

# Demonstration of the final exam for PM<sub>2.5</sub> exposure-health evaluation and exposure factors

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## Objective of the final exam

- To confirm participants can use the R codes to analysis the data for quantification of  $PM_{2.5}$  exposure-health relationships and  $PM_{2.5}$  exposure factors
- A total of 4 questions with different setting of scenarios in this exam
  - 2 for PM<sub>2.5</sub> exposure-health evaluations (Section 1)
  - 2 for PM<sub>2.5</sub> exposure factors (Section 2)
- The codes which have to modified are indicated in the red box
  - For example:

```
# Select no-raining and awake period
PMfinal_A_NR <- PMfinal[which(PMfinal$Precp==0 & PMfinal$Sleep5==4 & PMfinal$Loc_In_All==1),]

HiASAP-2021 AI Modified codes 2
```

#### Raw data sets

- AS-Lung data (PM data)
  - The AS-Lung data has already finished the QA/QC procedures by Python and PyCharm.
- Rooti data (HRV data)
  - The Rooti data is provided by Rooti company without any process.
- Questionnaire and time-activity diary data
- Meteorological data

# Section 1: Data analysis on quantification of PM exposure-health evaluation

#### Section 1

x (the independent variable) y (the dependent variable) the added scenario (condition)

- Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio (ratio of low frequency to high frequency) under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes (hint: the "Loc\_In\_All" variable = "1" means subjects were in the indoor environments including the indoor transportation)
- Q2. Please evaluate the effects of personal PM<sub>1</sub> exposure on LF (low frequency power) under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments which do not included the periods in the indoor transportation modes (hint: the "Loc\_In" variable = "1" means subjects were in the indoor environments which is not included the periods in the indoor transportation mode)

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- Please provide the output of the models and interpretation the results of models
  - Quantified effects of PM<sub>2.5</sub> or PM<sub>1</sub> on HRV indices (expressed as percent changes by interquartile range (IQR) changes) with 95% confidence intervals
  - p values
  - Adjusted R<sup>2</sup> of the models.

Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes

- Step 1: QA/QC of heart rate variability (HRV) data
  - Moving all data files to its own file for every subject
  - Open the R codes for QA/QC of heart rate variability (HRV) ("2020\_Trainging\_Rooti\_HRV.R") and run
- Step 2: PM data processing
  - Open the R codes for PM data processing for GAMM ("2020\_Trainging\_PM\_for\_GAMM.R") and run
- Step 3: Questionnaire/time-activity diary (TAD) data processing
  - Open the R codes for Questionnaire/time-activity diary (TAD) data processing ("2020\_Trainging\_Questionnaire\_TAD\_v2.R") and run

Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes

 Step 4: Open the R codes for the Generalized Additive Mixed Model (GAMM) ("2020\_Trainging\_GAMM\_v2.R")

 Step 5: Add the selective condition for the new scenario at Line 81 (periods in the indoor environments including the indoor transportation modes)

81 PMfinal\_A\_NR <- PMfinal[which(PMfinal\$Precp==0 & PMfinal\$Sleep5==4 & PMfinal\$Loc\_In\_All==1),]

Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes

 Step 6: The ""Loc\_Out" variable (the variable for the location (outdoor/indoor)) should be removed from the models since we only focus on the periods in the indoor environments including the indoor

#### Before transportation modes

```
# To run the GAMM for each HRV indices

| Ig_SDNN<-gamm(lg_SDNNS~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_LFHF<-gamm(lg_LFHF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_HRsum<-gamm(lg_HRsum5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_HRmean<-gamm(lg_HRmean5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_HRSSDS~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_HF<-gamm(lg_LF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF>PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_VLF<-gamm(lg_VLF>PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=list(| lg_
```

#### After Remove the "Loc\_Out" variable from the models



```
# To run the GAMM for each HRV indices

## To run the GAMM for each HRV indices

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## To run the Sec ("cc"), data=PMfinal_A_NR, random=list(S_no=-1), co

## To run the GAM HRV indices

## To run the
```

Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes

 If you do not remove the "Loc\_Out" variable, you will see this Error massage

```
> lg_SDNN<-gamm(lg_SDNN5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfi
nal_A_NR,random=list(S_no=~1),correlation=corCAR1(form=~Time|S_no_Day))

Error in MEestimate(lmeSt, grps):
   Singularity in backsolve at level 0, block 1
```

There is only "0" in this variable, which means it only includes data when subjects stayed indoors

Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes

• Step 7: run the R codes

• Step 8: Open the text file of GAMM results and find the results for

Link function: identity

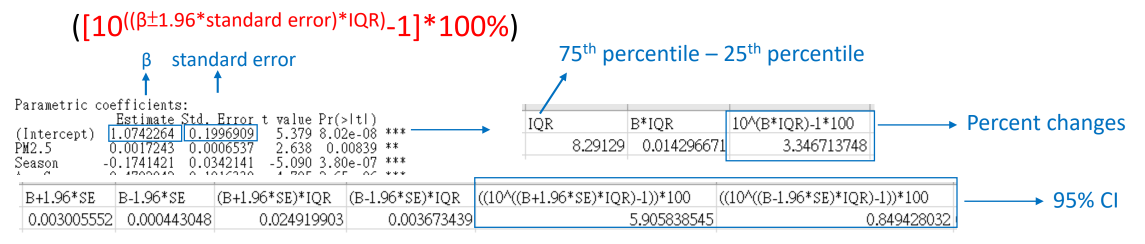
Family: gaussian

LH/HF

```
Formula:
                                          lg_LFHF5 ~ PM2.5 + Season + Age_G + BMI_G + s(Activitymean, bs = c("tp")) +
                                              Gender + TEM + s(Time, bs = c("cc"))
> DATA (D:) > HiASAP > GAMM > output
                                          Parametric coefficients:
                                                        Estimate Std. Error t value Pr(>|t|)
  ₫ GAMM
                                                                 0.1996909
                                          (Intercept)
                                          PM2.5
     GAMM_Results
                                          Season
                                                                  0.0342141
                                          Age_G
                                                      -0.4782042
                                                                 0.1016338
                                          BMI G
                                                                  0.0504808
                                          Gender
                                                                 0.0939994
                                                                              1.379
                                                       0.1296601
                                                      -0.0215323 0.0067797
                                                                             -3.176
                                          Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
                                          Approximate significance of smooth terms:
                                                            edf Ref.df
                                          s(Activitymean) 3.861 3.861 9.608 1.54e-07 ***
                                                          6.399 8.000 8.930 2.04e-14 ***
                                          s(Time)
                                          Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
                                          R-sq.(adj) = 0.421
                                            Scale est. = 0.088452 n = 3142
```

Q1. Please evaluate the effects of personal PM<sub>2.5</sub> exposure on LF/HF ratio under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments including the indoor transportation modes

• Step 9: Calculate the percent changes by interquartile range (IQR) changes  $([10^{(\beta^*IQR)}-1]*100\%)$  with 95% confidence intervals (CI)



	$PM_{2.5}$ (adjusted $R^2 = 0.421$ )					
HRV indices	Percentage change	95% CI	<i>p</i> -value			
LF/HF	3.35	0.85, 5.91	0.008			

an increase in  $PM_{2.5}$  concentrations of IQR (8.3  $\mu g/m^3$ ) was associated with a change of 3.35% in LF/HF

Q2. Please evaluate the effects of personal PM<sub>1</sub> exposure on LF under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments which do not included the periods in the indoor transportation modes

- Step 1: QA/QC of heart rate variability (HRV) data
- Step 2: PM data processing
- Step 3: Questionnaire/time-activity diary (TAD) data processing
- Step 4: Open the R code for the Generalized Additive Mixed Model (GAMM)

#### Step 1 to Step 4 are the same as those in Q1

• Step 5: Add the selective condition for the new scenario at Line 81 (periods in the indoor environments which is not included the periods in the indoor transportation modes)

81 PMfinal\_A\_NR <- PMfinal[which(PMfinal\$Precp==0 & PMfinal\$Sleep5==4 & PMfinal\$Loc\_In==1),]

**Before** 

Q2. Please evaluate the effects of personal PM<sub>1</sub> exposure on LF under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments which do not included the periods in the indoor transportation modes

- Step 6: The ""Loc\_Out" variable (the variable for the location (outdoor/indoor)) should be removed from the models since we only focus on the periods in the indoor environments
- Step 7: Replace PM2.5 by PM1

```
Remove the "Loc_Out" variable from the models
      # To run the GAMM for each HRV indic
       lg_SDNN<-gamm(lg_SDNN5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfin
       lg_LFHF<-gamm(lg_LFHF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean, bs=c("tp"))+Gender+TEM+s(Time, bs=c("cc")), data=PMfin
       lg_HRsum<-gamm(lg_HRsum5~PM2.9+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMf
       lg_HRmean<-gamm(lg_HRmean5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PI
       lg_RMSSD<-gamm(lg_RMSSD5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMf
       lg_LF<-gamm(lg_LF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A
     lg_HF<-qamm(lg_HF5~PM2.5+Loc_Out+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A
After
     # To run the GAMM for each HRV indices
      lg_SDNN<-qamm(lg_SDNN5-PM1-Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,rance
      lg_LFHF<-qamm(lg_LFHF5-PM1-Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,ranc
      lg_HRsum<-qamm(lg_HRsum5_PM1+Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,ra
      lg_HRmean<-qamm(lg_HRmean5_PM1_Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,
      lg_RMSSD<-gamm(lg_RMSSD5-PM1-Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,ra
      lg_LF<-qamm(lg_LF5-PM1-Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=l
  90 lq_HF<-qamm(lq_HF5\PM1\Season+Age_G+BMI_G+s(Activitymean,bs=c("tp"))+Gender+TEM+s(Time,bs=c("cc")),data=PMfinal_A_NR,random=1
```

Q2. Please evaluate the effects of personal PM<sub>1</sub> exposure on LF under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments which do not included the periods in the indoor transportation modes

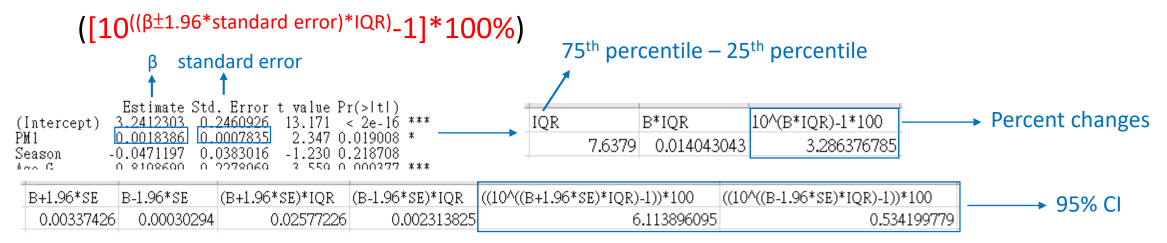
- Step 8: run the R codes
- Step 9: Open the text file of GAMM results and find the results for LH

Link function: identity

```
Formula:
                                        lg LF5 ~ PM1 + Season + Age G + BMI G + s(Activitymean, bs = c("tp")) +
                                            Gender + TEM + s(Time, bs = c("cc"))
> DATA (D:) > HiASAP > GAMM > output
                                        Parametric coefficients:
                                                      Estimate Std. Error t value Pr(>|t|)
  ₫ GAMM
                                        (Intercept)
                                        PM 1
     GAMM_Results
                                         Season
                                                                0.0383016
                                        Age G
                                                    -0.8108690
                                                                0.2278069
                                                     0.0837720
                                                                0.0551473
                                        Gender
                                                    -0.1345752
                                                                0.1878787
                                                                            -0.716 0.473869
                                        TEM
                                                    -0.0132411
                                                                           -1.732 0.083448
                                                                0.0076468
                                        Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
                                        Approximate significance of smooth terms:
                                                          edf Ref.df
                                                                           p-value
                                        s(Activitymean) 3.188 3.188 9.589 1.21e-06 ***
                                                        3.747 8.000 4.698 5.57e-09 ***
                                        s(Time)
                                        Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
                                                                 n = 3033
```

Q2. Please evaluate the effects of personal PM<sub>1</sub> exposure on LF under the following scenarios: (1) no-raining periods, (2) awake periods, and (3) periods in the indoor environments which do not included the periods in the indoor transportation modes

Step 10: Calculate the percent changes by interquartile range (IQR) changes ([10<sup>(β\*IQR)</sup>-1] \*100%) with 95% confidence intervals (CI)



	$PM_{2.5}$ (adjusted $R^2 = 0.365$ )					
HRV indices	Percentage change	95% CI	<i>p</i> -value			
LF	3.29	0.53, 6.11	0.019			

an increase in  $PM_1$  concentrations of IQR (7.6  $\mu$ g/m<sup>3</sup>) was associated with a change of 3.29% in LF

## Section 2:

Data analysis on PM exposure factors with environmental and survey data

#### Section 2

x (the independent variables) y (the dependent variables) the scenarios (conditions) variable)

- Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.
- Q4. Please evaluate the indoor PM<sub>1</sub> exposure factors including outdoor PM<sub>1</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

•

- Please provide the output of the stepwise procedures, models and partial R<sup>2</sup> of each independent variables, and interpretation the results of models
  - Incremental contribution to PM<sub>2.5</sub> or PM<sub>1</sub> of these indoor sources, ventilations and outdoor PM concentration with 95% confidence intervals
  - p values
  - Partial R<sup>2</sup> values
  - Adjusted R<sup>2</sup> of the models.
- Please also state which variable has the greatest contribution to PM<sub>2.5</sub> or PM<sub>1</sub>.

#### Section 2

 Prior to analyzing the data, please modified the definition of "S\_Other2" group in the R codes for TAD data (2020\_Trainging\_Questionnaire\_TAD\_v2.R). The "S\_Other2" group should include the sources of dust/clean, environmental tobacco smoke (ETS), mosquito coils, aromatic products, open burning, odor of garbage, and other sources. (from Line 121 to 127)

```
Put the sources of ETS into the "S_Other2" group

121  | S_Other2<-c()
122  | for(i in 1:dim(TAOr)[1]){
123  | if(S_ETS[i]==1 TADr$S_Dust[i]==1|TADr$S_MosquitoCoil[i]==1|TADr$S_Aromatic[i]==1|TADr$S_OpenedBurning[i]==1|TADr$S_Factory[i]==1|TADr$S_Garbage[i]==1|TADr$S_Other[i]==1){
124  | S_Other2[i]<-1
125  | }
126  | S_Other2[i]<-0
127  | }
128  | }
```

Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

- Step 1: PM data processing
  - Open the R codes for PM data processing for exposure factor evaluations ("2020\_Trainging\_PM\_for\_Exposure\_Factor.R") and run
- Step 2: Questionnaire/time-activity diary (TAD) data processing
  - Open the R codes for Questionnaire/time-activity diary (TAD) data processing ("2020\_Trainging\_Questionnaire\_TAD\_v2.R") and run
- Step 3: Open the R codes for exposure factor evaluations ("2020\_Trainging\_Exposure\_Factor\_v3.R")

Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

- Step 4: Change the selective condition for the new scenarios in Line
   42
- No-raining periods
   At-home periods
   Periods between 06:00 to 24:00

  42 PMfinal\_A\_NR\_Home <- PMfinal[which PMfinal\$Precp==0 & PMfinal\$Loc\_Home==1 & PMfinal\$Hour>=6 & PMfinal\$Hour<=24),

Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

• Step 5: Select the variables which input into the stepwise regression model in Line 46 (do not select the "S\_ETS" variable since it has been include in the "S\_Other2" group)

```
# To determine a final regression model by the stepwise regression method
# To remain the variables which you are interested

46 aa <- PMfinal_A_NR_Home[,c(9,13,23,50,51,62,63,66,67)]

Before

48 To determine a final regression model by the stepwise regression method

49 # To remain the variables which you are interested

40 aa <- PMfinal_A_NR_Home[,c(9,13,23,50,51,62,63,66,67)]

After
```

The column 52 is the "S\_ETS" variable, so we do not include this variable in this exam

_	Season <sup>‡</sup>	ALP_PM2.5 <sup>‡</sup>	ALO_PM2.5 <sup>‡</sup>	S_Exhaust	S_Cooking <sup>‡</sup>	S_Incense_JPaper	S_Other2 <sup>‡</sup>	Vent_D3_1 <sup>‡</sup>	Vent_D3_2 <sup>‡</sup>
1	0	11.53100	11,4748	0	0	0	0	0	0
2	0	13.27900	12,0708	0	0	0	0	0	0
3	0	14.63600	9,5080	0	0	0	0	0	0
4	0	14.38300	9,9252	0	0	0	0	0	0
5	0	18.15500	10.5212	0	0	0	0	0	0
6	0	14.29100	10.1040	0	0	0	0	0	0
7	0	16.43000	11.3556	0	1	0	0	0	0
8	0	18.82200	9,8060	0	1	0	0	0	0
0	0	15.07300	10 7000	٥	1	n	٥	٥	٥

Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

• Step 6: Run the R codes for stepwise regression methods (in Line 50 to 51)

```
[1] "Stepwise"
Start: AIC=8951.41
                                                                                Step: AIC=8947.88
ALP_PM2.5 ~ Season + ALO_PM2.5 + S_Exhaust + S_Cooking + S_Incense_JPaper +
                                                                                ALP_PM2.5 ~ Season + ALO_PM2.5 + S_Cooking + S_Incense_JPaper +
   S_Other2 + Vent_D3_1 + Vent_D3_2
                                                                                    S_0ther2 + Vent_D3_1
                   Df Sum of Sq
                                                                                                    Df Sum of Sq
- S Exhaust
                             11 129982 8949.6
                                                                                                               18 130016 8946.2
                                                                                 - Vent D3_1
- Vent D3 2
                             15 129986 8949.7
                                                                                                                  129998 8947.9
                                                                                 <none>
- Vent_D3_1
                             17 129988 8949.7
                                                                                + Vent_D3_2
                                                                                                               16 129982 8949.6
                                129971 8951.4
<none>
                                                                                                              13 129986 8949.7
                                                                                + S Exhaust
- S Other2
                            253 130224 8953.7
                                                                                - S Other 2
                                                                                                             250 130248 8950.1
                          4599 134570 9025.5
- Season
                                                                                 - Season
                                                                                                            4748 134746 9024.3
                          15433 145404 9194.8
- S Cooking
                                                                                                            15679 145678 9194.9
                                                                                 - S Cooking
- S Incense JPaper
                          33219 163189 9447.2
                                                                                 - S_Incense_JPaper
                                                                                                           33610 163609 9448.8
- ALO_PM2.5
                          57331 187302 9748.6
                                                                                                           59296 189294 9767.7
                                                                                 - ALO PM2.5
Step: AIC=8949.6
                                                                                Step: AIC=8946.17
ALP_PM2.5 ~ Season + ALO_PM2.5 + S_Cooking + S_Incense_JPaper +
                                                                                                                                                              Final model
                                                                                ALP PM2.5 ~ Season + ALO PM2.5 + S Cooking + S Incense JPaper +
   _S Other2 + Vent D3 1 + Vent D3 2
                                                                                    S Other2
                   Df Sum of Sq
                                                                                                    Df Sum of Sq
                             16 129998 8947.9
- Vent_D3_2
- Vent D3 1
                             19 130002 8947.9
                                                                                                                  130016 8946.2
                                                                                <none>
                                                                                                               18 129998 8947.9
                                                                                + Vent_D3_1
                                 129982 8949.6
<none>
                                                                                + S_Exhaust
+ S Exhaust
                             11 129971 8951.4
                                                                                                              15 130001 8947.9
                            244 130226 8951.7
- S_Other2
                                                                                + Vent_D3_2
                                                                                                              14 130002 8947.9
- Season
                           4588 134570 9023.5
                                                                                - S Other2
                                                                                                              255 130271 8948.5
                          15685 145667 9196.8
- S Cooking
                                                                                                            5074 135090 9027.9
                                                                                 - Season
- S_Incense_JPaper
                          33584 163566 9450.2
                                                                                                           15662 145678 9192.9
                                                                                 - S Cooking
- ALO PM2.5
                                                                                - S_Incense JPaper
                                                                                                           33656 163672 9447.6
                                                                                - ALO_PM2.5
                                                                                                           60301 190317 9777.5
```

Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

- Step 6: Run the R codes for stepwise regression methods (in Line 50 to 51)
- In this case, there is no issue about the dummy variables in the final model obtained from the stepwise method
- You can skip Line 53 to 56

```
Step: AIC=8946.17

ALP_PM2.5 ~ Season + ALO_PM2.5 + S_Cooking + S_Incense_JPaper + S_Other2

Df Sum of Sq RSS AIC

<none> 130016 8946.2
+ Vent_D3_1 1 18 129998 8947.9
+ S_Exhaust 1 15 130001 8947.9
+ Vent_D3_2 1 14 130002 8947.9
- S_Other2 1 255 130271 8948.5
- Season 1 5074 135090 9027.9
- S_Cooking 1 15662 145678 9192.9
- S_Incense_JPaper 1 33656 163672 9447.6
- ALO PM2.5 1 60301 190317 9777.5
```

Final model

S\_Cooking

S Other2

Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

• Step 7: Run the remained R codes

```
# To calculate 95% confidence interval
    CI <- confint(Final_Model, level=0.95)
60
    # To determine the partial R2 of each independent variable
    # install.packages("rsq") (only for first time to use)
    library("rsq")
64
    Partial_R2 <- rsq.partial(Final_Model)
65
66
   # To print out final model results to txt file
    sink("Exposure_Factor_Results.txt") # redirect console output to a
    print("Stepwise")
    print(step(lm(ALP_PM2.5~.,data=aa),direction="both"))
    print("Final model")
    print(summary(Final_Model))
    print("95% CI")
    print(CI)
    print("Partial R2")
    print(Partial_R2)
    sink() # return output to the terminal
[1] "95% CI"
                          97.5 %
                      2.45835440
(Intercept)
                                 95% confidence intervals
Season
              -4.3850830 -2.84763238
ALO PM2.5
```

7.5078081 9.57451514

-3.6187682 -0.09596588

S\_Incense\_JPaper 20.9072297 24.66875793

```
[1] "Final model"
Call:
lm(formula = ALP_PM2.5 ~ Season + ALO_PM2.5 + S_Cooking + S_Incense_JPaper +
    S_0ther2, data = aa)
Residuals:
              1Q Median
                                                p value
Coefficients: \( \begin{align*} \text{Coefficients} \end{align*} \)
                  Estimate Std. Error t value Pr(>|t|)
                    1.7944
                               0.3386
                                         5.300 1.28e-07 ***
(Intercept)
                   -3.6164
                                                < 2e-16 ***
Season
ALO PM2.5
                    0.6521
                                                < 2e-16 ***
                    8.5412
                               0.5269
                                       16.209
S Cooking
                                                < 2e-16 ***
S_Incense_JPaper
                   22.7880
                               0.9591
                                       23.761
                                                < 2e-16 ***
S_Other2
                   -1.8574
                               0.8982
                                       -2.068
                                                0.0388 *
Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
Residual standard error: 7.721 on 2181 degrees of freedom
                                                                Adjusted R<sup>2</sup>
Multiple R-squared: 0.5327, Adjusted R-squared: 0.5317
F-statistic: 497.3 on 5 and 2181 DF, p-value: < 2.2e-16
[1] "Partial R2"
$adjustment
[1] FALSE
$variable
[1] "Season"
                        "ALO PM2.5"
                                           "S Cooking"
                                                               "S_Incense_JPaper" "S_Other2"
Spartial.rsq
[1] 0.03755760 0.31684614 0.10751292 0.20563096 0.00195682
```

Partial R<sup>2</sup>

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Q3. Please evaluate the personal PM<sub>2.5</sub> exposure factors including outdoor PM<sub>2.5</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

	Personal PM <sub>2.5</sub> exposure ( $\mu$ g/m <sup>3</sup> ) (adjusted R <sup>2</sup> = 0.531)					
Variables	Coefficient	95% CI	Partial R <sup>2</sup>	<i>p</i> -value		
Outdoor PM <sub>2.5</sub> concentration (μg/m³)	0.652	0.612, 0.692	0.317	<0.001		
Burning of incense/joss-paper	22.8	20.9, 24.7	0.206	<0.001		
Cooking	8.54	7.51, 9.57	0.108	<0.001		
Other sources	-1.86	-3.62, -0.0960	0.002	0.039		
Season	-3.62	-4.39, -2.85	0.038	<0.001		

• Burning of incense/joss-paper had on average the highest 5-min  $PM_{2.5}$  increments (22.8 µg/m³) to personal  $PM_{2.5}$  exposure.

Q4. Please evaluate the indoor PM<sub>1</sub> exposure factors including outdoor PM<sub>1</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

- Step 1: PM data processing
- Step 2: Questionnaire/time-activity diary (TAD) data processing
- Step 3: Open the R codes for exposure factor evaluations ("2020\_Trainging\_Exposure\_Factor\_v3.R")
- Step 4: Change the selective condition for the new scenarios in Line
   42

42 PMfinal\_A\_NR\_Home <- PMfinal[which(PMfinal\$Precp==0 & PMfinal\$Loc\_Home==1 & PMfinal\$Hour>=6 & PMfinal\$Hour<=24),]

#### Step 1 to Step 4 are the same as those in Q3

Q4. Please evaluate the indoor PM<sub>1</sub> exposure factors including outdoor PM<sub>1</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

- Step 5: Select the variables which input into the stepwise regression model in Line 46
  - Do not select the "S\_ETS" variable
  - Select the "ALI\_PM1" (indoor PM1) and "ALO\_PM1" (outdoor PM1) variables

```
# To determine a final regression model by the <u>stepwise</u> regression method
# To remain the variables which you are interested
46 aa <- PMfinal_A_NR_Home[,c(9 17 22,50,51,62,63,66,67)]
```

*	Season <sup>‡</sup>	ALI_PM1	ALO_PM1 <sup>‡</sup>	S_Exhaust	S_Cooking <sup>‡</sup>	S_Incense_JPaper	S_Other2 <sup>‡</sup>	Vent_D3_1	Vent_D3_2
1	0	11.27740	10.8126	0	0	0	0	0	0
2	0	11.11025	11.5218	0	0	0	0	0	0
3	0	11.36255	8.7835	0	0	0	0	0	0
4	0	11.45805	9.3942	0	0	0	0	0	0
5	0	11.01290	9.7882	0	0	0	0	0	0
6	0	11.54390	9.7094	0	0	0	0	0	0
7	0	11.99355	10.4186	0	1	0	0	0	0
8	0	12.59695	9.1578	0	1	0	0	0	0
q	0	12 91025	10.2610	0	1.	n	0	0	0

Q4. Please evaluate the indoor PM<sub>1</sub> exposure factors including outdoor PM<sub>1</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

• Step 6: Run the R codes for stepwise regression methods (in Line 50 to 51)

```
# To use the stepwise regression method to identify and select the most useful explanatory variables from a list of
# several plausible independent variables
50 Final_Model <- step(lm(ALI_PM1).,data=aa),direction="both")

Be careful. The dependent variable (y) is the indoor PM1

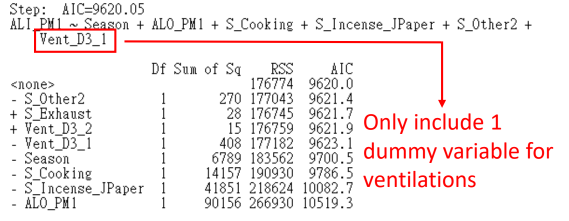
[1] "Final model"

Put both 2 dummy variables

("Vent_D3_1" and "Vent_D3_2")

for ventilations in the final model
```

#### Final model obtained from stepwise method



```
Call:
lm(formula = A<u>LL_PM1 ~ ALO_PM1 + %_Coo</u>king + S_Incense_JPaper +
   S Other2 + Vent D3 1 + Vent D3 2 + Season. data = aa)
Residuals:
             1Q Median
728 -0.304
-26.823 -2.728
Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                 -0.23068
(Intercept)
ALO PM1
                  0.94783
                                                 <2e-16 ***
                              0.02848
S_Cooking
                  8.15027
                                                 <2e-16 ***
S_Incense_JPaper 25.42828
S_Other2
                  -1.88394
                              1.04387
                                                0.0712
Vent D3 1
                   1.13757
                              0.50267
                                                0.0237 *
                                                0.6717
                  0.48800
                  -4.37339
Season
Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
Residual standard error: 9.007 on 2179 degrees of freedom
Multiple R-squared: 0.5289, Adjusted R-squared: 0.5273
```

F-statistic: 349.4 on 7 and 2179 DF, p-value: < 2.2e-16

Season

Q4. Please evaluate the indoor PM<sub>1</sub> exposure factors including outdoor PM<sub>1</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

[1] "Final model"

#### Step 7: Run the remained R codes

-5.3246305 -3.4221466

```
Call:
                                                                                              lm(formula = ALI_PM1 ~ ALO_PM1 + S_Cooking + S_Incense_JPaper +
58 # To calculate 95% confidence interval
                                                                                                  S_Other2 + Vent_D3_1 + Vent_D3_2 + Season, data = aa)
59 CI <- confint(Final_Model_2, level=0.95)</pre>
60
                                                                                              Residuals:
                                                                                                           1Q Median
    # To determine the partial R2 of each independent variable
                                                                                              -26.823 -2.728 -0.304
                                                                                                                      2.550 97.133
    # install.packages("rsg") (only for first time to use)
                                                                                                                                         p value
                                                                                                           β (coefficients)
    library("rsq")
64
                                                                                                              Estimate Std. Error t value Pr(>|t|)
    Partial_R2 <- rsq.partial(Final_Model_2)
                                                                                                                         0.43900
                                                                                                               -0.23068
                                                                                                                                  -0.525
                                                                                                                                          0.5993
                                                                                              (Intercept)
                                                                                              ÁLO PM1
                                                                                                               0.94783
                                                                                                                         0.02848
                                                                                                                                           <2e-16 ***
                                                                                                               8.15027
                                                                                              S Cooking
                                                                                                                         0.61682
                                                                                                                                           <2e-16 ***
    # To print out final model results to txt file
                                                                                              S_Incense_JPaper 25.42828
                                                                                                                         1.12004
                                                                                                                                  22.703
                                                                                                                                           <2e-16 ***
    sink("Exposure_Factor_Results.txt") # redirect console output to a file
                                                                                              S Other 2
                                                                                                              -1.88394
                                                                                                                          1.04387
                                                                                                                                  -1.805
                                                                                                                                          0.0712
    print("Stepwise")
                                                                                              Vent_D3_1
                                                                                                                                          0.0237 *
                                                                                                               1.13757
                                                                                                                         0.50267
                                                                                                                                   2.263
    print(step(lm(ALI_PM1~.,data=aa),direction="both"))
                                                                                              Vent D3 2
                                                                                                               0.48800
                                                                                                                         1.15145
                                                                                                                                   0.424
                                                                                                                                          0.6717
                                                                                                              -4.37339
                                                                                                                                          <2e-16 ***
                                                                                                                         0.48507
                                                                                                                                  -9.016
    print("Final model")
                                                                                              Season
    print(summary(Final_Model_2)
                                                                                              Signif. codes: 0 ?**?0.001 ?*?0.01 ??0.05 ??0.1 ??1
    print("95% CI")
    print(CI)
                                                                                              Residual standard error: 9.007 on 2179 degrees of freedom
                                                                                                                            Adjusted R-squared: 0.5273 Adjusted R<sup>2</sup>
    print("Partial R2")
                                                                                              Multiple R-squared: 0.5289,
                                                                                              F-statistic: 349.4 on 7 and 2179 DF, p-value: < 2.2e-16
    print(Partial_R2)
                                                                            [1] "Partial R2"
77 sink() # return output to the terminal
                                                                            $adjustment
   [11] "95% CI"
                                                                            [1] FALSE
                       2.5 %
                                97.5 %
                  -1.0915893
                            0.6302252
                                                                            $variable
   (Intercept)
                                                                           [1] "ALO_PM1"
[7] "Season"
                                                                                                                                                            "Vent_D3_2"
                                                                                               "S Cooking"
                                                                                                              "S Incense JPaper" "S Other2"
                                                                                                                                             "Vent D3 1"
   ALO_PM1
                             1.0036881
   S Cooking
                                        95% confidence intervals
   S_Incense_JPaper
                                                                            $partial.rsg
   S Other2
                                                                            [1] 3.369286e-01 7.418206e-02 1.912941e-01 1.492571e-03 2.344860e-03 8.242241e-05 3.596408e-02
   Vent D3 1
                                                                          Hiasap-2021 Al
   Vent D3 2
                  -1.7700682 2.7460596
```

Q4. Please evaluate the indoor PM<sub>1</sub> exposure factors including outdoor PM<sub>1</sub> concentration, indoor PM sources (vehicle exhaust, cooking, burning of incense/joss-paper and other sources) and ventilations under the following scenarios: (1) no-raining periods, (2) at-home periods, and (3) periods between 06:00 to 24:00.

	Personal PM <sub>1</sub> exposure ( $\mu$ g/m <sup>3</sup> ) (adjusted R <sup>2</sup> = 0.527)					
Variables	Coefficient	95% CI	Partial R <sup>2</sup>	<i>p</i> -value		
Outdoor PM <sub>1</sub> concentration (μg/m³)	0.948	0.892, 1.00	0.337	<0.001		
Burning of incense/joss-paper	25.4	23.2, 27.6	0.191	<0.001		
Cooking	8.15	6.94, 9.36	0.074	<0.001		
Other sources	-1.88	-3.93, 0.163	0.002	0.0712		
Window-closed	1.14	0.152, 2.12	0.002	0.0237		
AC-on	0.488	-1.77, 2.75	0.00008	0.6717		
Season	-4.37	-5.32, -3.42	0.036	<0.001		

• Burning of incense/joss-paper had on average the highest 5-min PM<sub>1</sub> increments (25.4 μg/m<sup>3</sup>) to indoor PM<sub>1</sub> exposure.

## Thank you for your attention