Bkz referans [?]. Tablo 5.1'de görüldüğü gibi;*

```
\begin{itemize}\itemsep-6pt
   \\in [\ding{51}] yes
   \item[\ding{55}] no
\end{itemize}
  ✓ yes
  X no
\begin{array}{c} \begin{array}{c} \\ \end{array} \end{array}
\item The first item
\end{dingautolist}
  ① The first item
  ② The second item
  3 The third item
\dingfill {228}
1. bir
```

- 2. iki
- 3. üç
- 1. bir

a. bir

2. iki

b. iki

3. üç

c. üç

Bu araya yazılarımızı yazabiliriz.

^{*} dipnot eklemek için



Şekil 5.1: Kefir bardağı

Tablo 5.1: Tablo başlığı buraya yazılır

Ranks	FAVORABLE *	(%)	UNFAVORABLE	(%)	Total
A	23	(91.4)	7	(8.6)	81
В	58	(90.6)	6	(9.4)	64
C	10	(25.6)	29	(74.4)	39

buraya not ekle

 $^{^*}$ the first note; † second note;

```
\begin{center}
\begin{threeparttable}
\renewcommand{\arraystretch}{1.3}
\rowcolors{2}{gray!20}{white}
\caption{Üç parçalı tablo}
\label{tablo:UP} %Tablo başlığı ve referans etiketi
      \begin{tabular}{rccccc}
        \hline\hline
        Ranks & FAVORABLE \tnote{*} &(\%) & UNFAVORABLE &(\%) & Total \\ \hline
        0 & 74 & (91.4) & 7 & (8.6) & 81 \\
        1 & 58 & (90.6) & 6 & (9.4) & 64 \\
        6 & 10 & (25.6) & 29 & (74.4) & 39 \\hline
      \end{tabular}
\begin{tablenotes}
\footnotesize
\begin{bmatrix} \star \end{bmatrix} the first note; %tabloya \begin{bmatrix} \star \end{bmatrix} ekleyin
\pi = \pi  third note ;
\pi(s) third note;
%\item[**] the first note;
\end{tablenotes}
\end{threeparttable}
\end{center}
```

Tablo 5.2: Üç parçalı tablo

Ranks	FAVORABLE *	(%)	UNFAVORABLE	(%)	Total
0	74	(91.4)	7	(8.6)	81
1	58	(90.6)	6	(9.4)	64
6	10	(25.6)	29	(74.4)	39

 $^{^*}$ the first note; † second note;

Tablo 5.3: Four months plan: where, what how

Month	Week	Programme
May	3-4	Cycle Tour
June	1-2	<dcp project<="" td=""></dcp>
July	1-2	>Clean Energy
August	3-4	Interim Report

Daha detaylı bilgi is tablo ??'de görülüyor.

```
\begin{table}[H]
\renewcommand{\arraystretch}{1.3}
\begin{tabular}{1 C{3cm} C{3cm}}
     \toprule
          & \mcc{Item}
      \cmidrule(r) \{2-3\}
          Animal & Description & Price \tablefootnote{der} (\$) \\
      \midrule
          \mr{\rotatebox[origin=c]{90}{Gnat}} & per gram
                                                           & 13.65
                                                                      11
                       & 0.01
          Gnu \tablefootnote(man)
                                             & stuffed
                                                           & 92.50 \\
          Emu
                                             & stuffed & 33.33
          Armadillo
                                              & frozen
                                                           & 8.99 \\
       \bottomrule
\end{tabular}
\caption{Profes table}
\label{tab:tabP}
\end{table}
```

Tablo 5.4: Profes table

_	Item		
Animal	Description	Price ^a (\$)	
Gnat	per gram	13.65	
G	each	0.01	
Gnu [†]	stuffed	92.50	
Emu	stuffed	33.33	
Armadillo	frozen	8.99	

Tablo 5.5: Add caption

değişken	ölen	kalan ‡
a	22^{2}	€ 33
b	3_2	≥ 66

^{**} der † man ‡ ss

[§] ilk kez

Tablo 5.6: Minimum number of individuals; effect of rotating table and caption separately

Other	1 polecat	1 roe deer, 1	hare, 1 cat, 1	otter		വ
Goat	П		1		1	2
Dog	П		1		1	က
Horse	1		1		1	3
Phase Total Cattle Sheep Pig Red S Deer Horse Dog Goat	1		1		4	9
Pig	32		35		45	112
Sheep	12		9		9	24
Cattle	54		28		45	157
Total	1121		8255		543	9919
Phase			က		4	



Şekil 5.2: Electron grafiği

Tablo 5.7: Add caption

variables	FAVORABLE (n=342)	UNFAVORABLE a (n=165)	p-value
Age (years), median (IGR)	34.0 (23.0, 46.0)	44.0 (28.0, 62.0)	<0.001
Female gender	165 (48.2%)	76 (46.1%)	0.64
Elapsed time (days), median (IQR)	20.0 (10.0, 30.0)	20.0 (12.0, 34.0)	0.32
AC / NV			<0.001
None	65 (19.0%)	14 (8.5%)	
Noisea vomiting **	89 (26.0%)	11 (6.7%)	
Altered consciousness	67 (19.6%)	80 (48.5%)	
AC plus NV	121 (35.4%)	60 (36.4%)	
Altered consciousness	188 (55.0%)	140 (84.8%)	<0.001
Nausea/Vomiting	210 (61.4%)	71 (43.0%)	<0.001
Meningeal irritation sign	231 (67.5%)	121 (73.3%)	0.18
Focal Neurological deficit			<0.001
None	271 (79.2%)	105 (63.6%)	
Central_Nerve_Palsy	38 (11.1%)	24 (14.5%)	
CNP plus MD	8 (2.3%)	11 (6.7%)	
Motor_Deficit	25 (7.3%)	25 (15.2%)	
Neurological deficit	71 (20.8%)	60 (36.4%)	<0.001
Central Nerve Palsy	46 (13.5%)	35 (21.2%)	0.025
2th Cranial Nerve	21 (6.1%)	6 (3.6%)	0.24
3th Cranial Nerve	16 (4.7%)	12 (7.3%)	0.23
Sequel	0 (0.0%)	79 (47.9%)	



Şekil 5.3: Electron grafiği

```
\begin{wrapfigure}[15]{1}[75pt]{10cm}
\begin{center}
        \includegraphics[width=0.5\linewidth, height=0.3\textheight]{../Figures/symbols}
        \end{center}
        \vspace{10pt}
        \caption{\LaTeX \; için kullanılan semboller}
        \label{fig:sym5}
\end{wrapfigure}
```



Şekil 5.4: La için kullanılan semboller

Most gulls, particularly Larus species, are ground nesting carnivores, which will take live food or scavenge opportunistically. The live food often includes crabs and small fish. Apart from the kittiwakes, gulls are typically coastal or inland species, rarely venturing far out to sea. The large species take up to four years to attain full adult plumage, but two years is typical for small gulls. Gulls — the larger species in particular — are resourceful and highly-intelligent birds, demonstrating complex

methods of communication and a highly-developed social structure. Certain species (e.g. the Herring Gull) have exhibited tool use behaviour. Many species of gull have learned to co-exist successfully with man and have thrived in human habitats. Others rely on kleptoparasitism to get their food.

```
\pagestyle{plain}
\topcaption{top caption}
 \tablehead{\hline variables & FAVORABLE & UNFAVORABLE&
      (n=342) & (n=165) & \textit p-value \\ \hline \}
       \begin{mpxtabular}{lccr}
                                     & 34.0 (23.0, 46.0) & 44.0 (28.0, 62.0) & <0.001 \\
      Age (years), median (IQR)
       Female gender
                                      & 165 (48.2\%) & 76 (46.1\%) & 0.64 \\
       Elapsed time (days), median (IQR) & 20.0 (10.0, 30.0) & 20.0 (12.0, 34.0) & 0.32 \
      AC / NV
                                       & 0 (0.0\%) & 79 (47.9\%) & \\
      Sequel
      \bottomrule
       \end{mpxtabular}\\[3cm]
\cleardoublepage
```

_-----

Tablo 5.8: top caption

variables	FAVORABLE	UNFAVORABLE	
	(n=342)	(n=165)	<i>p</i> -value
Age (years), median (IQR)	34.0 (23.0, 46.0)	44.0 (28.0, 62.0)	< 0.001
Female gender	165 (48.2%)	76 (46.1%)	0.64
Elapsed time (days), median (IQR)	20.0 (10.0, 30.0)	20.0 (12.0, 34.0)	0.32
AC / NV			< 0.001
None	65 (19.0%)	14 (8.5%)	
Noisea vomiting	89 (26.0%)	11 (6.7%)	
Altered consciousness	67 (19.6%)	80 (48.5%)	
AC plus NV	121 (35.4%)	60 (36.4%)	
Altered consciousness	188 (55.0%)	140 (84.8%)	< 0.001
Nausea/Vomiting L4cml	210 (61.4%)	71 (43.0%)	< 0.001
Meningeal irritation sign	231 (67.5%)	121 (73.3%)	0.18
Focal Neurological deficit			< 0.001

Devam ediyor

variables	FAVORABLE	UNFAVORABLE	
	(n=342)	(n=165)	<i>p</i> -value
None	271 (79.2%)	105 (63.6%)	
Central_Nerve_Palsy	38 (11.1%)	24 (14.5%)	
CNP plus MD	8 (2.3%)	11 (6.7%)	
Motor_Deficit	25 (7.3%)	25 (15.2%)	
Neurological deficit	71 (20.8%)	60 (36.4%)	< 0.001
Central Nerve Palsy	46 (13.5%)	35 (21.2%)	0.025
2th Cranial Nerve	21 (6.1%)	6 (3.6%)	0.24
3th Cranial Nerve	16 (4.7%)	12 (7.3%)	0.23
Noisea vomiting ^a	89 (26.0%)	11 (6.7%)	
Altered consciousness	67 (19.6%)	80 (48.5%)	
AC plus NV	121 (35.4%)	60 (36.4%)	
Altered consciousness	188 (55.0%)	140 (84.8%)	< 0.001
Nausea/Vomiting	210 (61.4%)	71 (43.0%)	< 0.001
Meningeal irritation sign	231 (67.5%)	121 (73.3%)	0.18
Focal Neurological deficit			< 0.001
None	271 (79.2%)	105 (63.6%)	
Central_Nerve_Palsy	38 (11.1%)	24 (14.5%)	
CNP plus MD	8 (2.3%)	11 (6.7%)	
Motor_Deficit	25 (7.3%)	25 (15.2%)	
Neurological deficit	71 (20.8%)	60 (36.4%)	< 0.001
Central Nerve Palsy	46 (13.5%)	35 (21.2%)	0.025
2th Cranial Nerve	21 (6.1%)	6 (3.6%)	0.24
3th Cranial Nerve	16 (4.7%)	12 (7.3%)	0.23
AC plus NV	121 (35.4%)	60 (36.4%)	

Devam ediyor

^a bulantı kusma

variables	FAVORABLE	UNFAVORABLE	
	(n=342)	(n=165)	<i>p</i> -value
Altered consciousness	188 (55.0%)	140 (84.8%)	<0.001
Nausea/Vomiting	210 (61.4%)	71 (43.0%)	< 0.001
Meningeal irritation sign	231 (67.5%)	121 (73.3%)	0.18
Focal Neurological deficit			< 0.001
None	271 (79.2%)	105 (63.6%)	
Central_Nerve_Palsy	38 (11.1%)	24 (14.5%)	
CNP plus MD	8 (2.3%)	11 (6.7%)	
Motor_Deficit	25 (7.3%)	25 (15.2%)	
Neurological deficit	71 (20.8%)	60 (36.4%)	< 0.001
Central Nerve Palsy	46 (13.5%)	35 (21.2%)	0.025
2th Cranial Nerve	21 (6.1%)	6 (3.6%)	0.24
3th Cranial Nerve	16 (4.7%)	12 (7.3%)	0.23
AC plus NV	121 (35.4%)	60 (36.4%)	
Altered consciousness	188 (55.0%)	140 (84.8%)	< 0.001
Nausea/Vomiting	210 (61.4%)	71 (43.0%)	< 0.001
Meningeal irritation sign	231 (67.5%)	121 (73.3%)	0.18
Focal Neurological deficit			< 0.001
None	271 (79.2%)	105 (63.6%)	
Central_Nerve_Palsy	38 (11.1%)	24 (14.5%)	
CNP plus MD	8 (2.3%)	11 (6.7%)	
Motor_Deficit	25 (7.3%)	25 (15.2%)	
Neurological deficit	71 (20.8%)	60 (36.4%)	< 0.001
Central Nerve Palsy	46 (13.5%)	35 (21.2%)	0.025
2th Cranial Nerve	21 (6.1%)	6 (3.6%)	0.24
3th Cranial Nerve	16 (4.7%)	12 (7.3%)	0.23

Devam ediyor

variables	FAVORABLE	UNFAVORABLE	
	(n=342)	(n=165)	<i>p</i> -value
Sequel	0 (0.0%)	79 (47.9%)	