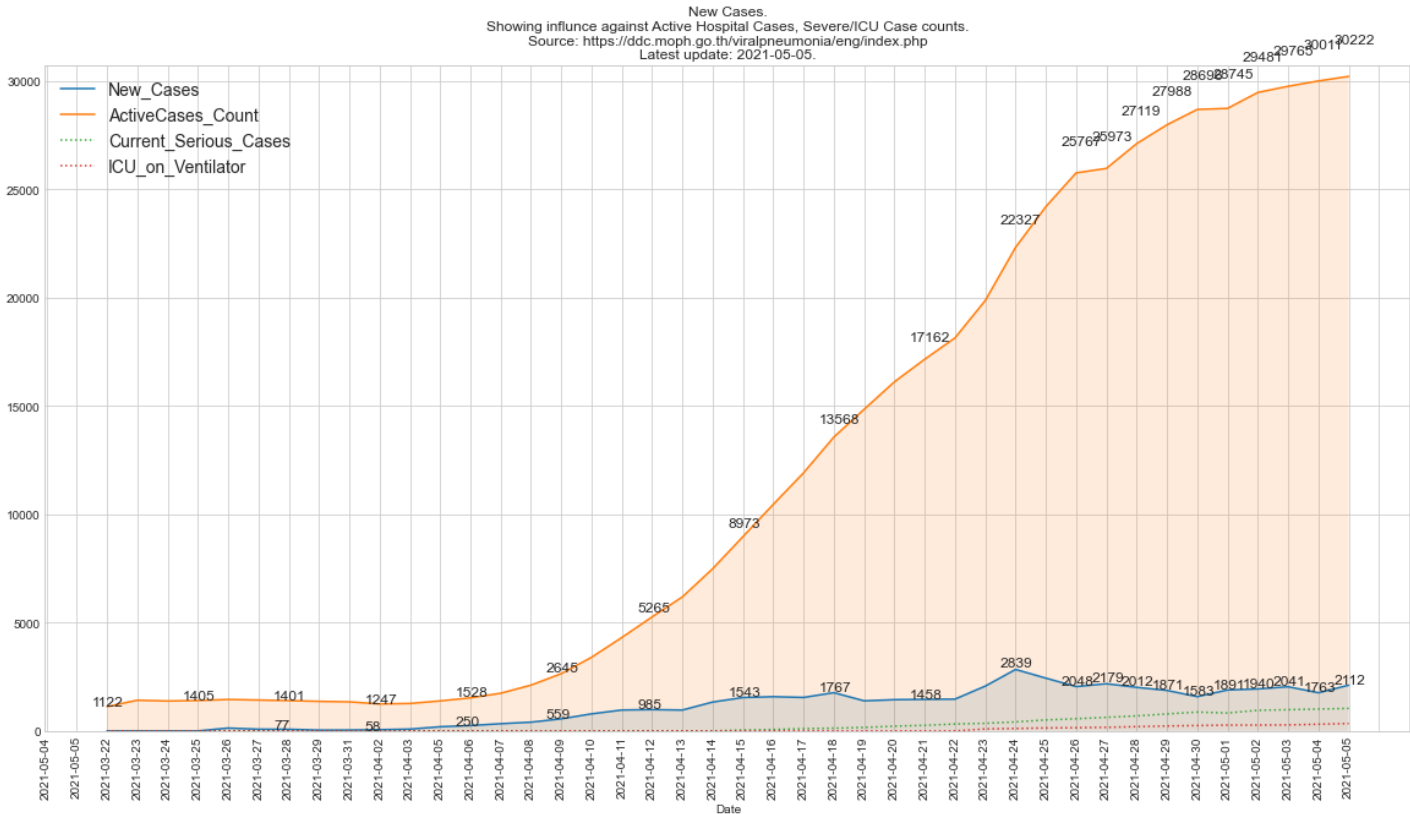


Dashboard - COVID-19 Thailand

Date: Wed May 05 2021 15:03:03 GMT+0700 (Indochina Time)

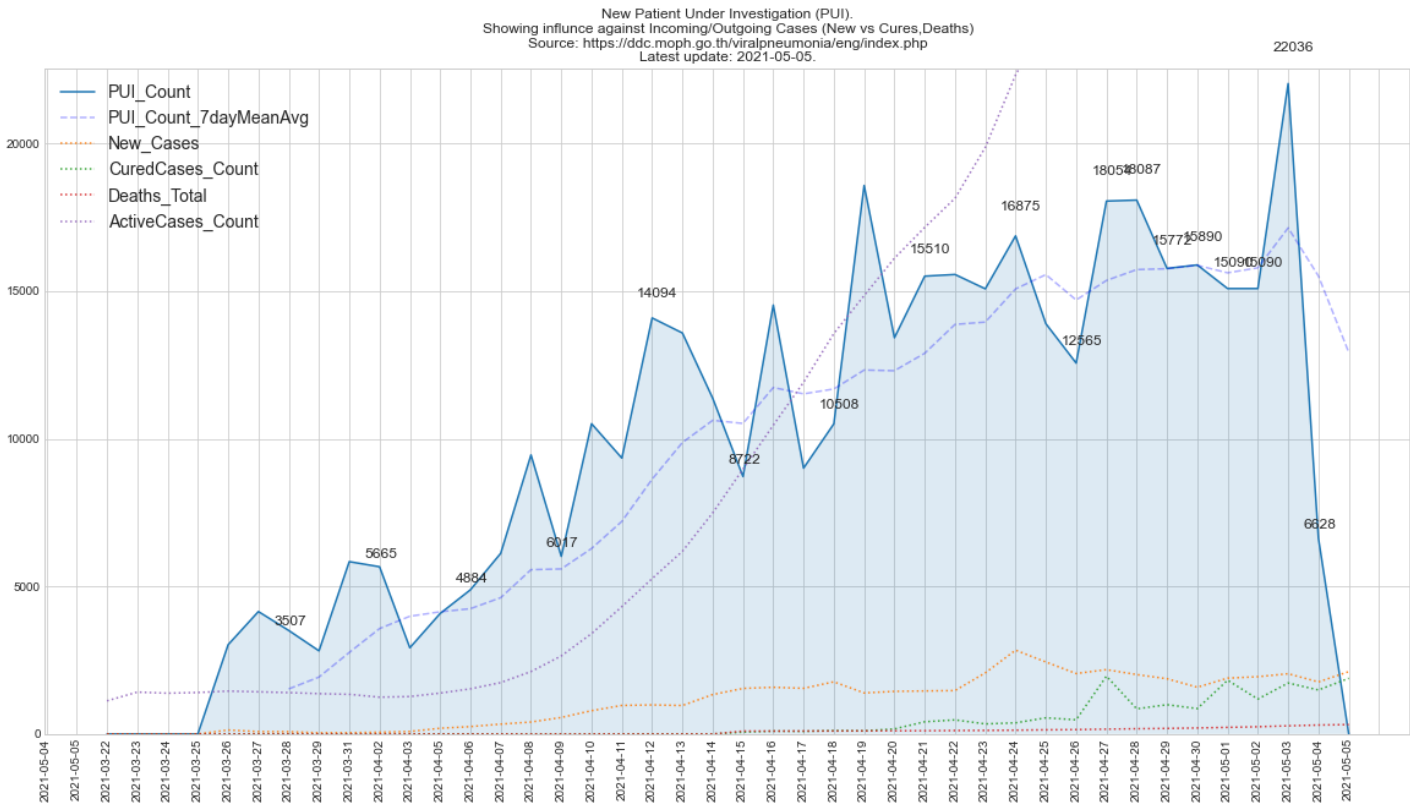
New Cases Announced with Active Cases "Patients in Hospitals": Via Thai Ministry of Public Health (MOPH)

- Note: Collection of Serious Cases started on 15/04, therefore no information is shown before that date.
- Note: ICU_on_Ventilator is sporadically reported, within MOPH news clippings (*no source).
- Source: <https://covid19.th-stat.com/> (ActiveCases_Count)
- Source: <https://ddc.moph.go.th/viralpneumonia/eng/index.php> (Note: Duplicate or 0 Values, if available, are corrected by end of day.)



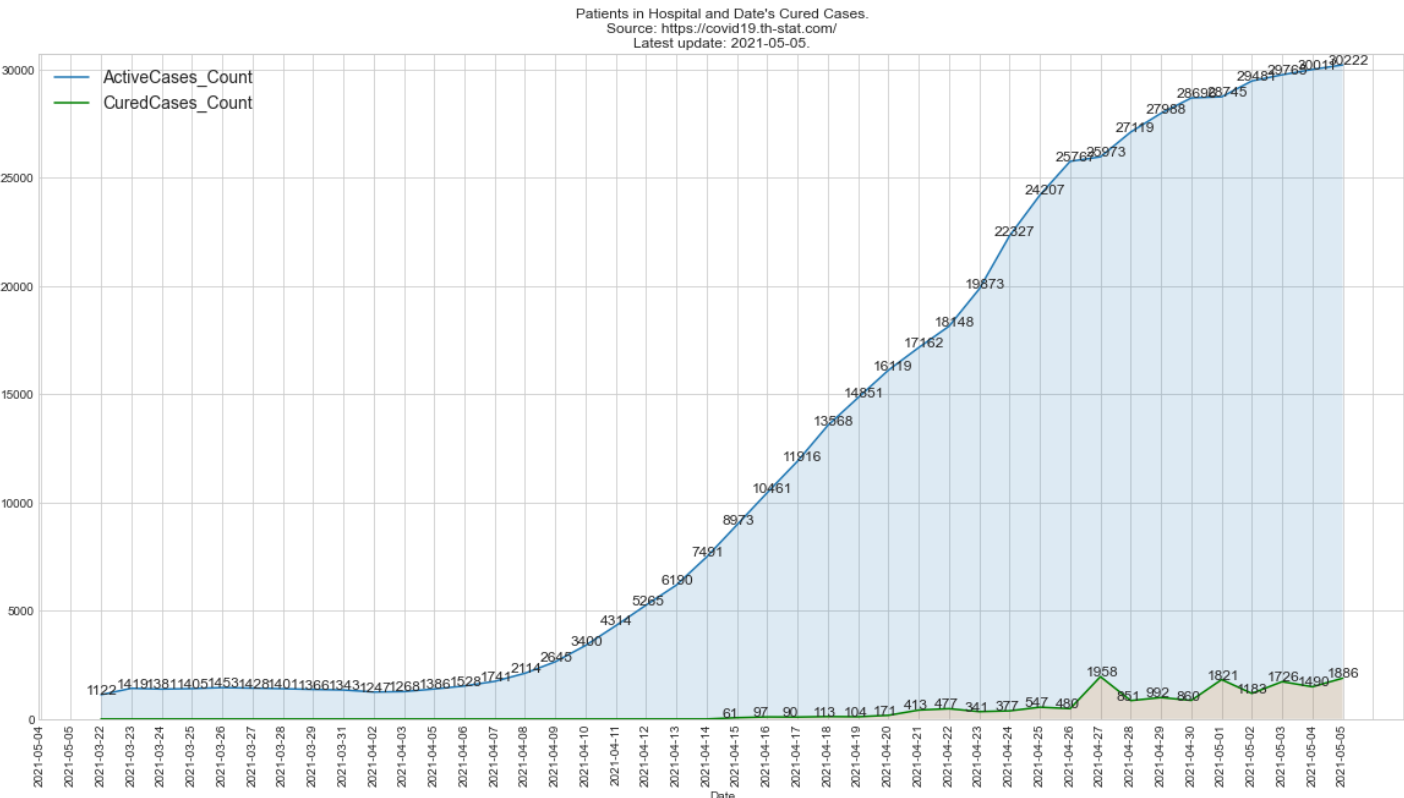
Newly Added "At Risk" Patients Under Investigation (PUI): Via Thai MOPH

- Definition of Patients Under Investigation (PUI): https://ddc.moph.go.th/viralpneumonia/eng/file/guidelines/g_surveillance_290121.pdf
- The PUI Count is typically released in PM/Eve (Duplicates are typically corrected by end of day).
- Source: <https://covid19.th-stat.com/> (ActiveCases_Count, CuredCases_Count)
- Source: <https://ddc.moph.go.th/viralpneumonia/eng/index.php>



Active Cases: Patients in Hospital: Via Thai Ministry of Public Health (MOPH)

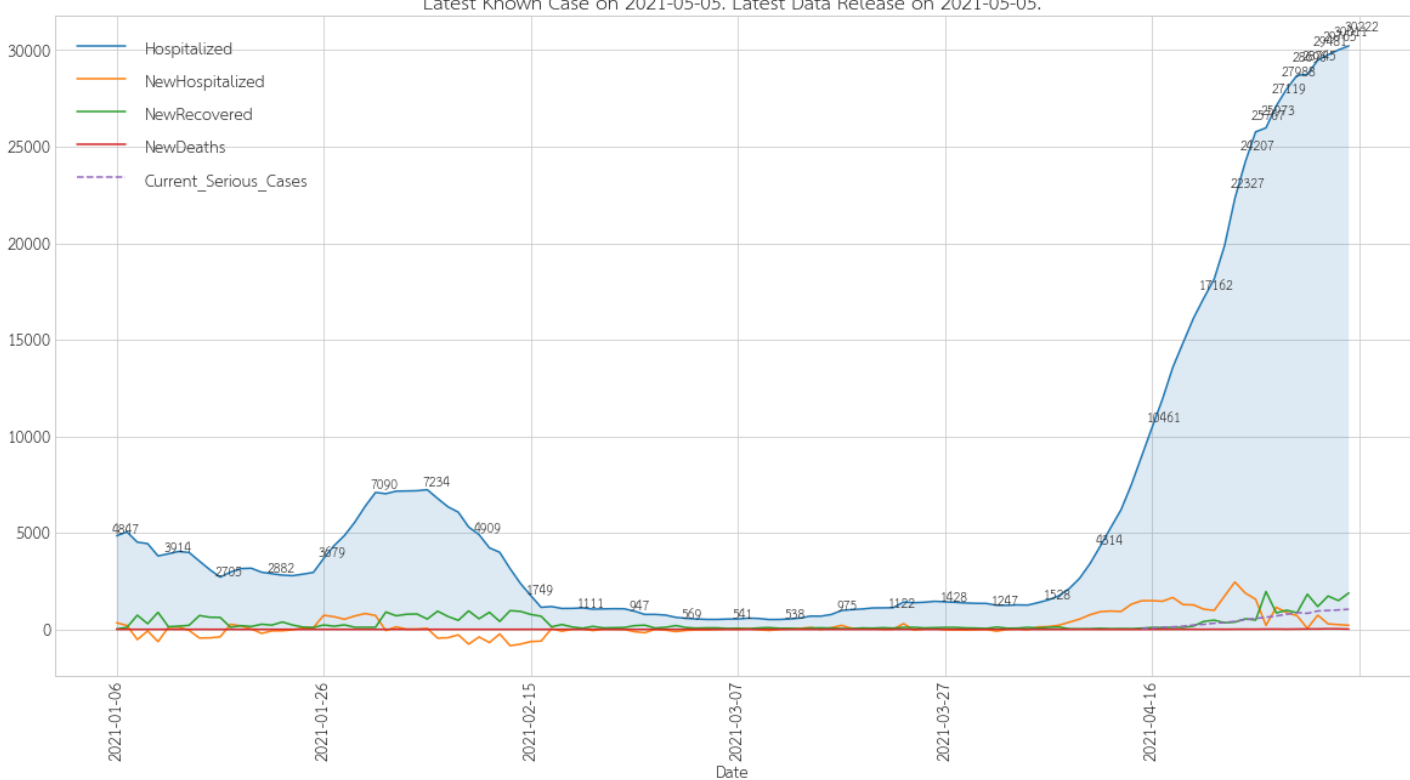
- Source: <https://covid19.th-stat.com/>



Macroscopic View of Daily Hospitalized Status in Thailand over 120-Days: Via COVID19.TH-STAT - 12pm each day

- Showing number of "Patients in Hospitals" (Hospitalized) over the last four months.
- Note: TH-Stat's NewHospitalized is calculated from yesterday's data [\[see analysis\]](#).
- Source: <https://covid19.th-stat.com/>

Macroscopic View of Daily Hospitalized Status in Thailand over 120-Days: 2021-05-05-2021-01-06.
Source: <https://covid19.th-stat.com/>
Latest Known Case on 2021-05-05, Latest Data Release on 2021-05-05.



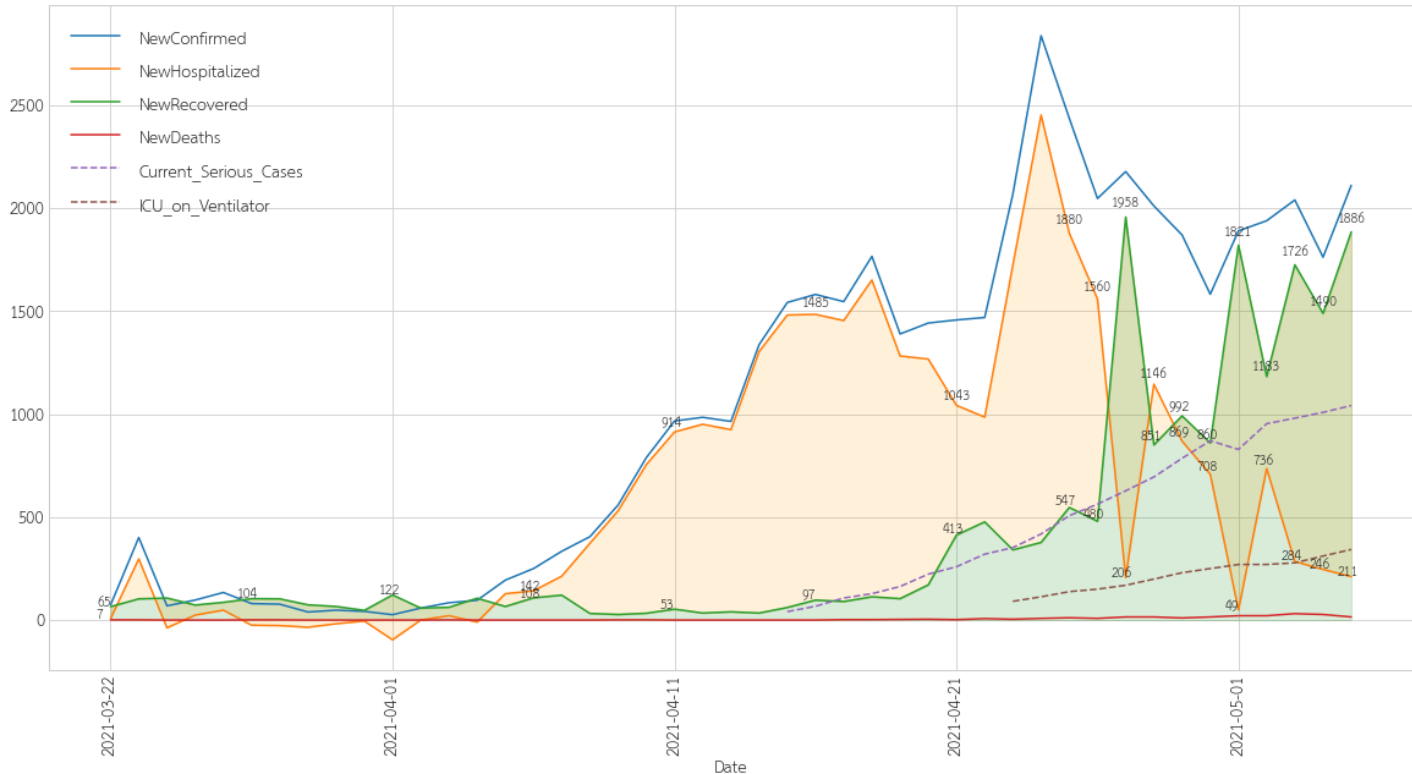
Microscopic View of Case Time-to-Recovery in Thailand over 120-Days: Via COVID19.TH-STAT - 12pm each day

- Showing the avg time-to-recovery of "Patients in Hospitals" and can be an indicator to estimate avg case treatment success, avg case severity, avg hospital-load or patient conditions, etc.
- For non-recovered cases after 14-days, we may interpret these as more serious. These data trends can help give answers, i.e. how quickly do patients typically recover under the current conditions, etc.
- Source: <https://covid19.th-stat.com> [<https://ddc.moph.go.th/viralpneumonia/eng/index.php> (for Serious/ICU)]

Microscopic View of Case Recovery Lag-Time in Thailand over 45-Days: 2021-05-05-2021-03-22.

Source: <https://covid19.th-stat.com/>

Latest Known Case on 2021-05-05. Latest Data Release on 2021-05-05.



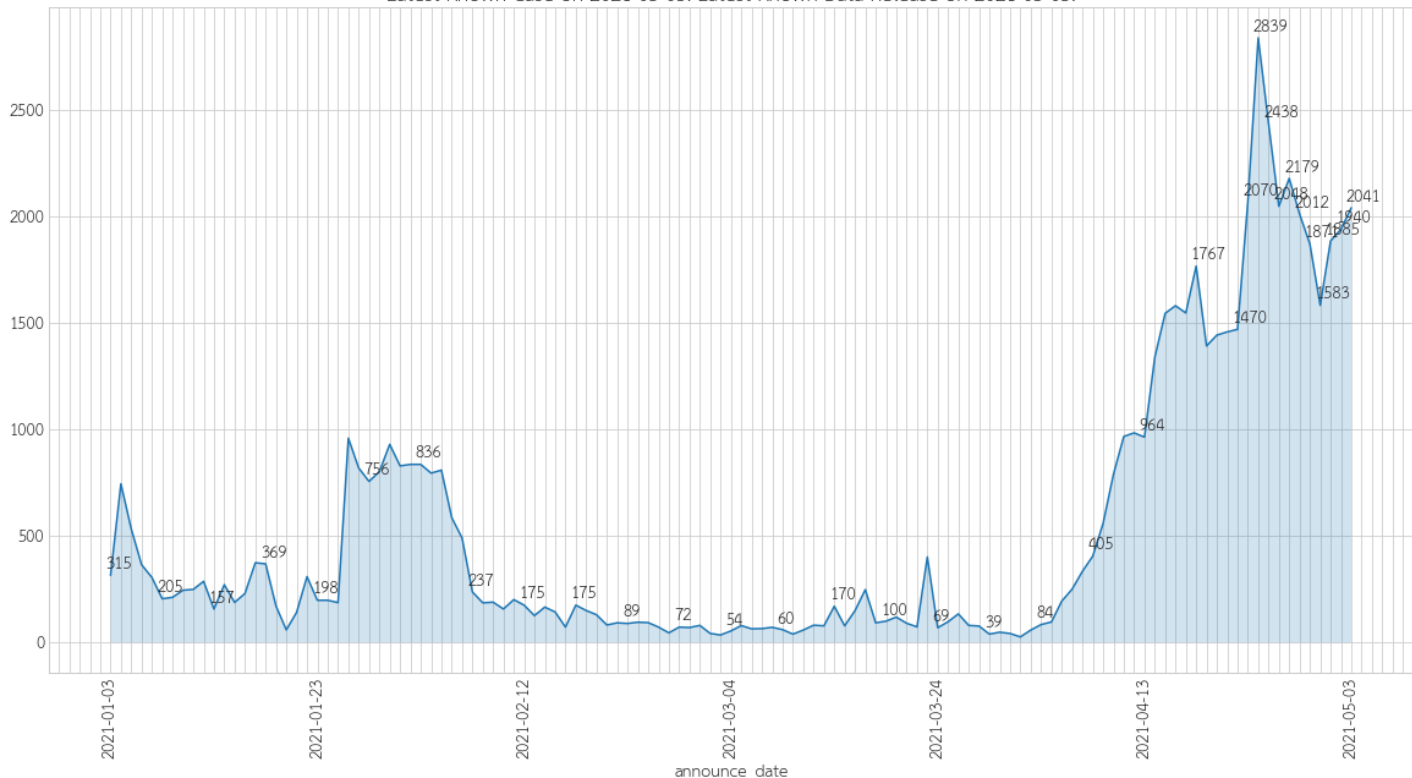
New Cases Announced over 120-days: Via COVID-19-Daily Open Gov Data

- Source: <https://data.go.th/en/dataset/covid-19-daily>

Thailand Daily New Cases Announced: 2021-05-03 - 2021-01-03 (120 Days).

Source: <https://data.go.th/en/dataset/covid-19-daily>

Latest Known Case on 2021-05-03. Latest Known Data Release on 2021-05-05.



New Cases by Province (Where infection was contracted): Via Daily Briefings

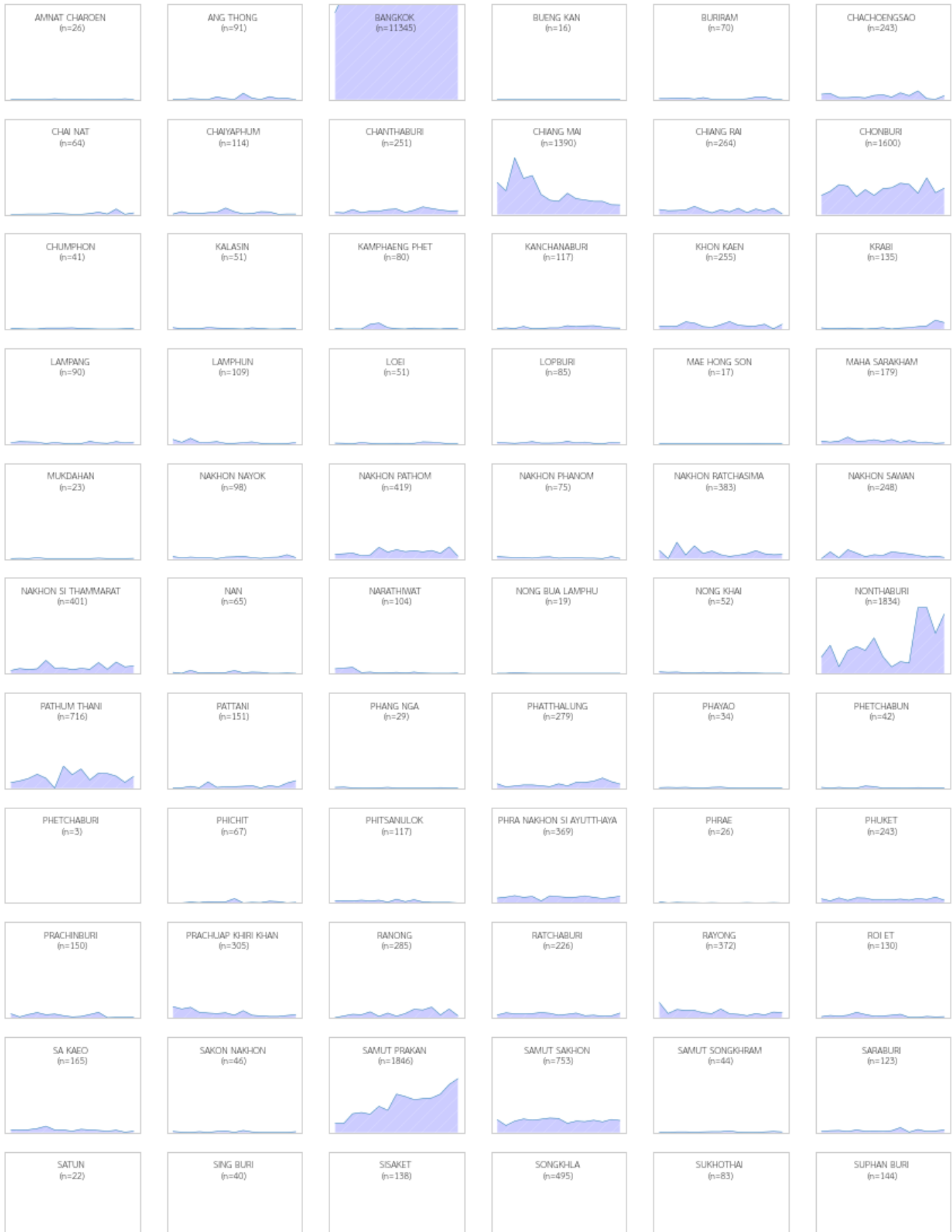
- Showing Cases announced in each province over 14-days (left to right, oldest to most recent). Daily cases between 0-400 (bottom to top).
- Data Made Available via: <https://github.com/djay/covidthailand>
- Source: <https://facebook.com/informationcovid19> - COVID-19 Situation Administration (CCSA) morning briefing, typically at 11:30

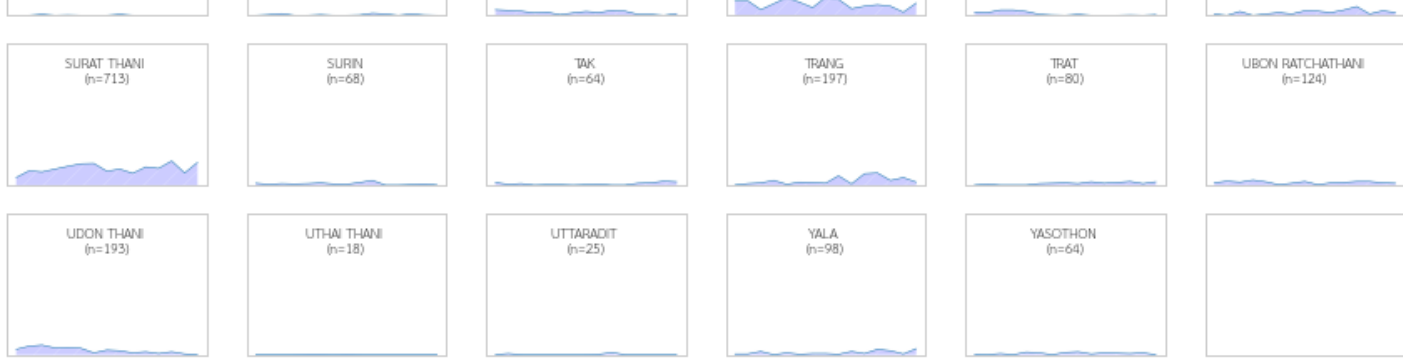
New Cases by Province over 14 Days

Dates 2021-04-21 - 2021-05-05 (Left-Right). Y-Scale: 0-400.

Source: [fb.com/informationcovid19](https://facebook.com/informationcovid19) > github.com/djay/covidthailand/. Showing 2110/2112 of Today's Reported Cases.

Latest Known Record on 2021-05-05. Latest Known Data Release on 2021-05-05 T01:00.

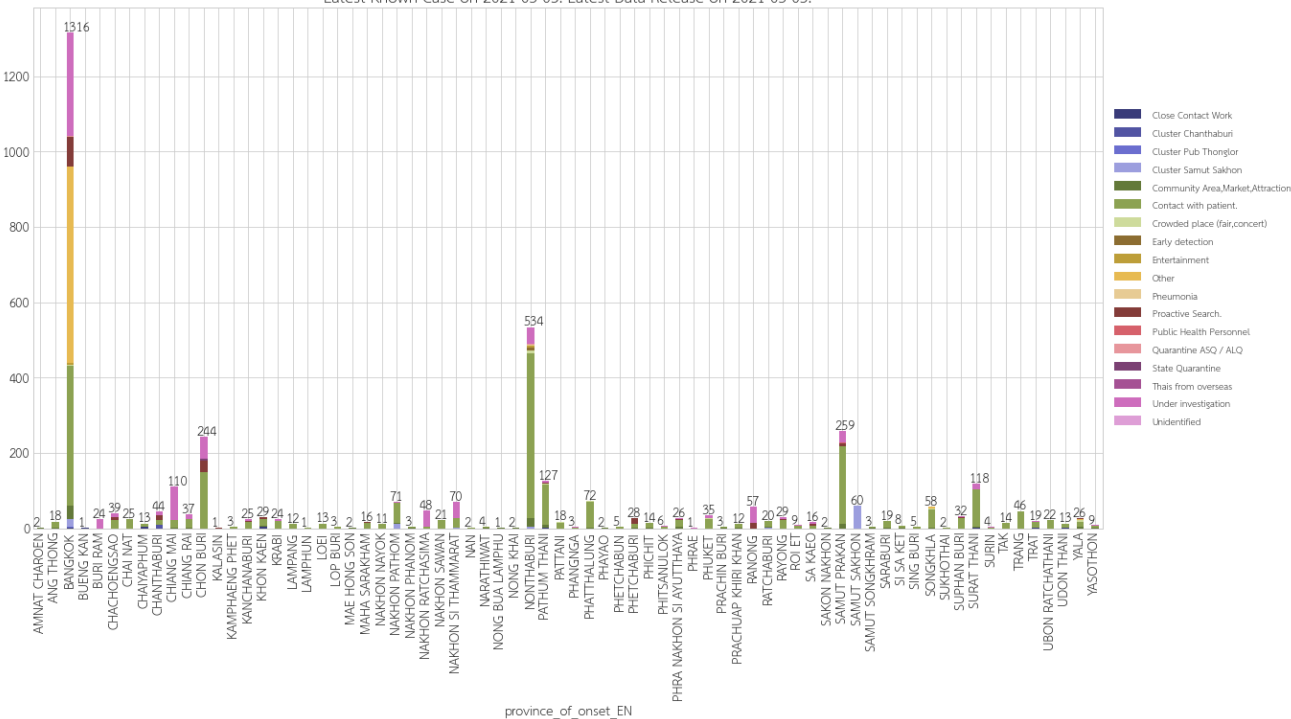




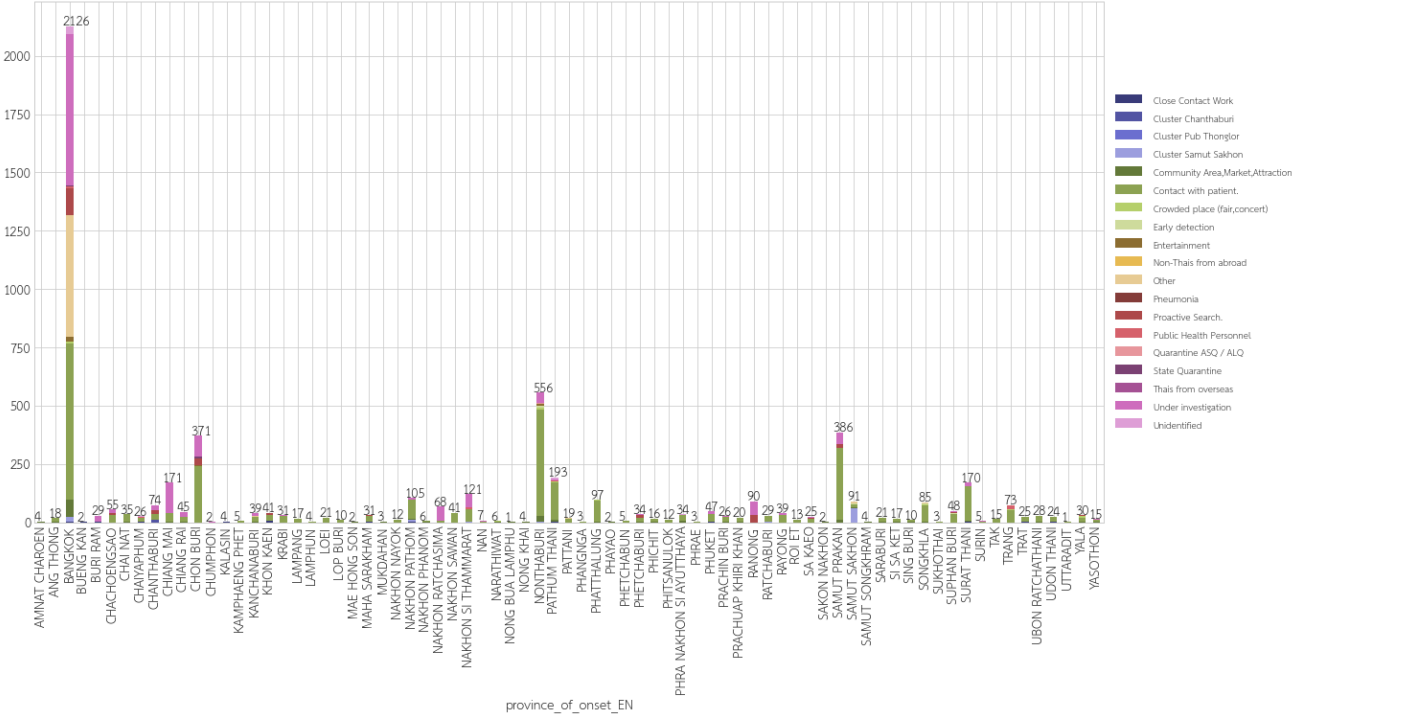
New Cases Announced by Risk Clusters by Province (Where infection was contracted): Via COVID-19-Daily Open Gov Data. (Over 2, 3, 7, 14-days)

- Plots Show Cases announced at province of 'onset' over 2-days, 3-days, 7-days and 14-day.
- Following Plot Shows Cases announced per Cluster by Region of Thailand over the past 30-days.
- Source: <https://data.go.th/en/dataset/covid-19-daily>

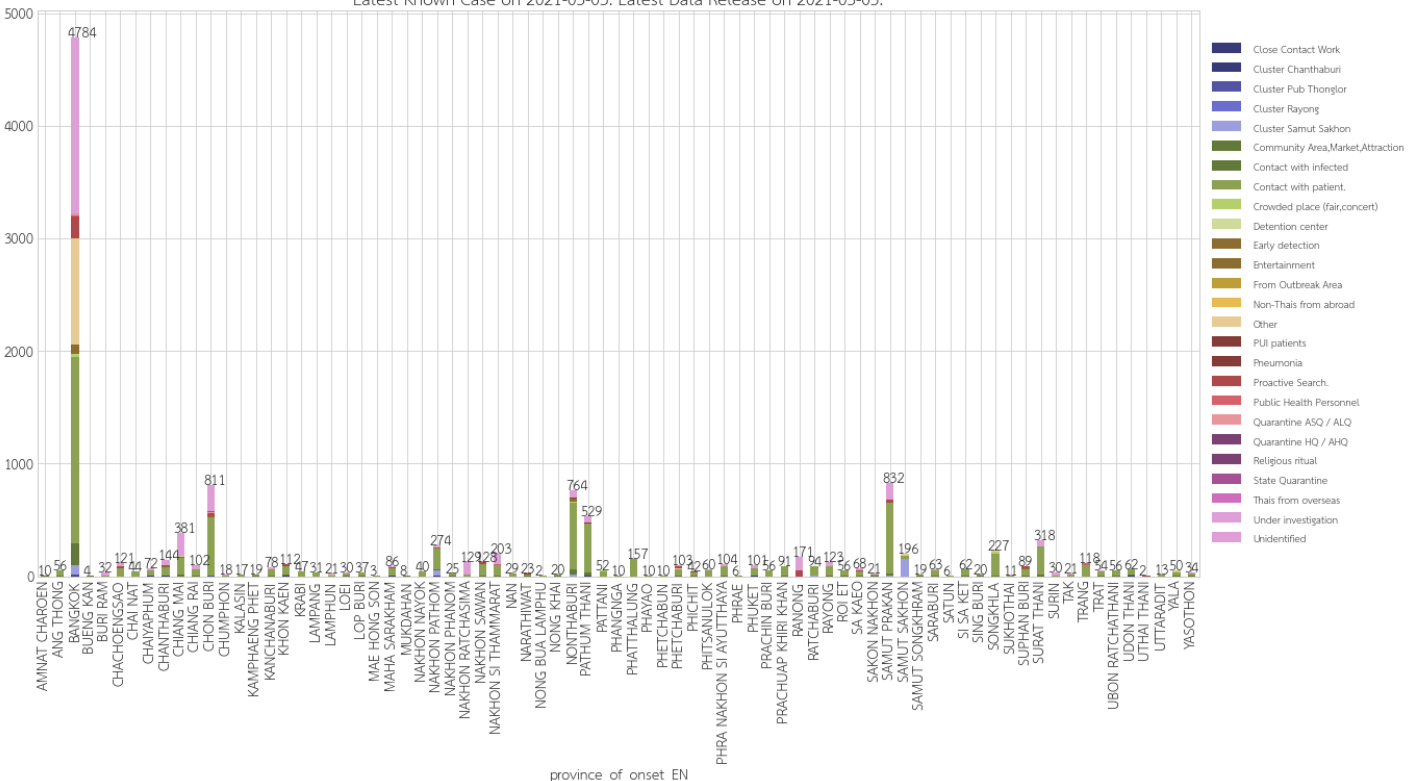
Thailand Province (Onset)-Cluster and Case Counts over 2-Days: 2021-05-03 - 2021-05-01.
Source: <https://data.go.th/en/dataset/covid-19-daily>
Latest Known Case on 2021-05-03. Latest Data Release on 2021-05-05.



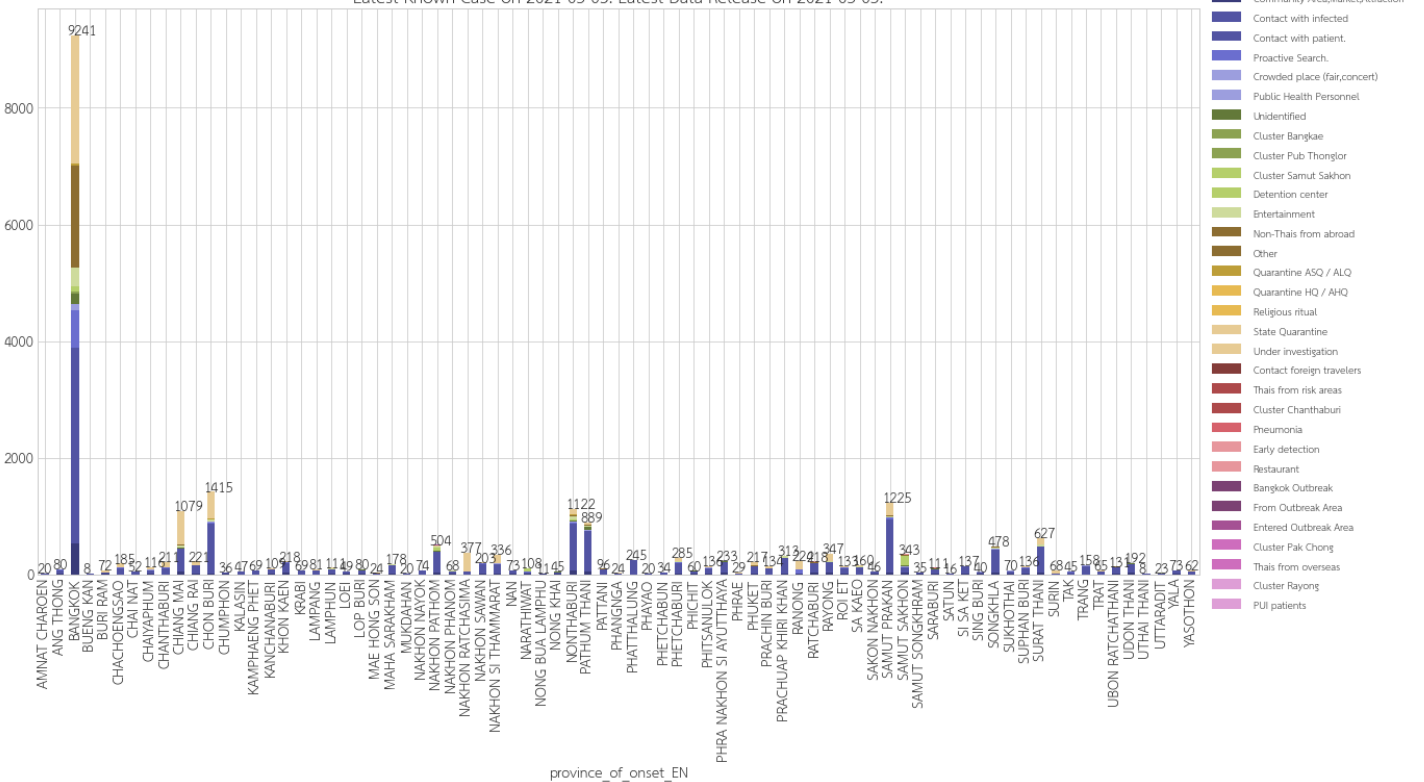
Thailand Province (Onset)-Cluster and Case Counts over 3-Days: 2021-05-03 - 2021-04-30.
Source: <https://data.go.th/en/dataset/covid-19-daily>
Latest Known Case on 2021-05-03. Latest Data Release on 2021-05-05.

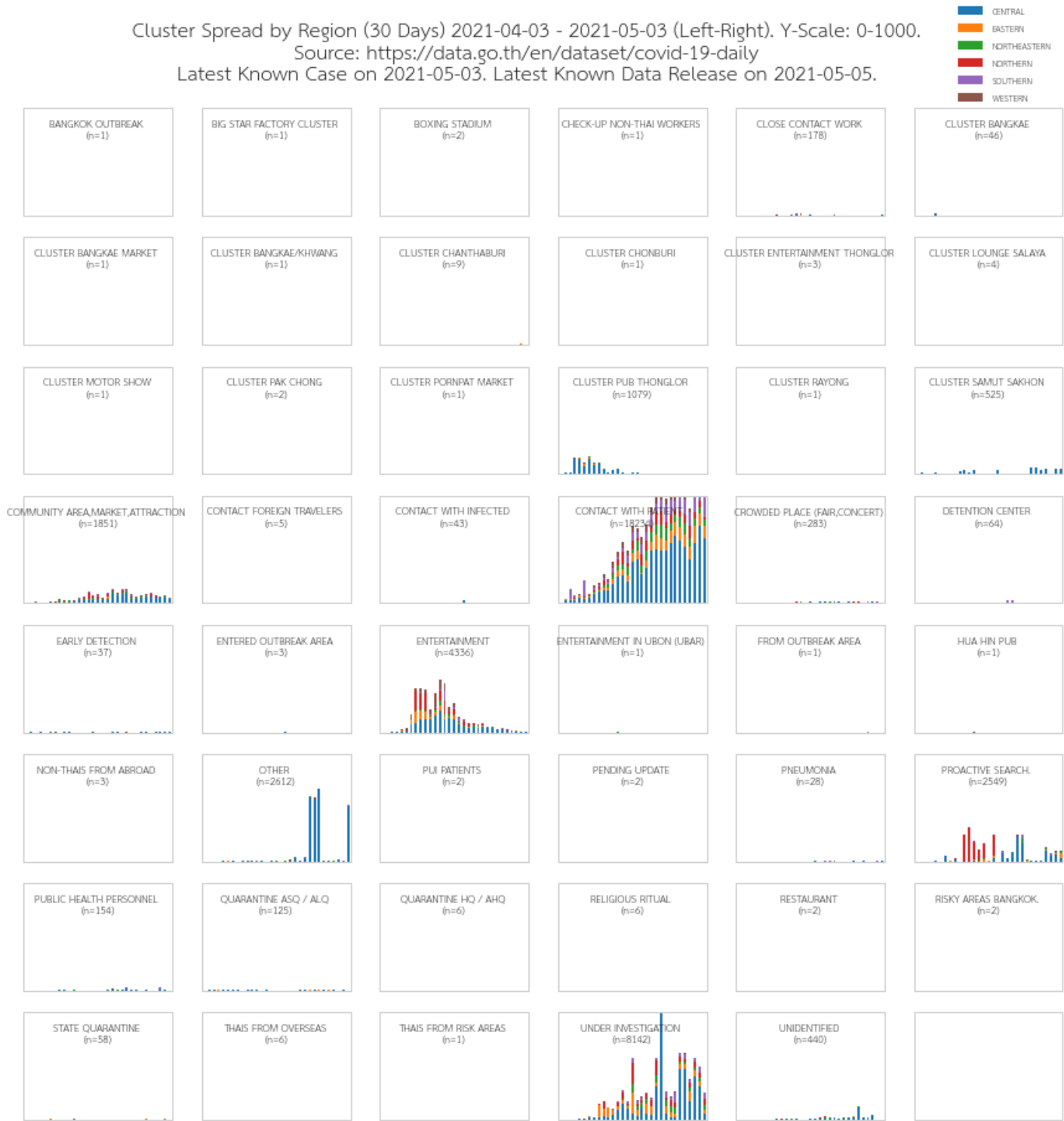


Thailand Province (Onset)-Cluster and Case Counts over 7-Days: 2021-05-03 - 2021-04-26
Source: <https://data.go.th/en/dataset/covid-19-daily>
Latest Known Case on 2021-05-03, Latest Data Release on 2021-05-05.



Thailand Province (Onset)-Cluster and Case Counts over 14-Days: 2021-05-03 - 2021-04-19.
Source: <https://data.go.th/en/dataset/covid19-daily>
Latest Known Case on 2021-05-03. Latest Data Release on 2021-05-05.



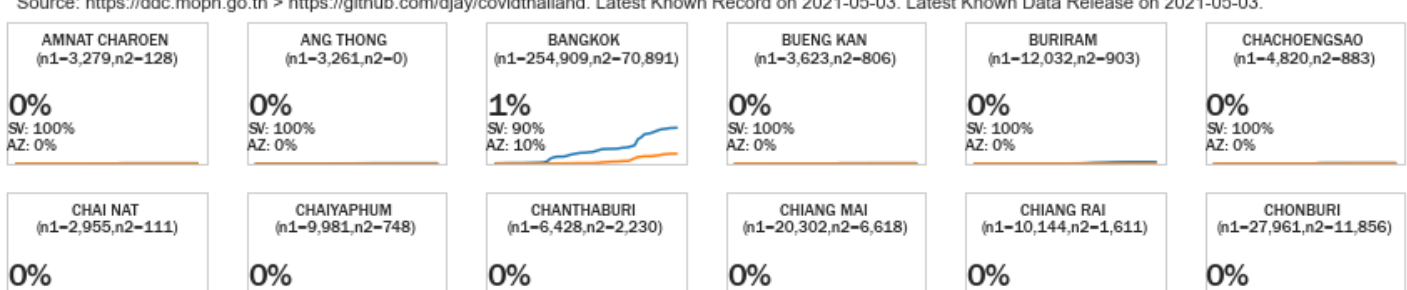


Vaccines Administered by Province: Via Thai MOPH.

- Plots show cumulative doses administered by province. n1,n2 are the latest (to-date) administered doses for Doses 1 and 2 respectively. Date of report releases are shown, which are 1-day delayed. First DDC.MOPH report was announced on Feb 27th. NB: The plot's start date may differ, as historical data is gradually added to the dataset.
- Source: <https://ddc.moph.go.th/ddc/pagecontent.php?page=641&dept=ddc>
- Data Made Available via: <https://github.com/djay/covidthailand>

Total Vaccines Administered by Province To-Date.

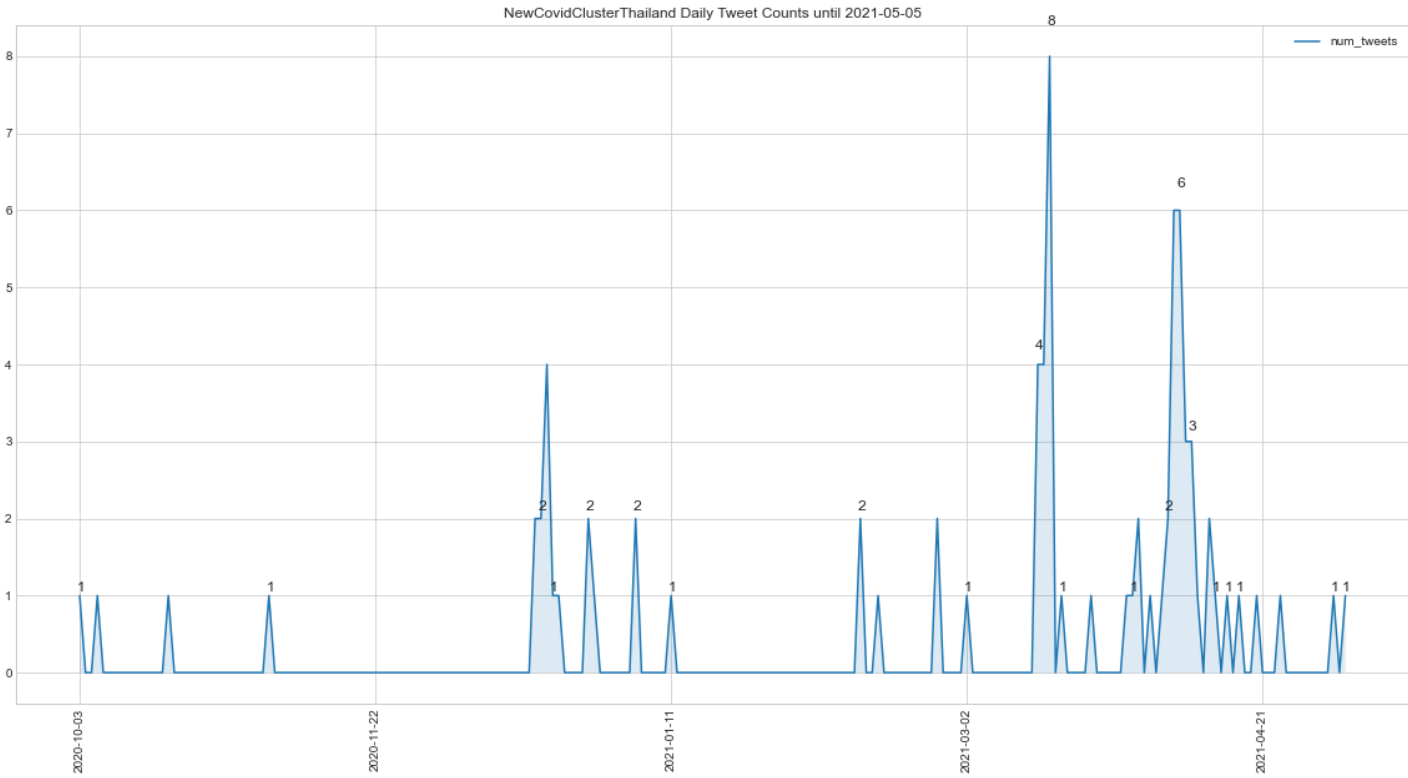
Dates 2021-03-06 - 2021-05-03 (Left-Right). Y-Scale: 0-1 Million.
 Total Dose 1: 1,106,071, Dose 2: 392,546. Doses 1 & 2 Administered to-date as n1,n2. SV% and AZ% show allocations to-date. Large % shows Dose2/Prov Population.
 Source: <https://ddc.moph.go.th> > <https://github.com/djay/covidthailand>. Latest Known Record on 2021-05-03. Latest Known Data Release on 2021-05-03.





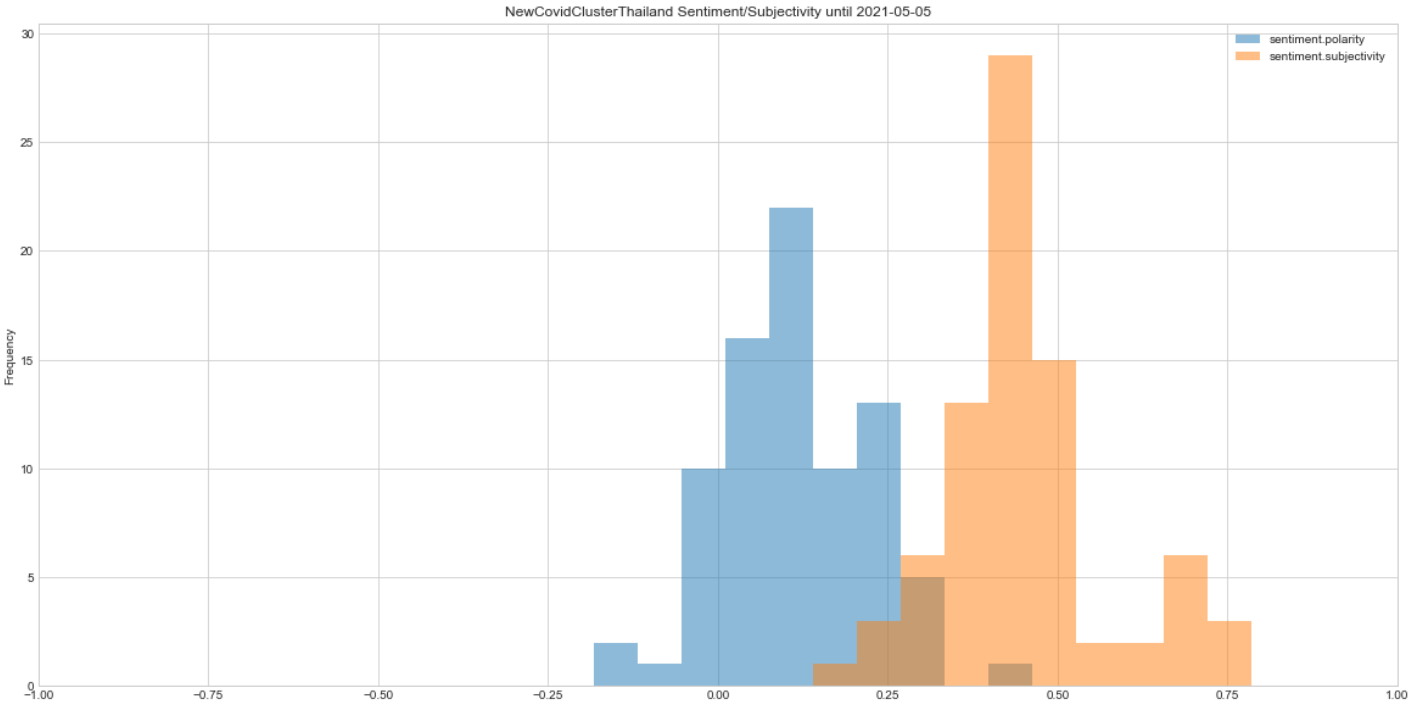
New Cluster Tweets - Public Reports Posted on Twitter

- 2 new trend(s) of 'new covid cluster thailand', started on Sun-14-Mar-2021, and Tue-06-Apr-2021, in the past 120-days (80 samples).
- Source: Twitter API



Sentiment Polarity and Subjectivity Indicators of New Cluster Tweets - Public Reports Posted on Twitter

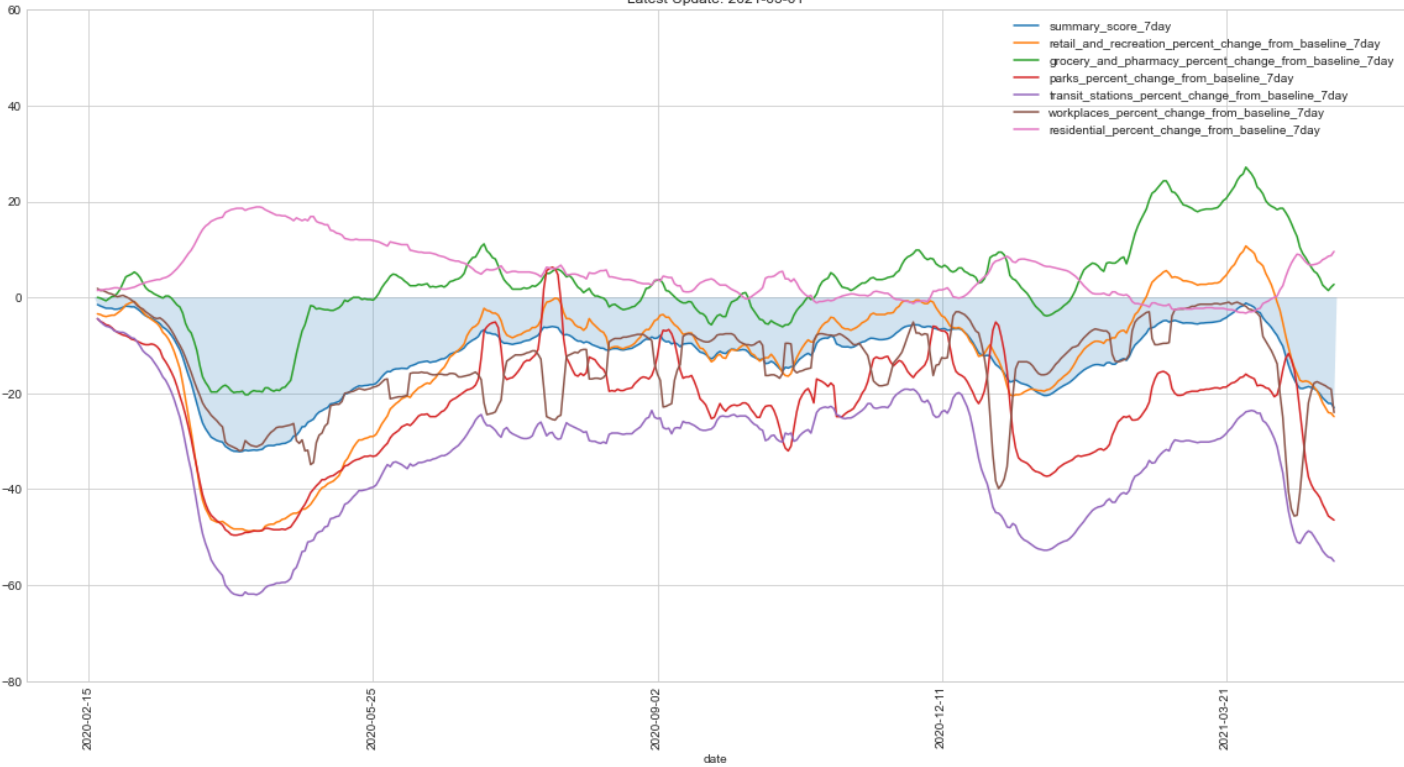
- Public sentiment is neutral-positive (0.14) and subjectivity is neutral (0.45) over the past 14-days (3 samples).
- Note: Polarity is measured between -1.0 (negative) and +1.0 (positive). Subjectivity is measured between 0.0 (objective) and +1.0 (subjective).
- Source: Twitter API



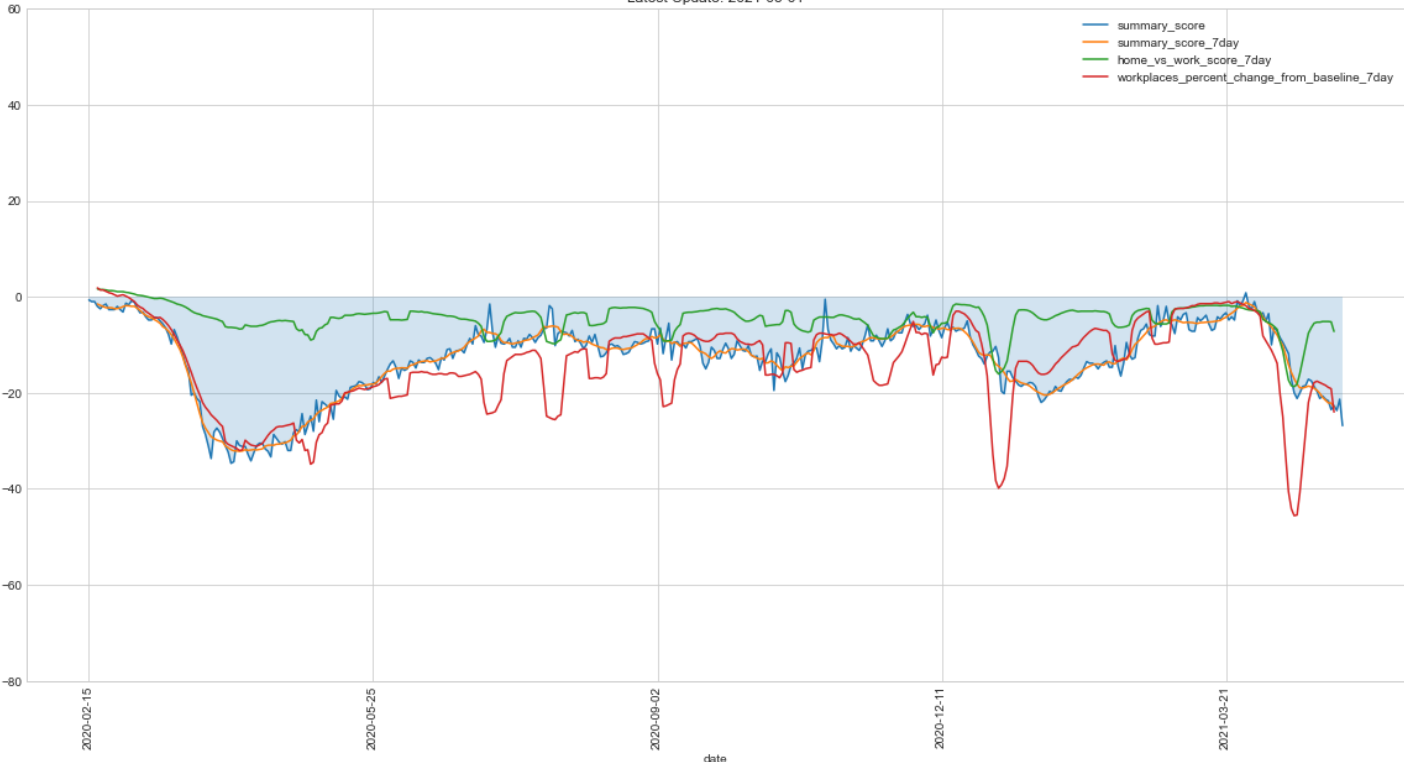
Google Mobility Data: Thailand

- The blue area is an indicator of generalised mobility behaviour. It is the daily-mean across the 6-types of mobility data collected.
- Data is compared to baseline values computed as the median in the 5-week period Jan 3 - Feb 6, 2020 by day of the week. Data is updated regularly, but not daily.
- Source: <https://www.google.com/covid19/mobility/>

Thailand's Google Mobility Data: 7DayRolling - 2020-02-15 - 2021-05-01
 Source: <https://www.google.com/covid19/mobility/>
 Latest Update: 2021-05-01



Thailand's Google Mobility Data: SummaryScore - 2020-02-15 - 2021-05-01
 Source: <https://www.google.com/covid19/mobility/>
 Latest Update: 2021-05-01



Apple Mobility Trends: Thailand by Province

- The blue and orange lines are indicators of relative mobility, via driving and walking respectively. A rolling 7-day mean is shown, over the past 120-days (left to right) and with range of -300 to +300 (bottom to top).
- Data shows change in routing requests since 13 January 2020. The baseline has been adjusted from 100% to 0, as a +/- Index. 12 March 2021 data is not available. Not all province data is available.
- Source: <https://covid19.apple.com/mobility/>

Apple's Mobility Data on Driving and Walking per Province (120-days) 2021-01-03 - 2021-05-03 (Left-Right). Y-Scale: -300-300.
 Source: <https://covid19.apple.com/mobility> (Baseline: 2020/01/13 = 0%)

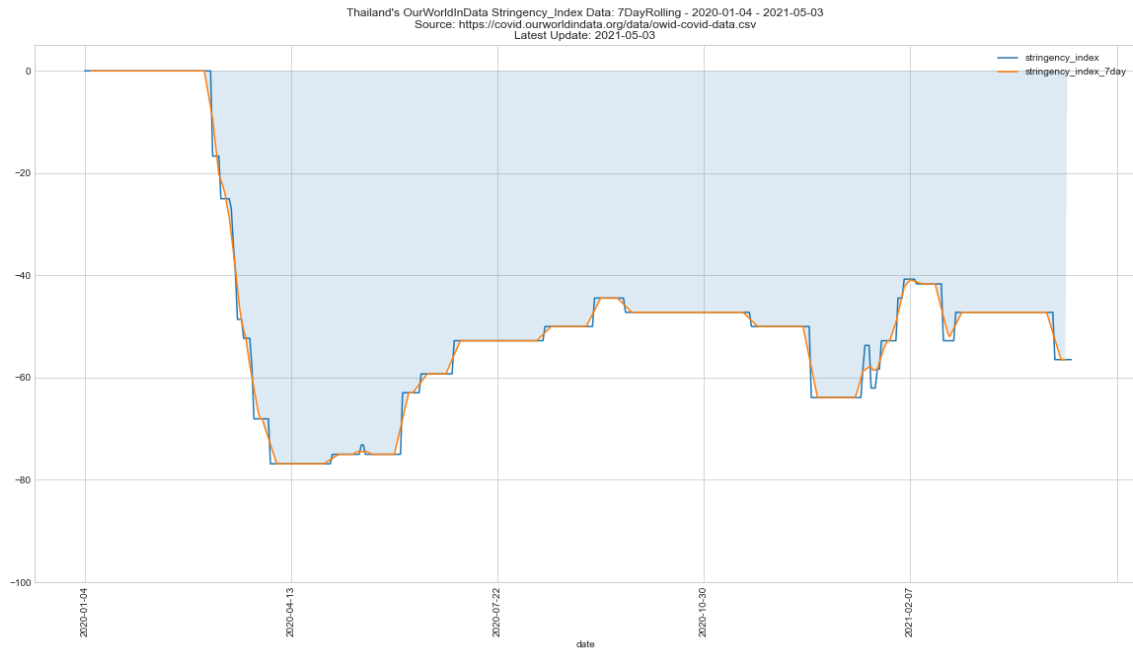
Latest Known Case on 2021-05-03. Latest Known Data Release on 2021-05-03.

Driving 7day
Walking 7day



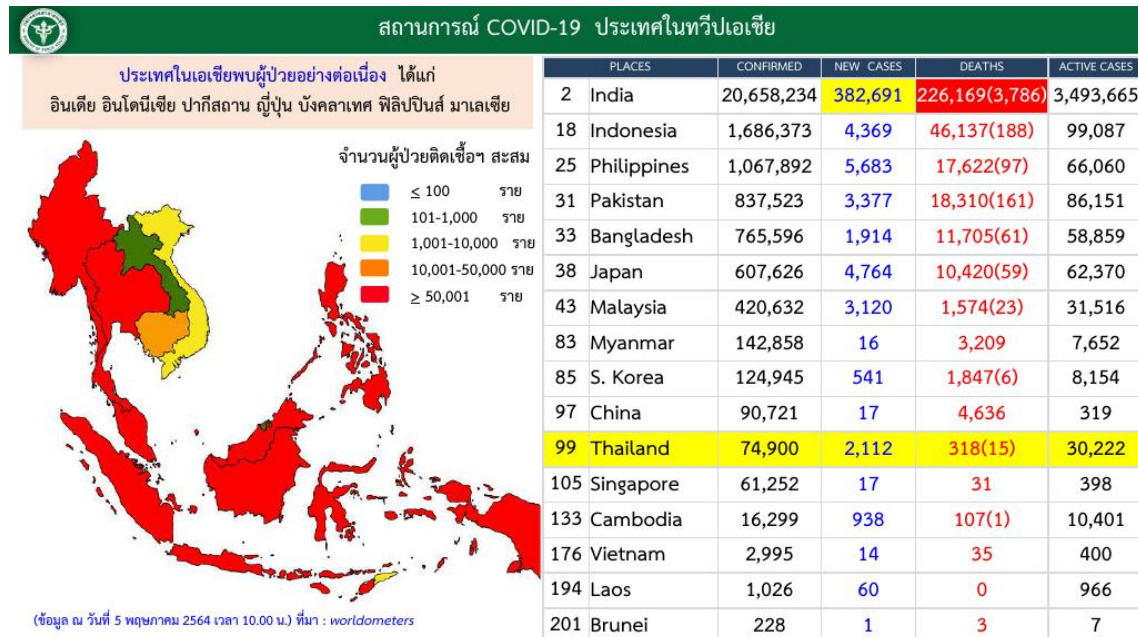
Our World In Data (OWID): Stringency_Index - Thailand

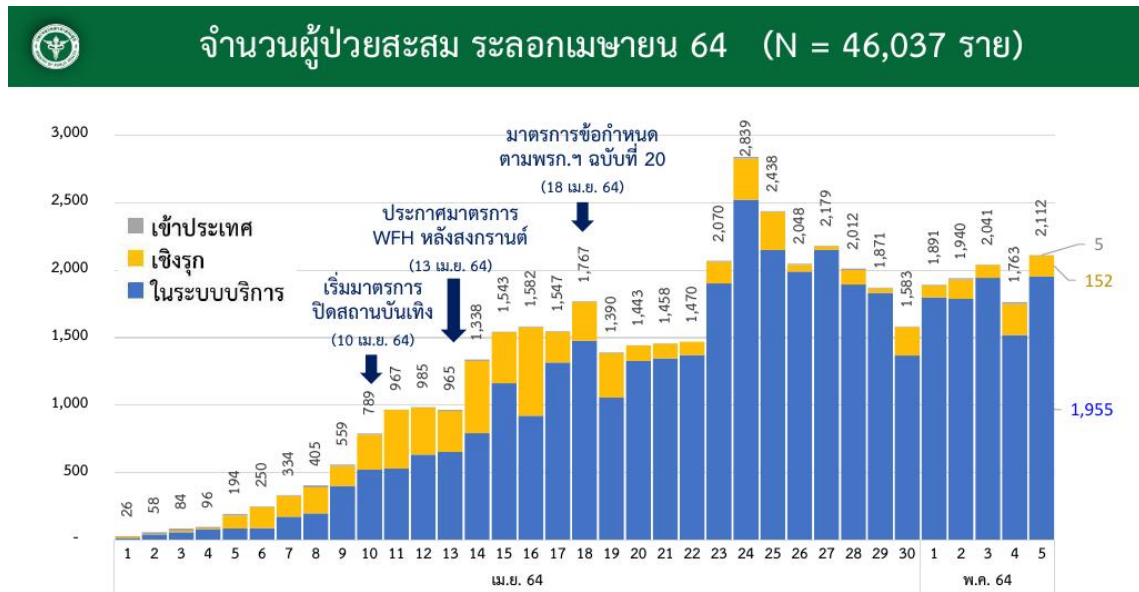
- This measures the level of restrictions reported to OWID, which is a comparable measure used across the world. See OWID's explanation for details.
- Note: the Index has not reflected provincial-level restriction changes during April 1st-April 23rd'21.
- The Index has been adjusted by negation, i.e. 0-100 becomes 0 to -100. Therefore negative numbers indicate restrictions, whereas 0 indicates no restrictions.
- Source: <https://ourworldindata.org/coronavirus/country/thailand#government-stringency-index>



Daily Briefings Infographics: Via CCSA Daily Briefing - 12pm each day

- Infographics from Thai COVID-19 Situation Administration (CCSA) morning briefing, typically at 11:30
- Source: <https://facebook.com/informationcovid19>



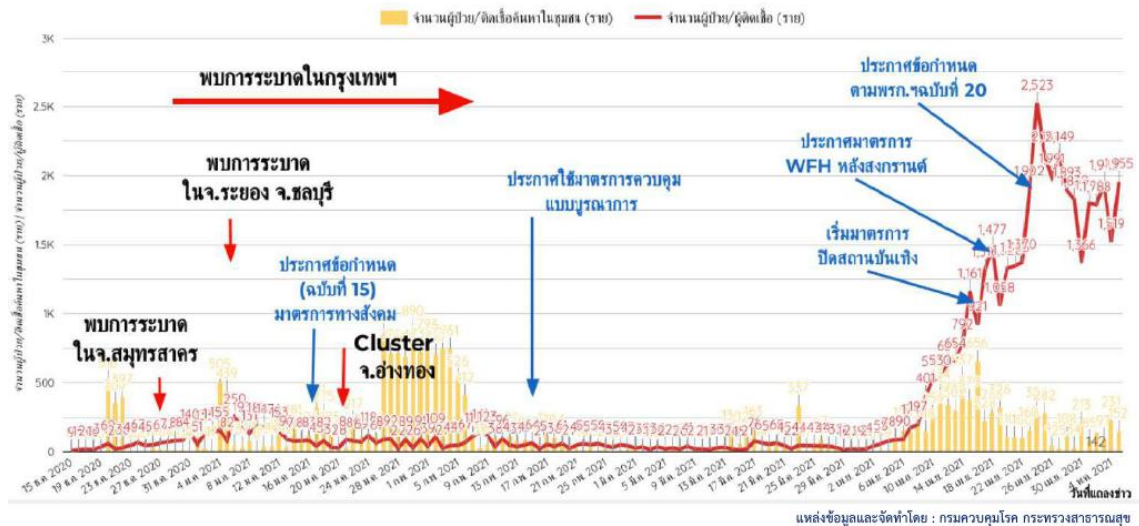


แหล่งข้อมูลและจัดทำโดย : กรมควบคุมโรค กระทรวงสาธารณสุข



จำนวนผู้ป่วย/ผู้ติดเชื้อใหม่โรคโควิด 19 จากระบบเฝ้าระวัง และระบบบริการฯ และค้นหาในชุมชน รายวัน

วันที่ 15 ธันวาคม 2563 ถึงปัจจุบัน 2564 เวลา 00.00 น.



แหล่งข้อมูลและจัดทำโดย : กรมควบคุมโรค กระทรวงสาธารณสุข



本节将通过一个具体的例子，介绍如何使用TensorFlow的会话机制来运行张量。

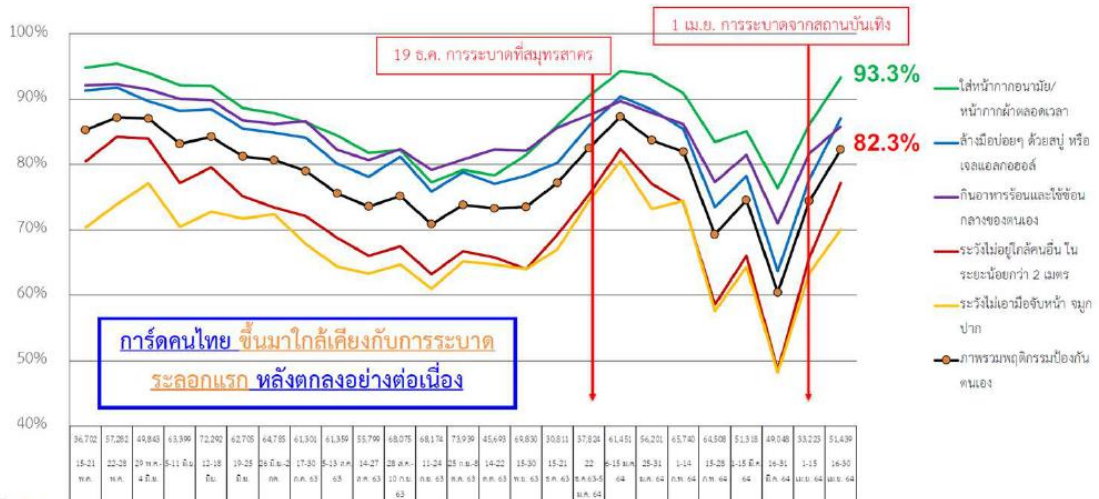


จำนวนผู้ติดเชื้อโควิดในประเทศไทยใหม่ วันที่ 5 พ.ค. 64 จำนวน 10 อันดับแรก

อันดับที่	จังหวัด	รายวัน	รวมตั้งแต่
		5 พ.ค.	วันที่ 1 เม.ย. – 5 พ.ค.
1	กรุงเทพมหานคร	789	15,309
2	นนทบุรี	249	2,558
3	สมุทรปราการ	226	2,594
4	ชลบุรี	110	2,963
5	สุราษฎร์ธานี	65	922
6	สมุทรสาคร	51	1,165
7	ปทุมธานี	50	1,029
8	เชียงใหม่	40	3,754
9	สงขลา	36	760
10	นครศรีธรรมราช	32	467
	ปัตตานี	32	157

แหล่งข้อมูลและจัดทำโดย : กรมควบคุมโรค กระทรวงสาธารณสุข

พัฒนาระบบการป้องกันตนเอง ตั้งแต่ 15 พ.ค. 2563 – 30 เม.ย. 2564 (อสม.)



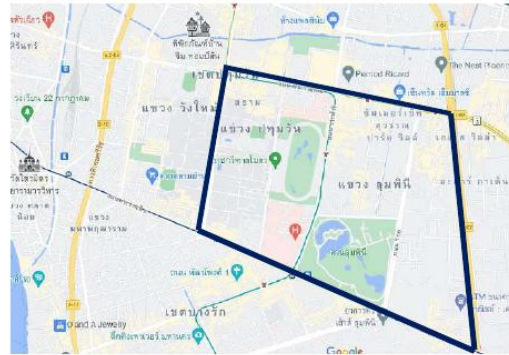
สถานการณ์การแพร่ระบาดของโควิด-19 ในพื้นที่แขวงลุมพินี แขวงปทุมวัน เขตปทุมวัน

ขนาดพื้นที่ 5.66 ตารางกิโลเมตร มีชุมชนเมือง ชุมชนแออัด 6 แห่ง (+1 แห่ง)

ประชากรรวมทั้งสิ้น 29,581 คน (อยู่ในชุมชน 21,600 คน)

พบการติดเชื้อในชุมชน 6 ชุมชน มี

- ชุมชนพัฒนาบอนไก่ 61 ราย
- ชุมชนเคหะบอนไก่ 14 ราย
- ชุมชนโปโล 10 ราย
- ชุมชนพระเจน 8 ราย
- ชุมชนร่วมกุฎี 2 ราย
- ชุมชนกุหลาบแดง 1 ราย



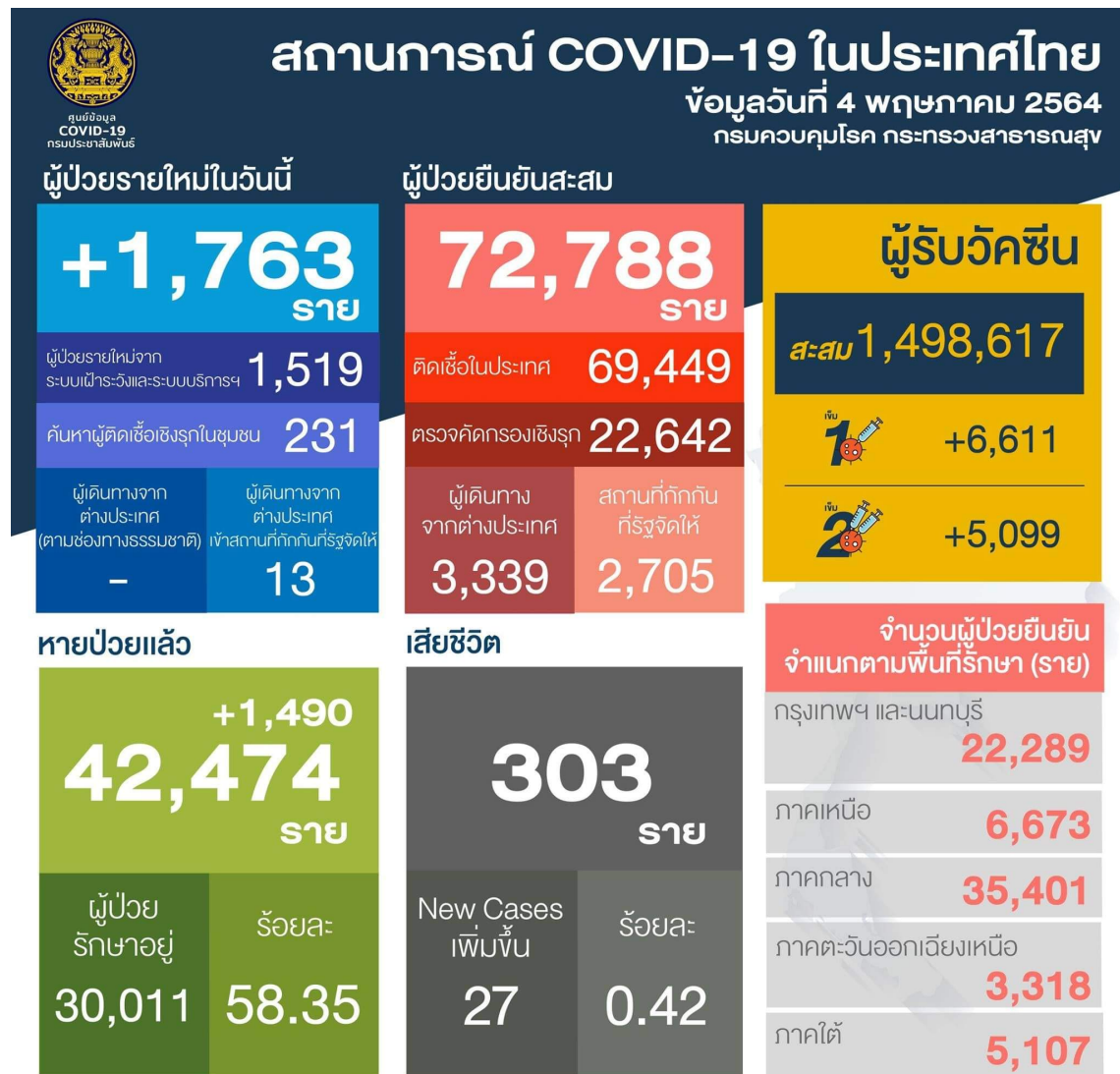
ข้อมูล เม.ย - 3 พ.ค.64

ความชุกผู้ป่วยโควิด-19 รายชุมชน ($n = 96$)



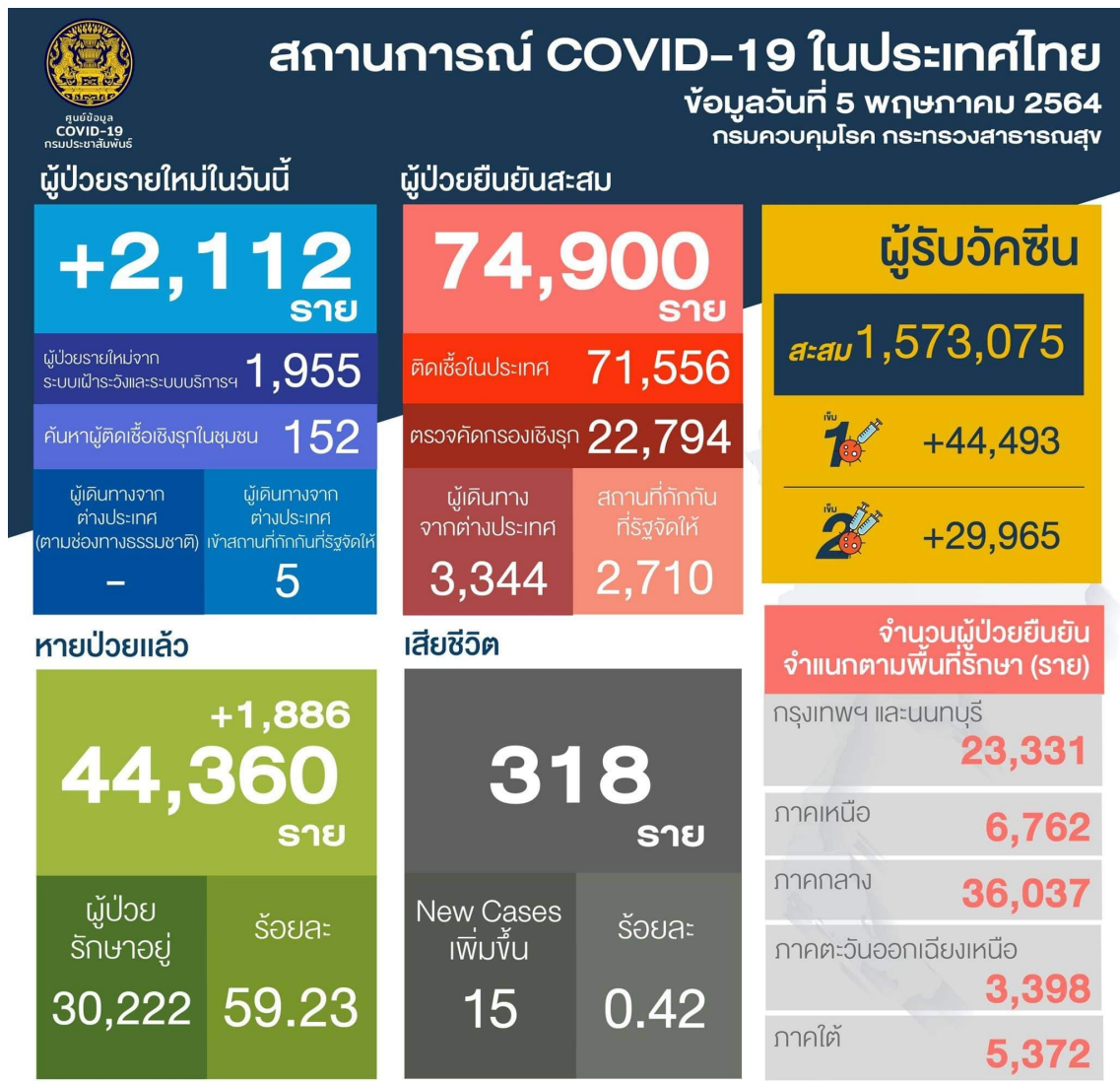
Thai MOPH Feed Infographics: via Facebook Feed

- Source: <https://www.facebook.com/thaimoph/>



สรุปสถานการณ์ ศูนย์ข้อมูล COVID-19
ศูนย์ข้อมูล COVID-19 สายด่วน 1111
กรมควบคุมโรค กระทรวงสาธารณสุข

27 ราย
สะสม 209 ราย



สรุปสถานการณ์ ศูนย์ข้อมูล COVID-19

ศูนย์ข้อมูล COVID-19 สายด่วน 1111



COVID-19 សេចក្តីថ្លែង 5 ព.ក. 64

ព្រៃតិបានថ្មី +2,112 រាយ

ផ្ទៀងផ្ទាត់របាយការណ៍ សេដ្ឋកិច្ច	39,058	រាយ
កំណត់សេដ្ឋកិច្ច	6,732	រាយ
ចំណេះចំណេះ	247	រាយ
សេវាទិន្នន័យ	15	រាយ
	សេដ្ឋកិច្ច	224