Spaceship Titanic Project

The objective of this project is to conduct an exploratory data analysis of the Spaceship Titanic data set using statistics summary and visualization approaches to explore the data and to identify interesting patterns and significant information within the data.

Check data structure

```
'data.frame':
               8693 obs. of 14 variables:
$ PassengerId : chr
                     "0001_01" "0002_01" "0003_01" "0003_02" ...
                     "Europa" "Earth" "Europa" "Europa" ...
$ HomePlanet : chr
$ CryoSleep
                     "False" "False" "False" ...
              : chr
$ Cabin
                     "B/0/P" "F/0/S" "A/0/S" "A/0/S" ...
              : chr
$ Destination : chr
                     "TRAPPIST-1e" "TRAPPIST-1e" "TRAPPIST-1e" "TRAPPIST-1e" ...
                     39 24 58 33 16 44 26 28 35 14 ...
$ Age
              : num
$ VIP
                     "False" "False" "True" "False" ...
              : chr
$ RoomService : num
                     0 109 43 0 303 0 42 0 0 0 ...
$ FoodCourt
              : num
                     0 9 3576 1283 70 ...
$ ShoppingMall: num
                     0 25 0 371 151 0 3 0 17 0 ...
                     0 549 6715 3329 565 ...
$ Spa
              : num
$ VRDeck
                     0 44 49 193 2 0 0 NA 0 0 ...
              : num
                     "Maham Ofracculy" "Juanna Vines" "Altark Susent" "Solam Susent" ...
$ Name
              : chr
                     "False" "True" "False" "False" ...
$ Transported : chr
```

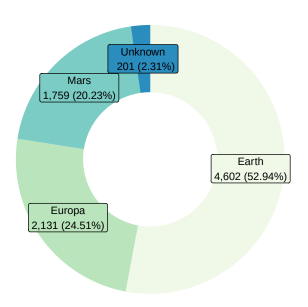
Getting insights from the variables

1. Where were the home planets of the passengers departed from?

The passengers departed from three main home planets Earth, Europa, and Mars. About half of those passengers (53%) were from Earth. There're small number (2%) of passengers whose their home planets information are missing.

Passenger count by HomePlanet:

HomePlanet	Count	Total %
Earth	4602	53
Europa	2131	25
Mars	1759	20
Unknown	201	2
Sum	8693	100



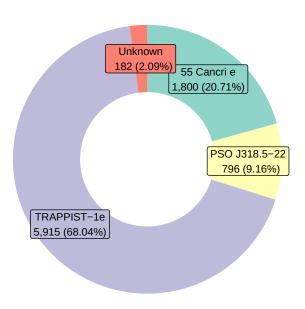
2. Which planet destination most passengers would be debarking to?

There are three destinations the passengers would be debarking to 55 Cancri e, PSO J318.5-22, and TRAPPIST-1e. TRAPPIST-1e appears to be the top destination; 68% of the passengers were to emigrate there.

Passenger count by Destination:

Destination Count Total % 55 Cancri e 1800 21

PSO J318.5-22	796	9
TRAPPIST-1e	5915	68
Unknown	182	2
Sum	8693	100



3. Top 3 HomePlanet and Destination pairs

The majority of passengers were emigrating from Earth to TRAPPIST-1e (36% of the passengers). The 2nd and 3rd were Mars to TRAPPIST-1e and Europa to TRAPPIST-1e respectively. Though, there were higher number of passengers from Earth who were being transported to TRAPPIST-1e, those from Mars shows higher likelihood to emigrate to TRAPPIST-1e than Earth passengers (84% of passengers from Mars opted to emigrate to TRAPPIST-1e vs. 67% of those from Earth). Passengers from Europa were the only group that shows most interest in emigrating to 55 Cancri e (42% of Europa Passengers were heading there). PSO J318.5-22 appears to be the least appealing destination among the passengers.

HomePlanet & Destination pairs (count):

	${\tt HomePlanet}$	Destination	n	percent_total
1	Earth	TRAPPIST-1e	3101	36
2	Mars	TRAPPIST-1e	1475	17

3	Europa	TRAPPIST-1e	1189	14
4	Europa	55 Cancri e	886	10
5	Earth	PSO J318.5-22	712	8
6	Earth	55 Cancri e	690	8
7	Mars	55 Cancri e	193	2
8	Unknown	TRAPPIST-1e	150	2
9	Earth	Unknown	99	1
10	Mars	PSO J318.5-22	49	1
11	Mars	Unknown	42	0
12	Europa	Unknown	37	0
13	Unknown	55 Cancri e	31	0
14	Europa	PSO J318.5-22	19	0
15	Unknown	PSO J318.5-22	16	0
16	Unknown	Unknown	4	0

Crosstab of HomePlanet & Destination (row %):

	${\tt Destination}$	55 Cancri e	PSO J318.5-22	TRAPPIST-1e	${\tt Unknown}$	$\operatorname{\mathtt{Sum}}$
HomePlanet						
Earth		14.99	15.47	67.38	2.15	100.00
Europa		41.58	0.89	55.80	1.74	100.00
Mars		10.97	2.79	83.85	2.39	100.00
Unknown		15.42	7.96	74.63	1.99	100.00

4. Who got transported based on HomePlanet and Destination?

Despite the higher number of passengers from Earth on board comparing to the other two home planets, there was a higher percentage among passengers from Europa who got transported (66% of passengers from Europa were transported vs. 42% of passengers from Earth). Home planet Earth appears to have a higher likelihood of those passengers who were not transported.

Passengers of 55 Cancri e destination show the highest portion of being transported (61% of passengers got transported comparing to 47% of those with TRAPPIST-1e destination).

Crosstab of HomePlanet & Transported:

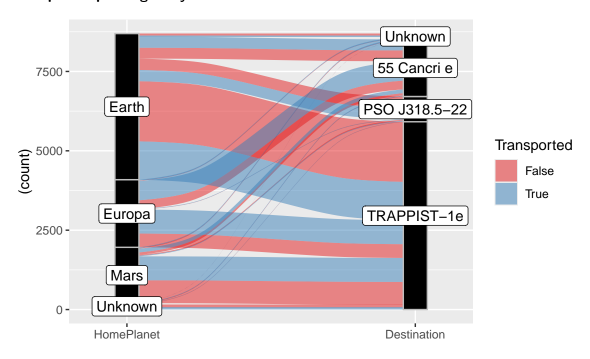
	Count			Row %		
	${\tt Transported}$	${\tt False}$	True	${\tt False}$	True	
${\tt HomePlanet}$						
Earth		2651	1951	58	42	

Europa	727	1404	34	66
Mars	839	920	48	52
Unknown	98	103	49	51

Crosstab of Destination & Transported:

		${\tt Count}$		Row %	
	Transported	${\tt False}$	True	${\tt False}$	True
Destination					
55 Cancri e		702	1098	39	61
PSO J318.5-22		395	401	50	50
TRAPPIST-1e		3128	2787	53	47
Unknown		90	92	49	51

Transported passengers by HomePlanet and Destination:



5. What did the age groups look like among the passengers?

Average age of the passengers were 29, youngest passengers were 0 (assuming they were newborns who hadn't reach 1 year old), and the oldest passengers were 79. The majority of the

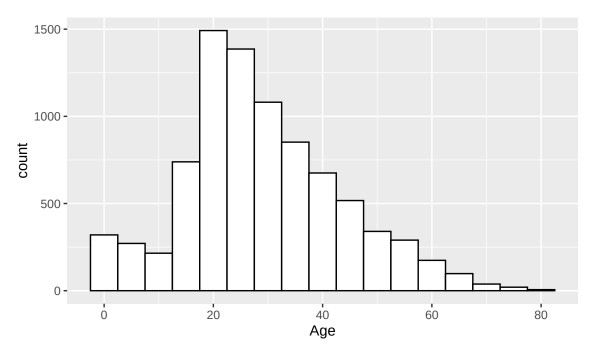
passengers (53%) were adult between 20-39. There were much smaller passengers among those children 0-12 (9%) and senior 60+ (3%).

Among the transported passengers, children 0-12 shows the highest likelihood of being transported (70%) than the older age groups.

Summary statistics (Age):

Min.	1st Qu.	Median	Mean 3	Brd Qu.	Max.	NA's
0.00	19.00	27.00	28.83	38.00	79.00	179

Age distribution of the passengers:



Age group (count):

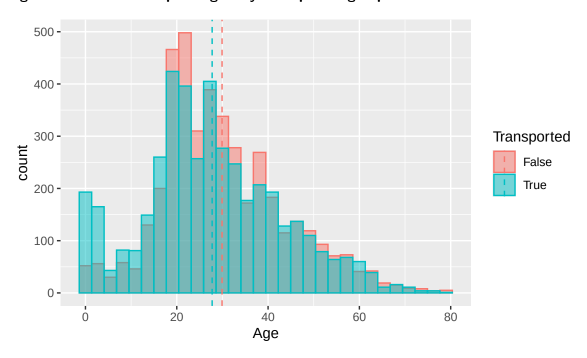
Age_group	${\tt Count}$	Total	%
Children 0-12	806		9
Teen 13-19	1352	:	16
Adult 20-39	4497		53
Adult 40-59	1605		19

Senior	60+	254	3
Sum		8514	100

Crosstab of Age group & Transported:

		${\tt Count}$			Row %		
	Transported	${\tt False}$	True	Sum	${\tt False}$	True	Sum
Age_group							
Children 0-12		242	564	806	30	70	100
Teen 13-19		645	707	1352	48	52	100
Adult 20-39		2405	2092	4497	53	47	100
Adult 40-59		799	806	1605	50	50	100
Senior 60+		135	119	254	53	47	100

Age distribution of the passengers by Transported groups:



6. Who used CryoSleep during the voyage?

More passengers (64%) opted to not be put into CryoSleep. Younger passengers (children 0-12 and teens 13-19) appears to have slightly higher percentage to use CryoSleep than older groups. There's significant percentage indicating those who opted to use CryoSleep had a

higher chance (82%) being transported comparing to those who didn't opt CryoSleep with more likelihood 67% for not being transported.

Passenger opting CryoSleep (count):

CryoSleep Count Total %
False 5439 64
True 3037 36
Sum 8476 100

CryoSleep vs Avg passenger age:

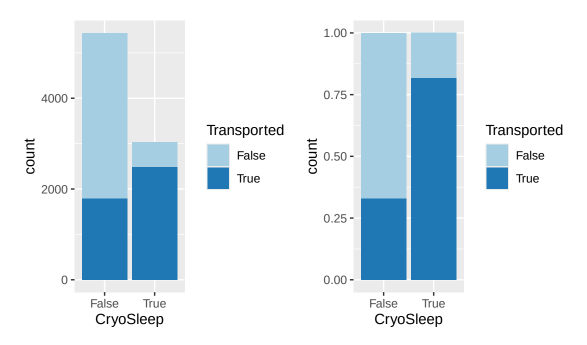
Crosstab of Age group & CryoSleep:

		${\tt Count}$			Row %		
	${\tt CryoSleep}$	${\tt False}$	True	Sum	${\tt False}$	True	Sum
Age_group							
Children 0-12		406	377	783	52	48	100
Teen 13-19		758	555	1313	58	42	100
Adult 20-39		2973	1416	4389	68	32	100
Adult 40-59		1042	524	1566	67	33	100
Senior 60+		164	83	247	66	34	100

Crosstab of CryoSleep & Transported:

	Count						
	Transported	${\tt False}$	True	Sum	${\tt False}$	True	Sum
CryoSleep							
False		3650	1789	5439	67	33	100
True		554	2483	3037	18	82	100

Passengers in cryosleep vs Transported:



Count of passengers opting CryoSleep by HomePlanet and Destination:

${\tt HomePlanet}$	55	Cancri e	PS0	J318.5-22	TRAPPIST-1e	${\tt Unknown}$	Total
Earth		205		355	809	13	1382
Europa		441		9	447	14	911
Mars		76		11	561	21	669
Unknown		17		8	50	0	75
Total		739		383	1867	48	3037

7. Who were those VIP passengers? Did many of them get transported?

There was only a small group (2%) of the passengers who paid for VIP service during the voyage. Among those VIP passengers were adult and senior age groups. Interestingly, there were no passengers from Earth paid for VIP - only those from Europa and Mars paid for the service.

More than half (62%) of those VIP passengers didn't get transported to their destination.

VIP passengers (count):

VIP Count Total % False 8291 98 True 199 2 Sum 8490 100

VIP passengers vs Avg age:

VIP passengers vs Age group:

	\mathtt{Count}						
	VIP	${\tt False}$	True	Sum	${\tt False}$	True	Sum
Age_group							
Children 0-12		782	0	782	100	0	100
Teen 13-19		1317	2	1319	100	0	100
Adult 20-39		4270	131	4401	97	3	100
Adult 40-59		1515	54	1569	97	3	100
Senior 60+		235	11	246	96	4	100

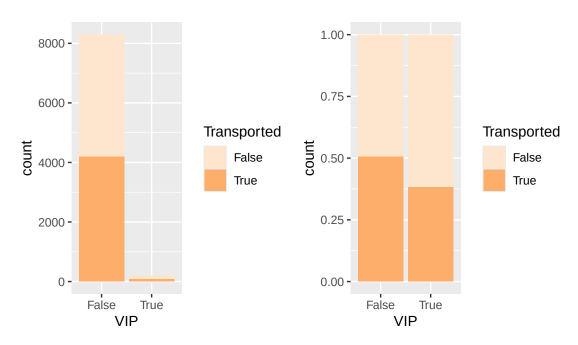
VIP passengers vs Transported:

		Count			Row %		
	Transported	${\tt False}$	True	Sum	${\tt False}$	True	Sum
VIP							
False		4093	4198	8291	49	51	100
True		123	76	199	62	38	100

Count of VIP passengers by HomePlanet and Destination (% column):

HomePlanet	55 Cano	cri e	PSO J318.	5-22	TRAPP]	[ST-1e	Unkr	nown		Total
Europa	96.9%	(63)	55.6%	(10)	49.1%	(56)	100.0%	(2)	65.8	(131)
Mars	0.0%	(0)	44.4%	(8)	48.2%	(55)	0.0%	(0)	31.7%	(63)
Unknown	3.1%	(2)	0.0%	(0)	2.6%	(3)	0.0%	(0)	2.5%	(5)
Total	100.0%	(65)	100.0%	(18)	100.0%	(114)	100.0%	(2)	100.0	(199)

VIP passengers vs Transported:



8. Who were those big spenders on board?

It appears Europa passengers were the biggest spender on the luxury amenities; 6.8 million in total bill with an average of 3.5 thousand per passenger. Earth passengers appears to be the second in spending by total billed at 2.8 million. But because Earth passengers were the largest group on board, they were actually the least spenders with an average of 688 per passenger. Adult 20-39 group was the top spender by total billed (6.8 million) while Senior 60+ was the top spender by average spending per passenger (around 2 thousand per passenger).

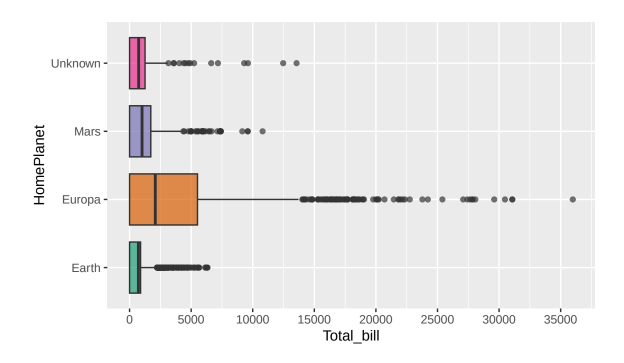
Top 5 spenders by Total bill:

	Name	Age	${\tt HomePlanet}$	De	stinatio	n	VIP	${\tt Transported}$	Total_bill
1	Markar Radisiouss	68	Europa	55	Cancri	е	${\tt False}$	False	35987
2	Pulchib Quidedbolt	41	Europa	55	Cancri	е	True	True	31076
3	Scharab Conale	31	Europa	55	Cancri	е	True	True	31074
4	Mirfar Optionful	18	Europa	TR	APPIST-1	lе	${\tt False}$	False	30478
5	Maiam Oilloody	36	Europa	55	Cancri	е	False	False	29608

Sum of Total bill by HomePlanet:

Average Total bill by HomePlanet:

Boxplot of HomePlanet vs Total bill:



Sum of Total bill by Destination:

#	A tibble: 4 x	2
	Destination	Sum_Total_bill
	<chr></chr>	<dbl></dbl>
1	TRAPPIST-1e	7316054
2	55 Cancri e	3606677
3	PSO J318.5-22	416911
4	IInknown	217981

Average Total bill by Destination:

#	A tibble: 4 x	2
	Destination	Avg_Total_bill
	<chr></chr>	<dbl></dbl>
1	55 Cancri e	2235.
2	TRAPPIST-1e	1382.
3	Unknown	1337.
1	DGU 1318 E-33	582

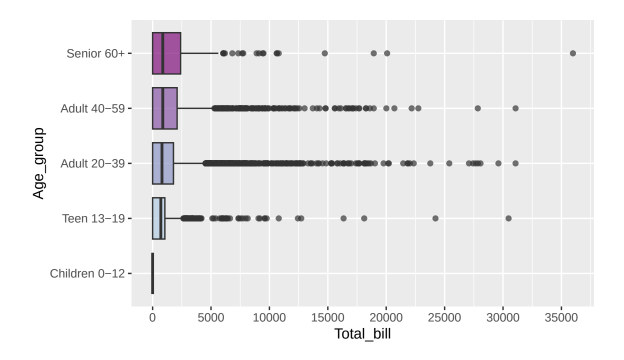
Sum of Total bill by Age group:

A tibble: 6 x 2 Age_group Sum_Total_bill <fct> <dbl> 1 Adult 20-39 6896604 2 Adult 40-59 2841561 3 Teen 13-19 1154290 4 Senior 60+ 460733 204435 5 <NA> 6 Children 0-12 0

Average Total bill by Age group:

A tibble: 6 x 2 Age_group Avg_Total_bill <fct> <dbl> 1 Senior 60+ 2012. 2 Adult 40-59 1971. 3 Adult 20-39 1717. 4 <NA> 1239 5 Teen 13-19 952. 6 Children 0-12 0

Boxplot of Age group vs Total bill:

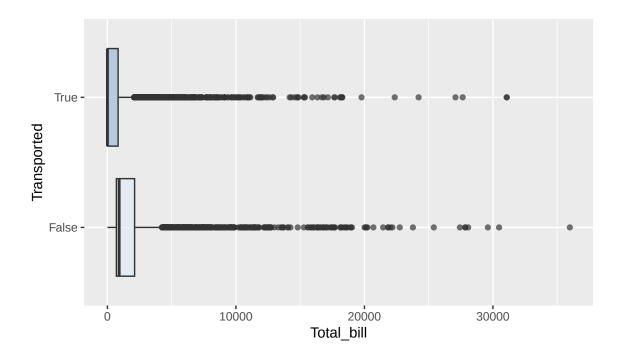


Sum of Total bill by Transported:

A tibble: 2 x 2

Transported Sum_Total_bill <chr> <chr> 1 False 7938955
2 True 3618668

Boxplot of Transported vs Total bill:



9. How many passengers got transported?

Passengers count by Transported:

${\tt Transported}$	Count	Total	%
False	4315.0	49	. 6
True	4378.0	50	. 4
Sum	8693.0	100	. 0

Conclusion

The Spaceship Titanic data has records of 8,693 passengers (observations) who were on the spaceship emigrating to new habitable planets. The dataset collects the passenger information including their Name, HomePlanet, Destination, Age, amenity usage like CryoSleep, their spending on luxury amenities, VIP status, and whether they were transported to another dimension.

After analyzing the data, it was found that the passengers were from Earth, Europa, and Mars emigrating to these three new destinations 55 Cancri e, PSO J318.5-22, and TRAPPIST-1e. Earth passengers were the largest group among all passengers (4,602 / 53%). TRAPPIST-1e was the destination where the majority of the passengers were debarking to (5,915 / 68%).

The passenger age ranges from youngest (less than 1 year old) to oldest 79 years old. The largest age group were those adult age 20-39 (4,497 / 53%). More passengers (5,439 / 64%) opted to not be put into CryoSleep for the duration of the voyage. There was very small group of passengers (199 / 2%) who paid for VIP service. The passengers from Europa were dominating the VIP service and they were also the biggest spenders on the luxury amenities.

Among the passengers who were transported to an alternate dimension, a combination of the following factors indicate higher chance of being transported. The passengers from Europa (61%), those who would be debarking to 55 Cancri e (61%), those children age group between 0-12 (70%), those who opted to use CryoSleep (82%), and those who spent less on amenities and non-VIP.