

```

132- ### 3) Deskriptive Statistik
133- {r}
134- psych::describe(Chickweight_sub)
135-

```

	vars	n	mean	sd	median	trimmed	mad	min	max
X	1	141	293.69	167.82	297.00	294.19	214.98	5.0	578.00
weight	2	141	157.53	72.10	147.00	150.05	75.61	57.0	373.00
Time	3	141	14.82	5.39	16.00	14.89	7.41	8.0	21.00
Chick	4	141	25.94	14.64	27.00	26.04	19.27	1.0	50.00
Diet*	5	141	2.26	1.16	2.00	2.19	1.48	1.0	4.00
Gewicht	6	141	4.41	2.02	4.12	4.20	2.12	1.6	10.44
Interaktion*	7	141	6.31	3.49	6.00	6.30	4.45	1.0	12.00

7 rows | 1-10 of 13 columns

```

136-
137- {r}
138- psych::describeBy(Chickweight_subGewicht, group = Chickweight_subTime, mat = T)
139-
140-

```

	item	group1	vars	n	mean	sd	median	trimmed	mad
X11	1	8	1	49	2.554857	0.4547138	2.520	2.545951	0.4566408
X12	2	16	1	47	4.706383	1.3133142	4.732	4.696821	1.1623594
X13	3	21	1	45	6.123289	2.0022877	5.740	6.121405	2.1171528

3 rows | 1-10 of 15 columns

```

141 |
142 |
143 | psych::describeBy(Chickweight_subGewicht, group = Chickweight_subDiet, mat = T)
144 |
145 |

```

	item <chr>	group1 <chr>	vars <dbl>	n <dbl>	mean <dbl>	sd <dbl>	median <dbl>	trimmed <dbl>	mad <dbl>
X11	1	1	1	52	3.670692	1.643583	3.150	3.505333	1.639756
X12	2	2	1	30	2.070427	4.396933	4.046	4.181333	2.179422
X13	3	3	1	30	5.283600	2.407025	4.872	5.100667	2.905896
X14	4	4	1	29	4.849793	1.726788	4.900	4.728640	1.951102

4 rows | 1-10 of 15 columns

```

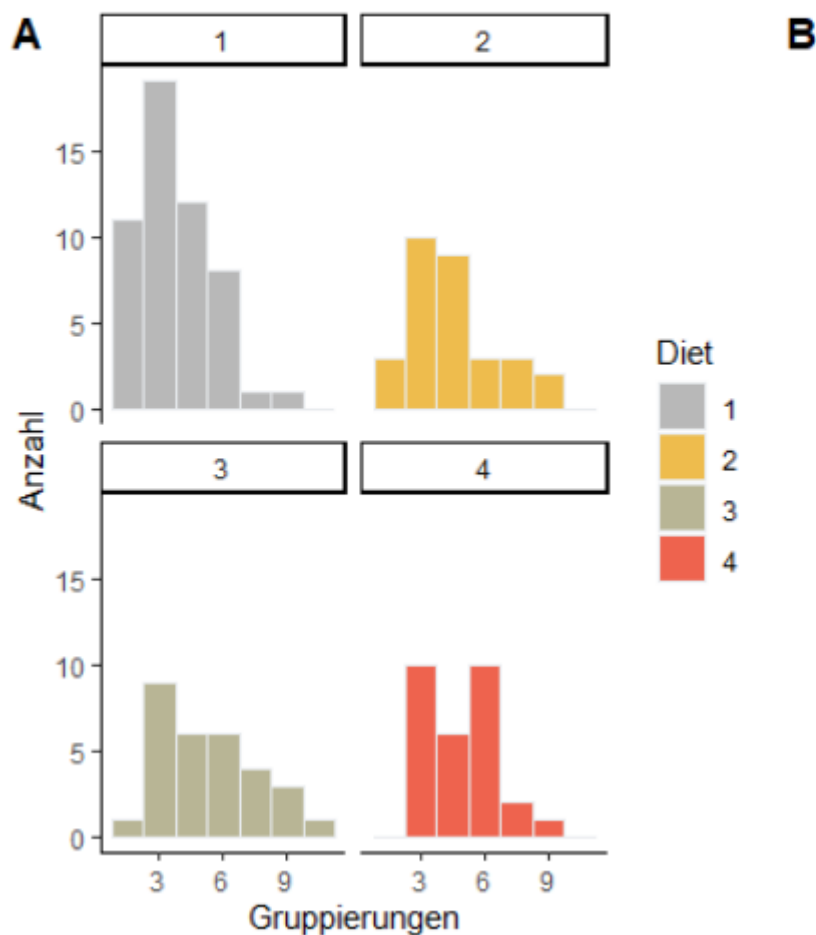
146 |
147 | psych::describeBy(Chickweight_subGewicht, group = Chickweight_subInteraktion, mat = T)
148 |
149 |

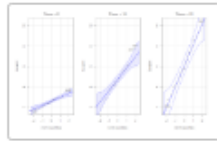
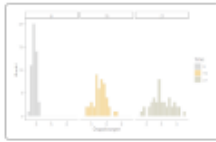
```

	item <chr>	group1 <chr>	vars <dbl>	n <dbl>	mean <dbl>	sd <dbl>	median <dbl>	trimmed <dbl>	mad <dbl>
X11	1	16.1	1	17	4.050118	1.2610473	4.172	4.033867	1.4944608
X12	2	16.2	1	10	4.611600	1.4790934	4.396	4.550000	1.1000892
X13	3	16.3	1	10	5.527200	1.2482404	5.460	5.432000	1.0585764
X14	4	16.4	1	10	5.096000	0.7084732	5.026	5.085500	0.8717688
X15	5	21.1	1	16	4.977000	1.6436580	4.648	4.886000	1.6812684
X16	6	21.2	1	10	6.011600	2.1878675	5.950	6.097000	2.0341272
X17	7	21.3	1	10	7.568400	2.0054312	7.868	7.640500	2.0756400
X18	8	21.4	1	9	6.679556	1.2137371	6.636	6.679556	1.3699234
X19	9	8.1	1	19	2.231158	0.3857335	2.212	2.215294	0.2905896
X110	10	8.2	1	10	2.567600	0.4144778	2.520	2.541000	0.1245384

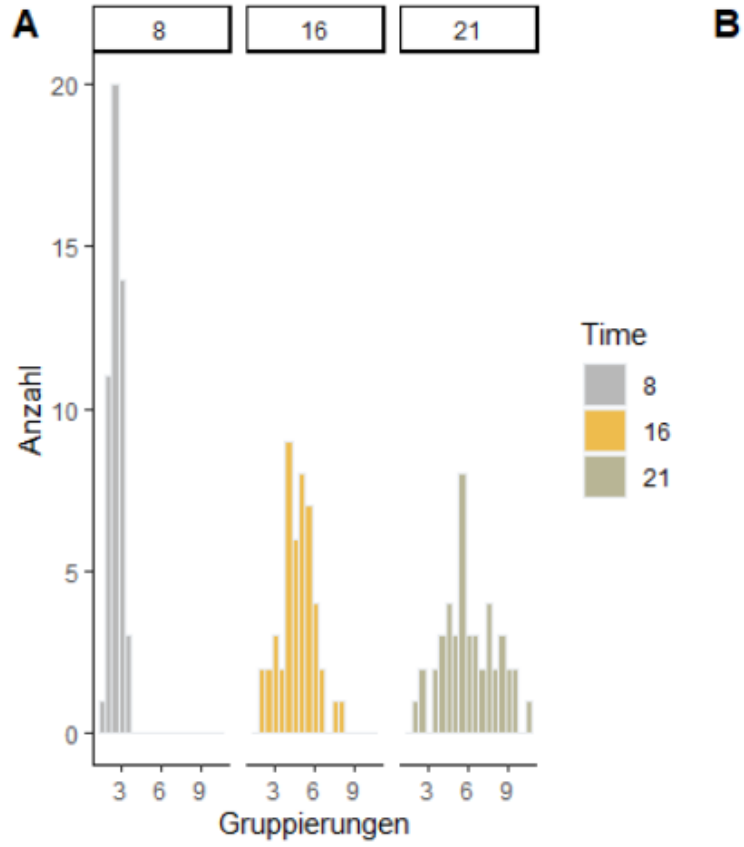
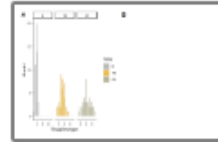
1-10 of 12 rows | 1-10 of 15 columns

Previous 1 Next

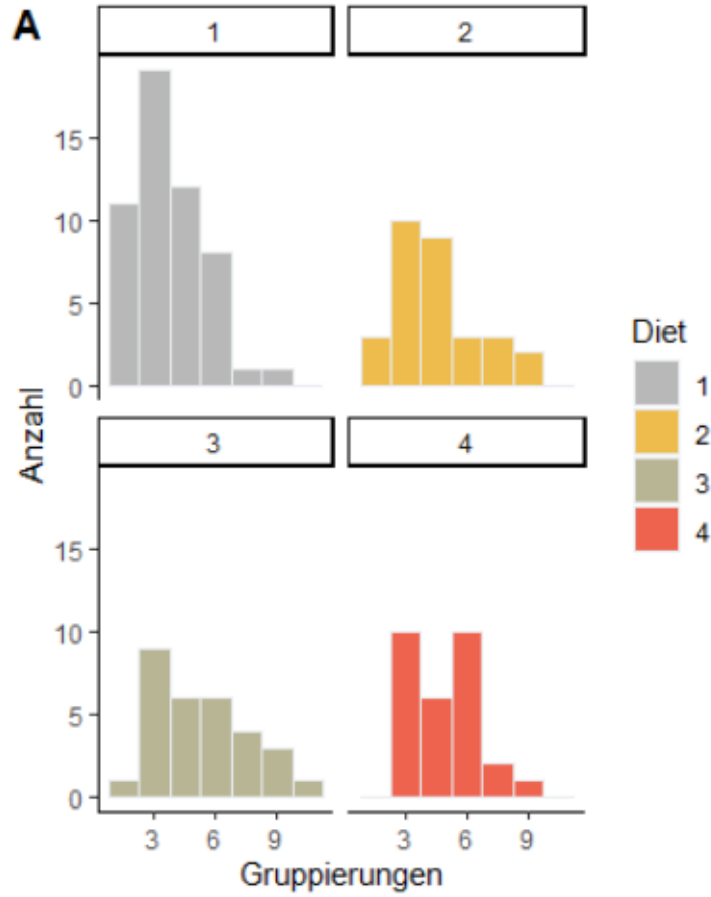
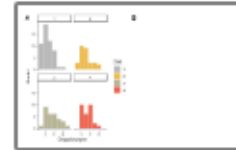
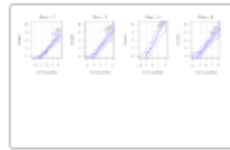
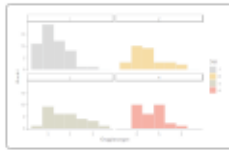


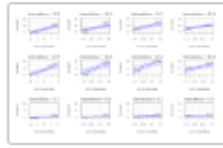
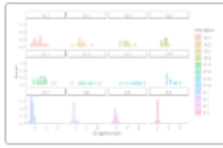


R Console

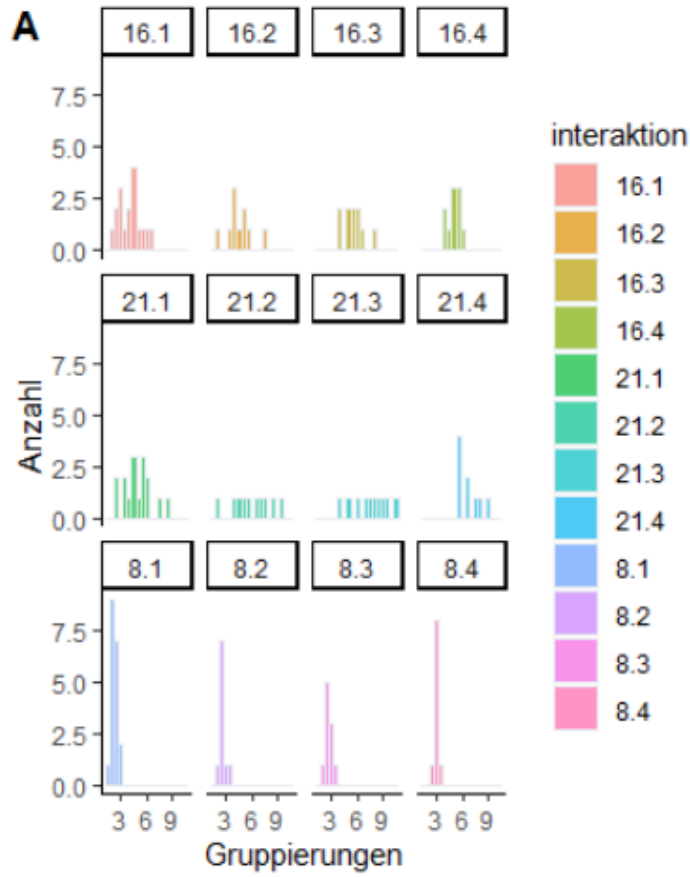
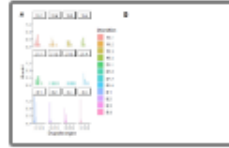


**B**

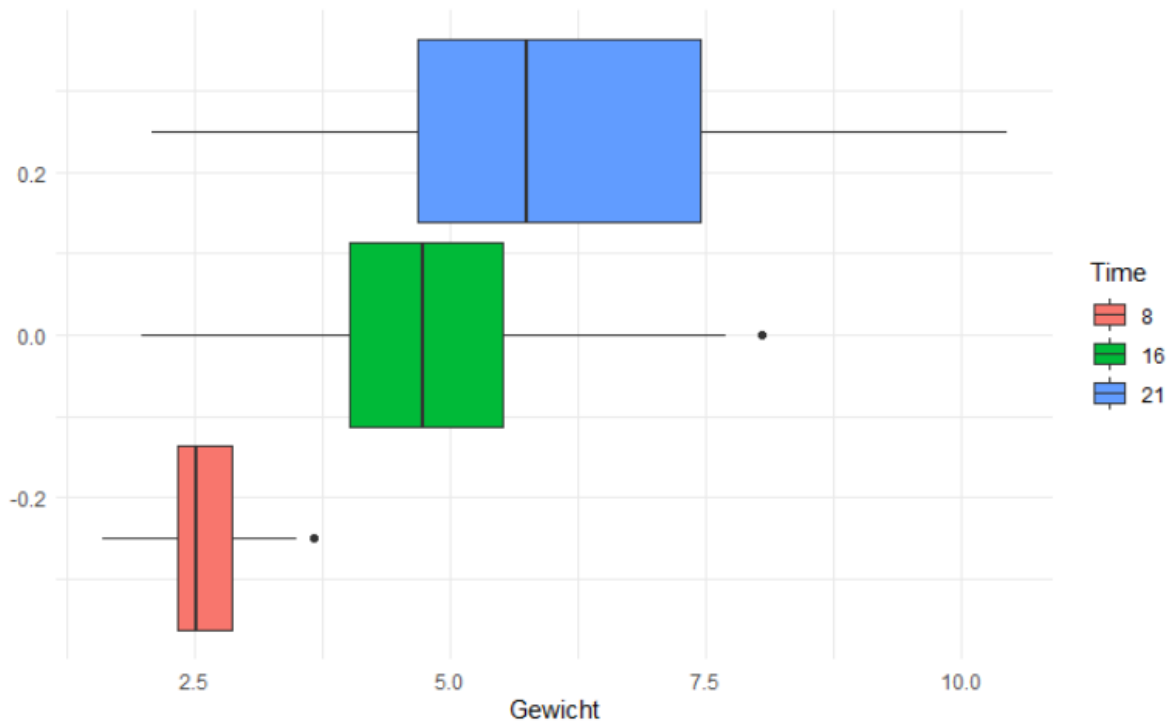


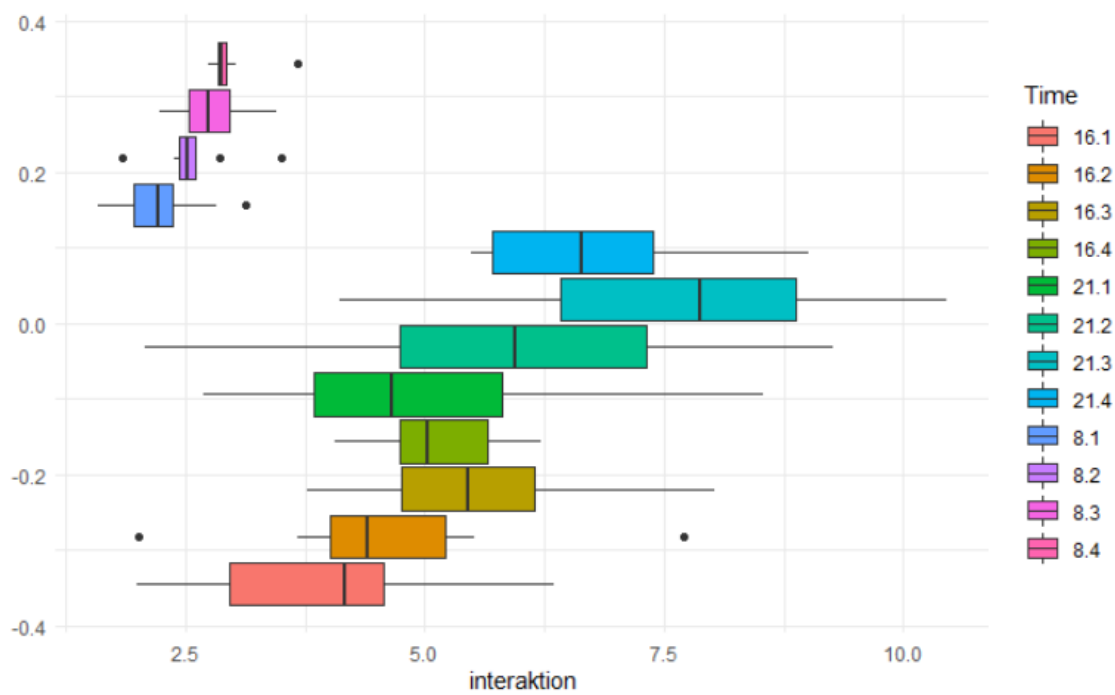
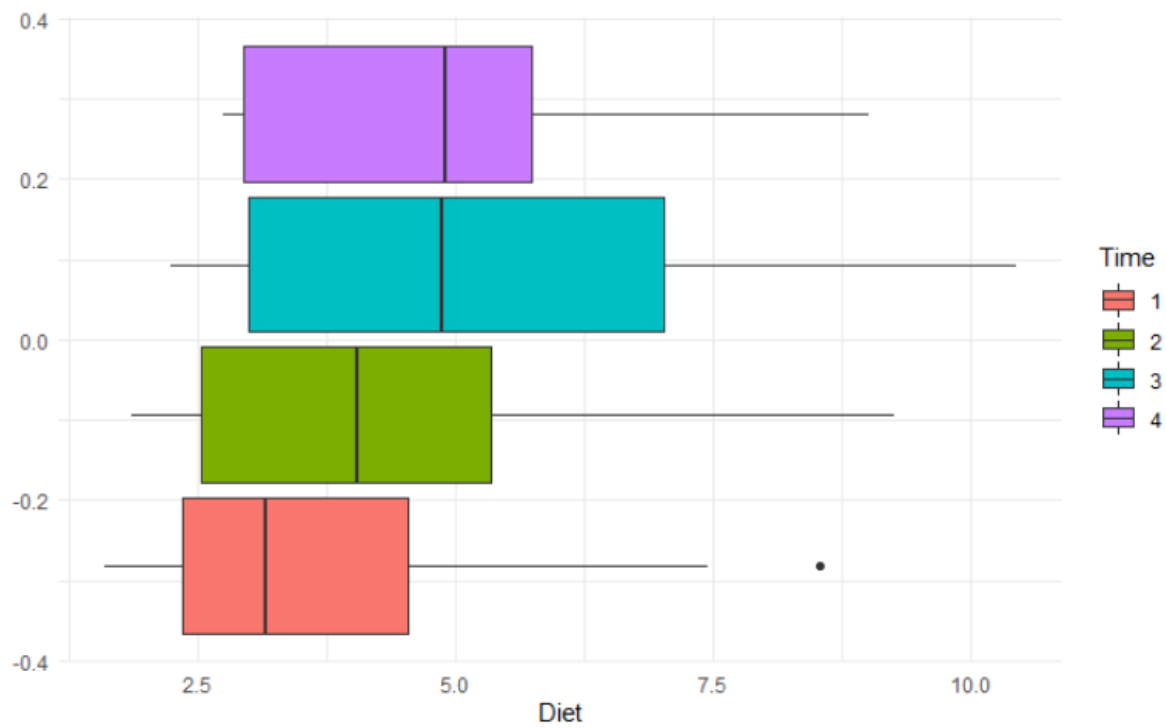


R Console

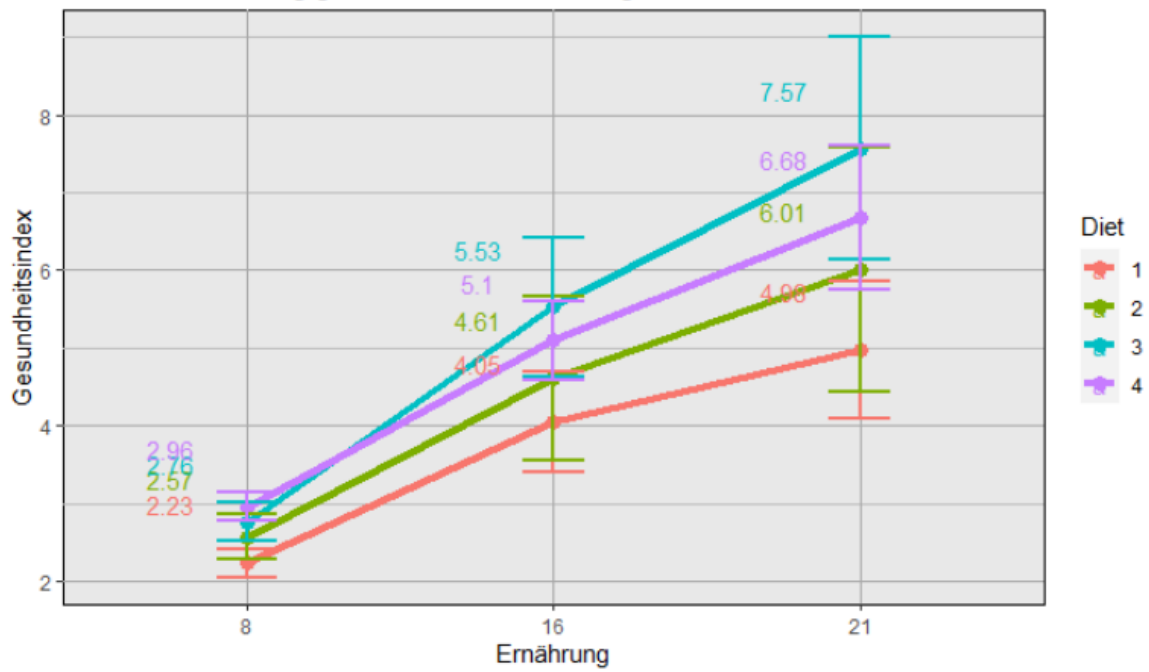


**B**

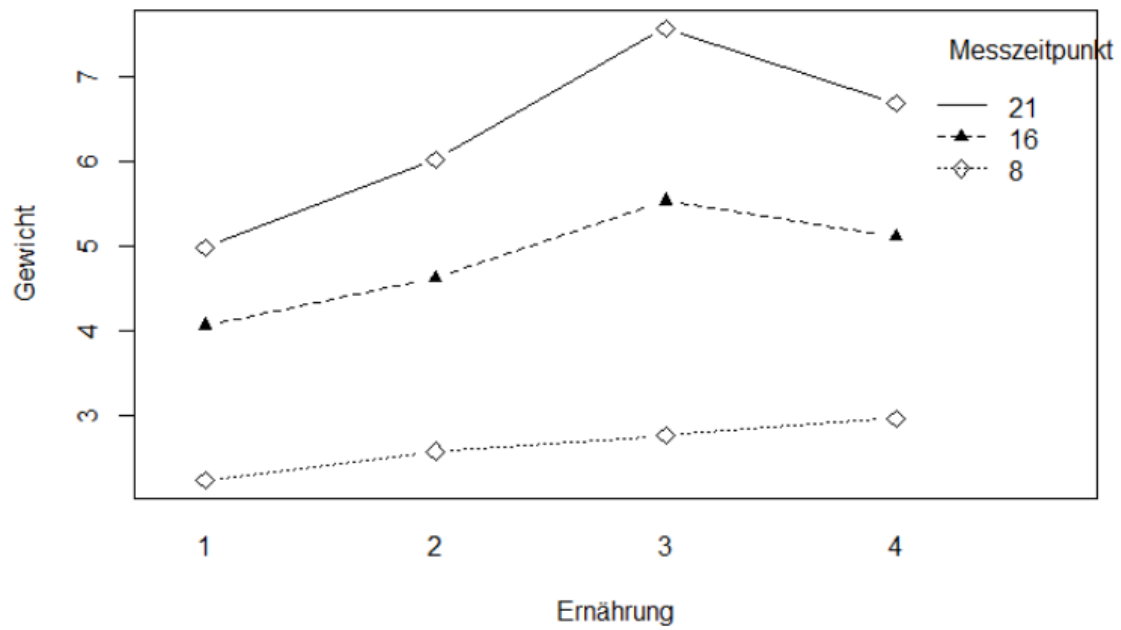




Die Zeit in Abhängigkeit von der Ernährung



Interaktionsprofil Time und Diet



Interaktionsprofil Time und Diet

