{

"$schema": "http://json-schema.org/draft-04/schema#",

"type": "array",

"items": [

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "integer"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "number"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "integer"

},

"PM10": {

"type": "integer"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "number"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "integer"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "number"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "string"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "number"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "integer"

},

"PM10": {

"type": "integer"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "integer"

},

"PM10": {

"type": "integer"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "string"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "integer"

},

"PM10": {

"type": "integer"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

},

{

"type": "object",

"properties": {

"StationId": {

"type": "string"

},

"Datetime": {

"type": "string"

},

"PM2.5": {

"type": "number"

},

"PM10": {

"type": "number"

},

"NO": {

"type": "number"

},

"NO2": {

"type": "number"

},

"NOx": {

"type": "number"

},

"NH3": {

"type": "number"

},

"CO": {

"type": "number"

},

"SO2": {

"type": "number"

},

"O3": {

"type": "number"

},

"Benzene": {

"type": "number"

},

"Toluene": {

"type": "number"

},

"Xylene": {

"type": "number"

}

},

"required": [

"StationId",

"Datetime",

"PM2.5",

"PM10",

"NO",

"NO2",

"NOx",

"NH3",

"CO",

"SO2",

"O3",

"Benzene",

"Toluene",

"Xylene"

]

}

]

}