

Supplementary Material

Relating McArthur fire danger indices to remote sensing derived burned area across Australia

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Supplementary Material

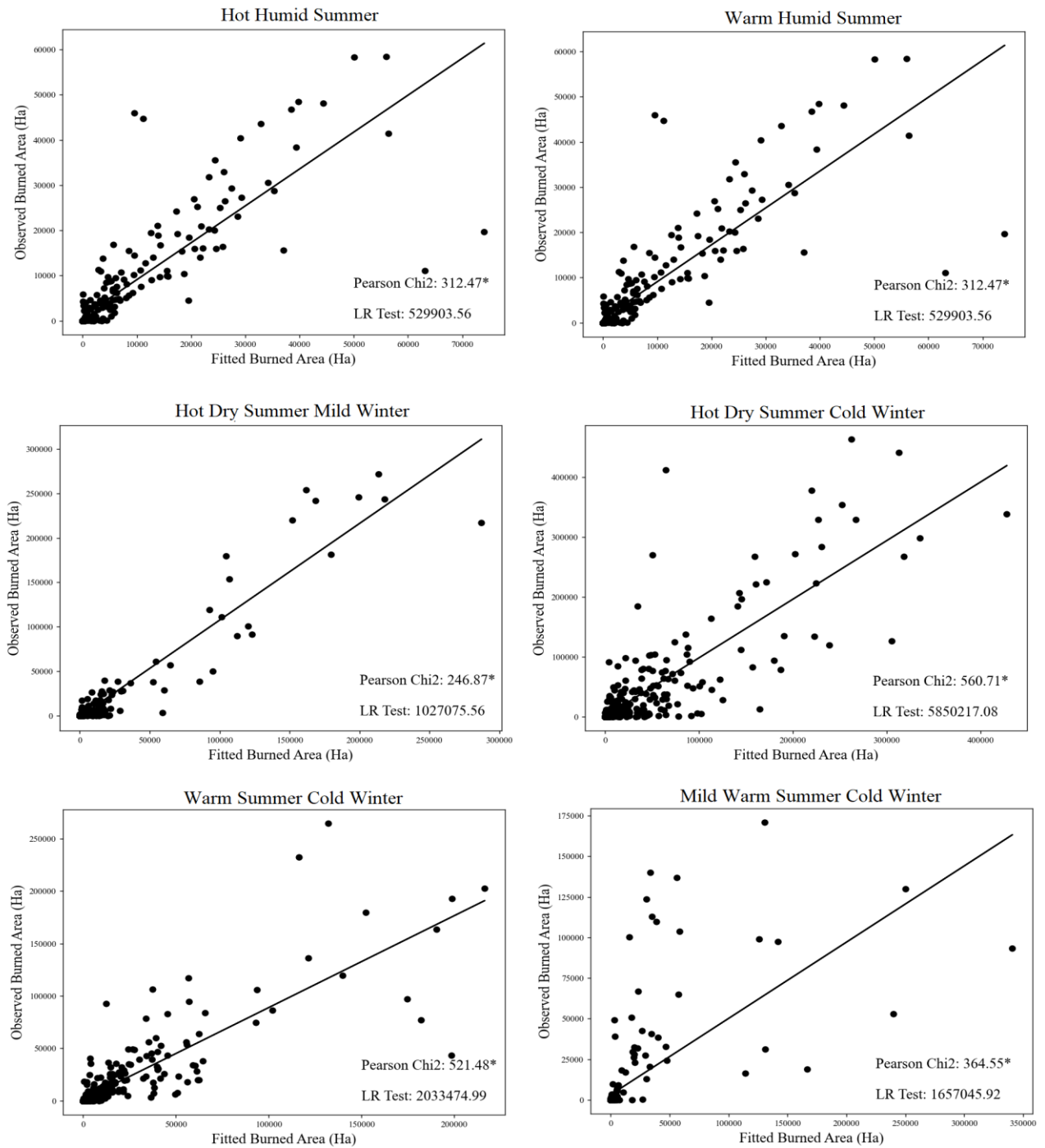


Fig. S1. Fitted negative binomial regression models for six climate zones. Monthly burned area under the respective FFDI fire danger class was used as response variable and the other FFDI fire danger classes were used as categorical variables.

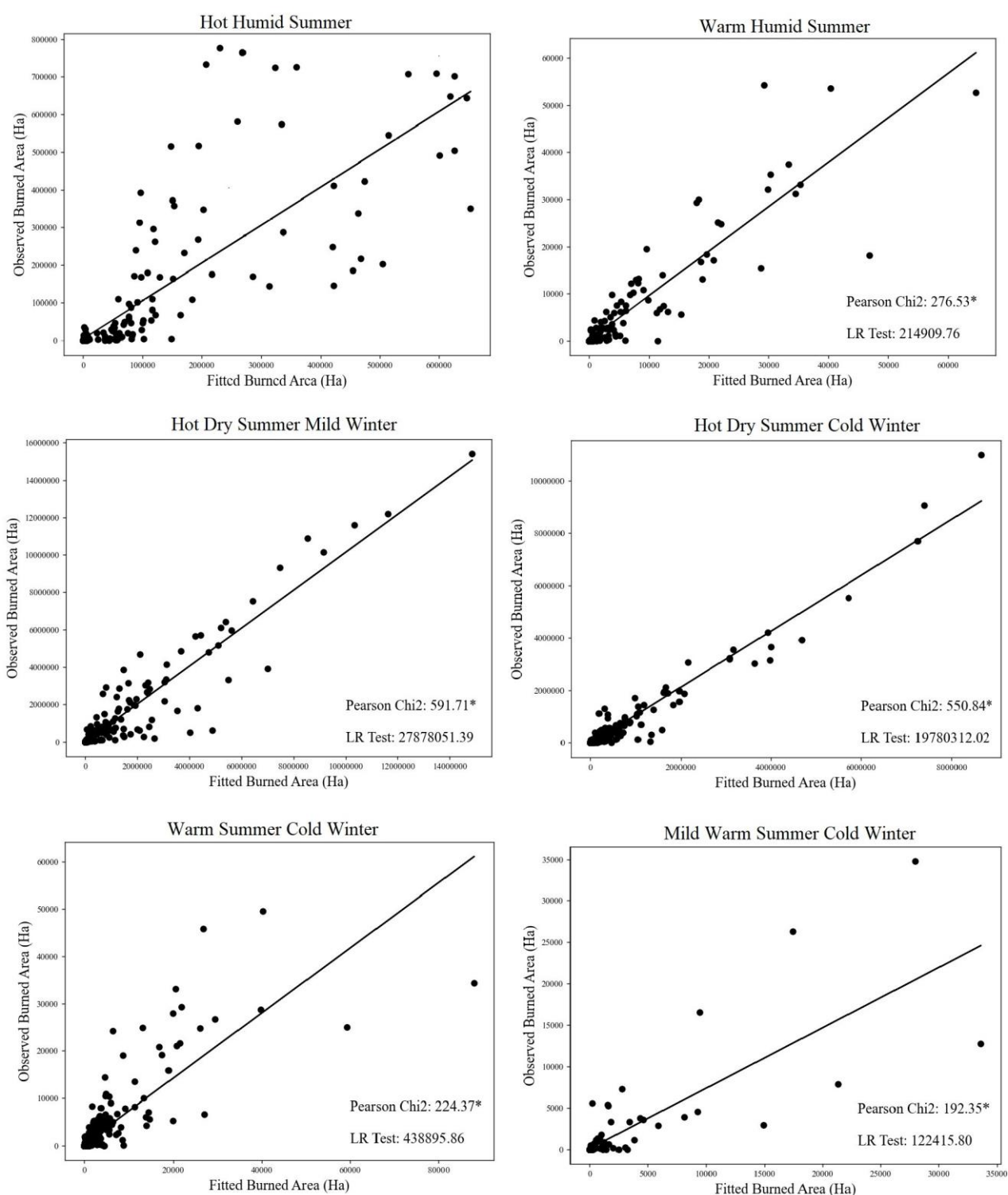


Fig. S2. Fitted negative binomial regression models for six climate zones. Monthly burned area under the respective GFDI fire danger class was used as response variable and the other GFDI fire danger classes were used as categorical variables.