

Data Specification for Public Hospitals Key Statistics during Service Demand Surge

This dataset provides various key statistics during service demand surge in the Hospital Authority and the data dictionary of respective JSON files is set out below

When interpreting data from JSON files, please also refer to the footnotes of the respective files from original information sources which provide a more comprehensive overview of data coverage and definition.

URL of JSON file:

https://www.ha.org.hk/opendata/pas_report/Daily_Services_Statistics/Daily_Services_Statistics_EN.json

URL of original information source:

https://www.ha.org.hk/opendata/pas_report/Daily_Services_Statistics/Daily_Services_Statistics_EN.xlsx

Field Name	Description	Field Type	Field Length	Remark
surge_year	Year of service demand surge period	Text	7	In yyyy-yy format E.g. 2019-20
date	Date in the service demand surge	Text	10	In yyyy-mm-dd format e.g. 2020-02-01
cluster	Cluster of hospital	Text	50	Permissible values: <ul style="list-style-type: none"> - HA Overall - Hong Kong East - Hong Kong West - Kowloon Central - Kowloon East - Kowloon West - New Territories East - New Territories West “HA Overall” refers to all acute hospitals with A&E services shown in the data file.
hospital	Name of hospital	Text	150	“HA Overall” refers to all acute hospitals with A&E services shown in the data file.

ae_first_attend	No. of A&E first attendances	Numeric		Null value denotes "Not applicable".
ae_to_med_ip	No. of inpatient admissions to Med via A&E	Numeric		Null value denotes "Not applicable".
med_bed_occ_rate	Medical inpatient bed occupancy rate at midnight (%)	Numeric		Null value denotes "Not applicable".
paed_bed_occ_rate	Paediatrics inpatient bed occupancy rate at midnight (%)	Numeric		Null value denotes "Not applicable".