

Supplement Information

Typical Village and Town Houses in the Cold Region of Northeast China: Simulation Analysis of Courtyard Layout and Winter Wind Environment Habitability

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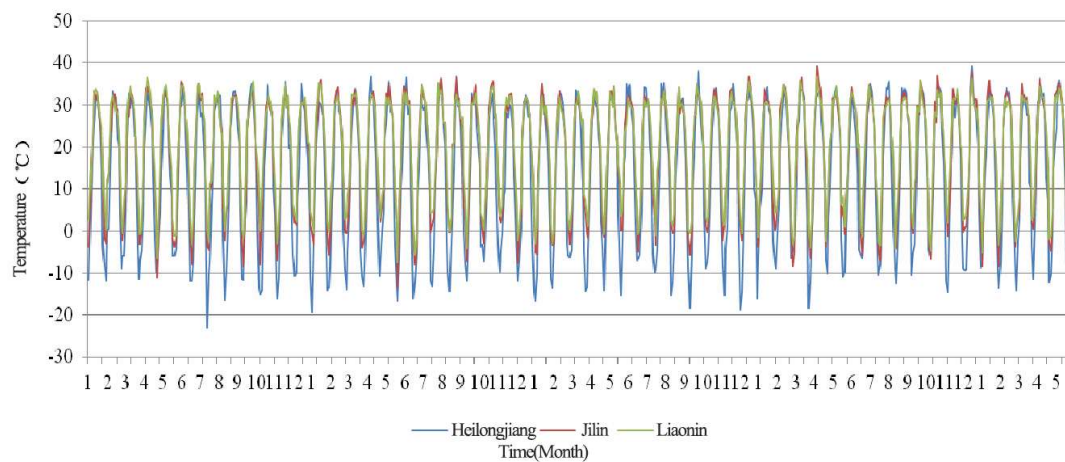


Figure S1. The extreme maximum temperature varies from month to month.

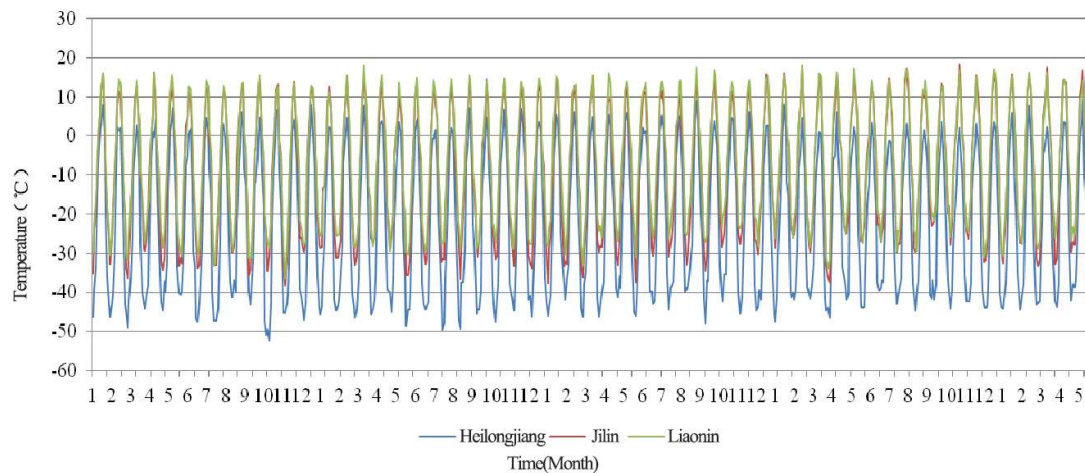


Figure S2. The extreme minimum temperature varies from month to month.

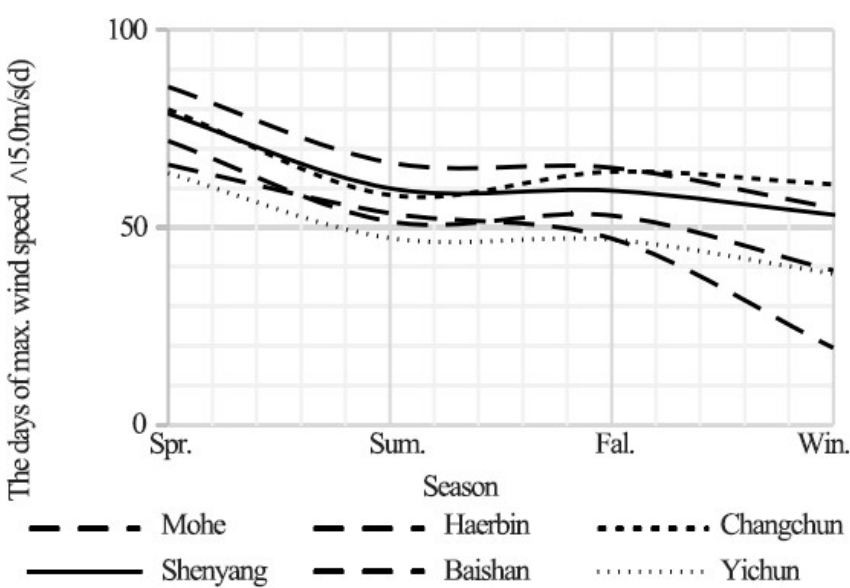


Figure S3. The days of max. wind speed $\geq 5.0\text{m/s}$ of typical northeast city.

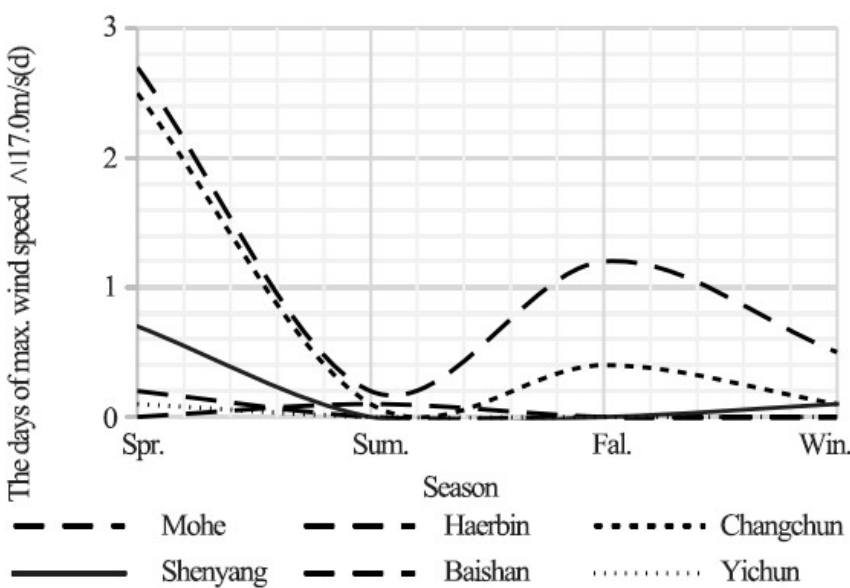


Figure S4. The days of max. wind speed $\geq 17.0\text{m/s}$ of typical northeast city.