ICEES – Environmental Exposures – Feature Variables

Table 1. ICEES feature variables – environmental exposures data: name, description, and binning strategy.*

Index Variables	Description and binning strategy
index	Patient pseudo identifier, not available as feature variable, but allows for linkages across years when creating cohorts
year	Study period (calendar year, with a few exceptions)
Active_In_Year	Allows for selection of only those patients who are 'active' in a given study period or year, meaning that they had one or more visits with a healthcare provider
Clinical Feature Variables	
Nomenclature format for medications: XXRX	Medication XX prescribed or administered over study period, 0=no, 1=yes (one more more prescriptions/administrations over study period)
Nomenclature format for diagnoses: XXDx	Diagnosis XX made over study period, 0=no, 1=yes (one more more diagnoses over study period)
Nomenclature format for procedures XX	Procedure XX performed over study period, 0=no, 1=yes (one more more diagnoses over study period)
Nomenclature format for laboratory measures	
xx	Laboratory measurement (no units)
XX_first_flag	Flag (e.g., normal, above normal, below normal) for first laboratory measurement over study period
XX_last_flag	Flag (e.g., normal, above normal, below normal) for last laboratory measurement over study period

US Census Bureau American Community Survey Data (years 2007-2011 & 2012-2016 survey samples)	
EstResidentialDensity	Estimated total population [block group], binned according to US Census Bureau definitions (1=rural [0,2500), 2=urban cluster [2500,50000), 3=urbanized area [50000,inf))
ur	Estimated urban or rural residence, binned according to US Census Bureau definitions
	Note that u=rural, r=urban [known issue]
EstResidentialDensity25Plus *2012-2016 sample only	Estimated total population aged 25 years or older [block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropNonHispWhite	Estimated proportion of persons who are non- Hispanic white [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstPropHouseholdNonHispWhite	Estimated proportion of households that are non- Hispanic white [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstPropHighSchoolMaxEducation	Estimated proportion persons aged 25 y or older with a HS diploma or less at their highest level of schooling [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstPropHighSchoolDropout	Estimated proportion persons aged 16-19 y who are neither attending school nor HS graduates [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstPropHighSchoolDropoutNoWork	Estimated proportion persons aged 16-19 y who are neither attending school nor HS graduates and are without work [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstPropHouseholdsNoAuto	Estimated proportion of households without an automobile [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)

EstPropHouseholdsNoHealthIns *2012-2016 sample only	Estimated proportion of persons without health insurance [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstProp5PlusESL	Estimated proportion of persons 5 years or older who sometimes speak a language other than English at home [block group], binned as quartiles (pandas qcut) (1, 2, 3, 4)
EstMedianHouseholdIncome	Estimated median household income [block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropMaleLittleWork	Estimated proportion of males aged 16-64 years who worked less than 26 weeks in previous year [block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropHouseholdSSI	Estimated proportion of households receiving Supplemental Security Income block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropHouseholdPA	Estimated proportion of households receiving Public Assistance [block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropFemaleHouseholdNoSpouse	Estimated proportion of family households headed by a female (no male partner present) [block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropFemaleHouseholdFamilyChild	Estimated proportion of total households headed by a female with family children aged 18 y or less (no male partner present) [block group], binned as quintiles (pandas qcut) (1, 2, 3, 4, 5)
EstPropFemaleHouseholdAnyChild	Estimated proportion of total households headed by a female with any children aged 18 y or less (no male partner present) [block group], binned as quintiles (1, 2, 3, 4, 5)
DeGauss Social Deprivation Index (2018)	,
SocialDeprivationIndex	DeGauss composite metric derived from six 2018 ACS variables: fraction_assisted_income, fraction_high_school_edu, median_income,

	fraction_no_health_ins, fraction_poverty, fraction_vacant_housing	
	Not yet integrated into ICEES	
US Census Topologically Integrated Geographic Encoding and Referencing System (TIGERline) Roadway Data (year 2016)		
MajorRoadwayHighwayExposure	Distance in meters from household to nearest major road/highway (1 = 0-49, 2 = 50-99, 3 = 100-199, 4 = 200-299, 5 = 300-499, 6 = >=500 meters)	
MajorRoadwayHighwayExposure2	Distance in meters from household to nearest major road/highway (1 = 0-49, 2 = 50-99, 3 = 100-149, 4 = 150-199, 5 = 200-249, 6 = >=250 meters)	
US Department of Transportation, Federal Highway Administration, Highway Patrol Monitoring System Roadway Data (year 2016)		
RoadwayDistanceExposure	Distance in meters from household to nearest roadway (1 = 0-49, 2 = 50-99, 3 = 100-199, 4 = 200-299, 5 = 300-499, 6 = >=500 meters)	
RoadwayDistanceExposure2	Distance in meters from household to nearest roadway (1 = 0-49, 2 = 50-99, 3 = 100-149, 4 = 150-199, 5 = 200-249, 6 = >=250 meters)	
RoadwayType	UNC DOT roadway classification (e.g., major highway)	
RoadwayAADT	US DOT Annual average daily traffic estimate	
RoadwaySpeedLimit	US DOT Roadway speed limit	
RoadwayLanes	UNC DOT Roadway number of lanes	
NC Department of Environmental Quality Data		
CAFO_Distance	NC Department of Environmental Quality distance in meters from household to nearest concentrated animal farming operation (1 = <500, 2 = 500-1000, 3 = 1000-2000, 4 = 2000-4000, 5 = >4000) Includes data on: Swines Cattle	

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LandfillDistance	NC Department of Environmental Quality distance in meters from household to nearest landfill (1 = <500, 2 = 500-1000, 3 = 1000-2000, 4 = 2000-4000, 5 = >4000)
	Includes data on: • Unregulated landfills (pre-1983) • Regulated landfills • Superfund sites
National Center for Education Statistics Public School Data (2018)	
PublicSchoolDistance	Distance from nearest public school
	Data have not yet been integrated into ICEES
US Environmental Protection Agency Community Multiscale Air Quality (CMAQ) model exposure estimates: PM2.5, ozone	
CMAQ exposure estimates: PM2.5, ozone (years 2010 & 2011) §	

Variable nomenclature format:	
AvgDaily XX Exposure_StudyAvg	UNC IE average of estimated average daily PM2.5 exposure over 'study' period, binned by data values (pandas cut) (1, 2, 3, 4, 5)
MaxDaily XX Exposure_StudyAvg	UNC IE average of estimated maximum daily exposure over 'study' period, binned by data values (pandas cut) (1, 2, 3, 4, 5)
AvgDaily XX Exposure_StudyMax	UNC IE maximum of estimated average daily PM2.5 exposure over 'study' period, binned by data values (pandas cut) (1, 2, 3, 4, 5)
MaxDaily XX Exposure_StudyMax	UNC IE maximum of estimated maximum daily exposure over 'study' period, binned by data values (pandas cut) (1, 2, 3, 4, 5)
AvgDaily XX Exposure_StudyAvg_qcut	UNC IE average of estimated average daily PM2.5 exposure over 'study' period, binned by quintiles (pandas qcut) (1, 2, 3, 4, 5)
MaxDaily XX Exposure_StudyAvg_qcut	UNC IE average of estimated maximum daily exposure over 'study' period, binned by quintiles (pandas qcut) (1, 2, 3, 4, 5)
AvgDailyXXExposure_StudyMax_qcut	UNC IE maximum of estimated average daily PM2.5 exposure over 'study' period, binned by quintiles (pandas qcut) (1, 2, 3, 4, 5)
MaxDaily XX Exposure_StudyMax_qcut	UNC IE maximum of estimated maximum daily exposure over 'study' period, binned by quintiles (pandas qcut) (1, 2, 3, 4, 5)

US Environmental Protection Agency continental USA (conUS) CMAQ model exposure estimates: PM2.5, ozone (years 2002-2016), CO, NO, NO2, NOx, SO2, acetaldehyde, formaldehyde, benzene (2002-2016, estimates are not consistently available for all years)**

Variable nomenclature format:	
AvgDaily XX Exposure_2	US EPA conUS CMAQ daily exposure estimates for PM2.5, CO, NO, NO2, NOx, SO2, acetaldehyde, formaldehyde, or benzene, averaged over 'study' period, binned by data values (pandas cut) (1,2,3,4,5)
MaxDaily XX Exposure_2	US EPA conUS CMAQ 8-hour ozone maximum exposure estimate, averaged over 'study' period, binned by data values (pandas cut) (1, 2, 3, 4, 5)
AvgDaily XX Exposure_2_qcut	US EPA conUS CMAQ daily exposure estimates for PM2.5, CO, NO, NO2, NOx, SO2, acetaldehyde, formaldehyde, or benzene, averaged over 'study' period, binned by quintiles (pandas.qcut) (1,2,3,4,5)
MaxDaily XX Exposure_2_qcut	US EPA conUS CMAQ 8-hour PM2.5 exposure estimate, averaged over 'study' period, binned by quintiles (pandas.qcut) (1,2,3,4,5)
US EPA National Air Quality System Pollutant Data (2021-2022)	Data on exposure estimates for pollen, nitrogen dioxide, sulfur dioxide, ozone, and particulates
	Not yet integrated into ICEES
US EPA National Emissions Inventory Dat	ta (2017)
Variables not yet named	Estimates of air emissions of criteria pollutants, criteria precursors, and hazardous air pollutants from air emissions sources (nonpoint wagon wheel (HAP, chromium, PM); CAP and lead emissions for wildland (wild and prescribed) fires; commercial marine vehicle emission estimates; airport-related and aircraft emission estimates; locomotive and railyard emission estimates)
	Not yet integrated into ICEES

Variables not yet names	Data for contaminants suspected to be present in public water supplies, but that do not have regulatory standards set under the Safe Drinking Water Act (SDWA), e.g., PFAS contaminants
	Not yet integrated into ICEES

Abbreviations: $PM2.5 = particulate \ matter \le 2.5 \ \mu m \ in \ diameter$

*The feature variables listed in the table are those for the patient-level tables, which include data on each patient for each year of available data (i.e., data on individual patients are represented as rows in the table). Similar feature variables are available for the visit-level tables, although the variables are sometimes treated differently. For example, PM_{2.5} exposures in visit-level tables are expressed in relation to the 24-hour and two-week period before visits, not in relation to the one-year 'study' period, as was done for the patient-level tables. Additional feature variables (e.g., laboratory measures) are available for select years. Further information can be accessed at https://github.com/NCATSTranslator/Translator-All/wiki/Exposures-Provider-ICEES.

§From first batch of CMAQ output, derived from UNC Institute for the Environment, hourly estimates, 36-km (2010) or 12-km (2011) resolutions

**From second batch of CMAQ output, derived from US EPA continental USA (conUS); US Census tract resolution, 2002-2015 for PM2.5 and ozone, 2002 only for other chemicals