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| —●— A. Main model | —×— E. CO + PM2.5 | —●— I. Main model with $N(0,100)$ | —●— M. Main model with $\text{Lambda} \sim N(0,100)$ |
| —●— B. Main model with O3 | —◇— F. EC + PM2.5 | —●— J. Main model with $N(0,1)$ | —●— N. Main model with $\text{Lambda} \sim N(0,1)$ |
| —●— C. Main model with parish-level SES | —▽— G. Main model with LKJ(2) | —●— K. Main model with Cauchy(0,100) | —●— O. Main model with 10,000 iterations |
| —+— D. NOx + PM2.5 | —■— H. Main model with LKJ(0.5) | —●— L. Main model with Cauchy(0,1) | —●— P. Main model with $\text{Lambda} \sim N(0,100)$ and 10,000 iterations |