

Barn Mass Balance

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WHYSOR
Everlasting IT

```
import os, json
```

Achtergrond

In Nederland is men momenteel vooral geïnteresseerd in de emissie uit stallen met dieren. We kunnen onderscheid maken tussen 2 type stallen: de natuurlijk geventileerde stallen (open stallen) en de mechanisch geventileerde stallen (gesloten stallen). Over het algemeen zitten melkkoeien (en -geiten) in open stallen en zitten de intensievere dieren (pluimvee, varkens, kalveren) in gesloten stallen.

Emissieberekening

Emissie wordt berekend door de gemeten concentratie van een bepaalde stof te vermenigvuldigen met het ventilatiedebiet. De eenheid van emissie wordt uitgedrukt in massa/tijdseenheid" (zoals kg/uur).

Concentratiemeting

De concentratie van de stof wordt gemeten met sensoren. Deze worden op bepaalde plekken bij de luchtinlaat en luchtuitlaat van de stal gehangen. Er is een consensus dat de gemeten concentraties dan betrouwbaar en representatief zijn.

Ventilatiedebiet

Mechanisch geventileerde stallen

In mechanisch geventileerde stallen wordt het ventilatiedebiet bepaald met behulp van meetwaaiers. Deze meetwaaiers worden op ventilatoren geplaatst en kunnen meten hoeveel lucht er per tijdseenheid door de ventilator wordt geblazen. Omdat mechanisch geventileerde stallen maar één (of enkele) uitstroomopeningen hebben, kan op deze manier worden bepaald wat het totale ventilatiedebiet van een stal is. Er is een consensus dat het bepalen van ventilatiedebiet met behulp van meetwaaiers betrouwbaar en representatief is.

Natuurlijk geventileerde stallen

Natuurlijk geventileerde stallen zijn voornamelijk open, waardoor het niet mogelijk is om met meetwaaiers te bepalen wat het debiet van de stallen is. Daarom wordt bij deze stallen gebruik gemaakt van de CO₂ massabalans. Dit is een theoretische benadering gebaseerd op verschillende parameters die door de tijd heen kunnen veranderen.

Emissieberekening met CO₂ massabalans

De ratiomethode is een veelgebruikte methode om de emissie van ammoniak (NH₃) in stallen te schatten. Deze methode maakt gebruik van de concentratie van CO₂ als tracer-gas, omdat CO₂ een relatief constante productie heeft in de stal en goed te berekenen en meten is. De basis van de ratiomethode is het idee dat de verhouding tussen de concentraties van CO₂ binnen en buiten de stal een indicatie geeft van het ventilatiedebiet en daarmee de totale emissie van NH₃.

Een randvoorwaarde van de ratiomethode is dat de concentraties van NH₃ en het tracergas - in dit geval CO₂ - op dezelfde meetpunten en met dezelfde meetfrequentie gemeten moeten worden. Om een goede schatting van de emissie te verkrijgen is het van belang dat de concentratieratio's per meetpunt worden geschat en daarna een gemiddeld van deze waarden wordt genomen, in plaats dan eerst een gemiddelde concentratie van al die punten te bepalen en daarna de ratiomethode te gebruiken.

Support calculations

Gas density

The density of a gas can be calculated using the ideal gas law:

$$\rho = \frac{Mp}{R \cdot T}$$

where: * M is the molar mass of the gas in kg/mol

- p is the pressure in Pascals
 - T is the temperature in Kelvin
 - R is the universal gas constant
-

[source](#)

[gas_density](#)

```
gas_density (P:float, T:float, ppm:float, molweight:float)
```

Calculates mass density in grams per cubic metre
P : pressure in Pa
T : temperature in degrees Kelvin
ppm : measured parts per million
molweight: molecular weight in grams per mole

Type	Details
P	float pressure in Pascal
T	float temperature in Kelvin
ppm	float measured parts per million
molweight	float molecular weight in grams per mole

Gasconcentraties in de lucht

Concentraties van chemicaliën in de lucht worden meestal gemeten als de massa van chemicaliën (milligram, microgram, nanogram of picogram) per volume lucht (kubieke meter of kubieke voet). Concentraties kunnen ook worden uitgedrukt als delen per miljoen (ppm) of delen per miljard (ppb) door gebruik te maken van

een conversiefactor. Deze conversiefactor is gebaseerd op het moleculair gewicht van de chemische stof en is voor elke chemische stof verschillend. Typisch worden conversies voor chemicaliën in de lucht gemaakt met een veronderstelling van een druk van 1 atmosfeer en een temperatuur van 25 graden Celsius. Voor deze omstandigheden is de vergelijking om te converteren van concentratie in delen per miljoen naar concentratie in milligram per kubieke meter (mg/m³) als volgt:

$$\text{Concentratie (mg/m}^3) = 0.0409 \times \text{concentratie (ppm)} \times \text{moleculair gewicht}$$

Concentrations of chemicals

Concentrations of chemicals in the air are usually measured as the mass of chemicals (milligrams, micrograms, nanograms or picograms) per volume of air (cubic meters or cubic feet). Concentrations can also be expressed as parts per million (ppm) or parts per billion (ppb) by using a conversion factor. This conversion factor is based on the molecular weight of the chemical and it is different for every chemical. The temperature of the atmosphere also has an influence on the calculation.

Typically, conversions for chemicals in air are made as suming a pressure of 1 atmosphere and a temperature of 25 degrees Celsius. For these conditions, the equation to convert from concentration in parts per million to concentration in milligrams per cubic meter (mg/m³) is as follows:

$$\text{Concentration (mg/m}^3) = 0.0409 \times \text{concentration (ppm)} \times \text{molecular weight}$$

Functie implementatie

[source](#)

gas_density_from_sensor_measurment

```
gas_density_from_sensor_measurment (ppm:float, molweight:float)
```

Calculates mass density in milligrams per cubic metre

Type	Details
ppm	float measured parts per million
molweight	float molecular weight in grams per mole

CO₂ productie

De CO₂ productie in een stal (in m³ / uur) kan worden berekend met behulp van de volgende formules voor melkvee en pinken

Melkvee

$$PCO_2 = 0.2 \frac{5.6m^{0.75} + 22Y_1 + 1.6 \times 10^{-5}p^3}{1000}$$

Where:

- m is the live weight in kg
- Y_1 is the daily milk production in kg per dier per dag
- p number of dracht dagen

Functie implementatie

[source](#)

PCO2_melkvee

```
PCO2_melkvee (aantal, melkproductie, drachtdagen, gewicht)
```

CO₂ productie van melkvee per dier per dag gewicht: (gemiddelde) gewicht van de dieren melkproductie: melkproductie in kg per dier per dag drachtdagen: gemiddelde drachttijd (in dagen) De defaults zijn voor droogstaande koeien

Details

aantal	number of animals
melkproductie	milk production in kg per animal per day
drachtdagen	days carrying (average)
gewicht	average weight of the animals in kg

```
test_args_melkvee = dict(  
    aantal=130,  
    melkproductie=28,  
    drachtdagen=160,  
    gewicht=650  
)  
  
PCO2_melkvee(**test_args_melkvee)
```

```
np.float64(36.46325050213528)
```

```
test_args_droog = dict(  
    aantal=6,  
    melkproductie=0,  
    drachtdagen=220,  
    gewicht=650  
)  
  
PCO2_melkvee(**test_args_droog)
```

```
np.float64(1.0695176539447053)
```

Pinken

$$PCO_2 = 0.2 \frac{7.64m^{0.69} + Y_2\left(\frac{23}{M} - 1\right)\left(\frac{57.27+0.302m}{1-0.171Y_2}\right) + 1.6 \times 10^{-5} p^3}{1000}$$

Where:

- m is the live weight in kg
- M is the energy content of their food in MJ per kg
- Y_2 is the daily weight gain in kg per dier per dag
- p number of dracht dagen

Functie implementatie

[source](#)

PCO2_pinken

```
PCO2_pinken (aantal, energievoeding, drachtdagen, gewicht,
               gewichtstoename)
```

CO2 productie van pinken

Details

aantal	number of animals
energievoeding	energy feed
drachtdagen	days carrying (average)
gewicht	average weight of the animals in kg
gewichtstoename	average weight gain of the animals in kg per day

```
test_args_pinken = dict(
    aantal=0,
    energievoeding=10,
    drachtdagen=140,
    gewicht=400,
    gewichtstoename=0.6
)
PCO2_pinken(**test_args_pinken)
```

```
np.float64(0.0)
```

```
test_args_pinken_niet_drachting = dict(
    aantal=0,
```

```
        energievoeding=10,  
        drachtdagen=0,  
        gewicht=250,  
        gewichtstoename=0.6  
    )  
    PCO2_pinken(**test_args_pinken_niet_drachtig)  
  
    np.float64(0.0)
```

Temperatuur correctie

Temperatuur heeft invloed op spijsveetering en gedrag en daarmee op de CO₂ productie, correctie kan worden toegepast met de volgende formule:

$$PCO_2(T) = PCO_2 \times (1000 + 4 \times (20 - T_{stal})) / 1000$$

[source](#)

PCO2_temperatuurcorrectie

```
PCO2_temperatuurcorrectie (pco2, temperatuur)
```

Bereken temperatuur correctie voor de CO₂ productie

Details

pco2	calculated CO2 production in cubic meters per hour
temperatuur	temperature in the barn in degrees Celsius

[source](#)

calculate_temperatuur_correctie

```
calculate_temperatuur_correctie (temperatuur)
```

Calculate temperature correction factor for CO₂ production

PcO₂ functie categorie mapping

```
dict(inspect.signature(PCO2_melkvee).parameters)  
  
{'aantal': <Parameter "aantal">,  
 'melkproductie': <Parameter "melkproductie">,  
 'drachtdagen': <Parameter "drachtdagen">,  
 'gewicht': <Parameter "gewicht">}
```

```
pco2_category_functions_parameters
```

```
{'melkvee': {'aantal': <Parameter "aantal">,
    'melkproductie': <Parameter "melkproductie">,
    'drachtdagen': <Parameter "drachtdagen">,
    'gewicht': <Parameter "gewicht">},
    'droogstaande koeien': {'aantal': <Parameter "aantal">,
    'melkproductie': <Parameter "melkproductie">,
    'drachtdagen': <Parameter "drachtdagen">,
    'gewicht': <Parameter "gewicht">},
    'drachting jongvee': {'aantal': <Parameter "aantal">,
    'energievoeding': <Parameter "energievoeding">,
    'drachtdagen': <Parameter "drachtdagen">,
    'gewicht': <Parameter "gewicht">,
    'gewichtstoename': <Parameter "gewichtstoename">},
    'niet drachting jongvee': {'aantal': <Parameter "aantal">,
    'energievoeding': <Parameter "energievoeding">,
    'drachtdagen': <Parameter "drachtdagen">,
    'gewicht': <Parameter "gewicht">,
    'gewichtstoename': <Parameter "gewichtstoename">}}
```

PCO₂ Parameters

Voor het CO₂-productiemodel zijn een aantal productiegegevens nodig. Melkproductie en -samenstelling worden altijd gemeten en gerapporteerd. De andere benodigde parameters (diergegewicht, dagen in dracht, en voor jongvee de energiewaarde van het voer en gewichtstoename), worden bij voorkeur op basis van metingen op de bedrijfslocaties vastgesteld. Wanneer deze niet beschikbaar zijn dienen de volgende standaardwaarden voor te worden gebruikt.

```
pd.DataFrame(_default_parameters).set_index('categorie')
```

	gewicht	drachtda- gen	melkpro- ductie	en- ergievoed- ing	gewicht- stoename
categorie					
melkvee	650	160	NaN	NaN	NaN
droogstaande koeien	650	220	0.0	NaN	NaN
drachting jongvee	400	140	NaN	10.0	0.6
niet drachting jongvee	250	0	NaN	10.0	0.6

```
print(json.dumps(default_pco2_parameters, indent=4))
```

```
{
    "melkvee": {
        "gewicht": 650,
        "drachtdagen": 160
    },
    "droogstaande koeien": {
        "gewicht": 650,
        "drachtdagen": 220,
        "melkproductie": 0
    },
    "drachtig jongvee": {
        "gewicht": 400,
        "drachtdagen": 140,
        "energievoeding": 10.0,
        "gewichtstoename": 0.6
    },
    "niet drachtig jongvee": {
        "gewicht": 250,
        "drachtdagen": 0,
        "energievoeding": 10.0,
        "gewichtstoename": 0.6
    }
}
```

[source](#)

`create_pco2_function_mapping_from_parameters`

```
create_pco2_function_mapping_from_parameters (pco2_parameters)
```

Create a mapping of category to PCO2 calculation functions

[source](#)

`PCO2_calculation_from_mapping`

```
PCO2_calculation_from_mapping (mapping, category, aantal, **kwargs)
```

Test berekeningen

Emissie berekeningen

Ratiomethode

De ammoniakemissies (E_i ; in kg/jaar per dierplaats) worden per meetdag i bepaald op basis van de geschatte CO_2 - productie in de stal (PCO_{2i} ; in $\text{m}^3 \text{CO}_2 / \text{uur}$), en de gemiddelde concentratieratio van CO_2 en NH_3 als CR_i over alle meetpunten m waar CO_2 - en NH_3 concentraties tegelijkertijd in de stal gemeten zijn:

$$E_i = \text{PCO}_{2i} \cdot CR_i$$

Voor CR_i

$$CR_i = \frac{1}{m} \sum_m \frac{(NH_3)_{im}^{stal} - (\overline{NH_3})_i^{buiten}}{(CO_2)_{im}^{stal} - (\overline{CO_2})_i^{buiten}}$$

$$\overline{X_i^{buiten}} = \sum_m X_i^{buiten}$$

Waarin

X_{im}^{stal}

het 24-uurs gemiddelde van de concentratie van stof X in stal op meetdag i en op meetpunt m

X_{im}^{buiten}

het 24-uurs gemiddelde van de concentratie van stof X in de ingaande lucht op meetdag i en op meetpunt m

$\overline{X_i^{buiten}}$

het 24-uurs gemiddelde van de concentratie van stof X in de ingaande lucht op meetdag i over alle meetpunten

$$(\overline{NH_3})_i^{buiten} = \frac{1}{m} \sum_m (NH_3)_i^{buiten}$$

and

$$\overline{CO_2}_i^{buiten} = \frac{1}{n} \sum_{k=1}^n (CO_2)_{ik}^{buiten}$$

Ratiomethode met twee meetpunten

Wanneer er slechts twee meetpunten zijn, een binnen en een buiten, dan vervalt de berekening van de gemiddelden over meetpunten en kan de emissie worden berekend met de vereenvoudiging van CR_i :

$$CR_i = \frac{(NH_3)_i^{stal} - (NH_3)_i^{buiten}}{(CO_2)_i^{stal} - CO_{2i}^{buiten}}$$

en

$$E_i = PCO_{2i} \cdot CR_i$$

wordt

$$E_i = PCO_{2i} \cdot \frac{(NH_3)_i^{stal} - (NH_3)_i^{buiten}}{(CO_2)_i^{stal} - CO_{2i}^{buiten}}$$

Implementatie ratiomethode

We verwachten dat de gebruiker de volgende data als timeseries dataframe aangelevert:

Kolomnaam	Omschrijving	Eenheid
CO2_stal	CO2 concentratie in de stal in ppm	ppm
CO2_buiten	CO2 concentratie buiten de stal in ppm	ppm
NH3_stal	NH3 concentratie in de stal in ppm	ppm
NH3_buiten	NH3 concentratie buiten de stal in ppm	ppm
temperatuur	Temperatuur in de stal in Celcius	°C

Daarnaast verwachten we dat de gebruiker de volgende gegevens meegeeft bezetting

aantal dieren in de stal per categorie als dictionary met categorie als key en aantal als value

parameters

dictionary met de parameters voor de verschillende categorieën. Missende waarden voor parameters worden aangevult uit de volgende standaard parameters:

```
pd.DataFrame(default_pco2_parameters).transpose()
```

	gewicht	drachtdagen	melkproductie	energievoeding	gewichtstoename
melkvee	650.0	160.0	NaN	NaN	NaN
droogstaande koeien	650.0	220.0	0.0	NaN	NaN
drachtig jongvee	400.0	140.0	NaN	10.0	0.6
niet drachtig jongvee	250.0	0.0	NaN	10.0	0.6

Externe data

Data voor verificatie van de implementatie wordt veelal aangeleverd in excel werkboeken. Deze data kan worden ingelezen en aangepast aan onze behoeften.

VERA data

```

vera_data_filename = os.path.join(os.getcwd(), '...', 'data', 'massabalans', 'Rekenbestand
emissie VERA.xlsx')
vera_dataframe = pd.read_excel(
    vera_data_filename,
    sheet_name='Emissions (daily means)',
    header=3,
    index_col=7,
    parse_dates=True
).drop([
    'C1:                      cows >= 70%',
    'C2:                      Occupation rate >= 90%',
    'C3:                      milk production > 25',
    'C1:                      heifers < 30%',
    'C2:                      Occupation rate >= 80%',
    'C3:                      milk production >
25.1',
    'C4:                      urea content in milk > 15',
    'C5:                      dry cows < 25%'], axis=1
).dropna(axis=1, how='all')

```

```
vera_dataframe.info()
```

		Non-Null Count	Dtype
0	Measurement institute	60 non-null	object
1	Animal Category	60 non-null	object
2	Housing system	60 non-null	object
3	Measurement location	60 non-null	object
4	Measurement period	60 non-null	int64
5	Measurement day (in period)	60 non-null	int64
6	Day in year	60 non-null	int64
7	Outside temperature [oC]	24 non-null	float64
8	Outside RH [%]	23 non-null	float64
9	Inside temperature [oC]	59 non-null	float64
10	Inside RH [%]	44 non-null	float64
11	Animal places	60 non-null	int64
12	Milking cows	60 non-null	int64
13	Dry cows	60 non-null	int64
14	Heifers (pregnant)	60 non-null	int64
15	Heifers (not pregnant)	60 non-null	int64
16	Floor type (0: slatted floor; 1: closed floor)	60 non-null	int64
17	Walking area per animal (m2)	60 non-null	float64
18	Grazing (hours per day)	60 non-null	int64
19	Closed cubicles	60 non-null	int64
20	Milk production [kg/animal/day]	56 non-null	float64
21	Milk [% protein]	60 non-null	float64
22	Milk [% fat]	60 non-null	float64
23	Urea content in milk [mg/100g]	56 non-null	float64
24	Weight milking cows [kg]	60 non-null	int64
25	Weight dry cows [kg]	60 non-null	int64
26	Weight heifers (pregnant) [kg]	60 non-null	int64
27	Weight heifers (not pregnant) [kg]	60 non-null	int64
28	Days in pregnancy (milking cows)	60 non-null	int64
29	Days in pregnancy (dry cows)	60 non-null	int64
30	Days in pregnancy (heifers)	60 non-null	int64
31	Energy value of feed (heifers; MJ/kg dry matter)	60 non-null	int64
32	Weight gain heifers [kg/day]	60 non-null	float64
33	CO2 inside [ppm]	60 non-null	int64

```

34 CO2 outside [ppm]           52 non-null   float64
35 NH3 inside [mg/m³]          33 non-null   float64
36 NH3 outside [mg/m³]         60 non-null   int64
37 Number of animals           60 non-null   int64
38 Dairy cows (milking + dry)  60 non-null   int64
39 % closed cubicles          60 non-null   float64
40 Occupation rate (%)        60 non-null   float64
41 Dairy cows (%)              60 non-null   float64
42 Heifers vs. dairy cows (%) 60 non-null   float64
43 Dry cows vs. dairy cows (%) 60 non-null   float64
44 Heat production milking cows (hpu) 56 non-null   float64
45 Heat production dry cows (hpu)    56 non-null   float64
46 Heat production heifers (pregnant) (hpu) 60 non-null   float64
47 Heat production heifers (not pregnant) (hpu) 60 non-null   float64
48 Total heat production (hpu)      60 non-null   float64
49 Total heat production corrected for temperature (hpu) 59 non-null   float64
50 Ventilation rate [m³/h]         51 non-null   float64
51 Ventilation rate [m³/h per animal] 51 non-null   float64
52 NH3 Emission [kg/year per animal place] 32 non-null   float64
53 Summary                      32 non-null   float64
54 Summary.1                    32 non-null   float64
dtypes: float64(28), int64(23), object(4)
memory usage: 26.2+ KB

```

Exctractie van werkbare data uit gegeven werkboeken

Warmte & CO₂ data

```

data = vera_dataframe.copy()
datacolumns = set(data.columns)

```

[source](#)

find_production_column_names

```
find_production_column_names (data:pandas.core.frame.DataFrame)
```

Find the column names for the co2 production columns in the VERA data

```
print(json.dumps(find_production_column_names(vera_dataframe), indent=3))
```

```
{
  "drachtdagen": [
    "Days in pregnancy (heifers)",
    "Days in pregnancy (dry cows)",
    "Days in pregnancy (milking cows)"
  ],
  "energievoeding": [
    "Energy value of feed (heifers; MJ/kg dry matter)"
  ],
  "melkproductie": [
    "Milk production [kg/animal/day]"
  ],
  "gewichtstoename": [

```

```

        "Weight gain heifers [kg/day]",
    ],
    "gewicht": [
        "Weight heifers (pregnant) [kg]",
        "Weight heifers (not pregnant) [kg]",
        "Weight milking cows [kg]",
        "Weight dry cows [kg]"
    ],
    "remaining_columns": [
        "Dry cows vs. dairy cows (%)",
        "Closed cubicles",
        "NH3 outside [mg/m³]",
        "Summary.1",
        "Day in year",
        "% closed cubicles",
        "Housing system",
        "Animal Category",
        "CO2 outside [ppm]",
        "NH3 Emission [kg/year per animal place]",
        "Animal places",
        "NH3 inside [mg/m³]",
        "Ventilation rate [m³/h]",
        "CO2 inside [ppm]",
        "Dairy cows (milking + dry)",
        "Number of animals",
        "Total heat production corrected for temperature (hpu)",
        "Grazing (hours per day)",
        "Heat production heifers (pregnant) (hpu)",
        "Measurement period",
        "Total heat production (hpu)",
        "Measurement institute",
        "Milk [% protein]",
        "Urea content in milk [mg/100g]",
        "Heifers (not pregnant)",
        "Measurement day (in period)",
        "Occupation rate (%)",
        "Heifers vs. dairy cows (%)",
        "Heat production milking cows (hpu)",
        "Walking area per animal (m²)",
        "Dairy cows (%)",
        "Measurement location",
        "Ventilation rate [m³/h per animal]",
        "Floor type (0: slatted floor; 1: closed floor)",
        "Outside RH [%]",
        "Outside temperature [oC]",
        "Summary",
        "Heat production heifers (not pregnant) (hpu)",
        "Heifers (pregnant)",
        "Milk [% fat]",
        "Dry cows",
        "Inside temperature [oC]",
        "Heat production dry cows (hpu)",
        "Milking cows",
        "Inside RH [%]"
    ]
}

```

```
print(json.dumps(default_pco2_parameters, indent=4))
```

```
{
    "melkvee": {
```

```

        "gewicht": 650,
        "drachtdagen": 160
    },
    "droogstaande koeien": {
        "gewicht": 650,
        "drachtdagen": 220,
        "melkproductie": 0
    },
    "drachting jongvee": {
        "gewicht": 400,
        "drachtdagen": 140,
        "energievoeding": 10.0,
        "gewichtstoename": 0.6
    },
    "niet drachting jongvee": {
        "gewicht": 250,
        "drachtdagen": 0,
        "energievoeding": 10.0,
        "gewichtstoename": 0.6
    }
}

```

[source](#)

extract_production_column_names

```
extract_production_column_names (data:pandas.core.frame.DataFrame)
```

Extract column names for the co2 production columns from the DataFrame

Type	Details
data	DataFrame
Returns	dict

```
print(json.dumps(extract_production_column_names(vera_dataframe), indent=4))
#extract_production_column_names(vera_dataframe)
```

```
{
    "melkvee": [
        "gewicht": [
            "Weight milking cows [kg]"
        ],
        "drachtdagen": [
            "Days in pregnancy (milking cows)"
        ],
        "melkproductie": [
            "Milk production [kg/animal/day]"
        ],
        "aantal": [
            "Milking cows"
        ]
    ],
}
```

```

    "droogstaande koeien": {
        "gewicht": [
            "Weight dry cows [kg]"
        ],
        "drachtdagen": [
            "Days in pregnancy (dry cows)"
        ],
        "aantal": [
            "Dry cows"
        ]
    },
    "drachting jongvee": {
        "gewicht": [
            "Weight heifers (pregnant) [kg]"
        ],
        "drachtdagen": [
            "Days in pregnancy (heifers)"
        ],
        "energievoeding": [
            "Energy value of feed (heifers; MJ/kg dry matter)"
        ],
        "gewichtstoename": [
            "Weight gain heifers [kg/day]"
        ],
        "aantal": [
            "Heifers (pregnant)"
        ]
    },
    "niet drachting jongvee": {
        "gewicht": [
            "Weight heifers (not pregnant) [kg]"
        ],
        "energievoeding": [
            "Energy value of feed (heifers; MJ/kg dry matter)"
        ],
        "gewichtstoename": [
            "Weight gain heifers [kg/day]"
        ],
        "aantal": [
            "Heifers (not pregnant)"
        ]
    }
}

```

```

print(json.dumps(flatten_column_mapping(extract_production_column_names(vera_dataframe)),
indent=4))

```

```

[
    "Weight milking cows [kg]",
    "Days in pregnancy (milking cows)",
    "Milk production [kg/animal/day]",
    "Milking cows",
    "Weight dry cows [kg]",
    "Days in pregnancy (dry cows)",
    "Dry cows",
    "Weight heifers (pregnant) [kg]",
    "Days in pregnancy (heifers)",
    "Energy value of feed (heifers; MJ/kg dry matter)",
    "Weight gain heifers [kg/day]",
    "Heifers (pregnant)",
    "Weight heifers (not pregnant) [kg]",
]

```

```
"Energy value of feed (heifers; MJ/kg dry matter)",  
"Weight gain heifers [kg/day]",  
"Heifers (not pregnant)"  
]
```

```
vera_dataframe[flatten_column_mapping(extract_production_column_names(vera_dataframe))]
```

WeightDays Milk M_W weightDays D_W weightDays E_W weightDays H_W weightDays E_H weightDays H_E weightDays
 milkpreg- pro- ing drypregcows heifers preg- ergy gain pre- heifers ergy gain (not
 ingancy duccowscowsancy (pregnancyvalheifernant) (notvalheiferspreg-
 cows(milk- tion [kg] (dry naheifers) feed [kg/ prefeed [kg/hant)
 [kg] ing [kg/ cows) [kg] (heifers; day) naheifers; day]
 cows) an- MJ/ [kg] MJ/
 imal/ kg dry kg dry
 day] mat- mat-
 ter) ter)

Date

2011	650-0460	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0660	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0960	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0260	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0360	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0460	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2660	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-2160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-2560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-2660	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-11160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15

WeightDays Milk M	WeightDays D	WeightDays E	WeightDays H	WeightDays I	WeightDays J
milkpreg- pro- ing	drypregcowheifers	preg- ergy gain	preg-	heifers ergy gain (not	heifers ergy gain (not
ingancy duccowscowsancy	(pregnancyvalheifermant)	(pregnancyvalheifermant)	(notvalheiferspreg-		
cows(milk- tion	[kg] (dry	n/heifers) feed [kg/	pref-feed [kg/hant)		
[kg] ing [kg/	cows)	[kg] (heifers; day)	n/heifers; day)		
cows)	an-	MJ/	[kg] MJ/		
imal/		kg dry	kg dry		
day]		mat-	mat-		
		ter)	ter)		

Date

20116	50-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-2560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20126	50-1560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-2760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-3160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0260	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-1560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20126	50-1160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-1260	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-1560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-1760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-1260	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20126	50-3160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0460	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
20116	50-0260	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15

WeightDays Milk M	WeightDays D	WeightDays E	WeightDays H	WeightDays I	WeightDays J
milkpreg- pro- ing	drypregcowheifers	preg- ergy gain	preg-	heifers ergy gain (not	heifers ergy gain (not
ingancy duccowscowsancy	(pregancyvalheifermant)	(pregancyvalheifermant)	(notvalheiferspreg-		
cows(milk- tion	[kg] (dry	n/heifers) feed [kg/	pref-feed [kg/hant)		
[kg] ing [kg/	cows)	[kg] (heifers; day)	n/heifers; day)		
cows)	an-	MJ/	[kg] MJ/		
imal/		kg dry	kg dry		
day]		mat-	mat-		
		ter)	ter)		

Date

2011	650-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0460	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0760	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0860	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2460	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2660	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-2460	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-2560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-2660	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-1160	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0560	30.0	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0760	Nan	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-2660	Nan	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2011	650-0860	Nan	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15
2012	650-1160	Nan	110	650	220	13	400	140	10	0.6	14	250	10	0.6	15

Emissie data

source

find_emission_column_names

```
find_emission_column_names (data:pandas.core.frame.DataFrame)
```

Find column names for NH₃, CO₂ and temperature from the DataFrame

```
print(json.dumps(find_emission_column_names(vera_dataframe), indent=3))
```

```
{  
    "nh3": [  
        "NH3 inside [mg/m³]",  
        "NH3 outside [mg/m³]",  
        "NH3 Emission [kg/year per animal place]"  
    ],  
    "co2": [  
        "CO2 inside [ppm]",  
        "CO2 outside [ppm]"  
    ],  
    "temp": [  
        "Outside temperature [oC]",  
        "Inside temperature [oC]",  
        "Total heat production corrected for temperature (hpu)"  
    ],  
    "rh": [  
        "Outside RH [%]",  
        "Inside RH [%]"  
    ],  
    "wind": []  
}
```

source

extract_emission_column_names

```
extract_emission_column_names (data:pandas.core.frame.DataFrame)
```

Extract column names for NH3, CO2 and temperature from the DataFrame

	Type	Details
data	DataFrame	DataFrame with measurement data
Returns	dict	

```
column_mapping = extract_emission_column_names(vera_dataframe)
```

```
print(json.dumps(column_mapping, indent=2)) #extract_column_names(vera_dataframe)
```

```
{  
    "binnen": {  
        "nh3": [  
            "NH3 inside [mg/m³]"  
        ],  
        "co2": [  
            "CO2 inside [ppm]"  
        ],  
        "temp": [  
            "Inside temperature [oC]"  
        ]  
    }  
}
```

```
        ],
        "rh": [
            "Inside RH [%]"
        ],
        "wind": []
    },
    "buiten": {
        "nh3": [
            "NH3 outside [mg/m³]"
        ],
        "co2": [
            "CO2 outside [ppm]"
        ],
        "temp": [
            "Outside temperature [oC]"
        ],
        "rh": [
            "Outside RH [%]"
        ],
        "wind": []
    }
}
```

```
[col for loc, measures in column_mapping.items() for measure, cols in measures.items() for col in cols]
```

```
['NH3 inside [mg/m³]',
 'CO2 inside [ppm]',
 'Inside temperature [oC]',
 'Inside RH [%]',
 'NH3 outside [mg/m³]',
 'CO2 outside [ppm]',
 'Outside temperature [oC]',
 'Outside RH [%]']
```

```
flatten_column_mapping(column_mapping)
```

```
['NH3 inside [mg/m³]',
 'CO2 inside [ppm]',
 'Inside temperature [oC]',
 'Inside RH [%]',
 'NH3 outside [mg/m³]',
 'CO2 outside [ppm]',
 'Outside temperature [oC]',
 'Outside RH [%]']
```

```
vera_dataframe[flatten_column_mapping(column_mapping)]
```

	NH3 inside [mg/ m3]	CO2 inside [ppm]	Inside tem- pera- ture [oC]	Inside RH [%]	NH3 out- side [mg/ m3]	CO2 out- side [ppm]	Out- side tem- pera- ture [oC]	Out- side RH [%]
Date								
2011-04-04	19702041063	17.9	72.0	0	578.0	13.5	76.0	
2011-04-05	19702041062	17.8	71.0	0	576.0	13.5	76.0	
2011-04-06	19702041061	17.8	71.0	0	571.0	13.5	76.0	
2011-06-06	19702041060	17.8	70.0	0	569.0	13.5	76.0	
2011-06-07	19702041059	17.8	71.0	0	570.0	13.5	76.0	
2011-06-08	19702041056	NaN	NaN	0	568.0	13.4	77.0	
2011-08-02	19702041056	17.7	72.0	0	568.0	13.4	77.0	
2011-08-03	19702041056	17.7	72.0	0	568.0	13.4	77.0	
2011-08-04	19702041057	17.7	72.0	0	565.0	13.4	77.0	
2011-10-06	19702041057	17.7	72.0	0	566.0	13.4	77.0	
2011-10-07	19702041054	17.7	72.0	0	566.0	13.4	77.0	
2011-10-08	19702041058	17.7	72.0	0	565.0	13.3	77.0	
2011-11-04	19702041058	17.7	73.0	0	566.0	13.3	77.0	
2011-11-05	19702041051	17.8	73.0	0	565.0	13.3	77.0	
2011-11-06	19702041051	17.7	72.0	0	561.0	13.3	77.0	
2012-01-04	19702041054	17.7	72.0	0	563.0	13.3	77.0	
2012-01-05	19702041059	17.7	71.0	0	563.0	13.3	77.0	
2012-01-06	19702041055	17.7	72.0	0	565.0	13.3	77.0	
2011-05-03	19702041058	17.7	72.0	0	568.0	13.3	77.0	
2011-07-06	19702041058	17.7	72.0	0	567.0	13.3	77.0	
2011-09-07	19702041058	17.7	72.0	0	569.0	13.3	77.0	
2011-10-06	19702041061	17.7	73.0	0	568.0	13.2	77.0	
2011-12-08	19702041058	17.7	73.0	0	570.0	13.2	78.0	
2012-02-06	19702041059	17.7	73.0	0	574.0	13.2	NaN	
2011-05-03	19702041059	17.7	72.0	0	575.0	NaN	NaN	
2011-06-07	19702041061	17.8	72.0	0	573.0	NaN	NaN	
2011-08-03	19702041062	17.8	72.0	0	574.0	NaN	NaN	

	NH3 inside [mg/ m3]	CO2 inside [ppm]	Inside tem- pera- ture [oC]	Inside RH [%]	NH3 out- side [mg/ m3]	CO2 out- side [ppm]	Out- side tem- pera- ture [oC]	Out- side RH [%]
Date								
2011-11-02	702041063	17.8	71.0	0	574.0	NaN	NaN	NaN
2011-12-05	9702041063	17.7	71.0	0	571.0	NaN	NaN	NaN
2012-02-04	9702041068	17.6	71.0	0	570.0	NaN	NaN	NaN
2011-04-02	8308981070	17.6	71.0	0	568.0	NaN	NaN	NaN
2011-06-05	7612461069	17.5	71.0	0	566.0	NaN	NaN	NaN
2011-08-07	6915931070	17.4	70.0	0	565.0	NaN	NaN	NaN
2011-10-01	NaN	1069	17.3	71.0	0	563.0	NaN	NaN
2011-12-01	NaN	1067	17.3	71.0	0	563.0	NaN	NaN
2012-01-01	NaN	1062	17.3	71.0	0	561.0	NaN	NaN
2011-04-01	NaN	1059	17.3	71.0	0	560.0	NaN	NaN
2011-04-05	NaN	1047	17.2	72.0	0	561.0	NaN	NaN
2011-04-06	NaN	1034	17.3	72.0	0	558.0	NaN	NaN
2011-06-06	NaN	1027	17.3	73.0	0	555.0	NaN	NaN
2011-06-07	NaN	1016	17.4	73.0	0	553.0	NaN	NaN
2011-06-08	NaN	1017	17.5	73.0	0	555.0	NaN	NaN
2011-08-02	NaN	1017	17.5	73.0	0	556.0	NaN	NaN
2011-08-03	NaN	1018	17.6	73.0	0	555.0	NaN	NaN
2011-08-04	NaN	1019	17.6	73.0	0	554.0	NaN	NaN
2011-10-06	NaN	1026	17.7	NaN	0	551.0	NaN	NaN
2011-10-07	NaN	1027	17.7	NaN	0	554.0	NaN	NaN
2011-10-08	NaN	1028	17.7	NaN	0	553.0	NaN	NaN
2011-11-04	NaN	1030	17.8	NaN	0	554.0	NaN	NaN
2011-11-05	NaN	1031	17.8	NaN	0	558.0	NaN	NaN
2011-11-06	NaN	1035	17.8	NaN	0	559.0	NaN	NaN
2012-01-04	NaN	1045	17.8	NaN	0	557.0	NaN	NaN
2012-01-05	NaN	1048	17.7	NaN	0	NaN	NaN	NaN
2012-01-06	NaN	1060	17.7	NaN	0	NaN	NaN	NaN

	NH3 inside [mg/ m3]	CO2 inside [ppm]	Inside tem- pera- ture [oC]	Inside RH [%]	NH3 out- side [mg/ m3]	CO2 out- side [ppm]	Out- side tem- pera- ture [oC]	Out- side RH [%]
Date								
2011-05-11	NaN	1066	17.7	NaN	0	NaN	NaN	NaN
2011-07-05	NaN	1076	17.7	NaN	0	NaN	NaN	NaN
2011-09-07	NaN	1073	17.7	NaN	0	NaN	NaN	NaN
2011-10-25	NaN	1079	17.8	NaN	0	NaN	NaN	NaN
2011-12-08	NaN	1077	17.7	NaN	0	NaN	NaN	NaN
2012-02-16	NaN	1079	17.7	NaN	0	NaN	NaN	NaN

Opschonen van data

Een randvoorwaarde van de ratiomethode is dat de concentraties van NH₃ en het tracergas - in dit geval CO₂ - op dezelfde meetpunten en met dezelfde meetfrequentie gemeten moeten worden. Om een goede schatting van de emissie te verkrijgen is het van belang dat de concentratieratio's per meetpunt worden geschat en daarna een gemiddeld van deze waarden wordt genomen, in plaats dan eerst een gemiddelde concentratie van al die punten te bepalen en daarna de ratiomethode te gebruiken.

We verwachten dat de metingen van verschillende sensoren komen en op verschillende tijdstippen zijn gedaan. Om te kunnen rekenen moeten rijen volledig gevult zijn. We kunnen dit doen door de data te resampelen op een vast tijdsinterval (bijv. 10 minuten).

[source](#)

[resample_data](#)

```
resample_data (data:pandas.core.frame.DataFrame, interval:str,
               method:str)
```

Resample data to a specified interval and interpolate missing values with the given method

Type	Details
data	DataFrame DataFrame with measurement data

Type	Details
interval	str resampling interval (e.g. '10min' for 10 minutes)
method	str resampling method (e.g. 'linear', 'cubic')
Returns	DataFrame

CO₂ productie

```
extract_production_column_names(vera_dataframe)

{'melkvee': {'gewicht': ['Weight milking cows [kg]'],
 'drachtdagen': ['Days in pregnancy (milking cows)'],
 'melkproductie': ['Milk production [kg/animal/day]'],
 'aantal': ['Milking cows']},
 'droogstaande koeien': {'gewicht': ['Weight dry cows [kg]'],
 'drachtdagen': ['Days in pregnancy (dry cows)'],
 'aantal': ['Dry cows']},
 'drachtig jongvee': {'gewicht': ['Weight heifers (pregnant) [kg]'],
 'drachtdagen': ['Days in pregnancy (heifers)'],
 'energievoeding': ['Energy value of feed (heifers; MJ/kg dry matter)'],
 'gewichtstename': ['Weight gain heifers [kg/day]'],
 'aantal': ['Heifers (pregnant)']},
 'niet drachtig jongvee': {'gewicht': ['Weight heifers (not pregnant) [kg]'],
 'energievoeding': ['Energy value of feed (heifers; MJ/kg dry matter)'],
 'gewichtstename': ['Weight gain heifers [kg/day]'],
 'aantal': ['Heifers (not pregnant)']}}
```

```
for category, params in pco2_category_functions_parameters.items():
    print(f"Category: {category}")
    for param, param_info in params.items():
        print(f" Parameter: {param}, Type: {param_info.annotation}, Default: {param_info.default}")
```

```
Category: melkvee
Parameter: aantal, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: melkproductie, Type: <class 'inspect._empty'>, Default: <class
'inspect._empty'>
Parameter: drachtdagen, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: gewicht, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Category: droogstaande koeien
Parameter: aantal, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: melkproductie, Type: <class 'inspect._empty'>, Default: <class
'inspect._empty'>
Parameter: drachtdagen, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: gewicht, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Category: drachtig jongvee
Parameter: aantal, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: energievoeding, Type: <class 'inspect._empty'>, Default: <class
'inspect._empty'>
Parameter: drachtdagen, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: gewicht, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: gewichtstename, Type: <class 'inspect._empty'>, Default: <class
'inspect._empty'>
Category: niet drachtig jongvee
Parameter: aantal, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: energievoeding, Type: <class 'inspect._empty'>, Default: <class
'inspect._empty'>
```

```
Parameter: drachtdagen, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: gewicht, Type: <class 'inspect._empty'>, Default: <class 'inspect._empty'>
Parameter: gewichtstoename, Type: <class 'inspect._empty'>, Default: <class
'inspect._empty'>
```

```
default_pco2_parameters
```

```
{'melkvee': {'gewicht': 650, 'drachtdagen': 160},
 'droogstaande koeien': {'gewicht': 650,
 'drachtdagen': 220,
 'melkproductie': 0},
 'drachtig jongvee': {'gewicht': 400,
 'drachtdagen': 140,
 'energievoeding': 10.0,
 'gewichtstoename': 0.6},
 'niet drachtig jongvee': {'gewicht': 250,
 'drachtdagen': 0,
 'energievoeding': 10.0,
 'gewichtstoename': 0.6}}
```

[source](#)

[calculate_pco2_production_from_data](#)

```
calculate_pco2_production_from_data (data:pandas.core.frame.DataFrame,
                                     pco2_parameters={'melkvee':
                                         {'gewicht': 650, 'drachtdagen':
                                         160}, 'droogstaande koeien':
                                         {'gewicht': 650, 'drachtdagen': 220,
                                         'melkproductie': 0}, 'drachtig
                                         jongvee': {'gewicht': 400,
                                         'drachtdagen': 140,
                                         'energievoeding': 10.0,
                                         'gewichtstoename': 0.6}, 'niet
                                         drachtig jongvee': {'gewicht': 250,
                                         'drachtdagen': 0, 'energievoeding':
                                         10.0, 'gewichtstoename': 0.6}})
```

```
calculate_pco2_production_from_data(vera_dataframe)
```

Date	PCO2_melkvee	PCO2_droogstaande koeien	PCO2_drachtig jongvee	PCO2_niet drachtig jongvee
2011-04-04	31.82152	2.317288	1.891889	1.380852
2011-04-05	31.82152	2.317288	1.891889	1.380852
2011-04-06	31.82152	2.317288	1.891889	1.380852
2011-06-06	31.82152	2.317288	1.891889	1.380852

	PCO2_melkende koeien	PCO2_droogstaande koeien	PCO2_drachting jongvee	PCO2_niet drachting jongvee
Date				
2011-06-07	31.82152	2.317288	1.891889	1.380852
2011-06-08	31.82152	2.317288	1.891889	1.380852
2011-08-02	31.82152	2.317288	1.891889	1.380852
2011-08-03	31.82152	2.317288	1.891889	1.380852
2011-08-04	31.82152	2.317288	1.891889	1.380852
2011-10-06	31.82152	2.317288	1.891889	1.380852
2011-10-07	31.82152	2.317288	1.891889	1.380852
2011-10-08	31.82152	2.317288	1.891889	1.380852
2011-11-24	31.82152	2.317288	1.891889	1.380852
2011-11-25	31.82152	2.317288	1.891889	1.380852
2011-11-26	31.82152	2.317288	1.891889	1.380852
2012-01-24	31.82152	2.317288	1.891889	1.380852
2012-01-25	31.82152	2.317288	1.891889	1.380852
2012-01-26	31.82152	2.317288	1.891889	1.380852
2011-05-11	31.82152	2.317288	1.891889	1.380852
2011-07-06	31.82152	2.317288	1.891889	1.380852
2011-09-07	31.82152	2.317288	1.891889	1.380852
2011-10-26	31.82152	2.317288	1.891889	1.380852
2011-12-08	31.82152	2.317288	1.891889	1.380852
2012-02-16	31.82152	2.317288	1.891889	1.380852
2011-05-03	31.82152	2.317288	1.891889	1.380852
2011-06-27	31.82152	2.317288	1.891889	1.380852
2011-08-31	31.82152	2.317288	1.891889	1.380852
2011-11-02	31.82152	2.317288	1.891889	1.380852
2011-12-15	31.82152	2.317288	1.891889	1.380852
2012-02-14	31.82152	2.317288	1.891889	1.380852
2011-04-12	31.82152	2.317288	1.891889	1.380852
2011-06-15	31.82152	2.317288	1.891889	1.380852
2011-08-17	31.82152	2.317288	1.891889	1.380852

	PCO2_melkende koeien	PCO2_droogstaande koeien	PCO2_drachting jongvee	PCO2_niet drachting jongvee
Date				
2011-10-12	31.82152	2.317288	1.891889	1.380852
2011-12-01	31.82152	2.317288	1.891889	1.380852
2012-01-31	31.82152	2.317288	1.891889	1.380852
2011-04-04	31.82152	2.317288	1.891889	1.380852
2011-04-05	31.82152	2.317288	1.891889	1.380852
2011-04-06	31.82152	2.317288	1.891889	1.380852
2011-06-06	31.82152	2.317288	1.891889	1.380852
2011-06-07	31.82152	2.317288	1.891889	1.380852
2011-06-08	31.82152	2.317288	1.891889	1.380852
2011-08-02	31.82152	2.317288	1.891889	1.380852
2011-08-03	31.82152	2.317288	1.891889	1.380852
2011-08-04	31.82152	2.317288	1.891889	1.380852
2011-10-06	31.82152	2.317288	1.891889	1.380852
2011-10-07	31.82152	2.317288	1.891889	1.380852
2011-10-08	31.82152	2.317288	1.891889	1.380852
2011-11-24	31.82152	2.317288	1.891889	1.380852
2011-11-25	31.82152	2.317288	1.891889	1.380852
2011-11-26	31.82152	2.317288	1.891889	1.380852
2012-01-24	31.82152	2.317288	1.891889	1.380852
2012-01-25	31.82152	2.317288	1.891889	1.380852
2012-01-26	31.82152	2.317288	1.891889	1.380852
2011-05-11	31.82152	2.317288	1.891889	1.380852
2011-07-06	31.82152	2.317288	1.891889	1.380852
2011-09-07	NaN	2.317288	1.891889	1.380852
2011-10-26	NaN	2.317288	1.891889	1.380852
2011-12-08	NaN	2.317288	1.891889	1.380852
2012-02-16	NaN	2.317288	1.891889	1.380852

`vera_dataframe.info()`

```

<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 60 entries, 2011-04-04 to 2012-02-16
Data columns (total 55 columns):
 #   Column                Non-Null Count Dtype  
 --- 
 0   Measurement institute      60 non-null   object  
 1   Animal Category          60 non-null   object  
 2   Housing system           60 non-null   object  
 3   Measurement location    60 non-null   object  
 4   Measurement period      60 non-null   int64  
 5   Measurement day (in period) 60 non-null   int64  
 6   Day in year             60 non-null   int64  
 7   Outside temperature [oC] 24 non-null   float64 
 8   Outside RH [%]          23 non-null   float64 
 9   Inside temperature [oC]  59 non-null   float64 
 10  Inside RH [%]           44 non-null   float64 
 11  Animal places           60 non-null   int64  
 12  Milking cows            60 non-null   int64  
 13  Dry cows                60 non-null   int64  
 14  Heifers (pregnant)     60 non-null   int64  
 15  Heifers (not pregnant) 60 non-null   int64  
 16  Floor type (0: slatted floor; 1: closed floor) 60 non-null   int64  
 17  Walking area per animal (m2) 60 non-null   float64 
 18  Grazing (hours per day) 60 non-null   int64  
 19  Closed cubicles         60 non-null   int64  
 20  Milk production [kg/animal/day] 56 non-null   float64 
 21  Milk [% protein]       60 non-null   float64 
 22  Milk [% fat]           60 non-null   float64 
 23  Urea content in milk [mg/100g] 56 non-null   float64 
 24  Weight milking cows [kg] 60 non-null   int64  
 25  Weight dry cows [kg]    60 non-null   int64  
 26  Weight heifers (pregnant) [kg] 60 non-null   int64  
 27  Weight heifers (not pregnant) [kg] 60 non-null   int64  
 28  Days in pregnancy (milking cows) 60 non-null   int64  
 29  Days in pregnancy (dry cows)    60 non-null   int64  
 30  Days in pregnancy (heifers)   60 non-null   int64  
 31  Energy value of feed (heifers; MJ/kg dry matter) 60 non-null   int64  
 32  Weight gain heifers [kg/day] 60 non-null   float64 
 33  CO2 inside [ppm]          60 non-null   int64  
 34  CO2 outside [ppm]        52 non-null   float64 
 35  NH3 inside [mg/m3]       33 non-null   float64 
 36  NH3 outside [mg/m3]     60 non-null   int64  
 37  Number of animals        60 non-null   int64  
 38  Dairy cows (milking + dry) 60 non-null   int64  
 39  % closed cubicles       60 non-null   float64 
 40  Occupation rate (%)    60 non-null   float64 
 41  Dairy cows (%)          60 non-null   float64 
 42  Heifers vs. dairy cows (%) 60 non-null   float64 
 43  Dry cows vs. dairy cows (%) 60 non-null   float64 
 44  Heat production milking cows (hpu) 56 non-null   float64 
 45  Heat production dry cows (hpu) 56 non-null   float64 
 46  Heat production heifers (pregnant) (hpu) 60 non-null   float64 
 47  Heat production heifers (not pregnant) (hpu) 60 non-null   float64 
 48  Total heat production (hpu) 60 non-null   float64 
 49  Total heat production corrected for temperature (hpu) 59 non-null   float64 
 50  Ventilation rate [m3/h]  51 non-null   float64 
 51  Ventilation rate [m3/h per animal] 51 non-null   float64 
 52  NH3 Emission [kg/year per animal place] 32 non-null   float64 
 53  Summary                 32 non-null   float64 
 54  Summary.1               32 non-null   float64 

dtypes: float64(28), int64(23), object(4)
memory usage: 26.2+ KB

```

Emissie ratio

[source](#)

`calculate_emission_ratio`

```
calculate_emission_ratio (NH3_stal, NH3_buiten, CO2_stal, CO2_buiten)
```

Calculate the emission ratio

Details

NH3_stal	NH3 concentration in the barn in mg/m3
NH3_buiten	NH3 concentration outside in mg/m3
CO2_stal	CO2 concentration in the barn in ppm
CO2_buiten	CO2 concentration outside in ppm

With ratios calculated we can calculate the NH₃ emission.

Uiteindelijke berekenening module

```
columnmapping = extract_emission_column_names(vera_dataframe)
temperatuur = data[columnmapping['binnen']]['temp'].mean(axis=1)
```

Date	
2011-04-04	17.9
2011-04-05	17.8
2011-04-06	17.8
2011-06-06	17.8
2011-06-07	17.8
2011-06-08	NaN
2011-08-02	17.7
2011-08-03	17.7
2011-08-04	17.7
2011-10-06	17.7
2011-10-07	17.7
2011-10-08	17.7
2011-11-24	17.7
2011-11-25	17.8
2011-11-26	17.7
2012-01-24	17.7
2012-01-25	17.7
2012-01-26	17.7
2011-05-11	17.7
2011-07-06	17.7
2011-09-07	17.7
2011-10-26	17.7
2011-12-08	17.7
2012-02-16	17.7
2011-05-03	17.7
2011-06-27	17.8
2011-08-31	17.8
2011-11-02	17.8

```
2011-12-15    17.7
2012-02-14    17.6
2011-04-12    17.6
2011-06-15    17.5
2011-08-17    17.4
2011-10-12    17.3
2011-12-01    17.3
2012-01-31    17.3
2011-04-04    17.3
2011-04-05    17.2
2011-04-06    17.3
2011-06-06    17.3
2011-06-07    17.4
2011-06-08    17.5
2011-08-02    17.5
2011-08-03    17.6
2011-08-04    17.6
2011-10-06    17.7
2011-10-07    17.7
2011-10-08    17.7
2011-11-24    17.8
2011-11-25    17.8
2011-11-26    17.8
2012-01-24    17.8
2012-01-25    17.7
2012-01-26    17.7
2011-05-11    17.7
2011-07-06    17.7
2011-09-07    17.7
2011-10-26    17.8
2011-12-08    17.7
2012-02-16    17.7
dtype: float64
```

```
pco2_calculated = calculate_pco2_production_from_data(data)
pco2_calculated.sum(axis=1).rename('PCO2_totaal')
```

```
Date
2011-04-04    37.411548
2011-04-05    37.411548
2011-04-06    37.411548
2011-06-06    37.411548
2011-06-07    37.411548
2011-06-08    37.411548
2011-08-02    37.411548
2011-08-03    37.411548
2011-08-04    37.411548
2011-10-06    37.411548
2011-10-07    37.411548
2011-10-08    37.411548
2011-11-24    37.411548
2011-11-25    37.411548
2011-11-26    37.411548
2012-01-24    37.411548
2012-01-25    37.411548
2012-01-26    37.411548
2011-05-11    37.411548
2011-07-06    37.411548
2011-09-07    37.411548
2011-10-26    37.411548
2011-12-08    37.411548
2012-02-16    37.411548
```

```
2011-05-03    37.411548
2011-06-27    37.411548
2011-08-31    37.411548
2011-11-02    37.411548
2011-12-15    37.411548
2012-02-14    37.411548
2011-04-12    37.411548
2011-06-15    37.411548
2011-08-17    37.411548
2011-10-12    37.411548
2011-12-01    37.411548
2012-01-31    37.411548
2011-04-04    37.411548
2011-04-05    37.411548
2011-04-06    37.411548
2011-06-06    37.411548
2011-06-07    37.411548
2011-06-08    37.411548
2011-08-02    37.411548
2011-08-03    37.411548
2011-08-04    37.411548
2011-10-06    37.411548
2011-10-07    37.411548
2011-10-08    37.411548
2011-11-24    37.411548
2011-11-25    37.411548
2011-11-26    37.411548
2012-01-24    37.411548
2012-01-25    37.411548
2012-01-26    37.411548
2011-05-11    37.411548
2011-07-06    37.411548
2011-09-07    5.590028
2011-10-26    5.590028
2011-12-08    5.590028
2012-02-16    5.590028
Name: PC02 totaal, dtype: float64
```

```
pco2_calculated.sum(axis=1).rename('PC02 totaal') * 5
```

```
Date
2011-04-04    187.057740
2011-04-05    187.057740
2011-04-06    187.057740
2011-06-06    187.057740
2011-06-07    187.057740
2011-06-08    187.057740
2011-08-02    187.057740
2011-08-03    187.057740
2011-08-04    187.057740
2011-10-06    187.057740
2011-10-07    187.057740
2011-10-08    187.057740
2011-11-24    187.057740
2011-11-25    187.057740
2011-11-26    187.057740
2012-01-24    187.057740
2012-01-25    187.057740
2012-01-26    187.057740
2011-05-11    187.057740
2011-07-06    187.057740
2011-09-07    187.057740
```

```
2011-10-26    187.057740
2011-12-08    187.057740
2012-02-16    187.057740
2011-05-03    187.057740
2011-06-27    187.057740
2011-08-31    187.057740
2011-11-02    187.057740
2011-12-15    187.057740
2012-02-14    187.057740
2011-04-12    187.057740
2011-06-15    187.057740
2011-08-17    187.057740
2011-10-12    187.057740
2011-12-01    187.057740
2012-01-31    187.057740
2011-04-04    187.057740
2011-04-05    187.057740
2011-04-06    187.057740
2011-06-06    187.057740
2011-06-07    187.057740
2011-06-08    187.057740
2011-08-02    187.057740
2011-08-03    187.057740
2011-08-04    187.057740
2011-10-06    187.057740
2011-10-07    187.057740
2011-10-08    187.057740
2011-11-24    187.057740
2011-11-25    187.057740
2011-11-26    187.057740
2012-01-24    187.057740
2012-01-25    187.057740
2012-01-26    187.057740
2011-05-11    187.057740
2011-07-06    187.057740
2011-09-07    27.950142
2011-10-26    27.950142
2011-12-08    27.950142
2012-02-16    27.950142
Name: PCO2_totaal, dtype: float64
```

```
pco2_corrected =
pd.concat([calculate_temperatuur_correctie(temperatuur).rename('temperatuur_correctie') ,
pco2_calculated.sum(axis=1).rename('PCO2_totaal')], axis=1)
```

```
pco2_corrected
```

Date	temperatuur_correctie	PCO2_totaal
2011-04-04	1.0084	37.411548
2011-04-05	1.0088	37.411548
2011-04-06	1.0088	37.411548
2011-06-06	1.0088	37.411548
2011-06-07	1.0088	37.411548

	temperatuur_correctie	PCO2_totaal
Date		
2011-06-08	NaN	37.411548
2011-08-02	1.0092	37.411548
2011-08-03	1.0092	37.411548
2011-08-04	1.0092	37.411548
2011-10-06	1.0092	37.411548
2011-10-07	1.0092	37.411548
2011-10-08	1.0092	37.411548
2011-11-24	1.0092	37.411548
2011-11-25	1.0088	37.411548
2011-11-26	1.0092	37.411548
2012-01-24	1.0092	37.411548
2012-01-25	1.0092	37.411548
2012-01-26	1.0092	37.411548
2011-05-11	1.0092	37.411548
2011-07-06	1.0092	37.411548
2011-09-07	1.0092	37.411548
2011-10-26	1.0092	37.411548
2011-12-08	1.0092	37.411548
2012-02-16	1.0092	37.411548
2011-05-03	1.0092	37.411548
2011-06-27	1.0088	37.411548
2011-08-31	1.0088	37.411548
2011-11-02	1.0088	37.411548
2011-12-15	1.0092	37.411548
2012-02-14	1.0096	37.411548
2011-04-12	1.0096	37.411548
2011-06-15	1.0100	37.411548
2011-08-17	1.0104	37.411548
2011-10-12	1.0108	37.411548
2011-12-01	1.0108	37.411548
2012-01-31	1.0108	37.411548

	temperatuur_correctie	PCO2_totaal
Date		
2011-04-04	1.0108	37.411548
2011-04-05	1.0112	37.411548
2011-04-06	1.0108	37.411548
2011-06-06	1.0108	37.411548
2011-06-07	1.0104	37.411548
2011-06-08	1.0100	37.411548
2011-08-02	1.0100	37.411548
2011-08-03	1.0096	37.411548
2011-08-04	1.0096	37.411548
2011-10-06	1.0092	37.411548
2011-10-07	1.0092	37.411548
2011-10-08	1.0092	37.411548
2011-11-24	1.0088	37.411548
2011-11-25	1.0088	37.411548
2011-11-26	1.0088	37.411548
2012-01-24	1.0088	37.411548
2012-01-25	1.0092	37.411548
2012-01-26	1.0092	37.411548
2011-05-11	1.0092	37.411548
2011-07-06	1.0092	37.411548
2011-09-07	1.0092	5.590028
2011-10-26	1.0088	5.590028
2011-12-08	1.0092	5.590028
2012-02-16	1.0092	5.590028

```
pco2_corrected['PCO2_corrected'] = pco2_corrected['PCO2_totaal'] *
pco2_corrected['temperatuur_correctie']
```

Let op, bij berekening volgens Wageningen is er een factor 0.2 in de CO₂ productie die door de werkboeken pas wordt toegepast bij de debiet berekening.

```
pco2_corrected['PCO2_corrected'] * 5
```

Date	
2011-04-04	188.629025
2011-04-05	188.703848
2011-04-06	188.703848
2011-06-06	188.703848
2011-06-07	188.703848
2011-06-08	NaN
2011-08-02	188.778671
2011-08-03	188.778671
2011-08-04	188.778671
2011-10-06	188.778671
2011-10-07	188.778671
2011-10-08	188.778671
2011-11-24	188.778671
2011-11-25	188.703848
2011-11-26	188.778671
2012-01-24	188.778671
2012-01-25	188.778671
2012-01-26	188.778671
2011-05-11	188.778671
2011-07-06	188.778671
2011-09-07	188.778671
2011-10-26	188.778671
2011-12-08	188.778671
2012-02-16	188.778671
2011-05-03	188.778671
2011-06-27	188.703848
2011-08-31	188.703848
2011-11-02	188.703848
2011-12-15	188.778671
2012-02-14	188.853494
2011-04-12	188.853494
2011-06-15	188.928317
2011-08-17	189.003141
2011-10-12	189.077964
2011-12-01	189.077964
2012-01-31	189.077964
2011-04-04	189.077964
2011-04-05	189.152787
2011-04-06	189.077964
2011-06-06	189.077964
2011-06-07	189.003141
2011-06-08	188.928317
2011-08-02	188.928317
2011-08-03	188.853494
2011-08-04	188.853494
2011-10-06	188.778671
2011-10-07	188.778671
2011-10-08	188.778671
2011-11-24	188.703848
2011-11-25	188.703848
2011-11-26	188.703848
2012-01-24	188.703848
2012-01-25	188.778671
2012-01-26	188.778671
2011-05-11	188.778671
2011-07-06	188.778671
2011-09-07	28.207283
2011-10-26	28.196103
2011-12-08	28.207283
2012-02-16	28.207283

Name: PC02_corrected, dtype: float64

```
nh3_binnen = data[columnmapping['binnen']['nh3']].mean(axis=1).rename('nh3_binnen')
nh3_buiten = data[columnmapping['buiten']['nh3']].min(axis=1).rename('nh3_buiten')
co2_binnen = data[columnmapping['binnen']['co2']].mean(axis=1).rename('co2_binnen')
co2_buiten = data[columnmapping['buiten']['co2']].min(axis=1).rename('co2_buiten')
```

```
nh3_binnen
```

Date	
2011-04-04	3.970204
2011-04-05	3.970204
2011-04-06	4.039857
2011-06-06	3.970204
2011-06-07	4.039857
2011-06-08	3.970204
2011-08-02	3.970204
2011-08-03	3.970204
2011-08-04	3.970204
2011-10-06	4.039857
2011-10-07	3.970204
2011-10-08	3.970204
2011-11-24	3.970204
2011-11-25	3.970204
2011-11-26	3.970204
2012-01-24	3.970204
2012-01-25	3.970204
2012-01-26	3.970204
2011-05-11	3.970204
2011-07-06	3.970204
2011-09-07	3.970204
2011-10-26	3.970204
2011-12-08	3.970204
2012-02-16	3.970204
2011-05-03	3.970204
2011-06-27	3.970204
2011-08-31	3.970204
2011-11-02	3.970204
2011-12-15	3.970204
2012-02-14	3.970204
2011-04-12	3.830898
2011-06-15	3.761246
2011-08-17	3.691593
2011-10-12	NaN
2011-12-01	NaN
2012-01-31	NaN
2011-04-04	NaN
2011-04-05	NaN
2011-04-06	NaN
2011-06-06	NaN
2011-06-07	NaN
2011-06-08	NaN
2011-08-02	NaN
2011-08-03	NaN
2011-08-04	NaN
2011-10-06	NaN
2011-10-07	NaN
2011-10-08	NaN
2011-11-24	NaN
2011-11-25	NaN
2011-11-26	NaN
2012-01-24	NaN
2012-01-25	NaN

```

2012-01-26      NaN
2011-05-11      NaN
2011-07-06      NaN
2011-09-07      NaN
2011-10-26      NaN
2011-12-08      NaN
2012-02-16      NaN
Name: nh3_binnen, dtype: float64

```

We volgen even de werkboeken
ventilatie 1

$BC5 = \text{Total_corrected_heat} * 0.2 / (1e-6 * (\text{co2_binnen} - \text{co2_buiten}))$

$BD5 = BC5 / (\text{totaal_aantal_dieren})$

$BE5 = BC5 * (nh3_binnen - nh3_buiten) / 1e6 * 24 * 365 / (\text{totaal_plaatsen} - \text{gesloten_plaatsen})$

Berekening volgens Wageningen

```

ratio = calculate_emission_ratio(
    NH3_stal=nh3_binnen,
    NH3_buiten=nh3_buiten,
    CO2_stal=co2_binnen,
    CO2_buiten=co2_buiten
).rename('ratio')

```

```
emission = pd.concat([ratio, pco2_corrected['PCO2_corrected']], axis=1)
```

```
emission['emission'] = (emission['ratio'] * emission['PCO2_corrected']) * 24 * 365
```

```
emission
```

Date	ratio	PCO2_corrected	emission
2011-04-04	0.003168	37.725805	1047.076865
2011-04-05	0.003162	37.740770	1045.336883
2011-04-06	0.003190	37.740770	1054.795812
2011-06-06	0.003130	37.740770	1034.691953
2011-06-07	0.003197	37.740770	1056.952849

Date	ratio	PCO2_corrected	emission
2011-06-08	0.003149	NaN	NaN
2011-08-02	0.003149	37.755734	1041.465523
2011-08-03	0.003149	37.755734	1041.465523
2011-08-04	0.003123	37.755734	1032.998362
2011-10-06	0.003184	37.755734	1053.064947
2011-10-07	0.003149	37.755734	1041.465523
2011-10-08	0.003117	37.755734	1030.903040
2011-11-24	0.003123	37.755734	1032.998362
2011-11-25	0.003162	37.740770	1045.336883
2011-11-26	0.003136	37.755734	1037.214663
2012-01-24	0.003130	37.755734	1035.102219
2012-01-25	0.003098	37.755734	1024.667768
2012-01-26	0.003136	37.755734	1037.214663
2011-05-11	0.003136	37.755734	1037.214663
2011-07-06	0.003130	37.755734	1035.102219
2011-09-07	0.003142	37.755734	1039.335747
2011-10-26	0.003117	37.755734	1030.903040
2011-12-08	0.003149	37.755734	1041.465523
2012-02-16	0.003168	37.755734	1047.907549
2011-05-03	0.003175	37.755734	1050.072637
2011-06-27	0.003149	37.740770	1041.052735
2011-08-31	0.003149	37.740770	1041.052735
2011-11-02	0.003142	37.740770	1038.923802
2011-12-15	0.003123	37.755734	1032.998362
2012-02-14	0.003086	37.770699	1020.957154
2011-04-12	0.002953	37.770699	976.936479
2011-06-15	0.002894	37.785663	957.832483
2011-08-17	0.002828	37.800628	936.567163
2011-10-12	NaN	37.815593	NaN
2011-12-01	NaN	37.815593	NaN
2012-01-31	NaN	37.815593	NaN

Date	ratio	PCO2_corrected	emission
2011-04-04	NaN	37.815593	NaN
2011-04-05	NaN	37.830557	NaN
2011-04-06	NaN	37.815593	NaN
2011-06-06	NaN	37.815593	NaN
2011-06-07	NaN	37.800628	NaN
2011-06-08	NaN	37.785663	NaN
2011-08-02	NaN	37.785663	NaN
2011-08-03	NaN	37.770699	NaN
2011-08-04	NaN	37.770699	NaN
2011-10-06	NaN	37.755734	NaN
2011-10-07	NaN	37.755734	NaN
2011-10-08	NaN	37.755734	NaN
2011-11-24	NaN	37.740770	NaN
2011-11-25	NaN	37.740770	NaN
2011-11-26	NaN	37.740770	NaN
2012-01-24	NaN	37.740770	NaN
2012-01-25	NaN	37.755734	NaN
2012-01-26	NaN	37.755734	NaN
2011-05-11	NaN	37.755734	NaN
2011-07-06	NaN	37.755734	NaN
2011-09-07	NaN	5.641457	NaN
2011-10-26	NaN	5.639221	NaN
2011-12-08	NaN	5.641457	NaN
2012-02-16	NaN	5.641457	NaN

[source](#)

[calculate_emission](#)

```
calculate_emission (data:pandas.core.frame.DataFrame,
                  pco2_parameters:dict, bezetting:dict,
                  interpolate:dict={'interval': '7min', 'method':
'linear'})
```

Calculate the emission using the ratio method

Type	Default	Details
data DataFrame		DataFrame with measurement data
pco2_parameters		parameters for the PCO2 calculation
bezetting		dictionary with the animal categories and their counts
interpolate	{'interval': '7min', 'method': 'linear'}	resampling interval and method
polynomial		
late		

```
calculate_emission(vera_dataframe, pco2_parameters=default_pco2_parameters, bezetting={},  
interpolate=dict().info())
```

```
<class 'pandas.core.frame.DataFrame'>  
DatetimeIndex: 60 entries, 2011-04-04 to 2012-02-16  
Data columns (total 60 columns):  
 #   Column               Non-Null Count  Dtype     
 ---  --        
 0   ratio                33 non-null    float64  
 1   temperatuur_correctie 59 non-null    float64  
 2   PCO2_totaal           60 non-null    float64  
 3   PCO2_corrected       59 non-null    float64  
 4   emission              32 non-null    float64  
 5   Measurement institute 60 non-null    object    
 6   Animal Category      60 non-null    object    
 7   Housing system        60 non-null    object    
 8   Measurement location 60 non-null    object    
 9   Measurement period   60 non-null    int64     
 10  Measurement day (in period) 60 non-null    int64     
 11  Day in year          60 non-null    int64     
 12  Outside temperature [oC] 24 non-null    float64  
 13  Outside RH [%]       23 non-null    float64  
 14  Inside temperature [oC] 59 non-null    float64  
 15  Inside RH [%]        44 non-null    float64  
 16  Animal places         60 non-null    int64     
 17  Milking cows          60 non-null    int64     
 18  Dry cows              60 non-null    int64     
 19  Heifers (pregnant)    60 non-null    int64     
 20  Heifers (not pregnant) 60 non-null    int64     
 21  Floor type (0: slatted floor; 1: closed floor) 60 non-null    int64     
 22  Walking area per animal (m2) 60 non-null    float64  
 23  Grazing (hours per day) 60 non-null    int64     
 24  Closed cubicles        60 non-null    int64     
 25  Milk production [kg/animal/day] 56 non-null    float64  
 26  Milk [% protein]      60 non-null    float64  
 27  Milk [% fat]          60 non-null    float64  
 28  Urea content in milk [mg/100g] 56 non-null    float64  
 29  Weight milking cows [kg] 60 non-null    int64     
 30  Weight dry cows [kg]   60 non-null    int64
```

```

31 Weight heifers (pregnant) [kg] 60 non-null int64
32 Weight heifers (not pregnant) [kg] 60 non-null int64
33 Days in pregnancy (milking cows) 60 non-null int64
34 Days in pregnancy (dry cows) 60 non-null int64
35 Days in pregnancy (heifers) 60 non-null int64
36 Energy value of feed (heifers; MJ/kg dry matter) 60 non-null int64
37 Weight gain heifers [kg/day] 60 non-null float64
38 CO2 inside [ppm] 60 non-null int64
39 CO2 outside [ppm] 52 non-null float64
40 NH3 inside [mg/m³] 33 non-null float64
41 NH3 outside [mg/m³] 60 non-null int64
42 Number of animals 60 non-null int64
43 Dairy cows (milking + dry) 60 non-null int64
44 % closed cubicles 60 non-null float64
45 Occupation rate (%) 60 non-null float64
46 Dairy cows (%) 60 non-null float64
47 Heifers vs. dairy cows (%) 60 non-null float64
48 Dry cows vs. dairy cows (%) 60 non-null float64
49 Heat production milking cows (hpu) 56 non-null float64
50 Heat production dry cows (hpu) 56 non-null float64
51 Heat production heifers (pregnant) (hpu) 60 non-null float64
52 Heat production heifers (not pregnant) (hpu) 60 non-null float64
53 Total heat production (hpu) 60 non-null float64
54 Total heat production corrected for temperature (hpu) 59 non-null float64
55 Ventilation rate [m³/h] 51 non-null float64
56 Ventilation rate [m³/h per animal] 51 non-null float64
57 NH3 Emission [kg/year per animal place] 32 non-null float64
58 Summary 32 non-null float64
59 Summary.1 32 non-null float64
dtypes: float64(33), int64(23), object(4)
memory usage: 28.6+ KB

```

```
extract_emission_column_names(data)
```

```
{
  'binnen': {'nh3': ['NH3 inside [mg/m³]'],
             'co2': ['CO2 inside [ppm]'],
             'temp': ['Inside temperature [oC]'],
             'rh': ['Inside RH [%]'],
             'wind': []},
  'buiten': {'nh3': ['NH3 outside [mg/m³]'],
             'co2': ['CO2 outside [ppm]'],
             'temp': ['Outside temperature [oC]'],
             'rh': ['Outside RH [%]'],
             'wind': []}}
}
```

Airflow from CO2

```

def calculate_airflow_from_co2(
    PCO2,           # CO2 production in kg per uur
    CO2_stal,       # CO2 concentration in the barn in ppm
    CO2_buiten,     # CO2 concentration outside in ppm
):
    '''Calculate the airflow from CO2 concentrations and production'''

    return PCO2 * 1e-6 * CO2_buiten / CO2_stal  # m³ per uur

```

Analyse worksheet berekeningen

NH3 Emissie berekend [kg/dp1/jaar]

```
IF(
    ISNUMBER(BE4),
    BE4*(A04-AP4)/1000000*24*365/(Q4-Y4),
    ""
)
```

$$BG_i = BE_i \times \frac{(AO_i - AP_i)}{Q_i - Y_i} \times \frac{24 \times 365}{1000000}$$

- BE_i is Debiet berekend [m^3/uur]
- AO_i is NH3 concentratie stal [mg/m^3]
- AP_i is NH3 concentratie buiten [mg/m^3]
- Y_i is Afgedekte ligboxen
- Q_i is Dierplaatsen

Debiet berekend [m^3/uur]

```
IF(
    OR(
        BD4="",
        AM4="*",
        AM4=""
    ),
    IF(
        ISNUMBER(AQ4),
        AQ4,
        ""
    ),
    BD4*0.2/(0.000001*(AM4-AN4))
)
```

$$BE_i = BD_i \times \frac{0.2}{0.000001 \times (AM_i - AN_i)}$$

- BD_i is Warmteproductie (totaal, gecorrigeerd door temperatuur)
- AM_i is CO₂ stal [ppm]
- AN_i is CO₂ buiten [ppm]
- AQ_i is Debiet gemeten [m^3/uur]

From these two equations we can derive:

$$BG_i = BD_i \times \frac{0.2}{0.000001 \times (AM_i - AN_i)} \times \frac{(AO_i - AP_i)}{Q_i - Y_i} \times \frac{24 \times 365}{1000000} \Leftrightarrow$$

$$BG_i = BD_i \times \frac{0.2}{AM_i - AN_i} \times \frac{(AO_i - AP_i)}{Q_i - Y_i} \times 24 \times 365 \Leftrightarrow$$

$$BG_i = 0.2 \times BD_i \times \frac{AO_i - AP_i}{AM_i - AN_i} \times \frac{24 \times 365}{Q_i - Y_i}$$

$$E_i = PCO_{2i} \cdot \frac{(NH_3)_i^{stal} - (NH_3)_i^{buiten}}{(CO_2)_i^{stal} - CO_{2i}^{buiten}}$$

Warmteproductie (totaal, gecorrigeerd door temperatuur)

```
=IF(
    BC4="",
    "",
    IF(
        M4="*",
        BC4,
        BC4*(1000+4*(20-M4))/1000
    )
)
```

$$BD_i = BC_i \times \frac{1000 + 4 \times (20 - M_i)}{1000}$$

- BC_i is Warmteproductie (totaal)
- M_i is Temperatuur [°C]

Warmteproductie totaal [W]

```
=IF(SUM(AY4:BB4)=0, "", SUM(AY4:BB4))
```

$$BC_i = \sum_{j=AY}^{BB} P_j$$

* BC_i is Warmteproductie (totaal)

- P_j is Warmteproductie categorie (melkvee, droogstaande koeien, drachting jongvee, niet drachting jongvee)

Warmteproductie

Warmteproductie categorie melkvee

```
=IF(
    OR(R4="",Z4=""),
    "",
    (5.6*(IF(AD4="", 'Input voor PCO2'!$C$5,AD4))^0.75+22*Z4+1.6*0.00001*(IF(AH4="", 'Input voor PCO2'!$D$5,AH4))^3)*R4/1000
)
```

$$P_{melkvee} = \frac{5.6(AD_i)^{0.75} + 22Z_i + 1.6 \times 10^{-5}(AH_i)^3}{1000} \times R_i$$

Where:

- AD_i is Gewicht melkvee [kg]
- AH_i is Drachtdagen melkvee [dagen]
- Z_i is Melkproductie melkvee [kg/dag]

- R_i is Aantal melkvee

Calculatie vergelijking met voorbeeld data

Standaard parameters

```
test_parameters = {
    'melkvee': {
        'drachtdagen': 160,
        'gewicht': 650,
        'melkproductie': 28
    },
    'droogstaande koeien': {
        'drachtdagen': 220,
        'gewicht': 650,
        'melkproductie': 28
    },
    'drachtig jongvee': {
        'drachtdagen': 140,
        'gewicht': 400,
        'energievoeding': 10.0,
        'gewichtstoename': 0.6
    },
    'niet drachtig jongvee': {
        'drachtdagen': 0,
        'gewicht': 250,
        'energievoeding': 10.0,
        'gewichtstoename': 0.6
    }
}
```

```
bezetting = {
    'melkvee': dict(aantal=130),
    'droogstaande koeien': dict(aantal=6),
    'drachtig jongvee': dict(aantal=0),
    'niet drachtig jongvee': dict(aantal=0)
}
```

Parameters importeren

```
test_data_filename = os.path.join(os.getcwd(), '..', 'data', 'massabalans',
'Testdata2.xlsx')
print(test_data_filename)
```

```
/home/fenke/repos/openstal/nbs/..../data/massabalans/Testdata2.xlsx
```

```
test_productiegegevens = pd.read_excel(test_data_filename,
sheet_name='Bedrijfsproductiegegevens', header=0, index_col=0, parse_dates=True)
```

```
test_productiegegevens
```

Parameter	Waarde	Naam parameter in rapport	para-rameter in Slimme Stal	pa-rameter in Slimme Stal	Hoe vaak deze waarde verandert
Aantal dierplaatsen (=aantal ligboxen)	179.000000	-	NaN		zelden
Aantal melkgevende koeien	110.000000	-	NaN		elke 3-7 dagen
Aantal droogstaande koeien	13.000000	-	NaN		elke 3-7 dagen
Aantal drachttige pinken	14.000000	-	NaN		elke 3-7 dagen
Aantal niet-drachttig jongvee	15.000000	-	NaN		elke 3-7 dagen
Melkproductie (kg/koe/dag)	30.000000	Y1	NaN		elke 3 dagen
Ureumgetal (mg/100g)	16.000000	-	NaN		elke 3 dagen
Mest mest smeerd op pervlakte (m2)	760.000000	-	NaN		zelden
Aantal ligboxen gesloten	21.000000	NaN	NaN		zelden
Gewicht melkkoe (kg)	650.000000	m	NaN		nooit
Gewicht droogstaande koe (kg)	650.000000	m	NaN		nooit

Parameter	Waarde	Naam parameter in rapport	para-rameter in Slimme Stal	pa- in waarde	Hoe vaak deze verandert
Gewicht drachtige pink (kg)	400.000000	m	NaN		nooit
Gewicht niet-drachtig jongvee (kg)	250.000000	m	NaN		nooit
Dagen in dracht melkkoe	160.000000	p	NaN		nooit
Dagen in dracht droogstaande koe	220.000000	p	NaN		nooit
Dagen in dracht drachtige pink	140.000000	p	NaN		nooit
En-ergiewaarde voer drachtige pink (MJ/kg DS)	10.000000	M	NaN		nooit
En-ergiewaarde voer niet-drachtig jongvee (MJ/kg DS)	10.000000	M	NaN		nooit
Gewicht-stoename drachtige pink (kg/dag)	0.600000	Y2	NaN		nooit
Gewicht-stoename niet-drachtig	0.600000	Y2	NaN		nooit

Parameter	Waarde	Naam parameter in rapport	para-rameter in Slimme Stal	pa-rameter in waarde	Hoe vaak deze verandert
jongvee (kg/dag)					
NaN	NaN	NaN	NaN	NaN	
NaN	NaN	NaN	NaN	NaN	
PCO2 berekening	NaN	NaN	NaN	NaN	
PCO2 melkvee	159.107598	NaN	NaN	NaN	
PCO2 droogstaande koe	11.586441	NaN	NaN	NaN	
PCO2 drachtige pink	9.459443	NaN	NaN	NaN	
PCO2 niet-drachtig jongee	6.904258	NaN	NaN	NaN	
NaN	NaN	NaN	NaN	NaN	
PCO2 totaal	187.057740	NaN	NaN	NaN	
NaN	NaN	NaN	NaN	NaN	
Totaal aantal vee	152.000000	NaN	NaN	NaN	
NaN	NaN	NaN	NaN	NaN	
Aantal lig-boxen open	158.000000	NaN	NaN	NaN	

Data importeren

```
test_dataframe = pd.read_excel(test_data_filename, sheet_name='Ruw Data (CARS)', header=1,
index_col=0, parse_dates=True)
```

```
test_dataframe
```

NH ₃	NH ₃	CO ₂	CO ₂	Tehu	Ven	Heigheid	P.CO ₂	Ven	NH ₃	NH ₃	NH ₃	NH ₃
con	con	con	con	per	per	per	cor-	ties	ies	ies	ies	ies
cen	cen	cen	cen	cent	cent	cent	lati	de	de	de	de	de
trat	teat	teat	teat	stal	stal	stal	tie	biet	biet	biet	biet	biet
stbal	stbal	stbal	stbal	uiten	uiten	uiten	biet	u)	j)	dp/bietu).	1 j).	1 dp/
(pp)(p)	(pp)(p)	(pp)(p)	(pp)(p)	©	©	©	(m3)	(m3/	j)m3/	j).1	u).	u)

Tijd

2025-07-04 10:53:21.07.820.213.513.772.0..	1877764509230891290159783096560
00:00:00	
2025-07-04 10:53:21.07.820.213.513.771.0..	1877802508303889239072920563114521
00:01:00	
2025-07-04 10:53:21.07.820.213.513.771.0..	187780559749829897771293668135985
00:02:00	
2025-07-04 10:53:21.07.820.213.513.770.0..	187780559732826605888068094288
00:03:00	
2025-07-04 10:53:21.07.820.213.513.771.0..	187780559734082807241681489092
00:04:00	
...	...
2025-08-22 23:55:00	187780559734025417605880720597508
23:55:00	
2025-08-22 23:56:00	1877805597340254176058807312691583
23:56:00	
2025-08-22 23:57:00	18778055973402541760588073206045492
23:57:00	
2025-08-22 23:58:00	18778055973402541760588073276204
23:58:00	
2025-08-22 23:59:00	1877805597340254176058807327593
23:59:00	

```
test_dataframe.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 60 entries, NaT to NaT
Data columns (total 66 columns):
 #   Column          Non-Null Count  Dtype  
--- 
 #   Column          Non-Null Count  Dtype  
--- 
 0   Measurement institute    60 non-null   object 
```

```
60 non-null    object
  1 Animal Category
60 non-null    object
  2 Housing system
60 non-null    object
  3 Measurement location
60 non-null    object
  4 Measurement period
60 non-null    int64
  5 Measurement day (in period)
60 non-null    int64
  6 Date
60 non-null    datetime64[ns]
  7 Day in year
60 non-null    int64
  8 Outside temperature [oC]
24 non-null    float64
  9 Outside RH [%]
23 non-null    float64
 10 Inside temperature [oC]
59 non-null    float64
 11 Inside RH [%]
44 non-null    float64
 12 Winddirection
0 non-null    float64
 13 Windspeed (10 m height) [m/s]
0 non-null    float64
 14 Animal places
60 non-null    int64
 15 Milking cows
60 non-null    int64
 16 Dry cows
60 non-null    int64
 17 Heifers (pregnant)
60 non-null    int64
 18 Heifers (not pregnant)
60 non-null    int64
 19 Floor type (0: slatted floor; 1: closed floor)
60 non-null    int64
 20 Walking area per animal (m2)
60 non-null    float64
 21 Grazing (hours per day)
60 non-null    int64
 22 Closed cubicles
60 non-null    int64
 23 Milk production [kg/animal/day]
56 non-null    float64
 24 Milk [% protein]
60 non-null    float64
 25 Milk [% fat]
60 non-null    float64
 26 Urea content in milk [mg/100g]
56 non-null    float64
 27 Weight milking cows [kg]
60 non-null    int64
 28 Weight dry cows [kg]
60 non-null    int64
 29 Weight heifers (pregnant) [kg]
60 non-null    int64
 30 Weight heifers (not pregnant) [kg]
60 non-null    int64
 31 Days in pregnancy (milking cows)
60 non-null    int64
```

```

32 Days in pregnancy (dry cows)
60 non-null      int64
33 Days in pregnancy (heifers)
60 non-null      int64
34 Energy value of feed (heifers; MJ/kg dry matter)
60 non-null      int64
35 Weight gain heifers [kg/day]
60 non-null      float64
36 CO2 inside [ppm]
60 non-null      int64
37 CO2 outside [ppm]
52 non-null      float64
38 NH3 inside [mg/m³]
33 non-null      float64
39 NH3 outside [mg/m³]
60 non-null      int64
40 Number of animals
60 non-null      int64
41 Dairy cows (milking + dry)
60 non-null      int64
42 % closed cubicles
60 non-null      float64
43 Occupation rate (%)
60 non-null      float64
44 Dairy cows (%)
60 non-null      float64
45 Heifers vs. dairy cows (%)
60 non-null      float64
46 Dry cows vs. dairy cows (%)
60 non-null      float64
47 Heat production milking cows (hpu)
56 non-null      float64
48 Heat production dry cows (hpu)
56 non-null      float64
49 Heat production heifers (pregnant) (hpu)
60 non-null      float64
50 Heat production heifers (not pregnant) (hpu)
60 non-null      float64
51 Total heat production (hpu)
60 non-null      float64
52 Total heat production corrected for temperature (hpu)
59 non-null      float64
53 Ventilation rate [m³/h]
51 non-null      float64
54 Ventilation rate [m³/h per animal]
51 non-null      float64
55 NH3 Emission [kg/year per animal place]
32 non-null      float64
56 C1:           cows >= 70%
32 non-null      float64
57 C2:           Occupation rate >= 90%
32 non-null      float64
58 C3:           milk production > 25
32 non-null      float64
59 Summary
32 non-null      float64
60 C1:           heifers < 30%
32 non-null      float64
61 C2:           Occupation rate >= 80%
32 non-null      float64
62 C3:           milk production > 25.1
32 non-null      float64
63 C4:           urea content in milk > 15

```

```
32 non-null      float64
 64   C5:                      dry cows < 25%
32 non-null      float64
 65  Summary.1
32 non-null      float64
dtypes: datetime64[ns](1), float64(38), int64(23), object(4)
memory usage: 31.4+ KB
```

```
fmap = create_pco2_function_mapping_from_parameters(test_parameters)
```

```
data = test_dataframe[['NH3 concentratie stal (ppm)',  
'NH3 concentratie buiten (ppm)',  
'CO2 concentratie stal (ppm)',  
'CO2 concentratie buiten1 (ppm)',  
'CO2 concentratie buiten2 (ppm)',  
'CO2 concentratie buiten3 (ppm)',  
'Temperatuur stal °']].dropna().copy() #resample_data(test_dataframe,  
**dict(interval='7min', method='linear' ))  
columnmapping = extract_column_names(data)  
  
temperatuur = data[columnmapping['stal']]['temp'].mean(axis=1)
```

```
KeyError: "None of [Index(['NH3 concentratie stal (ppm)', 'NH3 concentratie buiten (ppm)',  
'CO2 concentratie stal (ppm)', 'CO2 concentratie buiten1 (ppm)',  
'CO2 concentratie buiten2 (ppm)', 'CO2 concentratie buiten3 (ppm)',  
'Temperatuur stal °']), are in the [columns]"  
[0;31m-----[0m  
[0;31mKeyError[0m                                         Traceback (most recent call last)  
Cell [0;32mIn[49], line 1[0m  
[0;32m--> 1[0m data [38;5;241m=[39m  
[43mtest_dataframe[49m[43m[49m[43m[49m[38;5;124;43m'[39;49m[38;5;124;43mNH3  
concentratie stal (ppm)[39;49m[38;5;124;43m'[39;49m[43m,[49m  
[1;32m    2[0m [43m [49m[38;5;124;43m'[39;49m[38;5;124;43mNH3 concentratie buiten  
(ppm)[39;49m[38;5;124;43m'[39;49m[43m,[49m  
[1;32m    3[0m [43m [49m[38;5;124;43m'[39;49m[38;5;124;43mCO2 concentratie stal  
(ppm)[39;49m[38;5;124;43m'[39;49m[43m,[49m  
[1;32m    4[0m [43m [49m[38;5;124;43m'[39;49m[38;5;124;43mCO2 concentratie buiten1  
(ppm)[39;49m[38;5;124;43m'[39;49m[43m,[49m  
[1;32m    5[0m [43m [49m[38;5;124;43m'[39;49m[38;5;124;43mCO2 concentratie buiten2  
(ppm)[39;49m[38;5;124;43m'[39;49m[43m,[49m  
[1;32m    6[0m [43m [49m[38;5;124;43m'[39;49m[38;5;124;43mCO2 concentratie buiten3  
(ppm)[39;49m[38;5;124;43m'[39;49m[43m,[49m  
[1;32m    7[0m [43m [49m[38;5;124;43m'[39;49m[38;5;124;43mTemperatuur stal  
[39;49m[38;5;124;43m'[39;49m[43m[49m[43m[38;5;241m.[39mdropna()[38;5;241m.  
[39mcopy() [38;5;66;03m#resample_data(test_dataframe, **dict(interval='7min',  
method='linear' ))[39;00m  
[1;32m    8[0m columnmapping [38;5;241m=[39m extract_column_names(data)  
[1;32m    10[0m temperatuur [38;5;241m=[39m  
data[columnmapping[38;5;124m[39m[38;5;124mstal[39m[38;5;124m'[39m  
[38;5;124m[39m[38;5;124mtemp[39m[38;5;124m'[39m][38;5;241m.  
[39mmean(axis[38;5;241m=[39m[38;5;241m1[39m)  
  
File [0;32m~/repos/litany/.venv/lib64/python3.11/site-packages/pandas/core/  
frame.py:4108[0m, in [0;36mDataFrame._getitem_[0;34m(self, key)[0m  
[1;32m    4106[0m      [38;5;28;01mif[39;00m is_iterator(key):  
[1;32m    4107[0m          key [38;5;241m=[39m [38;5;28mlist[39m(key)  
[0;32m-> 4108[0m      indexer [38;5;241m=[39m [38;5;28;43mse1f[39;49m[38;5;241;43m.  
[39;49m[43mcolumnns[49m[38;5;241;43m.  
[39;49m[43m_get_indexer_strict[49m[43m[49m[43mkey[49m[43m,[49m[43m
```

```

[49m[38;5;124;43m" [39;49m[38;5;124;43mcolumns [39;49m[38;5;124;43m" [39;49m[43m]
[49m[ [38;5;241m [39m]
[1;32m 4110[0m [38;5;66;03m# take() does not accept boolean indexers [39;00m
[1;32m 4111[0m [38;5;28;01mif [39;00m [38;5;28mgetattr [39m(indexer,
[38;5;124m" [39m[38;5;124mdtype [39m[38;5;124m" [39m, [38;5;28;01mNone [39;00m)
[38;5;241m== [39m [38;5;28mbool [39m:

File [0;32m~/repos/litany/.venv/lib64/python3.11/site-packages/pandas/core/indexes/
base.py:6200[0m, in [0;36mIndex._get_indexer_strict[0;34m(self, key, axis_name)[0m
[1;32m 6197[0m [38;5;28;01melse [39;00m:
[1;32m 6198[0m      keyarr, indexer, new_indexer [38;5;241m= [39m
[38;5;28mself [39m[38;5;241m.[39m_reindex_non_unique(keyarr)
[0;32m-> 6200[0m [38;5;28;43mself [39;49m[38;5;241;43m. [39;49m[43m_raise_if_missing [49m[43m([49m[49m[43mkeyarr [49m[43m, [49m[43m
[49m[43mindexer [49m[43m, [49m[43m [49m[43maxis_name [49m[43m) [49m
[1;32m 6202[0m keyarr [38;5;241m= [39m [38;5;28mself [39m[38;5;241m. [39mtake(indexer)
[1;32m 6203[0m [38;5;28;01mif [39;00m [38;5;28misinstance [39m(key, Index):
[1;32m 6204[0m      [38;5;66;03m# GH 42790 - Preserve name from an Index [39;00m

File [0;32m~/repos/litany/.venv/lib64/python3.11/site-packages/pandas/core/indexes/
base.py:6249[0m, in [0;36mIndex._raise_if_missing[0;34m(self, key, indexer, axis_name)[0m
[1;32m 6247[0m [38;5;28;01mif [39;00m nmissing:
[1;32m 6248[0m      [38;5;28;01mif [39;00m nmissing [38;5;241m== [39m
[38;5;28mlen [39m(indexer):
[0;32m-> 6249[0m      [38;5;28;01mraise [39;00m
[38;5;167;01mKeyError [39;00m([38;5;124mf [39m[38;5;124m" [39m[38;5;124mNone of
[39m[38;5;132;01m{[39;00mkey [38;5;132;01m} [39;00m[38;5;124m] are in the
[39m[38;5;132;01m{[39;00maxis_name [38;5;132;01m} [39;00m[38;5;124m]
[39m[38;5;124m" [39m)
[1;32m 6251[0m      not_found [38;5;241m= [39m [38;5;28mlist [39m(ensure_index(key)
[missing_mask [38;5;241m. [39m nonzero() [38;5;241m0 [39m) [38;5;241m. [39munique())
[1;32m 6252[0m      [38;5;28;01mraise [39;00m
[38;5;167;01mKeyError [39;00m([38;5;124mf [39m[38;5;124m" [39m[38;5;132;01m{[39;00mnot_found [38;5;132;01m}
[39;00m[38;5;124m not in index [39m[38;5;124m" [39m)

[0;31mKeyError[0m: "None of [Index(['NH3 concentratie stal (ppm)', 'NH3 concentratie
buiten (ppm)', '\n        CO2 concentratie stal (ppm)', 'CO2 concentratie buiten1 (ppm)', '\n        CO2 concentratie buiten2 (ppm)', 'CO2 concentratie buiten3 (ppm)', '\n        Temperatuur
stal °'],\n        dtype='object')] are in the [columns]"

```

columnmapping

```

{'stal': {'nh3': ['NH3 concentratie stal (ppm)'],
 'co2': ['CO2 concentratie stal (ppm)'],
 'temp': ['Temperatuur stal °']},
'buiten': {'nh3': ['NH3 concentratie buiten (ppm)'],
 'co2': ['CO2 concentratie buiten1 (ppm)',
 'CO2 concentratie buiten2 (ppm)',
 'CO2 concentratie buiten3 (ppm)'],
 'temp': []}}

```

```
data.info()
```

```

<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 5728 entries, 2025-08-19 00:00:00 to 2025-08-22 23:59:00
Data columns (total 7 columns):

```

```
#   Column           Non-Null Count  Dtype  
---  --  
0   NH3 concentratie stal (ppm)    5728 non-null   float64 
1   NH3 concentratie buiten (ppm)  5728 non-null   float64 
2   CO2 concentratie stal (ppm)   5728 non-null   float64 
3   CO2 concentratie buiten1 (ppm) 5728 non-null   float64 
4   CO2 concentratie buiten2 (ppm) 5728 non-null   float64 
5   CO2 concentratie buiten3 (ppm) 5728 non-null   float64 
6   Temperatuur stal °          5728 non-null   float64 

dtypes: float64(7)
memory usage: 358.0 KB
```

```
bezetting
```

```
{'melkvee': {'aantal': 130},  
 'droogstaande koeien': {'aantal': 6},  
 'drachting jongvee': {'aantal': 0},  
 'niet drachting jongvee': {'aantal': 0}}
```

```
fmap.get('melkvee')(**bezetting['melkvee'])
```

```
np.float64(36.46325050213528)
```

```
PC02_temperatuurcorrectie(  
    fmap.get('niet drachting jongvee')(**bezetting['niet drachting jongvee']),  
    temperatuur  
)
```

```
Tijd  
2025-08-19 00:00:00    0.0  
2025-08-19 00:01:00    0.0  
2025-08-19 00:02:00    0.0  
2025-08-19 00:03:00    0.0  
2025-08-19 00:04:00    0.0  
...  
2025-08-22 23:55:00    0.0  
2025-08-22 23:56:00    0.0  
2025-08-22 23:57:00    0.0  
2025-08-22 23:58:00    0.0  
2025-08-22 23:59:00    0.0  
Length: 5728, dtype: float64
```

```
PC02_temperatuurcorrectie(  
    fmap.get('drachting jongvee')(**bezetting['drachting jongvee']),  
    temperatuur  
)
```

```
Tijd  
2025-08-19 00:00:00    0.0  
2025-08-19 00:01:00    0.0  
2025-08-19 00:02:00    0.0  
2025-08-19 00:03:00    0.0  
2025-08-19 00:04:00    0.0  
...  
2025-08-22 23:55:00    0.0  
2025-08-22 23:56:00    0.0
```

```
2025-08-22 23:57:00    0.0
2025-08-22 23:58:00    0.0
2025-08-22 23:59:00    0.0
Length: 5728, dtype: float64
```

```
PC02_temperatuurcorrectie(
    fmap.get('droogstaande koeien')(**bezetting['droogstaande koeien']),
    temperatuur
)
```

```
Tijd
2025-08-19 00:00:00    1.063956
2025-08-19 00:01:00    1.063528
2025-08-19 00:02:00    1.063528
2025-08-19 00:03:00    1.063956
2025-08-19 00:04:00    1.063956
...
2025-08-22 23:55:00    1.084063
2025-08-22 23:56:00    1.084063
2025-08-22 23:57:00    1.084063
2025-08-22 23:58:00    1.084491
2025-08-22 23:59:00    1.084063
Length: 5728, dtype: float64
```

```
PC02_temperatuurcorrectie(
    fmap.get('melkvee')(**bezetting['melkvee']),
    temperatuur
).rename('melkvee')
```

```
Tijd
2025-08-19 00:00:00    36.273642
2025-08-19 00:01:00    36.259056
2025-08-19 00:02:00    36.259056
2025-08-19 00:03:00    36.273642
2025-08-19 00:04:00    36.273642
...
2025-08-22 23:55:00    36.959151
2025-08-22 23:56:00    36.959151
2025-08-22 23:57:00    36.959151
2025-08-22 23:58:00    36.973736
2025-08-22 23:59:00    36.959151
Name: melkvee, Length: 5728, dtype: float64
```

```
pd.concat([
    PC02_temperatuurcorrectie(
        fmap.get(category)(**params)*5,
        temperatuur
    ).rename(category)
    for category, params in bezetting.items()
], axis=1
).sum(axis=1)
```

```
Tijd
2025-08-19 00:00:00    186.687989
2025-08-19 00:01:00    186.612923
2025-08-19 00:02:00    186.612923
2025-08-19 00:03:00    186.687989
```

```
2025-08-19 00:04:00    186.687989
...
2025-08-22 23:55:00    190.216069
2025-08-22 23:56:00    190.216069
2025-08-22 23:57:00    190.216069
2025-08-22 23:58:00    190.291135
2025-08-22 23:59:00    190.216069
Length: 5728, dtype: float64
```

```
emissie = calculate_emission(
    data=data,
    pco2_parameters=test_parameters,
    bezetting=bezetting,
    interpolate=dict(interval='7min', method='linear')
).resample('1h').mean()
```

```
emissie / emissie.mean()
```

```
Tijd
2025-08-19 00:00:00    0.420778
2025-08-19 01:00:00    0.428174
2025-08-19 02:00:00    0.395387
2025-08-19 03:00:00    0.496850
2025-08-19 04:00:00    0.615691
...
2025-08-22 19:00:00    0.489988
2025-08-22 20:00:00    0.245229
2025-08-22 21:00:00    0.267093
2025-08-22 22:00:00    0.573332
2025-08-22 23:00:00    0.595650
Freq: h, Length: 96, dtype: float64
```

```
test_dataframe.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 5760 entries, 2025-08-19 00:00:00 to 2025-08-22 23:59:00
Data columns (total 34 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   NH3 concentratie stal (ppm)    5758 non-null   float64
 1   NH3 concentratie buiten (ppm)   5758 non-null   float64
 2   CO2 concentratie stal (ppm)    5758 non-null   float64
 3   CO2 concentratie buiten1 (ppm)  5752 non-null   float64
 4   CO2 concentratie buiten2 (ppm)  5750 non-null   float64
 5   CO2 concentratie buiten3 (ppm)  5748 non-null   float64
 6   Temperatuur stal °               5752 non-null   float64
 7   Temperatuur buiten1 °            5752 non-null   float64
 8   Temperatuur buiten2 °            5750 non-null   float64
 9   Temperatuur buiten3 °            5748 non-null   float64
 10  Luchtvochtigheid stal (%)       5752 non-null   float64
 11  Luchtvochtigheid buiten1 (%)   5752 non-null   float64
 12  Luchtvochtigheid buiten2 (%)   5750 non-null   float64
 13  Luchtvochtigheid buiten3 (%)   5748 non-null   float64
 14  Temperatuur meetbuis °         5758 non-null   float64
 15  Luchtvochtigheid meetbuis (%)  5758 non-null   float64
 16  Windrichting (graden)          96 non-null    float64
 17  Windsnelheid (km/u)             96 non-null    float64
```

```

18 NH3 concentratie stal (mg/m³)      5760 non-null   float64
19 NH3 concentratie buiten (mg/m³)    5760 non-null   int64
20 CO2 concentratie stal (mg/m³)      5760 non-null   float64
21 CO2 concentratie buiten (mg/m³)    5760 non-null   float64
22 CO2 correctie (ppm)                5760 non-null   int64
23 CO2 correctie (mg/m³)              5760 non-null   float64
24 PCO2 correctie                  5760 non-null   float64
25 Ventilatiedebiet (m³/u)           5760 non-null   float64
26 Ventilatiedebiet (m³/dier/u)       5758 non-null   float64
27 NH3 emissie (kg/u)                5760 non-null   float64
28 NH3 emissie (kg/j)                5760 non-null   float64
29 NH3 emissie (kg/dp/j)             5760 non-null   float64
30 Ventilatiedebiet (m³/u).1         5752 non-null   float64
31 NH3 emissie (kg/u).1              5752 non-null   float64
32 NH3 emissie (kg/j).1              5752 non-null   float64
33 NH3 emissie (kg/dp/j).1          5752 non-null   float64
dtypes: float64(32), int64(2)
memory usage: 1.5 MB

```

test_dataframe

NH3	NH3	CO2	CO2	CO2	tem	tem	tem	P.CO2	Ven	Ven	NH3	NH3	NH3	Ven	NH3	NH3	NH3
con	per	per	per	per	cor-	tem	tem	emis	emis	emis	emis						
cen	cen	cen	tient	tem	tem	emis	emis	emis	emis								
trat	teat	teat	teat	teat	teat	teat	stal	uit	uit	uit	lati	diede	(kg/(kg/lat)	de	(kg/(kg/lat)	de	(kg/(kg/lat)
bal	sta	sta	sta	sta	sta	sta	ten	ten	ten	ten	biet	biet	(kg/bietu).1	j).1	dp/bietu).1	j).1	dp/bietu).1
en	ten	ten	ten	ten	ten	ten	©	©	©	©	(m3/	(m3/)j	m3/)j	m3/)j.1
(pp	o)	o)	o)	o)	u	dier/	u)	u)	u)	u)	u)						

Tijd

2023-08-19 08:49:36	9649145201.319.419.20.3..	186708499950005187740001.61324.79
00:00:00		
2023-08-19 08:49:45	301.419.419.30.3..	18670168020133020500731763.61346.92
00:01:00		
2023-08-19 09:00:37	0497453201.419.419.20.3..	1867042522079922530822401.61347.89
00:02:00		
2023-08-19 09:08:36	8496455201.319.419.20.3..	1866874880209422514567205.61318.32
00:03:00		
2023-08-19 09:10:36	7494456201.319.319.20.3..	18668760300106883462905.61312.72
00:04:00		
...
2023-08-22 21:39:54	90483106.615.014.916.4..	190127610259092214872176302597508
23:55:00		
2023-08-22 26:07:39	6489484106.615.014.916.4..	1901280629593228012258328126915.83
23:56:00		

NH ₃	NH ₃	CO ₂	CO ₂	CO ₂	Tem	Tem	Tem	Tem	Tem	P.CO ₂	Ven	Ven	NH ₃	NH ₃	NH ₃	NH ₃
concentratie	concentratie	concentratie	concentratie	concentratie	temperatuur	temperatuur	temperatuur	temperatuur	temperatuur	correlatie	temperatuur	temperatuur	concentratie	concentratie	concentratie	concentratie
concentratie	concentratie	concentratie	concentratie	concentratie	temperatuur	temperatuur	temperatuur	temperatuur	temperatuur	latente	temperatuur	temperatuur	concentratie	concentratie	concentratie	concentratie
tratatie	tratatie	tratatie	tratatie	tratatie	statische	statische	statische	statische	statische	hete	temperatuur	temperatuur	tratatie	tratatie	tratatie	tratatie
stabiliten	stabiliten	stabiliten	stabiliten	stabiliten	©	©	©	©	©	tiebiet	biet	biet	stabiliteit	stabiliteit	stabiliteit	stabiliteit
(ppm)	(ppm)	(ppm)	(ppm)	(ppm)						u)	j)	j)	(m ³)	(m ³)	(m ³)	(m ³)
										dp/bietu)	1	1	dp/	dp/	dp/	dp/
										u)	1	1	u).	u).	u).	u).

Tijd

2023-08-22 260339 4.88487.106.61 5.01 4.91 6.5..	190.128120594637483703998016045492
23:57:00	
2023-08-22 260039 5.486491.106.51 5.01 4.91 6.5..	190.129516498072358837.8999881027276204
23:58:00	
2023-08-22 259939 7.485492.106.61 5.01 4.91 6.5..	190.1283038074959914.6996931027075.93
23:59:00	

```
print(json.dumps(extract_column_names(test_dataframe), indent=2))
```

```
{
    "stal": {
        "nh3": [
            "NH3 concentratie stal (ppm)",
            "NH3 concentratie stal (mg/m3)"
        ],
        "co2": [
            "CO2 concentratie stal (ppm)",
            "CO2 concentratie stal (mg/m3)"
        ],
        "temp": [
            "Temperatuur stal \u00a9"
        ]
    },
    "buiten": {
        "nh3": [
            "NH3 concentratie buiten (ppm)",
            "NH3 concentratie buiten (mg/m3)"
        ],
        "co2": [
            "CO2 concentratie buiten1 (ppm)",
            "CO2 concentratie buiten2 (ppm)",
            "CO2 concentratie buiten3 (ppm)",
            "CO2 concentratie buiten (mg/m3)"
        ],
        "temp": [
            "Temperatuur buiten1 \u00a9",
            "Temperatuur buiten2 \u00a9",
            "Temperatuur buiten3 \u00a9"
        ]
    }
}
```

```
import nbdev; nbdev.nbdev_export()
```

Bibliography