

포항시 관광지 통계분석의 새로운 변화를 위한

주요 관광지 유동인구 분석자료 [202508]





주요관광지 유동인구 분석자료

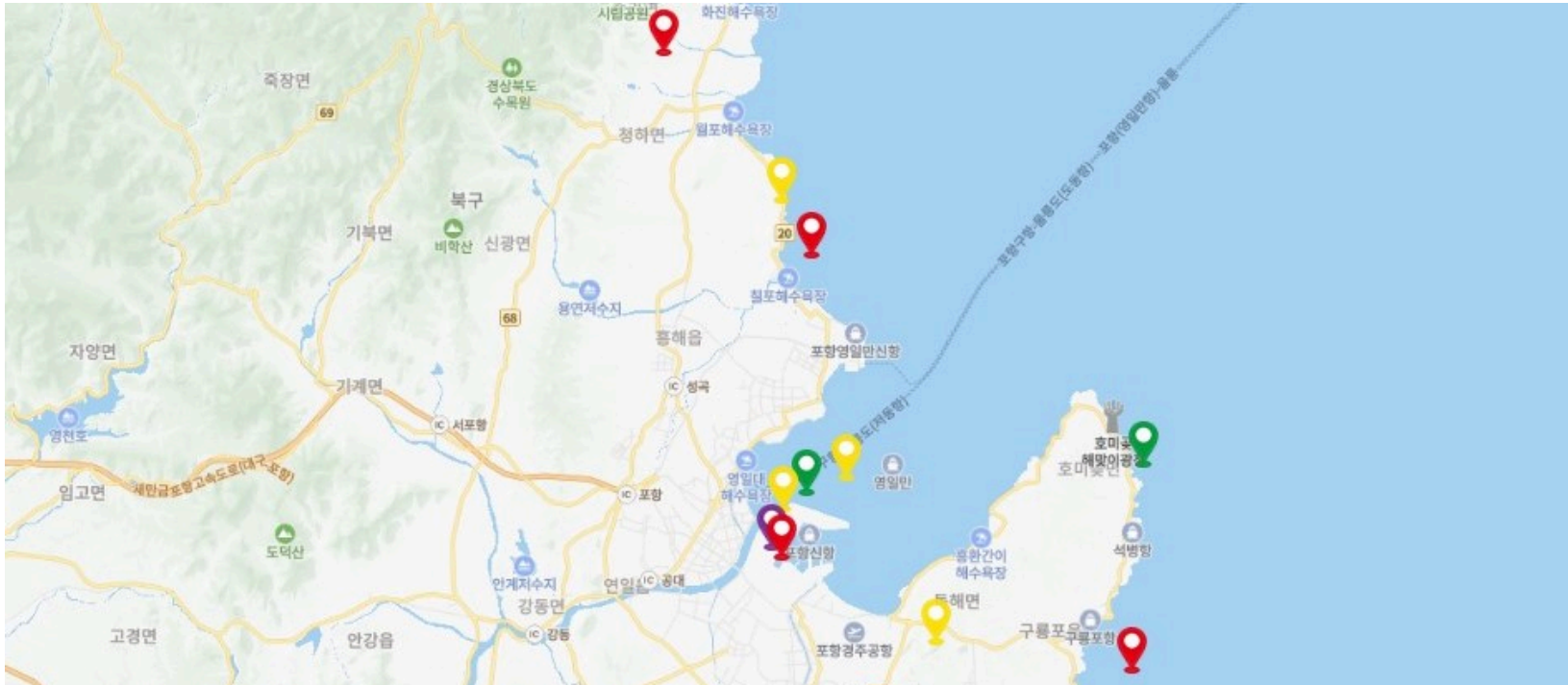
c o n t e n t s

- 1 측정데이터 범위
- 2 포항시 주요 관광지 분석자료
별첨. 측정데이터 세부자료

1. 측정 데이터 범위

스마트센서 빅데이터 분석자료

가. 공간적 범위



나. 시간적 범위

- 측정일 : 2024년 12월 31일 ~
- 측정시간 : 매일 00:00 ~ 23:59

다. 내용적 범위

- 요일별 방문자 수 ■ 일별 방문자 수

1 영일대해수욕장/해상누각

2 스페이스워크(환호공원)

[illegible]

3 해상스카이워크

The dashboard displays visitor statistics and environmental data. The top section features two bar charts: '일간 방문자 수' (Daily Visitor Count) and '요일별 방문자 수' (Weekly Visitor Count). The bottom section contains five line charts: '온도' (Temperature), '습도' (Humidity), '미세먼지' (PM2.5), '초미세먼지' (PM10), and 'TVOC'.

날짜	방문자수	날짜	방문자수
2023-09-01	0.0	2023-09-01	0.0
2023-09-02	0.0	2023-09-02	0.0
2023-09-03	0.0	2023-09-03	0.0
2023-09-04	0.0	2023-09-04	0.0
2023-09-05	0.0	2023-09-05	0.0
2023-09-06	0.0	2023-09-06	0.0
2023-09-07	0.0	2023-09-07	0.0
2023-09-08	0.0	2023-09-08	0.0
2023-09-09	0.0	2023-09-09	0.0
2023-09-10	0.0	2023-09-10	0.0
2023-09-11	0.0	2023-09-11	0.0
2023-09-12	0.0	2023-09-12	0.0
2023-09-13	0.0	2023-09-13	0.0
2023-09-14	0.0	2023-09-14	0.0
2023-09-15	0.0	2023-09-15	0.0
2023-09-16	0.0	2023-09-16	0.0
2023-09-17	0.0	2023-09-17	0.0
2023-09-18	0.0	2023-09-18	0.0
2023-09-19	0.0	2023-09-19	0.0
2023-09-20	0.0	2023-09-20	0.0
2023-09-21	0.0	2023-09-21	0.0
2023-09-22	0.0	2023-09-22	0.0
2023-09-23	0.0	2023-09-23	0.0
2023-09-24	0.0	2023-09-24	0.0
2023-09-25	0.0	2023-09-25	0.0
2023-09-26	0.0	2023-09-26	0.0
2023-09-27	0.0	2023-09-27	0.0
2023-09-28	0.0	2023-09-28	0.0
2023-09-29	0.0	2023-09-29	0.0
2023-09-30	0.0	2023-09-30	0.0

4 송도해수욕장

요일별 방문자수

요일별	월요일	화요일	수요일	목요일	금요일	토요일	일요일
방문자	0 명	0 명	0 명	0 명	0 명	0 명	0 명
백분율	%	%	%	%	%	%	%

(단위:명)



5 송도송림테마거리(솔밭도시숲)

6 이가리 닳 전망대

The dashboard displays visitor statistics and environmental data. The top section shows two bar charts for '월별 방문자 수' (Monthly Visitor Count) for '날짜' (Date) and '방문자수' (Visitor Count). The bottom section shows five line charts for '온도' (Temperature), '습도' (Humidity), '미세먼지' (PM2.5), '초미세먼지' (PM10), and 'TVOC' over a 29-day period.

7 사방기념공원

The dashboard displays visitor statistics and environmental data. The top section features two bar charts: '일간 방문자 수' (Daily Visitor Count) and '요일별 방문자 수' (Weekly Visitor Count). The bottom section features five line charts: '온도' (Temperature), '습도' (Humidity), '미세먼지' (PM2.5), '초미세먼지' (PM10), and 'TVOC'.

날짜	방문자수	날짜	방문자수
2023-09-01	0.0	2023-09-01	0.0
2023-09-02	0.0	2023-09-02	0.0
2023-09-03	0.0	2023-09-03	0.0
2023-09-04	0.0	2023-09-04	0.0
2023-09-05	0.0	2023-09-05	0.0
2023-09-06	0.0	2023-09-06	0.0
2023-09-07	0.0	2023-09-07	0.0
2023-09-08	0.0	2023-09-08	0.0
2023-09-09	0.0	2023-09-09	0.0
2023-09-10	0.0	2023-09-10	0.0
2023-09-11	0.0	2023-09-11	0.0
2023-09-12	0.0	2023-09-12	0.0
2023-09-13	0.0	2023-09-13	0.0
2023-09-14	0.0	2023-09-14	0.0
2023-09-15	0.0	2023-09-15	0.0
2023-09-16	0.0	2023-09-16	0.0
2023-09-17	0.0	2023-09-17	0.0
2023-09-18	0.0	2023-09-18	0.0
2023-09-19	0.0	2023-09-19	0.0
2023-09-20	0.0	2023-09-20	0.0
2023-09-21	0.0	2023-09-21	0.0
2023-09-22	0.0	2023-09-22	0.0
2023-09-23	0.0	2023-09-23	0.0
2023-09-24	0.0	2023-09-24	0.0
2023-09-25	0.0	2023-09-25	0.0
2023-09-26	0.0	2023-09-26	0.0
2023-09-27	0.0	2023-09-27	0.0
2023-09-28	0.0	2023-09-28	0.0
2023-09-29	0.0	2023-09-29	0.0
2023-09-30	0.0	2023-09-30	0.0

8 내연산/보경사

Day	TVOC (mg/m³)
5	0.15
9	0.25
13	0.20
17	0.25
21	0.20
25	0.25
29	0.30

9 연오랑세오녀 테마공원(귀비고)

The dashboard displays five charts related to visitor statistics and environmental conditions:

- 월별 방문자 수 (Monthly Visitor Count):** A bar chart showing visitor counts for each month from January to December. The Y-axis ranges from 0 to 1.0.
- 요일별 방문자 수 (Daily Visitor Count):** A bar chart showing visitor counts for each day of the week (Monday to Sunday). The Y-axis ranges from 0 to 1.0.
- 온도 (Temperature):** A line chart showing temperature trends over time. The Y-axis ranges from 0.1 to 1.0.
- 습도 (Humidity):** A line chart showing humidity trends over time. The Y-axis ranges from 0.1 to 1.0.
- 미세먼지 (PM2.5):** A line chart showing PM2.5 levels over time. The Y-axis ranges from 0.1 to 1.0.
- 초미세먼지 (PM10):** A line chart showing PM10 levels over time. The Y-axis ranges from 0.1 to 1.0.
- TVOC:** A line chart showing TVOC levels over time. The Y-axis ranges from 0.1 to 1.0.

10 호미곶 해맞이광장

The dashboard displays visitor statistics and environmental data. The top section features two bar charts: '일간 방문자 수' (Daily Visitor Count) and '요일별 방문자 수' (Weekly Visitor Count). The bottom section contains five line charts: '온도' (Temperature), '습도' (Humidity), '미세먼지' (PM2.5), '초미세먼지' (PM10), and 'TVOC'.

날짜	방문자수	날짜	방문자수
2023-09-01	0.0	2023-09-01	0.0
2023-09-02	0.0	2023-09-02	0.0
2023-09-03	0.0	2023-09-03	0.0
2023-09-04	0.0	2023-09-04	0.0
2023-09-05	0.0	2023-09-05	0.0
2023-09-06	0.0	2023-09-06	0.0
2023-09-07	0.0	2023-09-07	0.0
2023-09-08	0.0	2023-09-08	0.0
2023-09-09	0.0	2023-09-09	0.0
2023-09-10	0.0	2023-09-10	0.0
2023-09-11	0.0	2023-09-11	0.0
2023-09-12	0.0	2023-09-12	0.0
2023-09-13	0.0	2023-09-13	0.0
2023-09-14	0.0	2023-09-14	0.0
2023-09-15	0.0	2023-09-15	0.0
2023-09-16	0.0	2023-09-16	0.0
2023-09-17	0.0	2023-09-17	0.0
2023-09-18	0.0	2023-09-18	0.0
2023-09-19	0.0	2023-09-19	0.0
2023-09-20	0.0	2023-09-20	0.0
2023-09-21	0.0	2023-09-21	0.0
2023-09-22	0.0	2023-09-22	0.0
2023-09-23	0.0	2023-09-23	0.0
2023-09-24	0.0	2023-09-24	0.0
2023-09-25	0.0	2023-09-25	0.0
2023-09-26	0.0	2023-09-26	0.0
2023-09-27	0.0	2023-09-27	0.0
2023-09-28	0.0	2023-09-28	0.0
2023-09-29	0.0	2023-09-29	0.0
2023-09-30	0.0	2023-09-30	0.0

11 구룡포 일본인가옥거리

The dashboard displays five charts related to visitor data and environmental conditions:

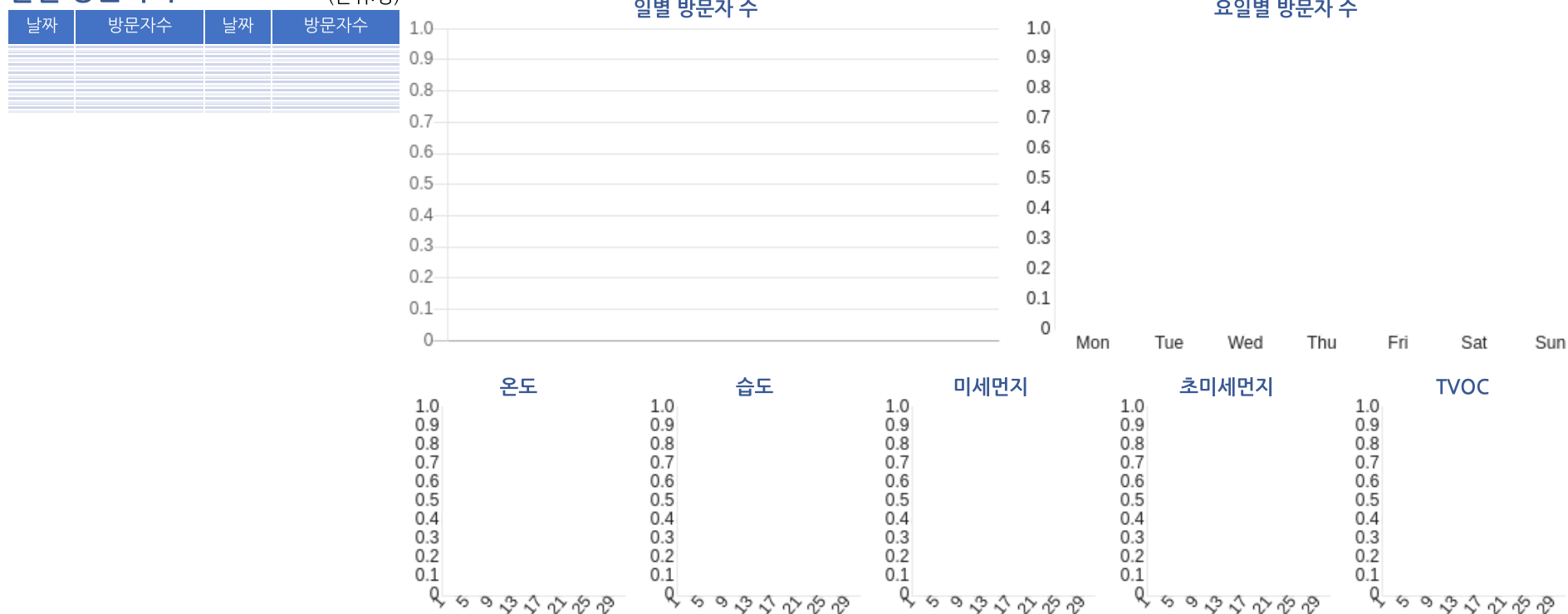
- 일일 방문자 수 (Daily Visitor Count):** A bar chart showing the number of visitors per day. The y-axis ranges from 0 to 1.0.
- 요일별 방문자 수 (Daily Visitor Count by Day of Week):** A bar chart showing the number of visitors per day of the week. The y-axis ranges from 0 to 1.0.
- 온도 (Temperature):** A line chart showing temperature over time. The y-axis ranges from 0 to 1.0.
- 습도 (Humidity):** A line chart showing humidity over time. The y-axis ranges from 0 to 1.0.
- 미세먼지 (PM2.5):** A line chart showing PM2.5 levels over time. The y-axis ranges from 0 to 1.0.

12 오어사

요일별 방문자수

요일별	월요일	화요일	수요일	목요일	금요일	토요일	일요일
방문자	0 명	0 명	0 명	0 명	0 명	0 명	0 명
백분율	%	%	%	%	%	%	%

(단위:명)



13 일일문화공원

The dashboard displays five charts related to visitor statistics and environmental conditions:

- 날짜 방문자수 (Daily Visitor Count):** A bar chart showing daily visitor counts for the last 10 days. The y-axis ranges from 0 to 1.0.
- 요일별 방문자수 (Weekly Visitor Count):** A bar chart showing weekly visitor counts for the last 7 days. The y-axis ranges from 0 to 1.0.
- 온도 (Temperature):** A line chart showing temperature over the last 29 days. The y-axis ranges from 0.1 to 1.0.
- 습도 (Humidity):** A line chart showing humidity over the last 29 days. The y-axis ranges from 0.1 to 1.0.
- 미세먼지 (PM2.5):** A line chart showing PM2.5 levels over the last 29 days. The y-axis ranges from 0.1 to 1.0.
- 초미세먼지 (PM10):** A line chart showing PM10 levels over the last 29 days. The y-axis ranges from 0.1 to 1.0.
- TVOC:** A line chart showing TVOC levels over the last 29 days. The y-axis ranges from 0.1 to 1.0.

14 장기유배문화체험촌

The dashboard displays two bar charts at the top and five line charts below them, all sharing a common x-axis representing days from 1 to 29.

Top Left Bar Chart: 방문자수 (Visitor Count)

날짜 (Date)	방문자수 (Visitor Count)
1	0.0
2	0.0
3	0.0
4	0.0
5	0.0
6	0.0
7	0.0
8	0.0
9	0.0
10	0.0
11	0.0
12	0.0
13	0.0
14	0.0
15	0.0
16	0.0
17	0.0
18	0.0
19	0.0
20	0.0
21	0.0
22	0.0
23	0.0
24	0.0
25	0.0
26	0.0
27	0.0
28	0.0
29	0.0

Top Right Bar Chart: 요일별 방문자수 (Daily Visitor Count)

요일 (Day of Week)	방문자수 (Visitor Count)
Mon	0.0
Tue	0.0
Wed	0.0
Thu	0.0
Fri	0.0
Sat	0.0
Sun	0.0

Bottom Row Line Charts:

- 온도 (Temperature):** Y-axis 0.1 to 1.0. Data points are all 0.0.
- 습도 (Humidity):** Y-axis 0.1 to 1.0. Data points are all 0.0.
- 미세먼지 (PM2.5):** Y-axis 0.1 to 1.0. Data points are all 0.0.
- 초미세먼지 (PM10):** Y-axis 0.1 to 1.0. Data points are all 0.0.
- TVOC (Total Volatile Organic Compounds):** Y-axis 0.1 to 1.0. Data points are all 0.0.

감사합니다

