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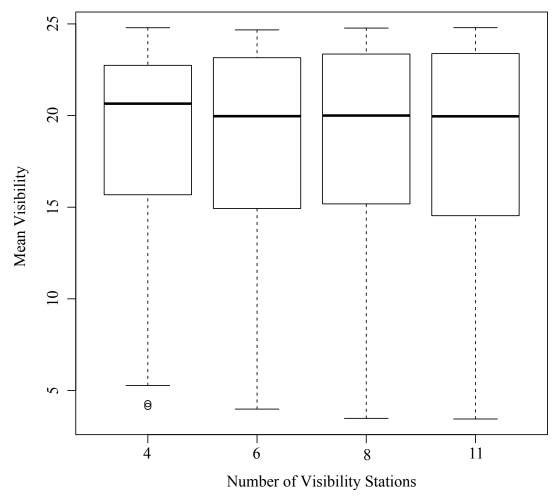
## Supplement of

## The impacts of recent drought on fire, forest loss, and regional smoke emissions in lowland Bolivia

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**Figure S1.** An ANOVA test was performed between four mean-monthly visibility timeseries (01/1973–12/2015) to explore variation between sample means. The meanmonthly visibility timeseries are derived from 4 stations, 6 stations, 8 stations, and 11 stations in Bolivia. Both the boxplot and an low F-statistic of .464 indicate the group means are very similar, and therefore increasing or decreasing the number of weather stations did not significantly change mean-monthly visibility data.