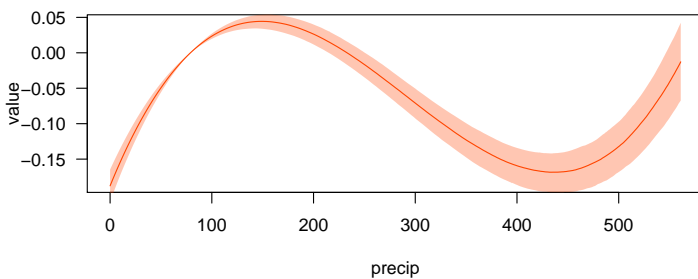
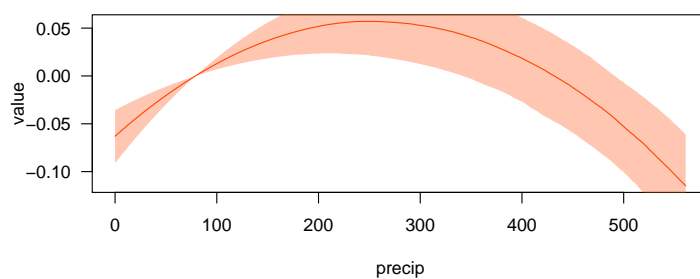


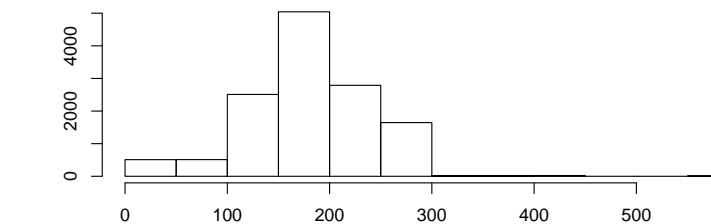
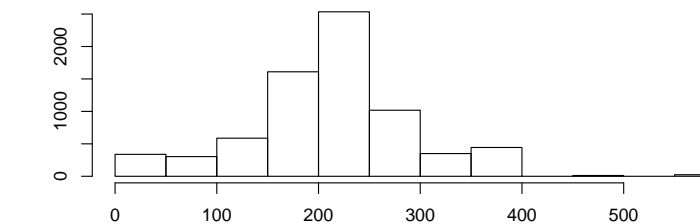
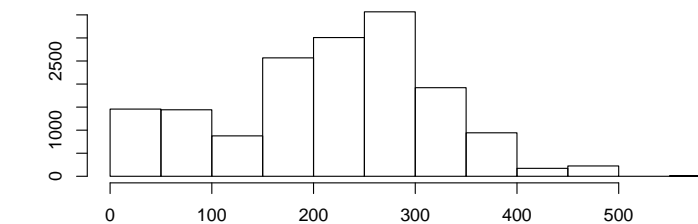
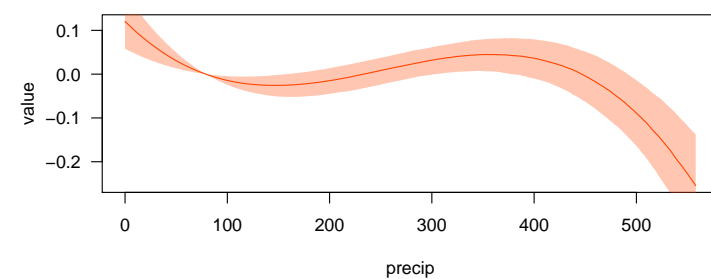
sorghum_all_p_grow_average_zeros log_3



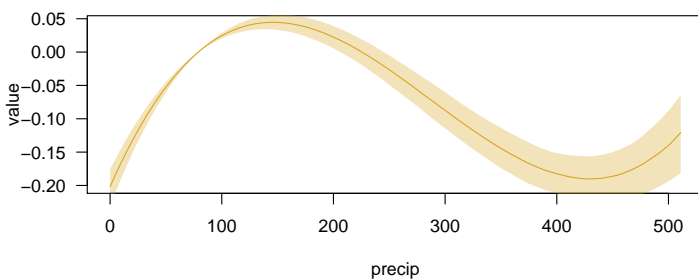
millet_all_p_grow_average_zeros log_2



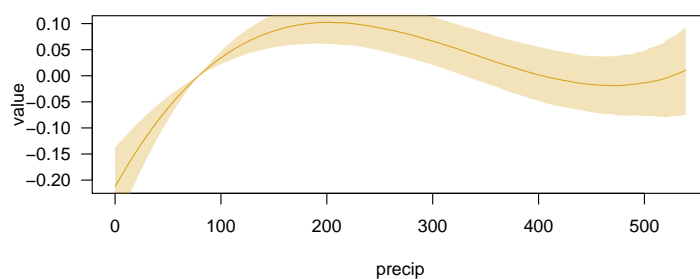
maize_all_p_grow_average_zeros log_3



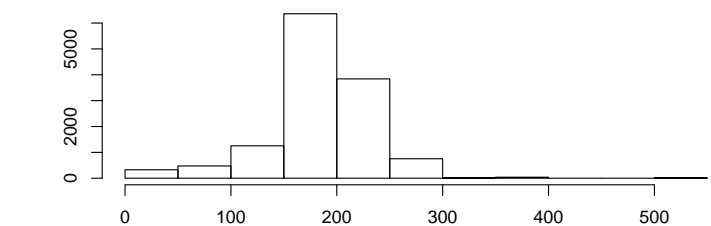
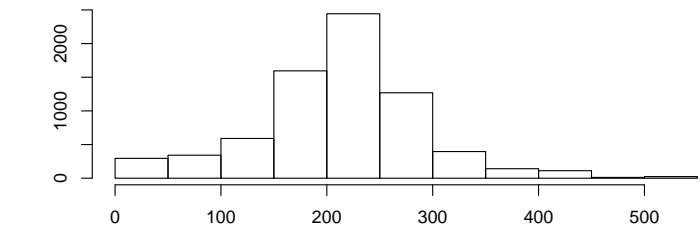
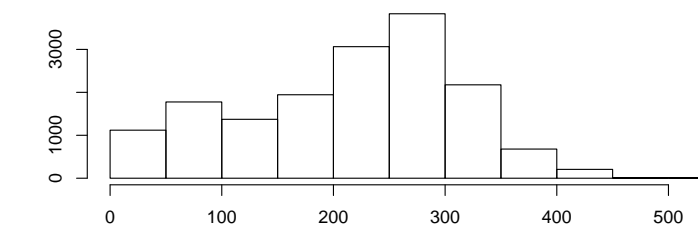
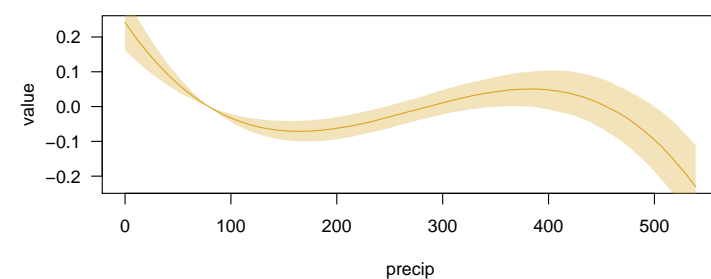
sorghum_all_p_grow_average_zeros log_3



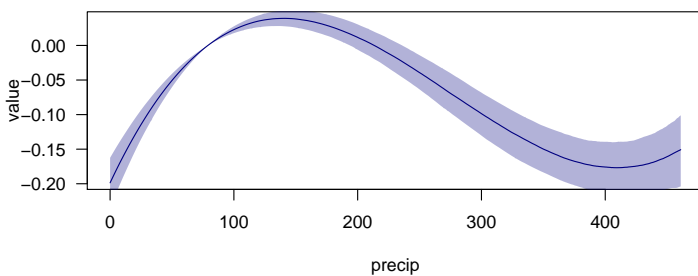
millet_all_p_grow_average_zeros log_3



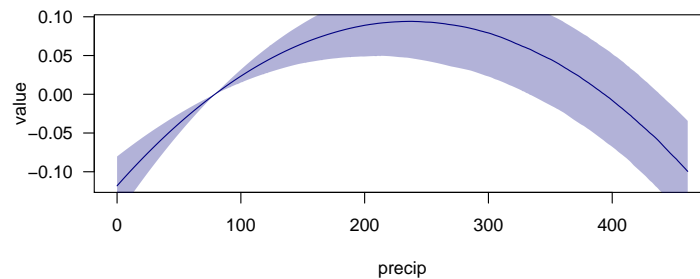
maize_all_p_grow_average_zeros log_3



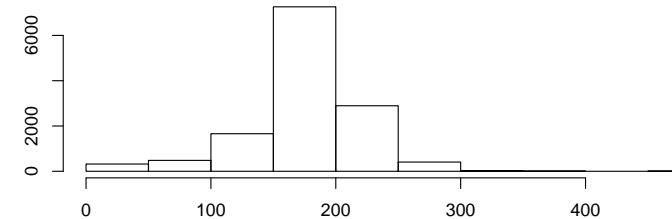
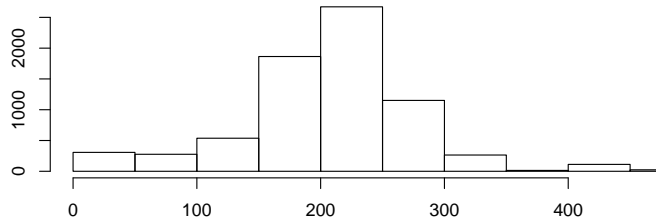
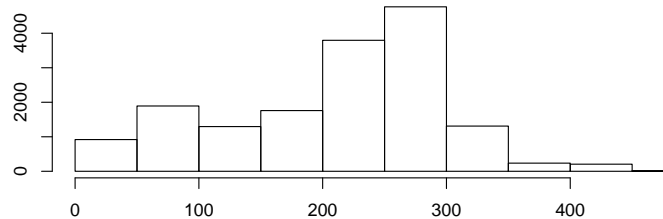
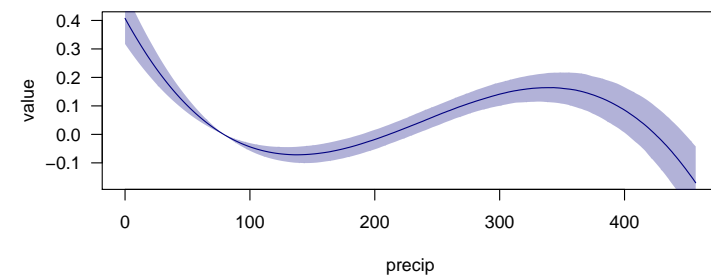
sorghum_all_p_grow_average_zeros log_3



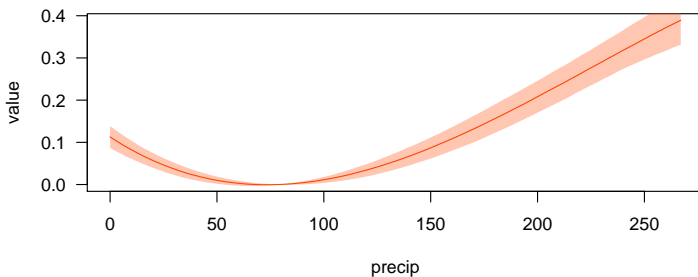
millet_all_p_grow_average_zeros log_2



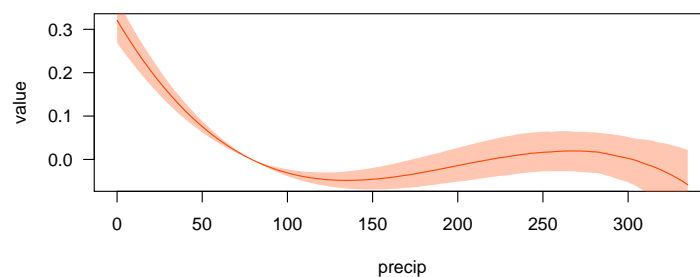
maize_all_p_grow_average_zeros log_3



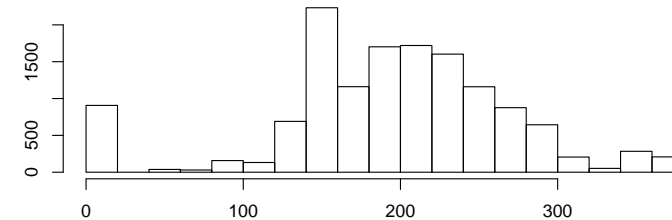
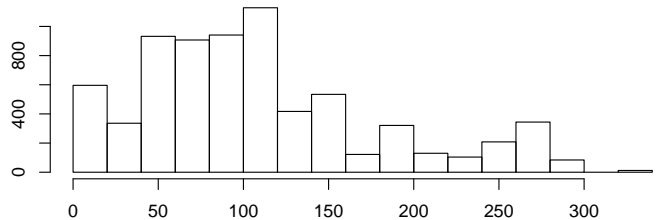
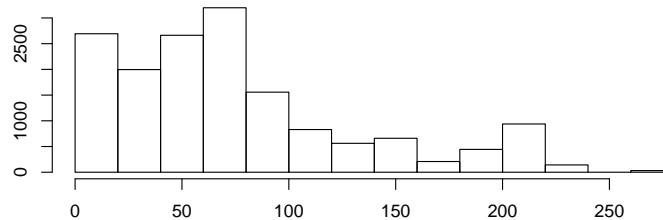
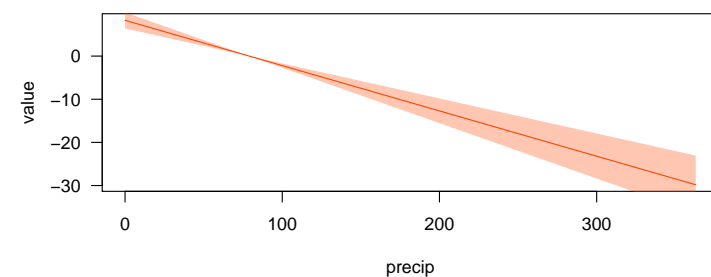
sorghum_all_p_harv_average_zeros log_3



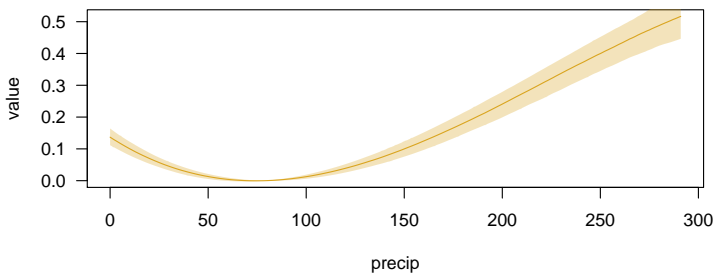
millet_all_p_harv_average_zeros log_3



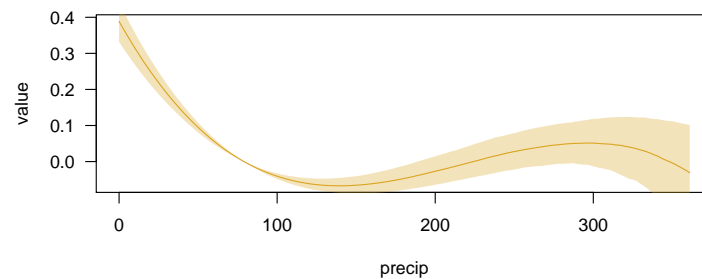
maize_all_p_harv_average_zeros log_log



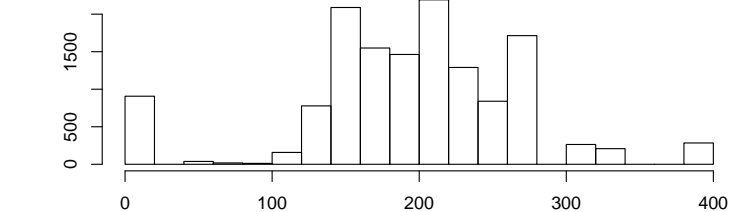
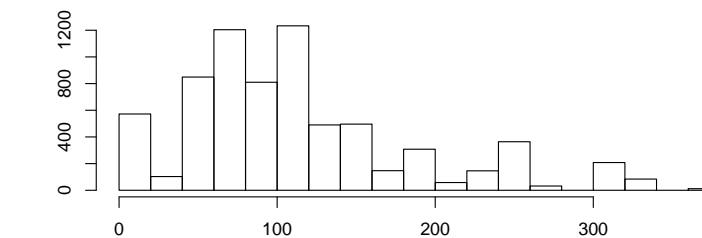
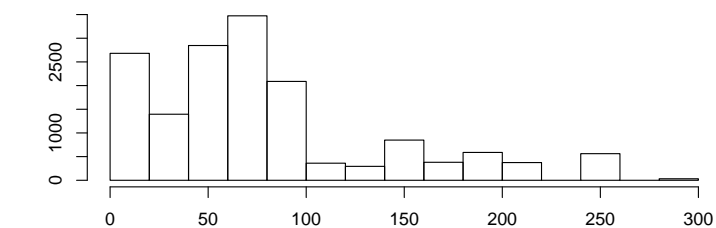
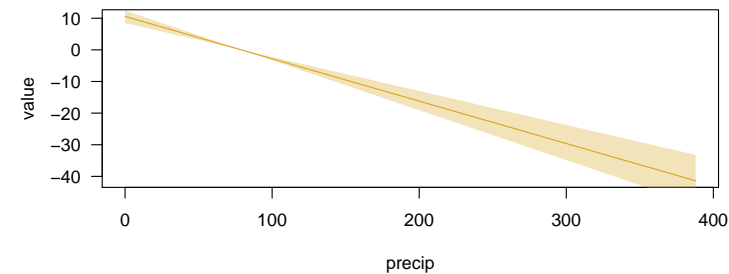
sorghum_all_p_harv_average_zeros log_3



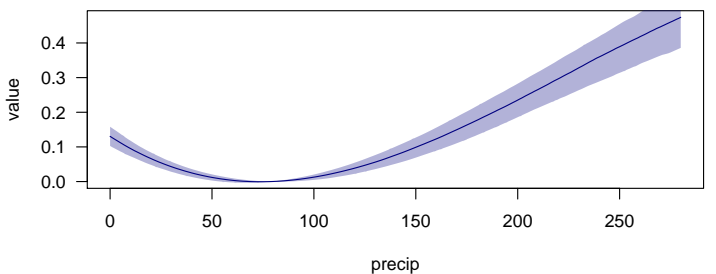
millet_all_p_harv_average_zeros log_3



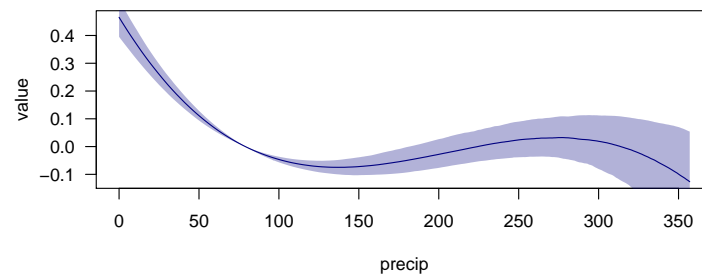
maize_all_p_harv_average_zeros log_log



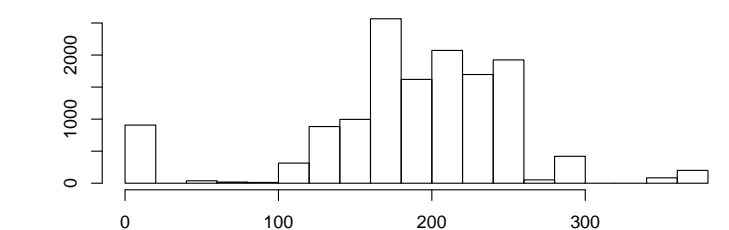
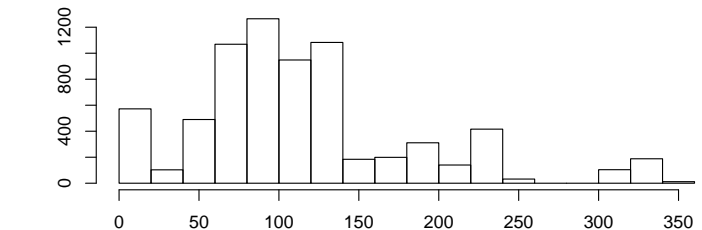
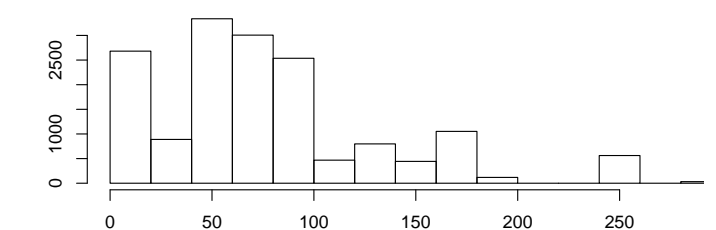
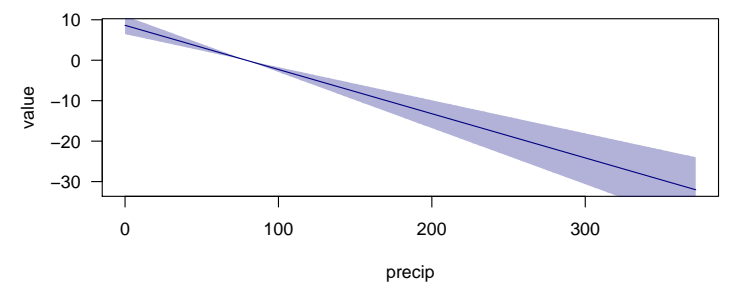
sorghum_all_p_harv_average_zeros log_3



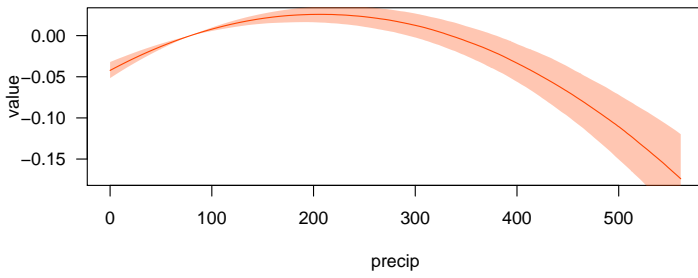
millet_all_p_harv_average_zeros log_3



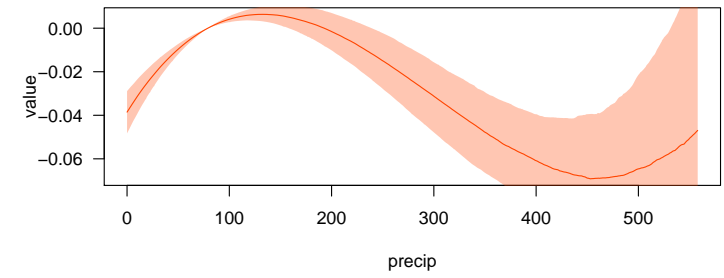
maize_all_p_harv_average_zeros log_log



sorghum_all_p_onemonth_average_zeros log_2

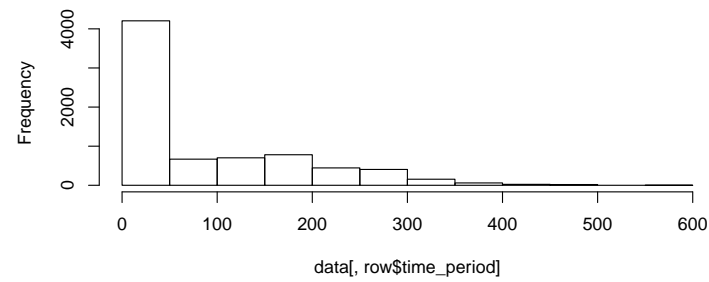


maize_all_p_onemonth_average_zeros log_3

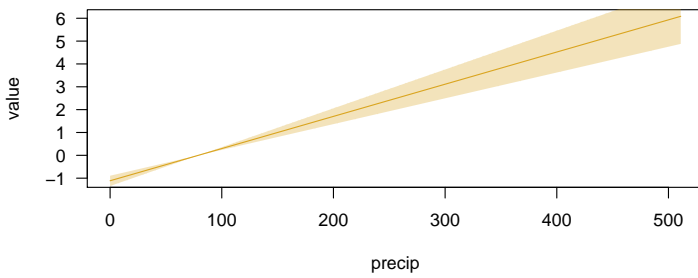


llet_all_p_onemonth_average_zeros No Ideal Moc

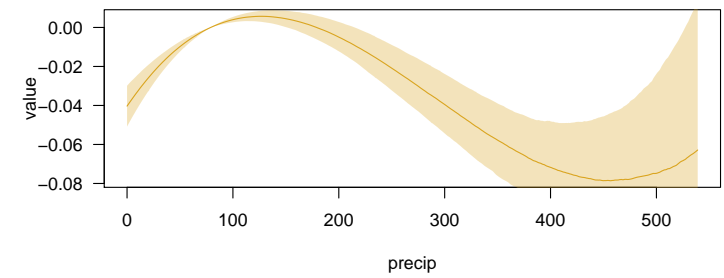
Histogram of data[, row\$time_period]



sorghum_all_p_onemonth_average_zeros log_log

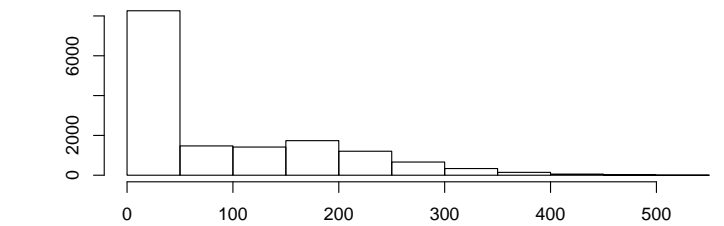
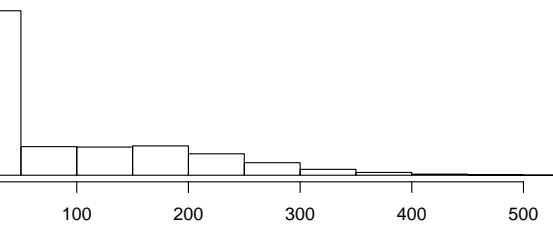
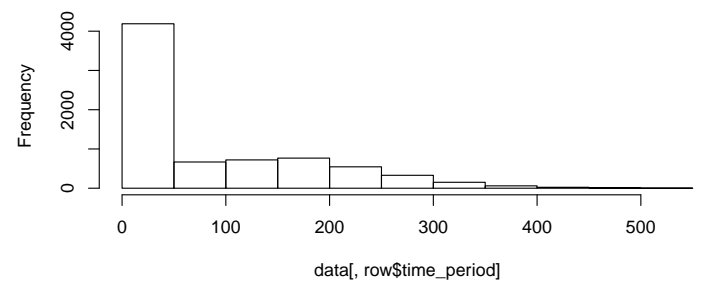


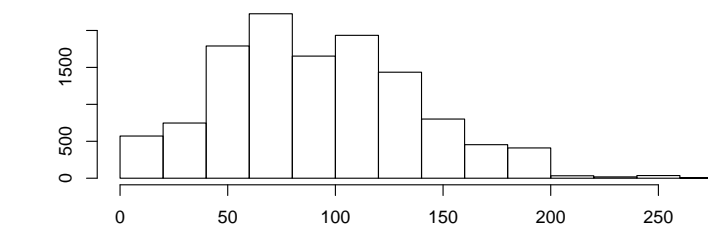
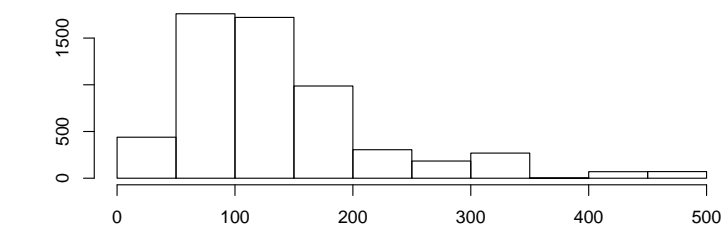
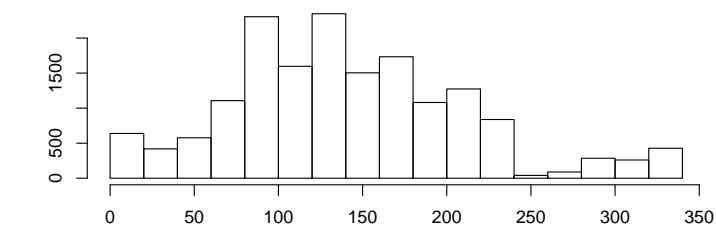
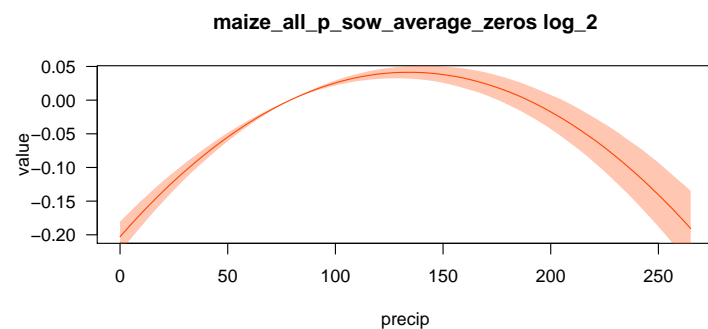
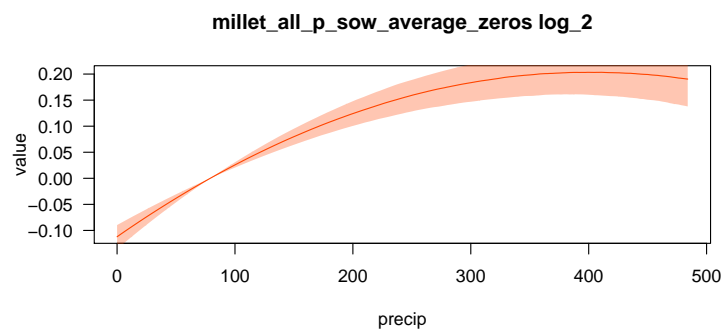
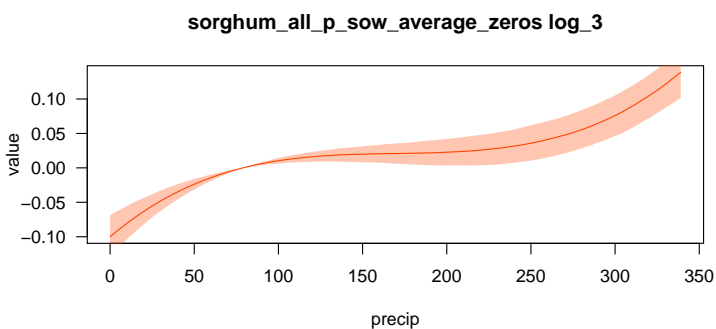
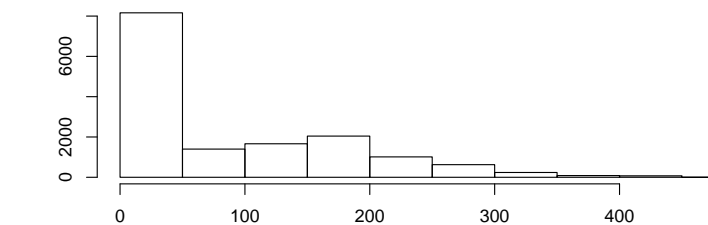
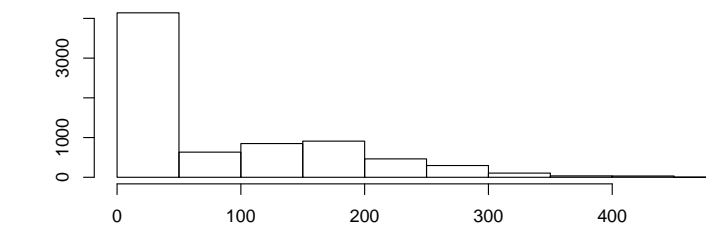
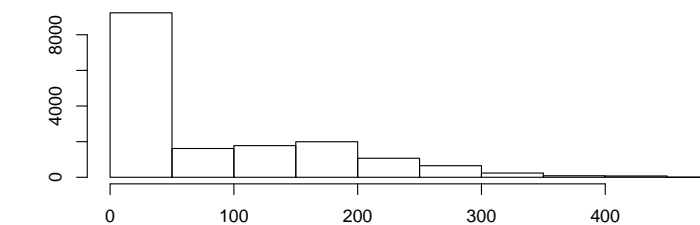
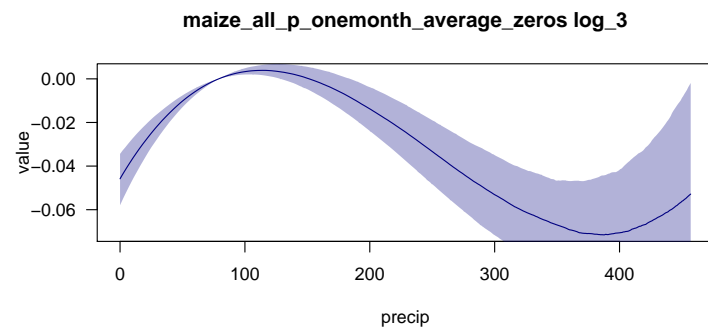
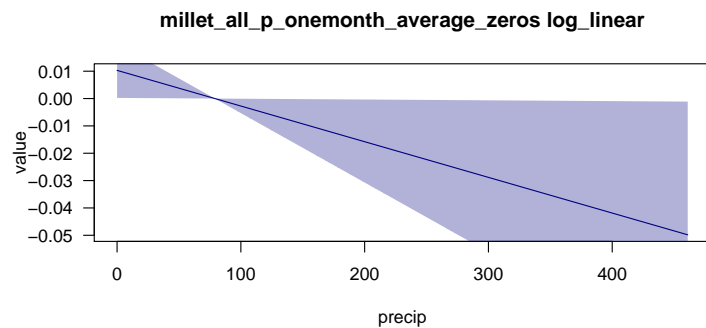
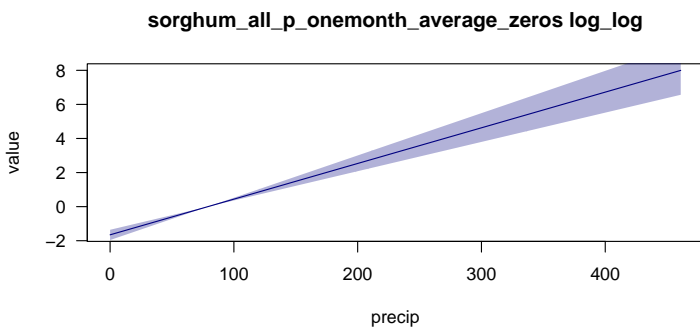
maize_all_p_onemonth_average_zeros log_3



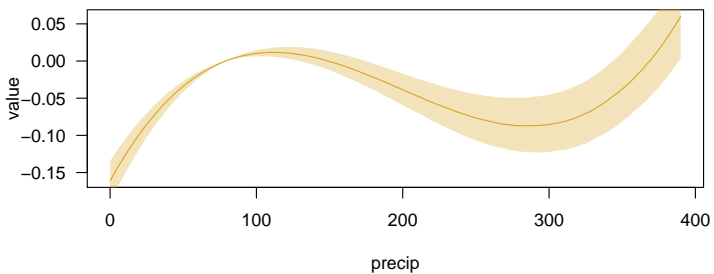
llet_all_p_onemonth_average_zeros No Ideal Moc

Histogram of data[, row\$time_period]

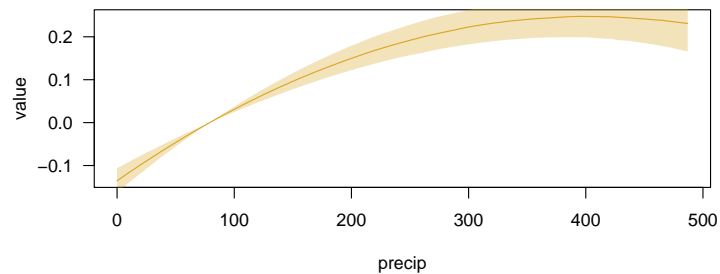




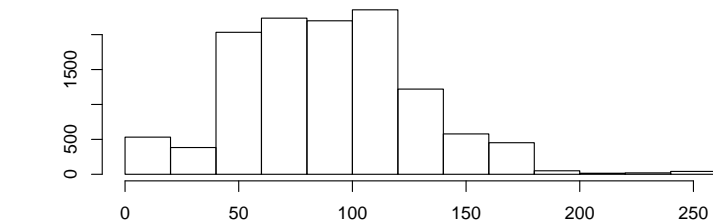
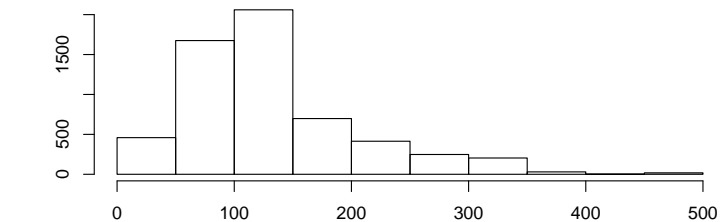
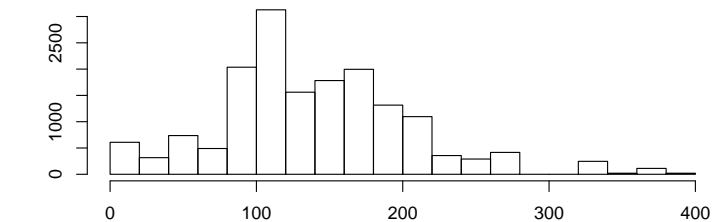
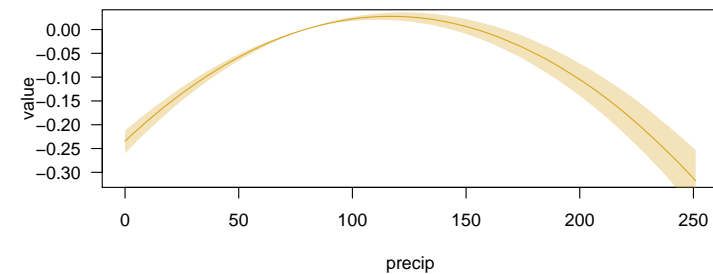
sorghum_all_p_sow_average_zeros log_3



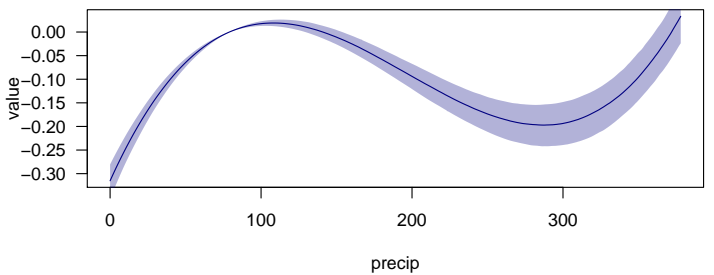
millet_all_p_sow_average_zeros log_2



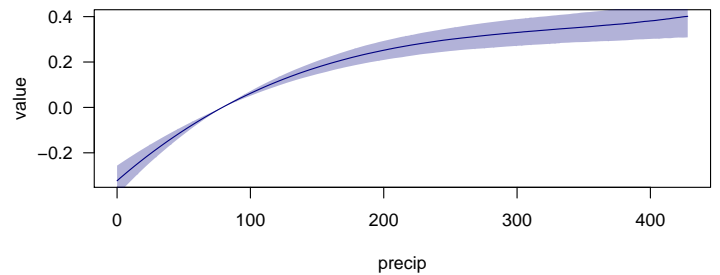
maize_all_p_sow_average_zeros log_2



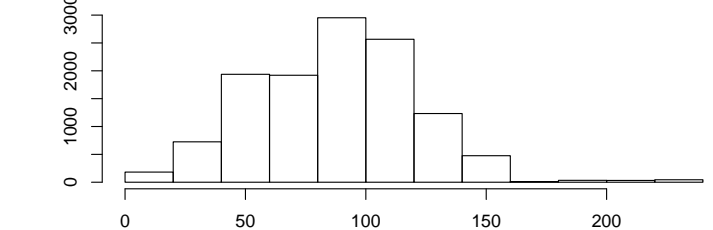
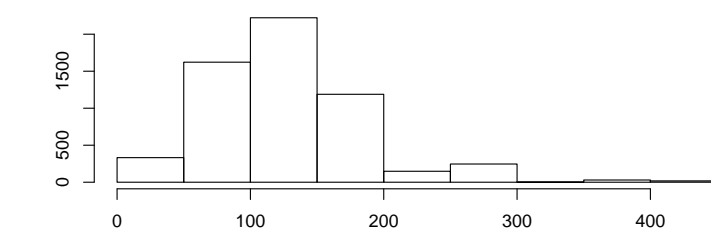
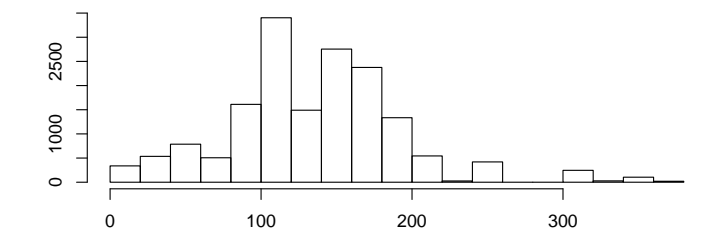
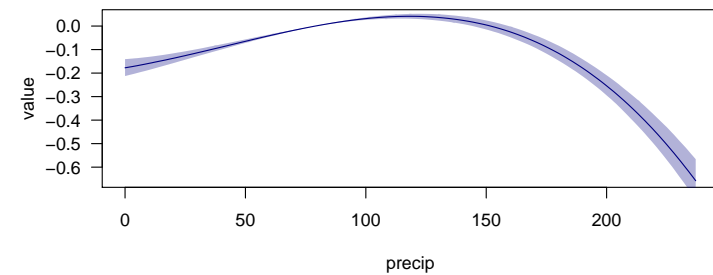
sorghum_all_p_sow_average_zeros log_3



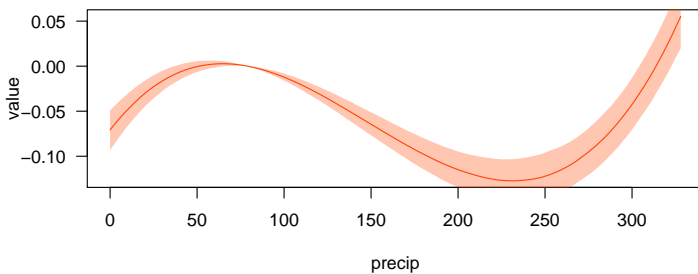
millet_all_p_sow_average_zeros log_3



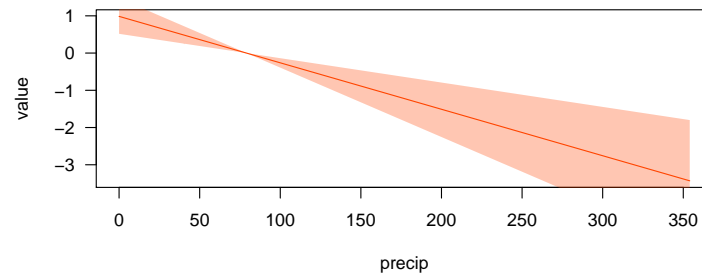
maize_all_p_sow_average_zeros log_3



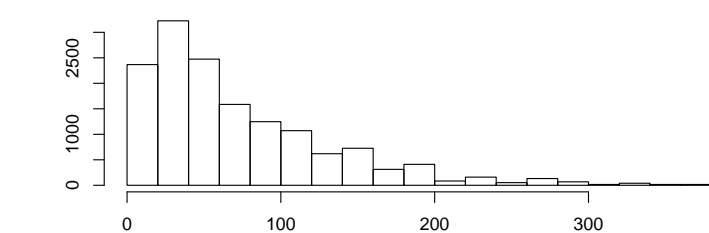
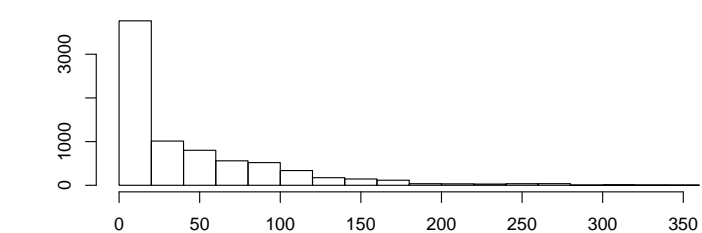
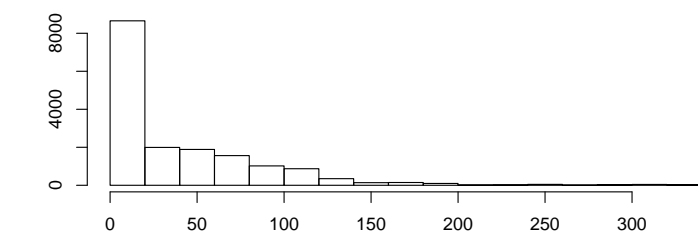
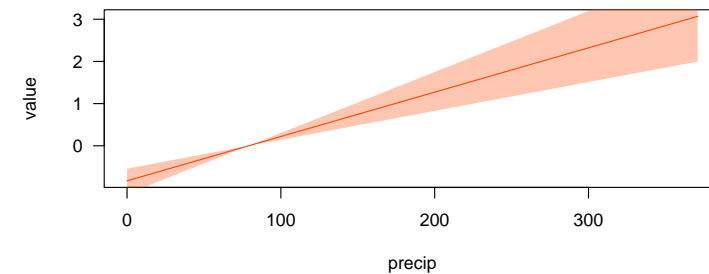
sorghum_all_p_sup_average_zeros log_3



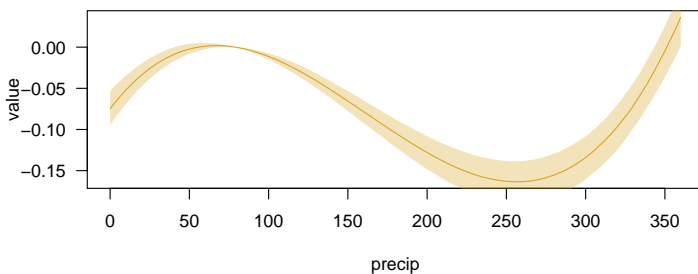
millet_all_p_sup_average_zeros log_log



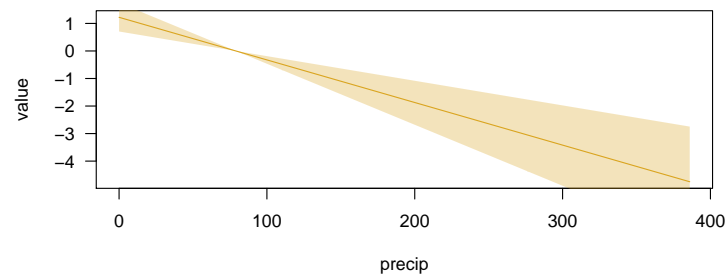
maize_all_p_sup_average_zeros log_log



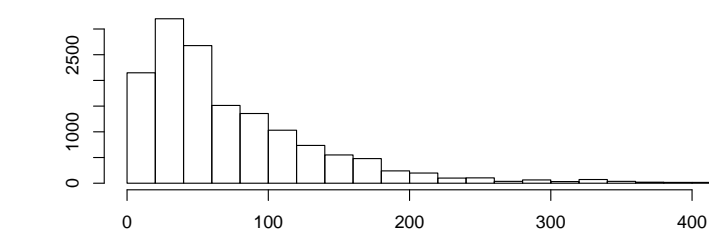
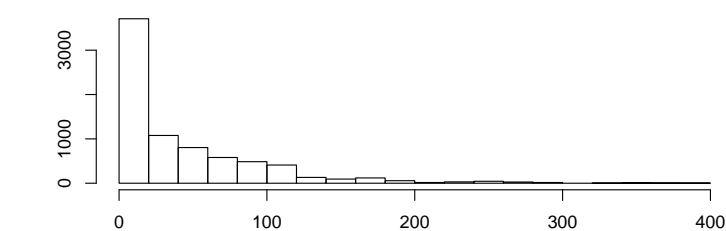
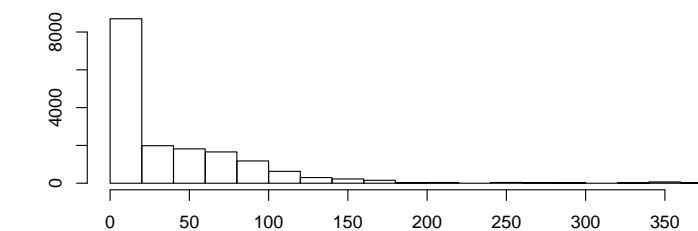
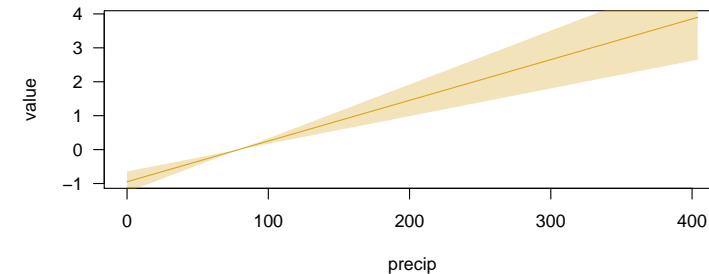
sorghum_all_p_sup_average_zeros log_3



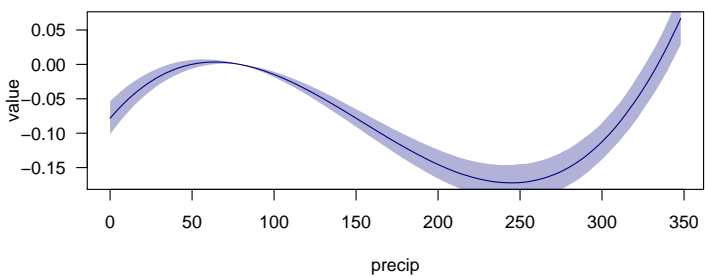
millet_all_p_sup_average_zeros log_log



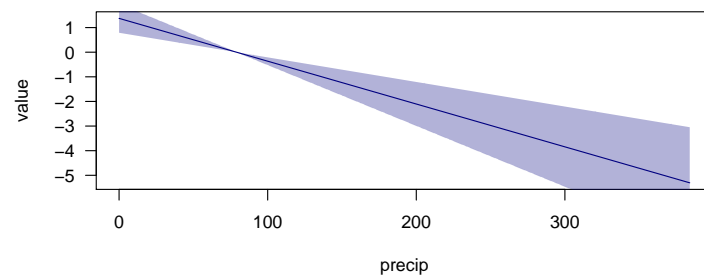
maize_all_p_sup_average_zeros log_log



sorghum_all_p_sup_average_zeros log_3



millet_all_p_sup_average_zeros log_log



maize_all_p_sup_average_zeros log_log

