

# Exploratory Data Analysis Report for Group 5

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## Introduction

Semi-volatile organic compounds (SVOCs) are liquids or solids at lower temperatures, that are commonly found in many common products such as pesticides, oil-based products, fire retardants and building materials. SVOCs can volatilize from surfaces and materials and become airborne, which might be exposed to humans through inhalation, skin contact and food contamination. Recent studies have shown that the presence of materials containing SVOCs in homes lead to higher risk of allergies, respiratory symptoms, diagnosed asthma and birth defects.

Building materials, such as paints, adhesives, and wood products may contain SVOCs that can slowly release into the indoor air over time. This release can continue for an extended period after construction or installation. The question of the concentration of SVOCs in newly constructed homes remained unanswered and this poses a health risk to the occupants, so our team's goal is to determine the levels of SVOCs in newly built homes and measure the chemical levels over a period of time after occupants move in. We hope that our research results can contribute to safety measurements and home development regulations.

Therefore, this paper serves as the foundational analysis for investigating the concentrations of Semi-volatile Organic Compounds (SVOCs) in newly constructed homes. As our team delves into the exploratory data analysis of the provided dataset, we aim to unravel the levels of SVOCs and track their variations over time following the occupancy of these homes.

## Research Question

*How does the concentration of Semi-volatile organic compounds (SVOCs) change before and after occupants move into newly constructed homes, and what are some potential factors contributing to that change?*

## Data

Our data set mainly consists of 3 Excel spreadsheets as follows: "NHS\_2023\_Data\_October\_31\_University of Toronto\_First phase.xlsx", "20231027\_Technician Survey Data.xlsx" and "20231027\_0-12 Month Questionnaire Data.xlsx".

## SVOCs Concentration Data:

"NHS\_2023\_Data\_October\_31\_University of Toronto\_First phase.xlsx"

The concentration data spreadsheet contains the concentration levels of up to 69 different SVOCs. The data was collected using different methods, including using active samplers, passive samplers, wiping and dusting. Thus, these corresponding SVOCs collected via different methods are separated by sheets. For the passive sampler, wipe sampler and dust sampler, the data collection interval was every three months after move-in up to nine months. For the active sampler, data was collected right before move-in and right after move-in

in the newly constructed homes. However, due to COVID-19, many participating houses were unable to complete sampling for the 9-month interval after move-in. As a result, only 3 houses have complete data for the SVOCs in the Phthalates (PAEs) family through passive and wiping data collection methods.

### **Technical Data:**

“20231027\_Technician Survey Data.xlsx”

The technician survey data spreadsheet contains the technical details of those newly constructed homes that participated in the research recorded by the survey technicians. It contains several significant attributes such as the number of bedrooms, the number of bathrooms, the size of windows, the size of rooms, type of heating, construction material etc. There is another document (EN-Technician Survey - FINAL\_coding\_v2.docx) that explains the coding for the response and variables in the technical survey data. There are in total 50 homes recorded in the technical data with some missing data points at different technical variables. This spreadsheet provides data to support analysis of how the building/home itself can affect the SVOC levels.

### **Questionnaire Data:**

“20231027\_0-12 Month Questionnaire Data.xlsx”

The questionnaire data spreadsheet contains the survey results that were completed by the survey participants. The data mainly consists of personal details in the surveyed houses, daily habits, personal behaviours, furniture details etc. There are two other documents (EN-0 month Visit Questionnaire\_coding.docx/ EN-3-12 month Visit Questionnaire\_coding.docx) that explain the coding for the response and variables in the questionnaire survey data. There are in total 44 homes recorded in the data spreadsheet with some missing data points at different survey variables. This spreadsheet provides data to support analysis on how human activity can affect the SVOC levels.

### **Data Preprocessing:**

To prepare for the data exploratory process, we imported the passive/active air datasheet from the concentration dataset as well as the questionnaire dataset. We converted the “Period” column, which represents the time interval the concentration is recorded, to reflect type numeric instead of string. We then merged the selected variables/columns from the technical survey data with the concentration data into a full dataset named “full\_data”.

The selected variables from technical survey data are as follows:

“id”: the unique house ID for each participating newly constructed home; equivalent to “House ID” in the concentration dataset

“base\_ac\_yn”: indication of if the home has air conditioning (0/1)

“heating\_type”: the type of heating system used in the home

“cellulose\_ins\_yn”: indication of if the home uses Cellulose as insulation material (0/1)

“styrofoam\_ins\_yn”: indication of if the home uses Styrofoam (polystyrene) as insulation material (0/1)

“fiberglass\_ins\_yn”: indication of if the home uses Fiberglass as insulation material (0/1)

“sprayfoam\_ins\_yn”: indication of if the home uses Spray polyurethane foam as insulation material (0/1)

“base\_ij\_osb\_yn”: indication of if the home has I-joists or oriented strand board (OSB) panels exposed in the basement (0/1)

“Ukc1\_mat”: the material that the upper kitchen cabinetry is made of

“lkc\_mat”: the material that the lower kitchen cabinetry is made of

”hrv\_on\_yn”: indication of if the home has HRV or ERV turned on

Similarly, we then further merge the selected variables/columns from the Questionnaire data with the “full\_data”, and the selected variables from the survey data are as follows:

“id”: the unique house ID for each participating newly constructed home; equivalent to “House ID” in the concentration dataset

“low\_VOC\_home”: indication of if the home is marketed as using low volatile organic compound (0/1/-7)

“dogcat\_yn”: indication of if the owner keeps dogs or cats as pets inside the home (0/1)

Thus, we have the complete “full\_data” with significant variables from technical and questionnaire datasets. We further converted all the concentrations from type string to numeric for analysis and graphical purposes. However, in our “full\_data”, most chemicals had missing data or data that was lower than the detection level, we chose to do an analysis on Phthalates (PAEs) in the beginning stage as they had complete data across all the homes at recorded intervals. A new dataset “data\_complete\_month” was created to only contain the houses with ID “NHAQS-001”, “NHAQS-002” and “NHAQS-003” since they were the only houses in the passive sampler that had complete sampling data. Thus, we could take further exploration of our passive air samples, and see if there are any relationships between the PAE concentrations and human behavior or technical details of the homes.

### Data Structure of PAEs

As discussed earlier, because the chemical elements belonging to Phthalates(PAEs) family have relatively more complete information for the participating homes, so in the early stage of our analysis would only involve PAEs. Therefore, it is essential to look into the data structure of the PAEs, which are in total eight chemicals as follows: DEP, DPP, DiBP, DnBP, BzBP, DEHP, DnOP, DiNP.

**Fig 1, Concentration distribution graph for each chemical in PAEs** From the above density graph for each chemicals, we could notice that all of distribution are heavily right skewed except for the distribution graph for DiBP. It suggests that there are many outliers and unusual patterns in the concentration of these elements, so we need to be careful about this characteristic during modelling.

The above summary table for each chemical reveals the central tendency, spread, and variability, providing insights into the distribution of data in the dataset. It also helps identify potential outliers and informs further exploratory data analysis (EDA) and modeling decisions. One key note from this summary table is that the range of concentrations varies widely for each chemical, indicating substantial variability in our chemical concentrations.

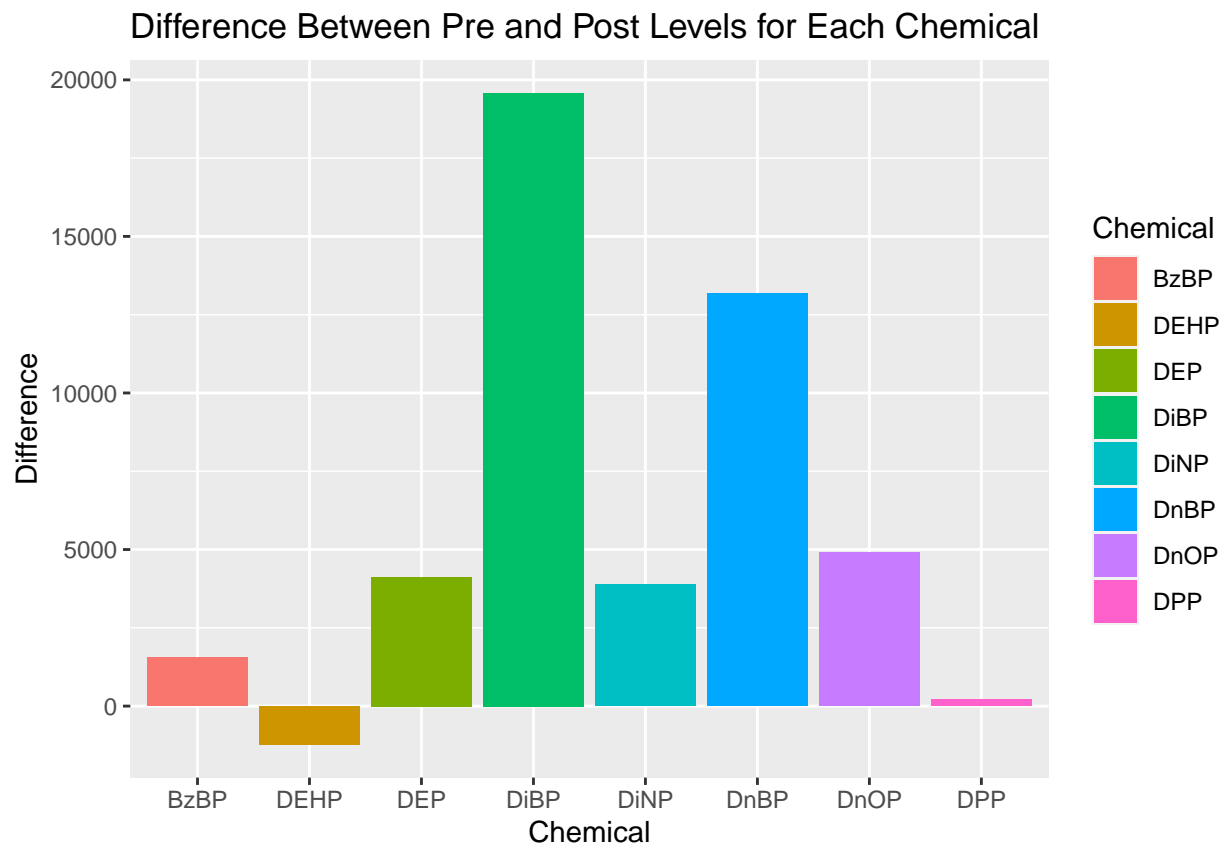
### Graphical analysis for PAEs

In our exploratory data analysis, we attempt to search for trends by combining data, selecting certain houses and perform exploratory statistical methods on the data.

### Graphical analysis on active sampler dataset

We would like to start with checking if human activity increases PAE levels in general. We will be performing analysis on the active sampler data since it contains PAE levels before and after owners move in. We can plot a bar plot of the difference in PAE levels for pre and post move in to see how tenants moving into new houses affect the PAE levels.

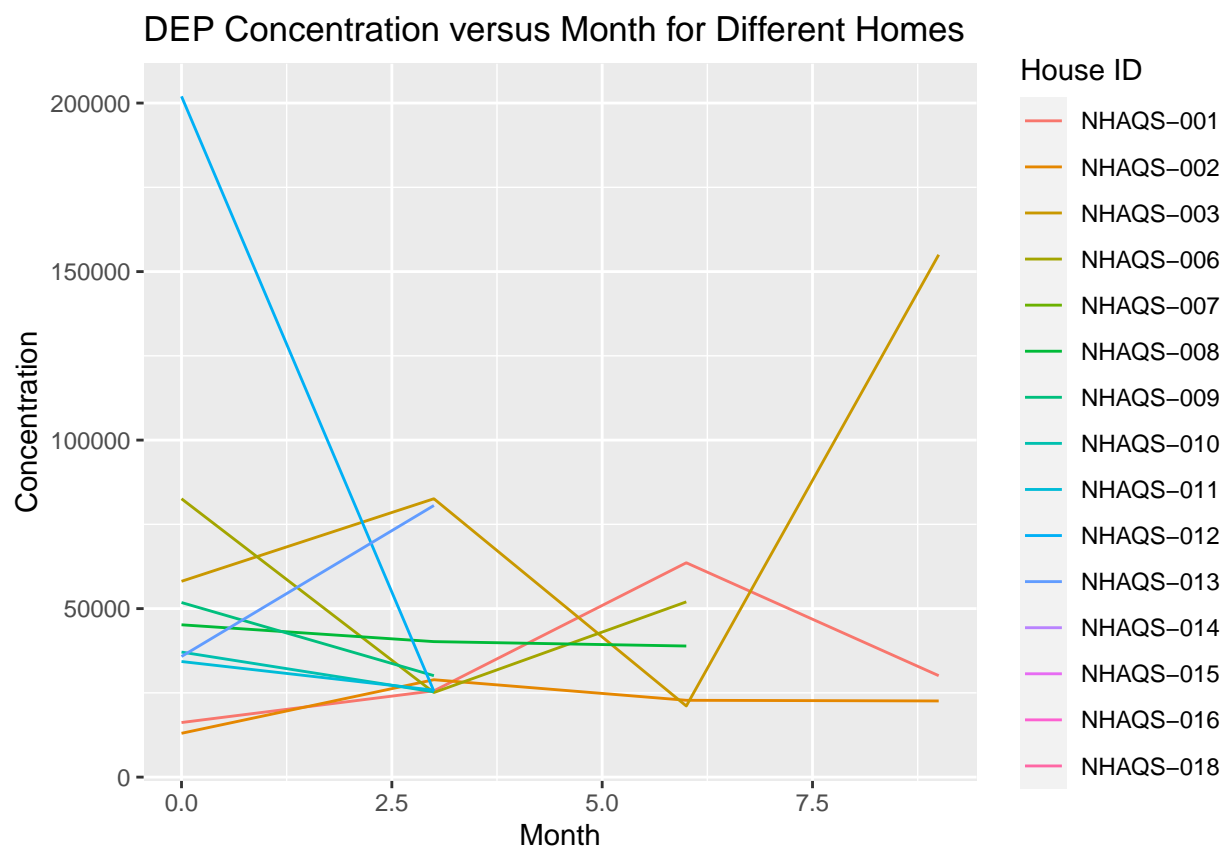
Period	DEP	DPP	DiBP	DnBP	BzBP	DEHP	DnOP	DiNP
POST	5716.667	391.7917	24960.000	18400.000	5439.083	10882.50	8876.417	22299.17
PRE	1595.917	176.4167	5380.833	5211.667	3888.250	12125.83	3962.583	18410.00



As shown in the above plot, 7 of 8 chemicals show an increase in PAE chemicals. This indicates that there is a high possibility that tenants moving into a newly built home causes increase in PAE levels.

#### Overview graphical analysis in passive sampler dataset

We would like to see how time affects the PAE levels by plotting PAE concentration vs. Month for each home using the passive sampler dataset

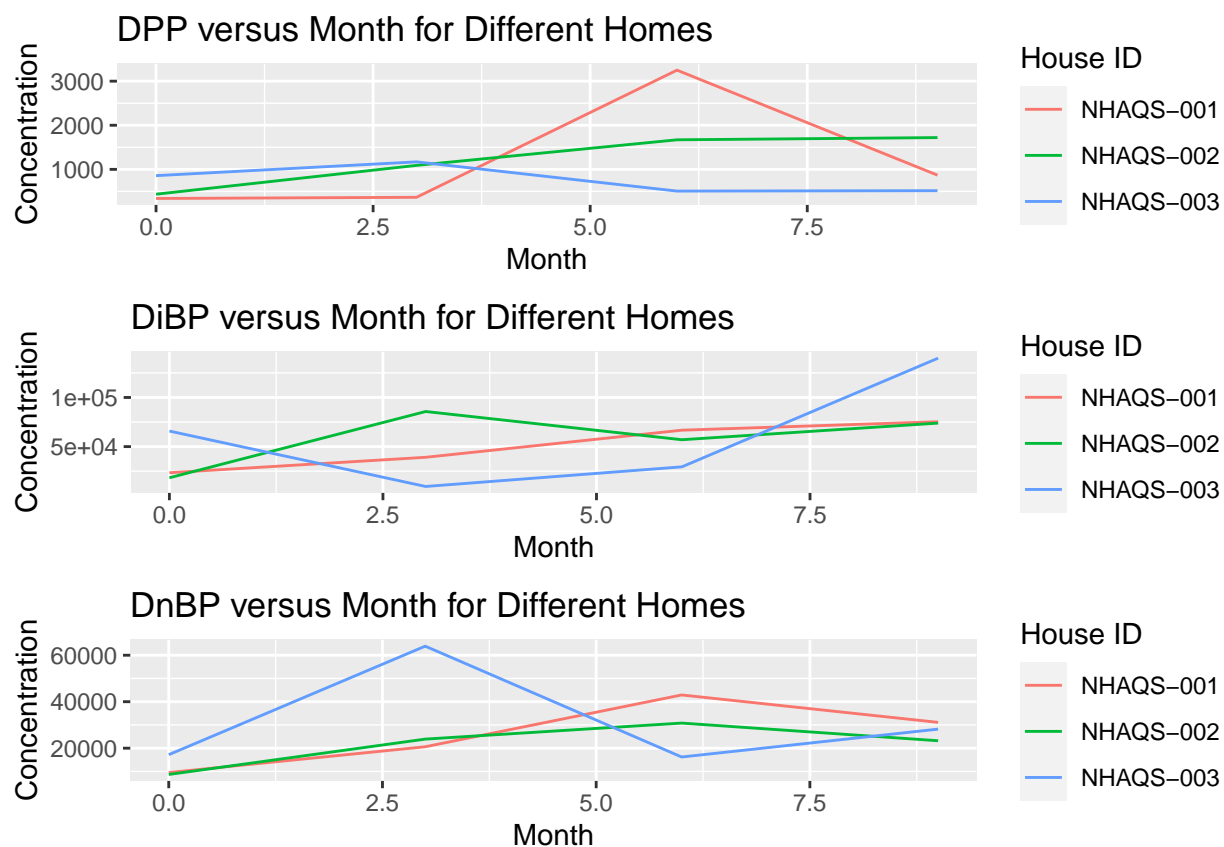


As shown in the above graph, there is no significant trend when looking at DEP level versus time for all homes. This indicates that over time, TAE chemical levels may increase or decrease, suggesting that time is not a significant factor for chemical levels.

### Full data homes chemical level in passive sampler

We would like to see if other chemicals have significant trends, we will now generate the graphs for the remaining EAPs.

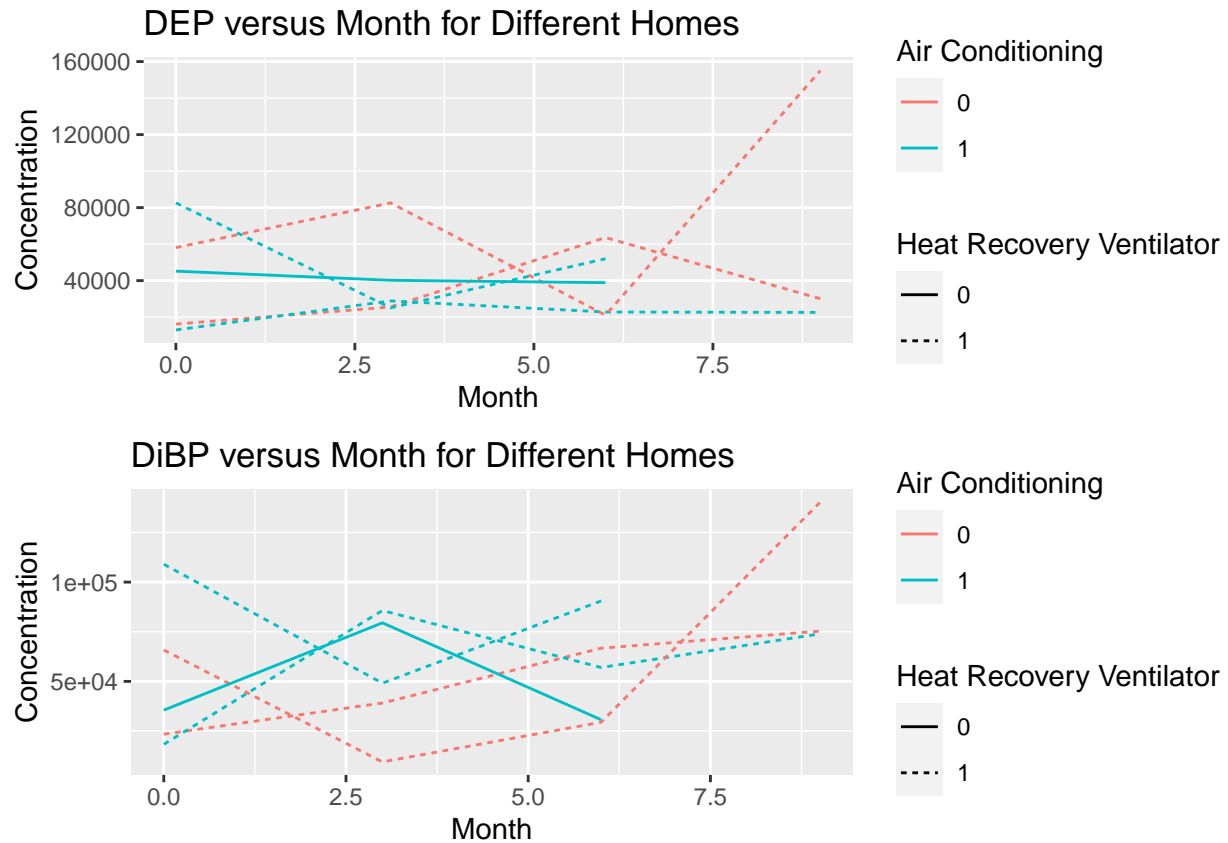
For readability, we will be only considering the houses with full data and show the DPP, DiBP and DnBP level.



There are no apparent trends for DPP, DiBP and DnBP when looking at houses that have full data. Similar to the above graph, this graph indicates that time is not a significant factor for chemical levels.

### Graphical analysis combined with survey data

We combine the technician survey data with our passive sampler data set to see if we can find any trends when we include factors such as whether the house has AC or an Heat recovery ventilator.

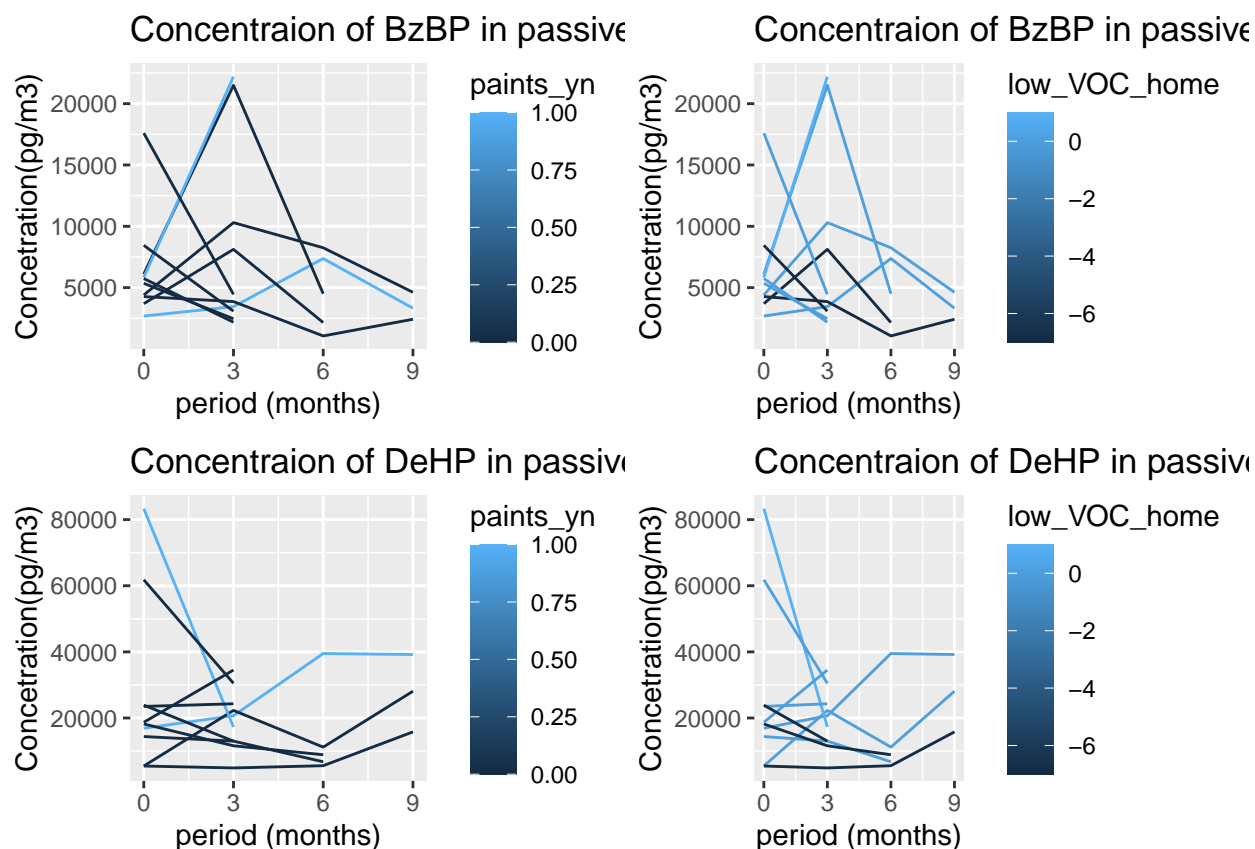


As shown in the above graph, it seems that there is no difference in trend between homes that have AC or HRVs. This indicates that there is no significant change in PAE chemical levels when considering whether or not a home has an AC/HRV.

### Graphical analysis combined with questionnaire data

We would like to see how materials used during or after building the homes affect chemical levels.

We choose to see how paint and low volatile organic compound building materials affect chemical levels.

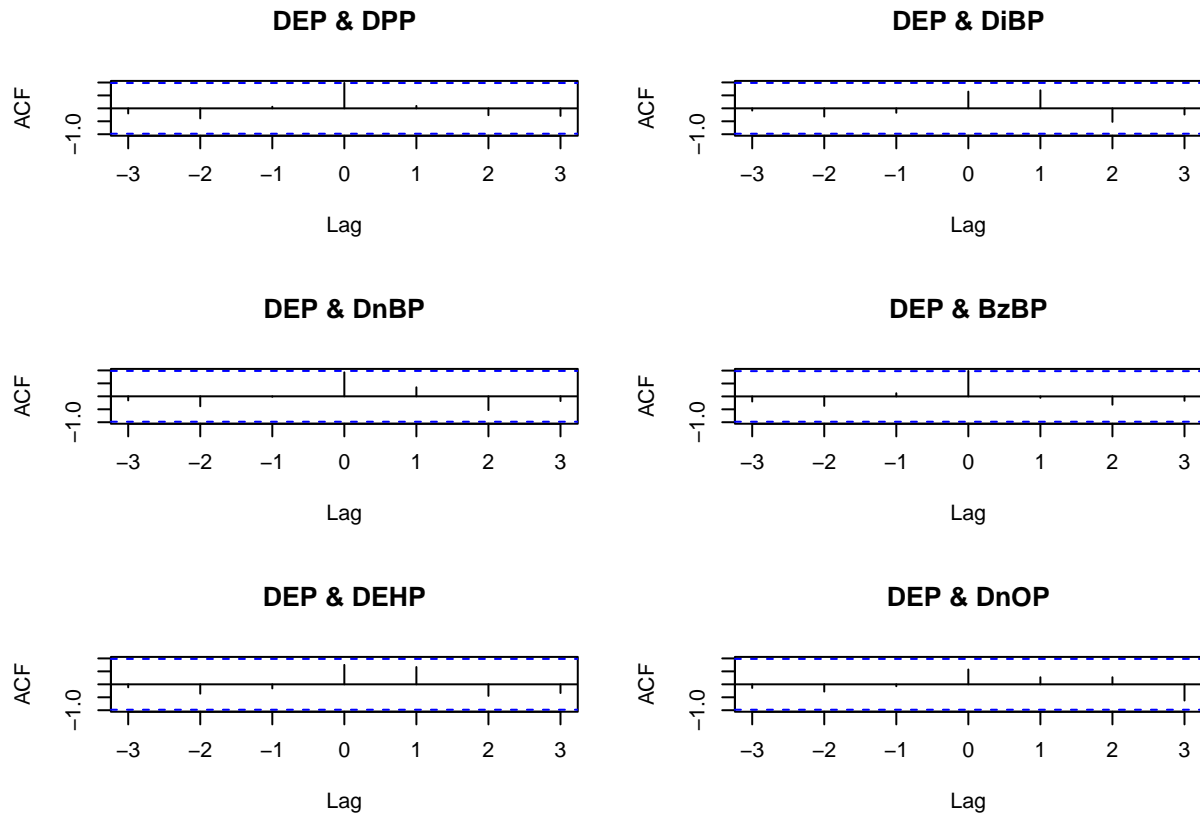


As shown in the graph above, though there is no evidence to support painting in the homes affect chemical levels, homes that use low-VOC building materials generally show lower PAE levels, indicating that using low-VOC building materials cause less harmful chemicals in homes.

### PAE chemical correlation analysis

We proceed to check if the chemicals are associated with each other, i.e, does the appearance of one chemical cause another to change? We will be analyzing this matter by using the CCF function against in all full data houses for all PAEs. The CCF function checks for association between variables over a series of time. For readability, only part of house 1's results will be shown.





We can say that variables are correlated when the “ACF” value exceeds 1. As shown in the graph above, though some ACF values are close to 1, none of the values exceed 1. Therefore, all EAP variables are independent of each other and have no effects on each other.

## Conclusion

In our exploratory data analysis, we explored the datasets by generating data distribution plots, analyzing data trends, combining data sheets to find trends and performing CCF to find chemical association.

We have found that high PAE chemical level may be associated with human activity and is likely to increase after owners move into a newly constructed home. Furthermore, we have also found that buildings that use a low-VOC building material generally show a lower PAE level as well, indicating that using low-VOC building materials could potentially result in health benefits for the owners.

However, looking at our plots using PAE chemical levels vs. time our analysis suggest that there is no significant trend when considering the change in PAE chemical levels over time.