

Vysvětlení analýzy modelů

**Tabulka výsledků ze summary modelu**

data ze summary modelu

Endopolyploidie (EI)	čepel
Data transformation used	none
Analysis type	lm
Nr. of polyploid-diploid pairs tested	10
<b>Model summary*</b>	
<b>Intercept</b> (Diploid standard)	0.681743
<b>Polyploidy effect</b> (Polyploid standard)	-0.34876
p-value	2.45E-13
t-value	-8.377
DF	1
Among pair difference (p-value)	8.698E-11
nr positively responding pairs	0
nr negatively responding pairs	10
Effect as ratio of predicted values	0.488 poměr EI polyploid/diploid za stan
Trait plasticity index	-2.047 pokud poměr záporný - otočení pc
Consistency index (%)	100
<b>Cold effect</b> (Diploid treatment)	0.13298
p-value	0.001848
t-value	3.194
DF	1
Among pair difference (p-value)	2.544E-08
nr positively responding pairs	7
nr negatively responding pairs	3
Effect as ratio of predicted values	1.195 poměr EI diploid za chladu/diploid
Trait plasticity index	1.195
Consistency index (%)	70
<b>Polyploidy:cold interaction</b>	0.03386
p-value	0.560345
t-value	0.584
DF	1
Among pair difference (p-value)	0.1076
nr positively responding pairs	6
nr negatively responding pairs	4
Effect as ratio of predicted values	1.256 poměr (PT/DT)/(PS/DS)
Trait plasticity index	1.256
Consistency index (%)	60

**Effect estimates for individual pairs**

Pair (diploid) estimate in standard

<i>Arabidopsis</i>	1.6072
<i>Brassica</i>	0.358825
<i>Cardamine</i>	1.124425
<i>Diplotaxis</i>	0.611725
<i>Erysimum</i>	0.911175
<i>Galium</i>	0.3459
<i>Papaver</i>	0.1877
<i>Raphanus</i>	0.42452
<i>Stellaria</i>	1.051625
<i>Symphytum</i>	0.194335

**Polyploidy**

<i>Arabidopsis</i>	-0.555524
<i>Brassica</i>	-0.2471
<i>Cardamine</i>	-0.3799
<i>Diplotaxis</i>	-0.374274
<i>Erysimum</i>	-0.840924
<i>Galium</i>	-0.228916
<i>Papaver</i>	-0.133424
<i>Raphanus</i>	-0.17982
<i>Stellaria</i>	-0.418475
<i>Symphytum</i>	-0.075333

**Cold**

<i>Arabidopsis</i>	0.062775
<i>Brassica</i>	-0.2346
<i>Cardamine</i>	0.4395
<i>Diplotaxis</i>	-0.023675
<i>Erysimum</i>	0.58555
<i>Galium</i>	0.4065
<i>Papaver</i>	0.01995
<i>Raphanus</i>	0.15493
<i>Stellaria</i>	-0.358375
<i>Symphytum</i>	0.366365

**Cold:polyploidy**

<i>Arabidopsis</i>	0.31865000
<i>Brassica</i>	0.29420000
<i>Cardamine</i>	0.09670800
<i>Diplotaxis</i>	0.10312500
<i>Erysimum</i>	-0.39687500
<i>Galium</i>	-0.09728400
<i>Papaver</i>	0.01017500
<i>Raphanus</i>	-0.17610500
<i>Stellaria</i>	0.17347500
<i>Symphytum</i>	-0.13576900

odhad průměrné hodnoty EI (ze všech 10 dvojic) pro diploidy ve standardu  
odhady pro jednotlivé dvojice (hodnoty estimate jsou odchylky od průměru (in

standardních podmínek

průměru

odhad efektu polyploidie - změny EI při změně faktoru polyploid (diploid->poly  
odhad efektu chladu - změny EI při změně faktoru treat (standard->chlad) u di  
odhady pro jednotlivé dvojice (hodnoty estimate jsou odchylky od průměru (ef

za standardních podmínek

odhady pro jednotlivé dvojice (hodnoty estimate jsou odchylky od průměru (ef

odhady pro jednotlivé dvojice (hodnoty estimate jsou odchylky od průměru (ef



model: lm(ei ~ genus \* polyploid \* treat, data = de.cep)

summary modelu

lm(formula = ei ~ genus \* polyploid \* treat, data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.48010	-0.07219	-0.00518	0.07354	0.69188

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	0.67923	0.02973	22.85	< 2e-16	***
genus1	0.88999	0.08191	10.865	< 2e-16	***
genus2	-0.32041	0.08191	-3.912	0.000162	***
genus3	0.47297	0.09302	5.085	1.60E-06	***
genus4	-0.06751	0.08191	-0.824	0.411707	
genus5	0.23194	0.08191	2.831	0.005545	**
genus6	-0.33333	0.11197	-2.977	0.003606	**
genus7	-0.48988	0.08191	-5.98	3.05E-08	***
genus8	-0.25471	0.07446	-3.421	0.000888	***
genus9	0.37239	0.08191	4.546	1.46E-05	***
polyploidYES	-0.34876	0.04163	-8.377	2.45E-13	***
treatT	0.13298	0.04163	3.194	0.001848	**
genus1:polyploidYES	-0.17562	0.1157	-1.518	0.132014	
genus2:polyploidYES	0.10178	0.1157	0.88	0.381004	
genus3:polyploidYES	-0.07111	0.13142	-0.541	0.589568	
genus4:polyploidYES	-0.02552	0.13861	-0.184	0.854281	
genus5:polyploidYES	-0.49217	0.1157	-4.254	4.54E-05	***
genus6:polyploidYES	0.05978	0.13861	0.431	6.67E-01	
genus7:polyploidYES	0.21368	0.1157	1.847	0.067552	.
genus8:polyploidYES	0.16894	0.11901	1.42	0.158676	
genus9:polyploidYES	-0.06972	0.1157	-0.603	0.548066	
genus1:treatT	-0.03223	0.1157	-0.279	0.781119	
genus2:treatT	-0.36758	0.1157	-3.177	0.001949	**
genus3:treatT	0.15969	0.13142	1.215	0.227018	
genus4:treatT	-0.15665	0.1157	-1.354	0.178617	
genus5:treatT	0.45257	0.1157	3.912	0.000162	***
genus6:treatT	0.27352	0.14545	1.881	0.062776	.
genus7:treatT	-0.11468	0.1157	-0.991	0.323845	
genus8:treatT	0.02195	0.11055	0.199	0.842987	
genus9:treatT	-0.49135	0.1157	-4.247	4.67E-05	***
polyploidYES:treatT	0.03386	0.05796	0.584	0.560345	
genus1:polyploidYES:treatT	0.25364	0.16329	1.553	1.23E-01	
genus2:polyploidYES:treatT	0.26021	0.16329	1.594	1.14E-01	
genus3:polyploidYES:treatT	0.22187	0.18556	1.196	0.234493	
genus4:polyploidYES:treatT	0.06926	0.18025	0.384	0.701558	
genus5:polyploidYES:treatT	-0.43074	0.16329	-2.638	0.009601	**
genus6:polyploidYES:treatT	-0.09085	0.19072	-0.476	0.6348	
genus7:polyploidYES:treatT	-0.02204	0.16329	-0.135	0.89291	
genus8:polyploidYES:treatT	-0.20997	0.16566	-1.267	0.207761	

genus9:polyploidYES:treatT            0.13961   0.16329      0.855   0.39449

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.1707 on 106 degrees of freedom

Multiple R-squared: 0.9157,    Adjusted R-squared: 0.8847

F-statistic: 29.54 on 39 and 106 DF, p-value: < 2.2e-16

Multiple R-squared: 0.9149,    Adjusted R-squared: 0.8858

F-statistic: 31.42 on 39 and 114 DF, p-value: < 2.2e-16

#### anova modelu

Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
genus	9	23.952	2.6613	91.3554	< 2.2e-16
polyploid	1	4.257	4.257	146.1304	< 2.2e-16
treat	1	0.641	0.641	22.0024	8.16E-06
genus:polyploid	9	2.5035	0.2782	9.5485	1.51E-10
genus:treat	9	1.7443	0.1938	6.653	1.69E-07
polyploid:treat	1	0.0122	0.0122	0.4176	5.20E-01
genus:polyploid:treat	9	0.451	0.0501	1.7203	9.32E-02
Residuals	106	3.088	0.0291		

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

výpočet odhadu pro jednotlivé dvojice (estimate je odchylka od interceptu)

1.56922

0.35882

1.1522

0.61172

0.91117

0.3459

0.18935

0.42452

1.05162

0.17778

-0.52438

-0.24698

-0.41987

-0.37428

-0.84093

-0.28898

-0.13508

-0.17982

-0.41848

-0.0588

0.10075

-0.2346

0.29267

-0.02367

0.58555

0.4065

0.0183

0.15493

-0.35837

0.38774

0.2875

0.29407

0.25573

0.10312

-0.39688

-0.05699

0.01182

-0.17611

0.17347  
-0.15713

\*\*\*  
\*\*\*  
\*\*\*  
\*\*\*  
\*\*\*

.

Endopolyploidie	čepel	řapík	hlavní kořen
Data transformation used	none	none	none
Analysis type (random factor)	lm	lm	lm
Nr. of polyploid-diploid pairs tested	10	10	10
<b>Model summary</b>			
<b>Intercept</b>	0.67923	1.04712	0.57676
<b>Polyploidy effect</b>	-0.34876	-0.37727	-0.23248
p-value	2.45E-13	< 2e-16	< 2e-16
t-value	-8.377	-11.674	-10.097
DF	1	1	1
Among pair difference (p-value)**	1.513E-10	2.89E-15	< 2.2e-16
nr positively responding pairs***	0	0	1
nr negatively responding pairs***	10	10	9
Effect as ratio of predicted values	0.487	0.640	0.597
Trait plasticity index	-2.055	-1.563	-1.675
Consistency index (%)	100	100	90
<b>Cold effect</b>	0.13298	0.01729	0.1472
p-value	0.001848	0.593863	4.46E-09
t-value	3.194	0.535	6.393
DF	1	1	1
Among pair difference (p-value)**	1.686E-07	3.69E-07	0.0008549
nr positively responding pairs***	7	5	10
nr negatively responding pairs***	3	5	0
Effect as ratio of predicted values	1.196	1.017	1.255
Trait plasticity index	1.196	1.017	1.255
Consistency index (%)	70	50	100
<b>Polyploidy:cold interaction</b>	0.01903	0.06852	-0.06485
p-value	0.737668	0.130774	0.045594
t-value	0.336	1.523	-2.023
DF	1	1	1
Among pair difference (p-value)**	0.09318	0.02893	0.0244501
nr positively responding pairs***	6	7	4
nr negatively responding pairs***	4	3	6
Effect as ratio of predicted values	1.221	1.110	0.987
Trait plasticity index	1.221	1.110	-1.013
Consistency index (%)	60	70	60

### Effect estimates for individual pairs

#### Pair (diploid) estimate in standard

<i>Arabidopsis</i>	1.56922	1.46312	0.6258
<i>Brassica</i>	0.35882	0.8209	0.47857
<i>Cardamine</i>	1.1522	1.47253	0.7118
<i>Diplotaxis</i>	0.61172	0.91017	0.41662
<i>Erysimum</i>	0.91117	1.08112	0.61227
<i>Galium</i>	0.3459	0.73825	0.825

<i>Papaver</i>	0.18935	1.09597	0.35475
<i>Raphanus</i>	0.42452	1.01634	0.65408
<i>Stellaria</i>	1.05162	1.32057	0.70692
<i>Symphytum</i>	0.17778	0.55223	0.38179

### Polyploidy

<i>Arabidopsis</i>	-0.52438	-0.44935	-0.33793
<i>Brassica</i>	-0.24698	-0.2706	-0.18938
<i>Cardamine</i>	-0.41987	-0.3129	-0.0684
<i>Diplotaxis</i>	-0.37428	-0.24832	0.01762
<i>Erysimum</i>	-0.84093	-0.92082	-0.5526
<i>Galium</i>	-0.28898	-0.54732	-0.37213
<i>Papaver</i>	-0.13508	-0.4603	-0.17048
<i>Raphanus</i>	-0.17982	-0.2086	-0.21528
<i>Stellaria</i>	-0.41848	-0.22857	-0.27065
<i>Symphytum</i>	-0.0588	-0.12592	-0.16557

### Cold

<i>Arabidopsis</i>	0.10075	0.04878	0.15872
<i>Brassica</i>	-0.2346	-0.2006	0.10345
<i>Cardamine</i>	0.29267	0.23274	0.2193
<i>Diplotaxis</i>	-0.02367	-0.19457	0.0285
<i>Erysimum</i>	0.58555	0.1102	0.2555
<i>Galium</i>	0.4065	0.16389	0.11856
<i>Papaver</i>	0.0183	-0.07652	0.22792
<i>Raphanus</i>	0.15493	-0.13981	0.12149
<i>Stellaria</i>	-0.35837	-0.21882	0.05512
<i>Symphytum</i>	0.38774	0.44761	0.18344

### Cold:polyploidy

<i>Arabidopsis</i>	0.28750000	0.17715000	0.07118
<i>Brassica</i>	0.29407000	0.10088000	-0.08262
<i>Cardamine</i>	0.25573000	0.09660000	0.19577
<i>Diplotaxis</i>	0.10312000	0.19973000	0.05393
<i>Erysimum</i>	-0.39688000	-0.14520000	-0.26092
<i>Galium</i>	-0.05699000	0.26373000	-0.27547
<i>Papaver</i>	0.01182000	0.12988000	-0.1649
<i>Raphanus</i>	-0.17611000	0.32133000	0.01961
<i>Stellaria</i>	0.17347000	-0.01962000	-0.01737
<i>Symphytum</i>	-0.15713000	-0.43928000	-0.18771

vedlejší kořen		Dry Shoot	Dry Root	Fresh Shoot	Fresh Root		
none		ln	ln	ln	ln		
lm		lm	lm	lm	lm		
10		10	10	10	10		
0.355815		-5.723719	-6.168973	-3.6448	-4.158169		
-0.180669		0.002283	-0.12345	0.06185	-0.087227		
< 2e-16		0.976253	0.177279	0.387763	0.361987		
-16.551		0.030	-1.358	0.867	-0.916		
1		1	1	1	1		
< 2.2e-16		7.016E-15	6.762E-07	< 2.2e-16	0.00000073		
1		5	4	6	3		
9		5	6	4	7		
0.492		1.002	0.884	1.064	0.916		
-2.032		1.002	-1.131	1.064	-1.091		
90		50	60	60	70		

0.025013		-0.892366	-0.913136	-1.29109	-1.07042		
0.025875		< 2e-16	< 2e-16	< 2e-16	< 2e-16		
2.26		-11.664	-10.046	-18.102	-11.235		
1		1	1	1	1		
1.87E-12		2.382E-14	< 2.2e-16	1.503E-11	5.768E-16		
5		0	2	0	0		
5		10	8	10	10		
1.070		0.410	0.401	0.275	0.343		
1.070		-2.441	-2.492	-3.637	-2.917		
50		100	80	100	100		
0.023454		0.175419	0.407581	0.13582	0.454252		
0.127215		0.102538	0.001697	0.174259	0.000877		
1.537		1.647	3.221	1.368	3.425		
1		1	1	1	1		
3.48E-05		0.0001794	0.114387	0.0002111	0.036085		
6		7	8	4	8		
4		3	2	6	2		
1.193		1.192	1.503	1.145	1.575		
1.193		1.192	1.503	1.145	1.575		
60		70	80	40	80		

0.193825		-5.470537	-6.230756	-3.38974	-4.50867		
0.222725		-5.574193	-6.096526	-3.54476	-4.162583		
0.4028		-5.213475	-5.930968	-3.38563	-3.642342		
0.227133		-6.1422	-6.844419	-3.90951	-5.164965		
0.20275		-5.976611	-6.739453	-4.11696	-4.861308		
0.56845		-6.335792	-6.805551	-4.30618	-4.704336		

0.2465	-6.054173	-6.628301	-3.8305	-4.088505		
0.38382	-5.264417	-5.213071	-3.01665	-3.129344		
0.547	-5.76411	-6.380449	-3.43357	-4.296478		
0.563147	-5.441682	-4.820236	-3.5145	-3.023159		
-0.087075	-0.207917	-0.242258	-0.0457	-0.17169		
-0.097875	0.27871	0.042977	0.27709	-0.141224		
-0.187167	0.647867	0.439235	0.73047	0.607291		
0.011766	0.294043	-0.519727	0.29067	-0.326712		
-0.19235	-0.438047	-0.292508	-0.59332	-0.105135		
-0.47145	-0.162083	-0.201947	-0.10948	-0.147476		
-0.1618	-0.058099	0.139959	0.04721	-0.02843		
-0.118387	0.078234	-0.02889	0.29992	0.184217		
-0.18235	-0.732127	-0.868046	-0.55181	-0.916226		
-0.320002	0.322249	0.296705	0.27345	0.173115		
-0.04145	-0.366422	-0.714867	-1.08664	-0.745893		
0.0708	-0.770771	-1.362707	-1.14349	-1.407651		
0.06445	-1.992992	-1.901288	-2.0692	-2.104412		
0.171717	-1.157393	-0.870425	-1.73879	-0.919389		
-0.00755	-0.396423	-0.098951	-0.79256	-0.206913		
0.074083	-0.275051	-0.077456	-0.70644	-0.357588		
-0.09175	-0.311345	0.11562	-0.64022	-0.023557		
0.173505	-1.454736	-1.945726	-1.81137	-2.135201		
-0.076575	-0.16293	0.051314	-0.82561	-0.183578		
-0.0871	-2.035597	-2.326874	-2.09658	-2.620018		
-0.005225	0.103917	0.40777	-0.09294	0.413961		
-0.05075	-0.167085	0.528302	-0.03079	0.575559		
0.09625	1.514825	1.011363	1.34147	1.19557		
-0.200916	0.0349	0.449975	-0.08767	0.221107		
0.020175	-1.021833	-0.565513	-0.95656	-0.729097		
-0.036083	0.93442	1.066083	0.80559	1.105037		
0.06695	-0.327998	-0.24535	-0.36554	-0.123321		
0.036137	0.099666	0.262845	-0.02425	0.139695		
0.083725	0.178017	0.408904	0.28548	0.6545		
0.224277	0.405361	0.751431	0.48341	1.089509		

Dry root/shoot	Fresh root/shoot	Fresh biomass	Dry biomass	WC shoot	WC root
ln	ln	ln	ln	none	none
lm	lm	lm	lm	lm	lm
10	10	10	10	10	10
-0.445255	-0.48993	-3.211356	-5.203641	0.8721785	0.8623678
-0.125733	-0.17253	0.018111	-0.034798	0.0053632	0.0066097
0.016023	0.003569	0.801026	0.66441	0.206381	0.086723
-2.448	-2.981	0.253	-0.435	1.271	1.729
1	1	1	1	1	1
4.869E-07	1.52E-05	2.247E-13	9.946E-12		
2	1	6	6	8	6
8	9	4	4	2	4
0.882	0.842	1.018	0.966	1.006	1.008
-1.134	-1.188	1.018	-1.035	1.006	1.008
80	90	60	40	80	60

-0.02077	0.19723	-1.189396	-0.902361	-0.0617993	-0.0160037
0.686788	0.000929	< 2e-16	< 2e-16	< 2e-16	0.0000587
-0.404	3.408	-16.592	-11.282	-14.650	-4.186
1	1	1	1	1	1
2.201E-11	1.29E-14	3.57E-15	6.348E-16		
6	6	0	0	0	1
4	4	10	10	10	9
0.979	1.218	0.304	0.406	0.929	0.981
-1.021	1.218	-3.285	-2.465	-1.076	-1.019
40	60	100	100	100	90
0.232162	0.34187	0.255247	0.271631	-0.0036248	0.0037145
0.001566	0.0000461	0.011956	0.016379	0.538433	0.486768
3.246	4.252	2.558	2.439	-0.617	0.698
1	1	1	1	1	1
0.0656671	0.7092	0.0004192	0.003948		
9	9	6	8	4	7
1	1	4	2	6	3
1.261	1.408	1.291	1.312	0.996	1.004
1.261	1.408	1.291	1.312	-1.004	1.004
90	90	60	80	60	70

-0.76022	-1.11893	-3.103253	-5.084499	0.874925	0.82115
-0.522334	-0.61782	-3.130918	-5.105492	0.868975	0.854325
-0.717494	-0.25672	-2.808564	-4.814724	0.839	0.8984333
-0.70222	-1.25546	-3.654188	-5.737613	0.890875	0.81235
-0.762843	-0.74435	-3.726459	-5.593386	0.843625	0.8468
-0.46976	-0.39816	-3.823484	-5.845487	0.8623	0.8771

-0.574129	-0.25801	-3.260813	-5.601208	0.892475	0.921075
0.051345	0.12173	-2.729307	-4.532011	0.89276	0.81282
-0.616341	-0.86292	-3.080135	-5.331705	0.9025	0.874725
0.621446	0.49134	-2.796439	-4.390285	0.85435	0.9048997
-0.03434	-0.126	-0.070116	-0.217348	0.0182	0.01085
-0.235733	-0.41832	0.121232	0.197371	0.002425	-0.0294
-0.208632	-0.12319	0.681472	0.585995	0.0125	0.0158334
-0.813769	-0.61739	0.179654	0.088687	0.000525	0.03285
0.145539	0.48817	-0.410205	-0.389067	-0.025825	0.026
-0.039865	-0.038	-0.138352	-0.176955	0.004775	0.006375
0.198058	-0.07565	0.015855	0.013811	0.0106	-0.0145
-0.107124	-0.35014	0.299113	0.015694	0.0222067	0.0409134
-0.135919	-0.36442	-0.643759	-0.775319	0.016175	-0.0054
-0.025545	-0.10036	0.146216	0.309151	-0.0079497	-0.0174248
-0.348445	0.34075	-1.008537	-0.463986	-0.133175	-0.005925
-0.591936	-0.26416	-1.238441	-0.953265	-0.056375	-0.0061
0.091703	-0.03521	-2.071023	-1.945377	-0.0166666	-0.0231
0.286968	0.81941	-1.490903	-1.051875	-0.08445	-0.008275
0.297471	0.58565	-0.561693	-0.287028	-0.075775	-0.017175
0.197594	0.34886	-0.52538	-0.198779	-0.0635666	-0.0398667
0.426965	0.61666	-0.328564	-0.141421	-0.0429	-0.0119
-0.490989	-0.55825	-1.680929	-1.689375	-0.04461	0.039505
0.214244	0.64204	-0.588654	-0.082002	-0.091225	-0.0323
-0.291275	-0.52345	-2.399836	-2.210502	-0.0092498	-0.0549003
0.303853	0.5069	0.054417	0.184864	-0.025775	0.002225
0.695388	0.60635	0.141718	0.046692	0.022625	0.007725
-0.503461	-0.1459	1.267375	1.36377	-0.0248333	0.0214
0.415073	0.30877	-0.160257	0.09791	-0.025925	-0.040075
0.45632	0.22746	-0.750036	-0.79912	0.00435	-0.022
0.131663	0.29945	0.970503	0.98996	-0.0211083	0.0088583
0.082648	0.24221	-0.228621	-0.258775	-0.000675	0.009875
0.163178	0.39837	-0.02918	0.192818	-0.0075566	-0.0363133
0.230887	0.36902	0.383217	0.265086	0.030225	0.033425
0.346071	0.60607	0.903334	0.633105	0.0124252	0.052025

diploid za chladu/diploid v teple

	3	5
polyploid se zapoctenou interakci/polyploid bez zapocteni interakce		
	1.500	
	1.166667	

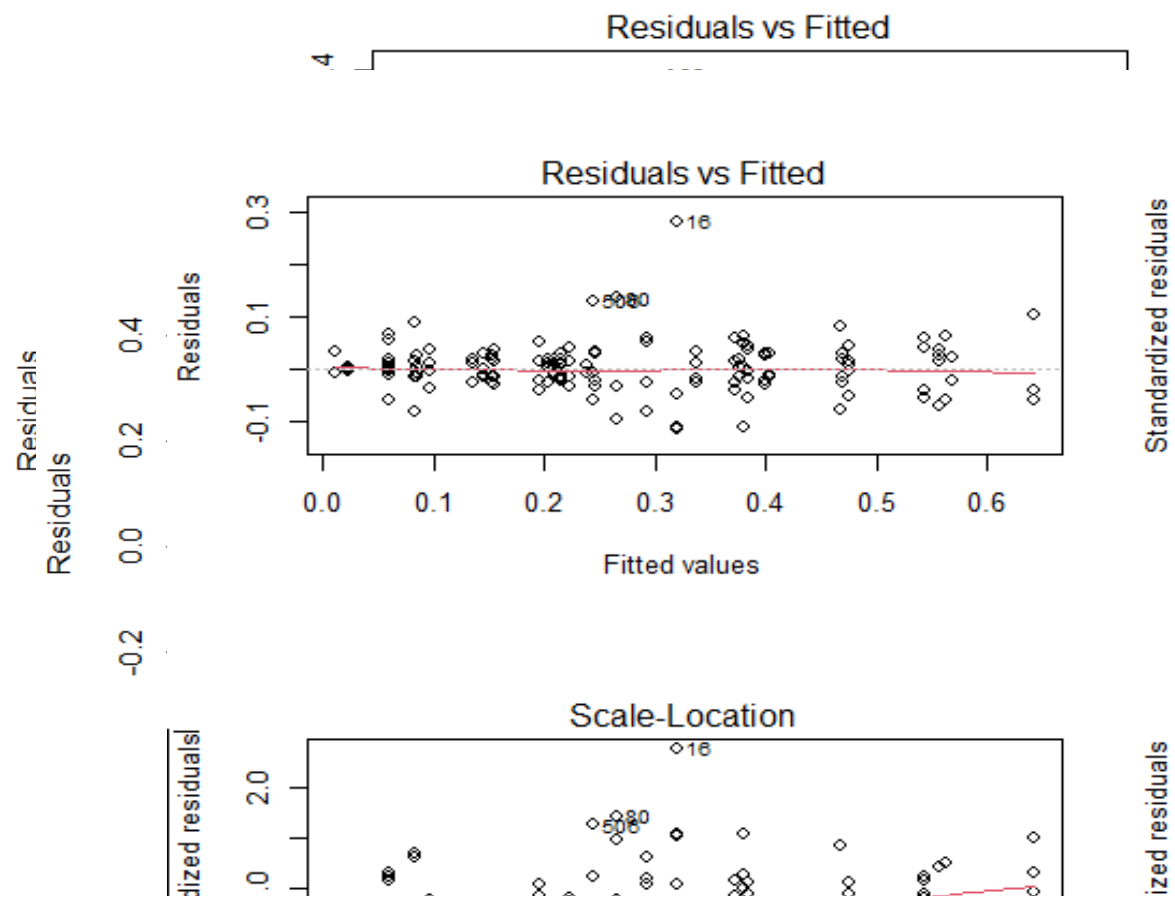
22.47679  
9.241803  
0.721498  
10.20544  
4.411936  
1.594479  
3.605042  
-1.12922  
2.824303  
0.168484

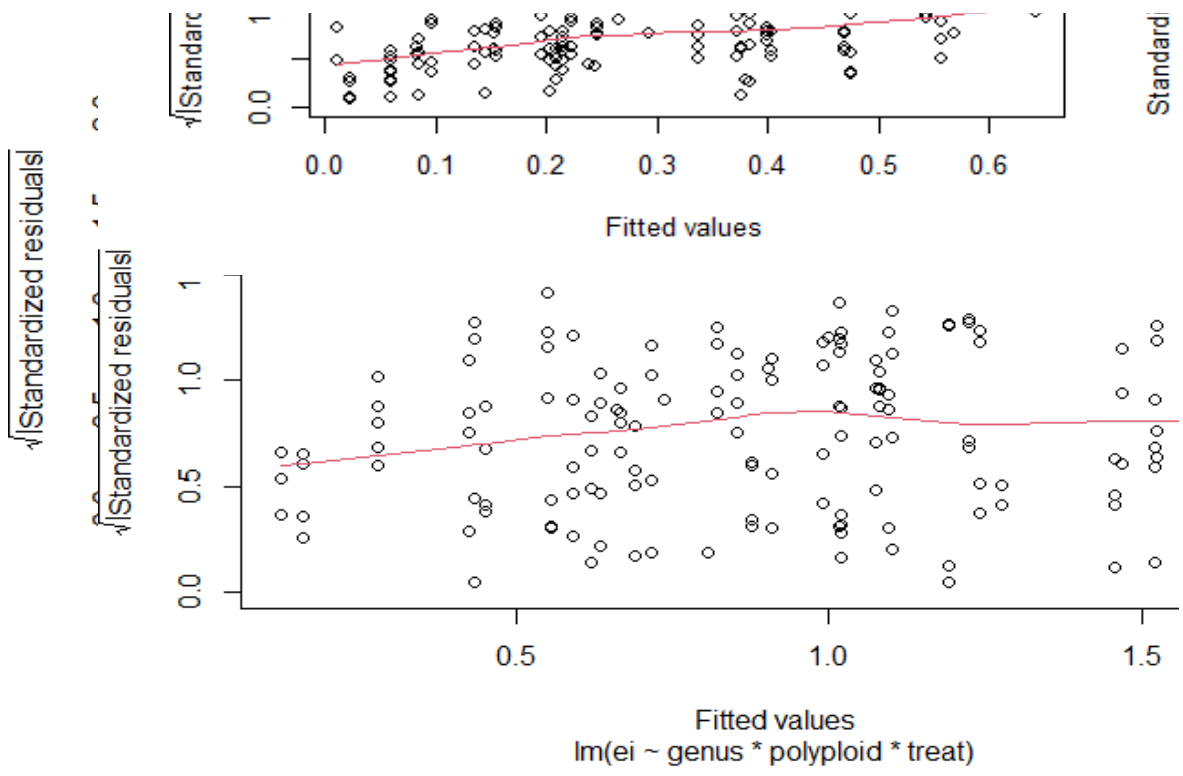


Endopolyploidie (EI)	čepel	řapík	hlavní kořen
<b>Intercept</b>	0.679	1.047	0.577
<b>Efekt polyploidie</b>	-0.349	-0.377	-0.232
p-hodnota	<0.001	<0.001	<0.001
t-hodnota	-8.377	-11.674	-10.097
Index plasticity znaku	-2.055	-1.563	-1.675
Konzistence trendu (%)	100	100	90
<b>Efekt chladu</b>	0.133	0.017	0.147
p-hodnota	0.002	0.594	<0.001
t-hodnota	3.194	0.535	6.393
Index plasticity znaku	1.196	1.017	1.255
Konzistence trendu (%)	70	50	100
<b>Efekt interakce polyploidie a chladu</b>	0.019	0.069	-0.065
p-hodnota	0.738	0.131	0.046
t-hodnota	0.336	1.523	-2.023
Index plasticity znaku	1.221	1.110	-1.013
Konzistence trendu (%)	60	70	60
<b>Effect estimates for individual pairs</b>			

<b>Diploid standard</b>	čepel	řapík	hlavní kořen
<i>Arabidopsis</i>	1.569	1.463	0.626
<i>Brassica</i>	0.359	0.821	0.479
<i>Cardamine</i>	1.152	1.473	0.712
<i>Diplotaxis</i>	0.612	0.910	0.417
<i>Erysimum</i>	0.911	1.081	0.612
<i>Galium</i>	0.346	0.738	0.825
<i>Papaver</i>	0.189	1.096	0.355
<i>Raphanus</i>	0.425	1.016	0.654
<i>Stellaria</i>	1.052	1.321	0.707
<i>Symphytum</i>	0.178	0.552	0.382
<b>Efekt polyploidie</b>	čepel	řapík	hlavní kořen
<i>Arabidopsis</i>	-0.524	-0.449	-0.338
<i>Brassica</i>	-0.247	-0.271	-0.189
<i>Cardamine</i>	-0.420	-0.313	-0.068
<i>Diplotaxis</i>	-0.374	-0.248	0.018
<i>Erysimum</i>	-0.841	-0.921	-0.553
<i>Galium</i>	-0.289	-0.547	-0.372
<i>Papaver</i>	-0.135	-0.460	-0.170
<i>Raphanus</i>	-0.180	-0.209	-0.215
<i>Stellaria</i>	-0.418	-0.229	-0.271
<i>Symphytum</i>	-0.059	-0.126	-0.166
<b>Efekt chladu</b>	čepel	řapík	hlavní kořen
<i>Arabidopsis</i>	0.101	0.049	0.159
<i>Brassica</i>	-0.235	-0.201	0.103
<i>Cardamine</i>	0.293	0.233	0.219
<i>Diplotaxis</i>	-0.024	-0.195	0.029

<i>Erysimum</i>	0.586	0.110	0.256
<i>Galium</i>	0.407	0.164	0.119
<i>Papaver</i>	0.018	-0.077	0.228
<i>Raphanus</i>	0.155	-0.140	0.121
<i>Stellaria</i>	-0.358	-0.219	0.055
<i>Symphytum</i>	0.388	0.448	0.183
<b>Efekt interakce polyploidie a chladu</b>	čepel	řapík	hlavní kořen
<i>Arabidopsis</i>	0.288	0.177	0.071
<i>Brassica</i>	0.294	0.101	-0.083
<i>Cardamine</i>	0.256	0.097	0.196
<i>Diplotaxis</i>	0.103	0.200	0.054
<i>Erysimum</i>	-0.397	-0.145	-0.261
<i>Galium</i>	-0.057	0.264	-0.275
<i>Papaver</i>	0.012	0.130	-0.165
<i>Raphanus</i>	-0.176	0.321	0.020
<i>Stellaria</i>	0.173	-0.020	-0.017
<i>Symphytum</i>	-0.157	-0.439	-0.188



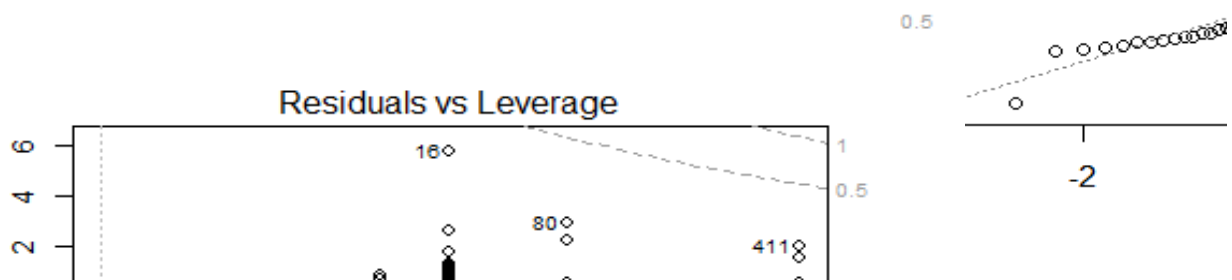
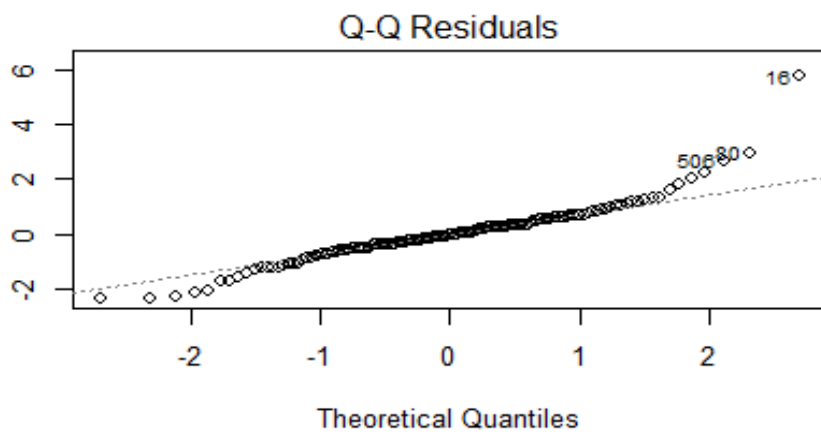


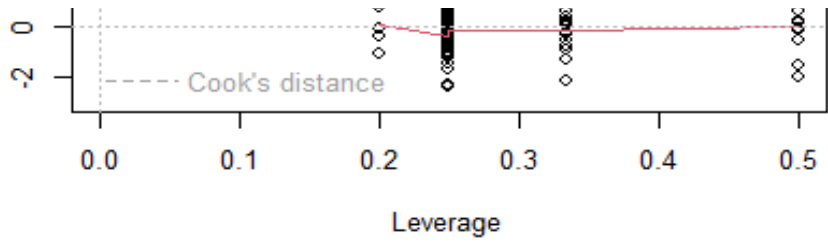
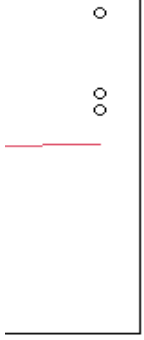
vedlejší kořen		Rychlost růstu (g/den) (log)	Suchá nadzemn	Suchá podzemn	Čerstvá nadzemn
0.356		<b>Intercept</b>	-5.724	-6.169	-3.645
-0.181		<b>Efekt polyploidie</b>	0.002	-0.123	0.062
<0.001		p-hodnota	0.976	0.177	0.388
-16.551		t-hodnota	0.030	-1.358	0.867
-2.032		Index plasticity znaku	1.002	-1.131	1.064
90		Konzistence trendu (%)	50	60	60
0.025		<b>Efekt chladu</b>	-0.892	-0.913	-1.291
0.026		p-hodnota	<0.001	<0.001	<0.001
2.260		t-hodnota	-11.664	-10.046	-18.102
1.070		Index plasticity znaku	-2.441	-2.492	-3.637
50		Konzistence trendu (%)	100	80	100
0.023		<b>Efekt interakce polyploidie a chladu</b>	0.175	0.408	0.136
0.127		p-hodnota	0.103	0.002	0.174
1.537		t-hodnota	1.647	3.221	1.368
1.193		Index plasticity znaku	1.192	1.503	1.145
60		Konzistence trendu (%)	70	80	40
<b>Effect estimates for individual</b>					

vedlejší kořen	<b>Diploid standard</b>	Suchá nadzemn	Suchá podzemn	Čerstvá nadzemn
0.194	<i>Arabidopsis</i>	-5.471	-6.231	-3.390
0.223	<i>Brassica</i>	-5.574	-6.097	-3.545
0.403	<i>Cardamine</i>	-5.213	-5.931	-3.386
0.227	<i>Diplotaxis</i>	-6.142	-6.844	-3.910
0.203	<i>Erysimum</i>	-5.977	-6.739	-4.117
0.568	<i>Galium</i>	-6.336	-6.806	-4.306
0.247	<i>Papaver</i>	-6.054	-6.628	-3.831
0.384	<i>Raphanus</i>	-5.264	-5.213	-3.017
0.547	<i>Stellaria</i>	-5.764	-6.380	-3.434
0.563	<i>Symphytum</i>	-5.442	-4.820	-3.515
vedlejší kořen	<b>Efekt polyploidie</b>			
-0.087	<i>Arabidopsis</i>	-0.208	-0.242	-0.046
-0.098	<i>Brassica</i>	0.279	0.043	0.277
-0.187	<i>Cardamine</i>	0.648	0.439	0.730
0.012	<i>Diplotaxis</i>	0.294	-0.520	0.291
-0.192	<i>Erysimum</i>	-0.438	-0.293	-0.593
-0.471	<i>Galium</i>	-0.162	-0.202	-0.109
-0.162	<i>Papaver</i>	-0.058	0.140	0.047
-0.118	<i>Raphanus</i>	0.078	-0.029	0.300
-0.182	<i>Stellaria</i>	-0.732	-0.868	-0.552
-0.320	<i>Symphytum</i>	0.322	0.297	0.273
vedlejší kořen	<b>Efekt chladu</b>			
-0.041	<i>Arabidopsis</i>	-0.366	-0.715	-1.087
0.071	<i>Brassica</i>	-0.771	-1.363	-1.143
0.064	<i>Cardamine</i>	-1.993	-1.901	-2.069
0.172	<i>Diplotaxis</i>	-1.157	-0.870	-1.739

-0.008	<i>Erysimum</i>	-0.396	-0.099	-0.793
0.074	<i>Galium</i>	-0.275	-0.077	-0.706
-0.092	<i>Papaver</i>	-0.311	0.116	-0.640
0.174	<i>Raphanus</i>	-1.455	-1.946	-1.811
-0.077	<i>Stellaria</i>	-0.163	0.051	-0.826
-0.087	<i>Symphytum</i>	-2.036	-2.327	-2.097
vedlejší kořen	<b>Efekt interakce polyploidie a chladu</b>			
-0.005	<i>Arabidopsis</i>	0.104	0.408	-0.093
-0.051	<i>Brassica</i>	-0.167	0.528	-0.031
0.096	<i>Cardamine</i>	1.515	1.011	1.341
-0.201	<i>Diplotaxis</i>	0.035	0.450	-0.088
0.020	<i>Erysimum</i>	-1.022	-0.566	-0.957
-0.036	<i>Galium</i>	0.934	1.066	0.806
0.067	<i>Papaver</i>	-0.328	-0.245	-0.366
0.036	<i>Raphanus</i>	0.100	0.263	-0.024
0.084	<i>Stellaria</i>	0.178	0.409	0.285
0.224	<i>Symphytum</i>	0.405	0.751	0.483

Q-Q Residuals

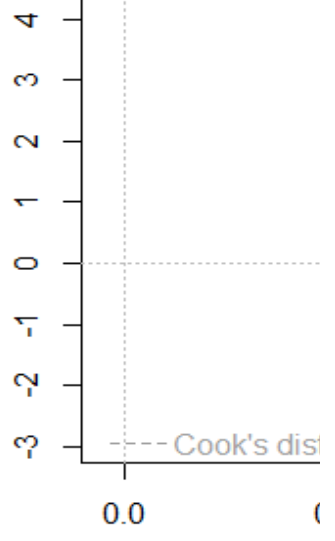




Standardized

-2 0

Standardized residuals



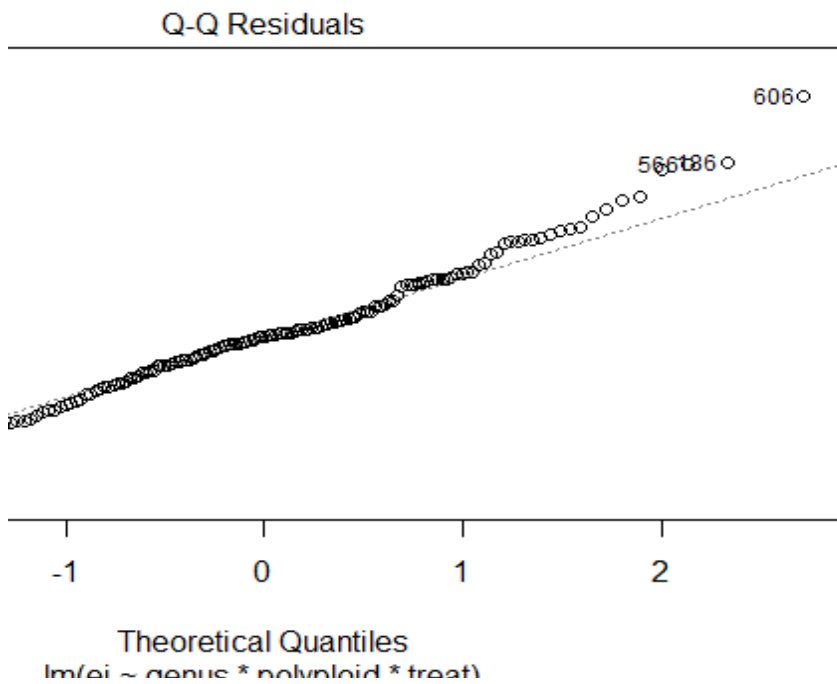
Čerstvá podzemní			Root/Shoot ratio	Dry root/shoot	Fresh root shoo
-4.158			<b>Intercept</b>	-0.445	-0.490
-0.087			<b>Polyploidy effect</b>	-0.126	-0.173
0.362			p-value	0.016	0.004
-0.916			t-value	-2.448	-2.981
-1.091			Trait plasticity index	-1.134	-1.188
70			Consistency index (%)	80	90
-1.070			<b>Cold effect</b>	-0.021	0.197
<0.001			p-value	0.687	<0.001
-11.235			t-value	-0.404	3.408
-2.917			Trait plasticity index	-1.021	1.218
100			Consistency index (%)	40	60
0.454			<b>Polyploidy:cold interaction</b>	0.232	0.342
<0.001			p-value	0.002	<0.001
3.425			t-value	3.246	4.252
1.575			Trait plasticity index	1.261	1.408
80			Consistency index (%)	90	90

**Effect estimates for individual**

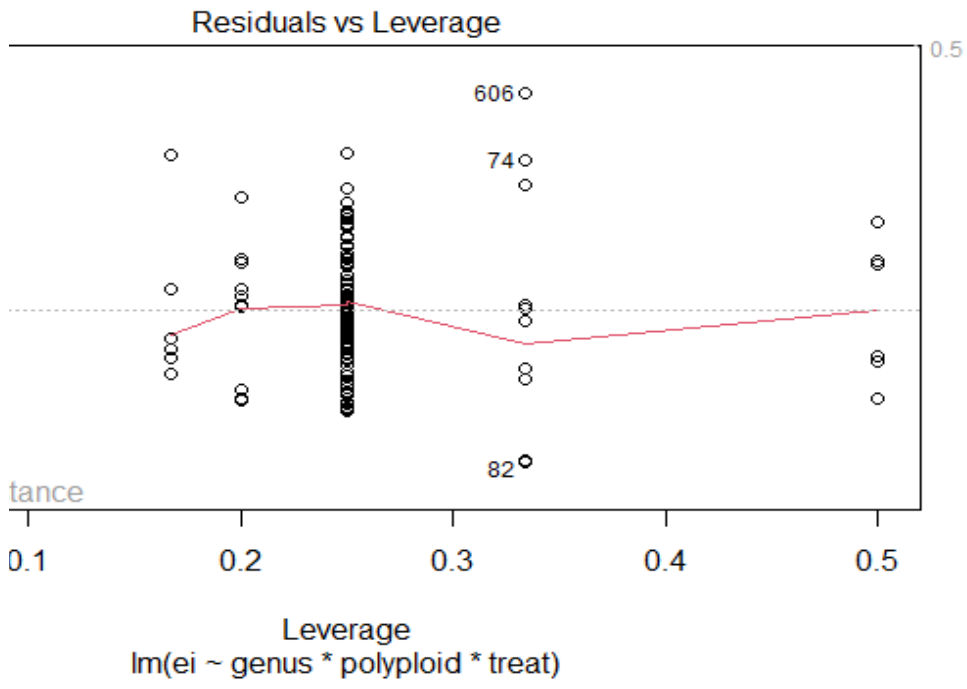
Čerstvá podzemní			Diploid standard		
-4.509			<i>Arabidopsis</i>	-0.760	-1.11893
-4.163			<i>Brassica</i>	-0.522	-0.61782
-3.642			<i>Cardamine</i>	-0.717	-0.25672
-5.165			<i>Diplotaxis</i>	-0.702	-1.25546
-4.861			<i>Erysimum</i>	-0.763	-0.74435
-4.704			<i>Galium</i>	-0.470	-0.39816
-4.089			<i>Papaver</i>	-0.574	-0.25801
-3.129			<i>Raphanus</i>	0.051	0.12173
-4.296			<i>Stellaria</i>	-0.616	-0.86292
-3.023			<i>Symphytum</i>	0.621	0.49134
			<b>Polyploidy</b>		
-0.172			<i>Arabidopsis</i>	-0.034	-0.126
-0.141			<i>Brassica</i>	-0.236	-0.41832
0.607			<i>Cardamine</i>	-0.209	-0.12319
-0.327			<i>Diplotaxis</i>	-0.814	-0.61739
-0.105			<i>Erysimum</i>	0.146	0.48817
-0.147			<i>Galium</i>	-0.040	-0.038
-0.028			<i>Papaver</i>	0.198	-0.07565
0.184			<i>Raphanus</i>	-0.107	-0.35014
-0.916			<i>Stellaria</i>	-0.136	-0.36442
0.173			<i>Symphytum</i>	-0.026	-0.10036
			<b>Cold</b>		
-0.746			<i>Arabidopsis</i>	-0.348	0.34075
-1.408			<i>Brassica</i>	-0.592	-0.26416
-2.104			<i>Cardamine</i>	0.092	-0.03521
-0.919			<i>Diplotaxis</i>	0.287	0.81941

-0.207		<i>Erysimum</i>	0.297	0.58565
-0.358		<i>Galium</i>	0.198	0.34886
-0.024		<i>Papaver</i>	0.427	0.61666
-2.135		<i>Raphanus</i>	-0.491	-0.55825
-0.184		<i>Stellaria</i>	0.214	0.64204
-2.620		<i>Symphytum</i>	-0.291	-0.52345
		<b>Cold:polyploidy</b>		
0.414		<i>Arabidopsis</i>	0.304	0.5069
0.576		<i>Brassica</i>	0.695	0.60635
1.196		<i>Cardamine</i>	-0.503	-0.1459
0.221		<i>Diplotaxis</i>	0.415	0.30877
-0.729		<i>Erysimum</i>	0.456	0.22746
1.105		<i>Galium</i>	0.132	0.29945
-0.123		<i>Papaver</i>	0.083	0.24221
0.140		<i>Raphanus</i>	0.163	0.39837
0.655		<i>Stellaria</i>	0.231	0.36902
1.090		<i>Symphytum</i>	0.346	0.60607

Q-Q Residuals



lm(ei ~ genus \* polyploid \* treat)  
Residuals vs Leverage

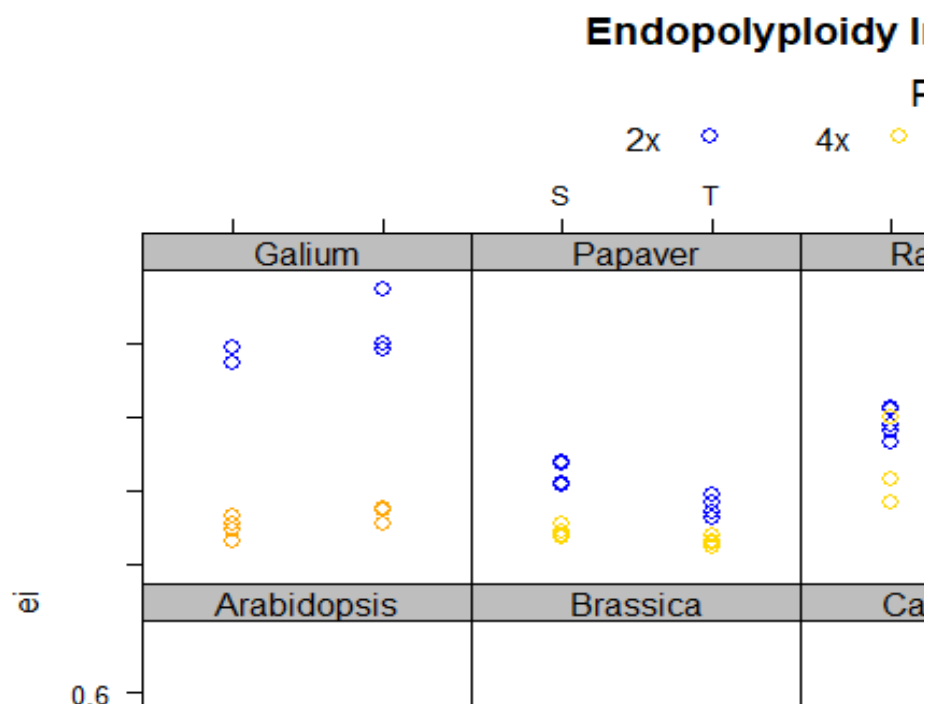


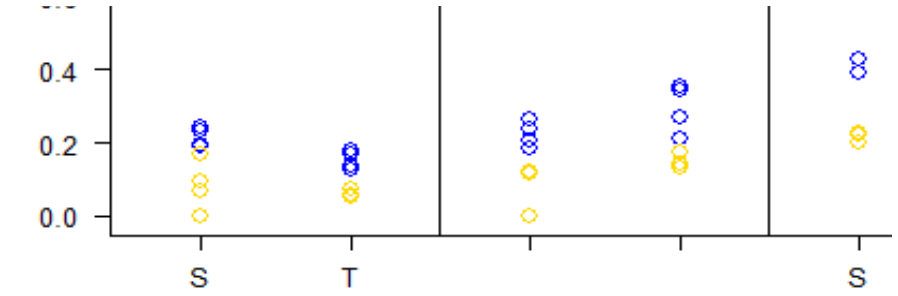
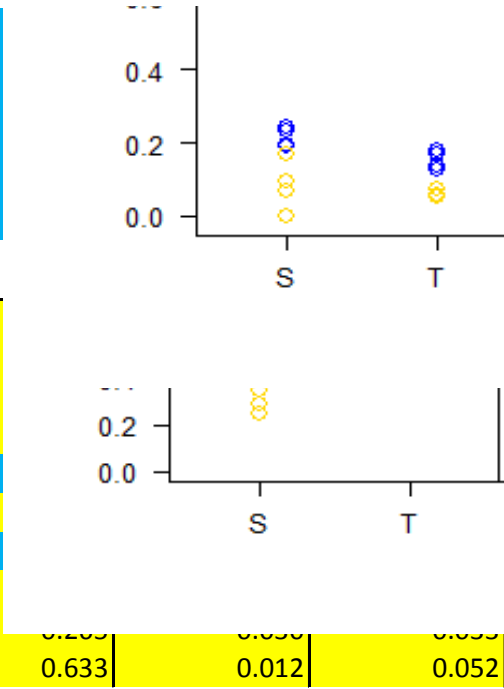
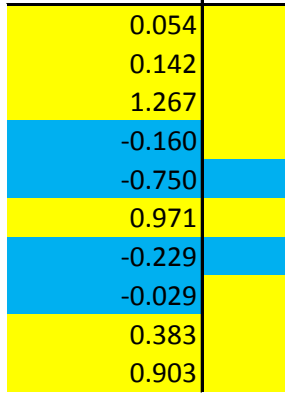
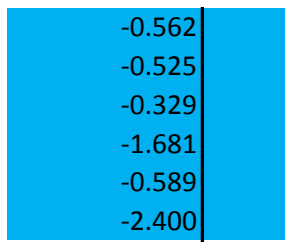
Fresh biomass	Dry biomass	WC shoot	WC root
-3.211	-5.204	0.872	0.862
0.018	-0.035	0.005	0.007
0.801	0.664	0.206	0.087
0.253	-0.435	1.271	1.729
1.018	-1.035	1.006	1.008
60	40	80	60
-1.189	-0.902	-0.062	-0.016
<0.001	<0.001	< 2e-16	<0.001
-16.592	-11.282	-14.650	-4.186
-3.285	-2.465	-1.076	-1.019
100	100	100	90
0.255	0.272	-0.004	0.004
0.012	0.016	0.538	0.487
2.558	2.439	-0.617	0.698
1.291	1.312	-1.004	1.004
60	80	60	70

průměrný diploid v tep  
 estimate ze summary (m)  
 číslo p ze summary (m)  
 číslo t ze summary (m)  
 jinak řečený to předch  
 vypočteno podle zam

-3.103	-5.084	0.875	0.821
-3.131	-5.105	0.869	0.854
-2.809	-4.815	0.839	0.898
-3.654	-5.738	0.891	0.812
-3.726	-5.593	0.844	0.847
-3.823	-5.845	0.862	0.877
-3.261	-5.601	0.892	0.921
-2.729	-4.532	0.893	0.813
-3.080	-5.332	0.903	0.875
-2.796			

-0.070
0.121
0.681
0.180
-0.410
-0.138
0.016
0.299
-0.644
0.146
-1.009
-1.238
-2.071
-1.491





tr



ei biomasa RGR ?ei efekt na biomasu nebo RGR

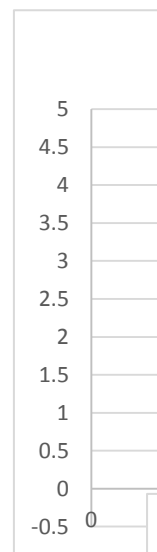
le napříč všemi 10 rody

m)

)

ozí + nebo - podle směru efektu a to fold ratio musí vyjít od 1 do nekonečna  
 éнка t value a řádků 18 a 19

1.500  
 1.16667

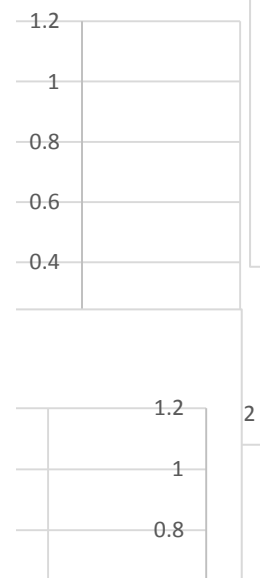
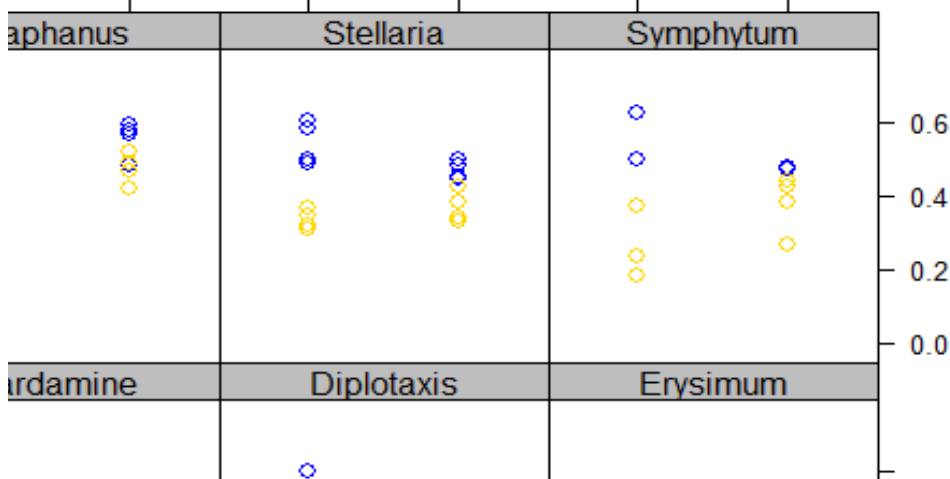


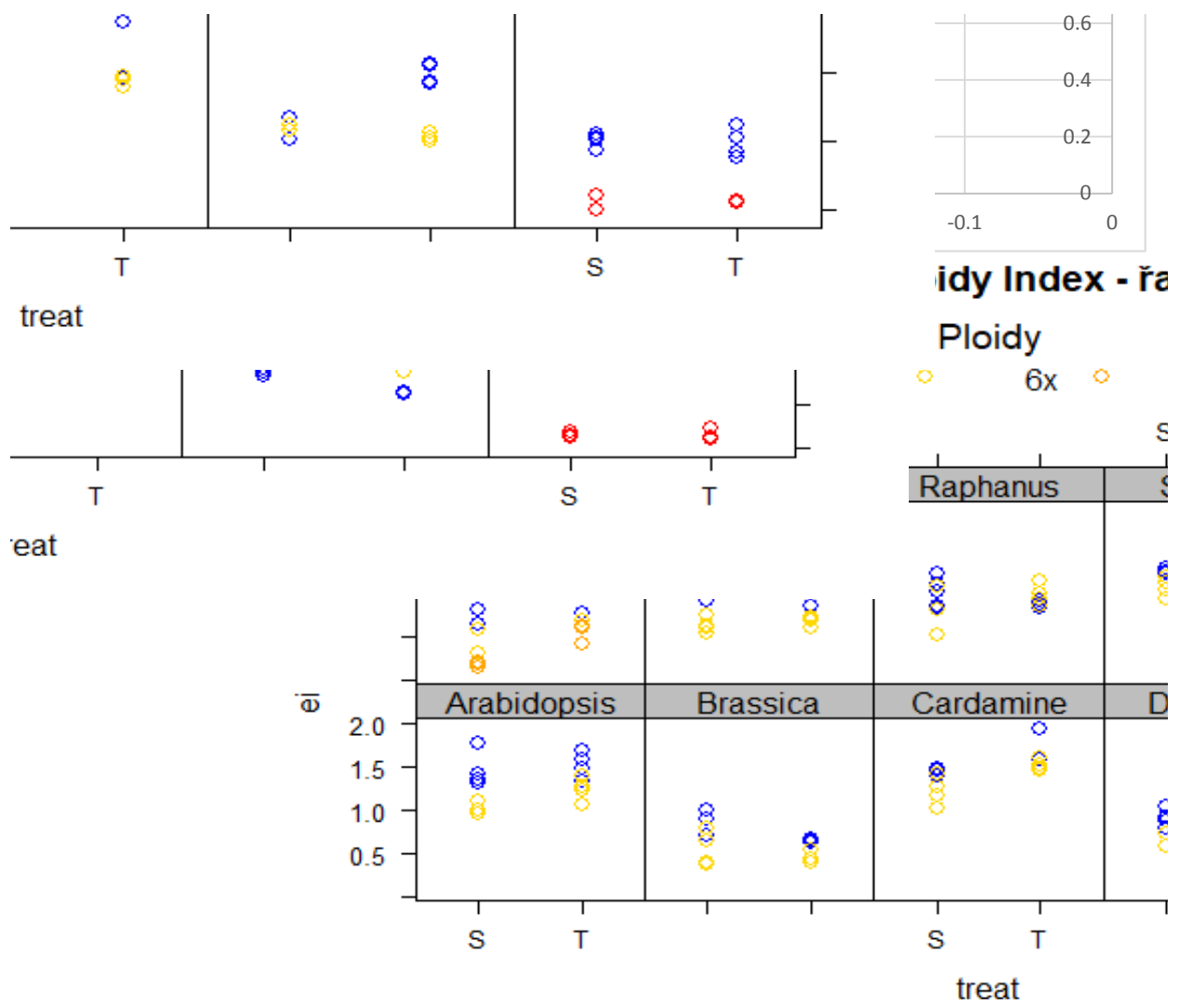
### Index - hlavní kořen

Ploidy

6x ○ 10x ○

S T

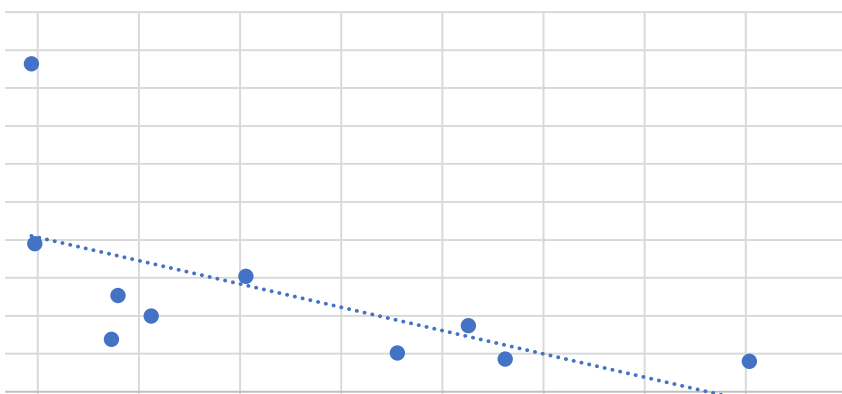




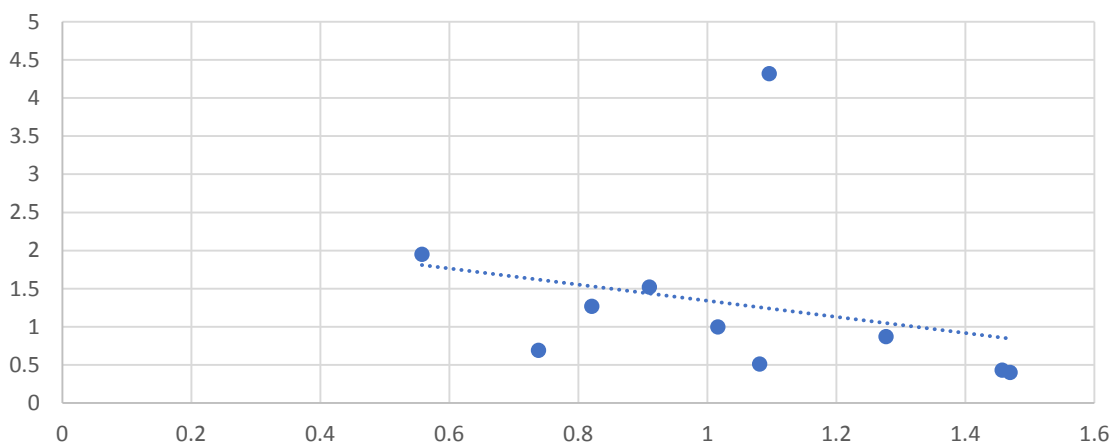




Název grafu




Název grafu

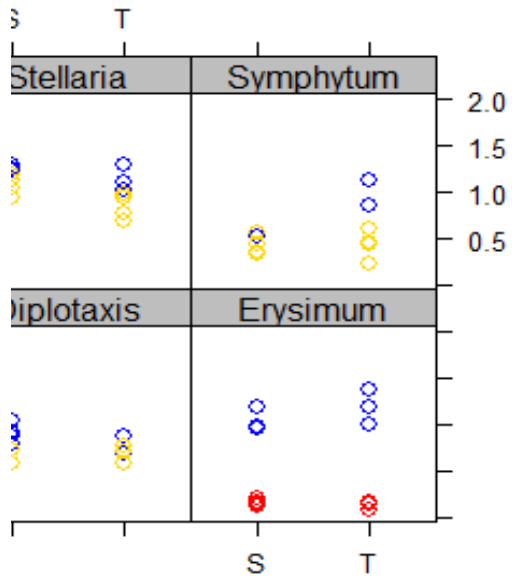
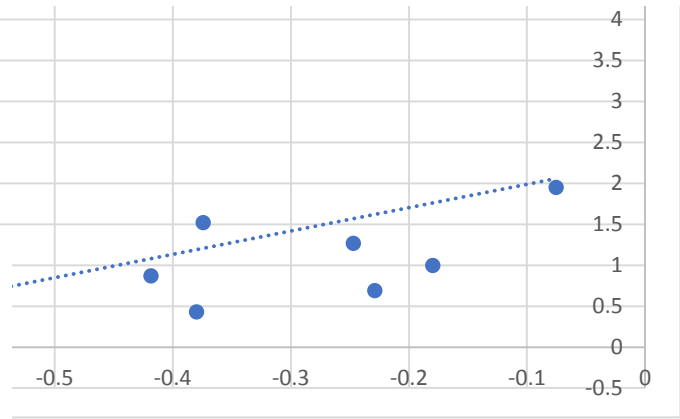


Název grafu

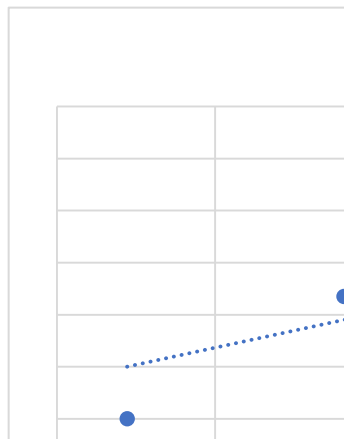
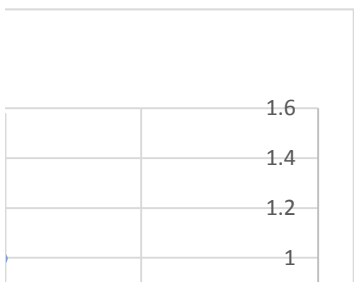


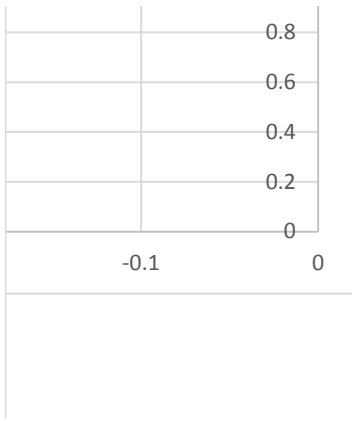
apik

10x 

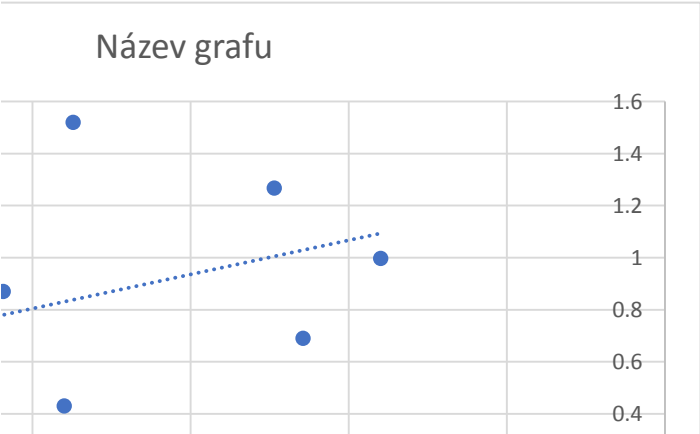


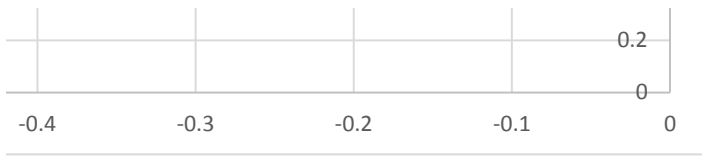












Endopolyploidie		Dry Shoot	Dry Root	T Fresh Shoot
Data transformation used		ln	ln	ln
Analysis type (random factor)		lm	lm	lm
Nr. of polyploid-diploid pairs tested		10	10	10
<b>Model summary*</b>		hodnoty modelu		
<b>Intercept</b>		-5.723719	-6.168973	-3.6448
<b>Polyploidy effect</b> (i.e., model estimate at 400 ppm of C		0.002283	-0.12345	0.06185
p-value		0.976253	0.177279	0.387763
t-value		0.030	-1.358	0.867
DF		1	1	1
Among pair difference (p-value)**		7.016E-15	6.762E-07	< 2.2e-16
nr positively responding pairs***		5	4	6
nr negatively responding pairs***		5	6	4
Effect as ratio of predicted values		1.002	0.884	1.064
Trait plasticity index		1.002	-1.131	1.064
Consistency index (%)		50	60	60
<b>Cold effect</b> (i.e., model estimate for diploids)		-0.892366	-0.913136	-1.29109
p-value		< 2e-16	< 2e-16	< 2e-16
t-value		-11.664	-10.046	-18.102
DF		1	1	1
Among pair difference (p-value)**		2.382E-14	< 2.2e-16	1.503E-11
nr positively responding pairs***		0	2	0
nr negatively responding pairs***		10	8	10
Effect as ratio of predicted values		0.410	0.401	0.275
Trait plasticity index		-2.441	-2.492	-3.637
Consistency index (%)		100	80	100
<b>Polyploidy:cold interaction</b>		0.175419	0.407581	0.13582
p-value		0.102538	0.001697	0.174259
t-value		1.647	3.221	1.368
DF		1	1	1
Among pair difference (p-value)**		0.0001794	0.114387	0.0002111
nr positively responding pairs***		7	8	4
nr negatively responding pairs***		3	2	6
Effect as ratio of predicted values		1.192	1.503	1.145
Trait plasticity index		1.192	1.503	1.145
Consistency index (%)		70	80	40

\*\* These p-values are taken from Anova model summary

\*\*\* Number of polyploid-diploid species pairs with effect estimates >0 (positively responding) and <0 (neg

#### Effect estimates for individual pairs

##### Pair (diploid) estimate in standard (warm)

<i>Arabidopsis</i>	-5.470537	-6.230756	-3.38974
<i>Brassica</i>	-5.574193	-6.096526	-3.54476
<i>Cardamine</i>	-5.213475	-5.930968	-3.38563

<i>Diplotaxis</i>		-6.1422	-6.844419	-3.90951
<i>Erysimum</i>		-5.976611	-6.739453	-4.11696
<i>Galium</i>		-6.335792	-6.805551	-4.30618
<i>Papaver</i>		-6.054173	-6.628301	-3.8305
<i>Raphanus</i>		-5.264417	-5.213071	-3.01665
<i>Stellaria</i>		-5.76411	-6.380449	-3.43357
<i>Symphytum</i>		-5.441682	-4.820236	-3.5145
<b>Polyploidy****</b>				
<i>Arabidopsis</i>		-0.207917	-0.242258	-0.0457
<i>Brassica</i>		0.27871	0.042977	0.27709
<i>Cardamine</i>		0.647867	0.439235	0.73047
<i>Diplotaxis</i>		0.294043	-0.519727	0.29067
<i>Erysimum</i>		-0.438047	-0.292508	-0.59332
<i>Galium</i>		-0.162083	-0.201947	-0.10948
<i>Papaver</i>		-0.058099	0.139959	0.04721
<i>Raphanus</i>		0.078234	-0.02889	0.29992
<i>Stellaria</i>		-0.732127	-0.868046	-0.55181
<i>Symphytum</i>		0.322249	0.296705	0.27345
<b>Cold ****</b>				
<i>Arabidopsis</i>		-0.366422	-0.714867	-1.08664
<i>Brassica</i>		-0.770771	-1.362707	-1.14349
<i>Cardamine</i>		-1.992992	-1.901288	-2.0692
<i>Diplotaxis</i>		-1.157393	-0.870425	-1.73879
<i>Erysimum</i>		-0.396423	-0.098951	-0.79256
<i>Galium</i>		-0.275051	-0.077456	-0.70644
<i>Papaver</i>		-0.311345	0.11562	-0.64022
<i>Raphanus</i>		-1.454736	-1.945726	-1.81137
<i>Stellaria</i>		-0.16293	0.051314	-0.82561
<i>Symphytum</i>		-2.035597	-2.326874	-2.09658
<b>Cold:polyploidy ****</b>				
<i>Arabidopsis</i>		0.103917	0.40777	-0.09294
<i>Brassica</i>		-0.167085	0.528302	-0.03079
<i>Cardamine</i>		1.514825	1.011363	1.34147
<i>Diplotaxis</i>		0.0349	0.449975	-0.08767
<i>Erysimum</i>		-1.021833	-0.565513	-0.95656
<i>Galium</i>		0.93442	1.066083	0.80559
<i>Papaver</i>		-0.327998	-0.24535	-0.36554
<i>Raphanus</i>		0.099666	0.262845	-0.02425
<i>Stellaria</i>		0.178017	0.408904	0.28548
<i>Symphytum</i>		0.405361	0.751431	0.48341

\*\*\*\* Positive effects are marked yellow, negative effects are marked blue; if the difference among group

T fresh Root		Dry Shoot	Dry Root	Fresh Shoot	Fresh Root
ln		ln	ln	ln	ln
lm		lm	lm	lm	lm
10		10	10	10	10
odlogarimované hodnoty, převedené na mg/den					
-4.158169		3.268	2.093	26.127	15.636
-0.087227		0.007	-0.243	1.667	-1.306
0.361987		0.976253	0.177279	0.387763	0.361987
-0.916		0.030	-1.358	0.867	-0.916
1		1	1	1	1
0.00000073		7.016E-15	6.762E-07	< 2.2e-16	0.00000073
3		5	4	6	3
7		5	6	4	7
0.916		1.002	0.884	1.064	0.916
-1.091		1.002	-1.131	1.064	-1.091
70		50	60	60	70
-1.07042		-1.929	-1.253	-18.943	-10.275
< 2e-16		< 2e-16	< 2e-16	< 2e-16	< 2e-16
-11.235		-11.664	-10.046	-18.102	-11.235
1		1	1	1	1
5.768E-16		2.382E-14	< 2.2e-16	1.503E-11	5.768E-16
0		0	2	0	0
10		10	8	10	10
0.343		0.410	0.401	0.275	0.343
-2.917		-2.441	-2.492	-3.637	-2.917
100		100	80	100	100
0.454252		0.253	0.519	-0.097	3.683
0.000877		0.102538	0.001697	0.174259	0.000877
3.425		1.647	3.221	1.368	3.425
1		1	1	1	1
0.036085		0.0001794	0.114387	0.0002111	0.036085
8		7	8	4	8
2		3	2	6	2
1.575		1.192	1.503	1.145	1.575
1.575		1.192	1.503	1.145	1.575
80		70	80	40	80

gatively responding); see below for exact effect estimates in each pair

-4.50867	4.208971333	1.967963554	33.7174423	11.01309786
-4.162583	3.794536538	2.250672992	28.87555181	15.56729562
-3.642342	5.44272731	2.655909823	33.85630615	26.19093292

-5.164965		2.150187997	1.065385046	20.05032331	5.7132628
-4.861308		2.537411023	1.183294242	16.2939729	7.740352885
-4.704336		1.771742063	1.10760971	13.48496389	9.055925356
-4.088505		2.34804315	1.32240795	21.69876354	16.76427743
-3.129344		5.172407663	5.444926616	48.96497659	43.74648554
-4.296478		3.138187108	1.694362017	32.27152553	13.61643173
-3.023159		4.332190395	8.064883602	29.76268057	48.64729856
-0.17169		-0.790131447	-0.423400157	-1.506208125	-1.737423816
-0.141224		1.219655398	0.098835794	9.219533486	-2.050293909
0.607291		4.960824614	1.464786992	36.4312856	21.88127821
-0.326712		0.735023709	-0.431818805	6.76343911	-1.592335219
-0.105135		-0.900031227	-0.300096112	-7.291716307	-0.772464098
-0.147476		-0.265104665	-0.202539466	-1.39838954	-1.241719983
-0.02843		-0.132531701	0.198660901	1.048964617	-0.469897169
0.184217		0.420908144	-0.155053399	17.12554087	8.848894242
-0.916226		-1.629079815	-0.983118011	-13.686145	-8.169506461
0.173115		1.647221866	2.785758726	9.360114016	9.194477223
-0.745893		-1.291269454	-1.005123258	-22.34292784	-5.789469341
-1.407651		-2.038970596	-1.674575123	-19.67277488	-11.75770673
-2.104412		-4.700954094	-2.259180375	-29.58070258	-22.99780403
-0.919389		-1.474374222	-0.619229986	-16.52682167	-3.435027211
-0.206913		-0.830438616	-0.111481593	-8.917944929	-1.446746372
-0.357588		-0.426044815	-0.08255265	-6.831515477	-2.722562963
-0.023557		-0.628192803	0.162086504	-10.25968679	-0.390300875
-2.135201		-3.964847078	-4.666936704	-40.96262634	-38.5747399
-0.183578		-0.471824355	0.089213878	-18.13763809	-2.28365323
-2.620018		-3.766395544	-7.277747983	-26.10556304	-45.1056997
0.413961		0.501936312	0.59670864	0.033679031	3.169426402
0.575559		-1.012334477	0.345064962	-6.649351567	4.122466449
1.19557		0.746758158	-0.169201669	-6.757689533	-5.701757075
0.221107		-0.471795154	0.401759144	-5.970395899	1.364010428
-0.729097		-0.410472694	-0.317267599	1.481423201	-2.78840922
1.105037		1.832599101	1.609896648	8.091322351	11.40888392
-0.123321		-0.418328468	-0.347151074	-4.167683398	-1.835522781
0.139695		-0.18578904	0.360121916	-14.5854905	-6.870568935
0.6545		0.494764873	0.326450882	10.38144769	5.559815744
1.089509		-1.041749471	-1.327724263	-5.22182015	-0.217642065

ns was not significant, i.e. explained too little variance in the model, this is noted above the respective

diploid za chladu/diploid v teple

	3	5
polyploid se zapoctenou interakci/polyploid bez zapocteni interakce		
	1.500	
	1.16667	

ve estimates as NS (if the group effect remained in the minimal model) or DEL (if the group effect was remov



ved from the minimum model)

lm(ei ~ genus \* polyploid \* treat, data = de.cep)

Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	23.952	2.6613	91.3554	< 2.2e-16	***
polyploid	1	4.257	4.257	146.1304	< 2.2e-16	***
treat	1	0.641	0.641	22.0024	8.16E-06	***
genus:polyploid	9	2.5035	0.2782	9.5485	1.51E-10	***
genus:treat	9	1.7443	0.1938	6.653	1.69E-07	***
polyploid:treat	1	0.0122	0.0122	0.4176	5.20E-01	
genus:polyploid:treat	9	0.451	0.0501	1.7203	9.32E-02	.
Residuals	106	3.088	0.0291			

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

lm(formula = ei ~ genus \* polyploid \* treat, data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.48010	-0.07219	-0.00518	0.07354	0.69188

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	0.67923	0.02973	22.85	< 2e-16	***
genus1	0.88999	0.08191	10.865	< 2e-16	***
genus2	-0.32041	0.08191	-3.912	0.000162	***
genus3	0.47297	0.09302	5.085	1.60E-06	***
genus4	-0.06751	0.08191	-0.824	0.411707	
genus5	0.23194	0.08191	2.831	0.005545	**
genus6	-0.33333	0.11197	-2.977	0.003606	**
genus7	-0.48988	0.08191	-5.98	3.05E-08	***
genus8	-0.25471	0.07446	-3.421	0.000888	***
genus9	0.37239	0.08191	4.546	1.46E-05	***
polyploidYES	-0.34876	0.04163	-8.377	2.45E-13	***
treatT	0.13298	0.04163	3.194	0.001848	**
genus1:polyploidYES	-0.17562	0.1157	-1.518	0.132014	
genus2:polyploidYES	0.10178	0.1157	0.88	0.381004	
genus3:polyploidYES	-0.07111	0.13142	-0.541	0.589568	
genus4:polyploidYES	-0.02552	0.13861	-0.184	0.854281	
genus5:polyploidYES	-0.49217	0.1157	-4.254	4.54E-05	***
genus6:polyploidYES	0.05978	0.13861	0.431	6.67E-01	
genus7:polyploidYES	0.21368	0.1157	1.847	0.067552	.
genus8:polyploidYES	0.16894	0.11901	1.42	0.158676	
genus9:polyploidYES	-0.06972	0.1157	-0.603	0.548066	

genus1:treatT	-0.03223	0.1157	-0.279	0.781119
genus2:treatT	-0.36758	0.1157	-3.177	0.001949 **
genus3:treatT	0.15969	0.13142	1.215	0.227018
genus4:treatT	-0.15665	0.1157	-1.354	0.178617
genus5:treatT	0.45257	0.1157	3.912	0.000162 ***
genus6:treatT	0.27352	0.14545	1.881	0.062776 .
genus7:treatT	-0.11468	0.1157	-0.991	0.323845
genus8:treatT	0.02195	0.11055	0.199	0.842987
genus9:treatT	-0.49135	0.1157	-4.247	4.67E-05 ***
polyploidYES:treatT	0.03386	0.05796	0.584	0.560345
genus1:polyploidYES:treatT	0.25364	0.16329	1.553	1.23E-01
genus2:polyploidYES:treatT	0.26021	0.16329	1.594	1.14E-01
genus3:polyploidYES:treatT	0.22187	0.18556	1.196	0.234493
genus4:polyploidYES:treatT	0.06926	0.18025	0.384	0.701558
genus5:polyploidYES:treatT	-0.43074	0.16329	-2.638	0.009601 **
genus6:polyploidYES:treatT	-0.09085	0.19072	-0.476	0.6348
genus7:polyploidYES:treatT	-0.02204	0.16329	-0.135	0.89291
genus8:polyploidYES:treatT	-0.20997	0.16566	-1.267	0.207761
genus9:polyploidYES:treatT	0.13961	0.16329	0.855	0.39449

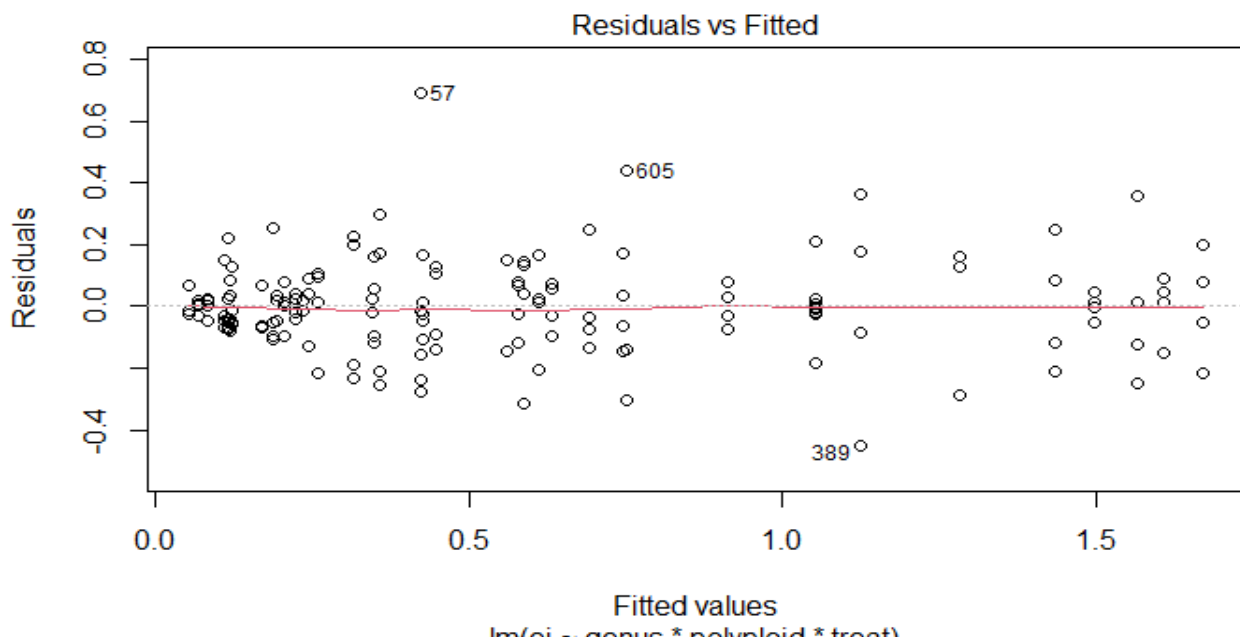
---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.1707 on 106 degrees of freedom

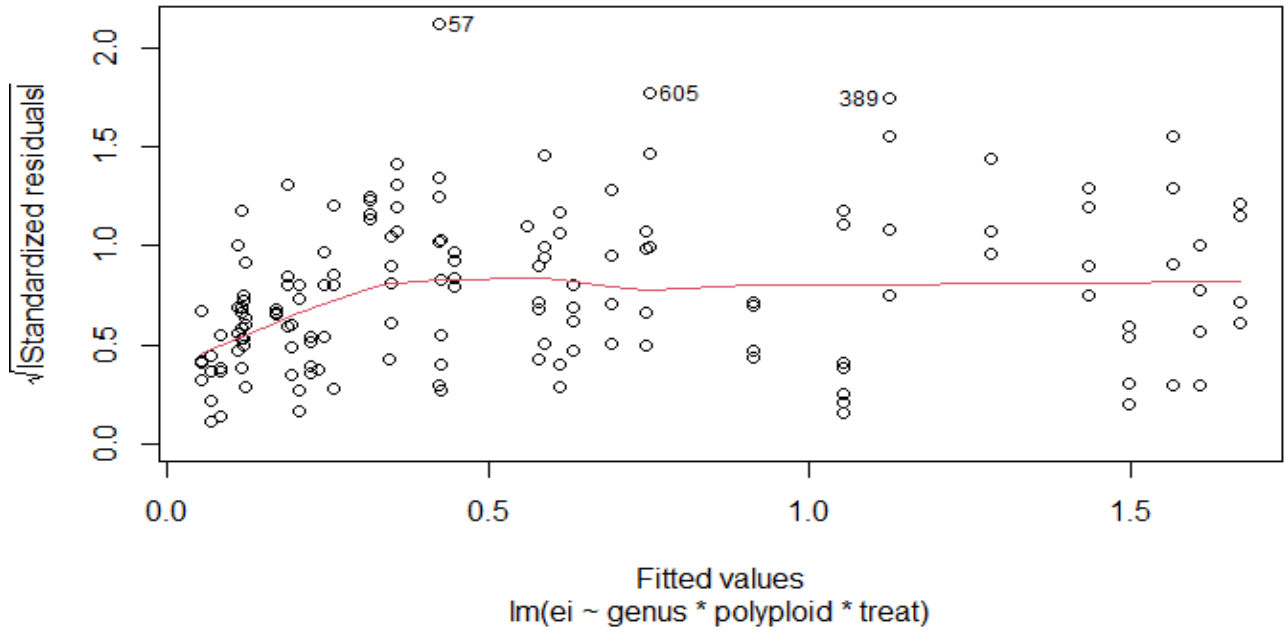
Multiple R-squared: 0.9157, Adjusted R-squared: 0.8847

F-statistic: 29.54 on 39 and 106 DF, p-value: < 2.2e-16



lm(ei ~ genus + polyploid + treat)

Scale-Location

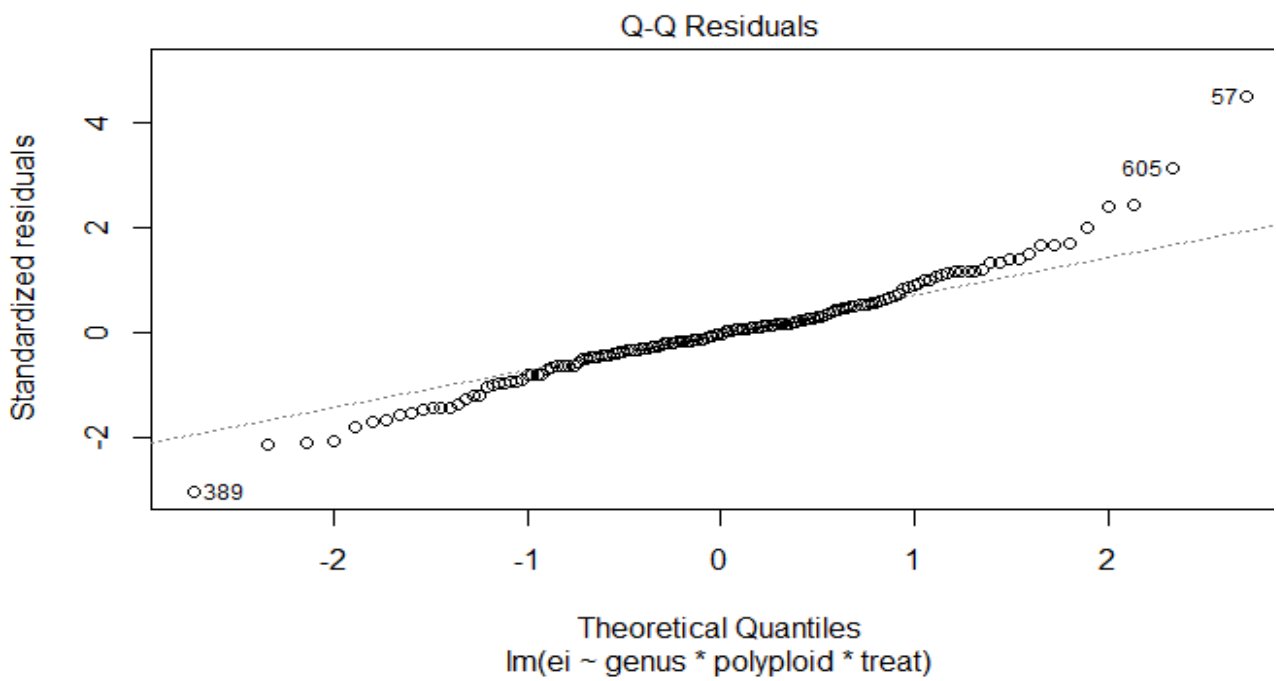


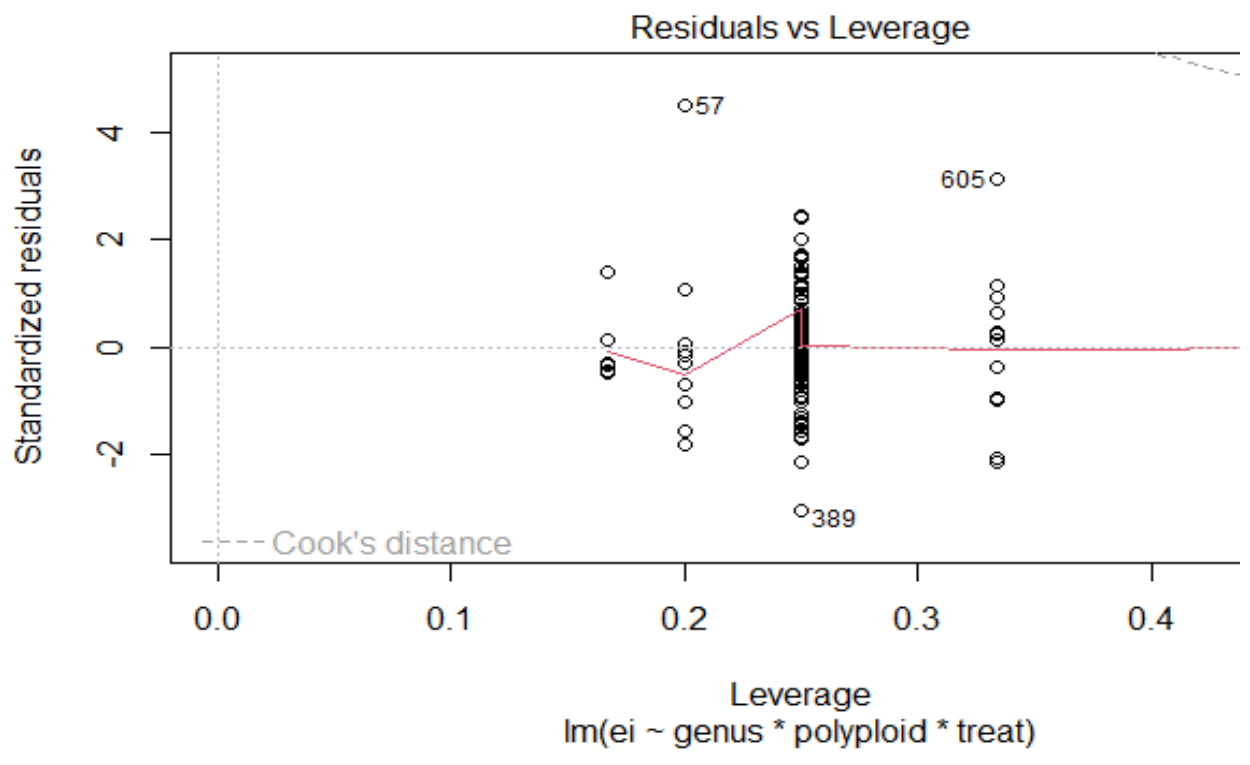
1.56922  
0.35882  
1.1522  
0.61172  
0.91117  
0.3459  
0.18935  
0.42452  
1.05162  
0.17778

-0.52438  
-0.24698  
-0.41987  
-0.37428  
-0.84093  
-0.28898  
-0.13508  
-0.17982  
-0.41848  
-0.0588

#####

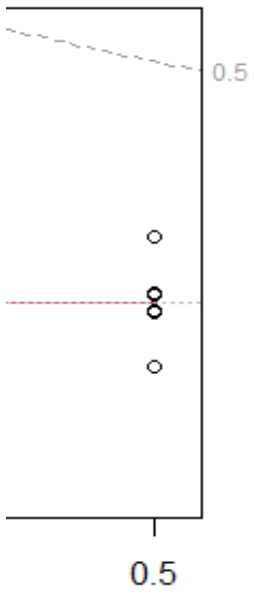
0.10075  
-0.2346  
0.29267  
-0.02367  
0.58555  
0.4065  
0.0183  
0.15493  
-0.35837  
0.38774  
0.2875  
0.29407  
0.25573  
0.10312  
-0.39688  
-0.05699  
0.01182  
-0.17611  
0.17347  
-0.15713



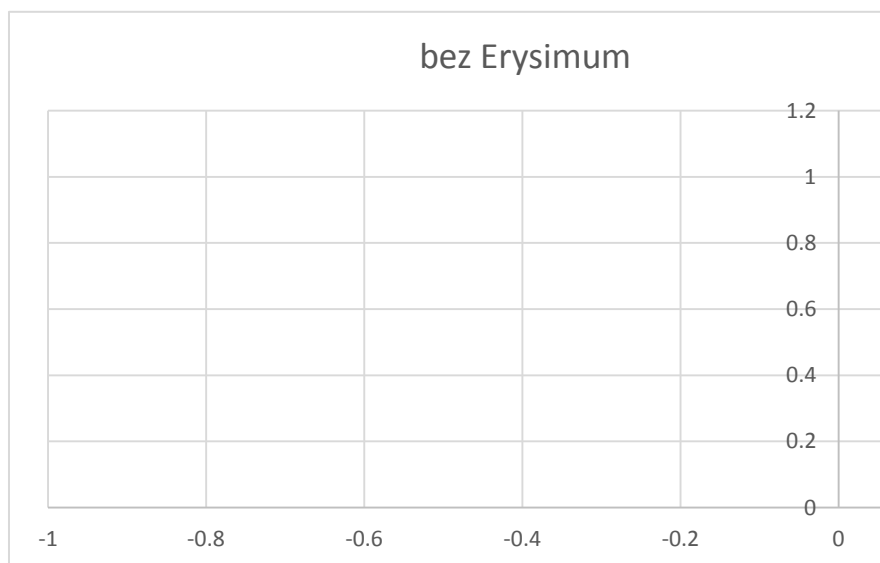




]



	age		gsd
	1.6072	0.389335 Arabidopsi:	0.4
	0.358825	0.388423 Brassica	1.267418
	1.124425	0.225993 Cardamine	0.43
	0.611725	0.584631 Diplotaxis	1.52
	0.911175	0.420392 Erysimum	0.51
	0.3459	0.417784 Galium	0.69
	0.1877	0.233993 Papaver	4.32
	0.42452	0.381607 Raphanus	0.997
	1.051625	0.430101 Stellaria	0.87
	0.194335	0.346574 Symphytun	1.95

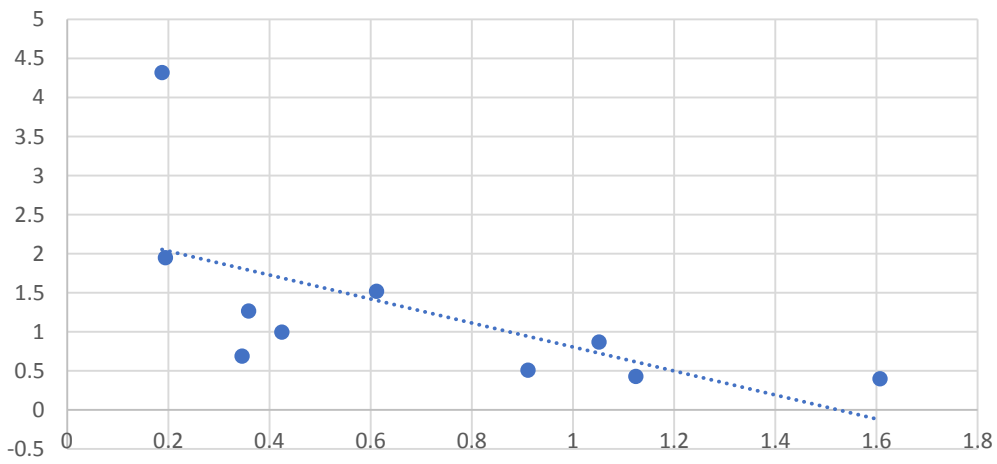


age

-0.55552	0.389335	Arabidopsi
-0.2471	0.388423	Brassica
-0.3799	0.225993	Cardamine
-0.37427	0.584631	Diplotaxis
-0.84092	0.420392	Erysimum
-0.22892	0.417784	Galium
-0.13342	0.233993	Papaver
-0.17982	0.381607	Raphanus
-0.41848	0.430101	Stellaria
-0.07533	0.346574	Symphytun



Název grafu



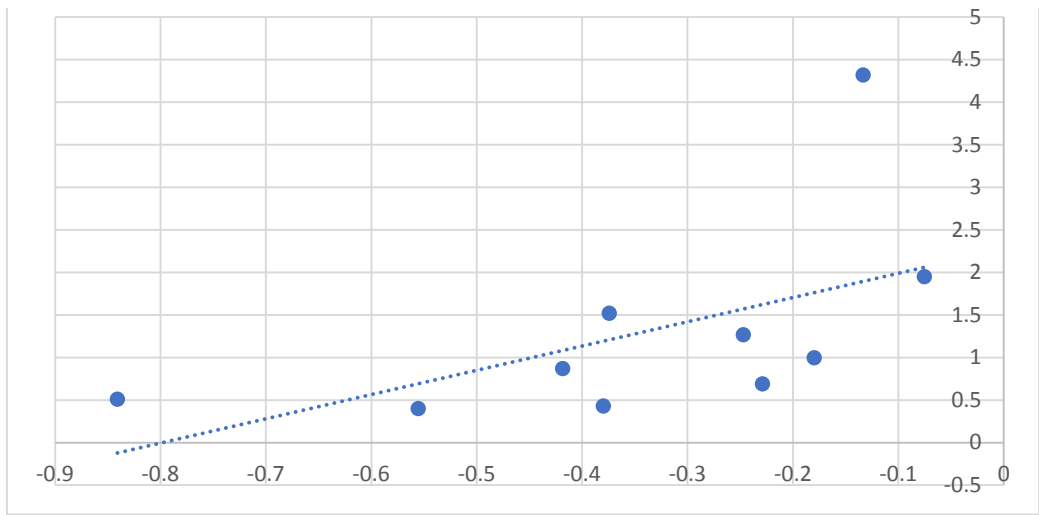
-0.55552	0.389335	Arabidopsi:	0.4
-0.2471	0.388423	Brassica	1.267418
-0.3799	0.225993	Cardamine	0.43
-0.37427	0.584631	Diplotaxis	1.52
-0.22892	0.417784	Galium	0.69
-0.17982	0.381607	Raphanus	0.997
-0.41848	0.430101	Stellaria	0.87

Název grafu



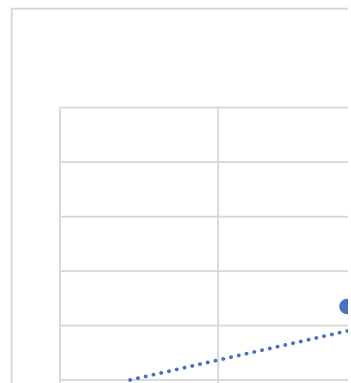
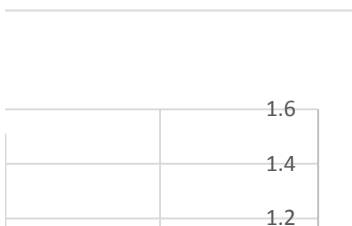
gsd

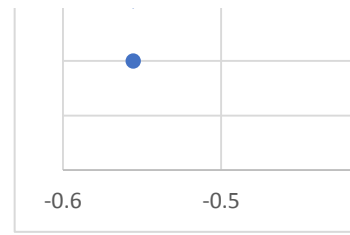
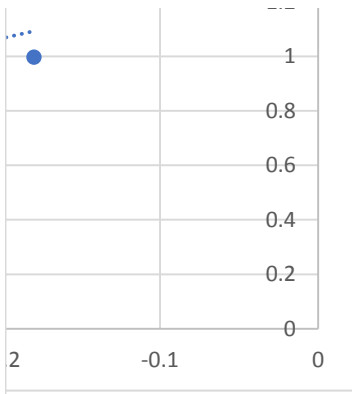
gsd  
0.4  
1.267418  
0.43  
1.52  
0.51  
0.69  
4.32  
0.997  
0.87  
1.95





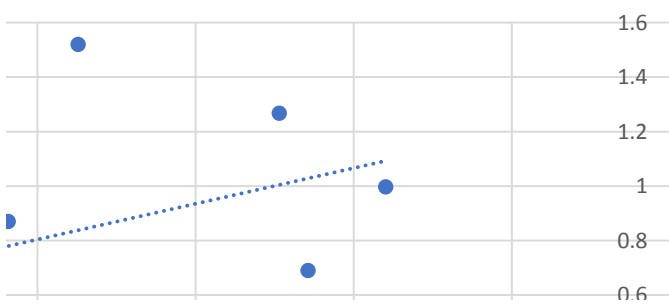
-0.5552	0.4	Arabidopsis
-0.2471	1.267418	Brassica
-0.3799	0.43	Cardamine
-0.37427	1.52	Diplotaxis
-0.22892	0.69	Galium
-0.17982	0.997	Raphanus
-0.41848	0.87	Stellaria

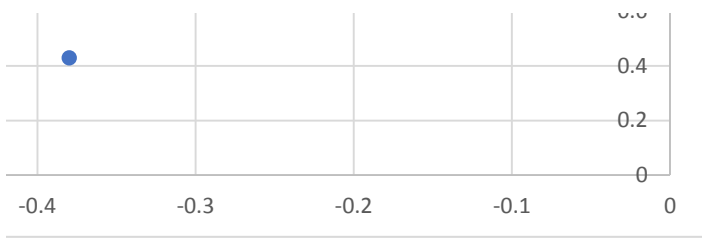






Název grafu





```
m.rap<-lm(ei~genus*polyploid*treat, data=de.rap)
plot(m.rap)
anova(m.rap)
```

Analysis of Variance Table

Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	12.5264	1.3918	79.2942	< 2.2e-16	***
polyploid	1	4.3957	4.3957	250.4324	< 2.2e-16	***
treat	1	0.0478	0.0478	2.7207	0.10202	
genus:polyploid	9	2.3324	0.2592	14.7646	2.89E-15	***
genus:treat	9	1.0029	0.1114	6.3484	3.69E-07	***
polyploid:treat	1	0.0519	0.0519	2.9595	8.83E-02	.
genus:polyploid:treat	9	0.3445	0.0383	2.1808	0.02893	*
Residuals	106	1.8606	0.0176			

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
summary(m.rap)
```

Call:

```
lm(formula = ei ~ genus * polyploid * treat, data = de.rap)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.27733	-0.07095	-0.00367	0.05210	0.39757

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	1.04712	0.02307	45.38	< 2e-16	***
genus1	0.416	0.06358	6.543	2.20E-09	***
genus2	-0.22622	0.06358	-3.558	0.000561	***
genus3	0.42541	0.0722	5.892	4.57E-08	***
genus4	-0.13695	0.06358	-2.154	0.033519	*
genus5	0.034	0.06358	0.535	0.593959	
genus6	-0.30887	0.08691	-3.554	0.000568	***
genus7	0.04885	0.06358	0.768	0.444032	
genus8	-0.03078	0.0578	-0.533	0.595419	
genus9	0.27345	0.06358	4.301	3.80E-05	***
polyploidYES	-0.37727	0.03232	-11.674	< 2e-16	***
treatT	0.01729	0.03232	0.535	0.593863	
genus1:polyploidYES	-0.07208	0.08981	-0.803	0.42402	
genus2:polyploidYES	0.10667	0.08981	1.188	0.237569	
genus3:polyploidYES	0.06437	0.10201	0.631	0.529362	
genus4:polyploidYES	0.12895	0.10759	1.198	0.233396	
genus5:polyploidYES	-0.54355	0.08981	-6.052	2.19E-08	***

genus6:polyploidYES	-0.17005	0.10759	-1.581	0.116965
genus7:polyploidYES	-0.08303	0.08981	-0.924	0.357328
genus8:polyploidYES	0.16867	0.09238	1.826	0.070688 .
genus9:polyploidYES	0.1487	0.08981	1.656	0.100732
genus1:treatT	0.03149	0.08981	0.351	0.726557
genus2:treatT	-0.21789	0.08981	-2.426	0.016949 *
genus3:treatT	0.21545	0.10201	2.112	0.037031 *
genus4:treatT	-0.21186	0.08981	-2.359	0.020154 *
genus5:treatT	0.09291	0.08981	1.035	0.303211
genus6:treatT	0.1466	0.1129	1.298	0.196936
genus7:treatT	-0.09381	0.08981	-1.045	0.298599
genus8:treatT	-0.1571	0.08581	-1.831	0.06994 .
genus9:treatT	-0.23611	0.08981	-2.629	0.009835 **
polyploidYES:treatT	0.06852	0.04499	1.523	0.130774
genus1:polyploidYES:treatT	0.10863	0.12675	0.857	0.393361
genus2:polyploidYES:treatT	0.03236	0.12675	0.255	0.799007
genus3:polyploidYES:treatT	0.02808	0.14404	0.195	0.845797
genus4:polyploidYES:treatT	0.13121	0.13992	0.938	0.350509
genus5:polyploidYES:treatT	-0.21372	0.12675	-1.686	0.09472 .
genus6:polyploidYES:treatT	0.19521	0.14805	1.319	0.190157
genus7:polyploidYES:treatT	0.06136	0.12675	0.484	0.629339
genus8:polyploidYES:treatT	0.25281	0.12859	1.966	0.051903 .
genus9:polyploidYES:treatT	-0.08814	0.12675	-0.695	0.488333

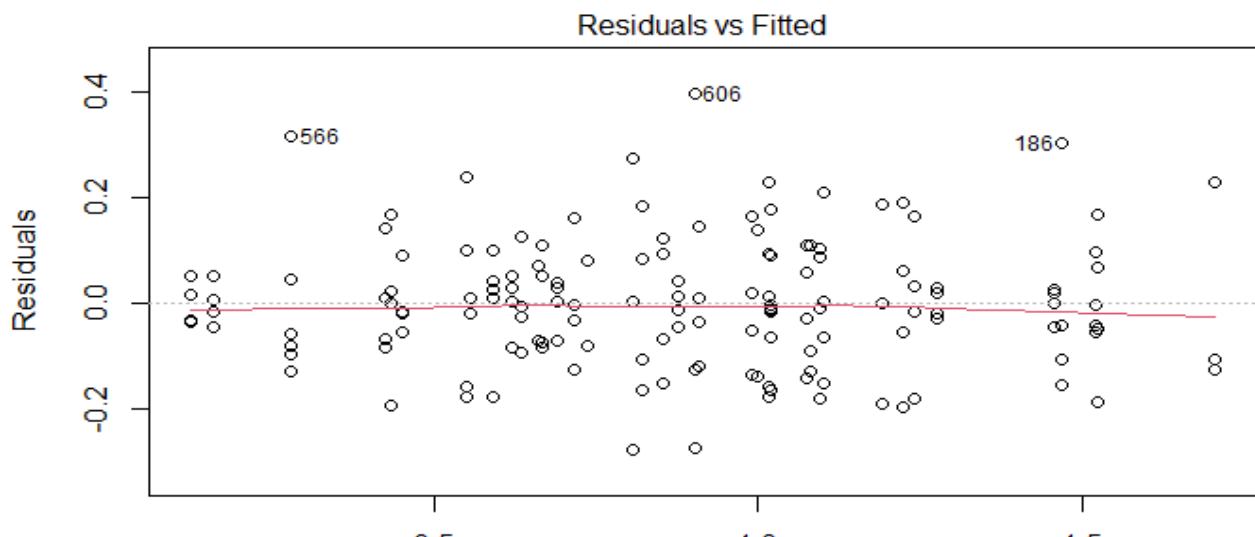
---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.1325 on 106 degrees of freedom

Multiple R-squared: 0.9175, Adjusted R-squared: 0.8872

F-statistic: 30.24 on 39 and 106 DF, p-value: < 2.2e-16

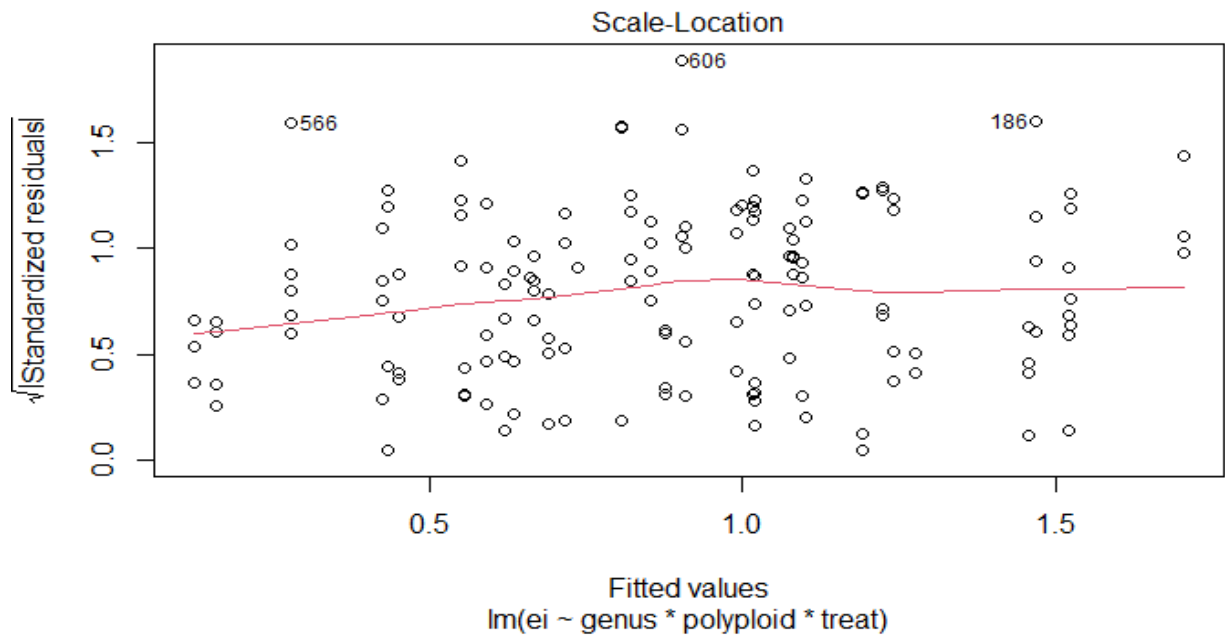


0.5

1.0

1.5

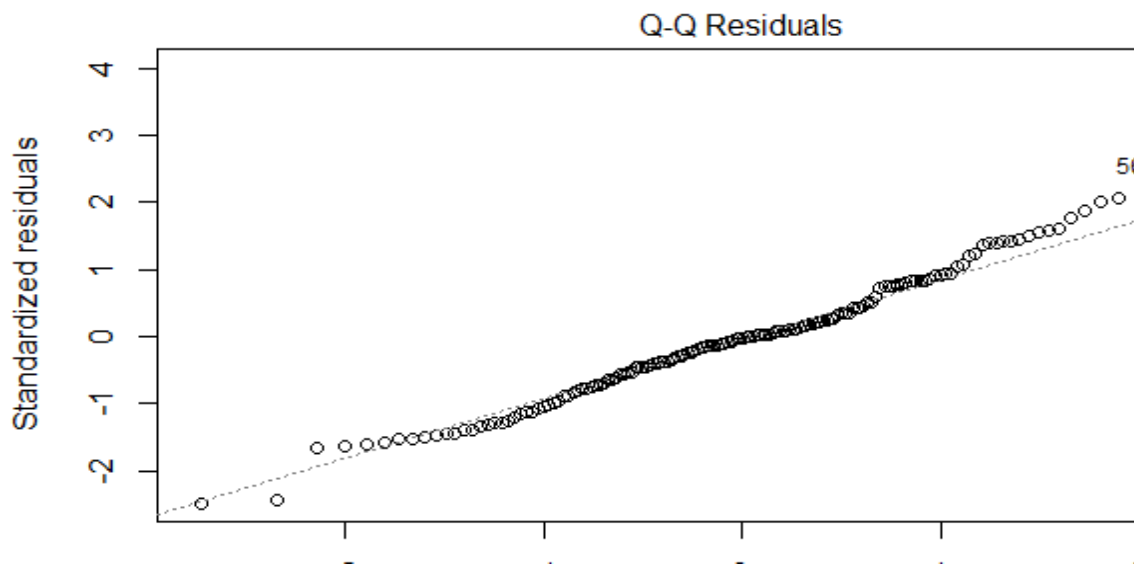
Fitted values  
 $\ln(ei \sim \text{genus} * \text{polyploid} * \text{treat})$



1.46312  
0.8209  
1.47253  
0.91017  
1.08112  
0.73825  
1.09597  
1.01634  
1.32057  
0.55223

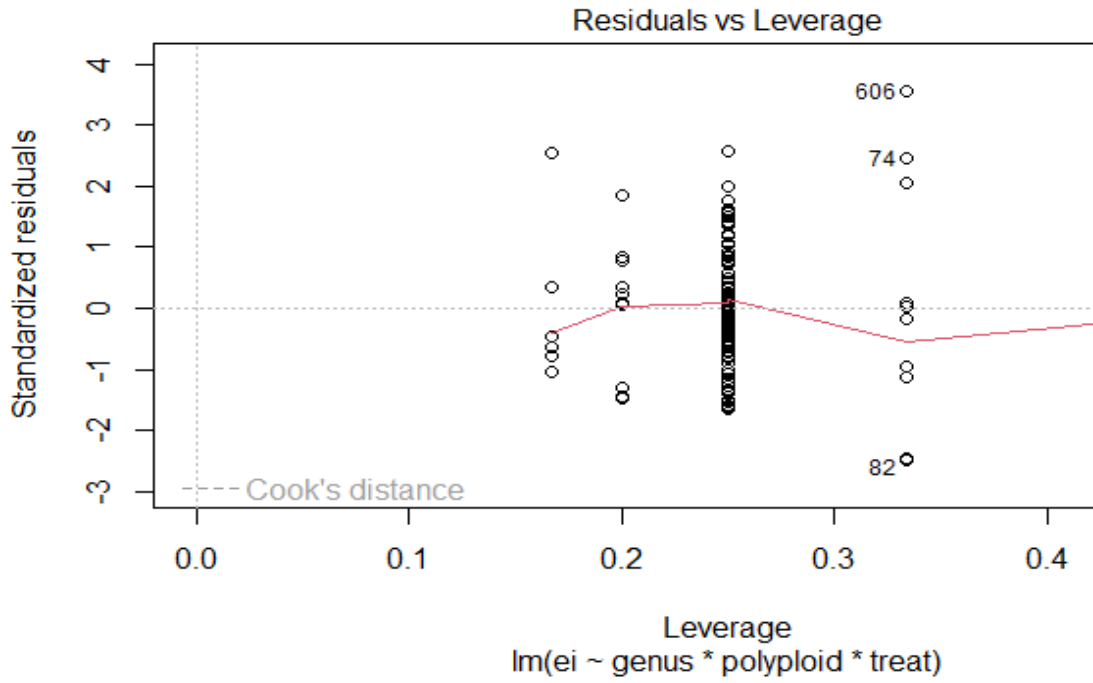
-0.44935  
-0.2706  
-0.3129  
-0.24832  
-0.92082

-0.54732  
-0.4603  
-0.2086  
-0.22857  
-0.12592  
0.04878  
-0.2006  
0.23274  
-0.19457  
0.1102  
0.16389  
-0.07652  
-0.13981  
-0.21882  
0.44761  
  
0.17715  
0.10088  
0.0966  
0.19973  
-0.1452  
0.26373  
0.12988  
0.32133  
-0.01962  
-0.43928



-2                      -1                      0                      1                      ;

Theoretical Quantiles  
lm(ei ~ genus \* polyploid \* treat)

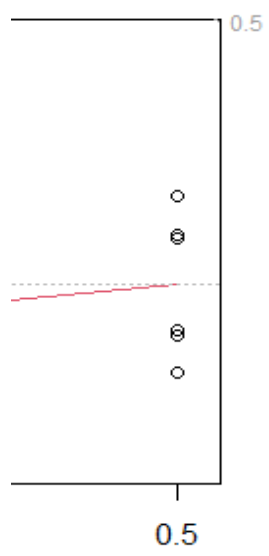




6060

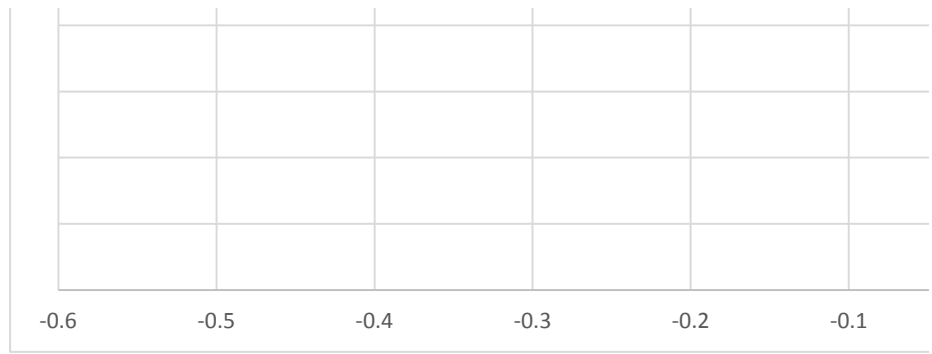
661860

1

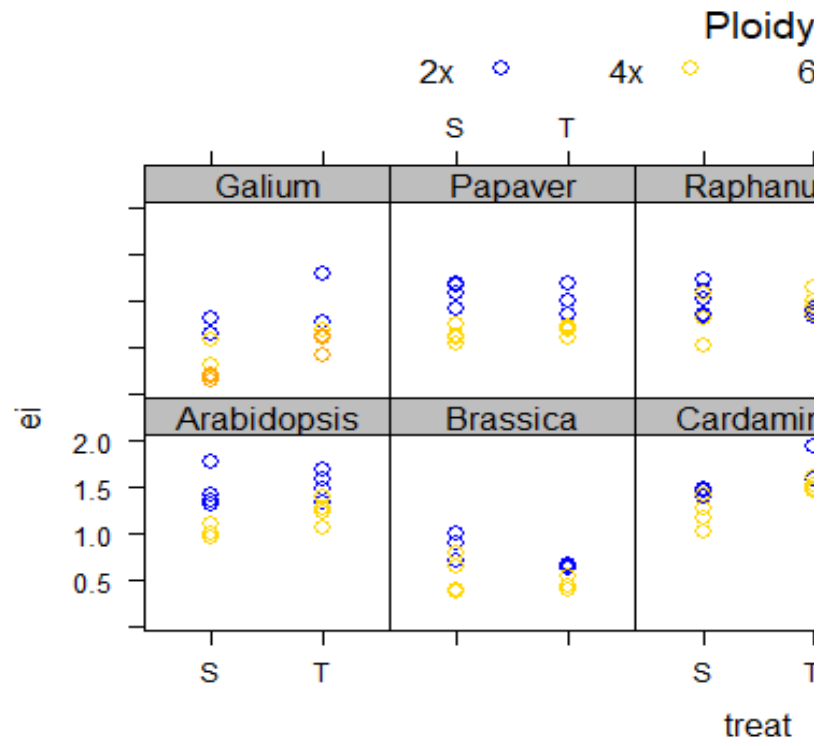


	age		gsd
1.469375	0.389335	Arabidopsi:	0.4
0.8209	0.388423	Brassica	1.267418
1.4571	0.225993	Cardamine	0.43
0.910175	0.584631	Diplotaxis	1.52
1.081125	0.420392	Erysimum	0.51
0.73825	0.417784	Galium	0.69
1.095975	0.233993	Papaver	4.32
1.01634	0.381607	Raphanus	0.997
1.27705	0.430101	Stellaria	0.87
0.55763	0.346574	Symphytun	1.95

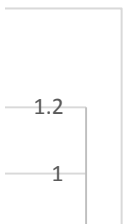
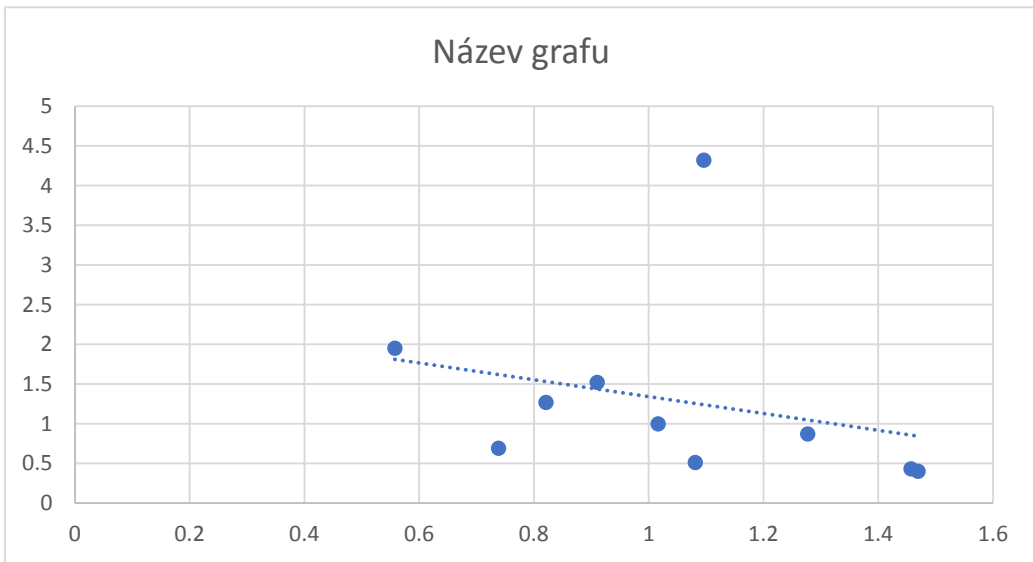
gsd polyploidy bez Erysimum

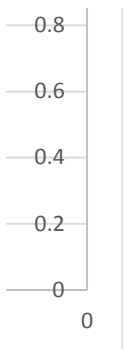



### Endopolyploidy In

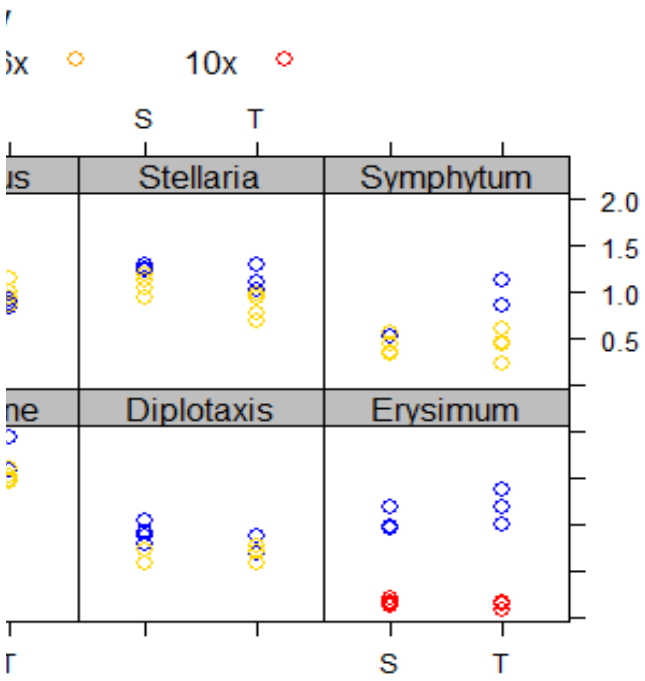








**dex - řapík**



```
m.hla<-lm(ei~genus*polyploid*treat, data=de.hla)
```

```
anova(m.hla)
```

Analysis of Variance Table

Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
genus	9	3.09009	0.34334	38.5332	< 2.2e-16
polyploid	1	2.57883	2.57883	289.4208	< 2.2e-16
treat	1	0.51232	0.51232	57.4969	1.36E-11
genus:polyploid	9	1.45168	0.1613	18.1023	< 2.2e-16
genus:treat	9	0.27868	0.03096	3.4751	0.000855
polyploid:treat	1	0.03594	0.03594	4.0339	0.047139
genus:polyploid:treat	9	0.18002	0.02	2.2448	0.02445
Residuals	106	0.94449	0.00891		

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
summary(m.hla)
```

Call:

```
lm(formula = ei ~ genus * polyploid * treat, data = de.hla)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.20280	-0.04082	-0.00476	0.03216	0.38318

Coefficients:

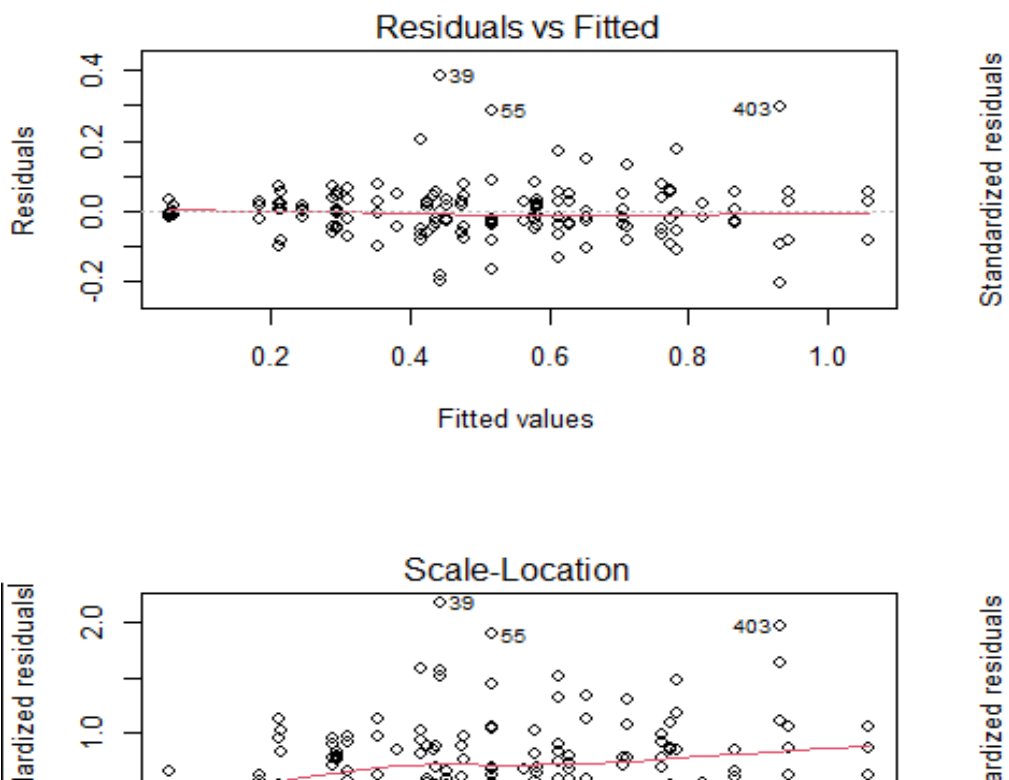
	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	0.57676	0.01644	35.082	< 2e-16	***
genus1	0.04904	0.0453	1.082	0.281519	
genus2	-0.09819	0.0453	-2.167	0.032445	*
genus3	0.13504	0.05144	2.625	0.009946	**
genus4	-0.16014	0.0453	-3.535	0.000606	***
genus5	0.03551	0.0453	0.784	0.434858	
genus6	0.24824	0.06192	4.009	0.000114	***
genus7	-0.22201	0.0453	-4.901	3.45E-06	***
genus8	0.07732	0.04118	1.877	0.063204	.
genus9	0.13016	0.0453	2.873	0.00491	**
polyploidYES	-0.23248	0.02303	-10.097	< 2e-16	***
treatT	0.1472	0.02303	6.393	4.46E-09	***
genus1:polyploidYES	-0.10545	0.06399	-1.648	0.102316	
genus2:polyploidYES	0.0431	0.06399	0.674	0.502041	
genus3:polyploidYES	0.16408	0.07268	2.258	0.026026	*
genus4:polyploidYES	0.2501	0.07666	3.263	0.001486	**
genus5:polyploidYES	-0.32012	0.06399	-5.003	2.25E-06	***
genus6:polyploidYES	-0.13965	0.07666	-1.822	0.071315	.
genus7:polyploidYES	0.062	0.06399	0.969	0.334771	
genus8:polyploidYES	0.0172	0.06582	0.261	0.794398	

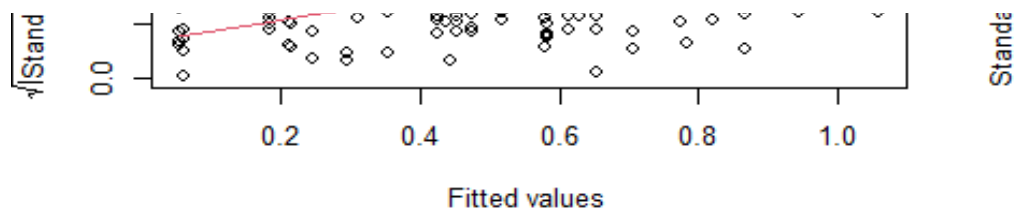
genus9:polyploidYES	-0.03817	0.06399	-0.597	0.552046
genus1:treatT	0.01152	0.06399	0.18	0.857451
genus2:treatT	-0.04375	0.06399	-0.684	0.495598
genus3:treatT	0.0721	0.07268	0.992	0.32347
genus4:treatT	-0.1187	0.06399	-1.855	0.066356 .
genus5:treatT	0.1083	0.06399	1.692	0.093491 .
genus6:treatT	-0.02864	0.08044	-0.356	0.72254
genus7:treatT	0.08072	0.06399	1.262	0.209886
genus8:treatT	-0.02571	0.06114	-0.421	0.674971
genus9:treatT	-0.09208	0.06399	-1.439	0.153089
polyploidYES:treatT	-0.06485	0.03206	-2.023	0.045594 *
genus1:polyploidYES:treatT	0.13603	0.09031	1.506	0.13499
genus2:polyploidYES:treatT	-0.01777	0.09031	-0.197	0.844347
genus3:polyploidYES:treatT	0.26062	0.10263	2.539	0.012552 *
genus4:polyploidYES:treatT	0.11878	0.09969	1.191	0.236137
genus5:polyploidYES:treatT	-0.19607	0.09031	-2.171	0.032152 *
genus6:polyploidYES:treatT	-0.21062	0.10548	-1.997	0.048408 *
genus7:polyploidYES:treatT	-0.10005	0.09031	-1.108	0.270436
genus8:polyploidYES:treatT	0.08446	0.09162	0.922	0.358706
genus9:polyploidYES:treatT	0.04748	0.09031	0.526	0.6002

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.09439 on 106 degrees of freedom  
 Multiple R-squared: 0.8959, Adjusted R-squared: 0.8576  
 F-statistic: 23.39 on 39 and 106 DF, p-value: < 2.2e-16

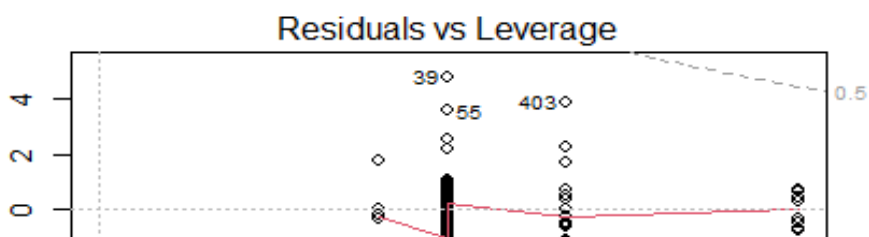
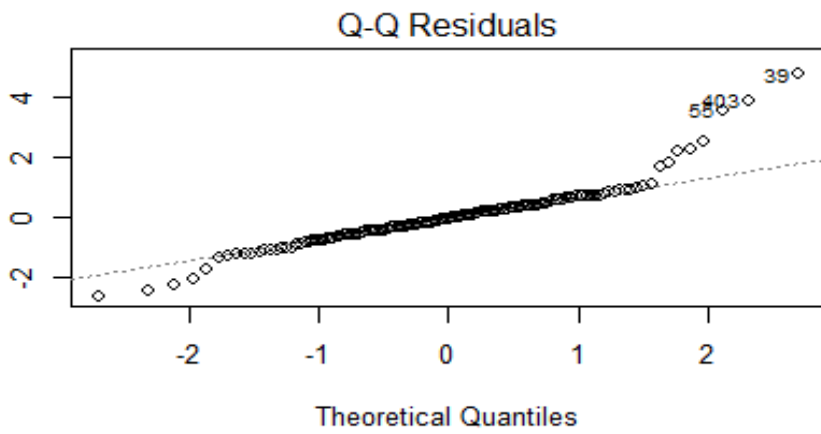


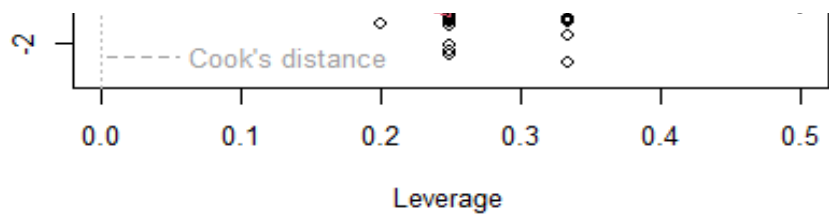


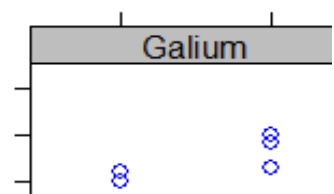
\*\*\*  
\*\*\*  
\*\*\*  
\*\*\*  
\*\*\*  
\*  
\*

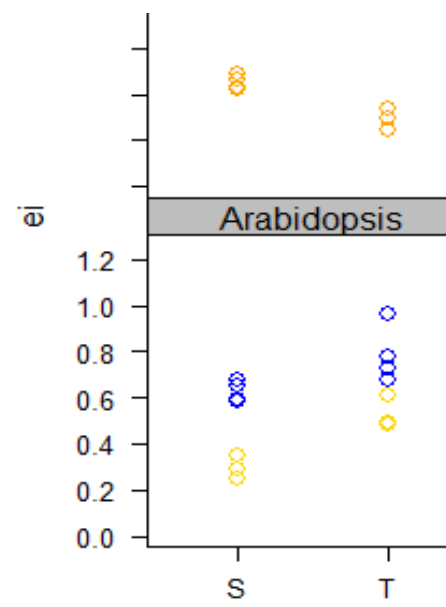
0.6258  
0.47857  
0.7118  
0.41662  
0.61227  
0.825  
0.35475  
0.65408  
0.70692  
0.38179  
  
-0.33793  
-0.18938  
-0.0684  
0.01762  
-0.5526  
-0.37213  
-0.17048  
-0.21528

-0.27065  
 -0.16557  
 0.15872  
 0.10345  
 0.2193  
 0.0285  
 0.2555  
 0.11856  
 0.22792  
 0.12149  
 0.05512  
 0.18344  
 0.07118  
 -0.08262  
 0.19577  
 0.05393  
 -0.26092  
 -0.27547  
 -0.1649  
 0.01961  
 -0.01737  
 -0.18771



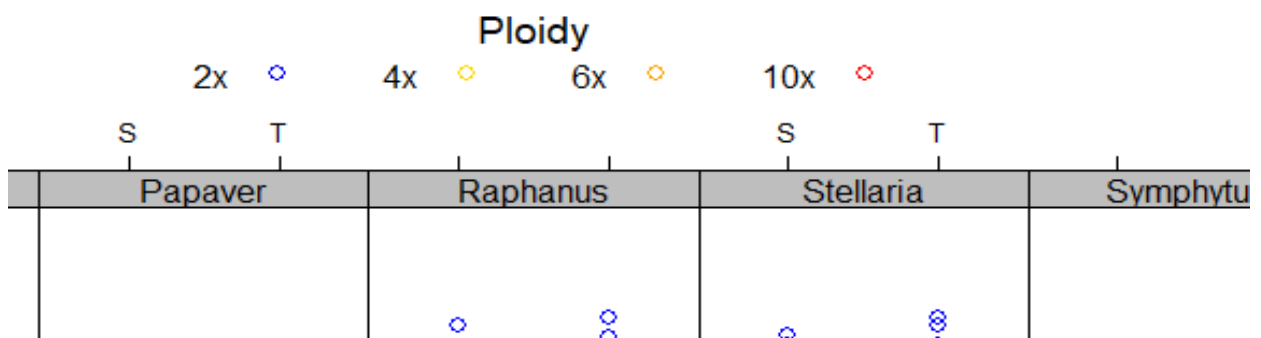


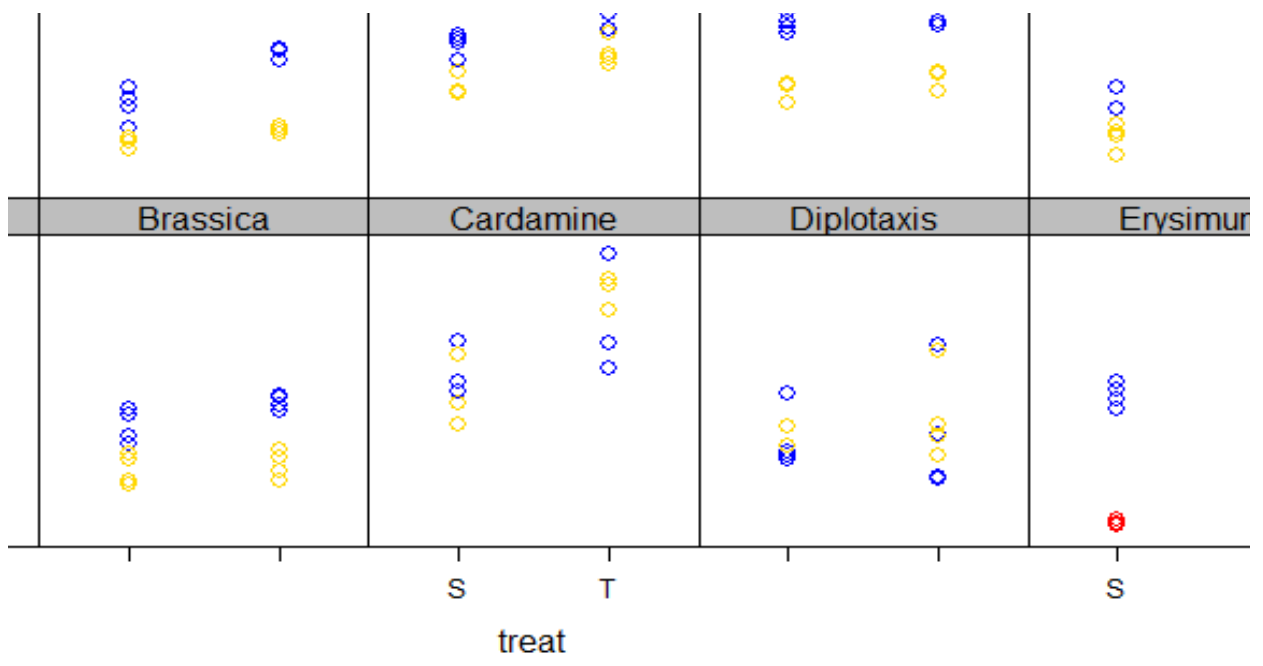




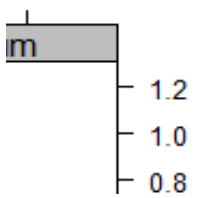


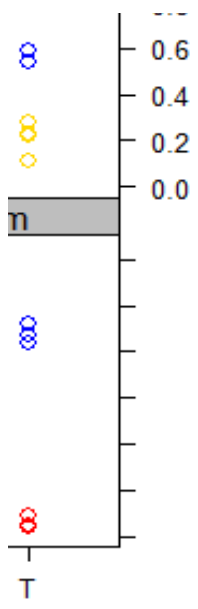
## Endopolyploidy Index - hlavní kořen











```
m.ved<-lm(ei~genus*polyploid*treat, data=de.ved)
```

```
anova(m.ved)
```

```
Analysis of Variance Table
```

```
Response: ei
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	2.22857	0.24762	125.3845	< 2.2e-16	***
polyploid	1	0.90588	0.90588	458.699	< 2.2e-16	***
treat	1	0.06623	0.06623	33.5361	7.50E-08	***
genus:polyploid	9	0.39623	0.04403	22.2929	< 2.2e-16	***
genus:treat	9	0.20646	0.02294	11.6161	1.87E-12	***
polyploid:treat	1	0.00401	0.00401	2.0301	0.1572	
genus:polyploid:treat	9	0.08266	0.00918	4.6506	3.48E-05	***
Residuals	104	0.20539	0.00197			

```
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
summary(m.ved)
```

```
Call:
```

```
lm(formula = ei ~ genus * polyploid * treat, data = de.ved1)
```

```
Residuals:
```

Min	1Q	Median	3Q	Max
-0.114025	-0.021800	-0.000788	0.018356	0.134167

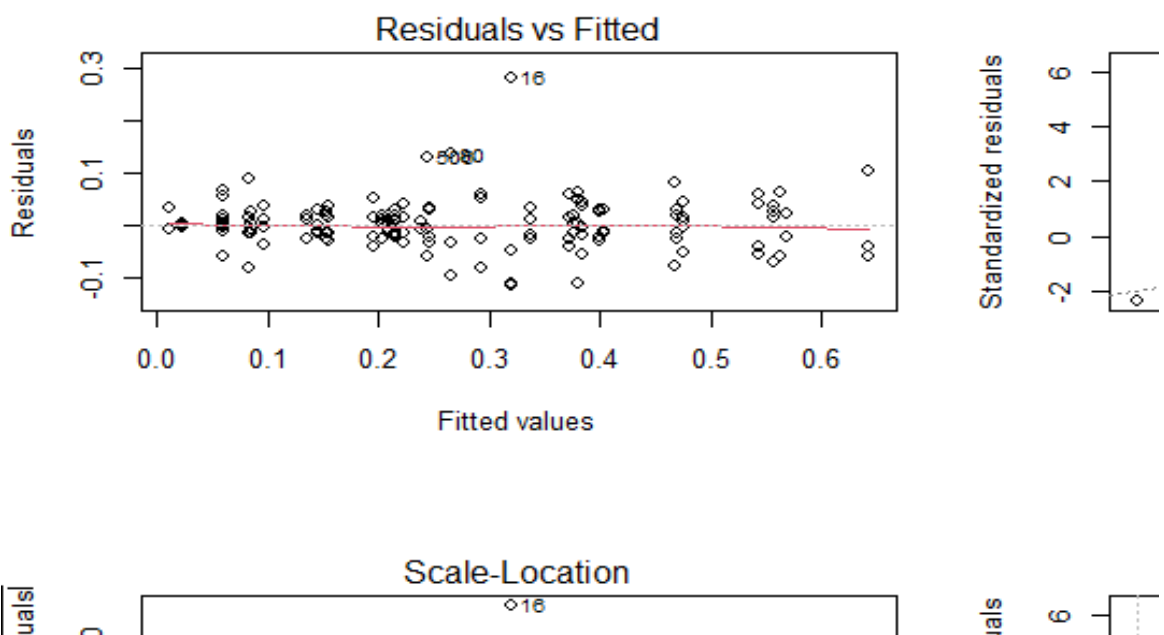
```
Coefficients:
```

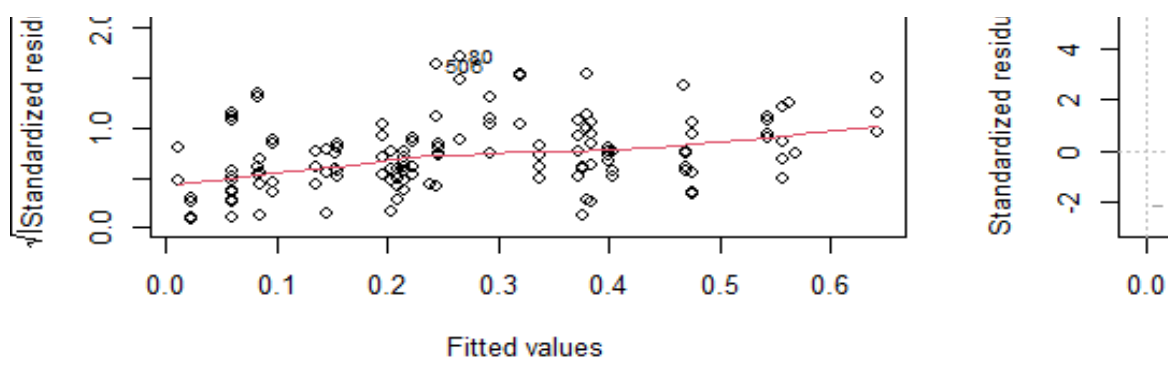
	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	0.355815	0.007845	45.353	< 2e-16	***
genus1	-0.16199	0.021366	-7.582	1.49E-11	***
genus2	-0.13309	0.021366	-6.229	1.01E-08	***
genus3	0.046985	0.024253	1.937	0.05542	.
genus4	-0.12868	0.024253	-5.306	6.37E-07	***
genus5	-0.15307	0.021366	-7.164	1.17E-10	***
genus6	0.212635	0.029181	7.287	6.38E-11	***
genus7	-0.10932	0.021366	-5.116	1.43E-06	***
genus8	0.028005	0.01943	1.441	0.152505	
genus9	0.191185	0.021366	8.948	1.50E-14	***
polyploidYES	-0.18067	0.010916	-16.551	< 2e-16	***
treatT	0.025013	0.011065	2.26	0.025875	*
genus1:polyploidYES	0.093594	0.030151	3.104	0.002459	**
genus2:polyploidYES	0.082794	0.030151	2.746	0.007111	**
genus3:polyploidYES	-0.0065	0.034241	-0.19	0.849856	
genus4:polyploidYES	0.192435	0.037891	5.079	1.68E-06	***
genus5:polyploidYES	-0.01168	0.030151	-0.387	0.699234	
genus6:polyploidYES	-0.29078	0.036112	-8.052	1.42E-12	***
genus7:polyploidYES	0.018869	0.030151	0.626	0.532818	

genus8:polyploidYES	0.062282	0.031012	2.008	0.047204 *
genus9:polyploidYES	-0.00168	0.030151	-0.056	0.955637
genus1:treatT	-0.06646	0.030206	-2.2	0.029996 *
genus2:treatT	0.045787	0.030206	1.516	0.132596
genus3:treatT	0.039437	0.037935	1.04	0.300934
genus4:treatT	0.146704	0.032312	4.54	1.52E-05 ***
genus5:treatT	-0.03256	0.030206	-1.078	0.283512
genus6:treatT	0.04907	0.037935	1.294	0.198685
genus7:treatT	-0.11676	0.030206	-3.866	0.000193 ***
genus8:treatT	0.148492	0.028869	5.144	1.27E-06 ***
genus9:treatT	-0.10159	0.030206	-3.363	0.001079 **
polyploidYES:treatT	0.023454	0.015255	1.537	0.127215
genus1:polyploidYES:treatT	-0.02868	0.042575	-0.674	0.502055
genus2:polyploidYES:treatT	-0.0742	0.042575	-1.743	0.084306 .
genus3:polyploidYES:treatT	0.072796	0.051015	1.427	0.15659
genus4:polyploidYES:treatT	-0.22437	0.048366	-4.639	1.02E-05 ***
genus5:polyploidYES:treatT	-0.00328	0.042575	-0.077	0.938764
genus6:polyploidYES:treatT	-0.05954	0.049708	-1.198	0.233745
genus7:polyploidYES:treatT	0.043496	0.042575	1.022	0.309319
genus8:polyploidYES:treatT	0.012683	0.043189	0.294	0.7696
genus9:polyploidYES:treatT	0.060271	0.042575	1.416	0.159863

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.04444 on 104 degrees of freedom  
 Multiple R-squared: 0.9498, Adjusted R-squared: 0.931  
 F-statistic: 50.51 on 39 and 104 DF, p-value: < 2.2e-16

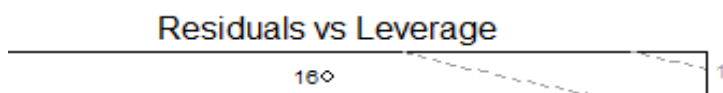
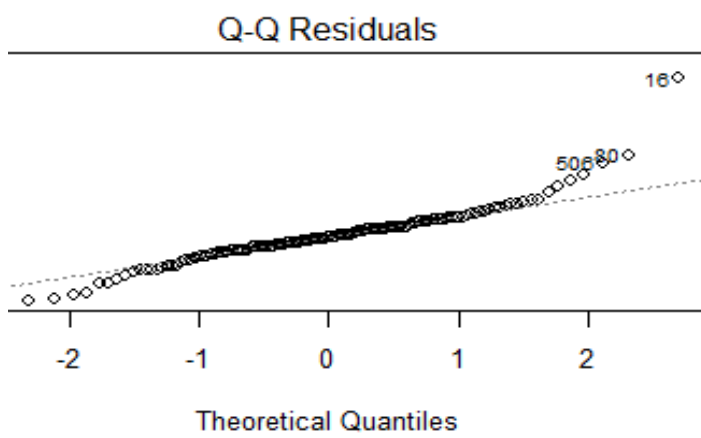


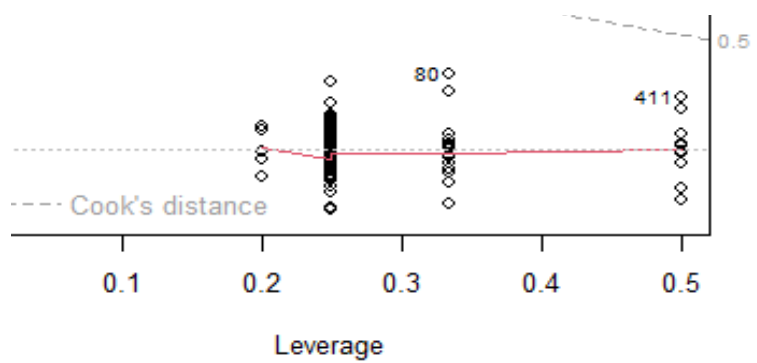


0.193825  
0.222725  
0.4028  
0.227133  
0.20275  
0.56845  
0.2465  
0.38382  
0.547  
0.563147

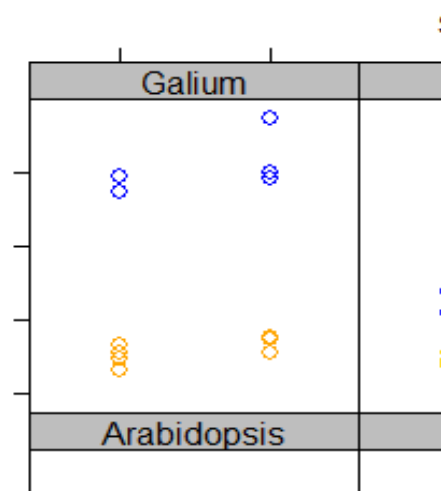
-0.08708  
-0.09788  
-0.18717  
0.011766  
-0.19235  
-0.47145  
-0.1618

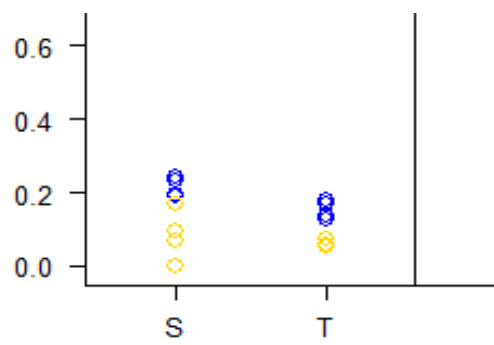
-0.11839  
-0.18235  
-0.32  
-0.04145  
0.0708  
0.06445  
0.171717  
-0.00755  
0.074083  
-0.09175  
0.173505  
-0.07658  
-0.0871  
-0.00523  
-0.05075  
0.09625  
-0.20092  
0.020175  
-0.03608  
0.06695  
0.036137  
0.083725  
0.224277





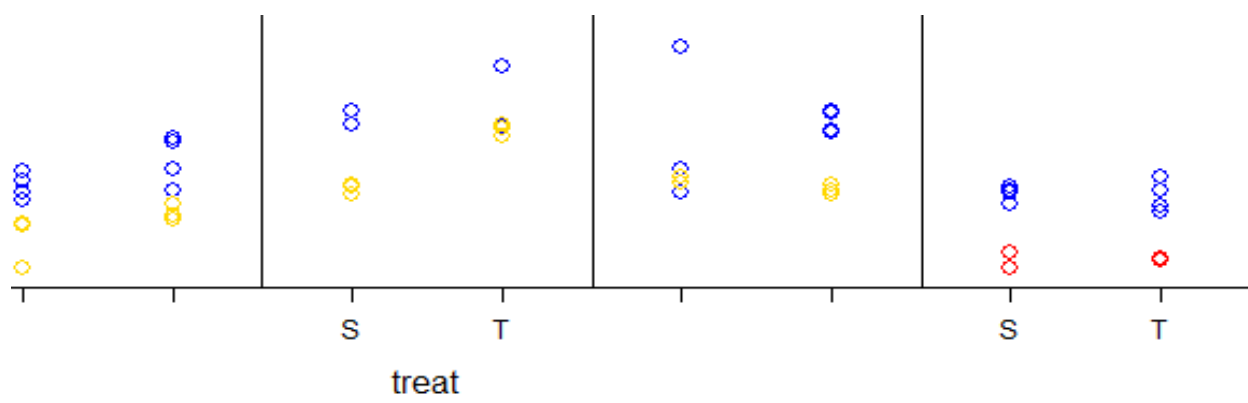
e)



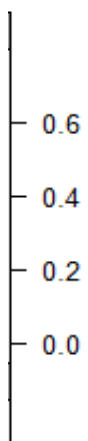














Response: log(f.shoot.day)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	24.962	2.774	32.4409	< 2.2e-16	***
polyploid	1	0.02	0.02	0.2378	0.626783	
treat	1	52.562	52.562	614.8	< 2.2e-16	***
genus:polyploid	9	12.484	1.387	16.224	< 2.2e-16	***
genus:treat	9	8.138	0.904	10.5763	1.50E-11	***
polyploid:treat	1	0.047	0.047	0.5441	0.462348	
genus:polyploid:treat	9	3.063	0.34	3.9813	0.000211	***
Residuals	106	9.062	0.085			

lm(formula = log(f.shoot.day) ~ genus \* polyploid \* treat,  
data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.79321	-0.16175	0.01433	0.17136	0.73805

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-3.6448	0.05092	-71.572	< 2e-16	***
genus1	0.25506	0.14033	1.818	0.071954	.
genus2	0.10004	0.14033	0.713	0.477488	
genus3	0.25917	0.15935	1.626	0.106821	
genus4	-0.26471	0.14033	-1.886	0.061984	.
genus5	-0.47216	0.14033	-3.365	0.001068	**
genus6	-0.66138	0.19181	-3.448	0.000811	***
genus7	-0.1857	0.14033	-1.323	0.188581	
genus8	0.62815	0.12756	4.924	3.13E-06	***
genus9	0.21123	0.14033	1.505	0.135229	
polyploidYES	0.06185	0.07132	0.867	0.387763	
treatT	-1.29109	0.07132	-18.102	< 2e-16	***
genus1:polyploidYES	-0.10755	0.1982	-0.543	0.588525	
genus2:polyploidYES	0.21524	0.1982	1.086	0.279966	
genus3:polyploidYES	0.66862	0.22513	2.97	0.003685	**
genus4:polyploidYES	0.22882	0.23745	0.964	0.337415	
genus5:polyploidYES	-0.65517	0.1982	-3.306	0.001294	**
genus6:polyploidYES	-0.17133	0.23745	-0.722	0.472169	
genus7:polyploidYES	-0.01464	0.1982	-0.074	0.941252	
genus8:polyploidYES	0.23807	0.20387	1.168	0.245535	
genus9:polyploidYES	-0.61366	0.1982	-3.096	0.002509	**
					0.27345
genus1:treatT	0.20445	0.1982	1.031	0.304655	
genus2:treatT	0.1476	0.1982	0.745	0.458109	
genus3:treatT	-0.77811	0.22513	-3.456	0.000789	***
genus4:treatT	-0.4477	0.1982	-2.259	0.025943	*
genus5:treatT	0.49853	0.1982	2.515	0.013397	*
genus6:treatT	0.58465	0.24917	2.346	0.020814	*
genus7:treatT	0.65087	0.1982	3.284	0.001388	**
					-0.64022

genus8:treatT	-0.52028	0.18938	-2.747	0.007063 **	-1.81137
genus9:treatT	0.46548	0.1982	2.348	0.020705 *	-0.82561
polyploidYES:treatT	0.13582	0.0993	1.368	0.174259	-2.09658
genus1:polyploidYES:treatT	-0.22876	0.27974	-0.818	0.415331	-0.09294
genus2:polyploidYES:treatT	-0.16661	0.27974	-0.596	0.552715	-0.03079
genus3:polyploidYES:treatT	1.20565	0.31789	3.793	0.000248 ***	1.34147
genus4:polyploidYES:treatT	-0.22349	0.3088	-0.724	0.470818	-0.08767
genus5:polyploidYES:treatT	-1.09238	0.27974	-3.905	0.000166 ***	-0.95656
genus6:polyploidYES:treatT	0.66977	0.32673	2.05	0.042844 *	0.80559
genus7:polyploidYES:treatT	-0.50136	0.27974	-1.792	0.075954 .	-0.36554
genus8:polyploidYES:treatT	-0.16007	0.28379	-0.564	0.573905	-0.02425
genus9:polyploidYES:treatT	0.14966	0.27974	0.535	0.593778	0.28548
---					0.48341

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.2924 on 106 degrees of freedom

Multiple R-squared: 0.9179, Adjusted R-squared: 0.8876

F-statistic: 30.37 on 39 and 106 DF, p-value: < 2.2e-16

Response: log(f.root.day)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	43.948	4.8831	32.008	< 2.2e-16	***
polyploid	1	0.073	0.0733	0.4808	0.489591	
treat	1	23.708	23.7084	155.4058	< 2.2e-16	***
genus:polyploid	9	8.356	0.9284	6.0858	7.30E-07	***
genus:treat	9	21.457	2.3841	15.6275	5.77E-16	***
polyploid:treat	1	1.383	1.3832	9.0667	0.003254	**
genus:polyploid:treat	9	2.878	0.3198	2.0961	0.036085	*
Residuals	106	16.171	0.1526			

lm(formula = log(f.root.day) ~ genus \* polyploid \* treat, data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.88770	-0.20795	-0.01362	0.21995	0.97143

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-4.15817	0.068026	-61.126	< 2e-16	***
genus1	-0.3505	0.187455	-1.87	0.064272	.
genus2	-0.00441	0.187455	-0.024	0.98126	
genus3	0.515827	0.212861	2.423	0.017074	*
genus4	-1.0068	0.187455	-5.371	4.67E-07	***
genus5	-0.70314	0.187455	-3.751	0.000288	***
genus6	-0.54617	0.256224	-2.132	0.035351	*
genus7	0.069664	0.187455	0.372	0.710908	
genus8	1.028825	0.170402	6.038	2.34E-08	***
genus9	-0.13831	0.187455	-0.738	0.46225	
polyploidYES	-0.08723	0.095274	-0.916	0.361987	
treatT	-1.07042	0.095274	-11.235	< 2e-16	***
genus1:polyploidYES	-0.08446	0.264765	-0.319	0.750346	
genus2:polyploidYES	-0.054	0.264765	-0.204	0.838788	
genus3:polyploidYES	0.694518	0.300735	2.309	0.02286	*
genus4:polyploidYES	-0.23949	0.317194	-0.755	0.451916	
genus5:polyploidYES	-0.01791	0.264765	-0.068	0.946201	
genus6:polyploidYES	-0.06025	0.317194	-0.19	0.849717	
genus7:polyploidYES	0.058797	0.264765	0.222	0.824686	
genus8:polyploidYES	0.271444	0.272339	0.997	0.321175	
genus9:polyploidYES	-0.829	0.264765	-3.131	0.002251	**
					0.173115
genus1:treatT	0.324527	0.264765	1.226	0.223021	
genus2:treatT	-0.33723	0.264765	-1.274	0.205556	
genus3:treatT	-1.03399	0.300735	-3.438	0.000838	***
genus4:treatT	0.151031	0.264765	0.57	0.56959	
genus5:treatT	0.863507	0.264765	3.261	0.001492	**
genus6:treatT	0.712832	0.33284	2.142	0.034511	*
genus7:treatT	1.046863	0.264765	3.954	0.000139	***
genus8:treatT	-1.06478	0.252979	-4.209	5.39E-05	***
					-2.1352

genus9:treatT	0.886842	0.264765	3.35	0.001122	**	-0.18358
polyploidYES:treatT	0.454252	0.132646	3.425	0.000877	***	-2.62002
genus1:polyploidYES:treatT	-0.04029	0.373687	-0.108	0.914342		0.413961
genus2:polyploidYES:treatT	0.121307	0.373687	0.325	0.746107		0.575559
genus3:polyploidYES:treatT	0.741318	0.424646	1.746	0.083755	.	1.19557
genus4:polyploidYES:treatT	-0.23315	0.412496	-0.565	0.573128		0.221107
genus5:polyploidYES:treatT	-1.18335	0.373687	-3.167	0.002014	**	-0.7291
genus6:polyploidYES:treatT	0.650785	0.436457	1.491	0.138915		1.105037
genus7:polyploidYES:treatT	-0.57757	0.373687	-1.546	0.125179		-0.12332
genus8:polyploidYES:treatT	-0.31456	0.379091	-0.83	0.408536		0.139695
genus9:polyploidYES:treatT	0.200248	0.373687	0.536	0.59317		0.6545
---						1.089509

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3906 on 106 degrees of freedom

Multiple R-squared: 0.8629, Adjusted R-squared: 0.8125

F-statistic: 17.11 on 39 and 106 DF, p-value: < 2.2e-16

```
m.dsd1<-lm(log(d.shoot.day)~genus*polyploid*treat, data=de.cep)
```

```
anova(m.dsd1)
```

Analysis of Variance Table

Response: log(d.shoot.day)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	18.4334	2.0482	20.8211	< 2.2e-16	***
polyploid	1	0.0049	0.0049	0.0499	0.823714	
treat	1	21.7752	21.7752	221.362	< 2.2e-16	***
genus:polyploid	9	12.6605	1.4067	14.3004	7.02E-15	***
genus:treat	9	12.1047	1.345	13.6726	2.38E-14	***
polyploid:treat	1	0.1027	0.1027	1.0436	0.309309	
genus:polyploid:treat	9	3.577	0.3974	4.0403	0.000179	***
Residuals	106	10.4271	0.0984			

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
summary(m.dsd1)
```

Call:

```
lm(formula = log(d.shoot.day) ~ genus * polyploid * treat, data = de.cep)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.66434	-0.18538	0.02311	0.18203	0.66063

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-5.72372	0.054625	-104.783	< 2e-16	***
genus1	0.253182	0.150525	1.682	0.095513	.
genus2	0.149526	0.150525	0.993	0.322794	
genus3	0.510244	0.170926	2.985	0.003519	**
genus4	-0.41848	0.150525	-2.78	0.00643	**
genus5	-0.25289	0.150525	-1.68	0.095889	.
genus6	-0.61207	0.205746	-2.975	0.00363	**
genus7	-0.33045	0.150525	-2.195	0.030319	*
genus8	0.459302	0.136832	3.357	0.001096	**
genus9	-0.04039	0.150525	-0.268	0.788965	
polyploidYES	0.002283	0.076505	0.03	0.976253	
treatT	-0.89237	0.076505	-11.664	< 2e-16	***
genus1:polyploidYES	-0.2102	0.212604	-0.989	0.325065	
genus2:polyploidYES	0.276427	0.212604	1.3	0.196355	
genus3:polyploidYES	0.645584	0.241488	2.673	0.008698	**
genus4:polyploidYES	0.29176	0.254705	1.145	0.254589	
genus5:polyploidYES	-0.44033	0.212604	-2.071	0.040776	*
genus6:polyploidYES	-0.16437	0.254705	-0.645	0.520115	
genus7:polyploidYES	-0.06038	0.212604	-0.284	0.776957	

genus8:polyploidYES	0.075951	0.218686	0.347	0.729051
genus9:polyploidYES	-0.73441	0.212604	-3.454	0.000794 ***
genus1:treatT	0.525944	0.212604	2.474	0.014955 *
genus2:treatT	0.121595	0.212604	0.572	0.56858
genus3:treatT	-1.10063	0.241488	-4.558	1.39E-05 ***
genus4:treatT	-0.26503	0.212604	-1.247	0.215301
genus5:treatT	0.495943	0.212604	2.333	0.021552 *
genus6:treatT	0.617315	0.267268	2.31	0.022842 *
genus7:treatT	0.581021	0.212604	2.733	0.007358 **
genus8:treatT	-0.56237	0.20314	-2.768	0.006651 **
genus9:treatT	0.729436	0.212604	3.431	0.000858 ***
polyploidYES:treatT	0.175419	0.106514	1.647	0.102538
genus1:polyploidYES:treatT	-0.0715	0.300067	-0.238	0.81212
genus2:polyploidYES:treatT	-0.3425	0.300067	-1.141	0.256266
genus3:polyploidYES:treatT	1.339406	0.340987	3.928	0.000153 ***
genus4:polyploidYES:treatT	-0.14052	0.331231	-0.424	0.672257
genus5:polyploidYES:treatT	-1.19725	0.300067	-3.99	0.000122 ***
genus6:polyploidYES:treatT	0.759001	0.350471	2.166	0.032579 *
genus7:polyploidYES:treatT	-0.50342	0.300067	-1.678	0.096356 .
genus8:polyploidYES:treatT	-0.07575	0.304407	-0.249	0.803956
genus9:polyploidYES:treatT	0.002598	0.300067	0.009	0.993107

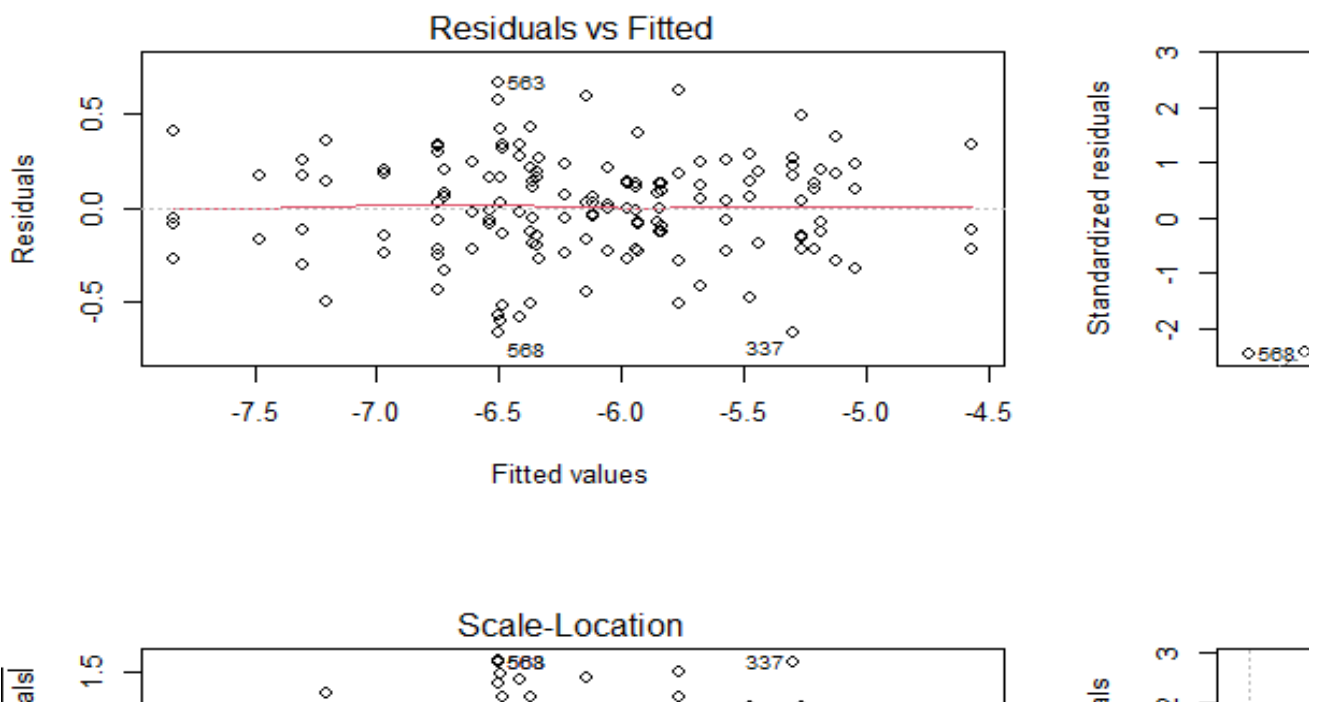
---

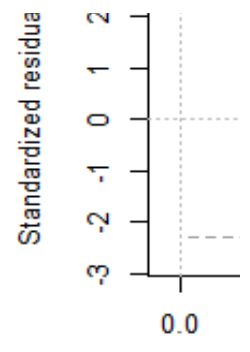
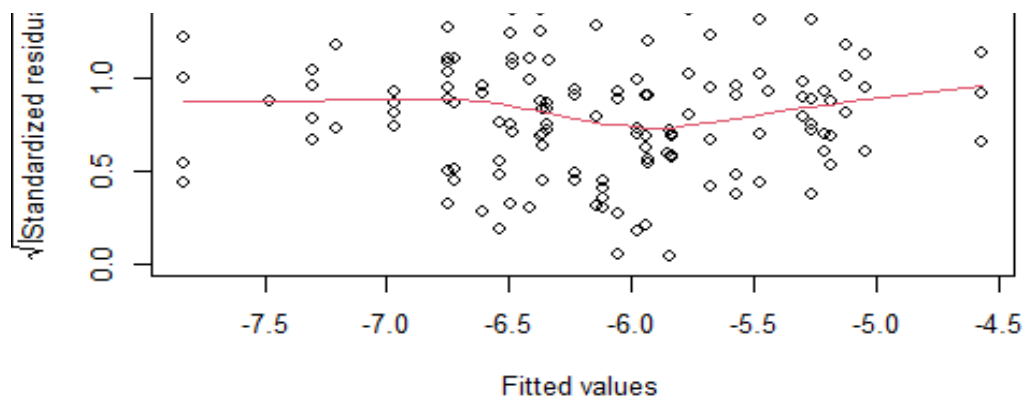
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3136 on 106 degrees of freedom

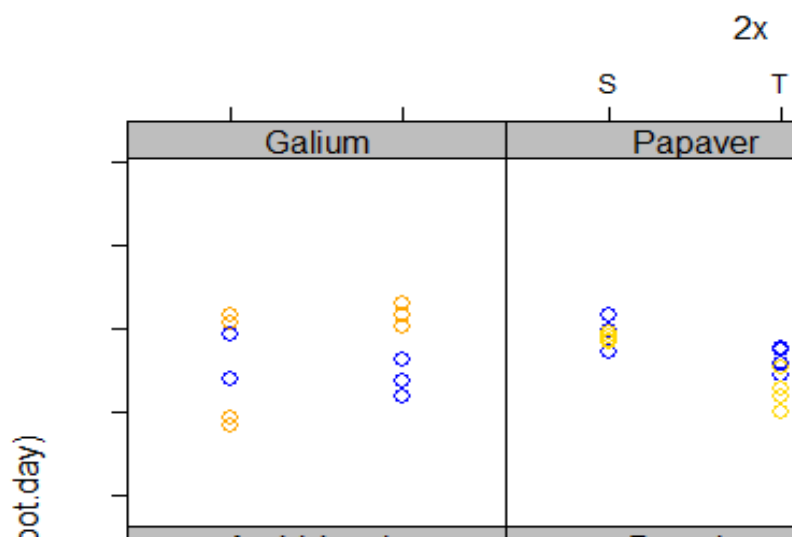
Multiple R-squared: 0.8682, Adjusted R-squared: 0.8196

F-statistic: 17.9 on 39 and 106 DF, p-value: < 2.2e-16

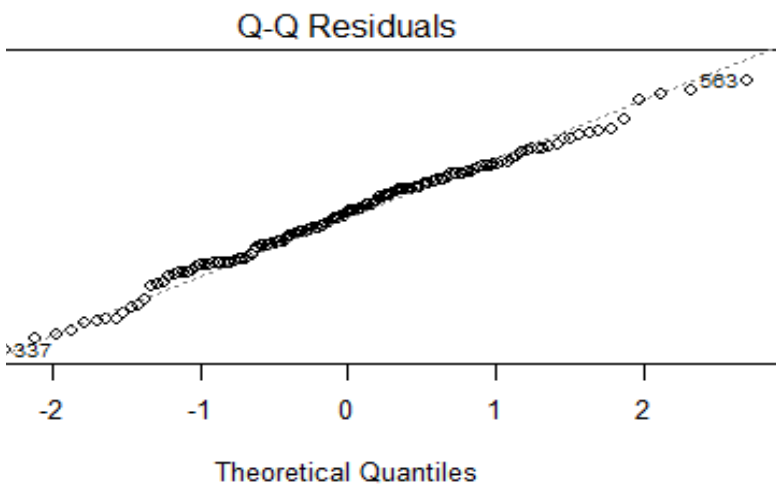
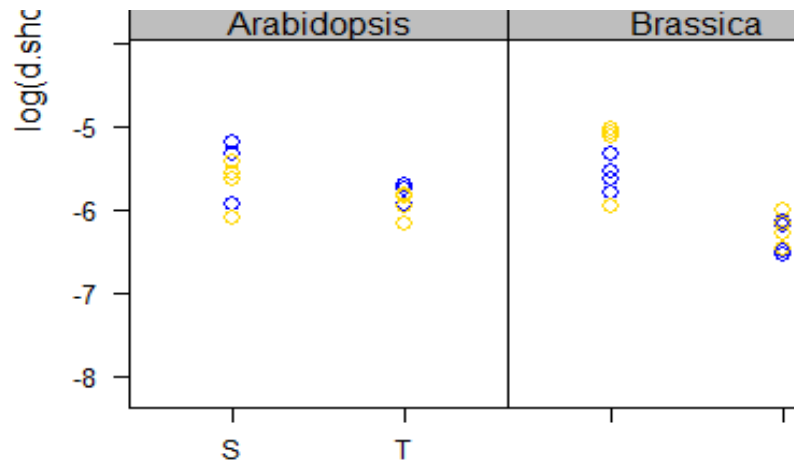


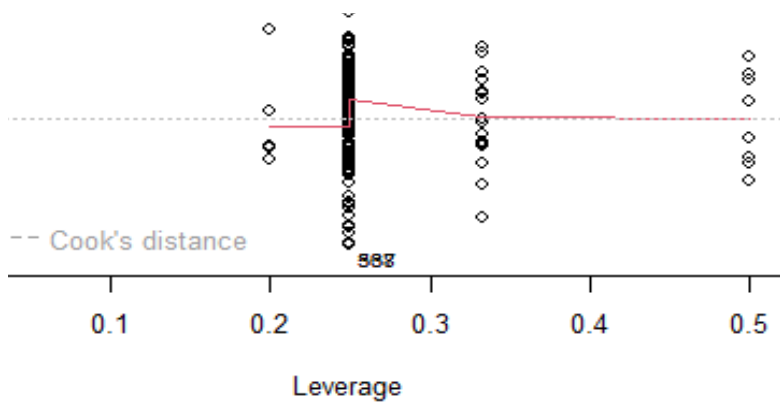


-5.47054  
 -5.57419  
 -5.21348  
 -6.1422  
 -5.97661  
 -6.33579  
 -6.05417  
 -5.26442  
 -5.76411  
 -5.44168  
  
 -0.20792  
 0.27871  
 0.647867  
 0.294043  
 -0.43805  
 -0.16208  
 -0.0581

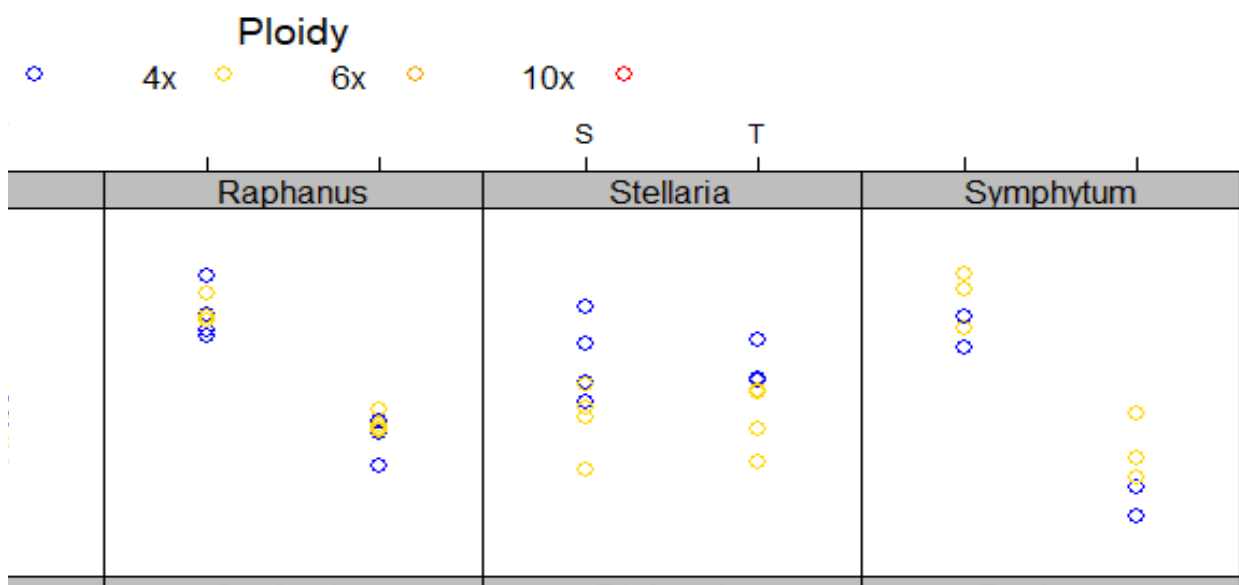


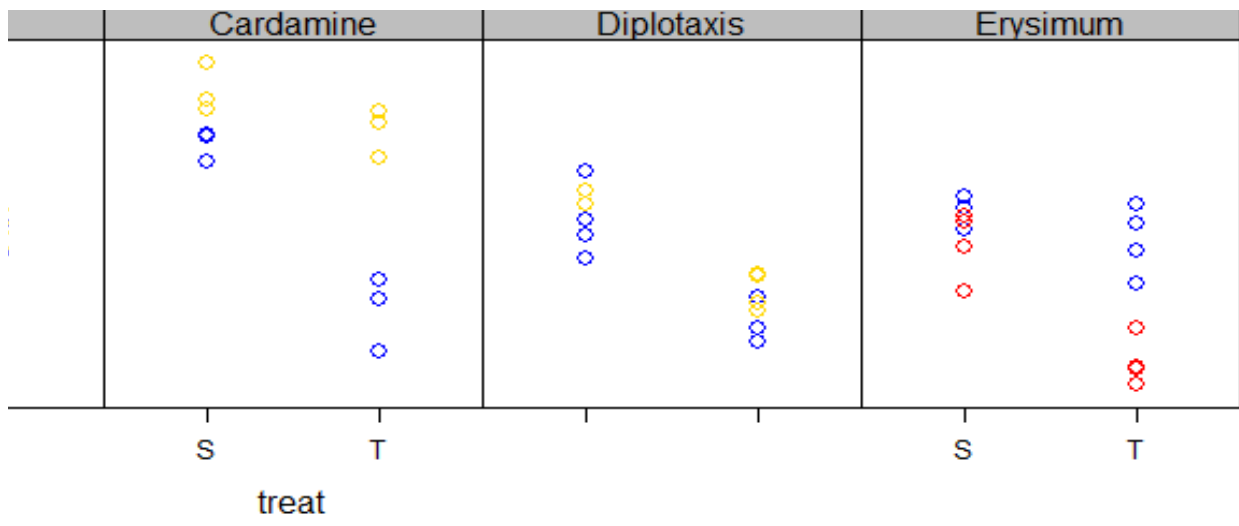
0.078234  
 -0.73213  
 0.322249  
 -0.36642  
 -0.77077  
 -1.99299  
 -1.15739  
 -0.39642  
 -0.27505  
 -0.31135  
 -1.45474  
 -0.16293  
 -2.0356  
 0.103917  
 -0.16709  
 1.514825  
 0.0349  
 -1.02183  
 0.93442  
 -0.328  
 0.099666  
 0.178017  
 0.405361





### Dry shoot biomass/days







-

- -5

- -6

- -7

- -8



```
m.drd1<-lm(log(d.root.day)~genus*polyploid*treat, data=de.cep)
```

```
anova(m.drd1)
```

Analysis of Variance Table

Response: log(d.root.day)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	31.2061	3.4673	24.9729	< 2.2e-16	***
polyploid	1	0.0006	0.0006	0.0043	0.947629	
treat	1	17.0874	17.0874	123.0687	< 2.2e-16	***
genus:polyploid	9	7.6415	0.8491	6.1152	6.76E-07	***
genus:treat	9	21.5849	2.3983	17.2735	< 2.2e-16	***
polyploid:treat	1	1.1235	1.1235	8.0921	0.005337	**
genus:polyploid:treat	9	2.0437	0.2271	1.6355	0.114387	
Residuals	106	14.7175	0.1388			

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
summary(m.drd1)
```

Call:

```
lm(formula = log(d.root.day) ~ genus * polyploid * treat, data = de.cep)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.90942	-0.18372	-0.00097	0.22883	0.89731

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-6.16897	0.064897	-95.058	< 2e-16	***
genus1	-0.06178	0.178831	-0.345	0.730415	
genus2	0.072447	0.178831	0.405	0.68621	
genus3	0.238005	0.203068	1.172	0.243806	
genus4	-0.67545	0.178831	-3.777	0.000262	***
genus5	-0.57048	0.178831	-3.19	0.001871	**
genus6	-0.63658	0.244437	-2.604	0.010528	*
genus7	-0.45933	0.178831	-2.569	0.011606	*
genus8	0.955902	0.162563	5.88	4.82E-08	***
genus9	-0.21148	0.178831	-1.183	0.239633	
polyploidYES	-0.12345	0.090891	-1.358	0.177279	
treatT	-0.91314	0.090891	-10.046	< 2e-16	***
genus1:polyploidYES	-0.11881	0.252584	-0.47	0.639058	
genus2:polyploidYES	0.166427	0.252584	0.659	0.511392	
genus3:polyploidYES	0.562685	0.2869	1.961	0.052472	.
genus4:polyploidYES	-0.39628	0.302602	-1.31	0.193174	
genus5:polyploidYES	-0.16906	0.252584	-0.669	0.504752	

genus6:polyploidYES	-0.0785	0.302602	-0.259	0.795823
genus7:polyploidYES	0.263409	0.252584	1.043	0.299387
genus8:polyploidYES	0.09456	0.25981	0.364	0.716616
genus9:polyploidYES	-0.7446	0.252584	-2.948	0.003936 **
genus1:treatT	0.198269	0.252584	0.785	0.434226
genus2:treatT	-0.44957	0.252584	-1.78	0.077961 .
genus3:treatT	-0.98815	0.2869	-3.444	0.000821 ***
genus4:treatT	0.042711	0.252584	0.169	0.866044
genus5:treatT	0.814185	0.252584	3.223	0.001684 **
genus6:treatT	0.83568	0.317528	2.632	0.00976 **
genus7:treatT	1.028756	0.252584	4.073	8.98E-05 ***
genus8:treatT	-1.03259	0.24134	-4.279	4.14E-05 ***
genus9:treatT	0.96445	0.252584	3.818	0.000227 ***
polyploidYES:treatT	0.407581	0.126544	3.221	0.001697 **
genus1:polyploidYES:treatT	0.000189	0.356495	0.001	0.999578
genus2:polyploidYES:treatT	0.120721	0.356495	0.339	0.735555
genus3:polyploidYES:treatT	0.603782	0.40511	1.49	0.139084
genus4:polyploidYES:treatT	0.042394	0.393519	0.108	0.914414
genus5:polyploidYES:treatT	-0.97309	0.356495	-2.73	0.007426 **
genus6:polyploidYES:treatT	0.658502	0.416377	1.582	0.116742
genus7:polyploidYES:treatT	-0.65293	0.356495	-1.832	0.06983 .
genus8:polyploidYES:treatT	-0.14474	0.361651	-0.4	0.689807
genus9:polyploidYES:treatT	0.001323	0.356495	0.004	0.997046

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3726 on 106 degrees of freedom  
Multiple R-squared: 0.8457, Adjusted R-squared: 0.789  
F-statistic: 14.9 on 39 and 106 DF, p-value: < 2.2e-16

-6.23076  
-6.09653  
-5.93097  
-6.84442  
-6.73945  
-6.80555  
-6.6283  
-5.21307  
-6.38045  
-4.82024

-0.24226  
0.042977  
0.439235  
-0.51973  
-0.29251

-0.20195  
0.139959  
-0.02889  
-0.86805  
0.296705  
-0.71487  
-1.36271  
-1.90129  
-0.87043  
-0.09895  
-0.07746  
0.11562  
-1.94573  
0.051314  
-2.32687  
0.40777  
0.528302  
1.011363  
0.449975  
-0.56551  
1.066083  
-0.24535  
0.262845  
0.408904  
0.751431

bez Rap DW1

Response: log(t.f.root.shoot)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	24.3731	2.7081	48.5162	< 2.2e-16	***
polyploid	1	0.0047	0.0047	0.0848	0.7715	
treat	1	5.3957	5.3957	96.6644	< 2.2e-16	***
genus:polyploid	9	2.487	0.2763	4.9505	1.52E-05	***
genus:treat	9	7.0531	0.7837	14.0396	1.29E-14	***
polyploid:treat	1	1.0673	1.0673	19.1216	2.90E-05	***
genus:polyploid:treat	9	0.3507	0.039	0.6982	0.7092	
Residuals	105	5.861	0.0558			

lm(formula = log(t.f.root.shoot) ~ genus \* polyploid \* treat,  
data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.62609	-0.14098	-0.00227	0.12665	0.51192

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-0.48993	0.04149	-11.809	< 2e-16	***
genus1	-0.629	0.11351	-5.541	2.24E-07	***
genus2	-0.12789	0.11351	-1.127	0.262435	
genus3	0.23321	0.12886	1.81	0.073199	.
genus4	-0.76553	0.11351	-6.744	8.62E-10	***
genus5	-0.25442	0.11351	-2.241	0.027108	*
genus6	0.09177	0.15508	0.592	0.555282	
genus7	0.23192	0.11351	2.043	0.043543	*
genus8	0.61166	0.11351	5.389	4.39E-07	***
genus9	-0.37299	0.11351	-3.286	0.001383	**
polyploidYES	-0.17253	0.05787	-2.981	0.003569	**
treatT	0.19723	0.05787	3.408	0.000929	***
genus1:polyploidYES	0.04653	0.16024	0.29	0.772093	
genus2:polyploidYES	-0.24579	0.16024	-1.534	0.128058	
genus3:polyploidYES	0.04934	0.18199	0.271	0.786846	
genus4:polyploidYES	-0.44486	0.19194	-2.318	0.022403	*
genus5:polyploidYES	0.6607	0.16024	4.123	7.49E-05	***
genus6:polyploidYES	0.13453	0.19194	0.701	0.484931	
genus7:polyploidYES	0.09688	0.16024	0.605	0.546748	
genus8:polyploidYES	-0.17761	0.17146	-1.036	0.302628	
genus9:polyploidYES	-0.19189	0.16024	-1.198	0.233796	
					-0.10036
genus1:treatT	0.14352	0.16024	0.896	0.372475	
genus2:treatT	-0.46139	0.16024	-2.879	0.00483	**
genus3:treatT	-0.23244	0.18199	-1.277	0.204332	
genus4:treatT	0.62218	0.16024	3.883	0.000181	***
genus5:treatT	0.38842	0.16024	2.424	0.017059	*
genus6:treatT	0.15163	0.2014	0.753	0.453216	

genus7:treatT	0.41943	0.16024	2.618	0.010164 *	0.61666
genus8:treatT	-0.75548	0.16024	-4.715	7.47E-06 ***	-0.55825
genus9:treatT	0.44481	0.16024	2.776	0.006519 **	0.64204
polyploidYES:treatT	0.34187	0.08041	4.252	4.61E-05 ***	-0.52345
genus1:polyploidYES:treatT	0.16503	0.2261	0.73	0.467081	0.5069
genus2:polyploidYES:treatT	0.26448	0.2261	1.17	0.244753	0.60635
genus3:polyploidYES:treatT	-0.48777	0.25692	-1.899	0.060366 .	-0.1459
genus4:polyploidYES:treatT	-0.0331	0.24957	-0.133	0.894745	0.30877
genus5:polyploidYES:treatT	-0.11441	0.2261	-0.506	0.613912	0.22746
genus6:polyploidYES:treatT	-0.04242	0.26406	-0.161	0.872667	0.29945
genus7:polyploidYES:treatT	-0.09966	0.2261	-0.441	0.660277	0.24221
genus8:polyploidYES:treatT	0.0565	0.23418	0.241	0.809807	0.39837
genus9:polyploidYES:treatT	0.02715	0.2261	0.12	0.904667	0.36902
---					0.60607

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.2363 on 105 degrees of freedom

Multiple R-squared: 0.8742, Adjusted R-squared: 0.8275

F-statistic: 18.71 on 39 and 105 DF, p-value: < 2.2e-16

```
m.drs1<-lm(log(d.root.shoot)~genus*polyploid*treat, data=de.cep)
```

```
anova(m.drs1)
```

Analysis of Variance Table

Response: log(d.root.shoot)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	22.7714	2.53016	57.0495	< 2.2e-16	***
polyploid	1	0.0021	0.00207	0.0467	0.829325	
treat	1	0.2838	0.28377	6.3984	0.012894	*
genus:polyploid	9	2.4913	0.27681	6.2414	4.87E-07	***
genus:treat	9	4.1527	0.46141	10.4037	2.20E-11	***
polyploid:treat	1	0.547	0.54695	12.3326	0.000655	***
genus:polyploid:treat	9	0.7431	0.08257	1.8617	0.065667	.
Residuals	106	4.7011	0.04435			

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
summary(m.drs1)
```

Call:

```
lm(formula = log(d.root.shoot) ~ genus * polyploid * treat, data = de.cep)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.69433	-0.09797	-0.00462	0.09843	0.47730

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-0.44526	0.036678	-12.139	< 2e-16	***
genus1	-0.31497	0.101071	-3.116	0.002357	**
genus2	-0.07708	0.101071	-0.763	0.44738	
genus3	-0.27224	0.114769	-2.372	0.019494	*
genus4	-0.25697	0.101071	-2.542	0.012454	*
genus5	-0.31759	0.101071	-3.142	0.002174	**
genus6	-0.02451	0.13815	-0.177	0.859547	
genus7	-0.12887	0.101071	-1.275	0.205067	
genus8	0.4966	0.091877	5.405	4.02E-07	***
genus9	-0.17109	0.101071	-1.693	0.093445	.
polyploidYES	-0.12573	0.05137	-2.448	0.016023	*
treatT	-0.02077	0.05137	-0.404	0.686788	
genus1:polyploidYES	0.091393	0.142755	0.64	0.52342	
genus2:polyploidYES	-0.11	0.142755	-0.771	0.442688	
genus3:polyploidYES	-0.0829	0.162149	-0.511	0.610239	
genus4:polyploidYES	-0.68804	0.171023	-4.023	0.000108	***
genus5:polyploidYES	0.271272	0.142755	1.9	0.060116	.
genus6:polyploidYES	0.085868	0.171023	0.502	0.616649	
genus7:polyploidYES	0.323791	0.142755	2.268	0.025346	*

genus8:polyploidYES	0.018609	0.146839	0.127	0.899395
genus9:polyploidYES	-0.01019	0.142755	-0.071	0.943251
genus1:treatT	-0.32768	0.142755	-2.295	0.023681 *
genus2:treatT	-0.57117	0.142755	-4.001	0.000117 ***
genus3:treatT	0.112473	0.162149	0.694	0.489425
genus4:treatT	0.307738	0.142755	2.156	0.033368 *
genus5:treatT	0.318241	0.142755	2.229	0.027904 *
genus6:treatT	0.218364	0.179459	1.217	0.226387
genus7:treatT	0.447735	0.142755	3.136	0.002214 **
genus8:treatT	-0.47022	0.1364	-3.447	0.000813 ***
genus9:treatT	0.235014	0.142755	1.646	0.102669
polyploidYES:treatT	0.232162	0.07152	3.246	0.001566 **
genus1:polyploidYES:treatT	0.071691	0.201483	0.356	0.722685
genus2:polyploidYES:treatT	0.463226	0.201483	2.299	0.023461 *
genus3:polyploidYES:treatT	-0.73562	0.228959	-3.213	0.001741 **
genus4:polyploidYES:treatT	0.182911	0.222408	0.822	0.412688
genus5:polyploidYES:treatT	0.224158	0.201483	1.113	0.268421
genus6:polyploidYES:treatT	-0.1005	0.235327	-0.427	0.6702
genus7:polyploidYES:treatT	-0.14951	0.201483	-0.742	0.459687
genus8:polyploidYES:treatT	-0.06898	0.204397	-0.337	0.736408
genus9:polyploidYES:treatT	-0.00128	0.201483	-0.006	0.994964

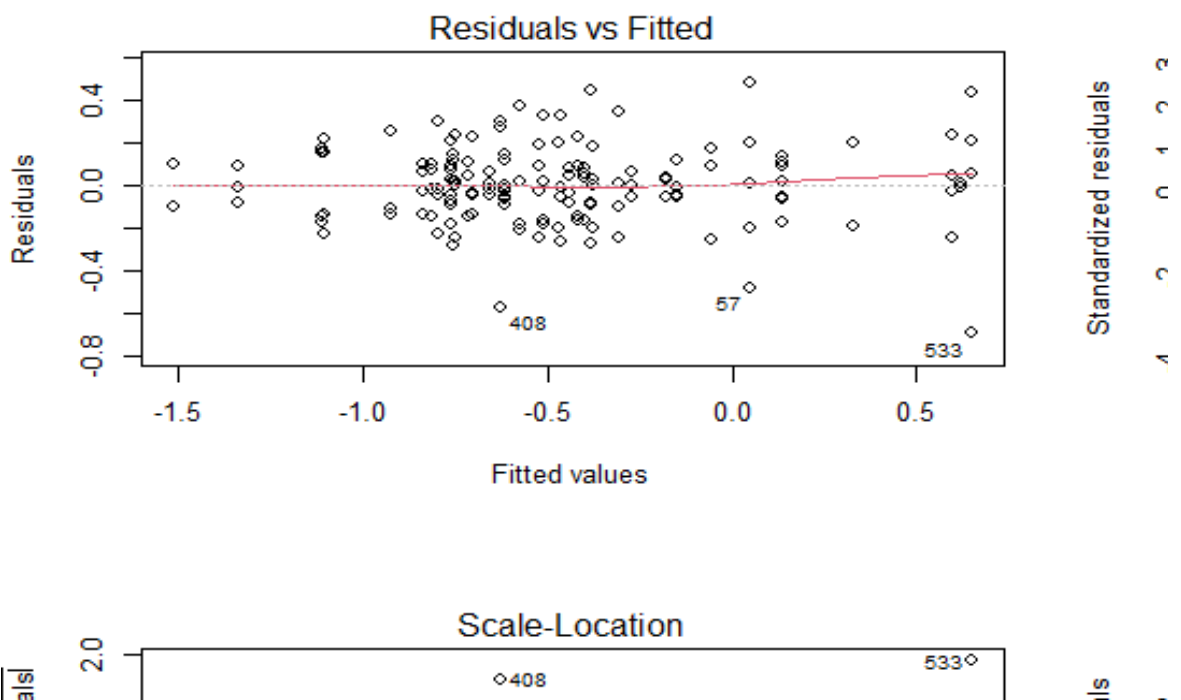
---

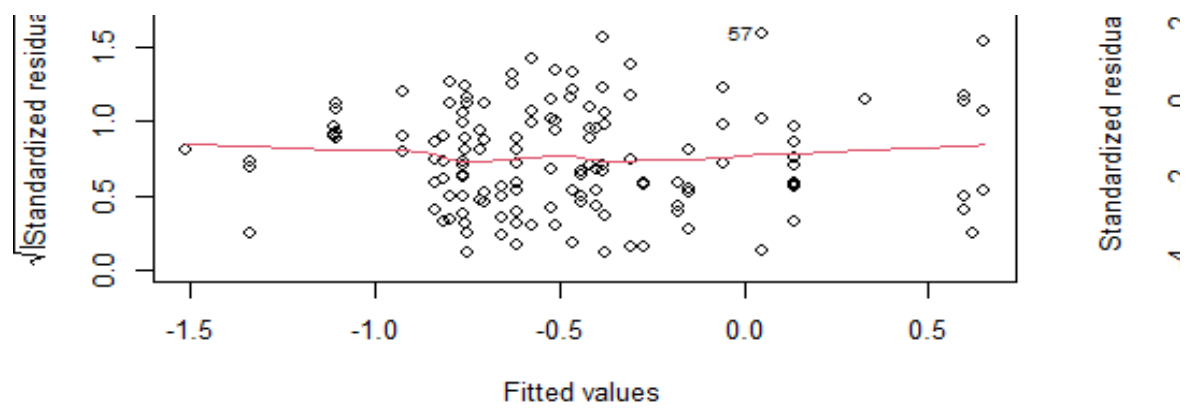
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.2106 on 106 degrees of freedom

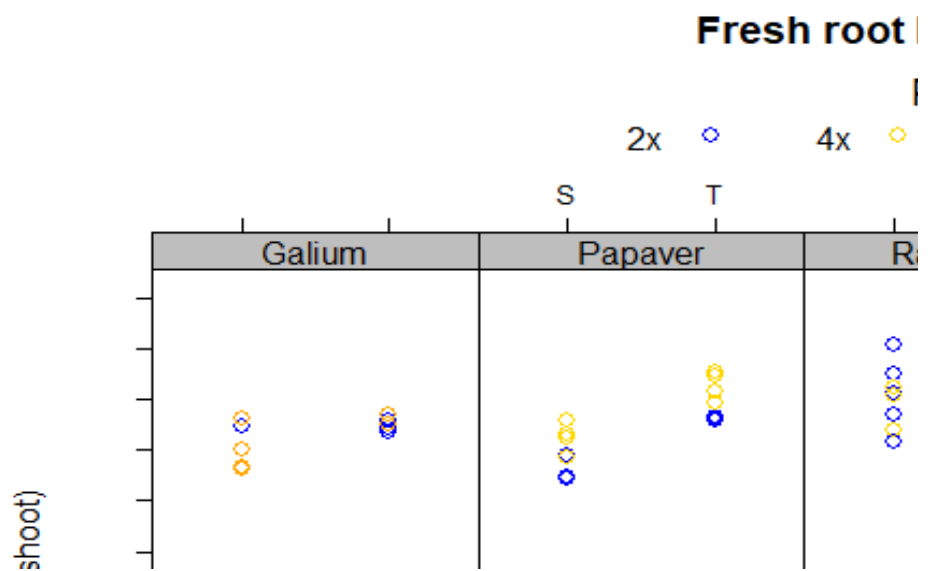
Multiple R-squared: 0.8683, Adjusted R-squared: 0.8198

F-statistic: 17.92 on 39 and 106 DF, p-value: < 2.2e-16

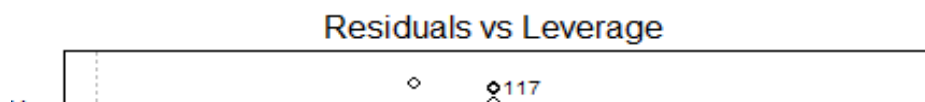
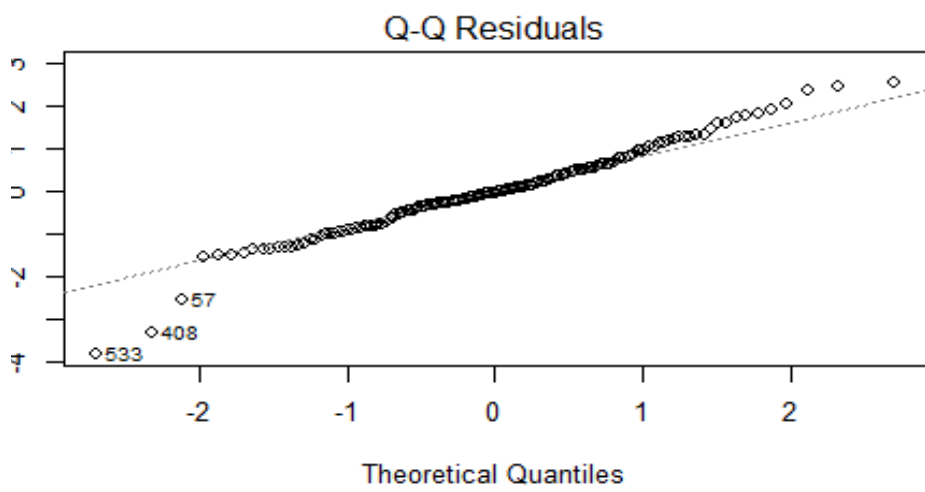
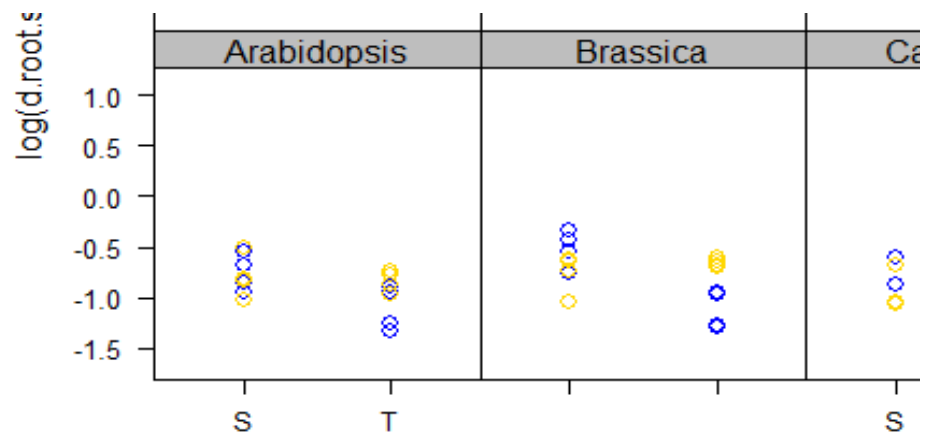


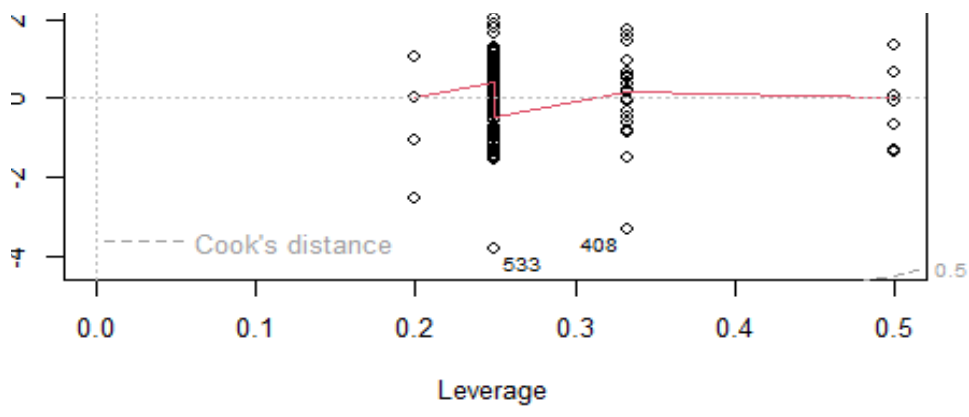


-0.76022  
 -0.52233  
 -0.71749  
 -0.70222  
 -0.76284  
 -0.46976  
 -0.57413  
 0.051345  
 -0.61634  
 0.621446  
  
 -0.03434  
 -0.23573  
 -0.20863  
 -0.81377  
 0.145539  
 -0.03987  
 0.198058



-0.10712  
 -0.13592  
 -0.02555  
 -0.34845  
 -0.59194  
 0.091703  
 0.286968  
 0.297471  
 0.197594  
 0.426965  
 -0.49099  
 0.214244  
 -0.29128  
 0.303853  
 0.695388  
 -0.50346  
 0.415073  
 0.45632  
 0.131663  
 0.082648  
 0.163178  
 0.230887  
 0.346071





# biomass/days

Ploidy

6x



10x



S

T

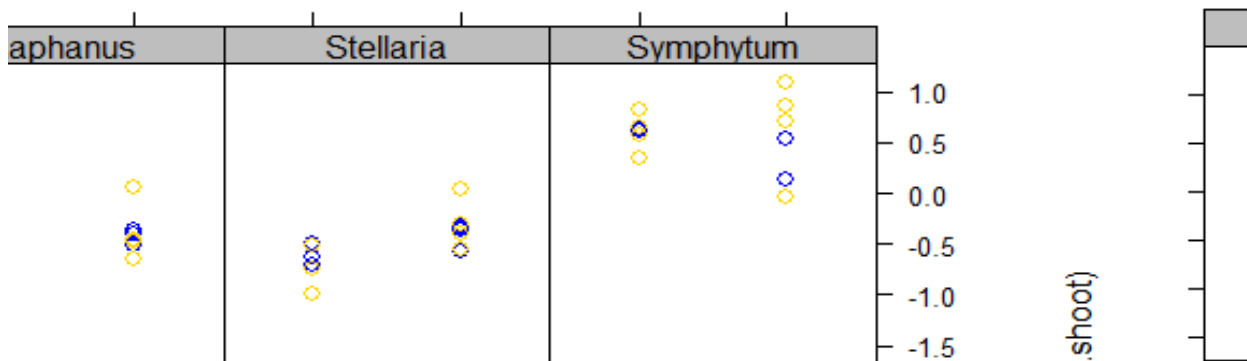
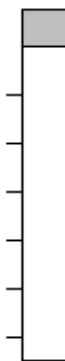
aphanus

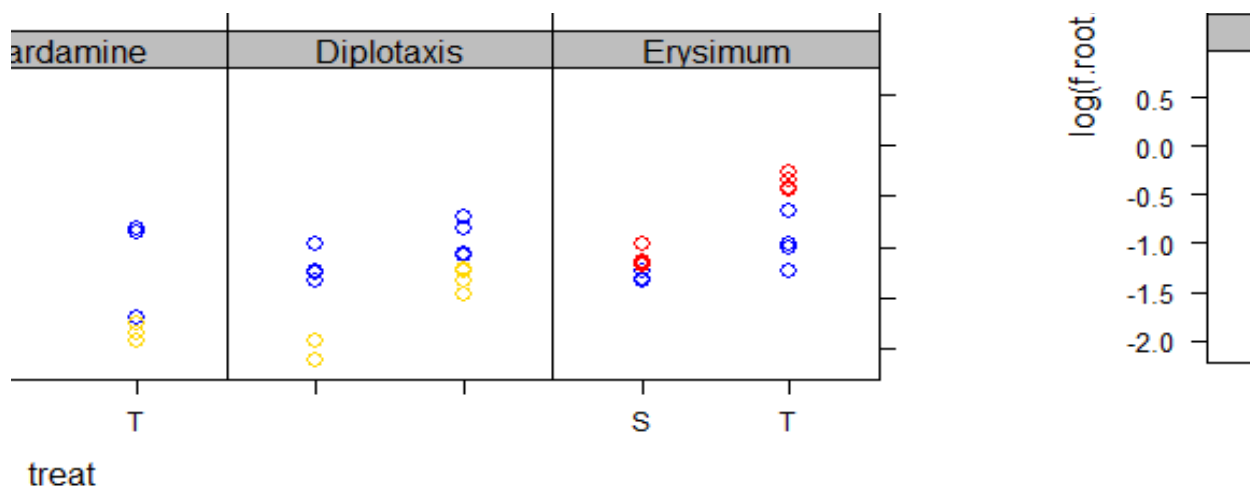
Stellaria

Symphytum

1.0  
0.5  
0.0  
-0.5  
-1.0  
-1.5

.shoot)





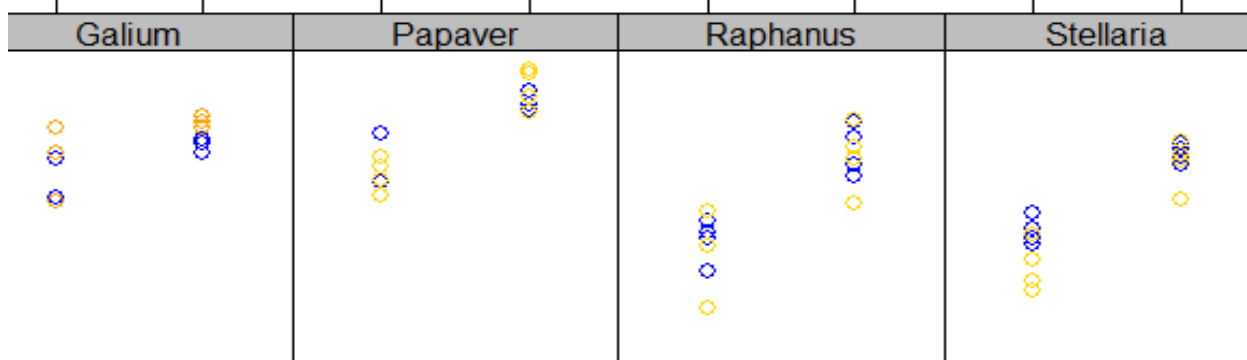


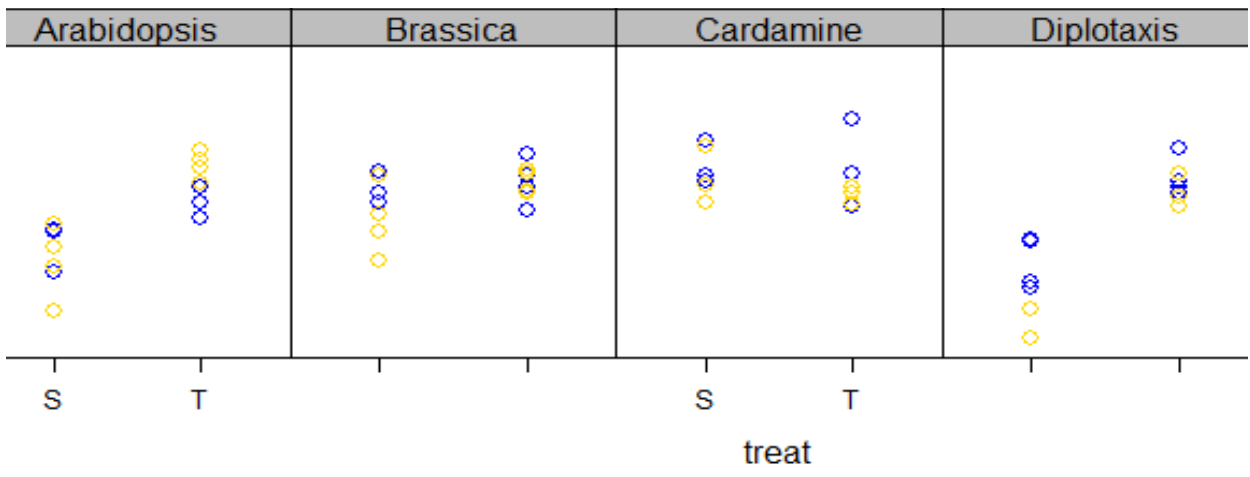
### Fresh root biomass/days

Ploidy

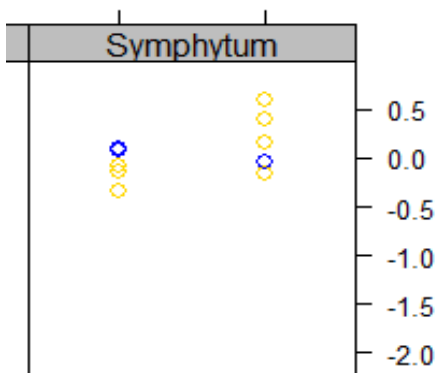
2x    4x    6x    10x

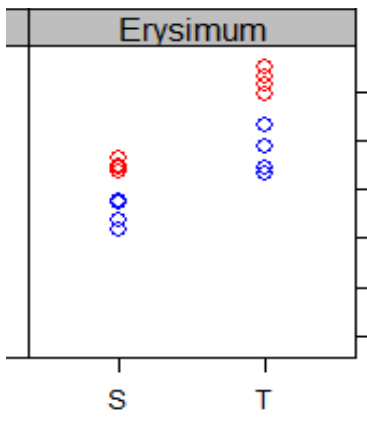
S    T    S    T









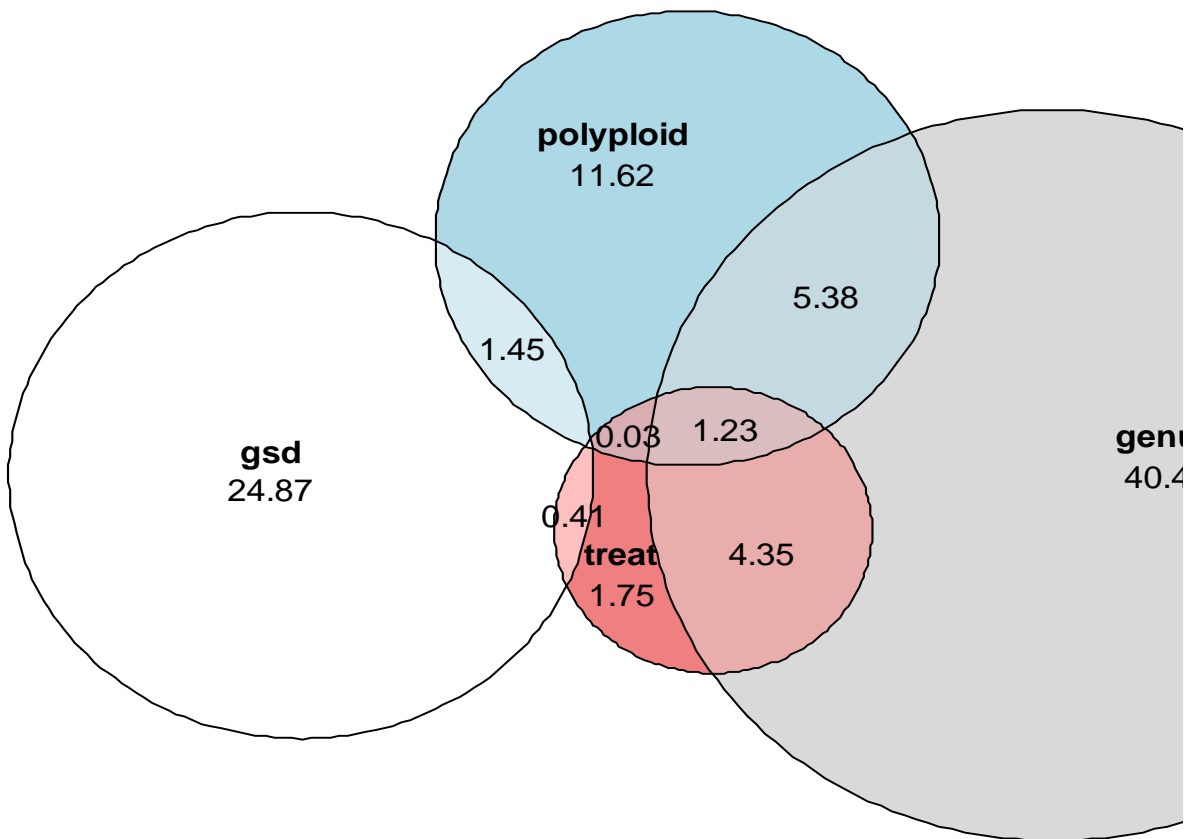


Variabilita vysvětlená velikostí genomu diploida z dané dvojice podle anovy bez transformace

lm(ei~gsd\*genus\*polyploid\*treat, data=de.cep)

Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
gsd	1	9.1141	9.1141	312.8594	< 2.2e-16	***
genus	8	14.8379	1.8547	63.6674	< 2.2e-16	***
polyploid	1	4.257	4.257	146.1304	< 2.2e-16	***
treat	1	0.641	0.641	22.0024	8.16E-06	***
gsd:polyploid	1	0.5325	0.5325	18.2802	4.18E-05	***
genus:polyploid	8	1.9709	0.2464	8.4571	7.77E-09	***
gsd:treat	1	0.1512	0.1512	5.1904	0.02472	*
genus:treat	8	1.5931	0.1991	6.8359	3.24E-07	***
polyploid:treat	1	0.0122	0.0122	0.4176	0.51952	
gsd:polyploid:treat	1	0.0016	0.0016	0.0546	0.81569	
genus:polyploid:treat	8	0.4494	0.0562	1.9285	0.06308	.
Residuals	106	3.088	0.0291			

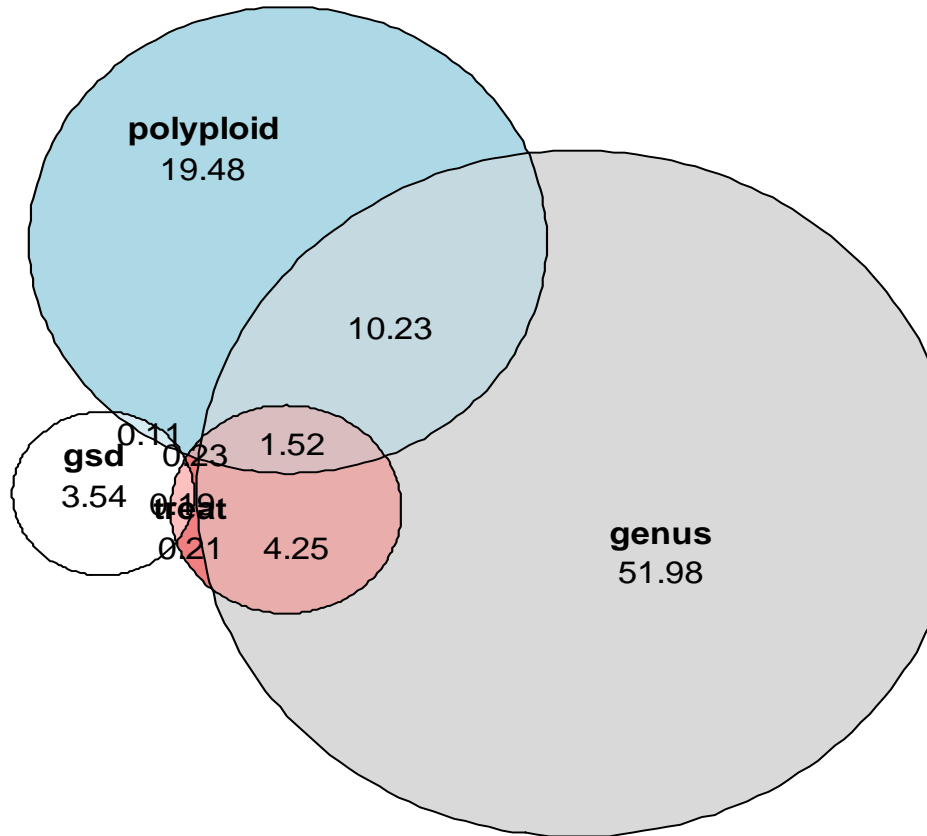


rap

Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
gsd	1	0.7983	0.7983	45.4783	8.380e-10
genus	8	11.7281	1.4660	83.5212	< 2.2e-16
polyploid	1	4.3957	4.3957	250.4324	< 2.2e-16

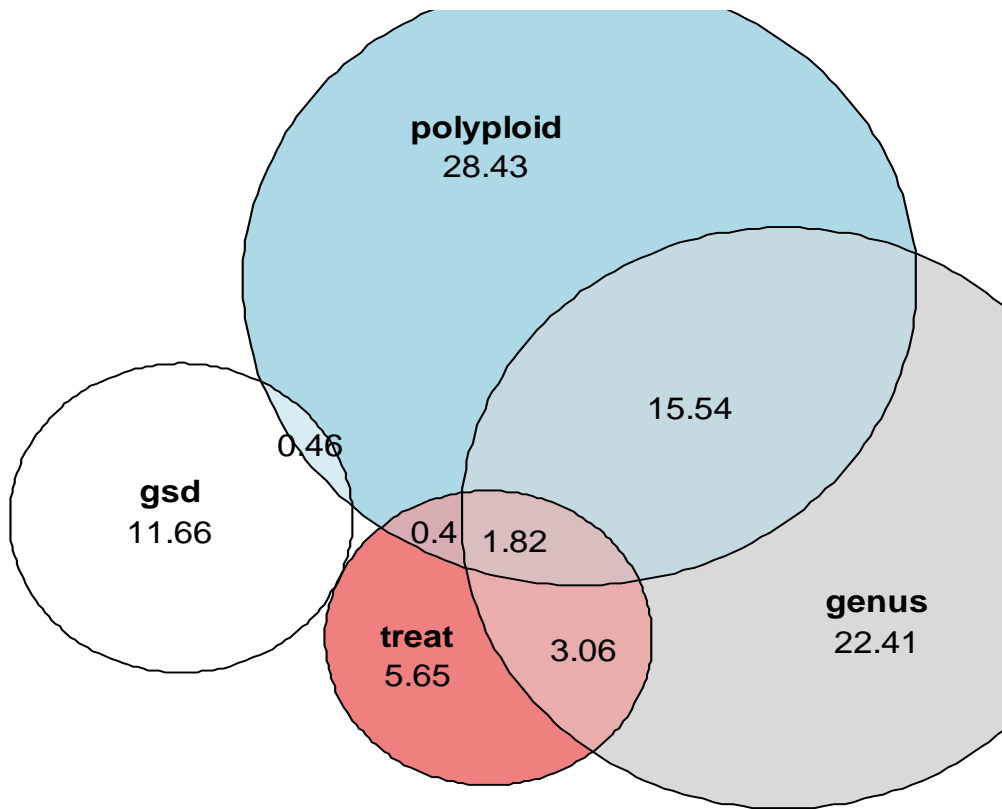
treat	1	0.0478	0.0478	2.7207	0.10202
gsd:polyploid	1	0.0241	0.0241	1.3751	0.24357
genus:polyploid	8	2.3083	0.2885	16.4383	1.326e-15 ***
gsd:treat	1	0.0431	0.0431	2.4536	0.12024
genus:treat	8	0.9598	0.1200	6.8353	3.242e-07 ***
polyploid:treat	1	0.0519	0.0519	2.9595	0.08829 .
gsd:polyploid:treat	1	0.0005	0.0005	0.0312	0.86005
genus:polyploid:treat	8	0.3440	0.0430	2.4496	0.01791 *
Residuals	106	1.8606	0.0176		



hla  
Response: ei

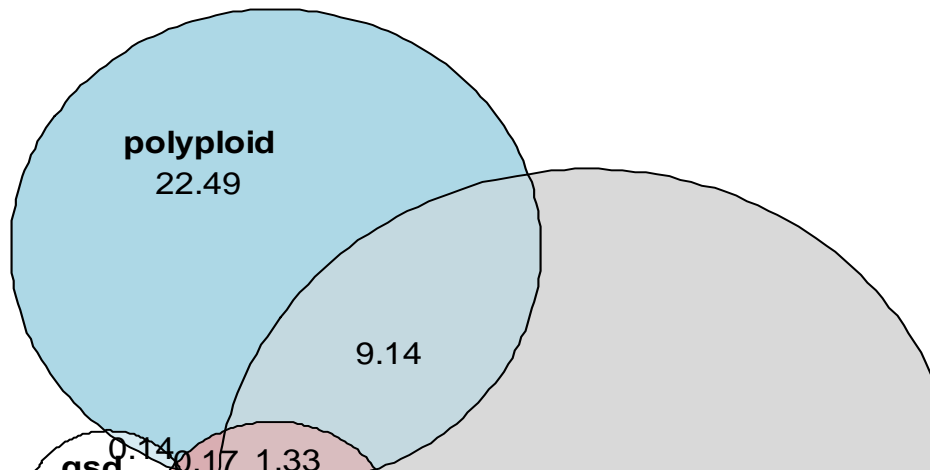
	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
gsd	1	1.05747	1.05747	118.6791	< 2.2e-16	***
genus	8	2.03262	0.25408	28.5149	< 2.2e-16	***
polyploid	1	2.57883	2.57883	289.4208	< 2.2e-16	***
treat	1	0.51232	0.51232	57.4969	1.359e-11	***
gsd:polyploid	1	0.04209	0.04209	4.7240	0.0319696	*
genus:polyploid	8	1.40958	0.17620	19.7746	< 2.2e-16	***
gsd:treat	1	0.00123	0.00123	0.1381	0.7108798	
genus:treat	8	0.27745	0.03468	3.8922	0.0004648	***
polyploid:treat	1	0.03594	0.03594	4.0339	0.0471389	*
gsd:polyploid:treat	1	0.01516	0.01516	1.7009	0.1949983	
genus:polyploid:treat	8	0.16486	0.02061	2.3128	0.0250734	*
Residuals	106	0.94449	0.00891			

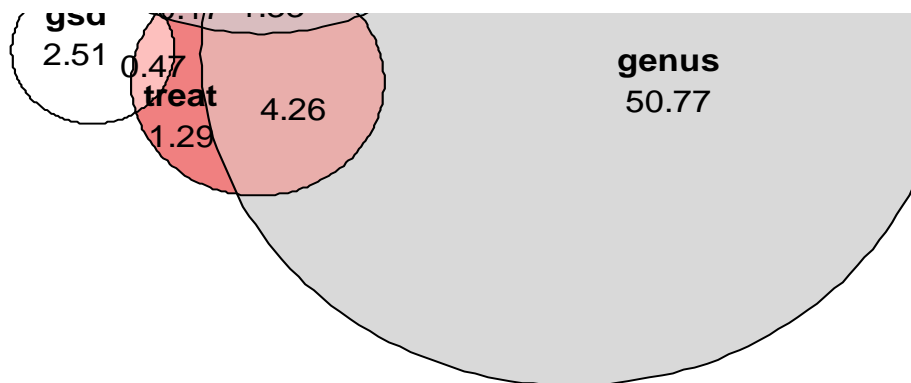




ved  
Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
gsd	1	0.10560	0.10560	35.8864	2.971e-08	***
genus	8	2.13370	0.26671	90.6335	< 2.2e-16	***
polyploid	1	0.94530	0.94530	321.2286	< 2.2e-16	***
treat	1	0.05425	0.05425	18.4354	3.930e-05	***
gsd:polyploid	1	0.00595	0.00595	2.0207	0.15813	
genus:polyploid	8	0.38408	0.04801	16.3146	1.832e-15	***
gsd:treat	1	0.01988	0.01988	6.7571	0.01068	*
genus:treat	8	0.17919	0.02240	7.6115	5.486e-08	***
polyploid:treat	1	0.00719	0.00719	2.4437	0.12101	
gsd:polyploid:treat	1	0.00269	0.00269	0.9135	0.34139	
genus:polyploid:treat	8	0.05585	0.00698	2.3722	0.02174	*
Residuals	105	0.30899	0.00294			

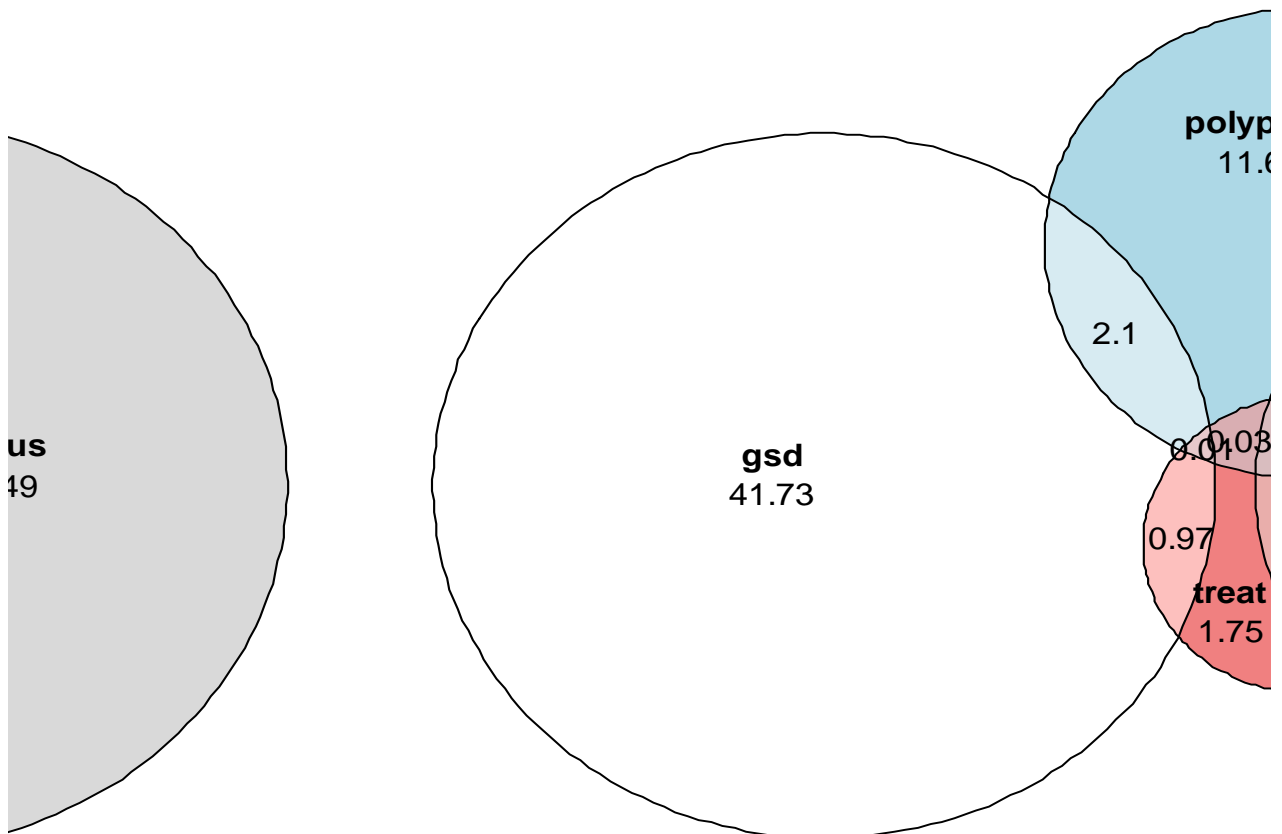




log  
 lm(ei~log(gsd)\*genus\*polyploid\*treat, data=de.cep)

Response: ei

	Df	Sum Sq	Mean Sq	F value
log(gsd)	1	15.2942	15.2942	525.0022
genus	8	8.6578	1.0822	37.1496
polyploid	1	4.257	4.257	146.1304
treat	1	0.641	0.641	22.0024
log(gsd):polyploid	1	0.7698	0.7698	26.4254
genus:polyploid	8	1.7337	0.2167	7.4389
log(gsd):treat	1	0.3548	0.3548	12.1777
genus:treat	8	1.3896	0.1737	5.9625
polyploid:treat	1	0.0122	0.0122	0.4176
log(gsd):polyploid:treat	1	0.0026	0.0026	0.0905
genus:polyploid:treat	8	0.4484	0.0561	1.924
Residuals	106	3.088	0.0291	



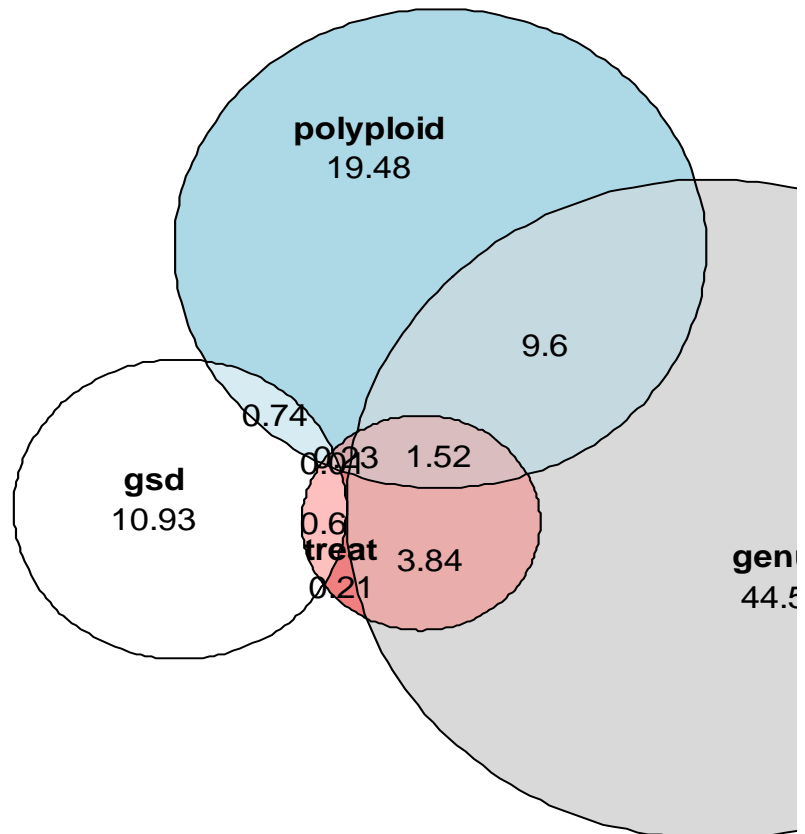
lm(ei ~ log(gsd)\*genus\*polyploid\*treat, data = de.rap)

rap

Response: ei

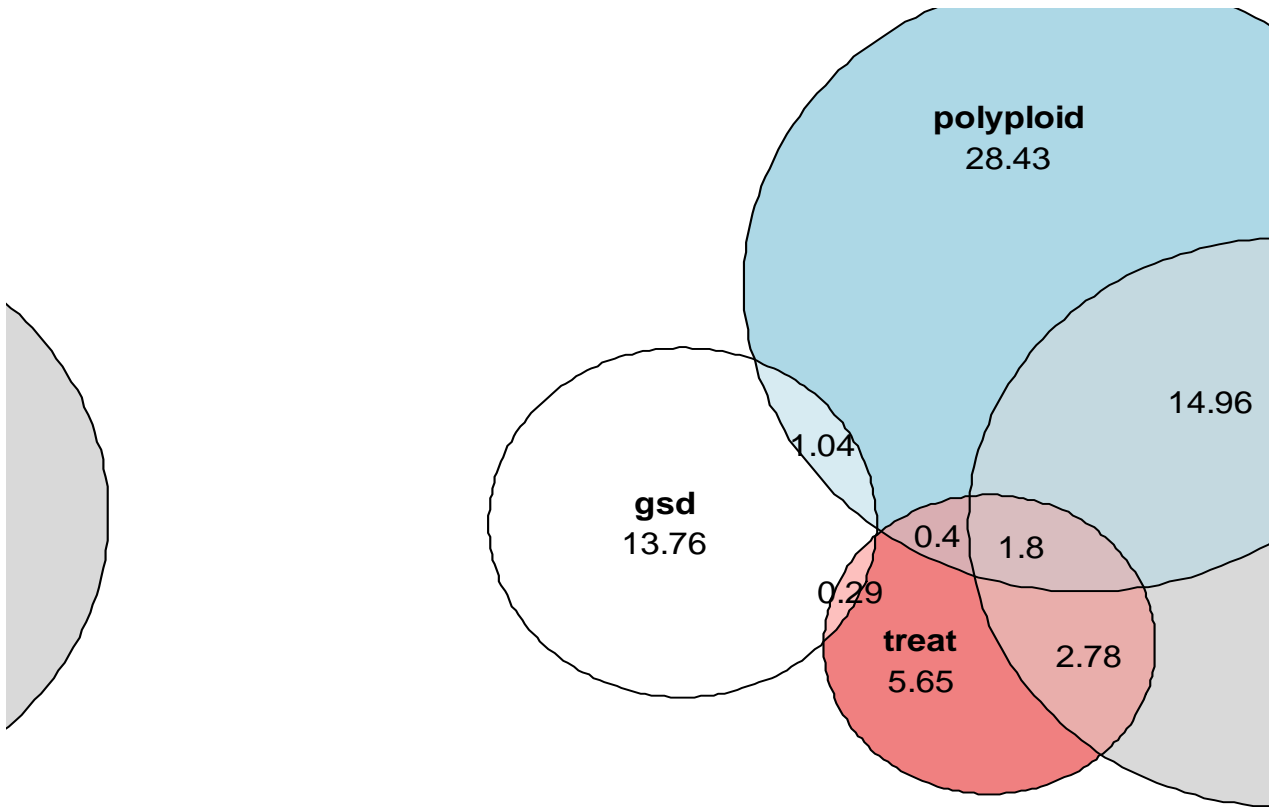
	Df	Sum Sq	Mean Sq	F value	Pr(>
log(gsd)	1	2.4667	2.4667	140.5327	< 2.2e-
genus	8	10.0597	1.2575	71.6394	< 2.2e-
polyploid	1	4.3957	4.3957	250.4324	< 2.2e-

treat	1	0.0478	0.0478	2.7207	0.1020
log(gsd):polyploid	1	0.1674	0.1674	9.5346	0.0025
genus:polyploid	8	2.1651	0.2706	15.4183	7.775e-0
log(gsd):treat	1	0.1358	0.1358	7.7352	0.0064
genus:treat	8	0.8671	0.1084	6.1751	1.572e-0
polyploid:treat	1	0.0519	0.0519	2.9595	0.0882
log(gsd):polyploid:treat	1	0.0020	0.0020	0.1160	0.7341
genus:polyploid:treat	8	0.3425	0.0428	2.4390	0.0183
Residuals	106	1.8606	0.0176		



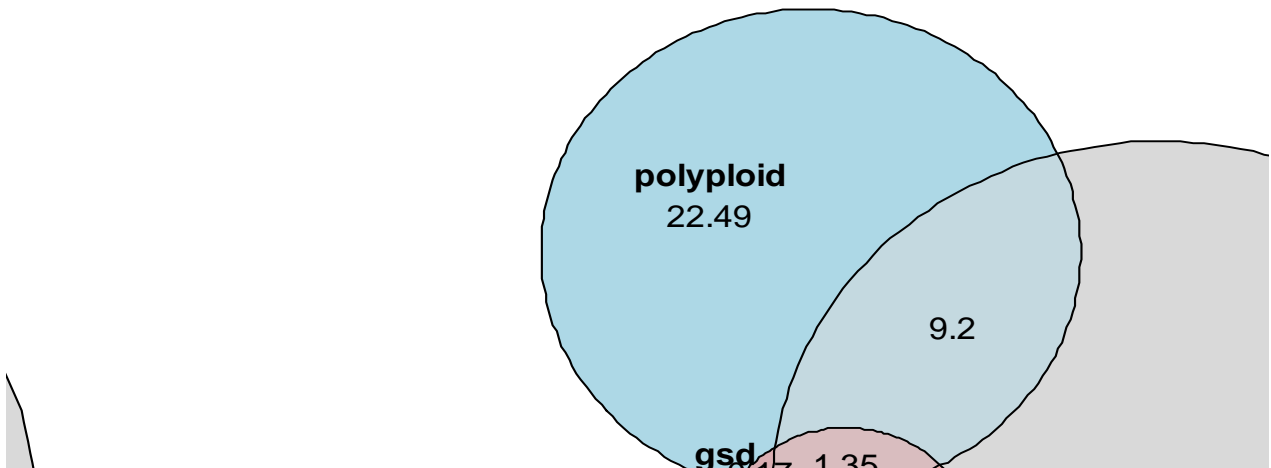
hla  
Response: ei

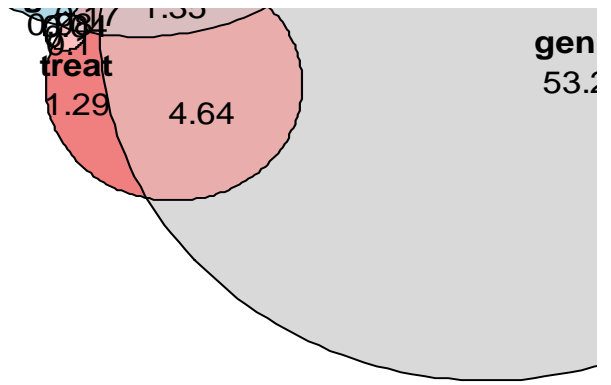
	Df	Sum Sq	Mean Sq	F value	Pr(>
log(gsd)	1	1.24843	1.24843	140.1101	< 2.2e-0
genus	8	1.84166	0.23021	25.8361	< 2.2e-0
polyploid	1	2.57883	2.57883	289.4208	< 2.2e-0
treat	1	0.51232	0.51232	57.4969	1.359e-0
log(gsd):polyploid	1	0.09417	0.09417	10.5686	0.0015
genus:polyploid	8	1.35751	0.16969	19.0440	< 2.2e-0
log(gsd):treat	1	0.02634	0.02634	2.9556	0.0885
genus:treat	8	0.25234	0.03154	3.5400	0.0011
polyploid:treat	1	0.03594	0.03594	4.0339	0.0471
log(gsd):polyploid:treat	1	0.01648	0.01648	1.8491	0.1767
genus:polyploid:treat	8	0.16354	0.02044	2.2942	0.0262
Residuals	106	0.94449	0.00891		



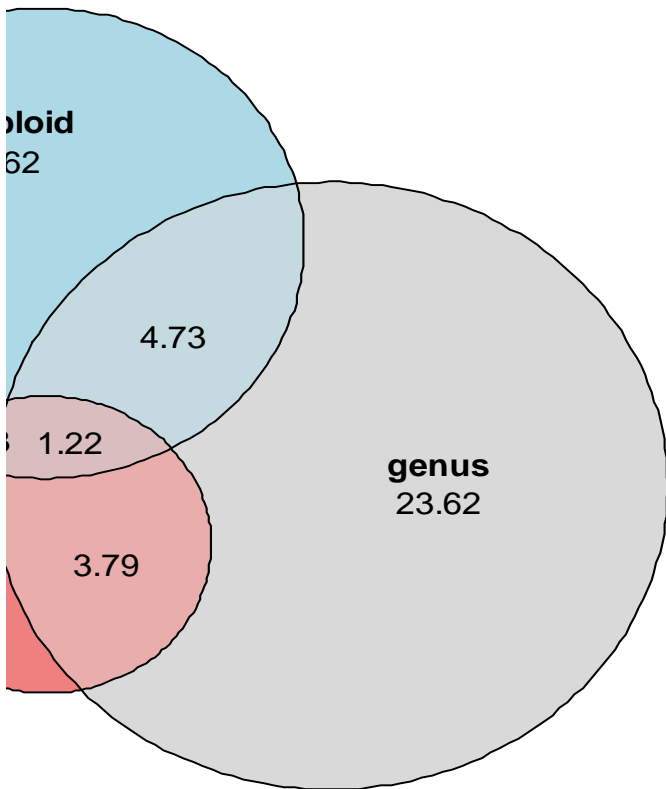
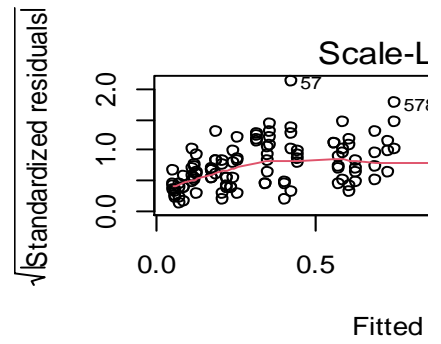
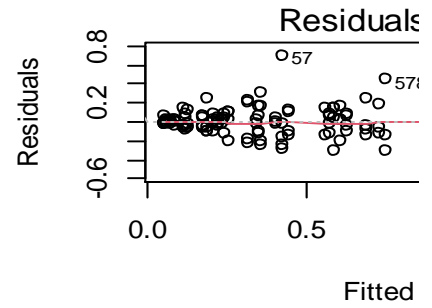
ved  
Response: ei

	Df	Sum Sq	Mean Sq	F value	Pr(>
log(gsd)	1	0.00007	0.00007	0.0229	0.8800
genus	8	2.23924	0.27990	95.1164	< 2.2e-16
polyploid	1	0.94530	0.94530	321.2286	< 2.2e-16
treat	1	0.05425	0.05425	18.4354	3.930e-05
log(gsd):polyploid	1	0.00344	0.00344	1.1687	0.2820
genus:polyploid	8	0.38659	0.04832	16.4211	1.528e-05
log(gsd):treat	1	0.00412	0.00412	1.4009	0.2390
genus:treat	8	0.19495	0.02437	8.2811	1.201e-04
polyploid:treat	1	0.00719	0.00719	2.4437	0.1210
log(gsd):polyploid:treat	1	0.00166	0.00166	0.5629	0.4540
genus:polyploid:treat	8	0.05688	0.00711	2.4160	0.0190
Residuals	105	0.30899	0.00294		



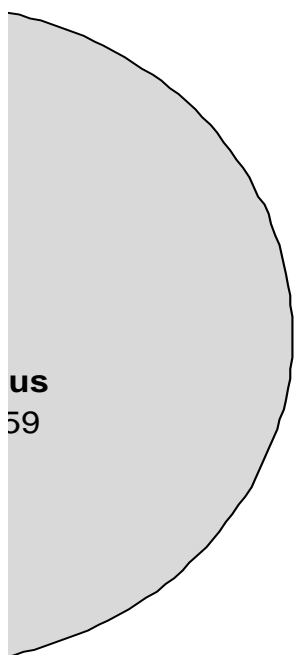


Pr(>F)  
 < 2.2e-16 \*\*\*  
 < 2.2e-16 \*\*\*  
 < 2.2e-16 \*\*\*  
 8.16E-06 \*\*\*  
 1.26E-06 \*\*\*  
 7.89E-08 \*\*\*  
 0.000706 \*\*\*  
 2.63E-06 \*\*\*  
 0.519518  
 0.764195  
 0.063744 .

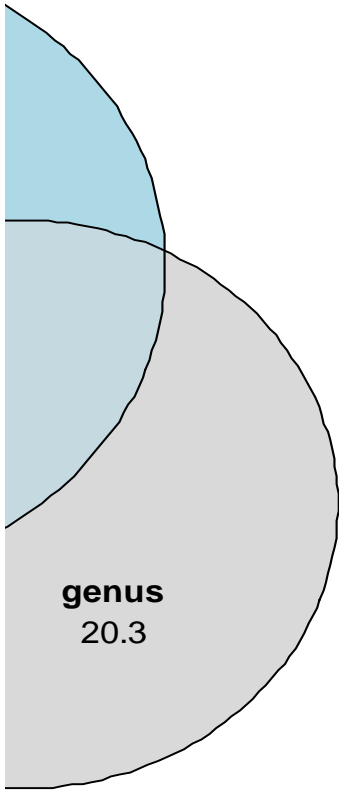


F)  
 16 \*\*\*  
 16 \*\*\*  
 16 \*\*\*

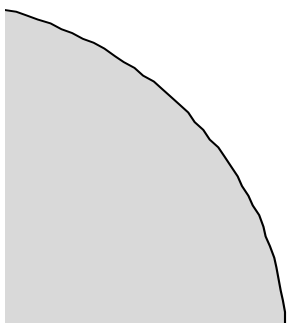
17  
74 \*\*  
15 \*\*\*  
11 \*\*  
06 \*\*\*  
91 .  
12  
83 \*



F)  
16 \*\*\*  
16 \*\*\*  
16 \*\*\*  
11 \*\*\*  
42 \*\*  
16 \*\*\*  
01 .  
41 \*\*  
39 \*  
71  
36 \*

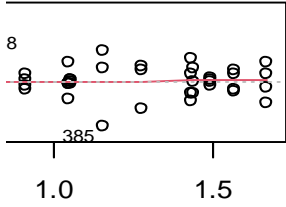


- F)
- 01
- 16 \*\*\*
- 16 \*\*\*
- 05 \*\*\*
- 14
- 15 \*\*\*
- 24
- 08 \*\*\*
- 01
- 76
- 52 \*



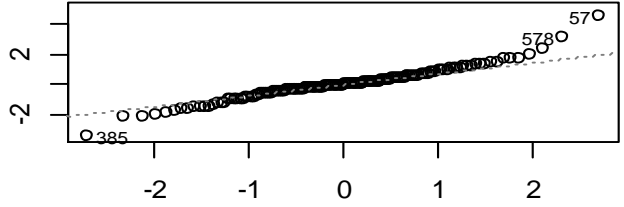
**us**  
28

Residuals vs Fitted



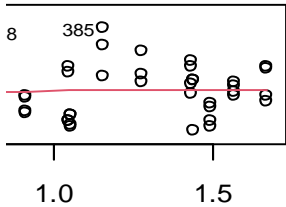
values

Q-Q Residuals



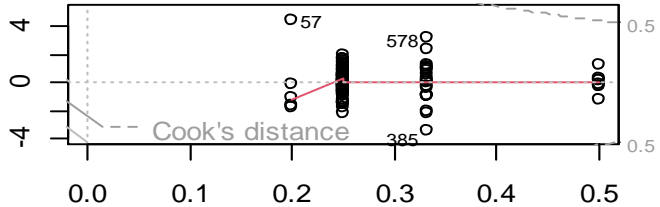
Theoretical Quantiles

Residuals vs Location



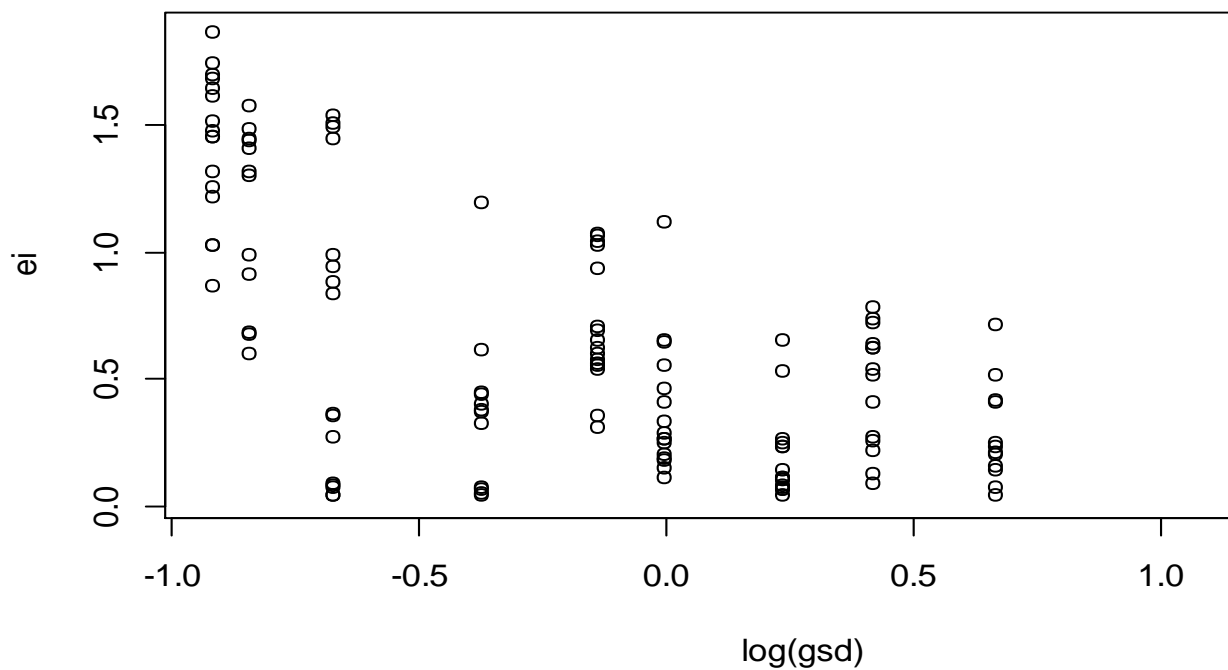
values

Residuals vs Leverage

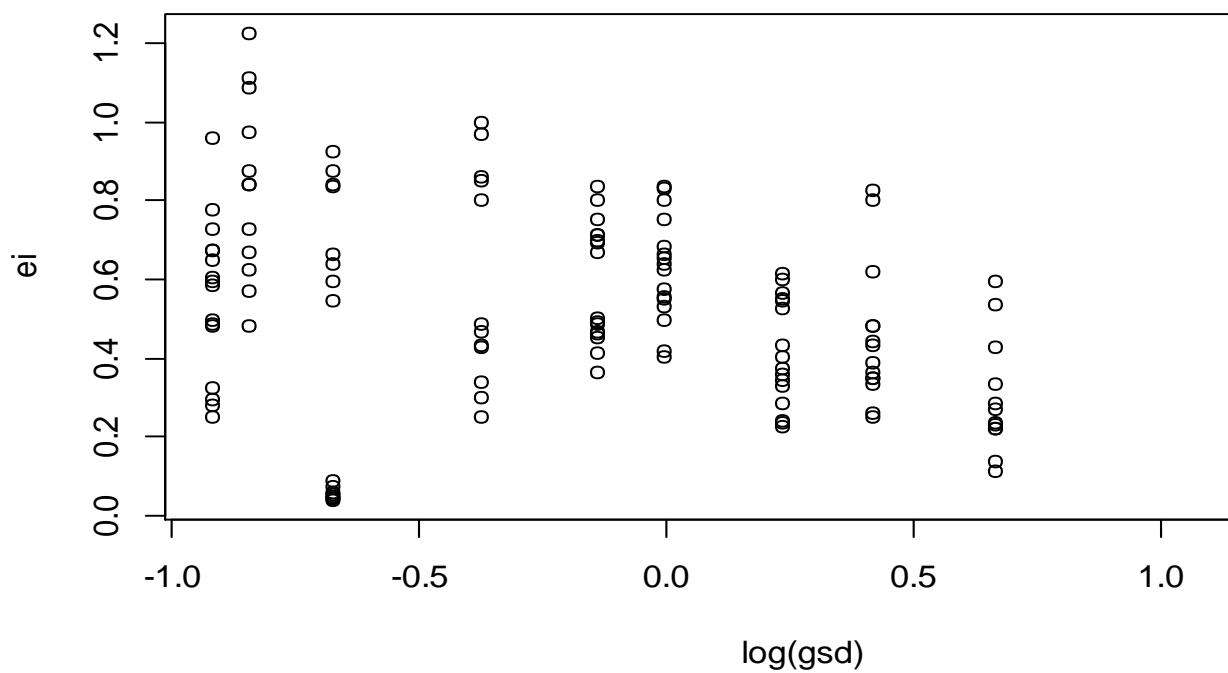


Leverage

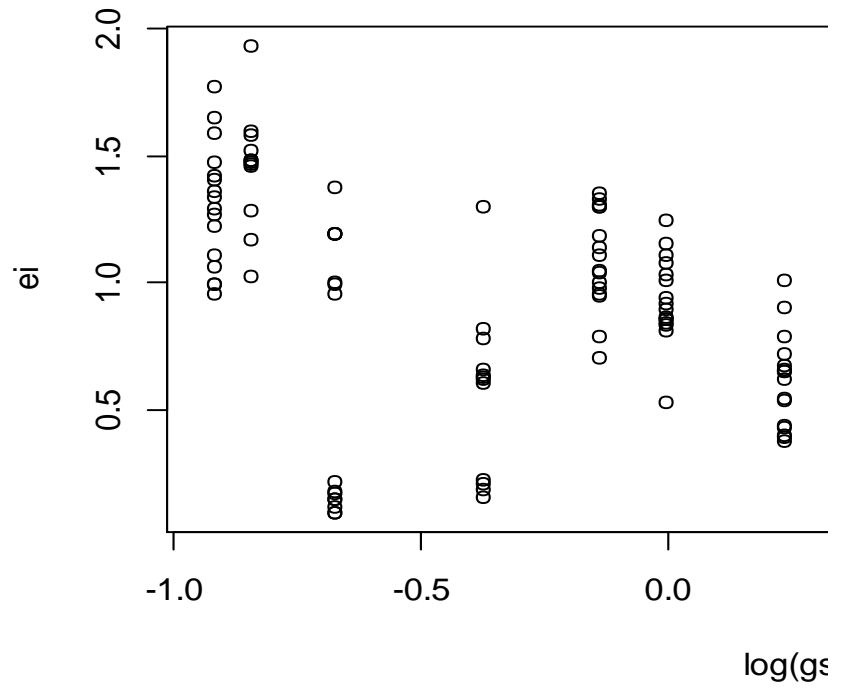
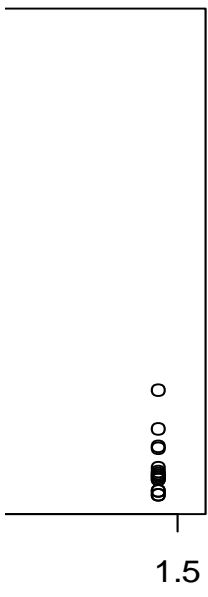
$e_i \sim \log(\text{velikost genomu diploida})$   
čepel



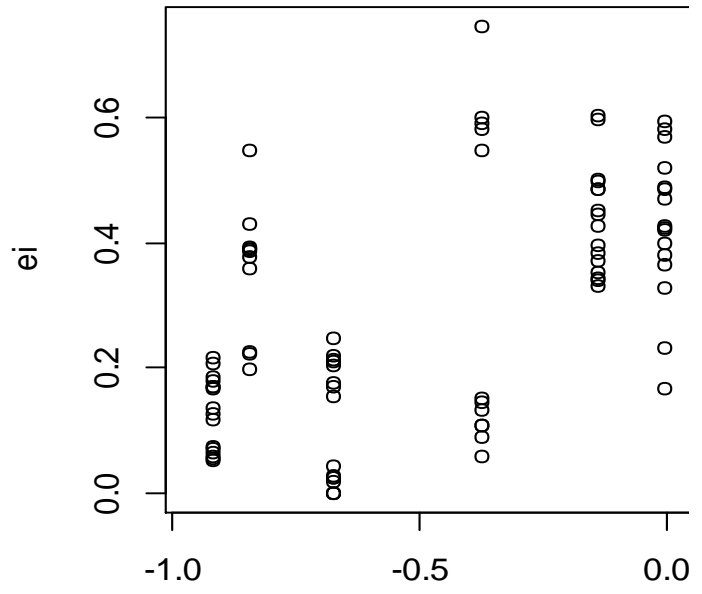
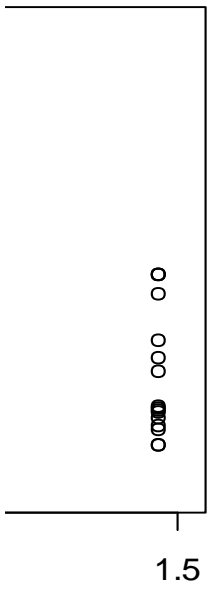
hlavní kořen

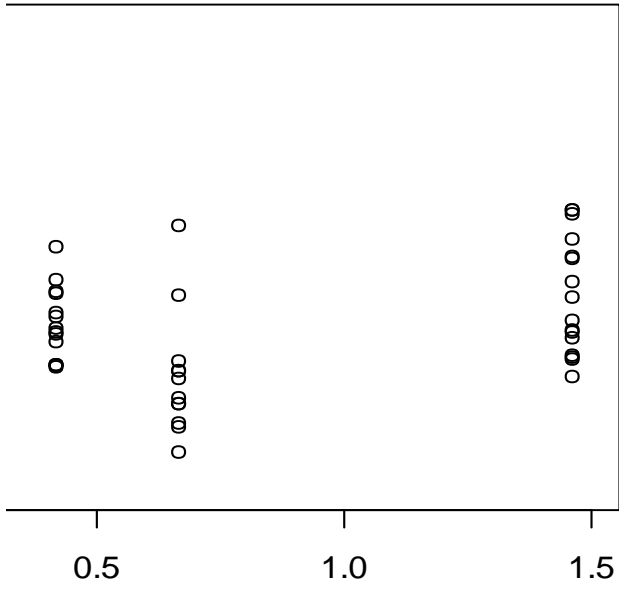


řapík

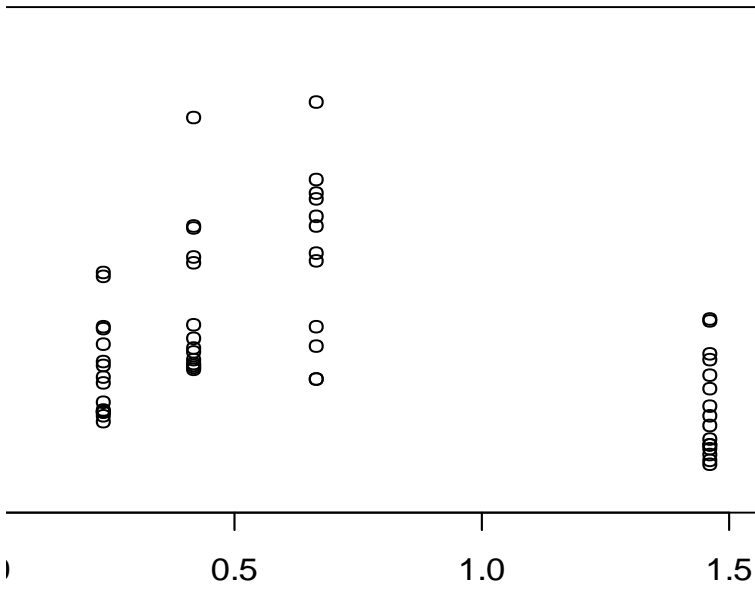


vedlejší kořen





sd)



log(gsd)

```
lm(formula = wc.shoot ~ genus * polyploid * treat, data = de.cep)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.042075	-0.008600	0.000338	0.008394	0.051467

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )		
(Intercept)	0.872179	0.003012	289.57	< 2e-16	***	
genus1	0.002747	0.0083	0.331	0.741366	0.874925	
genus2	-0.0032	0.0083	-0.386	0.700292	0.868975	
genus3	-0.03318	0.009425	-3.52	0.000637	***	0.839
genus4	0.018697	0.0083	2.253	0.026342	*	0.890875
genus5	-0.02855	0.0083	-3.44	0.000832	***	0.843625
genus6	-0.00988	0.011345	-0.871	0.385855		0.8623
genus7	0.020297	0.0083	2.445	0.016116	*	0.892475
genus8	0.020582	0.007545	2.728	0.007462	**	0.89276
genus9	0.030322	0.0083	3.653	0.000404	***	0.9025
polyploidYES	0.005363	0.004218	1.271	0.206381		0.85435
treatT	-0.0618	0.004218	-14.65	< 2e-16	***	
genus1:polyploidYES	0.012837	0.011723	1.095	0.275988		0.0182
genus2:polyploidYES	-0.00294	0.011723	-0.251	0.802581		0.002425
genus3:polyploidYES	0.007137	0.013316	0.536	0.593096		0.0125
genus4:polyploidYES	-0.00484	0.014044	-0.344	0.731157		0.000525
genus5:polyploidYES	-0.03119	0.011723	-2.66	0.009016	**	-0.02583
genus6:polyploidYES	-0.00059	0.014044	-0.042	0.966674		0.004775
genus7:polyploidYES	0.005237	0.011723	0.447	0.655989		0.0106
genus8:polyploidYES	0.016844	0.012058	1.397	0.165378		0.022207
genus9:polyploidYES	0.010812	0.011723	0.922	0.358475		0.016175
						-0.00795
genus1:treatT	-0.07138	0.011723	-6.089	1.85E-08	***	-0.13318
genus2:treatT	0.005424	0.011723	0.463	0.644518		-0.05638
genus3:treatT	0.045133	0.013316	3.389	0.000984	***	-0.01667
genus4:treatT	-0.02265	0.011723	-1.932	0.056007		-0.08445
genus5:treatT	-0.01398	0.011723	-1.192	0.235857		-0.07578
genus6:treatT	-0.00177	0.014737	-0.12	0.90477		-0.06357
genus7:treatT	0.018899	0.011723	1.612	0.109898		-0.0429
genus8:treatT	0.017189	0.011201	1.535	0.127856		-0.04461
genus9:treatT	-0.02943	0.011723	-2.51	0.013581	*	-0.09123
polyploidYES:treatT	-0.00362	0.005873	-0.617	0.538433		-0.00925
genus1:polyploidYES:treatT	-0.02215	0.016546	-1.339	0.18352		-0.02578
genus2:polyploidYES:treatT	0.02625	0.016546	1.587	0.1156		0.022625
genus3:polyploidYES:treatT	-0.02121	0.018802	-1.128	0.261866		-0.02483
genus4:polyploidYES:treatT	-0.0223	0.018264	-1.221	0.224797		-0.02593
genus5:polyploidYES:treatT	0.007975	0.016546	0.482	0.630805		0.00435
genus6:polyploidYES:treatT	-0.01748	0.019325	-0.905	0.367666		-0.02111
genus7:polyploidYES:treatT	0.00295	0.016546	0.178	0.858839		-0.00068
genus8:polyploidYES:treatT	-0.00393	0.016785	-0.234	0.815243		-0.00756
genus9:polyploidYES:treatT	0.03385	0.016546	2.046	0.043246	*	0.030225
---						0.012425

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.01729 on 106 degrees of freedom  
Multiple R-squared: 0.9127, Adjusted R-squared: 0.8806  
F-statistic: 28.43 on 39 and 106 DF, p-value: < 2.2e-16

```
m <- lm(wc.root~genus*polyploid*treat, data=de.cep)
```

```
Response: wc.root
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	0.136622	0.01518	61.8041	< 2.2e-16	***
polyploid	1	0.002185	0.002185	8.8945	0.00355	**
treat	1	0.004737	0.004737	19.2861	2.67E-05	***
genus:polyploid	9	0.008585	0.000954	3.8836	0.000276	***
genus:treat	9	0.008998	0.001	4.0705	0.000165	***
polyploid:treat	1	0.00005	4.98E-05	0.2026	0.653534	
genus:polyploid:treat	9	0.006478	0.00072	2.9304	0.003839	**
Residuals	106	0.026036	0.000246			

```
lm(formula = wc.root ~ genus * polyploid * treat, data = de.cep)
```

```
Residuals:
```

Min	1Q	Median	3Q	Max
-0.055020	-0.007121	0.000338	0.007708	0.036680

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	0.862368	0.00273	315.938	< 2e-16	***
genus1	-0.04122	0.007522	-5.48	2.90E-07	***
genus2	-0.00804	0.007522	-1.069	0.287362	
genus3	0.036066	0.008541	4.223	5.12E-05	***
genus4	-0.05002	0.007522	-6.65	1.32E-09	***
genus5	-0.01557	0.007522	-2.07	0.040906	*
genus6	0.014732	0.010281	1.433	0.154812	
genus7	0.058707	0.007522	7.805	4.45E-12	***
genus8	-0.04955	0.006837	-7.247	7.21E-11	***
genus9	0.012357	0.007522	1.643	0.103367	
polyploidYES	0.00661	0.003823	1.729	0.086723	.
treatT	-0.016	0.003823	-4.186	5.87E-05	***
genus1:polyploidYES	0.00424	0.010624	0.399	0.690592	
genus2:polyploidYES	-0.03601	0.010624	-3.39	0.000984	***
genus3:polyploidYES	0.009224	0.012067	0.764	0.446341	
genus4:polyploidYES	0.02624	0.012727	2.062	0.04168	*
genus5:polyploidYES	0.01939	0.010624	1.825	0.070785	.
genus6:polyploidYES	-0.00023	0.012727	-0.018	0.985324	
genus7:polyploidYES	-0.02111	0.010624	-1.987	0.049497	*
genus8:polyploidYES	0.034304	0.010928	3.139	0.002195	**
genus9:polyploidYES	-0.01201	0.010624	-1.13	0.260831	
genus1:treatT	0.010079	0.010624	0.949	0.34493	
genus2:treatT	0.009904	0.010624	0.932	0.353336	
genus3:treatT	-0.0071	0.012067	-0.588	0.557728	
genus4:treatT	0.007729	0.010624	0.727	0.468525	
genus5:treatT	-0.00117	0.010624	-0.11	0.912414	
genus6:treatT	-0.02386	0.013355	-1.787	0.076828	.
genus7:treatT	0.004104	0.010624	0.386	0.700066	
genus8:treatT	0.055509	0.010151	5.468	3.05E-07	***

genus9:treatT	-0.0163	0.010624	-1.534	0.128016	-0.0323
polyploidYES:treatT	0.003715	0.005322	0.698	0.486768	-0.0549
genus1:polyploidYES:treatT	-0.00149	0.014994	-0.099	0.921057	0.002225
genus2:polyploidYES:treatT	0.004011	0.014994	0.267	0.789625	0.007725
genus3:polyploidYES:treatT	0.017686	0.017039	1.038	0.301653	0.0214
genus4:polyploidYES:treatT	-0.04379	0.016551	-2.646	0.009393 **	-0.04008
genus5:polyploidYES:treatT	-0.02571	0.014994	-1.715	0.089271 .	-0.022
genus6:polyploidYES:treatT	0.005144	0.017513	0.294	0.769546	0.008858
genus7:polyploidYES:treatT	0.006161	0.014994	0.411	0.682003	0.009875
genus8:polyploidYES:treatT	-0.04003	0.015211	-2.632	0.009768 **	-0.03631
genus9:polyploidYES:treatT	0.029711	0.014994	1.981	0.050127 .	0.033425
---					0.052025

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.01567 on 106 degrees of freedom  
Multiple R-squared: 0.8656, Adjusted R-squared: 0.8161  
F-statistic: 17.5 on 39 and 106 DF, p-value: < 2.2e-16

celková fresh biomasa  
 m <- lm(log(fb)~genus\*polyploid\*treat, data=de.cep)

Response: log(fb)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
genus	9	21.992	2.444	28.2939	< 2.2e-16 ***
polyploid	1	0.066	0.066	0.7588	0.3856652
treat	1	38.405	38.405	444.6873	< 2.2e-16 ***
genus:polyploid	9	9.758	1.084	12.5548	2.247e-13 ***
genus:treat	9	11.390	1.266	14.6535	3.570e-15 ***
polyploid:treat	1	0.318	0.318	3.6850	0.0575910 .
genus:polyploid:treat	9	2.901	0.322	3.7328	0.0004192 ***
Residuals	106	9.154	0.086		

lm(formula = log(fb) ~ genus \* polyploid \* treat, data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.75855	-0.15835	0.01638	0.16365	0.68712

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-3.21136	0.051183	-62.743	< 2e-16	***
genus1	0.108103	0.14104	0.766	0.445101	-3.10325
genus2	0.080438	0.14104	0.57	0.569666	-3.13092
genus3	0.402792	0.160156	2.515	0.013405	*
genus4	-0.44283	0.14104	-3.14	0.002191	**
genus5	-0.5151	0.14104	-3.652	0.000406	***
genus6	-0.61213	0.192782	-3.175	0.001961	**
genus7	-0.04946	0.14104	-0.351	0.726542	-3.26081
genus8	0.482049	0.12821	3.76	0.000279	***
genus9	0.131221	0.14104	0.93	0.354288	-3.08014
polyploidYES	0.018111	0.071684	0.253	0.801026	-2.79644
treatT	-1.1894	0.071684	-16.592	< 2e-16	***
genus1:polyploidYES	-0.08823	0.199208	-0.443	0.658749	-0.07012
genus2:polyploidYES	0.103121	0.199208	0.518	0.60578	0.121232
genus3:polyploidYES	0.663361	0.226272	2.932	0.004131	**
genus4:polyploidYES	0.161543	0.238656	0.677	0.499952	0.179654
genus5:polyploidYES	-0.42832	0.199208	-2.15	0.033821	*
genus6:polyploidYES	-0.15646	0.238656	-0.656	0.5135	-0.13835
genus7:polyploidYES	-0.00226	0.199208	-0.011	0.990987	0.015855
genus8:polyploidYES	0.281002	0.204907	1.371	0.173157	0.299113
genus9:polyploidYES	-0.66187	0.199208	-3.323	0.001225	**
					0.146216
genus1:treatT	0.180859	0.199208	0.908	0.365996	-1.00854
genus2:treatT	-0.04905	0.199208	-0.246	0.806004	-1.23844
genus3:treatT	-0.88163	0.226272	-3.896	0.000171	***
genus4:treatT	-0.30151	0.199208	-1.514	0.133122	-1.4909
genus5:treatT	0.627703	0.199208	3.151	0.002115	**
genus6:treatT	0.664016	0.250428	2.652	0.009242	**

genus7:treatT	0.860832	0.199208	4.321	3.51E-05	***	-0.32856
genus8:treatT	-0.49153	0.19034	-2.582	0.011176	*	-1.68093
genus9:treatT	0.600742	0.199208	3.016	0.00321	**	-0.58865
polyploidYES:treatT	0.255247	0.099803	2.558	0.011956	*	-2.39984
genus1:polyploidYES:treatT	-0.20083	0.28116	-0.714	0.476617		0.054417
genus2:polyploidYES:treatT	-0.11353	0.28116	-0.404	0.687181		0.141718
genus3:polyploidYES:treatT	1.012128	0.319502	3.168	0.002007	**	1.267375
genus4:polyploidYES:treatT	-0.4155	0.310361	-1.339	0.183507		-0.16026
genus5:polyploidYES:treatT	-1.00528	0.28116	-3.575	0.000528	***	-0.75004
genus6:polyploidYES:treatT	0.715256	0.328388	2.178	0.031616	*	0.970503
genus7:polyploidYES:treatT	-0.48387	0.28116	-1.721	0.088174	.	-0.22862
genus8:polyploidYES:treatT	-0.28443	0.285226	-0.997	0.32094		-0.02918
genus9:polyploidYES:treatT	0.12797	0.28116	0.455	0.649932		0.383217
---						0.903334

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.2939 on 106 degrees of freedom

Multiple R-squared: 0.9026, Adjusted R-squared: 0.8668

F-statistic: 25.19 on 39 and 106 DF, p-value: < 2.2e-16

celková dry biomasa  
 m <- lm(log(db)~genus\*polyploid\*treat, data=de.cep)

Response: log(db)

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
genus	9	19.6519	2.1835	20.3076	< 2.2e-16	***
polyploid	1	0.0001	0.0001	0.0011	0.973308	
treat	1	19.6698	19.6698	182.9356	< 2.2e-16	***
genus:polyploid	9	10.4167	1.1574	10.7643	9.946e-12	***
genus:treat	9	15.0726	1.6747	15.5755	6.348e-16	***
polyploid:treat	1	0.3839	0.3839	3.5701	0.061559	.
genus:polyploid:treat	9	2.8259	0.3140	2.9201	0.003948	**
Residuals	106	11.3975	0.1075			

lm(formula = log(db) ~ genus \* polyploid \* treat, data = de.cep)

Residuals:

Min	1Q	Median	3Q	Max
-0.66285	-0.18955	0.00634	0.18611	0.70001

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	-5.20364	0.05711	-91.116	< 2e-16	***
genus1	0.119142	0.157373	0.757	0.450688	-5.0845
genus2	0.098149	0.157373	0.624	0.534183	-5.10549
genus3	0.388917	0.178702	2.176	0.031749	*
genus4	-0.53397	0.157373	-3.393	0.000973	***
genus5	-0.38975	0.157373	-2.477	0.014846	*
genus6	-0.64185	0.215107	-2.984	0.003534	**
genus7	-0.39757	0.157373	-2.526	0.013006	*
genus8	0.67163	0.143057	4.695	8.02E-06	***
genus9	-0.12806	0.157373	-0.814	0.417604	-5.33171
polyploidYES	-0.0348	0.079985	-0.435	0.66441	-4.39029
treatT	-0.90236	0.079985	-11.282	< 2e-16	***
genus1:polyploidYES	-0.18255	0.222277	-0.821	0.413333	-0.21735
genus2:polyploidYES	0.232169	0.222277	1.045	0.298628	0.197371
genus3:polyploidYES	0.620793	0.252474	2.459	0.015558	*
genus4:polyploidYES	0.123485	0.266292	0.464	0.643799	0.088687
genus5:polyploidYES	-0.35427	0.222277	-1.594	0.113954	-0.38907
genus6:polyploidYES	-0.14216	0.266292	-0.534	0.594571	-0.17696
genus7:polyploidYES	0.048609	0.222277	0.219	0.827314	0.013811
genus8:polyploidYES	0.050492	0.228636	0.221	0.825641	0.015694
genus9:polyploidYES	-0.74052	0.222277	-3.332	0.00119	**
					0.309151
genus1:treatT	0.438375	0.222277	1.972	0.051191	.
genus2:treatT	-0.0509	0.222277	-0.229	0.819302	-0.95327
genus3:treatT	-1.04302	0.252474	-4.131	7.23E-05	***
genus4:treatT	-0.14951	0.222277	-0.673	0.502634	-1.05188
genus5:treatT	0.615333	0.222277	2.768	0.006652	**
genus6:treatT	0.703582	0.279428	2.518	0.0133	*
					-0.19878

genus7:treatT	0.76094	0.222277	3.423	0.00088	***	-0.14142
genus8:treatT	-0.78701	0.212382	-3.706	0.000337	***	-1.68938
genus9:treatT	0.820359	0.222277	3.691	0.000355	***	-0.082
polyploidYES:treatT	0.271631	0.11136	2.439	0.016379	*	-2.2105
genus1:polyploidYES:treatT	-0.08677	0.313719	-0.277	0.782645		0.184864
genus2:polyploidYES:treatT	-0.22494	0.313719	-0.717	0.474946		0.046692
genus3:polyploidYES:treatT	1.092139	0.3565	3.064	0.002774	**	1.36377
genus4:polyploidYES:treatT	-0.17372	0.346301	-0.502	0.616956		0.09791
genus5:polyploidYES:treatT	-1.07075	0.313719	-3.413	0.000911	***	-0.79912
genus6:polyploidYES:treatT	0.718329	0.366416	1.96	0.052571	.	0.98996
genus7:polyploidYES:treatT	-0.53041	0.313719	-1.691	0.093832	.	-0.25878
genus8:polyploidYES:treatT	-0.07881	0.318256	-0.248	0.804893		0.192818
genus9:polyploidYES:treatT	-0.00655	0.313719	-0.021	0.983395		0.265086
---						0.633105

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3279 on 106 degrees of freedom

Multiple R-squared: 0.8565, Adjusted R-squared: 0.8037

F-statistic: 16.22 on 39 and 106 DF, p-value: < 2.2e-16