                                                  15.7417
        male 36.00
## 417
                                           349910 15.5500
                       1
                             0
## 418
        male
                       1
                             0
                                          370371 15.5000
                NA
## 419 female
                 NA
                       1
                                           370365 15.5000
## 420
        male 40.00
                       1
                                           364849 15.5000
                             1
```

```
## 421 female
                         1
                               0
                                             367230 15.5000
                  NA
## 422
         male
                 NA
                         1
                               0
                                             370365
                                                     15.5000
## 423 female
                  NA
                         1
                               0
                                             367230
                                                     15.5000
## 424 female 32.00
                                             364849
                                                     15.5000
                         1
                               1
## 425
         male
                 NA
                         0
                               0
                                              36568 15.5000
## 426
         male
                 NA
                         1
                               1
                                               2661
                                                     15.2458
## 427 female
                               2
                                               2678 15.2458
                  NA
                         0
## 428 female 29.00
                               2
                                               2650
                         0
                                                     15.2458
## 429
         male
                                               2661
                                                    15.2458
                 NA
                         1
                               1
                                               2678 15.2458
## 430 female
               9.00
                               1
                         1
## 431
         male
                 NA
                         0
                               0
                                          C.A. 6212 15.1000
## 432
                                      SC/PARIS 2131
                                                     15.0500
         male
                 NA
                         0
                               0
                                      SC/PARIS 2133
## 433
         male 23.00
                                                      15.0458
                         0
                               0
## 434
         male 47.00
                         0
                               0
                                             237565
                                                      15.0000
## 435 female 47.00
                                          A/5. 3337
                                                      14.5000
                         1
                               0
## 436
         male 40.50
                               2
                                           A/5. 851
                                                      14.5000
                         0
## 437 female 24.00
                         0
                               2
                                             250649
                                                      14.5000
## 438
         male
                                             364498
                                                     14.5000
                  NA
                         0
                               0
## 439
         male 19.00
                         0
                               0
                                             358585
                                                     14.5000
         male 0.67
## 440
                         1
                               1
                                             250649
                                                     14.5000
## 441
         male
                                             358585
                                                     14.5000
                 NA
                         0
                               0
## 442 female 17.00
                         0
                               0
                                               2627
                                                     14.4583
## 443
         male
                                               2627
                 NA
                         0
                               0
                                                     14.4583
## 444 female
                  NA
                                               2689
                                                     14.4583
                         1
                               0
## 445
         male 26.00
                         1
                               0
                                               2680 14.4542
## 446 female 14.50
                         1
                               0
                                               2665
                                                     14.4542
## 447 female
                                                     14.4542
                  NA
                                               2665
                         1
                               0
## 448 female 45.00
                         0
                               1
                                               2691 14.4542
## 449
         male 27.00
                                               2659
                                                     14.4542
                         1
                               0
## 450 female 18.00
                               1
                                               2691
                                                     14.4542
                         0
## 451 female 15.00
                                               2659
                                                      14.4542
                         1
                               0
## 452 female 28.00
                                             347080
                                                      14.4000
                         1
                               1
## 453
         male 34.00
                         1
                               1
                                             347080
                                                      14.4000
## 454
         male 41.00
                         2
                                                      14.1083
                               0
                                             350026
## 455
         male 54.00
                         0
                               0
                                              29011
                                                      14.0000
## 456
         male
                 NA
                                      SC/PARIS 2146
                                                      13.8625
                         0
                               0
## 457 female 27.00
                                      SC/PARIS 2149
                                                      13.8583
                         1
                               0
## 458 female 23.00
                         0
                               0
                                    SC/AH Basle 541
                                                      13.7917
D
## 459
         male 59.00
                               0
                                             237442 13.5000
                         0
## 460
         male 28.00
                               0
                                             218629
                                                      13.5000
                         0
         male 52.00
                                                      13.5000
## 461
                         0
                               0
                                             248731
## 462 female 45.00
                                             223596
                                                     13.5000
                         0
                               0
## 463 female 4.00
                         0
                               1
                                             349256
                                                     13.4167
## 464
         male
                  NA
                         0
                               0
                                             244373
                                                     13.0000
                                                                          D56
## 465
         male 34.00
                                             248698
                                                     13.0000
                         0
                               0
## 466 female 32.50
                                              27267
                         0
                               0
                                                      13.0000
                                                                          E101
## 467
         male 25.00
                               0
                                         C.A. 29178
                         0
                                                      13.0000
## 468
         male 42.00
                         0
                               0
                                             244310 13.0000
```

## 469 male 30.00 0 0 250653 13.0000 ## 471 male 19.00 0 0 28424 13.0000 ## 471 male 19.00 0 0 28424 13.0000 ## 472 female 22.00 0 0 248747 13.0000 ## 473 male 30.00 0 0 248747 13.0000 ## 475 male 18.00 0 0 220367 13.0000 ## 475 male 18.00 0 0 236171 13.0000 ## 476 male 42.00 0 0 236771 13.0000 ## 477 female 36.00 0 0 236791 31.0000 D ## 477 female 36.00 0 0 248551 13.0000 D ## 478 male 28.00 0 0 248740 13.0000 D ## 479 male 25.00 0 0 248740 13.0000 F ## 478 male 28.00 0 0 248740 13.0000 F ## 488 female 36.00 0 0 229366 13.0000 F ## 481 female 24.00 0 0 248733 13.0000 F ## 482 female 40.00 0 0 248733 13.0000 F ## 483 female 38.00 0 0 229565 13.0000 F ## 485 female 18.00 0 0 237671 13.0000 ## 486 male 30.00 0 0 2284361 13.0000 ## 486 male 30.00 0 0 22843 13.0000 ## 487 female 28.00 0 0 234340 13.0000 ## 488 female 28.00 0 0 234340 13.0000 ## 488 male 48.00 0 0 234340 13.0000 ## 489 female 28.00 0 0 234380 13.0000 ## 489 female 28.00 0 0 234380 13.0000 ## 499 female 28.00 0 0 234368 13.0000 ## 499 female 28.00 0 0 236436 13.0000 ## 499 female 28.00 0 0 236436 13.0000 ## 499 female 28.00 0 0 236436 13.0000 ## 499 female 30.00 0 0 244270 13.0000 ## 499 male 25.00 0 0 236667 13.0000 ## 499 male 25.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 502 male 39.00 0 0 248725 13.0000 ## 502 male 39.00 0 0 2									
## 471 male 19.00 0 0 28424 13.0000 ## 472 female 24.00 0 0 248747 13.0000 ## 474 male 30.00 0 0 250646 13.0000 ## 474 male 27.00 0 0 0 220367 13.0000 ## 475 male 18.00 0 0 236171 13.0000 ## 475 male 18.00 0 0 236771 13.0000 ## 477 female 36.00 0 0 236751 13.0000 D D ## 478 male 28.00 0 0 248740 13.0000 D D ## 478 male 28.00 0 0 248740 13.0000 ## 479 male 25.00 0 0 248740 13.0000 F33 ## 481 female 24.00 0 0 248733 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 483 female 38.00 0 0 248733 13.0000 F33 ## 482 female 40.00 0 0 248733 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 486 male 30.00 0 0 250652 13.0000 ## 486 male 30.00 0 0 250652 13.0000 ## 488 male 34.00 0 0 237671 13.0000 ## 488 male 34.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 234360 13.0000 ## 499 female 25.00 0 0 234686 13.0000 ## 490 female 25.00 0 0 234686 13.0000 ## 491 male 23.00 0 0 23648 13.0000 ## 492 male 25.00 0 0 236647 13.0000 ## 494 male 52.00 0 0 236647 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 496 male 30.00 0 0 23603 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 34.00 0 0 236043 13.0000 ## 498 male 34.00 0 0 236043 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250648 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250648 13.0000 ## 501 male	##	469	male	30.00	0	0	250653	13.0000	
## 472 female 24.00 0 0 250646 13.0000 ## 473 male 30.00 0 0 250646 13.0000 ## 475 male 18.00 0 0 220367 13.0000 ## 476 male 42.00 0 0 237798 13.0000 ## 476 male 42.00 0 0 237798 13.0000 ## 477 female 36.00 0 0 28551 13.0000 ## 478 male 28.00 0 0 248740 13.0000 ## 478 male 28.00 0 0 244361 13.0000 ## 480 male 36.00 0 0 244361 13.0000 ## 481 female 24.00 0 0 244361 13.0000 ## 481 female 24.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 38.00 0 0 237671 13.0000 ## 485 female 48.00 0 0 237671 13.0000 ## 487 female 28.00 0 0 237671 13.0000 ## 487 female 28.00 0 0 237691 13.0000 ## 488 male 30.00 0 0 237691 13.0000 ## 489 female 28.00 0 0 234340 13.0000 ## 489 female 28.00 0 0 234340 13.0000 ## 489 female 28.00 0 0 234360 13.0000 ## 490 female 25.00 0 0 234686 13.0000 ## 491 male 25.00 0 0 234686 13.0000 ## 492 male 25.00 0 0 250647 13.0000 ## 493 male 31.00 0 0 250647 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 498 male 23.00 0 0 250647 13.0000 ## 499 female 34.00 0 0 250643 13.0000 ## 499 female 34.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 499 male 31.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 20.00 0 0 250647 13.0000 ## 505 male 27.00 0 0 250647 13.0000 ## 507 female 30.00 0 0 250647 13.0000 ## 508 male 51.00 0 0 250647 13.0000 ## 509 female 30.00 0 0 250647 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 502 m	##	470	female	32.00	0	0		13.0000	
## 473 male 30.00 0 0 250646 13.0000 ## 474 male 27.00 0 0 220367 13.0000 ## 475 male 18.00 0 0 236171 13.0000 ## 476 male 42.00 0 0 23651 13.0000 ## 477 female 36.00 0 0 28551 13.0000 ## 477 female 36.00 0 0 28551 13.0000 ## 479 male 25.00 0 0 248740 13.0000 ## 479 male 25.00 0 0 248740 13.0000 ## 480 male 36.00 0 0 248733 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 38.00 0 0 237671 13.0000 ## 485 female 18.00 0 0 27849 13.0000 ## 486 male 30.00 0 0 229366 13.0000 ## 487 female 28.00 0 0 230434 13.0000 ## 488 male 48.00 0 0 230434 13.0000 ## 489 female 25.00 0 0 237668 13.0000 ## 490 female 25.00 0 0 237668 13.0000 ## 491 male 25.00 0 0 234686 13.0000 ## 492 male 25.00 0 0 23668 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 30.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 498 male 31.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 50.00 0 0 233660 13.0000 ## 505 male 27.00 0 0 236852 13.0000 ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 515 female 80.00 0 0 34818 12.3500 ## 515 female 80.00 0 0 34818 12.3500 ## 516 female 80.00 0 0 34818 12.3500 ## 516 female 80.	##	471	male	19.00	0	0	28424	13.0000	
## 474 male 27.00 0 0 0 220367 13.0000 ## 475 male 18.00 0 0 236171 13.0000 ## 476 male 42.00 0 0 237798 13.0000 ## 477 female 36.00 0 0 23751 13.0000 ## 478 male 28.00 0 0 24851 13.0000 ## 478 male 28.00 0 0 24851 13.0000 ## 480 male 36.00 0 0 248361 13.0000 ## 480 male 36.00 0 0 244361 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 481 female 24.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 27849 13.0000 ## 484 female 36.00 0 0 27849 13.0000 ## 486 male 30.00 0 0 27849 13.0000 ## 487 female 28.00 0 0 234361 13.0000 ## 488 male 30.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 234360 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 234686 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 31.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 233669 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 499 female 30.00 0 0 234680 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 499 female 30.00 0 0 234680 13.0000 ## 500 male 30.00 0 0 234680 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 500 male 30.00 0 0 236852 13.0000 ## 500 male 30.00 0 0 250648 13.0000 ## 500 male 30.00 0 0 234650 13.0000 ## 500 male 30.00 0 0 250648 13.0000 ## 500 male 30.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 0 364516 12.4750 ## 511 female 5.00 0 0 0 364516 12.4750 ## 511 female 8.00 0 0 0 248881 12.3500 ## 514 female 30.00 0 0 236881 12.3500 ## 515 female 7.00 0 0 1 301298 12.2875	##	472	female	24.00	0	0	248747	13.0000	
## 475 male 18.00 0 0 236171 13.0000 ## 476 male 42.00 0 0 237798 13.0000 ## 477 female 36.00 0 0 28551 13.0000 ## 478 male 28.00 0 0 248740 13.0000 ## 479 male 25.00 0 0 248740 13.0000 ## 480 male 36.00 0 0 229236 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 481 female 24.00 0 0 31418 13.0000 ## 482 female 40.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 27849 13.0000 ## 485 female 18.00 0 0 27849 13.0000 ## 486 male 30.00 0 0 28228 13.0000 ## 488 male 48.00 0 0 230434 13.0000 ## 488 male 48.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 237561 13.0000 ## 499 female 28.00 0 0 237561 13.0000 ## 491 male 23.00 0 0 237568 13.0000 ## 492 male 25.00 0 0 237568 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 50.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 31.00 0 0 28425 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 499 male 31.00 0 0 250648 13.0000 ## 501 male 34.00 0 0 250648 13.0000 ## 502 male 39.00 0 0 250648 13.0000 ## 503 male 24.00 0 0 250648 13.0000 ## 504 female 42.00 0 0 233669 13.0000 ## 505 male 27.00 0 0 248723 13.0000 ## 507 female 28.00 0 0 233665 13.0000 ## 508 male 27.00 0 0 248273 13.0000 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 male 5.00 0 0 364516 12.4750 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 2.00 0 0 234818 12.3500 ## 515 female 2.00 0 0 1 3101298 12.2875	##	473	male	30.00	0	0	250646	13.0000	
## 476 male 42.00 0 0 237798 13.0000 D ## 477 female 36.00 0 0 28551 13.0000 D ## 478 male 28.00 0 0 248740 13.0000 ## 479 male 25.00 0 0 244361 13.0000 ## 480 male 36.00 0 0 229236 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 482 female 40.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 36.00 0 0 27849 13.0000 ## 485 female 18.00 0 2 250652 13.0000 ## 486 male 30.00 0 0 28228 13.0000 ## 487 female 28.00 0 0 230434 13.0000 ## 489 female 28.00 0 0 234360 13.0000 ## 490 female 28.00 0 0 237661 13.0000 ## 491 male 25.00 0 0 23768 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250643 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 23.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 499 male 31.00 0 0 250643 13.0000 ## 498 male 23.00 0 0 250643 13.0000 ## 499 male 30.00 0 0 250643 13.0000 ## 500 male 30.00 0 0 233685 13.0000 ## 500 male 30.00 0 0 248723 13.0000 ## 500 male 30.00 0 0 233685 13.0000 ## 501 male 34.00 0 0 233685 13.0000 ## 504 female 30.00 0 0 233685 13.0000 ## 505 male 27.00 0 0 233685 13.0000 ## 507 female 28.00 0 0 233685 13.0000 ## 508 male 27.00 0 0 364516 12.4750 ## 510 male 6.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 27.00 0 1 392096 12.4750 E121 ## 515 female 77.00 0 0 1 392096 12.4750 E121 ## 516 female 20.00 0 1 3161298 12.3550	##	474	male	27.00	0	0	220367	13.0000	
## 477 female 36.00 0 0 28551 13.0000 D ## 478 male 28.00 0 0 248740 13.0000 ## 479 male 25.00 0 0 248731 13.0000 ## 480 male 36.00 0 0 229236 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 482 female 40.00 0 0 31418 13.0000 ## 483 female 36.00 0 0 27849 13.0000 ## 484 female 36.00 0 0 27849 13.0000 ## 485 female 18.00 0 2 250652 13.0000 ## 487 female 28.00 0 0 234340 13.0000 ## 488 male 30.00 0 0 234340 13.0000 ## 489 female 28.00 0 0 234360 13.0000 ## 499 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 492 male 25.00 0 0 23468 13.0000 ## 494 male 52.00 0 0 244270 13.0000 ## 494 male 50.00 0 0 244270 13.0000 ## 495 male 34.00 0 0 244270 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 31.00 0 0 2404270 13.0000 ## 499 female 34.00 0 0 250647 13.0000 ## 499 male 34.00 0 0 250647 13.0000 ## 499 male 34.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 31.00 0 0 24825 13.0000 ## 499 male 34.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 248725 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 8.00 0 0 364516 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 5.00 0 0 364516 12.4750 ## 515 female 8.00 0 0 31431298 12.3500 ## 516 female 8.00 0 0 31431298 12.3500 ## 516 female 8.00 0 0 31431298 12.3550	##	475	male	18.00	0	0	236171	13.0000	
## 478 male 28.00 0 0 244361 13.0000 ## 479 male 25.00 0 0 244361 13.0000 ## 481 female 24.00 0 0 229236 13.0000 ## 481 female 24.00 0 0 248733 13.0000 ## 482 female 40.00 0 0 237671 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 38.00 0 0 237671 13.0000 ## 484 female 30.00 0 0 27849 13.0000 ## 485 female 18.00 0 2 259652 13.0000 ## 487 female 28.00 0 0 233434 13.0000 ## 488 male 48.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 237668 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 494 male 50.00 0 0 244270 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 496 male 23.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 50.00 0 0 250647 13.0000 ## 499 female 30.00 0 0 250647 13.0000 ## 499 female 34.00 0 0 250647 13.0000 ## 499 male 34.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 28425 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 233639 13.0000 ## 504 female 42.00 0 0 233661 13.0000 ## 505 male 27.00 0 0 233661 13.0000 ## 507 female 28.00 0 0 248723 13.0000 ## 508 male 27.00 0 0 248723 13.0000 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 5.00 0 0 364516 12.4750 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 female 77.00 0 1 310298 12.3550	##	476	male	42.00	0	0	237798	13.0000	
## 479 male 25.00 0 0 244361 13.0000 ## 480 male 36.00 0 0 229236 13.0000 ## 481 female 24.00 0 0 248733 13.0000 F33 ## 482 female 40.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 36.00 0 0 237671 13.0000 ## 485 female 18.00 0 2 250652 13.0000 ## 485 female 18.00 0 2 250652 13.0000 ## 487 female 28.00 0 0 234340 13.0000 ## 489 female 34.00 0 0 234340 13.0000 ## 489 female 28.00 0 0 234380 13.0000 ## 499 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 491 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 30.00 0 0 250643 13.0000 ## 500 male 30.00 0 0 233639 13.0000 ## 501 male 30.00 0 0 236852 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 236852 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 236852 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 250647 13.0000 ## 501 male 30.00 0 0 236852 13.0000 ## 501 male 30.00 0 0 236852 13.0000 ## 501 male 30.00 0 0 236852 13.0000 ## 503 male 24.00 0 0 236852 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 21556 13.0000 ## 505 male 27.00 0 0 21556 13.0000 ## 507 female 30.00 0 0 364516 12.4750 ## 511 female 50.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 511 female 50.00 0 0 34818 12.3500 ## 514 female 27.00 0 1 392096 12.4750 E121 ## 515 female 80.00 0 0 234818 12.3500 ## 516 female 20.00 0 0 234818 12.2875	##	477	female	36.00	0	0	28551	13.0000	D
## 480 male 36.00 0 0 229236 13.0000 F33 ## 481 female 24.00 0 0 248733 13.0000 F33 ## 482 female 40.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 36.00 0 0 27849 13.0000 ## 485 female 18.00 0 2 256652 13.0000 ## 487 female 28.00 0 0 28228 13.0000 ## 488 male 30.00 0 0 239434 13.0000 ## 488 male 48.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 237668 13.0000 ## 499 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 499 female 28.00 0 0 250647 13.0000 ## 499 male 30.00 0 0 250648 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 30.00 0 0 250649 13.0000 ## 500 male 30.00 0 0 250649 13.0000 ## 500 male 30.00 0 0 250649 13.0000 ## 500 male 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392006 12.4750 ## 511 female 50.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 female 27.00 0 1 3001298 12.2875	##	478	male	28.00	0	0	248740	13.0000	
## 481 female 24.00 0 0 248733 13.0000 F33 ## 482 female 40.00 0 0 31418 13.0000 ## 483 female 38.00 0 0 237671 13.0000 ## 484 female 36.00 0 0 27849 13.0000 ## 485 female 18.00 0 2 256652 13.0000 ## 486 male 36.00 0 0 28228 13.0000 ## 487 female 28.00 0 0 234360 13.0000 ## 488 male 48.00 0 0 234360 13.0000 ## 499 female 28.00 0 0 234360 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 492 male 25.00 0 0 234666 13.0000 ## 493 male 31.00 0 0 234686 13.0000 ## 494 male 52.00 0 0 236861 13.0000 ## 495 male 34.00 0 0 250647 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 500 male 34.00 0 0 250647 13.0000 ## 500 male 34.00 0 0 250647 13.0000 ## 500 male 34.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 500 male 34.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 42.00 0 0 250647 13.0000 ## 505 male 27.00 0 0 250647 13.0000 ## 507 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 female 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 0 1 3101298 12.2875	##	479	male	25.00	0	0	244361	13.0000	
## 482 female 40.00	##	480	male	36.00	0	0	229236	13.0000	
## 483 female 38.00 0 0 237671 13.0000 ## 484 female 36.00 0 0 27849 13.0000 ## 485 female 18.00 0 2 250652 13.0000 ## 486 male 30.00 0 0 28228 13.0000 ## 487 female 28.00 0 0 230434 13.0000 ## 488 male 48.00 0 0 234360 13.0000 ## 489 female 34.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 237668 13.0000 ## 492 male 25.00 0 0 237668 13.0000 ## 493 male 31.00 0 0 234686 13.0000 ## 494 male 52.00 0 0 234686 13.0000 ## 495 male 34.00 0 0 244270 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250647 13.0000 ## 498 male 30.00 0 0 28425 13.0000 ## 499 female 30.00 0 0 28425 13.0000 ## 499 female 30.00 0 0 250644 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 42.00 0 0 250647 13.0000 ## 505 male 27.00 0 0 250647 13.0000 ## 506 male 36.00 0 0 250647 13.0000 ## 507 female 28.00 0 0 236852 13.0000 ## 508 male 27.00 0 0 236852 13.0000 ## 509 female 30.00 0 0 240720 13.0000 ## 509 female 30.00 0 0 240720 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 500 male 30.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 42.00 0 0 250647 13.0000 ## 508 male 51.00 0 0 240720 13.0000 ## 509 female 36.00 0 0 236852 13.0000 ## 509 female 36.00 0 0 240720 12.6500 ## 509 female 50.00 0 0 240720 12.6500 ## 509 female 50.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 5.00 0 0 0 234818 12.3500 ## 516 female 2.00 0 1 301298 12.2875	##	481	female	24.00	0	0	248733	13.0000	F33
## 484 female 36.00	##	482	female	40.00	0	0	31418	13.0000	
## 485 female 18.00 0 2 250652 13.0000 ## 486 male 30.00 0 0 28228 13.0000 ## 487 female 28.00 0 0 230434 13.0000 ## 488 male 48.00 0 0 230434 13.0000 ## 489 female 34.00 0 0 243880 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 29751 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 499 female 30.00 0 0 2833639 13.0000 ## 499 female 30.00 0 0 28213 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 501 male 34.00 0 0 248723 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 233866 13.0000 ## 506 male 36.00 0 0 248723 13.0000 ## 507 female 28.00 0 0 236852 13.0000 ## 508 male 27.00 0 0 211536 13.0000 ## 509 female 30.00 0 0 364516 12.4750 ## 509 female 50.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 0 364516 12.4750 ## 512 female 27.00 0 0 364516 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 87.00 0 0 234818 12.3500 ## 515 female 57.00 0 0 215530 12.3500 ## 516 female 2.00 0 1 3101298 12.2875	##	483	female	38.00	0	0	237671	13.0000	
## 485 female 18.00 0 2 250652 13.0000 ## 486 male 30.00 0 0 28228 13.0000 ## 487 female 28.00 0 0 230434 13.0000 ## 488 male 48.00 0 0 234360 13.0000 ## 489 female 34.00 0 0 243880 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 29751 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 494 male 52.00 0 0 244270 13.0000 ## 495 male 31.00 0 0 250647 13.0000 ## 496 male 50.00 0 0 250647 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 23.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 248723 13.0000 ## 504 female 42.00 0 0 233866 13.0000 ## 505 male 27.00 0 0 233866 13.0000 ## 506 male 36.00 0 0 236852 13.0000 ## 507 female 28.00 0 0 248723 13.0000 ## 508 male 27.00 0 0 211536 13.0000 ## 508 male 51.00 0 0 364516 12.4750 ## 509 female 30.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 87.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875	##	484	female	36.00	0	0	27849	13.0000	
## 486 male 30.00 0 0 28228 13.0000 ## 487 female 28.00 0 0 0 234360 13.0000 ## 489 female 34.00 0 0 234360 13.0000 ## 489 female 28.00 0 0 234368 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 29751 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 0 250647 13.0000 ## 495 male 34.00 0 0 1233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 30.00 0 0 250643 13.0000 ## 499 female 30.00 0 0 250643 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 250647 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 42.00 0 0 233866 13.0000 ## 504 female 36.00 0 0 236852 13.0000 ## 506 male 36.00 0 0 211536 13.0000 ## 507 female 28.00 0 0 248723 13.0000 ## 508 male 51.00 0 0 211536 13.0000 ## 508 male 50.00 0 0 211536 13.0000 ## 508 male 50.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 27.00 0 0 234818 12.3500 ## 515 female 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875	##	485	female	18.00	0		250652	13.0000	
## 487 female 28.00 0 0 230434 13.0000 ## 488 male 48.00 0 0 243880 13.0000 ## 489 female 34.00 0 0 243880 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 29751 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250643 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 250648 13.0000 ## 502 male 39.00 0 0 250648 13.0000 ## 503 male 24.00 0 0 250647 13.0000 ## 504 female 42.00 0 0 233866 13.0000 ## 505 male 27.00 0 0 233866 13.0000 ## 506 male 36.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 488 male 48.00 0 0 234360 13.0000 ## 489 female 34.00 0 0 243880 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 25.00 0 0 234686 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250648 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 233866 13.0000 ## 505 male 27.00 0 0 21536 13.0000 ## 506 male 36.00 0 0 240929 12.6500 ## 507 female 28.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 234818 12.3500 ## 514 female 27.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 234818 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 489 female 34.00 0 0 243880 13.0000 ## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 29751 13.0000 ## 492 male 25.00 0 0 244270 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 21536 13.0000 ## 506 male 36.00 0 0 \$CC/Paris 2163 12.8750  D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 34818 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 234818 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 490 female 28.00 0 0 237668 13.0000 ## 491 male 23.00 0 0 29751 13.0000 ## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 250643 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 28425 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 248723 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233666 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750 D  ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 491 male 23.00 0 0 29751 13.0000  ## 492 male 25.00 0 0 234686 13.0000  ## 493 male 31.00 0 0 244270 13.0000  ## 494 male 52.00 0 0 250647 13.0000  ## 495 male 34.00 0 0 12233 13.0000  ## 496 male 50.00 0 0 250643 13.0000  ## 497 male 23.00 0 0 28425 13.0000  ## 498 male 23.00 0 0 233639 13.0000  ## 499 female 30.00 0 0 250648 13.0000  ## 500 male 39.00 0 0 250648 13.0000  ## 501 male 34.00 0 0 250647 13.0000  ## 502 male 39.00 0 0 28213 13.0000  ## 503 male 24.00 0 0 233866 13.0000  ## 504 female 42.00 0 0 233866 13.0000  ## 505 male 27.00 0 0 236852 13.0000  ## 506 male 36.00 0 0 8 SC/Paris 2163 12.8750  D  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750 E121  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750 E121  ## 513 female NA 0 0 226593 12.3500 E101  ## 514 female 8.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 516 female 2.00 0 1 3101298 12.2875									
## 492 male 25.00 0 0 234686 13.0000 ## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 28213 13.0000 ## 503 male 24.00 0 0 233651 13.0000 ## 504 female 42.00 0 0 233652 13.0000 ## 505 male 27.00 0 0 233866 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750 D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 493 male 31.00 0 0 244270 13.0000 ## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 28213 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 233865 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 S.O.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 494 male 52.00 0 0 250647 13.0000 ## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 250643 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  D ## 507 female 28.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 495 male 34.00 0 0 12233 13.0000 ## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 SC/Paris 2163 12.8750 D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 0 \$0.0.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 496 male 50.00 0 0 250643 13.0000 ## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 250647 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750 D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 515 male 57.00 0 0 219533 12.3500									
## 497 male 23.00 0 0 28425 13.0000 ## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 23866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750 D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 498 male 23.00 0 0 233639 13.0000 ## 499 female 30.00 0 0 250648 13.0000 ## 500 male 39.00 0 0 28213 13.0000 ## 501 male 34.00 0 0 250647 13.0000 ## 502 male 39.00 0 0 248723 13.0000 ## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750 D ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 S.O.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 499 female 30.00 0 0 250648 13.0000  ## 500 male 39.00 0 0 28213 13.0000  ## 501 male 34.00 0 0 250647 13.0000  ## 502 male 39.00 0 0 248723 13.0000  ## 503 male 24.00 0 0 233866 13.0000  ## 504 female 42.00 0 0 236852 13.0000  ## 505 male 27.00 0 0 211536 13.0000  ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  D  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 S.O.P. 1166 12.5250  ## 509 female 30.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750 E121  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750 E121  ## 513 female NA 0 0 226593 12.3500 E101  ## 514 female 30.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 516 female 2.00 0 1 3101298 12.2875									
## 500 male 39.00 0 0 28213 13.0000  ## 501 male 34.00 0 0 250647 13.0000  ## 502 male 39.00 0 0 248723 13.0000  ## 503 male 24.00 0 0 233866 13.0000  ## 504 female 42.00 0 0 236852 13.0000  ## 505 male 27.00 0 0 211536 13.0000  ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  D  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 S.O.P. 1166 12.5250  ## 509 female 30.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750 E121  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750 E121  ## 513 female NA 0 0 226593 12.3500 E101  ## 514 female 30.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 516 female 2.00 0 1 3101298 12.2875									
## 501 male 34.00 0 0 250647 13.0000  ## 502 male 39.00 0 0 248723 13.0000  ## 503 male 24.00 0 0 233866 13.0000  ## 504 female 42.00 0 0 236852 13.0000  ## 505 male 27.00 0 0 211536 13.0000  ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 5.0.P. 1166 12.5250  ## 509 female 30.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750  ## 513 female NA 0 0 226593 12.3500  ## 514 female 30.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 516 female 2.00 0 1 3101298 12.2875									
## 502 male 39.00 0 0 248723 13.0000  ## 503 male 24.00 0 0 233866 13.0000  ## 504 female 42.00 0 0 236852 13.0000  ## 505 male 27.00 0 0 211536 13.0000  ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 \$.0.P. 1166 12.5250  ## 509 female 30.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750  ## 513 female NA 0 0 226593 12.3500  ## 514 female 30.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 1301298 12.2875									
## 503 male 24.00 0 0 233866 13.0000 ## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 S.O.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 504 female 42.00 0 0 236852 13.0000 ## 505 male 27.00 0 0 211536 13.0000 ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  ## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 S.O.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 1 3101298 12.2875									
## 505 male 27.00 0 0 211536 13.0000  ## 506 male 36.00 0 0 SC/Paris 2163 12.8750  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 S.O.P. 1166 12.5250  ## 509 female 30.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750  ## 513 female NA 0 0 226593 12.3500  ## 514 female 30.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 516 female 2.00 0 1 3101298 12.2875									
## 506 male 36.00 0 0 SC/Paris 2163 12.8750  ## 507 female 28.00 0 0 240929 12.6500  ## 508 male 51.00 0 0 S.O.P. 1166 12.5250  ## 509 female 30.00 0 0 364516 12.4750  ## 510 male 6.00 0 1 392096 12.4750  ## 511 female 5.00 0 0 364516 12.4750  ## 512 female 27.00 0 1 392096 12.4750  ## 513 female NA 0 0 226593 12.3500  ## 514 female 30.00 0 0 234818 12.3500  ## 515 male 57.00 0 0 219533 12.3500  ## 516 female 2.00 0 1 3101298 12.2875									
## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 S.O.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 507 female 28.00 0 0 240929 12.6500 ## 508 male 51.00 0 0 5.0.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875		500	шате	30.00	Ø	О	3C/Pai 15 2103	12.6/50	
## 508 male 51.00 0 0 S.O.P. 1166 12.5250 ## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 ## 513 female NA 0 0 226593 12.3500 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875		E 0.7	famala	20 00	0	α	240020	12 6500	
## 509 female 30.00 0 0 364516 12.4750 ## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 510 male 6.00 0 1 392096 12.4750 E121 ## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 511 female 5.00 0 0 364516 12.4750 ## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									F1 3 1
## 512 female 27.00 0 1 392096 12.4750 E121 ## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									E121
## 513 female NA 0 0 226593 12.3500 E101 ## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									F1.21
## 514 female 30.00 0 0 234818 12.3500 ## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									
## 515 male 57.00 0 0 219533 12.3500 ## 516 female 2.00 0 1 3101298 12.2875									E101
## 516 female 2.00 0 1 3101298 12.2875									
## 51/ maie 33.00 0 0 SCO/W 1585 12.2/50									
	##	51/	male	33.00	Ø	0	SCO/W 1585	12.2/50	

		female		0	0	SC 1748		
##	519	male	18.00	0	0	231945	11.5000	
##	520	male	23.00	2	1	29104	11.5000	
##	521	male	18.00	0	0	29108	11.5000	
##	522	male	21.00	1	0	28134	11.5000	
##	523	female	14.00	1	0	2651	11.2417	
##	524	male	12.00	1	0	2651	11.2417	
##	525	female	27.00	0	2	347742	11.1333	
##	526	female	1.00	1	1	347742	11.1333	
##	527	male	4.00	1	1	347742	11.1333	
##	528	female	22.00	0	0	7552	10.5167	
##	529	male	66.00	0	0	C.A. 24579	10.5000	
##	530	female	21.00	0	0	C.A. 31026	10.5000	
##	531	female	29.00	0	0	C.A. 29395		F3
3								
##	532	male	32.00	0	0	C.A. 33111	10.5000	
##	533	female		0	0	SO/C 14885		
##	534	male	30.00	0	0	W/C 14208		
	535		19.00	0	0	SW/PP 751		
	536		24.00	0	0	C.A. 29566		
	537		19.00	0	0	28665		
	538		29.00	0	0	W./C. 14263		
	539		36.00	0	0	C.A. 17248		
	540		23.00	0	0	244278		
	541		31.00	0	0	C.A. 18723		
		female		0	0	F.C.C. 13531		
	J 12	remare	30.00	J	Ŭ	1.0.0. 13331	10.3000	
##	543	female	34.00	0	0	C.A. 34260	10.5000	F3
3	J 13	remare	31.00	Ū	Ŭ	C.M. 31200	10.3000	. 3
	544	female	50.00	0	0	W./C. 14258	10.5000	
	545		62.00	0	0	S.W./PP 752		
	546		26.00	0	0	31028		
	547		70.00	0	0	C.A. 24580		
		female		0	0	34218		E101
		female		0	0	S.O./P.P. 3		E7
7		remare	37.00	Ū	Ū	3101/11113	20.3000	2,
	550	male	35.00	0	0	28206	10.5000	
	551		16.00	0	0	S.O./P.P. 3		
	552		28.00	0	0	C.A./SOTON 34068		
				•	•			
##	553	female	2.00	0	1	347054	10.4625	G6
		female		1	1	347054	10.4625	G6
	555		19.00	0	0	349228	10.1708	do
	556		20.00	0	0	7534	9.8458	
		female		0	0	4138	9.8417	
		female		0	0	7553		
		female		1	0	4136	9.8373	
		female		1	0	4137	9.8250	
				0	0			
		female				4134	9.5875	
##	202	female	37.00	0	0	4135	9.5875	

##	563	male	29.00	0	0	345779	9.5000	
##	564	male	28.00	0	0	345770	9.5000	
##	565	male	16.00	0	0	345778	9.5000	
##	566	male	30.00	0	0	345774	9.5000	
##	567	male	28.00	0	0	345783	9.5000	
##	568	male	20.00	0	0	345769	9.5000	
##	569	male	33.00	0	0	345780	9.5000	
##	570	male	24.00	0	0	345781	9.5000	
##	571	male	NA	0	0	345777	9.5000	
##	572	male	29.00	0	0	7545	9.4833	
##	573	female	40.00	1	0	7546	9.4750	
##	574	male	22.00	0	0	PP 4348	9.3500	
##	575	female	18.00	0	1	392091	9.3500	
	576		23.00	0	0	7267	9.2250	
	577		20.00	0	0	6563	9.2250	
	578		16.00	0	0	7534	9.2167	
	579		22.00	0	0	345767	9.0000	
	580		47.00	0	0	345765	9.0000	
		female		0	0	349236	8.8500	
	582	male	NA	0	0	3411	8.7125	
		female		0	0	349244	8.6833	
	584		26.00	2	0	315151	8.6625	
	585	male	NA	0	0	315037	8.6625	
	586		17.00	0	0	315093	8.6625	
	587		33.00	0	0	349239	8.6625	
	588		42.00	0	0	315088	8.6625	
		female		0	0	315096	8.6625	
	590		38.00	0	0	315089	8.6625	
	591							
			17.00	0	0	315086	8.6625	
	593	female		0	0	315084	8.6625	
			20.00	0	0	315094	8.6625	
	594		27.00	0	0	315098	8.6625	
	595		21.00	0	0	315097	8.6625	
	596		17.00	0	0	315090	8.6625	
	597		33.00	0	0	7540	8.6542	
	598		0.42	0	1	2625	8.5167	
	599	male	NA	0	0	330877	8.4583	
	600		21.00	0	0	8475	8.4333	
	601		42.00	0	1	4579	8.4042	
	602		32.00	0	0	8471	8.3625	
	603		18.00	0	0	2223	8.3000	
	604		19.00	0	0	S.P. 3464	8.1583	
		female	NA	0	0	330935	8.1375	
	606	male	NA	0	0	65306	8.1125	
	607		35.00	0	0	373450	8.0500	
	608		20.00	0	0	A/5. 2151	8.0500	
	609		21.00	0	0	A./5. 2152	8.0500	
	610	male	NA	0	0	S.C./A.4. 23567	8.0500	
	611	male	NA	0	0	374746	8.0500	
##	612	male	NA	0	0	SOTON/OQ 392086	8.0500	

```
## 613
         male 24.00
                         0
                               0
                                             343275
                                                       8.0500
         male 29.00
                               0
## 614
                         0
                                             343276
                                                       8.0500
## 615
         male
                 NA
                         0
                               0
                                             374910
                                                      8.0500
## 616
                                             324669
                                                       8.0500
         male 22.00
                         0
                               0
                                          A4. 54510
## 617
         male
                 NA
                         0
                               0
                                                       8.0500
## 618
                                         A.5. 11206
         male 55.50
                         0
                               0
                                                       8.0500
## 619
         male 30.00
                                    SOTON/OQ 392090
                                                       8.0500
                         0
                               0
## 620
         male 18.00
                                           A/5 3540
                         0
                               0
                                                       8.0500
## 621
         male 16.00
                                    SOTON/OQ 392089
                                                        8.0500
                         0
                               0
## 622
         male 51.00
                         0
                               0
                                              21440
                                                       8.0500
## 623
         male 19.00
                         0
                               0
                                         A/5. 10482
                                                       8.0500
## 624
         male
                                           A/5 2466
                                                      8.0500
                 NA
                         0
                               0
                                               7598
## 625
         male 45.00
                         0
                               0
                                                      8.0500
         male 19.00
                                             323951
## 626
                               0
                                                       8.0500
                         0
## 627
         male 26.00
                                             341826
                                                       8.0500
                         0
                               0
## 628 female
                                                       8.0500
                  NA
                                             343095
                         0
## 629
         male 32.00
                                  SOTON/O.Q. 392078
                                                        8.0500
                                                                           E1
                         0
0
## 630
                                           A/5 2817
                                                      8.0500
         male
                 NA
                         0
                               0
## 631
                                             364506
                                                       8.0500
         male 34.00
                         0
                               0
                                           A/S 2816
## 632
         male
                 NA
                                                      8.0500
                         0
                               0
         male 50.00
                                           A/5 3594
                                                       8.0500
## 633
## 634
         male 30.00
                                         A.5. 18509
                                                       8.0500
                         0
                               0
## 635
         male 21.00
                               0
                                          A/4 45380
                                                       8.0500
                         0
## 636
         male
                                   SOTON/OQ 3101316
                                                       8.0500
                 NA
                         0
                               0
## 637
                                    SOTON/OQ 392082
         male
                 NA
                                                       8.0500
                         0
## 638 female
                  NA
                         0
                                 SOTON/O.Q. 392087
                                                        8.0500
                                         A/4. 20589
## 639
         male 16.00
                               0
                                                       8.0500
                         0
## 640
         male 22.00
                               0
                                              14973
                                                       8.0500
                         0
## 641
                                         A./5. 3235
                                                       8.0500
         male
                 NA
                         0
                               0
## 642
         male 44.00
                                             364511
                                                       8.0500
                         0
                               0
## 643
         male 35.00
                         0
                               0
                                             364512
                                                       8.0500
         male 43.00
                                           A/5 3536
## 644
                                                       8.0500
                         0
                               0
## 645
         male 24.50
                                             342826
                                                       8.0500
                               0
## 646
         male 44.00
                                             363592
                         0
                               0
                                                       8.0500
## 647
         male 34.00
                                             363294
                                                       8.0500
                         0
                               0
## 648
         male 30.50
                               0
                                             364499
                                                       8.0500
                         0
## 649
         male
                 NA
                         0
                               0
                                             392092
                                                      8.0500
## 650 female 15.00
                                             330923
                                                       8.0292
                         0
                               0
## 651 female 26.00
                                   STON/02. 3101282
                                                        7.9250
                         0
## 652 female 17.00
                         4
                                                       7.9250
                               2
                                            3101281
## 653
         male 37.00
                         2
                               0
                                            3101276
                                                       7.9250
## 654
         male 21.00
                                  STON/O 2. 3101294
                                                        7.9250
                         0
                         0
## 655
         male 21.00
                               0 STON/O 2. 3101280
                                                      7.9250
```

##	656	female	27.00	0	0	STON/02. 3101283	7.9250
##	657	male	32.00	0	0	STON/O 2. 3101293	7,9250
			200	ŭ	J	,	
	658		28.00		0	3101277	
##	659	male	39.00	0	0	STON/O 2. 3101289	7.9250
##	660	male	44.00	0	0	STON/O 2. 3101269	7.9250
##	661	male	39.00	0	0	3101296	7.9250
	662		32.00			STON/O 2. 3101286	
		_		_			
##	663	male	32.00	0	0	STON/O 2. 3101292	7.9250
##	664	male	20.00	1	0	STON/O 2. 3101285	7.9250
##	665	female	25.00	1	0	STON/02. 3101271	7.9250
				_	•	, , , , , , , , , , , , , , , , , , ,	
##	666	male	31.00	0	0	STON/O 2. 3101288	7.9250
##	667	female	23.00	0	0	STON/02. 3101290	7.9250
			- , - 3	-	Ī	, , , , , , , , , , , , , , , , , , ,	
##	668	male	20.00	0	0	SOTON/02 3101287	7.9250
##	669	male	NA	0	0	349216	7.8958
	670			0	0	349253	7.8958
	671	male		0	0	349208	7.8958
		female		0	0		7.8958
	673			0	0	349215	
	674		28.00	0	0	349207	
	675		38.00	0	0	349249	
	676		33.00	0	0	349241	
	677		36.00	0	0	349247	7.8958
	678	male	NA	0	0	349234	7.8958
	679		22.00	0	0	349206	7.8958
	680		24.00	0	0	349233	7.8958
	681		28.00	0	0	349243	7.8958
	682		27.00	0	0	349219	7.8958
	683	male	NA	0	0	349225	7.8958
	684	male	NA	0	0	349227	7.8958
	685	male	NA	0	0	349222	7.8958
	686	male	NA	0	0	349254	7.8958
	687		29.00	0	0	349240	7.8958
	688		32.00	0	0	349242	7.8958
	689		22.00	0	0	349252	7.8958
	690		40.00	0	0	349251	7.8958
	691		19.00	0	0	349205	7.8958
	692	male	NA	0	0	349214	7.8958
		_					

		-			_	
	693		30.00	0	0	349246 7.8958
	694		26.00	0	0	349224 7.8958
	695		19.00	0	0	349231 7.8958
	696	male	NA	0	0	349221 7.8958
	697	male	NA	0	0	349223 7.8958
##	698	male	NA	0	0	349201 7.8958
##	699	male	NA	0	0	349218 7.8958
##	700	male	23.00	0	0	349204 7.8958
##	701	male	25.00	0	0	349203 7.8958
##	702	male	35.00	0	0	349213 7.8958
##	703	male	26.00	0	0	349248 7.8958
##	704	male	19.00	0	0	349212 7.8958
##	705	male	NA	0	0	349217 7.8958
##	706	male	33.00	0	0	349257 7.8958
##	707	male	26.00	0	0	3474 7.8875
##	708	female	NA	0	0	330959 7.8792
		female		0	0	330958 7.8792
		female		0	0	330931 7.8792
		female	NA	0	0	330980 7.8792
	712		29.00	0	0	315082 7.8750
		female		0	0	350406 7.8542
	714		20.00	ø	0	347466 7.8542
	715		18.00	1	1	350404 7.8542
		female		1	0	350046 7.8542
	717		28.00	0	0	347464 7.8542
		female		0	0	347470 7.8542
		female		0	0	350407 7.8542
	720		32.00	0	0	350407 7.8542
	721		21.00			
				0	0	350029 7.8542
	722		20.00	0	0	350050 7.8542
	723		26.00	1	0	350025 7.8542
	724		48.00	0	0	350047 7.8542
	725		23.00	0	0	347468 7.8542
	726	male	NA	0	0	330979 7.8292
		female	NA	0	0	330919 7.8292
	728		21.00	0	0	A/4. 39886 7.8000
	729		27.00	0	0	350043 7.7958
	730		21.00	0	0	350034 7.7958
	731		22.00	0	0	350052 7.7958
	732		24.00	0	0	350035 7.7958
	733		18.00	0	0	350036 7.7958
	734		28.00	0	0	350042 7.7958
		female	NA	0	0	330932 7.7875
##	736	male	NA	0	0	312991 7.7750
##	737	male	26.00	0	0	347068 7.7750
##	738	male	29.00	0	0	347067 7.7750
##	739	female	25.00	0	0	347071 7.7750
##	740	male	25.00	1	0	347083 7.7750
##	741	male	19.00	0	0	347069 7.7750
##	742	male	21.00	0	0	312992 7.7750

	743		25.00	1	0	347076	7.7750	
##	744	female	22.00	0	0	347085	7.7750	
##	745	male	NA	0	0	312993	7.7750	
##	746	male	18.00	0	0	349912	7.7750	
##	747	male	33.00	0	0	347062	7.7750	
##	748	male	16.00	0	0	347074	7.7750	
##	749	male	31.00	0	0	347063	7.7750	
##	750	female	18.00	0	0	347087	7.7750	
##	751	male	74.00	0	0	347060	7.7750	
##	752	female	NA	0	0	335677	7.7500	
##	753	female	NA	0	0	14311	7.7500	
##	754	male	70.50	0	0	370369	7.7500	
##	755	male	NA	0	0	370372	7.7500	
##	756	female	22.00	0	0	347081	7.7500	
##	757	male	NA	0	0	368703	7.7500	
##	758	female	NA	0	0	370370	7.7500	
##	759	female		0	0	367231	7.7500	
	760	male	NA	1	0	367229	7.7500	
	761	male	NA	0	0	384461	7.7500	
		female	NA	0	0	382649	7.7500	
		female	NA	0	0	370375	7.7500	
		female		0	0	347073	7.7500	
	765		65.00	0	0	336439	7.7500	
		female		0	0	370373	7.7500	
		female	NA	0	0	9234	7.7500	
		female	NA	0	0	14313	7.7500	
	769		51.00	0	0	347064	7.7500	
	770	male	NA	0	0	364851	7.7500	
	771	male	NA	0	0	371060	7.7500	
		female			0	364846		
	773		29.00	0 0	0		7.7500	
	774		40.50			382651	7.7500	
				0	0	367232	7.7500	
	775	male	NA	0	0	372622	7.7500	
		female	NA	0	0	14312	7.7500	
		female	NA	0	2	364848	7.7500	
	778	male	NA	0	0	370377	7.7500	
	779		31.00	0	0	335097	7.7500	
		female		0	0	364850	7.7500	
	781		18.00	0	0	347078	7.7500	
	782	male	NA	0	0	383121	7.7500	F38
	783	male	NA	0	0	12460	7.7500	
	784	male	NA	0	0	367228	7.7500	
	785		32.00	0	0	370376	7.7500	
	786		25.00	0	0	36864	7.7417	
		female	NA	0	0	36866	7.7375	
	788	male	NA	0	0	36865	7.7375	
		female		0	0	35851	7.7333	
	790		21.00	0	0	A/5. 13032	7.7333	
	791	male	NA	0	0	334912	7.7333	
##	792	female	NA	0	0	35852	7.7333	

##	793	male	NΙΛ	a	α	267655	7.7292	
	794	male		0 0	0 0	367655 36209	7.7252	
	795		25.00	0	0	348123	7.7230	F G73
		female		0	0	343120	7.6500	F 0/3
	797		42.00	0	0	348121	7.6500	F G63
	798		19.00	0	0	348124	7.6500	F G73
		female		0	0	330909	7.6292	1 0/3
		female		0	0	W./C. 6609	7.5500	
	801	male	NA	0	0	S.O./P.P. 751	7.5500	
		female		0	0	CA. 2314	7.5500	
	803		42.00	ő	0	C.A. 5547	7.5500	
	804		22.00	0	0	350060	7.5208	
	805		24.00	0	0	349209	7.4958	
	806		36.00	0	0	349210	7.4958	
		female		0	0	3101265	7.4958	
	808	male	NA	0	0	Fa 265302	7.3125	
##	809		22.00	1	0	A/5 21171	7.2500	
	810		59.00	0	0	364500	7.2500	
	811	male	22.00	0	0	A/5 21174	7.2500	
##	812		20.50	0	0	A/5 21173	7.2500	
##	813	male	NA	0	0	362316	7.2500	
##	814	male	22.00	0	0	A/5 21172	7.2500	
##	815	male	30.00	0	0	C 7076	7.2500	
##	816	female	22.00	0	0	C 7077	7.2500	
##	817	male	NA	0	0	A/4. 34244	7.2500	
##	818	male	NA	0	Ω	323592	7.2500	
##	ото	mare	IVA	U	0	223332	7.2300	
	819		21.00	0	0	SOTON/OQ 3101317		
##		male						
##	819	male male	21.00	0	0	SOTON/OQ 3101317	7.2500	
## ## ## ##	819 820 821 822	male male male	21.00 47.00 25.00 NA	0	0	SOTON/OQ 3101317 A/5 3902	7.2500 7.2500 7.2500 7.2292	
## ## ## ##	819 820 821 822 823	male male male male	21.00 47.00 25.00 NA 28.50	0 0 0	0 0 0 0	SOTON/OQ 3101317  A/5 3902 374887 2677 2697	7.2500 7.2500 7.2500 7.2292 7.2292	
## ## ## ## ##	819 820 821 822 823 824	male male male male male	21.00 47.00 25.00 NA 28.50 22.00	0 0 0 0 0	0 0 0 0	A/5 3902 374887 2677 2697 2669	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292	
## ## ## ## ##	819 820 821 822 823 824 825	male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50	0 0 0 0	0 0 0 0	SOTON/OQ 3101317  A/5 3902 374887 2677 2697 2669 2693	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292	
## ## ## ## ## ##	819 820 821 822 823 824 825 826	male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00	0 0 0 0 0 0	0 0 0 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292	
## ## ## ## ## ##	819 820 821 822 823 824 825 826 827	male male male male male male female	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA	0 0 0 0 0 0	0 0 0 0 0 0 1	A/5 3902 374887 2677 2697 2669 2693 2695 2626	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ## ## ## ## ##	819 820 821 822 823 824 825 826 827 828	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA	0 0 0 0 0 0 1 0	0 0 0 0 0 0 1	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ## ## ## ## ## ##	819 820 821 822 823 824 825 826 827 828 829	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA	0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 1 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ## ## ## ## ## ## ##	819 820 821 822 823 824 825 826 827 828 829 830	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA NA 17.00	0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 1 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ###################################	819 820 821 822 823 824 825 826 827 828 829 830 831	male male male male male male male female male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA NA NA	0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0 1 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ###################################	819 820 821 822 823 824 825 826 827 828 829 830 831 832	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA NA 17.00 NA 20.00	0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 1 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ###################################	819 820 821 822 823 824 825 826 827 828 839 831 832 833	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00	0 0 0 0 0 0 1 0 0 0	0 0 0 0 0 0 0 1 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ###################################	819 820 821 822 823 824 825 826 827 828 839 831 832 833 834	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00 30.00	0 0 0 0 0 0 0 1 0 0 0	0 0 0 0 0 0 0 1 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ####################################	819 820 821 822 823 824 825 826 827 828 830 831 832 833 834 835	male male male male male male female male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA NA 17.00 NA 20.00 13.00 30.00 NA	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685 2671	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
## ###################################	819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00 30.00 NA	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685 2671	7.2500 7.2500 7.2500 7.2592 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292	
# #####################################	819 820 821 822 823 824 825 826 827 828 839 831 832 833 834 835 836 837	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00 30.00 NA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685 2671 2629 2649	7.2500 7.2500 7.2500 7.2500 7.2292	
# #####################################	819 820 821 822 823 824 825 826 827 828 830 831 832 833 834 835 836 837 838	male male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00 30.00 NA NA	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 0 0 0 0 0 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685 2671 2629 2649	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2250 7.2250	
# ##########################	819 820 821 822 823 824 825 826 827 828 839 831 832 833 834 835 836 837	male male male male male male female male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00 30.00 NA NA AA AA AA AA AA AA AA AA AA AA AA	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685 2671 2629 2649 2631	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2250 7.2250 7.2250	
# #####################################	819 820 821 822 823 824 825 826 827 828 830 831 832 833 834 835 836 837 838	male male male male male male female male male male male male male male	21.00 47.00 25.00 NA 28.50 22.00 23.50 15.00 NA NA 17.00 NA 20.00 13.00 30.00 NA NA	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 0 0 0 0 0 0 0 0	A/5 3902 374887 2677 2697 2669 2693 2695 2626 2700 2641 2690 2686 2663 2687 2685 2671 2629 2649	7.2500 7.2500 7.2500 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2292 7.2250 7.2250	

##	842	male	NA	0	0	2624	7.2250	
##	843	male	22.00	0	0	2620	7.2250	
##	844	male	NA	0	0	2664	7.2250	
##	845	male	40.00	0	0	2623	7.2250	
##	846	male	25.00	0	0	2672	7.2250	
##	847	male	NA	0	0	2674	7.2250	
		female			0		7.2250	
	849		24.00		0	C 17369		
		male			0			
	050	marc	22.00	J	Ū	31011,0 2. 3101273	7.1250	
##	851	mala	17.00	0	a	STON/O 2. 3101274	7 1250	
11 11	0,51	marc	17.00	O	Ü	510N/0 2. 51012/4	7.1250	
##	053	mala	25 00	0	α	STON/O 2 2101272	7 1250	
##	852	шате	35.00	О	О	STON/O 2. 3101273	7.1250	
	050	,	44 00	•	_	COTON (00 0404070	7 4050	
##	853	maie	41.00	0	0	SOTON/02 3101272	7.1250	
		_						
	854		51.00		0		7.0542	
	855		17.00		0		7.0542	
##	856	male	20.00	0	0	SOTON/O.Q. 3101307	7.0500	
##	857	male	24.00	0	0	SOTON/O.Q. 3101311	7.0500	
##	858	male	35.00	0	0	SOTON/O.Q. 3101310	7.0500	
##	859	male	38.00	0	0	SOTON/O.Q. 3101306	7.0500	
						, <b>c</b>		
##	860	male	NA	0	a	SOTON/O.Q. 3101305	7.0500	
				ŭ	Ū	5010H, 01Q1 5202505	,,,,,,,	
##	861	male	25.00	0	а	SOTON/O.Q. 3101312	7 0500	
	001	marc	23.00	J	Ü	301011/0.0. 3101312	7.0500	
##	862	mala	25.00	0	0	SOTON/OQ 392076	7 0500	
##	802	mare	23.00	U	U	3010N/0Q 3920/0	7.0300	
щ	063		20.00	1	0	2460	7 0450	
	863		29.00		0		7.0458	
	864		45.00	0	0	347061	6.9750	
	865		27.00	0	0	347089	6.9750	
	866	male	NA	0	0	368323	6.9500	
	867	male	NA	0	0	394140	6.8583	
	868		19.00	0	0	365222	6.7500	
		female		0	0	365226	6.7500	
	870		34.00	0	0	3101264	6.4958	
	871		18.00	1	0	3101267	6.4958	
	872		43.00	0	0	C 7075	6.4500	
	873		34.50	0	0	2683	6.4375	
	874		61.00	0	0	345364	6.2375	
	875	male	33.00	0	0	695	5.0000	B51 B53 B55
##	876	male	20.00	0	0	2648	4.0125	
##	877	male	36.00	0	0	LINE	0.0000	
##	878	male	40.00	0	0	112059	0.0000	B94
##	879	male	25.00	0	0	LINE	0.0000	

```
## 880
          male
                  NA
                          0
                                0
                                               239853
                                                         0.0000
## 881
         male 19.00
                          0
                                 0
                                                 LINE
                                                         0.0000
## 882
                                               239853
                                                         0.0000
         male
                  NA
                          0
                                0
## 883
         male
                  NA
                          0
                                0
                                               239853
                                                         0.0000
## 884
         male
                          0
                                0
                                               239854
                                                         0.0000
                  NA
## 885
         male 49.00
                          0
                                 0
                                                 LINE
                                                         0.0000
## 886
         male
                  NA
                          0
                                0
                                               112052
                                                         0.0000
## 887
         male
                                               239856
                                                         0.0000
                  NA
                          0
                                0
## 888
                                               239855
         male
                  NA
                          0
                                0
                                                         0.0000
## 889
         male 39.00
                          0
                                 0
                                               112050
                                                         0.0000
                                                                              A36
## 890
         male
                                               112058
                                                         0.0000
                                                                             B102
                  NA
                          0
                                0
## 891
         male 38.00
                                 0
                                                19972
                                                         0.0000
                          0
##
       Embarked
## 1
              C
## 2
              C
              C
## 3
              S
## 4
              S
## 5
## 6
               S
               S
## 7
              C
## 8
## 9
              C
## 10
               C
## 11
               C
               C
## 12
               C
## 13
               C
## 14
               C
## 15
## 16
               S
## 17
               C
               S
## 18
               S
## 19
               S
## 20
               S
## 21
               S
## 22
## 23
               S
## 24
               S
## 25
               S
               S
## 26
               S
## 27
               S
## 28
               S
## 29
               C
## 30
               C
## 31
## 32
               S
               C
## 33
## 34
               C
               C
## 35
               C
## 36
               S
## 37
```

##	38	S	
##		S	
##		S	
##		S	
	42	S	
##		C	
##		C	
##		C	
##		С	
##		C	
##	48	C	
##	49	C	
##	50	C	
##	51	C	
##		С	
##		C	
	54	S	
##		S	
##		C	
##		C	
##		S	
##		Q	
##		Q	
##		S	
##		C	
##	63	C	
##	64	S	
##	65	S	
##	66	S	
##	67	S	
##		S	
##		C	
##		C	
	71	C	
	72	C	
##			
	73 74	C S	
		3	
##			
##			
##		S	
##		\$	
##		S S C	
##		С	
##		C	
##	82	C	
##	83	C	
##	84	S	
##		S	
	86	C	
	87	C	
11 11	0,		

##	88	S
##		S
##		C
##		C
##		S
##		S
	100	S
	101	S
	102	S
##	103	C
##	104	S
##	105	S
##	106	S
##	107	S
##	108	S
	109	S
	110	S
	111	S
	112	S
	113	C
	114	C
	115	S
	116	S
	117	S
	118	S
	119	C
	120	C
	121	C
	121	S
	123	C
	124	C
	125	C
	126	S
	127	S
	128	C
	129	C
	130	S
	131	S
	132	S
	133	S
	134	S S
	135	S
	136	S
##	137	S

##	138	S
##	139	C
##	140	S
##	141	S
##	142	S
##	143	S
##	144	S
##	145	S
	146	S
	147	S
	148	S
	149	S
	150	S
	151	S
	152	S
	153	S
	154	S
	155	S
	156	S
	157	S
	158	S
	159	S
	160	S
	161	S
	162	C
	163	C
	164	C
	165	S
	166	S
	167	S
	168	S
	169	S
	170	S S
	171	
	172	S
	173	C C
	174 175	C
	175 176	C
	177	S
	178	S
	179	S
	180	S
	181	S
	182	S
	183	C
	184	C
	185	S
	186	S
	187	S
	_0,	

#:	<b># 188</b>	S
#:	<b># 189</b>	S
	<b># 190</b>	S
	<b># 191</b>	C
	# <b>1</b> 92	C
	# <b>1</b> 93	S
	# <b>1</b> 94	S
	† 195	S
	# 196	S
	# 190 # 197	
	† 197 † 198	S C
	# 199 # 300	S
#1	# 200 # 201	C
#3	# 201 # 202	S
	# 202	S
	# 203	S
	# 204	S
	# 205	S
	# 206	S
	# 207	S
	<b>#</b> 208	S
#:	# 209	S
#:	<b># 210</b>	S
#:	<b># 211</b>	S
#:	<b># 212</b>	S
#:	<b># 213</b>	S
#:	<b># 214</b>	S
#:	<b># 215</b>	S
	<b># 216</b>	S
	<b># 217</b>	S
	<b># 218</b>	S
	<b># 219</b>	S
	<b>#</b> 220	S
	<b># 221</b>	S
	<b>#</b> 222	S
	# 223	C
	# 224	S
	# 225	C
	# 226	C
	# 227	C
	# 228	S
	# 229	S
	‡ 230	S
	# 230 # 231	S
	# 231 # 232	C
	# 232 # 233	C
		C
	# 234 # 225	
	# 235 # 236	S
	# 236 # 237	S
#3	<b>#</b> 237	S

##	238	S	
##	239	S	
	240	C	
	241	C	
	242	C	
	243	C	
	244	Q	
	245	Q	
	246	Q	
	247	Q	
	248	Q	
	249	S	
	250	S	
	251	C	
	252		
		S	
	253	S	
	254	S	
	255	S	
	256	S	
	257	S	
	258	S	
	259	S	
	260	S	
	261	C	
	262	S	
	263	C	
	264	C	
	265	C	
	266	C	
	267	C	
	268	S	
	269	S	
	270	S	
##	271	S	
##	272	S	
	273	S	
##	274	S	
##	275	S S	
##	276	S	
##	277	S	
##	278	S	
##	279	S	
##	280	S	
	281	C	
	282	S	
	283	S	
	284	S	
	285	S	
	286	S	
	287	S	
	<del>-</del> -		

##	288	S
	289	S
		5
	290	S
##	291	S
##	292	S
	293	S
	294	S
	295	S
	296	S
	297	S
##	298	S
##	299	S
	300	S
	301	S
	302	c
		S
	303	S
	304	S
##	305	S
##	306	S
	307	S
	308	S
	309	S
	310	S
	311	S
##	312	S
##	313	S
	314	S
	315	S
	316	S
		S
	317	
	318	S
	319	S
##	320	S
##	321	S
##	322	S
	323	
	324	ς .
	325	<ul><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li></ul>
		5
	326	5
	327	\$
##	328	S
##	329	S
##	330	S
	331	S
	332	5
		c
	333	<ul><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li></ul>
	334	5
	335	Q
	336	S
##	337	Q
		-

## 338	S
## 339	S
## 340	Q
## 341	S
## 342	S
## 343	C
## 344	C
## 345	S
## 346	S
## 347	Q
## 348	Q
## 349	C
	S
## 350	S
## 351	S
## 352	S
## 353	S
## 354	C
## 355	C
## 356	S
## 357	C
## 358	S
## 359	S
## 360	S
## 361	S
## 362	S
## 363	S
## 364	S
## 365	S
## 366	S
## 367	S
## 368	S
## 369	S
## 370	S
## 371	S
## 372	S
## 373	
## 374	S S
## 375	S
## 376	S
	3
## 377	S
## 378	S
## 379	S
## 380	S
## 381	S C
## 382	C
## 383	
	C
## 384	C
## 385	C
## 386	C
## 387	S

##	388	S
	389	S
		5
	390	S
##	391	S
##	392	S
	393	S
	394	S
	395	S
	396	S
##	397	S
##	398	S
##	399	S
	400	S
	401	S
		S
	402	3
	403	S
	404	S
##	405	S
##	406	S
	407	S
	408	S
	409	S
	410	S
	411	S
##	412	S
##	413	S
##	414	S
	415	C
	416	C
	417	S
	418	Q
	419	Q
##	420	Q
##	421	Q
##	422	Q
	423	Q
	424	Q
	425	Q
	426	C
##	427	C
##	428	C
##	429	C
	430	C
	431	S
	432	C
	433	C
	434	S
	435	S
##	436	S
	437	S
	-	

##	438	S
##	439	S
##	440	S
##	441	S
	442	C
	443	C
	444	C
	445	C
	446	C
	447	C
	448	C
	449	C
	450	C
	451	C
	451	
		S
	453	S
	454	S
	455	S
	456	C
	457	C
	458	C
	459	S
	460	S
	461	S
	462	S
	463	C
	464	S
	465	S
##	466	S
##	467	S
##	468	S
##	469	S
##	470	S
##	471	S
##	472	S
##	473	S
##	474	S
##	475	S
##	476	S
##	477	S
	478	S
	479	S
	480	S
	481	S
	482	S
	483	S
	484	S
	485	S
	486	S
	487	S .
πĦ	+07	J

##	488	S	
##	489	S	
	490	S	
	491	S	
		c	
	492	S	
	493	S	
	494	S	
##	495	S	
##	496	S	
##	497	S	
##	498	S	
	499	S	
	500	S	
	501	S	
	502	S	
		S C	
	503	S	
	504	S	
	505	S	
	506	C	
	507	S	
##	508	S	
##	509	S	
##	510	S	
	511	S	
	512	S	
	513	Q	
	514	Q	
	515	Q	
	516	c c	
		S	
	517	S	
	518	C	
	519	S	
	520	S	
	521	S	
##	522	S	
##	523	C	
##	524	C	
##	525	S	
	526	S	
	527	S	
	528	S	
	529	ς .	
	530	S S S S S	
		S C	
	531	5	
	532	5	
	533	5	
	534	S	
	535	S	
##	536	S	
##	537	S	

##	538	S	
	539	S	
##	540	S	
##	541	S	
##	542	S	
##	543	S	
##	544	S	
##	545	S	
##	546	S	
##	547	S	
##	548	S	
##	549	S	
##	550	S	
##	551	S	
##	552	S	
##	553	S	
##	554	S	
##	555	S	
##	556	S	
##	557	S	
##	558	S	
##	559	S	
##	560	S	
##	561	S	
##	562	S	
##	563	S	
##	564	S	
##	565	S	
##	566	S	
	567	S	
##	568	S	
##	569	S	
	570	S	
	571	S	
	572	S	
	573		
	574	S S	
	575	S	
	576	S	
	577	S	
	578	S	
	579	S	
	580	S	
	581	S S	
	582	C	
	583	S	
	584	S	
	585	S	
	586	S	
	587	C	
	-		

##	588	S
	589	S
		c
	590	S
	591	S
	592	S
##	593	S
	594	S S
	595	S
	596	S
	597	S
	598	C
	599	Q
##	600	S S
##	601	S
	602	ς
	603	S S
		c
	604	S
	605	Q
	606	S
##	607	S
##	608	S
##	609	S
	610	S
	611	S
	612	S
	613	S
	614	S
	615	S
	616	S
	617	S
##	618	S
##	619	S
##	620	S
##	621	S S
	622	S
	-	
	623	S
	624	S
	625	S
	626	S
##	627	S S
##	628	S
##	629	S
	630	S
	631	S S
	632	S
	633	S
	634	S S
	635	S
##	636	S
##	637	S

##	638	S			
##	639	S			
##	640	S			
##	641	S			
##	642	S			
##	643	S			
	644	S			
	645	S			
	646	S			
	647	S			
	648	S			
	649	S			
	650	Q			
	651	S			
	652	S			
	653	S			
	654	S			
	655	S			
	656	S			
	657	S			
	658				
		S			
	659	S			
	660	S			
	661	S			
	662	S			
	663	S			
	664	S			
	665	S			
	666	S			
	667	S			
	668	S			
	669	S			
	670	С			
	671	S			
	672	S			
	673	S			
	674	S			
	675	S			
##	676	С			
##	677	S			
##	678	S			
	679	S			
	680	S			
	681	S			
	682	S			
	683	S			
	684	S			
	685	S			
	686	C			
	687	C			
##	007				

##	688	S
	689	S
	690	S
	691	S
	692	S
##	693	S
	694	S
	695	S
	696	S
		3
	697	S
	698	S
##	699	S
##	700	S
	701	S
	702	C
	703	S
	704	S
	705	S
##	706	S
##	707	S
	708	Q
	709	Q
	710	Q
	711	Q
##	712	S
##	713	S
##	714	S
	715	S
	716	S
	717	S
	718	S
	719	S
##	720	S
##	721	S
	722	S
	723	
	724	c
		S S S
	725	5
	726	Q
##	727	Q
##	728	S
##	729	S
	730	ς
	731	<ul><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li><li>S</li></ul>
		C
	732	5
	733	5
	734	
##	735	Q
##	736	S
	737	S S
		-

##	738	S	
	739	S	
	740	S	
	741	S	
##	742	S	
##	743	S	
##	744	S	
##	745	S	
##	746	S	
##	747	S	
##	748	S	
	749	S	
	750	S	
	751	S	
	752	Q	
	753	Q	
	754	Q	
	755	Q	
	756	S	
	757	Q	
	758	Q	
	759	Q	
	760	Q	
	761	Q	
	762	Q	
	763	Q	
	764	S	
	765	Q	
	766	Q	
	767	Q	
	768	Q	
	769	S	
	770	Q	
	771	Q	
	772	Q	
	773	Q	
	774	Q	
	775	Q	
	776	Q	
	777	Q	
	778 779	Q	
		Q	
	780 791	Q S	
	781 782	o O	
		Q	
	783 784	Q	
	784 785	Q	
	785 786	Q	
	786 787	Q Q	
##	/0/	ų.	

##	788	Q			
	789	Q			
	790	Q			
	791	Q			
	792	Q			
	793	Q			
	794	Q			
	795	S			
	796	S			
	797	S			
	798	S			
	799	Q			
	800	S			
	801	S			
	802	S			
	803	S			
	804	S			
	805	S			
	806	S			
	807	S			
	808	S			
	809	S			
	810	S			
	811	S			
	812	S			
	813	S			
	814	S			
	815	S			
	816	S			
	817	S			
	818	S			
	819	S			
	820	S			
	821	S			
	822	C			
	823	C			
	824	C			
	825	C			
	826	C			
	827	C			
	828 829	C			
	839	C			
	830 831	C C			
	831	C			
	832	C			
	833 834	C			
	834	C			
	836				
	837	C C			
##	037				

##	838	C
##	839	C
##	840	C
##	841	C
##	842	C
##	843	C
	844	С
	845	C
	846	C
	847	C
	848	C
	849	S
	850	S
	851	S
	852	S
	853	S
	854	S .
	855	
		S .
	856	S
	857	S
	858	S
	859	S
	860	S
	861	S
	862	S
	863	S
	864	S
	865	S
	866	Q
	867	Q
	868	Q
##	869	Q
	870	S
##	871	S
##	872	S
	873	C
	874	S
	875	S
	876	C
	877	S
	878	S
	879	S
	880	
	881	S S
	882	S
	883	S
	884	S
		S
	885	
	886	S
##	887	S

```
## 888
              S
## 889
## 890
              S
              S
## 891
#(d) passengers \%>\% mutate(FamSize = Parch + SibSp)
print("This code adds a new column 'FamSize' with the value of column 'P
arch' plus the value of column 'SibSp' to the passengers data.")
## [1] "This code adds a new column 'FamSize' with the value of column '
Parch' plus the value of column 'SibSp' to the passengers data."
#This code adds a new column 'FamSize' with column 'Parch' and 'SibSp' t
o the passengers data.
passengers %>% mutate(FamSize = Parch + SibSp)
##
        X PassengerId Survived Pclass
## 1
                     1
                              0
## 2
                     2
                              1
                                     1
         1
## 3
         2
                     3
                              1
                                     3
## 4
         3
                     4
                              1
                                     1
                     5
## 5
         4
                              0
                                     3
                              0
                                     3
## 6
         5
                     6
                     7
## 7
                              0
                                     1
         6
## 8
         7
                     8
                              0
                                     3
                     9
                                     3
## 9
         8
                              1
## 10
         9
                    10
                              1
                                     2
                                     3
## 11
        10
                    11
                              1
## 12
        11
                    12
                              1
                                     1
                                     3
## 13
                    13
                              0
        12
## 14
        13
                    14
                              0
                                     3
## 15
                              0
                                     3
        14
                    15
                                     2
## 16
        15
                    16
                              1
                                     3
## 17
        16
                    17
                              0
## 18
        17
                    18
                              1
                                     2
## 19
                    19
                              0
                                     3
        18
                                     3
## 20
        19
                    20
                              1
## 21
        20
                    21
                              0
                                     2
                                     2
                    22
                              1
## 22
        21
                    23
                                     3
## 23
        22
                              1
## 24
        23
                    24
                              1
                                     1
## 25
        24
                    25
                              0
                                     3
## 26
                                     ?
        25
                    26
                              1
## 27
        26
                    27
                              0
                                     3
## 28
        27
                    28
                              0
                                     1
                                     3
## 29
                    29
                              1
        28
## 30
                              0
                                     3
        29
                    30
                              0
                                     1
## 31
                    31
        30
                    32
                              1
                                     1
## 32
        31
## 33
        32
                    33
                              1
                                     3
                                     2
## 34
        33
                    34
                              0
```

## 35	34	35	0	1
## 36	35	36	0	1
## 37	36	37	1	3
## 38	37	38	0	?
## 39	38	39	0	3
## 40	39	40	1	3
## 41	40	41	0	3
## 42	41	42	0	2
## 43	42	43	0	3
				2
## 44 ## 45	43	44	1	
## 45	44 45	45	1	3
## 46	45	46	0	3
## 47	46	47	0	3
## 48	47	48	1	3
## 49	48	49	0	3
## 50	49	50	0	3
## 51	50	51	0	3
## 52	51	52	0	3
## 53	52	53	1	1
## 54	53	54	1	2
## 55	54	55	0	1
## 56	55	56	1	1
## 57	56	57	1	2
## 58	57	58	0	3
## 59	58	59	1	2
## 60	59	60	0	3
## 61	60	61	0	3
## 62	61	62	1	?
## 62 ## 63	62			; 1
		63	0	
## 64 ## 65	63	64 65	0	3
## 65	64	65	0	1
## 66	65	66	1	3
## 67	66	67	1	2
## 68	67	68	0	3
## 69	68	69	1	3
## 70	69	70	0	3
## 71	70	71	0	2
## 72	71	72	0	3
## 73	72	73	0	2
## 74	73	74	0	3
## 75	74	75	1	3
## 76	75	76	0	3
## 77	76	77	0	3
## 78	77	78	0	3
## 78 ## 79	77 78	78 79	1	2
## 80	78 79	80	1	3
## 80 ## 81	79 80	81	0	?
## 81 ## 82		82		3
	81		1	
## 83	82	83	1	3
## 84	83	84	0	1

## 85 84 85 86 1 3 ## 87 86 87 0 3 ## 88 87 88 0 3 ## 89 88 89 1 1 ## 90 89 90 0 3 ## 91 90 91 0 3 ## 92 91 92 0 3 ## 93 92 93 0 1 ## 94 93 94 0 3 ## 96 95 96 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 99 98 99 1 2 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 106 105 106 0 3 ## 107 106 107 1 3 ## 108 107 108 1 3 ## 109 108 109 0 3 ## 110 109 110 11 0 13 ## 111 110 111 0 11 ## 112 111 112 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 116 115 116 0 3 ## 118 117 118 0 2 ## 119 118 119 0 1 ## 119 118 119 0 1 ## 110 119 120 0 1 ## 121 120 121 0 2 ## 121 120 121 0 2 ## 121 120 0 1 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 127 126 127 0 3 ## 128 127 128 1 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 133 132 133 0 3 ## 134 133 134 1 2						
## 87 86 87 88 9 3   ## 89 88 89 1 1 1   ## 90 89 90 0 3   ## 91 90 91 0 3   ## 92 91 92 0 3   ## 95 94 95 0 3   ## 97 96 97 0 1   ## 98 97 98 1 1   ## 100 99 100 0 2   ## 101 100 101 0 3   ## 102 101 102 0 3   ## 104 103 104 0 3   ## 105 104 105 0 3   ## 106 105 106 0 3   ## 107 106 107 1 3   ## 108 107 108 1 3   ## 110 109 110 1 3   ## 111 110 111 1 1   ## 112 111 112 0 3   ## 113 112 113 0 3   ## 115 114 115 0 3   ## 116 115 116 0 3   ## 117 116 117 0 3   ## 118 117 118 0 2   ## 121 120 121 0 2 2   ## 121 120 0 2 2   ## 123 122 123 0 2 2   ## 124 123 124 1 2 2   ## 125 124 125 0 1   ## 128 127 128 1 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 131 130 131 0 3   ## 132 131 132 0 3   ## 133 132 133 0 3	##	85	84	85	1	2
## 88 87 88 89 1 1 1 1 ## 90 89 90 90 91 91 92 91 92 93 94 95 96 97 97 91 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 99 97 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 97 98 99 97 97 98 98 99 9	##	86	85	86	1	3
## 89 88 89 1 1 1 ## 90 89 90 0 3 ## 91 90 91 0 3 ## 92 91 92 0 3 ## 94 95 96 97 96 97 97 96 97 98 97 98 99 98 99 99 98 99 99 98 99 99 99 99	##	87	86	87	0	3
## 90 89 90 0 3 ## 91 90 91 0 3 ## 92 91 92 0 3 ## 93 92 93 0 1 ## 94 93 94 0 3 ## 96 95 96 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 103 102 103 0 1 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 108 107 108 1 3 ## 110 109 110 1 3 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 118 117 118 0 2 ## 121 120 121 0 2 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 127 126 127 0 3 ## 128 127 128 1 3 ## 129 128 129 1 3 ## 130 129 130 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 133 132 0 3	##	88	87	88	0	3
## 91 90 91 0 3 ## 92 91 92 0 3 ## 93 92 93 0 1 ## 94 93 94 0 3 ## 95 94 95 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 103 102 103 0 1 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 108 107 108 1 3 ## 110 109 110 1 3 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 118 117 118 0 2 ## 121 120 121 0 2 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 127 126 127 0 3 ## 128 127 128 1 3 ## 129 128 129 1 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 132 0 3	##	89	88	89	1	1
## 92 91 92 0 3 ## 93 92 93 0 1 ## 94 93 94 0 3 ## 95 94 95 0 3 ## 96 95 96 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 103 102 103 0 1 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 109 108 109 0 3 ## 110 109 110 1 3 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 118 117 118 0 2 ## 120 119 120 0 ? ## 121 120 121 0 2 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 129 128 129 1 3 ## 130 129 130 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3	##	90	89	90	0	3
## 93 92 93 0 1 ## 94 93 94 0 3 ## 95 94 95 0 3 ## 96 95 96 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 108 107 108 1 3 ## 110 109 110 1 3 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 118 117 118 0 2 ## 120 119 120 0 ? ## 121 120 121 0 2 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 127 126 127 0 3 ## 128 127 128 1 3 ## 129 128 129 1 3 ## 130 129 130 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3	##	91	90	91	0	3
## 94 93 94 0 3 ## 95 94 95 0 3 ## 96 95 96 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 99 98 99 1 2 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 108 107 108 1 3 ## 110 109 110 1 0 1 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 119 118 119 0 1 ## 119 118 119 0 1 ## 120 119 120 0 ? ## 121 120 121 0 2 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 129 128 129 1 ## 131 130 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3	##	92	91	92	0	3
## 95 94 95 96 0 3 ## 97 96 97 0 1 ## 98 97 98 1 1 ## 99 98 99 1 2 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 109 108 109 0 3 ## 110 109 110 1 3 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 119 118 119 0 1 ## 121 120 121 0 2 ## 122 121 122 0 3 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 129 128 129 1 ## 130 129 130 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3	##	93	92	93	0	1
## 96 95 96 97 0 1 ## 98 97 98 1 1 ## 99 98 99 1 2 ## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 104 103 104 0 3 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 108 107 108 1 3 ## 110 109 110 1 0 1 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 114 113 114 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 118 117 118 0 2 ## 120 119 120 0 ? ## 121 120 121 0 2 ## 123 122 123 0 2 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 127 126 127 0 3 ## 128 127 128 1 3 ## 130 129 130 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3 ## 133 132 133 0 3 ## 131 130 0 3 ## 131 130 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3	##	94	93	94	0	3
## 97 96 97 98 1 ## 98 97 98 1 ## 99 98 99 1 ## 100 99 100 0 ## 101 100 101 0 ## 103 102 103 0 ## 105 104 105 0 ## 108 107 108 1 ## 109 108 109 0 ## 111 110 111 0 ## 112 111 112 0 ## 113 112 113 0 ## 114 113 114 0 ## 115 114 115 0 ## 116 115 116 0 ## 117 106 3 ## 118 117 118 0 ## 119 118 119 0 ## 120 119 120 0 ## 121 120 121 0 ## 122 121 122 0 ## 123 122 123 0 ## 124 123 124 1 ## 125 124 125 0 ## 126 125 126 1 ## 127 126 127 0 ## 128 127 128 1 ## 129 128 129 1 ## 130 129 130 0 ## 131 130 131 0 ## 131 130 131 ## 131 130 131 0 ## 132 131 132 0 ## 133 132 133 0 ## 133 132 133 0 ## 133 132 133 0	##	95	94	95	0	3
## 97 96 97 98 1 ## 98 97 98 1 ## 99 98 99 1 ## 100 99 100 0 ## 101 100 101 0 ## 103 102 103 0 ## 104 105 0 ## 106 105 106 0 ## 108 107 1 ## 109 108 109 0 ## 111 110 111 0 ## 112 111 112 0 ## 113 112 113 0 ## 114 113 114 0 ## 115 114 115 0 ## 116 115 116 0 ## 117 116 117 0 ## 118 117 118 0 ## 119 118 119 0 ## 120 119 120 0 ## 121 120 121 0 ## 122 121 122 0 ## 123 122 123 0 ## 124 123 124 1 ## 125 124 125 0 ## 126 125 126 1 ## 127 126 127 0 ## 128 127 128 1 ## 129 128 129 1 ## 130 129 130 0 ## 131 130 131 0 ## 131 130 131 0 ## 132 131 132 0 ## 133 132 133 0 ## 133 132 133 0 ## 133 132 133 0 ## 133 132 133 0 ## 133 132 133 0	##	96	95	96	0	3
## 98 97 98 99 1 2   ## 100 99 100 0 2   ## 101 100 101 0 3   ## 102 101 102 0 3   ## 103 102 103 0 1   ## 105 104 105 0 3   ## 108 107 108 1 3   ## 109 108 109 0 3   ## 111 110 111 0 1   ## 112 111 112 0 3   ## 113 112 113 0 3   ## 115 114 115 0 3   ## 116 115 116 0 3   ## 117 116 117 0 3   ## 118 117 118 0 2   ## 119 118 119 0 1   ## 120 119 120 0 ?   ## 121 120 121 0 2   ## 123 122 123 0 2   ## 124 123 124 1 2   ## 125 124 125 0 1   ## 126 125 126 1 3   ## 129 128 129 1 3   ## 130 129 130 0 3   ## 131 130 131 0 3   ## 132 131 132 0 3   ## 133 132 133 0 3   ## 133 132 133 0 3	##	97				
## 99 98 99 1 2 2 ## 100 99 100 0 2 2 ## 101 100 101 0 3 3 4 ## 102 101 102 0 3 3 4 ## 103 102 103 0 1 1 105 0 3 3 4 ## 105 104 105 0 3 3 4 ## 106 105 106 0 3 4 ## 107 106 107 1 3 4 ## 109 108 109 0 3 4 ## 110 109 110 1 3 4 ## 111 110 111 0 1 1 1 1 1 1 1 1 1 1 1						
## 100 99 100 0 2 ## 101 100 101 0 3 ## 102 101 102 0 3 ## 103 102 103 0 1 ## 105 104 105 0 3 ## 107 106 107 1 3 ## 109 108 109 0 3 ## 110 109 110 1 3 ## 111 110 111 0 1 ## 112 111 112 0 3 ## 113 112 113 0 3 ## 115 114 115 0 3 ## 116 115 116 0 3 ## 117 116 117 0 3 ## 118 117 118 0 2 ## 119 118 119 0 1 ## 120 119 120 0 ? ## 121 120 121 0 2 ## 122 121 122 0 3 ## 124 123 124 1 2 ## 125 124 125 0 1 ## 126 125 126 1 3 ## 129 128 129 1 3 ## 130 129 130 0 3 ## 131 130 131 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3						
## 101 100						
## 102 101						
## 103 102						
## 104 103						
## 105 104						
## 106 105						
## 107 106						
## 108 107						
## 109 108						
## 110 109						
## 111 110						
## 112 111						
## 113 112						
## 114 113						
## 115 114						
## 116 115						
## 117 116						
## 118 117						
## 119 118					0	
## 120 119						
## 121 120	##	119	118	119	0	1
## 122 121	##	120	119	120	0	?
## 123 122	##	121	120	121	0	
## 123 122	##	122	121	122	0	3
## 124 123	##	123	122		0	
## 125 124						
## 126 125						
## 127 126						
## 128 127						
## 129 128						
## 130 129 130 0 3 ## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3						
## 131 130 131 0 3 ## 132 131 132 0 3 ## 133 132 133 0 3						
## 132 131 132 0 3 ## 133 132 133 0 3						
## 133 132       133       0     3						
ππ 1.04 1.2 ССТ <del>1</del> 2.0 1.34 1. 2.						
	##	134	133	134	1	2

##	135	134	135	0	2
##	136	135	136	0	2
	137		137	1	1
	138		138	0	1
	139		139	0	3
	140		140	0	1
	141		141		3
				0	
	142		142	1	3
	143		143	1	3
	144		144	0	3
##	145	144	145	0	2
##	146	145	146	0	2
##	147	146	147	1	?
	148		148	0	3
	149		149	0	2
	150		150	0	2
	151		151	0	2
	152		152		1
				1	
	153		153 154	0	3
	154		154	0	3
	155		155	0	3
	156		156	0	1
	157		157	1	3
	158		158	0	3
##	159	158	159	0	3
##	160	159	160	0	3
##	161	160	161	0	3
##	162	161	162	1	2
##	163	162	163	0	3
	164		164	0	3
	165		165	0	3
	166		166	1	3
	167		167	1	1
	168		168		3
				0	
	169		169	0	1
	170		170	0	3
	171		171	0	1
	172		172	0	3
	173		173	1	3
	174		174	0	3
##	175	174	175	0	1
##	176	175	176	0	3
##	177	176	177	0	3
	178		178	0	1
	179		179	0	2
	180		180	0	3
	181		181	0	?
	182		182	0	2
	183		183	0	3
					2
##	184	TQQ	184	1	2

##	185	184	185	1	3
	186		186	0	1
	187		187	1	3
	188		188	1	1
	189		189	0	3
	190		190	0	3
	191		191	1	2
	192		192	0	2
	193		193	1	3
	194		194	1	2
	195		195	1	1
	196		196	1	1
	196		196 197	0	3
	198		198	0	3
	199		199	1	3
	200		200	0	2
	201		201	0	3
	202		202	0	3
	203		203	0	3
##	204	203	204	0	3
##	205	204	205	1	3
##	206	205	206	0	3
##	207	206	207	0	3
##	208	207	208	1	3
##	209	208	209	1	3
	210		210	1	1
	211		211	0	3
	212		212	1	2
	213		213	0	3
	214		214	0	2
	215		215	0	3
	216		216	1	1
	217		217	1	3
	217		217	0	2
	219		219	1	1
	220		220	0	2
	221		221	1	3
	222		222	0	,
	223		223	0	3
	224		224	0	3
	225		225	1	1
##	226	225	226	0	3
##	227	226	227	1	2
##	228	227	228	0	3
##	229	228	229	0	2
	230		230	0	3
	231		231	1	1
	232		232	0	3
	233		233	0	2
	234		234	1	3
irm	254	233	237	_	,

##	235	234	235	0	2
##	236	235	236	0	3
	237		237	0	2
	238		238	1	2
	239		239	0	2
	240		240	0	2
	241		241	0	3
	242		242	1	3
	243		243	0	2
	244		244	0	3
	244		245	0	3
	245				3 1
			246	0	
	247		247	0	3
	248		248	1	2
	249		249	1	1
	250		250	0	2
	251		251	0	3
	252		252	0	3
	253		253	0	1
##	254	253	254	0	3
##	255	254	255	0	3
	256		256	1	3
	257		257	1	1
	258		258	1	1
	259		259	1	1
	260		260	1	2
	261		261	0	3
	262		262	1	3
	263		263	0	1
	264				1
			264	0	
	265		265	0	3
	266		266	0	2
	267		267	0	3
	268		268	1	3
	269		269	1	1
	270		270	1	1
	271		271	0	1
	272		272	1	3
##	273	272	273	1	;
##	274	273	274	0	1
##	275	274	275	1	3
	276		276	1	1
	277		277	0	3
	278		278	0	2
	279		279	0	3
	280		280	1	3
	281		281	0	3
	282		282	0	3
	283		283	0	3
##	284	283	284	1	3

##					
	285	284	285	0	;
##	286	285	286	0	3
	287		287	1	3
	288		288	0	3
	289		289	1	2
	290		290	1	3
	291		291	1	1
##	292	291	292	1	1
##	293	292	293	0	;
	294		294	0	3
##	295	294	295	0	3
##	296	295	296	0	1
##	297	296	297	0	3
##	298	297	298	0	1
	299		299	1	?
	300		300	1	1
	301		301	1	3
	302		302	1	3
	303		303	0	3
	304		304	1	2
	305		305	0	3
	306		306	1	1
	307		307	1	1
	308		308	1	1
	309		309	0	2
	310		310	1	1
	311		311	1	1
	312		312	1	1
	313				2
			313	0	
	314		314	0	3
	315		315	0	2
	316		316	1	3
	317		317	1	2
	318		318	0	2
	319		319	1	1
	320		320	1	1
##	321	320	321	0	3
	322		322	0	;
##	323	322	323	1	2
##	324	323	324	1	2
##	325	324	325	0	3
	326		326	1	1
	327		327	0	3
	328		328	1	2
	329		329	1	3
	330		330	1	1
	331		331	1	3
	332		332	0	1
	333		333	0	1
	334		334	0	3
11 11	227		J J T	J	,

##	335	334	335	1	1
##	336	335	336	0	3
##	337	336	337	0	1
##	338	337	338	1	1
##	339	338	339	1	3
##	340	339	340	0	1
##	341	340	341	1	2
##	342	341	342	1	1
##	343	342	343	0	2
##	344	343	344	0	2
##	345	344	345	0	2
##	346	345	346	1	2
##	347	346	347	1	2
	348		348	1	3
	349		349	1	3
	350		350	0	3
	351		351	0	3
	352		352	0	1
	353		353	0	3
	354		354	0	3
	355		355	0	3
	356		356	0	3
	357		357	1	1
	358		358	0	2
	359		359	1	3
	360		360		3
	361			1	3
			361	0	2
	362		362	0	
	363		363	0	3
	364		364	0	3
	365		365	0	3
	366		366	0	,
	367		367	1	1
	368		368	1	3
	369		369	1	3
	370		370	1	1
	371		371	1	1
	372		372	0	3
	373		373	0	3
	374		374	0	1
##	375	374	375	0	3
##	376	375	376	1	1
##	377	376	377	1	3
##	378	377	378	0	1
##	379	378	379	0	3
##	380	379	380	0	?
##	381	380	381	1	?
	382		382	1	3
	383		383	0	3
	384		384	1	1

##	385	384	385	0	3
	386		386	0	2
	387		387	0	3
	388		388	1	2
	389		389	0	3
	390		390	1	2
	391		391	1	?
	392		392	1	3
	393		393	0	3
	394		394	1	1
	395		395	1	3
	396		396	0	3
	397		397	0	3
	398		398	0	2
	399		399	0	2
##	400	399	400	1	2
##	401	400	401	1	3
##	402	401	402	0	3
	403		403	0	3
	404		404	0	3
	405		405	0	3
	406		406	0	2
	407		407	0	3
	408		408	1	2
	409		409	0	3
	410		410	0	3
	411		411	0	3
	412		412	0	;
	413		413	1	,
	414		414	0	2
	415		415	1	3
	416		416	0	?
##	417	416	417	1	2
##	418	417	418	1	2
##	419	418	419	0	2
	420		420	0	3
	421		421	0	?
	422		422	0	3
	423		423	0	3
	424		424	0	3
	425		425	0	3
	426		426	0	3
	427				2
			427	1	
	428		428	1	2
	429		429	0	3
	430		430	1	3
	431		431	1	1
	432		432	1	3
	433		433	1	2
##	434	433	434	0	3

##	435	434	435	0	1
	436		436	1	1
	437		437	0	3
	438		438	1	2
	439		439	0	1
	440		440	0	2
	441		441	1	2
	442		441	0	3
	442		443	0	3
	444				2
			444	1	
	445		445	1	3
	446		446	1	1
	447		447	1	2
	448		448	1	1
	449		449	1	3
	450		450	1	1
##	451	450	451	0	2
##	452	451	452	0	3
##	453	452	453	0	1
	454		454	1	1
	455		455	0	3
	456		456	1	3
	457		457	0	1
	458		458	1	1
	459		459	1	2
	460		460	0	3
	461		461	1	1
	461		462	0	3
	463		463	0	1
	464		464	0	2
	465		465	0	3
	466		466	0	3
	467		467	0	2
	468		468	0	1
##	469	468	469	0	3
	470		470	1	3
##	471	470	471	0	3
##	472	471	472	0	3
##	473	472	473	1	2
	474		474	1	2
	475		475	0	3
	476		476	0	1
	477		477	0	2
	478		477	0	3
	479		478 479	0	3
	480				3
			480	1	
	481		481	0	3
	482		482	0	2
	483		483	0	3
##	484	483	484	1	3

##	485	484	485	1	1
##	486	485	486	0	3
	487		487	1	1
	488		488	0	1
	489		489	0	3
	490		490	1	3
	491		491	0	?
	491		492	0	: 3
	492		493	0	1
	493				
			494 405	0	1
	495		495	0	3
	496		496	0	3
	497		497	1	1
	498		498	0	3
	499		499	0	1
##	500	499	500	0	3
##	501	500	501	0	3
##	502	501	502	0	3
	503		503	0	3
	504		504	0	3
	505		505	1	1
	506		506	0	1
	507		507	1	2
	508		508	1	1
	509		509	0	3
	510		510 511	1	3
	511		511	1	3
	512		512	0	3
	513		513	1	?
	514		514	1	1
	515		515	0	3
##	516	515	516	0	1
##	517	516	517	1	?
##	518	517	518	0	3
##	519	518	519	1	2
	520		520	0	3
	521		521	1	1
	522		522	0	3
	523		523	0	3
	524		524	1	1
	525		525	0	3
	526		526 527	0	3
	527		527	1	2
	528		528	0	1
	529		529	0	3
	530		530	0	2
	531		531	1	2
##	532	531	532	0	3
##	533	532	533	0	3
##	534	533	534	1	3

##	535	534	535	0	3
	536		536	1	2
	537		537	0	1
	538		538	1	1
	539		539	0	3
	540		540	1	1
	541		541	1	1
	542		542	0	3
	543		543	0	3
	544		544	1	2
	545		545	0	1
	546		546 547	0	1
	547		547	1	2
	548		548	1	2
	549		549	0	;
	550		550	1	;
	551		551	1	1
	552		552	0	2
##	553	552	553	0	3
##	554	553	554	1	3
##	555	554	555	1	3
##	556	555	556	0	1
	557		557	1	1
	558		558	0	_ 1
	559		559	1	1
	560		560	1	3
	561		561	0	3
	562		562	0	3
	563		563	0	2
	564		564	0	3
	565		565		3
				0	
	566		566	0	3
	567		567	0	3
	568		568	0	3
	569		569	0	3
	570		570	1	3
	571		571	1	2
	572		572	1	1
##	573	572	573	1	1
##	574	573	574	1	3
##	575	574	575	0	3
##	576	575	576	0	3
##	577	576	577	1	2
	578		578	1	?
	579		579	0	3
	580		580	1	3
	581		581	1	2
	582		582	1	1
	583		583	0	2
	584				
##	<b>5</b> 04	203	584	0	1

##	585	584	585	0	3
	586		586	1	1
	587		587	0	2
	588		588	1	1
	589		589	0	3
	590		590	0	3
	591		591	0	3
	592		592	1	1
	593		593	0	3
	594		594	0	3
	595		595	0	2
	596				3
			596	0 1	
	597		597	1	2
	598		598	0	3
	599		599	0	3
	600		600	1	1
	601		601	1	2
	602		602	0	3
	603		603	0	1
##	604	603	604	0	3
##	605	604	605	1	1
##	606	605	606	0	3
##	607	606	607	0	3
	608		608	1	1
	609		609	1	2
	610		610	1	1
	611		611	0	3
	612		612	0	3
	613		613	1	3
	614		614	0	3
	615		615	0	3
	616				2
			616	1	
	617		617	0	3
	618		618	0	3
	619		619	1	2
	620		620	0	2
	621		621	0	3
	622		622	1	1
	623		623	1	3
##	624	623	624	0	3
##	625	624	625	0	3
##	626	625	626	0	1
##	627	626	627	0	2
	628		628	1	1
	629		629	0	3
	630		630	0	3
	631		631	1	1
	632		632	0	3
	633		633	1	?
	634		634	0	: 1
##	034	033	034	U	Т

##	635	634	635	0	3
##	636	635	636	1	2
	637		637	0	3
	638		638	0	2
	639		639	0	3
	640		640	0	3
	641		641	0	3
	642		642	1	1
	643		643	0	3
	644		644	1	3
	645		645	1	3
	646		646	1	1
	647		647	0	3
	648		648	1	?
	649				
	650		649	0	3
			650 651	1	3
	651		651	0	3
	652		652	1	2
	653		653	0	3
	654		654	1	3
	655		655	0	3
	656		656	0	2
	657		657	0	3
	658		658	0	3
##	659	658	659	0	2
##	660	659	660	0	1
##	661	660	661	1	1
##	662	661	662	0	3
##	663	662	663	0	1
##	664	663	664	0	3
	665		665	1	3
	666		666	0	2
	667		667	0	2
	668		668	0	3
	669		669	0	3
	670		670	1	1
	671		671	1	2
	672			0	1
			672		2
	673		673	0	
	674		674 675	1	2
	675		675	0	;
	676		676	0	3
	677		677	0	3
	678		678	1	3
	679		679	0	3
	680		680	1	1
##	681	680	681	0	3
##	682	681	682	1	1
##	683	682	683	0	3
##	684	683	684	0	3

##	685	684	685	0	2
##	686	685	686	0	2
	687		687	0	3
	688		688	0	3
	689		689	0	3
	690		690	1	1
	691		691	1	1
##	692	691	692	1	3
##	693	692	693	1	3
	694		694	0	3
	695		695	0	1
	696		696	0	2
	697		697	0	?
	698		698	1	3
	699		699	0	1
	700		700	0	3
	701		701	1	1
	702		701 702	1	1
	703		703 704	0	3
	704		704	0	3
	705		705	0	3
	706		706	0	2
	707		707	1	2
	708		708	1	,
	709		709	1	1
	710		710	1	3
	711		711	1	1
	712		712	0	?
##	713	712	713	1	1
##	714	713	714	0	3
##	715	714	715	0	2
##	716	715	716	0	3
	717		717	1	1
	718		718	1	2
	719		719	0	3
	720		720	0	3
	721		721	1	2
	721		721	0	3
	723				2
			723 724	0	
	724		724 725	0	2
	725		725 726	1	1
	726		726	0	3
	727		727	1	;
	728		728	1	3
	729		729	0	2
	730		730	0	3
	731		731	1	?
##	732	731	732	0	3
##	733	732	733	0	2
##	734	733	734	0	2

##	735	734	735	0	2
	736		736	0	3
	737		737	0	3
	738		738	1	1
	739		739	0	3
	740		740	0	3
	741		741	1	1
	742		742	0	1
	743		743	1	1
##	744	743	744	0	3
	745		745	1	3
	746		746	0	;
	747		747	0	: 3
	748		748	1	2
	749		749	0	1
	750		750	0	?
##	751	750	751	1	2
##	752	751	752	1	3
	753		753	0	3
	754		754	0	3
	755		75 <del>5</del>	1	?
	756			1	: 2
			756 757		
	757		757	0	;
	758		758	0	2
	759		759	0	3
##	760	759	760	1	;
##	761	760	761	0	3
##	762	761	762	0	3
	763		763	1	3
	764		764	1	1
	765		765		3
				0	
	766		766	1	1
	767		767	0	1
	768		768	0	3
##	769	768	769	0	3
##	770	769	770	0	3
	771		771	0	3
	772		772	0	3
	773		773	0	2
	774		773 774	0	3
	775		775	1	;
	776		776	0	3
	777		777	0	;
##	778	777	778	1	3
##	779	778	779	0	3
	780		780	1	1
	781		781	1	3
	782		782	1	1
	783		783	0	1
##	784	/83	784	0	3

##	785	784	785	0	3
##	786	785	786	0	3
	787		787	1	3
	788		788	0	3
	789		789	1	3
	790		790	0	1
	791		791	0	3
	792		792	0	2
	793		793	0	3
	794		794	0	1
	795		795	0	3
	796		796	0	2
	797		797 700	1	1
	798		798	1	3
	799		799	0	3
	800		800	0	3
	801		801	0	2
	802		802	1	?
	803		803	1	1
##	804	803	804	1	3
##	805	804	805	1	3
##	806	805	806	0	3
##	807	806	807	0	1
	808		808	0	3
	809		809	0	?
	810		810	1	1
	811		811	0	3
	812		812	0	3
	813		813	0	2
	814		814	0	3
	815		815	0	3
	816				1
			816	0	
	817		817	0	3
	818		818	0	2
	819		819	0	3
	820		820	0	3
	821		821	1	1
	822		822	1	3
	823		823	0	1
	824		824	1	3
##	825	824	825	0	3
##	826	825	826	0	3
##	827	826	827	0	?
	828		828	1	2
	829		829	1	3
	830		830	1	1
	831		831	1	3
	832		832	1	2
	833		833	0	3
	834		834	0	3
##	034	دده	034	U	5

##	835	834	835	0	3
##	836	835	836	1	1
	837		837	0	3
	838		838	0	3
	839		839	1	3
##	840	839	840	1	1
##	841	840	841	0	3
##	842	841	842	0	2
##	843	842	843	1	1
##	844	843	844	0	3
##	845	844	845	0	3
##	846	845	846	0	3
	847		847	0	3
	848		848	0	3
	849		849	0	2
	850		850	1	1
	851		851	0	3
	852		852	0	3
	853		853	0	3
	854		854	1	1
	855		855	0	2
	856		856	1	?
					r 1
	857		857 050	1	
	858		858 850	1	1
	859		859	1	3
	860		860	0	3
	861		861	0	3
	862		862	0	;
	863		863	1	1
	864		864	0	3
	865		865	0	2
	866		866	1	2
	867		867	1	2
	868		868	0	1
##	869	868	869	0	3
##	870	869	870	1	3
	871		871	0	3
	872		872	1	1
	873		873	0	1
	874		874	0	3
	875		875	1	2
	876		876	1	?
	877		877	0	3
	878		878	0	3
	879		879	0	3
	880		880	1	1
	881		881	1	2
	882		882	0	3
	883		883	0	3
	884		884	0	2
πĦ	004	003	004	U	2

## 885 884	885	0	3
## 886 885	886	0	3
## 887 886	887	0	2
## 888 887 ## 889 888	888 889	1 0	1
## 890 889	890	1	: 1
## 891 890	891	0	3
##		-	-
Name			
## 1			Braund, Mr.
Owen Harris			
## 2			Cumings, Mrs. John Bradley (Florence
Briggs Thayer)			Hojkkinon
## 3 Miss. Laina			Heikkinen,
## 4			Futrelle, Mrs. Jacques Heath
(Lily May Peel)			racrette, in 50 sacques neach
## 5			Allen, Mr. W
illiam Henry			
## 6			Mora
n, Mr. James			
## 7			McCarthy, M
r. Timothy J ## 8			Daleson Maston
Gosta Leonard			Palsson, Master.
## 9			Johnson, Mrs. Oscar W (Elisabeth Vi
lhelmina Berg)			
## 10			Nasser, Mrs. Nicholas
(Adele Achem)			
## 11			Sandstrom, Miss. M
arguerite Rut			Dannall Min
## 12 s. Elizabeth			Bonnell, Mis
## 13			Saundercock, Mr.
William Henry			Saumer cock, in .
## 14			Andersson, Mr.
Anders Johan			ŕ
## 15			Vestrom, Miss. Hulda Am
anda Adolfina			
## 16			Hewlett, Mrs. (Mary
D Kingcome) ## 17			Rice, Ma
ster. Eugene			RICE, Ma
## 18			Williams, Mr. C
harles Eugene			,
## 19		Vā	ander Planke, Mrs. Julius (Emelia Maria
Vandemoortele)			
## 20			Masselmani,
Mrs. Fatima			F
## 21			Fynney,

Mr. Joseph J ## 22	Beesley,
Mr. Lawrence ## 23	McGowan, Miss.
Anna "Annie"	
## 24 liam Thompson	Sloper, Mr. Wil
## 25	Palsson, Miss. T
orborg Danira ## 26	Asplund, Mrs. Carl Oscar (Selma Augusta Em
ilia Johansson) ## 27	Emir, Mr. F
arred Chehab	LIIII, FII. I
## 28 les Alexander	Fortune, Mr. Char
## 29	O'Dwyer, Miss. E
llen "Nellie" ## 30	Todorof
f, Mr. Lalio ## 31	Haushustu. D
on. Manuel E	Uruchurtu, D
## 32 (Marie Eugenie)	Spencer, Mrs. William Augustus
## 33	Glynn, Miss.
Mary Agatha ## 34	Wheadon,
Mr. Edward H	
## 35 Edgar Joseph	Meyer, Mr.
## 36 exander Oskar	Holverson, Mr. Al
## 37	Mame
e, Mr. Hanna ## 38	Cann, Mr. Er
nest Charles	
## 39 Augusta Maria	Vander Planke, Miss.
## 40	Nicola-Yarred,
Miss. Jamila ## 41	Ahlin, Mrs. Johan (Johanna Persd
otter Larsson) ## 42	Turpin, Mrs. William John Robert (Dorothy
Ann Wonnacott)	
## 43 Mr. Theodor	Kraeff,
## 44	Laroche, Miss. Simonne Mar
ie Anne Andree ## 45	Devaney, Miss. M
argaret Delia ## 46	
ππ 40	Rogers, Mr.

William John ## 47	Lenno
n, Mr. Denis	
## 48 Miss. Bridget	O'Driscoll,
## 49	Samaan,
Mr. Youssef	
## 50	Arnold-Franchi, Mrs. Josef (Jos
efine Franchi) ## 51	Panula, Maste
r. Juha Niilo	
## 52	Nosworthy, Mr.
Richard Cater ## 53	Hannan Mns Hanny Claanan
(Myna Haxtun)	Harper, Mrs. Henry Sleeper
## 54	Faunthorpe, Mrs. Lizzie (Elizabeth
Anne Wilkinson)	
## 55 art Cornelius	Ostby, Mr. Engelh
## 56	Wooln
er, Mr. Hugh	
## 57	Rugg,
Miss. Emily ## 58	Novel,
Mr. Mansouer	Novely
## 59	West, Miss. Con
stance Mirium	Cooduin Mactan Will
## 60 iam Frederick	Goodwin, Master. Will
## 61	Sirayania
n, Mr. Orsen	
## 62 Miss. Amelie	Icard,
## 63	Harris, Mr. He
nry Birkhardt	·
## 64	Skoog, Ma
ster. Harald ## 65	Stewart,
Mr. Albert A	Seeman e,
## 66	Moubarek, Ma
ster. Gerios	Nyo Mps (Fliz
## 67 abeth Ramell)	Nye, Mrs. (Eliz
## 68	Crease, Mr.
Ernest James	
## 69 rna Alexandra	Andersson, Miss. E
## 70	Kink,
Mr. Vincenz	
## 71	Jenkin, Mr. S

tenhen Curnow	
tephen Curnow ## 72	Goodwin, Miss.
Lillian Amy	5555 <b>,</b> 1. <b></b>
## 73	Hood, Mr.
Ambrose Jr	
## 74	Chronopoulos,
Mr. Apostolos	
## 75	В
ing, Mr. Lee	Maan Ma C
## 76 igurd Hansen	Moen, Mr. S
## 77	Stane
ff, Mr. Ivan	Seane
## 78	Moutal, Mr.
Rahamin Haim	
## 79	Caldwell, Master.
Alden Gates	
## 80	Dowdell, Mis
s. Elizabeth	11 7
## 81 Mr. Achille	Waelens,
## 82	Sheerlinck, Mr.
Jan Baptist	Sheer linck, ru.
## 83	McDermott, Miss.
Brigdet Delia	
## 84	Carrau, Mr.
Francisco M	
## 85	Ilett,
Miss. Bertha	
## 86	Backstrom, Mrs. Karl Alfred (Maria Mathi
lda Gustafsson)	Found Mus
## 87 William Neal	Ford, Mr.
## 88	Slocovski, Mr. S
elman Francis	Sideovski, in . s
## 89	Fortune, Miss.
Mabel Helen	
## 90	Celotti, M
r. Francesco	
## 91	Christma
nn, Mr. Emil	Andronessa
## 92	Andreasson, M
r. Paul Edvin ## 93	Chaffee, Mr. H
erbert Fuller	Charree, Pil. II
## 94	Dean, Mr. B
ertram Frank	
## 95	Coxon,
Mr. Daniel	
## 96	Shorney, Mr. C

harles Joseph ## 97	Goldschmidt,
Mr. George B ## 98	Greenfield, Mr. Wi
lliam Bertram	
## 99 a Julia Bone)	Doling, Mrs. John T (Ad
## 100	Kanto
r, Mr. Sinai ## 101	Petranec, M
iss. Matilda	rectanec, m
## 102	Petroff, Mr. Pastch
o ("Pentcho") ## 103	White, Mr. R
ichard Frasar	Johannes Mu
## 104 Gustaf Joel	Johansson, Mr.
## 105	Gustafsson, Mr. A
nders Vilhelm ## 106	Mionoff,
Mr. Stoytcho	
## 107 Anna Kristine	Salkjelsvik, Miss.
## 108	Moss, Mr.
Albert Johan ## 109	Rek
ic, Mr. Tido	KEK
## 110 Miss. Bertha	Moran,
## 111	Porter, Mr. Walte
r Chamberlain	7-h
## 112 Miss. Hileni	Zabour,
## 113	Barton, Mr.
David John ## 114	Jussila, Mi
ss. Katriina	
## 115 Miss. Malake	Attalah,
## 116	Pekoniemi,
Mr. Edvard ## 117	Connors,
Mr. Patrick	Common 3,
## 118 m John Robert	Turpin, Mr. Willia
## 119	Baxter, Mr.
Quigg Edmond ## 120	Andonsson Mics F11
is Anna Maria	Andersson, Miss. Ell
## 121	Hickman, Mr. S

_	
tanley George ## 122	Moore, Mr. Le
onard Charles ## 123	Nasser,
Mr. Nicholas	Nasser,
## 124	Webber,
Miss. Susan ## 125	White, Mr. Per
cival Wayland	wifee, iii. Tel
## 126	Nicola-Yarred,
Master. Elias ## 127	McMahon,
Mr. Martin	ncriation,
## 128	Madsen, Mr.
Fridtjof Arne	Datas
## 129 Miss. Anna	Peter,
## 130	Ekstro
m, Mr. Johan	
## 131 c, Mr. Jozef	Drazenoi
## 132	Coelho, Mr. Domin
gos Fernandeo	2202
## 133	Robins, Mrs. Alexander A (Grace
Charity Laury)	Waisz Mns Loopald (Mathilda F
## 134 rancoise Pede)	Weisz, Mrs. Leopold (Mathilde F
## 135	Sobey, Mr. Samuel
James Hayden	
## 136 d, Mr. Emile	Richar
## 137	Newsom, Miss. H
elen Monypeny	
## 138	Futrelle, Mr.
Jacques Heath ## 139	Osen, M
r. Olaf Elon	osen, m
## 140	Giglio,
Mr. Victor ## 141	Boulos, Mrs. Jos
## 141 eph (Sultana)	BOULUS, MIS. JOS
## 142	Nysten, Mis
s. Anna Sofia	Heldenstoon Mas Baldes Bistonia (51)
## 143 Matilda Dolck)	Hakkarainen, Mrs. Pekka Pietari (Elin
## 144	Burke,
Mr. Jeremiah	
## 145	Andrew, Mr. E
dgardo Samuel ## 146	Nicholls, Mr. J
	112010223, 111 - 3

ocanh Chanlas	
oseph Charles ## 147	Andersson, Mr. August Edvard
("Wennerstrom")	, 0
## 148	Ford, Miss. Robina
Maggie "Ruby"	N
## 149	Navratil, Mr. Michel ("Lou
is M Hoffman") ## 150	Byles, Rev. Thomas R
oussel Davids	byres, nev. monas n
## 151	Bateman, Rev.
Robert James	
## 152	Pears, Mrs. Thomas
(Edith Wearne)	Man
## 153 Mr. Alfonzo	Meo,
## 154	van Billiard, Mr.
Austin Blyler	van biliia a, in v
## 155	Olsen, Mr.
Ole Martin	
## 156	Williams, Mr.
Charles Duane	Cilmagh Mica Kath
## 157 erine "Katie"	Gilnagh, Miss. Kath
## 158	Cor
n, Mr. Harry	
## 159	Smiljan
ic, Mr. Mile	
## 160	Sage, Master.
Thomas Henry ## 161	Cnibb Mn 7
ohn Hatfield	Cribb, Mr. J
## 162	Watt, Mrs. James (Elizabeth "Bessie
" Inglis Milne)	(
## 163	Bengtsson, Mr.
John Viktor	
## 164	Cal
ic, Mr. Jovo	Danula Mastan
## 165 Eino Viljami	Panula, Master.
## 166	Goldsmith, Master. Frank John Wil
liam "Frankie"	•
## 167	Chibnall, Mrs. (Edith Ma
rtha Bowerman)	
## 168	Skoog, Mrs. William (Anna Bernhar
dina Karlsson) ## 169	Paumann
Mr. John D	Baumann,
## 170	L
ing, Mr. Lee	
## 171	Van der hoef,

Mr. Wyckoff ## 172	Rice, Ma
ster. Arthur	
## 173	Johnson, Miss.
Eleanor Ileen	
## 174	Sivola, Mr.
Antti Wilhelm	Cuith Ma
## 175	Smith, Mr.
James Clinch ## 176	Vlacan Mn
## 176 Klas Albin	Klasen, Mr.
## 177	Lefebre, Master.
Henry Forbes	Leteble, master.
## 178	Isham, Miss.
Ann Elizabeth	1311diii, 11233.
## 179	Hale,
Mr. Reginald	,
## 180	Leonard,
Mr. Lionel	
## 181	Sage, Miss. Con
stance Gladys	
## 182	Pern
ot, Mr. Rene	
## 183	Asplund, Master. Claren
ce Gustaf Hugo	De alesse March
## 184	Becker, Mast
er. Richard F	Vink Hoilmann Micc L
## 185 uise Gretchen	Kink-Heilmann, Miss. L
## 186	Rood, Mr.
Hugh Roscoe	Rood, Fil.
## 187	O'Brien, Mrs. Thomas (Johanna "Ha
nnah" Godfrey)	o bi rein, in bi inomas (sonama ina
## 188	Romaine, Mr. Charles Hallace ("
Mr C Rolmane")	,
## 189	Bour
ke, Mr. John	
## 190	Turcin,
Mr. Stjepan	
## 191	Pinsky,
Mrs. (Rosa)	
## 192	Carbines,
Mr. William	Andonson Jonson Miss Comla Chai
## 193 stine Nielsine	Andersen-Jensen, Miss. Carla Chri
## 194	Navnatil Mac
## 194 ter. Michel M	Navratil, Mas
## 195	Brown, Mrs. James Joseph (M
argaret Tobin)	bi owii, rii 3. Jailles Josephi (ri
## 196	Lurette,
	Lai cecej

Miss. Elise ## 197	Mernagh,
Mr. Robert	
## 198	Olsen, Mr. Karl Sie
gwart Andreas ## 199	Madigan, Miss. Marg
aret "Maggie"	
## 200	Yrois, Miss. Henriette
("Mrs Harbeck") ## 201	Vande Walle, Mr.
Nestor Cyriel	,
## 202	Sage, M
r. Frederick	- 1
## 203 Jakob Alfred	Johanson, Mr.
## 204	Youseff,
Mr. Gerious	10050113
## 205	Cohen, Mr. G
urshon "Gus"	
## 206	Strom, Miss.
Telma Matilda ## 207	Backstrom, Mr.
Karl Alfred	backser oilly Pill.
## 208	Albimona, Mr.
Nassef Cassem	
## 209	Carr, Miss.
Helen "Ellen"	Blan
## 210 k, Mr. Henry	DIdii
## 211	Al
i, Mr. Ahmed	
## 212	Cameron, Miss.
Clear Annie	Doulein Mo
## 213 John Henry	Perkin, Mr.
## 214	Givard, Mr. Ha
ns Kristensen	,
## 215	Kiernan,
Mr. Philip	
## 216 s. Madeleine	Newell, Mis
## 217	Honkanen,
Miss. Eliina	,
## 218	Jacobsohn, Mr.
Sidney Samuel	
## 219 Miss. Albina	Bazzani,
## 220	Harris,
Mr. Walter	
## 221	Sunderland, Mr. V

ictor Francis ## 222	Bracken,
Mr. James H	ŕ
## 223 George Henry	Green, Mr.
## 224	Nenkoff,
Mr. Christo ## 225	Hoyt, Mr. Frede
rick Maxfield	noye, m. meac
## 226	Berglund, Mr. K
arl Ivar Sven ## 227	Mellors, Mr.
William John	
## 228	Lovell, Mr. John H
all ("Henry") ## 229	Fahlstrom, M
r. Arne Jonas	ŕ
## 230 ss. Mathilde	Lefebre, Mi
## 231	Harris, Mrs. Henry Birkhardt
(Irene Wallach)	•
## 232	Larsson, Mr.
Bengt Edvin ## 233	Sjostedt, Mr.
Ernst Adolf	j
## 234	Asplund, Miss. Li
llian Gertrud ## 235	Leyson, Mr. Robert W
illiam Norman	
## 236	Harknett, Miss.
Alice Phoebe ## 237	Hold,
Mr. Stephen	,
## 238	Collyer, Miss. Marj
orie "Lottie" ## 239	Pengelly, Mr. Fred
erick William	
## 240	Hunt, Mr.
George Henry ## 241	Zabour, M
iss. Thamine	
## 242	Murphy, Miss. Kat
herine "Kate" ## 243	Coleridge, Mr. Reg
inald Charles	2012, 1982, 111, 1128
## 244	Maenpaa, Mr. Mat
ti Alexanteri ## 245	Attalah,
Mr. Sleiman	ccara,
## 246	Minahan, Dr. W

illiam Edward ## 247	Lindahl, Miss. Agda Tho
rilda Viktoria	Ethani, Hiss. Agaa Ho
## 248	Hamalainen, Mrs. W
illiam (Anna) ## 249	Beckwith, Mr. Ri
chard Leonard	
## 250	Carter, Rev. Ern
est Courtenay ## 251	Reed, Mr.
James George	
## 252	Strom, Mrs. Wilhelm (Elna Ma
tilda Persson) ## 253	Stead, Mr. W
illiam Thomas	Security
## 254	Lobb, Mr. Wi
lliam Arthur ## 255	Pachlam Mns Vikton (Hala
na Wilhelmina)	Rosblom, Mrs. Viktor (Hele
## 256	Touma, Mrs. Darwis (Hanne
Youssef Razi)	
## 257 rude Maybelle	Thorne, Mrs. Gert
## 258	Cherry,
Miss. Gladys	,,
## 259	Ward,
Miss. Anna ## 260	Parrish, Mrs.
(Lutie Davis)	1 4.1 13.1, 11.5.
## 261	Smith,
Mr. Thomas ## 262	Asplund Mastan Edv
in Rojj Felix	Asplund, Master. Edv
## 263	Tauss
ig, Mr. Emil	
## 264 Mr. William	Harrison,
## 265	Henry,
Miss. Delia	
## 266	Reeve
s, Mr. David ## 267	Panula, Mr.
Ernesti Arvid	
## 268	Persson, Mr.
Ernst Ulrik ## 269	Graham, Mrs. William Thompson
(Edith Junkins)	or ariding it is will rain friompson
## 270	Bissette,
Miss. Amelia	Coire
## 271	Cairns, M

r. Alexander ## 272	Tornquist, Mr.
William Henry ## 273	Mollingon Mns (Elizabeth
Anne Maidment)	Mellinger, Mrs. (Elizabeth
## 274	Natsch, M
r. Charles H ## 275	Healy, Miss.
Hanora "Nora"	Androus Miss Konno
## 276 lia Theodosia	Andrews, Miss. Korne
## 277	Lindblom, Miss. Augu
sta Charlotta ## 278	Parkes, Mr. Fr
ancis "Frank"	D:
## 279 Master. Eric	Rice,
## 280	Abbott, Mrs. Stanto
n (Rosa Hunt) ## 281	Duan
e, Mr. Frank	Olegon Mn Nile Jo
## 282 han Goransson	Olsson, Mr. Nils Jo
## 283	de Pelsmaeke
r, Mr. Alfons ## 284	Dorking, Mr.
Edward Arthur	_
## 285 chard William	Smith, Mr. Ri
## 286	Stankov
ic, Mr. Ivan ## 287	de Mulder,
Mr. Theodore	
## 288 f, Mr. Penko	Naidenof
## 289	Hosono,
Mr. Masabumi ## 290	Connolly,
Miss. Kate	
## 291 llen "Nellie"	Barber, Miss. E
## 292	Bishop, Mrs. Dickinson H
(Helen Walton) ## 293	Levy, Mr.
Rene Jacques	
## 294 iss. Aloisia	Haas, M
## 295	Mine
ff, Mr. Ivan ## 296	Lewy,
	2,

u	
Mr. Ervin G ## 297	Hanna,
Mr. Mansour	ŕ
## 298	Allison, Miss.
Helen Loraine	
## 299	Saalfeld,
Mr. Adolphe	
## 300	Baxter, Mrs. James (Helene DeLaud
eniere Chaput)	
## 301	Kelly, Miss. Anna Katherin
e "Annie Kate"	
## 302	McCoy,
Mr. Bernard	
## 303	Johnson, Mr. Willi
am Cahoone Jr	
## 304	Keane,
Miss. Nora A	
## 305	Williams, Mr. Howard
Hugh "Harry"	
## 306	Allison, Master.
Hudson Trevor	
## 307	Fleming, Mi
ss. Margaret	Mar Wiston de Catada (Mania Jara Ca Barra d
-	na, Mrs. Victor de Satode (Maria Josefa Perez d
e Soto y Vallejo)	Abolcon
## 309	Abelson,
Mr. Samuel ## 310	Francatelli, Miss.
Laura Mabel	Francatelli, Miss.
## 311	Hays, Miss. Marga
ret Bechstein	riays, riass. riai ga
## 312	Ryerson, Miss.
Emily Borie	ityei soii, Piiss.
## 313	Lahtinen, Mrs. William
(Anna Sylfven)	Lancinen, in 3. William
## 314	Hendekovic,
Mr. Ignjac	Heliackovic
## 315	Hart,
Mr. Benjamin	nor cy
## 316	Nilsson, Miss. Hel
mina Josefina	
## 317	Kantor, Mrs. Sinai (Mi
riam Sternin)	
## 318	Moraweck,
Dr. Ernest	no. directly
## 319	Wick, Miss.
Mary Natalie	
## 320	Spedden, Mrs. Frederic Oakley (Margaretta
Corning Stone)	, , , ( 80. 0000
## 321	Dennis,

Mr. Samuel	
## 322	Dano
ff, Mr. Yoto	565
## 323	Slayter, Mis
s. Hilda Mary	
## 324	Caldwell, Mrs. Albert Francis (Sylvi
a Mae Harbaugh)	6 4 6
## 325	Sage, Mr. Ge
orge John Jr ## 326	Young, Miss.
Marie Grice	Toung, Pitss.
## 327	Nysveen, Mr.
Johan Hansen	<b>,</b>
## 328	Ball, Mrs.
(Ada E Hall)	
## 329	Goldsmith, Mrs. Frank John (Emil
y Alice Brown)	
## 330	Hippach, Miss.
Jean Gertrude ## 331	McCoy,
Miss. Agnes	riccoy,
## 332	Partner,
Mr. Austen	ŕ
## 333	Graham, Mr.
George Edward	
## 334	Vander Planke, Mr.
Leo Edmondus ## 335	Enguenthal Mac Honny William (Cla
ra Heinsheimer)	Frauenthal, Mrs. Henry William (Cla
## 336	Denkof
f, Mr. Mitto	50
## 337	Pears, Mr. T
homas Clinton	
## 338	Burns, Miss. Eliza
beth Margaret	5.11.4
## 339 Karl Edwart	Dahl, Mr.
## 340	Blackwell, Mr.
Stephen Weart	DideRwell, III.
## 341	Navratil, Master.
Edmond Roger	
## 342	Fortune, Miss. Al
ice Elizabeth	
## 343	Collander, Mr.
Erik Gustaf ## 344	Sodawick Mn Chanles Engdon
ick Waddington	Sedgwick, Mr. Charles Freder
## 345	Fox, Mr. St
anley Hubert	
## 346	Brown, Miss. Ame

lia "Mildred" ## 347	Smith, Miss.
Marion Elsie	, , , , , , , , , , , , , , , , , , , ,
## 348	Davison, Mrs. Thomas Henry
(Mary E Finck) ## 349	Coutts, Master. William
Loch "William"	Couces, Plaster. William
## 350	Dimi
c, Mr. Jovan	0111
## 351 Nils Martin	Odahl, Mr.
## 352	Williams-Lambert, Mr. Fl
etcher Fellows	
## 353	Elias,
Mr. Tannous	Annald France
## 354 hi, Mr. Josef	Arnold-Franc
## 355	Yousi
f, Mr. Wazli	
## 356	Vanden Steen,
Mr. Leo Peter	Daviannan Mi
## 357 Elsie Edith	Bowerman, Miss.
## 358	Funk, Miss.
Annie Clemmer	,
## 359	McGovern,
Miss. Mary	Macklan Micc Halan
## 360 Mary "Ellie"	Mockler, Miss. Helen
## 361	Skoog,
Mr. Wilhelm	
## 362	del Carlo, M
r. Sebastiano ## 363	Barbara, Mrs. (Cat
herine David)	bai bai a, rii 3. (Cat
## 364	Asi
m, Mr. Adola	
## 365	O'Brien,
Mr. Thomas ## 366	Adahl, Mr. Maurit
z Nils Martin	Addit, III. Hadi It
## 367	Warren, Mrs. Frank Manley (Anna So
phia Atkinson)	
## 368 +oung Poulos)	Moussa, Mrs. (Man
toura Boulos) ## 369	Jermyn,
Miss. Annie	3C1 III y 11 ,
## 370	Aubart, Mme. Leo
ntine Pauline	
## 371	Harder, Mr. Ge

orge Achilles ## 372	Wiklund, Mr.
Jakob Alfred ## 373	Beavan, Mr. W
illiam Thomas ## 374	Ringhin
i, Mr. Sante ## 375	Palsson, Miss.
Stina Viola ## 376	Meyer, Mrs. Edgar Josep
h (Leila Saks) ## 377	, i
Aurora Adelia	Landergren, Miss.
## 378 Harry Elkins	Widener, Mr.
## 379 Mr. Tannous	Betros,
## 380 Karl Gideon	Gustafsson, Mr.
## 381	Bidois, M
iss. Rosalie ## 382	Nakid, Miss. M
aria ("Mary") ## 383	Tikkan
en, Mr. Juho ## 384	Holverson, Mrs. Alexander Oskar (Mar
y Aline Towner) ## 385	Plotcharsk
y, Mr. Vasil	
## 386 Charles Henry	Davies, Mr.
## 387 idney Leonard	Goodwin, Master. S
## 388 Miss. Kate	Buss,
## 389 Mr. Matthew	Sadlier,
## 390	Lehmann,
Miss. Bertha ## 391	Carter, Mr. W
illiam Ernest ## 392	Jansson, M
r. Carl Olof ## 393	Gustafsson, Mr.
Johan Birger ## 394	Newell, Mi
ss. Marjorie ## 395	Sandstrom, Mrs. Hjalmar (Agnes Charl
otta Bengtsson)	
## 396	Johanss

on, Mr. Erik ## 397	Olsson,
Miss. Elina ## 398	McKano Mn
Peter David	McKane, Mr.
## 399	Pain,
Dr. Alfred	T
## 400 H (Jessie L)	Trout, Mrs. William
## 401	Niskan
en, Mr. Juha	
## 402	Ada
ms, Mr. John ## 403	Jussila, Mi
ss. Mari Aina	Jussiia, Mi
## 404	Hakkarainen, Mr.
Pekka Pietari	
## 405	Oreskovic,
Miss. Marija ## 406	Gale,
Mr. Shadrach	date,
## 407	Widegren, Mr. Carl/
Charles Peter	
## 408	Richards, Master.
William Rowe ## 409	Birkeland, Mr. Hans
Martin Monsen	bil Ketana, III. Hans
## 410	Lefebr
e, Miss. Ida	
## 411 f Mn Todon	Sdycof
f, Mr. Todor ## 412	Har
t, Mr. Henry	
## 413	Minahan, M
iss. Daisy E	
## 414 lfred Fleming	Cunningham, Mr. A
## 415	Sundman, Mr.
Johan Julian	,,,,,,,,
## 416	Meek, Mrs. Thomas (Annie
Louise Rowley)	Duran Mas James Vissian (Luly The
## 417 rne Christian)	Drew, Mrs. James Vivian (Lulu Tho
## 418	Silven, Miss. Ly
yli Karoliina	- , -
## 419	Matthews, Mr.
William John	Van Two Mi
## 420 ss. Catharina	Van Impe, Mi
## 421	Gheorgheff,
	,

Mn Ctania	
Mr. Stanio ## 422	Charter
s, Mr. David ## 423	Zimmer
man, Mr. Leo	Dauban Mus Funct Cilbant (Anna Cinnid
## 424 Maria Brogren)	Danbom, Mrs. Ernst Gilbert (Anna Sigrid
## 425	Rosblom, Mr. V
iktor Richard ## 426	Wiseman, M
r. Phillippe	WISCHAIT, TI
## 427	Clarke, Mrs. Charles V (Ada M
aria Winfield) ## 428	Phillips, Miss. Kate Florence ("Mrs Kate Louise Phi
llips Marshall")	Thirtings, hass race race chee ( in 5 race accuse that
## 429	Flyn
n, Mr. James ## 430	Pickard, Mr. Berk (Be
rk Trembisky)	·
## 431	Bjornstrom-Steffansson, Mr.
Mauritz Hakan ## 432	Thorneycroft, Mrs. Percival (Flore
nce Kate White)	, , , , , , , , , , , , , , , , , , ,
## 433	Louch, Mrs. Charles Alexander (Alice
Adelaide Slow) ## 434	Kallio, Mr. N
ikolai Erland	
## 435	Silvey, Mr.
William Baird ## 436	Carter, Miss.
Lucile Polk	
## 437	Ford, Miss. Doolina Mar
garet "Daisy" ## 438	Richards, Mrs. Sidney
(Emily Hocking) ## 439	Fortu
ne, Mr. Mark	101 64
## 440	Kvillner, Mr. Johan Henr
ik Johannesson ## 441	Hart, Mrs. Benjamin (Esther A
da Bloomfield)	Hai C, Pil 3. Deli Jaiii II (Estriel A
## 442	Ham
pe, Mr. Leon ## 443	Petterson, M
r. Johan Emil	reccerson, ri
## 444 -	Reynaldo, Ms.
Encarnacion ## 445	Johannesen-Bratthamm
er, Mr. Bernt	Johannesen-Dracthamm
## 446	Dodge, Maste

r. Washington ## 447	Mellinger, Miss. Mad
eleine Violet	
## 448 ederic Kimber	Seward, Mr. Fr
## 449	Baclini, Miss. Ma
rie Catherine ## 450	Peuchen, Major. A
rthur Godfrey	
## 451 Edwy Arthur	West, Mr.
## 452	Hagland, Mr. Ingva
ld Olai Olsen ## 453	Foreman, Mr. Benja
min Laventall	Torellari, Pir. Berrja
## 454 Mr. Samuel L	Goldenberg,
## 455	Peduzzi,
Mr. Joseph	Jalsev
## 456 ac, Mr. Ivan	Jaizen
## 457 	Millet, Mr.
Francis Davis ## 458	Kenyon, Mrs. Frederi
ck R (Marion)	
## 459 Miss. Ellen	Toomey,
## 460	O'Connor,
Mr. Maurice ## 461	Anderso
n, Mr. Harry	Alluci 30
## 462 Mr. William	Morley,
## 463	Gee,
Mr. Arthur H	Milling Mn la
## 464 cob Christian	Milling, Mr. Ja
## 465	Maisne
r, Mr. Simon ## 466	Goncalves, Mr. Man
uel Estanslas	
## 467 Mr. William	Campbell,
## 468	Smart, Mr. Jo
hn Montgomery ## 469	Scanla
n, Mr. James	
## 470 elene Barbara	Baclini, Miss. H
## 471	Keefe,

Mr. Arthur ## 472	Cac
ic, Mr. Luka ## 473	West, Mrs. Edwy Arthur (A
da Mary Worth)	west, First Luwy Artiful (A
## 474	Jerwan, Mrs. Amin S (Marie Mar
the Thuillard) ## 475	Strandberg, Mi
ss. Ida Sofia	_
## 476 George Quincy	Clifford, Mr.
## 477	Renouf, Mr.
Peter Henry	
## 478	Braund, Mr.
Lewis Richard ## 479	Karlsson, Mr.
Nils August	Kai 1556ii, Tii .
## 480	Hirvonen, M
iss. Hildur E	Cooduin Maston
## 481 Harold Victor	Goodwin, Master.
## 482	Frost, Mr. Anthony
Wood "Archie"	
## 483	Rouse, Mr. R
ichard Henry ## 484	Turkula, M
rs. (Hedwig)	
## 485	Bishop, Mr.
Dickinson H ## 486	Lefebre, M
iss. Jeannie	Letebre, M
## 487	Hoyt, Mrs. Frederick Maxfield (Ja
ne Anne Forby)	
## 488 dward Austin	Kent, Mr. E
## 489	Somerton, Mr. Fr
ancis William	·
## 490	Coutts, Master. Eden Le
slie "Neville" ## 491	Hagland, Mr. Konrad Mat
hias Reiersen	riagrana, m. Rom aa nac
## 492	Windelo
v, Mr. Einar	Molcon Ma II
## 493 arry Markland	Molson, Mr. H
## 494	Artagaveyt
ia, Mr. Ramon	Charles Mr.
## 495 Edward Roland	Stanley, Mr.
## 496	Yousseff,

Mr. Gerious ## 497	Eustis, Miss. Eli
zabeth Mussey	
## 498 erick William	Shellard, Mr. Fred
## 499	Allison, Mrs. Hudson J C (Bessie
Waldo Daniels)	
## 500	Svenss
on, Mr. Olof ## 501	Cali
c, Mr. Petar	Canavan
## 502 Miss. Mary	Canavan,
## 503	O'Sullivan, Miss.
Bridget Mary	
## 504	Laitinen, Miss. K
ristina Sofia ## 505	Maioni, M
iss. Roberta	maioni, m
## 506	Penasco y Castellana, Mr. Vi
ctor de Satode	
## 507	Quick, Mrs. Frederick Charles
(Jane Richards) ## 508	Bradley, Mr. George ("George Ar
thur Brayton")	brauley, in a deorge ( deorge Ar
## 509	Olsen, Mr. H
enry Margido	
## 510	La
ng, Mr. Fang ## 511	Daly, Mr. Eu
gene Patrick	5d1y, 111. Lu
## 512	Webbe
r, Mr. James	
## 513 James Robert	McGough, Mr.
## 514	Rothschild, Mrs. Martin (Elizabe
th L. Barrett)	
## 515	Colef
f, Mr. Satio	11-31 Mr. 1433
## 516 liam Anderson	Walker, Mr. Wil
## 517	Lemore, Mrs. (A
melia Milley)	,
## 518	Ryan,
Mr. Patrick	Anglo Mnc Hilliam A (Flamance WAR
## 519 " Agnes Hughes)	Angle, Mrs. William A (Florence "Mary
## 520	Pavlovi
c, Mr. Stefo	
## 521	Perreault,

Micc Anno	
Miss. Anne ## 522	Vov
k, Mr. Janko ## 523	Lahoud,
Mr. Sarkis	Hippach Mas Louis Albert (Ida S
## 524 ophia Fischer)	Hippach, Mrs. Louis Albert (Ida S
## 525	Kasse
m, Mr. Fared ## 526	Farrel
1, Mr. James ## 527	Ridsdale,
Miss. Lucy	Riusuale,
## 528	Farthi
ng, Mr. John ## 529	Salonen, Mr.
Johan Werner	Suronen, in .
## 530	Hocking, Mr. R
ichard George ## 531	Quick, Miss.
Phyllis May	Tous
## 532 k, Mr. Nakli	Toufi
## 533	Elias, M
r. Joseph Jr ## 534	Poten Mns Cathonino (C
atherine Rizk)	Peter, Mrs. Catherine (C
## 535	Cacic,
Miss. Marija ## 536	Hart, Miss.
Eva Miriam	
## 537	Butt, Major. Archiba
ld Willingham ## 538	LeRoy,
Miss. Bertha	•
## 539 Samuel Beard	Risien, Mr.
## 540	Frolicher, Miss. Hedw
ig Margaritha ## 541	Crosby, Mis
s. Harriet R	C. 030y, 1123
## 542	Andersson, Miss. Ingeb
org Constanzia ## 543	Andersson, Miss. Sig
rid Elisabeth	
## 544 Mr. Edward	Beane,
## 545	Douglas, Mr.
Walter Donald ## 546	Nicholson, Mr.
ππ J <del>T</del> U	NICHOISOH, M.

est Be	eane, Mrs. Edward
rke)	
.an	Padro y Manen
all	Goldsmith, M
phn	
7	Davies, Master. J
Jr	Thayer, Mr. Jo
Jr	mayer, m. 50
	Sharp, Mr. Per
s R	
	O'Brien,
ly Lo	ooni Mn Eshim ("D
Le L")	eeni, Mr. Fahim ("P
,	Ohman,
.n	J
	Wright
2	
Duff Gordon, Lady. (Lucille Chr.	istiana Sutherland)
gan")	Dalah tu a
•	Robbins
	g, Mrs. Emil (Till
aum)	6, 111 (1111
•	ker, Mrs. Guillaume
nma)	•
	Morrow, Mr.
an	
	Sivic,
1	Norman, Mr. R
Las	NOT III ali, Mir. K
	Simmo
ın	
	Meanwell, Miss.
len)	
	Davies,
J	Stoytcho
.a	Stoytche
	rs. Nils (Alma Corn
und)	
·	Doharr,
IS	
	Jonss
1	.,
	Harris

Mr. George ## 572	Appleton, Mrs. Edward Dale (Cha
rlotte Lamson)	Apprecon, 1113. Lawara bare (ena
## 573	Flynn, Mr. John Irw
in ("Irving") ## 574	Kelly,
Miss. Mary	
## 575 d George John	Rush, Mr. Alfre
## 576	Patchett,
Mr. George	
## 577 Miss. Ethel	Garside,
## 578	Silvey, Mrs. William Baird
(Alice Munger)	•
## 579 (Maria Elias)	Caram, Mrs. Joseph
## 580	Jussila,
Mr. Eiriik	
## 581 Julie Rachel	Christy, Miss.
## 582	Thayer, Mrs. John Borland (Marian Lon
gstreth Morris)	
## 583 William James	Downton, Mr.
## 584	Ross, M
r. John Hugo	
## 585 Mr. Uscher	Paulner,
## 586	Taussig,
Miss. Ruth	
## 587 John Denzil	Jarvis, Mr.
## 588	Frolicher-Stehli, M
r. Maxmillian	Ciliani
## 589 Mr. Eliezer	Gilinski,
## 590	Murdlin,
Mr. Joseph	Rintamak
## 591 i, Mr. Matti	Kintamak
## 592	Stephenson, Mrs. Walter Bertram
(Martha Eustis)	Flahum. Ma
## 593 William James	Elsbury, Mr.
## 594	Bourke,
Miss. Mary	Chaamar Ma
## 595 John Henry	Chapman, Mr.
## 596	Van Impe, Mr.

Jean Baptiste ## 597	Leitch, Miss.
Jessie Wills	
## 598 Mr. Alfred	Johnson,
## 599	Boulo
s, Mr. Hanna	Duff Candan Cin Canna Edmund
## 600 ("Mr Morgan")	Duff Gordon, Sir. Cosmo Edmund
## 601	Jacobsohn, Mrs. Sidney Samuel (Amy F
rances Christy) ## 602	Slabenof
f, Mr. Petco	Stabellot
## 603	Harrington,
Mr. Charles H ## 604	Torber, Mr.
Ernst William	101 001 , 111 .
## 605	Homer, Mr. Harry
("Mr E Haven") ## 606	Lindell, Mr. Edv
ard Bengtsson	,
## 607	Karai
c, Mr. Milan ## 608	Daniel, Mr. Ro
bert Williams	
## 609 ouise Lafargue)	Laroche, Mrs. Joseph (Juliette Marie L
## 610	Shutes, Miss.
Elizabeth W	
## 611 tantia Brogren)	Andersson, Mrs. Anders Johan (Alfrida Kons
## 612	Jardin, M
r. Jose Neto	Musehu Miss
## 613 Margaret Jane	Murphy, Miss.
## 614	Horg
an, Mr. John ## 615	Brocklebank, Mr. W
illiam Alfred	Di Ocklebank, Pil. W
## 616	Herman,
Miss. Alice ## 617	Danbom, Mr.
Ernst Gilbert	
## 618	Lobb, Mrs. William Arthur (Cordel
<pre>ia K Stanlick) ## 619</pre>	Becker, Miss.
Marion Louise	
## 620 Mr. Lawrence	Gavey,
## 621	Yasbeck,

	Mr. Antoni
Kimball, Mr. Ed	## 622
	win Nelson Jr
Naki	## 623
Hanson Mn Ho	d, Mr. Sahid ## 624
Hansen, Mr. He	nry Damsgaard
Bowen, Mr. Dav	## 625
,	id John "Dai"
Sutton, M	## 626
	r. Frederick
Kirkland, Rev. Ch	## 627
Longley, Miss. G	arles Leonard ## 628
Longrey, Pitss. d	retchen Fiske
Bostandyeff,	## 629
, ,	Mr. Guentcho
O'Connell,	## 630
2 1	Mr. Patrick D
Barkworth, Mr. Algerno	## 631
Lundahl, Mr. J	n Henry Wilson ## 632
Lundani, Pil. 3	ohan Svensson
Stahelin-Mae	## 633
	glin, Dr. Max
Parr, Mr. Willia	## 634
	m Henry Marsh
Skoog,	## 635
Davis,	Miss. Mabel ## 636
Davis,	Miss. Mary
Leinonen, Mr.	## 637
·	Antti Gustaf
Collyer	## 638
D-111 11 7 1 /11 1	Mr. Harvey
Panula, Mrs. Juha (Maria	## 639
Thorneycroft,	Emilia Ojala) ## 640
Thor neger or e,	Mr. Percival
Jensen, Mr	## 641
,	Hans Peder
Sagesser	## 642
61	Mlle. Emma
Skoog, Miss. Mar	## 643
Foo,	git Elizabeth ## 644
F00,	Mr. Choong
Baclini, M	## 645
,	iss. Eugenie
Harper, Mr.	## 646

Henry Sleeper ## 647	Cor,
Mr. Liudevit ## 648	Simonius-Blumer, Col.
Oberst Alfons	
## 649 Mr. Edward	Willey,
## 650	Stanley, Miss. Amy
Zillah Elsie	Mitte
## 651 ff, Mr. Mito	Mitko
## 652	Doling,
Miss. Elsie ## 653	Kalvik, Mr. Johan
nes Halvorsen	Raivik, Fil. Johan
## 654	O'Leary, Miss. H
anora "Norah" ## 655	Hegarty, Miss.
Hanora "Nora"	negarey, negarey,
## 656 Leonard Mark	Hickman, Mr.
## 657	Radeff, M
r. Alexander	
## 658 n (Catherine)	Bourke, Mrs. Joh
## 659	Eitemiller, Mr.
George Floyd	No. oll Ma A
## 660 rthur Webster	Newell, Mr. A
## 661	Frauenthal, Dr.
Henry William ## 662	Badt,
Mr. Mohamed	Daucy
## 663	Colley, Mr. E
dward Pomeroy ## 664	Cole
ff, Mr. Peju	
## 665 Eino William	Lindqvist, Mr.
## 666	Hickma
n, Mr. Lewis	D 13 W D
## 667 ginald Fenton	Butler, Mr. Re
## 668	Rommetvedt, M
r. Knud Paust	Coo
## 669 k, Mr. Jacob	Coo
## 670	Taylor, Mrs. Elmer Zebley (Juliet C
ummins Wright) ## 671	Brown, Mrs. Thomas William Solomon (Elizabeth
0, 2	2. July 1. J. Mand Hilliam Solomon (Elizabeth

Catherine Ford) ## 672	Davidson,
Mr. Thornton	
## 673	Mitchell, Mr.
Henry Michael ## 674	Wilhelms,
Mr. Charles	wiineims,
## 675	Watson, Mr. E
nnis Hastings	
## 676	Edvardsson, Mr. G
ustaf Hjalmar ## 677	Sawyer, Mr. Fred
erick Charles	Sawyer, m. Treu
## 678	Turja, Miss.
Anna Sofia	
## 679	Goodwin, Mrs. Frederick
(Augusta Tyler) ## 680	Cardeza, Mr. Thomas D
rake Martinez	Car deza, Fil. Thomas D
## 681	Peters,
Miss. Katie	
## 682	Hassab,
Mr. Hammad	Olaviaan Ma
## 683 Thor Anderson	Olsvigen, Mr.
## 684	Goodwin, Mr. C
harles Edward	
## 685	Brown, Mr. Thomas Wi
lliam Solomon	
## 686	Laroche, Mr. Joseph Phil
<pre>ippe Lemercier ## 687</pre>	Panula, Mr.
Jaako Arnold	ranata, m.
## 688	Dakic,
Mr. Branko	
## 689	Fischer, Mr. Eberh
ard Thelander ## 690	Madill Miss Googs
tte Alexandra	Madill, Miss. George
## 691	Dick, Mr. A
lbert Adrian	
## 692	Karun,
Miss. Manca	
## 693	
Lam, Mr. Ali ## 694	Saad,
Mr. Khalil	Sadu,
## 695	Wei
r, Col. John	
## 696	Chapman, Mr.

	Charles Henry ## 697	
	y, Mr. James	, Mr
Mullens, Miss.	## 698	
Thayer,	erine "Katie" ## 699	
mayer,	John Borland	
Humblen, Mr. Adolf Mat	## 700	
	Nicolai Olsen	
Astor, Mrs. John Jacob (Madele:	## 701	
Cilventhama A	almadge Force)	
Silverthorne, M	## 702 pencer Victor	
Barba	## 703	
	Miss. Saiide	
Galla	## 704	
	Mr. Martin	
Hansen	## 705 Henrik Juul	
Morley, Mr. Henry Samuel ("M	## 706	
Horizey, Hr. Helli y Samuel ( P	nry Marshall")	
Kelly, Mrs.	## 707	-
-	ence "Fannie"	ıce
Calderhead, Mr.	## 708	
23	rd Pennington	
Clea	## 709 Miss. Alice	
Moubarek, Master. Halim Gonios	## 710	
riodbarck, ridser. ridiiii donios	illiam George")	
Mayne, Mlle. Berthe Antonine	## 711	
	de Villiers")	
Kl	## 712	
Taylon	Mr. Herman ## 713	
Taylor,	Elmer Zebley	
Larsson,	## 714	
	August Viktor	
Green	## 715	‡ 71
	Mr. Samuel	
Soholt, Mr. Peter Andrea	## 716	
Endres, Miss	uritz Andersen ## 717	
Liiui es, Pitss	roline Louise	
Troutt, Miss. Edwi	## 718	
,	elia "Winnie"	
McE	## 719	
- 1	Mr. Michael	
Johnson, Mr	## 720	
Harper, Miss. Ar	lkolm Joackim ## 721	
riai pei , ritss. Ai	II II / <b>Z I</b>	. / 2

Jessie "Nina" ## 722	Jensen, Mr.
Svend Lauritz ## 723	Gillespie, Mr.
William Henry ## 724	Hodges, Mr.
Henry Price ## 725	Chambers, Mr. No
rman Campbell ## 726	Oreskov
ic, Mr. Luka ## 727	Renouf, Mrs. Peter Henry (Lil
lian Jefferys) ## 728	Mannion, Mi
ss. Margareth ## 729	Bryhl, Mr. Kurt Ar
nold Gottfrid ## 730	Ilmakangas, Miss.
Pieta Sofia ## 731	Allen, Miss. Eli
sabeth Walton	•
## 732 Houssein G N	Hassan, Mr.
## 733 Mr. Robert J	Knight,
## 734 William John	Berriman, Mr.
## 735 Moses Aaron	Troupiansky, Mr.
## 736 Mr. Leslie	Williams,
## 737 et Ann Watson)	Ford, Mrs. Edward (Margar
## 738 r. Gustave J	Lesurer, M
## 739 f, Mr. Kanio	Ivanof
## 740 f, Mr. Minko	Nankof
## 741 Walter James	Hawksford, Mr.
## 742	Cavendish, Mr. T
yrell William ## 743	Ryerson, Miss. Susan Pa
rker "Suzette" ## 744	McNam
ee, Mr. Neal ## 745	Strand
en, Mr. Juho ## 746	Crosby, Capt. E

dward Gifford ## 747	Abbott, Mr. Ro
ssmore Edward ## 748	Sinkkonen,
Miss. Anna	
## 749	Marvin, Mr.
Daniel Warner ## 750	Connaghton,
Mr. Michael ## 751	Wells,
Miss. Joan	werrs,
## 752	Moor, M
aster. Meier	V 1 V 11 W 7
## 753	Vande Velde, Mr. Jo
hannes Joseph ## 754	Jonkof
f, Mr. Lalio	
## 755	Herman, Mrs. Samuel
(Jane Laver)	Uamalat nan
## 756 Master. Viljo	Hamalainen,
## 757	Carlsson, Mr. A
ugust Sigfrid	,
## 758	Bailey, Mr.
Percy Andrew	Thochold Mo T
## 759 homas Leonard	Theobald, Mr. T
## 760	Rothes, the Countess. of (Lucy Noel Marth
a Dyer-Edwards)	
## 761	Garfir
th, Mr. John ## 762	Nirva, Mr. Iisakk
i Antino Aijo	NII Va, Fii . IISakk
## 763	Barah, Mr.
Hanna Assi	
## 764	Carter, Mrs. William Ernest
(Lucile Polk) ## 765	Eklund, Mr.
Hans Linus	Zitzana, Tii i
## 766	Hogeboom, Mrs. John C
(Anna Andrews)	
## 767 rthur Jackson	Brewe, Dr. A
## 768	Mangan,
Miss. Mary	
## 769	Moran,
Mr. Daniel J	Coopported Mr. Don
## 770 iel Danielsen	Gronnestad, Mr. Dan
## 771	Lievens, M

r. Rene Aime	
## 772	Jensen, Mr.
Niels Peder	ŕ
## 773	Mack,
Mrs. (Mary)	
## 774	Eli
as, Mr. Dibo	Hadring Mag Flinghoth
## 775 (Eliza Needs)	Hocking, Mrs. Elizabeth
## 776	Myhrman, Mr. Pehr Fabian
Oliver Malkolm	right many rin a remarkable
## 777	Tobi
n, Mr. Roger	
## 778	Emanuel, Miss. V
irginia Ethel	
## 779	Kilgannon,
Mr. Thomas J ## 780	Pohont Mns Edward Scott (Elisaboth W
alton McMillan)	Robert, Mrs. Edward Scott (Elisabeth W
## 781	Ayoub, M
iss. Banoura	.,,
## 782	Dick, Mrs. Albert Adrian (V
era Gillespie)	
## 783	Long, Mr.
Milton Clyde	Johnston
## 784 Mr. Andrew G	Johnston,
## 785	Ali,
Mr. William	744)
## 786	Harmer, Mr. Abraham
(David Lishin)	, and the second
## 787	Sjoblom, Mis
s. Anna Sofia	
## 788	Rice, Master.
George Hugh ## 789	Dean, Master.
Bertram Vere	Deall, Flastel.
## 790	Guggenheim,
Mr. Benjamin	50 ,
## 791	Keane, Mr. A
ndrew "Andy"	
## 792	Gaskell,
Mr. Alfred	Cago Mica
## 793 Stella Anna	Sage, Miss.
## 794	Hoyt, Mr. Wi
lliam Fisher	110y c, 111 · MI
## 795	Dantcheff,
Mr. Ristiu	
## 796	Otter,

Mr. Richard ## 797	Leader, Dr. Al
ice (Farnham)	
## 798 n, Mrs. Mara	Osma
## 799	Ibrahim Shawah,
Mr. Yousseff ## 800	Van Impe, Mrs. Jean Baptiste (Rosalie
Paula Govaert)	Tall Impe, in st seal supersee (nosurre
## 801 Mr. Martin	Ponesell,
## 802	Collyer, Mrs. Harvey (Charlot
te Annie Tate)	•
## 803 m Thornton II	Carter, Master. Willia
## 804	Thomas, Master. As
sad Alexander	Hodman Ma
## 805 Oskar Arvid	Hedman, Mr.
## 806	Johansson, M
r. Karl Johan ## 807	Andrews, M
r. Thomas Jr	Andrews, Tr
## 808	Pettersson, Miss.
Ellen Natalia ## 809	Meyer,
Mr. August	
## 810 (Bertha Griggs)	Chambers, Mrs. Norman Campbell
## 811	Alexander,
Mr. William	
## 812 r, Mr. James	Leste
## 813	Slemen, Mr.
Richard James	Andoneson Miss Theo
## 814 Iris Alfrida	Andersson, Miss. Ebba
## 815	Tomlin, Mr. E
rnest Portage ## 816	Env
Mr. Richard	Fry,
## 817	Heininen, Miss.
Wendla Maria ## 818	Mallet,
Mr. Albert	rialiet,
## 819	Holm, Mr. John Fred
rik Alexander ## 820	Skoog, Master.
Karl Thorsten	Skoog, Hustell
## 821	Hays, Mrs. Charles Melville (Clara

Jennings Gregg) ## 822	Lulic,
Mr. Nikola	
## 823	Reuchlin, Jonkheer.
John George	
## 824	Moor,
Mrs. (Beila)	
## 825	Panula, Master.
Urho Abraham	
## 826	Fly
nn, Mr. John	
## 827	
Lam, Mr. Len	
## 828	Mallet, M
aster. Andre	
## 829	McCormack, Mr.
Thomas Joseph	
## 830	Stone, Mrs. George Nelson
(Martha Evelyn)	
## 831	Yasbeck, Mrs. Antoni (Sel
ini Alexander)	
## 832	Richards, Master.
George Sibley	
## 833	Sa
ad, Mr. Amin	
## 834	Augustsson,
Mr. Albert	
## 835	Allum, Mr.
Owen George	
## 836	Compton, Miss.
Sara Rebecca	
## 837	Pasi
c, Mr. Jakob	2.
## 838	Sirota,
Mr. Maurice	
## 839	Chi
p, Mr. Chang	
## 840	Marechal,
Mr. Pierre	A71:1.2 M
## 841	Alhomaki, Mr.
Ilmari Rudolf	MAJ.J. MA TI-
## 842	Mudd, Mr. Th
omas Charles	Camanasa
## 843	Serepeca, M
iss. Augusta	Lambanana I - · · -
## 844	Lemberopolous,
Mr. Peter L	C1
## 845	Culumov
ic, Mr. Jeso ## 846	Abbina
ππ 040	Abbing,

Mr. Anthony ## 847	Sage, Mr. Do
uglas Bullen	
## 848 f, Mr. Marin	Markof
## 849	Harpe
r, Rev. John	
## 850 iga Grabowska)	Goldenberg, Mrs. Samuel L (Edw
## 851	Andersson, Master. Sigvar
d Harald Elias	ŗ
## 852	Svensso
n, Mr. Johan ## 853	Boulos, Mis
s. Nourelain	
## 854	Lines, Miss.
Mary Conover ## 855	Carter, Mrs. Ernest Courtenay
(Lilian Hughes)	ear cer, in 3. Ernese cour cenay
## 856	Aks, Mrs. Sam
(Leah Rosen) ## 857	Wick, Mrs. George Dennick (M
ary Hitchcock)	wick, First deorge Definited (Fi
## 858	Daly, Mr.
Peter Denis ## 859	Paclini Mnc Colomon
(Latifa Qurban)	Baclini, Mrs. Solomon
## 860	Razi,
Mr. Raihed	Harran Ma
## 861 Claus Peter	Hansen, Mr.
## 862	Giles, Mr. Fre
derick Edward	
## 863	Swift, Mrs. Frederick Joel (Margaret
Welles Barron) ## 864	Sage, Miss. Dorothy
Edith "Dolly"	<b>3</b> ,
## 865	Gill, Mr.
John William ## 866	Bystrom, Mr
s. (Karolina)	<i>by 5 c</i> 1 cm, 1 m
## 867	Duran y More, M
iss. Asuncion	Poohling Mn Washingt
## 868 on Augustus II	Roebling, Mr. Washingt
## 869	van Melkebeke,
Mr. Philemon	
## 870 arold Theodor	Johnson, Master. H
## 871	Balki

W 6 :					
c, Mr. Cerin ## 872	Beckwith, Mrs. Richard Leonard (Sa				
llie Monypeny)	beckwith, First Nichard Leonard (Sa				
## 873	Carlsson, M				
r. Frans Olof ## 874	Vander Cruysse				
n, Mr. Victor	vander er dysse				
## 875	Abelson, Mrs. Samuel (H				
annah Wizosky)					
## 876 Kiamie "Jane"	Najib, Miss. Adele				
## 877	Gustafsson, Mr.				
Alfred Ossian	, .				
## 878	Petroff,				
Mr. Nedelio	Lalaff				
## 879 Mr. Kristo	Laleff,				
## 880	Potter, Mrs. Thomas Jr (Lily Al				
exenia Wilson)	, ,				
## 881	Shelley, Mrs. William (Imanita				
Parrish Hall) ## 882	Mankun				
Mr. Johann	Markun,				
## 883	Dahlberg, Miss.				
Gerda Ulrika	-				
## 884	Banfield, Mr. Fr				
ederick James ## 885	Sutehall,				
Mr. Henry Jr	Succinary				
## 886	Rice, Mrs. William (Mar				
garet Norton)					
## 887 Rev. Juozas	Montvila,				
## 888	Graham, Miss. M				
argaret Edith					
## 889	Johnston, Miss. Catherine				
Helen "Carrie"	Dala Ma				
## 890 Karl Howell	Behr, Mr.				
## 891	Dooley,				
Mr. Patrick	-				
## Sex Age SibSp Parch	Ticket Fare Cabin				
## 1 male 22.00 1 0 ## 2 female 38.00 1 0	A/5 21171 7.2500 PC 17599 71.2833 C85				
	PC 17599 71.2833 C85 ON/O2. 3101282 7.9250				
5	,				
## 4 female 35.00 1 0	113803 53.1000 C123				
## 5 male 35.00 0 0	373450 8.0500				
## 6 male NA 0 0	330877 8.4583 17463 51 8635 546				
## 7 male 54.00 0 0	17463 51.8625 E46				

		_	_		
## 8	male 2.0		1		21.0750
## 9	female 27.0		2		11.1333
## 10	female 14.0		0		30.0708
## 11	female 4.0		1		16.7000 G6
## 12	female 58.0		0		26.5500 C103
## 13	male 20.0		0	A/5. 2151	8.0500
## 14	male 39.0	0 1	5	347082	31.2750
## 15	female 14.0	90 0	0	350406	7.8542
## 16	female 55.0	0 0	0	248706	16.0000
## 17	male 2.0	0 4	1	382652 2	29.1250
## 18	male N	A 0	0	244373 1	L3.0000
## 19	female 31.6	00 1	0	345763	18.0000
## 20	female N	Α 0	0	2649	7.2250
## 21	male 35.0		0	239865 2	26.0000
## 22	male 34.0		0	248698 1	13.0000 D56
## 23	female 15.0		0	330923	8.0292
## 24	male 28.0		0		35.5000 A6
## 25	female 8.0		1		21.0750
## 26	female 38.0		5		31.3875
## 27	male N		0		7.2250
## 28	male 19.0		2	19950 26	
7	marc 15.0	.0 5	_	19990 20	23.0000 623 623 62
, ## 29	female N	A 0	0	330959	7.8792
## 30	male N		0		7.8958
## 30	male 40.0		0		27.7208
## 32		A 1	0	PC 17569 14	
## 32		A 0	0		7.7500
## 34					
	male 66.0		0		10.5000
## 35	male 28.0		0		82.1708
## 36	male 42.0		0		52.0000
## 37	male N		0		7.2292
## 38	male 21.0		0	•	8.0500
## 39	female 18.0		0		18.0000
## 40	female 14.0		0		11.2417
## 41	female 40.0		0	7546	9.4750
## 42	female 27.0		0		21.0000
## 43	male N		0		7.8958
## 44	female 3.0		2		41.5792
## 45	female 19.0		0		7.8792
## 46	male N		0		8.0500
## 47	male N	A 1	0	370371 1	L5.5000
## 48	female N	A 0	0	14311	7.7500
## 49	male N	A 2	0	2662 2	21.6792
## 50	female 18.0	00 1	0	349237	17.8000
## 51	male 7.0	0 4	1	3101295	39.6875
## 52	male 21.0	0 0	0		7.8000
## 53	female 49.0		0		76.7292 D33
## 54	female 29.0		0		26.0000
## 55	male 65.0		1		61.9792 B30
## 56	male N		0		35.5000 C52

	_						
## 57	female		0	0	C.A. 31026		
## 58		28.50	0	0	2697	7.2292	
## 59	female		1	2	C.A. 34651	27.7500	
## 60		11.00	5	2	CA 2144	46.9000	
## 61	male	22.00	0	0	2669	7.2292	
## 62	female	38.00	0	0	113572	80.0000	B28
## 63	male	45.00	1	0	36973	83.4750	C83
## 64	male	4.00	3	2	347088	27.9000	
## 65	male	NA	0	0	PC 17605	27.7208	
## 66	male	NA	1	1	2661	15.2458	
## 67	female	29.00	0	0	C.A. 29395	10.5000	F3
3							
## 68	male	19.00	0	0	S.P. 3464	8.1583	
## 69			4	2	3101281	7.9250	
## 70		26.00	2	0	315151	8.6625	
## 71		32.00	0	0	C.A. 33111	10.5000	
## 72	female		5	2	CA 2144	46.9000	
## 73		21.00	0	0	S.O.C. 14879	73.5000	
## 74		26.00	1	0	2680	14.4542	
## 75		32.00	0	0	1601	56.4958	
## 76		25.00	0	0	348123	7.6500	F G73
## 77	male	NA	0	0	349208		1 475
## 78	male				374746		
## 78 ## 79		0.83	0	0			
			0	2	248738	29.0000	
## 80	female		0	0	364516	12.4750	
## 81		22.00	0	0		9.0000	
## 82		29.00	0	0	345779	9.5000	
## 83	female		0	0	330932	7.7875	
## 84		28.00	0	0	113059	47.1000	
## 85	female		0	0	SO/C 14885	10.5000	
## 86	female		3	0	3101278	15.8500	
## 87		16.00	1	3	W./C. 6608		
## 88	male	NA	0	0	SOTON/OQ 392086	8.0500	
## 89	female	23.00	3	2	19950	263.0000	C23 C25 C2
7							
## 90		24.00	0	0	343275	8.0500	
## 91	male	29.00	0	0	343276	8.0500	
## 92	male	20.00	0	0	347466	7.8542	
## 93	male	46.00	1	0	W.E.P. 5734	61.1750	E31
## 94	male	26.00	1	2	C.A. 2315	20.5750	
## 95	male	59.00	0	0	364500	7.2500	
## 96	male	NA	0	0	374910	8.0500	
## 97	male	71.00	0	0	PC 17754	34.6542	A5
## 98	male	23.00	0	1	PC 17759	63.3583	D10 D12
## 99	female		0	1	231919	23.0000	
## 100		34.00	1	0	244367	26.0000	
	female		0	0	349245	7.8958	
## 102		NA	0	0	349215	7.8958	
## 103		21.00	0	1	35281	77.2875	D26
## 104		33.00	0	0	7540	8.6542	220
104		22.00	J	J	, 5 +0	0.05.2	

##	105	male	37.00	2	0	3101276	7.9250	
	106		28.00	0	0	349207	7.8958	
##	107	female	21.00	0	0	343120	7.6500	
##	108		NA	0	0	312991	7.7750	
##	109	male	38.00	0	0	349249	7.8958	
##	110	female	NA	1	0	371110	24.1500	
##	111	male	47.00	0	0	110465	52.0000	C110
##	112	female	14.50	1	0	2665	14.4542	
##	<b>11</b> 3	male	22.00	0	0	324669	8.0500	
##	114	female	20.00	1	0	4136	9.8250	
##	115	female	17.00	0	0	2627	14.4583	
##	116	male	21.00	0	0	STON/O 2. 3101294	7.9250	
##	117	male	70.50	0	0	370369	7.7500	
##	118	male	29.00	1	0	11668	21.0000	
##	119	male	24.00	0	1	PC 17558	247.5208	B58 B6
0								
##	120	female	2.00	4	2			
##	121	male	21.00	2	0	S.O.C. 14879	73.5000	
##	122	male	NA	0	0	A4. 54510	8.0500	
##	123	male	32.50	1	0	237736	30.0708	
##	124	female	32.50	0	0	27267	13.0000	E101
##	125	male	54.00	0	1	35281	77.2875	D26
##	126	male	12.00	1	0	2651	11.2417	
##	127	male	NA	0	0	370372	7.7500	
##	128	male	24.00	0	0	C 17369	7.1417	
##	129	female	NA	1	1	2668	22.3583	F E69
##	130	male	45.00	0	0	347061	6.9750	
##	131	male	33.00	0	0	349241	7.8958	
##	132	male	20.00	0	0	SOTON/O.Q. 3101307	7.0500	
##	133	female	47.00	1	0	A/5. 3337	14.5000	
##	134	female	29.00	1	0	228414	26.0000	
##	135	male	25.00	0	0	C.A. 29178	13.0000	
##	136	male	23.00	0	0	SC/PARIS 2133	15.0458	
##	137	female	19.00	0	2	11752	26.2833	D47
##	138	male	37.00	1	0	113803	53.1000	C123
##	139	male	16.00	0	0	7534	9.2167	
##	140	male	24.00	0	0	PC 17593	79.2000	B86
##	141	female	NA	0	2	2678	15.2458	
##	142	female	22.00	0	0	347081	7.7500	
##	143	female	24.00	1	0	STON/02. 3101279	15.8500	
##	144	male	19.00	0	0	365222	6.7500	
##	145	male	18.00	0	0	231945	11.5000	
##	146	male	19.00	1	1	C.A. 33112	36.7500	
	147	male	27.00	0	0	350043	7.7958	
##	148	female		2	2	W./C. 6608		
##	149	male	36.50	0	2	230080		F2
##	150	male	42.00	0	0	244310	13.0000	

	151		51.00	0	0	S.O.P. 1166		
		female		1	0	113776		C2
	<b>153</b>		55.50	0	0	A.5. 11206	8.0500	
	154		40.50	0	2	A/5. 851	14.5000	
	155	male		0	0	Fa 265302		
	156		51.00	0	1	PC 17597		
		female		0	0	35851		
##	158	male	30.00	0	0	SOTON/OQ 392090	8.0500	
	159	male		0	0	315037		
	160	male	NA	8	2	CA. 2343		
	161		44.00	0	1	371362		
		female		0	0	C.A. 33595	15.7500	
	163		26.00	0	0	347068	7.7750	
	164		17.00	0	0		8.6625	
	165		1.00	4	1	3101295	39.6875	
	166		9.00	0	2	363291	20.5250	
		female		0	1	113505	55.0000	E33
		female		1	4	347088		
	169	male		0	0	PC 17318		
	170		28.00	0	0	1601		
	171		61.00	0	0	111240		B19
	172		4.00	4	1	382652		
		female		1	1	347742		
##	174	male	21.00	0	0	STON/O 2. 3101280	7.9250	
	175		56.00	0	0	17764		A7
	176		18.00	1	1		7.8542	
	177	male	NA	3	1	4133	25.4667	
		female		0	0	PC 17595		C49
	179		30.00	0	0	250653		
	180		36.00	0	0	LINE	0.0000	
		female		8	2	CA. 2343		
	182	male		0	0	SC/PARIS 2131		
	183	male	9.00	4	2	347077	31.3875	
	184	male		2	1	230136	39.0000	F4
		female		0	2	315153	22.0250	
	186	male	NA	0	0	113767	50.0000	A32
		female	NA	1	0	370365	15.5000	
	188		45.00	0	0	111428	26.5500	
	189		40.00	1	1	364849	15.5000	
	190		36.00	0	0	349247	7.8958	
		female		0	0	234604	13.0000	
	192		19.00	0	0	28424	13.0000	
		female		1	0	350046	7.8542	
	194		3.00	1	1	230080	26.0000	F2
		female		0	0	PC 17610	27.7208	B4
	196	female	58.00	0	0	PC 17569	146.5208	В8
0		_						
##	197	male	NA	0	0	368703	7.7500	

		male		0	1		8.4042	
		female		0	0		7.7500	
		female		0	0	248747		
	201		28.00	0	0		9.5000	
	202		NA	8	2	CA. 2343		
	203		34.00	0	0	3101264		
	204		45.50	0	0		7.2250	
	205		18.00	0	0	A/5 3540		
		female		0	1	347054		G6
	207		32.00	1	0	3101278		
	208		26.00	0	0	2699		
		female		0	0		7.7500	
		male		0	0		31.0000	A31
##	211	male	24.00	0	0	SOTON/O.Q. 3101311	7.0500	
##	212	female	35.00	0	0	F.C.C. 13528	21.0000	
		_		_				
	213		22.00	0	0			
	214		30.00	0	0	250646		
	215		NA	1	0		7.7500	
		female			0		113.2750	D36
##	217	female	27.00	0	0	STON/02. 3101283	7.9250	
		_			_			
		male			0	243847		545
		female		0	0		76.2917	D15
	220		30.00		0	W/C 14208		
##	221	maie	16.00	0	0	SOTON/OQ 392089	8.0500	
##	222	mala	27.00	0	0	220367	13.0000	
	223		51.00	0	0		8.0500	
	224		NA	0				
	225			1	0		90.0000	C93
	226		22.00	0	0	PP 4348		C93
	227		19.00	0	0	SW/PP 751		
	228		20.50	0	0		7.2500	
	229		18.00	0	0	236171	13.0000	
		female		3	1	4133	25.4667	
		female		1	0	36973		C83
	232		29.00	0	0		7.7750	Cos
	233		59.00	0	0	237442	13.5000	
		female		4	2	347077		
	235		24.00	0	0	C.A. 29566	10.5000	
		female	NA	0	0	W./C. 6609	7.5500	
	237		44.00	1	0	w./c. 0009 26707	26.0000	
		female		0	2	C.A. 31921	26.2500	
	239		19.00	0	0	28665	10.5000	
	240		33.00	0	0	SCO/W 1585		
		female	NA	1	0	2665	14.4542	
		female	NA	1	0	367230		
ππ	Z-7-Z	Ciliate	INA	_	U	307230	17.7000	

	243		29.00	0	0	W./C. 14263		
##	244	male	22.00	0	0	STON/O 2. 3101275	7.1250	
##	245	male	30.00	0	0	2694	7.2250	
##	246	male	44.00	2	0	19928	90.0000	C78
##	247	female	25.00	0	0	347071	7.7750	
##	248	female	24.00	0	2	250649	14.5000	
##	249	male	37.00	1	1	11751	52.5542	D35
##	250	male	54.00	1	0	244252	26.0000	
##	251	male	NA	0	0	362316	7.2500	
##	252	female	29.00	1	1	347054	10.4625	G6
##	253	male	62.00	0	0	113514	26.5500	C87
			30.00	1	0	A/5. 3336	16.1000	
		female		0	2	370129	20.2125	
		female		0	2	2650	15.2458	
		female	NA	0	0	PC 17585		
		female		0	0	110152		B77
		female		0	0	PC 17755		577
		female		0	1	230433	26.0000	
	261	male	NA	0	0		7.7500	
	262		3.00	4	2	347077		
	263		52.00	1	1		79.6500	E67
	264		40.00	0	0		0.0000	B94
		female	NA	0	0		7.7500	0.54
	266		36.00	0	0	C.A. 17248		
	267		16.00	4	1	3101295		
	268		25.00	1	0	347083	7.7750	
		female		0	1	PC 17582		C12
5	209	Telliare	30.00	Ð	_	FC 17302	133.4023	CIZ
	270	female	35 00	0	0	PC 17760	135 6333	<b>C</b> 9
9	2/0	Telliate	33.00	V	Ø	PC 17700	133.0333	C9
	271	male	NA	0	0	112700	31.0000	
	271		25.00	0	0	LINE	0.0000	
		female		0	1	250644		
			37.00				29.7000	C110
	274	female		0	1	PC 17596		C118
		female	NA	0	0	370375	7.7500	D.7
				1	0	13502	77.9583	D7
		female		0	0	347073	7.7500	
	278	male	NA 7 00	0	0	239853	0.0000	
	279	male		4	1	382652	29.1250	
		female		1	1	C.A. 2673	20.2500	
	281		65.00	0	0	336439	7.7500	
	282		28.00	0	0	347464	7.8542	
	283		16.00	0	0	345778	9.5000	
	284		19.00	0	0	A/5. 10482	8.0500	
	285	male	NA	0	0	113056	26.0000	A19
	286		33.00	0	0	349239	8.6625	
	287		30.00	0	0	345774	9.5000	
	288		22.00	0	0	349206	7.8958	
##	289	male	42.00	0	0	237798	13.0000	

		female		0	0	370373	7.7500	
		female		0	0	19877	78.8500	
		female	19.00	1	0		91.0792	B49
##	293	male	36.00	0	0	SC/Paris 2163	12.8750	
D								
		female		0	0	349236		
	295		24.00	0	0	349233		
	296	male	NA	0	0	PC 17612 2		
	297		23.50	0	0	2693		
##	298	female	2.00	1	2	113781 1	51.5500	C22 C2
6								
	299			0	0	19988		C106
##	300	female	50.00	0	1	PC 17558 2	47.5208	B58 B6
0								
		female		0	0		7.7500	
				2	0		23.2500	
	303		19.00	0	0		0.0000	
		female		0	0	226593		E101
	305	male		0	0	A/5 2466	8.0500	
	306		0.92	1	2	113781 1		C22 C26
		female		0	0	17421 1:		
##	308	female	17.00	1	0	PC 17758 1	.08.9000	C6
5								
##	309	male	30.00	1	0	P/PP 3381		
		female		0	0	PC 17485	56.9292	E36
##	311	female	24.00	0	0	11767	83.1583	C54
##	312	female	18.00	2	2	PC 17608 2	62.3750	B57 B59 B63 B6
6								
##	313	female	26.00	1	1	250651	26.0000	
##	314	male	28.00	0	0	349243	7.8958	
##	315	male	43.00	1	1		26.2500	
		female		0	0	347470	7.8542	
		female		1	0		26.0000	
	318		54.00	0	0		14.0000	
##	319	female	31.00	0	2	36928 1	64.8667	C7
##	320	female	40.00	1	1	16966 1	34.5000	E34
##	321	male	22.00	0	0	A/5 21172	7.2500	
##	322	male	27.00	0	0	349219	7.8958	
##	323	female	30.00	0	0	234818	12.3500	
##	324	female	22.00	1	1	248738	29.0000	
##	325	male	NA	8	2	CA. 2343 6	69.5500	
##	326	female	36.00	0	0	PC 17760 1	.35.6333	C3
2								
##	327	male	61.00	0	0	345364	6.2375	
##	328	female	36.00	0	0	28551	13.0000	D
##	329	female	31.00	1	1	363291	20.5250	
##	330	female	16.00	0	1	111361	57.9792	B18
##	331	female	NA	2	0	367226	23.2500	
##	332	male	45.50	0	0	113043	28.5000	C124
##	333	male	38.00	0	1	PC 17582 1	53.4625	C91

## 334	male	16.00	2	0		18.0000	
	female		1	0	PC 17611 1	33.6500	
## 336	male	NA	0	0	349225	7.8958	
## 337		29.00	1	0		66.6000	C2
## 338	female	41.00	0	0	16966 1	34.5000	E40
## 339	male	45.00	0	0	7598	8.0500	
## 340		45.00	0	0		35.5000	Т
## 341	male	2.00	1	1	230080	26.0000	F2
## 342	female	24.00	3	2	19950 2	63.0000	C23 C25 C2
7							
## 343	male	28.00	0	0	248740	13.0000	
## 344	male	25.00	0	0	244361	13.0000	
## 345	male	36.00	0	0	229236	13.0000	
## 346	female	24.00	0	0	248733	13.0000	F33
## 347	female	40.00	0	0	31418	13.0000	
## 348	female	NA	1	0	386525	16.1000	
## 349	male	3.00	1	1	C.A. 37671	15.9000	
## 350	male	42.00	0	0	315088	8.6625	
## 351	male	23.00	0	0	7267	9.2250	
## 352	male	NA	0	0	113510	35.0000	C128
## 353	male	15.00	1	1	2695	7.2292	
## 354	male	25.00	1	0	349237	17.8000	
## 355	male	NA	0	0	2647	7.2250	
## 356		28.00	0	0		9.5000	
	female		0	1		55.0000	E33
	female		0	0		13.0000	
	female		0	0		7.8792	
	female		0	0	330980	7.8792	
## 361		40.00	1	4		27.9000	
## 362		29.00	1	0	SC/PARIS 2167		
	female		0	1		14.4542	
## 364		35.00	0	_		7.0500	
501	marc	33.00	Ū	Ū	301011, 0.0. 3101310	7.0500	
## 365	male	NA	1	0	370365	15.5000	
## 366		30.00	0	0	C 7076	7.2500	
	female		1	0		75.2500	D37
	female	NA	0	0	2626	7.2292	037
	female		0	0	14313	7.7500	
	female		0	0		69.3000	B35
## 370		25.00	1	0		55.4417	E50
## 371		18.00	1	0	3101267	6.4958	E36
## 372							
		19.00	0	0	323951	8.0500	
## 374		22.00	0	0	PC 17760 1		
	female		3	1		21.0750	
	female	NA	1	0		82.1708	
	female		0	0		7.2500	000
## 378		27.00	0	2	113503 2		C82
## 379		20.00	0	0	2648	4.0125	
## 380		19.00	0	0	347069	7.7750	
## 381	female	42.00	0	0	PC 17757 2	27.5250	

	82 female			2	2653 15.7417	
## 38	83 male	32.00	0	0	STON/O 2. 3101293 7.9250	
	84 female		1	0	113789 52.0000	
## 38	85 male	NA	0	0	349227 7.8958	
## 38		18.00	0	0	S.O.C. 14879 73.5000	
## 38	87 male	1.00	5	2	CA 2144 46.9000	
## 38	88 female	36.00	0	0	27849 13.0000	
## 38	89 male	NA	0	0	367655 7.7292	
## 39	90 female	17.00	0	0	SC 1748 12.0000	
## 39	91 male	36.00	1	2	113760 120.0000	B96 B9
8						
## 39	92 male	21.00	0	0	350034 7.7958	
## 39	93 male	28.00	2	0	3101277 7.9250	
## 39	94 female	23.00	1	0	35273 113.2750	D36
## 39	95 female	24.00	0	2	PP 9549 16.7000	G6
## 39	96 male	22.00	0	0	350052 7.7958	
	97 female		0	0	350407 7.8542	
## 39	98 male	46.00	0	0	28403 26.0000	
## 39		23.00	0	0	244278 10.5000	
	00 female		0	0	240929 12.6500	
## 40		39.00	0	0	STON/O 2. 3101289 7.9250	
## 40	02 male	26.00	0	0	341826 8.0500	
	03 female		1	0	4137 9.8250	
## 40		28.00	1	0	STON/02. 3101279 15.8500	
			_		2.0, 0 2	
## 40	05 female	20.00	0	0	315096 8.6625	
## 40		34.00	1	0	28664 21.0000	
## 40		51.00	0	0	347064 7.7500	
## 40		3.00	1	1	29106 18.7500	
## 40			_			
	a_c	11.00	0		312992 7.7750	
## 4	10 female		0 3	0	312992 7.7750 4133 25.4667	
	10 female 11 male	NA	3	0 1	4133 25.4667	
## 43	11 male	NA NA	3 0	0 1 0	4133 25.4667 349222 7.8958	
## 4: ## 4:	11 male 12 male	NA NA NA	3 0 0	0 1 0 0	4133 25.4667 349222 7.8958 394140 6.8583	C78
## 4: ## 4: ## 4:	11 male 12 male 13 female	NA NA NA 33.00	3 0 0 1	0 1 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000	C78
## 4: ## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male	NA NA NA 33.00 NA	3 0 0 1 0	0 1 0 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000	C78
## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male	NA NA NA 33.00	3 0 0 1	0 1 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000	C78
## 4: ## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male 15 male	NA NA NA 33.00 NA 44.00	3 0 0 1 0	0 1 0 0 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250	C78
## 4: ## 4: ## 4: ## 4: ## 4:	<pre>11 male 12 male 13 female 14 male 15 male 16 female</pre>	NA NA NA 33.00 NA 44.00	3 0 0 1 0 0	0 1 0 0 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250	C78
## 4: ## 4: ## 4: ## 4: ## 4:	<pre>11 male 12 male 13 female 14 male 15 male 16 female 17 female</pre>	NA NA 33.00 NA 44.00 NA 34.00	3 0 0 1 0 0	0 1 0 0 0 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250 343095 8.0500 28220 32.5000	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male 15 male 16 female 17 female 18 female	NA NA 33.00 NA 44.00 NA 34.00 18.00	3 0 0 1 0 0	0 1 0 0 0 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250 343095 8.0500 28220 32.5000 250652 13.0000	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male 15 male 16 female 17 female 18 female 19 male	NA NA 33.00 NA 44.00 NA 34.00 18.00 30.00	3 0 0 1 0 0	0 1 0 0 0 0 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250 343095 8.0500 28220 32.5000 250652 13.0000	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male 15 male 16 female 17 female 18 female 19 male 20 female	NA NA 33.00 NA 44.00 NA 34.00 18.00 30.00 10.00	3 0 1 0 0 0	0 1 0 0 0 0 0 1 2	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250  343095 8.0500 28220 32.5000 28220 32.5000 28228 13.0000 345773 24.1500	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	11 male 12 male 13 female 14 male 15 male 16 female 17 female 18 female 19 male 20 female 21 male	NA NA 33.00 NA 44.00 NA 34.00 18.00 30.00 10.00 NA	3 0 0 1 0 0 0 1 0 0	0 1 0 0 0 0 0 1 2 0 2	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250  343095 8.0500 28220 32.5000 250652 13.0000 28228 13.0000 345773 24.1500 349254 7.8958	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	male male male female female female female female male male male male male male male	NA NA 33.00 NA 44.00 NA 34.00 18.00 30.00 10.00 NA 21.00	3 0 0 1 0 0 1 0 0 0	0 1 0 0 0 0 0 1 2 0 2	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250  343095 8.0500 28220 32.5000 28228 13.0000 28228 13.0000 345773 24.1500 349254 7.8958 A/5. 13032 7.7333	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	male male male female female female female female male male male male male male male	NA NA 33.00 NA 44.00 NA 34.00 18.00 30.00 10.00 NA 21.00 29.00	3 0 0 1 0 0 1 0 0 0	0 1 0 0 0 0 0 1 2 0 2 0	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250  343095 8.0500 28220 32.5000 250652 13.0000 28228 13.0000 345773 24.1500 349254 7.8958 A/5. 13032 7.7333 315082 7.8750	C78
## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4: ## 4:	male male male female female female female female male male male male male male male	NA NA 33.00 NA 44.00 NA 34.00 18.00 30.00 10.00 NA 21.00 29.00	3 0 0 1 0 0 1 0 0 0	0 1 0 0 0 0 0 1 2 0 2	4133 25.4667 349222 7.8958 394140 6.8583 19928 90.0000 239853 0.0000 STON/O 2. 3101269 7.9250  343095 8.0500 28220 32.5000 28228 13.0000 28228 13.0000 345773 24.1500 349254 7.8958 A/5. 13032 7.7333	C78

## 426	male	NA	0	0	A/4. 34244 7.2500	
## 427	female	28.00	1	0	2003 26.0000	
## 428	female	19.00	0	0	250655 26.0000	
## 429	male	NA	0	0	364851 7.7500	
## 430	male	32.00	0	0	SOTON/O.Q. 392078 8.0500	E1
0						
## 431	male	28.00	0	0	110564 26.5500	C52
	female		1	0	376564 16.1000	
	female		1	0		
## 434		17.00	0	0		
131	marc	17.00	·	Ū	31011, 0 2. 3101271 7.1230	
## 125	male	50 00	1	0	13507 55.9000	E44
	female		1	2	113760 120.0000	B96 B9
	тешате	14.00	1	2	113760 120.0000	090 09
8	famala	21 00	2	2	U /C (CO) 24 27F0	
	female			2	W./C. 6608 34.3750	
	female		2	3	29106 18.7500	
	male	64.00	1	4	19950 263.0000	C23 C25 C2
7	_		_	_		
	male		0	0		
## 441	female	45.00	1	1	F.C.C. 13529 26.2500	
## 442	male	20.00	0	0	345769 9.5000	
## 443	male	25.00	1	0	347076 7.7750	
## 444	female	28.00	0	0	230434 13.0000	
## 445	male	NA	0	0	65306 8.1125	
## 446	male	4.00	0	2	33638 81.8583	A34
## 447	female		0	1	250644 19.5000	
## 448		34.00	0	0	113794 26.5500	
	female		2	1	2666 19.2583	
## 450		52.00	0	0	113786 30.5000	C104
## 451		36.00	1	2	C.A. 34651 27.7500	C101
## 452		NA	1	0	65303 19.9667	
## 453		30.00	0	0	113051 27.7500	C111
## 454		49.00	1	0	17453 89.1042	C92
						C92
## 455		NA	0	0	A/5 2817 8.0500	
## 456		29.00	0	0	349240 7.8958	F20
## 457		65.00	0	0	13509 26.5500	E38
	female		1	0	17464 51.8625	D21
## 459	female	50.00	0	0	F.C.C. 13531 10.5000	
## 460			0	0	371060 7.7500	
## 461	male	48.00	0	0	19952 26.5500	E12
## 462	male	34.00	0	0	364506 8.0500	
## 463	male	47.00	0	0	111320 38.5000	E63
## 464	male	48.00	0	0	234360 13.0000	
## 465	male	NA	0	0	A/S 2816 8.0500	
## 466		38.00	0		SOTON/O.Q. 3101306 7.0500	
## 467	male	NA	0	0	239853 0.0000	
1111	шатс	IVA	J	J	255555 0.0000	

		_					
	468		56.00	0	0	113792 26.5500	
	469	male	NA	0	0	36209 7.7250	
		female		2	1	2666 19.2583	
	471	male	NA	0	0	323592 7.2500	
	472		38.00	0	0	315089 8.6625	
		female		1	2	C.A. 34651 27.7500	
##	474	female	23.00	0	0	SC/AH Basle 541 13.7917	
D							
##	475	female	22.00	0	0	7553 9.8375	
##	476	male	NA	0	0	110465 52.0000	A14
##	477	male	34.00	1	0	31027 21.0000	
##	478	male	29.00	1	0	3460 7 <b>.</b> 0458	
##	479	male	22.00	0	0	350060 7.5208	
##	480	female	2.00	0	1	3101298 12.2875	
##	481	male	9.00	5	2	CA 2144 46.9000	
	482	male	NA	0	0	239854 0.0000	
	483		50.00	0	0	A/5 3594 8.0500	
		female		0	0	4134 9.5875	
	485		25.00	1	0	11967 91.0792	B49
		female	NA	3	1	4133 25.4667	2.5
		female		1	0	19943 90.0000	C93
	488		58.00	0	0	11771 29.7000	B37
	489		30.00	0	0	A.5. 18509 8.0500	037
	490		9.00	1	1	C.A. 37671 15.9000	
	491		NA				
				1	0	65304 19.9667	
##	492	mare	21.00	0	0	SOTON/OQ 3101317 7.2500	
##	493	mala	55.00	0	a	113787 30.5000	C30
	493		71.00	0	0	PC 17609 49.5042	C36
				0	0		
	495	male	21.00	0	0	A/4 45380 8.0500	
	496		NA E 4 00	0	0	2627 14.4583	D20
		female		1	0	36947 78.2667	D20
	498	male	NA	0	0	C.A. 6212 15.1000	
_	499	female	25.00	1	2	113781 151.5500	22 C2
6		-		•	_	25025 - 5052	
	500		24.00	0	0	350035 7.7958	
	501		17.00	0	0	315086 8.6625	
		female		0	0	364846 7.7500	
		female	NA	0	0	330909 7.6292	
		female		0	0	4135 9.5875	
		female	16.00	0	0	110152 86.5000	B79
##	506	male	18.00	1	0	PC 17758 108.9000	C65
##	507	female	33.00	0	2	26360 26.0000	
##	508	male	NA	0	0	111427 26.5500	
##	509	male	28.00	0	0	C 4001 22.5250	
##	510	male	26.00	0	0	1601 56.4958	
	511		29.00	0	0	382651 7.7500	
	512	male	NA	0	0	SOTON/OQ 3101316 8.0500	
	513		36.00	0	0	PC 17473 26.2875	E25
		female		1	0	PC 17603 59.4000	
$\pi\pi$							

	515		24.00	0	0	349209 7.4958	
	516		47.00	0	0	36967 34.0208	D46
	517	female	34.00	0	0	C.A. 34260 10.5000	F3
3	<b>540</b>			•	_	271110 24 1500	
	518	male	NA	0	0	371110 24.1500	
		female		1	0	226875 26.0000	
	520		32.00	0	0	349242 7.8958	D 7 2
		female		0	0	12749 93.5000	B73
	522		22.00	0	0	349252 7.8958	
	523	male		0	0	2624 7.2250	D4.0
		female		0	1	111361 57.9792	B18
	525	marc		0	0	2700 7.2292	
	526		40.50	0	0	367232 7.7500	
		female		0	0	W./C. 14258 10.5000	
	528	male	NA	0	0	PC 17483 221.7792	C95
	529		39.00	0	0	3101296 7.9250	
			23.00	2	1	29104 11.5000	
		female		1	1	26360 26.0000	
	532	male	NA	0	0	2641 7.2292	
	533		17.00	1	1	2690 7.2292	
		female	NA	0	2	2668 22.3583	
		female		0	0	315084 8.6625	
##	536	female	7.00	0	2	F.C.C. 13529 26.2500	
##	537	male	45.00	0	0	113050 26.5500	B38
##	538	female	30.00	0	0	PC 17761 106.4250	
##	539	male	NA	0	0	364498 14.5000	
##	540	female	22.00	0	2	13568 49.5000	B39
##	541	female	36.00	0	2	WE/P 5735 71.0000	B2
2							
		female		4	2	347082 31.2750	
##	543	female	11.00	4	2	347082 31.2750	
##	544	male	32.00	1	0	2908 26.0000	
##	545	male	50.00	1	0	PC 17761 106.4250	C86
##	546	male	64.00	0	0	693 26.0000	
##	547	female	19.00	1	0	2908 26.0000	
##	548	male	NA	0	0	SC/PARIS 2146 13.8625	
##	549	male	33.00	1	1	363291 20.5250	
##	550	male	8.00	1	1	C.A. 33112 36.7500	
##	551	male	17.00	0	2	17421 110.8833	C70
##	552	male	27.00	0	0	244358 26.0000	
##	553	male	NA	0	0	330979 7.8292	
##	554	male	22.00	0	0	2620 7.2250	
##	555	female	22.00	0	0	347085 7.7750	
##	556	male	62.00	0	0	113807 26.5500	
		female		1	0	11755 39.6000	A16
	558	male	NA	0	0	PC 17757 227.5250	
		female		1	1	110413 79.6500	E67
		female		1	0	345572 17.4000	
	561	male	NA	0	0	372622 7.7500	
	562		40.00	0	0	349251 7.8958	

	563		28.00	0	0	218629 13.5000	
	564			0	0	SOTON/OQ 392082 8.0500	
##	565	female	NA	0	0	SOTON/O.Q. 392087 8.0500	
##	566	malo	24.00	2	0	A/4 48871 24.1500	
	567		19.00	0	0	349205 7.8958	
		female		0	4	349909 21.0750	
	569			0	0	2686 7.2292	
		male		0	0	350417 7.8542	
	571		62.00	0	0	S.W./PP 752 10.5000	
		female		2	0	11769 51.4792	C101
	573		36.00	0	0	PC 17474 26.3875	E25
		female		0	0	14312 7.7500	LZJ
	575		16.00	0	0	A/4. 20589 8.0500	
	576		19.00	0	0	358585 14.5000	
		female		0	0	243880 13.0000	
		female		1	0	13507 55.9000	E44
		female		1	0	2689 14.4583	L++
	580		32.00	0	0	STON/O 2. 3101286 7.9250	
##	380	mare	32.00	· ·	U	31011/0 2. 3101280 7.9230	
##	581	female	25.00	1	1	237789 30.0000	
		female		1	1	17421 110.8833	C68
	583		54.00	0	0	28403 26.0000	
	584		36.00	0	0	13049 40.1250	A10
	585	male	NA	0	0	3411 8.7125	
		female		0	2	110413 79.6500	E68
	587		47.00	0	0	237565 15.0000	_00
	588		60.00	1	1	13567 79.2000	B41
	589		22.00	0	0	14973 8.0500	
	590		NA	0	0	A./5. 3235 8.0500	
	591		35.00	0	0	STON/O 2. 3101273 7.1250	
						·	
##	592	female	52.00	1	0	36947 78.2667	D20
##	593	male	47.00	0	0	A/5 3902 7.2500	
##	594	female	NA	0	2	364848 7.7500	
	595	male	37.00	1	0	SC/AH 29037 26.0000	
##	596	male	36.00	1	1	345773 24.1500	
##	597	female	NA	0	0	248727 33.0000	
##	598	male	49.00	0	0	LINE 0.0000	
##	599	male	NA	0	0	2664 7.2250	
##	600	male	49.00	1	0	PC 17485 56.9292	A20
##	601	female	24.00	2	1	243847 27.0000	
##	602	male	NA	0	0	349214 7.8958	
##	603	male	NA	0	0	113796 42.4000	
##	604	male	44.00	0	0	364511 8.0500	
##	605	male	35.00	0	0	111426 26.5500	
##	606	male	36.00	1	0	349910 15.5500	
##	607	male	30.00	0	0	349246 7.8958	
##	608	male	27.00	0	0	113804 30.5000	
##	609	female	22.00	1	2	SC/Paris 2123 41.5792	

##	610	female	40.00	0	0	PC 17582 1	53.4625 C12
5							
		female		1	5		31.2750
##	612	male	NA	0	0	SOTON/O.Q. 3101305	7.0500
##	613	female	NA	1	0	367230	15.5000
	614	male	NA	0	0		7.7500
##	615	male	35.00	0	0		8.0500
##	616	female	24.00	1	2	220845	65.0000
##	617	male	34.00	1	1	347080	14.4000
##	618	female	26.00	1	0	A/5. 3336	16.1000
##	619	female	4.00	2	1	230136	39.0000 F4
##	620	male	26.00	0	0		10.5000
##	621	male	27.00	1	0	2659	14.4542
##	622	male	42.00	1	0	11753	52.5542 D19
	623		20.00	1	1		15.7417
	624		21.00	0	0		7.8542
##	625	male	21.00	0	0	54636	16.1000
##	626		61.00	0	0	36963	32.3208 D50
##	627	male	57.00	0	0		12.3500
##	628	female	21.00	0	0	13502	77.9583 D9
	629		26.00	0	0		7.8958
##	630	male	NA	0	0	334912	7.7333
##	631	male	80.00	0	0	27042	30.0000 A23
##	632	male	51.00	0	0	347743	7.0542
##	633	male	32.00	0	0	13214	30.5000 B50
##	634	male	NA	0	0		0.0000
##	635	female	9.00	3	2		27.9000
##	636	female	28.00	0	0		13.0000
##	637	male	32.00	0	0	STON/O 2. 3101292	7.9250
##	638	mala	31.00	1	1	C.A. 31921	26.2500
		female		0	5		39.6875
	640	male	NA	1	0		16.1000
	641		20.00	0	0		7.8542
		female		0	0		69.3000 B35
		female		3	2		27.9000
	644	male	NA	0	0		56.4958
		female	0.75	2	1		19.2583
	646		48.00	1	0		76.7292 D33
	647		19.00	0	0	349231	7.8958
	648		56.00	0	0		7.6936 35.5000 A26
	649	male	NA	0	0	S.O./P.P. 751	7.5500 A20
		female		0	0	CA. 2314	7.5500
	651	male	23.00 NA	0	0	349221	7.8958
		female		0	1		23.0000
	653		21.00	0	0	231919 8475	8.4333
		female	NA	0	0	330919	7.8292
		female		0	0		
##	033	ı emate	10.00	Ø	О	365226	6.7500

## 656	5 male	24.00	2	0	S.O.C. 14879 73.5000	
## 657	′ male	NA	0	0	349223 7.8958	
## 658	3 female	32.00	1	1	364849 15.5000	
## 659	) male	23.00	0	0	29751 13.0000	
## 666	) male	58.00	0	2	35273 113.2750	D48
## 661	. male	50.00	2	0	PC 17611 133.6500	
## 662	2 male	40.00	0	0	2623 7.2250	
## 663	8 male	47.00	0	0	5727 25.5875	E58
## 664	⊦ male	36.00	0	0	349210 7.4958	
## 665	male	20.00	1	0	STON/O 2. 3101285 7.9250	
## 666	5 male	32.00	2	0	S.O.C. 14879 73.5000	
## 667	′ male	25.00	0	0	234686 13.0000	
## 668	8 male	NA	0	0	312993 7.7750	
## 669	) male	43.00	0	0	A/5 3536 8.0500	
## 676	female	NA	1	0	19996 52.0000	C126
## 671	. female	40.00	1	1	29750 39.0000	
## 672	2 male	31.00	1	0	F.C. 12750 52.0000	B71
## 673	8 male	70.00	0	0	C.A. 24580 10.5000	
## 674	⊦ male	31.00	0	0	244270 13.0000	
## 675	male	NA	0	0	239856 0.0000	
## 676	male	18.00	0	0	349912 7.7750	
## 677	′ male	24.50	0	0	342826 8.0500	
## 678	female	18.00	0	0	4138 9.8417	
## 679	female	43.00	1	6	CA 2144 46.9000	
## 686	) male	36.00	0	1	PC 17755 512.3292	B51 B53 B5
5						
## 681	. female	NA	0	0	330935 8.1375	
## 682	2 male	27.00	0	0	PC 17572 76.7292	D49
## 683	8 male	20.00	0	0	6563 9.2250	
## 684	⊦ male	14.00	5	2	CA 2144 46.9000	
## 685	male	60.00	1	1	29750 39.0000	
## 686	male	25.00	1	2	SC/Paris 2123 41.5792	
## 687	′ male	14.00	4	1	3101295 39.6875	
## 688	8 male	19.00	0	0	349228 10.1708	
## 689	) male	18.00	0	0	350036 7.7958	
## 696	female	15.00	0	1	24160 211.3375	B5
## 691	. male	31.00	1	0	17474 57.0000	B20
## 692	2 female	4.00	0	1	349256 13.4167	
## 693	B male	NA	0	0	1601 56.4958	
## 694						
	⊦ male	25.00	0	0	2672 7.2250	
## 695		25.00 60.00	0 0	0 0	2672 7.2250 113800 26.5500	
## 695 ## 696	male		0	0	113800 26.5500	
	male male	60.00	0 0	0 0	113800 26.5500 248731 13.5000	
## 696 ## 697	male male male	60.00 52.00 44.00	0 0 0	0 0 0	113800 26.5500 248731 13.5000 363592 8.0500	
## 696 ## 697	male male male male female	60.00 52.00 44.00	0 0	0 0 0	113800 26.5500 248731 13.5000 363592 8.0500 35852 7.7333	C68
## 696 ## 698	male male male female male	60.00 52.00 44.00 NA	0 0 0 0	0 0 0 0 1	113800 26.5500 248731 13.5000 363592 8.0500	C68 F G63
## 696 ## 698 ## 699 ## 706	male male male female male	60.00 52.00 44.00 NA 49.00 42.00	0 0 0 0 1	0 0 0	113800 26.5500 248731 13.5000 363592 8.0500 35852 7.7333 17421 110.8833 348121 7.6500	F G63
## 696 ## 698 ## 699 ## 706	male male male male male male male male	60.00 52.00 44.00 NA 49.00 42.00	0 0 0 0 1 0	0 0 0 0 1 0	113800 26.5500 248731 13.5000 363592 8.0500 35852 7.7333 17421 110.8833	
## 696 ## 698 ## 698 ## 706 ## 701	male male male male male male male male	60.00 52.00 44.00 NA 49.00 42.00	0 0 0 0 1 0	0 0 0 0 1 0	113800 26.5500 248731 13.5000 363592 8.0500 35852 7.7333 17421 110.8833 348121 7.6500	F G63

##	703	female	18.00	0	1	2691	14.4542	
##	704	male	25.00	0	0	36864	7.7417	
##	705	male	26.00	1	0	350025	7.8542	
	706		39.00	0	0	250655	26.0000	
##	707	female	45.00	0	0	223596	13.5000	
##	708	male	42.00	0	0	PC 17476	26.2875	E24
##	709	female	22.00	0	0	113781	151.5500	
##	710	male	NA	1	1	2661	15.2458	
##	711	female	24.00	0	0	PC 17482	49.5042	C90
##	712	male	NA	0	0	113028	26.5500	C124
##	713	male	48.00	1	0	19996	52.0000	C126
##	714	male	29.00	0	0	7545	9.4833	
##	715	male	52.00	0	0	250647	13.0000	
##	716	male	19.00	0	0	348124	7.6500	F G73
##	717	female	38.00	0	0	PC 17757	227.5250	C4
5								
##	718	female	27.00	0	0	34218	10.5000	E101
	719	male	NA	0	0		15.5000	
##	720	male	33.00	0	0	347062	7.7750	
		female		0	1	248727	33.0000	
	722		17.00	1	0	350048	7.0542	
	723		34.00	0	0	12233	13.0000	
	724		50.00	0	0	250643	13.0000	
	725		27.00	1	0	113806	53.1000	E8
	726		20.00	0	0		8.6625	_0
		female		3	0	31027	21.0000	
		female	NA	0	ø	36866	7.7375	
	729		25.00	1	0	236853		
		female		1	0	STON/02. 3101271	7.9250	
	, 50	· carc		_	·	3.011,021 3202272	,,,,,,	
##	731	female	29 00	0	0	2/160	211.3375	В5
	732		11.00	0	0		18.7875	00
	733	male	NA	0	0	239855	0.0000	
	734		23.00	0	0	28425	13.0000	
	735		23.00	0	0	233639		
	736		28.50	0				
		female		1	0 3	W./C. 6608		
	738		35.00	0	0	W./C. 0008 PC 17755 5		B101
	739	male		0	0	349201		PIOI
	740	male		0		349218		
	740	male		0	0			D45
					0		30.0000	
	742		36.00	1	0		78.8500	C46
	/43	female	21.00	2	2	PC 17608 A	262.3/50	B57 B59 B63 B6
6	744		24.00	4	^	276566	16 1000	
	744		24.00	1	0		16.1000	
##	745	mare	31.00	0	0	STON/O 2. 3101288	7.9250	
,, ,,	7	-	70.00			LIE /B =====	74 0000	200
	746		70.00	1	1	WE/P 5735		B22
	747		16.00	1	1	C.A. 2673		
##	/48	female	30.00	0	0	250648	13.0000	

## 749 ## 750		19.00 31.00	1 0	0	113773 53.1000 335097 7.7500	D30
	female		1	1	29103 23.0000	
## 752		6.00	0	1	392096 12.4750	E121
## 753		33.00	0	0	345780 9.5000	
## 754		23.00	0	0	349204 7.8958	
	female		1	2	220845 65.0000	
## 756		0.67	1	1	250649 14.5000	
## 757	male	28.00	0	0	350042 7.7958	
## 758	male	18.00	0	0	29108 11.5000	
## 759	male	34.00	0	0	363294 8.0500	
## 760	female	33.00	0	0	110152 86.5000	B77
## 761	male	NA	0	0	358585 14.5000	
## 762	male	41.00	0	0	SOTON/02 3101272 7.1250	
## 763		20.00	0	0	2663 7.2292	
	female	36.00	1	2	113760 120.0000	B96 B9
8	_					
## 765		16.00	0	0	347074 7.7750	
	female		1	0	13502 77.9583	D11
## 767	male	NA	0	0	112379 39.6000	
	female		0	0	364850 7.7500	
## 769		NA	1	0	371110 24.1500	
## 770			0	0	8471 8.3625	
## 771			0	0	345781 9.5000	
## 772		48.00	0	0	350047 7.8542	
	female	57.00	0	0	S.O./P.P. 3 10.5000	E7
7						
## 774	male	NA	0	0	2674 7.2250	
	female		1	3	29105 23.0000	
## 776		18.00	0	0	347078 7.7500	
## 777	male	NA	0	0	383121 7.7500	F38
	female		0	0	364516 12.4750	
## 779	male	NA	0	0	36865 7.7375	
	female		0	1	24160 211.3375	В3
	female		0	0	2687 7.2292	
	female		1	0	17474 57.0000	B20
## 783		29.00	0	0	113501 30.0000	D6
	male		1	2	W./C. 6607 23.4500	
## 785	male	25.00	0	0	SOTON/O.Q. 3101312 7.0500	
## 786	male	25.00	0	0	374887 7.2500	
## 787	female	18.00	0	0	3101265 7.4958	
## 788		8.00	4	1	382652 29.1250	
## 789	male	1.00	1	2	C.A. 2315 20.5750	
## 790		46.00	0	0	PC 17593 79.2000	B82 B8
4						
## 791	male	NA	0	0	12460 7.7500	
## 792	male	16.00	0	0	239865 26.0000	
## 793	female	NA	8	2	CA. 2343 69.5500	

				•	•	DO 47400 DO 4050	
	794	male	NA	0	0	PC 17600 30.6958	
	795		25.00	0	0	349203 7.8958	
	796		39.00	0	0	28213 13.0000	
		female		0	0	17465 25.9292	D17
		female		0	0	349244 8.6833	
	799		30.00	0	0	2685 7.2292	
		female		1	1	345773 24.1500	
##	801	male	34.00	0	0	250647 13.0000	
##	802	female	31.00	1	1	C.A. 31921 26.2500	
##	803	male	11.00	1	2	113760 120.0000	B96 B9
8							
##	804	male	0.42	0	1	2625 8.5167	
##	805	male	27.00	0	0	347089 6.9750	
##	806	male	31.00	0	0	347063 7.7750	
##	807	male	39.00	0	0	112050 0.0000	A36
##	808	female	18.00	0	0	347087 7.7750	
##	809	male	39.00	0	0	248723 13.0000	
##	810	female		1	0	113806 53.1000	E8
	811		26.00	0	0	3474 7.8875	
	812		39.00	0	0	A/4 48871 24.1500	
	813		35.00	0	0	28206 10.5000	
		female		4	2	347082 31.2750	
	815		30.50	0	0	364499 8.0500	
	816	male	NA	ø	0	112058 0.0000	B102
		female		0	0	STON/02. 3101290 7.9250	D102
	017	Temate	23.00	Ū	Ü	310N, 02. 3101230 7.3230	
##	818	male	31.00	1	1	S.C./PARIS 2079 37.0042	
##	819	male	43.00	0	0	C 7075 6.4500	
##	820	male	10.00	3	2	347088 27.9000	
##	821	female	52.00	1	1	12749 93.5000	B69
##	822	male	27.00	0	0	315098 8.6625	
	823		38.00	0	0	19972 0.0000	
		female		0	1	392096 12.4750	E121
	825	male	2.00	4	1	3101295 39.6875	
	826	male	NA	0	0	368323 6.9500	
	827	male	NA	0	0	1601 56.4958	
	828	male		0	2	S.C./PARIS 2079 37.0042	
##	829	male	NA	0	0	367228 7.7500	
##	830	female	62.00	0	0	113572 80.0000	B28
##	831	female	15.00	1	0	2659 14.4542	
	832		0.83	1	1	29106 18.7500	
	833	male	NA	0	0	2671 7.2292	
	834		23.00	0	0	347468 7.8542	
	835		18.00	0	0	2223 8.3000	
		female		1	1	PC 17756 83.1583	E49
	837		21.00	0	0	315097 8.6625	
	838	male	NA	ø	0	392092 8.0500	
	839		32.00	0	0	1601 56.4958	
			32.00	0		2002 3011330	

		_						
	840	male	NA	0	0			C47
##	841	male	20.00	0	0	SOTON/02 3101287	7.9250	
		_			_			
	842		16.00	0	0	S.O./P.P. 3		
		female		0	0	113798	31.0000	
	844		34.50	0	0	2683	6.4375	
	845		17.00	0	0		8.6625	
	846		42.00	0	0		7.5500	
	847	male	NA	8	2	CA. 2343	69.5500	
	848		35.00	0	0	349213	7.8958	
	849		28.00	0	1	248727	33.0000	
		female		1	0	17453	89.1042	C92
	851		4.00	4	2	347082	31.2750	
	852		74.00	0	0	347060	7.7750	
		female		1	1	2678	15.2458	
		female		0	1	PC 17592	39.4000	D28
		female		1	0	244252	26.0000	
		female		0	1	392091	9.3500	
##	857	female	45.00	1	1	36928	164.8667	
##	858	male	51.00	0	0	113055	26.5500	E17
##	859	female	24.00	0	3	2666	19.2583	
##	860	male	NA	0	0	2629	7.2292	
##	861	male	41.00	2	0	350026	14.1083	
##	862	male	21.00	1	0	28134	11.5000	
##	863	female	48.00	0	0	17466	25.9292	D17
##	864	female	NA	8	2	CA. 2343	69.5500	
##	865	male	24.00	0	0	233866	13.0000	
##	866	female	42.00	0	0	236852	13.0000	
##	867	female	27.00	1	0	SC/PARIS 2149	13.8583	
##	868	male	31.00	0	0	PC 17590	50.4958	A24
##	869	male	NA	0	0	345777	9.5000	
##	870	male	4.00	1	1	347742	11.1333	
##	871	male	26.00	0	0	349248	7.8958	
##	872	female	47.00	1	1	11751	52.5542	D35
##	873	male	33.00	0	0	695	5.0000	B51 B53 B55
##	874	male	47.00	0	0	345765	9.0000	
##	875	female	28.00	1	0	P/PP 3381	24.0000	
##	876	female	15.00	0	0	2667	7.2250	
##	877	male	20.00	0	0	7534	9.8458	
##	878	male	19.00	0	0	349212	7.8958	
##	879	male	NA	0	0	349217	7.8958	
##	880	female	56.00	0	1	11767	83.1583	C50
##	881	female	25.00	0	1	230433	26.0000	
	882		33.00	0	0	349257	7.8958	
		female		0	0	7552	10.5167	
	884		28.00	0	0	C.A./SOTON 34068		
						,		
##	885	male	25.00	0	0	SOTON/OQ 392076	7.0500	
				3	J	20.0.1, 00 332070		

шш	006	(1 - 20 00	^		20265	20 1250	
		female 39.00	0		382652		
	887	male 27.00	0		211536		D42
		female 19.00	0		112053		B42
		female NA	1		W./C. 6607		C1 40
	890 891	male 26.00	0		111369		C148
	991	male 32.00	0	0	370376	7.7500	
## ##	1	Embarked FamS S	12e				
##		S C	1				
##		S	0				
##		S	1				
##		S	0				
##		Q	0				
##		S	0				
##		S	4				
##		S	2				
	10	C	1				
	11	S	2				
	12	S	0				
	13	S	0				
	14	S	6				
	15	S	0				
	16	S	0				
	17	Q	5				
	18	S	0				
	19	S	1				
	20	C	0				
##		S	0				
	22	S	0				
	23	Q	0				
	24	Š	0				
	25	S	4				
##	26	S	6				
##	27	С	0				
##	28	S	5				
##	29	Q	0				
##	30	S	0				
##	31	С	0				
##	32	С	1				
##	33	Q	0				
##	34	S	0				
##	35	С	1				
##	36	S	1				
	37	С	0				
	38	S	0				
	39	S	2				
	40	С	1				
##		S	1				
##	42	S	1				

##	‡ <b>4</b> 3	С	0		
	‡ 44	C	3		
	‡ 45	Q	0		
	‡ 46	S	0		
	† 47		1		
	+ 47 ‡ 48	Q			
		Q	0		
	‡ 49 + 50	C	2		
	‡ 50 . = 1	S	1		
	‡ 51 	S	5		
	‡ 52	S	0		
	‡ 53	С	1		
	‡ 54	S	1		
	<sup>‡</sup> 55	C	1		
##	<sup>‡</sup> 56	S	0		
##	‡ 57	S	0		
##	<sup>‡</sup> 58	С	0		
##	‡ 59	S	3		
	‡ 60	S	7		
	‡ 6 <b>1</b>	C	0		
	‡ 62		0		
	‡ 63	S	1		
	† 64	S	5		
	‡ 65	C	0		
	† 66	C	2		
	‡ 67	S	0		
	† 68	S	0		
	† 68 † 69				
		S	6 2		
	‡ 70 + 71	S			
	‡ 71 • 72	S	0		
	‡ 72 • 73	S	7		
	‡ 73 . – .	S	0		
	‡ 74	С	1		
	‡ 75	S	0		
	‡ 76	S	0		
	‡ 77	S	0		
	‡ 78	S	0		
##	‡ 79	S	2		
##	‡ 80	S	0		
	‡ 81	S	0		
	‡ 82	S	0		
	‡ 83	Q	0		
	‡ 84	Š	0		
	‡ 85	S	0		
	‡ 86	S	3		
	‡ 87	S	4		
	† 88	S	0		
	† 88 † 89				
		S	5		
	‡ 90 ‡ 01	S	0		
	‡ 91 + 03	S	0		
##	‡ 92	S	0		

##	93	S	1
##	94	S	3
	95	S	0
##	96	S	0
##	97	C	0
##	98	C	1
##	99	S	1
##	100	S	1
##	101	S	0
##	102	S	0
##	103	S	1
##	104	S	0
##	105	S	2
##	106	S	0
##	107	S	0
	108	S	0
	109	S	0
	110	Q	1
##	111	Š	0
##	112	С	1
	113	S	0
##	114	S	1
##	115	С	0
	116	S	0
##	117	Q	0
##	118	S	1
##	119	С	1
##	120	S	6
##	121	S	2
##	122	S	0
##	123	С	1
	124	S	0
	125	S	1
	126	С	1
	127	Q	0
	128	Š	0
	129	C	2
	130	S	0
	131	C	0
	132	S	0
	133	S	1
	134	S	1
	135	S	0
	136	C	0
	137	S	2
	138	S	1
	139	S	0
	140	C	0
	141	C	2
	142	S	0
••			

##	143	S	1
##	144	Q	0
##	145	S	0
##	146	S	2
	147	S	0
	148	S	4
	149	S	2
	150	S	0
	151	S	0
	152	S	1
	153	S	0
	154	S	2
	155	S	0
	156	C	1
	157	Q	0
	158	S	0
	159	S	0
	160	S	10
	161	S	10
	162	S	0
	163	S	
		5	0
	164	S	0
	165	S	5 2
	166	S	2
	167	S	1
	168	S S	5
	169	S	0
	170	S	0
	171	S	0
	172	Q	5
	173	S	2
	174	S	0
	175	C	0
	176	S	2
	177	S	4
	178	С	0
	179	S	0
	180	S	0
##	181	S	10
##	182	C	0
##	183	S	6
	184	S	3
	185	S	2
	186	S	0
	187	Q	1
	188	Š	0
	189	Q	2
	190	S	0
	191	S	0
	192	S	0
		J	•

##	193	S	1
##	194	S	2
##	195	C	0
	196	С	0
##	197	Q	0
##	198	S	1
##	199	Q	0
##	200	S	0
##	201	S	0
	202	S	10
	203	S	0
	204	С	0
	205	S	0
##	206	S	1
	207	S	1
	208	Č	0
	209	Q	0
	210	Ç	0
	211	S	0
	212	S	0
	213	S	0
	214	S	0
	215	Q	1
	216	Ç C	1
	217	S	0
	218	S	1
	219	C	0
	220	S	0
	221	S	0
	222	S	0
	223	S	0
	224	S	0
##	225	S	1
	226	S	0
	227	S	0
	228	S	0
	229	S	0
	230	S	4
	231	S	1
	232	S	0
	233	S	0
##	234	S	6
##	235	S	0
##	236	S	0
##	237	S	1
	238	S	2
	239	S	0
	240	S	0
	241	C	1
	242	Q	1
	_	t	_

## 243	S	0			
## 244	S	0			
## 245	С	0			
## 246	Q	2			
## 247	S	0			
## 248	S	2			
## 249	S	2			
## 250	S	1			
## 251	S	0			
## 252	S	2			
## 253	S	0			
## 254	S	1			
## 255	S	2			
## 256	Ċ	2			
## 257	Ċ	0			
## 258	S	0			
## 259	C	0			
## 260	S	1			
## 261	Q	0			
## 262	S	6			
## 263	S	2			
## 264	S	0			
## 265		0			
## 266	Q S	0			
## 267	S	5			
## 268	S	1			
## 268 ## 269	S	1			
## 209 ## 270	S	0			
## 271 ## 272	S	0			
## 272	S	0			
## 273	S	1			
## 274	C	1			
## 275	Q	0			
## 276	S	1			
## 277	S	0			
## 278	S	0			
## 279	Q	5			
## 280	S	2			
## 281	Q	0			
## 282	S	0			
## 283	S	0			
## 284	S	0			
## 285	S	0			
## 286	C	0			
## 287	S	0			
## 288	S	0			
## 289	S	0			
## 290	Q	0			
## 291	S	0			
## 292	C	1			

##	293	C	0
##	294	S	0
	295	S	0
	296	C	0
	297	Ċ	ø
	298	S	3
	299	S	0
	300	С	1
	301	Q	0
	302	Q	2
	303	S	0
##	304	Q	0
	305	Š	0
	306	S	3
	307	C	0
	308	c	1
	309	C	1
	310	C	0
	311	C	0
	312	С	4
	313	S	2
	314	S	0
##	315	S	2
##	316	S	0
	317	S	1
	318	S	0
	319	S	2
	320	c	2
	321	S	0
	322	S	0
	323	Q	0
	324	S	2
	325	S	10
##	326	C	0
##	327	S	0
##	328	S	0
	329	S	2
	330	С	1
	331	Q	2
	332	S	0
	333	S	1
		2	
	334	S	2
	335	S	1
	336	S	0
	337	S	1
##	338	C	0
##	339	S	0
	340	S	0
	341	S	2
	342	S	5
##	J+2	3	,

## 343	S	0		
## 344	S	0		
## 345	S	0		
## 346	S	0		
## 347	S	0		
## 348	S	1		
## 349	S	2		
## 350	S	0		
## 351	S	0		
## 351	S			
## 352 ## 353	C	0 2		
## 354	S	1		
## 355	C	0		
## 356	S	0		
## 357	S	1		
## 358	S	0		
## 359	Q	0		
## 360	Q	0		
## 361	S	5		
## 362	C	1		
## 363	С	1		
## 364	S	0		
## 365	Q	1		
## 366	Š	0		
## 367	C	1		
## 368	C	0		
## 369	Q	0		
## 370	Č	0		
## 371	Č	1		
## 371	S	1		
## 372	S	0		
## 374 ## 375	C	0		
## 375 ## 376	S	4		
## 376	C	1		
## 377	S	0		
## 378	C	2		
## 379	С	0		
## 380	S	0		
## 381	С	0		
## 382	C	2		
## 383	S	0		
## 384	S	1		
## 385	S	0		
## 386	S	0		
## 387	S	7		
## 388	S	0		
## 389	Q	0		
## 390	Ç	0		
## 391	S	3		
## 391	S	0		
## JJZ	3	U		

##	393	S	2
##	394	C	1
##	395	S	2
##	396	S	0
	397	S	0
	398	S	0
	399	S	0
	400	S	
			0
	401	S	0
	402	S	0
	403	S	1
	404	S	1
	405	S	0
##	406	S	1
##	407	S	0
##	408	S	2
	409	S	0
	410	S	4
	411	S	0
	412	Q	0
	413	Q	1
	414	Q S	0
	415	S	0
	416	S	0
	417	S	2
	418	S	2
	419	S	0
	420	S	2
	421	С	0
	422	Q	0
##	423	S	0
##	424	S	2
##	425	S	2
	426	S	0
	427	S	1
	428	S	0
	429	Q	0
	430	S	0
	431	S	0
	432	S	1
	433	S	1
	434	S	0
	435	S	1
	436	S	3
	437	S	4
##	438	S	5
##	439	S	5
##	440	S	0
	441	S	2
	442	S	0

	443	S	1
##	444	S	0
##	445	S	0
##	446	S	2
	447	S	1
	448	S	0
	449	C	3
	450	S	0
	451	S	3
	451		1
		S	
	453	C	0
	454	C	1
	455	S	0
	456	C	0
##	457	S	0
##	458	S	1
##	459	S	0
	460	Q	0
	461	S	0
	462	S	0
	463	S	0
	464	S	0
	465	S	0
	466	S	0
	467	S	0
	468	S	
			0
	469	Q	0
	470	C	3
	471	S	0
	472	S	0
	473	S	3
	474	C	0
	475	S	0
##	476	S	0
##	477	S	1
##	478	S	1
##	479	S	0
	480	S	1
	481	S	7
	482	S	0
	483	S	0
	484	S	0
	485	C	1
	486	S	4
	487	S	1
	488	C	0
	489	S	0
	490	S	2
	491	S	1
##	492	S	0

## 493	S	0		
## 494	С	0		
## 495	S	0		
## 496	С	0		
## 497	С	1		
## 498	S	0		
## 499	S	3		
## 500	S	0		
## 500	S	0		
## 502	Q	0		
## 503	Q	0		
## 504	S	0		
## 505	S	0		
## 506	С	1		
## 507	S	2		
## 508	S	0		
## 509	S	0		
## 510	S	0		
## 511	Q	0		
## 512	S	0		
## 513	S	0		
## 514	C	1		
## 515	S	0		
## 516	S	0		
## 517	S	0		
## 518	Q	0		
## 519	S	1		
## 520	S	0		
	S			
## 521 ## 522		0		
## 522 ## 523	S	0		
## 523	C	0		
## 524	C	1		
## 525	C	0		
## 526	Q	0		
## 527	S	0		
## 528	S	0		
## 529	S	0		
## 530	S	3		
## 531	S	2		
## 532	С	0		
## 533	С	2		
## 534	Ċ	2		
## 535	S	0		
## 536	S	2		
## 537	S	0		
## 538	C	0		
## 539	S	0		
## 540	C	2		
## 541	S	2		
## 542	S	6		

	<b>‡</b> 543	S	6
##	<sup>‡</sup> 544	S	1
##	<sup>‡</sup> 545	С	1
##	<sup>‡</sup> 546	S	0
	<b>‡</b> 547	S	1
	‡ 548	C	0
	† 549	S	2
	† 549 † 550	S	2
	<b>#</b> 551	C	2
	<sup>‡</sup> 552	S	0
	<b>‡</b> 553	Q	0
	<sup>‡</sup> 554	C	0
	<b>‡</b> 555	S	0
##	<sup>‡</sup> 556	S	0
##	<sup>‡</sup> 557	C	1
##	<sup>‡</sup> 558	С	0
	<b>‡</b> 559	S	2
	‡ 560	S	1
	† 561	Q	0
	<sup>‡</sup> 562	S	0
	† 563	S	0
		S	
	‡ 564 ± 565		0
	‡ 565 ‡ 566	S	0
	‡ 566	S	2
	<sup>‡</sup> 567	S	0
	<sup>‡</sup> 568	S	4
	<sup>‡</sup> 569	С	0
##	‡ 570	S	0
##	<sup>‡</sup> 571	S	0
##	<sup>‡</sup> 572	S	2
	<sup>‡</sup> 573	S	0
	<sup>‡</sup> 574	Q	0
	<sup>‡</sup> 575	S	0
	* 576	S	0
	† 577	S	0
	† 577 † 578	S	1
	† 57 <b>6</b> † 579	C	1
	‡ 580 ± 581	S	0
	‡ 581 . 583	S	2
	<sup>‡</sup> 582	C	2
	<b>‡</b> 583	S	0
	<sup>‡</sup> 584	C	0
##	<b>‡</b> 585	C	0
##	<sup>‡</sup> 586	S	2
	<sup>‡</sup> 587	S	0
	‡ 588	C	2
	* 589	S	0
	‡ 590	S	0
	† 590 † 591	S	0
	† 591 † 592	C	1
##	† 334	C	1

## 593	S	0			
## 594	Q	2			
## 595	S	1			
## 596	S	2			
## 597	S	0			
## 598	S	0			
## 599	Č	0			
## 600	C	1			
## 601		3			
	S				
## 602	S	0			
## 603	S	0			
## 604	S	0			
## 605	C	0			
## 606	S	1			
## 607	S	0			
## 608	S	0			
## 609	С	3			
## 610	S	0			
## 611	S	6			
## 612	S	0			
## 613	Q	1			
## 614	Q	0			
## 615	S	0			
## 616	S	3			
## 617	S	2			
## 618	S	1			
## 619	S	3			
## 620	S	0			
## 621	C	1			
## 622	S	1			
## 623	Č	2			
## 624	S	0			
## 625	S	0			
## 626	S	0			
## 626 ## 627		0			
	Q				
## 628 ## 620	S	0			
## 629 ## 620	S	0			
## 630	Q	0			
## 631	S	0			
## 632	S	0			
## 633	C	0			
## 634	S	0			
## 635	S	5			
## 636	S	0			
## 637	S	0			
## 638	S	2			
## 639	S	5			
## 640	S	1			
## 641	S	0			
## 642	С	0			

##	643	S	5
##	644	S	0
##	645	C	3
	646	C	1
	647	S	0
	648	C	0
	649	S	0
	650	S	0
	651	S	0
	652	S	1
	653	S	0
	654	Q	0
	655		0
	656	Q S	2
	657	S	0
	658	Q	2
	659	S	0
	660	C	2
	661	S	2
	662	C	0
	663	S	0
	664	S	0
	665	S	1
	666	S	2
	667	S	0
##	668	S	0
##	669	S	0
	670	S	1
	671	S	2
	672	S	1
	673	S	0
	674	S	0
	675	S	0
	676	S	0
	677	S	0
	678	S	0
	679	S	7
	680	C	1
	681	Q	0
	682	C	0
	683	S	0
	684	S	7
	685	S	2
	686	С	3
##	687	S	5
##	688	S	0
	689	S	0
	690	S	1
	691	S	1
	692	C	1
		<u> </u>	_

## 693				
## 695	## 693	S	0	
## 696	## 694	C	0	
## 697	## 695	S	0	
## 698	## 696	S S	0	
## 698	## 697	' S	0	
## 699	## 698		0	
## 700		_		
## 701				
## 702				
## 703				
## 704 Q 0 ## 705 S 1 ## 706 S 0 ## 707 S 0 ## 708 S 0 ## 709 S 0 ## 710 C 2 ## 711 C 0 ## 712 S 0 ## 714 S 0 ## 715 S 0 ## 715 S 0 ## 716 S 0 ## 717 C 0 ## 718 S 0 ## 718 S 0 ## 719 Q 0 ## 710 S 0 ## 720 S 0 ## 721 S 1 ## 722 S 1 ## 723 S 0 ## 724 S 0 ## 725 S 1 ## 726 S 0 ## 727 S 3 ## 728 Q 0 ## 731 S 0 ## 731 S 0 ## 733 S 0 ## 733 S 0 ## 734 S 0 ## 735 S 0 ## 736 S 0 ## 737 S 4 ## 738 C 0 ## 737 S 4 ## 738 C 0 ## 739 S 0 ## 740 S 0				
## 705				
## 706		_		
## 707				
## 708				
## 709				
## 710				
## 711				
## 712				
## 713				
## 714				
## 715				
## 716				
## 717				
## 718				
## 719 Q 0 ## 720 S 0 ## 721 S 1 ## 722 S 1 ## 723 S 0 ## 724 S 0 ## 725 S 1 ## 726 S 0 ## 727 S 3 ## 728 Q 0 ## 729 S 1 ## 730 S 1 ## 731 S 0 ## 731 S 0 ## 732 C 0 ## 733 S 0 ## 734 S 0 ## 735 S 0 ## 736 S 0 ## 737 S 4 ## 738 C 0 ## 739 S 0 ## 739 S 0 ## 739 S 0 ## 739 S 0 ## 740 S 0 ## 741 S 0				
## 720				
## 721				
## 722			0	
## 723				
## 724			1	
## 725	## 723		0	
## 726	## 724	S	0	
## 727	## 725		1	
## 727	## 726	S S	0	
## 728 Q 0 ## 729 S 1 ## 730 S 1 ## 731 S 0 ## 732 C 0 ## 733 S 0 ## 734 S 0 ## 735 S 0 ## 736 S 0 ## 737 S 4 ## 738 C 0 ## 739 S 0 ## 740 S 0 ## 741 S 0			3	
## 729				
## 730				
## 731		S S		
## 732		. S		
## 733				
## 734				
## 735				
## 736		5		
## 737 S 4 ## 738 C 0 ## 739 S 0 ## 740 S 0 ## 741 S 0		5		
## 738				
## 739 S 0 ## 740 S 0 ## 741 S 0				
## 740 S 0 ## 741 S 0				
## 741 S 0				
## /42 5 1				
	## /42	. 5	1	

##	‡ <b>74</b> 3	С	4		
	744	S	1		
	‡ 745	S	0		
	† 745 † 746	S	2		
	† 747	S	2		
	† 748	S	0		
##	<sup>‡</sup> 749	S	1		
##	<sup>‡</sup> 750	Q	0		
##	<sup>‡</sup> 751	S	2		
	<sup>‡</sup> 752	S	1		
	‡ 753	S	0		
	‡ 754	S	0		
	† 75 <del>4</del> † 755	S	3		
		S	2		
	† 756 + 757				
	‡ 757 • 750	S	0		
	758	S	0		
	<sup>‡</sup> 759	S	0		
	<sup>‡</sup> 760	S	0		
##	<sup>‡</sup> 761	S	0		
##	<sup>‡</sup> 762	S	0		
	‡ 763	С	0		
	764	S	3		
	765	S	0		
	† 766	S	1		
	† 767	C	0		
	768	Q	0		
	769	Q	1		
	‡ 770	S	0		
	<sup>‡</sup> 771	S	0		
##	‡ 772	S	0		
##	‡ <b>77</b> 3	S	0		
##	‡ 774	С	0		
	‡ 775	S	4		
	‡ 776	S	0		
	† 770 † 777		0		
		Q c			
	† 778 † 770	S	0		
	‡ 779 • 700	Q	0		
	780	S	1		
	<sup>‡</sup> 781	C	0		
	<sup>‡</sup> 782	S	1		
##	<sup>‡</sup> 783	S	0		
	‡ 784	S	3		
	‡ 785	S	0		
	786	S	ø		
	† 787	S	0		
	† 788		5		
		Q			
	‡ 789 • 700	S	3		
	790	C	0		
	791	Q	0		
##	† 792	S	0		

	793	S	10			
##	794	С	0			
	795	S	0			
##	796	S	0			
##	797	S	0			
##	798	S	0			
	799	С	0			
	800	S	2			
	801	S	0			
	802	S	2			
	803	S	3			
	804	C	1			
	805	S	0			
	806	S	0			
	807	S	0			
	808	S	0			
	809	S	0			
	810	S	1			
	811	S	0			
	812	S	0			
	813	S	0			
	814	S	6			
	815	S	0			
	816	5 S	0			
	817	5 S	0			
	818	C	2			
	818	S	0			
	819	S S				
			5			
	821	S	2			
	822	S	0			
	823	S	0			
	824	S	1			
	825	S	5			
	826	Q	0			
	827	S	0			
	828	C	2			
	829	Q	0			
	830		0			
	831	C	1			
	832	S	2			
	833	C	0			
	834	S	0			
	835	S	0			
	836	С	2			
	837	S	0			
	838	S	0			
	839	S	0			
	840	C	0			
	841	S	0			
##	842	S	0			

##	843	C	0
##	844	C	0
##	845	S	0
##	846	S	0
##	847	S	
##	848	С	0
	849	S	
	850	С	
	851	S	
	852	S	
	853	C	
	854	S	
	855	S	
	856	S	
	857	S	
	858	S	
	859	S C	
	860	C	
	861	S	
	862	S	
	863	S	
	864	S	
	865	S	
	866	S	
	867	C	
	868	S	
	869	S	
##	870	S	2
##	871	S	0
##	872	S	2
##	873	S	
	874	S	
	875	C	
	876	C	
	877	S	
	878	S	
	879	S	
	880	C	
	881	S	
	882	5 S	
	883		
		S	
	884	S	
	885	S	
	886	Q	5
	887	S	
	888	S	
	889	S	
	890	C	
##	891	Q	0

```
#(e) passengers \%>\% group by(Sex) \%>\% summarise(meanFare = mean(Far
e), numSurv = sum(Survived))
print("This code groups the passengers data by the 'Sex' column. Then It
then calculates the mean of 'Fare' and the sum of 'Survived' for each g
roup ('Sex').")
## [1] "This code groups the passengers data by the 'Sex' column. Then I
t then calculates the mean of 'Fare' and the sum of 'Survived' for each
group ('Sex')."
passengers %>% group_by(Sex) %>% summarise(meanFare = mean(Fare), numSur
v = sum(Survived))
## # A tibble: 2 × 3
           meanFare numSurv
    Sex
    <chr>
              <dbl>
                    <int>
##
## 1 female
               44.5
                        233
## 2 male
               25.5
                        109
#5. By using quantile(), calculate 10th,30th,50th,60th percentiles of sk
in attribute of diabetes data. (10 points)
skin <- with(diabetes, skin)</pre>
quantiles_skin <- quantile(skin, c(0.1, 0.3, 0.5, 0.6))
print(quantiles_skin)
## 10% 30% 50% 60%
## 0 10 23 27
```