

PEC1 Análisis de datos ómicos

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Seleccionar dataset

Para seleccionar el dataset, accedemos al repositorio de metaboData dentro de GitHub (<https://github.com/nutrimetabolomics/metaboData>). Una vez dentro, obtenemos el enlace del dataset (https://raw.githubusercontent.com/nutrimetabolomics/metaboData/refs/heads/main/Datasets/2024-Cachexia/human_cachexia.csv) y lo cargamos desde R.

```
# Leemos el csv desde la url de Github
cachexia <- read.csv("https://raw.githubusercontent.com/nutrimetabolomics/metaboData/refs/heads/main/Da
```

Análisis del dataset

Antes de crear el contenedor apropiado, vamos a analizar nuestro dataset.

```
str(cachexia)
```

```
## 'data.frame': 77 obs. of 65 variables:
## $ Patient.ID : chr "PIF_178" "PIF_087" "PIF_090" "NETL_005_V1" ...
## $ Muscle.loss : chr "cachexic" "cachexic" "cachexic" "cachexic" ...
## $ X1.6.Anhydro.beta.D.glucose: num 40.9 62.2 270.4 154.5 22.2 ...
## $ X1.Methylnicotinamide : num 65.4 340.4 64.7 53 73.7 ...
## $ X2.Aminobutyrate : num 18.7 24.3 12.2 172.4 15.6 ...
## $ X2.Hydroxyisobutyrate : num 26.1 41.7 65.4 74.4 83.9 ...
## $ X2.Oxoglutarate : num 71.5 67.4 23.8 1199.9 33.1 ...
## $ X3.Aminoisobutyrate : num 1480.3 116.8 14.3 555.6 29.7 ...
## $ X3.Hydroxybutyrate : num 56.83 43.82 5.64 175.91 76.71 ...
## $ X3.Hydroxyisovalerate : num 10.1 79.8 23.3 25 69.4 ...
## $ X3.Indoxylsulfate : num 567 369 665 412 166 ...
## $ X4.Hydroxyphenylacetate : num 120.3 432.7 292.9 214.9 97.5 ...
## $ Acetate : num 126.5 212.7 314.2 37.3 407.5 ...
## $ Acetone : num 9.49 11.82 4.44 206.44 44.26 ...
## $ Adipate : num 38.1 327 131.6 144 15 ...
## $ Alanine : num 314 871 464 590 1119 ...
## $ Asparagine : num 159.2 157.6 89.1 273.1 42.5 ...
## $ Betaine : num 110 245 117 279 392 ...
## $ Carnitine : num 265.1 120.3 25 200.3 84.8 ...
## $ Citrate : num 3714 2618 863 13630 854 ...
## $ Creatine : num 196.4 212.7 221.4 85.6 105.6 ...
## $ Creatinine : num 16482 15835 24588 20952 6768 ...
```

## \$ Dimethylamine	: num	633 608 735 1064 242 ...
## \$ Ethanolamine	: num	645 488 407 821 365 ...
## \$ Formate	: num	441 252 250 469 114 ...
## \$ Fucose	: num	337 198.3 186.8 407.5 26.1 ...
## \$ Fumarate	: num	7.69 18.92 7.1 96.54 19.69 ...
## \$ Glucose	: num	395 8691 1353 863 6836 ...
## \$ Glutamine	: num	871 602 302 1686 433 ...
## \$ Glycine	: num	2039 1108 620 5064 395 ...
## \$ Glycolate	: num	685.4 652 141.2 70.8 26.6 ...
## \$ Guanidoacetate	: num	154 110 183 103 53 ...
## \$ Hippurate	: num	4582 1737 4316 757 1153 ...
## \$ Histidine	: num	925 846 284 1043 327 ...
## \$ Hypoxanthine	: num	97.5 82.3 114.4 223.6 66.7 ...
## \$ Isoleucine	: num	5.58 8.17 9.3 37.71 40.04 ...
## \$ Lactate	: num	107 369 750 369 3641 ...
## \$ Leucine	: num	42.1 77.5 31.5 103.5 101.5 ...
## \$ Lysine	: num	146.9 284.3 97.5 290 122.7 ...
## \$ Methylamine	: num	52.5 23.6 18.7 48.9 27.9 ...
## \$ Methylguanidine	: num	9.97 7.69 4.66 141.17 5.31 ...
## \$ N.N.Dimethylglycine	: num	23.3 87.4 24.5 40 46.1 ...
## \$ O.Acetylcarnitine	: num	52.98 50.4 5.58 254.68 45.6 ...
## \$ Pantothenate	: num	25.8 186.8 145.5 42.5 74.4 ...
## \$ Pyroglutamate	: num	437 437 713 567 185 ...
## \$ Pyruvate	: num	21.1 37 29.4 64.1 12.3 ...
## \$ Quinolate	: num	165.7 73 192.5 86.5 38.1 ...
## \$ Serine	: num	284 392 296 1249 206 ...
## \$ Succinate	: num	154.5 244.7 142.6 144 68.7 ...
## \$ Sucrose	: num	45.1 459.4 160.8 111 75.2 ...
## \$ Tartrate	: num	97.51 32.79 16.28 837.15 4.53 ...
## \$ Taurine	: num	1920 1261 4273 1525 469 ...
## \$ Threonine	: num	184.9 198.3 110 376.1 64.1 ...
## \$ Trigonelline	: num	943.9 208.5 192.5 992.3 86.5 ...
## \$ Trimethylamine.N.oxide	: num	2122 639 1153 1451 172 ...
## \$ Tryptophan	: num	259.8 83.1 82.3 235.1 103.5 ...
## \$ Tyrosine	: num	290 167.3 60.3 323.8 142.6 ...
## \$ Uracil	: num	111 47 31.5 30.6 44.3 ...
## \$ Valine	: num	86.5 110 59.1 102.5 160.8 ...
## \$ Xylose	: num	72.2 192.5 2164.6 125.2 186.8 ...
## \$ cis.Aconitate	: num	237 334 330 1863 101 ...
## \$ myo.Inositol	: num	135.6 376.1 86.5 247.2 750 ...
## \$ trans.Aconitate	: num	51.9 217 58.6 75.9 98.5 ...
## \$ pi.Methylhistidine	: num	157.6 308 145.5 249.6 84.8 ...
## \$ tau.Methylhistidine	: num	160.8 130.3 83.9 254.7 79.8 ...

Por lo que podemos observar, este está compuesto de 77 variables. Las dos primeras nos sirven para identificar tanto el paciente (Patient.ID) como si están afectados por caquexia o no (Muscle.loss). El resto de mediciones corresponden con una serie de metabolitos. Midiendo metabolitos en pacientes cachéxicos vs. controles, se pueden identificar cambios metabólicos que indican cómo la enfermedad afecta el metabolismo, identificar biomarcadores o ver la respuesta al tratamiento a nivel metabólico. Aunque no se indica, estas mediciones son realizadas en humanos.

Creación del contenedor *SummarizedExperiment*

Una vez hemos cargado los datos, debemos crear el contenedor *SummarizedExperiment*. Para ello, usaremos la librería con el mismo nombre.

```
# Cargamos la librería
library(SummarizedExperiment)

## Warning: package 'matrixStats' was built under R version 4.4.1

## Warning: package 'GenomicRanges' was built under R version 4.4.1

## Warning: package 'S4Vectors' was built under R version 4.4.1

## Warning: package 'IRanges' was built under R version 4.4.1

# Creamos la matriz de conteos (datos de expresión de metabolitos)
counts <- as.matrix(cachexia[, -(1:2)]) # Creamos una matriz con todas las variables medidas
rownames(counts) <- cachexia$Patient.ID # Los nombres de filas son los IDs de los pacientes
counts <- t(counts) # Transponemos la matriz

# Creamos colData (metadatos de columnas) con la información de los pacientes
colData <- DataFrame(Muscle.loss = cachexia$Muscle.loss, row.names = cachexia$Patient.ID)

# Creamos el objeto SummarizedExperiment
se <- SummarizedExperiment(
  assays = list(counts = counts),
  colData = colData)

# Comprobamos el objeto SummarizedExperiment
se

## class: SummarizedExperiment
## dim: 63 77
## metadata(0):
## assays(1): counts
## rownames(63): X1.6.Anhydro.beta.D.glucose X1.Methylnicotinamide ...
##   pi.Methylhistidine tau.Methylhistidine
## rowData names(0):
## colnames(77): PIF_178 PIF_087 ... NETL_003_V1 NETL_003_V2
## colData names(1): Muscle.loss
```

Podemos comprobar que nuestro objeto se ha creado de la forma correcta.

```
head(se@colData)

## DataFrame with 6 rows and 1 column
##           Muscle.loss
##           <character>
## PIF_178      cachexic
## PIF_087      cachexic
```

```
## PIF_090      cachexic
## NETL_005_V1  cachexic
## PIF_115      cachexic
## PIF_110      cachexic
```

```
head(se@NAMES)
```

```
## [1] "X1.6.Anhydro.beta.D.glucose" "X1.Methylnicotinamide"
## [3] "X2.Aminobutyrate"           "X2.Hydroxyisobutyrate"
## [5] "X2.Oxoglutarate"           "X3.Aminoisobutyrate"
```

```
head(assay(se))
```

```
##               PIF_178 PIF_087 PIF_090 NETL_005_V1 PIF_115 PIF_110
## X1.6.Anhydro.beta.D.glucose  40.85  62.18  270.43    154.47  22.20  212.72
## X1.Methylnicotinamide        65.37  340.36  64.72     52.98  73.70  31.82
## X2.Aminobutyrate             18.73   24.29  12.18     172.43  15.64  18.36
## X2.Hydroxyisobutyrate        26.05  41.68  65.37     74.44  83.93  80.64
## X2.Oxoglutarate              71.52  67.36  23.81    1199.91  33.12  47.94
## X3.Aminoisobutyrate         1480.30 116.75  14.30     555.57  29.67  17.46
##               NETL_019_V1 NETCR_014_V1 NETCR_014_V2 PIF_154
## X1.6.Anhydro.beta.D.glucose  151.41      31.50      51.42  117.92
## X1.Methylnicotinamide        36.60      6.82      30.27   52.46
## X2.Aminobutyrate              8.67      4.18      7.54   19.49
## X2.Hydroxyisobutyrate        42.52     12.94     34.81   72.24
## X2.Oxoglutarate              223.63     25.03     80.64   73.70
## X3.Aminoisobutyrate          56.26      8.67     17.99   57.97
##               NETL_022_V1 NETL_022_V2 NETL_008_V1 PIF_146 PIF_119
## X1.6.Anhydro.beta.D.glucose   20.70     127.74     59.74   89.12   23.57
## X1.Methylnicotinamide        221.41     177.68     50.91   32.79    6.89
## X2.Aminobutyrate              15.18     12.68      6.82   10.38    2.12
## X2.Hydroxyisobutyrate         28.79     15.03     46.06   32.14    7.85
## X2.Oxoglutarate              357.81     68.03    111.05   32.46    8.33
## X3.Aminoisobutyrate           93.69    105.64      8.08   43.38    2.97
##               PIF_099 PIF_162 PIF_160 PIF_113 PIF_143
## X1.6.Anhydro.beta.D.glucose   41.26  589.93  112.17  167.34  183.09
## X1.Methylnicotinamide          8.67   21.98   25.28   19.89   90.92
## X2.Aminobutyrate               2.56   15.18   15.49   13.46    8.94
## X2.Hydroxyisobutyrate          7.85   46.06   47.94   31.19   64.07
## X2.Oxoglutarate                6.89   32.79   28.79   47.94   20.49
## X3.Aminoisobutyrate            6.36   31.82   16.12   79.04   18.73
##               NETCR_007_V1 NETCR_007_V2 PIF_137 PIF_100
## X1.6.Anhydro.beta.D.glucose   208.51      34.81  333.62   32.46
## X1.Methylnicotinamide          53.52      95.58   35.87    9.68
## X2.Aminobutyrate                5.26      23.57    7.92    3.90
## X2.Hydroxyisobutyrate          47.94      68.03   54.60   11.02
## X2.Oxoglutarate               212.72     287.15   20.49  170.72
## X3.Aminoisobutyrate            50.40     104.58   63.43    2.97
##               NETL_004_V1 PIF_094 PIF_132 PIF_163 NETCR_003_V1
## X1.6.Anhydro.beta.D.glucose    4.71   68.72  214.86  304.90    37.71
## X1.Methylnicotinamide          11.13   13.87  127.74   25.79    10.80
## X2.Aminobutyrate               43.38   12.18   31.50   27.11     5.00
## X2.Hydroxyisobutyrate          30.88   25.03   33.78   40.45     8.25
```

##	X2.Oxoglutarate	104.58	28.22	88.23	70.81	11.70
##	X3.Aminoisobutyrate	54.05	72.97	64.07	126.47	8.41
##		NETL_028_V1	NETL_028_V2	NETCR_013_V1	NETL_020_V1	
##	X1.6.Anhydro.beta.D.glucose	45.60	34.12	107.77	13.33	
##	X1.Methylnicotinamide	473.43	92.76	16.61	50.91	
##	X2.Aminobutyrate	16.28	8.25	26.84	2.92	
##	X2.Hydroxyisobutyrate	63.43	16.61	32.46	40.85	
##	X2.Oxoglutarate	221.41	55.15	62.80	46.99	
##	X3.Aminoisobutyrate	15.49	3.39	29.67	22.42	
##		NETL_020_V2	PIF_192	NETCR_012_V1	NETCR_012_V2	
##	X1.6.Anhydro.beta.D.glucose	27.94	141.17	14.01	244.69	
##	X1.Methylnicotinamide	80.64	68.03	46.06	116.75	
##	X2.Aminobutyrate	15.80	40.85	29.08	40.04	
##	X2.Hydroxyisobutyrate	64.72	12.81	24.53	61.56	
##	X2.Oxoglutarate	88.23	26.05	64.07	174.16	
##	X3.Aminoisobutyrate	11.70	21.76	13.07	53.52	
##		PIF_089	NETCR_002_V1	PIF_179	PIF_114	NETCR_006_V1
##	X1.6.Anhydro.beta.D.glucose	123.97	141.17	35.16	685.40	278.66
##	X1.Methylnicotinamide	81.45	28.50	26.58	36.23	40.45
##	X2.Aminobutyrate	55.15	20.29	5.21	32.46	55.15
##	X2.Hydroxyisobutyrate	70.81	14.30	30.27	85.63	51.42
##	X2.Oxoglutarate	92.76	97.51	7.39	25.03	74.44
##	X3.Aminoisobutyrate	561.16	8.41	8.41	184.93	354.25
##		PIF_141	NETCR_025_V1	NETCR_025_V2	NETCR_016_V1	
##	X1.6.Anhydro.beta.D.glucose	15.80	29.96	16.95	292.95	
##	X1.Methylnicotinamide	23.57	96.54	114.43	57.97	
##	X2.Aminobutyrate	17.99	6.55	2.53	167.34	
##	X2.Hydroxyisobutyrate	37.34	65.37	77.48	82.27	
##	X2.Oxoglutarate	21.33	1053.63	2465.13	468.72	
##	X3.Aminoisobutyrate	26.84	14.15	19.49	53.52	
##		PIF_116	PIF_191	PIF_164	NETL_013_V1	PIF_188
##	X1.6.Anhydro.beta.D.glucose	29.67	18.92	127.74	34.81	65.37
##	X1.Methylnicotinamide	70.11	24.53	1032.77	12.30	24.05
##	X2.Aminobutyrate	5.58	3.29	8.58	5.87	4.71
##	X2.Hydroxyisobutyrate	18.73	10.49	66.02	15.18	15.80
##	X2.Oxoglutarate	5.53	9.68	38.09	16.78	7.24
##	X3.Aminoisobutyrate	2.61	26.84	66.69	11.25	3.13
##		NETCR_015_V1	PIF_102	NETL_010_V1	NETL_010_V2	
##	X1.6.Anhydro.beta.D.glucose	70.81	25.28	34.47	18.54	
##	X1.Methylnicotinamide	75.94	101.49	12.81	8.41	
##	X2.Aminobutyrate	22.65	8.33	3.78	3.78	
##	X2.Hydroxyisobutyrate	60.95	59.15	8.33	4.85	
##	X2.Oxoglutarate	230.44	88.23	14.30	8.08	
##	X3.Aminoisobutyrate	53.52	22.65	24.29	22.87	
##		NETL_001_V1	NETCR_015_V2	NETCR_005_V1	PIF_111	
##	X1.6.Anhydro.beta.D.glucose	37.34	33.78	22.42	146.94	
##	X1.Methylnicotinamide	55.15	53.52	55.15	10.07	
##	X2.Aminobutyrate	7.39	18.17	20.70	6.30	
##	X2.Hydroxyisobutyrate	36.23	46.53	38.47	27.94	
##	X2.Oxoglutarate	75.94	81.45	164.02	24.05	
##	X3.Aminoisobutyrate	9.87	44.70	206.44	14.88	
##		PIF_171	NETCR_008_V1	NETCR_008_V2	NETL_017_V1	
##	X1.6.Anhydro.beta.D.glucose	64.07	32.46	113.30	22.20	
##	X1.Methylnicotinamide	6.42	14.01	43.38	20.70	

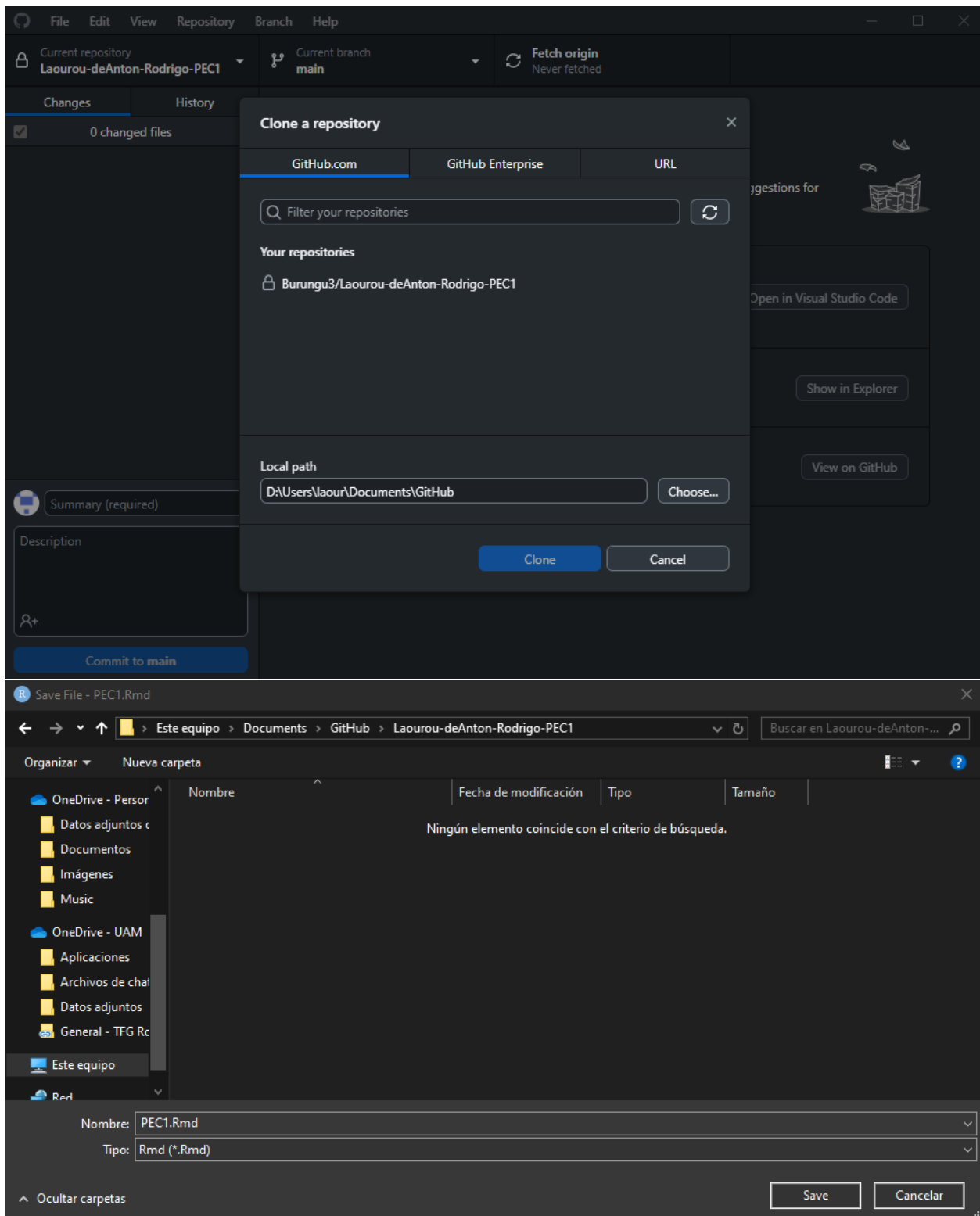
```
## X2.Aminobutyrate      28.79      2.97      4.66      7.85
## X2.Hydroxyisobutyrate 18.92      5.16     27.11     19.69
## X2.Oxoglutarate      85.63      8.08     22.42     38.47
## X3.Aminoisobutyrate   31.82      5.99     27.11      9.30
##                      NETL_017_V2 NETL_002_V1 NETL_002_V2 PIF_190
## X1.6.Anhydro.beta.D.glucose 46.53     192.48    528.48    28.79
## X1.Methylnicotinamide   9.78     108.85    225.88      9.21
## X2.Aminobutyrate        3.10       7.77     13.46      5.53
## X2.Hydroxyisobutyrate   9.30      46.06     93.69     17.64
## X2.Oxoglutarate        10.59     55.15    230.44     14.44
## X3.Aminoisobutyrate     13.20       7.03     10.80     15.49
##                      NETCR_009_V1 NETCR_009_V2 NETL_007_V1 PIF_112
## X1.6.Anhydro.beta.D.glucose 181.27      47.47     15.96     22.87
## X1.Methylnicotinamide   48.42       7.69     16.12     10.38
## X2.Aminobutyrate        8.94       4.06      1.93      1.28
## X2.Hydroxyisobutyrate   51.94       9.30     15.80      5.58
## X2.Oxoglutarate       982.40      65.37     25.28      8.50
## X3.Aminoisobutyrate     198.34      50.40     13.46     13.74
##                      NETCR_019_V2 NETL_012_V1 NETL_012_V2 NETL_003_V1
## X1.6.Anhydro.beta.D.glucose 35.16      16.95      9.39     37.71
## X1.Methylnicotinamide   52.46      15.80     14.01     18.17
## X2.Aminobutyrate       13.87      10.49      5.16     26.05
## X2.Hydroxyisobutyrate   44.26      22.42     23.57     15.03
## X2.Oxoglutarate       99.48      62.80     46.99     23.34
## X3.Aminoisobutyrate    208.51      10.91     13.33     33.45
##                      NETL_003_V2
## X1.6.Anhydro.beta.D.glucose 38.47
## X1.Methylnicotinamide   12.55
## X2.Aminobutyrate       15.03
## X2.Hydroxyisobutyrate   12.55
## X2.Oxoglutarate       22.20
## X3.Aminoisobutyrate     21.33
```

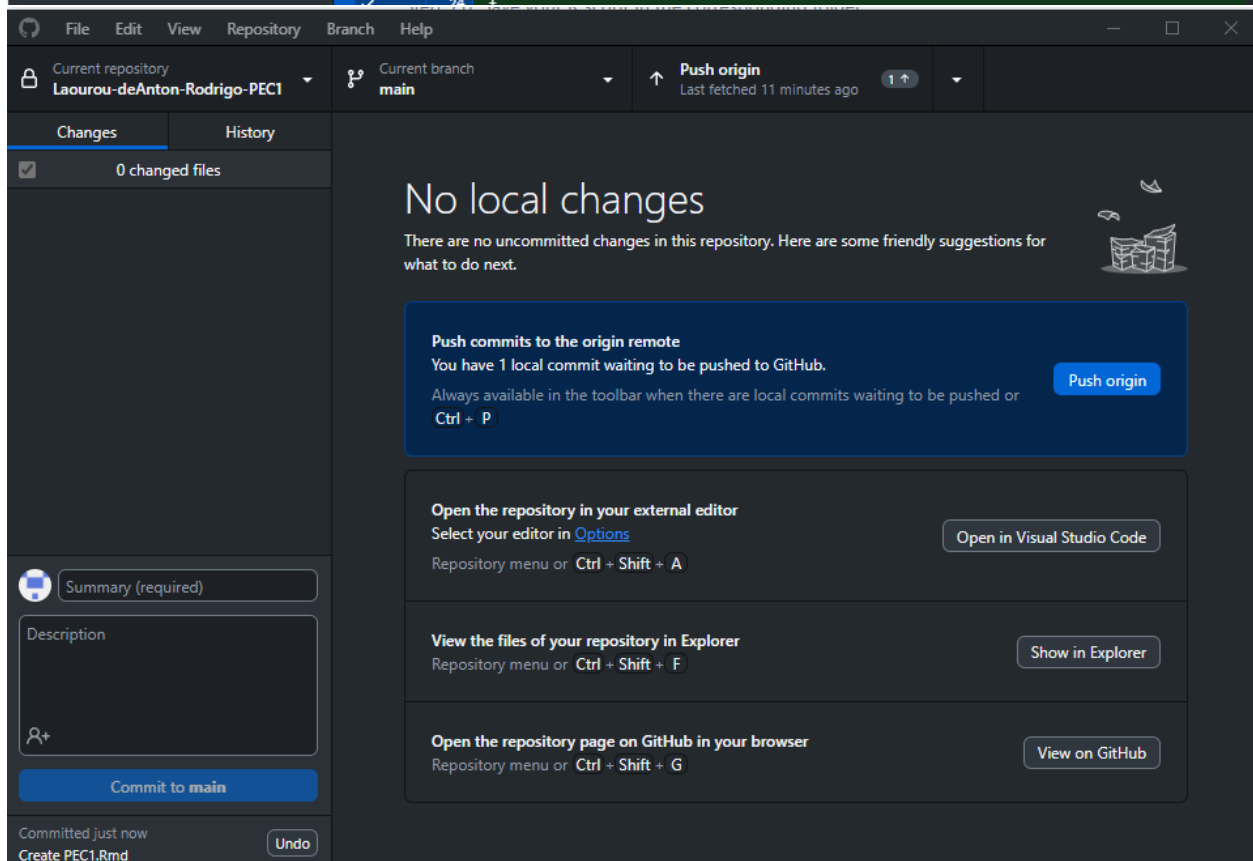
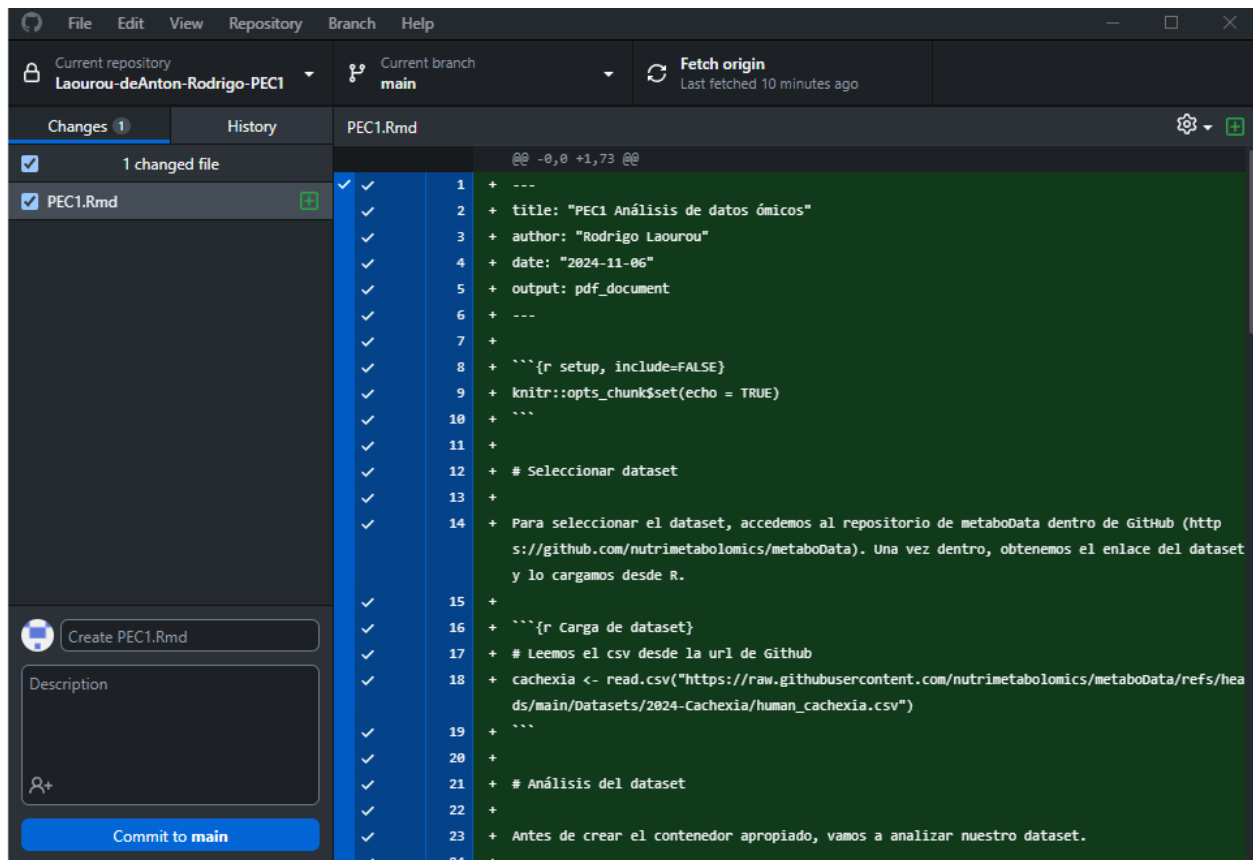
Por último, podemos exportar este objeto a un archivo de texto.

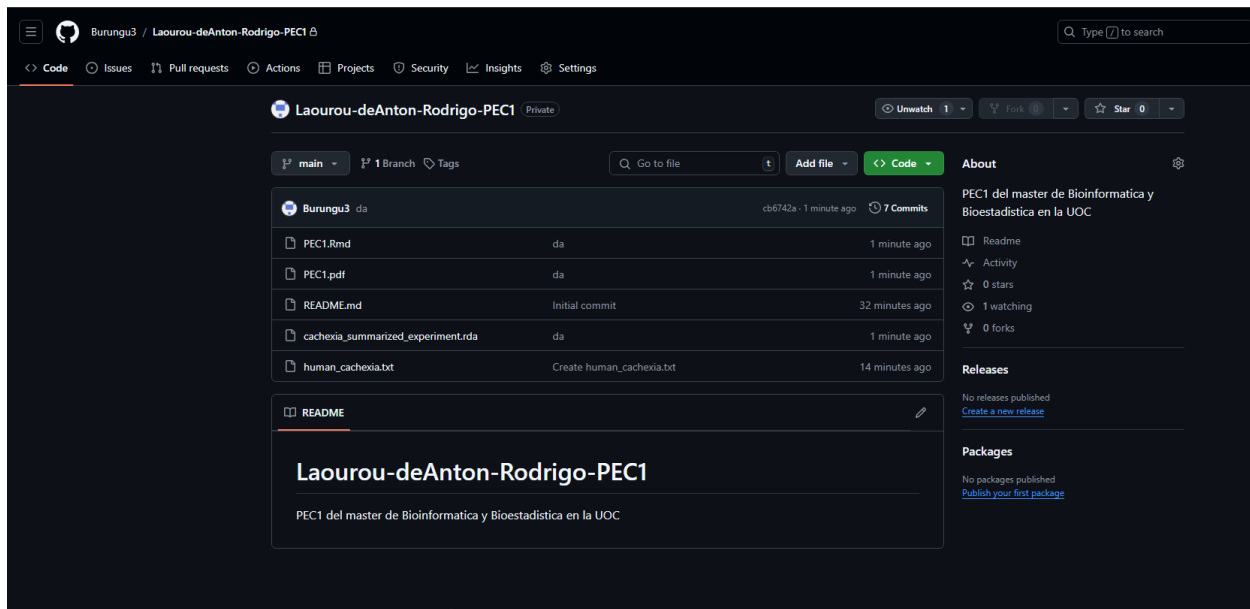
```
# Guardamos el objeto SummarizedExperiment en un archivo .rda
save(se, file = "cachexia_summarized_experiment.rda")
```

Reposición de los datos a GitHub

Para poder subir este informe a GitHub junto con el resto de datos, instalamos la aplicación de GitHub de escritorio y creamos una carpeta con nuestro repositorio. Una vez hecho esto, guardamos los diferentes archivos como por ejemplo este informe dentro del repositorio.







Enlace al repositorio de GitHub

El enlace al repositorio es el siguiente: <https://github.com/Burungu3/Laourou-deAnton-Rodrigo-PEC1>.