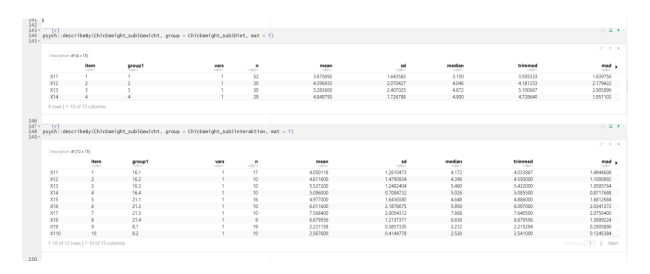
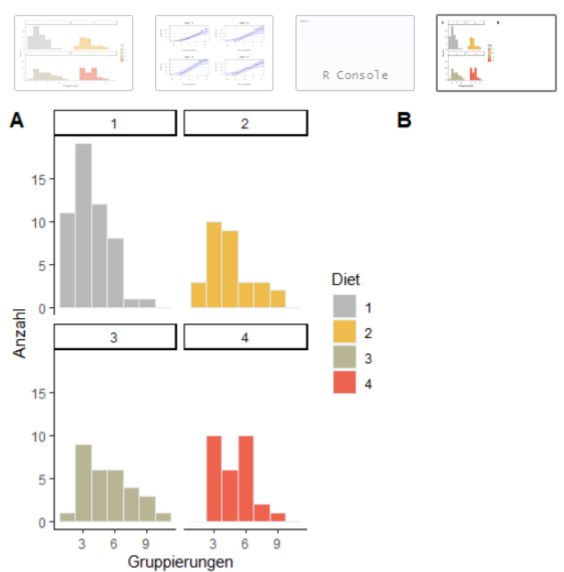
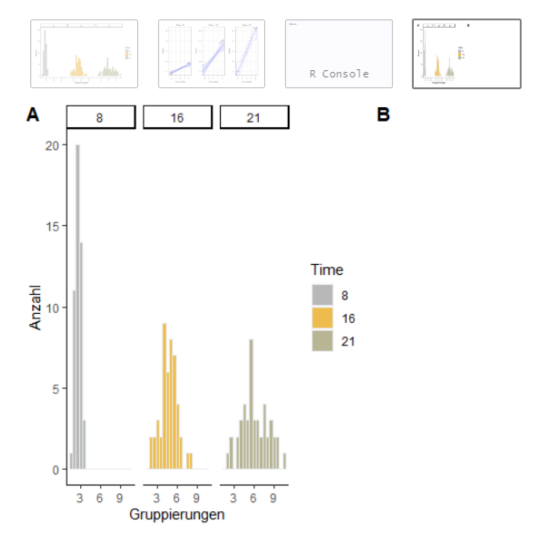
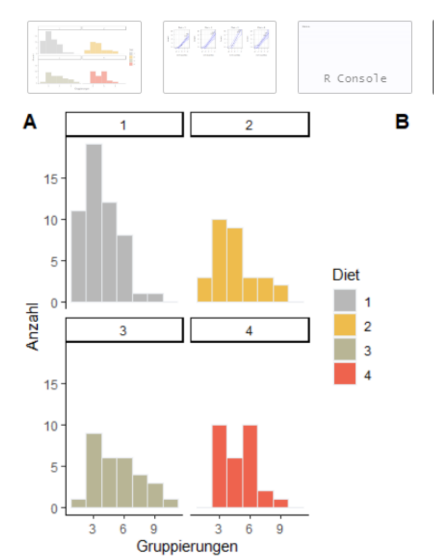


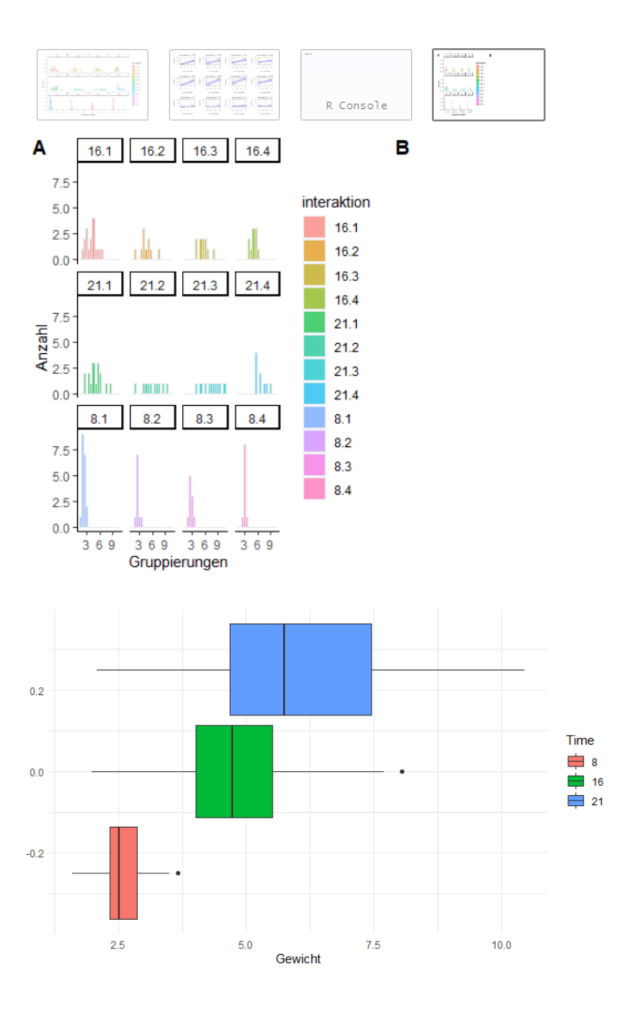
Descriptions	all (7 = 12)										40
Descriptions	or (7 x 15)		vars <dbl></dbl>	n <dbl></dbl>	mean «dbl»	sd <dbl></dbl>	median	trimmed	mad <dbl></dbl>	min <dbl></dbl>	ma ∢dbl
X			1	141	293.69	167.82	297.00	294.19	214.98	5.0	578.0
weight			2	141	157.53	72.10	147.00	150.05	75.61	57.0	373.0
Time			3	141	14.82	5.39	16.00	14.89	7.41	8.0	21.0
Chick			4	141	25.94	14.64	27.00	26.04	19.27	1.0	50.0
Diet*			5	141	2.26	1.16	2.00	2.19	1.48	1.0	4.0
Gewicht			6	141	4.41	2.02	4.12	4.20	2.12	1.6	10.4
interaktio	n*		7	141	6.31	3.49	6.00	6.30	4.45	1.0	12.0
	-10 of 13 columns										
`{r}	-10 of 13 columns	weight_sub\$Gewicht,	group = Chick	kWeight_sub:	Time, mat = T)						
`{r}	-10 of 13 columns	weight_sub\$Gewicht,	group = Chick	cweight_sub:	Time, mat = T)						
r} sych::des	-10 of 13 columns		group = Chick	cWeight_subi	Time, mat = T)	mean (dd)-	sd asi	median	trimme	d	
r} sych::des	-10 of 13 columns scribeBy(ChickW df [3 x 15] item	group1 	group = Chick		n	теап - dbi- 2.554957	.dd- .04547138	median ⟨dbl> 2.520	trimme <	>	ma <dbi< td=""></dbi<>
{r} ych::des	-10 of 13 columns scribeBy(ChickW df [3 x 15] item	group1	group = Chick		n <dbl></dbl>	<dbl></dbl>		<dbl></dbl>	<db< td=""><td>i></td><td>ma</td></db<>	i>	ma
{r} ych::des	coribeBy(ChickV	group1 <chi>></chi>	group = Chick		n <dbl></dbl>	2.554857	0.4547138	<dbl> 2.520</dbl>	2.54595	i1 11	ma <dbi< td=""></dbi<>

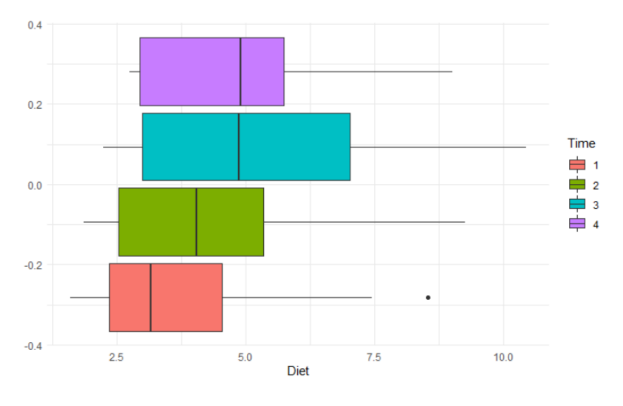


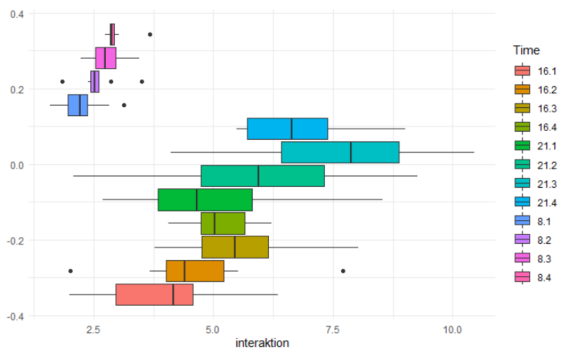




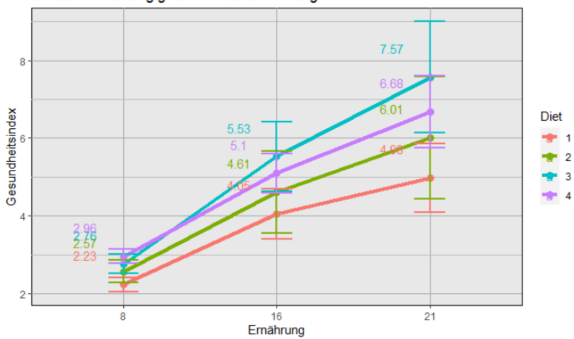




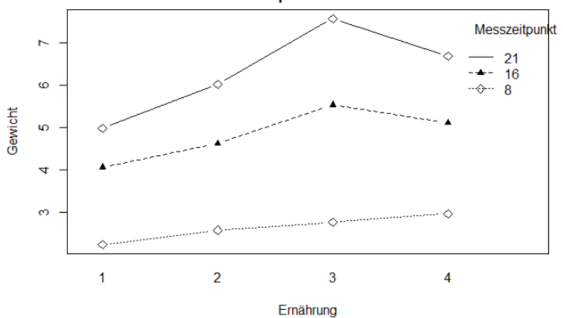








Interaktionsprofil Time und Diet



Interaktionsprofil Time und Diet

