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| **Inventory of supplemental materials** | | | |
| File name | Specific content | | Corresponding parts in the manuscript |
| Codes | Codes for collecting SMD from Weibo | Codes for collecting SMD  A demonstration video for reusing the codes | Section 3.1 |
| Codes for developing sentiment analysis models | Codes for developing Bert-based model | Section 3.3 |
| Codes for developing Textcnn-based model | Section 3.3 |
| Codes for developing Textrnn-based model | Section 3.3 |
| Codes for developing Textrcnn-based model | Section 3.3 |
| Codes for developing CapsuleNet-based model | Section 3.3 |
| Codes for developing positive/negative topic classification models | Codes for developing Bert-based model | Section 3.3 |
| Codes for developing Textcnn-based model | Section 3.3 |
| Codes for developing Textrnn-based model | Section 3.3 |
| Codes for developing Textrcnn-based model | Section 3.3 |
| Codes for developing CapsuleNet-based model | Section 3.3 |
| Table S1 Collected and processed SMD | Experts to help determine topics | | Section 3.2 |
| Collected and processed SMD | | Section 4.1 |
| Keywords for searching SMD | | Section 4.1 |
| Percentage of SMD with location tags | | Section 4.1 |
| Volunteers for annotating the dataset | | Section 4.1 |
| Dataset I for developing sentiment analysis models | | Section 4.1 (Table 4) |
| Dataset II for developing positive topic classification models | | Section 4.1 (Table 4) |
| Dataset III for developing negative topic classification models | | Section 4.1 (Table 4) |
| Table S2 Performance comparison among optional models | Performance values of 5 sentiment analysis models | | Section 4.1 (Fig. 4) |
| Performance values of 5 positive topic classification models | | Section 4.1 (Fig. 4) |
| Performance values of 5 negative topic classification models | | Section 4.1 (Fig. 4) |
| Comparison of sentiment labels between BERT-based deep learning model and commercial sentiment analysis tools | | Section 4.1 |
| Table S3 Details of the results | Time-varying public sentiments toward MCHs during MCH policy lifecycle | | Section 4.2.1 (1) |
| Region-specific public sentiments toward MCHs | | Section 4.2.1 (2) |
| Multiple subtables regarding topic-labeled SMD over time | | Section 4.2.2 (1) |
| Multiple subtables regarding topic-labeled SMD across regions | | Section 4.2.2 (2) |
| Table S4 Age distributions of users or respondents | Age distributions of SMD users or questionnaire respondents | | Section 6 |

All supplemental materials including collected SMD, shared codes, and developed models are available in the GitHub repository (<https://github.com/0AnonymousSite0/Mining-Social-Media-Data-for-Revealing-Public-Attitudes-toward-Mobile-Cabin-Hospitals>).