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| **Date & Time** | 14.00pm, February 2, 2015 |
| **Revenue** | SMU SIS MR4.1 |
| **Supervisor** | Prof Kam |
| **Attendees** | Wang Jing  Song Chengyue |
| **Agenda** | 1. Clarify data issues 2. Present current progress |

**Minutes:**

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| **Time** | **Topic** | **Comment** | **Action by** |
| 14:00 | Data issues   * General hospitals * Polyclinics | * Get general hospitals information from MOH * Google polyclinics   + SingHealth   + National Health Care | Wang |
| OSM residential properties map | * [www.bbbike.org](http://www.bbbike.org) * No need to look at population density | Wang |
| Research current health care key focus in Singapore | * Kidney * Aging in Place | Song |
| 14:40 | Visit HPB website   * Understand their work * View resources & publication | * Health issues related to locations of facilities * However there is no way to show the distribution * Too micro, not specific * Be able to display spatially * Not common in health care * Reduce learning curve for HPB staff | Song  Wang |
|  | Features can be implemented | * Upload spatial data for analysis * Allow users to visualize services catchment e.g. 1km |  |
| 14:50 | Proposing analyzing features | * Visualize the results of changing accessibility distance |  |
| GeoDA vs QGIS | * GeoDA provides stats analysis |  |
| Share IS415 lesson notes |  | Prof |
| Decide which distribution to use |  |  |
| 15:00 | **END** |  |  |