**Dataset 1:**

Courts – Completed Court Cases – Dashboard Data – by court level, division, class and location [1]

*Published by the Ministry of Justice – Court Services*

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*(*[*URL*](https://catalogue.data.gov.bc.ca/dataset/e861c2cb-97d3-427f-89de-80005f9d8c34/resource/dc870eb9-b21d-4b02-aa64-777540e813e4/download/courts---completed-court-cases---5-yr-location-report---dashboard-data---cy-2011-to-2015.xlsx) *for downloading the dataset)*

The data set provided here lists the number of criminal cases that reached a conclusion. The criminal cases can be divided by court level, division, class and location to reach some interesting statistics and can be used to answer some vital questions such as the region with the highest number of criminal cases and the increase/decrease in the number of cases over the years or the distribution of court level according to the area. This data can have various stakeholders such as the police, governing as well as law-making bodies of the region.

**Dataset 2:**

Road Weather Information Stations [2]

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This dataset contains information about the street surface temperature and the ambient air temperature measured throughout the day using the sensors placed at various stations in Seattle. It can be used by the meteorological department of the region to see the different temperature trends within a day or a week and compare the findings to draw inferences. They can also compare the temperature at different places within the city and try to understand the reason behind the difference. Also, few places show considerable variations between the road-surface temperature and the ambient-air temperature, at certain times of the day, which can be studied to understand the demographics of the particular place.

**Dataset 3:**

Number of Ebola Cases and Deaths in Affected Countries ([URL](https://data.humdata.org/dataset/0d089fa0-3567-4b01-9c03-39d340ff34e3/resource/76defd41-cca7-4dda-8363-2d2d51d6e877/download/ebola-cases-and-deaths-who-gar-sitrep.xls) )

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This dataset contains information about the number of Ebola cases reported in over 10 countries including Spain, Senegal, Nigeria, UK, USA, and Italy over a period of 17 months. It also gives a count of the number of deaths that were caused by the virus. The dataset is useful for healthcare and pharmaceutical companies to study the effects that a virus outbreak can cause. The file contains bi-monthly data which can be used as a base to find out the time frame in which the virus was at its peak or to find which country suffered the most.

**References:**

[1] Courts - Completed Court Cases – Dashboard Data - by court level, division, class and locations. (2015, May 25). Retrieved from <https://catalogue.data.gov.bc.ca/dataset/courts-completed-court-cases-dashboard-data-by-court-level-division-class-and-locations>

[2]Road Weather Information Stations. (2014). Retrieved from https://data.seattle.gov/Transportation/Road-Weather-Information-Stations/egc4-d24i

[3] Number of Ebola Cases and Deaths in Affected Countries. (2016). Retrieved from https://data.humdata.org/dataset/ebola-cases-2014