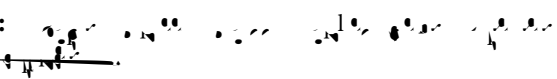
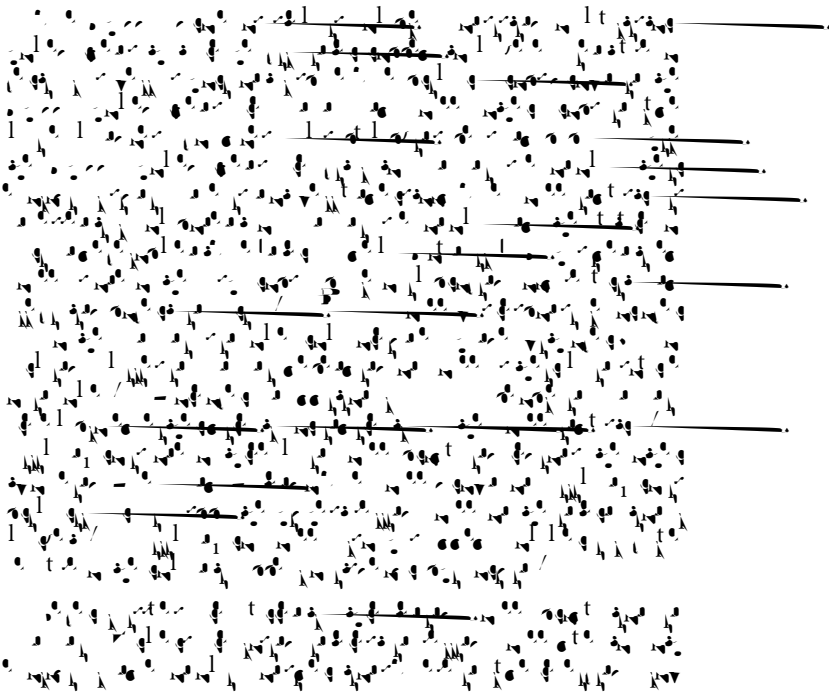
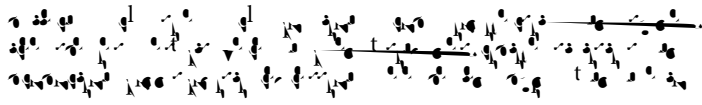


Keyword: 

Introduction





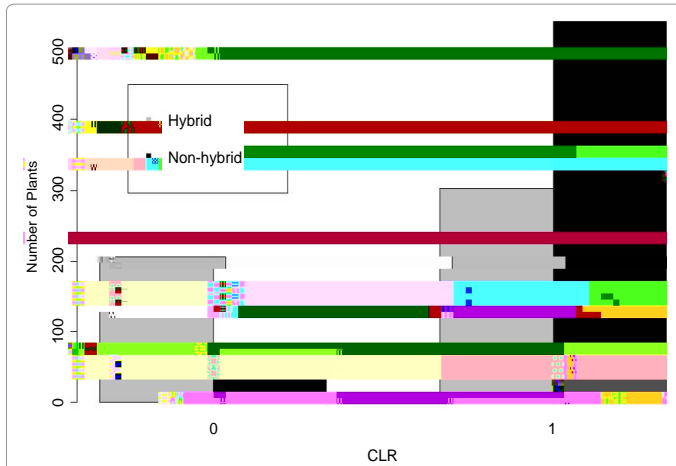
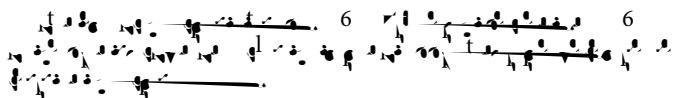


Figure 2: The incidence of coffee leaf rust on hybrid and non-hybrid coffee varieties in the Kilimanjaro region.

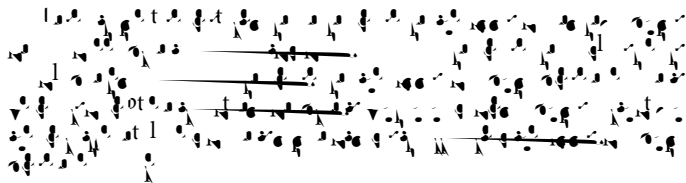
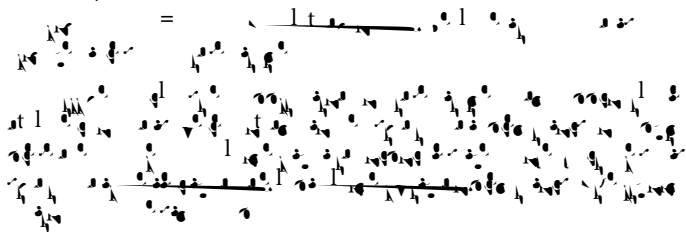
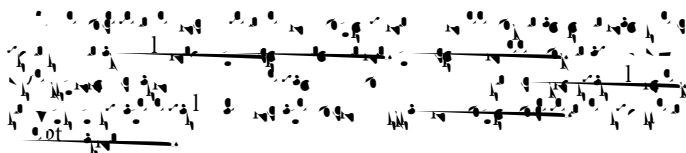
	Odds ratio	S.E.	Pr(> z)
0	0.295	0.288	2.37E-14
1	0.904	0.1733	0.560
2	1.745	0.192	0.002
3	0.998	0.001	0.004
4	1.345	0.089	<0.001
5	2.022	0.224	0.003

S.E: Standard error of the model coefficients.

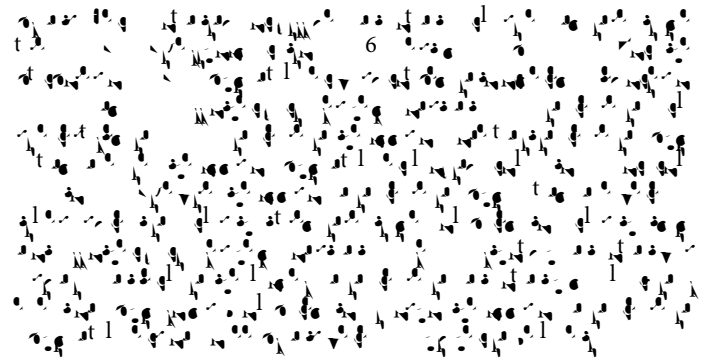
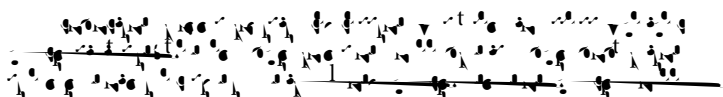
Table 1: Odds ratios derived from the coefficients of a generalized linear model predicting the presence/ absence of aphids on coffee plants in the Kilimanjaro region.



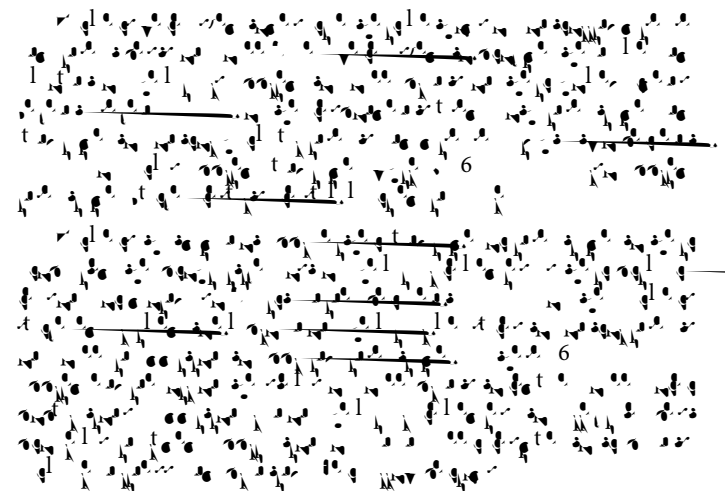
Aphid occurrence



Aphid abundance

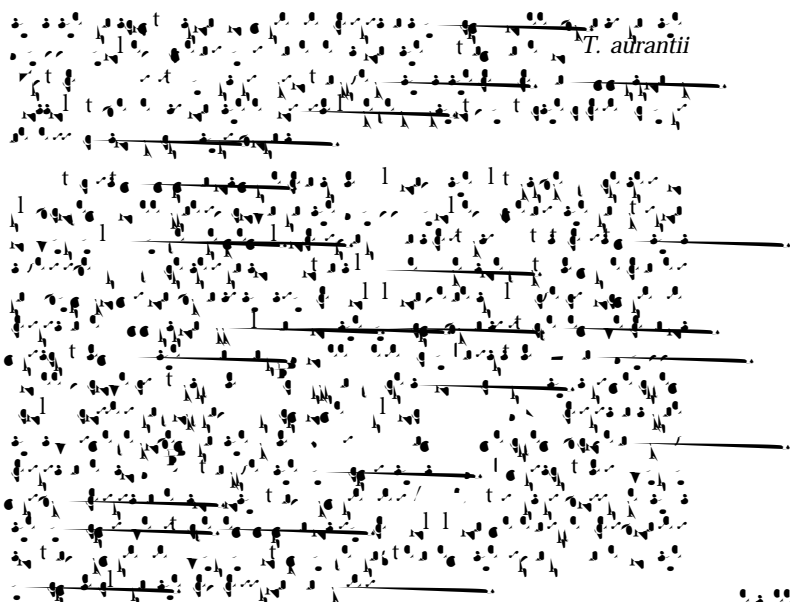


Screen

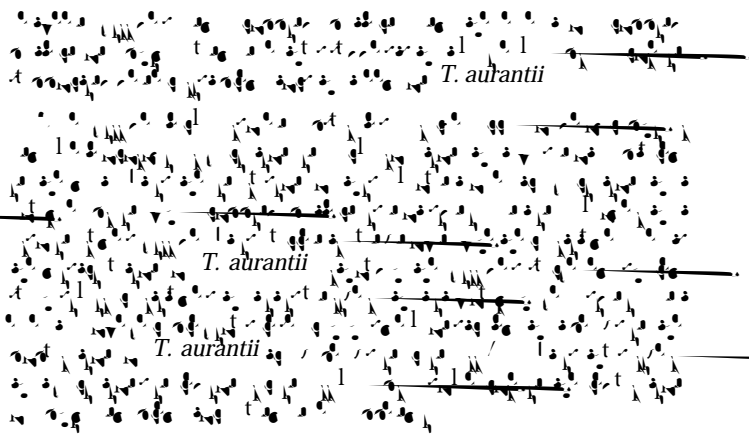
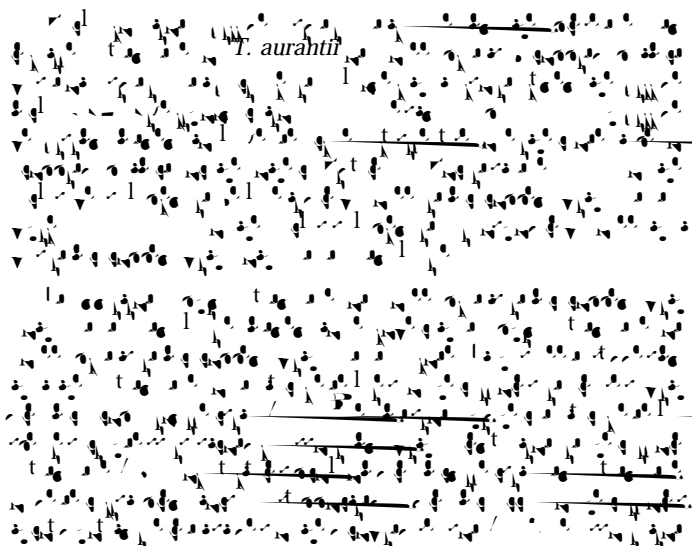


Discussion

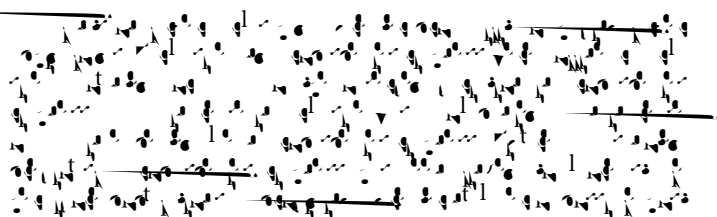
Aphid abundance on hybrid coffee

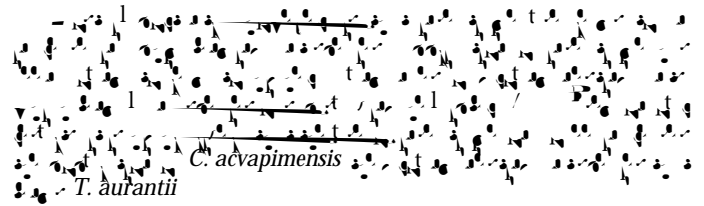


Village

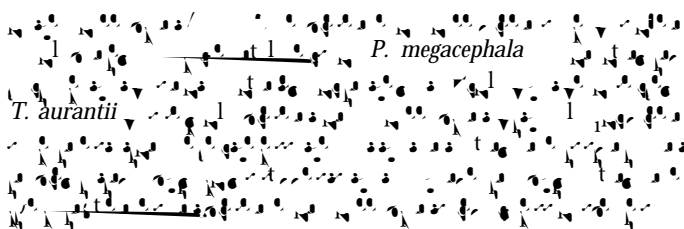
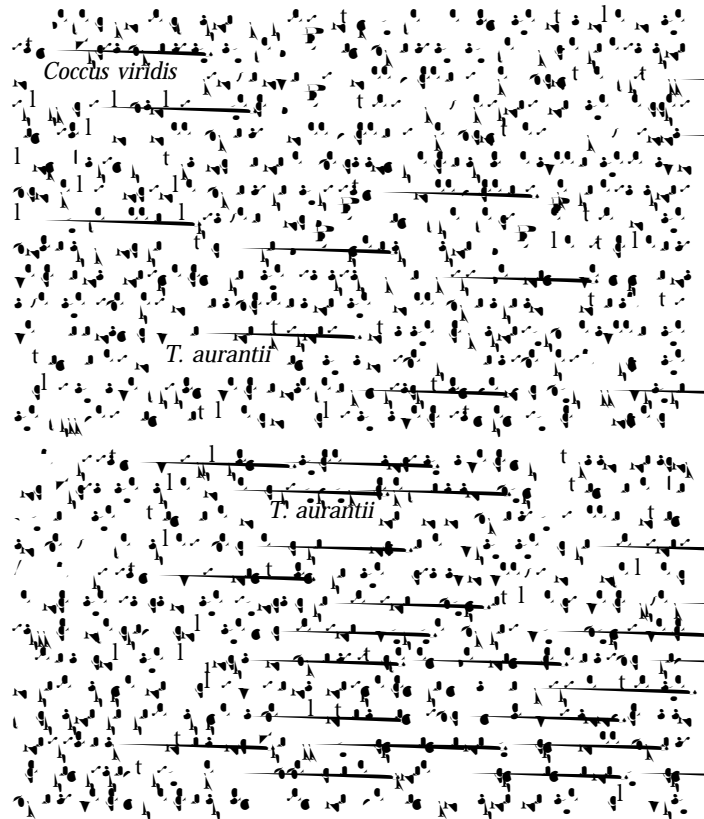


Farm i e

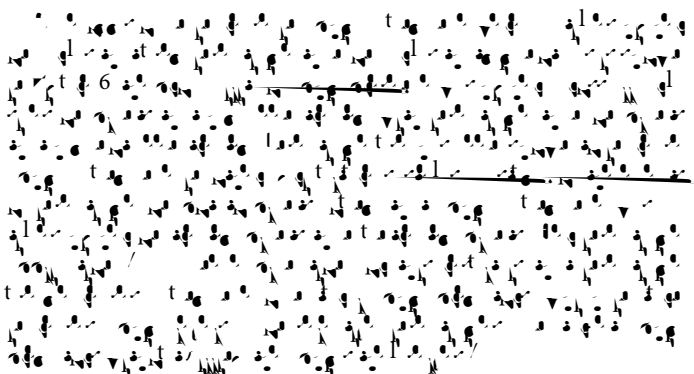




Limi a ion and Recommenda ion



In ec icide e



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