

Definition of Methane Phenotypes in Cattle









Data from GreenFeed and C-Locks

Lisanne Koning

30' presentation

10' discussion





Overview

- 1. Introduction
- 2. Background/baseline approaches
- 3. Methane concentration phenotypes (ppm)
- 4. Methane production phenotypes (g/d)
- 5. Other methane phenotypes (residuals and ratios)
- 6. Pros and cons methane phenotypes
- 7. Overlook of entire process Netherlands and Spain examples



Introduction

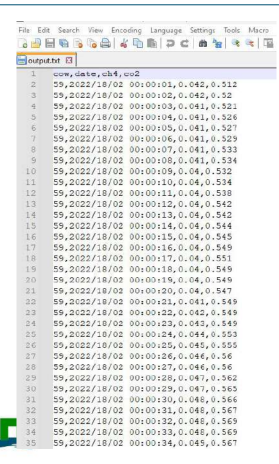
- Sniffers are used widely to measure
 CH₄ for genetic purposes
- Lack of harmonization in the process
- Suggested phenotypes for CH₄
- or convert it to CH₄ g/d
- or use another derived phenotype







Raw CH4 data from sniffer



Background approaches

- 1. Within the visit (milking period)
 - a. Average of the 3-5 lowest values (Spain, Italy, Re-Livestock)
 - b. 0.001 quantile (NL; van Breukelen, et al. 2022) 10.3168/jds.2021-21420
 - c. median, mode.
- 2. Outside the visit (non-milking periods)
 - a. using plateau (Poland)
 - b. using a function with sin and cos (Lovendahl, et al. 2024)

https://doi.org/10.1016/j.compag.2024.109559



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Plateau approach

Lovendahl approach

Methane records in non-milking time are divided in plateau regions

Thresholds for defining a plateau region can be:

Difference between two consecutive records

Min and max methane values

Number of records in a plateau

Finding the most stable plateaus depending on the quantile values in each plateau

First quantile of CH₄ value for each plateau is the background CH₄ value

Background is subtracted from the CH₄ values in the preceding milking events

Methane values in idle periods should be screened out for outliers based on moving averages of CH₄ values at each time point

Threshold is set for the duration of each non-milking event

Records in initial and final parts of each non-milking event are discarded

Methane records are analysed using a linear mixed model

Background values can be predicted using the linear model for each milking event

Shariff's work



Diurnal and nocturnal adjustments

- 1. Daily phenotype \longrightarrow Needed
 - Using fourier series (Lovendahl et al. 2006, Lassen et al. 2012)

https://doi.org/10.3168/jds.S0022-0302(06)72404-3 https://doi.org/10.3168/jds.2011-4544

- can be done in ASReml
- 2. Weekly phenotype No needed



Methane phenotypes

Methane concentration

(MeC)

CH₄ ppm

Methane production
(MeP)
g/d

Residuals and Ratios RMet, Mel, MeY





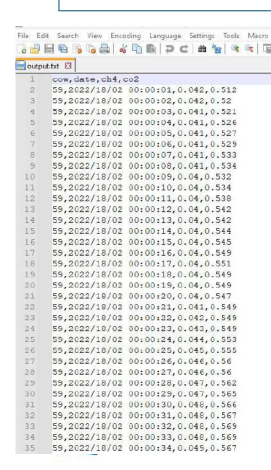
Phenotypes for CH₄ concentration

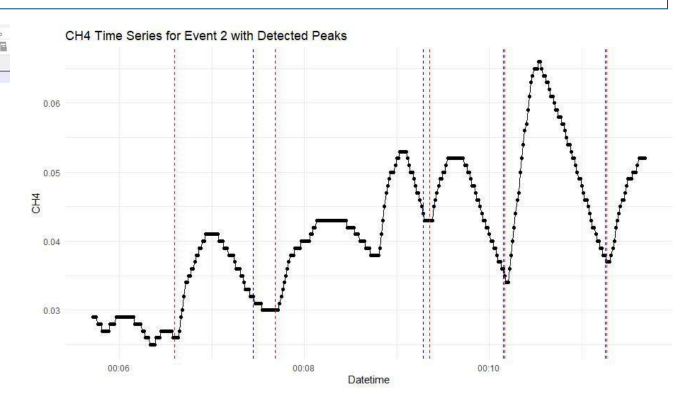
- average methane
 - per visit or minute
 - moving average (dif window size)
- peaks (eructation events)
 - sum/average of max 2 values peaks
 - sum of max peaks
 - number of peaks
- area under the curve



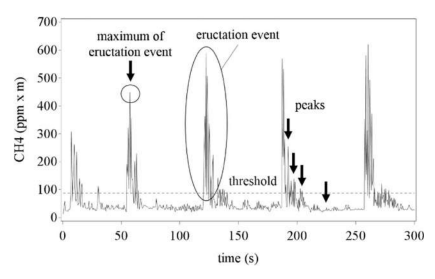
ratio

Raw CH4 data from sniffer (Spain)





Methane concentration phenotypes



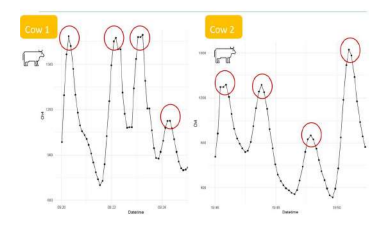


Sorg, et al. 2018





Methane concentration phenotypes



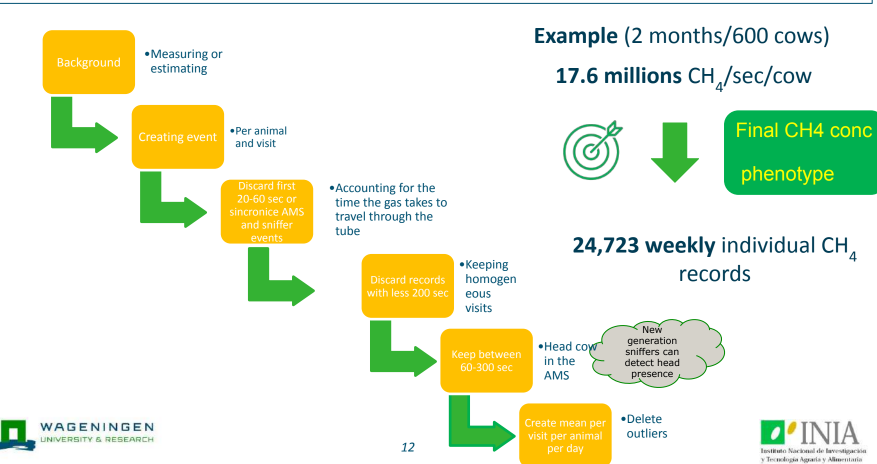




Overview of the process



Editing steps after alignment



Methane phenotypes

Methane concentration

(MeC)

CH₁ ppm

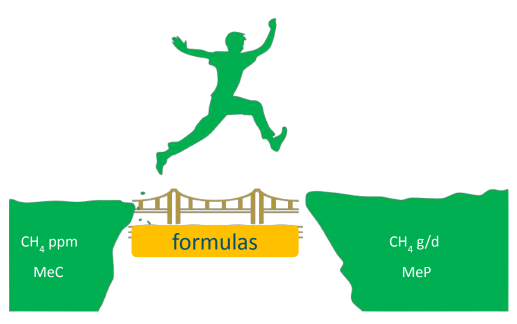
Methane production
(MeP)
g/d

Residuals and Ratios RMet, Mel, MeY





From Methane Concentration to Methane Production





Methane Production Phenotypes

- With sniffer input
 - Using Ratio: between CH₄ and CO₂ concentrations
 - Madsen, Pedersen, Kjeldsen
 - Using CH₄ concentration
 - Chagunda
- Without sniffer input
 - Based only on DMI, BW and ECM
 - Tier formulas (1,2,3)



Formulas that predict CO₂

Madsen et al. (2010) equation https://doi.org/10.1016/j.livsci.2010.01.001

 CO_2 g/d= $180 \times 24 \times (5.6 \text{ MBW} + 22 \text{ ECM} + 1.6*10-5* \text{ num days in gestation})$ (BMilkCF, parity × Milk CF)

* CH₄ g/d= ratio x predicted CO₂





Formulas that predict CO₂

Kjeldsen et al. 2024 10.3168/jds.2023-24414

* CH_4 g/d= ratio x predicted CO_7

Kjeldsen equation 1

```
CO2 (q/d) = 60 + (61 \times DMI) + (62 \times MBW) + (63 \times Diet CP) + breed + (bDMI, breed \times DMI) + (6DMI, breed \times DMI
parity \times DMI) + (MBW, breed \times MBW)
```

<u>Kjeldsen</u> equation 2

```
CO_3 g/d = BO + (B1 \times ECM) + (B2 \times MBW) + (B3 \times Milk CF) + (B4 \times DIM) + breed + (BDIM, Diet CF \times DIM \times BDIM)
Diet CF) + (BECM, DIM × ECM × DIM) + (BECM, MBW × ECM × MBW) + (BMilkCF, MBW × Milk CF × MBW) +
(\beta MBW, breed \times MBW) + (\beta DIM, breed \times DIM) + (\beta MBW, parity \times MBW)
```

Kjeldsen equation 3

```
CO_2 g/d = BO + (B1 \times ECM) + (B2 \times DIM) + breed + parity + (Bbreed, parity) + (BDIM, Diet CF \times DIM \times
DietCF) + (BECM, DIM × ECM × DIM) + (BDIM, breed × DIM) + (BMilkCF, parity × Milk CF)
```





Intercept DMI (kg/d)	956	-6,134	0.000
			8.781
	122	11000000	MALHER
ECM (kg/d)		213	80.3
MetaBW (kg)	60.4	126	20,000
Diet CP (g/kg DM)	3.44	1.7	
Milk CF (g/kg)	22.00	52.5	
DIM (d)		-5.13	-4.66
Breed		3000	1,00
Ayrshire	0	0	0
Holstein	-777	2.117	-49.0
Jersey	1,103	1.364	-2,321
Others/crossbreeds	1,501	4.083	-1,237
Parity	1,301	4,000	1,237
First			0
Second			511
Third and higher		0.122	1,587
DIM × Diet CF		- 0.122	-0.149
ECM × DIM		0.386	0.338
ECM × metaBW		-1.18	
Milk CF × metaBW	27	-0.614	
DMI × Ayrshire	0		
DMI × Holstein	206		
DMI × Jersey	204		
DMI × others/crossbreds	225		
DMI × first parity	0		
DMI × second parity	7.53		
DMI × third parity	15.7		
MetaBW × Ayrshire	0	0	
MetaBW × Holstein	-18.5	-5.96	
MetaBW × Jersey	-37.3	-1.03	
MetaBW × others/crossbreds	-43.2	-33.4	
DIM × Ayrshire		0	0
DIM × Holstein		2.06	6.05
DIM × Jersey		2.49	6.02
DIM × others/crossbreds		8.94	11.3
MetaBW × first parity		0	
MetaBW × second parity		3.66	
MetaBW × third parity		4.01	
First parity × milk CF			-4.18
Second parity × milk CF			-10.5
Third parity × milk CF			-28.8
Ayrshire × first parity			0
Ayrshire × second parity			0
Ayrshire × third parity			0
Holstein × first parity			0
Holstein × second parity			775
Holstein × third parity			803
Jersey × first parity			0
Jersey × second parity			608
Jersey × third parity			1,307
Others/crossbreds × first parity			0
Others/crossbreds × second parity			791
Others/crossbreds × third parity			659

Coefficients for the different models



 $^{1} \mbox{Diet CF} = \mbox{dietary crude fat (g/kg DM), diet CP} = \mbox{dietary crude protein (g/kg DM), DIM} = \mbox{days in milk (d), DMI} = \mbox{dry matter intake (kg/d), } \\ \mbox{ECM} = \mbox{energy-corrected milk vield (kg/d), milk CF} = \mbox{milk crude fat (g/d)} \\ \mbox{The crude fat (g/d)} = \mbox{the crude fat (g/d)} \\ \mbox{The crude fat (g/d)} = \mbox{The crude fat (g/d)} \\ \mbox{The crude fat (g/d)}$

Formulas that predict CH₄

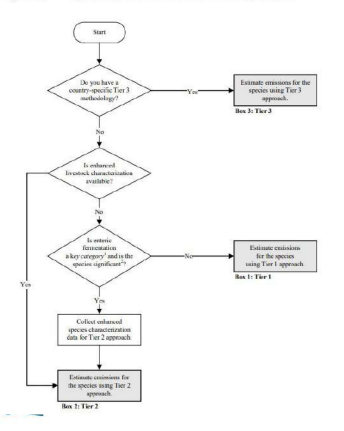
• Chagunda et al. (2009) equation https://doi.org/10.1016/j.compag.2009.05.008 CH_4 g/d = 0.000576 x M_{TV} x TV_r M_{TV} = CH_4 conc x TV_r





Formulas that predict CH₄: TIERs

Figure 10.2 Decision Tree for CH4 Emissions from Enteric Fermentation



IPCC, 2019

https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/4 Volume4/V4 1 0 Ch10 Livestock.pdf

EQUATION 10.21

CH₄ EMISSION FACTORS FOR ENTERIC FERMENTATION FROM A LIVESTOCK CATEGORY

$$EF = \boxed{\frac{GE \bullet \left(\frac{Y_m}{100}\right) \bullet 365}{55.65}}$$

ere:

EF = emission factor, kg CH₄ head⁻¹ yr⁻¹

GE = gross energy intake, MJ head-1 day-1

Y_m = methane conversion factor, per cent of gross energy in feed converted to methane

The factor 55.65 (MJ/kg CH₄) is the energy content of methane



EQUATION 10.16 GROSS ENERGY FOR CATTLE/BUFFALO AND SHEEP

$$GE = \boxed{ \frac{\left(\frac{NE_m + NE_a + NE_1 + NE_{work} + NE_p}{REM}\right) + \left(\frac{NE_g + NE_{wool}}{REG}\right)}{\frac{DE\%}{100}} }$$

ere:

GE = gross energy, MJ day1

NE_m = net energy required by the animal for maintenance (Equation 10.3), MJ day-1

NE_a = net energy for animal activity (Equations 10.4 and 10.5), MJ day-1

NE₁ = net energy for lactation (Equations 10.8, 10.9, and 10.10), MJ day⁻¹

NE_{work} = net energy for work (Equation 10.11), MJ day-1

NE_p = net energy required for pregnancy (Equation 10.13), MJ day⁻¹

REM = ratio of net energy available in a diet for maintenance to digestible energy consumed (Equation 10.14)

NEg = net energy needed for growth (Equations 10.6 and 10.7), MJ day-1

NE_{wool} = net energy required to produce a year of wool (Equation 10.12), MJ day⁻¹

REG = ratio of net energy available for growth in a diet to digestible energy consumed (Equation 10.15)

DE%= digestible energy expressed as a percentage of gross energy



MeP

- Easy to merge with other countries that use other methods
- Easy to explain and compare with other traits with the same unit
- ✗ Total dependency on ECM and BW
- × Problems with double counting

MeC

✓ No induced correlation with ECM and BW

- Difficult to compare with other traits
- Concentration does not account for size and production of the animal





Methane phenotypes

Methane concentration

(MeC)

CH₄ ppm

Methane production
(MeP)
g/d

Residuals and Ratios RMet, Mel, MeY





Other Methane Phenotypes

RMeP

- 1. Regression on MBW and DMI and fixed effects
- 2. Regression on MBW and ECM and fixed effects

RMeC

3. Regression on MBW, DMI and ECM and fixed effects

Methane intensity (MeI)

Methane yield (MeY)

g CH₄ / kg ECM

g CH4 / kg DMI g CH4 / kg BW





Residual traits

- ✓ It is independent of ECM and BW.
- ✓ Easy to rank animals
- ✓ Could be use with MeC to account for ECM and BW
- Easy and effective to include in the breeding goal

- Can be seen as an index inside an index
- Not easy to explain to farmers

Ratio traits

- ✓ Nutritionist and farmers prefer it.
- ✓ Easy to explain in terms of g
 CH₄ per kg of milk, feed or
 body weight

- ➤ Dependency with the numerator
- Correlation with ECM, DMI, or BW





Calculation of baseline and merging data with milk recording: The Netherlands example



Downloading data from Azure database



Recording

Anouk's work

Sniffers (Carltech BV):

- WD-WUR v1.0 + Arduino (KE)
- WD-WUR v2.0 (PPS CSCB)

Connect sniffer to database with

MethaanWatcher azurewebsite

Twice a week visually check if the sniffers work correctly with wlrsniffer azurewebsite (wlrsniffer.azurewebsites.net)

Microsoft Azure database: euwstkemethanedatap -> container newdata (csv file per farm per day with CH₄, CO₂, and time of day)

Milkingrobot data from CRV (cow ID and date and time of milking) and cow information (Parity, Breed, calving date)

Python script to download the data to a local computer or HPC, filter out bad data, and connect to cow ID

Python script to prepare data for genetic evaluation by adding cow information

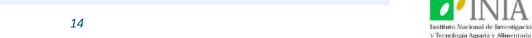




Data processing 1

Pipeline_part1.sh, runs scripts:

Python Script number	Function
1	Makes a subfile of the AMS data per farm, to increase computational efficiency
2	Make a list of all the farms that are in the Azure database with sniffer data, to download them one by one for each farm
3	Processes the .csv files in the Azure database one by one, and calls functions to filter the data, and to align the filtered data to the AMS data





Data processing 2

Pipeline_part2.sh, runs scripts:

Script number	Function
4	Calculates the mean emissions per milking robot visit, including some filtering criteria of which records to include in a visit
5	This script combines the methane data with data on other cow traits for genetic analyses. Based on the animals in the combined dataset the pedigree is then pruned





Data processing 3

Run_diu.sh, runs scripts:

Script name	Function
1.R	Runs ASReml to precorrect visit means for diurnal variation, before averaging to daily means. The model includes a random genetic and permanent environmental effect

Data processing 4

Pipeline part3.sh, runs scripts:

Script name	Function
6.py	Add the diurnal corrected trait from the ASReml output, and summarize traits as weekly means





Data filtering criteria for CH₄ - Raw sniffer data

- Groups data by farm, date and hour, NA if:
 - Interquartile larger than 200
 - Less than 30% of data should be within 10 ppm (2 first modes)
 - Not measurements above 3500 ppm
- Individual measurements below the 0.001 quantile and above the 0.999 quantile = NA
- Within-day scaled and centred phenotype is made
- Data is matched to the AMS data, AMS times are shifted by one minute because of the delay in when concentrations reach the sniffer





Data filtering criteria for CH₄ – Visit means

- Background concentrations as the 0.001 lowest quantile per farm per day
- Summarises the data and calculate means by milking robot visit
- Keep only records between 60 and 300 seconds of milking
- Remove records of less than 150 seconds during milking
- A file used for diurnal correction in ASReml is made, including:
 - Parity and calf dates (not necessary anymore when not analysing visits, may remove later)





Data filtering criteria – Genetic analyses

- Adds cow information (e.g. calving info) and other traits
- Prune the pedigree
- After running ASReml the fixed effect solutions are subtracted from the CH₄ trait
- Week records with less than 7 CH₄ records = NA
- Records = means per calendar week
- Keep records up to 405 DIM
- Discard records of cows < 25% HF
- Data is standardized within project (KE or PPS)
- Discard lactations with less than 3 weekly records





Methane Team at ABG WUR

Present at this course

























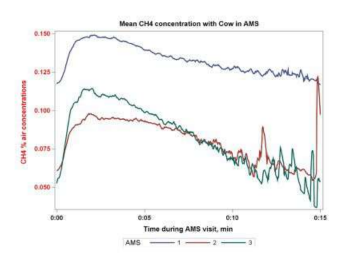


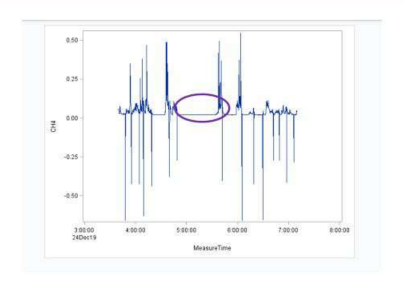
Calculation of baseline and merging data with milk recording:
The Denmark example



Aligning the data and setting a background

Variation in CH₄ conc across minutes





Identify cleaning time of AMS





Aligning the data (Developed software)



Computers and Electronics in Agriculture



Data synchronization for gas emission measurements from dairy cattle: A matched filter approach

Viktor Milkeych A 전, Trine Michelle Villumsen 전, Peter Lavendahi 전, Goutam Sahana 전



Computers and Electronics in Agriculture



A data-driven approach to the processing of sniffer-based gas emissions data from dairy cattle

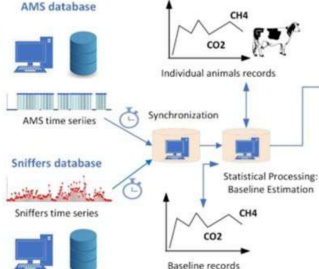
Peter Lavendahl * 🙏 🐯 , Viktor Milkevych *, Rikke Krogh Nielsen *, Martin Bjerring *, Corolia Manzanilla-Pech *, Kresten Johansen *, Gareth F Difford *, Trine M Villumsen *

On-site Automated Milking System



On-site Sniffers System









Processing Emissions & Phenotypes

CH4

Emissions

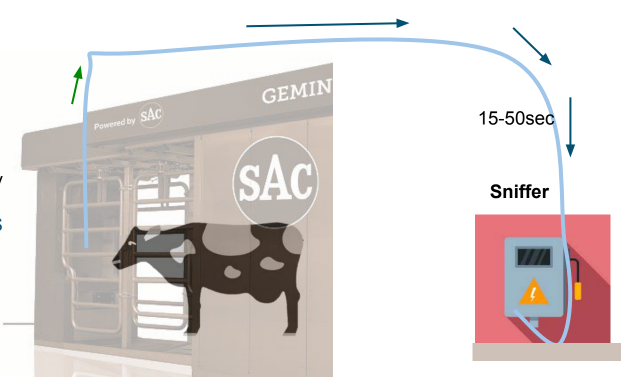
database

Calculation of baseline and merging data with milk recording: Spain example



Installation and lag calculation

- -Lag: Calculate the time that the eructation takes to arrive in the sensor.
- -Longer tubes, longer lag.
- -Tube obturation may change the lag period. Monitorize daily/weekly
- -Synchronize clocks from the AMS and Sniffer, and take into account the lag to assign the event to the right cow (*in-house software*).









Recording

Lag is calculated Download data files from sniffer and AMS on site.

Combine files.





Raw Data





Date and time	CH4	CO2
03/12/2021 11:50:00	0,018	0,095
03/12/2021 11:50:01	0,018	0,095
03/12/2021 11:50:02	0,018	0,093
03/12/2021 11:50:03	0,018	0,094
03/12/2021 11:50:04	0,018	0,093
03/12/2021 11:50:05	0,018	0,095
03/12/2021 11:50:06	0,018	0,093
03/12/2021 11:50:07	0,018	0,095
03/12/2021 11:50:08	0,018	0,095
03/12/2021 11:50:09	0,018	0,095
03/12/2021 11:50:10	0,018	0,095
03/12/2021 11:50:11	0,018	0,095
03/12/2021 11:50:12	0,019	0,095
03/12/2021 11:50:13	0,019	0,095
03/12/2021 11:50:14	0,019	0,094
03/12/2021 11:50:15	0,019	0,093
03/12/2021 11:50:16	0,019	0,094
03/12/2021 11:50:17	0,02	0,095
03/12/2021 11:50:18	0,02	0,095
03/12/2021 11:50:19	0,02	0,095
03/12/2021 11:50:20	0,02	0,095
03/12/2021 11:50:21	0,02	0,095
03/12/2021 11:50:22	0,02	0,097
03/12/2021 11:50:23	0,02	0,096
03/12/2021 11:50:24	0,021	0,095
03/12/2021 11:50:25	0,021	0,095





SUAREZ_102

Numero vaca	Addres	Fecha/Hora de visita	tiempo en cubiculo	Produccion de leche	Tiempo	Descripcion	CIB
161	102	22/11/2021 0:02:00	4:26	18.8	6:04	Correcto	ES0311121
148	102	22/11/2021 0:15:00	10:08	10.9	11:39	Correcto	ES0211126
193	102	22/11/2021 0:23:00	6:01	15.8	7:38	Correcto	ES0911119
110	102	22/11/2021 0:28:00	3:45	14.4	5:04	Correcto	ES0411124
136	102	22/11/2021 0:35:00	5:37	15.1	7:11	Correcto	ES0911121
158	102	22/11/2021 0:43:00	5:42	15.9	7:29	Correcto	ES0311124
257	102	22/11/2021 0:48:00	3:41	11.3	5:20	Correcto	ES0911126
178	102	22/11/2021 0:54:00	3:44	14.6	5:24	Correcto	ES0611124
142	102	22/11/2021 1:01:00	5:01	15	6:35	Correcto	ES0311121



									SUAREZ_102outpu	ıt						
СІВ	oow	date	kgm	time	mesnCH4	meanCO2	meanRatioCH4_CO2	peaks	Sum_of_PeaksCH4	Sum_of_PeaksCO2	Sum_of_PeaksRatio	AUC_CH4	AUC_Ratio	Mean_of_PeaksCH4	Mean_of_PeaksRatio	validit
ES04111:	230	Mon Nov 22 19:48:33 CET 2021	17.1	398.0	388.52	5224.3	0.08	6	1482.8071148459383	36504.70058512293	0.20990055440186733	9978.99	1.37	247.1345191409897	0.03498342573384455	
E807111:	121	Mon Nov 22 19:59:33 CET 2021	0.7	218.0	143.03	4209.27	0.07	3	382.1956794380587	13818.945593869732	0.14540231828572295	4879.82	1.9	130.7322264793529	0.048467439428574316	1
ES02111	186	Mon Nov 22 20:05:54 CET 2021	15.7	257.0	77.83	3027.98	0.07	3	227,29635854341737	11562.271820728292	0.1257196611920071	2248.25	1.19	75.76545284780579	0.04190655373056903	1
ES04111	275	Mon Nov 22 20:13:10 CET 2021	12.0	301.0	159.91	3662.45	0.11	5	485.00529320565624	18271.33913505767	0.5307052327703151	3715.61	4.02	97.00105864133324	0.10614104655406302	1
ES01111:	368	Mon Nov 22 20:19:49 CET 2021	10.4	322.0	383.1	5698.58	0.09	5	943.7052980030722	35488.7873015873	0.11710308352325392	6333.54	0.8	188.74125960061446	0.023420616704650784	
ES061113	160	Mon Nov 22 20:25:13 CET 2021	0.0	418.0	173.68	4022.3	0.09	6	996.6991341991343	33887.80194805195	0.20150781394808717	5467.46	1.23	166.1165223665224	0.033584635658014526	
E8051113	30	Mon Nov 22 20:34:27 CET 2021	14.2	284.0	58.84	1541.71	0.13	1	39,7752908988764	1414.1573033707866	0.10767299878464806	1470.42	4.0	39.7752808988764	0.10767299878464806	1
ES09111:	259	Mon Nov 22 20:40:59 CET 2021	9.6	312.0	125.00	319 0	0.05	\Box	4 8.83532 72325	15736.551503094608	0.17945967803194526	4218.08	1.7	113.20883058081345	0.044864919507986316	
ES06111:	168	Mon Nov 22 20:48:18 CET 2021	20.6	353.0	182.5	364 31	0.07	- 5	5 7.98236 460624	18021.85005574136	0.3152943286704917	4330.2	2.38	115.59647309212525	0.06305886573409833	1
ES04111:	123	Mon Nov 22 20:56:29 CET 2021	14.0	342.0	84.08	2.72		4	32, 704 1784511	9928.445993265992	0.4332130926953546	2649.12	3.33	82.44512794512794	0.10830327317383864	
ES08111:	364	Mon Nov 22 21:25:18 CET 2021	17.7	353.0	124.63	2983.51	0.12	3	416.18426501035196	11718.46149068323	0.16710207260913496	2575.07	1.12	138.728088336784	0.055700690869711654	1
ES07111:	253	Mon Nov 22 21:33:45 CET 2021	16.4	386.0	143.62	3937.58	0.1	5	638.1588738059327	20841.785816728847	0.38961611552911024	6160.1	3.95	127.83177476118653	0.07792322310582205	1
E805111	179	Mon Nov 22 21:42:08 CET 2021	12.1	603.0	187.48	2412.15	0.23	7	1207.601986249045	21018.304430863256	1.353011447947969	6426.87	9.86	172.51456946414928	0.1932873497068827	
ES08111:	153	Mon Nov 22 21:54:12 CET 2021	12.3	239.0	93.29	3023.13	0.11	2	211.11226611226613	9635,074844074843	0.06837873515197078	3180.75	1.03	105.55613305613306	0.03418936757598539	
ES08111	253	Mon Nov 22 22:00:32 CET 2021	12.4	459.0	65.35	1708.46	0.12	5	349.9039738923324	11015.28748938095	0.42803751793536104	3556.86	4.5	69.98579477846648	0.08560750358707221	
ES01111:	243	Mon Nov 22 22:10:03 CET 2021	21.5	308.0	232.21	5241.77	0.06	4	866.969696969697	24427.121212121212	0.2342820593185971	8578.83	2.08	216.74242424242425	0.05857051482964928	- 1
ES01111	135	Mon Nov 22 22:16:43 CET 2021	11.1	268.0	220.28	5748.11	0.06	4	569.2437160540509	25125.016420361248	0.17554566167125346	6377.46	2.02	142.31092901351522	0.043886416417813365	1
ES05111	180	Mon Nov 22 22:22:57 CET 2021	10.8	674.0	140.17	6118.57	0.04	11	1423.3539729111376	72146.39184785487	0.3804216924355346	6294.48	1.75	A 1	TT ST	A
ES09111:	189	Mon Nov 22 22:36:04 CET 2021	13.2	307.0	128.16	4759.58	0.06	4	376.9674621709726	22420.723981900464	0.10450932553531182	3536.29	1.06			/\
ES03111	158	Mon Nov 22 22:43:15 CET 2021	18.3	416.0	103.82	2997.8	0.09	4	434,45247897642264	15196.337130475158	0.2580619528163808	4414,04	2.94			L
ES09111	246	Mon Nov 22 22:52:00 CET 2021	16,4	671.0	134,73	3133.5	0.11	6	878,4542245194419	24473.33101922232	0.5466706894738621	4159.94	2.15		T A T	1



OUTPUT

SUAREZ_102output

CIB	cow	date	kgm	time	meanCH4	meanCO2	meanRatioCH4_CO2	peaks	Sum_of_PeaksCH4	Sum_of_PeaksCO2	Sum_of_PeaksRatio	AUC_CH4	AUC_Ratio	Mean_of_PeaksCH4	Mean_of_PeaksRatio	validity
ES041112	230	Mon Nov 22 19:48:33 CET 2021	17.1	398.0	388.52	5224.3	0.08	6	1482.8071148459383	36504.70058512293	0.20990055440186733	9978.99	1.37	247.1345191409897	0.03498342573364455	0
ES071112	121	Mon Nov 22 19:59:33 CET 2021	0.7	218.0	143.03	4209.27	0.07	3	392.1966794380587	13818.945593869732	0.14540231828572295	4879.82	1.9	130.7322264793529	0.048467439428574316	11
ES021112	186	Mon Nov 22 20:06:54 CET 2021	15.7	257.0	77.83	3027.98	0.07	3	227.29635854341737	11562.271820728292	0.1257196611920071	2248.25	1.19	75.76545284780579	0.04190655373066903	10
ES041111	275	Mon Nov 22 20:13:10 CET 2021	12.0	301.0	159.91	3662.45	0.11	5	485.00529320666624	18271.33913505767	0.5307052327703151	3715.61	4.02	97.00105864133324	0.10614104655406302	10
ES011112	368	Mon Nov 22 20:19:49 CET 2021	10.4	322.0	383.1	5698,58	0.09	5	943.7062980030722	35488.7873015873	0.11710308352325392	6333.54	8.0	188.74125960061446	0.023420616704650784	0
ES061112	160	Mon Nov 22 20:25:13 CET 2021	0.0	418.0	173.68	4022.3	0.09	6	996.6991341991343	33887.80194805195	0.20150781394808717	5467.46	1.23	166.1165223665224	0.033584635658014526	0
ES051112	30	Mon Nov 22 20:34:27 CET 2021	14.2	284.0	58.84	1541.71	0.13	1	39.7752808988764	1414.1573033707866	0.10767299876464806	1470.42	4.0	39.7752808988764	0.10767299876464806	10
ES091112	259	Mon Nov 22 20:40:59 CET 2021	9.6	312.0	125.06	3196.0	0.05	4	452.8353227232538	15736.551503094608	0.17945967803194526	4218.08	1.7	113.20883068081345	0.044864919507986316	1
ES061112	168	Mon Nov 22 20:48:18 CET 2021	20.6	353.0	182.54	3645.61	0.07	5	577.9823654606263	18021.85005574136	0.3152943286704917	4330.2	2.38	115.59647309212525	0.06305886573409833	10
ES041112	123	Mon Nov 22 20:56:29 CET 2021	14.0	342.0	84.08	1892.72	0.18	4	329.7845117845118	9928.445993265992	0.4332130926953546	2649.12	3.33	82.44612794612794	0.10830327317383864	0
ES081112	364	Mon Nov 22 21:25:18 CET 2021	17.7	353.0	124.63	2983.51	0.12	3	416.18426501035196	11718.46149068323	0.16710207260913496	2575.07	1.12	138.728088336784	0.055700690869711654	10
ES071112	253	Mon Nov 22 21:33:45 CET 2021	16.4	386.0	143.62	3937.58	0.1	5	638.1588738059327	20841.785816728847	0.38961611552911024	6160.1	3.95	127.63177476118653	0.07792322310582205	10
ES051112	179	Mon Nov 22 21:42:08 CET 2021	12.1	603.0	187.48	2412.15	0.23	7	1207.601986249045	21018.304430863256	1.353011447947969	6426.87	9.86	172.51456946414928	0.1932873497068527	0
ES081112	153	Mon Nov 22 21:54:12 CET 2021	12.3	239.0	93.29	3023.13	0.11	2	211.11226611226613	9635.074844074843	0.06837873515197078	3180.75	1.03	105.55613305613306	0.03418936757598539	0
ES081111	233	Mon Nov 22 22:00:32 CET 2021	12.4	459.0	65.35	1708.46	0.12	5	349.9339738923324	11015.28748938095	0.42803751793536104	3556.86	4.5	69.98679477846648	0.08560750358707221	0
ES011112	243	Mon Nov 22 22:10:03 CET 2021	21.5	308.0	232.21	5241.77	0.06	4	866.969696969697	24427.121212121212	0.2342820593185971	8578.83	2.08	216.74242424242425	0.05857051482964928	10
ES011111	135	Mon Nov 22 22:16:43 CET 2021	11.1	268.0	220.28	5748.11	0.06	4	569.2437160540609	25125.016420361248	0.17554566167125346	6377.46	2.02	142.31092901351522	0.043886415417813365	10
ES051112	180	Mon Nov 22 22:22:57 CET 2021	10.8	674.0	140.17	6116.57	0.04	11	1423.3539729111376	72146.39184785487	0.3804216924355346	6294.48	1.72	129.39581571919433	0.03458379022141223	10
ES091112	189	Mon Nov 22 22:36:04 CET 2021	13.2	307.0	128.16	4759.58	0.06	4	376.9674621709726	22420.723981900454	0.10450932553531182	3536.29	1.02	94.24186554274316	0.026127331383827956	10
ES031112	158	Mon Nov 22 22:43:15 CET 2021	18.3	416.0	103.82	2997.8	0.09	4	434.45247897642264	15196.337130475158	0.2580819528163808	4414.04	2.94	108.61311974410566	0.0645204882040952	10
ES091111	246	Mon Nov 22 22:52:00 CET 2021	16.4	671.0	134.73	3133.5	0.11	6	878.4542245194419	24473.33101922232	0.5466706894738621	4159.94	2.15	146.40903741990698	0.09111178157897702	0





Raw Data



OUTPUT

SUAREZ_102output									0011001100110011001100											
	cow date	kgm time mean	CH4 meanCO2	meanRatioCH4_CO2 peak	Sum_of_PeaksCH4 Sum_of_Pea	ksCO2 Sum_of_PeaksRatio	AUC_CH4 AUC_Ratio	Mean of PeaksCH4 Mean of PeaksRatio	validity	ses numero	collar nupadre	numper DEL met	odo leche	grasa	proteina	lactosa fcontrol	fpar	cib	ultimaFCubDespuesUltParto	PesoVivo
1112440505	230 Mon Nov 22 19:48:33 CET 2021	17.1 398.0 388.5	5224.3	0.08	6 1482.8071148459383 36504.70058	512293 0.2099005544018673	13 9978.99 1.37	247.1345191409897 0.03498342573364455	0	12 ESPH15046	4663 ESPM1504	1 318 n1	49,90	3,62	3,26	5,01 07/12/2021 0:00:00	23/01/2021 0:00:00	ES0611121	10/09/2021 0:00:00	690,925
112	121 Mon Nov 22 19:59:33 CET 2021	0.7 218.0 143.0	4209.27	0.07	3 392.1966794380587 13818.94559	3859732 0.1454023182857229	6 4879.82 1.9	130.7322264793529 0.048467439428574316	11	12 ESPH15047	9480 840M31309	1 170 p1	49.70	0.40	0.04	F. 04 073400004 0.00.04	00/00/0004 0:00:00	F00544404	24/08/2021 0:00:00	657.413
112	186 Mon Nov 22 20:06:54 CET 2021	15.7 257.0 77.83	3027.98	0.07	3 227,29635854341737 11562.27182	0728292 0.1257196611920071	2248.25 1.19	75.76545284780579 0.04190655373066903	10	12 ESPH15047	9480 : 849M31309	100000000000000000000000000000000000000	49,70	2,19	3,21	5,01 07/12/2021 0:00:00	20/06/2021 0:00:00	ESUS11124	24/08/2021 0/00/00	34147.14.1
111	275 Mon Nov 22 20:13:10 CET 2021	12.0 301.0 159.9	3862.45	0.11	5 485.00529320666624 18271.33913	505767 0.5307052327703151	3715.61 4.02	97.00105864133324 0.10614104655406302	10	12 ESPH15047	9478 840M31309	1 98 n1	40,50	3,23	3,16	5,21 07/12/2021 0:00:00	31/08/2021 0:00:00	ES0411124	04/11/2021 0:00:00	578,523
112	368 Mon Nov 22 20:19:49 CET 2021	10.4 322.0 383.1	5698,58	0.09	5 943,7062980030722 35488,78730	15873 0.1171030835232539	12 6333.54 0.8	188.74125960061446 0.023420616704650784	0	12 ESPH15047	9479 B40M31309	1 274 n1	35.50	3.32	3.47	4.85 07/12/2021 0:00:00	08/03/2021 0:00:00	ES0511124	21/05/2021 0:00:00	647,666
11	160 Mon Nov 22 20:25:13 CET 2021	0.0 418.0 173.68	4022.3	0.09	6 996,6991341991343 33887,80194	805195 0.2015078139480871	7 5467.46 1.23	166.1165223665224 0.033584635658014526	0	12 ESPH15047	4692 CANM0011	1 482 n1	19.20	4.44	4.47	4,73 07/12/2021 0:00:00	10,000,000,000,000,00	E00044404	24/06/2021 0:00:00	590,568
112	30 Mon Nov 22 20:34:27 CET 2021	14.2 284.0 58.84	1541.71	0.13	1 39.7752808988764 1414.157303	3707866 0.1076729987846480	6 1470.42 4.0	39.7752808968764 0.10767299876464806	10				1025			100 20 700 000000 000000				
112	259 Mon Nov 22 20:40:59 CET 2021	9.6 312.0 125.0	3195.0	0.05	4 452,8353227232538 15736,55150	3094608 0.1794596780319452	6 4218.08 1.7	113.20883068081345 0.044864919507986316	1	12 ESPH15047	4723 ESPM92044	1 339 n1	28,70	4,53	3,97	4,66 07/12/2021 0:00:00	02/01/2021 0:00:00	ES0811121	21/05/2021 0:00:00	615,612
12	168 Mon Nov 22 20:48:18 CET 2021	20.6 353.0 182.5	3645.61	0.07	5 577.9823654606263 18021.85005	574136 0.3152943286704917	4330.2 2.38	115.59647309212525 0.06305886573409833	10	12 ESPH15047	9492 GBRM8380	3 1 339 n1	33.90	4.55	3.79	5.02 07/12/2021 0:00:00	02/01/2021 0:00:0	ES0611124	21/05/2021 0:00:00	658.032
12	123 Mon Nov 22 20:56:29 CET 2021	14.0 342.0 84.08	1892.72	0.18	4 329.7845117845118 9928.445993	265982 0.4332130926953546	2649.12 3.33	82.44612794612794 0.10830327317383	D	40 RH15047	9499 840M30084	1 382 n1	34.90	3.22	3.40	4.99 07/12/2021 0:00:00	20144 (2000 0-00-01	PROGRAMO	19/11/2021 0:00:00	623,461
12	364 Mon Nov 22 21:25:18 CET 2021	17.7 353.0 124.63	2983.51	0.12	3 416.18426501035196 11718.46149	068323 0.1671020726091349	6 2575.07 1.12	138.728088336784 0.05570069088		0415047	9499 840M30084	1,0000,000	34,90	3,22	3,40	4,99 07/12/2021 0:00:00	20/11/2020 0:00:00	ES0311124	19/11/2021 0:00:00	3400
112	253 Mon Nov 22 21:33:45 CET 2021	16.4 386.0 143.63	3937.58	0.1	5 638.1588738059327 20841.78581	6728847 0.3896161155291102	14 6160.1 3.95	127.63177476118853 0.07792322		8047	9501 840M30084	1 291 n1	38,90	4,10	3,51	4,70 07/12/2021 0:00:00	19/02/2021 0:00:00	ES0211124	08/07/2021 0:00:00	632,368
112	179 Mon Nov 22 21:42:08 CET 2021	12.1 603.0 187.48	3 2412.15	0.23	7 1207.601986249045 21018.30443	0863256 1.353011447947969	6426.87 9.86	172.51456946414928 0.193287349700	-	321 PH15047	9514 840M30145	1 223 n1	33.60	4.42	3.79	4.99 07/12/2021 0:00:00	28/04/2021 0:00:00	ES0411124	10/09/2021 0:00:00	641,056
112	153 Mon Nov 22 21:54:12 CET 2021	12.3 239.0 93.29	3023.13	0.11	2 211.11226611226613 9635.074844	074843 0.0683787351519707	r8 3180.75 1.03	106.55613305613306 0.034189367575988	0	12 ESPH15048	9522 840M31309	1 309 n1	40.50	2.22	2.04	4.97 07/12/2021 0:00:00	041000004 0.00.01	F00444404	21/04/2021 0:00:00	657.193
11	233 Mon Nov 22 22:00:32 CET 2021	12.4 459.0 65.35	1708.46	0.12	5 349.9339738923324 11015.28748	938095 0.4280375179353610	4 3556.86 4.5	69.98579477846648 0.08560750358707221	0		9255 940W31308	1 1100000000000000000000000000000000000	40,50	2,22	3,34	4,97 07/12/2021 0:00:00	01/02/2021 030000	E50111124		
112	243 Mon Nov 22 22:10:03 CET 2021	21.5 308.0 232.2	5241.77	0.06	4 866.969696969697 24427.12121	2121212 0.2342820593185971	8578.83 2.08	216.742424242425 0.05857051482964928	10	12 ESPH15048	9524 840M31323	1 257 n1	30,20	4,73	3,69	5,10 07/12/2021 0:00:00	25/03/2021 0:00:00	ES0311124	30/05/2021 0:00:00	564,904
111	135 Mon Nov 22 22:16:43 CET 2021	11.1 268.0 220.2	5748.11	0.06	4 569,2437160540609 25125,01642	0361248 0.1755456616712534	6 6377.46 2.02	142.31092901351522 0.043886415417813365	10	12 ESPH15048	9525 840M31309	1 305 n1	39.00	3,44	3,38	5,04 07/12/2021 0:00:00	05/02/2021 0:00:00	ES0411124	20/04/2021 0:00:00	673,949
112	180 Mon Nov 22 22:22:57 CET 2021	10.8 674.0 140.1	6116.57	0.04 1	1 1423.3539729111376 72146.39184	785487 0.3804216924355346	6294.48 1.72	129.39581571919433 0.03458379022141223	10	12 ESPH15048	9529 840M31323	1 270 n1	40.70	4.40	9.70	4,99 07/12/2021 0:00:00	************	E00044404	28/05/2021 0:00:00	632.988
112	189 Mon Nov 22 22:36:04 CET 2021	13.2 307.0 128.16	4759.58	0.06	4 376,9674621709726 22420,72398	1900454 0.1045093255353118	12 3536.29 1.02	94.24186554274316 0.026127331383827956	10			100 100 100		-9,40	3,79					- centres.
112	158 Mon Nov 22 22:43:15 CET 2021	18.3 416.0 103.83	2997.8	0.09	4 434,45247897642264 15196,33713	0475158 0.2580819528163808	4414.04 2.94	108.61311974410566 0.0645204882040952	10	12 ESPH15048	9531 840M31309	1 163 n1	45.20	3.00	3.35	5 14 07/12/2021 0:00:00	27/06/2021 0:00:00	ES0911124	23/11/2021 0:00:00	631 529
1	246 Mon Nov 22 22:52:00 CET 2021	16.4 671.0 134.73	3133.5	0.11	878.4542245194419 24473.33101	922232 0.5456706894738621	4159.94 2.15	146.40903741990698 0.09111178157897702	0											

We provide a report to each farm

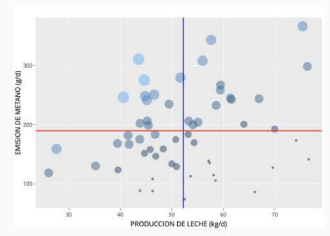




Report

// 1.2. Emision de metano expresada en gramos/dia (g/d) por produccion de leche.

En la siguiente grafica se muestra la produccion de metano en funcion (gramos/dia) de la produccion de leche (kg/d) de las vacas de la ganaderia dividida en 4 cuadrantes, siendo aquellas que menos metano emiten y producen mayor cantidad de leche las situadas en el **cuadrante inferior derecho**.



Se divide la tabla en 4 cuadrantes, la linea horizontal (roja) indica la media de la ganaderia para emisiones de CH4 y la linea vertical (azul) indica la media de la produccion de leche de la ganaderia.

2. DIFERENCIA ENTRE LAS VACAS CON MENORES Y MAYORES PERDIDAS POR METANO POR LITRO DE LECHE PRODUCDIDO:



La diferencia entre el 10% de vacas con mayores y menores perdidas por emisiones fue de 3.86 g de METANO por cada kg de leche producido

POSIBILIDADES DE MEJORA DEL APROVECHAMIENTO DE LA RACION: Esta diferencia equivale a 0.028 UFL perdidas por litro de leche que es la energ\(\text{A} a que proporcionan 28 gramos de pienso, lo que supondría un total de 538 kg de pienso por vaca al a\(\text{N} O.





Report

73. RESULTADOS DE LAS VACAS DE LA GANADERIA EN FUNCION DE LA EMISION DE METANO POR KG DE LECHE (GRAMOS AL DIA POR LITRO DE LECHE).

La siguiente tabla muestra el ranking de las vacas de la ganaderia ordenadas segun menores emisiones de METANO por cada kg de leche producido (el valor por cada vaca est\u00e3, corregido por dias en lactacion, numero de lactacion, mes de parto y robot).

numero	n.establo	n parto	dias en leche	EMISIONES DE METANO (g/d)	EMISIONES DE METANO POR KG DE LECHE	RANKING POR EXPLOTACION
ESPH1703	251	3	152	100.88	1.69	
ESPH1704	293	1	383	139.48	1.75	10% MENOS EMISIONES POR KG DE LECHE
ESPH1704	317	1	232	131.59	1,88	10% MENOS EMISIONES POR KG DE LECHE
ESPH1703	200	4	173	101.79	2.15	10% MENOS EMISIONES POR KG DE LECHE
SPH170412	292	2	145	235.82	5.29	10% MAS EMISIONES POR KG DE LECHE
SPH170437	336	1	56	313.08	5.49	10% MAS EMISIONES POR KG DE LECHE
SPH170412	290	2	27	291.49	5.67	10% MAS EMISIONES POR KG DE LECHE
SPH170432	311	2	12	186.24	6.04	10% MAS EMISIONES POR KG DE LECHE
5PH170423	301	2	21	298.76	6.96	10% MAS EMISIONES POR KG DE LECHE

4. INDICES GENETICOS TOROS

La siguiente tabla muestra la valoración genetica de los toros con hijos/as en la ganaderia para los indices ICO, ICAP, y kg de leche, grasa y proteina, y emisiones de metano expresadas en producción, g/d (MeP) y en concentración, ppm (MeC).

nombre	animal	ICO	MeC	MeP	kl	kg	kp	ICU	ICAP
	18	2958	31,22	7.80	663	34	33	0.63	0.51
	16	2764	107.63	17.13	332	39	40	0.17	-0.16
)3	4 237	-2.94	-0.13	1942	32	72	2.08	0.70
	4	29 2420	-0.72	-1.67	158	33	16	1.00	1.68
	31	79 2762	53.83	8.22	-22	28	6	2.07	1.16
	p	16 3395	103.25	21.09	810	27	31	1.42	0.83
	D.	28 3475	14.78	7.90	2031	50	51	1.03	0.26
	5(06 3380	36.14	5.92	917	2	32	2.05	0.32

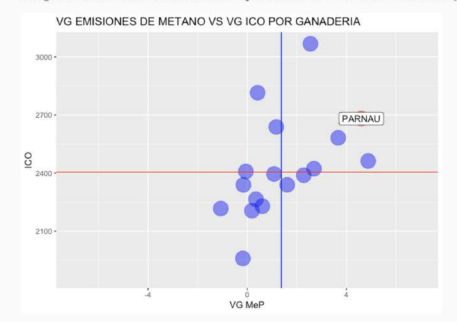




Report

// 5.2. EMISIONES DE METANO - ICO

En la siguiente grafica se muestra la comparativa entre explotaciones para la media del valor genetico de ICO y la media del valor genetico de emisiones de metano. Siendo el **objetivo** situarse en el **CUADRANTE SUPERIOR IZQUIERDO**.







Data processing

Java Program	Function
SnifferAnalyzer.jar	 Assign events to cows according to time footprint and lag
	2. Calculate background (average of 5 lowest measurements from opening of the AMS gate to cow exit).
	3. Detect eructation peaks
	4. Calculate traits
	5. Write output





Data processing

R script	Function
	Combine output from SnifferAnalyzer with test day records and ID information



