

Monitoring Indoor Air Quality in 20 Schools Around The UK Pre- and Post-COVID Restrictions

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Presentation to The TAPAS Network
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Who We Are & What We Do

- National Air Quality Testing Services (NAQTS) was founded in 2015 with the mission to provide holistic indoor air quality information to inform choices and improve quality of life.
- We seek to improve awareness of indoor air quality through widespread public and commercial monitoring using our holistic, high-quality, air pollution monitoring technology.

Equipment

Holistic
Accurate measurements of a wide range of gaseous and particulate pollutants, and environmental conditions for a truly holistic understanding of air quality.

Portable
Air quality monitoring technology that can be used for mobile or fixed applications.

Real-Time Data
Configurable temporal resolution for detailed air quality measurements from every second.

Scientifically Validated
NAQTS has collaborated with universities and research institutions on the development, testing, and validation of its air quality sensors.

Easy To Use
Plug and play air quality monitoring technology that is easily to install and have operating in just a few minutes.

Feature Packed
Application specific features including automatic air change calculations for indoor air quality, and configurable geofencing software for mobile air quality monitoring.

Connected
Wide range of communication options, including Wi-Fi and GSM to allow remote calibration, diagnostics, and transmission of data through to the NAQTS Cloud.

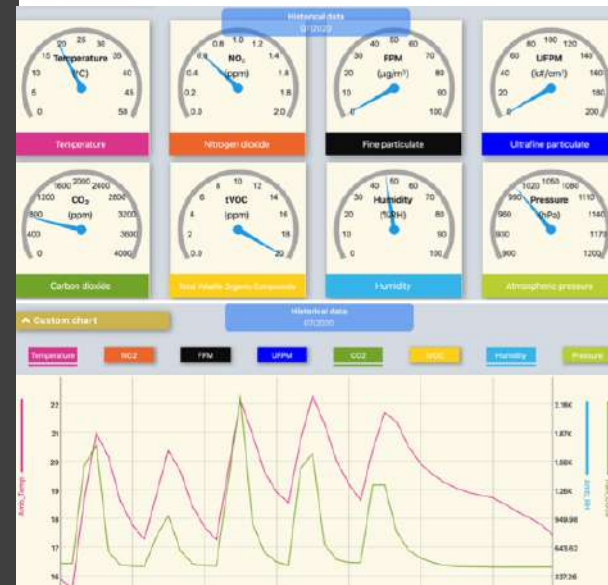
Intuitive Visualisations
Multiple levels of configurable data visualisations to clearly communicate real-time air quality to a variety of audiences.

NAQTS

Testing Services

Indoor air pollution can be 3.5 times worse than outdoor air pollution

Clean Air Day



Overview

- This presentation includes indoor air quality data from 20 primary school classrooms across England and Wales during two school terms (Jan-Apr 2020, Oct 2020)
- Measurements were made in a mix of urban, suburban, and rural testing locations

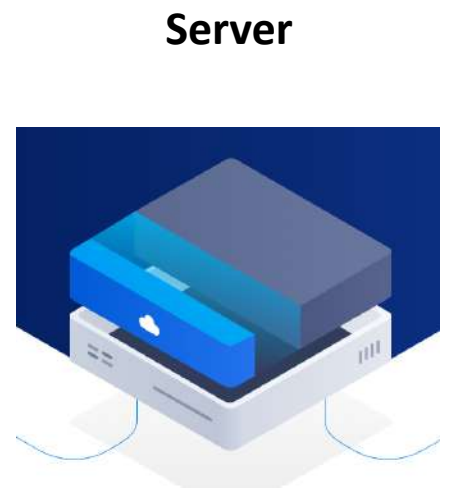


V2000 Remote Control & Monitoring

- All air quality data was automatically beamed to the NAQTS Cloud
- A bespoke webpage was developed for the schools so that the pupils and teachers could view the air quality data in near real-time



V2000



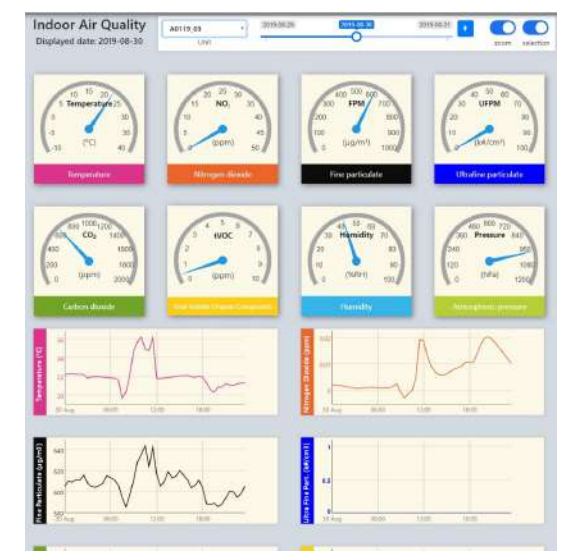
Server



Schools



Real time monitoring and data processing

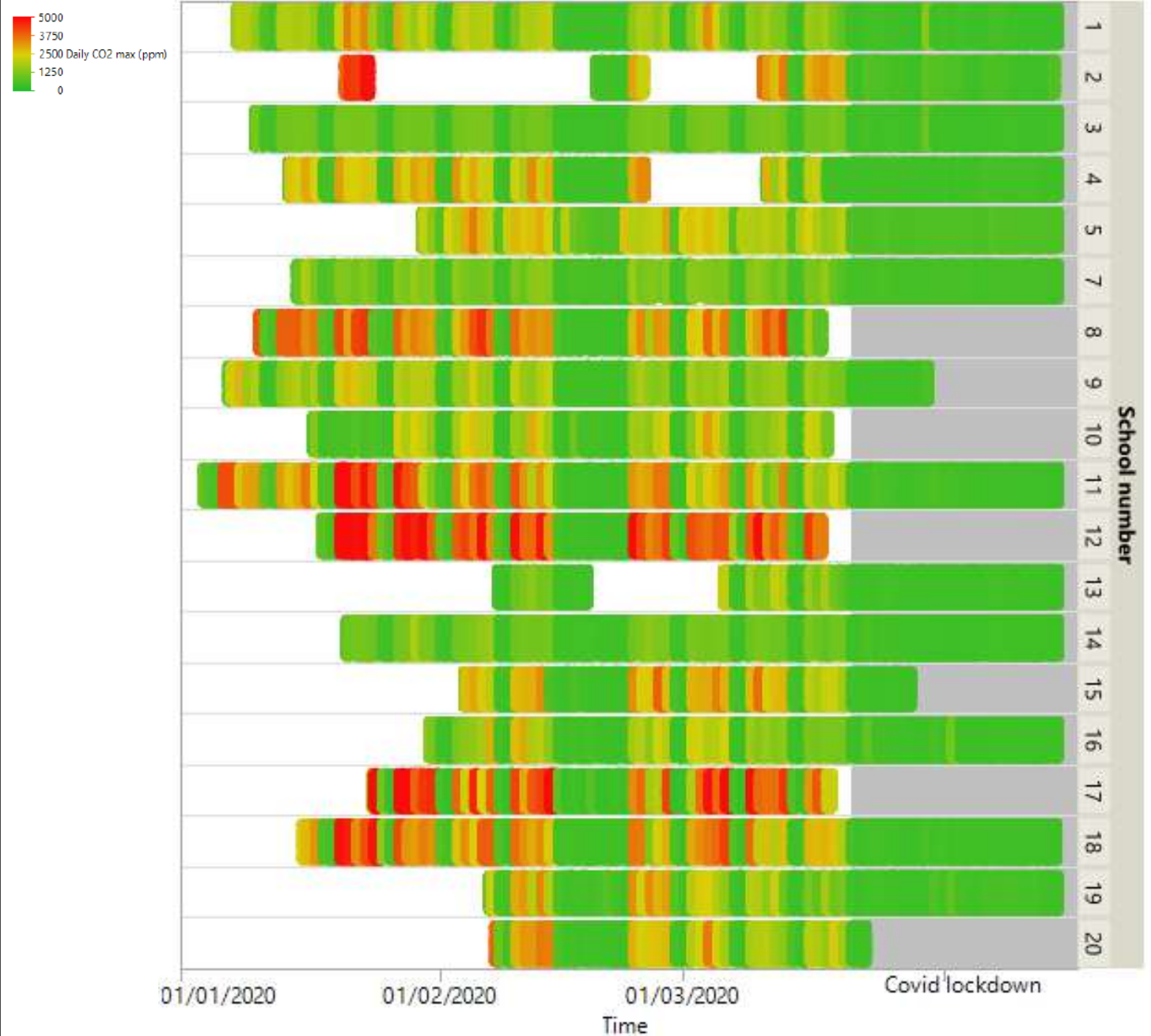


Support STEM activities

Pre and Post COVID measurements

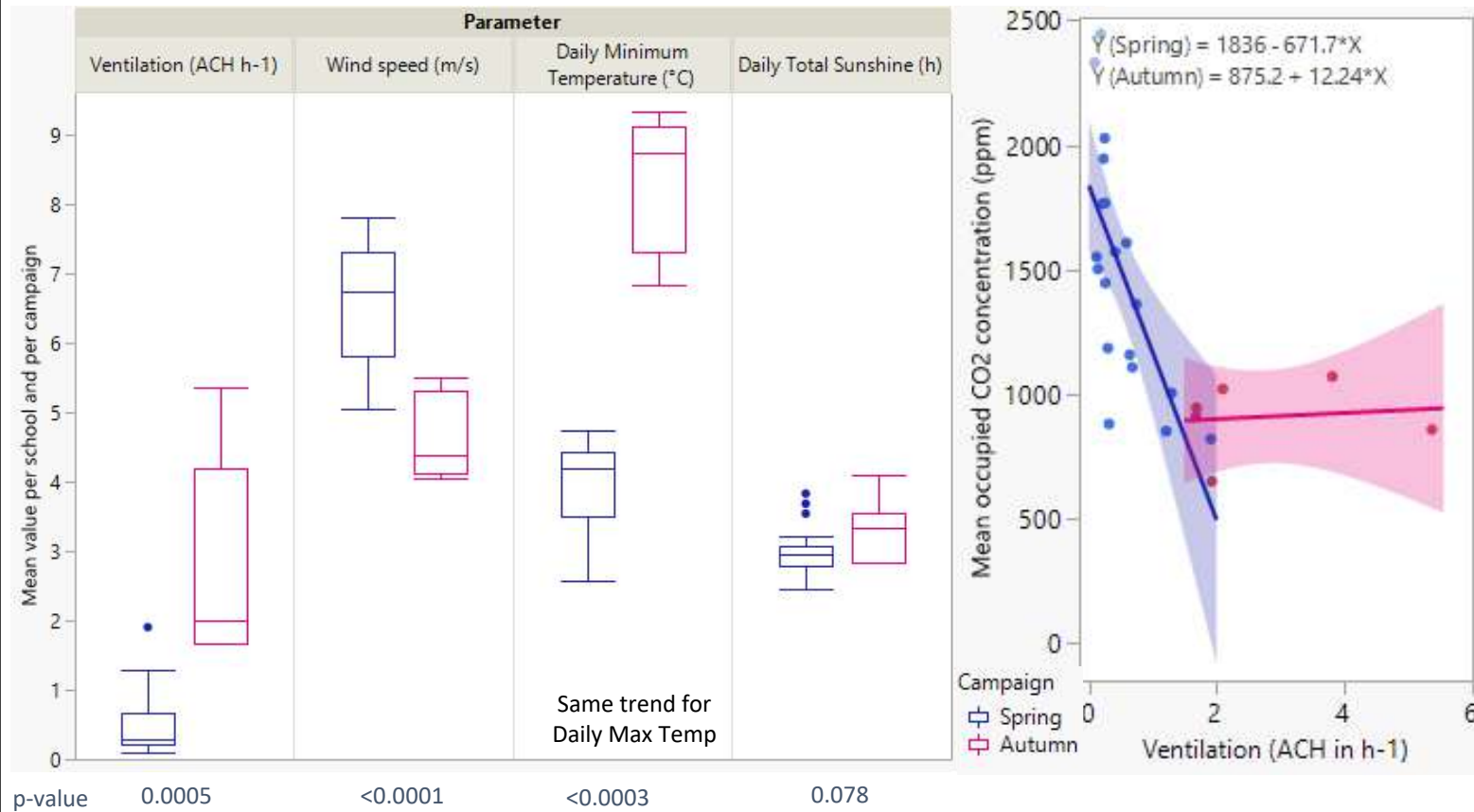
- Project was stopped earlier than planned
- Fewer air quality measurements
- Less thermal desorption sampling performed
- Mitigated by an additional autumn sampling campaign

Daily maximum CO₂ concentration (ppm) as a tracer of classroom occupancy



Differences Between Spring & Autumn Campaigns

- Same schools monitored with the same experimental plan
- Very different conditions due to COVID-19 measures and the different season
- Focus on trends confirmation vs new insights



p-values calculated from the mean values per school and per campaign, using the t-test method or the nonparametric comparisons for each pair using Wilcoxon method depending on the data normality (95% confidence)

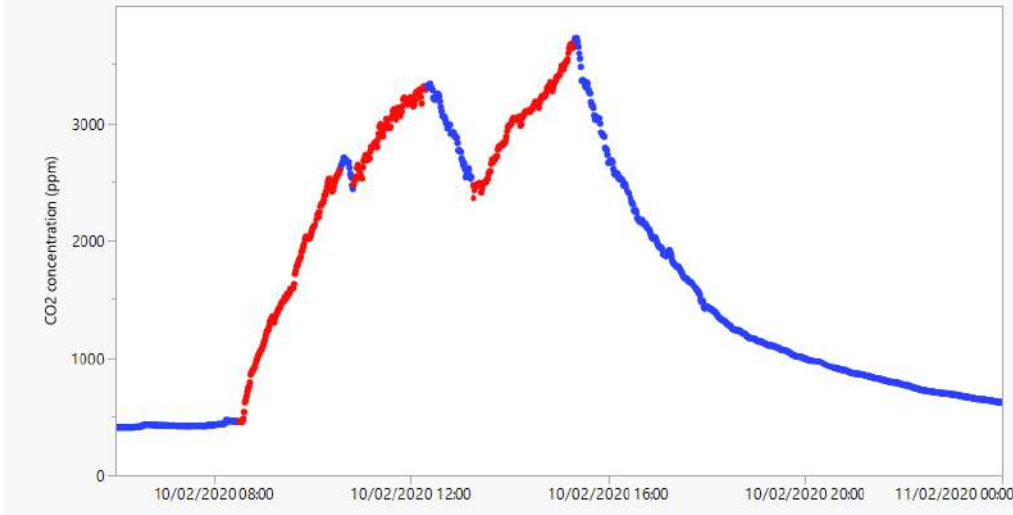


CO₂ Results

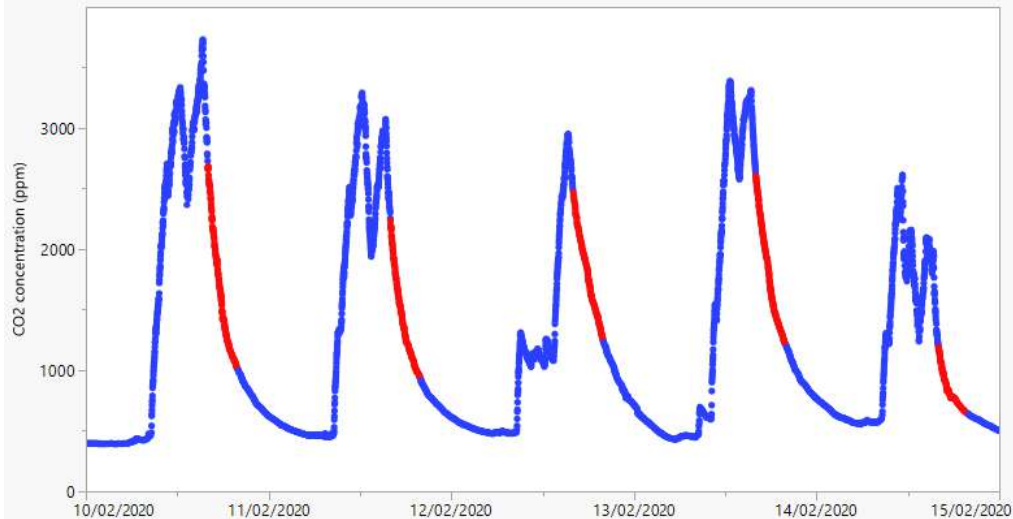
Why look at CO₂?

- Primarily from exhaled breath
- CO₂ is not toxic at concentrations usually found in classrooms. However, higher concentrations can lead to detrimental impacts
- Higher concentrations are a function of room occupancy and the room ventilation rate (Air Changes per Hour - ACH)
- CO₂ is a good probe to assess the room ventilation rate

Typical Daily CO₂ Profile



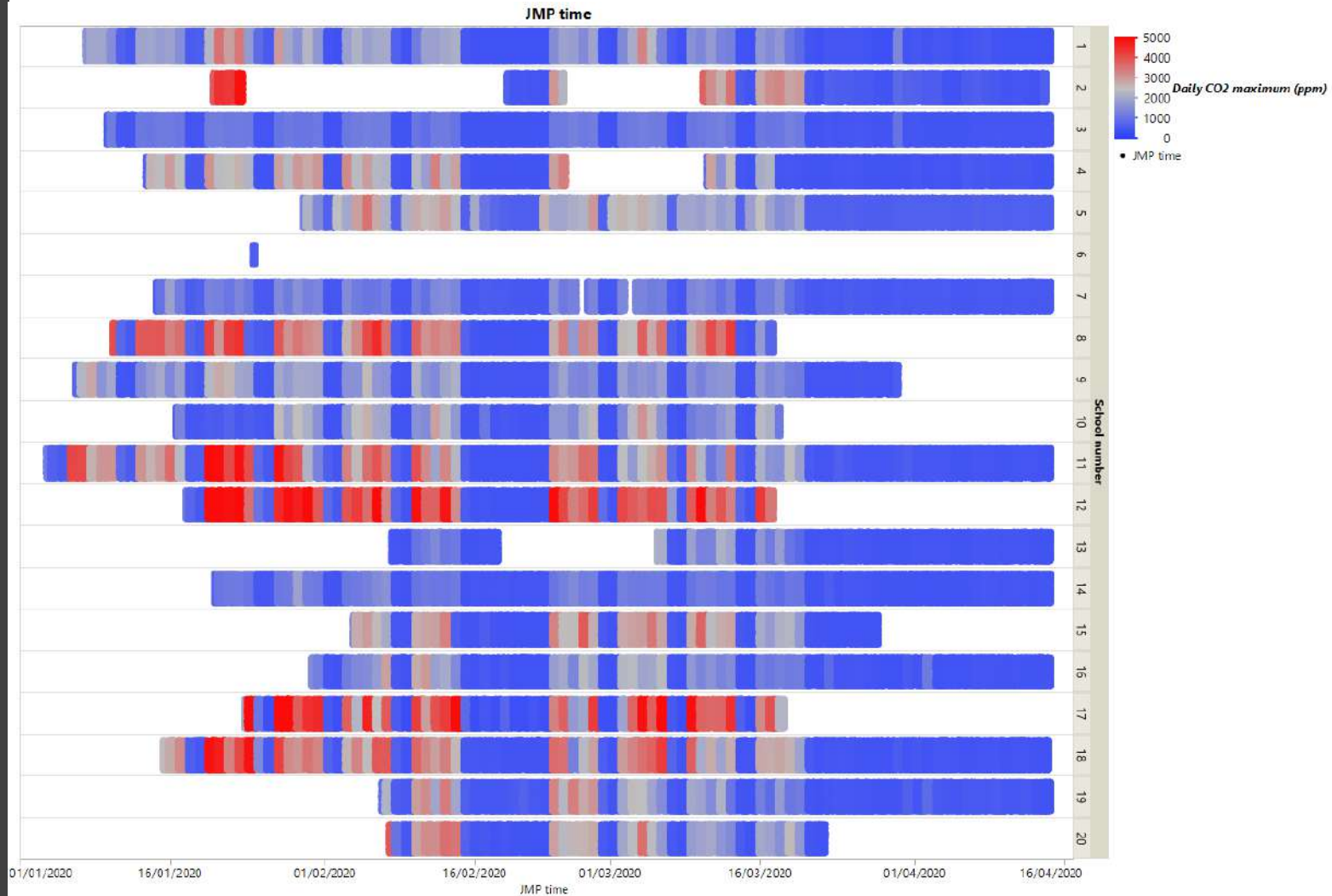
Weekly CO₂ Profile



CO ₂ concentration	Impacts
Up to 1,000ppm	Concentrations typical of occupied indoor spaces with good air change
1,000-2,000ppm	Complaints of drowsiness and poor air.
2,000-5,000 ppm	Headaches, sleepiness and stagnant, stale, stuffy air. Poor concentration, loss of attention, increased heart rate and slight nausea may also be present.
5,000	Workplace exposure limit (as 8-hour TWA).
>40,000 ppm	Exposure may lead to serious oxygen deprivation resulting in permanent brain damage, coma, even death.

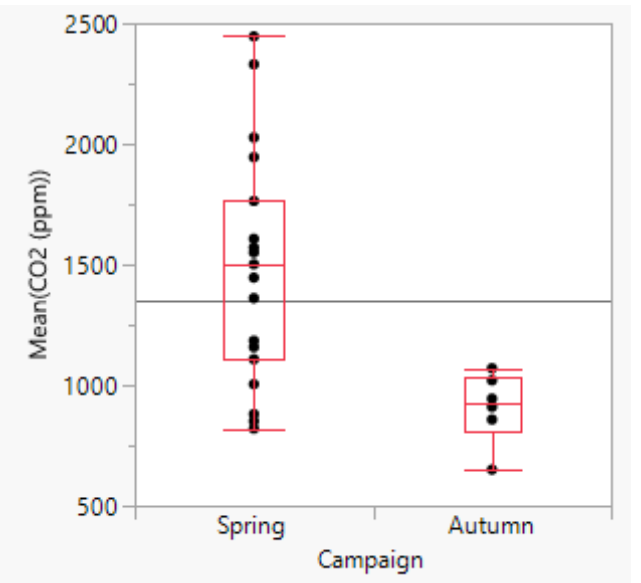
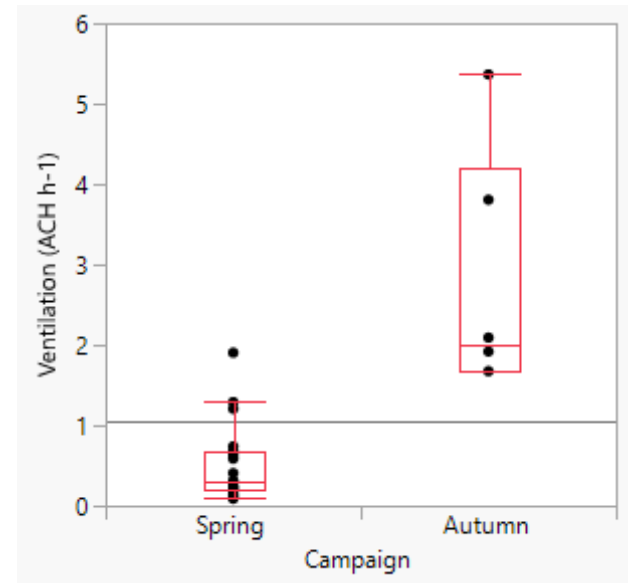
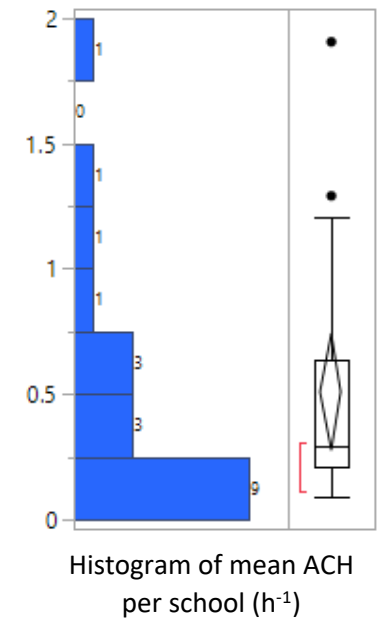
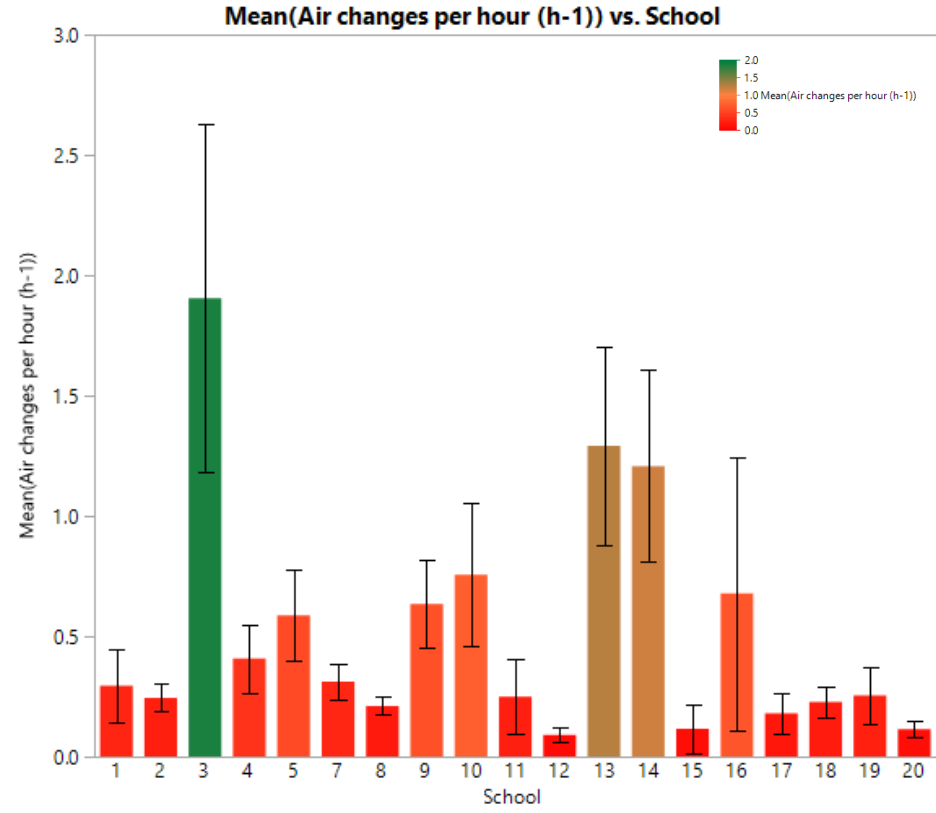
Overview of Classroom CO₂

- Measurements were made under normal 'real-world' classroom use with no control or visibility on opened windows /doors
- Strong impact of presence of children
- Half term and week ends clearly visible
- Strong impact of the school closure
- High variability on maximum concentrations between schools



Air Change Rates

- In the Spring measurement campaign most classrooms had a very low ACH, below 0.5 h^{-1}
- In the Autumn measurement campaign Schools did increase the ventilation in classrooms, and this decreased the mean occupied CO_2 concentration



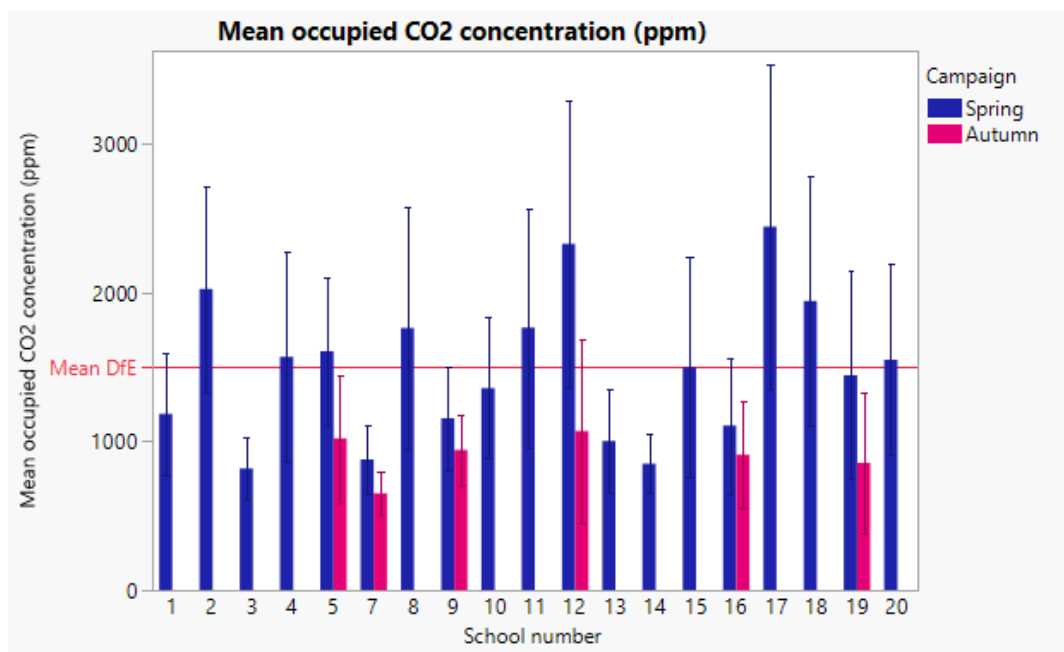
Department for Education Guidelines – BB101

- Many schools regularly exceed the DfE CO₂ concentration recommendations [1]
- Much better situation during the Autumn extension

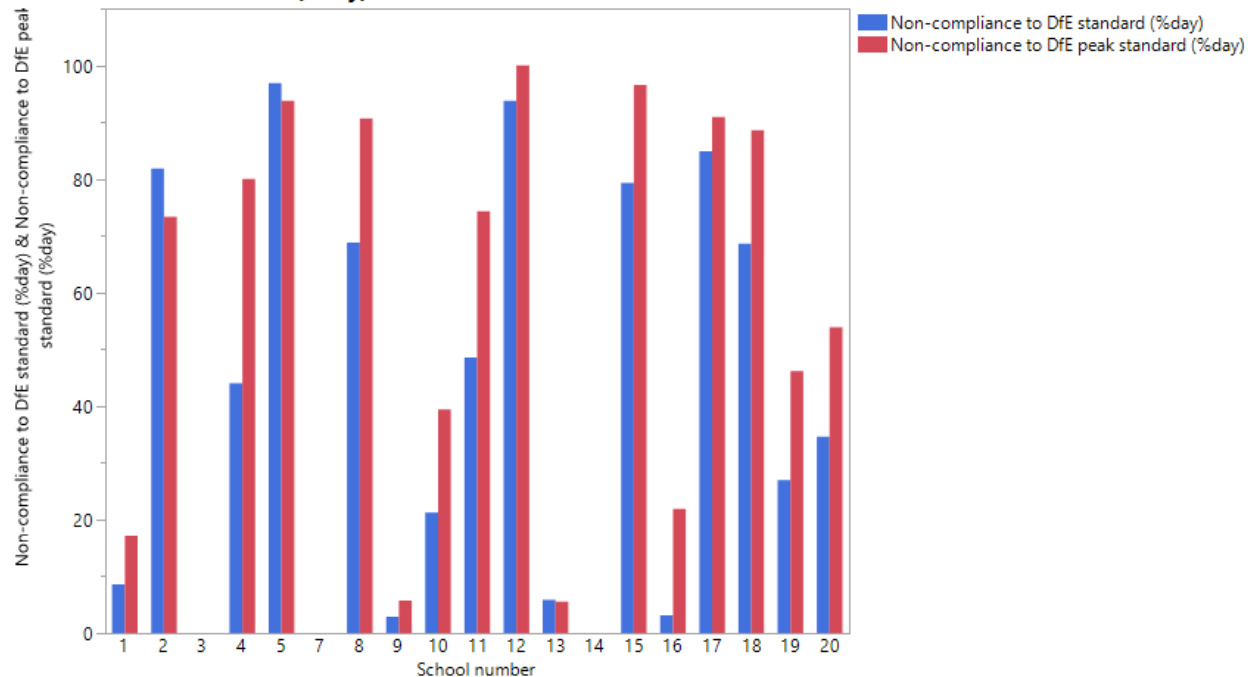
[1] Guidelines on ventilation, thermal comfort and indoor air quality in schools Building Bulletin 101

Department for Education [1]

	Daily average concentration during the occupied period	Maximum concentration for more than 20 consecutive minutes each day
Natural ventilation	1500 ppm	2000 ppm
Mechanical ventilation	1000 ppm	1500 ppm

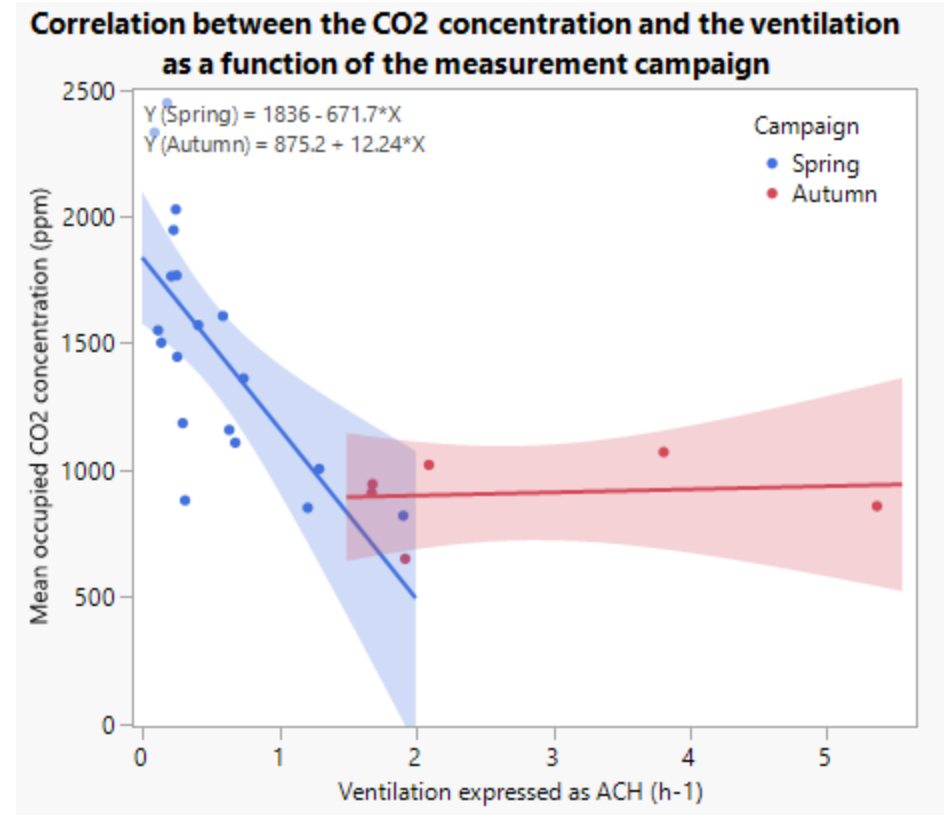


Non-compliance to DfE standard (%day) & Non-compliance to DfE peak standard (%day) vs. School number

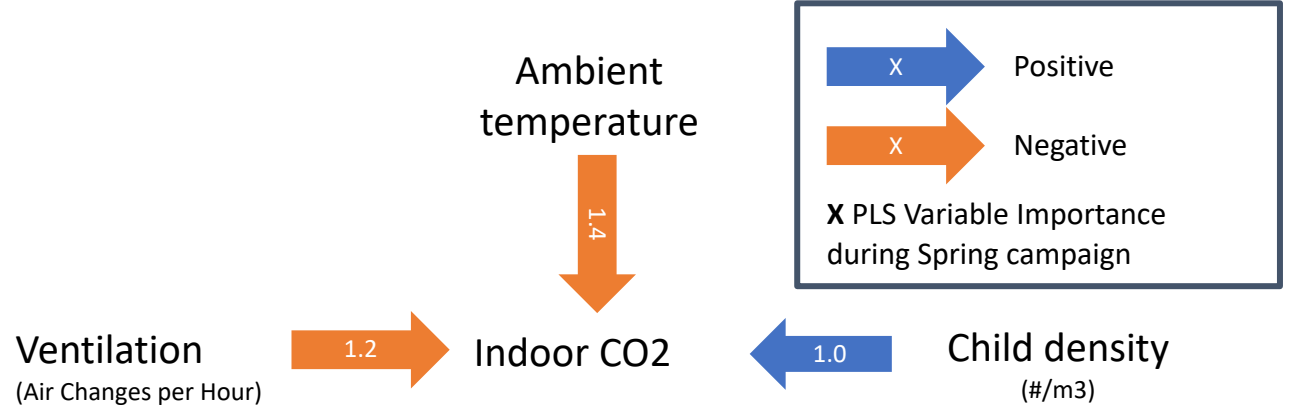


Key Parameters Influencing The CO₂

- Spring – ventilation, temperature, and room occupancy key factors
- Autumn - ventilation and temperature are not correlated to CO₂ anymore. Child density is more significant



Principal Least Square analysis + Analysis of correlation between multiple pair of variables



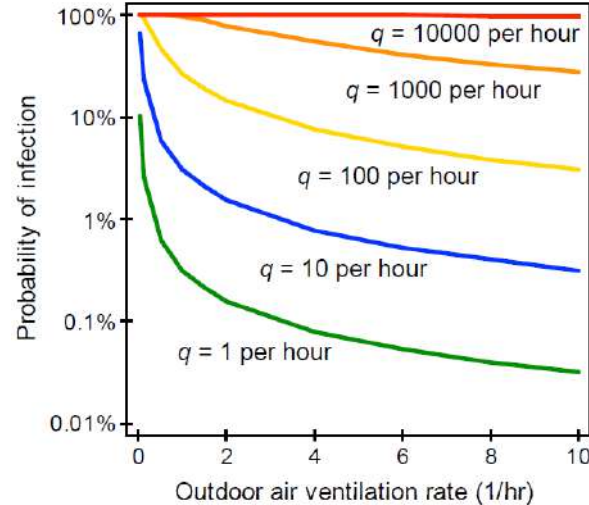
How to relate CO₂ concentration to health concerns?

- Beyond its recognised impact on wellbeing and attention...
- CO₂ is a good probe to assess the infection risk for airborne diseases
- CO₂ can be used to calculate both:
 - the probability of infection for given diseases [1,2]
 - the indoor air rebreathed fraction [3]

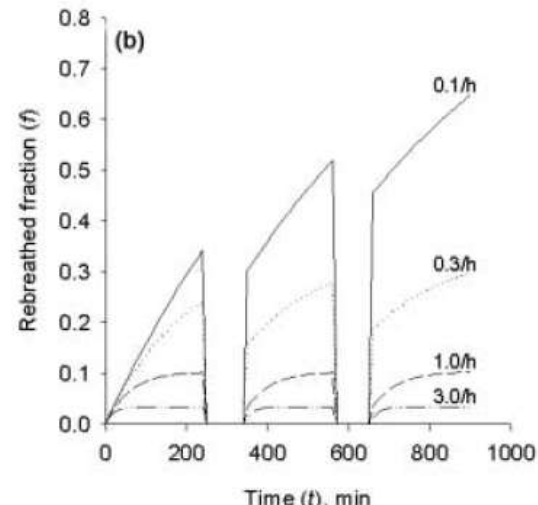
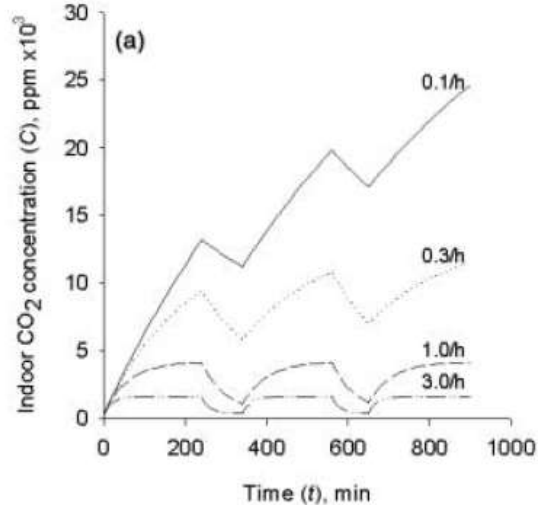
$$N_C = S \left(1 - e^{-\frac{Iqp}{Q}t} \right)$$

Wells-Riley equation [1, 2]

- with
- N_C number of new cases infected
 - S number of susceptible people in the room
 - I number of infective people in the room
 - p pulmonary ventilation rate of susceptible individuals
 - q “quantum” describing how infectious the disease is
 - Q room ventilation rate



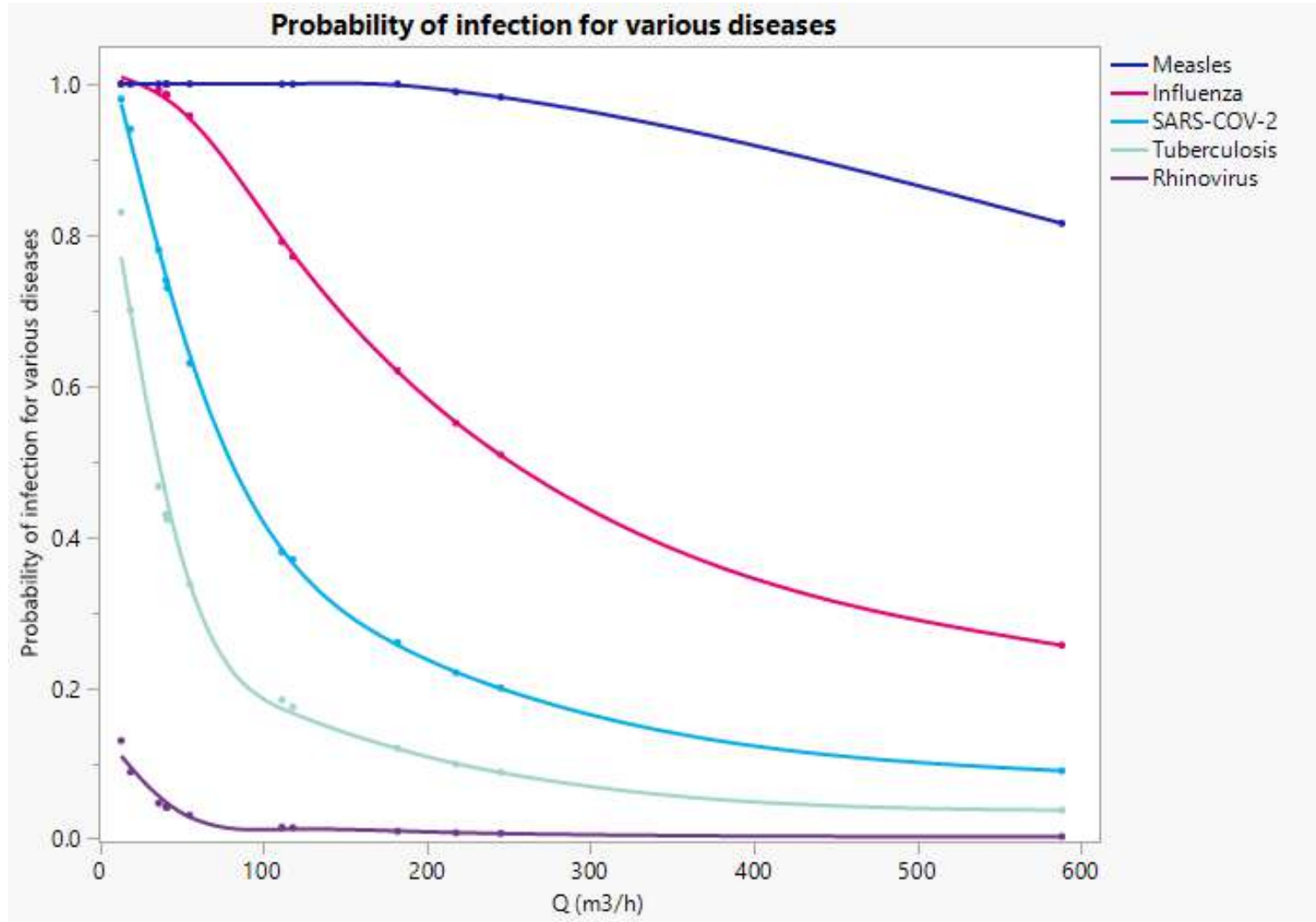
From [3]



[1] Wells, W. F. 1955 Airborne contagion and air hygiene. Cambridge, MA: Harvard University Press
 [2] Riley, E. C., Murphy, G. & Riley, R. L. 1978 Airborne spread of measles in a suburban elementary school. Am. J. Epidemiol. 107, 421–432
 [3] Stephens B. 2012 NAFA Foundation Report, HVAC filtration and the Wells-Riley approach to assessing risks of infectious airborne diseases

Impact of ventilation on infection risk

- Probability for a student in presence of one infected person in the classroom for 5.5h to get infected as a function of the Air Change per Hour
- *Quantum values from [1] for SARS-COV-2 and [2] for the other diseases*
- **For SARS-CoV-2, increasing the ACH significantly reduces the infection risk. However, there are diminishing returns...**



[1] Buonanno G., *Environment International* 141 (2020) 105794

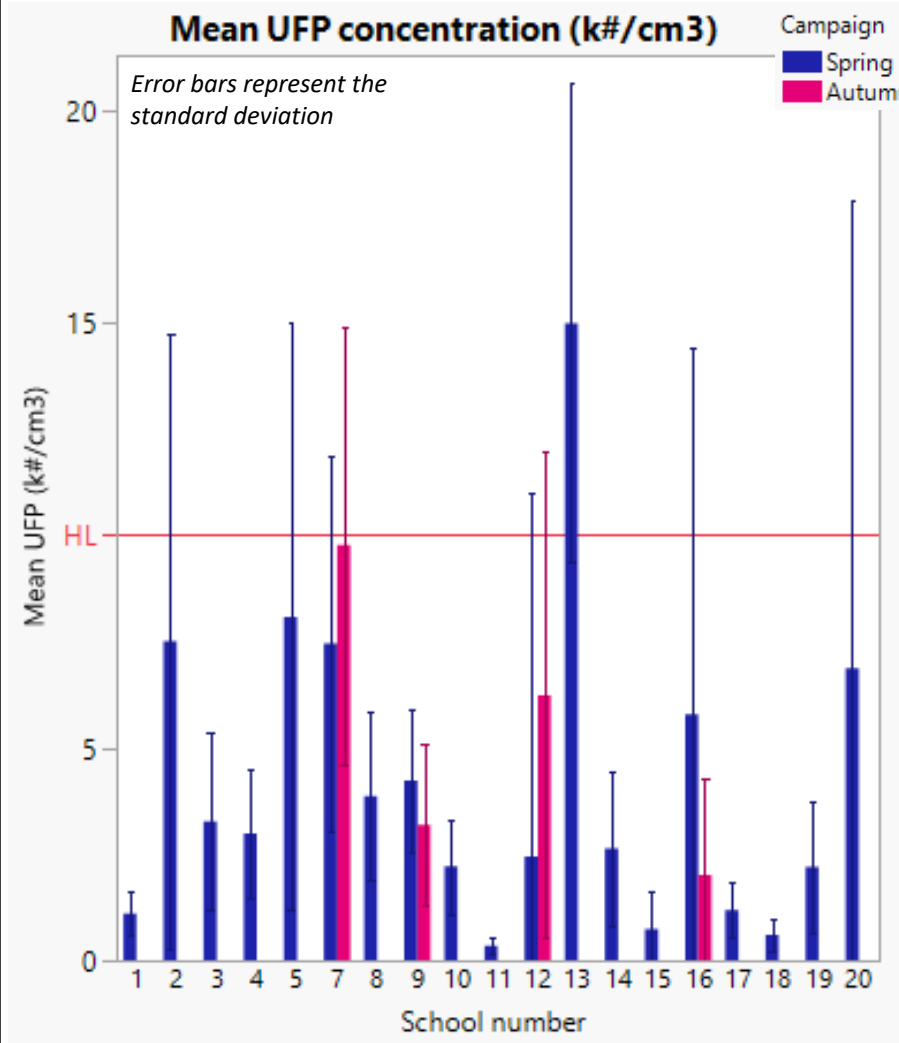
[2] Stephens B. 2012 NAFA Foundation Report, HVAC filtration and the Wells-Riley approach to assessing risks of infectious airborne diseases



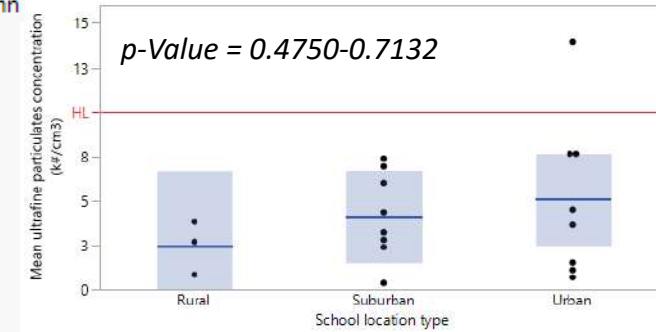
PM Results

Ultrafine Particles

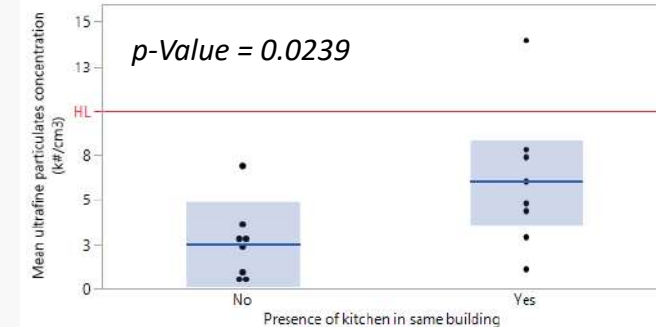
- A very diverse picture both between schools and over time
- What is an acceptable concentration?
- No correlation found with $PM_{2.5}$ concentrations
- No significant impact of the school location type
- Strong impact of the presence of a kitchen
- Main sources of ultrafine particles were likely internal to the school



Location



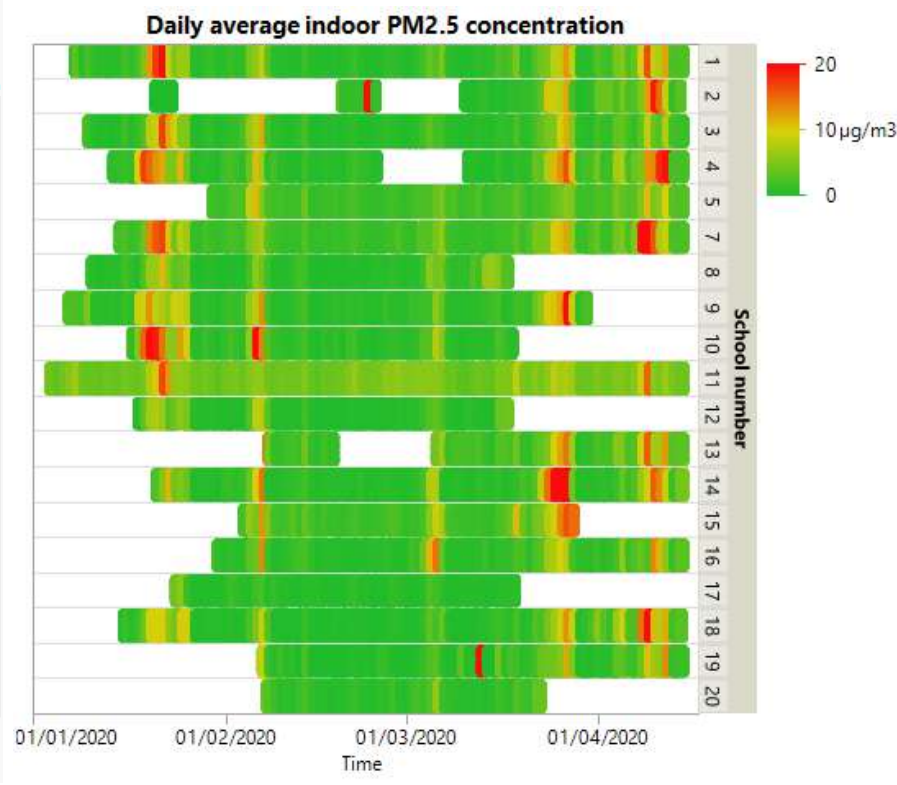
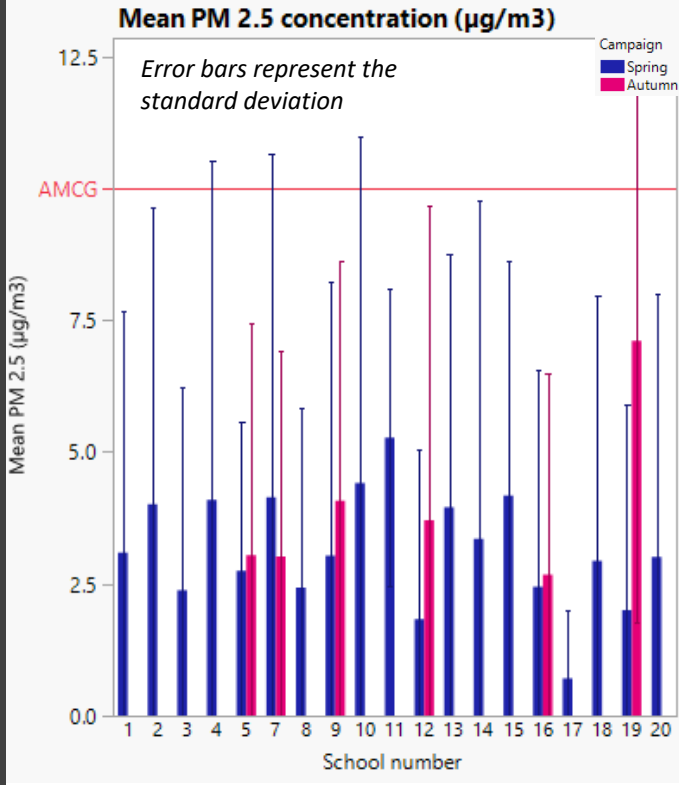
Presence of Kitchen



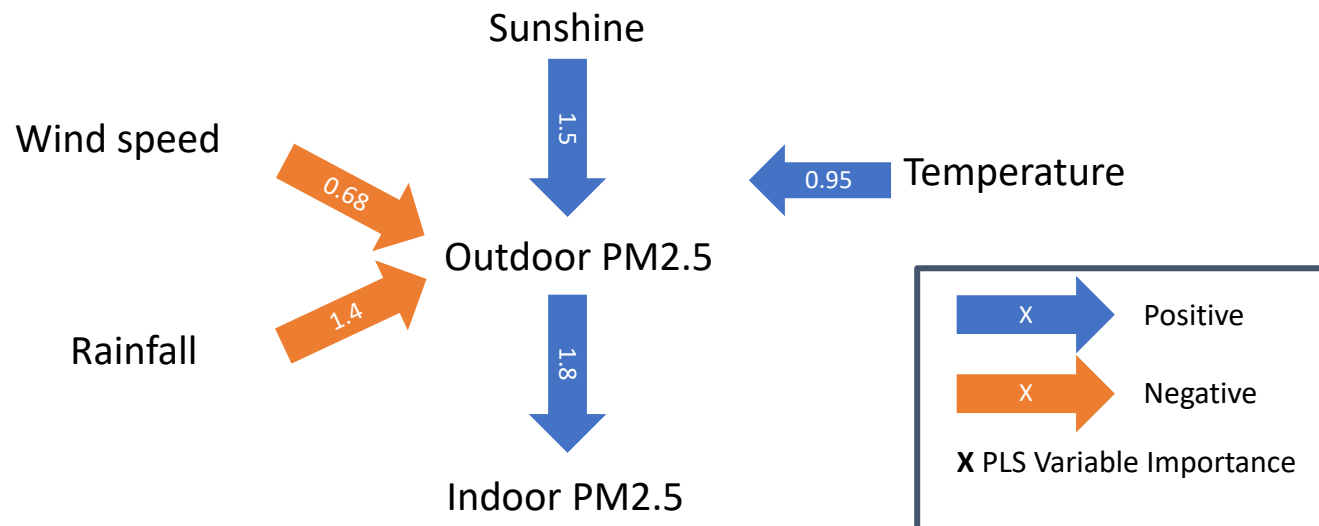
Nonparametric comparison for each pair using the Wilcoxon method

PM_{2.5}

- A very diverse picture both between schools and over time
- Strong impact of weather on outdoor PM concentrations
- Indoor PM_{2.5} concentration was mainly dictated by the outdoor air pollution

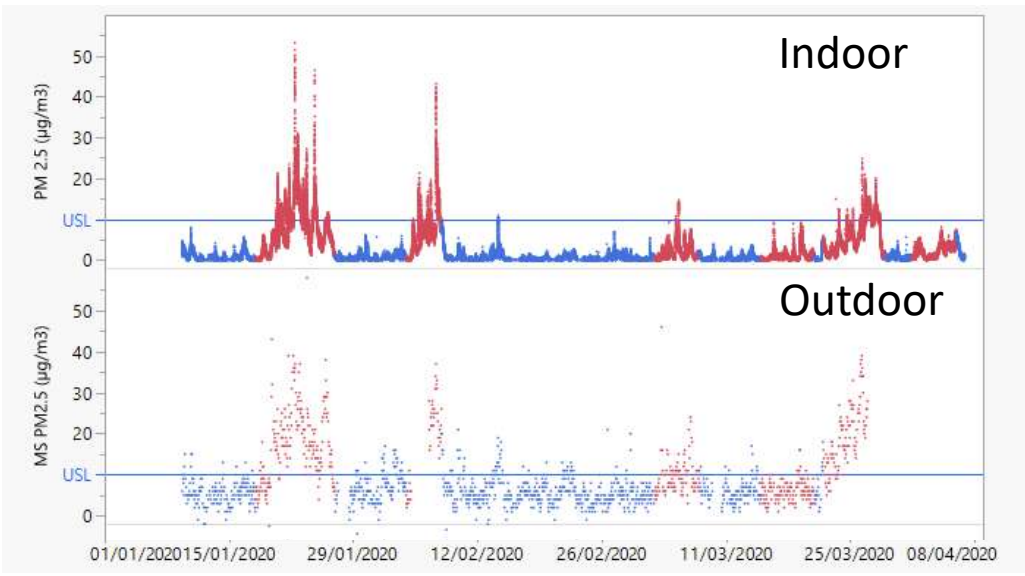


Principal Least Square analysis + Analysis of correlation between multiple pair of variables

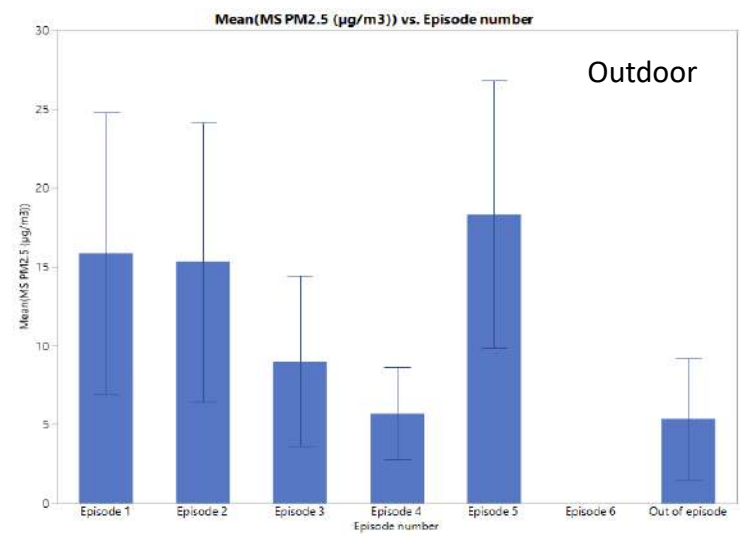
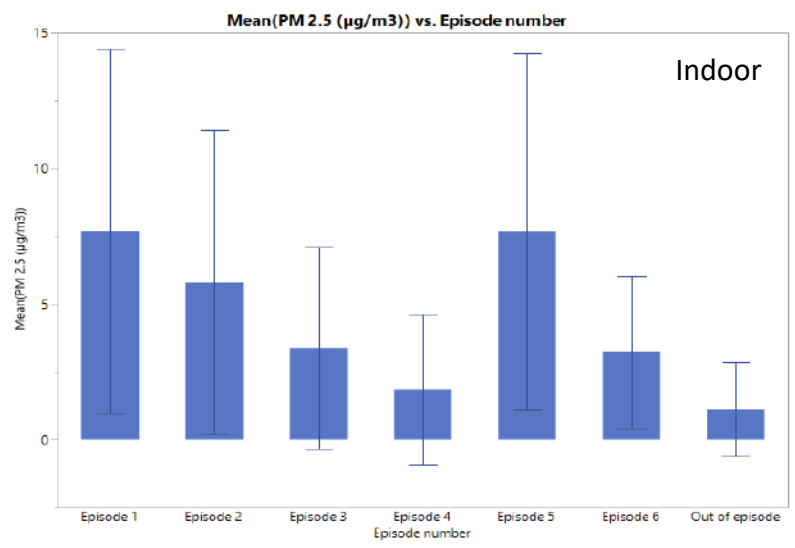


Key Parameters Influencing PM_{2.5} – Outdoor Air Quality

- Nationwide episodes of high outdoor PM_{2.5} identified
- High Outdoor PM_{2.5} episodes simultaneously affect all schools nationwide
- Indoor peaks match with outdoor peaks well



- Example School**
- V2000 PM_{2.5} data compared to outdoor PM_{2.5} data from the nearest monitoring station
 - Highlighted in red are points that fall within a high PM episode
 - The Upper Spec Limit (USL) is the WHO annual mean recommended level for illustration



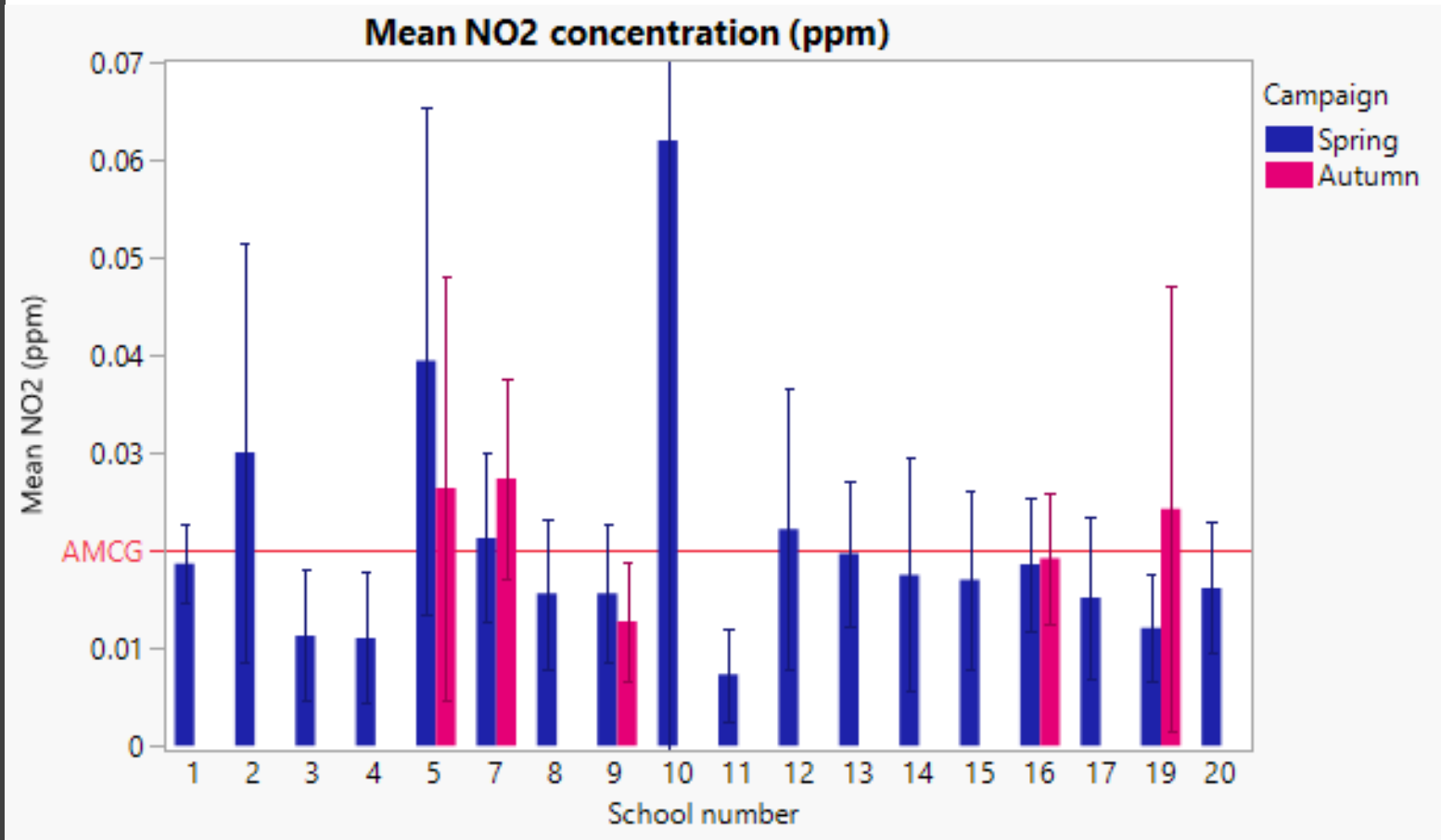
Average outdoor PM_{2.5} all schools combined for each episode, and for the time in between episodes. The error bars show the standard deviation.



NO₂ Results

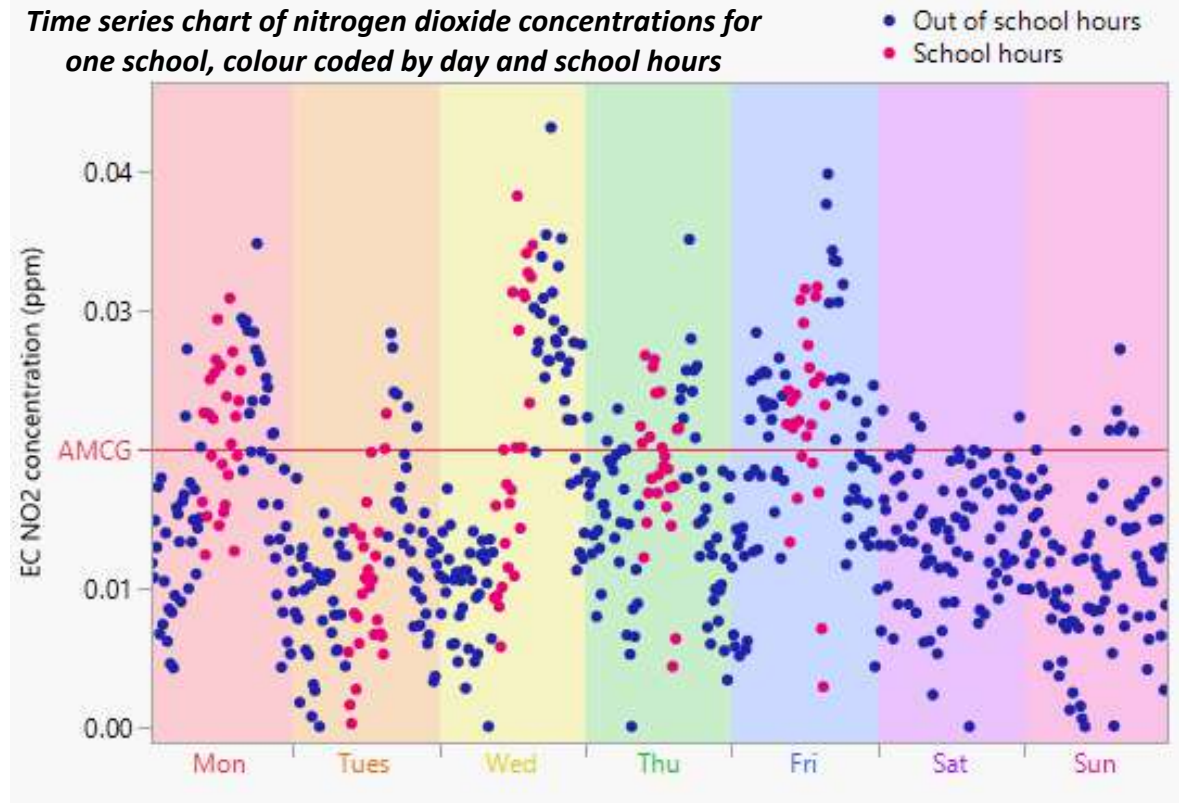
Overview of Classroom NO₂

- NO₂ low-cost sensor absolute numbers should be treated with caution, but are good for identifying trends
- The indoor NO₂ concentrations in some schools is higher than ideal

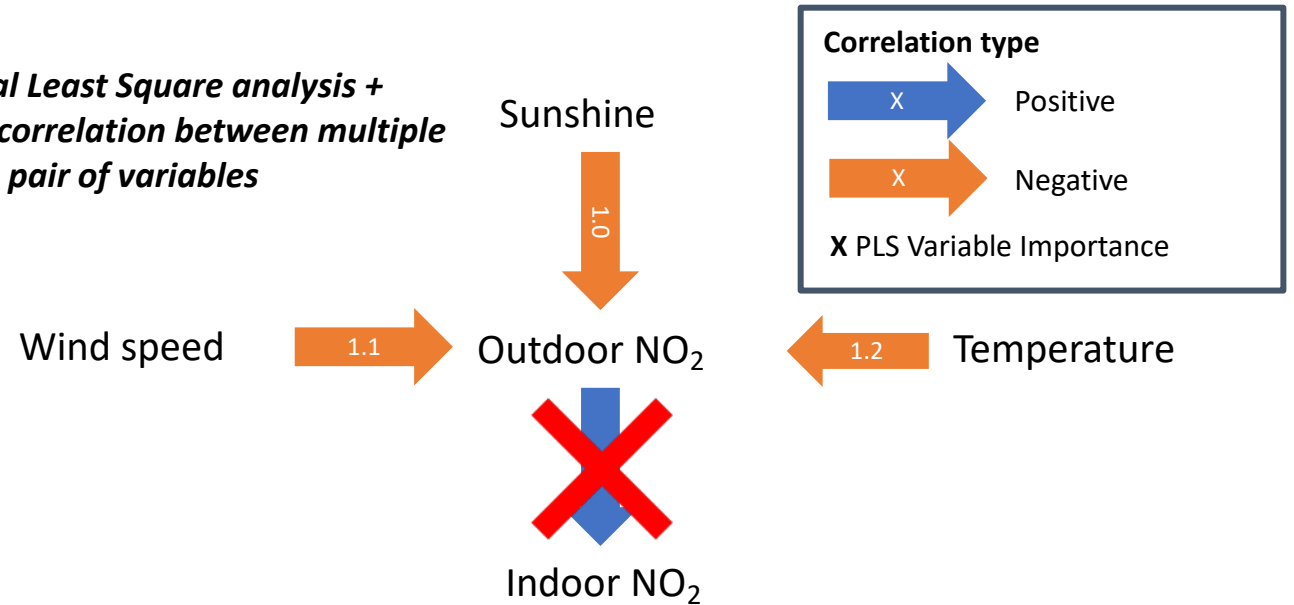


Key Parameters Influencing The NO₂

- There is a daily NO₂ concentration cycle
- Strong impact of weather on outdoor NO₂ concentrations



Principal Least Square analysis + Analysis of correlation between multiple pair of variables



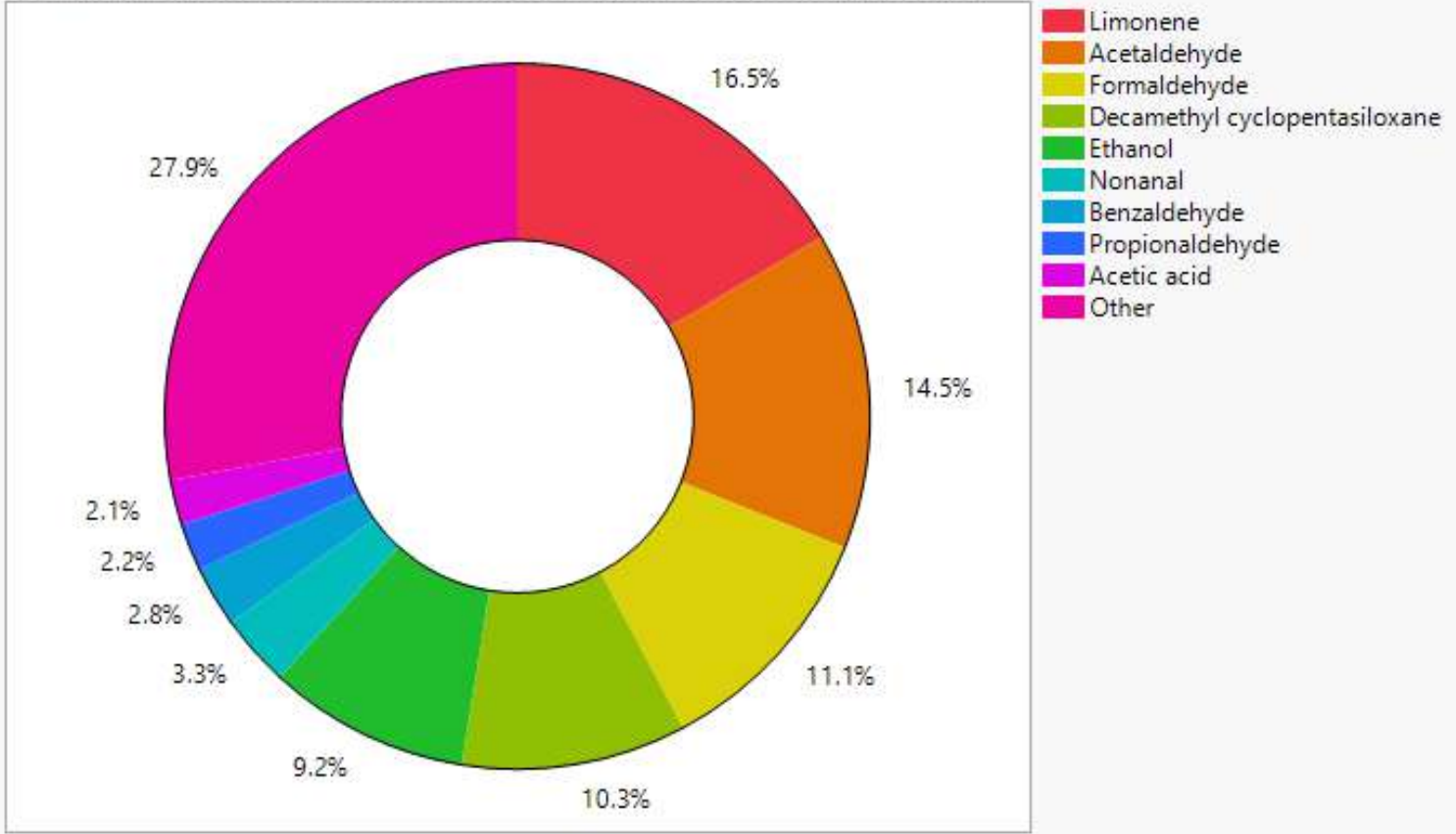


VOCs Results

Overview of Classroom VOCs

- A wide range of VOCs from differing sources were prevalent
- VOCs dominated by 5 species

Average proportion of each VOC in the total VOC concentration (%)

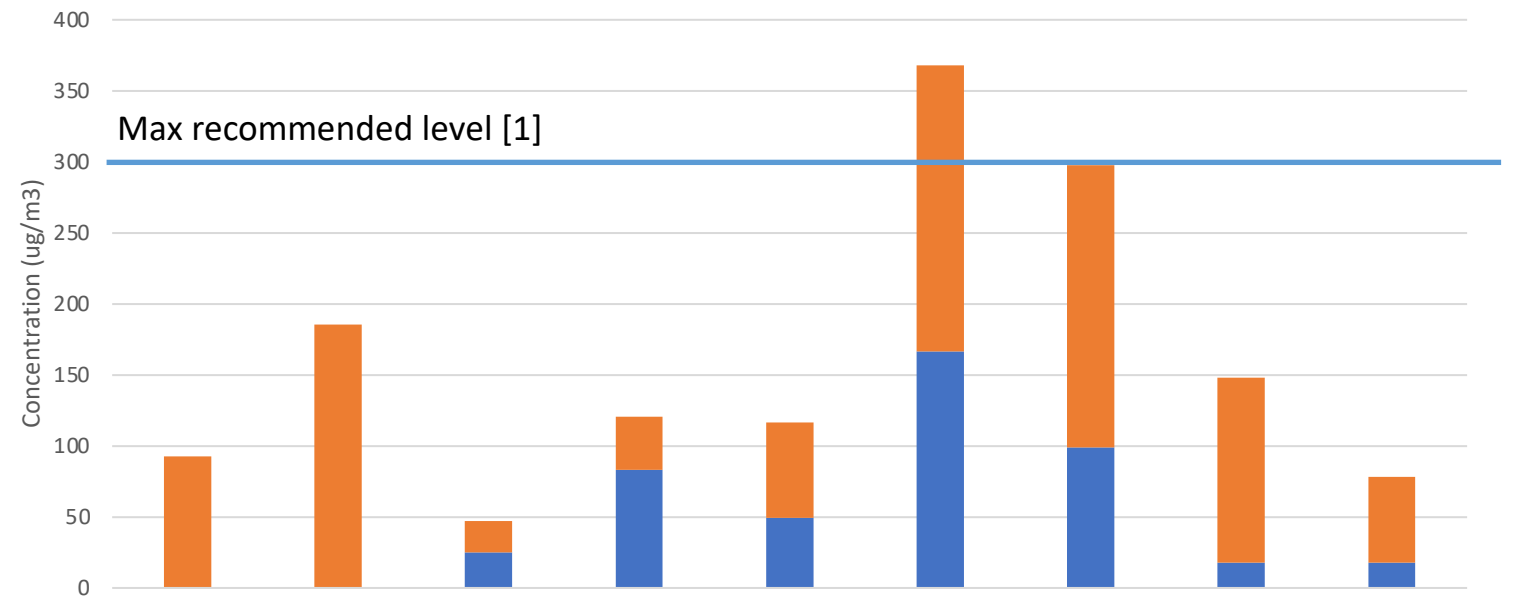


Top 5 of the 80 VOCs identified

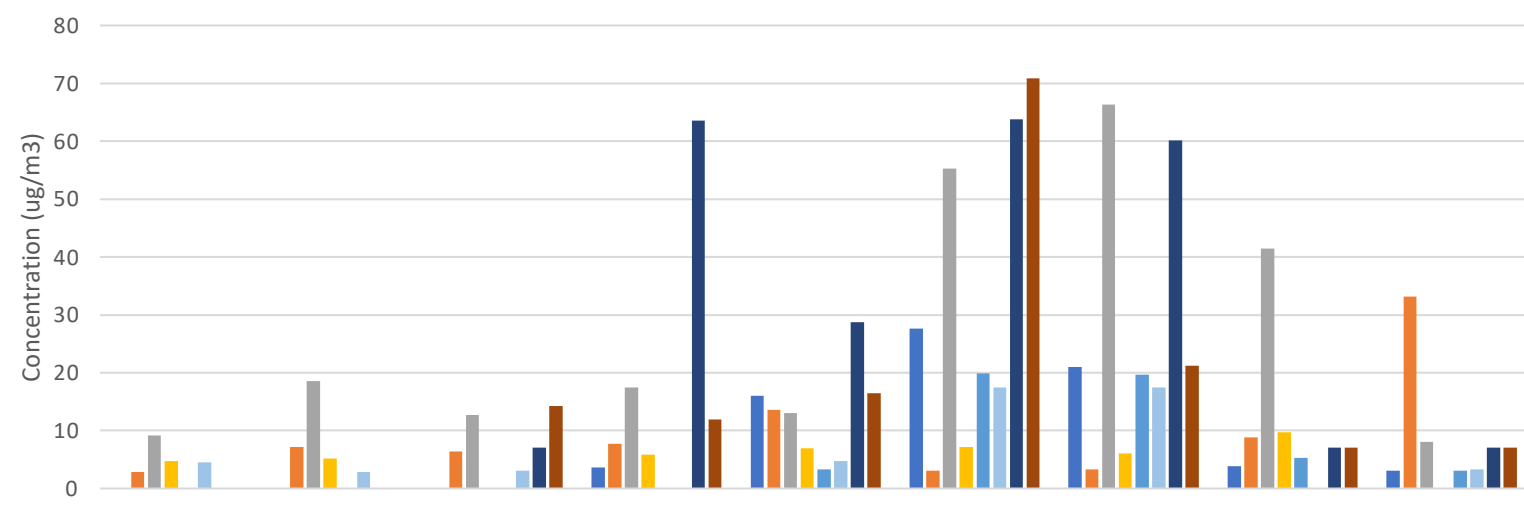
VOC	Source	Toxicity
Limonene	Cleaning products, food flavouring	None
Acetaldehyde	Furniture, cleaning products, cosmetics, etc.	Irritant
Formaldehyde	Furniture, cleaning products, cosmetics, etc.	Irritant
D5	Cosmetics	None
Ethanol	Disinfectants, cleaning solutions	Irritant

Overview of Classroom VOCs

- TVOC below recommended level [1] in all but one measured classroom
- Some higher TVOC concentrations can be explained by recent refurbishment
- Formaldehyde and acetaldehyde remain below recommended levels (100 and 160 respectively for annual mean)



Selected Schools TVOC Concentrations

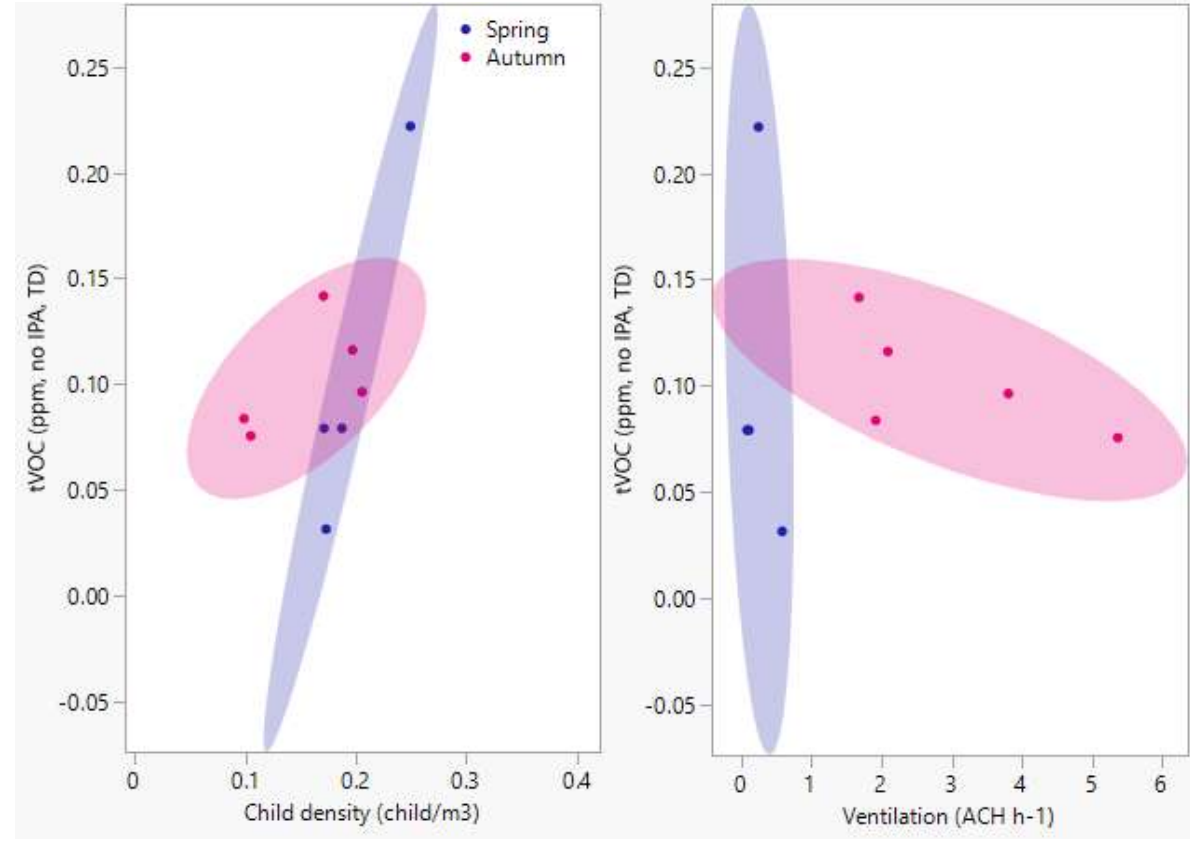


Selected Schools Speciated VOCs

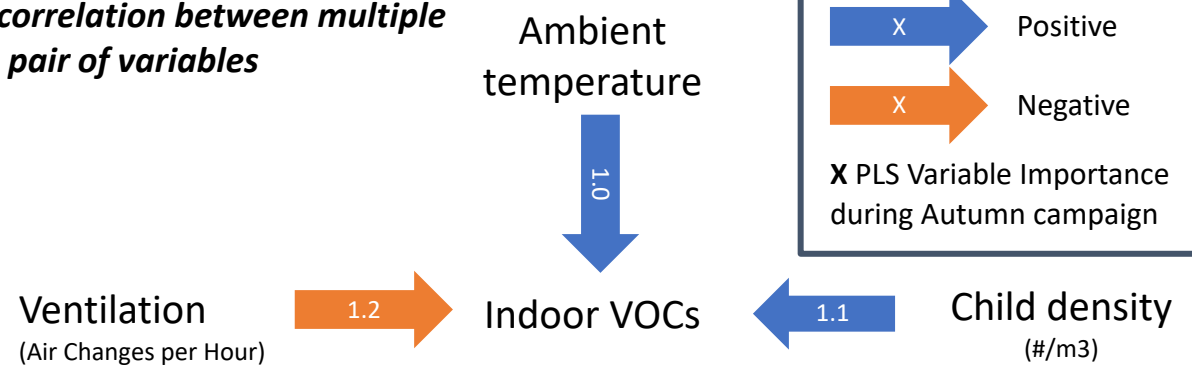
[1] UK Government Building Regulations Part F.

Key Parameters Influencing The VOCs

- Room occupancy, temperature and ventilation are the key parameters influencing the tVOC concentration
- All the parameters are more significant during the Spring campaign when the ventilation rate was lower



Principal Least Square analysis + Analysis of correlation between multiple pair of variables



Correlation type

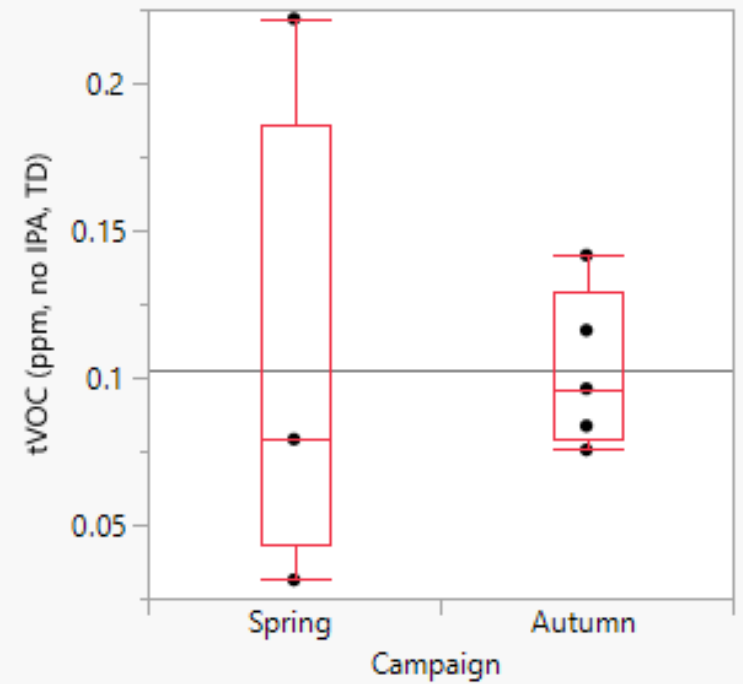
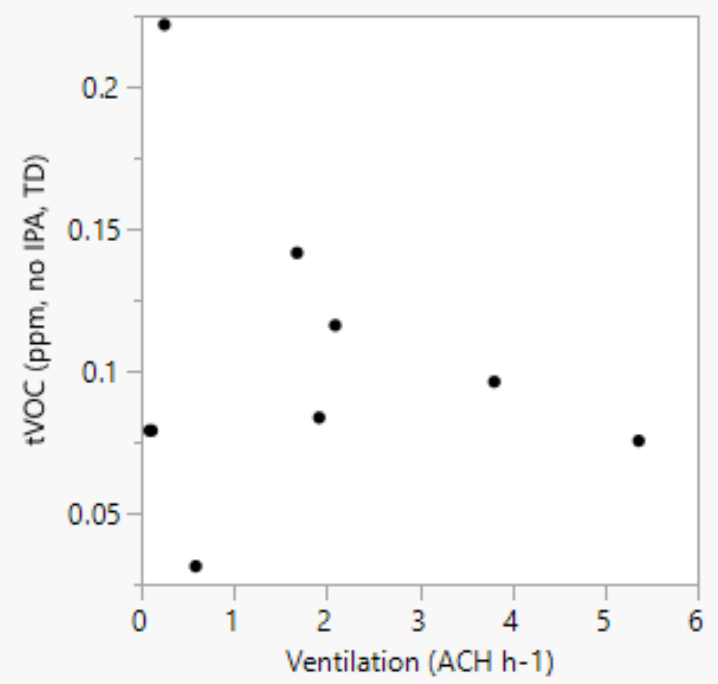
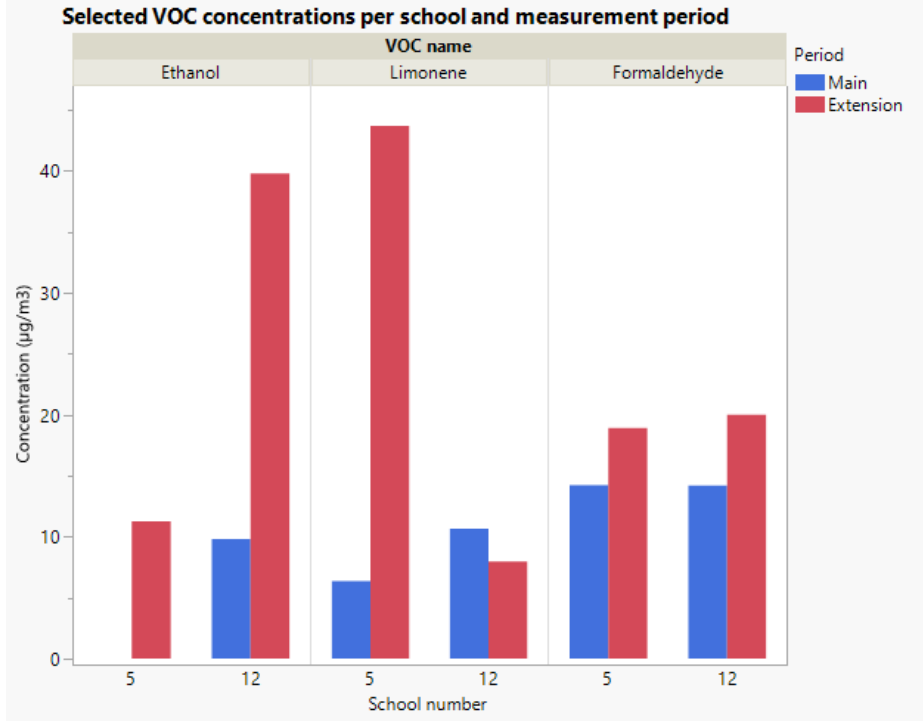
- Blue arrow with 'x' → Positive
- Orange arrow with 'x' → Negative

X PLS Variable Importance during Autumn campaign

Only very weak correlations with "time since last refurbishment" and school location

Increase Of Selected VOC Due To COVID-19 Measures

- Despite increased ventilation being a key parameter influencing the TVOC concentration, TVOCs did not significantly decrease due to an increased use of disinfectant and hand sanitiser



Summary

- School indoor air quality is diverse across space and time
- There are lots of factors that affect indoor air quality, including indoor and outdoor sources
- Significant increases to ventilation and reductions to classroom CO2 following COVID-19
- CO2 a great indicator for ventilation rates, but it is not a proxy for all indoor air quality
- We must embrace a holistic and balanced approach to the built environment that:
 - Maintains energy efficiency to meet low-carbon targets.
 - Protects building occupants from poor air quality.
 - Emphasize ALARA to protect building occupants from COVID-19

Any questions?

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