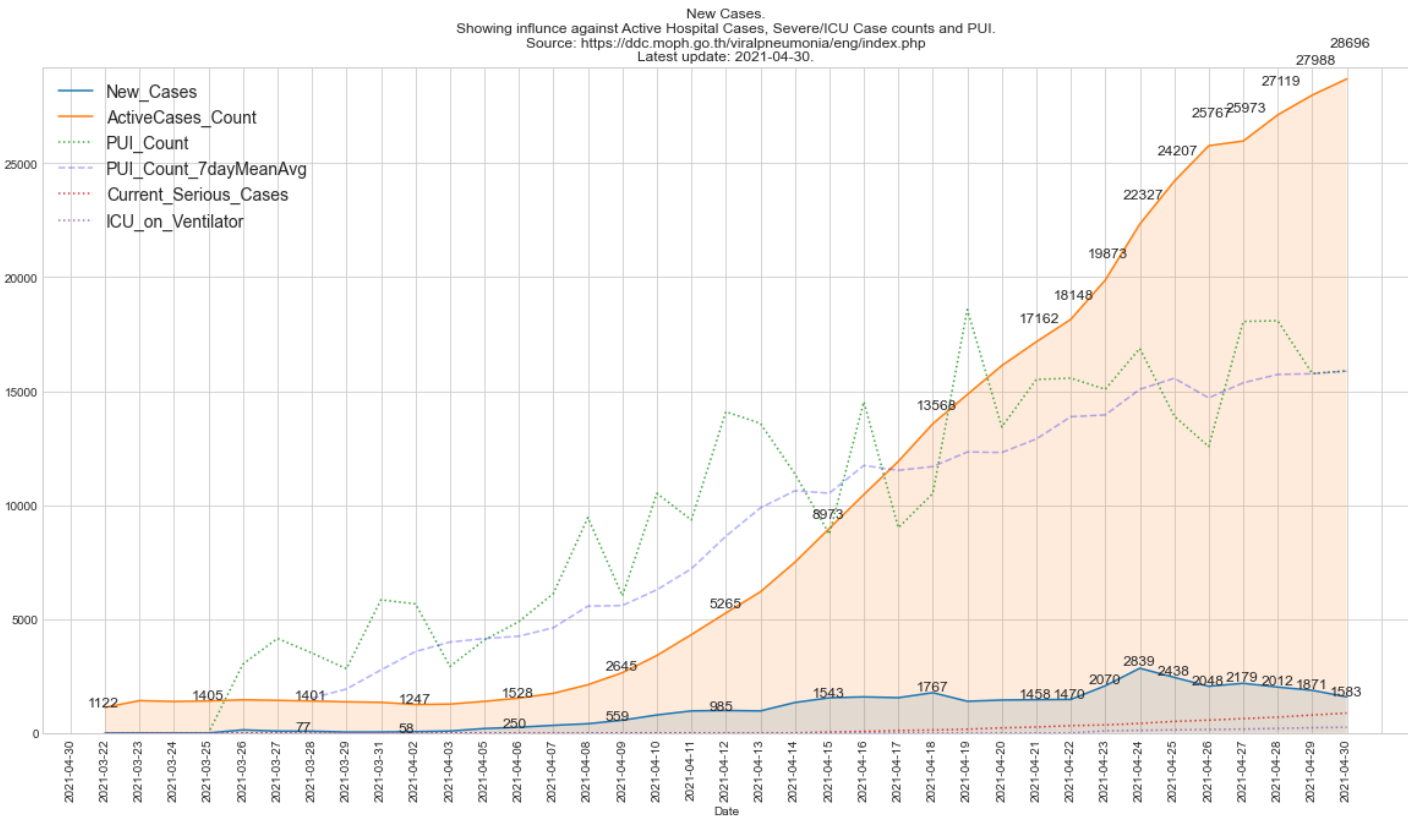


Dashboard - COVID-19 Thailand

Date: Fri Apr 30 2021 21:18:44 GMT+0700 (Indochina Time)

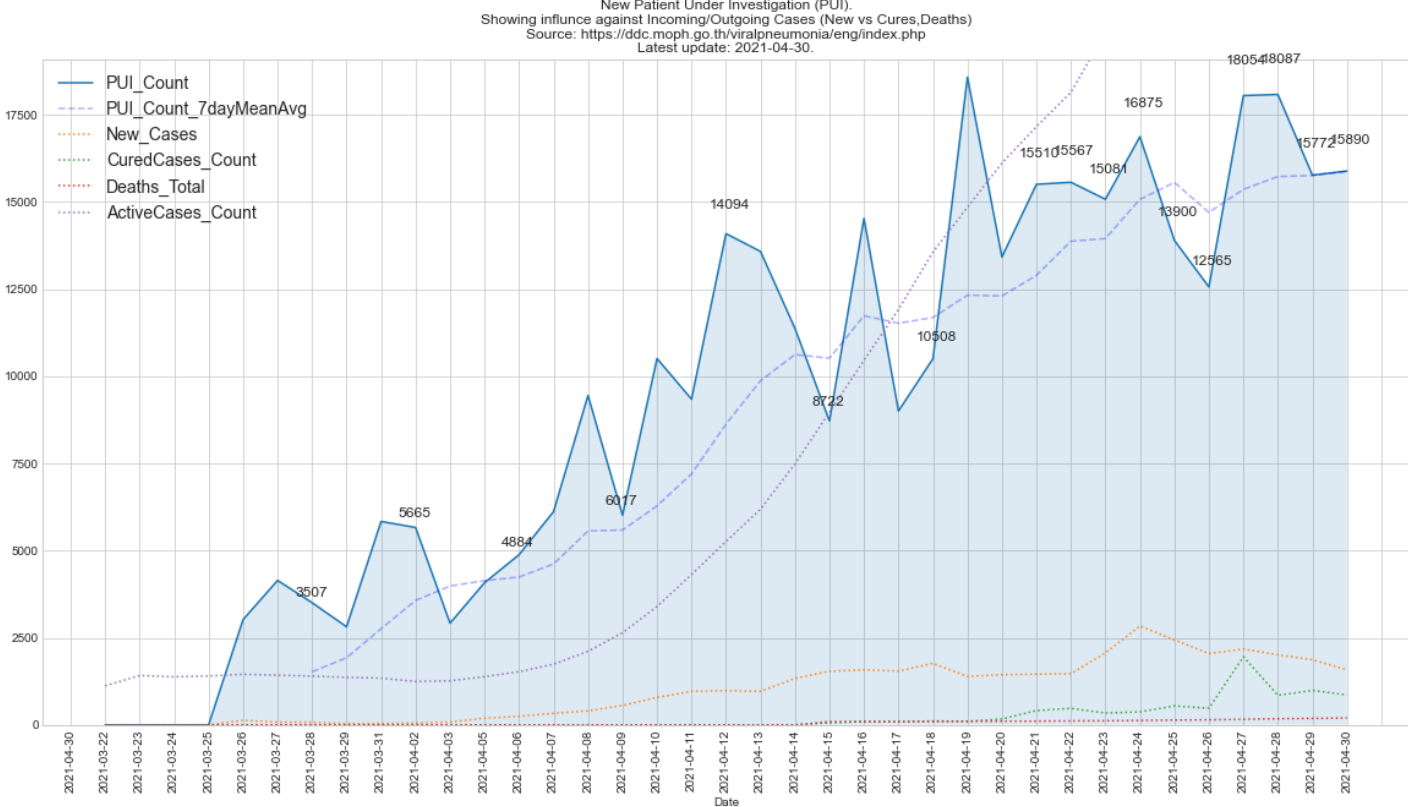
New Cases Announced with Active Cases "Patients in Hospitals": Via Thai Ministry of Public Health (MOPH)

- 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

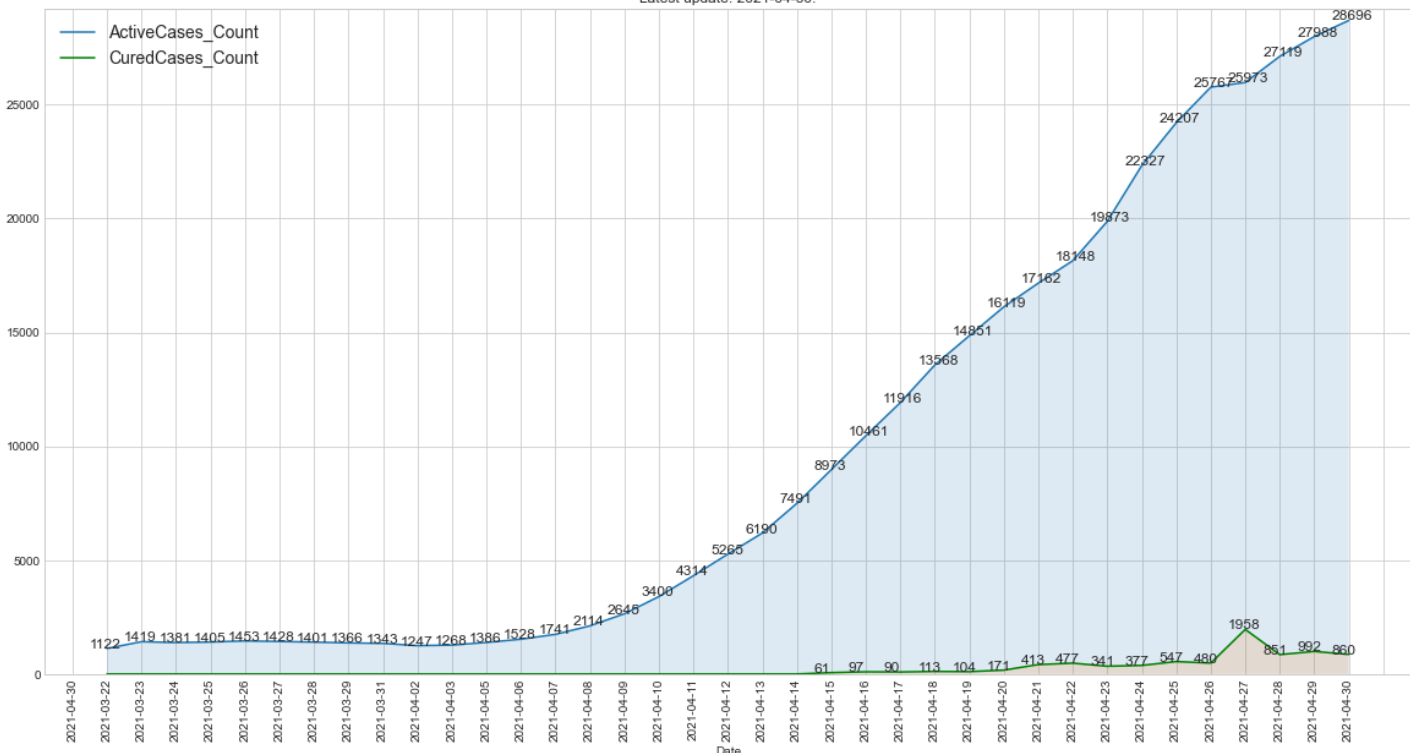
- Definition of Patients Under Investigation (PUI): https://ddc.moph.go.th/viralpneumonia/eng/file/guidelines/g_surveillance_290121.pdf
- The PUI Count is typically released in PM/Eve (Duplicates are typically corrected by end of day).
- Source: <https://covid19.th-stat.com/> (ActiveCases_Count, CuredCases_Count)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

Patients in Hospital and Date's Cured Cases.
Source: <https://covid19.th-stat.com/>
Latest update: 2021-04-30.



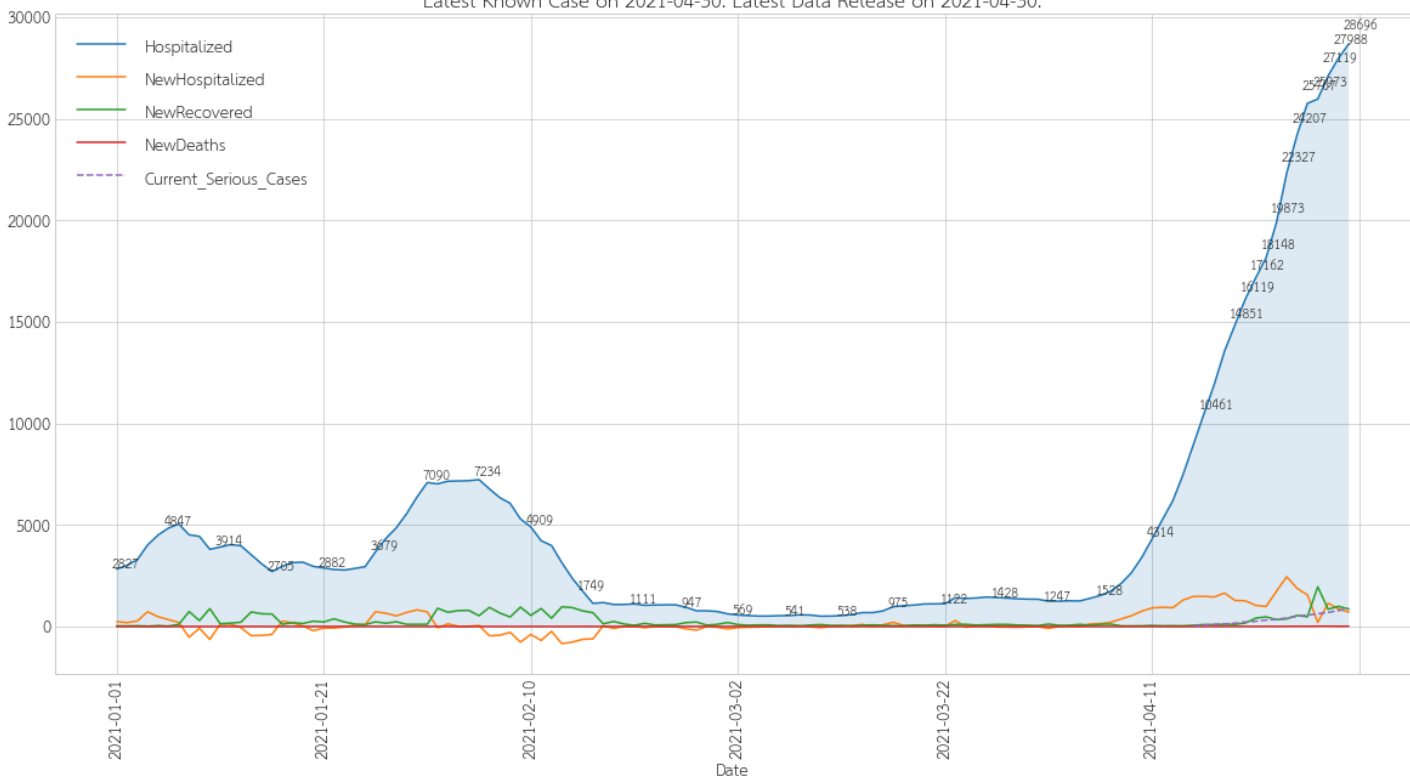
Macroscopic View of Daily Hospitalized Status in Thailand over 120-Days: Via COVID19.TH-STAT - 12pm each day

- 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: 2021-04-30-2021-01-01.

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

Latest Known Case on 2021-04-30. Latest Data Release on 2021-04-30.



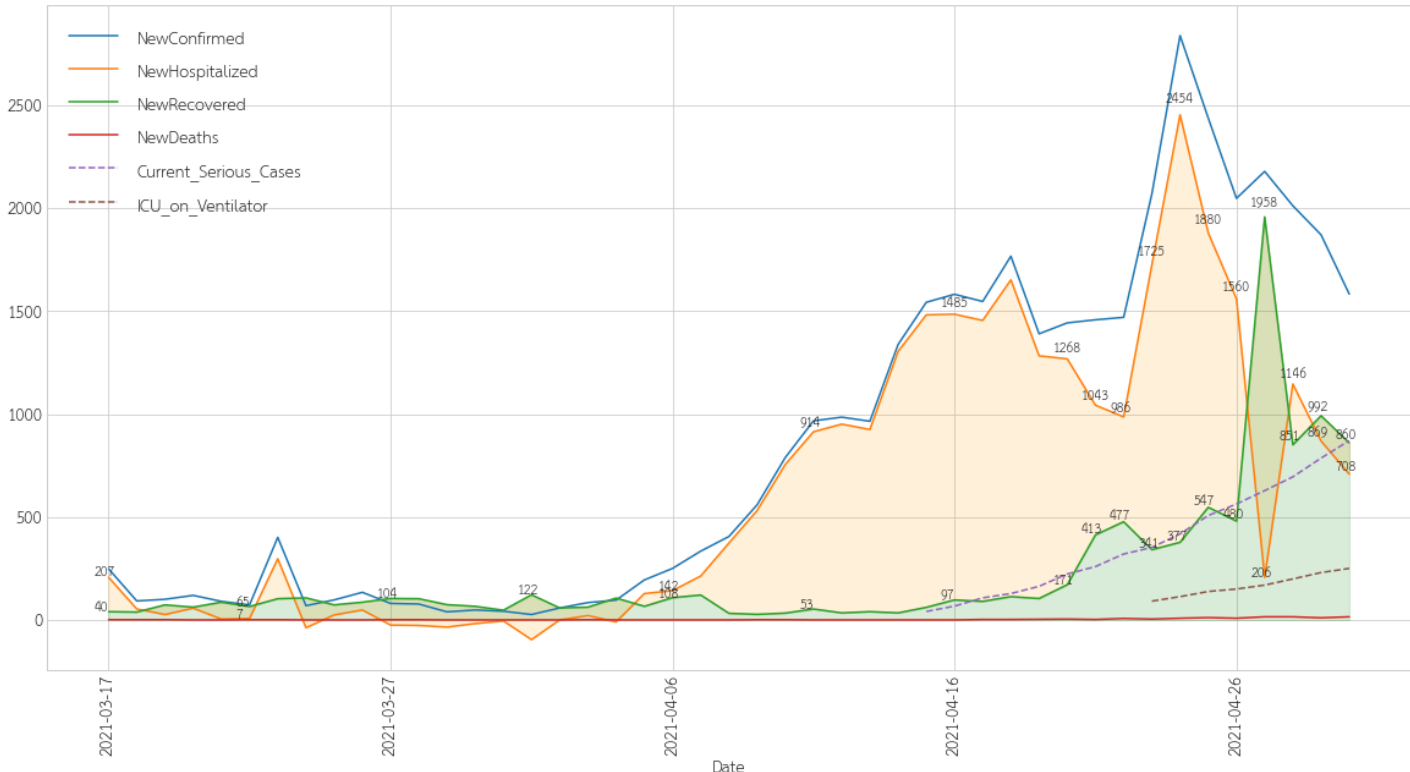
Microscopic View of Case Time-to-Recovery in Thailand over 120-Days: Via COVID19.TH-STAT - 12pm each day

- 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: 2021-04-30-2021-03-17.

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

Latest Known Case on 2021-04-30. Latest Data Release on 2021-04-30.



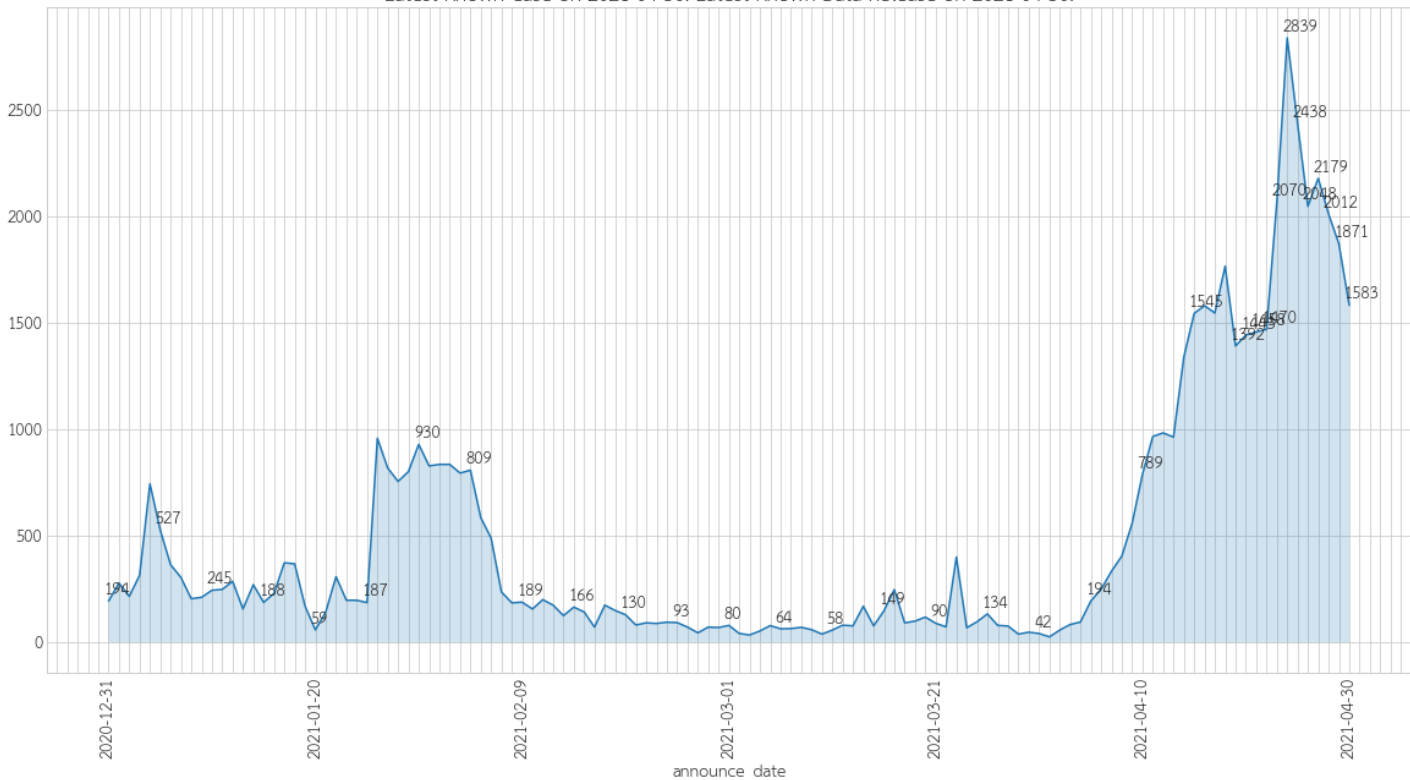
New Cases Announced over 120-days: Via COVID-19-Daily Open Gov Data

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

Thailand Daily New Cases Announced: 2021-04-30 - 2020-12-31 (120 Days).

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

Latest Known Case on 2021-04-30. Latest Known Data Release on 2021-04-30.



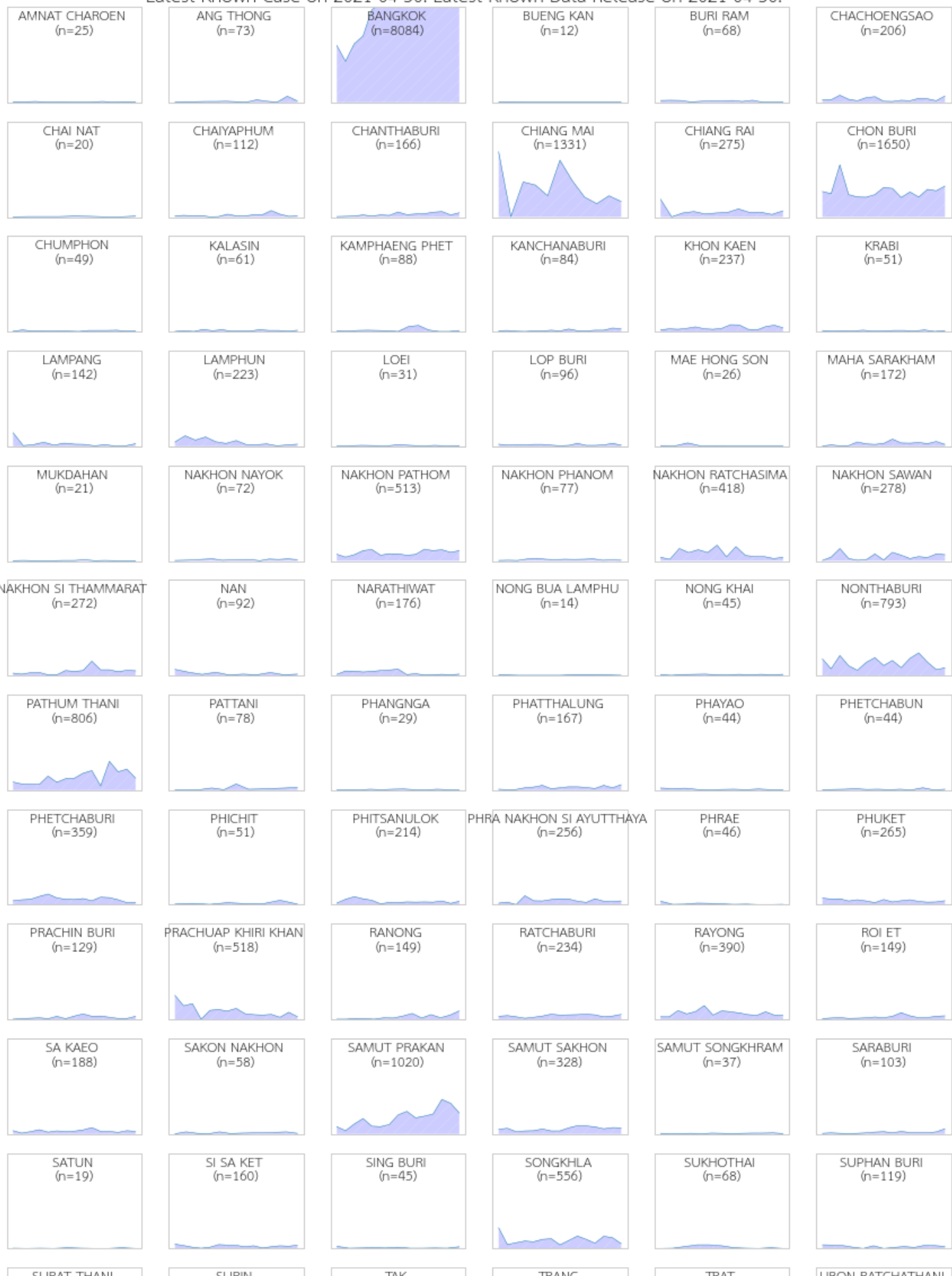
New Cases by Province (Where infection was contracted): Via COVID-19-Daily Open Gov Data

- Showing Cases announced in each province over 14-days (left to right, oldest to most recent). Daily cases between 0-400 (bottom to top).
- Source: <https://data.go.th/en/dataset/covid-19-daily>

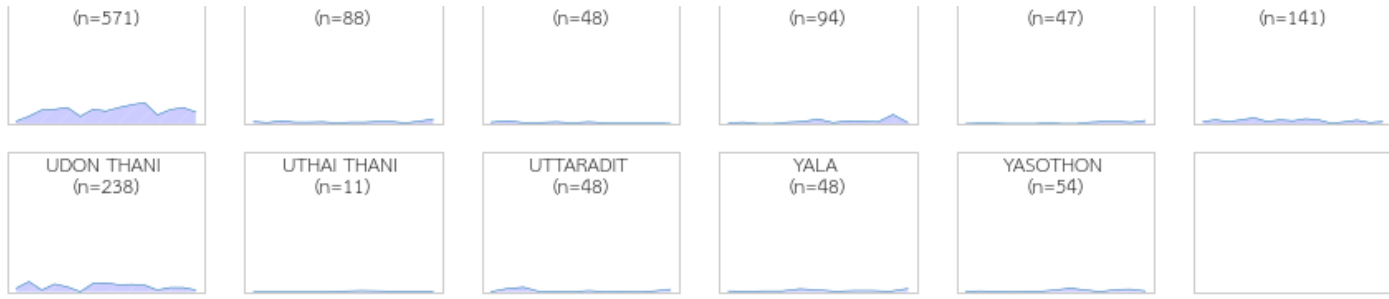
Announced Cases by Province (14 Days) 2021-04-16 - 2021-04-30 (Left-Right). Y-Scale: 0-400.

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

Latest Known Case on 2021-04-30. Latest Known Data Release on 2021-04-30.



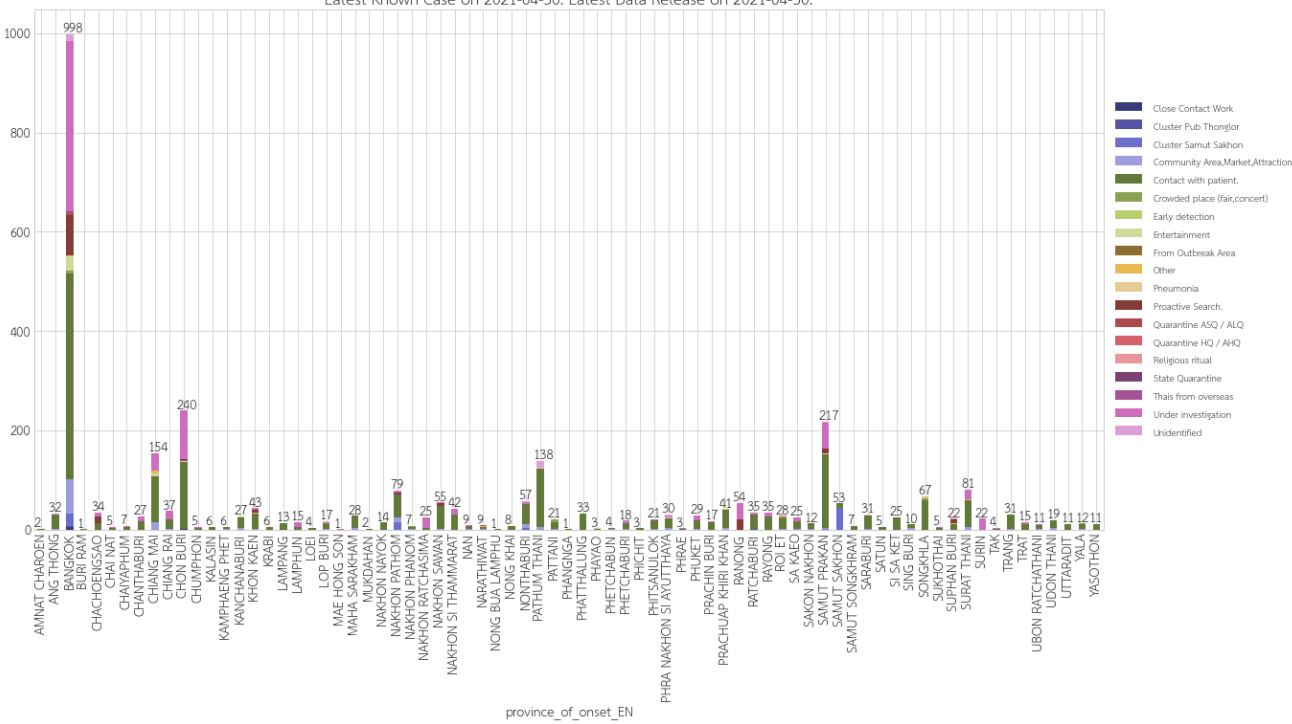
Dashboard - COVID-19 Thailand



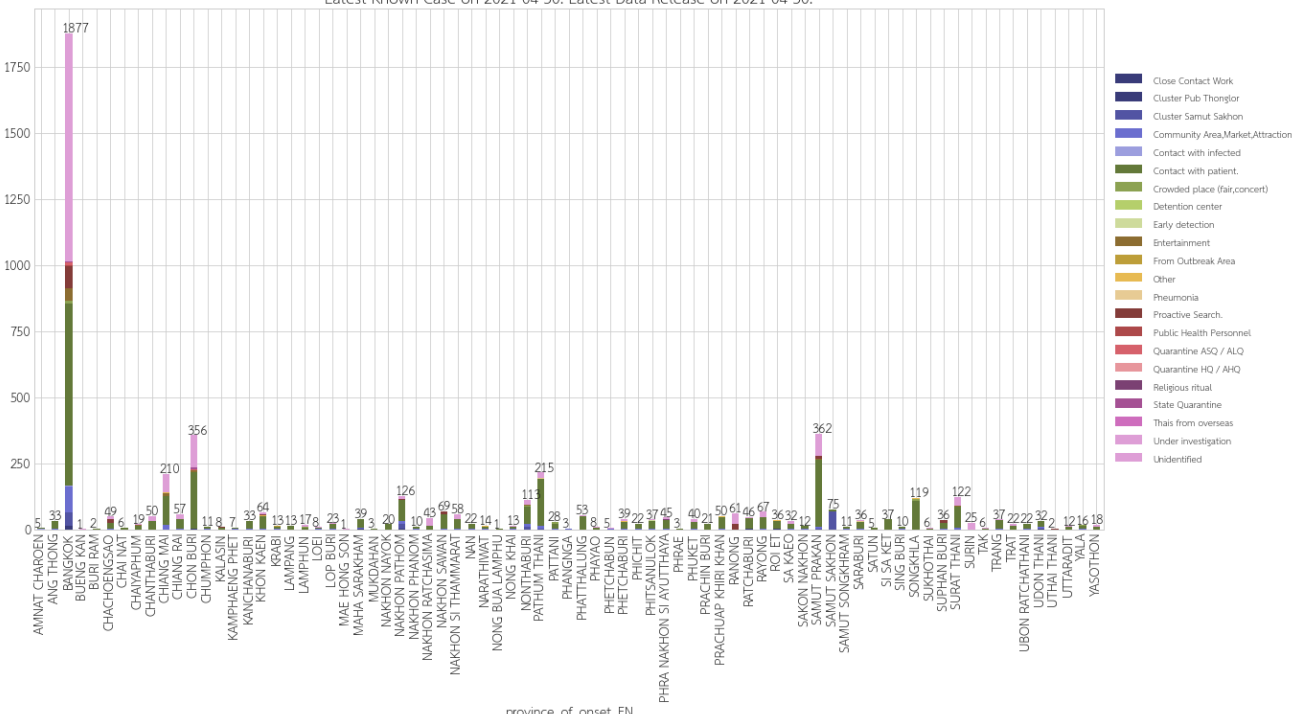
New Cases Announced by Risk Clusters by Province (Where infection was contracted): Via COVID-19-Daily Open Gov Data. (Over 2, 3, 7, 14-days)

- 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>

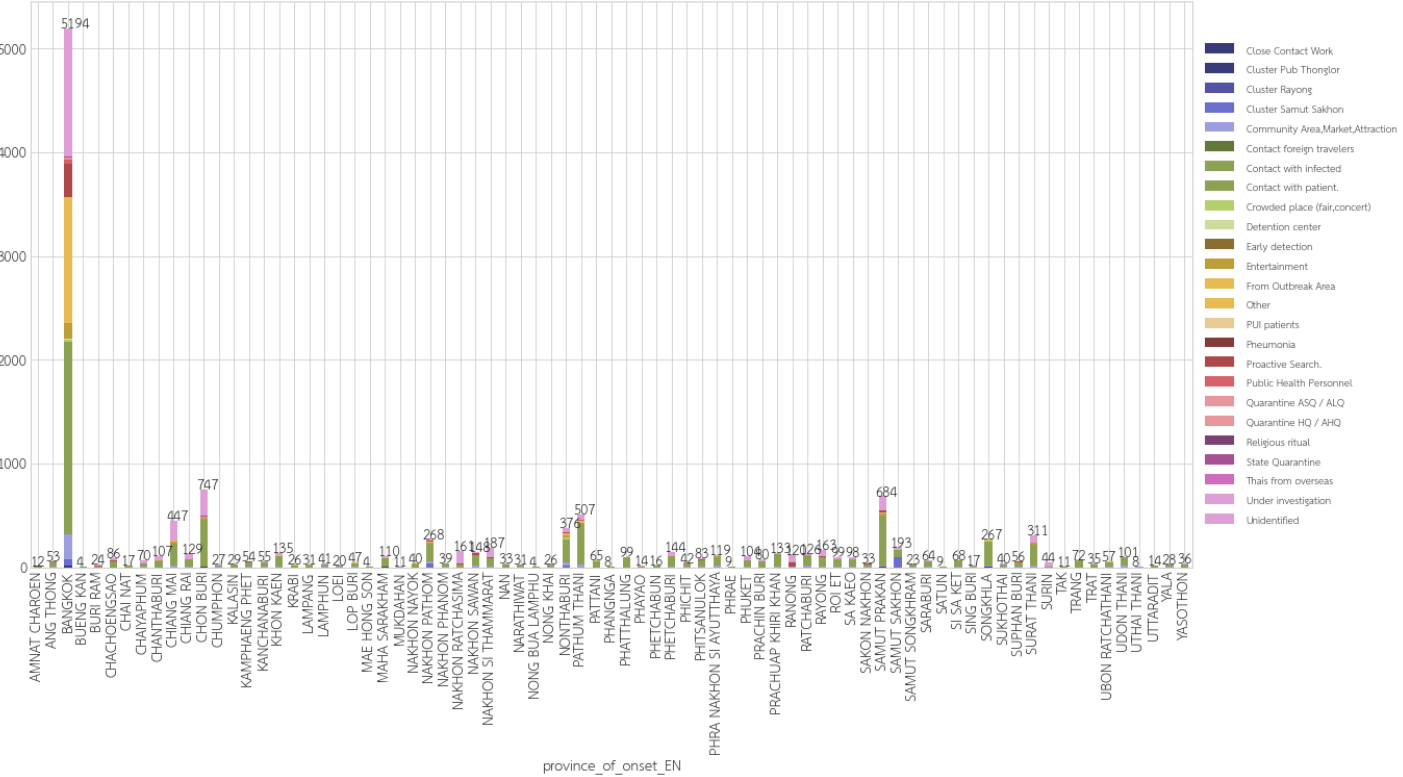
Thailand Province (Onset)-Cluster and Case Counts over 2-Days: 2021-04-30 - 2021-04-28.
Source: <https://data.go.th/en/dataset/covid-19-daily>



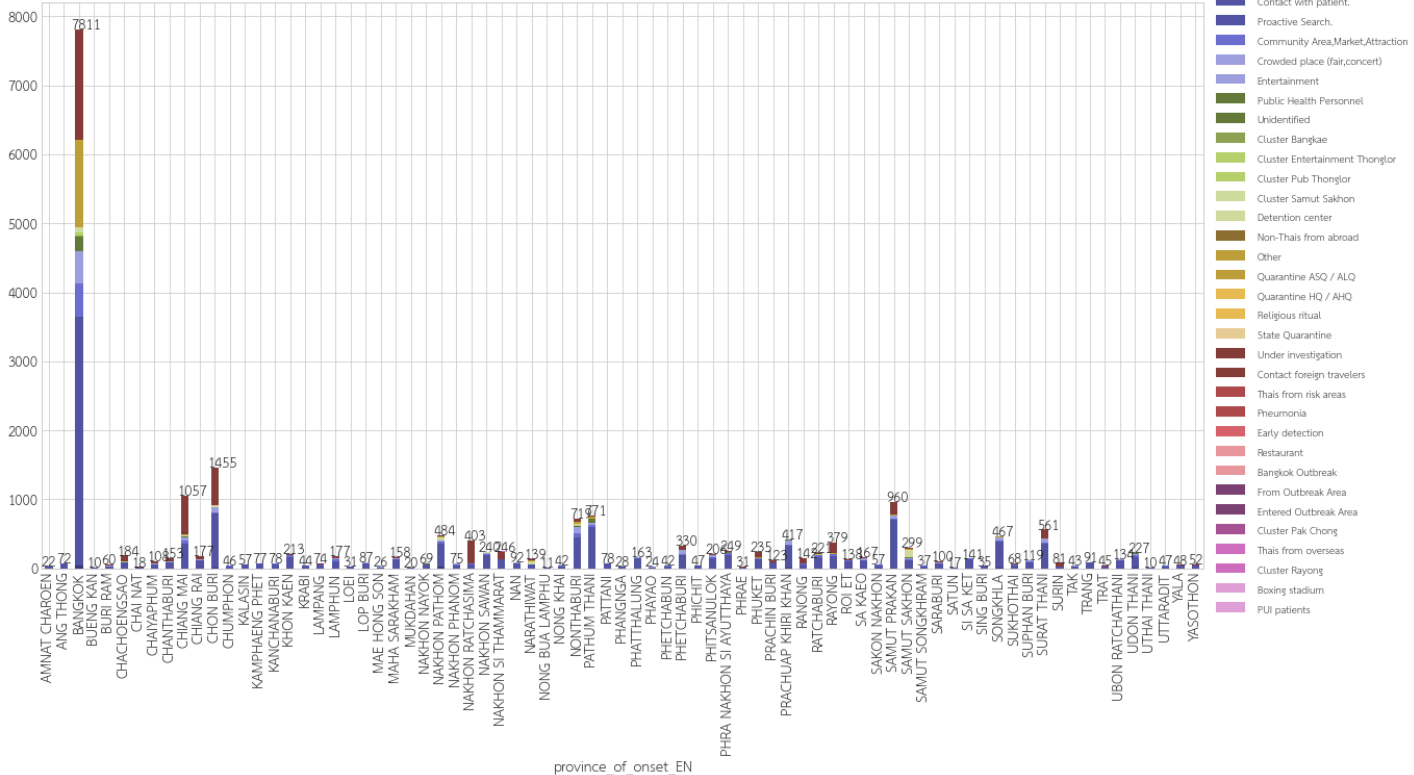
Thailand Province (Onset)-Cluster and Case Counts over 3-Days: 2021-04-30 - 2021-04-27.
Source: <https://data.go.th/en/dataset/covid-19-daily>
Latest Known Case on 2021-04-30. Latest Data Release on 2021-04-30.



Thailand Province (Onset)-Cluster and Case Counts over 7-Days: 2021-04-30 - 2021-04-23.
 Source: <https://data.go.th/en/dataset/covid-19-daily>
 Latest Known Case on 2021-04-30. Latest Data Release on 2021-04-30.



Thailand Province (Onset)-Cluster and Case Counts over 14-Days: 2021-04-30 - 2021-04-16.
 Source: <https://data.go.th/en/dataset/covid-19-daily>
 Latest Known Case on 2021-04-30. Latest Data Release on 2021-04-30.

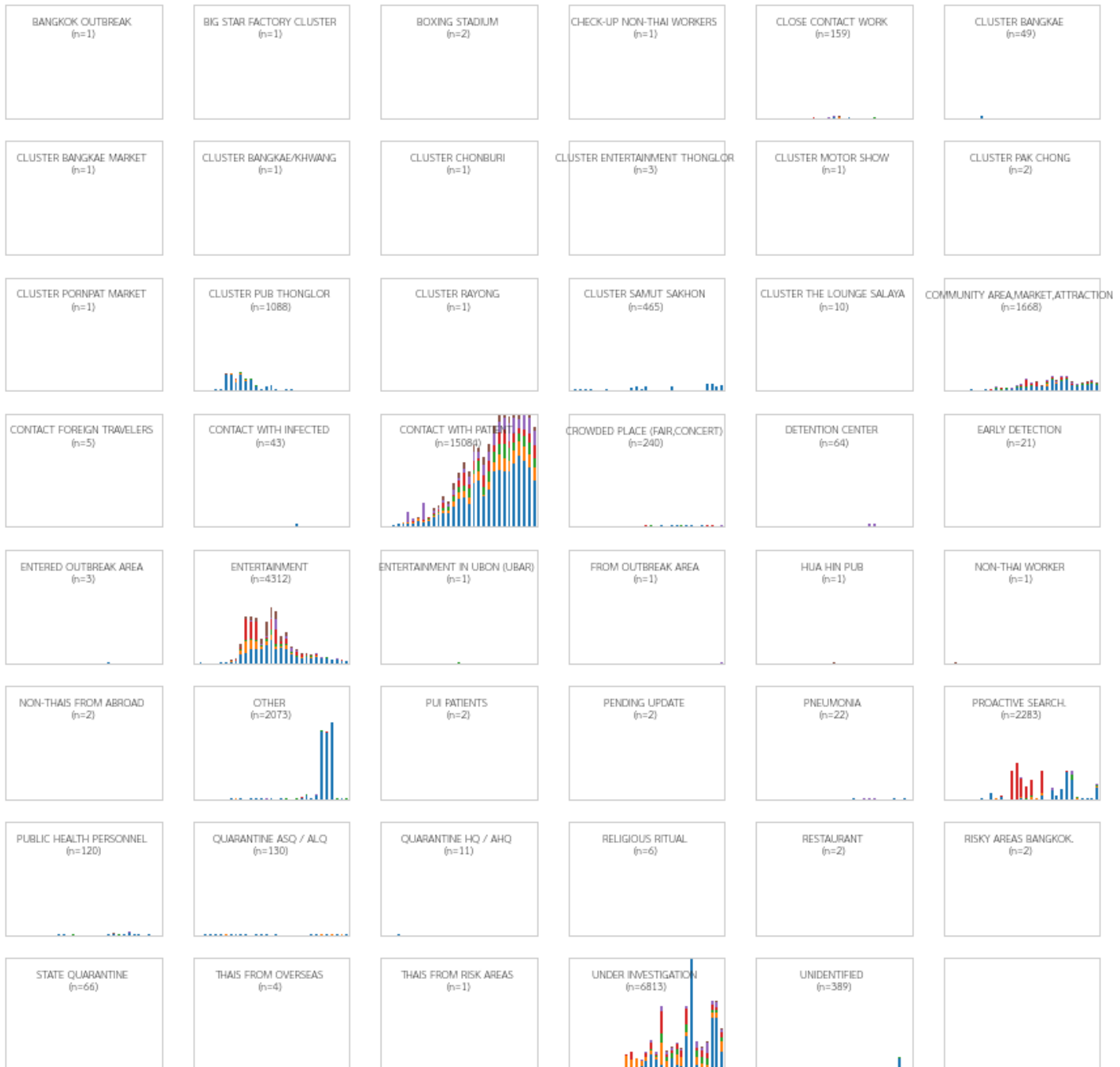


Cluster Spread by Region (30 Days) 2021-03-31 - 2021-04-30 (Left-Right). Y-Scale: 0-1000.

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

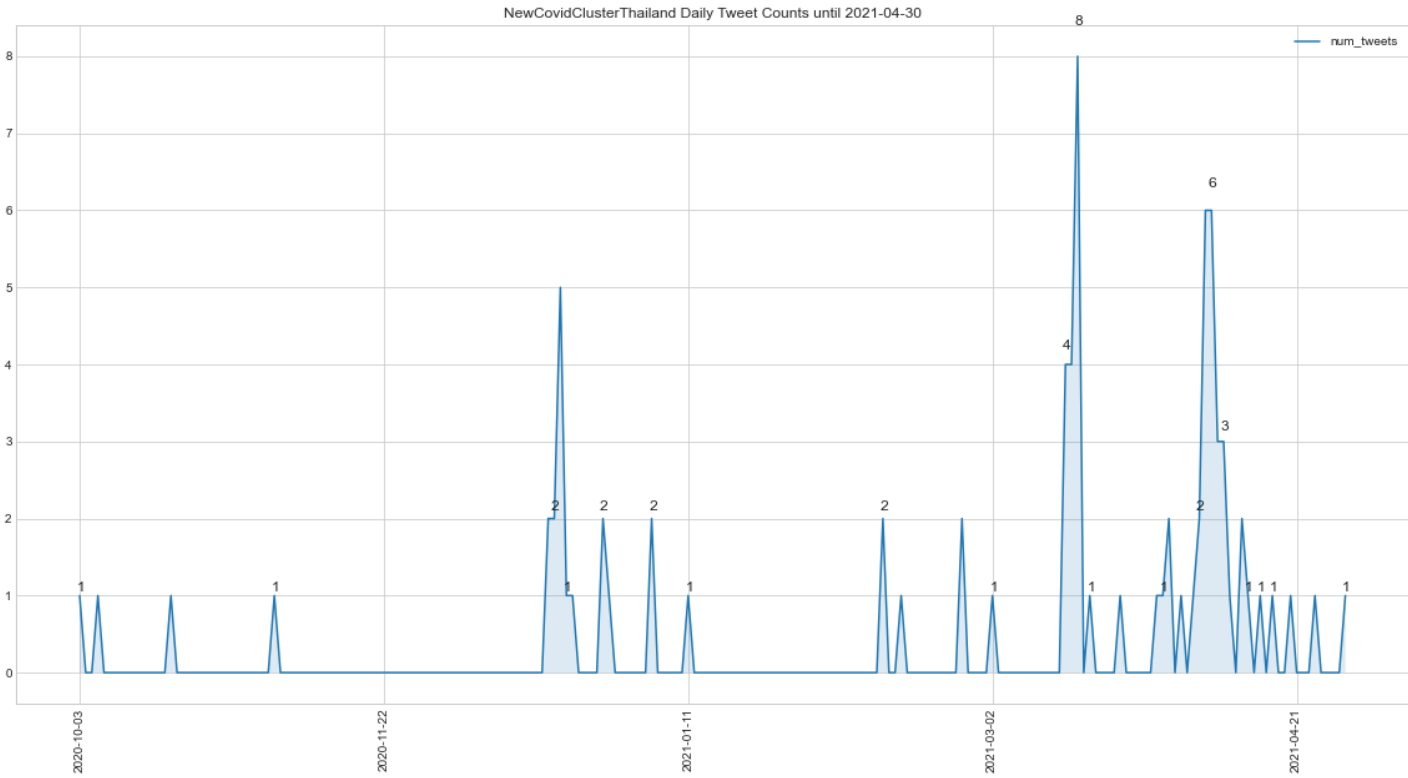
Latest Known Case on 2021-04-30. Latest Known Data Release on 2021-04-30.

CENTRAL
EASTERN
NORTHEASTERN
NORTHERN
SOUTHERN
WESTERN



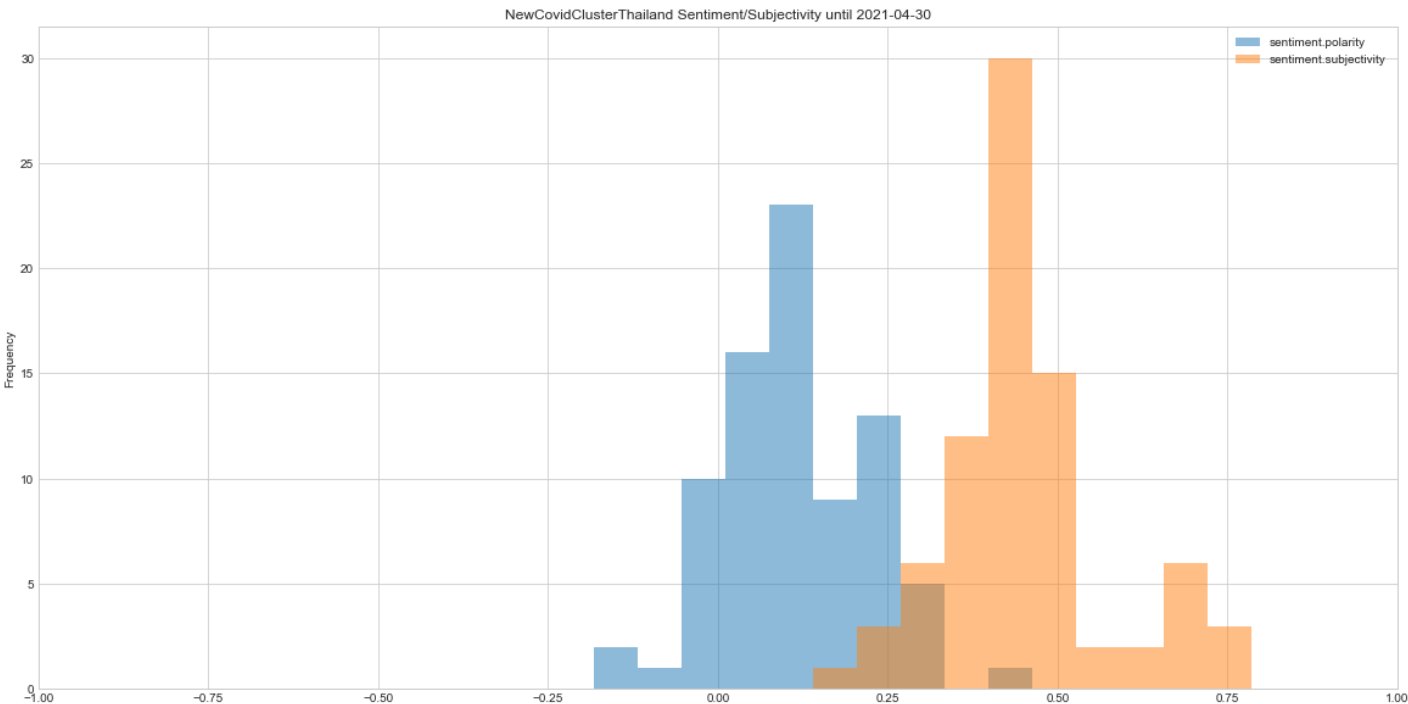
New Cluster Tweets - Public Reports Posted on Twitter

- 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 (79 samples).
- Source: Twitter API



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

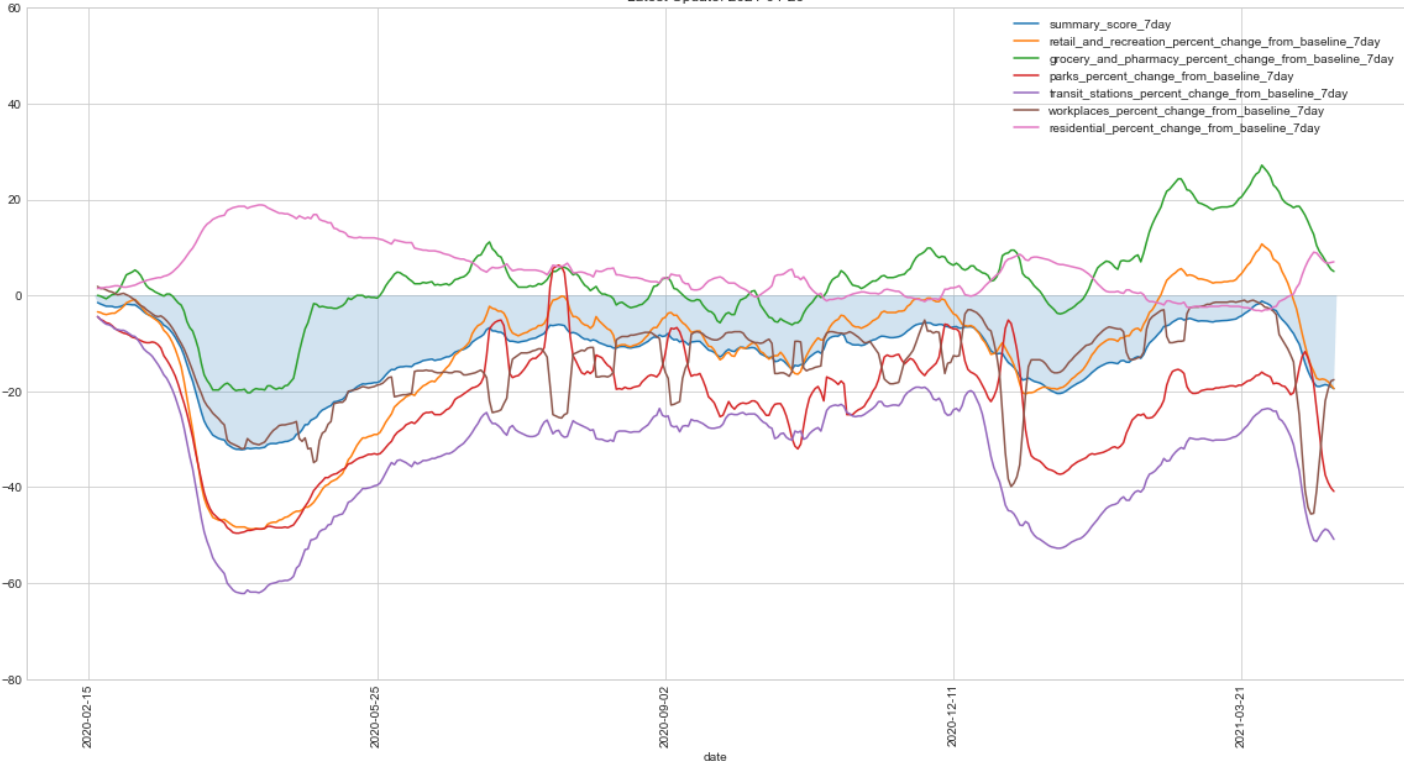
- Public sentiment is neutral-positive (0.14) and subjectivity is neutral (0.50) over the past 14-days (4 samples).
- Note: Polarity is measured between -1.0 (negative) and +1.0 (positive). Subjectivity is measured between 0.0 (objective) and +1.0 (subjective).
- Source: Twitter API



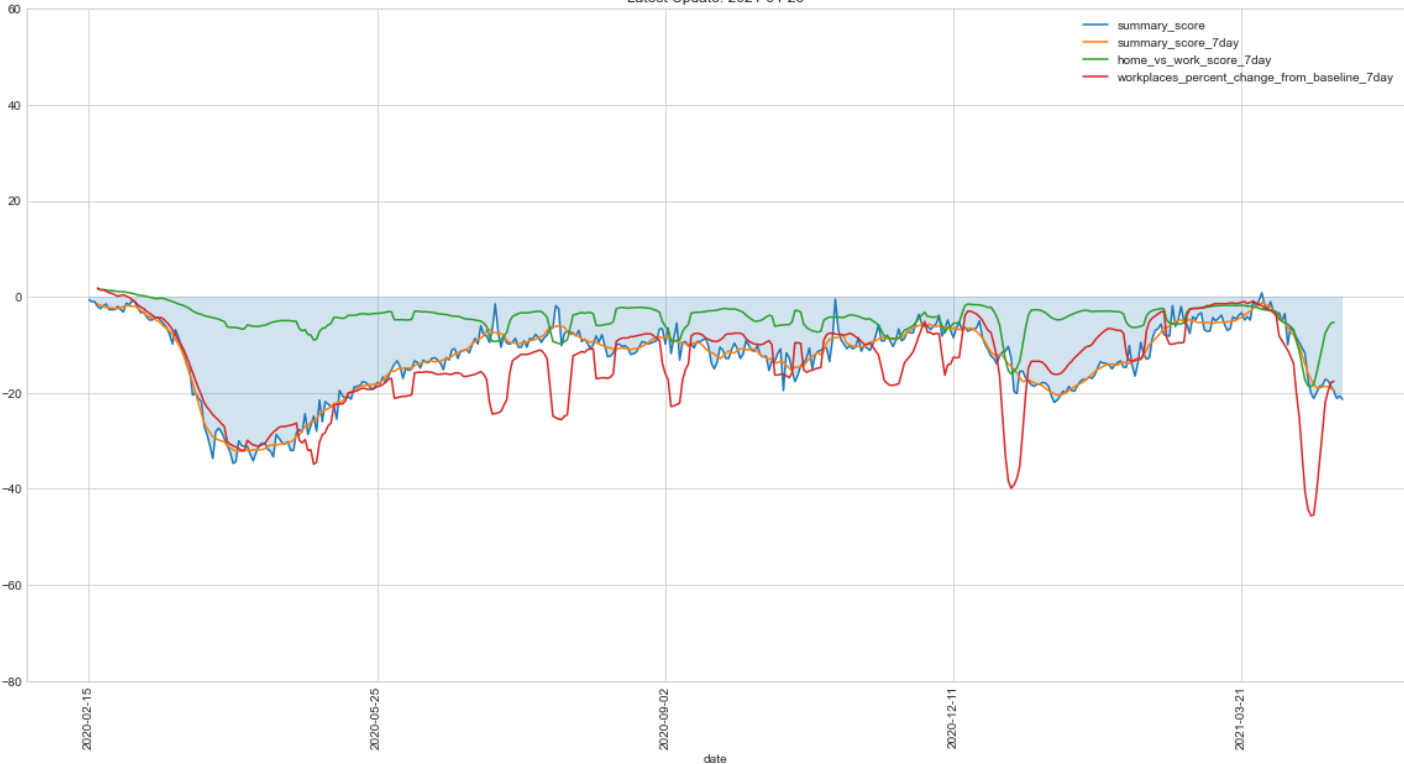
Google Mobility Data: Thailand

- 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 - 2021-04-25
 Source: <https://www.google.com/covid19/mobility/>
 Latest Update: 2021-04-25



Thailand's Google Mobility Data: SummaryScore - 2020-02-15 - 2021-04-25
 Source: <https://www.google.com/covid19/mobility/>
 Latest Update: 2021-04-25



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) 2020-12-29 - 2021-04-28 (Left-Right). Y-Scale: -300-300.
 Source: <https://covid19.apple.com/mobility> (Baseline: 2020/01/13 = 0%)

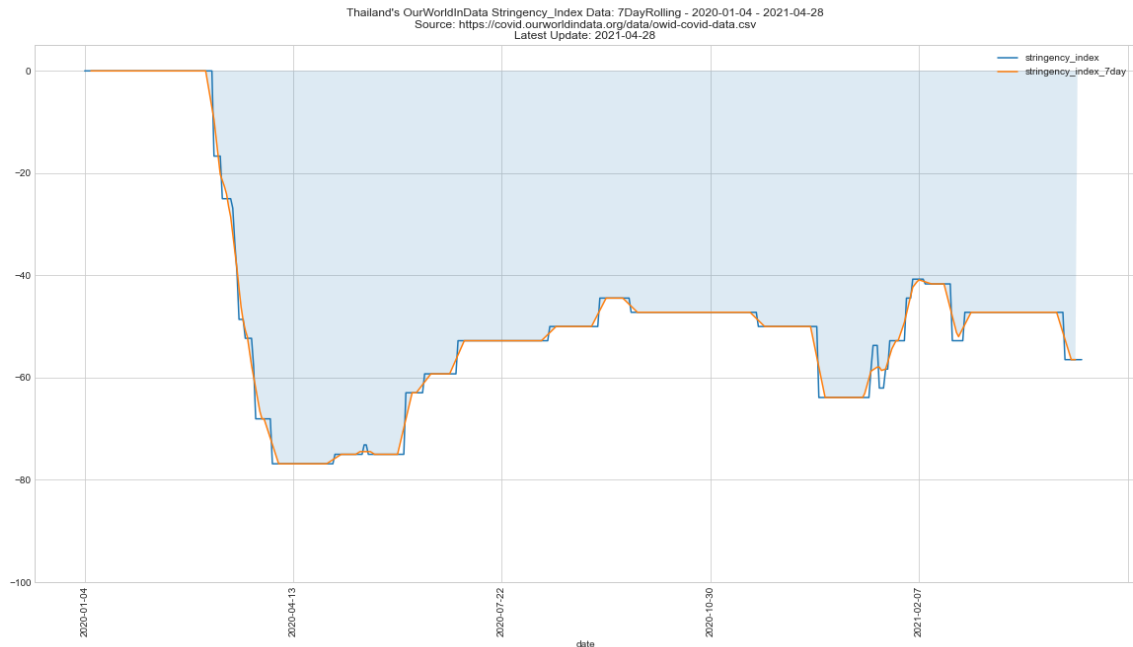
Latest Known Case on 2021-04-28. Latest Known Data Release on 2021-04-28.

Driving 7day
Walking 7day



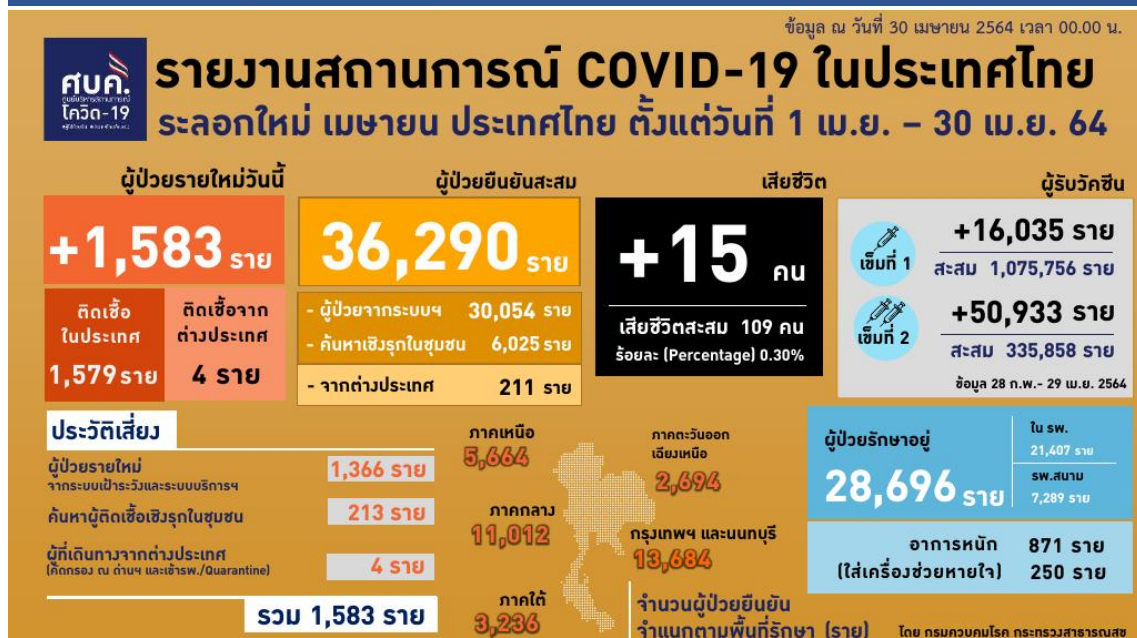
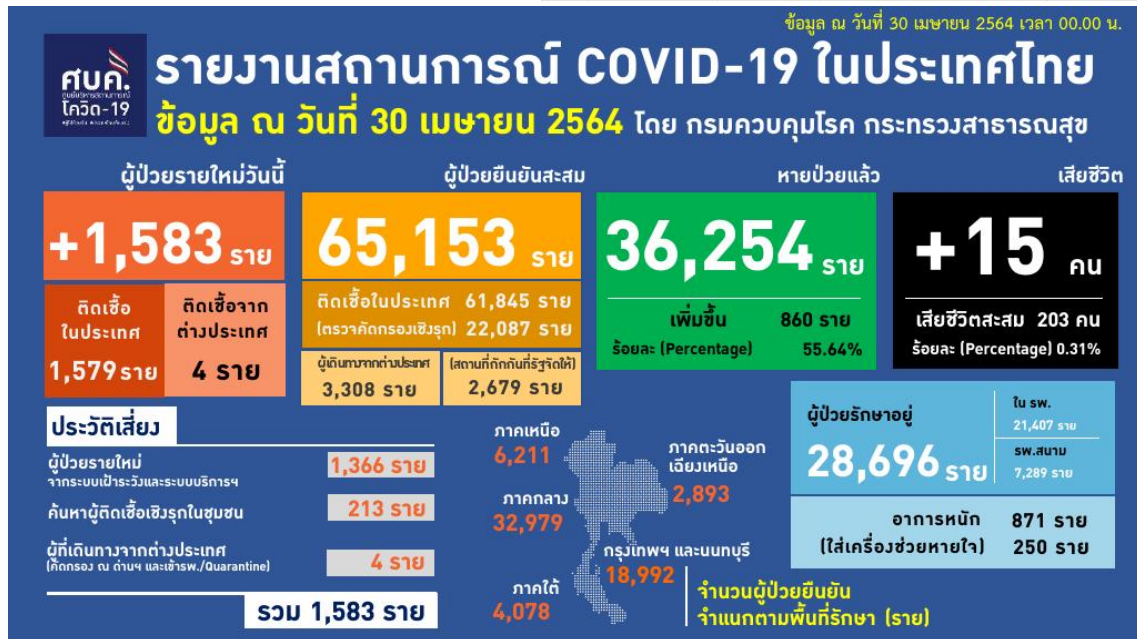
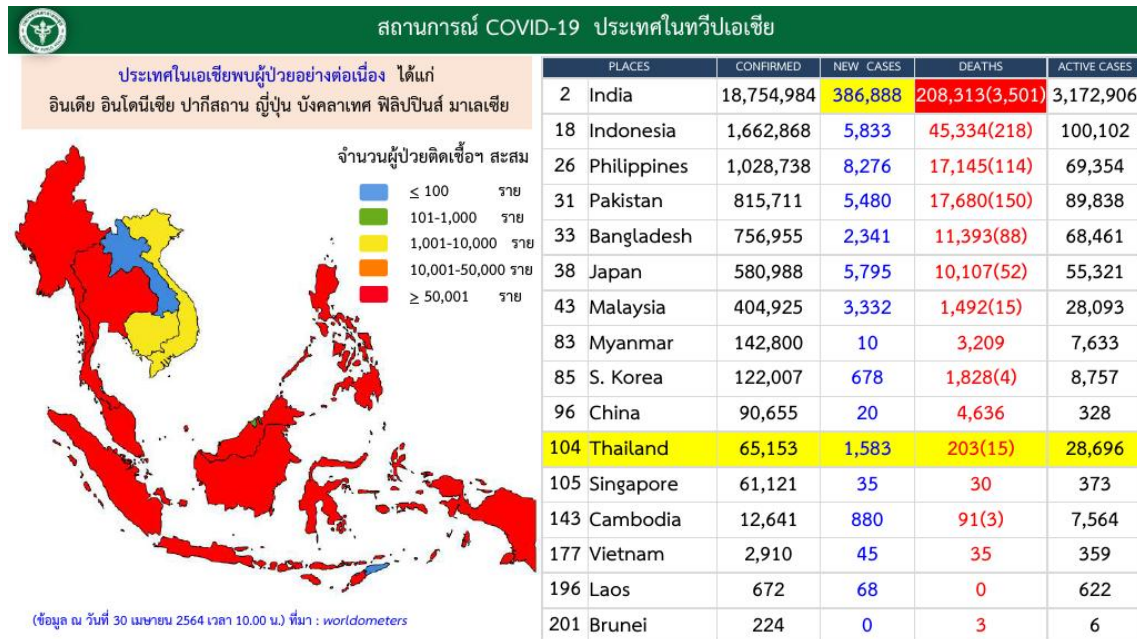
Our World In Data (OWID): Stringency_Index - Thailand

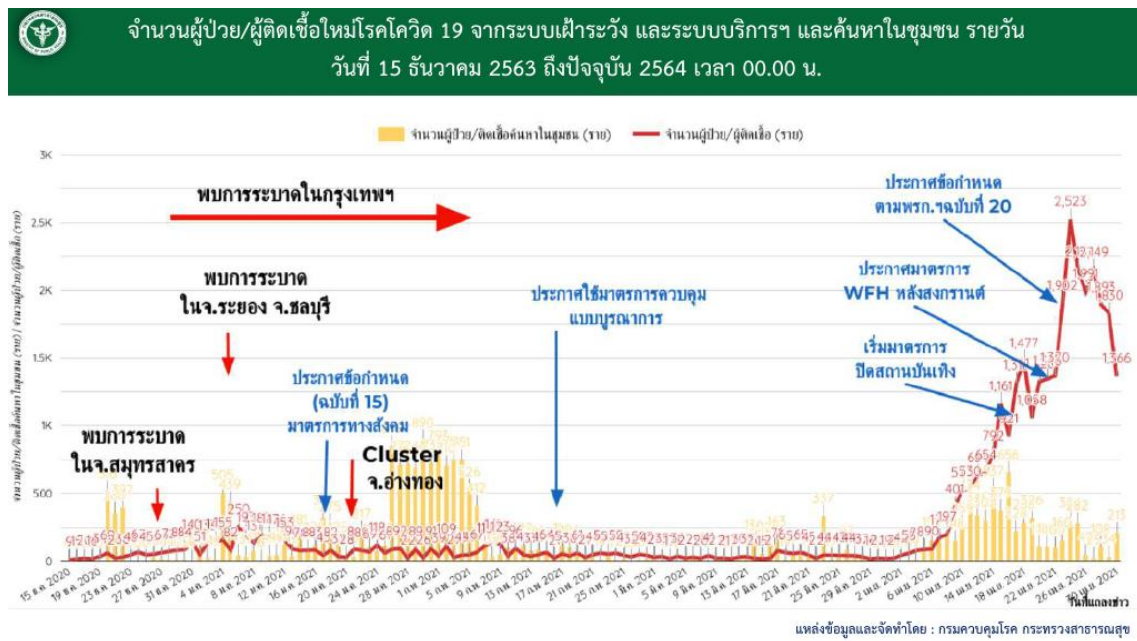
- This measures the level of restrictions reported to OWID, which is a comparable measure used across the world. See OWID's explanation for details.
- Note: the Index has not reflected provincial-level restriction changes during April 1st-April 23rd'21.
- The Index has been adjusted by negation, i.e. 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>





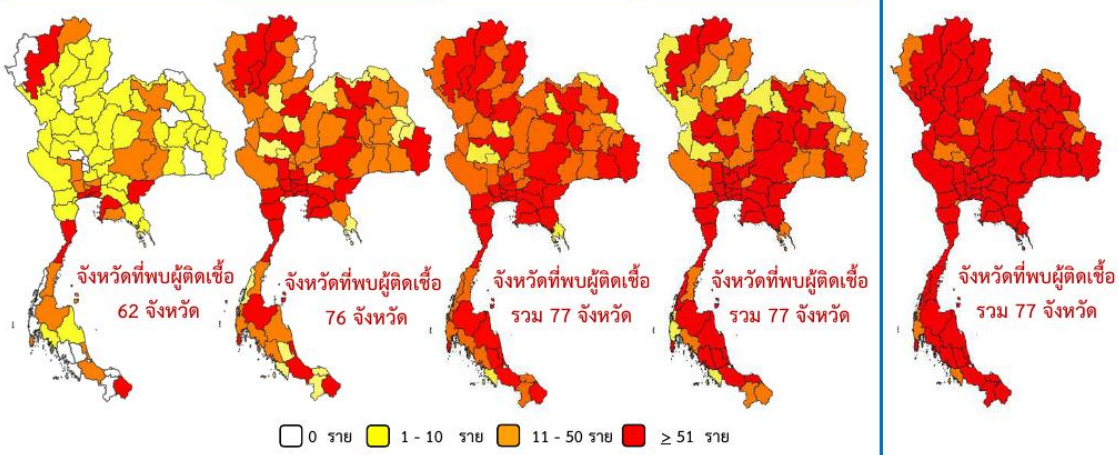
จำนวนผู้ติดเชื้อโควิดในประเทศไทยใหม่ วันที่ 30 เม.ย. 64 จำนวน 10 อันดับแรก

อันดับที่	จังหวัด	รายวัน 30-เม.ย.	รวมตั้งแต่ วันที่ 1 – 30 เม.ย.
1	กรุงเทพมหานคร	417	12,005
2	สมุทรปราการ	138	1,719
3	ชลบุรี	131	2,394
4	เชียงใหม่	66	3,502
5	นนทบุรี	50	1,544
6	สมุทรสาคร	48	916
7	ระนอง	36	159
8	ปทุมธานี	35	777
9	สุราษฎร์ธานี	34	653
10	นครปฐม	34	522

หนังสือเรื่องนี้และจัดทำโดย : กรมศุลกากร กระทรวงสาธารณสุข

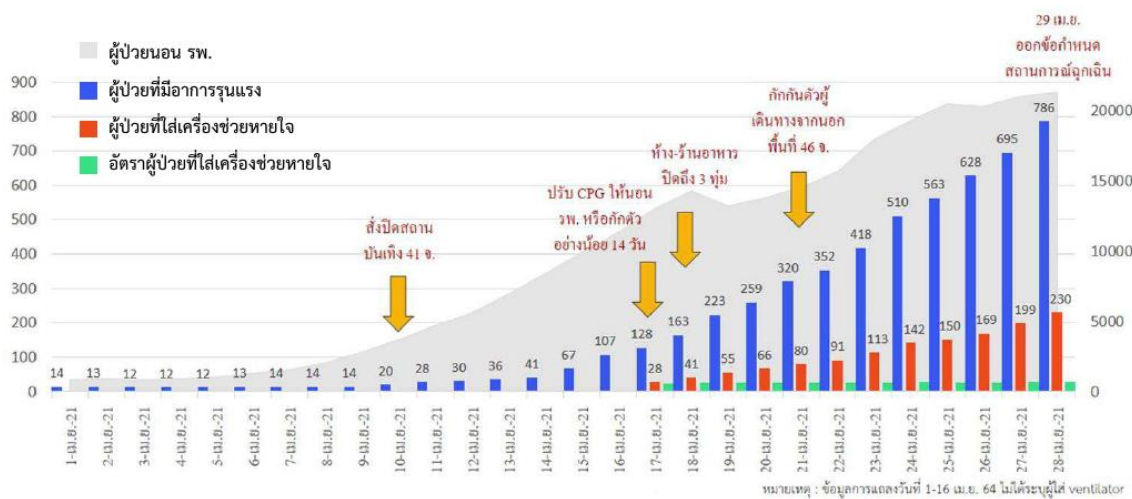
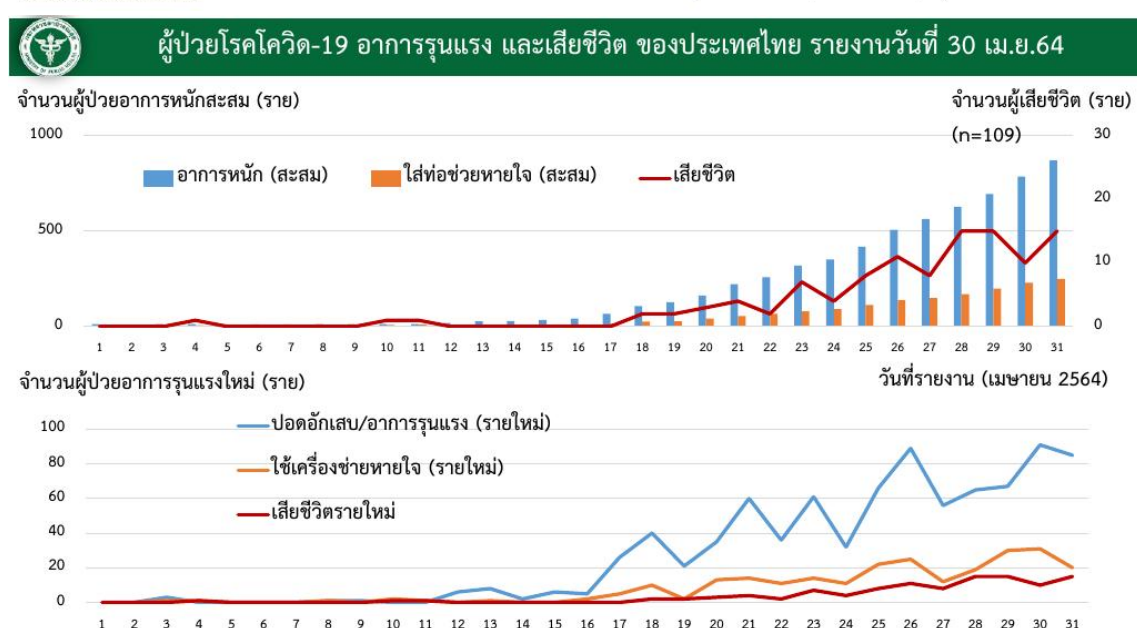
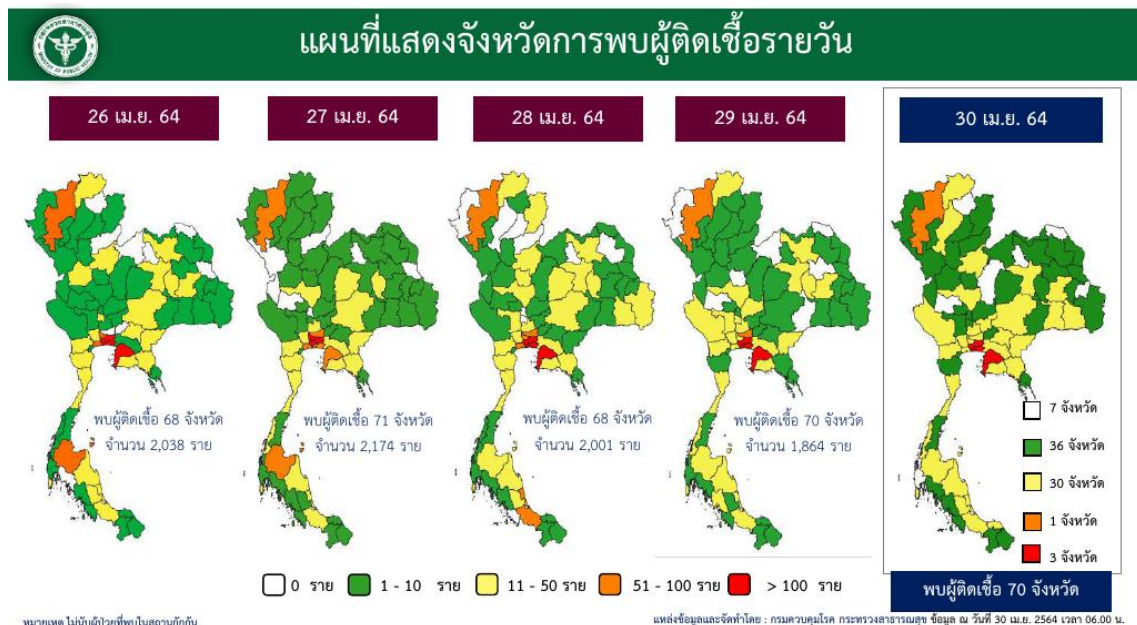
แผนที่แสดงจังหวัดที่พบผู้ติดเชื้อในประเทศไทย รายสัปดาห์ (wk14 – wk17 ปี 64)

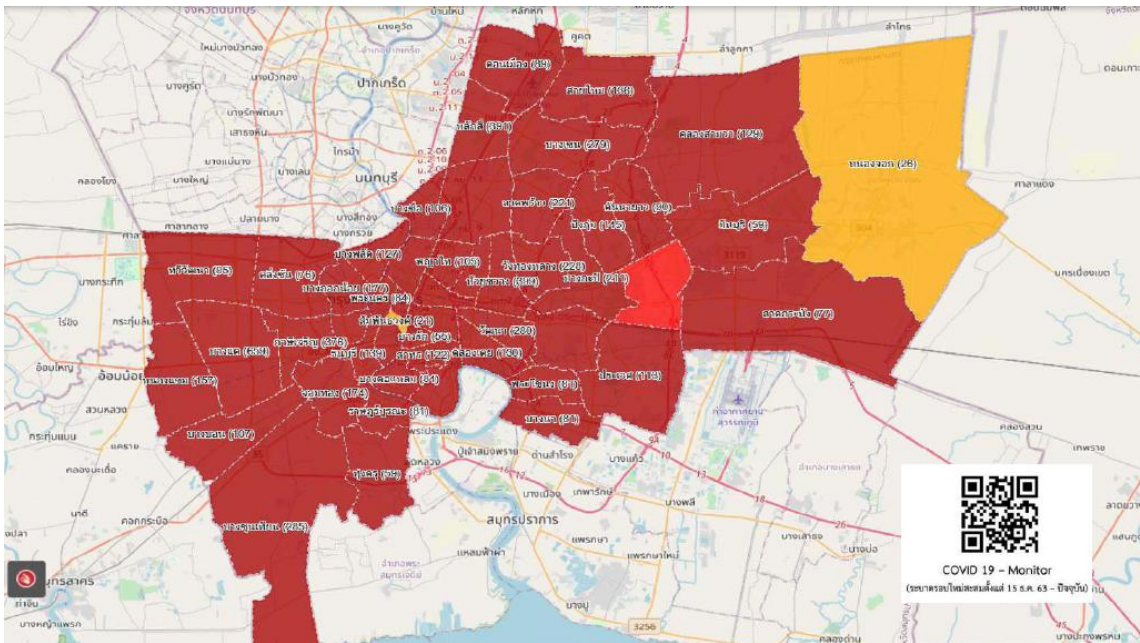
4 – 10 เม.ย. 64 (สัปดาห์ที่ 14)	11 – 17 เม.ย. 64 (สัปดาห์ที่ 15)	18 – 24 เม.ย. 64 (สัปดาห์ที่ 16)	25 – 30 เม.ย. 64 (สัปดาห์ที่ 17)
------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------



หมายเหตุ ไม่หันกลับทิ้งไว้ในสถานที่อัน

แบบร่างที่ดูแลและอัจฉริยะ - กรมอุตสาหกรรมฯ กระทรวงอุตสาหกรรมฯ ที่ดูแล ณ วันที่ 30 เม.ย. 2564 12:22 06:00 น.





จำนวนผู้ติดเชื้อทั้งหมด	7,755 ราย
-กรุงเทพมหานคร	6,828
-ที่อยู่ต่างจังหวัด	831
-อยู่ระหว่างสอบสวนโรค	96

เขต	จำนวน
บางแพ	634
หลักสี่	377
ภาษีเจริญ	358
ห้วยขวาง	357
บางขุนเทียน	280
ดินแดง	258
วัฒนา	246
บางเขน	231
จตุจักร	219
วังทองหลาง	202

ເບື້ອງ	ຈຳນວນ
ສວນຫລວງ	188
ນາງກະປີ	178
ຄາດພ້າວ	177
ຫນອງແໜ່ນ	147
ຈອນທອງ	146
ບາກກອນນ້ອຍ	146
ສາວໄທ່ນ	127
ຄລອງເທຍ	126
ຮັບປຸງ	120
ຄລອງສາມວາ	119
ບາງພັດຕິ	111
ບາງບອນ	109
ບັງຄຸນ	106
ສາຫະ	105
ປະເວສ	97
ບາງເຊືອ	97
ປຸນວັນ	93
ຮາຍເທິງ	89
ພຸ່ງໄທ	81
ຄອບເນືອງ	78

ເຊື່ອ	ຈຳນວນ
ພະນັກງານ	75
ຄົນນາຍາວ	75
ຄອດກະສານ	74
ສາດກະບັງ	73
ພຣະໃໂນງ	73
ຕິດິ່ງຂັ້ນ	72
ຍານນາງວາ	72
ຫວີ້ລັ້ນາ	71
ບານນາ	70
ບານຄອແຄລມ	70
ບານກອກໄກ່ງ	63
ຮາຍງູ້ບ່ຽນຮະ	63
ຖ່າງຮູ້	57
ຖຸສິດ	54
ມິນບຸ້ງ	54
ບານກັກ	47
ບັນບານກັບຕູ້ພໍາຍ	44
ສະກັນສູງ	39
ສັນນັກຮ່າງສີ	19
ທນອຈອກ	17
ອ່າກ່າວ່າງສອນເບຸນໄໂຮດ	44

ศูนย์ปฏิบัติการตอบโต้ภาวะฉุกเฉินกรณีโรคติดเชื้อไวรัสโคโรนา2019 สำนักอนามัย กรุงเทพมหานคร ข้อมูล วันที่ 26 เม.ย. 2564 เวลา 12.00 น.

กลยุทธ์และแนวทางการควบคุมการระบาดใน กทม.



Thai MOPH Feed Infographics: via Facebook Feed

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

ศูนย์จัดการ
COVID-19

กรมประชาสัมพันธ์

COVID-19

សេចក្តីថ្ងៃ

29
ម.យ.64

ចំពោះ 1 មេសា 2564

ជូនធតុលាតែង ឃុំ
+1,871 រាយ

ជូនធតុលាតែង សេសំ
34,707 រាយ

ជូនធបៀវរាយ សេសំ
28,688 រាយ

គុណភាពសេសំ
5,812 រាយ

ជាតាំងប្រាជេក សេសំ
207 រាយ

សិរីសិវិទ
10 រាយ
សេសំ 94 រាយ

ស្ថិតិយាជនការណ៍ សុខុមាភ COVID-19
សុខុមាភ COVID-19 សាយគោល 1111
ក្រសួងការពុទ្ធសាស្ត្រ ក្រសួងសាធារណៈសុខុមាភ



COVID-19

ក្រសួងការពុទ្ធសាស្ត្រ

សាធារណៈ COVID-19 នៃប្រាជេកកម្ពុជា

ខែបុណ្យ 30 មេសា 2564

ក្រសួងការពុទ្ធសាស្ត្រ ក្រសួងសាធារណៈសុខុមាភ

ជូនធបៀវរាយ សេសំ

+1,583
រាយ

ជូនធបៀវរាយដោយ
របៀបដាក់នូវនៅរបៀបប្រការ 1,366

គុណភាពជូនធតុលាតែងសេសំ 213

ជូនធតុលាតែង ពីការប្រកាសការណ៍
(តាមចំណាំរាជរដ្ឋបាល) 4

ជូនធបៀវរាយ សេសំ

65,153
រាយ

ជូនធតុលាតែង ពីការប្រកាសការណ៍ 61,845

គុណភាពការពុទ្ធសាស្ត្រ 22,087

ជូនធតុលាតែង ពីការប្រកាសការណ៍ 3,308
គុណភាពការពុទ្ធសាស្ត្រ 2,679

ជូនធបៀវរាយ សេសំ

សេសំ 1,411,614

+16,035

+50,933

បាយបុណ្យ

+860
36,254
រាយ

ជូនធបៀវ
រីករាយ

សិរីសិវិទ

203
រាយ

New Cases
ពិនិត្យ

ចំណេះចំណេះជូនធបៀវ សេសំ

ក្រសួងការពុទ្ធសាស្ត្រ 18,992

ក្រសួងការពុទ្ធសាស្ត្រ 6,211

ក្រសួងការពុទ្ធសាស្ត្រ 32,979

ក្រសួងការពុទ្ធសាស្ត្រ 0

28,696

55.64

15

0.31

2,893

ภาคใต้

4,078

สรุปสถานการณ์ ศูนย์ข้อมูล COVID-19

f ศูนย์ข้อมูล COVID-19 สายด่วน 1111

ศูนย์ข้อมูล
COVID-19

กรมประชาสัมพันธ์

COVID-19

សេចក្តីថ្ងៃ

30

ម.យ.64

ចុះថ្ងៃ 1 មេចាយប 2564

ជូនធតុលាតែង សេចក្តីថ្ងៃ (សេចក្តីថ្ងៃ)

+1,583 រាយ

ជូនធតុលាតែង សេចក្តីថ្ងៃ

36,290 រាយ

ជូនធតុលាតែង សេចក្តីថ្ងៃ

30,054 រាយ

គោលការណ៍សេចក្តីថ្ងៃ

6,025 រាយ

ជាតិ សេចក្តីថ្ងៃ

211 រាយ

សេចក្តីថ្ងៃ

15 រាយ

សេចក្តីថ្ងៃ 109 រាយ

ស្នូលក្រុងការបង្កើត សេចក្តីថ្ងៃ

គ្រប់គ្រងការបង្កើត សេចក្តីថ្ងៃ

ក្រសួងសាធារណការ សេចក្តីថ្ងៃ