**Metadata for Data set:**

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| **Heading** | **Description** |
| Data set name | Simulated ICBC Data |
| Data custodian | City of Vancouver |
| Data currency comments | Up to date to 2017 |
| Data set description | This dataset contains information about collisions being claimed to the Insurance Corporation of British Columbia. |
| Data accuracy comments | Data is simulated to provide an idea of how ICBC collision claim data is provided to the City of Vancouver. For real data please review the ICBC Crash Map at their public webpage with aggregated data. |
| Attributes | See below |
| Websites for further information  (best to only include COV webpages) |  |
| Coordinate System |  |
| Data set details | Simulated ICBC Data (XLSX) |
| Note |  |

**Attributes Description**

* ID: Collision unique id
* Location: Intersection or 100 block address of collision
* City: City of Collision
* Street1: Street 1 of collision location
* Street 2: Street 2 of collision location
* Detailed Location: additional location details (free text)
* Detailed description: description of both claimants of incidents (free text)
* Date: date of collision
* Time: time of collision
* Severity: fatal, injury or property damage
* Year: year of collision
* Amount: amount claimed (not provided)
* Pedestrian flag: indicates if a pedestrian was involved in the collision
* Cyclist flag: indicates if a cyclist was involved in the collision
* Parking lot flag: indicated if the incident involved a parked vehicle
* Configuration: indicated the type of collision (i.e. rear end, side impact, etc.)
* Intersection: indicated if the collision occurred at the intersection
* Midblock: indicated if the collision occurred at the midblock
* Weekday: indicates day of collision
* Time category: indicated time range of collision
* Motorcycle flag: indicated if a motorcycle was involved
* Region: indicates the area where collision occurred (GVD for all cases)
* Month: indicates month when collision occurred