Data Dictionary for "Details of confirmed cases of novel coronavirus infection in Hong Kong"

This dataset provides the details of confirmed cases of novel coronavirus infection in Hong Kong.

Column	Туре	Description
Case no.	Number	Case Number
Date of laboratory	Date	Date of laboratory confirmation
confirmation	(dd/mm/yyyy)	
Gender	Text	Gender
Age	Number	Age
Name of hospital admitted	Text	Name of hospital admitted
Hospitalised/Discharge/Death	Text	Hospitalised/Discharge/Death
HK/Non-HK resident	Text	HK/Non-HK resident

Remarks:

- 1. For source of reporting as Port Health Division, the suspected cases were reported under enhanced surveillance system from 31 Dec 2019 to 7 Jan 2020.
- 2. "Severe Respiratory Disease associated with a Novel Infectious Agent" has been a notifiable disease, with effect from 8 Jan 2020. Cases were reported as suspected cases of "Severe Respiratory Disease associated with a Novel infectious Agent" since 8 Jan 2020.

Data Dictionary for "List of buildings in which confirmed cases of novel coronavirus infection have stayed during the symptomatic phase in the past 14 days"

This dataset provides the list of buildings in which confirmed cases of novel coronavirus infection have stayed during the symptomatic phase in the past 14 days.

Column	Туре	Description
District	Text	The 18 administrative districts in Hong
		Kong
Building name	Text	Name of building with confirmed cases of
		novel coronavirus infection
Date of the last case	Date	Date of the last case staying in the building
staying in the	(dd/mm/yyyy)	during the symptomatic phase
building during the		
symptomatic phase		
Related confirmed	Text	Related confirmed cases
cases		

Data Dictionary for "Latest situation of reported cases of Severe Respiratory Disease associated with a Novel Infectious Agent in Hong Kong"

This dataset provides information of latest situation of reported cases of Severe Respiratory Disease associated with a Novel Infectious Agent in Hong Kong.

Column	Туре	Description
As of date	Date	Update date
	(dd/mm/yyyy)	
As of time	Time	Update time (24:00)
	(hh:mm)	
Number of confirmed	Number	Number of confirmed cases
cases		
Number of ruled out	Number	Number of ruled out cases
cases		
Number of cases still	Number	Number of cases still hospitalised for
hospitalised for		investigation
investigation		
Number of cases	Number	Number of cases fulfilling the
fulfilling the reporting		reporting criteria
criteria		
Number of death cases	Number	Number of death cases
Number of discharge	Number	Number of discharge cases
cases		

Data Dictionary for "List of flights/trains/ships taken by confirmed cases of novel coronavirus infection during the symptomatic phase in the past 14 days"

This dataset provides information of list of flights/trains/ships taken by confirmed cases of novel coronavirus infection during the symptomatic phase in the past 14 days.

Column	Туре	Description
Flight/Train/Ship	Text	Flight/Train/Ship number
number		
Departure & arrival	Text	Departure & arrival
Date of travel	Date	Date of travel
	(dd/mm/yyyy)	
Related confirmed	Text	Related confirmed cases
cases		

Data Dictionary for "Epidemic curve of confirmed cases of novel coronavirus infection in Hong Kong"

This dataset provides information of epidemic curve of confirmed cases of novel coronavirus infection in Hong Kong.

Column	Туре	Description
Date of onset of first	Date	Date of onset of first symptoms
symptoms	(dd/mm/yyyy)	
Imported	Number	Number of imported cases
Possibly local	Number	Number of possibly local cases
Local	Number	Number of local cases
Close contact of	Number	Number of close contact of imported
imported case		cases
Total	Number	Total number of confirmed cases

Data Dictionary for "List of buildings of the home confinees who are under home quarantine"

This dataset provides information of list of buildings of the home confinees who are under home quarantine.

Column	Туре	Description
No.	Number	Sequence number
District	Text	District
Name of Building	Text	Name of Building
End Date of Home	Date	End Date of Home Quarantine
Quarantine	(dd/mm/yyyy)	