

A

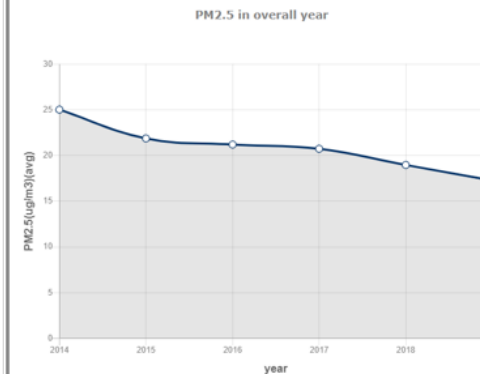
VisGuide



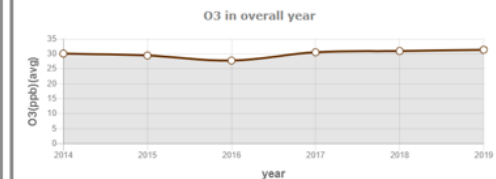
B

Data Comics

2019 (year) has the lowest PM2.5(ug/m3)(avg) (17.28). 2014 (year) has the highest PM2.5(ug/m3)(avg) (25.02). Total PM2.5(ug/m3)(avg) across all years is 125.08.



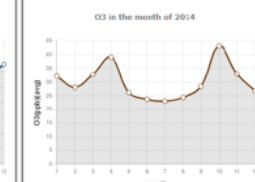
2016 (year) has the lowest O3(ppb)(avg) (27.78). 2019 (year) has the highest O3(ppb)(avg) (31.37). Total O3(ppb)(avg) across all years is 180.22.



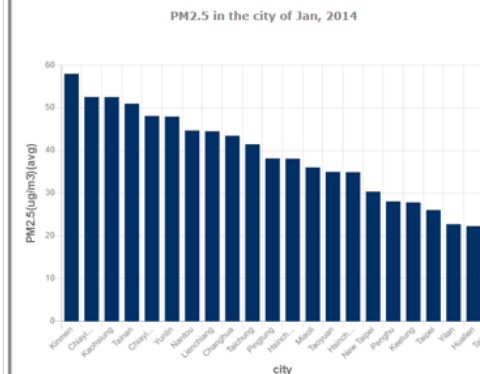
8 (month) has the lowest PM2.5(ug/m3)(avg) (14.21). 1 (month) has the highest PM2.5(ug/m3)(avg) (39.02). Total PM2.5(ug/m3)(avg) across all months is 299.65.



7 (month) has the lowest O3(ppb)(avg) (23.06). 10 (month) has the highest O3(ppb)(avg) (43.14). Total O3(ppb)(avg) across all months is 360.58.



Taitung (city) has the lowest PM2.5(ug/m3)(avg) (17.55). Kinmen (city) has the highest PM2.5(ug/m3)(avg) (57.97). Total PM2.5(ug/m3)(avg) across all cities is 841.58.



Taitung (city) has the lowest O3(ppb)(avg) (35.46). Lienchiang (city) has the highest O3(ppb)(avg) (61.69). Total O3(ppb)(avg) across all cities is 971.44.



Thu (weekDay) has the lowest PM2.5(ug/m3)(avg) (41.2). Sun (weekDay) has the highest PM2.5(ug/m3)(avg) (87.5). Total PM2.5(ug/m3)(avg) across all weekDays is 408.3.



Sun (weekDay) has the lowest O3(ppb)(avg) (58.35). Thu (weekDay) has the highest O3(ppb)(avg) (66.94). Total O3(ppb)(avg) across all weekDays is 430.26.

