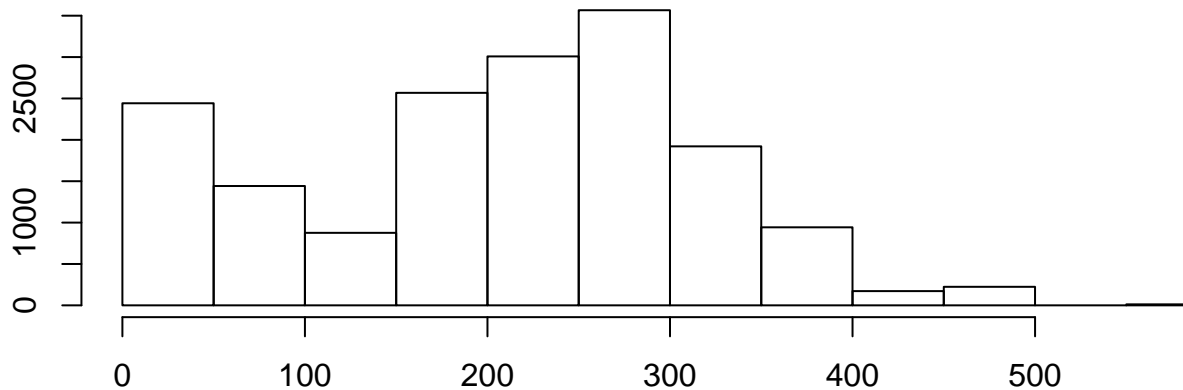
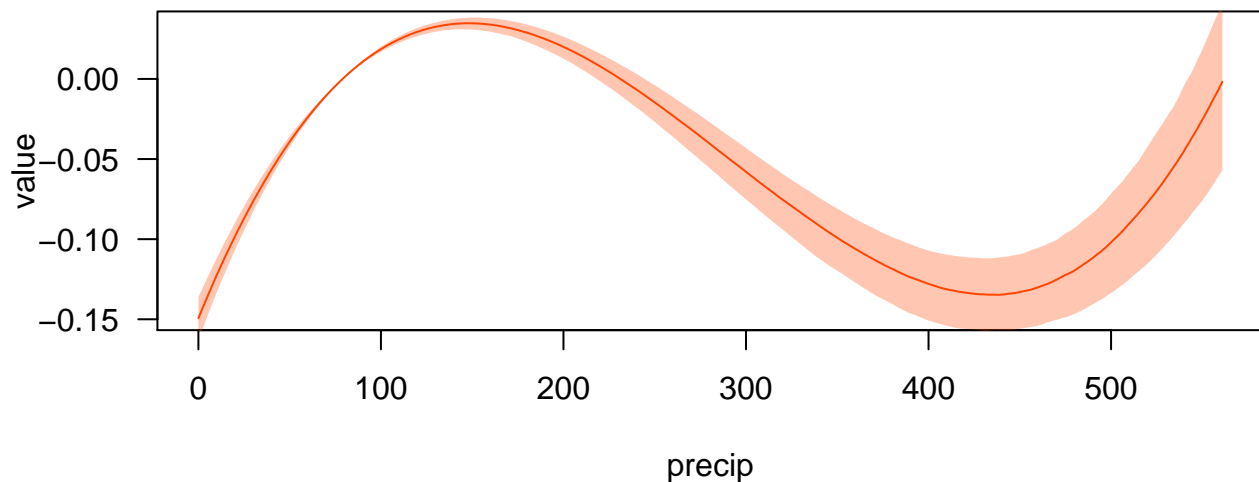
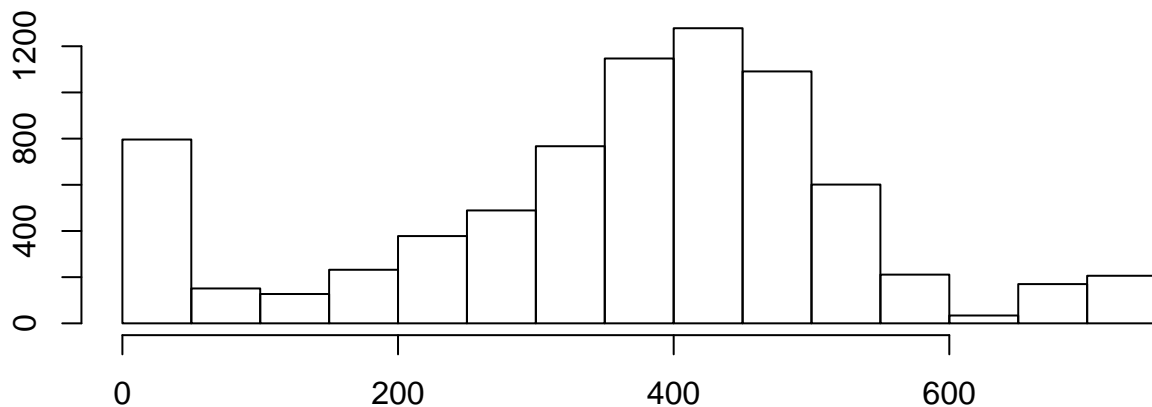
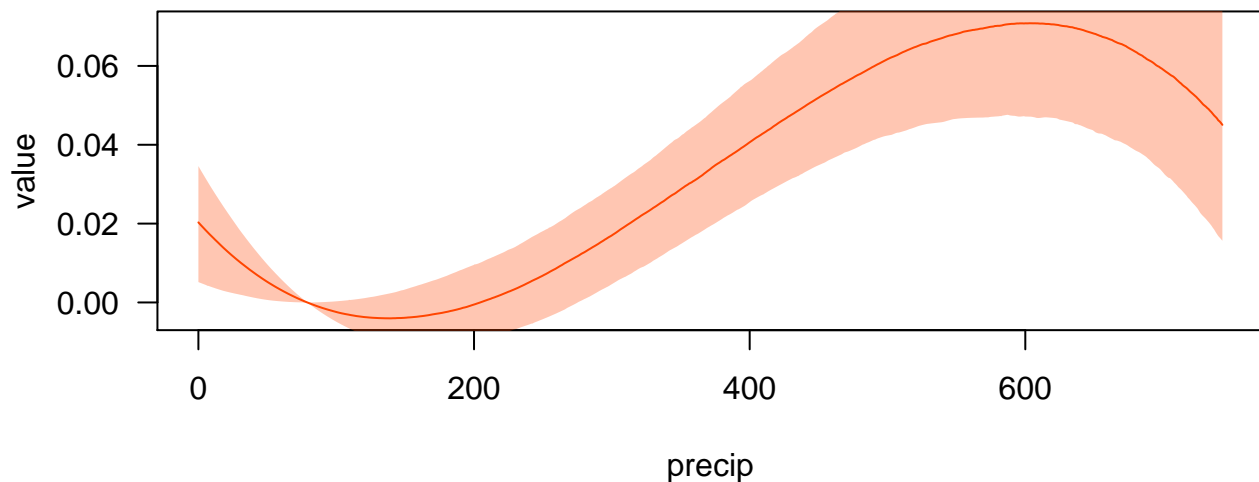


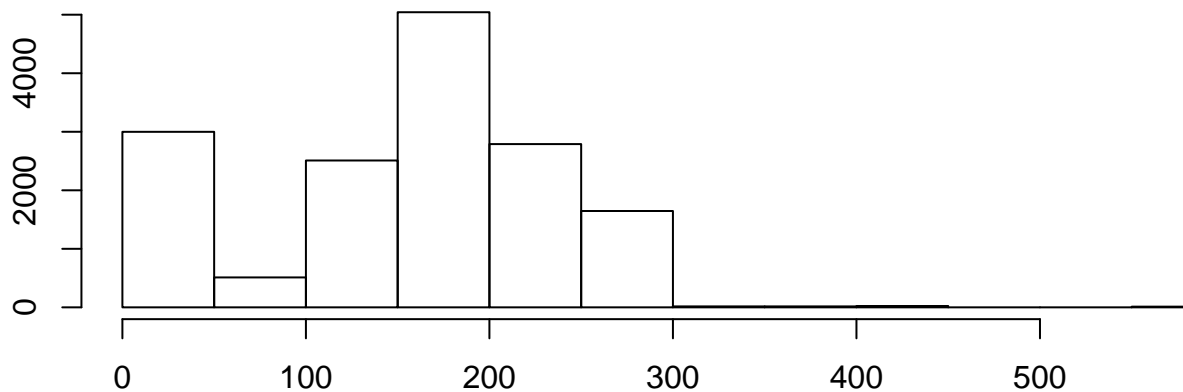
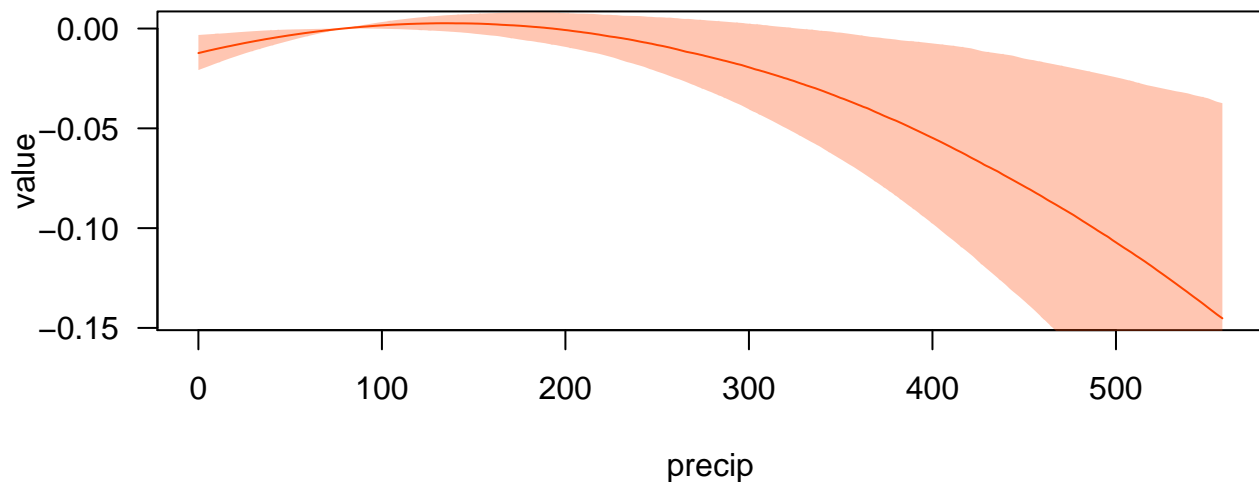
**sorghum\_all\_p\_grow\_accumulated\_zeros log\_3**



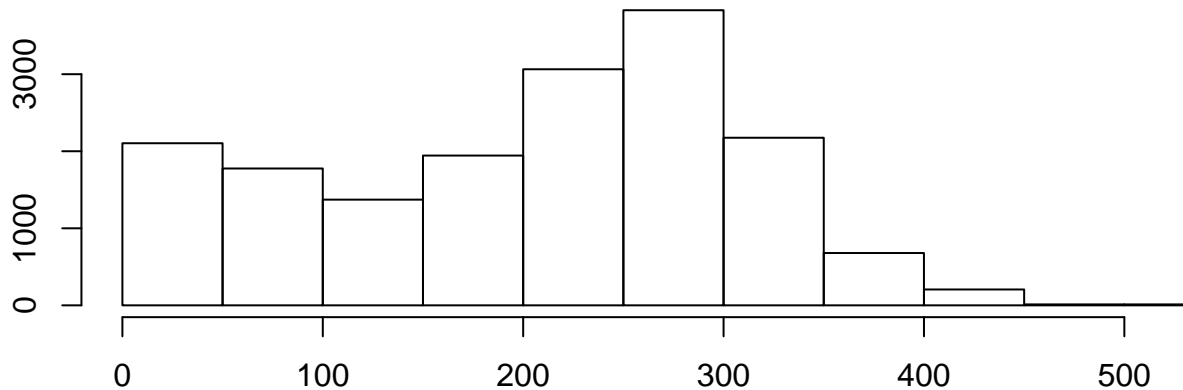
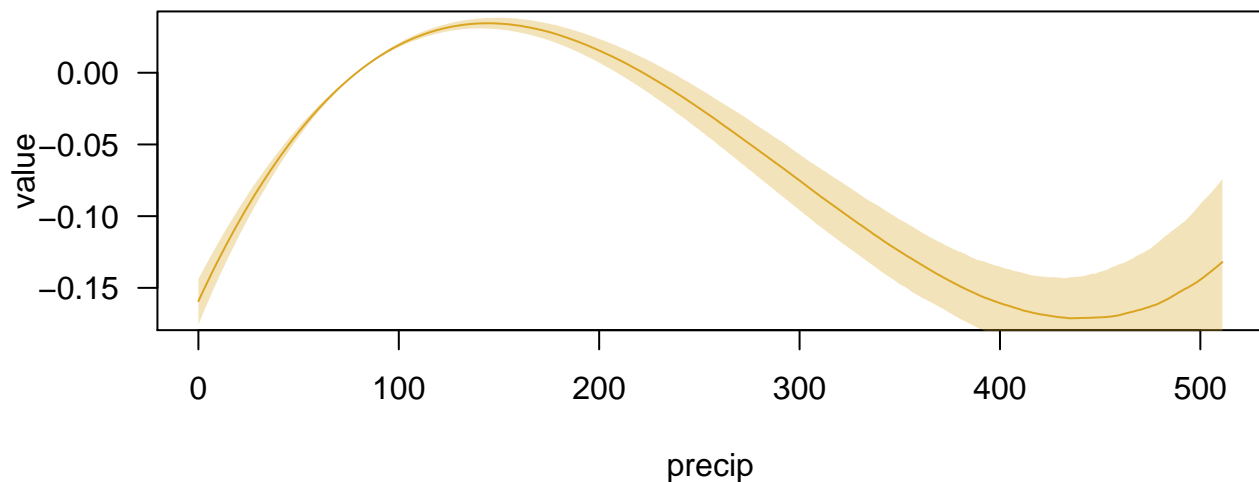
**millet\_all\_p\_grow\_accumulated\_zeros log\_3**



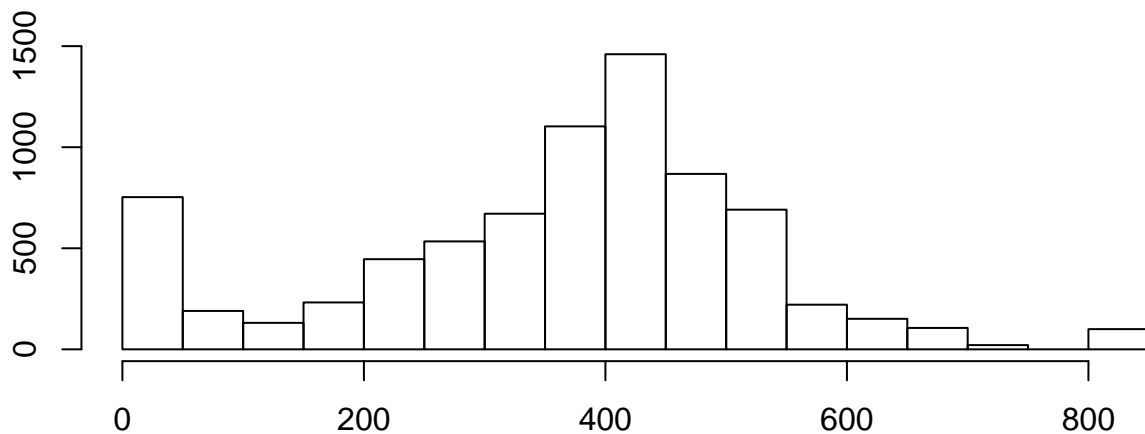
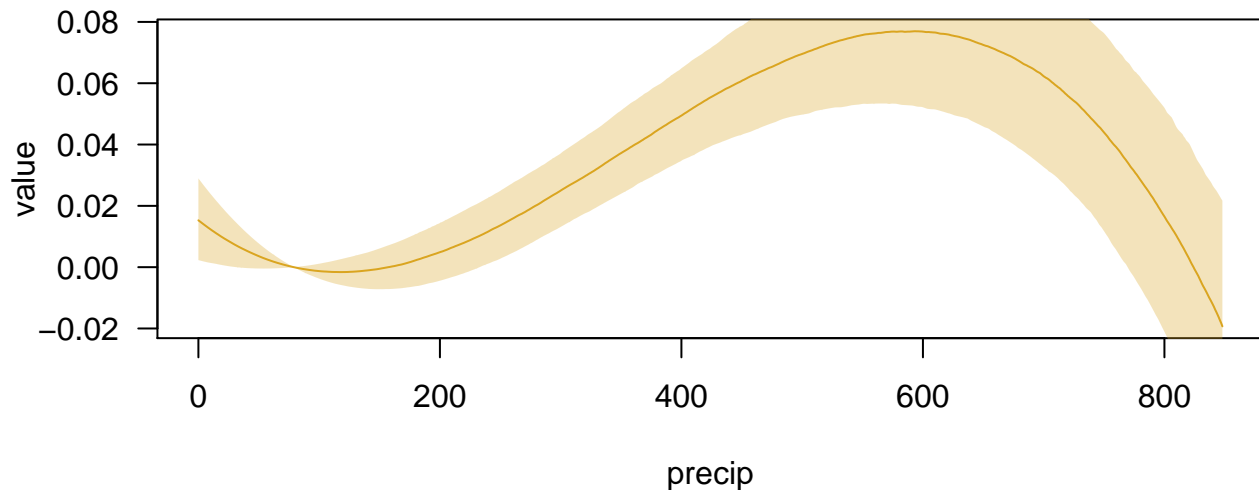
**maize\_all\_p\_grow\_accumulated\_zeros log\_2**



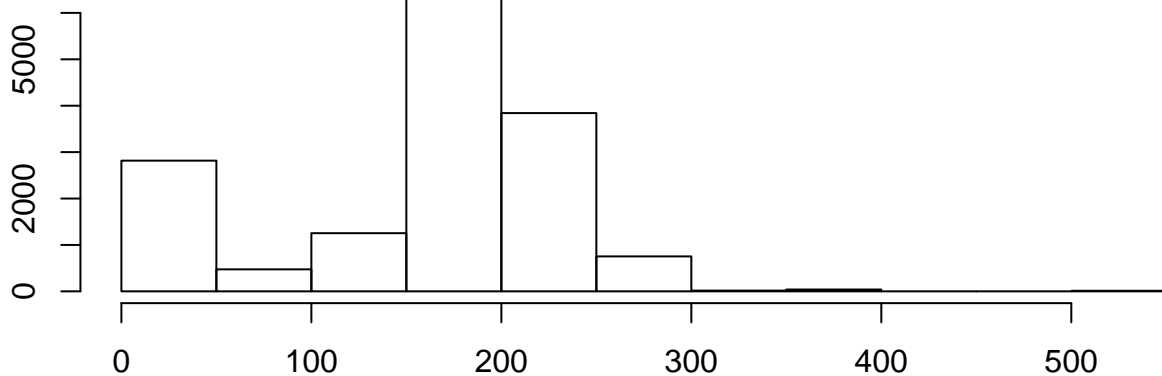
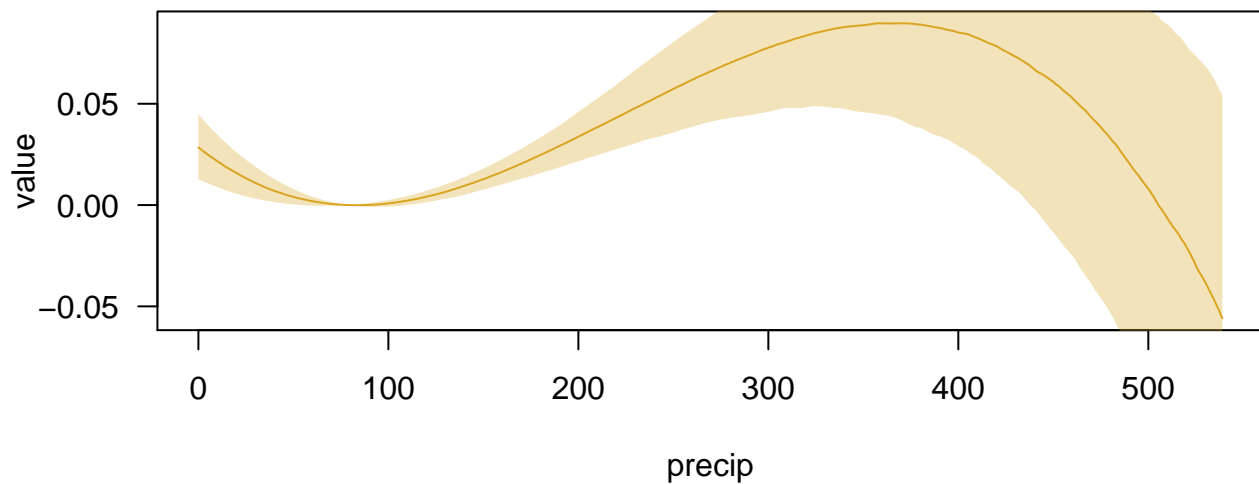
**sorghum\_all\_p\_grow\_accumulated\_zeros log\_3**



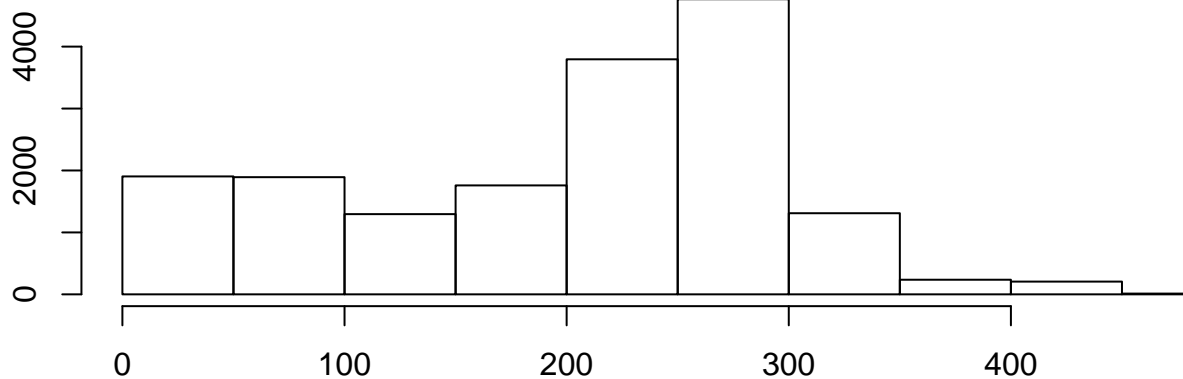
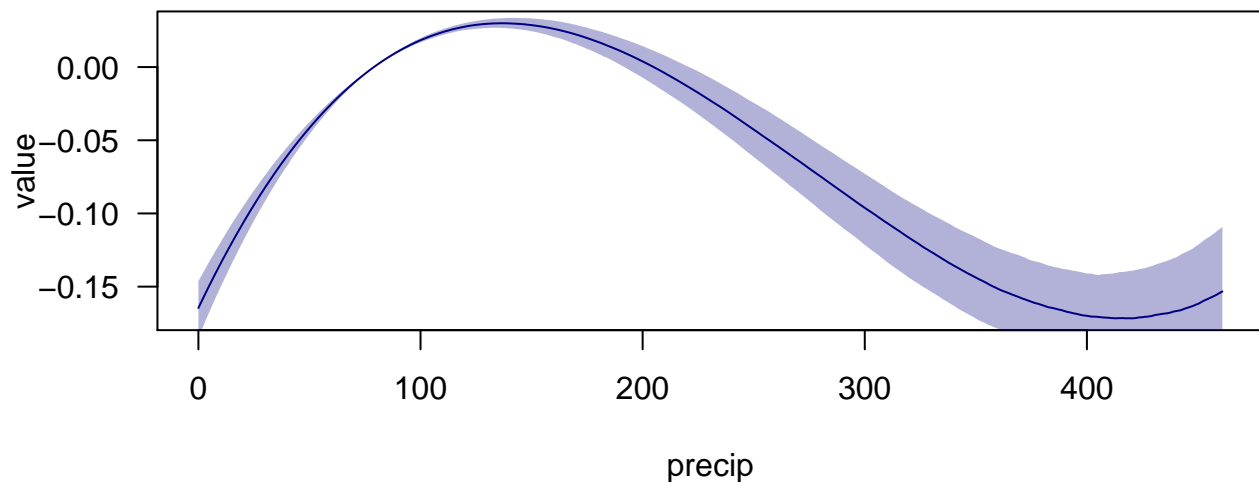
**millet\_all\_p\_grow\_accumulated\_zeros log\_3**



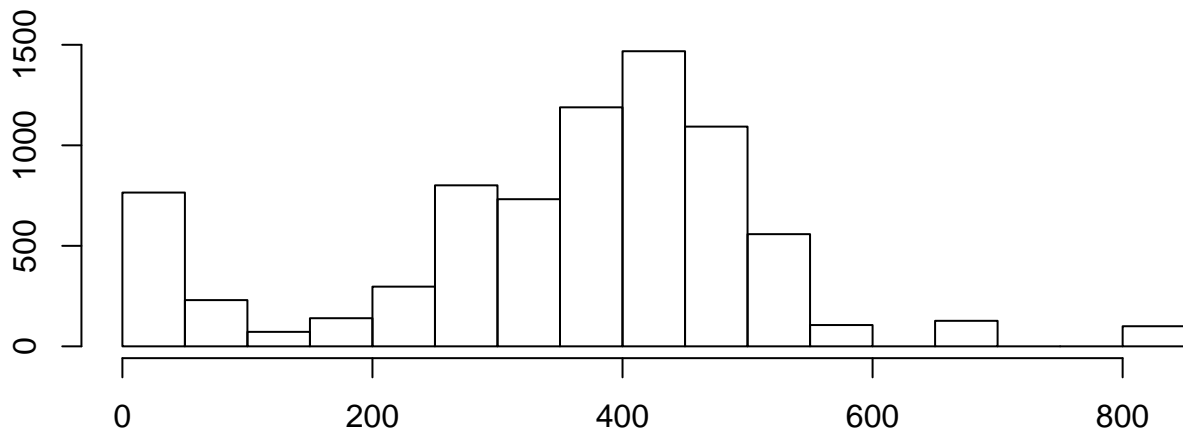
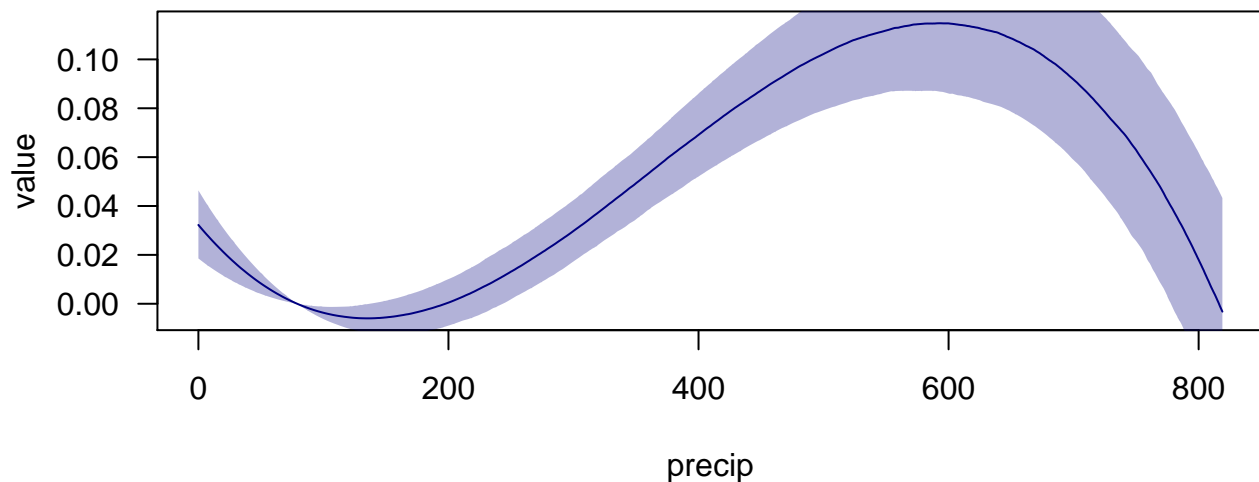
maize\_all\_p\_grow\_accumulated\_zeros log\_3



# sorghum\_all\_p\_grow\_accumulated\_zeros log\_3

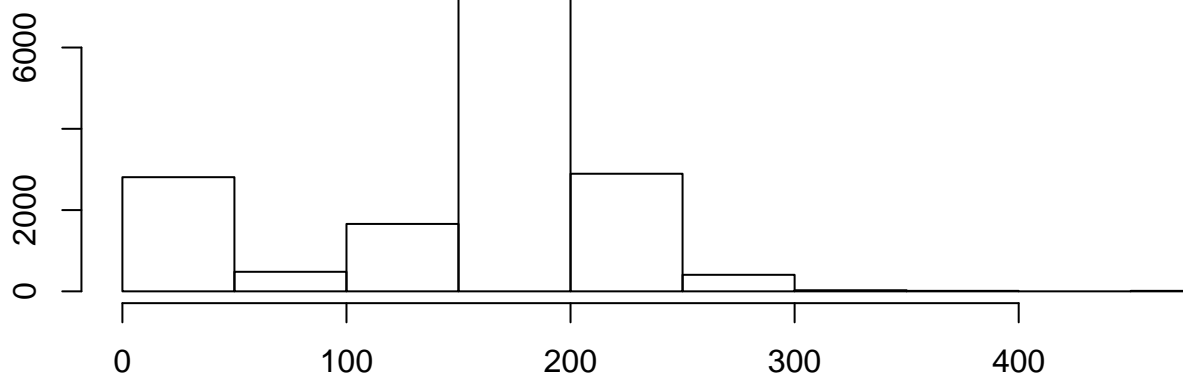
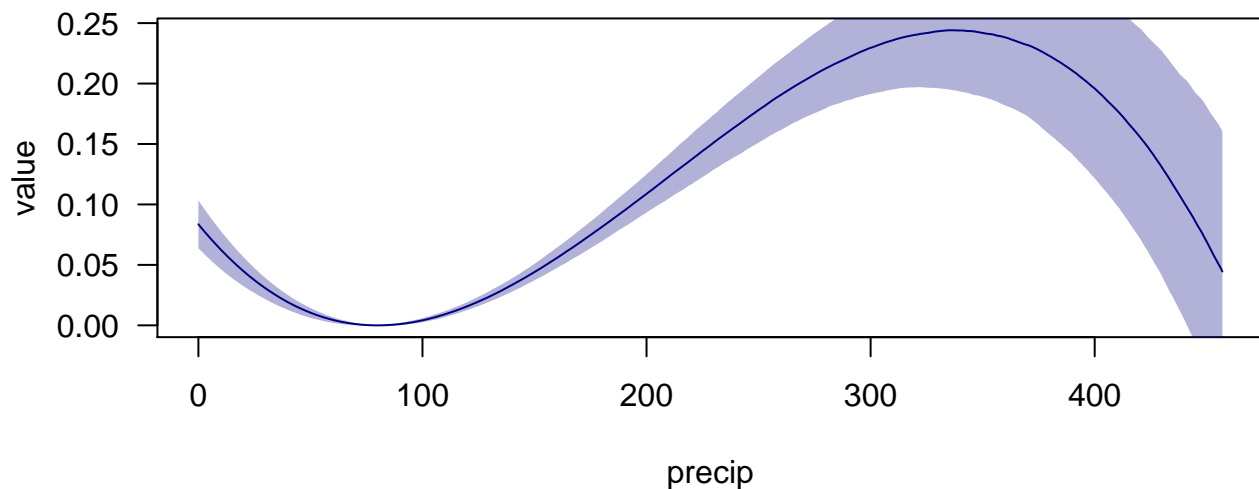


**millet\_all\_p\_grow\_accumulated\_zeros log\_3**

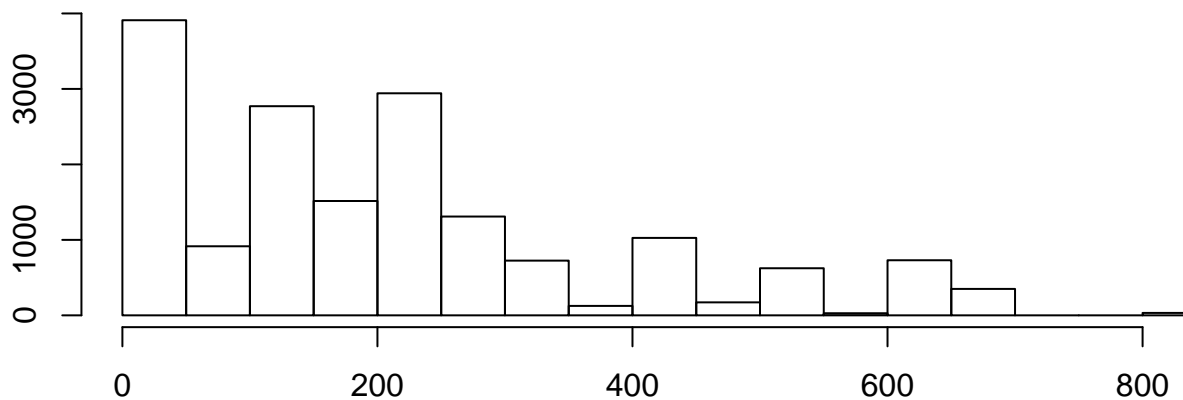
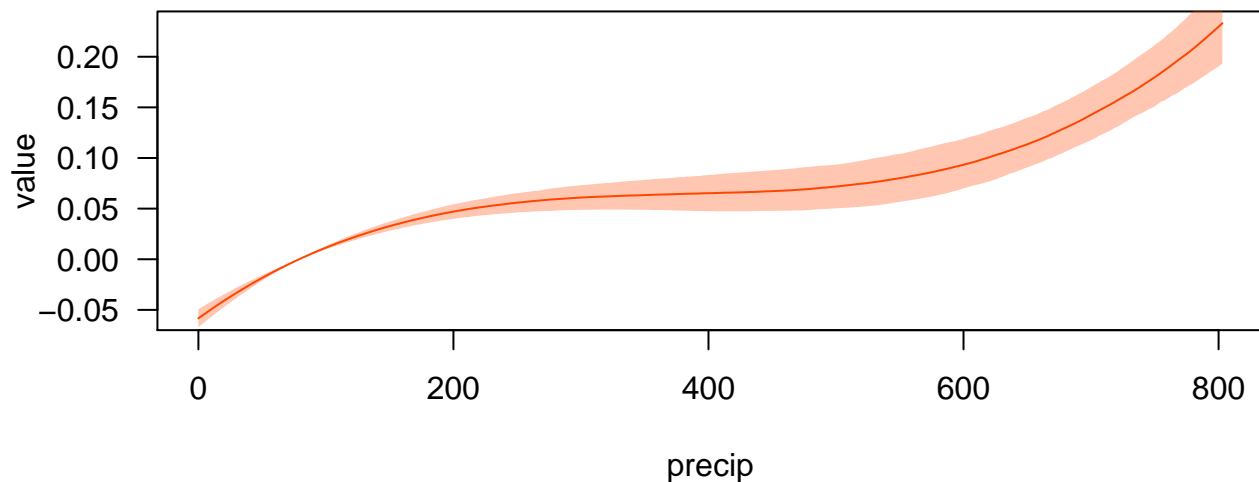




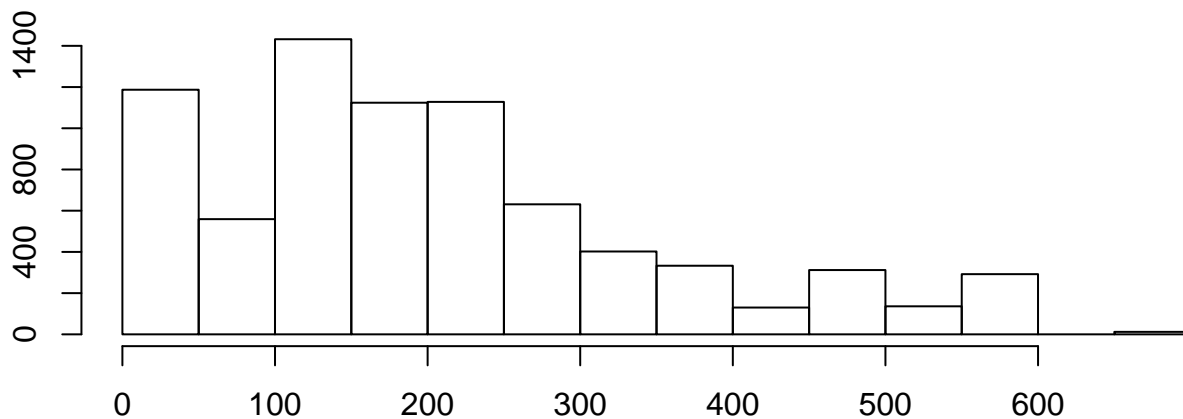
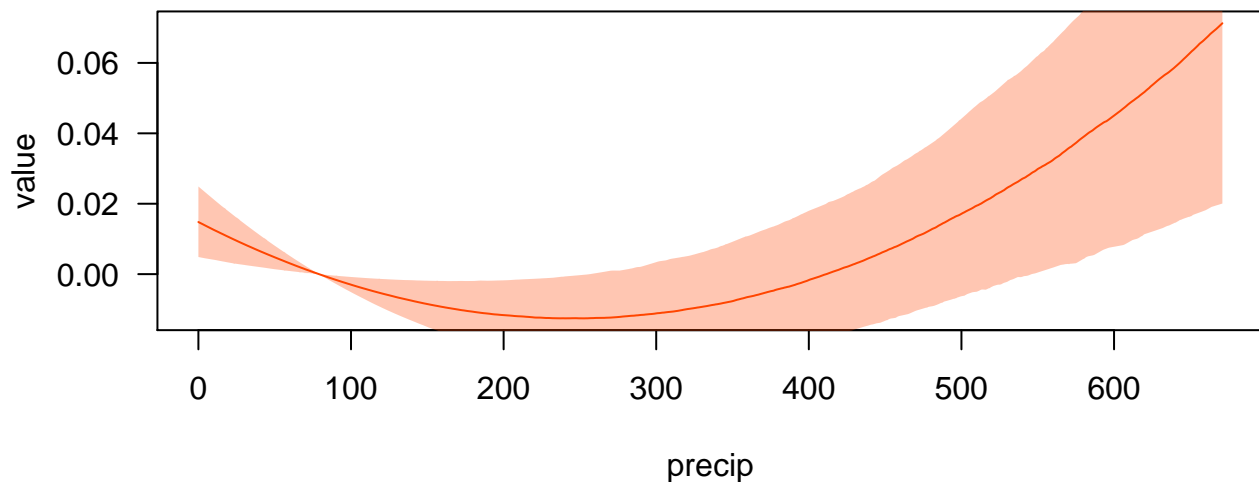
maize\_all\_p\_grow\_accumulated\_zeros log\_3



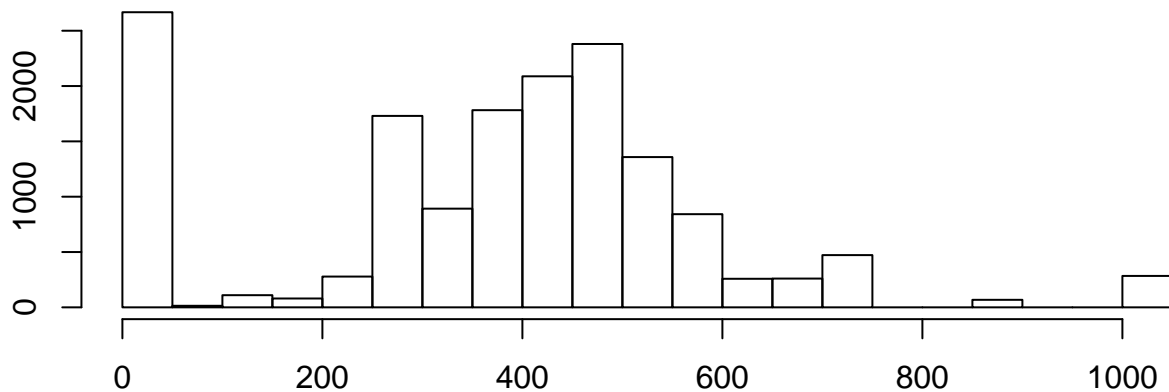
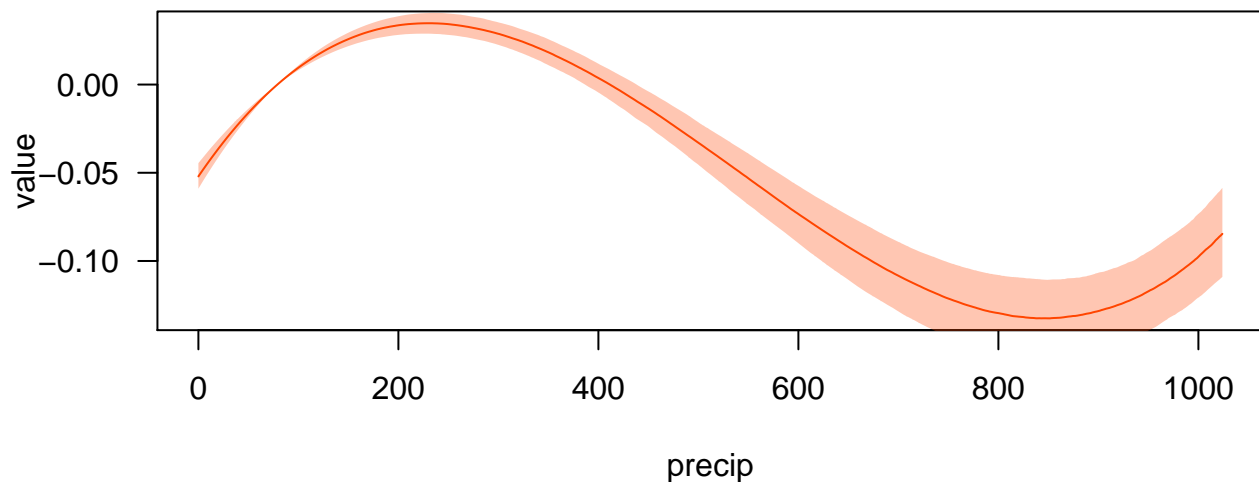
**sorghum\_all\_p\_harv\_accumulated\_zeros log\_3**



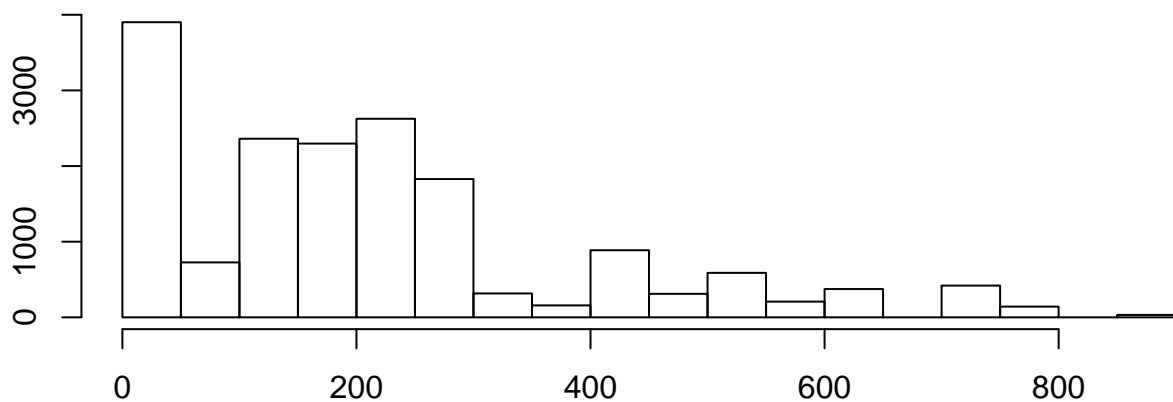
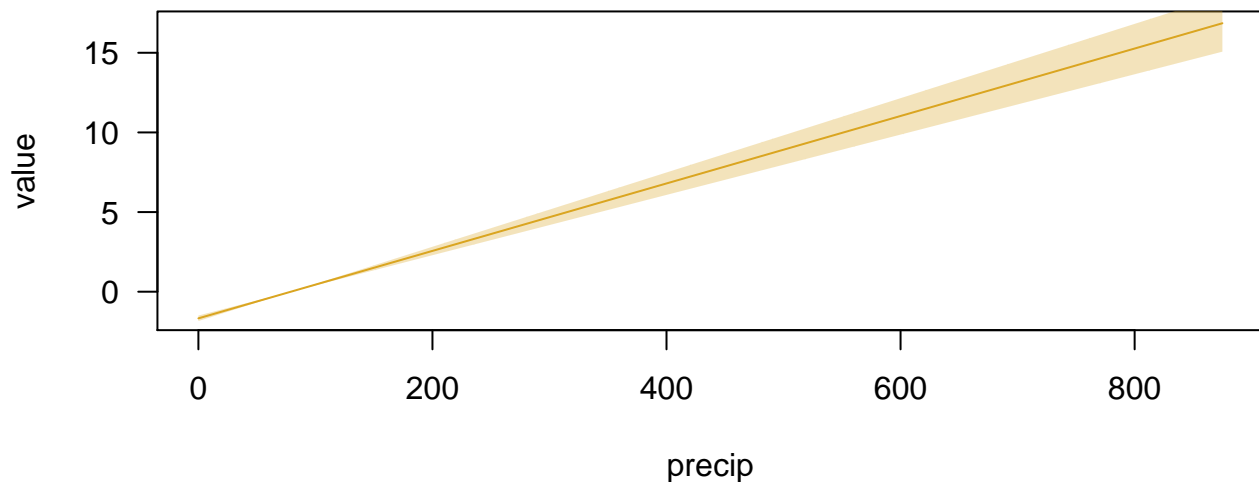
millet\_all\_p\_harv\_accumulated\_zeros log\_2



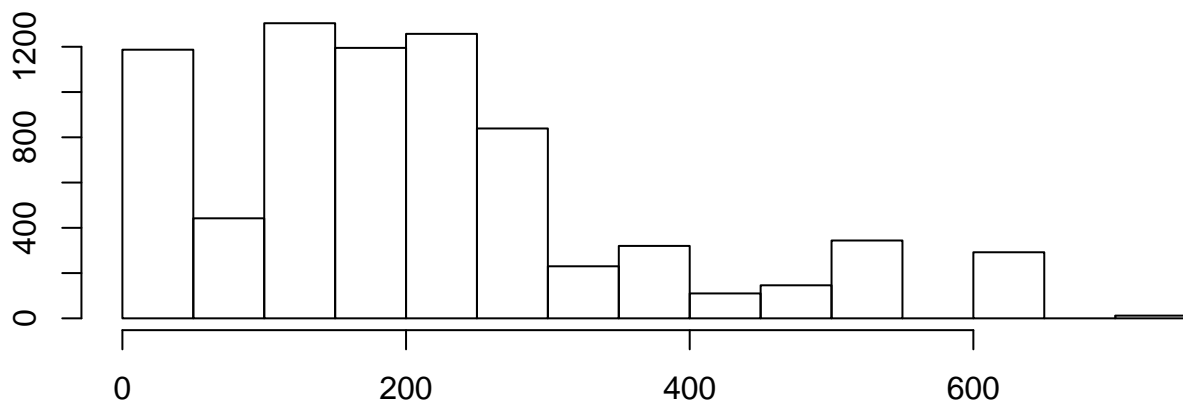
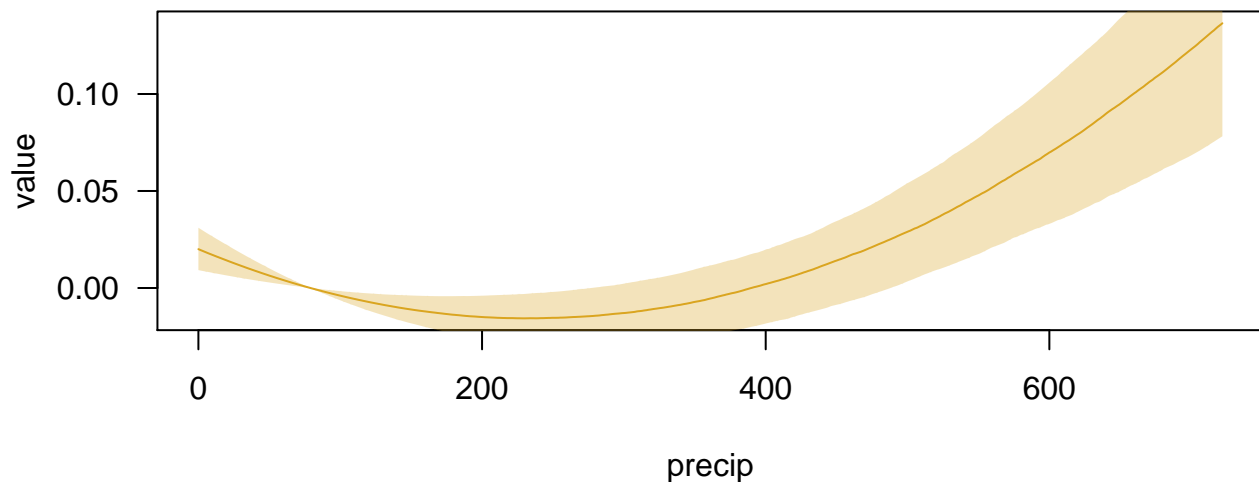
maize\_all\_p\_harv\_accumulated\_zeros log\_3



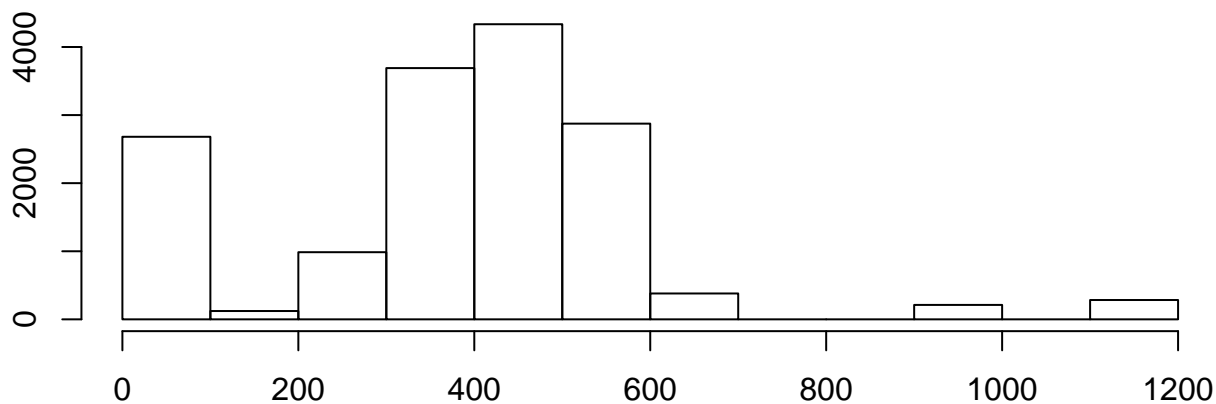
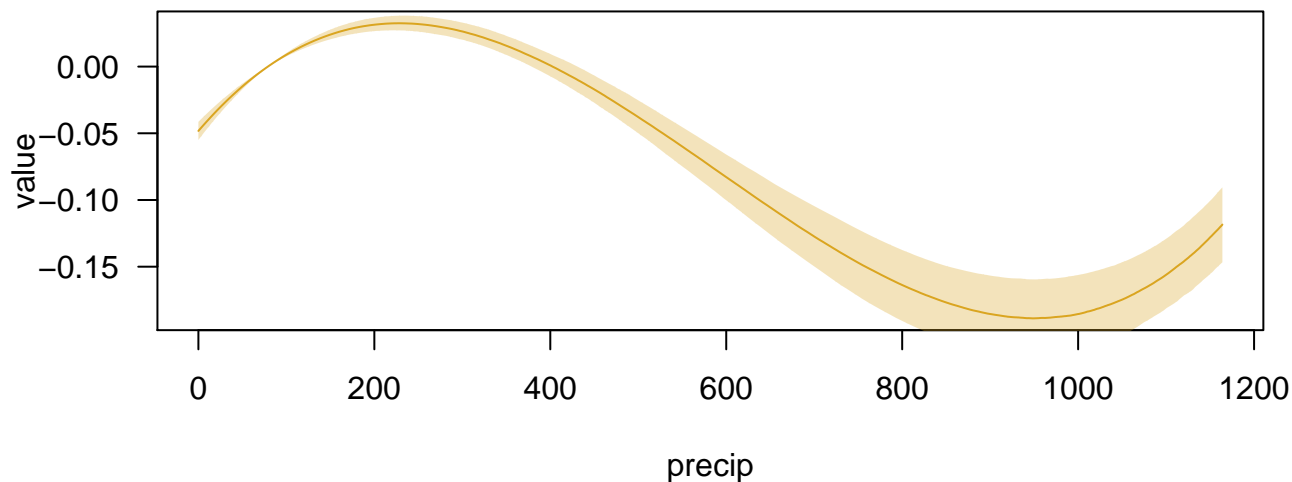
sorghum\_all\_p\_harv\_accumulated\_zeros log\_log



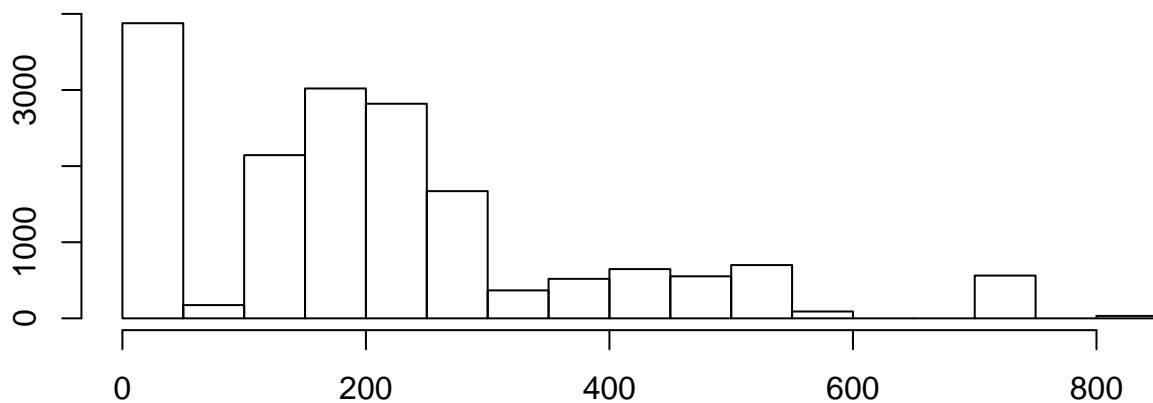
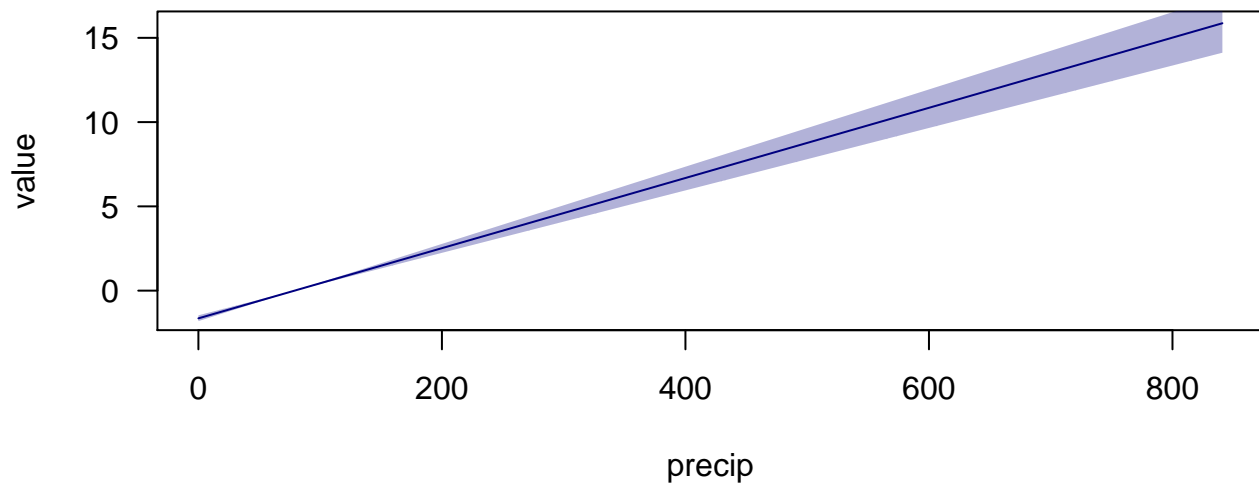
millet\_all\_p\_harv\_accumulated\_zeros log\_2



maize\_all\_p\_harv\_accumulated\_zeros log\_3

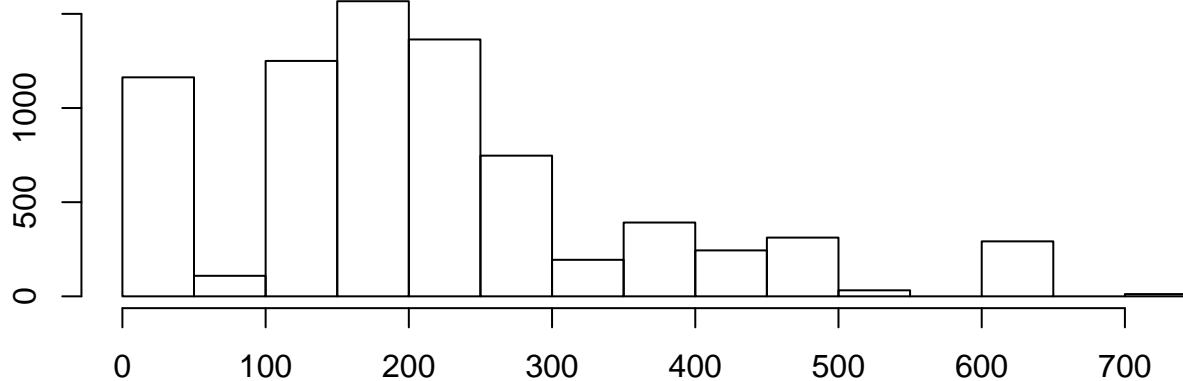
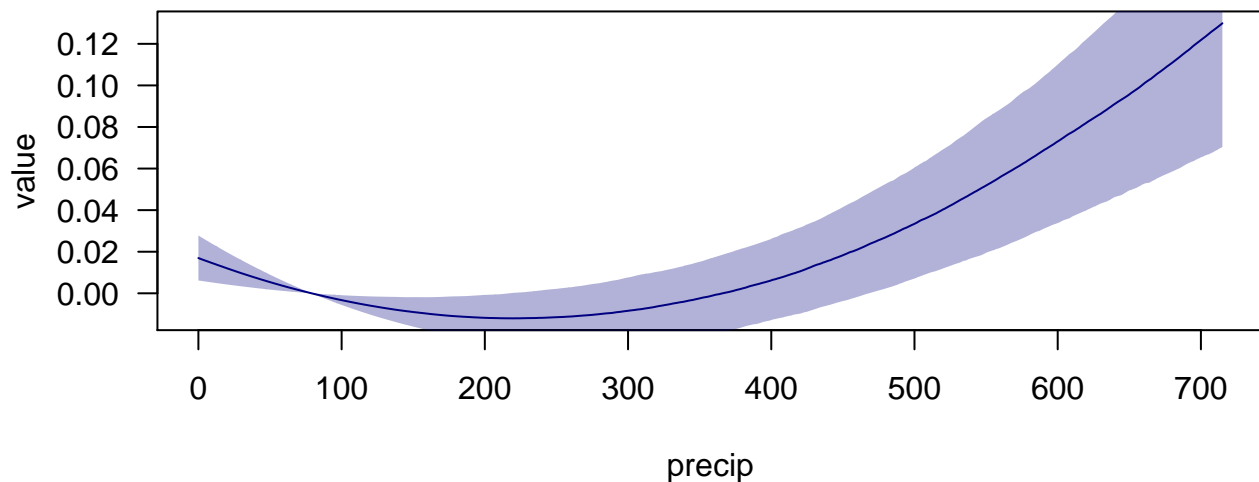


sorghum\_all\_p\_harv\_accumulated\_zeros log\_log

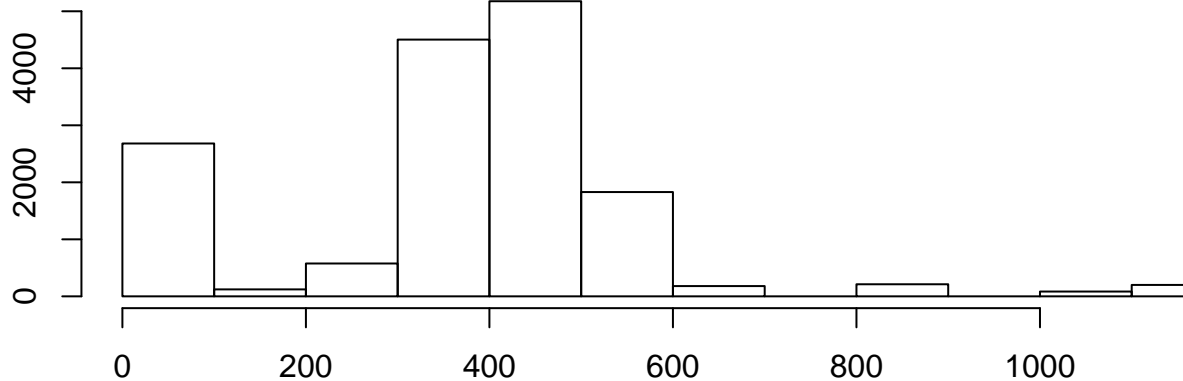
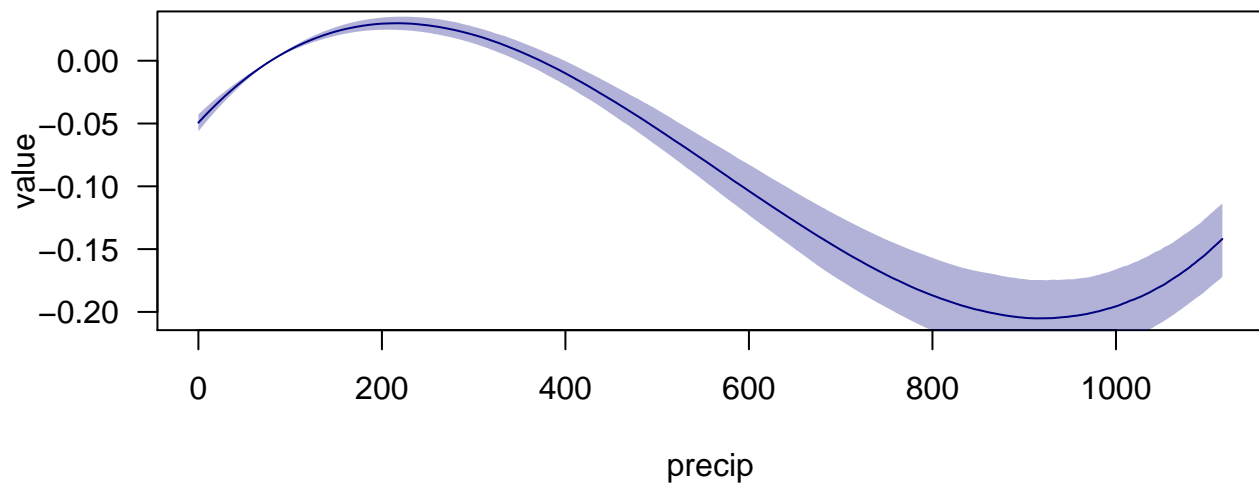




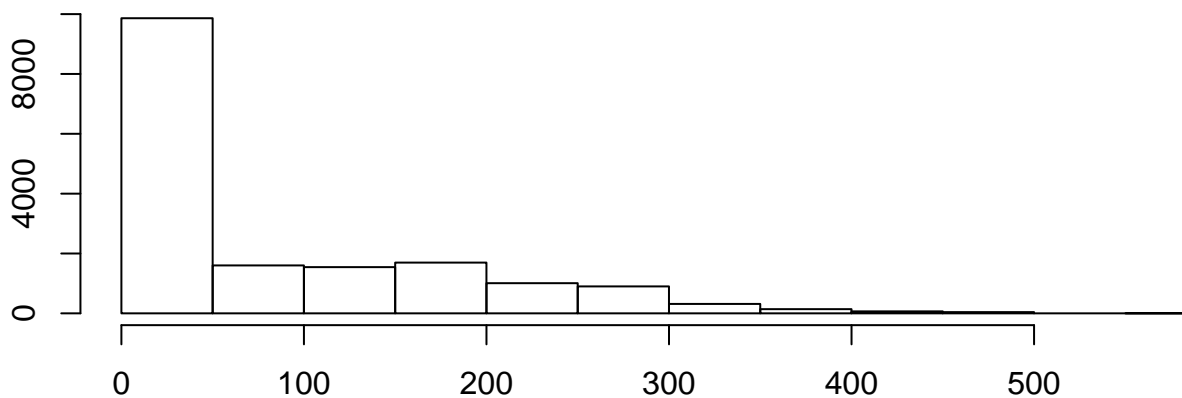
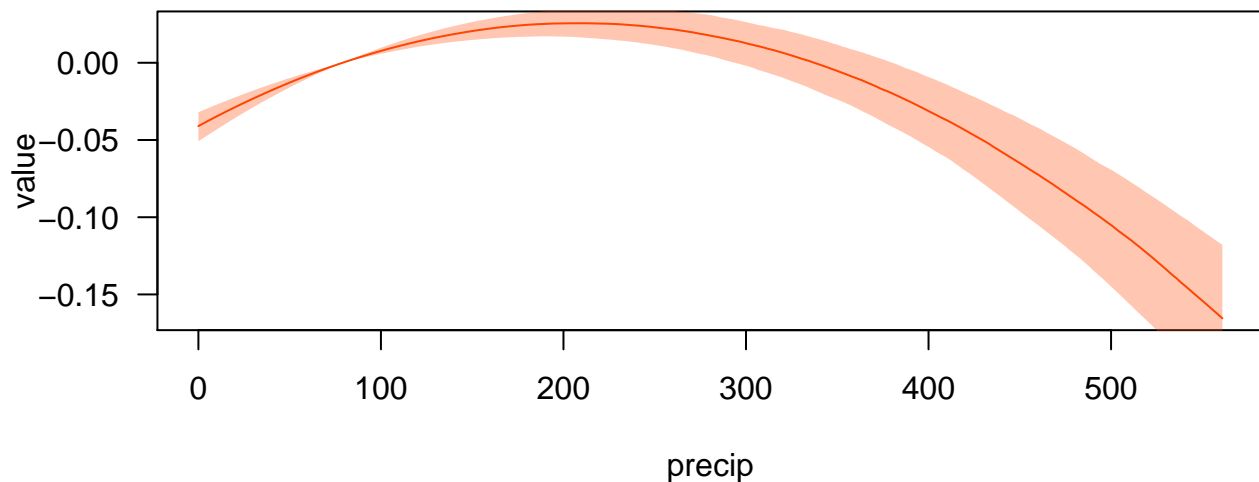
millet\_all\_p\_harv\_accumulated\_zeros log\_2



maize\_all\_p\_harv\_accumulated\_zeros log\_3

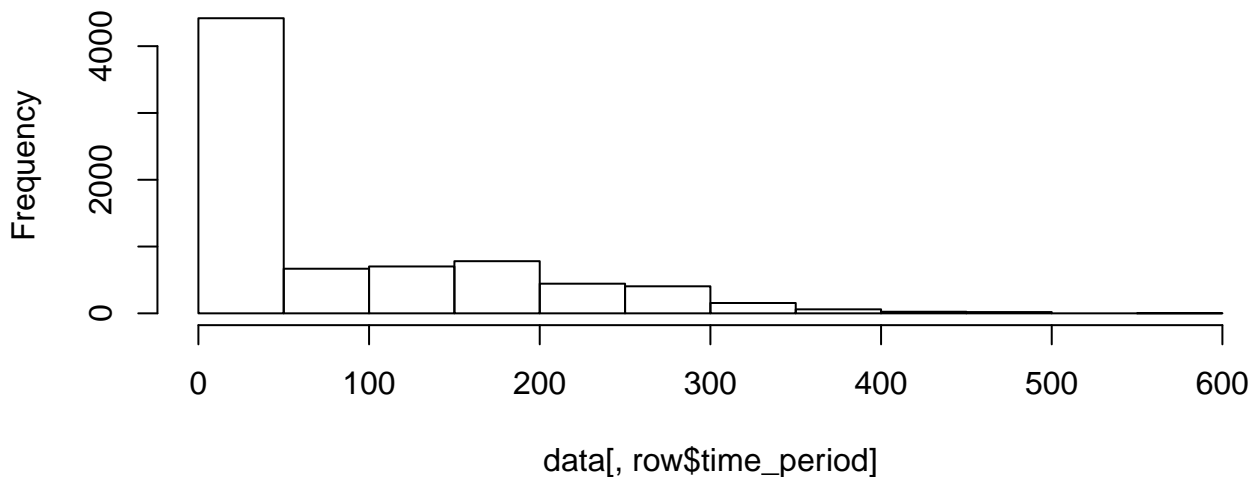


**sorghum\_all\_p\_onemonth\_accumulated\_zeros log\_2**

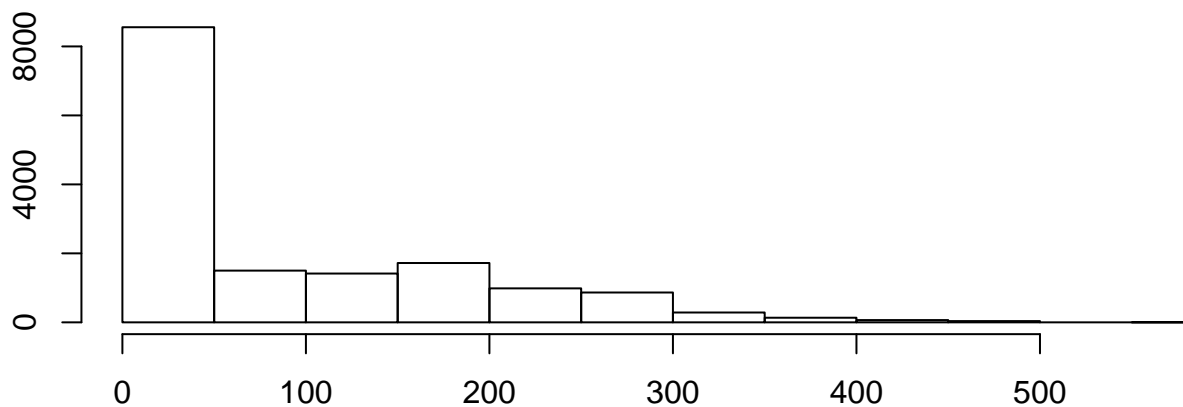
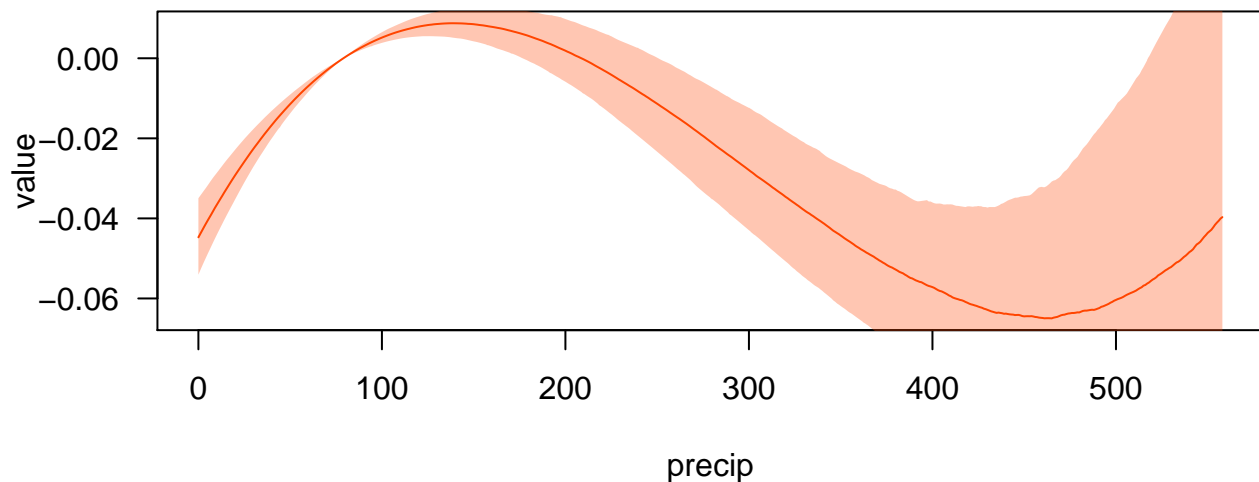


t\_all\_p\_onemonth\_accumulated\_zeros No Ideal M

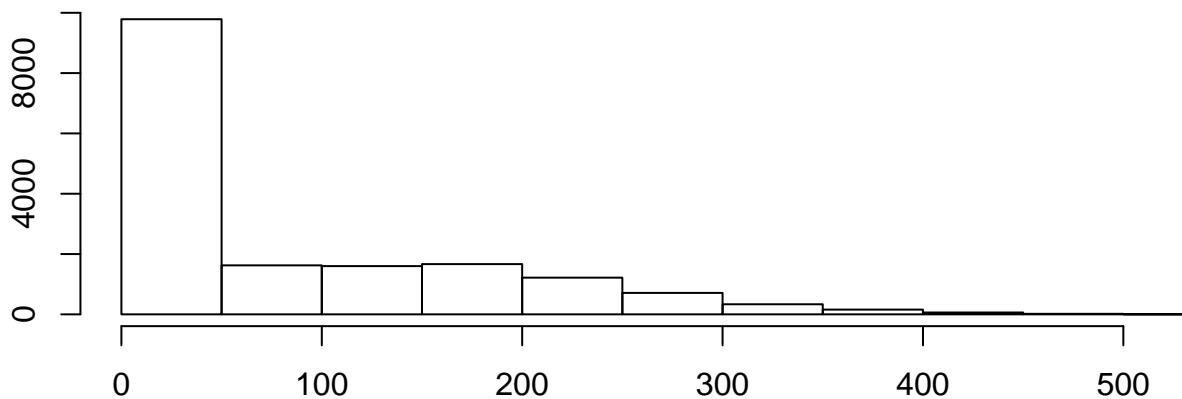
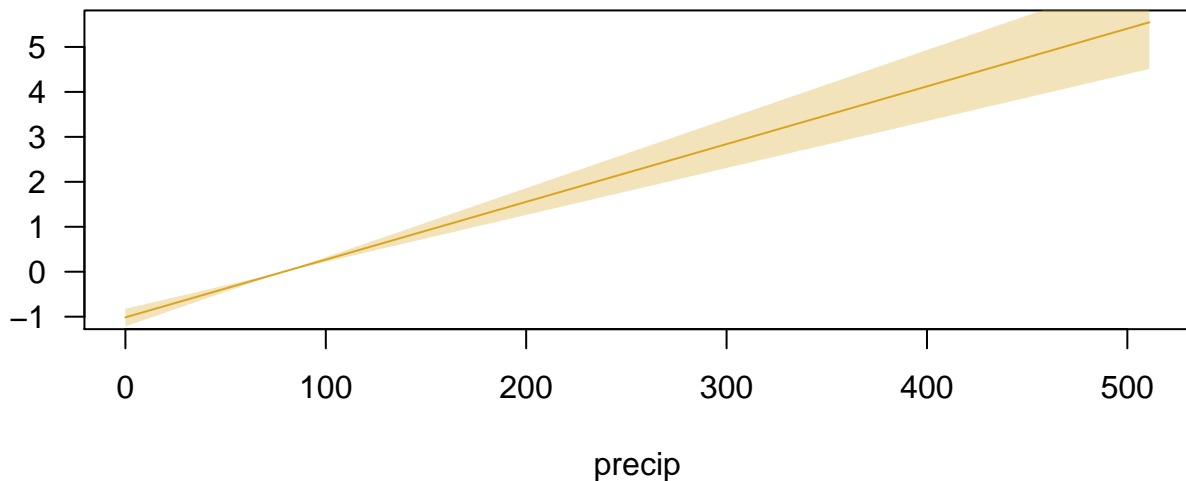
**Histogram of data[, row\$time\_period]**



**maize\_all\_p\_onemonth\_accumulated\_zeros log\_3**

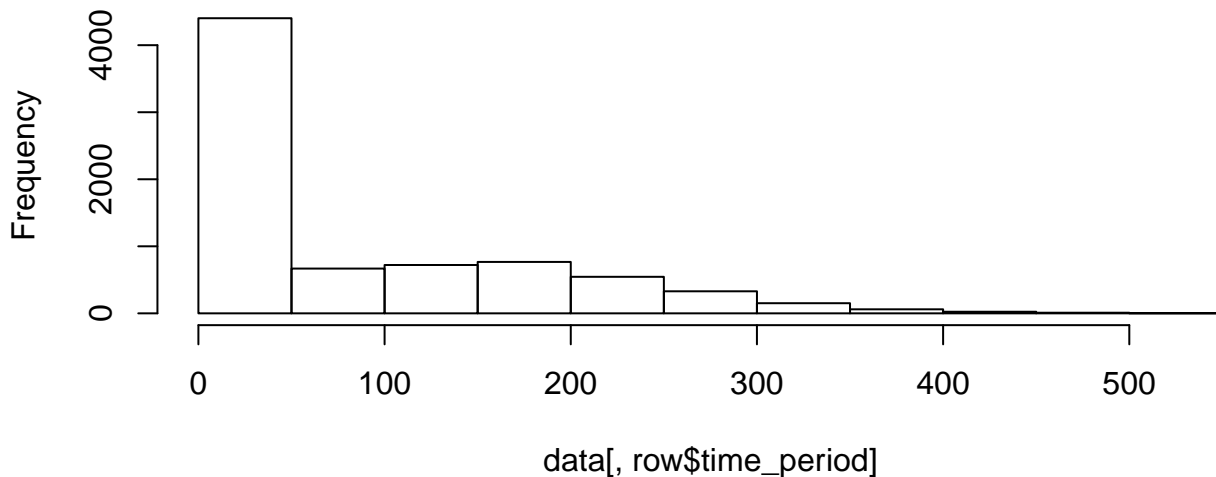


sorghum\_all\_p\_onemonth\_accumulated\_zeros log\_log

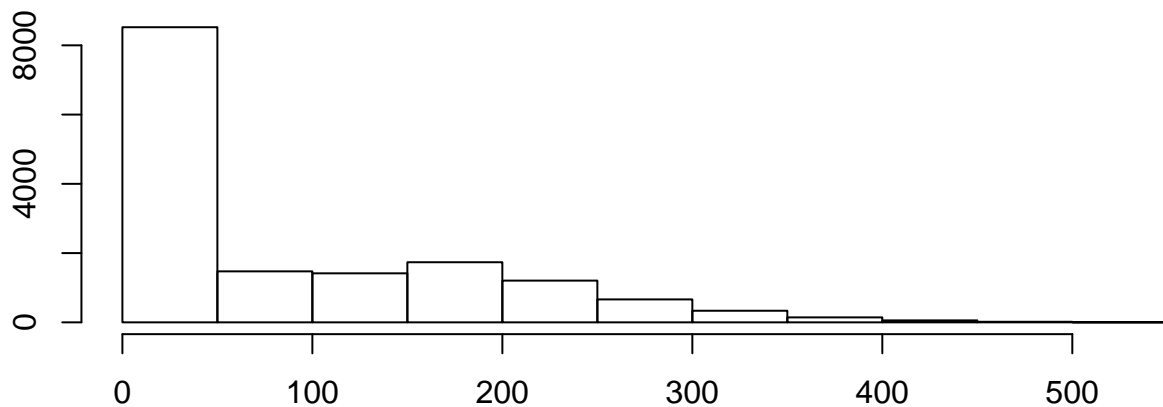
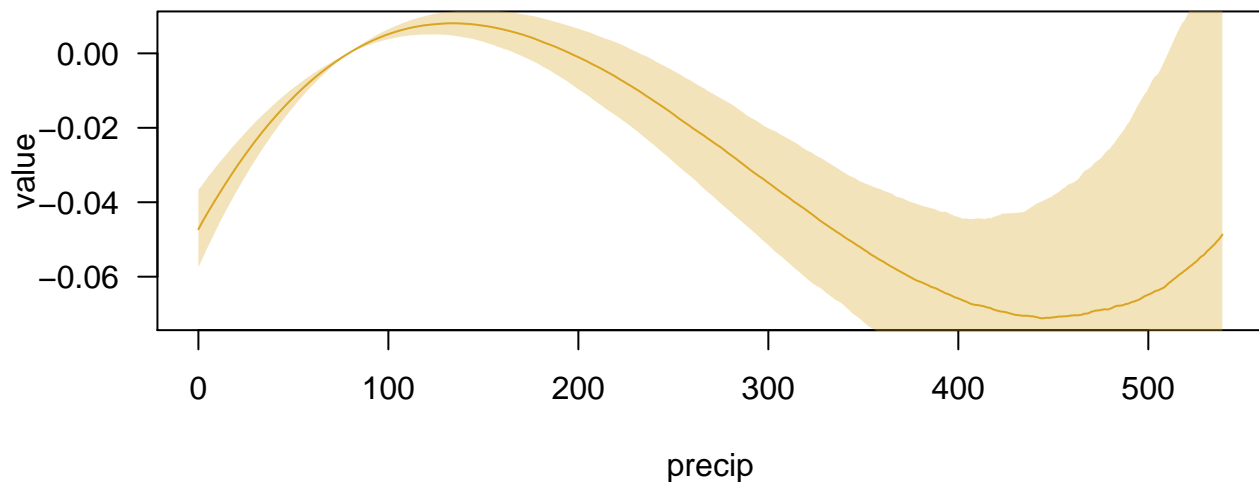


t\_all\_p\_onemonth\_accumulated\_zeros No Ideal M

**Histogram of data[, row\$time\_period]**

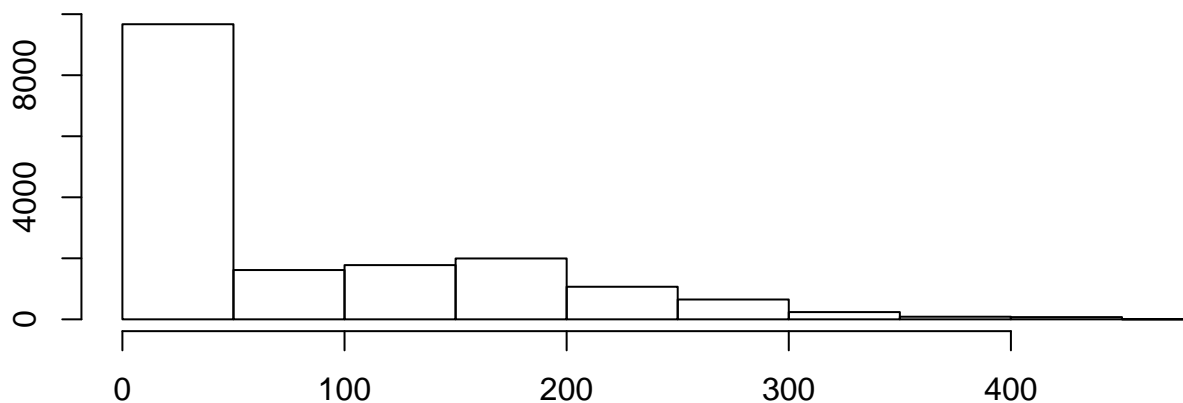
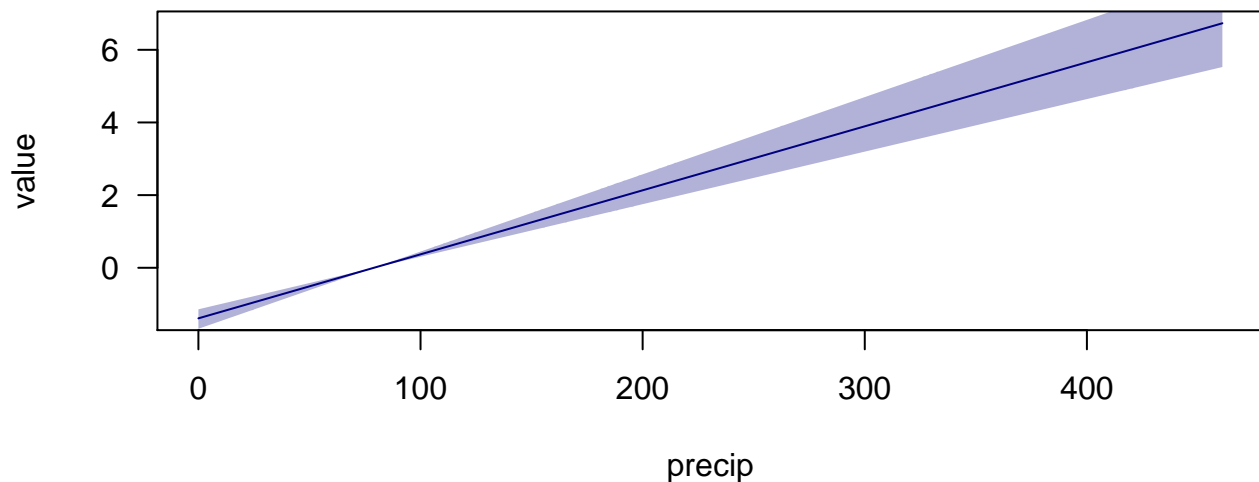


**maize\_all\_p\_onemonth\_accumulated\_zeros log\_3**



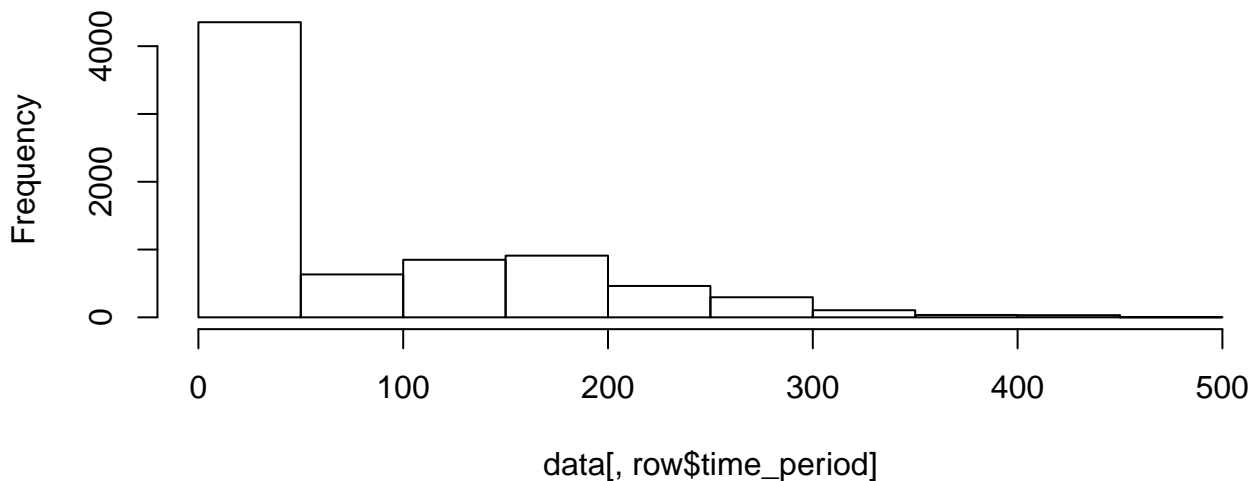


sorghum\_all\_p\_onemonth\_accumulated\_zeros log\_log

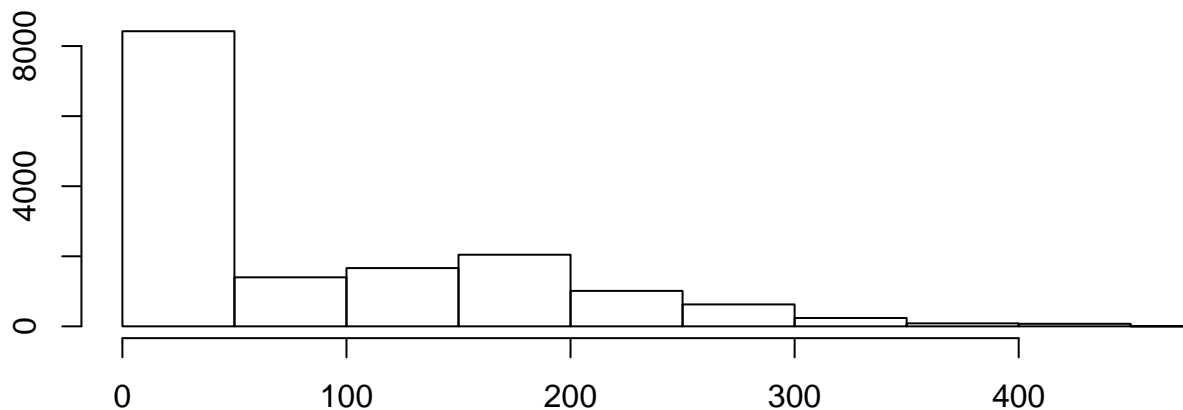
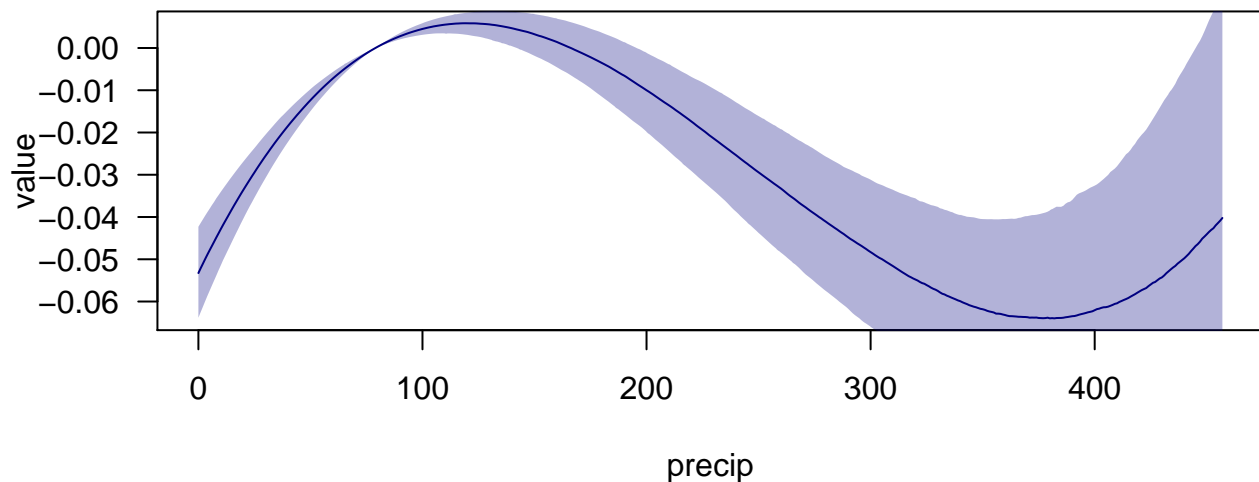


t\_all\_p\_onemonth\_accumulated\_zeros No Ideal M

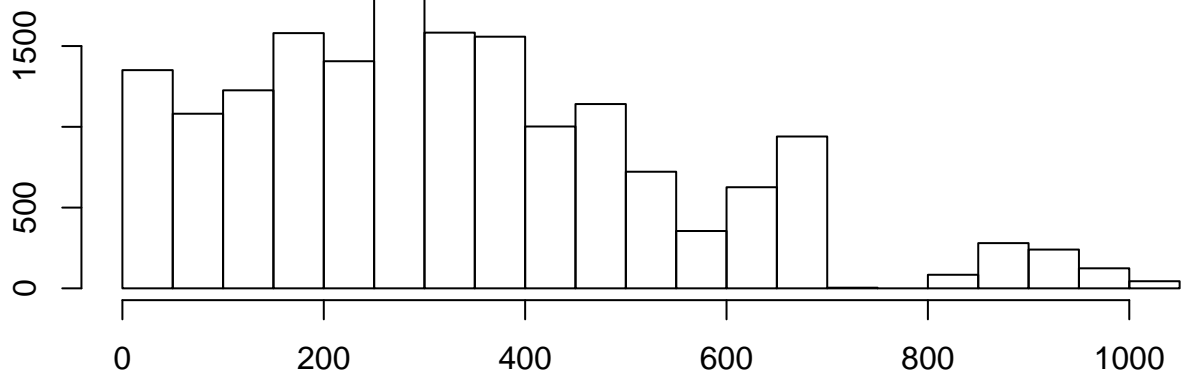
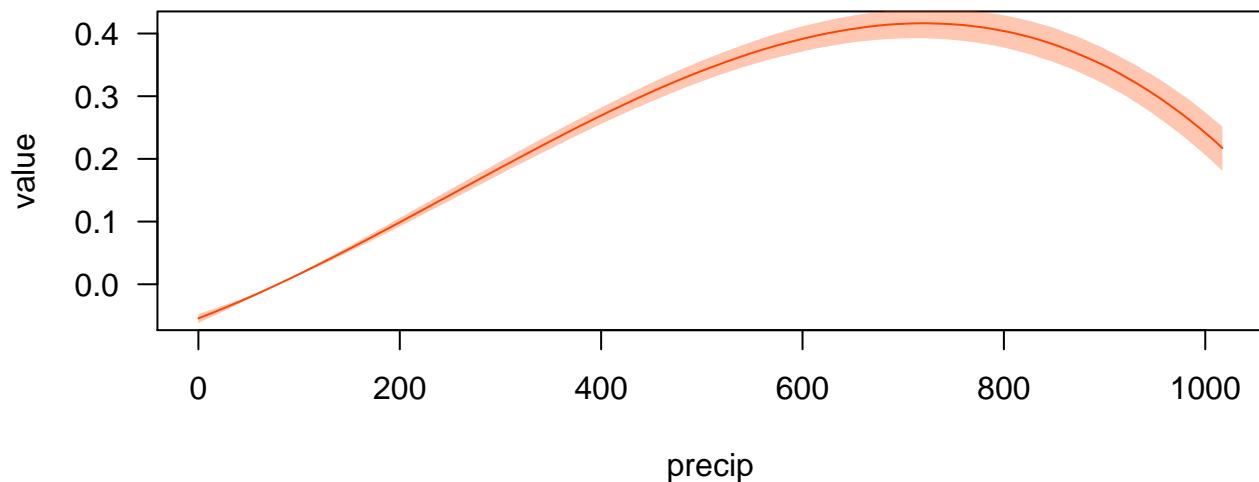
**Histogram of data[, row\$time\_period]**



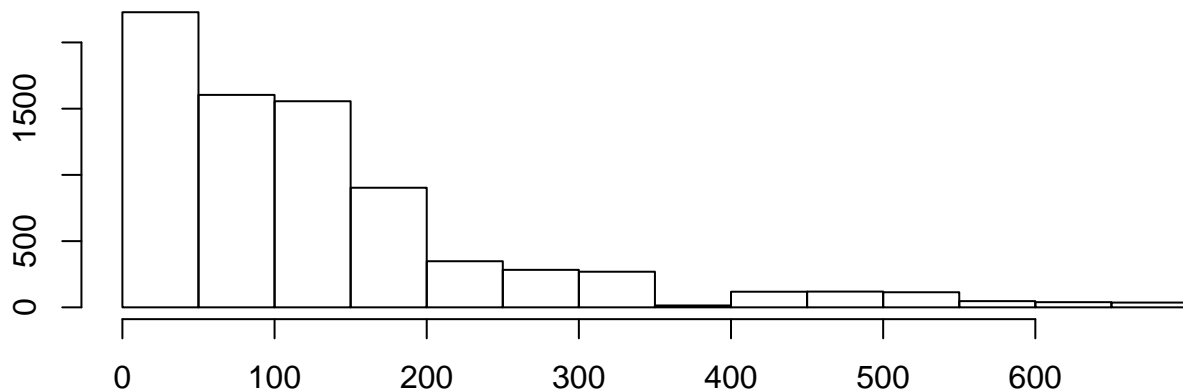
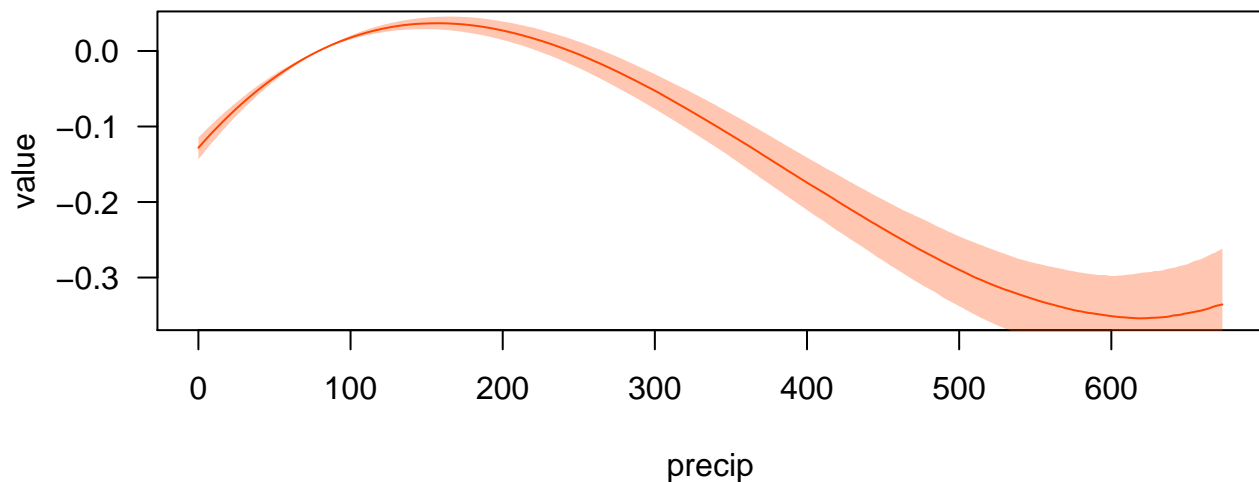
**maize\_all\_p\_onemonth\_accumulated\_zeros log\_3**



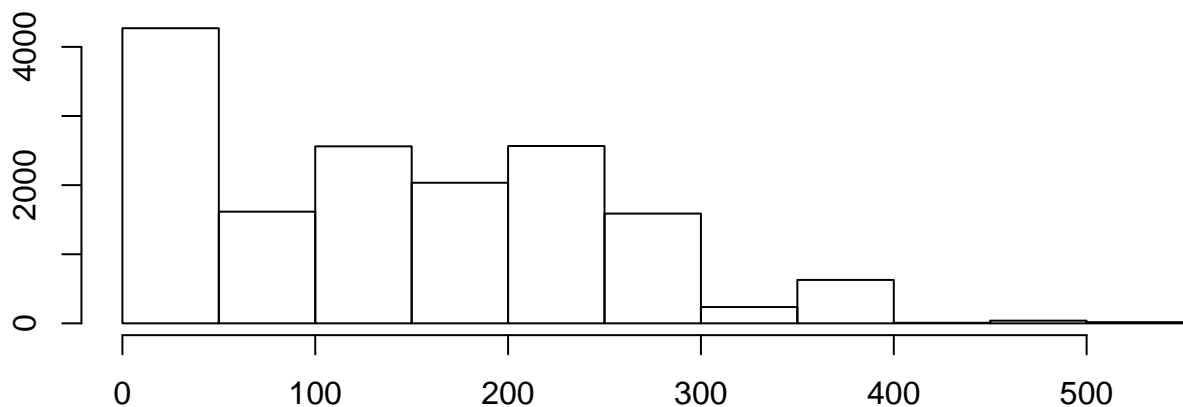
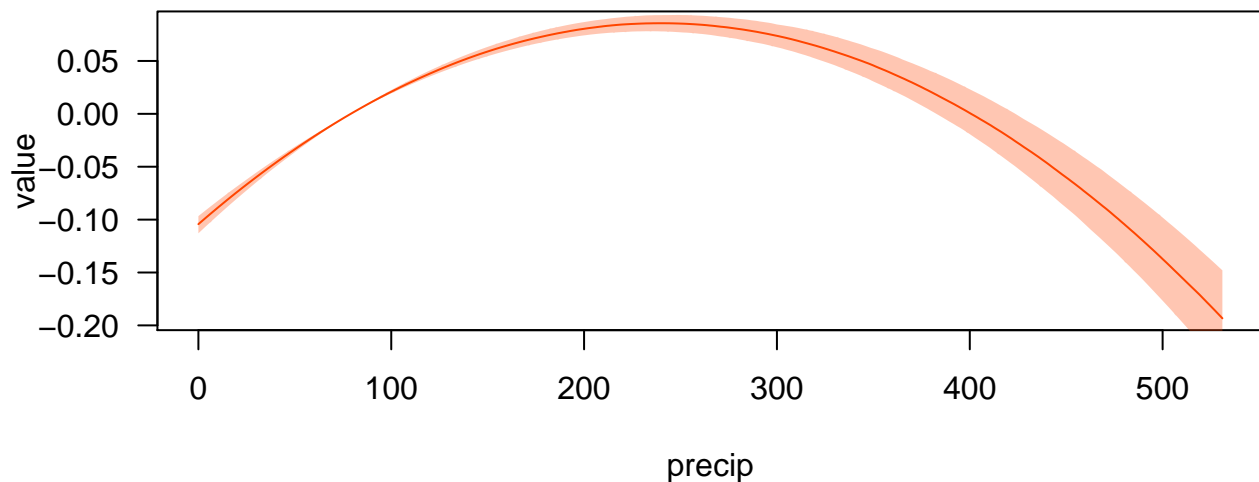
**sorghum\_all\_p\_sow\_accumulated\_zeros log\_3**



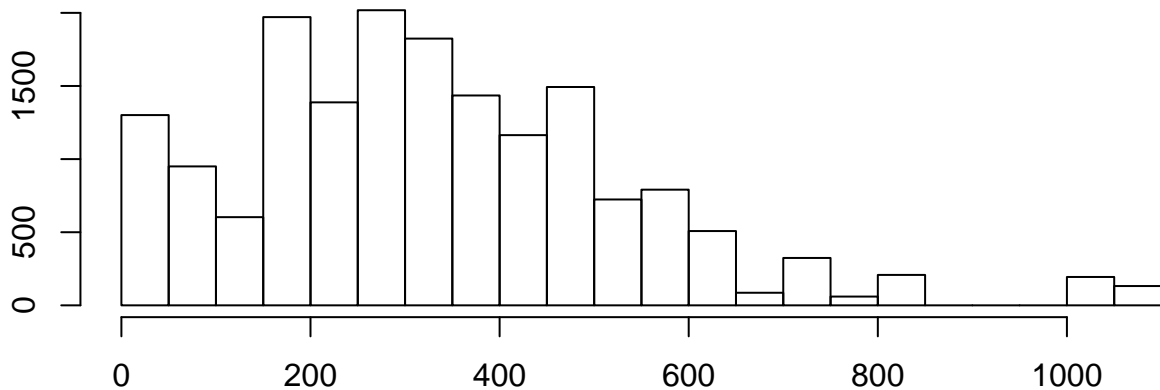
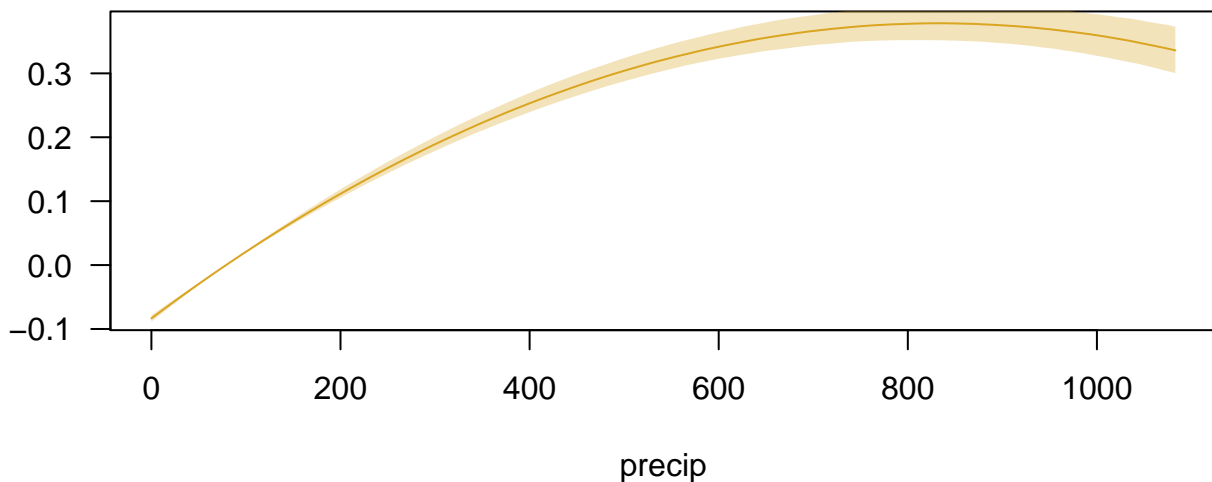
**millet\_all\_p\_sow\_accumulated\_zeros log\_3**



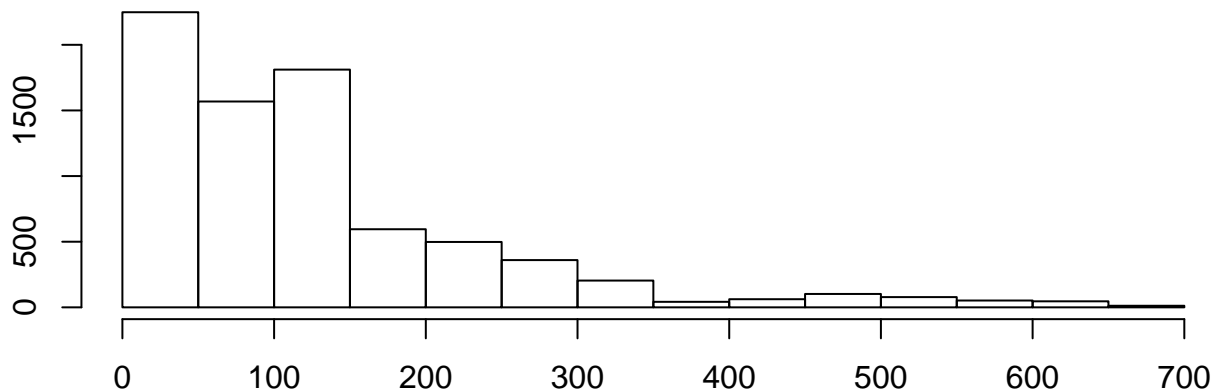
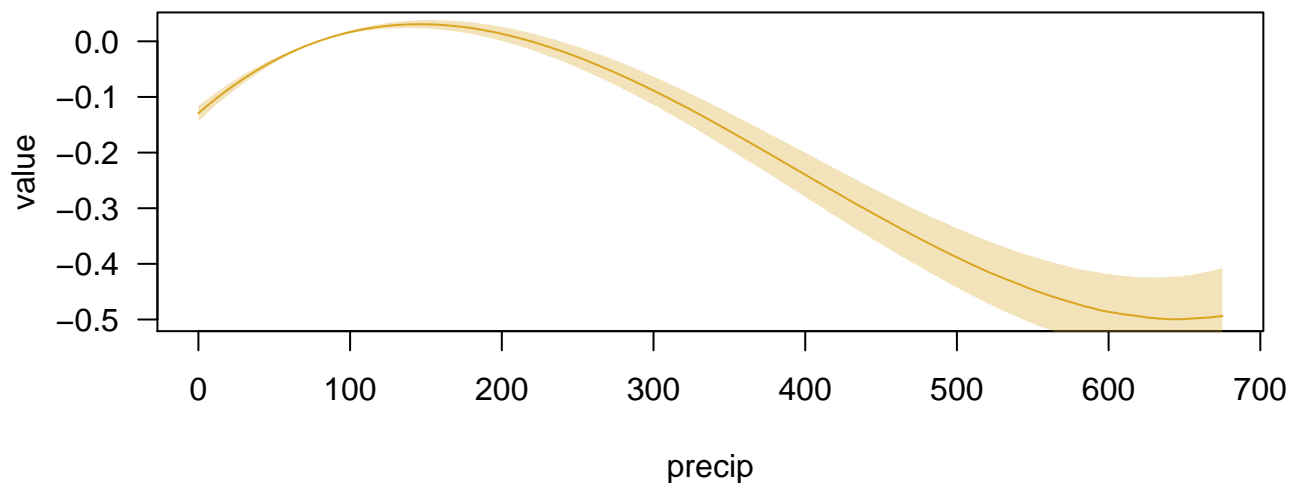
**maize\_all\_p\_sow\_accumulated\_zeros log\_2**



**sorghum\_all\_p\_sow\_accumulated\_zeros log\_2**

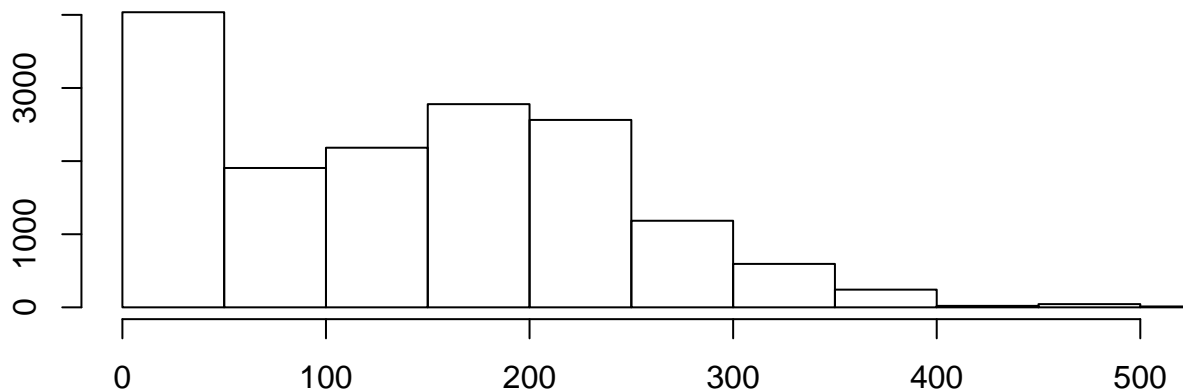
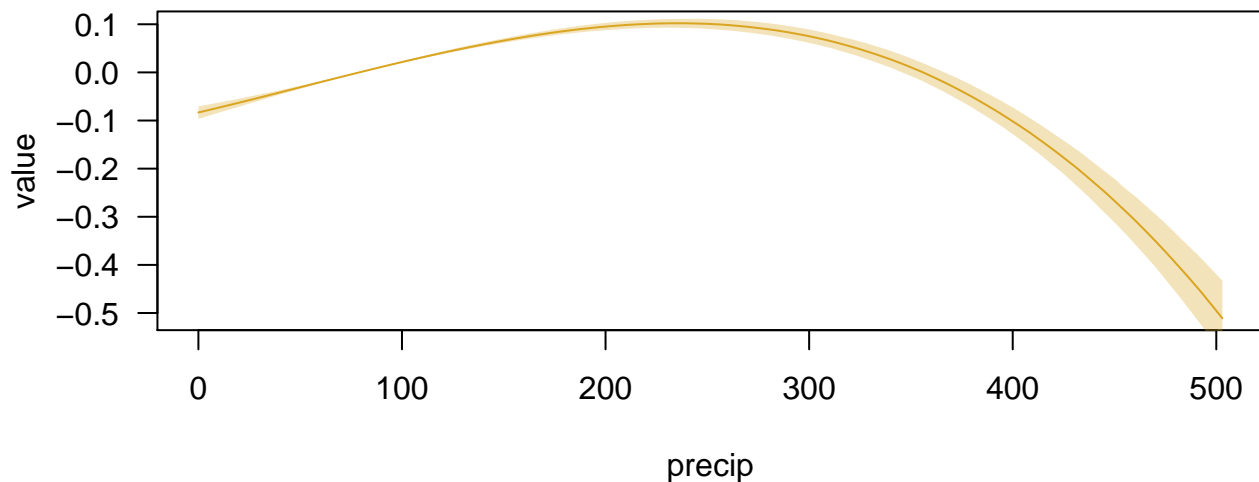


**millet\_all\_p\_sow\_accumulated\_zeros log\_3**

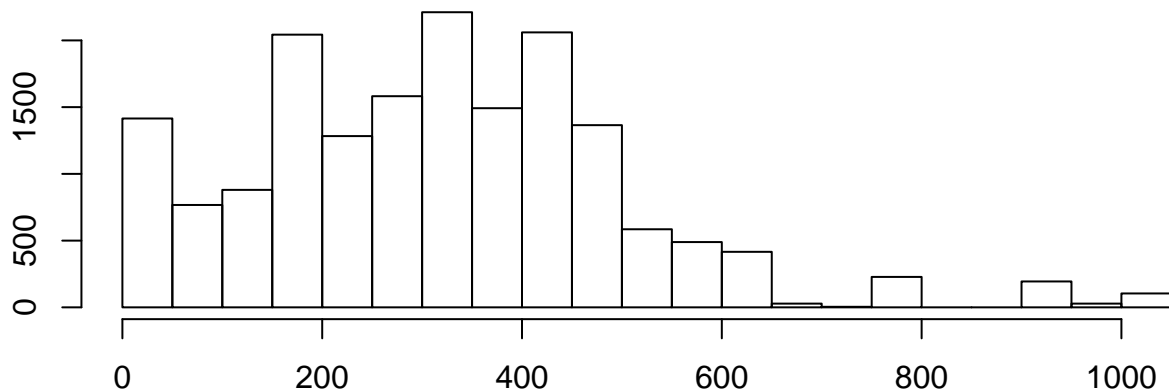
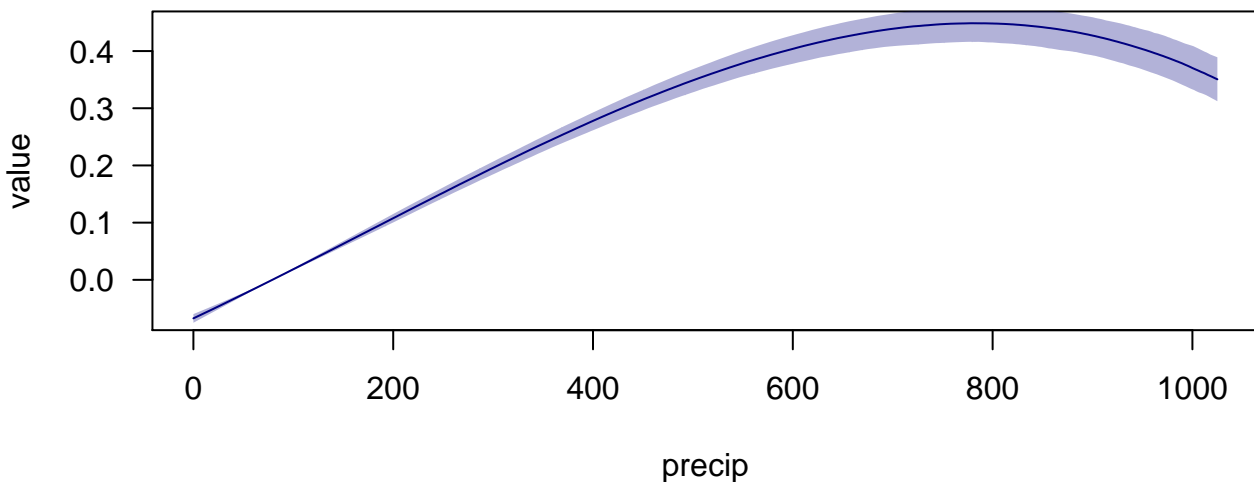




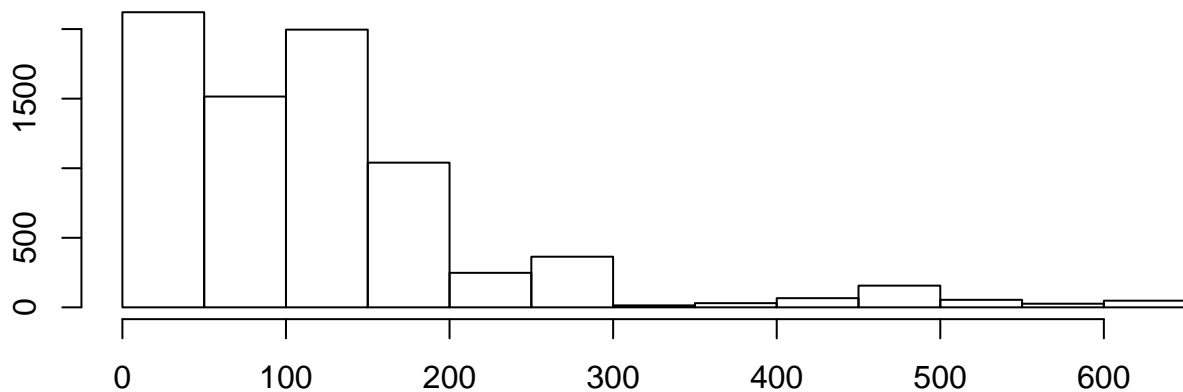
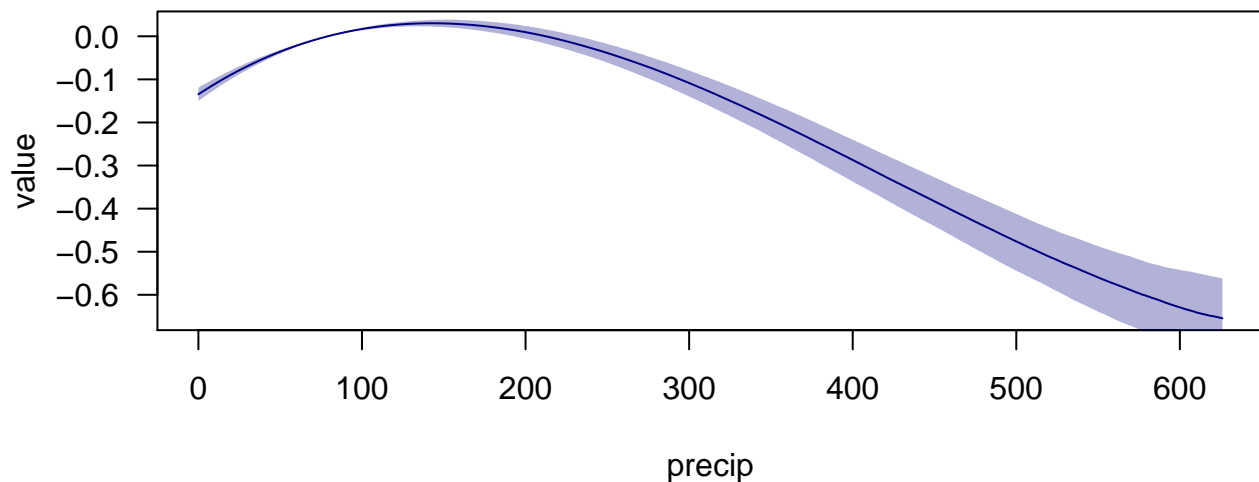
maize\_all\_p\_sow\_accumulated\_zeros log\_3



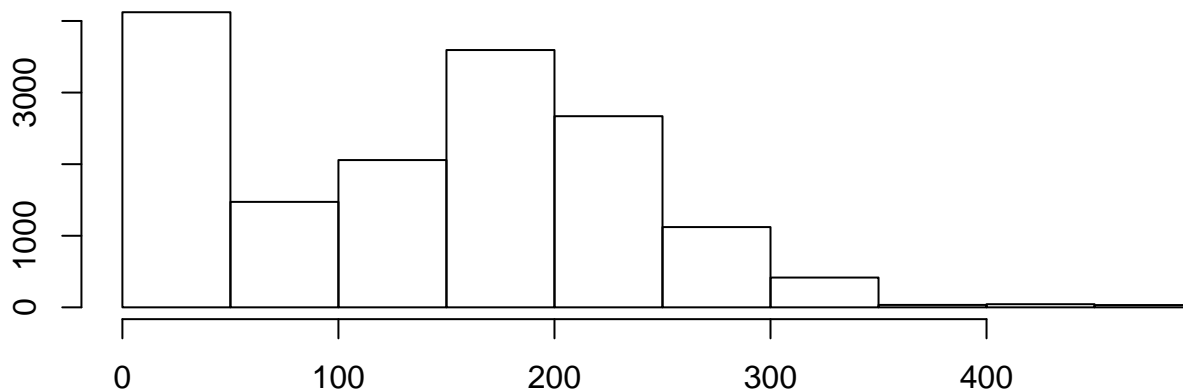
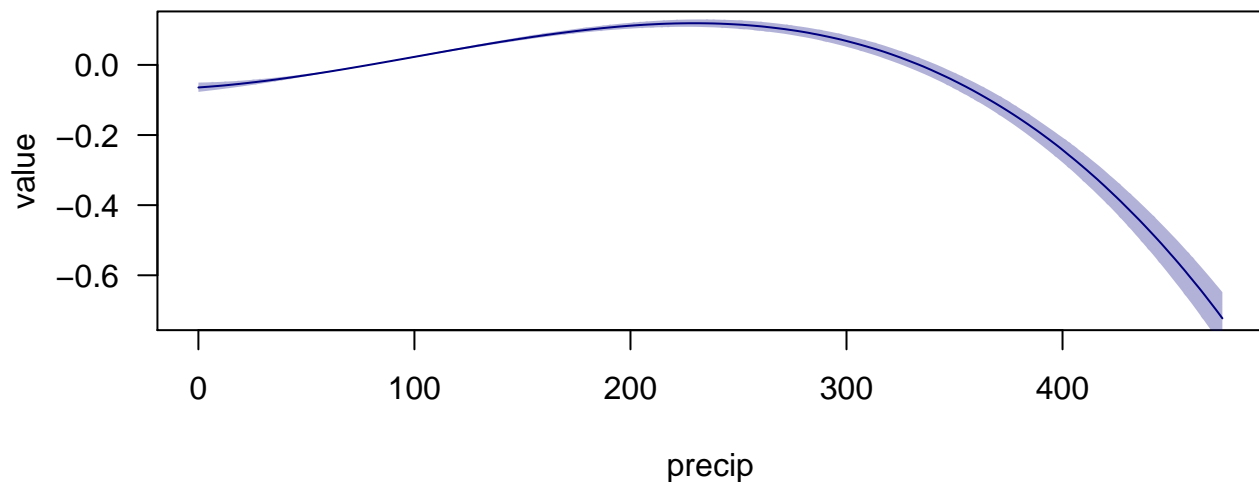
**sorghum\_all\_p\_sow\_accumulated\_zeros log\_3**



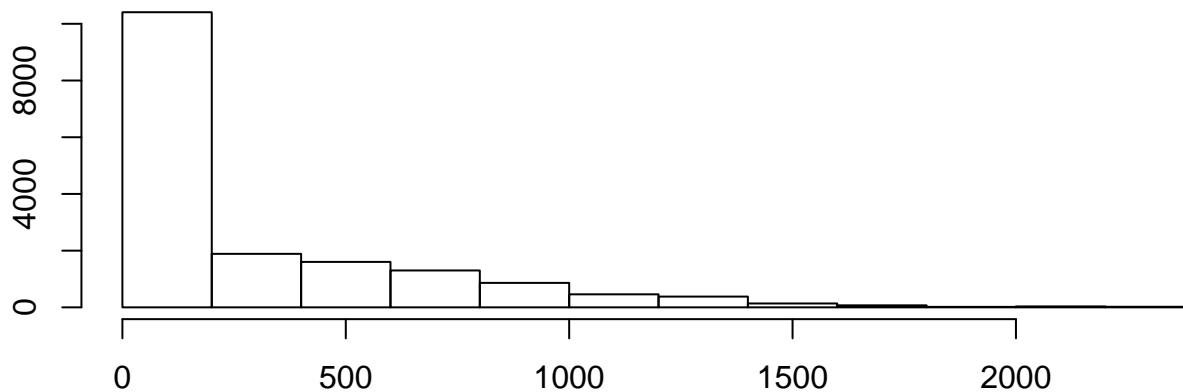
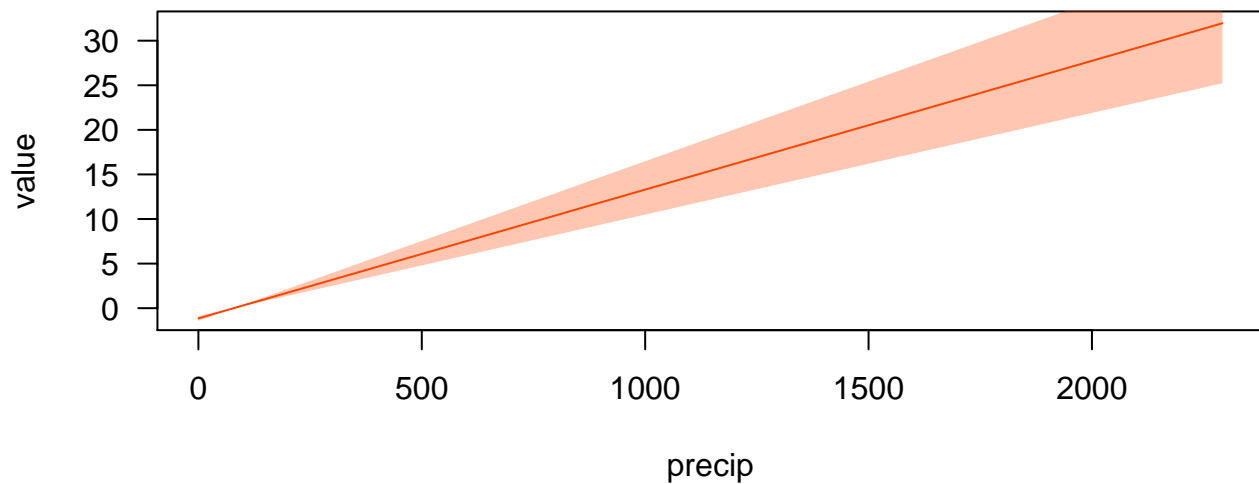
millet\_all\_p\_sow\_accumulated\_zeros log\_3



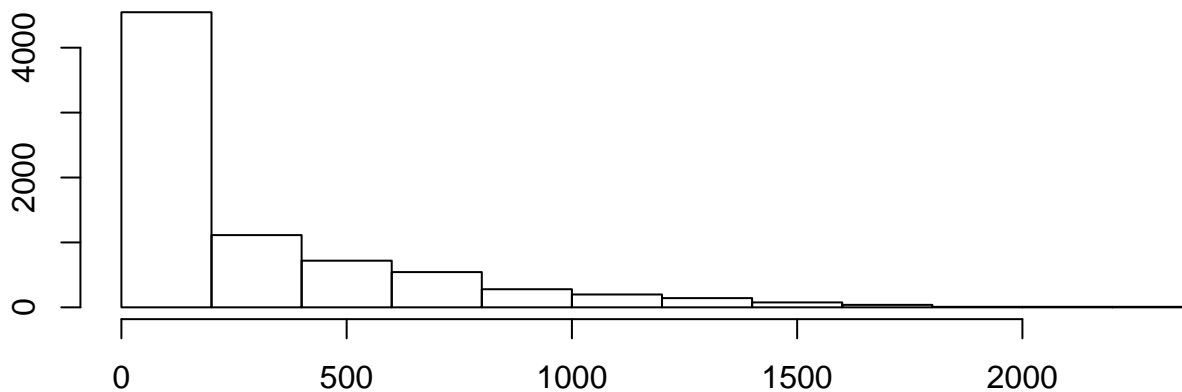
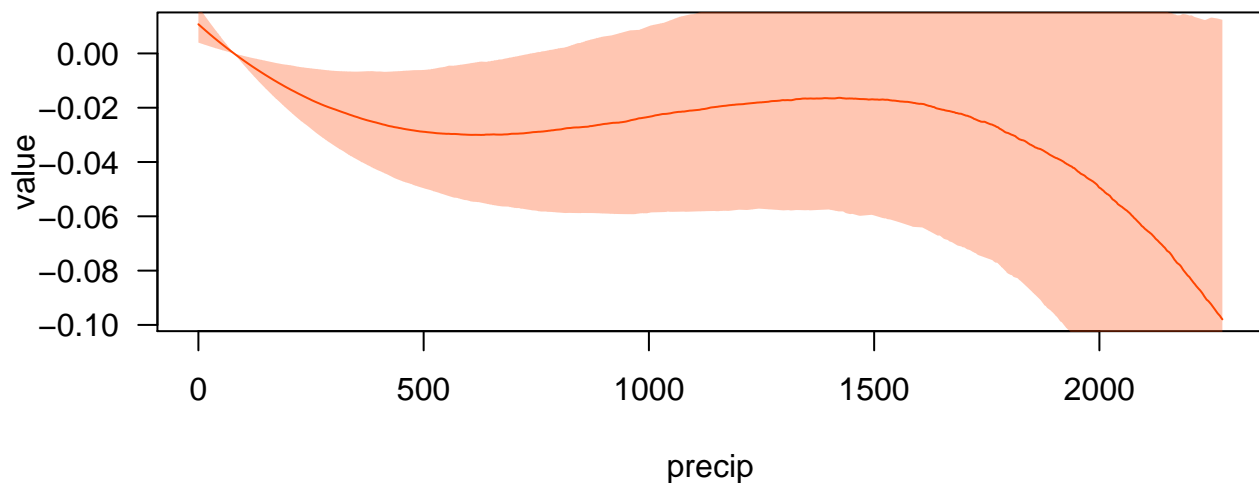
**maize\_all\_p\_sow\_accumulated\_zeros log\_3**



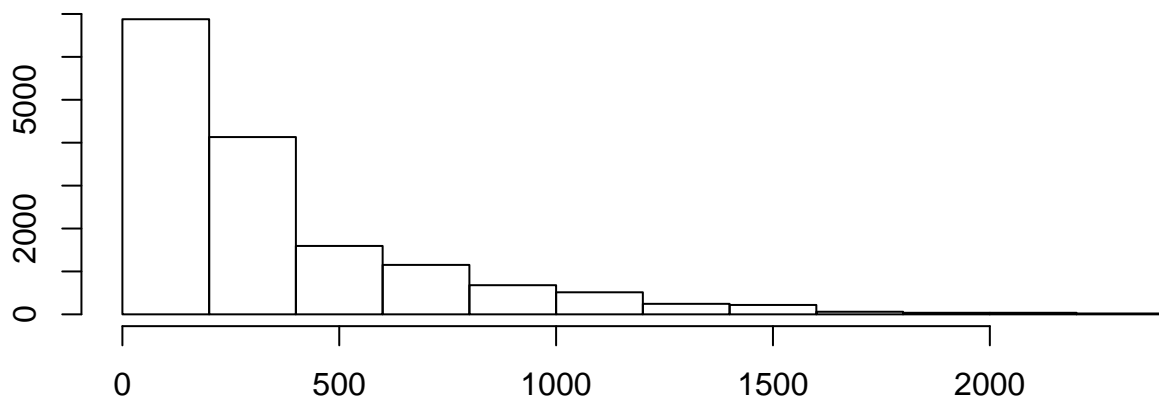
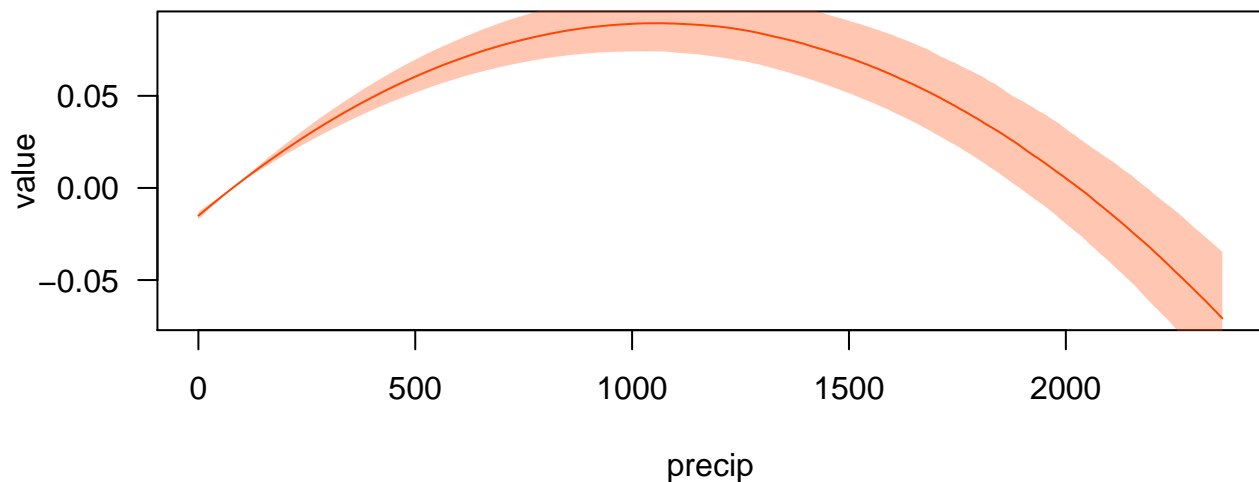
**sorghum\_all\_p\_sup\_accumulated\_zeros log\_log**



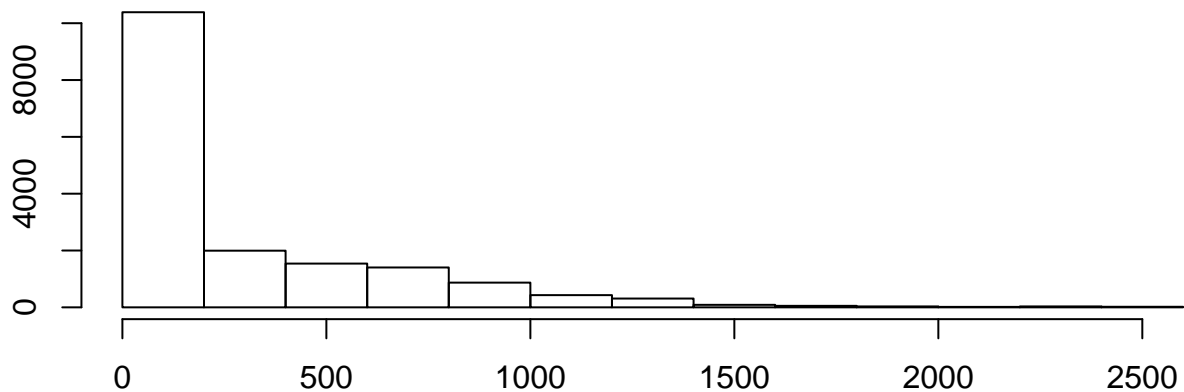
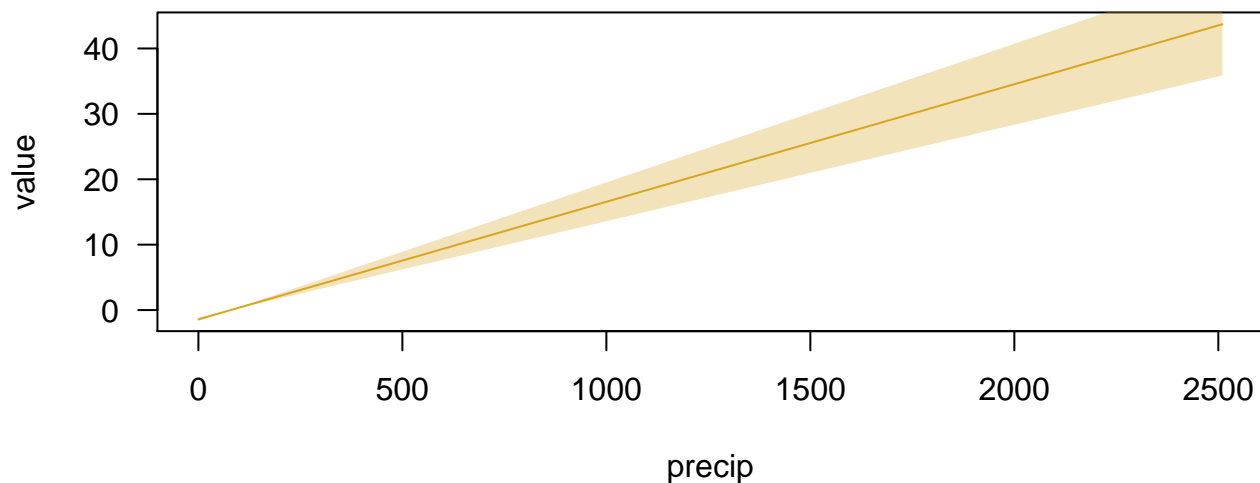
**millet\_all\_p\_sup\_accumulated\_zeros log\_3**



maize\_all\_p\_sup\_accumulated\_zeros log\_2

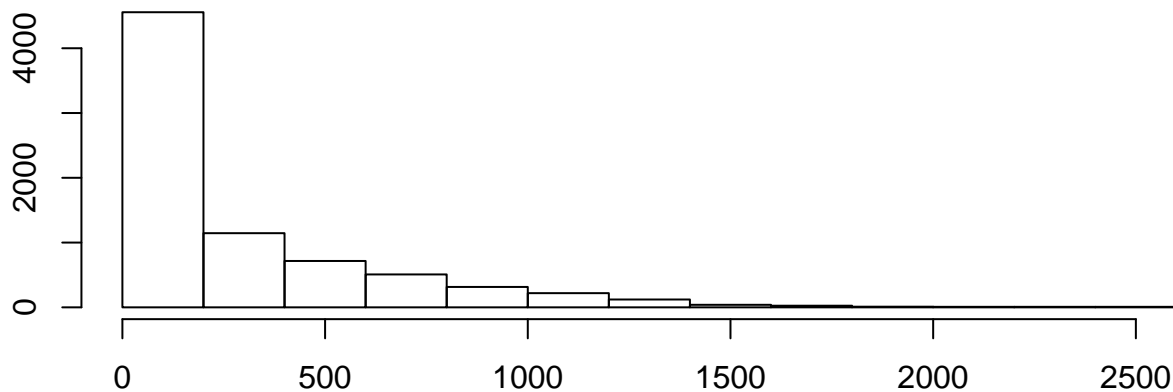
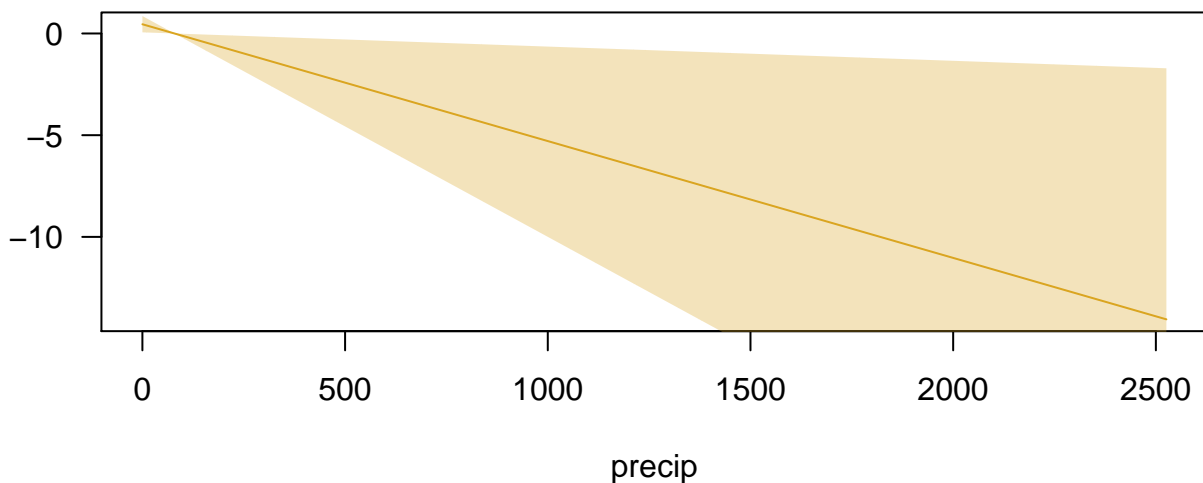


**sorghum\_all\_p\_sup\_accumulated\_zeros log\_log**

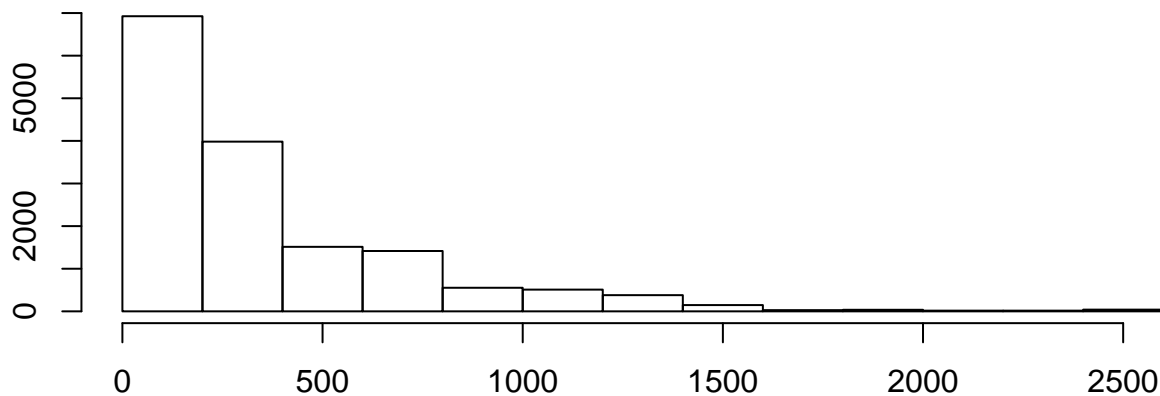
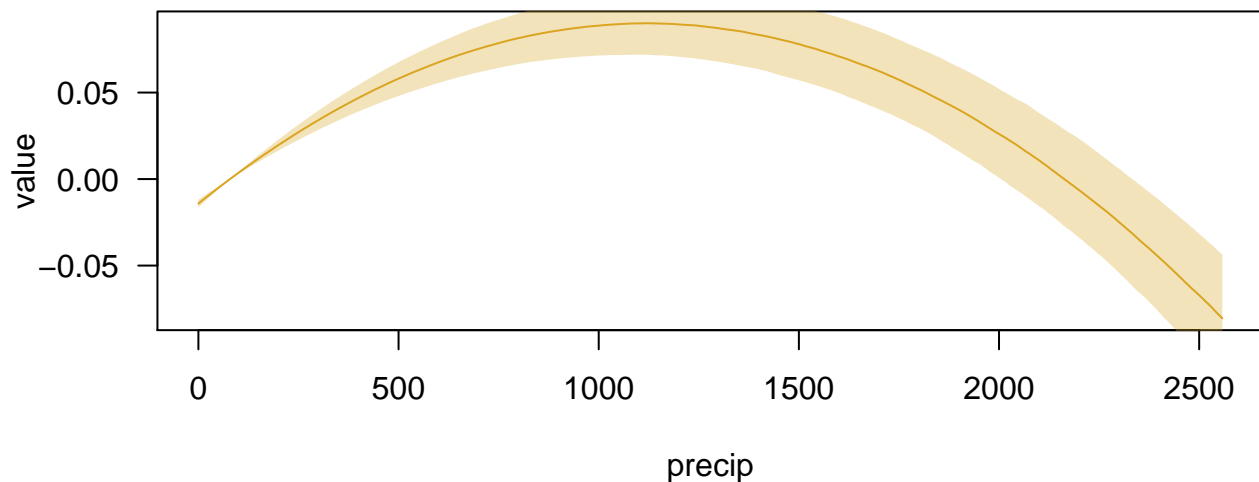




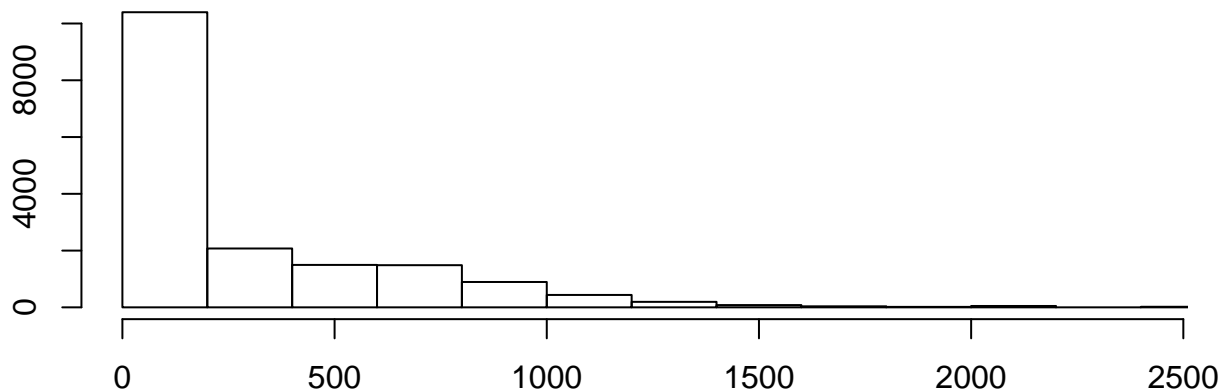
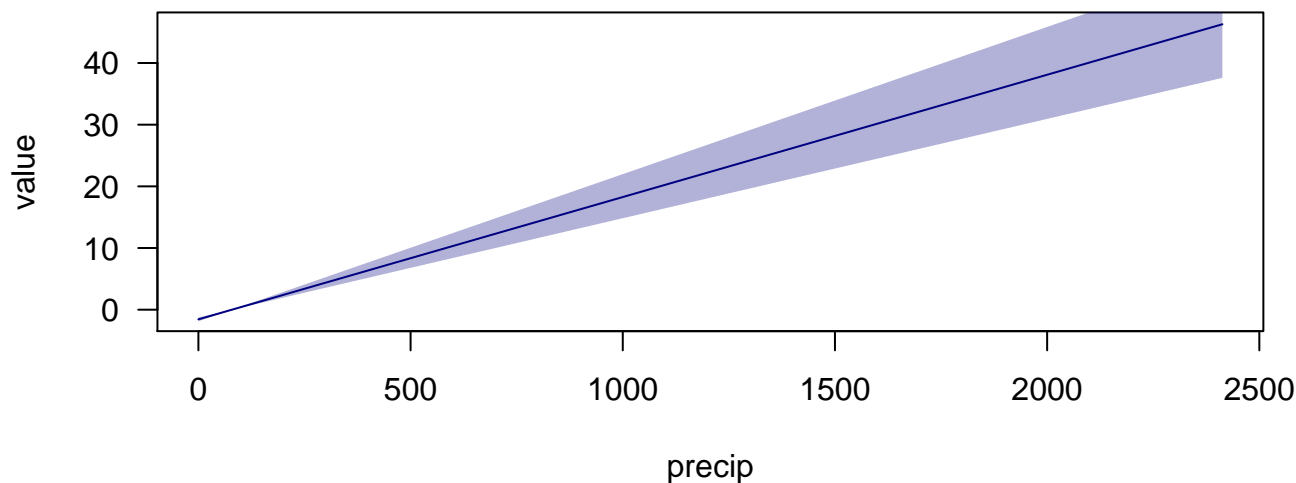
millet\_all\_p\_sup\_accumulated\_zeros log\_log



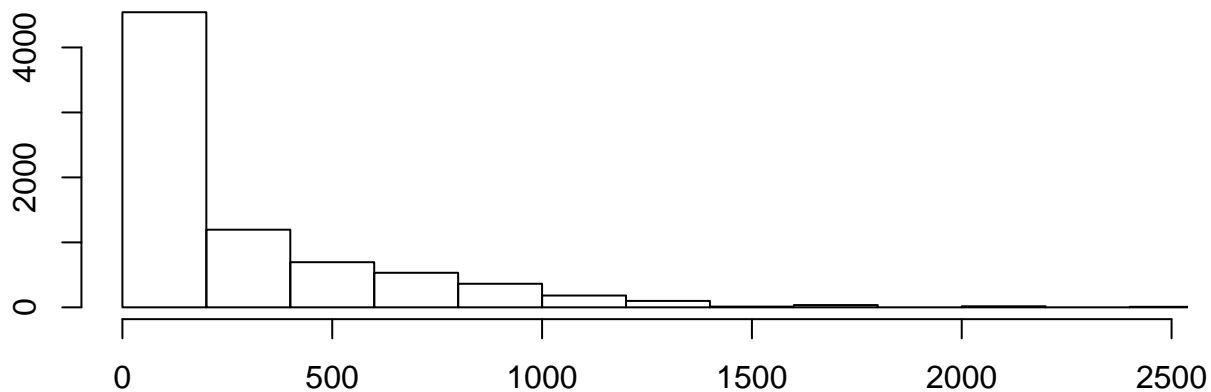
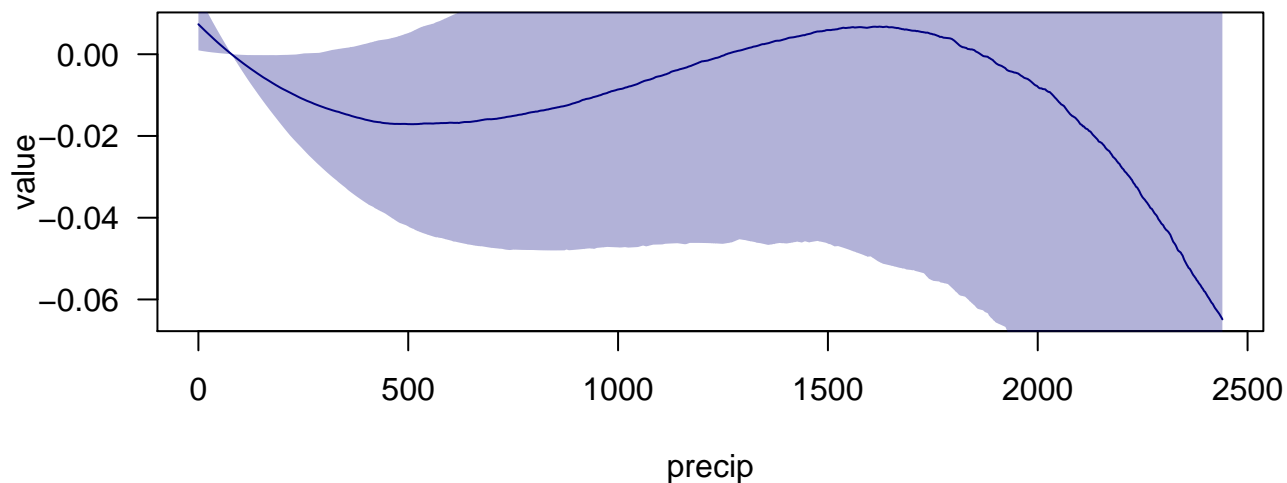
maize\_all\_p\_sup\_accumulated\_zeros log\_2



**sorghum\_all\_p\_sup\_accumulated\_zeros log\_log**



**millet\_all\_p\_sup\_accumulated\_zeros log\_3**



maize\_all\_p\_sup\_accumulated\_zeros log\_3

